



# Marketing Campaign **Personal Loans**



# Numpy Team Presentation



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Blue is the colour of the clear sky and the deep sea



**Aji Bagus Gangsar P.**

Data Enthusiasts

It always seems impossible until it's done.



**Aulia Izzuddin L.**

Data Science Enthusiasts

Better to focus on the 10% that generate the 90% than otherwise



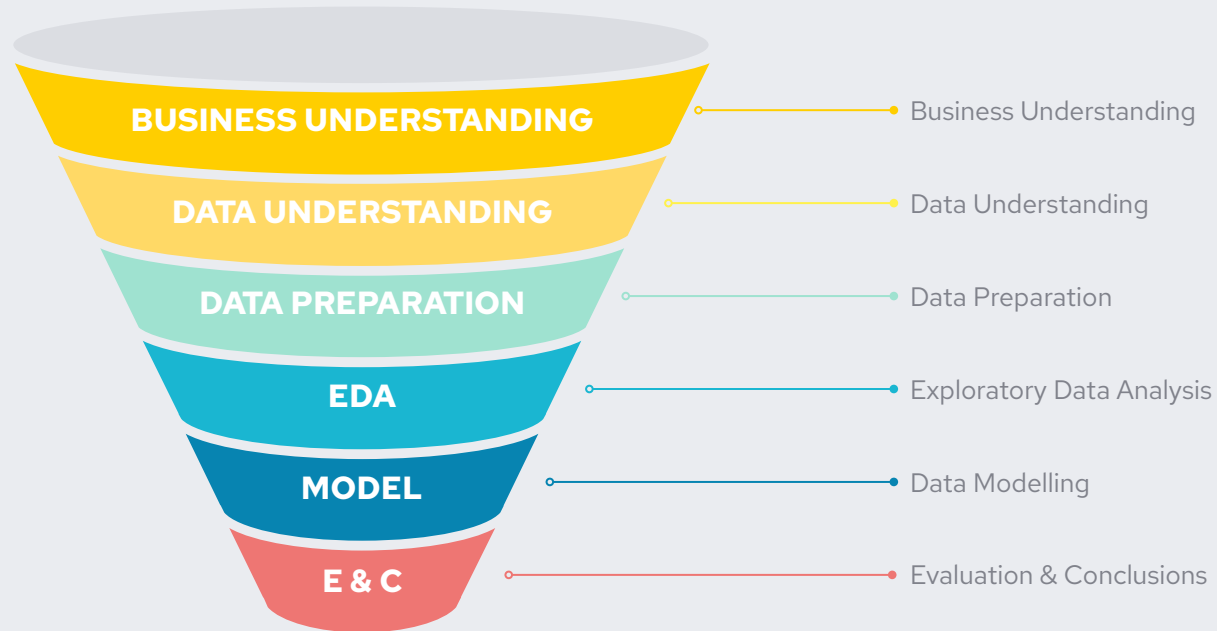
**Adelaide Souhoka**

Account Manager

Another version of gold nowadays is DATA



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# **BUSINESS UNDERSTANDING**



# Our Understanding

## ABC Bank - Marketing Campaign for Personal Loan

### Existing Condition

- **Growing customer base**
  - Mostly depositor
- **Marketing campaign**
  - Targeting 5000 depositors
  - ~9% acquisition

### Ideal Condition

- **Customer base**
  - Higher borrower to depositor ratio
- **Marketing campaign**
  - Lower budget/customer acquisition cost
  - Higher acquisition ratio



# Problem Statement & Proposed Solution

## ABC Bank

### Problems

- **Customer base**
  - Better marketing target
- **Customer profile**
  - Significant variable(s)

### Proposed Solutions

- **Machine learning model**
  - Give the probability of a customer taking personal loan
- **Market Segment**
  - Borrower's persona in general

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# **DATA UNDERSTANDING**



# Dataset

The dataset is from ABC Bank **"Personal Loan"**. The data collected in 2015 when bank ran a campaign for prospected liability customers (depositors) to convert into personal loan borrowers. This data set has **14 features** and **5000 rows** with demographic and transaction attributes.

