Analyzing and Visualizing Open Precipitation Web Data

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Introduction

Public Data: Many public databases have been created for the purposes of making data freely accessible to the scientific community. A best practice is to assign a unique identifier to a dataset, so that it is discoverable. A common form of a unique identifier is a Digital Object Identifier or DOI® which points to the data.

Access Public Data: To access and process public data, you can use several routes.

• Download data files to your local machine and work with them in MATLAB®.

- Access data directly via an API. MATLAB's function that import data from NetCDF files from RESTful API used by many portals.
- If the portal offers only Python® bindings, call Python from MATLAB.

Data formats: MATLAB supports a broad range of data formats

- There is a wide range of scientific data formats that can be natively read in MATLAB. They include NetCDF, HDF5 and GRIB as well as more specialized data formats.
- In addition, the Mapping Toolbox™ contains built-in functions to read data from many online data repositories in standard geo-data formats.
- Sometimes data import functions may be written by the Geoscience community, and published on the MATLAB File Exchange - a portal for community contributions in MATLAB. All community contributions are covered by open source licenses, which means they can be re-used, modified or added to. Exact terms and conditions depend on the licenses used by the author. ## Data and Resources

In this example, we use data covered by permissive license, (i.e., the Creative Commons Attribution 4.0 International License - CC BY 4.0). It is important for Open Science to have such data since under CC BY 4.0 license you are free to share, copy, redistribute and adapt the material as long as you give appropriate credit, provide a link to the license, and indicate if any changes were made.

We access global climate data from the WCRP CMIP6 (World Climate Research Programme Coupled Intercomparison Project - Phase 6), which are located at: https://esgf-data.dkrz.de/search/cmip6-dkrz/.

The dataspace is hosted by the German Climate Computer Center (DKRZ) and the Infrastructure for the European Network for Earth System Modelling (IS-ENES), as a part of the global Earth System Grid Federation (ESGF).

The user can apply multiple filters and preferences for a large variety of climate parameters, such as see ice thickness, air pressure, phytoplankton mass concentation, etc, provided by different sources. In our example we used the ffollowing filtering:

- CF Standard name: precipitation flux
- Frequency: day
- Nominal Resolution: 10km, 25km

Make sure to check the box *"Show all Replicas*".

Example links for the data:

- data Link (1950 2014); e.g., data 19500101-19501231
- data Link (2015 2050); e.g., data 20450101-20451231

<u>Data Acknowledgement Statement</u> (see CMIP6 terms of use):

"We acknowledge the World Climate Research Programme, which, through its Working Group on Coupled Modelling, coordinated and promoted CMIP6. We thank the climate modeling groups for producing and making available their model output, the Earth System Grid Federation (ESGF) for archiving the data and providing access, and the multiple funding agencies who support CMIP6 and ESGF. We used the CMIP6 model data produced by the Research Center for Environmental Changes, Academia Sinica, Taiwan (AS-RCEC), which is licensed under a Creative

```
Commons Attribution 4.0 International License (CC BY 4.0; https://creativecommons.org/licenses/).
```

Further information about this data can be found via the further_info_url (recorded as a "Global Attributes: License" in these .nc files). The data producers and data providers make no warranty, either express or implied, including, but not limited to, warranties of merchantability and fitness for a particular purpose. All liabilities arising from the supply of the information (including any liability arising in negligence) are excluded to the fullest extent permitted by law."

Import Data from the web

```
In [1]: clearvars; clc; close all
```

You can read any 2 datasets from the example links indicated above, one imported as "URLpast" and a subsequent one as "URLproj".

There are a bunch of functions that you can use to interact with NetCDF files.

