rain-days-abs-self-groupingB-wMPAS

January 25, 2022

1 Future-Hist for 8 upper atm variables.

w/ MPAS - Rain signals include MPAS model.

- this version loads netcdf files directly via xarray
- "Gridmet data" can now be replaced with any model's output

1.0.1 TODO items

• better graphs (i.e. include lat/lon scale)

```
[1]: from IPython import display import numpy as np

#from skimage.metrics import structural_similarity as ssim import copy
```

```
[2]: # load netcdf files directly via xarray
import xarray as xr
import matplotlib.pyplot as plt
import cartopy.crs as ccrs
import cartopy
```

2 Configuration

```
'/glade/work/mcginnis/DCA/data/gen/final/wrf/hist/prec.hist.MPI-ESM-LR.WRF.day.
\hookrightarrow 1980-2005.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/wrf/rcp85/prec.rcp85.MPI-ESM-LR.WRF.day.
\rightarrow 2075-2100.NAM-22i.SGP.x098.y36.nc'
'/glade/work/mcginnis/DCA/data/gen/final/mpas/hist/prec.hist.MPI-ESM-LR.MPAS.day.
\hookrightarrow 1980-2005.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/mpas/rcp85/prec.rcp85.MPI-ESM-LR.MPAS.
\rightarrowday.2075-2100.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/cnn/hist/prec.hist.MPI-ESM-LR.CNN.day.
\hookrightarrow 1980-2005.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/cnn/rcp85/prec.rcp85.MPI-ESM-LR.CNN.day.
\rightarrow 2075-2100.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/sdsm/hist/prec.hist.MPI-ESM-LR.SDSM.day.
\rightarrow 1976-2005.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/sdsm/rcp85/prec.rcp85.MPI-ESM-LR.SDSM.day.
\rightarrow2070-2099.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/kddm/hist/prec.hist.MPI-ESM-LR.KDDM.day.
→1980-2005.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/kddm/rcp85/prec.rcp85.MPI-ESM-LR.KDDM.
\rightarrowday.2075-2100.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/mbcn/hist/prec.hist.MPI-ESM-LR.MBCn.day.
\rightarrow1980-2005.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/mbcn/rcp85/prec.rcp85.MPI-ESM-LR.MBCn.
\rightarrowday.2075-2100.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/loca/hist/prec.hist.MPI-ESM-LR.LOCA.day.
\rightarrow1980-2005.NAM-22i.SGP.x098.y36.nc',
'/glade/work/mcginnis/DCA/data/gen/final/loca/rcp85/prec.rcp85.MPI-ESM-LR.LOCA.
→day.2075-2100.NAM-22i.SGP.x098.y36.nc']
```

