# Climate indices with CDO

Climate indices of daily temperature and precipitation extremes October 2015

Uwe Schulzweida – MPI for Meteorology

 ${\bf Ralf~Quast}-{\it Brockmann~Consult}$ 

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# 1 Introduction

The Climate Data Operator (**CDO**) software is a collection of operators for standard processing of climate and forecast model data.

This document describes additional **CDO** operators to compute climate indices of daily temperature and precipitation extreme. The definition of these climate indices are from the European Climate Assessment (ECA) project.

The climate indices were implemented in **CDO** by Ralf Quast (Brockmann Consult) on behalf of the Service Gruppe Anpassung (SGA) in 2006. SGA was part of the Model and Data Group (M&D) at the MPI for Meteorology. In 2010, the Model and Data Group became the Data Management department at DKRZ (Deutsches Klimarechenzentrum) and the SGA was disintegrated. For this reason there is no further user support available for these **CDO** operators.

# 2 Climate indices reference manual

This section gives a description of all **CDO** operators to compute the climate indices of daily temperature and precipitation extreme. Related operators are grouped to modules. For easier description all single input files are named infile or infile1, infile2, etc., and an arbitrary number of input files are named infiles. All output files are named outfile or outfile1, outfile2, etc. Further the following notion is introduced:

- i(t) Timestep t of infile
- i(t,x) Element number x of the field at timestep t of infile
- o(t) Timestep t of outfile
- o(t,x) Element number x of the field at timestep t of outfile

Here is a short overview of all operators in this section:

| eca_cdd<br>etccdi_cdd   | Consecutive dry days index per time period<br>Consecutive dry days index per time period   |
|-------------------------|--|
| eca_cfd                 | Consecutive frost days index per time period   |
| eca_csu                 | Consecutive summer days index per time period  |
| eca_cwd                 | Consecutive wet days index per time period   |
| eca_cwdi                | Cold wave duration index w.r.t. mean of reference period                                   |
| eca_cwfi<br>etccdi_csdi | Cold-spell days index w.r.t. 10th percentile of reference period Cold-spell duration index |
| eca_etr                 | Intra-period extreme temperature range   |
| eca_fd<br>etccdi_fd     | Frost days index per time period<br>Frost days index per time period                       |
| eca_gsl                 | Growing season length index  |
| eca_hd                  | Heating degree days per time period  |
| eca_hwdi                | Heat wave duration index w.r.t. mean of reference period                                   |
| eca_hwfi                | Warm spell days index w.r.t. 90th percentile of reference period                           |
| eca_id<br>etccdi_id     | Ice days index per time period<br>Ice days index per time period                           |
| eca_r75p                | Moderate wet days w.r.t. 75th percentile of reference period                               |
| eca_r75ptot             | Precipitation percent due to R75p days   |
| eca_r90p                | Wet days w.r.t. 90th percentile of reference period  |

etccdi\_r99p

eca\_r90ptot Precipitation percent due to R90p days Very wet days w.r.t. 95th percentile of reference period  $eca_r95p$ eca\_r95ptot Precipitation percent due to R95p days eca\_r99p Extremely wet days w.r.t. 99th percentile of reference period  $eca_r99ptot$ Precipitation percent due to R99p days eca\_pd Precipitation days index per time period  $eca_r10mm$ Heavy precipitation days index per time period eca\_r20mm Very heavy precipitation days index per time period etccdi\_r1mm Precipitation days index per time period eca\_rr1 Wet days index per time period Highest one day precipitation amount per time period eca\_rx1day Maximum 1-day Precipitation etccdi\_rx1day eca\_rx5day Highest five-day precipitation amount per time period etccdi\_rx5day Highest five-day precipitation amount per time period eca\_sdii Simple daily intensity index per time period Summer days index per time period eca\_su etccdi\_su Summer days index per time period eca\_tg10p Cold days percent w.r.t. 10th percentile of reference period Warm days percent w.r.t. 90th percentile of reference period  $eca_tg90p$ Cold nights percent w.r.t. 10th percentile of reference period eca\_tn10p Warm nights percent w.r.t. 90th percentile of reference period eca\_tn90p Tropical nights index per time period  $eca_tr$ Tropical nights index per time period etccdi\_tr Very cold days percent w.r.t. 10th percentile of reference period eca\_tx10p Very warm days percent w.r.t. 90th percentile of reference period eca\_tx90p etccdi\_tx90p Percentage of Days when Daily Maximum Temperature is Above the 90th Percentile etccdi\_tx10p Percentage of Days when Daily Maximum Temperature is Below the 10th Percentile etccdi\_tn90p Percentage of Days when Daily Minimum Temperature is Above the 90th Percentile etccdi\_tn10p Percentage of Days when Daily Minimum Temperature is Below the 10th Percentile  $etccdi_r95p$ Annual Total Precipitation when Daily Precipitation Exceeds the 95th Percentile of Wet Day I

