Kyle Bocinsky

Crow Canyon Archaeological Center Co-PI, SKOPE Project

SKOPE

Synthesizing Knowledge of Past Environments

https://www.openskope.org/

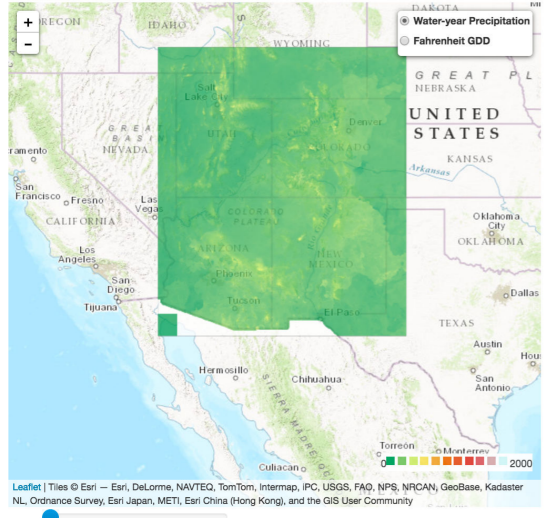
SKOPE: Synthesizing Knowledge of Past Environments

Providing state-of-the-art information about past environments experienced by humans.

Reconstructed Annual Precipitation & Average Temperature using PaleoCAR

US Southwest AD 1- AD 2000; 800m Resolution Data available for the shaded area.

- Click on a location to graph reconstructed data for that point. Pan by dragging the map, zoom using the +/-.
- · Refine the temporal interval by entering From and To years.
- Click the button below, to play a map animation of the reconstructed data for the entire shaded area within the map window. This animation shows the extent to which the reconstructed values covary across the map.
- More info in the User Guide



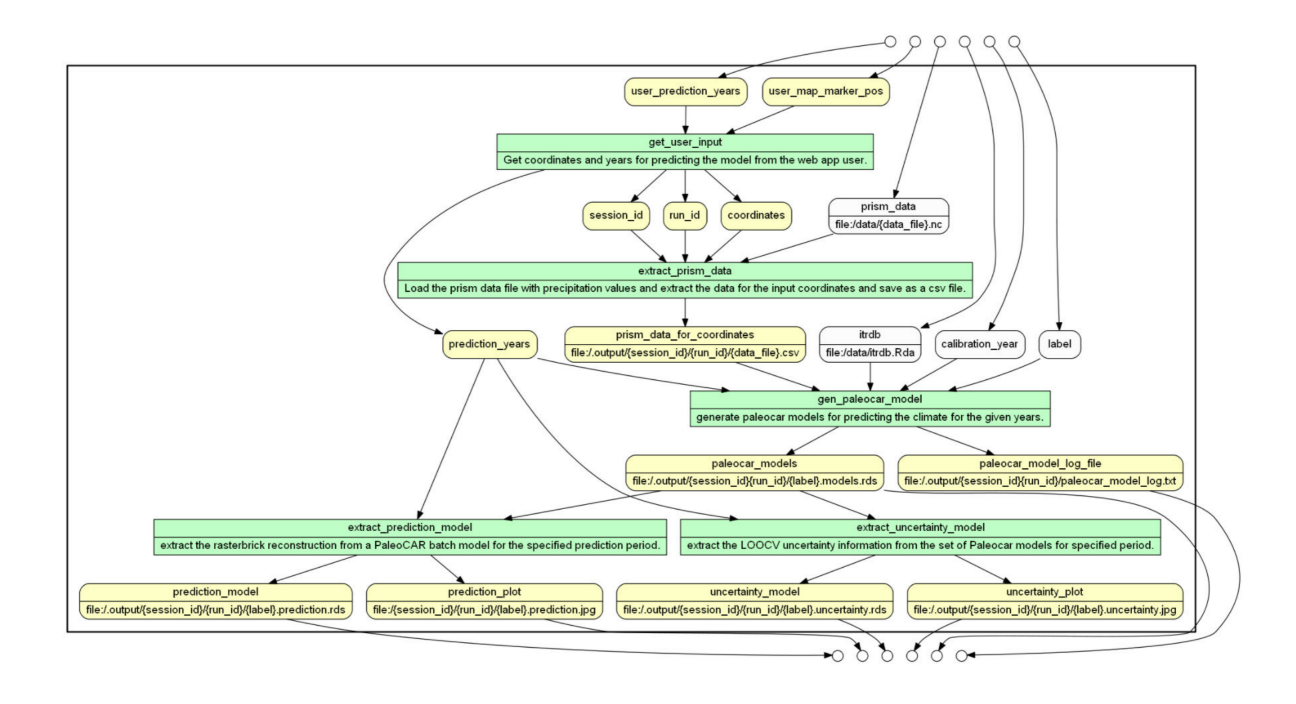
Detailed Precipitation & Temperature Information

Display Dates from	1	to	2000	reset].

Click on a point in the map to see detailed temperature and precipitation data

Data is Copyright © 2015, PRISM Climate Group, Oregon State University, http://prism.oregonstate.edu .

This material is based upon work supported by the National Science Foundation under Grant Nos. SMA 1439591, SMA 1439516 to Arizona State University, the University of Illinois at Urbana-Champaign and Washington State University. Cite this: doi:10.6067/XCV8ZW1NM5



Pratik Shrivastava

WholeTale Internship, Summer 2007

Check out Pratik's poster during lunch!

FedData

Getting federated geospatial data into R

Now on rOpenSci!