

NAME

ccgcrv – Apply *ccg* curve fitting routines to time series data

SYNOPSIS

ccgcrv [**options**] [*file*]

DESCRIPTION

ccgcrv applies the standard *ccg* curve fitting routines to a time series data set. This curve fit consists of a function fit to the data where the function is a combination of a polynomial and annual harmonics. The residuals from this fit are then smoothed using a low pass filter.

If *file* is not specified, input is from stdin. The input data must consist of two columns of numbers. The first column is a decimal year value, and the second column is the corresponding value. Columns are separated by white space.

OPTIONS

The following options are used for determining how the curve fits are made to the data.

- npoly num** Specify the number of polynomial terms to use. Default is 3. *num* must be in the range 0 to 10.
- nharm num** Specify the number of annual harmonic terms to use. Default is 4. *num* must be in the range 0 to 10.
- interv value** Specify the average sampling interval between data points. This is a floating point number, and units are in days. If not specified, *ccgcrv* will calculate it based on the spacing in the input data.
- short num** Specify the short term cutoff value for the low pass filter. The short term value is usually used for applying light smoothing to the data. Units for *num* are in days. The default value is 50.
- long num** Specify the long term cutoff value for the low pass filter. The long term value is usually used for removing any remaining annual cycles still present in the residuals after the function fit. Units for *num* are in days. The default value is 667.
- timez decdate** Specify the date at which the coefficients of the function fit will intersect the y axis, that is, when $x = 0$. This should be a decimal year value. The default value is January 1st for the year of the first data point.

The following options determine the date category of the output. There are three categories: sample dates, equally spaced dates, and user defined dates. Only one of equally spaced dates or user defined dates should be specified. If both are, then equally spaced dates are used. The output for sample date results can be saved to a file using the **-s file** option. The output for the equally spaced or user defined date results can be save to a file using the **-f file** option. At least one of the next three options must be specified. If not, then **-sample** is assumed.

-sample

Output data will be printed at the dates corresponding to the input sample data. The output options (see below) **-orig**, **-res**, **-detrnd**, and **-ressm** are available only for this option.

-equal Output data will be printed at equal time intervals. The interval is specified by **-interv**. The times for the output data will not necessarily correspond to the input data times when using this option. The starting date is the date of the first sample. This can be changed using the **-date** option (see below).

-user file

Output data will be printed based on dates contained in 'file'. The dates should be in decimal year format, and be the first column in the file.

The next options are used for redirecting output to a file instead of to stdout.

-s file Write sample date defined output data to 'file' instead of stdout. This does not affect the **-coef** and **-stats** options. They continue to go to stdout only.

-f file Write equally spaced or user defined output data to 'file' instead of stdout. This does not affect the **-coef** and **-stats** options. They continue to go to stdout only.

The following options determine the dates and date formats for the output results.

-cal Dates and times for output data will be printed using calendar style representation. Default is for decimal year values. Output consists of three columns of numbers representing the year, month and day of the data point.

-date yy:mm:dd

Specify the starting date of output data. Normally *ccgcrv* will print out data for the same period as the input data. This option allows the user to explicitly set the starting date. When used in conjunction with **-interv**, equally spaced data at known times can be output.

Different parts of the result curves can be printed to standard output by specifying one or more of the following options. Output consists of columns of numbers separated by white space. The first column is the decimal date (or calendar date if **-cal** is specified) in .6f format. Any remaining columns correspond to any of the following options that are specified. Each column has an %8.3f format. The order of the columns from left to right, regardless of the order of the specified options, is

-orig
-func
-poly
-smooth
-trend
-detrend
-smcycle
-harm
-res
-smres
-trres
-ressm
-gr

The options **-all** and **-unique** can be used to get multiple results.

- all** All curve results contained in the list above are printed. If **-equal** or **-user file** are specified, then **-orig**, **-detrrend**, **-res**, and **-ressm** are not included.

- unique**
The curve results that are unique to an output date category are printed. If **-sample** is specified, only the results corresponding to **-orig**, **-detrrend**, **-res**, and **-ressm** are included. If **-equal** or **-user file** are specified, all other options except the four unique to **-sample** are printed.

- orig** Values of the original input data set will be printed. Only applies if **-equal** or **-user** are not specified.

- func** Print values of the function fit to the data.

- poly** Print values of the polynomial part of the function.

- smooth**
Print values of the short term smoothed curve. This is the function plus the short term filter of the residuals.

- trend** Print values of the trend curve. This is the polynomial part of the function plus the long term filter of the residuals.

- detrrend**
Print values of the detrended data. This is the original data points minus the trend curve. Only applies if **-equal** and **-user file** are not specified.

- smcycle**
Print values of the smoothed, detrended annual cycle. This is the smooth curve minus the trend.

- harm** Print values of the annual harmonic part of the function.

- res** Print values of the residuals from the function. Only applies if **-equal** or **-user** are not specified.

- smres** Print values of the short term smoothed residuals from the function.

- trres** Print values of the long term smoothed residuals from the function.

- ressm** Print values of the residuals from the smoothed curve. This is the original data points minus the smoothed curve. Only applies if **-equal** and **-user file** are not specified.

- gr** Print values of the growth rate. This is the first derivative of the trend curve.

Miscellaneous extra output options.

-coef num1, num2

Print values of the coefficients of the function. All other output options are ignored if **-coef** is specified. *num1* and *num2* refer to the beginning and ending indexes of the coefficients. The

coefficients are numbered from 0 to n where n is $\text{-npoly} + 2 * \text{-nharm} - 1$. There are two coefficients for each harmonic term in the function.

-stats Print summary statistics of curve fit. This includes such things as function coefficients and uncertainties, filter parameters, and residual information.

EXAMPLES

The most common case is to get all results written to two files, one with results based on sample dates, one with results based on equally spaced or user defined dates. The following example computes curves for the data in **testfile** and creates the two files **file1** and **file2**. **file1** contains results based on sample dates (4 columns of result data), and **file2** contains results based on equally spaced dates (9 columns of result data).

```
ccgcrv -sample -equal -unique -s file1 -f file2 inputfile
```

Print the long term trend values from the data file **testfile**.

```
ccgcrv -npoly 3 -nharm 4 -trend testfile
```

Print the smoothed curve, at equally spaced intervals, 14 days apart.

```
ccgcrv -interv 14 -equal -smooth testfile
```

Print in calendar format the growth rate

```
ccgcrv -cal -gr testfile
```

WARNINGS

If no output options are specified, *ccgcrv* prints out nothing.

SEE ALSO

See the paper *Curve Fitting Methods Applied to Time Series of Trace Gas Measurements in NOAA/CMDL* by K.W. Thoning.