Annual Total Precipitation when Daily Precipitation Exceeds the 99th Percentile of Wet Day I

#### 2.0.1 ECACDD - Consecutive dry days index per time period

# **Synopsis**

< operator > [R,N,params] infile outfile

#### Description

Let infile be a time series of the daily precipitation amount RR, then the largest number of consecutive days where RR is less than R is counted. R is an optional parameter with default R=1 mm. A further output variable is the number of dry periods of more than N days. Parameter is a comma-separated list of "key=values" pairs.

#### **Operators**

eca\_cdd Consecutive dry days index per time period

The operator counts over the entire time series. The date information of a timestep

in outfile is the date of the last contributing timestep in infile.

etccdi\_cdd Consecutive dry days index per time period

The default output frequency is yearly. Periods within overlapping years are accounted for the first year. The date information of a timestep in outfile is the mid

of the frequency interval.

#### **Parameter**

R FLOAT Precipitation threshold (unit: mm; default: R=1 mm) N INTEGER Minimum number of days exceeded (default: N=5)

freq STRING Output frequency (year, month)

#### **Example**

To get the largest number of consecutive dry days of a time series of daily precipitation amounts use:

cdo eca\_cdd rrfile outfile

#### 2.0.2 ECACFD - Consecutive frost days index per time period

#### **Synopsis**

 $eca\_cfd/N$  infile outfile

#### Description

Let infile be a time series of the daily minimum temperature TN, then the largest number of consecutive days where TN < 0 °C is counted. Note that TN have to be given in units of Kelvin. A further output variable is the number of frost periods of more than N days. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

N INTEGER Minimum number of days exceeded (default: N=5)

# Example

To get the largest number of consecutive frost days of a time series of daily minimum temperatures use:

cdo eca\_cfd tnfile outfile

#### 2.0.3 ECACSU - Consecutive summer days index per time period

# **Synopsis**

```
eca\_csu/, T/, N]] infile outfile
```

#### Description

Let infile be a time series of the daily maximum temperature TX, then the largest number of consecutive days where TX > T is counted. The number T is an optional parameter with default T = 25°C. Note that TN have to be given in units of Kelvin, whereas T have to be given in degrees Celsius. A further output variable is the number of summer periods of more than N days. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

```
T FLOAT Temperature threshold (unit: °C; default: T = 25°C)

N INTEGER Minimum number of days exceeded (default: N = 5)
```

#### **Example**

To get the largest number of consecutive summer days of a time series of daily maximum temperatures use:

```
cdo eca_csu txfile outfile
```

#### 2.0.4 ECACWD - Consecutive wet days index per time period

#### **Synopsis**

```
\mathbf{eca\_cwd}[,R[,N[,params]]] infile outfile \mathbf{etccdi\_cwd} infile outfile
```

#### Description

Let infile be a time series of the daily precipitation amount RR, then the largest number of consecutive days where RR is at least R is counted. R is an optional parameter with default R=1 mm. A further output variable is the number of wet periods of more than N days. Parameter is a comma-separated list of "key=values" pairs.

#### **Operators**

eca\_cwd Consecutive wet days index per time period

The operator counts over the entire time series. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

| R    | FLOAT   | Precipitation threshold (unit: mm; default: $R = 1 \text{ mm}$ ) |
|------|---------|--|
| N    | INTEGER | Minimum number of days exceeded (default: $N=5$ )                |
| freq | STRING  | Output frequency (year, month)                                   |

# Example

To get the largest number of consecutive wet days of a time series of daily precipitation amounts use:

cdo eca\_cwd rrfile outfile

#### 2.0.5 ECACWDI - Cold wave duration index w.r.t. mean of reference period

#### **Synopsis**

```
eca\_cwdi[,nday[,T]] infile1 infile2 outfile
```

#### Description

Let infile1 be a time series of the daily minimum temperature TN, and let infile2 be the mean TNnorm of daily minimum temperatures for any period used as reference. Then counted is the number of days where, in intervals of at least nday consecutive days, TN < TNnorm - T. The numbers nday and T are optional parameters with default nday = 6 and T = 5°C. A further output variable is the number of cold waves longer than or equal to nday days. TNnorm is calculated as the mean of minimum temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TN and TNnorm have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Parameter**

```
nday INTEGER Number of consecutive days (default: nday = 6)

T FLOAT Temperature offset (unit: °C; default: T = 5°C)
```

