

Dashboard 2: Loan Recovery Performance

Introduction:

Analyze **loan recovery performance** by tracking key metrics such as **overdue loans**, **recovery efficiency**, and **repayment trends** over time to evaluate **collection effectiveness**, identify **patterns** in loan recovery, and assess overall **portfolio resilience**. **Insights** are derived using structured **data** and key **formulas** to enable a clear, **data-driven evaluation** of recovery performance and **financial sustainability**.

DAX Queries:

1. Total Loan Amount Issued:

```
Total_LoanAmount_Issued = SUM (bondora_data[amount])
```

2. Total Outstanding Amount:

```
Total_Outstanding_Amount=
SUM(bondora_data[principalbalance])
```

3. Recovery Rate (%):

```
Recovery_Rate(%) =
DIVIDE (
    SUM (bondora_data[principalpaymentsmade] ),
    SUM (bondora_data[principalbalance] ),
    0
)
```

4. Average Days to Recover:

```
AverageDays_to_Recover =  
AVERAGEX (  
    FILTER (  
        bondora_data,  
        NOT ISBLANK (bondora_data[lastpaymenton] )  
        && NOT ISBLANK  
(bondora_data[stageactivesince] )  
    ),  
    ABS (  
        DATEDIFF (  
            bondora_data[stageactivesince],  
            bondora_data[lastpaymenton],  
            DAY  
        )  
    )  
)
```

5. Delinquency Rate (%):

```
Delinquency Rate (%) =  
VAR TotalLoans =  
    COUNTROWS (bondora_data )  
VAR DelinquentLoans =  
    COUNTROWS (  
        FILTER (  
            bondora_data,  
            bondora_data[status] IN { "Late", "Defaulted",  
"WriteOff"}  
        )  
    )  
RETURN  
DIVIDE ( DelinquentLoans, TotalLoans, 0 )
```

Visualizations:

Visualization	Visualization Type
Total Loan Amount Issued	KPI Card
Total Outstanding Amount	KPI Card
Average Days to Recover	KPI (Gauge)
Delinquency Rate (%)	KPI Card
Recovery Rate (%)	KPI Card
Delinquency Rate by Loan Type	Bar Chart • X-axis: Delinquency_Rate (%) • Y-axis: useofloan
Recovery Rate by Loan Category	Stacked Bar Chart • X-axis: Recovery Rate (%) • Y-axis: useofloan
Loan Amount Outstanding vs. Recovered	Stacked Column Chart: • X-axis: useofloan • Y-axis: sum(principalbalance), sum(principalpaymentsmade)
Delinquent Loans Breakdown	Pie Chart: • Category: Delinquency_Category • Values: count(loanid)

Additional Calculated Columns:

Delinquency Category:

Delinquency_Category =

VAR Category = TRIM([worselatecategory])

RETURN

```
    SWITCH (
        TRUE() ,
        Category IN {"1-7", "8-15", "16-30"}, "Less than 30
Days",
        Category IN {"31-60"}, "30-60 Days",
        Category IN {"61-90"}, "60-90 Days",
        Category IN {"91-120", "121-150", "151-180", "180+"},
"90+ Days",
        "Other"
    )
```

Borrower Type:

Borrower_Type =

SWITCH(

```
    TRUE() ,
    [newcreditcustomer] = TRUE() , "New",
    [newcreditcustomer] = FALSE() , "Repeat",
    BLANK()
)
```

Filters:

- **Status**
- **LoanDuation(months)**
- **Useofloan**
- **Country**
- **City**

Slicers:

- **Loan Issue Date**
- **Loan Category**
- **Borrower Type (New/Repeat)**

Conclusion:

Tracking **overdue loans**, **recovery efficiency**, and **long-term performance trends** offers a comprehensive understanding of how effectively credit and recovery mechanisms are functioning. Analyzing these metrics helps identify emerging risks, patterns in borrower behavior, and areas for operational improvement. The insights gained enable **timely interventions**, enhance **repayment rates**, optimize resource allocation, and guide **data-driven strategies** that strengthen the overall **financial resilience**, stability, and sustainability of the lending portfolio over time.