### Datathon 1: Analysis of Lung Cancer and BMI Risk Factors

### Introduction:

In Canada, lung cancer is a leading cause of cancer-related death, taking away the life of over 21,000 people per year (Statistics Canada, 2022). On the other hand, obesity, which is measured with a body mass index (BMI) above 30.0, increases the risk of health conditions such as cardiovascular diseases and adds financial burden to the healthcare system (Wharton et al., 2020; Statistics Canada, 2019). Lung cancer and obesity are both diseases with multiple behavioural, environmental, and hereditary factors. Thus the goal of this report is to analyse and visualise a lung cancer dataset from Ethiopia and a BMI dataset from Canada and predict the possible severity of cancer and rate of obesity through the use of linear regressions and K-nearest-neighbours (KNN).

### **Data Engineering Process**

Due to our intent to use both linear regression and KNN as methods to predict cancer severity and BMI levels, we utilised descriptive statistics, histograms, and statistical tests to check for the distributions and scale of the datasets. Since KNN is a distance based non-parametric model, the accuracy of the model is sensitive to scaling of the data, as variables with larger ranges will dominate the variables with smaller ranges.

We first checked the descriptive statistics and histograms of both datasets to get a more thorough view of the data's distribution and magnitude. Next, we tested the normality of the data through the wilks Shapiro test to ensure that a regression would still be a robust prediction model. From this, we can then determine the efficacy of KNN and linear regressions as possible models. Finally, we used a correlation matrix to determine the relationship among the different variables and to remove any variables with 0 correlation. This would reduce the dataset's multidimensionality and improve model performance.

### Analysis

The descriptive statistics for the BMI dataset showed a large disparity in the magnitude of the factors, which would necessitate scaling or normalisation for KNN to be effective. When testing for normality, only height and weight were normally distributed. The histograms further confirmed the distributions not being Gaussian. Finally, when looking at the correlation matrix, no factors other than height and weight seem to be correlated to BMI. However, this may be due to BMI being directly calculated through the height and weight of the patients, which introduces multicollinearity and would overpower any other possible correlation (supplementary figure 1). Due to the large range of scales and the non normal distribution among the different factors, the use of both linear regression or KNN would result in inaccurate models. As such, we decided to

not explore the BMI data further. Due to the data being mostly categorical for the Cancer dataset, we did not consider a linear regression. Furthermore, we used minMaxScaler instead of standardScaler since the dataset does not follow a normal distribution and the predictors are all ordinal with similar ranges. Since minMaxScaler does not rely on the normality assumption, it allows for better scaling of the data than standardScaler. When looking at the correlation matrix, age and gender had no correlation with the rest of the variables, Therefore, age and gender were removed to improve accuracy and model performance (supplementary figure 2).

### **Findings**

Based on the elbow method, K values of 1 to 5 resulted in the lowest errors, so the model was fixed at K=2. When testing across multiple different random states, the confusion matrices would never return false negatives but would return some positives across the predicted cancer rates on actually healthy people (although the rate of false positives decreased as the random state increased)(supplementary figure 3). The recall values were always above 0.95, with most around 1.00. However, the precision scores would tend to be slightly lower (however still above 90%). This overall resulted in very high f1 scores of at least 0.97 across all models regardless of the starting random states. These results imply that the model can very accurately cluster the cancer severities based on the 4 groups and that they each are very defined in their factors. However, the lower precision to recall rates also imply that there are some crossovers between healthy people and people who have cancer where some healthy people would experience similar levels of risk factors as those with cancer. The confusion matrix supports this since a few actually healthy people would always be predicted to have some level of lung cancer.

### Conclusion

Based on our KNN model, health practitioners can confidently utilise these risk factors to predict the cancer severity of a patient. Moreover, since the model had a low rate of false negatives, they can be confident that they would not miss some possible cancer diagnoses within the population. However, due to the weaker precision of the model, there may be some within the population who, although healthy, would flag as possibly having lung cancer. This may increase the possibility of additional diagnostics being done on healthy patients, which can cause additional healthcare stress on populations with weaker public health systems such as the ones found in lower- and middle-income countries like Ethiopia (the source of this dataset). These results also imply that there may be some unknown factors that would reduce the prevalence of cancer among people who live with high risk factors. Overall, this model would be a great benefit to use in the Ethiopian population to reduce lung cancer related burden of disease and can be used as justification for further research on factors that prevent lung cancer in Ethiopia.

### References

Government of Canada, S. C. (2022, January 4). Lung cancer is the leading cause of cancer death in Canada.

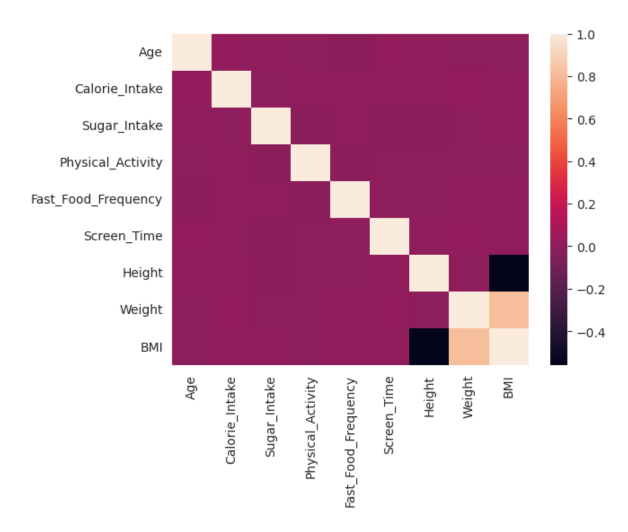
https://www.statcan.gc.ca/o1/en/plus/238-lung-cancer-leading-cause-cancer-death-canada

