202525008

August 17, 2025

0.1 Task 1:

A- Load the provided CSV dataset (sample-superstore.csv) into Python and print the first ten records with the associated column names.

B- Provide a short paragraph to describe your understanding of the dataset. (around 100 words)

0.1.1 Task 1 - Part A: Load and Explore the Dataset

In this task, we'll use the Pandas library to load the sample-superstore.csv dataset and define two reusable methods: - head(limit) - Returns the top N rows of the dataset. - tail(limit) - Returns the bottom N rows of the dataset.

These methods take a parameter limit that specifies how many rows to return.

```
[9]: from pandas import DataFrame

class ExploratoryDataAnalysis:
    ## Class-level variables
    store_data_frame: DataFrame = None

def __init__(self, path: str):
    self.store_data_frame = pd.read_csv(path, sep=',')

def head(self, limit: int):
    return self.store_data_frame.head(limit)

def tail(self, limit: int):
    return self.store_data_frame.tail(limit)

if __name__ == '__main__':
    exp_data_analysis = ExploratoryDataAnalysis('sample-superstore.csv')
    ## printing first 10 records associated with column names
    print(exp_data_analysis.head(10).to_markdown())
```

| Row ID | Order ID | Order Date | Ship Date | Ship Mode | Customer ID | Customer Name | Segment | Country | City |

```
| Postal Code | Region | Product ID | Category
Sub-Category | Product Name
   Sales | Quantity | Discount | Profit
|:----|:----|:-----|:-----|
1:-----
-----:|:------|
        7773 | CA-2016-108196 | 25/11/2016 | 12/02/2016 | Standard Class |
         | Cindy Stewart | Consumer
                                     | United States | Lancaster
CS-12505
                       | Est | TEC-MA-10000418 | Technology
Ohio
           | 43130
          | Cubify CubeX 3D Printer Double Head Print
Machines
| 4499.98 | 5 |
                         0.7 | -6599.978
         684 | US-2017-168116 | 11/04/2017 | 11/04/2017 | Same Day
GT-14635
         | Grant Thornton | Corporate | United States | Burlington
North Carolina | "27217"
                     | South | TEC-MA-10004125 | Technology
Machines
         | Cubify CubeX 3D Printer Triple Head Print
                         0.5 | -3839.9904
| 7999.98 | 4
                 9775 | CA-2014-169019 | 26/07/2014 | 30/07/2014 | Standard Class |
LF-17185
         | Luke Foster | Consumer | United States | San Antonio |
Texas
                       | Central | OFF-BI-10004995 | Office Supplies |
           l 78207
           | GBC DocuBind P400 Electric Binding System
Binders
                 0.8 | -3701.8928
l 2177.58 | 8
        3012 | CA-2017-134845 | 17/04/2017 | 24/04/2017 | Standard Class |
SR-20425
         | Sharelle Roach | Home Office | United States | Louisville
          1 80027
                        | West
                                | TEC-MA-10000822 | Technology
Colorado
          | Lexmark MX611dhe Monochrome Laser Printer
Machines
                       0.7 | -3399.98
| 2549.99 | 5
                 4992 | US-2017-122714 | 12/07/2017 | 13/12/2017 | Standard Class |
         | 60653
Illinois
                   | Central | OFF-BI-10001120 | Office Supplies |
           | Ibico EPK-21 Electric Binding System
Binders
                         0.8 | -2929.4845
| 1889.99 | 5
                  l 5 l
        3152 | CA-2015-147830 | 15/12/2015 | 18/12/2015 | First Class
NF-18385
           | Natalie Fritzler | Consumer | United States | Newark
                       | East | TEC-MA-10000418 | Technology
Ohio
           l 43055
          | Cubify CubeX 3D Printer Double Head Print
Machines
| 1799.99 | Two
                 0.7 | "-2639.9912" |
        5311 | CA-2017-131254 | 19/11/2017 | 21/11/2017 | First Class
                        | Consumer
                                     | United States | Houston
NC-18415
          | Nathan Cano
Texas
           | 77095
                        | Central | OFF-BI-10003527 | Office Supplies |
           | Fellowes PB500 Electric Punch Plastic Comb Binding Machine with
Binders
Manual Bind | 1525.19 | 6
                            0.8 | -2287.782
        9640 | CA-2015-116638 | 28/01/2015 | nan
                                                 | Second Class
                                     | United States | Concord
JH-15985
           | Joseph Holt | Consumer
North Carolina | 28027
                       South
                                | FUR-TA-10000198 | Frnture
            | Chromcraft Bull-Nose Wood Oval Conference Tables & Bases
| 4297.64 | Thirteen | 0.4 | nan
```

```
I 8 I
           1200 | CA-2016-130946 | 04/08/2016
                                                 | 04/12/2016 | Standard Class |
ZC-21910
              | Zuschuss Carroll | Consumer
                                                | United States | Houston
Texas
               I 77041
                                | Central | OFF-BI-10004995 | Office Supplies |
Binders
               | GBC DocuBind P400 Electric Binding System
                                  0.8 | -1850.9464
  1088.79 | 4
  9 I
           2698 | CA-2014-145317 | 18/03/2014
                                                 1 23/03/2014
                                                               | Standard Class |
                                                                 | Jacksonville |
SM-20320
              | Sean Miller
                                  | Home Office | nan
                                           | TEC-MA-10002412 | Technology
Florida
               1 32216
                                | Southh
Machines
               | Cisco TelePresence System EX90 Videoconferencing Unit
                                  0.5 | -1811.0784
1 22638.5
```

0.1.2 Task 1 Part B - Understanding the Sample Superstore Dataset

The Sample Superstore dataset captures detailed retail sales data from a fictional store. It includes information about customer orders such as - Order ID - Order Date - Ship Mode - Customer Name - Segment - City - State - Region

Each transaction is linked to a product with, - Product ID - Category - Sub-Category - Product Name

Each transaction contains metrics such as - sales - Quantity - Discount - Profit

This dataset is ideal for analysing customer purchasing behaviour, shipping performance, product profitability, and regional sales trends. It can be used in data science for performing exploratory data analysis (EDA), creating dashboards, and building predictive business models.

0.1.3 Loading Data

To work with this data in Python, we use the Pandas library, which provides powerful tools for data manipulation and analysis. We load the dataset using pd.read_csv(), which reads the CSV file and returns a DataFrame. A DataFrame is a two-dimensional labelled data structure in Pandas, similar to a table in a database or an Excel spreadsheet. It allows us to easily inspect, filter, sort, and transform the data. Once loaded, the dataset becomes a DataFrame object where each row represents a single order and each column represents a different attribute related to the order.

0.2 Task 2:

0.2.1 Part A

Process the dataset's variables and conduct exploratory data analysis. Explore the dataset as much as you can, and feel free to improvise as needed. However, you must use Python for at least four of the following techniques:

- Descriptive statistics: Describe features of the data set by generating summaries about data samples.
- Outlier treatment: Identify abnormal or problematic values and apply methods to treat them.
- Normalising and scaling (numerical variables): Apply normalisation and scaling methods to transform data for further analysis.

- Grouping of data: Demonstrate data aggregations or frequency distributions to summarise analysis.
- Handling missing values in the dataset: Identify methods for cleaning the dataset.
- Correlation: Describe features that are related and the nature of that relationship.
- Univariate analysis and visualisation: Use different visualisation methods for demonstrating your analysis scenarios.

0.2.2 Part B

Summarise how you have applied different techniques and show your workings. (maximum 300 words)