Academia Sinica, Nankang, Taipei 11529, Taiwan'

```
In [2]: % read NETCDF data from the web
    URLpast = "https://esgf-data04.diasjp.net/thredds/dodsC/esg_dataroot/CMIP6/HighResMIP/
    URLproj = "https://esgf-data04.diasjp.net/thredds/dodsC/esg_dataroot/CMIP6/HighResMIP/
```

```
Read the precipitation flux as "Variable"
In [3]: ncdisp(URLpast)
        ncdisp(URLproj)
        Variable = "pr";
       Source:
                   https://esgf-data04.diasjp.net/thredds/dodsC/esg dataroot/CMIP6/HighResMIP/AS
       -RCEC/HiRAM-SIT-HR/highresSST-present/rli1p1f1/day/pr/gn/v20210713/pr day HiRAM-SIT-HR h
       ighresSST-present rlilp1f1 gn 19530101-19531231.nc
       Format:
                   classic
       Global Attributes:
                                                 = 'CF-1.7 CMIP-6.2'
                  Conventions
                  activity id
                                                 = 'HighResMIP'
                  branch method
                                                 = 'no parent'
                                                 = 'Dr. Chia-Ying Tu (cytu@gate.sinica.edu.tw)'
                  contact
                                                 = '2021-07-01T18:11:53Z'
                  creation date
                                             = '01.00.32'
= 'forced atmosphere experiment for 1950-2014'
= 'highresSST-present'
                  data_specs_version
                  experiment
                  experiment id
                  external variables
                                                = 'areacella'
                   forcing index
                   frequency
                                                 = 'day'
                   further info url
                                                 = 'https://furtherinfo.es-doc.org/CMIP6.AS-RCE
       C.HiRAM-SIT-HR.highresSST-present.none.rli1p1f1'
                                                  = 'primarily 0.25deg; 1536 x 768 longitude/lat
                  grid
       itude'
                  grid label
                                                  = 'qn'
                  history
                                                  = '2021-07-01T18:11:53Z ; CMOR rewrote data to
       be consistent with CMIP6, CF-1.7 CMIP-6.2 and CF standards.'
                   initialization index
                                                  = 'Research Center for Environmental Changes,
                   institution
```

```
= 'AS-RCEC'
           institution id
                                        = 'CMIP6'
          mip era
          nominal resolution
                                       = '25 \text{ km'}
          parent activity id
                                        = 'no parent'
                                       = 'no parent'
          parent experiment id
                                       = 'no parent'
          parent mip era
          parent_source id
                                       = 'no parent'
          parent_time_units
                                       = 'no parent'
                                      = 'no parent'
          parent variant label
          physics index
                                        = 1
                                        = 'model-output'
          product
          realization index
          realm
                                        = 'atmos'
                                         = 'HiRAM-SIT-HR (2018):
          source
                                           aerosol: none
                                           atmos: GFDL-HiRAM (Cubed-sphere (c384) - 0.2
5 degree nominal horizontal resolution; 1536 x 768 longitude/latitude; 32 levels; top le
vel 1 hPa)
                                           atmosChem: none
                                           land: GFDL-LM3 (same grid as atmos)
                                           landIce: none
                                           ocean: SIT (1-D, tripolar - nominal 0.25 de
g; 1440 x 1080 longitude/latitude; 50 levels with skin layer and 1 m resolution for uppe
rmost 10 m)
                                           ocnBqchem: none
                                           sealce: none'
                                         = 'HiRAM-SIT-HR'
          source id
          source type
                                       = 'AGCM AER'
          sub experiment
                                       = 'none'
                                        = 'none'
          sub experiment id
          table id
                                        = 'day'
          table info
                                        = 'Creation Date: (28 May 2020) MD5:7d39246ef10
34245efba3e04f5c9ac59'
          title
                                         = 'HiRAM-SIT-HR output prepared for CMIP6'
                                         = 'pr'
          variable id
          variant label
                                         = 'r1i1p1f1'
                                         = 'CMIP6 model data produced by REQUIRED is li
censed under a Creative Commons Attribution ShareAlike 4.0 International License (http
s://creativecommons.org/licenses). Consult https://pcmdi.llnl.gov/CMIP6/TermsOfUse for t
erms of use governing CMIP6 output, including citation requirements and proper acknowled
gment. Further information about this data, including some limitations, can be found via
the further info url (recorded as a global attribute in this file) and. The data produce
rs and data providers make no warranty, either express or implied, including, but not li
mited to, warranties of merchantability and fitness for a particular purpose. All liabil
ities arising from the supply of the information (including any liability arising in neg
ligence) are excluded to the fullest extent permitted by law.'
          cmor version
                                         = '3.5.0'
          tracking id
                                         = 'hdl:21.14100/708b6a19-2ace-4e8f-b90c-23e3dc
fc050f'
          DODS EXTRA. Unlimited Dimension = 'time'
Dimensions:
          time = 365
                      (UNLIMITED)
          bnds = 2
          lat = 768
          lon = 1536
Variables:
   time
          Size: 365x1
          Dimensions: time
          Datatype: double
          Attributes:
                                  = 'time bnds'
                      bounds
                                  = 'days since 1948-1-1 00:00:00'
                                  = 'standard'
                      calendar
                                   = 'T'
                      long name
                                   = 'time'
```

```
standard name = 'time'
                     _ChunkSizes = 1
   time bnds
                    2x365
          Dimensions: bnds, time
         Datatype: double
         Attributes:
                     ChunkSizes = [1 2]
   lat
          Size:
                   768x1
         Dimensions: lat
          Datatype: double
          Attributes:
                    bounds = 'lat_bnds'
                                = 'degrees_north'
                    units
axis
                    units
                    axis = 'Y'
long_name = 'Latitude'
                    standard name = 'latitude'
   lat bnds
                   2x768
         Size:
          Dimensions: bnds, lat
          Datatype: double
          Attributes:
                    _ChunkSizes = [768 2]
   lon
                   1536x1
         Size:
          Dimensions: lon
          Datatype: double
         Attributes:
                    bounds = 'lon_bnds'
                    units
axis
                                = 'degrees east'
                                = 'X'
                    long name = 'Longitude'
                    standard name = 'longitude'
   lon bnds
         Size: 2x1536
          Dimensions: bnds, lon
         Datatype: double
          Attributes:
                    ChunkSizes = [1536]
                                         21
   pr
                   1536x768x365
         Size:
          Dimensions: lon, lat, time
          Datatype: single
          Attributes:
                     standard name = 'precipitation flux'
                    = 'kg m-2 s-1'
                     units
                     original name = 'precip'
                     original units = 'kg/m2/s'
                     history = '2021-07-01T18:11:53Z altered by CMOR: Converted
units from kg/m2/s to kg m-2 s-1.
                     cell methods = 'area: time: mean'
                     cell measures = 'area: areacella'
                     missing value = 1.000000020040877e+20
                     FillValue = 1.000000020040877e+20
                     ChunkSizes = [1 384 768]
Source:
          https://esgf-data04.diasjp.net/thredds/dodsC/esg dataroot/CMIP6/HighResMIP/AS
-RCEC/HiRAM-SIT-HR/highresSST-future/r1i1p1f1/day/pr/gn/v20210707/pr day HiRAM-SIT-HR hi
ghresSST-future r1i1p1f1 gn 20450101-20451231.nc
Format:
         classic
Global Attributes:
```

