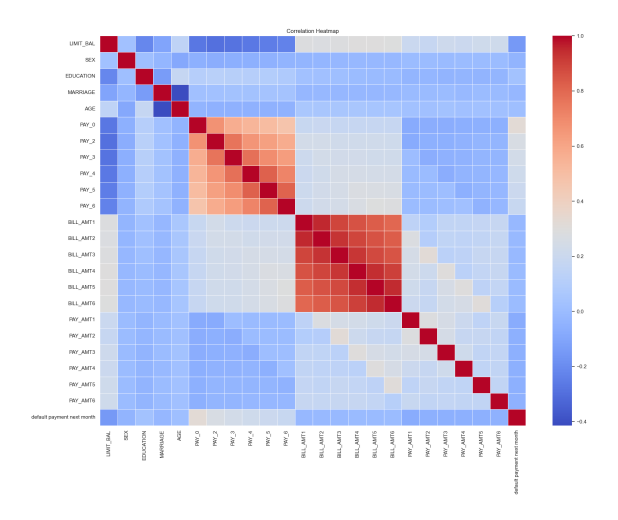
# FinalTeamProject

June 21, 2025

```
[240]: import pandas as pd
       import matplotlib.pyplot as plt
       import seaborn as sns
       import numpy as np
[241]: df = pd.read_csv('Datasets/Credit.csv')
[242]: # Load the dataset -- Skip first metadata row
       df = pd.read_csv('Datasets/Credit.csv')
       # Drop the ID column as it's not useful for analysis
       df_cleaned = df.drop(columns=["ID"])
       # Set Seaborn style
       sns.set(style="whitegrid")
       # Generating Correlation Heatmap
       plt.figure(figsize=(18, 14))
       correlation_matrix = df_cleaned.corr()
       sns.heatmap(correlation_matrix, annot=False, cmap="coolwarm", fmt=".2f", __
        ⇒linewidths=0.5)
       plt.title("Correlation Heatmap")
       plt.tight_layout()
       plt.show()
       # Printing my explanation
       print("explanation")
       print()
       print("The correlation heatmap of the dataset reveals relationships between ⊔
        ofeatures such as: High correlation among BILL_AMT variables (e.g., ∪
        ⇔BILL_AMT1, BILL_AMT2, etc.)")
       print("The correlation heatmap also indicates a positive correlation between ⊔
        →LIMIT_BAL and PAY_AMT values, a Mmoderate positive correlation between past
        ⇒payment statuses (PAY_0 to PAY_6) and default likelihood")
```

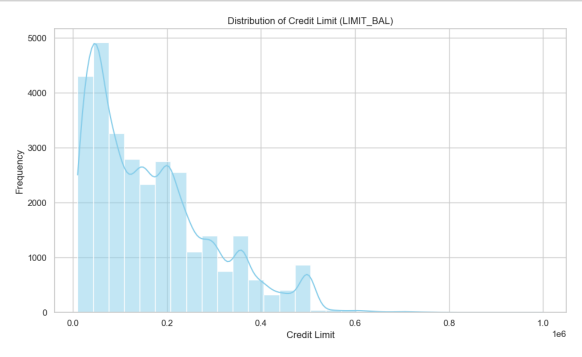


#### explanation

The correlation heatmap of the dataset reveals relationships between features such as: High correlation among BILL\_AMT variables (e.g., BILL\_AMT1, BILL\_AMT2, etc.)

The correlation heatmap also indicates a positive correlation between LIMIT\_BAL and PAY\_AMT values, a Mmoderate positive correlation between past payment statuses (PAY\_0 to PAY\_6) and default likelihood

```
df_cleaned = df.drop(columns=["ID"])
# Set Seaborn style
sns.set(style="whitegrid")
# --- Histogram of Credit Limit ---
plt.figure(figsize=(10, 6))
sns.histplot(df_cleaned["LIMIT_BAL"], bins=30, kde=True, color="skyblue")
plt.title("Distribution of Credit Limit (LIMIT_BAL)")
plt.xlabel("Credit Limit")
plt.ylabel("Frequency")
plt.tight_layout()
plt.show()
# Printing my explanation
print("Explanation -- The histogram of the credit limit (LIMIT_BAL)")
print()
print("Most credit limits are concentrated below 200,000 units.")
print("The distribution is right-skewed, indicating a smaller number of clients⊔
 →with very high credit limits.")
```



Explanation -- The histogram of the credit limit (LIMIT\_BAL)

