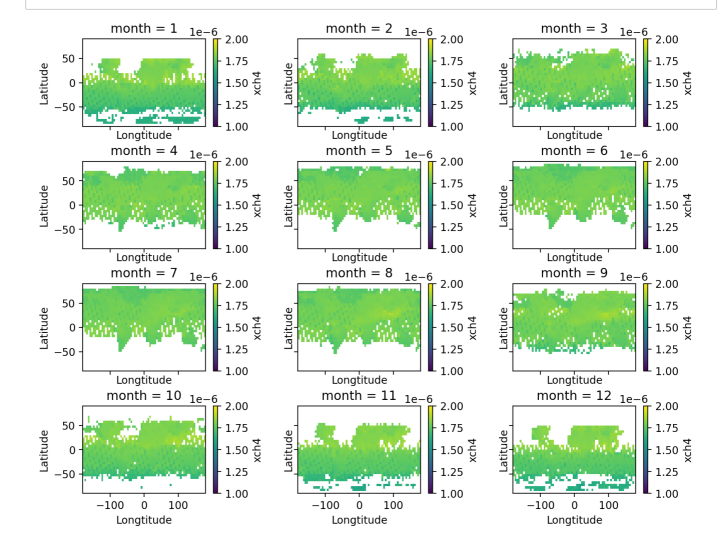
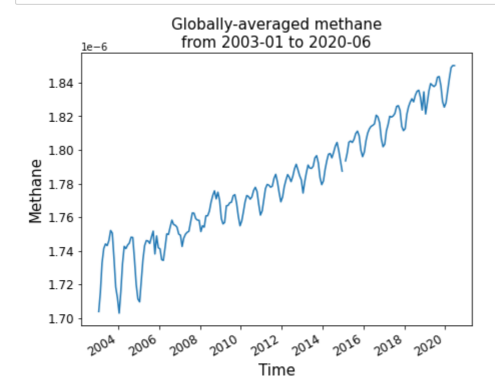
```
[218]: # Import modules
          import numpy as np
          import xarray as xr
          import pandas as pd
          import matplotlib.pyplot as plt
          import matplotlib.ticker as mticker
          %matplotlib inline
          import cartopy.crs as ccrs
          import cartopy. feature as cfeature
  [219]: # 1. Global methane levels from 2002
          # Open the dataset
          ds = xr.open dataset("200301 202006-C3S-L3 GHG-PRODUCTS-OBS4MIPS-MERGED-v4.3.nc",
                                engine="netcdf4")
          ds
Out [219]:
           xarray.Dataset
           ▶ Dimensions:
                                (time: 210, bnds: 2, lat: 36, lon: 72, pressure: 10)
           ▼ Coordinates:
              time
                                (time)
                                                        datetime64[ns] 2003-01-16T12:00:00 ... 2020-...
                                                                                                       lat
                                                               float64 -87.5 -82.5 -77.5 ... 82.5 87.5
                                (lat)
                                                                                                       float64 -177.5 -172.5 ... 172.5 177.5
              lon
                                (lon)
                                                                                                       ▼ Data variables:
              time bnds
                                (time, bnds)
                                                       datetime64[ns] ...
                                                                                                       lat bnds
                                                               float64 ...
                                (lat, bnds)
                                                                                                       lon bnds
                                (lon, bnds)
                                                               float64 ...
                                                                                                       float64 ...
                                                                                                       pre
                                (pressure)
                                                               float64 ...
              pre bnds
                                (pressure, bnds)
                                                                                                       land fraction
                                                               float64 ...
                                (lat, lon)
                                                                                                       xch4
                                (time, lat, lon)
                                                               float32 ...
                                                                                                       xch4 nobs
                                (time, lat, lon)
                                                               float64 ...
                                                                                                       float32 ...
                                                                                                       xch4_stderr
                                (time, lat, lon)
                                                               float32 ...
              xch4 stddev
                                (time, lat, lon)
                                                                                                       float32 ...
              column_averagi...
                                (time, pressure, lat, lon)
                                                                                                       float32 ...
              vmr_profile_ch4...
                                (time, pressure, lat, lon)
```

► Attributes: (28)