= 'CF-1.7 CMIP-6.2'

Conventions

```
= 'HighResMIP'
           activity id
                                          = 'standard'
           branch method
           branch_time_in_child
branch_time_in_parent
contact
                                          = 24472
                                        = 24472
= 'Dr. Chia-Ying Tu (cytu@gate.sinica.edu.tw)'
= '2021-06-29T11:29:22Z'
           creation date
           data_specs_version = '01.00.32'
experiment = 'forced atmosphere experiment for 2015-2050
using SST/sea-ice derived from CMIP5 RCP8.5 simulations and a scenario as close to RCP8.
5 as possible within CMIP6'
           experiment id
                                          = 'highresSST-future'
           external_variables forcing_index
                                          = 'areacella'
                                          = 1
                                          = 'day'
           frequency
           further info url
                                           = 'https://furtherinfo.es-doc.org/CMIP6.AS-RCE
C.HiRAM-SIT-HR.highresSST-future.none.rlilp1f1'
                                          = 'primarily 0.25deg; 1536 x 768 longitude/lat
itude'
           grid label
                                            = 'qn'
                                           = '2021-06-29T11:29:22Z ; CMOR rewrote data to
           history
be consistent with CMIP6, CF-1.7 CMIP-6.2 and CF standards.'
           initialization_index
                                           = 1
           institution
                                           = 'Research Center for Environmental Changes,
Academia Sinica, Nankang, Taipei 11529, Taiwan'
                                          = 'AS-RCEC'
           institution id
                                          = 'CMIP6'
           mip era
           nominal_resolution
parent_activity_id
parent_experiment_id
                                       = '25 km'
= 'HighResMIP'
= 'highresSST-present'
= 'CMIP6'
          parent_mip_era
parent_source_id
parent_time_units
                                         = 'CMIPO'
= 'HiRAM-SIT-HR'
= 'days since 1948-01-01 00:00:00'
           parent_variant_label
physics_index
product
                                         = 'rli1p1f1'
= 1
                                          = 'model-output'
           realization_index
                                          = 1
                                          = 'atmos'
           realm
           source
                                           = 'HiRAM-SIT-HR (2018):
                                             aerosol: none
                                             atmos: GFDL-HiRAM (Cubed-sphere (c384) - 0.2
5 degree nominal horizontal resolution; 1536 x 768 longitude/latitude; 32 levels; top le
vel 1 hPa)
                                              atmosChem: none
                                              land: GFDL-LM3 (same grid as atmos)
                                              landIce: none
                                              ocean: SIT (1-D, tripolar - nominal 0.25 de
g; 1440 x 1080 longitude/latitude; 50 levels with skin layer and 1 m resolution for uppe
rmost 10 m)
                                             ocnBgchem: none
                                             sealce: none'
                                          = 'HiRAM-SIT-HR'
           source id
                                          = 'AGCM AER'
           source type
           sub experiment
                                          = 'none'
           sub_experiment_id
                                          = 'none'
                                          = 'day'
           table id
           table info
                                           = 'Creation Date: (28 May 2020) MD5:7d39246ef10
34245efba3e04f5c9ac59'
           title
                                          = 'HiRAM-SIT-HR output prepared for CMIP6'
                                           = 'pr'
           variable id
                                          = 'r1i1p1f1'
           variant label
                                           = 'CMIP6 model data produced by REQUIRED is li
           license
censed under a Creative Commons Attribution ShareAlike 4.0 International License (http
s://creativecommons.org/licenses). Consult https://pcmdi.llnl.gov/CMIP6/TermsOfUse for t
erms of use governing CMIP6 output, including citation requirements and proper acknowled
gment. Further information about this data, including some limitations, can be found via
```

