Gretl Command Reference

Gnu Regression, Econometrics and Time-series Library

Allin Cottrell  
Department of Economics  
Wake Forest University

Riccardo “Jack” Lucchetti  
Dipartimento di Economia  
Università Politecnica delle Marche

October, 2019
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.1 or any later version published by the Free Software Foundation (see http://www.gnu.org/licenses/fdl.html).
# Contents

## 1 Gretl commands

1.1 Introduction .................................................. 1
1.2 Commands ...................................................... 1
  add ................................................................. 1
  adf ............................................................... 2
  anova ............................................................. 4
  append ........................................................... 4
  ar ................................................................. 5
  ar1 ............................................................... 5
  arbond ........................................................... 6
  arch ............................................................... 7
  arima ............................................................. 7
  arma .............................................................. 9
  biprobit ........................................................ 9
  bkw ............................................................... 9
  boxplot .......................................................... 10
  break ............................................................ 10
  catch ............................................................ 10
  chow ............................................................. 11
  clear ............................................................ 11
  coeffsum ....................................................... 11
  coint ............................................................ 12
  coint2 .......................................................... 13
  corr ............................................................. 14
  corrgm .......................................................... 14
  cusum ............................................................ 15
  data ............................................................. 15
  dataset ........................................................ 17
  debug ........................................................... 18
  delete .......................................................... 18
  diff ............................................................. 19
  difftest ........................................................ 19
  discrete ......................................................... 20
<table>
<thead>
<tr>
<th>Command</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>dpanel</td>
<td>20</td>
</tr>
<tr>
<td>dummify</td>
<td>21</td>
</tr>
<tr>
<td>duration</td>
<td>22</td>
</tr>
<tr>
<td>elif</td>
<td>22</td>
</tr>
<tr>
<td>else</td>
<td>22</td>
</tr>
<tr>
<td>end</td>
<td>22</td>
</tr>
<tr>
<td>endif</td>
<td>22</td>
</tr>
<tr>
<td>endloop</td>
<td>23</td>
</tr>
<tr>
<td>eqnprint</td>
<td>23</td>
</tr>
<tr>
<td>equation</td>
<td>23</td>
</tr>
<tr>
<td>estimate</td>
<td>23</td>
</tr>
<tr>
<td>eval</td>
<td>24</td>
</tr>
<tr>
<td>fcast</td>
<td>25</td>
</tr>
<tr>
<td>flush</td>
<td>26</td>
</tr>
<tr>
<td>foreign</td>
<td>27</td>
</tr>
<tr>
<td>fractint</td>
<td>27</td>
</tr>
<tr>
<td>freq</td>
<td>28</td>
</tr>
<tr>
<td>funcerr</td>
<td>28</td>
</tr>
<tr>
<td>function</td>
<td>29</td>
</tr>
<tr>
<td>garch</td>
<td>29</td>
</tr>
<tr>
<td>genr</td>
<td>30</td>
</tr>
<tr>
<td>gmm</td>
<td>31</td>
</tr>
<tr>
<td>gnuplot</td>
<td>33</td>
</tr>
<tr>
<td>graphpg</td>
<td>36</td>
</tr>
<tr>
<td>hausman</td>
<td>37</td>
</tr>
<tr>
<td>heckit</td>
<td>37</td>
</tr>
<tr>
<td>help</td>
<td>38</td>
</tr>
<tr>
<td>hfplot</td>
<td>38</td>
</tr>
<tr>
<td>hsk</td>
<td>38</td>
</tr>
<tr>
<td>hurst</td>
<td>39</td>
</tr>
<tr>
<td>if</td>
<td>39</td>
</tr>
<tr>
<td>include</td>
<td>40</td>
</tr>
<tr>
<td>info</td>
<td>40</td>
</tr>
<tr>
<td>intreg</td>
<td>40</td>
</tr>
<tr>
<td>join</td>
<td>41</td>
</tr>
<tr>
<td>kpss</td>
<td>41</td>
</tr>
<tr>
<td>labels</td>
<td>42</td>
</tr>
<tr>
<td>lad</td>
<td>43</td>
</tr>
<tr>
<td>lags</td>
<td>43</td>
</tr>
<tr>
<td>Command</td>
<td>Page</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>ldiff</td>
<td>44</td>
</tr>
<tr>
<td>leverage</td>
<td>44</td>
</tr>
<tr>
<td>levinlin</td>
<td>45</td>
</tr>
<tr>
<td>logistic</td>
<td>45</td>
</tr>
<tr>
<td>logit</td>
<td>46</td>
</tr>
<tr>
<td>logs</td>
<td>47</td>
</tr>
<tr>
<td>loop</td>
<td>47</td>
</tr>
<tr>
<td>mahal</td>
<td>47</td>
</tr>
<tr>
<td>makepkg</td>
<td>48</td>
</tr>
<tr>
<td>markers</td>
<td>49</td>
</tr>
<tr>
<td>meantest</td>
<td>49</td>
</tr>
<tr>
<td>midasreg</td>
<td>49</td>
</tr>
<tr>
<td>mle</td>
<td>51</td>
</tr>
<tr>
<td>modeltab</td>
<td>52</td>
</tr>
<tr>
<td>modprint</td>
<td>52</td>
</tr>
<tr>
<td>modtest</td>
<td>53</td>
</tr>
<tr>
<td>mpols</td>
<td>54</td>
</tr>
<tr>
<td>negbin</td>
<td>55</td>
</tr>
<tr>
<td>nls</td>
<td>55</td>
</tr>
<tr>
<td>normtest</td>
<td>56</td>
</tr>
<tr>
<td>nulldata</td>
<td>57</td>
</tr>
<tr>
<td>ols</td>
<td>57</td>
</tr>
<tr>
<td>omit</td>
<td>58</td>
</tr>
<tr>
<td>open</td>
<td>59</td>
</tr>
<tr>
<td>orthdev</td>
<td>60</td>
</tr>
<tr>
<td>outfile</td>
<td>60</td>
</tr>
<tr>
<td>panel</td>
<td>62</td>
</tr>
<tr>
<td>panplot</td>
<td>63</td>
</tr>
<tr>
<td>pca</td>
<td>64</td>
</tr>
<tr>
<td>pergm</td>
<td>64</td>
</tr>
<tr>
<td>pkg</td>
<td>65</td>
</tr>
<tr>
<td>plot</td>
<td>65</td>
</tr>
<tr>
<td>poisson</td>
<td>67</td>
</tr>
<tr>
<td>print</td>
<td>68</td>
</tr>
<tr>
<td>printf</td>
<td>69</td>
</tr>
<tr>
<td>probit</td>
<td>70</td>
</tr>
<tr>
<td>pvalue</td>
<td>71</td>
</tr>
<tr>
<td>qlrtest</td>
<td>71</td>
</tr>
<tr>
<td>qqqplot</td>
<td>72</td>
</tr>
</tbody>
</table>
### Contents

<table>
<thead>
<tr>
<th>Commands by topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>quantreg</td>
<td>72</td>
</tr>
<tr>
<td>quit</td>
<td>73</td>
</tr>
<tr>
<td>rename</td>
<td>73</td>
</tr>
<tr>
<td>reset</td>
<td>73</td>
</tr>
<tr>
<td>restrict</td>
<td>74</td>
</tr>
<tr>
<td>rmplot</td>
<td>75</td>
</tr>
<tr>
<td>run</td>
<td>76</td>
</tr>
<tr>
<td>runs</td>
<td>76</td>
</tr>
<tr>
<td>scatters</td>
<td>77</td>
</tr>
<tr>
<td>sdiff</td>
<td>77</td>
</tr>
<tr>
<td>set</td>
<td>77</td>
</tr>
<tr>
<td>setinfo</td>
<td>82</td>
</tr>
<tr>
<td>setmiss</td>
<td>83</td>
</tr>
<tr>
<td>setobs</td>
<td>83</td>
</tr>
<tr>
<td>setopt</td>
<td>84</td>
</tr>
<tr>
<td>shell</td>
<td>85</td>
</tr>
<tr>
<td>square</td>
<td>86</td>
</tr>
<tr>
<td>store</td>
<td>88</td>
</tr>
<tr>
<td>summary</td>
<td>89</td>
</tr>
<tr>
<td>system</td>
<td>90</td>
</tr>
<tr>
<td>tabprint</td>
<td>91</td>
</tr>
<tr>
<td>textplot</td>
<td>92</td>
</tr>
<tr>
<td>tobit</td>
<td>92</td>
</tr>
<tr>
<td>tsls</td>
<td>93</td>
</tr>
<tr>
<td>var</td>
<td>94</td>
</tr>
<tr>
<td>varlist</td>
<td>95</td>
</tr>
<tr>
<td>vartest</td>
<td>95</td>
</tr>
<tr>
<td>vecm</td>
<td>95</td>
</tr>
<tr>
<td>vif</td>
<td>96</td>
</tr>
<tr>
<td>wls</td>
<td>97</td>
</tr>
<tr>
<td>xcorrgm</td>
<td>97</td>
</tr>
<tr>
<td>xtab</td>
<td>98</td>
</tr>
</tbody>
</table>

1.3 Commands by topic

- Estimation
- Tests
- Transformations
# Contents

- Statistics ......................................................... 100
- Dataset ......................................................... 100
- Graphs ......................................................... 100
- Printing ......................................................... 100
- Prediction ....................................................... 100
- Programming .................................................... 101
- Utilities ......................................................... 101

## 1.4 Short-form command options ............................................ 101

## 2 Gretl functions .......................................................... 102

### 2.1 Introduction ...................................................... 102

### 2.2 Accessors .......................................................... 102
- $ahat ............................................................... 102
- $aic ................................................................. 102
- $bic ................................................................. 102
- $chisq .............................................................. 102
- $coeff ............................................................... 102
- $command ......................................................... 103
- $compan ......................................................... 103
- $datatype ......................................................... 103
- $depvar .......................................................... 103
- $df ................................................................. 103
- $diagpval ......................................................... 103
- $diagtest ......................................................... 103
- $dw ................................................................. 104
- $dwpval .......................................................... 104
- $ec ................................................................. 104
- $error .............................................................. 104
- $ess ................................................................. 104
- $evals .............................................................. 104
- $fcast .............................................................. 105
- $fcse ............................................................... 105
- $fevd .............................................................. 105
- $Fstat .............................................................. 105
- $gmmcrit .......................................................... 105
- $h ................................................................. 105
- $hausman ......................................................... 105
- $hqc ............................................................... 106
- $huge .............................................................. 106
### Contents

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>St2</td>
<td>113</td>
</tr>
<tr>
<td>Stest</td>
<td>113</td>
</tr>
<tr>
<td>Stmax</td>
<td>113</td>
</tr>
<tr>
<td>Strsq</td>
<td>114</td>
</tr>
<tr>
<td>Suhat</td>
<td>114</td>
</tr>
<tr>
<td>Sunit</td>
<td>114</td>
</tr>
<tr>
<td>Svcv</td>
<td>114</td>
</tr>
<tr>
<td>SvecGamma</td>
<td>114</td>
</tr>
<tr>
<td>Sversion</td>
<td>114</td>
</tr>
<tr>
<td>Svma</td>
<td>115</td>
</tr>
<tr>
<td>Swindows</td>
<td>115</td>
</tr>
<tr>
<td>Sxlist</td>
<td>115</td>
</tr>
<tr>
<td>Sxtxinv</td>
<td>115</td>
</tr>
<tr>
<td>Syhat</td>
<td>115</td>
</tr>
<tr>
<td>Sylist</td>
<td>115</td>
</tr>
<tr>
<td>2.3 Functions proper</td>
<td>115</td>
</tr>
<tr>
<td>abs</td>
<td>115</td>
</tr>
<tr>
<td>acos</td>
<td>116</td>
</tr>
<tr>
<td>acosh</td>
<td>116</td>
</tr>
<tr>
<td>aggregate</td>
<td>116</td>
</tr>
<tr>
<td>argname</td>
<td>117</td>
</tr>
<tr>
<td>array</td>
<td>117</td>
</tr>
<tr>
<td>asin</td>
<td>118</td>
</tr>
<tr>
<td>asinh</td>
<td>118</td>
</tr>
<tr>
<td>atan</td>
<td>118</td>
</tr>
<tr>
<td>atan2</td>
<td>118</td>
</tr>
<tr>
<td>atanh</td>
<td>118</td>
</tr>
<tr>
<td>atof</td>
<td>118</td>
</tr>
<tr>
<td>bessel</td>
<td>119</td>
</tr>
<tr>
<td>BFGSmax</td>
<td>119</td>
</tr>
<tr>
<td>BFGSmin</td>
<td>119</td>
</tr>
<tr>
<td>BFGScmax</td>
<td>120</td>
</tr>
<tr>
<td>BFGScmin</td>
<td>120</td>
</tr>
<tr>
<td>bkfilt</td>
<td>120</td>
</tr>
<tr>
<td>bkw</td>
<td>121</td>
</tr>
<tr>
<td>boxcox</td>
<td>121</td>
</tr>
<tr>
<td>bread</td>
<td>121</td>
</tr>
<tr>
<td>brename</td>
<td>122</td>
</tr>
<tr>
<td>bwfilt</td>
<td>122</td>
</tr>
<tr>
<td>Function</td>
<td>Page</td>
</tr>
<tr>
<td>------------</td>
<td>------</td>
</tr>
<tr>
<td>bwrite</td>
<td>123</td>
</tr>
<tr>
<td>carg</td>
<td>123</td>
</tr>
<tr>
<td>cdemean</td>
<td>123</td>
</tr>
<tr>
<td>cdf</td>
<td>123</td>
</tr>
<tr>
<td>cdiv</td>
<td>124</td>
</tr>
<tr>
<td>cdmuifiy</td>
<td>124</td>
</tr>
<tr>
<td>ceil</td>
<td>125</td>
</tr>
<tr>
<td>cholesky</td>
<td>125</td>
</tr>
<tr>
<td>chowlin</td>
<td>125</td>
</tr>
<tr>
<td>cmod</td>
<td>125</td>
</tr>
<tr>
<td>cmult</td>
<td>126</td>
</tr>
<tr>
<td>cnorm</td>
<td>126</td>
</tr>
<tr>
<td>cnumber</td>
<td>126</td>
</tr>
<tr>
<td>cnameget</td>
<td>126</td>
</tr>
<tr>
<td>cnameset</td>
<td>127</td>
</tr>
<tr>
<td>cols</td>
<td>127</td>
</tr>
<tr>
<td>complex</td>
<td>127</td>
</tr>
<tr>
<td>conj</td>
<td>127</td>
</tr>
<tr>
<td>conv2d</td>
<td>127</td>
</tr>
<tr>
<td>corr</td>
<td>128</td>
</tr>
<tr>
<td>corrgm</td>
<td>128</td>
</tr>
<tr>
<td>cos</td>
<td>128</td>
</tr>
<tr>
<td>cosh</td>
<td>128</td>
</tr>
<tr>
<td>cov</td>
<td>129</td>
</tr>
<tr>
<td>critical</td>
<td>129</td>
</tr>
<tr>
<td>ctrans</td>
<td>129</td>
</tr>
<tr>
<td>cum</td>
<td>129</td>
</tr>
<tr>
<td>curl</td>
<td>130</td>
</tr>
<tr>
<td>dayspan</td>
<td>130</td>
</tr>
<tr>
<td>defarray</td>
<td>131</td>
</tr>
<tr>
<td>defbundle</td>
<td>131</td>
</tr>
<tr>
<td>deflist</td>
<td>132</td>
</tr>
<tr>
<td>deseas</td>
<td>132</td>
</tr>
<tr>
<td>det</td>
<td>132</td>
</tr>
<tr>
<td>diag</td>
<td>132</td>
</tr>
<tr>
<td>diagcat</td>
<td>132</td>
</tr>
<tr>
<td>diff</td>
<td>133</td>
</tr>
<tr>
<td>digamma</td>
<td>133</td>
</tr>
<tr>
<td>dnorm</td>
<td>133</td>
</tr>
</tbody>
</table>
Contents

dropcoll .................................................. 133
dsort ...................................................... 134
dummify .................................................... 134
easterday .................................................. 134
ecdf ........................................................ 135
eigengen ................................................. 135
eiggen2 .................................................... 135
eigensym .................................................. 136
eigsolve ................................................... 136
epochday .................................................. 136
errmsg ..................................................... 137
exists ..................................................... 137
exp ........................................................ 137
fcstats ..................................................... 137
fdjac ....................................................... 138
feval ...................................................... 139
fevd ....................................................... 139
fft ........................................................ 140
fft2 ....................................................... 140
ftti ........................................................ 140
filter ....................................................... 140
firstobs .................................................. 142
fixname ................................................... 142
flatten .................................................... 142
floor ....................................................... 142
fracdiff ................................................... 143
funcerr .................................................... 143
fzero ...................................................... 143
gammafun ................................................ 144
genseries ................................................ 144
getenv ..................................................... 144
getinfo .................................................... 145
getkeys .................................................... 145
getline .................................................... 145
ghk ......................................................... 146
gini ......................................................... 147
ginv ....................................................... 147
GSSmax .................................................... 147
GSSmin .................................................... 148
<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>kdensity</td>
<td>159</td>
</tr>
<tr>
<td>kdsMOOTH</td>
<td>160</td>
</tr>
<tr>
<td>kFILTER</td>
<td>160</td>
</tr>
<tr>
<td>kMEIER</td>
<td>160</td>
</tr>
<tr>
<td>kpSSCRIT</td>
<td>161</td>
</tr>
<tr>
<td>kSETUP</td>
<td>161</td>
</tr>
<tr>
<td>kSIMUL</td>
<td>161</td>
</tr>
<tr>
<td>kSMOOTH</td>
<td>162</td>
</tr>
<tr>
<td>kURTOSIS</td>
<td>162</td>
</tr>
<tr>
<td>lAGS</td>
<td>162</td>
</tr>
<tr>
<td>lastobs</td>
<td>162</td>
</tr>
<tr>
<td>ldet</td>
<td>162</td>
</tr>
<tr>
<td>ldiff</td>
<td>163</td>
</tr>
<tr>
<td>lincomb</td>
<td>163</td>
</tr>
<tr>
<td>linearize</td>
<td>163</td>
</tr>
<tr>
<td>ljungbox</td>
<td>163</td>
</tr>
<tr>
<td>lngamma</td>
<td>164</td>
</tr>
<tr>
<td>loess</td>
<td>164</td>
</tr>
<tr>
<td>log</td>
<td>164</td>
</tr>
<tr>
<td>log10</td>
<td>164</td>
</tr>
<tr>
<td>log2</td>
<td>164</td>
</tr>
<tr>
<td>logistic</td>
<td>165</td>
</tr>
<tr>
<td>lower</td>
<td>165</td>
</tr>
<tr>
<td>lrcovar</td>
<td>165</td>
</tr>
<tr>
<td>lrVAR</td>
<td>165</td>
</tr>
<tr>
<td>Lsolve</td>
<td>166</td>
</tr>
<tr>
<td>MAX</td>
<td>166</td>
</tr>
<tr>
<td>maxc</td>
<td>166</td>
</tr>
<tr>
<td>maxr</td>
<td>166</td>
</tr>
<tr>
<td>mcorr</td>
<td>166</td>
</tr>
<tr>
<td>mcov</td>
<td>166</td>
</tr>
<tr>
<td>mcovG</td>
<td>167</td>
</tr>
<tr>
<td>mean</td>
<td>168</td>
</tr>
<tr>
<td>meanc</td>
<td>168</td>
</tr>
<tr>
<td>meanr</td>
<td>168</td>
</tr>
<tr>
<td>MEDIAN</td>
<td>169</td>
</tr>
<tr>
<td>mEXP</td>
<td>169</td>
</tr>
<tr>
<td>mGRAdIENT</td>
<td>169</td>
</tr>
<tr>
<td>MIN</td>
<td>169</td>
</tr>
<tr>
<td>Function</td>
<td>Page</td>
</tr>
<tr>
<td>----------</td>
<td>------</td>
</tr>
<tr>
<td>minc</td>
<td>169</td>
</tr>
<tr>
<td>minr</td>
<td>170</td>
</tr>
<tr>
<td>missing</td>
<td>170</td>
</tr>
<tr>
<td>misszero</td>
<td>170</td>
</tr>
<tr>
<td>mlag</td>
<td>170</td>
</tr>
<tr>
<td>mlincomb</td>
<td>170</td>
</tr>
<tr>
<td>mlog</td>
<td>171</td>
</tr>
<tr>
<td>mnormal</td>
<td>171</td>
</tr>
<tr>
<td>mols</td>
<td>171</td>
</tr>
<tr>
<td>monthlen</td>
<td>171</td>
</tr>
<tr>
<td>movavg</td>
<td>172</td>
</tr>
<tr>
<td>mpiallred</td>
<td>172</td>
</tr>
<tr>
<td>mpibarrier</td>
<td>172</td>
</tr>
<tr>
<td>mpibcast</td>
<td>172</td>
</tr>
<tr>
<td>mpirecv</td>
<td>173</td>
</tr>
<tr>
<td>mpireduce</td>
<td>173</td>
</tr>
<tr>
<td>mpiscatter</td>
<td>174</td>
</tr>
<tr>
<td>mpisend</td>
<td>174</td>
</tr>
<tr>
<td>mpols</td>
<td>174</td>
</tr>
<tr>
<td>mrandgen</td>
<td>175</td>
</tr>
<tr>
<td>mread</td>
<td>175</td>
</tr>
<tr>
<td>mreverse</td>
<td>176</td>
</tr>
<tr>
<td>mrls</td>
<td>176</td>
</tr>
<tr>
<td>mshape</td>
<td>176</td>
</tr>
<tr>
<td>msortby</td>
<td>177</td>
</tr>
<tr>
<td>msplitby</td>
<td>177</td>
</tr>
<tr>
<td>muniform</td>
<td>177</td>
</tr>
<tr>
<td>mweights</td>
<td>177</td>
</tr>
<tr>
<td>mwrite</td>
<td>178</td>
</tr>
<tr>
<td>mxtab</td>
<td>179</td>
</tr>
<tr>
<td>naalen</td>
<td>179</td>
</tr>
<tr>
<td>nadarwat</td>
<td>179</td>
</tr>
<tr>
<td>nelem</td>
<td>180</td>
</tr>
<tr>
<td>ngetenv</td>
<td>180</td>
</tr>
<tr>
<td>nlines</td>
<td>180</td>
</tr>
<tr>
<td>NMmax</td>
<td>181</td>
</tr>
<tr>
<td>NMmin</td>
<td>181</td>
</tr>
<tr>
<td>nobs</td>
<td>181</td>
</tr>
<tr>
<td>normal</td>
<td>181</td>
</tr>
<tr>
<td>Contents</td>
<td>xiii</td>
</tr>
<tr>
<td>----------------------</td>
<td>------</td>
</tr>
<tr>
<td>normtest</td>
<td>181</td>
</tr>
<tr>
<td>npcrr</td>
<td>182</td>
</tr>
<tr>
<td>npv</td>
<td>182</td>
</tr>
<tr>
<td>NRmax</td>
<td>182</td>
</tr>
<tr>
<td>NRmin</td>
<td>183</td>
</tr>
<tr>
<td>nullspace</td>
<td>183</td>
</tr>
<tr>
<td>numhess</td>
<td>184</td>
</tr>
<tr>
<td>obs</td>
<td>184</td>
</tr>
<tr>
<td>obslabel</td>
<td>184</td>
</tr>
<tr>
<td>obsnum</td>
<td>185</td>
</tr>
<tr>
<td>ok</td>
<td>185</td>
</tr>
<tr>
<td>onenorm</td>
<td>185</td>
</tr>
<tr>
<td>ones</td>
<td>185</td>
</tr>
<tr>
<td>orthdev</td>
<td>186</td>
</tr>
<tr>
<td>pdf</td>
<td>186</td>
</tr>
<tr>
<td>pergm</td>
<td>186</td>
</tr>
<tr>
<td>pexpand</td>
<td>186</td>
</tr>
<tr>
<td>pmax</td>
<td>187</td>
</tr>
<tr>
<td>pmean</td>
<td>187</td>
</tr>
<tr>
<td>pmin</td>
<td>187</td>
</tr>
<tr>
<td>pnobs</td>
<td>187</td>
</tr>
<tr>
<td>polroots</td>
<td>188</td>
</tr>
<tr>
<td>polyfit</td>
<td>188</td>
</tr>
<tr>
<td>princomp</td>
<td>188</td>
</tr>
<tr>
<td>prodc</td>
<td>188</td>
</tr>
<tr>
<td>prodr</td>
<td>188</td>
</tr>
<tr>
<td>psd</td>
<td>189</td>
</tr>
<tr>
<td>psdroot</td>
<td>189</td>
</tr>
<tr>
<td>pshrink</td>
<td>189</td>
</tr>
<tr>
<td>psum</td>
<td>190</td>
</tr>
<tr>
<td>pvalue</td>
<td>190</td>
</tr>
<tr>
<td>pxnobs</td>
<td>190</td>
</tr>
<tr>
<td>pxsum</td>
<td>191</td>
</tr>
<tr>
<td>qform</td>
<td>191</td>
</tr>
<tr>
<td>qlrval</td>
<td>191</td>
</tr>
<tr>
<td>qnorm</td>
<td>191</td>
</tr>
<tr>
<td>qrdecomp</td>
<td>192</td>
</tr>
<tr>
<td>quadtable</td>
<td>192</td>
</tr>
<tr>
<td>quantile</td>
<td>192</td>
</tr>
</tbody>
</table>
randgen .......................................................... 193
randgen1 ....................................................... 194
randint ......................................................... 194
randperm ....................................................... 194
rank ............................................................. 194
ranking ......................................................... 195
rcond ........................................................... 195
Re ............................................................... 195
readfile ........................................................ 195
regsub ........................................................ 196
remove ........................................................ 196
replace ......................................................... 196
resample ....................................................... 197
round .......................................................... 198
rnameget ...................................................... 198
rnameset ...................................................... 198
rows ............................................................ 198
schur .......................................................... 199
sd .............................................................. 199
sdc ............................................................ 199
sdiff .......................................................... 199
seasonals ...................................................... 199
selifc ........................................................... 200
selifr ........................................................... 200
seq ............................................................. 200
setnote ........................................................ 201
simann ........................................................ 201
sin .............................................................. 201
sinh ............................................................ 201
skewness ....................................................... 201
sleep ........................................................... 202
smplspan ...................................................... 202
sort ............................................................. 202
sortby .......................................................... 203
sprintf ........................................................ 203
sqrt ............................................................ 203
square .......................................................... 204
sscanf ........................................................ 204
sst .............................................................. 205
<table>
<thead>
<tr>
<th>Function</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>strftime</td>
<td>205</td>
</tr>
<tr>
<td>stringify</td>
<td>206</td>
</tr>
<tr>
<td>strlen</td>
<td>206</td>
</tr>
<tr>
<td>strncmp</td>
<td>206</td>
</tr>
<tr>
<td>strftime</td>
<td>206</td>
</tr>
<tr>
<td>strsplit</td>
<td>207</td>
</tr>
<tr>
<td>strstr</td>
<td>207</td>
</tr>
<tr>
<td>strstrip</td>
<td>208</td>
</tr>
<tr>
<td>strsub</td>
<td>208</td>
</tr>
<tr>
<td>strvals</td>
<td>208</td>
</tr>
<tr>
<td>substr</td>
<td>208</td>
</tr>
<tr>
<td>sum</td>
<td>209</td>
</tr>
<tr>
<td>sumall</td>
<td>209</td>
</tr>
<tr>
<td>sumc</td>
<td>209</td>
</tr>
<tr>
<td>sumr</td>
<td>210</td>
</tr>
<tr>
<td>svd</td>
<td>210</td>
</tr>
<tr>
<td>svm</td>
<td>210</td>
</tr>
<tr>
<td>tan</td>
<td>210</td>
</tr>
<tr>
<td>tanh</td>
<td>211</td>
</tr>
<tr>
<td>toepsvolv</td>
<td>211</td>
</tr>
<tr>
<td>tolower</td>
<td>211</td>
</tr>
<tr>
<td>toupper</td>
<td>211</td>
</tr>
<tr>
<td>tr</td>
<td>212</td>
</tr>
<tr>
<td>transp</td>
<td>212</td>
</tr>
<tr>
<td>trimr</td>
<td>212</td>
</tr>
<tr>
<td>typeof</td>
<td>212</td>
</tr>
<tr>
<td>typestr</td>
<td>212</td>
</tr>
<tr>
<td>uniform</td>
<td>213</td>
</tr>
<tr>
<td>uniq</td>
<td>213</td>
</tr>
<tr>
<td>unvech</td>
<td>213</td>
</tr>
<tr>
<td>upper</td>
<td>213</td>
</tr>
<tr>
<td>urcpval</td>
<td>213</td>
</tr>
<tr>
<td>values</td>
<td>214</td>
</tr>
<tr>
<td>var</td>
<td>214</td>
</tr>
<tr>
<td>varname</td>
<td>214</td>
</tr>
<tr>
<td>varnames</td>
<td>214</td>
</tr>
<tr>
<td>varnum</td>
<td>215</td>
</tr>
<tr>
<td>varsimul</td>
<td>215</td>
</tr>
<tr>
<td>vec</td>
<td>215</td>
</tr>
</tbody>
</table>
Chapter 1

Gretl commands

1.1 Introduction

The commands defined below may be executed interactively in the command-line client program or in the console window of the GUI program. They may also be placed in a “script” or batch file for non-interactive execution.

The following notational conventions are used below:

- A typewriter font is used for material that you would type directly, and also for internal names of variables.
- Terms in a slanted font are place-holders: you should substitute some specific replacement. For example, you might type income in place of the generic xvar.
- The construction [ arg ] means that the argument arg is optional: you may supply it or not (but in any case don’t type the brackets).
- The phrase “estimation command” means a command that generates estimates for a given model, for example ols, ar or wls.

In general, each line of a command script should contain one and only one complete gretl command. There are, however, two means of continuing a long command from one line of input to another. First, if the last non-space character on a line is a backslash, this is taken as an indication that the command is continued on the following line. In addition, if the comma is a valid character in a given command (for instance, as a separator between function arguments, or as punctuation in the command printf) then a trailing comma also indicates continuation. To emphasize the point: a backslash may be inserted “arbitrarily” to indicate continuation, but a comma works in this capacity only if it is syntactically valid as part of the command.

1.2 Commands

add

Argument: varlist

Options: 
- --lm (do an LM test, OLS only)
- --quiet (print only the basic test result)
- --silent (don’t print anything)
- --vcv (print covariance matrix for augmented model)
- --both (IV estimation only, see below)

Examples: add 5 7 9

add xx yy zz --quiet

Must be invoked after an estimation command. Performs a joint test for the addition of the specified variables to the last model, the results of which may be retrieved using the accessors $test and $pvalue.
By default an augmented version of the original model is estimated, including the variables in \texttt{varlist}. The test is a Wald test on the augmented model, which replaces the original as the "current model" for the purposes of, for example, retrieving the residuals as \$uhat\ or doing further tests.

Alternatively, given the \--lm option (available only for the models estimated via OLS), an LM test is performed. An auxiliary regression is run in which the dependent variable is the residual from the last model and the independent variables are those from the last model plus \texttt{varlist}. Under the null hypothesis that the added variables have no additional explanatory power, the sample size times the unadjusted R-squared from this regression is distributed as chi-square with degrees of freedom equal to the number of added regressors. In this case the original model is not replaced.

The \--both option is specific to two-stage least squares: it specifies that the new variables should be added both to the list of regressors and the list of instruments, the default in this case being to add to the regressors only.

Menu path: Model window, /Tests/Add variables

\textbf{\texttt{adf}}

Arguments: \textit{order varlist}

Options: \--nc (test without a constant)
\--c (with constant only)
\--ct (with constant and trend)
\--ctt (with constant, trend and trend squared)
\--seasonals (include seasonal dummy variables)
\--gls (de-mean or de-trend using GLS)
\--verbose (print regression results)
\--quiet (suppress printing of results)
\--difference (use first difference of variable)
\--test-down[=\textit{criterion}] (automatic lag order)
\--perron-qu (see below)

Examples:
\texttt{adf 0 y}
\texttt{adf 2 y --nc --c --ct}
\texttt{adf 12 y --c --test-down}

See also \texttt{jgm-1996.inp}

The options shown above and the discussion which follows pertain to the use of the \texttt{adf} command with regular time series data. For use of this command with panel data please see below.

Computes a set of Dickey–Fuller tests on each of the listed variables, the null hypothesis being that the variable in question has a unit root. (But if the \--difference flag is given, the first difference of the variable is taken prior to testing, and the discussion below must be taken as referring to the transformed variable.)

By default, two variants of the test are shown: one based on a regression containing a constant and one using a constant and linear trend. You can control the variants that are presented by specifying one or more of the option flags.

The \--gls option can be used in conjunction with one or other of the flags \--c and \--ct (the model with constant, or model with constant and trend). The effect of this option is that the de-meaning or de-trending of the variable to be tested is done using the GLS procedure suggested by Elliott \textit{et al.} (1996), which gives a test of greater power than the standard Dickey–Fuller approach. This option is not compatible with \--nc, \--ctt or \--seasonals.

In all cases the dependent variable is the first difference of the specified variable, \textit{y}, and the key independent variable is the first lag of \textit{y}. The model is constructed so that the coefficient on lagged
$y$ equals the root in question minus 1. For example, the model with a constant may be written as

$$(1-L)y_t = \beta_0 + (\alpha-1)y_{t-1} + \epsilon_t$$

Under the null hypothesis of a unit root the coefficient on lagged $y$ equals zero; under the alternative that $y$ is stationary this coefficient is negative.

*Selecting the lag order*

If the `order` argument (henceforth, $k$) is greater than 0, then $k$ lags of the dependent variable are included on the right-hand side of the test regressions. If the order is given as $-1$, $k$ is set following the recommendation of Schwert (1989), namely the integer part of $12(T/100)^{0.25}$, where $T$ is the sample size. In either case, however, if the `--test-down` option is given then $k$ is taken as the maximum lag and the actual lag order used is obtained by testing down. The criterion for testing down can be selected using the option parameter, which should be one of AIC, BIC or tstat; AIC is the default.

When testing down via AIC or BIC is called for, the final lag order for the ADF equation is that which optimizes the chosen information criterion (Akaike or Schwarz Bayesian). The exact procedure depends on whether or not the `--gls` option is given: when GLS detrending is specified, AIC and BIC are the “modified” versions described in Ng and Perron (2001), otherwise they are the standard versions. In the GLS case a refinement is available: if the additional option `--perron-qu` is given, the modified information criteria are computed according to the revised method recommended by Perron and Qu (2007).

When testing down via the $t$-statistic method is called for, the procedure is as follows:

1. Estimate the Dickey–Fuller regression with $k$ lags of the dependent variable.
2. Is the last lag significant? If so, execute the test with lag order $k$. Otherwise, let $k = k - 1$; if $k$ equals 0, execute the test with lag order 0, else go to step 1.

In the context of step 2 above, “significant” means that the $t$-statistic for the last lag has an asymptotic two-sided $p$-value, against the normal distribution, of 0.10 or less.

$P$-values for the Dickey–Fuller tests are based on MacKinnon (1996). The relevant code is included by kind permission of the author. In the case of the test with linear trend using GLS these $P$-values are not applicable; critical values from Table 1 in Elliott et al. (1996) are shown instead.

*Panel data*

When the `adf` command is used with panel data, to produce a panel unit root test, the applicable options and the results shown are somewhat different.

First, while you may give a list of variables for testing in the regular time-series case, with panel data only one variable may be tested per command. Second, the options governing the inclusion of deterministic terms become mutually exclusive: you must choose between no-constant, constant only, and constant plus trend; the default is constant only. In addition, the `--seasonals` option is not available. Third, the `--verbose` option has a different meaning: it produces a brief account of the test for each individual time series (the default being to show only the overall result).

The overall test (null hypothesis: the series in question has a unit root for all the panel units) is calculated in one or both of two ways: using the method of Im et al. (2003) or that of Choi (2001). The Choi test requires that $P$-values are available for the individual tests; if this is not the case (depending on the options selected) it is omitted. The particular statistic given for the Im, Pesaran, Shin test varies as follows: if the lag order for the test is non-zero their $W$ statistic is shown; otherwise if the time-series lengths differ by individual, their $Z$ statistic; otherwise their $t$-bar statistic. See also the `levinlin` command.

Menu path: /Variable/Unit root tests/Augmented Dickey-Fuller test
anova

Arguments:  response treatment [ block ]
Option: --quiet (don't print results)

Analysis of Variance: response is a series measuring some effect of interest and treatment must be a discrete variable that codes for two or more types of treatment (or non-treatment). For two-way ANOVA, the block variable (which should also be discrete) codes for the values of some control variable.

Unless the --quiet option is given, this command prints a table showing the sums of squares and mean squares along with an $F$-test. The $F$-test and its p-value can be retrieved using the accessors $test$ and $pvalue$ respectively.

The null hypothesis for the $F$-test is that the mean response is invariant with respect to the treatment type, or in words that the treatment has no effect. Strictly speaking, the test is valid only if the variance of the response is the same for all treatment types.

Note that the results shown by this command are in fact a subset of the information given by the following procedure, which is easily implemented in gretl. Create a set of dummy variables coding for all but one of the treatment types. For two-way ANOVA, in addition create a set of dummies coding for all but one of the “blocks”. Then regress response on a constant and the dummies using ols. For a one-way design the ANOVA table is printed via the --anova option to ols. In the two-way case the relevant $F$-test is found by using the omit command. For example (assuming y is the response, xt codes for the treatment, and xb codes for blocks):

```
# one-way
list dxt = dummify(xt)
ols y 0 dxt --anova
# two-way
list dxb = dummify(xb)
ols y 0 dxt dxb
# test joint significance of dxt
omit dxt --quiet
```

Menu path: /Model/Other linear models/ANOVA

append

Argument:  filename
Options: --time-series (see below)
--fixed-sample (see below)
--update-overlap (see below)
--quiet (don't print anything)
See below for additional specialized options

Opens a data file and appends the content to the current dataset, if the new data are compatible. The program will try to detect the format of the data file (native, plain text, CSV, Gnumeric, Excel, etc.).

The appended data may take the form of either additional observations on series already present in the dataset, and/or new series. In the case of adding series, compatibility requires either (a) that the number of observations for the new data equals that for the current data, or (b) that the new data carries clear observation information so that gretl can work out how to place the values.

One case that is not supported is where the new data start earlier and also end later than the original data. To add new series in such a case you can use the --fixed-sample option; this has the effect of suppressing the adding of observations, and so restricting the operation to the addition of new series.
A special feature is supported for appending to a panel dataset. Let \( n \) denote the number of cross-sectional units in the panel, \( T \) denote the number of time periods, and \( m \) denote the number of observations for the new data. If \( m = n \) the new data are taken to be time-invariant, and are copied into place for each time period. On the other hand, if \( m = T \) the data are treated as non-varying across the panel units, and are copied into place for each unit. If the panel is “square”, and \( m \) equals both \( n \) and \( T \), an ambiguity arises. The default in this case is to treat the new data as time-invariant, but you can force gretl to treat the new data as time series via the \(--\text{time-series}\) option. (This option is ignored in all other cases.)

When a data file is selected for appending, there may be an area of overlap with the existing dataset; that is, one or more series may have one or more observations in common across the two sources. If the option \(--\text{update-overlap}\) is given, the append operation will replace any overlapping observations with the values from the selected data file, otherwise the values currently in place will be unaffected.

The additional specialized options \(--\text{sheet}\), \(--\text{coloffset}\), \(--\text{rowoffset}\) and \(--\text{fixed-cols}\) work in the same way as with open; see that command for explanations.

See also join for more sophisticated handling of multiple data sources.

Menu path: /File/Append data

**ar**

Arguments: \( lags \); \( \text{depvar indepvars} \)

Options: \(--\text{vcv} \) (print covariance matrix)
\(--\text{quiet} \) (don't print parameter estimates)

Example: \( \text{ar 1 3 4 ; y 0 x1 x2 x3} \)

Computes parameter estimates using the generalized Cochrane–Orcutt iterative procedure; see Section 9.5 of Ramanathan (2002). Iteration is terminated when successive error sums of squares do not differ by more than 0.005 percent or after 20 iterations.

\( lags \) is a list of lags in the residuals, terminated by a semicolon. In the above example, the error term is specified as

\[
\begin{align*}
  u_t &= \rho_1 u_{t-1} + \rho_3 u_{t-3} + \rho_4 u_{t-4} + e_t \\
\end{align*}
\]

Menu path: /Model/Time series/AR Errors (GLS)

**ar1**

Arguments: \( \text{depvar indepvars} \)

Options: \(--\text{hilu} \) (use Hildreth–Lu procedure)
\(--\text{pwe} \) (use Prais–Winsten estimator)
\(--\text{vcv} \) (print covariance matrix)
\(--\text{no-corc} \) (do not fine-tune results with Cochrane-Orcutt)
\(--\text{loose} \) (use looser convergence criterion)
\(--\text{quiet} \) (don't print anything)

Examples: \( \text{ar1 1 0 2 4 6 7} \)
\( \text{ar1 y 0 xlist --pwe} \)
\( \text{ar1 y 0 xlist --hilu --no-corc} \)

Computes feasible GLS estimates for a model in which the error term is assumed to follow a first-order autoregressive process.

The default method is the Cochrane–Orcutt iterative procedure; see for example section 9.4 of Ramanathan (2002). The criterion for convergence is that successive estimates of the autocorrelation
If the \(--\text{pwe}\) option is given, the Prais–Winsten estimator is used. This involves an iteration similar to Cochrane–Orcutt; the difference is that while Cochrane–Orcutt discards the first observation, Prais–Winsten makes use of it. See, for example, Chapter 13 of Greene (2000) for details.

If the \(--\text{hilu}\) option is given, the Hildreth–Lu search procedure is used. The results are then fine-tuned using the Cochrane–Orcutt method, unless the \(--\text{no-corc}\) flag is specified. The \(--\text{no-corc}\) option is ignored for estimators other than Hildreth–Lu.

Menu path: /Model/Time series/AR Errors (GLS)

**arbond**

Argument: \( p \ [ \ q \] ; \ \text{depvar indepvars} \ [ ; \ \text{instruments} ] \)

Options: 
- \(--\text{quiet}\) (don't show estimated model)
- \(--\text{vcv}\) (print covariance matrix)
- \(--\text{two-step}\) (perform 2-step GMM estimation)
- \(--\text{time-dummies}\) (add time dummy variables)
- \(--\text{asymptotic}\) (uncorrected asymptotic standard errors)

Examples:
- \texttt{arbond 2 ; y Dx1 Dx2}
- \texttt{arbond 2 5 ; y Dx1 Dx2 ; Dx1}
- \texttt{arbond 1 ; y Dx1 Dx2 ; Dx1 GMM(x2,2,3)}

See also \texttt{arbond91.inp}

Carries out estimation of dynamic panel data models (that is, panel models including one or more lags of the dependent variable) using the GMM-DIF method set out by Arellano and Bond (1991). Please see \texttt{dpanel} for an updated and more flexible version of this command which handles GMM-SYS as well as GMM-DIF.

The parameter \( p \) represents the order of the autoregression for the dependent variable. The optional parameter \( q \) indicates the maximum lag of the level of the dependent variable to be used as an instrument. If this argument is omitted, or given as 0, all available lags are used.

The dependent variable should be given in levels form; it will be automatically differenced (since this estimator uses differencing to cancel out the individual effects). The independent variables are not automatically differenced; if you want to use differences (which will generally be the case for ordinary quantitative variables, though perhaps not for, say, time dummy variables) you should create the differences first then specify these as the regressors.

The last (optional) field in the command is for specifying instruments. If no instruments are given, it is assumed that all the independent variables are strictly exogenous. If you specify any instruments, you should include in the list any strictly exogenous independent variables. For predetermined regressors, you can use the \texttt{GMM} function to include a specified range of lags in block-diagonal fashion. This is illustrated in the third example above. The first argument to \texttt{GMM} is the name of the variable in question, the second is the minimum lag to be used as an instrument, and the third is the maximum lag. If the third argument is given as 0, all available lags are used.

By default the results of 1-step estimation are reported (with robust standard errors). You may select 2-step estimation as an option. In both cases tests for autocorrelation of orders 1 and 2 are provided, as well as the Sargan overidentification test and a Wald test for the joint significance of the regressors. Note that in this differenced model first-order autocorrelation is not a threat to the validity of the model, but second-order autocorrelation violates the maintained statistical assumptions.

In the case of 2-step estimation, standard errors are by default computed using the finite-sample correction suggested by Windmeijer (2005). The standard asymptotic standard errors associated
with the 2-step estimator are generally reckoned to be an unreliable guide to inference, but if for
some reason you want to see them you can use the --asymptotic option to turn off the Windmeijer
correction.

If the --time-dummies option is given, a set of time dummy variables is added to the specified
regressors. The number of dummies is one less than the maximum number of periods used in
estimation, to avoid perfect collinearity with the constant. The dummies are entered in levels; if
you wish to use time dummies in first-differenced form, you will have to define and add these
variables manually.

arch
Arguments:  order depvar indepvars
Option:     --quiet (don't print anything)
Example:    arch 4 y 0 x1 x2 x3

This command is retained at present for backward compatibility, but you are better off using the
maximum likelihood estimator offered by the garch command; for a plain ARCH model, set the first
GARCH parameter to 0.

Estimates the given model specification allowing for ARCH (Autoregressive Conditional Hetero-
skedasticity). The model is first estimated via OLS, then an auxiliary regression is run, in which
the squared residual from the first stage is regressed on its own lagged values. The final step is
weighted least squares estimation, using as weights the reciprocals of the fitted error variances
from the auxiliary regression. (If the predicted variance of any observation in the auxiliary regres-
sion is not positive, then the corresponding squared residual is used instead).

The alpha values displayed below the coefficients are the estimated parameters of the ARCH pro-
cess from the auxiliary regression.

See also garch and modtest (the --arch option).

arima
Arguments:  p d q [ ; P D Q ] ; depvar [ indepvars ]
Options:    --verbose (print details of iterations)
            --quiet (don't print out results)
            --vcv (print covariance matrix)
            --hessian (see below)
            --opg (see below)
            --nc (do not include a constant)
            --conditional (use conditional maximum likelihood)
            --x-12-arima (use X-12-ARIMA for estimation)
            --lbfgs (use L-BFGS-B maximizer)
            --y-diff-only (ARIMAX special, see below)
Examples:   arima 1 0 2 ; y
            arima 2 0 2 ; y 0 x1 x2 --verbose
            arima 0 1 1 ; 0 1 1 ; y --nc
            See also armaloo.inp, bjg.inp

Note: arma is an acceptable alias for this command.

If no indepvars list is given, estimates a univariate ARIMA (Autoregressive, Integrated, Moving
Average) model. The values p, d and q represent the autoregressive (AR) order, the differencing
order, and the moving average (MA) order respectively. These values may be given in numerical
form, or as the names of pre-existing scalar variables. A \( d \) value of 1, for instance, means that the first difference of the dependent variable should be taken before estimating the ARMA parameters.

If you wish to include only specific AR or MA lags in the model (as opposed to all lags up to a given order) you can substitute for \( p \) and/or \( q \) either (a) the name of a pre-defined matrix containing a set of integer values or (b) an expression such as \{1, 4\}; that is, a set of lags separated by commas and enclosed in braces.

The optional integer values \( P, D \) and \( Q \) represent the seasonal AR order, the order for seasonal differencing, and the seasonal MA order, respectively. These are applicable only if the data have a frequency greater than 1 (for example, quarterly or monthly data). These orders may be given in numerical form or as scalar variables.

In the univariate case the default is to include an intercept in the model but this can be suppressed with the --nc flag. If \( \text{indepvars} \) are added, the model becomes ARMAX; in this case the constant should be included explicitly if you want an intercept (as in the second example above).

An alternative form of syntax is available for this command: if you do not want to apply differencing (either seasonal or non-seasonal), you may omit the \( d \) and \( D \) fields altogether, rather than explicitly entering 0. In addition, \text{arma} is a synonym or alias for \text{arima}. Thus for example the following command is a valid way to specify an ARMA(2, 1) model:

\[
\text{arma 2 1 ; y}
\]

The default is to use the “native” gretl ARMA functionality, with estimation by exact ML; estimation via conditional ML is available as an option. (If X-12-ARIMA is installed you have the option of using it instead of native code.) For details regarding these options, please see chapter 29 of the \textit{Gretl User’s Guide}.

When native exact ML code is used, estimated standard errors are by default based on a numerical approximation to the (negative inverse of) the Hessian, with a fallback to the outer product of the gradient (OPG) if calculation of the numerical Hessian should fail. Two (mutually exclusive) option flags can be used to force the issue: the --opg option forces use of the OPG method, with no attempt to compute the Hessian, while the --hessian flag disables the fallback to OPG. Note that failure of the numerical Hessian computation is generally an indicator of a misspecified model.

The option --lbfgs is specific to estimation using native ARMA code and exact ML: it calls for use of the “limited memory” L-BFGS-B algorithm in place of the regular BFGS maximizer. This may help in some instances where convergence is difficult to achieve.

The option --y-diff-only is specific to estimation of ARIMAX models (models with a non-zero order of integration and including exogenous regressors), and applies only when gretl’s native exact ML is used. For such models the default behavior is to difference both the dependent variable and the regressors, but when this option is specified only the dependent variable is differenced, the regressors remaining in level form.

The AIC value given in connection with ARIMA models is calculated according to the definition used in X-12-ARIMA, namely

\[
\text{AIC} = -2\ell + 2k
\]

where \( \ell \) is the log-likelihood and \( k \) is the total number of parameters estimated. Note that X-12-ARIMA does not produce information criteria such as AIC when estimation is by conditional ML.

The AR and MA roots shown in connection with ARMA estimation are based on the following representation of an ARMA\((p,q)\) process:

\[
(1 - \phi_1 L - \phi_2 L^2 - \cdots - \phi_p L^p) Y = c + (1 + \theta_1 L + \theta_2 L^2 + \cdots + \theta_q L^q) \varepsilon_t
\]

The AR roots are therefore the solutions to

\[
1 - \phi_1 z - \phi_2 z^2 - \cdots - \phi_p L^p = 0
\]
and stability requires that these roots lie outside the unit circle.

The “frequency” figure printed in connection with the AR and MA roots is the \( \lambda \) value that solves \( z = re^{i2\pi\lambda} \), where \( z \) is the root in question and \( r \) is its modulus.

Menu path: /Model/Time series/ARIMA

**arma**

See [arima](#); arma is an alias.

**biprobit**

Arguments:  

\texttt{depvar1 depvar2 indepvars1 [ ; indepvars2 ]}

Options:  

--vcv (print covariance matrix)  
--robust (robust standard errors)  
--cluster=clustvar (see logit for explanation)  
--opg (see below)  
--save-xbeta (see below)  
--verbose (print extra information)

Examples:  

\texttt{biprobit y1 y2 0 x1 x2}
\texttt{biprobit y1 y2 0 x11 x12 ; 0 x21 x22}

See also [biprobit.inp](#)

Estimates a bivariate probit model, using the Newton–Raphson method to maximize the likelihood.

The argument list starts with the two (binary) dependent variables, followed by a list of regressors. If a second list is given, separated by a semicolon, this is interpreted as a set of regressors specific to the second equation, with \texttt{indepvars1} being specific to the first equation; otherwise \texttt{indepvars1} is taken to represent a common set of regressors.

By default, standard errors are computed using a numerical approximation to the Hessian at convergence. But if the --opg option is given the covariance matrix is based on the Outer Product of the Gradient (OPG), or if the --robust option is given QML standard errors are calculated, using a “sandwich” of the inverse of the Hessian and the OPG.

After successful estimation, the accessor \$uhat\ retrieves a matrix with two columns holding the generalized residuals for the two equations; that is, the expected values of the disturbances conditional on the observed outcomes and covariates. By default \$yhat\ retrieves a matrix with four columns, holding the estimated probabilities of the four possible joint outcomes for \((y_1, y_2)\), in the order \((1,1), (1,0), (0,1), (0,0)\). Alternatively, if the option --save-xbeta is given, \$yhat\ has two columns and holds the values of the index functions for the respective equations.

The output includes a likelihood ratio test of the null hypothesis that the disturbances in the two equations are uncorrelated.

**bkw**

Option:  

--quiet (don’t print anything)

Example:  

[longley.inp](#)

Must follow the estimation of a model which includes at least two independent variables. Calculates and displays diagnostic information pertaining to collinearity, namely the BKW Table, based on the work of Belsley et al. (1980). This table presents a sophisticated analysis of the degree and sources of collinearity, via eigenanalysis of the inverse correlation matrix. For a thorough account of the BKW approach with reference to gretl, and with several examples, see Adkins et al. (2015).
Following this command the $result accessor may be used to retrieve the BKW table as a matrix. See also the vif command for a simpler approach to diagnosing collinearity.

There is also a function named bkw which offers greater flexibility.

Menu path: Model window, /Analysis/Collinearity

**boxplot**

Argument:  
varlist

Options:  
--notches (show 90 percent interval for median)
--factorized (see below)
--panel (see below)
--matrix= name (plot columns of named matrix)
--output= filename (send output to specified file)

These plots display the distribution of a variable. The central box encloses the middle 50 percent of the data, i.e. it is bounded by the first and third quartiles. The “whiskers” extend from each end of the box for a range equal to 1.5 times the interquartile range. Observations outside that range are considered outliers and represented via dots. A line is drawn across the box at the median. A “+” sign is used to indicate the mean. If the option of showing a confidence interval for the median is selected, this is computed via the bootstrap method and shown in the form of dashed horizontal lines above and/or below the median.

The --factorized option allows you to examine the distribution of a chosen variable conditional on the value of some discrete factor. For example, if a data set contains wages and a gender dummy variable you can select the wage variable as the target and gender as the factor, to see side-by-side boxplots of male and female wages, as in

```
boxplot wage gender --factorized
```

Note that in this case you must specify exactly two variables, with the factor given second.

If the current data set is a panel, and just one variable is specified, the --panel option produces a series of side-by-side boxplots, one for each panel “unit” or group.

Generally, the argument varlist is required, and refers to one or more series in the current dataset (given either by name or ID number). But if a named matrix is supplied via the --matrix option this argument becomes optional: by default a plot is drawn for each column of the specified matrix.

Gretl's boxplots are generated using gnuplot, and it is possible to specify the plot more fully by appending additional gnuplot commands, enclosed in braces. For details, please see the help for the gnuplot command.

In interactive mode the result is displayed immediately. In batch mode the default behavior is that a gnuplot command file is written in the user's working directory, with a name on the pattern gpttmpN.plt, starting with N = 01. The actual plots may be generated later using gnuplot (under MS Windows, wgnuplot). This behavior can be modified by use of the --output= filename option. For details, please see the gnuplot command.

Menu path: /View/Graph specified vars/Boxplots

**break**

Break out of a loop. This command can be used only within a loop; it causes command execution to break out of the current (innermost) loop. See also loop.

**catch**

Syntax:  
catch command
This is not a command in its own right but can be used as a prefix to most regular commands: the effect is to prevent termination of a script if an error occurs in executing the command. If an error does occur, this is registered in an internal error code which can be accessed as $error (a zero value indicates success). The value of $error should always be checked immediately after using catch, and appropriate action taken if the command failed.

The catch keyword cannot be used before if, elif or endif. In addition it should not be used on calls to user-defined functions; it is intended for use only with gretl commands and calls to “built-in” functions or operators.

chow

Variants:
- chow obs
- chow dummyvar --dummy

Options:
- --dummy (use a pre-existing dummy variable)
- --quiet (don’t print estimates for augmented model)
- --limit-to=list (limit test to subset of regressors)

Examples:
- chow 25
- chow 1988:1
- chow female --dummy

Must follow an OLS regression. If an observation number or date is given, provides a test for the null hypothesis of no structural break at the given split point. The procedure is to create a dummy variable which equals 1 from the split point specified by obs to the end of the sample, 0 otherwise, and also interaction terms between this dummy and the original regressors. If a dummy variable is given, tests the null hypothesis of structural homogeneity with respect to that dummy. Again, interaction terms are added. In either case an augmented regression is run including the additional terms.

By default an $F$ statistic is calculated, taking the augmented regression as the unrestricted model and the original as the restricted. But if the original model used a robust estimator for the covariance matrix, the test statistic is a Wald chi-square value based on a robust estimator of the covariance matrix for the augmented regression.

The --limit-to option can be used to limit the set of interactions with the split dummy variable to a subset of the original regressors. The parameter for this option must be a named list, all of whose members are among the original regressors. The list should not include the constant.

Menu path: Model window, /Tests/Chow test

clear

Option: --dataset (clear dataset only)

With no options, clears all saved objects, including the current dataset if any, out of memory. Note that opening a new dataset, or using the nulldata command to create an empty dataset, also has this effect, so use of clear is not usually necessary.

If the --dataset option is given, then only the dataset is cleared (plus any named lists of series); other saved objects such as named matrices and scalars are preserved.

coeffsum

Argument: varlist

Option: --quiet (don't print anything)

Example:
- coeffsum xt xt_1 xr_2
- restrict.inp
Must follow a regression. Calculates the sum of the coefficients on the variables in varlist. Prints this sum along with its standard error and the p-value for the null hypothesis that the sum is zero.

Note the difference between this and omit, which tests the null hypothesis that the coefficients on a specified subset of independent variables are all equal to zero.

The --quiet option may be useful if one just wants access to the $test and $pvalue values that are recorded on successful completion.

Menu path: Model window, /Tests/Sum of coefficients

coint

Arguments:  order depvar indepvars

Options:    --nc (do not include a constant)
            --ct (include constant and trend)
            --ctt (include constant and quadratic trend)
            --seasonals (include seasonal dummy variables)
            --skip-df (no DF tests on individual variables)
            --test-down[=criteron] (automatic lag order)
            --verbose (print extra details of regressions)
            --silent (don't print anything)

Examples:  coint 4 y x1 x2
           coint 0 y x1 x2 --ct --skip-df

The Engle and Granger (1987) cointegration test. The default procedure is: (1) carry out Dickey–Fuller tests on the null hypothesis that each of the variables listed has a unit root; (2) estimate the cointegrating regression; and (3) run a DF test on the residuals from the cointegrating regression. If the --skip-df flag is given, step (1) is omitted.

If the specified lag order is positive all the Dickey–Fuller tests use that order, with this qualification: if the --test-down option is given, the given value is taken as the maximum and the actual lag order used in each case is obtained by testing down. See the adf command for details of this procedure.

By default, the cointegrating regression contains a constant. If you wish to suppress the constant, add the --nc flag. If you wish to augment the list of deterministic terms in the cointegrating regression with a linear or quadratic trend, add the --ct or --ctt flag. These option flags are mutually exclusive. You also have the option of adding seasonal dummy variables (in the case of quarterly or monthly data).

P-values for this test are based on MacKinnon (1996). The relevant code is included by kind permission of the author.

Menu path: /Model/Time series/Multivariate
coint2

Arguments: \textit{order} \textit{ylist} [ ; \textit{xlist} ] [ ; \textit{rxlist} ]

Options: --nc (no constant)
--rc (restricted constant)
--uc (unrestricted constant)
--crt (constant and restricted trend)
--ct (constant and unrestricted trend)
--seasonals (include centered seasonal dummies)
--asy (record asymptotic p-values)
--quiet (print just the tests)
--silent (don’t print anything)
--verbose (print details of auxiliary regressions)

Examples: coint2 2 y x
 coint2 4 y x1 x2 --verbose
 coint2 3 y x1 x2 --rc

See also \texttt{hamilton.inp}, \texttt{denmark.inp}

Carries out the Johansen test for cointegration among the variables in \textit{ylist} for the given lag order. For details of this test see chapter 31 of the \textit{Gretl User’s Guide} or \textit{Hamilton} (1994), Chapter 20. P-values are computed via Doornik’s gamma approximation (Doornik, 1998). Two sets of p-values are shown for the trace test, straight asymptotic values and values adjusted for the sample size. By default the \texttt{Spvalue} accessor gets the adjusted variant, but the \texttt{--asy} flag may be used to record the asymptotic values instead.

The inclusion of deterministic terms in the model is controlled by the option flags. The default if no option is specified is to include an “unrestricted constant”, which allows for the presence of a non-zero intercept in the cointegrating relations as well as a trend in the levels of the endogenous variables. In the literature stemming from the work of Johansen (see for example his 1995 book) this is often referred to as “case 3”. The first four options given above, which are mutually exclusive, produce cases 1, 2, 4 and 5 respectively. The meaning of these cases and the criteria for selecting a case are explained in chapter 31 of the \textit{Gretl User’s Guide}.

The optional lists \textit{xlist} and \textit{rxlist} allow you to control for specified exogenous variables: these enter the system either unrestrictedly (\textit{xlist}) or restricted to the cointegration space (\textit{rxlist}). These lists are separated from \textit{ylist} and from each other by semicolons.

The \texttt{--seasonals} option, which may be combined with any of the other options, specifies the inclusion of a set of centered seasonal dummy variables. This option is available only for quarterly or monthly data.

The following table is offered as a guide to the interpretation of the results shown for the test, for the 3-variable case. \(H_0\) denotes the null hypothesis, \(H_1\) the alternative hypothesis, and \(c\) the number of cointegrating relations.

\begin{center}
\begin{tabular}{ccc|ccc|}
Rank & Trace test & \multirow{2}{*}{\texttt{lambda-max test}} & & \\
& \(H_0\) & \(H_1\) & & \(H_0\) & \(H_1\) \\
0 & \(c = 0\) & \(c = 3\) & & \(c = 0\) & \(c = 1\) \\
1 & \(c = 1\) & \(c = 3\) & & \(c = 1\) & \(c = 2\) \\
2 & \(c = 2\) & \(c = 3\) & & \(c = 2\) & \(c = 3\) \\
\end{tabular}
\end{center}

See also the \texttt{vecm} command.

Menu path: /Model/Time series/Multivariate
**corr**

**Variants:**
- `corr [ varlist ]`
- `corr --matrix=matname`

**Options:**
- `--uniform` (ensure uniform sample)
- `--spearman` (Spearman’s rho)
- `--kendall` (Kendall’s tau)
- `--verbose` (print rankings)
- `--plot=mode-or-filename` (see below)

**Examples:**
- `corr y x1 x2 x3`
- `corr ylist --uniform`
- `corr x y --spearman`
- `corr --matrix=X --plot=display`

By default, prints the pairwise correlation coefficients (Pearson’s product-moment correlation) for the variables in `varlist`, or for all variables in the data set if `varlist` is not given. The standard behavior is to use all available observations for computing each pairwise coefficient, but if the `--uniform` option is given the sample is limited (if necessary) so that the same set of observations is used for all the coefficients. This option has an effect only if there are differing numbers of missing values for the variables used.

The (mutually exclusive) options `--spearman` and `--kendall` produce, respectively, Spearman’s rank correlation rho and Kendall’s rank correlation tau in place of the default Pearson coefficient. When either of these options is given, `varlist` should contain just two variables.

When a rank correlation is computed, the `--verbose` option can be used to print the original and ranked data (otherwise this option is ignored).

If `varlist` contains more than two series and the program is not in batch mode, a “heatmap” plot of the correlation matrix is shown. This can be adjusted via the `--plot` option. The acceptable parameters to this option are `none` (to suppress the plot); `display` (to display a plot even when in batch mode); or a file name. The effect of providing a file name is as described for the `--output` option of the `gnuplot` command. When plotting is active the additional option `--triangle` can be used to show only the lower triangle of the matrix.

If the alternative form is given, using a named matrix rather than a list of series, the `--spearman` and `--kendall` options are not available—but see the `npcorr` function.

The `Sresult` accessor can be used to obtain the correlations as a matrix.