3 Compact configuration

```
else: print("Unknown experiment!")
         elif mn == 'SDSM': # starts at 1976
             if exp == 'hist':
                 filename = 'prec.{}.MPI-ESM-LR.{}.day.1976-2005.NAM-22i.SGP.x0{}.y{}.
      \rightarrownc'.format(exp, mn, x, y)
             elif exp == 'rcp85':
                 filename = 'prec.{}.MPI-ESM-LR.{}.day.2070-2099.NAM-22i.SGP.x0{}.y{}.
      \rightarrownc'.format(exp, mn, x, y)
             else: print("Unknown experiment!")
         elif exp == 'hist':
             filename = 'prec.{}.MPI-ESM-LR.{}.day.1980-2005.NAM-22i.SGP.x0{}.y{}.nc'.
      \rightarrowformat(exp, mn, x, y)
         elif exp == 'rcp85':
             filename = 'prec.{}.MPI-ESM-LR.{}.day.2075-2100.NAM-22i.SGP.x0{}.y{}.nc'.
      \rightarrowformat(exp, mn, x, y)
         else: print("Unknown experiment!")
         return sigdir + '/' + mn.lower() + '/' + exp + '/' + filename
[5]: # test single file
     model2absfilepath('RegCM4', 'rcp85', 98, 36)
[5]: '/glade/work/mcginnis/DCA/data/gen/final/regcm4/rcp85/prec.rcp85.MPI-ESM-
     LR.RegCM4.day.2075-2100.NAM-22i.SGP.x098.y36.nc'
[6]: # create list of abs filepaths
     [model2absfilepath(ff, 'hist', 98, 36) for ff in_
      →['obs','raw','RegCM4','WRF','MPAS','CNN','SDSM','KDDM','MBCn','LOCA']]
[6]: ['/glade/work/mcginnis/DCA/data/gen/final/gridmet/hist/prec.hist.gridMET.obs.day
     .1980-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/mpi/hist/prec.hist.MPI-ESM-
     LR.raw.day.1980-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/regcm4/hist/prec.hist.MPI-ESM-
    LR.RegCM4.day.1980-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/wrf/hist/prec.hist.MPI-ESM-
     LR.WRF.day.1980-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/mpas/hist/prec.hist.MPI-ESM-
    LR.MPAS.day.1980-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/cnn/hist/prec.hist.MPI-ESM-
     LR.CNN.day.1980-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/sdsm/hist/prec.hist.MPI-ESM-
    LR.SDSM.day.1976-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/kddm/hist/prec.hist.MPI-ESM-
    LR.KDDM.day.1980-2005.NAM-22i.SGP.x098.y36.nc',
      '/glade/work/mcginnis/DCA/data/gen/final/mbcn/hist/prec.hist.MPI-ESM-
```

```
LR.MBCn.day.1980-2005.NAM-22i.SGP.x098.y36.nc',
   '/glade/work/mcginnis/DCA/data/gen/final/loca/hist/prec.hist.MPI-ESM-
LR.LOCA.day.1980-2005.NAM-22i.SGP.x098.y36.nc']
```

3.0.1 Load model output data

```
## LOAD GRIDMET ##
     #################
     # 1980-1989
     istart = 365
     #ndays = 3653 # 1980-1989
     ndays = 13515 # 1980-2016
     dv1 = xr.open_dataset('/glade/work/dkorytin/srgan_data/
     →prec128_gridmetA_1979-2016.nc')['prec'][istart:istart+ndays]
     # dv2 = xr.open_dataset('/qlade/work/dkorytin/srgan_data/
      → tmax128_gridmetA_1979-2016.nc')['tmax'][istart:istart+ndays]
     # dv3 = xr.open_dataset('/glade/work/dkorytin/srgan_data/
     →tmin128_gridmetA_1979-2016.nc')['tmin'][istart:istart+ndays]
     # dv4 = xr.open_dataset('/glade/work/dkorytin/srgan_data/
     \rightarrow uas128\_gridmetA\_1979-2016.nc')['uas'][istart:istart+ndays]
     # dv5 = xr.open_dataset('/qlade/work/dkorytin/srgan_data/
      \rightarrow vas128\_gridmetA\_1979-2016.nc')['vas'][istart:istart+ndays]
     # dv6 = xr.open_dataset('/glade/work/dkorytin/srgan_data/
     →huss128_gridmetA_1979-2016.nc')['huss'][istart:istart+ndays]
     # dv7 = xr.open_dataset('/qlade/work/dkorytin/srgan_data/
     \rightarrow rsds128\_gridmetA\_1979-2016.nc')['rsds'][istart:istart+ndays]
     # dv8 = xr.open_dataset('/glade/work/dkorytin/srgan_data/
      →miss128_gridmetB_1979-2016.nc')['miss'][istart:istart+ndays]
```

