

# CANCER PREDICTIVE MODEL

By Haya Hadaya

# **Introduction to the Subject Area and Problem Statement**

## **Subject Area Overview:**

- Cancer is a prevalent global health concern, affecting millions worldwide. It is a disease in which some of the body's cells grow uncontrollably and spread to other parts of the body**
- Despite advancements, early detection remains critical for better patient outcomes**

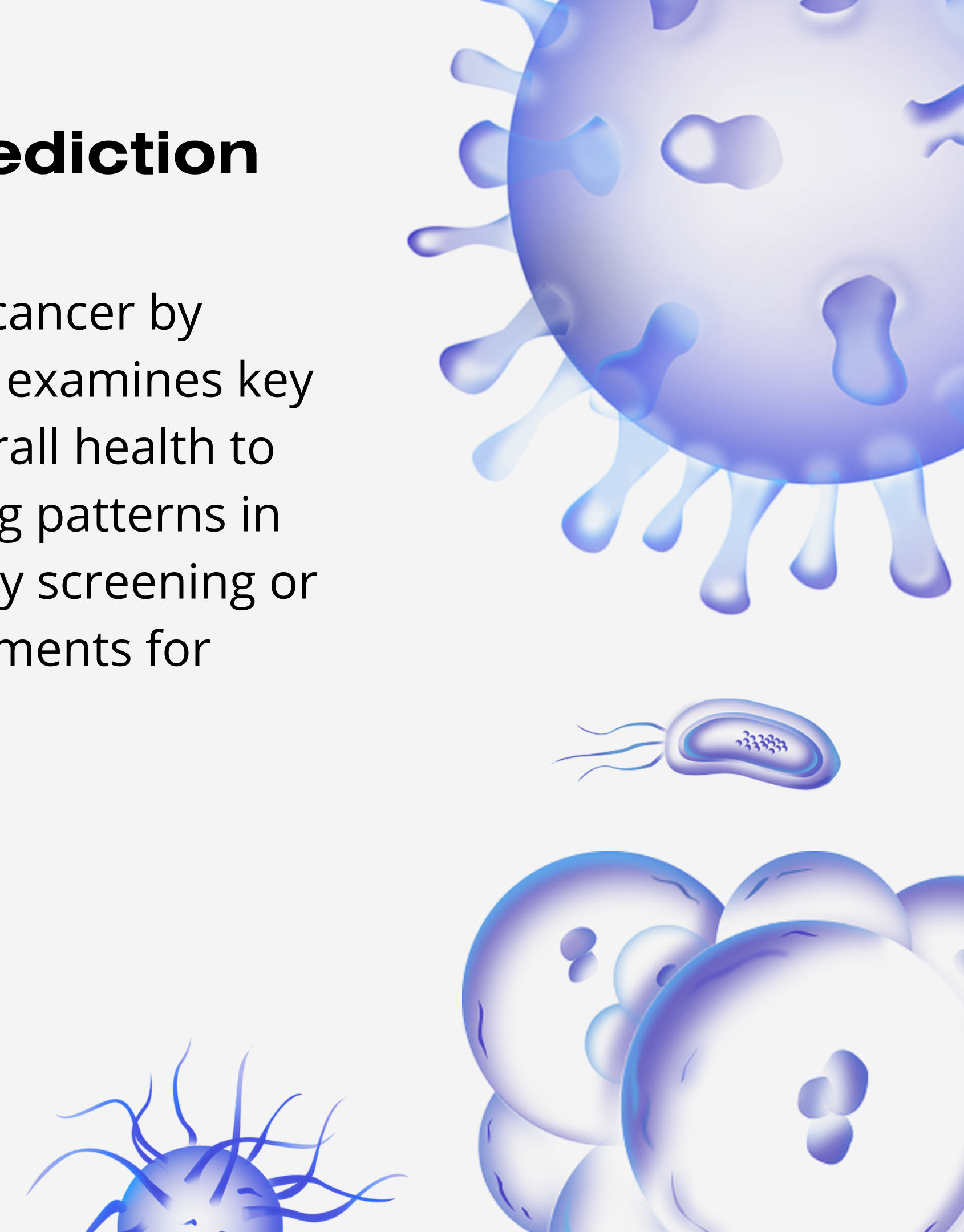


# The Problem Statement

- The problem statement for cancer prediction involves addressing the challenge of early and accurate diagnosis, crucial for improving patient outcomes and reducing healthcare costs.
- The users who experience these problems are healthcare professionals such as doctors and genetic counsellors, patients, radiologists and healthcare systems.

