Problem Statement

• Over the years, the company has collected basic bank details and gathered a lot of credit-related information. The management wants to build an intelligent system to segregate the people into credit score brackets to reduce the manual efforts.

Data Description

- Data has 2 Files Train Data and Test Data. Train data has 28 Columns and Test data has 27 Columns
- Columns:-
 - ID: Represents a unique identification of an entry
 - Customer ID: Represents a unique identification of a person
 - **Month**: Represents the month of the year
 - Name: Represents the name of a person
 - Age: Represents the age of the person
 - **SSN**: Represents the social security number of a person
 - Occupation: Represents the occupation of the person
 - Annual_Income: Represents the annual income of the person
 - Monthly_Inhand_Salary: Represents the monthly base salary of a person
 - Num_Bank_Accounts: Represents the number of bank accounts a person holds
 - Num_Credit_Card: Represents the number of other credit cards held by a person
 - Interest_Rate: Represents the interest rate on credit card
 - Num_of_Loan: Represents the number of loans taken from the bank
 - **Type_of_Loan**: Represents the types of loan taken by a person
 - Delay_from_due_date: Represents the average number of days delayed from the payment date
 - Num_of_Delayed_Payment: Represents the average number of payments delayed by a person
 - Changed_Credit_Limit: Represents the percentage change in credit card limit
 - Num_Credit_Inquiries: Represents the number of credit card inquiries
 - **Credit_Mix**: Represents the classification of the mix of credits
 - Outstanding_Debt: Represents the remaining debt to be paid (in USD)

- Credit Utilization Ratio: Represents the utilization ratio of credit card
- Credit History Age: Represents the age of credit history of the person
- Payment of Min Amount: Represents whether only the minimum amount was paid by the person
- **Total_EMI_per_month**: Represents the Equated Monthly Installments payments (in USD)
- **Amount_invested_monthly**: Represents the monthly amount invested by the customer (in USD)
- **Payment Behaviour**: Represents the payment behavior of the customer (in USD)
- **Monthly_Balance**: Represents the monthly balance amount of the customer (in USD)
- Credit Score: Represents the bracket of credit score (Poor, Standard, Good)

Importing Libraries

```
In [1]: import pandas as pd
    import matplotlib.pyplot as plt
    import numpy as np
    import seaborn as sns
    import warnings
    warnings.filterwarnings('ignore')

In [2]: df = pd.read_csv("train.csv", sep = "," , encoding = 'utf-8')
    test = pd.read_csv("test.csv", sep = "," , encoding = 'utf-8')

In [3]: df.head()
```

Out[3]:		ID	Customer_ID	Month	Name	Age	SSN	Occupation	Annual_Income	Monthly_Inhand_Salary	Num_Bank_Accounts	•••	Credit_Mix
	0	0x1602	CUS_0xd40	January	Aaron Maashoh	23	821- 00- 0265	Scientist	19114.12	1824.843333	3		-
	1	0x1603	CUS_0xd40	February	Aaron Maashoh	23	821- 00- 0265	Scientist	19114.12	NaN	3		Good
	2	0x1604	CUS_0xd40	March	Aaron Maashoh	-500	821- 00- 0265	Scientist	19114.12	NaN	3		Good
	3	0x1605	CUS_0xd40	April	Aaron Maashoh	23	821- 00- 0265	Scientist	19114.12	NaN	3		Good
	4	0x1606	CUS_0xd40	May	Aaron Maashoh	23	821- 00- 0265	Scientist	19114.12	1824.843333	3		Good
	5 rows × 28 columns												
4)

In [4]: df.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 100000 entries, 0 to 99999
Data columns (total 28 columns):
    Column
                              Non-Null Count
                                               Dtvpe
    ____
                              _____
a
    TD
                              100000 non-null object
    Customer ID
                              100000 non-null object
1
 2
    Month
                              100000 non-null object
 3
    Name
                              90015 non-null
                                               obiect
    Age
                              100000 non-null object
 5
    SSN
                              100000 non-null object
    Occupation
                              100000 non-null object
6
7
    Annual Income
                              100000 non-null object
8
    Monthly Inhand Salary
                              84998 non-null
                                               float64
    Num Bank Accounts
                              100000 non-null int64
    Num Credit Card
                              100000 non-null int64
11 Interest Rate
                              100000 non-null int64
12 Num of Loan
                              100000 non-null object
13 Type of Loan
                              88592 non-null
                                               object
14 Delay from due date
                              100000 non-null int64
   Num of Delayed Payment
                              92998 non-null
                                               object
16 Changed Credit Limit
                              100000 non-null object
17 Num Credit Inquiries
                              98035 non-null
                                              float64
18 Credit Mix
                              100000 non-null object
19 Outstanding Debt
                              100000 non-null object
20 Credit Utilization Ratio
                             100000 non-null float64
21 Credit History Age
                              90970 non-null
                                               object
22 Payment of Min Amount
                              100000 non-null object
23 Total EMI per month
                              100000 non-null float64
24 Amount invested monthly
                              95521 non-null
                                               object
25 Payment Behaviour
                              100000 non-null object
26 Monthly Balance
                              98800 non-null
                                               object
27 Credit Score
                              100000 non-null object
dtypes: float64(4), int64(4), object(20)
```

Data Cleaning & Preprocessing

memory usage: 21.4+ MB

```
In [5]: def filling_na(df, column, type_=None):
    """
    This fucntion for filling null values to work with the data properly
    Parameters:
    df: DataFrame to fill the na with
    column: column which will fill the value in it
```

