# BANK LOAN ANALYSIS

# MS SQL SERVER









# MS SQL SERVER

# IMPORT DAT

A





#### Introduction

#### Introduction

#### Specify Input File

Preview Data

Modify Columns

Summary

Results

#### Import Flat File

This wizard will help you import the contents of a file into a new table in your database.

Help

To import data, you must:

- · Specify the input file containing the data.
- · Preview the automatically generated table schema and optionally modify columns.



To begin importing your data, click Next.

Do not show this page again.





# MS SQL SERVER

# CREATIN DB

G





#### Introduction

#### Introduction

#### Specify Input File

Preview Data

Modify Columns

Summary

Results

#### Import Flat File

This wizard will help you import the contents of a file into a new table in your database.

Help

To import data, you must:

- · Specify the input file containing the data.
- Preview the automatically generated table schema and optionally modify columns.



To begin importing your data, click Next.

Do not show this page again.





# MS SQL SERVER

# WRITIN QUERIE

```
SELECT
loan_status,
COUNT(id) AS LoanCount,
SUM(total_payment) AS Total_Amount_Received,
SUM(loan_amount) AS Total_Funded_Amount,
AVG(int_rate * 100) AS Interest_Rate,
AVG(dti * 100) AS DTI
FROM
bank_loan_data
GROUP BY
loan_status
```

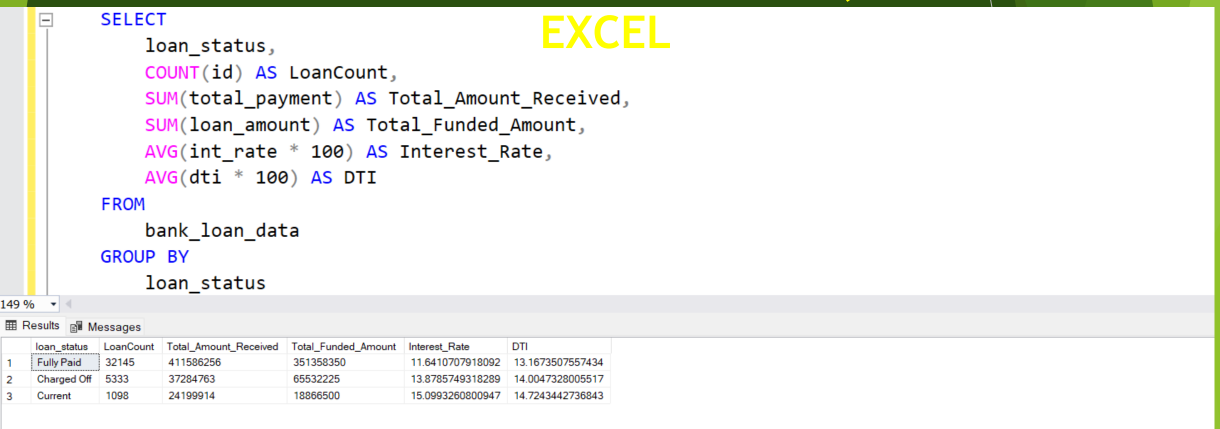
149 % 🔻 🖪

#### 

	loan_status	LoanCount	Total_Amount_Received	Total_Funded_Amount	Interest_Rate	DTI
1	Fully Paid	32145	411586256	351358350	11.6410707918092	13.1673507557434
2	Charged Off	5333	37284763	65532225	13.8785749318289	14.0047328005517
3	Current	1098	24199914	18866500	15.0993260800947	14.7243442736843



