CDO Reference Card

Climate Data Operators Version 1.6.0 March 2013

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

Syntax

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

Options

Generate an absolute time axis
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
Outputformat: grb,grb2,nc,nc2,nc4,nc4c,srv,ext,ieg
Grid or file name
Grid names: r <nx>x<ny>, n<n>, gme<ni></ni></n></ny></nx>
Help information for the operators
Indicate that the I/O streams have missing values
Set the default missing value (default: -9e+33)
Overwrite existing output file, if checked
Convert GRIB1 data from reduced to regular grid
Generate a relative time axis
Silent mode
Set the parameter table name or file
Predefined tables: echam4 echam5 mpiom1
Print the version number
Print extra details for some operators
SZIP compression of GRIB1 records

Operators

showdate showtime

<operator> ifile

Information		
info	Dataset information listed by parameter identifier	
infon	Dataset information listed by parameter name	
map	Dataset information and simple map	
< operator > ifi	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></pre>		
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	
showltype	Show GRIB level types	
showyear	Show years	
showmon	Show months	

Show date information

Show time information

showtimestamp Show timestamp

	pardes	Parameter description
.	griddes	Grid description
	zaxisdes	Z-axis description
	vct	Vertical coordinate table
	<pre><operator> ifi</operator></pre>	le

File operations

copy	Copy datasets	
cat	Concatenate datasets	
<pre><operator> ifi</operator></pre>	les ofile	
replace	Replace variables	
replace ifile1	ifile2 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	les ofile	
splitcode	Split code numbers	
splitparam	Split parammeter identifiers	
splitname	Split variable names	
splitlevel	Split levels	
splitgrid	Split grids	
splitzaxis	Split z-axes	
splittabnum	Split parameter table numbers	
<pre><operator>[,swap] ifile obase</operator></pre>		
splithour	Split hours	
splitday	Split days	
splitmon	Split months	
splitseas	Split seasons	
splityear	Split years	
<pre><operator> ifi</operator></pre>	le obase	
splitsel	Split time selection	
splitsel,nsets[,ne	offset[,nskip]] ifile obase	

Selection select

delete	Delete fields	
<pre><operator>,params ifiles ofile</operator></pre>		
selparam	Select parameters by identifier	
delparam	Delete parameters by identifier	
<pre><operator>,params ifile ofile</operator></pre>		
selcode	Select parameters by code number	
delcode	Delete parameters by code number	
< operator >, cool	les ifile ofile	
selname	Select parameters by name	
delname	Delete parameters by name	
<pre><operator>,names ifile ofile</operator></pre>		
selstdname	Select parameters by standard name	
selstdname,stdnames ifile ofile		
sellevel	Select levels	
sellevel, levels ifile ofile		
sellevidx	Select levels by index	
sellevidx, levidx		
selgrid		
selgrid, grids if:		
selzaxis	Select z-axes	
selzaxis,zaxes ifile ofile		
selltype	Select GRIB level types	
selltype, ltypes		
	Select parameter table numbers	
seltabnum,tabr	nums ifile ofile	

Select fields

1.1		
	Select timesteps	
	nesteps ifile ofile	
seltime	Select times	
seltime, times i	file ofile	
selhour	Select hours	
selhour, hours i	file ofile	
selday	Select days	
selday,days ifi	le ofile	
selmon	Select months	
${f selmon}, months$	ifile ofile	
selyear	Select years	
selyear, years ifile ofile		
selseas	Select seasons	
selseas,seasons	ifile ofile	
seldate	Select dates	
seldate,date1[,date2] ifile ofile		
selsmon	Select single month	
selsmon, month	[,nts1[,nts2]] ifile ofile	
sellonlatbox	Select a longitude/latitude box	
sellonlatbox,lon1,lon2,lat1,lat2 ifile ofile		
selindexbox	Select an index box	
selindexbox,id:	x1,idx2,idy1,idy2 ifile ofile	

