

CDO Reference Card

Climate Data Operators
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Syntax

cdo [Options] Operators

Options

-a	Convert from a relative to an absolute time axis
-b <nbits>	Set the number of bits for the output precision (32/64 for nc, nc2, srv, ext, ieg; 1 - 32 for grb)
-f <format>	Output file format (grb, nc, nc2, srv, ext, ieg)
-g <grid>	Grid name or file Available grids: <RES>grid, r<NX>x<NY>
-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
-t <table>	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

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
diffv	Compare two datasets listed by variable name
Syntax	<operator> ifile1 ifile2

ncode	Number of codes
nvar	Number of variables
nlevel	Number of levels
nyear	Number of years
nmon	Number of months
ndate	Number of dates
ntime	Number of time steps
Syntax	<operator> ifile

showformat	Show file format
showcode	Show codes
showvar	Show variable names
showstdname	Show standard names
showlevel	Show levels
showyear	Show years
showmon	Show months
showdate	Show dates
showtime	Show time steps
Syntax	<operator> ifile

vardes	Variable description
griddes	Grid description
vct	Vertical coordinate table

Syntax <operator> ifile

File operations

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	<operator> ifiles ofile
splitcode	Split codes
splitvar	Split variables
splitlevel	Split levels
splitgrid	Split grids
splitzaxis	Split zaxis
splitrec	Split records
Syntax	<operator> ifile oprefix
splithour	Split hours
splitday	Split days
splitmon	Split months
splitseas	Split seasons
splityear	Split years
Syntax	<operator> ifile oprefix

Selection

selcode	Select codes
delcode	Delete codes
Syntax	<operator>,codes ifile ofile
selvar	Select variables
delvar	Delete variables
Syntax	<operator>,vars ifile ofile
selstdname	Select standard names
Syntax	selstdname,STDNAMES ifile ofile
sellevel	Select levels
Syntax	sellevel,LEVELS ifile ofile
selgrid	Select grids
Syntax	selgrid,GRIDS ifile ofile
selgridname	Select grids by name
Syntax	selgridname,GRIDNAMES ifile ofile
selzaxis	Select zaxes
Syntax	selzaxis,ZAXES ifile ofile
selzaxisname	Select zaxes by name
Syntax	selzaxisname,ZAXISNAMES ifile ofile
seltabnum	Select parameter table numbers
Syntax	seltabnum,TABNUMS ifile ofile
selrec	Select records
Syntax	selrec,RECORDS ifile ofile
sel timestep	Select time steps
Syntax	sel timestep,TIMESTEPS ifile ofile
sel time	Select times
Syntax	sel time,TIMES ifile ofile
sel hour	Select hours
Syntax	sel hour,HOURS ifile ofile
sel day	Select days
Syntax	sel day,DAYS ifile ofile
sel mon	Select months
Syntax	sel mon,MONTHS ifile ofile
sel year	Select years
Syntax	sel year,YEARS ifile ofile
set units	Select time units
Syntax	set units,UNITS ifile ofile
set axis	Select time axis
Syntax	set axis,DATE,TIME[,INC] ifile ofile
set ref time	Select reference time
Syntax	set ref time,REFDATE,REFTIME ifile ofile
set calendar	Select calendar
Syntax	set calendar,CALNDAR ifile ofile
shift time	Shift time steps
Syntax	shift time,SVAL ifile ofile
ch code	Change code number
Syntax	ch code,OLDCODE,NEWCODE[,...] ifile ofile
ch var	Change variable name
Syntax	ch var,OVAR,NVAR,... ifile ofile
ch level	Change level
Syntax	ch level,OLDLEV,NEWLEV,... ifile ofile
ch level c	Change level of one code
Syntax	ch level c,OLDCODE,NEWCODE ifile ofile
ch level v	Change level of one variable
Syntax	ch level v,OLDLEV,NEWLEV ifile ofile
sellonlatbox	Select a longitude/latitude box
Syntax	sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile
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
Syntax	<operator>,C ifile ofile