# FIRING SQL QUERIES TO SOLVE THE BUSINESS COMPARING RESULTS PROBLEMINER BI, TABLEAU and



You can use the data in any DB to fire queries. Queries used will

# DATA ANALYST PORTFOLIO PROJECT

# BANK LOAN ANALYSIS

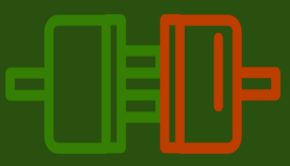
# POWER BI





CONNECTING MS SQL
TO SERVER







# Data Tutorials

## **BANK LOAN REPORT | SUMMARY**



Menu

Summary

Overview

Details

**Purpose** 

All V

Grade



State

All V

**Total Loan Applications** 

38.6K

MTD MoM 4.3K 6.9% **Total Funded Amount** 

\$435.8M

MTD MoM \$54.0M 13.0% **Total Amount Received** 

\$473.1M

MTD MoM \$58.1M 15.8% Avg Interest Rate

12.05%

MTD MoM 12.4% 3.5% Avg DTI

13.33%

MTD MoM 13.7% 2.7%

**GOOD LOAN ISSUED** 

86.2%

**Good Loan Applications** 

33.2K

**Good Loan Funded Amount** 

\$370.2M

Good Loan Total Received

\$435.8M

**BAD LOAN ISSUED** 



**Bad Loan Applications** 

5.3K

**Bad Loan Funded Amount** 

\$65.5M

**Bad Loan Total Received** 

\$37.3M

#### **LOAN STATUS**

Loan Status ▼	Total Loan Applications	Total Funded Amount	Total Amount Received	MTD Funded Amount	MTD Amount Received	Avg Interest Rate	Avg DTI
Fully Paid	32145.0	\$35,13,58,350.0	\$41,15,86,256.0	\$4,13,02,025	\$4,78,15,851	11.64%	13.17%
Current	1098.0	\$1,88,66,500.0	\$2,41,99,914.0	\$39,46,625	\$49,34,318	15.10%	14.72%
Charged Off	5333.0	\$6,55,32,225.0	\$3,72,84,763.0	\$87,32,775	\$53,24,211	13.88%	14.00%
<b>Grand Total</b>	38576.0	\$43,57,57,075.0	\$47,30,70,933.0	\$5,39,81,425	\$5,80,74,380	12.05%	13.33%







### **BANK LOAN REPORT | OVERVIEW**



Menu

Summary

Overview

Details

#### Select Measure

Total Loan Applications

#### Good v Bad Loan

All

#### Grade



#### State





MoM 4.3K 6.9%

### **Total Funded Amount**

\$435.8M

**MTD** MoM \$54.0M 13.0%

#### **Total Amount Received**

\$473.1M

MTD MoM \$58.1M 15.8%

#### **Avg Interest Rate**

12.05%

MTD MoM 12.4% 3.5%

#### **Avg DTI**

13.33%

MTD MoM 13.7% 2.7%

#### **Total Loan Applications by Month**



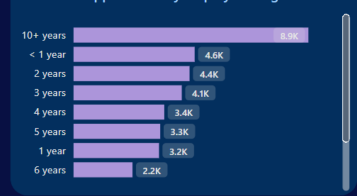
#### **Total Loan Applications by State**



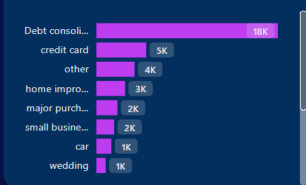




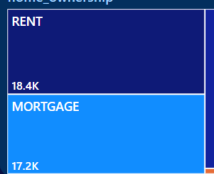
#### **Total Loan Applications by Employee Length**



#### **Total Loan Applications by Purpose**



#### **Total Loan Applications by** home ownership







## **BANK LOAN REPORT | DETAILS**



Menu

Summary

Overview

Details

Good v Bad Loan

All V

Grade

All V

State

All ~

Total Funded Amount \$435.8M

**Total Loan Applications** 

38.6K

4.3K

MoM

6.9%

MTD MoM \$54.0M 13.0% **Total Amount Received** 

\$473.1M

MTD MoM \$58.1M 15.8% Avg Interest Rate

12.05%

MTD MoM 12.4% 3.5% Avg DTI 13.33%

MTD MoM 13.7% 2.7%

d	purpose	home_ownership	grade	sub_grade	issue_date	Funded Amount	Int Rate	Sum of installment	Amount Collection
54734	Debt consolidation	RENT	В	B4	09 August 2021	\$25,000.0	11.89%	\$829.1	\$29,330.0
55742	credit card	RENT	В	B5	08 May 2021	\$7,000.0	10.71%	\$228.2	\$8,216.0
57245	Debt consolidation	OWN	С	C2	10 March 2021	\$1,200.0	13.11%	\$40.5	\$1,458.0
57416	Debt consolidation	RENT	С	C3	09 November 2021	\$10,800.0	13.57%	\$366.9	\$13,208.0
58915	Debt consolidation	RENT	В	В3	08 April 2021	\$7,500.0	10.08%	\$162.3	\$5,844.0
59006	credit card	MORTGAGE	С	C5	09 September 2021	\$3,000.0	14.26%	\$102.9	\$3,705.0
61390	credit card	MORTGAGE	Α	A5	10 February 2021	\$4,000.0	7.88%	\$125.1	\$4,452.0
61419	Debt consolidation	RENT	D	D2	10 February 2021	\$5,600.0	14.96%	\$194.0	\$6,475.0
62102	Debt consolidation	RENT	В	B1	10 April 2021	\$3,200.0	9.88%	\$103.1	\$3,414.0
65426	car	MORTGAGE	В	B1	09 August 2021	\$4,000.0	11.14%	\$131.2	\$2,755.0
65640	home improvement	MORTGAGE	С	C2	08 May 2021	\$5,000.0	11.34%	\$87.2	\$3,154.0
66431	Debt consolidation	RENT	В	B5	09 February 2021	\$2,525.0	12.21%	\$84.1	\$3,028.0
66749	Debt consolidation	MORTGAGE	С	C4	08 December 2021	\$10,625.0	13.47%	\$360.4	\$12,975.0
66943	Debt consolidation	RENT	В	B4	10 August 2021	\$2,800.0	11.49%	\$61.6	\$3,144.0
66964	Debt consolidation	MORTGAGE	D	D3	08 June 2021	\$7,500.0	13.24%	\$253.6	\$9,129.0
67503	Debt consolidation	MORTGAGE	Α	A4	09 October 2021	\$10,000.0	8.59%	\$316.1	\$11,280.0
68163	small business	MORTGAGE	Α	A3	10 February 2021	\$3,000.0	7.14%	\$92.8	\$3,342.0
68381	Debt consolidation	RENT	Α	A5	08 March 2021	\$6,625.0	8.63%	\$209.5	\$7,542.0

