#### **Problem Statement:**

Home Credit is an organization that serves the unbanked population with access to loans. Such individuals that do not have a built-up credit score have a challenging time securing loans from financial institutions.

Home Credit strives to broaden financial inclusion for the unbanked population by providing a positive and safe borrowing experience. In order to make sure this underserved population has a positive loan experience; Home Credit makes use of a variety of alternative data--including telco and transactional information--to predict their clients' repayment abilities

So, problem statement would be predicting how likely each applicant is of repaying a loan?

#### **Dataset Description:**

There are seven data sets that are at the disposal of Home Credit:

**Application\_train.csv** - this is the principal table and presents all the application information. There is a single row per application, which has a unique identifier.

**previous\_application.csv** - this file presents previous applications for people in the sample through Home Credit. There is a row per each application.

**installments\_payments.csv** - this is the repayment history on loans given out through Home Credit for people in the sample. Each row is a made or missed payment.

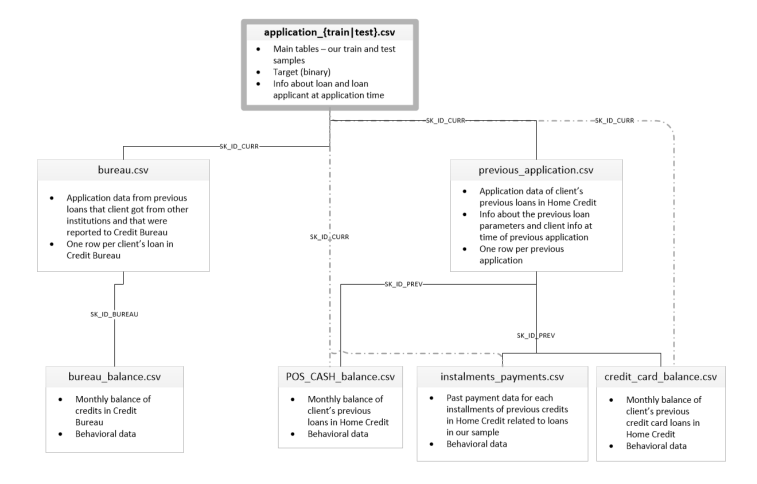
**bureau.csv** - credit information from other financial institutions that were reported to Home Credit. Each row represents a credit that was given to an individual in the sample.

**bureau\_balance.csv** - monthly information per credit, per loan for users in the sample..

**POS\_CASH\_balance.csv** - like bureau\_balance.csv, this data set is the internal version of the previous monthly breakdown of balances for consumer credit and cash loans that were taken out through Home Credit.

**credit\_card\_calance.csv** - each row in this data set represents a monthly balance of credit cards that were issued to applicants in the sample through Home Credit.

Links	between	tne Data	sets:
-------	---------	----------	-------



#### **Data Wrangling and Cleaning:**

#### A) bureau\_balance.csv:

- Analyzed dataset with few rows & identified categorical column
- "STATUS" column being used to denote "Status of Credit Bureau loan during the month (active, closed, DPD0-30,... [C means closed, X means status unknown, 0 means no DPD, 1 means maximal did during month between 1-30, 2 means DPD 31-60,... 5 means DPD 120+ or sold or written off ] )" which typically denotes on which month Paid , Not paid , closed . used ordinal encoder for numeric conversion.
- Then it summing based on 'SK\_ID\_BUREAU', which will be representing
   'Month\_Balance\_Count'. Also, we are dropping 'MONTHS\_BALANCE' original column
- Grouped Data set is ready for Merge

#### B) bureau.csv

- Transforming Categorical variables to Numerical
- Merging with bureau\_balance dataset based on 'SK\_ID\_BUREAU'
- Now Merged Data set is ready

#### C) credit\_card\_balance.csv

- It has Each month credit record
- Transforming Categorical variables to Numerical variables
- Step 2: Creating new unique DF for 'SK\_ID\_PREV' & 'SK\_ID\_CURR'
- Dropping "SK\_ID\_CURR" from credit\_card\_balance data frame.
- Grouping DF based on **'SK\_ID\_PREV'** Summing past Installement payment information and grouping by previous ID.
- Merging with Step 2 DF, based on 'SK\_ID\_PREV'
- So it has unique 'SK\_ID\_PREV' & 'SK\_ID\_CURR' with all data's Merged together

