CDO Reference Card

Climate Data Operators Version 1.9.1 October 2017

Uwe Schulzweida Max-Planck-Institute for Meteorology

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

Syntax

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

Options

-a	Generate an absolute time axis			
- b < nbits >	Set the number of bits for the output precision			
	(I8/I16/I32/F32/F64 for nc1,nc2,nc4,nc4c;			
	F32/F64 for grb2,srv,ext,ieg; 1-24 for grb1,grb2)			
	Add L or B for Little or Big endian byteorder			
-f < format >	Outputformat: grb1,grb2,nc1,nc2,nc4,nc4c,srv,ext			
-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)			
-0	Overwrite existing output file, if checked			
-R	Convert GRIB1 data from reduced to regular grid			
-r	Generate a relative time axis			
-s	Silent mode			
$-\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			
-z szip	SZIP compression of GRIB1 records			

Operators

Information

< operator > infile

Information					
info	Dataset information listed by parameter identifier				
infon	Dataset information listed by parameter name				
map	Dataset information and simple map				
<pre><operator> infiles</operator></pre>					
sinfo	Short information listed by parameter identifier				
sinfon	Short information listed by parameter name				
<pre><operator> infiles</operator></pre>					
diff	Compare two datasets listed by parameter id				
diffn	Compare two datasets listed by parameter name				
<pre><operator> inf</operator></pre>	ile1 infile2				
npar	Number of parameters				
	rumber of parameters				
nlevel	Number of levels				
nlevel nyear	*				
	Number of levels				
nyear	Number of levels Number of years				
nyear nmon	Number of levels Number of years Number of months				

Number of horizontal grids

Show file format showformat showcode Show code numbers showname Show variable names Show standard names showstdname showatts Show all attributes showattsglob Show all global attributes showlevel Show levels Show GRIB level types showltype showyear Show years showmon Show months showdate Show date information showtime Show time information showtimestam Show timestamp <operator> infile

 showattribute
 Show a global attribute or a variable attribute

 showattribute, attribute
 infile

 showattsvar
 Show all variable attributes.

 showattsvar[,var_nm]
 infile

partab Parameter table
codetab Parameter code table
griddes Grid description
zaxisdes Z-axis description
vct Vertical coordinate table
<operator> infile

File operations

or .						
copy	Copy datasets					
cat	Concatenate datasets					
< operator > inf	<pre><operator> infiles outfile</operator></pre>					
tee	Duplicate a data stream					
tee infile outfile1 outfile2						
replace	Replace variables					
replace infile1	replace infile1 infile2 outfile					
duplicate	Duplicates a dataset					
duplicate[,ndup	duplicate[,ndup] infile outfile					
mergegrid	Merge grid					
mergegrid infile1 infile2 outfile						
merge	Merge datasets with different fields					
mergetime	Merge datasets sorted by date and time					
<pre><operator> infiles outfile</operator></pre>						
splitcode	Split code numbers					
splitparam	Split parameter identifiers					

splitcode numbers
splitparam
splitparam
splitparam
split parameter identifiers
splitlevel
split variable names
splitlevel
split grid
split grid
split zaxis
splittabnum
Split parameter table numbers
<operator > [.params] infile obase
splitparams
Split bours
Split bours

splithour Split hours Split days splitday Split seasons splitseas Split years splityear splityearmon Split in years and months < operator > infile obase splitmon Split months splitmon[,format] infile obase splitsel Split time selection splitsel, nsets[, noffset[, nskip]] infile obase

distgrid Distribute horizontal grid
distgrid,nx[,ny] infile obase

collgrid Collect horizontal grid

collgrid[.nx[.names]] infiles outfile

Selection

010001011						
select	Select fields					
delete	Delete fields					
< operator >, par	<pre><operator>,params infiles outfile</operator></pre>					
selmulti	Select multiple fields					
delmulti	Delete multiple fields					
changemulti	Change identication of multiple fields					
< operator >, sele	ection-specification infile outfile					
selparam	Select parameters by identifier	(
delparam	Delete parameters by identifier					
<pre>coperator>,params infile outfile</pre>						

