

Project Title: Indian Government Budget Analysis Using Python, SQL & Power BI (FY 2021-24)

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INTRODUCTION

The Union Budget plays a pivotal role in a country's economic development, highlighting government priorities and resource allocations. In this project, I performed a comprehensive analysis of the Indian Government Budget data for the fiscal years 2021-22, 2022-23, and 2023-24.

The goal was to extract valuable insights and visualize the trends in budget allocation across ministries and schemes.

TOOLS & TECHNOLOGIES USED

- ☐ Python (Pandas) for Data cleaning and preprocessing
- ☐ MySQL for Data querying and finding insights
- ☐ Power BI for visual analysis and building dynamic and interactive dashboards





PYTHON DATA CLEANING

i. Import file into Jupyter notebook using pandas

```
[5]: import pandas as pd
[6]: df=pd.read_csv(r"C:\Users\User\Desktop\DATASET\Indian Union Budget FY 21-22 till 23-24.csv")
    df
```

ii. Removed unnecessary columns from the original dataset

```
df= df.drop(columns="Category")
df
```



iii. Filled missing values and standardized formats

```
df=df.rename(columns={"Actuals 2021-2022 Revenue\n":"Actuals 2021-2022 Revenue"})
df

df=df.set_index("Sl.No.")
df

df=df.drop_duplicates()
df

df.dropna(inplace=True)
df
```

iv. Exported the cleaned file as a CSV ready for MySQL import

```
df.to_csv(r'C:\Users\User\Desktop\Data Analysis Project\Indian government Budget Analysis\Cleaned_data')
```



SQL ANALYSIS & FINDINGS

- **1. Total Budget for FY 2023-24** : ₹1085796.3 Cr
- 2. Budget Trend (2021-24):

2021-22: ₹948667 Cr 2022-23: ₹1090648 Cr

2023-24: ₹1085796 Cr

- 3. Budget Growth : From 2022-23 to 2023-24 : -0.44% (decrease of ₹4852 Cr)
- 4. Top 5 Schemes by Total Allocation (2023-24):

Food Subsidy to Food Corporation of India

Urea Subsidy

Road Works

Pradhan Mantri Kisan Samman

5. Ministries with Highest Scheme Count :

Ministry of Textiles: 44

MSME: 37

6. Schemes with 0 Capital Allocation:

Interest Subsidy for Short-Term Credit to Farmers National Agriculture Science Fund





7. Average Allocation per Scheme:

Food Subsidy: ₹186944 Cr Urea Subsidy: ₹128728.73 Cr Road Works: ₹82978.21 Cr

8. Total budget allocated for Health and education purpose

Health: ₹ 9386 cr. Education: ₹ 7755 cr.



Key Analysis:

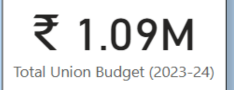
> The Indian Government allocated a massive ₹1.09M Cr for FY 2023-24. Schemes like food subsidy and infrastructure dominate spending, while ministries such as Textiles and MSME oversee the largest number of schemes. Despite a slight dip in total budget compared to 2022-23, allocations in health, education, and agriculture remain significant, reflecting the government's long-term focus areas.



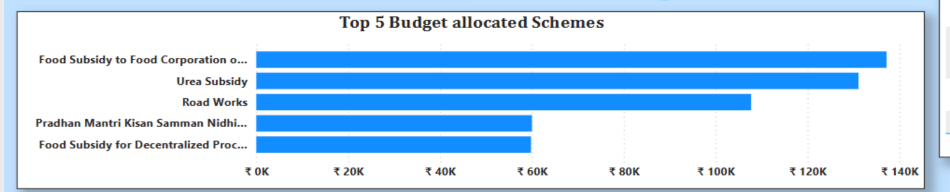
POWER BI VISUALIZATION



Indian Government Budget Analysis FY 2023-24

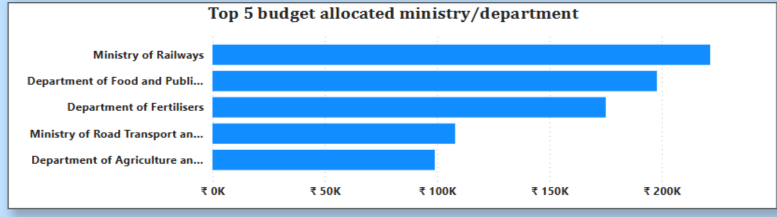


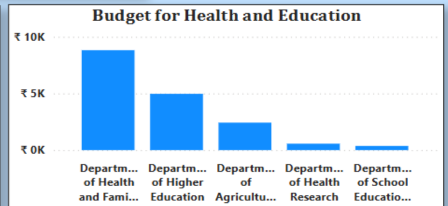






Ministry/Department	Count of Scheme	
Ministry of Textiles	44	
Department of Higher Education	37	
Ministry of Micro, Small and Medium Enterprises	37	
Department for Promotion of Industry and Internal Trade	20	
Ministry of New and Renewable Energy	20	
Department of Financial	18	
Total	625	





Final Remarks:

This end-to-end analysis not only enhanced my technical skills in data handling, SQL queries, and Power BI visualization, but also gave me valuable exposure to public financial datasets and policy-based insights.



Disclaimer:

This project is created solely for learning and practice purposes. The dataset used for this analysis was sourced from Kaggle and does not represent the actual Indian government budget. While the structure and content are designed to resemble real-world budget data for better understanding, the figures, schemes, and allocations should not be interpreted as official or accurate government information. This analysis was undertaken to apply and demonstrate data cleaning, SQL querying, and Power BI visualization skills in a real-world scenario.



