CDO Reference Card

Climate Data Operators Version 1.6.4 May 2014

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http://code.zmaw.de/projects/cdo

Syntax

| cdo | [Options] | Operator1 | [-Operator2 | [-OperatorN]] |
|-----|-----------|-----------|--------------|------------------|
|-----|-----------|-----------|--------------|------------------|

Options

| 1 | |
|--------------------------|---|
| -a | Generate an absolute time axis |
| -b < nbits > | Set the number of bits for the output precision |
| | (I8/I16/I32/F32/F64 for nc,nc2,nc4,nc4c; |
| | F32/F64 for grb2,srv,ext,ieg; 1-24 for grb,grb2) |
| | Add L or B for Little or Big endian byteorder |
| $-\mathbf{f} < format >$ | Outputformat: grb,grb2,nc,nc2,nc4,nc4c,srv,ext,ieg |
| -g < grid> | Grid or file name |
| | Grid names: r <nx>x<ny>, n<n>, gme<ni></ni></n></ny></nx> |
| -h | Help information for the operators |
| -M | Indicate that the I/O streams have missing values |
| -m < missval > | Set the default missing value (default: -9e+33) |
| -O | Overwrite existing output file, if checked |
| -R | Convert GRIB1 data from reduced to regular grid |
| -r | Generate a relative time axis |
| -s | Silent mode |
| -t | Set the parameter table name or file |
| | Predefined tables: echam4 echam5 mpiom1 |
| -V | Print the version number |
| -v | Print extra details for some operators |
| -z szip | SZIP compression of GRIB1 records |

Operators

showdate

showtime

<operator> ifile

showtimestam Show timestamp

| Dataset information listed by parameter identifier | | |
|--|--|--|
| Dataset information listed by parameter name | | |
| Dataset information and simple map | | |
| <pre><operator> ifiles</operator></pre> | | |
| Short information listed by parameter identifier | | |
| Short information listed by parameter name | | |
| les | | |
| Compare two datasets listed by parameter id | | |
| Compare two datasets listed by parameter name | | |
| <pre><operator> ifile1 ifile2</operator></pre> | | |
| Number of parameters | | |
| Number of levels | | |
| Number of years | | |
| Number of months | | |
| Number of dates | | |
| Number of timesteps | | |
| <pre><operator> ifile</operator></pre> | | |
| Show file format | | |
| Show code numbers | | |
| Show variable names | | |
| Show standard names | | |
| Show levels | | |
| Show GRIB level types | | |
| Show years | | |
| Show months | | |
| | | |

Show date information

Show time information

| pardes | Parameter description |
|--|---------------------------|
| griddes | Grid description |
| zaxisdes | Z-axis description |
| vct | Vertical coordinate table |
| <pre><operator> ifile</operator></pre> | |

File operations

| copy | Copy datasets | |
|---|--|--|
| cat | Concatenate datasets | |
| <pre><operator> ifiles ofile</operator></pre> | | |
| replace | Replace variables | |
| replace ifile1 | ifile2 ofile | |
| duplicate | Duplicates a dataset | |
| duplicate[,ndup | ofile ofile | |
| mergegrid | Merge grid | |
| mergegrid ifil | Le1 ifile2 ofile | |
| merge | Merge datasets with different fields | |
| mergetime | Merge datasets sorted by date and time | |
| <operator> ifi</operator> | iles ofile | |
| splitcode | Split code numbers | |
| splitparam | Split parammeter identifiers | |
| splitname | Split variable names | |
| splitlevel | Split levels | |
| splitgrid | Split grids | |
| splitzaxis | Split z-axes | |
| splittabnum | Split parameter table numbers | |
| < operator > [,sw | ap]ifile obase | |
| splithour | Split hours | |
| splitday | Split days | |
| splitseas | Split seasons | |
| splityear | Split years | |
| <pre><operator> ifile obase</operator></pre> | | |
| $_{ m splitmon}$ | | |
| splitmon[,format] ifile obase | | |
| splitsel | Split time selection | |
| splitsel,nsets[,noffset[,nskip]] ifile obase | | |
| | | |
| | | |