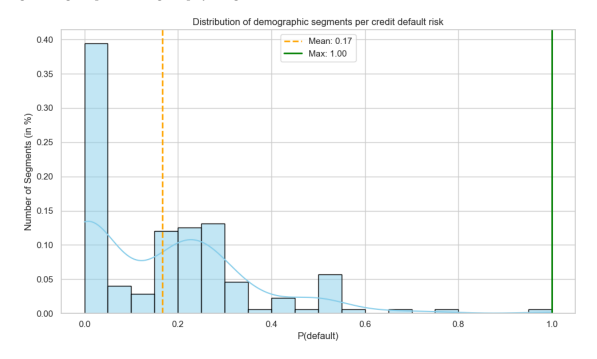
Most credit limits are concentrated below 200,000 units. The distribution is right-skewed, indicating a smaller number of clients with very high credit limits.

```
[244]: import pandas as pd
       import matplotlib.pyplot as plt
       import seaborn as sns
       df2 = pd.read_csv('Datasets/Credit.csv')
       # Create AGE groups
       age_bins = [20, 30, 40, 50, 60, 70, 80]
       age labels = ['20s', '30s', '40s', '50s', '60s', '70s']
       df2['AGE_GROUP'] = pd.cut(df2['AGE'], bins=age_bins, labels=age_labels,_
        →right=False)
       # Define population segments
       segment_columns = ['SEX', 'EDUCATION', 'MARRIAGE', 'AGE_GROUP']
       segment_group = df2.groupby(segment_columns)
       # Count total and on-time payments per segment
       segment_stats = segment_group['default payment next month'].agg(
           total='count',
           default=lambda x: (x == 1).sum()
       ).reset_index()
       # Calculate Probability
       segment_stats['probability'] = segment_stats['default'] / segment_stats['total']
       # Plot histogram with KDE
       plt.figure(figsize=(10, 6))
       sns.histplot(segment_stats['probability'], bins=20, kde=True, color='skyblue', __
        ⇔edgecolor='black', stat='probability')
       # Add vertical lines
       mean prob = segment stats['probability'].mean()
       max_prob = segment_stats['probability'].max()
       plt.axvline(mean_prob, color='orange', linestyle='--', linewidth=2,__
        →label=f'Mean: {mean_prob:.2f}')
       plt.axvline(max_prob, color='green', linestyle='-', linewidth=2, label=f'Max:u

√{max prob:.2f}')
       # Labels and legend
       plt.title("Distribution of demographic segments per credit default risk")
       plt.xlabel("P(default)")
       plt.ylabel("Number of Segments (in %)")
       plt.legend()
       plt.tight_layout()
       plt.show()
```

/var/folders/ck/sr6gtz6n0jx9dmp9nlplxl\_w0000gn/T/ipykernel\_65554/2844974901.py:1 4: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning.

segment\_group = df2.groupby(segment\_columns)



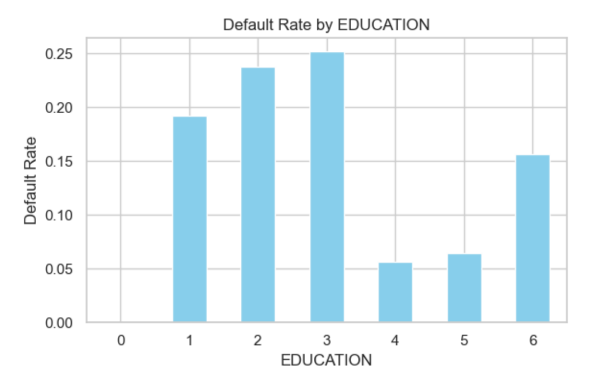
```
'PAY_AMT1', 'PAY_AMT2', 'PAY_AMT3', 'PAY_AMT4', 'PAY_AMT5',
 ⇔'PAY_AMT6', 'default']
# Clean AGE column and create AGE GROUP
df_bayes['AGE'] = pd.to_numeric(df_bayes['AGE'], errors='coerce')
df bayes = df bayes.dropna(subset=['AGE'])
age_bins = [20, 30, 40, 50, 60, 70, 80]
age_labels = ['21-30', '31-40', '41-50', '51-60', '61-70', '71-80']
df_bayes['AGE_GROUP'] = pd.cut(df_bayes['AGE'], bins=age_bins,__
→labels=age_labels)
# Generating the Plot default rates
for col in ['EDUCATION', 'MARRIAGE', 'SEX', 'AGE_GROUP']:
   plt.figure(figsize=(6, 4))
   df_bayes.groupby(col)['default'].mean().plot(kind='bar', color='skyblue')
   plt.title(f'Default Rate by {col}')
   plt.ylabel('Default Rate')
   plt.xlabel(col)
   plt.xticks(rotation=0)
   plt.tight_layout()
   plt.show()
# Define feature list
features = ['LIMIT_BAL', 'AGE', 'SEX', 'EDUCATION', 'MARRIAGE',
            'PAY_0', 'PAY_2', 'PAY_3', 'PAY_4', 'PAY_5', 'PAY_6',
            'BILL AMT1', 'BILL AMT2', 'BILL AMT3', 'BILL AMT4', 'BILL AMT5',
⇔'BILL_AMT6',
            'PAY AMT1', 'PAY AMT2', 'PAY AMT3', 'PAY AMT4', 'PAY AMT5',

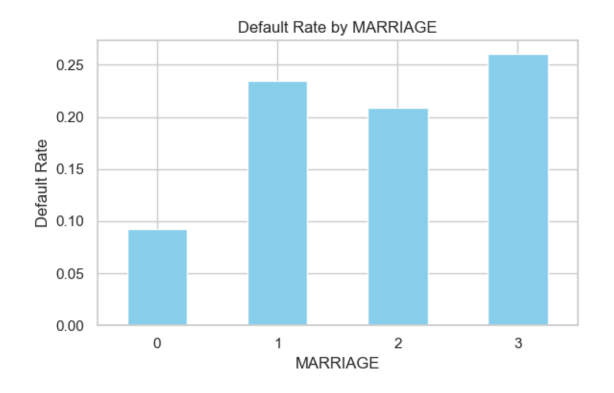
    'PAY_AMT6']

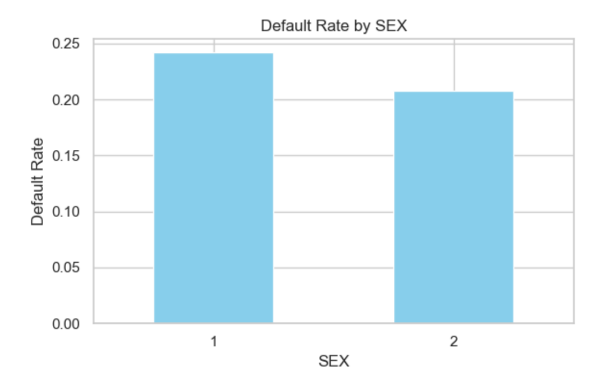
# Preparing features and target
X = df bayes[features]
y = df_bayes['default']
# One-hot encode categorical variables
X = pd.get_dummies(X, columns=['SEX', 'EDUCATION', 'MARRIAGE'], drop_first=True)
# Splitting the data
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.3,_
→random_state=42)
# Training Naive Bayes classifier
model = GaussianNB()
model.fit(X_train, y_train)
# Predict and evaluate
```

```
y_pred = model.predict(X_test)
y_proba = model.predict_proba(X_test)[:, 1]
print("\nAccuracy:", accuracy_score(y_test, y_pred))
print("\nClassification Report:")
print(classification_report(y_test, y_pred))
# Optional: Show sample predictions
sample = pd.DataFrame({
    'Actual': y_test.values[:5],
    'Predicted Probability': y_proba[:5]
print("\nSample Predictions:")
print(sample)
#Printing my explanation of the result-set based on the Naive Bayes classifier
print("Accuracy is 0.377888 -- This means 38% of the customers were correctly ⊔
 ⇔classified - either as likely to default (1) or not (0).")
print()
print("The report breaks down precision, recall, and F1-score for each class")
print()
print("For Class 0 -- No Default")
print("Precision = 0.88: 88% of those predicted as -- No Default were correct")
print("Recall = 0.24: 24% of the actual -- no default customers correctly ⊔
 ⇔predicted.")
print("F1 = 0.37 -- Weak ability to detect actual non-defaulters.")
print()
print("For Class 1 -- Default")
print("Precision = 0.24: 24% of predicted defaulters were actually defaulters")
print("Recall = 0.88: 88% of actual defaulters -- Postive case of how many ⊔
 →prdicted to be defaulted")
print("F1 = 0.38: Weak ability to detect actual defaulter")
print(" Tha model is too conservative - reluctant to label someone as a

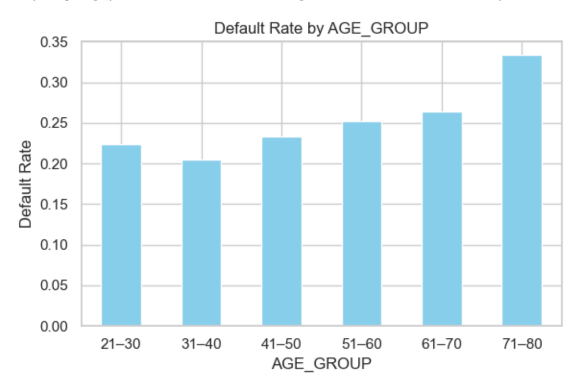
defaulter.")
print("For credit risk, recall on Class 1 is critical - you want to catch as ⊔
 →many defaulters as possible!")
print()
print()
print(" --- Sample Predictions ---")
print("Actual: The true class -- 0 = no default, 1 = default")
print("Predicted Probability: Model's confidence that the customer will⊔
 ⇔default")
print()
```







