## **CDO** Reference Card

Climate Data Operators Version 1.2.0 August 2008

Uwe Schulzweida Max-Planck-Institute for Meteorology

http://www.mpimet.mpg.de/cdo

# File operations

pardes

griddes

vct

zaxisdes

## Syntax

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

## Options

Options	
-a	Convert from a relative to an absolute time axis
-b < nbits >	Set the number of bits for output precision
	(32/64 for nc,nc2,nc4,srv,ext,ieg; 1 - 32 for grb)
$-\mathbf{f} < format >$	Output file format (grb,nc,nc2,nc4,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)
-R	Convert GRIB data from reduced to regular grid
-r	Convert from an absolute to a relative time axis
-s	Silent mode
-t	Set the parameter table name or file
	Predefined tables: echam4 echam5 mpiom1
-V	Print the version number
-v	Print extra details for some operators
-z szip	Compress GRIB records with szip

copy	Copy datasets
cat	Concatenate datasets
Syntax	< operator > ifiles ofile
replace	Replace variables
Syntax	replace ifile1 ifile2 ofile
merge	Merge datasets with different fields
mergetime	Merge datasets sorted by date and time
Syntax	<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>
· ·	*
splitcode	Split code numbers
splitname	Split variable names
splitlevel	Split levels
splitgrid	Split grids
splitzaxis	Split z-axes
Syntax	< operator > ifile oprefix
splithour	Split hours
splitday	Split days
splitmon	Split months
splitseas	Split seasons
splityear	Split years
Syntax	< operator > ifile oprefix
splitsel	Split time selection
Syntax	splitsel,nsets[,noffset[,nskip]] ifile oprefix

Parameter description

Vertical coordinate table

<operator> ifile

Grid description Z-axis description

## Operators

#### Information

info	Dataset information listed by code number
infov	Dataset information listed by variable name
map	Dataset information and simple map
Syntax	<pre><operator> ifiles</operator></pre>
sinfo	Short dataset information listed by code number
sinfov	Short dataset information listed by variable name
Syntax	<pre>&lt; operator &gt; ifiles</pre>
diff	Compare two datasets listed by code number
diffv	Compare two datasets listed by variable name
Syntax	<pre><operator> ifile1 ifile2</operator></pre>
npar	Number of parameters
nlevel	Number of levels
nyear	Number of years
nmon	Number of months
ndate	Number of dates
ntime	Number of time steps
Syntax	<pre>&lt; operator &gt; ifile</pre>
showformat	Show file format
showcode	Show code numbers
showname	Show variable names
showstdname	Show standard names
showlevel	Show levels
showltype	Show GRIB level types
showyear	Show years
showmon	Show months
showdate	Show dates
showtime	Show time steps
Syntax	<pre>&lt; operator &gt; ifile</pre>

#### Selection

Select variables by code number
Delete variables by code number
<pre><operator>,codes ifile ofile</operator></pre>
Select variables by name
Delete variables by name
<pre><operator>,varnames ifile ofile</operator></pre>
Select variables by standard name
selstdname,stdnames ifile ofile
Select levels
sellevel, levels ifile ofile
Select levels by index
sellevidx, levidx ifile ofile
Select grids
selgrid, grids ifile ofile
Select grids by name
selgridname,gridnames ifile ofile
Select zaxes
selzaxis,zaxes ifile ofile
Select zaxes by name
selzaxisname,zaxisnames ifile ofile
Select GRIB level types
selltype, ltypes ifile ofile
Select parameter table numbers
seltabnum,tabnums ifile ofile