3.0.2 Load UATM data

```
mdv2 = xr.open_dataset('/glade/scratch/dkorytin/erai-on-mpigrid/V850.ERAI.

→MPIGRID.1979-2018.nc')['V'] [mstart:mstart+mndays*1]

mdv3 = xr.open_dataset('/glade/scratch/dkorytin/erai-on-mpigrid/Q850.ERAI.

→MPIGRID.1979-2018.nc')['Q'] [mstart:mstart+mndays*1]

mdv4 = xr.open_dataset('/glade/scratch/dkorytin/erai-on-mpigrid/T700.ERAI.

→MPIGRID.1979-2018.nc')['T'] [mstart:mstart+mndays*1]

mdv5 = xr.open_dataset('/glade/scratch/dkorytin/erai-on-mpigrid/Z700.ERAI.

→MPIGRID.1979-2018.nc')['Z'] [mstart:mstart+mndays*1]

mdv6 = xr.open_dataset('/glade/scratch/dkorytin/erai-on-mpigrid/Z500.ERAI.

→MPIGRID.1979-2018.nc')['Z'] [mstart:mstart+mndays*1]

mdv7 = xr.open_dataset('/glade/scratch/dkorytin/erai-on-mpigrid/U250.ERAI.

→MPIGRID.1979-2018.nc')['U'] [mstart:mstart+mndays*1]

mdv8 = xr.open_dataset('/glade/scratch/dkorytin/erai-on-mpigrid/V250.ERAI.

→MPIGRID.1979-2018.nc')['U'] [mstart:mstart+mndays*1]

print("Days loaded", len(mdv7))
```

```
## LOAD MPI
     ###################
     def load_uatm_mpi_hist():
         global mdv1,mdv2,mdv3,mdv4,mdv5,mdv6,mdv7,mdv8,mnvars
         mnvars = 8
         d='/glade/p/ral/risc/rmccrary/CMIP5_CORDEX/NAmerica/MPI-ESM-LR/native/
      ⇔historical/'
         mdv1 = xr.
      open_dataset(d+'U_MPI-ESM-LR_historical_r1i1p1_NAmerica_p850_19500101-20051231_dayavg_mpigrid
      →nc')['U'].sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'), __
      \rightarrowlat=slice(23,56), lon=slice(-113,-80))
         mdv2 = xr.
      →open_dataset(d+'V_MPI-ESM-LR_historical_r1i1p1_NAmerica_p850_19500101-20051231_dayavg_mpigrid
      \rightarrow \texttt{nc'}) \texttt{['V']}.\texttt{sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'),}_{\square}
      \rightarrowlat=slice(23,56), lon=slice(-113,-80))
         mdv3 = xr.
      →open_dataset(d+'Q_MPI-ESM-LR_historical_r1i1p1_NAmerica_p850_19500101-20051231_dayavg_mpigrid
      \rightarrownc')['Q'].sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'),
      \rightarrowlat=slice(23,56), lon=slice(-113,-80))
         mdv4 = xr.
      open_dataset(d+'T_MPI-ESM-LR_historical_r1i1p1_NAmerica_p700_19500101-20051231_dayavg_mpigrid
      \rightarrow \texttt{nc'}) \texttt{['T']}.\texttt{sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'),}_{\square}
       \rightarrowlat=slice(23,56), lon=slice(-113,-80))
```

```
mdv5 = xr.
   open_dataset(d+'Z_MPI-ESM-LR_historical_r1i1p1_NAmerica_p700_19500101-20051231_dayavg_mpigrid
   \rightarrownc')['Z'].sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'),
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
          mdv6 = xr.
   open_dataset(d+'Z_MPI-ESM-LR_historical_r1i1p1_NAmerica_p500_19500101-20051231_dayavg_mpigrid
   →nc')['Z'].sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'), ⊔
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
          mdv7 = xr.
   open_dataset(d+'U_MPI-ESM-LR_historical_r1i1p1_NAmerica_p250_19500101-20051231_dayavg_mpigrid
   \rightarrownc')['U'].sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'), \Box
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
          mdv8 = xr.
   open_dataset(d+'V_MPI-ESM-LR_historical_r1i1p1_NAmerica_p250_19500101-20051231_dayavg_mpigrid
   \rightarrownc')['V'].sel(time=slice('1976-01-01T00:00:00', '2006-01-01T00:00:00'), \Box
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
def load_uatm_mpi_future():
          global mdv1,mdv2,mdv3,mdv4,mdv5,mdv6,mdv7,mdv8,mnvars
          d='/glade/p/ral/risc/rmccrary/CMIP5_CORDEX/NAmerica/MPI-ESM-LR/native/rcp85/'
          mnvars = 8
          mdv1 = xr.
    \hspace{0.5cm} 
   \rightarrownc')['U'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'),
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
          mdv2 = xr.
   open_dataset(d+'V_MPI-ESM-LR_rcp85_r1i1p1_NAmerica_p850_20060101-21001231_dayavg_mpigrid.
   →nc')['V'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'), __
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
          mdv3 = xr.
   →open_dataset(d+'Q_MPI-ESM-LR_rcp85_r1i1p1_NAmerica_p850_20060101-21001231_dayavg_mpigrid.
   →nc')['Q'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'), ⊔
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
   open_dataset(d+'T_MPI-ESM-LR_rcp85_r1i1p1_NAmerica_p700_20060101-21001231_dayavg_mpigrid.
   \rightarrownc')['T'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'), \Box
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
          mdv5 = xr.
   →open_dataset(d+'Z_MPI-ESM-LR_rcp85_r1i1p1_NAmerica_p700_20060101-21001231_dayavg_mpigrid.
   onc')['Z'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'), □
   \rightarrowlat=slice(23,56), lon=slice(-113,-80))
```

```
mdv6 = xr.

→open_dataset(d+'Z_MPI-ESM-LR_rcp85_r1i1p1_NAmerica_p500_20060101-21001231_dayavg_mpigrid.

→nc')['Z'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'),

→lat=slice(23,56), lon=slice(-113,-80))

mdv7 = xr.

→open_dataset(d+'U_MPI-ESM-LR_rcp85_r1i1p1_NAmerica_p250_20060101-21001231_dayavg_mpigrid.

→nc')['U'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'),

→lat=slice(23,56), lon=slice(-113,-80))

mdv8 = xr.

→open_dataset(d+'V_MPI-ESM-LR_rcp85_r1i1p1_NAmerica_p250_20060101-21001231_dayavg_mpigrid.

→nc')['V'].sel(time=slice('2006-01-01T00:00:00', '2101-01-01T00:00:00'),

→lat=slice(23,56), lon=slice(-113,-80))

#load_uatm_mpi_future()
```