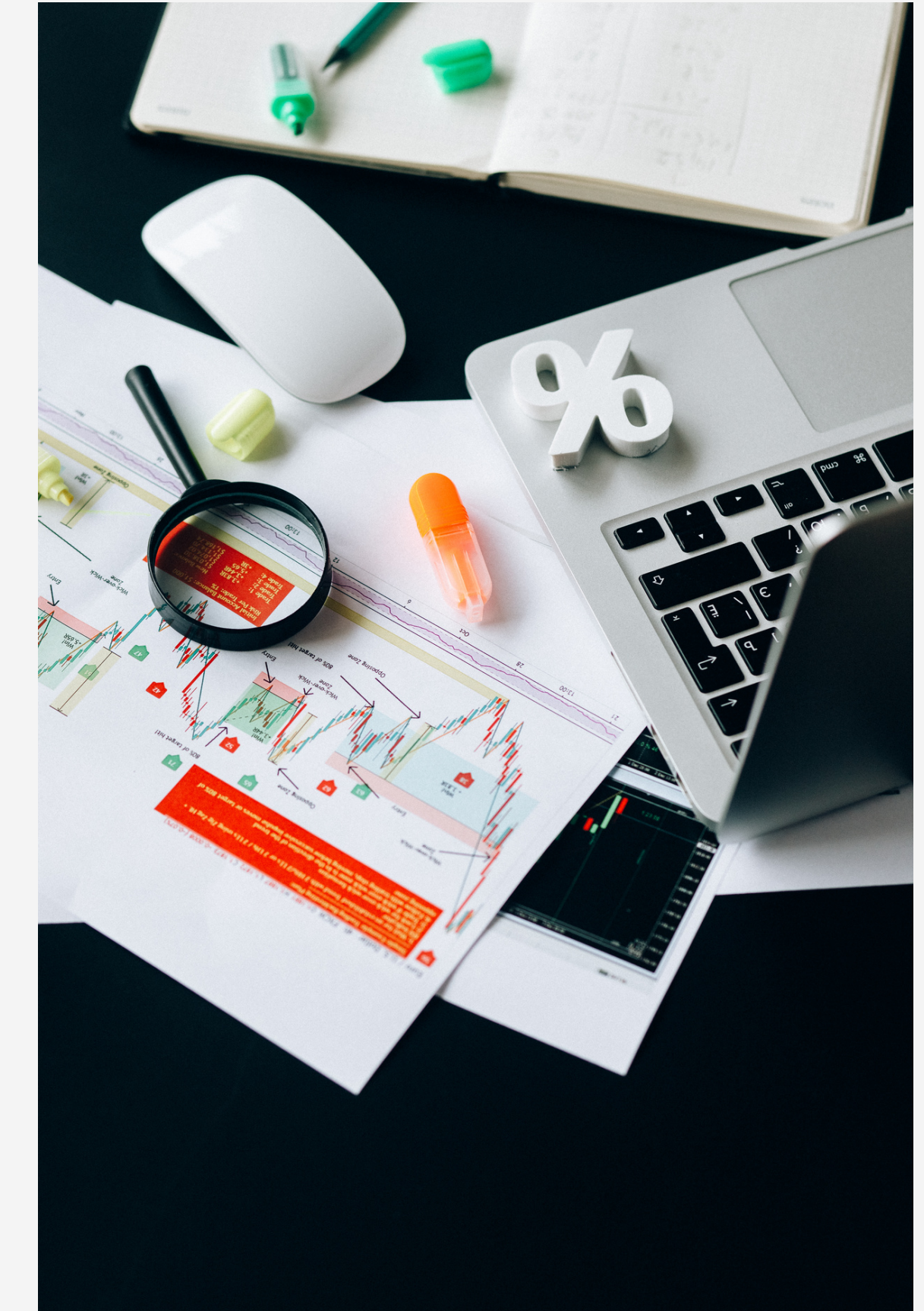
# Machine learning and Cancer prediction

Machine learning is a powerful tool for predicting cancer by analyzing medical history, genetics, and lifestyle. It examines key factors like age, chronic diseases, obesity, and overall health to assess the risk of developing cancer. By recognizing patterns in various data points, these models can suggest early screening or lifestyle changes, offering personalized risk assessments for patients



