1. Readme file

2. Data Cleaning Process (Everyone)

a. Quartiles (outliers)

b. Removing null values

c. Standardize the categorical variables

3. Data Summary

a. Demographic Summary (Andrew)

b. Loan Characteristics Summary (Haseen)

4. Machine Learning

a. Neural Network (Sunjae)

b. Logistic Regression (Karen)

c. Tree/Random Forest (Karen)

5. Presentation PPT (Google Slides)

a. Introduction - Andrew

b. Demographics - Andrew

c. Loan Characteristics – Haseen

d. Logistic Regression - Karen

e. Tree/Random Forest - Karen

f. Neural Network - Sunjae

g. Conclusion - Sunjae