## Demographic Data



- ID
- Age
- Experience
- Income
- ZIP Code
- Family
- Education

## Transaction Data



- CCAvg
- Mortgage
- Personal\_Loan (**Y**)
- Securities\_Account
- CD\_Account
- Online
- CreditCard





# Dataset

## Demographic Data



- ID: Customer ID
- Age: Customer's age in completed years
- Experience: Years of professional experience
- Income: Annual income of the customer (in thousand dollars)
- ZIP Code: Home Address ZIP code.
- Family: Family size of the customer
- CCAvg: Average spending on credit cards per month (in thousand dollars)
- Education: Education Level. 1: Undergrad; 2: Graduate; 3: Advanced/Professional

## Transaction Data



- Mortgage: Value of house mortgage if any. (in thousand dollars)
- **Personal\_Loan: Personal Loan acceptance on last campaign**
- Securities\_Account: Securities Account ownership
- CD\_Account: Certificate of deposit (CD) account ownership
- Online: Customer's using internet banking facilities?
- CreditCard: Credit card ownership issued by any other Bank (excluding ABC Bank)

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# **DATA PREPARATION**



# Data Handling

## Missing Value & Duplicate Checking

Checking through the dataset which have 'Nan' or null value and any duplicated rows. The result is there are no missing value or duplicates shown.

## Data Types

Data types is as the features meant to be, there is no need to change any data types.

```
bank.isnull().sum()
```

ID	0
Age	0
Experience	0
Income	0
ZIP Code	0
Family	0
CCAvg	0
Education	0
Mortgage	0
Personal Loan	0
Securities Account	0
CD Account	0
Online	0
CreditCard	0
dtype: int64	

```
bank.dtypes
```

ID	int64
Age	int64
Experience	int64
Income	int64
ZIP Code	int64
Family	int64
CCAvg	float64
Education	int64
Mortgage	int64
Personal Loan	int64
Securities Account	int64
CD Account	int64
Online	int64
CreditCard	int64
dtype: object	



# Data Handling

## Data Scaling

Data scaling means transforming the data into specific scale (0 to 1), makes it easier for a model to learn and understand the problem. Any features with binary value doesn't need scaling. The features that need scaling with are:

- Age
- Income
- Zip Code
- Family
- CCavg
- Mortgage
- Education





# Imbalance Data Handling

## **SMOTE (Synthetic Minority Oversampling Technique)**

The dataset has imbalance examples between minority of people who took personal loan and majority of people who didn't take personal loan. To resolve this problem is to oversample the examples in minority class, by duplicating the data from minority class prior fitting a model.



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# **EXPLORATORY DATA ANALYSIS**



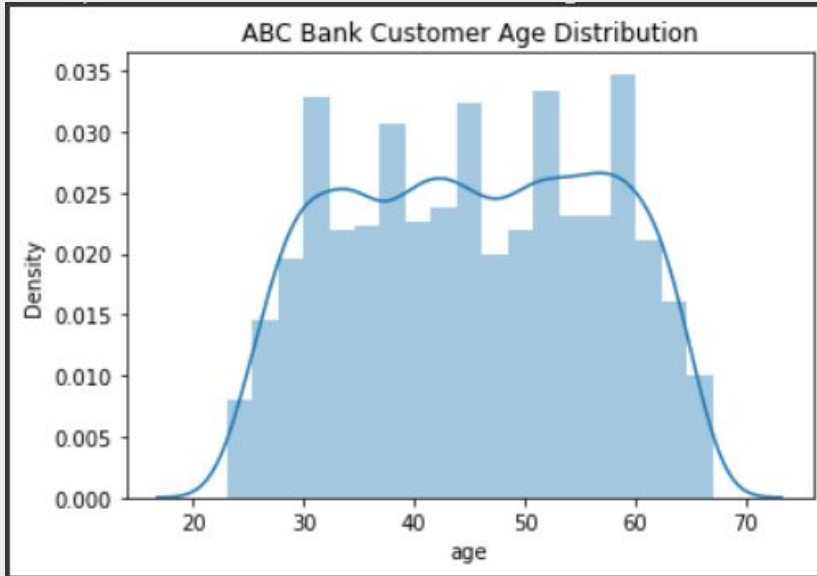
# Descriptive Analysis

	id	age	exp	income	zip_code	family	ccavg	edu	mortgage	personal_loan	securiti
count	5000.000000	5000.000000	5000.000000	5000.000000	5000.000000	5000.000000	5000.000000	5000.000000	5000.000000	5000.000000	5000.0000
mean	2500.500000	45.338400	20.104600	73.774200	93152.503000	2.396400	1.937938	1.881000	56.498800	0.096000	0.1044
std	1443.520003	11.463166	11.467954	46.033729	2121.852197	1.147663	1.747659	0.839869	101.713802	0.294621	0.3058
min	1.000000	23.000000	-3.000000	8.000000	9307.000000	1.000000	0.000000	1.000000	0.000000	0.000000	0.0000
25%	1250.750000	35.000000	10.000000	39.000000	91911.000000	1.000000	0.700000	1.000000	0.000000	0.000000	0.0000
50%	2500.500000	45.000000	20.000000	64.000000	93437.000000	2.000000	1.500000	2.000000	0.000000	0.000000	0.0000
75%	3750.250000	55.000000	30.000000	98.000000	94608.000000	3.000000	2.500000	3.000000	101.000000	0.000000	0.0000
max	5000.000000	67.000000	43.000000	224.000000	96651.000000	4.000000	10.000000	3.000000	635.000000	1.000000	1.0000

