

```
In [1]: import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

import warnings
warnings.simplefilter("ignore")
```

```
In [2]: df = pd.read_excel(r"Cleaned_DA_1.xlsx")
df.head()
```

```
Out[2]:   Unnamed: 0   id address_state application_type emp_length emp_title grade home_ownership issue_date last_credit_p
0      0  1077430        GA    INDIVIDUAL          0     Ryder    C       RENT  11-02-2021      13-
1      1  1072053        CA    INDIVIDUAL          9    MKC Accounting    E       RENT  01-01-2021      14-
2      2  1069243        CA    INDIVIDUAL          4  Chemat Technology Inc    C       RENT  05-01-2021      12-
3      3  1041756        TX    INDIVIDUAL          0  barnes distribution    B  MORTGAGE  25-02-2021      12-
4      4  1068350        IL    INDIVIDUAL          10  J&J Steel Inc    A  MORTGAGE  01-01-2021      14-
```

5 rows × 33 columns

```
In [3]: df = df.drop(columns=['Unnamed: 0'])
df.head()
```

```
Out[3]:   id address_state application_type emp_length emp_title grade home_ownership issue_date last_credit_pull_date last_c...
0  1077430        GA    INDIVIDUAL          0     Ryder    C       RENT  11-02-2021      13-09-2021
1  1072053        CA    INDIVIDUAL          9    MKC Accounting    E       RENT  01-01-2021      14-12-2021
2  1069243        CA    INDIVIDUAL          4  Chemat Technology Inc    C       RENT  05-01-2021      12-12-2021
3  1041756        TX    INDIVIDUAL          0  barnes distribution    B  MORTGAGE  25-02-2021      12-12-2021
4  1068350        IL    INDIVIDUAL          10  J&J Steel Inc    A  MORTGAGE  01-01-2021      14-12-2021
```

5 rows × 32 columns

Step-4 : Data Analysis

- Using Pandas & Plots (Matplotlib, Seaborn, PowerBI)
- Data Analysis : applying various logics(questions) on given data & observation on the output

```
In [5]: continuous = ["annual_income", "dti", "installment", "int_rate", "loan_amount", "total_payment"]

discrete_count = ["emp_length", "total_acc"]

discrete_categorical = ["address_state", "application_type", "emp_title", "grade", "home_ownership", "loan_status", "time_series"]

unique = ["id", "member_id"]
```

```
In [6]: df[continuous].describe().transpose()
```

	count	mean	std	min	25%	50%	75%	max
annual_income	38576.0	69644.540310	64293.681045	4000.0000	41500.0000	60000.0000	83200.5000	6.000000e+06
dti	38576.0	0.133274	0.066662	0.0000	0.0821	0.1342	0.1859	2.999000e-01
installment	38576.0	326.862965	209.092000	15.6900	168.4500	283.0450	434.4425	1.305190e+03
int_rate	38576.0	0.120488	0.037164	0.0542	0.0932	0.1186	0.1459	2.459000e-01
loan_amount	38576.0	11296.066855	7460.746022	500.0000	5500.0000	10000.0000	15000.0000	3.500000e+04
total_payment	38576.0	12263.348533	9051.104777	34.0000	5633.0000	10042.0000	16658.0000	5.856400e+04

```
In [7]: df[discrete_count].describe().transpose()
```

	count	mean	std	min	25%	50%	75%	max
emp_length	38576.0	4.974829	3.562833	0.0	2.0	4.0	9.0	10.0
total_acc	38576.0	22.132544	11.392282	2.0	14.0	20.0	29.0	90.0

```
In [8]: df.columns
```

```
Out[8]: Index(['id', 'address_state', 'application_type', 'emp_length', 'emp_title',
   'grade', 'home_ownership', 'issue_date', 'last_credit_pull_date',
   'last_payment_date', 'loan_status', 'next_payment_date', 'member_id',
   'purpose', 'sub_grade', 'term', 'verification_status', 'annual_income',
   'dti', 'installment', 'int_rate', 'loan_amount', 'total_acc',
   'total_payment', 'total_acc_Cus', 'emp_length_Cus', 'Annual_income_Cus',
   'Installments_Cus', 'DTI_Cus', 'int_rate_Cus', 'loan_amount_Cus',
   'total_payment_Cus'],
  dtype='object')
```

```
In [9]: discrete_categorical = [col for col in ['address_state', 'application_type', 'emp_title',
   'grade', 'home_ownership', 'loan_status',
   'purpose', 'sub_grade', 'term', 'verification_status']
   if col in df.columns]

df[discrete_categorical].describe().transpose()
```

	count	unique	top	freq
address_state	38576	50	CA	6894
application_type	38576	1	INDIVIDUAL	38576
emp_title	37138	28525	US Army	135
grade	38576	7	B	11674
home_ownership	38576	5	RENT	18439
loan_status	38576	3	Fully Paid	32145
purpose	38576	14	Debt consolidation	18214
sub_grade	38576	35	B3	2834
term	38576	2	36 months	28237
verification_status	38576	3	Not Verified	16464

KPI :-

```
In [11]: df.info()
```

```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 38576 entries, 0 to 38575
Data columns (total 32 columns):
 #   Column            Non-Null Count Dtype  
--- 
 0   id                38576 non-null  int64   
 1   address_state     38576 non-null  object  
 2   application_type 38576 non-null  object  
 3   emp_length        38576 non-null  int64   
 4   emp_title         37138 non-null  object  
 5   grade              38576 non-null  object  
 6   home_ownership    38576 non-null  object  
 7   issue_date        38576 non-null  object  
 8   last_credit_pull_date 38576 non-null  object  
 9   last_payment_date 38576 non-null  object  
 10  loan_status       38576 non-null  object  
 11  next_payment_date 38576 non-null  object  
 12  member_id         38576 non-null  int64   
 13  purpose             38576 non-null  object  
 14  sub_grade          38576 non-null  object  
 15  term               38576 non-null  object  
 16  verification_status 38576 non-null  object  
 17  annual_income      38576 non-null  float64 
 18  dti                 38576 non-null  float64 
 19  installment         38576 non-null  float64 
 20  int_rate            38576 non-null  float64 
 21  loan_amount         38576 non-null  int64   
 22  total_acc           38576 non-null  int64   
 23  total_payment       38576 non-null  int64   
 24  total_acc_Cus      38576 non-null  object  
 25  emp_length_Cus     38576 non-null  object  
 26  Annual_income_Cus  38576 non-null  object  
 27  Installments_Cus   38576 non-null  object  
 28  DTI_Cus             38576 non-null  object  
 29  int_rate_Cus        38576 non-null  object  
 30  loan_amount_Cus    38576 non-null  object  
 31  total_payment_Cus  38576 non-null  object  
dtypes: float64(4), int64(6), object(22)
memory usage: 9.4+ MB

```

In [12]:

```
# KPIs
total_applications = len(df)
total_funded = df['loan_amount'].sum()
total_received = df['total_payment'].sum()
avg_int_rate = df['int_rate'].mean()
avg_dti = df['dti'].mean()
```

In [13]:

```
print("Overall KPIs:")
print(f"Total Loan Applications: {total_applications}")
print(f"Total Funded Amount: {total_funded:.2f}")
print(f"Total Amount Received: {total_received:.2f}")
print(f"Average Interest Rate: {avg_int_rate:.4f}")
print(f"Average DTI: {avg_dti:.4f}")
```

Overall KPIs:

Total Loan Applications: 38576
 Total Funded Amount: 435757075.00
 Total Amount Received: 473070933.00
 Average Interest Rate: 0.1205
 Average DTI: 0.1333

Key Performance Indicators (KPIs) Requirements:-

1. Total Loan Applications:

-

We need to calculate the total number of loan applications received during a specified period. Additionally, it is essential to monitor the Month-to-Date(MTD) Loan Applications and track changes Month-over-Month (MoM).

In [15]:

```
df[time_series]
```

Out[15]:

	issue_date	last_credit_pull_date	last_payment_date	next_payment_date
0	11-02-2021	13-09-2021	13-04-2021	13-05-2021
1	01-01-2021	14-12-2021	15-01-2021	15-02-2021
2	05-01-2021	12-12-2021	09-01-2021	09-02-2021
3	25-02-2021	12-12-2021	12-03-2021	12-04-2021
4	01-01-2021	14-12-2021	15-01-2021	15-02-2021
...
38571	11-07-2021	16-05-2021	16-05-2021	16-06-2021
38572	11-10-2021	16-04-2021	16-05-2021	16-06-2021
38573	11-09-2021	16-05-2021	16-05-2021	16-06-2021
38574	11-10-2021	16-05-2021	16-05-2021	16-06-2021
38575	11-07-2021	16-05-2021	16-05-2021	16-06-2021

38576 rows × 4 columns

In [16]:

```
# Convert issue_date to datetime
df['issue_date'] = pd.to_datetime(df['issue_date'], format='%d-%m-%Y')
```

In [17]:

```
# Calculate applications per month
period_apps_1 = len(df[(df['issue_date'] >= '2021-01-01') & (df['issue_date'] <= '2021-01-31')])
print(f"Total Applications (Jan 2021): {period_apps_1}")

period_apps_2 = len(df[(df['issue_date'] >= '2021-02-01') & (df['issue_date'] <= '2021-02-28')])
print(f"Total Applications (Feb 2021): {period_apps_2}")

period_apps_3 = len(df[(df['issue_date'] >= '2021-03-01') & (df['issue_date'] <= '2021-03-31')])
print(f"Total Applications (March 2021): {period_apps_3}")

period_apps_4 = len(df[(df['issue_date'] >= '2021-04-01') & (df['issue_date'] <= '2021-04-30')])
print(f"Total Applications (April 2021): {period_apps_4}")

period_apps_5 = len(df[(df['issue_date'] >= '2021-05-01') & (df['issue_date'] <= '2021-05-31')])
print(f"Total Applications (May 2021): {period_apps_5}")

period_apps_6 = len(df[(df['issue_date'] >= '2021-06-01') & (df['issue_date'] <= '2021-06-30')])
print(f"Total Applications (June 2021): {period_apps_6}")

period_apps_7 = len(df[(df['issue_date'] >= '2021-07-01') & (df['issue_date'] <= '2021-07-31')])
print(f"Total Applications (July 2021): {period_apps_7}")

period_apps_8 = len(df[(df['issue_date'] >= '2021-08-01') & (df['issue_date'] <= '2021-08-31')])
print(f"Total Applications (Aug 2021): {period_apps_8}")

period_apps_9 = len(df[(df['issue_date'] >= '2021-09-01') & (df['issue_date'] <= '2021-09-30')])
print(f"Total Applications (Sep 2021): {period_apps_9}")

period_apps_10 = len(df[(df['issue_date'] >= '2021-10-01') & (df['issue_date'] <= '2021-10-31')])
print(f"Total Applications (Oct 2021): {period_apps_10}")

period_apps_11 = len(df[(df['issue_date'] >= '2021-11-01') & (df['issue_date'] <= '2021-11-30')])
print(f"Total Applications (Nov 2021): {period_apps_11}")

period_apps_12 = len(df[(df['issue_date'] >= '2021-12-01') & (df['issue_date'] <= '2021-12-31')])
print(f"Total Applications (Dec 2021): {period_apps_12}")

# Calculate total for all 12 months
total_apps_2021 = (period_apps_1 + period_apps_2 + period_apps_3 + period_apps_4 +
                    period_apps_5 + period_apps_6 + period_apps_7 + period_apps_8 +
                    period_apps_9 + period_apps_10 + period_apps_11 + period_apps_12)
print(f"Total Applications (All of 2021): {total_apps_2021}")
```

Total Applications (Jan 2021): 2332
 Total Applications (Feb 2021): 2279
 Total Applications (March 2021): 2627
 Total Applications (April 2021): 2755
 Total Applications (May 2021): 2911
 Total Applications (June 2021): 3184
 Total Applications (July 2021): 3366
 Total Applications (Aug 2021): 3441
 Total Applications (Sep 2021): 3536
 Total Applications (Oct 2021): 3796
 Total Applications (Nov 2021): 4035
 Total Applications (Dec 2021): 4314
 Total Applications (All of 2021): 38576

```
In [18]: df["issue_date"].dt.to_period("M")
```

```
Out[18]: 0      2021-02  
1      2021-01  
2      2021-01  
3      2021-02  
4      2021-01  
      ...  
38571   2021-07  
38572   2021-10  
38573   2021-09  
38574   2021-10  
38575   2021-07  
Name: issue_date, Length: 38576, dtype: period[M]
```

```
In [19]: # Extract year and month for aggregation  
df["issue_month"] = df["issue_date"].dt.to_period("M")  
df["issue_month"]
```

```
Out[19]: 0      2021-02  
1      2021-01  
2      2021-01  
3      2021-02  
4      2021-01  
      ...  
38571   2021-07  
38572   2021-10  
38573   2021-09  
38574   2021-10  
38575   2021-07  
Name: issue_month, Length: 38576, dtype: period[M]
```

```
In [20]: # Count loan applications per month  
monthly_counts = df["issue_month"].value_counts().sort_index()  
monthly_counts
```

```
Out[20]: issue_month  
2021-01    2332  
2021-02    2279  
2021-03    2627  
2021-04    2755  
2021-05    2911  
2021-06    3184  
2021-07    3366  
2021-08    3441  
2021-09    3536  
2021-10    3796  
2021-11    4035  
2021-12    4314  
Freq: M, Name: count, dtype: int64
```

```
In [21]: # Compute MoM change (difference from the previous month)  
mom_change = monthly_counts.diff()  
mom_change
```

```
Out[21]: issue_month  
2021-01      NaN  
2021-02     -53.0  
2021-03    348.0  
2021-04    128.0  
2021-05    156.0  
2021-06    273.0  
2021-07    182.0  
2021-08     75.0  
2021-09     95.0  
2021-10    260.0  
2021-11    239.0  
2021-12    279.0  
Freq: M, Name: count, dtype: float64
```

```
In [22]: # Filter dataset  
df_good = df[df["loan_status"] == "Fully Paid"]  
df_bad = df[df["loan_status"] == "Charged Off"]
```

```
In [23]: # Count loan applications per month (Good Loans)  
monthly_counts_good = df_good["issue_month"].value_counts().sort_index()  
mom_change_good = monthly_counts_good.diff()
```

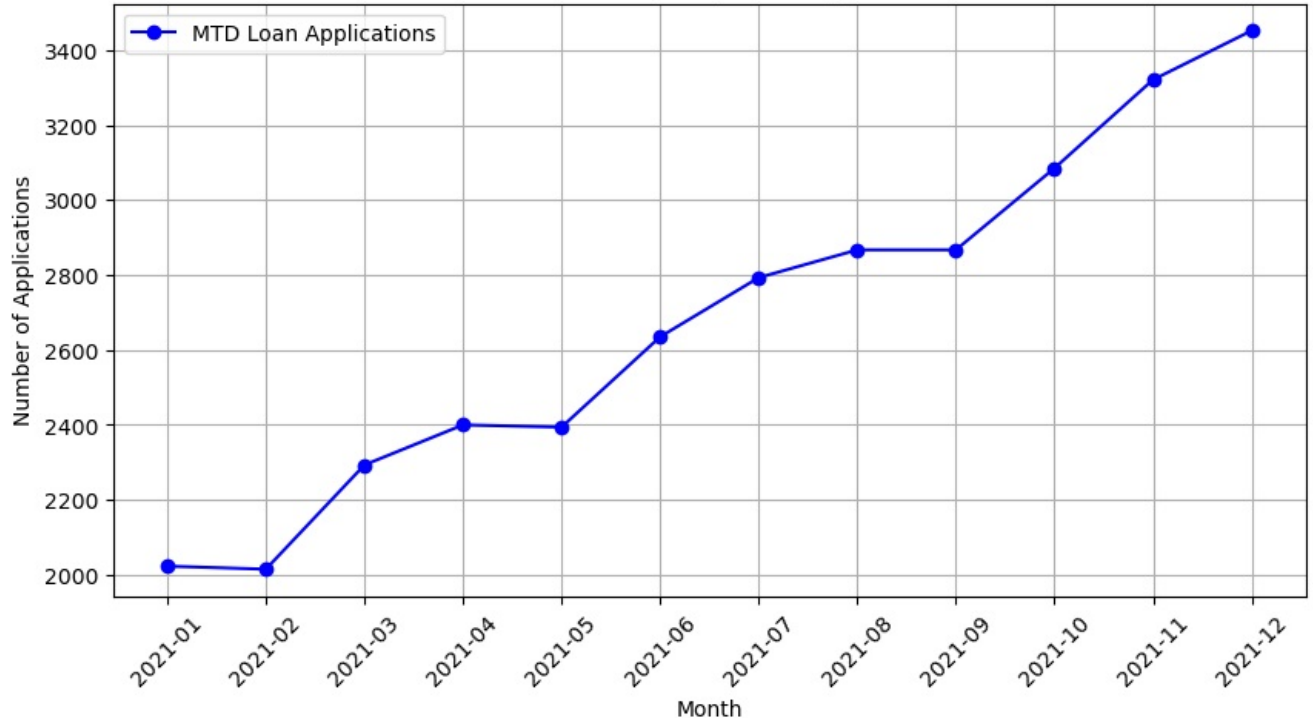
```
In [24]: # Count loan applications per month (Bad Loans)  
monthly_counts_bad = df_bad["issue_month"].value_counts().sort_index()  
mom_change_bad = monthly_counts_bad.diff()
```

In [25]:

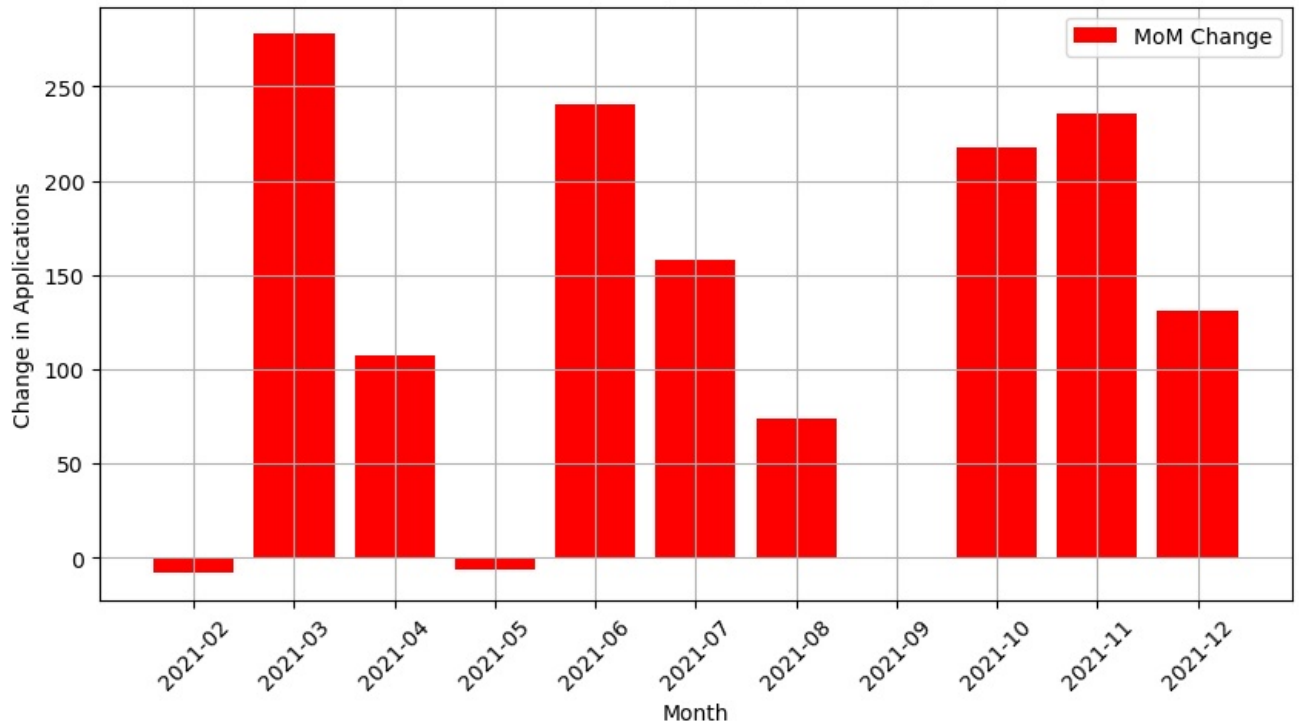
```
# For Good Loans
# Plot MTD Loan for good loans
plt.figure(figsize=(10, 5))
plt.plot(monthly_counts_good.index.astype(str), monthly_counts_good, marker="o", label="MTD Loan Applications",
plt.xlabel("Month")
plt.ylabel("Number of Applications")
plt.title("Month-to-Date (MTD) Loan Applications")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

# Plot MoM Change for good loans
plt.figure(figsize=(10, 5))
plt.bar(mom_change_good.index.astype(str), mom_change_good, color="r", label="MoM Change")
plt.xlabel("Month")
plt.ylabel("Change in Applications")
plt.title("Month-over-Month (MoM) Change in Loan Applications")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()
```

