# **CDO** Reference Card

Climate Data Operators Version 1.0.0 June 2006

Uwe Schulzweida Max-Planck-Institute for Meteorology

# Syntax

cdo [Options] Operators

# Options

| -a                       | Convert from relative to absolute time axis              |
|--------------------------|--|
| $-\mathbf{f} < format >$ | Output file format (grb, nc, nc2, srv, ext, ieg)         |
| -g < grid>               | Grid name or file  |
|                          | Available grids: t <res>grid, r<nx>x<ny></ny></nx></res> |
| -h                       | Help information for the operators                       |
| -m $<$ $missval >$       | Set the default missing value (default: -9e+33)          |
| -p < prec >              | Set the precision of the output data in bytes            |
|                          | (4/8 for nc, nc2, srv, ext; 1/2/3 for grb)               |
| -R                       | Convert GRIB data from reduced to regular grid           |
| -r                       | Convert from absolute to relative time axis              |
| $-\mathbf{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                   |

### Operators

#### Information

vardes

griddes

| info                    |        | Dataset information listed by code number  |
|-------------------------|--------|--|
| infov                   |        | Dataset information listed by variable name  |
| map                     |        | Dataset information and simple map   |
|                         | Syntax | < operator >  ifiles   |
| sinfo                   |        | Short dataset information listed by code number  |
| sinfov                  |        | Short dataset information listed by variable name  |
|                         | Syntax | < operator > ifile   |
| diff                    |        | Compare two datasets listed by code number   |
| um                      |        |  |
| diffv                   |        | Compare two datasets listed by variable name   |
|                         | Syntax |  |
|                         | Syntax | Compare two datasets listed by variable name   |
| diffv                   | Syntax | Compare two datasets listed by variable name <pre><operator> ifile1 ifile2</operator></pre>  |
| diffv                   | Syntax | Compare two datasets listed by variable name <pre><operator> ifile1 ifile2</operator></pre> Number of codes                            |
| diffv<br>ncode<br>nvar  | Syntax | Compare two datasets listed by variable name <pre><operator> ifile1 ifile2</operator></pre> Number of codes Number of variables        |
| ncode<br>nvar<br>nlevel | Syntax | Compare two datasets listed by variable name <operator> ifile1 ifile2  Number of codes Number of variables Number of levels</operator> |

| nlevel    | Number of levels     |  |
|-----------|----------------------|--|
|           |                      |  |
| nyear     | Number of years      |  |
| nmon      | Number of months     |  |
| ndate     | Number of dates      |  |
| ntime     | Number of time steps |  |
| Syntax    | < operator > ifile   |  |
| showcode  | Show codes           |  |
|           |                      |  |
| showvar   | Show variable names  |  |
| showlevel | Show levels          |  |
| showyear  | Show years           |  |
| showmon   | Show months          |  |
| showdate  | Show dates           |  |
| showtime  | Show time steps      |  |
| Syntax    | < operator > ifile   |  |

Variable description

Vertical coordinate table

Grid description

Syntax < operator > ifile

#### File operations

|     | <u>.</u>    |   |  |  |
|-----|-------------|---|--|--|
| . ' | copy        | Copy datasets   |  |  |
|     | cat         | Concatenate datasets  |  |  |
|     | Syntax      | < operator > ifiles ofile   |  |  |
|     | replace     | Replace variables   |  |  |
|     | Syntax      | replace ifile1 ifile2 ofile   |  |  |
|     | m. o. m. o. | Merge datasets with different fields  |  |  |
|     | merge       | o contract of the contract of |  |  |
|     | mergetime   | Merge datasets sorted by date and time  |  |  |
|     | Syntax      | < operator > ifiles ofile   |  |  |
|     | splitcode   | Split codes   |  |  |
|     | splitvar    | Split variables   |  |  |
|     | splitlevel  | Split levels  |  |  |
|     | splitgrid   | Split grids   |  |  |
| ,   | splitzaxis  | Split zaxis   |  |  |
|     |             |   |  |  |