- Average age of ABC customers is 45 years old, with the range of 23 until 67 years old.
- Average spending for credit card per person in a month is \$1.937.
- Experience -3 years. More of investigation is needed to clean this data.
- Personal loan (target column) 0-75% data distribution value is 0 which indicated data imbalance.
- No duplicate and no null.



# ABC Bank Customer Age Distribution



- Customer's age is almost uniformly distributed.
- Customer's age has fairly distributed in each 30s, 40s, 50s and 60s.





# Imbalance Data



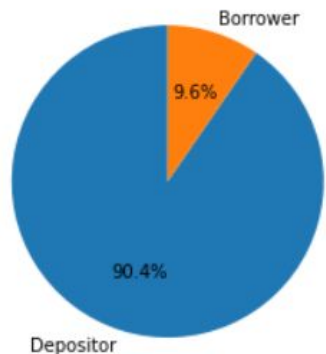
```
bank["personal_loan"].value_counts()
```

```
0    4520
```

```
1     480
```

```
Name: personal_loan, dtype: int64
```

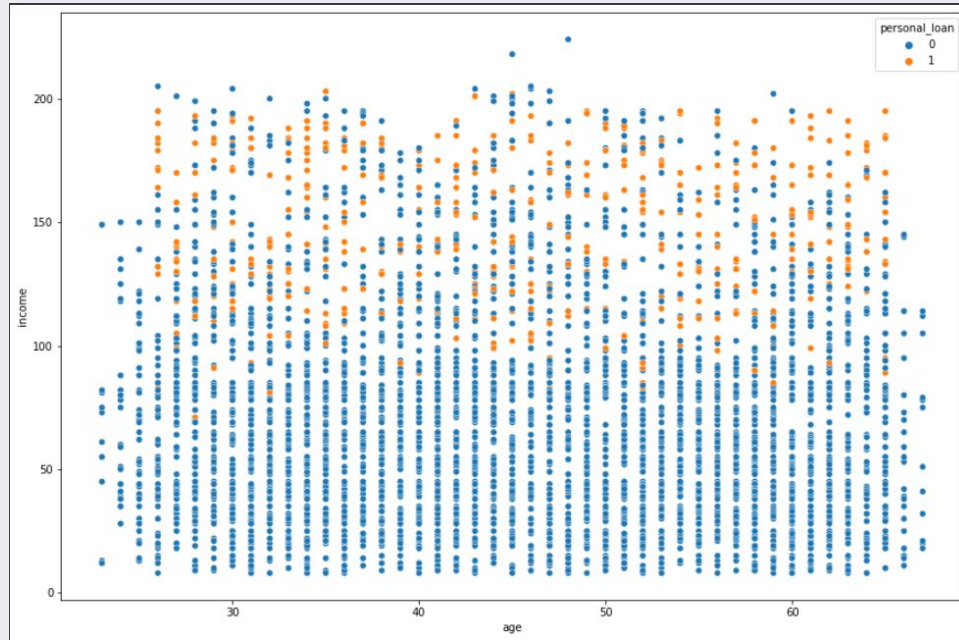
Proportion of Existing and Attrited Customer count



The target variable `personal_loan` is highly imbalanced where only 9.6% of the customers have previously opted for a personal loan in the dataset. This can be handled using weight or SMOTE.