Menu path: /View/Correlation matrix

Other access: Main window pop-up menu (multiple selection)

**corrgm**

**Arguments:**
- `series [ order ]`

**Options:**
- `--bartlett` (use Bartlett standard errors)
- `--plot=mode-or-filename` (see below)
- `--quiet` (suppress the plot)

**Example:**
- `corrgm x 12`

Prints the values of the autocorrelation function (ACF) for `series`, which may be specified by name or number. The values are defined as $\hat{\rho}(u_t, u_{t-s})$, where $u_t$ is the $t^{th}$ observation of the variable $u$ and $s$ denotes the number of lags.

The partial autocorrelations (PACF, calculated using the Durbin–Levinson algorithm) are also shown: these are net of the effects of intervening lags. In addition the Ljung–Box $Q$ statistic is printed.
This may be used to test the null hypothesis that the series is “white noise”; it is asymptotically distributed as chi-square with degrees of freedom equal to the number of lags used.

Asterisks are used to indicate statistical significance of the individual autocorrelations. By default this is assessed using a standard error of one over the square root of the sample size, but if the --bartlett option is given then Bartlett standard errors are used for the ACF. This option also governs the confidence band drawn in the ACF plot, if applicable.

If an order value is specified the length of the correlogram is limited to at most that number of lags, otherwise the length is determined automatically, as a function of the frequency of the data and the number of observations.

By default, a plot of the correlogram is produced: a gnuplot graph in interactive mode or an ASCII graphic in batch mode. This can be adjusted via the --plot option. The acceptable parameters to this option are none (to suppress the plot); ascii (to produce a text graphic even when in interactive mode); display (to produce a gnuplot graph even when in batch mode); or a file name. The effect of providing a file name is as described for the --output option of the gnuplot command.

Upon successful completion, the accessors $test and $pvalue contain the corresponding figures of the Ljung–Box test for the maximum order displayed. Note that if you just want to compute the Q statistic, you'll probably want to use the ljungbox function instead.

Menu path: /Variable/Correlogram

Other access: Main window pop-up menu (single selection)

cusum

Options:  --squares (perform the CUSUMSQ test)
          --quiet (just print the Harvey–Collier test)

Must follow the estimation of a model via OLS. Performs the CUSUM test—or if the --squares option is given, the CUSUMSQ test—for parameter stability. A series of one-step ahead forecast errors is obtained by running a series of regressions: the first regression uses the first \( k \) observations and is used to generate a prediction of the dependent variable at observation \( k + 1 \); the second uses the first \( k + 1 \) observations and generates a prediction for observation \( k + 2 \), and so on (where \( k \) is the number of parameters in the original model).

The cumulated sum of the scaled forecast errors, or the squares of these errors, is printed and graphed. The null hypothesis of parameter stability is rejected at the 5 percent significance level if the cumulated sum strays outside of the 95 percent confidence band.

In the case of the CUSUM test, the Harvey–Collier \( t \)-statistic for testing the null hypothesis of parameter stability is also printed. See Greene’s *Econometric Analysis* for details. For the CUSUMSQ test, the 95 percent confidence band is calculated using the algorithm given in Edgerton and Wells (1994).

Menu path: Model window, /Tests/CUSUM(SQ)

data

Argument:  \( \text{varlist} \)

Options:  --compact=\text{method} (specify compaction method)
          --interpolate (do interpolation for low-frequency data)
          --quiet (don’t report results except on error)
          --name=\text{identifier} (rename imported series)

Reads the variables in \( \text{varlist} \) from a database (gretl, dbnomics, RATS 4.0 or PcGive), which must have been opened previously using the \text{open} command. The data frequency and sample range may be established via the setobs and \text{smpl} commands prior to using this command. Here is a full
Chapter 1. Gretl commands

example:

```
open macrodat.rat
setobs 4 1959:1
smpl ; 1999:4
data GDP_JP GDP_UK
```

The commands above open a database named `macrodat.rat`, establish a quarterly data set starting in the first quarter of 1959 and ending in the fourth quarter of 1999, and then import the series named `GDP_JP` and `GDP_UK`.

If `setobs` and `smpl` are not specified in this way, the data frequency and sample range are set using the first variable read from the database.

If the series to be read are of higher frequency than the working dataset, you may specify a compaction method as below:

```
data LHUR PUNEW --compact=average
```

The five available compaction methods are “average” (takes the mean of the high frequency observations), “last” (uses the last observation), “first”, “sum” and “spread”. If no method is specified, the default is to use the average. The “spread” method is special: no information is lost, rather it is spread across multiple series, one per sub-period. So for example when adding a monthly series to a quarterly dataset three series are created, one for each month of the quarter; their names bear the suffixes `m01`, `m02` and `m03`.

If the series to be read are of lower frequency than the working dataset, the default is to repeat the values of the added data as required, but the `--interpolate` option can be used to request interpolation using the method of Chow and Lin (1971): the regressors are a constant and quadratic trend and an AR(1) disturbance process is assumed. Note, however, that this option is available only for conversion from quarterly data to monthly or annual data to quarterly.

In the case of native gretl databases (only), the “glob” characters `*` and `?` can be used in `varlist` to import series that match the given pattern. For example, the following will import all series in the database whose names begin with `cpi`:

```
data cpi*
```

The `--name` option can be used to set a name for the imported series other than the original name in the database. The parameter must be a valid gretl identifier. This option is restricted to the case where a single series is specified for importation.

Menu path: /File/Databases
Chapter 1. Gretl commands

dataset

Arguments:  keyword parameters

Examples:

dataset addobs 24
dataset insobs 10
dataset compact 1
dataset compact 4 last
dataset expand interp
dataset transpose
dataset sortby x1
dataset resample 500
dataset renumber x 4
dataset pad-daily 7
dataset clear

Performs various operations on the data set as a whole, depending on the given keyword, which must be addobs, insobs, clear, compact, expand, transpose, sortby, dsortby, resample, renumber or pad-daily. Note: with the exception of clear, these actions are not available when the dataset is currently subsampled by selection of cases on some Boolean criterion.

addobs: Must be followed by a positive integer. Adds the specified number of extra observations to the end of the working dataset. This is primarily intended for forecasting purposes. The values of most variables over the additional range will be set to missing, but certain deterministic variables are recognized and extended, namely, a simple linear trend and periodic dummy variables.

insobs: Must be followed by a positive integer no greater than the current number of observations. Inserts a single observation at the specified position. All subsequent data are shifted by one place and the dataset is extended by one observation. All variables apart from the constant are given missing values at the new observation. This action is not available for panel datasets.

clear: No parameter required. Clears out the current data, returning gretl to its initial “empty” state.

compact: Must be followed by a positive integer representing a new data frequency, which should be lower than the current frequency (for example, a value of 4 when the current frequency is 12 indicates compaction from monthly to quarterly). This command is available for time series data only; it compacts all the series in the data set to the new frequency. A second parameter may be given, namely one of sum, first, last or spread, to specify, respectively, compaction using the sum of the higher-frequency values, start-of-period values, end-of-period values, or spreading of the higher-frequency values across multiple series (one per sub-period). The default is to compact by averaging.

expand: This command is only available for annual or quarterly time series data: annual data can be expanded to quarterly, and quarterly data to monthly frequency. By default all the series in the data set are padded out to the new frequency by repeating the existing values, but if the modifier interp is appended then the series are expanded using Chow–Lin interpolation (see Chow and Lin (1971)): the regressors are a constant and quadratic trend and an AR(1) disturbance process is assumed.

transpose: No additional parameter required. Transposes the current data set. That is, each observation (row) in the current data set will be treated as a variable (column), and each variable as an observation. This command may be useful if data have been read from some external source in which the rows of the data table represent variables.

sortby: The name of a single series or list is required. If one series is given, the observations on all variables in the dataset are re-ordered by increasing value of the specified series. If a list is given, the sort proceeds hierarchically: if the observations are tied in sort order with respect to the first key variable then the second key is used to break the tie, and so on until the tie is broken or the
keys are exhausted. Note that this command is available only for undated data.

dsortby: Works as sortby except that the re-ordering is by decreasing value of the key series.

resample: Constructs a new dataset by random sampling, with replacement, of the rows of the current dataset. One argument is required, namely the number of rows to include. This may be less than, equal to, or greater than the number of observations in the original data. The original dataset can be retrieved via the command smpl full.

renumber: Requires the name of an existing series followed by an integer between 1 and the number of series in the dataset minus one. Moves the specified series to the specified position in the dataset, renumbering the other series accordingly. (Position 0 is occupied by the constant, which cannot be moved.)

pad-daily: Valid only if the current dataset contains dated daily data with an incomplete calendar. The effect is to pad the data out to a complete calendar by inserting blank rows (that is, rows containing nothing but NA’s). This option requires an integer parameter, namely the number of days per week, which must be 5, 6 or 7, and must be greater than or equal to the current data frequency. On successful completion, the data calendar will be “complete” relative to this value. For example if days-per-week is 5 then all weekdays will be represented, whether or not any data are available for those days.

Menu path: /Data

debug

Argument: function

Experimental debugger for user-defined functions, available in the command-line program, gretlcli, and in the GUI console. The debug command should be invoked after the function in question is defined but before it is called. The effect is that execution pauses when the function is called and a special prompt is shown.

At the debugging prompt you can type next to execute the next command in the function, or continue to allow execution of the function to continue unimpeded. These commands can be abbreviated as n and c respectively. You can also interpolate an instruction at this prompt, for example a print command to reveal the current value of some variable of interest.

delete

Variants: delete varlist
delete varname
delete --type=type-name
delete pkgname

Option: --db (delete series from database)

This command is an all-purpose destructor. It should be used with caution; no confirmation is asked.

In the first form above, varlist is a list of series, given by name or ID number. Note that when you delete series any series with higher ID numbers than those on the deletion list will be re-numbered. If the --db option is given, this command deletes the listed series not from the current dataset but from a gretl database, assuming that a database has been opened, and the user has write permission for file in question. See also the open command.

In the second form, the name of a scalar, matrix, string or bundle may be given for deletion. The --db option is not applicable in this case. Note that series and variables of other types should not be mixed in a given call to delete.

In the third form, the --type option must be accompanied by one of the following type-names:
matrix, bundle, string, list, scalar or array. The effect is to delete all variables of the given type. In this case no argument other than the option should be given.

The fourth form can be used to unload a function package. In this case the .gfn suffix must be supplied, as in

```
delete somepkg.gfn
```

Note that this does not delete the package file, it just unloads the package from memory.

Menu path: Main window pop-up (single selection)

**diff**

Argument: `varlist`

Examples: penngrow.inp, sw_ch12.inp, sw_ch14.inp

The first difference of each variable in `varlist` is obtained and the result stored in a new variable with the prefix `d_`. Thus `diff x y` creates the new variables

```
d_x = x(t) - x(t-1)  
d_y = y(t) - y(t-1)
```

Menu path: /Add/First differences of selected variables

**difftest**

Arguments: `series1 series2`

Options:  
--sign (Sign test, the default)  
--rank-sum (Wilcoxon rank-sum test)  
--signed-rank (Wilcoxon signed-rank test)  
--verbose (print extra output)  
--quiet (suppress printed output)

Example: ooballot.inp

Carries out a nonparametric test for a difference between two populations or groups, the specific test depending on the option selected.

With the --sign option, the Sign test is performed. This test is based on the fact that if two samples, `x` and `y`, are drawn randomly from the same distribution, the probability that `x_i > y_i`, for each observation `i`, should equal 0.5. The test statistic is `w`, the number of observations for which `x_i > y_i`. Under the null hypothesis this follows the Binomial distribution with parameters (`n`, 0.5), where `n` is the number of observations.

With the --rank-sum option, the Wilcoxon rank-sum test is performed. This test proceeds by ranking the observations from both samples jointly, from smallest to largest, then finding the sum of the ranks of the observations from one of the samples. The two samples do not have to be of the same size, and if they differ the smaller sample is used in calculating the rank-sum. Under the null hypothesis that the samples are drawn from populations with the same median, the probability distribution of the rank-sum can be computed for any given sample sizes; and for reasonably large samples a close Normal approximation exists.

With the --signed-rank option, the Wilcoxon signed-rank test is performed. This is designed for matched data pairs such as, for example, the values of a variable for a sample of individuals before and after some treatment. The test proceeds by finding the differences between the paired observations, `x_i - y_i`, ranking these differences by absolute value, then assigning to each pair a signed rank, the sign agreeing with the sign of the difference. One then calculates `W_+`, the sum of
the positive signed ranks. As with the rank-sum test, this statistic has a well-defined distribution under the null that the median difference is zero, which converges to the Normal for samples of reasonable size.

For the Wilcoxon tests, if the --verbose option is given then the ranking is printed. (This option has no effect if the Sign test is selected.)

On successful completion the accessors $ttest and $pvalue are available. If one just wants to obtain these values the --quiet flag can be appended to the command.

discrete
Argument: varlist
Option: --reverse (mark variables as continuous)
Examples: ooballot.inp,oprobit.inp

Marks each variable in varlist as being discrete. By default all variables are treated as continuous; marking a variable as discrete affects the way the variable is handled in frequency plots, and also allows you to select the variable for the command dummify.

If the --reverse flag is given, the operation is reversed; that is, the variables in varlist are marked as being continuous.

Menu path: /Variable/Edit attributes

dpanel
Argument: p ; depvar indepvars [ ; instruments ]
Options: --quiet (don't show estimated model)
--vcv (print covariance matrix)
--two-step (perform 2-step GMM estimation)
--system (add equations in levels)
--time-dummies (add time dummy variables)
--dpdstyle (emulate DPD package for Ox)
--asymptotic (uncorrected asymptotic standard errors)
--keep-extra (see below)
Examples: dpanel 2 ; y x1 x2
          dpanel 2 ; y x1 x2 --system
          dpanel {2 3} ; y x1 x2 ; x1
          dpanel 1 ; y x1 x2 ; x1 GMM(x2,2,3)
          See also bbond98.inp

Carries out estimation of dynamic panel data models (that is, panel models including one or more lags of the dependent variable) using either the GMM-DIF or GMM-SYS method.

The parameter p represents the order of the autoregression for the dependent variable. In the simplest case this is a scalar value, but a pre-defined matrix may be given for this argument, to specify a set of (possibly non-contiguous) lags to be used.

The dependent variable and regressors should be given in levels form; they will be differenced automatically (since this estimator uses differencing to cancel out the individual effects).

The last (optional) field in the command is for specifying instruments. If no instruments are given, it is assumed that all the independent variables are strictly exogenous. If you specify any instruments, you should include in the list any strictly exogenous independent variables. For predetermined regressors, you can use the GMM function to include a specified range of lags in block-diagonal fashion. This is illustrated in the third example above. The first argument to GMM is the name of the
variable in question, the second is the minimum lag to be used as an instrument, and the third is the maximum lag. The same syntax can be used with the GMMlevel function to specify GMM-type instruments for the equations in levels.

By default the results of 1-step estimation are reported (with robust standard errors). You may select 2-step estimation as an option. In both cases tests for autocorrelation of orders 1 and 2 are provided, as well as the Sargan overidentification test and a Wald test for the joint significance of the regressors. Note that in this differenced model first-order autocorrelation is not a threat to the validity of the model, but second-order autocorrelation violates the maintained statistical assumptions.

In the case of 2-step estimation, standard errors are by default computed using the finite-sample correction suggested by Windmeijer (2005). The standard asymptotic standard errors associated with the 2-step estimator are generally reckoned to be an unreliable guide to inference, but if for some reason you want to see them you can use the --asymptotic option to turn off the Windmeijer correction.

If the --time-dummies option is given, a set of time dummy variables is added to the specified regressors. The number of dummies is one less than the maximum number of periods used in estimation, to avoid perfect collinearity with the constant. The dummies are entered in differenced form unless the --dpdstyle option is given, in which case they are entered in levels.

As with other estimation commands, a $model bundle is available after estimation. In the case of dpanel, the --keep-extra option can be used to save additional information in this bundle, namely the GMM weight and instrument matrices.

For further details and examples, please see chapter 22 of the Gretl User's Guide.

Menu path: /Model/Panel/Dynamic panel model

dummify

Argument: varlist
Options: --drop-first (omit lowest value from encoding)
         --drop-last (omit highest value from encoding)

For any suitable variables in varlist, creates a set of dummy variables coding for the distinct values of that variable. Suitable variables are those that have been explicitly marked as discrete, or those that take on a fairly small number of values all of which are “fairly round” (multiples of 0.25).

By default a dummy variable is added for each distinct value of the variable in question. For example if a discrete variable x has 5 distinct values, 5 dummy variables will be added to the data set, with names Dx_1, Dx_2 and so on. The first dummy variable will have value 1 for observations where x takes on its smallest value, 0 otherwise; the next dummy will have value 1 when x takes on its second-smallest value, and so on. If one of the option flags --drop-first or --drop-last is added, then either the lowest or the highest value of each variable is omitted from the encoding (which may be useful for avoiding the “dummy variable trap”).

This command can also be embedded in the context of a regression specification. For example, the following line specifies a model where y is regressed on the set of dummy variables coding for x. (Option flags cannot be passed to dummify in this context.)

    ols y dummify(x)

Other access: Main window pop-up menu (single selection)
**duration**

Arguments:  

`depvar indepvars [ ; censvar ]`

Options:  

--exponential (use exponential distribution)  
--loglogistic (use log-logistic distribution)  
--lognormal (use log-normal distribution)  
--medians (fitted values are medians)  
--robust (robust (QML) standard errors)  
--cluster=clustvar (see logit for explanation)  
--vcv (print covariance matrix)  
--verbose (print details of iterations)  
--quiet (don't print anything)

Examples:  

duration y 0 x1 x2  
duration y 0 x1 x2 ; cens

See also weibull.inp

Estimates a duration model: the dependent variable (which must be positive) represents the duration of some state of affairs, for example the length of spells of unemployment for a cross-section of respondents. By default the Weibull distribution is used but the exponential, log-logistic and log-normal distributions are also available.

If some of the duration measurements are right-censored (e.g. an individual’s spell of unemployment has not come to an end within the period of observation) then you should supply the trailing argument `censvar`, a series in which non-zero values indicate right-censored cases.

By default the fitted values obtained via the accessor `$yhat` are the conditional means of the durations, but if the `--medians` option is given then `$yhat` provides the conditional medians instead.

Please see chapter 36 of the *Gretl User's Guide* for details.

Menu path: /Model/Limited dependent variable/Duration data

**elif**

See if.

**else**

See if. Note that `else` requires a line to itself, before the following conditional command. You can append a comment, as in

```
else # OK, do something different
```

But you cannot append a command, as in

```
else x = 5 # wrong!
```

**end**

Ends a block of commands of some sort. For example, `end system` terminates an equation `system`.

**endif**

See if.
Chapter 1. Gretl commands

endloop
Marks the end of a command loop. See loop.

eqns

Options:  --complete (Create a complete document)
          --output=filename (send output to specified file)

Must follow the estimation of a model. Prints the estimated model in the form of a \LaTeX{} equation. If a filename is specified using the --output option output goes to that file, otherwise it goes to a file with a name of the form equation_N.tex, where N is the number of models estimated to date in the current session. See also tabprint.

The output file will be written in the currently set workdir, unless the filename string contains a full path specification.

If the --complete flag is given, the \LaTeX{} file is a complete document, ready for processing; otherwise it must be included in a document.

Menu path: Model window, /LaTeX

Argument:  depvar indepvars

Example:  equation y x1 x2 x3 const

Specifies an equation within a system of equations (see system). The syntax for specifying an equation within an SUR system is the same as that for, e.g., ols. For an equation within a Three-Stage Least Squares system you may either (a) give an OLS-type equation specification and provide a common list of instruments using the instr keyword (again, see system), or (b) use the same equation syntax as for tsls.

estimate

Arguments:  [ systemname ] [ estimator ]

Options:  --iterate (iterate to convergence)
          --no-df-corr (no degrees of freedom correction)
          --geomean (see below)
          --quiet (don't print results)
          --verbose (print details of iterations)

Examples:  estimate "Klein Model 1" method=fiml
          estimate Sys1 method=sur
          estimate Sys1 method=sur --iterate

Calls for estimation of a system of equations, which must have been previously defined using the system command. The name of the system should be given first, surrounded by double quotes if the name contains spaces. The estimator, which must be one of ols, tsls, sur, 3sls, fiml or liml, is preceded by the string method=. These arguments are optional if the system in question has already been estimated and occupies the place of the “last model”; in that case the estimator defaults to the previously used value.

If the system in question has had a set of restrictions applied (see the restrict command), estimation will be subject to the specified restrictions.

If the estimation method is sur or 3sls and the --iterate flag is given, the estimator will be iterated. In the case of SUR, if the procedure converges the results are maximum likelihood estimates.
Iteration of three-stage least squares, however, does not in general converge on the full-information maximum likelihood results. The \texttt{--iterate} flag is ignored for other methods of estimation.

If the equation-by-equation estimators \texttt{ols} or \texttt{tsls} are chosen, the default is to apply a degrees of freedom correction when calculating standard errors. This can be suppressed using the \texttt{--no-df-corr} flag. This flag has no effect with the other estimators; no degrees of freedom correction is applied in any case.

By default, the formula used in calculating the elements of the cross-equation covariance matrix is

\[
\hat{\sigma}_{i,j} = \frac{\hat{u}_i \hat{u}_j}{T}
\]

If the \texttt{--geomean} flag is given, a degrees of freedom correction is applied: the formula is

\[
\hat{\sigma}_{i,j} = \frac{\hat{u}_i \hat{u}_j}{\sqrt{(T - k_i)(T - k_j)}}
\]

where the \(k_s\) denote the number of independent parameters in each equation.

If the \texttt{--verbose} option is given and an iterative method is specified, details of the iterations are printed.

\textbf{eval}

Argument: \textit{expression}

Examples: \texttt{eval x}
\texttt{eval inv(X'X)}
\texttt{eval sqrt($pi$)}

This command makes \texttt{gretl} act like a glorified calculator. The program evaluates \textit{expression} and prints its value. The argument may be the name of a variable, or something more complicated. In any case, it should be an expression which could stand as the right-hand side of an assignment statement.

Note that a command such as

\texttt{print x^2}

will not work in \texttt{gretl}, since \(x^2\) is not (cannot be) the name of a variable, but (given a scalar variable named \(x\))

\texttt{eval x^2}

will work fine, displaying the square of \(x\).

See also \texttt{printf}, for the case where you wish to combine textual and numerical output.
Chapter 1. Gretl commands

fcast

Variants:  
\texttt{fcast [startobs endobs] [vname]}  
\texttt{fcast [startobs endobs] steps-ahead [vname] --recursive}

Options:  
\texttt{--dynamic} (create dynamic forecast)  
\texttt{--static} (create static forecast)  
\texttt{--out-of-sample} (generate post-sample forecast)  
\texttt{--no-stats} (don't print forecast statistics)  
\texttt{--stats-only} (only print forecast statistics)  
\texttt{--quiet} (don't print anything)  
\texttt{--recursive} (see below)  
\texttt{--plot=filename} (see below)

Examples:  
\texttt{fcast 1997:1 2001:4 f1}  
\texttt{fcast fit2}  
\texttt{fcast 2004:1 2008:3 4 rfcast --recursive}  
See also gdp_midas.inp

Must follow an estimation command. Forecasts are generated for a certain range of observations: if \texttt{startobs} and \texttt{endobs} are given, for that range (if possible); otherwise if the \texttt{--out-of-sample} option is given, for observations following the range over which the model was estimated; otherwise over the currently defined sample range. If an out-of-sample forecast is requested but no relevant observations are available, an error is flagged. Depending on the nature of the model, standard errors may also be generated; see below. Also see below for the special effect of the \texttt{--recursive} option.

If the last model estimated is a single equation, then the optional \texttt{vname} argument has the following effect: the forecast values are not printed, but are saved to the dataset under the given name. If the last model is a system of equations, \texttt{vname} has a different effect, namely selecting a particular endogenous variable for forecasting (the default being to produce forecasts for all the endogenous variables). In the system case, or if \texttt{vname} is not given, the forecast values can be retrieved using the accessor \texttt{$fcast}, and the standard errors, if available, via \texttt{$fcse}.

The choice between a static and a dynamic forecast applies only in the case of dynamic models, with an autoregressive error process or including one or more lagged values of the dependent variable as regressors. Static forecasts are one step ahead, based on realized values from the previous period, while dynamic forecasts employ the chain rule of forecasting. For example, if a forecast for $y$ in 2008 requires as input a value of $y$ for 2007, a static forecast is impossible without actual data for 2007. A dynamic forecast for 2008 is possible if a prior forecast can be substituted for $y$ in 2007.

The default is to give a static forecast for any portion of the forecast range that lies within the sample range over which the model was estimated, and a dynamic forecast (if relevant) out of sample. The \texttt{--dynamic} option requests a dynamic forecast from the earliest possible date, and the \texttt{--static} option requests a static forecast even out of sample.

The \texttt{--recursive} option is presently available only for single-equation models estimated via OLS. When this option is given the forecasts are recursive. That is, each forecast is generated from an estimate of the given model using data from a fixed starting point (namely, the start of the sample range for the original estimation) up to the forecast date minus $k$, where $k$ is the number of steps ahead, which must be given in the \texttt{steps-ahead} argument. The forecasts are always dynamic if this is applicable. Note that the \texttt{steps-ahead} argument should be given only in conjunction with the \texttt{--recursive} option.

The \texttt{--plot} option (available only in the case of single-equation estimation) calls for a plot file to be produced, containing a graphical representation of the forecast. The suffix of the \texttt{filename} argument to this option controls the format of the plot: \texttt{.eps} for EPS, \texttt{.pdf} for PDF, \texttt{.png} for PNG, \texttt{.plt} for a gnuplot command file. The dummy filename \texttt{display} can be used to force display of
the plot in a window. For example,

    fcast --plot=fc.pdf

will generate a graphic in PDF format. Absolute pathnames are respected, otherwise files are written to the gretl working directory.

The nature of the forecast standard errors (if available) depends on the nature of the model and the forecast. For static linear models standard errors are computed using the method outlined by Davidson and MacKinnon (2004); they incorporate both uncertainty due to the error process and parameter uncertainty (summarized in the covariance matrix of the parameter estimates). For dynamic models, forecast standard errors are computed only in the case of a dynamic forecast, and they do not incorporate parameter uncertainty. For nonlinear models, forecast standard errors are not presently available.

Menu path: Model window, /Analysis/Forecasts

**flush**

This simple command (no arguments, no options) is intended for use in time-consuming scripts that may be executed via the gretl GUI (it is ignored by the command-line program), to give the user a visual indication that things are moving along and gretl is not “frozen”.

Ordinarily if you launch a script in the GUI no output is shown until its execution is completed, but the effect of invoking `flush` is as follows:

- On the first invocation, gretl opens a window, displays the output so far, and appends the message “Processing...”.
- On subsequent invocations the text shown in the output window is updated, and a new “processing” message is appended.

When execution of the script is completed any remaining output is automatically flushed to the text window.

Please note, there is no point in using `flush` in scripts that take less than (say) 5 seconds to execute. Also note that this command should not be used at a point in the script where there is no further output to be printed, as the “processing” message will then be misleading to the user.

The following illustrates the intended use of `flush`:

```gretl
set echo off  
scalar n = 10  
loop i=1..n  
    # do some time-consuming operation  
    loop 100 --quiet  
        a = mnormal(200,200)  
        b = inv(a)  
    endloop  
    # print some results  
    printf "Iteration %2d done\n", i  
    if i < n  
        flush  
    endif  
endloop
```
foreign

Syntax: foreign language=\text{lang}  
Options: --send-data[=\text{list}] (pre-load data; see below)  
--quiet (suppress output from foreign program)

This command opens a special mode in which commands to be executed by another program are accepted. You exit this mode with \texttt{end foreign}; at this point the stacked commands are executed. At present the “foreign” programs supported in this way are GNU R (language=R), Python, Julia, GNU Octave (language=Octave), Jurgen Doornik’s Ox and Stata. Language names are recognized on a case-insensitive basis.

In connection with R, Octave and Stata the --send-data option has the effect of making data from gretl's workspace available within the target program. By default the entire dataset is sent, but you can limit the data to be sent by giving the name of a predefined list of series. For example:

\begin{verbatim}
list Rlist = x1 x2 x3
foreign language=R --send-data=Rlist
\end{verbatim}


fractint

Arguments: \texttt{series [ order ]}  
Options: --gph (do Geweke and Porter-Hudak test)  
--all (do both tests)  
--quiet (don't print results)

Tests the specified series for fractional integration (“long memory”). The null hypothesis is that the integration order of the series is zero. By default the local Whittle estimator (Robinson, 1995) is used but if the --gph option is given the GPH test (Geweke and Porter-Hudak, 1983) is performed instead. If the --all flag is given then the results of both tests are printed.

For details on this sort of test, see Phillips and Shimotsu (2004).

If the optional order argument is not given the order for the test(s) is set automatically as the lesser of $T/2$ and $T^{0.6}$.

The results can be retrieved using the accessors $\text{Test}$ and $\text{Pvalue}$. These values are based on the Local Whittle Estimator unless the --gph option is given.

Menu path: /Variable/Unit root tests/Fractional integration
freq
Argument: \textit{var}
Options: \begin{itemize}
    \item --nbins=\textit{n} (specify number of bins)
    \item --min=\textit{minval} (specify minimum, see below)
    \item --binwidth=\textit{width} (specify bin width, see below)
    \item --normal (test for the normal distribution)
    \item --gamma (test for gamma distribution)
    \item --silent (don't print anything)
    \item --matrix=\textit{name} (use column of named matrix)
    \item --plot=mode-or-filename (see below)
    \item --quiet (suppress the plot)
\end{itemize}
Examples: \begin{verbatim}
freq x
freq x --normal
freq x --nbins=5
freq x --min=0 --binwidth=0.10
\end{verbatim}

With no options given, displays the frequency distribution for the series \textit{var} (given by name or number), with the number of bins and their size chosen automatically.

If the --matrix option is given, \textit{var} (which must be an integer) is instead interpreted as a 1-based index that selects a column from the named matrix. If the matrix in question is in fact a column vector, the \textit{var} argument may be omitted.

To control the presentation of the distribution you may specify either the number of bins or the minimum value plus the width of the bins, as shown in the last two examples above. The --min option sets the lower limit of the left-most bin.

If the --normal option is given, the Doornik–Hansen chi-square test for normality is computed. If the --gamma option is given, the test for normality is replaced by Locke’s nonparametric test for the null hypothesis that the variable follows the gamma distribution; see Locke (1976), Shapiro and Chen (2001). Note that the parameterization of the gamma distribution used in gretl is (shape, scale).

By default, if the program is not in batch mode a plot of the distribution is shown. This can be adjusted via the --plot option. The acceptable parameters to this option are none (to suppress the plot); display (to display a plot even when in batch mode); or a file name. The effect of providing a file name is as described for the --output option of the gnuplot command.

The --silent flag suppresses the usual text output. This might be used in conjunction with one or other of the distribution test options: the test statistic and its p-value are recorded, and can be retrieved using the accessors \texttt{Stest} and \texttt{Spvalue}. It might also be used along with the --plot option if you just want a histogram and don’t care to see the accompanying text.

Note that gretl does not have a function that matches this command, but it is possible to use the aggregate function to achieve the same purpose. In addition, the frequency distribution constructed by freq can be obtained in matrix form via the \texttt{Sresult} accessor.

Menu path: /Variable/Frequency distribution

funcerr
Argument: \[ \textit{message} \]
Applicable only in the context of a user-defined function (see function). Causes execution of the current function to terminate with an error condition flagged.

The optional \textit{message} argument can take the form of a string literal or the name of a string variable;
if present it is printed as part of the error message shown to the caller of the function.
This command is also available in the form of a function (of the same name, funcerr).

**function**

**Argument:** fnname

Opens a block of statements in which a function is defined. This block must be closed with `end function`. See chapter 13 of the *Gretl User’s Guide* for details.

**garch**

**Arguments:** $p \; q \; ; \; \text{depvar} \; [ \; \text{indepvars} \; ]$

**Options:**

- `--robust` (robust standard errors)
- `--verbose` (print details of iterations)
- `--quiet` (don’t print anything)
- `--vcv` (print covariance matrix)
- `--nc` (do not include a constant)
- `--stder resid` (standardize the residuals)
- `--fcp` (use Fiorentini, Calzolari, Panattoni algorithm)
- `--arma-init` (initial variance parameters from ARMA)

**Examples:**

```
garch 1 1 ; y
```
```
garch 1 1 ; y 0 x1 x2 --robust
```
See also `garch.inp`, `sw_ch14.inp`

Estimates a GARCH model (GARCH = Generalized Autoregressive Conditional Heteroskedasticity), either a univariate model or, if `indepvars` are specified, including the given exogenous variables.

The integer values $p$ and $q$ (which may be given in numerical form or as the names of pre-existing scalar variables) represent the lag orders in the conditional variance equation:

$$h_t = \alpha_0 + \sum_{i=1}^{q} \alpha_i \epsilon_{t-i}^2 + \sum_{j=1}^{p} \beta_j h_{t-j}$$

The parameter $p$ therefore represents the Generalized (or “AR”) order, while $q$ represents the regular ARCH (or “MA”) order. If $p$ is non-zero, $q$ must also be non-zero otherwise the model is unidentified. However, you can estimate a regular ARCH model by setting $q$ to a positive value and $p$ to zero. The sum of $p$ and $q$ must be no greater than 5. Note that a constant is automatically included in the mean equation unless the `--nc` option is given.

By default native gretl code is used in estimation of GARCH models, but you also have the option of using the algorithm of Fiorentini et al. (1996). The former uses the BFGS maximizer while the latter uses the information matrix to maximize the likelihood, with fine-tuning via the Hessian.

Several variant estimators of the covariance matrix are available with this command. By default, the Hessian is used unless the `--robust` option is given, in which case the QML (White) covariance matrix is used. Other possibilities (e.g. the information matrix, or the Bollerslev–Wooldridge estimator) can be specified using the `set` command.

By default, the estimates of the variance parameters are initialized using the unconditional error variance from initial OLS estimation for the constant, and small positive values for the coefficients on the past values of the squared error and the error variance. The flag `--arma-init` calls for the starting values of these parameters to be set using an initial ARMA model, exploiting the relationship between GARCH and ARMA set out in Chapter 21 of Hamilton’s *Time Series Analysis*. In some cases this may improve the chances of convergence.
The GARCH residuals and estimated conditional variance can be retrieved as $uhat$ and $h$ respectively. For example, to get the conditional variance:

\[
\text{series } ht = h
\]

If the --stdresid option is given, the $uhat$ values are divided by the square root of $h_t$.

Menu path: /Model/Time series/GARCH

genr

Arguments:  \textit{newvar} = \textit{formula}

NOTE: this command has undergone numerous changes and enhancements since the following help text was written, so for comprehensive and updated info on this command you'll want to refer to chapter 9 of the \textit{Gretl User's Guide}. On the other hand, this help does not contain anything actually erroneous, so take the following as “you have this, plus more”.

In the appropriate context, \textit{series}, \textit{scalar}, \textit{matrix}, \textit{string} and \textit{bundle} are synonyms for this command.

Creates new variables, often via transformations of existing variables. See also \texttt{diff}, \texttt{logs}, \texttt{lags}, \texttt{ldiff}, \texttt{sdiff} and \texttt{square} for shortcuts. In the context of a \texttt{genr} formula, existing variables must be referenced by name, not ID number. The formula should be a well-formed combination of variable names, constants, operators and functions (described below). Note that further details on some aspects of this command can be found in chapter 9 of the \textit{Gretl User's Guide}.

\[
\text{series } c = 10
\]

A \texttt{genr} command may yield either a series or a scalar result. For example, the formula \texttt{x2 = x * 2} naturally yields a series if the variable \texttt{x} is a series and a scalar if \texttt{x} is a scalar. The formulae \texttt{x = 0} and \texttt{mx = mean(x)} naturally return scalars. Under some circumstances you may want to have a scalar result expanded into a series or vector. You can do this by using \texttt{series} as an “alias” for the \texttt{genr} command. For example, \texttt{series x = 0} produces a series all of whose values are set to 0. You can also use \texttt{scalar} as an alias for \texttt{genr}. It is not possible to coerce a vector result into a scalar, but use of this keyword indicates that the result \textit{should be} a scalar: if it is not, an error occurs.

When a formula yields a series result, the range over which the result is written to the target variable depends on the current sample setting. It is possible, therefore, to define a series piecewise using the \texttt{smpl} command in conjunction with \texttt{genr}.

Supported \textbf{arithmetic operators} are, in order of precedence: ^ (exponentiation); *, / and % (modulo or remainder); + and -.

The available \textbf{Boolean operators} are (again, in order of precedence): ! (negation), && (logical AND), || (logical OR), >, <, == (is equal to), >= (greater than or equal), <= (less than or equal) and != (not equal). The Boolean operators can be used in constructing dummy variables: for instance (\texttt{x > 10}) returns 1 if \texttt{x > 10}, 0 otherwise.

Built-in constants are \texttt{pi} and \texttt{NA}. The latter is the missing value code: you can initialize a variable to the missing value with \texttt{scalar x = NA}.

The \texttt{genr} command supports a wide range of mathematical and statistical functions, including all the common ones plus several that are special to econometrics. In addition it offers access to numerous internal variables that are defined in the course of running regressions, doing hypothesis tests, and so on.

For a listing of functions and accessors, see Chapter 2.

Besides the operators and functions noted above there are some special uses of \texttt{genr}:
• `genr time` creates a time trend variable (1,2,3,...) called `time`. `genr index` does the same thing except that the variable is called `index`.

• `genr dummy` creates dummy variables up to the periodicity of the data. In the case of quarterly data (periodicity 4), the program creates `dq1 = 1` for first quarter and 0 in other quarters, `dq2 = 1` for the second quarter and 0 in other quarters, and so on. With monthly data the dummies are named `dm1`, `dm2`, and so on. With other frequencies the names are `dummy_1`, `dummy_2`, etc.

• `genr unitdum` and `genr timedum` create sets of special dummy variables for use with panel data. The first codes for the cross-sectional units and the second for the time period of the observations.

Note: In the command-line program, `genr` commands that retrieve model-related data always reference the model that was estimated most recently. This is also true in the GUI program, if one uses `genr` in the “gretl console” or enters a formula using the “Define new variable” option under the Add menu in the main window. With the GUI, however, you have the option of retrieving data from any model currently displayed in a window (whether or not it’s the most recent model). You do this under the “Save” menu in the model’s window.

The special variable `obs` serves as an index of the observations. For instance `series dum = (obs==15)` will generate a dummy variable that has value 1 for observation 15, 0 otherwise. You can also use this variable to pick out particular observations by date or name. For example, `series d = (obs>1986:4)`, `series d = (obs>"2008-04-01")`, or `series d = (obs="CA")`. If daily dates or observation labels are used in this context, they should be enclosed in double quotes. Quarterly and monthly dates (with a colon) may be used unquoted. Note that in the case of annual time series data, the year is not distinguishable syntactically from a plain integer; therefore if you wish to compare observations against `obs` by year you must use the function `obsnum` to convert the year to a 1-based index value, as in `series d = (obs>obsnum(1986))`.

Scalar values can be pulled from a series in the context of a `genr` formula, using the syntax `var-name[obs]`. The `obs` value can be given by number or date. Examples: `x[5]`, `CPI[1996:01]`. For daily data, the form YYYY-MM-DD should be used, e.g. `ibm[1970-01-23]`.

An individual observation in a series can be modified via `genr`. To do this, a valid observation number or date, in square brackets, must be appended to the name of the variable on the left-hand side of the formula. For example, `genr x[3] = 30` or `genr x[1950:04] = 303.7`.

Menu path: /Add/Define new variable
Other access: Main window pop-up menu

`gmm`

Options: --two-step (two step estimation)
--iterate (iterated GMM)
--vcv (print covariance matrix)
--verbose (print details of iterations)
--quiet (don't print anything)
--lbfgs (use L-BFGS-B instead of regular BFGS)

Example: `hall_cbapm.inp`

Performs Generalized Method of Moments (GMM) estimation using the BFGS (Broyden, Fletcher, Goldfarb, Shanno) algorithm. You must specify one or more commands for updating the relevant quantities (typically GMM residuals), one or more sets of orthogonality conditions, an initial matrix of weights, and a listing of the parameters to be estimated, all enclosed between the tags `gmm` and `end gmm`. Any options should be appended to the `end gmm` line.

Please see chapter 25 of the *Gretl User's Guide* for details on this command. Here we just illustrate with a simple example.
**Table 1.1: Examples of use of genr command**

<table>
<thead>
<tr>
<th>Formula</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$y = x1^3$</td>
<td>x1 cubed</td>
</tr>
<tr>
<td>$y = \ln((x1+x2)/x3)$</td>
<td></td>
</tr>
<tr>
<td>$z = x&gt;y$</td>
<td>$z(t) = 1$ if $x(t) &gt; y(t)$, otherwise 0</td>
</tr>
<tr>
<td>$y = x(-2)$</td>
<td>x lagged 2 periods</td>
</tr>
<tr>
<td>$y = x(+2)$</td>
<td>x led 2 periods</td>
</tr>
<tr>
<td>$y = \text{diff}(x)$</td>
<td>$y(t) = x(t) - x(t-1)$</td>
</tr>
<tr>
<td>$y = \text{ldiff}(x)$</td>
<td>$y(t) = \log x(t) - \log x(t-1)$, the instantaneous rate of growth of x</td>
</tr>
<tr>
<td>$y = \text{sort}(x)$</td>
<td>sorts x in increasing order and stores in y</td>
</tr>
<tr>
<td>$y = \text{dsort}(x)$</td>
<td>sort x in decreasing order</td>
</tr>
<tr>
<td>$y = \text{int}(x)$</td>
<td>truncate x and store its integer value as y</td>
</tr>
<tr>
<td>$y = \text{abs}(x)$</td>
<td>store the absolute values of x</td>
</tr>
<tr>
<td>$y = \text{sum}(x)$</td>
<td>sum x values excluding missing NA entries</td>
</tr>
<tr>
<td>$y = \text{cum}(x)$</td>
<td>cumulation: $y_t = \sum_{t=1}^t x_t$</td>
</tr>
<tr>
<td>$\text{aa} = $ess$</td>
<td>set aa equal to the Error Sum of Squares from last regression</td>
</tr>
<tr>
<td>$x = $coeff(sqft)$</td>
<td>grab the estimated coefficient on the variable sqft from the last regression</td>
</tr>
<tr>
<td>$\rho_4 = $rho(4)$</td>
<td>grab the 4th-order autoregressive coefficient from the last model (presumes an ar model)</td>
</tr>
<tr>
<td>$\text{cvx1x2} = $vcv(x1, x2)$</td>
<td>grab the estimated coefficient covariance of vars x1 and x2 from the last model</td>
</tr>
<tr>
<td>$\text{foo} = \text{uniform}()$</td>
<td>uniform pseudo-random variable in range 0–1</td>
</tr>
<tr>
<td>$\text{bar} = 3 \ast \text{normal}()$</td>
<td>normal pseudo-random variable, $\mu = 0$, $\sigma = 3$</td>
</tr>
<tr>
<td>$\text{samp} = \text{ok}(x)$</td>
<td>= 1 for observations where x is not missing.</td>
</tr>
</tbody>
</table>
In the example above we assume that \( y \) and \( X \) are data matrices, \( b \) is an appropriately sized vector of parameter values, \( W \) is a matrix of instruments, and \( V \) is a suitable matrix of weights. The statement

\[
\text{orthog } e ; W
\]

indicates that the residual vector \( e \) is in principle orthogonal to each of the instruments composing the columns of \( W \).

**Parameter names**

In estimating a nonlinear model it is often convenient to name the parameters tersely. In printing the results, however, it may be desirable to use more informative labels. This can be achieved via the additional keyword `param_names` within the command block. For a model with \( k \) parameters the argument following this keyword should be either a double-quoted string literal holding \( k \) space-separated names or the name of a string variable that holds \( k \) such names.

Menu path: /Model/Instrumental variables/GMM

---

**gnuplot**

Arguments: \( yvars \) \( xvar \) \([\) \( \text{dumvar} \) \]

Options:  
--- `--with-lines[=varspec]` (use lines, not points)  
--- `--with-lp[=varspec]` (use lines and points)  
--- `--with-impulses[=varspec]` (use vertical lines)  
--- `--with-steps[=varspec]` (use perpendicular line segments)  
--- `--time-series` (plot against time)  
--- `--single-yaxis` (force use of just one y-axis)  
--- `--dummy` (see below)  
--- `--fit=fitspec` (see below)  
--- `--font=fontspec` (see below)  
--- `--band=bandspec` (see below)  
--- `--band-style=style` (see below)  
--- `--matrix=name` (plot columns of named matrix)  
--- `--output=filename` (send output to specified file)  
--- `--input=filename` (take input from specified file)

Examples:

\[
\text{gnuplot y1 y2 x}
\]

\[
\text{gnuplot x --time-series --with-lines}
\]

\[
\text{gnuplot wages educ gender --dummy}
\]

\[
\text{gnuplot y x --fit=quadratic}
\]

\[
\text{gnuplot y1 y2 x --with-lines=y2}
\]

The variables in the list \( yvars \) are graphed against \( xvar \). For a time series plot you may either give `time` as \( xvar \) or use the option flag `--time-series`. See also the `plot` and `panplot` commands.

By default, data-points are shown as points; this can be overridden by giving one of the options `--with-lines`, `--with-lp`, `--with-impulses` or `--with-steps`. If more than one variable is to be plotted on the \( y \) axis, the effect of these options may be confined to a subset of the variables by
using the varspec parameter. This should take the form of a comma-separated listing of the names or numbers of the variables to be plotted with lines or impulses respectively. For instance, the final example above shows how to plot \( y_1 \) and \( y_2 \) against \( x \), such that \( y_2 \) is represented by a line but \( y_1 \) by points.

If the --dummy option is selected, exactly three variables should be given: a single \( y \) variable, an \( x \) variable, and \( dvar \), a discrete variable. The effect is to plot \( y \) against \( x \) with the points shown in different colors depending on the value of \( dvar \) at the given observation.

**Taking data from a matrix**

Generally, the arguments \( yvars \) and \( xvar \) are required, and refer to series in the current dataset (given either by name or ID number). But if a named matrix is supplied via the --matrix option these arguments become optional: if the specified matrix has \( k \) columns, by default the first \( k - 1 \) columns are treated as the \( yvars \) and the last column as \( xvar \). If the --time-series option is given, however, all \( k \) columns are plotted against time. If you wish to plot selected columns of the matrix, you should specify \( yvars \) and \( xvar \) in the form of 1-based column numbers. For example if you want a scatterplot of column 2 of matrix \( M \) against column 1, you can do:

```
gnuplot 2 1 --matrix=M
```

**Showing a line of best fit**

The --fit option is applicable only for bivariate scatterplots and single time-series plots. The default behavior for a scatterplot is to show the OLS fit if the slope coefficient is significant at the 10 percent level, while the default behavior for time-series is not to show any fitted line. You can call for different behavior by using this option along with one of the following fitspec parameter values. Note that if the plot is a single time series the place of \( x \) is taken by time.

- **linear**: show the OLS fit regardless of its level of statistical significance.
- **none**: don't show any fitted line.
- **inverse, quadratic, cubic, semilog or linlog**: show a fitted line based on a regression of the specified type. By semilog, we mean a regression of log \( y \) on \( x \); the fitted line represents the conditional expectation of \( y \), obtained by exponentiation. By linlog we mean a regression of \( y \) on the log of \( x \).
- **loess**: show the fit from a robust locally weighted regression (also is sometimes known as “lowess”).

**Plotting a band**

The --band option can be used for plotting zero or more series along with a “band” of some sort (typically representing a confidence interval). This option requires two comma-separated parameters: the name or ID number of a series representing the center of the band, and the name or ID of a series giving the width of the band: the effect is to draw a band with \( y \) coordinates equal to center minus width and center plus width. An optional third parameter (again, comma-separated) can be used to give a multiplier for the width dimension, in the form of a numerical constant or the name of a scalar variable. So for example, the following example plots \( y \) along with a band of plus or minus 1.96 times \( se_y \):

```
 gnuplot y --time-series --band=y,se_y,1.96 --with-lines
```

When the --band option is given, the companion option --band-style can be used to control the band's representation. By default the upper and lower limits are shown as solid lines, but the parameters fill, dash, bars or step cause the band to be drawn as a shaded area, using dashed
lines, using error bars or using steps, respectively. In addition a color specification can be appended (following a comma) or substituted. Here are some style examples:

```plaintext
gnuplot ... --band-style=fill
gnuplot ... --band-style=dash,0xbbddff
gnuplot ... --band-style=,black
gnuplot ... --band-style=bars,blue
```

The first example produces a shaded area in the default color; the second switches to dashed lines with a specified blue-gray color; the third uses solid black lines; and the last shows blue bars. Note that colors can be given as either hexadecimal RGB values or by name; you can access the list of color-names recognized by gnuplot by issuing the command "show colornames" in gnuplot itself, or in the gretl console by doing

```plaintext
eval readfile("@gretldir/data/gnuplot/gpcolors.txt")
```

### Recession bars

The “band” options described above can also be used to add “recession bars” to a plot. By this we mean vertical bars occupying the full $y$-dimension of the plot and indicating the presence (bar) or absence (no bar) of some qualitative feature in a time-series plot. Such bars are commonly used to flag periods of recession; they could also be used to indicate periods of war, or anything that can be coded in a 0/1 dummy variable.

In this context the `--band` option requires a single parameter: the identifier of a series with values 0 and 1, where 1 indicates “on” and 0 “off”. The `--band-style` option may be used to specify a color for the bars, given in hexadecimal form or as the name of a color known to gnuplot (see the previous section). An example showing a single bar is given below:

```plaintext
open AWM17 --quiet
series dum = obs >= 1990:1 && obs <= 1994:2
gnuplot YER URX --with-lines --time-series \
   --band=dum --band-style=0xcccccc --output=display \
   {set key top left;}
```

### Controlling the output

In interactive mode the plot is displayed immediately. In batch mode the default behavior is that a gnuplot command file is written in the user's working directory, with a name on the pattern `gpttmpN.plt`, starting with $N=01$. The actual plots may be generated later using gnuplot (under MS Windows, wgnuplot). This behavior can be modified by use of the `--output=filename` option. This option controls the filename used, and at the same time allows you to specify a particular output format via the three-letter extension of the file name, as follows: `.eps` results in the production of an Encapsulated PostScript (EPS) file; `.pdf` produces PDF; `.png` produces PNG format, `.emf` calls for EMF (Enhanced MetaFile), `.fig` calls for an Xfig file, and `.svg` for SVG (Scalable Vector Graphics). If the dummy filename “display” is given then the plot is shown on screen as in interactive mode. If a filename with any extension other than those just mentioned is given, a gnuplot command file is written.

### Specifying a font

The `--font` option can be used to specify a particular font for the plot. The `fontspec` parameter should take the form of the name of a font, optionally followed by a size in points separated from the name by a comma or space, all wrapped in double quotes, as in

```plaintext
--font="serif,12"
```
Note that the fonts available to gnuplot will vary by platform, and if you're writing a plot command that is intended to be portable it is best to restrict the font name to the generic sans or serif.

**Adding gnuplot commands**

A further option to this command is available: following the specification of the variables to be plotted and the option flag (if any), you may add literal gnuplot commands to control the appearance of the plot (for example, setting the plot title and/or the axis ranges). These commands should be enclosed in braces, and each gnuplot command must be terminated with a semi-colon. A backslash may be used to continue a set of gnuplot commands over more than one line. Here is an example of the syntax:

```
{ set title 'My Title'; set yrange [0:1000]; }
```

Menu path: /View/Graph specified vars

Other access: Main window pop-up menu, graph button on toolbar

**graphpg**

Variants:  
graphpg add  
graphpg fontsize value  
graphpg show  
graphpg free  
graphpg --output=filename

The session “graph page” will work only if you have the \LaTeX typesetting system installed, and are able to generate and view PDF or PostScript output.

In the session icon window, you can drag up to eight graphs onto the graph page icon. When you double-click on the graph page (or right-click and select “Display”), a page containing the selected graphs will be composed and opened in a suitable viewer. From there you should be able to print the page.

To clear the graph page, right-click on its icon and select “Clear”.

Note that on systems other than MS Windows, you may have to adjust the setting for the program used to view PDF or PostScript files. Find that under the “Programs” tab in the gretl Preferences dialog box (under the Tools menu in the main window).

It's also possible to operate on the graph page via script, or using the console (in the GUI program). The following commands and options are supported:

To add a graph to the graph page, issue the command `graphpg add` after saving a named graph, as in

```
grf1 <- gnuplot Y X  
graphpg add
```

To display the graph page: `graphpg show`.

To clear the graph page: `graphpg free`.

To adjust the scale of the font used in the graph page, use `graphpg fontsize scale`, where `scale` is a multiplier (with a default of 1.0). Thus to make the font size 50 percent bigger than the default you can do

```
graphpg fontsize 1.5
```
To call for printing of the graph page to file, use the flag `--output=` plus a filename; the filename should have the suffix "\.pdf", "\.ps" or "\.eps". For example:

```bash
graphpg --output="myfile.pdf"
```

The output file will be written in the currently set `workdir`, unless the `filename` string contains a full path specification.

In this context the output uses colored lines by default; to use dot/dash patterns instead of colors you can append the `--monochrome` flag.

**hausman**

Options:  
- `--nerlove` (use Nerlove method for random effects)
- `--matrix_diff` (use matrix-difference method for Hausman test)

This test is available only after estimating an OLS model using panel data (see also `setobs`). It tests the simple pooled model against the principal alternatives, the fixed effects and random effects models.

The fixed effects model allows the intercept of the regression to vary across the cross-sectional units. An F-test is reported for the null hypotheses that the intercepts do not differ. The random effects model decomposes the residual variance into two parts, one part specific to the cross-sectional unit and the other specific to the particular observation. (This estimator can be computed only if the number of cross-sectional units in the data set exceeds the number of parameters to be estimated.) The Breusch–Pagan LM statistic tests the null hypothesis that the pooled OLS estimator is adequate against the random effects alternative.

The pooled OLS model may be rejected against both of the alternatives, fixed effects and random effects. Provided the unit- or group-specific error is uncorrelated with the independent variables, the random effects estimator is more efficient than the fixed effects estimator; otherwise the random effects estimator is inconsistent and the fixed effects estimator is to be preferred. The null hypothesis for the Hausman test is that the group-specific error is not so correlated (and therefore the random effects model is preferable). A low p-value for this test counts against the random effects model and in favor of fixed effects.

The two options for this command pertain to the random effects model. By default the method of Swamy and Arora is used, and the Hausman test statistic is calculated using the regression method. The options enable the use of Nerlove’s alternative variance estimator and/or the matrix-difference approach to the Hausman statistic.

Menu path: Model window, /Tests/Panel diagnostics

**heckit**

Arguments:  
- `depvar indepvars ; selection equation`

Options:  
- `--quiet` (suppress printing of results)
- `--two-step` (perform two-step estimation)
- `--vcv` (print covariance matrix)
- `--opg` (OPG standard errors)
- `--robust` (QML standard errors)
- `--cluster=clustvar` (see `logit` for explanation)
- `--verbose` (print extra output)

Example:  
```bash
heckit y 0 x1 x2 ; ys 0 x3 x4
heckit.inp
```
Heckman-type selection model. In the specification, the list before the semicolon represents the outcome equation, and the second list represents the selection equation. The dependent variable in the selection equation (\(y_s\) in the example above) must be a binary variable.

By default, the parameters are estimated by maximum likelihood. The covariance matrix of the parameters is computed using the negative inverse of the Hessian. If two-step estimation is desired, use the \(--\text{two-step}\) option. In this case, the covariance matrix of the parameters of the outcome equation is appropriately adjusted as per Heckman (1979).

Menu path: /Model/Limited dependent variable/Heckit

**help**

Variants:  
  help  
  help functions  
  help command  
  help function  

Option:  
  --func (select functions help)

If no arguments are given, prints a list of available commands. If the single argument \texttt{functions} is given, prints a list of available functions (see \texttt{genr}).

help command describes command (e.g. help smpl). help function describes function (e.g. help ldet). Some functions have the same names as related commands (e.g. diff): in that case the default is to print help for the command, but you can get help on the function by using the \(--\text{func}\) option.

Menu path: /Help

**hfplot**

Arguments:  
  hflist [ ; lflist ]

Options:  
  --with-lines (plot with lines)  
  --time-series (put time on x-axis)  
  --output=filename (send output to specified file)

Provides a means of plotting a high-frequency series, possibly along with one or more series observed at the base frequency of the dataset. The first argument should be a MIDAS list; the optional additional \texttt{lflist} terms, following a semicolon, should be regular (“low-frequency”) series.

For details on the effect of the \(--\text{output}\) option, please see the \texttt{gnuplot} command.

**hsk**

Arguments:  
  depvar indepvars

Options:  
  --no-squares (see below)  
  --vcv (print covariance matrix)  
  --quiet (don’t print anything)

This command is applicable where heteroskedasticity is present in the form of an unknown function of the regressors which can be approximated by a quadratic relationship. In that context it offers the possibility of consistent standard errors and more efficient parameter estimates as compared with OLS.

The procedure involves (a) OLS estimation of the model of interest, followed by (b) an auxiliary regression to generate an estimate of the error variance, then finally (c) weighted least squares, using as weight the reciprocal of the estimated variance.
In the auxiliary regression (b) we regress the log of the squared residuals from the first OLS on the original regressors and their squares (by default), or just on the original regressors (if the `--no-squares` option is given). The log transformation is performed to ensure that the estimated variances are all non-negative. Call the fitted values from this regression $u^*$. The weight series for the final WLS is then formed as $1/\exp(u^*)$.

Menu path: /Model/Other linear models/Heteroskedasticity corrected

**hurst**

Argument:  

Option:  

Calculates the Hurst exponent (a measure of persistence or long memory) for a time-series variable having at least 128 observations.

The Hurst exponent is discussed by Mandelbrot (1983). In theoretical terms it is the exponent, $H$, in the relationship

$$RS(x) = an^H$$

where $RS$ is the “rescaled range” of the variable $x$ in samples of size $n$ and $a$ is a constant. The rescaled range is the range (maximum minus minimum) of the cumulated value or partial sum of $x$ over the sample period (after subtraction of the sample mean), divided by the sample standard deviation.

As a reference point, if $x$ is white noise (zero mean, zero persistence) then the range of its cumulated “wandering” (which forms a random walk), scaled by the standard deviation, grows as the square root of the sample size, giving an expected Hurst exponent of 0.5. Values of the exponent significantly in excess of 0.5 indicate persistence, and values less than 0.5 indicate anti-persistence (negative autocorrelation). In principle the exponent is bounded by 0 and 1, although in finite samples it is possible to get an estimated exponent greater than 1.

In gretl, the exponent is estimated using binary sub-sampling: we start with the entire data range, then the two halves of the range, then the four quarters, and so on. For sample sizes smaller than the data range, the $RS$ value is the mean across the available samples. The exponent is then estimated as the slope coefficient in a regression of the log of $RS$ on the log of sample size.

By default, if the program is not in batch mode a plot of the rescaled range is shown. This can be adjusted via the `--plot` option. The acceptable parameters to this option are `none` (to suppress the plot); `display` (to display a plot even when in batch mode); or a file name. The effect of providing a file name is as described for the `--output` option of the `gnuplot` command.

Menu path: /Variable/Hurst exponent

**if**

Flow control for command execution. Three sorts of construction are supported, as follows.

```gretl
# simple form
if condition
  commands
endif

# two branches
if condition
  commands1
else
  commands2
endif
```
condition must be a Boolean expression, for the syntax of which see genr. More than one elif block may be included. In addition, if ... endif blocks may be nested.

include
Argument:  filename
Option:   --force (force re-reading from file)
Examples: include myfile.inp
          include sols.gfn

Intended for use in a command script, primarily for including definitions of functions. filename should have the extension inp (a plain-text script) or gfn (a gretl function package). The commands in filename are executed then control is returned to the main script.

The --force option is specific to gfn files: its effect is to force gretl to re-read the function package from file even if it is already loaded into memory. (Plain inp files are always read and processed in response to this command.)

See also run.

info
Prints out any supplementary information stored with the current datafile.
Menu path: /Data/Dataset info
Other access: Data browser windows

intreg
Arguments:  minvar maxvar indepvars
Options:    --quiet (suppress printing of results)
            --verbose (print details of iterations)
            --robust (robust standard errors)
            --opg (see below)
            --cluster=clustvar (see logit for explanation)
Example:    intreg lo hi const x1 x2
            wtp.inp

Estimates an interval regression model. This model arises when the dependent variable is imperfectly observed for some (possibly all) observations. In other words, the data generating process is assumed to be

\[ y_t^* = x_t \beta + \epsilon_t \]

but we only observe

\[ m_t \leq y_t \leq M_t \]

(the interval may be left- or right-unbounded). Note that for some observations \( m \) may equal \( M \). The variables minvar and maxvar must contain NAs for left- and right-unbounded observations, respectively.
The model is estimated by maximum likelihood, assuming normality of the disturbance term. By default, standard errors are computed using the negative inverse of the Hessian. If the --robust flag is given, then QML or Huber-White standard errors are calculated instead. In this case the estimated covariance matrix is a “sandwich” of the inverse of the estimated Hessian and the outer product of the gradient. Alternatively, the --opg option can be given, in which case standard errors are based on the outer product of the gradient alone.

Menu path: /Model/Limited dependent variable/Interval regression

**join**

Arguments:  \textit{filename} \textit{varname}

Options:
- --data=\textit{column-name} (see below)
- --filter=\textit{expression} (see below)
- --ikey=\textit{inner-key} (see below)
- --okey=\textit{outer-key} (see below)
- --aggr=\textit{method} (see below)
- --tkey=\textit{column-name},\textit{format-string} (see below)
- --verbose (report on progress)

This command imports a data series from the source \textit{filename} (which must be either a delimited text data file or a “native” gretl data file) under the name \textit{varname}. For details please see chapter 7 of the \textit{Gretl User's Guide}; here we just give a brief summary of the available options.

The --data option can be used to specify the column heading of the data in the source file, if this differs from the name by which the data should be known in gretl.

The --filter option can be used to specify a criterion for filtering the source data (that is, selecting a subset of observations).

The --ikey and --okey options can be used to specify a mapping between observations in the current dataset and observations in the source data (for example, individuals can be matched against the household to which they belong).

The --aggr option is used when the mapping between observations in the current dataset and the source is not one-to-one.

The --tkey option is applicable only when the current dataset has a time-series structure. It can be used to specify the name of a column containing dates to be matched to the dataset and/or the format in which dates are represented in that column.

See also append for simpler joining operations.

**kpss**

Arguments: \textit{order} \textit{varlist}

Options:
- --trend (include a trend)
- --seasonals (include seasonal dummies)
- --verbose (print regression results)
- --quiet (suppress printing of results)
- --difference (use first difference of variable)

Examples: kpss 8 y
kpss 4 x1 --trend

For use of this command with panel data please see the final section in this entry.

Computes the KPSS test (Kwiatkowski \textit{et al.}, 1992) for stationarity, for each of the specified variables.
(or their first difference, if the --difference option is selected). The null hypothesis is that the variable in question is stationary, either around a level or, if the --trend option is given, around a deterministic linear trend.

The order argument determines the size of the window used for Bartlett smoothing. If a negative value is given this is taken as a signal to use an automatic window size of $4(T/100)^{0.25}$, where $T$ is the sample size.

If the --verbose option is chosen the results of the auxiliary regression are printed, along with the estimated variance of the random walk component of the variable.

The critical values shown for the test statistic are based on response surfaces estimated in the manner set out by Sephton (1995), which are more accurate for small samples than the values given in the original KPSS article. When the test statistic lies between the 10 percent and 1 percent critical values a p-value is shown; this is obtained by linear interpolation and should not be taken too literally. See the kpsscrit function for a means of obtaining these critical values programmatically.

