WESTYN HILLIARD

1.1 1. The Data Wrangling Workshop: Activity 3.01, page 155 -

```
[50]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt

# Step 2: Read in the Boston Housing dataset from the local directory
# The CSV file is named 'boston_housing.csv'
df = pd.read_csv('boston_housing.csv')

# Step 3: Check the first 10 records
print("First 10 records of the dataset:")
print(df.head(10))

# Find the total number of records
total_records = df.shape[0]
```

```
print("\nTotal number of records:", total_records)
# Step 4: Create a smaller DataFrame excluding columns CHAS, NOX, B, and LSTAT
columns_to_exclude = ['CHAS', 'NOX', 'B', 'LSTAT']
smaller_df = df.drop(columns=columns_to_exclude)
# Step 5: Check the last seven records of the new DataFrame
print("\nLast 7 records of the new DataFrame:")
print(smaller_df.tail(7))
# Step 6: Plot the histograms of all the variables (columns) in the new,
 \rightarrow DataFrame
smaller_df.hist(figsize=(20, 15))
plt.suptitle('Histograms of All Variables')
plt.show()
# Step 7: Plot them all at once using a for loop with unique titles
fig, axes = plt.subplots(nrows=4, ncols=3, figsize=(15, 15))
fig.suptitle('Histograms of All Variables with Unique Titles')
for i, column in enumerate(smaller_df.columns):
    ax = axes[i // 3, i % 3]
    ax.hist(smaller df[column], bins=20)
    ax.set_title(f'Histogram of {column}')
plt.tight_layout(rect=[0, 0.03, 1, 0.95])
plt.show()
# Step 8: Create a scatter plot of crime rate versus price
plt.figure(figsize=(10, 6))
plt.scatter(df['CRIM'], df['PRICE'])
plt.xlabel('Crime Rate')
plt.ylabel('Price')
plt.title('Scatter Plot of Crime Rate vs Price')
plt.show()
# Step 9: Plot log10(crime) versus price
plt.figure(figsize=(10, 6))
plt.scatter(np.log10(df['CRIM']), df['PRICE'])
plt.xlabel('Log10(Crime Rate)')
plt.ylabel('Price')
plt.title('Scatter Plot of Log10(Crime Rate) vs Price')
plt.show()
# Step 10: Calculate useful statistics
mean_rooms_per_dwelling = df['RM'].mean()
median_age = df['AGE'].median()
mean_distance_to_employment_centers = df['DIS'].mean()
percentage houses low price = (df['PRICE'] < 20).mean() * 100</pre>
```

```
print(f"Mean rooms per dwelling: {mean_rooms_per_dwelling}")
print(f"Median age: {median_age}")
print(f"Mean distance to five Boston employment centers:
  →{mean_distance_to_employment_centers}")
print(f"Percentage of houses with a price below $20,000:11

√{percentage_houses_low_price:.2f}%")

First 10 records of the dataset:
      CRIM
              ZN
                  INDUS
                         CHAS
                                 NOX
                                         RM
                                               AGE
                                                       DIS
                                                            RAD
                                                                  TAX
                                                                      PTRATIO
 0.00632
                              0.538
                                              65.2
                                                                  296
           18.0
                   2.31
                            0
                                      6.575
                                                    4.0900
                                                              1
                                                                          15.3
1
  0.02731
             0.0
                   7.07
                            0
                               0.469
                                      6.421
                                              78.9
                                                    4.9671
                                                              2
                                                                  242
                                                                          17.8
2 0.02729
                   7.07
                                                                 242
             0.0
                            0 0.469
                                      7.185
                                              61.1 4.9671
                                                              2
                                                                          17.8
3 0.03237
                   2.18
                            0 0.458
                                     6.998
                                                                 222
             0.0
                                              45.8 6.0622
                                                              3
                                                                          18.7
4 0.06905
             0.0
                   2.18
                            0 0.458
                                      7.147
                                              54.2
                                                    6.0622
                                                              3
                                                                 222
                                                                          18.7
 0.02985
                              0.458 6.430
                                              58.7
                                                                 222
             0.0
                   2.18
                                                    6.0622
                                                              3
                                                                          18.7
                            0 0.524 6.012
6 0.08829
           12.5
                   7.87
                                              66.6 5.5605
                                                              5
                                                                 311
                                                                          15.2
7 0.14455
           12.5
                   7.87
                            0 0.524 6.172
                                              96.1 5.9505
                                                              5
                                                                 311
                                                                          15.2
8 0.21124 12.5
                   7.87
                            0 0.524 5.631
                                             100.0
                                                    6.0821
                                                              5
                                                                 311
                                                                          15.2
9 0.17004 12.5
                   7.87
                            0 0.524 6.004
                                              85.9 6.5921
                                                              5
                                                                 311
                                                                          15.2
          LSTAT
                  PRICE
            4.98
  396.90
                   24.0
  396.90
           9.14
                   21.6
1
2
  392.83
           4.03
                   34.7
3
  394.63
            2.94
                   33.4
4
  396.90
           5.33
                   36.2
5
  394.12
           5.21
                   28.7
  395.60 12.43
                   22.9
6
7
  396.90
           19.15
                   27.1
8
  386.63
           29.93
                   16.5
  386.71
          17.10
                   18.9
Total number of records: 506
Last 7 records of the new DataFrame:
                   INDUS
        CRIM
               ZN
                             RM
                                          DIS
                                               RAD
                                                    TAX PTRATIO
                                                                  PRICE
                                  AGE
499
    0.17783
             0.0
                    9.69
                         5.569
                                 73.5
                                       2.3999
                                                    391
                                                             19.2
                                                                    17.5
                         6.027
                                                             19.2
500
    0.22438
             0.0
                    9.69
                                 79.7
                                       2.4982
                                                    391
                                                                    16.8
501
    0.06263
             0.0
                   11.93
                         6.593
                                 69.1
                                       2.4786
                                                    273
                                                            21.0
                                                                    22.4
                                                 1
                   11.93 6.120
                                       2.2875
                                                    273
                                                            21.0
502
    0.04527
             0.0
                                 76.7
                                                                    20.6
                                                 1
                                                    273
503
    0.06076 0.0
                  11.93 6.976
                                 91.0
                                       2.1675
                                                            21.0
                                                                    23.9
```

