

# DATA SCIENCE PROJECT-1

INSIGHTS FROM PHONEPE TRANSACTIONS

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# PROBLEM STATEMENT

- **UNDERSTANDING PHONEPE TRANSACTIONS:**  
ANALYZE TRANSACTION DATA ACROSS  
GEOGRAPHIES TO EXTRACT REGIONAL USAGE  
TRENDS.
- **UNCOVERING GROWTH PATTERNS:**  
HIGHLIGHT HOW TRANSACTION TYPES AND  
VALUES VARY WITH DEMOGRAPHICS AND  
TIME.

# INTRODUCTION



## **PROJECT PURPOSE**

To analyze digital transaction data from PhonePe pulse and derive key insights.

## **Analytical Focus**

Explore trends in transaction volumes, insurance growth, and user activity.

# PROJECT OBJECTIVES



## State & District Transactions

Analyze transaction volume and value trends across various Indian states and districts.



## User Metrics & App Usage

Examine user registrations and app usage statistics to understand engagement patterns.



## Insurance Growth Mapping

Assess the expansion of digital insurance adoption within the PhonePe ecosystem.



## Regional Leaders Visualization

Visualize top-performing regions using dashboards and comparative analytics.

# TOOLS & TECHNOLOGIES

- Python:** Core scripting for data extraction, transformation, and analysis.
- MySQL:** Used for storing structured transaction data and executing queries.
- Streamlit:** Interactive web framework for building real-time dashboards.

# DATA SOURCE & PREPROCESSING

- Data Source:** PhonePe Pulse JSON files serve as the raw data source, reflecting real-time transaction activity.
- Transformation Workflow:** Python scripts extract, clean, and reformat data for structured storage.
- MySQL Integration:** Processed data is inserted into MySQL tables for efficient querying.
- Dashboard Deployment:** Final dashboards are built using Streamlit for real-time visualization.

# DATABASE SCHEMA

- Aggregated Transactions:** Tables for transaction counts and values by type, year, and quarter.
- Map-Based Data:** Tables containing state and district-level mapping data.
- Top Listings:** Tables for top-performing districts, states, and categories by volume/value.
- Schema Flexibility:** Designed to support efficient queries for visual dashboards.

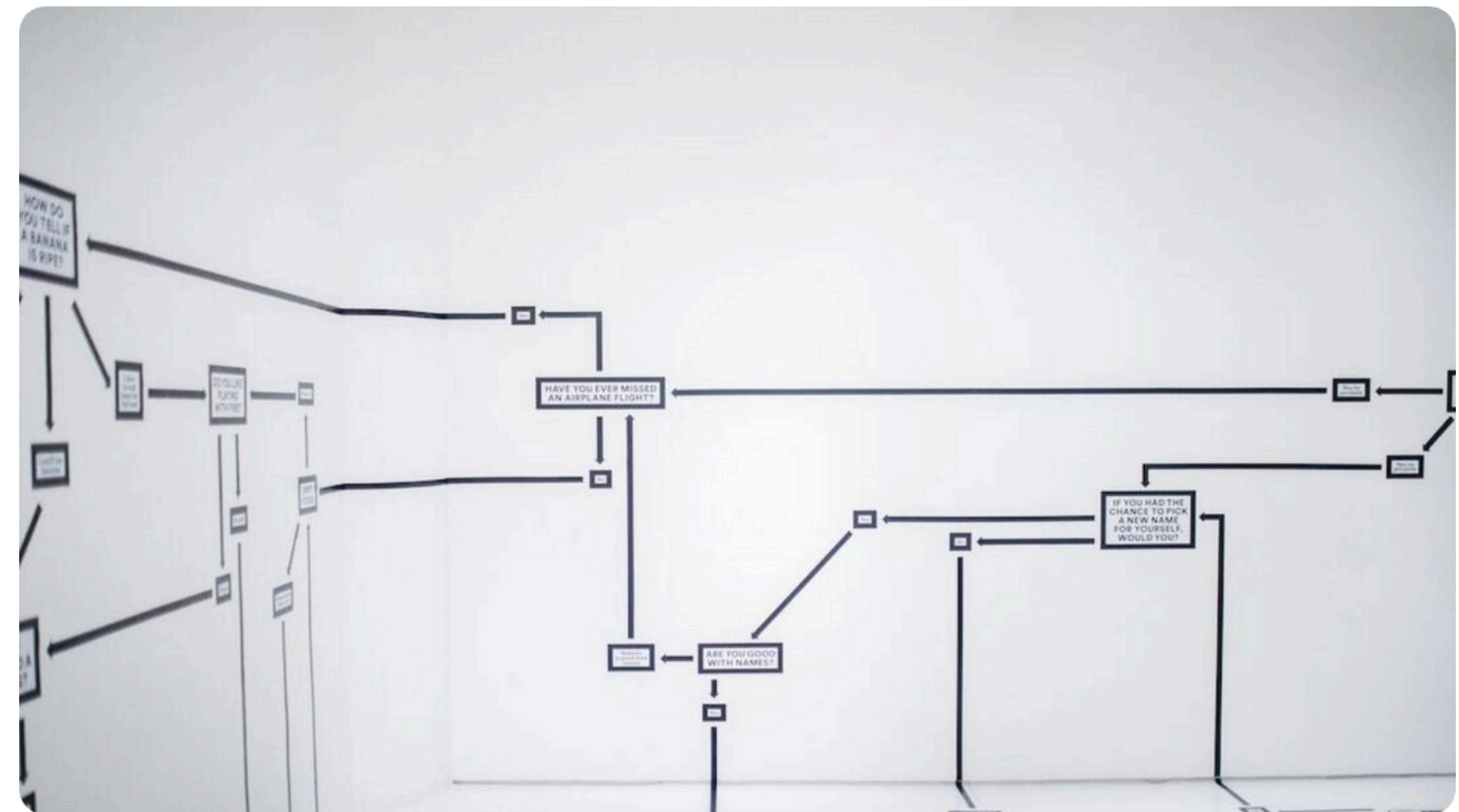


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# TRANSACTION DYNAMICS



## Transaction Types Overview

Highlights merchant payments, peer transfers, and recharge patterns.



## State-Wise Growth

Top 10 states ranked by total transaction value and quarterly growth.



## Merchant Payments Focus

A dominant category driving transaction surge across regions.



# DEVICE DOMINANCE & ENGAGEMENT

- **User Registrations by Brand:** Xiaomi, Samsung, and Vivo lead in user base size based on device data.
- **App Open Frequency:** Tracking how often users open the PhonePe app across devices.
- **Brand-Based Engagement:** Insights on brand preferences and corresponding engagement levels.



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# DISTRICT-WISE INSURANCE ANALYSIS



## **Insurance Penetration by District**

Bar graph shows volume distribution of insurance transactions across districts.



## **Category Share in Districts**

Pie chart visualizes distribution of insurance types like health, life, and device insurance.



## **District Leaders**

Top contributing districts in digital insurance coverage identified.

# CONCLUSION



## **Dashboard Effectiveness**

Real-time querying and visualization made possible using Streamlit and MySQL.



## **Insight-Driven Design**

Data interpretation guided the UI and feature logic of the dashboard.



## **Scalability & Usability**

The system is adaptable for expansion to include additional metrics or user groups.

THANK YOU !