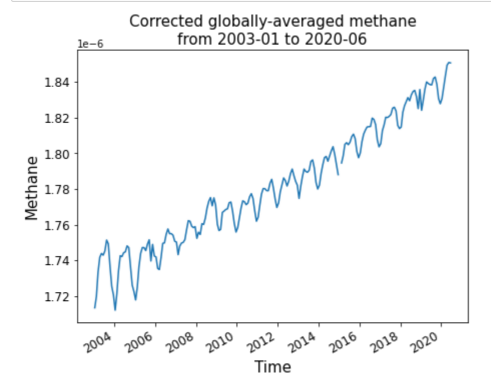
```
[220]: # 1.1 Compute methane climatology for each month, and plot your results in 12 panels
    # Compute the global average methane climatology groupby "Month"
    xch4_month_mean = ds. xch4. groupby("time. month"). mean()
    # Subplot the figures in 4 rows and 3 columns
    fig, ax=plt. subplots(4, 3, figsize=(10, 8), sharex="all", sharey="all", dpi=200)
    ax=ax. flatten()
    # Use a "for" loop to subplot the panels month by month
    for i in range(12):
        ax[i]=plt. subplot(4, 3, i+1)
        xch4_month_mean[i,:,:].plot(vmin=0.000001, vmax=0.000002)
        plt. xlabel("Longtitude", fontsize=10)
        plt. ylabel("Latitude", fontsize=10)
    plt. subplots_adjust(wspace=0.4, hspace=0.4)
```



```
In [221]: # 1.2 Plot globally-averaged methane from 2003-01 to 2020-06 as a time series # Compute the globally averaged methane and plot the data from 2003-01 to 2020-06, # without considering the cosine of latitude weights ds. xch4. mean(dim=('lon', 'lat')). sel(time=slice("2003-01", "2020-06")). plot(figsize=(7,5)) plt. title("Globally-averaged methane\nfrom 2003-01 to 2020-06", fontsize=15) plt. xlabel("Time", fontsize=15) plt. ylabel("Methane", fontsize=15) plt. xticks(fontsize=12) plt. yticks(fontsize=12) plt. show()
```



```
[222]:
       # 1.2 Connected above
       # Take the cosine of latitude weights into consideration and create a parameter "weights"
       weights = np. cos(np. deg2rad(ds. lat))
       # Use the function weighted() to recalculate the global xch4 distribution
       xch4_weighted = ds. xch4. weighted(weights)
       # Compute the globally averaged weighted methane and plot it
       xch4_weighted.mean(dim=('lon', 'lat')).plot(figsize=(7,5))
       plt.title("Corrected globally-averaged methane\nfrom 2003-01 to 2020-06", fontsize=15)
       plt.xlabel("Time", fontsize=15)
       plt.ylabel("Methane", fontsize=15)
       plt. xticks (fontsize=12)
       plt.yticks(fontsize=12)
       plt. show()
       ### From the figure above and below, it is obvious to find out an increasing
       ### trend of methane from 2003-01 to 2020-06.
```



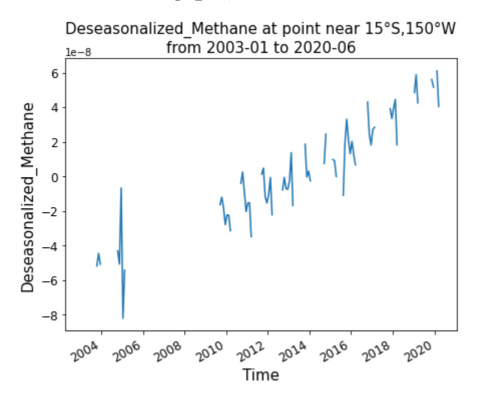
```
[223]:
       # 1.3 Plot deseasonalized methane levels at point [15°S, 150°W] from 2003-01 to 2020-06
       # Select the xch4 data for the given point
       S15_W150=ds. xch4. sel(lon=-150, lat=-15, method="nearest")
       # Create a parameter of "group_data" to group the xch4 by "month"
       group_data=S15_W150.sel(time=slice("2003-01", "2020-06")).groupby("time.month")
       # Apply function mean() to group_data, and subtract the mean value of each
       # month to calculate Deseasonalized_Methane
       Deseasonalized_Methane = group_data - group_data.mean(dim="time")
       # Plot the Deseasonalized Methane
       Deseasonalized Methane. plot (figsize=(7,5))
       plt.title("Deseasonalized_Methane at point near 15° S, 150° W\nfrom 2003-01 to 2020-06",
                  fontsize=15)
       plt. xlabel ("Time", fontsize=15)
       plt.ylabel("Deseasonalized_Methane", fontsize=15)
       plt.xticks(fontsize=12)
       plt.yticks(fontsize=12)
       plt.show()
       ### From the figure below, the variation trend of Deseasonalized_Methane at point near 15° S,150°
       ### is similar to globally-averaged methane, with a noteworthy increasing tendancy.
```

D:\Users\60918\anaconda3\lib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m ethod to Float64Index.get\_loc is deprecated and will raise in a future version. Use index.get\_i ndexer([item], method=...) instead.

indexer = self.index.get\_loc(

D:\Users\60918\anaconda3\lib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m ethod to Float64Index.get\_loc is deprecated and will raise in a future version. Use index.get\_i ndexer([item], method=...) instead.

indexer = self.index.get\_loc(



```
[224]:
           # 2. Niño 3.4 index
           # Open the dataset
           ds2 = xr.open_dataset("NOAA_NCDC_ERSST_v3b_SST.nc", engine="netcdf4")
           ds2
Out[224]:
           xarray.Dataset
           ▶ Dimensions:
                                 (lat: 89, lon: 180, time: 684)
           ▼ Coordinates:
```

float32 -88.0 -86.0 -84.0 ... 86.0 88.0 float32 0.0 2.0 4.0 ... 354.0 356.0 358.0 time (time) datetime64[ns] 1960-01-15 ... 2016-12-15

**▼** Data variables:

sst (time, lat, lon) float32 ...