#### **Example**

To compute the cold wave duration index of a time series of daily minimum temperatures use:

```
cdo eca_cwdi tnfile tnnormfile outfile
```

#### 2.0.6 ECACWFI - Cold-spell days index w.r.t. 10th percentile of reference period

# **Synopsis**

```
<operator>[,nday[,params]] infile1 infile2 outfile
```

#### Description

Let infile1 be a time series of the daily mean temperature TG, and infile2 be the 10th percentile TGn10 of daily mean temperatures for any period used as reference. Then counted is the number of days where, in intervals of at least nday consecutive days, TG < TGn10. The number nday is an optional parameter with default nday = 6. A further output variable is the number of cold-spell periods longer than or equal to nday days. TGn10 is calculated as the 10th percentile of daily mean temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TG and TGn10 have to be given in the same units.

#### **Operators**

eca\_cwfi Cold-spell days index wrt 10th percentile of reference period

The operator counts over the entire time series. The date information of a timestep

in outfile is the date of the last contributing timestep in infile.

etccdi\_csdi Cold-spell duration index

The default output frequency is yearly. Periods within overlapping years are accounted for the first year. The date information of a timestep in outfile is the mid

of the frequency interval.

# **Parameter**

nday INTEGER Number of consecutive days (default: nday = 6)

freq STRING Output frequency (year, month)

# Example

To compute the number of cold-spell days of a time series of daily mean temperatures use:

cdo eca\_cwfi tgfile tgn10file outfile

#### 2.0.7 ECAETR - Intra-period extreme temperature range

# **Synopsis**

eca\_etr infile1 infile2 outfile

#### Description

Let infile1 and infile2 be time series of thr maximum and minimum temperature TX and TN, respectively. Then the extreme temperature range is the difference of the maximum of TX and the minimum of TN. Note that TX and TN have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timesteps in infile1 and infile2.

#### **Example**

To get the intra-period extreme temperature range for two time series of maximum and minimum temperatures use:

cdo eca\_etr txfile tnfile outfile

#### 2.0.8 ECAFD - Frost days index per time period

## **Synopsis**

 $<\!operator\!>\![,params]$  infile outfile

#### Description

Let infile be a time series of the daily minimum temperature TN, then the number of days where TN < 0 °C is counted. Note that TN have to be given in units of Kelvin. Parameter is a comma-separated list of "key=value" pairs.

#### **Operators**

eca\_fd Frost days index per time period

The operator counts over the entire time series. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

etccdi\_fd Frost days index per time period

The default output frequency is yearly. The date information of a timestep in **outfile** is the mid of the frequency interval.

#### **Parameter**

freq STRING Output frequency (year, month)

#### **Example**

To get the number of frost days of a time series of daily minimum temperatures use:

cdo eca\_fd tnfile outfile

#### 2.0.9 ECAGSL - Thermal Growing season length index

#### **Synopsis**

```
eca\_gsl/,nday/,T/,fland/// infile1 infile2 outfile
```

#### Description

Let infile1 be a time series of the daily mean temperature TG, and infile2 be a land-water mask. Within a period of 12 months, the thermal growing season length is officially defined as the number of days between:

- first occurrence of at least nday consecutive days with TG > T
- first occurrence of at least nday consecutive days with TG < T within the last 6 months

On northern hemisphere, this period corresponds with the regular year, whereas on southern hemisphere, it starts at July 1st. Please note, that this definition may lead to weird results concerning values TG = T: In the first half of the period, these days do not contribute to the gsl, but they do within the second half. Moreover this definition could lead to discontinuous values in equatorial regions.

The numbers nday and T are optional parameter with default nday = 6 and T = 5°C. The number fland is an optional parameter with default value fland = 0.5 and denotes the fraction of a grid point that have to be covered by land in order to be included in the calculation. A further output variable is the start day of year of the growing season. Note that TG have to be given in units of Kelvin, whereas T have to be given in degrees Celsius.