Government of Canada, S. C. (2019, June 25). *Overweight and obese adults, 2018*. https://www150.statcan.gc.ca/n1/pub/82-625-x/2019001/article/00005-eng.htm

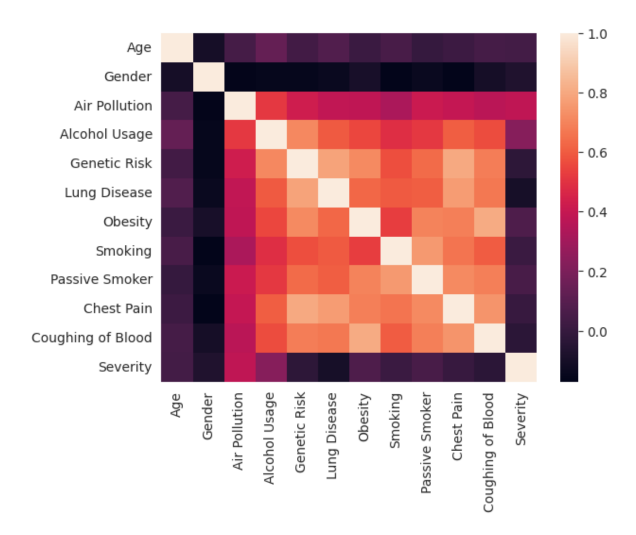
Wharton, S., Lau, D. C. W., Vallis, M., Sharma, A. M., Biertho, L., Campbell-Scherer, D., Adamo, K., Alberga, A., Bell, R., Boulé, N., Boyling, E., Brown, J., Calam, B., Clarke, C., Crowshoe, L., Divalentino, D., Forhan, M., Freedhoff, Y., Gagner, M., ... Wicklum, S. (2020). Obesity in adults: a clinical practice guideline. *Canadian Medical Association Journal*, 192(31), E875–E891. https://doi.org/10.1503/cmaj.191707

### Appendix

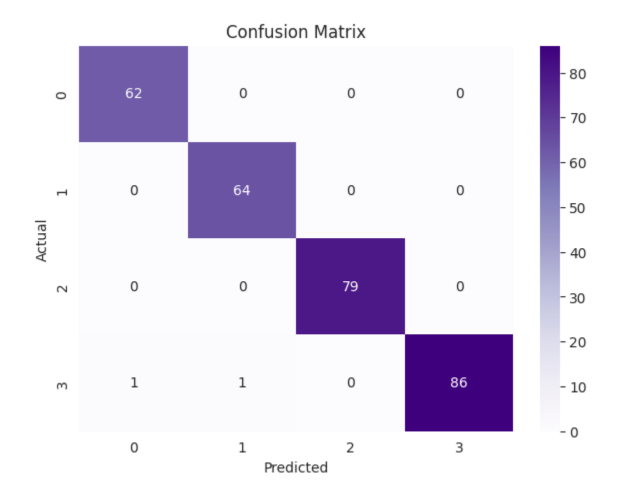
Supplementary Figure 1: Correlation Matrix for BMI Data



### Supplementary Figure 2: Correlation Matrix for Lung Cancer Data



### Supplementary figure 3: Confusion Matrix for Lung Cancer Data



### **Individual Contributions**

Kinna Zhao: data preprocessing and visualisation, exploratory data analysis

Priyonto Saha: exploratory data analysis, model design and analysis

Yacine Marouf: model analysis, writing report+presentation

### Github Repository with Presentation and Jupiter Notebook

https://github.com/P-Saha/k-NN and Clustering Analysis

### Setup and Data Import

In the obsesity dataset, the following variables were continuous: Age, Calorie\_Intake, Sugar\_Intake, Physical\_Activity,Fast\_Food\_Frequency, Screen\_Time, Height, Weight, BMI. These variables exhibited notable differences in magnitude. Therefore, to avoid potential biases towards variables with higher magnitudes, all continous variables were normalized before applying the KNN algorithm.

```
import numpy as np
import pandas as pd
import seaborn as sns
import statsmodels.api as sm
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn import preprocessing
from \ sklearn.neighbors \ import \ KNeighborsClassifier
from sklearn.cluster import KMeans
from sklearn.metrics import classification_report, confusion_matrix, accuracy_score
from statsmodels.miscmodels.ordinal_model import OrderedModel
from google.colab import files
import random
from scipy.stats import shapiro
import io
# Set the style for seaborn
sns.set_style('whitegrid')
sns.color_palette()
dfBMI = pd.read csv('https://raw.githubusercontent.com/P-Saha/k-NN and Clustering Analysis/main/BMI Dataset.csv')
dfCancer = pd.read_csv('https://raw.githubusercontent.com/P-Saha/k-NN_and_Clustering_Analysis/main/Lung_Cancer_Dataset.csv')
#dfBMI['Gender'] = dfBMI['Gender'].map({'Male': 1, 'Female': 0})
#dfCancer['Gender'] = dfCancer['Gender'].map({1: 1, 2: 0})
#dfBMI = dfBMI.drop(['Height','Weight'], axis=1)
print(dfBMI.dtypes, "\n")
print(dfCancer.dtypes)
    Age
                              int64
    Gender
                             object
     Calorie_Intake
                              int64
    Sugar_Intake
                              int64
    Physical_Activity
                              int64
    Fast_Food_Frequency
                              int64
                              int64
    Screen_Time
    Height
                            float64
    Weight
                            float64
                            float64
    dtype: object
    Age
                          int64
    Gender
                          int64
    Air Pollution
                          int64
    Alcohol Usage
                          int64
    Genetic Risk
                          int64
    Lung Disease
                          int64
    Obesity
                          int64
    Smoking
                          int64
    Passive Smoker
                          int64
    Chest Pain
                          int64
    Coughing of Blood
                         int64
     Severity
                          int64
    dtype: object
dfCancer.head()
```