2.3889

80.8 2.5050

1

1

273

273

21.0

21.0

22.0

11.9

504

505

0.10959

0.04741

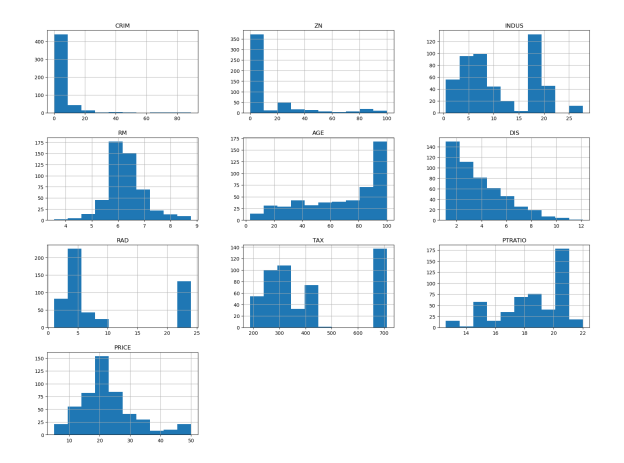
0.0

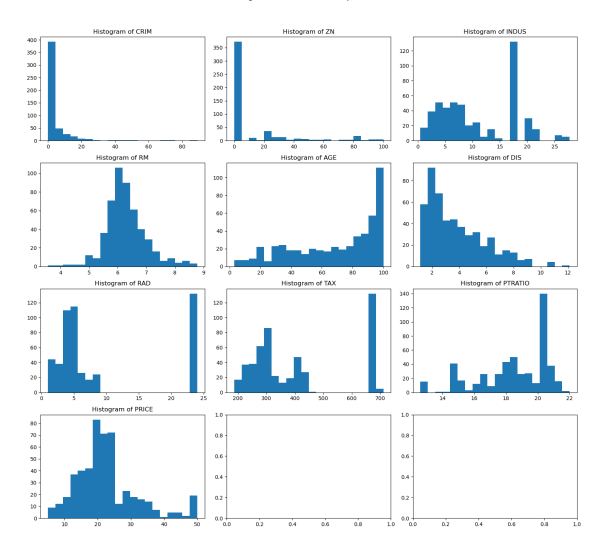
11.93

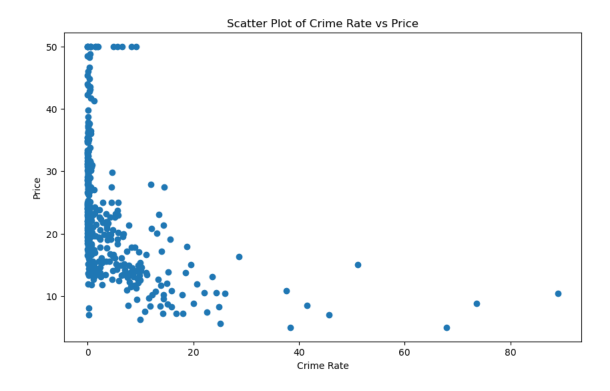
0.0 11.93 6.030

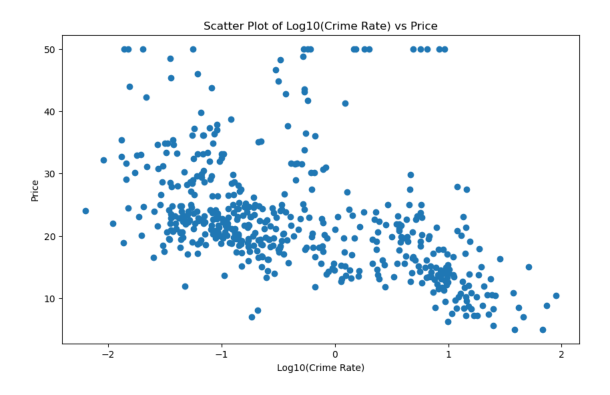
6.794

89.3









Mean rooms per dwelling: 6.284634387351779

```
Median age: 77.5
Mean distance to five Boston employment centers: 3.795042687747036
Percentage of houses with a price below $20,000: 41.50%
```