the further info url (recorded as a global attribute in this file) and. The data produce

```
rs and data providers make no warranty, either express or implied, including, but not li
mited to, warranties of merchantability and fitness for a particular purpose. All liabil
ities arising from the supply of the information (including any liability arising in neg
ligence) are excluded to the fullest extent permitted by law.'
                                       = '3.5.0'
          cmor version
          tracking id
                                       = 'hdl:21.14100/bc166568-c398-40fb-9db3-391252
149fdf'
          DODS EXTRA.Unlimited Dimension = 'time'
Dimensions:
          time = 365
                     (UNLIMITED)
          bnds = 2
          lat = 768
          lon = 1536
Variables:
   time
                365x1
          Size:
          Dimensions: time
          Datatype: double
          Attributes:
                     = 'T'
                     axis
                     long name = 'time'
                     standard name = 'time'
                     ChunkSizes
                                 = 1
   time bnds
         Size:
                     2x365
          Dimensions: bnds, time
          Datatype:
                    double
          Attributes:
                     ChunkSizes = [1 2]
   lat
          Size:
          Dimensions: lat
          Datatype: double
          Attributes:
                              = 'lat bnds'
                     bounds
                     units
                                 = 'degrees north'
                                 = 'Y'
                     axis
                     long name = 'Latitude'
                     standard name = 'latitude'
   lat bnds
          Size:
                     2x768
          Dimensions: bnds, lat
          Datatype: double
          Attributes:
                     ChunkSizes = [768 2]
   lon
          Size:
                    1536x1
          Dimensions: lon
          Datatype:
                    double
          Attributes:
                     bounds
                                 = 'lon bnds'
                                 = 'degrees_east'
                     units
                                  = 'X'
                                = 'Longitude'
                     long name
                     standard name = 'longitude'
   lon bnds
          Size:
                     2x1536
          Dimensions: bnds, lon
          Datatype:
                     double
          Attributes:
                     ChunkSizes = [1536 2]
   pr
          Size:
                    1536x768x365
```

```
Dimensions: lon,lat,time
Datatype: single
Attributes:

standard_name = 'precipitation_flux'
long_name = 'Precipitation'
comment = 'includes both liquid and solid phases'
units = 'kg m-2 s-1'
original_name = 'precip'
original_units = 'kg/m2/s'
history = '2021-06-29T11:29:22Z altered by CMOR: Converted
units from 'kg/m2/s' to 'kg m-2 s-1'.'
cell_methods = 'area: time: mean'
cell_measures = 'area: areacella'
missing_value = 1.000000020040877e+20
_FillValue = 1.000000020040877e+20
ChunkSizes = [1 384 768]
```

Read and filter Geospatial Data

read londitude and latitude from the .nc file

```
In [4]: lon = double(ncread(URLpast,'lon'));
lat = double(ncread(URLpast,'lat'));
```

Filter Data in Time and Space

Select boundaries of a rectangual area

```
In [5]: %minimum and maximum longitude
minlon = 25;maxlon = 40; % set values from 0 to 360
%minimum and maximum latitude
minlat = 35;maxlat = 50; % set values from -90 to 90
```