	Age	Gender	Air Pollution	Alcohol Usage	Genetic Risk	Lung Disease	<b>Obesity</b>	Smoking	Passive Smoker	Chest Pain	Coughing of Blood
	0 33	1	2	4	3	2	4	3	2	2	4
	<b>1</b> 17	1	3	1	4	2	2	2	4	2	3
	<b>2</b> 35	1	4	5	5	4	7	2	3	4	8
+ Exp	lora <sup>.</sup>	torv D	ata Analys	sis and Vis	ualization	า					3
						•					1

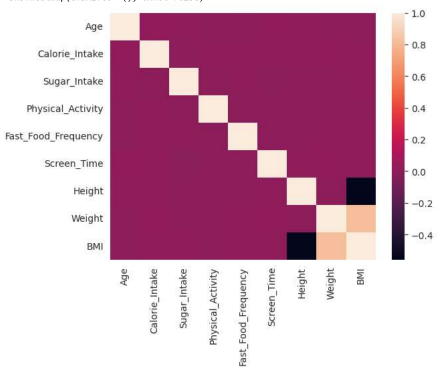
In this section we create various plots to visualise the data in order to have a general initial understanding of the datasets and identify clear or obvious patterns and trends in the dataset.

### Obesity Dataset

# Correlation Heatmap

```
# BMI Variables
var_obsese = list(dfBMI.columns)
print(var_obsese)
     ['Age', 'Gender', 'Calorie_Intake', 'Sugar_Intake', 'Physical_Activity', 'Fast_Food_Frequency', 'Screen_Time', 'Height', 'Weight', 'BMI
# Examining Missing Data
print("Missing Value Distribution:")
print(dfBMI.isnull().mean())
print("")
     Missing Value Distribution:
                            9.9
     Age
     Gender
                            0.0
     Calorie_Intake
                            0.0
     Sugar Intake
                            0.0
     Physical_Activity
                            0.0
     Fast_Food_Frequency
                            0.0
     Screen_Time
                            0.0
     Height
                            9.9
     Weight
                            0.0
                            0.0
     dtype: float64
# Descriptive Statistics
print(dfBMI.describe())
                     Age
                          Calorie_Intake Sugar_Intake Physical_Activity
     count
           23535.000000
                            23535.000000
                                           23535.000000
                                                              23535.000000
               48.532993
                             2495.845634
                                              64.824559
                                                                 89.496707
     mean
               17,872736
                              577.798752
                                              32.004657
                                                                 52.120810
     std
     min
               18.000000
                             1500.000000
                                              10.000000
                                                                  0.000000
               33.000000
                             1991.000000
                                              37.000000
                                                                 45.000000
     25%
     50%
               48.000000
                              2495.000000
                                              65.000000
                                                                 90.000000
     75%
               64,000000
                             2994,000000
                                              93,000000
                                                                135,000000
               79.000000
                             3499.000000
                                             119.000000
                                                                179.000000
     max
                                                      Height
            Fast_Food_Frequency
                                  Screen_Time
                                                                    Weight \
     count
                   23535.000000
                                 23535.000000
                                               23535.000000
                                                              23535.000000
     mean
                       2.018441
                                      5.486127
                                                    1.650279
                                                                 70.019142
                                      3.454036
                       1.414634
                                                    0.119714
                                                                 15.016866
     std
                                      0.000000
     min
                       0.000000
                                                    1.196086
                                                                 10.010016
     25%
                       1.000000
                                      2.000000
                                                    1.569815
                                                                 59.859242
     50%
                       2.000000
                                      6.000000
                                                    1.650122
                                                                 70.022501
     75%
                       3,000000
                                                                 80.038009
                                     8.000000
                                                    1.731470
     max
                       4.000000
                                     11.000000
                                                    2.154243
                                                                126.493504
                     BMI
     count
           23535.000000
               26.127641
     mean
                6.875510
     std
     min
                3,442184
     25%
               21.337576
     50%
               25.661507
     75%
               30.329032
               70.475419
```

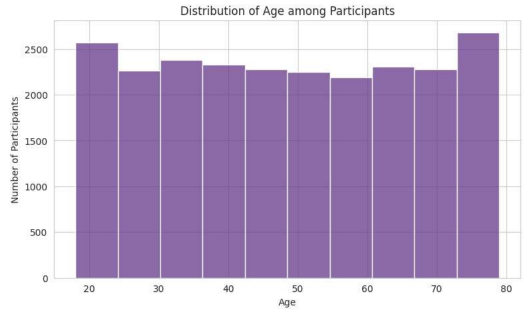
<ipython-input-6-9b41611829cd>:2: FutureWarning: The default value of numeric\_only in DataFrame.corr is deprecated. In a future version,
sns.heatmap(dfBMI.corr(), annot=False)



```
# Testing normality in the Canadian obesity data
# Set the style for seaborn
sns.set_style('whitegrid')
# Create a histogram for the 'Age' feature
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['Age'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Age among Participants')
plt.xlabel('Age')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfBMI.Age)
print('Statistics=%.3f, p=%.3f' % (stat, p))
alpha = 0.05
if p>alpha:
    print("Sample looks Gaussian, thus failed to reject H0")
else:
    print("Sample does not look Gaussian, thus reject H0")
#Similar method was applied to the remaining continuous variables:
##Caloric Intake
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['Calorie_Intake'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Calorie Intake among Participants')
plt.xlabel('Calorie_Intake')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfBMI.Calorie_Intake)
print('Statistics=%.3f, p=%.3f' % (stat, p))
alpha = 0.05
if p>alpha:
    print("Sample looks Gaussian, thus failed to reject H0")
else:
    print("Sample does not look Gaussian, thus reject H0")
```

