**PHONEPE PULSE DATA**

**INTRODUCTION**:

PhonePe has become one of the most popular digital payment platforms in India, with millions of users relying on it for their day-to-day transactions. The app is known for its simplicity, user-friendly interface, and fast and secure payment processing.

**LIBRARIES:**

1) Import pandas as pd

2) Import numpy as np

3) Import os

4) Import json

5) Import sqlite3

6) Import sqlite3

7) Import sqlalchemy

8) From sqlalchemy import create\_engine

**DASHBOARD CREATION:**

1. Import streamlit as st
2. Import plotly.express as px
3. Import matplotlib.pyplot as plt
4. !pip install dash
5. Import dash
6. Import dash\_html\_components as html
7. Import dash\_core\_components as dcc

**DASHBOARD USES:**

To create colourful and insightful dashboard I've used Plotly libraries in Python to create an interactive and visually appealing dashboard. Plotly's built-in Pie, Bar, Geo map functions are used to display the data on a charts.

PHONEPE PULSE DASHBOARD :

<http://127.0.0.1:4050/> 🡺 my Phonepe link

**I hope this will you to understand about the phonepe pulse data Project**.