0.2.3 Task 2 - Part A

```
[10]: import pandas as pd
      import numpy as np
      from pandas import DataFrame
      import matplotlib.pyplot as plt
      import seaborn as sns
      from enum import Enum
      from itertools import combinations, product
      import hashlib
      from IPython.display import display, Markdown
      from sklearn.preprocessing import MinMaxScaler, StandardScaler, RobustScaler,
        →PowerTransformer
      class FrequencyDistributionMetadata:
          A configuration container for generating frequency distribution metadata.
          This class stores metadata that controls how frequency distributions are
           computed for columns in a dataset, such as whether numeric columns should
          be included, limits for high-cardinality features, and which columns to_{\sqcup}
        \rightarrow exclude.
          Attributes:
               include numeric (bool):
                   If True, numeric columns will be included in the frequency ...
        \hookrightarrow distribution.
                   If False, only non-numeric columns will be considered.
               max_unique_threshold (int):
                   The maximum number of unique values a column can have before it is _{\sqcup}
        \hookrightarrow excluded
                   from the frequency distribution. This helps avoid generating
        \ominus distributions
```

```
for high-cardinality columns.
         excluded_columns (list):
             A list of column names to explicitly exclude from the frequency \Box
 \hookrightarrow distribution
             regardless of other settings.
    11 11 11
    def __init__(self, include_numeric=False, max_unique_threshold=50,_
 ⇔excluded_columns=[]):
         11 11 11
        Initializes the Frequency Distribution Metadata instance.
        Parameters:
             include_numeric (bool, optional):
                 Whether to include numeric columns in the frequency ___
 \hookrightarrow distribution.
                 Defaults to False.
             max_unique_threshold (int, optional):
                 Maximum number of unique values allowed for a column to be\sqcup
 \hookrightarrow included.
                 Defaults to 50.
             excluded_columns (list, optional):
                 List of column names to exclude from frequency distribution.
        if excluded_columns is None:
             excluded_columns = [] # Avoids mutable default argument issue
        self.include_numeric = include_numeric
        self.max_unique_threshold = max_unique_threshold
        self.excluded_columns = excluded_columns
class AggregationSpec:
    A simple specification for grouping, aggregating, and optionally sorting \Box
 \hookrightarrow data.
    Attributes:
        qroup_by_col (str):
             Name of the column to group data by.
        agg_cols (list):
             List of column names to aggregate.
             The actual aggregation logic (e.g., sum, mean) is applied elsewhere.
        sort_by (str or None):
```

```
Name of the column to sort the results by after aggregation.
            If None, no sorting will be applied.
        ascending (bool):
            Sorting order if `sort_by` is provided:
                - True is an ascending order
                - False is a descending order
    11 11 11
   def __init__(self, group_by_col, agg_cols, sort_by=None, ascending=False):
        Initialization of the aggregation specification.
        Parameters:
            group_by_col (str):
                Column name to group the data by.
            agg_cols (list):
                List of column names to aggregate.
            sort_by (str, optional):
                Column to sort by after aggregation. Defaults to None.
            ascending (bool, optional):
               Sorting order if `sort_by` is provided.
               Defaults to False (descending order).
        self.group_by_col = group_by_col # Column used for grouping
       self.agg_cols = agg_cols # Columns to aggregate
       self.sort_by = sort_by
                                         # Optional sort column
                                         # Sort order
        self.ascending = ascending
class ColumnValueReplacer:
   A simple specification for replacing specific values in a DataFrame column.
   Attributes:
        column (str):
            Name of the column in which the replacement will occur.
        curr value (any):
            The current value in the column that needs to be replaced.
        new_value (any):
            The new value that will replace `curr_value`.
    11 11 11
   def __init__(self, column, curr_value, new_value):
```

```
Initialization of the value replacement specification.
        Parameters:
            column (str):
                Column name where the replacement should happen.
            curr_value (any):
                The value in the column to be replaced.
            new value (any):
                The value that will replace `curr_value`.
        self.column = column
                                        # Column where replacement is applied
        self.curr_value = curr_value  # Value to be replaced
        self.new_value = new_value # Replacement value
class OutlierRemovalMethods(Enum):
    Enumeration of different strategies for handling outliers in a dataset.
    Attributes:
        REMOVE (int):
            Completely remove rows containing outlier values.
        CAP (int):
            Cap (clip) outlier values to the nearest acceptable bound,
            such as the lower or upper whisker from an IQR calculation.
        TRANSFORM_YEO_JOHNSON (int):
            Apply the Yeo-Johnson power transformation to reduce the effect of \Box
 \hookrightarrow extreme values.
            Can handle zero and negative values.
        TRANSFORM_BOX_COX (int):
            Apply Box-Cox power transformation to reduce the effect of extreme∟
 \neg values.
            Requires strictly positive values.
        LOG (int):
            Apply a logarithmic transformation to reduce skewness.
            Requires strictly positive values.
        SORT (int):
            Apply a square root transformation to reduce skewness.
            Requires non-negative values.
```

```
IMPUTE (int):
            Replace outlier values with a statistical estimate
             (e.q., mean, median, or mode).
        BINNING (int):
            Group values into bins so extreme values fall into
            a predefined "outlier" category.
        ROBUST SCALING (int):
            Scale values using statistics (median, IQR) that are less sensitive
            to extreme values.
    REMOVE = 1
    CAP = 2
    TRANSFORM_YEO_JOHNSON = 3
    TRANSFORM_BOX_COX = 4
    LOG = 5
    SQRT = 6
    IMPUTE = 7
    BINNING = 8
    ROBUST_SCALING = 9
class NumericScaleMethods(Enum):
    Enumeration of numeric scaling methods used to normalise or standardise_{\sqcup}
 \hookrightarrow features.
    Attributes:
        MIN\_MAX (int):
            Scale features to a given range, typically [0, 1].
            Preserves the shape of the original distribution but compresses the \sqcup
 ⇔scale.
        STANDARD (int):
            Standardize features by removing the mean and scaling to unit_\sqcup
 \neg variance (z-score scaling).
            Assumes data is normally distributed.
        ROBUST (int):
            Scale features using statistics that are robust to outliers,
            such as median and interquartile range (IQR).
            Useful when data contains outliers.
    n n n
    MIN MAX = 1
    STANDARD = 2
    ROBUST = 3
```

```
class MissingValueImputationMethod(Enum):
    Enumeration of different strategies for imputing missing values in datasets.
    Attributes:
        MEAN (int):
            Replace missing values with the mean of the column.
            Suitable for numerical data with roughly symmetric distribution.
        MEDIAN (int):
            Replace missing values with the median of the column.
            More robust to outliers than the mean.
        MODE (int):
            Replace missing values with the most frequent value (mode).
            Suitable for categorical or discrete data.
        CONSTANT (int):
            Replace missing values with a constant value specified by the user.
            Useful when a fixed placeholder value is desired.
    11 11 11
    MEAN = 1
    MEDIAN = 2
    MODE = 3
    CONSTANT = 4
class NegativeValuesNotAllowedException(Exception):
    11 11 11
    Custom exception raised when negative values are encountered
    but not allowed for a given operation (e.g., Box-Cox or log transform).
    def __init__(self, message):
        Initialize the exception with an error message.
        Parameters:
            message (str): Description of the error.
        super().__init__(message)
class InvalidOutlierMethodException(Exception):
    Custom exception raised when an unsupported or invalid outlier removal
    method is specified in the outlier treatment process.
    def __init__(self, message):
```

```
Initialize the exception with an error message.
        Parameters:
            message (str): Description of the error.
        super().__init__(message)
class ImputationMethodNotFoundException(Exception):
    Custom exception raised when the specified imputation method
    is not recognized.
    def __init__(self, message):
        Initialize the exception with an error message.
        Parameters:
            message (str): Description of the error.
        super().__init__(message)
class ScaleMethodNotFoundException(Exception):
    Custom exception raised when the specified scaling method
    is not recognized.
    def __init__(self, message):
        Initialize the exception with an error message.
        Parameters:
            message (str): Description of the error.
        super().__init__(message)
class ColumnTypeConversionFailureException(Exception):
    A custom exception raised when converting a column to a provided type fails.
    def __init__(self, message):
        Initialise the exception with an error message.
        Parameters:
            message (str): Description of the error.
        super().__init__(message)
```

```
class ColumnNotFoundError(Exception):
    Custom exception raised when one or more specified columns
    are not found in the DataFrame or dataset.
    Attributes:
        missing_columns (list or str): The column(s) that were not found.
    def __init__(self, missing_columns):
        Initialize the exception with the missing column(s) information.
        Parameters:
            missing columns (list or str): Names of the missing column(s).
        message = f"The following column(s) are missing: {missing_columns}"
        super().__init__(message)
        self.missing_columns = missing_columns
class ColumnScalingException(Exception):
    A custom exception raised when scaling a specific column fails.
    Attributes:
        column (str): Name of the column where scaling failed.
        message (str): The original exception message raised during scaling.
    def __init__(self, column, message):
        Initialize the exception with the column name and the original \sqcup
 \hookrightarrow exception.
        Parameters:
            column (str): The column being scaled.
            message (str): The caught exception message during scaling.
        super().__init__(f"Failed to scale column '{column}': {message}")
        self.column = column
        self.message = message
    Oclassmethod
    def from_exception(cls, column, original_exception):
        Alternate constructor when you have an Exception object.
        return cls(column, str(original_exception))
```

```
Oclassmethod
    def from_message(cls, column, message):
        Alternate a constructor when you have a custom message.
        return cls(column, message)
class EDAPlotter:
    11 11 11
    A utility class for exploratory data analysis (EDA) visualization.
    This class provides common plotting methods to help visualize
    relationships, distributions, and summaries of data in a pandas DataFrame.
    It includes methods for correlation heatmaps, box plots, frequency
 \hookrightarrow distribution
    bar charts, and grouped aggregation result visualizations.
    Methods:
        plot_correlation_heatmap(df, title): Visualizes the correlation matrix.
        plot boxplot(store data frame, columns): Displays box plots for
 ⇒specified columns.
        plot_distributions(distribution_map, y_label, top_n): Bar plots for_
 ⇔ frequency distributions.
        plot_grouped_results(results): Bar plots for grouped summary DataFrames.
    def plot_correlation_heatmap(self, df, title="Correlation Heatmap"):
        Plot a correlation heatmap for numeric columns in the DataFrame.
        Parameters:
            df (pd.DataFrame): Input DataFrame containing numeric columns.
            title (str): Title of the heatmap plot.
        corr = df.corr(numeric_only=True)
        self._plot_heatmap(corr, title, annot=True, fmt=".2f", cmap="coolwarm")
    def plot_categorical_vs_categorical_heatmaps(self, df, cat_var_pairs,_
 ⇔title="Categorical Crosstab"):
        Plot heatmaps of crosstab frequency tables for pairs of categorical \sqcup
 \neg variables.
        Parameters:
            df (pd.DataFrame): DataFrame containing the data.
```

```
cat_var_pairs (list of tuples): List of tuples, each containing two⊔
⇒categorical column names (str).
           title (str, optional): Title prefix for the heatmaps. Defaults to_{\sqcup}
⇔ "Crosstab Heatmap".
       Behavior:
           - For each pair of categorical variables, compute a crosstab_{\sqcup}
\hookrightarrow frequency table.
           - Plots a heatmap of the crosstab using the private helper method_{\sqcup}
→ `_plot_heatmap`.
           - Displays the heatmap with annotation and integer formatting.
       for cat_var1, cat_var2 in cat_var_pairs:
           display(Markdown(f"#### {title}: {cat_var1} vs {cat_var2}"))
           crosstab = pd.crosstab(df[cat_var1], df[cat_var2])
           self._plot_heatmap(crosstab, f'{title}: {cat_var1} vs {cat_var2}',__
⇔annot=True, fmt='d', cmap="viridis")
  def _plot_heatmap(self, data, title, annot=True, fmt=".2f",__

cmap="coolwarm", fig_size=(10, 8)):
       Private helper method to plot heatmaps with consistent styling.
       plt.figure(figsize=fig_size)
       sns.heatmap(data, annot=annot, fmt=fmt, cmap=cmap, square=True,__
⇒linewidths=0.5)
       plt.title(title)
       plt.tight_layout()
       plt.show()
  def plot_numerical_vs_numerical_scatter(self, df, num_var_pairs,__

¬fig_size=(8, 6), alpha=0.6):
       Plot scatter plots and display correlation coefficients for pairs of \Box
\negnumerical variables.
       Parameters:
           df (pd.DataFrame): DataFrame containing the data.
           num_var_pairs (list of tuples): List of tuples where each tuple_
→contains two numerical column names (str) to be plotted against each other.
           fig_size (tuple, optional): Figure size for the plot. Defaults to.
(8,6).
           alpha (float, optional): Transparency level of scatter points.,,
\hookrightarrow Defaults to 0.6.
       Behavior:
```

```
- For each numerical variable pair, plot a scatter plot.
           - Displays the Pearson correlation coefficient between the two_
\neg variables.
      for num_var1, num_var2 in num_var_pairs:
          corr = df[[num var1, num var2]].corr().iloc[0,1]
          display(Markdown(f"#### Correlation between {num var1} and
plt.figure(figsize=fig_size)
          sns.scatterplot(data=df, x=num_var1, y=num_var2, alpha=alpha)
          plt.title(f'Scatter Plot: {num_var1} vs {num_var2}')
          plt.show()
  # Private helper method for boxplot plotting
  def _plot_boxplot(self, x, y=None, title=None, fig_size=(10, 6),__
Private helper method to plot box plots either for a single variable on \Box
⇔grouped by categories.
      Parameters:
           x (pd.Series): Data for the x-axis or categories.
           y (pd.Series or None): Data for the y-axis (numerical) if grouped \sqcup
⇔boxplot required;
              If None, plots a single variable boxplot.
           title (str. optional): Title of the plot.
          fig_size (tuple, optional): Figure size, default (10,6).
           x label (str, optional): Label for the x-axis.
          y_label (str, optional): Label for the y-axis.
           colour (str, optional): Colour for single variable box plots. The \sqcup
\hookrightarrow default is "skyblue".
      Behavior:
           - If 'y' is None, plots a boxplot of 'x' alone.
          - If \dot{y} is provided, plots a grouped boxplot of \dot{y} by categories.
\hookrightarrow in x.
           - Applies grid and styling for clarity.
      plt.figure(figsize=fig_size)
      if y is not None:
          sns.boxplot(x=x, y=y)
      else:
           sns.boxplot(x=x, color=color, linewidth=2, fliersize=5)
          plt.title(title, fontsize=16, fontweight='bold')
      if x_label:
```

```
plt.xlabel(x_label, fontsize=14)
       if y_label:
           plt.ylabel(y_label, fontsize=14)
       plt.grid(True, linestyle='--', alpha=0.5)
       plt.tight_layout()
       plt.show()
  def plot_categorical_vs_numerical_boxplots(self, df, cat_num_pairs,_
\rightarrowfigsize=(8,6)):
       11 11 11
       Plot boxplots for pairs of categorical and numerical variables, and \Box
\hookrightarrow display grouped means.
       Parameters:
           df (pd.DataFrame): DataFrame containing the data.
           cat_num_pairs (list of tuples): List of tuples where each tuple_
⇔contains a categorical column
               name (str) and a numerical column name (str).
           figsize (tuple, optional): Figure size for the plots. Defaults to_{\sqcup}
(8,6).
       Behavior:
           - For each pair, plots a boxplot of the numerical variable grouped \Box
\hookrightarrowby the categorical variable.
           - Calculates and displays the mean of the numerical variable for \Box
⇔each category.
           - Uses the private helper `_plot_boxplot` for plotting.
       Notes:
           - Uses `observed=False` in `groupby` to include all categorical_{\sqcup}
\hookrightarrow levels.
       for cat_var, num_var in cat_num_pairs:
           display(Markdown(f"### Boxplot and Grouped Mean: {num var} by,,
self._plot_boxplot(
               x=df[cat_var], y=df[num_var],
               title=f'Boxplot: {num_var} distribution across {cat_var}',
               fig_size=figsize,
               x_label=cat_var,
               y_label=num_var
           grouped_means = df.groupby(cat_var, observed=False)[num_var].mean().
⇔sort_values()
           display(Markdown(f"**Mean {num_var} by {cat_var}:**"))
           print(grouped_means)
```

```
def plot_boxplot(self, store_data_frame, columns: list[str],__
\hookrightarrowfigsize=(10,6)):
       11 11 11
       Plot boxplots for multiple single numerical columns.
       Parameters:
            store data frame (pd.DataFrame): DataFrame containing data.
            columns (list of str): List of numerical column names to plot_{\sqcup}
\hookrightarrow boxplots for.
            figsize (tuple, optional): Figure size for plots. Default (10,6).
       Raises:
            ColumnNotFoundError: If any column specified is not present in the \sqcup
⇔DataFrame.
       Behavior:
            - For each column, plots a styled boxplot showing distribution and \Box
\hookrightarrow outliers.
            - Uses the private helper `plot boxplot` for plotting.
       for column in columns:
            if column not in store_data_frame.columns:
                raise ColumnNotFoundError(f"Column '{column}' not found in_
⇔DataFrame.")
            self._plot_boxplot(
                x=store_data_frame[column],
                title=f"Boxplot of '{column}'",
                fig_size=figsize,
                x_label=column,
                y_label="Frequency"
            )
   def plot_distributions(self, distribution_map: dict[str, pd.Series],_
\rightarrowy_label: str, top_n: int = 20):
       Plot bar charts for multiple frequency distributions, showing the top N_{\sqcup}
\hookrightarrow categories.
       Parameters:
            distribution_map (dict[str, pd.Series]):
                Dictionary mapping column names to their frequency\Box
\hookrightarrow distributions (pd. Series).
            y_label (str): Label for the y-axis.
            top_n (int): Number of top categories to display per chart.
```

```
for column_name, distribution in distribution_map.items():
            if distribution.empty:
                continue
            plt.figure(figsize=(10, 6))
            distribution.head(top_n).plot(kind='bar', color='skyblue')
            plt.title(f"Top {top_n} Frequent Values: {column_name}")
            plt.xlabel(column_name)
            plt.ylabel(y label)
            plt.xticks(rotation=45, ha='right')
            plt.grid(axis='v')
            plt.tight_layout()
            plt.show()
    def plot_grouped_results(self, results: dict):
        Generate bar plots for each group-by summary result provided.
        Parameters:
            results (dict): Dictionary where keys are plot titles and values \Box
 \negare grouped DataFrames.
        11 11 11
        for title, df in results.items():
            plt.figure(figsize=(10, 6))
            df.plot(kind='bar')
            plt.title(title.replace("_", " "))
            plt.ylabel("Values")
            plt.xlabel(df.index.name or "Index")
            plt.xticks(rotation=45)
            plt.grid(axis='y', linestyle='--', alpha=0.7)
            plt.tight_layout()
            plt.show()
class ExploratoryDataAnalysis:
    ## Class-level variables
    store_data_frame: DataFrame = None
    def __init__(self, path: str):
        11 11 11
        Initialise the ExploratoryDataAnalysis object by loading the dataset.
        Parameters:
            path (str): Path to the CSV file containing the dataset.
        Behavior:
            - Reads the CSV file into a pandas DataFrame.
```

```
self.store_data_frame = pd.read_csv(path, sep=',')
      self.store_data_frame.drop(columns=["Row ID"], inplace=True)
  def get_exploratory_data_frame(self):
      Returns the current DataFrame used for exploratory data analysis.
      Returns:
           pd.DataFrame: The stored DataFrame.
      return self.store data frame
  def set_exploratory_data_frame(self, exploratory_data):
      11 11 11
      Updates the internal DataFrame with a new DataFrame.
      Parameters:
           exploratory_data (pd.DataFrame): New DataFrame to replace the
\hookrightarrow current one.
       11 11 11
      self.store data frame = exploratory data
  def inspect(self):
      Print basic information about the dataset.
      Displays:
           - Shape of the DataFrame (rows, columns).
           - List of column names.
      Useful for a quick overview of the dataset dimensions and features.
      print("Shape of Dataset: \n", self.store_data_frame.shape)
      print("\nColumn Names: \n", self.store_data_frame.columns.tolist())
  def descriptive_stats(self):
      Display descriptive statistics for numeric columns in the DataFrame.
      Includes count, mean, std, min, 25%, 50%, 75%, and max values,
      providing a statistical summary of the dataset.
      HHHH
      print(self.store_data_frame.describe().round(3))
  def basic info(self):
      Display basic info about the DataFrame including:
```

```
- Number of entries
           - Data types of each column
           - Non-null counts per column
           - Memory usage
       print(self.store_data_frame.info())
  def missing_value_info(self):
       Display count of missing (null) values for each column in the DataFrame.
       Useful to identify columns with missing data that might require
\hookrightarrow cleaning or imputation.
       11 11 11
       print("\nMissing values in each column: ")
       print(self.store_data_frame.isnull().sum())
  def get_categorical_candidates(self, threshold=10):
       Identify columns with a limited number of unique values, suitable as_{\sqcup}
⇔categorical features.
       Parameters:
           threshold (int): Maximum number of unique values for a column to be \sqcup
\hookrightarrow considered categorical.
                             The default is 10.
       Returns:
           list[str]: List of column names that have unique values less than
⇔or equal to the threshold.
       Prints:
           Columns and their unique counts that meet the threshold criterion.
       candidate columns = []
       print(f"\nColumns with {threshold} unique values (possible_

¬categorical features):\n")
       for col in self.store_data_frame.columns:
           unique_values = self.store_data_frame[col].nunique()
           if unique_values <= threshold:</pre>
               candidate_columns.append((col, unique_values))
       return [col for col, _ in candidate_columns]
  def fill_missing_values(self, categorical_columns, fill_value):
```

```
Fill missing values in specified categorical columns with a given value.
       Parameters:
           categorical_columns (list[str]): List of column names to fill_
\hookrightarrowmissing values for.
           fill value (any): The value to replace missing entries with (e.g.,,,
→ 'Unknown', 'Missing').
       Raises:
           ColumnNotFoundError: If any specified column does not exist in the \Box
\hookrightarrow DataFrame.
       Behavior:
           Iterates through the categorical columns and fills NaNs with the \Box
⇔provided fill_value.
           Prints a message indicating the operation.
      missing = [col for col in categorical_columns if col not in self.
⇔store_data_frame.columns]
       if missing:
           raise ColumnNotFoundError(missing)
       print(f"\nFilling up missing values in categorical columns with value⊔
for col in categorical_columns:
           self.store_data_frame[col] = self.store_data_frame[col].

→fillna(fill_value)

  def print_uniques(self, columns = None):
      Print unique values for the specified columns.
       Parameters:
           columns (list[str], optional): List of column names to display
unique values for.
                                            If None, prints the first 5 rows of
\hookrightarrow the DataFrame.
       Raises:
           ColumnNotFoundError: If any of the specified columns are not_{\sqcup}
\neg present in the DataFrame.
       Behavior:
           - If columns are provided, prints unique values of each column.
           - If no columns are provided, prints the first 5 rows of the \Box
\hookrightarrow DataFrame.
```

```
missing = [col for col in categorical_columns if col not in self.
⇔store_data_frame.columns]
       if missing:
           raise ColumnNotFoundError(missing)
       if columns:
           for col in columns:
               print(f"Column {col} have values {self.store_data_frame[col].

unique()}.")

       else:
           print(self.store data frame.head(5))
  def replace_values(self, column_value_replacers: list[ColumnValueReplacer]):
      Replace specific values in one or more DataFrame columns.
       Parameters:
           column_value_replacers (list[ColumnValueReplacer]):
               List of ColumnValueReplacer objects, each specifying:
               - column: The column name where replacement should occur.
               - curr_value: The value to be replaced.
               - new_value: The value to replace with.
       Raises:
           ColumnNotFoundError: If any specified column does not exist in the
\hookrightarrow DataFrame.
       Behavior:
           For each replacer, performs the replacement and prints:
           - Number of occurrences replaced.
           - Total number of occurrences of the new value after replacement.
      for replacer in column_value_replacers:
           if replacer.column not in self.store_data_frame.columns:
               raise ColumnNotFoundError(f"Column '{replacer.column}' does not_
⇔exist in the DataFrame.")
           # Count before replacement
           count_before = (self.store_data_frame[replacer.column] == replacer.

¬curr_value).sum()
           # Perform replacement
           self.store_data_frame[replacer.column] = self.
⇒store_data_frame[replacer.column].replace(
               replacer.curr_value, replacer.new_value
```

```
# Count after replacement
           count_after = (self.store_data_frame[replacer.column] == replacer.
→new_value).sum()
          print(
               f"Replaced {count before} occurrence(s) of '{replacer.

¬curr_value}' "

               f"with '{replacer.new_value}' in column '{replacer.column}'."
           print(f"Total now: {count after} instance(s) of '{replacer.
→new_value}' in '{replacer.column}'.\n")
  def convert_columns_dtype(self, dtype_map):
       Convert specified columns to target data types with optional cleanup.
       Parameters:
           dtype_map (dict): Mapping of column names to target data types.
                             Example: {'Segment': 'category', 'Sales': 'float'}
       Raises:
           ColumnNotFoundError: If any specified column is not found in the
           {\it ColumnTypeConversionFailureException:} If conversion fails for any {\it Long}
⇔column.
       Behavior:
          For each column:
           - Removes double quotes and trims whitespace from string_
\neg representations.
           - Attempts to cast the column to the target dtype.
           - Prints confirmation on successful conversion.
      print("\n")
      for col, dtype in dtype_map.items():
           if col not in self.store_data_frame.columns:
               raise ColumnNotFoundError(col)
          try:
               self.store_data_frame[col] = (self.store_data_frame[col].
→astype(str).str.replace('"', '', regex=False).str.strip())
               self.store_data_frame[col] = self.store_data_frame[col].
→astype(dtype)
               print(f"Column {col} type is converted to {dtype}")
           except Exception as ex:
```

```
error_message = f"Failed to convert column '{col}' to '{dtype}':

    {str(ex)}"

               raise ColumnTypeConversionFailureException(error_message)
  def _hash_spec(self, spec):
       Generate a reproducible short hash string for a given aggregation ⊔
\hookrightarrow specification.
       Parameters:
           spec (AggregationSpec): The aggregation specification object.
       Returns:
           str: An 8-character hexadecimal hash representing the spec,
                useful for caching or uniquely identifying aggregation ⊔
\hookrightarrow requests.
       Behavior:
           Concatenates key attributes of the spec into a string,
           Then applies MD5 hashing and truncates the result for brevity.
      base_str = f"{spec.group_by_col}_{spec.agg_cols}_{spec.sort_by}_{spec.
→ascending}"
       return hashlib.md5(base_str.encode()).hexdigest()[:8]
  def group_and_summarize(self, aggregation_specs: list[AggregationSpec]):
       Perform grouped aggregation on the DataFrame based on multiple \Box
\rightarrowaggregation specifications.
       Parameters:
           aggregation_specs (list[AggregationSpec]):
               List of AggregationSpec objects where each defines:
               - group_by_col (str or list): Column(s) to group by.
               - agg_cols (list or str): Column(s) to aggregate (sum).
               - sort_by (str, optional): Column to sort the results by.
               - ascending (bool): Sort order.
       Returns:
           dict[str, pd.DataFrame]:
               Dictionary mapping a descriptive key (combining group_by_col_
\rightarrow and a hash of the spec)
               to the grouped and aggregated DataFrame.
       Notes:
           - Aggregation is performed using sum() on the specified columns.
```

```
- Sorting is applied if 'sort_by' is provided.
           - If agg cols is provided as a string, it is converted internally \Box
\hookrightarrow to a list.
       .....
      results = {}
      for i, spec in enumerate(aggregation specs):
           if isinstance(spec.agg_cols, str):
               spec.agg_cols = [spec.agg_cols]
          result = self.store_data_frame.groupby(spec.group_by_col,_
→observed=False)[ spec.agg_cols].sum()
           if spec.sort by:
               result = result.sort_values(by=spec.sort_by, ascending=spec.
⇒ascending)
           key = f"{spec.group_by_col}_{self._hash_spec(spec)}"
           results[key] = result
      return results
  def treat_outliers(self, columns, method=OutlierRemovalMethods.REMOVE):
      Detects and treats outliers in specified columns using the
→ Interquartile Range (IQR) method
       and various outlier treatment strategies.
      Parameters:
           columns (list): List of column names to process.
           method (OutlierRemovalMethods): The strategy to apply for outlier
\hookrightarrow treatment. Options include:
               - REMOVE: Remove rows with outliers.
               - CAP: Cap outliers to nearest IQR bounds.
               - TRANSFORM_BOX_COX: Apply Box-Cox transformation (requires_
⇔strictly positive values).
               - TRANSFORM_YEO_JOHNSON: Apply Yeo-Johnson transformation.
               - LOG: Apply log transformation (requires strictly positive_
\Leftrightarrow values).
               - SQRT: Apply square root transformation (requires strictly_
⇔positive values).
               - IMPUTE: Replace outliers with median values.
               \hookrightarrow status.
               - ROBUST_SCALING: Scale values using RobustScaler.
      Returns:
```

```
pd.DataFrame: A new DataFrame copy with outliers treated as per the \Box
\Rightarrowselected method.
      Raises:
           ColumnNotFoundError: If any column in `columns` does not exist in ...
\hookrightarrow the DataFrame.
           Negative Values Not Allowed Exception: When a transformation requiring_
spositive values is applied to columns containing non-positive values.
           InvalidOutlierMethodException: If an unsupported method is provided.
      df_copy = self.store_data_frame.copy()
      for col in columns:
           if col not in df_copy.columns:
               raise ColumnNotFoundError(f"Column '{col}' not found in_
⇔DataFrame.")
           bounds = self.get_bounds(col)
           print(f"\n{col}: Detected bounds {bounds} using IQR.")
           if method == OutlierRemovalMethods.REMOVE:
               df copy = df copy[
                   (df_copy[col] >= bounds[0]) &
                   (df_copy[col] <= bounds[1])</pre>
               ٦
           elif method == OutlierRemovalMethods.CAP:
               df_copy[col] = np.where(
                   df_copy[col] < bounds[0], bounds[0],</pre>
                   np.where(df_copy[col] > bounds[1], bounds[1], df_copy[col])
               )
           elif method == OutlierRemovalMethods.TRANSFORM BOX COX:
               # Box-Cox requires strictly positive values
               if (df copy[col] <= 0).any():</pre>
                   raise NegativeValuesNotAllowedException(f"Box-Cox transform
orequires strictly positive values in '{col}'.")
               pt = PowerTransformer(method='box-cox')
               df_copy[[col]] = pt.fit_transform(df_copy[[col]])
           elif method == OutlierRemovalMethods.TRANSFORM_YEO_JOHNSON:
               pt = PowerTransformer(method='yeo-johnson')
               df_copy[[col]] = pt.fit_transform(df_copy[[col]])
           elif method == OutlierRemovalMethods.LOG:
               # Log transforms strictly positive values
               if (df_copy[col] <= 0).any():</pre>
```

```
raise NegativeValuesNotAllowedException(f"LOG transform_
⇔requires strictly positive values in '{col}'.")
               df_copy[col] = np.log(df_copy[col])
           elif method == OutlierRemovalMethods.SQRT:
               # SQRT transform strictly positive values
               if (df copy[col] <= 0).any():</pre>
                   raise NegativeValuesNotAllowedException(f"SQRT transform_
→requires strictly positive values in '{col}'.")
               df_copy[col] = np.sqrt(df_copy[col])
           elif method == OutlierRemovalMethods.IMPUTE:
               median value = df copy[col].median()
               df_copy[col] = np.where(
                   (df_copy[col] < bounds[0]) | (df_copy[col] > bounds[1]),
                   median_value,
                   df_copy[col]
               )
           elif method == OutlierRemovalMethods.BINNING:
               df_copy[col] = pd.cut(
                   df_copy[col],
                   bins=[-np.inf, bounds[0], bounds[1], np.inf],
                   labels=['Low Outlier', 'Normal', 'High Outlier']
               )
           elif method == OutlierRemovalMethods.ROBUST SCALING:
               scaler = RobustScaler()
               df_copy[[col]] = scaler.fit_transform(df_copy[[col]])
           else:
               raise InvalidOutlierMethodException(f"Unsupported method:
→{method}")
      return df_copy
  def get_bounds(self, column):
       n n n
       Calculate the lower and upper bounds for outlier detection using the \sqcup
\negInterquartile Range (IQR) method.
       Parameters:
           column (str): The name of the column for which to calculate outlier.
\hookrightarrow bounds.
      Returns:
```

```
list: A list containing two elements:
                - lower_bound (float): The lower fence calculated as Q1 - 1.5 *
\hookrightarrow IQR.
                - upper_bound (float): The upper fence calculated as Q3 + 1.5 *
\hookrightarrow IQR .
       Notes:
            - Values outside these bounds are typically considered outliers.
            - IQR is the difference between the 75th percentile (Q3) and 25th_{\sqcup}
⇔percentile (Q1).
       11 11 11
       q1 = self.store_data_frame[column].quantile(0.25)
       q3 = self.store_data_frame[column].quantile(0.75)
       iqr = q3 - q1
       lower_bound = q1 - 1.5 * iqr
       upper_bound = q3 + 1.5 * iqr
       return [lower_bound, upper_bound]
   def get_columns_by_types(self, dtypes):
       Retrieve columns from the DataFrame that match the specified data types.
       Parameters:
            dtypes (str or list of str): Data type(s) to filter columns by. ...
→Examples include 'float', 'int', 'object', etc.
       Returns:
           list: A \ list \ of \ column \ names \ whose \ data \ types \ match \ the \ specified_\sqcup
\hookrightarrow types.
       return self.store_data_frame.select_dtypes(include=dtypes).columns.
→tolist()
   def scale_numerical_columns(self, columns, method=NumericScaleMethods.
→STANDARD):
       Scale specified numerical columns in the DataFrame using a chosen\sqcup
\hookrightarrow scaling method.
       Parameters:
           columns (list): List of column names to be scaled.
           method (NumericScaleMethods): Enum specifying the scaling method:
                - STANDARD: StandardScaler (mean=0, std=1)
                - MIN_MAX: MinMaxScaler (scales to [0, 1])
```

```
- ROBUST: RobustScaler (uses median and IQR, robust to outliers)
       Raises:
           ScaleMethodNotFoundException: Raised if an unsupported scaling_{\sqcup}
\negmethod is passed.
           ColumnScalingException: Raised if any specified column is missing,
⇔or scaling fails.
       11 11 11
       if method == NumericScaleMethods.STANDARD:
           scaler = StandardScaler()
      elif method == NumericScaleMethods.MIN_MAX:
           scaler = MinMaxScaler()
       elif method == NumericScaleMethods.ROBUST:
           scaler = RobustScaler()
          raise ScaleMethodNotFoundException(f"Scale method '{method}' is notu
⇔found.")
      for numeric_col in columns:
           if numeric_col not in self.store_data_frame.columns:
               raise ColumnScalingException.from message(numeric_col, "Column_
⇔not found in DataFrame")
          try:
               reshaped = self.store_data_frame[[numeric_col]] # keep 2D__
⇒shape for scaler
               self.store_data_frame[numeric_col] = scaler.

→fit transform(reshaped)
               print(f"Successfully scaled '{numeric_col}' using '{method}'
→method.")
           except Exception as transformException:
               raise ColumnScalingException.from_exception(numeric_col,_
→transformException)
  def get_frequency_distribution(self, metadata:__
GrequencyDistributionMetadata) -> dict[str, pd.Series]:
       11 11 11
       Generate frequency distributions for columns that are categorical or \Box
→numeric with limited unique values.
      Parameters:
           metadata (FrequencyDistributionMetadata): Configuration including:
               - include_numeric (bool): Whether to include numeric columns∟
⇒with limited unique values.
               - max_unique_threshold (int): Maximum unique values allowed to_
⇔consider a numeric column.
```

```
- excluded_columns (set): Columns to exclude explicitly.
       Returns:
           dict[str, pd.Series]: Mapping of column names to their frequency ∪
\hookrightarrow distributions.
       Raises:
           ColumnNotFoundError: If a candidate column is missing from the ____
\hookrightarrow DataFrame.
       frequency_map = {}
       # Step 1: Get categorical columns
       categorical_cols = self.store_data_frame.
⇔select_dtypes(include='object').columns.tolist()
       # Step 2: Optionally include numeric columns with few unique values
       numeric_cols = []
       if metadata.include_numeric:
           numeric_cols = [
               col for col in self.store_data_frame.
⇔select_dtypes(include='number').columns
               if self.store_data_frame[col].nunique() <= metadata.</pre>
→max_unique_threshold
       # Step 3: Merge candidate columns, filter out excluded and
\hookrightarrow high-cardinality
       candidate_cols = categorical_cols + numeric_cols
       for col in candidate cols:
           if col in metadata.excluded_columns:
               continue
           if col not in self.store_data_frame.columns:
               raise ColumnNotFoundError(f"Column '{col}' not found in_
⇔DataFrame.")
           frequency_map[col] = self.store_data_frame[col].value_counts()
       return frequency_map
  def get_missing_value_summary(self) -> pd.DataFrame:
       11 11 11
       Returns a DataFrame summarising the count and percentage of missing \Box
⇒values per column.
       Returns:
           pd.DataFrame: DataFrame containing columns:
                - 'Missing Count': Number of missing entries in each column.
```

```
- 'Missing %': Percentage of missing entries relative to total_{\sqcup}
⇔rows.
           Only columns with missing values are included, sorted by descending \Box
acount.
      missing_count = self.store_data_frame.isnull().sum()
      missing_percentage = (missing_count / len(self.store_data_frame)) * 100
      summary = pd.DataFrame({
           'Missing Count': missing_count,
           'Missing %': missing_percentage
      })
      return summary[summary['Missing Count'] > 0].sort_values(by='Missing_
def impute_missing_values(self, strategy=MissingValueImputationMethod.
→CONSTANT, columns=None):
       11 11 11
       Imputes missing values using the specified strategy for the given \sqcup
⇔columns.
       Applies strategy intelligently based on the column's data type; for \Box
⇔non-numeric columns,
       defaults to 'Unknown' or mode if applicable.
           strategy (MissingValueImputationMethod): Imputation strategy to⊔
\hookrightarrow apply.
           columns (list[str], optional): Columns to impute. Defaults to all \sqcup
⇔columns.
      Returns:
           pd.DataFrame: A copy of the DataFrame with missing values imputed.
      df_copy = self.store_data_frame.copy()
       if columns is None:
           columns = self.store_data_frame.columns.tolist()
      for col in columns:
           if col not in self.store_data_frame.columns:
               continue # Skip silently if column is not present
           if self.store_data_frame[col].isnull().sum() == 0:
               continue # No missing values in this column
           col_data = self.store_data_frame[col]
           if pd.api.types.is_numeric_dtype(col_data):
```

```
if strategy == MissingValueImputationMethod.MEAN:
                  fill_value = col_data.mean()
              elif strategy == MissingValueImputationMethod.MEDIAN:
                  fill_value = col_data.median()
              elif strategy == MissingValueImputationMethod.MODE:
                  fill_value = col_data.mode().iloc[0] if not col_data.mode().
⇔empty else 0
              elif strategy == MissingValueImputationMethod.CONSTANT:
                  fill value = 0
              else:
                  fill_value = 0
          else:
              # For non-numeric (object, string, etc.)
              if strategy == MissingValueImputationMethod.MODE:
                  fill_value = col_data.mode().iloc[0] if not col_data.mode().
⇔empty else "Unknown"
              else:
                  fill value = "Unknown"
          print(f"Imputing missing values for {col} using strategy

∟
df_copy[col] = col_data.fillna(fill_value)
      return df_copy
```