Select first day and number of days after the first (their sum must not exceed 365)

```
In [6]: starttime = 100;counttime = 190;% set values from 1 to 365
```

Find the indexes of longitude and latitude that correspond to the selected geographical boundaries

```
In [7]: indlon = find(lon>=minlon & lon<=maxlon);
indlat = find(lat>=minlat & lat<=maxlat);

startlon=indlon(1); countlon=numel(indlon);
startlat=indlat(1); countlat=numel(indlat);</pre>
```

Import Filtered Data

Import longitude, latitude, time and precipitation values for past and future data, as constrained in the previous section.

```
In [8]: lat = double(ncread(URLpast, 'lat', startlat, countlat));
lon = double(ncread(URLpast, 'lon', startlon, countlon));
tpast = double(ncread(URLpast, 'time', starttime, counttime));
tproj = double(ncread(URLproj, 'time', starttime, counttime));
```

```
Varpast = double(ncread(URLpast, Variable, [startlon startlat starttime], [countlon countla
Varproj = double(ncread(URLproj, Variable, [startlon startlat starttime], [countlon countla
```

read the precipitation unit from the .nc file

```
In [9]: unit = ncreadatt(URLpast, 'pr', 'original_units');
```

Convert units from sec-1 to day-1

```
In [10]: Varpast = Varpast*86400;
    Varproj = Varproj*86400;
    newunit = "kg m^-^2 day^-^1"

Out[10]: newunit = "kg m^-^2 day^-^1"
```

Calculate dates

calculate date vectors, as days passed since the reference date in the .nc file

```
Tpast = datetime('1948-1-1')+tpast, Tproj = datetime('1948-1-1')+tproj
In [11]:
         Tpast.Format = 'dd-MMM-uuuu'; Tproj.Format = 'dd-MMM-uuuu';
         Tpast str = string(Tpast);
         Tproj str = string(Tproj);
Out[11]: Tpast = 190x1 datetime array
           10-Apr-1953 12:00:00
           11-Apr-1953 12:00:00
           12-Apr-1953 12:00:00
           13-Apr-1953 12:00:00
           14-Apr-1953 12:00:00
           15-Apr-1953 12:00:00
           16-Apr-1953 12:00:00
           17-Apr-1953 12:00:00
           18-Apr-1953 12:00:00
           19-Apr-1953 12:00:00
           20-Apr-1953 12:00:00
           21-Apr-1953 12:00:00
           22-Apr-1953 12:00:00
           23-Apr-1953 12:00:00
           24-Apr-1953 12:00:00
           25-Apr-1953 12:00:00
           26-Apr-1953 12:00:00
           27-Apr-1953 12:00:00
           28-Apr-1953 12:00:00
           29-Apr-1953 12:00:00
           30-Apr-1953 12:00:00
           01-May-1953 12:00:00
           02-May-1953 12:00:00
           03-May-1953 12:00:00
           04-May-1953 12:00:00
           05-May-1953 12:00:00
           06-May-1953 12:00:00
           07-May-1953 12:00:00
           08-May-1953 12:00:00
           09-May-1953 12:00:00
```

```
Out[11]: Tproj = 190x1 datetime array
           10-Apr-2045 12:00:00
           11-Apr-2045 12:00:00
           12-Apr-2045 12:00:00
           13-Apr-2045 12:00:00
           14-Apr-2045 12:00:00
           15-Apr-2045 12:00:00
           16-Apr-2045 12:00:00
           17-Apr-2045 12:00:00
           18-Apr-2045 12:00:00
           19-Apr-2045 12:00:00
           20-Apr-2045 12:00:00
           21-Apr-2045 12:00:00
           22-Apr-2045 12:00:00
           23-Apr-2045 12:00:00
           24-Apr-2045 12:00:00
           25-Apr-2045 12:00:00
           26-Apr-2045 12:00:00
           27-Apr-2045 12:00:00
           28-Apr-2045 12:00:00
           29-Apr-2045 12:00:00
           30-Apr-2045 12:00:00
           01-May-2045 12:00:00
           02-May-2045 12:00:00
           03-May-2045 12:00:00
           04-May-2045 12:00:00
           05-May-2045 12:00:00
           06-May-2045 12:00:00
           07-May-2045 12:00:00
           08-May-2045 12:00:00
           09-May-2045 12:00:00
```

