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**Assignment-4** 

Git Hub:

https://github.com/RajeshBisht28/Assignment4\_ML.git

Question-1: Import the attached Indian\_food.csv file in Jupyter notebook and perform following data cleaning operations through operations using Pandas and visualizations using Matplotlib, Seaborn and Plotly

Data Source- Indian\_food.csv

## Load Indian\_food.csv

```
In [50]: import pandas as pd
   import matplotlib.pyplot as plt
   import seaborn as sns
   import os

df = pd.read_csv("Indian_food.csv")
   num_columns = df.shape[1]
   print(f"Total columns: {num_columns}")
   num_rows = df.shape[0]
```

```
print(f"Total rows: {num_rows}")
df.head()

Total columns: 8
   Total rows: 253

Out[50]: Name Ingredients Diet cook_time flavor_profile course state region
```

| : |   | Name                 | Ingredients   | Diet       | cook_time | flavor_profile | course  | state          | region |
|---|---|----------------------|---|------------|-----------|----------------|---------|----------------|--------|
|   | 0 | Balu<br>shahi        | Maida flour,<br>yogurt, oil,<br>sugar                         | vegetarian | 25        | sweet          | dessert | West<br>Bengal | East   |
|   | 1 | Boondi               | Gram flour,<br>ghee, sugar                                    | vegetarian | 30        | sweet          | dessert | Rajasthan      | West   |
|   | 2 | Gajar<br>ka<br>halwa | Carrots,<br>milk, sugar,<br>ghee,<br>cashews,<br>raisins      | vegetarian | 60        | sweet          | dessert | Punjab         | North  |
|   | 3 | Ghevar               | Flour, ghee,<br>kewra, milk,<br>clarified<br>butter, su       | vegetarian | 30        | sweet          | dessert | Rajasthan      | West   |
|   | 4 | Gulab<br>jamun       | Milk<br>powder,<br>plain flour,<br>baking<br>powder,<br>ghee, | vegetarian | 40        | sweet          | dessert | West<br>Bengal | East   |

```
In []:
```

# Question-1: a) In the state column, replace the -1 with the mode of state column.

```
In [52]: # Calculate the mode of the "state" column.
# The mode is the most frequently occurring value in that column.
#
mode_state = df['state'].mode()[0]
print(f"Mode value of State: {mode_state}")
# Replace -1 with the mode value
## with updated DataFrame
df['state'] = df['state'].replace(-1, mode_state)
Mode value of State: Gujarat

In []:
```

# Question-1: b) Whatever the state you got in previous question,

## fill the corresponding region in the region column

```
In [59]: ## All Region List of mode state
    ## mode_state : from previous question

mode_State_all_regions = df.loc[df['state'] == mode_state, 'region']
    ## Get first value of state
    fr_region = mode_State_all_regions.iloc[0]
    ## Region of mode_state
    df.loc[df['state'] == mode_state, 'region'] = fr_region
    print(f"Region of mode region state is {fr_region}")

Region of mode region state is West

In []:
```

# Question-1: c) Replace the -1 with mean for cook time variable.

```
In [60]: ## Replace the -1 with mean for cook time variable.
mode_cook_time = df['cook_time'].mode()[0]
print(f"Mode value of cook_time: {mode_cook_time}")
# Replace -1 with the cook_time mode value
## with updated DataFrame
df['cook_time'] = df['cook_time'].replace(-1, mode_cook_time)
```

Mode value of cook\_time: 30

After performing these data cleaning steps, perform the below visualizations. You can use any of the 3 libraries (Matplotlib, seaborn, Plotly)

