CDO Reference Card

Climate Data Operators Version 1.6.9 May 2015

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

Syntax

cdo	[Options]	Operator1	Operator2	OperatorN	1	1
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Options

-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)	
-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

showltype

showyear

showmon showdate

showtime

<operator> ifile

- F		
Information		
info	Dataset information listed by parameter identifier	
infon	Dataset information listed by parameter name	
map	Dataset information and simple map	
<pre>< operator > ifi</pre>	les	
sinfo	Short information listed by parameter identifier	
sinfon	Short information listed by parameter name	
< operator > ifi	les	
diff	Compare two datasets listed by parameter id	
diffn	Compare two datasets listed by parameter name	
<pre><operator> ifi</operator></pre>	le1 ifile2	
npar	Number of parameters	
nlevel	Number of levels	
nyear	Number of years	
nmon	Number of months	
ndate	Number of dates	
ntime	Number of timesteps	
<pre><operator> ifile</operator></pre>		
showformat	Show file format	
showcode	Show code numbers	
showname	Show variable names	
showstdname	Show standard names	
showlevel	Show levels	

Show GRIB level types

Show date information

Show time information

Show years

showtimestamp Show timestamp

Show months

File operations

pardes

griddes

vct

zaxisdes

< operator > ifile

Parameter description

Vertical coordinate table

Grid description

Z-axis description

copy	Copy datasets Concatenate datasets
<pre><operator> ifi</operator></pre>	les ofile
replace	Replace variables
replace ifile1	ifile2 ofile
duplicate	Duplicates a dataset
duplicate[,ndup] ifile ofile
mergegrid	Merge grid
mergegrid ifil	e1 ifile2 ofile
merge	Merge datasets with different fields
mergetime	Merge datasets sorted by date and time
<operator> ifi</operator>	
splitcode	Split code numbers
splitparam	Split parameter identifiers
splitname	Split variable names
splitlevel	Split levels
splitgrid	Split grids
splitzaxis	Split z-axes
splittabnum	Split parameter table numbers
<pre><operator>[,pa</operator></pre>	rams] ifile obase
splithour	Split hours
splitday	Split days
splitseas	Split seasons
splityear	Split years
splityearmon	Split in years and months
<pre><operator> ifi</operator></pre>	
splitmon form	Split months
splitmon[,forma	-
splitsel	Split time selection
splitsel,nsets[,ne	offset[,nskip]] ifile obase
distgrid	Distribute horizontal grid
$\mathbf{distgrid}, nx[,ny]$	ifile obase
collgrid	Collect horizontal grid
collgrid/,names	
- U ,	

Selection

select	Select fields	
delete	Delete fields	
<pre><operator>,params ifiles ofile</operator></pre>		

selparam	Select parameters by identifier	eqc
delparam	Delete parameters by identifier	nec
	arams ifile ofile	lec
selcode	Select parameters by code number	ltc
delcode	Delete parameters by code number	gec
	odes ifile ofile	gtc
selname	Select parameters by name	<pre><pre>< operator >,c</pre></pre>
delname	Delete parameters by name	(operator) ,e
	ames ifile ofile	
selstdname	Select parameters by standard name	
	dnames ifile ofile	Modification
sellevel	Select levels	
sellevel.levels		setpartabp
sellevidx	Select levels by index	setpartabn
sellevidx,levid	Ü	< operator >, t
selgrid	Select grids	setpartab
selgrid, grids i		setpartab,tal
selzaxis	Select z-axes	setcode
selzaxis.zaxes	ifile ofile	setcode,code
selzaxisname	Select z-axes by name	setparam
	zaxisnames ifile ofile	setparam,par
selltype	Select GRIB level types	setname
selltype,ltypes	V .	setname,nam
seltabnum	Select parameter table numbers	setunit
seltabnum,tal	onums ifile ofile	setunit,unit i
seltimestep	Select timesteps	setlevel
*	mesteps ifile ofile	setlevel, level
seltime	Select times	setltype
seltime.times		setltype,ltype
selhour	Select hours	setdate
selhour, hours		setdate,date
selday	Select days	settime
selday,days if	v	settime, time
selmon	Select months	setday
selmon, months		setday,day if
selvear	Select years	setmon
selvear, vears i		setmon, mont
selseas	Select seasons	setyear
selseas,seasons		setyear, year
seldate	Select dates	settunits
seldate.date1[.	date2 ifile ofile	settunits,uni
selsmon	Select single month	settaxis
	h[,nts1[,nts2]] ifile ofile	settaxis,date,
sellonlatbox	t, 13	setreftime
	Select a longitude/latitude box	setreftime,da
	on1,lon2,lat1,lat2 ifile ofile	setcalendar
selindexbox	Select an index box dx1.idx2.idy1.idy2 ifile ofile	setcalendar,
senndexbox,10	IXI,IGXZ,IGYI,IGYZ IIIIE OIIIE	shifttime
		shifttime,sva.

