**ARM data-oriented diagnostics package for climate model evaluation**

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**Contents**

**1. Introduction**

**2. Data Description**

**2.1 Observational Data Sets**

**2.2 CMIP Simulation Data**

**2.3 Data Limitation/Uncertainty**

**3. User’s guide**

**3.1 Package Overview / Flow Chart**

**3.2 Obtain ARM Diag**

**3.3 Set-up a Working Prototype**

**3.4 Diagnostics Examples**

**3.5 Set-up a New Case**

**1. Introduction**

A Python-based diagnostics package is currently being developed by the ARM Infrastructure Team to facilitate the use of long-term high frequency measurements from the ARM program in evaluating the regional climate simulation of clouds, radiation and precipitation. This diagnostics package computes climatological means of targeted climate model simulation and generates tables and plots for comparing the model simulation with ARM observational data. The CMIP model data sets are also included in the package to enable model inter-comparison.

Basic performance metrics are computed to measure the accuracy of mean state and variability of climate models. The evaluated physical quantities include cloud fraction, temperature, relative humidity, cloud liquid water path, total column water vapor, precipitation, sensible and latent heat fluxes and radiative fluxes, with plan to extend to more fields, such as, aerosol and microphysics properties. Process-oriented diagnostics focusing on individual cloud and precipitation-related phenomena are also being developed for the evaluation and development of specific model physical parameterizations. The version 1.0 package is designed based on data collected at ARM Southern Great Plains (SGP) Climate Research Facility, with the plan to include data from ARM sites.

The diagnostics package is currently built upon standard Python libraries and additional Python packages developed by DOE (such as CDMS and UV-CDAT). The ARM diagnostic package is available publicly with the hope that it can serve as an easy entry point for climate modelers to compare their model with ARM data.

In this report, we first present the input data, which constitutes the core content of the diagnostics package in section 2; and a user's guide documenting the workflow/structure of the version 1.0 codes, and including step-by-step instruction for running the package in section 3.

**2 Observations and Model Data Description**

**2.1 Observation Data Sets**

The observational data used in this study are primarily from that collected at the DOE’s ARM Climate Research Facility SGP site with its central facility located at Lamont, Oklahoma (36.6°N, 97.5°W). In order to compare with grid-box mean variables output from climate models, the majority of the observational fields are from the ARM continuous forcing evaluation data sets [Xie et al., 2004] which attempts to determine the spatial average for a region of approximately 3° latitude-longitude centered on the central facility. The long-term continuous forcing data sets are available from 1999 to 2011 that allow us to build representative climatologies. In this data set, the vertical profiles of the atmospheric state variables (temperature and specific humidity) are from the National Oceanic and Atmospheric Administration (NOAA) rapid update cycle (RUC) analysis, but are adjusted to conserve the column integrated mass, dry static energy, and moisture through a constrained variational analysis approach developed by Zhang and Lin [1997] and Zhang et al. [2001] using observed surface and Top-of-the-Atmosphere (TOA) fluxes as the constraints. The surface quantities include both radiation and turbulence fluxes, which are first interpolated into 0.5° × 0.5° grids within the ARM SGP domain that covers a 3° × 3° area (See Figure 1 from Tang et al., 2016)) before the domain mean is calculated.

Table 1 summarizes all data sets used and provides additional information on data sources and estimated uncertainties. From the continuous forcing product, the surface screen-level temperature and humidity are based on 9 Surface Meteorological Observation Stations (SMOS), 127 Oklahoma and 13 Kansas mesonet stations (OKM and KAM). Note that the number of stations varies with time. The precipitation rate is obtained from the Arkansas-Red Basin River Forecast Center (ABRFC) precipitation product, which provides hourly gridded (4 km x 4km) precipitation field by combining both WSR-88D Nexrad radar precipitation estimates and rain gauge reports, with the missing periods supplemented by the stational data [Breidenbach et al., 1998, Fulton et al., 1998]. The column water vapor available in continuous forcing is derived from the microwave radiometer retrieval from the single ARM central facility station.

