March 16th, 2021

* Discussing ideas and approaches
* Going over examples of data vis for climate change
* Talk about which programming language everyone is comfortable in, which one would be better for interactivity and/or visualization.

Discussing how we can do something similar to a quiz, in which viewers estimate the trends in co2 emissions, temperature of earth, sea level etc and after their estimation we show them the true trend Text, whiteboard

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Options: quiz estimation vs what does it mean to have 1.5 degrees

Decide which key variables we want to examine

We can focus on regressions, discover if there is any relationship between variables

Interactive part can be choosing variables to see if the regressions are significant

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Task: everyone brainstorms about these ideas and we meet again Saturday at 9 am