seltimestep	Select time steps	8
Syntax	seltimestep, timesteps ifile ofile	
seltime	Select times	5
Syntax	seltime, times ifile ofile	
selhour	Select hours	1
Syntax	selhour, hours ifile ofile	
selday	Select days	5
Syntax	selday,days ifile ofile	
selmon	Select months	1
Syntax	selmon, months ifile ofile	
selyear	Select years	5
Syntax	selyear, years ifile ofile	
selseas	Select seasons	5
Syntax	selseas,seasons ifile ofile	
seldate	Select dates	1
Syntax	seldate,date1[,date2] ifile ofile	
selsmon	Select single month	
Syntax	selsmon,month[,nts1[,nts2]] ifile ofile	
sellonlatbox	Select a longitude/latitude box	ا ا
Syntax	sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile	
selindexbox	Select an index box	İΓ
Syntax	selindexbox,idx1,idx2,idy1,idy2 ifile ofile	

#### Conditional selection

ifthen	If then
ifnotthen	If not then
Syntax	<pre><operator> ifile1 ifile2 ofile</operator></pre>
ifthenelse	If then else
Syntax	ifthenelse ifile1 ifile2 ifile3 ofile
ifthenc	If then constant
ifnotthenc	If not then constant
Syntax	<pre>&lt; operator &gt; c ifile ofile</pre>

#### Comparison

	eq		Equal
	$\mathbf{ne}$		Not equal
	le		Less equal
	lt		Less than
	ge		Greater equal
	gt		Greater than
-		Syntax	<pre><operator> ifile1 ifile2 ofile</operator></pre>
ī			P. I
	$_{ m eqc}$		Equal constant
	$_{ m nec}$		Not equal constant
	lec		Less equal constant
	ltc		Less than constant
	ItC		Less than constant
	gec		Greater equal constant
	lec		Less equal constant

### Modification

setpartab	Set parameter table
Syntax	setpartab,table ifile ofile
setcode	Set code number
Syntax	setcode, code ifile ofile
setname	Set variable name
Syntax	setname,name ifile ofile
setlevel	Set level
Syntax	setlevel, level ifile ofile
setltype	Set GRIB level type
Syntax	setltyne ltyne ifile ofile

setdate	Set date
Syntax	setdate,date ifile ofile
settime	Set time of the day
Syntax	settime, time ifile ofile
setday	Set day
Syntax	setday,day ifile ofile
setmon	Set month
Syntax	setmon, month ifile ofile
setyear	Set year
Syntax	setyear, year ifile ofile
settunits	Set time units
Syntax	settunits, units ifile ofile
settaxis	Set time axis
Syntax	settaxis, date, time[,inc] ifile ofile
setreftime	Set reference time
Syntax	setreftime, date, time ifile ofile
setcalendar	Set calendar
Syntax	setcalendar,calendar ifile ofile
shifttime	Shift time steps
Syntax	shifttime,sval ifile ofile
chcode	Change code number
Syntax	<pre>chcode,oldcode,newcode[,] ifile ofile</pre>
chname	Change variable name
Syntax	chname,oldname,newname, ifile ofile
chlevel	Change level

Syntax	chlevel, oldlev, newlev, ifile ofile	
chlevelc	Change level of one code	
Syntax	<pre>chlevelc,code,oldlev,newlev ifile ofile</pre>	
chlevelv	Change level of one variable	
Syntax	chlevelv,name,oldlev,newlev ifile ofile	
setgrid	Set grid	
seigilu	Det grid	
Syntax	setgrid,grid ifile ofile	
	9	
Syntax	setgrid, grid ifile ofile	
Syntax setgridtype Syntax	setgrid.grid ifile ofile Set grid type setgridtype,gridtype ifile ofile	
Syntax setgridtype	setgrid,grid ifile ofile Set grid type	

setgatt	Set global attribute
Syntax	setgatt, attname, attstring ifile ofile
setgatts	Set global attributes
Syntax	setgatts,attfile ifile ofile
invertlat	Invert latitudes
Syntax	invertlat ifile ofile

