

File Home Insert Modeling View Optimize Help Table tools

Name loan_sanction_train... Share

Structure Relationships Calculations Calendars

Count of Gender by Married

Married	Count	Percentage
No	2	25%
Yes	3	75%

Count of Gender by Loan_Status

Loan_Status	Count
N	192
Y	422

Average of Loan_Amount_Term by LoanAmount

Count of Gender	Average of Loan_A.
1	192
10	422

Count of Gender by Loan_Status

Loan_Status	Count
N	500
Y	500

Count of Loan_ID by Loan_Status

Loan_Status	Count	Percentage
Y	192	31.27%
N	422	68.73%

Sum of ApplicantIncome

Sum of ApplicantIncome	Value
0M	0
1M	0
2M	0
3M	3M

Average of Dependents by Loan_Status

Loan_Status	Average of Dependents
Y	100%
N	100%

Sum of Credit_History

Sum of Credit_History	Value
0	0
200	0
400	400

Count of Loan_ID by Property_Area and Loan_Status

Property_Area	Count	Loan_Status
Semiurban	33K	N
Urban	27K	N
Rural	26K	Y

Count of Education

Count of Education	Value
614	100%

Sum of LoanAmount by Property_Area

Property_Area	Sum of LoanAmount
Semiurban	33K
Urban	27K
Rural	26K

Visualizations Data

Build visual

Filters

Search

loan_sanction_train...

- Σ ApplicantIncome
- Σ CoapplicantIncome
- Σ Credit_History
- Σ Dependents
- Education
- Gender
- Σ Loan_Amount_T...
- Loan_ID
- Loan_Status
- Σ LoanAmount
- Married
- Property_Area
- Self_Employed

Values

Add data fields here

Drill through

Cross-report

Keep all filters

Add drill-through fields here

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86% Update available (click to download)