Select a day to visualize precipitation data

```
In [12]: close all

Select a day

In [13]: t1 = Tpast_str(6); inx = Tpast_str == t1;

Create a grid with precipitation values

In [14]: [lat1,lon1] = meshgrid(lat,lon);
    Var1past = Varpast(:,:,inx);
    Var1proj = Varproj(:,:,inx);
    mV = min([min(Var1past(:)),min(Var1proj(:))])
    MV = max([max(Var1past(:)),max(Var1proj(:))])

Out[14]: mV = -9.0042e-16
Out[14]: MV = 51.4354

Customize colormap limits to the selected data
```

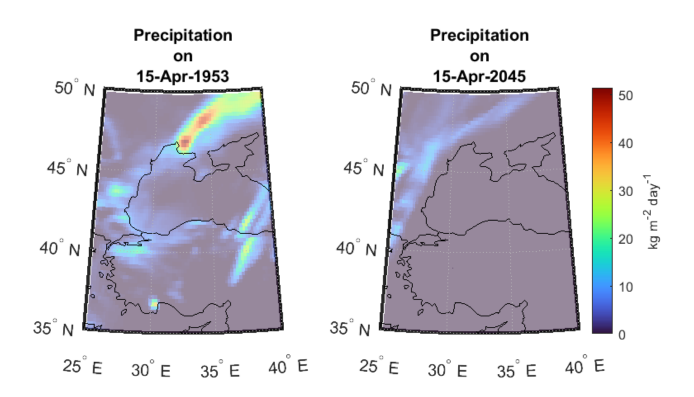
In [15]: CBmin = -9.00419266706534e-16; CBmax = 51.43537279218435;

Visualize and compare past and projected data

Greate a 2 frame figure. Plot the past data in the left frame and the projected data in the right frame. Add the coastlines in both figures. The text displayed in the figure (title, colorbar) is also directly imported from the .nc file metadata and the parameter values we have set.

```
tiledlayout(1,2)
In [16]:
         nexttile % past
         worldmap([minlat maxlat],[minlon maxlon])
         geoshow(lat1,lon1,Var1past,'DisplayType','texturemap','FaceAlpha',0.5);
         geoshow('landareas.shp','EdgeColor','black','FaceColor','none')
         title([ncreadatt(URLpast, Variable, 'long name'), 'on', t1])
           clim([CBmin CBmax])
         nexttile %projection
         worldmap([minlat maxlat], [minlon maxlon])
         geoshow(lat1,lon1,Var1proj,'DisplayType','texturemap','FaceAlpha',0.5);
         geoshow('landareas.shp','EdgeColor','black','FaceColor','none')
          cb = colorbar; % display colorbar
          cb.Location='eastoutside';
          cb.Label.String = (newunit);
         title([ncreadatt(URLproj, Variable, 'long name'), 'on', Tproj str(inx)])
           clim([CBmin CBmax])
          colormap turbo
```

Out[16]:



Some Stats!

In this section a comparison is perfored between the past and projected data.

- First, the precipitation time series (daily, solid lines; cummulative, dashed lines) are plotted in the same plot for direct comparison.
- Then, box charts are generated to show the daily sum average precipitation values distribution (including the outliers)
- Finally, 3 Hypothesis Tests are performed to evaluate the statistical significance of the results from the comparison of the past and projected precipitation:
 - a) The Wilcoxon rank sum test: Tests the null hypothesis that past and projected data are samples from continuous distributions with equal medians, against the alternative that they are not.
- b) The 2 sample t-test: Tests the null hypothesis that past and projected data come from independent random samples from normal distributions with equal means and equal but unknown variances. The alternative hypothesis is that the past and projected data comes from populations with unequal means.
- c) The 2 sample Kolmogorov Smirnov test: Tests the null hypothesis that that past and projected data are from the same continuous distribution against the alternative hypothesis that they are from different continuous distributions.

Compare incremental and cumulative precipitation

```
In [17]: N = numel(tpast)
Out[17]: N = 190
```

Select number of days (between 1 and N)

