

Name:Swathi Sri R Register No:250701769 Experiment Name:Handling Missing and Inappropriate Data in a Dataset

```
import numpy as np
import pandas as pd
df = pd.read_csv("Hotel_Dataset.csv")
print("--- Initial Duplicate Identification ---")
print(df.duplicated())
print("\n--- Dataframe Info Summary ---")
df.info()
df.drop_duplicates(inplace=True)
index = np.array(list(range(0, len(df))))
df.set_index(index, inplace=True)
df.drop(["Age_Group.1"], axis=1, inplace=True)
df.CustomerID.loc[df.CustomerID < 0] = np.nan
df.Bill.loc[df.Bill < 0] = np.nan
df.EstimatedSalary.loc[df.EstimatedSalary < 0] = np.nan
df["NoOfPax"].loc[(df["NoOfPax"] < 1) | (df["NoOfPax"] > 20)] = np.nan
print("\n--- Unique Categorical Value Sets ---")
print("Age Groups:", df.Age_Group.unique())
print("Hotels:", df.Hotel.unique())
df.Hotel.replace(["Ibys"], "Ibis", inplace=True)
df.FoodPreference.replace(["Vegetarian", "veg"], "Veg", inplace=True)
df.FoodPreference.replace(["non-Veg"], "Non-Veg", inplace=True)
df.EstimatedSalary.fillna(round(df.EstimatedSalary.mean()),
inplace=True)
df.NoOfPax.fillna(round(df.NoOfPax.median()), inplace=True)
df["Rating(1-5)"].fillna(round(df["Rating(1-5)"].median()),
inplace=True)
df.Bill.fillna(round(df.Bill.mean()), inplace=True)
print("\n--- Final Cleaned Dataset (df) ---")
print(df)
```

```
--- Initial Duplicate Identification ---
```

```
0      False
1      False
2      False
3      False
4      False
5      False
6      False
7      False
8      False
9       True
10     False
dtype: bool
```

```
--- Dataframe Info Summary ---
```

```
<class 'pandas.core.frame.DataFrame'>
```

```

RangeIndex: 11 entries, 0 to 10
Data columns (total 9 columns):
#   Column                Non-Null Count  Dtype
---  -
0   CustomerID            11 non-null     int64
1   Age_Group              11 non-null     object
2   Rating(1-5)           11 non-null     int64
3   Hotel                  11 non-null     object
4   FoodPreference         11 non-null     object
5   Bill                   11 non-null     int64
6   NoOfPax                11 non-null     int64
7   EstimatedSalary        11 non-null     int64
8   Age_Group.1           11 non-null     object
dtypes: int64(5), object(4)
memory usage: 924.0+ bytes

```

```

--- Unique Categorical Value Sets ---
Age Groups: ['20-25' '30-35' '25-30' '35+']
Hotels: ['Ibis' 'LemonTree' 'RedFox' 'Ibys']

```

```

--- Final Cleaned Dataset (df) ---

```

	CustomerID	Age_Group	Rating(1-5)	Hotel	FoodPreference	Bill
0	1.0	20-25	4	Ibis	Veg	1300.0
1	2.0	30-35	5	LemonTree	Non-Veg	2000.0
2	3.0	25-30	6	RedFox	Veg	1322.0
3	4.0	20-25	-1	LemonTree	Veg	1234.0
4	5.0	35+	3	Ibis	Veg	989.0
5	6.0	35+	3	Ibis	Non-Veg	1909.0
6	7.0	35+	4	RedFox	Veg	1000.0
7	8.0	20-25	7	LemonTree	Veg	2999.0
8	9.0	25-30	2	Ibis	Non-Veg	3456.0
9	10.0	30-35	5	RedFox	Non-Veg	1801.0

	NoOfPax	EstimatedSalary
0	2.0	40000.0
1	3.0	59000.0
2	2.0	30000.0
3	2.0	120000.0
4	2.0	45000.0

5	2.0	122220.0
6	2.0	21122.0
7	2.0	345673.0
8	3.0	96755.0
9	4.0	87777.0

C:\Users\swath\AppData\Local\Temp\ipykernel_28208\2624405208.py:12:
FutureWarning: ChainedAssignmentError: behaviour will change in pandas 3.0!

You are setting values through chained assignment. Currently this works in certain cases, but when using Copy-on-Write (which will become the default behaviour in pandas 3.0) this will never work to update the original DataFrame or Series, because the intermediate object on which we are setting values will behave as a copy. A typical example is when you are setting values in a column of a DataFrame, like:

```
df["col"][row_indexer] = value
```

Use `df.loc[row_indexer, "col"] = values` instead, to perform the assignment in a single step and ensure this keeps updating the original `df`.

See the caveats in the documentation:

https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy

```
df.CustomerID.loc[df.CustomerID < 0] = np.nan
```

C:\Users\swath\AppData\Local\Temp\ipykernel_28208\2624405208.py:12:
SettingWithCopyWarning:

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

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```
df["NoOfPax"].loc[(df["NoOfPax"] < 1) | (df["NoOfPax"] > 20)] =  
np.nan
```

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np.nan
```

C:\Users\swath\AppData\Local\Temp\ipykernel_28208\2624405208.py:19:

FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

For example, when doing `'df[col].method(value, inplace=True)'`, try using `'df.method({col: value}, inplace=True)'` or `df[col] = df[col].method(value)` instead, to perform the operation inplace on the original object.

```
df.Hotel.replace(["Ibys"], "Ibis", inplace=True)
```

C:\Users\swath\AppData\Local\Temp\ipykernel_28208\2624405208.py:20:

FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.

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```
df.FoodPreference.replace(["Vegetarian", "veg"], "Veg",  
inplace=True)
```

C:\Users\swath\AppData\Local\Temp\ipykernel_28208\2624405208.py:24:
FutureWarning: A value is trying to be set on a copy of a DataFrame or Series through chained assignment using an inplace method.
The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always behaves as a copy.

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```
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inplace=True)
```