**Early SEASCORR Analysis**

Created by Fisher Ankney, [fisherankney@gmail.com](mailto:fisherankney@gmail.com), February 14, 2017

Updated February 23, 2017.

***Description –***

Conduct a seascorr analysis on the tree ring and associated climate data for the GMR study. Create exploratory plots to better understand the relationship between these variables.

***Sources* –**

Please note, the original sources for this script have been deleted. Here are some associated documents that could be rearranged to achieve similar results.

*Bismarck\_climate\_data\_full.xls*

*width\_smith.prn*

*width\_cross.prn*

*width\_kimball.prn*

***Scripts –***

A secondary script would be necessary to format the climate source into a format that is compatible with the treeclim R program. This script has not, and will not be created, as it is unecissary to replicate these preliminary results.

*seascorr\_script.R*

***Results –***

Plots and data tables can be found within these individual spreadsheets.

*early\_seascorr\_results.xls*

*early\_seascorr\_results\_discussion.doc*

*final\_seascorr\_results.xls*