

# India Banks Reviews

An analysis of customer experiences and feedback on Indian Bank's services.

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# Outline

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# Introduction

Indian banks play a crucial role in the nation's economy by facilitating financial transactions, mobilizing savings, and providing credit to various sectors. They serve as a backbone to economic growth, supporting businesses and individuals alike. The banking sector is diverse, comprising public sector banks, private sector banks, and foreign banks, each contributing uniquely to the financial landscape of India.

# Project Idea

Monitor customer reviews and ratings to enhance customer service, identify areas for improvement, and ensure a better banking experience.



# Data Set Used for Analysis

## Columns Names:

Author, Date, Address, Bank, Rating,  
Review title by user, Review, Bank image,  
Rating title by user, Useful count

COUNT	
10 COLUMNS	
7 text	3 numerical
3000 Rows	



# Data Issues Encountered & Recommendations

## 1- Missing Data Points

**Missing** data in columns such as **Author** so we replaced it with **"Unknown user"**

and column **Bank** name replaced with **"Unknown bank"**



## 2- Date Format Transformation

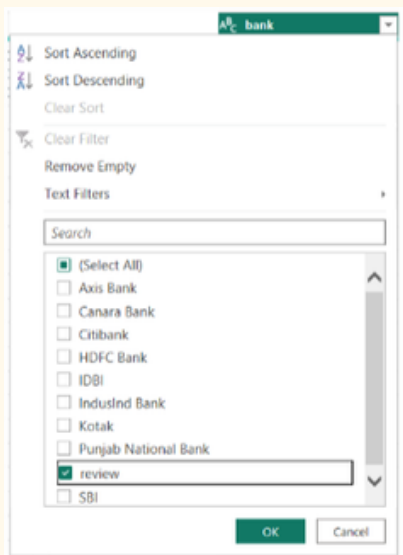
The date column was reformatted from **text-based format** (e.g., 21-Mar-20) to a consistent **numeric format** (e.g., 21/03/2020) ensuring uniformity and enabling accurate sorting, filtering, and time-series analysis.

A	B	C	date
●	Valid	100%	
●	Error	0%	
●	Empty	0%	
	Mar 21, 2020		
	Mar 20, 2020		
	Mar 19, 2020		
	Mar 19, 2020		