The derived all-sky radiative fluxes: including downwelling/upwelling shortwave and longwave radiative fluxes in the continuous forcing datasets are based on 14 radiometers in the Solar and Infrared Observation Stations (SIROS). The Data Quality Assessment for ARM Radiation Data (QCRAD) methodology is applied to use climatological analyses of the surface radiation measurements to control the quality of the data [Long and Shi, 2006].

The surface sensible heat and latent heat fluxes are measured at ARM’s Energy Balance Bowen Ratio (EBBR) stations since 1993 and Quality Controlled Eddy Correlation fluxes (QCECOR) stations since 2003 [Berg and Lamb, 2016]. The vertical fluxes of sensible and latent heat produced by the EBBR systems are estimated from the vertical temperature and humidity gradients. The Bulk Aerodynamic technique is applied to the EBBR data streams (BAEBBR) to address sunrise and sunset spikes in the fluxes data [Cook, 2011a: EBBR handbook]. The ECOR technique estimates the vertical fluxes by correlating the vertical wind component with temperature (sensible heat flux) and humidity (latent heat flux) [Cook, 2011b: ECOR handbook]. The EBBR stations are often deployed at stable land, such as pasture and grassland, while QCECOR stations are usually at disturbed land such as cropland and wooded land. The multiyear monthly climatology of surface latent and sensible heat fluxes is constructed by averaging over the measurements from available EBBR and QCECOR stations during the period from 1999 to 2011. Measurements from up to 19 EBBR and 13 QCECOR stations are used to calculate the domain mean.

Soil moisture data are from the Soil Water and Temperature Systems (SWATS) [Bond, 2005: SWATS handbook]. Two profiles of sensors are installed one meter apart from each other that perform measurement at eight different depths. To calculate the soil moisture variable equivalent to the model output variable (mrsos: soil moisture integrated over uppermost 10 cm layer), the volumetric soil moisture measured by two sensors for top 5 cm and 15 cm depths are averaged for each site. Data from a total of 22 sites are used for generating the domain mean climatology from 1999-2011.

The Aerosol Optical Depths (AODs) are from MultiFilter Rotating Shadowband Radiometer (MFRSR) deployed at ARM sites. A review of the utility of the narrowband radiometer can be found in Michalsky and Long [2016] and McComiskey and Ferrare [2016]. To compare with model output of AOD output at 550 nm (od550aer), the monthly mean AOD500 is extrapolated to AOD550 following,

 (1)

where the Ångström exponent, α is estimated using the AODs measured at the wavelengths 415nm and 615 nm. We also note that the AOD climatology obtained from the central facility can well represent the domain mean climatology calculated by averaging all available MFRSR stations.

Other quantities such as, the cloud fraction vertical profiles provided by ARSCL Value-Added product is also included. Retrieved properties such as liquid water path and ice water path climatology are generated from ACRED data product. The multiyear monthly climatology is constructed for all observed variables analyzed in this paper. The climatology of the observational datasets is formed for the period from 1999 to 2011, except for that of the variables from ACRED product which uses data available from 2002 to 2008.

Table 1. Observed quantities used in the evaluation

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Quantities | Data Products | Data Source/ Instruments | Time resolution | Spatial info |
| Surface Screen-Level Temperature/ Humidity | **Continuous forcing** | **Surface Meteorological Observation System (SMOS), Oklahoma and Kansas mesonet stations (OKM and KAM)** | **Mo, da, hr** | **sgp domain averaged** |
| Temperature/Humidity profile/wind speed/large scale tendencies | **Continuous forcing** | **NOAA/ NCEP Rapid Update Cycle (RUC) analysis data** | **Mo, da, hr** | **sgp domain averaged** |
| Surface Precipitation | **Continuous forcing** | **Arkansas-Red Basin River Forecast Center (ABRFC)**  **Nexrad radar precipitation estimates w/ rain gauge** | **mo, da, hr** | **sgp domain averaged** |
| Precipitable Water | **Continuous forcing** | **Microwave Radiometer (MWR)** | **mo, da, hr** | **sgp domain averaged** |
| Surface All Sky Radiative Fluxes | **Continuous forcing** | **Data Quality Assessment for ARM Radiation Data (QCRAD)** | **mo, da, hr** | **sgp domain averaged** |
| Aerosol Optical Depth 550nm | **MFRSRAOD1MICH** | **Multifilter Rotating Shadowband Radiometer (MFRSR)** | **mo** | **sgp Site C1 and E13 averaged** |
| Surface Latent/Sensible Heat | **BAEBBR** | **Best-Estimate Fluxes From EBBR Measurements and Bulk Aerodynamics Calculations (BAEBBR)** | **mo** | **sgp domain averaged** |
| **QCECOR** | **Quality Controlled Eddy Correlation Flux Measurement** | **mo** | **sgp domain averaged** |
| Surface Soil Moisture Content (10 cm) | **SWATS** | **Soil Water and Temperature System (SWATS)** | **mo** | **sgp domain averaged** |
| Cloud Fraction | **ARSCL** | **Active Remote Sensing of Clouds** | **mo, da, hr** | **sgp Site C1** |
| Ice Water Content/Liquid Water Content | **ACRED** | **ARM Cloud Retrieval Ensemble Dataset [MACE and MICROBASE]** | **mo, da, hr** | **sgp Site C1** |

