### Sri Sivasubramaniya Nadar College of Engineering, Chennai

(An autonomous Institution affiliated to Anna University)

Degree & Branch	B.E. Computer Science & Engineering	Semester	V
Subject Code & Name	ICS1512 & Machine Learning Algorithms Laboratory		
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#### Experiment 2: Loan Amount Prediction using Linear Regression

#### Aim:

To predict the loan amount using Linear Regression using historical data and measure the model's performance

#### Libraries used:

- Numpy
- Pandas
- Matplotlib
- Seaborn
- sklearn

#### **Mathematical Description**

In this experiment, Linear Regression is used to predict the loan sanction amount based on several input features.

The mathematical model for Linear Regression is represented as:

$$y = \beta_0 + \beta_1 x_1 + \beta_2 x_2 + \dots + \beta_n x_n + \varepsilon$$

where:

- y is the dependent variable (Loan Sanction Amount),
- $x_1, x_2, \ldots, x_n$  are independent variables (features such as Age, Income, Credit Score, etc.),
- $\beta_0$  is the intercept,
- $\beta_1, \beta_2, \ldots, \beta_n$  are the coefficients of the features,
- $\varepsilon$  is the error term representing noise or unexplained variance.

The coefficients  $\beta$  are estimated by minimizing the Residual Sum of Squares (RSS), defined as:

$$RSS = \sum_{i=1}^{m} (y_i - \hat{y}_i)^2 = \sum_{i=1}^{m} \left( y_i - \left( \beta_0 + \sum_{j=1}^{n} \beta_j x_{ij} \right) \right)^2$$

where m is the number of observations. The model is evaluated using the following metrics:

- Mean Absolute Error (MAE) average absolute difference between actual and predicted values,
- Mean Squared Error (MSE) average squared difference between actual and predicted values,
- Root Mean Squared Error (RMSE) square root of MSE, providing error in original units,
- R-squared  $(R^2)$  proportion of variance explained by the model,
- Adjusted  $R^2$  adjusted for number of predictors to prevent overfitting.

#### Objectives:

Apply Linear Regression to predict the loan amount sanctioned to users using the dataset provided, visualize and interpret the results to gain insights into the model performance

### Importing Required Libraries:

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

import seaborn as sns

from sklearn.model\_selection import train\_test\_split, KFold, learning\_curve

from sklearn.preprocessing import StandardScaler, OneHotEncoder, OrdinalEncoder

from sklearn.compose import ColumnTransformer

from sklearn.pipeline import Pipeline

from sklearn.impute import SimpleImputer

from sklearn.linear\_model import LinearRegression

from sklearn.metrics import mean\_squared\_error, r2\_score, mean\_absolute\_error

### Loading the dataset:

```
"' Load data "' df = pd.read_csv("C:/Users/Kavi/Downloads/train.csv/train.csv") df.head()
```

#### **Output:**



Figure 1: Displaying first 5 rows

### **Exploratory Data Analysis:**

### • Descriptive statistics:

print(df.info())
print(df.describe())

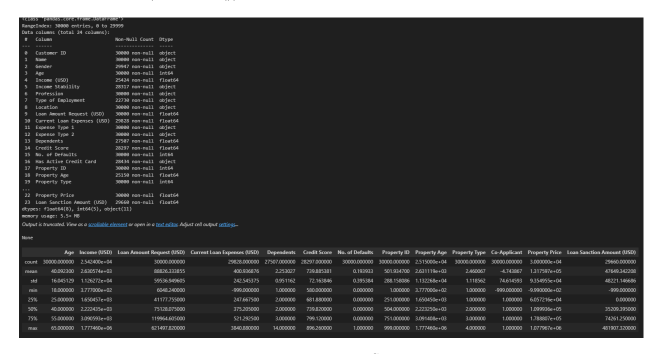


Figure 2: Descriptive Statistics

Descriptive statistics summarize and organize the characteristics of a dataset, providing insights into its central tendency, dispersion, and distribution. Key metrics such as mean, median, mode, standard deviation, minimum, and maximum values offer a foundational understanding of each feature's behavior. These statistics are essential for identifying data quality issues, such as skewness, outliers, or missing values, and guide appropriate preprocessing steps before advanced modeling.

