Source:

C:\Users\CNRS NB\Documents\1\_DATA\CMEMS\_MOD\_REAN\1999-6-10\_med-cmcc-tem-rean-d\_1638647808820.nc

Format:

classic

Global Attributes:

title = 'Potential Temperature (3D) - Daily Mean'

FROM\_ORIGINAL\_FILE\_\_field\_type = 'daily\_mean\_centered\_at\_time\_field'

source = 'MFS E3R1'

institution = 'Centro Euro-Mediterraneo sui Cambiamenti Climatici - CMCC, Italy'

contact = 'servicedesk.cmems@mercator-ocean.eu'

references = 'Please check in CMEMS catalogue the INFO section for product MEDSEA\_MULTIYEAR\_PHY\_006\_004 - http://marine.copernicus.eu '

comment = 'Please check in CMEMS catalogue the INFO section for product MEDSEA\_MULTIYEAR\_PHY\_006\_004 - http://marine.copernicus.eu '

Conventions = 'CF-1.0'

bulletin\_date = '20200901'

bulletin\_type = 'reanalysis'

\_CoordSysBuilder = 'ucar.nc2.dataset.conv.CF1Convention'

history = 'Data extracted from dataset http://localhost:8080/thredds/dodsC/med-cmcc-tem-rean-d'

Dimensions:

time = 153

depth = 141

lat = 11

lon = 39

Variables:

depth

Size: 141x1

Dimensions: depth

Datatype: single

Attributes:

units = 'm'

standard\_name = 'depth'

long\_name = 'depth'

axis = 'Z'

positive = 'down'

\_ChunkSizes = 141

\_CoordinateAxisType = 'Height'

\_CoordinateZisPositive = 'down'

valid\_min = 1.0182

valid\_max = 5754.0439

thetao

Size: 39x11x141x153

Dimensions: lon,lat,depth,time

Datatype: single

Attributes:

\_FillValue = 1.000000020040877e+20

units = 'degrees\_C'

standard\_name = 'sea\_water\_potential\_temperature'

long\_name = 'potential temperature'

coordinates = 'time depth lat lon'

missing\_value = 1.000000020040877e+20

\_ChunkSizes = [1 36 95 254]

lon

Size: 39x1

Dimensions: lon

Datatype: single

Attributes:

units = 'degrees\_east'

standard\_name = 'longitude'

long\_name = 'longitude'

axis = 'X'

\_ChunkSizes = 1016

\_CoordinateAxisType = 'Lon'

valid\_min = 5

valid\_max = 6.5833

time

Size: 153x1

Dimensions: time

Datatype: double

Attributes:

units = 'minutes since 1900-01-01 00:00:00'

standard\_name = 'time'

long\_name = 'time'

axis = 'T'

calendar = 'standard'

\_ChunkSizes = 1

\_CoordinateAxisType = 'Time'

valid\_min = 52287120

valid\_max = 52506000

lat

Size: 11x1

Dimensions: lat

Datatype: single

Attributes:

units = 'degrees\_north'

standard\_name = 'latitude'

long\_name = 'latitude'

axis = 'Y'

\_ChunkSizes = 380

\_CoordinateAxisType = 'Lat'

valid\_min = 42.8958

valid\_max = 43.3125