The date information of a timestep in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

| nday  | INTEGER | Number of consecutive days (default: $nday = 6$ )  |
|-------|---------|--|
| T     | FLOAT   | Temperature threshold (unit: °C; default: T = 5°C) |
| fland | FLOAT   | Land fraction threshold (default: fland $= 0.5$ )  |

#### **Example**

To get the growing season length of a time series of daily mean temperatures use:

```
cdo eca_gsl tgfile maskfile outfile
```

#### 2.0.10 ECAHD - Heating degree days per time period

# **Synopsis**

```
eca_hd,T1,T2] infile outfile
```

#### Description

Let infile be a time series of the daily mean temperature TG, then the heating degree days are defined as the sum of T1- TG, where only values TG < T2 are considered. If T1 and T2 are omitted, a temperature of 17°C is used for both parameters. If only T1 is given, T2 is set to T1. Note that TG have to be given in units of kelvin, whereas T1 and T2 have to be given in degrees Celsius. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

```
T1 FLOAT Temperature limit (unit: ^{\circ}C; default: T1 = 17^{\circ}C)

T2 FLOAT Temperature limit (unit: ^{\circ}C; default: T2 = T1)
```

#### **Example**

To compute the heating degree days of a time series of daily mean temperatures use:

```
cdo eca_hd tgfile outfile
```

#### 2.0.11 ECAHWDI - Heat wave duration index w.r.t. mean of reference period

# **Synopsis**

```
eca_hwdi/nday/T infile1 infile2 outfile
```

#### Description

Let infile1 be a time series of the daily maximum temperature TX, and let infile2 be the mean TXnorm of daily maximum temperatures for any period used as reference. Then counted is the number of days where, in intervals of at least nday consecutive days, TX > TXnorm + T. The numbers nday and T are optional parameters with default nday = 6 and  $T = 5^{\circ}$ C. A further output variable is the number of heat waves longer than or equal to nday days. TXnorm is calculated as the mean of maximum temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TX and TXnorm have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Parameter**

```
nday INTEGER Number of consecutive days (default: nday = 6)

T FLOAT Temperature offset (unit: °C; default: T = 5°C)
```

#### 2.0.12 ECAHWFI - Warm spell days index w.r.t. 90th percentile of reference period

#### **Synopsis**

```
eca_hwfi[,nday[,params]] infile1 infile2 outfile
etccdi_wsdi infile1 infile2 outfile
```

#### Description

Let infile1 be a time series of the daily mean temperature TG, and infile2 be the 90th percentile TGn90 of daily mean temperatures for any period used as reference. Then counted is the number of days where, in intervals of at least nday consecutive days, TG > TGn90. The number nday is an optional parameter with default nday = 6. A further output variable is the number of warm-spell periods longer than or equal to nday days. TGn90 is calculated as the 90th percentile of daily mean temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TG and TGn90 have to be given in the same units. Parameter is a comma-separated list of "key=values" pairs.

#### **Operators**

eca\_hwfi Warm spell days index wrt 90th percentile of reference period

The operator counts over the entire time series. The date information of a timestep

in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

nday INTEGER Number of consecutive days (default: nday = 6)

freq STRING Output frequency (year, month)

#### **Example**

To compute the number of warm-spell days of a time series of daily mean temperatures use:

```
cdo eca_hwfi tgfile tgn90file outfile
```

#### 2.0.13 ECAID - Ice days index per time period

#### Synopsis

```
<operator>[,params] infile outfile
```

#### Description

Let infile be a time series of the daily maximum temperature TX, then the number of days where TX < 0 °C is counted. Note that TX have to be given in units of Kelvin. Parameter is a comma-separated list of "key=values" pairs.

#### **Operators**

eca\_id Ice days index per time period

The operator counts over the entire time series. The date information of a timestep in

outfile is the date of the last contributing timestep in infile.

etccdi\_id Ice days index per time period

The default output frequency is yearly. The date information of a timestep in outfile

is the mid of the frequency interval.