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	
ifnotthenc	If not then constant	
<pre>< onerator > c ifile ofile</pre>		

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>	

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>	

Set parameter table

Modification

setpartabn	Set parameter table	
<pre><operator>,table[,convert] ifile ofile</operator></pre>		
setpartab	Set parameter table	
setpartab,table	ifile ofile	
setcode	Set code number	
setcode, code if	ile ofile	
setparam	Set parameter identifier	
setparam, param 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		
_		

setltype, ltype ifile ofile			
setdate	Set date		
setdate,date if	setdate,date ifile ofile		
settime	Set time of the day		
settime, time if	file ofile		
setday	Set day		
setday,day ifi	le ofile		
setmon	Set month		
setmon, month	ifile ofile		
setyear	Set year		
setyear, year ifile ofile			
settunits	Set time units		
settunits,units ifile ofile			
settaxis			
	me[,inc] ifile ofile		
setreftime	Set reference time		
setreftime, date	e,time[,units] ifile ofile		
setcalendar	Set calendar		
	lendar ifile ofile		
shifttime	Shift timesteps		
shifttime sval i	file ofile		

shifttime,sval ifile ofile			
chcode	Change code number		
chcode, oldcode,	<pre>chcode,oldcode,newcode[,] ifile ofile</pre>		
chparam	Change parameter identifier		
chparam,oldpar	ram,newparam, ifile ofile		
	Change variable name		
chname,oldname,newname, ifile ofile			
chunit	Change variable unit		
chunit,oldunit,newunit, ifile ofile			
chlevel	Change level		
chlevel,oldlev,newlev, 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			
setgrid	Set grid		
setgrid,grid ifile ofile			
setgridtype	Set grid type		
setgridtype,gridtype ifile ofile			

setgridarea Set grid cell area setgridarea, gridarea ifile ofile setzaxis Set z-axis setzaxis,zaxis ifile ofile