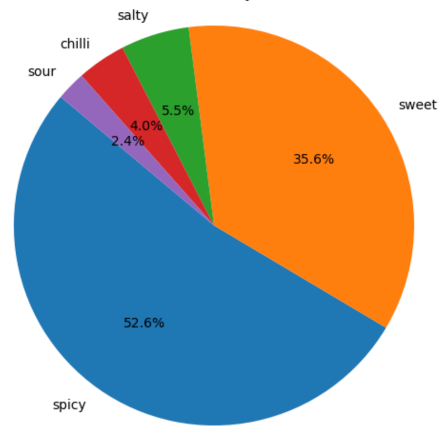
# Question-1: d) Most preferred flavours by number of customers using pie chart.

```
In [ ]:
In [37]:
         # Get List of flavour_profile
         flavor_profile_list = df['flavor_profile'].tolist()
         #Count the occurrences of each flavor_profile
         flavour_profile_counts = df['flavor_profile'].value_counts()
         print(flavour_profile_counts)
         print(flavour_profile_counts.index)
         ## Labels for pie chart - name of flavor_profile
         flavor_labels = flavour_profile_counts.index
         # Create a pie chart based on flavour_profile_counts
         # Figure sixe 8*6 Inches
         plt.figure(figsize=(8, 6))
         # LAbels are : flavour_profile_counts.index
         plt.pie(flavour_profile_counts, labels=flavor_labels, autopct='%1.1f%%', startangle
         plt.title('Most Preferred Flavour Profile by Number of Customers')
         # Equal aspect ratio : pie is drawn as a circle.
         plt.axis('equal')
         pwd = os.getcwd()
```

```
# Save the plot to a file in the current working directory
 plt.savefig(os.path.join(pwd, 'PieChart_flavour_profile_numfF_customers.png'))
 # Display the pie chart
 plt.show()
flavor_profile
        133
spicy
sweet
           90
salty
          14
chilli
           10
            6
sour
Name: count, dtype: int64
```

Most Preferred Flavour Profile by Number of Customers

Index(['spicy', 'sweet', 'salty', 'chilli', 'sour'], dtype='object', name='flavor\_pr



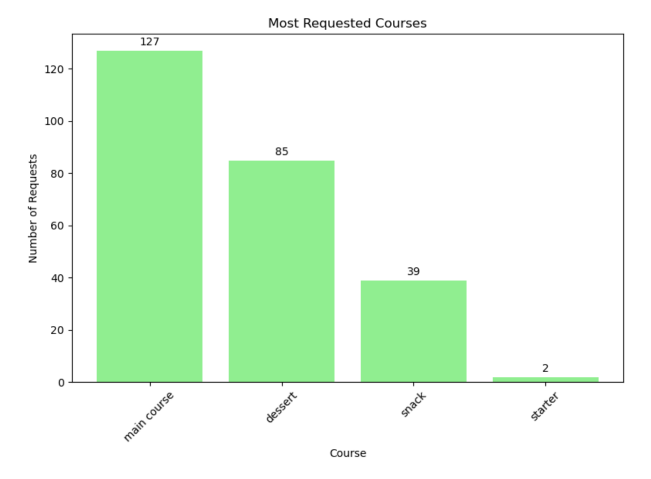
```
In [35]: pwd
```

Out[35]: 'E:\\IIT\_GUWAHATI\\Assignment4\\Assignment4\_Final'

Question-1: e) Most requested course by customers using Bar chart.

Print the labels also on the top of each bar. Then sort the bar chart in descending order.

```
In [38]: # Fetch Course category
         #course_categories = df['course'].unique()
         #print(course_categories)
         course_category_counts = df['course'].value_counts()
         print(type(course_category_counts))
         sorted_data = course_category_counts.sort_values(ascending=False)
         print(sorted_data)
         # Plotting as Bar chart
         plt.figure(figsize=(8, 6))
         bars = plt.bar(sorted_data.index, sorted_data.values, color='lightgreen')
         # Adding labels on top of bars
         for bar in bars:
             yval = bar.get_height()
             plt.text(bar.get_x() + bar.get_width()/2, yval + 1, yval, ha='center', va='bott
         plt.xlabel('Course')
         plt.ylabel('Number of Requests')
         plt.title('Most Requested Courses')
         plt.xticks(rotation=45)
         plt.tight_layout()
         pwd = os.getcwd()
         # Save the plot to a file in the current working directory
         plt.savefig(os.path.join(pwd, 'BarChart_most_request_courses.png'))
         plt.show()
        <class 'pandas.core.series.Series'>
        course
        main course
                       127
        dessert
                      85
        snack
                        39
        starter
                         2
        Name: count, dtype: int64
```