delparam Delete parameters by identifier

<operator>, params infile outfile
selcode Select parameters by code number
Delete parameters by code number
<operator>, codes infile outfile
selname Select parameters by name
delname Delete parameters by name
<operator>, names infile outfile
selstdname Select parameters by standard name

selstdname Select parameters by standard name
selstdname, stdnames infile outfile
sellevel Select levels
sellevel, levels infile outfile
sellevidx Select levels by index
sellevidx, levidx infile outfile
selgrid Select grids
selgrid, grids infile outfile
selgrais Select z-axes

 selzaxis,zaxes infile outfile

 selzaxisname
 Select z-axes by name

 selzaxisname,zaxisnames infile outfile

 selltype
 Select GRIB level types

 selltype,ltypes infile outfile

 seltabnum
 Select parameter table numbers

seltabnum,tabnums infile outfile

seltimestep Select timesteps
seltimestep,timesteps infile outfile
seltime Select times
seltime,times infile outfile
selhour Select hours

selday Select days selday, days infile outfile selmonth Select months selmonth, months infile outfile selyear Select years selyear, years infile outfile selseason Select seasons selseason. Seasons infile outfile

selhour.hours infile outfile

 seldate
 Select dates

 seldate,date[j,date2] infile outfile

 selsmon
 Select single month

 selsmon,month[,mss1[,mss2]] infile outfile

sellonlatbox Select a longitude/latitude box sellonlatbox,lon1,lon2,lat1,lat2 infile outfile selindexbox Select an index box selindexbox,idx1,idx2,idy1,idy2 infile outfile

selgridcell Select grid cells
delgridcell Delete grid cells
operator>,indexes infile outfile

samplegrid Resample grid samplegrid, factor infile outfile

Conditional selection

 ifthenc ifnotthenc If then constant
if not then constant
coperator>,c infile outfile

reducegrid Reduce input file variables to locations, where mask reducegrid, mask [,limitCoordsOutput] infile outfile

Comparison

eq Equal
ne Not equal
le Less equal
lt Less than
ge Greater equal
gt Greater than

</pre

eqc Equal constant
nec Not equal constant
lec Less equal constant
ltc Less than constant
gec Greater equal constant
gtc Greater than constant
coperator >, c infile outfile

Modification

setreftime

setcalendar

shifttime

setattribute Set attributes setattribute,attributes infile outfile

setpartabp Set parameter table Set parameter table Set parameter table <operator><,table[,convert] infile outfile</pre>

setcodetab Set parameter code table setcodetab, table infile outfile setcode Set code number setcode.code infile outfile setparam Set parameter identifier setparam.param infile outfile Set variable name setname setname, name infile outfile Set variable unit setunit setunit, unit infile outfile setlevel Set level setlevel, level infile outfile Set GRIB level type setltype setltype, ltype infile outfile

setdate Set date setdate, date infile outfile settime Set time of the day settime.time infile outfile setday Set day setday,day infile outfile Set month setmon setmon, month infile outfile Set year setvear setyear, year infile outfile settunits Set time units settunits.units infile outfile settaxis Set time axis settaxis.date.time[.inc] infile outfile settbounds Set time bounds settbounds, frequency infile outfile

