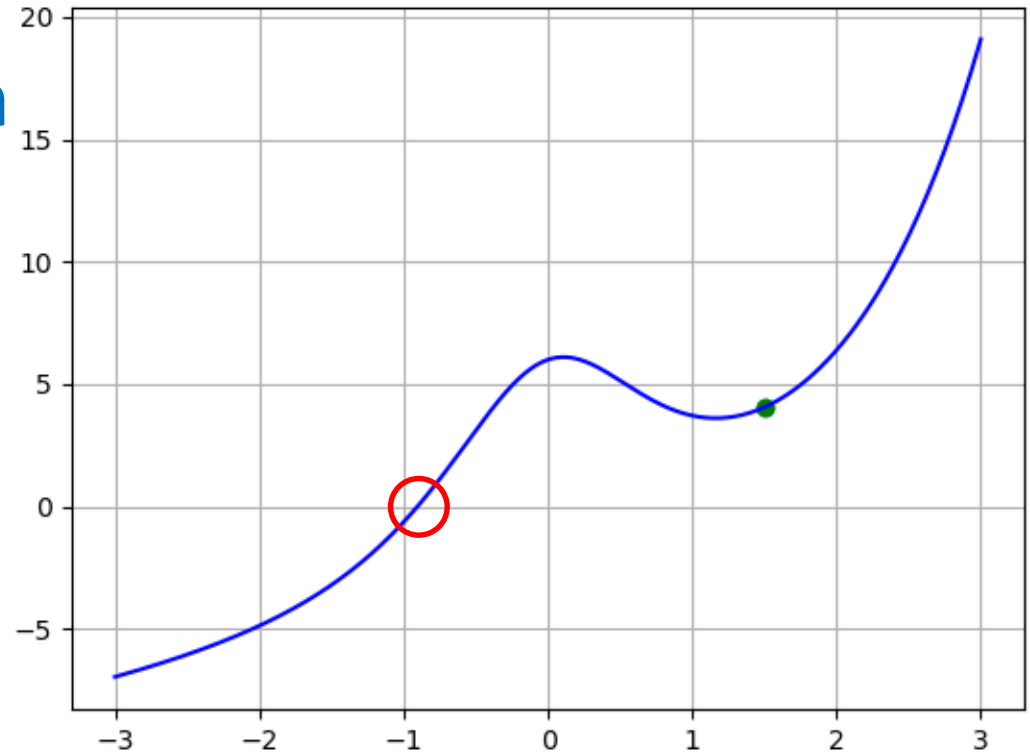


Aula 7

Determinação de raízes pelo método de Newton (parte 2).
Dados em 2D. Gráficos 2D. Cartografia.

Método de Newton



Vejam os o seguinte exemplo:

$$f(x) = x + e^x + \frac{10}{1 + x^2} - 5$$

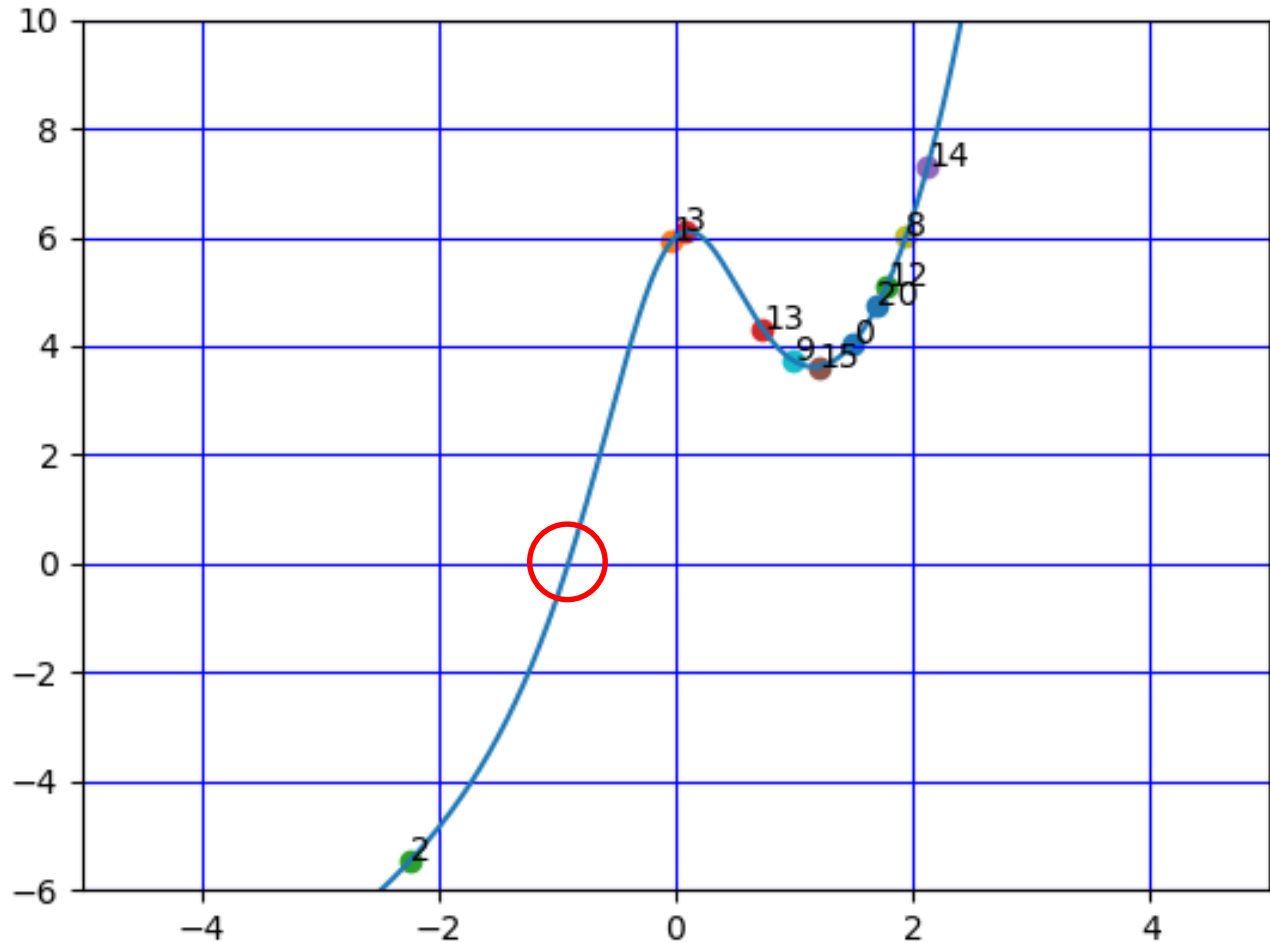
Partindo do dado inicial: $x[0]=1.5$

Código essencial

```
import numpy as np
def f(x):
    y=x+np.exp(x)+10./(1.+x**2)-5
    return y
def fprime(x):
    y=-20.0*x/(x**2 + 1.0)**2 + np.exp(x) + 1
    return y
x=1.5;
maxIter=20; kit=0
while kit<maxIter:
    kit=kit+1
    x=x-f(x)/fprime(x)
```


A convergência não é garantida !

xSTART=1.5
maxITER=20

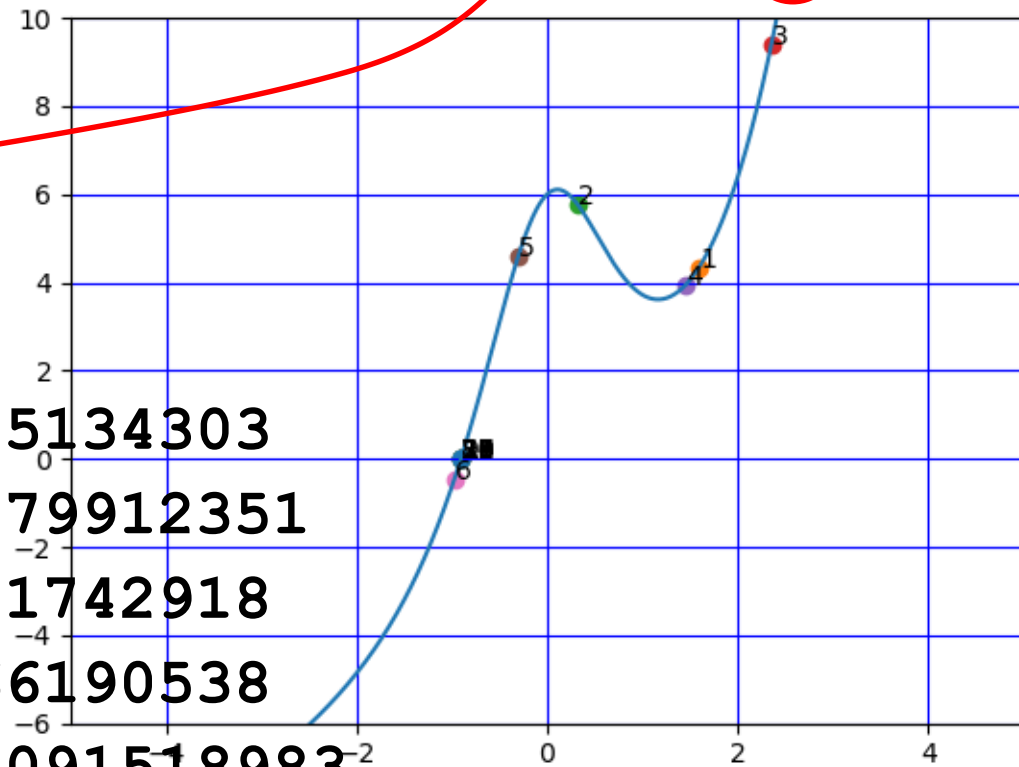


Newton

$x_{START}=2.5$

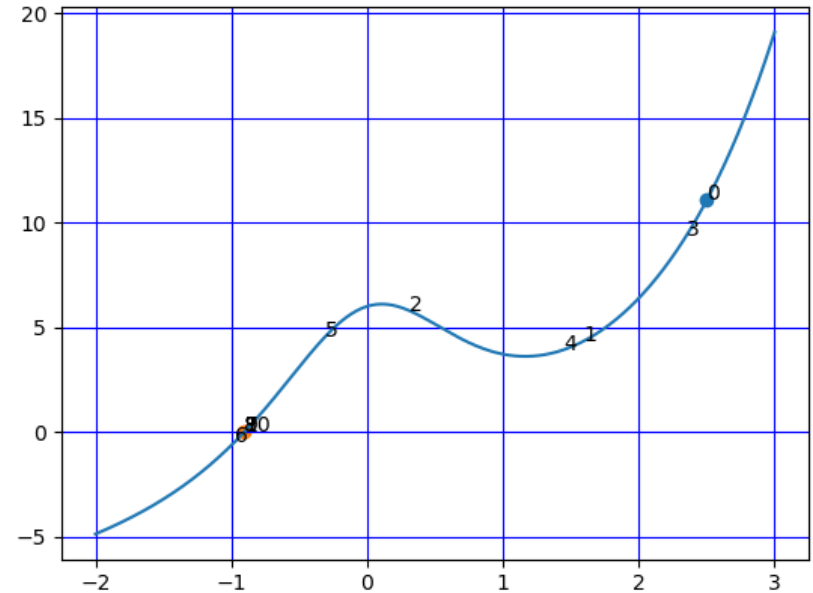
$x, f(x)$

1.59561096182	4.34705134303
0.314570243215	5.78379912351
2.35130850143	9.38231742918
1.44881562435	3.93366190538
-0.306478668229	4.57091518983
-0.972969770835	-0.458033808979
-0.902643768769	0.0132054216333
-0.904561191218	9.63369817875e-06
-0.904562592072	5.14610576374e-12
-0.904562592072	8.881784197e-16