1.2 2. The Data Wrangling Workshop: Activity 4.01, page 233 -

```
[51]: # Step 1: Load the necessary libraries
      import pandas as pd
      import numpy as np
      import matplotlib.pyplot as plt
      # Step 2: Read the adult income dataset from the uploaded file
      file_path = 'adult_income_data.csv'
      df = pd.read_csv(file_path, header=None)
      # Print the number of columns in the dataset
      print(f"The dataset contains {df.shape[1]} columns.")
      # Adjust column names to match the number of columns in the dataset
      columns = ["age", "workclass", "fnlwgt", "education", "education_num", __
       ⇔"marital status",
                 "occupation", "relationship", "race", "sex", "capital_gain", __

¬"capital_loss",
                 "hours_per_week", "native_country"]
      df.columns = columns
      # Step 3: Display the first few rows to ensure the dataset is loaded correctly
      df.head()
      # Step 4: This step is completed by adding column names
      # Step 5: Find the missing values
      missing_values = df.isnull().sum()
      print("Missing values in each column:\n", missing_values)
      # Step 6: Create a DataFrame with only age, education, and occupation by using
       \hookrightarrow subsetting
      df_subset = df[['age', 'education', 'occupation']]
      df_subset.head()
      # Step 7: Plot a histogram of age with a bin size of 20
      plt.figure(figsize=(10, 6))
      df['age'].hist(bins=20, edgecolor='black')
      plt.title('Histogram of Age')
      plt.xlabel('Age')
      plt.ylabel('Frequency')
      plt.show()
```

```
# Step 8: Create a function to strip the whitespace characters
def strip_whitespace(s):
    if isinstance(s, str):
        return s.strip()
   return s
# Step 9: Use the apply method to apply this function to all the columns with
 ⇔string values
df_subset['education'] = df_subset['education'].apply(strip_whitespace)
df_subset['occupation'] = df_subset['occupation'].apply(strip_whitespace)
# Step 10: Find the number of people who are aged between 30 and 50
df_filtered = df_subset[(df_subset['age'] >= 30) & (df_subset['age'] <= 50)]</pre>
answer_1 = df_filtered.shape[0]
print(f"There are {answer_1} people of age between 30 and 50 in this dataset.")
# Step 11: Group the records based on age and education to find how the mean
 ⇔age is distributed
age_education_group = df_filtered.groupby(['age', 'education']).size().

→reset_index(name='counts')
print("Group by age and education:\n", age_education_group.head())
# Step 12: Group by occupation and show the summary statistics of age
occupation_stats = df_subset.groupby('occupation')['age'].describe()
print("Summary statistics of age by occupation:\n", occupation_stats)