# Data Issues Encountered & Recommendations

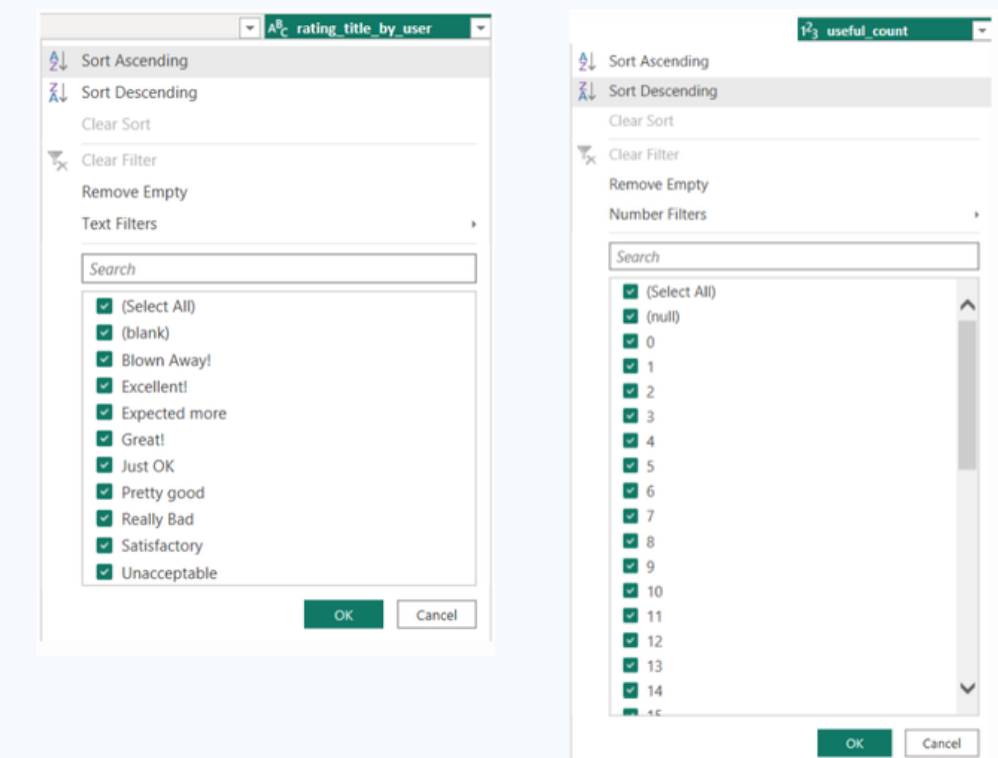
## 3- Handling of Invalid Entries

Entries in the **bank** column that contained the word “**review**” were considered illogical and were replaced with “**Unknown Bank**”, to avoid misclassification and maintain data integrity.



**Blank** entries in **Rating Title by User** were replaced with “**Untitled Review**”, to ensure every review has a descriptive title for analysis and visualization consistency.

**Null** values in **Useful Count** were replaced with **0**, since a missing usefulness score reasonably implies that the review has not received any usefulness votes.

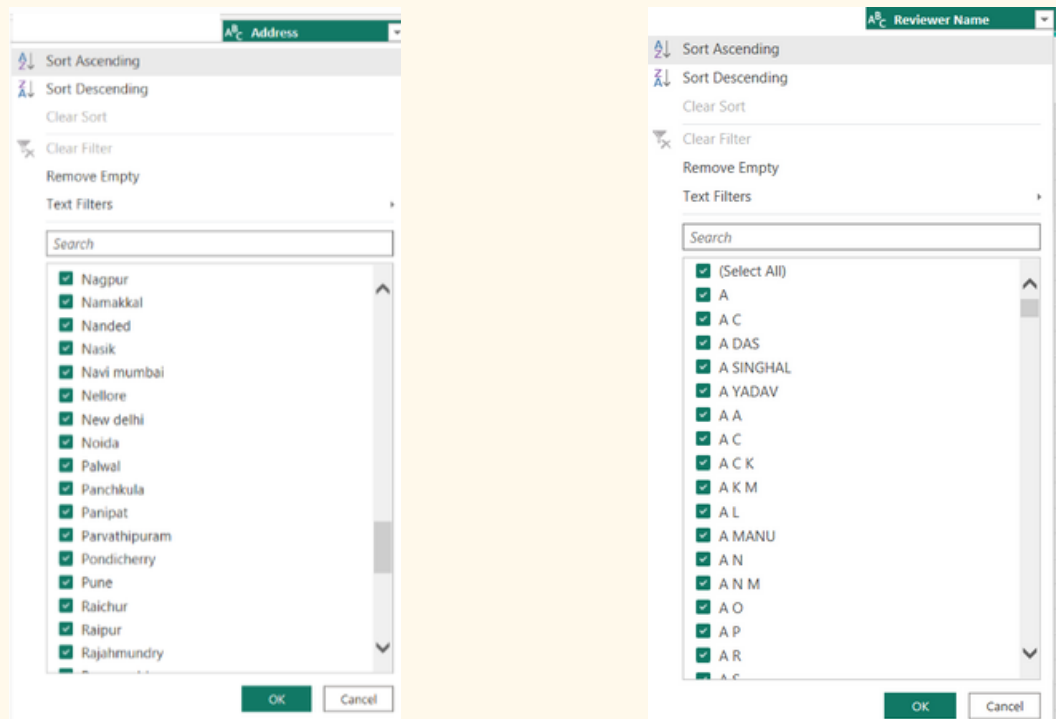


# Data Issues Encountered & Recommendations

## 4- Author & Address Columns Standardization

**Trimmed** extra white spaces

**Capitalized** each word



## 5- Dataset Column Standardization

The dataset headers were standardized by capitalizing all column names and replacing underscores (\_) with spaces for improved readability.

Additionally, the Author column was renamed to Reviewer to more accurately reflect the role of the person providing feedback in the dataset, and the Date column is now labeled Review Date to clearly indicate that it represents the date the review was submitted.