Main method logic below:

```
[12]: try:
          # Initialise plotter and exploratory data analysis objects
          edaPlotter = EDAPlotter()
          exp_data_analysis = ExploratoryDataAnalysis('sample-superstore.csv')
          # Step 1: Dataset Inspection
          display(Markdown("## Step 1: Inspecting the Dataset"))
          display(Markdown(
              "Before diving into analysis, we first examine the dataset's overall_{\sqcup}
       ⇔structure "
              "including its **dimensions**, **column names**, and **sample data**. "
              "This initial inspection helps identify potential issues or insights...
       ⇔early on."
          ))
          exp_data_analysis.inspect()
          display(Markdown("---"))
          # Step 2: Display Data Types and Non-Null Counts
          display(Markdown("## Step 2: Data Types and Non-Null Counts"))
          display(Markdown(
              "Understanding each column's data type alongside **non-null** counts⊔
       ⇔reveals the "
```

```
"data's readiness for analysis. It informs necessary preprocessing like ...
\hookrightarrow II
       "**type conversions** or handling **missing values** to maintain data⊔

¬quality."
  ))
  exp_data_analysis.basic_info()
  display(Markdown("---"))
  # Step 3: Analyse Missing Values
  display(Markdown("## Step 3: Analyzing Missing Values"))
  display(Markdown(
       "Missing data can bias results and degrade model performance. "
       "Here, we quantify missing values per column to guide decisions on_{\sqcup}
→**imputation** or **removal**."
  ))
  exp_data_analysis.missing_value_info()
  display(Markdown("---"))
  # Step 4: Identify Candidate Categorical Columns
  display(Markdown("## Step 4: Identify Candidate Categorical Columns"))
  display(Markdown(
       "Categorical variables often have a limited number of unique values. "
       "Here, we select columns with 5 or fewer unique values as potential_{\sqcup}
⇔categorical features. "
       "These columns may require special handling such as encoding or_{\sqcup}
→targeted imputation **(Han et al., 2011)**."
  categorical_columns = exp_data_analysis.get_categorical_candidates(5)
  print("Categorical candidate columns:", categorical_columns)
  display(Markdown("---"))
  # Step 5: Fill Missing Values in Categorical Columns
  display(Markdown("## Step 5: Impute Missing Values in Categorical Columns"))
  display(Markdown(
       "To maintain data **integrity**, **missing values** in categorical ∪
\hookrightarrowcolumns are filled with the placeholder 'UNKNOWN'. "
       "This avoids null-related errors in subsequent analyses and preserves,
⇒category completeness."
  ))
  exp_data_analysis.fill_missing_values(categorical_columns,__

→fill_value="UNKNOWN")

  print("\n")
  display(Markdown("---"))
  # Step 6: Display Unique Values Post-Imputation
  display(Markdown("## Step 6: Unique Values After Imputation"))
```

```
display(Markdown(
      "After filling **missing values**, we print unique values in the
⇔categorical columns to verify the changes."
  exp_data_analysis.print_uniques(columns=categorical_columns)
  display(Markdown("---"))
  # Step 7: Data Cleansing - Replace Known Erroneous Values
  display(Markdown("## Step 7: Data Cleansing - Replace Known Erroneous⊔

√Values"))

  display(Markdown(
       "Certain columns contain known bad or inconsistent values that need,
       "Here, we replace such values with appropriate cleaned or placeholder_{\sqcup}
→values to ensure **data consistency**."
  exp_data_analysis.replace_values([
      ColumnValueReplacer('Segment', '%', 'UNKNOWN'),
      ColumnValueReplacer('Country', '56', 'UNKNOWN'),
      ColumnValueReplacer('Quantity', 'Two', 2),
      ColumnValueReplacer('Quantity', 'Thirteen', 13),
      ColumnValueReplacer('Quantity', 'Seven', 7),
      ColumnValueReplacer('Quantity', 'ten', 10),
      ColumnValueReplacer('Quantity', '7?', 7)
  ])
  # Step 8: Verify Data Cleansing Results by Checking Unique Values
  display(Markdown("## Step 8: Verify Data Cleansing Results"))
  display(Markdown(
      "After replacements, print **unique values** of categorical columns to_{\sqcup}
⇔confirm that erroneous entries have been addressed."
  exp_data_analysis.print_uniques(columns=categorical_columns)
  display(Markdown("---"))
  # Step 9: Convert Categorical Columns to 'category' dtype for Memory
\hookrightarrow Efficiency
  display(Markdown("## Step 9: Optimize Data Types - Convert Categorical ∪

→Columns"))
  display(Markdown(
      "Converting columns with limited unique values to the 'category' data_
→type reduces memory usage "
      "and speeds up certain operations **(Pandas Documentation, 2023)**."
  exp_data_analysis.convert_columns_dtype({col: 'category' for col in_
⇔categorical_columns})
```

```
# Step 10: Convert Numeric Columns ('Profit', 'Quantity') to Float for
→Consistent Numeric Operations
  display(Markdown("## Step 10: Ensure Correct Numeric Data Types"))
  display(Markdown(
      "Convert **Profit** and **Quantity** columns to float type to ensure
⇔consistency and enable numeric computations."
  exp_data_analysis.convert_columns_dtype({'Profit': 'float', 'Quantity':

¬'float'})
  display(Markdown("---"))
  # Step 11: Generate and Display Descriptive Statistics to Understand Data
\hookrightarrow Distribution
  display(Markdown("## Step 11: Descriptive Statistics Summary"))
  display(Markdown(
      "Provides key statistics such as **mean**, **median**, **min**, ...
→**max**, and **quartiles** to summarise numeric columns."
  exp_data_analysis.descriptive_stats()
  display(Markdown("---"))
  # Step 12: Select Numeric Columns
  display(Markdown("## Step 12: Selecting Numeric Columns"))
  display(Markdown(
      "Numeric columns are required for statistical analysis and outlier_{\sqcup}
⇔detection. "
      "Here, we extract columns of type **float**, **float64**, or **int64**."
  ))
  numeric_columns = exp_data_analysis.get_columns_by_types(['float',_
print(numeric columns)
  display(Markdown("---"))
  # Step 13: Visualise Outliers in Numeric Data
  display(Markdown("## Step 13: Visualising Outliers (Before Treatment)"))
  display(Markdown(
      "Boxplots provide a quick overview of data spread and help identify⊔
⇔extreme values (outliers). "
      ⇔columns."
  ))
  edaPlotter.plot_boxplot(exp_data_analysis.get_exploratory_data_frame(),_u
→numeric columns)
  display(Markdown("---"))
```

```
# Step 14: Outlier Treatment - REMOVE Method
  display(Markdown("## Step 14: Outlier Treatment Using REMOVE Method"))
  display(Markdown(
       "The **REMOVE** method eliminates rows containing extreme outliers."
      "This can improve analysis accuracy but reduces dataset size."
  ))
  dataAfterRemoveMethod = exp_data_analysis.treat_outliers(numeric_columns,_u
→method=OutlierRemovalMethods.REMOVE)
  # Step 14.1: Visualise Outliers After REMOVE Treatment
  display(Markdown("### Outliers After REMOVE Treatment"))
  edaPlotter.plot_boxplot(dataAfterRemoveMethod, numeric_columns)
  display(Markdown("---"))
  # Step 15: Outlier Treatment - CAP Method
  display(Markdown("## Step 15: Outlier Treatment Using CAP Method"))
  display(Markdown(
       "The **CAP** method limits extreme values to a specified percentile (e.
\ominusg., 1st and 99th). "
      "This preserves all data points but reduces the impact of extreme_{\sqcup}
⇔outliers."
  ))
  dataAfterCapMethod = exp data analysis.treat outliers(numeric columns,
→method=OutlierRemovalMethods.CAP)
  # Step 15.1: Visualise Outliers After CAP Treatment
  display(Markdown("### Outliers After CAP Treatment"))
  edaPlotter.plot_boxplot(dataAfterCapMethod, numeric_columns)
  display(Markdown("---"))
  # Step 16: Outlier Treatment - TRANSFORM (Yeo-Johnson Method)
  display(Markdown("## Step 16: Outlier Treatment Using TRANSFORM_
⇔(Yeo-Johnson Method)"))
  display(Markdown(
      "The **Yeo-Johnson transformation** is a power transformation that ⊔
oreduces **skewness** "
       "and stabilises variance while accommodating both positive and negative,
       "This method helps normalise the data without removing or capping<sub>□</sub>
⇔values."
  ))
  dataAfterTransformYeoJohnsonMethod = exp_data_analysis.treat_outliers(
      \verb|numeric_columns|, method=OutlierRemovalMethods.TRANSFORM_YEO_JOHNSON| \\
  )
  # Step 16.1: Visualise Outliers After Yeo-Johnson Transformation
```

```
display(Markdown("### Outliers After TRANSFORM (Yeo-Johnson)"))
  edaPlotter.plot_boxplot(dataAfterTransformYeoJohnsonMethod, numeric_columns)
  display(Markdown("---"))
  try:
      # Step 17: Outlier Treatment - TRANSFORM (Box-Cox Method)
      display(Markdown("## Step 17: Outlier Treatment Using TRANSFORM_
⇔(Box-Cox Method)"))
      display(Markdown(
           "The **Box-Cox transformation** is a power transformation technique...
⇔used to "
          "stabilise variance and make the data more normally distributed. "
          "It requires **strictly positive values** in the dataset."
      ))
      dataAfterTransformBoxCoxMethod = exp_data_analysis.treat_outliers(
          numeric_columns, method=OutlierRemovalMethods.TRANSFORM_BOX_COX
      )
      # Step 17.1: Visualize Outliers After Box-Cox Transformation
      display(Markdown("### Outliers After TRANSFORM (Box-Cox)"))
      edaPlotter.plot_boxplot(dataAfterTransformBoxCoxMethod, numeric_columns)
      display(Markdown("---"))
      # Step 18: Outlier Treatment - LOG Transformation
      display(Markdown("## Step 18: Outlier Treatment Using LOG_
⇔Transformation"))
      display(Markdown(
          "The **log transformation** reduces skewness by compressing large⊔
⇔values "
          "and expanding smaller values. It is effective for data with_{\sqcup}
→**positive skewness** "
           "and requires all values to be **positive**."
      ))
      dataAfterTransformLogMethod = exp_data_analysis.treat_outliers(
          numeric_columns, method=OutlierRemovalMethods.LOG
      # Step 18.1: Visualise Outliers After LOG Transformation
      display(Markdown("### Outliers After LOG Transformation"))
      edaPlotter.plot_boxplot(dataAfterTransformLogMethod, numeric_columns)
      display(Markdown("---"))
      # Step 19: Outlier Treatment - SQRT Transformation
      display(Markdown("## Step 19: Outlier Treatment Using SQRT_

¬Transformation"))
      display(Markdown(
```

```
"The **square root transformation** reduces the range of large_
⇔values "
           "and helps normalise data distributions. It is commonly used for \sqcup
⇔count data."
      ))
      dataAfterTransformSqrtMethod = exp_data_analysis.treat_outliers(
           numeric_columns, method=OutlierRemovalMethods.SQRT
       )
       # Step 19.1: Visualise Outliers After SQRT Transformation
      display(Markdown("### Outliers After SQRT Transformation"))
       edaPlotter.plot boxplot(dataAfterTransformSqrtMethod, numeric columns)
      display(Markdown("---"))
  except NegativeValuesNotAllowedException as ex:
       display(Markdown(f"**Negative values not allowed: {ex}**"))
       display(Markdown("---"))
  # Step 20: Outlier Treatment - IMPUTE Method
  display(Markdown("## Step 20: Outlier Treatment Using IMPUTE Method"))
  display(Markdown(
       "The **IMPUTE method** replaces outlier values with a more suitable...
⇔estimate "
       "(e.g., median or mean) rather than removing or transforming them. "
       "This preserves all rows in the dataset while reducing the effect of,
⇔extreme values."
  ))
  dataAfterImputeMethod = exp_data_analysis.treat_outliers(
      numeric_columns, method=OutlierRemovalMethods.IMPUTE
  # Step 20.1: Visualise Outliers After IMPUTE Method
  display(Markdown("### Outliers After IMPUTE Method"))
  edaPlotter.plot_boxplot(dataAfterImputeMethod, numeric_columns)
  display(Markdown("---"))
  # Step 21: Selecting the CAP Method for Further Analysis
  display(Markdown("## Step 21: Choosing the Final Outlier Treatment Method"))
  display(Markdown(
       "**Observation:** After comparing all methods, the **CAP method** "
       "provides the most balanced results-effectively handling extreme values_{\sqcup}
\hookrightarrowII
       "without significantly altering data distribution. We will proceed with \sqcup
→the **CAP**-treated dataset."
  ))
  exp_data_analysis.set_exploratory_data_frame(dataAfterCapMethod)
```

```
display(Markdown("---"))
  # Step 22: Normalizing and Scaling Numerical Variables
  display(Markdown("## Step 22: Normalising and Scaling Numerical Variables"))
  display(Markdown(
       "We now **normalise** and **scale** numerical features to ensure that "
       "all variables contribute equally to analyses and models, regardless of \Box
\hookrightarrowII
       "their original scale. This step improves the performance of algorithms_{\sqcup}
⇒sensitive to feature magnitude."
  ))
  exp data analysis.scale numerical columns(numeric columns)
  # Step 22.1: Descriptive Statistics After Scaling
  display(Markdown("### Descriptive Statistics After Scaling"))
  exp_data_analysis.descriptive_stats()
  # Step 22.2: Visualising Numerical Columns After Scaling
  display(Markdown("### Visualising Numerical Columns After Scaling"))
  edaPlotter.plot_boxplot(exp_data_analysis.get_exploratory_data_frame(),_u

¬numeric_columns)
  display(Markdown("---"))
  # Step 23: Data Aggregations
  display(Markdown("## Step 23: Data Aggregations"))
  display(Markdown(
       "We perform **grouped aggregations** to summarise sales and profit__
→metrics '
       "across different categorical dimensions. This helps in identifying ...
⇔patterns "
       "and high/low performing segments."
  ))
  # Grouping and summarising
  edaPlotter.plot_grouped_results(
       exp_data_analysis.group_and_summarize([
       # Step 23a: Sales & Profit by Category (sorted by Sales, descending)
      AggregationSpec(group_by_col="Category", agg_cols=['Sales', 'Profit'], u
⇒sort_by='Sales'),
       # Step 23b: Profit by Region (sorted by Profit, descending)
      AggregationSpec(group_by_col="Region", agg_cols='Profit', __
⇔sort_by="Profit"),
       # Step 23c: Sales & Profit by Segment (sorted by Profit, ascending)
```

```
AggregationSpec(group_by_col="Segment", agg_cols=['Sales', 'Profit'], ___
⇔sort_by="Profit", ascending=True)
      1)
  )
  display(Markdown("---"))
  # Step 24: Frequency Distributions
  display(Markdown("## Step 24: Frequency Distributions"))
  display(Markdown(
      "We generate **frequency distributions** to understand the count of \Box
⇔occurrences "
      "for different categorical variables, giving insights into data,
⇔composition."
  ))
  # Generate and plot frequency distribution
  freq_seg = exp_data_analysis.
Get_frequency_distribution(FrequencyDistributionMetadata())
  edaPlotter.plot_distributions(freq_seg, "Frequency")
  display(Markdown("---"))
  # Step 25: Advanced Missing Value Detection
  display(Markdown("## Step 25: Advanced Missing Value Detection"))
  display(Markdown(
      "We use an **advanced missing value summary** to detect and quantify_
⇔missing data "
      "in each column. This helps in planning imputation or removal.
⇔strategies."
  ))
  # Get and display the missing values summary
  missing value summary = exp_data analysis.get_missing_value_summary()
  display(missing_value_summary)
  # Visualise missing values
  edaPlotter.plot_distributions(missing_value_summary, "Missing Values")
  display(Markdown("---"))
  # Step 26: Impute Missing Values Using MEAN
  display(Markdown("## Step 26: Impute Missing Values Using MEAN"))
  display(Markdown(
      "We replace missing values with the **mean** of each column. "
      "This method is suitable for normally distributed numerical data."
  imputedDataByMean = exp_data_analysis.impute_missing_values(
      columns=missing_value_summary.index.tolist(),
```

```
strategy=MissingValueImputationMethod.MEAN
  )
  # Step 27: Correlation Matrix after MEAN Imputation
  display(Markdown("## Step 27: Correlation Matrix (After MEAN Imputation)"))
  display(Markdown(
       "We visualise the correlation matrix to assess relationships between_{\sqcup}
⇔variables "
       "after applying mean imputation."
  ))
  edaPlotter.plot_correlation_heatmap(imputedDataByMean)
  display(Markdown("---"))
  # Step 28: Impute Missing Values Using MEDIAN
  display(Markdown("## Step 28: Impute Missing Values Using MEDIAN"))
  display(Markdown(
       "We replace missing values with the **median** of each column."
       "This is robust against outliers and is preferred when the data_
⇔distribution is skewed."
  ))
  imputedDataByMedian = exp_data_analysis.impute_missing_values(
      columns=missing_value_summary.index.tolist(),
      strategy=MissingValueImputationMethod.MEDIAN
  )
  # Step 29: Correlation Matrix after MEDIAN Imputation
  display(Markdown("## Step 29: Correlation Matrix (After MEDIAN,
edaPlotter.plot correlation heatmap(imputedDataByMedian)
  display(Markdown("---"))
  # Step 30: Impute Missing Values Using MODE
  display(Markdown("## Step 30: Impute Missing Values Using MODE"))
  display(Markdown(
       "We replace missing values with the **mode** (most frequent value) of _{\sqcup}
⊖each column. "
      "This method is suitable for categorical data and certain discrete_{\sqcup}
onumerical values."
  ))
  imputedDataByMode = exp_data_analysis.impute_missing_values(
      columns=missing_value_summary.index.tolist(),
      strategy=MissingValueImputationMethod.MODE
  )
  # Step 31: Correlation Matrix after MODE Imputation
  display(Markdown("## Step 31: Correlation Matrix (After MODE Imputation)"))
  display(Markdown(
```

```
"We visualise the correlation matrix to check how relationships between \sqcup
 ⇔variables "
        "look after applying **mode imputation**."
    ))
    edaPlotter.plot_correlation_heatmap(imputedDataByMode)
    display(Markdown("---"))
    # Step 32: Impute Missing Values Using CONSTANT
    display(Markdown("## Step 32: Impute Missing Values Using CONSTANT"))
    display(Markdown(
        "We replace missing values with a fixed **constant** value (e.g., 0 or_{\sqcup}
 ⇔a placeholder). "
        "This approach can be useful when missing data represents a meaningful_{\sqcup}
 ⇔category."
    ))
    imputedDataByConstant = exp_data_analysis.impute missing_values(
        columns=missing_value_summary.index.tolist(),
        strategy=MissingValueImputationMethod.CONSTANT
    )
    # Step 33: Correlation Matrix after CONSTANT Imputation
    display(Markdown("## Step 33: Correlation Matrix (After CONSTANT_

→Imputation)"))
    edaPlotter.plot_correlation_heatmap(imputedDataByConstant)
    display(Markdown("---"))
    # Step 34: Final Selection of Imputation Method
    display(Markdown("## Step 34: Update Exploratory Data"))
    display(Markdown(
        "**Observation:** All imputation methods yield similar results in this⊔
 ⇔dataset. "
        "For simplicity and suitability, we will proceed with the **MODE**
 →method for further analysis."
    ))
    exp data analysis set exploratory data frame(imputedDataByMode)
    display(Markdown("---"))
except Exception as e:
    print(f"\nException: {e}")
```

0.3 Step 1: Inspecting the Dataset

Before diving into analysis, we first examine the dataset's overall structure including its **dimensions**, **column names**, and **sample data**. This initial inspection helps identify potential issues or insights early on.

```
Shape of Dataset: (9994, 20)
```

Column Names:

```
['Order ID', 'Order Date', 'Ship Date', 'Ship Mode', 'Customer ID', 'Customer Name', 'Segment', 'Country', 'City', 'State', 'Postal Code', 'Region', 'Product ID', 'Category', 'Sub-Category', 'Product Name', 'Sales', 'Quantity', 'Discount', 'Profit']
```

0.4 Step 2: Data Types and Non-Null Counts

Understanding each column's data type alongside **non-null** counts reveals the data's readiness for analysis. It informs necessary preprocessing like **type conversions** or handling **missing values** to maintain data quality.

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 9994 entries, 0 to 9993
Data columns (total 20 columns):
```

#	Column	Non-Null Count	Dtype
0	Order ID	9993 non-null	object
1	Order Date	9992 non-null	object
2	Ship Date	9991 non-null	object
3	Ship Mode	9990 non-null	object
4	Customer ID	9994 non-null	object
5	Customer Name	9991 non-null	object
6	Segment	9991 non-null	object
7	Country	9990 non-null	object
8	City	9992 non-null	object
9	State	9990 non-null	object
10	Postal Code	9991 non-null	object
11	Region	9991 non-null	object
12	Product ID	9992 non-null	object
13	Category	9992 non-null	object
14	Sub-Category	9990 non-null	object
15	Product Name	9991 non-null	object
16	Sales	9993 non-null	float64
17	Quantity	9989 non-null	object
18	Discount	9991 non-null	float64
19	Profit	9983 non-null	object
dt.vp	es: float64(2).	object(18)	

dtypes: float64(2), object(18)

memory usage: 1.5+ MB

None

0.5 Step 3: Analyzing Missing Values

Missing data can bias results and degrade model performance. Here, we quantify missing values per column to guide decisions on **imputation** or **removal**.

Missing values in each column: Order ID 1 Order Date 2 Ship Date 3 Ship Mode 4 Customer ID 0 Customer Name Segment 3 4 Country 2 City State 4 3 Postal Code 3 Region 2 Product ID 2 Category Sub-Category 4 Product Name 3 Sales 1 5 Quantity 3 Discount Profit 11 dtype: int64

0.6 Step 4: Identify Candidate Categorical Columns

Categorical variables often have a limited number of unique values. Here, we select columns with 5 or fewer unique values as potential categorical features. These columns may require special handling such as encoding or targeted imputation (Han et al., 2011).

Columns with 5 unique values (possible categorical features):

Categorical candidate columns: ['Ship Mode', 'Segment', 'Country', 'Category']

0.7 Step 5: Impute Missing Values in Categorical Columns

To maintain data **integrity**, **missing values** in categorical columns are filled with the place-holder 'UNKNOWN'. This avoids null-related errors in subsequent analyses and preserves category completeness.

Filling up missing values in categorical columns with value 'UNKNOWN'.

0.8 Step 6: Unique Values After Imputation

After filling **missing values**, we print unique values in the categorical columns to verify the changes.