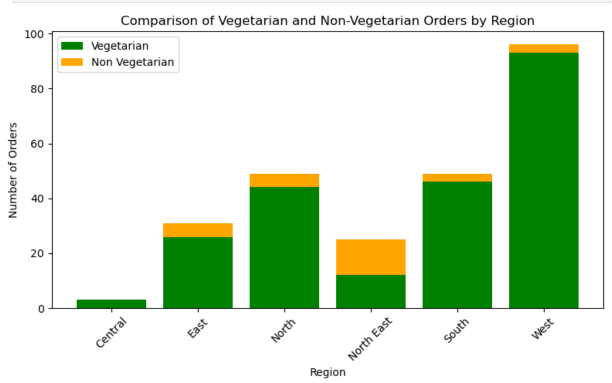
In [ ]:

# Question-1: f) Comparison between Vegetarians and Non-Veg orders in each region.

```
In [40]: # Set mean value for Region
         mode_region = df['region'].mode()[0]
         # Replace -1 with the mode value
         ## with updated DataFrame
         df['region'] = df['region'].replace('-1', mode_region)
          #Create a new column for count and group by 'region' and 'Diet'
         df['Count'] = 1
         # Reset index
         agg_data = df.groupby(['region', 'Diet']).sum().reset_index()
         # Pivot Data: index== 'region' , column 'Diet' , value counts
         pivot_data = agg_data.pivot(index='region', columns='Diet', values='Count').fillna(
         # Set vegeterian values
         vegetarian = pivot_data['vegetarian'] if 'vegetarian' in pivot_data.columns else 0
         # Set non vegeterian values
         non_vegetarian = pivot_data['non vegetarian'] if 'non vegetarian' in pivot_data.col
         # Plotting - Stacked bar chart
         plt.figure(figsize=(8, 5))
```

```
plt.bar(pivot_data.index, vegetarian, label='Vegetarian', color='green')
plt.bar(pivot_data.index, non_vegetarian, bottom=vegetarian, label='Non Vegetarian'

# Adding Labels, title, and Legend
plt.xlabel('Region')
plt.ylabel('Number of Orders')
plt.title('Comparison of Vegetarian and Non-Vegetarian Orders by Region')
plt.legend()
plt.xticks(rotation=45)
plt.tight_layout()
pwd = os.getcwd()
# Save the plot to a file in the current working directory
plt.savefig(os.path.join(pwd, 'StackBarChart_veg_nonVeg.png'))
plt.show()
```



In [ ]:

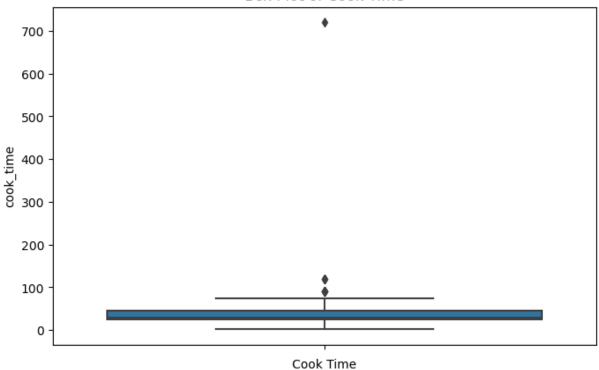
Question-1: g) Create the box plot for Order cooking time to see the distribution.

Also check if there are any outliers in this column.

```
In [153... # Data values of the 'cook_time' column
    cook_time_data = df['cook_time']
    # Create the box plot
    plt.figure(figsize=(8, 5))
    sns.boxplot(y=cook_time_data)
    # Adding Labels and title
    plt.xlabel('Cook Time')
    plt.title('Box Plot of Cook Time')
    pwd = os.getcwd()
```

```
# Save the plot to a file in the current working directory
plt.savefig(os.path.join(pwd, 'BoxChart_CookTime.png'))
plt.show()
# Calculate Q1 (25th percentile) and Q3 (75th percentile)
Q1 = cook_time_data.quantile(0.25)
Q3 = cook_time_data.quantile(0.75)
# Calculate IQR
IQR = Q3 - Q1
# Define the lower and upper bounds for outliers
lower_bound = Q1 - 1.5 * IQR
upper_bound = Q3 + 1.5 * IQR
# Identify the outliers
outliers = cook_time_data[(cook_time_data < lower_bound) | (cook_time_data > upper_
# Display the outliers
print("Outliers in 'cook_time':")
print(outliers)
```





```
Outliers in 'cook_time':
          120
             90
      34
      62
             720
      75
             120
      83
              90
      114
             120
      115
             90
      128
             90
      130
              90
      142
              90
      144
              90
      Name: cook_time, dtype: int64
In [ ]:
```