<operator> ifile oprefix

<operator> ifile oprefix

 $<\!operator\!>\!,\!codes$  ifile ofile

Split records

Split hours

Split months

Split seasons

Split years

Select codes

Delete codes

Select variables

Delete variables

Split days

# Selection selcode

delcode

selvar

delvar

splithour

splitday

splitseas

splityear

splitmon

splitrec

|   | deivai       | Delete variables                                  |  |  |
|---|--------------|---|--|--|
|   | Syntax       | <pre><operator>,vars ifile ofile</operator></pre> |  |  |
|   | sellevel     | Select levels                                     |  |  |
|   | Syntax       | sellevel, levels ifile ofile                      |  |  |
|   | selgrid      | Select grids                                      |  |  |
| ٦ | Syntax       | selgrid, grids ifile ofile                        |  |  |
|   | selgridname  | Select grid by name                               |  |  |
|   | Syntax       | selgridname,gridnames ifile ofile                 |  |  |
| ı | selzaxis     | Select zaxis                                      |  |  |
| 7 | Syntax       | selzaxis,zaxis ifile ofile                        |  |  |
|   | selzaxisname | Select zaxis by name                              |  |  |
| ı | Syntax       | selzaxisname,zaxisnames ifile ofile               |  |  |
| J | seltabnum    | Select parameter table number                     |  |  |
|   | Syntax       | seltabnum,tabnum ifile ofile                      |  |  |
|   | selrec       | Select records                                    |  |  |
|   | Syntax       | selrec,records ifile ofile                        |  |  |
| 1 | seltimestep  | Select time steps                                 |  |  |
|   | Syntax       | seltimestep, timesteps ifile ofile                |  |  |
|   | seltime      | Select times                                      |  |  |
|   | Syntax       | seltime, times ifile ofile                        |  |  |
|   | selhour      | Select hours                                      |  |  |
|   | Syntax       | selhour, hours ifile ofile                        |  |  |
| ı | selday       | Select days                                       |  |  |
| J | Syntax       | selday,days ifile ofile                           |  |  |
| ٦ | selmon       | Select months                                     |  |  |
|   | Syntax       | selmon, months ifile ofile                        |  |  |
|   | selyear      | Select years                                      |  |  |
|   | Syntax       | selyear, years ifile ofile                        |  |  |
|   | selseas      | Select seasons                                    |  |  |
|   | Syntax       | selseas,seasons ifile ofile                       |  |  |
|   | seldate      | Select dates                                      |  |  |
|   | Syntax       | seldate,date1[,date2] ifile ofile                 |  |  |
| i | sellonlatbox | Select a longitude latitude box                   |  |  |
|   | Syntax       | sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile      |  |  |
| l | selindexbox  | Select an index box                               |  |  |
|   |              |   |  |  |

Syntax | selindexbox,idx1,idx2,idy1,idy2 ifile ofile

#### Conditional selection

| ifthen     | If then                               |
|------------|---------------------------------------|
| ifnotthen  | If not then                           |
| Syntax     | $<\!operator\!>$ ifile1 ifile2 ofile  |
| ifthenelse | If then else                          |
| Syntax     | ifthenelse ifile1 ifile2 ifile3 ofile |
| ifthenc    | If then constant                      |
| ifnotthenc | If not then constant                  |
|            |                                       |

| eq            |        | Equal  |     |
|---------------|--------|--|-----|
| ne            |        | Not equal  |     |
| le            |        | Less equal   | ľ   |
| lt            |        | Less than  | Ī   |
| ge            |        | Greater equal  | I   |
| $\mathbf{gt}$ |        | Greater than   | Ιī  |
|               | Syntax | <pre><operator> ifile1 ifile2 ofile</operator></pre> | l I |
| eqc           |        | Equal constant                                       | ٦٦  |
| nec           |        | Not equal constant                                   | H   |
| lec           |        | Less equal constant                                  | -   |
| ltc           |        | Less then constant                                   | H   |
| gec           |        | Greater equal constant                               | П   |
|               |        |  |     |
| gtc           |        | Greater then constant                                | ١I  |