setgatt	Set global attribute	monadd	Add monthly time series	
setgatt,attname,attstring ifile ofile		monsub	Subtract monthly time series	
setgatts	Set global attributes	monmul	Multiply monthly time series	
setgatts,attfile ifile ofile		mondiv	Divide monthly time series	
invertlat Invert latitudes		<pre><operator> ifile1 ifile2 ofile</operator></pre>		
invertlat ifile	ofile	yhouradd	Add multi-year hourly time series	
invertlev	Invert levels	yhoursub	Subtract multi-year hourly time series	
invertlev ifile		yhourmul	Multiply multi-year hourly time series	
		yhourdiv	Divide multi-year hourly time series	
maskregion	Mask regions	<pre><operator> ifi</operator></pre>	le1 ifile2 ofile	
maskregion,reg	ions ifile ofile	ydayadd	Add multi-year daily time series	
masklonlatbox	Mask a longitude/latitude box	ydaysub	Subtract multi-year daily time series	
masklonlatbox	lon1,lon2,lat1,lat2 ifile ofile	ydaymul	Multiply multi-year daily time series	
maskindexbox	Mask an index box	ydaydiv	Divide multi-year daily time series	
maskindexbox,	idx1,idx2,idy1,idy2 ifile ofile	<pre><operator> ifi</operator></pre>	le1 ifile2 ofile	
setclonlatbox	Set a longitude/latitude box to constant	ymonadd	Add multi-year monthly time series	
setclonlatbox, c	lon1,lon2,lat1,lat2 ifile ofile	ymonsub	Subtract multi-year monthly time series	
setcindexbox	Set an index box to constant	ymonmul	Multiply multi-year monthly time series	
setcindexbox, c,	idx1,idx2,idy1,idy2 ifile ofile	ymondiv	Divide multi-year monthly time series	
enlarge	Enlarge fields	<pre>< operator > ifi</pre>	le1 ifile2 ofile	
enlarge,grid ifi		yseasadd	Add multi-year seasonal time series	
setmissval	Set a new missing value	yseassub	Subtract multi-year seasonal time series	
setmissval.newr		yseasmul	Multiply multi-year seasonal time series	
setctomiss	Set constant to missing value	yseasdiv	Divide multi-year seasonal time series	
settomiss	Set missing value to constant	<pre><operator> ifile1 ifile2 ofile</operator></pre>		
<pre>< operator > , c if</pre>		muldpm	Multiply with days per month	
setrtomiss	Set range to missing value	divdpm	Divide by days per month	
setvrange	Set valid range	muldpy	Multiply with days per year	
	n,rmax ifile ofile	divdpy	Divide by days per year	
Coperator >,IIII	n,rmax 11110 01116	<pre>< operator > ifi</pre>	le ofile	

Statistical values

Available statistical functions

< stat >

Arithmetic

expr Evaluate expressions expr,instr ifile ofile

exprf	Evaluate expressions from script file	minimum min				
exprf,filename i		maximum		max		
aexpr	Evaluate expressions and append results	sum		sum		
aexpr,instr ifil	e ofile	mean		mean		
aexprf	Evaluate expression script and append results	a	verage		avg	
${\bf aexprf}, file name$	ifile ofile			var, var1		
abs	Absolute value	standard deviation std, std1				
int	Integer value			C		
nint	Nearest integer value	consects		Consecutive Timesteps		
DOW	Power	< operator	> 1111	e ofile		
sqr	Square	ens <stat></stat>	>	Statistical values over an	ensemble	
sqrt	Square root	<pre><operator> ifiles ofile</operator></pre>				
exp	Exponential	enspctl		Ensemble percentiles		
ln	Natural logarithm	enspctl,p ifiles ofile				
log10	Base 10 logarithm	ensrkhistspace Ranked Histogram averaged over time				
sin	Sine					
cos	Cosine	ensrkhisttime Ranked Histogram averaged Ensemble Receiver Operating			ietice	
tan	Tangent	ensroc Ensemble Receiver Operating characteristics <pre><operator> obsfile ensfiles ofile</operator></pre>		istics		
asin	Arc sine	*				
acos	Arc cosine	enscrps		Ensemble CRPS and deco	omposition	
reci	Reciprocal value	enscrps rfile ifiles ofilebase				
<pre><operator> ifi</operator></pre>	*	ensbrs Ensemble Brier score				
*	ensbrs,x rfile ifiles ofilebase		files ofilebase			
addc subc	Add a constant Subtract a constant	fld <stat> Statistical values over a field</stat>				
mulc	Multiply with a constant	<pre><operator> ifile ofile</operator></pre>				
divc	Divide by a constant	fldpctl Field percentiles				
<pre>< operator > ,c i:</pre>		fldpctl,p ifile ofile				
		zon< stat	_	Zonal statistical values		
add	Add two fields	<pre><pre><operator> ifile ofile</operator></pre></pre>				
sub	Subtract two fields	zonpctl		Zonal percentiles		
mul	Multiply two fields	zonpctl,p				
div	Divide two fields	* /*				
min	Minimum of two fields	mer <stat< th=""><th></th><th>Meridional statistical valu</th><th>ies</th><th></th></stat<>		Meridional statistical valu	ies	
max	Maximum of two fields	< operator				
atan2	Arc tangent of two fields	merpctl		Meridional percentiles		
<operator> ifi</operator>	le1 ifile2 ofile	merpctl,p	ifile	ofile		