Comparison

eq	Equal
ne	Not equal
le	Less equal
lt	Less than
ge	Greater equal
gt	Greater than
Syntax	<operator> ifile1 ifile2 ofile

eqc	Equal constant
neC	Not equal constant
leC	Less equal constant
ltC	Less than constant
geC	Greater equal constant
gtC	Greater than constant
Syntax	<operator>,C ifile ofile

Modification

setpartab	Set parameter table
Syntax	setpartab,TABLE ifile ofile
setcode	Set code number
Syntax	setcode,CODE ifile ofile
setvar	Set variable name
Syntax	setvar,NAME ifile ofile
setlevel	Set level
Syntax	setlevel,LEVEL ifile ofile
setdate	Set date
Syntax	setdate,DATE ifile ofile
settime	Set time
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	Select time units
Syntax	settunits,UNITS ifile ofile
setaxis	Select time axis
Syntax	setaxis,DATE,TIME[,INC] ifile ofile
setref time	Select reference time
Syntax	set ref time,REFDATE,REFTIME ifile ofile
set calendar	Select calendar
Syntax	set calendar,CALNDAR ifile ofile
shift time	Shift time steps
Syntax	shift time,SVAL ifile ofile
ch code	Change code number
Syntax	ch code,OLDCODE,NEWCODE[,...] ifile ofile
ch var	Change variable name
Syntax	ch var,OVAR,NVAR,... ifile ofile
ch level	Change level
Syntax	ch level,OLDLEV,NEWLEV,... ifile ofile
ch level c	Change level of one code
Syntax	ch level c,OLDCODE,NEWCODE ifile ofile
ch level v	Change level of one variable
Syntax	ch level v,OLDLEV,NEWLEV ifile ofile

Arithmetic

expr	Evaluate expressions
Syntax	expr,INSTR ifile ofile
exprf	Evaluate expressions from script file
Syntax	exprf,FILENAME ifile ofile
abs	Absolute value
int	Integer value
nint	Nearest integer value
sqr	Square
sqrt	Square root
exp	Exponential
ln	Natural logarithm
log10	Base 10 logarithm
sin	Sine
cos	Cosine
tan	Tangent
asin	Arc sine
acos	Arc cosine
atan	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
div	Divide two fields
min	Minimum of two fields
max	Maximum of two fields
atan2	Arc tangent of two fields
Syntax	<operator> ifile1 ifile2 ofile

