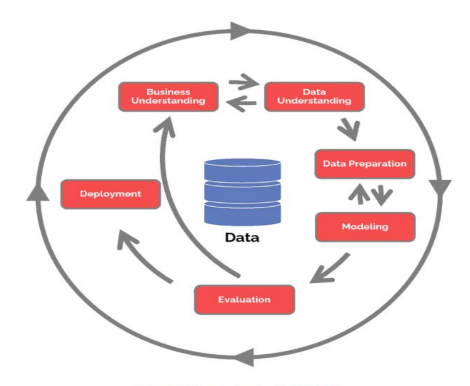
Home Loans Data Science Project

# Agenda

- Data Science Lifecycle
- Project Overview
- Process Overview
- Data
- Analysis
- Modeling
- Model Evaluation
- Recommendations

## Data Science Lifecycle



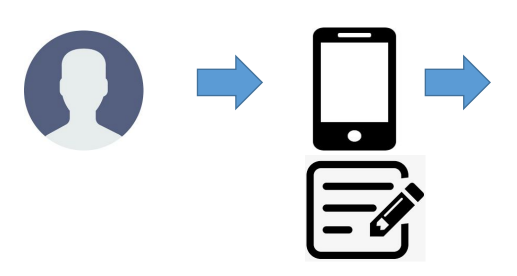
## **Project Overview**

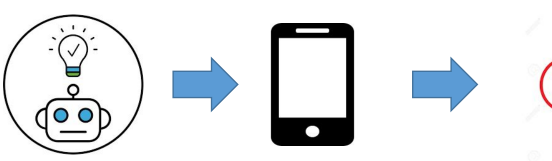
Business Problem: Currently the home loan application process is a manual one. It which takes 2-3 days, which mean that the applicant will only be notified after 2-3 days of the application outcome.

Business Objective: Reduce the amount of time it takes for applicants to be notified about their loan statuses (to a matter of seconds).

Hypothesis: Based on historical data we can use machine learning to predict the loan status of a potential borrower such that the time taken for them to receive their respective statuses is reduced significantly.

# Process Overview / Solution



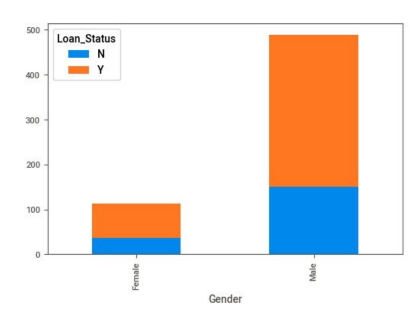


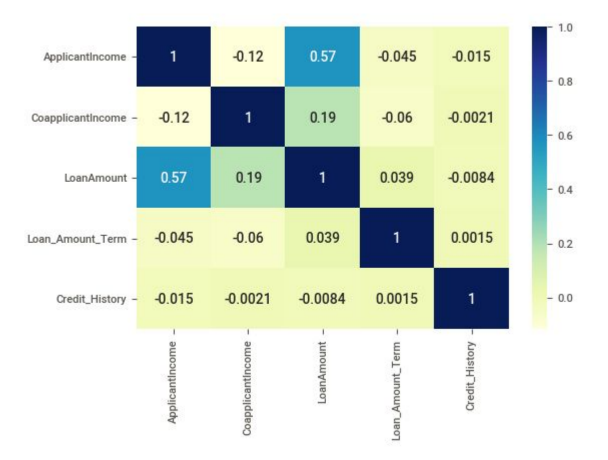
An applicant can apply on any device by filling his/her information (Gender, Marital Status, Income etc.). Upon completion the machine learning model will be triggered to make a predict (based on historical data that it has been trained). The prediction will appear on the device as Accept or Decline on the same device in a matter of seconds

#### Data

- The number of records 614
- The number of columns 13
- The number of numerical columns 5
- The number of categorical columns 8
- Target/Loan Status Y (422) vs N (192)

## Analysis





## Modeling

One machine learning model trained and AutoML used as well.

- -Bespoke model required preprocessing
- -AutoML did not
- Results fairly similar

### **Model Evaluation**

	AutoML	Bespoke ML
Accuracy	79%	77%

- where accuracy is the sum of all the correct predictions made by the model over all predictions made.

#### Recommendations

- Bespoke ML > AutoML
- We understand/know exactly what went in, how it went in and what algorithm was used to achieve the objective
- Less time training (works in our favour if we train and predict in real time maybe not applicable in this use case)
- AutoML is best used as a baseline model.