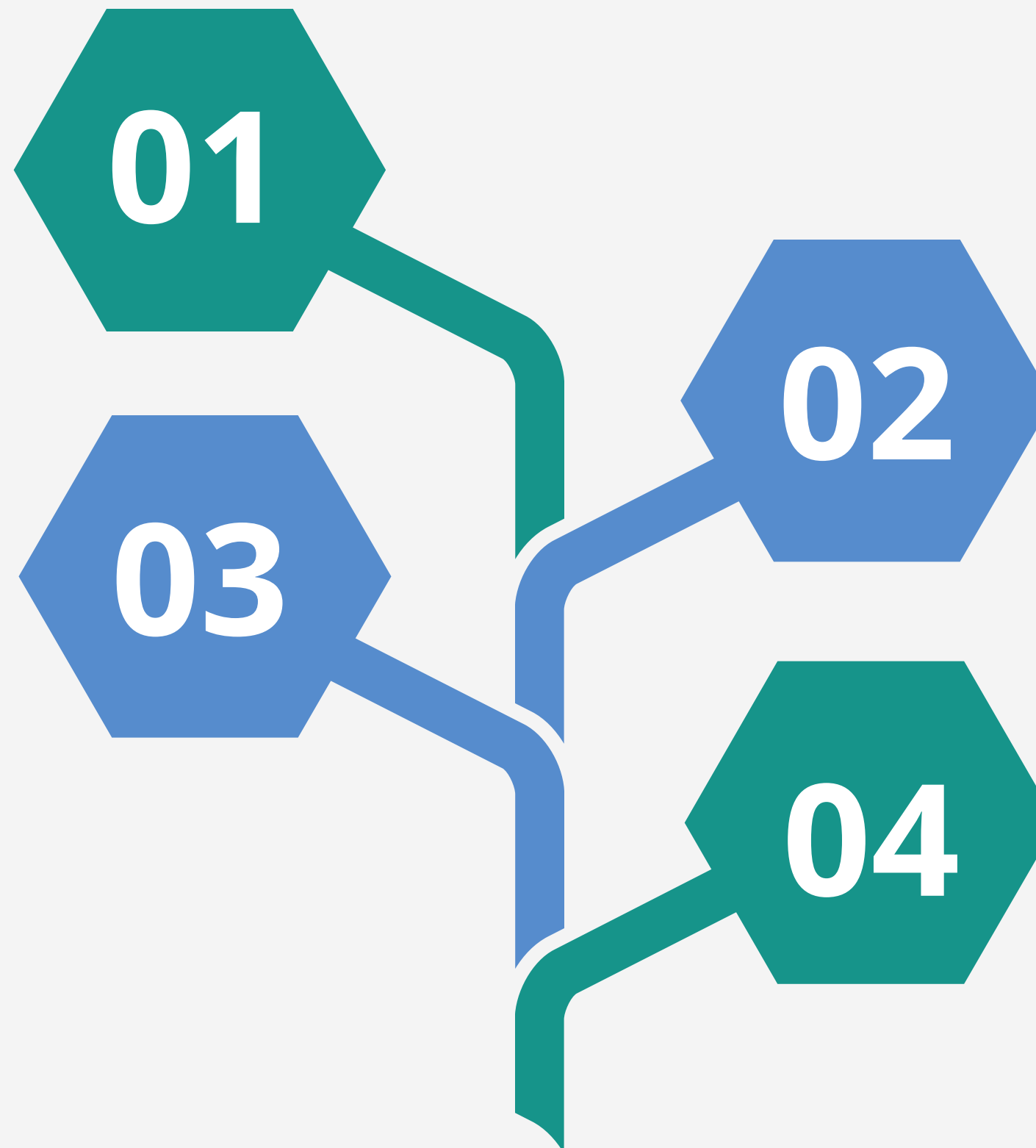
# Data Science-Driven Steps for Developing the Model

- 01 Data Collection and Cleaning**
- 02 Exploratory Data Analysis**
- 03 Feature Selection**
- 04 Feature Engineering**
- 05 Model Selection**
- 06 Model Training**
- 07 Model Evaluation**
- 08 Hyperparameter Tuning**
- 09 Validation and Testing**



# Early Diagnosis Impact: Machine Learning's Role in Healthcare Transformation

- 01** Early detection through machine learning aids in effective cancer treatments and improves patient outcomes by mitigating the rapid and painful progression of the disease.
- 02** Shifting focus to early intervention strategies significantly reduces healthcare costs, diverting resources from expensive late-stage treatments to cost-effective preventive measures.
- 03** Early detection can facilitate the development of targeted therapies, leading to more personalized treatment plans
- 04** Providing individuals with information about their cancer risk empowers them to make informed decisions about their health and lifestyle choices