Selection

| Select fields | | |
|--|--|--|
| Delete fields | | |
| <pre><operator>,params ifiles ofile</operator></pre> | | |
| Select parameters by identifier | | |
| Delete parameters by identifier | | |
| cams ifile ofile | | |
| Select parameters by code number | | |
| Delete parameters by code number | | |
| les ifile ofile | | |
| Select parameters by name | | |
| Delete parameters by name | | |
| mes ifile ofile | | |
| Select parameters by standard name | | |
| names ifile ofile | | |
| Select levels | | |
| sellevel, levels ifile ofile | | |
| Select levels by index | | |
| sellevidx, levidx ifile ofile | | |
| Select grids | | |
| selgrid, grids ifile ofile | | |
| Select z-axes | | |
| selzaxis,zaxes ifile ofile | | |
| Select GRIB level types | | |
| selltype,ltypes ifile ofile | | |
| Select parameter table numbers | | |
| seltabnum,tabnums ifile ofile | | |
| | | |

| seltimestep | Select timesteps | | |
|--|------------------------------------|--|--|
| seltimestep,tim | seltimestep, timesteps ifile ofile | | |
| seltime | Select times | | |
| seltime, times if | file ofile | | |
| selhour | Select hours | | |
| selhour, hours is | file ofile | | |
| selday | Select days | | |
| selday,days ifi | le ofile | | |
| selmon | Select months | | |
| selmon, months ifile ofile | | | |
| selyear | Select years | | |
| selyear, years ifile ofile | | | |
| selseas | Select seasons | | |
| selseas,seasons ifile ofile | | | |
| seldate | Select dates | | |
| seldate,date1[,d | ate2] ifile ofile | | |
| selsmon | Select single month | | |
| selsmon,month[,nts1[,nts2]] ifile ofile | | | |
| sellonlatbox | Select a longitude/latitude box | | |
| sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile | | | |
| selindexbox | Select an index box | | |
| selindexbox,idx | x1,idx2,idy1,idy2 ifile ofile | | |

Conditional selection

| ifthen | If then | |
|--|------------------|--|
| ifnotthen | If not then | |
| <pre><operator> ifile1 ifile2 ofile</operator></pre> | | |
| ifthenelse | If then else | |
| ifthenelse ifile1 ifile2 ifile3 ofile | | |
| | | |
| ifthenc | If then constant | |
| | | |

| ifthenc | If then constant |
|---------------------------|----------------------|
| ifnotthenc | If not then constant |
| <operator>,c i</operator> | file ofile |

${\bf Comparison}$

| eq | Equal | |
|--|---------------|--|
| ne | Not equal | |
| le | Less equal | |
| lt | Less than | |
| ge | Greater equal | |
| gt | Greater than | |
| <pre><operator> ifile1 ifile2 ofile</operator></pre> | | |
| D. J | | |

| eqc | Equal constant | |
|--|------------------------|--|
| nec | Not equal constant | |
| lec | Less equal constant | |
| ltc | Less than constant | |
| gec | Greater equal constant | |
| gtc | Greater than constant | |
| <pre><operator>.c ifile ofile</operator></pre> | | |

Modification

| setpartab | Set parameter table | |
|-----------------------------|--------------------------|--|
| setpartab, table | ifile ofile | |
| setcode | Set code number | |
| setcode,code ifile ofile | | |
| setparam | Set parameter identifier | |
| setparam,parar | n ifile ofile | |
| setname | Set variable name | |
| setname,name ifile ofile | | |
| setunit | Set variable unit | |
| setunit,unit ifile ofile | | |
| setlevel | Set level | |
| setlevel, level ifile ofile | | |
| setltype | Set GRIB level type | |
| setltype.ltype ifile ofile | | |

| setdate | Set date |
|-------------------|--------------------------|
| setdate, date if: | ile ofile |
| settime | Set time of the day |
| settime, time if | ile ofile |
| setday | Set day |
| setday,day ifil | e ofile |
| setmon | Set month |
| setmon, month i | ifile ofile |
| setyear | Set year |
| setyear, year ifi | ile ofile |
| settunits | Set time units |
| settunits, units | |
| settaxis | Set time axis |
| | ne[,inc] ifile ofile |
| setreftime | Set reference time |
| setreftime, date | time[,units] ifile ofile |
| setcalendar | Set calendar |
| , | endar ifile ofile |
| shifttime | Shift timesteps |
| shifttime,sval i | file ofile |
| chcode | Change code number |