“Convergência”

```
import numpy as np
def f(x):
    y=x+np.exp(x)+10./(1.+x**2)-5
    return y
def fprime(x):
    y=-20.0*x/(x**2 + 1.0)**2 + np.exp(x) + 1
    return y
x=2.5;maxIter=20; kit=0; tol=1.e-6; move=1000
plt.scatter(x,f(x));plt.text(x,f(x),kit)
while kit<maxIter and np.abs(move)>tol:
    move=-f(x)/fprime(x)
    x=x+move
    kit=kit+1
    print('%3i %10.6f %10.6e' % (kit,x,f(x)))
    plt.text(x,f(x),kit)
plt.scatter(x,f(x))
```



1	1.595611	4.347051e+00
2	0.314570	5.783799e+00
3	2.351309	9.382317e+00
4	1.448816	3.933662e+00
5	-0.306479	4.570915e+00
6	-0.972970	-4.580338e-01
7	-0.902644	1.320542e-02
8	-0.904561	9.633698e-06
9	-0.904563	5.146106e-12
10	-0.904563	8.881784e-16

Newton vs Bisseção $f(x) = x + e^x + \frac{10}{1+x^2} - 5$

iTer raiz "erro"

Newton: (**maxErro<1e-6**)

10 -0.904562592072 -7.48305528268e-13

Bissecção:

20 -0.9045600891113281 3.814697265625e-06

Newton: (**maxErro<1e-12**)

10 -0.904562592072 -7.48305528268e-13

Bissecção:

42 -0.9045625920725797 9.094947017729282e-13

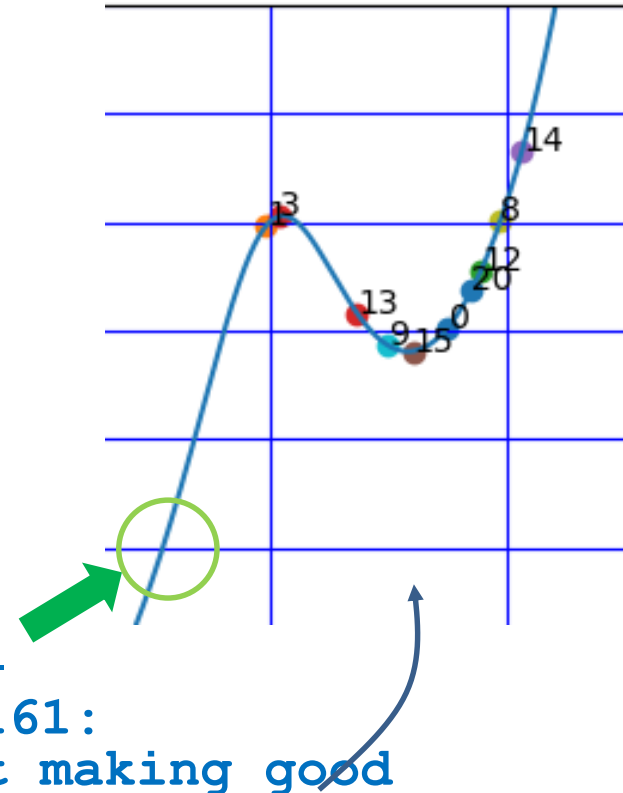
Comentários

O método de Newton, **quando converge**, é muito mais eficiente que a bissecção.

É aplicável em problemas **multidimensionais**.

fsolve usa uma versão do método de Newton...

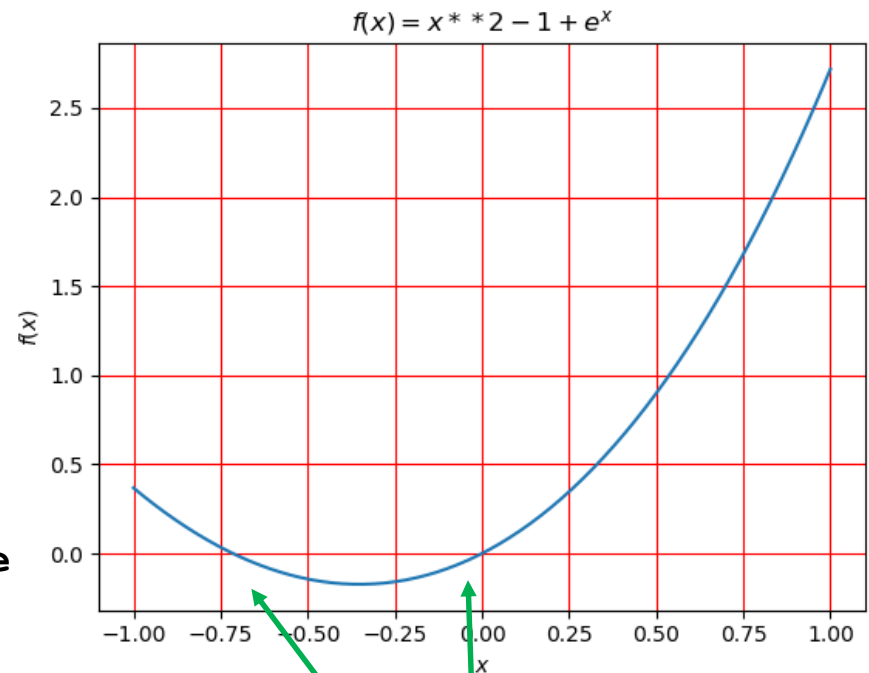
```
def f(x):  
    y=x+np.exp(x)+10./(1.+x**2)-5  
    return y  
from scipy.optimize import fsolve  
r=fsolve(f,2.5)  
print('fsolve:',r)  
>>fsolve: [-0.90456259] OK!  
r=fsolve(f,1.5)  
print('fsolve:',r)  
>> : \ProgramData\Anaconda3\lib\site-  
packages\scipy\optimize\minpack.py:161:  
RuntimeWarning: The iteration is not making good  
progress, as measured by the  
improvement from the last ten iterations.
```



fsolve,solve

$$f(x) = x^2 - 1 + e^x$$

```
def f(x):  
    y=x**2-1+np.exp(x)  
    return y  
import numpy as np  
from sympy import Symbol,exp,solve  
xR=fsolve(f,0.25)  
print(xR)  
>>[ 8.50262600e-18] #≈ 0  
xR=fsolve(f,-1)  
print(xR)  
>>[-0.71455638]  
x=Symbol('x')  
Teq=solve(x**2-1+exp(x),x)  
>>No algorithms are implemented to solve equation  
x**2 + exp(x) - 1
```