Month-to-Date (MTD) Loan Applications



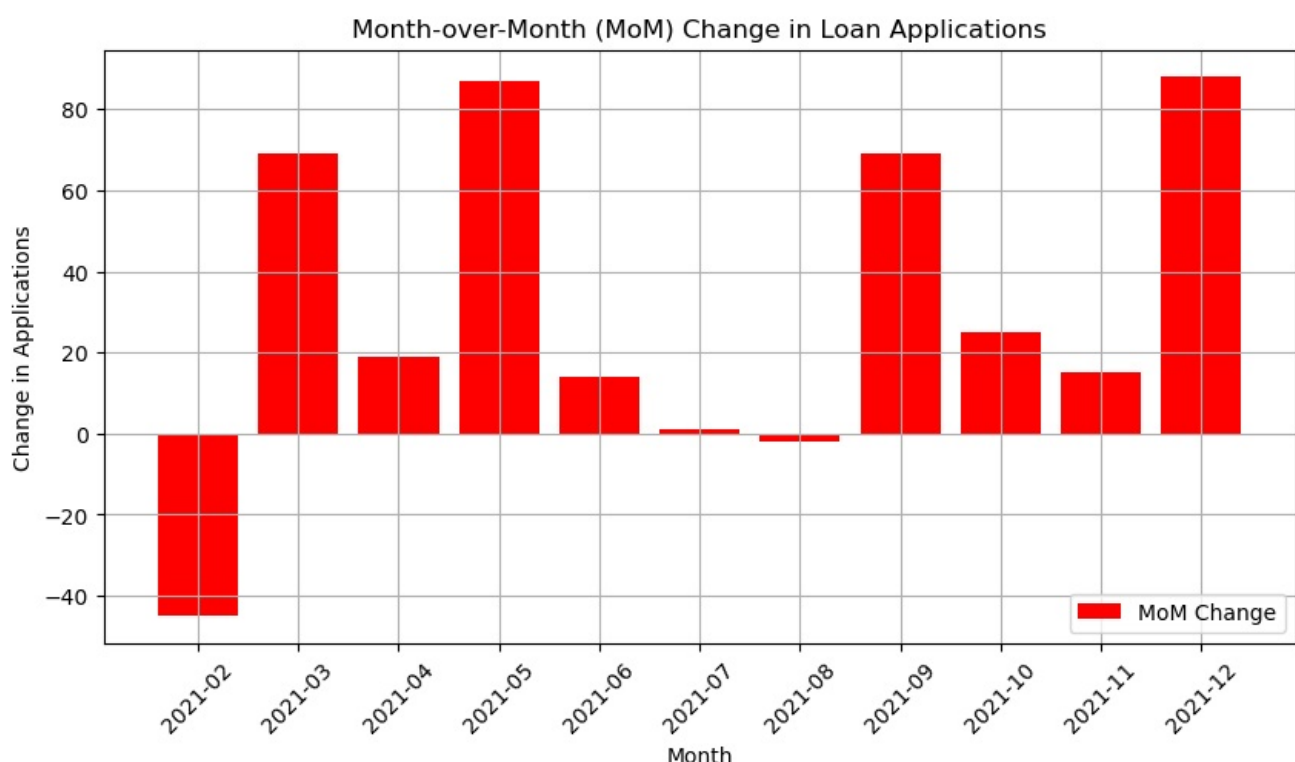
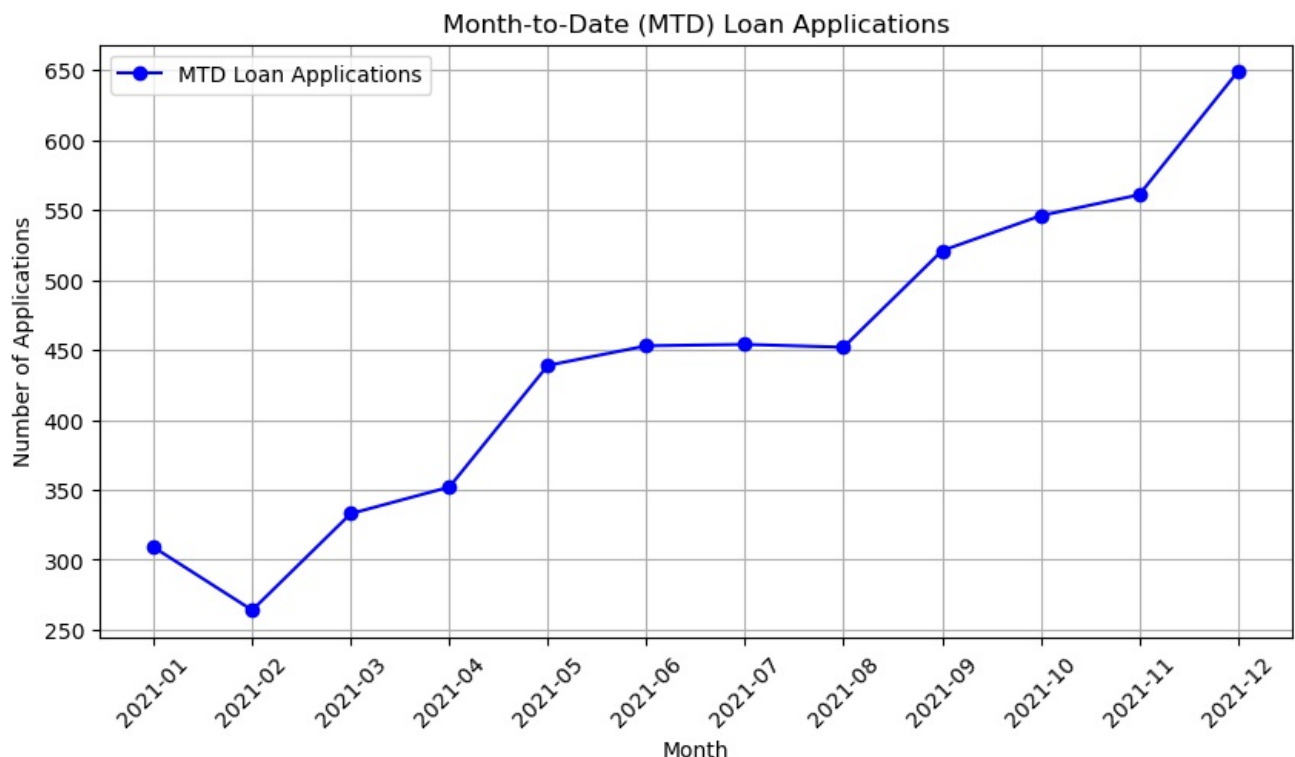
Month-over-Month (MoM) Change in Loan Applications



In [26]:

```
# For Bad Loans
# Plot MTD Loan Applications
plt.figure(figsize=(10, 5))
plt.plot(monthly_counts_bad.index.astype(str), monthly_counts_bad, marker="o", label="MTD Loan Applications", color="blue")
plt.xlabel("Month")
plt.ylabel("Number of Applications")
plt.title("Month-to-Date (MTD) Loan Applications")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

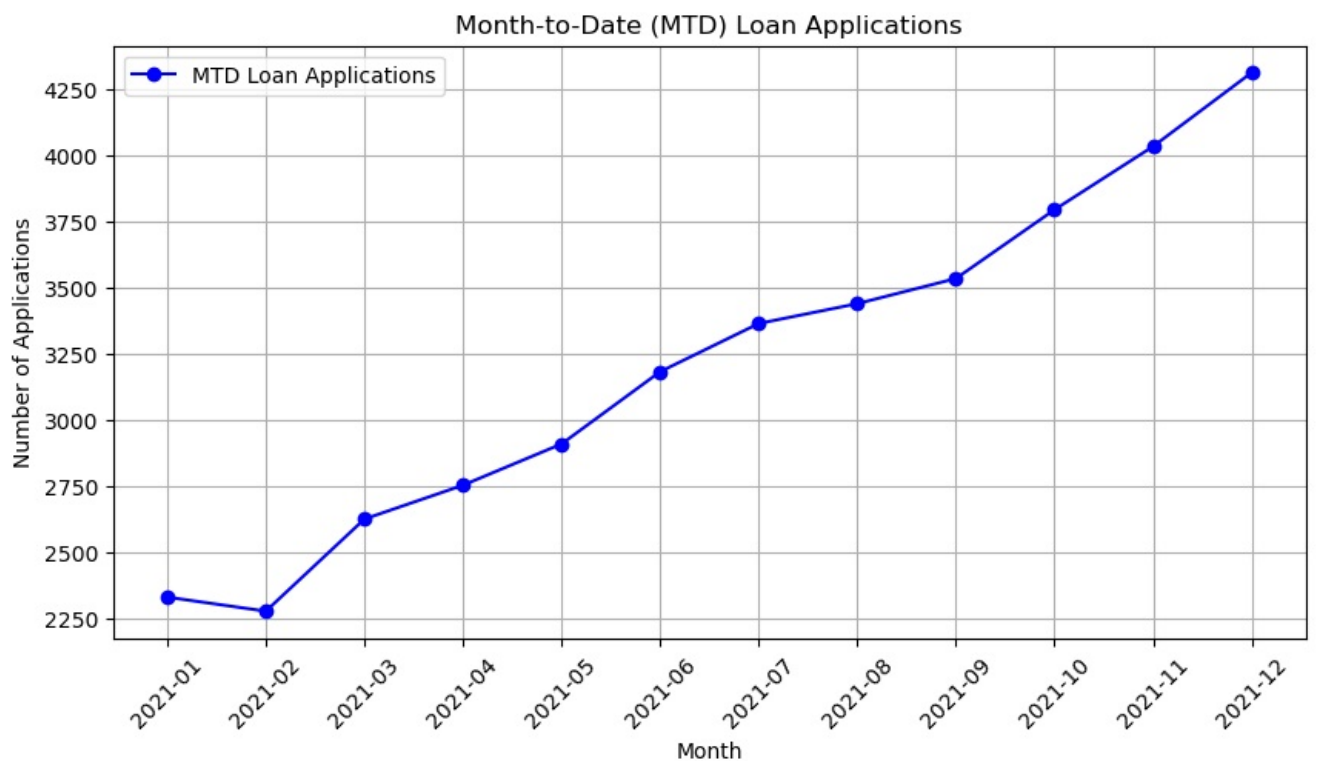
# Plot MoM Change
plt.figure(figsize=(10, 5))
plt.bar(mom_change_bad.index.astype(str), mom_change_bad, color="red", label="MoM Change")
plt.xlabel("Month")
plt.ylabel("Change in Applications")
plt.title("Month-over-Month (MoM) Change in Loan Applications")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()
```

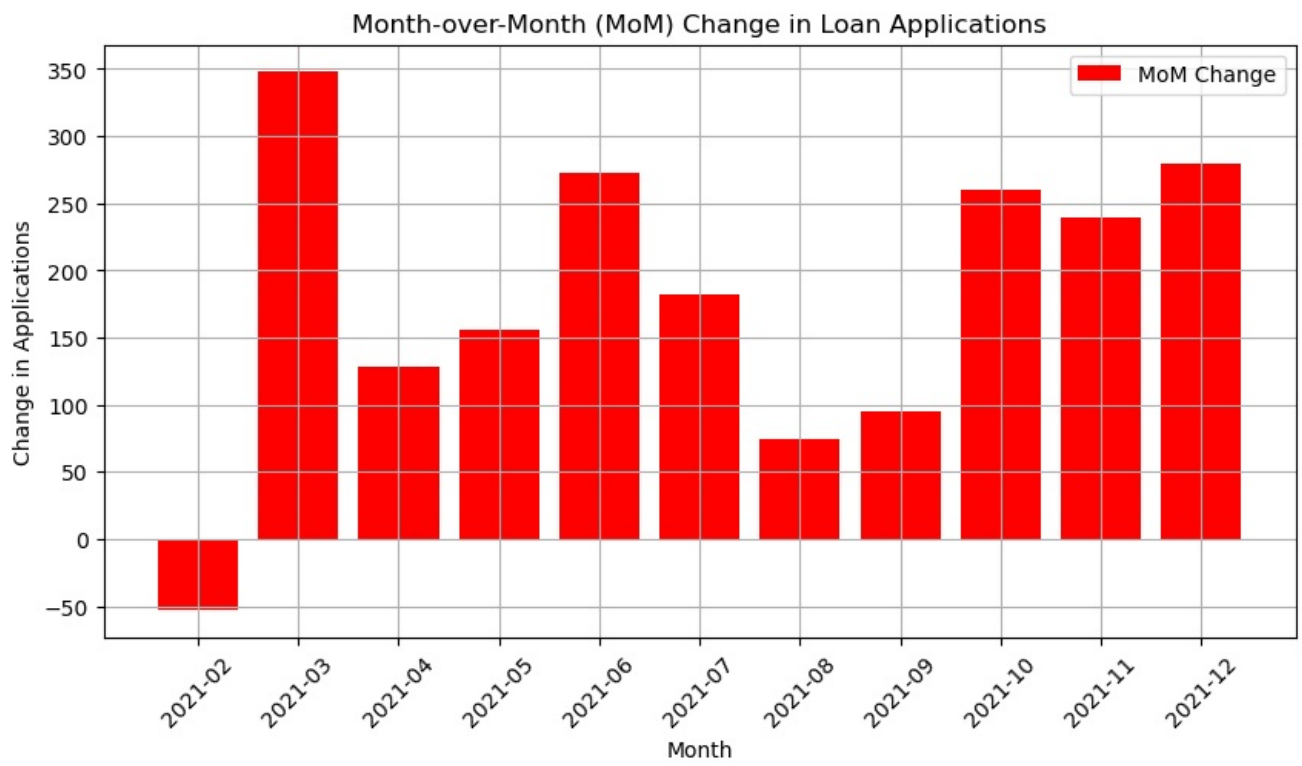


In []:

```
In [27]: # For over all Loan Applicants
# Plot MTD Loan Applications
plt.figure(figsize=(10, 5))
plt.plot(monthly_counts.index.astype(str), monthly_counts, marker="o", label="MTD Loan Applications", color="blue")
plt.xlabel("Month")
plt.ylabel("Number of Applications")
plt.title("Month-to-Date (MTD) Loan Applications")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

# Plot MoM Change
plt.figure(figsize=(10, 5))
plt.bar(mom_change.index.astype(str), mom_change, color="red", label="MoM Change")
plt.xlabel("Month")
plt.ylabel("Change in Applications")
plt.title("Month-over-Month (MoM) Change in Loan Applications")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()
```





Observations

- In Month-to-Date (MTD) Loan Applications **there is a increasing trend of number of Loan Applications from Feb to Dec.**
- In Month-over-Month (MoM) Change in Loan Applications **There is a decrease in loan application in April, May,August and September.**
- We can observe **increased loans in March and also in the year end months like Oct, Nov, Dec.**

2. Total Funded Amount:

•

Understanding the total amount of funds disbursed as loans is crucial. We also want to keep an eye on the MTD Total Funded Amount and analyse the Month-over-Month (MoM) changes in this metric.

```
In [30]: total_funded = df['loan_amount'].sum()
total_funded
```

```
Out[30]: 435757075
```

```
In [31]: # calculate MTD Funded Amount
```

```
mtd_funded_amount = df.groupby("issue_month")["loan_amount"].sum()  
mtd_funded_amount
```

```
Out[31]: issue_month  
2021-01    25031650  
2021-02    24647825  
2021-03    28875700  
2021-04    29800800  
2021-05    31738350  
2021-06    34161475  
2021-07    35813900  
2021-08    38149600  
2021-09    40907725  
2021-10    44893800  
2021-11    47754825  
2021-12    53981425  
Freq: M, Name: loan_amount, dtype: int64
```

```
In [32]: # Calculate MoM change  
mom_change = mtd_funded_amount.diff()  
mom_change
```

```
Out[32]: issue_month  
2021-01        NaN  
2021-02   -383825.0  
2021-03   4227875.0  
2021-04   925100.0  
2021-05  1937550.0  
2021-06  2423125.0  
2021-07  1652425.0  
2021-08  2335700.0  
2021-09  2758125.0  
2021-10  3986075.0  
2021-11  2861025.0  
2021-12  6226600.0  
Freq: M, Name: loan_amount, dtype: float64
```

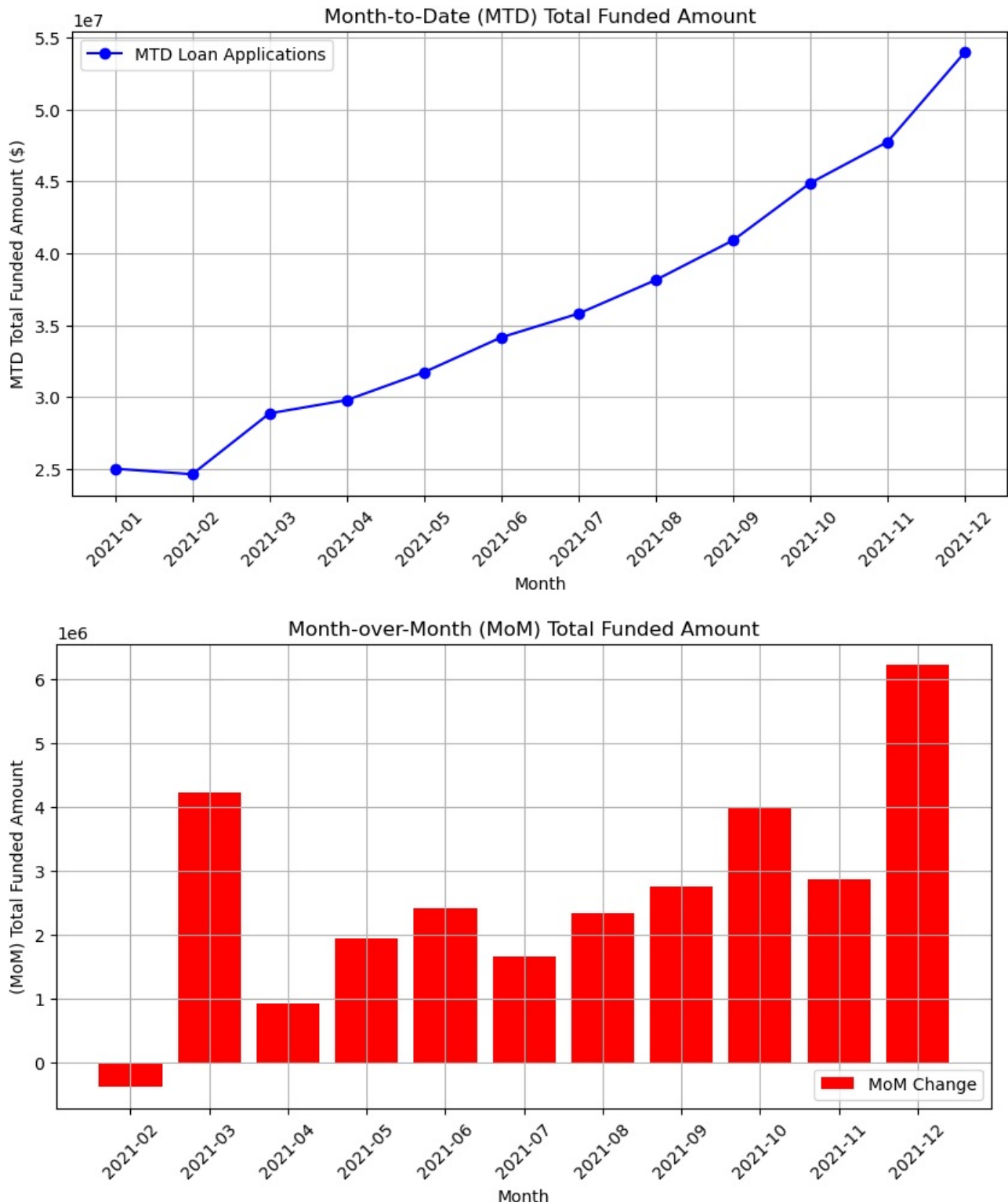
```
In [33]: import pandas as pd  
  
# Create DataFrame for Power BI  
powerbi_df = pd.DataFrame({  
    "issue_month": mtd_funded_amount.index,  
    "MTD_Funded_Amount": mtd_funded_amount.values,  
    "MoM_Change": mom_change.values  
})  
  
# Display the DataFrame  
print(powerbi_df)
```

	issue_month	MTD_Funded_Amount	MoM_Change
0	2021-01	25031650	NaN
1	2021-02	24647825	-383825.0
2	2021-03	28875700	4227875.0
3	2021-04	29800800	925100.0
4	2021-05	31738350	1937550.0
5	2021-06	34161475	2423125.0
6	2021-07	35813900	1652425.0
7	2021-08	38149600	2335700.0
8	2021-09	40907725	2758125.0
9	2021-10	44893800	3986075.0
10	2021-11	47754825	2861025.0
11	2021-12	53981425	6226600.0

```
In [34]: powerbi_df.to_csv("MoM_Total_Funded_Amount.csv")
```

```
In [35]: # Plot Month-to-Date (MTD) Total Funded Amount  
plt.figure(figsize=(10, 5))  
plt.plot(mtd_funded_amount.index.astype(str), mtd_funded_amount, marker="o", label="MTD Loan Applications", color="blue")  
plt.xlabel("Month")  
plt.ylabel("MTD Total Funded Amount ($)")  
plt.title("Month-to-Date (MTD) Total Funded Amount")  
plt.xticks(rotation=45)  
plt.legend()  
plt.grid()  
plt.show()  
  
# Plot MoM Change  
plt.figure(figsize=(10, 5))  
plt.bar(mom_change.index.astype(str), mom_change, color="red", label="MoM Change")  
plt.xlabel("Month")  
plt.ylabel("(MoM) Total Funded Amount")  
plt.title("Month-over-Month (MoM) Total Funded Amount")  
plt.xticks(rotation=45)  
plt.legend()
```

```
plt.grid()  
plt.show()
```



Observations

- In Month-to-Date (MTD) Total Funded Amount we can observe that the trend only falls on Feb and then from Feb to Dec it increases
- In We can observe increased Total Funded AMount in March and also increases from april to june & july to Sep and also in the year end months like Oct and Dec.