| chcode | Change code number |
|--|------------------------------|
| <pre>chcode,oldcode,newcode[,] ifile ofile</pre> | |
| chparam | Change parameter identifier |
| chparam,oldpar | ram,newparam, ifile ofile |
| chname | Change variable name |
| chname,oldnam | e,newname, ifile ofile |
| chunit | Change variable unit |
| chunit,oldunit,newunit, ifile ofile | |
| chlevel | Change level |
| chlevel,oldlev,n | ewlev, ifile ofile |
| chlevelc | Change level of one code |
| chlevelc,code,oldlev,newlev ifile ofile | |
| chlevelv | Change level of one variable |
| chlevelv,name,oldlev,newlev ifile ofile | |
| aatamid | Cot mid |

| setgria | Set grid |
|-----------------------------------|--------------------|
| setgrid,grid ifi | le ofile |
| setgridtype | Set grid type |
| setgridtype,gridtype ifile ofile | |
| setgridarea | Set grid cell area |
| setgridarea, gridarea ifile ofile | |
| | |
| setzaxis | Set z-axis |

| | DOUBLEED | See 2 dates | |
|---|---------------------------------------|-----------------------|--|
| | setzaxis,zaxis ifile ofile | | |
| ľ | | | |
| | setgatt | Set global attribute | |
| | setgatt,attname,attstring ifile ofile | | |
| | setgatts | Set global attributes | |
| ı | setratts attfile ifile ofile | | |

| invertlat | Invert latitudes |
|-----------------|------------------|
| invertlat ifile | ofile |

Invert levels

| invertlev ifile | ofile |
|-----------------|--------------|
| maskregion | Mask regions |
| maskregion,regi | 0 |

invertlev

| masklonlatbox | Mask a longitude/latitude box |
|---------------|---------------------------------|
| masklonlatbox | lon1,lon2,lat1,lat2 ifile ofile |
| maskindexbox | Mask an index box |
| maskindexbox, | idx1,idx2,idy1,idy2 ifile ofile |

| setclonlatbox | Set a longitude/latitude box to constant |
|------------------|--|
| setclonlatbox, a | c,lon1,lon2,lat1,lat2 ifile ofile |
| setcindexbox | Set an index box to constant |
| etcindevhov | idv1 idv2 idv1 idv2 ifile ofile |

| enlarge | Enlarge fields | |
|------------------|----------------|--|
| enlarge grid ifi | ile ofile | |

| setmissval | Set a new missing value | |
|--|-------------------------------|--|
| setmissval,newmiss ifile ofile | | |
| setctomiss | Set constant to missing value | |
| setmisstoc | Set missing value to constant | |
| <pre><operator>,c ifile ofile</operator></pre> | | |
| setrtomiss | Set range to missing value | |
| setvrange | Set valid range | |
| <pre>< operator > .rmin.rmax ifile ofile</pre> | | |

| Arithmetic | | |
|--|---|--|
| expr Evaluate expressions | | |
| expr,instr ifile | instr ifile ofile | |
| exprf | Evaluate expressions from script file | |
| exprf, filename ifile ofile | | |
| abs | Absolute value | |
| int | Integer value | |
| nint | Nearest integer value | |
| pow | Power | |
| sqr | Square | |
| sqrt | Square root | |
| exp | Exponential | |
| ln | Natural logarithm | |
| log10 | Base 10 logarithm | |
| sin | Sine | |
| cos | Cosine | |
| tan | Tangent | |
| asin | Arc sine | |
| acos | Arc cosine | |
| reci | Reciprocal value | |
| <pre><operator> ifi</operator></pre> | ile ofile | |
| addc | Add a constant | |
| subc | Subtract a constant | |
| mulc | Multiply with a constant | |
| divc | Divide by a constant | |
| <pre></pre> <pre>< operator >, c ifile ofile</pre> | | |
| add | Add two fields | |
| sub | Subtract two fields | |
| mul | Multiply two fields | |
| div | Divide two fields | |
| min | Minimum of two fields | |
| max | Maximum of two fields | |
| atan2 | Arc tangent of two fields | |
| <pre><operator> ifile1 ifile2 ofile</operator></pre> | | |
| monadd | Add monthly time series | |
| monsub | Subtract monthly time series | |
| monmul | Multiply monthly time series | |
| mondiv | Divide monthly time series | |
| | ile1 ifile2 ofile | |
| | | |
| ymonadd ymonsub | Add multi-year monthly time series Subtract multi-year monthly time series | |
| ymonmul | Multiply multi-year monthly time series | |
| ymondiv | Divide multi-year monthly time series | |
| | ile1 ifile2 ofile | |
| | | |
| ydayadd | Add multi-year daily time series | |
| ydaysub | Subtract multi-year daily time series | |
| ydaymul | Multiply multi-year daily time series | |
| ydaydiv Divide multi-year daily time series | | |
| <pre><operator> ifile1 ifile2 ofile</operator></pre> | | |
| yhouradd | Add multi-year hourly time series | |
| yhoursub | Subtract multi-year hourly time series | |
| | whourmul Multiply multi-year hourly time series | |
| yhourdiv Divide multi-year hourly time series | | |
| | ile1 ifile2 ofile | |
| muldpm | Multiply with days per month | |
| divdpm | Divide by days per month | |
| muldpy | Multiply with days per year | |
| divdpy | Divide by days per year | |
| / amamatan \ 484 | | |