Raizes ∈ [-1,1]

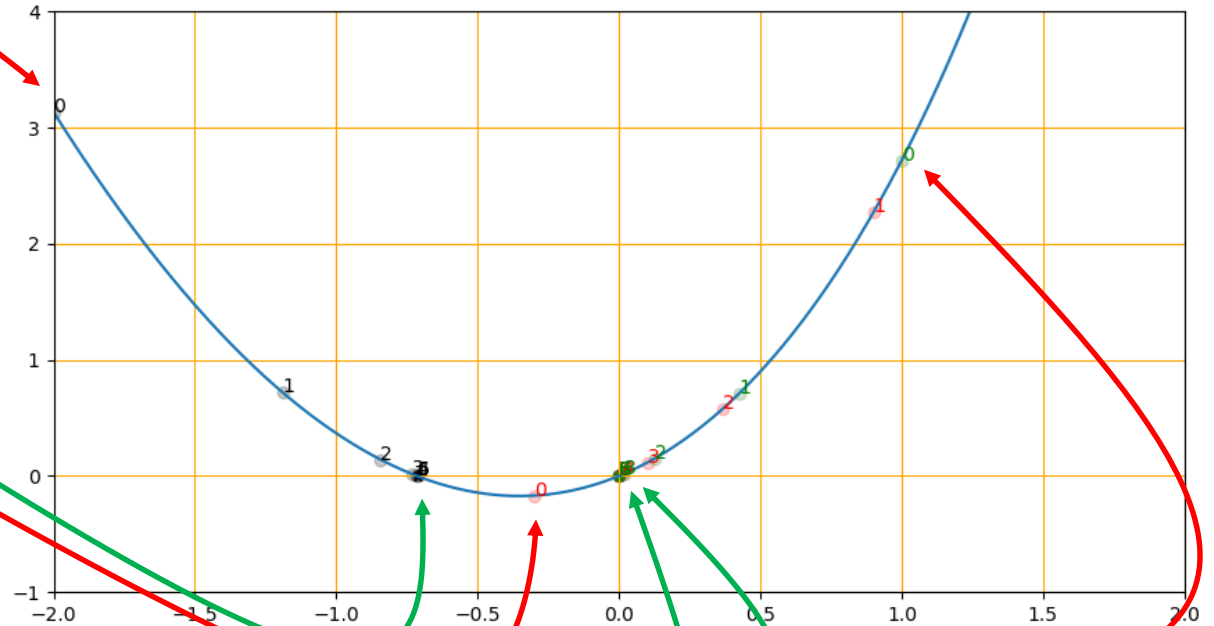
$$f(x) = x^2 - 1 + e^x$$

```
import matplotlib.pyplot as plt;import numpy as np
def f(x):
    y=x**2-1+np.exp(x);    return y
def fprime(x):
    y=2*x+np.exp(x);    return y
cores=['black', 'red', 'green']; x0=[-2,-0.3,1];maxIter=200;
for kc in range(len(cores)):
    x=x0[kc]; cor=cores[kc];kit=0; tol=1.e-6; move=1000
    print('%3i %10.6f %10.6e' % (kit,x,f(x)))
    while kit<maxIter and np.abs(move)>tol:
        move=-f(x)/fprime(x)
        x=x+move
        kit=kit+1
        plt.scatter(x,f(x),color=cor,alpha=0.2)
```

```
print('%3i %10.6f %10.6e' % (kit,x,f(x)))
```

$$f(x) = x^2 - 1 + e^x$$

```
0 -2.000000 3.135335e+00
1 -1.188717 7.176607e-01
2 -0.842494 1.404308e-01
3 -0.730539 1.533625e-02
4 -0.714880 3.045408e-04
5 -0.714557 1.305004e-07
6 -0.714556 2.409184e-14
0 -0.300000 -1.691818e-01
1 0.901420 2.275655e+00
2 0.367972 5.802046e-01
3 0.101914 1.176745e-01
4 0.012162 1.238461e-02
5 0.000215 2.147108e-04
6 0.000000 6.906540e-08
7 0.000000 7.105427e-15
0 1.000000 2.718282e+00
1 0.423883 7.075599e-01
2 0.126045 1.502200e-01
3 0.017694 1.816427e-02
4 0.000448 4.479309e-04
5 0.000000 3.001863e-07
6 0.000000 1.350031e-13
```



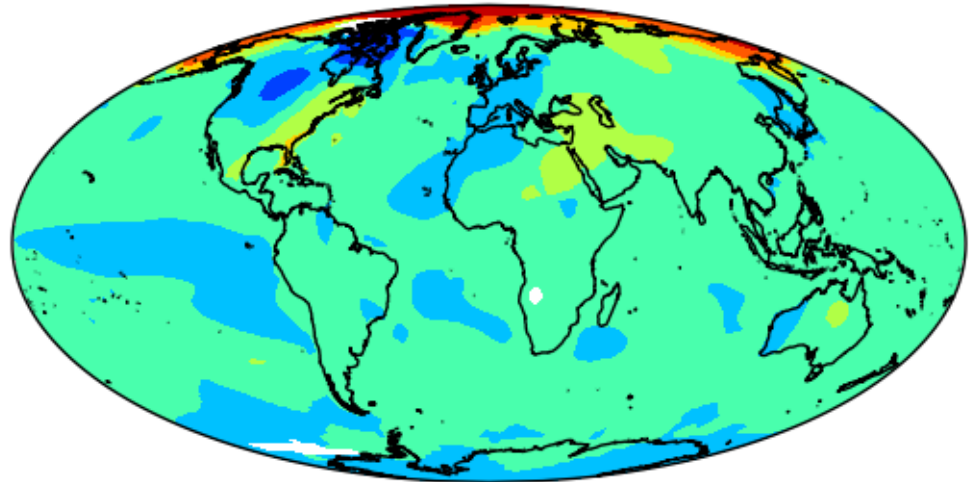
'GISS_T_Ano_Feb2018.dat'