# Created Columns for Analysis

## 1- Service Quality based on rate column

We grouped the given rates and categorize them

Ratings (0 - 2.5 ) Bad Service,

Ratings (2.5 -3.5) Good Service,

Ratings(3.5-5) Excellent Service

Add Conditional Column

Add a conditional column that is computed from the other columns or values.

New column name: Service Quality

Column Name: rating      Operator: is less than or equal to      Value: 2.5      Then: ABC 123 / Bad Service

Else If: rating      Operator: is less than or equal to      Value: 3.5      Then: ABC 123 / Good Service      ...

Add Clause

Else: ABC 123 / Excellent Service

OK      Cancel



# Created Columns for Analysis

## 2- Rating Category Based on Rate Column

Groups customer feedback into predefined categories for easier analysis.

Positive (4–5),  
Neutral (3),  
Negative (1–2)

Add Conditional Column

Add a conditional column that is computed from the other columns or values.

New column name: Rating Category

Column Name	Operator	Value	Output
If rating	is less than or equal to	2	Then ABC 123 Negative
Else If rating	is greater than or equal to	4	Then ABC 123 Positive
<b>Add Clause</b>			
Else	ABC 123	Neutral	

OK Cancel

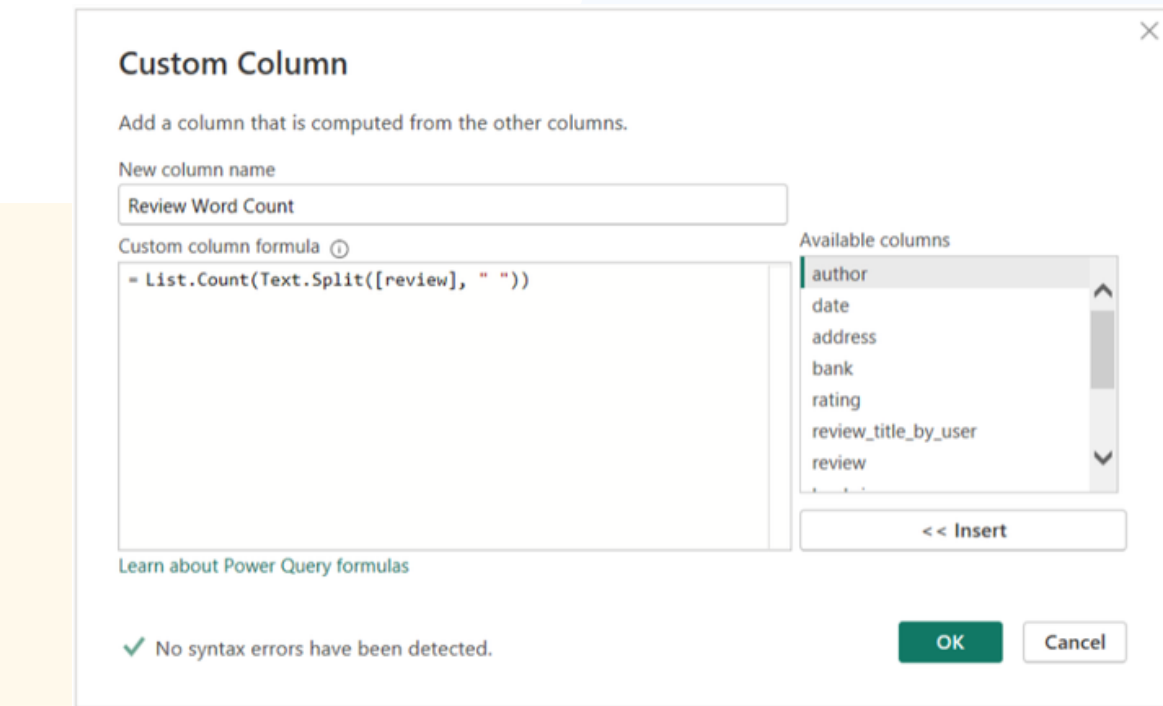
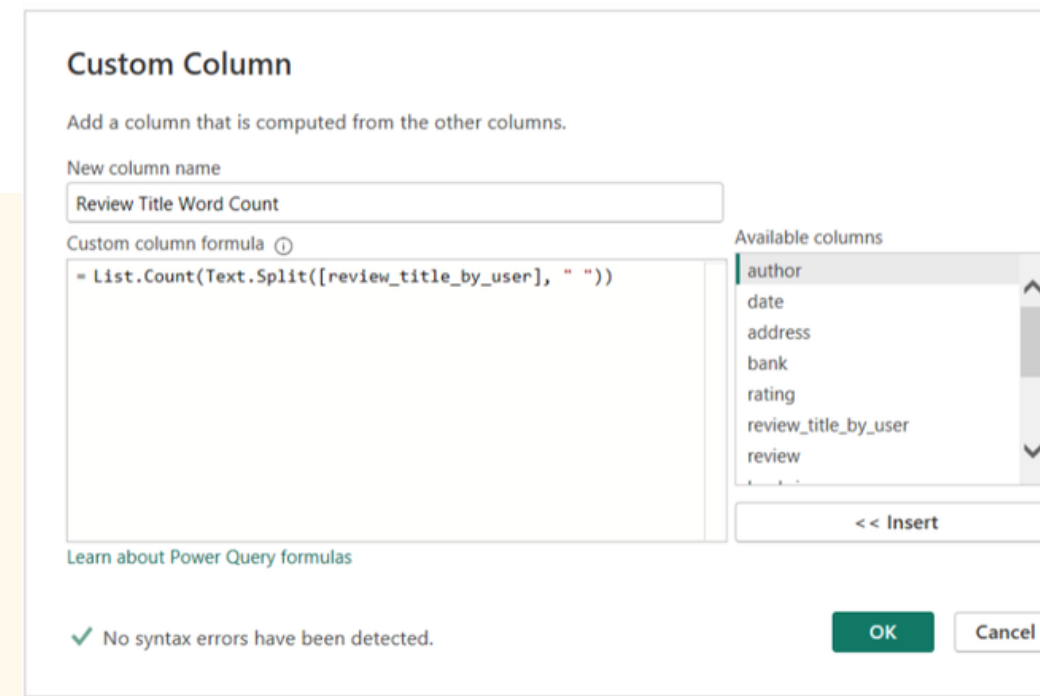