mo, da, hr: data are processed into monthly mean, daily mean and hourly mean.

**2.2 CMIP5 AMIP Simulations**

Simulations of 23 models contributing to the CMIP5 [Taylor et al., 2012] multi-model experiments have been used (see Table 2 for details). We evaluate these models from the CMIP5 atmospheric only (AMIP) experiments from year 1979 to 2008. All data have been linearly interpolated to a 3° x 3° domain with center located at SGP central facility located at Oklahoma, Lamont (36.6°N, 97.5°W) to make them comparable to the continuous forcing product.

Table 2 Models used in the evaluation

|  |  |
| --- | --- |
| Modeling groups | Model name |
| Commonwealth Scientific and Industrial Research Organization and Bureau of Meteorology (BOM), Australia | ACCESS1.0  ACCESS3.0 |
| Beijing Climate Center, China Meteorological Administration | BCC-CSM1.1  BCC-CSM1.1(m) |
| College of Global Change and Earth System Science, Beijing  Normal University | BNU-ESM |
| Canadian Centre for Climate Modelling and Analysis | CanAM4 |
| National Center for Atmospheric Research | CCSM4 |
| Community Earth System Model Contributors | CESM1-CAM5 |
| Commonwealth Scientific and Industrial Research Organization in collaboration with Queensland Climate Change Centre of Excellence | CSIRO-Mk3-6-0 |
| LASG, Institute of Atmospheric Physics, Chinese Academy of  Sciences and CESS, Tsinghua University | FGOALS-g2  FGOALS-s2 |
| NOAA Geophysical Fluid Dynamics Laboratory | GFDL-HIRAM-C360  GFDL-HIRAM-C180 |
| NASA Goddard Institute for Space Studies | GISS-E2-R |
| Met Office Hadley Centre | HadGEM2-A |
| Institut Pierre-Simon Laplace | IPSL-CM5A-LR  IPSL-CM5B-LR  IPSL-CM5A-MR |
| Institute for Numerical Mathematics | Inmcm4 |
| Atmosphere and Ocean Research Institute, National Institute for Environmental Studies, and Japan Agency for Marine-Earth Science and Technology | MIROC5 |
| Max Planck Institute for Meteorology | MPI-ESM-MR  MPI-ESM-LR |
| Norwegian Climate Centre | NorESM1-M |

\* Note that for certain quantities, especially for sub-monthly output variables; only subsets of models are available for analysis.

**2.3 Data Limitation/Uncertainty**

As an evaluation data product, the availability of the variables has to depend on the input data streams; therefore it is recommended that scientific applications be cautious for the measurement uncertainty stems from the choice of input data streams. For instance, large differences are found in current cloud products (i.e. ice water content and liquid water content) retrieved from ground-based remote sensing measurements using various retrieval algorithms (MACE versus MICROBASE) [Zhao et al. 2012]. Further validation of current retrieval theories and assumptions are needed in order to guide the use of these data products.

**3. User’s Guide**

**3.1 Package Overview / Work Flow**

Figure 1 illustrates the flowchart of creating the diagnostic results by applying the diagostics tool. The steps are straightforward. the step-by-step procedure to set-up a working prototype is presented in section 3.

