

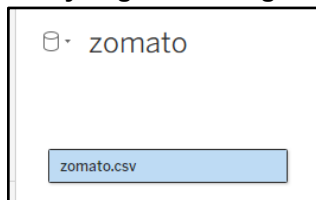
**Laxmi Charitable Trust's**  
**Sheth L.U.J College of Arts & Sir M.V. College of Science and**  
**Commerce Department of Information Technology (B.Sc.I.T Semester V)**  
**Data Visualization with Power BI and Tableau**

## Practical – 5

|                               |                                    |
|-------------------------------|------------------------------------|
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| Class:TYIT                    | Batch:1                            |
| Date of Assignment:21/08/2026 | Date/Time of Submission:21/08/2026 |

### Part A – Program

#### Analyzing Data using Table Calculations in Tableau



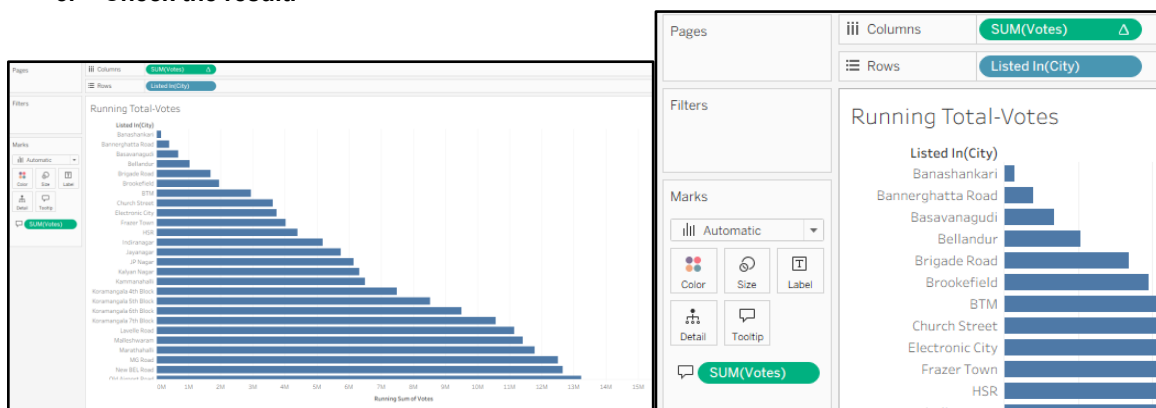
**Dataset: zomato.csv**

#### a) Apply Quick Table Calculations

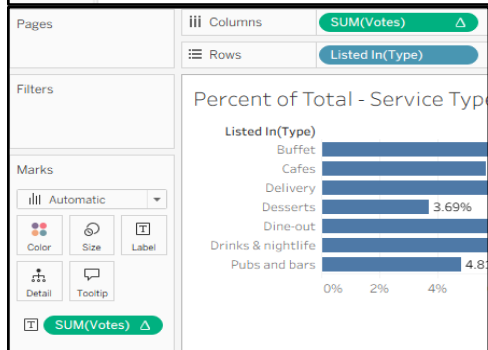
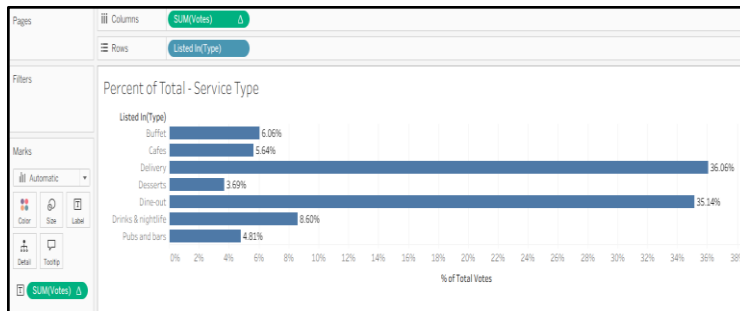
##### Running Total and Percent of Total

##### Steps:

1. Open the dataset in Tableau and create a worksheet.
2. Add the required measure to the view.
3. Right-click the measure → Quick Table Calculation.
4. Select Running Total or Percent of Total.
5. Check the result.



**Task : Create a Percent of Total across Categories**

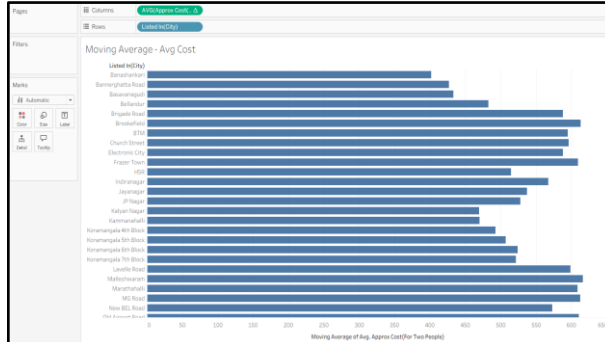


## b) Create Moving Averages and Cumulative Metrics

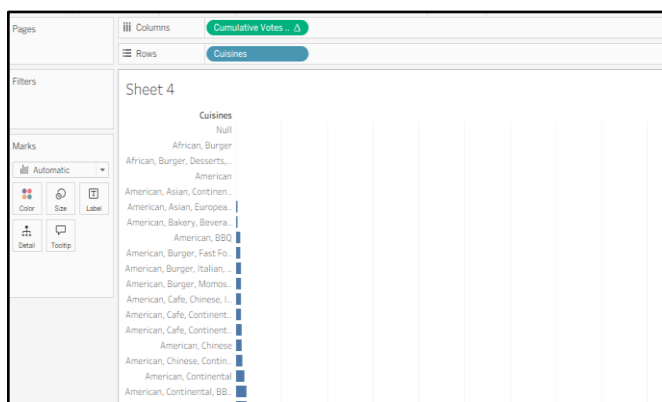
### Task : Create a Moving Average Calculation

#### Steps:

1. Add the required measure to the worksheet.
2. Right-click the measure.
3. Select Quick Table Calculation.
4. Choose Moving Average or a cumulative calculation.
5. Adjust the time period/window if required.