```
Column Ship Mode have values ['Standard Class' 'Same Day' 'First Class' 'Second Class' 'UNKNOWN'].

Column Segment have values ['Consumer' 'Corporate' 'Home Office' '%' 'UNKNOWN'].

Column Country have values ['United States' 'UNKNOWN' 'US' '56'].

Column Category have values ['Technology' 'Office Supplies' 'Frnture' 'Furniture' 'UNKNOWN'].
```

0.9 Step 7: Data Cleansing - Replace Known Erroneous Values

Certain columns contain known bad or inconsistent values that need correction. Here, we replace such values with appropriate cleaned or placeholder values to ensure **data consistency**.

```
Replaced 1 occurrence(s) of '%' with 'UNKNOWN' in column 'Segment'.

Total now: 4 instance(s) of 'UNKNOWN' in 'Segment'.

Replaced 1 occurrence(s) of '56' with 'UNKNOWN' in column 'Country'.

Total now: 5 instance(s) of 'UNKNOWN' in 'Country'.

Replaced 1 occurrence(s) of 'Two' with '2' in column 'Quantity'.

Total now: 1 instance(s) of '2' in 'Quantity'.

Replaced 1 occurrence(s) of 'Thirteen' with '13' in column 'Quantity'.

Total now: 1 instance(s) of '13' in 'Quantity'.

Replaced 1 occurrence(s) of 'Seven' with '7' in column 'Quantity'.

Total now: 1 instance(s) of '7' in 'Quantity'.

Replaced 1 occurrence(s) of 'ten' with '10' in column 'Quantity'.

Replaced 1 occurrence(s) of '10' in 'Quantity'.

Replaced 1 occurrence(s) of '7?' with '7' in column 'Quantity'.

Total now: 2 instance(s) of '7' in 'Quantity'.
```

0.10 Step 8: Verify Data Cleansing Results

After replacements, print **unique values** of categorical columns to confirm that erroneous entries have been addressed.

```
Column Ship Mode have values ['Standard Class' 'Same Day' 'First Class' 'Second Class' 'UNKNOWN'].

Column Segment have values ['Consumer' 'Corporate' 'Home Office' 'UNKNOWN'].

Column Country have values ['United States' 'UNKNOWN' 'US'].

