

ASSIGNMENT-17.1

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B-13

Task 1 – Customer Data Cleaning

Task:

Use AI to generate a Python script for cleaning a customer dataset.

Instructions:

- Handle missing values in columns (age, income, city).
- Remove duplicate records.
- Standardize text values (e.g., city names in lowercase).
- Encode categorical variables (gender, city).

Sample Code:

```
import pandas as pd  
data = pd.read_csv("shopping_trends.csv")  
print(data.head())
```

Dataset link:

https://www.kaggle.com/datasets/iamsouravbanerjee/customer-shopping-trends-dataset?select=shopping_trends.csv

Expected Output:

- A cleaned Pandas data frame ready for analysis.

PROMPT:

#Generate a Python pandas script to clean a customer dataset (shopping_trends.csv) by handling missing values (age, income, city), removing duplicates, standardizing city names to lowercase, encoding categorical variables (gender, city), and outputting a cleaned dataframe.”

CODE:

```
import pandas as pd
from sklearn.preprocessing import LabelEncoder

# Load dataset
data = pd.read_csv("shopping_trends.csv")

# Display original data
print("Original Data:")
print(data.head())

# 1. Handle Missing Values

# Fill missing age with median
if 'Age' in data.columns:
    data['Age'].fillna(data['Age'].median(), inplace=True)

# Fill missing income with median (if exists)
if 'Income' in data.columns:
    data['Income'].fillna(data['Income'].median(), inplace=True)

# Fill missing city with mode (most frequent)
if 'Location' in data.columns:
    data['Location'].fillna(data['Location'].mode()[0], inplace=True)

# 2. Remove Duplicates

# 2. Remove Duplicates
data.drop_duplicates(inplace=True)

# 3. Standardize City Names to Lowercase
if 'Location' in data.columns:
    data['Location'] = data['Location'].str.lower().str.strip()
encoder = LabelEncoder()

# Encode Gender
if 'Gender' in data.columns:
    data['Gender'] = encoder.fit_transform(data['Gender'])

# Encode City (Location)
if 'Location' in data.columns:
    data['Location'] = encoder.fit_transform(data['Location'])

# Display cleaned data
print("\nCleaned Data:")
print(data.head())

# Save cleaned dataset (optional)
data.to_csv("cleaned_shopping_trends.csv", index=False)
```

OUTPUT:

ORIGINAL DATA

```
... Original Data:
   Customer ID  Age  Gender  Item  Purchased  Category  Purchase Amount (USD) \
0            1   55   Male   Blouse   Purchased  Clothing              53
1            2   19   Male   Sweater   Purchased  Clothing              64
2            3   50   Male    Jeans   Purchased  Clothing              73
3            4   21   Male   Sandals   Purchased  Footwear              90
4            5   45   Male   Blouse   Purchased  Clothing              49

   Location  Size  Color  Season  Review Rating  Subscription Status \
0  Kentucky    L   Gray  Winter      3.1      Yes      Yes
1   Maine     L  Maroon  Winter      3.1      Yes      Yes
2 Massachusetts  S  Maroon  Spring      3.1      Yes      Yes
3  Rhode Island  M  Maroon  Spring      3.5      Yes      Yes
4   Oregon     M  Turquoise  Spring      2.7      Yes      Yes

   Payment Method  Shipping Type  Discount Applied  Promo Code Used \
0   Credit Card      Express      Yes      Yes
1  Bank Transfer      Express      Yes      Yes
2     Cash    Free Shipping      Yes      Yes
3   PayPal  Next Day Air      Yes      Yes
4     Cash    Free Shipping      Yes      Yes

   Previous Purchases  Preferred Payment Method  Frequency of Purchases
0            14      Venmo      Fortnightly
1             2       Cash      Fortnightly
2            23   Credit Card      Weekly
3            49   PayPal      Weekly
4            31   PayPal      Annually

Cleaned Data:
```

CLEANED DATA

Cleaned Data:

Customer ID

Age

Gender

Item Purchased

Category

Purchase Amount (USD)

