

BANK LOAN ANALYSIS PART - 1 MS SQL SERVER

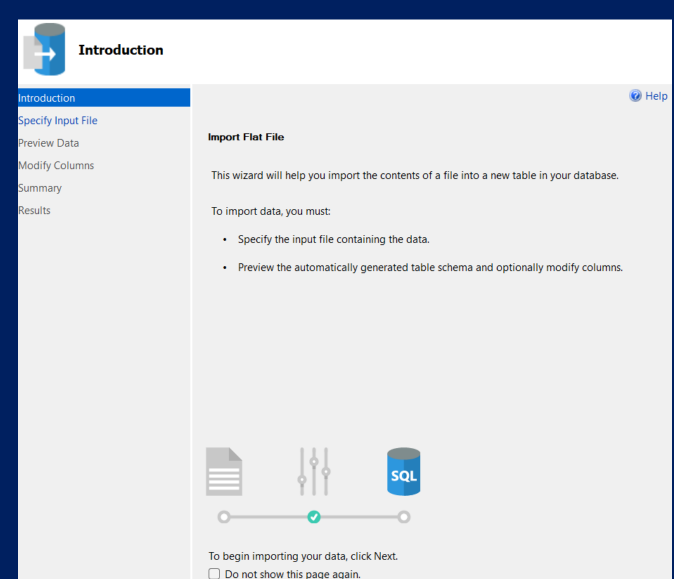


MS SQL SERVER



IMPORT DATA





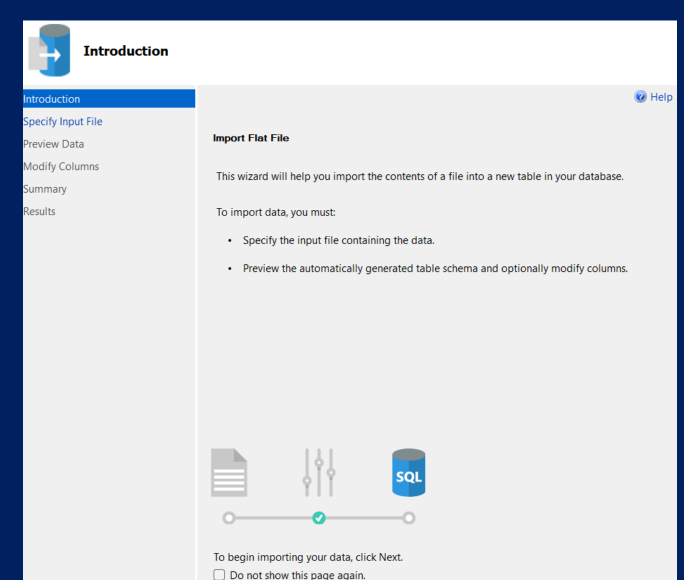


MS SQL SERVER



CREATING DB







MS SQL SERVER



WRITING QUERIES

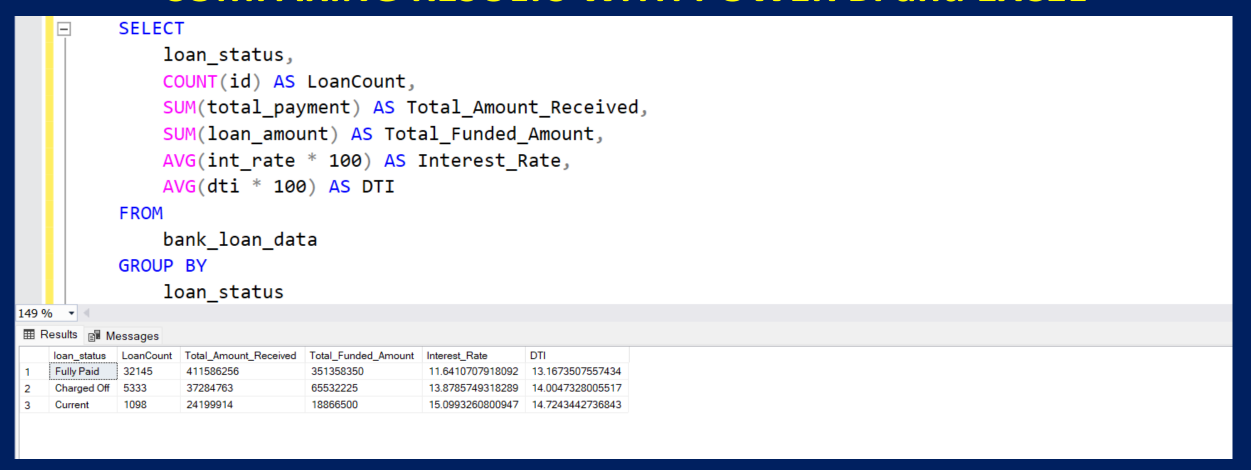
```
SELECT
                 loan status,
                 COUNT(id) AS LoanCount,
                 SUM(total_payment) AS Total_Amount_Received,
                 SUM(loan amount) AS Total Funded Amount,
                 AVG(int_rate * 100) AS Interest_Rate,
                 AVG(dti * 100) AS DTI
           FROM
                 bank_loan data
           GROUP BY
                 loan_status
149 % ▼ ◀
LoanCount
                   Total_Amount_Received Total_Funded_Amount
                                                Interest_Rate
                                                             DTI
    loan_status
            32145
                    411586256
                                   351358350
                                                 11.6410707918092 13.1673507557434
            5333
                    37284763
                                   65532225
                                                 13.8785749318289
                                                             14.0047328005517
    Charged Off
            1098
                    24199914
                                   18866500
                                                 15.0993260800947 14.7243442736843
```