< operator > ifile ofile

Statistical values

| Available statistical functions | < stat > |
|---------------------------------|-----------|
| minimum | min |
| maximum | max |
| sum | sum |
| mean | mean |
| average | avg |
| variance | var, var1 |
| standard deviation | std, std1 |

| | mean | | mean | | |
|---|---|---|----------------|---------|--|
| average | | | avg | | |
| variano | | | var, var1 | | |
| standar | | d deviation | std, std1 | | |
| aonsoat | · c | Consecutive Timesteps | | • | |
| | consects Consecutive Timesteps <pre><operator> ifile ofile</operator></pre> | | | | |
| | | | | | |
| ens <st< th=""><th></th><th>Statistical values over an</th><th>ensemble</th><th></th></st<> | | Statistical values over an | ensemble | | |
| | | les ofile | | | |
| enspet | p ifile: | Ensemble percentiles | | | |
| | | | | | |
| | | Ranked Histogram average | | | |
| ensrkn | isttime | Ranked Histogram average Ensemble Receiver Opera | | iation | |
| | tor > obs | file ensfiles ofile | ting character | ISUICS | |
| | | | | | |
| enscrps | | Ensemble CRPS and deco | omposition | | |
| ensbrs | s IIIIe I | Ensemble Brier score | | | |
| | v rfile | ifiles ofilebase | | | |
| fld< sta | | Statistical values over a fi | ald | | |
| | | le ofile | eia | | |
| fldpctl | | Field percentiles | | | |
| _ | p ifile | | | | |
| | | | | | |
| zon <st< td=""><td></td><td>Zonal statistical values</td><td></td><th></th></st<> | | Zonal statistical values | | | |
| zonpct | | le ofile Zonal percentiles | | | |
| _ | $\mathbf{l}_{,p}$ ifile | | | | |
| | | | | | |
| | mer <stat> Meridional statistical values</stat> | | | | |
| | <pre><operator> ifile ofile merpctl</operator></pre> | | | | |
| _ | $\mathbf{l}_{,p}$ ifile | | | | |
| | | Statistical values over gri- | d howas | | |
| - | | ny ifile ofile | 1 Doxes | | |
| | | | | | |
| vert <s< td=""><td></td><td>Vertical statistical values</td><td></td><th></th></s<> | | Vertical statistical values | | | |
| < opera: | tor> ifi | le ofile | | | |
| timsel< | $\langle stat \rangle$ | Time range statistical val | ues | | |
| < opera | tor>,nse | ts[,noffset[,nskip]] ifile of | ile | | |
| timselp | octl | Time range percentiles | | | |
| timselp | ctl, p, nse | ets[,noffset[,nskip]] ifile1 | ifile2 ifile3 | 3 ofile | |
| run <st< th=""><th>at ></th><th>Running statistical values</th><th></th><th></th></st<> | at > | Running statistical values | | | |
| | | ifile ofile | • | | |
| | | | | | |
| runpet | | Running percentiles ile1 ofile | | | |
| | | | | | |
| tim < st | | Statistical values over all | timesteps | | |
| < opera | tor > 111 | le ofile | | | |
| timpct | l | Time percentiles | | | |
| timpct | $\mathbf{l}_{,p}$ ifile | 1 ifile2 ifile3 ofile | | | |
| hour< | stat > | Hourly statistical values | | | |
| < operas | | le ofile | | | |
| hourpe | tl | Hourly percentiles | | | |
| | | e1 ifile2 ifile3 ofile | | | |