3. Total Amount Received:

-

Tracking the total amount received from borrowers is essential for assessing the bank's cash flow and loan repayment. We should analyse the Month-to- Date (MTD) Total Amount Received and observe the Month-over-Month(MoM) changes.

```
In [38]: total_received = df['total_payment'].sum()
```

```
total_received
```

```
Out[38]: 473070933
```

```
In [39]: # calculate MTD Total Amount Received
mtd_total_received = df.groupby("issue_month")["total_payment"].sum()
mtd_total_received
```

```
Out[39]: issue_month
2021-01    27578836
2021-02    27717745
2021-03    32264400
2021-04    32495533
2021-05    33750523
2021-06    36164533
2021-07    38827220
2021-08    42682218
2021-09    43983948
2021-10    49399567
2021-11    50132030
2021-12    58074380
Freq: M, Name: total_payment, dtype: int64
```

```
In [40]: # Calculate MoM change of Total Amount Received
mom_change = mtd_total_received.diff()
mom_change
```

```
Out[40]: issue_month
2021-01        NaN
2021-02    138909.0
2021-03    4546655.0
2021-04    231133.0
2021-05    1254990.0
2021-06    2414010.0
2021-07    2662687.0
2021-08    3854998.0
2021-09    1301730.0
2021-10    5415619.0
2021-11    732463.0
2021-12    7942350.0
Freq: M, Name: total_payment, dtype: float64
```

```
In [41]: # Create DataFrame for Power BI
powerbi_df = pd.DataFrame({
    "issue_month": mtd_total_received.index,
    "mtd_total_received": mtd_total_received.values,
    "mom_change": mom_change.values
})
```

```
# Display the DataFrame
print(powerbi_df)
```

	issue_month	mtd_total_received	mom_change
0	2021-01	27578836	NaN
1	2021-02	27717745	138909.0
2	2021-03	32264400	4546655.0
3	2021-04	32495533	231133.0
4	2021-05	33750523	1254990.0
5	2021-06	36164533	2414010.0
6	2021-07	38827220	2662687.0
7	2021-08	42682218	3854998.0
8	2021-09	43983948	1301730.0
9	2021-10	49399567	5415619.0
10	2021-11	50132030	732463.0
11	2021-12	58074380	7942350.0

```
In [42]: powerbi_df.to_csv("MoM_Total_Received.csv")
```

```
In [ ]:
```

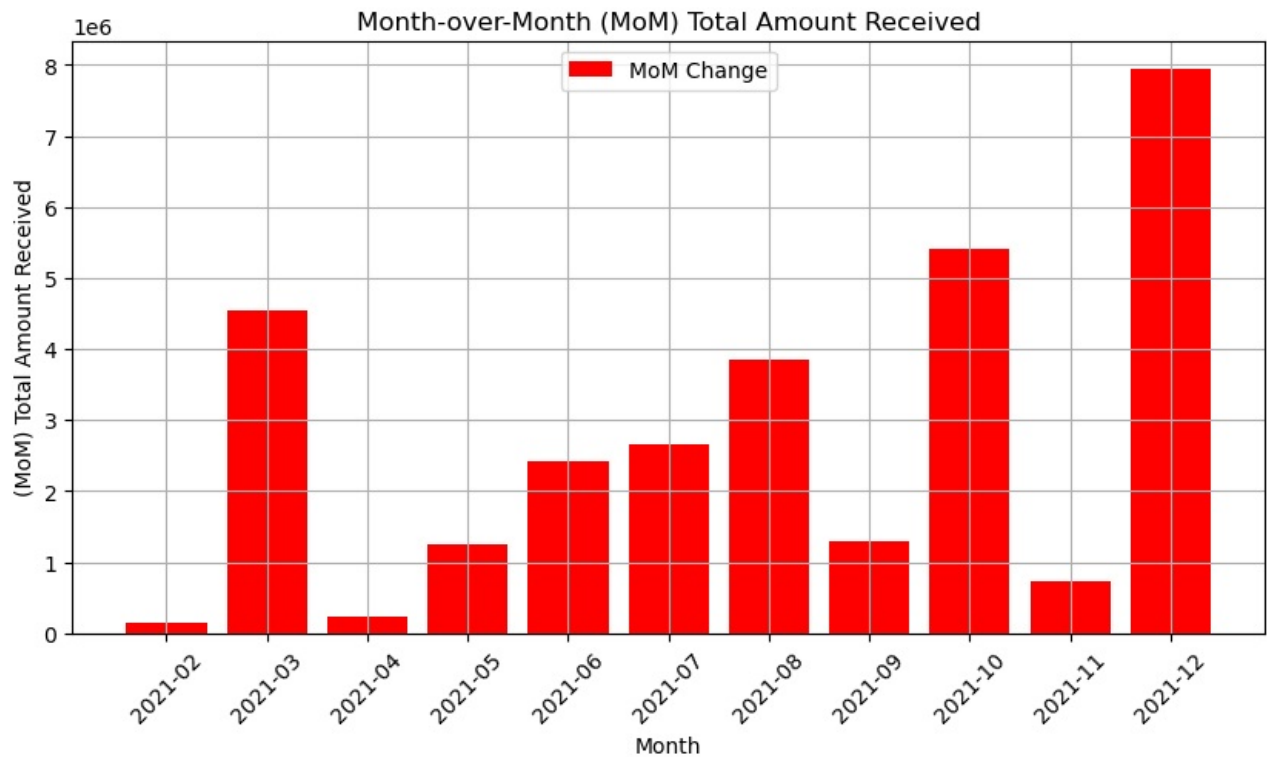
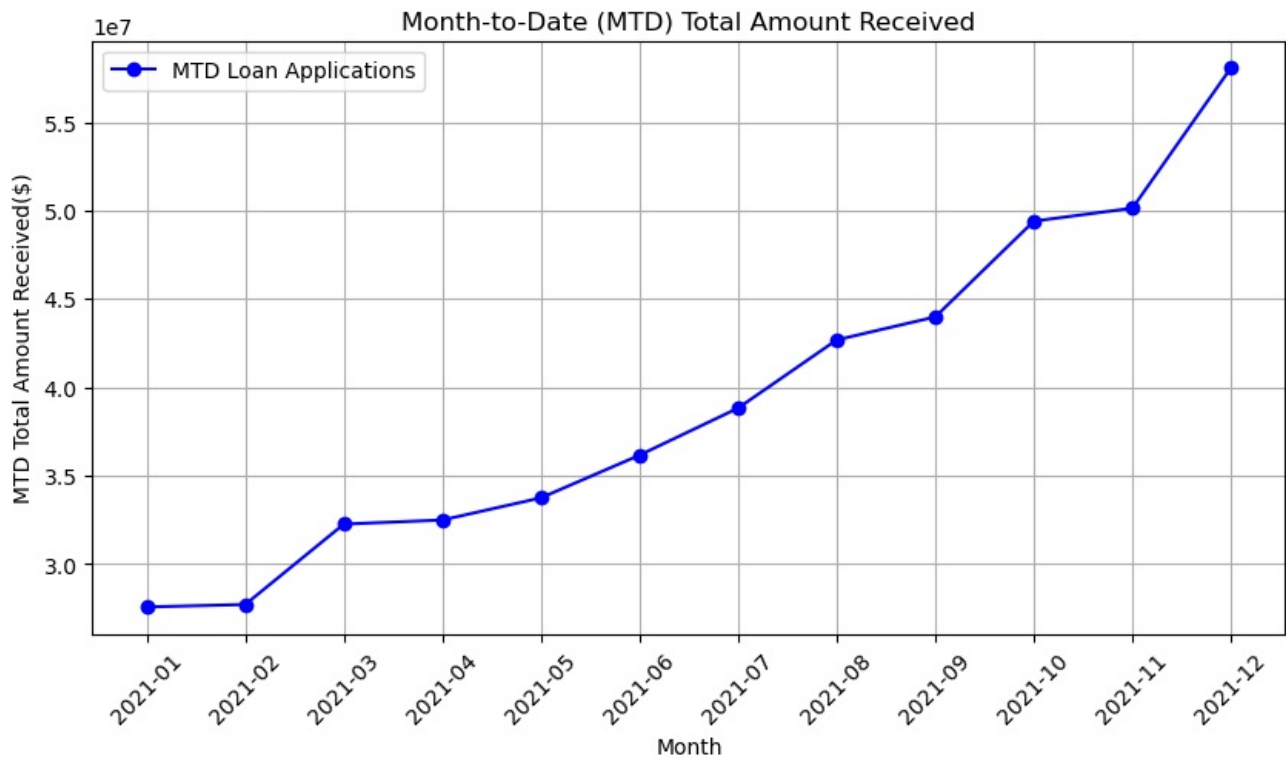
```
In [43]: # Plot Month-to-Date (MTD) Total Amount Received
plt.figure(figsize=(10, 5))
plt.plot(mtd_total_received.index.astype(str), mtd_total_received, marker="o", label="MTD Loan Applications", color="blue")
plt.xlabel("Month")
plt.ylabel("MTD Total Amount Received($)")
plt.title("Month-to-Date (MTD) Total Amount Received")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

# Plot MoM Change of Total Amount Received
plt.figure(figsize=(10, 5))
```

```

plt.bar(mom_change.index.astype(str), mom_change, color="r", label="MoM Change")
plt.xlabel("Month")
plt.ylabel("(MoM) Total Amount Received")
plt.title("Month-over-Month (MoM) Total Amount Received")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

```



Observations

- Increasing MTD total amounts indicate a growing demand for loans or larger loan amounts being disbursed, signaling strong market conditions.
- Consistently increasing MoM totals from April to August suggests increased loan demand or economic recovery, where borrowers are willing to take larger loans or meet repayments.
- A large positive MoM change in Oct and Dec could reflect a one-time surge in loan demand, possibly due to holiday spending or a special promotion.

4. Average Interest Rate:

-

Calculating the average interest rate across all loans, MTD, and monitoring the Month-over-Month (MoM) variations in interest rates will provide insights into our lending portfolio's overall cost.

```
In [46]: avg_int_rate = df['int_rate'].mean()  
avg_int_rate
```

```
Out[46]: 0.12048831397760265
```

```
In [47]: # calculate MTD Average Interest Rate  
mtd_avg_int_rate = df.groupby("issue_month")["int_rate"].mean()  
mtd_avg_int_rate
```

```
Out[47]: issue_month  
2021-01    0.114619  
2021-02    0.117216  
2021-03    0.118583  
2021-04    0.117409  
2021-05    0.122578  
2021-06    0.122742  
2021-07    0.122372  
2021-08    0.123002  
2021-09    0.120032  
2021-10    0.120241  
2021-11    0.119417  
2021-12    0.123560  
Freq: M, Name: int_rate, dtype: float64
```

```
In [48]: # Calculate MoM change of Total Amount Received  
mom_change = mtd_avg_int_rate.diff()  
mom_change
```

```
Out[48]: issue_month  
2021-01      NaN  
2021-02    0.002597  
2021-03    0.001367  
2021-04   -0.001174  
2021-05    0.005169  
2021-06    0.000164  
2021-07   -0.000370  
2021-08    0.000630  
2021-09   -0.002970  
2021-10    0.000209  
2021-11   -0.000824  
2021-12    0.004143  
Freq: M, Name: int_rate, dtype: float64
```

```
In [49]: # Create DataFrame for Power BI  
powerbi_df = pd.DataFrame({  
    "issue_month": mtd_avg_int_rate.index,  
    "mtd_avg_int_rate": mtd_avg_int_rate.values,  
    "mom_change": mom_change.values  
})
```

```
# Display the DataFrame  
print(powerbi_df)
```

	issue_month	mtd_avg_int_rate	mom_change
0	2021-01	0.114619	NaN
1	2021-02	0.117216	0.002597
2	2021-03	0.118583	0.001367
3	2021-04	0.117409	-0.001174
4	2021-05	0.122578	0.005169
5	2021-06	0.122742	0.000164
6	2021-07	0.122372	-0.000370
7	2021-08	0.123002	0.000630
8	2021-09	0.120032	-0.002970
9	2021-10	0.120241	0.000209
10	2021-11	0.119417	-0.000824
11	2021-12	0.123560	0.004143

```
In [50]: powerbi_df.to_csv("MoM_Avg_Int_Rate.csv")
```

```
In [ ]:
```

```
In [ ]:
```

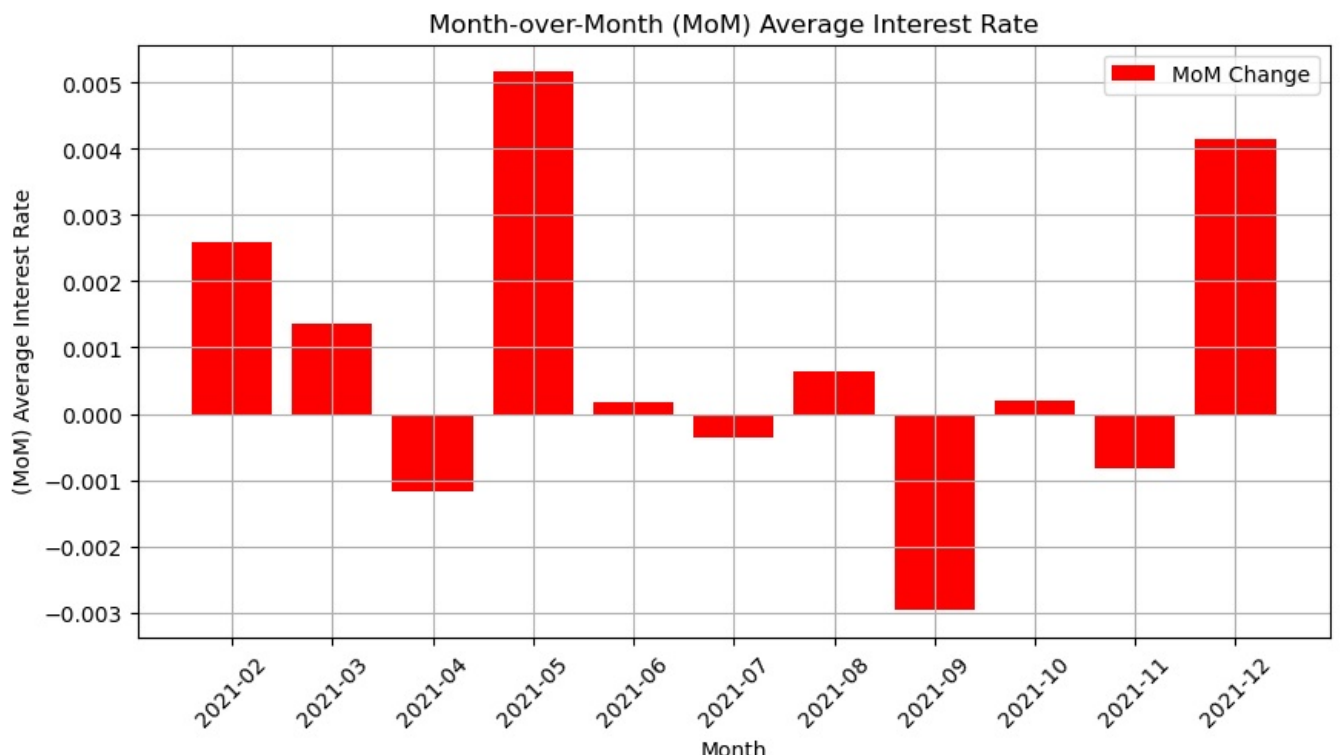
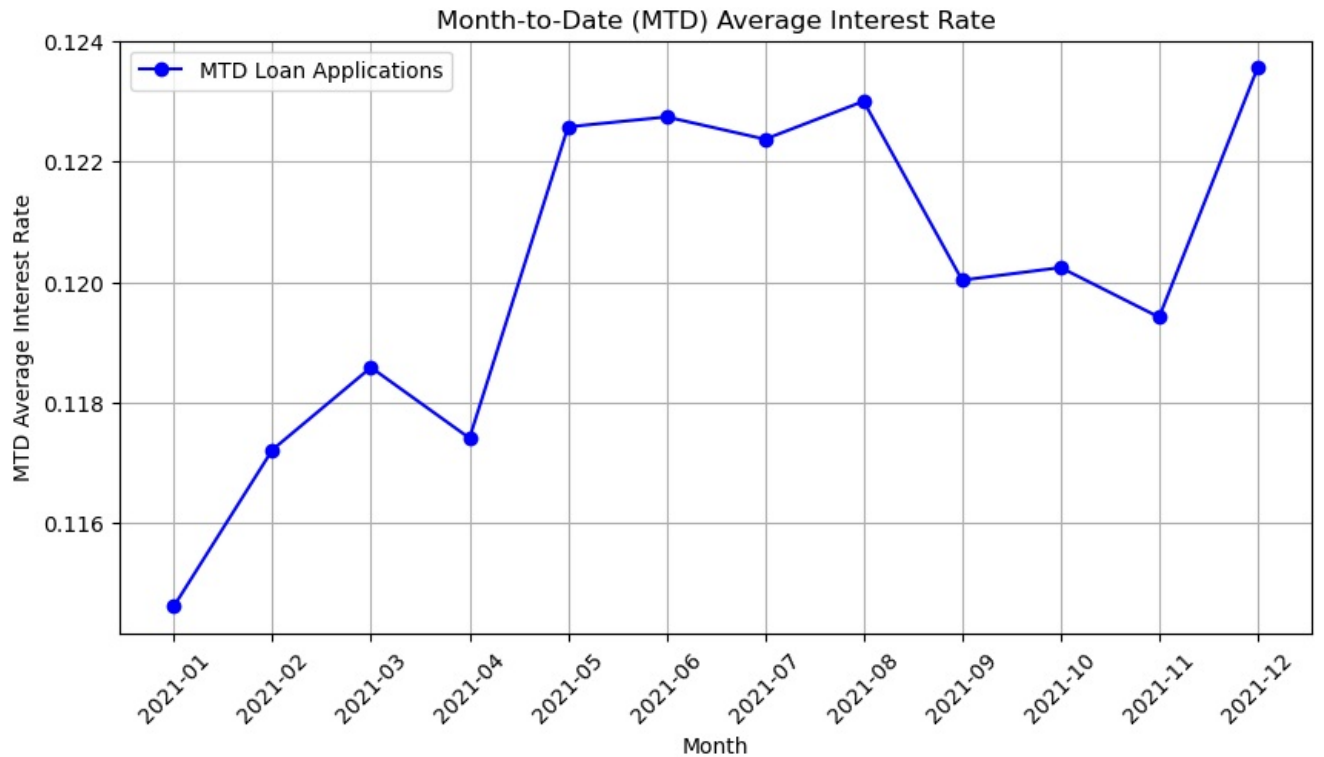
```
In [51]: # Plot Month-to-Date (MTD) Total Amount Received
```

```

plt.figure(figsize=(10, 5))
plt.plot(mtd_avg_int_rate.index.astype(str), mtd_avg_int_rate, marker="o", label="MTD Loan Applications", color="blue")
plt.xlabel("Month")
plt.ylabel("MTD Average Interest Rate")
plt.title("Month-to-Date (MTD) Average Interest Rate")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

# Plot MoM Change of Total Amount Received
plt.figure(figsize=(10, 5))
plt.bar(mom_change.index.astype(str), mom_change, color="red", label="MoM Change")
plt.xlabel("Month")
plt.ylabel("(MoM) Average Interest Rate")
plt.title("Month-over-Month (MoM) Average Interest Rate")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

```



Observations

- In the month 4,9,10,11 april, september, october the is fall in MTD Average interest rate.
- In MoM Positive bars indicate that the interest rate has increased compared to the previous month, suggesting tightening credit conditions or rising risk factors, Negative bars indicate a decline in average interest rates, possibly due to lower risk profiles or lender competition.