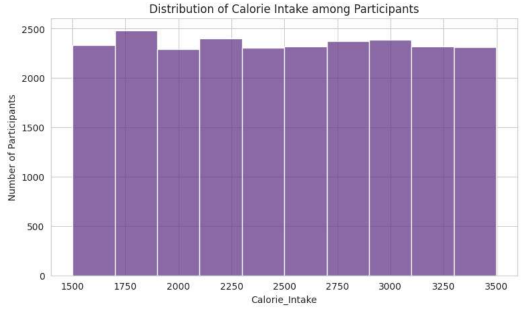
```
##Sugar Intake
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['Sugar_Intake'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Sugar Intake among Participants')
plt.xlabel('Sugar_Intake')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfBMI.Sugar_Intake)
print('Statistics=%.3f, p=%.3f' % (stat, p))
alpha = 0.05
if p>alpha:
   print("Sample looks Gaussian, thus failed to reject H0")
else:
   print("Sample does not look Gaussian, thus reject HO")
##Physical Activity
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['Physical_Activity'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Physical Activities among Participants')
plt.xlabel('Physical_Activities')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfBMI.Physical_Activity)
print('Statistics=%.3f, p=%.3f' % (stat, p))
alpha = 0.05
if p>alpha:
   print("Sample looks Gaussian, thus failed to reject H0")
else:
   print("Sample does not look Gaussian, thus reject H0")
##Fast Food Frequency
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['Fast_Food_Frequency'], bins=5, kde=False, color='#66378a')
plt.title('Distribution of Fast Food Frequency among Participants')
plt.xlabel('Fast_Food_Frequency')
plt.ylabel('Number of Participants')
plt.show() #ordinal
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['Screen_Time'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Screen Time among Participants')
plt.xlabel('Screen_Time')
plt.ylabel('Number of Participants')
plt.show() #ordinal
##Height
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['Height'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Height among Participants')
plt.xlabel('Height')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfBMI.Height)
print('Statistics=%.3f, p=%.3f' \% (stat, p))
alpha = 0.05
if p>alpha:
   print("Sample looks Gaussian, thus failed to reject H0")
else:
   print("Sample does not look Gaussian, thus reject H0")
##Weight
plt.figure(figsize=(9, 5))
```

```
sns.histplot(dfBMI['Weight'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Weight among Participants')
plt.xlabel('Weight')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfBMI.Weight)
print('Statistics=%.3f, p=%.3f' % (stat, p))
alpha = 0.05
if p>alpha:
   print("Sample looks Gaussian, thus failed to reject H0")
   print("Sample does not look Gaussian, thus reject H0")
##BMI
plt.figure(figsize=(9, 5))
sns.histplot(dfBMI['BMI'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of BMI among Participants')
plt.xlabel('BMI')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfBMI.BMI)
print('Statistics=%.3f, p=%.3f' \% (stat, p))
alpha = 0.05
if p>alpha:
   print("Sample looks Gaussian, thus failed to reject H0")
   print("Sample does not look Gaussian, thus reject H0")
```



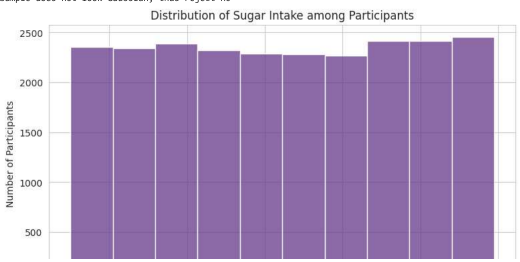
/usr/local/lib/python3.10/dist-packages/scipy/stats/\_morestats.py:1882: UserWarning: p-value may not be accurate for N > 5000. warnings.warn("p-value may not be accurate for N > 5000.") Statistics=0.954, p=0.000

Sample does not look Gaussian, thus reject H0



/usr/local/lib/python3.10/dist-packages/scipy/stats/\_morestats.py:1882: UserWarning: p-value may not be accurate for N > 5000. warnings.warn("p-value may not be accurate for N > 5000.") Statistics=0.955, p=0.000

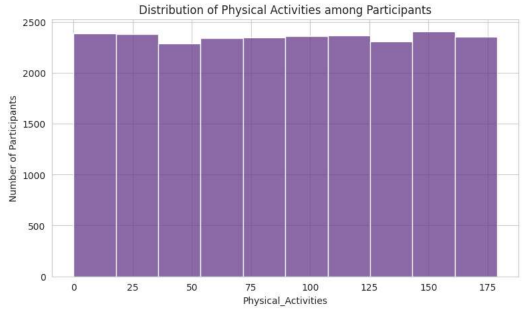
Sample does not look Gaussian, thus reject H0



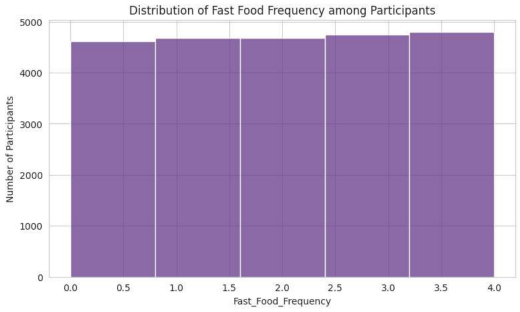


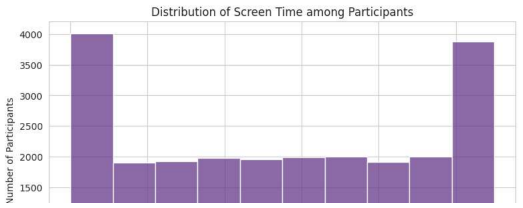
/usr/local/lib/python3.10/dist-packages/scipy/stats/\_morestats.py:1882: UserWarning: p-value may not be accurate for N > 5000. warnings.warn("p-value may not be accurate for N > 5000.") Statistics=0.952, p=0.000