oldest_occupation = occupation_stats['mean'].idxmax()
print("Profession with the oldest workers on average:", oldest_occupation)
occupation_75th_percentile = df_subset.groupby('occupation')['age'].quantile(0.
 475).idxmax()
print("Profession with the largest share of the workforce above the 75th⊔
 →percentile:", occupation_75th_percentile)
# Step 13: Use subset and groupBy to find the outliers
def find_outliers(group):
   Q1 = group.quantile(0.25)
   Q3 = group.quantile(0.75)
   IQR = Q3 - Q1
   outliers = group[(group < (Q1 - 1.5 * IQR)) | (group > (Q3 + 1.5 * IQR))]
   return outliers
outliers = df_subset.groupby('occupation')['age'].apply(find_outliers).dropna()
print("Outliers in age by occupation:\n", outliers)
# Step 14: Plot the outlier values on a bar chart
```

```
outlier_counts = outliers.groupby('occupation').size()

plt.figure(figsize=(12, 8))
outlier_counts.plot(kind='bar')
plt.title('Outliers in Age by Occupation')
plt.xlabel('Occupation')
plt.ylabel('Number of Outliers')
plt.show()

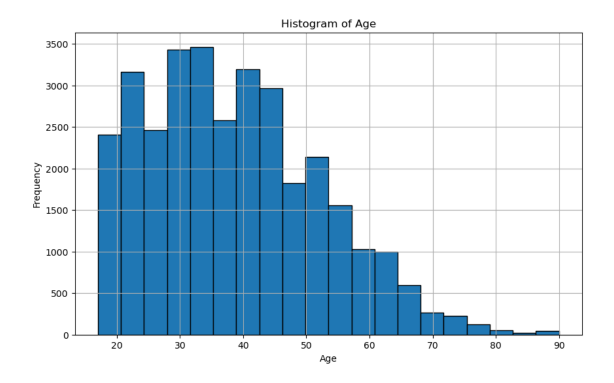
# Step 15: Merge the two DataFrames using common keys to drop duplicate values
df_1 = df[['age', 'workclass', 'occupation']].sample(5, random_state=101)
df_2 = df[['education', 'occupation']].sample(5, random_state=101)

df_merged = pd.merge(df_1, df_2, on='occupation', how='inner').drop_duplicates()
print("Merged DataFrame:\n", df_merged)
```

The dataset contains 14 columns.

Missing values in each column:

age 0 workclass fnlwgt education 0 education num 0 marital_status 0 occupation 0 0 relationship 0 race sex capital_gain 0 0 capital_loss hours_per_week 0 native_country dtype: int64



	age	education	counts
0	30	10th	13
1	30	11th	28
2	30	12th	6
3	30	5th-6th	3
4	30	7th-8th	13

Summary statistics of age by occupation:

·	count	mean	std	min	25%	50%	75%	max
occupation								
?	1843.0	40.882800	20.336350	17.0	21.0	35.0	61.0	90.0
Adm-clerical	3770.0	36.964456	13.362998	17.0	26.0	35.0	46.0	90.0
Armed-Forces	9.0	30.222222	8.089774	23.0	24.0	29.0	34.0	46.0
Craft-repair	4099.0	39.031471	11.606436	17.0	30.0	38.0	47.0	90.0
Exec-managerial	4066.0	42.169208	11.974548	17.0	33.0	41.0	50.0	90.0
Farming-fishing	994.0	41.211268	15.070283	17.0	29.0	39.0	52.0	90.0
Handlers-cleaners	1370.0	32.165693	12.372635	17.0	23.0	29.0	39.0	90.0
Machine-op-inspct	2002.0	37.715285	12.068266	17.0	28.0	36.0	46.0	90.0
Other-service	3295.0	34.949621	14.521508	17.0	22.0	32.0	45.0	90.0
Priv-house-serv	149.0	41.724832	18.633688	17.0	24.0	40.0	57.0	81.0
Prof-specialty	4140.0	40.517633	12.016676	17.0	31.0	40.0	48.0	90.0
Protective-serv	649.0	38.953775	12.822062	17.0	29.0	36.0	47.0	90.0
Sales	3650.0	37.353973	14.186352	17.0	25.0	35.0	47.0	90.0
Tech-support	928.0	37.022629	11.316594	17.0	28.0	36.0	44.0	73.0