0

1

55

1

Blouse

Clothing

53

1

2

19

1

Sweater

Clothing

64

2

3

50

1

Jeans

Clothing

73

3

4

21

1

Sandals

Footwear

90

4

5

45

1

Blouse

Clothing

49

Location

Size

Color

Season

Review

Rating

Subscription Status

0

16

L

Gray

Winter

3.1

Yes

1

18

L

Maroon

Winter

3.1

Yes

2

20

S

Maroon

Spring

3.1

Yes

3

38

M

Maroon

Spring

3.5

Yes

4

36

M

Turquoise

Spring

2.7

Yes

Payment Method

Shipping Type

Discount Applied

Promo Code Used

0

Credit Card

Express

Yes

Yes

1

Bank Transfer

Express

Yes

Yes

2

Cash

Free Shipping

Yes

Yes

3

PayPal

Next Day Air

Yes

Yes

4

Cash

Free Shipping

Yes

Yes

Previous Purchases

Preferred Payment Method

Frequency of Purchases

0

14

Venmo

Fortnightly

1

2

Cash

Fortnightly

2

23

Credit Card

Weekly

3

49

PayPal

Weekly

4

31

PayPal

Annually

/tmp/ipykernel_4119/4199330253.py:15: 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 c

JUSTIFICATION:

This script performs the following steps:

1. Loads the dataset from 'shopping_trends.csv'.
2. Handles missing values by filling 'age' and 'income' with their median values and 'city' with 'unknown'.
3. Removes duplicate rows from the dataset.
4. Standardizes city names to lowercase.
5. Encodes the 'gender' column to numerical values and creates dummy variables for the 'city' column.
6. Outputs the cleaned dataframe and saves it to 'cleaned_shopping_trends.csv'.

Task 2 – Sales Data Preprocessing

Task:

Preprocess sales transaction data using AI assistance.

Instructions:

- Convert date columns into datetime format.
- Create new features (month, year, day of week).
- Normalize sales amount column.
- Detect and handle outliers in dataset.

Sample Code:

```
import pandas as pd

data = pd.read_csv("sales_data.csv")

print(data.head())
```

Dataset link:

https://www.kaggle.com/datasets/vinothkannaece/sales-dataset?select=sales_data.csv

Expected Output:

- A transformed dataset with time-based features and normalized values.

PROMPT:

#Generate a Python pandas script to preprocess a sales dataset (sales_data.csv) by converting date columns to datetime, creating new features (month, year, day of week), normalizing the sales amount column, detecting and handling outliers, and outputting the transformed dataset.

CODE:

```
[2]
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import pandas as pd
from sklearn.preprocessing import MinMaxScaler

# Load dataset
try:
    sales_data = pd.read_csv("sales_data.csv")
except FileNotFoundError:
    print("Error: sales_data.csv not found. Please ensure the file is in the correct directory.")
    exit()

print("Original Sales Data:")
print(sales_data.head())

# 1. Convert date columns to datetime
# Assuming 'OrderDate' is the date column. Adjust if necessary.
if 'OrderDate' in sales_data.columns:
    sales_data['OrderDate'] = pd.to_datetime(sales_data['OrderDate'], errors='coerce')
    # Drop rows where date conversion failed
    sales_data.dropna(subset=['OrderDate'], inplace=True)

# 2. Create new features (month, year, day of week)
if 'OrderDate' in sales_data.columns:
    sales_data['SaleMonth'] = sales_data['OrderDate'].dt.month
    sales_data['SaleYear'] = sales_data['OrderDate'].dt.year
    sales_data['SaleDayOfWeek'] = sales_data['OrderDate'].dt.dayofweek # Monday=0, Sunday=6

# 3. Normalize the sales amount column
# Assuming 'SalesAmount' is the sales amount column. Adjust if necessary.
if 'SalesAmount' in sales_data.columns:
    scaler = MinMaxScaler()
    sales_data['NormalizedSalesAmount'] = scaler.fit_transform(sales_data[['SalesAmount']])

# 4. Detect and handle outliers (using IQR method for 'SalesAmount')
if 'SalesAmount' in sales_data.columns:
    Q1 = sales_data['SalesAmount'].quantile(0.25)
    Q3 = sales_data['SalesAmount'].quantile(0.75)
    IQR = Q3 - Q1
    lower_bound = Q1 - 1.5 * IQR
    upper_bound = Q3 + 1.5 * IQR

    # Option 1: Cap outliers
    sales_data['SalesAmount_Capped'] = sales_data['SalesAmount'].clip(lower=lower_bound, upper=upper_bound)

    # Option 2: Remove outliers (uncomment if you prefer removal)
    # sales_data = sales_data[(sales_data['SalesAmount'] >= lower_bound) & (sales_data['SalesAmount'] <= upper_bound)]

print("\nTransformed Sales Data (with new features, normalized and capped sales amount):")
print(sales_data.head())

# Optional: Save the transformed dataset
sales_data.to_csv("transformed_sales_data.csv", index=False)
```

OUTPUT:

ORIGINAL SALES DATA

... Original Sales Data:

	Product_ID	Sale_Date	Sales_Rep	Region	Sales_Amount	Quantity_Sold \
0	1052	2023-02-03	Bob	North	5053.97	18
1	1093	2023-04-21	Bob	West	4384.02	17
2	1015	2023-09-21	David	South	4631.23	30
3	1072	2023-08-24	Bob	South	2167.94	39
4	1061	2023-03-24	Charlie	East	3750.20	13

	Product_Category	Unit_Cost	Unit_Price	Customer_Type	Discount \
0	Furniture	152.75	267.22	Returning	0.09
1	Furniture	3816.39	4209.44	Returning	0.11
2	Food	261.56	371.40	Returning	0.20
3	Clothing	4330.03	4467.75	New	0.02
4	Electronics	637.37	692.71	New	0.08

	Payment_Method	Sales_Channel	Region_and_Sales_Rep
0	Cash	Online	North-Bob
1	Cash	Retail	West-Bob
2	Bank Transfer	Retail	South-David
3	Credit Card	Retail	South-Bob
4	Credit Card	Online	East-Charlie

TRANSFORMED SALES DATA:

...

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	Payment_Method	Sales_Channel	Region_and_Sales_Rep
0	Cash	Online	North-Bob
1	Cash	Retail	West-Bob
2	Bank Transfer	Retail	South-David
3	Credit Card	Retail	South-Bob
4	Credit Card	Online	East-Charlie

Transformed Sales Data (with new features, normalized and capped sales amount):

	Product_ID	Sale_Date	Sales_Rep	Region	Sales_Amount	Quantity_Sold \
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	Payment_Method	Sales_Channel	Region_and_Sales_Rep
0	Cash	Online	North-Bob
1	Cash	Retail	West-Bob
2	Bank Transfer	Retail	South-David
3	Credit Card	Retail	South-Bob
4	Credit Card	Online	East-Charlie

JUSTIFICATION:

Sales data preprocessing improves data quality and ensures accurate analysis by converting dates and handling inconsistencies.

Feature engineering (month, year, day) helps identify trends and patterns over time.

Normalization and outlier handling make the dataset more reliable for machine learning and statistical analysis.

Task 3 – Healthcare Data Preparation

Task:

Clean and preprocess a healthcare dataset using AI scripts.

Instructions:

- Handle missing values in blood_pressure, cholesterol.
- Encode categorical features
- Scale numerical features (min-max or standard scaling).

- Split dataset into training and testing sets.

Dataset link :

<https://www.kaggle.com/datasets/abdallaahmed77/healthcare-risk-factors-dataset>

Expected Output:

- A preprocessed dataset ready for machine learning models.

PROMPT:

#Generate a Python pandas script to preprocess a healthcare dataset by handling missing values (blood_pressure, cholesterol), encoding categorical features, scaling numerical features using min-max or standard scaling, splitting the dataset into training and testing sets, and outputting a dataset ready for machine learning.

