Meeting Notes for April 24

- new slack channel: get in it
- Chris Winkle got back to us
 - o he's gonna work on the registration form
 - o workshop in Provo is up in the air, we don't know for sure if it will happen either way
- C) from cosine got back to us
 - O New rstudio pro server up
 - o link at https://rstudio-1.cosine.oregonstate.edu/

Todo

- James
 - o check the registration form to see if it's fixed
 - o Draft pilot script for our cartoon show
- Students
 - o zoom work collab party sometime (this weekend??) post zoom link in slack so james can distract us
- Kate
 - o Look at precipitation as a time series going back to 1920 using CESM-LENS
 - o What's the spatial resolution for CESM-LENS?
- · Emily
 - o Shapefile simplification
 - o Put sf intersect code in examples folder
- Jess
 - o Interaction lat lon as an argument in gaplot
 - o Try making less "ziggy-zaggy" plots
- Ericka
 - Look at precipitation data