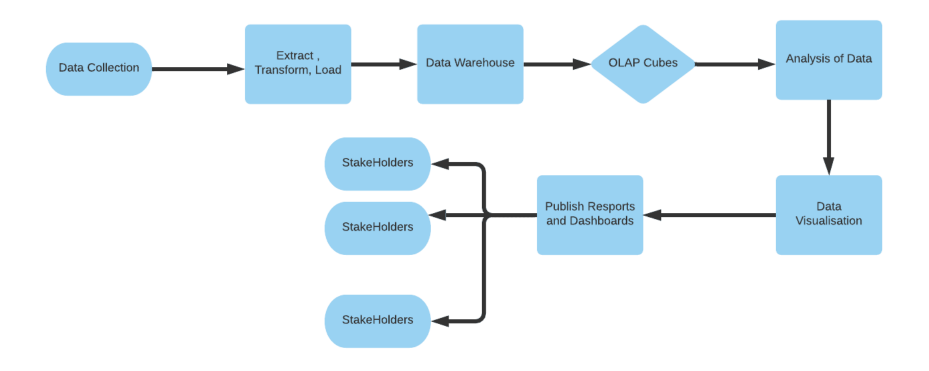
# BANK MARKETING DATA ANALYSIS

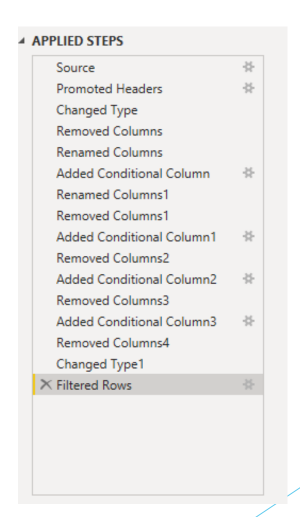
SUBMITTED BY: ROHAN ARORA

# ARCHITECTURE



### **ETL OPERATIONS**

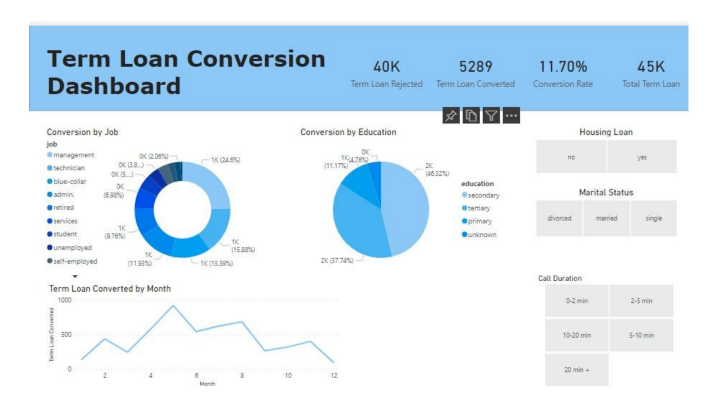
- Data is collected from the given dataset.
- Imported the data to Power BI Desktop
- Transformed the Data by renaming certain Columns and removing the Null Values and Errors in the Data Set
- Changed the Data type according to the Column
- Saving the changes done in Power BI Query Editor and closing the Transformation page
- Adding conditional columns to change numerical data type to categorical data type and removing unnecessary columns



## PAGES IN THE REPORT PUBLISHED

- Dashboard
- Table Overview
- Treemap

### **DASHBOARD**



This is a dashboard by which we get an high-level overview of the following categories with respect to conversion rate

