

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a workspace named "TABLEAU-FLASK-APP" containing a "templates" folder with an "index.html" file.
- Editor:** Displays the content of the "index.html" file, which includes HTML and CSS code for a dashboard template.
- Terminal:** Shows a Python terminal at the bottom with the command "PS C:\Users\shrut\OneDrive\Desktop\tableau-flask-app>".
- Suggested Actions:** A sidebar on the right suggests building the workspace or the "index.html" file.

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Union Budget Analysis | Enterprise Analytics</title>
    <link rel="preconnect" href="https://fonts.googleapis.com">
    <link rel="preconnect" href="https://fonts.gstatic.com" crossorigin="anonymous">
    <link href="https://fonts.googleapis.com/css2?family=Inter:wght@300;400;500;700&display=swap" rel="stylesheet">
    <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-awesome/6.4.0/
```

The screenshot shows the Visual Studio Code interface with the following details:

- File Explorer:** Shows a workspace named "TABLEAU-FLASK-APP" containing an "app.py" file.
- Editor:** Displays the content of the "app.py" file, which contains Python code for a Flask application.
- Terminal:** Shows a Python terminal at the bottom with the command "PS C:\Users\shrut\OneDrive\Desktop\tableau-flask-app>".
- Suggested Actions:** A sidebar on the right suggests building the workspace or the "app.py" file.

```
from flask import Flask, render_template
app = Flask(__name__)
@app.route('/')
def home():
    return render_template("index.html")
if __name__ == "__main__":
    app.run(debug=True)
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS C:\Users\shrut\OneDrive\Desktop\tableau-flask-app> & C:\Users\shrut\AppData\Local\Programs\Python\Python310\python.exe c:/Users/shrut/OneDrive/Desktop/tableau-flask-app/app.py

- * Serving Flask app 'app'
- * Debug mode: on

WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

- * Running on http://127.0.0.1:5000

Press CTRL+C to quit

- * Restarting with watchdog (windowsapi)
- * Debugger is active!
- * Debugger PIN: 856-944-479