4 Averaging code

```
## UATM averages ##
      #####################
      def calc_uatm_average(mpr_min, mpr_max, rainsignal, ymin, ymax):
          # global inputs: dv[1-8], mdv[1-8], mnvars
          mnvars = 8
          # initialize accumulators
          indices = []
          distribution = []
          raw_ires = len(mdv1[0])
          raininput = np.zeros((mnvars, raw_ires, raw_ires))
          raincount = 0
          for ii in range(0,len(rainsignal)):
              mpr = rainsignal[ii]
              \# May = 5
              if mpr["time.month"] == 5 and mpr["time.year"] >= ymin and mpr["time.
       →year"] < ymax:</pre>
                  if mpr >= mpr_min and mpr < mpr_max:</pre>
                      distribution.append(mpr)
                      indices.append(ii)
```

```
\#mpr = dv1[ii].sel(lat=slice(32.125,38.125), lon=slice(-101.
\rightarrow 875, -93.875)).mean()
               # find matching input sample
               \#ot = dv1[ii-1]['time']
               ot = str(np.array(mpr['time']))
               mdv1.sel(time=ot,method='nearest')
               isample = [mdv1.sel(time=ot,method='nearest'),mdv2.
→sel(time=ot,method='nearest'),mdv3.sel(time=ot,method='nearest'),mdv4.
→sel(time=ot,method='nearest'),mdv5.sel(time=ot,method='nearest'),mdv6.

→sel(time=ot,method='nearest'),mdv7.sel(time=ot,method='nearest'),mdv8.
→sel(time=ot,method='nearest')]
               #ot= dv1[ii]['time']
               #assert ot["time.day"] == isample[0]['time.day'], "Days are not_
⇒equal"
               isample = np.array(isample)
               raininput += isample
               raincount += 1
  raininput /= raincount
  #print("days:", raincount)
  return raininput, raincount, distribution, indices
```