Question-2: Import the attached Billionaires\_Stats.csv file in Jupyter notebook, and perform following operations using Pandas and Data visualization:

Data Sorce: Billionaires\_Stats.csv

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import os

df = pd.read_csv("Billionaires_Stats.csv")
num_columns = df.shape[1]
num_columns
Out[42]: 10
```

Question-2 a) Create a dataframe which will have the billionaires whose age is greater than or equal to 30.

Then create a scatter plot to show the relationship between age and net worth

Handle: age and net worth - missing values

```
In [44]: missing_age = df['age'].isnull()
mode_age = df['age'].mode()[0]
print(f"Mode value of Age: {mode_age}")
# Replace age blank / empty with the mode value
## with updated DataFrame
df['age'] = df['age'].replace("", mode_age)
df['age'].fillna(mode_age, inplace=True)
missing_age_values = df['age'].isnull()
```

```
print(f"Missing age values count: {missing_age.sum()}")
print(f"Missing age values count after replace: {missing_age_values.sum()}")
#Find missing net worth
missing_worth = df['finalWorth'].isnull()
print(f"Missing net Worth values count: {missing_worth.sum()}")
```

```
Mode value of Age: 60.0
Missing age values count: 0
Missing age values count after replace: 0
Missing net Worth values count: 0
```

#### Round age value: create scattered age vs net worth

```
In [45]: ## round age value

df['age'] = df['age'].astype(int)

df['age'] = df['age'].round(0)

df_a = df[df['age'] >= 30]

age_values = df_a['age']

worth_values = df_a['finalWorth']

plt.scatter(age_values, worth_values, color='green', marker='.')

plt.xlabel('Age')

plt.ylabel('Net Worth')

plt.title('Age vs. Net Worth')

pwd = os.getcwd()

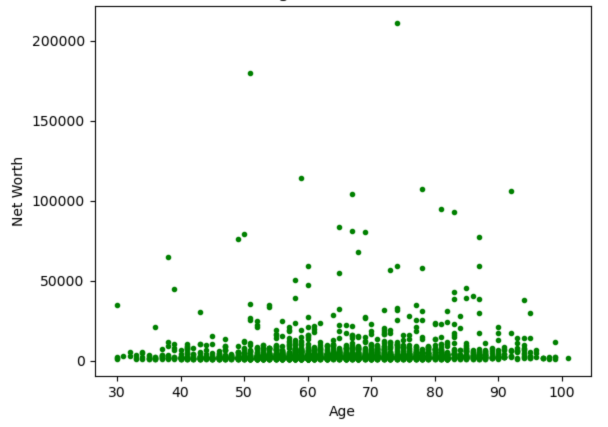
# Save the plot to a file in the current working directory

plt.savefig(os.path.join(pwd, 'ScatterdChart_AgeVsNtWorth.png'))

# Show the plot

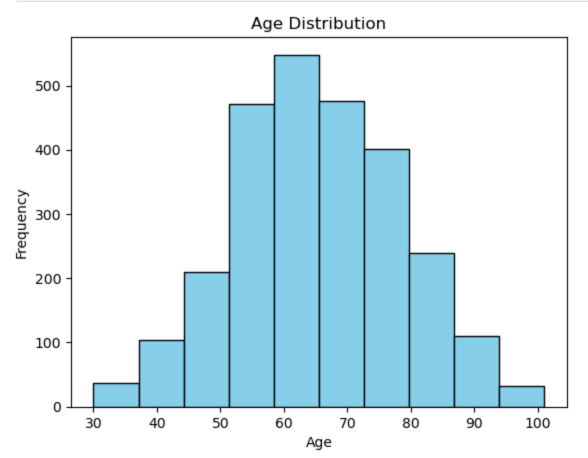
plt.show()
```

#### Age vs. Net Worth



# Question-2 b)Create a histogram to see the distribution of ages.