### Task : Create a Custom Cumulative Metric via Calculated Field

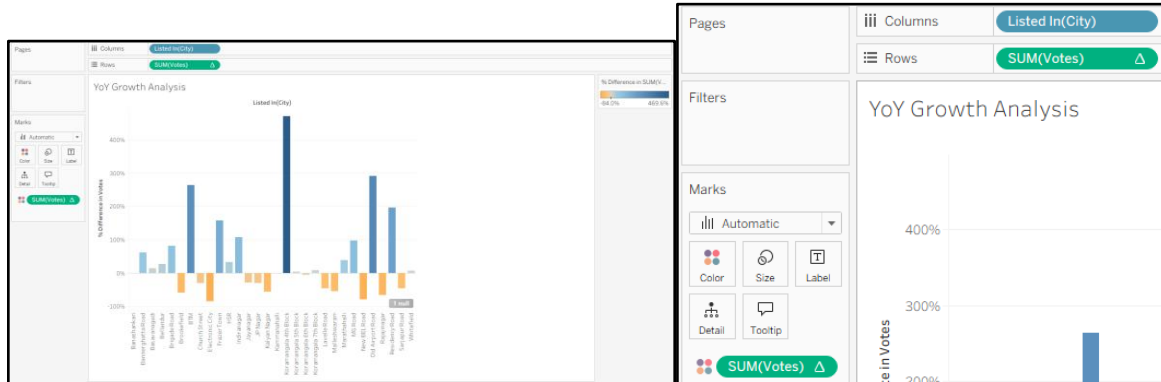


### c) Perform Year-over-Year Growth Analysis

**Task: Calculate Year-over-Year (YoY) / Period-over-Period Percent Growth**

**Steps:**

1. Add Date and the required measure to the worksheet.
2. Right-click the measure.
3. Select Quick Table Calculation → Year over Year Growth.
4. Compare the current year with the previous year.

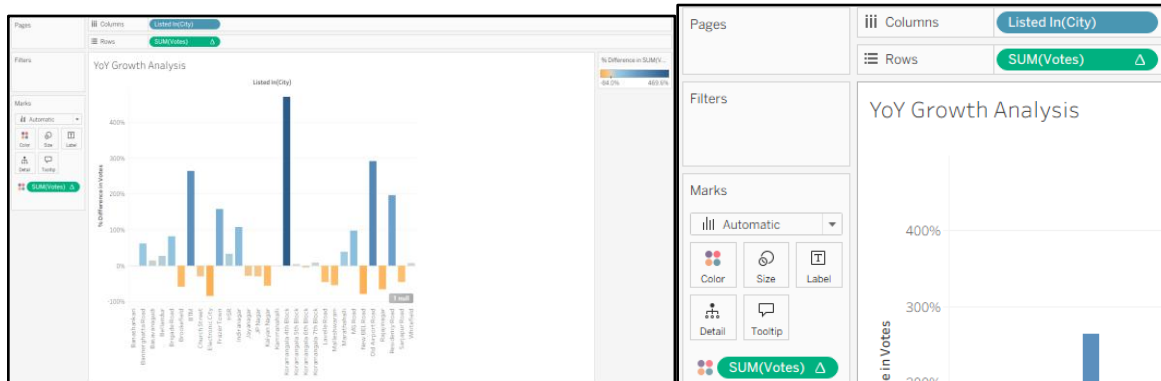


### d) Use Ranking Functions – Top N / Bottom N

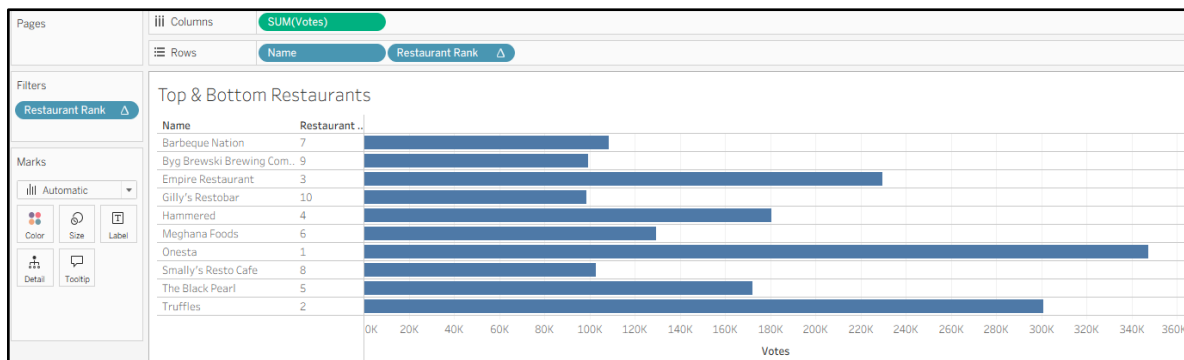
**Task : Create a Rank Calculation**

**Steps:**

1. Select the required dimension and measure.
2. Sort the values according to the measure.
3. Apply a Top N or Bottom N filter.
4. View the selected records.



**Task : Build the Top N / Bottom N Ranked View**



**Task : Filter Dynamically to Display Top N Only**



## g) Create Dynamic Titles and Labels

## Steps:

1. Create a calculated field or table calculation.
2. Add the required value to the worksheet.
3. Use it in the Title/Label where applicable.
4. Format the title or label properly.

