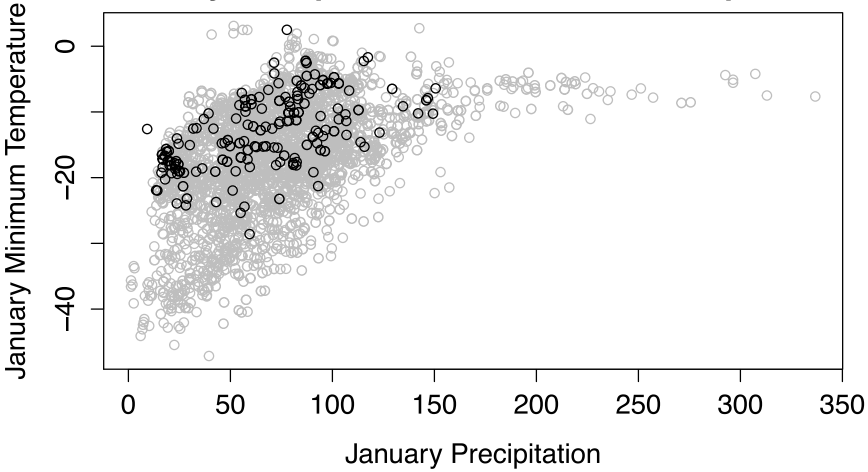
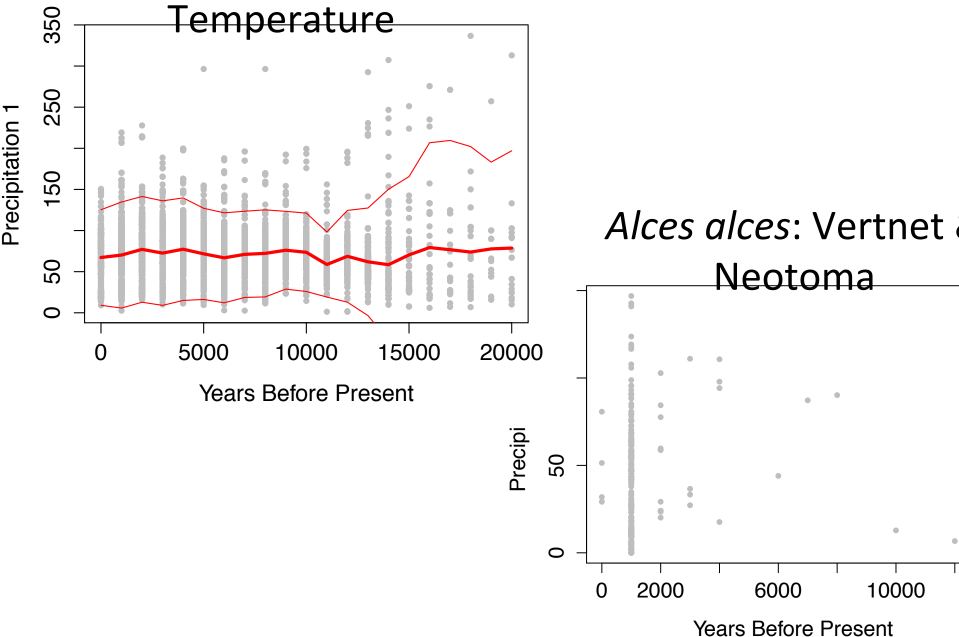
Tsuga:
January Precipitation and Minimum Temperature



Tsuga: January



Package 'coorClimR'

June 21, 2016

Title Get Gridded Climate Data at Individual Space-Time Locations Version 0.0.0.9000

Description This project is an R-wrapper around an API that stores gridded climate data and its metadata in a postgres database. This r-package allows users to get climate data for a single point and return the results as a simple data frame, making visualization and analysis easy. This package integrates with the Neotoma R Package and the VertNet R Package to support existing workflows.

Depends R (>= 3.2.0), License MIT Encoding UTF-8 LazyData true RoxygenNote 5.0.1.9000 Imports jsonlite

Index

R topics documented:

checkNumeric convertNeotomaSDT convertVertnettoDF getData getDataRow makeScatterPlot makeTSPlot queryNeotoma	oDi	F .		 				 -		 	-							
queryNeotoma queryVertnet																		

Install with devtools:

install_github("cyber4paleo/coorClimR")