# **Parameter**

freq STRING Output frequency (year, month)

# Example

To get the number of ice days of a time series of daily maximum temperatures use:

cdo eca\_id txfile outfile

#### 2.0.14 ECAR75P - Moderate wet days w.r.t. 75th percentile of reference period

# **Synopsis**

eca\_r75p infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 75th percentile RRn75 of the daily precipitation amount at wet days for any period used as reference. Then the percentage of wet days with RR > RRn75 is calculated. RRn75 is calculated as the 75th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,75. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Example**

To compute the percentage of wet days with daily precipitation amount greater than the 75th percentile of the daily precipitation amount at wet days for a given reference period use:

cdo eca\_r75p rrfile rrn75file outfile

#### 2.0.15 ECAR75PTOT - Precipitation percent due to R75p days

#### **Synopsis**

eca\_r75ptot infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 75th percentile RRn75 of the daily precipitation amount at wet days for any period used as reference. Then the ratio of the precipitation sum at wet days with RR > RRn75 to the total precipitation sum is calculated. RRn75 is calculated as the 75th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,75. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### 2.0.16 ECAR90P - Wet days w.r.t. 90th percentile of reference period

# **Synopsis**

eca\_r90p infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 90th percentile RRn90 of the daily precipitation amount at wet days for any period used as reference. Then the percentage of wet days with RR > RRn90 is calculated. RRn90 is calculated as the 90th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,90. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Example**

To compute the percentage of wet days where the daily precipitation amount is greater than the 90th percentile of the daily precipitation amount at wet days for a given reference period use:

cdo eca\_r90p rrfile rrn90file outfile

#### 2.0.17 ECAR90PTOT - Precipitation percent due to R90p days

# **Synopsis**

eca\_r90ptot infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 90th percentile RRn90 of the daily precipitation amount at wet days for any period used as reference. Then the ratio of the precipitation sum at wet days with RR > RRn90 to the total precipitation sum is calculated. RRn90 is calculated as the 90th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,90. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### 2.0.18 ECAR95P - Very wet days w.r.t. 95th percentile of reference period

# **Synopsis**

eca\_r95p infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 95th percentile RRn95 of the daily precipitation amount at wet days for any period used as reference. Then the percentage of wet days with RR > RRn95 is calculated. RRn95 is calculated as the 95th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,95. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Example**

To compute the percentage of wet days where the daily precipitation amount is greater than the 95th percentile of the daily precipitation amount at wet days for a given reference period use:

cdo eca\_r95p rrfile rrn95file outfile

#### 2.0.19 ECAR95PTOT - Precipitation percent due to R95p days

#### **Synopsis**

eca\_r95ptot infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 95th percentile RRn95 of the daily precipitation amount at wet days for any period used as reference. Then the ratio of the precipitation sum at wet days with RR > RRn95 to the total precipitation sum is calculated. RRn95 is calculated as the 95th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,95. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### 2.0.20 ECAR99P - Extremely wet days w.r.t. 99th percentile of reference period

# **Synopsis**

eca\_r99p infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 99th percentile RRn99 of the daily precipitation amount at wet days for any period used as reference. Then the percentage of wet days with RR > RRn99 is calculated. RRn99 is calculated as the 99th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,99. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Example**

To compute the percentage of wet days where the daily precipitation amount is greater than the 99th percentile of the daily precipitation amount at wet days for a given reference period use:

cdo eca\_r99p rrfile rrn99file outfile

#### 2.0.21 ECAR99PTOT - Precipitation percent due to R99p days

#### **Synopsis**

eca\_r99ptot infile1 infile2 outfile

#### Description

Let infile1 be a time series RR of the daily precipitation amount at wet days (precipitation >= 1 mm) and infile2 be the 99th percentile RRn99 of the daily precipitation amount at wet days for any period used as reference. Then the ratio of the precipitation sum at wet days with RR > RRn99 to the total precipitation sum is calculated. RRn99 is calculated as the 99th percentile of all wet days of a given climate reference period. Usually infile2 is generated by the operator ydaypctl,99. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### 2.0.22 ECAPD - Precipitation days index per time period

#### **Synopsis**

```
eca_pd,x infile outfile
eca_r10mm infile outfile
eca_r20mm infile outfile
etccdi_r1mm[,params] infile outfile
```

#### Description

Let infile be a time series of the daily precipitation amount RR in [mm] (or alternatively in [kg m-2]), then the number of days where RR is at least x mm is counted. eca\_r10mm and eca\_r20mm are specific ECA operators with a daily precipitation amount of 10 and 20 mm respectively. The date information of a timestep in outfile is the date of the last contributing timestep in infile except for the etccdi operator. Parameter is a comma-separated list of "key=values" pairs.

### **Operators**

eca\_pd Precipitation days index per time period

Generic ECA operator with daily precipitation sum exceeding x mm.

eca\_r10mm Heavy precipitation days index per time period

Specific ECA operator with daily precipitation sum exceeding 10 mm.

eca\_r20mm Very heavy precipitation days index per time period

Specific ECA operator with daily precipitation sum exceeding 20 mm.

etccdi\_r1mm Precipitation days index per time period

The default output frequency is yearly. The date information of a timestep in

outfile is the mid of the frequency interval.