Set reference time

setreftime, date, time[, units] infile outfile

setcalendar, calendar infile outfile

shifttime, sval infile outfile

Set calendar

Shift timesteps

chcode Change code number	abs	Absolute value
<pre>chcode,oldcode,newcode[,] infile outfile</pre>	int	Integer value
chparam Change parameter identifier	nint	Nearest integer value
chparam,oldparam,newparam, infile outfile	pow	Power
chname Change variable name	sqr	Square
chname,oldname,newname, infile outfile	sqrt	Square root
chunit Change variable unit	exp	Exponential
chunit,oldunit,newunit, infile outfile	ln	Natural logarithm
chlevel Change level	log10	Base 10 logarithm
chlevel, oldlev, newlev, infile outfile	sin	Sine
chlevelc Change level of one code	cos	Cosine
chlevelc,code,oldlev,newlev infile outfile	tan	Tangent
chlevelv Change level of one variable	asin	Arc sine
chlevelv,name,oldlev,newlev infile outfile	acos	Arc cosine
setgrid Set grid	atan	Arc tangent
setgrid, grid infile outfile	reci	Reciprocal value
setgridtype Set grid type	<pre>< operator > inf</pre>	ile outfile
setgridtype, gridtype infile outfile	addc	Add a constant
setgridarea Set grid cell area	subc	Subtract a constant
setgridarea, gridarea infile outfile	mulc	Multiply with a constan
- 10	divc	Divide by a constant
setzaxis Set z-axis	<pre>< operator >, c i</pre>	nfile outfile
setzaxis,zaxis infile outfile	add	Add two fields
genlevelbound: Generate level bounds	sub	Subtract two fields
genlevelbounds[,zbot[,ztop]] infile outfile	mul	Multiply two fields
invertlat Invert latitudes	div	Divide two fields
invertlat infile outfile	min	Minimum of two fields
invertley Invert levels	max	Maximum of two fields
	atan2	Arc tangent of two fields
invertlev infile outfile		file1 infile2 outfile
shift x Shift x		
shifty Shift y	monadd	Add monthly time series
<pre></pre> <pre></pre> <pre>operator>,inshift¿,icyclic¿,icoord¿ infile outfile</pre>	monsub	Subtract monthly time s
maskregion Mask regions	monmul	Multiply monthly time s
maskregion, regions infile outfile	mondiv	Divide monthly time ser file1 infile2 outfile
masklonlatbox Mask a longitude/latitude box		
masklonlatbox, lon1, lon2, lat1, lat2 infile outfile	yhouradd	Add multi-year hourly t
maskindexbox Mask an index box	yhoursub	Subtract multi-year hou
maskindexbox, idx1,idx2,idy1,idy2 infile outfile	yhourmul	Multiply multi-year hou
	yhourdiv	Divide multi-year hourly
setclonlatbox Set a longitude/latitude box to constant	<pre>< operator > inf</pre>	file1 infile2 outfile
setclonlatbox,c,lon1,lon2,lat1,lat2 infile outfile	ydayadd	Add multi-year daily tin
setcindexbox Set an index box to constant	ydaysub	Subtract multi-year dail
setcindexbox,c,idx1,idx2,idy1,idy2 infile outfile	ydaymul	Multiply multi-year dail
enlarge Enlarge fields	ydaydiv	Divide multi-year daily
enlarge, grid infile outfile	<pre>< operator > inf</pre>	file1 infile2 outfile
setmissval Set a new missing value	ymonadd	Add multi-year monthly
setmissval, newmiss infile outfile	ymonsub	Subtract multi-year mor
setctomiss Set constant to missing value	ymonmul	Multiply multi-year mor
setmisstoc Set missing value to constant	ymondiv	Divide multi-year month
<pre> set missing value to constant </pre>		file1 infile2 outfile
<u> </u>		
Set range to missing value	yseasadd	Add multi-year seasonal
setvrange Set valid range	yseassub	Subtract multi-year seas
<pre></pre> <pre> <pre></pre></pre>	yseasmul	Multiply multi-year seas
setmisstonn Set missing value to nearest neighbor	yseasdiv	Divide multi-year seasor
setmisstoni infile outfile setmisstodis Set missing value to distance-weighted average	<pre>< operator > inf</pre>	file1 infile2 outfile
		M14:1
3	muldpm	Multiply with days per i
setmisstodis [neighbors] infile outfile	muldpm divdpm	Multiply with days per n Divide by days per mon
3		Divide by days per mon
3	divdpm	
3	divdpm muldpy	Divide by days per mon Multiply with days per Divide by days per year