<code>ymonadd</code>	Add multi-year monthly time average
<code>ymonsub</code>	Subtract multi-year monthly time average
<code>ymonmul</code>	Multiply multi-year monthly time average
<code>ymondiv</code>	Divide multi-year monthly time average
Syntax	$<\text{operator}> \text{ifile1 ifile2 ofile}$
<code>muldpm</code>	Multiply with days per month
<code>divdpm</code>	Divide by days per month
<code>muldpy</code>	Multiply with days per year
<code>divdpy</code>	Divide by days per year
Syntax	$<\text{operator}> \text{ifile ofile}$
Statistical values	
<code>ensmin</code>	Ensemble minimum
<code>ensmax</code>	Ensemble maximum
<code>enssum</code>	Ensemble sum
<code>ensmean</code>	Ensemble mean
<code>ensavg</code>	Ensemble average
<code>ensvar</code>	Ensemble variance
<code>ensstd</code>	Ensemble standard deviation
Syntax	$<\text{operator}> \text{ifiles ofile}$
<code>enspctl</code>	Ensemble percentiles
Syntax	$\text{enspctl},p \text{ ifiles ofile}$
<code>fldmin</code>	Field minimum
<code>fldmax</code>	Field maximum
<code>fldsum</code>	Field sum
<code>fldmean</code>	Field mean
<code>fldavg</code>	Field average
<code>fldvar</code>	Field variance
<code>fldstd</code>	Field standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>fldpctl</code>	Field percentiles
Syntax	$\text{fldpctl},p \text{ ifile ofile}$
<code>zonmin</code>	Zonal minimum
<code>zonmax</code>	Zonal maximum
<code>zonsum</code>	Zonal sum
<code>zonmean</code>	Zonal mean
<code>zonavg</code>	Zonal average
<code>zonvar</code>	Zonal variance
<code>zonstd</code>	Zonal standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>zonpctl</code>	Zonal percentiles
Syntax	$\text{zonpctl},p \text{ ifile ofile}$
<code>mermin</code>	Meridional minimum
<code>mermax</code>	Meridional maximum
<code>mersum</code>	Meridional sum
<code>mermean</code>	Meridional mean
<code>meravg</code>	Meridional average
<code>mervar</code>	Meridional variance
<code>merstd</code>	Meridional standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>merpctl</code>	Meridional percentiles
Syntax	$\text{merpctl},p \text{ ifile ofile}$
<code>vertmin</code>	Vertical minimum
<code>vertmax</code>	Vertical maximum
<code>vertsum</code>	Vertical sum
<code>vertmean</code>	Vertical mean
<code>vertavg</code>	Vertical average
<code>vertvar</code>	Vertical variance
<code>vertstd</code>	Vertical standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>selmin</code>	Time range minimum
<code>selmax</code>	Time range maximum
<code>selsum</code>	Time range sum
<code>selmean</code>	Time range mean
<code>selavg</code>	Time range average
<code>selvar</code>	Time range variance
<code>selstd</code>	Time range standard deviation
Syntax	$<\text{operator}>,nsets[,noffset[,nskip]] \text{ ifile ofile}$
<code>selpctl</code>	Time range percentiles
Syntax	$\text{selpctl},p,nsets[,noffset[,nskip]] \text{ in1 in2 in3 out}$
<code>runmin</code>	Running minimum
<code>runmax</code>	Running maximum
<code>runsum</code>	Running sum
<code>runmean</code>	Running mean
<code>runavg</code>	Running average
<code>runvar</code>	Running variance
<code>runstd</code>	Running standard deviation
Syntax	$<\text{operator}>,nts \text{ ifile ofile}$
<code>runpctl</code>	Running percentiles
Syntax	$\text{runpctl},p,nts \text{ ifile1 ofile}$
<code>timmin</code>	Time minimum
<code>timmax</code>	Time maximum
<code>timsum</code>	Time sum
<code>timmean</code>	Time mean
<code>timavg</code>	Time average
<code>timvar</code>	Time variance