```
type_: type of data needed be filled
"""

np.random.seed(7)
if type_ == "num":
    filling_list = df[column].dropna()
    df[column] = df[column].fillna(pd.Series(np.random.choice(filling_list, size=len(df.index))))

else:
    filling_list = df[column].dropna().unique()
    df[column] = df[column].fillna(pd.Series(np.random.choice(filling_list, size=len(df.index))))
return df[column]
```

In [6]: df.describe().T

Out[6]:

	count	mean	std	min	25%	50%	75%	max
Monthly_Inhand_Salary	84998.0	4194.170850	3183.686167	303.645417	1625.568229	3093.745000	5957.448333	15204.633333
Num_Bank_Accounts	100000.0	17.091280	117.404834	-1.000000	3.000000	6.000000	7.000000	1798.000000
Num_Credit_Card	100000.0	22.474430	129.057410	0.000000	4.000000	5.000000	7.000000	1499.000000
Interest_Rate	100000.0	72.466040	466.422621	1.000000	8.000000	13.000000	20.000000	5797.000000
Delay_from_due_date	100000.0	21.068780	14.860104	-5.000000	10.000000	18.000000	28.000000	67.000000
Num_Credit_Inquiries	98035.0	27.754251	193.177339	0.000000	3.000000	6.000000	9.000000	2597.000000
Credit_Utilization_Ratio	100000.0	32.285173	5.116875	20.000000	28.052567	32.305784	36.496663	50.000000
Total_EMI_per_month	100000.0	1403.118217	8306.041270	0.000000	30.306660	69.249473	161.224249	82331.000000

In [7]: df.describe(include='0').T

```
Customer ID
                              100000
                                       12500
                                                                CUS 0xd40
                                                                             8
                        Month 100000
                                          8
                                                                         12500
                                                                   January
                               90015
                        Name
                                       10139
                                                                             44
                                                                   Langep
                          Age 100000
                                       1788
                                                                           2833
                          SSN
                              100000
                                       12501
                                                               #F%$D@*&8
                                                                           5572
                    Occupation 100000
                                         16
                                                                           7062
                 Annual Income 100000
                                       18940
                                                                  36585.12
                                                                             16
                  Num of Loan 100000
                                        434
                                                                       3 14386
                  Type of Loan
                               88592
                                        6260
                                                              Not Specified
                                                                           1408
         Num of Delayed Payment
                               92998
                                        749
                                                                      19
                                                                           5327
            Changed Credit Limit 100000
                                       4384
                                                                           2091
                     Credit Mix 100000
                                          4
                                                                  Standard 36479
               Outstanding Debt 100000
                                       13178
                                                                   1360.45
                                                                             24
              Credit History Age
                               90970
                                        404
                                                       15 Years and 11 Months
                                                                            446
         Payment of Min Amount 100000
                                          3
                                                                      Yes
                                                                         52326
        Amount_invested_monthly
                               95521
                                       91049
                                                                 __10000__
                                                                           4305
              Payment Behaviour 100000
                                          7
                                                Low spent Small value payments
                                                                         25513
                Monthly Balance
                               98800
                                       98792 -33333333333333333333333333
                   Credit_Score 100000
                                          3
                                                                  Standard 53174
        df["Amount_invested_monthly"] = df["Amount_invested_monthly"].replace("__10000__", 10000.00)
In [8]:
        df["Amount invested monthly"] = df["Amount invested monthly"].astype("float64")
        df["Amount invested monthly"].dtype
        dtype('float64')
Out[8]:
```

frea

top

0x1602

count unique

100000

df["Monthly Balance"] = df["Monthly Balance"].astype("float64")

100000

Out[7]:

```
df["Monthly Balance"].dtvpe
         dtype('float64')
Out[91:
In [10]: df["Num of Delayed Payment"] = df["Num of Delayed Payment"].str.replace(r' $',"", regex=True)
          df["Num of Delayed Payment"] = df["Num of Delayed Payment"].astype("float64")
         df["Num of Delayed Payment"].dtype
         dtype('float64')
Out[10]:
In [11]: df["Annual Income"] = df["Annual Income"].str.replace(r' $',"", regex=True)
          df["Annual Income"] = df["Annual Income"].astvpe("float64")
         df["Annual Income"].dtype
         dtype('float64')
Out[11]:
In [12]: df["Age"] = df["Age"].str.replace(r' $',"", regex=True)
          df["Age"] = df["Age"].astype("int64")
         df["Age"].dtvpe
         dtype('int64')
Out[12]:
In [13]: df["Outstanding Debt"] = df["Outstanding Debt"].str.replace(r' $',"", regex=True)
          df["Outstanding Debt"] = df["Outstanding Debt"].astype("float64")
         df["Outstanding Debt"].dtvpe
         dtype('float64')
Out[13]:
In [14]: df["Occupation"] = df["Occupation"].replace(" ",np.nan)
In [15]: df["Credit History Age #Year"] = df["Credit History Age"].str.split(" ", expand=True)[0]
          df["Credit History Age #Month"] = df["Credit History Age"].str.split(" ", expand=True)[3]
In [16]: df["Payment Behaviour"] = df["Payment Behaviour"].replace("!@9#%8","Medium spent Medium value payments")
In [17]: df.Age.replace(-500, np.median(df.Age), inplace=True)
          for i in df.Age.values:
             if i > 118:
                 df.Age.replace(i, np.median(df.Age), inplace=True)
In [18]: df["Num_of_Loan"] = df["Num_of_Loan"].str.replace(r'_$',"", regex=True)
          df["Num of Loan"] = df["Num of Loan"].astype("int64")
```