Transport-moving 1597.0 40.197871 12.450792 17.0 30.0 39.0 49.0 90.0 Profession with the oldest workers on average: Exec-managerial Profession with the largest share of the workforce above the 75th percentile: ? Outliers in age by occupation:

```
occupation
Adm-clerical
                  2891
                            90
                  3537
                            81
                  4834
                            81
                  5272
                            90
                  6590
                            77
Tech-support
                  24290
                            72
                  30022
                            70
                            90
Transport-moving
                  15356
                  26902
                            78
                  28948
                            81
```

Name: age, Length: 178, dtype: int64

/var/folders/67/hl77bzs97pggp3g9r_hnl9kw0000gn/T/ipykernel_2008/1718619150.py:47: SettingWithCopyWarning:

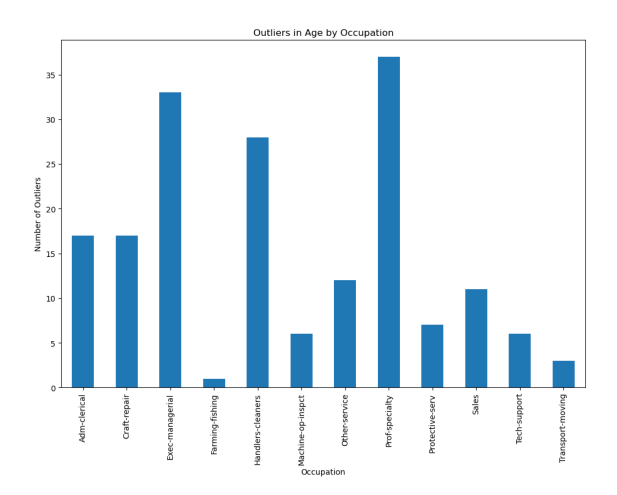
A value is trying to be set on a copy of a slice from a DataFrame.

Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy df_subset['education'] = df_subset['education'].apply(strip_whitespace) /var/folders/67/hl77bzs97pggp3g9r_hnl9kw0000gn/T/ipykernel_2008/1718619150.py:48 : SettingWithCopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy df_subset['occupation'] = df_subset['occupation'].apply(strip_whitespace)



Merged DataFrame:

	age	workclass	occupation	education
0	51	Private	Machine-op-inspct	HS-grad
1	19	Private	Sales	11th
2	40	Private	Exec-managerial	HS-grad
3	17	Private	Handlers-cleaners	10th
4	61	Private	Craft-renair	7th-8th