#### Comparison

| eq                     |        | Equal  | invertlatdata | Iı         |
|------------------------|--------|--|---------------|------------|
| $\mathbf{ne}$          |        | Not equal  | invertlondata | Iı         |
| le                     |        | Less equal   | Syntax        | <          |
| lt                     |        | Less than  | masklonlatbox | Λ.         |
| $\mathbf{g}\mathbf{e}$ |        | Greater equal  | Syntax        | n          |
| gt                     | G 4    | Greater than   | maskindexbox  |            |
|                        | Syntax | <pre><operator> ifile1 ifile2 ofile</operator></pre> | Syntax        | n          |
| eqc                    |        | Equal constant                                       | enlarge       | Е          |
| nec                    |        | Not equal constant                                   |               | _          |
| lec                    |        | Less equal constant                                  | Syntax        | <b>e</b> : |
| ltc                    |        | Less then constant                                   | setmissval    | S          |
| gec                    |        | Greater equal constant                               | Syntax        | S          |
| $\mathbf{gtc}$         |        | Greater then constant                                | setctomiss    | S          |
|                        | Syntax | <operator>,c ifile ofile</operator>                  | setmisstoc    | S          |
|                        |        |  | Syntax        | <          |
|                        |        |  |               | - 01       |

| Equal   | invertlatdata                           | Invert latitude data  |
|---|---|---|
| Not equal   | invertlondata                           | Invert longitude data   |
| Less equal  | Syntax                                  | <pre><operator> ifile ofile</operator></pre>  |
| Less than Greater equal Greater than                    | masklonlatbox<br>Syntax<br>maskindexbox | Mask lon/lat box<br>masklonlatbox,lon1,lon2,lat1,lat2 ifile ofile<br>Mask index box |
| Syntax < operator > ifile1 ifile2 ofile                 | Syntax                                  | maskindexbox,idx1,idx2,idy1,idy2 ifile ofile  |
| Equal constant  Not equal constant  Less equal constant | enlarge<br>Syntax                       | Enlarge fields enlarge,grid ifile ofile   |
| Less then constant                                      | setmissval                              | Set a new missing value   |
| Greater equal constant                                  | Syntax                                  | setmissval, miss ifile ofile  |
| Greater then constant                                   | setctomiss                              | Set constant to missing value   |
| Syntax $< operator >, c$ ifile ofile                    | setmisstoc                              | Set missing value to constant   |
|   | Syntax                                  | < operator >, c ifile ofile   |
|   | setrtomiss                              | Set range to missing value  |
|   | Syntax                                  | setrtomiss,rmin,rmax ifile ofile  |
|   |   |   |

setgrid

setzaxis

setgatt

setgatts

invertlat

invertion

invertlatdes

invert londes

Syntax setgridtype

Syntax

Syntax

Set grid

Set zaxis

Set grid type

setgrid, grid ifile ofile

setzaxis,zaxis ifile ofile

setgatts, attfile ifile ofile

Invert latitude description

Invert longitude description

Set global attribute

Set global attributes

Invert latitude

Invert longitude

setgridtype, gridtype ifile ofile

setgatt, attname, attstring ifile ofile

#### Modification

| setpartab   | Set parameter table                     |                               |
|-------------|---|-------------------------------|
| Syntax      | setpartab,table ifile ofile             | Arithmet                      |
| setcode     | Set code number                         |                               |
| Syntax      | setcode, code ifile ofile               | expr                          |
| setvar      | Set variable name                       | Syr                           |
| Syntax      | setvar,name ifile ofile                 | exprf                         |
| setlevel    | Set level                               | Syr                           |
| Syntax      | setlevel, level ifile ofile             | abs                           |
| setdate     | Set date                                | $\operatorname{\mathbf{sqr}}$ |
| Syntax      | setdate, date ifile ofile               | sqrt                          |
| settime     | Set time                                | exp                           |
| Syntax      | settime, time ifile ofile               | ln                            |
| setday      | Set day                                 | log10                         |
| Syntax      | setday,day ifile ofile                  | sin                           |
| setmon      | Set month                               | cos                           |
| Syntax      | setmon, month ifile ofile               | tan                           |
| setyear     | Set year                                | asin                          |
| Syntax      | setyear, year ifile ofile               | acos                          |
| settunits   | Set time units                          | atan                          |
| Syntax      | settunits, units ifile ofile            | Syn                           |
| settaxis    | Set time axis                           | addc                          |
| Syntax      | settaxis, date, time[,inc] ifile ofile  | subc                          |
| setreftime  | Set reference time                      | mulc                          |
| Syntax      | setreftime, date, time ifile ofile      | divc                          |
| setcalendar | Set calendar                            | Syr                           |
| Syntax      | setcalendar,calendar ifile ofile        | add                           |
| shifttime   | Shift time steps                        | sub                           |
| Syntax      | shifttime,sval ifile ofile              | mul                           |
| chcode      | Change code number                      | div                           |
| Syntax      | chcode,oldcode,newcode[,] ifile ofile   | min                           |
| chvar       | Change variable name                    | max                           |
| Syntax      | chvar,ovar,nvar, ifile ofile            | atan2                         |
| chlevel     | Change level                            | Syr                           |
| Syntax      | chlevel, oldlev, newlev, ifile ofile    | ymonadd                       |
| chlevelc    | Change level of one code                | ymonsub                       |
| Syntax      | chlevelc,code,oldlev,newlev ifile ofile | ymonmul                       |
| chlevelv    | Change level of one variable            | ymondiv                       |
| Syntax      | chlevelv,var,oldlev,newlev ifile ofile  | Svi                           |

