# PALAEO-DMC: DATA-MODEL\_COMPARISON

Palaeo-DMC is a python package that performs PALAEOclimate Data-Model\_Comparison using a Gaussian process (GP) to make a statistical estimate of continuous fields of the mean and standard deviation of a geological climate quantity derived from scattered point observations. The uncertainty of each data point is accounted for in the process and must be supplied with the input. The GP is then compared with regular gridded general circulation model (GCM, "climate model") output and several comparison metrics are produced and plotted.

# **INSTALLATION**

Untar Palaeo\_DMC.tar in a directory location of your choosing. The contents of your directory should then be:

- Palaeo\_DMC.py main python script
- ./core/ directory containing required supporting scripts
- ./Observation\_Data/ directory containing sub-directories of observation files. 2 examples are supplied:
  - PlioMIP\_anom\_SST anomalies of sea surface temperature between the Pliocene (~3 Mya) and pre-industrial (Dowsett et al., 2012).
  - o EoMIP\_anom\_SST anomalies of sea surface temperature between the Eocene (~50 Mya) and pre-industrial (Lunt et al., 2012).
- ./Model\_Data/ a directory containing sub-directories of GCM data. 2 sets of examples are supplies:
  - o PlioMIP anomalies of sea surface temperature between the Pliocene (~3 Mya) and pre-industrial from the PlioMIP set of models (Haywood et al., 2013).
  - o EoMIP anomalies of sea surface temperature between the Eocene (~50 Mya) and pre-industrial from the EoMIP set of models (Lunt et al., 2012).
- ./Output\_Examples/ a directory containing examples of the output produced by the script.
  - o O-EoMIP\_anom\_SST\_M-EoMIP\_Th-1/
  - o O-EoMIP anom SST M-EoMIP Th-4/
  - o O-PlioMIP\_anom\_SST\_M-PlioMIP\_Th-1/

#### **Packages Required**

The following packages are required and will need to be installed by the user if not already available in their local python setup.

## Standard packages from PyPI

numpy

netCDF4

matplotlib

basemap

glob

cmocean

#### GPv

Package GPy is available from PyPI. It is the Sheffield University machine learning group Gaussian process toolbox which is used for the core statistical processes of this method.

## **INPUTS**

#### **Observation Data**

Observation\_Data/<Obs\_set>/\*.txt

Geological observations are stored in simple free format text files with 4 columns of data: x, y, data, SD. These data should be placed in a sub-directory of ./Observation\_Data/. Multiple datasets can be included in a single sub-directory for e.g. sensitivity studies. All files to be analysed must be named with the suffix '.txt' to be found by the script. The filename (<txt\_filename>, without the .txt suffix) appears in output plots and tables to identify the data.

- x longitude (within the range -180 to +180 degrees)
- y latitude (within the range -90 to +90 degrees)
- data data value
- SD standard deviation of data value at that location

#### **Climate Model Data**

Model Data/< GCM set>/\*.nc

Climate model data are supplied as netcdf files containing the data variable with the longitude and latitude dimensions. Multiple datasets can be included in a single sub-directory for comparison with observations. All files to be analysed must be named with the suffix '.nc' to be found by the script. The filename (<nc\_filename>, without the .nc suffix) appears in output plots and tables to identify the data. The following variable names must be used:

- lon longitude (within the range -180 to +180 degrees)
- lat latitude (within the range -90 to +90 degrees)
- var the data variable to be analysed

Model\_Data/<*GCM\_set*>/mask.nc

As well as the data files, a single mask file (0-1) should be created in the same sub-directory specifying the region to be analysed e.g. all land, all ocean or any specified region: 1 for regions to be analysed and 0 for regions to be masked out). This filename must be mask.nc with the following variables:

- lon longitude (within the range -180 to +180 degrees)
- lat latitude (within the range -90 to +90 degrees)
- mask the mask variable defining the region to be analysed (=1, 0 elsewhere)

## **RUNNING THE CODE**

The script has been developed in python 2.7 on a Linux system. It is called from the main directory level: python Palaeo\_DMC.py <  $GCM_set> < Obs_set> < thinby>$ 

- < GCM\_set> is the name of the sub-directory of Model\_Data containing the netCDF files of model data and the mask file.
- <Obs\_set> is the name of the sub-directory of Observation\_Data containing the text files of observation data.
- <thinby> is an integer parameter allowing reduction is the size of the calculation if memory or cpu limits are reached on the local machine. Every 1 in thinby rows and columns are used for the analysis: a value of 1 uses all of the available data.

The examples supplied with the software would be analysed with:

- python Palaeo\_DMC.py PlioMIP PlioMIP\_anom\_SST 1
- python Palaeo\_DMC.py EoMIP EoMIP\_anom\_SST 1
- python Palaeo\_DMC.py EoMIP EoMIP\_anom\_SST 4

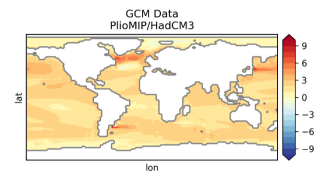
# **OUTPUTS**

./Output/O-<*Obs\_set*>\_M-<*GCM\_set*>\_Th-<*thinby*>

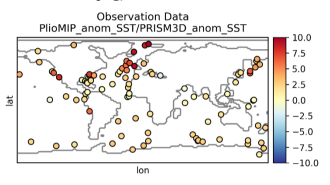
Output is sent to a directory named and created automatically by the script based on the input options used when calling it.

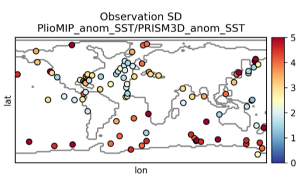
The following outputs are produced:

• Plots of all GCM models (GCM\_<*nc-filename*>.png)

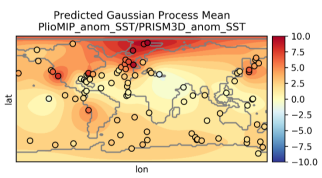


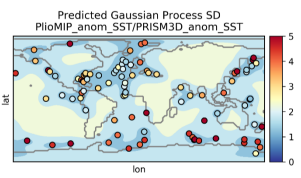
Plots of observation data points and uncertainties (Obs\_<txt-filename>.png and Obs\_<txt-filename>\_SD.png)



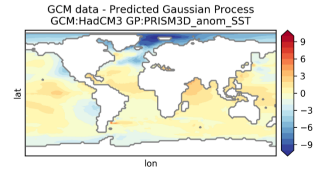


• Plots of Gaussian process mean and SD fields generated from observations, also showing original data points (GP\_mean\_predict\_<*txt-filename*>.png and GP\_SD\_predict\_<*txt-filename*>.png)



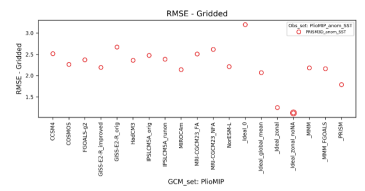


• Difference between climate model and Gaussian process for each combination of data (Delta\_GCM\_<*nc-filename*>-GP\_<*txt-filename*>.png)

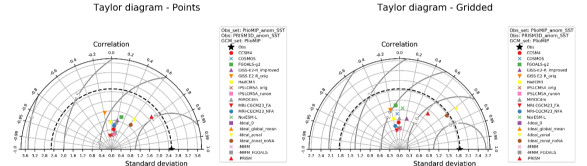


• Plots of comparison metrics for each GCM/ observation combination

- RMSE\_Points.png pointwise RMSE conventional root-mean-square error calculation at the locations
  of the observations between the original observations and the GCM
- RMSE\_Grid.png gridded RMSE root-mean-square error calculated over the whole grid defined by mask.nc between the GP and the GCM
- Log-lik\_var.png log-likelihood using full covariance matrix (LL-FC)
- o Log-lik\_var.png log-likelihood using diagonal-only covariance matrix (LL-VO)



• Taylor diagrams (Taylor, 2001) using the standard pointwise data and the gridded GP data (Taylor\_points\_Obs\_<txt-filename>.png and Taylor\_gridded\_Obs\_<txt-filename>.png)



• Text file table of comparison metrics (Results.txt)

We thank Yannick Copin for the code that produces the Taylor Diagrams (https://gist.github.com/ycopin/3342888).

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Palaeo\_DMC.py written by Fran Bragg, School of Geographical Sciences, University of Bristol All code in ./core written by Prof. Richard Wilkinson, University of Sheffield except taylorDiagram.py (Yannick Copin, <a href="https://gist.github.com/ycopin/3342888">https://gist.github.com/ycopin/3342888</a>) and the plot\_map function of Utilities.py written by Fran Bragg.

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