Healthcare Data Cleaning: Improving Disease Prediction Accuracy

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Introduction

In healthcare, accurate disease prediction is essential for effective treatment and patient care. However, raw patient data often contains missing, inconsistent, or noisy values, which can reduce the accuracy of predictive models. This project focuses on cleaning healthcare data to enhance disease prediction accuracy.

Methodology

The data cleaning process includes:

- 1. Handling missing values by filling numerical columns with median values and categorical columns with mode.
- 2. Standardizing categorical data (e.g., converting 'Yes'/'No' in Diabetes to 'YES'/'NO').
- 3. Ensuring date consistency by checking if the discharge date is after the admission date.
- 4. Removing duplicate records.
- 5. Dropping columns with excessive missing values.

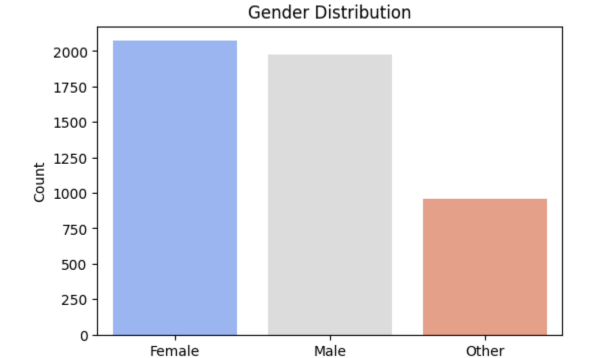
Code

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
# Load the dataset
file_path = "/content/healthcare_eda_dataset.csv"
df = pd.read_csv(file_path)
df.info()
df = df.drop(columns=["Smoking_Habit"])
# Fill missing numerical values with the median
num_cols_to_fill = ["BMI", "Blood_Sugar_Level", "Blood_Pressure", "Cholesterol"]
for col in num_cols_to_fill:
  df[col].fillna(df[col].median(), inplace=True)
# Fill missing categorical values (Diabetes) with mode
df["Diabetes"] = df["Diabetes"].fillna(df["Diabetes"].mode()[0])
# Ensure logical consistency in date columns (Discharge Date > Admission Date)
df["Date_of_Admission"] = pd.to_datetime(df["Date_of_Admission"], errors="coerce")
df["Discharge_Date"] = pd.to_datetime(df["Discharge_Date"], errors="coerce")
df = df[df["Discharge_Date"] > df["Date_of_Admission"]]
# Remove duplicate records
df.drop_duplicates(inplace=True)
# Fix inconsistent gender values
df["Gender"] = df["Gender"].replace({"M": "Male", "F": "Female"}).str.capitalize()
df.sample(10)
```

----- Visualization -----

1. Gender Distribution

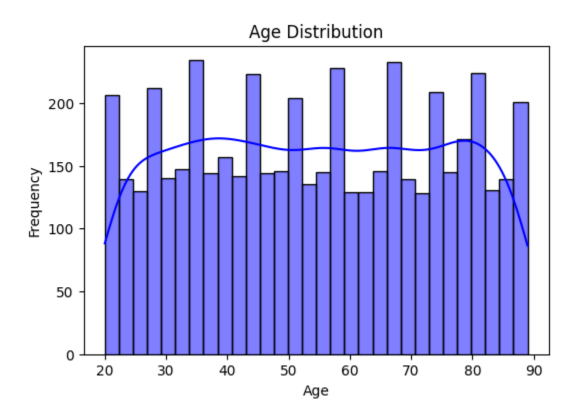
```
plt.figure(figsize=(6, 4))
sns.countplot(data=df, x="Gender", palette="coolwarm")
plt.title("Gender Distribution")
plt.xlabel("Gender")
plt.ylabel("Count")
plt.show()
```



Gender

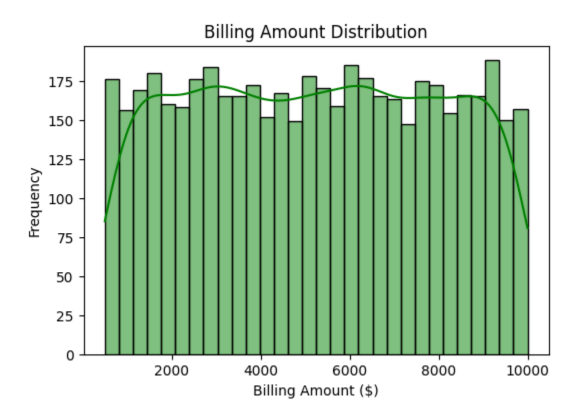
2. Age Distribution

```
plt.figure(figsize=(6, 4))
sns.histplot(df["Age"], bins=30, kde=True, color="blue")
plt.title("Age Distribution")
plt.xlabel("Age")
plt.ylabel("Frequency")
plt.show()
```

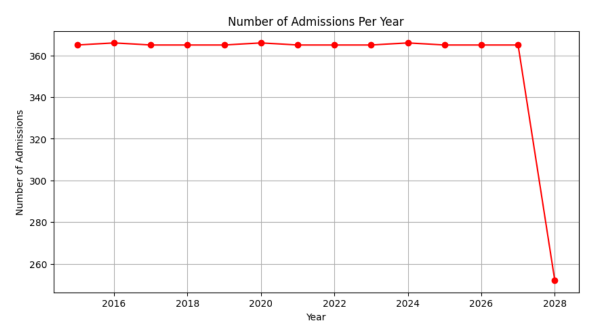


3. Billing Amount Distribution

```
plt.figure(figsize=(6, 4))
sns.histplot(df["Billing_Amount"], bins=30, kde=True, color="green")
plt.title("Billing Amount Distribution")
plt.xlabel("Billing Amount ($)")
plt.ylabel("Frequency")
plt.show()
```

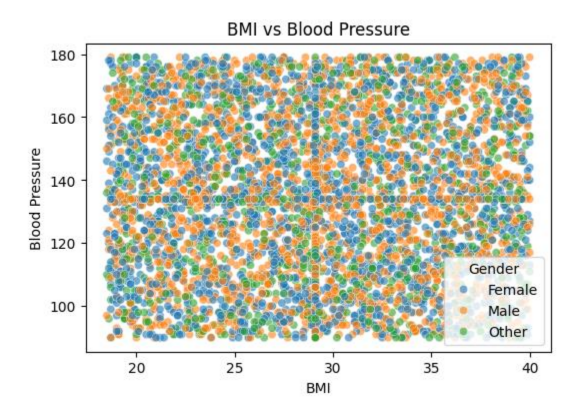


4. Admissions Over Time



5. BMI vs. Blood Pressure Scatter Plot

```
plt.figure(figsize=(6, 4))
sns.scatterplot(data=df, x="BMI", y="Blood_Pressure", hue="Gender", alpha=0.6)
plt.title("BMI vs Blood Pressure")
plt.xlabel("BMI")
plt.ylabel("Blood Pressure")
plt.show()
```



Summary statistics

print("\nSummary Statistics:")
df.describe()

Output/Results

Below are the key improvements:

- ✓ Missing values handled appropriately.
- ✓ Data standardized for consistency.
- ✓ Logical errors in dates corrected.
- ✓ Duplicate records removed.

References/Credits

Datasets and images used in this report are credited to the respective sources. Python libraries used include Pandas and NumPy, Seaborn.

DataSet: healthcare_eda_dataset.csv