<code>timstd</code>	Time standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>timpctl</code>	Time percentiles
Syntax	$\text{timpctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>hourmin</code>	Hourly minimum
<code>hourmax</code>	Hourly maximum
<code>hoursum</code>	Hourly sum
<code>hourmean</code>	Hourly mean
<code>houravg</code>	Hourly average
<code>hourvar</code>	Hourly variance
<code>hourstd</code>	Hourly standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>hourpctl</code>	Hourly percentiles
Syntax	$\text{hourpctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>daymin</code>	Daily minimum
<code>daymax</code>	Daily maximum
<code>daysum</code>	Daily sum
<code>daymean</code>	Daily mean
<code>dayavg</code>	Daily average
<code>dayvar</code>	Daily variance
<code>daystd</code>	Daily standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>daypctl</code>	Daily percentiles
Syntax	$\text{daypctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>yeamin</code>	Yearly minimum
<code>yeamax</code>	Yearly maximum
<code>yearsum</code>	Yearly sum
<code>yearmean</code>	Yearly mean
<code>yearavg</code>	Yearly average
<code>yearvar</code>	Yearly variance
<code>yearstd</code>	Yearly standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>yearpctl</code>	Yearly percentiles
Syntax	$\text{yearpctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>yearmin</code>	Yearly minimum
<code>yearmax</code>	Yearly maximum
<code>yearsum</code>	Yearly sum
<code>yearmean</code>	Yearly mean
<code>yearavg</code>	Yearly average
<code>yearvar</code>	Yearly variance
<code>yearstd</code>	Yearly standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>yearpctl</code>	Yearly percentiles
Syntax	$\text{yearpctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>seasmin</code>	Seasonal minimum
<code>seasmax</code>	Seasonal maximum
<code>seassum</code>	Seasonal sum
<code>seasmean</code>	Seasonal mean
<code>seasavg</code>	Seasonal average
<code>seasvar</code>	Seasonal variance
<code>seasstd</code>	Seasonal standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>seaspctl</code>	Seasonal percentiles
Syntax	$\text{seaspctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>ydaymin</code>	Multi-year daily minimum
<code>ydaymax</code>	Multi-year daily maximum
<code>ydaysum</code>	Multi-year daily sum
<code>ydaymean</code>	Multi-year daily mean
<code>ydayavg</code>	Multi-year daily average
<code>ydayvar</code>	Multi-year daily variance
<code>ydaystd</code>	Multi-year daily standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>ydaypctl</code>	Multi-year daily percentiles
Syntax	$\text{ydaypctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>ymonmin</code>	Multi-year monthly minimum
<code>ymonmax</code>	Multi-year monthly maximum
<code>ymonsum</code>	Multi-year monthly sum
<code>ymonmean</code>	Multi-year monthly mean
<code>ymonavg</code>	Multi-year monthly average
<code>ymonvar</code>	Multi-year monthly variance
<code>ymonstd</code>	Multi-year monthly standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>ymonpctl</code>	Multi-year monthly percentiles
Syntax	$\text{ymonpctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>yseasmin</code>	Multi-year seasonal minimum
<code>yseasmax</code>	Multi-year seasonal maximum
<code>yseassum</code>	Multi-year seasonal sum
<code>yseasmean</code>	Multi-year seasonal mean
<code>yseasavg</code>	Multi-year seasonal average
<code>yseasvar</code>	Multi-year seasonal variance
<code>yseasstd</code>	Multi-year seasonal standard deviation