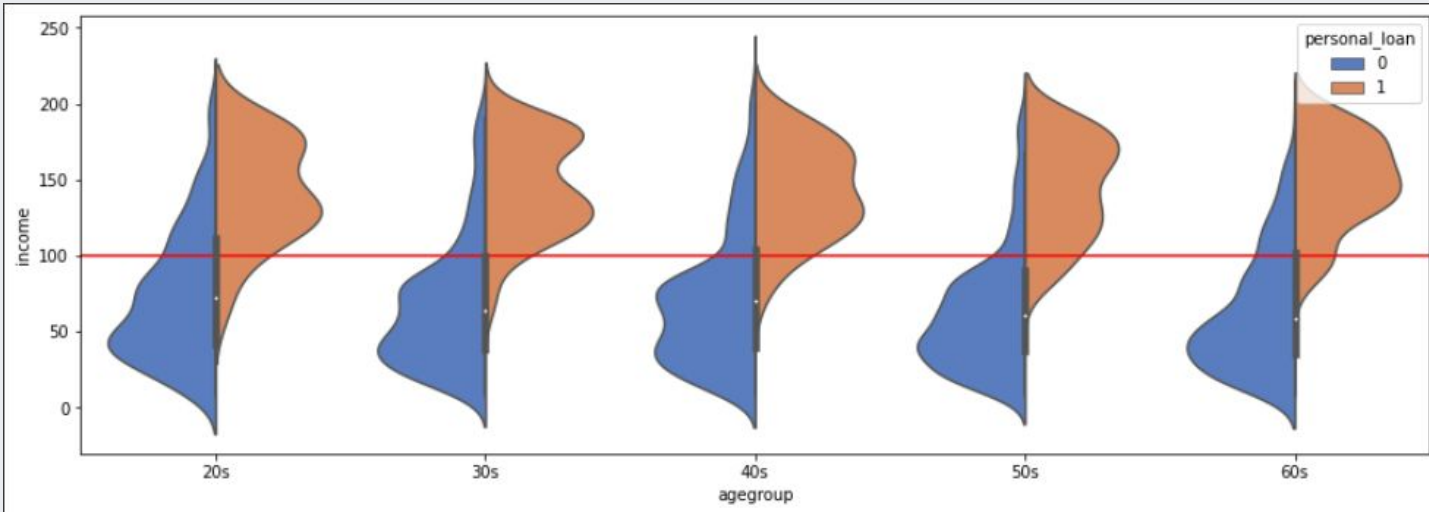
# Age vs Income based on Personal Loan



Scatter plots are used to observe relationships between variables.

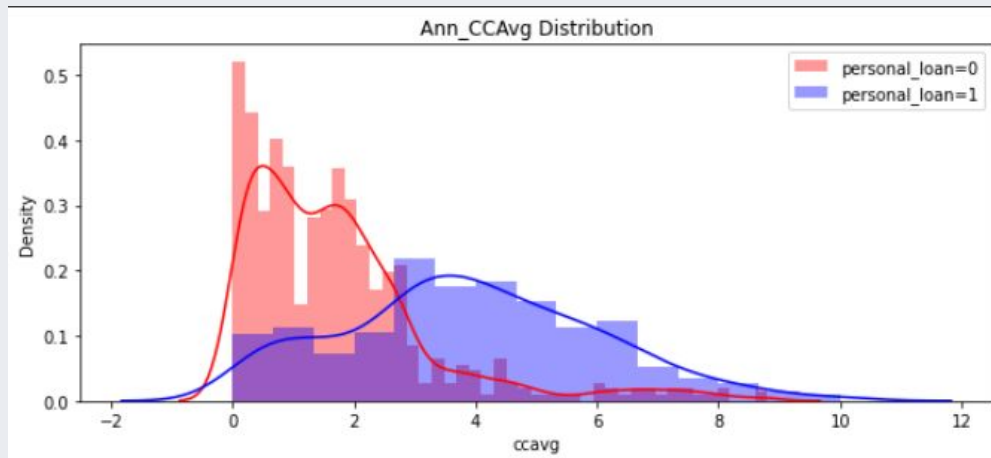
It can be seen from the graph that there is a **relationship** between **income** and customers who take personal loans.

# Age vs Income based on Personal Loan



People with income above \$100.000 are more likely take the Personal Loan despite of age.

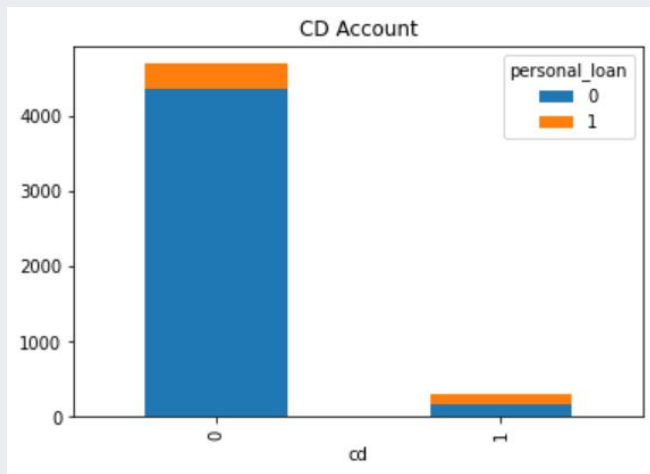
# CCAvg by Personal Loan



Customers who have taken personal loan have **higher credit card average** than those who did not take loan.