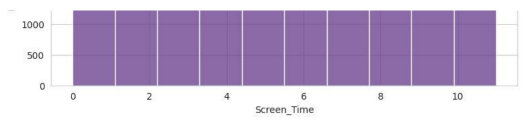
Sample does not look Gaussian, thus reject H0

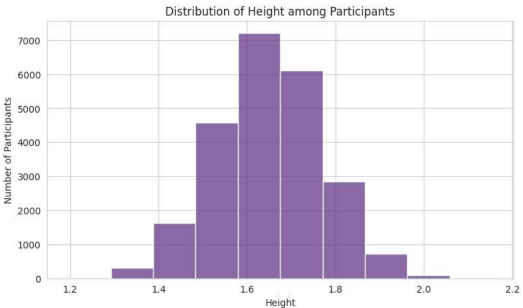


/usr/local/lib/python3.10/dist-packages/scipy/stats/\_morestats.py:1882: UserWarning: p-value may not be accurate for N > 5000. warnings.warn("p-value may not be accurate for N > 5000.")
Statistics=0.954, p=0.000
Sample does not look Gaussian, thus reject H0



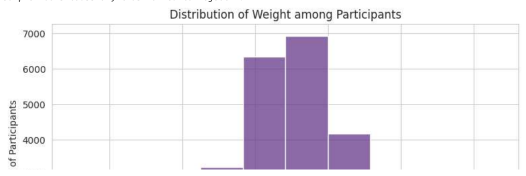






/usr/local/lib/python3.10/dist-packages/scipy/stats/\_morestats.py:1882: UserWarning: p-value may not be accurate for N > 5000. warnings.warn("p-value may not be accurate for N > 5000.") Statistics=1.000, p=0.869

Sample looks Gaussian, thus failed to reject H0



### ▼ Lung Cancer Dataset

```
# Cancer Variables
var_cancer = list(dfCancer.columns)
print(var_cancer)
```

```
['Age', 'Gender', 'Air Pollution', 'Alcohol Usage', 'Genetic Risk', 'Lung Disease', 'Obesity', 'Smoking', 'Passive Smoker', 'Chest Pain
```

```
# Examining Missing Data
print("Missing Value Distribution:")
print(dfCancer.isnull().mean())
print("")
    Missing Value Distribution:
    Age
                          0.0
    Gender
                          0.0
    Air Pollution
                          0.0
    Alcohol Usage
                          0.0
    Genetic Risk
                          0.0
    Lung Disease
                          0.0
    Obesity
                          0.0
    Smoking
                          0.0
```

0.0

Passive Smoker

```
Chest Pain 0.0 Coughing of Blood 0.0 Severity 0.0 dtype: float64
```

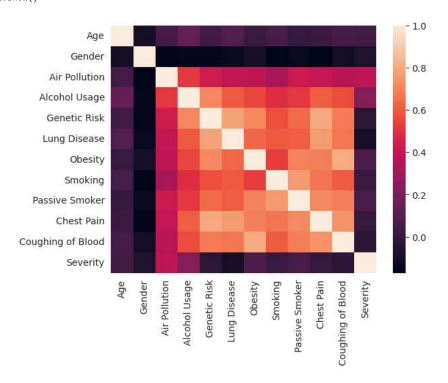
senintive Statistics

# Descriptive Statistics
print(dfCancer.describe())

	Age	Gender	Air Pollution	Alcohol Usage	Genetic Risk	\
count	1465.000000	1465.000000	1465.000000	1465.000000	1465.000000	
mean	37.238225	1.404778	3.958362	4.258020	3.892150	
std	12.078575	0.491017	2.033272	2.564265	2.134635	
min	14.000000	1.000000	1.000000	1.000000	1.000000	
25%	28.000000	1.000000	2.000000	2.000000	2.000000	
50%	36.000000	1.000000	4.000000	4.000000	3.000000	
75%	45.000000	2.000000	6.000000	7.000000	6.000000	
max	73.000000	2.000000	8.000000	8.000000	7.000000	
	Lung Disease	Obesity	Smoking	Passive Smoker	Chest Pain	\
count	1465.000000	1465.000000	1465.000000	1465.000000	1465.000000	
mean	3.741297	3.844369	3.425256	3.606826	3.817065	
std	1.899984	2.072213	2.273040	2.148123	2.143897	
min	1.000000	1.000000	1.000000	1.000000	1.000000	
25%	2.000000	2.000000	2.000000	2.000000	2.000000	
50%	3.000000	3.000000	3.000000	3.000000	3.000000	
75%	6.000000	6.000000	5.000000	4.000000	6.000000	
max	7.000000	7.000000	8.000000	8.000000	9.000000	
	Coughing of E	Blood Seve	erity			
count	1465.00		•			
mean	3.99	90444 1.67	77133			

2.420860 1.126034 std min 1.000000 0.000000 25% 2.000000 1.000000 50% 3.000000 2.000000 75% 7.000000 3.000000 max 9.000000 3.000000

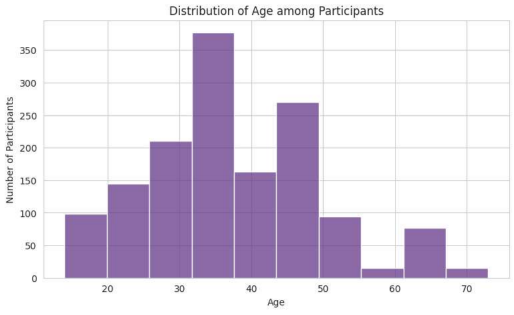
# Correlation Heatmap
sns.heatmap(dfCancer.corr(), annot=False)
plt.show()