**Panel data**

When the kpss command is used with panel data, to produce a panel unit root test, the applicable options and the results shown are somewhat different. While you may give a list of variables for testing in the regular time-series case, with panel data only one variable may be tested per command. And the --verbose option has a different meaning: it produces a brief account of the test for each individual time series (the default being to show only the overall result).

When possible, the overall test (null hypothesis: the series in question is stationary for all the panel units) is calculated using the method of Choi (2001). This is not always straightforward, the difficulty being that while the Choi test is based on the p-values of the tests on the individual series, we do not currently have a means of calculating p-values for the KPSS test statistic; we must rely on a few critical values.

If the test statistic for a given series falls between the 10 percent and 1 percent critical values, we are able to interpolate a p-value. But if the test falls short of the 10 percent value, or exceeds the 1 percent value, we cannot interpolate and can at best place a bound on the global Choi test. If the individual test statistic falls short of the 10 percent value for some units but exceeds the 1 percent value for others, we cannot even compute a bound for the global test.

Menu path: /Variable/Unit root tests/KPSS test

**labels**

**Variants:**

- `labels [ varlist ]`
- `labels --to-file=filename`
- `labels --from-file=filename`
- `labels --delete`

**Example:** `oprobit.inp`

In the first form, prints out the informative labels (if present) for the series in varlist, or for all series in the dataset if varlist is not specified.

With the option --to-file, writes to the named file the labels for all series in the dataset, one per line. If no labels are present an error is flagged; if some series have labels and others do not, a blank line is printed for series with no label. The output file will be written in the currently set workdir, unless the filename string contains a full path specification.

With the option --from-file, reads the specified file (which should be plain text) and assigns labels to the series in the dataset, reading one label per line and taking blank lines to indicate blank labels.

The --delete option does what you’d expect: it removes all the series labels from the dataset.
Menu path: /Data/Variable labels

**lad**

Arguments: *depvar indepvars*

Options:  
--vcv (print covariance matrix)  
--no-vcv (don't compute covariance matrix)  
--quiet (don't print anything)

Calculates a regression that minimizes the sum of the absolute deviations of the observed from the fitted values of the dependent variable. Coefficient estimates are derived using the Barrodale-Roberts simplex algorithm; a warning is printed if the solution is not unique.

Standard errors are derived using the bootstrap procedure with 500 drawings. The covariance matrix for the parameter estimates, printed when the --vcv flag is given, is based on the same bootstrap. Since this is quite an expensive operation, the --no-vcv option is provided for the case where the covariance matrix is not required; when this option is given standard errors will not be available.

Note that this method can be slow when the sample is large or there are many regressors; in that case it may be preferable to use the quantreg command. Given a dependent variable *y* and a list of regressors *X*, the following commands are basically equivalent, except that the quantreg method uses the faster Frisch–Newton algorithm and provides analytical rather than bootstrapped standard errors.

```
lad y const X
quantreg 0.5 y const X
```

Menu path: /Model/Robust estimation/Least Absolute Deviation

**lags**

Arguments:  
[ *order* ; ] *laglist*

Option:  
--bylag (order terms by lag)

Examples:  
```
lags x y
lags 12 ; x y
lags 4 ; x1 x2 x3 --bylag
```

See also sw_ch12.inp, sw_ch14.inp

Creates new series which are lagged values of each of the series in *varlist*. By default the number of lags created equals the periodicity of the data. For example, if the periodicity is 4 (quarterly), the command `lags x` creates

```
x_1 = x(t-1)  
x_2 = x(t-2)  
x_3 = x(t-3)  
x_4 = x(t-4)
```

The number of lags created can be controlled by the optional first parameter (which, if present, must be followed by a semicolon).

The --bylag option is meaningful only if *varlist* contains more than one series and the maximum lag order is greater than 1. By default the lagged terms are added to the dataset by variable: first all lags of the first series, then all lags of the second series, and so on. But if --bylag is given, the ordering is by lags: first lag 1 of all the listed series, then lag 2 of all the list series, and so on.

Menu path: /Add/Lags of selected variables
### ldiff

**Argument:** varlist

The first difference of the natural log of each series in varlist is obtained and the result stored in a new series with the prefix ld_. Thus `ldiff x y` creates the new variables

\[
\begin{align*}
\text{ld}_x &= \log(x) - \log(x(-1)) \\
\text{ld}_y &= \log(y) - \log(y(-1))
\end{align*}
\]

Menu path: /Add/Log differences of selected variables

### leverage

**Options:**

- `-save` (save the resulting series)
- `-quiet` (don’t print results)
- `-plot=mode-or-filename` (see below)

**Example:** `leverage.inp`

Must follow an `ols` command. Calculates the leverage \( h_i \) (which must lie in the range 0 to 1) for each data point in the sample on which the previous model was estimated. Displays the residual \( u_i \) for each observation along with its leverage and a measure of its influence on the estimates, \( uh_i/(1-h_i) \). “Leverage points” for which the value of \( h \) exceeds \( 2k/n \) (where \( k \) is the number of parameters being estimated and \( n \) is the sample size) are flagged with an asterisk. For details on the concepts of leverage and influence see Davidson and MacKinnon (1993), Chapter 2.

DFFITS values are also computed: these are “studentized residuals” (predicted residuals divided by their standard errors) multiplied by \( \sqrt{h/(1-h)} \). For discussions of studentized residuals and DFFITS see chapter 12 of Maddala’s Maddala (1992) or Belsley et al. (1980).

Briefly, a “predicted residual” is the difference between the observed value of the dependent variable at observation \( t \), and the fitted value for observation \( t \) obtained from a regression in which that observation is omitted (or a dummy variable with value 1 for observation \( t \) alone has been added); the studentized residual is obtained by dividing the predicted residual by its standard error.

If the `-save` flag is given with this command, the leverage, influence and DFFITS values are added to the current data set; in this context the `-quiet` flag may be used to suppress the printing of results. The default names of the saved series are, respectively, `lever`, `influ` and `dffits`. However, if series of these names already exist, the names of the newly saved series will be adjusted to ensure uniqueness; in any case, they will be the highest-numbered three series in the dataset.

After execution, the `$test` accessor returns the cross-validation criterion, which is defined as

\[
\sum_{i=1}^{n} (y_i - \hat{y}_{-i})^2
\]

where \( \hat{y}_{-i} \) is the forecast error for the \( i \)-th observation, after it has been excluded from the sample. The criterion is, hence, the sum of the squared forecasting errors where all \( n \) observations but the \( i \)-th one are used to predict it (the so-called leave-one-out estimator). For a broader discussion of the cross-validation criterion, see Davidson and MacKinnon’s *Econometric Theory and Methods*, pages 685–686, and the references therein.

By default, if this command is invoked interactively a plot of the leverage and influence values is shown. This can be adjusted via the `-plot` option. The acceptable parameters to this option are `none` (to suppress the plot); `display` (to display a plot even when in script mode); or a file name. The effect of providing a file name is as described for the `-output` option of the `gnuplot` command.

Menu path: Model window, /Analysis/Influential observations
**levinlin**

Arguments:  
`order series`

Options:  
- `--nc` (test without a constant)
- `--ct` (with constant and trend)
- `--quiet` (suppress printing of results)
- `--verbose` (print per-unit results)

Examples:  
```
levinlin 0 y
levinlin 2 y --ct
levinlin {2,2,3,3,4,4} y
```

Carries out the panel unit-root test described by Levin et al. (2002). The null hypothesis is that all of the individual time series exhibit a unit root, and the alternative is that none of the series has a unit root. (That is, a common AR(1) coefficient is assumed, although in other respects the statistical properties of the series are allowed to vary across individuals.)

By default the test ADF regressions include a constant; to suppress the constant use the `--nc` option, or to add a linear trend use the `--ct` option. (See the adf command for explanation of ADF regressions.)

The (non-negative) `order` for the test (governing the number of lags of the dependent variable to include in the ADF regressions) may be given in either of two forms. If a scalar value is given, this is applied to all the individuals in the panel. The alternative is to provide a matrix containing a specific lag order for each individual; this must be a vector with as many elements as there are individuals in the current sample range. Such a matrix can be specified by name, or constructed using braces as illustrated in the last example above.

When the `--verbose` option is given, the following results are printed for each unit in the panel: `delta`, the coefficient on the lagged level in each ADF regression; `s2e`, the estimated variance of the innovations; and `s2y`, the estimated long-run variance of the differenced series.

Note that panel unit-root tests can also be conducted using the adf and kpss commands.

Menu path: /Variable/Unit root tests/Levin-Lin-Chu test

**logistic**

Arguments:  
`depvar indepvars`

Options:  
- `--ymax=value` (specify maximum of dependent variable)
- `--robust` (robust standard errors)
- `--cluster=clustvar` (see logit for explanation)
- `--vcv` (print covariance matrix)
- `--fixed-effects` (see below)
- `--quiet` (don't print anything)

Examples:  
```
logistic y const x
logistic y const x --ymax=50
```

Logistic regression: carries out an OLS regression using the logistic transformation of the dependent variable,

\[
\log \left( \frac{y}{y^* - y} \right)
\]

The dependent variable must be strictly positive. If all its values lie between 0 and 1, the default is to use a `y*` value (the asymptotic maximum of the dependent variable) of 1; if its values lie between 0 and 100, the default `y*` is 100.
If you wish to set a different maximum, use the \(--y\text{max}\) option. Note that the supplied value must be greater than all of the observed values of the dependent variable.

The fitted values and residuals from the regression are automatically adjusted using the inverse of the logistic transformation:

\[ y \approx E \left( \frac{y^*}{1 + e^{-x}} \right) \]

where \(x\) represents either a fitted value or a residual from the OLS regression using the logistic dependent variable. The reported values are therefore comparable with the original dependent variable. The need for approximation arises because the inverse transformation is nonlinear and therefore does not conserve expectation.

The \(--\text{fixed-effects}\) option is applicable only if the dataset takes the form of a panel. In that case we subtract the group means from the logistic transform of the dependent variable and estimation proceeds as usual for fixed effects.

Note that if the dependent variable is binary, you should use the \texttt{logit} command instead.

Menu path: /Model/Limited dependent variable/Logistic

\begin{verbatim}
logit
Arguments:  \textit{depvar indepvars}
Options:  \texttt{--robust} (robust standard errors)
\hfill \texttt{--cluster=\textit{clustvar}} (clustered standard errors)
\hfill \texttt{--multinomial} (estimate multinomial logit)
\hfill \texttt{--vcv} (print covariance matrix)
\hfill \texttt{--verbose} (print details of iterations)
\hfill \texttt{--quiet} (don't print results)
\hfill \texttt{--p-values} (show p-values instead of slopes)
Examples:  \texttt{keane.inp,oprobit.inp}
\end{verbatim}

If the dependent variable is a binary variable (all values are 0 or 1) maximum likelihood estimates of the coefficients on \textit{indepvars} are obtained via the Newton–Raphson method. As the model is nonlinear the slopes depend on the values of the independent variables. By default the slopes with respect to each of the independent variables are calculated (at the means of those variables) and these slopes replace the usual p-values in the regression output. This behavior can be suppressed by giving the \texttt{--p-values} option. The chi-square statistic tests the null hypothesis that all coefficients are zero apart from the constant.

By default, standard errors are computed using the negative inverse of the Hessian. If the \texttt{--robust} flag is given, then QML or Huber–White standard errors are calculated instead. In this case the estimated covariance matrix is a "sandwich" of the inverse of the estimated Hessian and the outer product of the gradient; see chapter 10 of Davidson and MacKinnon (2004). But if the \texttt{--cluster} option is given, then "cluster-robust" standard errors are produced; see chapter 20 of the \textit{Gretl User's Guide} for details.

If the dependent variable is not binary but is discrete, then by default it is interpreted as an ordinal response, and Ordered Logit estimates are obtained. However, if the \texttt{--multinomial} option is given, the dependent variable is interpreted as an unordered response, and Multinomial Logit estimates are produced. (In either case, if the variable selected as dependent is not discrete an error is flagged.) In the multinomial case, the accessor \texttt{$mnlprobs} is available after estimation, to get a matrix containing the estimated probabilities of the outcomes at each observation (observations in rows, outcomes in columns).

If you want to use \texttt{logit} for analysis of proportions (where the dependent variable is the proportion of cases having a certain characteristic, at each observation, rather than a 1 or 0 variable indicating...
whether the characteristic is present or not) you should not use the logit command, but rather
construct the logit variable, as in

    series lgt_p = log(p/(1 - p))

and use this as the dependent variable in an OLS regression. See chapter 12 of Ramanathan (2002).
Menu path: /Model/Limited dependent variable/Logit

logs

Argument: varlist

The natural log of each of the series in varlist is obtained and the result stored in a new series with
the prefix l_ (“el” underscore). For example, logs x y creates the new variables l_x = ln(x) and
l_y = ln(y).
Menu path: /Add/Logs of selected variables

loop

Argument: control

Options: --progressive (enable special forms of certain commands)
--verbose (report details of genr commands)
--quiet (do not report number of iterations performed)

Examples: loop 1000
            loop 1000 --progressive
            loop while essdiff > .00001
            loop i=1991..2000
            loop for (r=-.99; r<=.99; r+=.01)
            loop foreach i xlist

See also armaloop.inp, keane.inp

This command opens a special mode in which the program accepts commands to be executed
repeatedly. You exit the mode of entering loop commands with endloop: at this point the stacked
commands are executed.

The parameter control may take any of five forms, as shown in the examples: an integer number of
times to repeat the commands within the loop; “while” plus a boolean condition; a range of integer
values for index variable; “for” plus three expressions in parentheses, separated by semicolons
(which emulates the for statement in the C programming language); or “foreach” plus an index
variable and a list.

See chapter 12 of the Gretl User’s Guide for further details and examples. The effect of the
--progressive option (which is designed for use in Monte Carlo simulations) is explained there.
Not all gretl commands may be used within a loop; the commands available in this context are also
set out there.

mahal

Argument: varlist

Options: --quiet (don’t print anything)
--save (add distances to the dataset)
--vcv (print covariance matrix)
Computes the Mahalanobis distances between the series in varlist. The Mahalanobis distance is the distance between two points in a k-dimensional space, scaled by the statistical variation in each dimension of the space. For example, if \( p \) and \( q \) are two observations on a set of \( k \) variables with covariance matrix \( C \), then the Mahalanobis distance between the observations is given by

\[
\sqrt{(p - q)'C^{-1}(p - q)}
\]

where \((p - q)\) is a \( k \)-vector. This reduces to Euclidean distance if the covariance matrix is the identity matrix.

The space for which distances are computed is defined by the selected variables. For each observation in the current sample range, the distance is computed between the observation and the centroid of the selected variables. This distance is the multidimensional counterpart of a standard z-score, and can be used to judge whether a given observation “belongs” with a group of other observations.

If the --vcv option is given, the covariance matrix and its inverse are printed. If the --save option is given, the distances are saved to the dataset under the name `mdist` (or `mdist1`, `mdist2` and so on if there is already a variable of that name).

Menu path: /View/Mahalanobis distances

**makepkg**

Argument: `filename`

Options: `--index` (write auxiliary index file)

`--translations` (write auxiliary strings file)

`--quiet` (operate quietly)

Supports creation of a gretl function package via the command line. The mode of operation of this command depends on the extension of `filename`, which must be either `.gfn` or `.zip`.

**Gfn mode**

Writes a gfn file. It is assumed that a package specification file, with the same basename as `filename` but with the extension `.spec`, is accessible, along with any auxiliary files that it references. It is also assumed that all the functions to be packaged have been read into memory.

**Zip mode**

Writes a zip package file (gfn plus other materials). If a gfn file of the same basename as `filename` is found, gretl checks for corresponding `inp` and `spec` files: if these are both found and at least one of them is newer than the gfn file then the gfn is rebuilt, otherwise the existing gfn is used. If no such file is found, gretl first attempts to build the gfn.

**Gfn options**

The option flags support the writing of auxiliary files, intended for use with gretl “addons”. The index file is a short XML document containing basic information about the package; it has the same basename as the package and the extension `.xml`. The translations file contains strings from the package that may be suitable for translation, in C format; for package `foo` this file is named `foo-i18n.c`. These files are not produced if the command is operating in zip mode and a pre-existing gfn file is used.

For details on all of this, see the Function Package Guide.

Menu path: /File/Function packages/New package
markers

Variants: markers --to-file=filename
markers --from-file=filename
markers --delete

With the option --to-file, writes to the named file the observation marker strings from the current dataset, one per line. If no such strings are present an error is flagged. The output file will be written in the currently set workdir, unless the filename string contains a full path specification.

With the option --from-file, reads the specified file (which should be plain text) and assigns observation markers to the rows in the dataset, reading one marker per line. In general there should be at least as many markers in the file as observations in the dataset, but if the dataset is a panel it is also acceptable if the number of markers in the file matches the number of cross-sectional units (in which case the markers are repeated for each time period.)

The --delete option does what you'd expect: it removes the observation marker strings from the dataset.

Menu path: /Data/Observation markers

meantest

Arguments: series1 series2
Option: --unequal-vars (assume variances are unequal)

Calculates the t statistic for the null hypothesis that the population means are equal for the variables series1 and series2, and shows its p-value.

By default the test statistic is calculated on the assumption that the variances are equal for the two variables. With the --unequal-vars option the variances are assumed to be different; in this case the degrees of freedom for the test statistic are approximated as per Satterthwaite (1946).

Menu path: /Tools/Test statistic calculator

midasreg

Arguments: depvar indepvars ; MIDAS-terms
Options: --vcv (print covariance matrix)
--robust (robust standard errors)
--quiet (suppress printing of results)
--levenberg (see below)

Examples: midasreg y 0 y(-1) ; mds(X, 1, 9, 1, theta)
midasreg y 0 y(-1) ; mds(X, 1, 9, 0)
midasreg y 0 y(-1) ; mdsl(XL, 2, theta)

See also gdp_midas.inp

Carries out least-squares estimation (either NLS or OLS, depending on the specification) of a MIDAS (Mixed Data Sampling) model. Such models include one or more independent variables that are observed at a higher frequency than the dependent variable; for a good brief introduction see Armesto et al. (2010).

The variables in indepvars should be of the same frequency as the dependent variable. This list should usually include const or 0 (intercept) and typically includes one or more lags of the dependent variable. The high-frequency terms are given after a semicolon; each one takes the form of a number of comma-separated arguments within parentheses, prefixed by either mds or mdsl.

mds: this variant generally requires 5 arguments, as follows: the name of a MIDAS list, two integers giving the minimum and maximum high-frequency lags, an integer between 0 and 4 (or string,
see below) specifying the type of parameterization to use, and the name of a vector holding initial values of the parameters. The example below calls for lags 3 to 11 of the high-frequency series represented by the list X, using parameterization type 1 (exponential Almon, see below) with initializer theta.

```
mds(X, 3, 11, 1, theta)
```

`mds1`: generally requires 3 arguments: the name of a list of MIDAS lags, an integer (or string, see below) to specify the type of parameterization and the name of an initialization vector. In this case the minimum and maximum lags are implicit in the initial list argument. In the example below `Xlags` should be a list which already holds all the required lags; such a list can be constructed using the `hflags` function.

```
mds1(XLags, 1, theta)
```

The supported types of parameterization are shown below; in the context of `mds` and `mds1` specifications these may be given in the form of numeric codes or the double-quoted strings shown after the numbers.

- 0 or "umidas": unrestricted MIDAS or U-MIDAS (each lag has its own coefficient)
- 1 or "nealmon": normalized exponential Almon; requires at least one parameter, commonly uses two
- 2 or "beta0": normalized beta with a zero last lag; requires exactly two parameters
- 3 or "betan": normalized beta with non-zero last lag; requires exactly three parameters
- 4 or "almonp": (non-normalized) Almon polynomial; requires at least one parameter

When the parameterization is U-MIDAS, the final initializer argument is not required. In other cases you can request an automatic initialization by substituting one or other of these two forms for the name of an initial parameter vector:

- The keyword `null`: this is accepted if the parameterization has a fixed number of terms (the beta cases, with 2 or 3 parameters). It’s also accepted for the exponential Almon case, implying the default of 2 parameters.
- An integer value giving the required number of parameters.

The estimation method used by this command depends on the specification of the high-frequency terms. In the case of U-MIDAS the method is OLS, otherwise it is nonlinear least squares (NLS). When the normalized exponential Almon or normalized beta parameterization is specified, the default NLS method is a combination of constrained BFGS and OLS, but the `--levenberg` option can be given to force use of the Levenberg–Marquardt algorithm.

Menu path: /Model/Time series/MIDAS
Chapter 1. Gretl commands

mle
Arguments:  log-likelihood function [ derivatives ]
Options:  --quiet (don't show estimated model)
         --vcv (print covariance matrix)
         --hessian (base covariance matrix on the Hessian)
         --robust (QML covariance matrix)
         --cluster=clustvar (cluster-robust covariance matrix)
         --verbose (print details of iterations)
         --no-gradient-check (see below)
         --auxiliary (see below)
         --lbfgs (use L-BFGS-B instead of regular BFGS)
Examples:  weibull.inp, biprobit_via_ghk.inp, frontier.inp, keane.inp
Performs Maximum Likelihood (ML) estimation using either the BFGS (Broyden, Fletcher, Goldfarb, Shanno) algorithm or Newton's method. The user must specify the log-likelihood function. The parameters of this function must be declared and given starting values prior to estimation. Optionally, the user may specify the derivatives of the log-likelihood function with respect to each of the parameters; if analytical derivatives are not supplied, a numerical approximation is computed.

This help text assumes use of the default BFGS maximizer. For information on using Newton's method please see chapter 24 of the Gretl User's Guide.

Simple example: Suppose we have a series $X$ with values 0 or 1 and we wish to obtain the maximum likelihood estimate of the probability, $p$, that $X = 1$. (In this simple case we can guess in advance that the ML estimate of $p$ will simply equal the proportion of $X$s equal to 1 in the sample.)

The parameter $p$ must first be added to the dataset and given an initial value. For example, scalar $p = 0.5$.

We then construct the MLE command block:

```gretl
mle loglik = X*log(p) + (1-X)*log(1-p)
      deriv p = X/p - (1-X)/(1-p)
end mle
```

The first line above specifies the log-likelihood function. It starts with the keyword mle, then a dependent variable is specified and an expression for the log-likelihood is given (using the same syntax as in the genr command). The next line (which is optional) starts with the keyword deriv and supplies the derivative of the log-likelihood function with respect to the parameter $p$. If no derivatives are given, you should include a statement using the keyword params which identifies the free parameters: these are listed on one line, separated by spaces and can be either scalars, or vectors, or any combination of the two. For example, the above could be changed to:

```gretl
mle loglik = X*log(p) + (1-X)*log(1-p)
      params p
end mle
```

in which case numerical derivatives would be used.

Note that any option flags should be appended to the ending line of the MLE block.

Covariance matrix and standard errors

If the log-likelihood function returns a series or vector giving per-observation values then estimated standard errors are by default based on the Outer Product of the Gradient (OPG), while if the --hessian option is given they are instead based on the negative inverse of the Hessian, which
is approximated numerically. If the --robust option is given, a QML estimator is used (namely, 
a sandwich of the negative inverse of the Hessian and the OPG). However, if the log-likelihood 
function just returns a scalar value, the OPG is not available (and so neither is the QML estimator), 
and standard errors are of necessity computed using the numerical Hessian.

In the event that you just want the primary parameter estimates you can give the --auxiliary 
option, which suppresses computation of the covariance matrix and standard errors; this will save 
some CPU cycles and memory usage.

Checking analytical derivatives
If you supply analytical derivatives, by default gretl runs a numerical check on their plausibility. 
Occasionally this may produce false positives, instances where correct derivatives appear to be 
wrong and estimation is refused. To counter this, or to achieve a little extra speed, you can give 
the option --no-gradient-check. Obviously, you should do this only if you are confident that the 
gradient you have specified is right.

Parameter names
In estimating a nonlinear model it is often convenient to name the parameters tersely. In printing 
the results, however, it may be desirable to use more informative labels. This can be achieved via 
the additional keyword param_names within the command block. For a model with \( k \) parameters 
the argument following this keyword should be either a double-quoted string literal holding \( k \) 
space-separated names or the name of a string variable that holds \( k \) such names.

For an in-depth description of mle please refer to chapter 24 of the Gretl User’s Guide.

Menu path: /Model/Maximum likelihood

modeltab

Variants: modeltab add 
modeltab show 
modeltab free 
modeltab --output=filename

Manipulates the gretl “model table”. See chapter 3 of the Gretl User’s Guide for details. The sub-
commands have the following effects: add adds the last model estimated to the model table, if 
possible; show displays the model table in a window; and free clears the table.

To call for printing of the model table, use the flag --output= plus a filename. If the filename has 
the suffix “.tex”, the output will be in \( \LaTeX \) format; if the suffix is “.rtf” the output will be RTF; 
otherwise it will be plain text. In the case of \( \LaTeX \) output the default is to produce a “fragment”, suit-
able for inclusion in a document; if you want a stand-alone document instead, use the --complete 
option, for example

    modeltab --output="myfile.tex" --complete

Menu path: Session icon window, Model table icon

modprint

Arguments: coeffmat names [ addstats ]

Option: --output=filename (send output to specified file)

Prints the coefficient table and optional additional statistics for a model estimated “by hand”. 
Mainly useful for user-written functions.
Chapter 1. Gretl commands

The argument `coeffmat` should be a \( k \) by 2 matrix containing \( k \) coefficients and \( k \) associated standard errors. The `names` argument should supply at least \( k \) names for labeling the coefficients; it can take the form of a string literal (in double quotes) or string variable, in which case the names should be separated by commas or spaces, or it may be given as a named array of strings.

The optional argument `addstats` is a vector containing \( p \) additional statistics to be printed under the coefficient table. If this argument is given, then `names` should contain \( k + p \) names, the additional \( p \) names to be associated with the extra statistics.

To put the output into a file, use the flag `--output=` plus a filename. If the filename has the suffix `.tex`, the output will be in \( \LaTeX \) format; if the suffix is `.rtf` the output will be RTF; otherwise it will be plain text. In the case of \( \LaTeX \) output the default is to produce a “fragment”, suitable for inclusion in a document; if you want a stand-alone document instead, use the `--complete` option.

The output file will be written in the currently set `workdir`, unless the `filename` string contains a full path specification.

\[ \text{modtest} \]

**Argument:** [ `order` ]

**Options:**
- `--normality` (normality of residual)
- `--logs` (nonlinearity, logs)
- `--squares` (nonlinearity, squares)
- `--autocorr` (serial correlation)
- `--arch` (ARCH)
- `--white` (heteroskedasticity, White's test)
- `--white-nocross` (White's test, squares only)
- `--breusch-pagan` (heteroskedasticity, Breusch–Pagan)
- `--robust` (robust variance estimate for Breusch–Pagan)
- `--panel` (heteroskedasticity, groupwise)
- `--comfac` (common factor restriction, AR1 models only)
- `--xdepend` (cross-sectional dependence, panel data only)
- `--quiet` (don’t print details)
- `--silent` (don’t print anything)

**Example:** `credscorer.inp`

Must immediately follow an estimation command. The discussion below applies to usage of the command following estimation of a single-equation model; see chapter 30 of the *Gretl User’s Guide* for an account of how `modtest` operates after estimation of a VAR.

Depending on the option given, this command carries out one of the following: the Doornik–Hansen test for the normality of the error term; a Lagrange Multiplier test for nonlinearity (logs or squares); White’s test (with or without cross-products) or the Breusch–Pagan test (Breusch and Pagan (1979)) for heteroskedasticity; the LM test for serial correlation (Kiviet, 1986); a test for ARCH (Autoregressive Conditional Heteroskedasticity; see also the `arch` command); a test of the common factor restriction implied by AR(1) estimation; or a test for cross-sectional dependence in panel-data models. With the exception of the normality, common factor and cross-sectional dependence tests most of the options are only available for models estimated via OLS, but see below for details regarding two-stage least squares.

The optional `order` argument is relevant only in case the `--autocorr` or `--arch` options are selected. The default is to run these tests using a lag order equal to the periodicity of the data, but this can be adjusted by supplying a specific lag order.

The `--robust` option applies only when the Breusch–Pagan test is selected; its effect is to use the robust variance estimator proposed by Koenker (1981), making the test less sensitive to the
assumption of normality.

The --panel option is available only when the model is estimated on panel data: in this case a test for groupwise heteroskedasticity is performed (that is, for a differing error variance across the cross-sectional units).

The --comfac option is available only when the model is estimated via an AR(1) method such as Hildreth–Lu. The auxiliary regression takes the form of a relatively unrestricted dynamic model, which is used to test the common factor restriction implicit in the AR(1) specification.

The --xdepend option is available only for models estimated on panel data. The test statistic is that developed by Pesaran (2004). The null hypothesis is that the error term is independently distributed across the cross-sectional units or individuals.

By default, the program prints the auxiliary regression on which the test statistic is based, where applicable. This may be suppressed by using the --quiet flag (minimal printed output) or the --silent flag (no printed output). The test statistic and its p-value may be retrieved using the accessors $test and $pvalue respectively.

When a model has been estimated by two-stage least squares (see tsls), the LM principle breaks down and gretl offers some equivalents: the --autocorr option computes Godfrey’s test for autocorrelation (Godfrey, 1994) while the --white option yields the HET1 heteroskedasticity test (Pesaran and Taylor, 1999).

For additional diagnostic tests on models, see chow, cusum, reset and qlrtest.

Menu path: Model window, /Tests

mpols

Arguments: depvar indepvars

Options: --vcv (print covariance matrix)
--simple-print (do not print auxiliary statistics)
--quiet (suppress printing of results)

Computes OLS estimates for the specified model using multiple precision floating-point arithmetic, with the help of the Gnu Multiple Precision (GMP) library. By default 256 bits of precision are used for the calculations, but this can be increased via the environment variable GRETl_MP_BITS. For example, when using the bash shell one could issue the following command, before starting gretl, to set a precision of 1024 bits.

    export GRETl_MP_BITS=1024

A rather arcane option is available for this command (primarily for testing purposes): if the indepvars list is followed by a semicolon and a further list of numbers, those numbers are taken as powers of x to be added to the regression, where x is the last variable in indepvars. These additional terms are computed and stored in multiple precision. In the following example y is regressed on x and the second, third and fourth powers of x:

    mpolS y 0 x ; 2 3 4

Menu path: /Model/Other linear models/High precision OLS
negbin

Arguments:  \textit{depvar indepvars [ ; offset ]}

Options:  --model1 (use NegBin 1 model)
          --robust (QML covariance matrix)
          --cluster=clustvar (see logit for explanation)
          --opg (see below)
          --vcv (print covariance matrix)
          --verbose (print details of iterations)
          --quiet (don't print results)

Example:  \textit{camtriv.inp}

Estimates a Negative Binomial model. The dependent variable is taken to represent a count of the occurrence of events of some sort, and must have only non-negative integer values. By default the model NegBin 2 is used, in which the conditional variance of the count is given by $\mu(1 + \alpha \mu)$, where $\mu$ denotes the conditional mean. But if the --model1 option is given the conditional variance is $\mu(1 + \alpha)$.

The optional offset series works in the same way as for the \textit{poisson} command. The Poisson model is a restricted form of the Negative Binomial in which $\alpha = 0$ by construction.

By default, standard errors are computed using a numerical approximation to the Hessian at convergence. But if the --opg option is given the covariance matrix is based on the Outer Product of the Gradient (OPG), or if the --robust option is given QML standard errors are calculated, using a “sandwich” of the inverse of the Hessian and the OPG.

Menu path: /Model/Limited dependent variable/Count data

nls

Arguments:  \textit{function [ derivatives ]}

Options:  --quiet (don't show estimated model)
          --robust (robust standard errors)
          --vcv (print covariance matrix)
          --verbose (print details of iterations)
          --no-gradient-check (see below)

Examples:  \textit{wg_nls.inp, ects_nls.inp}

Performs Nonlinear Least Squares (NLS) estimation using a modified version of the Levenberg-Marquardt algorithm. You must supply a function specification. The parameters of this function must be declared and given starting values prior to estimation. Optionally, you may specify the derivatives of the regression function with respect to each of the parameters. If you do not supply derivatives you should instead give a list of the parameters to be estimated (separated by spaces or commas), preceded by the keyword params. In the latter case a numerical approximation to the Jacobian is computed.

It is easiest to show what is required by example. The following is a complete script to estimate the nonlinear consumption function set out in William Greene’s \textit{Econometric Analysis} (Chapter 11 of the 4th edition, or Chapter 9 of the 5th). The numbers to the left of the lines are for reference and are not part of the commands. Note that any option flags, such as --vcv for printing the covariance matrix of the parameter estimates, should be appended to the final command, \textit{end nls}.

1. open greenel1_3.gdt
2. ols C 0 Y
3. scalar a = $coeff(0)$
4. scalar b = $coeff(Y)$
Chapter 1. Gretl commands

5     scalar g = 1.0
6     nls C = a + b * Y^g
7     deriv a = 1
8     deriv b = Y^g
9     deriv g = b * Y^g * log(Y)
10    end nls --vcv

It is often convenient to initialize the parameters by reference to a related linear model; that is accomplished here on lines 2 to 5. The parameters alpha, beta and gamma could be set to any initial values (not necessarily based on a model estimated with OLS), although convergence of the NLS procedure is not guaranteed for an arbitrary starting point.

The actual NLS commands occupy lines 6 to 10. On line 6 the nls command is given: a dependent variable is specified, followed by an equals sign, followed by a function specification. The syntax for the expression on the right is the same as that for the genr command. The next three lines specify the derivatives of the regression function with respect to each of the parameters in turn. Each line begins with the keyword deriv, gives the name of a parameter, an equals sign, and an expression whereby the derivative can be calculated. As an alternative to supplying analytical derivatives, you could substitute the following for lines 7 to 9:

    params a b g

Line 10, end nls, completes the command and calls for estimation. Any options should be appended to this line.

If you supply analytical derivatives, by default gretl runs a numerical check on their plausibility. Occasionally this may produce false positives, instances where correct derivatives appear to be wrong and estimation is refused. To counter this, or to achieve a little extra speed, you can give the option --no-gradient-check. Obviously, you should do this only if you are confident that the gradient you have specified is right.

Parameter names

In estimating a nonlinear model it is often convenient to name the parameters tersely. In printing the results, however, it may be desirable to use more informative labels. This can be achieved via the additional keyword param_names within the command block. For a model with $k$ parameters the argument following this keyword should be either a double-quoted string literal holding $k$ space-separated names or the name of a string variable that holds $k$ such names.

For further details on NLS estimation please see chapter 23 of the Gretl User’s Guide.

Menu path: /Model/Nonlinear Least Squares

normtest

Argument:  series

Options:    --dhansen (Doornik–Hansen test, the default)
            --swilk (Shapiro–Wilk test)
            --lillie (Lilliefors test)
            --jbera (Jarque–Bera test)
            --all (do all tests)
            --quiet (suppress printed output)

Carries out a test for normality for the given series. The specific test is controlled by the option flags (but if no flag is given, the Doornik–Hansen test is performed). Note: the Doornik–Hansen and Shapiro–Wilk tests are recommended over the others, on account of their superior small-sample properties.
The test statistic and its p-value may be retrieved using the accessors $test and $pvalue. Please note that if the --all option is given, the result recorded is that from the Doornik–Hansen test.

Menu path: /Variable/Normality test

**nulldata**

Argument:  *series-length*

Option:  --preserve (preserve variables other than series)

Example:  nulldata 500

Establishes a “blank” data set, containing only a constant and an index variable, with periodicity 1 and the specified number of observations. This may be used for simulation purposes: functions such as uniform() and normal() will generate artificial series from scratch to fill out the data set. This command may be useful in conjunction with loop. See also the “seed” option to the set command.

By default, this command cleans out all data in gretl’s current workspace: not only series but also matrices, scalars, strings, etc. If you give the --preserve option, however, any currently defined variables other than series are retained.

Menu path: /File/New data set

**ols**

Arguments:  *depvar indepvars*

Options:  --vcv (print covariance matrix)
          --robust (robust standard errors)
          --cluster=clustvar (clustered standard errors)
          --jackknife (see below)
          --simple-print (do not print auxiliary statistics)
          --quiet (suppress printing of results)
          --anova (print an ANOVA table)
          --no-df-corr (suppress degrees of freedom correction)
          --print-final (see below)

Examples:  ols 1 0 2 4 6 7
           ols y 0 x1 x2 x3 --vcv
           ols y 0 x1 x2 x3 --quiet

Computes ordinary least squares (OLS) estimates with *depvar* as the dependent variable and *indepvars* as the list of independent variables. Variables may be specified by name or number; use the number zero for a constant term.

Besides coefficient estimates and standard errors, the program also prints p-values for *t* (two-tailed) and *F*-statistics. A p-value below 0.01 indicates statistical significance at the 1 percent level and is marked with *****. ** indicates significance between 1 and 5 percent and * indicates significance between the 5 and 10 percent levels. Model selection statistics (the Akaike Information Criterion or AIC and Schwarz’s Bayesian Information Criterion) are also printed. The formula used for the AIC is that given by Akaike (1974), namely minus two times the maximized log-likelihood plus two times the number of parameters estimated.

If the option --no-df-corr is given, the usual degrees of freedom correction is not applied when calculating the estimated error variance (and hence also the standard errors of the parameter estimates).

The option --print-final is applicable only in the context of a loop. It arranges for the regression to be run silently on all but the final iteration of the loop. See chapter 12 of the *Gretl User’s Guide*.
Various internal variables may be retrieved following estimation. For example

```
series uh = $uhat
```
saves the residuals under the name uh. See the “accessors” section of the gretl function reference for details.

The specific formula (“HC” version) used for generating robust standard errors when the --robust option is given can be adjusted via the set command. The --jackknife option has the effect of selecting an hc_version of 3a. The --cluster overrides the selection of HC version, and produces robust standard errors by grouping the observations by the distinct values of clustvar; see chapter 20 of the Gretl User’s Guide for details.

Menu path: /Model/Ordinary Least Squares
Other access: Beta-hat button on toolbar

**omit**

**Argument:** varlist

**Options:**
- --test-only (don’t replace the current model)
- --chi-square (give chi-square form of Wald test)
- --quiet (print only the basic test result)
- --silent (don’t print anything)
- --vcv (print covariance matrix for reduced model)
- --auto[=alpha] (sequential elimination, see below)

**Examples:**
```
omit 5 7 9
omit seasonals --quiet
omit --auto
omit --auto=0.05
```

See also restrict.inp, sw_ch12.inp, sw_ch14.inp

This command must follow an estimation command. In its primary form, it calculates a Wald test for the joint significance of the variables in varlist, which should be a subset (though not necessarily a proper subset) of the independent variables in the model last estimated. The results of the test may be retrieved using the accessors $test and $pvalue.

Unless the restriction removes all the original regressors, by default the restricted model is estimated and it replaces the original as the “current model” for the purposes of, for example, retrieving the residuals as $uhat or doing further tests. This behavior may be suppressed via the --test-only option.

By default the F-form of the Wald test is recorded; the --chi-square option may be used to record the chi-square form instead.

If the restricted model is both estimated and printed, the --vcv option has the effect of printing its covariance matrix, otherwise this option is ignored.

Alternatively, if the --auto flag is given, sequential elimination is performed: at each step the variable with the highest p-value is omitted, until all remaining variables have a p-value no greater than some cutoff. The default cutoff is 10 percent (two-sided); this can be adjusted by appending “=” and a value between 0 and 1 (with no spaces), as in the fourth example above. If varlist is given this process is confined to the listed variables, otherwise all regressors aside from the constant are treated as candidates for omission. Note that the --auto and --test-only options cannot be combined.

Menu path: Model window, /Tests/Omit variables
open

Argument: filename
Options:  --quiet (don't print list of series)
         --preserve (preserve variables other than series)
         --frompkg=pkgname (see below)
         --all-cols (see below)
         --www (use a database on the gretl server)
      See below for additional specialized options

Examples: open data4-1
          open voter.dta
          open fedbog --www

Opens a data file or database. If a data file is already open, it is replaced by the newly opened one. To add data to the current dataset, see append and (for greater flexibility) join.

If a full path is not given, the program will search some relevant paths to try to find the file, with workdir as a first choice. If no filename suffix is given (as in the first example above), gretl assumes a native datafile with suffix .gdt. Based on the name of the file and various heuristics, gretl will try to detect the format of the data file (native, plain text, CSV, MS Excel, Stata, SPSS, etc.).

If the --frompkg option is used, gretl will look for the specified data file in the subdirectory associated with the function package specified by pkgname.

If the filename argument takes the form of a URI starting with http:// or https://, then gretl will attempt to download the indicated data file before opening it.

By default, opening a new data file clears the current gretl session, which includes deletion of all named variables, including matrices, scalars and strings. If you wish to keep your currently defined variables (other than series, which are necessarily cleared out), use the --preserve option.

Opening a database

The open command can also be used to open a database (gretl, RATS 4.0 or PcGive) for reading. In that case it should be followed by the data command to extract particular series from the database. If the www option is given, the program will try to access a database of the given name on the gretl server — for instance the Federal Reserve interest rates database in the third example above.

Spreadsheet files

When opening a spreadsheet file (Gnumeric, Open Document or MS Excel), you may give up to three additional parameters following the filename. First, you can select a particular worksheet within the file. This is done either by giving its (1-based) number, using the syntax, e.g., --sheet=2, or, if you know the name of the sheet, by giving the name in double quotes, as in --sheet="MacroData". The default is to read the first worksheet. You can also specify a column and/or row offset into the worksheet via, e.g.,

         --coloffset=3 --rowoffset=2

which would cause gretl to ignore the first 3 columns and the first 2 rows. The default is an offset of 0 in both dimensions, that is, to start reading at the top-left cell.

Delimited text files

With plain text files, gretl generally expects to find the data columns delimited in some standard manner (generally via comma, tab, space or semicolon). By default gretl looks for observation labels or dates in the first column if its heading is empty or is a suggestive string such as “year”, “date”
or “obs”. You can prevent gretl from treating the first column specially by giving the --all-cols option.

**Fixed format text**

A “fixed format” text data file is one without column delimiters, but in which the data are laid out according to a known set of specifications such as “variable k occupies 8 columns starting at column 24”. To read such files, you should append a string --fixed-cols=colspec, where colspec is composed of comma-separated integers. These integers are interpreted as a set of pairs. The first element of each pair denotes a starting column, measured in bytes from the beginning of the line with 1 indicating the first byte; and the second element indicates how many bytes should be read for the given field. So, for example, if you say

```
open fixed.txt --fixed-cols=1,6,20,3
```

then for variable 1 gretl will read 6 bytes starting at column 1; and for variable 2, 3 bytes starting at column 20. Lines that are blank, or that begin with #, are ignored, but otherwise the column-reading template is applied, and if anything other than a valid numerical value is found an error is flagged. If the data are read successfully, the variables will be named v1, v2, etc. It’s up to the user to provide meaningful names and/or descriptions using the commands rename and/or setinfo.

**String-valued series**

By default, when you import a file that contains string-valued series, a text box will open showing you the contents of the string_table.txt file, which contains the mapping between strings and their numeric coding. You can suppress this behavior via the --quiet option.

Menu path: /File/Open data

Other access: Drag a data file onto gretl’s main window

**orthdev**

Argument: varlist

Applicable with panel data only. A series of forward orthogonal deviations is obtained for each variable in varlist and stored in a new variable with the prefix o_. Thus orthdev x y creates the new variables o_x and o_y.

The values are stored one step ahead of their true temporal location (that is, o_x at observation t holds the deviation that, strictly speaking, belongs at t − 1). This is for compatibility with first differences: one loses the first observation in each time series, not the last.

**outfile**

Variants: outfile filename

 outfile --buffer=strvar
 outfile --tempfile=strvar

Options: --append (append to file, first variant only)

 --quiet (see below)
 --buffer (see below)
 --tempfile (see below)

The outfile command starts a block in which any printed output is diverted to a file or buffer (or just discarded, if you wish). Such a block is terminated by the command “end outfile”, after which output reverts to the default stream.
Diversion to a named file

The first variant shown above sends output to a file named by the `filename` argument. By default a new file is created (or an existing one is overwritten). The output file will be written in the currently set `workdir`, unless the `filename` string contains a full path specification to the contrary. If you wish to append output to an existing file instead, use the `--append` flag.

Some special variations on this theme are available. If you give the keyword `null` in place of a real filename the effect is to suppress all printed output until redirection is ended. If either of the keywords `stdout` or `stderr` are given in place of a regular filename the effect is to redirect output to standard output or standard error output respectively.

A simple example follows, where the output from a particular regression is written to a named file.

```gretl
open data4-10
outfile regress.txt
   ols ENROLL 0 CATHOL INCOME COLLEGE
end outfile
```

Diversion to a string buffer

The `--buffer` option is used to store output in a string variable. The required parameter for this option must be the name of an existing string variable, whose content will be over-written. We show below the example given above, revised to write to a string. In this case printing `model_out` will display the redirected output.

```gretl
open data4-10
string model_out = ""
outfile --buffer=model_out
   ols ENROLL 0 CATHOL INCOME COLLEGE
end outfile
print model_out
```

Diversion to a temporary file

The `--tempfile` option is used to direct output to a temporary file, with an automatically constructed name that is guaranteed to be unique, in the user's "dot" directory. As in the redirection to buffer case, the option parameter should be the name of a string variable: in this case its content is over-written with the name of the temporary file. Please note: files written to the dot directory are cleaned up on exit from the program, so don't use this form if you want the output to be preserved after your gretl session.

We repeat the simple example from above, with a couple of extra lines to illustrate the points that `strvar` tells you where the output went, and you can retrieve it using the `readfile` function.

```gretl
open data4-10
string mytemp
outfile --tempfile=mytemp
   ols ENROLL 0 CATHOL INCOME COLLEGE
end outfile
printf "Output went to %s\n", mytemp
printf "The output was:\n%s\n", readfile(mytemp)
```

Quietness

The effect of the `--quiet` option is to turn off the echoing of commands and the printing of auxiliary messages while output is redirected. It is equivalent to doing

```gretl
set echo off
set messages off
```
except that when redirection is ended the original values of the `echo` and `messages` variables are restored. This option is available in all cases.

**Levels of redirection**

In general only one file can be opened in this way at any given time, so calls to this command cannot be nested. However, use of this command is permitted inside user-defined functions (provided the output file is also closed from inside the same function) such that output can be temporarily diverted and then given back to an original output file, in case `outfile` is currently in use by the caller. For example, the code

```plaintext
function void f (string s)
    outfile inner.txt
    print s
    end outfile
end function

outfile outer.txt --quiet
print "Outside"
    f("Inside")
    print "Outside again"
end outfile
```

will produce a file called “outer.txt” containing the two lines

```
Outside
Outside again
```

and a file called “inner.txt” containing the line

```
Inside
```

**panel**

Arguments: `depvar indepvars`

Options:

- `--vcv` (print covariance matrix)
- `--fixed-effects` (estimate with group fixed effects)
- `--random-effects` (random effects or GLS model)
- `--nerlove` (use the Nerlove transformation)
- `--pooled` (estimate via pooled OLS)
- `--between` (estimate the between-groups model)
- `--robust` (robust standard errors; see below)
- `--time-dummies` (include time dummy variables)
- `--unit-weights` (weighted least squares)
- `--iterate` (iterative estimation)
- `--matrix-diff` (compute Hausman test via matrix difference)
- `--unbalanced=method` (random effects only, see below)
- `--quiet` (less verbose output)
- `--verbose` (more verbose output)

Example: `penngrow.inp`

Estimates a panel model. By default the fixed effects estimator is used; this is implemented by subtracting the group or unit means from the original data.
If the --random-effects flag is given, random effects estimates are computed, by default using the method of Swamy and Arora (1972). In this case (only) the option --matrix-diff forces use of the matrix-difference method (as opposed to the regression method) for carrying out the Hausman test for the consistency of the random effects estimator. Also specific to the random effects estimator is the --nerlove flag, which selects the method of Nerlove (1971) as opposed to Swamy and Arora.

Alternatively, if the --unit-weights flag is given, the model is estimated via weighted least squares, with the weights based on the residual variance for the respective cross-sectional units in the sample. In this case (only) the --iterate flag may be added to produce iterative estimates: if the iteration converges, the resulting estimates are Maximum Likelihood.

As a further alternative, if the --between flag is given, the between-groups model is estimated (that is, an OLS regression using the group means).

The default means of calculating robust standard errors in panel-data models is the Arellano HAC estimator, but Beck–Katz “Panel Corrected Standard Errors” can be selected via the command set pcse on. When the robust option is specified the joint F test on the fixed effects is performed using the robust method of Welch (1951).

The --unbalanced option is available only for random effects models: it can be used to choose an ANOVA method for use with an unbalanced panel. By default gretl uses the Swamy–Arora method as for balanced panels, except that the harmonic mean of the individual time-series lengths is used in place of a common T. Under this option you can specify either bc, to use the method of Baltagi and Chang (1994), or stata, to emulate the sa option to the xtreg command in Stata.

For more details on panel estimation, please see chapter 21 of the Gretl User’s Guide.

Menu path: /Model/Panel

**panplot**

**Argument:**  
plotvar

**Options:**  
--means (time series, group means)  
--overlay (plot per group, overlaid, N <= 130)  
--sequence (plot per group, in sequence, N <= 130)  
--grid (plot per group, in grid, N <= 16)  
--stack (plot per group, stacked, N <= 6)  
--boxplots (boxplot per group, in sequence, N <= 150)  
--boxplot (single boxplot, all groups)  
--output=filename (send output to specified file)

**Examples:**
panplot x --overlay  
panplot x --means --output=display

Graphing command specific to panel data: the series plotvar is plotted in a mode specified by one or other of the options.

Apart from the --means and --boxplot options the plot explicitly represents variation in both the time-series and cross-sectional dimensions. Such plots are limited in respect of the number of groups (also known as individuals or units) in the current sample range of the panel. For example, the --overlay option, which shows a time series for each group in a single plot, is available only when the number of groups, N, is 130 or less. (Otherwise the graphic becomes too dense to be informative.) If a panel is too large to permit the desired plot specification one can select a reduced range of groups or units temporarily, as in

```
smpl 1 100 --unit
panplot x --overlay
smpl full
```
The `--output=filename` option can be used to control the form and destination of the output; see the `gnuplot` command for details.

Other access: Main window pop-up menu (single selection)

**pca**

**Argument:** `varlist`  
**Options:**  
--covariance (use the covariance matrix)  
--save [=n] (save major components)  
--save-all (save all components)  
--quiet (don’t print results)

Principal Components Analysis. Unless the `--quiet` option is given, prints the eigenvalues of the correlation matrix (or the covariance matrix if the `--covariance` option is given) for the variables in `varlist`, along with the proportion of the joint variance accounted for by each component. Also prints the corresponding eigenvectors or “component loadings”.

If you give the `--save-all` option then all components are saved to the dataset as series, with names PC1, PC2 and so on. These artificial variables are formed as the sum of (component loading) times (standardized $X_i$), where $X_i$ denotes the $ith$ variable in `varlist`.

If you give the `--save` option without a parameter value, components with eigenvalues greater than the mean (which means greater than 1.0 if the analysis is based on the correlation matrix) are saved to the dataset as described above. If you provide a value for $n$ with this option then the most important $n$ components are saved.

See also the `princomp` function.

Menu path: /View/Principal components

**pergm**

**Arguments:** `series [ bandwidth ]`  
**Options:**  
--bartlett (use Bartlett lag window)  
--log (use log scale)  
--radians (show frequency in radians)  
--degrees (show frequency in degrees)  
--plot=mode-or-filename (see below)

Computes and displays the spectrum of the specified series. By default the sample periodogram is given, but optionally a Bartlett lag window is used in estimating the spectrum (see, for example, Greene’s *Econometric Analysis* for a discussion of this). The default width of the Bartlett window is twice the square root of the sample size but this can be set manually using the `bandwidth` parameter, up to a maximum of half the sample size.

If the `--log` option is given the spectrum is represented on a logarithmic scale.

The (mutually exclusive) options `--radians` and `--degrees` influence the appearance of the frequency axis when the periodogram is graphed. By default the frequency is scaled by the number of periods in the sample, but these options cause the axis to be labeled from 0 to $\pi$ radians or from 0 to 180°, respectively.

By default, if the program is not in batch mode a plot of the periodogram is shown. This can be adjusted via the `--plot` option. The acceptable parameters to this option are `none` (to suppress the plot); `display` (to display a plot even when in batch mode); or a file name. The effect of providing a file name is as described for the `--output` option of the `gnuplot` command.

Menu path: /Variable/Periodogram
Other access: Main window pop-up menu (single selection)

pkg

Arguments: \textit{action pkgname}

Options: --local (install from local file)


Example:

\begin{itemize}
  \item pkg install armax
  \item pkg install /path/to/myfile.gfn --local
  \item pkg query ghosts
  \item pkg unload armax
\end{itemize}

This command provides a means of installing, unloading, querying or deleting gretl function packages. The \textit{action} argument must be one of \textit{install}, \textit{query}, \textit{unload} or \textit{remove}.

\textbf{install}: In the most basic form, with no option flag and the \textit{pkgname} argument given as the “plain” name of a gretl function package (as in the first example above), the effect is to download the specified package from the gretl server (unless \textit{pkgname} starts with \texttt{http://}) and install it on the local machine. In this case it is not necessary to supply a filename extension. If the --local option is given, however, \textit{pkgname} should be the path to an uninstalled package file on the local machine, with the correct extension (.gfn or .zip). In this case the effect is to copy the file into place (gfn), or unzip it into place (zip), “into place” meaning where the \texttt{include} command will find it.

\textbf{query}: The default effect is to print basic information about the specified package (author, version, etc.). But if the --quiet option is appended nothing is printed; the package information is instead stored in the form of a gretl bundle, which can be accessed via \texttt{$\$result}.

\textbf{unload}: \textit{pkgname} should be given in plain form, without path or suffix as in the last example above. The effect is to unload the package in question from gretl’s memory, if it is currently loaded, and also to remove it from the GUI menu to which it is attached, if any.

\textbf{remove}: performs the actions noted for \textit{unload} and in addition deletes the file(s) associated with the package from disk.

Menu path: /File/Function packages/On server

plot

Argument: \texttt{[ data ]}

Options: --with-lines=[varspec] (use lines, not points)

--with-lp=[varspec] (use lines and points)

--with-impulses=[varspec] (use vertical lines)

--with-steps=[varspec] (use horizontal and vertical line segments)

--time-series (plot against time)

--single-yaxis (force use of just one y-axis)

--dummy (see below)

--fit=fitspec (see below)

--band=bandspec (see below)

--band-style=style (see below)

--output=filename (send output to specified file)

Example: nile.inp

The \textit{plot} block provides an alternative to the \texttt{gnuplot} command which may be more convenient when you are producing an elaborate plot (with several options and/or gnuplot commands to be
inserted into the plot file).

A plot block starts with the command-word plot. This is commonly followed by a data argument, which specifies data to be plotted: this should be the name of a list, a matrix, or a single series. If no input data are specified the block must contain at least one directive to plot a formula instead; such directives may be given via literal or printf lines (see below).

If a list or matrix is given, the last element (list) or column (matrix) is assumed to be the x-axis variable and the other(s) the y-axis variable(s), unless the --time-series option is given in which case all the specified data go on the y axis.

The option of supplying a single series name is restricted to time-series data, in which case it is assumed that a time-series plot is wanted; otherwise an error is flagged.

The starting line may be prefixed with the "savename <-" apparatus to save a plot as an icon in the GUI program. The block ends with end plot.

Inside the block you have zero or more lines of these types, identified by an initial keyword:

- option: specify a single option.
- options: specify multiple options on a single line, separated by spaces.
- literal: a command to be passed to gnuplot literally.
- printf: a printf statement whose result will be passed to gnuplot literally.

Note that when you specify an option using the option or options keywords, it is not necessary to supply the customary double-dash before the option specifier. For details on the effects of the various options please see gnuplot (but see below for some specifics on using the --band option in the plot context).

The intended use of the plot block is best illustrated by example:

```c
string title = "My title"
string xname = "My x-variable"
plot plotmat
  options with-lines fit=none
  literal set linetype 3 lc rgb ":#0000ff"
  literal set nokey
  printf "set title "\"\"%s\"\"", title
  printf "set xlabel "\"\"%s\"\"", xname
end plot --output=display
```

This example assumes that plotmat is the name of a matrix with at least 2 columns (or a list with at least two members). Note that it is considered good practice to place the --output option (only) on the last line of the block.

**Plotting a band with matrix data**

The --band and --band-style options mostly work as described in the help for gnuplot, with the following exception: when the data to be plotted are given in the form of a matrix, the first parameter to --band must be given as the name of a matrix with two columns (holding, respectively, the center and the width of the band). This parameter takes the place of the two values (series names or ID numbers, or matrix columns) required by the gnuplot version of this option. An illustration follows:

```c
scalar n = 100
matrix x = seq(1,n)'
matrix y = x + filter(mnormal(n,1), 1, {1.8, -0.9})
```
matrix B = y ~ muniform(n,1)
plot y
   options time-series with-lines
   options band=B,10 band-style=fill
end plot --output=display

Plotting without data

The following example shows a simple case of specifying a plot without a data source.

plot
   literal set title 'CRRA utility'
   literal set xlabel 'c'
   literal set ylabel 'u(c)' 
   literal set xrange[1:3]
   literal set key top left
   literal crra(x,s) = (x**(1-s) - 1)/(1-s)
   printf "plot crra(x, 0) t 'sigma=0', "
   printf " log(x) t 'sigma=1', "
   printf " crra(x,3) t 'sigma=3"
end plot --output=display

poisson

Arguments:  depvar indepvars [ ; offset ]

Options:   --robust (robust standard errors)
           --cluster=clustvar (see logit for explanation)
           --vcv (print covariance matrix)
           --verbose (print details of iterations)
           --quiet (don't print results)

Examples:  poisson y 0 x1 x2
           poisson y 0 x1 x2 ; S
See also camtriv.inp

Estimates a poisson regression. The dependent variable is taken to represent the occurrence of events of some sort, and must take on only non-negative integer values.

If a discrete random variable \( Y \) follows the Poisson distribution, then

\[
Pr(Y = y) = \frac{e^{-\nu} \nu^y}{y!}
\]

for \( y = 0, 1, 2, \ldots \). The mean and variance of the distribution are both equal to \( \nu \). In the Poisson regression model, the parameter \( \nu \) is represented as a function of one or more independent variables. The most common version (and the only one supported by gretl) has

\[
\nu = \exp(\beta_0 + \beta_1 x_1 + \beta_2 x_2 + \cdots)
\]

or in other words the log of \( \nu \) is a linear function of the independent variables.

Optionally, you may add an “offset” variable to the specification. This is a scale variable, the log of which is added to the linear regression function (implicitly, with a coefficient of 1.0). This makes sense if you expect the number of occurrences of the event in question to be proportional, other things equal, to some known factor. For example, the number of traffic accidents might be supposed to be proportional to traffic volume, other things equal, and in that case traffic volume could be specified as an “offset” in a Poisson model of the accident rate. The offset variable must be strictly positive.
By default, standard errors are computed using the negative inverse of the Hessian. If the --robust flag is given, then QML or Huber–White standard errors are calculated instead. In this case the estimated covariance matrix is a “sandwich” of the inverse of the estimated Hessian and the outer product of the gradient.

See also negbin.

Menu path: /Model/Limited dependent variable/Count data

print

Variants:
- print varlist
- print
- print object-names
- print string-literal

Options:
- --byobs (by observations)
- --no-dates (use simple observation numbers)
- --range=start:stop (see below)
- --midas (see below)
- --tree (specific to bundles; see below)

Examples:
- print x1 x2 --byobs
- print my_matrix
- print "This is a string"
- print my_array --range=3:6
- print hflist --midas

Please note that print is a rather “basic” command (primarily intended for printing the values of series); see printf and eval for more advanced, and less restrictive, alternatives.

In the first variant shown above (also see the first example), varlist should be a list of series (either a named list or a list specified via the names or ID numbers of series, separated by spaces). In that case this command prints the values of the listed series. By default the data are printed “by variable”, but if the --byobs flag is added they are printed by observation. When printing by observation, the default is to show the date (with time-series data) or the observation marker string (if any) at the start of each line. The --no-dates option suppresses the printing of dates or markers; a simple observation number is shown instead. See the final paragraph of this entry for the effect of the --midas option (which applies only to a named list of series).

If no argument is given (the second variant shown above) then the action is similar to the first case except that all series in the current dataset are printed. The supported options are as described above.

The third variant (with the object-names argument; see the second example) expects a space-separated list of names of primary gretl objects other than series (scalars, matrices, strings, bundles, arrays). The value(s) of these objects are displayed.

In the fourth form (third example), string-literal should be a string enclosed in double-quotes (and there should be nothing else following on the command line). The string in question is printed, followed by a newline character.

The --range option can be used to control the amount of information printed. The start and stop (integer) values refer to observations for series and lists, rows for matrices, elements for arrays, and lines of text for strings. In all cases the minimum start value is 1 and the maximum stop value is the “row-wise size” of the object in question. Negative values for these indices are taken to indicate a count back from the end. The indices may be given in numeric form or as the names of predefined scalar variables. If start is omitted that is taken as an implicit 1 and if stop is omitted that means go all the way to the end. Note that with series and lists the indices are relative to the
current sample range.

The \texttt{--tree} option is specific to the printing of a \texttt{gretl} bundle: the effect is that if the specified bundle contains further bundles, or arrays of bundles, their contents are listed. Otherwise only the top-level members of the bundle are listed.

The \texttt{--midas} option is specific to the printing of a list of series, and moreover it is specific to datasets that contain one or more high-frequency series, each represented by a MIDAS list. If one such list is given as argument and this option is appended, the series is printed by observation at its "native" frequency.

Menu path: /Data/Display values

\textbf{printf}

\textbf{Arguments:} \texttt{format , args}

Prints scalar values, series, matrices, or strings under the control of a format string (providing a subset of the \texttt{printf} function in the C programming language). Recognized numeric formats are \texttt{%e, %E, %f, %g, %G, %d and %x}, in each case with the various modifiers available in C. Examples: the format \texttt{%10.2g} prints a value to 10 significant figures; \texttt{%12.6f} prints a value to 6 decimal places, with a width of 12 characters. Note, however, that in \texttt{gretl} the format \texttt{%g} is a good default choice for all numerical values; you don't need to get too complicated. The format \texttt{%s} should be used for strings.

The format string itself must be enclosed in double quotes. The values to be printed must follow the format string, separated by commas. These values should take the form of either (a) the names of variables, (b) expressions that are yield some sort of printable result, or (c) the special functions \texttt{varname()} or \texttt{date()}. The following example prints the values of two variables plus that of a calculated expression:

\begin{verbatim}
ols 1 0 2 3
scalar b = $coeff[2]
scalar se_b = $stderr[2]
printf "b = %.8g, standard error %.8g, t = %.4f\n", b, se_b, b/se_b
\end{verbatim}

The next lines illustrate the use of the \texttt{varname} and \texttt{date} functions, which respectively print the name of a variable, given its ID number, and a date string, given a 1-based observation number.

\begin{verbatim}
printf "The name of variable %d is %s\n", i, varname(i)
printf "The date of observation %d is %s\n", j, date(j)
\end{verbatim}

If a matrix argument is given in association with a numeric format, the entire matrix is printed using the specified format for each element. The same applies to series, except that the range of values printed is governed by the current sample setting.

The maximum length of a format string is 127 characters. The escape sequences \texttt{\n} (newline), \texttt{\t} (tab), \texttt{\v} (vertical tab) and \texttt{\\} (literal backslash) are recognized. To print a literal percent sign, use \texttt{\%\%}.