#### **Parameter**

x FLOAT Daily precipitation amount threshold in [mm]

freq STRING Output frequency (year, month)

#### Note

Precipitation rates in [mm/s] have to be converted to precipitation amounts (multiply with 86400 s). Apart from metadata information the result of eca\_pd,1 and eca\_rr1 is the same.

#### **Example**

To get the number of days with precipitation greater than 25 mm for a time series of daily precipitation amounts use:

cdo eca\_pd,25 infile outfile

#### 2.0.23 ECARR1 - Wet days index per time period

#### **Synopsis**

 $eca\_rr1/R$  infile outfile

# Description

Let infile be a time series of the daily precipitation amount RR in [mm] (or alternatively in [kg m-2]), then the number of days where RR is at least R is counted. R is an optional parameter with default R = 1 mm. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

R FLOAT Precipitation threshold (unit: mm; default: R = 1 mm)

#### **Example**

To get the number of wet days of a time series of daily precipitation amounts use:

cdo eca\_rr1 rrfile outfile

#### 2.0.24 ECARX1DAY - Highest one day precipitation amount per time period

#### **Synopsis**

< operator > [,params] infile outfile

#### Description

Let infile be a time series of the daily precipitation amount RR, then the maximum of RR is written to outfile. If the optional parameter *mode* is set to 'm' the maximum daily precipitation amounts are determined for each month. Parameter is a comma-separated list of "key=values" pairs.

#### **Operators**

eca\_rx1day Highest one day precipitation amount per time period

The operator counts over the entire time series. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

etccdi\_rx1day Maximum 1-day Precipitation

The default output frequency is yearly. The date information of a timestep in

outfile is the mid of the frequency interval.

#### **Parameter**

freq STRING Output frequency (year, month)

# **Example**

To get the maximum of a time series of daily precipitation amounts use:

```
cdo eca_rx1day rrfile outfile
```

If you are interested in the maximum daily precipitation for each month, use:

```
cdo eca_rx1day,freq=month rrfile outfile
```

Apart from metadata information, both operations yield the same as:

```
cdo timmax rrfile outfile
cdo monmax rrfile outfile
```

## 2.0.25 ECARX5DAY - Highest five-day precipitation amount per time period

#### **Synopsis**

< operator > [,x[,params]] infile outfile

#### Description

Let infile be a time series of 5-day precipitation totals RR, then the maximum of RR is written to outfile. A further output variable is the number of 5 day period with precipitation totals greater than x mm, where x is an optional parameter with default x = 50 mm. Parameter is a commasseparated list of "key=values" pairs.

### **Operators**

eca\_rx5day Highest five-day precipitation amount per time period

The operator counts over the entire time series. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

etccdi\_rx5day Highest five-day precipitation amount per time period

The default output frequency is yearly. Periods within overlapping years are accounted for the first year. The date information of a timestep in outfile is

the mid of the frequency interval.

#### **Parameter**

x FLOAT Precipitation threshold (unit: mm; default: x = 50 mm)

freq STRING Output frequency (year, month)

#### **Example**

To get the maximum of a time series of 5-day precipitation totals use:

```
cdo eca_rx5day rrfile outfile
```

Apart from metadata information, the above operation yields the same as:

cdo timmax rrfile outfile

# 2.0.26 ECASDII - Simple daily intensity index per time period

#### **Synopsis**

 $eca\_sdii/R$  infile outfile

#### Description

Let infile be a time series of the daily precipitation amount RR, then the mean precipitation amount at wet days (RR  $\geq = R$ ) is written to outfile. R is an optional parameter with default R = 1 mm. The date information of a timestep in outfile is the date of the last contributing timestep in infile.

#### **Parameter**

R FLOAT Precipitation threshold (unit: mm; default: R = 1 mm)

#### **Example**

To get the daily intensity index of a time series of daily precipitation amounts use:

cdo eca\_sdii rrfile outfile

### 2.0.27 ECASU - Summer days index per time period

#### **Synopsis**

< operator > [, T[, params]] infile outfile

# Description

Let infile be a time series of the daily maximum temperature TX, then the number of days where TX > T is counted. The number T is an optional parameter with default T = 25°C. Note that TX have to be given in units of Kelvin, whereas T have to be given in degrees Celsius. Parameter is a comma-separated list of "key=values" pairs.

