Your Deep Learning Partner

Week #9 Deliverables

Team member details:

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Problem Description

ABC Bank wants to sell its term deposit product to customers and before launching the product they want to develop a model which help them in understanding whether a particular customer will buy their product or not (based on customer's past interaction with bank or other Financial Institution).

Github Repo link:

https://github.com/1Sophani/DataGlacier-Internship/tree/main/Week%209

Data cleansing and transformation

df	<pre># Reload the data with the correct delimiter and handling of quotes df = pd.read_csv("bank-full.csv", delimiter=';', quotechar='"') # Check the first few rows to confirm it loads into the expected 17 columns df.head(10)</pre>											
	age	job	marital	education	default	balance	housing	loan	contact	day	month	duration
0	58	management	married	tertiary	no	2143	yes	no	unknown	5	may	261
1	44	technician	single	secondary	no	29	yes	no	unknown	5	may	151
2	33	entrepreneur	married	secondary	no	2	yes	yes	unknown	5	may	76
3	47	blue-collar	married	unknown	no	1506	yes	no	unknown	5	may	92
4	33	unknown	single	unknown	no	1	no	no	unknown	5	may	198
5	35	management	married	tertiary	no	231	yes	no	unknown	5	may	139
6	28	management	single	tertiary	no	447	yes	yes	unknown	5	may	217
7	42	entrepreneur	divorced	tertiary	yes	2	yes	no	unknown	5	may	380
8	58	retired	married	primary	no	121	yes	no	unknown	5	may	50
9	43	technician	single	secondary	no	593	yes	no	unknown	5	may	55
4												

```
df['y']
0
         no
1
         no
2
         no
3
         no
         no
45206
       yes
45207
        yes
45208
        yes
45209
45210
         no
Name: y, Length: 45211, dtype: object
Solution:
```

```
# Change categorical to numerical values by encoding
df['y']= df['y'].map({'yes':1, 'no':0})
print(df['y'])
0
1
       0
2
       0
       0
45206
       1
45207
       1
45208
45209
45210
Name: y, Length: 45211, dtype: int64
```

```
# Count the values in the last column

value_counts = df.iloc[:, -1].value_counts()

# Calculate percentages

total = value_counts.sum()
percentages = (value_counts / total) * 100

print("\nPercentages:")

for value, count in value_counts.items():
    percentage = percentages[value]
    print(f"{value}: {count} ({percentage:.2f}%)")

Percentages:
no: 39922 (88.30%)
yes: 5289 (11.70%)
```

Solution:

```
#balance the data
 def balance_csv(input_file, output_file, sample_size=None):
     # Read the CSV file
     df = pd.read_csv(input_file, sep=';')
     # Get the target column (last column)
     target_col = df.columns[-1]
     # Group by the target column
     grouped = df.groupby(target_col, group_keys=False) # Exclude grouping keys from being
     # Determine the sample size for each group
     if sample_size is None:
         sample_size = grouped.size().min()
     else:
         sample_size = min(sample_size // 2, grouped.size().min())
     # Take a random sample from each group
     sampled = grouped.apply(lambda x: x.sample(n=sample_size, random_state=42))
     # Shuffle the DataFrame to mix 'yes' and 'no' rows
     df_balanced = sampled.sample(frac=1, random_state=42).reset_index(drop=True)
     # Write to output file
     df_balanced.to_csv(output_file, sep=';', index=False)
     # Print statistics
     value_counts = df_balanced[target_col].value_counts()
     print(f"Output file created: {output_file}")
     print(f"Yes count: {value_counts.get('yes', 0)}")
     print(f"No count: {value_counts.get('no', 0)}")
 # Usage
balance_csv('bank-full.csv', 'bank_balanced.csv')
Output file created: bank_balanced.csv
 Yes count: 5289
No count: 5289
                                                           30
90
80
                                                           25
                             1.0
                                                           20
60
                             0.8
                                                           15
50
                                                           10
40
                             0.6
30
                                                            5
20
                                          balance
                                                                         day
              age
                             1.6
                                                           1.0
                                                           0.9
                             1.2
                                                           0.8
                             1.0
                                                           0.7
                                                           0.6
                             0.8
                                                           0.5
                             0.6
             duration
                                          campaign
                                                                         pdays
1.0
0.9
0.8
0.7
               0
               ٥
0.5
```

previous

```
Outliers in column 'age':
Number of outliers: 487
Percentage of outliers: 1.08%
Outliers in column 'balance':
Number of outliers: 4729
Percentage of outliers: 10.46%
Outliers in column 'duration':
Number of outliers: 3235
Percentage of outliers: 7.16%
Outliers in column 'campaign':
Number of outliers: 3064
Percentage of outliers: 6.78%
Outliers in column 'pdays':
Number of outliers: 8257
Percentage of outliers: 18.26%
Outliers in column 'previous':
Number of outliers: 8257
Percentage of outliers: 18.26%
```

```
#Impute the mean to diminish outliers
def impute_outliers(df):
   for column in ["balance", "campaign", "duration", "pdays", "previous"]:
       if column == "pdays"
           valid_data = df[df[column] != -1][column]
        elif column == "previous":
           valid_data = df[df[column] != 0][column]
           valid_data = df[column]
        mean = valid_data.mean()
        std = valid_data.std()
        lower_limit = mean - std
       upper_limit = mean + std
        # Only \underline{impute} values that are not -1 for \underline{pdays} or 0 for previous
        if column == "pdays":
           df.loc[(df[column] < lower_limit) & (df[column] != -1), column] = mean</pre>
            df.loc[(df[column] > upper_limit) & (df[column] != -1), column] = mean
        elif column == "previous":
            df.loc[(df[column] < lower_limit) & (df[column] != 0), column] = mean</pre>
            df.loc[(df[column] > upper_limit) & (df[column] != 0), column] = mean
            df.loc[df[column] < lower_limit, column] = mean</pre>
            df.loc[df[column] > upper_limit, column] = mean
```