▼ Attributes:

lat

lon

Conventions: **IRIDL** 

https://iridl.ldeo.columbia.edu/SOURCES/.NOAA/.NCDC/.ERSST/.version3b/.sst/ source: history: extracted and cleaned by Ryan Abernathey for Research Computing in Earth Scie

nce

(lat)

(lon)

```
[225]: | # 2.1 Compute monthly climatology for SST and the anomalies from Niño 3.4 region
          # Select the data of region 5N-5S, 170W-120W
          Nino3 4=ds2. sst. sel(lat=slice(-5, 5), lon=slice(190, 240))
          # Group the data by month
          group data = Nino3 4. groupby ("time. month")
          # Apply function mean() to group_data,
          # and subtract the mean value of each month to calculate anomalies
          sst_anomalies = group_data - group_data.mean(dim='time')
          sst anomalies
Out[225]:
          xarray.DataArray 'sst' (time: 684, lat: 5, lon: 26)
          array([[[-0.43157768, -0.41846275, -0.39795303, ..., -0.2116642,
                       -0. 23776245, -0. 24401474],
                      [-0.41259003, -0.4067192, -0.3875141, ..., -0.52064896,
                       -0.5346451, -0.51997185],
                      [-0.40932274, -0.39743805, -0.36237717, \ldots, -0.6373882]
                       -0.6171951, -0.583725],
                      [-0.4140854, -0.37909317, -0.3215618, ..., -0.43292618,
                       -0.38404274, -0.3352623 ],
                      [-0.5043678, -0.43894005, -0.3710251, ..., -0.17453575,
                       -0.11044502, -0.06918144]],
                     [[-0.5374584, -0.52739716, -0.50823593, ..., -0.40254593,
                       -0.44382668, -0.45287704],
                      [-0.55093956, -0.539135, -0.51673317, ..., -0.6660595,
                       -0.7127285 , -0.710968 ],
                      [-0.61242104, -0.5959244, -0.5572338, ..., -0.7235069,
                       -0.7326374, -0.73106194],
                      [-0.6798363, -0.6483364, -0.5889931, ..., -0.5397434,
                       -0.50793266, -0.49977684],
                      [-0.7830448, -0.7286701, -0.6683655, ..., -0.33967972,
                       -0.2555828, -0.13972664],
                      [-0.989378, -1.0497723, -1.0954857, ..., -0.86087227,
                       -0.7690697, -0.65498734],
                      [-1.1887245, -1.252285, -1.3029232, ..., -1.0460625,
                       -0.9661274, -0.8785801],
                      [-1.002367, -1.0756893, -1.1325111, ..., -0.7207298]
                       -0.6597252 , -0.5900669 ],
                      [-0.5770798, -0.65514374, -0.72174263, ..., -0.4353485]
                       -0.36265945, -0.28103828],
                     [[-0.3578701, -0.41542053, -0.47110367, ..., -0.2400589]
```

-0.1464405 , -0.03788376],

-0.61603355, -0.48027992],

-0.81235695, -0.6655674 ],

-0.5626869 , -0.4374504 ],

[-0.7678585, -0.83501625, -0.9024124, ..., -0.727829]

[-0.96187973, -1.0445309, -1.1224213, ..., -0.9327831,

[-0.82112694, -0.9206734, -1.0085506, ..., -0.6531601,

[-0.4864292 , -0.5823746 , -0.6702862 , ..., -0.36221695, -0.30041504, -0.1987915 ]]], dtype=float32)