#### • Visualizing numerical features distribution:

```
numeric_cols = df.select_dtypes(include=['int64', 'float64']).columns df[numeric_cols].hist(figsize=(15, 10), bins=30) plt.suptitle("Initial Distribution of Numerical Features (Raw Data)") plt.show()
```

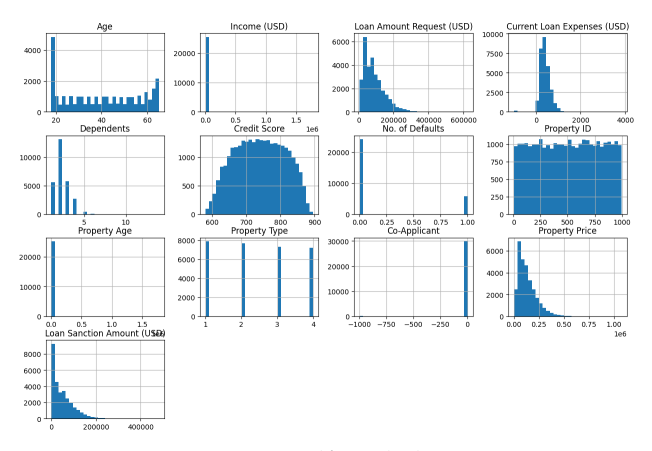


Figure 3: Numerical features distribution

#### **Summary:**

- Age: Bimodal, possible outliers.
- Income: Strong right skew, heavy outliers.
- Loan Amount Request/Sanction: Right-skewed, lower values dominate.
- Loan Expenses: Nearly normal, mild skew.
- Dependents: Discrete, mode at 0.
- Credit Score: Bell-shaped, well-centered.
- Defaults / Co-Applicant: Binary, mostly 0s.
- Property Age: Right-skewed, most are new.
- Property Type: Categorical (4 types).
- Property Price: Right-skewed, wide range.

### • Removing unneeded columns and plotting correlation heatmap:

plt.show()

"'Removing unneeded columns"'
df.drop(['Customer ID', 'Name', 'Property ID'], axis=1, inplace=True)

"'Correlation Heatmap"'
plt.figure(figsize=(12,8))
sns.heatmap(df.corr(numeric\_only=True), annot=True, cmap='coolwarm')
plt.title('Correlation Heatmap')

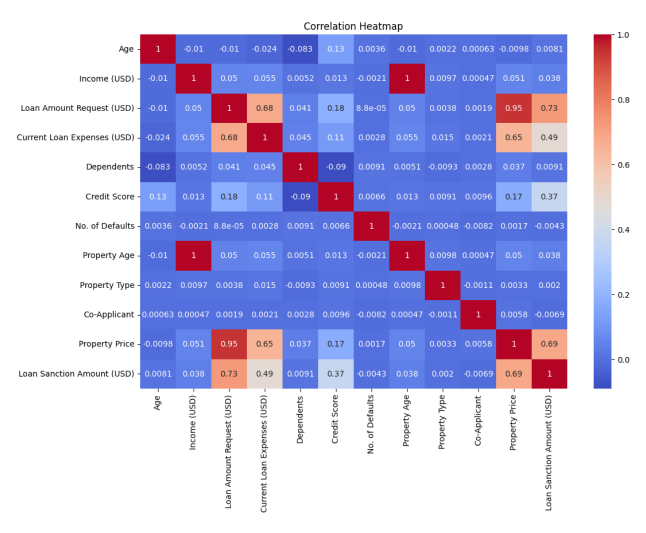


Figure 4: Correlation Heatmap

Highly Correlated features with Target: Loan Amount Request, Property price, Loan Expenses

