

BankLoan - Excel

manisha dasc MD

File Home Insert Page Layout Formulas Data Review View Help Tell me what you want to do

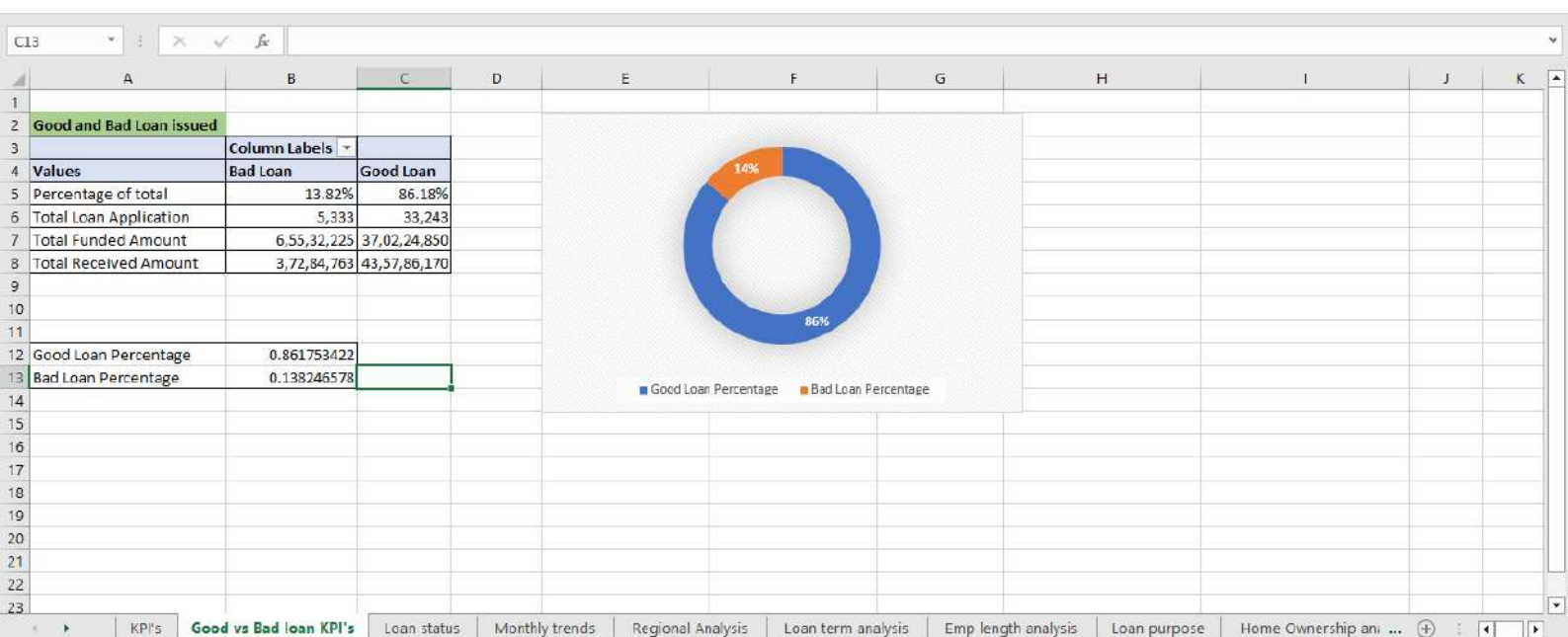
Clipboard Font Alignment Number Styles Cells Editing Add-ins

R1

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	KPI's																
2	Total_Loan_application																
3	Count of id																
4	38,576																
5																	
6	MTD_Loan_application																
7	Row Labels	Count of id															
8	Dec	4,314															
9																	
10	PMTD_Loan_application																
11	Row Labels	Count of id															
12	Nov	4,035															
13																	
14	MOM_Loan_application																
15	6.91%																
16																	
17																	
18																	
19	Total_Funded_Amount																
20	Sum of loan_amount																
21	43,57,57,075																
22																	
23	MTD_Total_Funded_Amount																
24	Row Labels	Sum of loan_amount															
25	Dec	5,22,04,435															

MTD(Month-to-Date)  
PMTD(previous Month-to-Date)  
MOM=(MTD-PMTD)/PMTD

KPI's Good vs Bad loan KPI's Loan status Monthly trends Regional Analysis Loan term analysis Emp length analysis Loan purpose Home Ownership an: ...



The screenshot displays the Microsoft Excel interface with the 'Home' tab selected. The ribbon shows various options like Font, Alignment, Number, Styles, Cells, and Editing. The main workspace shows a spreadsheet with two horizontal bar charts. The first chart, titled 'Loan Status', compares the counts of 'Fully Paid' (32.1K), 'Current' (1.1K), and 'Charged Off' (5.3K) loans. The second chart, titled 'Funded Amount', compares the funded amounts for 'Fully Paid' (\$351.4M), 'Current' (\$18.9M), and 'Charged Off' (\$65.5M) loans. The spreadsheet data is as follows:

Loan Status	Count of id
Charged Off	5,333
Current	1,098
Fully Paid	32,145

Funded Amount	Sum of loan_amount
Charged Off	6,55,32,225
Current	1,88,66,500
Fully Paid	35,13,58,350