## **▼** Coordinates:

 lat
 (lat)
 float32
 -4.0 -2.0 0.0 2.0 4.0

 lon
 (lon)
 float32
 190.0 192.0 194.0 ... 238.0 240.0

 time
 (time)
 datetime64[ns]
 1960-01-15 ... 2016-12-15

 month
 (time)
 int64
 1 2 3 4 5 6 7 ... 6 7 8 9 10 11 12

► Attributes: (0)

```
[226]:
           # 2.1 Connected above
           # Compute rolling means of anomalies for 3 months (moving averages)
           Anomalies rolling 3month = sst anomalies.rolling(time=3, center=True).mean()
           Anomalies rolling 3month
Out[226]:
           xarray.DataArray 'sst' (time: 684, lat: 5, lon: 26)
           array([[[
                                 nan,
                                               nan,
                                                             nan, ...,
                                                                                nan,
                                               nan],
                                 nan,
                       nan,
                                               nan,
                                                             nan, ...,
                                                                                nan,
                                               nan],
                                 nan,
                        nan,
                                               nan,
                                                             nan, ...,
                                                                                nan,
                                 nan,
                                               nan],
                       Γ
                                               nan,
                                 nan,
                                                             nan, ...,
                                                                                nan,
                                               nan],
                                 nan,
                       nan,
                                               nan,
                                                             nan, ...,
                                                                                nan,
                                               nan]],
                                 nan,
                       [[-0.47460747, -0.45974922, -0.43648148, \ldots, -0.27058157,
                        -0.30415025, -0.31023726],
                        [-0.46876016, -0.44866624, -0.41753197, \ldots, -0.5630188]
                        -0. 59371823, -0. 5862376 ],
                        [-0.47883353, -0.44749323, -0.39656577, \ldots, -0.6553109]
                        -0.64915466, -0.63602704],
                        [-0.50033313, -0.45391592, -0.3848133, \ldots, -0.4699656]
                        -0.4336287, -0.4124813],
                        [-0.59417087, -0.53199005, -0.46596208, \ldots, -0.2483565,
               . . .
                        -0. 28286046, -0. 17690596],
                        [-0.90275574, -0.96958417, -1.0264289, \ldots, -0.81837213,
                        -0.7308731 , -0.622153 ],
                        [-1.1050434, -1.1707128, -1.226497, ..., -0.9666475,
                        -0.88591766, -0.7975814],
                        [-0.9271374, -0.99966496, -1.0538692, ..., -0.64857996,
                        -0. 59212875, -0. 5278715 ],
                        [-0.5174097, -0.59214914, -0.65140855, ..., -0.37964886,
                        -0.3267015 , -0.2595253 ]],
                      ΓΓ
                                               nan,
                                 nan,
                                                             nan, ...,
                                                                                nan,
                                               nan],
                                 nan,
                       Γ
                                 nan,
                                               nan,
                                                                                nan,
                                                             nan, ...,
                                               nan],
                                 nan,
                        Γ
                                               nan,
                                                                                nan,
                                 nan,
                                                             nan, ...,
                                               nan],
                                 nan,
                       Γ
                                               nan,
                                                                                nan,
                                 nan,
                                                             nan, ...,
                                               nan],
                                 nan,
                        Γ
                                 nan,
                                               nan,
                                                             nan, ...,
                                                                                nan,
                                               nan]]], dtype=float32)
                                 nan,
           ▼ Coordinates:
                                                 float32 -4.0 -2.0 0.0 2.0 4.0
               lat
                                  (lat)
                                                                                                           float32 190.0 192.0 194.0 ... 238.0 240.0
                                                                                                           Ion
                                  (lon)
```

(time) datetime64[ns] 1960-01-15 ... 2016-12-15

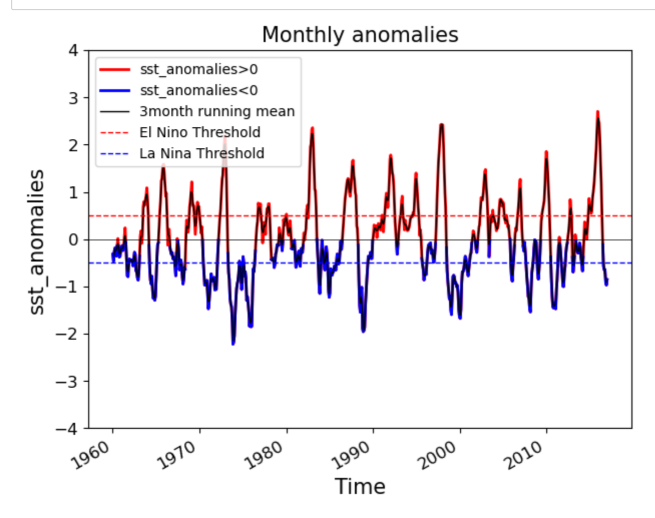
time

month

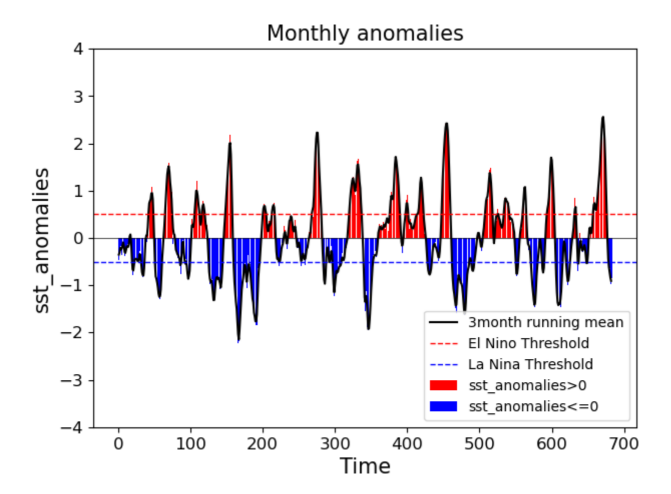
(time) int64 1 2 3 4 5 6 7 ... 6 7 8 9 10 11 12

