

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
↳ 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

```

```

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:␣
↪{percentage_houses_low_price:.2f}%")

```

First 10 records of the dataset:

	CRIM	ZN	INDUS	CHAS	NOX	RM	AGE	DIS	RAD	TAX	PTRATIO	\
0	0.00632	18.0	2.31	0	0.538	6.575	65.2	4.0900	1	296	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	0.0	7.07	0	0.469	7.185	61.1	4.9671	2	242	17.8	
3	0.03237	0.0	2.18	0	0.458	6.998	45.8	6.0622	3	222	18.7	
4	0.06905	0.0	2.18	0	0.458	7.147	54.2	6.0622	3	222	18.7	
5	0.02985	0.0	2.18	0	0.458	6.430	58.7	6.0622	3	222	18.7	
6	0.08829	12.5	7.87	0	0.524	6.012	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	

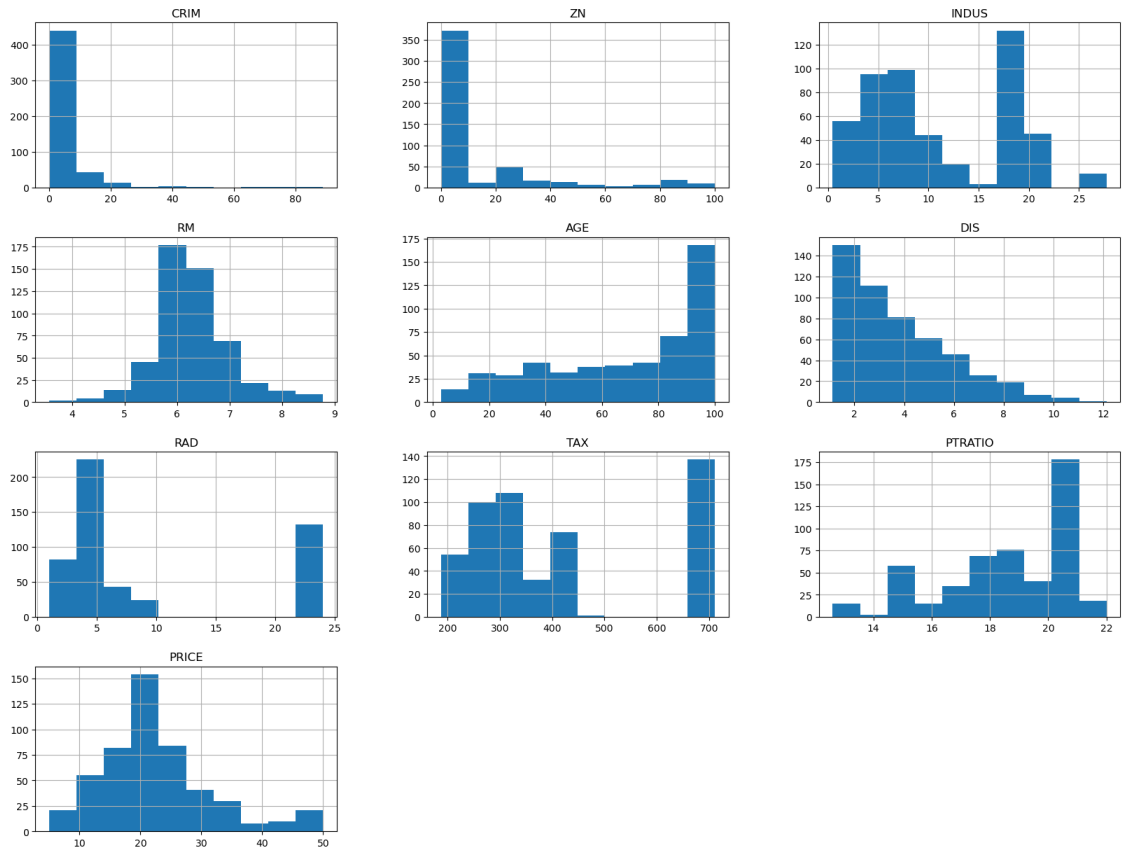
	B	LSTAT	PRICE
0	396.90	4.98	24.0
1	396.90	9.14	21.6
2	392.83	4.03	34.7
3	394.63	2.94	33.4
4	396.90	5.33	36.2
5	394.12	5.21	28.7
6	395.60	12.43	22.9
7	396.90	19.15	27.1
8	386.63	29.93	16.5
9	386.71	17.10	18.9

Total number of records: 506