1.3 3. The Data Wrangling Workshop: Activity 5.01, page 281 -

```
all_tables = soup.find_all("table", {"class": "wikitable"})
print(f"Total number of tables are {len(all_tables)}")
# Function to parse the table
def parse_table(table):
   header = [th.get_text(strip=True) for th in table.find_all('tr')[0].
 ofind all('th')]
   rows = table.find_all('tr')[1:] # Skip the header row
   data_rows = []
   for row in rows:
        cells = row.find_all(['td', 'th'])
        data_rows.append([cell.get_text(strip=True) for cell in cells])
   return header, data_rows
# Parse each table
dfs = \Pi
for i, table in enumerate(all tables):
   header, data_rows = parse_table(table)
   df = pd.DataFrame(data rows, columns=header)
   dfs.append(df)
   print(f"Table {i} columns: {df.columns}")
# Assuming the tables correspond to IMF, World Bank, and UN respectively
df imf = dfs[0]
df_world_bank = dfs[1]
df_un = dfs[2]
# Function to clean GDP values
def clean_gdp(gdp_series):
   return gdp_series.str.extract(r'(\d+,\d+,\d+|\d+,\d+|\d+)')[0].str.
→replace(',', '').astype(float)
# Clean up the GDP data
df imf['GDP(US$MM)'] = clean gdp(df imf['GDP(US$MM)'])
df_world_bank['GDP(US$MM)'] = clean_gdp(df_world_bank['GDP(US$MM)'])
df_un['GDP(US$MM)'] = clean_gdp(df_un['GDP(US$MM)'])
# Rename GDP columns for clarity
df_imf = df_imf.rename(columns={'GDP(US$MM)': 'GDP (IMF)'})
df_world_bank = df_world_bank.rename(columns={'GDP(US$MM)': 'GDP (World_Bank)'})
df_un = df_un.rename(columns={'GDP(US$MM)': 'GDP (UN)'})
# Step 4: Save the DataFrames to CSV files
df_imf.to_csv('GDP_data_IMF.csv', index=False)
df_world_bank.to_csv('GDP_data_WorldBank.csv', index=False)
df_un.to_csv('GDP_data_UN.csv', index=False)
```

```
print("DataFrames have been saved as CSV files.")
# Load and inspect the cleaned CSV files
df_imf = pd.read_csv('GDP_data_IMF.csv')
df_world_bank = pd.read_csv('GDP_data_WorldBank.csv')
df_un = pd.read_csv('GDP_data_UN.csv')
print("IMF DataFrame:")
print(df imf.head())
print("\nWorld Bank DataFrame:")
print(df_world_bank.head())
print("\nUnited Nations DataFrame:")
print(df_un.head())
Total number of tables are 3
Table 0 columns: Index(['Rank', 'Country', 'GDP(US$MM)'], dtype='object')
Table 1 columns: Index(['Rank', 'Country', 'GDP(US$MM)'], dtype='object')
Table 2 columns: Index(['Rank', 'Country', 'GDP(US$MM)'], dtype='object')
DataFrames have been saved as CSV files.
IMF DataFrame:
 Rank
              Country
                      GDP (IMF)
0 NaN
            World[19] 79865481.0
1
     1 United States 19390600.0
           China[n 1] 12014610.0
     2
3
     3
                Japan 4872135.0
     4
              Germany
                        3684816.0
World Bank DataFrame:
   Rank
                    Country GDP (World Bank)
   NaN
0
                      World
                                 7.007807e+18
   1.0
              United States
1
                                 7.007194e+18
  NaN European Union[23]
                                 7.007173e+18
    2.0
                 China[n 4]
                                 7.007122e+18
   3.0
                                 7.006487e+18
                      Japan
United Nations DataFrame:
   Rank
               Country
                            GDP (UN)
   {\tt NaN}
             World[24] 7.007756e+18
0
   1.0 United States 7.007186e+18
   2.0
            China[n 4] 7.007112e+18
3
   3.0
                 Japan 7.006494e+18
   4.0
               Germany 7.006348e+18
```

1.4 4. The Data Wrangling Workshop: Activity 6.01, page 309 -

```
[53]: import pandas as pd
      import matplotlib.pyplot as plt
      import seaborn as sns
      # Step 1: Read the CSV file
      file_path = 'visit_data.csv'
      df = pd.read_csv(file_path)
      # Step 2: Check for duplicates
      initial_size = df.shape[0]
      df = df.drop_duplicates()
      duplicates_removed = initial_size - df.shape[0]
      print(f"Number of duplicates removed: {duplicates_removed}")
      # Step 3: Check for NaN values
      print("Missing values in each column:")
      print(df.isna().sum())
      # Step 4: Handle missing values
      df = df.dropna(subset=['visit'])
      # Step 4: Get rid of the outliers
      # Assuming 'visit' is the column of interest for outliers
      Q1 = df['visit'].quantile(0.25)
      Q3 = df['visit'].quantile(0.75)
      IQR = Q3 - Q1
      # Define bounds for outliers
      lower_bound = Q1 - 1.5 * IQR
      upper_bound = Q3 + 1.5 * IQR
      # Filter out the outliers
      df_clean = df[(df['visit'] >= lower_bound) & (df['visit'] <= upper_bound)]</pre>
      # Step 5: Report the size difference
      final_size = df_clean.shape[0]
      size_difference = initial_size - final_size
      print(f"After getting rid of outliers, the new size of the data is:⊔

√{final_size}")
      print(f"Size difference after removing outliers: {size_difference}")
      # Step 6: Create a box plot to check for outliers
      plt.figure(figsize=(10, 6))
      sns.boxplot(x=df['visit'])
      plt.title("Box Plot of Visits")
```

```
plt.xlabel("Number of Visits")
plt.show()

# Step 7: Get rid of any additional outliers if necessary
# This step is already covered in step 4

# Final DataFrame
print("Cleaned DataFrame:")
print(df_clean.head())
```