## **DASHBOARD 1: SUMMARY**

## **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).
- 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.
- 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.
- 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.
- 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.

## **DASHBOARD 1: SUMMARY**

## Good Loan v Bad Loan KPI's

### **Good Loan:**

- 1. Good Loan Application Percentage
- 2. Good Loan Applications
- 3. Good Loan Funded Amount
- 4. Good Loan Total Received Amount

### **Bad Loan**

- 1. Bad Loan Application Percentage
- 2. Bad Loan Applications
- 3. Bad Loan Funded Amount
- 4. Bad Loan Total Received Amount

### **Loan Status Grid View**

In order to gain a comprehensive overview of our lending operations and monitor the performance of loans, we aim to create a grid view report categorized by 'Loan Status.' By providing insights into metrics such as 'Total Loan Applications,' 'Total Funded Amount,' 'Total Amount Received,' 'Month-to-Date (MTD) Funded Amount,' 'MTD Amount Received,' 'Average Interest Rate,' and 'Average Debt-to-Income Ratio (DTI),' this grid view will empower us to make data-driven decisions and assess the health of our loan portfolio.

## **DASHBOARD 2: OVERVIEW**

## **CHARTS**

- 1. Monthly Trends by Issue Date (Line Chart): To identify seasonality and long-term trends in lending activities
- 2. Regional Analysis by State (Filled Map): To identify regions with significant lending activity and assess regional disparities
- 3. Loan Term Analysis (Donut Chart): To allow the client to understand the distribution of loans across various term lengths.
- **4. Employee Length Analysis (Bar Chart):** How lending metrics are distributed among borrowers with different employment lengths, helping us assess the impact of employment history on loan applications.
- **5. Loan Purpose Breakdown (Bar Chart): W**ill 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.
- **6. Home Ownership Analysis (Tree Map):** For a hierarchical view of how home ownership impacts loan applications and disbursements.

Metrics to be shown: 'Total Loan Applications,' 'Total Funded Amount,' and 'Total Amount Received'

## **DASHBOARD 3: DETAILS**

## GRID

Need for a comprehensive 'Details Dashboard' that provides a consolidated view of all the essential information within our loan data. This Details Dashboard aims to offer a holistic snapshot of key loan-related metrics and data points, enabling users to access critical information efficiently.

## Objective:

The primary objective of the Details Dashboard is to provide a comprehensive and user-friendly interface for accessing vital loan data. It will serve as a one-stop solution for users seeking detailed insights into our loan portfolio, borrower profiles, and loan performance.

# **FUNCTIONALITIES USED**

### **SQL - MS SQL SERVER**

- ✓ Creating Database
- ✓ Creating Table
- ✓ Select
- ✓ Datename
- ✓ Datepart
- ✓ Cast
- ✓ Decimal
- ✓ Month
- ✓ Hour
- ✓ Quarter
- ✓ Day
- ✓ Group by
- ✓ Order by
- ✓ Decimal
- ✓ Limit
- ✓ Count
- ✓ Distinct
- ✓ CTE
- ✓ Partition

#### **POWER BI**

- ✓ Connecting to SQL Server
- ✓ Data Cleaning
- ✓ Data Modelling
- ✓ Data Processing
- ✓ Power Query
- ✓ Date Tables
- √ Time Intelligence Func
- ✓ DAX
- ✓ Date Function
- ✓ Text Function
- ✓ Filter Function
- ✓ Calculate
- ✓ SUM/ SUMX
- ✓ Creating KPI's
- ✓ New Card Visual
- ✓ Creating Charts
- ✓ Formatting visuals
- ✓ Creating Functions
- ✓ Navigations