# CD Account by Personal Loan



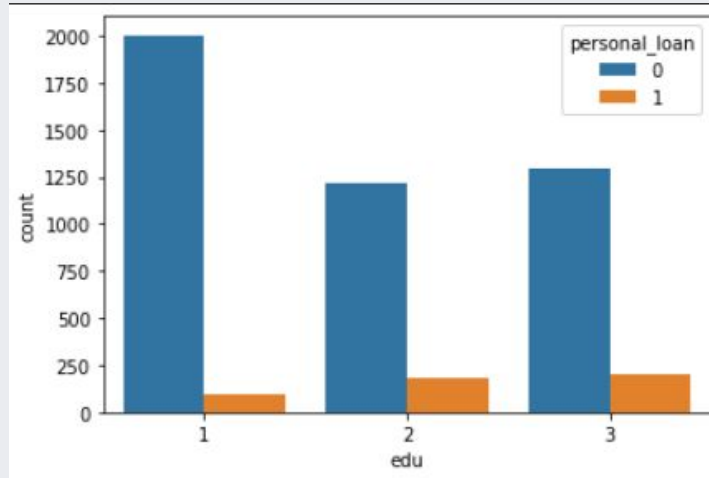
```
bank['cd'].value_counts()
```

```
0    4698  
1     302  
Name: cd, dtype: int64
```

- Almost 50% of customers having Certified Deposit, had borrowed Personal Loan.
- However, 4358 customers out of 5000, do not have Certified Deposit Account and did not borrow Personal Loan.

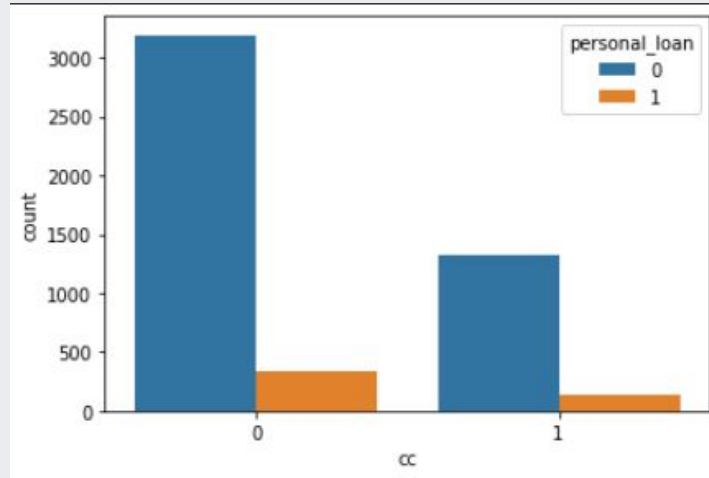


# Education by Personal Loan



Based on education level, professionals are the most who took Personal Loan. Education has low association with the 'Personal Loan'.