| 4                | Arithr         | $_{ m netic}$ |  |  |
|------------------|----------------|---------------|--|--|
|                  | expr           |               | Evaluate expressions                                 |  |
|                  | Syntax         |               | expr,instr ifile ofile                               |  |
|                  | exprf          |               | Evaluate expressions from script file                |  |
|                  |                | Syntax        | exprf,filename ifile ofile                           |  |
|                  | abs            |               | Absolute value                                       |  |
| ╕                | $\mathbf{sqr}$ |               | Square   |  |
|                  | sqrt           |               | Square root  |  |
|                  | exp            |               | Exponential  |  |
|                  | ln             |               | Natural logarithm                                    |  |
|                  | log10          |               | Base 10 logarithm                                    |  |
|                  | $\sin$         |               | Sine   |  |
| 4                | cos            |               | Cosine   |  |
|                  | tan            |               | Tangent  |  |
|                  | asin           |               | Arc sine   |  |
| acos Arc cosine  |                | Arc cosine    |  |  |
| atan Arc tangent |                | Arc tangent   |  |  |
|                  |                | Syntax        | < operator > ifile ofile                             |  |
|                  | addc           |               | Add a constant                                       |  |
|                  | subc           |               | Subtract a constant                                  |  |
| ╗                | mulc           |               | Multiply with a constant                             |  |
|                  | divc           |               | Divide by a constant                                 |  |
|                  |                | Syntax        | < operator >, c ifile ofile                          |  |
|                  | add            |               | Add two fields                                       |  |
|                  | sub            |               | Subtract two fields                                  |  |
|                  | mul            |               | Multiply two fields                                  |  |
| $\neg$           | div            |               | Divide two fields                                    |  |
|                  | min            |               | Minimum of two fields                                |  |
|                  | max            |               | Maximum of two fields                                |  |
|                  | atan2          |               | Arc tangent of two fields                            |  |
|                  |                | Syntax        | <pre><operator> ifile1 ifile2 ofile</operator></pre> |  |
|                  | ymona          | add           | Add multi-year monthly time average                  |  |
| ٦                | ymons          | sub           | Subtract multi-year monthly time average             |  |
|                  | ymoni          | mul           | Multiply multi-year monthly time average             |  |

