

CUSTOMER LOAN DETAILS

TOTAL APPLICANTS

614

TOTAL LOAN AMOUNT

89K

TOTAL STATE

41

LOAN AMOUNT TERM

210K

TOTAL CO-APPLICANT

287

PROPERTY AREA

- ☐ Rural
- ☐ Semiurban
- ☐ Urban

SEGMENT

- ☐ Consumer
- ☐ Corporate
- ☐ Home Office

SEGMENTS

3

REGION

4

EDUCATION

- ☐ Graduate
- ☐ Not Graduate

STATE

All



EMPLOYMENT

- ☐ No
- ☐ Yes

REGION

- ☐ Central
- ☐ East
- ☐ South
- ☐ West

GENDER

- ☐ Female
- ☐ Male

MARRIED

- ☐ No
- ☐ Yes

Customer_name	INCOME	EDU	GENDER	Age	MARRIED	LSTATUS	EMP	L/AMT
Philip Brown	51763	Graduate	Male	30	Yes	Y	No	700
Ben Peterman	20166	Graduate	Male	48	No	Y	Yes	650
Alejandro Savely	39999	Graduate	Male	53	Yes	Y	No	600
Stuart Calhoun	19484	Graduate	Female	20	Yes	Y	Yes	600
Allen Goldenen	19730	Graduate	Male	47	Yes	N	No	570
Jim Mitchum	18333	Graduate	Male	28	Yes	N	No	500
Becky Castell	12000	Graduate	Female	35	Yes	Y	No	496
Mike Kennedy	5516	Graduate	Male	22	Yes	N	No	495
Maribeth Schnelling	63337	Graduate	Male	55	Yes	Y	No	490
Bart Watters	20233	Graduate	Male	50	No	N	No	480
James Galang	20833	Graduate	Male	37	Yes	Y	No	480
Jamie Kunitz	7948	Graduate	Male	48	Yes	Y	Yes	480
Christine Kargatis	14583	Graduate	Male	53	Yes	Y	No	436
Evan Bailliet	12876	Graduate	Male	64	No	Y	No	405
Emily Ducich	17500	Graduate	Male	28	Yes	Y	Yes	400
Robert Dilbeck	9323	Graduate	Male	53	Yes	Y	Yes	380
Sally Matthias	8666	Graduate	Male	51	Yes	N	Yes	376
Kelly Lampkin	23803	Graduate	Male	60	Yes	Y	No	370
Kean Thornton	81000	Graduate	Male	51	Yes	N	No	360
Jim Karlsson	416	Graduate	Female	34	No	N	No	350
Zuschuss Donatelli	12841	Graduate	Male	66	Yes	N	No	349
Tiffany House	6083	Graduate	Male	28	Yes	Y	No	330
Phillip Breyer	6133	Graduate	Male	32	Yes	Y	No	324
Stewart Carmichael	12500	Graduate	Male	18	No	N	No	320
Odella Nelson	5955	Graduate	Male	27	Yes	Y	No	315
Maureen Gastineau	10750	Graduate	Male	26	Yes	Y	No	312
Michelle Moray	5815	Graduate	Male	19	No	N	No	311
Total								89316

TOP 10 CUSTOMERS

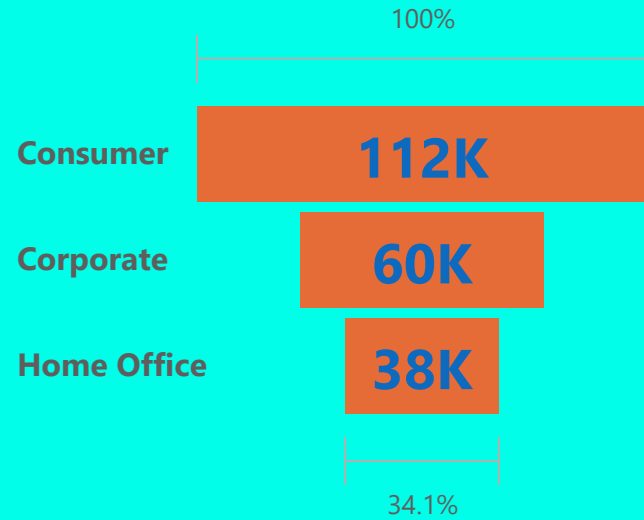
Customer_name	INCOME	EDUCATION	GENDER	Age	MARRIED	LOAN STATUS	EMP	L/AMT
Philip Brown	51763	Graduate	Male	30	Yes	Y	No	700
Alejandro Savely	39999	Graduate	Male	53	Yes	Y	No	600
Maribeth Schnelling	63337	Graduate	Male	55	Yes	Y	No	490
James Galang	20833	Graduate	Male	37	Yes	Y	No	480
Kelly Lampkin	23803	Graduate	Male	60	Yes	Y	No	370
Kean Thornton	81000	Graduate	Male	51	Yes	N	No	360
Sanjit Chand	33846	Graduate	Male	27	Yes	N	No	260
Beth Paige	37719	Graduate	Male	26	No	Y	No	152
Darrin Sayre	20667	Graduate	Male	62	Yes	N	No	120
Joni Sundaresam	39147	Graduate	Male	26	Yes	Y	Yes	120
Total								3652