Figure 1 Work flow of the diagnostics package

The project has the following structure:

a |\_\_\_\_arm\_diags

| |\_\_\_\_.DS\_Store

| |\_\_\_\_\_\_init\_\_.py

| |\_\_\_\_arm\_driver.py

| |\_\_\_\_arm\_parameter.py

| |\_\_\_\_arm\_parser.py

| |\_\_\_\_basicparameter.py

| |\_\_\_\_cmip

| |\_\_\_\_diags\_all.json

| |\_\_\_\_examples

| | |\_\_\_\_diags\_set1.json

| | |\_\_\_\_diags\_set2.json

| | |\_\_\_\_diags\_set3.json

| | |\_\_\_\_diags\_set4.json

| | |\_\_\_\_diags\_set6.json

| | |\_\_\_\_diags\_sets.json

| |\_\_\_\_misc

| | |\_\_\_\_ARM\_logo.png

| |\_\_\_\_model

| |\_\_\_\_observation

| |\_\_\_\_src

| | |\_\_\_\_\_\_init\_\_.py

| | |\_\_\_\_annual\_cycle.py

| | |\_\_\_\_annual\_cycle\_zt.py

| | |\_\_\_\_create\_htmls.py

| | |\_\_\_\_diurnal\_cycle.py

| | |\_\_\_\_pdf\_daily.py

| | |\_\_\_\_seasonal\_mean.py

| | |\_\_\_\_taylor\_diagram.py

| | |\_\_\_\_varid\_dict.py

|\_\_\_\_arm\_diags.egg-info

| |\_\_\_\_dependency\_links.txt

| |\_\_\_\_not-zip-safe

| |\_\_\_\_PKG-INFO

| |\_\_\_\_SOURCES.txt

| |\_\_\_\_top\_level.txt

|\_\_\_\_ARM\_gcm\_diag\_pkg\_TechReport\_v1.docx

**3.2 Obtain ARM Diag**

ARM Diag v1 with basic sets of diagnostics is now publicly available. The data files including observation and CMIP5 model data are available through ARM archive. The analytical codes to calculate and visualize the diagnostics results are placed via repository (arm-gcm-diagnostics) at https://github.com/ARM-DOE/

For downloading data:

* Click https://www.arm.gov/data/eval/123
* Following the Data Directory link on that page, it will lead to the area that the data files are placed. A short registration is required if you do not already have an ARM account.
* DOI for the citation of the data is 10.5439/1282169

For obtaining codes:

$ git clone https://github.com/ARM-DOE/arm-gcm-diagnostics/

**3.3 Set-up a test case**

First to create and conda enviroment:

$conda create -n arm\_diags\_env cdp cdutil genutil cdms2 numpy -c conda-forge -c uvcdat

$source activate arm\_diags\_env

A working test case has been set up for the users to run the package out-of-the-box. In this case, all the observation, CMIP data, test data should be downloaded placed under directoris:

<Your directory>/arm\_diags/observation

<Your directory>/ arm\_diags /cmip

<Your directory>/ arm\_diags /model, respectively.

To run the package, simply type in the terminal the following:

$ python arm\_driver.py -p diags\_all.json

To view the diagnostics results:

For Mac OS:

$ open <Your directory>/arm\_diags/case\_name/html/ARM\_diag.html

For Linux:

$xdg-open <Your directory>/ arm\_diags/case\_name/html/ARM\_diag.html

For setting up customized runs, check details at:

https://github.com/ARM-DOE/arm-gcm-diagnostics/tree/master/arm\_diags

**3.4 Diagnostics examples**

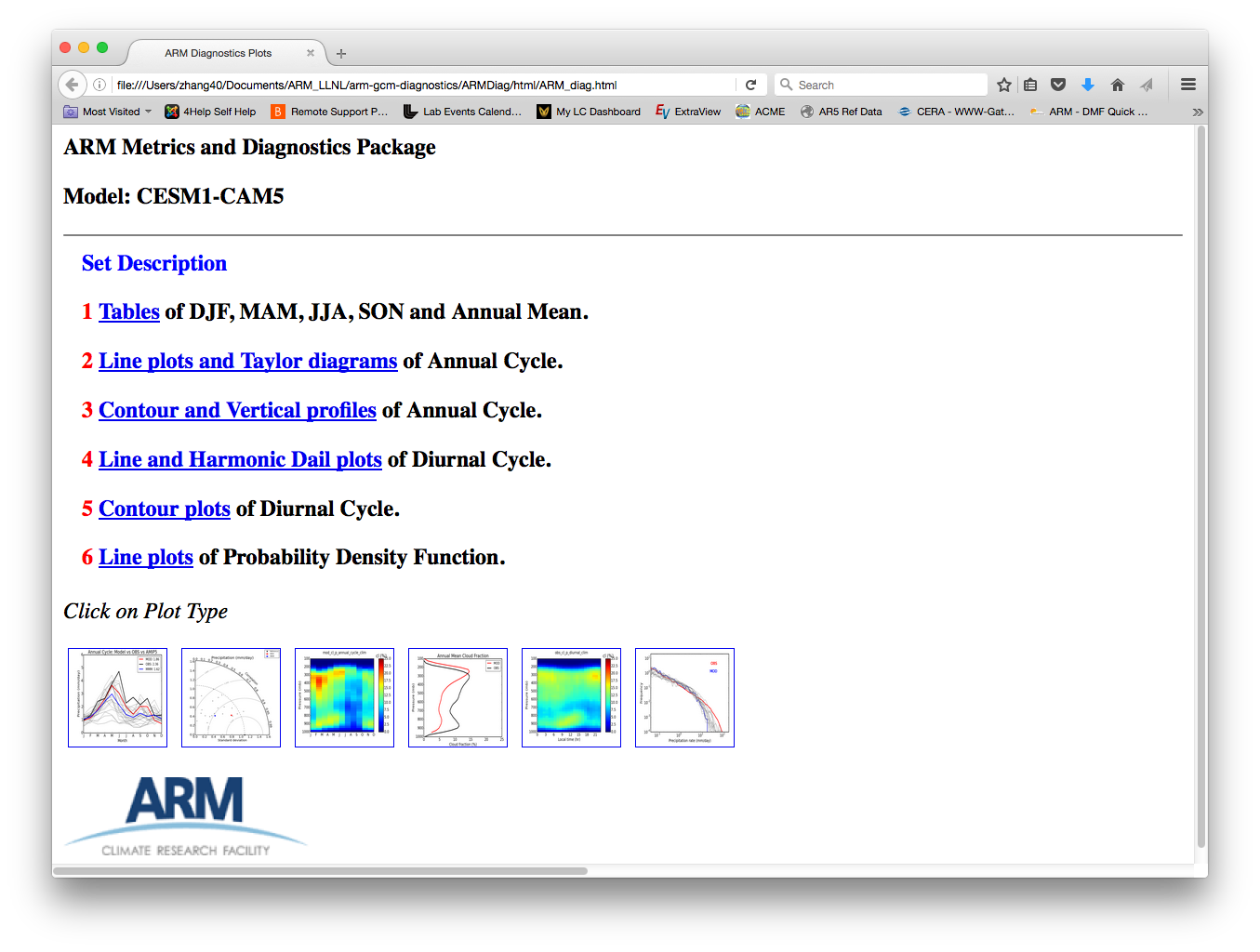
Below shows the main html page hosting the results:

Figure 2 Main html page generated to host the diagnostic results

In this release, the package provides 6 sets of diagnostics including:

* Tables summarizing DJF, MAM, JJA, SON and Annual Mean climatology using monthly output (Figure 3)
* Line plots and Taylor diagrams diagnosing annual cycle using monthly output (Figure 4)
* Contour and vertical profiles of annual cycle for quantities with vertical distribution (i.e., cloud fraction)
* Line plots of diurnal cycle for quantities without vertical distribution (i.e., precipitation)
* Contour plots of diurnal cycle for quantities with vertical distribution
* Line plots of Probability Density Functions using daily output

Among above diagnostics sets, the first two sets are most complete in the sense of the availability of models and evaluated quantities. For the other sets of diagnostics, the climatology variability is calculated based on sub-monthly model output, therefore model data availability is relatively low. In order to enable process-level study, we will put emphasis on the development of sub-monthly diagnostics in future work.