FIRING SQL QUERIES TO SOLVE THE BUSINESS PROBLEMS COMPARING RESULTS WITH POWER BI and EXCEL





BANK LOAN ANALYSIS

PART -2
POWER BI







BANK LOAN REPORT | SUMMARY



SUMMARY

OVERVIEW

DETAILS

State



Grade



Purpose



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

12.0%

MTD MoM 12.4% 3.5% Avg DTI

13.3%

MTD MoM 13.7% 2.7%

GOOD LOAN ISSUED



Good Loan Applications

33.2K

Good Loan funded Amount

₹ 370.2M

Good Loan Received Amount

₹ 435.8M

BAD LOAN ISSUED



Bad Loan Applications

5.3K

Bad Loan funded Amount

₹ 65.5M

Bad Loan Received Amount

₹ 37.3M

LOAN STATUS

Loan Status	Total Loan Applications	Total Funded Amount	Total Amount Received	MTD Funded Amount	MTD Total Amount Recieved	Avg Interest Rate ▼	Avg DTI
Current	1098.0	₹ 1,88,66,500.0	₹ 2,41,99,914.0	₹ 39,46,625	₹ 49,34,318	15.1%	14.7%
Charged Off	5333.0	₹ 6,55,32,225.0	₹ 3,72,84,763.0	₹ 87,32,775	₹ 53,24,211	13.9%	14.0%
Fully Paid	32145.0	₹ 35,13,58,350.0	₹ 41,15,86,256.0	₹ 4,13,02,025	₹ 4,78,15,851	11.6%	13.2%
Grand Total	38576.0	₹ 43,57,57,075.0	₹ 47,30,70,933.0	₹ 5,39,81,425	₹ 5,80,74,380	12.0%	13.3%





BANK LOAN REPORT | OVERVIEW



SUMMARY

OVERVIEW

DETAILS

Select Measure

Total Loan Applications V

State



Grade

All ~

Good vs Bad Loan

All V

Total Loan Applications

38.6K

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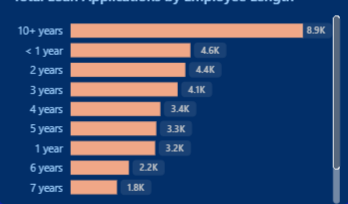
Total Loan Applications by State



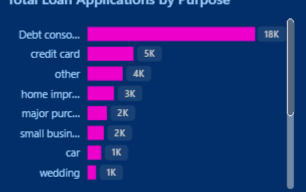
Total Loan Applications by Term



Total Loan Applications by Employee Length



Total Loan Applications by Purpose



Total Loan Applications by Home Ownership

Home Ownership				
RENT				
18.4K				
MORTGAGE				
17.2K				
III.LIK				





BANK LOAN REPORT | DETAILS

DANK ATM

SUMMARY

OVERVIEW

DETAILS

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State

AII

Grade

All

Good vs Bad Loan

Ali ~

Total Loan Applications 38.6K

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

₹ 435.8M

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₹ 473.1M

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12.0%

MTD MoM 12.4% 3.5% Avg DTI

13.3%

MTD MoM 13.7% 2.7%

ld	Purpose	Home Ownership	Grade	Sub Grade	Issue Date	Funded Amount	Int Rate	Installment	Amount Received
989285	Debt consolidation	RENT	G	G1	11 October 2021	₹ 35,000.0	0.23	981.45	₹ 58,564.0
812976	Debt consolidation	MORTGAGE	G	G2	11 August 2021	₹ 35,000.0	0.22	976.24	₹ 58,480.0
972576	credit card	MORTGAGE	F	F5	11 October 2021	₹ 35,000.0	0.22	973.64	₹ 57,835.0
874599	Debt consolidation	MORTGAGE	G	G3	11 September 2021	₹ 35,000.0	0.23	983.66	₹ 56,849.0
768930	small business	MORTGAGE	F	F3	11 June 2021	₹ 35,000.0	0.21	946.68	₹ 56,663.0
674448	Debt consolidation	MORTGAGE	G	G2	11 February 2021	₹ 35,000.0	0.20	936.66	₹ 56,199.0
914211	Debt consolidation	MORTGAGE	F	F1	11 October 2021	₹ 35,000.0	0.21	944.71	₹ 55,907.0
772157	small business	RENT	G	G1	11 June 2021	₹ 35,000.0	0.22	968.86	₹ 55,769.0
1057770	Debt consolidation	MORTGAGE	E	E5	11 December 2021	₹ 35,000.0	0.20	933.14	₹ 55,139.0
833224	Debt consolidation	MORTGAGE	F	F2	11 August 2021	₹ 35,000.0	0.21	939.41	₹ 55,106.0
698163	home improvement	MORTGAGE	G	G2	11 March 2021	₹ 35,000.0	0.20	936.66	₹ 54,774.0
762870	Debt consolidation	OWN	E	E4	11 May 2021	₹ 35,000.0	0.19	913.52	₹ 54,746.0
768153	home improvement	MORTGAGE	F	F2	11 June 2021	₹ 35,000.0	0.21	939.41	₹ 54,715.0
1057239	Debt consolidation	RENT	E	E3	11 December 2021	₹ 35,000.0	0.19	916.03	₹ 54,427.0
1034299	credit card	MORTGAGE	E	E3	11 December 2021	₹ 35,000.0	0.19	916.03	₹ 54,287.0
1008529	Debt consolidation	MORTGAGE	E	E5	11 November 2021	₹ 35,000.0	0.20	933.14	₹ 54,182.0
733401	credit card	RENT	G	G4	11 April 2021	₹ 35,000.0	0.21	951.21	₹ 54,132.0
821705	Debt consolidation	MORTGAGE	E	E4	11 July 2021	₹ 35,000.0	0.19	913.52	₹ 54,112.0
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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.

Karral Nayan Tiwary

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.