Arithmetic

expr	Evaluate expressions				
expr,instr infile outfile					
exprf	Evaluate expressions script				
exprf, filename infile outfile					
aexpr	Evaluate expressions and append results				
aexpr,instr infile outfile					
aexprf	Evaluate expression script and append results				
aexprf,filename	infile outfile				

	abs	Absolute value			
	int	Integer value			
	nint	Nearest integer value			
	pow	Power			
	sqr	Square			
	sqrt	Square root			
	exp	Exponential			
	ln	Natural logarithm			
	log10 sin	Base 10 logarithm Sine			
	cos	Cosine			
	tan	Tangent			
	asin	Arc sine			
	acos	Arc cosine			
	atan	Arc tangent			
	reci	Reciprocal value			
	<pre><operator> inf</operator></pre>	file outfile			
	addc	Add a constant			
	subc	Subtract a constant			
	mulc	Multiply with a constant			
=	divc	Divide by a constant			
	<pre>< operator >, c i</pre>	nfile outfile			
	add	Add two fields			
	sub	Subtract two fields			
=	mul	Multiply two fields			
	div	Divide two fields			
	min max	Minimum of two fields Maximum of two fields			
	atan2	Arc tangent of two fields			
		File1 infile2 outfile			
		Add monthly time series			
i i	monadd				
	monadd monsub				
		Subtract monthly time series Multiply monthly time series			
	monsub	Subtract monthly time series			
	monsub monmul mondiv	Subtract monthly time series Multiply monthly time series			
	monsub monmul mondiv	Subtract monthly time series Multiply monthly time series Divide monthly time series			
	monsub monmul mondiv <operator> inf</operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series ile1 infile2 outfile			
	monsub monmul mondiv <operator> inf yhouradd yhoursub yhourmul</operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series File1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv</operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Eile1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv <operator> ind</operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Eile1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eile1 infile2 outfile			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv <operator> ind ydayadd</operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series File1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series File1 infile2 outfile Add multi-year daily time series			
	monsub monmul mondiv <pre>coperator > int</pre> yhouradd yhoursub yhourmul yhourdiv <pre>coperator > int</pre> ydayadd ydaysub	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series File1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series File1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul</operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Cite1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Cite1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Multiply multi-year daily time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv</operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Eilel infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eilel infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Divide multi-year daily time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind</operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Eilel infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eilel infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Divide multi-year daily time series Divide multi-year daily time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd</operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series File1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series File1 infile2 outfile Add multi-year daily time series Multiply multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series File1 infile2 outfile Add multi-year monthly time series			
	monsub monmul mondiv <pre><pre><pre><pre>operator > int</pre> yhouradd yhoursub yhourmul yhourdiv <pre><pre>operator > int</pre> ydayadd ydaysub ydaymul ydaydiv <pre><pre>operator > int</pre> ymonadd ymonsub</pre></pre></pre></pre></pre>	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series Sile1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Sile1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Divide multi-year daily time series Subtract multi-year monthly time series Subtract multi-year monthly time series Subtract multi-year monthly time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonadd ymonsub ymonmul</operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series File1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eile1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Eile1 infile2 outfile Add multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Multiply multi-year monthly time series Multiply multi-year monthly time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv</operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series Sile1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Sile1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Divide multi-year daily time series Subtract multi-year monthly time series Subtract multi-year monthly time series Subtract multi-year monthly time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv <operator> ind <operator> ind ymonadd ymonsub ymonmul ymondiv <operator> ind</operator></operator></operator></operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Sile1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Sile1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Sile1 