Robert’s concerns

1. Business value of my question
   1. Dating is a large business and if you can make something better then more people would use your product and that increased user recruitment (but not necessarily retention because if your product is good then couples would in theory survive)
2. What are you actually trying to predict? What is the class label?
   1. I wanted to predict whether or not someone would be a good candidate for dating? I was inspired by the movie classification project about classifying movies that I would be most interested in watching.
3. How would you approach the categorical variables?
   1. I wanted to predict whether or not I should go on a date with someone based on their survey results
   2. It would be interesting to see if I could predict the goal of the person going into the experiment
4. Please note that some of the numerical data you have will not useless
5. Maybe the question is too easy
6. How are you planning on iterating on this model going forward after you have proven your mvp?
   1. Ideally I would have liked to challenge myself by trying to predict categorical variable, but I was not able to identify that type of question. I thought that I would have been able to try to predict whether or not I should go on a date with that person
   2. I am open to changing my project idea. Ideally I would want to work with dating because that is a question that I am interested in exploring (social interactions and relationships).

\*PCA and clustering (dimensionality reduction)