As in C, numerical values that form part of the format (width and or precision) may be given directly as numbers, as in \texttt{%10.4f}, or they may be given as variables. In the latter case, one puts asterisks into the format string and supplies corresponding arguments in order. For example,

\begin{verbatim}
scalar width = 12
scalar precision = 6
printf "x = %*.*f\n", width, precision, x
\end{verbatim}
Chapter 1. Gretl commands

probit

Arguments:  \textit{depvar indepvars}

Options:  \begin{itemize}
  \item \texttt{--robust} (robust standard errors)
  \item \texttt{--cluster=clustvar} (see \texttt{logit} for explanation)
  \item \texttt{--vcv} (print covariance matrix)
  \item \texttt{--verbose} (print details of iterations)
  \item \texttt{--quiet} (don't print results)
  \item \texttt{--p-values} (show p-values instead of slopes)
  \item \texttt{--random-effects} (estimates a random effects panel probit model)
  \item \texttt{--quadpoints=k} (number of quadrature points for RE estimation)
\end{itemize}

Examples:  \texttt{ooballot.inp, oprobit.inp, reprobit.inp}

If the dependent variable is a binary variable (all values are 0 or 1) maximum likelihood estimates of the coefficients on \textit{indepvars} are obtained via the Newton-Raphson method. As the model is nonlinear the slopes depend on the values of the independent variables. By default the slopes with respect to each of the independent variables are calculated (at the means of those variables) and these slopes replace the usual p-values in the regression output. This behavior can be suppressed by giving the \texttt{--p-values} option. The chi-square statistic tests the null hypothesis that all coefficients are zero apart from the constant.

By default, standard errors are computed using the negative inverse of the Hessian. If the \texttt{--robust} flag is given, then QML or Huber-White standard errors are calculated instead. In this case the estimated covariance matrix is a “sandwich” of the inverse of the estimated Hessian and the outer product of the gradient. See chapter 10 of Davidson and MacKinnon for details.

If the dependent variable is not binary but is discrete, then Ordered Probit estimates are obtained. (If the variable selected as dependent is not discrete, an error is flagged.)

Probit for panel data

With the \texttt{--random-effects} option, the error term is assumed to be composed of two normally distributed components: one time-invariant term that is specific to the cross-sectional unit or “individual” (and is known as the individual effect); and one term that is specific to the particular observation.

Evaluation of the likelihood for this model involves the use of Gauss-Hermite quadrature for approximating the value of expectations of functions of normal variates. The number of quadrature points used can be chosen through the \texttt{--quadpoints} option (the default is 32). Using more points will increase the accuracy of the results, but at the cost of longer compute time; with many quadrature points and a large dataset estimation may be quite time consuming.

Besides the usual parameter estimates (and associated statistics) relating to the included regressors, certain additional information is presented on estimation of this sort of model:

\begin{itemize}
  \item \texttt{lnsigma2}: the maximum likelihood estimate of the log of the variance of the individual effect;
  \item \texttt{sigma_u}: the estimated standard deviation of the individual effect; and
  \item \texttt{rho}: the estimated share of the individual effect in the composite error variance (also known as the intra-class correlation).
\end{itemize}

The Likelihood Ratio test of the null hypothesis that \texttt{rho} equals zero provides a means of assessing whether the random effects specification is needed. If the null is not rejected that suggests that a simple pooled probit specification is adequate.

Menu path:  \texttt{/Model/Limited dependent variable/Probit}
**pvalue**

Arguments: \( \text{dist [ params ] xval} \)

Examples:

- \( \text{pvalue z zscore} \)
- \( \text{pvalue t 25 3.0} \)
- \( \text{pvalue X 3 5.6} \)
- \( \text{pvalue F 4 58 fval} \)
- \( \text{pvalue G shape scale x} \)
- \( \text{pvalue B bprob 10 6} \)
- \( \text{pvalue P lambda x} \)
- \( \text{pvalue W shape scale x} \)

See also mrw.inp, restrict.inp

Computes the area to the right of \( xval \) in the specified distribution (\( z \) for Gaussian, \( t \) for Student’s \( t \), \( X \) for chi-square, \( F \) for \( F \), \( G \) for gamma, \( B \) for binomial, \( P \) for Poisson, \( \exp \) for Exponential, \( W \) for Weibull).

Depending on the distribution, the following information must be given, before the \( xval \): for the \( t \) and chi-square distributions, the degrees of freedom; for \( F \), the numerator and denominator degrees of freedom; for gamma, the shape and scale parameters; for the binomial distribution, the “success” probability and the number of trials; for the Poisson distribution, the parameter \( \lambda \) (which is both the mean and the variance); for the Exponential, a scale parameter; and for the Weibull, shape and scale parameters. As shown in the examples above, the numerical parameters may be given in numeric form or as the names of variables.

The parameters for the gamma distribution are sometimes given as mean and variance rather than shape and scale. The mean is the product of the shape and the scale; the variance is the product of the shape and the square of the scale. So the scale may be found as the variance divided by the mean, and the shape as the mean divided by the scale.

Menu path: /Tools/P-value finder

**qlrtest**

Options:

- \(--\text{limit-to=\text{list}}\) (limit test to subset of regressors)
- \(--\text{plot=}\text{mode-or-filename}\) (see below)
- \(--\text{quiet}\) (suppress printed output)

For a model estimated on time-series data via OLS, performs the Quandt likelihood ratio (QLR) test for a structural break at an unknown point in time, with 15 percent trimming at the beginning and end of the sample period.

For each potential break point within the central 70 percent of the observations, a Chow test is performed. See chow for details; as with the regular Chow test, this is a robust Wald test if the original model was estimated with the \(--\text{robust}\) option, an F-test otherwise. The QLR statistic is then the maximum of the individual test statistics.

An asymptotic p-value is obtained using the method of Hansen (1997).

Besides the standard hypothesis test accessors \$test and \$pvalue, \$qlrbreak can be used to retrieve the index of the observation at which the test statistic is maximized.

The \(--\text{limit-to}\) option can be used to limit the set of interactions with the split dummy variable in the Chow tests to a subset of the original regressors. The parameter for this option must be a named list, all of whose members are among the original regressors. The list should not include the constant.

When this command is run interactively (only), a plot of the Chow test statistic is displayed by default. This can be adjusted via the \(--\text{plot}\) option. The acceptable parameters to this option are...
none (to suppress the plot); display (to display a plot even when not in interactive mode); or a file name. The effect of providing a file name is as described for the --output option of the gnuplot command.

Menu path: Model window, /Tests/QLR test

**qqplot**

**Variants:**
- `qqplot y`
- `qqplot y x`

**Options:**
- `--z-scores` (see below)
- `--raw` (see below)
- `--output=filename` (send plot to specified file)

Given just one series argument, displays a plot of the empirical quantiles of the selected series (given by name or ID number) against the quantiles of the normal distribution. The series must include at least 20 valid observations in the current sample range. By default the empirical quantiles are plotted against quantiles of the normal distribution having the same mean and variance as the sample data, but two alternatives are available: if the `--z-scores` option is given the data are standardized, while if the `--raw` option is given the "raw" empirical quantiles are plotted against the quantiles of the standard normal distribution.

The option `--output` has the effect of sending the output to the specified file; use "display" to force output to the screen. See the gnuplot command for more detail on this option.

Given two series arguments, `y` and `x`, displays a plot of the empirical quantiles of `y` against those of `x`. The data values are not standardized.

Menu path: /Variable/Normal Q-Q plot

Menu path: /View/Graph specified vars/Q-Q plot

**quantreg**

**Arguments:**
- `tau depvar indepvars`

**Options:**
- `--robust` (robust standard errors)
- `--intervals[=level]` (compute confidence intervals)
- `--vcv` (print covariance matrix)
- `--quiet` (suppress printing of results)

**Examples:**
- `quantreg 0.25 y 0 xlist`
- `quantreg 0.5 y 0 xlist --intervals`
- `quantreg 0.5 y 0 xlist --intervals=.95`
- `quantreg tauvec y 0 xlist --robust`

See also `mrw_qr.inp`

Quantile regression. The first argument, `tau`, is the conditional quantile for which estimates are wanted. It may be given either as a numerical value or as the name of a pre-defined scalar variable; the value must be in the range 0.01 to 0.99. (Alternatively, a vector of values may be given for `tau`; see below for details.) The second and subsequent arguments compose a regression list on the same pattern as `ols`.

Without the `--intervals` option, standard errors are printed for the quantile estimates. By default, these are computed according to the asymptotic formula given by Koenker and Bassett (1978), but if the `--robust` option is given, standard errors that are robust with respect to heteroskedasticity are calculated using the method of Koenker and Zhao (1994).

When the `--intervals` option is chosen, confidence intervals are given for the parameter estimates.
instead of standard errors. These intervals are computed using the rank inversion method, and in general they are asymmetrical about the point estimates. The specifics of the calculation are inflected by the --robust option: without this, the intervals are computed on the assumption of IID errors (Koenker, 1994); with it, they use the robust estimator developed by Koenker and Machado (1999).

By default, 90 percent confidence intervals are produced. You can change this by appending a confidence level (expressed as a decimal fraction) to the intervals option, as in --intervals=0.95.

Vector-valued tau: instead of supplying a scalar, you may give the name of a pre-defined matrix. In this case estimates are computed for all the given tau values and the results are printed in a special format, showing the sequence of quantile estimates for each regressor in turn.

Menu path: /Model/Robust estimation/Quantile regression

quit

Exits from the program, giving you the option of saving the output from the session on the way out.

Menu path: /File/Exit

rename

Arguments: series newname

Option: --quiet (suppress printed output)

Changes the name of series (identified by name or ID number) to newname. The new name must be of 31 characters maximum, must start with a letter, and must be composed of only letters, digits, and the underscore character. In addition, it must not be the name of an existing object of any kind.

Menu path: /Variable/Edit attributes

Other access: Main window pop-up menu (single selection)

reset

Options: --quiet (don’t print the auxiliary regression)

--silent (don’t print anything)

--squares-only (compute the test using only the squares)

--cubes-only (compute the test using only the cubes)

Must follow the estimation of a model via OLS. Carries out Ramsey’s RESET test for model specification (nonlinearity) by adding the squares and/or the cubes of the fitted values to the regression and calculating the F statistic for the null hypothesis that the coefficients on the added terms are zero.

Both the squares and the cubes are added unless one of the options --squares-only or --cubes-only is given.

The --silent option may be used if one plans to make use of the $test and/or $pvalue accessors to grab the results of the test.

Menu path: Model window, /Tests/Ramsey’s RESET
Chapter 1. Gretl commands

restrict

Options:  --quiet (don't print restricted estimates)
--silent (don't print anything)
--wald (system estimators only – see below)
--bootstrap (bootstrap the test if possible)
--full (OLS and VECMs only, see below)

Examples:  hamilton.inp, restrict.inp

Imposes a set of (usually linear) restrictions on either (a) the model last estimated or (b) a system of equations previously defined and named. In all cases the set of restrictions should be started with the keyword “restrict” and terminated with “end restrict”.

In the single equation case the restrictions are always implicitly to be applied to the last model, and they are evaluated as soon as the restrict block is closed.

In the case of a system of equations (defined via the system command), the initial “restrict” may be followed by the name of a previously defined system of equations. If this is omitted and the last model was a system then the restrictions are applied to the last model. By default the restrictions are evaluated when the system is next estimated, using the estimate command. But if the --wald option is given the restriction is tested right away, via a Wald chi-square test on the covariance matrix. Note that this option will produce an error if a system has been defined but not yet estimated.

Depending on the context, the restrictions to be tested may be expressed in various ways. The simplest form is as follows: each restriction is given as an equation, with a linear combination of parameters on the left and a scalar value to the right of the equals sign (either a numerical constant or the name of a scalar variable).

In the single-equation case, parameters may be referenced in the form \( b[i] \), where \( i \) represents the position in the list of regressors (starting at 1), or \( b[varname] \), where \( varname \) is the name of the regressor in question. In the system case, parameters are referenced using \( b \) plus two numbers in square brackets. The leading number represents the position of the equation within the system and the second number indicates position in the list of regressors. For example \( b[2,1] \) denotes the first parameter in the second equation, and \( b[3,2] \) the second parameter in the third equation. The \( b \) terms in the equation representing a restriction may be prefixed with a numeric multiplier, for example \( 3.5*b[4] \).

Here is an example of a set of restrictions for a previously estimated model:

```
restrict
  b[1] = 0
end restrict
```

And here is an example of a set of restrictions to be applied to a named system. (If the name of the system does not contain spaces, the surrounding quotes are not required.)

```
restrict "System 1"
  b[1,1] = 0
  b[1,2] - b[2,2] = 0
  b[3,4] + 2*b[3,5] = 1
end restrict
```

In the single-equation case the restrictions are by default evaluated via a Wald test, using the covariance matrix of the model in question. If the original model was estimated via OLS then the restricted coefficient estimates are printed; to suppress this, append the --quiet option flag to the
initial restrict command. As an alternative to the Wald test, for models estimated via OLS or WLS only, you can give the --bootstrap option to perform a bootstrapped test of the restriction.

In the system case, the test statistic depends on the estimator chosen: a Likelihood Ratio test if the system is estimated using a Maximum Likelihood method, or an asymptotic F-test otherwise.

There are two alternatives to the method of expressing restrictions discussed above. First, a set of $g$ linear restrictions on a $k$-vector of parameters, $\beta$, may be written compactly as $R\beta - q = 0$, where $R$ is an $g \times k$ matrix and $q$ is a $g$-vector. You can specify a restriction by giving the names of pre-defined, conformable matrices to be used as $R$ and $q$, as in

```
restrict
  R = Rmat
  q = qvec
end restrict
```

Secondly, if you wish to test a nonlinear restriction (this is currently available for single-equation models only) you should give the restriction as the name of a function, preceded by “rfunc = ”, as in

```
restrict
  rfunc = myfunction
end restrict
```

The constraint function should take a single const matrix argument; this will be automatically filled out with the parameter vector. And it should return a vector which is zero under the null hypothesis, non-zero otherwise. The length of the vector is the number of restrictions. This function is used as a “callback” by gretl’s numerical Jacobian routine, which calculates a Wald test statistic via the delta method.

Here is a simple example of a function suitable for testing one nonlinear restriction, namely that two pairs of parameter values have a common ratio.

```
function matrix restr (const matrix b)
  return v
end function
```

On successful completion of the restrict command the accessors $test$ and $pvalue$ give the test statistic and its p-value.

When testing restrictions on a single-equation model estimated via OLS, or on a VECM, the --full option can be used to set the restricted estimates as the “last model” for the purposes of further testing or the use of accessors such as $coeff$ and $vcv$. Note that some special considerations apply in the case of testing restrictions on Vector Error Correction Models. Please see chapter 31 of the Gretl User’s Guide for details.

Menu path: Model window, /Tests/Linear restrictions

rmplot

Argument: series
Options: --trim (see below)
          --quiet (suppress printed output)
          --output=filename (see below)

Range–mean plot: this command creates a simple graph to help in deciding whether a time series, $y(t)$, has constant variance or not. We take the full sample $t=1,...,T$ and divide it into small subsamples of arbitrary size $k$. The first subsample is formed by $y(1),...,y(k)$, the second is $y(k+1),...,$
y'(2k), and so on. For each subsample we calculate the sample mean and range (= maximum minus minimum), and we construct a graph with the means on the horizontal axis and the ranges on the vertical. So each subsample is represented by a point in this plane. If the variance of the series is constant we would expect the subsample range to be independent of the subsample mean; if we see the points approximate an upward-sloping line this suggests the variance of the series is increasing in its mean; and if the points approximate a downward sloping line this suggests the variance is decreasing in the mean.

Besides the graph, gretl displays the means and ranges for each subsample, along with the slope coefficient for an OLS regression of the range on the mean and the p-value for the null hypothesis that this slope is zero. If the slope coefficient is significant at the 10 percent significance level then the fitted line from the regression of range on mean is shown on the graph. The $t$-statistic for the null, and the corresponding p-value, are recorded and may be retrieved using the accessors $test$ and $pvalue$ respectively.

If the --trim option is given, the minimum and maximum values in each sub-sample are discarded before calculating the mean and range. This makes it less likely that outliers will distort the analysis.

If the --quiet option is given, no graph is shown and no output is printed; only the $t$-statistic and p-value are recorded. Otherwise the form of the plot can be controlled via the --output option; this works as described in connection with the gnuplot command.

Menu path: /Variable/Range-mean graph

run

Argument:  filename

Executes the commands in filename then returns control to the interactive prompt. This command is intended for use with the command-line program gretlcli, or at the “gretl console” in the GUI program.

See also include.

Menu path: Run icon in script window

runs

Argument:  series

Options:  --difference (use first difference of variable)
          --equal (positive and negative values are equiprobable)

Carries out the nonparametric “runs” test for randomness of the specified series, where runs are defined as sequences of consecutive positive or negative values. If you want to test for randomness of deviations from the median, for a variable named x1 with a non-zero median, you can do the following:

    series signx1 = x1 - median(x1)
    runs signx1

If the --difference option is given, the variable is differenced prior to the analysis, hence the runs are interpreted as sequences of consecutive increases or decreases in the value of the variable.

If the --equal option is given, the null hypothesis incorporates the assumption that positive and negative values are equiprobable, otherwise the test statistic is invariant with respect to the “fairness” of the process generating the sequence, and the test focuses on independence alone.

Menu path: /Tools/Nonparametric tests
scatters
Arguments: \texttt{yvar ; xvars or yvars ; xvar}
Options: \texttt{--with-lines} (create line graphs)
\texttt{--matrix=\textit{name}} (plot columns of named matrix)
\texttt{--output=\textit{filename}} (send output to specified file)
Examples: \texttt{scatters 1 ; 2 3 4 5}
\texttt{scatters 1 2 3 4 5 6 ; 7}
\texttt{scatters y1 y2 y3 ; x --with-lines}

Generates pairwise graphs of \textit{yvar} against all the variables in \textit{xvars}, or of all the variables in \textit{yvars} against \textit{xvar}. The first example above puts variable 1 on the \textit{y}-axis and draws four graphs, the first having variable 2 on the \textit{x}-axis, the second variable 3 on the \textit{x}-axis, and so on. The second example plots each of variables 1 through 6 against variable 7 on the \textit{x}-axis. Scanning a set of such plots can be a useful step in exploratory data analysis. The maximum number of plots is 16; any extra variable in the list will be ignored.

By default the graphs are scatterplots, but if you give the \texttt{--with-lines} flag they will be line graphs.

For details on usage of the \texttt{--output} option, please see the \texttt{gnuplot} command.

If a named matrix is specified as the data source the \textit{x} and \textit{y} lists should be given as 1-based column numbers; or alternatively, if no such numbers are given, all the columns are plotted against time or an index variable.

If the dataset is time-series, then the second sub-list can be omitted, in which case it will implicitly be taken as "time", so you can plot multiple time series in separated sub-graphs.

Menu path: /View/Multiple graphs

sdiff
Argument: \textit{varlist}

The seasonal difference of each variable in \textit{varlist} is obtained and the result stored in a new variable with the prefix \texttt{sd\_}. This command is available only for seasonal time series.

Menu path: /Add/Seasonal differences of selected variables

set
Variants: \texttt{set variable value}
\texttt{set --to-file=\textit{filename}}
\texttt{set --from-file=\textit{filename}}
\texttt{set stopwatch}
\texttt{set}
Examples: \texttt{set svd on}
\texttt{set csv_delim tab}
\texttt{set horizon 10}
\texttt{set --to-file=mysettings.inp}

The most common use of this command is the first variant shown above, where it is used to set the value of a selected program parameter. This is discussed in detail below. The other uses are: with \texttt{--to-file}, to write a script file containing all the current parameter settings; with \texttt{--from-file} to read a script file containing parameter settings and apply them to the current session; with \texttt{stopwatch} to zero the gretl "stopwatch" which can be used to measure CPU time (see the entry for the \texttt{\$stopwatch} accessor); or, if the word \texttt{set} is given alone, to print the current settings.
Values set via this command remain in force for the duration of the gretl session unless they are changed by a further call to `set`. The parameters that can be set in this way are enumerated below. Note that the settings of `hc_version`, `hac_lag` and `hac_kernel` are used when the `--robust` option is given to an estimation command.

The available settings are grouped under the following categories: program interaction and behavior, numerical methods, random number generation, robust estimation, filtering, time series estimation, and interaction with GNU R.

**Program interaction and behavior**

These settings are used for controlling various aspects of the way gretl interacts with the user.

- `workdir`: `path`. Sets the default directory for writing and reading files, whenever full paths are not specified.
- `use_cwd`: on or off (the default). Governs the setting of `workdir` at start-up: if it's on, the working directory is inherited from the shell, otherwise it is set to whatever was selected in the previous gretl session.
- `echo`: off or on (the default). Suppress or resume the echoing of commands in gretl's output.
- `messages`: off or on (the default). Suppress or resume the printing of non-error messages associated with various commands, for example when a new variable is generated or when the sample range is changed.
- `verbose`: off, on (the default) or `comments`. Acts as a “master switch” for `echo` and `messages` (see above), turning them both off or on simultaneously. The `comments` argument turns off `echo` and `messages` but preserves printing of comments in a script.
- `warnings`: off or on (the default). Suppress or resume the printing of warning messages issued when arithmetical operations produce non-finite values.
- `csv_delim`: either comma (the default), space, tab or semicolon. Sets the column delimiter used when saving data to file in CSV format.
- `csv_write_na`: the string used to represent missing values when writing data to file in CSV format. Maximum 7 characters; the default is `NA`.
- `csv_read_na`: the string taken to represent missing values (NAs) when reading data in CSV format. Maximum 7 characters. The default depends on whether a data column is found to contain numerical data (mostly) or string values. For numerical data the following are taken as indicating NAs: an empty cell, or any of the strings `NA`, `n.a.`, `n.a.`, `N/A`, `#N/A`, `NaN`, `.NaN`, `.`, `..`, `-999`, and `-9999`. For string-valued data only a blank cell, or a cell containing an empty string, is counted as NA. These defaults can be reimposed by giving `default` as the value for `csv_read_na`. To specify that only empty cells are read as NAs, give a value of `""`. Note that empty cells are always read as NAs regardless of the setting of this variable.
- `csv_digits`: a positive integer specifying the number of significant digits to use when writing data in CSV format. By default up to 15 digits are used depending on the precision of the original data. Note that CSV output employs the C library's `fprintf` function with `"%g"` conversion, which means that trailing zeros are dropped.
- `display_digits`: an integer from 3 to 6, specifying the number of significant digits to use when displaying regression coefficients and standard errors (the default being 6). This setting can also be used to limit the number of digits shown by the `summary` command; in this case the default (and also the maximum) is 5, or 4 when the `--simple` option is given.
• **mwrite_g**: on or off (the default). When writing a matrix to file as text, gretl by default uses scientific notation with 18-digit precision, hence ensuring that the stored values are a faithful representation of the numbers in memory. When writing primary data with no more than 6 digits of precision it may be preferable to use %g format for a more compact and human-readable file; you can make this switch via set mwrite_g on.

• **force_decpoint**: on or off (the default). Force gretl to use the decimal point character, in a locale where another character (most likely the comma) is the standard decimal separator.

• **loop_maxiter**: one non-negative integer value (default 100000). Sets the maximum number of iterations that a while loop is allowed before halting (see loop). Note that this setting only affects the while variant; its purpose is to guard against inadvertently infinite loops. Setting this value to 0 has the effect of disabling the limit; use with caution.

• **max_verbose**: on or off (the default). Toggles verbose output for the BFGSmax and NRmax functions; see chapter 35 of the Gretl User's Guide for details.

• **debug**: 1, 2 or 0 (the default). This is for use with user-defined functions. Setting debug to 1 is equivalent to turning messages on within all such functions; setting this variable to 2 has the additional effect of turning on max_verbose within all functions.

• **shell_ok**: on or off (the default). Enable launching external programs from gretl via the system shell. This is disabled by default for security reasons, and can only be enabled via the graphical user interface (Tools/Preferences/General). However, once set to on, this setting will remain active for future sessions until explicitly disabled.

• **bfgs_verbskip**: one integer. This setting affects the behavior of the --verbose option to those commands that use BFGS as an optimization algorithm and is used to compact output. If bfgs_verbskip is set to, say, 3, then the --verbose switch will only print iterations 3, 6, 9 and so on.

• **skip_missing**: on (the default) or off. Controls gretl's behavior when constructing a matrix from data series: the default is to skip data rows that contain one or more missing values but if skip_missing is set off missing values are converted to NaNs.

• **matrix_mask**: the name of a series, or the keyword null. Offers greater control than skip_missing when constructing matrices from series: the data rows selected for matrices are those with non-zero (and non-missing) values in the specified series. The selected mask remains in force until it is replaced, or removed via the null keyword.

• **huge**: a large positive number (by default, 1.0E100). This setting controls the value returned by the accessor $huge.

**Numerical methods**

These settings are used for controlling the numerical algorithms that gretl uses for estimation.

• **optimizer**: either auto (the default), BFGS or newton. Sets the optimization algorithm used for various ML estimators, in cases where both BFGS and Newton–Raphson are applicable. The default is to use Newton–Raphson where an analytical Hessian is available, otherwise BFGS.

• **bhhh_maxiter**: one integer, the maximum number of iterations for gretl's internal BHHH routine, which is used in the arma command for conditional ML estimation. If convergence is not achieved after bhhh_maxiter, the program returns an error. The default is set at 500.

• **bhhh_toler**: one floating point value, or the string default. This is used in gretl's internal BHHH routine to check if convergence has occurred. The algorithm stops iterating as soon as the increment in the log-likelihood between iterations is smaller than bhhh_toler. The default value is 1.0E–06; this value may be re-established by typing default in place of a numeric value.
Chapter 1. Gretl commands

- `bfgs_maxiter`: one integer, the maximum number of iterations for gretl's BFGS routine, which is used for `mle`, `gmm` and several specific estimators. If convergence is not achieved in the specified number of iterations, the program returns an error. The default value depends on the context, but is typically of the order of 500.

- `bfgs_toler`: one floating point value, or the string `default`. This is used in gretl's BFGS routine to check if convergence has occurred. The algorithm stops as soon as the relative improvement in the objective function between iterations is smaller than `bfgs_toler`. The default value is the machine precision to the power 3/4; this value may be re-established by typing `default` in place of a numeric value.

- `bfgs_maxgrad`: one floating point value. This is used in gretl's BFGS routine to check if the norm of the gradient is reasonably close to zero when the `bfgs_toler` criterion is met. A warning is printed if the norm of the gradient exceeds 1; an error is flagged if the norm exceeds `bfgs_maxgrad`. At present the default is the permissive value of 5.0.

- `bfgs_richardson`: on or off (the default). Use Richardson extrapolation when computing numerical derivatives in the context of BFGS maximization.

- `initvals`: either `auto` (the default) or the name of a pre-specified matrix. Allows manual setting of the initial parameter estimates for numerical optimization problems (such as ARMA estimation). For details see chapter 29 of the Gretl User’s Guide.

- `lbfgs`: on or off (the default). Use the limited-memory version of BFGS (L-BFGS-B) instead of the ordinary algorithm. This may be advantageous when the function to be maximized is not globally concave.

- `lbfgs_mem`: an integer value in the range 3 to 20 (with a default value of 8). This determines the number of corrections used in the limited memory matrix when L-BFGS-B is employed.

- `nls_toler`: a floating-point value. Sets the tolerance used in judging whether or not convergence has occurred in nonlinear least squares estimation using the `nls` command. The default value is the machine precision to the power 3/4; this value may be re-established by typing `default` in place of a numeric value.

- `svd`: on or off (the default). Use SVD rather than Cholesky or QR decomposition in least squares calculations. This option applies to the `mols` function as well as various internal calculations, but not to the regular `ols` command.

- `force_qr`: on or off (the default). This applies to the `ols` command. By default this command computes OLS estimates using Cholesky decomposition (the fastest method), with a fallback to QR if the data seem too ill-conditioned. You can use `force_qr` to skip the Cholesky step; in “doubtful” cases this may ensure greater accuracy.

- `fcp`: on or off (the default). Use the algorithm of Fiorentini, Calzolari and Panattoni rather than native gretl code when computing GARCH estimates.

- `gmm_maxiter`: one integer, the maximum number of iterations for gretl's `gmm` command when in iterated mode (as opposed to one- or two-step). The default value is 250.

- `nadarwat_trim`: one integer, the trim parameter used in the `nadarwat` function.

- `fdjac_quality`: one integer (0, 1 or 2), the algorithm used by the `fdjac` function; the default is 0.

Random number generation

- `seed`: an unsigned integer. Sets the seed for the pseudo-random number generator. By default this is set from the system time; if you want to generate repeatable sequences of random numbers you must set the seed manually.
Robust estimation

- bootrep: an integer. Sets the number of replications for the `restrict` command with the `--bootstrap` option.

- garch_vcv: unset, hessian, im (information matrix), op (outer product matrix), qml (QML estimator), bw (Bollerslev-Wooldridge). Specifies the variant that will be used for estimating the coefficient covariance matrix, for GARCH models. If `unset` is given (the default) then the Hessian is used unless the “robust” option is given for the garch command, in which case QML is used.

- arma_vcv: hessian (the default) or op (outer product matrix). Specifies the variant to be used when computing the covariance matrix for ARIMA models.

- force_HC: off (the default) or on. By default, with time-series data and when the `--robust` option is given with `ols`, the HAC estimator is used. If you set `force_HC` to “on”, this forces calculation of the regular Heteroskedasticity Consistent Covariance Matrix (HCCM), which does not take autocorrelation into account. Note that VARs are treated as a special case: when the `--robust` option is given the default method is regular HCCM, but the `--robust-hac` flag can be used to force the use of a HAC estimator.

- robust_z: off (the default) or on. This controls the distribution used when calculating p-values based on robust standard errors in the context of least-squares estimators. By default gretl uses the Student $t$ distribution but if `robust_z` is turned on the normal distribution is used.

- hac_lag: nw1 (the default), nw2, nw3 or an integer. Sets the maximum lag value or bandwidth, $p$, used when calculating HAC (Heteroskedasticity and Autocorrelation Consistent) standard errors using the Newey-West approach, for time series data. nw1 and nw2 represent two variant automatic calculations based on the sample size, $T$: for nw1, $p = 0.75 \times T^{1/3}$, and for nw2, $p = 4 \times (T/100)^{2/9}$. nw3 calls for data-based bandwidth selection. See also `qs_bandwidth` and `hac_prewhtien` below.

- hac_kernel: bartlett (the default), parzen, or qs (Quadratic Spectral). Sets the kernel, or pattern of weights, used when calculating HAC standard errors.

- hac_prewhtien: on or off (the default). Use Andrews-Monahan prewhitening and re-coloring when computing HAC standard errors. This also implies use of data-based bandwidth selection.

- hc_version: 0 (the default), 1, 2, 3 or 3a. Sets the variant used when calculating Heteroskedasticity Consistent standard errors with cross-sectional data. The first four options correspond to the HC0, HC1, HC2 and HC3 discussed by Davidson and MacKinnon in *Econometric Theory and Methods*, chapter 5. HC0 produces what are usually called “White’s standard errors”. Variant 3a is the MacKinnon-White “jackknife” procedure.

- pcse: off (the default) or on. By default, when estimating a model using pooled OLS on panel data with the `--robust` option, the Arellano estimator is used for the covariance matrix. If you set `pcse` to “on”, this forces use of the Beck and Katz Panel Corrected Standard Errors (which do not take autocorrelation into account).

- qs_bandwidth: Bandwidth for HAC estimation in the case where the Quadratic Spectral kernel is selected. (Unlike the Bartlett and Parzen kernels, the QS bandwidth need not be an integer.)

Time series

- horizon: one integer (the default is based on the frequency of the data). Sets the horizon for impulse responses and forecast variance decompositions in the context of vector autoregressions.
• vecm_norm: phillips (the default), diag, first or none. Used in the context of VECM estimation via the vecm command for identifying the cointegration vectors. See the chapter 31 of the Gretl User's Guide for details.

Interaction with R

• R_lib: on (the default) or off. When sending instructions to be executed by R, use the R shared library by preference to the R executable, if the library is available.

• R_functions: off (the default) or on. Recognize functions defined in R as if they were native functions (the namespace prefix “R.” is required). See chapter 40 of the Gretl User's Guide for details on this and the previous item.

setinfo

Argument:  series
Options:  --description=string (set description)
          --graph-name=string (set graph name)
          --discrete (mark series as discrete)
          --continuous (mark series as continuous)
          --coded (mark as an encoding)
          --numeric (mark as not an encoding)
          --midas (mark as component of high-frequency data)

Examples:
setinfo x1 --description="Description of x1"
setinfo y --graph-name="Some string"
setinfo z --discrete

If the options --description or --graph-name are invoked the argument must be a single series, otherwise it may be a list of series in which case it operates on all members of the list. This command sets up to four attributes as follows.

If the --description flag is given followed by a string in double quotes, that string is used to set the variable's descriptive label. This label is shown in response to the labels command, and is also shown in the main window of the GUI program.

If the --graph-name flag is given followed by a quoted string, that string will be used in place of the variable's name in graphs.

If one or other of the --discrete or --continuous option flags is given, the variable's numerical character is set accordingly. The default is to treat all series as continuous; setting a series as discrete affects the way the variable is handled in frequency plots.

If one or other of the --coded or --numeric option flags is given, the status of the given series is set accordingly. The default is to treat all numerical values as meaningful as such, at least in an ordinal sense; setting a series as coded means that the numerical values are an arbitrary encoding of qualitative characteristics.

The --midas option sets a flag indicating that a given series holds data of a higher frequency than the base frequency of the dataset; for example, the dataset is quarterly and the series holds values for month 1, 2 or 3 of each quarter. (MIDAS = Mixed Data Sampling.)

Menu path: /Variable/Edit attributes
Other access: Main window pop-up menu
**setmiss**

Arguments:  \texttt{value [ varlist ]}

Examples:  \texttt{setmiss -1}
\texttt{setmiss 100 x2}

Get the program to interpret some specific numerical data value (the first parameter to the command) as a code for “missing”, in the case of imported data. If this value is the only parameter, as in the first example above, the interpretation will be applied to all series in the data set. If \texttt{value} is followed by a list of variables, by name or number, the interpretation is confined to the specified variable(s). Thus in the second example the data value 100 is interpreted as a code for “missing”, but only for the variable \texttt{x2}.

Menu path: /Data/Set missing value code

**setobs**

Variants:  \texttt{setobs periodicity startobs}
\texttt{setobs unitvar timevar --panel-vars}

Options:  \texttt{--cross-section} (interpret as cross section)
\texttt{--time-series} (interpret as time series)
\texttt{--special-time-series} (see below)
\texttt{--stacked-cross-section} (interpret as panel data)
\texttt{--stacked-time-series} (interpret as panel data)
\texttt{--panel-vars} (use index variables, see below)
\texttt{--panel-time} (see below)
\texttt{--panel-groups} (see below)

Examples:  \texttt{setobs 4 1990:1 --time-series}
\texttt{setobs 12 1978:03}
\texttt{setobs 1 1 --cross-section}
\texttt{setobs 20 1:1 --stacked-time-series}
\texttt{setobs unit year --panel-vars}

This command forces the program to interpret the current data set as having a specified structure.

In the first form of the command the periodicity, which must be an integer, represents frequency in the case of time-series data (1 = annual; 4 = quarterly; 12 = monthly; 52 = weekly; 5, 6, or 7 = daily; 24 = hourly). In the case of panel data the periodicity means the number of lines per data block: this corresponds to the number of cross-sectional units in the case of stacked cross-sections, or the number of time periods in the case of stacked time series. In the case of simple cross-sectional data the periodicity should be set to 1.

The starting observation represents the starting date in the case of time series data. Years may be given with two or four digits; subperiods (for example, quarters or months) should be separated from the year with a colon. In the case of panel data the starting observation should be given as 1:1; and in the case of cross-sectional data, as 1. Starting observations for daily or weekly data should be given in the form YYYY-MM-DD (or simply as 1 for undated data).

Certain time-series periodicities have standard interpretations—for example, 12 = monthly and 4 = quarterly. If you have unusual time-series data to which the standard interpretation does not apply, you can signal this by giving the \texttt{--special-time-series} option. In that case gretl will not (for example) report your frequency-12 data as being monthly.

If no explicit option flag is given to indicate the structure of the data the program will attempt to guess the structure from the information given.

The second form of the command (which requires the \texttt{--panel-vars} flag) may be used to impose a
Panel interpretation when the data set contains variables that uniquely identify the cross-sectional units and the time periods. The data set will be sorted as stacked time series, by ascending values of the units variable, unitvar.

**Panel-specific options**

The --panel-time and --panel-groups options can only be used with a dataset which has already been defined as a panel.

The purpose of --panel-time is to set extra information regarding the time dimension of the panel. This should be given on the pattern of the first form of setobs noted above. For example, the following may be used to indicate that the time dimension of a panel is quarterly, starting in the first quarter of 1990.

```plaintext
code
gretl
setobs 4 1990:1 --panel-time
```

The purpose of --panel-groups is to create a string-valued series holding names for the groups (individuals, cross-sectional units) in the panel. (This will be used where appropriate in panel graphs.) With this option you supply either one or two arguments as follows.

First case: the (single) argument is the name of a string-valued series. If the number of distinct values equals the number of groups in the panel this series is used to define the group names. If necessary, the numerical content of the series will be adjusted such that the values are all 1s for the first group, all 2s for the second, and so on. If the number of string values doesn’t match the number of groups an error is flagged.

Second case: the first argument is the name of a series and the second is a string literal or variable holding a name for each group. The series will be created if it does not already exist. If the second argument is a string literal or string variable the group names should be separated by spaces; if a name includes spaces it should be wrapped in backslash-escaped double-quotes. Alternatively the second argument may be an array of strings.

For example, the following will create a series named country in which the names in cstrs are each repeated $T$ times, $T$ being the time-series length of the panel.

```plaintext
code
gretl
string cstrs = sprintf("France Germany Italy "United Kingdom")
setobs country cstrs --panel-groups
```

Menu path: /Data/Dataset structure

**setopt**

**Arguments:** command [ action ] options

**Examples:**

```plaintext
code
setopt mle --hessian
setopt ols persist --quiet
setopt ols clear
```

See also gdp_midas.inp

This command enables the pre-setting of options for a specified command. Ordinarily this is not required, but it may be useful for the writers of hasl functions when they wish to make certain command options conditional on the value of an argument supplied by the caller.

For example, suppose a function offers a boolean “quiet” switch, whose intended effect is to suppress the printing of results from a certain regression executed within the function. In that case one might write:

```plaintext
code
if quiet
    setopt ols --quiet
```
endif
ols ...

The --quiet option will then be applied to the next ols command if and only if the variable quiet has a non-zero value.

By default, options set in this way apply only to the following instance of command; they are not persistent. However if you give persist as the value for action the options will continue to apply to the given command until further notice. The antidote to the persist action is clear: this erases any stored setting for the specified command.

It should be noted that options set via setopt are compounded with any options attached to the target command directly. So for example one might append the --hessian option to an mle command unconditionally but use setopt to add --quiet conditionally.

shell

Argument:  shellcommand

Examples:  ! ls -al
           ! notepad
           launch notepad

An exclamation mark, !, or the keyword launch, at the beginning of a command line is interpreted as an escape to the user's shell. Thus arbitrary shell commands can be executed from within gretl. When ! is used, the external command is executed synchronously. That is, gretl waits for it to complete before proceeding. If you want to start another program from within gretl and not wait for its completion (asynchronous operation), use launch instead.

For reasons of security this facility is not enabled by default. To activate it, check the box titled “Allow shell commands” under Tools/Preferences/General in the GUI program. This also makes shell commands available in the command-line program (and is the only way to do so).
**smpl**

**Variants:**
- `smpl startobs endobs`
- `smpl +i -j`
- `smpl dumvar --dummy`
- `smpl condition --restrict`
- `smpl --no-missing [ varlist ]`
- `smpl --no-all-missing [ varlist ]`
- `smpl --contiguous [ varlist ]`
- `smpl n --random`
- `smpl full`

**Options:**
- `--dummy` (argument is a dummy variable)
- `--restrict` (apply boolean restriction)
- `--replace` (replace any existing boolean restriction)
- `--no-missing` (restrict to valid observations)
- `--no-all-missing` (omit empty observations (see below))
- `--contiguous` (see below)
- `--random` (form random sub-sample)
- `--permanent` (see below)
- `--balanced` (panel data: try to retain balanced panel)
- `--unit` (panel data: sample in cross-sectional dimension)
- `--quiet` (don't report sample range)

**Examples:**
- `smpl 3 10`
- `smpl 1960:2 1982:4`
- `smpl +1 -1`
- `smpl x > 3000 --restrict`
- `smpl y > 3000 --restrict --replace`
- `smpl 100 --random`

Resets the sample range. The new range can be defined in several ways. In the first alternate form (and the first two examples) above, `startobs` and `endobs` must be consistent with the periodicity of the data. Either one may be replaced by a semicolon to leave the value unchanged. In the second form, the integers `i` and `j` (which may be positive or negative, and should be signed) are taken as offsets relative to the existing sample range. In the third form `dummyvar` must be an indicator variable with values 0 or 1 at each observation; the sample will be restricted to observations where the value is 1. The fourth form, using `--restrict`, restricts the sample to observations that satisfy the given Boolean condition (which is specified according to the syntax of the genr command).

The options `--no-missing` and `--no-all-missing` may be used to exclude from the sample observations for which data are missing. The first variant excludes those rows in the dataset for which at least one variable has a missing value, while the second excludes just those rows on which all variables have missing values. In each case the test is confined to the variables in `varlist` if this argument is given, otherwise it is applied to all series—with the qualification that in the case of `--no-all-missing` and no `varlist`, the generic variables `index` and `time` are ignored.

The `--contiguous` form of `smpl` is intended for use with time series data. The effect is to trim any observations at the start and end of the current sample range that contain missing values (either for the variables in `varlist`, or for all data series if no `varlist` is given). Then a check is performed to see if there are any missing values in the remaining range; if so, an error is flagged.

With the `--random` flag, the specified number of cases are selected from the current dataset at random (without replacement). If you wish to be able to replicate this selection you should set the
seed for the random number generator first (see the set command).

The final form, smpl full, restores the full data range.

Note that sample restrictions are, by default, cumulative: the baseline for any smpl command is the current sample. If you wish the command to act so as to replace any existing restriction you can add the option flag --replace to the end of the command. (But this option is not compatible with the --contiguous option.)

The internal variable obs may be used with the --restrict form of smpl to exclude particular observations from the sample. For example

    smpl obs!=4 --restrict

will drop just the fourth observation. If the data points are identified by labels,

    smpl obs!="USA" --restrict

will drop the observation with label “USA”.

One point should be noted about the --dummy, --restrict and --no-missing forms of smpl: “structural” information in the data file (regarding the time series or panel nature of the data) is likely to be lost when this command is issued. You may reimpose structure with the setobs command. A related option, for use with panel data, is the --balanced flag: this requests that a balanced panel is reconstituted after sub-sampling, via the insertion of “missing rows” if need be. But note that it is not always possible to comply with this request.

The --unit option is specific to panel data: it allows you to specify a range of “individuals” directly. For example:

    # limit the sample to the first 50 individuals
    smpl 1 50 --unit

By default, restrictions on the current sample range can be undone: you can restore the full dataset via smpl full. However, the --permanent flag can be used to substitute the restricted dataset for the original. If you give the --permanent option with no other arguments or options the effect is to shrink the dataset to the current sample range.

Please see chapter 5 of the Gretl User’s Guide for further details.

Menu path: /Sample

spearman

Arguments: series1 series2

Option: --verbose (print ranked data)

Prints Spearman’s rank correlation coefficient for the series series1 and series2. The variables do not have to be ranked manually in advance; the function takes care of this.

The automatic ranking is from largest to smallest (i.e. the largest data value gets rank 1). If you need to invert this ranking, create a new variable which is the negative of the original. For example:

    series altx = -x
    spearman altx y

Menu path: /Tools/Nonparametric tests/Correlation
Chapter 1. Gretl commands

sprintf
Obsolete command: please use the sprintf function instead.

square
Argument: varlist
Option: --cross (generate cross-products as well as squares)
Generates new series which are squares of the series in varlist (plus cross-products if the --cross option is given). For example, square x y will generate sq_x = x squared, sq_y = y squared and (optionally) x_y = x times y. If a particular variable is a dummy variable it is not squared because we will get the same variable.
Menu path: /Add/Squares of selected variables

store
Arguments: filename [ varlist ]
Options: --csv (use CSV format)
--omit-obs (see below, on CSV format)
--no-header (see below, on CSV format)
--gnu-octave (use GNU Octave format)
--gnu-R (format friendly for read.table)
--gzipped [=level] (apply gzip compression)
--jmulti (use JMulti ASCII format)
--dat (use PcGive ASCII format)
--decimal-comma (use comma as decimal character)
--database (use gretl database format)
--overwrite (see below, on database format)
--comment = string (see below)

Save data to filename. By default all currently defined series are saved but the optional varlist argument can be used to select a subset of series. If the dataset is sub-sampled, only the observations in the current sample range are saved.

The output file will be written in the currently set workdir, unless the filename string contains a full path specification.

The format in which the data are written may be controlled to a degree by the extension or suffix of filename, as follows:

- .gdt, or no extension: gretl’s native XML data format. (If no extension is provided, “.gdt” is added automatically.)
- .gtodb: gretl’s native binary data format.
- .csv: comma-separated values (CSV).
- .txt or .asc: space-separated values.
- .m: GNU Octave matrix format.
- .dta: Stata dta format (version 113).

The format-related option flags shown above can be used to force the issue of the save format independently of the filename (or to get gretl to write in the formats of PcGive or JMulti). However,
if `filename` has extension `.gdt` or `.gdtb` this necessarily implies use of native format and the addition of a conflicting option flag will generate an error.

When data are saved in native format (only), the `--gzipped` option may be used for data compression, which can be useful for large datasets. The optional parameter for this flag controls the level of compression (from 0 to 9): higher levels produce a smaller file, but compression takes longer. The default level is 1; a level of 0 means that no compression is applied.

The option flags `--omit-obs` and `--no-header` are applicable only when saving data in CSV format. By default, if the data are time series or panel, or if the dataset includes specific observation markers, the CSV file includes a first column identifying the observations (e.g., by date). If the `--omit-obs` flag is given this column is omitted. The `--no-header` flag suppresses the usual printing of the names of the variables at the top of the columns.

The option flag `--decimal-comma` is also confined to the case of saving data in CSV format. The effect of this option is to replace the decimal point with the decimal comma; in addition the column separator is forced to be a semicolon.

The option of saving in gretl database format is intended to help with the construction of large sets of series, possibly having mixed frequencies and ranges of observations. At present this option is available only for annual, quarterly or monthly time-series data. If you save to a file that already exists, the default action is to append the newly saved series to the existing content of the database. In this context it is an error if one or more of the variables to be saved has the same name as a variable that is already present in the database. The `--overwrite` flag has the effect that, if there are variable names in common, the newly saved variable replaces the variable of the same name in the original dataset.

The `--comment` option is available when saving data as a database or in CSV format. The required parameter is a double-quoted one-line string, attached to the option flag with an equals sign. The string is inserted as a comment into the database index file or at the top of the CSV output.

The `store` command behaves in a special manner in the context of a “progressive loop”. See chapter 12 of the *Gretl User’s Guide* for details.

Menu path: /File/Save data; /File/Export data

**summary**

**Variants:**

- `summary` [ `varlist` ]
- `summary --matrix=` `matname`

**Options:**

- `--simple` (basic statistics only)
- `--weight=` `wvar` (weighting variable)
- `--by=` `byvar` (see below)

**Example:** frontier.inp

In its first form, this command prints summary statistics for the variables in `varlist`, or for all the variables in the data set if `varlist` is omitted. By default, output consists of the mean, standard deviation (sd), coefficient of variation (sd/mean), median, minimum, maximum, skewness coefficient, and excess kurtosis. If the `--simple` option is given, output is restricted to the mean, minimum, maximum and standard deviation.

If the `--by` option is given (in which case the parameter `byvar` should be the name of a discrete variable), then statistics are printed for sub-samples corresponding to the distinct values taken on by `byvar`. For example, if `byvar` is a (binary) dummy variable, statistics are given for the cases `byvar` = 0 and `byvar` = 1. Note: at present, this option is incompatible with the `--weight` option.

If the alternative form is given, using a named matrix, then summary statistics are printed for each column of the matrix. The `--by` option is not available in this case.

The table of statistics produced by `summary` can be retrieved in matrix form via the `$result` accessor.
Menu path: /View/Summary statistics
Other access: Main window pop-up menu

**system**

Variants:  
- `system method=estimator`
- `sysname <- system`

Examples:  
- "Klein Model 1" <- system
- `system method=sur`
- `system method=3sls`

See also klein.inp, kmenta.inp, greene14_2.inp

Starts a system of equations. Either of two forms of the command may be given, depending on whether you wish to save the system for estimation in more than one way or just estimate the system once.

To save the system you should assign it a name, as in the first example (if the name contains spaces it must be surrounded by double quotes). In this case you estimate the system using the `estimate` command. With a saved system of equations, you are able to impose restrictions (including cross-equation restrictions) using the `restrict` command.

Alternatively you can specify an estimator for the system using `method=` followed by a string identifying one of the supported estimators: `ols` (Ordinary Least Squares), `tsls` (Two-Stage Least Squares) `sur` (Seemingly Unrelated Regressions), `3s1s` (Three-Stage Least Squares), `fiml` (Full Information Maximum Likelihood) or `liml` (Limited Information Maximum Likelihood). In this case the system is estimated once its definition is complete.

An equation system is terminated by the line `end system`. Within the system four sorts of statement may be given, as follows:

- **equation**: specify an equation within the system.
- **instr**: for a system to be estimated via Three-Stage Least Squares, a list of instruments (by variable name or number). Alternatively, you can put this information into the `equation` line using the same syntax as in the `tsls` command.
- **endog**: for a system of simultaneous equations, a list of endogenous variables. This is primarily intended for use with FIML estimation, but with Three-Stage Least Squares this approach may be used instead of giving an `instr` list; then all the variables not identified as endogenous will be used as instruments.
- **identity**: for use with FIML, an identity linking two or more of the variables in the system. This sort of statement is ignored when an estimator other than FIML is used.

After estimation using the `system` or `estimate` commands the following accessors can be used to retrieve additional information:

- **$uhat**: the matrix of residuals, one column per equation.
- **$yhat**: matrix of fitted values, one column per equation.
- **$coeff**: column vector of coefficients (all the coefficients from the first equation, followed by those from the second equation, and so on).
- **$vcv**: covariance matrix of the coefficients. If there are $k$ elements in the `$coeff` vector, this matrix is $k$ by $k$.
- **$sigma**: cross-equation residual covariance matrix.
Chapter 1. Gretl commands

- \$sysGamma, \$sysA and \$sysB: structural-form coefficient matrices (see below).

If you want to retrieve the residuals or fitted values for a specific equation as a data series, select a column from the \$uhat or \$yhat matrix and assign it to a series, as in

\[
\text{series uh1 = } \$uhat[,1]
\]

The structural-form matrices correspond to the following representation of a simultaneous equations model:

\[
\Gamma y_t = A y_{t-1} + B x_t + \epsilon_t
\]

If there are \(n\) endogenous variables and \(k\) exogenous variables, \(\Gamma\) is an \(n \times n\) matrix and \(B\) is \(n \times k\). If the system contains no lags of the endogenous variables then the \(A\) matrix is not present. If the maximum lag of an endogenous regressor is \(p\), the \(A\) matrix is \(n \times np\).

Menu path: /Model/Simultaneous equations

\textbf{tabprint}

Options:  
- \texttt{--output=filename} (send output to specified file)
- \texttt{--format="f1|f2|f3|f4"} (Specify custom TeX format)
- \texttt{--complete} (TeX-related, see below)

Must follow the estimation of a model. Prints the model in tabular form. The format is governed by the extension of the specified \texttt{filename}: \".tex\" for \L{}\TeX{}, \".rtf\" for RTF (Microsoft's Rich Text Format), or \".csv\" for comma-separated. The file will be written in the currently set \texttt{workdir}, unless \texttt{filename} contains a full path specification.

If CSV format is selected, values are comma-separated unless the decimal comma is in force, in which case the separator is the semicolon.

\textit{Options specific to \LaTeX{} output}

If the \texttt{--complete} flag is given the \LaTeX{} file is a complete document, ready for processing; otherwise it must be included in a document.

If you wish alter the appearance of the tabular output, you can specify a custom row format using the \texttt{--format} flag. The format string must be enclosed in double quotes and must be tied to the flag with an equals sign. The pattern for the format string is as follows. There are four fields, representing the coefficient, standard error, \(t\)-ratio and p-value respectively. These fields should be separated by vertical bars; they may contain a \texttt{printf}-type specification for the formatting of the numeric value in question, or may be left blank to suppress the printing of that column (subject to the constraint that you can’t leave all the columns blank). Here are a few examples:

\[
\text{--format=\"%.4f|%.4f|%.4f|%.4f\"}
\]

\[
\text{--format=\"%.4f|%.4f|%.3f\"}
\]

\[
\text{--format=\"%.5f|%.4f|%.4f\"}
\]

\[
\text{--format=\"%.8g|%.8g|%.4f\"}
\]

The first of these specifications prints the values in all columns using 4 decimal places. The second suppresses the p-value and prints the \(t\)-ratio to 3 places. The third omits the \(t\)-ratio. The last one again omits the \(t\), and prints both coefficient and standard error to 8 significant figures.

Once you set a custom format in this way, it is remembered and used for the duration of the gretl session. To revert to the default format you can use the special variant \texttt{--format=default}.

Menu path: Model window, /LaTeX
textplot

Argument:  varlist

Options:   --time-series (plot by observation)
          --one-scale (force a single scale)
          --tall (use 40 rows)

Quick and simple ASCII graphics. Without the --time-series flag, varlist must contain at least two series, the last of which is taken as the variable for the x axis, and a scatter plot is produced. In this case the --tall option may be used to produce a graph in which the y axis is represented by 40 rows of characters (the default is 20 rows).

With the --time-series, a plot by observation is produced. In this case the option --one-scale may be used to force the use of a single scale; otherwise if varlist contains more than one series the data may be scaled. Each line represents an observation, with the data values plotted horizontally.

See also gnuplot.

tobit

Arguments:  depvar indepvars

Options:   --llimit=lval (specify left bound)
          --rlimit=rval (specify right bound)
          --vcv (print covariance matrix)
          --robust (robust standard errors)
          --opg (see below)
          --cluster=clustvar (see logit for explanation)
          --verbose (print details of iterations)
          --quiet (don’t print results)

Estimates a Tobit model, which may be appropriate when the dependent variable is “censored”. For example, positive and zero values of purchases of durable goods on the part of individual households are observed, and no negative values, yet decisions on such purchases may be thought of as outcomes of an underlying, unobserved disposition to purchase that may be negative in some cases.

By default it is assumed that the dependent variable is censored at zero on the left and is uncensored on the right. However you can use the options --llimit and --rlimit to specify a different pattern of censoring. Note that if you specify a right bound only, the assumption is then that the dependent variable is uncensored on the left.

The Tobit model is a special case of interval regression. Please see the intreg command for further details, including an account of the --robust and --opg options.

Menu path: /Model/Limited dependent variable/Tobit
Chapter 1. Gretl commands

**tsls**

Arguments:  
*depvar indepvars ; instruments*

Options:  
--no-tests (don't do diagnostic tests)  
--vcv (print covariance matrix)  
--quiet (don't print results)  
--no-df-corr (no degrees-of-freedom correction)  
--robust (robust standard errors)  
--cluster=clustvar (clustered standard errors)  
--liml (use Limited Information Maximum Likelihood)  
--gmm (use the Generalized Method of Moments)

Example:  
```
  tsls y1 0 y2 y3 x1 x2 ; 0 x1 x2 x3 x4 x5 x6
  penngrow.inp
```

Computes Instrumental Variables (IV) estimates, by default using two-stage least squares (TSLS) but see below for further options. The dependent variable is *depvar*, *indepvars* is the list of regressors (which is presumed to include at least one endogenous variable); and *instruments* is the list of instruments (exogenous and/or predetermined variables). If the *instruments* list is not at least as long as *indepvars*, the model is not identified.

In the above example, the ys are endogenous and the xs are the exogenous variables. Note that exogenous regressors should appear in both lists.

Output for two-stage least squares estimates includes the Hausman test and, if the model is over-identified, the Sargan over-identification test. In the Hausman test, the null hypothesis is that OLS estimates are consistent, or in other words estimation by means of instrumental variables is not really required. A model of this sort is over-identified if there are more instruments than are strictly required. The Sargan test is based on an auxiliary regression of the residuals from the two-stage least squares model on the full list of instruments. The null hypothesis is that all the instruments are valid, and suspicion is thrown on this hypothesis if the auxiliary regression has a significant degree of explanatory power. For a good explanation of both tests see chapter 8 of Davidson and MacKinnon (2004).

For both TSLS and LIML estimation, an additional test result is shown provided that the model is estimated under the assumption of i.i.d. errors (that is, the --robust option is not selected). This is a test for weakness of the instruments. Weak instruments can lead to serious problems in IV regression: biased estimates and/or incorrect size of hypothesis tests based on the covariance matrix, with rejection rates well in excess of the nominal significance level (Stock et al., 2002). The test statistic is the first-stage $F$-test if the model contains just one endogenous regressor, otherwise it is the smallest eigenvalue of the matrix counterpart of the first stage $F$. Critical values based on the Monte Carlo analysis of Stock and Yogo (2003) are shown when available.

The R-squared value printed for models estimated via two-stage least squares is the square of the correlation between the dependent variable and the fitted values.

For details on the effects of the --robust and --cluster options, please see the help for ols.

As alternatives to TSLS, the model may be estimated via Limited Information Maximum Likelihood (the --liml option) or via the Generalized Method of Moments (--gmm option). Note that if the model is just identified these methods should produce the same results as TSLS, but if it is over-identified the results will differ in general.

If GMM estimation is selected, the following additional options become available:

- --iterate: Iterate GMM to convergence.
- --weights=Wmat: specify a square matrix of weights to be used when computing the GMM
Chapter 1. Gretl commands

criterion function. The dimension of this matrix must equal the number of instruments. The
default is an appropriately sized identity matrix.

Menu path: /Model/Instrumental variables

var
Arguments: order ylist [ ; xlist ]
Options: --nc (do not include a constant)
--trend (include a linear trend)
--seasonals (include seasonal dummy variables)
--robust (robust standard errors)
--robust-hac (HAC standard errors)
--quiet (skip output of individual equations)
--silent (don’t print anything)
--impulse-responses (print impulse responses)
--variance-decomp (print variance decompositions)
--lagselect (show criteria for lag selection)

Examples: var 4 x1 x2 x3 ; time mydum
var 4 x1 x2 x3 --seasonals
var 12 x1 x2 x3 --lagselect
See also sw_ch14.inp

Sets up and estimates (using OLS) a vector autoregression (VAR). The first argument specifies the
lag order — or the maximum lag order in case the --lagselect option is given (see below). The
order may be given numerically, or as the name of a pre-existing scalar variable. Then follows
the setup for the first equation. Do not include lags among the elements of ylist — they will be
added automatically. The semi-colon separates the stochastic variables, for which order lags will
be included, from any exogenous variables in xlist. Note that a constant is included automatically
unless you give the --nc flag, a trend can be added with the --trend flag, and seasonal dummy
variables may be added using the --seasonals flag.

While a VAR specification usually includes all lags from 1 to a given maximum, it is possible to
select a specific set of lags. To do this, substitute for the regular (scalar) order argument either the
name of a predefined vector or a comma-separated list of lags, enclosed in braces. We show below
two ways of specifying that a VAR should include lags 1, 2 and 4 (but not lag 3):

    var {1,2,4} ylist
    matrix p = {1,2,4}
    var p ylist

A separate regression is reported for each variable in ylist. Output for each equation includes F-
tests for zero restrictions on all lags of each of the variables, an F-test for the significance of the
maximum lag, and, if the --impulse-responses flag is given, forecast variance decompositions
and impulse responses.

Forecast variance decompositions and impulse responses are based on the Cholesky decomposition
of the contemporaneous covariance matrix, and in this context the order in which the (stochastic)
variables are given matters. The first variable in the list is assumed to be “most exogenous” within-
period. The horizon for variance decompositions and impulse responses can be set using the
set command. For retrieval of a specified impulse response function in matrix form, see the irf
function.

If the --robust option is given, standard errors are corrected for heteroskedasticity. Alternatively,
the --robust-hac option can be given to produce standard errors that are robust with respect to
both heteroskedasticity and autocorrelation (HAC). In general the latter correction should not be
needed if the VAR includes sufficient lags.

If the --lagselect option is given, the first parameter to the var command is taken as the max-
imum lag order. Output consists of a table showing the values of the Akaike (AIC), Schwarz (BIC)
and Hannan–Quinn (HQC) information criteria computed from VARs of order 1 to the given maxi-
mum. This is intended to help with the selection of the optimal lag order. The usual VAR output is
not presented. The table of information criteria may be retrieved as a matrix via the $test accessor.
Menu path: /Model/Time series/Multivariate

**varlist**

**Option:** --type=typename (scope of listing)

By default, prints a listing of the series in the current dataset (if any); ls may be used as an alias.

If the --type option is given, it should be followed (after an equals sign) by one of the following
typenames: series, scalar, matrix, list, string, bundle or accessor. The effect is to print the
names of all currently defined objects of the named type.

As a special case, if the typename is accessor, the names printed are those of the internal variables
currently available as “accessors,” such as $nobs and $uhat (regardless of their specific type).

**vartest**

**Arguments:** series1 series2

Calculates the F statistic for the null hypothesis that the population variances for the variables
series1 and series2 are equal, and shows its p-value.

Menu path: /Tools/Test statistic calculator

**vecm**

**Arguments:** order rank ylist [ ; xlist ] [ ; rxlist ]

**Options:** --nc (no constant)
--rc (restricted constant)
--uc (unrestricted constant)
--crt (constant and restricted trend)
--ct (constant and unrestricted trend)
--seasonals (include centered seasonal dummies)
--quiet (skip output of individual equations)
--silent (don't print anything)
--impulse-responses (print impulse responses)
--variance-decomp (print variance decompositions)

**Examples:**
vecm 4 1 Y1 Y2 Y3
vecm 3 2 Y1 Y2 Y3 --rc
vecm 3 2 Y1 Y2 Y3 ; X1 --rc
See also denmark.inp, hamilton.inp

A VECM is a form of vector autoregression or VAR (see var), applicable where the variables in the
model are individually integrated of order 1 (that is, are random walks, with or without drift), but
exhibit cointegration. This command is closely related to the Johansen test for cointegration (see
coint2).

The order parameter to this command represents the lag order of the VAR system. The number of
lags in the VECM itself (where the dependent variable is given as a first difference) is one less than order.

The rank parameter represents the cointegration rank, or in other words the number of cointegrating vectors. This must be greater than zero and less than or equal to (generally, less than) the number of endogenous variables given in ylist.

ylist supplies the list of endogenous variables, in levels. The inclusion of deterministic terms in the model is controlled by the option flags. The default if no option is specified is to include an “unrestricted constant”, which allows for the presence of a non-zero intercept in the cointegrating relations as well as a trend in the levels of the endogenous variables. In the literature stemming from the work of Johansen (see for example his 1995 book) this is often referred to as “case 3”. The first four options given above, which are mutually exclusive, produce cases 1, 2, 4 and 5 respectively. The meaning of these cases and the criteria for selecting a case are explained in chapter 31 of the Gretl User’s Guide.

The optional lists xlist and rxlist allow you to specify sets of exogenous variables which enter the model either unrestrictedly (xlist) or restricted to the cointegration space (rxlist). These lists are separated from ylist and from each other by semicolons.

The --seasonals option, which may be combined with any of the other options, specifies the inclusion of a set of centered seasonal dummy variables. This option is available only for quarterly or monthly data.

