Ariel Notes:

I can pick features that are interesting.

Find literature that is dependent upon certain features effecting an outcome. Say menopause.

Then add together different features (exercise, bmi, etc) then build a model that includes all these predictors and compare them to the restricted models.

See if those predictors do indeed impact the response.

Intro: talk about what the variables I chose are, what other people have found about them, and why I think they should be included in this model, or why I think they’re interesting.

Exploratory, build some graphs, do pairs etc. You can publish the negative data. If some of your features don’t end up being relevant.