► Attributes: (0)

```
[227]: # 2.2 Visualize the computed Niño 3.4.
        # Create a figure object
        plt. figure (figsize=(7, 5), dpi=100)
        # Calculate the averaged anomalies by (dim="lon", "lat")
        Monthly_anomalies=sst_anomalies.mean(dim=("lon", "lat"))
        # Plot the sst_anomalies.mean(dim=("lon", "lat"))
        line1=Monthly_anomalies.plot(color="red", linewidth=2, linestyle="-")
        # Detect those sst_anomalies lower than "0", and create a new layer "masked_sample"
        masked_sample = Monthly_anomalies.where(Monthly_anomalies < 0)</pre>
        # Plot the "masked_sample"
        line2=masked_sample.plot(color="blue", linewidth=2, linestyle="-")
        # Plot the Anomalies_rolling_3month.mean(dim="lon", "lat")
        line3=Anomalies_rolling_3month.mean(dim=("lon", "lat")).plot(color="black",
                                                                          linewidth=1, linestyle="-")
        \# Add a auxiliary line y=0.5, y=-0.5, y=0
        plt. axhline(y=0.5, color="red", linestyle="--", linewidth=1.0) plt. axhline(y=-0.5, color="blue", linestyle="--", linewidth=1.0)
        plt. axhline (y=0, color="black", linestyle="-", linewidth=0.5)
        plt.legend(labels=["sst_anomalies>0", "sst_anomalies<0", "3month running mean",
                             "El Nino Threshold", "La Nina Threshold"])
        plt.title("Monthly anomalies", fontsize=15)
        plt. xlabel ("Time", fontsize=15)
        plt.ylabel("sst_anomalies", fontsize=15)
        plt.xticks(fontsize=12)
        plt.yticks(fontsize=12)
        plt. ylim(-4, 4)
        plt.show()
```



```
[228]:
       # 2.2 Connected above - Another method: Creating a dataframe (Discussed with Wenting Yuan)
       # Use "Monthly_anomalies" and "Monthly_anomalies.time" to create a dataframe
       df2=pd. DataFrame (Monthly anomalies, columns=["Monthly anomalies"])
       df2["Time"]=pd. DataFrame (Monthly anomalies. time)
       # Reset "Time" as the dataframe index
       df2["Time"]=pd. to_datetime(df2["Time"])
       df2.set_index("Time", inplace=True)
       # Create two new colums to detect the Monthly_anomalies>0 and Monthly_anomalies<=0
       df2["Monthly_anomalies>0"]=df2["Monthly_anomalies"]. where (Monthly_anomalies>0)
       \label{lem:continuous} df2 \center{fig:monthly_anomalies''}. where (Monthly_anomalies'=0)
       # Create a figure object and draw the df2["Monthly_anomalies>0"] and df2["Monthly_anomalies<=0"]
       plt. figure (figsize= (7, 5), dpi=100)
       plt. bar (np. arange (len (df2["Monthly_anomalies>0"])), df2["Monthly_anomalies>0"], color="red")
       plt.bar(np.arange(len(df2["Monthly_anomalies<=0"])),df2["Monthly_anomalies<=0"],color="blue")
       # Add one more column to load the "Anomalies_rolling_3month" data, and plot it
       df2["Anomalies_rolling_3month"] = Anomalies_rolling_3month.mean(dim=("lon", "lat"))
       plt.plot(np.arange(len(df2["Anomalies_rolling_3month"])),
                 df2["Anomalies_rolling_3month"], color="black")
       \# Add a auxiliary line y=0.5, y=-0.5, y=0
       plt. axhline (y=0. 5, color="red", linestyle="--", linewidth=1. 0)
       plt. axhline (y=-0.5, color="blue", linestyle="--", linewidth=1.0)
       plt.legend(labels=["3month running mean", "El Nino Threshold",
                           "La Nina Threshold","sst_anomalies>0","sst_anomalies<=0"])
       plt.axhline(y=0, color="black", linestyle="-", linewidth=0.5)
       plt. title ("Monthly anomalies", fontsize=15)
       plt.xlabel("Time", fontsize=15)
       plt.ylabel("sst_anomalies", fontsize=15)
       plt.xticks(fontsize=12)
       plt.yticks(fontsize=12)
       plt. ylim(-4, 4)
       plt.show()
       ### Strangely, the time index seems to be the sequence of data, instead of the "Time" column,
       ### although the index has been reset by "Time". Someplace should be improved...
```



```
In [229]: # 3. Explore a netCDF dataset
# Open a dataset
ds3 = xr.open_dataset("CESM2_200001-201412.nc", engine="netcdf4")
ds3
```

(time: 180, lat: 192, lon: 288, nbnd: 2)

float64 ...

float64 ...