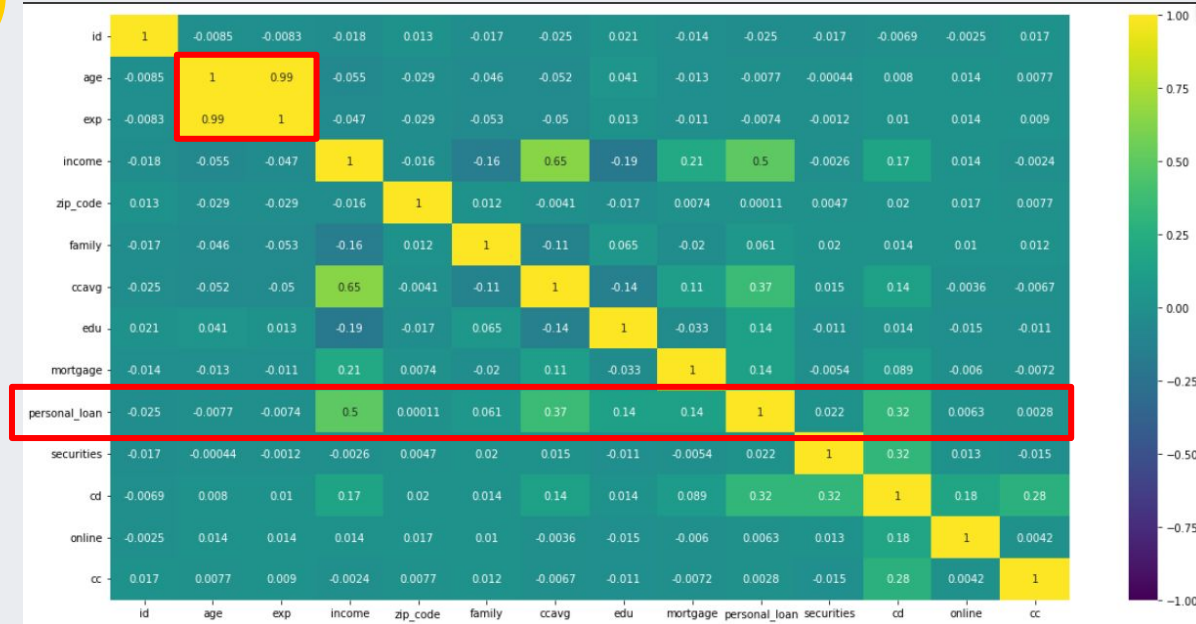
# Credit Card by Personal Loan



Majority customers who did have Personal Loan with the bank did not use Credit Card from other banks.



# Multicollinearity

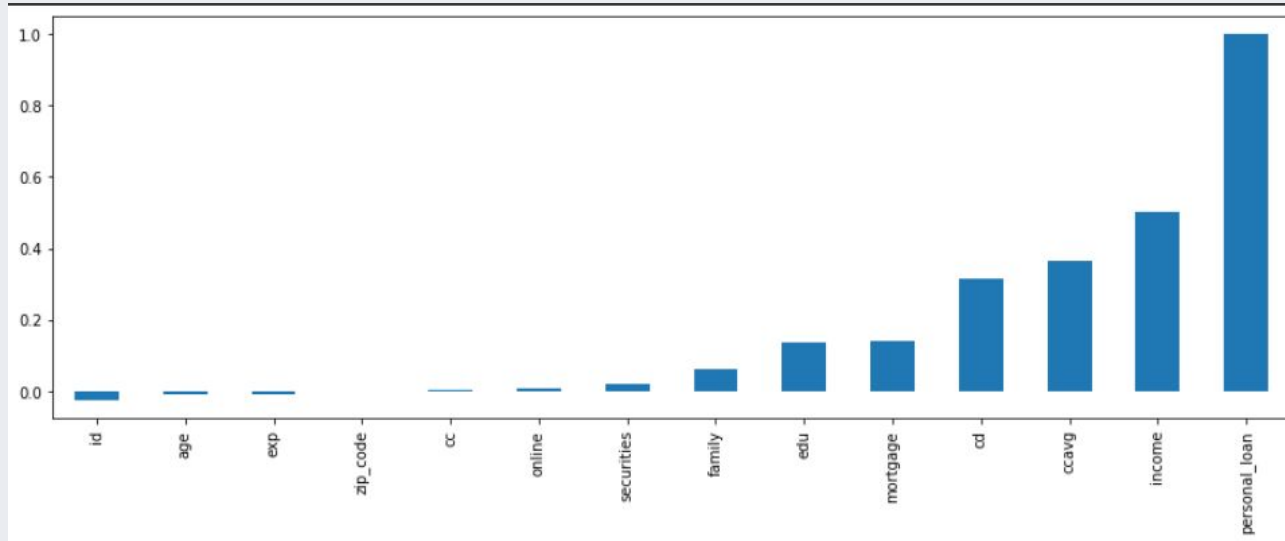


- There are multicollinearity between age and experience with the value of 0.99.
- Income and 'CCavg' is moderately correlated.
- Exp column is dropped.





# Correlation to Personal Loan



- Income has the highest correlation score towards personal loan (0.5) therefore we might want to focus on income variable.
- People with income above \$100.000 most probably will take the loan.

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# **DATA MODELLING**



# Predictive Approach

## Classification model

From the historical data of campaign last year, we can find pattern how data are classified and analyze which variable was most significant as a base to predict potential borrower.

The build model will be used to predict potential borrower from 'new data of customer'.