infile2 outfile Add multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Subtract multi-year monthly time series Divide multi-year monthly time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv</operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Cile1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eile1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Eile1 infile2 outfile Add multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Divide multi-year monthly time series Multiply multi-year monthly time series Divide multi-year monthly time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv <operator> ind yseasadd</operator></operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Cite1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Cite1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Cite1 infile2 outfile Add multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Divide multi-year monthly time series Divide multi-year monthly time series Divide multi-year monthly time series Cite1 infile2 outfile Add multi-year seasonal time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv <operator> ind yseasadd yseassub yseasmul yseasdiv</operator></operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series file1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eile1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Eile1 infile2 outfile Add multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Divide multi-year monthly time series Subtract multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv <operator> ind yseasadd yseassub yseasmul yseasdiv</operator></operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series File1 infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series File1 infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Divide multi-year daily time series Subtract multi-year daily time series Subtract multi-year monthly time series Multiply multi-year monthly time series Multiply multi-year monthly time series Subtract multi-year monthly time series Divide multi-year monthly time series Subtract multi-year seasonal time series Subtract multi-year seasonal time series Multiply multi-year seasonal time series Multiply multi-year seasonal time series			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv <operator> ind yseasadd yseassub yseasmul yseasdiv <operator> ind muldpm</operator></operator></operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Eilel infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eilel infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Eilel infile2 outfile Add multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Divide multi-year monthly time series Multiply multi-year monthly time series Multiply multi-year monthly time series Eilel infile2 outfile Add multi-year seasonal time series Subtract multi-year seasonal time series Multiply multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series Multiply multi-year seasonal time series Multiply multi-year seasonal time series Multiply with days per month			
	monsub monmul mondiv <pre><pre><pre><pre>operator > int yhouradd yhoursub yhourmul yhourdiv <pre><pre>operator > int ydayadd ydaysub ydaymul ydaydiv <pre>operator > int ymonadd ymonsub ymonmul ymondiv <pre>operator > int yseasadd yseassub yseasmul yseasdiv <pre>operator > int muldpm divdpm</pre></pre></pre></pre></pre></pre></pre></pre></pre>	Subtract monthly time series Multiply monthly time series Divide monthly time series Divide monthly time series Silel infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Silel infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Subtract multi-year daily time series Subtract multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Multiply multi-year monthly time series Divide multi-year monthly time series Subtract multi-year seasonal time series Subtract multi-year seasonal time series Multiply multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series Multiply with days per month Divide by days per month			
	monsub monmul mondiv <operator> ind yhouradd yhoursub yhourmul yhourdiv <operator> ind ydayadd ydaysub ydaymul ydaydiv <operator> ind ymonadd ymonsub ymonmul ymondiv <operator> ind yseasadd yseassub yseasmul yseasdiv <operator> ind muldpm</operator></operator></operator></operator></operator>	Subtract monthly time series Multiply monthly time series Divide monthly time series Eilel infile2 outfile Add multi-year hourly time series Subtract multi-year hourly time series Multiply multi-year hourly time series Divide multi-year hourly time series Eilel infile2 outfile Add multi-year daily time series Subtract multi-year daily time series Multiply multi-year daily time series Divide multi-year daily time series Eilel infile2 outfile Add multi-year monthly time series Subtract multi-year monthly time series Multiply multi-year monthly time series Divide multi-year monthly time series Multiply multi-year monthly time series Multiply multi-year monthly time series Eilel infile2 outfile Add multi-year seasonal time series Subtract multi-year seasonal time series Multiply multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series Divide multi-year seasonal time series Multiply multi-year seasonal time series Multiply multi-year seasonal time series Multiply with days per month			