day< stat> Daily statistical values

monpctl,p ifile1 ifile2 ifile3 ofile

Daily percentiles daypctl,p ifile1 ifile2 ifile3 ofile

Monthly statistical values

Monthly percentiles

<operator> ifile ofile

daypctl

mon < stat ><operator> ifile ofile

monpctl

yearmonmean ifile ofile Yearly statistical values <operator> ifile ofile yearpctl Yearly percentiles yearpctl,p ifile1 ifile2 ifile3 ofile seas < stat > Seasonal statistical values <operator> ifile ofile seaspctl Seasonal percentiles seaspctl,p ifile1 ifile2 ifile3 ofile yhour < stat > Multi-year hourly statistical values <operator> ifile ofile yday<stat> Multi-year daily statistical values <operator> ifile ofile ydaypctl Multi-vear daily percentiles ydaypctl,p ifile1 ifile2 ifile3 ofile ymon<stat> Multi-year monthly statistical values <operator> ifile ofile Multi-year monthly percentiles ymonpctl,p ifile1 ifile2 ifile3 ofile yseas < stat > Multi-year seasonal statistical values <operator> ifile ofile Multi-year seasonal percentiles yseaspctl,p ifile1 ifile2 ifile3 ofile ydrun<stat> Multi-year daily running statistical values <operator>,nts ifile ofile ydrunpctl Multi-year daily running percentiles ydrunpctl,p,nts ifile1 ifile2 ifile3 ofile Correlation and co. Correlation in grid space fldcor ifile1 ifile2 ofile timcor Correlation over time timcor ifile1 ifile2 ofile fldcovar Covariance in grid space fldcovar ifile1 ifile2 ofile Covariance over time timcovar ifile1 ifile2 ofile Regression

| regres | Regression |
|-------------------------|-------------|
| regres ifile of | file |
| | |
| detrend | Detrend |
| detrend ifile | ofile |
| | |
| | |
| trend | Trend |
| trend trend ifile of | 22020 |
| trend ifile of | ile1 ofile2 |
| | 22020 |

EOFs

| LOTS | | |
|-------------------------------------|--|--|
| eof | Calculate EOFs in spatial or time space | |
| eoftime | Calculate EOFs in time space | |
| eofspatial | Calculate EOFs in spatial space | |
| eof3d | Calculate 3-Dimensional EOFs in time space | |
| <pre>< operator > , nee</pre> | of ifile ofile1 ofile2 | |
| eofcoeff | Calculate principal coefficients of EOFs | |
| eofcoeff ifile1 | | |

Interpolation

| | remapbil | Bilinear interpolation | |
|---|---|--|--|
| | remapbic | Bicubic interpolation | |
| | remapdis | Distance-weighted average remapping | |
| | remapnn | Nearest neighbor remapping | |
| | remapcon | First order conservative remapping | |
| = | remapcon2 | Second order conservative remapping | |
| | remaplaf | Largest area fraction remapping | |
| ۲ | <pre>< operator > ,gri</pre> | difile ofile | |
| | genbil | Generate bilinear interpolation weights | |
| | genbic | Generate bicubic interpolation weights | |
| | gendis | Generate distance-weighted average remap weights | |
| | gennn | Generate nearest neighbor remap weights | |
| = | gencon | Generate 1st order conservative remap weights | |
| | gencon2 Generate 2nd order conservative remap weights | | |
| | genlaf | Generate largest area fraction remap weights | |
| | <pre><operator>,grid ifile ofile</operator></pre> | | |
| | remap | SCRIP grid remapping | |
| | remap,grid,weights ifile ofile | | |
| | remapeta | Remap vertical hybrid level | |
| | | oro ifile ofile | |
| | ml2pl | Model to pressure level interpolation | |
| = | ml2pl,plevels if | | |
| | ml2hl | | |
| _ | ml2hl,hlevels if | Model to height level interpolation | |
| | , | | |
| | intlevel | Linear level interpolation | |
| | intlevel, levels i | file ofile | |
| | intlevel3d | Linear level interpolation onto a 3d vertical coordi | |
| | | | |

inttime, date, time[,inc] ifile ofile

intlevelx3d

inttime

sp2gp

sp2gpl

gp2sp

| intntime | Interpolation between timesteps | |
|------------------------|---------------------------------|--|
| intntime,n ifile ofile | | |
| | | |
| introop | Interpolation between two years | |