The first example above specifies a VECM with lag order 4 and a single cointegrating vector. The endogenous variables are Y1, Y2 and Y3. The second example uses the same variables but specifies a lag order of 3 and two cointegrating vectors; it also specifies a “restricted constant”, which is appropriate if the cointegrating vectors may have a non-zero intercept but the Y variables have no trend.

Following estimation of a VECM some special accessors are available: $jalpha, $jbeta and $jvbeta retrieve, respectively, the \( \alpha \) and \( \beta \) matrices and the estimated variance of \( \beta \). For retrieval of a specified impulse response function in matrix form, see the irf function.

Menu path: /Model/Time series/Multivariate

vif

Option:  --quiet (don’t print anything)
Example:  longley.inp

Must follow the estimation of a model which includes at least two independent variables. Calculates and displays diagnostic information pertaining to collinearity.

The Variance Inflation Factor or VIF for regressor \( j \) is defined as

\[
\frac{1}{1 - R_j^2}
\]

where \( R_j \) is the coefficient of multiple correlation between regressor \( j \) and the other regressors. The factor has a minimum value of 1.0 when the variable in question is orthogonal to the other independent variables. Neter et al. (1990) suggest inspecting the largest VIF as a diagnostic for collinearity; a value greater than 10 is sometimes taken as indicating a problematic degree of collinearity.

Following this command the Sresult accessor may be used to retrieve a column vector holding the VIFs. For a more sophisticated approach to diagnosing collinearity, see the bkw command.

Menu path: Model window, /Analysis/Collinearity
wls

Arguments: \texttt{wtvar depvar indepvars}

Options:
- \texttt{--vcv} (print covariance matrix)
- \texttt{--robust} (robust standard errors)
- \texttt{--quiet} (suppress printing of results)

Computes weighted least squares (WLS) estimates using \texttt{wtvar} as the weight, \texttt{depvar} as the dependent variable, and \texttt{indepvars} as the list of independent variables. Let \( w \) denote the positive square root of \texttt{wtvar}; then WLS is basically equivalent to an OLS regression of \( w \ast \texttt{depvar} \) on \( w \ast \texttt{indepvars} \). The \( R \)-squared, however, is calculated in a special manner, namely as

\[ R^2 = 1 - \frac{\text{ESS}}{\text{WTSS}} \]

where \text{ESS} is the error sum of squares (sum of squared residuals) from the weighted regression and \text{WTSS} denotes the “weighted total sum of squares”, which equals the sum of squared residuals from a regression of the weighted dependent variable on the weighted constant alone.

If \texttt{wtvar} is a dummy variable, WLS estimation is equivalent to eliminating all observations with value zero for \texttt{wtvar}.

For weighted least squares estimation applied to panel data and based on the unit specific error variances please see the \texttt{panel} command with the \texttt{--unit-weights} option.

Menu path: /Model/Other linear models/Weighted Least Squares

xcorrgm

Arguments: \texttt{series1 series2 [ order ]}

Options:
- \texttt{--plot=mode-or-filename} (see below)
- \texttt{--quiet} (suppress plot)

Example: \texttt{xcorrgm x y 12}

Prints and graphs the cross-correlogram for \texttt{series1} and \texttt{series2}, which may be specified by name or number. The values are the sample correlation coefficients between the current value of \texttt{series1} and successive leads and lags of \texttt{series2}.

If an \texttt{order} value is specified the length of the cross-correlogram is limited to at most that number of leads and lags, otherwise the length is determined automatically, as a function of the frequency of the data and the number of observations.

By default, a plot of the cross-correlogram is produced: a gnuplot graph in interactive mode or an ASCII graphic in batch mode. This can be adjusted via the \texttt{--plot} option. The acceptable parameters to this option are \texttt{none} (to suppress the plot); \texttt{ascii} (to produce a text graphic even when in interactive mode); \texttt{display} (to produce a gnuplot graph even when in batch mode); or a file name. The effect of providing a file name is as described for the \texttt{--output} option of the \texttt{gnuplot} command.

Menu path: /View/Cross-correlogram

Other access: Main window pop-up menu (multiple selection)
xtab
Arguments: \textit{ylist} [ ; \textit{xlist} ]
Options: --row (display row percentages)
--column (display column percentages)
--zeros (display zero entries)
--no-totals (suppress printing of marginal counts)
--matrix=\textit{matname} (use frequencies from named matrix)
--quiet (see the bivariate case below)
--tex=[\textit{filename}] (output as \LaTeX)
--equal (see the \LaTeX case below)
Examples: xtab 1 2
xtab 1 2 3 4
xtab --matrix=A
xtab 1 2 --tex="xtab.tex"
See also ooballot.inp

Displays a contingency table or cross-tabulation for each combination of the variables included in \textit{ylist}; if a second list \textit{xlist} is given, each variable in \textit{ylist} is cross-tabulated by row against each variable in \textit{xlist} (by column). Variables in these lists can be referenced by name or by number. Note that all the variables must have been marked as discrete. Alternatively, if the --matrix option is given, the named matrix is treated as a precomputed set of frequencies, to be displayed as a cross-tabulation (see also the \texttt{mxtab} function). In this case the \textit{list} argument(s) should be omitted.

By default the cell entries are given as frequency counts. The --row and --column options (which are mutually exclusive), replace the counts with the percentages for each row or column, respectively. By default, cells with a zero count are left blank; the --zeros option, which has the effect of showing zero counts explicitly, may be useful for importing the table into another program, such as a spreadsheet.

Pearson's chi-square test for independence is displayed if the expected frequency under independence is at least 1.0e-7 for all cells. A common rule of thumb for the validity of this statistic is that at least 80 percent of cells should have expected frequencies of 5 or greater; if this criterion is not met a warning is printed.

If the contingency table is 2 by 2, Fisher's Exact Test for independence is computed. Note that this test is based on the assumption that the row and column totals are fixed, which may or may not be appropriate depending on how the data were generated. The left p-value should be used when the alternative to independence is negative association (values tend to cluster in the lower left and upper right cells); the right p-value should be used if the alternative is positive association. The two-tailed p-value for this test is calculated by method (b) in section 2.1 of Agresti (1992): it is the sum of the probabilities of all possible tables having the given row and column totals and having a probability less than or equal to that of the observed table.

The bivariate case
In the simple case of a bivariate cross-tabulation the accessors \texttt{$test} and \texttt{$pvalue} may be used to retrieve the Pearson chi-square test and its p-value, provided the minimum expected value condition is met. In that context the --quiet option may be used to suppress printing of the table.

\LaTeX output
If the --tex option is given the cross-tabulation is printed in the form of a \LaTeX \texttt{tabular} environment, either inline (from where it may be copied and pasted) or, if the \textit{filename} parameter is appended, to the specified file. (If \textit{filename} does not specify a full path the file is written in the currently set workdir.) No test statistic is computed. The additional option --equal can be used
to flag, by printing in boldface, the count or percentage for cells in which the row and column variables have the same numerical value. This option is ignored unless the \texttt{--tex} option is given, and also when one or both of the cross-tabulated variables are string-valued.

\textit{The table as a matrix}

When a single list argument is given, the contingency table may be retrieved in matrix form via the \texttt{Sresult} accessor.

1.3 Commands by topic

The following sections show the available commands grouped by topic.

\textbf{Estimation}

- \texttt{ar} \hspace{1cm} Autoregressive estimation
- \texttt{arbond} \hspace{1cm} Arellano-Bond
- \texttt{arima} \hspace{1cm} ARIMA model
- \texttt{biprobit} \hspace{1cm} Bivariate probit
- \texttt{duration} \hspace{1cm} Duration models
- \texttt{estimate} \hspace{1cm} Estimate system of equations
- \texttt{gmm} \hspace{1cm} GMM estimation
- \texttt{hsk} \hspace{1cm} Heteroskedasticity-corrected estimates
- \texttt{lad} \hspace{1cm} Least Absolute Deviation estimation
- \texttt{logit} \hspace{1cm} Logit regression
- \texttt{mle} \hspace{1cm} Maximum likelihood estimation
- \texttt{negbin} \hspace{1cm} Negative Binomial regression
- \texttt{ols} \hspace{1cm} Ordinary Least Squares
- \texttt{poisson} \hspace{1cm} Poisson estimation
- \texttt{quantreg} \hspace{1cm} Quantile regression
- \texttt{tobit} \hspace{1cm} Tobit model
- \texttt{var} \hspace{1cm} Vector Autoregression
- \texttt{wls} \hspace{1cm} Weighted Least Squares

\textbf{Tests}

- \texttt{add} \hspace{1cm} Add variables to model
- \texttt{bkw} \hspace{1cm} Collinearity Diagnostics
- \texttt{coeffsum} \hspace{1cm} Sum of coefficients
- \texttt{coint2} \hspace{1cm} Johansen cointegration test
- \texttt{difftest} \hspace{1cm} Nonparametric tests for differences
- \texttt{kpss} \hspace{1cm} KPSS stationarity test
- \texttt{levinlin} \hspace{1cm} Levin-Lin-Chu test
- \texttt{modtest} \hspace{1cm} Model tests
- \texttt{omit} \hspace{1cm} Omit variables
- \texttt{reset} \hspace{1cm} Ramsey's RESET
- \texttt{runs} \hspace{1cm} Runs test
- \texttt{vif} \hspace{1cm} Variance Inflation Factors
- \texttt{adf} \hspace{1cm} Augmented Dickey-Fuller test
- \texttt{chow} \hspace{1cm} Chow test
- \texttt{coint} \hspace{1cm} Engle-Granger cointegration test
- \texttt{cusum} \hspace{1cm} CUSUM test
- \texttt{hausman} \hspace{1cm} Panel diagnostics
- \texttt{leverage} \hspace{1cm} Influential observations
- \texttt{meantest} \hspace{1cm} Difference of means
- \texttt{normtest} \hspace{1cm} Normality test
- \texttt{qlrtest} \hspace{1cm} Quandt likelihood ratio test
- \texttt{restrict} \hspace{1cm} Testing restrictions
- \texttt{vartest} \hspace{1cm} Difference of variances
## Transformations

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>diff</code></td>
<td>First differences</td>
</tr>
<tr>
<td><code>dummify</code></td>
<td>Create sets of dummies</td>
</tr>
<tr>
<td><code>ldiff</code></td>
<td>Log-differences</td>
</tr>
<tr>
<td><code>orthdev</code></td>
<td>Orthogonal deviations</td>
</tr>
<tr>
<td><code>square</code></td>
<td>Create squares of variables</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>discrete</code></td>
<td>Mark variables as discrete</td>
</tr>
<tr>
<td><code>lags</code></td>
<td>Create lags</td>
</tr>
<tr>
<td><code>logs</code></td>
<td>Create logs</td>
</tr>
<tr>
<td><code>sdiff</code></td>
<td>Seasonal differencing</td>
</tr>
</tbody>
</table>

## Statistics

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>anova</code></td>
<td>ANOVA</td>
</tr>
<tr>
<td><code>corrgm</code></td>
<td>Correlogram</td>
</tr>
<tr>
<td><code>freq</code></td>
<td>Frequency distribution</td>
</tr>
<tr>
<td><code>mahal</code></td>
<td>Mahalanobis distances</td>
</tr>
<tr>
<td><code>pergm</code></td>
<td>Periodogram</td>
</tr>
<tr>
<td><code>spearman</code></td>
<td>Spearman's rank correlation</td>
</tr>
<tr>
<td><code>xcorrgm</code></td>
<td>Cross-correlogram</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>corr</code></td>
<td>Correlation coefficients</td>
</tr>
<tr>
<td><code>fractint</code></td>
<td>Fractional integration</td>
</tr>
<tr>
<td><code>hurst</code></td>
<td>Hurst exponent</td>
</tr>
<tr>
<td><code>pca</code></td>
<td>Principal Components Analysis</td>
</tr>
<tr>
<td><code>pvalue</code></td>
<td>Compute p-values</td>
</tr>
<tr>
<td><code>summary</code></td>
<td>Descriptive statistics</td>
</tr>
<tr>
<td><code>xtab</code></td>
<td>Cross-tabulate variables</td>
</tr>
</tbody>
</table>

## Dataset

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>append</code></td>
<td>Append data</td>
</tr>
<tr>
<td><code>dataset</code></td>
<td>Manipulate the dataset</td>
</tr>
<tr>
<td><code>genr</code></td>
<td>Generate a new variable</td>
</tr>
<tr>
<td><code>join</code></td>
<td>Manage data sources</td>
</tr>
<tr>
<td><code>markers</code></td>
<td>Observation markers</td>
</tr>
<tr>
<td><code>open</code></td>
<td>Open a data file</td>
</tr>
<tr>
<td><code>setinfo</code></td>
<td>Edit attributes of variable</td>
</tr>
<tr>
<td><code>setobs</code></td>
<td>Set frequency and starting observation</td>
</tr>
<tr>
<td><code>store</code></td>
<td>Save data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>data</code></td>
<td>Import from database</td>
</tr>
<tr>
<td><code>delete</code></td>
<td>Delete variables</td>
</tr>
<tr>
<td><code>info</code></td>
<td>Information on data set</td>
</tr>
<tr>
<td><code>labels</code></td>
<td>Labels for variables</td>
</tr>
<tr>
<td><code>nulldata</code></td>
<td>Creating a blank dataset</td>
</tr>
<tr>
<td><code>rename</code></td>
<td>Rename variables</td>
</tr>
<tr>
<td><code>setmiss</code></td>
<td>Missing value code</td>
</tr>
<tr>
<td><code>smpl</code></td>
<td>Set the sample range</td>
</tr>
<tr>
<td><code>varlist</code></td>
<td>Listing of variables</td>
</tr>
</tbody>
</table>

## Graphs

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>boxplot</code></td>
<td>Boxplots</td>
</tr>
<tr>
<td><code>graphpg</code></td>
<td>Gretl graph page</td>
</tr>
<tr>
<td><code>panplot</code></td>
<td>plot a panel series</td>
</tr>
<tr>
<td><code>qqplot</code></td>
<td>Q-Q plot</td>
</tr>
<tr>
<td><code>scatters</code></td>
<td>Multiple pairwise graphs</td>
</tr>
<tr>
<td><code>gnuplot</code></td>
<td>Create a gnuplot graph</td>
</tr>
<tr>
<td><code>hfplot</code></td>
<td>Create a MIDAS plot</td>
</tr>
<tr>
<td><code>plot</code></td>
<td>Range-mean plot</td>
</tr>
<tr>
<td><code>textplot</code></td>
<td>ASCII plot</td>
</tr>
</tbody>
</table>

## Printing

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>eqnprint</code></td>
<td>Print model as equation</td>
</tr>
<tr>
<td><code>outfile</code></td>
<td>Direct printing to file</td>
</tr>
<tr>
<td><code>printf</code></td>
<td>Formatted printing</td>
</tr>
<tr>
<td><code>tabprint</code></td>
<td>Print model in tabular form</td>
</tr>
<tr>
<td><code>modprint</code></td>
<td>Print a user-defined model</td>
</tr>
<tr>
<td><code>print</code></td>
<td>Print data or strings</td>
</tr>
<tr>
<td><code>sprintf</code></td>
<td></td>
</tr>
</tbody>
</table>

## Prediction

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>fcast</code></td>
<td>Generate forecasts</td>
</tr>
</tbody>
</table>
Programming

<table>
<thead>
<tr>
<th>long form</th>
<th>short form</th>
</tr>
</thead>
<tbody>
<tr>
<td>break</td>
<td>catch</td>
</tr>
<tr>
<td>clear</td>
<td>debug</td>
</tr>
<tr>
<td>elif</td>
<td>else</td>
</tr>
<tr>
<td>end</td>
<td>endif</td>
</tr>
<tr>
<td>endloop</td>
<td>flush</td>
</tr>
<tr>
<td>foreign</td>
<td>funcerr</td>
</tr>
<tr>
<td>function</td>
<td>if</td>
</tr>
<tr>
<td>include</td>
<td>loop</td>
</tr>
<tr>
<td>makepkg</td>
<td>run</td>
</tr>
<tr>
<td>set</td>
<td>setopt</td>
</tr>
</tbody>
</table>

Utilities

<table>
<thead>
<tr>
<th>long form</th>
<th>short form</th>
</tr>
</thead>
<tbody>
<tr>
<td>eval</td>
<td>help</td>
</tr>
<tr>
<td>modeltab</td>
<td>pkg</td>
</tr>
<tr>
<td>quit</td>
<td>shell</td>
</tr>
</tbody>
</table>

1.4 Short-form command options

As can be seen from section 1.2, the behavior of many gretl commands can be modified via the use of option flags. These take the form of two dashes followed by a string which is somewhat descriptive of the effect of the option.

Some options require a parameter, which must be joined to the option “flag” with an equals sign. Among the options that do not require a parameter, certain common ones have a short form—a single dash followed by a single letter—and it is considered idiomatic to use the short forms in hansl scripts. The table below shows the relevant mapping: for any command which supports the long-form option in the first column, the short form in the second column is also supported.

<table>
<thead>
<tr>
<th>long form</th>
<th>short form</th>
</tr>
</thead>
<tbody>
<tr>
<td>--verbose</td>
<td>-v</td>
</tr>
<tr>
<td>--quiet</td>
<td>-q</td>
</tr>
<tr>
<td>--robust</td>
<td>-r</td>
</tr>
<tr>
<td>--hessian</td>
<td>-h</td>
</tr>
<tr>
<td>--window</td>
<td>-w</td>
</tr>
</tbody>
</table>
Chapter 2

Gretl functions

2.1 Introduction

This chapter presents two alphabetical listings: first, the “accessors” which enable the user to retrieve the values of internal variables; and second, the functions proper that are available in the context of the genr command.

2.2 Accessors

$ahat
   Output: series
   Must follow the estimation of a fixed-effects or random-effects panel data model. Returns a series containing the estimates of the individual effects.

$aic
   Output: scalar
   Returns the Akaike Information Criterion for the last estimated model, if available. See chapter 26 of the Gretl User’s Guide for details of the calculation.

$bic
   Output: scalar
   Returns Schwarz’s Bayesian Information Criterion for the last estimated model, if available. See chapter 26 of the Gretl User’s Guide for details of the calculation.

$chisq
   Output: scalar
   Returns the overall chi-square statistic from the last estimated model, if available.

$coeff
   Output: matrix or scalar
   Argument:  s (name of coefficient, optional)
   With no arguments, $coeff returns a column vector containing the estimated coefficients for the last model. With the optional string argument it returns a scalar, namely the estimated parameter named s. See also $stderr, $vcv.

Example:

    open bjg
    arima 0 1 1 ; 0 1 1 ; lg
    b = $coeff  # gets a vector
macoef = $coeff(theta_1) # gets a scalar

If the “model” in question is actually a system, the result depends on the characteristics of the system: for VARs and VECMs the value returned is a matrix with one column per equation, otherwise it is a column vector containing the coefficients from the first equation followed by those from the second equation, and so on.

$command

Output: string

Must follow the estimation of a model; returns the command word, for example ols or probit.

$compan

Output: matrix

Must follow the estimation of a VAR or a VECM; returns the companion matrix.

$datatype

Output: scalar

Returns an integer value representing the sort of dataset that is currently loaded: 0 = no data; 1 = cross-sectional (undated) data; 2 = time-series data; 3 = panel data.

$depvar

Output: string

Must follow the estimation of a single-equation model; returns the name of the dependent variable.

$df

Output: scalar

Returns the degrees of freedom of the last estimated model. If the last model was in fact a system of equations, the value returned is the degrees of freedom per equation; if this differs across the equations then the value given is the number of observations minus the mean number of coefficients per equation (rounded up to the nearest integer).

$diagpval

Output: scalar

Must follow estimation of a system of equations. Returns the $P$-value associated with the $diagtest$ statistic.

$diagtest

Output: scalar

Must follow estimation of a system of equations. Returns the test statistic for the null hypothesis that the cross-equation covariance matrix is diagonal. This is the Breusch–Pagan test except when the estimator is (unrestricted) iterated SUR, in which case it is a Likelihood Ratio test. See chapter 32 of the Gretl User’s Guide for details; see also $diagpval.
$dw
Output: scalar
Returns the Durbin–Watson statistic for first-order serial correlation from the model last estimated (if available).

$dwPval
Output: scalar
Returns the p-value for the Durbin–Watson statistic for the model last estimated (if available), computed using the Imhof procedure.

Due to the limited precision of computer arithmetic, the Imhof integral can go negative when the Durbin–Watson statistic is close to its lower bound. In that case the accessor returns NA. Since any other failure mode results in an error being flagged it is probably safe to assume that an NA value means the true p-value is “very small”, although we are unable to quantify it.

$sec
Output: matrix
Must follow the estimation of a VECM; returns a matrix containing the error correction terms. The number of rows equals the number of observations used and the number of columns equals the cointegration rank of the system.

$error
Output: scalar
Returns the program’s internal error code, which will be non-zero in case an error has occurred but has been trapped using catch. Note that using this accessor causes the internal error code to be reset to zero. If you want to get the error message associated with a given $error you need to store the value in a temporary variable, as in

```c
err = $error
if (err)
    printf "Got error %d (%s)\n", err, errmsg(err);
endif
```

See also catch, errmsg.

$ess
Output: scalar
Returns the error sum of squares of the last estimated model, if available.

$evals
Output: matrix
Must follow the estimation of a VECM; returns a vector containing the eigenvalues that are used in computing the trace test for cointegration.
$fcast
Output: matrix
Must follow the fcast forecasting command; returns the forecast values as a matrix. If the model on which the forecast was based is a system of equations the returned matrix will have one column per equation, otherwise it is a column vector.

$fcse
Output: matrix
Must follow the fcast forecasting command; returns the standard errors of the forecasts, if available, as a matrix. If the model on which the forecast was based is a system of equations the returned matrix will have one column per equation, otherwise it is a column vector.

$fevd
Output: matrix
Must follow estimation of a VAR. Returns a matrix containing the forecast error variance decomposition (FEVD). This matrix has $h$ rows where $h$ is the forecast horizon, which can be chosen using set horizon or otherwise is set automatically based on the frequency of the data. For a VAR with $p$ variables, the matrix has $p^2$ columns: the first $p$ columns contain the FEVD for the first variable in the VAR; the second $p$ columns the FEVD for the second variable; and so on. The (decimal) fraction of the forecast error for variable $i$ attributable to innovation in variable $j$ is therefore found in column $(i - 1)p + j$.
For a more flexible variant of this functionality, see the fevd function.

$Fstat
Output: scalar
Returns the overall F-statistic from the last estimated model, if available.

$gmmcrit
Output: scalar
Must follow a gmm block. Returns the value of the GMM objective function at its minimum.

$h$
Output: series
Must follow a garch command. Returns the estimated conditional variance series.

$hausman
Output: row vector
Must follow estimation of a model via either ts1s or panel with the random effects option. Returns a $1 \times 3$ vector containing the value of the Hausman test statistic, the corresponding degrees of freedom and the p-value for the test, in that order.
Chapter 2. Gretl functions

$hqc$
Output: scalar
Returns the Hannan-Quinn Information Criterion for the last estimated model, if available. See chapter 26 of the *Gretl User’s Guide* for details of the calculation.

$huge$
Output: scalar
Returns a very large positive number. By default this is 1.0E100, but the value can be changed using the *set* command.

$jalpha$
Output: matrix
Must follow the estimation of a VECM, and returns the loadings matrix. It has as many rows as variables in the VECM and as many columns as the cointegration rank.

$jbeta$
Output: matrix
Must follow the estimation of a VECM, and returns the cointegration matrix. It has as many rows as variables in the VECM (plus the number of exogenous variables that are restricted to the cointegration space, if any), and as many columns as the cointegration rank.

$jvbeta$
Output: square matrix
Must follow the estimation of a VECM, and returns the estimated covariance matrix for the elements of the cointegration vectors.

In the case of unrestricted estimation, this matrix has a number of rows equal to the unrestricted elements of the cointegration space after the Phillips normalization. If, however, a restricted system is estimated via the *restrict* command with the --full option, a singular matrix with \((n + m)r\) rows will be returned (\(n\) being the number of endogenous variables, \(m\) the number of exogenous variables that are restricted to the cointegration space, and \(r\) the cointegration rank).

Example: the code

```c
open denmark.gdt
vecm 2 1 LRM LRY IBO IDE --rc --seasonals -q
s0 = $jvbeta
restrict --full
b[1,1] = 1
b[1,2] = -1
b[1,3] + b[1,4] = 0
end restrict
s1 = $jvbeta
print s0
print s1
```

produces the following output.
$lang
Output: string
Returns a string representing the national language in force currently, if this can be determined. The string is composed of a two-letter ISO 639-1 language code (for example, en for English, jp for Japanese, el for Greek) followed by an underscore plus a two-letter ISO 3166-1 country code. Thus for example Portuguese in Portugal gives pt_PT while Portuguese in Brazil gives pt_BR. If the national language cannot be determined, the string “unknown” is returned.

$llt
Output: series
For selected models estimated via Maximum Likelihood, returns the series of per-observation log-likelihood values. At present this is supported only for binary logit and probit, tobit and heckit.

$lnl
Output: scalar
Returns the log-likelihood for the last estimated model (where applicable).

$macheps
Output: scalar
Returns the value of “machine epsilon”, which gives an upper bound on the relative error due to rounding in double-precision floating point arithmetic.

$mnlprobs
Output: matrix
Following estimation of a multinomial logit model (only), retrieves a matrix holding the estimated probabilities of each possible outcome at each observation in the model’s sample range. Each row represents an observation and each column an outcome.

$model
Output: bundle
Must follow estimation of a single-equation model; returns a bundle containing many items of data pertaining to the model. All the regular model accessors are included: these are referenced by keys that are the same as the regular accessor names, minus the leading dollar sign. So for example the residuals appear under the key `uhat` and the error sum of squares under `ess`.

Depending on the estimator, additional information may be available; the keys for such information should hopefully be fairly self-explanatory. To see what’s available you can get a copy of the bundle and print its content, as in

```
ols y 0 x
bundle b = $model
print b
```

**$mpirank**  
Output: integer  
If gretl is built with MPI support, and the program is running in MPI mode, returns the 0-based “rank” or ID number of the current process. Otherwise returns −1.

**$mpisize**  
Output: integer  
If gretl is built with MPI support, and the program is running in MPI mode, returns the number of MPI processes currently running. Otherwise returns 0.

**$ncoeff**  
Output: integer  
Returns the total number of coefficients estimated in the last model.

**$nobs**  
Output: integer  
Returns the number of observations in the currently selected sample. Related: $tmax.

**$now**  
Output: vector  
Returns a 2-vector: its first element is the number of seconds elapsed since 1970-01-01 00:00:00 +0000 (UTC, or Coordinated Universal Time), which is widely used in the computing world to represent the current time, and the second is the current date in ISO 8601 “basic” format, YYYYMMDD. The strftime function may be used to process the first element, and epochday may be used to process the second.

**$nvars**  
Output: integer  
Returns the number of variables in the dataset (including the constant).
$obsdate

Output: series

Applicable when the current dataset is time-series with annual, quarterly, monthly or decennial frequency, or is dated daily or weekly, or when the dataset is a panel with time-series information set appropriately (see the setobs command). The returned series holds 8-digit numbers on the pattern YYYYMMDD (ISO 8601 “basic” date format), which correspond to the day of the observation, or the first day of the observation period in case of a time-series frequency less than daily.

Such a series can be helpful when using the join command.

$obsmajor

Output: series

Applicable when the observations in the current dataset have a major:minor structure, as in quarterly time series (year:quarter), monthly time series (year:month), hourly data (day:hour) and panel data (individual:period). Returns a series holding the major or low-frequency component of each observation (for example, the year).

See also $obsminor, $obsmicro.

$obsmicro

Output: series

Applicable when the observations in the current dataset have a major:minor:micro structure, as in dated daily time series (year:month:day). Returns a series holding the micro or highest-frequency component of each observation (for example, the day).

See also $obsmajor, $obsminor.

$obsminor

Output: series

Applicable when the observations in the current dataset have a major:minor structure, as in quarterly time series (year:quarter), monthly time series (year:month), hourly data (day:hour) and panel data (individual:period). Returns a series holding the minor or high-frequency component of each observation (for example, the month).

In the case of dated daily data, $obsminor gets the month of each observation.

See also $obsmajor, $obsmicro.

$parnames

Output: array of strings

Following estimation of a single-equation model, returns an array of strings holding the names of the model’s parameters. The number of names matches the number of elements in the $coeff vector.

For models specified via a list of regressors the result will be the same as that of

\[
\text{varnames}($xlist)\
\]

(see varnames), but $parnames is more general; it also works for models with no regressor list (nls, mle, gmm).
$pd
Output: integer
Returns the frequency or periodicity of the data (e.g. 4 for quarterly data). In the case of panel data the value returned is the time-series length.

$pi
Output: scalar
Returns the value of $\pi$ in double precision.

$pvalue
Output: scalar or matrix
Returns the p-value of the test statistic that was generated by the last explicit hypothesis-testing command, if any (for example, chow). See chapter 9 of the Gretl User’s Guide for details. In most cases the return value is a scalar but sometimes it is a matrix (for example, the trace and lambda-max p-values from the Johansen cointegration test); in that case the values in the matrix are laid out in the same pattern as the printed results. See also $test.

$qlrbreak
Output: scalar
Must follow an invocation of the qlrtest command (the QLR test for a structural break at an unknown point). The value returned is the 1-based index of the observation at which the test statistic is maximized.

$result
Output: matrix or bundle
Provides stored information following certain commands that do not have specific accessors. The commands in question include corr, freq, summary, xtab, vif and bkw (in which cases the result is a matrix), plus pkg (which optionally stores a bundle result).

$rho
Output: scalar
Argument: $n$ (scalar, optional)
Without arguments, returns the first-order autoregressive coefficient for the residuals of the last model. After estimating a model via the ar command, the syntax $rho(n)$ returns the corresponding estimate of $\rho(n)$.

$rsq
Output: scalar
Returns the unadjusted $R^2$ from the last estimated model, if available.
$sample
Output: series
Must follow estimation of a single-equation model. Returns a dummy series with value 1 for observations used in estimation, 0 for observations within the currently defined sample range but not used (presumably because of missing values), and NA for observations outside of the current range.
If you wish to compute statistics based on the sample that was used for a given model, you can do, for example:

```
ols y 0 xlist
series sdum = $sample
smpl sdum --dummy
```

$sargan
Output: row vector
Must follow a \texttt{tsls} command. Returns a $1 \times 3$ vector, containing the value of the Sargan over-identification test statistic, the corresponding degrees of freedom and p-value, in that order. If the model is exactly identified, the statistic is unavailable, and trying to access it provokes an error.

$sigma
Output: scalar or matrix
Requires that a model has been estimated. If the last model was a single equation, returns the (scalar) Standard Error of the Regression (or in other words, the standard deviation of the residuals, with an appropriate degrees of freedom correction). If the last model was a system of equations, returns the cross-equation covariance matrix of the residuals.

$stderr
Output: matrix or scalar
Argument: \texttt{s} (name of coefficient, optional)
With no arguments, $stderr returns a column vector containing the standard error of the coefficients for the last model. With the optional string argument it returns a scalar, namely the standard error of the parameter named \texttt{s}.
If the “model” in question is actually a system, the result depends on the characteristics of the system: for \texttt{VAR} and \texttt{VECM}s the value returned is a matrix with one column per equation, otherwise it is a column vector containing the coefficients from the first equation followed by those from the second equation, and so on.
See also $coeff, $vcv.

$stopwatch
Output: scalar
Must be preceded by \texttt{set stopwatch}, which activates the measurement of CPU time. The first use of this accessor yields the seconds of CPU time that have elapsed since the \texttt{set stopwatch} command. At each access the clock is reset, so subsequent uses of $stopwatch yield the seconds of CPU time since the previous access.
$sysA
Output: matrix
Must follow estimation of a simultaneous equations system. Returns the matrix of coefficients on the lagged endogenous variables, if any, in the structural form of the system. See the system command.

$sysB
Output: matrix
Must follow estimation of a simultaneous equations system. Returns the matrix of coefficients on the exogenous variables in the structural form of the system. See the system command.

$sysGamma
Output: matrix
Must follow estimation of a simultaneous equations system. Returns the matrix of coefficients on the contemporaneous endogenous variables in the structural form of the system. See the system command.

$sysinfo
Output: bundle
Returns a bundle containing information on the capabilities of the gretl build and the system on which gretl is running. The members of the bundle are as follows:

- mpi: integer, equals 1 if the system supports MPI (Message Passing Interface), otherwise 0.
- omp: integer, equals 1 if gretl is built with support for Open MP, otherwise 0.
- ncores: integer, the number of physical processor cores available.
- nproc: integer, the number of processors available, which will be greater than ncores if hyper-threading is enabled.
- mpimax: integer, the maximum number of MPI processes that can be run in parallel. This is zero if MPI is not supported, otherwise it equals the local nproc value unless an MPI hosts file has been specified, in which case it is the sum of the number of processors or “slots” across all the machines referenced in that file.
- wordlen: integer, either 32 or 64 for 32- and 64-bit systems respectively.
- os: string representing the operating system, either linux, osx, windows or other.
- hostname: the name of the host machine on which the current gretl process is running (with a fallback of localhost in case the name cannot be determined).

Note that individual elements in the bundle can be accessed using “dot” notation without any need to copy the whole bundle under a user-specified name. For example,

```plaintext
if $sysinfo.os == "linux"
    # do something linux-specific
endif
```
$system
Output: bundle
Must follow estimation of a system of equations via one of the commands system, var or vecm; returns a bundle containing many items of data pertaining to the system. All the relevant regular system accessors are included: these are referenced by keys that are the same as the regular accessor names, minus the leading dollar sign. So for example the residuals appear under the key uhat and the coefficients under coeff. The keys for additional information should hopefully be fairly self-explanatory. To see what's available you can get a copy of the bundle and print its content, as in

```
var 4 y1 y2 y2
bundle b = $system
print b
```

A bundle obtained in this way can be passed as the final, optional argument to the functions fevd and irf.

$T
Output: integer
Returns the number of observations used in estimating the last model.

$t1
Output: integer
Returns the 1-based index of the first observation in the currently selected sample.

$t2
Output: integer
Returns the 1-based index of the last observation in the currently selected sample.

$test
Output: scalar or matrix
Returns the value of the test statistic that was generated by the last explicit hypothesis-testing command, if any (e.g. chow). See chapter 9 of the Gretl User’s Guide for details.

In most cases the return value is a scalar but sometimes it is a matrix (for example, the trace and lambda-max statistics from the Johansen cointegration test); in that case the values in the matrix are laid out in the same pattern as the printed results.

See also $pvalue.

$tmmax
Output: integer
Returns the maximum legal setting for the end of the sample range via the smpl command. In most cases this will equal the number of observations in the dataset but within a hansl function the $tmmax value may be smaller, since in general data access within functions is limited to the sample range set by the caller.

Note that $tmmax does not in general equal $nobs, which gives the number of observations in the current sample range.
$trsq
Output: scalar
Returns $TR^2$ (sample size times R-squared) from the last model, if available.

$uhat
Output: series
Returns the residuals from the last model. This may have different meanings for different estimators. For example, after an ARMA estimation $uhat$ will contain the one-step-ahead forecast error; after a probit model, it will contain the generalized residuals.
If the “model” in question is actually a system (a VAR or VECM, or system of simultaneous equations), $uhat$ retrieves the matrix of residuals, one column per equation.

$unit
Output: series
Valid for panel datasets only. Returns a series with value 1 for all observations on the first unit or group, 2 for observations on the second unit, and so on.

$vvcv
Output: matrix or scalar
Arguments: s1 (name of coefficient, optional)
            s2 (name of coefficient, optional)
With no arguments, $vvcv$ returns a square matrix containing the estimated covariance matrix for the coefficients of the last model. If the last model was a single equation, then you may supply the names of two parameters in parentheses to retrieve the estimated covariance between the parameters named s1 and s2. See also $coeff, $stderr.
This accessor is not available for VARs or VECMs; for models of that sort see $sigma and $xtxinv.

$vecGamma
Output: matrix
Must follow the estimation of a VECM; returns a matrix in which the Gamma matrices (coefficients on the lagged differences of the cointegrated variables) are stacked side by side. Each row represents an equation; for a VECM of lag order $p$ there are $p - 1$ sub-matrices.

$version
Output: scalar
Returns an integer value that codes for the program version. The current gretl version string takes the form of a 4-digit year followed by a letter from a to j representing the sequence of releases within the year (for example, 2015d). The return value from this accessor is formed as 10 times the year plus the zero-based lexical order of the letter, so 2015d translates to 20153.
Prior to gretl 2015d, version identifiers took the form x.y.z (three integers separated by dots), and in that case the accessor value was calculated as 10000*x + 100*y + z, so that for example 1.10.2 (the last release under the old scheme) translates as 11002. Numerical order of $version values is therefore preserved across the change in versioning scheme.
$vma
Output: matrix
Must follow the estimation of a VAR or a VECM; returns a matrix containing the VMA representation up to the order specified via the set horizon command. See chapter 30 of the Gretl User’s Guide for details.

$windows
Output: integer
Returns 1 if gretl is running on MS Windows, otherwise 0. By conditioning on the value of this variable you can write shell calls that are portable across different operating systems.
Also see the shell command.

$xlist
Output: list
If the last model was a single equation, returns the list of regressors. If the last model was a system of equations, returns the “global” list of exogenous and predetermined variables (in the same order in which they appear in $sysB). If the last model was a VAR, returns the list of exogenous regressors, if any.

$xtxinv
Output: matrix
Following estimation of a VAR or VECM (only), returns $X′X^{-1}$, where $X$ is the common matrix of regressors used in each of the equations. This accessor is not available for a VECM estimated with a restriction imposed on $\alpha$, the “loadings” matrix.

$yhat
Output: series
Returns the fitted values from the last regression.

$ylist
Output: list
If the last model estimated was a VAR, VECM or simultaneous system, returns the associated list of endogenous variables. If the last model was a single equation, this accessor gives a list with a single element, the dependent variable. In the special case of the biprobit model the list contains two elements.

2.3 Functions proper
abs
Output: same type as input
Argument: $x$ (scalar, series or matrix)
Returns the absolute value of $x$. 

acos
Output: same type as input
Argument: \( x \) (scalar, series or matrix)
Returns the arc cosine of \( x \), that is, the value whose cosine is \( x \). The result is in radians; the input
should be in the range \(-1\) to \(1\).

acosh
Output: same type as input
Argument: \( x \) (scalar, series or matrix)
Returns the inverse hyperbolic cosine of \( x \) (positive solution). \( x \) should be greater than 1; otherwise,
NA is returned. See also \( \text{cosh} \).

aggregate
Output: matrix
Arguments: \( x \) (series or list)
\quad \text{byvar} (series or list)
\quad \text{funcname} (string, optional)
In the most minimal usage, \( x \) is set to \text{null}, \text{byvar} is a single series and the third argument is
omitted. In that case the return value is a matrix with two columns holding, respectively, the
distinct values of \text{byvar}, sorted in ascending order, and the count of observations at which \text{byvar}
takes on each of these values. For example,

\begin{verbatim}
open data4-1
eval aggregate(null, bedrms)
\end{verbatim}

will show that the series \text{bedrms} has values 3 (with count 5) and 4 (with count 9).
If \( x \) and \text{byvar} are both individual series and the third argument is given, the return value is a
matrix with three columns holding, respectively, the distinct values of \text{byvar}, sorted in ascending order;
the count of observations at which \text{byvar} takes on each of these values; and the values of
the statistic specified by \text{funcname} calculated on series \( x \), using only those observations at which
\text{byvar} takes on the value given in the first column.
More generally, if \text{byvar} is a list with \( n \) members then the left-hand \( n \) columns hold the combina-
tions of the distinct values of each of the \( n \) series and the count column holds the number of
observations at which each combination is realized. If \( x \) is a list with \( m \) members then the
rightmost \( m \) columns hold the values of the specified statistic for each of the \( x \) variables, again
calculated on the sub-sample indicated in the first column(s).
The following values of \text{funcname} are supported “natively”: \text{sum, sumall, mean, sd, var, sst, skew-
ness, kurtosis, min, max, median, nobs} and \text{gini}. Each of these functions takes a series argument
and returns a scalar value, and in that sense can be said to “aggregate” the series in some way. You
may give the name of a user-defined function as the aggregator; like the built-ins, such a function
must take a single series argument and return a scalar value.
Note that although a count of cases is provided automatically the \text{nobs} function is not redundant
as an aggregator, since it gives the number of valid (non-missing) observations on \( x \) at each \text{byvar}
combination.
For a simple example, suppose that \text{region} represents a coding of geographical region using integer
values 1 to \( n \), and \text{income} represents household income. Then the following would produce an \( n \times 3 \)
matrix holding the region codes, the count of observations in each region, and mean household income for each of the regions:

\[
\text{matrix } m = \text{aggregate(income, region, mean)}
\]

For an example using lists, let \textit{gender} be a male/female dummy variable, let \textit{race} be a categorical variable with three values, and consider the following:

\[
\text{list BY = gender race} \\
\text{list X = income age} \\
\text{matrix } m = \text{aggregate(X, BY, sd)}
\]

The \texttt{aggregate} call here will produce a \(6 \times 5\) matrix. The first two columns hold the 6 distinct combinations of gender and race values; the middle column holds the count for each of these combinations; and the rightmost two columns contain the sample standard deviations of \texttt{income} and \texttt{age}.

Note that if \texttt{byvar} is a list, some combinations of the \texttt{byvar} values may not be present in the data (giving a count of zero). In that case the value of the statistics for \(x\) are recorded as NaN (not a number). If you want to ignore such cases you can use the \texttt{selifr} function to select only those rows that have a non-zero count. The column to test is one place to the right of the number of \texttt{byvar} variables, so we can do:

\[
\text{matrix } m = \text{aggregate(X, BY, sd)} \\
\text{scalar } c = \text{nelem(BY)} \\
\text{m} = \text{selifr(m, m[,c+1])}
\]

\texttt{argname}

\begin{itemize}
\item \textbf{Output:} string
\item \textbf{Arguments:} \textit{s} (string) \hspace{1cm} \textit{default} (string, optional)
\end{itemize}

For \textit{s} the name of a parameter to a user-defined function, returns the name of the corresponding argument, if the argument had a name at the caller level. If the argument was anonymous, an empty string is returned unless the optional \textit{default} argument is provided, in which case its value is used as a fallback.

\texttt{array}

\begin{itemize}
\item \textbf{Output:} see below
\item \textbf{Argument:} \textit{n} (integer)
\end{itemize}

The basic “constructor” function for a new array variable. In using this function you must specify a type (in plural form) for the array: \texttt{strings}, \texttt{matrices}, \texttt{bundles} or \texttt{lists}. The return value is an array of the specified type with \textit{n} elements, each of which is initialized as “empty” (e.g. zero-length string, null matrix). Examples of usage:

\[
\text{strings } S = \text{array(5)} \\
\text{matrices } M = \text{array(3)}
\]

See also \texttt{defarray}.
**asin**
Output: same type as input  
Argument: \( x \) (scalar, series or matrix)

Returns the arc sine of \( x \), that is, the value whose sine is \( x \). The result is in radians; the input should be in the range \(-1\) to \(1\).

**asinh**
Output: same type as input  
Argument: \( x \) (scalar, series or matrix)

Returns the inverse hyperbolic sine of \( x \). See also \( \text{sinh} \).

**atan**
Output: same type as input  
Argument: \( x \) (scalar, series or matrix)

Returns the arc tangent of \( x \), that is, the value whose tangent is \( x \). The result is in radians.  
See also \( \text{tan} \), \( \text{atan}^2 \).

**atan2**
Output: same type as input  
Arguments: \( y \) (scalar, series or matrix)  
\( x \) (scalar, series or matrix)

Returns the principal value of the arc tangent of \( y/x \), using the signs of the two arguments to determine the quadrant of the result. The return value is in radians, in the range \([−\pi, \pi]\).

If the two arguments differ in type, the type of the result is the “higher” of the two, where the ordering is matrix > series > scalar. For example, if \( y \) is a scalar and \( x \) an \( n \)-vector (or vice versa) the result is an \( n \)-vector. Note that matrix arguments must be vectors, and if neither argument is a scalar the two arguments must be of the same length.

See also \( \text{tan} \), \( \text{tanh} \).

**atanh**
Output: same type as input  
Argument: \( x \) (scalar, series or matrix)

Returns the inverse hyperbolic tangent of \( x \). See also \( \text{tanh} \).

**atof**
Output: scalar  
Argument: \( s \) (string)

Closely related to the C library function of the same name. Returns the result of converting the string \( s \) (or the leading portion thereof, after discarding any initial white space) to a floating-point number. Unlike C’s \( \text{atof} \), however, the decimal character is always assumed (for reasons of portability) to be “.”. Any characters that follow the portion of \( s \) that converts to a floating-point number under this assumption are ignored.

If none of \( s \) (following any discarded white space) is convertible under the stated assumption, \( \text{NA} \) is returned.
# examples
x = atof("1.234")  # gives x = 1.234
x = atof("1,234")  # gives x = 1
x = atof("1.2y")   # gives x = 1.2
x = atof("y")     # gives x = NA
x = atof(",,234")  # gives x = NA

See also sscanf for more flexible string to numeric conversion.

**bessel**

Output: same type as input

Arguments:
- *type* (character)
- *v* (scalar)
- *x* (scalar, series or matrix)

Computes one of the Bessel function variants for order *v* and argument *x*. The return value is of the same type as *x*. The specific function is selected by the first argument, which must be J, Y, I, or K. A good discussion of the Bessel functions can be found on Wikipedia; here we give a brief account.

- **case J**: Bessel function of the first kind. Resembles a damped sine wave. Defined for real *v* and *x*, but if *x* is negative then *v* must be an integer.
- **case Y**: Bessel function of the second kind. Defined for real *v* and *x* but has a singularity at *x* = 0.
- **case I**: Modified Bessel function of the first kind. An exponentially growing function. Acceptable arguments are as for case J.
- **case K**: Modified Bessel function of the second kind. An exponentially decaying function. Diverges at *x* = 0 and is not defined for negative *x*. Symmetric around *v* = 0.

**BFGSmax**

Output: scalar

Arguments:
- &*b* (reference to matrix)
- *f* (function call, optional)
- *g* (function call, optional)

Numerical maximization via the method of Broyden, Fletcher, Goldfarb and Shanno. On input the vector *b* should hold the initial values of a set of parameters, and the argument *f* should specify a call to a function that calculates the (scalar) criterion to be maximized, given the current parameter values and any other relevant data. If the object is in fact minimization, this function should return the negative of the criterion. On successful completion, BFGSmax returns the maximized value of the criterion, and *b* holds the parameter values which produce the maximum.

The optional third argument provides a means of supplying analytical derivatives (otherwise the gradient is computed numerically). The gradient function call *g* must have as its first argument a predefined matrix that is of the correct size to contain the gradient, given in pointer form. It also must take the parameter vector as an argument (in pointer form or otherwise). Other arguments are optional.

For more details and examples see chapter 35 of the *Gretl User's Guide*. See also BFGScmax, NRmax, fdjac, simann.

**BFGSmin**

Output: scalar
An alias for BFGSmax; if called under this name the function acts as a minimizer.

**BFGScmax**

Output: scalar

Arguments: &b (reference to matrix)

bounds (matrix)

f (function call)

Optional g (function call, optional)

Constrained numerical maximization using L-BFGS-B (limited memory BFGS, see Byrd et al. (1995)). On input the vector b should hold the initial values of a set of parameters, bounds should hold bounds on the parameter values (see below), and f should specify a call to a function that calculates the (scalar) criterion to be maximized, given the current parameter values and any other relevant data. If the object is in fact minimization, this function should return the negative of the criterion. On successful completion, BFGScmax returns the maximized value of the criterion, subject to the constraints in bounds, and b holds the parameter values which produce the maximum.

The bounds matrix must have 3 columns and as many rows as there are constrained elements in the parameter vector. The first element on a given row is the (1-based) index of the constrained parameter; the second and third are the lower and upper bounds, respectively. The values -$huge and $huge should be used to indicate that the parameter is unconstrained downward or upward, respectively. For example, the following is the way to specify that the second element of the parameter vector must be non-negative:

```
matrix bounds = {2, 0, $huge}
```

The optional fourth argument provides a means of supplying analytical derivatives (otherwise the gradient is computed numerically). The gradient function call g must have as its first argument a predefined matrix that is of the correct size to contain the gradient, given in pointer form. It also must take the parameter vector as an argument (in pointer form or otherwise). Other arguments are optional.

For more details and examples see chapter 35 of the Gretl User’s Guide. See also BFGSmax, NRmax, fdjac, simann.

**BFGScmin**

Output: scalar

An alias for BFGScmax; if called under this name the function acts as a minimizer.

**bkfilt**

Output: series

Arguments: y (series)

f1 (integer, optional)

f2 (integer, optional)

k (integer, optional)

Returns the result from application of the Baxter–King bandpass filter to the series y. The optional parameters f1 and f2 represent, respectively, the lower and upper bounds of the range of frequencies to extract, while k is the approximation order to be used.

If these arguments are not supplied then the default values depend on the periodicity of the dataset. For yearly data the defaults for f1, f2 and k are 2, 8 and 3, respectively; for quarterly data, 6, 32
and 12; for monthly data, 18, 96 and 36. These values are chosen to match the most common choice among practitioners, that is to use this filter for extracting the “business cycle” frequency component; this, in turn, is commonly defined as being between 18 months and 8 years. The filter, per default choice, spans 3 years of data.

If \( f2 \) is greater than or equal to the number of available observations, then the “low-pass” version of the filter will be run and the resulting series should be taken as an estimate of the trend component, rather than the cycle. See also \texttt{b wfilt}, \texttt{hpfilt}.

**bkw**

Output: matrix

Arguments: 

- \texttt{V} (matrix)
- \texttt{parnames} (array of strings, optional)
- \texttt{verbose} (boolean, optional)

Computes BKW collinearity diagnostics (see Belsley \textit{et al.} (1980)) given a covariance matrix of parameter estimates, \( V \). The optional second argument, which can be an array of strings or a string containing comma-separated names, is used to label the columns showing the variance proportions; the number of names should match the dimension of \( V \). After estimation of a model in gretl, suitable arguments can be obtained via the \texttt{Sv cv} and \texttt{Spar names} accessors.

By default this function operates silently, just returning the BKW table as a matrix, but if a non-zero value is given for the third argument the table is printed along with some analysis.

There is also a command form of this facility, \texttt{bkw}, which automatically references the last model and requires no arguments.

**boxcox**

Output: same type as input

Arguments: 

- \texttt{y} (series or matrix)
- \texttt{d} (scalar)

Returns the Box–Cox transformation with parameter \( d \) for the positive series \( y \) (or the columns of matrix \( y \)).

\[
y_t^{(d)} = \begin{cases} 
  y_t^d & \text{if } d \neq 0 \\
  \log(y_t) & \text{if } d = 0 
\end{cases}
\]

**bread**

Output: bundle

Arguments: 

- \texttt{fname} (string)
- \texttt{import} (boolean, optional)

Reads a bundle from a text file. The string \texttt{fname} must contain the name of the file from which the bundle is to be read. If this name has the suffix “.gz” it is assumed that gzip compression has been applied in writing the file.

The file in question should be an appropriately defined XML file: it should contain a \texttt{gretl-bundle} element, which is used to store zero or more \texttt{bundled-item} elements. For example,

```xml
<?xml version="1.0" encoding="UTF-8"?>
<gretl-bundle name="temp">
  <bundled-item key="s" type="string">moo</bundled-item>
  <bundled-item key="x" type="scalar">3</bundled-item>
</gretl-bundle>
```
As you may expect, such files are generated automatically by the companion function \texttt{bwrite}. If the file name does not contain a full path specification, it will be looked for in several “likely” locations, beginning with the currently set \texttt{workdir}. However, if a non-zero value is given for the optional \texttt{import} argument, the input file is looked for in the user’s “dot” directory. In this case the \texttt{fname} argument should be a plain filename, without any path component.

Should an error occur (such as the file being badly formatted or inaccessible), an error is returned via the \texttt{Serror} accessor.

See also \texttt{mread}, \texttt{bwrite}.

\textbf{brename}

\begin{description}
\item[Output:] scalar
\item[Arguments:] \begin{description}
\item[$B$ (bundle)]
\item[\texttt{oldkey} (string)]
\item[\texttt{newkey} (string)]
\end{description}
\end{description}

If the bundle $B$ contains a member under the key \texttt{oldkey}, its key is changed to \texttt{newkey}, otherwise an error is flagged. Returns 0 on successful renaming.

Changing the key of a bundle member is not a common task but it can arise in the context of functions that work with bundles, and \texttt{brename} is an efficient tool for the job. Example:

\begin{verbatim}
# set up a bundle holding a big matrix
bundle b
b.X = mnormal(1000, 1000)
if 0
    # change the key manually
    Xcopy = b.X
    delete b.X
    b.Y = Xcopy
    delete Xcopy
else
    # versus: change it efficiently
    brename(b, "X", "Y")
endif
\end{verbatim}

The first method requires that the big matrix be copied twice, out of the bundle then back into it under a different key; the efficient method changes the key directly.

\textbf{bwfilt}

\begin{description}
\item[Output:] series
\item[Arguments:] \begin{description}
\item[$y$ (series)]
\item[$n$ (integer)]
\item[\texttt{omega} (scalar)]
\end{description}
\end{description}

Returns the result from application of a low-pass Butterworth filter with order $n$ and frequency cutoff \texttt{omega} to the series $y$. The cutoff is expressed in degrees and must be greater than 0 and less than 180. Smaller cutoff values restrict the pass-band to lower frequencies and hence produce a smoother trend. Higher values of $n$ produce a sharper cutoff, at the cost of possible numerical instability.
Inspecting the periodogram of the target series is a useful preliminary when you wish to apply this function. See chapter 28 of the *Gretl User’s Guide* for details. See also bkfilt, hpfilt.

**bwrite**

Output: integer  
Arguments:  
\[ B \] (bundle)  
\[ \text{fname} \] (string)  
\[ \text{export} \] (boolean, optional)

Writes the bundle \( B \) to an XML file named \( \text{fname} \). For a summary description of its format, see bread. If file \( \text{fname} \) already exists, it will be overwritten. The return value is 0 on successful completion; if an error occurs, such as the file being unwritable, the return value will be non-zero.

The output file will be written in the currently set workdir, unless the filename string contains a full path specification. However, if a non-zero value is given for the export argument, the output file will be written into the user’s “dot” directory. In this case a plain filename, without any path component, should be given for the second argument.

By default, the XML file is written uncompressed, but if \( \text{fname} \) has the extension .gz then gzip compression is applied.

See also bread, mwrite.

**carg**

Output: matrix  
Argument: \( C \) (complex matrix)

Returns an \( m \times n \) real matrix holding the complex “argument” of each element of the \( m \times n \) complex matrix \( C \). The argument of the complex number \( z = x + yi \) can also be computed as atan2\((y, x)\).

See also cmod, atan2.

**cdemean**

Output: matrix  
Arguments: \( X \) (matrix)  
\[ \text{standardize} \] (boolean, optional)

Centers the columns of matrix \( X \) around their means. If the optional second argument has a non-zero value then in addition the centered values are divided by the column standard deviations (which are calculated using \( n - 1 \) as divisor, where \( n \) is the number of rows of \( X \)).

**cdf**

Output: same type as input  
Arguments: \( d \) (string)  
\[ \ldots \] (see below)  
\( x \) (scalar, series or matrix)

Examples:  
\[ p1 = \text{cdf}(N, -2.5) \]  
\[ p2 = \text{cdf}(X, 3, 5.67) \]  
\[ p3 = \text{cdf}(D, 0.25, -1, 1) \]

Cumulative distribution function calculator. Returns \( P(X \leq x) \), where the distribution of \( X \) is determined by the string \( d \). Between the arguments \( d \) and \( x \), zero or more additional scalar ar-
Arguments are required to specify the parameters of the distribution, as follows (but note that the normal distribution has its own convenience function, `cnorm`).

<table>
<thead>
<tr>
<th>Distribution</th>
<th>Arg 2</th>
<th>Arg 3</th>
<th>Arg 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard normal</td>
<td>z, n or N</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Bivariate normal</td>
<td>D</td>
<td>ρ</td>
<td>-</td>
</tr>
<tr>
<td>Logistic</td>
<td>lg t</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Student’s t (central)</td>
<td>t</td>
<td>df</td>
<td>-</td>
</tr>
<tr>
<td>Chi square</td>
<td>c, x or X</td>
<td>df</td>
<td>-</td>
</tr>
<tr>
<td>Snedecor’s F</td>
<td>f or F</td>
<td>df (num.)</td>
<td>df (den.)</td>
</tr>
<tr>
<td>Gamma</td>
<td>g or G</td>
<td>shape</td>
<td>scale</td>
</tr>
<tr>
<td>Binomial</td>
<td>b or B</td>
<td>probability</td>
<td>trials</td>
</tr>
<tr>
<td>Poisson</td>
<td>p or P</td>
<td>mean</td>
<td>-</td>
</tr>
<tr>
<td>Exponential</td>
<td>exp</td>
<td>scale</td>
<td>-</td>
</tr>
<tr>
<td>Weibull</td>
<td>w or W</td>
<td>shape</td>
<td>scale</td>
</tr>
<tr>
<td>Laplace</td>
<td>l or L</td>
<td>mean</td>
<td>scale</td>
</tr>
<tr>
<td>Generalized Error</td>
<td>E</td>
<td>shape</td>
<td>-</td>
</tr>
<tr>
<td>Non-central χ²</td>
<td>ncX</td>
<td>df</td>
<td>non-centrality</td>
</tr>
<tr>
<td>Non-central F</td>
<td>ncF</td>
<td>df (num.)</td>
<td>df (den.)</td>
</tr>
<tr>
<td>Non-central t</td>
<td>nct</td>
<td>df</td>
<td>non-centrality</td>
</tr>
</tbody>
</table>

Note that most cases have aliases to help memorizing the codes. The bivariate normal case is special: the syntax is `x = cdf(D, ρ, z1, z2)` where ρ is the correlation between the variables z1 and z2.

The parametrization gretl uses for the Gamma random variate implies that its density function can be written as

$$f(x; k, θ) = \frac{x^{k-1} e^{-x/θ}}{θ^k \Gamma(k)}$$

where $k > 0$ is the shape parameter and $θ > 0$ is the scale parameter.

See also `pdf`, `critical`, `invcdf`, `pvalue`.

**cdiv**

Output: matrix  
Arguments: X (matrix)  
Y (matrix)  

This is a legacy function, predating gretl’s native support for complex matrices.

Complex division. The two arguments must have the same number of rows, $n$, and either one or two columns. The first column contains the real part and the second (if present) the imaginary part. The return value is an $n \times 2$ matrix or, if the result has no imaginary part, an $n$-vector. See also `cmult`.

**cdummify**

Output: list  
Argument: L (list)  

This function returns a list in which each series in $L$ that has the “coded” attribute is replaced by a set of dummy variables representing each of its coded values, with the least value omitted. If $L$ contains no coded series the return value will be identical to $L$. 
The generated dummy variables, if any, are named on the pattern `Dvarname_vi` where `vi` is the \( i^{th} \) represented value of the coded variable. In case any values are negative, “m” is inserted before the (absolute) value of `vi`.

For example, suppose `L` contains a coded series named `C1` with values \(-9, -7, 0, 1 \) and 2. Then the generated dummies will be `DC1_m7` (coding for `C1 = -7`), `DC1_0` (coding for `C1 = 0`), and so on.

See also `dummify`, `getinfo`.

**cell**

Output: same type as input  
Argument: \( x \) (scalar, series or matrix)

Ceiling function: returns the smallest integer greater than or equal to \( x \). See also `floor`, `int`.

**cholesky**

Output: square matrix  
Argument: \( A \) (positive definite matrix)

Performs a Cholesky decomposition of \( A \). If \( A \) is real it must be symmetric and positive definite; if so, the result is a lower-triangular matrix \( L \) which satisfies \( A = LL' \). If \( A \) is complex it must be Hermitian and positive definite, and the result is a lower-triangular complex matrix such that \( A = LL^H \).

For the real case, see also `psdroot` and `Lsolve`.

**chowlin**

Output: matrix  
Arguments: \( Y \) (matrix)  
\( xfac \) (integer)  
\( X \) (matrix, optional)

Expands the input data, \( Y \), to a higher frequency, using the interpolation method of Chow and Lin (1971). It is assumed that the columns of \( Y \) represent data series; the returned matrix has as many columns as \( Y \) and \( xfac \) times as many rows.

The second argument represents the expansion factor: it should be 3 for expansion from quarterly to monthly or 4 for expansion from annual to quarterly, these being the only supported factors. The optional third argument may be used to provide a matrix of covariates at the higher (target) frequency.

The regressors used by default are a constant and quadratic trend. If \( X \) is provided, its columns are used as additional regressors; it is an error if the number of rows in \( X \) does not equal \( xfac \) times the number of rows in \( Y \).

**cmod**

Output: matrix  
Argument: \( C \) (complex matrix)

Returns an \( m \times n \) real matrix holding the complex modulus of each element of the \( m \times n \) complex matrix \( C \). The modulus of the complex number \( z = x + yi \) equals the square root of \( x^2 + y^2 \).

See also `carg`.
**cmult**

Output: matrix  
Arguments: X (matrix)  
Y (matrix)

This is a legacy function, predating gretl’s native support for complex matrices.
Complex multiplication. The two arguments must have the same number of rows, $n$, and either one or two columns. The first column contains the real part and the second (if present) the imaginary part. The return value is an $n \times 2$ matrix, or, if the result has no imaginary part, an $n$-vector. See also cdiv.

**cnorm**

Output: same type as input  
Argument: x (scalar, series or matrix)

Returns the cumulative distribution function for a standard normal. See also dnorm, qnorm.

**cnumber**

Output: scalar  
Argument: X (matrix)

Returns the condition number of the $n \times k$ matrix $X$, as defined in Belsley et al. (1980). If the columns of $X$ are mutually orthogonal the condition number of $X$ is unity. Conversely, a large value of the condition number is an indicator of multicollinearity; “large” is often taken to mean 50 or greater (sometimes 30 or greater).

The steps in the calculation are: (1) form a matrix $Z$ whose columns are the columns of $X$ divided by their respective Euclidean norms; (2) form $Z'Z$ and obtain its eigenvalues; and (3) compute the square root of the ratio of the largest to the smallest eigenvalue.

See also rcond.

**cnameget**

Output: string or array of strings  
Arguments: M (matrix)  
$col$ (integer, optional)

If the $col$ argument is given, retrieves the name for column $col$ of matrix $M$. If $M$ has no column names attached the value returned is an empty string; if $col$ is out of bounds for the given matrix an error is flagged.

If no second argument is given, retrieves an array of strings holding the column names from $M$, or an empty array if $M$ does not have column names attached.

Example:

```csharp
matrix A = { 11, 23, 13 ; 54, 15, 46 }
cnameset(A, "Col_A Col_B Col_C")
string name = cnameget(A, 3)
print name
```

See also cnameset.
**cnameset**

**Output:** scalar  
**Arguments:**  
- \( M \) (matrix)  
- \( S \) (array of strings or list)

Attaches names to the columns of the \( T \times k \) matrix \( M \). If \( S \) is a named list, the names are taken from the names of the listed series; the list must have \( k \) members. If \( S \) is an array of strings, it should contain \( k \) elements. For backward compatibility, a single string may also be given as the second argument; in that case it should contain \( k \) space-separated substrings.

The return value is 0 on successful completion, non-zero on error. See also **rnameset**.

**Example:**

```plaintext
matrix M = [1, 2; 2, 1; 4, 1]  
strings S = array(2)  
S[1] = "Col1"  
S[2] = "Col2"  
cnameset(M, S)  
print M
```

**cols**

**Output:** integer  
**Argument:** \( X \) (matrix)

Returns the number of columns of \( X \). See also **mshape, rows, unvech, vec, vech**.