- Education
- Job
- Months

## TABLE OVERVIEW

#### **Table Overview**

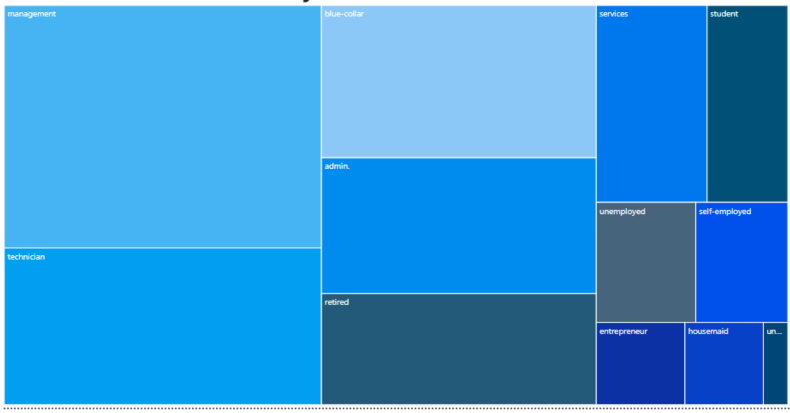
narital education	divorced married								single		
	Term Loan Converted	Term Loan Rejected	Total Term Loan	Conversion Rate	Term Loan Converted	Term Loan Rejected	Total Term Loan	Conversion Rate	Term Loan Converted 1	ern	
tertiary	203	1268	1471	13.80%	913	6125	7038	12.97%	880		
⊞ retired	27	58	85	31.76%	68	186	254	26.77%	6		
⊕ student	1	2	3	33.33%	2	20	22	9.09%	56		
unemployed	4	21	25	16.00%	17	113	130	13.08%	35		
⊞ admin.	6	48	54	11.11%	43	199	242	17.77%	50		
⊞ blue-collar		4	4		4	56	60	6.67%	20		
self-employed	17	59	76	22.37%	42	408	450	9.33%	75		
⊞ management	120	797	917	13.09%	563	3737	4300	13.09%	451		
technician      □     technician      □     technician     technician     □     technician	18	157	175	10.29%	121	776	897	13.4996	147		
⊞ housemaid	1	17	18	5.56%	11	103	114	9.65%	10		
services     services	2	12	14	14,29%	7	84	91	7.69%	16		
⊞ unknown		3	3		1	24	25	4.00%	3		
⊕ entrepreneur	7	90	97	7.22%	34	419	453	7.51%	11		
unknown	24	145	169	14.20%	142	1018	1160	12.24%	86		
⊞ student		1	1		2	8	10	20.00%	41		
⊕ retired	2	11	13	15.38%	28	73	101	27.72%			
⊞ management	7	24	31	22.58%	36	125	161	22.36%	5		
⊞ unknown	1	6	7	14.29%	11	84	95	11.58%	6		
⊞ unemployed	1		1	100.00%	2	14	16	12.50%	1		
self-employed		1	1		4	19	23	17.39%	1		
⊞ services	3	18	21	14.29%	8	86	94	8.51%	8		
- ++			4.0		4-		4.5	40.45%			

# Segment with Highest Conversion Rate by Education is:

- Tertiary
- Unknown
- Secondary
- Primary

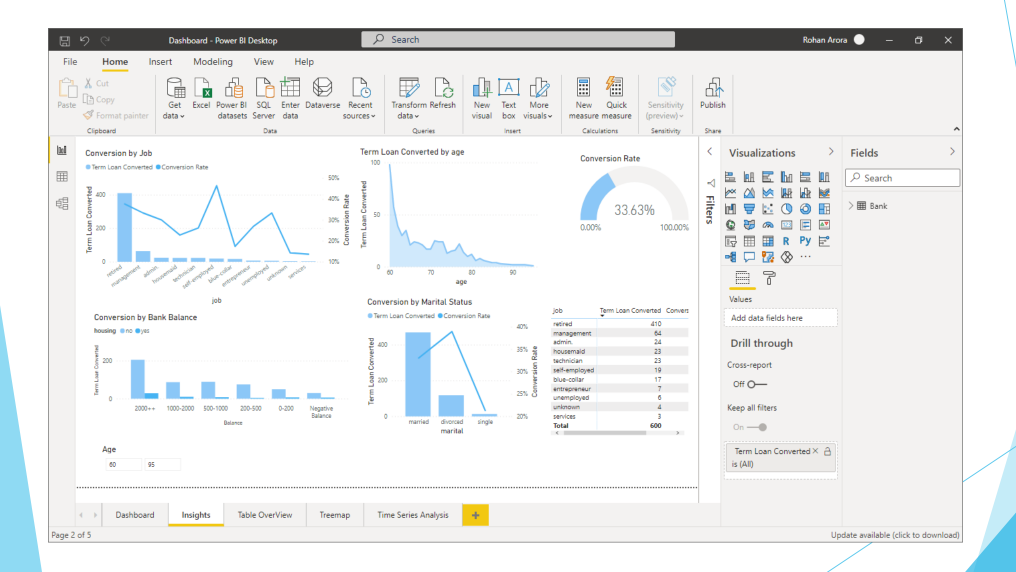
### **TREEMAP**

Loan Converted By Job



This Treemap depicts the Jobs with respect to number of conversions happened.

# **INSIGHTS**



# **INSIGHTS And Recommendation**

Conversion Rate for Customers with No Housing Loans is higher by 8.00 % thus they should be Targeted for next campaign

Conversion Rate of the Senior Citizen Customers (60+ Age) rises significantly (300%)

Conversion Rate is Directly Co-related to the Call Duration. As the Call Duration Rises the Conversion Rate Also rises with sudden spike in 10+ minutes call with increase in conversion rate of 30%

Total Term Loan Converted Drastically Rises after the age of 25 and Sharply Falls after the age of 35 With Average Conversion Rate of Age 25-35 being 12.909 %

#### Recommendation

The Marketing Strategy should constitute To cover Majority of Customers With **No Housing Loans**And to Target on Customers that are above the **age of 60** to get the most efficient result on
Marketing campaign with special focus on **students** as it constitutes majority of Term Loan
Converted in **18-25 Age Segment** 

# TIME-SERIES ANALYSIS

#### Term Loan Converted by Month



# Q & A

- What's the Source of the Data Collected from Given Data Set
- What was the type of Data Numerical and Categorical Values
- What is the flow of the project According to the Architecture mentioned above
- How did you deploy the report With the help of Power BI Service available to my
   Microsoft Account
- What results did you get You can see the Top 10 Category slide above or download the file and slice the category you need & get the desired result