Conditional selection

ifthen	If then	
ifnotthen	If not then	
<pre>< operator > if:</pre>	ile1 ifile2 ofile	
ifthenelse	If then else	
ifthenelse ifile1 ifile2 ifile3 ofile		
ifthenc	If then constant	
ifnotthenc	If not then constant	
<pre><operator>,c ifile ofile</operator></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	

Modification

<operator>,c ifile ofile

setpartab	Set parameter table
setpartab, table	ifile ofile
setcode	Set code number
setcode, code ifile ofile	
setparam	Set parameter identifier
setparam,paran	n 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 i	file ofile

setdate	Set date	
setdate, date if:	ile ofile	
settime	Set time of the day	
settime, time if	ile ofile	
setday	Set day	
setday,day ifil	e ofile	
setmon	Set month	
setmon, month	ifile ofile	
setyear	Set year	
setyear, year ifile ofile		
settunits	Set time units	
settunits,units ifile ofile		
settaxis	Set time axis	
settaxis,date,time[,inc] ifile ofile		
setreftime	Set reference time	
setreftime, date	time[,units] ifile ofile	
setcalendar	Set calendar	
setcalendar,cal	endar ifile ofile	
shifttime	Shift timesteps	
$\mathbf{shifttime},sval$ i	file ofile	
chcode	Change code number	
chcode, oldcode,	newcode[,] ifile ofile	
chparam	Change parameter identifier	
-1		

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chparam	Change parameter identifier	
chparam,oldpar	ram,newparam, ifile ofile	
chname	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

ı	setzaxis,zaxis iiiie oiiie		
ĺ	setgatt	Set global attribute	
١	setgatt, attname, attstring ifile ofile		
	setgatts	Set global attributes	
setgatts.attfile ifile ofile		ifile ofile	

invertlat	Invert latitudes
invertlat ifile	ofile
invertlev	Invert levels

invertlev ifile	ofile
maskregion	Mask regions
maskregion,reg	ions ifile ofile

nasklonlatbox	Mask a longitude/latitude box		
masklonlatbox,lon1,lon2,lat1,lat2 ifile ofile			
maskindexbox	Mask an index box		
naskindexbox	idx1 idx2 idv1 idv2 ifile ofile		

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

enlarge	Enlarge fields	
enlarge grid ifile ofile		

setmissval	Set a new missing value	
setmissval,newmiss ifile ofile		
setctomiss	Set constant to missing value	
setmisstoc	Set missing value to constant	
<pre><operator>,c ifile ofile</operator></pre>		
setrtomiss	Set range to missing value	
setvrange	Set valid range	
<pre><operator> .rmin.rmax ifile ofile</operator></pre>		

Arithmetic

Arithmetic	
expr	Evaluate expressions
expr,instr ifile	ofile
exprf	Evaluate expressions from script file
exprf,filename i	file ofile
abs	Absolute value
int	Integer value
nint	Nearest integer value
pow	Power
sqr	Square
sqrt	Square root
exp	Exponential
ln	Natural logarithm
$\log 10$	Base 10 logarithm
sin	Sine
cos	Cosine
tan	Tangent
asin	Arc sine
acos	Arc cosine
reci	Reciprocal value
<pre><operator> ifi</operator></pre>	
addc	Add a constant
subc	Subtract a constant
mulc	Multiply with a constant
divc	Divide by a constant
<pre>< operator >, c i</pre>	
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
	le1 ifile2 ofile
monadd monsub	Add monthly time series
monmul	Subtract monthly time series Multiply monthly time series
mondiv	Divide monthly time series
	le1 ifile2 ofile
ymonadd	
ymonsub	Add multi-year monthly time series Subtract multi-year monthly time series
ymonmul	Multiply multi-year monthly time series
ymondiv	Divide multi-year monthly time series
	le1 ifile2 ofile
ydayadd	Add multi-year daily time series
ydaysub	Subtract multi-year daily time series
ydaymul	Multiply multi-year daily time series
ydaydiv	Divide multi-year daily time series
	le1 ifile2 ofile
yhouradd	Add multi-year hourly time series
yhoursub	Subtract multi-year hourly time series
yhourmul	Multiply multi-year hourly time series
yhourdiv	Divide multi-year hourly time series
	le1 ifile2 ofile
muldpm	Multiply with days per month
divdpm muldpy	Divide by days per month Multiply with days per year
divdpy	Divide by days per year
<pre>< operator > ifi</pre>	
<pre><pre><pre>operator > 111</pre></pre></pre>	.10 01110

