1. ~~Code target variable into binary (0 and 1) and make sure there are enough data points in each outcome 🡪 Ansul~~
2. ~~Deal with missing values~~

* ~~Change columns:~~

~~Edjefe – change all “no” to 0~~

~~Edjefa – change all “no” to 0 🡪 Ansul~~

* ~~Other columns with missing Data:~~

~~Meaneduc -- fill in 0 for the missing data 🡪 Aneesha~~

~~SQBsquared -- fill in 0 for missing data 🡪 Aneesha~~

~~\* The above values are correlated and only very few are missing so we can fill in zero~~

~~V2A1 – show the distribution of people who own houses vs. rent and impute 0 for values 🡪 Aneesha~~

1. Exploratory Analysis w/ visuals 🡪 Everyone

* Correlation matrix 🡪 Katie
* Distribution of outcomes – Katie/Juan
* More visuals 🡪 Katie

1. Feature selection 🡪 Juan
2. Split test/train data 🡪 Aneesha
3. Run Statistical Model on training data (maybe poisson, logistic) 🡪 we can all explore this, Ansul start prepping the code
4. Run statistical model on test data
5. Graph of predictions vs. actual
6. Run machine Learning Models on training data 🡪 we can all explore this as well
7. Cross validation
8. Predict on actual test data
9. Graph of predictions vs. actual