- ✓ Random Forest
- ✓ Support Vector Machine
- ✓ Logistics Regression
- ✓ K-Nearest Neighbor
- ✓ Decision Tree



# Classification Model Result & Evaluation

	Precision		recall		f1-score		support		accuracy
	0	1	0	1	0	1	0	1	
Random Forest	0.98	0.87	0.99	0.85	0.99	0.86	452	48	0.97
Support Vector Machine	0.98	0.81	0.98	0.79	0.98	0.80	452	48	0.96
Logistics Regression	0.98	0.44	0.89	0.81	0.93	0.57	452	48	0.88
Decision Tree	0.98	0.89	0.99	0.85	0.99	0.87	452	48	0.98
K-Nearest Neighbor	0.97	0.74	0.97	0.71	0.97	0.72	452	48	0.95

## Classification model



We decided to compare our model, not all variables entering the model we drop Experience variables because have multicollinearity with Age, in scaling we process only Age, Income, ZIP Code, Family, CCAvg, Mortgage and Education variables join scaling.

From the five models that we compare, the decision tree has the best performance with precision score 98% and 89%. For accuracy score decision tree has 98%.

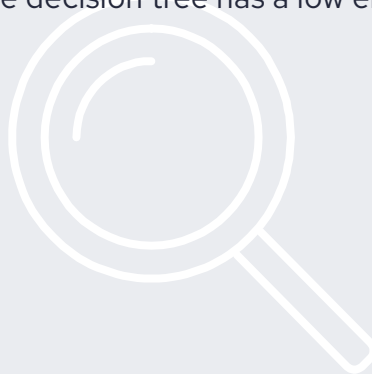


# Classification Model Result & Evaluation

Random Forest	0.026
Super Vector Machine	0.038
Logistics Regression	0.116
K-Nearest Neighbor	0.052
Decision Tree	0.024

## Mean Absolute Error

We also conduct model evaluation to measure the error rate with mean absolute error (MAE). Based on the MAE value the decision tree has a low error value 2.4%



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# **EVALUATION**



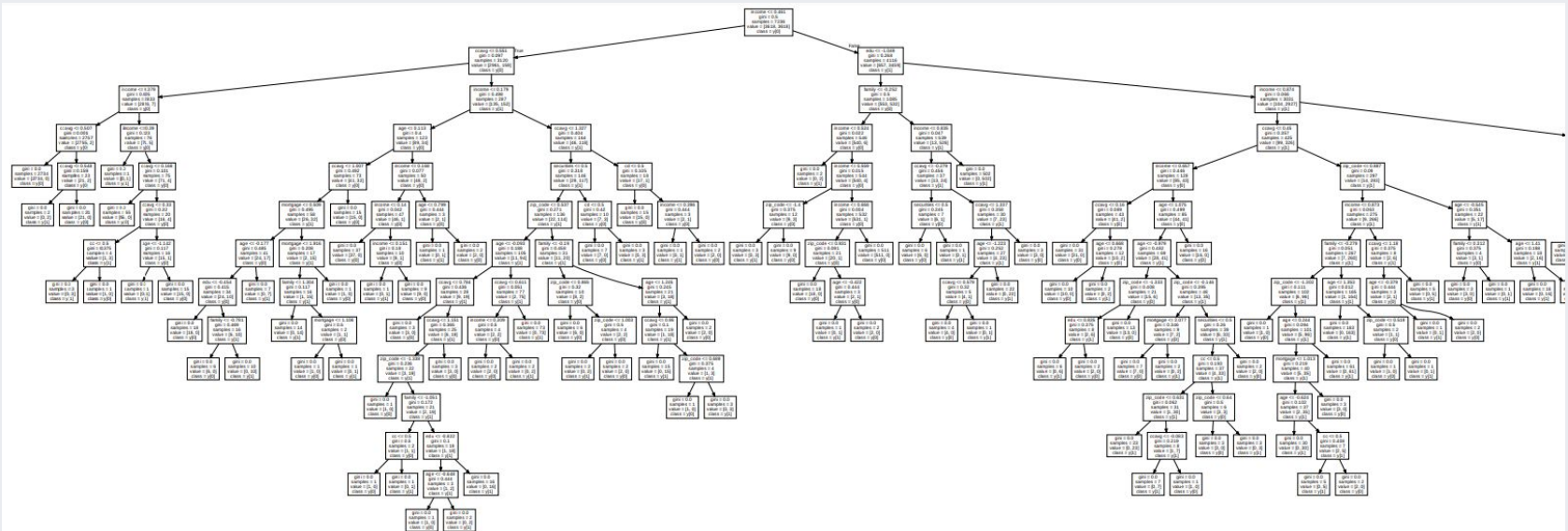
# Decision Tree

Using Half Grid Search Cross Validation (HGS-CV) the optimum parameters are:

- Criterion : Gini
- Max Depth : 12
- Minimum leaf : 1
- Minimum sample split : 2
- Random State : 111

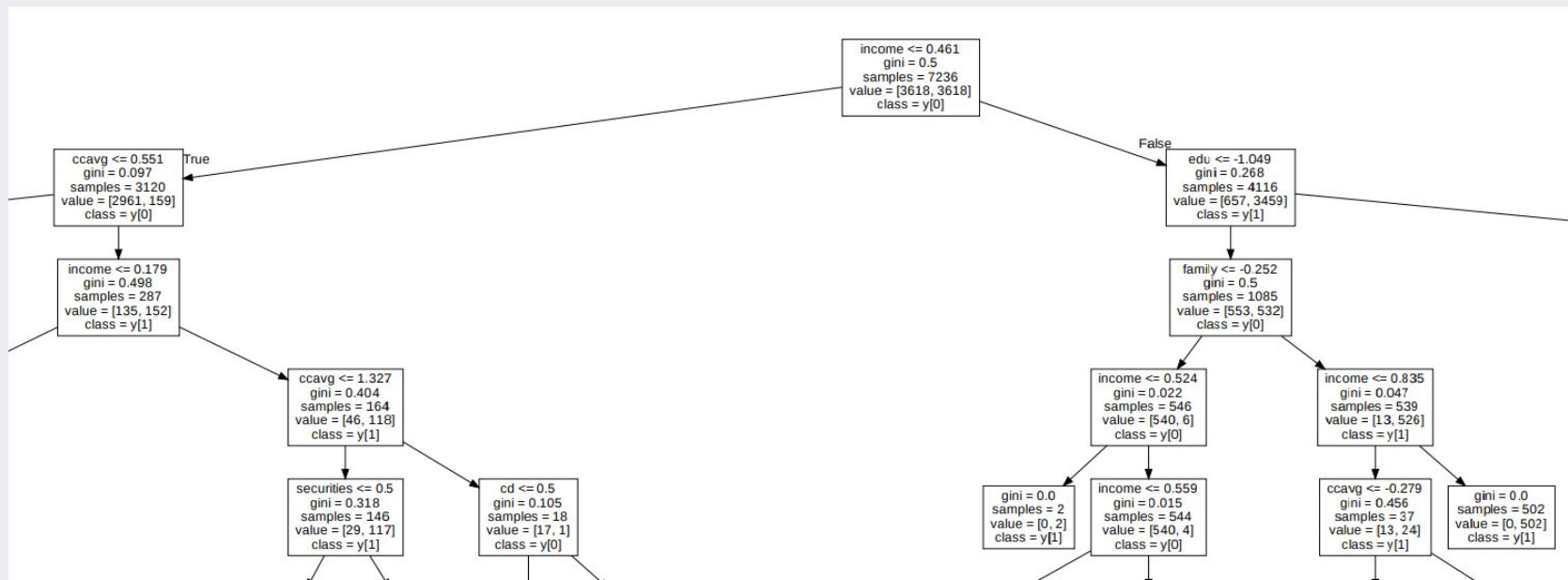


# Model Visualization





# Model Visualization





## Decision Tree - Tuned

	Base Model	Tuned
Metric	0   1	0   1
Precision	0.98   0.89	0.98   0.93
Recall	0.99   0.83	0.99   0.83
F-1 Score	0.99   0.87	0.99   0.88
ROC AUC	0.921	0.913
MAE	0.024	0.022

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# **CONCLUSIONS**



# CONCLUSIONS AND RECOMMENDATIONS

## Conclusions

1. According to our analysis the variable that has a positive effect on personal loan is income, CCAVG and Credit Card.
2. The decision tree has the best performance with precision score 98% and 89%. For accuracy score decision tree has 98%

# Recommendations

Based on evaluation and conclusion, we highly recommend some actions ABC should do in order to obtain more personal loan takers.



Bank managers should conduct marketing approach targeting depositor using machine learning. For example providing cashbacks and/or giving bonuses such as holiday fly tickets.



Depositors with income below \$100k should be targeted as well with micro loans, longer installments and lower interest. By targeting both customer segment, we lower the customer acquisition cost.



Specific campaign on credit card users to encourage them try personal loan for specific needs, such as spending at restaurants with personal loan payment could get buy 2 get 2 free. Getting more merchants who accept personal loan payment will also boost higher rate of success of this campaign.