Moderate Correlation: Current Loan Expenses with Credit Score

**Negligibly Correlated features with Target :** Age, Income, Dependents, Property Age, Co-Applicant, No.of Defaults

```
• Outlier Detection and Removal
                 "' Boxplots for outlier detection "'
                 num\_cols = df.select\_dtypes(include=['int64', 'float64']).columns
                 for col in num_cols:
                        plt.figure(figsize=(6, 2))
                        sns.boxplot(data=df, x=col)
                        plt.title(f"Boxplot for col")
                        plt.show()
                 "' Outlier removal using IQR method "'
                 Q1 = df[num\_cols].quantile(0.25)
                 Q3 = df[num\_cols].quantile(0.75)
                 IQR = Q3 - Q1
                 df = df[((df[num\_cols] < (Q1 - 1.5 * IQR)) | (df[num\_cols] > (Q3 + 1.5 * IQR))).any(axis = 1.5 * IQR)))
        1)
• Data Cleaning and Preprocessing:
           "' Recompute column types after dropping "'
           num_cols = df.select_dtypes(include=['int64', 'float64']).columns.tolist()
           cat_cols = df.select_dtypes(include='object').columns.tolist()
           ordinal_cols = ['Income Stability', 'Location', 'Has Active Credit Card', 'Expense Type
  1', 'Expense Type 2']
           cat_cols = [col for col in cat_cols if col not in ordinal_cols]
           num_cols.remove('Loan Amount Request (USD)')
```

X = df.drop('Loan Amount Request (USD)', axis=1) y = df['Loan Amount Request (USD)']

numeric\_transformer = Pipeline(steps=[('imputer', SimpleImputer(strategy='mean')),('scaler', StandardScaler())])

categorical\_transformer = Pipeline(steps=[('imputer', SimpleImputer(strategy='most\_frequent')),('encode OneHotEncoder(handle\_unknown='ignore'))])

ordinal\_transformer = Pipeline(steps=[('imputer', SimpleImputer(strategy='most\_frequent')), ('ordinal', OrdinalEncoder())])

"' Update categorical transformer"' preprocessor = ColumnTransformer(transformers=[('num', numeric\_transformer, num\_cols),('ord', ordinal\_transformer, ordinal\_cols), ('cat', categorical\_transformer, list(set(cat\_cols) - set(ordinal\_cols)))])

### • Learning Curve: Shows model performance with increasing data

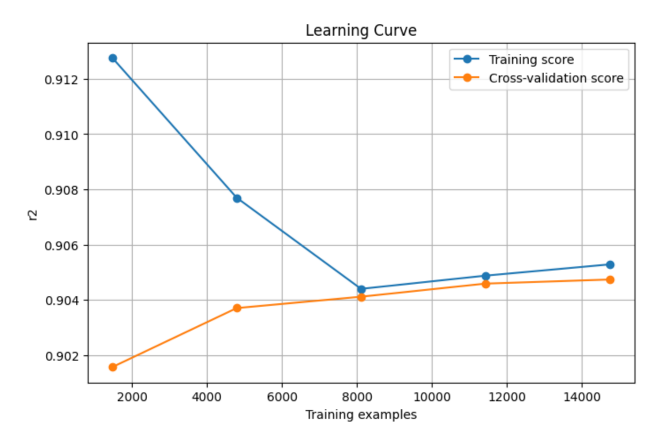


Figure 5: Training vs Cross Validation

Low Bias: Small gap b/w training and validation = not much underfitting

**Low Variance :** Training and validation scores shrinks as data increases = Not overly sensitive to training data

Model Generalization: Both lines converge around  $0.904 \text{ R}^2 = \text{Good Generalization}$ 