invertlev	Invert levels
Syntax	invertlev ifile ofile
maskregion	Mask regions

masklonlatbox	Mask a longitude/latitude box
Syntax	masklonlatbox, $lon1$ , $lon2$ , $lat1$ , $lat2$ ifile ofile
maskindexbox	Mask an index box
Syntax	maskindexbox,idx1,idx2,idy1,idy2 ifile ofile
setclonlatbox	Set a longitude/latitude box to constant

maskregion, regions ifile ofile

settioniatiox	Set a longitude/latitude box to constant
Syntax	setclonlatbox,c,lon1,lon2,lat1,lat2 ifile ofil
setcindexbox	Set an index box to constant
Syntax	setcindexbox,c,idx1,idx2,idy1,idy2 ifile ofi

~ J	
enlarge	Enlarge fields
Syntax	enlarge,grid ifile ofile

	Syntax Charge,grad IIIIc Offic	
	setmissval	Set a new missing value
Syntax setmissval,newn		setmissval,newmiss ifile ofile
٦.	setctomiss Set constant to missing value	
setmisstoc Set missing value to constant		Set missing value to constant
Syntax   < operator >, c ifile ofile		<operator>,c ifile ofile</operator>
ı	setrtomiss	Set range to missing value
1	Syntax	setrtomiss,rmin,rmax ifile ofile