Statistical values

Available statistical functions	< stat >
minimum	min
maximum	max
sum	sum
mean	mean
average	avg
variance	var
standard deviation	std

	sum	1111	sum	
mean			mean	
	average		avg	
variance			var	
l	standar	d deviation	std	
consects Consecutive Timesteps				
< operat	or> ifi	le ofile		
ens <sta< td=""><td></td><td>Statistical values over an</td><td>ensemble</td><td></td></sta<>		Statistical values over an	ensemble	
		les ofile		
enspctl	p ifile:	Ensemble percentiles		
		Ranked Histogram averag	red over time	
		Ranked Histogram average		
ensroc		Ensemble Receiver Opera		stics
< operat		file ensfiles ofile		
enscrps		Ensemble CRPS and dec	omposition	
	rfile i	files ofilebase		
ensbrs	v rfile	Ensemble Brier score ifiles ofilebase		
fld< sta		Statistical values over a f	iold	
		le ofile	iciu	
fldpctl		Field percentiles		
fldpctl,	p ifile	ofile		
zon <ste< td=""><td>at ></td><td>Zonal statistical values</td><td></td><td></td></ste<>	at >	Zonal statistical values		
		le ofile		
zonpctl		Zonal percentiles		
	p ifile			
mer <st< td=""><td></td><td>Meridional statistical value of ile</td><td>1es</td><td></td></st<>		Meridional statistical value of ile	1es	
merpct		Meridional percentiles		
	$\mathbf{l}_{,p}$ ifile			
gridbox	< stat >	Statistical values over gri	d boxes	
< operat	cor > , nx, n	ny ifile ofile		
vert <st< td=""><td>tat ></td><td>Vertical statistical values</td><td></td><td></td></st<>	tat >	Vertical statistical values		
< operat	or > ifi	le ofile		
		Time range statistical val		
< operat	or>,nse	ts[,noffset[,nskip]] ifile o	file	
timselp		Time range percentiles		
timselp	ctl, p, nse	ets[,noffset[,nskip]] ifile1	ifile2 ifile3	3 ofile
run <ste< td=""><td>at ></td><td>Running statistical values</td><td>3</td><td></td></ste<>	at >	Running statistical values	3	
< operat	or > ,nts	ifile ofile		
runpctl		Running percentiles		
runpctl	p,nts if	ile1 ofile		
tim <ste< td=""><td></td><td>Statistical values over all</td><td>timesteps</td><td></td></ste<>		Statistical values over all	timesteps	
		le ofile		
timpctl		Time percentiles		
timpctl	p ifile	1 ifile2 ifile3 ofile		
hour <s< td=""><td></td><td>Hourly statistical values</td><td></td><td></td></s<>		Hourly statistical values		
	<pre><operator> ifile ofile</operator></pre>			
		Hourly percentiles		
		e1 ifile2 ifile3 ofile		
day< ste		Daily statistical values		
<pre><operator> ifile ofile</operator></pre>				
daypctl Daily percentiles				
daypctl,p ifile1 ifile2 ifile3 ofile				
mon <stat> Monthly statistical values</stat>				
		1 641.		
< operat		le ofile		
< operat	tl	Monthly percentiles e1 ifile2 ifile3 ofile		