#### • K-Fold Cross Validation:

```
"' Define the full pipeline "'
         pipeline = Pipeline(steps=[('preprocessor', preprocessor'), ('regressor', LinearRegres-
sion())])
         "' K-Fold CV "'
         kfold = KFold(n_splits=5, shuffle=True, random_state=42)
         scores = []
         mse\_scores = []
         mae\_scores = []
         rmse\_scores = []
         for train_idx, val_idx in kfold.split(X):
                 X_{\text{train\_fold}}, X_{\text{val\_fold}} = X_{\text{iloc}}[\text{train\_idx}], X_{\text{iloc}}[\text{val\_idx}]
                 y_train_fold, y_val_fold = y.iloc[train_idx], y.iloc[val_idx]
                 pipeline.fit(X_train_fold, y_train_fold)
                 y_pred = pipeline.predict(X_val_fold)
                 mae = mean_absolute_error(y_val_fold,y_pred)
                 mse = mean\_squared\_error(y\_val\_fold,y\_pred)
                 rmse = np.sqrt(mse)
                 r2 = r2\_score(y\_val\_fold, y\_pred)
                print(f'MAE: {mae:.2f}, MSE: {mse:.2f}, RMSE: {rmse:.2f}, R2: {r2:.2f}')
                 scores.append(r2)
                 mae_scores.append(r2)
                 mse_scores.append(r2)
                 rmse_scores.append(r2)
         print(f"Average R<sup>2</sup> across 5 folds: np.mean(scores):.4f")
         print(f"Average MAE across 5 folds: np.mean(scores):.4f")
         print(f"Average MSE across 5 folds: np.mean(scores):.4f")
         print(f"Average RMSE across 5 folds: np.mean(scores):.4f")
```

Table 1: Cross-Validation Results (K = 5)

Fold	MAE	$\mathbf{MSE}$	RMSE	${ m R^2~Score}$
Fold 1	10326.97	247284558.37	15725.28	0.90
Fold 2	10317.09	242315282.95	15566.48	0.90
Fold 3	10270.01	222268480.96	14908.67	0.90
Fold 4	9921.38	220742234.20	14857.40	0.91
Fold 5	9955.12	203990745.53	14282.53	0.92
Average	10158.1119	227320260.4028	15068.0729	0.9047

#### • Train/Validate/Test:

```
f Step 1: Train/Test Split (80% train, 20% test)
X_temp, X_test, y_temp, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
# Step 2: Further split training into Train/Validation (75% train, 25% val of the 80%)
X_train, X_val, y_train, y_val = train_test_split(X_temp, y_temp, test_size=0.25, random_state=42)
# Final Split: 60% train, 20% val, 20% test
# Step 3: Fit the pipeline on training data
pipeline.fit(X_train, y_train)
# Step 4: Predict on validation data
y_val_pred = pipeline.predict(X_val)
val_mse = mean_squared_error(y_val, y_val_pred)
val_mae = mean_absolute_error(y_val, y_val_pred)
val_rmse = np.sqrt(val_mse)
val_r2 = r2_score(y_val, y_val_pred)
print("---- Validation Metrics ----")
print(f"Validation MAE: {val mae:.2f}")
print(f"Validation RMSE: {val_rmse:.2f}")
print(f"Validation R2: {val_r2:.4f}")
# Step 6: Final training on combined train+val for final test eval (optional)
# Step 7: Predict on test data
y_test_pred = pipeline.predict(X_test)
test_mse = mean_squared_error(y_test, y_test_pred)
test_mae = mean_absolute_error(y_test, y_test_pred)
test_rmse = np.sqrt(test_mse)
test_r2 = r2_score(y_test, y_test_pred)
print("\n---- Test Metrics ----")
print(f"Test MAE: {test_mae:.2f}")
print(f"Test RMSE: {test_rmse:.2f}")
print(f"Test R2: {test_r2:.4f}")
```

Figure 6: Training, Validating and Testing

Phase	MAE	MSE	RMSE	${ m R}^2$ Score
Validation	10127.45	229494187.86	15149.07	0.9035
Testing	10333.42	248208063.75	15754.62	0.8977

Table 2: Validation/ Test Metrics

• Residual Plot and Model Performance assessment:

```
"' Residual Plot "'
residuals = y_test - y_test_pred
plt.figure(figsize=(6,4))
sns.histplot(residuals, kde=True)
plt.title("Residual Distribution")
plt.xlabel("Residuals")
plt.show()
"' Predicted vs Actual "'
plt.figure(figsize=(6,6))
sns.scatterplot(x=y_test, y=y_test_pred)
plt.plot([y_test.min(), y_test.max()], [y_test.min(), y_test.max()], 'r-')
plt.title("Predicted vs Actual")
plt.xlabel("Actual")
plt.ylabel("Predicted")
plt.grid()
plt.show()
```