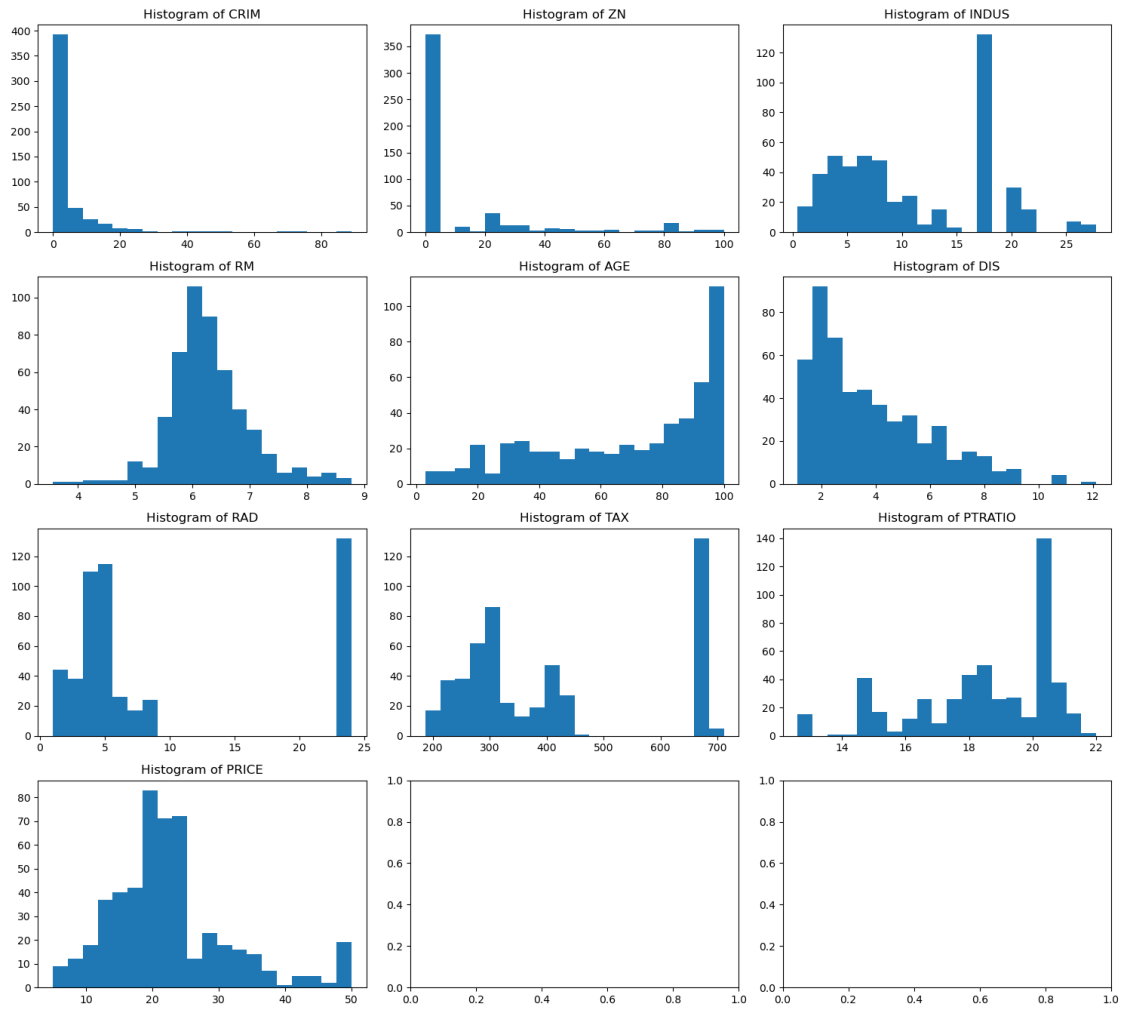
Last 7 records of the new DataFrame:

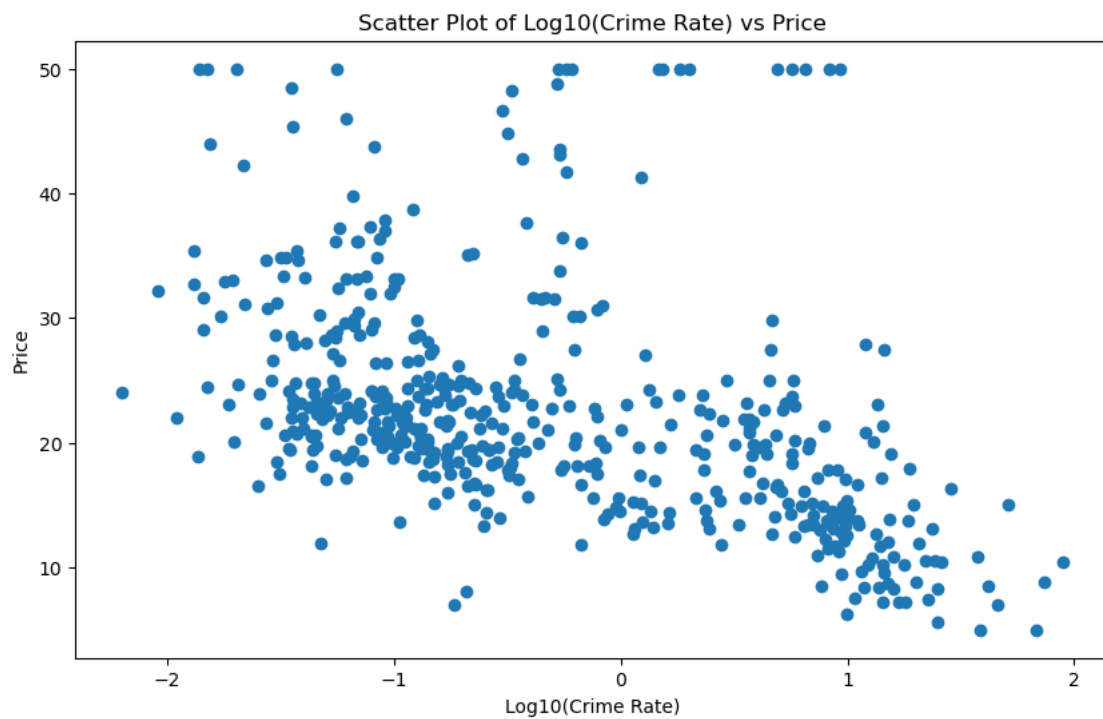
	CRIM	ZN	INDUS	RM	AGE	DIS	RAD	TAX	PTRATIO	PRICE
499	0.17783	0.0	9.69	5.569	73.5	2.3999	6	391	19.2	17.5
500	0.22438	0.0	9.69	6.027	79.7	2.4982	6	391	19.2	16.8
501	0.06263	0.0	11.93	6.593	69.1	2.4786	1	273	21.0	22.4
502	0.04527	0.0	11.93	6.120	76.7	2.2875	1	273	21.0	20.6
503	0.06076	0.0	11.93	6.976	91.0	2.1675	1	273	21.0	23.9
504	0.10959	0.0	11.93	6.794	89.3	2.3889	1	273	21.0	22.0
505	0.04741	0.0	11.93	6.030	80.8	2.5050	1	273	21.0	11.9