BudgetAnalytics

Overview Sector Analysis Trends About Project

Union Budget Analysis

Fiscal Year Allocation & Expenditure Insights

TOTAL ALLOCATION
₹ 45.03 L Cr
↗ +12% vs LY

TOP SECTOR
Defense
13.2% of Total

CAPEX GROWTH
33%
↑ Significant Increase

FISCAL DEFICIT
5.9%
Target GDP

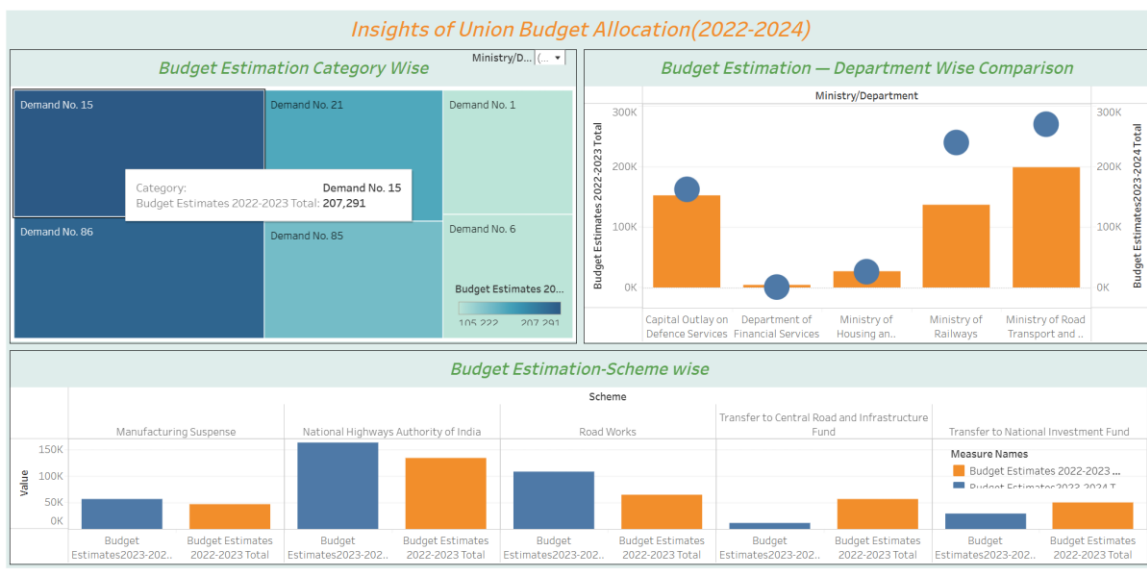
Story 1

WISE Department-wise Scheme-wise Top 5 schemes Total Amount invested Top-5 departments Total budget Dashboard-1 Dashboard-2

Insights of Union Budget Allocation(2022-2024)

Budget Estimation Category Wise			Ministry/Department
Demand No. 15	Demand No. 21	Demand No. 1	

Budget Estimation — Department Wise Comparison			Ministry/Department
2022-2023 Total	2023-2024 Total	2024-2025 Total	



About This Project

Academic Data Analytics Portfolio Project

Project Overview

This platform provides a visual exploration of India's fiscal allocations. It is designed to transform complex financial data into accessible insights, analyzing sector-wise distribution, expenditure trends, and historical budget shifts.

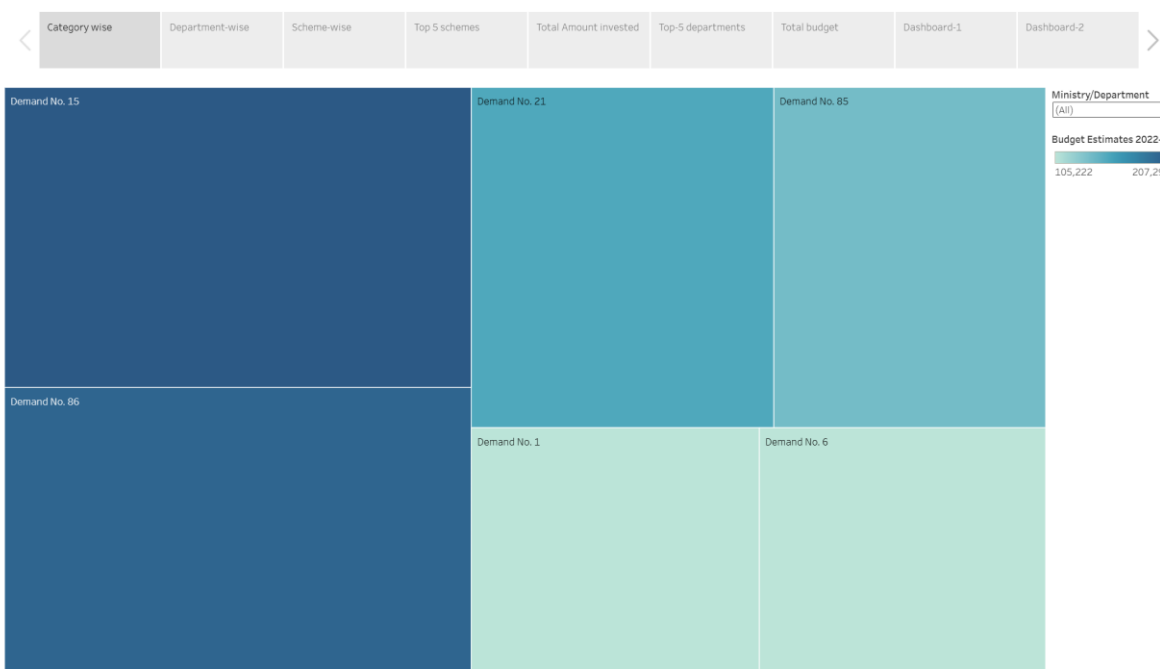
Data & Architecture

Data is sourced from official Ministry of Finance publications, cleaned via Python (Pandas), and visualized using Tableau Public.

Flask Tableau Python/Pandas

© 2024 BudgetAnalytics Project. Data sourced from Union Budget of India.