Dados 2D

1	1	-179.00	-89.00	-1.6145
2	1	-177.00	-89.00	-1.6145
3	1	-175.00	-89.00	-1.6145
4	1	-173.00	-89.00	-1.6145

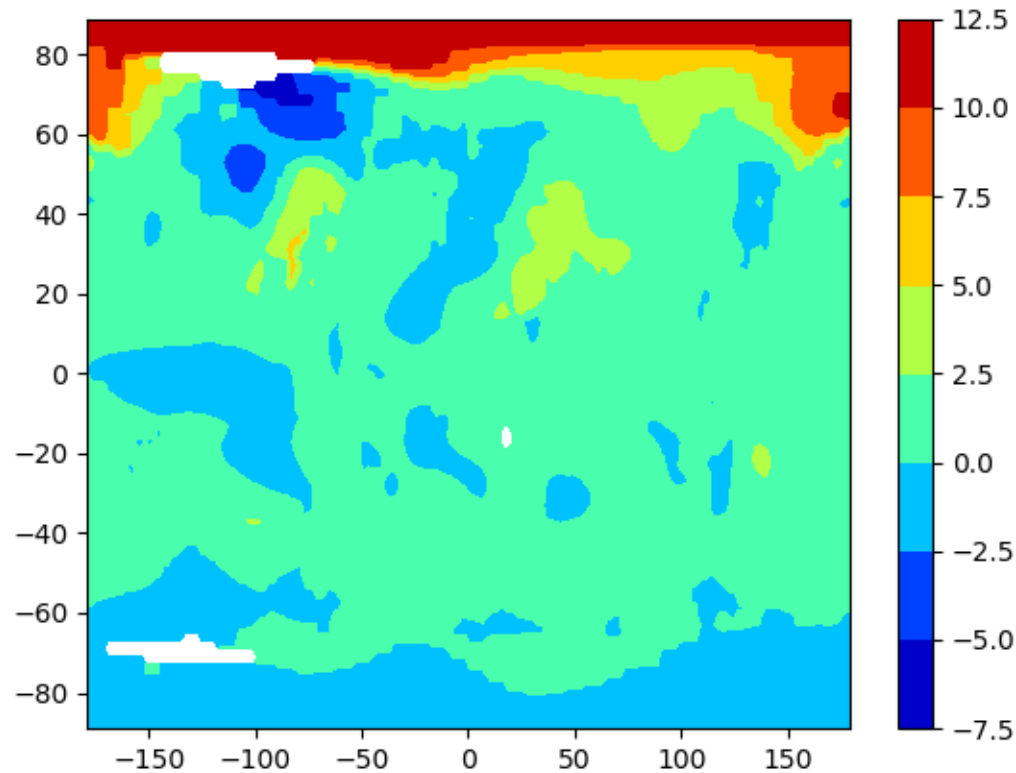
```
import numpy as np
import matplotlib.pyplot as plt
import cartopy.crs as ccrs
plt.close('all')
GISS=np.loadtxt('GISS_T_Ano_Feb2018.dat')
nx=180;ny=90
lon=np.zeros((ny,nx),dtype=float)
lat=np.copy(lon)
Ta=np.copy(lon)
for k in range(len(GISS)):
    ix=int(GISS[k,0])-1
    iy=int(GISS[k,1])-1
    lon[iy,ix]=GISS[k,2]
    lat[iy,ix]=GISS[k,3]
    Ta[iy,ix]=GISS[k,4]
plt.close('all')
```

Mollweide GISS Feb 2018



```
plt.figure()
```

```
plt.contourf(lon, lat, Ta, cmap='jet')
```