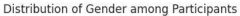
XCancer = dfCancer[['Air Pollution','Alcohol Usage','Genetic Risk','Lung Disease','Obesity','Smoking','Passive Smoker','Chest Pain','Coughing yCancer = dfCancer['Severity']

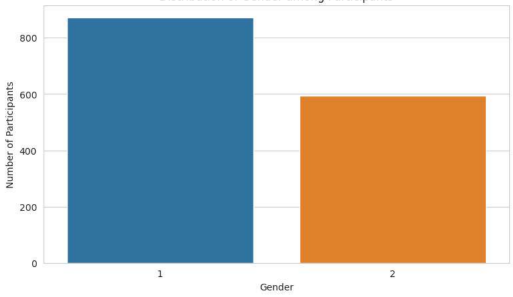
# Plotting histogram for all variables

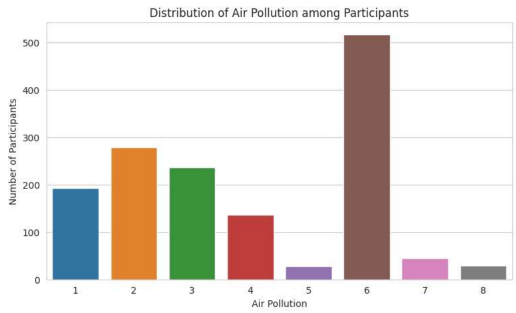
```
plt.figure(figsize=(9, 5))
sns.histplot(dfCancer['Age'], bins=10, kde=False, color='#66378a')
plt.title('Distribution of Age among Participants')
plt.xlabel('Age')
plt.ylabel('Number of Participants')
plt.show() #continuous
#Shapiro-Wilk test for normality
stat,p=shapiro(dfCancer.Age)
print('Statistics=%.3f, p=%.3f' % (stat, p))
alpha = 0.05
if p>alpha:
   print("Sample looks Gaussian, thus failed to reject H0")
else:
   print("Sample does not look Gaussian, thus reject H0")
##Gender
plt.figure(figsize=(9, 5))
sns.countplot(data=dfCancer, x='Gender')
plt.title('Distribution of Gender among Participants')
plt.xlabel('Gender')
plt.ylabel('Number of Participants')
plt.show() #categorical
# Ordinal Variables
for col in XCancer.columns:
 plt.figure(figsize=(9, 5))
 sns.countplot(data=dfCancer, x=col)
 plt.title('Distribution of ' + col + ' among Participants')
 plt.xlabel(col)
 plt.ylabel('Number of Participants')
 plt.show() #ordinal
plt.figure(figsize=(9, 5))
sns.countplot(data=dfCancer, x='Severity')
plt.title('Distribution of Severity among Participants')
plt.xlabel('Severity')
plt.ylabel('Number of Participants')
plt.show() #ordinal
```



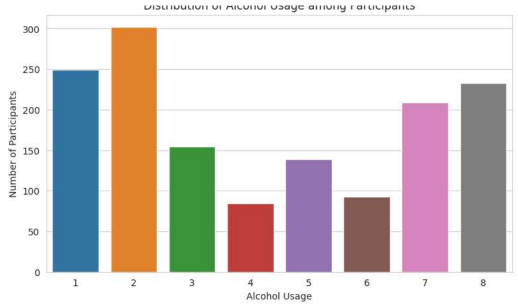
Statistics=0.970, p=0.000 Sample does not look Gaussian, thus reject H0  $\,$ 

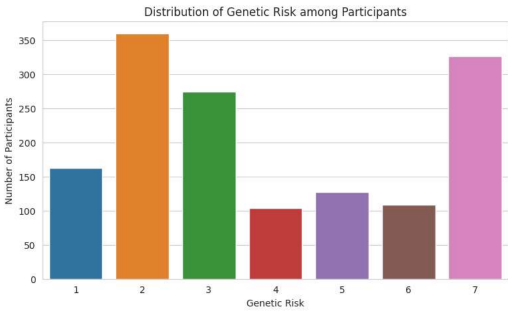


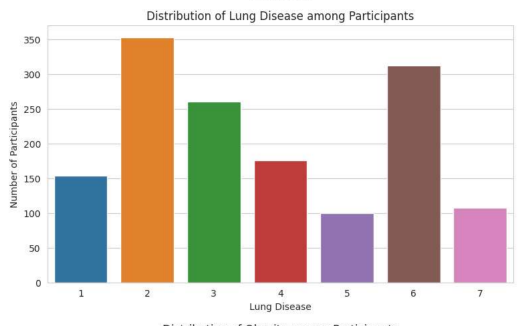


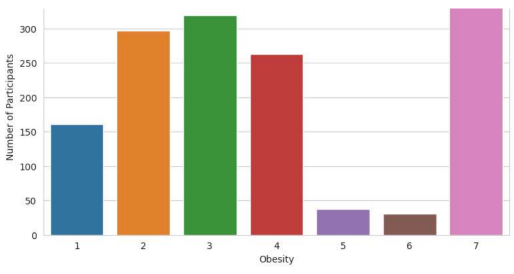


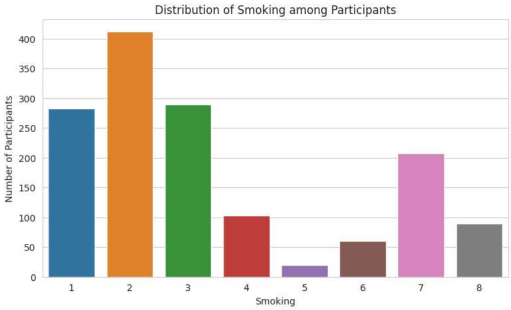
Distribution of Alcahal Hanga among Participants