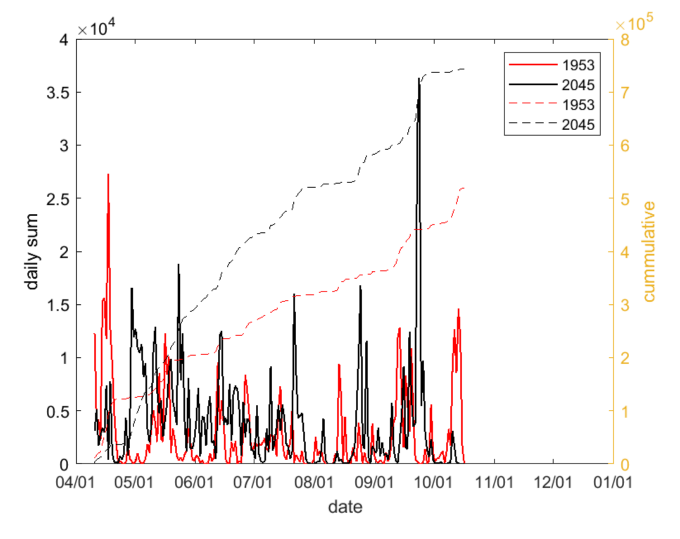
```
In [18]: T1 = Tpast_str(1);inx1 = Tpast_str == T1;n1 = find(inx1);
    T2 = Tpast_str(190);inx2 = Tpast_str == T2;n2 = find(inx2);
    n = n2 - n1 +1;
    if n2<=n1;error('End date (n2) should be greater than start date (n1)');end</pre>
```

Generate Daily/Cummulative Plots and Box Charts

```
In [19]: Boxp1 = zeros(size(n,1));Boxp2 = zeros(size(n,1));cou=1;
    for i=n1:n2
    Boxp1(cou) = sum(Varpast(:,:,i),"all");
    Boxp2(cou) = sum(Varproj(:,:,i),"all");
    cou=cou+1;
    end
```

Daily and Cummulative plots

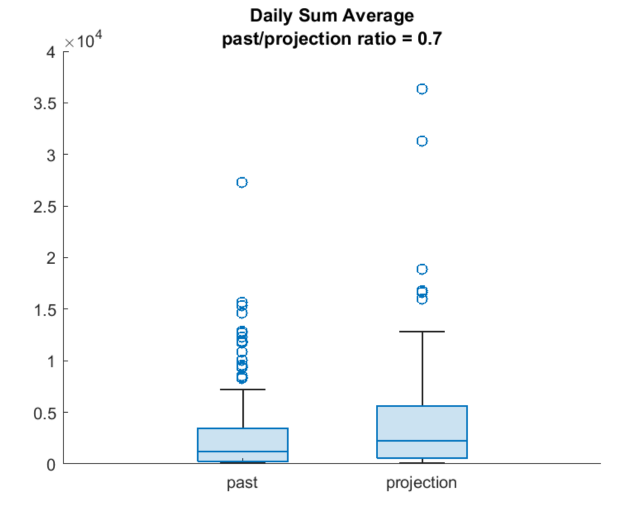
```
figure
   plot(Tpast(n1:n2),Boxp1,'r-',Tpast(n1:n2),Boxp2,'k-',LineWidth=1);datetick('x',6);ylabel
   hold on
   yyaxis right;plot(Tpast(n1:n2),cumsum(Boxp1),'r--',Tpast(n1:n2),cumsum(Boxp2),'k--');dat
   legend(num2str(year(Tpast(1))),num2str(year(Tproj(1))),num2str(year(Tpast(1))),num2str(y
```



Box charts

```
In [21]: figure
   group = categorical([repmat("past", size(Boxp1)); repmat("projection", size(Boxp2))]);
   boxchart([Boxp1',Boxp2']); xticklabels({'past','projection'});
   title(["Daily Sum Average","past/projection ratio = "+num2str(sum(Boxp1)/sum(Boxp2),'%7.
```

Out[21]:



Perform Statistical Tests

```
In [22]: [p.Wilcoxon,h.Wilcoxon] = ranksum(Boxp1,Boxp2); % null hypothesis, h0, equal medians
    [h.ttest2,p.ttest2] = ttest2(Boxp1,Boxp2); % null hypothesis, h0, equal means
    [h.kstest2,p.kstest2] = kstest2(Boxp1,Boxp2); % null hypothesis, h0, samples come from t
    h.ttest2 = logical(h.ttest2);

if h.Wilcoxon==0;disp(['>> The <strong>Wilcoxon</strong> rank sum test FAILS to reject t
    else; disp(['>> The <strong>Wilcoxon</strong> rank sum test REJECTS the hypothesis of eq
    end

if h.ttest2==0;disp(['>> The 2-sample <strong>t-test</strong> FAILS to reject the hypoth
    else; disp(['>> The 2-sample <strong>Kolmogorov-Smirnov</strong> test FAILS to
    else; disp(['>> The 2-sample <strong>Kolmogorov-Smirnov</strong> test REJECTS the hypothesia
```