```
df["Num of Loan"].dtvpe
         dtvpe('int64')
Out[18]:
In [19]: df["Credit Mix"] = df["Credit Mix"].replace(" ", "Don't Have")
In [20]: df["Changed Credit Limit"] = df["Changed Credit Limit"].replace(" ", 0)
         df["Changed Credit Limit"] = df["Changed Credit Limit"].astype("float64")
In [21]: | df.Num of Loan.replace(-100, np.median(df.Num of Loan). inplace=True)
          for i in df.Num of Loan.values:
             if i > 10:
                 df.Num of Loan.replace(i, np.median(df.Num of Loan), inplace=True)
In [22]: df["Interest Rate"] = df["Interest Rate"].astype("float64")
          df["Interest Rate"] = df["Interest Rate"]/100
In [23]: for i in df.Interest Rate:
             if i > 20:
                 df.Interest Rate.replace(i, np.median(df.Interest Rate), inplace=True)
In [24]: for i in df.Num Bank Accounts:
             if i > 100:
                 df.Num Bank Accounts.replace(i, np.median(df.Num Bank Accounts), inplace=True)
In [25]: for i in df.Num Credit Card:
             if i > 50:
                 df.Num Credit Card.replace(i, np.median(df.Num Credit Card), inplace=True)
In [26]: df["Monthly Inhand Salary"] = filling na(df, "Monthly Inhand Salary", "num")
         df["Num Credit Inquiries"] = filling na(df, "Num Credit Inquiries", "num")
          df["Amount invested monthly"] = filling na(df, "Amount invested monthly", "num")
         df["Num of Delayed Payment"] = filling na(df, "Num of Delayed Payment", "num")
         df["Monthly Balance"] = filling na(df, "Monthly Balance", "num")
         df["Credit History Age #Year"] = filling na(df, "Credit History Age #Year", "num")
          df["Credit History Age #Month"] = filling na(df, "Credit History Age #Month", "num")
          df["Type of Loan"] = filling na(df, "Type of Loan")
          df["Credit History Age"] = filling na(df, "Credit History Age")
          df["Occupation"] = filling na(df, "Occupation")
In [27]: | df["Credit History Age #Year"] = df["Credit History Age #Year"].astype("int64")
         df["Credit History Age #Month"] = df["Credit History Age #Month"].astype("int64")
```

```
In [28]: df.drop duplicates(subset="ID", inplace=True)
          df.drop(["Name", "Credit History Age", "ID", "Customer ID", "SSN"], axis=1, inplace=True)
In [29]: df.Type of Loan = df.Type of Loan.str.replace("and", "")
          df.Type of Loan = df.Type of Loan.str.replace(" ", "")
          cat values=[]
          loan cat = df.Type of Loan.unique()
          for i in loan cat:
              for j in i.split(","):
                   cat values.append(j)
          loan types = set([x.strip(' ') for x in set(cat values)])
          loan types = list(loan types)
          loan types
          ['Credit-BuilderLoan',
Out[29]:
            'NotSpecified',
            'StudentLoan',
            'HomeEquityLoan',
            'PaydayLoan',
            'PersonalLoan',
            'DebtConsolidationLoan',
            'MortgageLoan',
            'AutoLoan']
          df.head()
In [30]:
              Month Age Occupation Annual Income Monthly Inhand Salary Num Bank Accounts Num Credit Card Interest Rate Num of Loan
Out[30]:
                       23
                              Scientist
                                                                                            3
                                                                                                             4
                                                                                                                       0.03
              January
                                             19114.12
                                                               1824.843333
                                                                                                                                          Builde
                       23
                              Scientist
                                             19114.12
                                                               1082.203750
                                                                                            3
                                                                                                             4
                                                                                                                       0.03
          1 February
                                                                                                                                          Builde
                                                                                            3
                                                                                                             4
          2
               March
                       33
                              Scientist
                                             19114.12
                                                               2686.018333
                                                                                                                       0.03
                                                                                                                                          Builde
          3
                                                                                            3
                                                                                                             4
                April
                      23
                              Scientist
                                             19114.12
                                                               2201.945833
                                                                                                                       0.03
                                                                                                                                          Builde
                                                                                                             4
                                                                                            3
          4
                 May
                       23
                              Scientist
                                             19114.12
                                                               1824.843333
                                                                                                                       0.03
                                                                                                                                          Builde
         5 rows × 25 columns
```

4

In [31]: df.info() <class 'pandas.core.frame.DataFrame'> Int64Index: 100000 entries, 0 to 99999 Data columns (total 25 columns): Column Non-Null Count Dtvpe ____ _____ Month 100000 non-null object 0 Age 100000 non-null int64 1 2 **Occupation** 100000 non-null object Annual Income 3 100000 non-null float64 4 Monthly Inhand Salary 100000 non-null float64 5 Num Bank Accounts 100000 non-null int64 Num Credit Card 100000 non-null int64 6 7 Interest Rate 100000 non-null float64 8 Num of Loan 100000 non-null int64 9 Type of Loan 100000 non-null object Delay from due date 100000 non-null int64 11 Num of Delayed Payment 100000 non-null float64 12 Changed Credit Limit 100000 non-null float64 13 Num Credit Inquiries 100000 non-null float64 14 Credit Mix 100000 non-null object 15 Outstanding Debt 100000 non-null float64 16 Credit Utilization Ratio 100000 non-null float64 17 Payment of Min Amount 100000 non-null object 18 Total EMI per month 100000 non-null float64 19 Amount invested monthly 100000 non-null float64 20 Payment Behaviour 100000 non-null object 21 Monthly Balance 100000 non-null float64 22 Credit Score 100000 non-null object 23 Credit History Age #Year 100000 non-null int64 24 Credit_History_Age #Month 100000 non-null int64 dtypes: float64(11), int64(7), object(7) memory usage: 19.8+ MB

Out[32]:		count	mean	std	min	25%	50%	75%	max
	Age	100000.0	33.318990	1.064554e+01	14.000000	25.000000	33.000000	41.000000	1.180000e+02
	Annual_Income	100000.0	176415.701298	1.429618e+06	7005.930000	19457.500000	37578.610000	72790.920000	2.419806e+07
	Monthly_Inhand_Salary	100000.0	4193.254053	3.184554e+03	303.645417	1625.485208	3089.424167	5964.883333	1.520463e+04
	Num_Bank_Accounts	100000.0	5.410010	2.951401e+00	-1.000000	3.000000	6.000000	7.000000	1.000000e+02
	Num_Credit_Card	100000.0	5.536430	2.151232e+00	0.000000	4.000000	5.000000	7.000000	5.000000e+01
	Interest_Rate	100000.0	0.214428	9.483375e-01	0.010000	0.080000	0.130000	0.200000	1.999000e+01
	Num_of_Loan	100000.0	3.510550	2.395985e+00	0.000000	2.000000	3.000000	5.000000	9.000000e+00
	Delay_from_due_date	100000.0	21.068780	1.486010e+01	-5.000000	10.000000	18.000000	28.000000	6.700000e+01
	Num_of_Delayed_Payment	100000.0	30.669270	2.240522e+02	-3.000000	9.000000	14.000000	18.000000	4.397000e+03
	Changed_Credit_Limit	100000.0	10.171791	6.880628e+00	-6.490000	4.970000	9.250000	14.660000	3.697000e+01
	Num_Credit_Inquiries	100000.0	27.797390	1.934427e+02	0.000000	3.000000	6.000000	9.000000	2.597000e+03
	Outstanding_Debt	100000.0	1426.220376	1.155129e+03	0.230000	566.072500	1166.155000	1945.962500	4.998070e+03
	Credit_Utilization_Ratio	100000.0	32.285173	5.116875e+00	20.000000	28.052567	32.305784	36.496663	5.000000e+01
	Total_EMI_per_month	100000.0	1403.118217	8.306041e+03	0.000000	30.306660	69.249473	161.224249	8.233100e+04
	Amount_invested_monthly	100000.0	638.632192	2.046581e+03	0.000000	74.569477	135.771365	265.460971	1.000000e+04
	Monthly_Balance	100000.0	402.471604	2.139575e+02	0.000000	270.057822	336.649353	470.176839	1.602041e+03
	Credit_History_Age_#Year	100000.0	17.971510	8.314654e+00	0.000000	12.000000	18.000000	25.000000	3.300000e+01
	Credit_History_Age_#Month	100000.0	5.596880	3.450257e+00	0.000000	3.000000	5.000000	9.000000	1.100000e+01

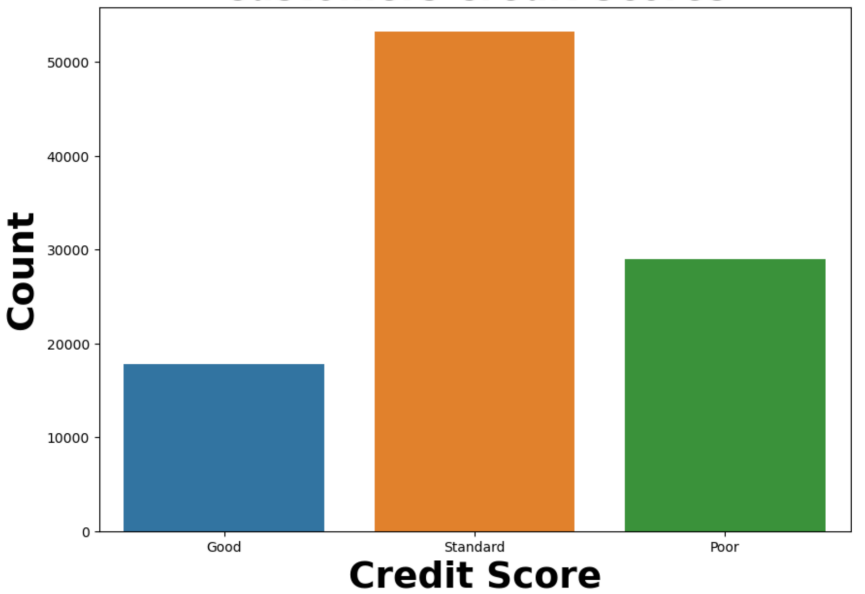
In [33]: df.describe(include='0').T

Out[33]:		count	unique	top	freq
	Month	100000	8	January	12500
	Occupation	100000	15	Lawyer	7093
	Type_of_Loan	100000	6260	NotSpecified	1409
	Credit_Mix	100000	4	Standard	36479
	Payment_of_Min_Amount	100000	3	Yes	52326
	Payment_Behaviour	100000	7	Low_spent_Small_value_payments	25513
	Credit_Score	100000	3	Standard	53174

Exploratory Data Analysis

