

Space and Time Conversions





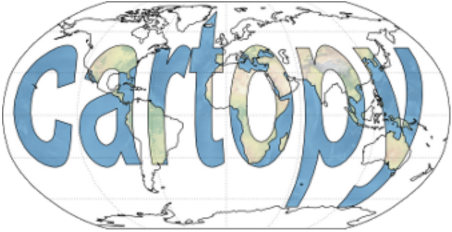












projected data,

within Xarray

































































































































































































































































































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pyplot a



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projection





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em









axis) or

UO

tConfor



central



or axis=wrf.semim

w









globe=glo



globe = ccrs.Glob

```
fig = plt.figure(f
```

wrf.true latitude 2

make

wrf.true latitude









define plot projection







ax = fig.add_subplot(projection=plotcrs)

rf.y, wrf. ax pcolormes

(wrf.x,

sform=wrfcrs)

projected data,

within Xarray







































































































































































































































