5. Average Debt-to-Income Ratio (DTI):

•

Evaluating the average DTI for our borrowers helps us gauge their financial health. We need to compute the average DTI for all loans, MTD, and track Month-over-Month (MoM) fluctuations.

```
In [54]: avg_dti = df['dti'].mean()
avg_dti
```

```
Out[54]: 0.13327433119037743
```

```
In [55]: # calculate MTD Average Debt-to-Income Ratio (DTI)
mtd_avg_dti = df.groupby("issue_month")["dti"].mean()
mtd_avg_dti
```

```
Out[55]: issue_month
2021-01    0.129370
2021-02    0.134093
2021-03    0.132156
2021-04    0.132194
2021-05    0.133337
2021-06    0.132438
2021-07    0.132948
2021-08    0.133532
2021-09    0.132978
2021-10    0.134144
2021-11    0.133027
2021-12    0.136655
Freq: M, Name: dti, dtype: float64
```

```
In [56]: # Calculate MoM change of Average Debt-to-Income Ratio (DTI)
mom_change = mtd_avg_dti.diff()
mom_change
```

```
Out[56]: issue_month
2021-01        NaN
2021-02    0.004723
2021-03   -0.001937
2021-04   0.000037
2021-05   0.001144
2021-06  -0.000900
2021-07   0.000510
2021-08   0.000584
2021-09  -0.000554
2021-10   0.001165
2021-11  -0.001116
2021-12   0.003628
Freq: M, Name: dti, dtype: float64
```

```
In [57]: # Create DataFrame for Power BI
powerbi_df = pd.DataFrame({
    "issue_month": mtd_avg_dti.index,
    "mtd_avg_dti": mtd_avg_dti.values,
    "mom_change": mom_change.values
})
```

```
# Display the DataFrame
print(powerbi_df)
```

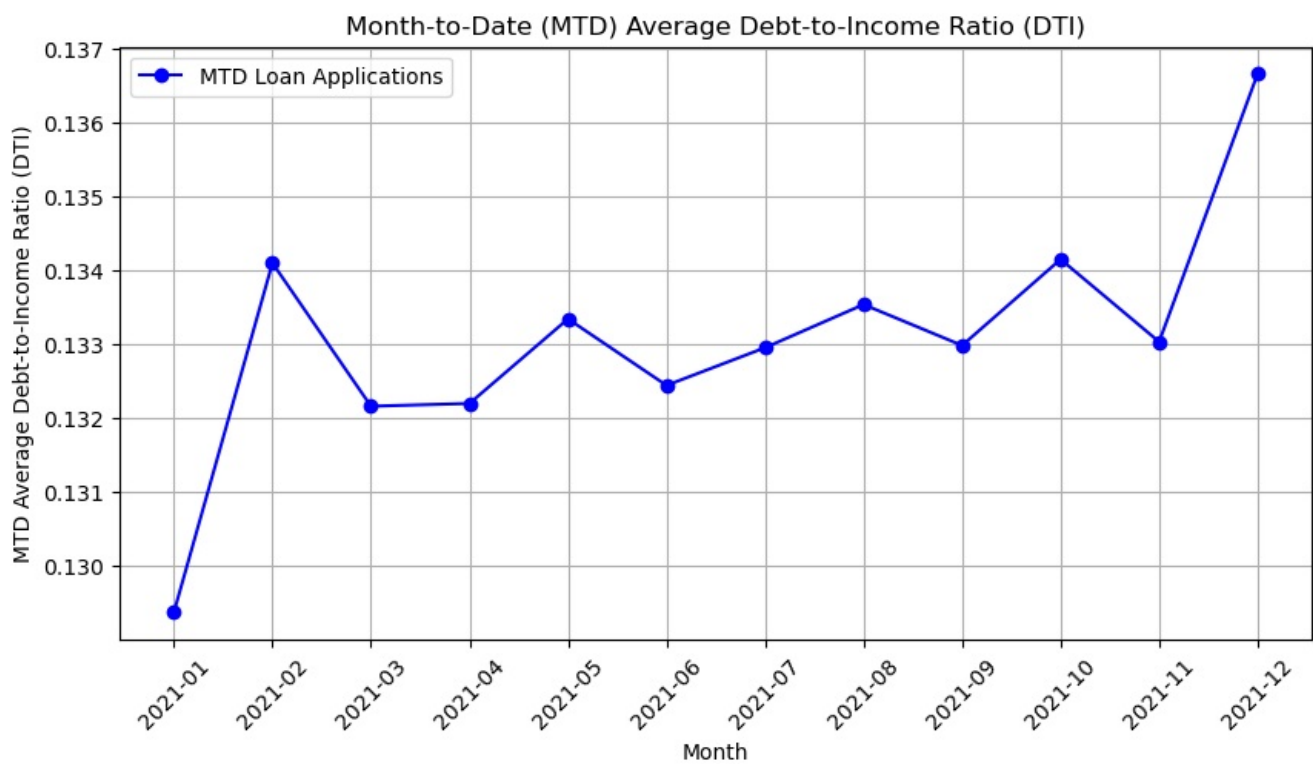
	issue_month	mtd_avg_dti	mom_change
0	2021-01	0.129370	NaN
1	2021-02	0.134093	0.004723
2	2021-03	0.132156	-0.001937
3	2021-04	0.132194	0.000037
4	2021-05	0.133337	0.001144
5	2021-06	0.132438	-0.000900
6	2021-07	0.132948	0.000510
7	2021-08	0.133532	0.000584
8	2021-09	0.132978	-0.000554
9	2021-10	0.134144	0.001165
10	2021-11	0.133027	-0.001116
11	2021-12	0.136655	0.003628

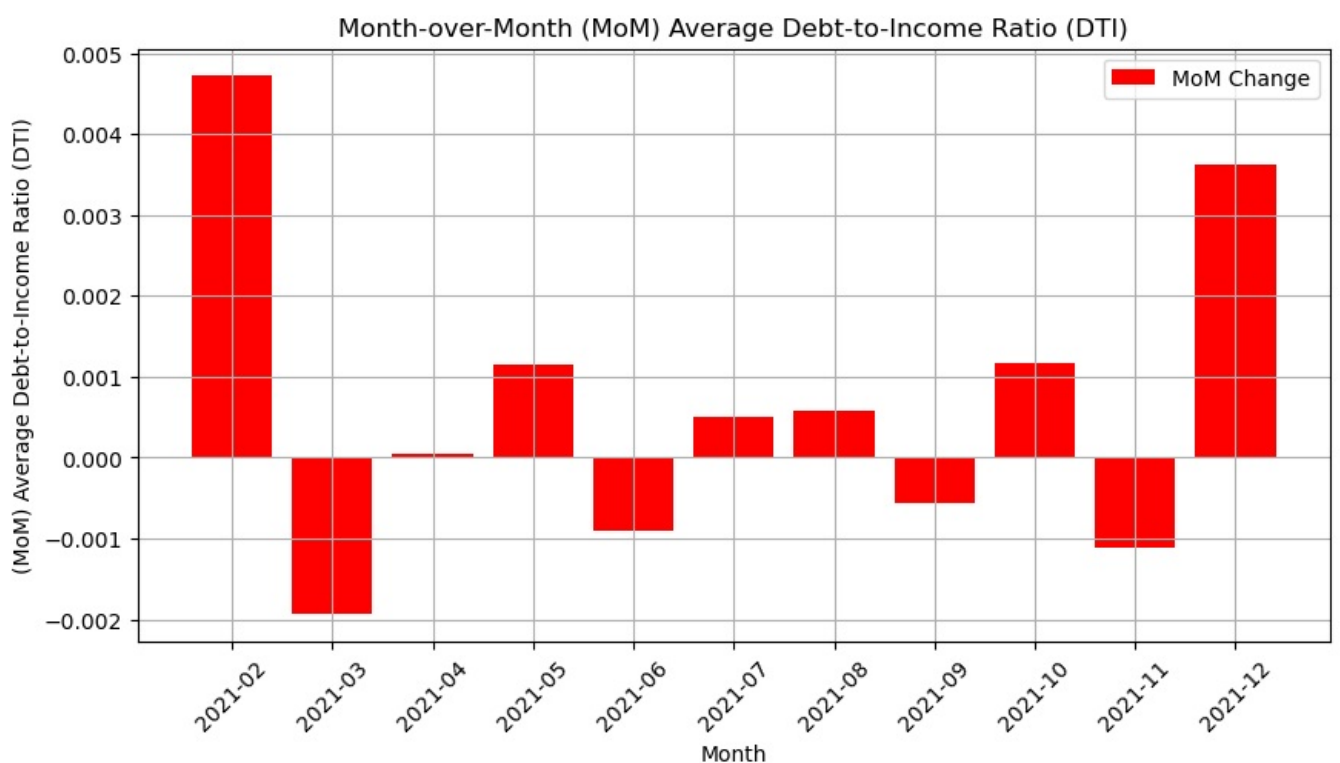
```
In [58]: powerbi_df.to_csv("MoM_Avg_DTI.csv")
```

```
In [ ]:
```

```
In [60]: # Plot Month-to-Date (MTD) Average Debt-to-Income Ratio (DTI)
plt.figure(figsize=(10, 5))
plt.plot(mtd_avg_dti.index.astype(str), mtd_avg_dti, marker="o", label="MTD Loan Applications", color="b")
plt.xlabel("Month")
plt.ylabel("MTD Average Debt-to-Income Ratio (DTI)")
plt.title("Month-to-Date (MTD) Average Debt-to-Income Ratio (DTI)")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()

# Plot MoM Change of Average Debt-to-Income Ratio (DTI)
plt.figure(figsize=(10, 5))
plt.bar(mom_change.index.astype(str), mom_change, color="r", label="MoM Change")
plt.xlabel("Month")
plt.ylabel("(MoM) Average Debt-to-Income Ratio (DTI)")
plt.title("Month-over-Month (MoM) Average Debt-to-Income Ratio (DTI)")
plt.xticks(rotation=45)
plt.legend()
plt.grid()
plt.show()
```





Observations

- A rising MTD trend with positive MoM changes may signal increased financial stress, requiring careful risk assessment.
- There is constant increase and decrease in MoM Average DTI, Large fluctuations in MoM change could be due to policy changes, economic conditions, or seasonal spending patterns.

Good & Bad Loans

```
In [63]: # Good Loans (Fully Paid)
good_loans = df[df['loan_status'] == 'Fully Paid']
good_loan_apps = len(good_loans)
good_loan_pct = (good_loan_apps / total_applications * 100)
good_loan_funded = good_loans['loan_amount'].sum()
good_loan_received = good_loans['total_payment'].sum()

print(f"Good Loan Application Percentage: {good_loan_pct:.2f}%")
print(f"Good Loan Applications: {good_loan_apps}")
print(f"Good Loan Funded Amount: {good_loan_funded:.2f}")
print(f"Good Loan Total Received Amount: {good_loan_received:.2f}")
```

```
Good Loan Application Percentage: 83.33%
Good Loan Applications: 32145
Good Loan Funded Amount: 351358350.00
Good Loan Total Received Amount: 411586256.00
```

```
In [64]: # Bad Loans (Charged Off)
bad_loans = df[df['loan_status'] == 'Charged Off']
bad_loan_apps = len(bad_loans)
bad_loan_pct = (bad_loan_apps / total_applications * 100)
bad_loan_funded = bad_loans['loan_amount'].sum()
bad_loan_received = bad_loans['total_payment'].sum()

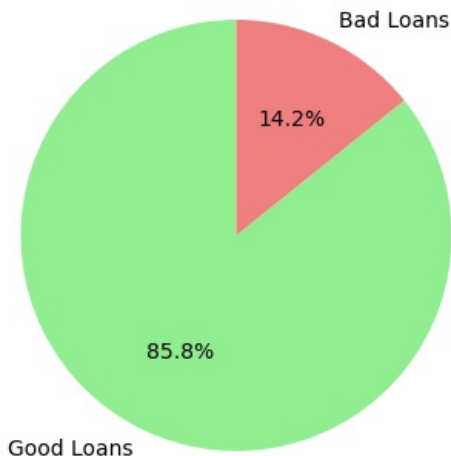
print(f"Bad Loan Application Percentage: {bad_loan_pct:.2f}%")
print(f"Bad Loan Applications: {bad_loan_apps}")
print(f"Bad Loan Funded Amount: {bad_loan_funded:.2f}")
print(f"Bad Loan Total Received Amount: {bad_loan_received:.2f}")
```

```
Bad Loan Application Percentage: 13.82%
Bad Loan Applications: 5333
Bad Loan Funded Amount: 65532225.00
Bad Loan Total Received Amount: 37284763.00
```

```
In [65]: # Create summary dataframe
summary_df = pd.DataFrame({
    "Category": ["Good Loan", "Bad Loan"],
    "Applications": [good_loan_apps, bad_loan_apps],
    "Funded Amount": [good_loan_funded, bad_loan_funded],
    "Total Received Amount": [good_loan_received, bad_loan_received],
    "Application Percentage": [good_loan_pct, bad_loan_pct]
})
```

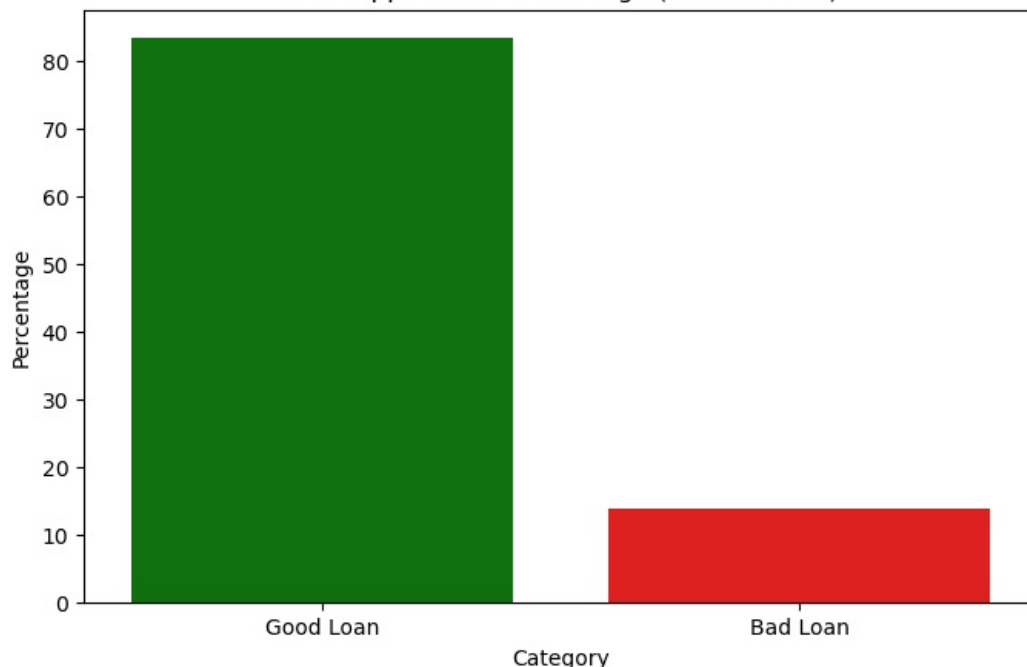
```
In [66]: # 1. Pie Chart of Good vs. Bad Loan Applications (Count)
labels = ['Good Loans', 'Bad Loans']
sizes = [good_loan_apps, bad_loan_apps]
colors = ['lightgreen', 'lightcoral']
plt.figure(figsize=(6, 4))
plt.pie(sizes, labels=labels, colors=colors, autopct='%.1f%%', startangle=90)
plt.title('Distribution of Good vs. Bad Loan Applications (Count)')
plt.axis('equal') # Equal aspect ratio ensures that pie is drawn as a circle.
plt.show()
```

Distribution of Good vs. Bad Loan Applications (Count)



```
In [67]: # 2. Loan Application Percentage
plt.figure(figsize=(8,5))
sns.barplot(x="Category", y="Application Percentage", data=summary_df, palette=["green", "red"])
plt.title("Loan Application Percentage (Good vs Bad)")
plt.ylabel("Percentage")
plt.show()
```

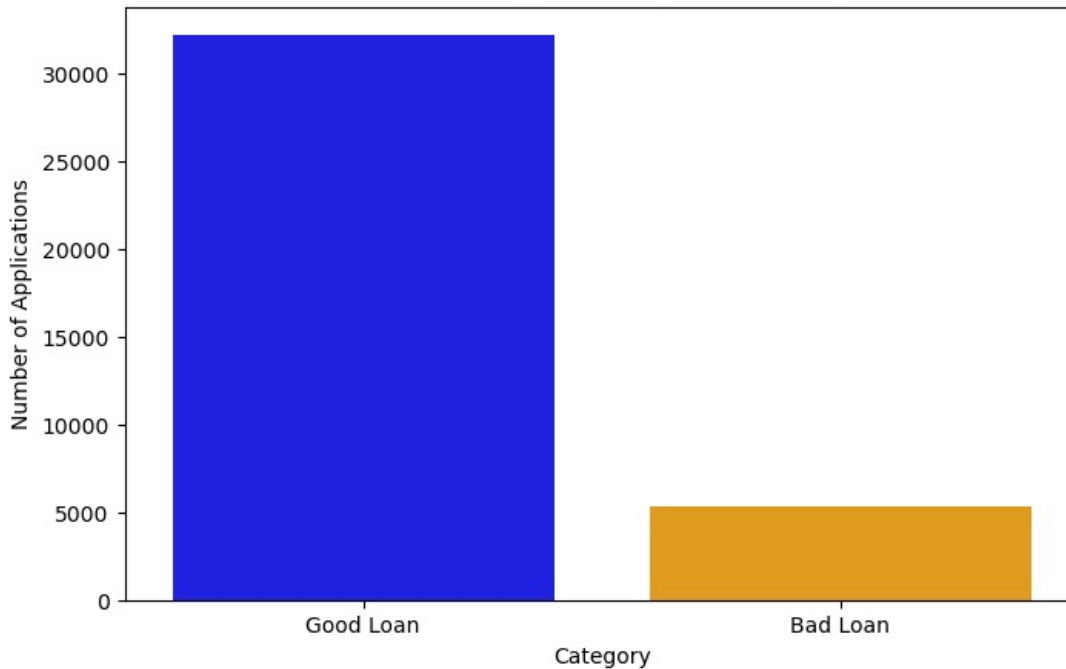
Loan Application Percentage (Good vs Bad)



In [68]:

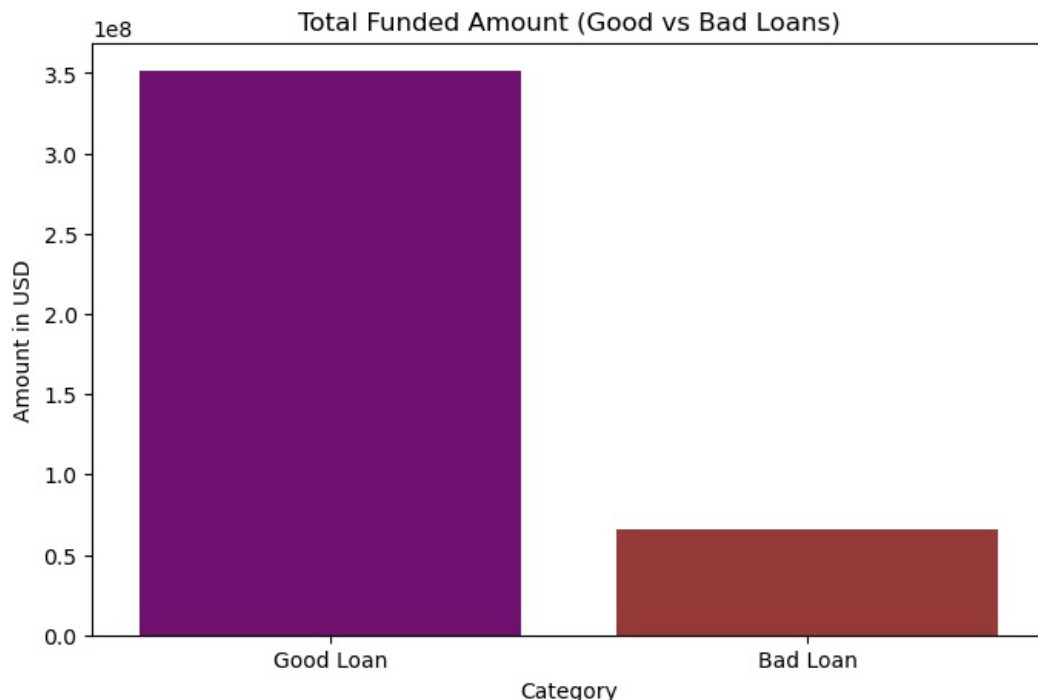
```
# 3. Total Loan Applications
plt.figure(figsize=(8,5))
sns.barplot(x="Category", y="Applications", data=summary_df, palette=["blue", "orange"])
plt.title("Total Loan Applications (Good vs Bad)")
plt.ylabel("Number of Applications")
plt.show()
```

Total Loan Applications (Good vs Bad)

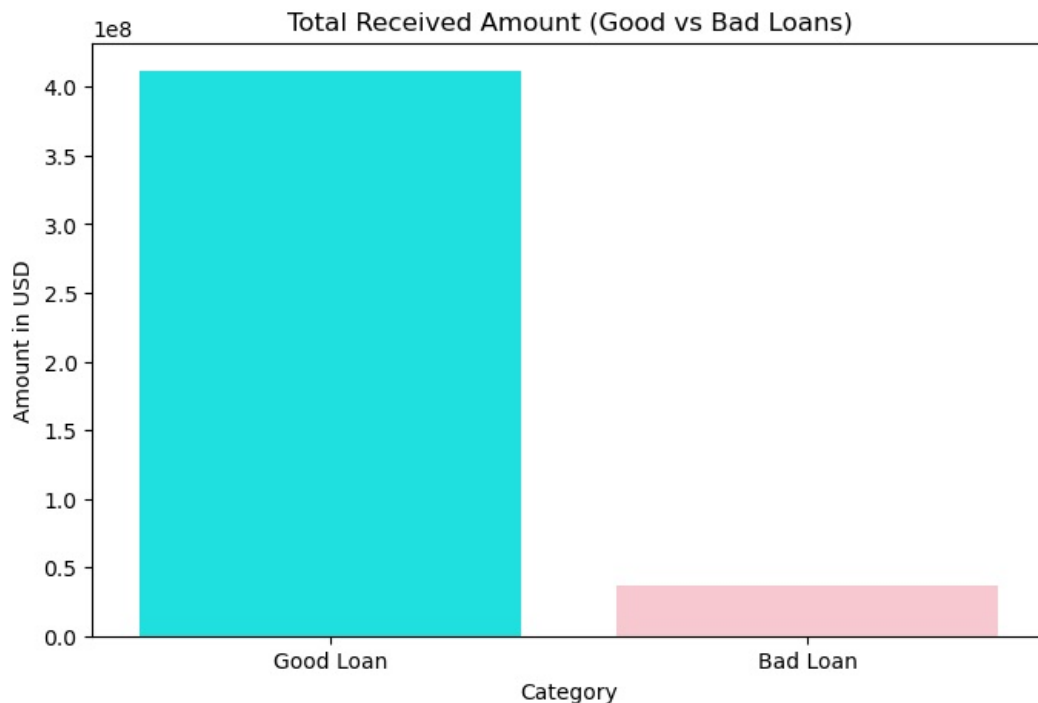


In [69]:

```
# 4. Funded Amount
plt.figure(figsize=(8,5))
sns.barplot(x="Category", y="Funded Amount", data=summary_df, palette=["purple", "brown"])
plt.title("Total Funded Amount (Good vs Bad Loans)")
plt.ylabel("Amount in USD")
plt.show()
```



```
In [70]: # 5. Total Received Amount
plt.figure(figsize=(8,5))
sns.barplot(x="Category", y="Total Received Amount", data=summary_df, palette=["cyan", "pink"])
plt.title("Total Received Amount (Good vs Bad Loans)")
plt.ylabel("Amount in USD")
plt.show()
```