/var/folders/ck/sr6gtz6n0jx9dmp9nlplxl\_w0000gn/T/ipykernel\_65554/88419425.py:30: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future version of pandas. Pass observed=False to retain current behavior or observed=True to adopt the future default and silence this warning. df\_bayes.groupby(col)['default'].mean().plot(kind='bar', color='skyblue')



Accuracy: 0.3778888888888889

# Classification Report:

	precision	recall	f1-score	support
0	0.88	0.24	0.37	7040
1	0.24	0.88	0.38	1960
accuracy			0.38	9000
macro avg	0.56	0.56	0.38	9000
weighted avg	0.74	0.38	0.38	9000

# Sample Predictions:

	Actual	Predicted	Probability
0	0		0.879282
1	0		0.799860

```
2 0 0.852085
3 0 0.851283
4 1 0.872585
```

Accuracy is 0.377888 -- This means 38% of the customers were correctly classified - either as likely to default (1) or not (0).

The report breaks down precision, recall, and F1-score for each class

For Class 0 -- No Default

Precision = 0.88: 88% of those predicted as -- No Default were correct Recall = 0.24: 24% of the actual -- no default customers correctly predicted. F1 = 0.37 -- Weak ability to detect actual non-defaulters.

For Class 1 -- Default

Precision = 0.24: 24% of predicted defaulters were actually defaulters Recall = 0.88: 88% of actual defaulters -- Postive case of how many prdicted to be defaulted

F1 = 0.38: Weak ability to detect actual defaulter

Tha model is too conservative - reluctant to label someone as a defaulter. For credit risk, recall on Class 1 is critical - you want to catch as many defaulters as possible!

### --- Sample Predictions ---

Actual: The true class -- 0 = no default, 1 = default
Predicted Probability: Model's confidence that the customer will default

Row 0: True label is 0 (no default), model predicts 87% chance of default - correct and confident.

Row 4: True label is 1 (default), model predicts 87% - somewhat confident, borderline.