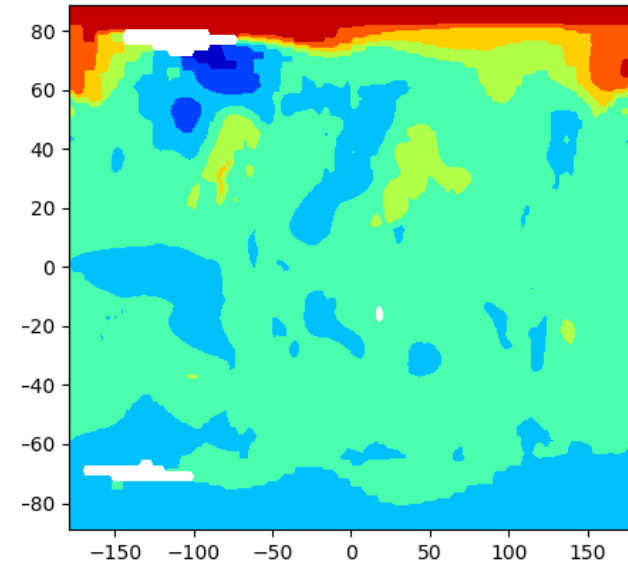
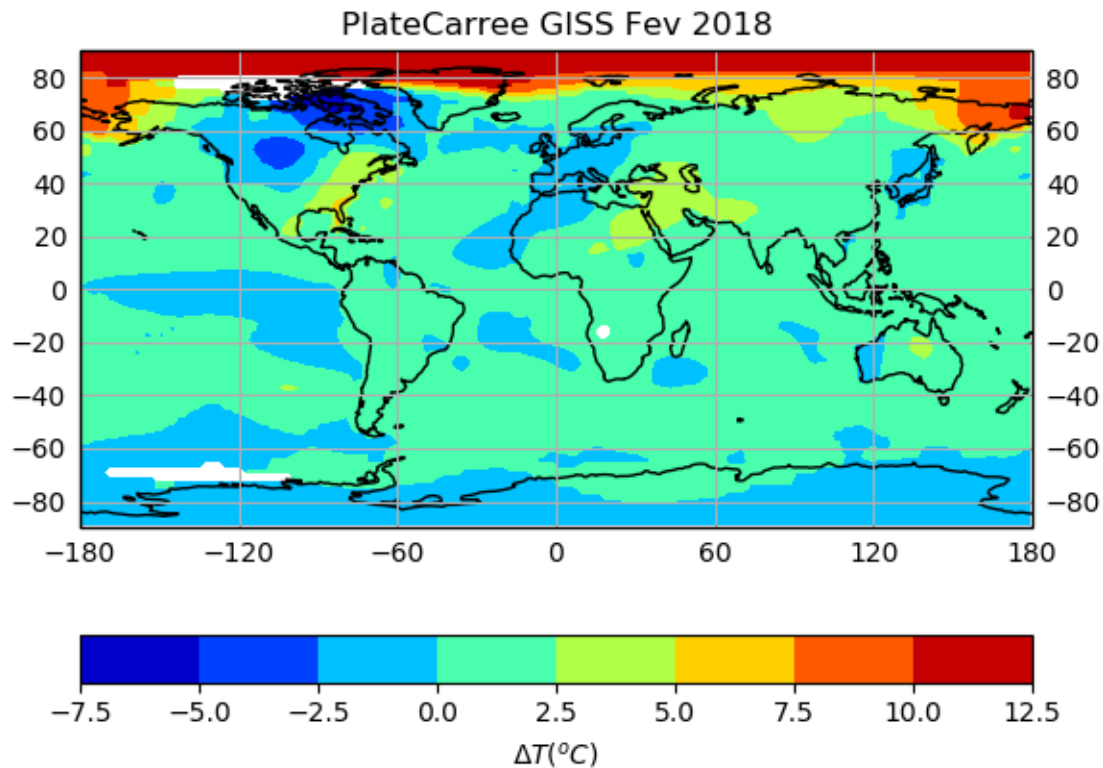


PlateCarree

```
plt.figure()
projection =ccrs.PlateCarree(central_longitude=0)
ax = plt.axes(projection=projection)
ax.set_global()
ax.coastlines()
data_crs=ccrs.PlateCarree()
map=ax.contourf(lon,lat,Ta,cmap='jet',\
    transform=data_crs )
plt.colorbar(map,orientation='horizontal',\
    label=r'$\Delta T (^{o}C)$')
gl=ax.gridlines(draw_labels=True)
gl.xlabel_top=False
plt.title('PlateCarree GISS Fev 2018')
```



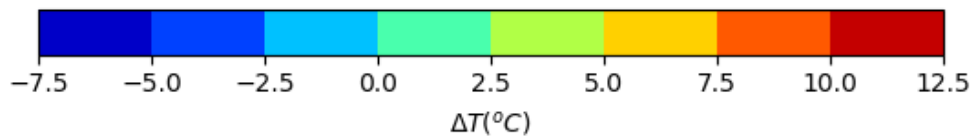
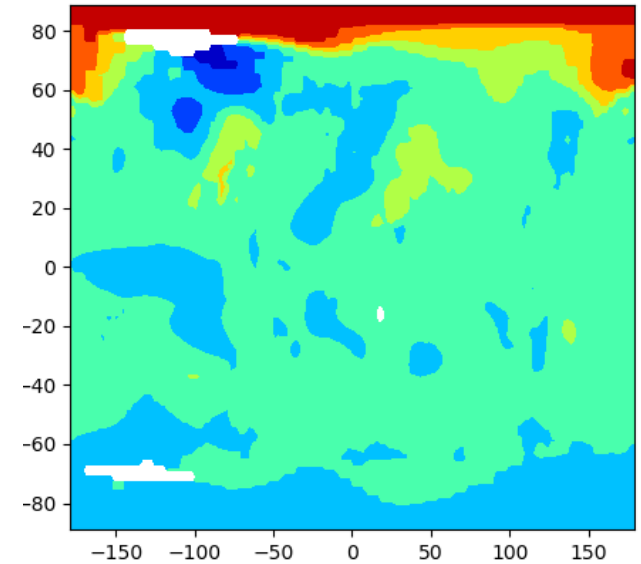
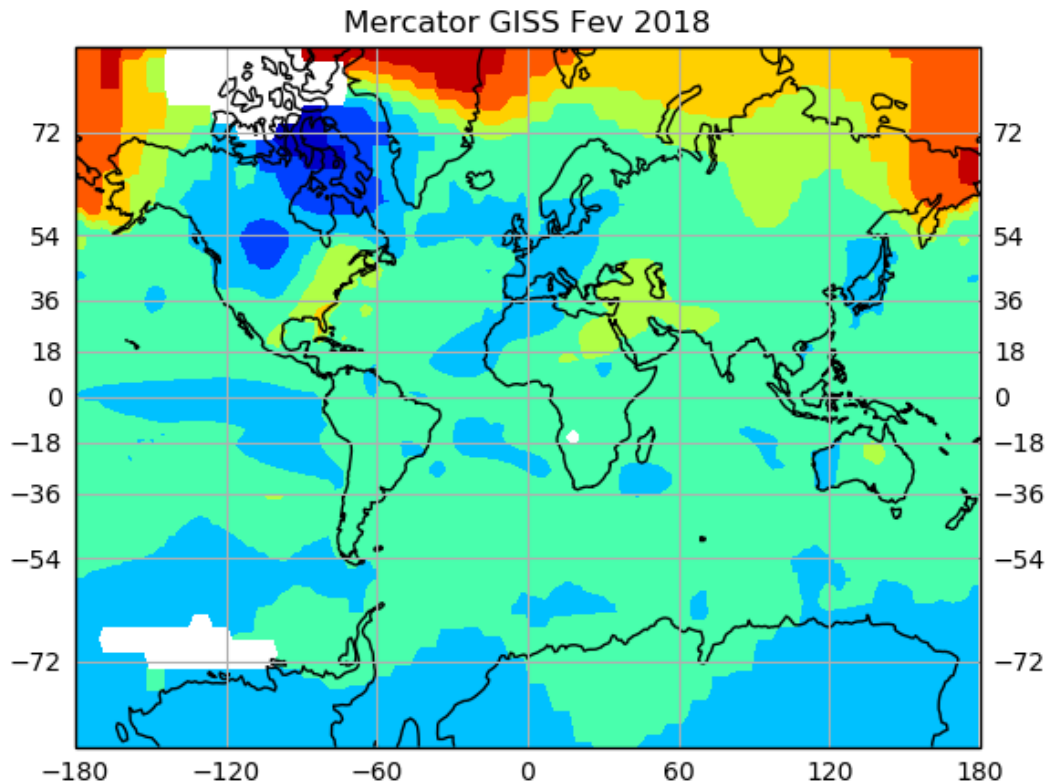
```
projection =ccrs.PlateCarree(central_longitude=0)
```