Column Category have values ['Technology' 'Office Supplies' 'Frnture' 'Furniture' 'UNKNOWN'].
```

0.11 Step 9: Optimize Data Types - Convert Categorical Columns

Converting columns with limited unique values to the 'category' data type reduces memory usage and speeds up certain operations (Pandas Documentation, 2023).

Column Ship Mode type is converted to category Column Segment type is converted to category Column Country type is converted to category Column Category type is converted to category

0.12 Step 10: Ensure Correct Numeric Data Types

Convert **Profit** and **Quantity** columns to float type to ensure consistency and enable numeric computations.

Column Profit type is converted to float Column Quantity type is converted to float

0.13 Step 11: Descriptive Statistics Summary

Provides key statistics such as **mean**, **median**, **min**, **max**, and **quartiles** to summarise numeric columns.

	Sales	${\tt Quantity}$	Discount	Profit
count	9993.000	9989.000	9991.000	9983.000
mean	229.864	3.789	0.156	29.081
std	623.276	2.225	0.206	233.222
min	0.444	1.000	0.000	-6599.978
25%	17.280	2.000	0.000	1.744
50%	54.480	3.000	0.200	8.674
75%	209.940	5.000	0.200	29.368
max	22638.480	14.000	0.800	8399.976

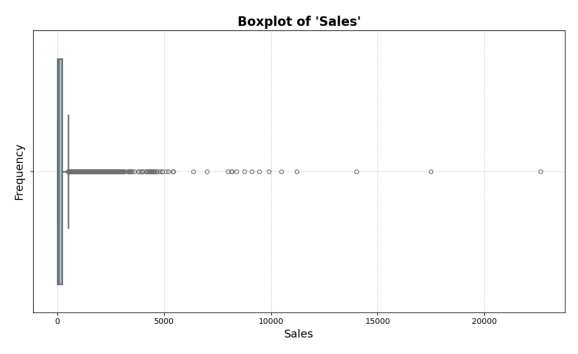
0.14 Step 12: Selecting Numeric Columns

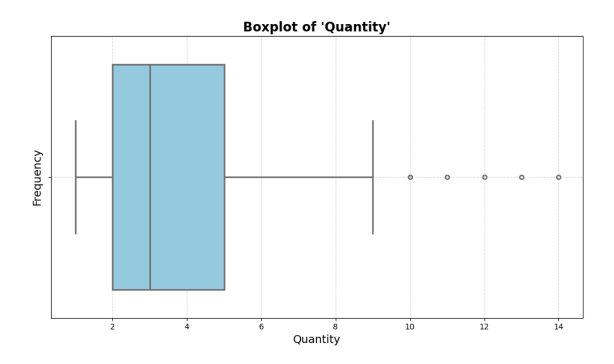
Numeric columns are required for statistical analysis and outlier detection. Here, we extract columns of type float, float64, or int64.

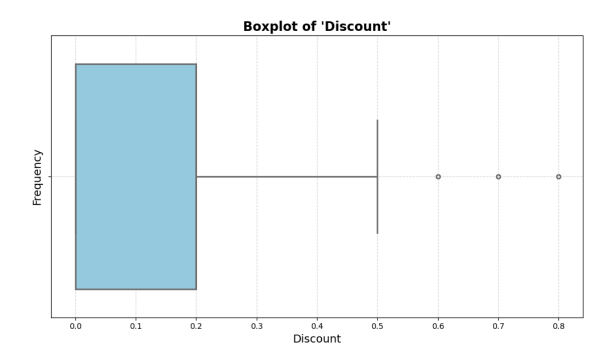
['Sales', 'Quantity', 'Discount', 'Profit']

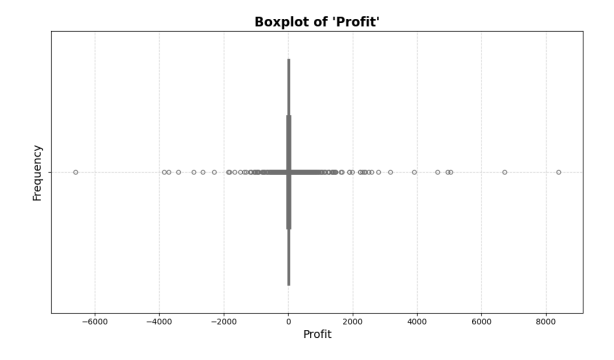
0.15 Step 13: Visualising Outliers (Before Treatment)

Boxplots provide a quick overview of data spread and help identify extreme values (outliers). This step visualises potential outliers in the selected numeric columns.









0.16 Step 14: Outlier Treatment Using REMOVE Method

The **REMOVE** method eliminates rows containing extreme outliers. This can improve analysis accuracy but reduces dataset size.

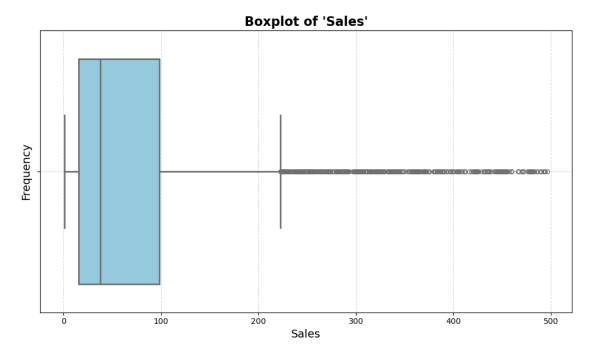
Sales: Detected bounds [-271.7100000000004, 498.93] using IQR.

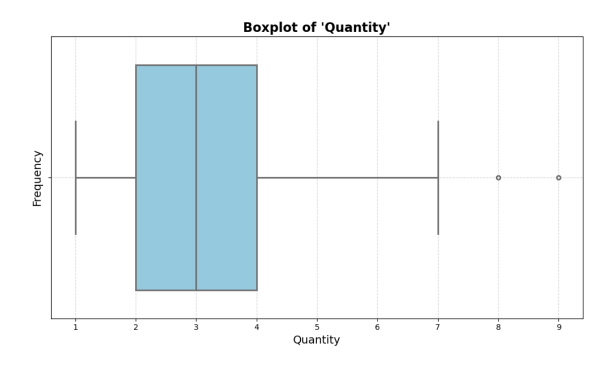
Quantity: Detected bounds [-2.5, 9.5] using IQR.

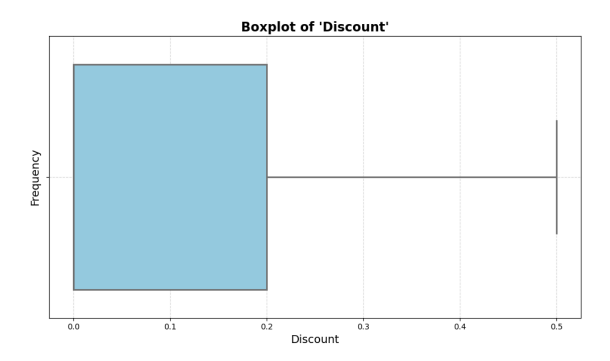
Discount: Detected bounds [-0.300000000000004, 0.5] using IQR.

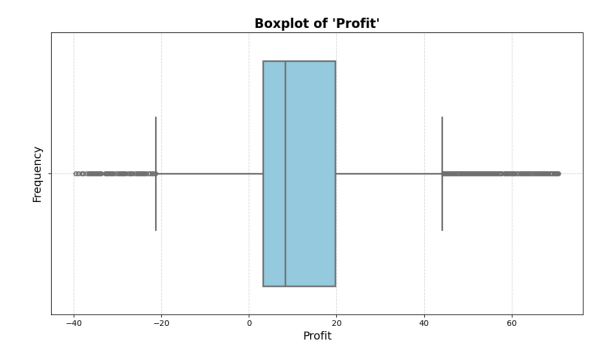
Profit: Detected bounds [-39.69125000000004, 70.80355] using IQR.

0.16.1 Outliers After REMOVE Treatment









0.17 Step 15: Outlier Treatment Using CAP Method

The **CAP** method limits extreme values to a specified percentile (e.g., 1st and 99th). This preserves all data points but reduces the impact of extreme outliers.

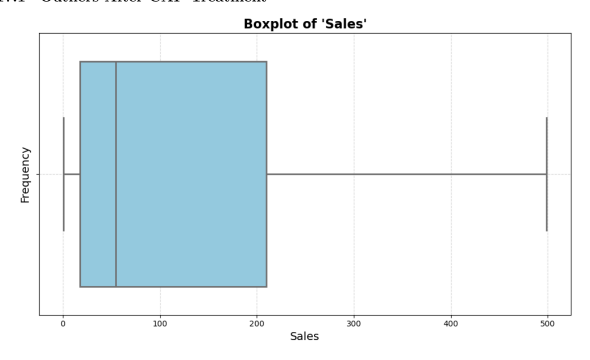
Sales: Detected bounds [-271.7100000000004, 498.93] using IQR.

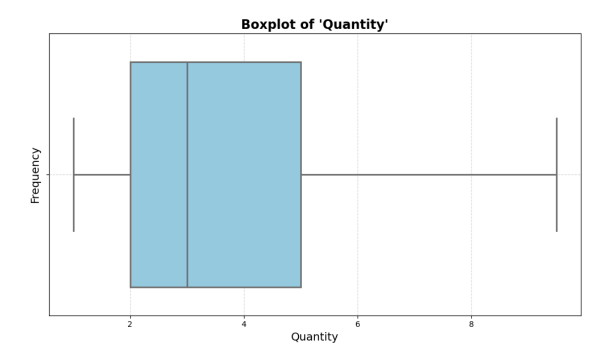
Quantity: Detected bounds [-2.5, 9.5] using IQR.

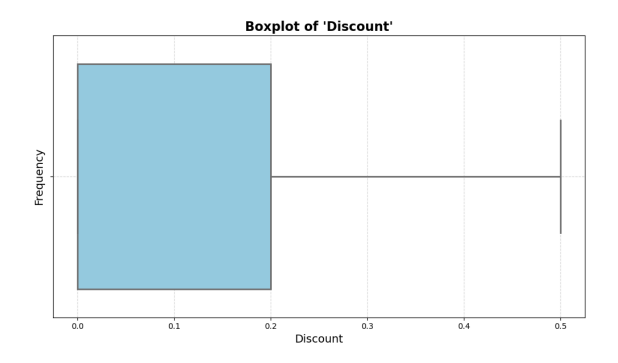
Discount: Detected bounds [-0.300000000000004, 0.5] using IQR.

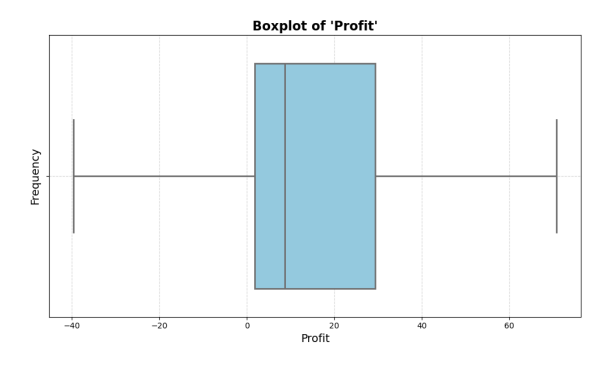
Profit: Detected bounds [-39.69125000000004, 70.80355] using IQR.

0.17.1 Outliers After CAP Treatment









0.18 Step 16: Outlier Treatment Using TRANSFORM (Yeo-Johnson Method)

The **Yeo-Johnson transformation** is a power transformation that reduces **skewness** and stabilises variance while accommodating both positive and negative values. This method helps normalise the data without removing or capping values.

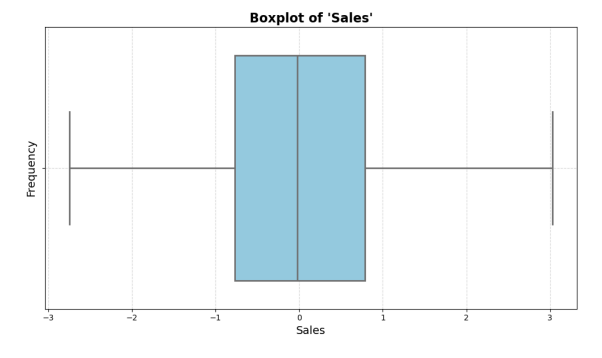
Sales: Detected bounds [-271.7100000000004, 498.93] using IQR.

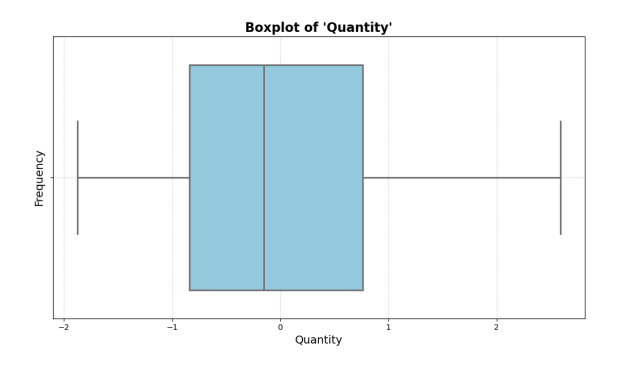
Quantity: Detected bounds [-2.5, 9.5] using IQR.

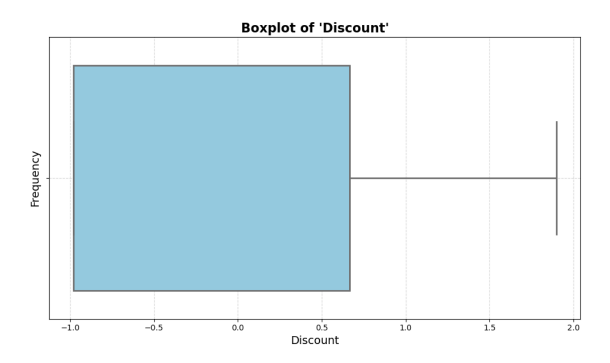
Discount: Detected bounds [-0.300000000000004, 0.5] using IQR.

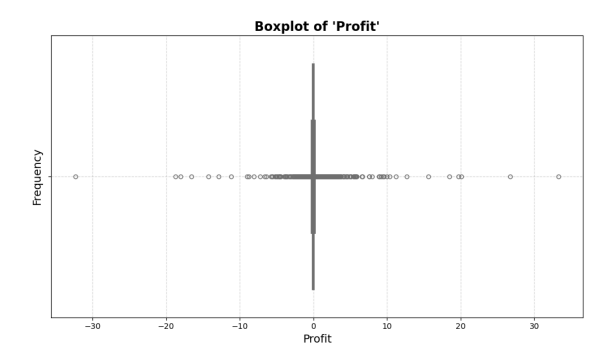
Profit: Detected bounds [-39.69125000000004, 70.80355] using IQR.

0.18.1 Outliers After TRANSFORM (Yeo-Johnson)









0.19 Step 17: Outlier Treatment Using TRANSFORM (Box-Cox Method)

The **Box-Cox transformation** is a power transformation technique used to stabilise variance and make the data more normally distributed. It requires **strictly positive values** in the dataset.

Sales: Detected bounds [-271.7100000000004, 498.93] using IQR.

Quantity: Detected bounds [-2.5, 9.5] using IQR.

Discount: Detected bounds [-0.300000000000004, 0.5] using IQR.

Negative values not allowed: Box-Cox transform requires strictly positive values in 'Discount'.

0.20 Step 20: Outlier Treatment Using IMPUTE Method

The **IMPUTE method** replaces outlier values with a more suitable estimate (e.g., median or mean) rather than removing or transforming them. This preserves all rows in the dataset while reducing the effect of extreme values.

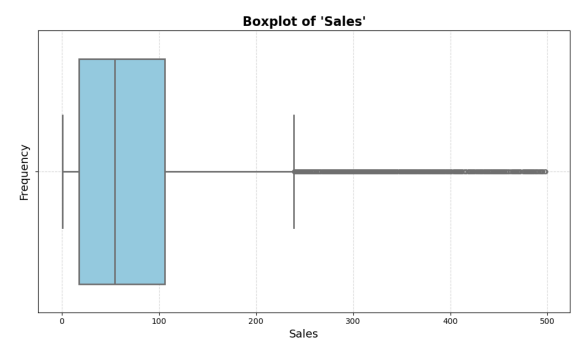
Sales: Detected bounds [-271.7100000000004, 498.93] using IQR.

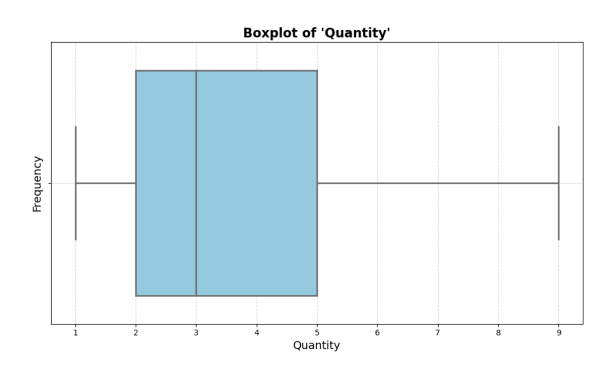
Quantity: Detected bounds [-2.5, 9.5] using IQR.

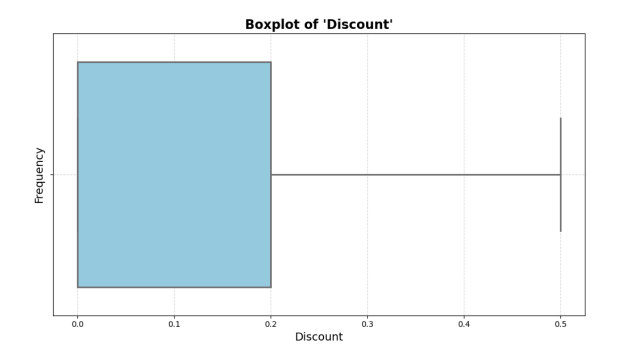
Discount: Detected bounds [-0.300000000000004, 0.5] using IQR.

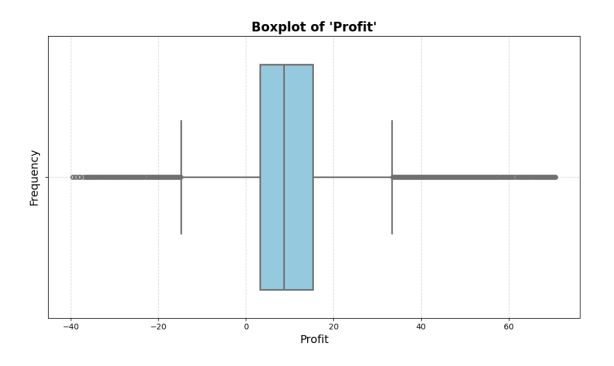
Profit: Detected bounds [-39.69125000000004, 70.80355] using IQR.

0.20.1 Outliers After IMPUTE Method









0.21 Step 21: Choosing the Final Outlier Treatment Method

Observation: After comparing all methods, the **CAP method** provides the most balanced results—effectively handling extreme values without significantly altering data distribution. We will proceed with the **CAP**-treated dataset.

0.22 Step 22: Normalising and Scaling Numerical Variables

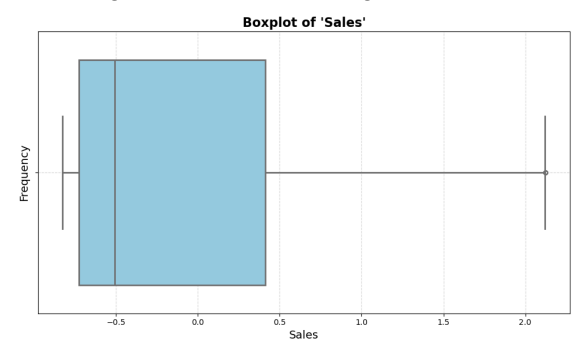
We now **normalise** and **scale** numerical features to ensure that all variables contribute equally to analyses and models, regardless of their original scale. This step improves the performance of algorithms sensitive to feature magnitude.

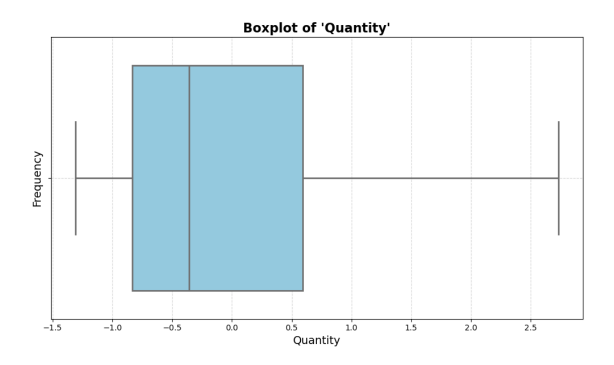
Successfully scaled 'Sales' using 'NumericScaleMethods.STANDARD' method. Successfully scaled 'Quantity' using 'NumericScaleMethods.STANDARD' method. Successfully scaled 'Discount' using 'NumericScaleMethods.STANDARD' method. Successfully scaled 'Profit' using 'NumericScaleMethods.STANDARD' method.

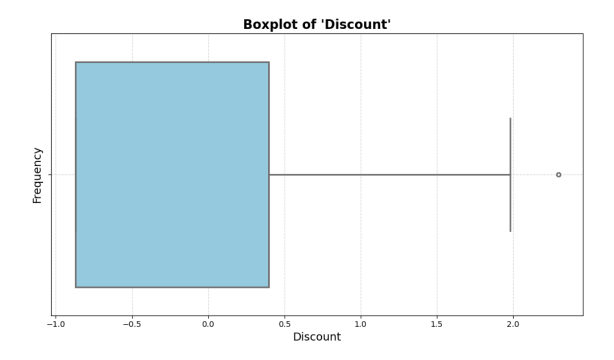
0.22.1 Descriptive Statistics After Scaling

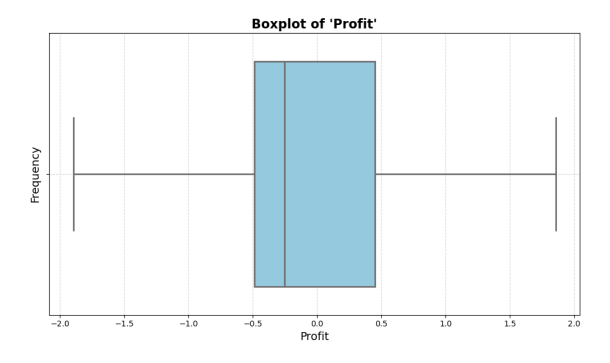
	Sales	Quantity	Discount	Profit
count	9993.000	9989.000	9991.000	9983.000
mean	-0.000	0.000	0.000	0.000
std	1.000	1.000	1.000	1.000
min	-0.828	-1.309	-0.872	-1.896
25%	-0.729	-0.834	-0.872	-0.488
50%	-0.508	-0.358	0.397	-0.253
75%	0.413	0.593	0.397	0.450
max	2.125	2.733	2.300	1.857

0.22.2 Visualising Numerical Columns After Scaling





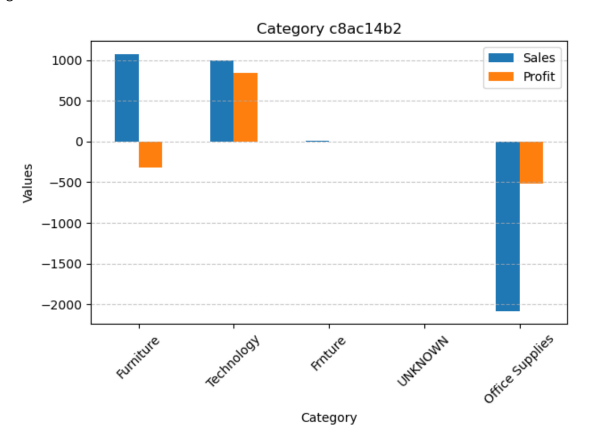




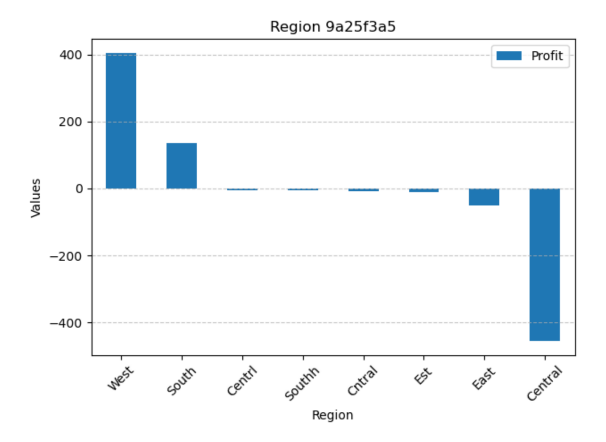
0.23 Step 23: Data Aggregations

We perform **grouped aggregations** to summarise sales and profit metrics across different categorical dimensions. This helps in identifying patterns and high/low performing segments.

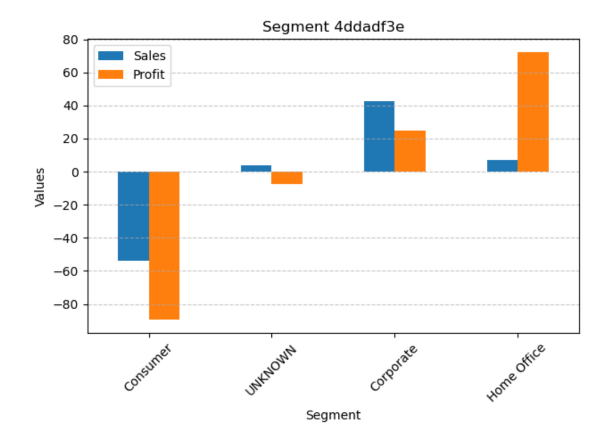
<Figure size 1000x600 with 0 Axes>



<Figure size 1000x600 with 0 Axes>

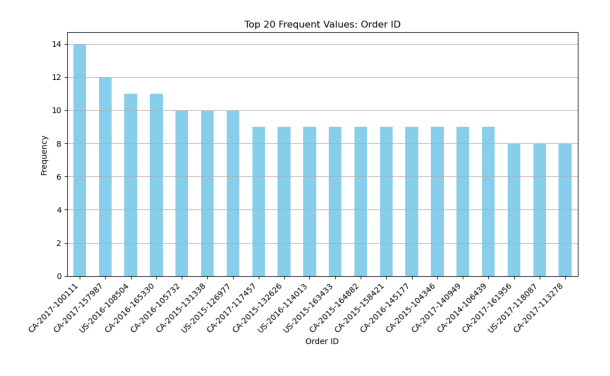


<Figure size 1000x600 with 0 Axes>

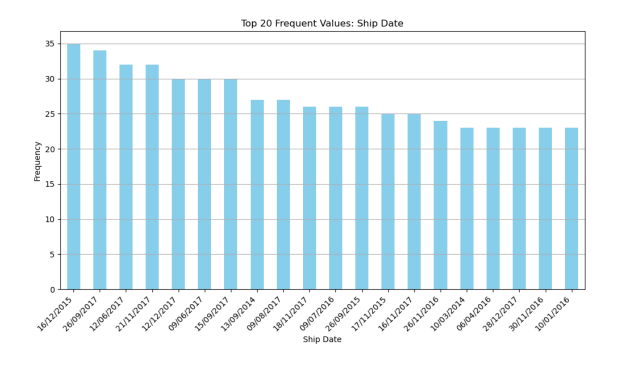


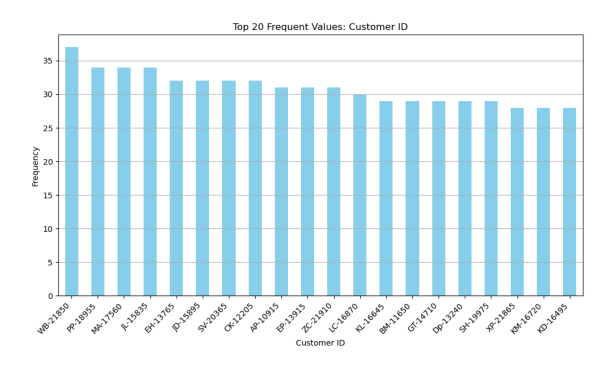
0.24 Step 24: Frequency Distributions

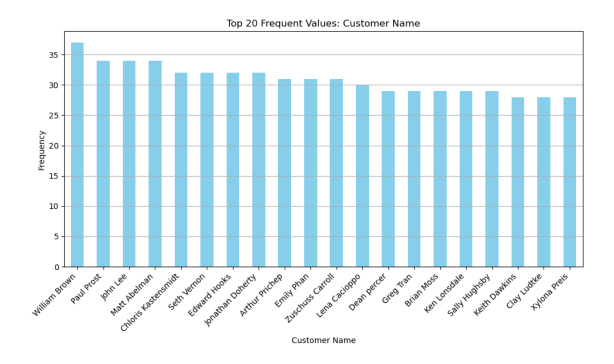
We generate **frequency distributions** to understand the count of occurrences for different categorical variables, giving insights into data composition.

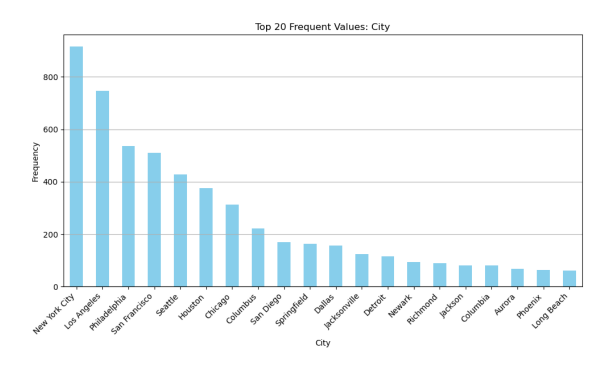


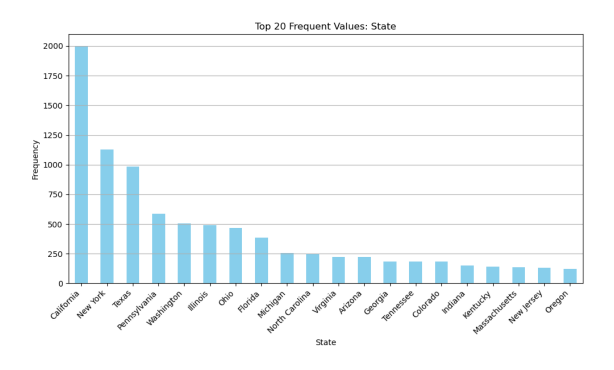


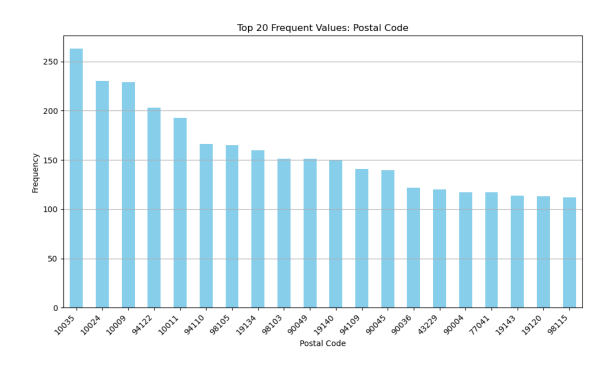


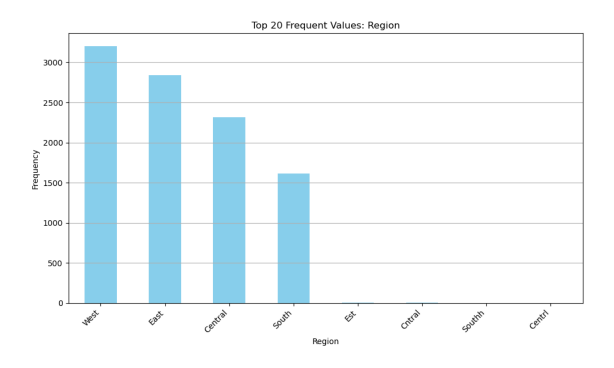


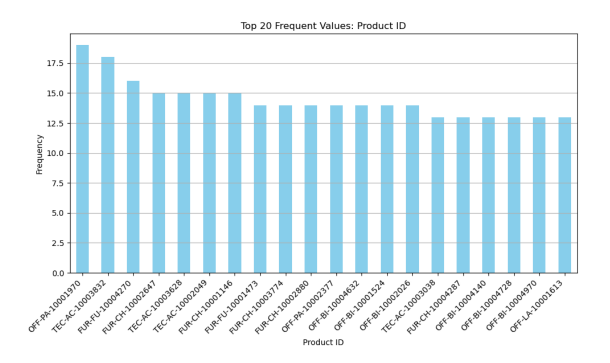


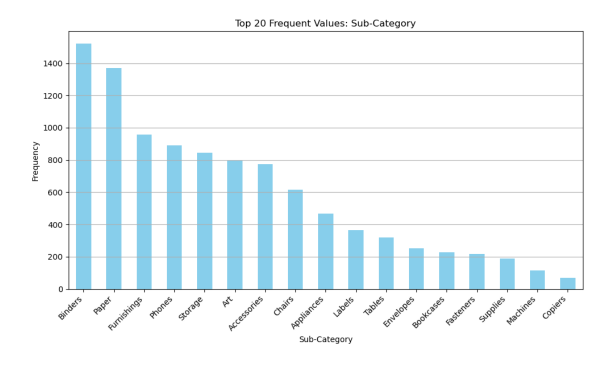


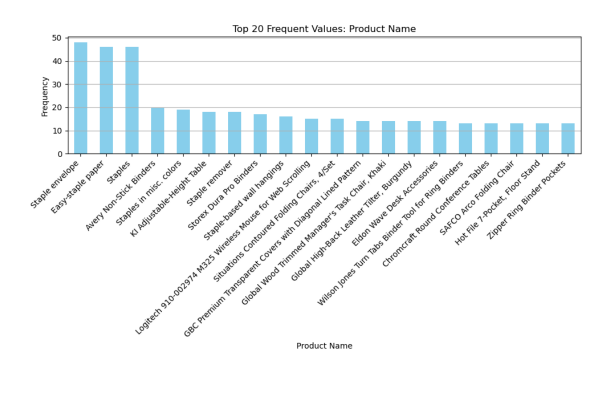








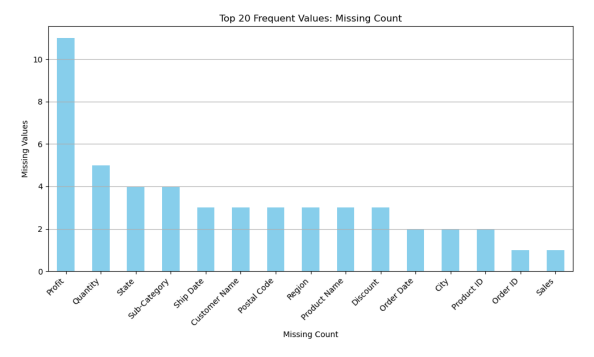


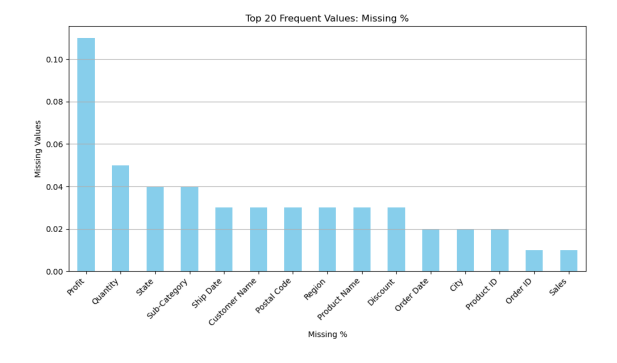


0.25 Step 25: Advanced Missing Value Detection

We use an **advanced missing value summary** to detect and quantify missing data in each column. This helps in planning imputation or removal strategies.

	Missing Count	Missing $\%$
Profit	11	0.110066
Quantity	5	0.050030
State	4	0.040024
Sub-Category	4	0.040024
Ship Date	3	0.030018
Customer Name	3	0.030018
Postal Code	3	0.030018
Region	3	0.030018
Product Name	3	0.030018
Discount	3	0.030018
Order Date	2	0.020012
City	2	0.020012
Product ID	2	0.020012
Order ID	1	0.010006
Sales	1	0.010006





0.26 Step 26: Impute Missing Values Using MEAN

We replace missing values with the **mean** of each column. This method is suitable for normally distributed numerical data.

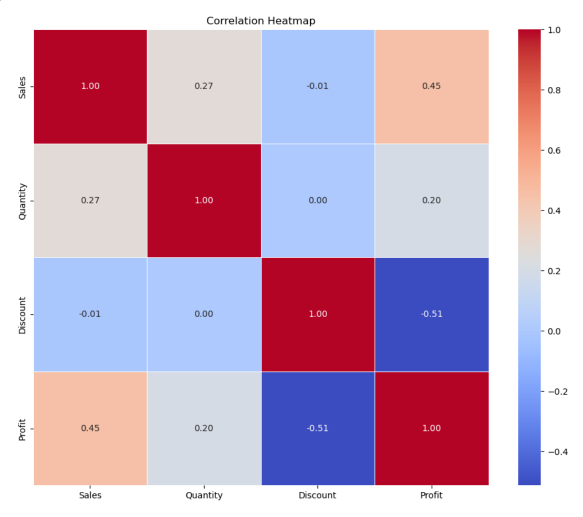
Imputing missing values for Profit using strategy MissingValueImputationMethod.MEAN Imputing missing values for Quantity using strategy MissingValueImputationMethod.MEAN Imputing missing values for State using strategy MissingValueImputationMethod.MEAN Imputing missing values for Sub-Category using strategy MissingValueImputationMethod.MEAN Imputing missing values for Ship Date using strategy MissingValueImputationMethod.MEAN Imputing missing values for Customer Name using strategy MissingValueImputationMethod.MEAN Imputing missing values for Postal Code using strategy MissingValueImputationMethod.MEAN Imputing missing values for Region using strategy MissingValueImputationMethod.MEAN Imputing missing values for Product Name using strategy MissingValueImputationMethod.MEAN Imputing missing values for Discount using strategy

MissingValueImputationMethod.MEAN

Imputing missing values for Order Date using strategy MissingValueImputationMethod.MEAN
Imputing missing values for City using strategy
MissingValueImputationMethod.MEAN
Imputing missing values for Product ID using strategy
MissingValueImputationMethod.MEAN
Imputing missing values for Order ID using strategy
MissingValueImputationMethod.MEAN
Imputing missing values for Sales using strategy
MissingValueImputationMethod.MEAN

0.27 Step 27: Correlation Matrix (After MEAN Imputation)

We visualise the correlation matrix to assess relationships between variables after applying mean imputation.



0.28 Step 28: Impute Missing Values Using MEDIAN

We replace missing values with the **median** of each column. This is robust against outliers and is preferred when the data distribution is skewed.

Imputing missing values for Profit using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for Quantity using strategy

 ${\tt MissingValueImputationMethod.MEDIAN}$

Imputing missing values for State using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for Sub-Category using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for Ship Date using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for Customer Name using strategy

 ${\tt MissingValueImputationMethod.MEDIAN}$

Imputing missing values for Postal Code using strategy

 ${\tt MissingValueImputationMethod.MEDIAN}$

Imputing missing values for Region using strategy

 ${\tt MissingValueImputationMethod.MEDIAN}$

Imputing missing values for Product Name using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for Discount using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for Order Date using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for City using strategy

MissingValueImputationMethod.MEDIAN

Imputing missing values for Product ID using strategy

MissingValueImputationMethod.MEDIAN

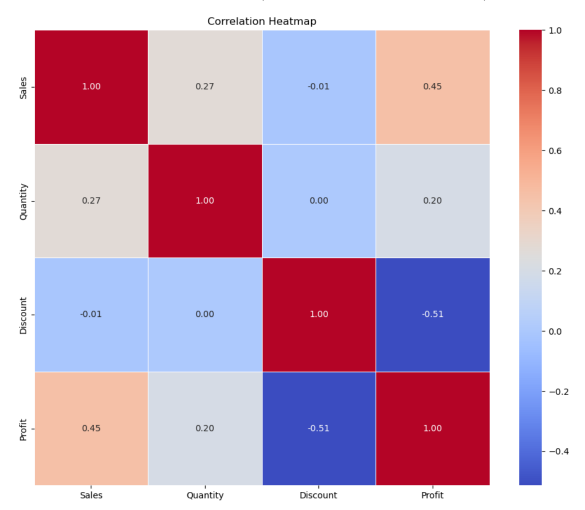
Imputing missing values for Order ID using strategy

MissingValueImputationMethod.MEDIAN

 ${\tt Imputing\ missing\ values\ for\ Sales\ using\ strategy}$

 ${\tt MissingValueImputationMethod.MEDIAN}$

0.29 Step 29: Correlation Matrix (After MEDIAN Imputation)



0.30 Step 30: Impute Missing Values Using MODE

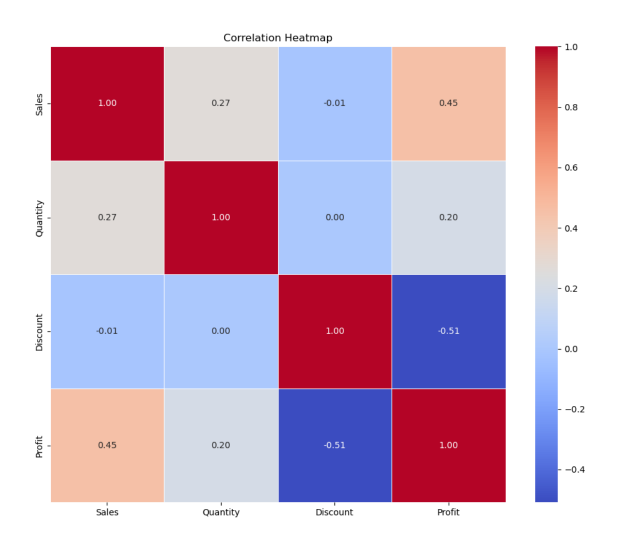
We replace missing values with the **mode** (most frequent value) of each column. This method is suitable for categorical data and certain discrete numerical values.

Imputing missing values for Profit using strategy
MissingValueImputationMethod.MODE
Imputing missing values for Quantity using strategy
MissingValueImputationMethod.MODE
Imputing missing values for State using strategy
MissingValueImputationMethod.MODE
Imputing missing values for Sub-Category using strategy
MissingValueImputationMethod.MODE
Imputing missing values for Ship Date using strategy

MissingValueImputationMethod.MODE Imputing missing values for Customer Name using strategy MissingValueImputationMethod.MODE Imputing missing values for Postal Code using strategy MissingValueImputationMethod.MODE Imputing missing values for Region using strategy MissingValueImputationMethod.MODE Imputing missing values for Product Name using strategy MissingValueImputationMethod.MODE Imputing missing values for Discount using strategy MissingValueImputationMethod.MODE Imputing missing values for Order Date using strategy MissingValueImputationMethod.MODE Imputing missing values for City using strategy MissingValueImputationMethod.MODE Imputing missing values for Product ID using strategy MissingValueImputationMethod.MODE Imputing missing values for Order ID using strategy MissingValueImputationMethod.MODE Imputing missing values for Sales using strategy MissingValueImputationMethod.MODE

0.31 Step 31: Correlation Matrix (After MODE Imputation)

We visualise the correlation matrix to check how relationships between variables look after applying **mode imputation**.



Step 32: Impute Missing Values Using CONSTANT

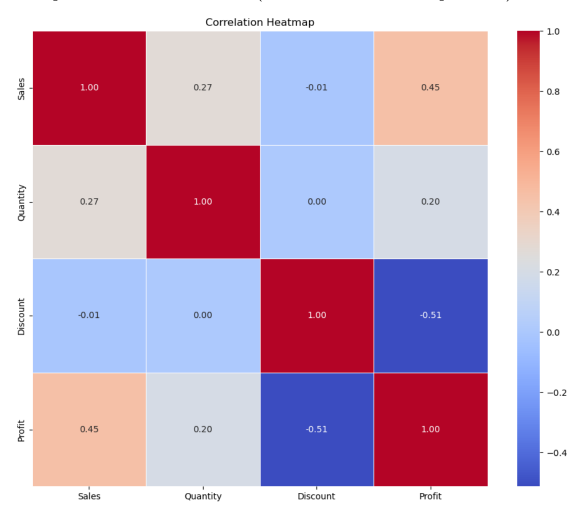
We replace missing values with a fixed constant value (e.g., 0 or a placeholder). This approach can be useful when missing data represents a meaningful category.

Imputing missing values for Profit using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Quantity using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for State using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Sub-Category using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Ship Date using strategy MissingValueImputationMethod.CONSTANT

Imputing missing values for Customer Name using strategy

MissingValueImputationMethod.CONSTANT Imputing missing values for Postal Code using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Region using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Product Name using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Discount using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Order Date using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for City using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Product ID using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Order ID using strategy MissingValueImputationMethod.CONSTANT Imputing missing values for Sales using strategy MissingValueImputationMethod.CONSTANT

0.33 Step 33: Correlation Matrix (After CONSTANT Imputation)



0.34 Step 34: Update Exploratory Data

Observation: All imputation methods yield similar results in this dataset. For simplicity and suitability, we will proceed with the **MODE** method for further analysis.

0.34.1 Task 2 - Part B

0.35 Summary of Techniques Applied in Data Analysis

In this project, I applied a comprehensive set of exploratory data analysis (EDA) and preprocessing techniques to prepare the Sample Superstore dataset for further analysis. Initially, the dataset was inspected to understand its structure, size, and missing values, which is fundamental for identifying data quality issues (Han, Kamber & Pei, 2012). Missing values were quantified, and categorical columns with limited unique values were identified to guide subsequent imputation strategies.

For missing data imputation, different strategies such as mean, median, mode, and constant value replacement were tested. Imputation ensures the completeness of data and reduces bias in models (Little & Rubin, 2019). The mode imputation was selected based on performance and data integrity after visual inspection of correlations.

Outlier detection and treatment were performed using multiple methods, including removal, capping, and transformations (Yeo-Johnson, Box-Cox, log, sqrt). Treating outliers is critical for minimising their skewing effect on analysis (Aggarwal, 2017). Visualisations such as boxplots were employed before and after treatment to validate effectiveness.

Data type conversion optimised memory usage by casting categorical variables appropriately, which is a common best practice in data engineering (Wickham, 2014). Normalisation and scaling of numeric features standardised their range, facilitating fair comparison across variables and improving algorithm performance (Jain et al., 2005).

Finally, aggregation and frequency distribution techniques were applied to summarise data insights across different dimensions, supporting a better understanding of business patterns. Throughout the analysis, Python's pandas and matplotlib libraries facilitated data manipulation and visualisation (McKinney, 2017).

0.35.1 References

Aggarwal, C.C. (2017). *Outlier Analysis*. 2nd ed. Cham: Springer. https://doi.org/10.1007/978-3-319-47578-3

Han, J., Kamber, M. and Pei, J. (2012). *Data Mining: Concepts and Techniques*. 3rd ed. Waltham: Morgan Kaufmann.

https://www.sciencedirect.com/book/9780123814791/data-mining

Jain, A.K., Murty, M.N. and Flynn, P.J. (2005). Data clustering: a review. *ACM Computing Surveys (CSUR)*, 31(3), pp.264-323.

https://dl.acm.org/doi/10.1145/331499.331504

Little, R.J.A. and Rubin, D.B. (2019). Statistical Analysis with Missing Data. 3rd ed. Hoboken: Wilev.

https://onlinelibrary.wiley.com/doi/book/10.1002/9781119482260

McKinney, W. (2017). Python for Data Analysis: Data Wrangling with Pandas, NumPy, and IPython. 2nd ed. Sebastopol: O'Reilly Media.

https://www.oreilly.com/library/view/python-for-data/9781491957653/

Wickham, H. (2014). Advanced R. 1st ed. Boca Raton: CRC Press.

https://adv-r.hadley.nz/

0.36 Task 3:

0.36.1 Part A

Provide Python scripts to explain the relationships between variables and do bivariate analysis and visualisation as needed using all of the following:

- Two categorical variables
- Numerical vs numerical
- Categorical vs numerical

0.36.2 Part B

Summarise your methods and show your workings. (maximum 200 words)

0.36.3 Task 3 - Part A