**complex**

**Output:** complex matrix  
**Arguments:**  
- \( A \) (scalar or matrix)  
- \( B \) (scalar or matrix)

Returns a complex matrix, where \( A \) is taken to supply the real part and \( B \) the imaginary part. If \( A \) is \( m \times n \) and \( B \) is a scalar the result is \( m \times n \) with a constant imaginary part—and similarly in the converse case but with a constant real part. If both arguments are matrices they must be of the same dimensions.

**conj**

**Output:** complex matrix  
**Argument:** \( C \) (complex matrix)

Returns an \( m \times n \) complex matrix holding the complex conjugate of each element of the \( m \times n \) complex matrix \( C \). The conjugate of the complex number \( z = x + yi \) equals \( x - yi \).

See also **carg, cmod**.

**conv2d**

**Output:** matrix  
**Arguments:**  
- \( A \) (matrix)  
- \( B \) (matrix)

Computes the 2-dimensional convolution of the matrices \( A \) and \( B \). If \( A \) is \( r \times c \) and \( B \) is \( m \times n \) then the returned matrix will have \( r + m - 1 \) rows and \( c + n - 1 \) columns.
The 2-D convolution of $A$ and $B$ is defined as

$$C_{i,j} = \sum_{k=1}^{r} \sum_{l=1}^{c} A_{k,l} B_{i-k+1,j-l+1},$$

where the summations include just those values of $k$ and $l$ for which the subscripts of $B$ are within bounds.

See also fft, filter.

corr
Output: scalar
Arguments: $y1$ (series or vector)
           $y2$ (series or vector)
Computes the correlation coefficient between $y1$ and $y2$. The arguments should be either two series, or two vectors of the same length. See also cov, mcov, mcorr, npcorr.

corrgm
Output: matrix
Arguments: $x$ (series, matrix or list)
           $p$ (integer)
           $y$ (series or vector, optional)
If only the first two arguments are given, computes the correlogram for $x$ for lags 1 to $p$. Let $k$ represent the number of elements in $x$ (1 if $x$ is a series, the number of columns if $x$ is a matrix, or the number of list-members if $x$ is a list). The return value is a matrix with $p$ rows and $2k$ columns, the first $k$ columns holding the respective autocorrelations and the remainder the respective partial autocorrelations.
If a third argument is given, this function computes the cross-correlogram for each of the $k$ elements in $x$ and $y$, from lead $p$ to lag $p$. The returned matrix has $2p + 1$ rows and $k$ columns. If $x$ is series or list and $y$ is a vector, the vector must have just as many rows as there are observations in the current sample range.

cos
Output: same type as input
Argument: $x$ (scalar, series or matrix)
Returns the cosine of $x$. See also sin, tan, atan.

cosh
Output: same type as input
Argument: $x$ (scalar, series or matrix)
Returns the hyperbolic cosine of $x$.

$$\cosh x = \frac{e^x + e^{-x}}{2}$$

See also acosh, sinh, tanh.
cov
Output: scalar
Arguments: y1 (series or vector)
y2 (series or vector)
Returns the covariance between y1 and y2. The arguments should be either two series, or two vectors of the same length. See also corr, mcov, mcorr.

critical
Output: same type as input
Arguments: c (character)
... (see below)
p (scalar, series or matrix)
Examples: c1 = critical(t, 20, 0.025)
c2 = critical(F, 4, 48, 0.05)
Critical value calculator. Returns x such that \( P(X > x) = p \), where the distribution X is determined by the character c. Between the arguments c and p, zero or more additional scalar arguments are required to specify the parameters of the distribution, as follows.

<table>
<thead>
<tr>
<th>Distribution</th>
<th>c</th>
<th>Arg 2</th>
<th>Arg 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard normal</td>
<td>z, n</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Student's t (central)</td>
<td>t</td>
<td>degrees of freedom</td>
<td>-</td>
</tr>
<tr>
<td>Chi square</td>
<td>c, x</td>
<td>degrees of freedom</td>
<td>-</td>
</tr>
<tr>
<td>Snedecor's F</td>
<td>f</td>
<td>df (num.)</td>
<td>df (den.)</td>
</tr>
<tr>
<td>Binomial</td>
<td>b</td>
<td>p</td>
<td>n</td>
</tr>
<tr>
<td>Poisson</td>
<td>p</td>
<td>( \lambda )</td>
<td>-</td>
</tr>
<tr>
<td>Laplace</td>
<td>1</td>
<td>mean</td>
<td>scale</td>
</tr>
<tr>
<td>Standardized GED</td>
<td>E</td>
<td>shape</td>
<td>-</td>
</tr>
</tbody>
</table>

See also cdf, invcdf, pvalue.

ctrans
Output: complex matrix
Argument: C (complex matrix)
Returns an \( n \times m \) complex matrix holding the conjugate transpose of the \( m \times n \) complex matrix C. The ‘ (prime) operator also performs conjugate transposition for complex matrices. The transp function can be used on complex matrices but it performs “straight” transposition (not conjugated).

cum
Output: same type as input
Argument: x (series or matrix)
Cumulates x. When x is a series, produces a series \( y_t = \sum_{s=m}^t x_s \); the starting point of the summation, \( m \), is the first non-missing observation of the currently selected sample. If any missing values are encountered in x, subsequent values of y will be set to missing. When x is a matrix, its elements are cumulated by columns.
See also diff.
curl

Output: scalar
Argument: &b (reference to bundle)

Provides a somewhat flexible means of obtaining a text buffer containing data from an internet server, using libcurl. On input the bundle b must contain a string named URL which gives the full address of the resource on the target host. Other optional elements are as follows.

- “header”: a string specifying an HTTP header to be sent to the host.
- “postdata”: a string holding data to be sent to the host.

The header and postdata fields are intended for use with an HTTP POST request; if postdata is present the POST method is implicit, otherwise the GET method is implicit. (But note that for straightforward GET requests readfile offers a simpler interface.)

One other optional bundle element is recognized: if a scalar named include is present and has a non-zero value, this is taken as a request to include the header received from the host with the output body.

On completion of the request, the text received from the server is added to the bundle under the key “output”.

If an error occurs in formulating the request (for example there’s no URL on input) the function fails, otherwise it returns 0 if the request succeeds or non-zero if it fails, in which case the error message from the curl library is added to the bundle under the key “errmsg”. Note, however, that “success” in this sense does not necessarily mean you got the data you wanted; all it means is that some response was received from the server. You must check the content of the output buffer (which may in fact be a message such as “Page not found”).

Here is an example of use: downloading some data from the US Bureau of Labor Statistics site, which requires sending a JSON query. Note the use of sprintf to embed double-quotes in the POST data.

```
bundle req
req.URL = "http://api.bls.gov/publicAPI/v1/timeseries/data/"
req.include = 1
req.header = "Content-Type: application/json"
string s = sprintf("\"seriesid\":[\"LEU02S45S5900\"]\")
req.postdata = s
err = curl(&req)
if err == 0
  s = req.output
  string line
  loop while getline(s, line) --quiet
    printf "\%s\n", line
  endloop
endif
```

See also the functions jsonget and xmlget for means of processing JSON and XML data received, respectively.

dayspan

Output: integer
Arguments: ed1 (integer)
ed2 (integer)
weeklen (integer)
Returns the number of (relevant) days between the epoch days \textit{ed1} and \textit{ed2}, inclusive. The \textit{weeklen}, which must equal 5, 6 or 7, gives the number of days in the week that should be counted (a value of 6 omits Sundays, and a value of 5 omits both Saturdays and Sundays).

To obtain epoch days from the more familiar form of dates, see \texttt{epochday}. Related: see \texttt{smplspan}.

\texttt{defarray}

Output: \ldots see below

Argument: \ldots (see below)

Enables the definition of an array variable \textit{in extenso}, by providing one or more elements. In using this function you must specify a type (in plural form) for the array: \texttt{strings, matrices, bundles} or \texttt{lists}. Each of the arguments must evaluate to an object of the specified type. On successful completion, the return value is an array of \textit{n} elements, where \textit{n} is the number of arguments.

\begin{verbatim}
strings S = defarray("foo", "bar", "baz")
matrices M = defarray(I(3), X'X, A*B, P[1:])
\end{verbatim}

See also \texttt{array}.

\texttt{defbundle}

Output: bundle

Argument: \ldots (see below)

Enables the initialization of a bundle variable \textit{in extenso}, by providing zero or more pairs of the form \texttt{key, member}. If we count the arguments from 1, every odd-numbered argument must evaluate to a string (key) and every even-numbered argument must evaluate to an object of a type that can be included in a bundle.

A couple of simple examples:

\begin{verbatim}
bundle b1 = defbundle("s", "Sample string", "m", I(3))
bundle b2 = defbundle("yn", normal(), "x", 5)
\end{verbatim}

The first example creates a bundle with members a string and a matrix; the second, a bundle with a series member and a scalar member. Note that you cannot specify a type for each argument when using this function, so you must accept the "natural" type of the argument in question. If you wanted to add a series with constant value 5 to a bundle named \texttt{b1} it would be necessary to do something like the following (after declaring \texttt{b1}):

\begin{verbatim}
series b1.s5 = 5
\end{verbatim}

If no arguments are given to this function it is equivalent to creating an empty bundle (or to emptying an existing bundle of its content), as could also be done via

\begin{verbatim}
bundle b = null
\end{verbatim}
deflist
Output: list
Argument: . . . (see below)
Defines a list (of named series), given one or more suitable arguments. Each argument must be a named series (given by name or integer ID number), an existing named list, or an expression which evaluates to a list (including a vector which can be interpreted as a set of series ID numbers).
One point to note: this function simply concatenates its arguments to produce the list that it returns. If the intent is that the return value does not contain duplicates (does not reference any given series more than once), it is up to the caller to ensure that requirement is satisfied.

deseas
Output: series
Arguments: x (series)
c (character, optional)
Depends on having TRAMO/SEATS or X-12-ARIMA installed. Returns a deseasonalized (seasonally adjusted) version of the input series x, which must be a quarterly or monthly time series. To use X-12-ARIMA give X as the second argument; to use TRAMO give T. If the second argument is omitted then X-12-ARIMA is used.
Note that if the input series has no detectable seasonal component this function will fail. Also note that both TRAMO/SEATS and X-12-ARIMA offer numerous options; deseas calls them with all options at their default settings. For both programs, the seasonal factors are calculated on the basis of an automatically selected ARIMA model. One difference between the programs which can sometimes make a substantial difference to the results is that by default TRAMO performs a prior adjustment for outliers while X-12-ARIMA does not.

det
Output: scalar
Argument: A (square matrix)
Returns the determinant of A, computed via the LU factorization. See also ldet, rcond, cnumber.

diag
Output: matrix
Argument: X (matrix)
Returns the principal diagonal of X in a column vector. Note: if X is an $m \times n$ matrix, the number of elements of the output vector is $\min(m, n)$. See also tr.

diagcat
Output: matrix
Arguments: A (matrix)  
B (matrix)
Returns the direct sum of A and B, that is a matrix holding A in its north-west corner and B in its south-east corner. If both A and B are square, the resulting matrix is block-diagonal.
**diff**

Output: same type as input  
Argument:  $y$ (series, matrix or list)

Computes first differences. If $y$ is a series, or a list of series, starting values are set to NA. If $y$ is a matrix, differencing is done by columns and starting values are set to 0.

When a list is returned, the individual variables are automatically named according to the template $d_{\text{varname}}$ where varname is the name of the original series. The name is truncated if necessary, and may be adjusted in case of non-uniqueness in the set of names thus constructed.

See also cum, ldiff, sdiff.

**digamma**

Output: same type as input  
Argument:  $x$ (scalar, series or matrix)

Returns the digamma (or Psi) function of $x$, that is $\frac{d}{dx} \ln \Gamma(x)$.

**dnorm**

Output: same type as input  
Argument:  $x$ (scalar, series or matrix)

Returns the density of the standard normal distribution at $x$. To get the density for a non-standard normal distribution at $x$, pass the $z$-score of $x$ to the dnorm function and multiply the result by the Jacobian of the $z$ transformation, namely $1$ over $\sigma$, as illustrated below:

```
mu = 100
sigma = 5
x = 109
fx = (1/sigma) * dnorm((x-mu)/sigma)
```

See also cnorm, qnorm.

**dropcoll**

Output: list  
Arguments:  $X$ (list)  
$epsilon$ (scalar, optional)

Returns a list with the same elements as $X$, but for the collinear series. Therefore, if all the series in $X$ are linearly independent, the output list is just a copy of $X$.

The algorithm uses the QR decomposition (Householder transformation), so it is subject to finite precision error. In order to gauge the sensitivity of the algorithm, a second optional parameter $epsilon$ may be specified to make the collinearity test more or less strict, as desired. The default value for $epsilon$ is $1.0e-8$. Setting $epsilon$ to a larger value increases the probability of a series to be dropped.

Example:

```
nulldata 20
set seed 9876
series foo = normal()
series bar = normal()
```
```plaintext
series foobar = foo + bar
list X = foo bar foobar
list Y = dropcoll(X)
list print X
list print Y
# set epsilon to a ridiculously small value
list Y = dropcoll(X, 1.0e-30)
list print Y
```

produces

```plaintext
? list print X
foo bar foobar
? list print Y
foo bar
? list Y = dropcoll(X, 1.0e-30)
Replaced list Y
? list print Y
foo bar foobar
```

**dsort**
- **Output:** same type as input
- **Argument:** \( x \) (series, vector or string array)

Sorts \( x \) in descending order, skipping observations with missing values when \( x \) is a series. See also **sort**, **values**.

**dummify**
- **Output:** list
- **Arguments:** \( x \) (series)
  - **omitval** (scalar, optional)

The argument \( x \) should be a discrete series. This function creates a set of dummy variables coding for the distinct values in the series. By default the smallest value is taken as the omitted category and is not explicitly represented.

The optional second argument represents the value of \( x \) which should be treated as the omitted category. The effect when a single argument is given is equivalent to \( \text{dummify}(x, \min(x)) \). To produce a full set of dummies, with no omitted category, use \( \text{dummify}(x, \text{NA}) \).

The generated variables are automatically named according to the template \( \text{D} \text{varname}_i \) where \( \text{varname} \) is the name of the original series and \( i \) is a 1-based index. The original portion of the name is truncated if necessary, and may be adjusted in case of non-uniqueness in the set of names thus constructed.

**easterday**
- **Output:** same type as input
- **Argument:** \( x \) (scalar, series or matrix)

Given the year in argument \( x \), returns the date of Easter in the Gregorian calendar as \( \text{month} + \text{day}/100 \). Note that April the 10th, is, under this convention, 4.1; hence, 4.2 is April the 20th, not April the 2nd (which would be 4.02).
Chapter 2. Gretl functions

scalar e = easterday(2014)
scalar m = floor(e)
scalar d = 100*(e-m)

**ecdf**

Output: matrix
Argument: y (series or vector)
Calculates the empirical CDF of y. This is returned in a matrix with two columns: the first holds the sorted unique values of y and the second holds the cumulative relative frequency,

\[ F(y) = \frac{1}{n}\sum_{i=1}^{n} I(y_i \leq y) \]

where \( n \) is total number of observations and \( I() \) denotes the indicator function.

**eigengen**

Output: matrix
Arguments: A (square matrix)
\&U (reference to matrix, or null)

*This is a legacy function, predating gretl’s native support for complex matrices. It should not be used in newly written hansl scripts. Use eiggen2 instead.*

Computes the eigenvalues, and optionally the right eigenvectors, of the \( n \times n \) matrix A. If all the eigenvalues are real an \( n \times 1 \) matrix is returned; otherwise the result is an \( n \times 2 \) matrix, the first column holding the real components and the second column the imaginary components. The eigenvalues are not guaranteed to be sorted in any particular order.

The second argument must be either the name of an existing matrix preceded by & (to indicate the “address” of the matrix in question), in which case an auxiliary result is written to that matrix, or the keyword null, in which case the auxiliary result is not produced.

If a non-null second argument is given, the specified matrix will be over-written with the auxiliary result. (It is not required that the existing matrix be of the right dimensions to receive the result.) The output is organized as follows:

- If the \( i \)-th eigenvalue is real, the \( i \)-th column of \( U \) will contain the corresponding eigenvector;
- If the \( i \)-th eigenvalue is complex, the \( i \)-th column of \( U \) will contain the real part of the corresponding eigenvector and the next column the imaginary part. The eigenvector for the conjugate eigenvalue is the conjugate of the eigenvector.

In other words, the eigenvectors are stored in the same order as the eigenvalues, but the real eigenvectors occupy one column, whereas complex eigenvectors take two (the real part comes first); the total number of columns is still \( n \), because the conjugate eigenvector is skipped.

See also eigensym, eigsolve, qrdecomp, svd.

**eiggen2**

Output: matrix
Arguments: A (square matrix)
\&V (reference to matrix, or null)
\&W (reference to matrix, or null)
Computes the eigenvalues, and optionally the right and/or left eigenvectors, of the \( n \times n \) matrix \( A \), which may be real or complex. The eigenvalues are returned in a complex column vector.

If you wish to retrieve the right eigenvectors (as an \( n \times n \) complex matrix), supply the name of an existing matrix, preceded by & to indicate the “address” of the matrix in question, as the second argument. Otherwise this argument can be omitted.

To retrieve the left eigenvectors (again, as a complex matrix), supply a matrix-address as the third argument. Note that if you want the left eigenvectors but not the right ones, you should use the keyword null as a placeholder for the second argument.

See also eigensym, eigsolve, svd.

eigensym

Output: matrix
Arguments: \( A \) (symmetric matrix)
\&U (reference to matrix, or null)

Works mostly as eigengen except that the argument \( A \) must be symmetric (in which case less calculation is required), and the eigenvalues are returned in ascending order. If you want to get the eigenvalues in descending order (and have the eigenvectors reordered correspondingly) you can do the following:

```gretl
matrix U
e = eigensym(A, &U)
Tmp = msortby((-e' | U)',1)'
e = -Tmp[1,]'
U = Tmp[2:,:]
# now largest to smallest eigenvalues
print e U
```

Note: if you’re interested in the eigen-decomposition of a matrix of the form \( X'X \) it’s preferable to compute the argument via the prime operator \( X'X \) rather than using the more general syntax \( X'*X \). The former expression uses a specialized algorithm which offers greater computational efficiency as well as ensuring that the result is exactly symmetric.

eigsolve

Output: matrix
Arguments: \( A \) (symmetric matrix)
\( B \) (symmetric matrix)
\&U (reference to matrix, or null)

Solves the generalized eigenvalue problem \( |A - \lambda B| = 0 \), where both \( A \) and \( B \) are symmetric and \( B \) is positive definite. The eigenvalues are returned directly, arranged in ascending order. If the optional third argument is given it should be the name of an existing matrix preceded by &; in that case the generalized eigenvectors are written to the named matrix.

epochday

Output: scalar or series
Arguments: year (scalar or series)
month (scalar or series)
day (scalar or series)
Returns the number of the day in the current epoch specified by year, month and day. The epoch day equals 1 for the first of January in the year AD 1 on the proleptic Gregorian calendar; it stood at 733786 on 2010-01-01. If any of the arguments are given as series the value returned is a series, otherwise it is a scalar.

By default the year, month and day values are assumed to be given relative to the Gregorian calendar, but if the year is a negative value the interpretation switches to the Julian calendar.

An alternative call is also supported: if a single argument is given, it is taken to be a date (or series of dates) in ISO 8601 “basic” numeric format, YYYYMMDD. So the following two calls produce the same result, namely 700115.

\[
\begin{align*}
\text{eval epochday(1917, 11, 7)} \\
\text{eval epochday(19171107)}
\end{align*}
\]

For the inverse function, see isodate and also (for the Julian calendar) juldate.

**errmsg**

Output: string

Argument: errno (integer)

Retrieves the gretl error message associated with errno. See also $error.

**exists**

Output: integer

Argument: name (string)

Returns non-zero if name is the identifier for a currently defined object, be it a scalar, a series, a matrix, list, string, bundle or array; otherwise returns 0. See also typeof.

**exp**

Output: same type as input

Argument: x (scalar, series or matrix)

Returns \(e^x\). Note that in case of matrix input the function acts element by element. For the matrix exponential function, see mexp.

**fcstats**

Output: matrix

Arguments: y (series or vector)

\(f\) (series, list or matrix)

Produces a matrix holding several statistics which serve to evaluate \(f\) as a forecast of the observed data \(y\).

If \(f\) is a series or vector the output is a column vector; if \(f\) is a list with \(k\) members or a \(T \times k\) matrix the output has \(k\) columns, each of which holds statistics for the corresponding element (series or column) of the input as a forecast of \(y\).

In all cases the “vertical” dimension of the input (for a series or list the length of the current sample range, for a matrix the number of rows) must match across the two arguments.

The rows of the returned matrix are as follows:
1. Mean Error (ME)  
2. Root Mean Squared Error (RMSE)  
3. Mean Absolute Error (MAE)  
4. Mean Percentage Error (MPE)  
5. Mean Absolute Percentage Error (MAPE)  
6. Theil’s U  
7. Bias proportion, UM  
8. Regression proportion, UR  
9. Disturbance proportion, UD

For details on the calculation of these statistics, and the interpretation of the $U$ values, please see chapter 33 of the *Gretl User's Guide*.

**fdjac**

Output: matrix  
Arguments: $b$ (column vector)  
$fcall$ (function call)  
$h$ (scalar, optional)

Calculates a numerical approximation to the Jacobian associated with the $n$-vector $b$ and the transformation function specified by the argument $fcall$. The function call should take $b$ as its first argument (either straight or in pointer form), followed by any additional arguments that may be needed, and it should return an $m \times 1$ matrix. On successful completion $fdjac$ returns an $m \times n$ matrix holding the Jacobian.

The optional third argument can be used to set the step size $h$ used in the approximation mechanism (see below); if this argument is omitted the step size is determined automatically.

Here is an example of usage:

```plaintext
matrix J = fdjac(theta, myfunc(&theta, X))
```

The function can use three different methods: simple forward-difference, bilateral difference or 4-nodes Richardson extrapolation. Respectively:

\[
J_0 = \frac{f(x + h) - f(x)}{h}
\]

\[
J_1 = \frac{f(x + h) - f(x - h)}{2h}
\]

\[
J_2 = \frac{8(f(x + h) - f(x - h)) - (f(x + 2h) - f(x - 2h))}{12h}
\]

The three alternatives above provide, generally, a trade-off between accuracy and speed. You can choose among methods via the `set` command: specify a value of 0, 1 or 2 for the `fdjac_quality` variable. The default is 0.

For more details and examples chapter 35 of the *Gretl User’s Guide*.

See also BFGSmax, numhess, set.
feval

Output: see below
Arguments: funcname (string)
            . . . (see below)

Primarily useful for writers of functions. The first argument should be the name of a function, and
the remaining one or more arguments should be the arguments to be passed to the function in
question. This permits treating the function identified by funcname as itself a variable. The return
value is whatever the named function returns given the specified arguments.

The example below illustrates some possible uses.

    function scalar utility (scalar c, scalar sigma)
        return (c^(1-sigma)-1)/(1-sigma)
    end function

    strings S = defarray("log", "utility")

    # call a 1-argument built-in function
    x = feval(S[1], 2.5)
    # call a user-defined function
    x = feval(S[2], 5, 0.5)
    # a 2-argument built-in function
    func = "zeros"
    m = feval(func, 5-2, sqrt(4))
    print m
    # a 3-argument built-in
    x = feval("monthlen", 12, 1980, 5)

There’s a weak analogy between feval and genseries: both functions render variable a syntactic
element that is usually fixed at the time a script is composed.

fevd

Output: matrix
Arguments: target (integer)
            shock (integer)
            sys (bundle, optional)

This function provides a more flexible alternative to the accessor $fevd for obtaining a forecast
error variance decomposition (FEVD) matrix following estimation of a VAR or VECM. Without
the final optional argument, it is available only when the last model estimated was a VAR or VECM.
Alternatively, information on such a system can be stored in a bundle via the $system accessor and
subsequently passed to fevd.

The target and shock argument take the form of 1-based indices of endogenous variables in the
system, with 0 taken to mean “all”. The following code fragment illustrates usage. In the first
element the matrix fe1 holds the shares of the FEVD for y1 due to each of y1, y2 and y3 (the
rows therefore summing to 1). In the second, fe2 holds the contribution of y2 to the forecast error
variance of all three variables (so the rows do not sum to 1). In the third case the return value is a
column vector showing the “own share” of the FEVD for y1.

    var 4 y1 y2 y3
    bundle vb = $system
    matrix fe1 = fevd(1, 0, vb)
    matrix fe2 = fevd(0, 2, vb)
The number of periods (rows) over which the decomposition is traced is determined automatically based on the frequency of the data, but this can be overridden via the `horizon` argument to the `set` command, as in `set horizon 10`.

See also `irf`.

**fft**

Output: matrix
Argument: X (matrix)

This is a legacy function, predating Gretl’s native support for complex matrices. It should not be used in newly written hansl scripts. Use `fft2` instead.

Discrete real Fourier transform. If the input matrix X has n columns, the output has 2n columns, where the real parts are stored in the odd columns and the complex parts in the even ones.

Should it be necessary to compute the Fourier transform on several vectors with the same number of elements, it is numerically more efficient to group them into a matrix rather than invoking `fft` for each vector separately. See also `ffti`.

**fft2**

Output: matrix
Argument: X (matrix)

Discrete Fourier transform. The input matrix X may be real or complex. The output is a complex matrix of the same dimensions as X.

Should it be necessary to compute the Fourier transform on several vectors with the same number of elements, it is numerically more efficient to group them into a matrix rather than invoking `fft2` for each vector separately. See also `ffti`.

**ffti**

Output: matrix
Argument: X (matrix)

Inverse discrete Fourier transform. It is assumed that X contains n complex column vectors. For backward compatibility the input may be given as a real matrix with 2n columns, the odd columns holding the real part and the even ones the imaginary part. A matrix with n columns is returned.

Should it be necessary to compute the inverse Fourier transform on several vectors with the same number of elements, it is numerically more efficient to group them into a matrix rather than invoking `ffti` for each vector separately. See also `fft2`.

**filter**

Output: see below
Arguments: x (series or matrix)
            a (scalar or vector, optional)
            b (scalar or vector, optional)
            y0 (scalar, optional)
            x0 (scalar or vector, optional)

Computes an ARMA-like filtering of the argument x. The transformation can be written as
$y_t = \sum_{i=0}^{q} a_i x_{t-i} + \sum_{i=1}^{p} b_i y_{t-i}$

If argument $x$ is a series, the result will be itself a series. Otherwise, if $x$ is a matrix with $T$ rows and $k$ columns, the result will be a matrix of the same size, in which the filtering is performed column by column.

The two arguments $a$ and $b$ are optional. They may be scalars, vectors or the keyword `null`.

If $a$ is a scalar, this is used as $a_0$ and implies $q = 0$; if it is a vector of $q + 1$ elements, they contain the coefficients from $a_0$ to $a_q$. If $a$ is `null` or omitted, this is equivalent to setting $a_0 = 1$ and $q = 0$.

If $b$ is a scalar, this is used as $b_1$ and implies $p = 1$; if it is a vector of $p$ elements, they contain the coefficients from $b_1$ to $b_p$. If $b$ is `null` or omitted, this is equivalent to setting $B(L) = 1$.

The optional scalar argument $y0$ is taken to represent all values of $y$ prior to the beginning of sample (used only when $p > 0$). If omitted, it is understood to be 0. Similarly, the optional argument $x0$ may be used to specify one or more pre-sample values of $x$, information that is relevant only when $q > 0$. Otherwise pre-sample values of $x$ are assumed to be zero.

See also `bkfilt`, `bwfilt`, `fracdiff`, `hpfilt`, `movavg`, `varsimul`.

Example:

```c
nulldata 5
y = filter(index, 0.5, -0.9, 1)
print index y --byobs
x = seq(1,5)' ~ (1 | zeros(4,1))
w = filter(x, 0.5, -0.9, 1)
print x w
```

produces

```
index  y
1 1  -0.40000
2 2   1.36000
3 3    0.27600
4 4   1.75160
5 5   0.92356
x (5 x 2)
1 1
2 0
3 0
4 0
5 0
w (5 x 2)
-0.40000  -0.40000
1.36000    0.36000
0.27600  -0.32400
1.75160    0.29160
0.92356  -0.26244
```
**firstobs**

Output: integer
Arguments: $y$ (series)

$\text{insample}$ (boolean, optional)

Returns the 1-based index of the first non-missing observation for the series $y$. By default the whole data range is examined, so if subsampling is in effect the value returned may be smaller than the accessor $\text{St1}$. But if a non-zero value is given for $\text{insample}$ only the current sample range is considered. See also $\text{lastobs}$.

**fixname**

Output: string
Arguments: $\text{rawname}$ (string)

$\text{underscore}$ (boolean, optional)

Primarily intended for use in connection with the $\text{join}$ command. Returns the result of converting $\text{rawname}$ to a valid gretl identifier, which must start with a letter, contain nothing but (ASCII) letters, digits and the underscore character, and must not exceed 31 characters. The rules used in conversion are:

1. Skip any leading non-letters.
2. Until the 31-character limit is reached or the input is exhausted: transcribe “legal” characters; skip “illegal” characters apart from spaces; and replace one or more consecutive spaces with an underscore, unless the previous character transcribed is an underscore in which case space is skipped.

If you are confident that the input is not too long (and hence subject to truncation), you may wish to have sequences of one or more illegal characters replaced with an underscore rather than just being deleted; this may produce a more readable identifier. To get this effect, supply a nonzero value for the optional second argument. But this is not advisable in the context of the $\text{join}$ command, since the automatically “fixed” name will not use underscores in this way.

**flatten**

Output: see below
Arguments: $A$ (array of matrices or strings)

$\text{alt}$ (boolean, optional)

“Flattens” either an array of matrices into a single matrix or an array of strings into a single string.

In the matrix case the matrices in $A$ are by default concatenated horizontally, but if a non-zero value is supplied for $\text{alt}$ the concatenation is vertical. In either case an error is flagged if the matrices are not conformable for the operation. See $\text{msplitby}$ for the inverse operation.

In the string case the result holds the strings in $A$, arranged one per line by default. If a non-zero value is given for $\text{alt}$ the strings are separated by spaces rather than newlines.

**floor**

Output: same type as input
Argument: $y$ (scalar, series or matrix)

Returns the greatest integer less than or equal to $x$. Note: $\text{int}$ and $\text{floor}$ differ in their effect for negative arguments: $\text{int}(-3.5)$ gives $-3$, while $\text{floor}(-3.5)$ gives $-4$. 

**fracdiff**

Output: series

Arguments:
- \( y \) (series)
- \( d \) (scalar)

\[ \Delta^d y_t = y_t - \sum_{i=1}^{\infty} \psi_i y_{t-i} \]

where
\[ \psi_i = \frac{\Gamma(i - d)}{\Gamma(-d) \Gamma(i + 1)} \]

Note that in theory fractional differentiation is an infinitely long filter. In practice, presample values of \( y_t \) are assumed to be zero.

A negative value of \( d \) can be given, in which case fractional integration is performed.

**funcerr**

Output: scalar

Argument:
- \( message \) (string, optional)

Applicable only in the context of a user-defined function. Causes execution of the current function to terminate with an error condition flagged.

If the optional \( message \) argument is provided it will be printed as part of the error message shown to the caller of the function. This gives function writers the chance to provide a more specific error message than would otherwise be shown.

The return value from this function is purely nominal since invoking it necessarily creates an error condition.

**fzero**

Output: scalar

Arguments:
- \( fcall \) (function call)
- \( init \) (scalar or vector, optional)
- \( toler \) (scalar, optional)

Attempts to find a single root of a continuous (typically nonlinear) function \( f \)—that is, a value of the scalar variable \( x \) such that \( f(x) = 0 \). The \( fcall \) argument should provide a call to the function in question; \( fcall \) may include an arbitrary number of arguments but the first one must be the scalar playing the role of \( x \). On successful completion the value of the root is returned.

The method used is that of Ridders (1979). This requires an initial bracket \( \{x_0, x_1\} \) such that both \( x \) values lie in the domain of the function and the respective function values are of opposite sign. Best results are likely to be obtained if the user can supply, via the second argument, a 2-vector holding suitable end-points for the bracket. Failing that, one can supply a single scalar value and \( fzero \) will try to find a counterpart. If the second argument is omitted, \( x_0 \) is initialized to a small positive value and we search for a suitable \( x_1 \).

The optional \( toler \) argument can be used to adjust the maximum acceptable absolute difference of \( f(x) \) from zero, the default being \( 1.0e^{-14} \).

By default this function operates silently, but the progress of the iterative method can be exposed by executing the command “set max_verbose on” before calling \( fzero \).

Some simple examples follow.
# Approximate pi by finding a zero for sin() in the 
# bracket 2.8 to 3.2
x = fzero(sin(x), {2.8, 3.2})
printf "\nx = %.12f vs pi = %.12f
\n", x, $pi

# Approximate the 'Omega constant' starting from x = 0.5
function scalar f(scalar x)
    return log(x) + x
end function
x = fzero(f(x), 0.5)
printf "x = %.12f f(x) = %.15f
", x, f(x)

gammafun
Output: same type as input
Argument: x (scalar, series or matrix)
Returns the gamma function of x.

genseries
Output: scalar
Arguments: varname (string)
            rhs (series)
Provides the script writer with a convenient means of generating series whose names are not known
in advance, and/or creating a series and appending it to a list in a single operation.
The first argument gives the name of the series to create (or modify); this can be a string literal, a
string variable, or an expression that evaluates to a string. The second argument, rhs ("right-hand
side"), defines the source series: this can be the name of an existing series or an expression that
evaluates to a series, as would appear to the right of the equals sign when defining a series in the
usual way.
The return value from this function is the ID number of the series in the dataset, a value suitable
for inclusion in a list (or −1 on failure).
For example, suppose you want to add \( n \) random normal series to the dataset and put them all into
a named list. The following will do the job:

    list Normals = null
    loop i=1..n --quiet
        Normals += genseries(sprintf("norm%d", i), normal())
    endloop

On completion Normals will contain the series norm1, norm2 and so on.
Those who find genseries useful may also like to explore feval.

getenv
Output: string
Argument: s (string)
If an environment variable by the name of s is defined, returns the string value of that variable,
otherwise returns an empty string. See also ngetenv.
**getinfo**

Output: bundle  
Argument: \( y \) (series)

Returns information on the specified series, which may be given by name or ID number. The returned bundle contains all the attributes which can be set via the `setinfo` command. It also contains additional information relevant for series that have been created as transformations of primary data (lags, logs, etc.): this includes the gretl command word for the transformation under the key “transform” and the name of the associated primary series under “parent”. For lagged series, the specific lag number can be found under the key “lag”.

Here is an example of usage:

```gretl
open data9-7
lags QNC
bundle b = getinfo(QNC_2)
print b
```

On executing the above we see:

```plaintext
has_string_table = 0
lag = 2
parent = QNC
name = QNC_2
graph_name =
coded = 0
discrete = 0
transform = lags
description = = QNC(t - 2)
```

To test whether series 5 in a dataset is a lagged term one can do this sort of thing:

```gretl
if getinfo(5).lag != 0
   printf "series 5 is a lag of %s\n", getinfo(5).parent
endif
```

Note that the dot notation to access bundle members can be used even when the bundle is “anonymous” (not saved under its own name).

**getkeys**

Output: array of strings  
Argument: \( b \) (bundle)

Returns an array of strings holding the keys identifying the contents of \( b \). If the bundle is empty an empty array is returned.

**getline**

Output: scalar  
Arguments: \( source \) (string)  
\( target \) (string)
This function is used to read successive lines from source, which should be a named string variable. On each call a line from the source is written to target (which must also be a named string variable), with the newline character stripped off. The valued returned is 1 if there was anything to be read (including blank lines), 0 if the source has been exhausted.

Here is an example in which the content of a text file is broken into lines:

```c
string s = readfile("data.txt")
string line
scalar i = 1
loop while getline(s, line)
    printf "line %d = '%s'\n", i++, line
endloop
```

In this example we can be sure that the source is exhausted when the loop terminates. If the source might not be exhausted you should follow your regular call(s) to getline with a “clean up” call, in which target is replaced by null (or omitted altogether) as in

```c
geline(s, line) # get a single line
getline(s, null) # clean up
```

Note that although the reading position advances at each call to getline, source is not modified by this function, only target.

**ghk**

**Output:** matrix

**Arguments:**

- C (matrix)
- A (matrix)
- B (matrix)
- U (matrix)
- &dP (reference to matrix, or null)

Computes the GHK (Geweke, Hajivassiliou, Keane) approximation to the multivariate normal distribution function; see for example Geweke (1991). The value returned is an $n \times 1$ vector of probabilities.

The argument $C$ ($m \times m$) should give the Cholesky factor (lower triangular) of the covariance matrix of $m$ normal variates. The arguments $A$ and $B$ should both be $n \times m$, giving respectively the lower and upper bounds applying to the variates at each of $n$ observations. Where variates are unbounded, this should be indicated using the built-in constant $Shuge$ or its negative.

The matrix $U$ should be $m \times r$, with $r$ the number of pseudo-random draws from the uniform distribution; suitable functions for creating $U$ are $muniform$ and $halton$.

We illustrate below with a relatively simple case where the multivariate probabilities can be calculated analytically. The series $P$ and $Q$ should be numerically very similar to one another, $P$ being the “true” probability and $Q$ its GHK approximation:

```c
nulldata 20
series inf1 = -2*uniform()
series sup1 = 2*uniform()
series inf2 = -2*uniform()
series sup2 = 2*uniform()
```
scalar rho = 0.25
matrix V = {1, rho; rho, 1}

series P = cdf(D, rho, inf1, inf2) - cdf(D, rho, sup1, inf2) - cdf(D, rho, inf1, sup2) + cdf(D, rho, sup1, sup2)

C = cholesky(V)
U = halton(2, 100)

series Q = ghk(C, {inf1, inf2}, {sup1, sup2}, U)

The optional \(dP\) argument can be used to retrieve the \(n \times k\) matrix of derivatives of the probabilities, where \(k\) equals \(2m + m(m + 1)/2\). The first \(m\) columns hold the derivatives with respect to the lower bounds, the next \(m\) those with respect to the upper bounds, and the remainder the derivatives with respect to the unique elements of the \(C\) matrix in “vech” order.

**gini**

Output: scalar
Argument: \(y\) (series or vector)

Returns Gini’s inequality index for the (non-negative) series or vector \(y\). A Gini value of zero indicates perfect equality. The maximum Gini value for a series with \(n\) members is \((n − 1)/n\), occurring when only one member has a positive value; a Gini of 1.0 is therefore the limit approached by a large series with maximal inequality.

**ginv**

Output: matrix
Argument: \(A\) (matrix)

Returns \(A^+\), the Moore–Penrose or generalized inverse of \(A\), computed via the singular value decomposition.

This matrix has the properties

\[ AA^+A = A \]
\[ A^+AA^+ = A^+ \]

Moreover, the products \(A^+A\) and \(AA^+\) are symmetric by construction.

See also inv, svd.

**GSSmax**

Output: scalar
Arguments: \&b (reference to matrix)
\(f\) (function call)
toler (scalar, optional)

One-dimensional maximization via the Golden Section Search method. The matrix \(b\) should be a 3-vector. On input the first element is ignored while the second and third elements set the lower and upper bounds on the search. The \(Incall\) argument should specify a call to a function that returns the value of the maximand; element 1 of \(b\), which will hold the current value of the adjustable parameter when the function is called, should be given as its first argument; any other required arguments may then follow. The function in question should be unimodal (should have no local
maxima other than the global maximum) over the stipulated range, or GSS is not sure to find the maximum.

On successful completion GSSmax returns the optimum value of the maximand, while b holds the optimal parameter value along with the limits of its bracket.

The optional third argument may be used to set the tolerance for convergence, that is, the maximum acceptable width of the final bracket for the parameter. If this argument is not given a value of 0.0001 is used.

If the object is in fact minimization, either the function call should return the negative of the criterion or alternatively GSSmax may be called under the alias GSSmin.

Here is a simple example of usage:

```gretl
function scalar trigfunc (scalar theta)
    return 4 * sin(theta) * (1 + cos(theta))
end function

matrix m = {0, 0, $pi/2}
eval GSSmax(&m, trigfunc(m[1]))
printf "\n%10.7f", m
```

**GSSmin**

Output: scalar

An alias for **GSSmax**; if called under this name the function acts as a minimizer.

**halton**

Output: matrix

Arguments: m (integer), r (integer), offset (integer, optional)

Returns an \( m \times r \) matrix containing \( m \) Halton sequences of length \( r \); \( m \) is limited to a maximum of 40. The sequences are constructed using the first \( m \) primes. By default the first 10 elements of each sequence are discarded, but this figure can be adjusted via the optional offset argument, which should be a non-negative integer. See Halton and Smith (1964).

**hdprod**

Output: matrix

Arguments: X (matrix), Y (matrix)

Horizontal direct product. The two arguments must have the same number of rows, \( r \). The return value is a matrix with \( r \) rows, in which the \( i \)-th row is the Kronecker product of the corresponding rows of \( X \) and \( Y \).

In other words, if \( X \) is an \( r \times k \) matrix, \( Y \) is an \( r \times m \) matrix and \( Z \) is the result matrix of the horizontal direct product of \( X \) times \( Y \), then \( Z \) will have \( r \) rows and \( k \cdot m \) columns; moreover,

\[
Z_{in} = X_{ij}Y_{il}
\]

where \( n = (j - 1)m + l \).
This operation is called “horizontal direct product” in conformity to its implementation in the GAUSS programming language. Its equivalent in standard matrix algebra would be called the row-wise Khatri-Rao product.

Example: the code

\[
\begin{align*}
A &= \{1,2,3; 4,5,6\} \\
B &= \{0,1; -1,1\} \\
C &= \text{hdprod}(A, B)
\end{align*}
\]

produces the following matrix:

\[
\begin{bmatrix}
0 & 1 & 0 & 2 & 0 & 3 \\
-4 & 4 & -5 & 5 & -6 & 6
\end{bmatrix}
\]

**hfdiff**

Output: list

Arguments: hfvars (list)

multiplier (scalar)

Given a MIDAS list, produces a list of the same length holding high-frequency first differences. The second argument is optional and defaults to unity: it can be used to multiply the differences by some constant.

**hfldiff**

Output: list

Arguments: hfvars (list)

multiplier (scalar)

Given a MIDAS list, produces a list of the same length holding high-frequency log-differences. The second argument is optional and defaults to unity: it can be used to multiply the differences by some constant, for example one might give a value of 100 to produce (approximate) percentage changes.

**hflags**

Output: list

Arguments: minlag (integer)

maxlag (integer)

hfvars (list)

Given a MIDAS list, hfvars, produces a list holding high-frequency lags minlag to maxlag. Use positive values for actual lags, negative for leads. For example, if minlag is −3 and maxlag is 5 then the returned list will hold 9 series: 3 leads, the contemporary value, and 5 lags.

Note that high-frequency lag 0 corresponds to the first high frequency period within a low frequency period, for example the first month of a quarter or the first day of a month.
**hflist**

Output: list

Arguments:
- \(x\) (vector)
- \(m\) (integer)
- \(prefix\) (string)

Produces from the vector \(x\) a MIDAS list of \(m\) series, where \(m\) is the ratio of the frequency of observation for the variable in \(x\) to the base frequency of the current dataset. The value of \(m\) must be at least 3 and the length of \(x\) must be \(m\) times the length of the current sample range.

The names of the series in the returned list are constructed from the given \(prefix\) (which must be an ASCII string of 24 characters or less, and valid as a gretl identifier), plus one or more digits representing the sub-period of the observation. An error is flagged if any of these names duplicate names of existing objects.

**hpfilt**

Output: series

Arguments:
- \(y\) (series)
- \(\lambda\) (scalar, optional)
- \(\text{one-sided}\) (boolean, optional)

Returns the cycle component from application of the Hodrick–Prescott filter to series \(y\). If the smoothing parameter, \(\lambda\), is not supplied then a data-based default is used, namely 100 times the square of the periodicity (100 for annual data, 1600 for quarterly data, and so on).

By default the filter is the usual two-sided version, but if the optional third argument is given with a non-zero value a one-sided variant (with no look-ahead) is computed in the manner of Stock and Watson (1999).

The most common use of the HP filter is detrending, but if it’s the trend you are interested in that is easily obtained by subtraction, as in

\[
\text{series hptrend} = y - \text{hflist}(y)
\]

See also \texttt{bkfilt}, \texttt{bwfilt}.

**hyp2f1**

Output: scalar or matrix

Arguments:
- \(a\) (scalar)
- \(b\) (scalar)
- \(c\) (scalar)
- \(x\) (scalar or matrix)

Returns the Gauss hypergeometric function \(2F_1(a, b; c; z) = \sum_{n=0}^{\infty} \frac{(a)_n(b)_n}{(c)_n} \frac{z^n}{n!}\) for real argument \(x\). If \(x\) is a scalar, the return value will be scalar; otherwise, it will be a matrix the same size as \(x\).

**I**

Output: matrix

Arguments:
- \(n\) (integer)
- \(m\) (integer, optional)
If \( m \) is omitted, returns an identity matrix of order \( n \). Otherwise returns an \( n \times m \) matrix with ones on the main diagonal and zeros elsewhere.

**Im**

Output: matrix  
Argument: \( C \) (complex matrix)  

Returns a real matrix of the same dimensions as \( C \), holding the imaginary part of the input matrix. See also **Re**.

**imaxc**

Output: row vector  
Argument: \( X \) (matrix)  

Returns the row indices of the maxima of the columns of \( X \). See also **imaxr**, **iminc**, **maxc**.

**imaxr**

Output: column vector  
Argument: \( X \) (matrix)  

Returns the column indices of the maxima of the rows of \( X \). See also **imaxc**, **iminr**, **maxr**.

**imhof**

Output: scalar  
Arguments: \( M \) (matrix) \( x \) (scalar)  

Computes \( \text{Prob}(u' Au < x) \) for a quadratic form in standard normal variates, \( u \), using the procedure developed by Imhof (1961).  

If the first argument, \( M \), is a square matrix it is taken to specify \( A \), otherwise if it’s a column vector it is taken to be the precomputed eigenvalues of \( A \), otherwise an error is flagged. See also **pvalue**.

**iminc**

Output: row vector  
Argument: \( X \) (matrix)  

Returns the row indices of the minima of the columns of \( X \). See also **iminr**, **imaxc**, **minc**.

**iminr**

Output: column vector  
Argument: \( X \) (matrix)  

Returns the column indices of the minima of the rows of \( X \). See also **iminc**, **imaxr**, **minr**.
inbundle

Output: integer
Arguments:  
  b (bundle)  
  key (string)

Checks whether bundle $b$ contains a data-item with name $key$. The value returned is an integer code for the type of the item: 0 for no match, 1 for scalar, 2 for series, 3 for matrix, 4 for string, 5 for bundle, 6 for array and 7 for list. The function `typestr` may be used to get the string corresponding to this code.

infnorm

Output: scalar
Argument:  
  X (matrix)

Returns the $\infty$-norm of the $r \times c$ matrix $X$, namely,

$$
\|X\|_\infty = \max_i \sum_{j=1}^c |X_{ij}|
$$

See also `onenorm`.

inlist

Output: integer
Arguments:  
  L (list)  
  y (series)

Returns the (1-based) position of $y$ in list $L$, or 0 if $y$ is not present in $L$. The second argument may be given as the name of a series or alternatively as an integer ID number. If you know that a series of a certain name (say `foo`) exists, then you can call this function as, for example,

```c
pos = inlist(L, foo)
```

Here you are, in effect, asking “Give me the position of series `foo` in list $L$ (or 0 if it is not included in $L$).” However, if you are unsure whether a series of the given name exists, you should place the name in quotes:

```c
pos = inlist(L, "foo")
```

In this case you are asking, “If there’s a series named `foo` in $L$ give me its position, otherwise return 0.”

instring

Output: integer
Arguments:  
  s1 (string)  
  s2 (string)

This is a boolean relative of `strstr`: it returns 1 if $s1$ contains $s2$, 0 otherwise. So the conditional expression
if `instring("cattle", "cat")`

is logically equivalent to, but more efficient than,

if `strlen(strstr("cattle", "cat")) > 0`

**int**
- **Output:** same type as input
- **Argument:** `x` (scalar, series or matrix)

Returns the integer part of `x`, truncating the fractional part. Note: `int` and `floor` differ in their effect for negative arguments: `int(-3.5)` gives `-3`, while `floor(-3.5)` gives `-4`. See also `ceil`.

**inv**
- **Output:** matrix
- **Argument:** `A` (square matrix)

Returns the inverse of `A`. If `A` is singular or not square, an error message is produced and nothing is returned. Note that gretl checks automatically the structure of `A` and uses the most efficient numerical procedure to perform the inversion.

The matrix types gretl checks for are: identity; diagonal; symmetric and positive definite; symmetric but not positive definite; and triangular.

Note: it makes sense to use this function only if you plan to use the inverse of `A` more than once. If you just need to compute an expression of the form `A^{-1}B`, you'll be much better off using the “division” operators `\` and `/`. See chapter 16 of the *Gretl User’s Guide* for details.

See also `ginv`, `invpd`.

**invcdf**
- **Output:** same type as input
- **Arguments:**
  - `d` (string)
  - ... (see below)
  - `u` (scalar, series or matrix)

Inverse cumulative distribution function calculator. For a continuous distribution, returns `x` such that `P(X \leq x) = u`, for `u` in the interval 0 to 1. For a discrete distribution (Binomial or Poisson), returns the smallest `x` such that `P(X \leq x) \geq u`.

The distribution of `X` is determined by the string `d`. Between the arguments `d` and `p`, zero or more additional scalar arguments are required to specify the parameters of the distribution, as follows.
Distribution | d | Arg 2 | Arg 3 | Arg 4
--- | --- | --- | --- | ---
Standard normal | z, n or N | - | - | -
Gamma | g or G | shape | scale | -
Student’s t (central) | t | degrees of freedom | - | -
Chi square | c, x or X | degrees of freedom | - | -
Snedecor’s F | f or F | df (num.) | df (den.) | -
Binomial | b or B | p | n | -
Poisson | p or P | λ | - | -
Laplace | l or L | mean | scale | -
Standardized GED | E | shape | - | -
Non-central $\chi^2$ | ncX | df | non-centrality | -
Non-central F | ncF | df (num.) | df (den.) | non-centrality
Non-central t | nct | df | non-centrality | -

See also cdf, critical, pvalue.

**invmills**
Output: same type as input
Argument: $x$ (scalar, series or matrix)

Returns the inverse Mills ratio at $x$, that is the ratio between the standard normal density and the complement to the standard normal distribution function, both evaluated at $x$.

This function uses a dedicated algorithm which yields greater accuracy compared to calculation using dnorm and cnorm, but the difference between the two methods is appreciable only for very large negative values of $x$.

See also cdf, cnorm, dnorm.

**invpd**
Output: square matrix
Argument: $A$ (positive definite matrix)

Returns the inverse of the symmetric, positive definite matrix $A$. This function is slightly faster than inv for large matrices, since no check for symmetry is performed; for that reason it should be used with care.

Note: if you’re interested in the inversion of a matrix of the form $X’X$, where $X$ is a large matrix, it is preferable to compute it via the prime operator $X’X$ rather than using the more general syntax $X’*X$. The former expression uses a specialized algorithm which has the double advantage of being more efficient computationally and of ensuring that the result will be free by construction of machine precision artifacts that may render it numerically non-symmetric.

**irf**
Output: matrix
Arguments: $target$ (integer)
$shock$ (integer)
$alpha$ (scalar between 0 and 1, optional)
=sys (bundle, optional)
Without the final optional argument, this function is available only when the last model estimated was a VAR or VECM. Alternatively, information on a VAR or VECM can be stored in a bundle via the $system accessor and subsequently passed to irr.

The return value is a matrix containing the estimated response of the target variable to an impulse of one standard deviation in the shock variable. These variables are identified by their position in the model specification: for example, if target and shock are given as 1 and 3 respectively, the returned matrix gives the response of the first variable in the system for a shock to the third variable.

If the optional alpha argument is given, the returned matrix has three columns: the point estimate of the responses, followed by the lower and upper limits of a $1 - \alpha$ confidence interval obtained via bootstrapping. (So alpha = 0.1 corresponds to 90 percent confidence.) If alpha is omitted or set to zero, only the point estimate is provided.

The number of periods (rows) over which the response is traced is determined automatically based on the frequency of the data, but this can be overridden via the set command, as in set horizon 10.

See also fevd.

**irr**

Output: scalar

Argument: $x$ (series or vector)

Returns the Internal Rate of Return for $x$, considered as a sequence of payments (negative) and receipts (positive). See also npv.

**iscomplex**

Output: scalar

Argument: $name$ (string)

Returns 1 if $name$ is the name of a complex matrix, 0 if it is the name of a real matrix, or NA otherwise.

**isconst**

Output: integer

Arguments: $y$ (series or vector)

- panel-code (integer, optional)

Without the optional second argument, returns 1 if $y$ has a constant value over the current sample range (or over its entire length if $y$ is a vector), otherwise 0.

The second argument is accepted only if the current dataset is a panel and $y$ is a series. In that case a panel-code value of 0 calls for a check for time-invariance, while a value of 1 means check for cross-sectional invariance (that is, in each time period the value of $y$ is the same for all groups). If $y$ is a series, missing values are ignored in checking for constancy.

**isdiscrete**

Output: integer

Argument: $name$ (string)

If $name$ is the identifier for a currently defined series, returns 1 if the series is marked as discrete-valued, otherwise 0. If $name$ does not identify a series, returns NA.
isdummy

Output: integer
Argument: \( x \) (series or vector)

If all the values contained in \( x \) are 0 or 1 (or missing), returns the number of ones, otherwise 0.

isnan

Output: same type as input
Argument: \( x \) (scalar or matrix)

Given a scalar argument, returns 1 if \( x \) is “Not a Number” (NaN), otherwise 0. Given a matrix argument, returns a matrix of the same dimensions with 1s in positions where the corresponding element of the input is NaN and 0s elsewhere.

isoconv

Output: scalar
Arguments: \( date \) (series)
\&year (reference to series)
\&month (reference to series)
\&day (reference to series, optional)

Given a series \( date \) holding dates in ISO 8601 “basic” format (YYYYMMDD), this function writes the year, month and (optionally) day components into the series named by the second and subsequent arguments. An example call, assuming the series \( dates \) contains suitable 8-digit values:

```
series y, m, d
isoconv(dates, &y, &m, &d)
```

The return value from this function is 0 on successful completion, non-zero on error.

isocountry

Output: same type as input
Arguments: \( source \) (string or array of strings)
\( output \) (integer, optional)

This function maps between the four designations for countries present in ISO 3166, namely

1. Country name
2. Alpha-2 code (two uppercase letters)
3. Alpha-3 code (three uppercase letters)
4. Numeric code (3 digits)

Given a country’s designation in one form, the return value is its designation in the form (1 to 4) selected by the optional \( output \) argument or, if this argument is omitted, a default conversion as follows: when \( source \) is a country name the return value is the country’s 2-letter code; otherwise the return value is the country name. Various valid calls are illustrated below in interactive form.
? eval isocountry("Bolivia")
BO
? eval isocountry("Bolivia", 3)
BOL
? eval isocountry("GB")
United Kingdom of Great Britain and Northern Ireland
? eval isocountry("GB", 3)
GBR
? strings S = defarray("ES", "DE", "SD")
? strings C = isocountry(S)
? print C
Array of strings, length 3
[1] "Spain"
[2] "Germany"
[3] "Sudan"
? matrix m = {4, 840}
? C = isocountry(m)
? print C
Array of strings, length 2
[1] "Afghanistan"
[2] "United States of America"

When source is in form 4 (numeric code) this can be given as a string or array of strings (for example, “032” for Argentina) or in numeric form. In the latter case source may be given as a series or vector, though an error will be flagged if any of the numbers are out of the range 0 to 999.

In all cases (even when output form 4 is selected) a string, or array of strings, is returned; if numeric values are required these may be obtained using atof. If source is not matched by any entry in the ISO 3166 table the return value is an empty string, in which case a warning is printed.

**isodate**

Output: see below

Arguments:
- ed (scalar or series)
- as-string (boolean, optional)

The argument ed is interpreted as an epoch day, which equals 1 for the first of January in the year AD 1 on the proleptic Gregorian calendar. The default return value—of the same type as ed—is an 8-digit number, or a series of such numbers, on the pattern YYYYMMDD (ISO 8601 “basic” format), giving the Gregorian calendar date corresponding to the epoch day.

If ed is a scalar (only) and the optional second argument as-string is non-zero, the return value is not numeric but rather a string on the pattern YYYY-MM-DD (ISO 8601 “extended” format).

For the inverse function, see epochday; also see juldate.

**isoweek**

Output: see below

Arguments:
- year (scalar or series)
- month (scalar or series)
- day (scalar or series)

Returns the ISO 8601 week number corresponding to the date(s) specified by the three arguments, or NA if the date is invalid. Note that all three arguments must be of the same type, either scalars (integers) or series.

ISO weeks are numbered from 01 to 53; most years have 52 weeks but on average 71 out of 400
years have 53 weeks. The ISO 8601 definition for week 01 is the week containing the year’s first Thursday on the Gregorian calendar. For a full account see https://en.wikipedia.org/wiki/ISO_week_date.

iwishart

Output: matrix
Arguments:
- $S$ (symmetric matrix)
- $v$ (integer)

Given $S$ (a positive definite $p \times p$ scale matrix), returns a drawing from the Inverse Wishart distribution with $v$ degrees of freedom. The returned matrix is also $p \times p$. The algorithm of Odell and Feiveson (1966) is used.

jsonget

Output: string
Arguments:
- $buf$ (string)
- $path$ (string)
- $nread$ (reference to scalar, optional)

The argument $buf$ should be a JSON buffer, as may be retrieved from a suitable website via the curl function, and the $path$ argument should be a JsonPath specification.

This function returns a string representing the data found in the buffer at the specified path. Data types of double (floating-point), int (integer) and string are supported. In the case of doubles or ints, their string representation is returned (using the “C” locale for doubles). If the object to which $path$ refers is an array, the members are printed one per line in the returned string.

By default an error is flagged if $path$ is not matched in the JSON buffer, but this behavior is modified if you pass the third, optional argument: in that case the argument retrieves a count of the matches and an empty string is returned if there are none. Example call:

```plaintext
ngot = 0
ret = jsonget(jbuf, ".some.thing", &ngot)
```

However, an error is still flagged in case of a malformed query.

An accurate account of JsonPath syntax can be found at http://goessner.net/articles/JsonPath/.

However, please note that the back-end for jsonget is provided by json-glib, which does not necessarily support all elements of JsonPath. Moreover, the exact functionality of json-glib may differ depending on the version you have on your system. See http://developer.gnome.org/json-glib/ if you need details.

That said, the following operators should be available to jsonget:

- root node, via the $ character
- recursive descent operator: ..
- wildcard operator: *
- subscript operator: []
- set notation operator, for example [i, j]
- slice operator: [start:end:step]
**jsongetb**

Output: bundle  
Arguments:  
  *buf* (string)  
  *path* (string, optional)

The argument *buf* should be a JSON buffer, as may be retrieved from a suitable website via the `curl` function. The specification and effect of the optional *path* argument are described below.

The return value is a bundle whose structure basically mirrors that of the input: JSON objects become gretl bundles and JSON arrays become gretl arrays, each of which holds either strings or bundles. JSON “value” nodes become either members of bundles or elements of arrays; in the latter case numerical values are converted to strings using `sprintf`. Since gretl arrays cannot be nested, the input accepted by this function is somewhat more restrictive than the JSON specification, which permits nesting of arrays.

The *path* argument can be used to limit the JSON elements included in the returned bundle. This is not a “JsonPath” as described in the help for `jsonget`; it is a simple construct subject to the following specification.

- *path* is a slash-separated array of elements where slash (“/”) indicates moving to one level “deeper” in the JSON tree represented by *buf*. A leading slash is allowed but not required; implicitly the path always starts at the root. No extraneous white-space characters should be included.

- Each slash-separated element must take one of the following forms: (a) a single name, in which case only a JSON element whose name matches at the given structural level will be included; or (b) “*” (asterisk), in which case all elements at the given level are included; or (c) an array of comma-separated names, enclosed in braces ("" and ""), in which case only JSON elements whose names match one of the given names will be included.

See also the string-oriented `jsonget`; depending on your purpose one of these functions may be more helpful than the other.

**juldate**

Output: see below  
Arguments:  
  *ed* (scalar or series)  
  *as-string* (boolean, optional)

The argument *ed* is interpreted as an epoch day, which equals 1 for the first of January in the year AD 1 on the proleptic Gregorian calendar. The default return value—of the same type as *ed*—is an 8-digit number, or a series of such numbers, on the pattern YYYYMMDD (ISO 8601 “basic” format), giving the Julian calendar date corresponding to the epoch day.

If *ed* is a scalar (only) and the optional second argument *as-string* is non-zero, the return value is not numeric but rather a string on the pattern YYYY-MM-DD (ISO 8601 “extended” format).

See also `isodate`.

**kdensity**

Output: matrix  
Arguments:  
  *x* (series or vector)  
  *scale* (scalar, optional)  
  *control* (boolean, optional)
Chapter 2. Gretl functions

Computes a kernel density estimate for the series or vector \( x \). The returned matrix has two columns, the first holding a set of evenly spaced abscissae and the second the estimated density at each of these points.

The optional \textit{scale} parameter can be used to adjust the degree of smoothing relative to the default of 1.0 (higher values produce a smoother result). The \textit{control} parameter acts as a boolean: 0 (the default) means that the Gaussian kernel is used; a non-zero value switches to the Epanechnikov kernel.

A plot of the results may be obtained using the \texttt{gnuplot} command, as in

\begin{verbatim}
    matrix d = kdensity(x)
    gnuplot 2 1 --matrix=d --with-lines --fit=none
\end{verbatim}

\textbf{kdsmooth}

\begin{itemize}
    \item Output: scalar
    \item Arguments: &Mod (reference to bundle), \texttt{MSE} (boolean, optional)
\end{itemize}

Performs disturbance smoothing for a Kalman bundle previously set up by means of \texttt{ksetup} and returns 0 on successful completion or 1 if numerical problems are encountered.

On successful completion, the smoothed disturbances will be available as \texttt{Mod.smdist}.

The optional \texttt{MSE} argument determines the contents of the \texttt{Mod.smdisterr} key. If 0 or omitted, this matrix will contain the unconditional standard errors of the smoothed disturbances, which are normally used to compute the so-called auxiliary residuals. Otherwise, \texttt{Mod.smdisterr} will contain the estimated root mean square deviations of the auxiliary residuals from their true value.

For more details see chapter 34 of the \textit{Gretl User's Guide}.

See also \texttt{ksetup}, \texttt{kfilter}, \texttt{ksmooth}, \texttt{ksimul}.

\textbf{kfilter}

\begin{itemize}
    \item Output: scalar
    \item Argument: &Mod (reference to bundle)
\end{itemize}

Performs a forward, filtering pass on a Kalman bundle previously set up by means of \texttt{ksetup} and returns 0 on successful completion or 1 if numerical problems are encountered.

On successful completion, the one-step-ahead prediction errors will be available as \texttt{Mod.prederr} and the sequence of their covariance matrices as \texttt{Mod.pevar}. Moreover, the key \texttt{Mod.llt} gives access to a \( T \)-vector containing the log-likelihood by observation.

For more details see chapter 34 of the \textit{Gretl User's Guide}.

See also \texttt{kdsMOOTH}, \texttt{ksetup}, \texttt{ksmooth}, \texttt{ksimul}.