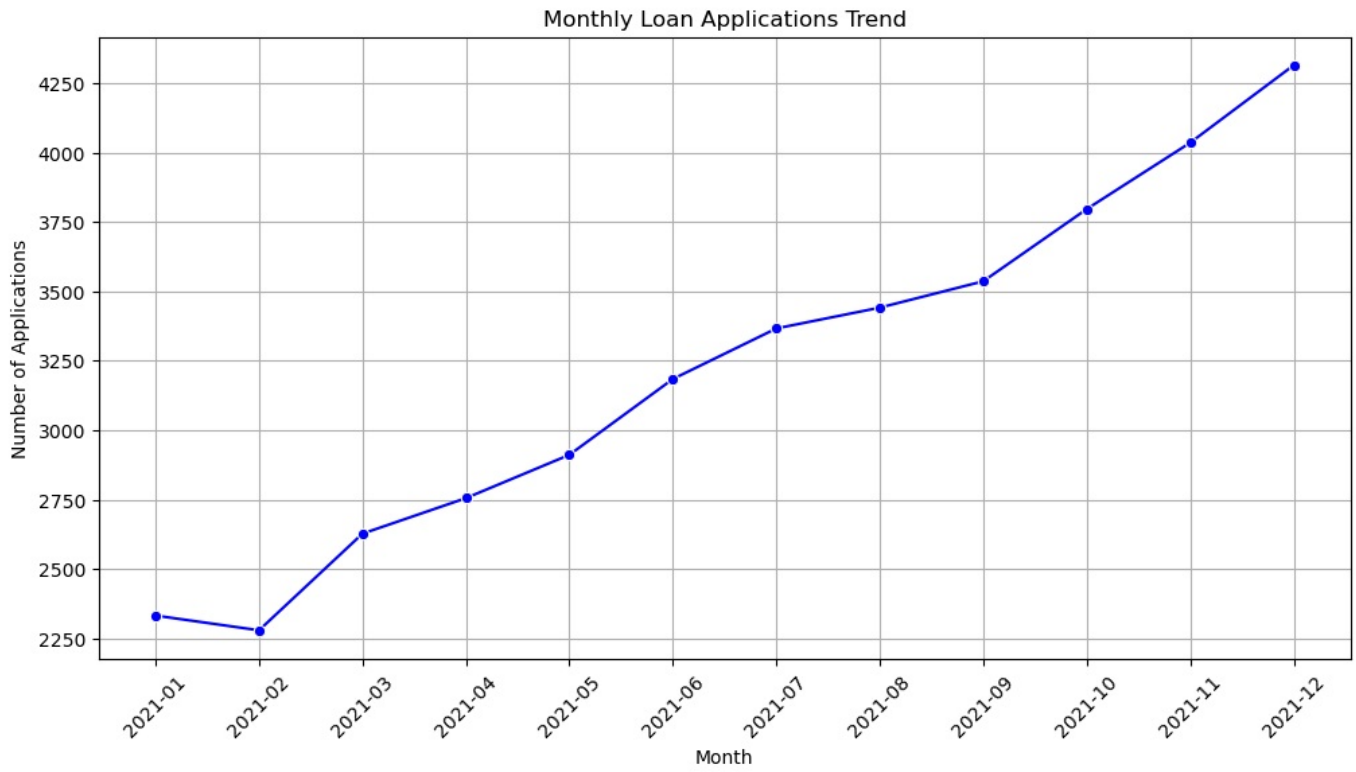


Chart's Requirement:

- 1. Monthly Trends by Issue Date (Line Chart): To identify seasonality and long-term trends in lending activities.

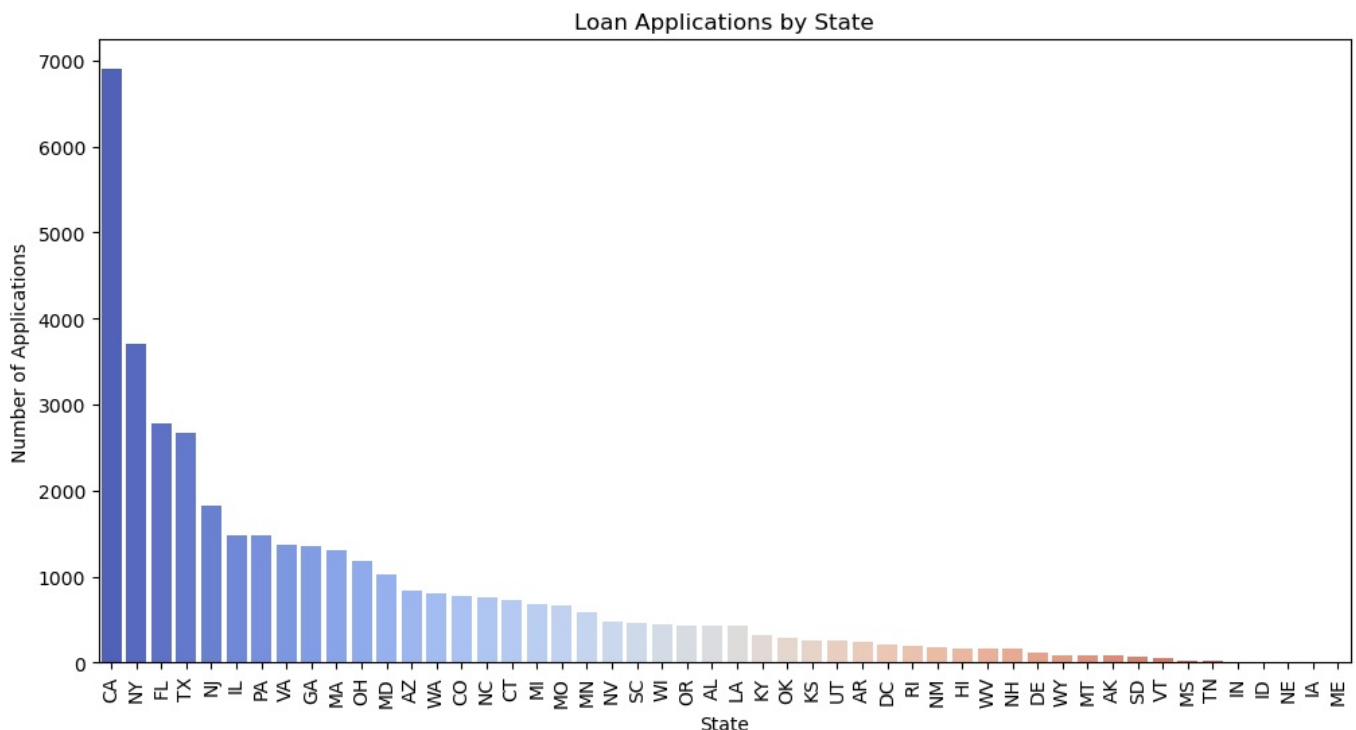
```
In [72]: # 1. Monthly Trends by Issue Date
monthly_trends = df['issue_month'].value_counts().sort_index()

plt.figure(figsize=(12,6))
sns.lineplot(x=monthly_trends.index.astype(str), y=monthly_trends.values, marker="o", color="blue")
plt.xticks(rotation=45)
plt.title("Monthly Loan Applications Trend")
plt.xlabel("Month")
plt.ylabel("Number of Applications")
plt.grid()
plt.show()
```



- 2. Regional Analysis by State : To identify regions with significant lending activity and assess regional disparities

```
In [74]: # 2. Regional Analysis by State
plt.figure(figsize=(12,6))
state_counts = df["address_state"].value_counts()
sns.barplot(x=state_counts.index, y=state_counts.values, palette="coolwarm")
plt.xticks(rotation=90)
plt.title("Loan Applications by State")
plt.ylabel("Number of Applications")
plt.xlabel("State")
plt.show()
```



- 3. Loan Term Analysis : To allow the client to understand the distribution of loans across various term lengths.

```
In [76]: df['term']
```

```
Out[76]: 0      60 months
1      36 months
2      36 months
3      60 months
4      36 months
...
38571    60 months
38572    60 months
38573    60 months
38574    60 months
38575    60 months
Name: term, Length: 38576, dtype: object
```

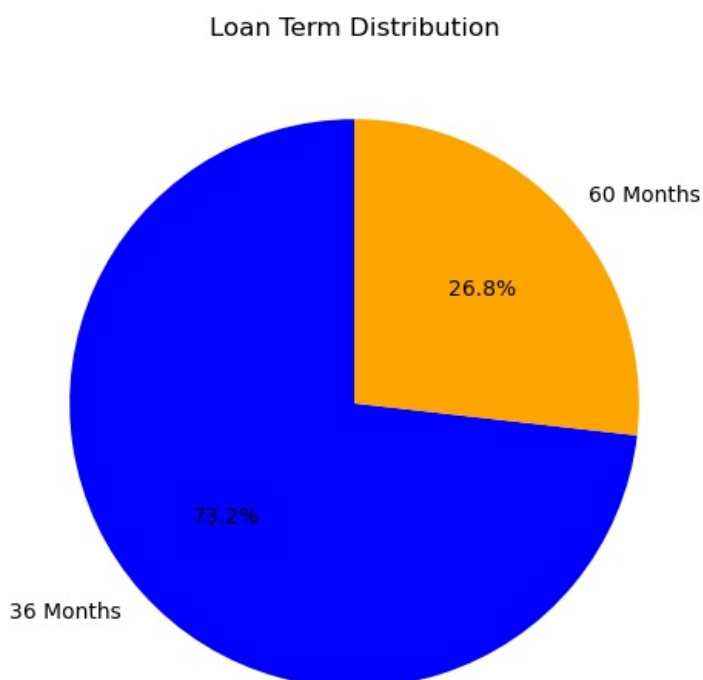
```
In [77]: df['term'] = df['term'].astype(str)
df['term']
```

```
Out[77]: 0      60 months
1      36 months
2      36 months
3      60 months
4      36 months
...
38571    60 months
38572    60 months
38573    60 months
38574    60 months
38575    60 months
Name: term, Length: 38576, dtype: object
```

```
In [78]: df['term'] = df['term'].str.replace(" months", "")
df['term']
```

```
Out[78]: 0      60
1      36
2      36
3      60
4      36
...
38571    60
38572    60
38573    60
38574    60
38575    60
Name: term, Length: 38576, dtype: object
```

```
In [79]: plt.figure(figsize=(6,6))
term_counts = df['term'].value_counts()
plt.pie(term_counts, labels=["36 Months", "60 Months"], autopct='%.1f%%', colors=["blue", "orange"], startangle=90)
plt.title("Loan Term Distribution")
plt.show()
```



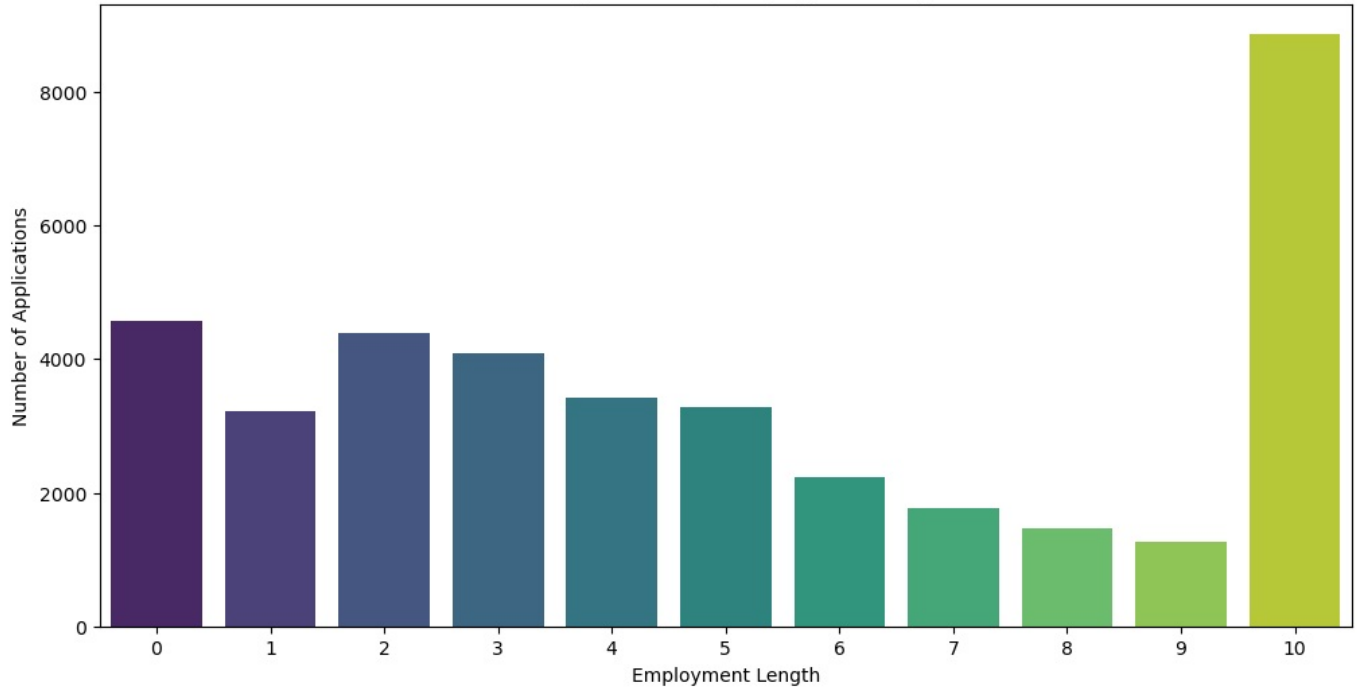
- 4. Employee Length Analysis: How lending metrics are distributed among borrowers with different employment lengths,

helping us assess the impact of employment history on loan applications.

In [81]:

```
# 4. Employment Length Analysis
plt.figure(figsize=(12,6))
emp_counts = df["emp_length"].value_counts().sort_index()
sns.barplot(x=emp_counts.index, y=emp_counts.values, palette="viridis")
plt.title("Loan Applications by Employment Length")
plt.ylabel("Number of Applications")
plt.xlabel("Employment Length")
plt.show()
```

Loan Applications by Employment Length

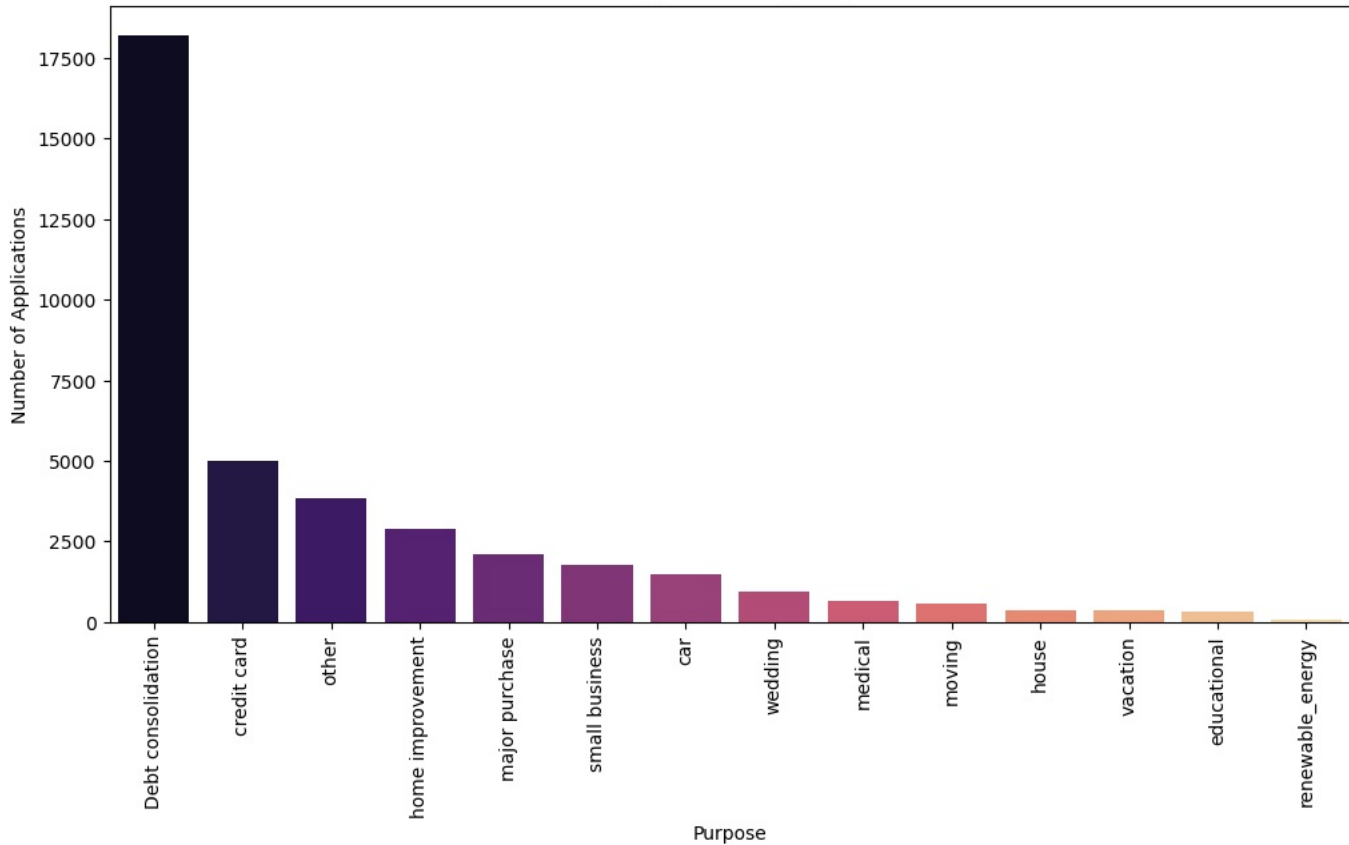


- 5. Loan Purpose Breakdown: Will provide a visual breakdown of loan metrics based on the stated purposes of loans, aiding in the understanding of the primary reasons borrowers seek financing.

In [83]:

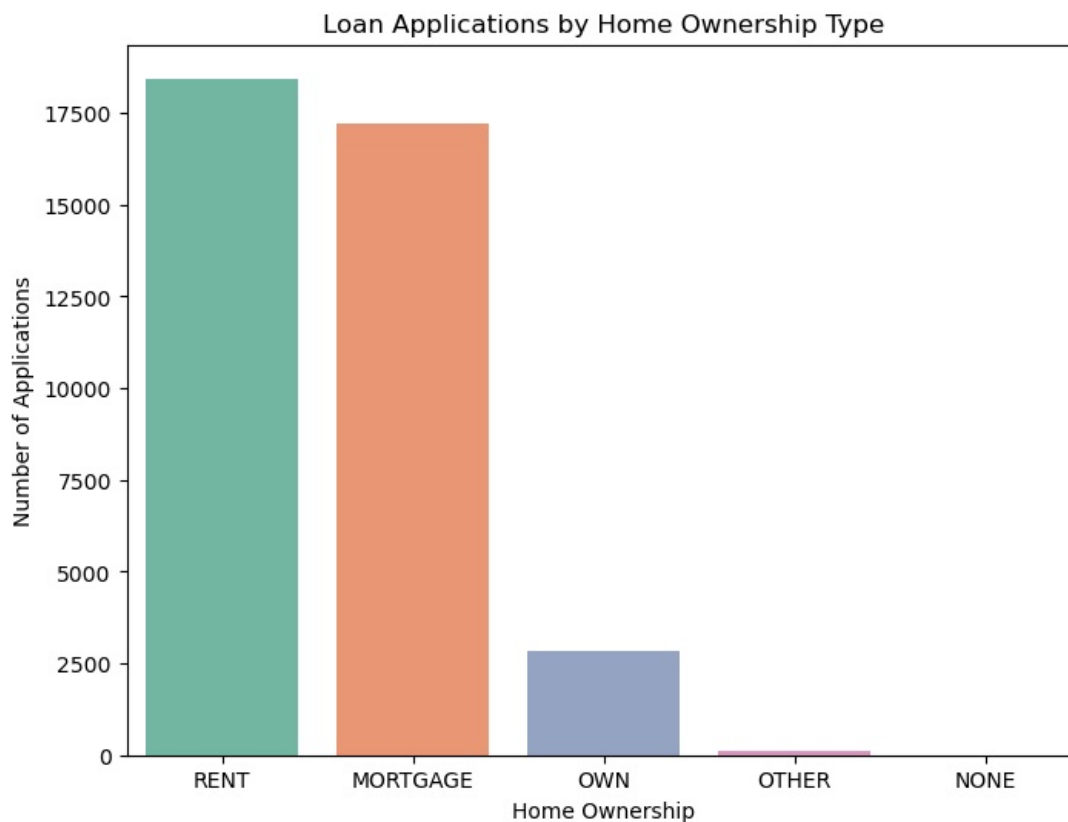
```
# 5. Loan Purpose Breakdown
plt.figure(figsize=(12,6))
purpose_counts = df["purpose"].value_counts()
sns.barplot(x=purpose_counts.index, y=purpose_counts.values, palette="magma")
plt.xticks(rotation=90)
plt.title("Loan Applications by Purpose")
plt.ylabel("Number of Applications")
plt.xlabel("Purpose")
plt.show()
```