5 Plot routines

```
[11]: # POSTAGE STAMP LAYOUT
  import matplotlib.pyplot as plt
  import cartopy.crs as ccrs
  import cartopy
  import cartopy.feature as cfeature

from os.path import basename
  from mpl_toolkits.axes_grid1.inset_locator import inset_axes
  import matplotlib.ticker as ticker
  from matplotlib import ticker

import warnings
  warnings.filterwarnings("ignore")
```

```
def plot_diff_postage(sigfiles_hist, sigfiles_rcp85, vmin, vmax, mpr_min,_
 →mpr_max, title):
    varmames = ['U850', 'V850', 'Q850', 'T700', 'Z700', 'Z500', 'U250', 'V250']
    units = ['m/s', 'm/s', 'kg/kg', 'K', 'mb', 'mb', 'm/s', 'm/s']
    #cmaps = ['PiYG', 'PuOr', 'cividis', 'inferno', 'viridis', 'viridis', '
 → 'PiYG', 'PuOr']
    cmaps = ['PiYG', 'PuOr', 'cubehelix_r', 'inferno', 'terrain', 'Spectral', |
 # Ranges centered on zero for U, V
    vmin[0] = -max(abs(vmin[0]), abs(vmax[0]))
    vmax[0] = max(abs(vmin[0]), abs(vmax[0]))
    vmin[1] = -max(abs(vmin[1]), abs(vmax[1]))
    vmax[1] = max(abs(vmin[1]), abs(vmax[1]))
    # Q850 cubehelix_r, 0:maximum
    vmin[2] = 0
    # U250 brg, 0:max
    vmin[6] = 0
    # V250 PuOr, symmetric around zero
    vmin[7] = -max(abs(vmin[7]), abs(vmax[7]))
    vmax[7] = max(abs(vmin[7]), abs(vmax[7]))
    #fig, axarr = plt.subplots(nrows=3, ncols=8, figsize = (10,10*(3/8.+0.0)), 
 → gridspec_kw={'hspace': 0.0, 'wspace': 0.0, 'height_ratios':[1,1,1.3]})
    fig, axarr = plt.subplots(nrows=len(sigfiles_hist), ncols=8, figsize = 11
 →(20,20*(len(sigfiles_hist)/8.+0.0)), subplot_kw={'projection': ccrs.
 →PlateCarree()}, gridspec_kw={'hspace': 0.0, 'wspace': 0.0, 'height_ratios':
 \rightarrow[1]*(len(sigfiles_hist)-1)+[1.313]})
   lon = mdv1[0].lon
    lat = mdv1[0].lat
    # plots
    #for sigfile in sigfiles:
    #for jj, mpr_min, mpr_max, label in [[0, 0., 0.254, 'Dry'], [1, 0.254, 3.,
 \rightarrow 'Moist'], [2, 3., 9999., 'Wet']]:
    \#mpr_min, mpr_max = [0., 0.254]
    for jj in range(len(sigfiles_hist)):
        # get jjth sigfile
        sigfn1 = sigfiles_hist[jj]
        sigfn2 = sigfiles_rcp85[jj]
```

```
rainsignal1 = xr.open_dataset(sigfn1)['prec']
      rainsignal2 = xr.open_dataset(sigfn2)['prec']
       # row label
      sigfilename = basename(sigfile)
       #print ("days:", count, ", model:", sigfilename)
      label = ' '.join(sigfn1.split('.')[3:4])
       # calc avg atm for criteria
      load_uatm_mpi_hist()
      avginput1, count1, distribution1, indices1 = calc_uatm_average(mpr_min,_
→mpr_max, rainsignal1, -9999, 9999)
      load_uatm_mpi_future()
      avginput2, count2, distribution2, indices2 = calc_uatm_average(mpr_min,_u
→mpr_max, rainsignal2, -9999, 9999)
       # future - current
      avginput = avginput2-avginput1
       # counts
      counts1 = [0]*len(sigfiles_hist)
      counts2 = [0]*len(sigfiles_rcp85)
       # use percentages intead of counts (2021-10-26)
       \#counts[jj] = count
      allavginput, allcount, alldistribution, allindices =

→calc_uatm_average(0, 9999, rainsignal1, -9999, 9999)
      counts1[jj] = count1/allcount
      allavginput, allcount, alldistribution, allindices =
→calc_uatm_average(0, 9999, rainsignal2, -9999, 9999)
      counts2[jj] = count2/allcount
      for ii in range(8):
          axarr[jj,ii].coastlines()
           axarr[jj,ii].add_feature(cfeature.STATES)
           img_extent = (lon.min(), lon.max(), lat.min(), lat.max())
           \#plot = axarr[jj, ii].imshow(avginput[ii][::-1,:], vmin=vmin[ii], u)
→vmax=vmax[ii], cmap=cmaps[ii])
```

```
plot = axarr[jj,ii].imshow(avginput[ii][::-1,:], vmin=vmin[ii],__
→vmax=vmax[ii], cmap=cmaps[ii], origin='upper', extent=img_extent,
→transform=ccrs.PlateCarree())
           # show y tics on first column
           if ii==0:
               axarr[jj,ii].get_yaxis().set_visible(True)
               axarr[jj,ii].tick_params(labelsize='xx-small')
               # We need to draw the canvas, otherwise the labels won't be_
\rightarrow positioned and
               # won't have values yet.
               fig.canvas.draw()
               # lat range: 56 to 23
               labels = [item.get_text() for item in axarr[jj,ii].
→get_yticklabels()]
               #labels = ['56', '46', '36', '26']