Histograms of All Variables



Histograms of All Variables with Unique Titles





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
           ↪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)]
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.
↳ 75).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)

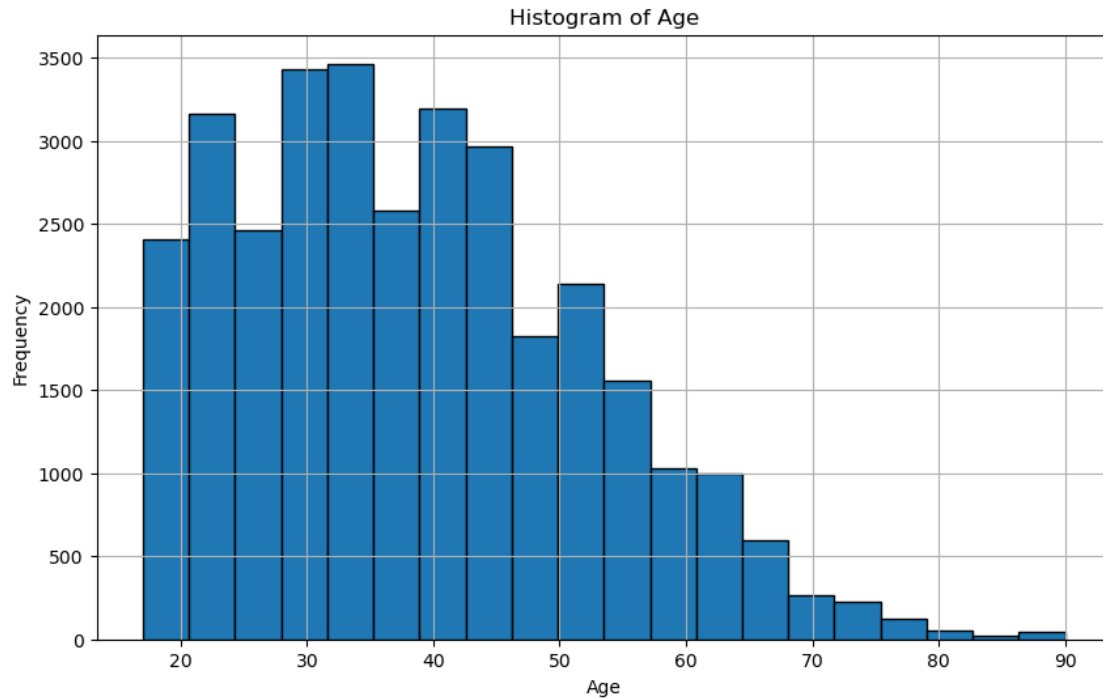
df_merged = pd.merge(df_1, df_2, on='occupation', how='inner').drop_duplicates()
print("Merged DataFrame:\n", df_merged)

