

# Zomato Restaurant Analytics Dashboard

Total Restaurants

9551

Total Cities

141

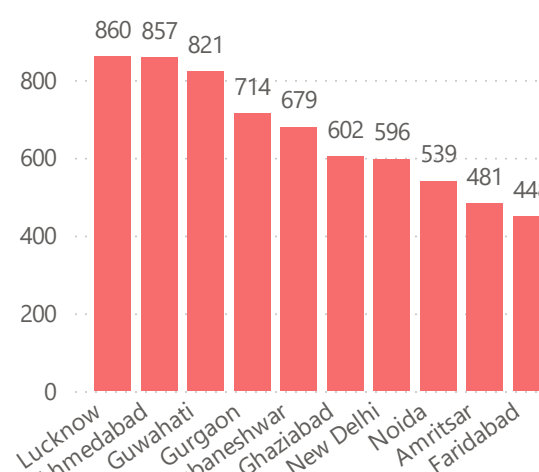
Average Rating

2.67

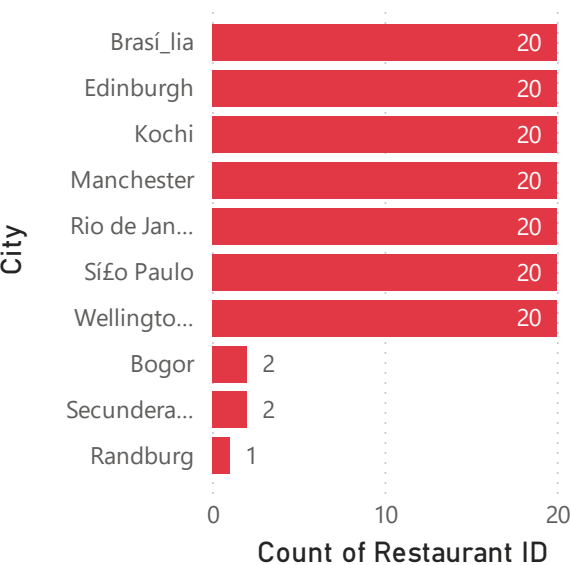
Unique Cuisines

1826

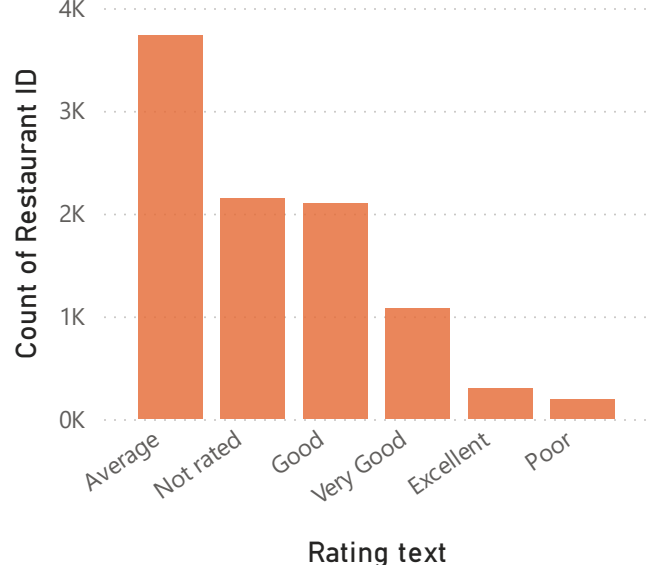
## Average Cost for Two by City



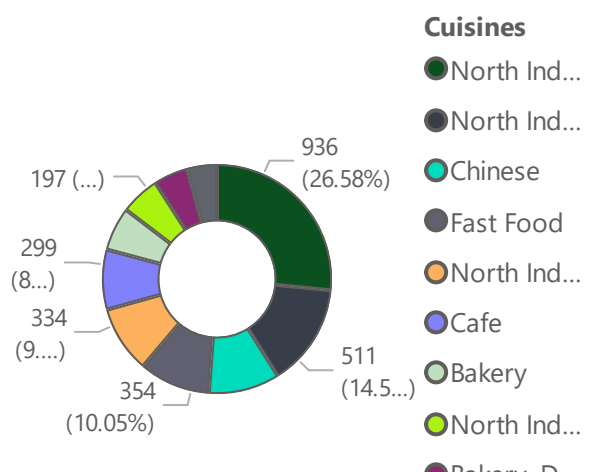
## Top 10 Cities by Restaurant Count



## Rating Distribution



## Top 10 Cuisines



City	Filter
<input type="checkbox"/> Abu Dhabi	
<input type="checkbox"/> Agra	
<input type="checkbox"/> Ahmedabad	
<input type="checkbox"/> Albany	
<input type="checkbox"/> Allahabad	
<input type="checkbox"/> Amritsar	

Cuisines	Filter
<input type="checkbox"/> American, Asia...	
<input type="checkbox"/> American, Bake...	
<input type="checkbox"/> American, Bar F...	

Rating text	Filter
<input type="checkbox"/> Average	
<input type="checkbox"/> Excellent	
<input type="checkbox"/> Good	
<input type="checkbox"/> Not rated	
<input type="checkbox"/> Poor	
<input type="checkbox"/> Very Good	

Price range	Filter
1	1
2	3
3	2
4	4

### Key Insights:

- 5 Cities has the highest restaurant count
- Cuisine North Indian is most popular
- Price Range 4 has the highest customer ratings
- Rating distribution shows most restaurants are “Average”
- Average cost varies heavily across

### Project Summary:

This dashboard provides a comprehensive overview of global restaurant trends using Zomato's dataset. Users can analyze city performance, cuisine popularity, pricing patterns, and rating distributions with dynamic filters.

Data Source: Kaggle — Zomato Dataset  
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