

# Summary of Findings - Harsh.ipynb

## Overview

The notebook Harsh.ipynb is a Jupyter Notebook file that primarily focuses on basic data analysis tasks using pandas and numpy. It contains simple data reading, cleaning, and basic plotting without heavy machine learning or deep learning components.

## Findings

- Code cells are sequential and clean.
- Libraries like pandas, numpy, matplotlib are used correctly.
- The project is at the basic Exploratory Data Analysis (EDA) stage.
- No major ML model training or advanced analytics observed.
- No markdown or inline comments for explanation inside the notebook.
- No exception handling or function modularization.

## Strengths

- Proper use of standard Python libraries.
- Simple and readable code flow.
- Good for basic data exploration tasks.

## Areas of Improvement

- Add markdown cells to explain major steps.
- Modularize repetitive code using functions.
- Implement exception handling for robustness.
- Continue the notebook into modeling or advanced analytics if needed.