# Created Columns for Analysis

## 3- Review Word Count & Review Title Word Count

Measures the total number of words in the review text and the review title. This provides insight into how detailed or concise customer feedback is.

Useful in Customer Review Insights to analyze patterns – for example, longer reviews may indicate more detailed experiences.



# Created Columns for Analysis

## 4- Influential Review Based on Useful Count

An Influential Review is a binary indicator based on the Useful Count column.

- Yes → the review's Useful Count is above the 75th percentile of all reviews.
- No → the review's Useful Count is at or below this threshold.

Add Conditional Column

Add a conditional column that is computed from the other columns or values.

New column name: Influential Review

Column Name	Operator	Value	Output
Useful Count	is greater than or...	3	ABC 123   Yes

If      Then      ...

Add Clause

Else

OK      Cancel



# Created Columns for Analysis

## 5- City Column Based on Address

With the purpose of unifying all entries as valid cities in India. To ensure accuracy, an AI tool was used to check all unique entries from the Address column

The tool helped categorize entries into: Valid Cities, Districts, States & Variants

Category	Recommended Action <b>(Unify as Indian Cities)</b>
<b>Valid Cities</b>	Keep all as valid city entries.
<b>Districts / Localities / Suburbs</b> (not cities, but administrative regions)	Replace with nearest major city
<b>States</b> (not cities, but Union Territories)	Replace with the capital
<b>Variants</b> (Cities Changed its name or duplicates)	Keep only the official/modern city name for consistency



# Created Columns for Analysis

## 5- City Column Based on Address

Non-city entries were mapped to their respective cities, and variant names were unified.

This process ensures consistency and reliability in the City column, enabling accurate location-based analysis and insights.