year <stat> Yearly statistical values</stat>	Interpolatio
<pre><operator> ifile ofile</operator></pre>	l
yearpctl Yearly percentiles	remapbil remapbic
yearpctl,p ifile1 ifile2 ifile3 ofile	remapdis
seas < stat > Seasonal statistical values	remapnn
<pre><pre><pre><pre>cas</pre></pre> jfile ofile</pre></pre>	remapcon
*	remapcon2
seaspctl Seasonal percentiles seaspctl,p ifile1 ifile2 ifile3 ofile	remaplaf
	< operator >, g
yhour < stat > Multi-year hourly statistical values	genbil
<pre><operator> ifile ofile</operator></pre>	genbic
yday <stat> Multi-year daily statistical values</stat>	gendis
<pre><operator> ifile ofile</operator></pre>	gennn
ydaypctl Multi-year daily percentiles	gencon gencon2
ydaypctl,p ifile1 ifile2 ifile3 ofile	genlaf
ymon <stat> Multi-year monthly statistical values</stat>	<pre>< operator >,g</pre>
<pre></pre> <pre><pre>coperator> ifile ofile</pre></pre>	remap
ymonpctl Multi-year monthly percentiles	remap,grid,we
ymonpctl, p ifile1 ifile2 ifile3 ofile	
	remapeta
yseas < stat > Multi-year seasonal statistical values	remapeta,vct
<pre><operator> ifile ofile</operator></pre>	ml2pl
yseaspctl Multi-year seasonal percentiles	ml2pl,plevels
yseaspctl,p ifile1 ifile2 ifile3 ofile	ml2hl ml2hl,hlevels
ydrun <stat> Multi-year daily running statistical values</stat>	,
<pre><operator>,nts ifile ofile</operator></pre>	intlevel
ydrunpctl Multi-year daily running percentiles	intlevel, levels
ydrunpctl,p,nts ifile1 ifile2 ifile3 ofile	intlevel3d
	intlevelx3d
	< operator > ,io
	inttime
Correlation and co.	inttime,date,t
fldcor Correlation in grid space	intntime
fldcor ifile1 ifile2 ofile	intntime,n if
	intyear
timcor Correlation over time	intyear, years
timcor ifile1 ifile2 ofile	J
fldcovar Covariance in grid space	T
fldcovar ifile1 ifile2 ofile	Transformat
timcovar Covariance over time	sp2gp
timcovar ifile1 ifile2 ofile	sp2gpl
	m gp2sp $ m gp2spl$
	<pre></pre>
	sp2sp
Regression	sp2sp,trunc i:
Posterion	dv2nv

fldcor	Correlation in grid space	
fldcor ifile1 ifile2 ofile		
timcor	Correlation over time	
timcor ifile1 ifile2 ofile		
fldcovar	Covariance in grid space	
Adaption ifilat	14:1-0 -4:1-	

regres	Regression	ı
regres ifile of	ile	ı
		ı
detrend	Detrend	ı
detrend ifile	ofile	ı
	m 1	ı
trend	Trend	ı
trend ifile of	ile1 ofile2	١
subtrend	Subtract trend	
subtrend ifile	1 ifile2 ifile3 ofile	

EOFs

eof	Calculate EOFs in spatial or time space
eoftime	Calculate EOFs in time space
eofspatial	Calculate EOFs in spatial space
eof3d	Calculate 3-Dimensional EOFs in time space
<pre><operator>,ned</operator></pre>	of ifile ofile1 ofile2
eofcoeff	Calculate principal coefficients of EOFs
eofcoeff ifile1	ifile2 obase

erpolation

remapbil	il Bilinear interpolation	
remapbic	Bicubic interpolation	
remapdis	Distance-weighted average remapping	
remapnn	Nearest neighbor remapping	
remapcon	First order conservative remapping	
remapcon2	Second order conservative remapping	
remaplaf	Largest area fraction remapping	
<pre><operator>,gric</operator></pre>	difile ofile	
genbil Generate bilinear interpolation weights		
0	Generate bicubic interpolation weights	
gendis	Generate distance-weighted average remap weights	
gennn	Generate nearest neighbor remap weights	
gencon	Generate 1st order conservative remap weights	
gencon2	Generate 2nd order conservative remap weights	
genlaf	Generate largest area fraction remap weights	
<pre>< operator > ,gric</pre>	difile ofile	
remap	SCRIP grid remapping	
remap,grid,weights ifile ofile		
	remapbic remapdis remapnn remapcon2 remaplaf <operator>,gric genbil genbic gendis gencon gencon2 genlaf <operator>,gric remap</operator></operator>	