Divide multi-year monthly time average

<operator > ifile1 ifile2 ofile

Syntax

| muldpm            | Multiply with days per month                             | hourmin             | Hourly minimum   |
|-------------------|--|---------------------|--|
| divdpm            | Divide by days per month                                 | hourmax             | Hourly maximum   |
| muldpy            | Multiply with days per year                              | hoursum             | Hourly sum   |
| divdpy            | Divide by days per year                                  | hourmean            | Hourly mean  |
| Syntax            | $<\!operator\!>$ ifile ofile                             | houravg             | Hourly average   |
|                   |  | hourstd             | Hourly standard deviation  |
|                   |  | Syntax              | <pre><operator> ifile ofile</operator></pre>                           |
|                   |  | daymin              | Daily minimum  |
| Statistical val   |  | daymax              | Daily maximum  |
| Statisticai vai   | iues   | daysum              | Daily sum  |
| ensmin            | Ensemble minimum   | daymean             | Daily mean   |
| ensmax            | Ensemble maximum   | dayavg              | Daily average  |
| enssum            | Ensemble sum   | daystd              | Daily standard deviation   |
| ensmean           | Ensemble mean  | Syntax              | <pre><operator> ifile ofile</operator></pre>                           |
| ensavg            | Ensemble average   | monmin              | Monthly minimum  |
| $\mathbf{ensstd}$ | Ensemble standard deviation                              | monmax              | Monthly maximum  |
| ensvar            | Ensemble variance  | monsum              | Monthly sum  |
| Syntax            | <pre><operator> ifiles ofile</operator></pre>            | monmean             | Monthly mean   |
| fldmin            | Field minimum  | monavg              | Monthly average  |
| fldmax            | Field maximum  | monstd              | Monthly standard deviation   |
| fldsum            | Field sum  | Syntax              | <pre><operator> ifile ofile</operator></pre>                           |
| fldmean           | Field mean   | yearmin             | Yearly minimum   |
| fldavg            | Field average  | yearmax             | Yearly maximum   |
| fldstd            | Field standard deviation                                 | yearsum             | Yearly sum   |
| fldvar            | Field variance   | yearmean            | Yearly mean  |
| Syntax            | <pre><operator> ifile ofile</operator></pre>             | yearavg             | Yearly average   |
| zonmin            | Zonal minimum  | yearstd<br>Syntax   | Yearly standard deviation <pre><operator> ifile ofile</operator></pre> |
| zonmax            | Zonal maximum  | v                   |  |
| zonsum            | Zonal sum  | seasmin             | Seasonally minimum   |
| zonmean           | Zonal mean   | seasmax             | Seasonally maximum   |
| zonavg<br>zonstd  | Zonal average Zonal standard deviation                   | seassum             | Seasonally sum<br>Seasonally mean                                      |
| zonsta<br>zonvar  | Zonal standard deviation Zonal variance                  | seasmean<br>seasavg | Seasonally mean Seasonally average                                     |
| Syntax            | <pre><pre><operator> ifile ofile</operator></pre></pre>  | seasstd             | Seasonally standard deviation  |
| - U               |  | Syntax              | <pre>&lt; operator &gt; ifile ofile</pre>                              |
| mermin<br>mermax  | Meridional minimum Meridional maximum                    |                     | -  |
| mersum            | Meridional sum   | ydaymin<br>ydaymax  | Multi-year daily minimum Multi-year daily maximum                      |
| mersum            | Meridional mean  | ydaymean            | Multi-year daily maximum  Multi-year daily mean                        |
| meravg            | Meridional average                                       | ydaymean            | Multi-year daily average   |
| merstd            | Meridional standard deviation                            | ydaystd             | Multi-year daily standard deviation                                    |
| mervar            | Meridional variance                                      | Syntax              | <pre>&lt; operator &gt; ifile ofile</pre>                              |
| Syntax            | <pre><operator> ifile ofile</operator></pre>             | ymonmin             | Multi-year monthly minimum   |
| vertmin           | Vertical minimum   | ymonmax             | Multi-year monthly maximum   |
| vertmax           | Vertical maximum   | ymonmean            | Multi-year monthly mean  |
| vertsum           | Vertical sum   | ymonavg             | Multi-year monthly average   |
| vertmean          | Vertical mean  | ymonstd             | Multi-year monthly standard deviation                                  |
| vertavg           | Vertical average   | Syntax              | <pre><operator> ifile ofile</operator></pre>                           |
| vertstd           | Vertical standard deviation                              | yseasmin            | Multi-year seasonally minimum  |
| Syntax            | < operator > ifile ofile                                 | vseasmax            | Multi-year seasonally maximum  Multi-year seasonally maximum           |
| selmin            | Time range minimum                                       | yseasmean           | Multi-year seasonally mean   |
| selmax            | Time range maximum                                       | yseasavg            | Multi-year seasonally average  |
| selsum            | Time range sum   | yseasstd            | Multi-year seasonally standard deviation                               |
| selmean           | Time range mean  | Syntax              | <pre><operator> ifile ofile</operator></pre>                           |
| selavg            | Time range average                                       |                     |  |
| selstd            | Time range standard deviation                            |                     |  |
| Syntax            | $<\!operator\!>\!,\!nsets[,noffset[,nskip]]$ ifile ofile |                     |  |
| runmin            | Running minimum  | ]                   |  |
| runmax            | Running maximum  |                     |  |
| runsum            | Running sum  |                     |  |
| runmean           | Running mean   |                     |  |
| runavg            | Running average  | Regression          |  |
| runstd            | Running standard deviation                               | 10081 0331011       |  |
| Syntax            | <pre><operator>,nts ifile ofile</operator></pre>         |                     |  |