## --- Recommendations ---

Improve recall on defaulters: Try different models like (e.g., logistic regression, random forest), oversampling (SMOTE), or cost-sensitive learning. Threshold tuning: Adjust default classification threshold (not just 0.5) to balance precision/recall.

```
# Weights: [6, 5, 4, 3, 2, 1] for [AMT1, AMT2, AMT3, AMT4, AMT5, AMT6]
linear_weights = np.array([6, 5, 4, 3, 2, 1])
linear_weights = linear_weights / linear_weights.sum() # Normalize to sum to 1
print("Linear weights:", linear_weights)
# Calculate weighted averages
df['WEIGHTED_BILL_AMT'] = np.average(df[bill_columns], weights=linear_weights,_u
 ⇒axis=1)
df['WEIGHTED PAY AMT'] = np.average(df[pay_columns], weights=linear_weights,__
 ⇒axis=1)
def create_numeric_percentile_bins(df, column_name, num_bins=4):
   Create percentile bins with ascending numeric codes (1, 2, 3, 4)
   # Create percentile bins and assign numeric labels
   binned_column = pd.qcut(df[column_name], q=num_bins, labels=range(1,_

¬num_bins + 1), duplicates='drop')
    # Get the actual bin edges for reference
   _, bin_edges = pd.qcut(df[column_name], q=num_bins, retbins=True,_

duplicates='drop')
   return binned_column.astype(int), bin_edges
# Apply numeric percentile binning
variables_to_bin = ['AGE', 'LIMIT_BAL', 'WEIGHTED_BILL_AMT', 'WEIGHTED_PAY_AMT']
print("Creating numeric percentile-based bins (1=lowest quartile, 4=highest ∪

¬quartile)...")
print("=" * 80)
for var in variables_to_bin:
    # Create numeric bins
   binned_col, edges = create_numeric_percentile_bins(df, var, num_bins=4)
    # Add the binned column to dataframe
   df[f'{var}_Q'] = binned_col
    # Print bin information
   print(f"\n{var}_Q:")
   print(f" Overall range: {df[var].min():.2f} to {df[var].max():.2f}")
   print(f" Quartile boundaries and coding:")
   for i in range(len(edges) - 1):
        quartile_num = i + 1
```

```
start_val = edges[i]
        end_val = edges[i + 1]
        count = (df[f'{var}_Q'] == quartile_num).sum()
        percentage = count / len(df) * 100
        print(f"
                   {quartile_num}: {start_val:8.2f} to {end_val:8.2f} | {count:
 →,} obs ({percentage:.1f}%)")
    # Show the numeric distribution
    print(f" Value counts: {dict(df[f'{var}_Q'].value counts().sort_index())}")
df.head()
Linear weights: [0.28571429 0.23809524 0.19047619 0.14285714 0.0952381
0.04761905]
Creating numeric percentile-based bins (1=lowest quartile, 4=highest
quartile)...
_______
AGE_Q:
  Overall range: 21.00 to 79.00
  Quartile boundaries and coding:
   1:
         21.00 to
                    28.00 | 8,013 obs (26.7%)
         28.00 to
   2:
                    34.00 | 7,683 obs (25.6%)
   3:
         34.00 to 41.00 | 6,854 obs (22.8%)
         41.00 to
                   79.00 | 7,450 obs (24.8%)
 Value counts: {1: np.int64(8013), 2: np.int64(7683), 3: np.int64(6854), 4:
np.int64(7450)}
LIMIT BAL Q:
  Overall range: 10000.00 to 1000000.00
 Quartile boundaries and coding:
   1: 10000.00 to 50000.00 | 7,676 obs (25.6%)
   2: 50000.00 to 140000.00 | 7,614 obs (25.4%)
   3: 140000.00 to 240000.00 | 7,643 obs (25.5%)
   4: 240000.00 to 1000000.00 | 7,067 obs (23.6%)
  Value counts: {1: np.int64(7676), 2: np.int64(7614), 3: np.int64(7643), 4:
np.int64(7067)}
WEIGHTED_BILL_AMT_Q:
  Overall range: -29464.95 to 873217.38
  Quartile boundaries and coding:
   1: -29464.95 to 4888.90 | 7,500 obs (25.0%)
   2: 4888.90 to 21980.29 | 7,500 obs (25.0%)
   3: 21980.29 to 60405.44 | 7,500 obs (25.0%)
   4: 60405.44 to 873217.38 | 7,500 obs (25.0%)
```

```
Value counts: {1: np.int64(7500), 2: np.int64(7500), 3: np.int64(7500), 4:
      np.int64(7500)}
      WEIGHTED_PAY_AMT_Q:
        Overall range: 0.00 to 805849.48
        Quartile boundaries and coding:
                  0.00 to 1228.08 | 7,500 obs (25.0%)
              1228.08 to 2488.14 | 7,500 obs (25.0%)
              2488.14 to 5696.19 | 7,500 obs (25.0%)
          4: 5696.19 to 805849.48 | 7,500 obs (25.0%)
        Value counts: {1: np.int64(7500), 2: np.int64(7500), 3: np.int64(7500), 4:
      np.int64(7500)}
[246]:
          ID
              LIMIT_BAL
                          SEX
                               EDUCATION
                                          MARRIAGE
                                                     AGE
                                                           PAY_0 PAY_2
                                                                         PAY_3
                                                                                 PAY_4
                                                               2
                   20000
                            2
                                        2
                                                  1
                                                       24
                                                                      2
                                                                             -1
                                                                                    -1
       1
           2
                  120000
                            2
                                        2
                                                  2
                                                       26
                                                              -1
                                                                      2
                                                                              0
                                                                                     0
       2
           3
                  90000
                                        2
                                                  2
                                                       34
                                                                              0
                            2
                                                               0
                                                                      0
                                                                                     0
                                        2
                  50000
                            2
                                                  1
                                                       37
                                                               0
                                                                      0
                                                                              0
                                                                                     0
       3
           4
           5
                  50000
                            1
                                        2
                                                  1
                                                       57
                                                              -1
                                                                      0
                                                                             -1
                                                                                     0
                                  PAY_AMT6
                                            default_status
                                                              WEIGHTED_BILL_AMT
             PAY AMT4
                       PAY_AMT5
       0
                    0
                               0
                                          0
                                                                    1987.809524
                               0
       1
                  1000
                                       2000
                                                           1
                                                                    2639.619048
       2
                  1000
                            1000
                                       5000
                                                           0
                                                                   18487.761905
       3
                  1100
                            1069
                                       1000
                                                           0
                                                                   42508.380952
                  9000
                             689
                                        679
                                                           0
                                                                   16363.571429
          WEIGHTED_PAY_AMT
                             AGE_Q
                                    LIMIT_BAL_Q
                                                  WEIGHTED_BILL_AMT_Q
       0
                164.047619
                                 1
                                               1
                                               2
                                                                     1
       1
                666.66667
                                 1
                                               2
                                                                     2
       2
               1457.523810
                                 2
       3
                                 3
                                               1
                                                                     3
               1587.285714
                                                                     2
              12593.428571
                                               1
          WEIGHTED PAY AMT Q
       0
                            1
       1
                            1
       2
                            2
       3
                            2
       [5 rows x 31 columns]
[247]: # replace -1 with 0
       df['PAY_0'] = df['PAY_0'].replace(-1, 0)
       # separate between train and test
```

```
train_df = df.sample(frac=0.7, random_state=42)
test_df = df.drop(train_df.index)
train_df.shape
```