<pre>gridbox<stat> Statistical values over grid boxes <operator>,nx,ny ifile ofile</operator></stat></pre>	timcor ifile1 ifile2 ofile
vert <stat> Vertical statistical values <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre></stat>	fldcovar Covariance in grid space fldcovar ifile1 ifile2 ofile
timsel < stat > Time range statistical values	timcovar Covariance over time
<pre></pre> <pre>< operator > ,nsets[,noffset[,nskip]] ifile ofile</pre>	timcovar ifile1 ifile2 ofile
timselpctl Time range percentiles	
timselpctl, p,nsets[,noffset[,nskip]] ifile1 ifile2 ifile3 ofile	3
run <stat> Running statistical values</stat>	Regression
<pre><operator>,nts ifile ofile</operator></pre>	regres Regression
runpctl Running percentiles	regres ifile ofile
runpctl,p,nts ifile ofile	detrend Detrend
tim <stat> Statistical values over all timesteps</stat>	detrend ifile ofile
$<\!operator\!>$ ifile ofile	trend Trend
timpctl Time percentiles	trend ifile ofile1 ofile2
timpctl,p ifile1 ifile2 ifile3 ofile	subtrend Subtract trend
hour< stat> Hourly statistical values	subtrend ifile1 ifile2 ifile3 ofile
<pre><operator> ifile ofile</operator></pre>	
hourpctl Hourly percentiles	EOFs
hourpctl,p ifile1 ifile2 ifile3 ofile	eof Calculate EOFs in spatial or time space
day <stat> Daily statistical values</stat>	eoftime Calculate EOFs in time space
<pre><operator> ifile ofile</operator></pre>	eofspatial Calculate EOFs in spatial space
daypctl Daily percentiles	eof3d Calculate 3-Dimensional EOFs in time space
<pre>daypctl,p ifile1 ifile2 ifile3 ofile</pre>	<pre><operator>,neofifile ofile1 ofile2</operator></pre>
mon <stat> Monthly statistical values</stat>	eofcoeff Calculate principal coefficients of EOFs eofcoeff ifile1 ifile2 obase
<pre><operator> ifile ofile</operator></pre>	eolcoen iiiiei iiiiez obase
monpctl Monthly percentiles	
monpctl,p ifile1 ifile2 ifile3 ofile	Interpolation
yearmonmean ifile ofile	remapbil Bilinear interpolation
	remapbic Bicubic interpolation
year <stat> Yearly statistical values</stat>	remapdis Distance-weighted average remapping
<pre><operator> ifile ofile</operator></pre>	remapnn Nearest neighbor remapping remapcon First order conservative remapping
yearpctl Yearly percentiles	remapcon2 Second order conservative remapping
yearpctl,p ifile1 ifile2 ifile3 ofile	remaplaf Largest area fraction remapping
<pre>seas<stat> Seasonal statistical values <operator> ifile ofile</operator></stat></pre>	<pre><operator>,grid ifile ofile</operator></pre>
•	genbil Generate bilinear interpolation weights
seaspetl Seasonal percentiles	genbic Generate bicubic interpolation weights
seaspctl,p ifile1 ifile2 ifile3 ofile	gendis Generate distance-weighted average remap weight Generate nearest neighbor remap weights
yhour < stat > Multi-year hourly statistical values	gencon Generate 1st order conservative remap weights
<pre><operator> ifile ofile</operator></pre>	gencon2 Generate 2nd order conservative remap weights
yday <stat> Multi-year daily statistical values <operator> ifile ofile</operator></stat>	genlaf Generate largest area fraction remap weights
*	<pre><operator>,grid ifile ofile</operator></pre>
ydaypctl Multi-year daily percentiles ydaypctl,p ifile1 ifile2 ifile3 ofile	remap SCRIP grid remapping
	remap,grid,weights ifile ofile
ymon <stat> Multi-year monthly statistical values <operator> ifile ofile</operator></stat>	remapeta Remap vertical hybrid level remapeta, vct[,oro] ifile ofile
*	
ymonpctl Multi-year monthly percentiles ymonpctl,p ifile1 ifile2 ifile3 ofile	ml2pl Model to pressure level interpolation ml2pl, plevels ifile ofile
	ml2hl Model to height level interpolation
	ml2hl,hlevels ifile ofile
v	intlevel Linear level interpolation
<pre><operator> ifile ofile</operator></pre>	Linear level interpolation
<pre><operator> ifile ofile yseaspctl</operator></pre> Multi-year seasonal percentiles	intlevel, levels ifile ofile
<pre><perator> ifile ofile yseaspctl</perator></pre>	
<pre><operator> ifile ofile yseaspctl</operator></pre>	intlevel, levels ifile ofile
<pre><operator> ifile ofile yseaspctl</operator></pre>	intlevel, levels ifile ofile intlevel3d Linear level interpolation onto a 3d vertical coord
<pre><operator> ifile ofile yseaspctl</operator></pre>	intlevel, levels ifile offile intlevel3d Linear level interpolation onto a 3d vertical coordinates intlevel3d but with extrapolation
<pre><operator> ifile ofile yseaspctl</operator></pre>	intlevel,levels ifile ofile intlevel3d
<pre><operator> ifile ofile yseaspctl</operator></pre>	intlevel,levels ifile ofile intlevel3d
<pre><operator> ifile ofile yseaspctl</operator></pre>	intlevel,levels ifile ofile intlevel3d

[ransformation of the control of the	on	const Create a constant field const, const, grid of ile	
sp2gp	Spectral to gridpoint	random Create a field with random number	nare
sp2gpl	Spectral to gridpoint (linear)	random, grid[, seed] ofile	Dela
gp2sp	Gridpoint to spectral	stdatm Create values for pressure and te	mperature for hy
gp2spl	Gridpoint to spectral (linear)	stdatm,levels of ile	imperature for my
< operator > ifi			
sp2sp	Spectral to spectral		
sp2sp,trunc ifi	le ofile	rotuvb,u,v, ifile ofile	
dv2uv	Divergence and vorticity to U and V wind	mastrfu Mass stream function	
dv2uvl	Divergence and vorticity to U and V wind (linear)	mastrfu ifile ofile	
uv2dv	U and V wind to divergence and vorticity	sealevelpressur Sea level pressure	
uv2dvl	U and V wind to divergence and vorticity (linear)	sealevelpressure ifile ofile	
dv2ps	D and V to velocity potential and stream function		
< operator > ifi	le ofile	adisit Potential temperature to in-situ	temperature
		adisit[,pressure] ifile ofile	
		adipot In-situ temperature to potential	temperature
		adipot ifile ofile	
${ m mport/Expo}$	rt	rhopot Calculates potential density	
import hingry	Import binary data sets	rhopot[,pressure] ifile ofile	
import_binary		histcount Histogram count	
		histsum Histogram sum	
-	Import CM-SAF HDF5 files	histmean Histogram mean	
import_cmsaf i	file ofile	histfreq Histogram frequency	
import_amsr	Import AMSR binary files	<pre>< operator > , bounds ifile ofile</pre>	
import_amsr i:		sethalo Set the left and right bounds of	a field
·	ACCII :t	sethalo, lhalo, rhalo ifile ofile	a neid
input	ASCII input		
input,grid ofile inputsrv	SERVICE ASCII input	wct Windchill temperature	
inputext	EXTRA ASCII input	wct ifile1 ifile2 ofile	
<pre>< operator > ofi</pre>		fdns Frost days where no snow index	per time period
-		fdns ifile1 ifile2 ofile	•
output	ASCII output	strwin Strong wind days index per time	n ani a d
output ifiles			period
outputf	Formatted output	strwin[,v] ifile ofile	
outputf,format[strbre Strong breeze days index per tim	ne period
outputint	Integer output	strbre ifile ofile	
outputsrv	SERVICE ASCII output	strgal Strong gale days index per time	neriod
outputext	EXTRA ASCII output	strgal ifile ofile	period
<pre><operator> ifi</operator></pre>	les		
outputtab	Table output	hurr Hurricane days index per time p	eriod
outputtab,para	ms ifiles ofile	hurr ifile ofile	
		fillmiss Fill missing values	
		fillmiss ifile ofile	
.r. 11		fillmiss2 Fill missing values	
Miscellaneous		fillmiss2[,maxiter] ifile ofile	
gradsdes	GrADS data descriptor file		
gradsdes/,mapv	ersion ifile		
after	ECHAM standard post processor	Climata indiaes	
after ifiles of		Climate indices	
		eca_cdd Consecutive dry days index per t	ime period
bandpass	Bandpass filtering	eca_cdd[,R] ifile ofile	
* / /	max ifile ofile	eca_cfd Consecutive frost days index per	time period
lowpass	Lowpass filtering	eca_cfd ifile ofile	p. 1100
lowpass,fmax it			
highpass	Highpass filtering	eca_csu Consecutive summer days index	per time period
	file ofile	$eca_csu[,T]$ ifile ofile	
highpass,fmin i		eca_cwd Consecutive wet days index per	
	Grid cell area	Consecutive wet days findex per	time period
highpass,fmin i	Grid cell area Grid cell weights	eca_cwd[,R] ifile ofile	time period
highpass,fmin i gridarea	Grid cell weights	eca_cwd[,R] ifile ofile	•
highpass,fmin i gridarea gridweights <operator> ifi</operator>	Grid cell weights le ofile	eca_cwd[,R] ifile ofile cca_cwdi Cold wave duration index wrt m	•
highpass, finin i gridarea gridweights < operator > ifi smooth9	Grid cell weights le ofile 9 point smoothing	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference p
highpass,fmin i gridarea gridweights <operator> ifi smooth9 smooth9 ifile</operator>	Grid cell weights le ofile 9 point smoothing ofile	eca_cwd[,R] ifile ofile cca_cwdi Cold wave duration index wrt m	ean of reference p
highpass,fmin i gridarea gridweights <operator> ifii smooth9 smooth9 ifile setvals</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference p
highpass,fmin i gridarea gridweights <operator> ifii smooth9 smooth9 ifile setvals</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values wval[] ifile ofile	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference percentile of refere
highpass,finin i gridarea gridweights <operator> ifi smooth9 smooth9 ifile setvals setvals,oldval,ne setrtoc</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values wval[,] ifile ofile Set range to constant	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference percentile of refere
highpass,fmin i gridarea gridweights <operator> ifi smooth9 smooth9 ifile setvals setvals,oldval,ne setrtoc setrtoc,rmin,rm</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values wval[] ifile ofile Set range to constant ax,c ifile ofile	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference percentile of reference percentile of reference percentile of reference percentile
highpass,fmin i gridarea gridweights <operator> ifi smooth9 smooth9 ifile setvals setvals,oldval,ne setroc, setroc, rmin,rm setroc2</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values wval[] ifile ofile Set range to constant ax,cifile ofile Set range to constant others to constant2	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference percentile of reference percentile of reference percentile of reference percentile
highpass,fmin i gridarea gridweights <operator> ifi smooth9 smooth9 ifile setvals setvals,oldval,ne setroc, setroc, rmin,rm setroc2</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values wval[] ifile ofile Set range to constant ax,c ifile ofile	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference percentile of reference percentile of reference percentile of reference percentile
highpass,fmin i gridarea gridweights <operator> ifii smooth9 smooth9 ifile setvals setvals,oldval,ne setroc,emin,rm setrtoc2</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values wval[] ifile ofile Set range to constant ax,cifile ofile Set range to constant others to constant2	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference percentile of reference percentile of reference percentile of reference percentile
highpass,fmin i gridarea gridweights <operator> ifii smooth9 smooth9 ifile setvals setvals,oldval,ne setrtoc setrtoc,rmin,rm setrtoc2 setrtoc2,rmin,rm</operator>	Grid cell weights le ofile 9 point smoothing ofile Set list of old values to new values wval[] ifile ofile Set range to constant ax,cifile ofile Set range to constant others to constant2 max,c,c2 ifile ofile Sort over the time	eca_cwd[,R] ifile ofile eca_cwdi	ean of reference percentile of refere

eca_hd Heating degree days per time period eca_hd[,T1[,T2]] ifile ofile
eca_hwdi Heat wave duration index wrt mean of reference period eca_hwdi[,nday[,T]] ifile1 ifile2 ofile
eca_hwfi Warm spell days index wrt 90th percentile of reference period eca_hwfi[,nday] ifile1 ifile2 ofile
eca_id Ice days index per time period eca_id ifile ofile
eca_r75p Moderate wet days wrt 75th percentile of reference period eca_r75p ifile1 ifile2 ofile
eca_r75ptot Precipitation percent due to R75p days eca_r75ptot ifile1 ifile2 ofile
eca_r90p Wet days wrt 90th percentile of reference period eca_r90p ifile1 ifile2 ofile
eca_r90ptot Precipitation percent due to R90p days eca_r90ptot ifile1 ifile2 ofile
eca_r95p Very wet days wrt 95th percentile of reference period eca_r95p ifile1 ifile2 ofile
eca_r95ptot Precipitation percent due to R95p days eca_r95ptot ifile1 ifile2 ofile
eca_r99p Extremely wet days wrt 99th percentile of reference period eca_r99p ifile1 ifile2 ofile
eca_r99ptot Precipitation percent due to R99p days eca_r99ptot ifile1 ifile2 ofile
eca_pd Precipitation days index per time period
eca_pd,x ifile ofile eca_r10mm Heavy precipitation days index per time period
eca_r20mm Very heavy precipitation days index per time period
<pre><operator> ifile ofile</operator></pre>
eca_rr1 Wet days index per time period eca_rr1[,R] ifile ofile
eca_rxlday Highest one day precipitation amount per time period eca_rxlday[,mode] ifile ofile
eca_rx5day Highest five-day precipitation amount per time period eca_rx5day[,x] ifile ofile
eca_sdii Simple daily intensity index per time period eca_sdii[,R] ifile ofile
eca_su Summer days index per time period eca_su[,T] ifile ofile
eca_tg10p Cold days percent wrt 10th percentile of reference period eca_tg10p ifile1 ifile2 ofile
eca_tg90p Warm days percent wrt 90th percentile of reference period eca_tg90p ifile1 ifile2 ofile
eca_tn10p Cold nights percent wrt 10th percentile of reference period eca_tn10p ifile1 ifile2 ofile
eca_tn90p Warm nights percent wrt 90th percentile of reference period eca_tn90p ifile1 ifile2 ofile
eca_tr Tropical nights index per time period eca_tr[,T] ifile ofile
eca_tx10p Very cold days percent wrt 10th percentile of reference period eca_tx10p ifile1 ifile2 ofile
eca_tx90p Very warm days percent wrt 90th percentile of reference period eca_tx90p ifile1 ifile2 ofile