Publish reusable MATLAB code for reproducible results

>> The Wilcoxon rank sum test REJECTS the hypothesis of equal medians a t 0.0017175 significance

>> The 2-sample t-test REJECTS the hypothesis of equal means at 0.01160 2 significance

>> The 2-sample Kolmogorov-Smirnov test REJECTS the hypothesis that the two samples come from the same distribution at 0.0038639 significance

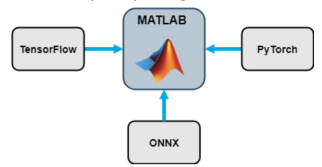
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 a DOI generating portal (egs. Figshare®, Zenodo®). Make your research output findable by including
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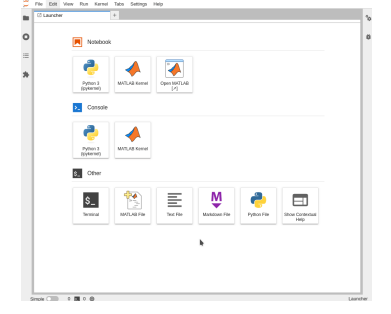


• Make your MATLAB code interoperable. MATLAB is interoperable with several other languages including C, Fortran and Python. MATLAB can be directly called from Python using the MATLAB Engine for Python® which is available as a PyPI® package and can be installed using the command pip install matlab.engine from Python. MATLAB code can also be packaged as a Python library and called from Python. Deep Learning models from other frameworks are interoperable with MATLAB either using the ONNX™ interface or via direct interfaces that exist, for example, for Pytorch® and Tensorflow™ models.

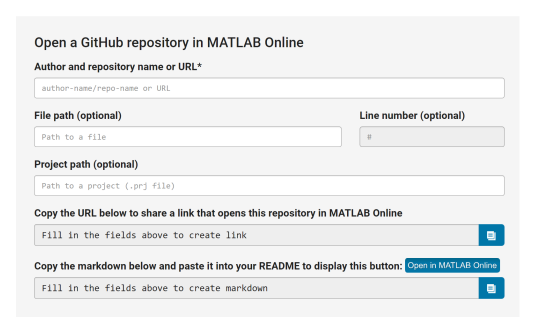
Functions that Import Deep Learning Networks



MATLAB is interoperable with cloud architectures such as JupyterHub® and MATLAB code can also be used within Jupyter Notebooks. Here is a link to a Jupyter® notebook of the same example used here.
 There is an official MATLAB kernel for Jupyter Notebooks - read about it here. To easily convert a Live Script into a Jupyter® notebook use the export function.



• Run your MATLAB code on the browser directly from GitHub. Copy and paste the GitHub repo address into this app. That will generate a command, which when pasted into your README, will create a "Open in MATLAB Online™" button on your GitHub repository. By clicking on this button, users will be able to run your code in the browser on MATLAB Online.

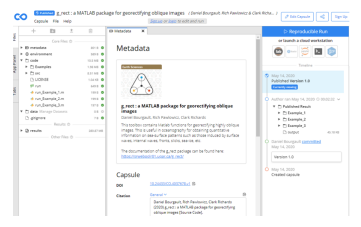


• Make your MATLAB code reproducible by using a reproducibility portals that supports MATLAB. One example is Code Ocean®. On Code Ocean, you can upload your MATLAB code including dependencies. Once uploaded, your code is tested and published as a Code Ocean "capsule" which can be run online or downloaded and run locally by users. Code Ocean also generates a DOI for your code capsule. For Live Scripts, convert the .mlx file into e.g., a .m file, a .html or a.ipynb file using the export function for best results. Here is the DOI for the Code Ocean capsule of the this code. Read more about MATLAB on Code Ocean here.

Code Reproducibility and Reuse Sites that Host MATLAB

A number of sites that focus on code reproducibility and reuse host MATLAB on the cloud. Researchers can view and download the MATLAB code for their own use, while publishers, such as Nature, use the sites to conduct peer reviews including running and verifying the code for computation-based papers.

For example, we shared information about Code Ocean a few years ago, showcasing how researchers can upload their code and run code posted by others on Code Ocean without needing to access their own MATLAB license.



- Warning: Before making your code available on the cloud, make sure all dependencies including any
 data that is needed for your code to run is uploaded along with the code. Also make sure any path
 and/or filenames that refer to local directories are appropriately renamed.
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