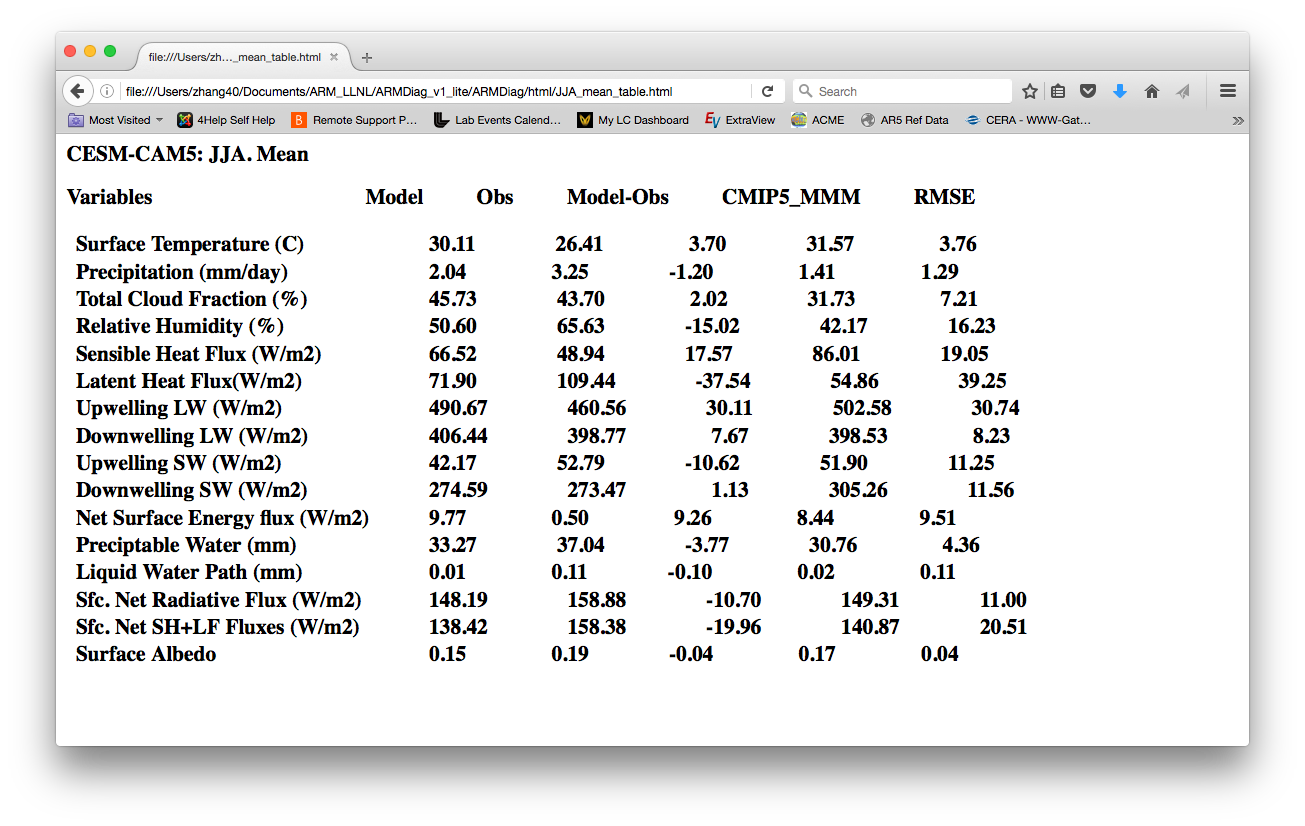


Figure 3 Tables summarizing JJA mean climatology

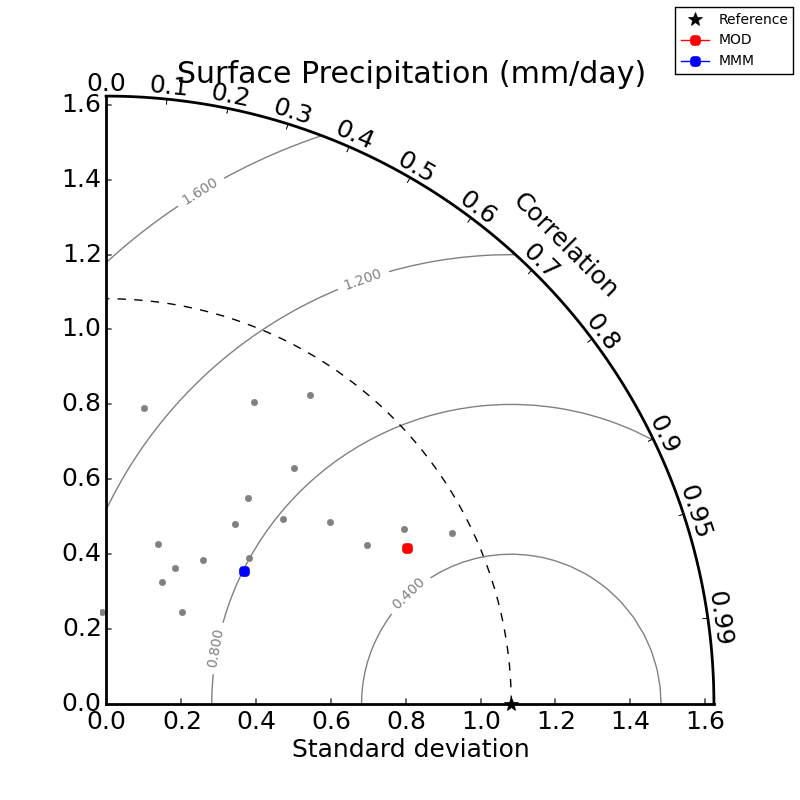
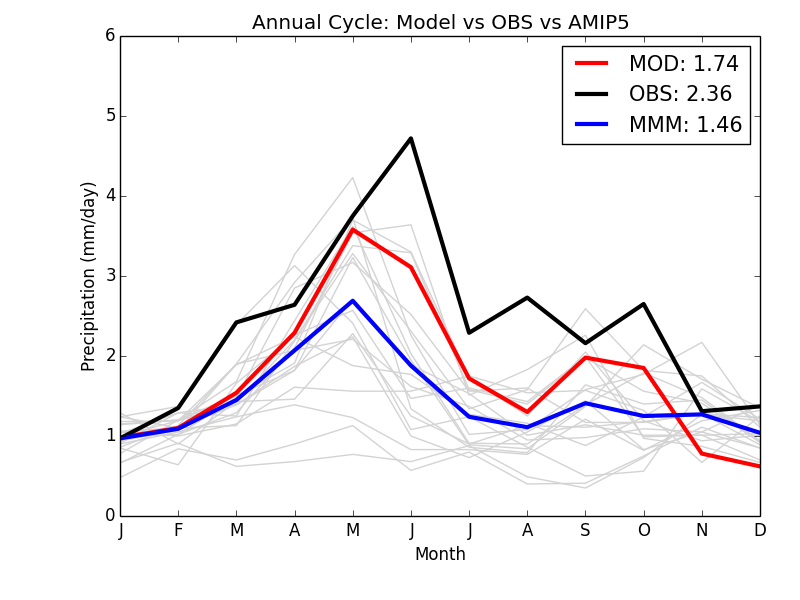


Figure 4 Line plots and Taylor diagrams diagnosing annual cycle of precipitation

**3.5 Code sample**

Within the package, we provide several code samples (in the directory ARMDiag/samples/) for the users to pre-process their model results. Below we provide example codes to process the monthly mean model data to be evaluated into form that can be read by the package, with the assumption that model results follows CMIP5 standard output regulation (see http://cmippcmdi.llnl.gov/cmip5/data\_description.html) and the Ultrascale Visualization Climate Data Analysis Tools (UVCDAT) package is installed (see https://github.com/UV-CDAT/uvcdat/wiki/install for installation guide).

import cdms2, MV2,cdutil

import numpy as np

filename= ‘input\_filename.nc’

modelname =’input\_modelname’

#Variable

#For multiple variables loop over below codes.

var=’pr’

f\_in=cdms2.open(filename)

#locate ARM SGP sites

lat0=36.6

lon0=262.5

lat=[lat0-4,lat0+4]

lon=[lon0-4,lon0+4]

dattable=f\_in(var,latitude = lat, longitude=lon, time=('1979-01-01','2008-12-31'))

ingrid=dattable.getGrid()

#Regrid to 3x3 grid centered at SGP and save the data in netcdf

outgrid=cdm.createUniformGrid(lat0,1,3,lon0,1,3,order='yx')

dat\_regrid=dattable.regrid(outgrid,regridTool='libcf',regridMethod='linear')

outfile=’output\_filename.nc’

f\_out= cdms2.open(outfile,'w')

f\_out.write(dat\_regrid)

#Convert the data into csv format

pr =f\_out(var)

pr = [x \*3600\*24 for x in pr]

pr\_yr=np.reshape(pr,(len(pr)/12,12))

pr\_ac=np.nanmean(pr\_yr,axis=0)

np.savetxt(basedir+'model/'+var+'\_model\_regrid\_3x3\_correct.csv',pr\_ac[:,:],fmt='%.3f')

**3. 5 Set-up a New Case**

* Follow sample codes and data name convention to generate model data and then place the processed data in model data directory: ARMDiag/model
* Edit config.py to change model's name accordingly
* Run the package by typing:

$ python ARMDiag\_driver.py

**References:**

Cook, D. R., 2007: Energy Balance Bowen Ratio (EBBR) handbook.U.S. Department of Energy Tech. Rep. DOE/SCARM-TR-037, 26 pp.

Clothiaux, E. E., and Coauthors, 2001: The ARM millimeter wave cloud radars (MMCRs) and the active remote sensing of clouds (ARSCL) value added product (VAP). U.S. Department of Energy Tech. Memo. ARM VAP-002.1, 56 pp.

Kato, S., N. G. Loeb, F. G. Rose, D. R. Doelling, D. A. Rutan, T. E. Caldwell, L. Yu, and R. A. Weller (2013), Surface Irradiances Consistent with CERES-Derived Top-of-Atmosphere Shortwave and Longwave Irradiances, Journal of Climate, 26(9), 2719-2740, doi: 10.1175/jcli-d-12-00436.1.

Long, C. N. and T. P. Ackerman, (2000): Identification of Clear Skies from Broadband Pyranometer Measurements and Calculation of Downwelling Shortwave Cloud Effects, JGR, 105, No. D12, 15609-15626.

Long, C. N. and Y. Shi, (2006): The QCRad Value Added Product: Surface Radiation Measurement Quality Control Testing, Including Climatologically Configurable Limits, Atmospheric Radiation Measurement Program Technical Report, ARM TR-074, 69 pp.

Long, C. N., and Y. Shi, (2008): An Automated Quality Assessment and Control Algorithm for Surface Radiation Measurements, TOASJ, 2, 23-37, doi: 10.2174/1874282300802010023.

Long, C. N. and D. D. Turner (2008): A Method for Continuous Estimation of Clear-Sky Downwelling Longwave Radiative Flux Developed Using ARM Surface Measurements, J. Geophys. Res., 113, doi:10.1029/2008JD009936.

Taylor, K. E., Stouer, R. J. & Meehl, G. A. An overvie of CMIP5 and the experiment design. Bull. Amer. Meteor. Soc. 93, 485-498 (2012).

Wang, C., L. Zhang, S.-K. Lee, L. Wu, and C. R. Mechoso (2014), A global perspective on CMIP5 climate model biases, Nature Climate Change, 4(3), 201-205, doi: 10.1038/nclimate2118.

Xie, S. C., R. T. Cederwall, and M. H. Zhang (2004), Developing long-term single-column model/cloud system-resolving model forcing data using numerical weather prediction products constrained by surface and top of the atmosphere observations, Journal of Geophysical Research-Atmospheres, 109(D1), doi: 10.1029/2003jd004045.

Xie, S., et al. (2010), ARM CLIMATE MODELING BEST ESTIMATE DATA A New Data Product for Climate Studies, Bulletin of the American Meteorological Society, 91(1), 13-+, doi: 10.1175/2009bams2891.1.

Zhang, M. H., J. L. Lin, R. T. Cederwall, J. J. Yio, and S. C. Xie (2001), Objective analysis of ARM IOP data: Method and sensitivity, Monthly Weather Review, 129(2), 295-311, doi: 10.1175/1520-0493(2001)129<0295:oaoaid>2.0.co;2.