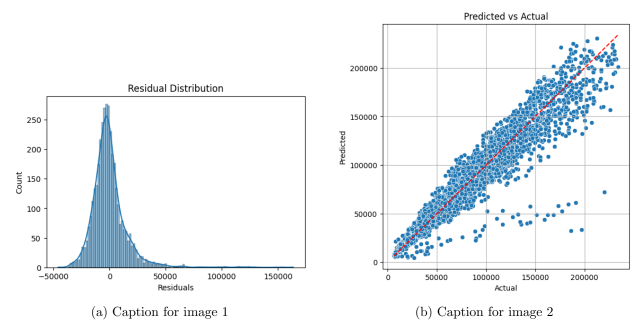


Figure 7: Model Performance Assessment

#### INTERPRETATION:

- Residual Distribution: Looks reasonably tight and Gaussian-ish(though slightly skewed) = Errors are small and almost normally distributed
- Predicted vs Actual: Points are closely scattered around the best fit line. Visible spread at high values but general prediction trend is tight = Good generalization with minor underfitting at high targets

Table 3: Summary of Results for Loan Amount Prediction

Description	Result	
Dataset Size (after prepro-	18,438	
cessing)		
Train/Validation/Test Split	60/20/20	
Ratio		
Feature(s) Used for Prediction	Gender, Age, Income (USD), Income Stability, Location, Loan Amount Request (USD), Current Loan Expenses (USD), Expense Type 1, Expense Type 2, Dependents, Credit Score, No. of Defaults, Has Active Credit Card, Property Age, Property Type, Property Location, Co-Applicant, Property Price, Loan Sanction Amount (USD)	
Model Used	Linear Regression	
Cross-Validation Used?	Yes	
If Yes, Number of Folds (K)	5	
Reference to CV Results Ta-	Table 1	
ble		
Mean Absolute Error (MAE) on Test Set	10,333.42	
Mean Squared Error (MSE) on Test Set	248,208,063.75	
Root Mean Squared Error (RMSE) on Test Set	15754.62	
$R^2$ Score on Test Set	0.8977	
Adjusted R <sup>2</sup> Score on Test Set	0.9057	
Most Influential Feature(s)	Income (USD), Loan Amount Request (USD), Property price, Loan Expenses, Credit Score	
Observations from Residual Plot	Residuals appear tight and Gaussian-like (centered at 0, slight right tail), suggesting errors are small and normally distributed.	
Interpretation of Predicted vs	Data points are tightly clustered around the best-	
Actual Plot	fit line, indicating good generalization with slight underfitting.	
Any Overfitting or Underfitting Observed?	Minor underfitting at higher loan amounts.	
Justification	Spread in residuals increases at higher target values.	

# **Best Practices**

- Data Preprocessing: Handle missing values carefully (drop or impute), and remove irrelevant columns such as IDs and names that do not contribute to prediction and removing the outliers.
- **Feature Engineering:** Create new meaningful features (e.g., total income) and apply transformations (e.g., log transformation for skewed data) to improve model performance.
- Scaling and Encoding: Use scaling (e.g., StandardScaler) for numerical features and one-hot encoding for categorical features to prepare data for linear regression.
- Train-Validate-Test Split: Use proper splits (e.g., 60/20/20) and consider cross-validation to ensure the model generalizes well and to prevent overfitting.
- Model Evaluation: Use multiple metrics (MAE, MSE, RMSE, R<sup>2</sup>) to assess different aspects of model performance.
- Residual Analysis: Analyze residual plots to detect model bias or heteroscedasticity and decide if further feature engineering or alternative models are needed.

## Learning Outcomes

- Able to identify and handling missing values, outliers and further scaling operations
- Able to interpret the variable distributions and relationships between the target and remaining features
- Able to train and evaluate linear regression model using CV and multiple performance metrics
- Able to assess model behaviour using residual and predicted vs actual plots to detect overfitting/underfitting patterns