```
[13]: # Step 1: Categorical vs Categorical - Heatmaps of all pairs
      display(Markdown("## Step 1: Categorical Heatmaps - Category vs Category"))
      # Retrieve all categorical columns from the dataset
      cat_columns = exp_data_analysis.get_categorical_candidates()
      # Generate all unique pairs of categorical columns for bivariate analysis
      cat_cat_pairs = list(combinations(cat_columns, 2))
      # Plot heatmaps for each categorical pair to visualize relationships
      edaPlotter.plot_categorical_vs_categorical_heatmaps(
          exp data analysis get exploratory data frame(),
          cat_cat_pairs
      display(Markdown("---"))
      # Step 2: Numerical vs. Numerical - Scatter plots and correlations
      display(Markdown("## Step 2: Numerical Scatter Plots - Numeric vs Numeric"))
      # Retrieve all numeric columns (float and integer types) from the dataset
      numeric_columns = exp_data_analysis.get_columns_by_types(['float', 'float64',_
       # Generate all unique pairs of numeric columns for bivariate analysis
      num num pairs = list(combinations(numeric columns, 2))
      # Plot scatter plots and display correlation coefficients for each numeric pair
      edaPlotter.plot_numerical_vs_numerical_scatter(
          exp_data_analysis.get_exploratory_data_frame(),
          num_num_pairs
      display(Markdown("---"))
      # Step 3: Categorical vs Numerical - Boxplots and grouped means
      display(Markdown("## Step 3: Categorical vs Numerical - Boxplots and Grouped∪

