SALES DATA CLEANING

Click Here For the unclean data: Dirty Clean Ship Mode First Class Same Day Ship Mode Segment Order ID Order Date Sales Segment Consumer Corporate Home Office Consumer First Class Consumer CA-2011-103366 15-Jan-13 Order ID Order Date Consumer CA-2011-109043 15-Aug-13 First Class 243.6 CA-2011-100293 14-Mar-13 First Class Consumer CA-2011-113166 24-Dec-13 CA-2011-100706 16-Dec-13 Consumer CA-2011-124023 07-Apr-13 First Class 8.96 CA-2011-100895 Consumer CA-2011-130155 19-May-13 02-Jun-13 First Class 34.2 CA-2011-100916 21-Oct-13 First Class Consumer CA-2011-136861 05-Sep-13 31.984 First Class CA-2011-101266 27-Aug-13 Consumer CA-2011-153927 12-Aug-13 286.65 CA-2011-101560 28-Nov-13 First Class Consumer CA-2011-157784 05-Jul-13 514.03 CA-2011-101770 31-Mar-13 First Class Consumer CA-2011-160094 30-Apr-13 Consumer CA-2011-164749 23-Mar-13 CA-2011-102274 21-Nov-13 First Class 9.912 CA-2011-102673 01-Nov-13 Consumer CA-2011-166730 30-Dec-13 First Class 39.128 CA-2011-102988 05-Apr-13 First Class Consumer CA-2012-102722 18-Apr-14 106.5 First Class CA-2011-103317 05-Jul-13 242,546 Consumer CA-2012-102778 21-Nov-14 18.176 149.95 CA-2011-103366 15-Jan-13 First Class Consumer CA-2012-117828 23-Dec-14 194.32 CA-2011-103807 02-Dec-13 First Class Consumer CA-2012-130218 23-Mar-14 59.48 CA-2011-103989 19-Mar-13 590,762 Consumer CA-2012-132318 30-Oct-14 182.91 First Class CA-2011-104283 27-Jun-13 First Class Consumer CA-2012-137974 16-Apr-14 2298.9 CA-2011-106054 06-Jan-13 12.78 First Class Consumer CA-2012-138625 02-Nov-14 197.72 First Class CA-2011-106810 14-May-13 Consumer CA-2012-141327 30-Nov-14 440.144 CA-2011-107573 12-Dec-13 First Class Consumer CA-2012-149300 22-Nov-14 32.985 Consumer CA-2012-150560 11-Dec-14 CA-2011-107811 29-Apr-13 First Class 196.62

1. INTRODUCTION

Data quality plays a crucial role in making accurate, data-driven decisions. Raw datasets often contain inconsistencies such as missing values, incorrect data types, and redundant information, which can lead to misleading insights.

This report outlines the process of cleaning and refining a dataset that initially contained 823 records and 14 columns. The dataset had:

- Missing values in several columns.
- Incorrect data types, with the Segment column stored as datetime instead of categorical.
- Redundant columns, including multiple segmented categories.

To ensure accuracy and efficiency, the dataset was transformed into a structured format, improving usability for analysis and visualization. This report details the exploration,

cleaning steps, challenges faced, and the final cleaned dataset, providing insights into best practices for data preparation.

2. DATA EXPLORATION

Before cleaning the dataset, an initial exploration was conducted to understand its structure, data types, missing values, and potential inconsistencies.

The original dataset contained:

- 823 rows and 14 columns. These columns were not categorically correct for example, First Consumer as a column combines First Class Consumers which needs to be split as (Ship Mode and Segment) columns
- The column Segment lists the dates ordered, this needed to be renamed to its appropriate format and data values
- With this unnecessary column headers, sseveral columns with missing values were found

3. DATA CLEANING STEPS

To improve the dataset's quality and usability, several cleaning steps were performed. The goal was to remove inconsistencies, handle missing values, and restructure the data for better analysis.

- The dataset had two level headers, this was first reduced to one level in excel to combined headers such as First Consumer, Same Corporate, etc. This was only a step since there were still very many column headers which were unnecessary since the Segment, and Ship Mode columns could represent customer and shipping categorization.
- Creating a data frame for each of the four segments, this allowed me to create a column named "Ship Mode" and respective names were given according to the segment
- Null values were dropped from the respective data frame row meaning they don't belong in that segment
- The Ship Mode were picked from the column names contained orders, this meant that for first class, the order belonged to consumer if there is a sale in that column.
- All this was done for all the four segments which was then combined to form one data frame

- Column names were reviewed for clarity. Order Date, Ship Mode, and Sales were retained without changes, ensuring consistency.
- By reducing the number of columns from 14 to 5, memory usage dropped from 90.1 KB to 32.2 KB, making the dataset more efficient.

For the clean data: Click Here

4. Challenges and Solutions

- Highlight any major challenges you faced during the cleaning process and how you resolved them.
- For example: "The dataset had inconsistent date formats, so I wrote a function to standardize them."

5. Cleaned Dataset Overview

- Provide a summary of the cleaned dataset (e.g., size, structure, and key variables).
- Include a sample of the cleaned data (e.g., a table or screenshot).

6. Conclusion

- Summarize the impact of your cleaning process. How did it improve the dataset?
- Mention any next steps (e.g., analysis, modeling, or visualization).

7. Tools and Technologies

- Python
- Pandas
- Matplotlib.pyplot
- Excel

For steps in cleaning	Click Here
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