               axarr[jj,ii].set_yticklabels(labels)
           ## show y labels on last column
           #if ii==7:
               ##axarr[jj,ii].get_yaxis().set_visible(True)
               ##axarr[jj,ii].tick_params(labelsize='xx-small')
               #cbar = fig.colorbar(plot, ax=axarr[jj,ii], __
→orientation="horizontal", fraction=0.03, pad=0.2)
               ##ax.set_ylabel("Label", rotation=270)
               ##cbar = fig.colorbar(plot, ax=axarr[jj,ii],
→orientation="vertical", fraction=0.046, pad=0.016)
               #cbar.set_label('dry', rotation=90, size='xx-small')
               #cbar.ax.tick_params(labelsize='xx-small')
           if ii>=1:
               axarr[jj,ii].get_yaxis().set_visible(False)
               axarr[jj,ii].tick_params(labelsize='xx-small')
           if jj == 0:
```

```
axarr[jj,ii].set_title(varmames[ii])
               axarr[jj,ii].get_xaxis().set_visible(False)
               axarr[jj,ii].tick_params(labelsize='xx-small')
           if jj==1:
               axarr[jj,ii].get_xaxis().set_visible(False)
               #axarr[jj,ii].tick_params(labelsize='xx-small')
           # show custom tics on bottom row: lon=slice(-113,-80)
           if jj==len(sigfiles_hist)-1:
               axarr[jj,ii].get_xaxis().set_visible(True)
               axarr[jj,ii].tick_params(labelsize='xx-small')
               # We need to draw the canvas, otherwise the labels won't be
\rightarrow positioned and
               # won't have values yet.
               fig.canvas.draw()
               labels = [item.get_text() for item in axarr[jj,ii].
→get_xticklabels()]
               #labels[1] = '-113'
               #labels[2] = '-103'
               \#labels[3] = '-93'
               ##labels[4] = '-83'
               axarr[jj,ii].set_xticklabels(labels)
           # colorbar only on 3rd postage stamp
           if jj==len(sigfiles_hist)-1:
               # use scientific notation on 3rd column colorbar only
               if ii == 2:
                   def fmt(x, pos):
                       a, b = '{:.1e}'.format(x).split('e')
                       b = int(b)
                       return r'${}e{}$'.format(a, b)
                   cbar = fig.colorbar(plot, ax=axarr[jj,ii],__
→orientation="horizontal", fraction=0.0385, pad=0.2, format=ticker.
→FuncFormatter(fmt))
                   #cbar = fig.colorbar(plot, ax=axarr[jj,ii], __
→orientation="horizontal", fraction=0.0385, pad=0.2, format='%.0e')
→#format=ticker.FuncFormatter(fmt))
                   #cbar.set_ticks([0.2, 0.4, 0.6, 0.8])
                   #cbar.set_ticklabels(["A", "B", "C", "D"])
                   tick_locator = ticker.MaxNLocator(nbins=4)
                   cbar.locator = tick_locator
```

```
cbar.update_ticks()
               else:
                   cbar = fig.colorbar(plot, ax=axarr[jj,ii],__

→orientation="horizontal", fraction=0.0385, pad=0.2, format=None)
               cbar.set_label(units[ii], size='xx-small')
               cbar.ax.tick_params(labelsize='xx-small')
           # row titles
           nrows = len(sigfiles_hist)
           #plt.figtext(0.09, 1-(1.4/nrows)-jj*(.73/nrows), label+':__
\leftrightarrow '+str(int(counts[jj]*100))+'%', fontsize=11, rotation=90)
           \#plt. figtext(0.095, 1-(1.55/9)-jj*(.74/nrows), label+':
→'+str(int(counts1[jj]*100))+'%', fontsize=11, weight='normal', rotation=90)
           plt.figtext(0.095, 1-(1.55/9)-jj*(.74/nrows), label+':
→'+str(int(counts1[jj]*100))+'/'+str(int(counts2[jj]*100))+'%', fontsize=11, __
→weight='normal', rotation=90)
         # row title
         sigfilename = basename(sigfile)
         #print ("days:", count, ", model:", sigfilename)
         rowtitle = ' '.join(sigfilename.split('.')[0:4]) # + ' Count:
→ '+str(counts)
       # title
       #fig.suptitle(title, y=1.05, fontsize=14)
       \#fig.suptitle(title, y=1-(.5/nrows), fontsize=14, fontweight="bold")
       fig.suptitle(title, y=0.92, fontsize=14)
       #plt.subplots_adjust(left=0.1, right=0.9, bottom=0.1, top=0.9, wspace=0, __
\rightarrow hspace=0)
       #plt.subplots_adjust(wspace=0, hspace=0)
       #plt.subplots_adjust(wspace=0.0, hspace=0, right=0.7)
   plt.show()
```