remap	SCRIP grid remapping	
remap,grid,weig	thts ifile ofile	
remapeta Remap vertical hybrid level		
remapeta, vct[,oro] ifile ofile		
10.1		
ml2pl	12pl Model to pressure level interpolation	
ml2pl,plevels ifile ofile		
ml2hl	ml2hl Model to height level interpolation	
ml2hl,hlevels ifile ofile		

intlevel	intlevel Linear level interpolation	
intlevel, levels ifile ofile		
intlevel3d	Linear level interpolation onto a 3d vertical coordinate	

like intlevel3d but with extrapolation

<pre><operator>,icoordinate ifile1 ifile2 ofile</operator></pre>	
inttime Interpolation between timesteps	
<pre>inttime,date,time[,inc] ifile ofile</pre>	
intntime Interpolation between timesteps	

ı	intutime, n iiile oiile	
ĺ	intyear	Interpolation between two years
1	• 1	12 4 1012 0 1

intyear	Interpolation		between two		yε
intwoor wears if	ilal ifi	la? oha	60		

nsformation

sp2gp	Spectral to gridpoint
sp2gpl	Spectral to gridpoint (linear)
gp2sp	Gridpoint to spectral
gp2spl	Gridpoint to spectral (linear)
<pre><operator> ifi</operator></pre>	le ofile
sp2sp	Spectral to spectral
sp2sp,trunc ifi	le ofile

Sp2sp, tranc lille ollle	
dv2uv	Divergence and vorticity to U and V wind
dv2uvl	Divergence and vorticity to U and V wind (linear
uv2dv	U and V wind to divergence and vorticity
uv2dvl	U and V wind to divergence and vorticity (linear)
dv2ps	D and V to velocity potential and stream function
<pre><operator> if:</operator></pre>	ile ofile

< operator > ofile

Import/Expo	rt	
import_binary Import binary data sets		
import_binary	ifile ofile	
import_cmsaf Import CM-SAF HDF5 files		
import_cmsaf ifile ofile		
import_amsr Import AMSR binary files		
import_amsr ifile ofile		
input ASCII input		
input,grid ofile		
inputsrv	SERVICE ASCII input	
inputext	EXTRA ASCII input	