# **Operators**

eca\_su Summer days index per time period

The operator counts over the entire time series. The date information of a timestep in

outfile is the date of the last contributing timestep in infile.

etccdi\_su Summer days index per time period

The default output frequency is yearly. The date information of a timestep in outfile

is the mid of the frequency interval.

#### **Parameter**

T FLOAT Temperature threshold (unit:  $^{\circ}$ C; default:  $T = 25^{\circ}$ C)

freq STRING Output frequency (year, month)

#### **Example**

To get the number of summer days of a time series of daily maximum temperatures use:

cdo eca\_su txfile outfile

#### 2.0.28 ECATG10P - Cold days percent w.r.t. 10th percentile of reference period

# **Synopsis**

 $eca_tg10p$  infile1 infile2 outfile

#### Description

Let infile1 be a time series of the daily mean temperature TG, and infile2 be the 10th percentile TGn10 of daily mean temperatures for any period used as reference. Then the percentage of time where TG < TGn10 is calculated. TGn10 is calculated as the 10th percentile of daily mean temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TG and TGn10 have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Example**

To compute the percentage of timesteps with a daily mean temperature smaller than the 10th percentile of the daily mean temperatures for a given reference period use:

cdo eca\_tg10p tgfile tgn10file outfile

#### 2.0.29 ECATG90P - Warm days percent w.r.t. 90th percentile of reference period

# **Synopsis**

eca\_tg90p infile1 infile2 outfile

#### Description

Let infile1 be a time series of the daily mean temperature TG, and infile2 be the 90th percentile TGn90 of daily mean temperatures for any period used as reference. Then the percentage of time where TG > TGn90 is calculated. TGn90 is calculated as the 90th percentile of daily mean temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TG and TGn90 have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### Example

To compute the percentage of timesteps with a daily mean temperature greater than the 90th percentile of the daily mean temperatures for a given reference period use:

cdo eca\_tg90p tgfile tgn90file outfile

#### 2.0.30 ECATN10P - Cold nights percent w.r.t. 10th percentile of reference period

# **Synopsis**

eca\_tn10p infile1 infile2 outfile

#### Description

Let infile1 be a time serie of the daily minimum temperature TN, and infile2 be the 10th percentile TNn10 of daily minimum temperatures for any period used as reference. Then the percentage of time where TN < TNn10 is calculated. TNn10 is calculated as the 10th percentile of daily minimum temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TN and TNn10 have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Example**

To compute the percentage of timesteps with a daily minimum temperature smaller than the 10th percentile of the daily minimum temperatures for a given reference period use:

cdo eca\_tn10p tnfile tnn10file outfile

#### 2.0.31 ECATN90P - Warm nights percent w.r.t. 90th percentile of reference period

#### **Synopsis**

eca\_tn90p infile1 infile2 outfile

#### Description

Let infile1 be a time series of the daily minimum temperature TN, and infile2 be the 90th percentile TNn90 of daily minimum temperatures for any period used as reference. Then the percentage of time where TN > TNn90 is calculated. TNn90 is calculated as the 90th percentile of daily minimum temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TN and TNn90 have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### Example

To compute the percentage of timesteps with a daily minimum temperature greater than the 90th percentile of the daily minimum temperatures for a given reference period use:

cdo eca\_tn90p tnfile tnn90file outfile

#### 2.0.32 ECATR - Tropical nights index per time period

#### **Synopsis**

```
< operator > [, T[, params]] infile outfile
```

## Description

Let infile be a time series of the daily minimum temperature TN, then the number of days where TN > T is counted. The number T is an optional parameter with default  $T = 20^{\circ}$ C. Note that TN have to be given in units of Kelvin, whereas T have to be given in degrees Celsius. Parameter is a comma-separated list of "key=values" pairs.

#### **Operators**

eca\_tr Tropical nights index per time period

The operator counts over the entire time series. The date information of a timestep in

outfile is the date of the last contributing timestep in infile.

etccdi\_tr Tropical nights index per time period

The default output frequency is yearly. The date information of a timestep in outfile

is the mid of the frequency interval.