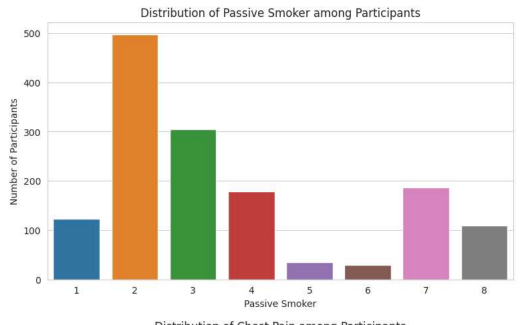


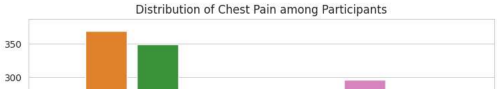


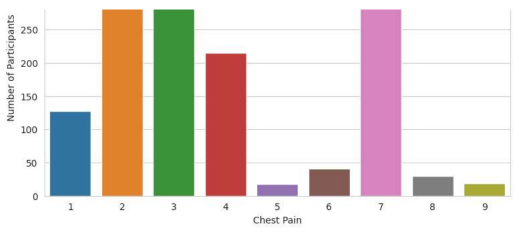


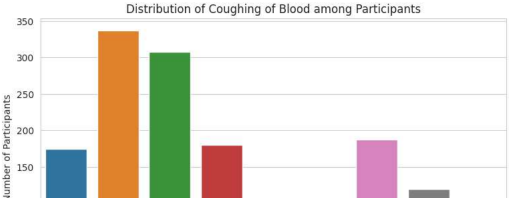












### Pre-processing

In the obsesity dataset, the following variables were continuous: Age, Calorie\_Intake, Sugar\_Intake, Physical\_Activity,Fast\_Food\_Frequency, Screen\_Time, Height, Weight, BMI. These variables exhibited notable differences in magnitude. Therefore, to avoid potential biases towards variables with higher magnitudes, all continous variables were normalized before applying the KNN algorithm.

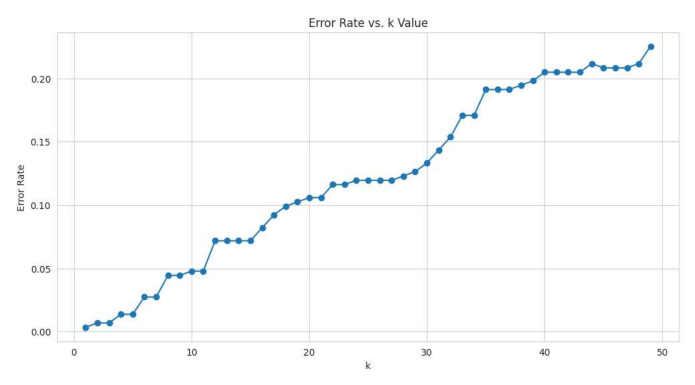
In the cancer dataset, most variables were categorical/ordinal with similar number of ordinal levels. The age and gender data is removed due to

```
low correlation.
  # Dropping Age and Gender
  dfCancer.drop('Age', axis=1, inplace=True)
  dfCancer.drop('Gender', axis=1, inplace=True)
  # Setting X and y
  X = dfCancer[['Air Pollution','Alcohol Usage','Genetic Risk','Lung Disease','Obesity','Smoking','Passive Smoker','Chest Pain','Coughing of Bl
  y = dfCancer['Severity']
  # Scaling
  minMaxScaler = preprocessing.MinMaxScaler()
  X = pd.DataFrame(minMaxScaler.fit_transform(X.values))
▼ k-NN Prediction Model for Lung Cancer Dataset
  # Defining Functions:
```

```
# Plots a confusion matrix
def confusionPlot(classes, y_test, y_pred):
  # Plotting the confusion matrix
 plt.figure(figsize=(7,5))
  sns.heatmap (confusion\_matrix (y\_test, y\_pred, labels=classes), cmap='Purples', annot=True, fmt='g', xticklabels=classes, yticklabels=classes)
 plt.xlabel('Predicted')
  plt.ylabel('Actual')
 plt.title('Confusion Matrix')
  return plt
```

- # Elbow Method from "KNN\_elbow\_point\_JZ"
- # Loop over  $k\_values$  to train and test the KNN classifier, plots the errors

```
def elbowPointPlot(X, y, k_values, t_size=0.2, r_state=0):
 # Split dataset into training set and test set
 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=t_size, random_state=r_state)
  # Choose a range of k values to test.
  # A list to keep track of the error rates for each k value.
  errors = []
  for k in k values:
   # Initialize a KNN classifier with current k value.
   knn = KNeighborsClassifier(n_neighbors=k)
   \ensuremath{\text{\#}} Train the classifier on the training data.
   knn.fit(X_train, y_train)
   \mbox{\#} Predict the labels for the test set.
   y_pred = knn.predict(X_test)
   # Calculate the error rate: 1 - accuracy.
    error = 1 - accuracy_score(y_test, y_pred)
   errors.append(error)
  # Plotting
  # This visualization helps in understanding the relationship between k value and the error rate.
  plt.figure(figsize=(12, 6))
  plt.plot(range(1,50), errors, marker='o')
  plt.title('Error Rate vs. k Value')
  plt.xlabel('k')
 plt.ylabel('Error Rate')
 plt.grid(True)
 plt.show()
  return np.array(errors)
errors = elbowPointPlot(X, y, range(1,50))
# Choose k=2
```



```
# Get unique classes
#random.seed(1234)
classes = dfCancer['Severity'].unique()

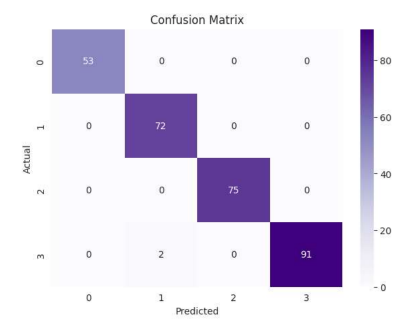
# Fit knn with k=2:
knn=KNeighborsClassifier(n_neighbors=2)
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
knn.fit(X_train, y_train)
```

```
y_pred = knn.predict(X_test)

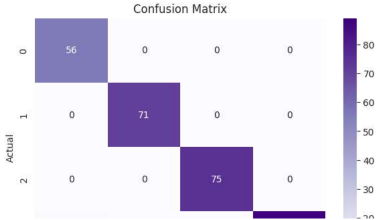
# Plotting the confusion matrix
confusionPlot(classes, y_test, y_pred).show()

for i in range(3):
    # Fit knn with k=2 for various random states:
    knn=KNeighborsClassifier(n_neighbors=2)
    randN = random.randint(0, 100)
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=randN)
    knn.fit(X_train, y_train)
    y_pred = knn.predict(X_test)

# Plotting the confusion matrix
    print("Random State = ",randN,":", sep="")
    confusionPlot(classes, y_test, y_pred).show()
```