(lat, nbnd)

(lon, nbnd)

D:\Users\60918\anaconda3\lib\site-packages\xarray\conventions.py:512: SerializationWarning: variable 'tas' has multiple fill values {1e+20, 1e+20}, decoding all values to NaN. new\_vars[k] = decode\_cf\_variable(

## Out [229]: xarray.Dataset

▶ Dimensions:

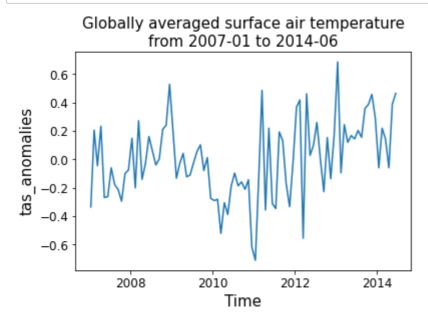
**▼** Coordinates: float64 -90.0 -89.06 -88.12 ... 89.06 90.0 lat (lat) float64 0.0 1.25 2.5 ... 356.2 357.5 358.8 lon (lon) time (time) object 2000-01-15 12:00:00 ... 2014-12-... ▼ Data variables: tas (time, lat, lon) float32 ... (time, nbnd) time\_bnds object ...

lon\_bnds

► Attributes: (45)

lat bnds

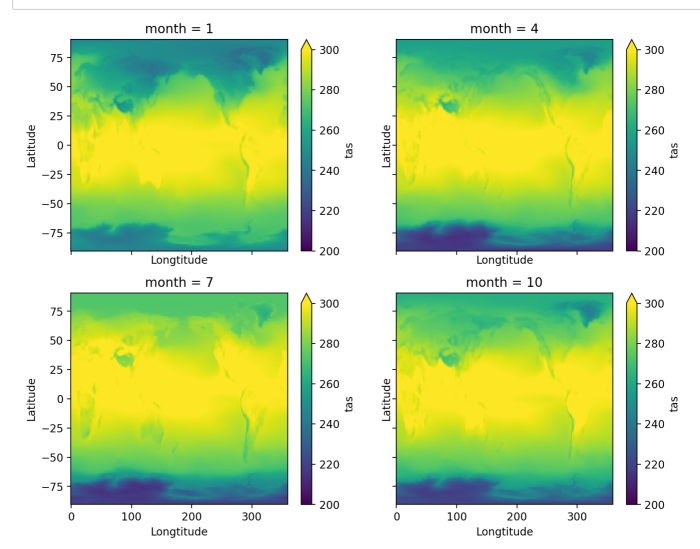
```
[230]:
       # 3.1 Plot a time series of a certain variable with monthly seasonal cycle removed
       # Choose a time range for the data and calculate the global "tas" means
       New_ds3=ds3. tas. mean(dim=("lon", "lat")). sel(time=slice("2007-01", "2014-06"))
       # Group data by "Month"
       group_data = New_ds3. groupby('time.month')
       # Apply mean to grouped data, and then compute "tas_anomalies" with monthly seasonal cycle removed
       tas_anomalies = group_data - group_data.mean(dim="time")
       # Plot "tas_anomalies"
       tas_anomalies.plot()
       plt.title("Globally averaged surface air temperature\nfrom 2007-01 to 2014-06", fontsize=15)
       plt.xlabel("Time", fontsize=15)
       plt.ylabel("tas_anomalies", fontsize=15)
       plt.xticks(fontsize=12)
       plt.yticks(fontsize=12)
       plt.show()
```



```
# 3.2.1 Figure Global tas in Month 1,4,7 and 10

# Group tas data by month and compute the means for each month
tas_month_mean = ds3. tas. sel(time=slice("2007-01", "2014-06")).groupby("time.month").mean()

# Use a "for" loop to subplot Month 1,4,7,10 in 4 panels
fig, ax=plt.subplots(2,2, figsize=(10,8), sharex="all", sharey="all", dpi=200)
ax=ax.flatten()
for i in range(4):
    ax[i]=plt.subplot(2,2,i+1)
    tas_month_mean[i*3,:,:].plot(vmin=200, vmax=300)
    plt.xlabel("Longtitude", fontsize=10)
    plt.ylabel("Latitude", fontsize=10)
plt.subplots_adjust(wspace=0.2, hspace=0.2)
```

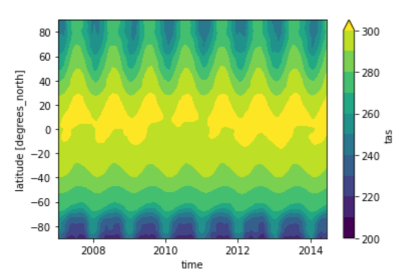


```
[232]: # 3.2.2 Figure Global tas in 2007-01
       # Rechoose data in time="2007-01"
        surface T = ds3. tas. sel(time = "2007 - 01")
       # Create a figure object
       plt. figure (figsize= (7, 5), dpi=100)
       # Create an axes with Orthographic projection style
       proj = ccrs.PlateCarree()
       ax = plt.axes(projection=proj)
       # Plot the global tas in 2007-01
        surface T. plot(ax=ax, transform=ccrs. PlateCarree(),
                 vmin=200, vmax=300, cbar_kwargs={"shrink": 0.5})
       # Add border lines over countries
        ax. add_feature (cfeature. NaturalEarthFeature (category="cultural",
                                                   name="admin 0 countries",
                                                   scale="50m",
                                                   facecolor="none",
                                                   edgecolor="black",
                                                   linewidth=0.5)
       # Add gridlines
       gridline = ax. gridlines (crs=ccrs. PlateCarree())
       # Manipulate latitude and longitude gridline numbers and spacing
       gridline.ylocator = mticker.FixedLocator(np. arange(-90, 91, 30))
       gridline.xlocator = mticker.FixedLocator(np.arange(-180, 181, 30))
       D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:245: ShapelyDeprecationWarning:
         for multi-part geometries is deprecated and will be removed in Shapely 2.0. Check the length
       of the 'geoms' property instead to get the number of parts of a multi-part geometry.
          if len(multi_line_string) > 1:
       D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:297: ShapelyDeprecationWarning: Itera
        tion over multi-part geometries is deprecated and will be removed in Shapely 2.0. Use the 'geom
          property to access the constituent parts of a multi-part geometry.
          for line in multi_line_string:
       D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:364: ShapelyDeprecationWarning: len
         for multi-part geometries is deprecated and will be removed in Shapely 2.0. Check the length
       of the 'geoms' property instead to get the number of parts of a multi-part geometry.
          if len(p mline) > 0:
       D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:402: ShapelyDeprecationWarning: Itera
        tion over multi-part geometries is deprecated and will be removed in Shapely 2.0. Use the 'geom
        s property to access the constituent parts of a multi-part geometry.
          line strings.extend(multi line string)
       D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:402: ShapelyDeprecationWarning: __len
         for multi-part geometries is deprecated and will be removed in Shapely 2.0. Check the length
       of the 'geoms' property instead to get the number of parts of a multi-part geometry.
          line strings.extend(multi line string)
       D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:256: ShapelyDeprecationWarning: __len
         \_ for \mathtt{multi-part} geometries is deprecated and \mathtt{will} be removed in Shapely 2.0. Check the length
       of the 'geoms' property instead to get the number of parts of a multi-part geometry.
          line strings = list(multi line string)
       D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:256: ShapelyDeprecationWarning: Itera
        tion over multi-part geometries is deprecated and will be removed in Shapely 2.0. Use the 'geom
        s property to access the constituent parts of a multi-part geometry.
          line_strings = list(multi_line_string)
```

## 

In [233]: # 3.2.3 Figure a tas contourf for different latitudes from 2007-01 to 2014-06 ds3. tas. mean(dim="lon"). sel(time=slice("2007-01", "2014-06")). plot. contourf(x="time", levels=11, vmin=200, vmax=300)

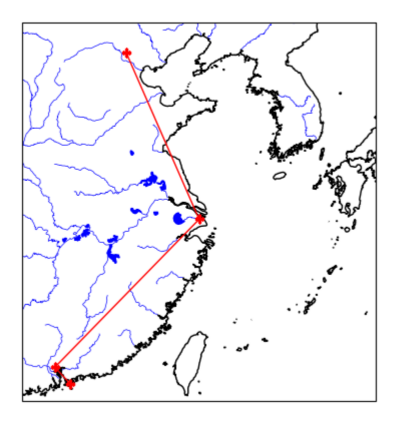
 ${\tt Out[233]:} \quad {\tt \langle matplotlib.\, contour.\, QuadContourSet\,\, at\,\, 0x264722 da2e0} \rangle$ 



```
[234]: |
          # 3.2.4 Find out the location of Beijing, Shanghai, HongKong and Guangzhou in the map
          # Beijing=116.5E, 39.9N
          # Shanghai=121.5E, 31.2N
          # HongKong=114.2E, 22.3N
          # Guangzhou=113.25E, 23.13N
          # Create 4 dictionaries to contain the latitudes and longtitudes of the 4 cities
          HongKong = dict (1on=114.2, 1at=22.3)
          Guangzhou = dict(lon=113.25, lat=23.13)
          Shanghai=dict (lon=121.5, lat=31.2)
          Beijing=dict(lon=116.5, lat=39.9)
          lons = [HongKong["lon"], Guangzhou["lon"], Shanghai["lon"], Beijing["lon"]]
          lats = [HongKong["lat"], Guangzhou["lat"], Shanghai["lat"], Beijing["lat"]]
          # Make a layer to add some river messages
          rivers= cfeature.NaturalEarthFeature("physical", "rivers_lake_centerlines", "10m")
          # Create a figure object and choose Shanghai as the figure center
          plt.figure(figsize=(7,5), dpi=100)
          central_lon, central_lat = 121.5, 31.2
          # Set Orthographic projection style and create an axes
          proj = ccrs. Orthographic (central_lon, central_lat)
          ax = plt.axes(projection=proj)
          # Set a plotting range
          Range = [central_lon-10, central_lon+10, central_lat-10, central_lat+10]
          ax. set extent (Range)
          # Add some features for lakes and rivers, using function add_feature()
          ax.add_feature(cfeature.LAKES, edgecolor="blue", facecolor="blue", zorder=1)
          ax.add_feature(rivers, facecolor="None", edgecolor="blue", linewidth=0.5)
          # Add coastlines, using function coastlines()
          ax. coastlines (resolution="10m")
          # Add 4 points to show the locations of 4 cities
          ax.plot(lons, lats, "rP-", linewidth=1, transform=ccrs.PlateCarree())
Out[234]: [<matplotlib.lines.Line2D at 0x2645247a670>]
          D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:245: ShapelyDeprecationWarning: len
           for multi-part geometries is deprecated and will be removed in Shapely 2.0. Check the length
          of the geoms property instead to get the number of parts of a multi-part geometry.
            if len(multi_line_string) > 1:
          D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:297: ShapelyDeprecationWarning: Itera
          tion over multi-part geometries is deprecated and will be removed in Shapely 2.0. Use the geom
          s property to access the constituent parts of a multi-part geometry.
            for line in multi_line_string:
          D:\Users\60918\anaconda3\lib\site-packages\cartopy\crs.py:364: ShapelyDeprecationWarning: len
            _ for multi-part geometries is deprecated and will be removed in Shapely 2.0. Check the length
```

of the 'geoms' property instead to get the number of parts of a multi-part geometry.

if  $len(p_mline) > 0$ :



```
[235]:
        # 3.2.5 Draw Monthly tas in Beijing, Shanghai, Guangzhou and HongKong from 2007-01 to 2014-06
        # Choose tas data of different cities, based on the latitudes and longtitudes
        Beijing=ds3. tas. sel(time=slice("2007-01", "2014-06")). sel(lon=116.5, lat=39.9, method="nearest") Shanghai=ds3. tas. sel(time=slice("2007-01", "2014-06")). sel(lon=121.5, lat=31.2, method="nearest") HongKong=ds3. tas. sel(time=slice("2007-01", "2014-06")). sel(lon=114.2, lat=22.3, method="nearest")
        Guangzhou=ds3. tas. sel(time=slice("2007-01", "2014-06")). sel(lon=113.25, lat=23.13,
                                                                         method="nearest")
        # Plot tas data
        Beijing.plot(color="blue", linewidth=1.0, linestyle="-")
        Shanghai. plot (color="red", linewidth=1.0, linestyle="-")
        Guangzhou.plot(color="grey", linewidth=1.0, linestyle="-")
        HongKong. plot (color="black", linewidth=1.0, linestyle="-")
        plt.legend(labels=["Beijing", "Shanghai", "Guangzhou", "HongKong"], loc="lower right")
        plt.title("Monthly Surface Air Temperature in different cities", fontsize=12)
        plt. xlabel ("Time", fontsize=12)
        plt.ylabel("Surface air temperature[K]", fontsize=12)
        plt. xticks (fontsize=12)
        plt.yticks(fontsize=12)
        plt. ylim(240, 310)
        plt.show()
        D:\Users\60918\anaconda3\lib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get_loc(
        D:\Users\60918\anaconda3\lib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get_loc(
        D:\Users\60918\anaconda3\1ib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get loc(
        D:\Users\60918\anaconda3\lib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get_loc(
        D:\Users\60918\anaconda3\lib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get_loc(
        D:\Users\60918\anaconda3\lib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get loc(
        D:\Users\60918\anaconda3\1ib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get_loc(
        D:\Users\60918\anaconda3\1ib\site-packages\xarray\core\indexes.py:234: FutureWarning: Passing m
        ethod to Float64Index.get_loc is deprecated and will raise in a future version. Use index.get_i
        ndexer([item], method=...) instead.
          indexer = self.index.get_loc(
```