Interpolation between timesteps

like intlevel3d but with extrapolation

| intyear | Interpolation between two years | Inte | two years |
|------------------|---------------------------------|------|-----------|
| intvear.vears if | ile1 ifile2 obase | ile1 | |

Spectral to gridpoint

Gridpoint to spectral

Spectral to gridpoint (linear)

<operator>,icoordinate ifile1 ifile2 ofile

Transformation

| $\mathrm{gp2spl}$ | Gridpoint to spectral (linear) | | |
|--|---|--|--|
| <pre><operator> ifile ofile</operator></pre> | | | |
| sp2sp Spectral to spectral | | | |
| sp2sp,trunc ifile ofile | | | |
| dv2uv Divergence and vorticity to U and V wind | | | |
| dv2uvl | Divergence and vorticity to U and V wind (linear) | | |
| uv2dv U and V wind to divergence and vorticity | | | |
| uv2dvl | U and V wind to divergence and vorticity (linear) | | |

| dv2uv | Divergence and vorticity to U and V wind |
|--------------------------------------|---|
| dv2uvl | Divergence and vorticity to U and V wind (linear) |
| uv2dv | U and V wind to divergence and vorticity |
| uv2dvl | U and V wind to divergence and vorticity (linear) |
| dv2ps | D and V to velocity potential and stream function |
| <pre><operator> ifi</operator></pre> | le ofile |

Import/Export

< operator > ofile

| import_binary | Import binary data sets | |
|-------------------------|--------------------------|--|
| import_binary | ifile ofile | |
| import cmsaf | Import CM-SAF HDF5 files | |
| import_cmsaf | | |
| F | | |
| import_amsr | Import AMSR binary files | |
| import_amsr ifile ofile | | |
| input | ASCII input | |
| input,grid ofile | | |
| inputsrv | SERVICE ASCII input | |
| inputext | EXTRA ASCII input | |

| output | ASCII output | |
|----------------------|----------------------|--|
| output ifiles | | |
| outputf | Formatted output | |
| outputf,format[| nelem] ifiles | |
| outputint | Integer output | |
| outputsrv | SERVICE ASCII output | |
| outputext | EXTRA ASCII output | |
| < operator > ifiles | | |
| | | |

strgal

strbre ifile ofile

strgal ifile ofile

Strong breeze days index per time period

Strong gale days index per time period

hurr Hurricane days index per time period hurr ifile ofile fillmiss Fill missing values fillmiss ifile ofile fillmiss2 Fill missing values fillmiss2/,maxiter/ iffile ofile