#### **Parameter**

T FLOAT Temperature threshold (unit:  $^{\circ}$ C; default:  $T = 20^{\circ}$ C)

freq STRING Output frequency (year, month)

#### **Example**

To get the number of tropical nights of a time series of daily minimum temperatures use:

cdo eca\_tr tnfile outfile

# 2.0.33 ECATX10P - Very cold days percent w.r.t. 10th percentile of reference period

#### **Synopsis**

```
eca\_tx10p infile1 infile2 outfile
```

#### Description

Let infile1 be a time series of the daily maximum temperature TX, and infile2 be the 10th percentile TXn10 of daily maximum temperatures for any period used as reference. Then the percentage of time where TX < TXn10. is calculated. TXn10 is calculated as the 10th percentile of daily maximum temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TX and TXn10 have to be givenin the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

# Example

To compute the percentage of timesteps with a daily maximum temperature smaller than the 10th percentile of the daily maximum temperatures for a given reference period use:

cdo eca\_tx10p txfile txn10file outfile

# 2.0.34 ECATX90P - Very warm days percent w.r.t. 90th percentile of reference period

## **Synopsis**

 $eca\_tx90p$  infile1 infile2 outfile

#### Description

Let infile1 be a time series of the daily maximum temperature TX, and infile2 be the 90th percentile TXn90 of daily maximum temperatures for any period used as reference. Then the percentage of time where TX > TXn90. is calculated. TXn90 is calculated as the 90th percentile of daily maximum temperatures of a five day window centred on each calendar day of a given climate reference period. Note that both TX and TXn90 have to be given in the same units. The date information of a timestep in outfile is the date of the last contributing timestep in infile1.

#### **Example**

To compute the percentage of timesteps with a daily maximum temperature greater than the 90th percentile of the daily maximum temperatures for a given reference period use:

cdo eca\_tx90p txfile txn90file outfile

# 2.0.35 ECAETCCDI - ETCCDI conform index for a reference periode calculated with bootstrapping

#### **Synopsis**

< operator >, n, startboot, endboot[,m] infile1 infile2 infile3 outfile

#### Description

This module enables to compute Climate Extremes Indices according to the method recommended by the Expert Team on Climate Change Detection and Indices. It differs from the corresponding eca.\* indices by applying bootstrapping for a reference period (see Zhang et al. 2005) given by startboot and endboot and using the R-type 8 method for percentile calculation. A requirement for correct percentile calculation is that CDO\_PCTL\_NBINS>=window\*(endboot-startboot+1)\*(sizeof(double)/sizeof(int))+2 This demands for high working storage since the entire data of the bootstrapping interval need to be hold in storage. Otherwise, a histogram is used to calculate the percentile. infile2 (infile3) contains the daily minimum (maximum) of the bootstrapping interval. If m=m, the output variable will be saved monthly, otherwise with yearly frequency.

### **Operators**

| ${ m etccdi\_tx90p}$ | Percentage of Days when Daily Maximum Temperature is Above the 90th Percentile                           |
|----------------------|--|
| $etccdi_tx10p$       | Percentage of Days when Daily Maximum Temperature is Below the 10th Percentile                           |
| $etccdi\_tn90p$      | Percentage of Days when Daily Minimum Temperature is Above the 90th Percentile                           |
| $etccdi_tn10p$       | Percentage of Days when Daily Minimum Temperature is Below the 10th Percentile                           |
| etccdi_r95p          | Annual Total Precipitation when Daily Precipitation Exceeds the 95th Percentile of Wet Day Precipitation |
| $etccdi_r99p$        | Annual Total Precipitation when Daily Precipitation Exceeds the 99th Percentile of Wet Day Precipitation |

#### **Parameter**

| n         | INTEGER | Window days, number of timesteps     |
|-----------|---------|--------------------------------------|
| startboot | INTEGER | First year of bootstrapping interval |
| endboot   | INTEGER | Last year of bootstrapping interval  |
| m         | CHARACT | ER Output frequency                  |

#### **Environment**

CDO\_PCTL\_NBINS Sets the number of histogram bins. The default number is 101.

# **Example**

To compute the percentage of timesteps of each month with a daily maximum temperature greater than the 90th percentile of the daily maximum temperatures for a reference period 1960-1989 and a 5 consecutive days window use:

cdo etccdi\_tx90p,5,1960,1989,m txfile -ydrunmin,5 txfile -ydrunmax,5 txfile outfile

# **Bibliography**

```
    [CDI]
        Climate Data Interface, from the Max Planck Institute for Meteorologie
    [CDO]
        Climate Data Operator, from the Max Planck Institute for Meteorologie
    [ECA]
        ECA indices of extremes, from the Koninklijk Nederlands Meteorologisch Instituut, KNMI)
```

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