```
In [68]: plt.figure(figsize=(10,7))
    sns.countplot(data = df, x="Credit_Score")
    plt.title("Customers Credit Scores", size=27,fontweight="bold")
    plt.xlabel("Credit Score", size=27,fontweight="bold")
    plt.ylabel("Count", size=27,fontweight="bold")
    plt.show()
```

Customers Credit Scores

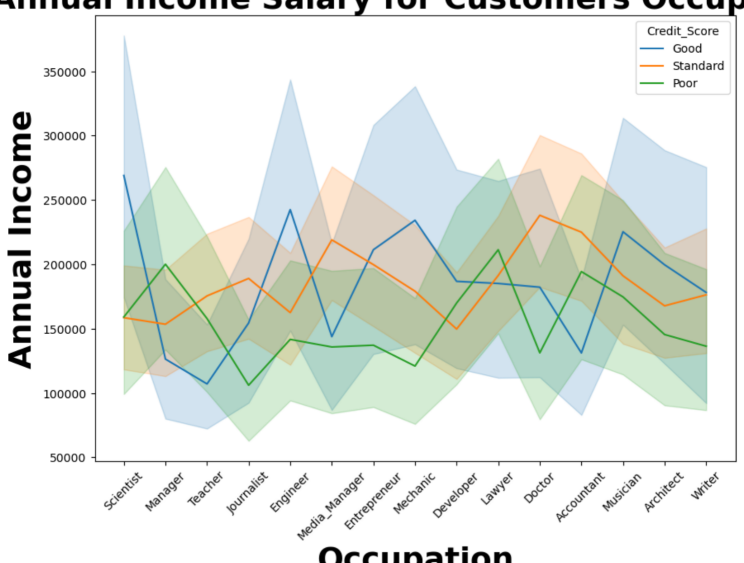


Comment:

• Most people fill in the standard category

```
In [67]: plt.figure(figsize=(10,7))
         sns.lineplot(data=df, x="Occupation", y="Annual Income", hue="Credit Score")
          plt.xticks(rotation=45)
         plt.title("Annual Income Salary for Customers Occupation", size=27,fontweight="bold")
         plt.xlabel("Occupation", size=27, fontweight="bold")
          plt.ylabel("Annual Income", size=27,fontweight="bold")
          plt.show()
```

Annual Income Salary for Customers Occupation

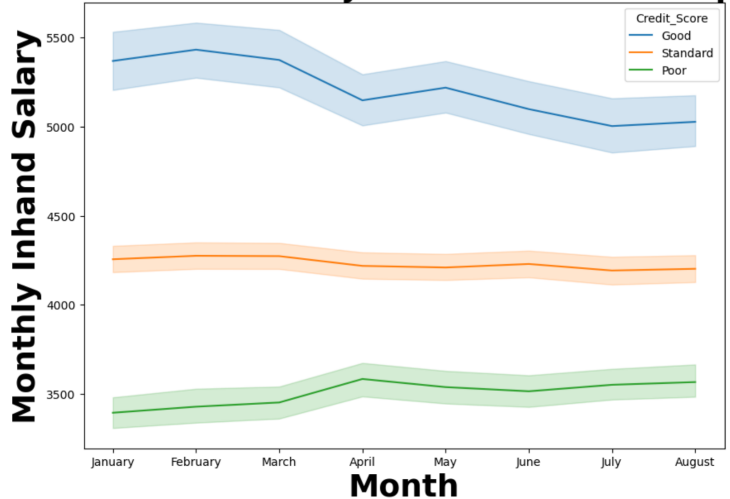


Occupation

• The Annual Income of the Cutomers doesn't affect on the credit score as we see that the variance on the annual income and the people can still have a good credit score whether the cutomer has a 100000 USD or 250000 USD Annually

```
In [66]: plt.figure(figsize=(10,7))
    sns.lineplot(data=df, x="Month", y="Monthly_Inhand_Salary", hue="Credit_Score")
    plt.title("Annual Income Salary for Customers Occupation", size=27,fontweight="bold")
    plt.xlabel("Month", size=27,fontweight="bold")
    plt.ylabel("Monthly Inhand Salary", size=27,fontweight="bold")
    plt.show()
```

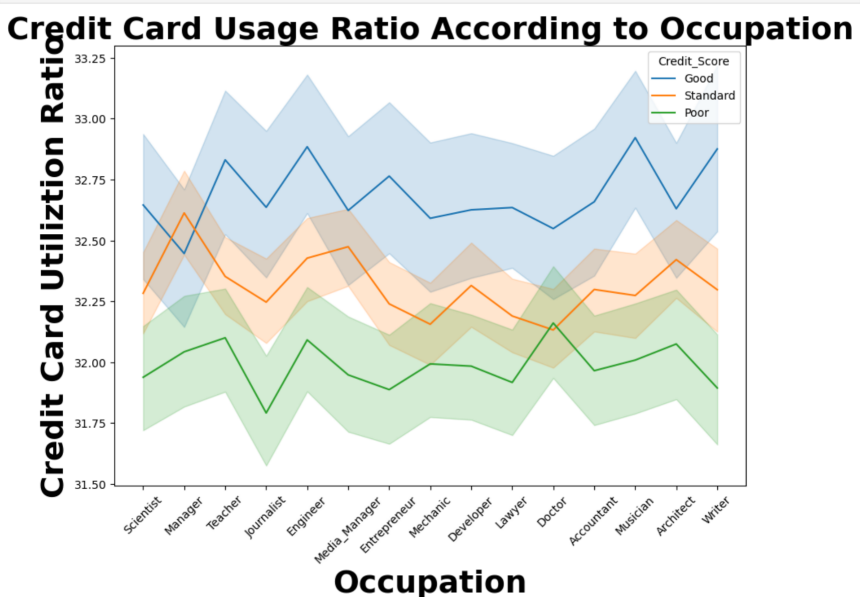
Annual Income Salary for Customers Occupation



Comment:

• People who has a high inhand monthly salary have a good credit score and who has a low inhand salary has a low credit score

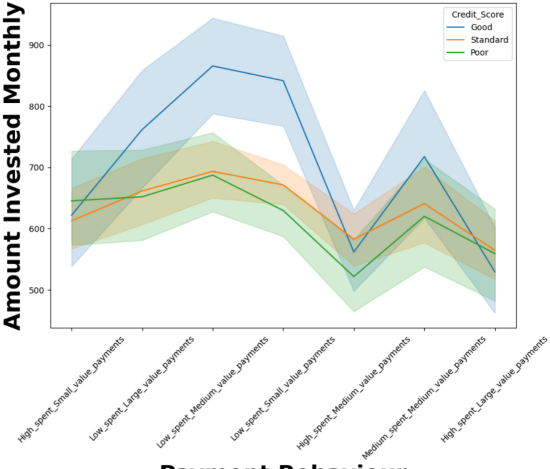
```
In [65]: plt.figure(figsize=(10,7))
    sns.lineplot(data=df, x="Occupation", y="Credit_Utilization_Ratio", hue="Credit_Score")
    plt.xticks(rotation=45)
    plt.title("Credit Card Usage Ratio According to Occupation", size=27,fontweight="bold")
    plt.xlabel("Occupation", size=27,fontweight="bold")
```



• More the People use the credit card it makes the credit score much better

```
In [64]: plt.figure(figsize=(10,7))
    sns.lineplot(data=df, x="Payment_Behaviour", y="Amount_invested_monthly", hue="Credit_Score")
    plt.xticks(rotation=45)
    plt.title("Payment Behaviour of The Customer and The Amounts They Invest", size=27,fontweight="bold")
    plt.xlabel("Payment Behaviour", size=27,fontweight="bold")
    plt.ylabel("Amount Invested Monthly", size=27,fontweight="bold")
    plt.show()
```

Payment Behaviour of The Customer and The Amounts They Invest



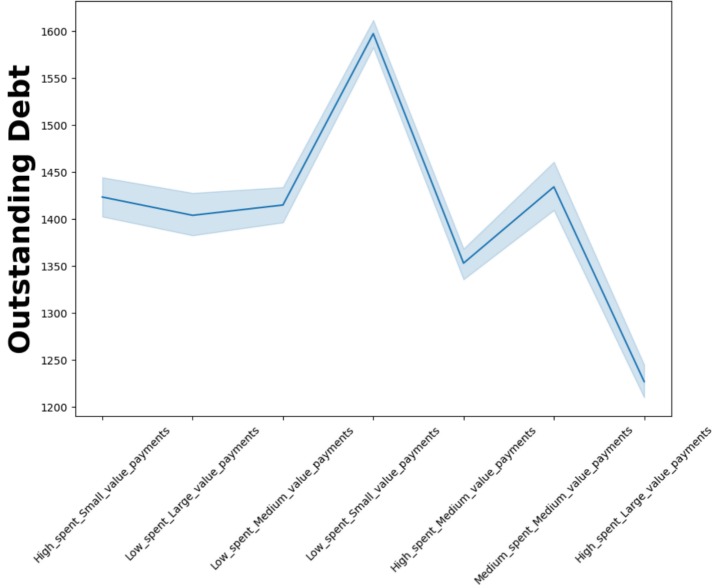
Payment Behaviour

Comment:

• Most People who invest between **700 to 800 USD** of their money have a good Credit Score and most people who have a standard credit score invest between **600 to 700 USD** per Month

```
In [63]: plt.figure(figsize=(10,7))
    sns.lineplot(data=df, x="Payment_Behaviour", y="Outstanding_Debt")
    plt.xticks(rotation=45)
    plt.title("Payment Behaviour of The Customer and Their Debt", size=27,fontweight="bold")
    plt.xlabel("Payment Behaviour", size=27,fontweight="bold")
    plt.ylabel("Outstanding Debt", size=27,fontweight="bold")
    plt.show()
```

Payment Behaviour of The Customer and Their Debt



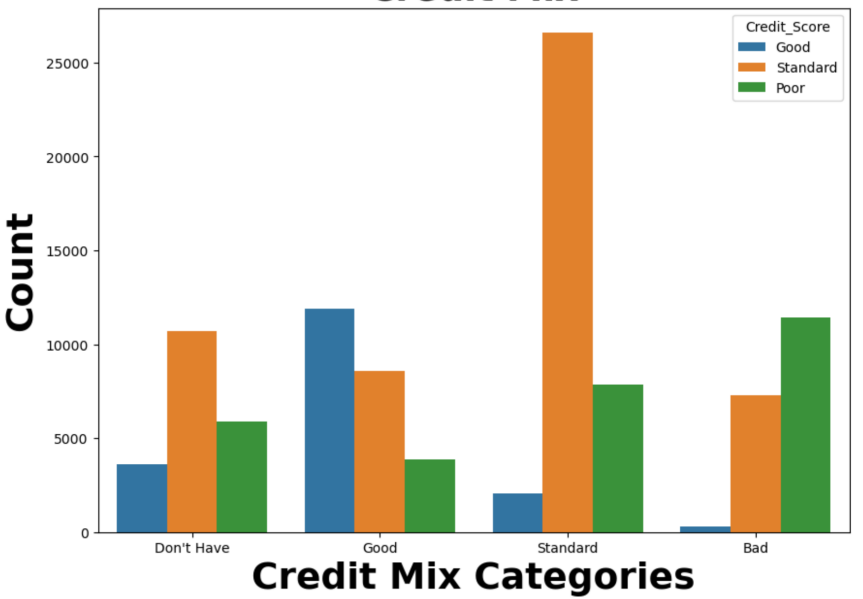
Payment Behaviour

Comment:

- People who don't use the credit card so much but also pay small portion of the credit card has the majority on the outstanding debt (Low_spent_Small_value_payments) and the Category after that which has the 2nd most outstanding debt the people who (Medium spent Medium value payments).
- The people who have the least outstanding debt are **Hight spent High value payments**.

```
In [62]: plt.figure(figsize=(10,7))
    sns.countplot(data=df, x="Credit_Mix", hue="Credit_Score")
    #plt.xticks(rotation=45)
    plt.title("Credit Mix", size=27,fontweight="bold")
    plt.xlabel("Credit Mix Categories", size=27,fontweight="bold")
    plt.ylabel("Count", size=27,fontweight="bold")
    plt.show()
```

Credit Mix



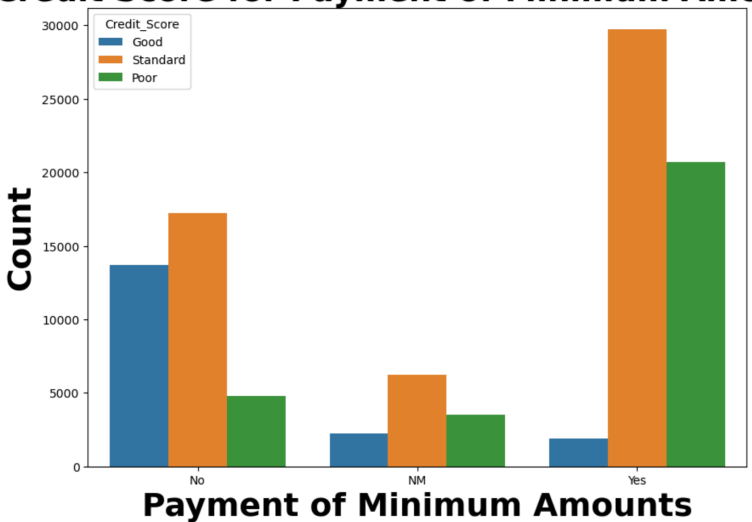
Comment:

- People who don't have a credit mix most of them has a Standard Credit score and the 2nd most category has a bad credit Score.
- People who have a good credit mix most of them have a good credit score and the 2nd most category has a standard credit score.

- People who have astandard mix most of them has a standard credit score and the 2nd most category have a bad credit score.
- People who have a bad credit mix most of the has a bad credit score and the 2nd most category have a standard credit score.

```
In [61]: plt.figure(figsize=(10,7))
    sns.countplot(data = df, x = 'Payment_of_Min_Amount',hue="Credit_Score")
    plt.title("Credit Score for Payment of Minimum Amounts", size=27,fontweight="bold")
    plt.xlabel("Payment of Minimum Amounts", size=27,fontweight="bold")
    plt.ylabel("Count", size=27,fontweight="bold")
    plt.show()
```

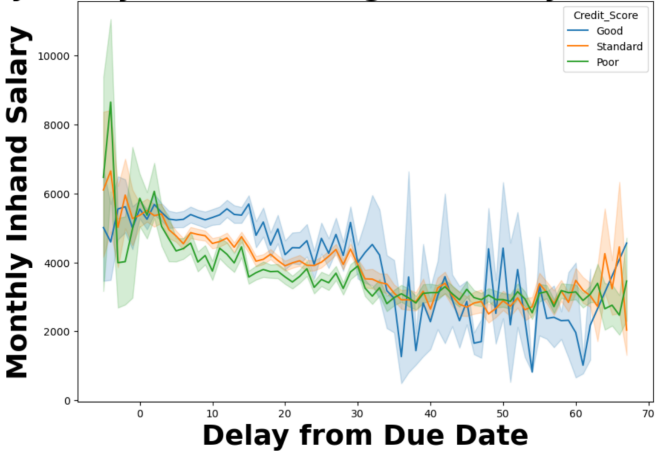
Credit Score for Payment of Minimum Amounts



• Customers who pay the minimum amounts has a poor credit score which but the people who don't pay the minimum amounts has a good credit score more than the others which mean that there are a lot of people who stay in debt for a long time as they don't pay the all amounts and they pay part of it which made an insterest on them.

```
In [60]: plt.figure(figsize=(10,7))
    sns.lineplot(data = df, x = 'Delay_from_due_date', y = 'Monthly_Inhand_Salary', hue="Credit_Score")
    plt.title("Delay of Payment According to Monthly Inhand Salary", size=27,fontweight="bold")
    plt.xlabel("Delay from Due Date", size=27,fontweight="bold")
    plt.ylabel("Monthly Inhand Salary", size=27,fontweight="bold")
    plt.show()
```

Delay of Payment According to Monthly Inhand Salary

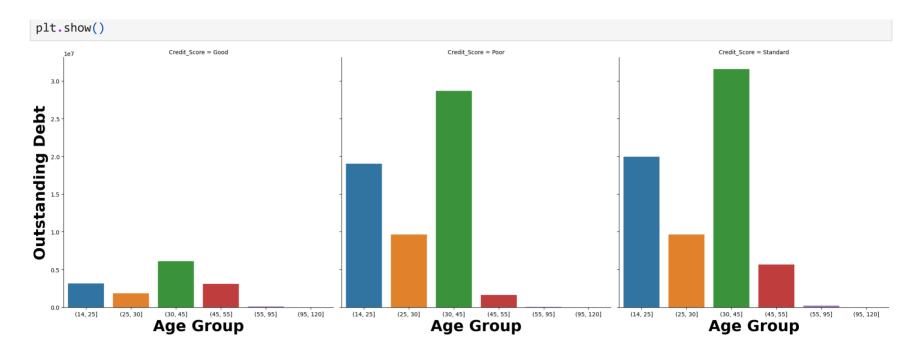


• More the Customer has less Monthly inhand Salary more he where Delayed from Due Date but at the same time, There are peole who delayed from the due date but also have a good credit score.

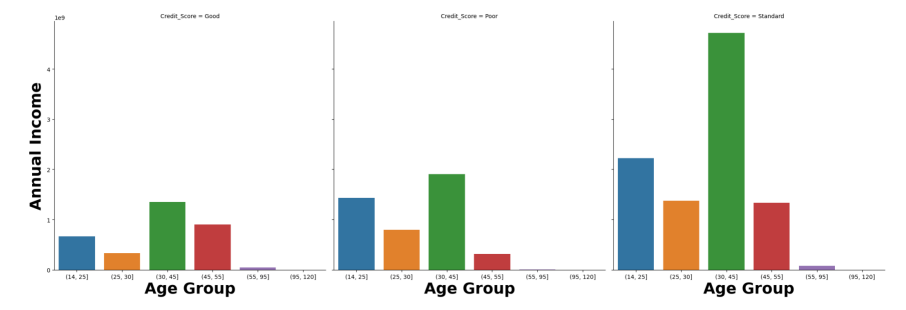
```
In [43]: df["Age_Group"] = pd.cut(df.Age, bins=[14,25,30,45,55,95,120])
    age_groups = df.groupby(["Age_Group", "Credit_Score"])["Outstanding_Debt","Annual_Income","Num_Bank_Accounts", "Num_Credit_Gage_groups
```

ut[43]:		Age_Group	Credit_Score	Outstanding_Debt	Annual_Income	Num_Bank_Accounts	Num_Credit_Card
	0	(14, 25]	Good	3137180.79	6.649730e+08	13799	15490
	1	(14, 25]	Poor	19005227.84	1.430461e+09	59369	58506
	2	(14, 25]	Standard	19952090.01	2.223223e+09	79088	77066
	3	(25, 30]	Good	1825730.64	3.288637e+08	7940	9083
	4	(25, 30]	Poor	9617599.66	7.935326e+08	29979	29512
	5	(25, 30]	Standard	9651424.60	1.372142e+09	41370	40866
	6	(30, 45]	Good	6071054.67	1.351365e+09	25420	30938
	7	(30, 45]	Poor	28685654.13	1.908736e+09	89952	89917
	8	(30, 45]	Standard	31548539.35	4.717357e+09	130148	129358
	9	(45, 55]	Good	3116857.45	9.038921e+08	14801	18157
	10	(45, 55]	Poor	1596323.10	3.177945e+08	6558	9072
	11	(45, 55]	Standard	5631458.47	1.331342e+09	33128	36221
	12	(55, 95]	Good	96907.67	4.656179e+07	356	480
	13	(55, 95]	Poor	52396.44	2.750242e+06	156	280
	14	(55, 95]	Standard	178580.28	7.886179e+07	943	1007
	15	(95, 120]	Good	1137.57	6.412913e+04	7	12
	16	(95, 120]	Poor	4100.65	1.159066e+05	18	22
	17	(95, 120]	Standard	5851.26	2.418140e+05	17	19

In [44]: g = sns.catplot(data=age_groups, x="Age_Group", y="Outstanding_Debt", height=7, aspect=1, col="Credit_Score", kind="bar", c:
 g.set_axis_labels("Age Group", "Outstanding Debt", size=27,fontweight="bold")

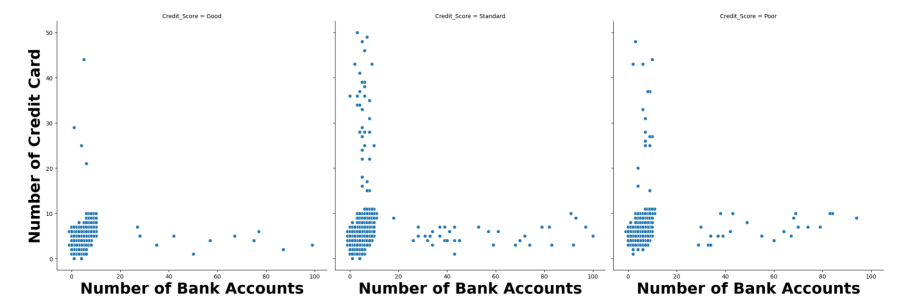


• Customers Between age of 30 and 45 the most category who have a lot of outstanding debts which mean that people in their youth age have a high purchase power and Cutomers between 45 to 55 their outstaning debt is less than young people.



• Customers between age 30 and 45 has the most Annual Income and the 2nd more group age are customers between 14 and 25 which mean not people from 25 and 30 which indicate that there are people who can make money in a young age more than the old people but as the same time as indication that the 2 largest Categories most of their credit score are Standard or Poor but the as for the people between 45 and 55 have more good credit score than the young people from 14 to 25

```
In [69]: g = sns.relplot(data=df, x="Num_Bank_Accounts", y="Num_Credit_Card", col="Credit_Score", height=7, aspect=1)
g.set_axis_labels( "Number of Bank Accounts", "Number of Credit Card", size=27,fontweight="bold")
plt.show()
```



• Most peopel have Accounts from 0 to 10 Accounts and the number of credit cards also from 0 to 10 which mean each account has at least one credit card

In [49]: df.head().T

Month	January	February	March	
Age	23	23	33	
Occupation	Scientist	Scientist	Scientist	
Annual_Income	19114.12	19114.12	19114.12	
Monthly_Inhand_Salary	1824.843333	1082.20375	2686.018333	
Num_Bank_Accounts	3	3	3	
Num_Credit_Card	4	4	4	
Interest_Rate	0.03	0.03	0.03	
Num_of_Loan	4	4	4	
Type_of_Loan	AutoLoan, Credit-BuilderLoan, Personal Loan, Home E	AutoLoan, Credit-BuilderLoan, Personal Loan, Home E	AutoLoan, Credit- Builder Loan, Personal Loan, Home E	Au Builder Loan, Personal
Delay_from_due_date	3	-1	3	
Num_of_Delayed_Payment	7.0	17.0	7.0	
Changed_Credit_Limit	11.27	11.27	0.0	
Num_Credit_Inquiries	4.0	4.0	4.0	
Credit_Mix	Don't Have	Good	Good	
Outstanding_Debt	809.98	809.98	809.98	
Credit_Utilization_Ratio	26.82262	31.94496	28.609352	
Payment_of_Min_Amount	No	No	No	
Total_EMI_per_month	49.574949	49.574949	49.574949	
Amount_invested_monthly	80.415295	118.280222	81.699521	
Payment_Behaviour	High_spent_Small_value_payments	Low_spent_Large_value_payments	Low_spent_Medium_value_payments	Low_spent_Small_va
Monthly_Balance	312.494089	284.629162	331.209863	
Credit_Score	Good	Good	Good	
Credit_History_Age_#Year	22	26	22	
Credit_History_Age_#Month	1	5	3	

```
2
                                                                  0
                                                                                                  1
                          Age Group
                                                             (14, 251
                                                                                            (14, 251
                                                                                                                             (30, 451
In [50]: test df = pd.DataFrame(df.Type of Loan)
           test df
Out[50]:
                                                  Type of Loan

    AutoLoan.Credit-BuilderLoan.PersonalLoan.HomeE...

               1 AutoLoan, Credit-BuilderLoan, PersonalLoan, Home E...
               2 AutoLoan, Credit-BuilderLoan, PersonalLoan, HomeE...
               3 AutoLoan, Credit-BuilderLoan, PersonalLoan, HomeE...
               4 AutoLoan, Credit-BuilderLoan, PersonalLoan, Home E...
           99995
                                           AutoLoan,StudentLoan
           99996
                                           AutoLoan, StudentLoan
           99997
                                           AutoLoan, StudentLoan
           99998
                                           AutoLoan, StudentLoan
           99999
                                           AutoLoan, StudentLoan
          100000 rows × 1 columns
In [51]: test_df["AutoLoan"] = 0
           test df["Credit-BuilderLoan"] = 0
           test df["DebtConsolidationLoan"] = 0
           test df["HomeEquityLoan"] = 0
           test_df["MortgageLoan"] = 0
           test df["NotSpecified"] = 0
           test df["PaydayLoan"] = 0
           test df["PersonalLoan"] = 0
           test df["StudentLoan"] = 0
In [52]: index = 0
           for i in test df.Type of Loan:
```

```
for j in i.split(','):
    test_df[j][index] = 1
index+=1
```

In [53]: test_df

Out[53]:

:		Type_of_Loan	AutoLoan	Credit- BuilderLoan	DebtConsolidationLoan	HomeEquityLoan	MortgageLoan	NotSpecified	PaydayLo.
	0	AutoLoan, Credit- BuilderLoan, Personal Loan, Home E	1	1	0	1	0	0	
	1	AutoLoan,Credit-BuilderLoan,PersonalLoan,HomeE	1	1	0	1	0	0	
	2	AutoLoan,Credit-BuilderLoan,PersonalLoan,HomeE	1	1	0	1	0	0	
	3	AutoLoan,Credit-BuilderLoan,PersonalLoan,HomeE	1	1	0	1	0	0	
	4	AutoLoan,Credit- BuilderLoan,PersonalLoan,HomeE	1	1	0	1	0	0	
9	99995	AutoLoan, StudentLoan	1	0	0	0	0	0	
9	99996	AutoLoan, StudentLoan	1	0	0	0	0	0	
	99997	AutoLoan, StudentLoan	1	0	0	0	0	0	
	99998	AutoLoan, StudentLoan	1	0	0	0	0	0	
9	99999	AutoLoan, StudentLoan	1	0	0	0	0	0	

100000 rows × 10 columns

4