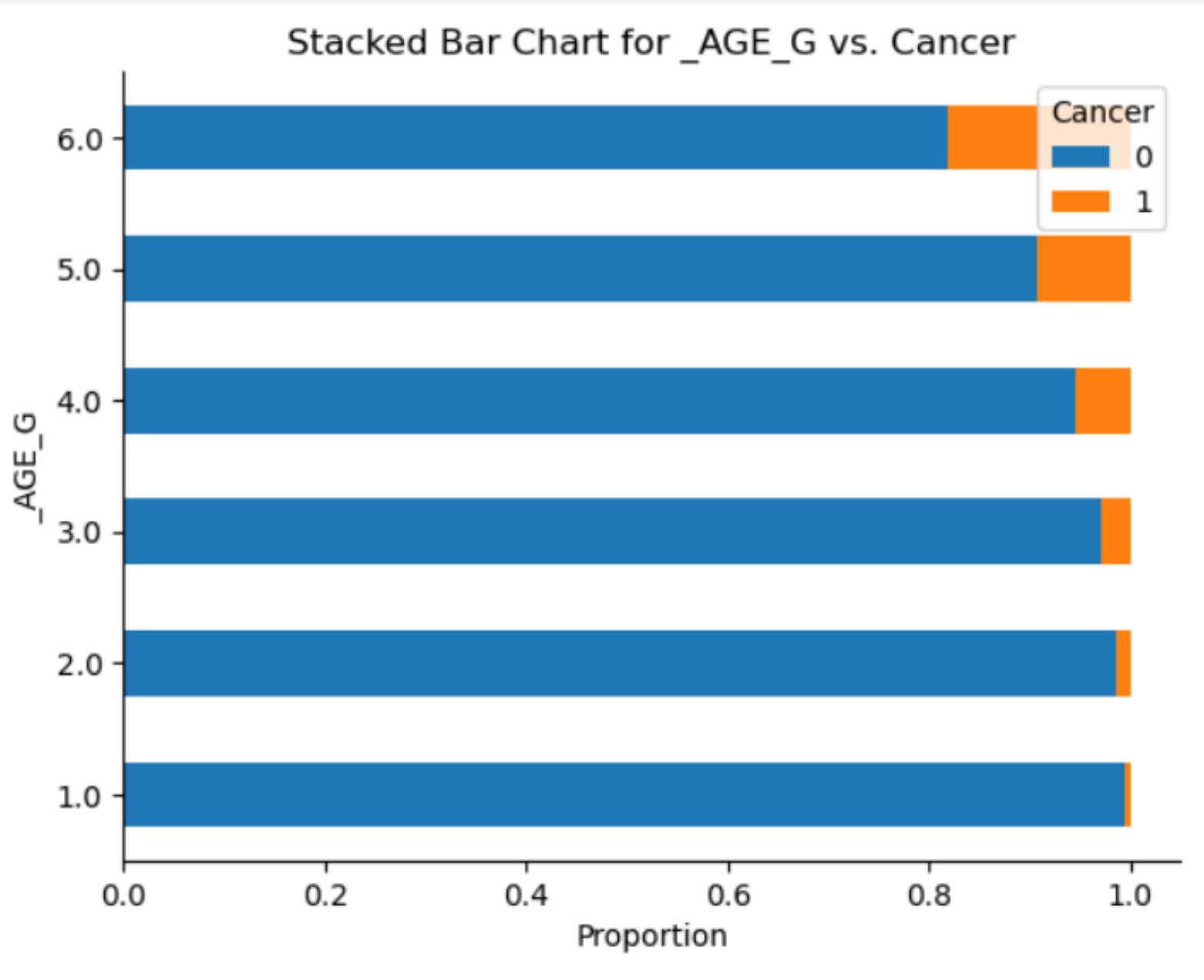


# ANALYSIS

# Cancer Prediction Dataset

- The dataset has 438,693 rows and 303 columns , and it was condensed down to just 18 columns.
- The selected features are:
  - RFHLTH (Adult Health)
  - SEXVAR (Gender)
  - TOLDHI3 (High Cholesterol)
  - CHECKUP1 (Routine Checkup Visits)
  - CHCCOPD3 (Chronic Disease)
  - HAVARTH5 (Arthritis Related Conditions)
  - DIABETE4 (Diabetes)
  - \_RFHYPE6 (High Blood Pressure)
  - \_PHYS14D (Physical Health Status)
  - \_AGE\_G (Age Category)
  - \_IMPRACE (Race/Ethnicity)
  - \_RFBMI5 (Overweight/Obesity)
  - \_SMOKER3 (Smoking Status)
  - \_RFDRHV7 (Heavy Drinking)
  - \_TOTINDA (Physical Activity)
  - CHCKDNY2 (Kidney Disease)
  - \_FRTLTI1A (Fruit Consumption)
  - Cancer (Cancer Risk)

# Top Key Findings from EDA



- There is a higher association between older age groups and cancer presence.
- A notable proportion of cancer patients have reported high cholesterol levels and high blood pressure.
- Females constitute a higher number within the group of patients diagnosed with cancer.