6 Run over all models

6.0.1 Hist

```
[22]: ## find max/min for each variable accross ALL hist files
      # files to consider
      \#sigfiles\_hist = [model2absfilepath(ff, 'hist', 98, 36)] for ff in_{\sqcup}
      →['obs','raw','RegCM4','WRF','MPAS','CNN','SDSM','KDDM','MBCn','LOCA']]
      sigfiles_hist = [model2absfilepath(ff, 'hist', 98, 36) for ff in_
       →['raw','RegCM4','WRF','MPAS','CNN','SDSM','KDDM','MBCn','LOCA']]
      sigfiles_rcp85 = [model2absfilepath(ff, 'rcp85', 98, 36) for ff in_
       →['raw','RegCM4','WRF','MPAS','CNN','SDSM','KDDM','MBCn','LOCA']]
      # find min/max values for entire sigfiles set
      vmin = 9999*np.ones(8)
      vmax = -9999*np.ones(8)
      for ii in range(len(sigfiles_hist)):
          sigfn1 = sigfiles_hist[ii]
          sigfn2 = sigfiles_rcp85[ii]
          ## load UATM and signal file
          #if sigfile.lower().find('obs') >= 0:
          # load_uatm_erai()
          rainsignal1 = xr.open_dataset(sigfn1)['prec']
          rainsignal2 = xr.open_dataset(sigfn2)['prec']
          for mpr_min, mpr_max in [(0,0.254), (0.254, 3.0), (3.0, 9999.0)]:
              load_uatm_mpi_hist()
              avginput1, count1, distribution1, indices1 = calc_uatm_average(mpr_min,_
       →mpr_max, rainsignal1, -9999, 9999)
              load_uatm_mpi_future()
              avginput2, count2, distribution2, indices2 = calc_uatm_average(mpr_min,_u
       →mpr_max, rainsignal2, -9999, 9999)
              # future - current
              avginput = avginput2-avginput1
              ## subtract clim
              #if sigfile.lower().find('obs') >= 0:
                   avginput-=era_allinput # era
              #else:
                   avqinput-=allinput # mpi
              vmin = [min(avginput[ii].min(),vmin[ii]) for ii in range(8)]
              vmax = [max(avginput[ii].max(),vmax[ii]) for ii in range(8)]
```

```
[23]: # vmin = [-1.7290460910926873, -2.1924340280545813, -0.0004643575459465322, 2.

$\times 1634636213408385, 17.240660171236414, 43.92078080657393, -5.99357581564627, -6.

$\times 970048931560514$]c

# vmax = [2.970072688923015, 2.6753540234688, 0.0032723962877007715, 5.

$\times 740575412338444, 70.81887385633172, 119.64943726022193, 8.746982916879485, 6.

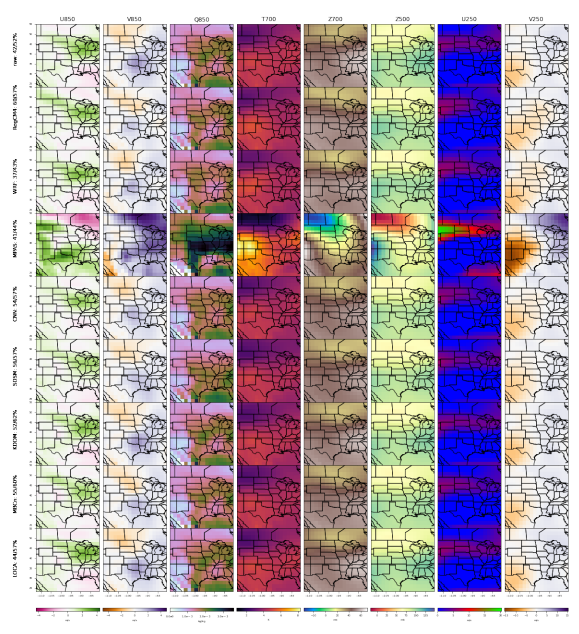
$\times 350572585054327$]
```