Replace with nearest major city	Replace with the capital	Keep only the official/modern city name for consistency
1.Hooghly → Kolkata 2.Mahabubnagar → Hyderabad 3.Mahbubnagar → Hyderabad 4.Medak → Hyderabad 5.Rangareddy → Hyderabad 6.Ernakulam → Kochi 7.Bhalswa Jahangir Pur → Delhi 8.Karawal Nagar → Delhi 9.Sultan Pur Majra → Delhi 10.Nangloi Jat → Delhi 11.North Dum dum → Kolkata 12.South Dum dum → Kolkata 13.Rajpur Sonarpur → Kolkata 14.Raurkela Industrial Township → Rourkela	1. Goa → Panaji	1.New Delhi → Delhi 2.Allahabad → Prayagraj 3.Pondicherry → Puducherry 4.Gurgaon → Gurugram 5.Tuticorin → Thoothukudi 6.Gulbarga → Kalaburagi 7.Alleppey → Alappuzha 8.Hubli → Hubballi 9.Mangalore → Mangaluru 10.Nasik → Nashik 11.Vijayanagaram → Vizianagaram 12.Hubli-Dharwad → Hubli-Dharwad 13.Hubliâ€“Dharwad → Hubli-Dharwad 14.Trivandrum → Thiruvananthapuram 15.Disabled Keonjhar → Keonjhar