detrend

subtrend

trend

Syntax

Syntax

timmin

 $_{\rm timmax}$ 

 $_{
m timsum}$ 

 $_{
m timavg}$ 

timstd

 $_{
m timmean}$ 

Time minimum

Time maximum

Time sum

Time mean

Time average

Syntax < operator > ifile ofile

Time standard deviation

Detrend

Trend

Subtract trend

detrend ifile ofile

trend ifile ofile1 ofile2

Syntax | subtrend ifile1 ifile2 ifile3 ofile

## Interpolation

| remapl         | bil              | Bilinear interpolation   |
|----------------|------------------|--|
| remapl         | bic              | Bicubic interpolation  |
| remap          | con              | Conservative remapping   |
| remape         | dis              | Distance-weighted averaging  |
|                | Syntax           | $< operator >, grid \ {\tt ifile} \ {\tt ofile}$   |
| genbil         |                  | Generate bilinear interpolation weights  |
| genbic         |                  | Generate bicubic interpolation weights   |
| gencon         | ı                | Generate conservative interpolation weights  |
| gendis         |                  | Generate distance-weighted averaging weights   |
|                | Syntax           | $< operator >, grid \; {\tt ifile} \; {\tt ofile}$   |
| remap          |                  | SCRIP grid remapping   |
|                | Syntax           | remap,grid,weights ifile ofile   |
| interpo        | olate            | PINGO grid interpolation   |
| intgrid        | bil              | Bilinear grid interpolation  |
| Ŭ              | Syntax           | <pre><operator>,grid ifile ofile</operator></pre>  |
|                |                  | <pre><operator>,grid lille ollle</operator></pre>  |
| ml2pl          |                  | Model to pressure level interpolation  |
| ml2pl          | Syntax           |  |
| ml2pl<br>ml2hl | Syntax           | Model to pressure level interpolation  |
| •              | Syntax<br>Syntax | Model to pressure level interpolation ml2pl,plevels ifile ofile  |
| •              | Syntax           | Model to pressure level interpolation ml2pl,plevels ifile ofile Model to height level interpolation  |
| ml2hl          | Syntax           | Model to pressure level interpolation ml2pl,plevels ifile ofile  Model to height level interpolation ml2hl,hlevels ifile ofile   |
| ml2hl          | Syntax<br>Syntax | Model to pressure level interpolation ml2pl,plevels ifile ofile Model to height level interpolation ml2hl,hlevels ifile ofile Time interpolation                                     |
| ml2hl          | Syntax<br>Syntax | Model to pressure level interpolation ml2pl,plevels ifile ofile Model to height level interpolation ml2hl,hlevels ifile ofile Time interpolation inttime,date,time[,inc] ifile ofile |

#### 

mastrfu ifile ofile

## Transformation

| sp2gp  |        | Spectral to gridpoint                    |
|--------|--------|--|
| sp2gpl |        | Spectral to gridpoint linear             |
| gp2sp  |        | Gridpoint to spectral                    |
| gp2spl |        | Gridpoint to spectral linear             |
|        | Syntax | < operator > ifile ofile                 |
| sp2sp  |        | Spectral to spectral                     |
|        | Syntax | $\mathbf{sp2sp},trunc$ ifile ofile       |
| uv2dv  |        | U and V wind to divergence and vorticity |
| dv2uv  |        | Divergence and vorticity to U and V wind |
|        | Syntax | < operator > ifile ofile                 |

#### Formatted I/O

| input     | ASCII input                             |
|-----------|---|
| Syntax    | input,grid ofile                        |
| inputsrv  | SERVICE input                           |
| inputext  | EXTRA input                             |
| Syntax    | < operator > ofile                      |
| output    | ASCII output                            |
| Syntax    | output ifiles                           |
| outputf   | Formatted output                        |
| Syntax    | outputf, format, nelem ifiles           |
| outputint | Integer output                          |
| outputsrv | SERVICE output                          |
| outputext | EXTRA output                            |
| Syntax    | <pre><operator> ifiles</operator></pre> |

## Miscellaneous

| timsort | Sort over the time              |
|---------|---------------------------------|
| Syntax  | timsort ifile ofile             |
| const   | Create a constant field         |
| Syntax  | const,const,grid ofile          |
| random  | Create field with random values |
| Syntax  | random,grid ofile               |
| vardup  | Duplicate variables             |
| Syntax  | vardup ifile ofile              |
| varmul  | Multiply variables              |
| Syntax  | varmul,nmul ifile ofile         |