**RELATIVE HUMIDITY**

**RH\_level\_700 ou RH\_level\_850: Dekadal Values**

[**http://iridl.ldeo.columbia.edu/expert/SOURCES/.NOAA/.NCEP-NCAR/.CDAS-1/.DAILY/.Intrinsic/.PressureLevel/.rhum**](http://iridl.ldeo.columbia.edu/expert/SOURCES/.NOAA/.NCEP-NCAR/.CDAS-1/.DAILY/.Intrinsic/.PressureLevel/.rhum)

expert

SOURCES .NOAA .NCEP-NCAR .CDAS-1 .DAILY .Intrinsic .PressureLevel .rhum

T (**1 Apr** 2014) (**10 Apr** 2014) RANGEEDGES

X -25 0.2 60 GRID

Y -40 0.2 40 GRID

P (**850**) VALUES

[T]average

**Dekadal Values of Climatology (71-00): RH for 700 & 850 hPa**

expert

SOURCES .NOAA .NCEP-NCAR .CDAS-1 .DAILY .Intrinsic .PressureLevel .rhum dekadalAverage

T (1 Jan 2002) (31 Dec 2002) RANGE

SOURCES .NOAA .NCEP-NCAR .CDAS-1 .DAILY .Intrinsic .PressureLevel .rhum dekadalAverage

T (**01 Apr** 1991) (**10 Apr** 2020) RANGE

T name

npts NewIntegerGRID

replaceGRID

T 36 splitstreamgrid

[T2]average

T 2 index

T dekadaledgesgrid partialgrid

2 1 roll

pop

replaceGRID

T (days since 2002-01-01) streamgridunitconvert

T T dekadaledgesgrid

first secondtolast subgrid

/calendar /365 def

gridS

365 store modulus

pop

periodic setgridtype

partialgrid replaceGRID

[X Y]REORDER

2 1 roll

pop

/fullname (rhum 2002-2011 clim) def

/long\_name (rhum 2002-2011 clim) def

X -25 0.2 60 GRID

Y -40 0.2 40 GRID

P (**850**) VALUES