→Means"))
      # Generate all possible pairs between categorical and numeric columns
```

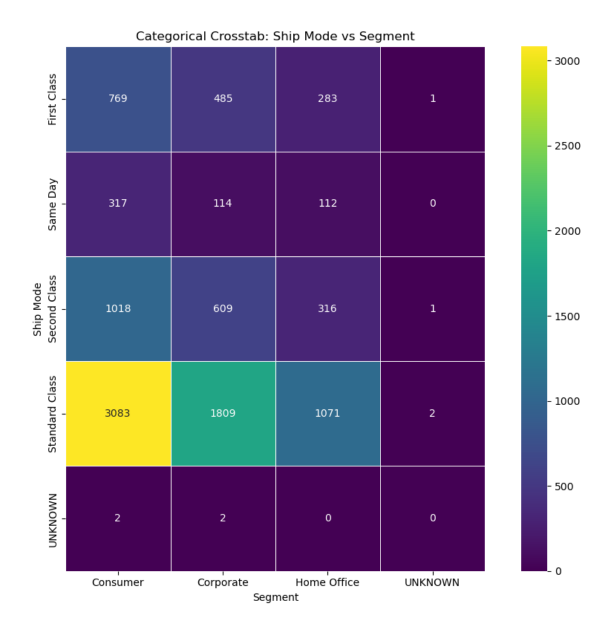
```
cat_num_pairs = list(product(cat_columns, numeric_columns))
# Plot boxplots and grouped mean statistics for each categorical-numeric pair
edaPlotter.plot_categorical_vs_numerical_boxplots(
        exp_data_analysis.get_exploratory_data_frame(),
        cat_num_pairs
)
display(Markdown("---"))
```

0.37 Step 1: Categorical Heatmaps - Category vs Category

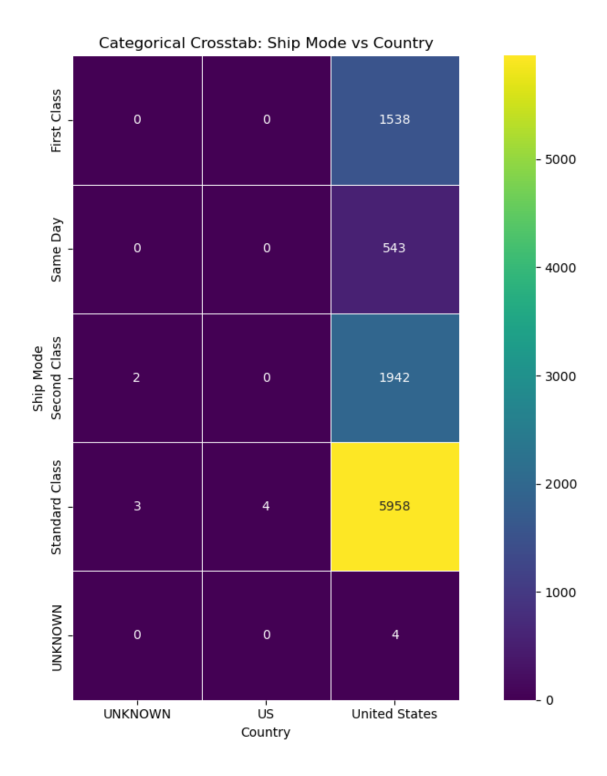
Columns with $\,$ 10 unique values (possible categorical features):

Categorical Crosstab: Ship Mode vs Segment

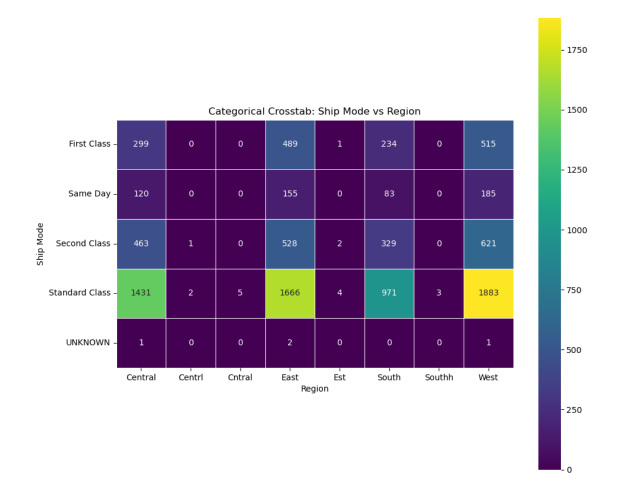
81



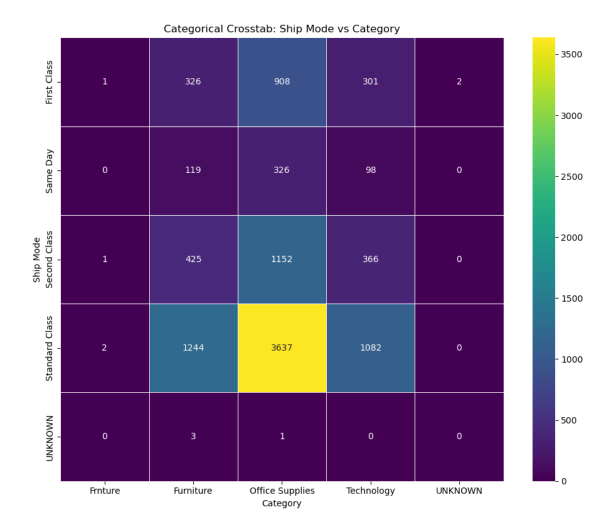
Categorical Crosstab: Ship Mode vs Country



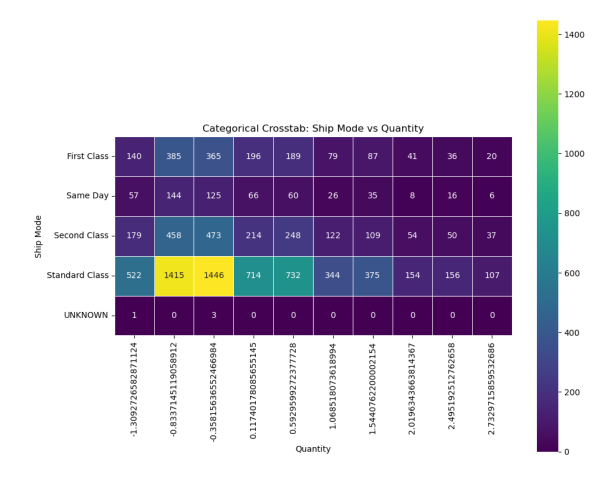
Categorical Crosstab: Ship Mode vs Region



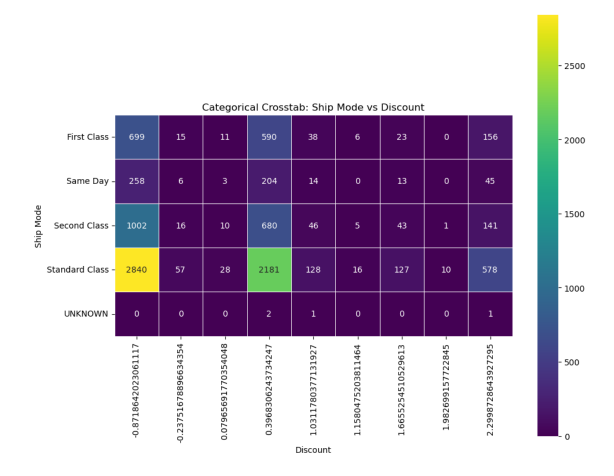
Categorical Crosstab: Ship Mode vs Category



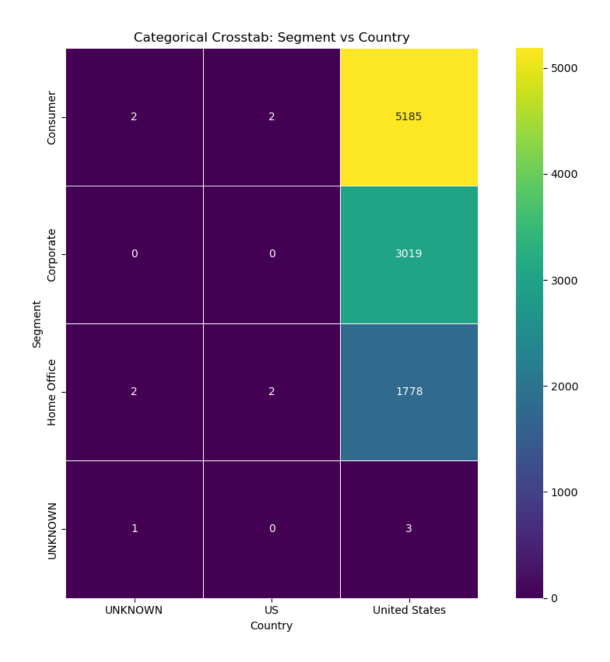
Categorical Crosstab: Ship Mode vs Quantity



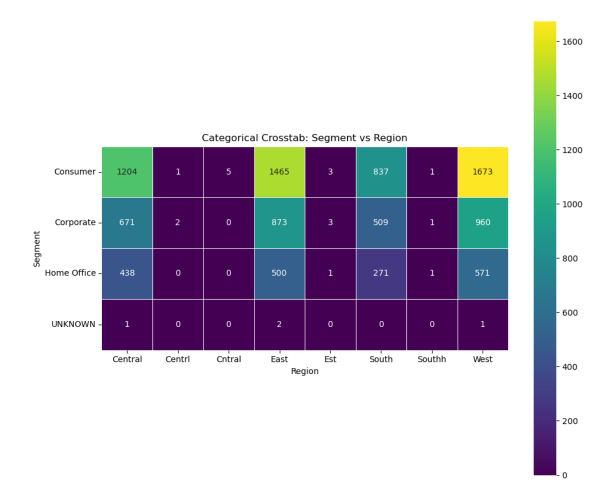
Categorical Crosstab: Ship Mode vs Discount



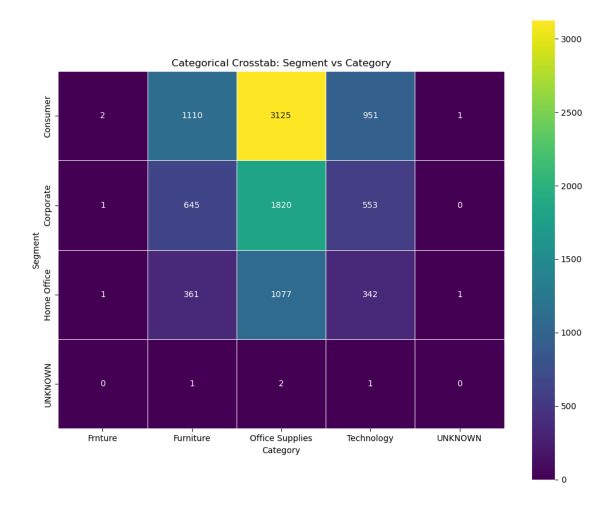
Categorical Crosstab: Segment vs Country



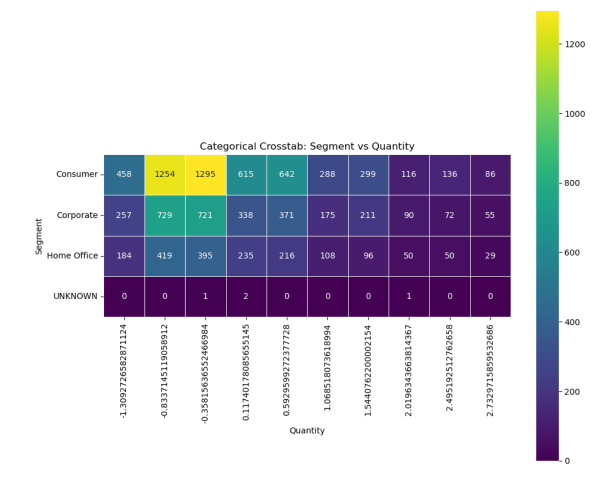
Categorical Crosstab: Segment vs Region



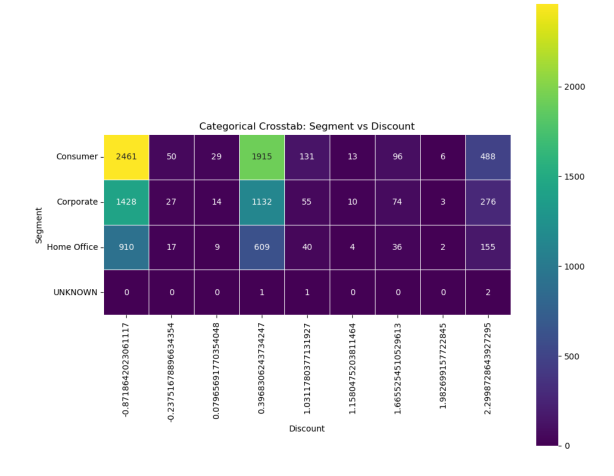
Categorical Crosstab: Segment vs Category



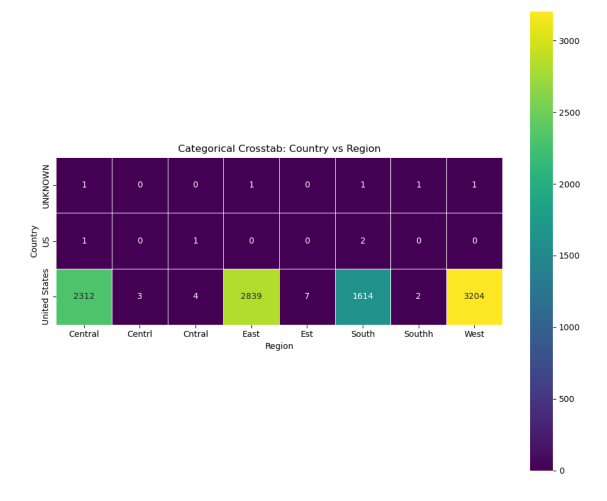
Categorical Crosstab: Segment vs Quantity



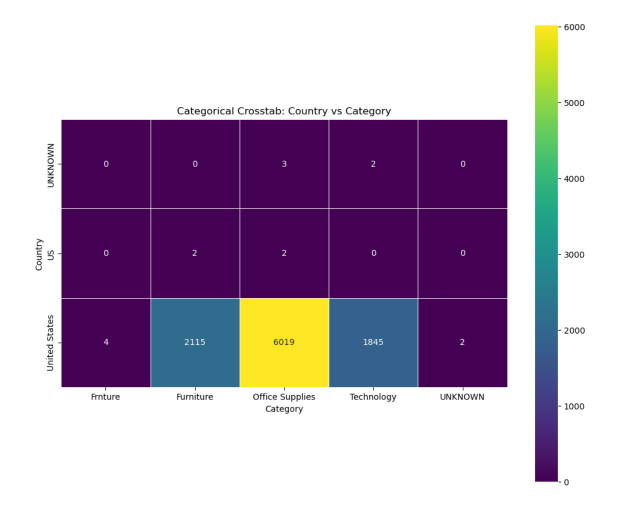
Categorical Crosstab: Segment vs Discount



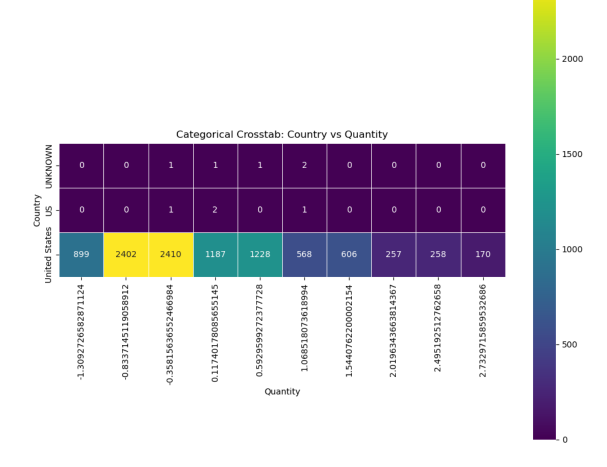
Categorical Crosstab: Country vs Region



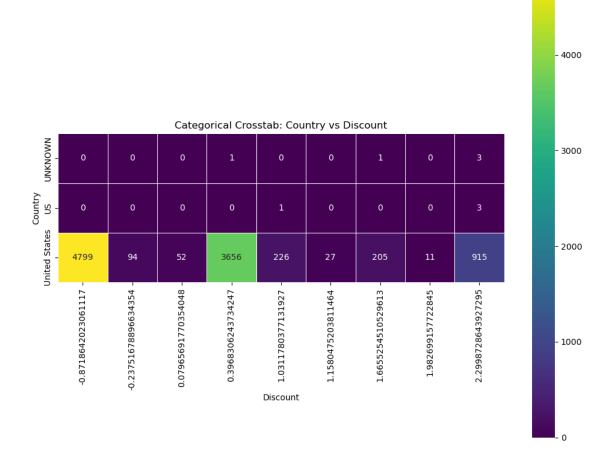
Categorical Crosstab: Country vs Category



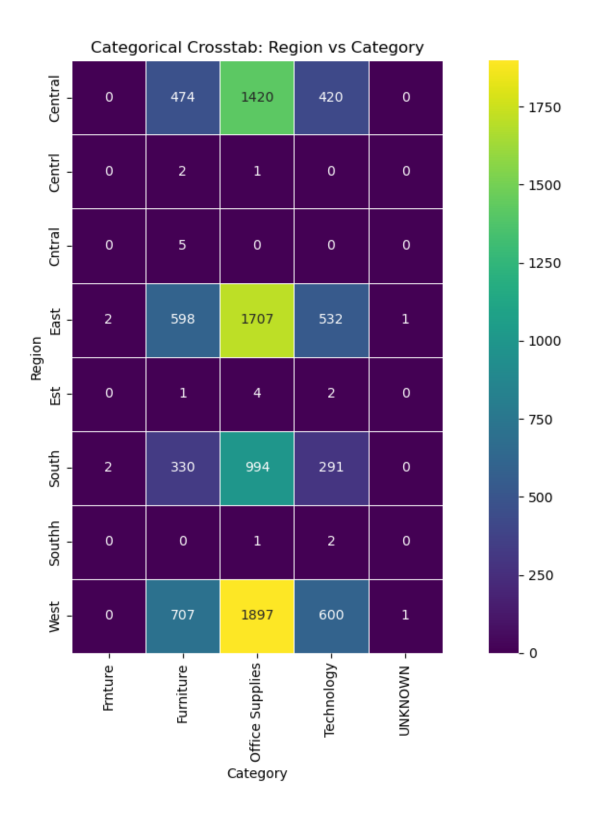
Categorical Crosstab: Country vs Quantity



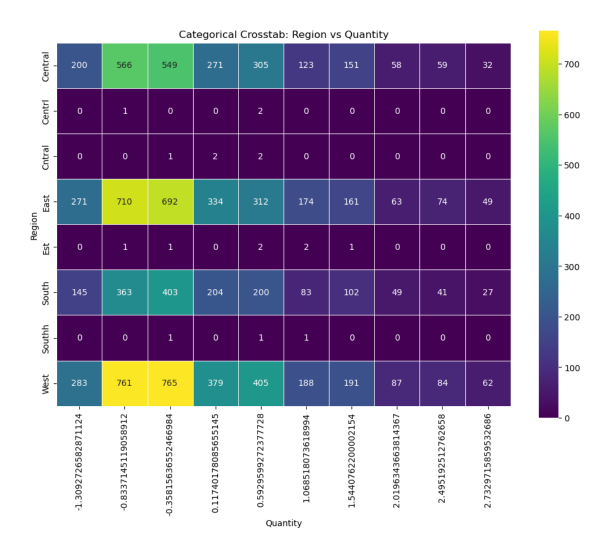
Categorical Crosstab: Country vs Discount



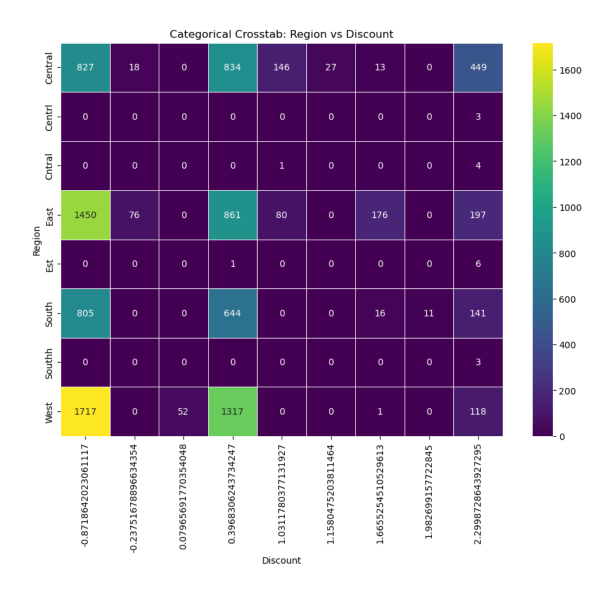
Categorical Crosstab: Region vs Category



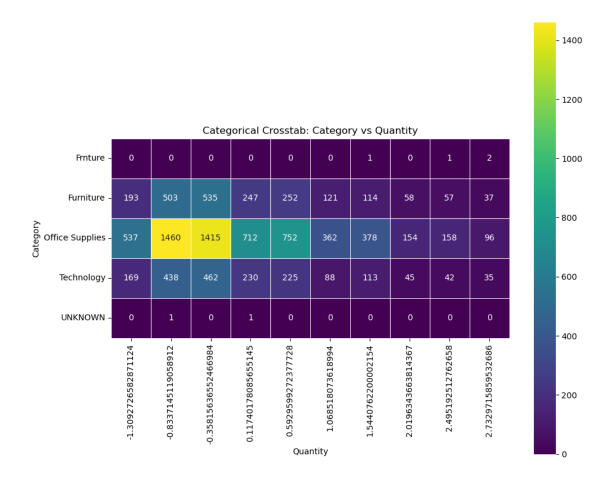
Categorical Crosstab: Region vs Quantity



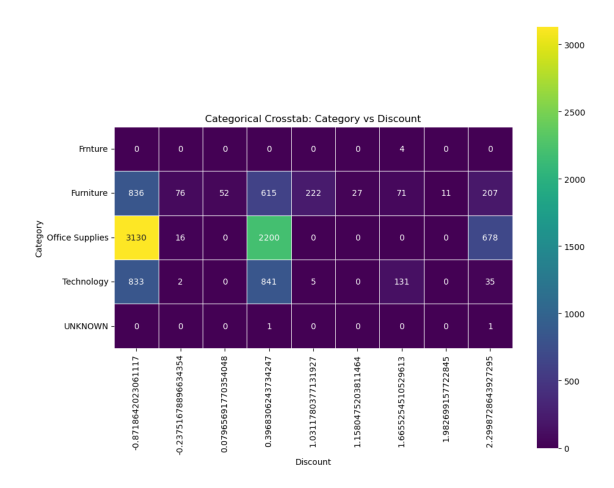
Categorical Crosstab: Region vs Discount



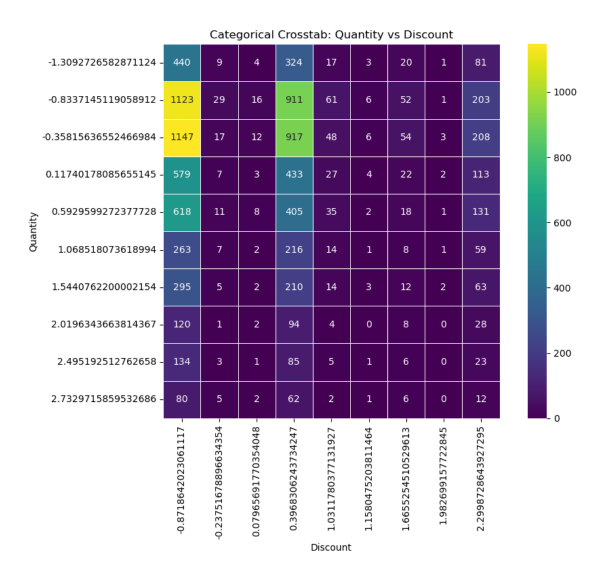
Categorical Crosstab: Category vs Quantity



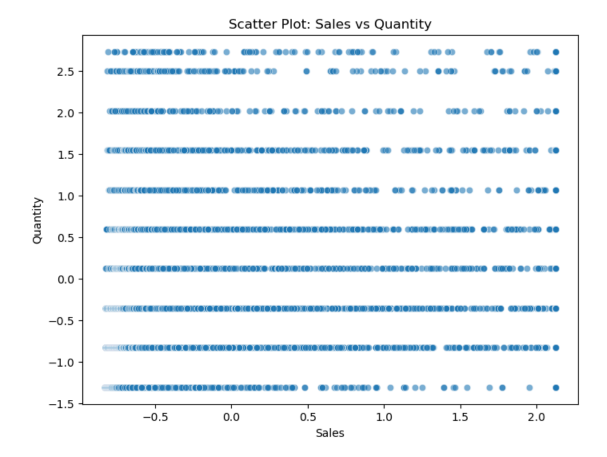
Categorical Crosstab: Category vs Discount



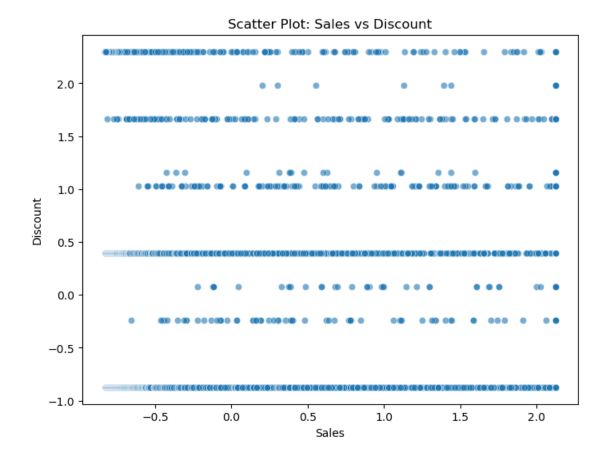
Categorical Crosstab: Quantity vs Discount



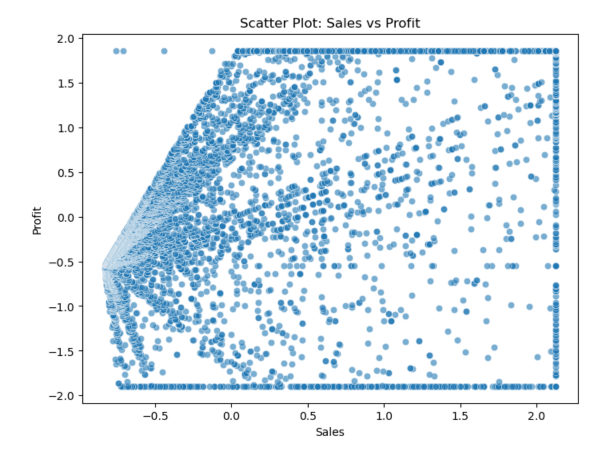
0.38 Step 2: Numerical Scatter Plots - Numeric vs NumericCorrelation between Sales and Quantity: 0.267



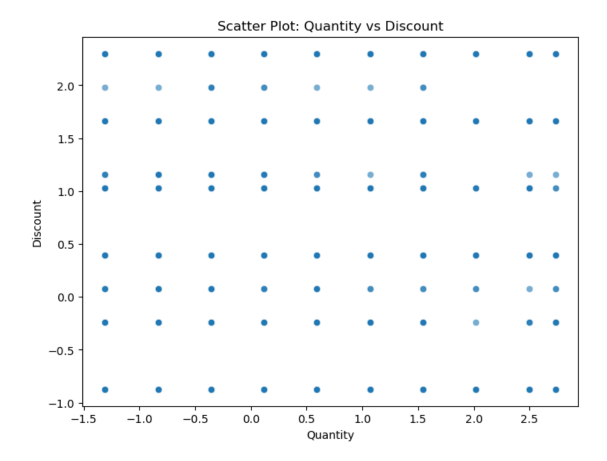
Correlation between Sales and Discount: -0.014



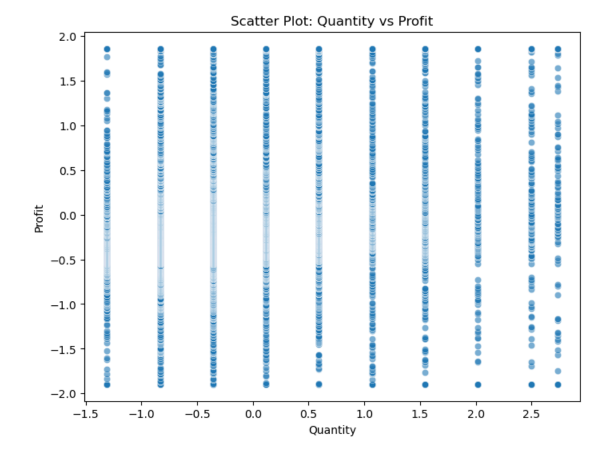
Correlation between Sales and Profit: 0.454



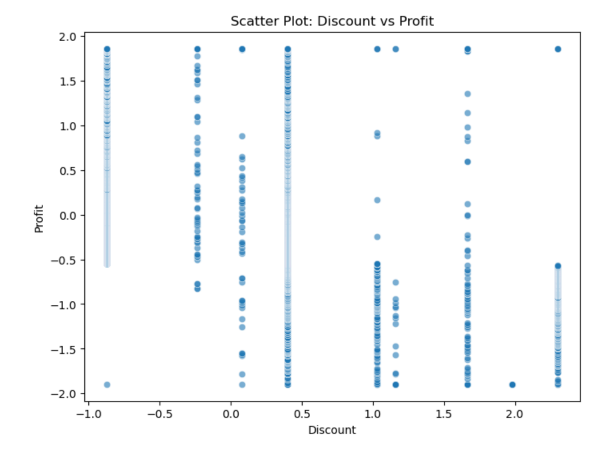
Correlation between Quantity and Discount: 0.003



Correlation between Quantity and Profit: 0.198

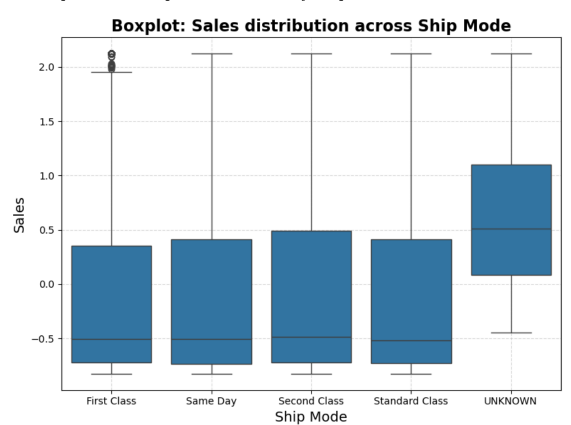


Correlation between Discount and Profit: -0.509



0.39 Step 3: Categorical vs Numerical - Boxplots and Grouped Means

0.39.1 Boxplot and Grouped Mean: Sales by Ship Mode

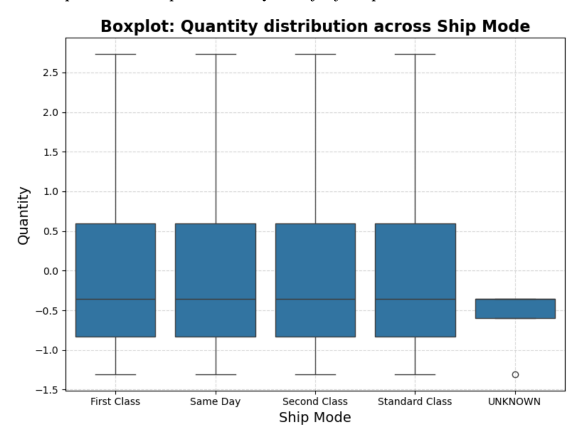


Mean Sales by Ship Mode:

Ship Mode

First Class -0.008538
Standard Class -0.004932
Same Day 0.008229
Second Class 0.019292
UNKNOWN 0.675768
Name: Sales, dtype: float64

0.39.2 Boxplot and Grouped Mean: Quantity by Ship Mode

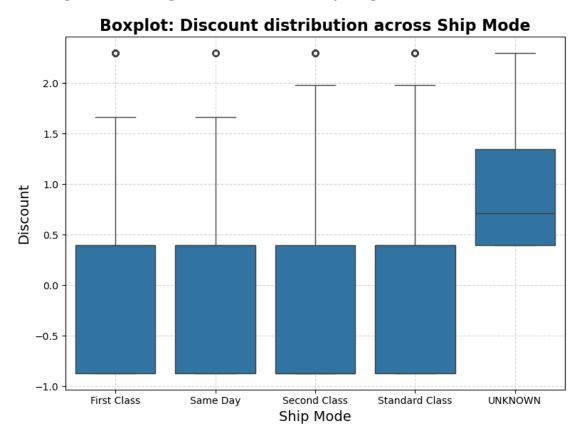


Mean Quantity by Ship Mode:

Ship Mode

UNKNOWN -0.595935
Same Day -0.077025
First Class -0.035037
Second Class 0.010377
Standard Class 0.012763
Name: Quantity, dtype: float64

0.39.3 Boxplot and Grouped Mean: Discount by Ship Mode

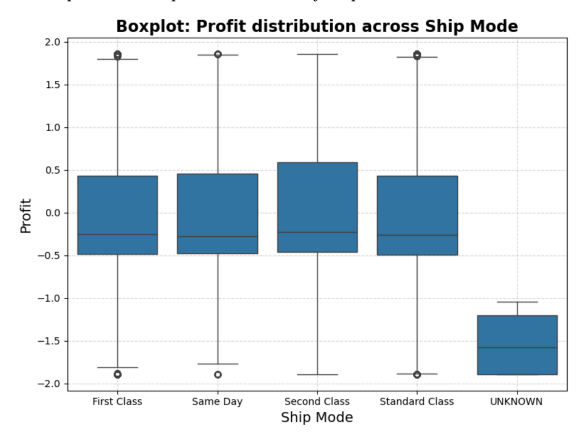


Mean Discount by Ship Mode:

Ship Mode

Second Class -0.080072
Same Day -0.010297
Standard Class 0.014967
First Class 0.042413
UNKNOWN 1.031178
Name: Discount, dtype: float64

0.39.4 Boxplot and Grouped Mean: Profit by Ship Mode

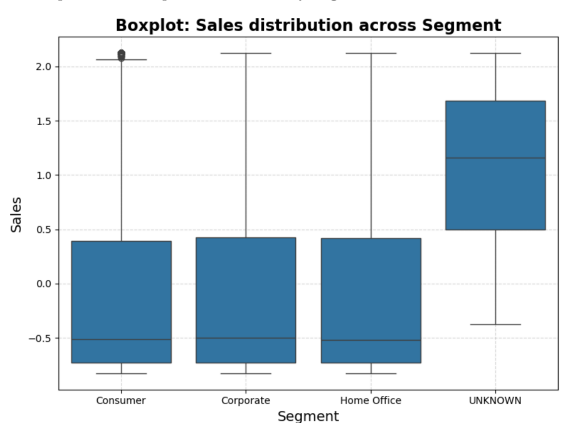


Mean Profit by Ship Mode:

Ship Mode

UNKNOWN -1.522036
Standard Class -0.014732
First Class -0.014670
Same Day 0.035504
Second Class 0.060532
Name: Profit, dtype: float64

0.39.5 Boxplot and Grouped Mean: Sales by Segment



Mean Sales by Segment:

Segment

Consumer -0.009979

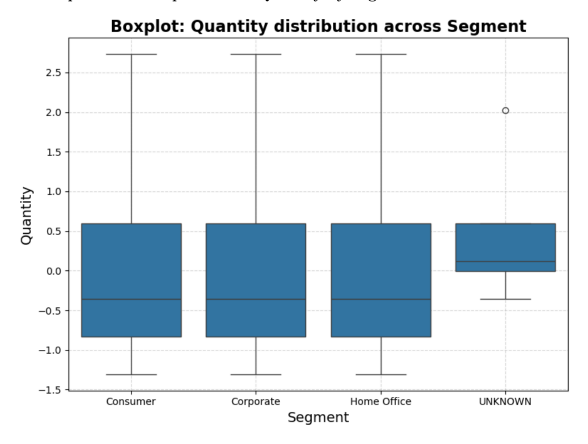
Home Office 0.004018

Corporate 0.014135

UNKNOWN 1.017260

Name: Sales, dtype: float64

0.39.6 Boxplot and Grouped Mean: Quantity by Segment



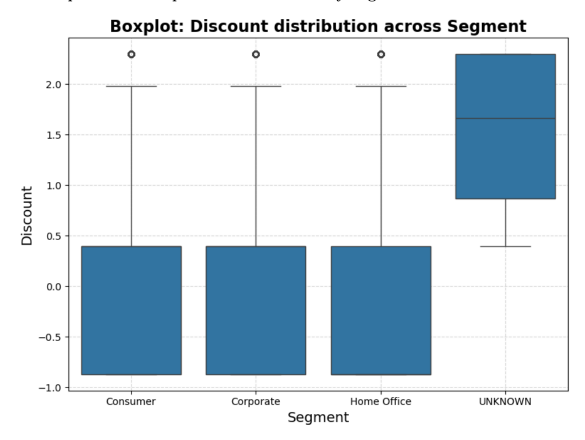
Mean Quantity by Segment:

Segment

Consumer -0.015029 Home Office -0.004156 Corporate 0.027063 UNKNOWN 0.474070

Name: Quantity, dtype: float64

0.39.7 Boxplot and Grouped Mean: Discount by Segment



Mean Discount by Segment:

Segment

 Home Office
 -0.049811

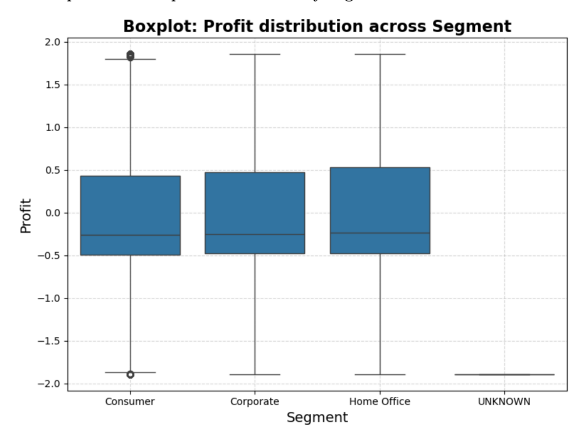
 Consumer
 0.009437

 Corporate
 0.010318

 UNKNOWN
 1.506939

Name: Discount, dtype: float64

0.39.8 Boxplot and Grouped Mean: Profit by Segment

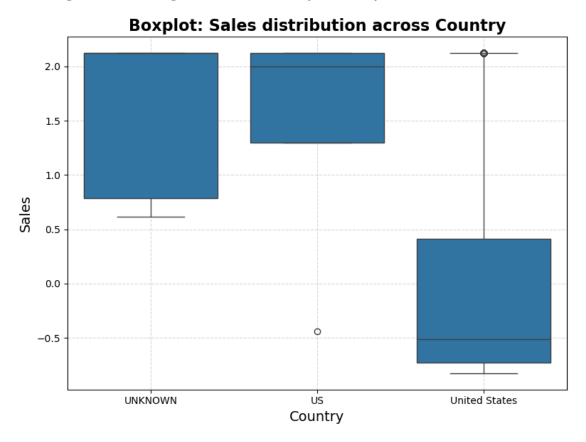


Mean Profit by Segment:

Segment

UNKNOWN -1.895833
Consumer -0.014354
Corporate 0.008856
Home Office 0.042514
Name: Profit, dtype: float64

0.39.9 Boxplot and Grouped Mean: Sales by Country

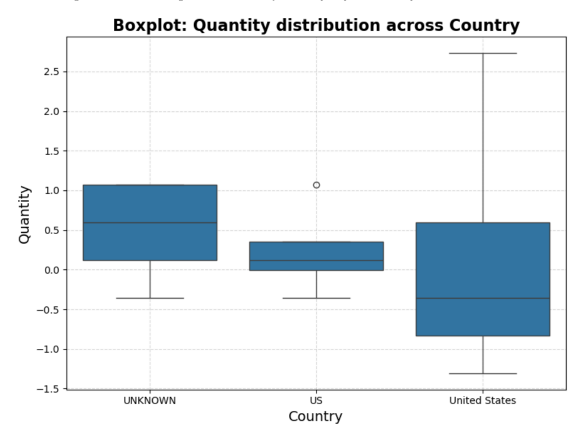


Mean Sales by Country:

Country

United States -0.001135 US 1.422279 UNKNOWN 1.554618 Name: Sales, dtype: float64

0.39.10 Boxplot and Grouped Mean: Quantity by Country



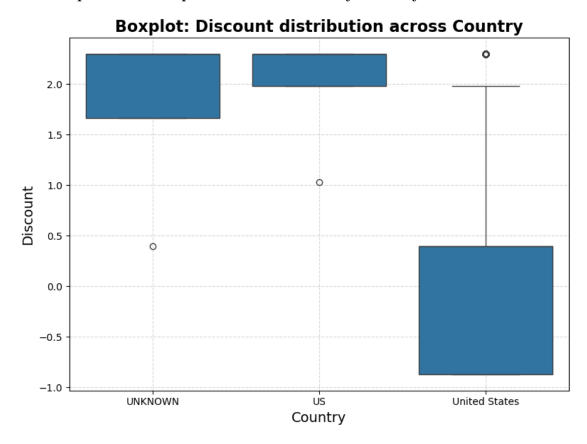
Mean Quantity by Country:

Country

United States -0.000523 US 0.236291 UNKNOWN 0.497848

Name: Quantity, dtype: float64

0.39.11 Boxplot and Grouped Mean: Discount by Country



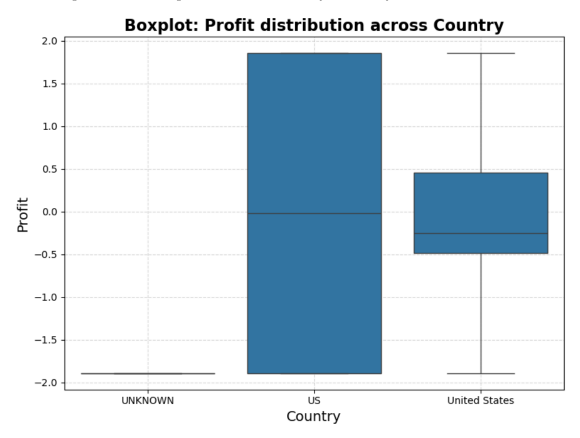
Mean Discount by Country:

Country

United States -0.001954 UNKNOWN 1.792395 US 1.982699

Name: Discount, dtype: float64

0.39.12 Boxplot and Grouped Mean: Profit by Country

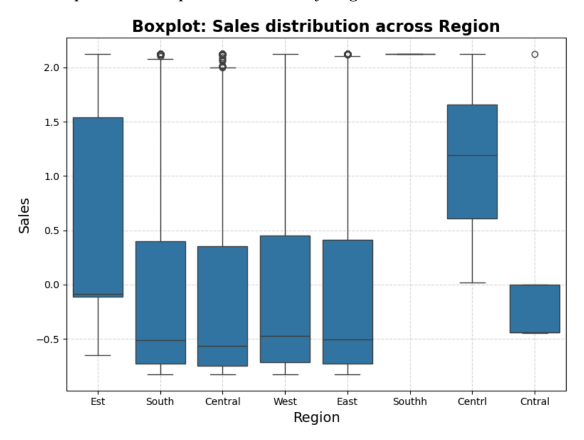


Mean Profit by Country:

Country

UNKNOWN -1.895833 US -0.019358 United States 0.003003 Name: Profit, dtype: float64

0.39.13 Boxplot and Grouped Mean: Sales by Region



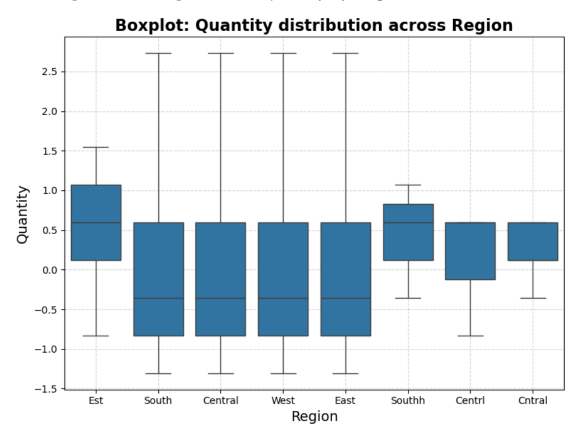
Mean Sales by Region:

ке	on

Central -0.039057 East -0.001525 South 0.000136 West 0.025539 Cntral 0.159528 Est 0.607415 Centrl 1.112107 Southh 2.124667

Name: Sales, dtype: float64

0.39.14 Boxplot and Grouped Mean: Quantity by Region



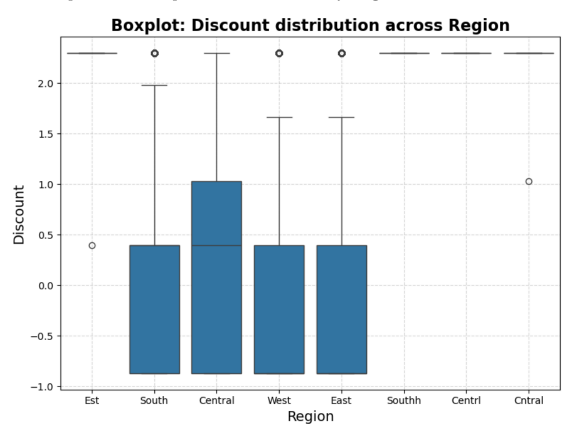
Mean Quantity by Region:

_		
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LLC	ᆮᅩ	OII

East -0.031712 Central -0.000563 South 0.016673 West 0.017542 Centrl 0.117402 Cntral 0.212513 Southh 0.434441 Est 0.525023