```
In [46]: age_values = df_a['age']
# Create the histogram
plt.hist(age_values, bins=10, color='skyblue', edgecolor='black')
plt.xlabel('Age')
plt.ylabel('Frequency')
plt.title('Age Distribution')
pwd = os.getcwd()
# Save the plot to a file in the current working directory
plt.savefig(os.path.join(pwd, 'HistogramChart_ages.png'))
plt.show()
```



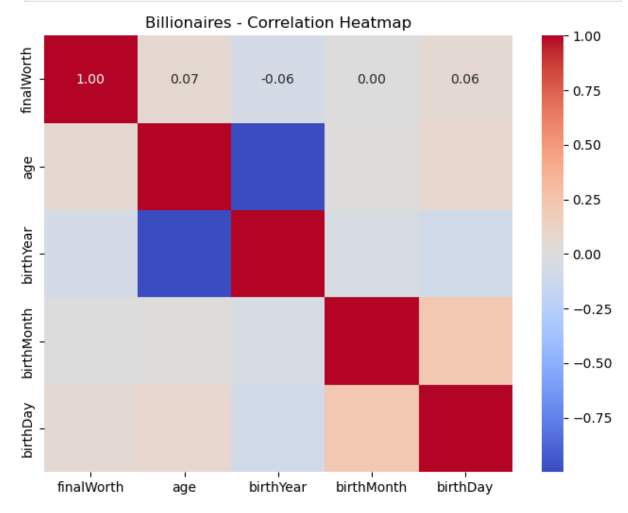
In [ ]:

Question-2 c) Create a heatmap and see the correlation between all the numeric variables.

#### Print the correlation value also in the heatmap

```
In [47]: # consider number columns only
   number_df = df_a.select_dtypes(include='number')
   corr_matrix = number_df.corr()
   # Create the heatmap
   plt.figure(figsize=(8, 6)) # Adjust the figure size if needed
```

```
sns.heatmap(corr_matrix, annot=True, cmap='coolwarm', fmt='.2f')
plt.title('Billionaires - Correlation Heatmap')
pwd = os.getcwd()
# Save the plot to a file in the current working directory
plt.savefig(os.path.join(pwd, 'HeatMap_Billionaires_numericValues.png'))
plt.show()
```



```
In [ ]: ## file_path = os.path.join(pwd, 'correlation_matrix_heatmap.png')
    ## plt.savefig(file_path)
In [ ]:
```

Question-3 Name any 5 types of charts you are familiar with (using any of 3 libraries).

Write the sample code also to create those charts using random data.

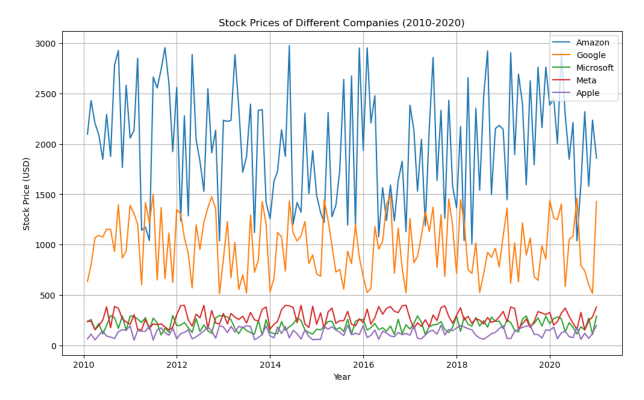
```
In [ ]:
```

1: Line Chart: matplotlib

Stock prices over a year with different company? Year range: 2010 - 2020,

#### company name: Amazon, Google, Microsoft, Meta, Apple with random data