Number of duplicates removed: 0 Missing values in each column:

 id
 0

 first_name
 296

 last_name
 296

 email
 0

 gender
 505

 ip_address
 0

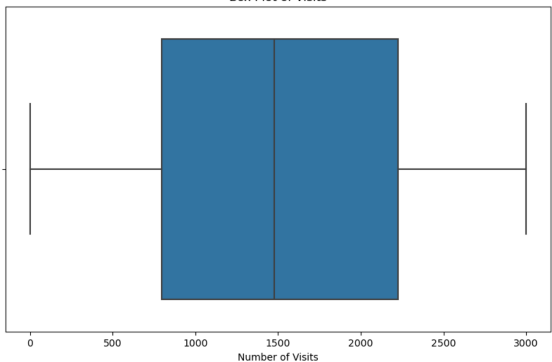
 visit
 26

dtype: int64

After getting rid of outliers, the new size of the data is: 974

Size difference after removing outliers: 26

Box Plot of Visits



Cleaned DataFrame:

```
id first_name last_name
                                                        email gender \
     0
         1
                 Sonny
                            Dahl
                                             sdahl0@mysql.com
                                                                Male
         2
                   NaN
                             NaN
                                            dhoovart1@hud.gov
     1
                                                                 NaN
     2
         3
                   Gar
                           Armal
                                      garmal2@technorati.com
                                                                 NaN
     3
         4
                           Nulty
                                        cnulty3@newyorker.com
                                                                 NaN
              Chiarra
     4
         5
                   NaN
                             NaN
                                  sleaver4@elegantthemes.com
                                                                 NaN
              ip_address
                           visit
     0
          135.36.96.183
                          1225.0
        237.165.194.143
                           919.0
     1
     2
         166.43.137.224
                           271.0
     3
         139.98.137.108 1002.0
     4
          46.117.117.27
                          2434.0
[54]: import pandas as pd
      # Load the cleaned CSV file
      file_path = 'visit_data.csv'
      df_clean = pd.read_csv(file_path)
      # Display the cleaned DataFrame
      print("Cleaned DataFrame:")
      print(df_clean.head())
      # Save the cleaned DataFrame to a new CSV file
      df clean.to csv('cleaned visit data.csv', index=False)
      print("Cleaned DataFrame has been saved to 'cleaned_visit_data.csv'.")
     Cleaned DataFrame:
        id first_name last_name
                                                        email gender
     0
                                             sdahl0@mysql.com
         1
                 Sonny
                            Dahl
                                                                Male
         2
     1
                   NaN
                             NaN
                                            dhoovart1@hud.gov
                                                                 NaN
     2
         3
                                      garmal2@technorati.com
                                                                 NaN
                   Gar
                           Armal
     3
         4
                                        cnulty3@newyorker.com
              Chiarra
                           Nulty
                                                                 NaN
     4
         5
                   NaN
                             NaN
                                  sleaver4@elegantthemes.com
                                                                 NaN
              ip_address
                           visit
     0
          135.36.96.183
                          1225.0
        237.165.194.143
                           919.0
     1
     2
         166.43.137.224
                           271.0
         139.98.137.108 1002.0
     3
          46.117.117.27
                          2434.0
     Cleaned DataFrame has been saved to 'cleaned_visit_data.csv'.
```