Company   Comp	Arithmetic		zon <stat></stat>	Zonal statistical values	Regression		output	ASCII output
Sect   Section	expr	Evaluate expressions	Syntax	<pre><operator> ifile ofile</operator></pre>	regres	Regression	Syntax	output ifiles
Deciding the probability   Deciding of the probability   Decidin								
Section   Sect			· ·	- 7	dotrond	Detrond		• / /
April   Company   Compan	_						1 -	
March   Marc	ahs	Absolute value			<u> </u>			
March and process   Marc			_	-			_	-
Process   Springer		o o		- 1	Syntax	trend ifile ofile1 ofile2		
Symple   S					subtrend	Subtract trend		
Proposed		-	Syntax	<pre><operator> ifile ofile</operator></pre>	Syntax	subtrend ifile1 ifile2 ifile3 ofile	Miscellaneous	S
Interched		Exponential	timsel < STAT >	Time range statistical values			gridarea	Grid cell area
Some Squares and S	ln	Natural logarithm	Syntax	<pre>&lt; operator &gt; ,nsets[,noffset[,nskip]] ifile ofile</pre>			gridweights	Grid cell weights
Secretary of the secret	log10	Base 10 logarithm	timaalnatl	Time name percentiles	Interpolation		Syntax	<pre><operator> ifile ofile</operator></pre>
Common   C	sin	Sine			remanhil	Bilinear interpolation	gradedes1	GrADS data descriptor file (version 1 GRIB man)
Transport of the property of the control of the property of th	cos	Cosine		2 78 7 57 57 8 22				
South Section of Section of Section				8		_	1 0	
Square   Framework   Framework   Square   Squa	asin		Syntax	<pre><operator>,nts ifile ofile</operator></pre>				
And in the control of			runpctl	Running percentiles	_			
## which which can analy the contains the state of the contains the co			Syntax	runpctl,p,nts ifile1 ofile	gonbil		Symax	Smooth9 lille ollle
Mile constant under Milely with a constant under Milely with under Milely with under	Syntax	<pre>&lt; operator &gt; ifile offile</pre>	tim < CT AT >	Ctatistical reluce over all time stone				· ·
Solutions a contained of the presentation of the procession of the	addc	Add a constant		*	-			
Systex Coperators 2 (15 to 17) a crosson of the control of the con				^				
System   Control of System		1 0		*	-		Syntax	setrtoc2,rmin,rmax,c,c2 ifile ofile
System (separation of the first of the state)  System (separation of the		v	Syntax	timpctl,p ifile1 ifile2 ifile3 ofile			timsort	Sort over the time
Systax Coperators 1511e 611e  Mouthing two fields  Giv Divide two fields  Giv Divide two fields  Miniman of tank fields  Systax Mounted present of two fields  Systax Coperators 1511e 1511e 611e  Systax Coperators 1511e 151	Syntax	* '	$ \mathbf{hour} < STAT> $	Hourly statistical values	_		Syntax	timsort ifile ofile
Subject two fields  Internal Ministran of two fields  Internal Ministran o	add	Add two fields	Syntax	<pre><operator> ifile ofile</operator></pre>		2.00 , 0	const	Create a constant field
Multiply true fields  Market values  Multiply and the part of the softes  Multiply an	sub	Subtract two fields	houmetl	Hourly percentiles				
Systex   S	mul	Multiply two fields	-	v .			V	, ,0
Minternal of two holds   Mayer   May	div	Divide two fields		* /*	Syntax	<pre><operator>,grid ifile ofile</operator></pre>		
Are tangent of two fields  Syntax  Syn	min			•	remapeta	Remap vertical hybrid level		7.0
State   Coperator > 111e1   111e2 of 11e   Syntax   Special common   Multiply monthly time series   Subtract monthly time series   Subtract monthly time series   Syntax   Special common   Syntax   S			Syntax	<pre><operator> ifile ofile</operator></pre>	Syntax	remapeta,vct[,oro] ifile ofile		
Syntax   Coperator's Iffed Iffice of the			daypctl	Daily percentiles	ml2nl	Model to pressure level intermelation	Syntax	rotuvb,u,v, ifile ofile
monand monand Math mothly time series monantly time series software monthly time series syntax (specially iffile) filled	Syntax	<pre><operator> ifile1 ifile2 ofile</operator></pre>					mastrfu	Mass stream function
Solitant monthly time series monthly monthly monthly monthly presentable Syntax    Spring   S	monadd	Add monthly time series	mon < STAT >	Monthly statistical values			Syntax	mastrfu ifile ofile
moned   mone	monsub	Subtract monthly time series		v			histcount	Histogram count
Monthly precruits   Syntax   Coperator > Interference   Monthly precruits   Syntax   Coperator > Interference   Syntax   Syntax   Coperator > Interference   Syntax   Coperator > Interference   Syntax   Coperator > Interference   Syntax   Coperator > Interference   Syntax   Interference   Syntax   Interference   Syntax   Syntax   Coperator > Interference   Syntax   Syn	monmul			^		· · · · · · · · · · · · · · · · · · ·		Ŭ.
Monated   Add multi-year monthly time series   year(STAT)   Vearly statistical values   Syntax   coperator) file offile   Syntax   coperator			•	v .		*	l .	<u> </u>
Syntax   Coperator   Syntax   Syntax   Syntax   Coperator   Syntax   Coperator   Syntax   Syntax   Coperator   Syntax   Coperator   Syntax   Coperator   Syntax   Syntax   Coperator   Coperator   Coperator   Coperator   Coperator   Coperat	Syntax	<pre><operator> ifile1 ifile2 ofile</operator></pre>	Syntax	monpctl,p ifile1 ifile2 ifile3 ofile	Syntax	intlevel, levels ifile ofile		Ŭ.
Syntax   Coperator   Title offile   Coperator   Contact   Coperator   Copera	ymonadd	Add multi-year monthly time series	vear <stat></stat>	Yearly statistical values	inttime	Time interpolation	_	
Symondy   Multipy multi-year monthly time series   Symax   S	ymonsub	Subtract multi-year monthly time series		<pre><operator> ifile ofile</operator></pre>	Syntax	inttime, date, time[, inc] ifile ofile	wet	
Syntax   Syn	ymonmul	Multiply multi-year monthly time series	vice un et l	Vocaly accountiles	intntime	*		
Syntax   Coperators   Trille of the Syntax   Sease(STAT)   Sousonal statistical values   Syntax   Coperators   Syntax	ymondiv	Divide multi-year monthly time series			Syntax	intntime,n ifile ofile		
Syntax   Coperator   Syntax   Coperator   Syntax   Syntax   Seasonal percentiles	Syntax	$<\!operator\!>$ ifile1 ifile2 ofile			intyear	Year interpolation		
Syntax   Coperator > 1file offle	muldpm	Multiply with days per month				intyear, years ifile1 ifile2 oprefix	Syntax	fdns ifile1 ifile2 ofile
Syntax   Seaspet   Seaspet   Seaspet   Seaspet   Syntax   String			Syntax	<pre><operator> ifile ofile</operator></pre>			strwin	Strong wind days index per time period
Syntax   Syn			seaspctl	Seasonal percentiles			Syntax	strwin[,v] ifile ofile
Syntax   Coperator > ifile of ile	divdpy	Divide by days per year	Syntax	seaspctl,p ifile1 ifile2 ifile3 ofile	Transformation	on	strbro	Strong breeze days index per time period
Statistical values    Syntax   Coperator > ifile ofile	Syntax	<pre><operator> ifile ofile</operator></pre>	whom < ST AT >	Multi year hourly statistical values	sp2gp	Spectral to gridpoint		
Statistical values    Available statistical functions   Syntax   coperator > ifile ofile   Syntax   coperator > ifile ofi				0				
Statistical values    Available statistical functions   STAT     Multi-year daily percentiles     Syntax   Synt				*				
Available statistical functions   Available statistical functions   Available statistical functions   Available statistical functions   Syntax   ydaypctl.p ifilel ifile2 ifile3 ofile						Gridpoint to spectral (linear)	Syntax	strgal ifile ofile
Available statistical functions   STAT >   minimum   min   maximum   max	Statistical val	ues	Syntax	<pre><operator> ifile ofile</operator></pre>	Syntax		hurr	Hurricane days index per time period
Available statistical functions   Syntax   ydaypctl,p ifile1 ifile2 ifile3 ofile   ymon <stat ifile="" monthly="" multi-year="" ofile="" spcut,="" statistical="" syn<="" syntax="" td="" values="" wnums=""  =""><td></td><td></td><td>ydaypctl</td><td>Multi-year daily percentiles</td><td>sp2sp</td><td></td><td>Syntax</td><td>hurr ifile ofile</td></stat>			ydaypctl	Multi-year daily percentiles	sp2sp		Syntax	hurr ifile ofile
maximum max sum mean mean mean mean average variance varied eviation standard deviation std wind deviation std wind syntax operator iffile offile  ens <stat> Statistical values over an ensemble Syntax operator iffile offile  ensept1 Ensemble percentiles Syntax operator iffile offile  syntax operator iffile offile  ensept1 Ensemble percentiles Syntax operator iffile offile  fld<stat> Statistical values over a field Syntax operator iffile offile  fld<stat> Statistical values over a field Syntax operator iffile offile  fld<straf{fld} by="" consecutive="" field="" fld="" from="" grid="" iffile="" iffile<="" input,="" offile="" operator="" percentiles="" speut,="" syntax="" td="" the="" thily="" wnum="" wnums=""><td>Availa</td><td>able statistical functions <math>  \langle STAT \rangle  </math></td><td>Syntax</td><td>ydaypctl,p ifile1 ifile2 ifile3 ofile</td><td>Syntax</td><td>sp2sp,trunc ifile ofile</td><td></td><td></td></straf{fld}></stat></stat></stat>	Availa	able statistical functions $  \langle STAT \rangle  $	Syntax	ydaypctl,p ifile1 ifile2 ifile3 ofile	Syntax	sp2sp,trunc ifile ofile		