CUSTOMER RATINGS

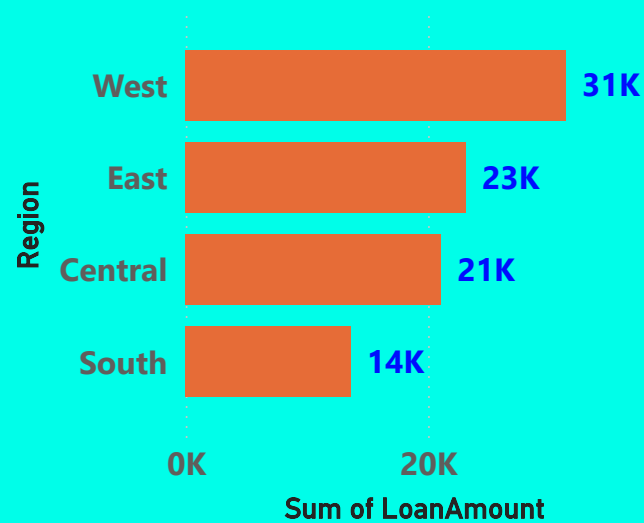
- ☐ A GRADE
- ☐ B GRADE
- ☐ C GRADE
- ☐ D GRADE
- ☐ LOW

LOAN BY EACH CATEGORY

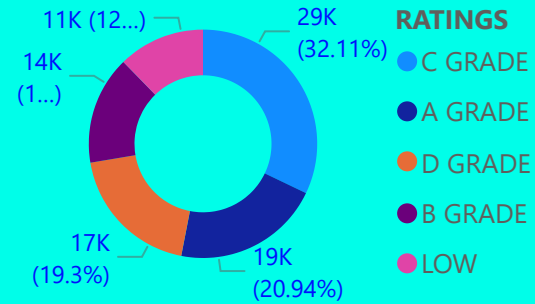
LOAN BY TERM AMOUNT



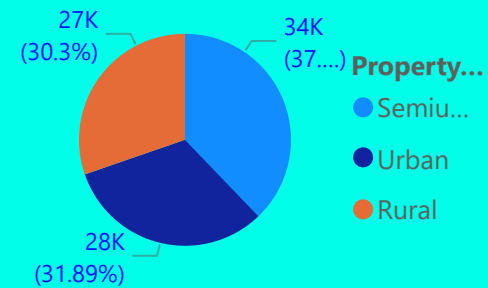
LOAN BY REGION



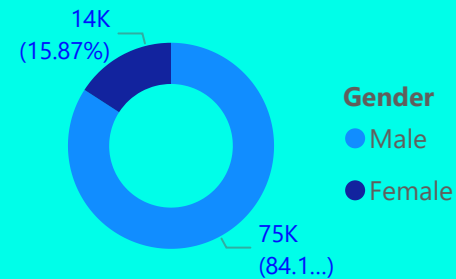
LOAN BY RATING



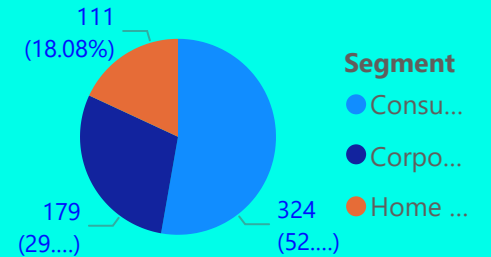
LOAN BY PROPERTY AREA



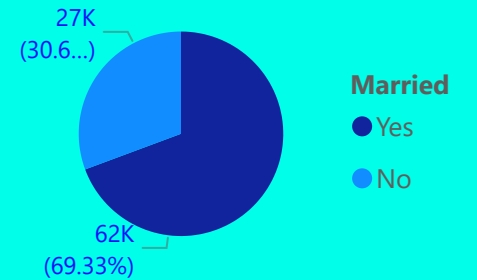
LOAN BY GENDER



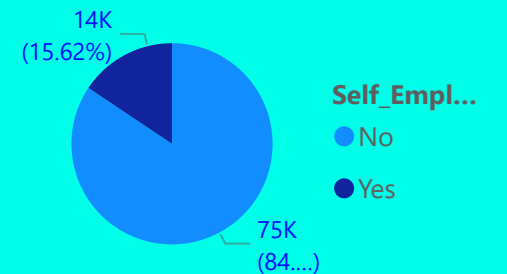
LOAN BY SEGMENT



LOAN BY MARRIAGE



LOAN BY EMPLOYMENT



This map displays the geographical distribution of data points across North America, specifically focusing on the United States. The data is represented by colored circles of varying sizes, where the size of each circle corresponds to the density of data points in that region. The colors of the circles are diverse, including shades of purple, blue, green, yellow, orange, red, and brown. The map includes labels for major US states and provinces, as well as neighboring countries like Canada and Mexico. Key geographical features such as the Gulf of Mexico, the Caribbean Sea, and the Sargasso Sea are also labeled. The map is sourced from Microsoft Bing, as indicated by the logo in the bottom left corner, and is dated 2024, as noted in the bottom right corner.

- ☐ Central
- ☐ East
- ☐ South
- ☐ West

All