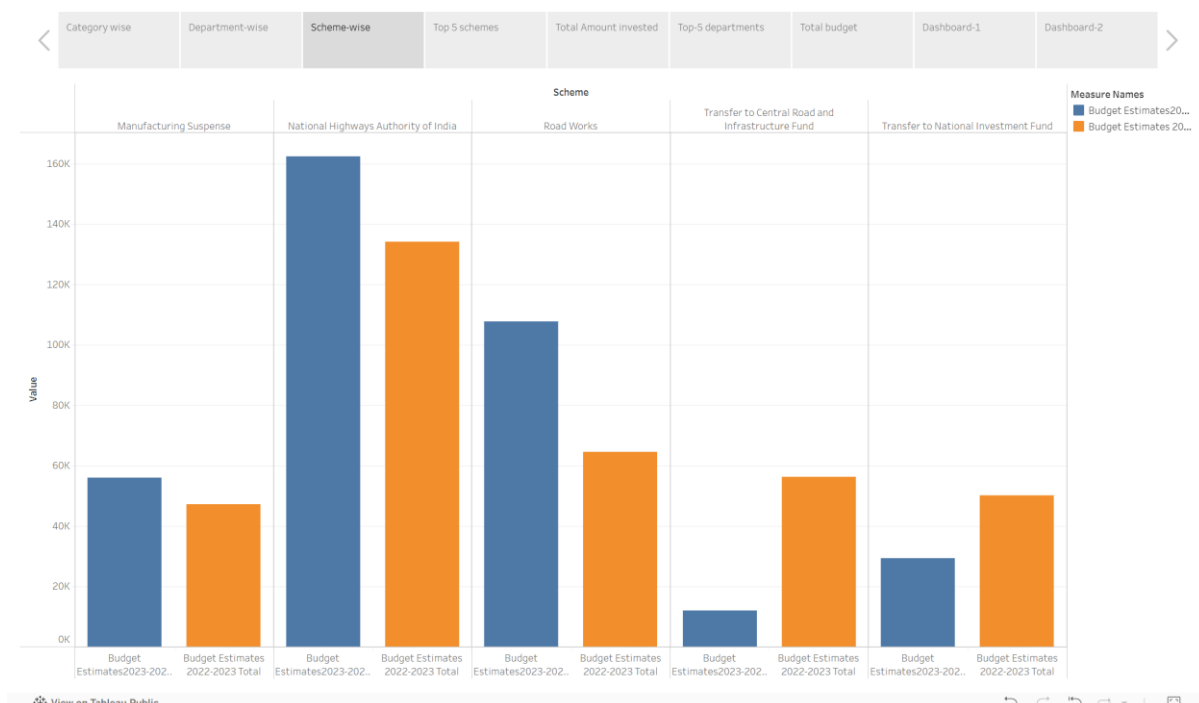
Story 1



Story 1

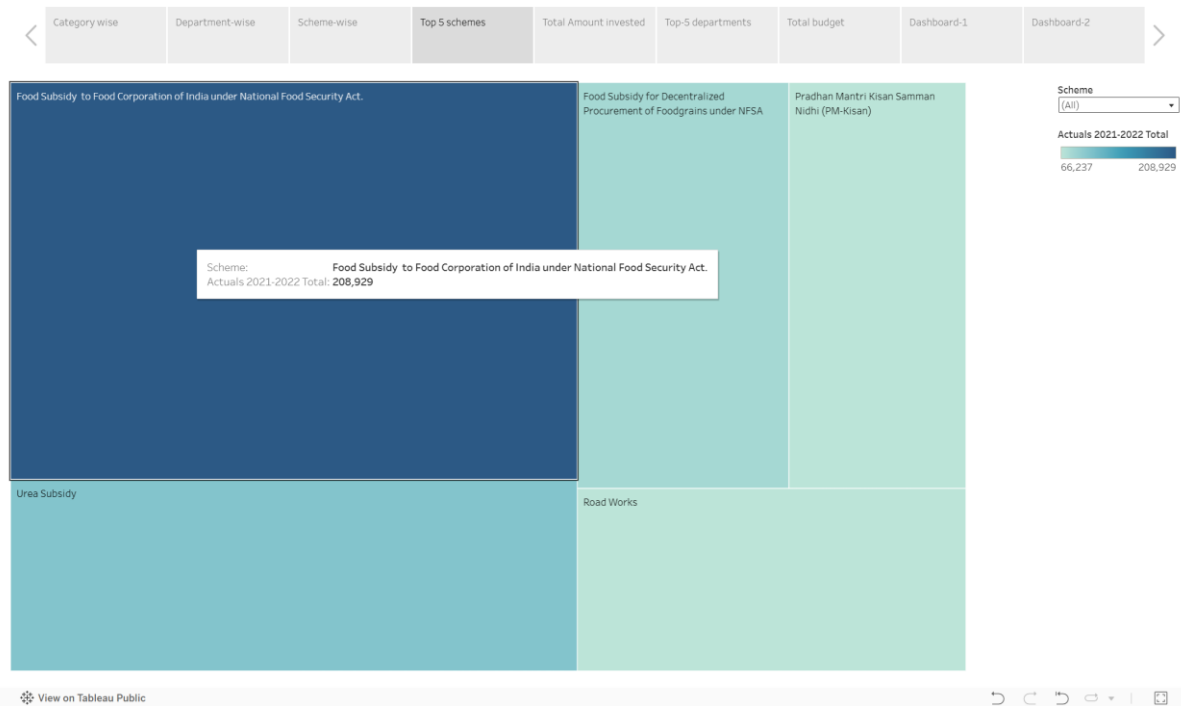