Syntax   Syn			vmon< ST AT	Multi-year monthly statistical values			~··	
mean average standard deviation standard deviation syntax operator> ifile offile  ens <stat> Statistical values over an ensemble Syntax operator&gt; ifile offile  Syntax operator&gt; ifile offile  Syntax operator&gt; ifile offile  fldctI Field percentiles Syntax operator&gt; ifile offile  Sy</stat>				0	Syntax	spcut,wnums ifile ofile	Climate indic	es
sense of the syntax seasonal statistical values over an ensemble syntax seasonal percentiles syntax seasonal percentiles syntax seasonal percentiles syntax sensoral perce				•	dv2uv	Divergence and vorticity to U and V wind		
variance standard deviation std year seasonal statistical values standard deviation std year seasonal statistical values over an ensemble Syntax coperator if ile of ile  ens <stat> Statistical values over an ensemble Syntax coperator if iles of ile  ensemble percentiles Syntax enspectl, p if iles of ile  Syntax coperator &gt; if ile of ile  fld<stat> Statistical values over a field Syntax coperator &gt; if ile of ile  fld consecutive frost days index per time period word of ile of ile  syntax coperator &gt; if ile of ile  yeaspctl Multi-year seasonal percentiles Syntax input syntax coperator &gt; if ile of ile  yeaspctl Multi-year seasonal percentiles Syntax veaspctl, p if ile 1 if ile 2 if ile 3 of ile  yeaspctl Multi-year seasonal percentiles Syntax input syntax coperator &gt; if ile of ile  syntax input singut consecutive frost days index per time period Syntax coperator &gt; if ile of ile  syntax input singut syntax coperator &gt; if ile of ile  input syntax input syntax input syntax input syntax coperator &gt; input syntax input syntax input syntax input syntax canced input syntax input syntax input syntax canced in the syntax input syntax coperator &gt; input syntax coperator &gt; input syntax input syntax canced in the syntax canced in the syntax canced in the syntax canced in the syntax input syntax canced in the synt</stat></stat>					dv2uvl	Divergence and vorticity to U and V wind (linear)	Syntax	eca_cdd ifile ofile
yeas			Syntax	ymonpctl,p ifile1 ifile2 ifile3 ofile		Ŭ v	eca_cfd	Consecutive frost days index per time period
ens   Syntax   Coperator   Site   Syntax   Coperator   Syntax   Coperator   Syntax   Coperator   Syntax   Coperator   Syntax   Syntax   Coperator   Syntax			yseas < STAT >					ŭ
Syntax   coperator > ifiles offile   Syntax   coperator > ifiles offile   Syntax   seasonal percentiles   Syntax   coperator > ifiles offile   Syntax   seasonal percentiles   Syntax   season			Syntax	< operator > ifile ofile	Syntax	<pre>&lt; operator &gt; ifile ofile</pre>		
Syntax   Coperator > ifiles of ile   Syntax   Sy			vseaspetl	Multi-year seasonal percentiles				
enspct1 Ensemble percentiles  Syntax enspctl,p ifiles ofile  fld <stat> Statistical values over a field  Syntax &lt; operator&gt; ifile ofile  Syntax   fldpctl   Field percentiles  Syntax   f</stat>							Syntax	eca_csd[,1] iffice office
fld <stat> Statistical values over a field Syntax   Syntax</stat>	_	-			Formatted I/	U		
Fide   Syntax   Statistical values over a field   Syntax   synta	Syntax	enspctl,p ifiles ofile	J		input	ASCII input	Syntax	eca_cwd ifile ofile
Syntax < operator > ifile offile   ydrunpctl   Multi-year daily running percentiles   Syntax   fdpctl   Field percentiles   Syntax   fdpctl   file offile   file	fld < STAT >	Statistical values over a field	Syntax	<pre><operator>,nts ifile ofile</operator></pre>			eca cwdi	Cold wave duration index wrt mean of reference per
fidpctl Field percentiles  Syntax   fdpctl p ifile of le    Field percentiles    Syntax   fdpctl p ifile of le    Syntax   fdpctl p			ydrunpctl	Multi-year daily running percentiles				
Syntax   fdpct  p if ile of ile   eca_cwfi   Cold-spell days index wrt 10th percentile of reference			Syntax	ydrunpctl,p,nts ifile1 ifile2 ifile3 ofile				
Syntax   eca_cwn[,nday] ifile1 ifile2 ofile	Syntax	fldpctl,p ifile ofile			Syntax	<pre><operator> ofile</operator></pre>		
							Бущах	cca_cwn[,nday] iiiiei iiiiez oiiie