| < operator > ifi | les | | |
|--|--|----------------------------------|--|
| | | Climate indic | ces |
| Miscellaneous | | eca_cdd eca_cdd[,R] ifi | Consecutive dry days index per time period |
| gradsdes GrADS data descriptor file | | | |
| gradsdes[,mapversion] ifile | | eca_cfd ifile | Consecutive frost days index per time period ofile |
| bandpass | Bandpass filtering | eca csu | Consecutive summer days index per time period |
| | fmax ifile ofile | eca_csu[,T] ifi | |
| lowpass | Lowpass filtering | 2. 3 | |
| lowpass,fmax i: highpass | Highpass filtering | eca_cwd | Consecutive wet days index per time period |
| highpass,fmin i | | eca_cwd[,R] if | ile ofile |
| | | eca_cwdi | Cold wave duration index wrt mean of reference pe |
| gridarea | Grid cell area | eca_cwdi[,nday | [T,T] ifile1 ifile2 ofile |
| gridweights <pre><pre><pre>operator > ifi</pre></pre></pre> | Grid cell weights | eca_cwfi | Cold-spell days index wrt 10th percentile of referen |
| | | eca_cwfi[,nday] | ifile1 ifile2 ofile |
| smooth9 | 9 point smoothing | eca_etr | Intra-period extreme temperature range |
| smooth9 ifile | ofile | eca_etr ifile1 | |
| setvals | Set list of old values to new values | | |
| setvals,oldval,ne | ewval[,] ifile ofile | eca_fd | Frost days index per time period |
| setrtoc | Set range to constant | eca_fd ifile o | file |
| setrtoc,rmin,rm | ax,c ifile ofile | eca_gsl | Growing season length index |
| setrtoc2 | Set range to constant others to constant2 | eca_gsl[,nday[,7 | [[,fland]]] ifile1 ifile2 ofile |
| setrtoc2,rmin,r | max,c,c2 ifile ofile | eca_hd | Heating degree days per time period |
| timsort | Sort over the time | eca_hd/, $T1/,T2$ | |
| timsort ifile | ofile | <i>D D</i> | |
| const | Create a constant field | eca_hwdi | Heat wave duration index wrt mean of reference pe |
| const,const,grid | | eca_nwdi[,nday | r[,T]] ifile1 ifile2 ofile |
| random | Create a field with random numbers | eca_hwfi | Warm spell days index wrt 90th percentile of reference |
| random,grid[,se | | eca_hwfi[,nday] | ifile1 ifile2 ofile |
| stdatm | Create values for pressure and temperature for hyd | r eca_id | Ice days index per time period |
| stdatm,levels of | file | eca_id ifile o | file |
| rotuvb | Backward rotation | eca_r75p | Moderate wet days wrt 75th percentile of reference |
| rotuvb,u,v, i: | | | el ifile2 ofile |
| mastrfu | Mass stream function | | |
| mastrfu ifile | | eca_r75ptot | Precipitation percent due to R75p days |
| | | eca_r75ptot 11 | File1 ifile2 ofile |
| adisit | Potential temperature to in-situ temperature | eca_r90p | Wet days wrt 90th percentile of reference period |
| adisit[,pressure] | | eca_r90p ifile | e1 ifile2 ofile |
| adipot | In-situ temperature to potential temperature | eca_r90ptot | Precipitation percent due to R90p days |
| adipot ifile o | | eca_r90ptot if | file1 ifile2 ofile |
| rhopot | Calculates potential density | eca_r95p | Very wet days wrt 95th percentile of reference period |
| rhopot[,pressure | ifile ofile | • | 21 ifile2 ofile |
| histcount | Histogram count | | |
| histsum | Histogram sum | eca_r95ptot | Precipitation percent due to R95p days |
| histmean | Histogram mean | eca_r95ptot if | File1 ifile2 ofile |
| histfreq | Histogram frequency | eca_r99p | Extremely wet days wrt 99th percentile of reference |
| <operator>,bou</operator> | unds ifile ofile | eca_r99p ifile | e1 ifile2 ofile |
| sethalo | Set the left and right bounds of a field | eca_r99ptot | Precipitation percent due to R99p days |
| sethalo,lhalo,rh | | | File1 ifile2 ofile |
| wct | Windchill temperature | | |
| wct ifile1 ifi | | eca_pd eca_pd,x ifile | Precipitation days index per time period |
| | | eca_pd,x ifile | Heavy precipitation days index per time period |
| fdns | Frost days where no snow index per time period | eca_r10mm | Very heavy precipitation days index per time period |
| fdns ifile1 ifi | ileZ ofile | <pre>< operator > if</pre> | |
| strwin | Strong wind days index per time period | | |
| $\mathbf{strwin}[,v]$ if ile | ofile | eca_rr1 | Wet days index per time period |
| strbre | Strong breeze days index per time period | eca_rr1[,R] ifi | Te offie |

eca_rx1day

eca_rx1day[,mode] ifile ofile

Highest one day precipitation amount per time peric

eca_rx5day | Highest five-day precipitation amount per time periodeca_rx5day[,x] ifile ofile

| eca_sdii | Simple daily intensity index per time period |
|---------------------|--|
| eca_sdii[,R] ifi | le ofile |
| eca_su | Summer days index per time period |
| $eca_su[T]$ ifil | e ofile |
| eca_tg10p | Cold days percent wrt 10th percentile of reference period |
| eca_tg10p ifil | e1 ifile2 ofile |
| eca_tg90p | Warm days percent wrt 90th percentile of reference period |
| eca_tg90p ifil | e1 ifile2 ofile |
| eca_tn10p | Cold nights percent wrt 10th percentile of reference period |
| eca_tn10p ifil | e1 ifile2 ofile |
| eca_tn90p | Warm nights percent wrt 90th percentile of reference period |
| eca_tn90p ifil | e1 ifile2 ofile |
| eca_tr | Tropical nights index per time period |
| $eca_tr[,T]$ ifile | e ofile |
| eca_tx10p | Very cold days percent wrt 10th percentile of reference period |
| | e1 ifile2 ofile |
| eca_tx90p | Very warm days percent wrt 90th percentile of reference period |
| eca_tx90p ifil | e1 ifile2 ofile |
| | |