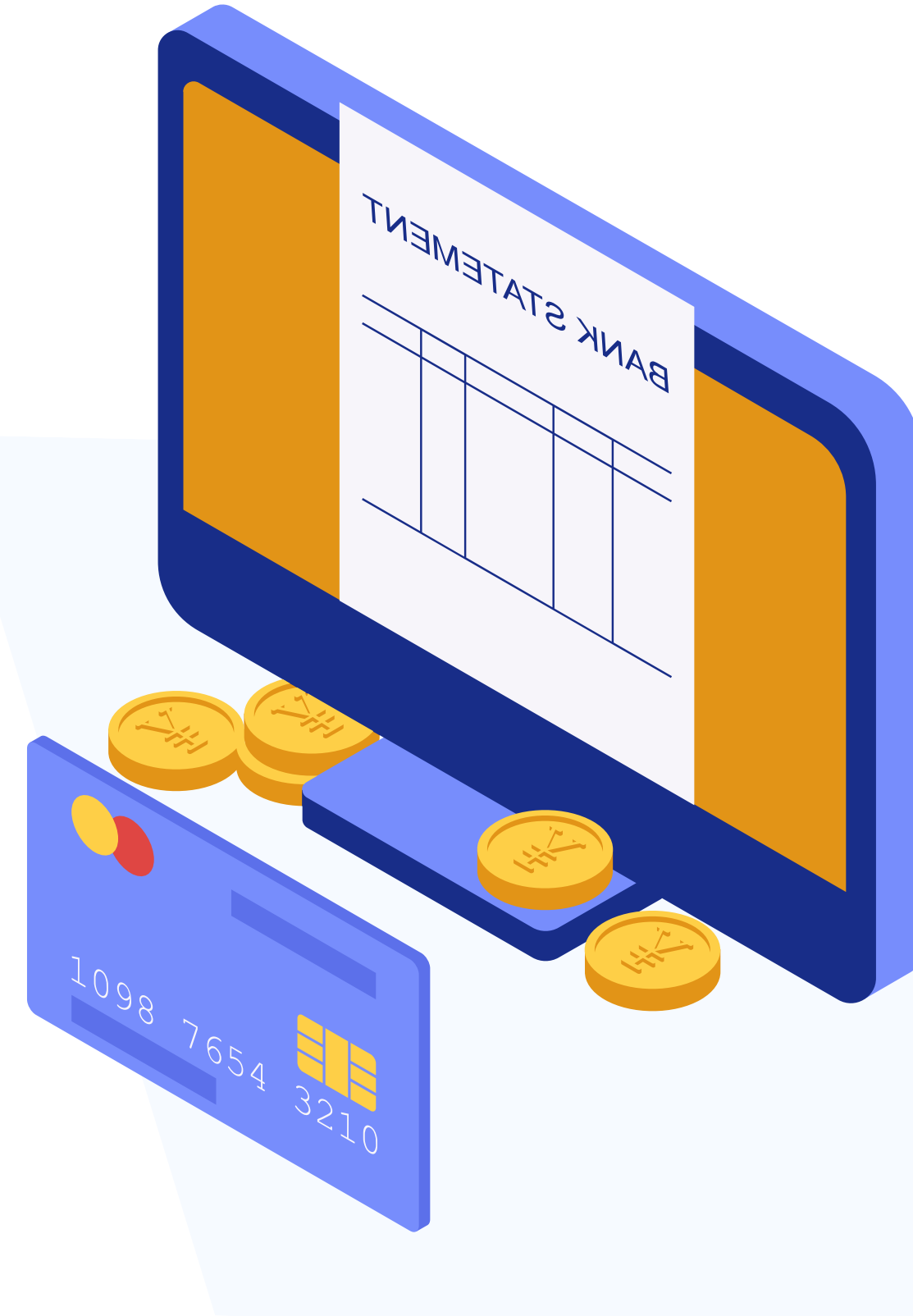


# Data Model Overview

## (Star Schema)

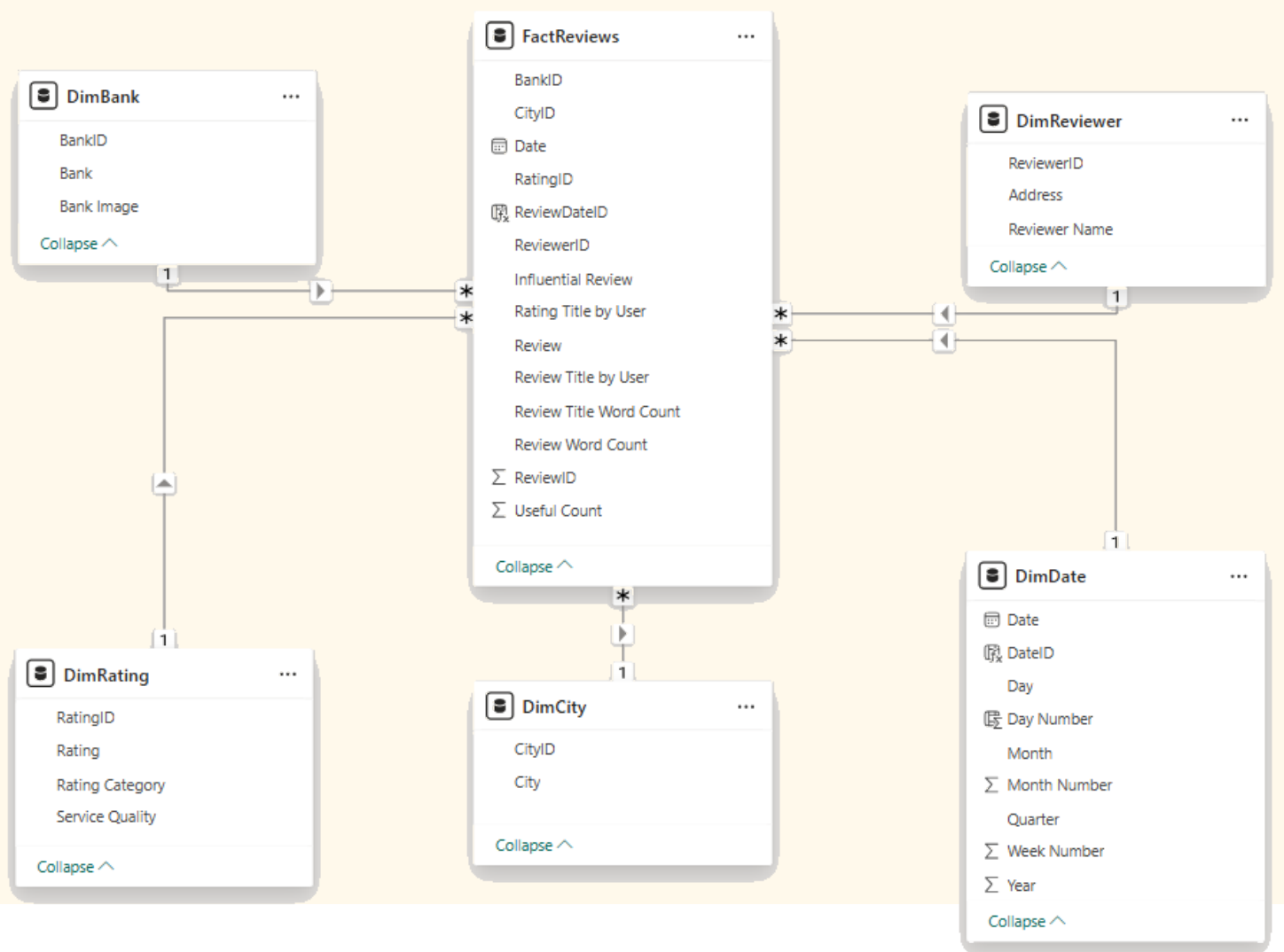
The star schema design for the dataset

Table Name	Columns	Details
DimDate	DatelD Date	Fact Create ReviewDatelD
DimBank	BankID Bank Bank Image	Fact Foreign Key: BankID
DimReviewer	ReviewerID Reviewer Address	Fact Foreign Key: ReviewerID
DimCity	CityID City	Fact Foreign Key: CityID
DimRating	RatingID Rating Rating Categories Service Quality	Fact Foreign Key: RatingID



# Data Model Overview (Star Schema)

The relationship between the fact table and dimension tables.



# Dashboard Plan

The dashboard will have five pages to give a complete view of bank performance and customer feedback:

- **Overview:** Quick snapshot of overall metrics and KPIs.
- **Bank Analysis:** Compare banks across key performance indicators.
- **Service Quality Analysis:** Segment banks by service excellence and satisfaction.
- **Reviews Insights:** Analyze customer feedback and influential reviewers.
- **Time-Based Trends:** Track changes in ratings, service quality, and reviews over time.

This layout ensures clarity, actionable insights, and both high-level and detailed analysis in one dashboard.



# Dashboard Pages

## 0- Project Summary

**Objective:** Offer a concise overview of the dashboard, highlighting its sections, a brief summary, a user-friendly page navigator, and the contributing team members.

**Indian Banks Reviews**  
A Comprehensive Analysis

**Dashboard Sections:**

- 1- Overview** – Shows overall ratings, review volume, and customer opinions summary.
- 2- Bank Analysis** – Compares major banks across key performance metrics.
- 3- Service Quality Analysis** – Evaluates customer satisfaction and service performance.