Story 1

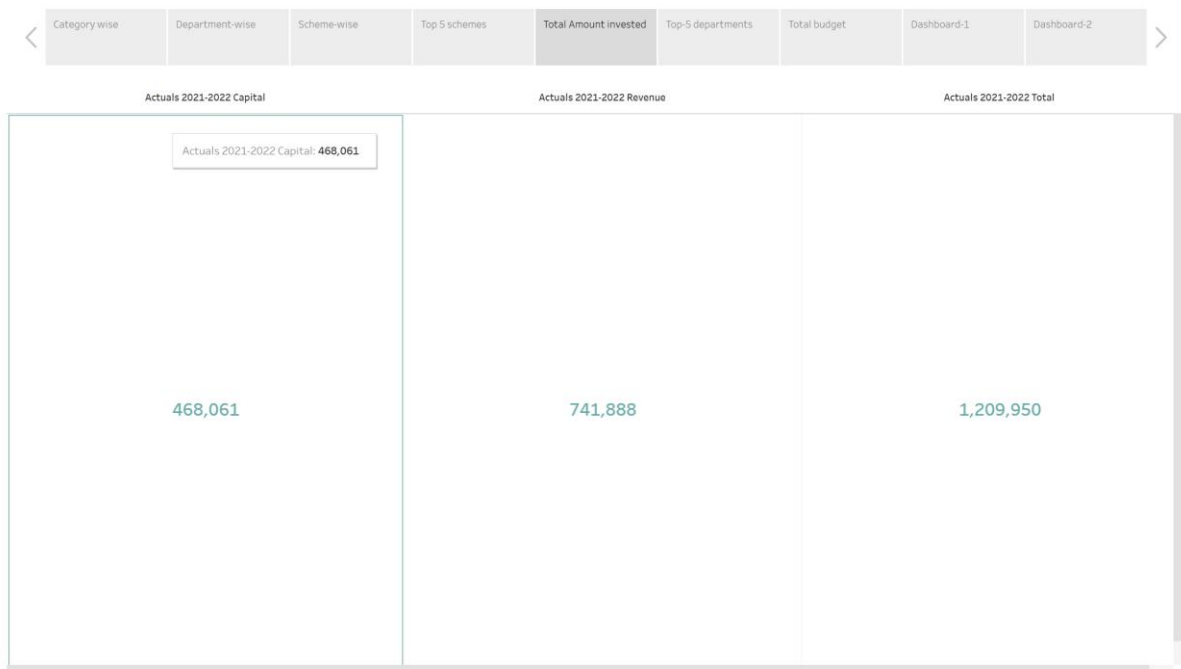


[View on Tableau Public](#)