Loan Applications by Purpose



- **6. Home Ownership Analysis : For a hierarchical view of how home ownership impacts loan applications and disbursements.**

```
In [85]: # 6. Home Ownership Analysis
plt.figure(figsize=(8,6))
home_counts = df["home_ownership"].value_counts()
sns.barplot(x=home_counts.index, y=home_counts.values, palette="Set2")
plt.title("Loan Applications by Home Ownership Type")
plt.ylabel("Number of Applications")
plt.xlabel("Home Ownership")
plt.show()
```



```
In [86]: df.columns
```

```
Out[86]: Index(['id', 'address_state', 'application_type', 'emp_length', 'emp_title',
       'grade', 'home_ownership', 'issue_date', 'last_credit_pull_date',
       'last_payment_date', 'loan_status', 'next_payment_date', 'member_id',
       'purpose', 'sub_grade', 'term', 'verification_status', 'annual_income',
       'dti', 'installment', 'int_rate', 'loan_amount', 'total_acc',
       'total_payment', 'total_acc_Cus', 'emp_length_Cus', 'Annual_income_Cus',
       'Installments_Cus', 'DTI_Cus', 'int_rate_Cus', 'loan_amount_Cus',
       'total_payment_Cus', 'issue_month'],
      dtype='object')
```

Plot's for Continous Data

1. Univariate (Single Variable)

- Histogram
- Kde plot
- Boxplot

2. Bivariate (plot between two Variables)

- Scatter plot
- Line plot
- Join plot
- Violin plot

3. Multivariate (More than 2 Variables)

- Scatter Plot (2 continuos +1 Discrete)
- Pair plot
- Heatmap

```
In [88]: df[continuous].columns.to_list()
```

```
Out[88]: ['annual_income',
       'dti',
       'installment',
       'int_rate',
       'loan_amount',
       'total_payment']
```

```
In [89]: # Create a figure with a specified size
plt.figure(figsize=(14, 20))

# Plot each histogram and KDE separately using subplot()

# Annual Income
plt.subplot(6, 2, 1)
sns.histplot(df['annual_income'], bins=10)
plt.title("Histogram of Annual Income")

plt.subplot(6, 2, 2)
sns.kdeplot(df['annual_income'], fill=True)
plt.title("KDE Plot of Annual Income")

# DTI
plt.subplot(6, 2, 3)
sns.histplot(df['dti'], bins=30)
plt.title("Histogram of DTI")

plt.subplot(6, 2, 4)
sns.kdeplot(df['dti'], fill=True)
plt.title("KDE Plot of DTI")

# Installment
plt.subplot(6, 2, 5)
sns.histplot(df['installment'], bins=30)
plt.title("Histogram of Installment")

plt.subplot(6, 2, 6)
sns.kdeplot(df['installment'], fill=True)
plt.title("KDE Plot of Installment")

# Interest Rate
plt.subplot(6, 2, 7)
sns.histplot(df['int_rate'], bins=30)
plt.title("Histogram of Interest Rate")

plt.subplot(6, 2, 8)
```

```
sns.kdeplot(df['int_rate'], fill=True)
plt.title("KDE Plot of Interest Rate")

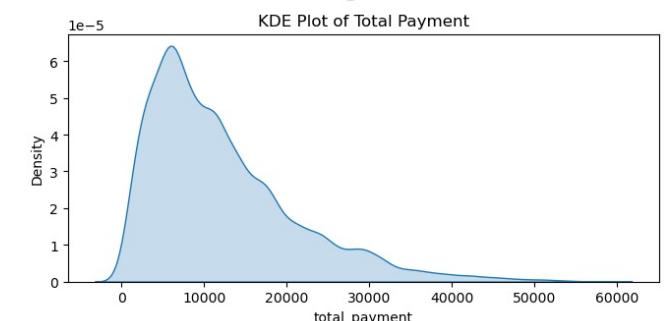
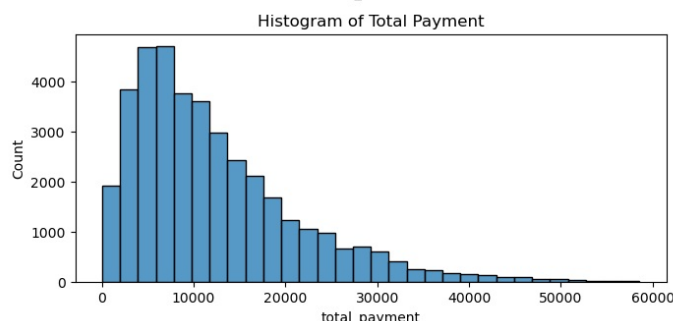
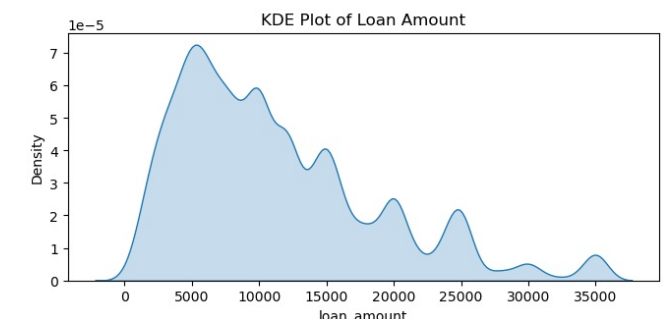
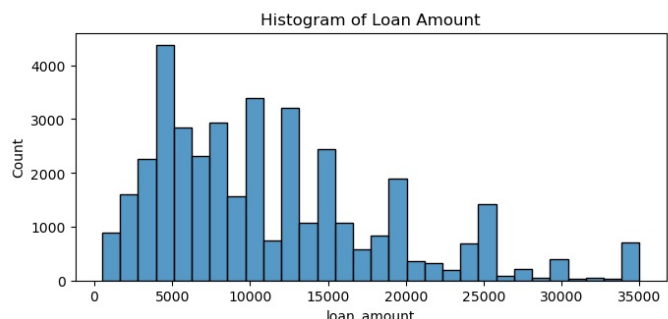
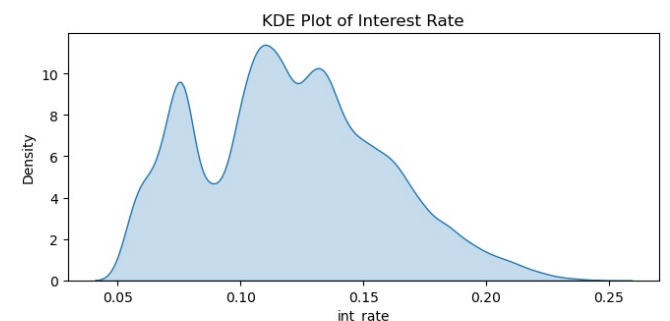
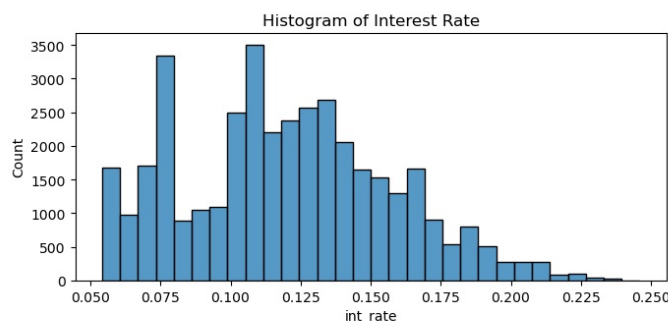
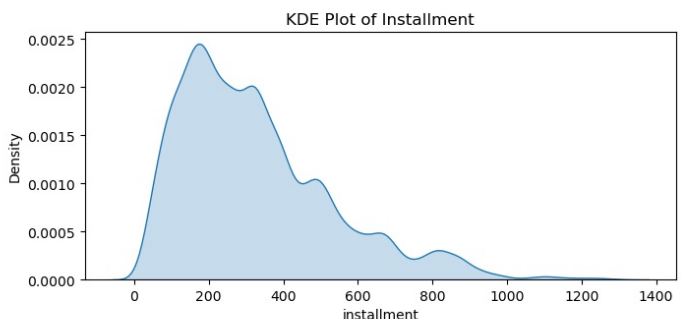
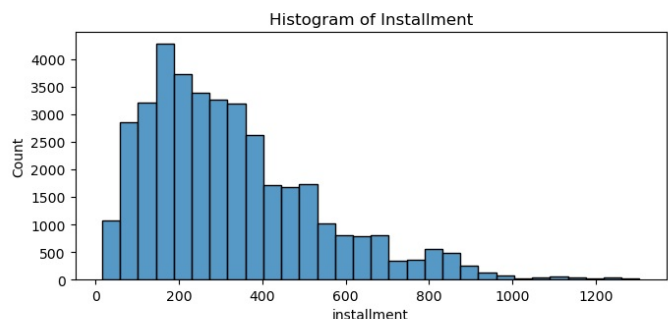
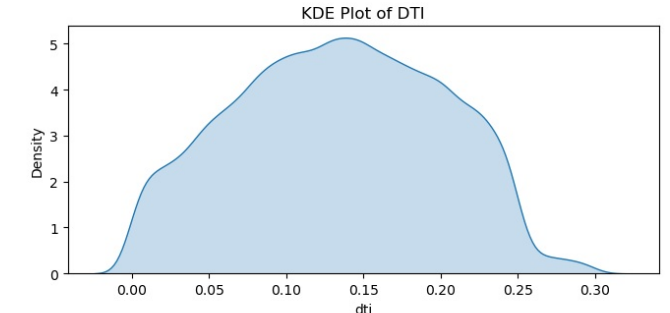
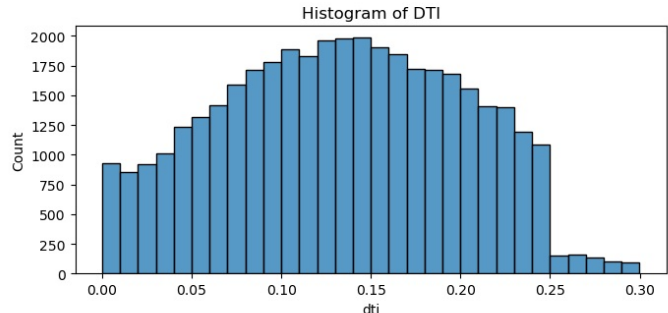
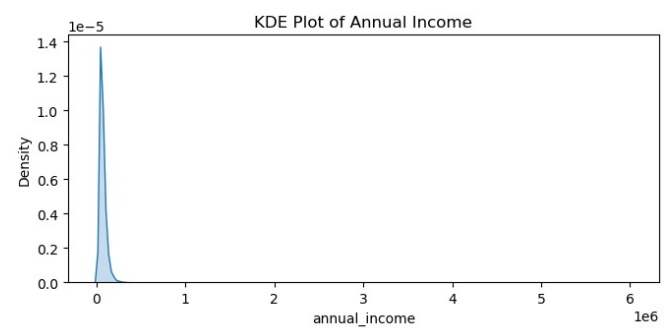
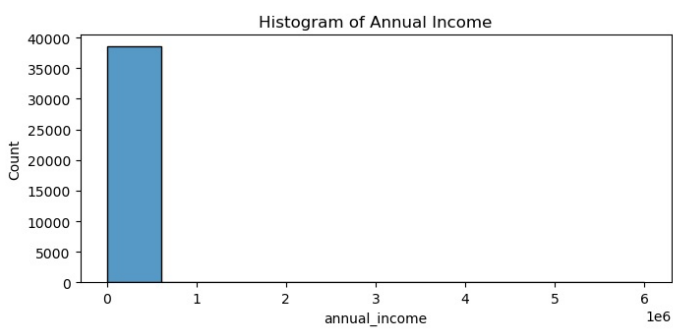
# Loan Amount
plt.subplot(6, 2, 9)
sns.histplot(df['loan_amount'], bins=30)
plt.title("Histogram of Loan Amount")

plt.subplot(6, 2, 10)
sns.kdeplot(df['loan_amount'], fill=True)
plt.title("KDE Plot of Loan Amount")

# Total Payment
plt.subplot(6, 2, 11)
sns.histplot(df['total_payment'], bins=30)
plt.title("Histogram of Total Payment")

plt.subplot(6, 2, 12)
sns.kdeplot(df['total_payment'], fill=True)
plt.title("KDE Plot of Total Payment")

# Adjust layout and show the plots
plt.tight_layout()
plt.show()
```



Observations

- In the AnnualIncome plot **The distribution is right-skewed**, indicating that most borrowers have lower income levels while a few have very high incomes.
- The DTI distribution appears slightly right-skewed, meaning some borrowers have very high debt burdens relative to

income, they fall in range of 0.23 to 0.3

- In the Installment plot The histogram shows a peak in lower values(0 - 400), indicating that many borrowers have manageable monthly payments, A small portion of borrowers have high installment payments(400 - 1200), which could indicate larger loans or higher interest rates.
- In the interest rate plot The interest rate distribution shows a peak in the lower ranges, meaning many borrowers received lower interest rates.
- In Loan Amount plot Most loans are for smaller amounts, with a gradual decline in the number of large loans.
- In Total_payment The distribution is right-skewed, meaning most of the borrowers payed back with less interest, only few payed back more interest loans

```
In [91]: # Create a single figure with subplots (2 rows, 3 columns)
plt.figure(figsize=(18, 12))
```

```
# Scatter Plot: Annual Income vs Loan Amount
plt.subplot(2, 3, 1)
sns.scatterplot(x=df['annual_income'], y=df['loan_amount'], color="blue")
plt.title("Annual Income vs Loan Amount")
plt.xlabel("Annual Income (USD)")
plt.ylabel("Loan Amount (USD)")
plt.xlim(0, df['annual_income'].quantile(0.99))

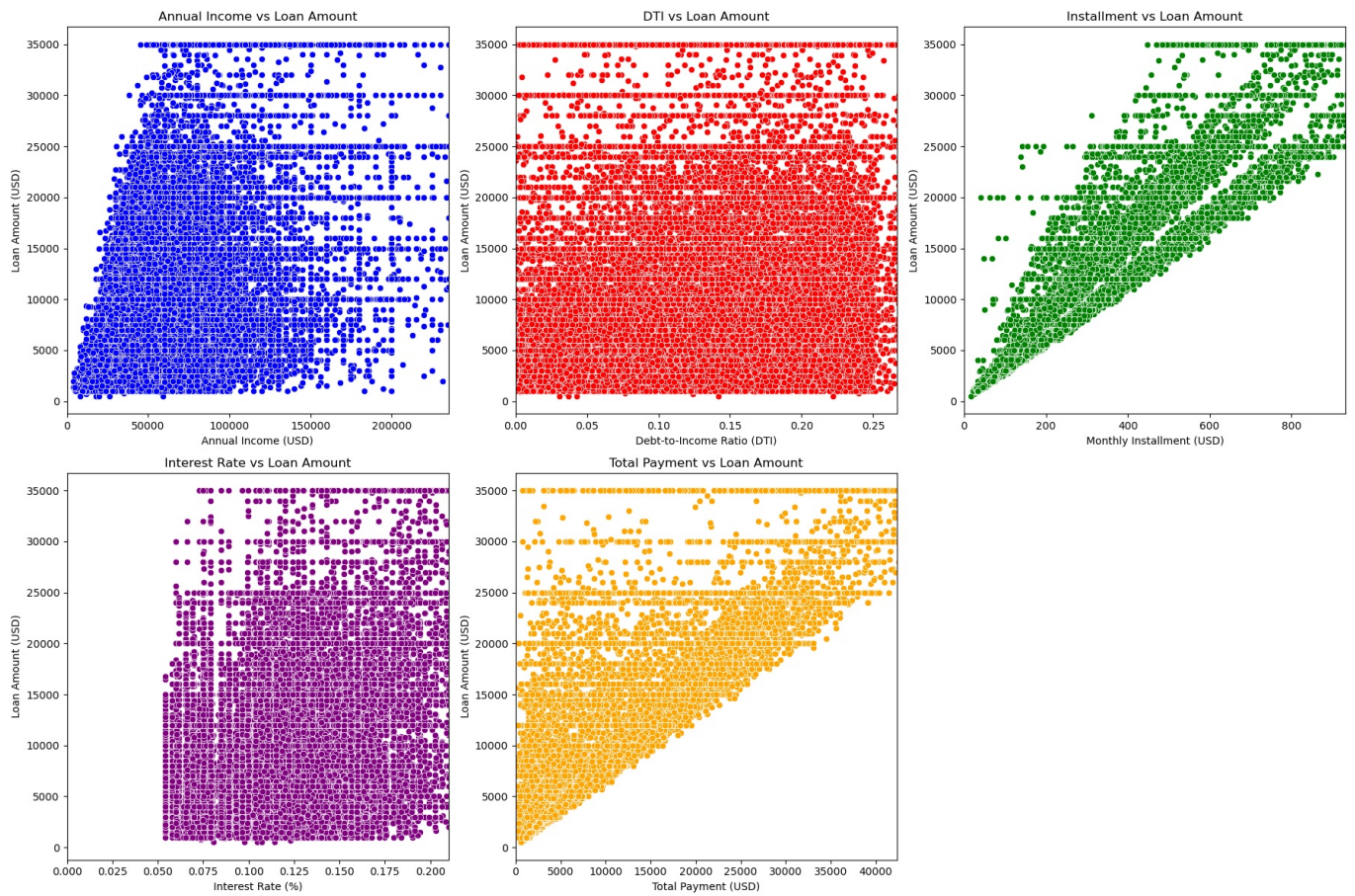
# Scatter Plot: DTI vs Loan Amount
plt.subplot(2, 3, 2)
sns.scatterplot(x=df['dti'], y=df['loan_amount'], color="red")
plt.title("DTI vs Loan Amount")
plt.xlabel("Debt-to-Income Ratio (DTI)")
plt.ylabel("Loan Amount (USD)")
plt.xlim(0, df['dti'].quantile(0.99))

# Scatter Plot: Installment vs Loan Amount
plt.subplot(2, 3, 3)
sns.scatterplot(x=df['installment'], y=df['loan_amount'], color="green")
plt.title("Installment vs Loan Amount")
plt.xlabel("Monthly Installment (USD)")
plt.ylabel("Loan Amount (USD)")
plt.xlim(0, df['installment'].quantile(0.99))

# Scatter Plot: Interest Rate vs Loan Amount
plt.subplot(2, 3, 4)
sns.scatterplot(x=df['int_rate'], y=df['loan_amount'], color="purple")
plt.title("Interest Rate vs Loan Amount")
plt.xlabel("Interest Rate (%)")
plt.ylabel("Loan Amount (USD)")
plt.xlim(0, df['int_rate'].quantile(0.99))

# Scatter Plot: Total Payment vs Loan Amount
plt.subplot(2, 3, 5)
sns.scatterplot(x=df['total_payment'], y=df['loan_amount'], color="orange")
plt.title("Total Payment vs Loan Amount")
plt.xlabel("Total Payment (USD)")
plt.ylabel("Loan Amount (USD)")
plt.xlim(0, df['total_payment'].quantile(0.99))

# Adjust layout and show the plots
plt.tight_layout()
plt.show()
```



Observations

- There is a positive correlation between annual income and loan amount, but it is not perfectly linear and Most borrowers have moderate incomes, and few high-income individuals take large loans
- A strong positive correlation exists higher loan amounts typically result in higher monthly installments, Some borrowers have high loan amounts but relatively small installments, suggesting longer loan terms.
- There is a linear correlation larger loan amounts generally lead to higher total payments.

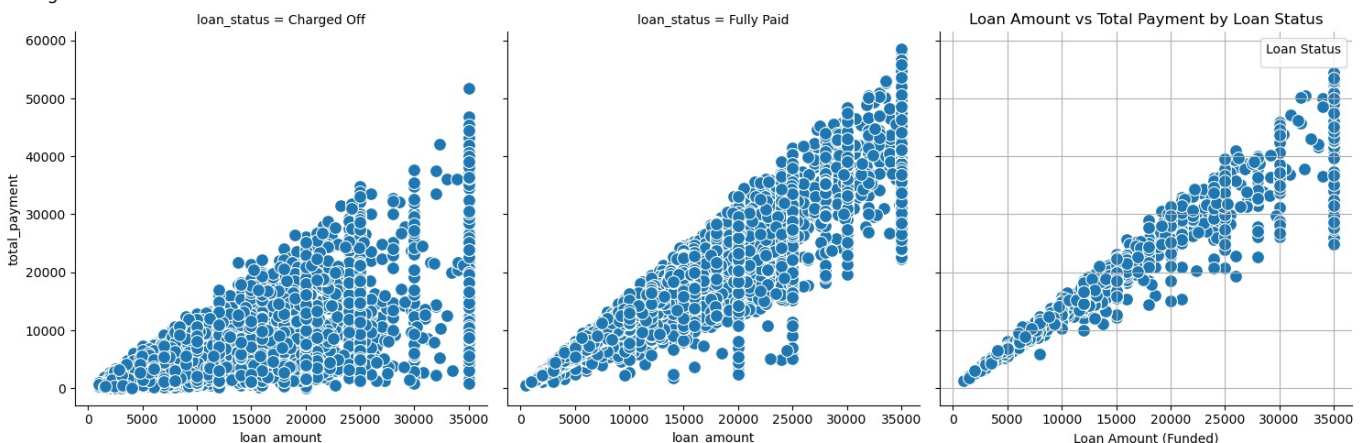
```
In [93]: # Create scatter plot
plt.figure(figsize=(10, 6))
sns.scatterplot(data=df, x='loan_amount', y='total_payment', hue='loan_status', palette=['red', 'green', 'blue'])
plt.title('Loan Amount vs Total Payment by Loan Status')
plt.xlabel('Loan Amount (Funded)')
plt.ylabel('Total Payment (Received)')
plt.legend(title='Loan Status')
plt.grid(True)
plt.show()
```



```
In [94]: # Create scatter plot
plt.figure(figsize=(10, 6))
sns.relplot(data=df, x='loan_amount', y='total_payment', col='loan_status', s=100)
plt.title('Loan Amount vs Total Payment by Loan Status')
plt.xlabel('Loan Amount (Funded)')
plt.ylabel('Total Payment (Received)')
plt.legend(title='Loan Status')
plt.grid(True)
plt.show()
```

No artists with labels found to put in legend. Note that artists whose label start with an underscore are ignored when legend() is called with no argument.