\textbf{kmeier}

\begin{itemize}
    \item Output: matrix
    \item Arguments: \( d \) (series or vector), \texttt{cens} (series or vector, optional)
\end{itemize}

Given a sample of duration data, \( d \), possibly accompanied by a record of censoring status, \texttt{cens}, computes the Kaplan–Meier nonparametric estimator of the survival function (Kaplan and Meier (1958)). The returned matrix has three columns holding, respectively, the sorted unique values in
\(d\), the estimated survival function corresponding to the duration value in column 1 and the (large sample) standard error of the estimator, calculated via the method of Greenwood (1926).

If the \(cens\) series is given, the value 0 is taken to indicate an uncensored observation while a value of 1 indicates a right-censored observation (that is, the period of observation of the individual in question has ended before the duration or spell has been recorded as terminated). If \(cens\) is not given, it is assumed that all observations are uncensored. (Note: the semantics of \(cens\) may be extended at some point to cover other types of censoring.)

See also \texttt{naalen}.

### kpsscrit

**Output:** matrix  
**Arguments:**  
- \(T\) (scalar)  
- \(trend\) (boolean)

Returns a row vector containing critical values at the 10, 5 and 1 percent levels for the KPSS test for stationarity of a time series. \(T\) should give the number of observations and \(trend\) should be 1 if the test includes a trend, 0 otherwise.

The critical values given are based on response surfaces estimated in the manner set out by Sephton (1995). See also the \texttt{kpss} command.

### ksetup

**Output:** bundle  
**Arguments:**  
- \(Y\) (series, matrix or list)  
- \(H\) (scalar or matrix)  
- \(F\) (scalar or matrix)  
- \(Q\) (scalar or matrix)  
- \(C\) (matrix, optional)

Sets up a Kalman bundle, that is an object which contains all the information needed to define a linear state space model of the form

\[ y_t = H' \alpha_t \]

and state transition equation

\[ \alpha_{t+1} = F \alpha_t + u_t \]

where \(\text{Var}(u) = Q\).

Objects created via this function can be later used via the dedicated functions \texttt{kfilter} for filtering, \texttt{ksmooth} and \texttt{kdsmooth} for smoothing and \texttt{ksimul} for performing simulations.

The class of models that gretl can handle is in fact much wider than the one implied by the representation above: it is possible to have time-varying models, models with diffuse priors and exogenous variable in the measurement equation and models with cross-correlated innovations. For further details, see chapter 34 of the \textit{Gretl User's Guide}.

See also \texttt{kdsmooth}, \texttt{kfilter}, \texttt{ksmooth}, \texttt{ksimul}.

### ksimul

**Output:** scalar  
**Argument:**  
- \&\texttt{Mod} (reference to bundle)

Uses a Kalman bundle previously set up by means of \texttt{ksetup} to simulate data.

For details see chapter 34 of the \textit{Gretl User's Guide}.
ksmooth

Output: matrix
Argument: &Mod (reference to bundle)

Performs a fixed-point smoothing (backward) pass on a Kalman bundle previously set up by means of `ksetup` and returns 0 on successful completion or 1 if numerical problems are encountered.

On successful completion, the smoothed states will be available as `Mod.state` and the sequence of their covariance matrices as `Mod.stvar`. For more details see chapter 34 of the *Gretl User's Guide*.

See also `ksetup`, `kfilter`, `ksmooth`.

kurtosis

Output: scalar
Argument: x (series)

Returns the excess kurtosis of the series x, skipping any missing observations.

lags

Output: list or matrix
Arguments: p (scalar or vector)
          y (series, list or matrix)
          bylag (boolean, optional)

If the first argument is a scalar, generates lags 1 to p of the series y, or if y is a list, of all series in the list, or if y is a matrix, of all columns in the matrix. If p = 0 and y is a series or list, the maximum lag defaults to the periodicity of the data; otherwise p must be positive.

If a vector is given as the first argument, the lags generated are those specified in the vector. Common usage in this case would be to give p as, for example, `seq(3,7)`, hence omitting the first and second lags. However, it is OK to give a vector with gaps, as in `{3,5,7}`, although the lags should always be given in ascending order.

In the case of list output, the generated variables are automatically named according to the template `varname_i` where `varname` is the name of the original series and i is the specific lag. The original portion of the name is truncated if necessary, and may be adjusted in case of non-uniqueness in the set of names thus constructed.

When y is a list, or a matrix with more than one column, and the lag order is greater than 1, the default ordering of the terms in the return value is by variable: all lags of the first input series or column followed by all lags of the second, and so on. The optional third argument can be used to change this: if `bylag` is non-zero then the terms are ordered by lag: lag 1 of all the input series or columns, then lag 2 of all the series or columns, and so on.

See also `mlag` for use with matrices.

lastobs

Output: integer
Arguments: y (series)
           insample (boolean, optional)

Returns the 1-based index of the last non-missing observation for the series y. By default the whole data range is examined, so if subsampling is in effect the value returned may be larger than
the accessor $t2. But if a non-zero value is given for `insample` only the current sample range is considered. See also `firstobs`.

**ldet**

Output: scalar  
Argument: $A$ (square matrix)

Returns the natural log of the determinant of $A$, computed via the LU factorization. See also `det`, `rcond`, `cnumber`.

**ldiff**

Output: same type as input  
Argument: $y$ (series or list)

Computes log differences; starting values are set to NA.

When a list is returned, the individual variables are automatically named according to the template `ld_varname` where `varname` is the name of the original series. The name is truncated if necessary, and may be adjusted in case of non-uniqueness in the set of names thus constructed.

See also `diff`, `sdiff`.

**lincomb**

Output: series  
Arguments: $L$ (list)  
$b$ (vector)

Computes a new series as a linear combination of the series in the list $L$. The coefficients are given by the vector $b$, which must have length equal to the number of series in $L$.

See also `wmean`.

**linearize**

Output: series  
Argument: $x$ (series)

Depends on having TRAMO installed. Returns a “linearized” version of the input series; that is, a series in which any missing values are replaced by interpolated values and outliers are adjusted. TRAMO’s fully automatic mechanism is used; consult the TRAMO documentation for details.

Note that if the input series has no missing values and no values that TRAMO regards as outliers, this function will return a copy of the original series.

**ljungbox**

Output: scalar  
Arguments: $y$ (series)  
$p$ (integer)

Computes the Ljung–Box Q’ statistic for the series $y$ using lag order $p$, over the currently defined sample range. The lag order must be greater than or equal to 1 and less than the number of available observations.

This statistic may be referred to the chi-square distribution with $p$ degrees of freedom as a test of the null hypothesis that the series $y$ is not serially correlated. See also `pvalue`.
**lngamma**

Output: same type as input  
Argument: $x$ (scalar, series or matrix)

Returns the log of the gamma function of $x$.

**loess**

Output: series  
Arguments:  
$y$ (series)  
$x$ (series)  
$d$ (integer, optional)  
$q$ (scalar, optional)  
robust (boolean, optional)

Performs locally-weighted polynomial regression and returns a series holding predicted values of $y$ for each non-missing value of $x$. The method is as described by Cleveland (1979).

The optional arguments $d$ and $q$ specify the order of the polynomial in $x$ and the proportion of the data points to be used in local estimation, respectively. The default values are $d = 1$ and $q = 0.5$. The other acceptable values for $d$ are 0 and 2. Setting $d = 0$ reduces the local regression to a form of moving average. The value of $q$ must be greater than 0 and cannot exceed 1; larger values produce a smoother outcome.

If a non-zero value is given for the robust argument the local regressions are iterated twice, with the weights being modified based on the residuals from the previous iteration so as to give less influence to outliers.

See also nadarwat, and in addition see chapter 38 of the *Gretl User’s Guide* for details on nonparametric methods.

**log**

Output: same type as input  
Argument: $x$ (scalar, series, matrix or list)

Returns the natural logarithm of $x$; produces NA for non-positive values. Note: $\ln$ is an acceptable alias for log.

When a list is returned, the individual variables are automatically named according to the template $l_{\text{varname}}$ where varname is the name of the original series. The name is truncated if necessary, and may be adjusted in case of non-uniqueness in the set of names thus constructed.

Note that in case of matrix input the function acts element by element. For the matrix logarithm function, see mlog.

**log10**

Output: same type as input  
Argument: $x$ (scalar, series or matrix)

Returns the base-10 logarithm of $x$; produces NA for non-positive values.

**log2**

Output: same type as input  
Argument: $x$ (scalar, series or matrix)
Returns the base-2 logarithm of \( x \); produces NA for non-positive values.

**logistic**

Output: same type as input  
Argument: \( x \) (scalar, series or matrix)

Returns the logistic CDF of the argument \( x \), that is, \( \Lambda(x) = 1/(1 + e^{-x}) \). If \( x \) is a matrix, the function is applied element by element.

**lower**

Output: square matrix  
Argument: \( A \) (matrix)

Returns an \( n \times n \) lower triangular matrix \( B \) for which \( B_{ij} = A_{ij} \) if \( i \geq j \), and 0 otherwise.  
See also **upper**.

**lrcovar**

Output: matrix  
Arguments: \( A \) (matrix)  
\( \text{demean} \) (boolean, optional)

Returns the long-run variance-covariance matrix of the columns of \( A \). The data are first demeaned unless the second (optional) argument is set to zero. The kernel type and lag truncation parameter (window size) can be chosen before calling this function with the HAC-related options that the set command offers, such as **hac_kernel**, **hac_lag**, **hac_prewhiten**. See also the section on Time series data and HAC covariance matrices in chapter 20 of the *Gretl User’s Guide*.  
See also **lrvar**.

**lrvar**

Output: scalar  
Arguments: \( y \) (series or vector)  
\( k \) (integer, optional)  
\( \mu \) (scalar, optional)

Returns the long-run variance of \( y \), calculated using a Bartlett kernel with window size \( k \). If the second argument is omitted, or given a negative value, the window size defaults to the integer part of the cube root of the sample size.  
In formulae:

\[
\hat{\omega}^2(k) = \frac{1}{T} \sum_{t=k}^{T-k} \left[ \sum_{i=-k}^{k} w_i (y_t - \mu)(y_{t-i} - \bar{Y}) \right]
\]

with

\[
w_i = 1 - \frac{|i|}{k+1}
\]

For the variance calculation, the series \( y \) is centered around the optional parameter \( \mu \); if this is omitted or NA, the sample mean is used.  
For a multivariate counterpart, see **lrcovar**.
**Lsolve**

Output: matrix  
Arguments:  
\( L \) (matrix)  
\( b \) (matrix)

Solves for \( x \) in \( Ax = b \), where \( L \) is the lower triangular Cholesky factor of the positive definite matrix \( A \), satisfying \( LL' = A \). Suitable \( L \) can be obtained using the `cholesky` function with \( A \) as argument.

The following two calculations should produce the same result (up to machine precision), but the first variant allows for reuse of a precomputed Cholesky factor and so should be substantially faster if you are solving repeatedly for given \( A \) and several values of \( b \). The speed-up will be greater, the greater the column dimension of \( A \).

```
# variant 1
matrix L = cholesky(A)
matrix x = Lsolve(L, b)
# variant 2
matrix x = A \ b
```

**max**

Output: scalar or series  
Argument: \( y \) (series or list)

If the argument \( y \) is a series, returns the (scalar) maximum of the non-missing observations in the series. If the argument is a list, returns a series each of whose elements is the maximum of the values of the listed variables at the given observation.

See also `min`, `xmax`, `xmin`.

**maxc**

Output: row vector  
Argument: \( X \) (matrix)

Returns a row vector containing the maxima of the columns of \( X \).

See also `imaxc`, `maxr`, `minc`.

**maxr**

Output: column vector  
Argument: \( X \) (matrix)

Returns a column vector containing the maxima of the rows of \( X \).

See also `imaxr`, `maxc`, `minr`.

**mcorr**

Output: matrix  
Argument: \( X \) (matrix)

Computes a (Pearson) correlation matrix treating each column of \( X \) as a variable. See also `corr`, `cov`, `mcov`.  

**mcov**

Output: matrix

Arguments: $X$ (matrix)

`dfcorr` (integer, optional)

Computes a covariance matrix treating each column of $X$ as a variable. The divisor is $n - 1$, where $n$ is the number of rows of $X$, unless the optional argument `dfcorr` is 0, in which case $n$ is used.

See also `corr`, `cov`, `mcorr`.

**mcovg**

Output: matrix

Arguments: $X$ (matrix)

`u` (vector, optional)

`w` (vector, optional)

`p` (integer)

Returns the matrix covariogram for a $T \times k$ matrix $X$ (typically containing regressors), an (optional) $T$-vector $u$ (typically containing residuals), an (optional) $(p+1)$-vector of weights $w$, and a lag order $p$, which must be greater than or equal to 0.

The returned matrix is given by

$$
\sum_{j=-p}^{p} \sum_j w_{\mid j\mid} (X_t u_{t+j} X_{t+j})
$$

If $u$ is given as `null` the $u$ terms are omitted, and if $w$ is given as `null` all the weights are taken to be 1.0.

For example, the following piece of code

```plaintext
set seed 123
X = mnormal(6,2)
Lag = mlag(X,1)
Lead = mlag(X,-1)
print X Lag Lead
eval X'X
eval mcovg(X, , , 0)
eval X'(X + Lag + Lead)
eval mcovg(X, , , 1)
```

produces this output:

```plaintext
? print X Lag Lead
X (6 x 2)
   -0.76587  -1.0600
   -0.43188   0.30687
  -0.82656   0.40681
   0.39246   0.75479
  0.36875   2.5498
  0.28855  -0.55251

Lag (6 x 2)
   0.0000   0.0000
```
-0.76587  -1.0600  
-0.43188  0.30687  
-0.82656  0.40681  
0.39246  0.75479  
0.36875  2.5498  

Lead (6 x 2) 

-0.43188  0.30687  
-0.82656  0.40681  
0.39246  0.75479  
0.36875  2.5498  
0.28855  -0.55251  
0.0000  0.0000  

? eval X'X  
1.8295  1.4201  
1.4201  8.7596  

? eval mcovg(X,, 0)  
1.8295  1.4201  
1.4201  8.7596  

? eval X'(X + Lag + Lead)  
3.0585  2.5603  
2.5603  10.004  

? eval mcovg(X,, 1)  
3.0585  2.5603  
2.5603  10.004  

mean
Output: scalar or series  
Argument: x (series or list)  

If x is a series, returns the (scalar) sample mean, skipping any missing observations.  
If x is a list, returns a series y such that y_t is the mean of the values of the variables in the list at observation t, or NA if there are any missing values at t.

meanc
Output: row vector  
Argument: X (matrix)  

Returns the means of the columns of X. See also meanr, sumc, sdc.

meann
Output: column vector  
Argument: X (matrix)  

Returns the means of the rows of X. See also meanc, sumr.
**median**
Output: scalar or series
Argument: \( x \) (series or list)
If \( x \) is a series, returns the (scalar) sample median, skipping any missing observations.
If \( x \) is a list, returns a series \( y \) such that \( y_t \) is the median of the values of the variables in the list at observation \( t \), or NA if there are any missing values at \( t \).

**mexp**
Output: square matrix
Argument: \( A \) (square matrix)
Computes the matrix exponential,

\[
e^A = \sum_{k=0}^{\infty} \frac{A^k}{k!} = I + \frac{A}{1!} + \frac{A^2}{2!} + \frac{A^3}{3!} + \cdots
\]
(This series is sure to converge.) If \( A \) is a real matrix algorithm used is 11.3.1 from Golub and Van Loan (1996) is used. If \( A \) is complex the algorithm uses eigendecomposition and \( A \) must be diagonalizable.
See also mlog.

**mgradient**
Output: matrix
Arguments: \( p \) (integer), \( \theta \) (vector), \( \text{type} \) (integer or string)
Analytical derivatives for MIDAS weights. Let \( k \) denote the number of elements in the vector of hyper-parameters, \( \theta \). This function returns a \( p \times k \) matrix holding the gradient of the vector of weights (as calculated by mweights) with respect to the elements of \( \theta \). The first argument represents the desired lag order and the last argument specifies the type of parameterization. See mweights for an account of the acceptable \text{type} values.
See also mweights, mlincomb.

**min**
Output: scalar or series
Argument: \( y \) (series or list)
If the argument \( y \) is a series, returns the (scalar) minimum of the non-missing observations in the series. If the argument is a list, returns a series each of whose elements is the minimum of the values of the listed variables at the given observation.
See also max, xmax, xmin.

**minc**
Output: row vector
Argument: \( X \) (matrix)
Returns the minima of the columns of \( X \).
See also iminc, maxc, minr.
minr
Output: column vector
Argument: X (matrix)
Returns the minima of the rows of X.
See also iminr, maxr, minc.

missing
Output: same type as input
Argument: x (scalar, series or list)
Returns a binary variable holding 1 if x is NA. If x is a series, the comparison is done element by element; if x is a list of series, the output is a series with 1 at observations for which at least one series in the list has a missing value, and 0 otherwise.
See also misszero, ok, zeromiss.

misszero
Output: same type as input
Argument: x (scalar or series)
Converts NAs to zeros. If x is a series, the conversion is done element by element. See also missing, ok, zeromiss.

mlag
Output: matrix
Arguments: X (matrix)
p (scalar or vector)
m (scalar, optional)
Shifts up or down the rows of X. If p is a positive scalar, the returned matrix Y has typical element $Y_{i,j} = X_{i-p,j}$ for $i \geq p$ and zero otherwise. In other words, the columns of X are shifted down by p rows and the first p rows are filled with the value m. If p is a negative number, X is shifted up and the last rows are filled with the value m. If m is omitted, it is understood to be zero.
If p is a vector, the above operation is carried out for each element in p, joining the resulting matrices horizontally.
See also lags.

mlincomb
Output: series
Arguments: hfvars (list)
theta (vector)
type (integer or string)
A convenience MIDAS function which combines lincomb with mweights. Given a list hfvars, it constructs a series which is a weighted sum of the elements of the list, the weights based on the vector of hyper-parameters theta and the type of parameterization: see mweights for details. Note that hflags is generally the best way to create a list suitable as the first argument to this function.
To be explicit, the call
series s = mlincomb(hfvars, theta, 2)

is equivalent to

matrix w = mweights(nelem(hfvars), theta, 2)
series s = lincomb(hfvars, w)

but use of mlincomb saves on some typing and also some CPU cycles.

**mlog**
Output: square matrix
Argument: A (square matrix)
Computes the matrix logarithm of A. The algorithm employed relies on eigendecomposition, which requires that A be diagonalizable. See also mexp.

**mnormal**
Output: matrix
Arguments: r (integer)
c (integer, optional)
Returns a matrix with r rows and c columns, filled with standard normal pseudo-random variates. If omitted, the number of columns defaults to 1 (column vector). See also normal, muniform.

**mols**
Output: matrix
Arguments: Y (matrix)
X (matrix)
&U (reference to matrix, or null)
&V (reference to matrix, or null)
Returns a $k \times n$ matrix of parameter estimates obtained by OLS regression of the $T \times n$ matrix Y on the $T \times k$ matrix X.
If the third argument is not null, the $T \times n$ matrix U will contain the residuals. If the final argument is given and is not null then the $k \times k$ matrix V will contain (a) the covariance matrix of the parameter estimates, if Y has just one column, or (b) $X'X^{-1}$ if Y has multiple columns.
By default, estimates are obtained via Cholesky decomposition, with a fallback to QR decomposition if the columns of X are highly collinear. The use of SVD can be forced via the command set svd on.
See also mpols, mrls.

**monthlen**
Output: integer
Arguments: month (integer)
year (integer)
weeklen (integer)
Chapter 2. Gretl functions

Returns the number of (relevant) days in the specified month in the specified year, on the proleptic Gregorian calendar; `weeklen`, which must equal 5, 6 or 7, gives the number of days in the week that should be counted (a value of 6 omits Sundays, and a value of 5 omits both Saturdays and Sundays).

**movavg**

Output: series
Arguments: x (series)  
          p (scalar)  
          control (integer, optional)  
          y0 (scalar, optional)

Depending on the value of the parameter `p`, returns either a simple or an exponentially weighted moving average of the input series `x`.

If `p > 1`, a simple `p`-term moving average is computed, that is, \( \frac{1}{p} \sum_{i=0}^{p-1} x_{t-i} \). If a non-zero value is supplied for the optional `control` parameter the MA is centered, otherwise it is “trailing”. The optional `y0` argument is ignored.

If `0 < p < 1`, an exponential moving average is computed:

\[ y_t = px_t + (1 - p)y_{t-1} \]

This is the formula of Roberts (1959). By default the output series `y` is initialized using the first valid value of `x`, but the `control` parameter may be used to specify the number of initial observations that should be averaged to produce `y0`. A zero value for `control` indicates that all the observations should be used. Alternatively, an initializer may be specified using the optional `y0` argument; in that case the `control` argument is ignored.

**mpiallred**

Output: integer
Arguments: &object (reference to object)  
            op (string)

Available only when gretl is in MPI mode. Must be called by all processes. This function works like `mpireduce` except that all processes, not just the root process, get a copy of the “reduced” object in place of the original. It is therefore equivalent to `mpireduce` followed by a call to `mpibcast`, but more efficient.

**mpibarrier**

Output: integer

Available only when gretl is in MPI mode. Takes no arguments. Enforces synchronization of MPI processes: no process can continue beyond the barrier until it has been reached by all.

# nobody gets past until everyone gets here
mpibarrier()

**mpibcast**

Output: integer
Arguments: &object (reference to object)  
            root (integer, optional)
Chapter 2. Gretl functions

Available only when gretl is in MPI mode. Must be called by all processes. Broadcasts the object argument, which must be given in pointer form, to all processes. The object in question must be a named matrix, bundle, array or scalar, declared in all processes prior to the broadcast. No process can continue beyond a call to mpibcast until all processes have successfully executed it.

By default “root”, the source of the broadcast, is the MPI process with rank 0, but this can be adjusted via the optional second argument, which must be an integer from 0 to the number of MPI processes minus 1.

A simple example follows. On successful completion every process will have a copy of the matrix X defined at rank 0.

```gretl
matrix X
if $mpirank == 0
    X = mnormal(T, k)
endif
mpibcast(&X)
```

**mpirecv**

Output: object
Argument: src (integer)

Available only when gretl is in MPI mode. See mpisend, with which mpirecv must always be paired, for an explanation. The src argument specifies the rank of the process from which the object is to be received, in the range 0 to the number of MPI processes minus 1.

**mpireduce**

Output: integer
Arguments:

- &object (reference to object)
- op (string)
- root (integer, optional)

Available only when gretl is in MPI mode. Must be called by all processes. This function gathers objects (.scalars or matrices only) of a specified name, given in pointer form, from all processes and “reduces” them to a single object at the root node.

The op argument specifies the reduction operation or method. The methods supported for scalars are sum, prod (product), max and min. For matrices the methods are sum, prod (Hadamard product), hcat (horizontal concatenation) and vcat (vertical concatenation).

By default “root”, the target of the reduction, is the MPI process with rank 0, but this can be adjusted via the optional third argument, which must be an integer from 0 to the number of MPI processes minus 1.

An example follows. On successful completion of the above, the root process will have a matrix X which is the sum of the matrices X at all processes.

```gretl
matrix X
X = mnormal(T, k)
mpireduce(&X, sum)
```
mpiscatter

Output: integer
Arguments: 
&\text{M} \text{ (reference to matrix)}
\text{op} \text{ (string)}
\text{root} \text{ (integer, optional)}

Available only when gretl is in MPI mode. Must be called by all processes. This function distributes chunks of a matrix in the root process to all processes. The matrix must be declared in all processes prior to the call to \text{mpiscatter}, and must be given in pointer form.

The \text{op} \text{ argument must be either byrows or bycols. Let } q \text{ denote the quotient of the number of rows in the matrix to be scattered and the number of processes. In the byrows case root sends the first } q \text{ rows to process 0, the next } q \text{ to process 1, and so on. If there is a remainder from the division of rows it is added to the last allotment. The bycols case is exactly analogous but splitting of the matrix is by columns.}

An example follows. If there are 4 processes, each one (including root) will each get a $2500 \times 10$ share of the original $X$ as it existed in the root process. If you want to preserve the full matrix in the root process, it is necessary to make a copy of it before calling \text{mpiscatter}.

\begin{verbatim}
matrix X
if $\text{mpirank} == 0$
  \text{X} = \text{mnormal}(10000, 10)
endif
mpiscatter(&\text{X}, \text{byrows})
\end{verbatim}

mpisend

Output: integer
Arguments: \text{object} \text{ (object)}
\text{dest} \text{ (integer)}

Available only when gretl is in MPI mode. Sends the named object (which must be a matrix, bundle, array or scalar) from the current process to the one identified by the integer \text{dest} (from 0 to the number of MPI processes minus 1).

A call to this function must always be paired with a call to \text{mpirecv} in the \text{dest} process, as in the following example which sends a matrix from rank 2 to rank 3.

\begin{verbatim}
if $\text{mpirank} == 2$
  matrix \text{C} = \text{cholesky}(\text{A})
  mpisend(\text{C}, 3)
elif $\text{mpirank} == 3$
  matrix \text{C} = \text{mpirecv}(2)
endif
\end{verbatim}

mpols

Output: matrix
Arguments: \text{Y} \text{ (matrix)}
\text{X} \text{ (matrix)}
&\text{U} \text{ (reference to matrix, or null)}

Works exactly as \text{mols}, except that the calculations are done in multiple precision using the GMP library.
By default GMP uses 256 bits for each floating point number, but you can adjust this using the environment variable GRETL_MP_BITS, e.g. GRETL_MP_BITS=1024.

mrandgen

Output: matrix

Arguments:
- \(d\) (string)
- \(p1\) (scalar or matrix, conditional)
- \(p2\) (scalar or matrix, conditional)
- \(p3\) (scalar, conditional)
- \(rows\) (integer)
- \(cols\) (integer)

Examples:
- \[ \text{matrix } mx = \text{mrandgen}(u, 0, 100, 50, 1) \]
- \[ \text{matrix } mt14 = \text{mrandgen}(t, 14, 20, 20) \]

Works like randgen except that the return value is a matrix rather than a series. The initial arguments to this function (the number of which depends on the selected distribution) are as described for randgen, but they must be followed by two integers to specify the number of rows and columns of the desired random matrix. If \(p1\) or \(p2\) are given in matrix form they must have a number of elements equal to the product of \(rows\) and \(cols\).

The first example above calls for a uniform random column vector of length 50, while the second example specifies a \(20 \times 20\) random matrix with drawings from the \(t\) distribution with 14 degrees of freedom.

See also mnormal, muniform.

mread

Output: matrix

Arguments:
- \(fname\) (string)
- \(import\) (boolean, optional)

Reads a matrix from a file named \(fname\). This is mostly intended for reading files with a specific format, described below, but it can also be used on delimited text files of various sorts. For the latter usage see the section titled “Delimited text files”.

If the filename has the suffix “.gz” it is assumed that gzip compression has been applied in writing the data; if it has the suffix “.bin” the file is assumed to be in binary format (see mwrite for details). Otherwise the file is assumed to be plain text, conforming to the following specification:

- It may start with any number of comments, defined as lines that start with the hash mark, #; such lines are ignored.
- The first non-comment line must contain two integers, separated by a space or a tab, indicating the number of rows and columns, respectively.
- The columns must be separated by spaces or tab characters.
- The decimal separator must be the dot character, “.".

If the file name does not contain a full path specification, it will be looked for in several “likely” locations, beginning with the currently set workdir. However, if a non-zero value is given for the optional import argument, the input file is looked for in the user's “dot” directory. This is intended for use with the matrix-exporting functions offered in the context of the foreign command. In this case the \(fname\) argument should be a plain filename, without any path component.
Delimited text files

If the name of the file to be read has extension “.csv” or “.txt” the rules governing the format of the file are relaxed—in particular, we do not require that the actual data be preceded by specification of the number of rows and columns. The program will try to figure out the delimiter (space, tab, comma or semicolon) and do its best to import the matrix, allowing for use of comma as decimal separator if need be.

See also bread, mwrite.

mreverse

Output: matrix
Arguments: X (matrix)
bycol (boolean, optional)

Returns a matrix containing the rows of X in reverse order, or the columns in reverse order if the optional second argument has a non-zero value.

mrls

Output: matrix
Arguments: Y (matrix)
X (matrix)
R (matrix)
q (column vector)
&U (reference to matrix, or null)
&V (reference to matrix, or null)

Restricted least squares: returns a $k \times n$ matrix of parameter estimates obtained by least-squares regression of the $T \times n$ matrix Y on the $T \times k$ matrix X subject to the linear restriction $RB = q$, where $B$ denotes the stacked coefficient vector. $R$ must have $kn$ columns; each row of this matrix represents a linear restriction. The number of rows in $q$ must match the number of rows in $R$.

If the fifth argument is not null, the $T \times n$ matrix $U$ will contain the residuals. If the final argument is given and is not null then the $k \times k$ matrix $V$ will hold the restricted counterpart to the matrix $X'X^{-1}$. The variance matrix of the estimates for equation $i$ can be constructed by multiplying the appropriate sub-matrix of $V$ by an estimate of the error variance for that equation.

mshape

Output: matrix
Arguments: X (matrix)
r (integer)
c (integer)

Rearranges the elements of X into a matrix with $r$ rows and $c$ columns. Elements are read from X and written to the target in column-major order. If X contains fewer than $k = rc$ elements, the elements are repeated cyclically; otherwise, if X has more elements, only the first $k$ are used.

See also cols, rows, unvech, vec, vech.
**msortby**

Output: matrix  
Arguments:  

Returns a matrix in which the rows of \( X \) are reordered by increasing value of the elements in column \( j \). This is a stable sort: rows that share the same value in column \( j \) will not be interchanged.

**msplitby**

Output: array of matrices  
Arguments:  

Returns an array of matrices, the result of splitting \( X \) vertically under the control of the vector \( v \). This vector must be of length equal to the row dimension of \( X \), and should contain integer values with a minimum of 1 and a maximum equal to the number of matrices in the desired array. Each element of \( v \) indicates the array index of the matrix to which the corresponding row of \( X \) should be assigned.

In the following example we split a \( 3 \times 3 \) matrix into three matrices: the first two rows are assigned to the first matrix; the second matrix is left empty; and the third matrix gets row 3 of \( X \).

\[
\text{matrix } X = \begin{bmatrix} 1,2,3 & 4,5,6 & 7,8,9 \end{bmatrix} \\
\text{matrices } M = \text{msplitby}(X, \{1,1,3\})
\]

The print statement gives

Array of matrices, length 3  
[1] 2 x 3  
[2] null  
[3] 1 x 3

See flatten for the inverse operation.

**muniform**

Output: matrix  
Arguments:  

Returns a matrix with \( r \) rows and \( c \) columns, filled with uniform (0,1) pseudo-random variates. If omitted, the number of columns defaults to 1 (column vector). Note: the preferred method for generating a scalar uniform r.v. is to use the randgen1 function.

See also mnormal, uniform.

**mweights**

Output: matrix  
Arguments:  

Returns a matrix with \( r \) rows and \( c \) columns, filled with uniform (0,1) pseudo-random variates. If omitted, the number of columns defaults to 1 (column vector). Note: the preferred method for generating a scalar uniform r.v. is to use the randgen1 function.

See also mnormal, uniform.
Returns a $p$-vector of MIDAS weights to be applied to $p$ lags of a high-frequency series, based on the vector $\theta$ of hyper-parameters.

The type argument identifies the type of parameterization, which governs the required number of elements, $k$, in $\theta$: $1 =$ normalized exponential Almon ($k$ at least 1, typically 2); $2 =$ normalized beta with zero last ($k = 2$); $3 =$ normalized beta with non-zero last lag ($k = 3$); and $4 =$ Almon polynomial ($k$ at least 1). Note that in the normalized beta case the first two elements of $\theta$ must be positive.

The type may be given as an integer code, as shown above, or by one of the following strings (respectively): nealmon, beta0, betan, almonp. If a string is used, it should be placed in double quotes. For example, the following two statements are equivalent:

\[
W = \text{mweights}(8, \theta, 2) \\
W = \text{mweights}(8, \theta, "beta0")
\]

See also mgradient, mlincomb.

---

**mwrite**

Output: integer

Arguments: 
- $X$ (matrix)
- $fname$ (string)
- export (boolean, optional)

Writes the matrix $X$ to a file named $fname$. By default this file will be plain text; the first line will hold two integers, separated by a tab character, representing the number of rows and columns; on the following lines the matrix elements appear, in scientific notation, separated by tabs (one line per row). See below for alternative formats.

If a file $fname$ already exists, it will be overwritten. The return value is 0 on successful completion; if an error occurs, such as the file being unwritable, the return value will be non-zero.

The output file will be written in the currently set workdir, unless the $filename$ string contains a full path specification. However, if a non-zero value is given for the export argument, the output file will be written into the user’s “dot” directory, where it is accessible by default via the matrix-loading functions offered in the context of the foreign command. In this case a plain filename, without any path component, should be given for the second argument.

Matrices stored via the mwrite function in its default form can be easily read by other programs; see chapter 16 of the Gretl User’s Guide for details.

Two mutually exclusive inflections of this function are available, as follows:

- If $fname$ has the suffix “.gz” then the file is written with gzip compression.
- If $fname$ has the suffix “.bin” then the file is written in binary format. In this case the first 19 bytes contain the characters gretl_binary_matrix, the next 8 bytes contain two 32-bit integers giving the number of rows and columns, and the remainder of the file contains the matrix elements as little-endian “doubles”, in column-major order. If gretl is run on a big-endian system, the binary values are converted to little endian on writing, and converted to big endian on reading.

Note that if the matrix file is to be read by a third-party program it is not advisable to use the gzip or binary options. But if the file is intended for reading by gretl the alternative formats save space, and the binary format allows for much faster reading of large matrices. The gzip format is not recommended for very large matrices, since decompression can be quite slow.

See also mread.
**mxtab**

Output: matrix

Arguments:  
  x (series or vector)  
  y (series or vector)

Returns a matrix holding the cross tabulation of the values contained in x (by row) and y (by column). The two arguments should be of the same type (both series or both column vectors), and because of the typical usage of this function, are assumed to contain integer values only.

See also `values`.

**naalen**

Output: matrix

Arguments:  
  d (series or vector)  
  cens (series or vector, optional)

Given a sample of duration data, `d`, possibly accompanied by a record of censoring status, `cens`, computes the Nelson–Aalen nonparametric estimator of the hazard function (Nelson (1972); Aalen (1978)). The returned matrix has three columns holding, respectively, the sorted unique values in `d`, the estimated cumulated hazard function corresponding to the duration value in column 1, and the standard error of the estimator.

If the `cens` series is given, the value 0 is taken to indicate an uncensored observation while a value of 1 indicates a right-censored observation (that is, the period of observation of the individual in question has ended before the duration or spell has been recorded as terminated). If `cens` is not given, it is assumed that all observations are uncensored. (Note: the semantics of `cens` may be extended at some point to cover other types of censoring.)

See also `kmeier`.

**nadarwat**

Output: series

Arguments:  
  y (series)  
  x (series)  
  h (scalar, optional)  
  LOO (boolean, optional)  
  trim (scalar, optional)

Computes the Nadaraya–Watson nonparametric estimator of the conditional mean of `y` given `x`. The return value is a series holding `m(x_i)`, the estimate of `E(y_i|x_i)` for each non-missing element of the series `x`.

\[
m(x_i) = \frac{\sum_{j=1}^{n} y_j \cdot K_h(x_i - x_j)}{\sum_{j=1}^{n} K_h(x_i - x_j)}
\]

where the kernel function \(K_h(\cdot)\) is given by

\[
K_h(x) = \exp\left(-\frac{x^2}{2h}\right)
\]

for \(|x| < \tau\) and zero otherwise. (\(\tau = \) trimming parameter.)

The three optional arguments inflect the behavior of the estimator as described below.
Bandwidth

The argument $h$ can be used to control the bandwidth, a positive real number. This is usually small; larger values of $h$ make $m(x)$ smoother. A popular choice is to make $h$ proportional to $n^{-0.2}$. If $h$ is omitted or set to zero, the bandwidth defaults to a data-determined value using the proportionality just mentioned but incorporating the dispersion of the $x$ data as measured by the inter-quartile range or standard deviation; see chapter 38 of the *Gretl User’s Guide* for more details.

Leave-one-out

“Leave-one-out” is a variant of the algorithm which omits the $i$-th observation when evaluating $m(x_i)$. This makes the Nadaraya–Watson estimator more robust numerically and is generally advised when the estimator is computed for inference purposes. This variant is not enabled by default, but is activated if a non-zero value is given for the *LOO* argument.

In formulae, this estimator is

$$m(x_i) = \frac{\sum_{j \neq i} y_j \cdot K_h(x_i - x_j)}{\sum_{j \neq i} K_h(x_i - x_j)}$$

Trimming

The *trim* argument can be used to control the degree of “trimming”, which is imposed to prevent numerical problems when the kernel function is evaluated too far away from zero. This parameter is expressed as a multiple of $h$, the default value being 4. In some cases a value greater than 4 may be preferable. Again see chapter 38 of the *Gretl User’s Guide* for details.

See also loess.

**nelem**

Output: integer
Argument: $L$ (list, matrix, bundle or array)

Returns the number of elements in the argument, which may be a list, a matrix, a bundle, or an array (but not a series).

**ngetenv**

Output: scalar
Argument: $s$ (string)

If an environment variable by the name of $s$ is defined and has a numerical value, returns that value; otherwise returns NA. See also getenv.

**nlines**

Output: scalar
Argument: $buf$ (string)

Returns a count of the complete lines (that is, lines that end with the newline character) in $buf$.

Example:

```c
string web_page = readfile("http://gretl.sourceforge.net/")
scalar number = nlines(web_page)
print number
```
NMmax
Output: scalar
Arguments: &b (reference to matrix)
&f (function call)
maxfeval (integer, optional)

Numerical maximization via the Nelder–Mead derivative-free simplex method. On input the vector $b$ should hold the initial values of a set of parameters, and the argument $f$ should specify a call to a function that calculates the (scalar) criterion to be maximized, given the current parameter values and any other relevant data. On successful completion, NMmax returns the maximized value of the criterion, and $b$ holds the parameter values which produce the maximum.

The optional third argument may be used to set the maximum number of function evaluations; if it is omitted or set to zero the maximum defaults to 2000. As a special signal to this function the maxfeval value may be set to a negative number. In this case the absolute value is taken, and NMmax flags an error if the best value found for the objective function at the maximum number of function evaluations is not a local optimum. Otherwise non-convergence in this sense is not treated as an error.

If the object is in fact minimization, either the function call should return the negative of the criterion or alternatively NMmax may be called under the alias NMmin.

For more details and examples chapter 35 of the Gretl User's Guide. See also simann.

NMmin
Output: scalar

An alias for NMmax; if called under this name the function acts as a minimizer.

nobs
Output: integer
Argument: y (series)

Returns the number of non-missing observations for the variable $y$ in the currently selected sample.

normal
Output: series
Arguments: $\mu$ (scalar)
$\sigma$ (scalar)

Generates a series of Gaussian pseudo-random variates with mean $\mu$ and standard deviation $\sigma$. If no arguments are supplied, standard normal variates $N(0,1)$ are produced. The values are produced using the Ziggurat method (Marsaglia and Tsang, 2000).

See also randgen, mnormal, muniform.

normtest
Output: matrix
Arguments: y (series or vector)
method (string, optional)

Performs a test for normality of $y$. By default this is the Doornik–Hansen test but the optional method argument can be used to select an alternative: use swilk to get the Shapiro-Wilk test, jbera for Jarque–Bera test, or lillie for the Lilliefors test.
The second argument may be given in either quoted or unquoted form. In the latter case, however, if the argument is the name of a string variable the value of the variable is substituted. The following shows three acceptable ways of calling for a Shapiro–Wilk test:

```
matrix nt = normtest(y, swilk)
matrix nt = normtest(y, "swilk")
string testtype = "swilk"
matrix nt = normtest(y, testtype)
```

The returned matrix is $1 \times 2$; it holds the test statistic and its p-value. See also the `normtest` command.

**npcorr**

- **Output:** matrix
- **Arguments:**
  - $x$ (series or vector)
  - $y$ (series or vector)
  - `method` (string, optional)

Calculates a measure of correlation between $x$ and $y$ using a nonparametric method. If given, the third argument should be either `kendall` (for Kendall's tau, version b, the default method) or `spearman` (for Spearman's rho).

The return value is a 3-vector holding the correlation measure plus a test statistic and p-value for the null hypothesis of no correlation. Note that if the sample size is too small the test statistic and/or p-value may be NaN (not a number, or missing).

See also `corr` for Pearson correlation.

**npr**

- **Output:** scalar
- **Arguments:**
  - $x$ (series or vector)
  - $r$ (scalar)

Returns the Net Present Value of $x$, considered as a sequence of payments (negative) and receipts (positive), evaluated at annual discount rate $r$, which must be expressed as a decimal fraction, not a percentage (0.05 rather than 5%). The first value is taken as dated “now” and is not discounted. To emulate an NPV function in which the first value is discounted, prepend zero to the input sequence.

Supported data frequencies are annual, quarterly, monthly, and undated (undated data are treated as if annual).

See also `irr`.

**NRmax**

- **Output:** scalar
- **Arguments:**
  - &$b$ (reference to matrix)
  - `f` (function call)
  - `g` (function call, optional)
  - `h` (function call, optional)

Numerical maximization via the Newton–Raphson method. On input the vector $b$ should hold the initial values of a set of parameters, and the argument $f$ should specify a call to a function that calculates the (scalar) criterion to be maximized, given the current parameter values and any other
relevant data. If the object is in fact minimization, this function should return the negative of the
criterion. On successful completion, \texttt{NRmax} returns the maximized value of the criterion, and \( b \)
holds the parameter values which produce the maximum.

The optional third and fourth arguments provide means of supplying analytical derivatives and an
analytical (negative) Hessian, respectively. The functions referenced by \( g \) and \( h \) must take as their
first argument a predefined matrix that is of the correct size to contain the gradient or Hessian,
respectively, given in pointer form. They also must take the parameter vector as an argument
(in pointer form or otherwise). Other arguments are optional. If either or both of the optional
arguments are omitted, a numerical approximation is used.

For more details and examples see chapter 35 of the \textit{Gretl User's Guide}. See also \texttt{BFGSmax}, \texttt{fdjac}.

\textbf{NRmin}

Output: scalar

An alias for \texttt{NRmax}; if called under this name the function acts as a minimizer.

\textbf{nullspace}

Output: matrix

Argument: \( A \) (matrix)

Computes the right nullspace of \( A \), via the singular value decomposition: the result is a matrix \( B \)
such that

- \( AB = [0] \), except when \( A \) has full column rank, in which case an empty matrix is returned.
  Otherwise, if \( A \) is \( m \times n \), \( B \) will be an \( n \times (n - r) \) matrix, where \( r \) is the rank of \( A \).

- If \( A \) is not of full column rank, then the vertical concatenation of \( A \) and \( B' \) produces a full
  rank matrix.

Example:

\begin{verbatim}
    A = mshape(seq(1,6),2,3)
    B = nullspace(A)
    C = A | B'

    print A B C
    eval A*B
    eval rank(C)
\end{verbatim}

Produces

\begin{verbatim}
? print A B C
A (2 x 3)
1 3 5
2 4 6

B (3 x 1)
-0.5
1
-0.5
\end{verbatim}
C (3 x 3)

1 3 5
2 4 6
-0.5 1 -0.5

? eval A*B
-4.4409e-16
-4.4409e-16

? eval rank(C)
3

See also rank, svd.

numhess
Output: matrix
Arguments: b (column vector)
  fcall (function call)
  d (scalar, optional)

Calculates a numerical approximation to the Hessian associated with the n-vector b and the objective function specified by the argument fcall. The function call should take b as its first argument (either straight or in pointer form), followed by any additional arguments that may be needed, and it should return a scalar result. On successful completion numhess returns an n x n matrix holding the Hessian, which is exactly symmetric by construction.

The method used is Richardson extrapolation, with four steps. The optional third argument can be used to set the fraction d of the parameter value used in setting the initial step size; if this argument is omitted the default is d = 0.01.

Here is an example of usage:

    matrix H = numhess(theta, myfunc(&theta, X))

See also BFGSmax, fdjac.

obs
Output: series

Returns a series of consecutive integers, setting 1 at the start of the dataset. Note that the result is invariant to subsampling. This function is especially useful with time-series datasets. Note: you can write t instead of obs with the same effect.

See also obsnum.

obslabel
Output: string
Argument: t (integer)

Returns the observation label for observation t, where t is a 1-based index. The inverse function is provided by obsnum.
obsnum

Output: integer
Argument: s (string)

Returns an integer corresponding to the observation specified by the string s. Note that the result is invariant to subsampling. This function is especially useful with time-series datasets. For example, the following code

```gretl
open denmark
k = obsnum(1980:1)
```

yields k = 25, indicating that the first quarter of 1980 is the 25th observation in the denmark dataset.

See also obs, oblabel.

ok

Output: see below
Argument: x (scalar, series, matrix or list)

If x is a scalar, returns 1 if x is not NA, otherwise 0. If x is a series, returns a series with value 1 at observations with non-missing values and zeros elsewhere. If x is a list, the output is a series with 0 at observations for which at least one series in the list has a missing value, and 1 otherwise.

If x is a matrix the function returns a matrix of the same dimensions as x, with 1s in positions corresponding to finite elements of x and 0s in positions where the elements are non-finite (either infinities or not-a-number, as per the IEEE 754 standard).

See also missing, misszero, zeromiss. But note that these functions are not applicable to matrices.

onenorm

Output: scalar
Argument: X (matrix)

Returns the 1-norm of the $r \times c$ matrix $X$:

$$
\|X\|_1 = \max_j \sum_{i=1}^r |X_{ij}|
$$

See also infnorm, rcond.

ones

Output: matrix
Argument: r (integer)
Arguments: c (integer, optional)

Outputs a matrix with r rows and c columns, filled with ones. If omitted, the number of columns defaults to 1 (column vector).

See also seq, zeros.
orthdev
Output: series
Argument: y (series)
Only applicable if the currently open dataset has a panel structure. Computes the forward orthogonal deviations for variable y, that is

\[ \tilde{y}_{i,t} = \sqrt{\frac{T_i - t}{T_i - t + 1} \left( y_{i,t} - \frac{1}{T_i - t} \sum_{s=t+1}^{T_i} y_{i,s} \right)} \]

This transformation is sometimes used instead of differencing to remove individual effects from panel data. For compatibility with first differences, the deviations are stored one step ahead of their true temporal location (that is, the value at observation t is the deviation that, strictly speaking, belongs at t − 1). That way one loses the first observation in each time series, not the last.
See also diff.

pdf
Output: same type as input
Arguments: d (string) . . . (see below) x (scalar, series or matrix)
Examples:
\[
\begin{align*}
\text{f1} &= \text{pdf}(N, -2.5) \\
\text{f2} &= \text{pdf}(X, 3, y) \\
\text{f3} &= \text{pdf}(W, \text{shape}, \text{scale}, y)
\end{align*}
\]
Probability density function calculator. Returns the density at x of the distribution identified by the code d. See cdf for details of the required (scalar) arguments. The distributions supported by the pdf function are the normal, Student’s t, chi-square, F, Gamma, Beta, Exponential, Weibull, Laplace, Generalized Error, Binomial and Poisson. Note that for the Binomial and the Poisson what’s calculated is in fact the probability mass at the specified point. For Student’s t, chi-square, F the noncentral variants are supported too.
For the normal distribution, see also dnorm.

pergm
Output: matrix
Arguments: x (series or vector) bandwidth (scalar, optional)
If only the first argument is given, computes the sample periodogram for the given series or vector. If the second argument is given, computes an estimate of the spectrum of x using a Bartlett lag window of the given bandwidth, up to a maximum of half the number of observations (T/2).
Returns a matrix with two columns and T/2 rows: the first column holds the frequency, \( \omega \), from \( 2\pi/T \) to \( \pi \), and the second the corresponding spectral density.

pexpand
Output: series
Argument: v (vector)
Only applicable if the currently open dataset has a panel structure. Performs the inverse operation of pshrink. That is, given a vector of length equal to the number of individuals in the current panel
sample, it returns a series in which each value is repeated $T$ times, for $T$ the time-series length of the panel. The resulting series is therefore non-time varying.

**pmax**

Output: series  
Arguments: $y$ (series)  
$mask$ (series, optional)

Only applicable if the current dataset has a panel structure. Returns a series holding the maxima of variable $y$ for each cross-sectional unit (repeated for each time period).

If the optional second argument is provided then observations for which the value of $mask$ is zero are ignored.

See also pmin, pmean, pnobs, psd, pxsum, pshrink, psum.

**pmean**

Output: series  
Arguments: $y$ (series)  
$mask$ (series, optional)

Only applicable if the current dataset has a panel structure. Computes the time-mean of variable $y$ for each cross-sectional unit; that is,

$$\bar{y}_i = \frac{1}{T_i} \sum_{t=1}^{T_i} y_{i,t}$$

where $T_i$ is the number of valid observations for unit $i$.

If the optional second argument is provided then observations for which the value of $mask$ is zero are ignored.

See also pmax, pmin, pnobs, psd, pxsum, pshrink, psum.

**pmin**

Output: series  
Arguments: $y$ (series)  
$mask$ (series, optional)

Only applicable if the current dataset has a panel structure. Returns a series holding the minima of variable $y$ for each cross-sectional unit (repeated for each time period).

If the optional second argument is provided then observations for which the value of $mask$ is zero are ignored.

See also pmax, pmean, pnobs, psd, pshrink, psum.

**pnobs**

Output: series  
Arguments: $y$ (series)  
$mask$ (series, optional)

Only applicable if the current dataset has a panel structure. Returns a series holding the number of valid observations of variable $y$ for each cross-sectional unit (repeated for each time period).

If the optional second argument is provided then observations for which the value of $mask$ is zero are ignored.
polroots
Output: matrix
Argument: \(a\) (vector)
Finds the roots of a polynomial. If the polynomial is of degree \(p\), the vector \(a\) should contain \(p + 1\) coefficients in ascending order, i.e. starting with the constant and ending with the coefficient on \(x^p\).

If all the roots are real they are returned in a column vector of length \(p\), otherwise a \(p \times 2\) matrix is returned, the real parts in the first column and the imaginary parts in the second.

polyfit
Output: series
Arguments: \(y\) (series)
\(q\) (integer)
Fits a polynomial trend of order \(q\) to the input series \(y\) using the method of orthogonal polynomials. The series returned holds the fitted values.

princomp
Output: matrix
Arguments: \(X\) (matrix)
\(p\) (integer)
covmat (boolean, optional)
Let the matrix \(X\) be \(T \times k\), containing \(T\) observations on \(k\) variables. The argument \(p\) must be a positive integer less than or equal to \(k\). This function returns a \(T \times p\) matrix, \(P\), holding the first \(p\) principal components of \(X\).

The optional third argument acts as a boolean switch: if it is non-zero the principal components are computed on the basis of the covariance matrix of the columns of \(X\) (the default is to use the correlation matrix).

The elements of \(P\) are computed as
\[
P_{tj} = \sum_{i=1}^{k} Z_{ti} \cdot v_{i}^{(j)}
\]
where \(Z_{ti}\) is the standardized value (or just the centered value, if the covariance matrix is used) of variable \(i\) at observation \(t\), \(Z_{ti} = (X_{ti} - \bar{X}_i)/\hat{\sigma}_i\), and \(v_{i}^{(j)}\) is the \(j\)th eigenvector of the correlation (or covariance) matrix of the \(X_{i}\)s, with the eigenvectors ordered by decreasing value of the corresponding eigenvalues.

See also eigensym.

prodc
Output: row vector
Argument: \(X\) (matrix)
Returns the product of the elements of \(X\), by column. See also prodr, meanc, sdc, sumc.
prodr
Output: column vector
Argument: X (matrix)
Returns the product of the elements of X, by row. See also prodc, meanr, sumr.

psd
Output: series
Arguments: y (series)  
mask (series, optional)
Only applicable if the current dataset has a panel structure. Computes the per-unit sample standard deviation for variable y, that is
\[ \sigma_i = \sqrt{\frac{1}{T_i - 1} \sum_{t=1}^{T_i} (y_{i,t} - \bar{y}_i)^2} \]
The above formula holds for \( T_i \geq 2 \), where \( T_i \) is the number of valid observations for unit \( i \); if \( T_i = 0 \), NA is returned; if \( T_i = 1 \), 0 is returned.
If the optional second argument is provided then observations for which the value of mask is zero are ignored.
Note: this function makes it possible to check whether a given variable (say, X) is time-invariant via the condition \( \max(\text{psd}(X)) == 0 \).
See also pmax, pmin, pmean, pnobs, pshrink, psum.

psdroot
Output: square matrix
Arguments: A (symmetric matrix)
psdcheck (boolean, optional)
Performs a generalized variant of the Cholesky decomposition of the matrix A, which must be positive semidefinite (but may be singular). If the input matrix is not square an error is flagged, but symmetry is assumed and not tested; only the lower triangle of A is read. The result is a lower-triangular matrix \( L \) which satisfies \( A = LL' \). Indeterminate elements in the solution are set to zero.
To force a check on the positive semidefiniteness of A, give a non-zero value for the optional second argument. In that case an error is flagged if the maximum absolute value of \( A - LL' \) exceeds 1.0e-8. Such a check can also be performed manually:
\[
L = \text{psdroot}(A)  
\text{chk} = \maxc(\maxr(\text{abs}(A - L*\text{L}')))  
\]
For the case where A is positive definite, see cholesky.

pshrink
Output: matrix
Argument: y (series)
Only applicable if the current dataset has a panel structure. Returns a column vector holding the first valid observation for the series y for each cross-sectional unit in the panel, over the current sample range. If a unit has no valid observations for the input series it is skipped.
This function provides a means of compacting the series returned by functions such as `pmax` and `pmean`, in which a value pertaining to each cross-sectional unit is repeated for each time period. See `pexpand` for the inverse operation.

**psum**

Output: series  
Arguments:  
  `y` (series)  
  `mask` (series, optional)

This function is applicable only if the current dataset has a panel structure. It computes the sum over time of variable `y` for each cross-sectional unit; that is,

\[
S_i = \sum_{t=1}^{T_i} y_{i,t}
\]

where \(T_i\) is the number of valid observations for unit \(i\).

If the optional second argument is provided then observations for which the value of `mask` is zero are ignored.

See also `pmax`, `pmean`, `pmin`, `pnobs`, `psd`, `pxsum`, `pshrink`.

**pvalue**

Output: same type as input  
Arguments:  
  `c` (character)  
  ... (see below)  
  `x` (scalar, series or matrix)

Examples:  
  \[p1 = \text{pvalue}(z, 2.2)\]  
  \[p2 = \text{pvalue}(X, 3, 5.67)\]  
  \[p2 = \text{pvalue}(F, 3, 30, 5.67)\]

P-value calculator. Returns \(P(X > x)\), where the distribution of \(X\) is determined by the character `c`. Between the arguments `c` and `x`, zero or more additional arguments are required to specify the parameters of the distribution; see `cdf` for details. The distributions supported by the `pvalue` function are the standard normal, \(t\), Chi square, \(F\), gamma, binomial, Poisson, Exponential, Weibull, Laplace and Generalized Error.

See also `critical`, `invcdf`, `urcpval`, `imhof`.

**pxnobs**

Output: series  
Arguments:  
  `y` (series)  
  `mask` (series, optional)

Only applicable if the current dataset has a panel structure. Returns a series holding the number of valid observations of `y` in each time period (this count being repeated for each unit).

If the optional second argument is provided then observations for which the value of `mask` is zero are ignored.

Note that this function works in a different dimension from the `pnobs` function.
pxsum
Output: series
Arguments: y (series)
          mask (series, optional)
Only applicable if the currently open dataset has a panel structure. Computes the cross-sectional sum for variable y in each period; that is,
\[ \hat{y}_t = \sum_{i=1}^{N} y_{i,t} \]
where N is the number of cross-sectional units.
If the optional second argument is provided then observations for which the value of mask is zero are ignored.
Note that this function works in a different dimension from the psum function.

qform
Output: matrix
Arguments: x (matrix)
            A (symmetric matrix)
Computes the quadratic form \( Y = x A x' \). Using this function instead of ordinary matrix multiplication guarantees more speed and better accuracy, when A is a generic symmetric matrix. However, in the special case \( A = I \), the simple expression \( x' x \) performs much better than qform(x', I(rows(x))
If x and A are not conformable, or A is not symmetric, an error is returned.

qlrpval
Output: scalar
Arguments: \( X^2 \) (scalar)
            df (integer)
            p1 (scalar)
            p2 (scalar)
\( P \)-values for the test statistic from the QLR sup-Wald test for a structural break at an unknown point (see qlrtest), as per Hansen (1997).
The first argument, \( X^2 \), denotes the (chi-square form of) the maximum Wald test statistic and \( df \) denotes its degrees of freedom. The third and fourth arguments represent, as decimal fractions of the overall estimation range, the starting and ending points of the central range of observations over which the successive Wald tests are calculated. For example if the standard approach of 15 percent trimming is adopted, you would set \( p1 \) to 0.15 and \( p2 \) to 0.85.
See also pvalue, urcpval.

qnorm
Output: same type as input
Argument: x (scalar, series or matrix)
Returns quantiles for the standard normal distribution. If x is not between 0 and 1, NA is returned.
See also cnorm, dnorm.
qrdecomp

Output: matrix
Arguments:  
X (matrix) & R (reference to matrix, or null)

Computes the QR decomposition of an \( m \times n \) matrix \( X \), that is \( X = QR \) where \( Q \) is an \( m \times n \) orthogonal matrix and \( R \) is an \( n \times n \) upper triangular matrix. The matrix \( Q \) is returned directly, while \( R \) can be retrieved via the optional second argument.

See also eigengen, eigensym, svd.

quadtable

Output: matrix
Arguments:  
n (integer) type (integer, optional)
a (scalar, optional) b (scalar, optional)

Returns an \( n \times 2 \) matrix for use with Gaussian quadrature (numerical integration). The first column holds the nodes or abscissae, the second the weights.

The first argument specifies the number of points (rows) to compute. The second argument codes for the type of quadrature: use 1 for Gauss–Hermite (the default); 2 for Gauss–Legendre; or 3 for Gauss–Laguerre. The significance of the optional parameters \( a \) and \( b \) depends on the selected type, as explained below.

Gaussian quadrature is a method of approximating numerically the definite integral of some function of interest. Let the function be represented as the product \( f(x)W(x) \). The types of quadrature differ in the specification of the component \( W(x) \): in the Hermite case we have \( W(x) = \exp(-x^2) \); in the Laguerre case, \( W(x) = \exp(-x) \); and in the Legendre case simply \( W(x) = 1 \).

For each specification of \( W(x) \), one can compute a set of nodes, \( x_i \), and weights, \( w_i \), such that \( \sum_{i=1}^{n} f(x_i)w_i \) approximates the desired integral. The method of Golub and Welsch (1969) is used.

When the Gauss–Legendre type is selected, the optional arguments \( a \) and \( b \) can be used to control the lower and upper limits of integration, the default values being \(-1 \) and \( 1 \). (In Hermite quadrature the limits are fixed at \(-\infty \) and \( +\infty \), while in the Laguerre case they are fixed at \( 0 \) and \( \infty \).)

In the Hermite case \( a \) and \( b \) play a different role: they can be used to replace the default form of \( W(x) \) with the (closely related) normal distribution with mean \( a \) and standard deviation \( b \). Supplying values of 0 and 1 for these parameters, for example, has the effect of making \( W(x) \) into the standard normal pdf, which is equivalent to multiplying the default \( x_i \) values by \( \sqrt{2} \) and dividing the default \( w_i \) by \( \sqrt{\pi} \).

quantile

Output: scalar or matrix
Arguments:  
y (series or matrix) p (scalar between 0 and 1)

If \( y \) is a series, returns the \( p \)-quantile for the series. For example, when \( p = 0.5 \), the median is returned.

If \( y \) is a matrix, returns a row vector containing the \( p \)-quantiles for the columns of \( y \); that is, each column is treated as a series.

In addition, for matrix \( y \) an alternate form of the second argument is supported: \( p \) may be given as a vector. In that case the return value is an \( m \times n \) matrix, where \( m \) is the number of elements in \( p \)
and \( n \) is the number of columns in \( y \).

For a series of length \( n \), the \( p \)-quantile, \( q \), is defined as:

\[
q = y_{[k]} + [(n + 1) \cdot p - k](y_{[k+1]} - y_{[k]})
\]

where \( k \) is the integer part of \((n + 1) \cdot p\) and \( y_{[i]} \) is the \( i \)-th element of the series when sorted from smallest to largest.

**randgen**

Output: series

Arguments:

- \( d \) (string)
- \( p1 \) (scalar or series)
- \( p2 \) (scalar or series, conditional)
- \( p3 \) (scalar, conditional)

Examples:

- series \( x = \text{randgen}(u, 0, 100) \)
- series \( t14 = \text{randgen}(t, 14) \)
- series \( y = \text{randgen}(B, 0.6, 30) \)
- series \( g = \text{randgen}(G, 1, 1) \)
- series \( P = \text{randgen}(P, \mu) \)

All-purpose random number generator. The argument \( d \) is a string (in most cases just a single character) which specifies the distribution from which the pseudo-random numbers should be drawn. The arguments \( p1 \) to \( p3 \) specify the parameters of the selected distribution; the number of such parameters depends on the distribution. For distributions other than the beta-binomial, the parameters \( p1 \) and (if applicable) \( p2 \) may be given as either scalars or series: if they are given as scalars the output series is identically distributed, while if a series is given for \( p1 \) or \( p2 \) the distribution is conditional on the parameter value at each observation. In the case of the beta-binomial all the parameters must be scalars.

Specifics are given below: the string code for each distribution is shown in parentheses, followed by the interpretation of the argument \( p1 \) and, where applicable, \( p2 \) and \( p3 \).

<table>
<thead>
<tr>
<th>Distribution</th>
<th>( d )</th>
<th>( p1 )</th>
<th>( p2 )</th>
<th>( p3 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniform (continuous)</td>
<td>( u ) or ( U )</td>
<td>minimum</td>
<td>maximum</td>
<td>-</td>
</tr>
<tr>
<td>Uniform (discrete)</td>
<td>( i )</td>
<td>minimum</td>
<td>maximum</td>
<td>-</td>
</tr>
<tr>
<td>Normal</td>
<td>( z ), ( n ) or ( N )</td>
<td>mean</td>
<td>standard deviation</td>
<td>-</td>
</tr>
<tr>
<td>Student’s ( t )</td>
<td>( t )</td>
<td>degrees of freedom</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Chi square</td>
<td>( c ), ( x ) or ( X )</td>
<td>degrees of freedom</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Snedecor’s ( F )</td>
<td>( f ) or ( F )</td>
<td>df (num.)</td>
<td>df (den.)</td>
<td>-</td>
</tr>
<tr>
<td>Gamma</td>
<td>( g ) or ( G )</td>
<td>shape</td>
<td>scale</td>
<td>-</td>
</tr>
<tr>
<td>Binomial</td>
<td>( b ) or ( B )</td>
<td>( p )</td>
<td>( n )</td>
<td>-</td>
</tr>
<tr>
<td>Poisson</td>
<td>( p ) or ( P )</td>
<td>mean</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Exponential</td>
<td>( \exp )</td>
<td>scale</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Logistic</td>
<td>( s )</td>
<td>location</td>
<td>scale</td>
<td>-</td>
</tr>
<tr>
<td>Weibull</td>
<td>( w ) or ( W )</td>
<td>shape</td>
<td>scale</td>
<td>-</td>
</tr>
<tr>
<td>Laplace</td>
<td>( l ) or ( L )</td>
<td>mean</td>
<td>scale</td>
<td>-</td>
</tr>
<tr>
<td>Generalized Error</td>
<td>( e ) or ( E )</td>
<td>shape</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Beta</td>
<td>( \text{beta} )</td>
<td>( \text{shape1} )</td>
<td>( \text{shape2} )</td>
<td>-</td>
</tr>
<tr>
<td>Beta-Binomial</td>
<td>( \text{bb} )</td>
<td>( n )</td>
<td>( \text{shape1} )</td>
<td>( \text{shape2} )</td>
</tr>
</tbody>
</table>
See also `normal`, `uniform`, `mrandgen`, `randgen1`.