output	ASCII output	Climate indices
output ifiles	Aboli output	Climate indices
outputf	Formatted output	eca_cdd Consecutive dry days index per time period
outputf, format,	-	eca_cdd[,R] ifile ofile
outputint	Integer output	eca_cfd Consecutive frost days index per time period
outputsrv	SERVICE ASCII output	eca_cfd ifile ofile
outputext	EXTRA ASCII output	
< operator > ifi	iles	eca_csu Consecutive summer days index per time period
		$\mathbf{eca_csu}[,T]$ ifile ofile
		eca_cwd Consecutive wet days index per time period
		eca_cwd[,R] ifile ofile
		eca_cwdi Cold wave duration index wrt mean of reference p
e. 11		eca_cwdi[,nday[,T]] ifile1 ifile2 ofile
/Iiscellaneous	5	L' V L' 32
gradsdes1	GrADS data descriptor file (version 1 GRIB map)	eca_cwfi Cold-spell days index wrt 10th percentile of refere
gradsdes2	GrADS data descriptor file (version 2 GRIB map)	eca_cwfi[,nday] ifile1 ifile2 ofile
<pre>< operator > if:</pre>		eca_etr Intra-period extreme temperature range
		eca_etr ifile1 ifile2 ofile
bandpass	Bandpass filtering	eca_fd Frost days index per time period
	fmax ifile ofile	The state of the s
lowpass	Lowpass filtering	eca_fd ifile ofile
lowpass,fmax i		eca_gsl Growing season length index
highpass	Highpass filtering	eca_gsl[,nday[,T[,fland]]] ifile1 ifile2 ofile
highpass,fmin i		eca_hd Heating degree days per time period
gridarea	Grid cell area	$eca_hd[T1[T2]]$ ifile ofile
gridweights	Grid cell weights	
<operator> if:</operator>	ile ofile	eca_hwdi Heat wave duration index wrt mean of reference p
smooth9	9 point smoothing	eca_hwdi[,nday[,T]] ifile1 ifile2 ofile
smooth9 ifile	ofile	eca_hwfi Warm spell days index wrt 90th percentile of refer
setvals	Set list of old values to new values	eca_hwfi[,nday] ifile1 ifile2 ofile
	ewval[,] ifile ofile	eca_id Ice days index per time period
setrtoc	Set range to constant	eca_id ifile ofile
	pax,c ifile ofile	
setrtoc2	Set range to constant others to constant2	eca_r75p Moderate wet days wrt 75th percentile of reference
	max, c, c2 ifile ofile	eca_r75p ifile1 ifile2 ofile
, ,	, ,	eca_r75ptot Precipitation percent due to R75p days
timsort	Sort over the time	eca_r75ptot ifile1 ifile2 ofile
timsort ifile	ofile	eca_r90p Wet days wrt 90th percentile of reference period
const	Create a constant field	eca_r90p ifile1 ifile2 ofile
const,const,grid	ofile	
random	Create a field with random numbers	eca_r90ptot Precipitation percent due to R90p days
${f random}, grid[, see$	eed] ofile	eca_r90ptot ifile1 ifile2 ofile
stdatm	Create values for pressure and temperature for hyd	r eca_r95p Very wet days wrt 95th percentile of reference per
stdatm, levels o	file	eca_r95p ifile1 ifile2 ofile
rotuvb	Backward rotation	eca_r95ptot Precipitation percent due to R95p days
rotuvb,u,v, i	file ofile	eca_r95ptot ifile1 ifile2 ofile
, , ,		
mastrfu	Mass stream function	eca_r99p Extremely wet days wrt 99th percentile of reference
mastrfu ifile	OTITE	eca_r99p ifile1 ifile2 ofile
histcount	Histogram count	eca_r99ptot Precipitation percent due to R99p days
histsum	Histogram sum	eca_r99ptot ifile1 ifile2 ofile
histmean	Histogram mean	*
histfreq	Histogram frequency	eca_pd Precipitation days index per time period
< operator >, box	ands ifile ofile	eca_pd,x ifile ofile
sethalo	Set the left and right bounds of a field	Heavy precipitation days index per time period
	alo ifile ofile	<pre>eca_r20mm</pre>
wct	Windchill temperature	^
		eca_rr1 Wet days index per time period
wct ifile1 ifi		eca_rr1[,R] ifile ofile
fdns	Frost days where no snow index per time period	eca_rx1day Highest one day precipitation amount per time pe
fdns ifile1 if:	ile2 ofile	eca_rxlday/,mode/ ifile ofile
strwin	Strong wind days index per time period	
strwin[,v] ifile		eca_rx5day Highest five-day precipitation amount per time pe
		eca_rx5day[,x] ifile ofile
strbre	Strong breeze days index per time period	eca_sdii Simple daily intensity index per time period
strbre ifile of	file	eca_sdii[,R] ifile ofile
strgal	Strong gale days index per time period	
strgal ifile of		eca_su Summer days index per time period eca_su[,T] ifile ofile
0 01		
,		6.11.1
hurr hurr ifile ofi	Hurricane days index per time period	eca.tg10p Cold days percent wrt 10th percentile of reference 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
$\mathbf{eca_tr}[,T]$ 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 ifil	Le1 ifile2 ofile