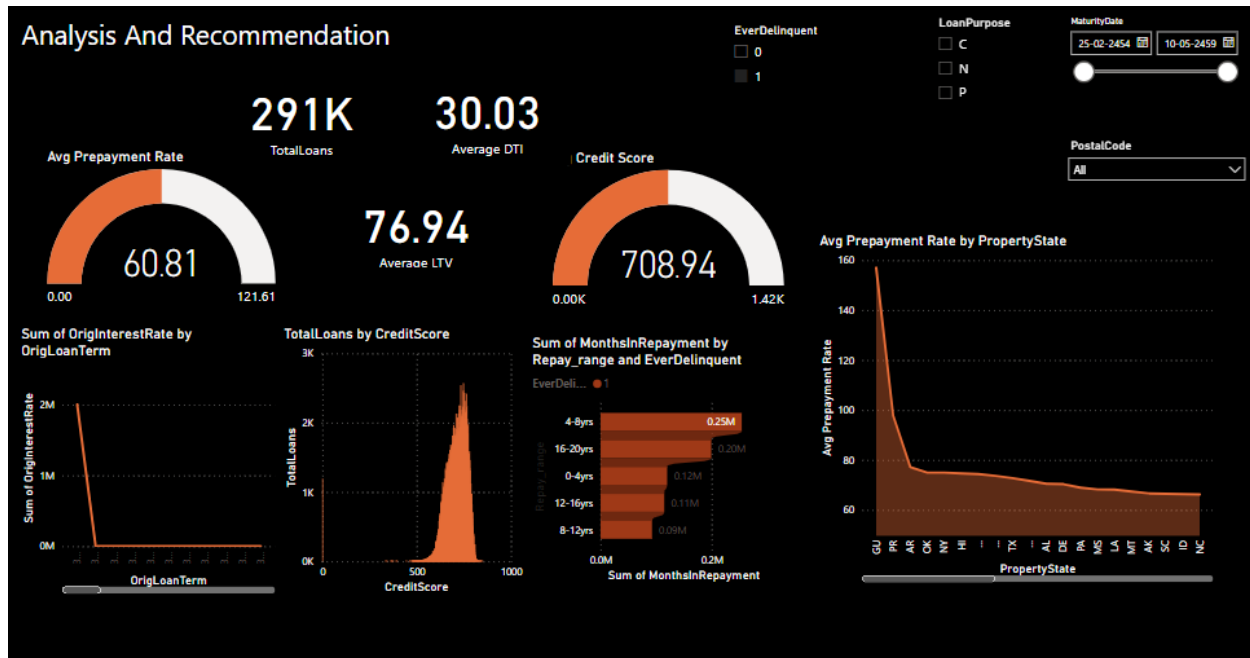


DASHBOARD 5

Analysis And Recommendation



Visualizations Used

KPI USED

GAUGE

Average Prepayment Rate

Average Credit Score

CARD

Total loans

Average DTI

Average LTV

Line Chart representing Sum of original Rate by Original loan Term

Total Loans By credit Score Represent by cluster column chart

Bar chart representing Sum of Month In Repayment By Repay Range And ever delinquent

Area chart represent Average Prepayment Rate by Property State

DAX QUEARY

Avg Prepayment Rate =
`AVERAGE(LoanExport[MonthsInRepayment])`

Avg Credit Score = `AVERAGE(LoanExport[Credit Score])`

Average LTV= `AVERAGE(LoanExport[LTV])`

Average DTI= `AVERAGE(LoanExport[DTI])`

When

Ever Delinquent is 0

Loan purpose is C

Maturity Date is 3 march 2454

Then

Average Prepayment Rate is 211

Average LTV Value is 75

Sum of Original Rate is 305
Credit Score 751