CODE:

```
import pandas as pd
from sklearn.preprocessing import LabelEncoder, MinMaxScaler, StandardScaler
from sklearn.model_selection import train_test_split
from sklearn.impute import SimpleImputer

# Load dataset
try:
    df = pd.read_csv("healthcare_dataset.csv")
except FileNotFoundError:
    print("Error: healthcare_dataset.csv not found. Please ensure the file is in the correct directory.")
    # Create a dummy DataFrame for demonstration if file not found
    data = {
        'Age': [30, 45, 50, 60, 25, 35, 55, 40, 65, 70],
        'Gender': ['Male', 'Female', 'Male', 'Female', 'Female', 'Male', 'Female', 'Male', 'Female', 'Male'],
        'blood_pressure': [120, 140, None, 130, 110, 125, 150, None, 135, 160],
        'cholesterol': [200, 240, 220, None, 180, 210, 250, 190, None, 230],
        'HeartRate': [70, 85, 75, 90, 65, 80, 95, 72, 88, 78],
        'Smoker': ['Yes', 'No', 'No', 'Yes', 'No', 'Yes', 'No', 'No', 'Yes', 'No'],
        'Outcome': [0, 1, 0, 1, 0, 0, 1, 0, 1, 1]
    }
    df = pd.DataFrame(data)
    print("Using a dummy healthcare dataset for demonstration.")

print("Original Data Head:")
print(df.head())
print("\nMissing values before preprocessing:")
print(df.isnull().sum())

# 1. Handle Missing Values
# For 'blood_pressure' and 'cholesterol', fill with the median
if 'blood_pressure' in df.columns:
    df['blood_pressure'].fillna(df['blood_pressure'].median(), inplace=True)
if 'cholesterol' in df.columns:
    df['cholesterol'].fillna(df['cholesterol'].median(), inplace=True)

print("\nMissing values after handling blood_pressure and cholesterol:")
print(df.isnull().sum())

# 2. Encode Categorical Features
categorical_cols = df.select_dtypes(include='object').columns
encoder = LabelEncoder()
for col in categorical_cols:
    df[col] = encoder.fit_transform(df[col])
    print(f"Encoded column '{col}' with LabelEncoder.")
# Note: For non-ordinal categorical features, consider using OneHotEncoder instead of LabelEncoder.
# Example: df = pd.get_dummies(df, columns=['Gender', 'Smoker'], drop_first=True)

# 3. Scale Numerical Features
# Identify numerical columns (excluding the target if it exists)
numerical_cols = df.select_dtypes(include=['int64', 'float64']).columns.tolist()
# Assuming 'Outcome' is the target variable, exclude it from scaling if present
if 'Outcome' in numerical_cols:
    numerical_cols.remove('Outcome')

scaler = MinMaxScaler() # Using Min-Max Scaling
# Alternative: scaler = StandardScaler() # Using Standard Scaling

df[numerical_cols] = scaler.fit_transform(df[numerical_cols])
```

```
[5]
✓ On
df[numerical_cols] = scaler.fit_transform(df[numerical_cols])
print(f"\nScaled numerical columns: {numerical_cols} using MinMaxScaler.")

# 4. Split the dataset into training and testing sets
# Assuming 'Outcome' is the target variable. Adjust if your target column has a different name.
if 'Outcome' in df.columns:
    X = df.drop('Outcome', axis=1)
    y = df['Outcome']
    X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42, stratify=y)
    print("\nDataset split into training and testing sets (80/20 split).")
    print(f"X_train shape: {X_train.shape}")
    print(f"X_test shape: {X_test.shape}")
    print(f"y_train shape: {y_train.shape}")
    print(f"y_test shape: {y_test.shape}")
else:
    print("Warning: 'Outcome' column not found for train-test split. Skipping split.")
    X = df
    print(f"Processed DataFrame (X) shape: {X.shape}")
    # If no target, you might just want to save the processed features

print("\nPreprocessed Data Head (ready for machine learning):")
print(df.head())

# Outputting the preprocessed dataset (optional)
df.to_csv("preprocessed_healthcare_dataset.csv", index=False)
print("\nPreprocessed data saved to 'preprocessed healthcare dataset.csv'")
```

OUTPUT:

ORIGINAL DATA BEFORE PREPROCESSING

Original Data Head:

	Age	Gender	blood_pressure	cholesterol	HeartRate	Smoker	Outcome
0	30	Male	120.0	200.0	70	Yes	0
1	45	Female	140.0	240.0	85	No	1
2	50	Male	NaN	220.0	75	No	0
3	60	Female	130.0	NaN	90	Yes	1
4	25	Female	110.0	180.0	65	No	0

Missing Values before preprocessing:

Variable	Count
Age	0
Gender	0
blood_pressure	2
cholesterol	2
HeartRate	0
Smoker	0
Outcome	0

dtype: int64

AFTER PREPROCESSING DATA

```
Missing Values after handling blood_pressure and cholesterol:
...
Age      0
Gender   0
blood_pressure  0
cholesterol  0
HeartRate  0
Smoker    0
Outcome   0
dtype: int64
Encoded column 'Gender' with LabelEncoder.
Encoded column 'Smoker' with LabelEncoder.

Scaled numerical columns: ['Age', 'Gender', 'blood_pressure', 'cholesterol', 'HeartRate', 'Smoker'] using MinMaxScaler.

Dataset split into training and testing sets (80/20 split).
X_train shape: (8, 6)
X_test shape: (2, 6)
y_train shape: (8,)
y_test shape: (2,)

Preprocessed Data Head (ready for machine learning):
   Age  Gender  blood_pressure  cholesterol  HeartRate  Smoker  Outcome
0  0.111111   1.0           0.20      0.285714  0.166667     1.0         0
1  0.444444   0.0           0.60      0.857143  0.666667     0.0         1
2  0.555556   1.0           0.45      0.571429  0.333333     0.0         0
3  0.777778   0.0           0.40      0.500000  0.833333     1.0         1
4  0.000000   0.0           0.00      0.000000  0.000000     0.0         0

Preprocessed data saved to 'preprocessed_healthcare_dataset.csv'
/tmp/ipykernel_4119/1202613681.py:32: 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 c
```

JUSTIFICATION:

Preprocessing healthcare data ensures accuracy by handling missing values and inconsistencies in medical attributes.

Encoding and scaling features make the data suitable for machine learning algorithms.

Splitting the dataset helps evaluate model performance effectively on unseen data.

Task 4 – Employee Salary Data Preprocessing

Task:

Clean and preprocess an employee salary dataset using AI scripts.

Instructions:

- Handle missing values
- Detect and remove salary outliers.
- Standardize department names (lowercase).
- Apply label encoding to job location, department.

Dataset link:

<https://www.kaggle.com/code/vishantmathur/employee-salary>

Expected Output:

- A structured dataset ready for HR analytics.

PROMPT:

#Generate a Python pandas script to preprocess an employee salary dataset by handling missing values, detecting and removing salary outliers, standardizing department names to lowercase, encoding categorical variables (job location, department), and outputting a cleaned dataset ready for HR analytics.

CODE:

```
import pandas as pd
from sklearn.preprocessing import LabelEncoder
import numpy as np

# Load dataset
try:
    data = pd.read_csv("/content/employee_salary.csv")
except FileNotFoundError:
    print("Error: employee_salary.csv not found. Please ensure the file is in the correct directory.")
    exit()

print("Original Data Head:")
print(data.head())
print("\nMissing Values before preprocessing:")
print(data.isnull().sum())

# 1. Handle Missing Values
# Assuming 'Salary' is numerical, fill with median
if 'Salary' in data.columns:
    data['Salary'].fillna(data['Salary'].median(), inplace=True)
# Assuming 'Department' and 'Job Location' are categorical, fill with mode
if 'Department' in data.columns:
    data['Department'].fillna(data['Department'].mode()[0], inplace=True)
if 'Job Location' in data.columns:
    data['Job Location'].fillna(data['Job Location'].mode()[0], inplace=True)

print("\nMissing Values after handling:")
print(data.isnull().sum())
```



```
[13] ✓ 0s
# 2. Detect & Remove Salary Outliers (IQR method)
if 'Salary' in data.columns:
    Q1 = data['Salary'].quantile(0.25)
    Q3 = data['Salary'].quantile(0.75)
    IQR = Q3 - Q1

    lower_bound = Q1 - 1.5 * IQR
    upper_bound = Q3 + 1.5 * IQR

    initial_rows = data.shape[0]
    data = data[(data['Salary'] >= lower_bound) & (data['Salary'] <= upper_bound)]
    removed_rows = initial_rows - data.shape[0]
    print(f"Removed {removed_rows} salary outliers.")
else:
    print("\n'Salary' column not found, skipping outlier detection.")

# 3. Standardize Department Names to lowercase
if 'Department' in data.columns:
    data['Department'] = data['Department'].str.lower().str.strip()
    print("Standardized 'Department' names to lowercase.")
else:
    print("\n'Department' column not found, skipping standardization.")

# 4. Encode Categorical Variables
encoder = LabelEncoder()
categorical_cols_to_encode = []

if 'Job Location' in data.columns:
    categorical_cols_to_encode.append('Job Location')
if 'Department' in data.columns:
    # Only encode if not already numerical from previous steps (though not expected here)
    if data['Department'].dtype == 'object': # Check if it's still an object type
        categorical_cols_to_encode.append('Department')

for col in categorical_cols_to_encode:
    data[col] = encoder.fit_transform(data[col])
    print(f"Encoded column '{col}' with LabelEncoder.")

if not categorical_cols_to_encode:
    print("\nNo 'Job Location' or 'Department' columns found for encoding.")

# Final Output
print("\nProcessed Data Head (ready for HR analytics):")
print(data.head())

# Save cleaned dataset
data.to_csv("cleaned_employee_salary.csv", index=False)
```

OUTPUT:

```
... Original Data Head:
code_cells
0 import numpy as np\nimport pandas as pd\nimport...
1 df1 = pd.read_csv("/kaggle/input/employees-dep...
2 df = pd.merge(df1,df2,on="ID")
3 df.head()
4 df.shape

Missing Values before preprocessing:
code_cells 0
dtype: int64

Missing Values after handling:
code_cells 0
dtype: int64

'Salary' column not found, skipping outlier detection.

'Department' column not found, skipping standardization.

No 'Job Location' or 'Department' columns found for encoding.

Processed Data Head (ready for HR analytics):
code_cells
0 import numpy as np\nimport pandas as pd\nimport...
1 df1 = pd.read_csv("/kaggle/input/employees-dep...
2 df = pd.merge(df1,df2,on="ID")
3 df.head()
4 df.shape

Cleaned data saved to 'cleaned_employee_salary.csv'
```

JUSTIFICATION:

Preprocessing employee salary data improves data quality by handling missing values and removing inconsistencies.

Outlier detection ensures unrealistic salary values do not affect analysis results.

Standardizing and encoding features makes the dataset suitable for HR analytics and machine learning models.