[24]: print(vmin) print(vmax)

[-3.0429754180793704, -3.709071938014204, -0.0010835044658083761, 0.8603813150571114, -36.53159494770762, -16.460088217440898, -9.025118991778701, -15.47618541147965]
[4.377899975810211, 4.849721290167362, 0.003588369503707522, 8.296655861099907, 70.81887385633172, 147.6729155993853, 20.210365402161788, 13.288262560723801]

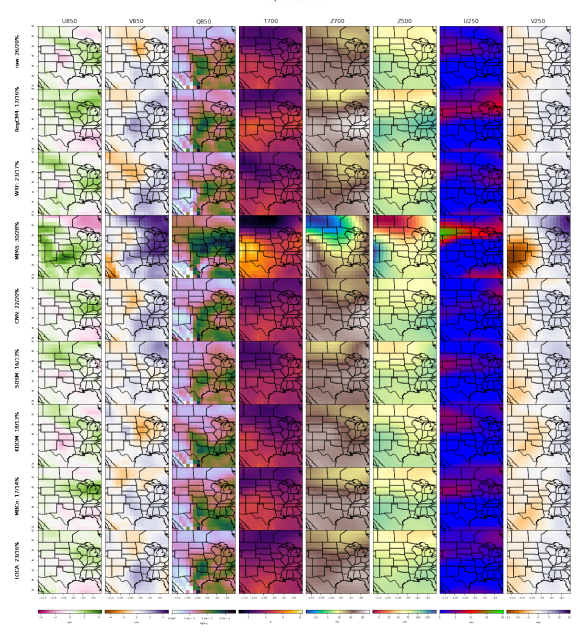
DRY:





MOIST:

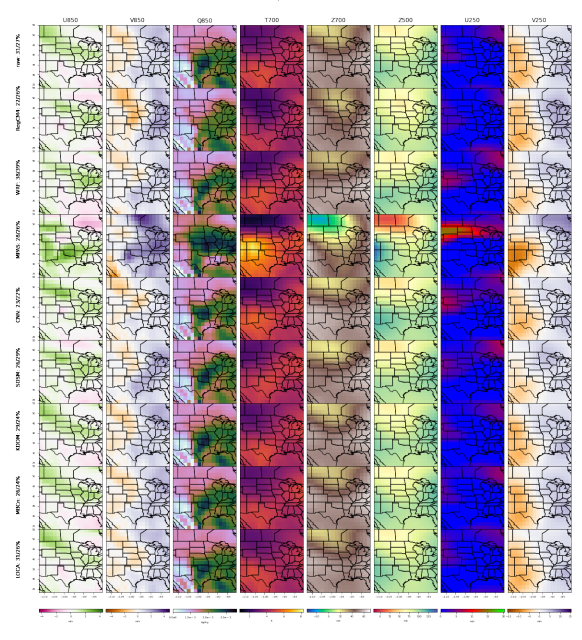
Rcp85-Hist: Moist



```
[27]: # plot rcp85-hist: dry print("WET:")
```

WET:





[28]: 2

[28]: 2