Random State = 100:



# Fit knn with k=2:
knn=KNeighborsClassifier(n\_neighbors=2)
X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2, random\_state=100)
knn.fit(X\_train, y\_train)
y\_pred = knn.predict(X\_test)

#random.seed(1234)

print(confusion\_matrix(y\_test, y\_pred))

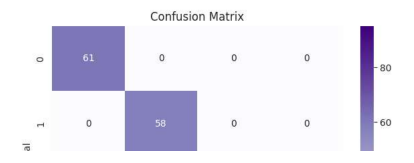
print(classification\_report(y\_test, y\_pred))

#print(classification\_report(y\_test, y\_pred))

[[56 0 [ 0 71 [ 0 0 [ 2 0	0 0] 75 0] 0 89]]	recision	recall	f1-score	support		
	0	0.07	4 00	0.00	F.C.		
	0	0.97	1.00	0.98	56		
	1	1.00	1.00	1.00	71		
	2	1.00	1.00	1.00	75		
	3	1.00	0.98	0.99	91		
acc	uracy			0.99	293		
	o avg	0.99	0.99	0.99	293		
weighte	_	0.99	0.99	0.99	293		
	3		1	0		91	- 20
m	3		1	U		91	
					86		- 0
	0		1	2		3	

Predicted

Random State = 36:

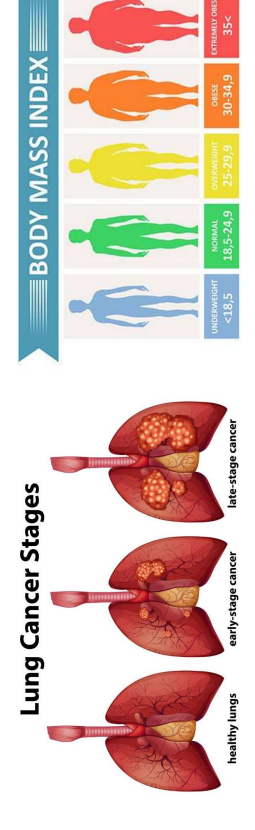


### Datathon 1: Analysis of Lung Cancer and BMI Risk Factors

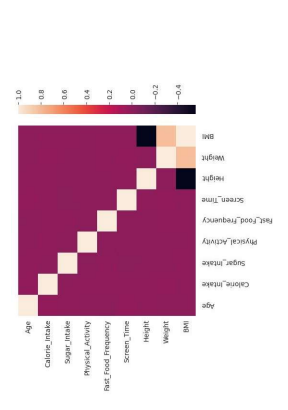
Priyonto Saha, Kinna Zhao, Yacine Marouf

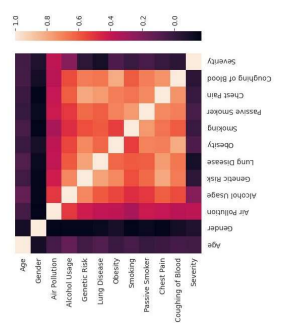
## **Objectives**

- 1) Analyse and visualise the descriptive statistics of a lung cancer dataset from Ethiopia and a BMI dataset from Canada.
- 2) Predict the possible severity of cancer and rate of obesity through the use of linear regressions and K-nearest-neighbours on multiple risk factors.
- similarities between varying lung cancer patients and people with varying BMIs 3) If possible, determine any possible environmental, behavioural, and physical through the use of K means unsupervised learning.



# Visualisation and preprocessing



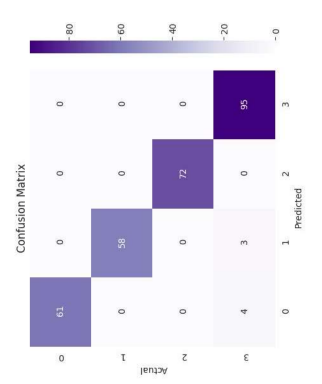


Lung cancer dataset

**BMI** dataset

## Results and analysis

0 is Low Severity, 1 is Medium Severity, 2 is High Severity, 3 is Healthy.



KNN on Cancer dataset with K = 2.

class	precision	recall	f1-score	support
0	76.0	1.00	0.98	56
₽	1.00	1.00	1.00	71
2	1.00	1.00	1.00	75
e	1.00	0.98	66.0	91
accuracy			66.0	293
Macro avg	66.0	66.0	0.99	293
Micro avg	66.0	66.0	0.99	293