```

The dataset contains 14 columns.

Missing values in each column:

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



There are 16390 people of age between 30 and 50 in this dataset.

Group by age and education:

	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
Transport-moving 15356   90
                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
```

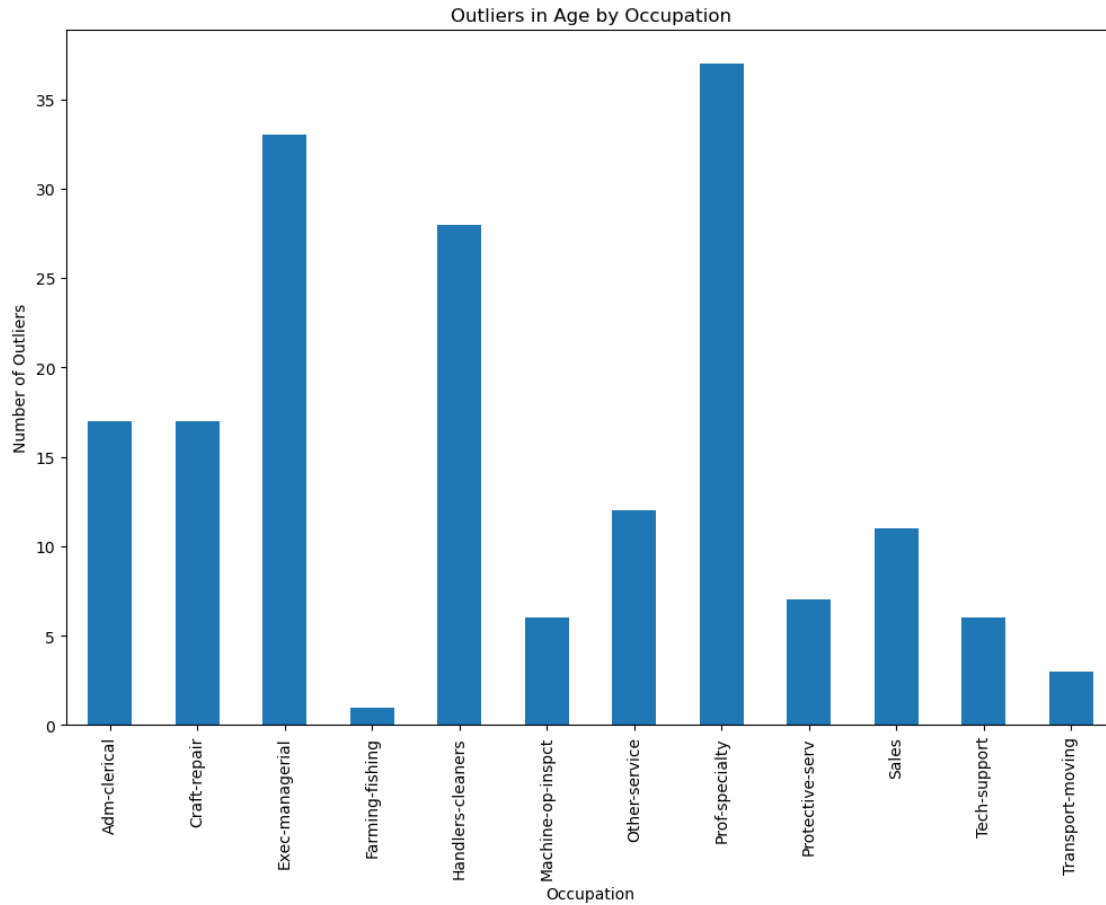
```
: SettingWithCopyWarning:
```

