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