Statistical values

<operator> infile outfile

hourrange Hourly range <operator> infile outfile

Time range

Time percentiles timpctl,p infile1 infile2 infile3 outfile

Hourly statistical values

Statistical values over all timesteps

 $\mathbf{tim} < stat >$

timrange

timpctl

 $\mathbf{hour} < stat >$

Statisti	ical val	ues				**
	Availa	ble statistical functions	< stat >		hourpctl	Hourly percentiles
	minimu		min		hourpctl,p inf	ile1 infile2 infile3 outfile
	maximi		max		day < stat >	Daily statistical values
	range		range		dayrange	Daily range
	sum		sum		<pre><operator> int</operator></pre>	
	mean		mean		daypctl	Daily percentiles
	average		avg			le1 infile2 infile3 outfile
	variance		var, var1		daypeti,p iii i	iei imiliez imilies outilie
		d deviation	std, std1		mon < stat >	Monthly statistical values
		G 1 11		1	monrange	Monthly range
timcun		Cumulative sum over all	timesteps		<pre><operator> int</operator></pre>	file outfile
timcun	nsum ini	file outfile			monpctl	Monthly percentiles
consect	ts	Consecutive Timesteps			monpctl,p infi	ile1 infile2 infile3 outfile
< operas	$tor > \inf$	ile outfile			voormonmoon	Yearly mean from monthly data
ens <ste< td=""><td>at ></td><td>Statistical values over an</td><td>ensemble</td><td></td><td></td><td>infile outfile</td></ste<>	at >	Statistical values over an	ensemble			infile outfile
ensrang		Ensemble range	onocino:			
	_	iles outfile			year < stat >	Yearly statistical values
enspctl		Ensemble percentiles			yearrange	Yearly range
		es outfile			<pre><operator> in:</operator></pre>	file outfile
			and arrow tive -		yearpctl	Yearly percentiles
		Ranked Histogram averag Ranked Histogram averag			yearpctl,p infi	ile1 infile2 infile3 outfile
ensroc	istime			iatioa	seas <stat></stat>	Seasonal statistical values
	tor > oba	Ensemble Receiver Opera file ensfiles outfile	omg character	150105	seas< stat >	Seasonal range
					<pre>< operator > int</pre>	
enscrps		Ensemble CRPS and deco	omposition			
	srfile i	nfiles outfilebase			seaspctl	Seasonal percentiles
ensbrs		Ensemble Brier score			seaspctl,p infi	le1 infile2 infile3 outfile
ensbrs,	x rfile	infiles outfilebase			yhour < stat >	Multi-year hourly statistical values
fld < sta	ut >	Statistical values over a fi	eld		yhourrange	Multi-year hourly range
fldrang	ge	Field range			<pre><operator> int</operator></pre>	file outfile
< operas	$tor > \inf$	ile outfile			yday <stat></stat>	Multi-year daily statistical values
fldpctl		Field percentiles			ydayrange	Multi-year daily range
fldpctl,	p infile	outfile			<pre>< operator > int</pre>	
zon < st	tat >	Zonal statistical values				
zonran	ge	Zonal range			ydaypetl	Multi-year daily percentiles ile1 infile2 infile3 outfile
< operas	tor > inf	ile outfile			ydaypeti,p ini	
zonpct	1	Zonal percentiles			$\mathbf{ymon} < stat >$	Multi-year monthly statistical values
zonpct	\mathbf{l},p infil	e outfile			ymonrange	Multi-year monthly range
mer <s< td=""><td>tat \</td><td>Meridional statistical valu</td><td>100</td><td></td><td><pre><operator> int</operator></pre></td><td>file outfile</td></s<>	tat \	Meridional statistical valu	100		<pre><operator> int</operator></pre>	file outfile
merran		Meridional range	105		ymonpctl	Multi-year monthly percentiles
	-	ile outfile			ymonpctl,p in:	file1 infile2 infile3 outfile
merpct		Meridional percentiles			yseas <stat></stat>	Multi-year seasonal statistical values
		e outfile			yseas< stat >	Multi-year seasonal statistical values Multi-year seasonal range
			d horses		<pre>< operator > int</pre>	
-		Statistical values over grid Gridbox range	1 Doxes		_	
		y infile outfile			yseaspctl	Multi-year seasonal percentiles
		•			yseaspctl,p inf	file1 infile2 infile3 outfile
vert <s< td=""><td></td><td>Vertical statistical values</td><td></td><td></td><td>ydrun < stat ></td><td>Multi-year daily running statistical values</td></s<>		Vertical statistical values			ydrun < stat >	Multi-year daily running statistical values
vertrar	-	Vertical range			<pre><operator>,nts</operator></pre>	sinfile outfile
		ile outfile			ydrunpctl	Multi-year daily running percentiles
timsel<		Time range statistical val	ues			s infile1 infile2 infile3 outfile
timselr	-	Time selection range			J == === p ===,p,mo.	
< opera	tor>,nset	ts[,noffset[,nskip]] infile of	outfile			
timselp	octl	Time range percentiles			Correlation a	and co
		ts[,noffset[,nskip]] infile1	infile2 inf	ile3 outfi	1	
					пасог	Correlation in grid space
run <st< td=""><td></td><td>Running statistical values</td><td></td><td></td><td>ndcor infile1</td><td>infile2 outfile</td></st<>		Running statistical values			ndcor infile1	infile2 outfile
runran	0	Running range			timcor	Correlation over time
		infile outfile			timcor infile1	infile2 outfile
runpct		Running percentiles			fldcovar	Covariance in grid space
runpct	l,p,nts in	file outfile			Ad	tovariance in grid space