#### D) previous\_application.csv

- Transforming Categorical variables to Numerical variables

#### E) POS\_CASH\_BALANCE.csv

- Transforming Categorical variables to Numerical variables

#### F) installments\_payments.csv

- Transforming Categorical variables to Numerical variables
- Dropping "SK\_ID\_CURR" from installments\_payments data frame.
- New Variable Created to know whether Payment Made on date or Late
- Grouping DF based on **'SK\_ID\_PREV'** Summing past Installment payment information and grouping by previous ID.
- Merging with Step 2 DF, based on 'SK\_ID\_PREV' from credit\_card\_balance.csv
- So, it has unique 'SK\_ID\_PREV' & 'SK\_ID\_CURR' with all data's Merged together

#### **General Merging Strategy:**

- Dropping "SK\_ID\_CURR" from installments\_payments, pos\_cash\_balance, cc\_balance data frame.
- previous application & installments payments Merged based on 'SK ID PREV'
- Above Merged to cc\_balance based on 'SK\_ID\_PREV'
- 1-1 Mapping enabled for 'SK ID PREV' & 'SK ID CURR'. Then Merged with above 4 data set
- So Right side of above Image is completely Merged.
- All Previous Data is Grouped By **'SK\_ID\_CURR'** then dropped **'SK\_ID\_PREV'**, to merge with training data set
- Merged Previous Data sets & bureau grouped datasets with training data set through 'SK ID CURR'
- All data sets Merged with Training Data set. Merging Process completed.

#### **Categorical variables encoding Technique:**

- OrdinalEncoder from sklearn being used for conversion

#### **Missing Variables Handling:**

- There are 283 columns with missing variables out of 339 columns in the data frame.
- Above 35 % Missing variables columns dropped as it is not going to impact predictions.

- np.isfinite() Method being used to drop few rows from the data set which depends on 'late' & 'closed' Which is being referred from Missing variable % table . which shares same % of missing values.
- 'OCCUPATION\_TYPE' is important feature though it has 31 % of missing values, so NAN marked as Unemployment
- Rest of below 10 % missing variables being filled with either 0 or Mean, based on feature reference from excel.

After Handling Missing variables, data set stored to CSV as a single Merged data set.

#### **Outlier Handling:**

- Have not gone through complete data set columns, so looked at few important columns
- DOB has not any outliers
- Days Employed has outlier, it's been handling after divided by -365 then > 0's will be marked & masked as 0.
- Negative values being identified &removed

#### Application\_train\_merged.csv & Application\_test\_merged.csv - Preparation:

- Identified categorial variables
- Transforming Categorical variables to Numerical variables
- Replaced all negative values to 0

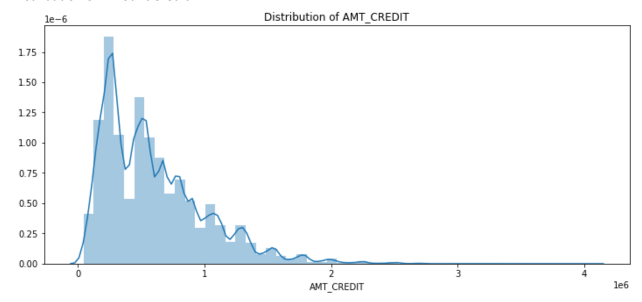
#### Conclusion:

- After all, above steps dataset stored to new file for EDA process

## **Data Story with Application train data set:**

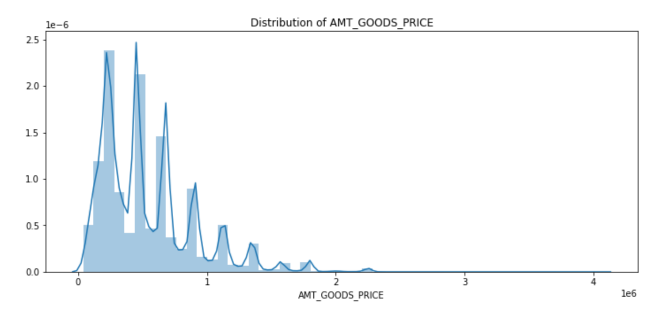
#### **Data Exploration:**

#### 1. Distribution of Amount Credit



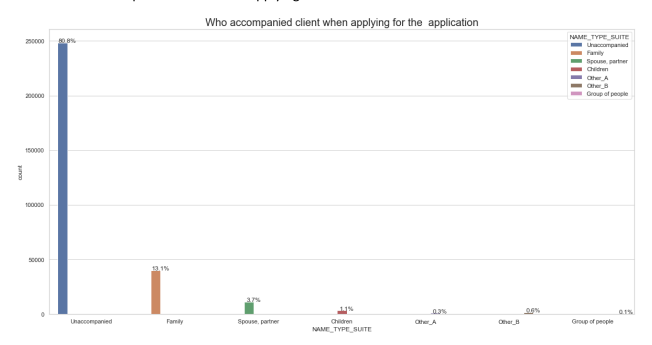
#### Distribution is right side skewed, between 0 . 1,50000 has more entries