```
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-repair	7th-8th

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

```
[52]: from bs4 import BeautifulSoup
import pandas as pd

# Step 1: Read the HTML file
file_path = 'List of countries by GDP (nominal) - Wikipedia.htm'
with open(file_path, "r", encoding="utf-8") as fd:
    soup = BeautifulSoup(fd, 'html.parser')

# Step 2: Find all tables
```

```

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].
    ↪find_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 = []
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
2	2	China[n 1]	12014610.0
3	3	Japan	4872135.0
4	4	Germany	3684816.0

World Bank DataFrame:

	Rank	Country	GDP (World Bank)
0	NaN	World	7.007807e+18
1	1.0	United States	7.007194e+18
2	NaN	European Union[23]	7.007173e+18
3	2.0	China[n 4]	7.007122e+18
4	3.0	Japan	7.006487e+18

United Nations DataFrame:

	Rank	Country	GDP (UN)
0	NaN	World[24]	7.007756e+18
1	1.0	United States	7.007186e+18
2	2.0	China[n 4]	7.007112e+18
3	3.0	Japan	7.006494e+18
4	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)]

# 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

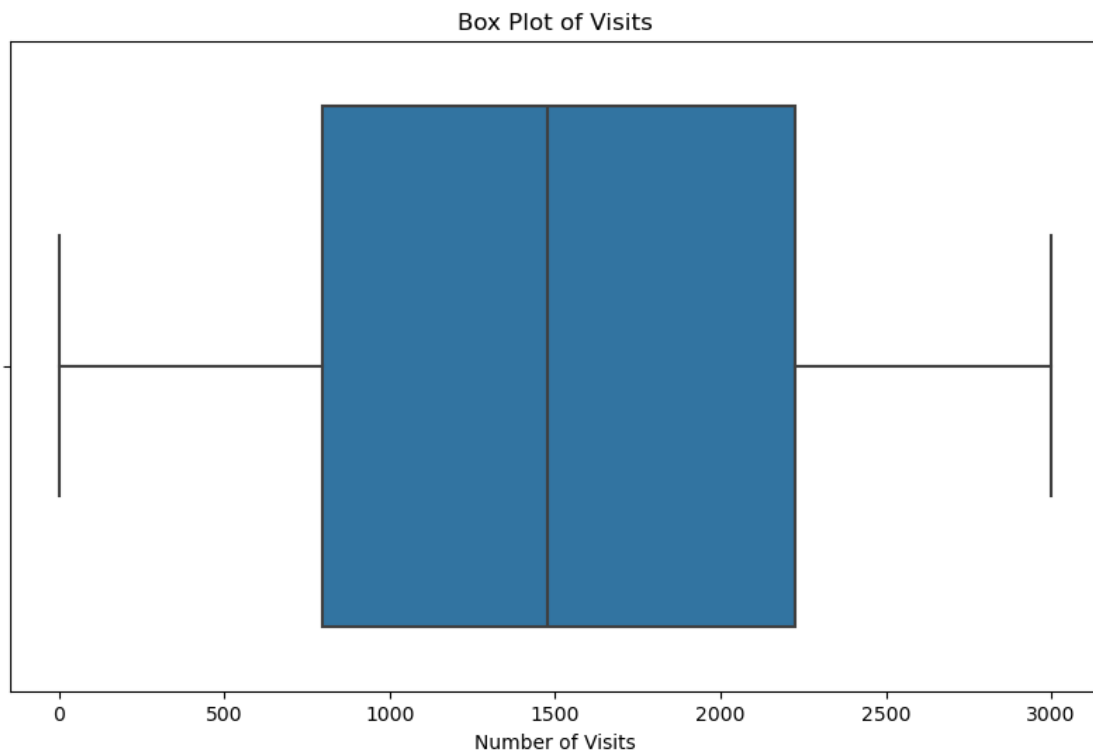
Missing values in each column:

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



Cleaned DataFrame:

	id	first_name	last_name	email	gender	\
0	1	Sonny	Dahl	sdahl10@mysql.com	Male	
1	2	NaN	NaN	dhoovart1@hud.gov	NaN	
2	3	Gar	Armal	garmal2@technorati.com	NaN	
3	4	Chiarra	Nulty	cnulty3@newyorker.com	NaN	
4	5	NaN	NaN	sleaver4@elegantthemes.com	NaN	

	ip_address	visit
0	135.36.96.183	1225.0
1	237.165.194.143	919.0
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	1	Sonny	Dahl	sdahl10@mysql.com	Male	
1	2	NaN	NaN	dhoovart1@hud.gov	NaN	
2	3	Gar	Armal	garmal2@technorati.com	NaN	
3	4	Chiarra	Nulty	cnulty3@newyorker.com	NaN	
4	5	NaN	NaN	sleaver4@elegantthemes.com	NaN	

	ip_address	visit
0	135.36.96.183	1225.0
1	237.165.194.143	919.0
2	166.43.137.224	271.0
3	139.98.137.108	1002.0
4	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:

```
a    5.2
c    1.1
d    NaN
e    0.0
f    NaN
g    NaN
dtype: float64
```

Subtraction of Series 1 from Series 2:

```
a   -9.4
c    6.1
d    NaN
e   -3.0
f    NaN
g    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,
                  ↪phone_number TEXT)''')

# Insert data
data = [
    ('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',
    ↪'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')
]

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
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	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

[]: