

SPEW Output Summary

Synthetic Populations and Ecosystems of the World

Lee Richardson, Shannon Gallagher, Samuel Ventura, and Bill Eddy

This report was generated on 2016-01-21 by **spew**, an R package used to generate populations throughout the world. Please see our [spew Github repo](#) and our previously generated regions at [epimodels.org](#).

Area 933

Households

There are 1,822,474 households in this area.

The household column names are:

```
## [1] "SERIALNO"      "puma_id"        "longitude"
## [4] "latitude"      "SYNTHETIC_SERIAL"
```

The average location (longitude, latitude) of the households is -122.944, 49.209.

People

There are 4,641,480 people in the synthetic population with 115 attributes.

The male to female ratio is 1.05.

Plots