- 4- Reviews Insights** – Highlights common themes and notable customer feedback.
- 5- Time-Based Trends** – Tracks changes in ratings, opinions, and review activity.

*The Indian Banks Reviews Dashboard analyzes 3,000 customer reviews from major Indian banks to uncover insights on satisfaction and service quality. It tracks customer sentiment and identifies key areas for improvement. Overall, it helps banks enhance their services and better align with customer expectations.*

[Homepage](#) [Overview](#) [Bank Analysis](#) [Service Quality Analysis](#) [Reviews Insights](#) [Time-Based Trends](#)



# Dashboard Pages Overview

## 1. Overview (Summary & Performance)

**Objective:** Provide a high-level snapshot of overall bank performance, satisfaction, and engagement across the entire dataset.

### Key Metrics:

- Average Ratings,
- Total reviews,
- Average Words Count,
- Number of Cities
- Customer Feedback Breakdown

### Visuals:

- KPI cards,
- Top 10 Banks by Average Rating,
- Reviews Split by Service Quality per Bank,
- Ratings vs. Reviews by Bank,
- Ratings vs. Reviews by Bank,
- Reviews Density Map

**Slicers:** City, Date Range.



# Dashboard Pages Overview

## 1. Overview (Summary & Performance)



# Dashboard Pages Overview

## 2. Bank Analysis

**Objective:** Compare banks across key performance indicators to identify top performers and areas for improvement.

### Key Metrics:

- Number of Banks, Top Rated Bank, Lowest Rated Bank.
- Bank Composite Score

### Proposed Visuals:

- KPI Cards (Number of Banks, Top/Lowest Rated).
- Composite Score Bar Chart, A comparison of all 12 banks based on their overall performance score.
- Feedback Breakdown Donut Chart
- Review Details Table
- A set of cards detailing the KPIs for the selected bank (Total, Avg. Rating, Avg. Response Time)