**randgen1**

Output: scalar  

Arguments:  

- `d` (character)  
- `p1` (scalar)  
- `p2` (scalar, conditional)

Examples:  

- `scalar x = randgen1(z, 0, 1)`  
- `scalar g = randgen1(g, 3, 2.5)`

Works like `randgen` except that the return value is a scalar rather than a series.  
The first example above calls for a value from the standard normal distribution, while the second specifies a drawing from the Gamma distribution with shape 3 and scale 2.5.  
See also `mrandgen`.

**randint**

Output: integer  

Arguments:  

- `min` (integer)  
- `max` (integer)

Returns a pseudo-random integer in the closed interval `[min, max]`. See also `randgen`.

**randperm**

Output: vector  

Arguments:  

- `n` (integer)  
- `k` (integer, optional)

If only the first argument is given, returns a row vector containing a random permutation of the integers from 1 to `n`, without repetition of elements. If the second argument is given it must be a positive integer in the range 1 to `n`; in this case the function returns a row vector containing `k` integers selected randomly from 1 to `n` without replacement.

If you wish to sample `k` rows from a matrix `X` with `n` rows (without replacement), that can be accomplished as shown below:

```plaintext
matrix S = X[randperm(n, k),]
```

And if you wish to preserve the original order of the rows in the sample:

```plaintext
matrix S = X[sort(randperm(n, k)),]
```

See also `resample` for resampling with replacement.

**rank**

Output: integer  

Argument:  

- `X` (matrix)

Returns the rank of `X`, numerically computed via the singular value decomposition. See also `svd`.
**ranking**

Output: same type as input  
Argument: y (series or vector)

Returns a series or vector with the ranks of y. The rank for observation i is the number of elements that are less than y_i plus one half the number of elements that are equal to y_i. (Intuitively, you may think of chess points, where victory gives you one point and a draw gives you half a point.) One is added so the lowest rank is 1 instead of 0.

Formally,  
\[ \text{rank}(y_i) = 1 + \sum_{j \neq i} \left[ I(y_j < y_i) + 0.5 \cdot I(y_j = y_i) \right] \]

where I denotes the indicator function.

See also sort, sortby.

**rcond**

Output: scalar  
Argument: A (square matrix)

Returns the reciprocal condition number for A with respect to the 1-norm. In many circumstances, this is a better measure of the sensitivity of A to numerical operations such as inversion than the determinant.

Given that A is non-singular, we may define  
\[ \kappa(A) = ||A||_1 \cdot ||A^{-1}||_1 \]

This function returns \( \kappa(A)^{-1} \).

See also det, ldet, onenorm.

**Re**

Output: matrix  
Argument: C (complex matrix)

Returns a real matrix of the same dimensions as C, holding the real part of the input matrix. See also Im.

**readfile**

Output: string  
Arguments: fname (string)  
            codeset (string, optional)

If a file by the name of fname exists and is readable, returns a string containing the content of this file, otherwise flags an error. If fname does not contain a full path specification, it will be looked for in several “likely” locations, beginning with the currently set workdir.

If fname starts with the identifier of a supported internet protocol (http://, ftp:// or https://), libcurl is invoked to download the resource. See also curl for more elaborate downloading operations.

If the text to be read is not encoded in UTF-8, gretl will try recoding it from the current locale codeset if that is not UTF-8, or from ISO-8859-15 otherwise. If this simple default does not meet your needs you can use the optional second argument to specify a codeset. For example, if you...
want to read text in Microsoft codepage 1251 and that is not your locale codeset, you should give a second argument of "cp1251".

Examples:

```gretl
string web_page = readfile("http://gretl.sourceforge.net/")
print web_page

string current_settings = readfile("@dotdir/.gretl2rc")
print current_settings
```

Also see the `sscanf` and `getline` functions.

**regsub**

Output: string

Arguments:

- `s` (string)
- `match` (string)
- `repl` (string)

Returns a copy of `s` in which all occurrences of the pattern `match` are replaced using `repl`. The arguments `match` and `repl` are interpreted as Perl-style regular expressions.

See also `strsub` for simple substitution of literal strings.

**remove**

Output: integer

Argument: `fname` (string)

If a file by the name of `fname` exists and is writable by the user, removes (deletes) the named file. Returns 0 on successful completion, non-zero if there is no such file or the file cannot be removed.

If `fname` contains a full path specification, gretl will attempt to delete that file and return an error if the file doesn't exist or can't be deleted for some reason (such as insufficient privileges). If `fname` does not contain a full path, then it will be assumed that the given file name is relative to `workdir`. If the file doesn't exist or is unwritable, no other directories will be searched.

**replace**

Output: same type as input

Arguments:

- `x` (series or matrix)
- `find` (scalar or vector)
- `subst` (scalar or vector)

Replaces each element of `x` equal to the `i`-th element of `find` with the corresponding element of `subst`.

If `find` is a scalar, `subst` must also be a scalar. If `find` and `subst` are both vectors, they must have the same number of elements. But if `find` is a vector and `subst` a scalar, then all matches will be replaced by `subst`.

Example:

```gretl
a = {1,2,3;3,4,5}
find = {1,3,4}
subst = {-1,-8, 0}
```
b = replace(a, find, subst)
print a b

produces

a (2 x 3)
1  2  3
3  4  5

b (2 x 3)
-1  2  -8
-8  0  5

resample

Output: same type as input
Arguments: x (series or matrix)
           blocksize (integer, optional)
           draws (integer, optional)

The initial description of this function pertains to cross-sectional or time-series data; see below for the case of panel data.

Resamples from x with replacement. In the case of a series argument, each value of the returned series, \( y_t \), is drawn from among all the values of \( x_t \) with equal probability. When a matrix argument is given, each row of the returned matrix is drawn from the rows of \( x \) with equal probability.

The optional argument blocksize represents the block size for resampling by moving blocks. If this argument is given it should be a positive integer greater than or equal to 2. The effect is that the output is composed by random selection with replacement from among all the possible contiguous sequences of length blocksize in the input. (In the case of matrix input, this means contiguous rows.) If the length of the data is not an integer multiple of the block size, the last selected block is truncated to fit.

Number of draws

By default the number of resampled observations in the output is equal to that in the input—if x is a series, the length of the current sample range; if x is a matrix, its number of rows. In the matrix case only this can be adjusted via the optional third argument, which must be a positive integer. Note that if blocksize is greater than 1, draws refers to the number of individual observations, not the number of blocks.

Panel data

If the argument x is a series and the dataset takes the form of a panel, resampling by moving blocks is not supported. The basic form of resampling is supported, but has this specific interpretation: the data are resampled “by individual”. Suppose you have a panel in which 100 individuals are observed over 5 periods. Then the returned series will again be composed of 100 blocks of 5 observations: each block will be drawn with equal probability from the 100 individual time series, with the time-series order preserved.
**round**

Output: same type as input

Argument: $x$ (scalar, series or matrix)

Rounds to the nearest integer. Note that when $x$ lies halfway between two integers, rounding is done "away from zero", so for example 2.5 rounds to 3, but round(-3.5) gives -4. This is a common convention in spreadsheet programs, but other software may yield different results. See also ceil, floor, int.

**rnameget**

Output: string or array of strings

Arguments:
- $M$ (matrix)
- $r$ (integer, optional)

If the $r$ argument is given, retrieves the name for row $r$ of matrix $M$. If $M$ has no row names attached the value returned is an empty string; if $r$ is out of bounds for the given matrix an error is flagged.

If no second argument is given, retrieves an array of strings holding the row names from $M$, or an empty array if the matrix does not have row names attached.

Example:

```gretl
matrix A = { 11, 23, 13 ; 54, 15, 46 }
rnameset(A, "First Second")
string name = rnameget(A, 2)
print name
```

See also rnameset.

**rnameset**

Output: integer

Arguments:
- $M$ (matrix)
- $S$ (array of strings or list)

Attaches names to the rows of the $m \times n$ matrix $M$. If $S$ is a named list, the names are taken from the names of the listed series; the list must have $m$ members. If $S$ is an array of strings, it should contain $m$ elements. For backward compatibility, a single string may also be given as the second argument; in that case it should contain $m$ space-separated substrings.

The return value is 0 on successful completion, non-zero on error. See also cnameset.

Example:

```gretl
matrix M = {1, 2 ; 2, 1; 4, 1}
strings S = array(3)
S[1] = "Row1"
S[2] = "Row2"
S[3] = "Row3"
rnameset(M, S)
print M
```

**rows**

Output: integer

Argument: $X$ (matrix)
Returns the number of rows of the matrix $X$. See also \texttt{cols}, \texttt{mshape}, \texttt{unvech}, \texttt{vec}, \texttt{vech}.

\textbf{schur}

Output: complex matrix

Arguments:
- $A$ (complex matrix)
- \&$Z$ (reference to matrix, or \texttt{null})
- \&$w$ (reference to matrix, or \texttt{null})

Performs the Schur decomposition of the complex matrix $A$, returning a complex upper triangular matrix $T$. If the second argument is given and is not \texttt{null} it retrieves a complex matrix $Z$ holding the Schur vectors associated with $A$ and $T$, such that $A = ZTZ^H$. If the third argument is given it retrieves the eigenvalues of $A$ in a complex column vector.

\textbf{sd}

Output: scalar or series

Argument: $x$ (series or list)

If $x$ is a series, returns the (scalar) sample standard deviation, skipping any missing observations. If $x$ is a list, returns a series $y$ such that $y_t$ is the sample standard deviation of the values of the variables in the list at observation $t$, or \texttt{NA} if there are any missing values at $t$.

See also \texttt{var}.

\textbf{sdc}

Output: row vector

Arguments:
- $X$ (matrix)
- $df$ (scalar, optional)

Returns the standard deviations of the columns of $X$. If $df$ is positive it is used as the divisor for the column variances, otherwise the divisor is the number of rows in $X$ (that is, no degrees of freedom correction is applied). See also \texttt{meanc}, \texttt{sumc}.

\textbf{sdiff}

Output: same type as input

Argument: $y$ (series or list)

Computes seasonal differences: $y_t - y_{t-k}$, where $k$ is the periodicity of the current dataset (see \texttt{Spd}). Starting values are set to \texttt{NA}.

When a list is returned, the individual variables are automatically named according to the template \texttt{sd\_varname} where \texttt{varname} is the name of the original series. The name is truncated if necessary, and may be adjusted in case of non-uniqueness in the set of names thus constructed.

See also \texttt{diff}, \texttt{ldiff}.

\textbf{seasonals}

Output: list

Arguments:
- \texttt{baseline} (integer, optional)
- \texttt{center} (boolean, optional)

Applicable only if the dataset has a time-series structure with periodicity greater than 1. Returns a list of dummy variables coding for the period or season, named $S1$, $S2$ and so on.
The optional baseline argument can be used to exclude one period from the set of dummies. For example, if you give a baseline value of 1 with quarterly data the returned list will hold dummies for quarters 2, 3 and 4 only. If this argument is omitted or set to zero a full set of dummies is generated; if non-zero, it must be an integer from 1 to the periodicity of the data.

The center argument, if non-zero, calls for the dummies to be centered; that is, to have their population mean subtracted. For example, with quarterly data centered seasonals will have values $-0.25$ and $0.75$ rather than $0$ and $1$.

With weekly data the precise effect depends on whether the data are dated or not. If they are dated, up to 53 seasonals are created, based on the ISO 8601 week number (see `isoweek`); if not, the maximum number of series is 52 (and over a long time span the “seasonals” will drift out of phase with the calendar year). In the dated weekly case, if you wish to create monthly seasonals this can be done as follows:

```gretl
series month = $obsminor
list months = dummify(month)
```

See `dummify` for details.

**selifc**

Output: matrix

Arguments: $A$ (matrix)

   $b$ (row vector)

Selects from $A$ only the columns for which the corresponding element of $b$ is non-zero. $b$ must be a row vector with the same number of columns as $A$.

See also `selifr`.

**selifr**

Output: matrix

Arguments: $A$ (matrix)

   $b$ (column vector)

Selects from $A$ only the rows for which the corresponding element of $b$ is non-zero. $b$ must be a column vector with the same number of rows as $A$.

See also `selifc`, `trimr`.

**seq**

Output: row vector

Arguments: $a$ (scalar)

   $b$ (scalar)

   $k$ (scalar, optional)

Given only two arguments, returns a row vector filled with values from $a$ to $b$ with an increment of 1, or a decrement of 1 if $a$ is greater than $b$.

If the third argument is given, returns a row vector containing a sequence of values starting with $a$ and incremented (or decremented, if $a$ is greater than $b$) by $k$ at each step. The final value is the largest member of the sequence that is less than or equal to $b$ (or mutatis mutandis for $a$ greater than $b$). The argument $k$ must be positive.

See also `ones`, `zeros`. 
setnote

Output: integer
Arguments: 
  b (bundle)
  key (string)
  note (string)

Sets a descriptive note for the object identified by key in the bundle b. This note will be shown when the print command is used on the bundle. This function returns 0 on success or non-zero on failure (for example, if there is no object in b under the given key).

simann

Output: scalar
Arguments: 
  &b (reference to matrix)
  f (function call)
  maxit (integer, optional)

Implements simulated annealing, which may be helpful in improving the initialization for a numerical optimization problem.

On input the first argument holds the initial value of a parameter vector and the second argument specifies a function call which returns the (scalar) value of the maximand. The optional third argument specifies the maximum number of iterations (which defaults to 1024). On successful completion, simann returns the final value of the maximand and b holds the associated parameter vector.

For more details and an example see chapter 35 of the Gretl User’s Guide. See also BFGSmax, NRmax.

sin

Output: same type as input
Argument: x (scalar, series or matrix)

Returns the sine of x. See also cos, tan, atan.

sinh

Output: same type as input
Argument: x (scalar, series or matrix)

Returns the hyperbolic sine of x.

\[
\sinh x = \frac{e^x - e^{-x}}{2}
\]

See also asinh, cosh, tanh.

skewness

Output: scalar
Argument: x (series)

Returns the skewness value for the series x, skipping any missing observations.
**sleep**

Output: scalar  
Argument: \( ns \) (integer)

Not of any direct use for econometrics, but can be useful for testing parallelization methods. This function simply causes the current thread to “sleep”—that is, do nothing—for \( ns \) seconds. On wake-up, the function returns 0.

**smplspan**

Output: scalar  
Arguments:  
\( startobs \) (string)  
\( endobs \) (string)  
\( pd \) (integer)

Returns the number of observations from \( startobs \) to \( endobs \) (inclusive) for time-series data with frequency \( pd \).

The first two arguments should be given in the form preferred by gretl for annual, quarterly or monthly data—for example, 1970, 1970:1 or 1970:01 for each of these frequencies, respectively—or as ISO 8601 dates, YYYY-MM-DD.

The \( pd \) argument must be 1, 4 or 12 (annual, quarterly, monthly); one of the daily frequencies (5, 6, 7); or 52 (weekly). If \( pd \) equals 1, 4 or 12, then ISO 8601 dates are acceptable for the first two arguments if they indicate the start of the period in question. For example, 2015-04-01 is acceptable in place of 2015:2 to represent the second quarter of 2015.

If you already have a dataset of frequency \( pd \) in place, with a sufficient range of observations, then the result of this function could easily be emulated using \texttt{obnum}. The advantage of \texttt{smplspan} is that you can calculate the number of observations without having a suitable dataset (or any dataset) in place. An example follows:

```gretl
scalar T = smplspan("2010-01-01", "2015-12-31", 5)
nulldata T
setobs 5 2010-01-01
```

This produces:

```gretl
? scalar T = smplspan("2010-01-01", "2015-12-31", 5)
Generated scalar T = 1565
? nulldata T
periodicity: 1, maxobs: 1565
observations range: 1 to 1565
? setobs 5 2010-01-01
Full data range: 2010-01-01 - 2015-12-31 (n = 1565)
```

After the above, you can be confident that the last observation in the dataset created via \texttt{nulldata} will be 2015-12-31. Note that the number 1565 would have been rather tricky to compute otherwise.

**sort**

Output: same type as input  
Argument: \( x \) (series, vector or string array)
Sorts \( x \) in ascending order, skipping observations with missing values when \( x \) is a series. See also \texttt{dsort}, \texttt{values}. For matrices specifically, see \texttt{msortby}.

\textbf{sortby}

Output: series

Arguments: \( y1 \) (series) \( y2 \) (series)

Returns a series containing the elements of \( y2 \) sorted by increasing value of the first argument, \( y1 \). See also \texttt{sort}, \texttt{ranking}.

\textbf{sprintf}

Output: string

Arguments: \textit{format} (string) 
            \hspace{1cm} \ldots \text{(see below)}

The returned string is constructed by printing the values of the trailing arguments, indicated by the dots above, under the control of \textit{format}. It is meant to give you great flexibility in creating strings. The \textit{format} is used to specify the precise way in which you want the arguments to be printed.

In general, \textit{format} must be an expression that evaluates to a string, but in most cases will just be a string literal (an alphanumeric sequence surrounded by double quotes). Some character sequences in the format have a special meaning: those beginning with the percent character (for the items contained in the argument list; moreover, special characters such as the newline character are represented via a combination beginning with a backslash.

For example, the code below

\begin{verbatim}
scalar x = sqrt(5)
string claim = sprintf("sqrt(%d) is (roughly) %6.4f\n", 5, x)
print claim
\end{verbatim}

will output

\begin{verbatim}
sqrt(5) is (roughly) 2.2361.
\end{verbatim}

The expression \%d in the format string indicates that we want an integer at that place in the output; since it is the leftmost “percent” expression, it is matched to the first argument, that is 5. The second special sequence is \%6.4f, which stands for a decimal value at least 6 digits wide with 4 digits after the decimal separator. The number of such sequences must match the number of arguments following the format string.

See the help page for the \texttt{printf} command for more details about the syntax you can use in format strings.

\textbf{sqrt}

Output: same type as input

Argument: \( x \) (scalar, series or matrix)

Returns the positive square root of \( x \); produces NA for negative values.

Note that if the argument is a matrix the operation is performed element by element. For the “matrix square root” see \texttt{cholesky}.
**square**

Output: list

Arguments: $L$ (list)

*cross-products* (boolean, optional)

Returns a list that references the squares of the variables in the list $L$, named on the pattern `sq_varname`. If the optional second argument is present and has a non-zero value, the returned list also includes the cross-products of the elements of $L$; these are named on the pattern `var1_var2`. In these patterns the input variable names are truncated if need be, and the output names may be adjusted in case of duplication of names in the returned list.

**sscanf**

Output: integer

Arguments: $src$ (string or array of strings)

$format$ (string)

... (see below)

Reads values from $src$ under the control of $format$ and assigns these values to one or more trailing arguments, indicated by the dots above. Returns the number of values assigned. This is a simplified version of the `sscanf` function in the C programming language, with an extension to the scanning of an entire matrix; this extension is described under the leading “Scanning a matrix” below. Note that giving an array of strings as $src$ is acceptable only in the case of matrix scanning.

$src$ may be either a literal string, enclosed in double quotes, or the name of a predefined string variable. $format$ is defined similarly to the format string in `printf` (more on this below). $args$ should be a comma-separated list containing the names of predefined variables: these are the targets of conversion from $src$. (For those used to C: one can prefix the names of numerical variables with & but this is not required.)

Literal text in $format$ is matched against $src$. Conversion specifiers start with %, and recognized conversions include %f, %g or %lf for floating-point numbers; %d for integers; %s for strings. You may insert a positive integer after the percent sign: this sets the maximum number of characters to read for the given conversion. Alternatively, you can insert a literal * after the percent to suppress the conversion (thereby skipping any characters that would otherwise have been converted for the given type). For example, %3d converts the next 3 characters in $src$ to an integer, if possible; %*g skips as many characters in $src$ as could be converted to a single floating-point number.

In addition to %s conversion for strings, a simplified version of the C format %N[chars] is available. In this format $N$ is the maximum number of characters to read and $chars$ is a set of acceptable characters, enclosed in square brackets: reading stops if $N$ is reached or if a character not in $chars$ is encountered. The function of $chars$ can be reversed by giving a circumflex, ^, as the first character; in that case reading stops if a character in the given set is found. (Unlike C, the hyphen does not play a special role in the $chars$ set.)

If the source string does not (fully) match the format, the number of conversions may fall short of the number of arguments given. This is not in itself an error so far as gretl is concerned. However, you may wish to check the number of conversions performed; this is given by the return value. Some simple examples follow:

```gretl
# scanning scalar values
scalar x
scalar y
sscanf("123456", "%3d%3d", x, y)
# scanning string values
string s = "one two"
string sl
```
string s2
sscanf(s, "%s %s", s1, s2)
print s1 s2

Scanning a matrix

Matrix scanning must be signaled by the special conversion specification “%m”. The maximum number of rows to be read can be specified by inserting an integer between the “%” sign and the “m” for matrix. Two variants are supported: src a single string representing a matrix, and src an array of strings. We describe these options in turn.

If src is a single string argument the scanner reads a line of input and counts the (space- or tab-separated) number of numeric fields. This defines the number of columns in the matrix. By default, reading then proceeds for as many lines (rows) as contain the same number of numeric columns, but the maximum number of rows can be limited via the optional integer value mentioned above.

If src is an array of strings the output is necessarily a column vector, each element of which is the numerical conversion of the corresponding string, or NA if the string is not numeric. Here are some simple examples.

# scanning a single string
string s = sprintf("1 2 3 4
5 6 7 8")
print s
matrix m
sscanf(s, "%m", m)
print m
# scanning an array of strings
strings S = defarray("1.1", "2.2", "3.3", "4.4", "5.5")
sscanf(S, "%4m", m)
print m

sst
Output: scalar
Argument: y (series)

Returns the sum of squared deviations from the mean for the non-missing observations in series y. See also var.

strftime
Output: string
Arguments: tm (scalar)
format (string, optional)
The argument tm is taken to give the number of seconds since the start of the year 1970 according to UTC (Coordinated Universal Time, once known as Greenwich Mean Time), and the return value is a string giving the corresponding date and/or time—either in a format specified via the second, optional argument or, by default, the “preferred date and time representation for the current locale” as determined by the system C library.

Values of tm suitable for use with this function may be obtained via the $now accessor or the strptime function.

The formatting options may be found by consulting the strftime manual page, on systems which have such pages, or via one of the many websites which present relevant information, such as https://devhints.io/strftime.
stringify
Output: integer
Arguments: y (series)
          S (array of strings)

Provides a means of defining string values for the series y. Two conditions must be satisfied for this to work: the target series must have nothing but integer values, none of them less than 1, and the array S must have at least \( n \) elements where \( n \) is the largest value in y. In addition each element of S must be valid UTF-8. See also strvals.

The value returned is zero on success or a positive error code on error.

strlen
Output: integer
Argument: s (string)

Returns the number of characters in the string s. Note that this does not necessarily equal the number of bytes if some characters are outside of the printable-ASCII range.

Example:

```gretl
string s = "regression"
scalar number = strlen(s)
print number
```

strncmp
Output: integer
Arguments: s1 (string)
            s2 (string)
            n (integer, optional)

Compares the two string arguments and returns an integer less than, equal to, or greater than zero if s1 is found, respectively, to be less than, to match, or be greater than s2, up to the first \( n \) characters. If \( n \) is omitted the comparison proceeds as far as possible.

Note that if you just want to compare two strings for equality, that can be done without using a function, as in if (s1 == s2) ...

strftime
Output: scalar
Arguments: s (string)
            format (string)

This function is the converse of strftime; it parses the date/time string s using the specified format and returns a scalar giving the number of seconds since the start of 1970 according to Coordinated Universal Time (UTC).

The format options may be found by consulting the strftime manual page, on systems which have such pages, or via one of the many websites which present relevant information, such as http://man7.org/linux/man-pages/man3/strftime.3.html.

The example below shows how one can convert date information from one format to another.
scalar tm = strptime("Thursday 02/07/19", "%A %m/%d/%y")
eval strftime(tm) # default output
eval strftime(tm, "%B %d, %Y")

In the US English locale the result is

Thu 07 Feb 2019 12:00:00 AM EST
February 07, 2019

strsplit
Output: string or array of strings
Arguments:
s (string)
sep (string, optional)
i (integer, optional)

In basic usage, with a single argument, returns the array of strings that results from the splitting of s on white space (that is on any combination of the space, tab and/or newline characters).
The optional second argument can be used to specify the separator used for splitting s. For example

    string basket = "banana,apple,jackfruit,orange"
    strings S = strsplit(basket, ",")

will split the input into an array of four strings using comma as separator.
The backslash-escape sequences "\n" and "\t" are taken to represent newline and tab in the optional sep argument. If you wish to include a literal backslash as a separator character you should double it, as in "\". Example:

    string s = "c:\fiddle\sticks"
    strings S = strsplit(s, "\\")

Regardless of the separator, the members of the returned array are trimmed of any leading or trailing white space. Correspondingly, if sep contains non-whitespace characters then it is stripped of any leading or trailing space.

If an integer value greater than zero is given as the third argument the return value is a single string, namely the (1-based) element i of the array that would otherwise be produced. If i is less than 1 that provokes an error, but if i is greater than the implied number of elements an empty string is returned.

strstr
Output: string
Arguments:
s1 (string)
s2 (string)

Searches s1 for an occurrence of the string s2. If a match is found, returns a copy of the portion of s1 that starts with s2, otherwise returns an empty string.

Example:
string s1 = "Gretl is an econometrics package"
string s2 = strstr(s1, "an")
print s2

If you just wish to find out if s1 contains s2 (boolean test), see instring.

**strstrip**

Output: string  
Argument: s (string)

Returns a copy of the argument s from which leading and trailing white space have been removed.

Example:

```c
string s1 = "   A lot of white space.   "
string s2 = strstrip(s1)
print s1 s2
```

**strsub**

Output: string  
Arguments: s (string)  
find (string)  
subst (string)

Returns a copy of s in which all occurrences of find are replaced by subst. See also regsub for more complex string replacement via regular expressions.

Example:

```c
string s1 = "Hello, Gretl!"
string s2 = strsub(s1, "Gretl", "Hansl")
print s2
```

**strvals**

Output: array of strings  
Argument: y (series)

If the series y is string-valued, returns an array containing all its distinct values, ordered by the associated numerical values starting at 1. If y is not string-valued an empty strings array is returned. See also stringify.

**substr**

Output: string  
Arguments: s (string)  
start (integer)  
end (integer)

Returns a substring of s, from the character with (1-based) index start to that with index end, inclusive.

For example, the code below
Chapter 2. Gretl functions

```gretl
string s1 = "Hello, Gretl!"
string s2 = substr(s1, 8, 12)
string s3 = substr("Hello, Gretl!", 8, 12)
print s2
print s3
```
gives:

```
? print s2
Gretl
? print s3
Gretl
```

It should be noted that in some cases you may be willing to trade clarity for conciseness, and use slicing and increment operators, as in

```gretl
string s1 = "Hello, Gretl!"
string s2 = s1[8:12]
string s3 = s1 + 7
print s2
print s3
```

which would give you

```
? print s2
Gretl
? print s3
Gretl!
```

**sum**

Output: scalar or series  
Argument: \(x\) (series, matrix or list)

If \(x\) is a series, returns the (scalar) sum of the non-missing observations in \(x\). See also **sumall**.

If \(x\) is a matrix, returns the sum of the elements of the matrix.

If \(x\) is a list, returns a series \(y\) such that \(y_t\) is the sum of the values of the variables in the list at observation \(t\), or NA if there are any missing values at \(t\).

**sumall**

Output: scalar  
Argument: \(x\) (series)

Returns the sum of the observations of \(x\) over the current sample range, or NA if there are any missing values. Use **sum** if you want missing values to be skipped.

**sumc**

Output: row vector  
Argument: \(X\) (matrix)

Returns the sums of the columns of \(X\). See also **meanc**, **sumr**.
sumr
Output: column vector
Argument: X (matrix)
Returns the sums of the rows of X. See also meanr, sumc.

svd
Output: row vector
Arguments: X (matrix)
            &U (reference to matrix, or null)
            &V (reference to matrix, or null)
Performs the singular values decomposition of the $r \times c$ matrix $X$:

$$ X = U \begin{bmatrix} \sigma_1 & & \\ & \sigma_2 & \\ & & \ddots \\ & & & \sigma_n \end{bmatrix} V $$

where $n = \min(r, c)$. $U$ is $r \times n$ and $V$ is $n \times c$, with $U'U = I$ and $VV' = I$.
The singular values are returned in a row vector. The left and/or right singular vectors $U$ and $V$
may be obtained by supplying non-null values for arguments 2 and 3, respectively. For any matrix
$A$, the code

$$ s = \text{svd}(A, &U, &V) $$
$$ B = (U .* s) * V $$

should yield $B$ identical to $A$ (apart from machine precision).
See also eigengen, eigensym, qrdecomp.

svm
Output: series
Arguments: L (list)
            bparms (bundle)
            bmod (reference to bundle, optional)
            bprob (reference to bundle, optional)
This function enables the training of, and prediction based on, an SVM (a Support Vector Machine),
using LIBSVM as back-end. The list argument $L$ should include the dependent variable followed
by the independent variables and the $bparms$ bundle is used to pass options to the SVM mechanism.
The return value is a series holding the SVM's predictions. The two optional bundle-pointer
argument can be used to retrieve additional information after training and/or prediction.
For details, please see the PDF documentation for gretl + SVM.

tan
Output: same type as input
Argument: x (scalar, series or matrix)
Returns the tangent of $x$. See also atan, cos, sin.
**tanh**

Output: same type as input  
Argument: \( x \) (scalar, series or matrix)  
Returns the hyperbolic tangent of \( x \).

\[
\tanh(x) = \frac{e^{2x} - 1}{e^{2x} + 1}
\]

See also atanh, cosh, sinh.

**toepsolv**

Output: column vector  
Arguments:  
\( c \) (vector)  
\( r \) (vector)  
\( b \) (vector)  
Solves a Toeplitz system of linear equations, that is \( Tx = b \) where \( T \) is a square matrix whose element \( T_{i,j} \) equals \( c_i - j \) for \( i \geq j \) and \( r_{j-i} \) for \( i \leq j \). Note that the first elements of \( c \) and \( r \) must be equal, otherwise an error is returned. Upon successful completion, the function returns the vector \( x \).

The algorithm used here takes advantage of the special structure of the matrix \( T \), which makes it much more efficient than other unspecialized algorithms, especially for large problems. Warning: in certain cases, the function may spuriously issue a singularity error when in fact the matrix \( T \) is nonsingular; this problem, however, cannot arise when \( T \) is positive definite.

**tolower**

Output: string  
Argument: \( s \) (string)  
Returns a copy of \( s \) in which any upper-case characters are converted to lower case.

Examples:

```plaintext
string s1 = "Hello, Gretl!"
string s2 = tolower(s1)
print s2

string s3 = tolower("Hello, Gretl!")
print s3
```

**toupper**

Output: string  
Argument: \( s \) (string)  
Returns a copy of \( s \) in which any lower-case characters are converted to upper case.

Examples:

```plaintext
string s1 = "Hello, Gretl!"
string s2 = toupper(s1)
print s2
```
string s3 = toupper("Hello, Gretl!")
print s3

\textbf{tr}
\begin{itemize}
\item \textbf{Output:} scalar
\item \textbf{Argument:} \( A \) (square matrix)
\end{itemize}

Returns the trace of the square matrix \( A \), that is, the sum of its diagonal elements. See also \texttt{diag}.

\textbf{transp}
\begin{itemize}
\item \textbf{Output:} matrix
\item \textbf{Argument:} \( X \) (matrix)
\end{itemize}

Returns the transpose of \( X \). Note: this is rarely used; in order to get the transpose of a matrix, in most cases you can just use the prime operator: \( X' \).

\textbf{trimr}
\begin{itemize}
\item \textbf{Output:} matrix
\item \textbf{Arguments:} \( X \) (matrix), \( ttop \) (integer), \( tbot \) (integer)
\end{itemize}

Returns a matrix that is a copy of \( X \) with \( ttop \) rows trimmed at the top and \( tbot \) rows trimmed at the bottom. The latter two arguments must be non-negative, and must sum to less than the total rows of \( X \).

See also \texttt{selifr}.

\textbf{typeof}
\begin{itemize}
\item \textbf{Output:} integer
\item \textbf{Argument:} \( name \) (string)
\end{itemize}

Returns a numeric type-code if \( name \) is the identifier of a currently defined object: 1 for scalar, 2 for series, 3 for matrix, 4 for string, 5 for bundle, 6 for array and 7 for list. Otherwise returns 0. The function \texttt{typestr} may be used to get the string corresponding to the return value.

This function can also be used to retrieve the type of a bundle member or array element. For example:

\begin{verbatim}
matrices M = array(1)
eval typestr(typeof(M))
eval typestr(typeof(M[1]))
\end{verbatim}

The first \texttt{eval} result is “array” and the second is “matrix”.

\textbf{typestr}
\begin{itemize}
\item \textbf{Output:} string
\item \textbf{Argument:} \( typecode \) (integer)
\end{itemize}
Returns the name of the gretl data-type corresponding to typecode. This may be used in conjunction with the functions typeof and inbundle. The value returned is one of “scalar”, “series”, “matrix”, “string”, “bundle”, “array”, “list”, or “null”.

**uniform**

Output: series
Arguments: a (scalar)  
           b (scalar)

Generates a series of uniform pseudo-random variates in the interval (a, b), or, if no arguments are supplied, in the interval (0,1). The algorithm used by default is the SIMD-oriented Fast Mersenne Twister developed by Saito and Matsumoto (2008).

See also randgen, normal, mnormal, muniform.

**uniq**

Output: column vector
Argument: x (series or vector)

Returns a vector containing the distinct elements of x, not sorted but in their order of appearance. See values for a variant that sorts the elements.

**unvech**

Output: square matrix
Argument: v (vector)

Returns an \( n \times n \) symmetric matrix obtained by rearranging the elements of \( v \). The number of elements in \( v \) must be a triangular integer—i.e., a number \( k \) such that an integer \( n \) exists with the property \( k = n(n + 1)/2 \). This is the inverse of the function vech.

See also mshape, vech.

**upper**

Output: square matrix
Argument: A (square matrix)

Returns an \( n \times n \) upper triangular matrix \( B \) for which \( B_{ij} = A_{ij} \) if \( i \leq j \) and 0 otherwise.

See also lower.

**urcpval**

Output: scalar
Arguments: tau (scalar)  
           n (integer)  
           niv (integer)  
           itv (integer)

\( P \)-values for the test statistic from the Dickey–Fuller unit-root test and the Engle–Granger cointegration test, as per MacKinnon (1996).

The arguments are as follows: \( \tau \) denotes the test statistic; \( n \) is the number of observations (or 0 for an asymptotic result); \( niv \) is the number of potentially cointegrated variables when testing for cointegration (or 1 for a univariate unit-root test); and \( itv \) is a code for the model specification: 1 for
no constant, 2 for constant included, 3 for constant and linear trend, 4 for constant and quadratic trend.

Note that if the test regression is “augmented” with lags of the dependent variable, then you should give an \( n \) value of 0 to get an asymptotic result.

See also \texttt{pvalue}, \texttt{qlrpval}.

\textbf{values}
Output: column vector
Argument: \( x \) (series or vector)

Returns a vector containing the distinct elements of \( x \) sorted in ascending order. If you wish to truncate the values to integers before applying this function, use the expression \texttt{values(int(x))}.

See also \texttt{uniq}, \texttt{dsort}, \texttt{sort}.

\textbf{var}
Output: scalar or series
Argument: \( x \) (series or list)

If \( x \) is a series, returns the (scalar) sample variance, skipping any missing observations.

If \( x \) is a list, returns a series \( y \) such that \( y_t \) is the sample variance of the values of the variables in the list at observation \( t \), or \texttt{NA} if there are any missing values at \( t \).

In each case the sum of squared deviations from the mean is divided by \( (n-1) \) for \( n > 1 \). Otherwise the variance is given as zero if \( n = 1 \), or as \texttt{NA} if \( n = 0 \).

See also \texttt{sd}.

\textbf{varname}
Output: string
Argument: \( v \) (integer or list)

If given an integer argument, returns the name of the variable with ID number \( v \), or generates an error if there is no such variable.

If given a list argument, returns a string containing the names of the variables in the list, separated by commas. If the supplied list is empty, so is the returned string. To get an array of strings as return value, use \texttt{varnames} instead.

Example:

\begin{verbatim}
open broiler.gdt
string s = varname(7)
print s
\end{verbatim}

\textbf{varnames}
Output: array of strings
Argument: \( L \) (list)

Returns an array of strings containing the names of the variables in the list \( L \). If the supplied list is empty, so is the returned array.

Example:
open keane.gdt
list L = year wage status
strings S = varnames(L)
eval S[1]
eval S[2]
eval S[3]

varnum
Output: integer
Argument: varname (string)
Returns the ID number of the variable called varname, or NA if there is no such variable.

varsimul
Output: matrix
Arguments: A (matrix)
           U (matrix)
           y0 (matrix)
Simulates a $p$-order $n$-variable VAR, that is $y_t = \sum_{i=1}^{p} A_i y_{t-i} + u_t$. The coefficient matrix $A$ is composed by stacking the $A_i$ matrices horizontally; it is $n \times np$, with one row per equation. This corresponds to the first $n$ rows of the matrix $\$compan$ provided by gretl’s var and vecm commands. The $u_t$ vectors are contained (as rows) in $U (T \times n)$. Initial values are in $y0 (p \times n)$.
If the VAR contains deterministic terms and/or exogenous regressors, these can be handled by folding them into the $U$ matrix: each row of $U$ then becomes $u_t = B'x_t + e_t$.
The output matrix has $T + p$ rows and $n$ columns; it holds the initial $p$ values of the endogenous variables plus $T$ simulated values.
See also $\$compan$, var, vecm.

vec
Output: column vector
Argument: X (matrix)
Stacks the columns of $X$ as a column vector. See also mshape, unvech, vech.

vech
Output: column vector
Argument: A (square matrix)
Returns in a column vector the elements of $A$ on and above the diagonal. Typically, this function is used on symmetric matrices; in this case, it can be undone by the function unvech. See also vec.

weekday
Output: same type as input
Arguments: year (scalar or series)
           month (scalar or series)
           day (scalar or series)
Returns the day of the week (Sunday = 0, Monday = 1, etc.) for the date(s) specified by the three arguments, or NA if the date is invalid. Note that all three arguments must be of the same type, either scalars (integers) or series.

**wmean**

Output: series
Arguments:  
Y (list)  
W (list)

Returns a series \( y \) such that \( y_t \) is the weighted mean of the values of the variables in list \( Y \) at observation \( t \), the respective weights given by the values of the variables in list \( W \) at \( t \). The weights can therefore be time-varying. The lists \( Y \) and \( W \) must be of the same length and the weights must be non-negative.

See also wsd, wvar.

**wsd**

Output: series
Arguments:  
Y (list)  
W (list)

Returns a series \( y \) such that \( y_t \) is the weighted sample standard deviation of the values of the variables in list \( Y \) at observation \( t \), the respective weights given by the values of the variables in list \( W \) at \( t \). The weights can therefore be time-varying. The lists \( Y \) and \( W \) must be of the same length and the weights must be non-negative.

See also wmean, wvar.

**wvar**

Output: series
Arguments:  
X (list)  
W (list)

Returns a series \( y \) such that \( y_t \) is the weighted sample variance of the values of the variables in list \( X \) at observation \( t \), the respective weights given by the values of the variables in list \( W \) at \( t \). The weights can therefore be time-varying. The lists \( Y \) and \( W \) must be of the same length and the weights must be non-negative.

The weighted sample variance is computed as

\[
\hat{s}_w^2 = \frac{n'}{n' - 1} \frac{\sum_{i=1}^{n} w_i (x_i - \bar{x}_w)^2}{\sum_{i=1}^{n} w_i}
\]

where \( n' \) is the number of non-zero weights and \( \bar{x}_w \) is the weighted mean.

See also wmean, wsd.

**xmax**

Output: scalar
Arguments:  
x (scalar)  
y (scalar)

Returns the greater of \( x \) and \( y \), or NA if either value is missing.

See also xmin, max, min.
**xmin**

Output: scalar  
Arguments:  
\( x \) (scalar)  
\( y \) (scalar)  

Returns the lesser of \( x \) and \( y \), or NA if either value is missing.  
See also \( xmax \), \( max \), \( min \).

**xmlget**

Output: string  
Arguments:  
\( buf \) (string)  
\( path \) (string or array of strings)  

The argument \( buf \) should be an XML buffer, as may be retrieved from a suitable website via the \texttt{curl} function (or read from file via \texttt{readfile}), and the \( path \) argument should be either a single XPath specification or an array of such.

This function returns a string representing the data found in the XML buffer at the specified path. If multiple nodes match the path expression the items of data are printed one per line in the returned string. If an array of paths is given as the second argument the returned string takes the form of a comma-separated buffer, with column \( i \) holding the matches from path \( i \). In this case if a string obtained from the XML buffer contains any spaces or commas it is wrapped in double quotes.  

By default an error is flagged if \( path \) is not matched in the XML buffer, but this behavior is modified if you pass the third, optional argument: in that case the argument retrieves a count of the matches and an empty string is returned if there are none. Example call:

\[
\text{ngot} = 0  
\text{ret} = \text{xmlget}(\text{xbuf}, \\text{"//some/thing"}, \&\text{ngot})
\]

However, an error is still flagged in case of a malformed query.  
A good introduction to XPath usage and syntax can be found at \texttt{https://www.w3schools.com/xml/xml_xpath.asp}. The back-end for \texttt{xmlget} is provided by the xpath module of libxml2, which supports XPath 1.0 but not XPath 2.0.  
See also \texttt{jsonget}, \texttt{readfile}.

**zeromiss**

Output: same type as input  
Argument: \( x \) (scalar or series)  

Converts zeros to NAs. If \( x \) is a series, the conversion is done element by element. See also \texttt{missing}, \texttt{misszero}, \texttt{ok}.

**zeros**

Output: matrix  
Arguments:  
\( r \) (integer)  
\( c \) (integer, optional)  

Outputs a zero matrix with \( r \) rows and \( c \) columns. If omitted, the number of columns defaults to 1 (column vector). See also \texttt{ones}, \texttt{seq}.
Chapter 3

Operators

3.1 Precedence

Table 3.1 lists the operators available in gretl in order of decreasing precedence: the operators on the first row have the highest precedence, those on the second row have the second highest, and so on. Operators on any given row have equal precedence. Where successive operators have the same precedence the order of evaluation is in general left to right. The exceptions are exponentiation and matrix transpose-multiply. The expression \( a^b^c \) is equivalent to \( a^{(b^c)} \), not \( (a^b)^c \), and similarly \( A'B'C' \) is equivalent to \( A'(B'(C')) \).

Table 3.1: Operator precedence

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>()</td>
<td>[]</td>
<td>.</td>
<td>{}</td>
<td></td>
</tr>
<tr>
<td>!</td>
<td>++</td>
<td>--</td>
<td>^</td>
<td>,</td>
</tr>
<tr>
<td>*</td>
<td>/</td>
<td>%</td>
<td>\</td>
<td>**</td>
</tr>
<tr>
<td>+</td>
<td>-</td>
<td>~</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>&lt;</td>
<td>&gt;=</td>
<td>&lt;=</td>
<td>..</td>
</tr>
<tr>
<td>==</td>
<td>!=</td>
<td>&amp;&amp;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In addition to the basic forms shown in the Table, several operators also have a “dot form” (as in “.+” which is read as “dot plus”). These are element-wise versions of the basic operators, for use with matrices exclusively; they have the same precedence as their basic counterparts. The available dot operators are as follows.

\[ .^ .* ./ .+ .- .> .< .>= .<= .= \]

Each basic operator is shown once again in the following list along with a brief account of its meaning. Apart from the first three sets of grouping symbols, all operators are binary except where otherwise noted.

- () Function call
- [] Subscripting
- . Bundle membership (see below)
- {} Matrix definition
- ! Unary logical NOT
- ++ Increment (unary)
- -- Decrement (unary)
- ^ Exponentiation
- ' Matrix transpose (unary) or transpose-multiply (binary)
*  Multiplication
/  Division, matrix “right division”
%  Modulus
\  Matrix “left division”
**  Kronecker product
+  Addition
-  Subtraction
~  Matrix horizontal concatenation
|  Matrix vertical concatenation
>  Boolean greater than
<  Boolean less than
>=  Greater than or equal
<=  Less than or equal
..  Range from-to (in constructing lists)
==  Boolean equality test
!=  Boolean inequality test
&&  Logical AND
||  Logical OR
?:  Conditional expression

The interpretation of “." as the bundle membership operator is confined to the case where it is immediately preceded by the identifier for a bundle, and immediately followed by a valid identifier (key).

Details on the use of the matrix-related operators (including the dot operators) can be found in the chapter on matrices in the *Gretl User’s Guide*.

### 3.2 Assignment

The operators mentioned above are all intended for use on the right-hand side of an expression which assigns a value to a variable (or which just computes and displays a value—see the `eval` command). In addition we have the assignment operator itself, “=”. In effect this has the lowest precedence of all: the entire right-hand side is evaluated before assignment takes place.

Besides plain “=” several “inflected” versions of assignment are available. These may be used only when the left-hand side variable is already defined. The inflected assignment yields a value that is a function of the prior value on the left and the computed value on the right. Such operators are formed by prepending a regular operator symbol to the equals sign. For example,

\[
y += x
\]

The new value assigned to \( y \) by the statement above is the prior value of \( y \) plus \( x \). The other available inflected operators, which work in an exactly analogous fashion, are as follows.

\[
- =  *=  /=  %=  ^=  ~=  |=
\]

In addition, a special form of inflected assignment is provided for matrices. Say matrix \( M \) is \( 2 \times 2 \). If you execute \( M = 5 \) this has the effect of replacing \( M \) with a \( 1 \times 1 \) matrix with single element 5. But if you do \( M . = 5 \) this assigns the value 5 to all elements of \( M \) without changing its dimensions.
3.3 Increment and decrement

The unary operators ++ and -- follow their operand, which must be a variable of scalar type. Their simplest use is in stand-alone expressions, such as

\[
\begin{align*}
  j++ & \quad \text{# shorthand for } j = j + 1 \\
  k-- & \quad \text{# shorthand for } k = k - 1
\end{align*}
\]

However, they can also be embedded in more complex expressions, in which case they first yield the original value of the variable in question, then have the side-effect of incrementing or decrementing the variable's value. For example:

\[
\begin{align*}
  \text{scalar } i &= 3 \\
  k &= i++ \\
  \text{matrix } M &= \text{zeros}(10, 1) \\
  M[i++] &= 1
\end{align*}
\]

After the second line, k has the value 3 and i has value 4. The last line assigns the value 1 to element 4 of matrix M and sets i = 5.

\textit{Warning:} as in the C programming language, the unary increment or decrement operator should be not be applied to a variable in conjunction with regular reference to the same variable in a single statement. This is because the order of evaluation is not guaranteed, giving rise to ambiguity. Consider the following:

\[
M[i++] = i # \text{don't do this!}
\]

This is supposed to assign the value of i to M[i], but is it the original or the incremented value? This is not actually defined.

---

\footnote{The C programming language also supports prefix versions of ++ and --, which increment or decrement their operand before yielding its value. Only the postfix form is supported by gretl.}
Chapter 4

Comments in scripts

When a script does anything non-obvious, it's a good idea to add comments explaining what's going on. This is particularly useful if you plan to share the script with others, but it's also useful as a reminder to yourself — when you revisit a script some months later and wonder what it was supposed to be doing.

The comment mechanism can also be helpful when you're developing a script. There may come a point where you want to execute a script, but bypass execution of some portion of it. Obviously you could delete the portion you wish to bypass, but rather than lose that section you can “comment it out” so that it is ignored by gretl.

Two sorts of comments are supported by gretl. The simpler one is this:

- If a hash mark, #, is encountered in a gretl script, everything from that point to the end of the current line is treated as a comment, and ignored.

If you wish to “comment out” several lines using this mode, you'll have to place a hash mark at the start of each line.

The second sort of comment is patterned after the C programming language:

- If the sequence /* is encountered in a script, all the following input is treated as a comment until the sequence */ is found.

Comments of this sort can extend over several lines. Using this mode it is easy to add lengthy explanatory text, or to get gretl to ignore substantial blocks of commands. As in C, comments of this type cannot be nested.

How do these two comment modes interact? You can think of gretl as starting at the top of a script and trying to decide at each point whether it should or should not be in “ignore mode”. In doing so it follows these rules:

- If we're not in ignore mode, then # puts us into ignore mode till the end of the current line.
- If we're not in ignore mode, then */ puts us into ignore mode until */ is found.

This means that each sort of comment can be masked by the other.

- If */ follows # on a given line which does not already start in ignore mode, then there's nothing special about */, it's just part of a #-style comment.
- If # occurs when we're already in ignore mode, it is just part of a comment.

A few examples follow.

/* multi-line comment
   # hello
   # hello */
In the above example the hash marks are not special; in particular the hash mark on the third line does not prevent the multi-line comment from terminating at */.

    # single-line comment /* hello

Assuming we were not in ignore mode before the line shown above, it is just a single-line comment: the /* is masked, and does not open a multi-line comment.

You can append a comment to a command:

    ols 1 0 2 3 # estimate the baseline model

Example of “commenting out”:

    /*
    # let's skip this for now
    ols 1 0 2 3 4
    omit 3 4
    */
Chapter 5

Options, arguments and path-searching

5.1 Invoking gretl

gretl (under MS Windows, gretl.exe)\(^1\).
— Opens the program and waits for user input.

gretl datafile
— Starts the program with the specified datafile in its workspace. The data file may be in any of several formats (see the Gretl User’s Guide); the program will try to detect the format of the file and treat it appropriately. See also Section 5.4 below for path-searching behavior.

gretl --help (or gretl -h)
— Print a brief summary of usage and exit.

gretl --version (or gretl -v)
— Print version identification for the program and exit.

gretl --english (or gretl -e)
— Force use of English instead of translation.

gretl --run scriptfile (or gretl -r scriptfile)
— Start the program and open a window displaying the specified script file, ready to run. See Section 5.4 below for path-searching behavior.

gretl --db database (or gretl -d database)
— Start the program and open a window displaying the specified database. If the database files (the .bin file and its accompanying .idx file) are not in the default system database directory, you must specify the full path. See also the Gretl User’s Guide for details on databases.

5.2 Preferences dialog

Various things in gretl are configurable under the “Tools, Preferences” menu. Separate menu items are devoted to the choice of the monospaced font to be used in gretl screen output, and, on some platforms, the font used for menus and other messages. The other options are organized under five tabs, as follows.

\(^1\)On Linux, a “wrapper” script named gretl is installed. This script checks whether the DISPLAY environment variable is set; if so, it launches the GUI program, gretl_x11, and if not it launches the command-line program, gretlcli
General: Here you can configure the base directory for gretl's shared files. In addition there are several check boxes. If your native language setting is not English and the local decimal point character is not the period ("."), unchecking "Use locale setting for decimal point" will make gretl use the period regardless. Checking “Allow shell commands” makes it possible to invoke shell commands in scripts and in the gretl console (this facility is disabled by default for security reasons).

Programs tab: You can specify the names or paths to various third-party programs that may called by gretl under certain conditions.

Editor tab: Set preferences pertaining to the gretl script editor.

Network tab: Set the server on which to look for gretl databases, and also whether or not you use an HTTP proxy.


MPI tab: This is shown only if gretl is built with support for MPI (Message Passing Interface).

Settings chosen via the Preferences dialog are stored from one gretl session to the next.

5.3 Invoking gretlcli

gretlcli
— Opens the program and waits for user input.

gretlcli datafile
— Starts the program with the specified datafile in its workspace. The data file may be in any format supported by gretl (see the Gretl User's Guide for details). The program will try to detect the format of the file and treat it appropriately. See also Section 5.4 for path-searching behavior.

gretlcli --help (or gretlcli -h)
— Prints a brief summary of usage.

gretlcli --version (or gretlcli -v)
— Prints version identification for the program.

gretlcli --english (or gretlcli -e)
— Force use of English instead of translation.

gretlcli --run scriptfile (or gretlcli --r scriptfile)
— Execute the commands in scriptfile then hand over input to the command line. See Section 5.4 for path-searching behavior.

gretlcli --batch scriptfile (or gretlcli --b scriptfile)
— Execute the commands in scriptfile then exit. When using this option you will probably want to redirect output to a file. See Section 5.4 for path-searching behavior.

When using the --run and --batch options, the script file in question must call for a data file to be opened. This can be done using the open command within the script.

5.4 Path searching

When the name of a data file or script file is supplied to gretl or gretlcli on the command line, the file is looked for as follows:

1. “As is”. That is, in the current working directory or, if a full path is specified, at the specified location.
2. In the user’s gretl directory (see Table 5.1 for the default values; note that PERSONAL is a placeholder that is expanded by Windows in a user- and language-specific way, typically involving “My Documents” on English-language systems).

3. In any immediate sub-directory of the user’s gretl directory.

4. In the case of a data file, search continues with the main gretl data directory. In the case of a script file, the search proceeds to the system script directory. See Table 5.1 for the default settings. (PREFIX denotes the base directory chosen at the time gretl is installed.)

5. In the case of data files the search then proceeds to all immediate sub-directories of the main data directory.

<table>
<thead>
<tr>
<th>Table 5.1: Default path settings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Linux</strong></td>
</tr>
<tr>
<td>User directory</td>
</tr>
<tr>
<td>System data directory</td>
</tr>
<tr>
<td>System script directory</td>
</tr>
</tbody>
</table>

Thus it is not necessary to specify the full path for a data or script file unless you wish to override the automatic searching mechanism. (This also applies within gretlcli, when you supply a filename as an argument to the open or run commands.)

When a command script contains an instruction to open a data file, the search order for the data file is as stated above, except that the directory containing the script is also searched, immediately after trying to find the data file “as is”.

**MS Windows**

Under MS Windows configuration information for gretl and gretlcli is stored in the Windows registry. A suitable set of registry entries is created when gretl is first installed, and the settings can be changed under gretl’s “Tools, Preferences” menu. In case anyone needs to make manual adjustments to this information, the entries can be found (using the standard Windows program regedit.exe) under Software\gretl in HKEY_LOCAL_MACHINE (the main gretl directory and the paths to various auxiliary programs) and HKEY_CURRENT_USER (all other configurable variables).
Chapter 6

Reserved Words

Reserved words, which cannot be used as the names of variables, fall into the following categories:

- Names of constants and data types, plus a few specials: `const`, `NA`, `null`, `obs`, `scalar`, `series`, `matrix`, `string`, `list`, `bundle`, `array`, `void`, `for`, `continue`, `next`, `to`.
- Names of `gretl` commands (see section 1.2).

User-defined functions cannot have names which collide with built-in functions, the names of which are shown in Table 6.1.
Table 6.1: Function names

<table>
<thead>
<tr>
<th>Function Name</th>
<th>Function Name</th>
<th>Function Name</th>
<th>Function Name</th>
<th>Function Name</th>
<th>Function Name</th>
<th>Function Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>BFGScmax</td>
<td>BFGScmin</td>
<td>BFGSmax</td>
<td>BFGSmin</td>
<td>GSSmax</td>
<td>GSSmin</td>
<td>I</td>
</tr>
<tr>
<td>Lsolve</td>
<td>NMmax</td>
<td>NMmin</td>
<td>NRmax</td>
<td>NRmin</td>
<td>Re</td>
<td>abs</td>
</tr>
<tr>
<td>acosh</td>
<td>aggregate</td>
<td>argname</td>
<td>array</td>
<td>asin</td>
<td>asinh</td>
<td>atan</td>
</tr>
<tr>
<td>atanh</td>
<td>atof</td>
<td>bessel</td>
<td>bfilter</td>
<td>bkw</td>
<td>bootci</td>
<td>bootpv</td>
</tr>
<tr>
<td>bread</td>
<td>brename</td>
<td>bwfilter</td>
<td>bwrite</td>
<td>carg</td>
<td>cdmean</td>
<td>cdf</td>
</tr>
<tr>
<td>cdummiify</td>
<td>ceil</td>
<td>cholesky</td>
<td>chowlin</td>
<td>cmod</td>
<td>cmult</td>
<td>cnameset</td>
</tr>
<tr>
<td>cnorm</td>
<td>cnumber</td>
<td>cols</td>
<td>complex</td>
<td>conj</td>
<td>conv2d</td>
<td>corr</td>
</tr>
<tr>
<td>cos</td>
<td>cosh</td>
<td>cov</td>
<td>critical</td>
<td>ctrans</td>
<td>cum</td>
<td>curl</td>
</tr>
<tr>
<td>defarray</td>
<td>defbundle</td>
<td>deflist</td>
<td>desires</td>
<td>det</td>
<td>diag</td>
<td>diagcat</td>
</tr>
<tr>
<td>digamma</td>
<td>dnorm</td>
<td>dropcoll</td>
<td>dsort</td>
<td>dummify</td>
<td>diest</td>
<td>diff</td>
</tr>
<tr>
<td>eigensym</td>
<td>eiggen2</td>
<td>eigsolve</td>
<td>epochday</td>
<td>errmsg</td>
<td>exists</td>
<td>eigengen</td>
</tr>
<tr>
<td>fdjac</td>
<td>feval</td>
<td>fevd</td>
<td>fft</td>
<td>ff2</td>
<td>ffti</td>
<td>firstogs</td>
</tr>
<tr>
<td>fixname</td>
<td>flatten</td>
<td>floor</td>
<td>fracdiff</td>
<td>fraclag</td>
<td>freq</td>
<td>funcerr</td>
</tr>
<tr>
<td>gammafun</td>
<td>genseries</td>
<td>getenv</td>
<td>getinfo</td>
<td>getkeys</td>
<td>getline</td>
<td>gini</td>
</tr>
<tr>
<td>ginv</td>
<td>grab</td>
<td>halton</td>
<td>hdprod</td>
<td>hddfiff</td>
<td>hflags</td>
<td>gk</td>
</tr>
<tr>
<td>hpfilt</td>
<td>hyp2f1</td>
<td>imaxc</td>
<td>imaxr</td>
<td>inv</td>
<td>invcdf</td>
<td>invmills</td>
</tr>
<tr>
<td>infnorm</td>
<td>inlist</td>
<td>instring</td>
<td>int</td>
<td>isdiscrete</td>
<td>isdummy</td>
<td>isan</td>
</tr>
<tr>
<td>irf</td>
<td>irr</td>
<td>iscomplex</td>
<td>isconst</td>
<td>jsonget</td>
<td>jsongetb</td>
<td>juldate</td>
</tr>
<tr>
<td>isocountry</td>
<td>isodate</td>
<td>iswek</td>
<td>iwishart</td>
<td>ksscrit</td>
<td>ksetup</td>
<td>ksmda</td>
</tr>
<tr>
<td>kdensity</td>
<td>kdsMOOTH</td>
<td>kfilter</td>
<td>kmmeir</td>
<td>lddef</td>
<td>lincomb</td>
<td>linearize</td>
</tr>
<tr>
<td>ksmooth</td>
<td>lags</td>
<td>lastobs</td>
<td>logs</td>
<td>log10</td>
<td>log2</td>
<td>logistic</td>
</tr>
<tr>
<td>ljungbox</td>
<td>lngamma</td>
<td>loess</td>
<td>log</td>
<td>maxr</td>
<td>mcorr</td>
<td>mcv</td>
</tr>
<tr>
<td>lrcovar</td>
<td>lrvar</td>
<td>max</td>
<td>maxc</td>
<td>mexp</td>
<td>mgradient</td>
<td>min</td>
</tr>
<tr>
<td>mean</td>
<td>meanc</td>
<td>meanr</td>
<td>median</td>
<td>mlncomb</td>
<td>mlog</td>
<td>mns</td>
</tr>
<tr>
<td>minr</td>
<td>missing</td>
<td>misson</td>
<td>mlag</td>
<td>mlincomb</td>
<td>mlog2</td>
<td>mols</td>
</tr>
<tr>
<td>monthlen</td>
<td>movave</td>
<td>mpallred</td>
<td>mpbarrier</td>
<td>mpbicast</td>
<td>mri</td>
<td>mpiscatter</td>
</tr>
<tr>
<td>mpsend</td>
<td>mrpoles</td>
<td>mrrandom</td>
<td>mread</td>
<td>mxerror</td>
<td>mrsa</td>
<td>msortby</td>
</tr>
<tr>
<td>msplitby</td>
<td>muniform</td>
<td>mweights</td>
<td>mwrite</td>
<td>mxtab</td>
<td>naalen</td>
<td>nelem</td>
</tr>
<tr>
<td>ngetenv</td>
<td>nlines</td>
<td>nob</td>
<td>normal</td>
<td>normtest</td>
<td>ncorr</td>
<td>npv</td>
</tr>
<tr>
<td>numhess</td>
<td>oblabel</td>
<td>obsnum</td>
<td>ok</td>
<td>onenorm</td>
<td>ones</td>
<td>orthdev</td>
</tr>
<tr>
<td>pperm</td>
<td>pexpand</td>
<td>pmmax</td>
<td>pmean</td>
<td>pmin</td>
<td>pnsb</td>
<td>pdf</td>
</tr>
<tr>
<td>princomp</td>
<td>printf</td>
<td>prodc</td>
<td>prodr</td>
<td>psd</td>
<td>psdroot</td>
<td>polyfit</td>
</tr>
<tr>
<td>pvalue</td>
<td>pxnobs</td>
<td>pxsum</td>
<td>qform</td>
<td>qlrpfval</td>
<td>qnorm</td>
<td>qrdecomp</td>
</tr>
<tr>
<td>quantile</td>
<td>randgen</td>
<td>randgen1</td>
<td>randint</td>
<td>resample</td>
<td>rnameget</td>
<td>rounds</td>
</tr>
<tr>
<td>readfile</td>
<td>regsub</td>
<td>remove</td>
<td>replace</td>
<td>resdiff</td>
<td>seasonet</td>
<td>self</td>
</tr>
<tr>
<td>rows</td>
<td>schur</td>
<td>sd</td>
<td>sdc</td>
<td>sino</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>seq</td>
<td>setnote</td>
<td>simann</td>
<td>sin</td>
<td>sinh</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>sort</td>
<td>sortby</td>
<td>sprintf</td>
<td>sqrt</td>
<td>square</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>stringify</td>
<td>strlen</td>
<td>strncmp</td>
<td>strptime</td>
<td>strsplit</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>strvals</td>
<td>substr</td>
<td>sum</td>
<td>sumall</td>
<td>sumc</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>tan</td>
<td>tanh</td>
<td>toepsolv</td>
<td>tolower</td>
<td>topper</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>typeof</td>
<td>typestr</td>
<td>uniform</td>
<td>uniq</td>
<td>unvec</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>var</td>
<td>varname</td>
<td>varnames</td>
<td>varnum</td>
<td>varsimul</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>wmean</td>
<td>wsd</td>
<td>wvar</td>
<td>xmax</td>
<td>xim</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>wsd</td>
<td>wvar</td>
<td>xvar</td>
<td>xvar</td>
<td>xvar</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>wvar</td>
<td>xmean</td>
<td>xmean</td>
<td>xmean</td>
<td>xmean</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>xmlget</td>
<td>zeromiss</td>
<td>zeros</td>
<td>zeros</td>
<td>zeros</td>
<td>seli</td>
<td></td>
</tr>
<tr>
<td>zeros</td>
<td>zeros</td>
<td>zeros</td>
<td>zeros</td>
<td>zeros</td>
<td>seli</td>
<td></td>
</tr>
</tbody>
</table>
Bibliography