[247]: (21000, 31)

[248]:

Dep. Variable:	$default\_status$	No. Observations:	21000
Model:	$\operatorname{GLM}$	Df Residuals:	20991
Model Family:	Binomial	Df Model:	8
Link Function:	Logit	Scale:	1.0000
Method:	IRLS	Log-Likelihood:	-9560.6
Date:	Sat, 21 Jun 2025	Deviance:	19121.
Time:	14:25:17	Pearson chi2:	2.57e + 04
No. Iterations:	5	Pseudo R-squ. (CS):	0.1311
Covariance Type:	nonrobust		

	$\mathbf{coef}$	$\operatorname{std}$ err	${f z}$	$\mathbf{P} >  \mathbf{z} $	[0.025]	0.975]
Intercept	-0.1974	0.134	-1.474	0.140	-0.460	0.065
${f LIMIT\_BAL\_Q}$	-0.1390	0.019	-7.296	0.000	-0.176	-0.102
SEX	-0.1118	0.037	-3.014	0.003	-0.185	-0.039
EDUCATION	-0.0605	0.025	-2.415	0.016	-0.110	-0.011
MARRIAGE	-0.1505	0.039	-3.890	0.000	-0.226	-0.075
$AGE\_Q$	0.0377	0.018	2.105	0.035	0.003	0.073
$PAY\_0$	0.8464	0.021	39.870	0.000	0.805	0.888
$WEIGHTED\_BILL\_AMT\_Q$	-0.0003	0.021	-0.013	0.990	-0.041	0.040
$WEIGHTED\_PAY\_AMT\_Q$	-0.2598	0.022	-11.572	0.000	-0.304	-0.216

```
# absolute value of the coefficients for sorting
summary_df = summary_df.assign(abs_coef=summary_df['coef'].abs())
# qet labels of variables with p > 0.05
removed_labels = summary_df.index[summary_df['pvalue'] > 0.05].tolist()
# keep only variables with p \le 0.05
summary df = summary df[summary df['pvalue'] <= 0.05]</pre>
# sort by effect size
summary_df = summary_df.sort_values(by='abs_coef', ascending=False)
# rounding
summary_df['pvalue'] = summary_df['pvalue'].map('{:.5f}'.format)
# print labels of variables with p > 0.05
print("p > 0.05: \n\n{}".format(removed_labels))
print("\n----\n")
print("Sorted by effect size: \n{}".format(summary_df))
print("\n----\n")
# sort by pvalue
summary_df = summary_df.sort_values(by='pvalue', ascending=True)
print("\n----\n")
print("Sorted by p-value: \n{}".format(summary_df))
print("\n----\n")
p > 0.05:
['Intercept', 'WEIGHTED_BILL_AMT_Q']
Sorted by effect size:
                     coef pvalue abs_coef
PAY_0
                0.846440 0.00000 0.846440
WEIGHTED_PAY_AMT_Q -0.259782 0.00000 0.259782
                -0.150458 0.00010 0.150458
MARRIAGE
                -0.138968 0.00000 0.138968
LIMIT_BAL_Q
SEX
                -0.111832 0.00258 0.111832
                -0.060463 0.01573 0.060463
EDUCATION
                 0.037691 0.03530 0.037691
AGE_Q
```

