

Space and Time Conversions









OP

po: s

or

for

proj









projected data,

within xarray

• For

for

eras

o

n



sa





S

e



2a



V











2























2











2





















2





2

















2a















































































































































































































































































important *n*



plot a



important c



t

p



rtcopy_crc





reveling

p

l

t

e

l

pronunciation

e

f

i

C

C

r

#

open

l

o

n

es,

seem

C

r

S

ajör.









2

1

or axis)

graduate,



ajorax

to connect for

Q

R

re

ed

l





nrda





on axis = wrf .semin

rfcr

wrfs

i

t

u

o

1

2

0

w

r

f



elrlipse



C

C

r







$$g_{\text{lobe}} = g_{\text{lo}}$$



dark

globalbe=ccrs.Glob

$f_{\text{img}} = \text{plt.figure}(f$

wrf_trunc_latitud_2





wrf.

.

true

latitude



U

T







nglsl

Two horizontal blue bars are positioned to the right of the text 'nglsl'. The top bar is slightly longer than the bottom bar. Both bars have a thin white border and are set against a light gray background.

la

size =

#define PROJECT



fig



~~ax~~ = fig.add_subplot(prj_e_tion = plot_crs)



5

1

1

5



rf.

v.

wrf.

axx.pcolornames

put.



(wrf).x,

stfornm=wrstfcrs)

projected data,

within Xarray

• For

for

eras

o

n



2





s

e



2a



V







V



2

















































































































































































































































































































