Mapa global Mercator

```
plt.figure()
projection =ccrs.Mercator(central_longitude=0,\
    min_latitude=-80,max_latitude=80)
ax=plt.axes(projection=projection)
ax.set_global()
ax.coastlines()
data_crs=ccrs.PlateCarree()
map=ax.contourf(lon,lat,Ta,cmap='jet',\
    transform=data_crs )
plt.colorbar(map,orientation='horizontal',\
    label=r'$\Delta T (^{o}C)$')
gl=ax.gridlines(draw_labels=True)
gl.xlabels_top=False
plt.title('Mercator GISS Fev 2018')
```

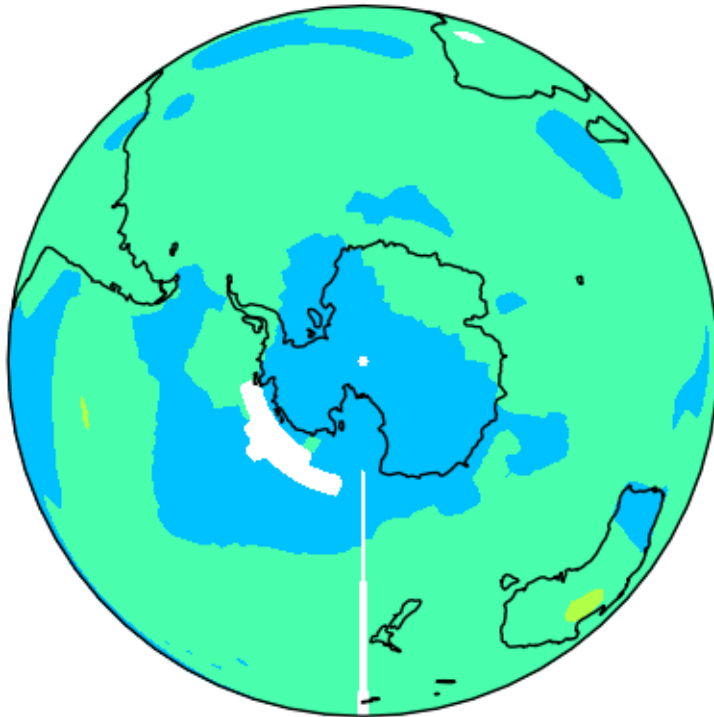
```
projection =ccrs.Mercator(central_longitude=0,\  
max_latitude=80,min_latitude=-80,globe=None)
```



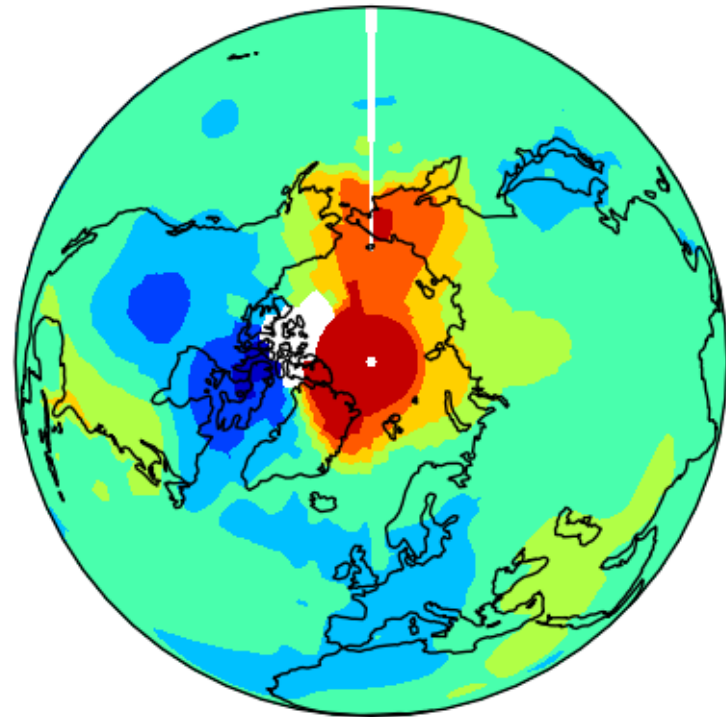
Ortographic

```
k=0
for clat in [-90, 90]:
    k=k+1
    plt.figure()
    projection =ccrs.Orthographic(central_longitude=0,\
        central_latitude=clat,globe=None)
    ax = plt.axes(projection=projection)
    ax.set_global()
    ax.coastlines()
    data_crs=ccrs.PlateCarree()
    ax.contourf(lon,lat,Ta,cmap='jet',\
        transform=data_crs)
    plt.title(r"$\lambda=0, \phi=f$" + "%3.0f" % (clat))
    plt.show()
    plt.savefig('GISS_Ortho'+str(k)+'.png')
```