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>yseaspctl</code>	Multi-year seasonal percentiles
Syntax	$\text{yseaspctl},p \text{ ifile1 ifile2 ifile3 ofile}$
<code>ydrunmin</code>	Multi-year daily running minimum
<code>ydrunmax</code>	Multi-year daily running maximum
<code>ydrunsum</code>	Multi-year daily running sum
<code>ydrunmean</code>	Multi-year daily running mean
<code>ydrunavg</code>	Multi-year daily running average
<code>ydrunvar</code>	Multi-year daily running variance
<code>ydrunstd</code>	Multi-year daily running standard deviation
Syntax	$<\text{operator}>,nts \text{ ifile ofile}$
<code>ydrunpctl</code>	Multi-year daily running percentiles
Syntax	$\text{ydrunpctl},p,nts \text{ ifile1 ifile2 ifile3 ofile}$
<code>input</code>	ASCII input
Syntax	$\text{input},grid \text{ ofile}$
<code>inputsrv</code>	SERVICE input
<code>inputtext</code>	EXTRA input
Syntax	$<\text{operator}> \text{ofile}$
<code>output</code>	ASCII output
Syntax	$\text{output} \text{ ifiles}$
<code>outputf</code>	Formatted output
Syntax	$\text{outputf},format,nelem \text{ ifiles}$
<code>outputint</code>	Integer output
<code>outputsrv</code>	SERVICE output
<code>outputtext</code>	EXTRA output
Syntax	$<\text{operator}> \text{ifiles}$
Transformation	
<code>sp2gp</code>	Spectral to gridpoint
<code>sp2gpl</code>	Spectral to gridpoint (linear)
<code>gp2sp</code>	Gridpoint to spectral
<code>gp2spl</code>	Gridpoint to spectral (linear)
Syntax	$<\text{operator}> \text{ifile ofile}$
<code>sp2sp</code>	Spectral to spectral
Syntax	$\text{sp2sp},trunc \text{ ifile ofile}$
<code>dv2uv</code>	Divergence and vorticity to U and V wind
<code>dv2uvl</code>	Divergence and vorticity to U and V wind (linear)
<code>uv2dv</code>	U and V wind to divergence and vorticity
<code>uv2dvl</code>	U and V wind to divergence and vorticity (linear)
Syntax	$<\text{operator}> \text{ifile ofile}$
Formatted I/O	
<code>input</code>	ASCII input
Syntax	$\text{input},grid \text{ ofile}$
<code>inputsrv</code>	SERVICE input
<code>inputtext</code>	EXTRA input
Syntax	$<\text{operator}> \text{ofile}$
<code>output</code>	ASCII output
Syntax	$\text{output} \text{ ifiles}$
<code>outputf</code>	Formatted output
Syntax	$\text{outputf},format,nelem \text{ ifiles}$
<code>outputint</code>	Integer output
<code>outputsrv</code>	SERVICE output
<code>outputtext</code>	EXTRA output
Syntax	$<\text{operator}> \text{ifiles}$
Regression	
<code>detrend</code>	Detrend
Syntax	$\text{detrend} \text{ ifile ofile}$
<code>trend</code>	Trend
Syntax	$\text{trend} \text{ ifile ofile1 ofile2}$
<code>subtrend</code>	Subtract trend
Syntax	$\text{subtrend} \text{ ifile1 ifile2 ifile3 ofile}$
Miscellaneous	
<code>gradsdes1</code>	GrADS data descriptor file (version 1 GRIB map)
<code>gradsdes2</code>	GrADS data descriptor file (version 2 GRIB map)
Syntax	$<\text{operator}> \text{ifile}$
<code>timsort</code>	Sort over the time
Syntax	$\text{timsort} \text{ ifile ofile}$
<code>const</code>	Create a constant field
Syntax	$\text{const},const,grid \text{ ofile}$
<code>random</code>	Create a field with random values
Syntax	$\text{random},grid \text{ ofile}$
<code>vardup</code>	Duplicate variables
Syntax	$\text{vardup} \text{ ifile ofile}$
<code>varmul</code>	Multiply variables
Syntax	$\text{varmul},nmul \text{ ifile ofile}$
Interpolation	
<code>remapbil</code>	Bilinear interpolation
<code>remapbic</code>	Bicubic interpolation
<code>remapcon</code>	Conservative remapping
<code>remapdis</code>	Distance-weighted averaging
Syntax	$<\text{operator}>,grid \text{ ifile ofile}$