#### 2. Distribution of Amount Goods Price



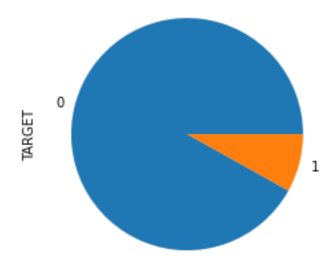
Majority of the amount of goods price spreaded between 0-1.5

3. Who accompanied client when applying loan?



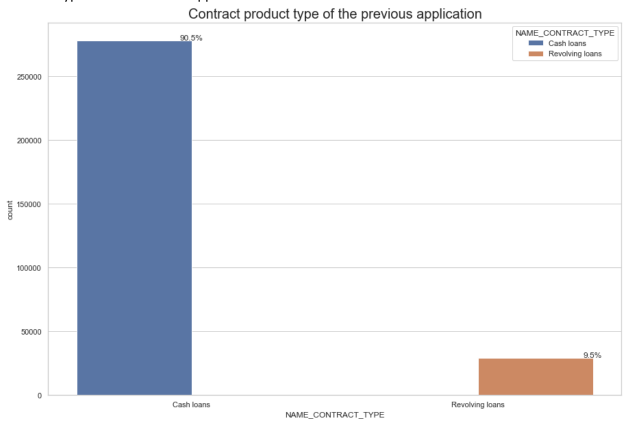
Majority of the applicants are unaccompanied

4. Highly imbalanced data!



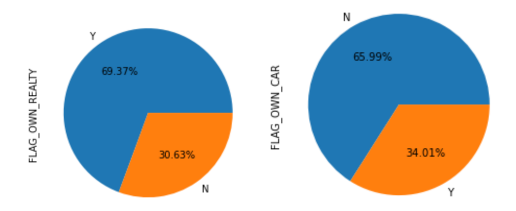
As we can see data is highly imbalanced.

5. Contract Type of Previous Loan app:



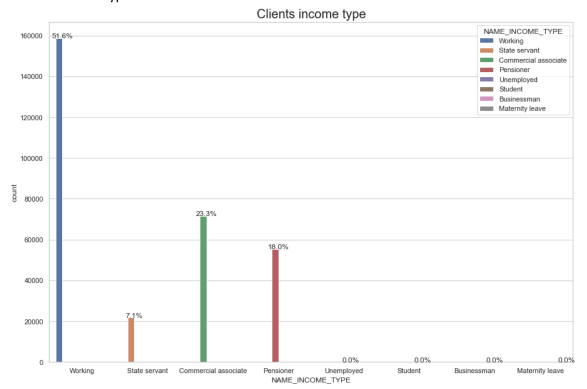
Most of the loans are Cash loans which were taken by applicants.

### 6. Own Relaty & Own Car



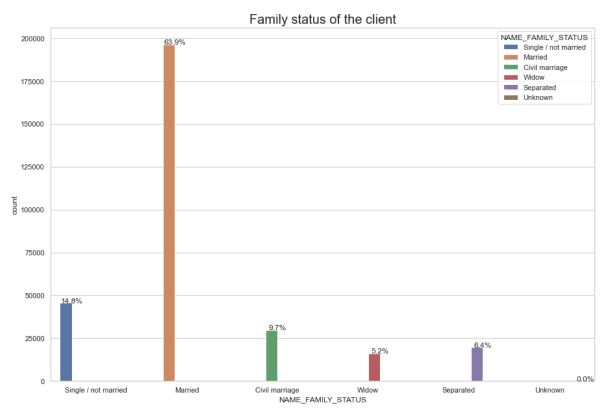
70 % applicants has own realty & 65 % has own car