<Figure size 1000x600 with 0 Axes>



Observations

- Good loans (green) cluster tightly above the 45-degree line with consistent repayment plus interest, while bad loans (red) show wide variability below the line, with larger loans like 12000 indicating higher risk and significant losses.

```
In [96]: df[discrete_categorical].columns.to_list()
```

```
Out[96]: ['address_state',
 'application_type',
 'emp_title',
 'grade',
 'home_ownership',
 'loan_status',
 'purpose',
 'sub_grade',
 'term',
 'verification_status']
```

Plot's for Discrete Data

1. Univariate (Single Variable)

- Pie plot
- Bar plot
- Countplot

2. Bivariate (plot between two Variables)

- Boxplot -> one discrete variable & one continuous variable

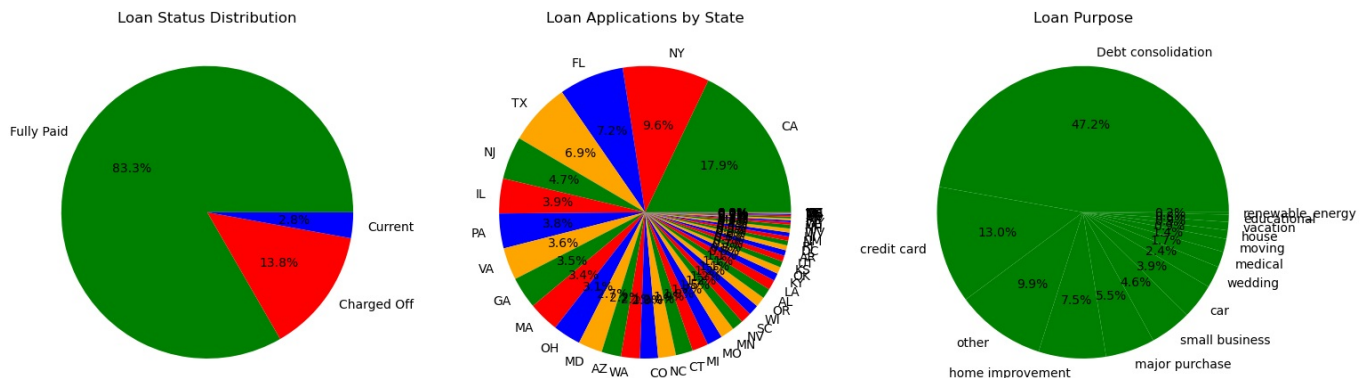
```
In [98]: # Create a figure with subplots (1 row, 3 columns)
plt.figure(figsize=(18, 6)) # Wide figure to accommodate 3 pie charts

# 1. Pie Plot for Loan Status
plt.subplot(1, 3, 1) # 1 row, 3 columns, 1st position
df['loan_status'].value_counts().plot.pie(autopct='%1.1f%%', colors=['green', 'red', 'blue'])
plt.title('Loan Status Distribution')
plt.ylabel('') # Remove y-label for pie chart

# 2. Pie Plot for Address State
plt.subplot(1, 3, 2) # 1 row, 3 columns, 2nd position
df['address_state'].value_counts().plot.pie(autopct='%1.1f%%', colors=['green', 'red', 'blue', 'orange'])
plt.title('Loan Applications by State')
plt.ylabel('')

# 3. Pie Plot for Purpose
plt.subplot(1, 3, 3) # 1 row, 3 columns, 3rd position
df['purpose'].value_counts().plot.pie(autopct='%1.1f%%', colors=['green'])
plt.title('Loan Purpose')
plt.ylabel('')
```

```
Out[98]: Text(0, 0.5, '')
```



Observations

- The Fully paid is largest segment so there is high repayment of loans but Charged Off is also significant, it suggests higher credit risk,
- Certain states like CA, NY, FL, TX have higher loan applications, indicating regions with higher borrowing demand.
- Most of the the borrowers used the loan for Debt consolidation followed by Credit card and home improvement.

```
In [100]: # Create a figure with subplots (2 rows, 3 columns)
plt.figure(figsize=(20, 10))

# 1. Bar Plot for Home Ownership
plt.subplot(2, 3, 1)
sns.countplot(data=df, x='home_ownership', palette=['blue', 'orange'])
plt.title('Home Ownership Distribution')
plt.xlabel('Home Ownership')
plt.ylabel('Count')

# 2. Bar Plot for Verification Status
plt.subplot(2, 3, 2)
sns.countplot(data=df, x='verification_status', palette=['blue', 'orange', 'green'])
plt.title('Verification Status Distribution')
plt.xlabel('Verification Status')
plt.ylabel('Count')

# 3. Bar Plot for Grade
plt.subplot(2, 3, 3)
```

```

sns.countplot(data=df, x='grade', palette=['blue', 'orange', 'green', 'red'])
plt.title('Grade Distribution')
plt.xlabel('Grade')
plt.ylabel('Count')

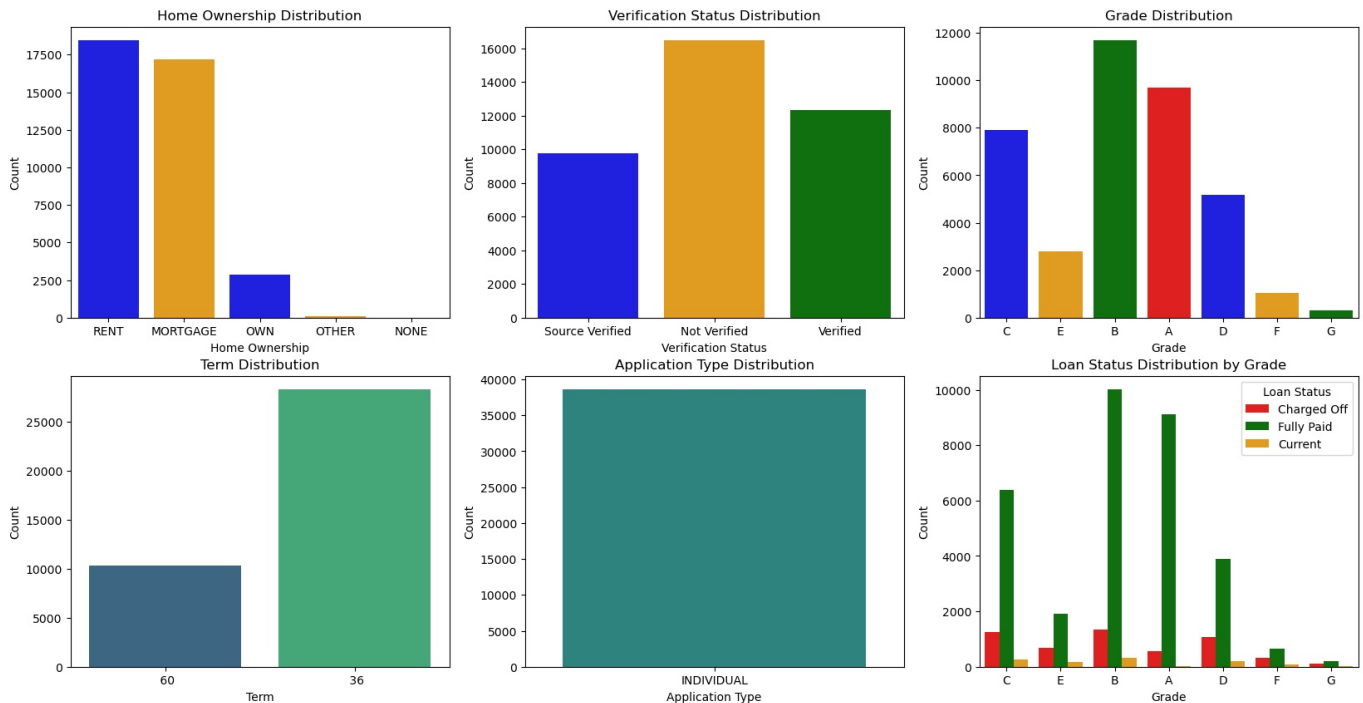
# 4. Bar Plot for Term
plt.subplot(2, 3, 4)
sns.countplot(data=df, x='term', palette='viridis')
plt.title('Term Distribution')
plt.xlabel('Term')
plt.ylabel('Count')

# 5. Bar Plot for Application Type
plt.subplot(2, 3, 5)
sns.countplot(data=df, x='application_type', palette='viridis')
plt.title('Application Type Distribution')
plt.xlabel('Application Type')
plt.ylabel('Count')

# 6. Create bar plot
plt.subplot(2, 3, 6)
sns.countplot(data=df, x='grade', hue='loan_status', palette=['red', 'green', 'orange'])
plt.title('Loan Status Distribution by Grade')
plt.xlabel('Grade')
plt.ylabel('Count')
plt.legend(title='Loan Status')
plt.show()

# Adjust layout to prevent overlap
plt.tight_layout()
plt.show()

```



<Figure size 640x480 with 0 Axes>

In [101...]

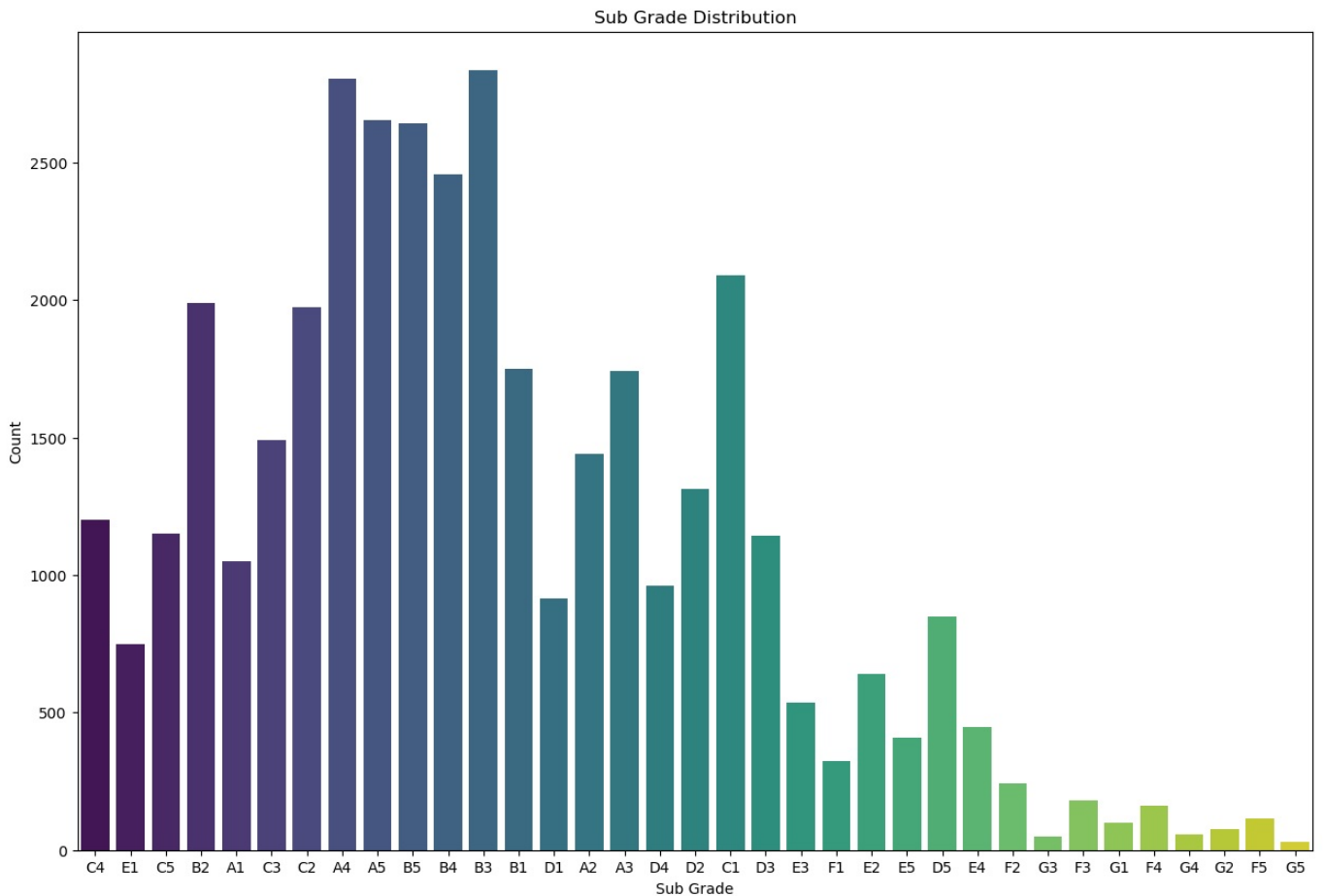
```

# Bar Plot for Sub Grade
plt.figure(figsize=(15, 10))
sns.countplot(data=df, x='sub_grade', palette='viridis')
plt.title('Sub Grade Distribution')
plt.xlabel('Sub Grade')
plt.ylabel('Count')

```

Out[101...]

Text(0, 0.5, 'Count')

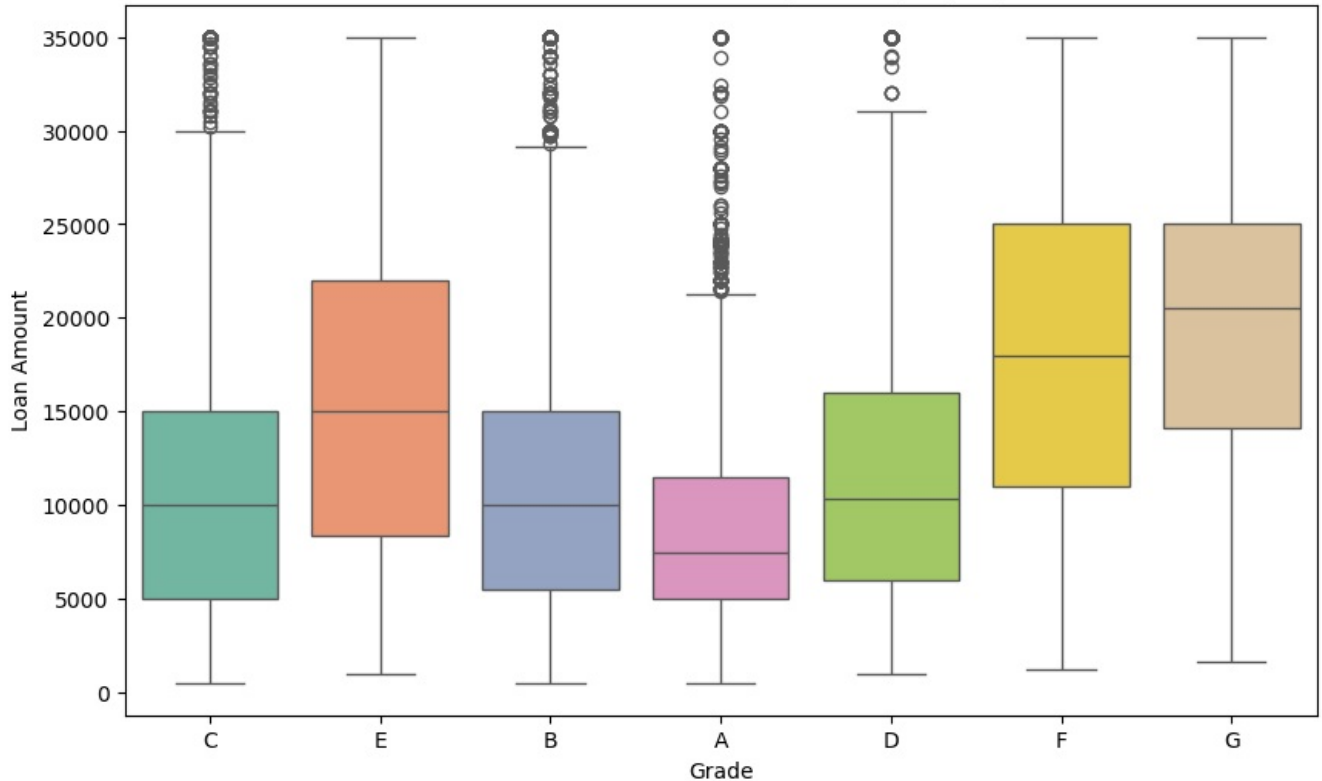


Observations

- Renters (60%) outnumber mortgage holders (40%), suggesting a higher loan application rate among renters in this plot.
- There are many Not Verified status in the borrowers which induces high risk
- Majority of Grades are from A,B,C,D.
- The 36-month terms (60%) are more frequent than 60-month terms (40%), hinting at a preference for shorter loan durations by borrowers.
- Every loan applicant choose Individual loan

```
In [103]: # Bivariate Plot (Discrete: 'grade', Continuous: 'loan_amount')
plt.figure(figsize=(10, 6))
sns.boxplot(data=df, x='grade', y='loan_amount', palette='Set2')
plt.title('Loan Amount Distribution by Grade (Boxplot)')
plt.xlabel('Grade')
plt.ylabel('Loan Amount')
plt.show()
```

Loan Amount Distribution by Grade (Boxplot)



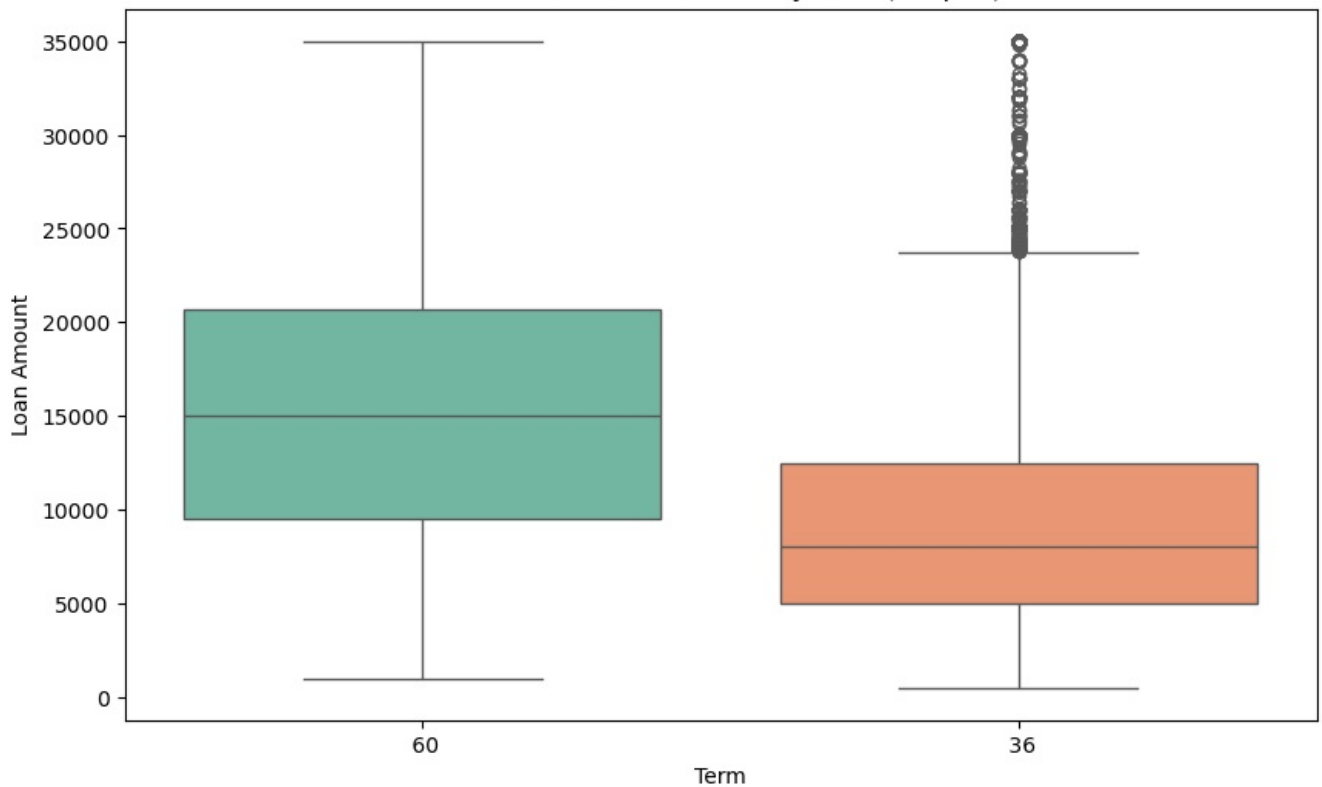
Observations

- The median loan amount is highest in Grade G and lowest in Grade A
- Riskier borrowers (lower grades) tend to have higher loan amounts, possibly due to higher interest rates or greater need for funds.

