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It's possible I missed this in an earlier post or office hours so apologize if that's the case but I am seeking clarification on the requirements for step 3 of the assignment.

"Yes, that’s 16 combinations of datasets, dimensionality reduction, and clustering method. You should look at all of them, but focus on the more interesting findings in your report."

I am interpreting this as we should generate and analyze plots/data for the 16 combinations while doing the assignment, but in our actual report we only need to include data/plots and analysis for a couple of the combinations we find interesting.