#### 7. Client's Income Type:



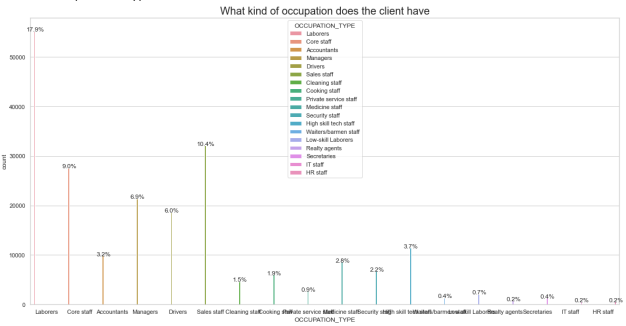
Top 3 ratios go like Working, Commercial & Pesnioner

8. Family Status of the Client:



#Majority of the applicants are Married

#### 9. Client's Occupational type

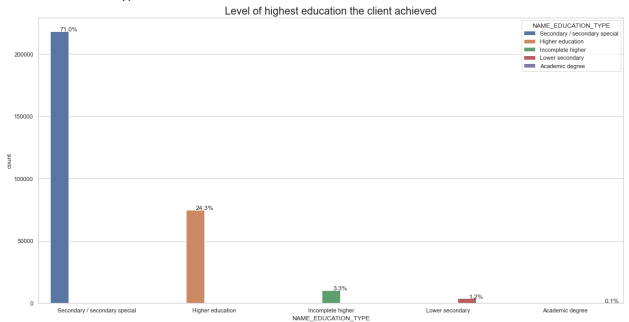


#### Top Applicant's who applied for loan:

Laborers - Apprx. 55 K Sales Staff - Approx. 32 K

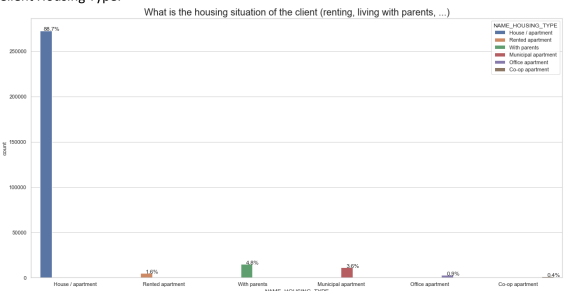
Core staff - Approx. 28 K Managers - Approx. 21 K Drivers - Approx. 19 K

#### 10. Client Educational Type



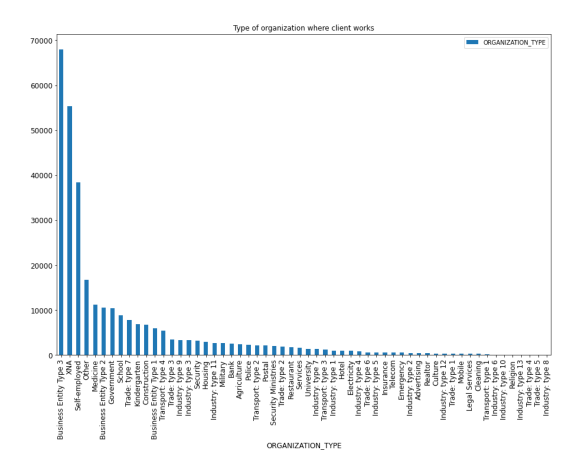
Majority of applicants have secondary and 2nd most having higher education.

#### 11. Client Housing Type:



Approx. 90 % peoples applied for loan, they mentioned type of house is House / Appartment

#### 12. Client's working Org type:



Business Entity Type 3 - Approx. 68 K

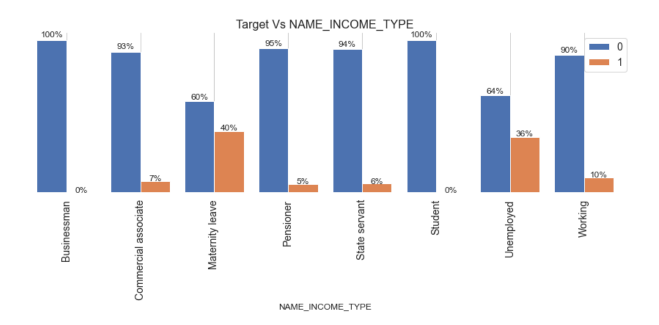
XNA - Approx. 55 K

Self employed - Approx. 38 K

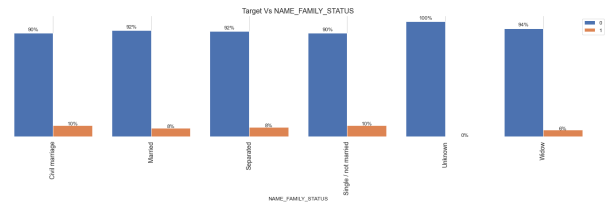
Others - Approx. 17 K Medicine - Approx. 11 K