fldcovar infile1 infile2 outfile

timcovar infile1 infile2 outfile

Regression

timcovar

Regression

regres infile outfile

regres

Covariance over time

detrend	Detrend	intyear	Interpolation between two years
detrend infile	outfile	intyear, years in	nfile1 infile2 obase
trend	Trend		
trend infile ou	tfile1 outfile2		
subtrend	Subtract trend	Transformati	on
subtrend infile	e1 infile2 infile3 outfile	sp2gp	Spectral to gridpoint
		sp2gpl	Spectral to gridpoint (linear)
		gp2sp	Gridpoint to spectral
EOFs		gp2spl	Gridpoint to spectral (linear)
eof	Calculate EOFs in spatial or time space	<pre><operator> in</operator></pre>	
eoftime	Calculate EOFs in time space	sp2sp sp2sp,trunc in:	Spectral to spectral
eofspatial	Calculate EOFs in spatial space		
eof3d	Calculate 3-Dimensional EOFs in time space f infile outfile1 outfile2	dv2uv dv2uvl	Divergence and vorticity to U and V wind Divergence and vorticity to U and V wind (linea
		uv2dv	U and V wind to divergence and vorticity
eofcoeff eofcoeff infile	Calculate principal coefficients of EOFs	uv2dvl	U and V wind to divergence and vorticity (linear
eoicoen inilie	I INITIEZ ODASE	dv2ps	D and V to velocity potential and stream function
		<pre>< operator > in</pre>	file outfile
ntorpolation			
nterpolation			
remapbil	Bilinear interpolation	Import/Expo	ort
genbil	Generate bilinear interpolation weights		
<operator>,grid</operator>			Import binary data sets
remapbic	Bicubic interpolation		rinfile outfile
genbic	Generate bicubic interpolation weights	import_cmsaf	Import CM-SAF HDF5 files
<pre><operator>,grid</operator></pre>		import_cmsaf	infile outfile
remapnn	Nearest neighbor remapping	import_amsr	Import AMSR binary files
gennn	Generate nearest neighbor remap weights	import_amsr i	nfile outfile
<operator>,grid</operator>		input	ASCII input
remapdis	Distance-weighted average remapping	input,grid[,zaxi	
gendis	neighbors] infile outfile Generate distance-weighted average remap weights	inputsrv	SERVICE ASCII input
gendis,grid infi		inputext	EXTRA ASCII input
		<pre><operator> ou</operator></pre>	tfile
remapycon genycon	First order conservative remapping Generate 1st order conservative remap weights	output	ASCII output
	infile outfile	output infile	
remapcon	First order conservative remapping	outputf	Formatted output
gencon	Generate 1st order conservative remap weights	outputint	[,nelem] infiles Integer output
	infile outfile	outputsrv	SERVICE ASCII output
remapcon2	Second order conservative remapping	outputext	EXTRA ASCII output
gencon2	Generate 2nd order conservative remapping	<pre><operator> in</operator></pre>	files
	infile outfile	outputtab	Table output
remaplaf	Largest area fraction remapping	•	ams infiles outfile
genlaf	Generate largest area fraction remap weights	gmtxyz	GMT xyz format
	infile outfile	gmtcells	GMT multiple segment format
remap	Grid remapping	<pre>< operator > in</pre>	
-	hts infile outfile		
remapeta	Remap vertical hybrid level		
-	ro infile outfile	Miscellaneou	s
	,		
ml2pl	Model to pressure level interpolation	gradsdes	GrADS data descriptor file
ml2pl,plevels in: ml2hl	Model to height level interpolation	gradsdes[,map	,
ml2hl, hlevels in:		after	ECHAM standard post processor
		after[,vct] infi	les outfile
ap2pl, plevels int	Air pressure to pressure level interpolation	bandpass	Bandpass filtering
ALIZDI DIEVEIS 101	118 011.1118	bandnaga fmin	fmon infile cutfile