Solution:

```
# Impute outliers
df imputed = impute outliers(df)
def check_outliers(df):
    def find_outliers(series, ignore_value=None):
        if ignore_value is not None:
            series = series[series != ignore_value]
         Q1 = series.quantile(0.25)
         Q3 = series.quantile(0.75)
         IOR = Q3 - Q1
        lower_bound = Q1 - 1.5 * IQR
upper_bound = Q3 + 1.5 * IQR
         return series[(series < lower_bound) | (series > upper_bound)]
    for column in df.select dtypes(include=[np.number]).columns:
        if column == "pdays":
             outliers = find_outliers(df[column], ignore_value=-1)
         elif column == "previous":
    outliers = find_outliers(df[column], ignore_value=0)
         else:
             outliers = find_outliers(df[column])
        print(f"\nOutliers in column '{column}':")
print(f"Number of outliers: {len(outliers)}")
         print(f"Percentage of outliers: {(len(outliers) / len(df[column])) * 100:.2f)%")
df = pd.read csv('bank-full.csv', delimiter=';')
print("Check outliers for original df & imputed df: ")
check_outliers(df)
print('----
check_outliers(df_imputed)
```

```
Check outliers for original df & imputed df:
Outliers in column 'age':
Number of outliers: 487
Percentage of outliers: 1.08%
Outliers in column 'balance':
Number of outliers: 4729
Percentage of outliers: 10.46%
Outliers in column 'day':
Number of outliers: 0
Percentage of outliers: 0.00%
Outliers in column 'duration':
Number of outliers: 3235
Percentage of outliers: 7.16%
Outliers in column 'campaign':
Number of outliers: 3064
Percentage of outliers: 6.78%
Outliers in column 'pdays':
Number of outliers: 49
Percentage of outliers: 0.11%
Outliers in column 'previous':
Number of outliers: 453
Percentage of outliers: 1.00%
Outliers in column 'age':
Number of outliers: 487
Percentage of outliers: 1.08%
Outliers in column 'balance':
Number of outliers: 1381
Percentage of outliers: 3.05%
Outliers in column 'day':
Number of outliers: 0
Percentage of outliers: 0.00%
Outliers in column 'duration':
Number of outliers: 0
Percentage of outliers: 0.00%
Outliers in column 'campaign':
Number of outliers: 9043
Percentage of outliers: 20.00%
Outliers in column 'pdays':
Number of outliers: 8257
Percentage of outliers: 18.26%
Outliers in column 'previous':
Number of outliers: 8257
Percentage of outliers: 18.26%
Outliers in column 'y':
Number of outliers: 5289
Percentage of outliers: 11.70%
```

```
Column: age
        Skewness: 0.6848
        Interpretation: Moderately Positively Skewed
       Column: balance
        Skewness: 8.3600
        Interpretation: Highly Positively Skewed
       Column: day
Skewness: 0.0931
       Interpretation: Approximately Symmetric (Slightly Positive)
       Column: duration
       Skewness: 3.1442
       Interpretation: Highly Positively Skewed
      Column: campaign
      Skewness: 4.8985
      Interpretation: Highly Positively Skewed
      Column: pdays
      Skewness: 2.6156
      Interpretation: Highly Positively Skewed
      Column: previous
      Skewness: 41.8451
       Interpretation: Highly Positively Skewed
[83]: ['balance', 'duration', 'campaign', 'pdays', 'previous']
```

```
def apply_log_transformations(df, log_columns):
    df_transformed = df.copy()
    for col in log_columns:
         if col in df_transformed.columns:
             min_value = df_transformed[col].min()
             if min_value <= 0:</pre>
                 df_transformed[col] = df_transformed[col] - min_value + 1
             df_transformed[col] = np.log1p(df_transformed[col])
    return df_transformed
df = pd.read_csv('bank-full.csv', delimiter=';')
log_columns = check_skewness(df, printing=False)
prev_len = 0
while len(log_columns) != prev_len:
    prev_len = len(log_columns)
    df = apply_log_transformations(df, check_skewness(df, printing=False))
    log_columns = check_skewness(df, printing=False)
check_skewness(df)
```

Solution:

```
Skewness: 0.6848
Interpretation: Moderately Positively Skewed
Column: balance
Skewness: -28.1249
Interpretation: Highly Negatively Skewed
Column: day
Skewness: 0.0931
Interpretation: Approximately Symmetric (Slightly Positive)
Column: duration
Skewness: -0.4055
Interpretation: Approximately Symmetric (Slightly Negative)
Column: campaign
Skewness: 0.7709
Interpretation: Moderately Positively Skewed
Column: pdays
Skewness: 1.6679
Interpretation: Highly Positively Skewed
Column: previous
Skewness: 2.2532
Interpretation: Highly Positively Skewed
['balance', 'pdays', 'previous']
```

Tabular data details:

Total number of observations	42511
Total number of files	1
Total number of features	17
Base format of the file	.csv
Size of the data	4.4 MB

Bank_MarketingCampaign

42511				
1				
17				
.ipynb				
110.3 KB				
Submitted by: Sophonie Sidrac				
Submitted to: Data Glacier				
Submission Date: 03/14/25				