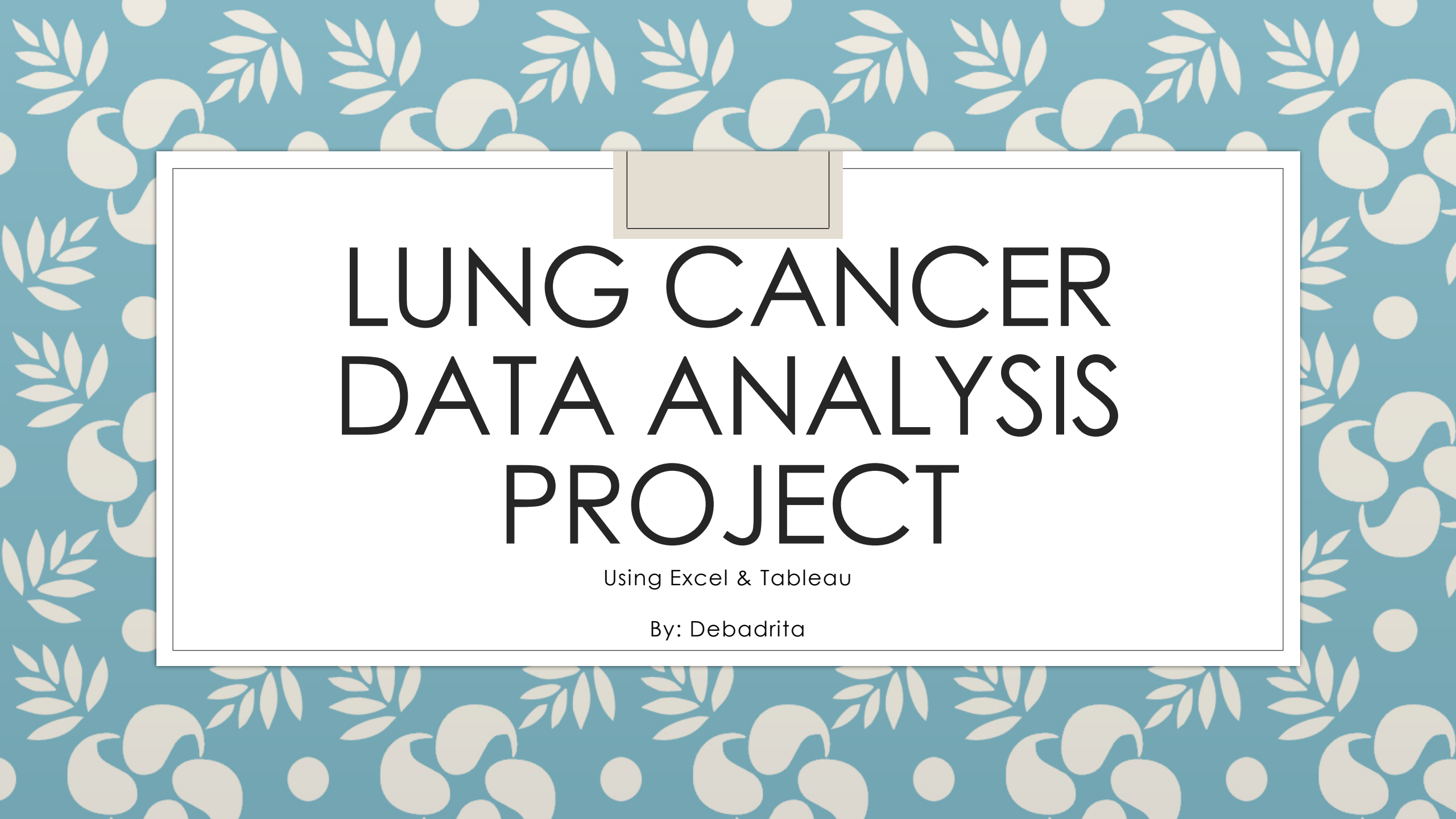




LUNG CANCER DATA ANALYSIS PROJECT

Using Excel & Tableau

By: Debadrita

PROJECT OBJECTIVE

- This project analyzes lung cancer patient data to identify demographic and behavioral risk factors associated with lung cancer cases.

DATASET OVERVIEW

- Dataset Source: Kaggle
- Total Records: 2,998
- Tools Used:
 - Excel
 - Tableau

DATA PROCESSING & ANALYSIS

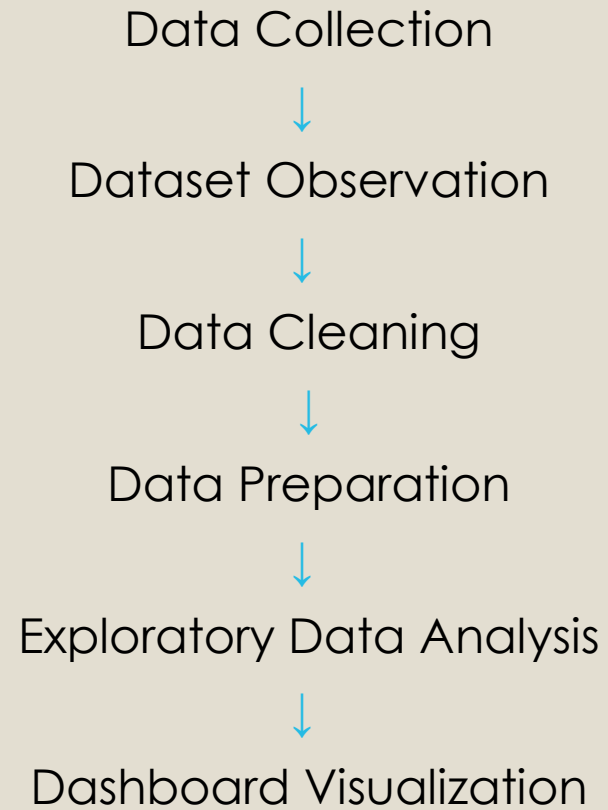


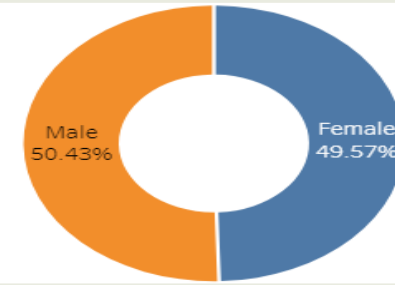
TABLEAU DASHBOARD

Lung Cancer Dashboard

2,998
Total Patients

55.2
Average Age

Cancer Patients by Gender



Cancer Positivity Rate by Risk Factor



Cancer Patients by Age Group



- Male and female lung cancer cases are nearly balanced.
- Chronic disease and smoking show slightly higher cancer positivity rates.
- Patients aged 70–80 and 30–39 show the highest patient counts in this dataset.

The dashboard summarizes patient distribution, age analysis, gender comparison, and cancer positivity rates by major risk factors.

KEY INSIGHTS

- Male and female lung cancer patient distribution is nearly balanced across the dataset.
- Smoking and chronic disease factors show slightly higher cancer positivity rates compared to alcohol consumption.
- Patients aged 30–39 and 70–80 represent comparatively higher patient counts in the dataset
- Chronic disease showed the highest proportion of lung cancer cases within the younger (30–39) age group compared to other factors such as smoking.
- Smoking-associated lung cancer cases were also relatively higher in the 30–39 age category.
- Anxiety showed the highest gender-based variation among observed symptoms, while chest pain showed the least variation.
- Overall symptom distribution appears relatively balanced between genders.

CONCLUSION

- This project helped develop practical skills in data cleaning, exploratory data analysis, dashboard development, and insight communication using Excel and Tableau.