```
In [ ]:
In [14]: import numpy as np
         import pandas as pd
         import matplotlib.pyplot as plt
         # Generate dates
         dates = pd.date_range(start='2010-01-01', end='2020-12-31', freq='M')
         # Generate random stock prices, usind seed
         np.random.seed(0)
         # Set random prices for companies
         amazon_prices = np.random.uniform(low=1000, high=3000, size=len(dates))
         google_prices = np.random.uniform(low=500, high=1500, size=len(dates))
         microsoft_prices = np.random.uniform(low=100, high=300, size=len(dates))
         meta prices = np.random.uniform(low=150, high=400, size=len(dates))
         apple_prices = np.random.uniform(low=50, high=200, size=len(dates))
         # Create a DataFrame
         data = {
             'Date': dates,
             'Amazon': amazon prices,
             'Google': google_prices,
             'Microsoft': microsoft_prices,
             'Meta': meta_prices,
             'Apple': apple_prices
         df = pd.DataFrame(data)
         df.set_index('Date', inplace=True)
         # Plot the data
         plt.figure(figsize=(12, 7))
         plt.plot(df.index, df['Amazon'], label='Amazon')
         plt.plot(df.index, df['Google'], label='Google')
         plt.plot(df.index, df['Microsoft'], label='Microsoft')
         plt.plot(df.index, df['Meta'], label='Meta')
         plt.plot(df.index, df['Apple'], label='Apple')
         # Set title and labels
         plt.title('Stock Prices of Different Companies (2010-2020)')
         plt.xlabel('Year')
         plt.ylabel('Stock Price (USD)')
         plt.legend()
         plt.grid(True)
         plt.show()
```



In [ ]:

### 2: Pie chart : matplotlib, random market share values

Market share of different smartphone brands.

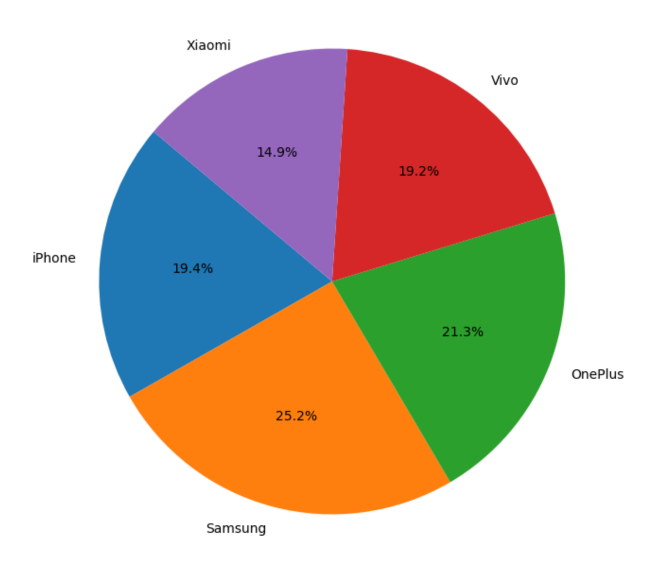
brand name: Iphone, Samsung, OnePlus, Vivo, XioMe

```
import matplotlib.pyplot as plt
import numpy as np
# Brand names
brands = ["iPhone", "Samsung", "OnePlus", "Vivo", "Xiaomi"]
np.random.seed(0)

# Generate random market share percentages
market_shares = np.random.rand(len(brands))
market_shares = (market_shares / market_shares.sum()) * 100

# pie chart - plotting
plt.figure(figsize=(8, 8))
plt.pie(market_shares, labels=brands, autopct='%1.1f%%', startangle=140)
plt.title('Market Share of Smartphones')
plt.show()
```

#### Market Share of Smartphones



In [ ]:

### 3: Scattered: Plot (matplotlib)

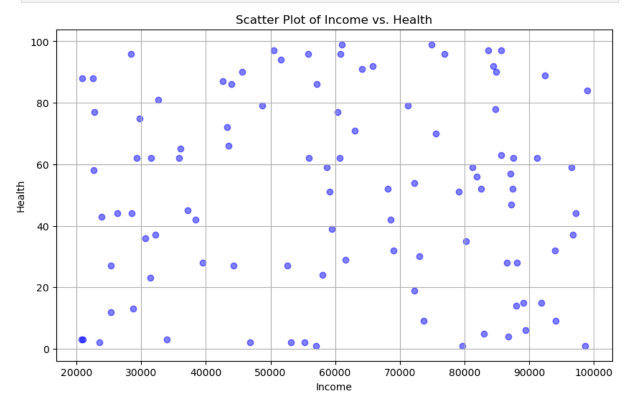
### income vs health, with random data

```
import matplotlib.pyplot as plt
import numpy as np

# Generate random data for income and health
np.random.seed(42) # For reproducibility
income = np.random.randint(20000, 100000, 100)
health = np.random.randint(1, 100, 100)