rotuvb	Backward rotation
Syntax	rotuvb,u,v,... ifile ofile
mastrfu	Mass stream function
Syntax	mastrfu ifile ofile
hi	Humidity index (C)
Syntax	hi ifile1 ifile2 ifile3 ofile
wct	Windchill temperature (C)
Syntax	wct ifile1 ifile2 ofile
ECA indices	
eca_cdd	Consecutive dry days index per time period
Syntax	eca_cdd ifile ofile
eca_cfd	Consecutive frost days index per time period
Syntax	eca_cfd ifile ofile
eca_csu	Consecutive summer days index per time period
Syntax	eca_csu[.T] ifile ofile
eca_cwd	Consecutive wet days index per time period
Syntax	eca_cwd ifile ofile
eca_cwdi	Cold wave duration index wrt mean of reference period
Syntax	eca_cwdi[.nday,.T] ifile1 ifile2 ofile
eca_cwfi	Cold-spell days index wrt 10th percentile of reference period
Syntax	eca_cwfi[.nday] ifile1 ifile2 ofile
eca_etr	Intra-period extreme temperature range
Syntax	eca_etr ifile1 ifile2 ofile
eca_fd	Frost days index per time period
Syntax	eca_fd ifile ofile
eca_fdns	Frost days where no snow index per time period
Syntax	eca_fdns ifile1 ifile2 ofile
eca_gsl	Growing season length index
Syntax	eca_gsl[.nday,.T] ifile ofile
eca_hd	Heating degree days per time period
Syntax	eca_hd[.T1,.T2] ifile ofile
eca_hwdi	Heat wave duration index wrt mean of reference period
Syntax	eca_hwdi[.nday,.T] ifile1 ifile2 ofile
eca_hwfi	Warm spell days index wrt 90th percentile of reference period
Syntax	eca_hwfi[.nday] ifile1 ifile2 ofile
eca_id	Ice days index per time period
Syntax	eca_id ifile ofile
eca_r10mm	Heavy precipitation days index per time period
Syntax	eca_r10mm ifile ofile
eca_r20mm	Very heavy precipitation days index per time period
Syntax	eca_r20mm ifile ofile
eca_r75p	Moderate wet days wrt 75th percentile of reference period
Syntax	eca_r75p ifile1 ifile2 ofile
eca_r75ptot	Precipitation percent due to R75p days
Syntax	eca_r75ptot ifile1 ifile2 ofile
eca_r90p	Wet days wrt 90th percentile of reference period
Syntax	eca_r90p ifile1 ifile2 ofile
eca_r90ptot	Precipitation percent due to R90p days
Syntax	eca_r90ptot ifile1 ifile2 ofile
eca_r95p	Very wet days wrt 95th percentile of reference period
Syntax	eca_r95p ifile1 ifile2 ofile
eca_r95ptot	Precipitation percent due to R95p days
Syntax	eca_r95ptot ifile1 ifile2 ofile
eca_r99p	Extremely wet days wrt 99th percentile of reference period
Syntax	eca_r99p ifile1 ifile2 ofile
eca_r99ptot	Precipitation percent due to R99p days
Syntax	eca_r99ptot ifile1 ifile2 ofile
eca_rr1	Wet days index per time period
Syntax	eca_rr1 ifile ofile
eca_rx1day	Highest one day precipitation amount per time period
Syntax	eca_rx1day[.mode] ifile ofile
eca_rx5day	Highest five-day precipitation amount per time period
Syntax	eca_rx5day[.x] ifile ofile
eca_sdii	Simple daily intensity index per time period
Syntax	eca_sdii ifile ofile
eca_strwin	Strong wind days index per time period
Syntax	eca_strwin[.v] ifile ofile
eca_strbre	Strong breeze days index per time period
Syntax	eca_strbre ifile ofile
eca_strgal	Strong gale days index per time period
Syntax	eca_strgal ifile ofile
eca_hurr	Hurricane days index per time period
Syntax	eca_hurr ifile ofile
eca_su	Summer days index per time period
Syntax	eca_su[.T] ifile ofile
eca_tg10p	Cold days percent wrt 10th percentile of reference period
Syntax	eca_tg10p ifile1 ifile2 ofile
eca_tg90p	Warm days percent wrt 90th percentile of reference period
Syntax	eca_tg90p ifile1 ifile2 ofile
eca_tn10p	Cold nights percent wrt 10th percentile of reference period
Syntax	eca_tn10p ifile1 ifile2 ofile
eca_tn90p	Warm nights percent wrt 90th percentile of reference period
Syntax	eca_tn90p ifile1 ifile2 ofile
eca_tr	Tropical nights index per time period
Syntax	eca_tr[.T] ifile ofile
eca_tx10p	Very cold days percent wrt 10th percentile of reference period
Syntax	eca_tx10p ifile1 ifile2 ofile
eca_tx90p	Very warm days percent wrt 90th percentile of reference period
Syntax	eca_tx90p ifile1 ifile2 ofile