1.5 5. Create a series and practice basic arithmetic steps -

```
[55]: import pandas as pd
      # Create Series 1
      series1 = pd.Series([7.3, -2.5, 3.4, 1.5], index=['a', 'c', 'd', 'e'])
      # Create Series 2
      series2 = pd.Series([-2.1, 3.6, -1.5, 4, 3.1], index=['a', 'c', 'e', 'f', 'g'])
      # Add Series 1 and Series 2 together
      result_add = series1 + series2
      print("Addition of Series 1 and Series 2:")
      print(result_add)
      # Subtract Series 1 from Series 2
      result_subtract = series2 - series1
      print("\nSubtraction of Series 1 from Series 2:")
      print(result_subtract)
     Addition of Series 1 and Series 2:
          5.2
          1.1
     C
     d
          NaN
          0.0
     f
          NaN
          {\tt NaN}
     g
     dtype: float64
     Subtraction of Series 1 from Series 2:
         -9.4
          6.1
     С
     d
          NaN
         -3.0
          NaN
          NaN
     dtype: float64
```

1.6 6. Insert data into a SQL Lite database -

```
[56]: import sqlite3
from tabulate import tabulate

# Connect to SQLite database (or create it if it doesn't exist)
conn = sqlite3.connect('example.db')
cursor = conn.cursor()

# Drop the table if it exists to remove any existing data
```

```
cursor.execute('''DROP TABLE IF EXISTS contacts''')
# Create table
cursor.execute('''CREATE TABLE IF NOT EXISTS contacts
                  (name TEXT, address TEXT, city TEXT, state TEXT, zip TEXT, L
 ⇒phone_number TEXT)''')
# Insert data
data = \Gamma
    ('Jimmy Hayes', '123 Elm St', 'Knoxville', 'TN', '37931', '555-1234'),
    ('Tara Hayes', '456 Oak St', 'Knoxville', 'TN', '37931', '555-5678'),
    ('Graecyn Hayes', '789 Pine St', 'Knoxville', 'TN', '37931', '555-8765'),
    ('Tryston Hayes', '101 Maple St', 'Knoxville', 'TN', '37931', '555-4321'),
    ('Annie Hayes', '202 Cedar St', 'Knoxville', 'TN', '37931', '555-8765'),
    ('Anderson Hayes', '303 Birch St', 'Knoxville', 'TN', '37931', '555-3456'),
    ('Ralph Hilliard', '404 Cherry St', 'Gainesville', 'GA', '30506', 
 4.555-6543'),
    ('Karen Hilliard', '505 Ash St', 'Gainesville', 'GA', '30506', '555-2345'),
    ('Britney Javens', '606 Walnut St', 'Gainesville', 'GA', '30506', [
 ('Westyn Hilliard', '707 Poplar St', 'Knoxville', 'TN', '37931', '555-4567')
]
cursor.executemany('INSERT INTO contacts VALUES (?, ?, ?, ?, ?, ?)', data)
# Commit the transaction
conn.commit()
# Query the database to get the results
cursor.execute('SELECT * FROM contacts')
rows = cursor.fetchall()
# Print the results in a nicely formatted table
headers = ["Name", "Address", "City", "State", "Zip", "Phone Number"]
print(tabulate(rows, headers, tablefmt="fancy_grid"))
# Close the connection
conn.close()
```

Name	Address	City	State	Zip	Phone Number	
Jimmv Haves	123 Elm St	Knoxville	TN	37931	555-1234	

Tara Hayes	456 Oak St	Knoxville	TN	37931	555-5678
Graecyn Hayes	789 Pine St	Knoxville	TN	37931	555-8765
Tryston Hayes	101 Maple St	Knoxville	TN	37931	555-4321
Annie Hayes	202 Cedar St	Knoxville	TN	37931	555-8765
Anderson Hayes	303 Birch St	Knoxville	TN	37931	555-3456
Ralph Hilliard	404 Cherry St	Gainesville	GA	30506	555-6543
Karen Hilliard	505 Ash St	Gainesville	GA	30506	555-2345
Britney Javens	606 Walnut St	Gainesville	GA	30506	555-7654
Westyn Hilliard	707 Poplar St	Knoxville	TN	37931	555-4567

[]:[