In [105]:

```
plt.figure(figsize=(10, 6))
sns.boxplot(data=df, x='term', y='loan_amount', palette='Set2')
plt.title('Loan Amount Distribution by Term (Boxplot)')
plt.xlabel('Term')
plt.ylabel('Loan Amount')
plt.show()
```

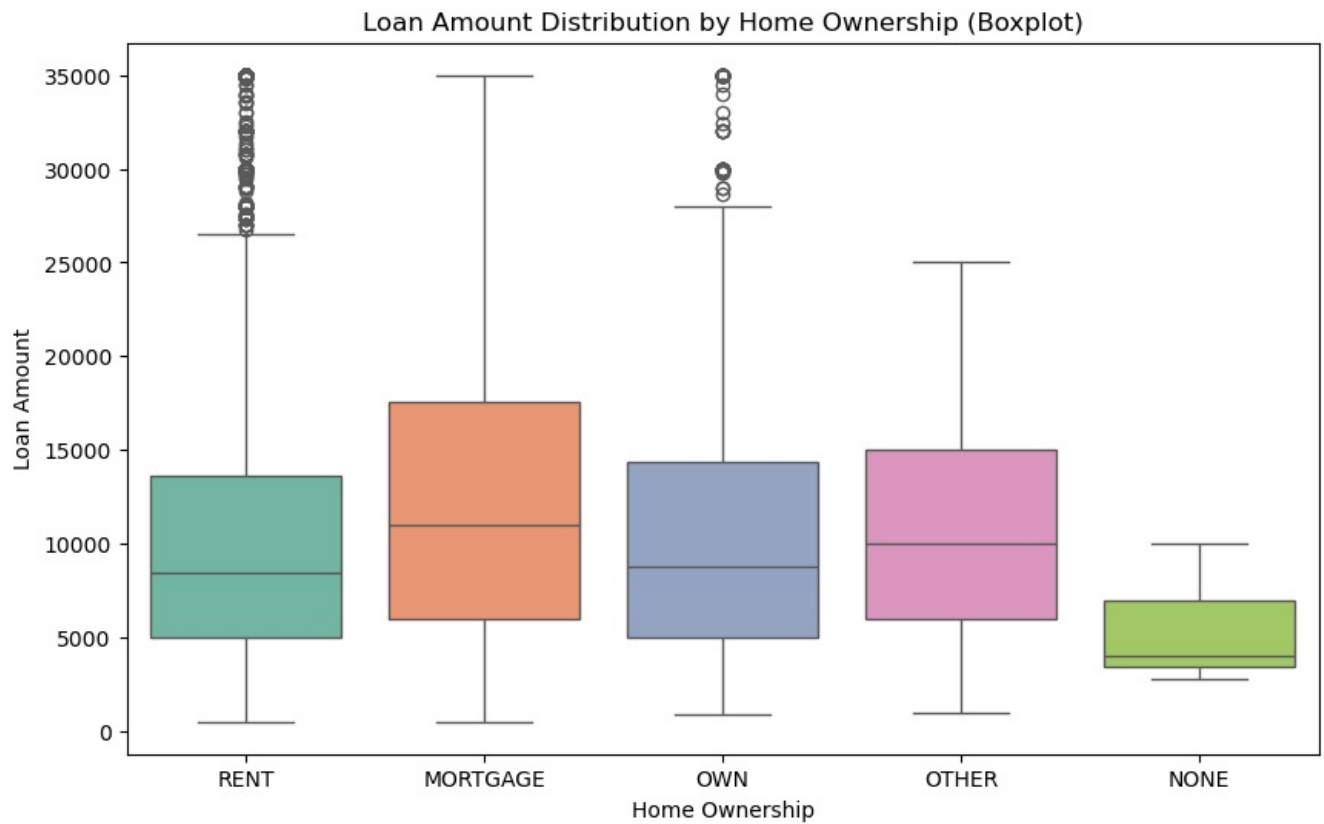
Loan Amount Distribution by Term (Boxplot)



Observations

- Longer-term loans(60 months) tend to have higher median loan amounts compared to shorter-term loans (36 months).
- Longer-term loans correspond to higher loan amounts, which is expected as larger amounts need more time for repayment.

```
In [107]: plt.figure(figsize=(10, 6))
sns.boxplot(data=df, x='home_ownership', y='loan_amount', palette='Set2')
plt.title('Loan Amount Distribution by Home Ownership (Boxplot)')
plt.xlabel('Home Ownership')
plt.ylabel('Loan Amount')
plt.show()
```



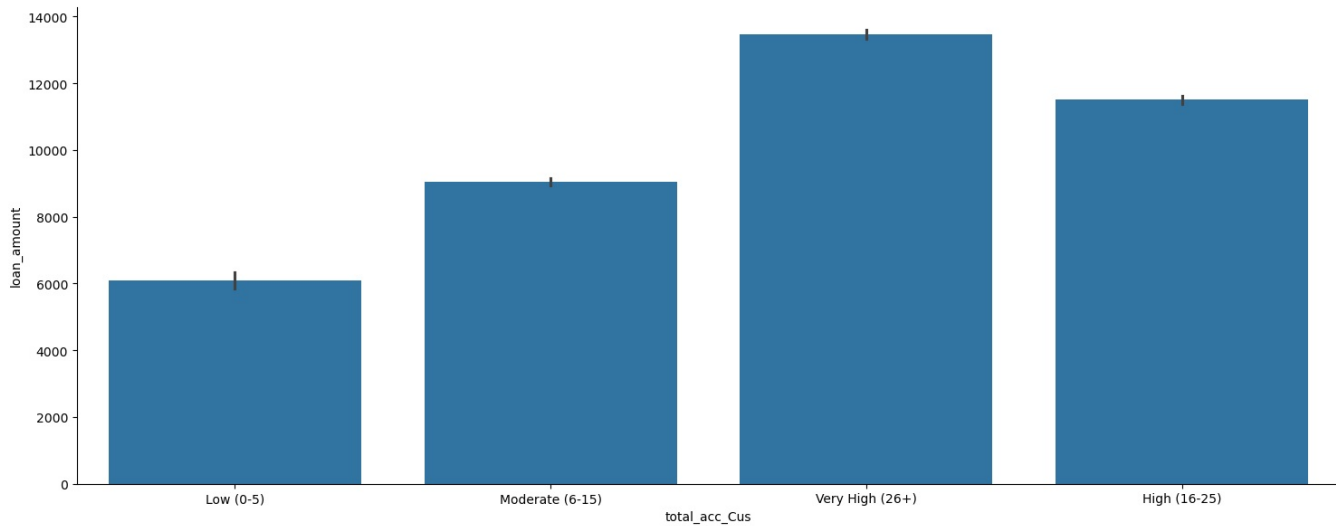
Observations

- Mortgage holders have the highest median loan amount, meaning they tend to receive larger loans on average.
- Owners (who fully own their homes) have a slightly lower median loan amount compared to mortgage holders.
- Renters have the lowest median loan amount, suggesting that they either barely qualify for the loan or apply for smaller loans.

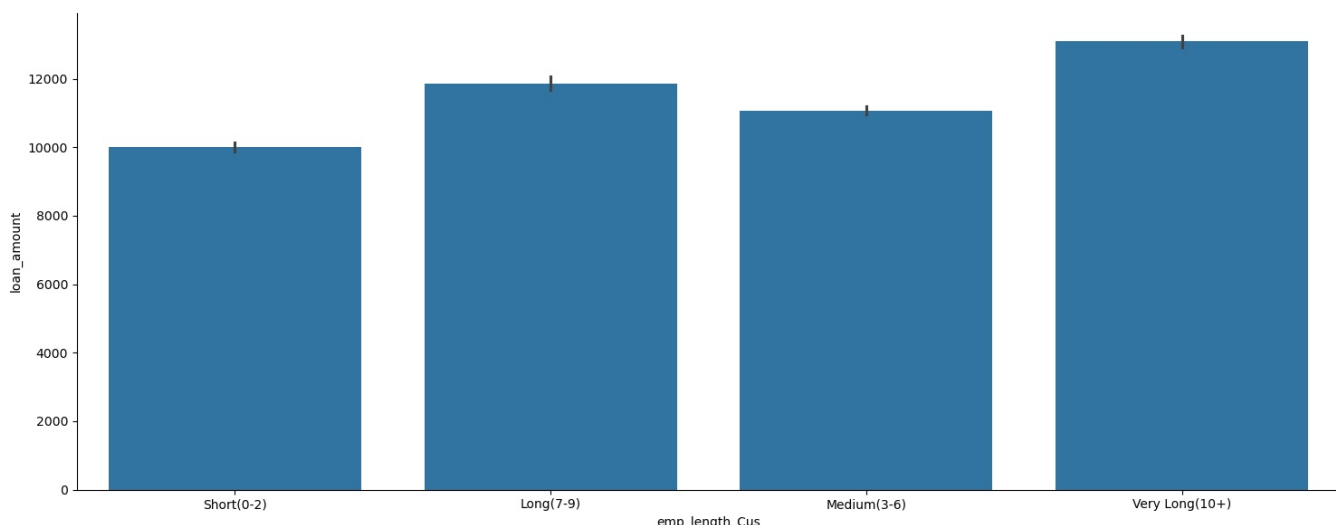
```
In [109]: df.columns.tolist()
```

```
Out[109]: ['id',
 'address_state',
 'application_type',
 'emp_length',
 'emp_title',
 'grade',
 'home_ownership',
 'issue_date',
 'last_credit_pull_date',
 'last_payment_date',
 'loan_status',
 'next_payment_date',
 'member_id',
 'purpose',
 'sub_grade',
 'term',
 'verification_status',
 'annual_income',
 'dti',
 'installment',
 'int_rate',
 'loan_amount',
 'total_acc',
 'total_payment',
 'total_acc_Cus',
 'emp_length_Cus',
 'Annual_income_Cus',
 'Installments_Cus',
 'DTI_Cus',
 'int_rate_Cus',
 'loan_amount_Cus',
 'total_payment_Cus',
 'issue_month']
```

```
In [110]: sns.catplot(y="loan_amount", x="total_acc_Cus", kind="bar", data=df, height=6, aspect=2.5)
plt.show()
```

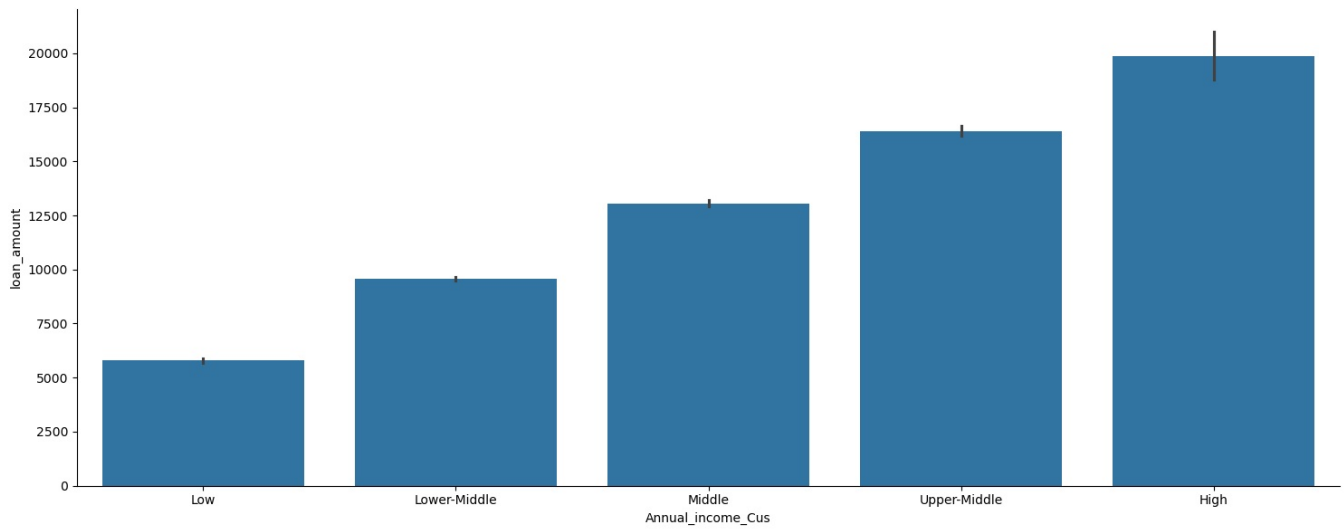


```
In [111]: sns.catplot(y="loan_amount", x="emp_length_Cus", kind="bar", data=df, height=6, aspect=2.5)
plt.show()
```

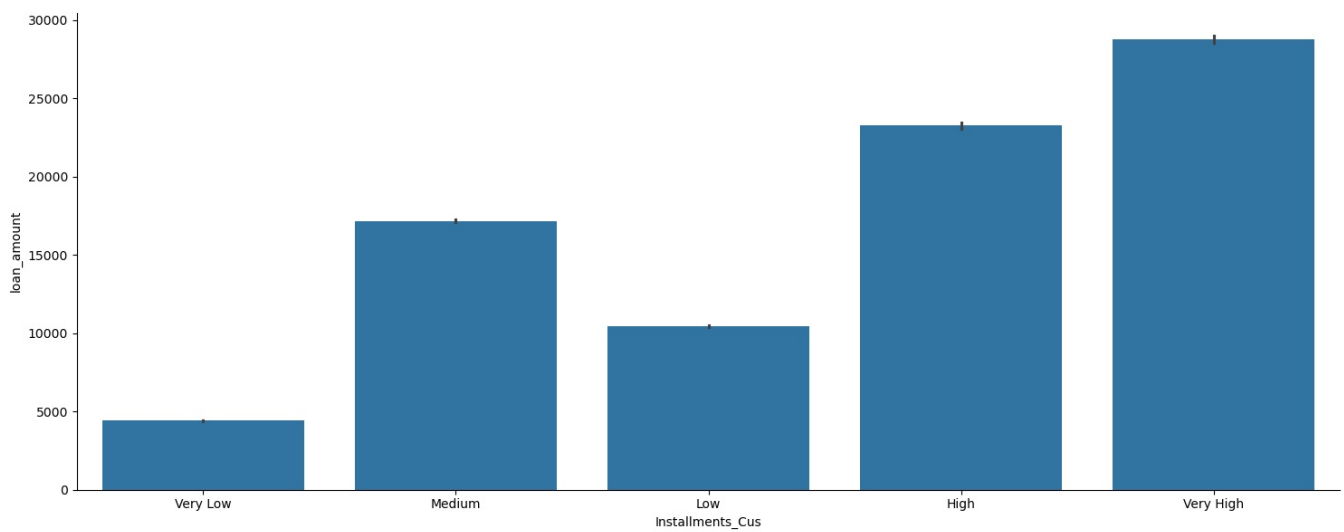


```
In [112]: sns.catplot(y="loan_amount", x="Annual_income_Cus", kind="bar", data=df, height=6, aspect=2.5)
```

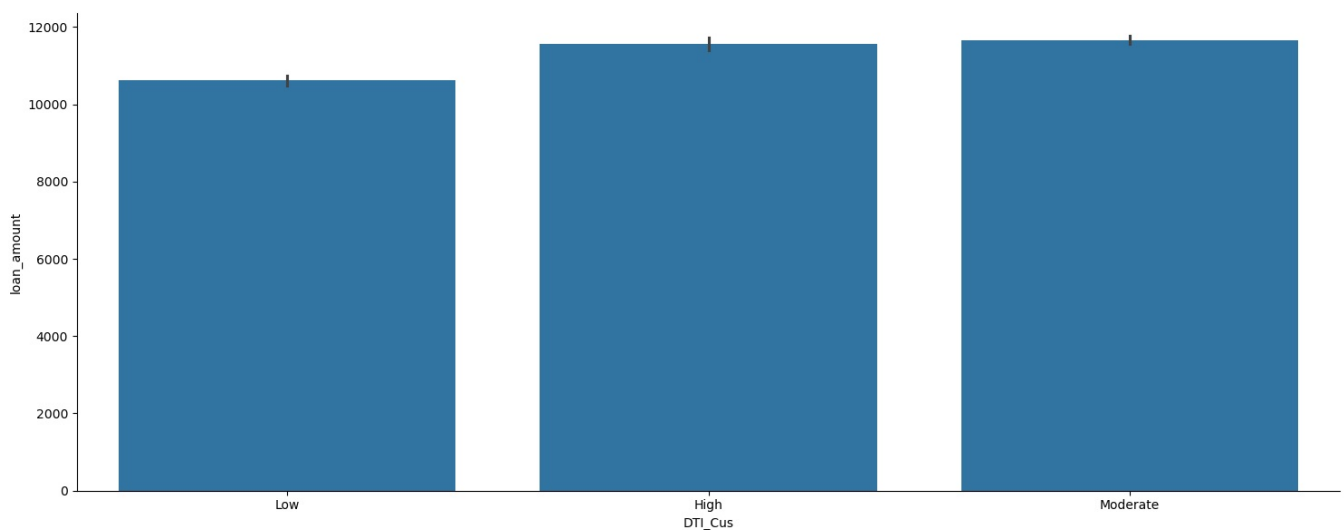
```
plt.show()
```



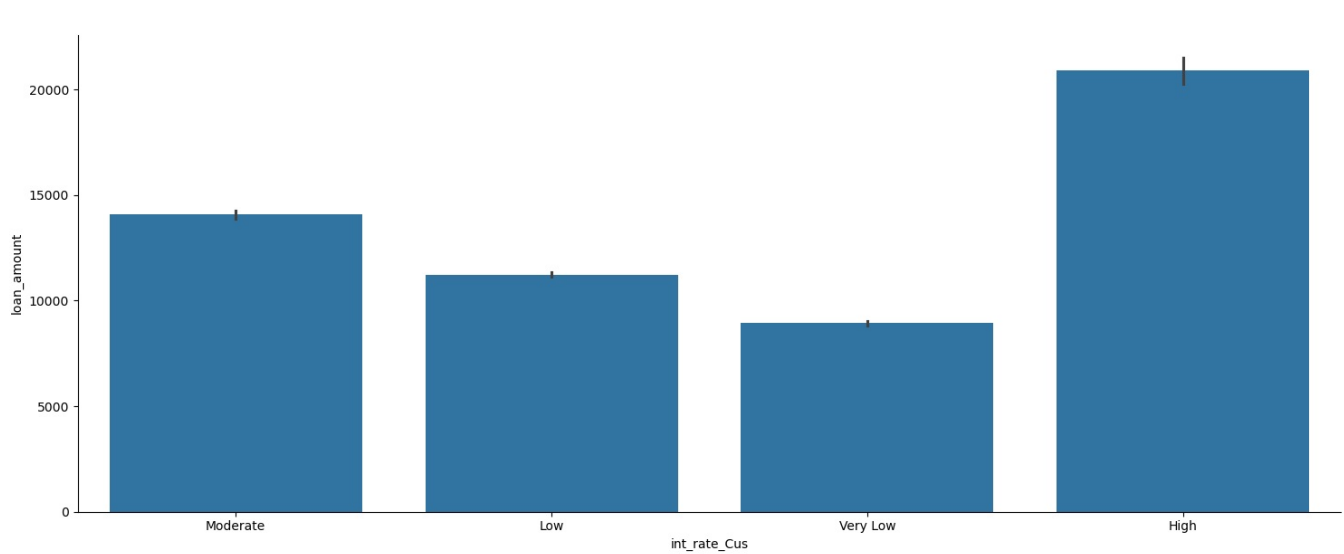
```
In [113]: sns.catplot(y="loan_amount", x="Installments_Cus", kind="bar", data=df, height=6, aspect=2.5)  
plt.show()
```



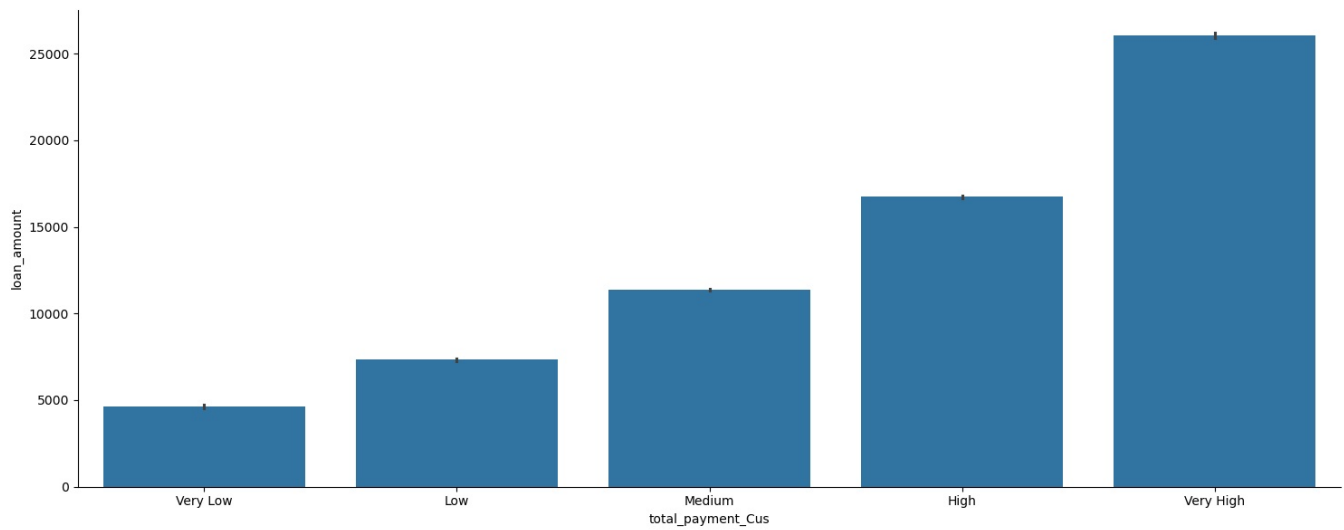
```
In [202]: sns.catplot(y="loan_amount", x="DTI_Cus", kind="bar", data=df, height=6, aspect=2.5)  
plt.show()
```



```
In [204]: sns.catplot(y="loan_amount", x="int_rate_Cus", kind="bar", data=df, height=6, aspect=2.5)  
plt.show()
```



```
In [206]: sns.catplot(y="loan_amount", x="total_payment_Cus", kind="bar", data=df, height=6, aspect=2.5)  
plt.show()
```



Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js