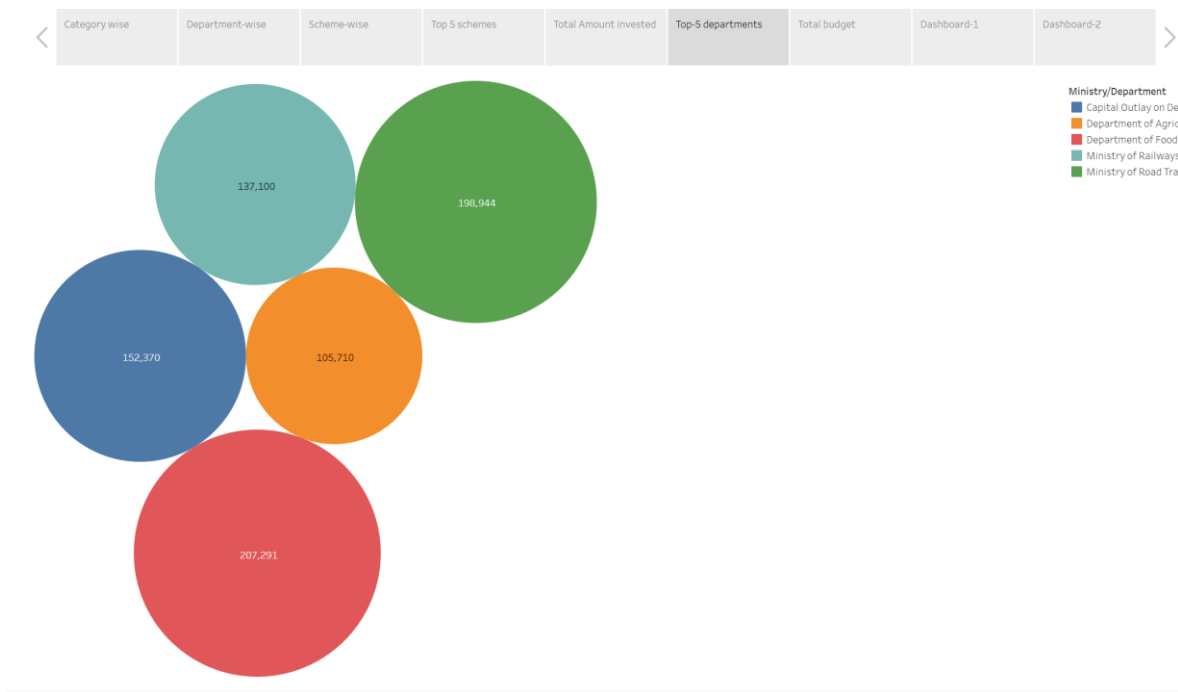
Story 1



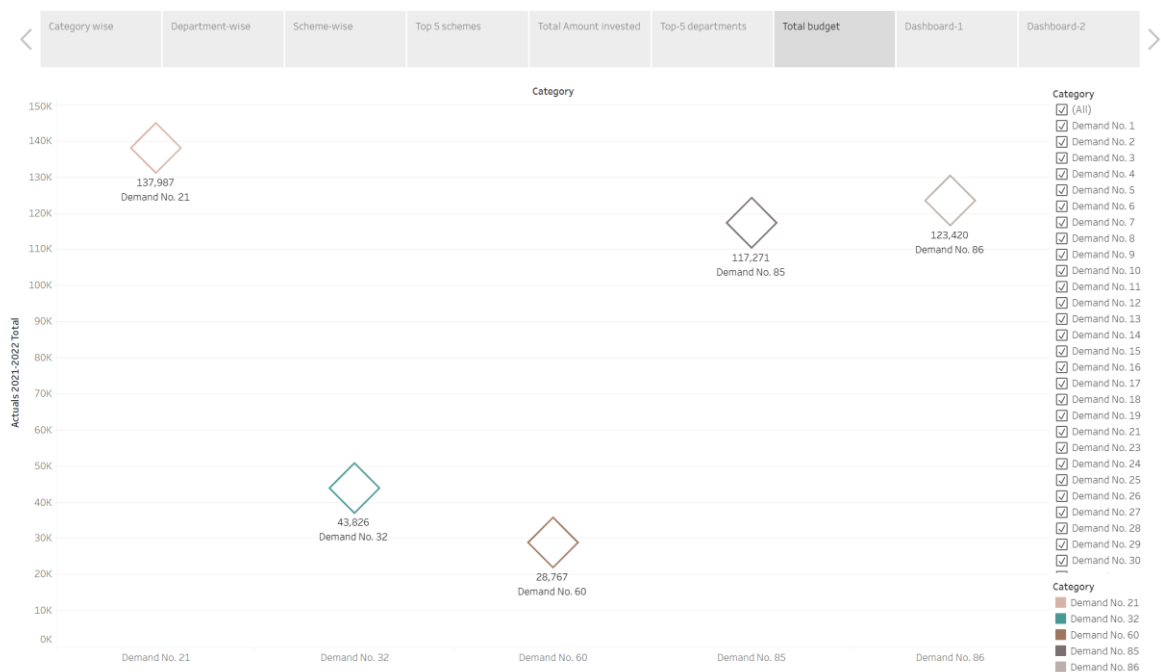
Story 1



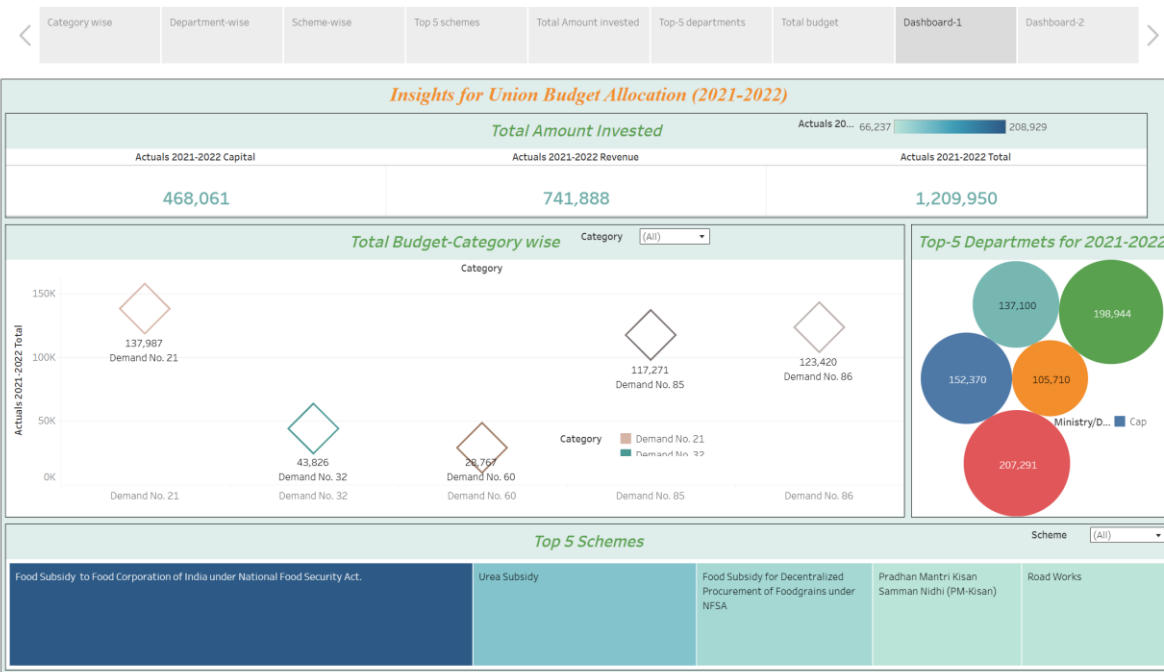
Story 1



Story 1



Story 1



Story 1

Category wise	Department-wise	Scheme-wise	Top 5 schemes	Total Amount invested	Top-5 departments	Total budget	Dashboard-1	Dashboard-2
-------------------------------	---------------------------------	-----------------------------	-------------------------------	---------------------------------------	-----------------------------------	------------------------------	-----------------------------	-----------------------------

Insights of Union Budget Allocation(2022-2024)