Name: Quantity, dtype: float64

0.39.15 Boxplot and Grouped Mean: Discount by Region



Mean Discount by Region:

West	
South	
East	
South	

Region

-0.217526

-0.045486 -0.039395

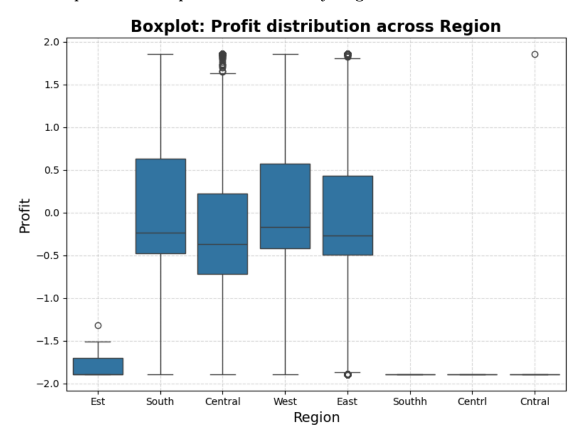
Central 0.363770 Est 2.028010

Cntral 2.046134 Centrl 2.299873

Southh 2.299873

Name: Discount, dtype: float64

0.39.16 Boxplot and Grouped Mean: Profit by Region



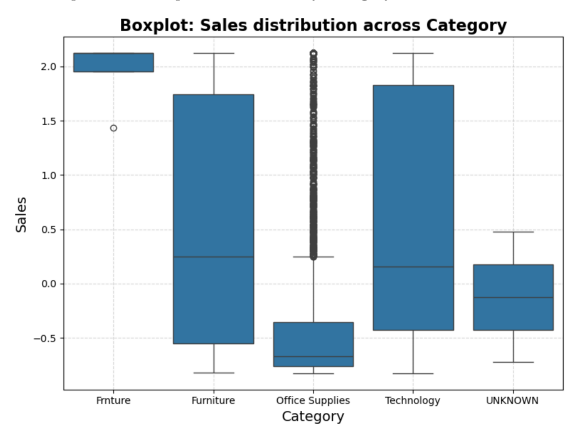
Mean Profit by Region:

Region

Centrl -1.895833 Southh -1.895833 -1.758915 Est Cntral -1.145243 Central -0.192591 East -0.016487 South 0.087624 West 0.125003

Name: Profit, dtype: float64

0.39.17 Boxplot and Grouped Mean: Sales by Category

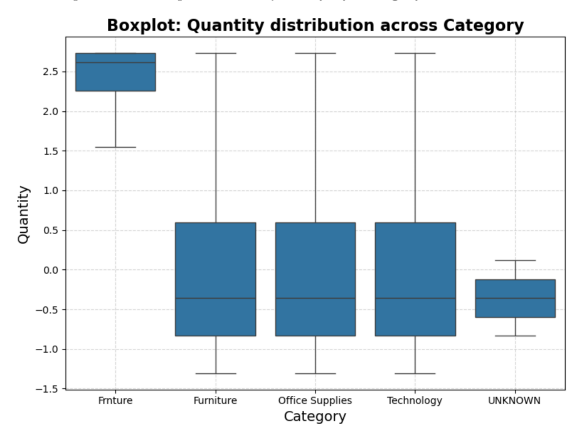


Mean Sales by Category:

Category

Office Supplies -0.346325 UNKNOWN -0.123302 Furniture 0.510292 Technology 0.541707 Frnture 1.952686 Name: Sales, dtype: float64

0.39.18 Boxplot and Grouped Mean: Quantity by Category

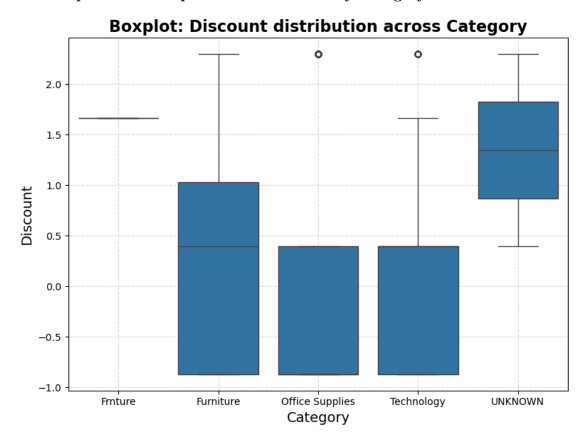


Mean Quantity by Category:

Category

UNKNOWN -0.358156
Technology -0.017129
Furniture -0.009182
Office Supplies 0.006722
Frnture 2.376303
Name: Quantity, dtype: float64

0.39.19 Boxplot and Grouped Mean: Discount by Category

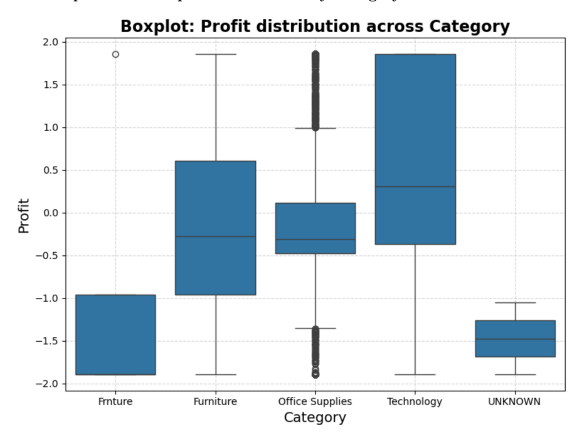


Mean Discount by Category:

Category

Office Supplies -0.049866
Technology -0.048277
Furniture 0.178360
UNKNOWN 1.348352
Frnture 1.665525
Name: Discount, dtype: float64

0.39.20 Boxplot and Grouped Mean: Profit by Category

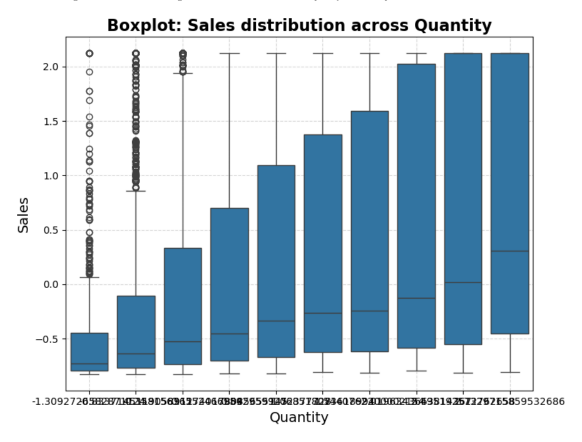


Mean Profit by Category:

Category

UNKNOWN -1.475156
Frnture -0.957595
Furniture -0.147773
Office Supplies -0.084567
Technology 0.459922
Name: Profit, dtype: float64

0.39.21 Boxplot and Grouped Mean: Sales by Quantity

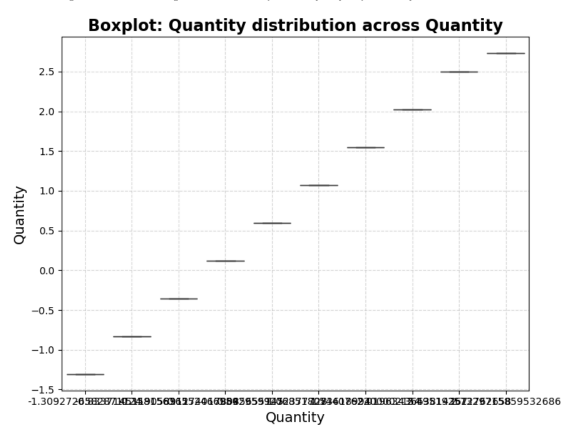


Mean Sales by Quantity:

Quantity		
-1.309273	-0.496794	
-0.833715	-0.243137	
-0.358156	-0.044059	
0.117402	0.099188	
0.592960	0.235182	
1.068518	0.287575	
1.544076	0.325582	
2.019634	0.455077	
2.495193	0.561787	
2.732972	0.638544	
	1. 67	

Name: Sales, dtype: float64

0.39.22 Boxplot and Grouped Mean: Quantity by Quantity

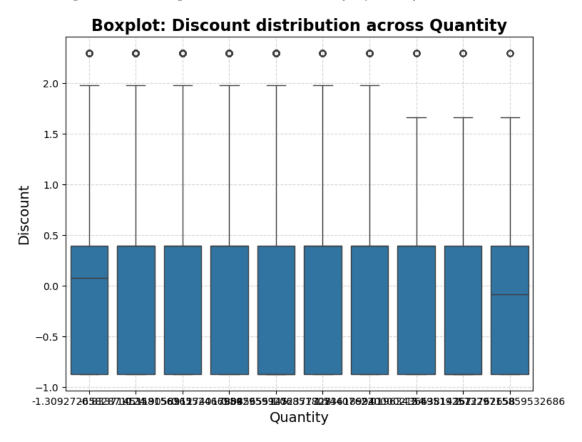


Mean Quantity by Quantity:

Quantity	
-1.309273	-1.309273
-0.833715	-0.833715
-0.358156	-0.358156
0.117402	0.117402
0.592960	0.592960
1.068518	1.068518
1.544076	1.544076
2.019634	2.019634
2.495193	2.495193
2.732972	2.732972
Nama. Ouant	i+

Name: Quantity, dtype: float64

0.39.23 Boxplot and Grouped Mean: Discount by Quantity

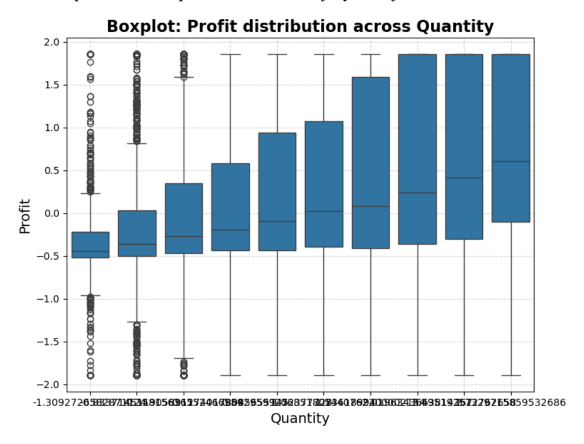


Mean Discount by Quantity:

Quantity	
2.495193	-0.056310
2.732972	-0.031540
-1.309273	-0.015883
0.592960	-0.006850
-0.358156	-0.003529
0.117402	-0.001209
-0.833715	0.000878
1.544076	0.019572
1.068518	0.037663
2.019634	0.056208
Nama. Disco	unt dtune.

Name: Discount, dtype: float64

0.39.24 Boxplot and Grouped Mean: Profit by Quantity

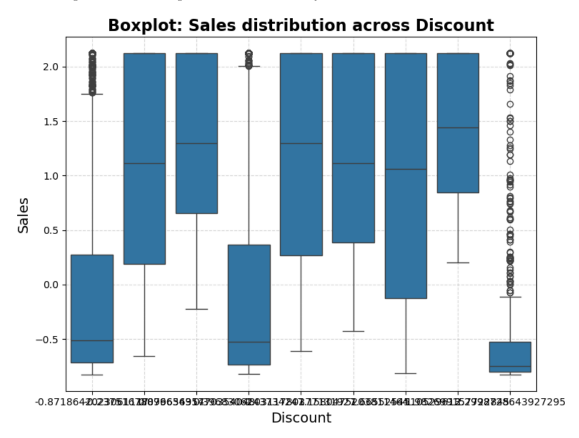


Mean Profit by Quantity:

Quantity	
-1.309273	-0.328527
-0.833715	-0.163247
-0.358156	-0.033365
0.117402	0.044286
0.592960	0.135918
1.068518	0.138058
1.544076	0.278175
2.019634	0.332385
2.495193	0.493121
2.732972	0.638660

Name: Profit, dtype: float64

0.39.25 Boxplot and Grouped Mean: Sales by Discount

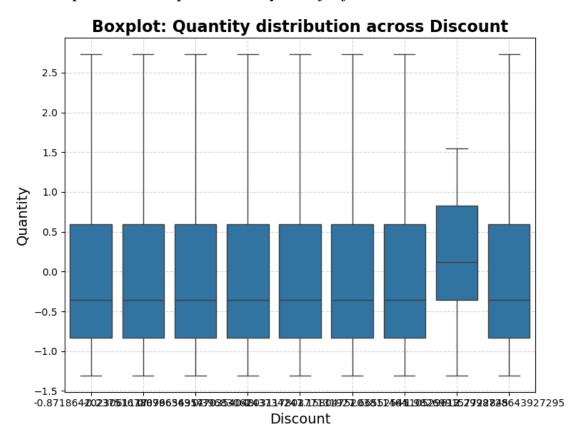


Mean Sales by Discount:

Discount	
2.299873	-0.425187
-0.871864	-0.038365
0.396831	-0.023100
1.665525	0.941341
-0.237517	1.074241
1.031178	1.120191
1.158048	1.147552
0.079657	1.278960
1.982699	1.422277
Name: Sales	dtwne. floa

Name: Sales, dtype: float64

0.39.26 Boxplot and Grouped Mean: Quantity by Discount

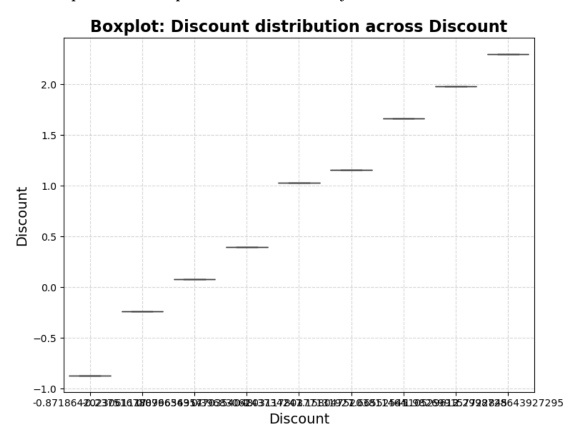


Mean Quantity by Discount:

Discount	
0.396831	-0.025903
1.031178	-0.016676
0.079657	-0.010633
1.665525	-0.004951
-0.871864	0.008992
-0.237517	0.038985
2.299873	0.052342
1.158048	0.055755
1.982699	0.160634
Nama. Ouant	ity dtyne.

 ${\tt Name:\ Quantity,\ dtype:\ float64}$

0.39.27 Boxplot and Grouped Mean: Discount by Discount

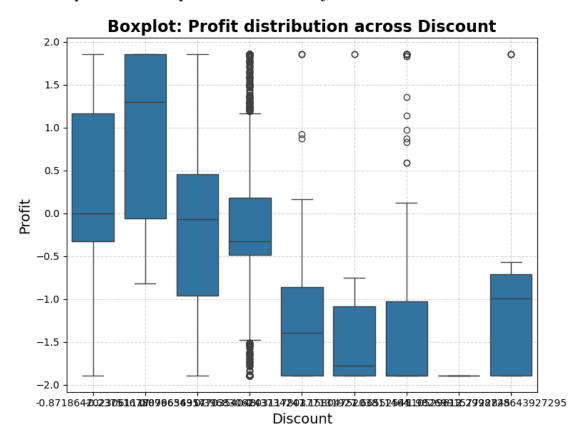


Mean Discount by Discount:

Discount	
-0.871864	-0.871864
-0.237517	-0.237517
0.079657	0.079657
0.396831	0.396831
1.031178	1.031178
1.158048	1.158048
1.665525	1.665525
1.982699	1.982699
2.299873	2.299873

Name: Discount, dtype: float64

0.39.28 Boxplot and Grouped Mean: Profit by Discount



Mean Profit by Discount:

Discount

1.982699 -1.895833

1.158048 -1.325550

1.031178 -1.307109

1.665525 -1.291905

2.299873 -1.171356

0.396831 -0.071711

0.079657 -0.023769

-0.871864 0.394854

-0.237517 0.928863

Name: Profit, dtype: float64

0.39.29 Task 3 - Part B

0.40 Summary of Bivariate Analysis Methods

This analysis investigates relationships between variables through **three types of bivariate comparisons**: categorical vs categorical, numerical vs numerical, and categorical vs numerical.

For categorical vs categorical variables, I used crosstabulation to create contingency tables and visualized them with heatmaps to observe distribution patterns between pairs of categorical features (Wickham, 2016). This helps identify associations and potential dependencies.

For numerical vs numerical variables, scatter plots were employed alongside the calculation of Pearson correlation coefficients to assess linear relationships (James et al., 2013). Scatter plots visualize data distribution and highlight trends or clusters.

For **categorical vs numerical variables**, **boxplots** were used to show the distribution of numerical data across categories, accompanied by **grouped mean calculations** to quantify differences between groups **(Tukey, 1977)**. This method effectively highlights variation and central tendency differences between categories.

All visualisations were generated using **Seaborn and Matplotlib** libraries for clarity and customisation (**Waskom**, **2021**). The methods collectively provide a comprehensive understanding of variable relationships, guiding further analysis.

0.40.1 References

James, G., Witten, D., Hastie, T. and Tibshirani, R. (2013). An Introduction to Statistical Learning. New York: Springer.

https://www.statlearning.com/

Tukey, J.W. (1977). Exploratory Data Analysis. Reading, MA: Addison-Wesley. https://books.google.com/books?id=Gz4nAQAAMAAJ

Wickham, H. (2016). ggplot2: Elegant Graphics for Data Analysis. Springer-Verlag New York. https://ggplot2.tidyverse.org/

Waskom, M. (2021). Seaborn: Statistical Data Visualisation. *Journal of Open Source Software*, 6(60), p.3021.

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