#### EDA Target Vs Features: [0- Paid , 1 - Not Paid ] Also Assumptions

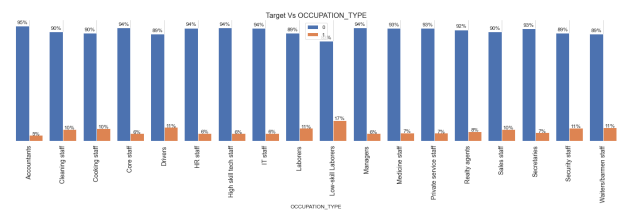
1. NAME\_INCOME\_TYPE Vs Target – Businessman has highest repaid rate than others



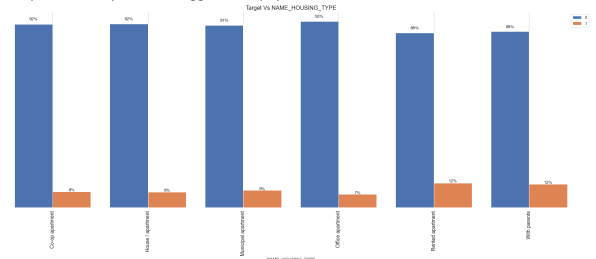
2. Family Status Vs Target: Married , Widow , Separated has more repaid ratio than others



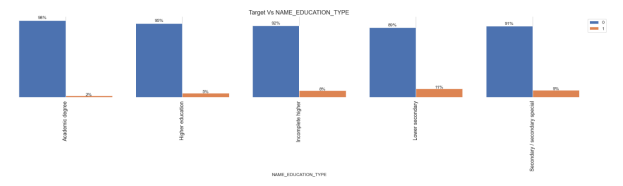
3. Occupation Type Vs Target: Accountants tends to repaid more ,low skill worked struggled to repay the loan



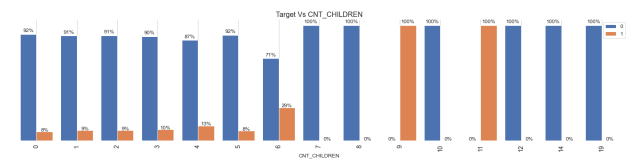
4. NAME\_HOUSING\_TYPE Vs Target: Those who are in Rented apartments & accompanied with parents struggled to repay the loan



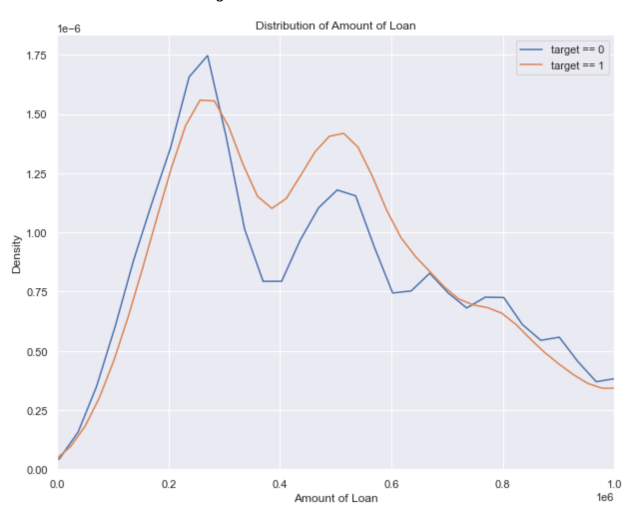
5. Education type vs Target: Those who have academic degree repays loan , other side secondary education type holders struggles to pay loan.



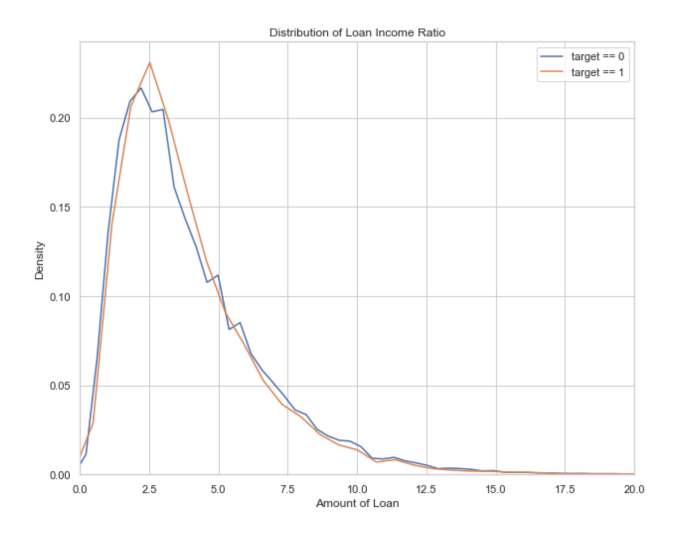
6. Number of Children Vs Target: It's unclear information about repaying history vs CNT\_CHILDREN



#### 7. Amount Credit Vs Target:



## 8. LOAN\_INCOME\_RATIO VS Target:



#### **Exploratory Data Analysis:**

#### **Data Preparation:**

Taken Data wrangling Merged data for EDA

#### **Resampling technique:**

- Application train has imbalanced data
- Has more repaid history & lower non repaid record
- We need to down sample our datasets prior modeling
- We have applied sklearn.resample for down sampling our dataset

#### **Feature Selection:**

- We have more than 150 features in dataset, so we going to pick relevant features for predicting the loan repayment
- **Mutual Info Classifier & K best** has been used to identify the Best correlated feature which matches with TARGET variable based on fs score
- Top 20 features identified from above technique

#### Top 20 Features:

- FLAG\_OWN\_REALTY
- AMT CREDIT x
- AMT\_ANNUITY\_x\_1
- AMT\_GOODS\_PRICE\_x
- NAME TYPE SUITE
- NAME\_INCOME\_TYPE
- NAME\_EDUCATION\_TYPE
- NAME FAMILY STATUS
- NAME\_HOUSING\_TYPE
- FLAG\_MOBIL
- FLAG EMP PHONE
- FLAG CONT MOBILE
- OCCUPATION TYPE
- CNT\_FAM\_MEMBERS
- REGION RATING CLIENT
- REGION\_RATING\_CLIENT\_W\_CITY
- EXT\_SOURCE\_1
- EXT SOURCE 2
- EXT\_SOURCE\_3
- FLAG\_DOCUMENT\_3

# Assumption1: Above top features are statistically significant or not for Prediction – Using Stats Model

#### **Results:**

#### #Test 1

		OLS Regres	sion Resu	ılts 		
Dep. Variable: Model: Method: Date: Time: No. Observation Df Residuals: Df Model: Covariance Type	Thuns:	15:19:04 291057	Adj. I F-stat Prob Log-L: AIC: BIC:	R-squared:		0.003 0.003 945.3 3.02e-207 -35977. 7.196e+04 7.198e+04
	coef	std err	t	P> t	[0.025	0.975]
Intercept CODE_GENDER						0.072 0.035
Omnibus: Prob(Omnibus): Skew: Kurtosis:		173929.323 0.000 3.034 10.250	Jarque Prob(d	e-Bera (JB): JB):	10	2.000 84056.111 0.00 2.41

#### #Test 2

#### OLS Regression Results

Dep. Variable: Model: Method: Date: Time: No. Observations: Df Residuals: Df Model: Covariance Type:	Thu, 22	2 Oct 2020 15:19:05 291057 291054 3	R-squared (Adj. R-squa F-statistic Prob (F-sta Log-Likelih AIC: BIC:	red (uncer : tistic):		0.069 0.069 7150. 0.00 -38539. 7.708e+04 7.712e+04
	coef	std err	t	P> t	[0.025	0.975]
FLAG_OWN_REALTY  AMT_CREDIT_x -3.05  AMT_ANNUITY_x_1 2.22	54e-08	2.04e-09	-14.985	0.000	-3.45e-08	-2.65e-08
Omnibus: Prob(Omnibus): Skew: Kurtosis:	:	0.000 2.995	Durbin-Wats Jarque-Bera Prob(JB): Cond. No.		10508	

#### #Test 3

#### OLS Regression Results

Dep. Variable:	TARGET	R-squared:	0.002
Model:	OLS	Adj. R-squared:	0.002
Method:	Least Squares	F-statistic:	611.0
Date:	Thu, 22 Oct 2020	Prob (F-statistic):	9.47e-135
Time:	15:19:05	Log-Likelihood:	-36143.
No. Observations:	291057	AIC:	7.229e+04
Df Residuals:	291055	BIC:	7.231e+04
Df Model:	1		

Covariance Type:	n	onrobust				
	coef	std err	t	P> t	[0.025	0.975]
Intercept NAME_INCOME_TYPE	0.0635 0.0050	0.001	70.442 24.718	0.000	0.062	0.065
Omnibus: Prob(Omnibus): Skew: Kurtosis:	17	4197.029 0.000 3.039 10.265	Durbin-Watso Jarque-Bera Prob(JB): Cond. No.		1088170.	001 548 .00

As it has high F statistics & P value almost 0, so we can say above features are statistically significant for prediction

# Assumption 2: Feature: OCCUPATION\_TYPE significance for prediction by Hypothesis – Through scipy.stats , T stats & P value

Ho: OCCUPATION TYPE does not have significant importance for repaying loan

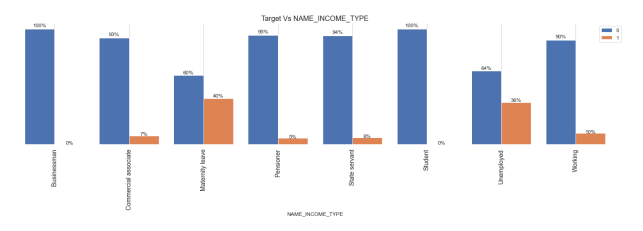
H<sub>1</sub>: OCCUPATION\_TYPE has significant impact for Repaying loan

#### Results:

(9.994138148092723, 1.631066018444426e-23)

As we got 9.9 as T value and p value almost 0 which is <=0.05, so we can reject H<sub>0</sub>. That means occupation type has significant impact on repaying loan

Assumption 3: Feature NAME\_INCOME\_TYPE – Replications by random choice, P value from shifted Mean



Ho: There is no impact for repaying loan based on no of Income Type

H<sub>1</sub>: There is significant impact on repaying loan based on Income Type

Example Taken: Pensioner Vs State Servant from Data Story part

#### Results:

As p = 0 we can reject null hypo , there should be Highly significant impact on repaying loan based on Income Type

#### **Conclusion:**

- We can conclude above picked features are statistically significantly for loan repayment prediction modeling
- Top 20 featured in down sampled (column) dataset saved for modeling purpose

#### **Modeling & In-Depth Analysis:**

### Preprocessing data set before creating ML modeling:

- 1. Imputer Added SimpleImputer & strategy to calculate "Median" for the set, transformed data set.
- 2. Scaler Added MinMaxScaler for all feature value range from 0-1 for computation

Created Train & Test data set with 33 % test size. Which is going to be applied in ML Models

Early Models: As data set belongs to Supervised Machine learning, applied below Algorithms

Metrics to be used: ROC-AUC Score

#### **Machine Learning Algorithm Used:**

- Logistic Regression
- Random Forest
- Naïve Bayes
- XGB Boost
- Ensemble Modeling (combined above 4)
- Deep Learning Keras

#### 1. Logistic Regression Results:

The accuracy s The classifica				
	precision	recall	f1-score	support
0	0.65	0.61	0.63	6578
1	0.69	0.73	0.71	7891
accuracy			0.67	14469

macro	avg	0.67	0.67	0.67	14469
weighted	avg	0.67	0.67	0.67	14469

Taregt Values:

1 8327 0 6142

Name: target, dtype: int64

ROC AUC score is: 0.6658108026204868

#### 2. Random Forest Algorithm Results:

The accuracy score : 0.6746838067592784 The classification report is as follows:

	precision	recall	f1-score	support
0	0.65	0.61	0.63	6578
1	0.69	0.73	0.71	7891
accuracy			0.67	14469
macro avg	0.67	0.67	0.67	14469
weighted avg	0.67	0.67	0.67	14469

Taregt Values:

1 8326 0 6143

Name: target, dtype: int64

ROC AUC score is: 0.6692317960672662

#### 3. Naïve Bayes Algorithm Results:

The accuracy score : 0.6523602183979542
The classification report is as follows:

	precision	recall	f1-score	support
0	0.62	0.62	0.62	6578
1	0.68	0.68	0.68	7891
accuracy			0.65	14469
macro avg	0.65	0.65	0.65	14469
weighted avg	0.65	0.65	0.65	14469

Taregt Values:

1 7803 0 6666

Name: target, dtype: int64

ROC AUC score is: 0.6500302040198895

#### 4. XG Boost Results:

The accuracy score : 0.6703987836063308 The classification report is as follows:

	precision	recall	f1-score	support
0 1	0.65 0.69	0.60 0.73	0.62 0.71	6578 7891
accuracy macro avg weighted avg	0.67 0.67	0.66 0.67	0.67 0.67 0.67	14469 14469 14469

Taregt Values:
1 8370

0 6099

Name: target, dtype: int64

ROC AUC score is: 0.6646329460239638

#### 5. Ensemble Method approach & Results:

Ensemble model combines multiple individual models together and delivers superior prediction power.

Basically, an ensemble is a supervised learning technique for combining multiple weak learners/ models to produce a strong learner. Ensemble model works better when we ensemble models with low correlation.

https://blog.statsbot.co/ensemble-learning-d1dcd548e936

Here we used Ensemble method of Voting approach – Bagging

The accuracy score: 0.6767572050590919
The classification report is as follows:

	precision	recall	f1-score	support
0 1	0.64 0.71	0.66 0.69	0.65 0.70	6578 7891
accuracy macro avg weighted avg	0.67 0.68	0.68 0.68	0.68 0.68 0.68	14469 14469 14469

Taregt Values: 1.0 7634 0.0 6835

Name: target, dtype: int64

ROC AUC score is: 0.6756984867435408

Observation: Ensemble provides slight better result than others, though not significant improvement

#### 6. Deep Learning -Keras Results – 500 epochs:

Epoch 250/250

#### Validation set score

ROC AUC score is: 0.6600490746931655

In [28]:

Observation: With NN we can achieve 0.64 ROC-AUC score after 500 echoes

#### **Hyper Parameter Tuning:**

#### 1. Logistic Regression – Grid Search CV

- Used Grid Search CV technique for tuning C value
- Tuned 'C' value by passing param as np.logspace(0.01,0.01,1)
- We generated best C score as 0.6668709123299972
- Results:

The accuracy score : 0.6710208030962748 The classification report is as follows: precision recall f1-score support 0.65 0.61 0.63 0.69 0.73 0.71 0 6578 1 0.71 7891 

 0.67
 0.67
 14469

 0.67
 0.67
 14469

 accuracy macro avg weighted avg 0.67 0.67 0.67 14469 Taregt Values: 1 8323 6146 Name: target, dtype: int64 ROC AUC score is: 0.6655573493192576

Observation: ROC-AUC Score not much improved after tuning the C value - let us try with XG Boost Tuning

#### 2. XG Boost – Bayes Search CV

- Used Bayes Search CV for Hyper tuning XG Boost
- Best ROC-AUC: 0.744
- Best params:

```
OrderedDict([
('colsample_bylevel', 0.8015579071911014),
('colsample_bytree', 0.44364889457651413),
('gamma', 3.811128976537413e-05),
('learning rate', 0.2700390206185342),
```

```
('max_delta_step', 18),
('max_depth', 36),
('min_child_weight', 2),
('n_estimators', 83),
('reg_alpha', 1.5057560255472018e-06),
('reg_lambda', 659),
('scale_pos_weight', 256),
('subsample', 0.8835665823899177)])
```

Observation: After Hyper Tuning XGB ROC-AUC Score improved from 0.666 to 0.731

#### Conclusion:

Bayesian Optimization was used to tune the XG Boost Classification models. Subsequently, a kfold cross validation with 8 splits was conducted to evaluate the validity of the models.

The performance improved with roc\_auc of 0.731

This is a significant improvement on the early models that did not include as many variables and only relied on the mean groupings of past financial transactions.

It can therefore be concluded that the new variables significantly help in the identification of features that might make someone more likely to have challenges in repaying a loan.

#### **Future Scope of Work:**

In this Capstone Project, we could use below methodological to further improve the models. Here are a few ideas of what I would try if time allowed:

- We made prediction with 10-15 % of features, if we make prediction with all features together, we may get better results.
- We used ordinal encoder for the categorical conversion for all algorithms, if we use specific encoder for specific algorithms, we may get better accuracy.
- In Neural Network keras model we may try with Embedded layer for better learning & accuracy improvement