\_\_\_\_\_

```
-----
```

```
Sorted by p-value:
                             coef pvalue abs_coef
                          0.846440 0.00000 0.846440
      PAY 0
      WEIGHTED_PAY_AMT_Q -0.259782 0.00000 0.259782
      LIMIT_BAL_Q
                        -0.138968 0.00000 0.138968
      MARRIAGE
                        -0.150458 0.00010 0.150458
                        -0.111832 0.00258 0.111832
      SEX
      EDUCATION
                        -0.060463 0.01573 0.060463
                         0.037691 0.03530 0.037691
      AGE_Q
[250]: odds_ratios = pd.Series(
          data=round(np.exp(summary_df['coef']), 2),
          index=summary_df.index,
          name='odds_ratio'
      )
      print(odds_ratios)
      PAY 0
                            2.33
                            0.77
      WEIGHTED_PAY_AMT_Q
      LIMIT_BAL_Q
                            0.87
      MARRIAGE
                            0.86
      SEX
                            0.89
      EDUCATION
                            0.94
                            1.04
      AGE_Q
      Name: odds_ratio, dtype: float64
[251]: # Make examples
      class Person:
          def __init__(self, age, sex, education, marriage, limit_balance,__
        ⇒bill_amount, payment_amount, payment_history):
              self.age = age
              self.sex = sex
              self.education = education
              self.marriage = marriage
              self.limit_balance = limit_balance
              self.bill_amount = bill_amount
              self.payment_amount = payment_amount
```

```
self.payment_history = payment_history
    def calculate_probability(self):
        intercept = results.params['Intercept']
        age_coef = results.params['AGE_Q']
        sex_coef = results.params['SEX']
        education coef = results.params['EDUCATION']
       marriage_coef = results.params['MARRIAGE']
        limit_balance_coef = results.params['LIMIT_BAL_Q']
       bill_amount_coef = results.params['WEIGHTED_BILL_AMT_Q']
       payment amount coef = results.params['WEIGHTED PAY AMT Q']
       payment_history_coef = results.params['PAY_0']
       probability = 1 / (1 + np.exp(-(intercept + age_coef * self.age +
 sex_coef * self.sex + education_coef * self.education + marriage_coef * self.
 marriage + limit_balance_coef * self.limit_balance + bill_amount_coef * self.
 ⇒bill_amount + payment_amount_coef * self.payment_amount +
 payment_history_coef * self.payment_history)))
       return probability
jake = Person(age=1, sex=1, education=0, marriage=0, limit_balance=1,__
 ⇒bill_amount=2, payment_amount=0, payment_history=0)
print("jake:", round(jake.calculate_probability(), 4))
john = Person(age=1, sex=1, education=4, marriage=3, limit_balance=1,_
 ⇒bill_amount=4, payment_amount=0, payment_history=8)
print("john:", round(john.calculate_probability(), 4))
penelope = Person(age=4, sex=2, education=1, marriage=1, limit_balance=4,__
 ⇒bill_amount=1, payment_amount=3, payment_history=0)
print("penelope:", round(penelope.calculate_probability(), 4))
ricardo = Person(age=1, sex=1, education=1, marriage=0, limit_balance=4,_
 ⇒bill_amount=4, payment_amount=1, payment_history=6)
print("ricardo:", round(ricardo.calculate_probability(), 4))
stella = Person(age=2, sex=2, education=3, marriage=2, limit_balance=1,__
 ⇒bill_amount=1, payment_amount=1, payment_history=0)
print("stella:", round(stella.calculate_probability(), 4))
```