ap2hl, hlevels infile outfile

intlevel, levels infile outfile

intntime, n infile outfile

inttime, date, time[,inc] infile outfile

ap2hl

intlevel

intlevel3d

inttime

intntime

intlevel x 3d

Air pressure to height level interpolation

like intlevel3d but with extrapolation

Interpolation between timesteps

Interpolation between timesteps

Linear level interpolation onto a 3d vertical coordinate

Linear level interpolation

<operator>,icoordinate infile1 infile2 outfile

post processor

bandpass,fmin,fmax infile outfile

lowpass, fmax infile outfile

highpass, fmin infile outfile

<operator> infile outfile

smooth9 infile outfile

smooth[,options] infile outfile

lowpass

highpass

gridarea

smooth

smooth9

gridweights

Lowpass filtering

Highpass filtering

Grid cell area

Grid cell weights

Smooth grid points

9 point smoothing

setvals	Set list of old values to new values	
${\bf setvals}, oldval, ne$	wval[,] infile outfile	
setrtoc	Set range to constant	
	ax,c infile outfile	
setrtoc2	Set range to constant others to constant2	
setrtoc2,rmin,rn	max,c,c2 infile outfile	
timsort	Sort over the time	
timsort infile	outfile	
const	Create a constant field	
${\bf const},\! const,\! grid$	outfile	
random	Create a field with random numbers	
${\bf random}, grid[, see$	ed] outfile	
topo	Create a field with topography	
topo[,grid] outfi		
for	Create a time series	
for,start,end[,inc]		
stdatm	Create values for pressure and temperature for hyd	rostatic atmosphere
stdatm, levels ou		
uvDestag	Destaggering of u/v wind components	
	/+0.5[,-/+0.5]] infile outfile	
rotuvNorth	Rotate u/v wind to North pole.	
	Cylindrical Equidistant projection	
$<\!operator\!>,\!u,\!v$	infile outfile	
rotuvb	Backward rotation	
rotuvb, u, v, in	file outfile	
mastrfu	Mass stream function	
mastrfu infile	outfile	
sealevelpressur	Sea level pressure	
	e infile outfile	
adisit	Potential temperature to in-situ temperature	
adisit[,pressure]		
adipot	In-situ temperature to potential temperature	
adipot infile o		
rhopot	Calculates potential density	
•	infile outfile	
histcount histsum	Histogram count Histogram sum	
histmean	Histogram mean	
histfreq	Histogram frequency	
	nds infile outfile	
sethalo	Set the left and right bounds of a field	
	do infile outfile	
, ,		
wct	Windchill temperature	
wct infile1 inf		
fdns	Frost days where no snow index per time period	
fdns infile1 in	file2 outfile	
strwin	Strong wind days index per time period	
strwin[,v] infil	e outfile	
strbre	Strong breeze days index per time period	
strbre infile o		
strgal	Strong gale days index per time period	
strgal infile ou		
hurr hurr infile out	Hurricane days index per time period	
cmorlite	CMOR lite	
cmorlite, table [,c	convert] infile outfile	