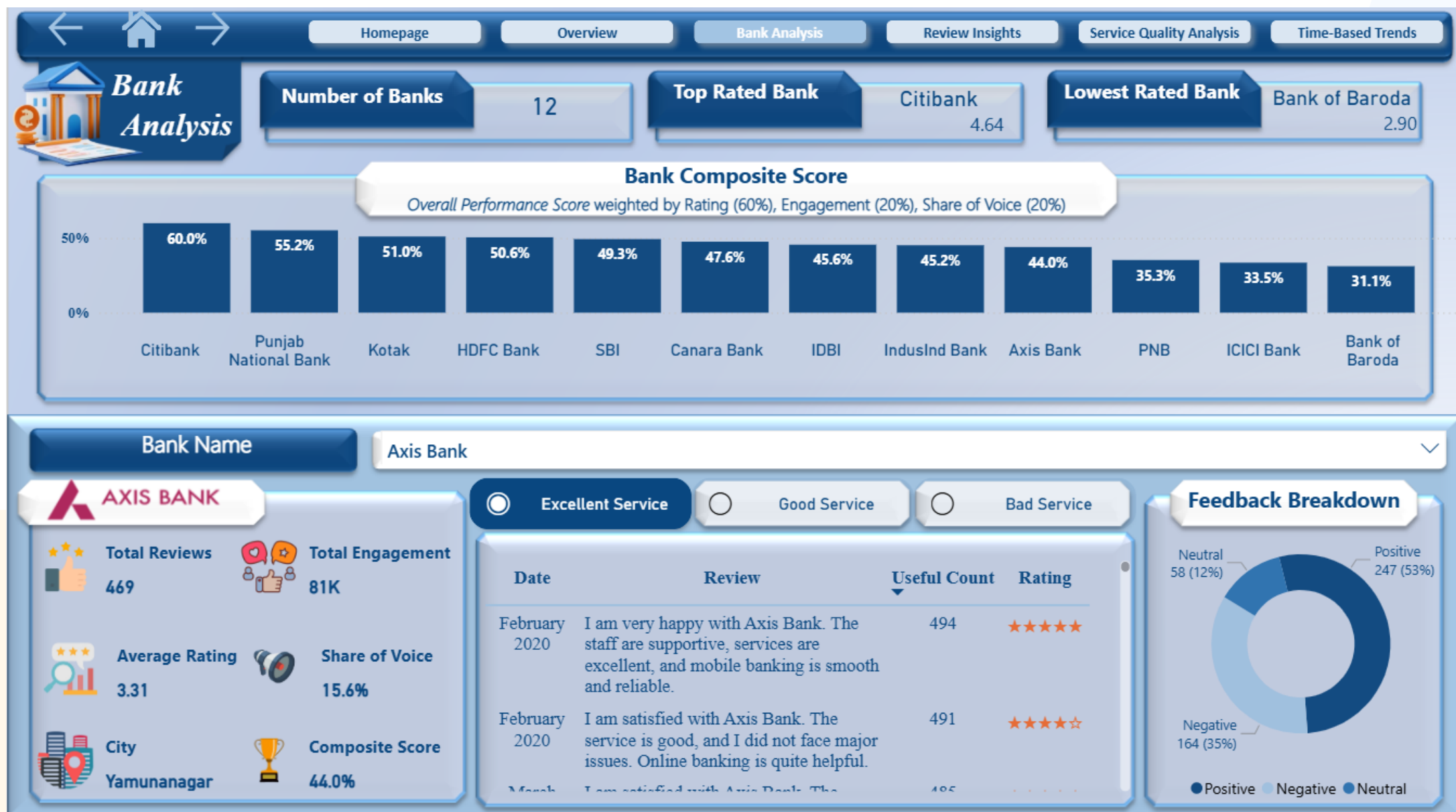
### Slicers:

Service Quality, Bank



# Dashboard Pages Overview

## 2. Bank Analysis





**Thank You**