jake: 0.3987 john: 0.9966 penelope: 0.1398 ricardo: 0.9807 stella: 0.2267

```
[252]: # calculate metrics
       from sklearn.metrics import accuracy_score, precision_score, recall_score, u
        →f1_score, confusion_matrix, roc_auc_score, roc_curve
       import matplotlib.pyplot as plt
       import seaborn as sns
       # Generate predictions on test set
       # Get predicted probabilities
       test_probabilities = results.predict(test_df)
       # Convert probabilities to binary predictions using 0.5 threshold
       test_predictions = (test_probabilities > 0.5).astype(int)
       # Get actual values
       test_actual = test_df['default_status'].values
       print(f"Test set size: {len(test df)}")
       print(f"Number of actual defaults in test set: {sum(test_actual)}")
       print(f"Number of predicted defaults: {sum(test_predictions)}")
       # Calculate confusion matrix
       cm = confusion_matrix(test_actual, test_predictions)
       print("Confusion Matrix:")
       print(cm)
       # Extract components
       tn, fp, fn, tp = cm.ravel()
       print(f"\nBreakdown:")
       print(f"True Negatives (TN): {tn}")
       print(f"False Positives (FP): {fp}")
       print(f"False Negatives (FN): {fn}")
       print(f"True Positives (TP): {tp}")
       # Calculate all performance metrics
       accuracy = accuracy_score(test_actual, test_predictions)
       precision = precision_score(test_actual, test_predictions)
       sensitivity_recall = recall_score(test_actual, test_predictions) # Same as_
       ⇔sensitivity
       f1 = f1_score(test_actual, test_predictions)
       # Calculate specificity manually (no direct sklearn function)
```

```
specificity = tn / (tn + fp)
print("=== MODEL PERFORMANCE METRICS ===")
print(f"Accuracy: {accuracy:.4f} ({accuracy*100:.2f}%)")
print(f"Precision: {precision:.4f} ({precision*100:.2f}%)")
print(f"Sensitivity (Recall): {sensitivity_recall:.4f} ({sensitivity_recall*100:
 print(f"Specificity: {specificity:.4f} ({specificity*100:.2f}%)")
print(f"F1-Score: {f1:.4f}")
print("\n=== METRIC INTERPRETATIONS ===")
print(f"• Accuracy: {accuracy*100:.1f}% of all predictions were correct")
print(f"• Precision: {precision*100:.1f}% of predicted defaults were actually ⊔

defaults")

print(f"• Sensitivity: {sensitivity_recall*100:.1f}% of actual defaults were⊔
 ⇔correctly identified")
print(f"• Specificity: {specificity*100:.1f}% of actual non-defaults were ⊔
 print(f"• F1-Score: Harmonic mean of precision and recall = {f1:.3f}")
# Calculate AUC
auc = roc_auc_score(test_actual, test_probabilities)
print(f"AUC-ROC Score: {auc:.4f}")
# Generate ROC curve data
fpr, tpr, thresholds = roc_curve(test_actual, test_probabilities)
# Plot ROC curve
plt.figure(figsize=(10, 8))
plt.plot(fpr, tpr, color='blue', lw=2, label=f'ROC Curve (AUC = {auc:.3f})')
plt.plot([0, 1], [0, 1], color='red', lw=2, linestyle='--', label='Randomu
 ⇔Classifier (AUC = 0.5)')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate (1 - Specificity)')
plt.ylabel('True Positive Rate (Sensitivity)')
plt.title('ROC Curve - Credit Default Prediction Model')
plt.legend(loc="lower right")
plt.grid(True, alpha=0.3)
plt.show()
print(f"\n=== AUC INTERPRETATION ===")
if auc >= 0.9:
    interpretation = "Excellent"
elif auc >= 0.8:
   interpretation = "Good"
elif auc >= 0.7:
```

```
interpretation = "Fair"
elif auc >= 0.6:
   interpretation = "Poor"
else:
   interpretation = "Very Poor"

print(f"AUC = {auc:.3f} indicates {interpretation} discriminatory ability")
```

Test set size: 9000

Number of actual defaults in test set: 2039

Number of predicted defaults: 738

Confusion Matrix:

[[6737 224] [1525 514]]

#### Breakdown:

True Negatives (TN): 6737 False Positives (FP): 224 False Negatives (FN): 1525 True Positives (TP): 514

=== MODEL PERFORMANCE METRICS ===

Accuracy: 0.8057 (80.57%)
Precision: 0.6965 (69.65%)

Sensitivity (Recall): 0.2521 (25.21%)

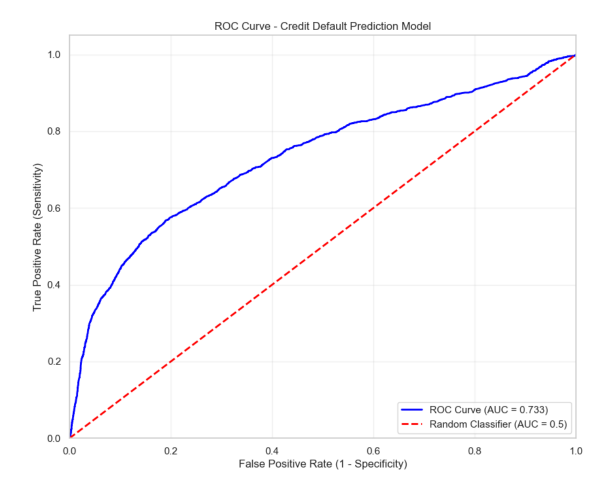
Specificity: 0.9678 (96.78%)

F1-Score: 0.3702

#### === METRIC INTERPRETATIONS ===

- Accuracy: 80.6% of all predictions were correct
- Precision: 69.6% of predicted defaults were actually defaults
- Sensitivity: 25.2% of actual defaults were correctly identified
- Specificity: 96.8% of actual non-defaults were correctly identified
- F1-Score: Harmonic mean of precision and recall = 0.370

AUC-ROC Score: 0.7326



=== AUC INTERPRETATION ===
AUC = 0.733 indicates Fair discriminatory ability