eca_etr Syntax	Intra-period extreme temperature range eca_etr ifile1 ifile2 ofile
eca_fd Syntax	Frost days index per time period eca.fd ifile ofile
eca_gsl Syntax	Growing season length index eca_gsl[,nday/,T[,fland]]] ifile1 ifile2 ofile
eca_hd Syntax	Heating degree days per time period eca_hd[,T1[,T2]] ifile ofile
eca_hwdi Syntax	Heat wave duration index wrt mean of reference period eca_hwdi[,nday[,T]] ifile1 ifile2 ofile
eca_hwfi Syntax	Warm spell days index wrt 90th percentile of reference period eca_hwfi[,nday] ifile1 ifile2 ofile
eca_id Syntax	Ice days index per time period eca_id ifile ofile
eca_r10mm Syntax	Heavy precipitation days index per time period eca_r10mm ifile ofile
eca_r20mm Syntax	Very heavy precipitation days index per time period eca.r20mm ifile ofile
eca_r75p Syntax	Moderate wet days wrt 75th percentile of reference eca_r75p ifile1 ifile2 ofile
eca_r75ptot Syntax	Precipitation percent due to R75p days eca.r75ptot ifile1 ifile2 ofile
eca_r90p Syntax	Wet days wrt 90th percentile of reference period eca_r90p ifile1 ifile2 ofile
eca_r90ptot Syntax	Precipitation percent due to R90p days eca_r90ptot ifile1 ifile2 ofile
eca_r95p Syntax	Very wet days wrt 95th percentile of reference period eca.r95p ifile1 ifile2 ofile
eca_r95ptot Syntax	Precipitation percent due to R95p days eca_r95ptot ifile1 ifile2 ofile
eca_r99p Syntax	Extremely wet days wrt 99th percentile of reference period eca_r99p ifile1 ifile2 ofile
eca_r99ptot Syntax	Precipitation percent due to R99p days eca_r99ptot ifile1 ifile2 ofile
eca_rr1 Syntax	Wet days index per time period eca_rr1 ifile ofile
eca_rx1day Syntax	Highest one day precipitation amount per time period eca_rx1day[,mode] ifile ofile
eca_rx5day Syntax	Highest five-day precipitation amount per time period eca_rx5day[,x] ifile ofile
eca_sdii Syntax	Simple daily intensity index per time period eca_sdii ifile ofile
eca_su Syntax	Summer days index per time period $\mathbf{eca.su}[,T]$ ifile ofile
eca_tg10p Syntax	Cold days percent wrt 10th percentile of reference period eca_tg10p ifile1 ifile2 ofile
eca_tg90p Syntax	Warm days percent wrt 90th percentile of reference period eca_tg90p ifile1 ifile2 ofile
eca_tn10p Syntax	Cold nights percent wrt 10th percentile of reference period eca_tn10p ifile1 ifile2 ofile
eca_tn90p Syntax	Warm nights percent wrt 90th percentile of reference period eca_tn90p ifile1 ifile2 ofile
eca_tr Syntax	Tropical nights index per time period eca_tr[,T] ifile ofile
eca_tx10p Syntax	Very cold days percent wrt 10th percentile of reference period ${\tt eca\_tx10p}$ ifile1 ifile2 ofile
eca_tx90p Syntax	Very warm days percent wrt 90th percentile of reference period eca_tx90p ifile1 ifile2 ofile