$\lambda = 0, \phi = f-90$



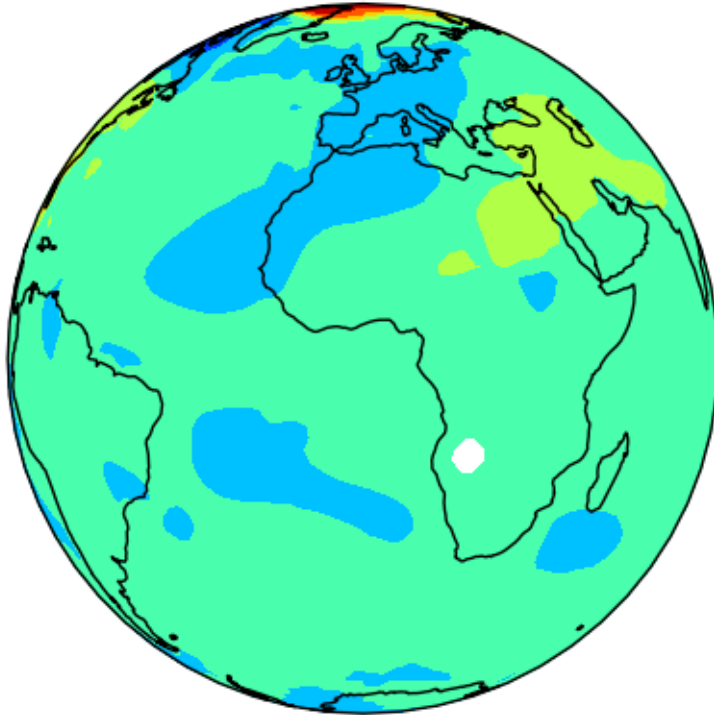
$\lambda = 0, \phi = f 90$



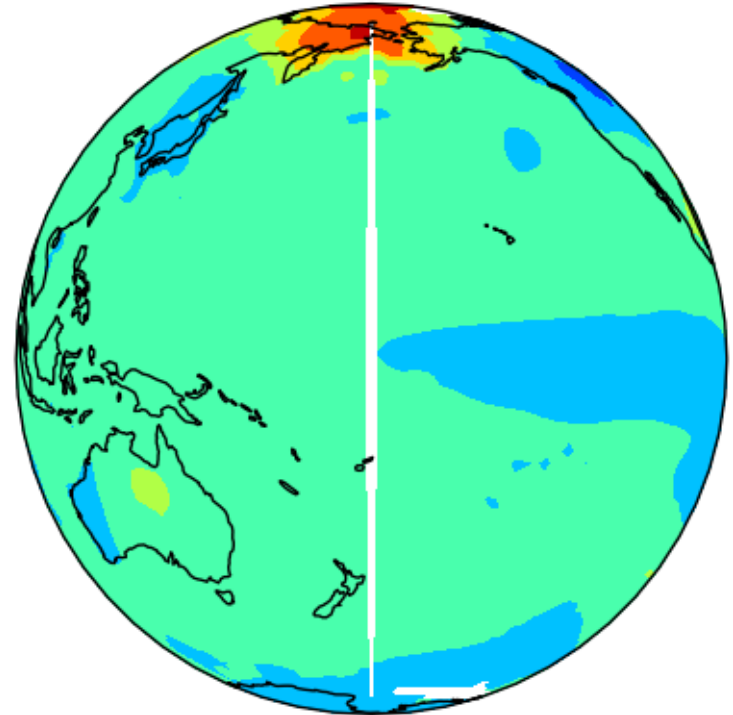
Ortographic

```
for clon in [0, 180]:
    k=k+1
    plt.figure()
    projection = ccrs.Ortographic(central_longitude=\
        clon, central_latitude=0, globe=None)
    ax = plt.axes(projection=projection)
    ax.set_global()
    ax.coastlines()
    data_crs = ccrs.PlateCarree()
    ax.contourf(lon, lat, Ta, cmap='jet', \
        transform=data_crs )
    plt.title(r"$\lambda = %3.0f, \phi = 0$" % (clon))
    plt.show()
    plt.savefig('GISS_Ortho'+str(k)+'.png')
```

$\lambda = 0, \phi = 0$



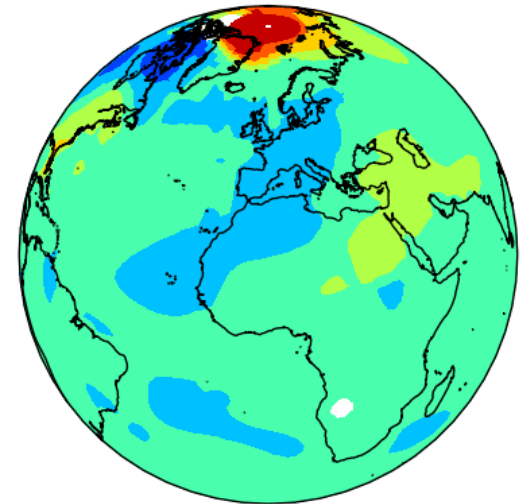
$\lambda = 180, \phi = 0$



```

...
import imageio; import os
frames=[]
for long in range(360,0,-10):
    plt.figure()
    projection=ccrs.Orthographic(\
        central_longitude=long,central_latitude=23.5)
    ax=plt.axes(projection=projection)
    ax.set_global()
    ax.coastlines(resolution='50m')
    data_crs=ccrs.PlateCarree()
    map=ax.contourf(lon,lat,Ta,cmap='jet',\
        transform=data_crs)
    plt.show()
    frame='GISS_M'+str(long)+'.png'
    frames.append(frame)
    plt.savefig(frame)
    plt.clf();plt.close()
images=[]
for frame in frames:
    images.append(imageio.imread(frame))
    os.remove(frame)
imageio.mimsave('GISS.gif', images,duration=0.5)

```



'GISS.gif'