# Create a scatter plot
plt.figure(figsize=(10, 6))
plt.scatter(income, health, color='blue', alpha=0.5)
```

```
plt.title('Scatter Plot of Income vs. Health')
plt.xlabel('Income')
plt.ylabel('Health')
plt.grid(True)
plt.show()
```



In [ ]:

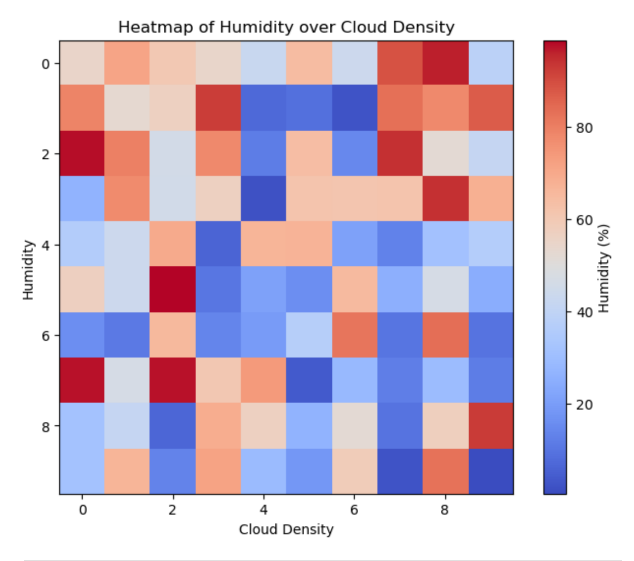
### 4: Heatmaps example: humidity over cloud density

#### matplotlib - random data

```
import numpy as np
import matplotlib.pyplot as plt

# Generate random data for humidity and cloud density
np.random.seed(0)
humidity = np.random.rand(10, 10) * 100 # Random humidity values between 0 and 100
cloud_density = np.random.rand(10, 10) * 100 # Random cloud density values between

# Create the heatmap
plt.figure(figsize=(8, 6))
plt.imshow(humidity, cmap='coolwarm', interpolation='nearest')
plt.colorbar(label='Humidity (%)')
plt.title('Heatmap of Humidity over Cloud Density')
plt.xlabel('Cloud Density')
plt.ylabel('Humidity')
plt.show()
```



In [ ]:

## 5: Box Plots: matplotlib

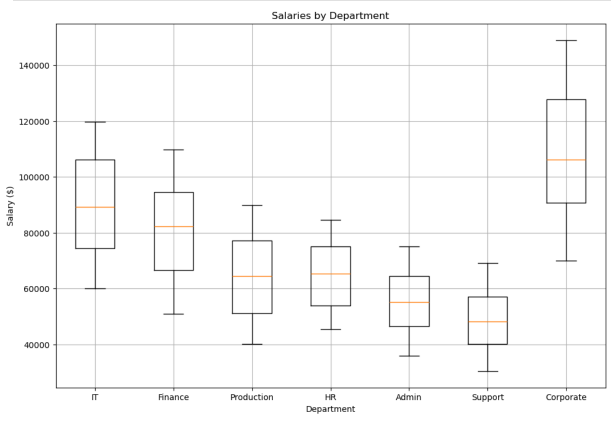
salaries of different department, IT, Finance, Production, HR, Admin, Support, Corporate

```
In [62]: import numpy as np
    import matplotlib.pyplot as plt
    import os
    # Setting the seed for reproducibility
    np.random.seed(20)

# Generating random salary data
    departments = ['IT', 'Finance', 'Production', 'HR', 'Admin', 'Support', 'Corporate'
    salary_ranges = {
        'IT': (60000, 120000),
        'Finance': (50000, 110000),
        'Production': (40000, 90000),
        'HR': (45000, 85000),
        'Admin': (35000, 75000),
        'Support': (30000, 700000),
```

```
'Corporate': (70000, 150000)
}

salary_data = {dept: np.random.randint(low, high, 100) for dept, (low, high) in sal
# Creating the box plots
plt.figure(figsize=(12, 8))
plt.boxplot(salary_data.values(), labels=departments)
plt.title('Salaries by Department')
plt.xlabel('Department')
plt.ylabel('Salary ($)')
plt.grid(True)
plt.show()
```



In [ ]: