



Loan Approval Prediction

The aim of this project is to build and evaluate a machine learning model that predicts the likelihood of loan approval based on an applicant's financial profile and credit history, using historical lending decisions, while balancing approval rate and credit risk through disciplined evaluation and threshold selection.

```
In [1]: # importing libraries
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [2]: # loading dataset
df = pd.read_csv('/content/loan_approval_dataset.csv')
```

Data Exploration

```
In [3]: # First 5 rows of dataset
df.head()
```

```
Out[3]:
```

	loan_id	no_of_dependents	education	self_employed	income_annum	loan_ai
0	1	2	Graduate	No	9600000	299
1	2	0	Not Graduate	Yes	4100000	122
2	3	3	Graduate	No	9100000	297
3	4	3	Graduate	No	8200000	307
4	5	5	Not Graduate	Yes	9800000	242

```
In [4]: # Dimension of the dataset
df.shape
```

```
Out[4]: (4269, 13)
```

```
In [5]: # Cheking duplicate values
df.duplicated().sum()
```

```
Out[5]: np.int64(0)
```

```
In [6]: # Dataset overview
df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4269 entries, 0 to 4268
Data columns (total 13 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   loan_id                               4269 non-null   int64
1   no_of_dependents                      4269 non-null   int64
2   education                             4269 non-null   object
3   self_employed                        4269 non-null   object
4   income_annum                         4269 non-null   int64
5   loan_amount                          4269 non-null   int64
6   loan_term                            4269 non-null   int64
7   cibil_score                          4269 non-null   int64
8   residential_assets_value             4269 non-null   int64
9   commercial_assets_value             4269 non-null   int64
10  luxury_assets_value                  4269 non-null   int64
11  bank_asset_value                     4269 non-null   int64
12  loan_status                          4269 non-null   object
dtypes: int64(10), object(3)
memory usage: 433.7+ KB
```

```
In [7]: # Dropping loan_id as it adds zero predictive meaning
df.drop(columns=['loan_id'], inplace=True)
```

```
In [8]: # Cheking unique values is 'object' columns
print('Education:', df['education'].unique())
print('Self Employed:', df['self_employed'].unique())
print('Loan Status:', df['loan_status'].unique())
```

```
Education: [' Graduate' ' Not Graduate']
Self Employed: [' No' ' Yes']
Loan Status: [' Approved' ' Rejected']
```

```
In [9]: # Removing unnecessary white space in columns
df.columns = df.columns.str.strip()
df.columns
```

```
Out[9]: Index(['no_of_dependents', 'education', 'self_employed', 'income_annum',
              'loan_amount', 'loan_term', 'cibil_score', 'residential_assets_value',
              'commercial_assets_value', 'luxury_assets_value', 'bank_asset_value',
              'loan_status'],
              dtype='object')
```

```
In [10]: # Removing unnecesary white space in object columns values
cols = ['education', 'self_employed', 'loan_status']

# Converting oject values to binary
mappings = {
    'education': {'Graduate': 1, 'Not Graduate': 0},
    'self_employed': {'Yes': 1, 'No': 0},
    'loan_status': {'Approved': 1, 'Rejected': 0}
}

for col, mapping in mappings.items():
```

```
df[col] = df[col].str.strip().map(mapping).astype('int64')

# Verifying changes
print('Education:', df['education'].unique())
print('Self Employed:', df['self_employed'].unique())
print('Loan Status:', df['loan_status'].unique())
```

Education: [1 0]
Self Employed: [0 1]
Loan Status: [1 0]

```
In [11]: df.isna().sum()
```

```
Out[11]:
```

	0
no_of_dependents	0
education	0
self_employed	0
income annum	0
loan_amount	0
loan_term	0
cibil_score	0
residential_assets_value	0
commercial_assets_value	0
luxury_assets_value	0
bank_asset_value	0
loan_status	0

dtype: int64

```
In [12]: df.describe()
```

```
Out[12]:
```

	no_of_dependents	education	self_employed	income_annum	loan_amc
count	4269.000000	4269.000000	4269.000000	4.269000e+03	4.269000e
mean	2.498712	0.502225	0.503631	5.059124e+06	1.513345e
std	1.695910	0.500054	0.500045	2.806840e+06	9.043363e
min	0.000000	0.000000	0.000000	2.000000e+05	3.000000e
25%	1.000000	0.000000	0.000000	2.700000e+06	7.700000e
50%	3.000000	1.000000	1.000000	5.100000e+06	1.450000e
75%	4.000000	1.000000	1.000000	7.500000e+06	2.150000e
max	5.000000	1.000000	1.000000	9.900000e+06	3.950000e

```
In [13]: df['loan_status'].value_counts()
```

```
Out[13]:
```

loan_status	count
1	2656
0	1613

dtype: int64

The target variable represents historical loan approval decisions.

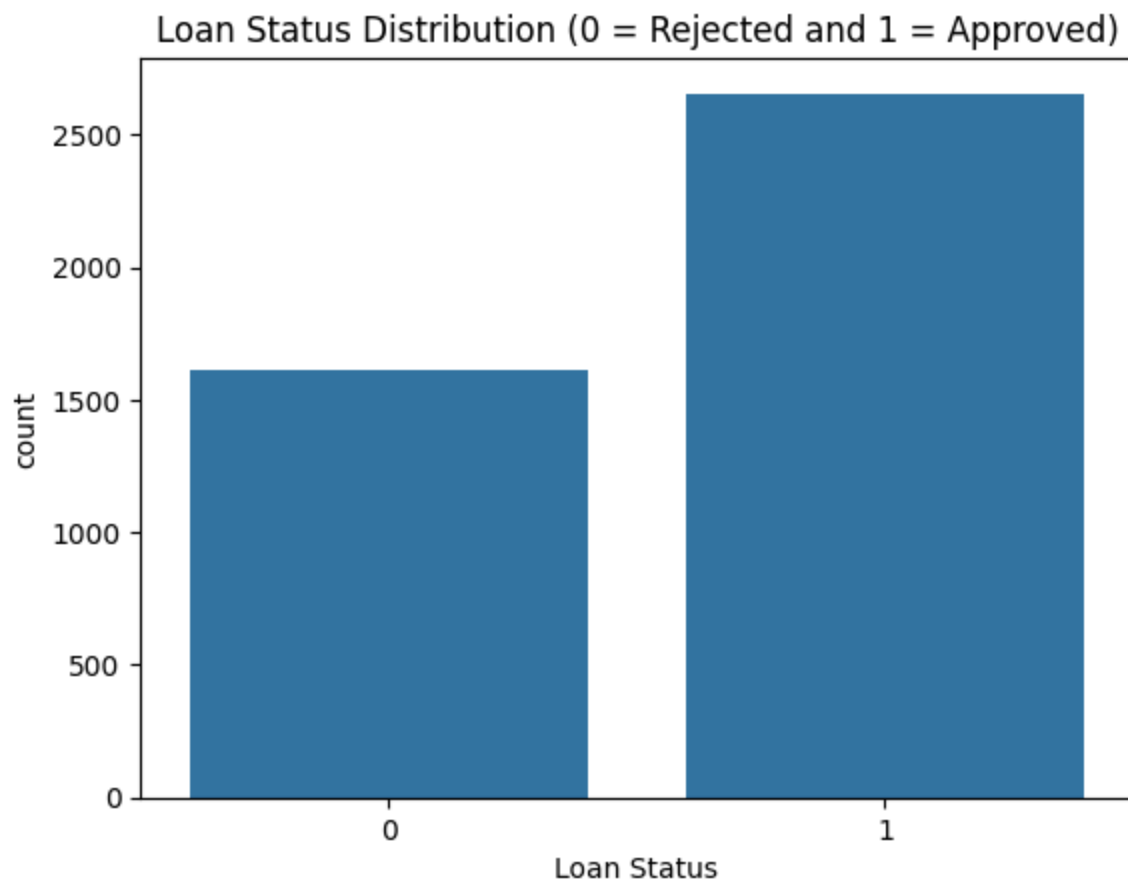
Loan Status	Count	Percentage
Approved (1)	2,656	62.2%
Rejected (0)	1,613	37.8%

This indicates a **moderate class imbalance**

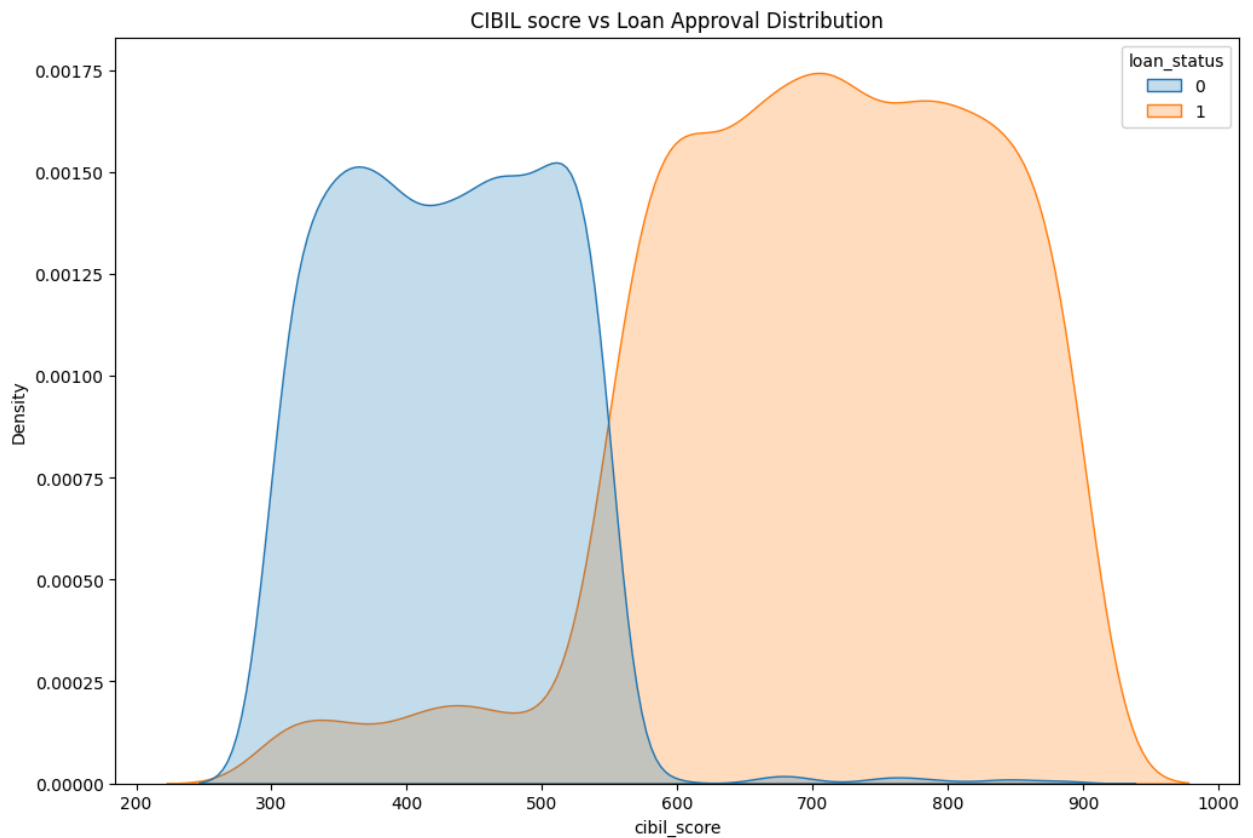
Exploratory Data Analysis (EDA)

Target vs Features

```
In [14]: # Target distribution (visualization)
sns.countplot(data=df, x='loan_status')
plt.title('Loan Status Distribution (0 = Rejected and 1 = Approved)')
plt.xlabel('Loan Status')
plt.show()
```

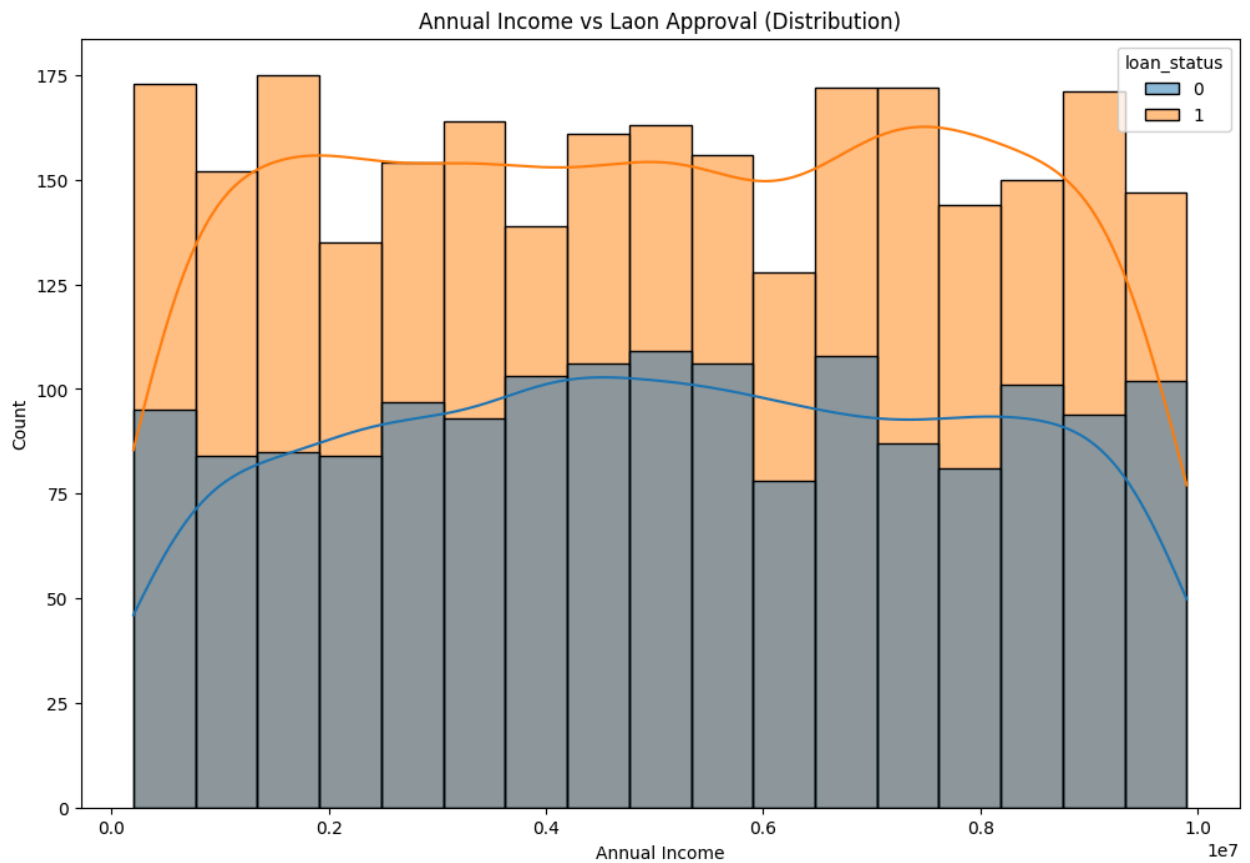


```
In [15]: # CIBIL score vs loan approval
plt.figure(figsize=(12,8))
sns.kdeplot(data=df, x='cibil_score', hue='loan_status', fill=True)
plt.title('CIBIL socre vs Loan Approval Distribution')
plt.show()
```



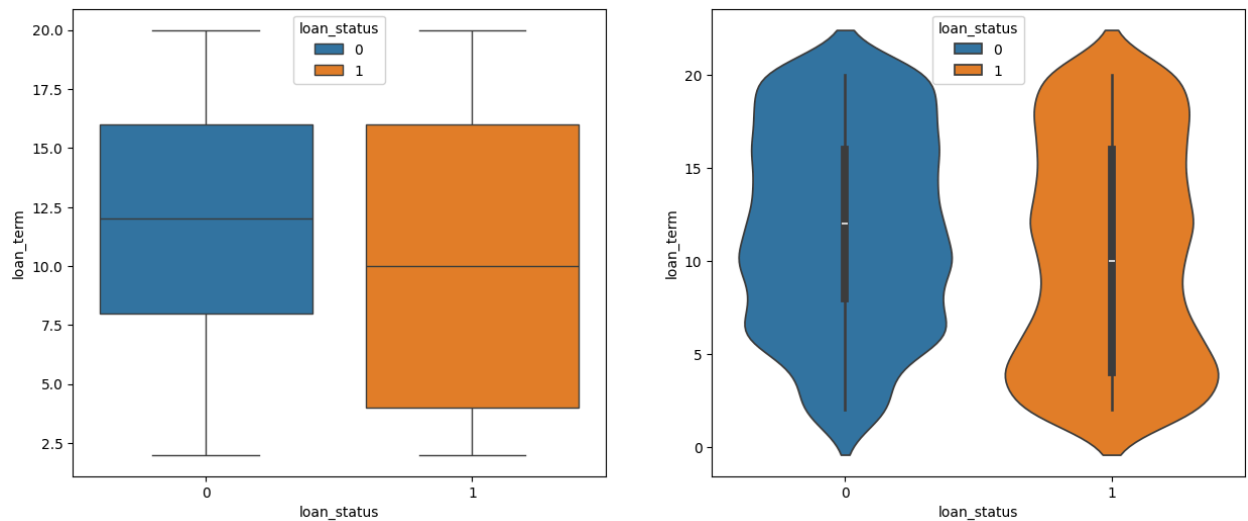
Loan approvals are skewed toward high CIBIL scores, but an overlap exists. This explains why some decent scores face rejection while lower scores might succeed. It highlights that lenders evaluate your total financial health, including income and debt, rather than relying solely on a credit score.

```
In [16]: # Income vs Loan Approval
plt.figure(figsize=(12,8))
sns.histplot(data=df, x='income_annum', hue='loan_status', kde=True)
plt.title('Annual Income vs Loan Approval (Distribution)')
plt.xlabel('Annual Income')
plt.show()
```



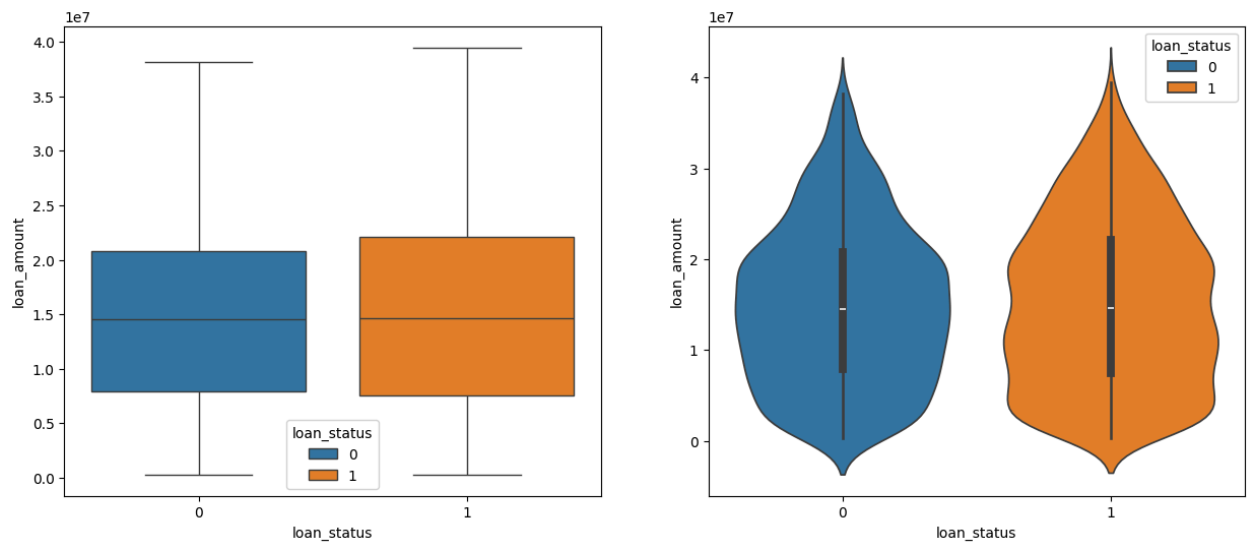
Annual income shows **substantial overlap** between approved and rejected applications, indicating it is **not a standalone approval criterion**. While approved loans trend toward higher income densities, many high-income applicants are still rejected, implying income is evaluated **in combination with credit score, loan amount, and assets**, rather than in isolation.

```
In [17]: # Loan tenure vs loan approval
fig, ax = plt.subplots(1,2, figsize=(15,6))
sns.boxplot(x='loan_status', y='loan_term', hue='loan_status', data=df, ax=ax[0])
sns.violinplot(x='loan_status', y='loan_term', hue='loan_status', data=df, ax=ax[1])
plt.show()
```

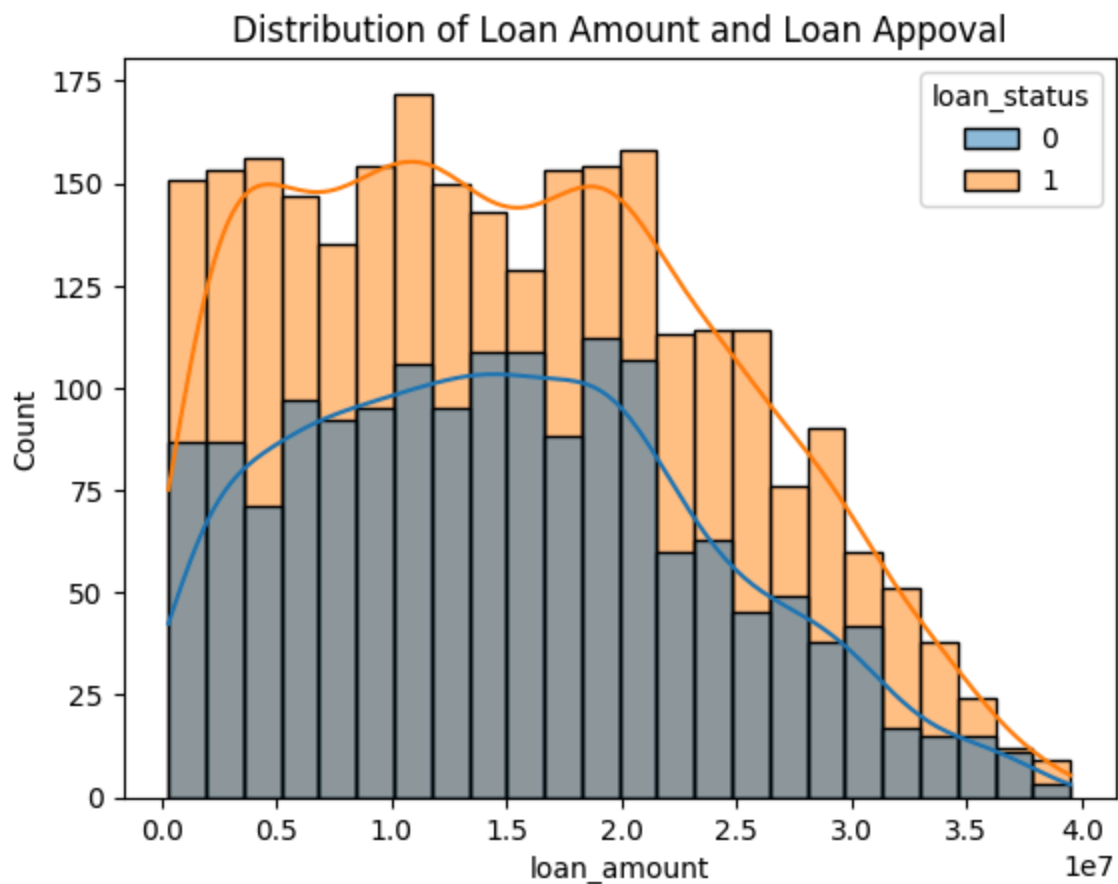


Loan tenure shows **significant overlap** between approved and rejected applications. Rejected loans have a slightly higher median tenure, indicating marginal risk aversion for longer commitments. However, tenure alone does **not strongly separate outcomes**, suggesting it functions as a **secondary supporting feature**, not a primary decision driver in loan approval.

```
In [18]: # Loan amount vs loan approval
fig, ax = plt.subplots(1,2, figsize=(15,6))
sns.boxplot(x='loan_status', y='loan_amount', hue='loan_status', data=df, ax=ax)
sns.violinplot(x='loan_status', y='loan_amount', hue='loan_status', data=df, ax=ax)
plt.show()
```



```
In [19]: # Loan amount vs loan approval
sns.histplot(x='loan_amount', hue='loan_status', data=df, kde=True)
plt.title('Distribution of Loan Amount and Loan Approval')
plt.show()
```

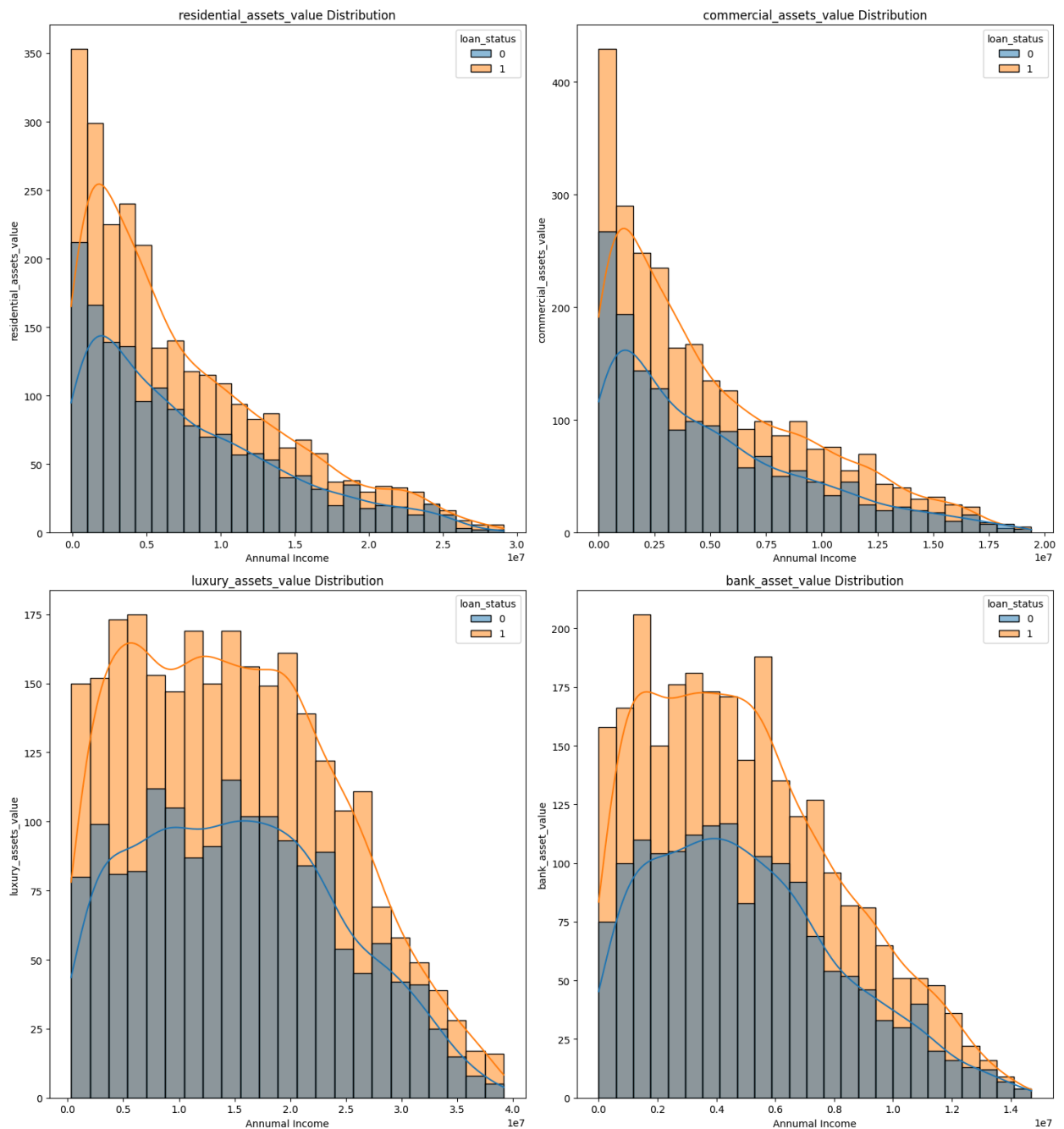
Loan amount distributions show **considerable overlap** between approved and rejected applications. Approved loans tend to cluster slightly toward higher loan amounts, indicating that larger loans are granted when supported by stronger financial profiles. However, loan amount alone does **not decisively drive approval**, reinforcing its role as a **risk-adjusted factor** rather than a standalone criterion.

```
In [20]: # Asset features distribution
asset_cols = ['residential_assets_value', 'commercial_assets_value', 'luxury_a

fig, ax = plt.subplots(nrows=2,ncols=2, figsize=(15,16))
ax = ax.flatten()

for i, col in zip(ax, asset_cols):
    sns.histplot(data=df, x=col, hue='loan_status', kde=True, ax=i)
    i.set_title(f'{col} Distribution')
    i.set_xlabel('Annual Income')
    i.set_ylabel(col)

plt.tight_layout()
plt.show()
```



All asset-related features exhibit **right-skewed distributions** with substantial overlap between approved and rejected applications. Approved loans show slightly higher densities at larger asset values, but no clear separation is observed. This confirms that asset values alone provide **limited discriminatory power** and primarily act as **supporting indicators** rather than decisive drivers of loan approval.

```
In [21]: # Education & self-employment vs approval
edu_summary = (
    df.groupby('education')['loan_status']
    .agg(['mean', 'count'])
```

```

        .rename(columns={'mean': 'approval_rate', 'count': 'sample_size'})
    )

self_emp_summary = (
    df.groupby('self_employed')['loan_status']
    .agg(['mean', 'count'])
    .rename(columns={'mean': 'approval_rate', 'count': 'sample_size'})
)

edu_summary, self_emp_summary

```

```

Out[21]: (
           approval_rate  sample_size
education
0                0.619765           2125
1                0.624534           2144,
           approval_rate  sample_size
self_employed
0                0.621992           2119
1                0.622326           2150)

```

Approval rates are **nearly identical across groups**, indicating that neither education level nor self-employment status acts as a strong standalone determinant of loan approval. Both features show balanced sample sizes, confirming that observed rates are **not driven by data imbalance**. This suggests these variables play a **secondary or proxy role**, with approvals primarily influenced by financial strength and credit profile.

Feature Relationships

```

In [22]: df.columns

```

```

Out[22]: Index(['no_of_dependents', 'education', 'self_employed', 'income_annum',
               'loan_amount', 'loan_term', 'cibil_score', 'residential_assets_value',
               'commercial_assets_value', 'luxury_assets_value', 'bank_asset_value',
               'loan_status'],
              dtype='object')

```

```

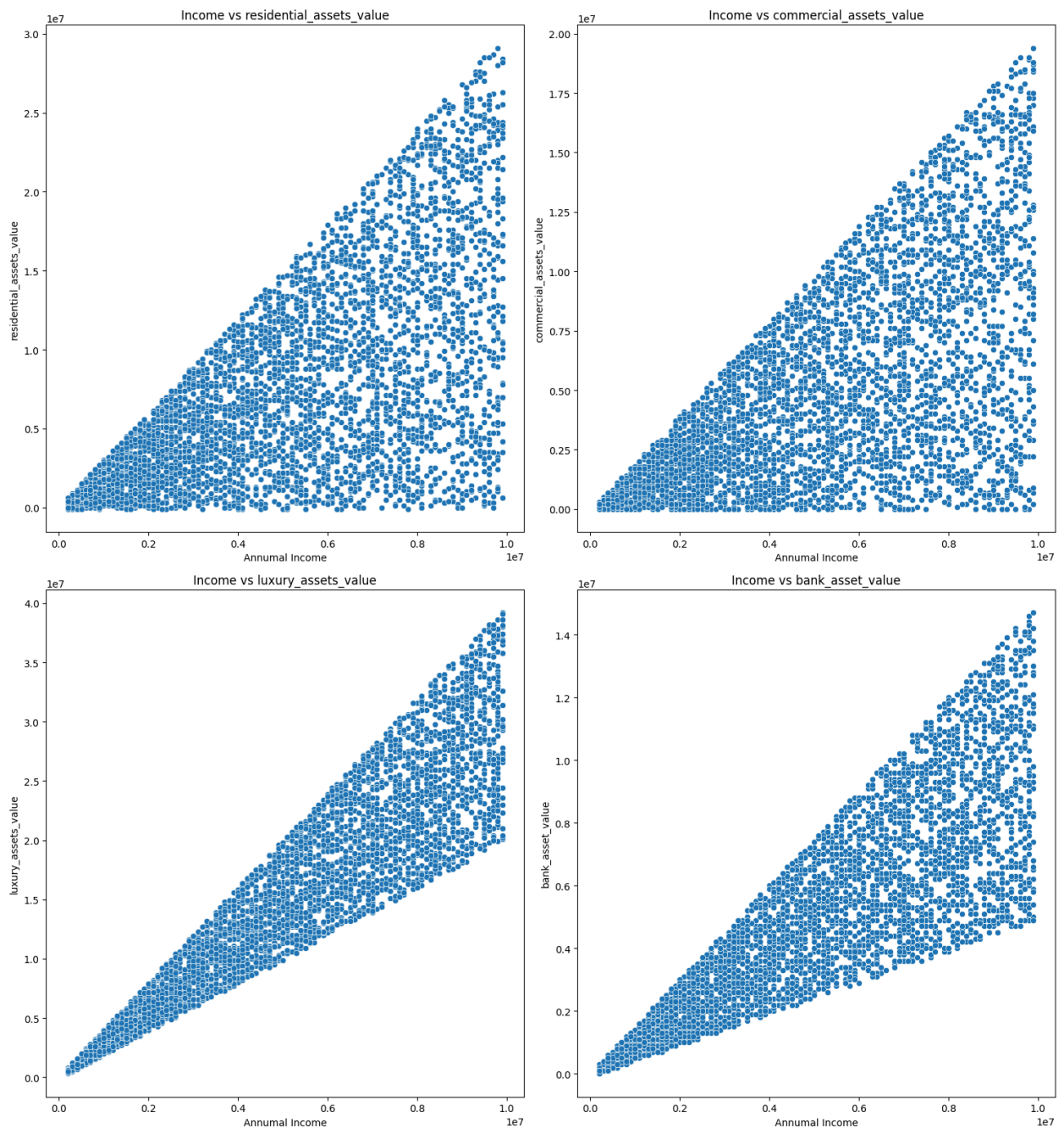
In [23]: # Asset features vs income
asset_cols = ['residential_assets_value', 'commercial_assets_value', 'luxury_a

fig, ax = plt.subplots(nrows=2,ncols=2, figsize=(15,16))
ax = ax.flatten()

for i, col in zip(ax, asset_cols):
    sns.scatterplot(data=df, x='income_annum', y=col, ax=i)
    i.set_title(f'Income vs {col}')
    i.set_xlabel('Annual Income')
    i.set_ylabel(col)

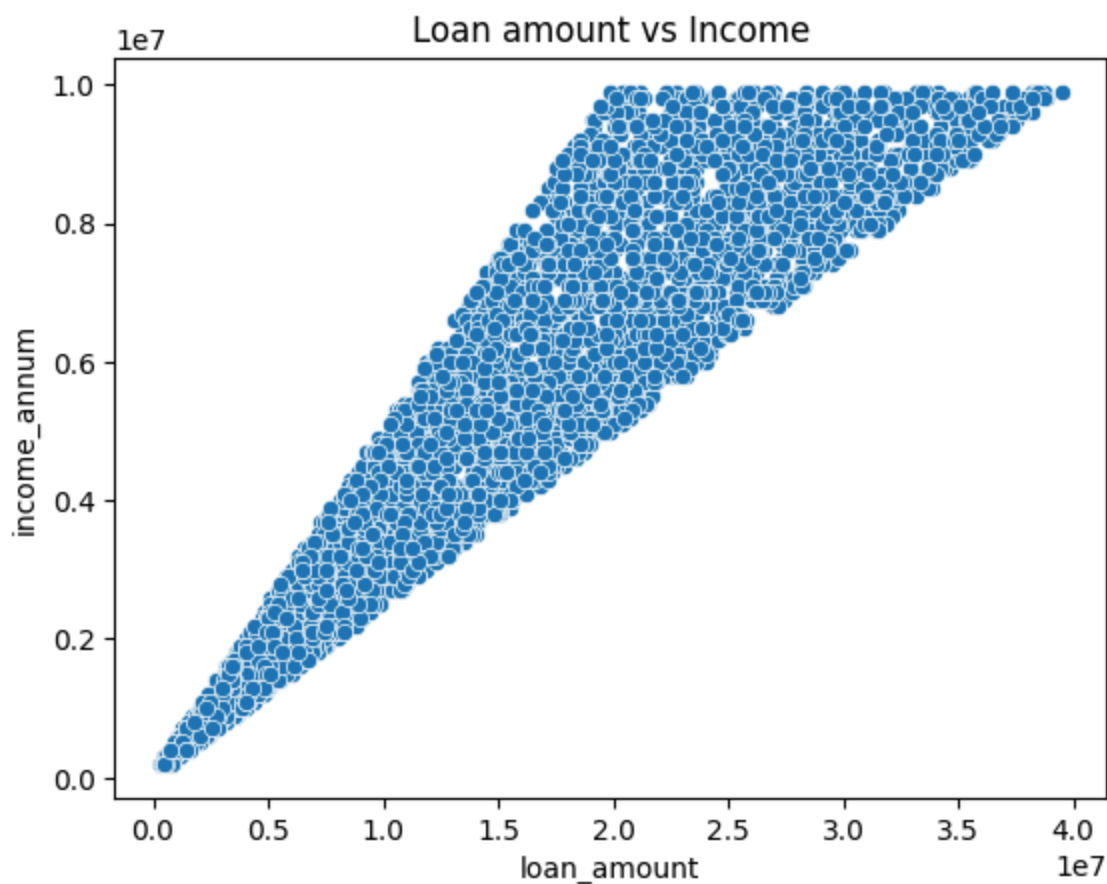
plt.tight_layout()
plt.show()

```



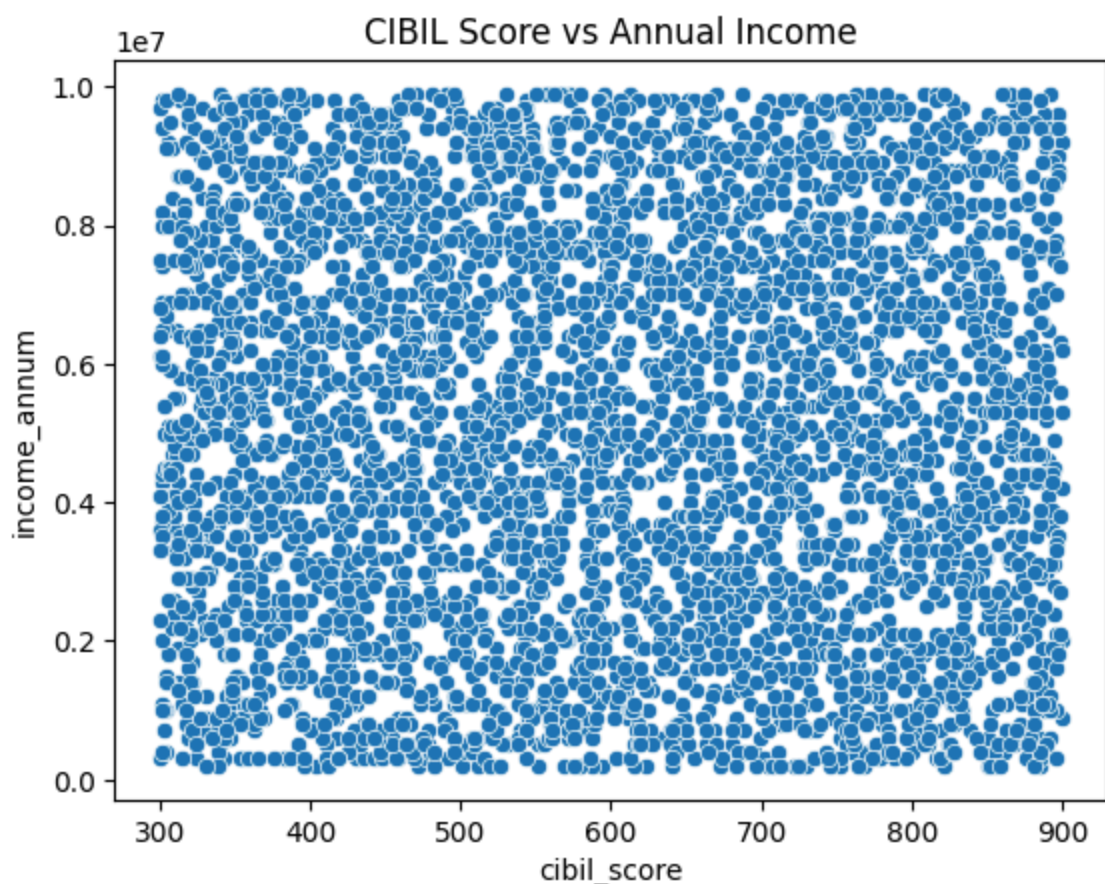
All asset categories show a **strong positive relationship with annual income**, forming clear upward bands. This indicates substantial **redundancy among asset variables** and confirms that asset values largely scale with income. While assets add information about wealth composition, their strong dependence on income suggests a high risk of **feature dominance and multicollinearity**, warranting consolidation or ratio-based feature engineering in later stages.

```
In [24]: # Loan amount vs Income
sns.scatterplot(data=df, x='loan_amount', y='income_annum')
plt.title('Loan amount vs Income')
plt.show()
```



Loan amount shows a **strong positive relationship** with applicant income, forming a clear triangular pattern that reflects affordability constraints. Higher loan amounts are predominantly associated with higher income levels, indicating that loan sizing follows **income-based policy limits**. This relationship supports the use of **ratio-based features** (e.g., loan-to-income) rather than raw loan amount alone.

```
In [25]: # CIBIL Score vs Annual Income
sns.scatterplot(data=df, x='cibil_score', y='income_annum')
plt.title('CIBIL Score vs Annual Income')
plt.show()
```



CIBIL score and annual income exhibit **no strong linear relationship**, with applicants spread uniformly across income levels for most credit scores. This indicates that creditworthiness and earning capacity capture **distinct dimensions of financial risk**. As a result, both features provide complementary information and should be considered jointly rather than as substitutes in loan approval modeling.

```
In [26]: asset_summary = df.groupby('loan_status')[asset_cols].agg(['median', 'mean'])
asset_summary
```

```
Out[26]:
```

		residential_assets_value		commercial_assets_value		luxury_ass	
		median	mean	median	mean	median	
loan_status							
	0	5900000.0	7.592498e+06	3700000.0	4.926720e+06	14800000.0	1.53
	1	5400000.0	7.399812e+06	3700000.0	5.001355e+06	14400000.0	1.50

Given the strong right-skewness in asset distributions, median values were prioritized for comparison across loan outcomes. Median asset values are highly similar between approved and rejected applications across all asset categories,

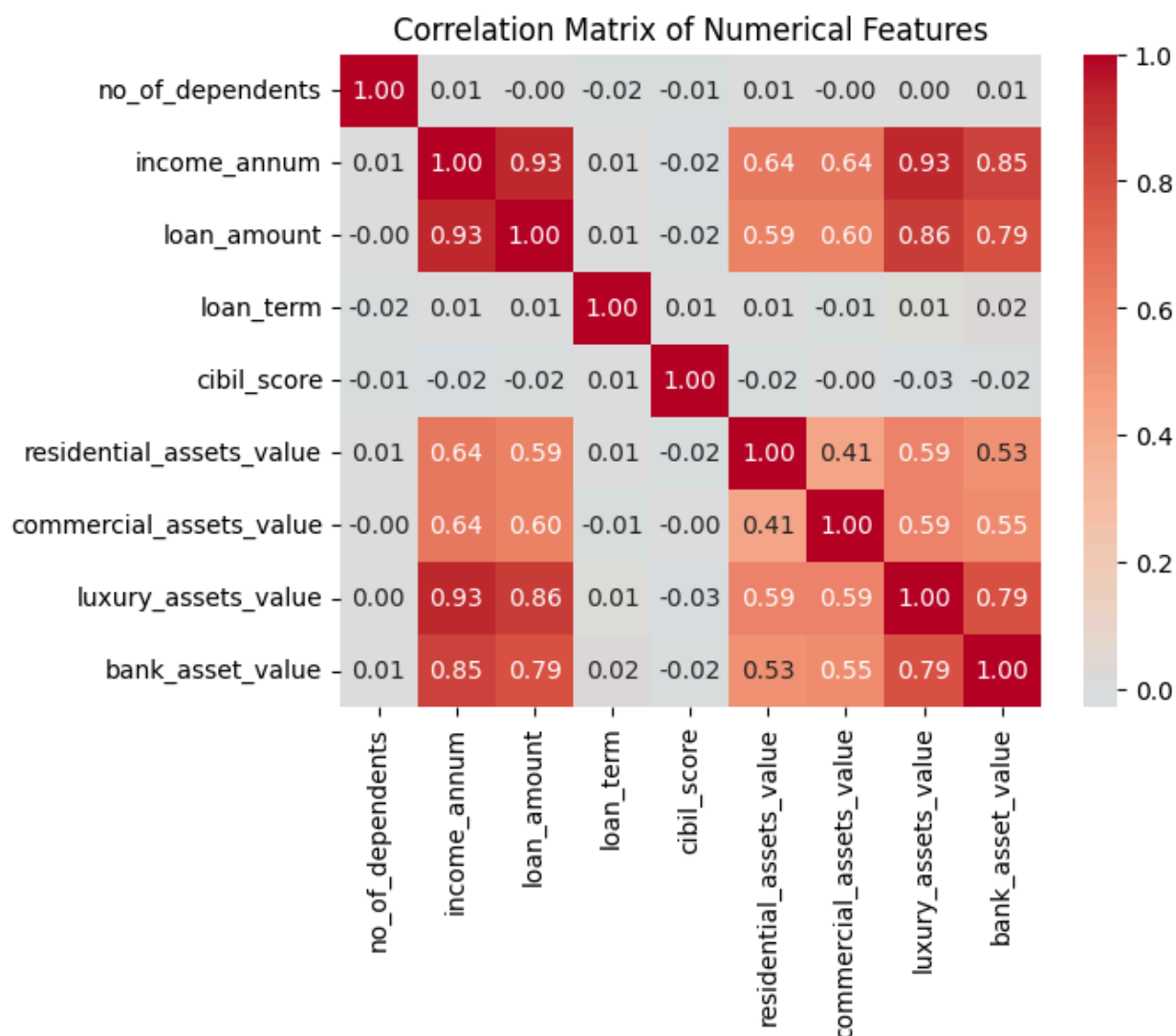
with only marginal and inconsistent differences. While mean values are higher due to extreme asset outliers, median-based analysis indicates that asset holdings alone do not strongly differentiate loan approval decisions. This suggests assets act as supporting context rather than primary approval drivers.

Correlation matrix

```
In [27]: # Correlation Matrix of Numerical Features
numeric_cols = df.drop(columns=['loan_status', 'education', 'self_employed'])

corr = df[numeric_cols].corr()

sns.heatmap(corr, annot=True, fmt='.2f', cmap='coolwarm', center=0)
plt.title('Correlation Matrix of Numerical Features')
plt.show()
```



The correlation matrix reveals strong multicollinearity among several financial features. Annual income shows very high correlation with loan amount (0.93) and

multiple asset variables, indicating overlapping financial signals. Asset-related features are also moderately correlated with each other, suggesting redundancy. In contrast, CIBIL score exhibits near-zero correlation with income and asset variables, confirming it provides independent credit-risk information. These findings indicate that feature consolidation or pruning is necessary prior to modeling, particularly for linear models sensitive to multicollinearity.

VIF (Variance Inflation Factor) analysis

```
In [28]: from statsmodels.stats.outliers_influence import variance_inflation_factor
# Select features for VIF (NO target variable)
vif_features = df.drop(columns=['loan_status', 'education', 'self_employed'])

# Add constant for VIF calculation
X = vif_features.copy()
X['intercept'] = 1
```

```
In [29]: vif_data = pd.DataFrame()
vif_data['feature'] = X.columns
vif_data['VIF'] = [
    variance_inflation_factor(X.values, i)
    for i in range(X.shape[1])
]

vif_data.sort_values(by='VIF', ascending=False)
```

```
Out[29]:
```

	feature	VIF
9	intercept	22.475271
1	income_annum	17.651087
7	luxury_assets_value	7.322253
2	loan_amount	7.168648
8	bank_asset_value	3.634872
6	commercial_assets_value	1.698313
5	residential_assets_value	1.685134
0	no_of_dependents	1.001574
4	cibil_score	1.001498
3	loan_term	1.001160

Variance Inflation Factor (VIF) analysis revealed severe multicollinearity among key financial magnitude features. Annual income exhibited a very high VIF (17.65), indicating strong redundancy with loan amount and asset values. Loan amount and

luxury asset value also showed elevated VIFs, confirming overlapping financial signals. In contrast, CIBIL score, loan tenure, and number of dependents displayed VIF values close to 1, indicating independent and stable contributions. Based on these findings, raw magnitude features were flagged for consolidation through ratio-based and aggregated features prior to modeling.

Feature Engineering

```
In [30]: # Creating total assets
df['total_assets'] = (
    df['residential_assets_value']
    + df['commercial_assets_value']
    + df['luxury_assets_value']
    + df['bank_asset_value']
)

# Creating loan-to-income ratio
df['loan_to_income_ratio'] = df['loan_amount'] / df['income_annum']

# Creating assets-to-loan ratio
df['assets_to_loan_ratio'] = df['total_assets'] / df['loan_amount']

# Handling numerical safety (As we seen no zero income or loan amounts, but do
df.replace([np.inf, -np.inf], np.nan, inplace=True)

# Dropping old columns
cols_to_drop = [
    'income_annum',
    'loan_amount',
    'luxury_assets_value',
    'residential_assets_value',
    'commercial_assets_value',
    'bank_asset_value'
]

df = df.drop(columns=cols_to_drop)

# Conforming changes
df.columns
```

```
Out[30]: Index(['no_of_dependents', 'education', 'self_employed', 'loan_term',
               'cibil_score', 'loan_status', 'total_assets', 'loan_to_income_ratio',
               'assets_to_loan_ratio'],
              dtype='object')
```

```
In [31]: # e-checking VIF
X = df.drop(columns='loan_status').copy()
X['intercept'] = 1

vif_after = pd.DataFrame({
```

```

    'feature': X.columns,
    'VIF': [variance_inflation_factor(X.values, i) for i in range(X.shape[1])]
})

vif_after.sort_values('VIF', ascending=False)

```

Out[31]:

	feature	VIF
8	intercept	149.963068
7	assets_to_loan_ratio	2.258521
6	loan_to_income_ratio	2.149403
5	total_assets	1.131012
3	loan_term	1.001804
0	no_of_dependents	1.001408
4	cibil_score	1.000808
1	education	1.000757
2	self_employed	1.000601

Modeling

In [32]:

```

# importing models
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import StandardScaler
from sklearn.pipeline import Pipeline
from sklearn.linear_model import LogisticRegression
from sklearn.ensemble import RandomForestClassifier
from sklearn.tree import DecisionTreeClassifier
from sklearn.metrics import accuracy_score, roc_auc_score, confusion_matrix, c

```

In [33]:

```

# Defining features and target (X and y)
X = df.drop(columns='loan_status')
y = df['loan_status']

# Train/Test split (80%/20%)
X_train, X_test, y_train, y_test = train_test_split(X, y, stratify=y, test_size=0.2)

X_train.shape, X_test.shape

```

Out[33]: ((3415, 8), (854, 8))

Baseline Models

In [34]:

```

# Logistic Regression
baseline_log_reg = Pipeline(steps=[

```

```

    ('scaler', StandardScaler()),
    ('model', LogisticRegression(max_iter=1000, random_state=42))
])

# Decision Tree
baseline_dt = DecisionTreeClassifier(max_depth=5, random_state=42)

# Random Forest
baseline_rf = RandomForestClassifier(n_estimators=300, random_state=42, n_jobs

models = {
    'Logistic Regression': baseline_log_reg,
    'Decision Tree': baseline_dt,
    'Random Forest': baseline_rf
}

```

```

In [35]: # Models Evaluation
for name, model in models.items():
    model.fit(X_train, y_train)
    y_pred = model.predict(X_test)
    y_proba = model.predict_proba(X_test)[:, 1]

    print(f'\n{name}')
    print('ROC-AUC:', roc_auc_score(y_test, y_proba))
    print(classification_report(y_test, y_pred))
    sns.heatmap(confusion_matrix(y_test, y_pred), annot=True)
    plt.title(name)
    plt.xlabel('Predicted')
    plt.ylabel('Actual')
    plt.show()

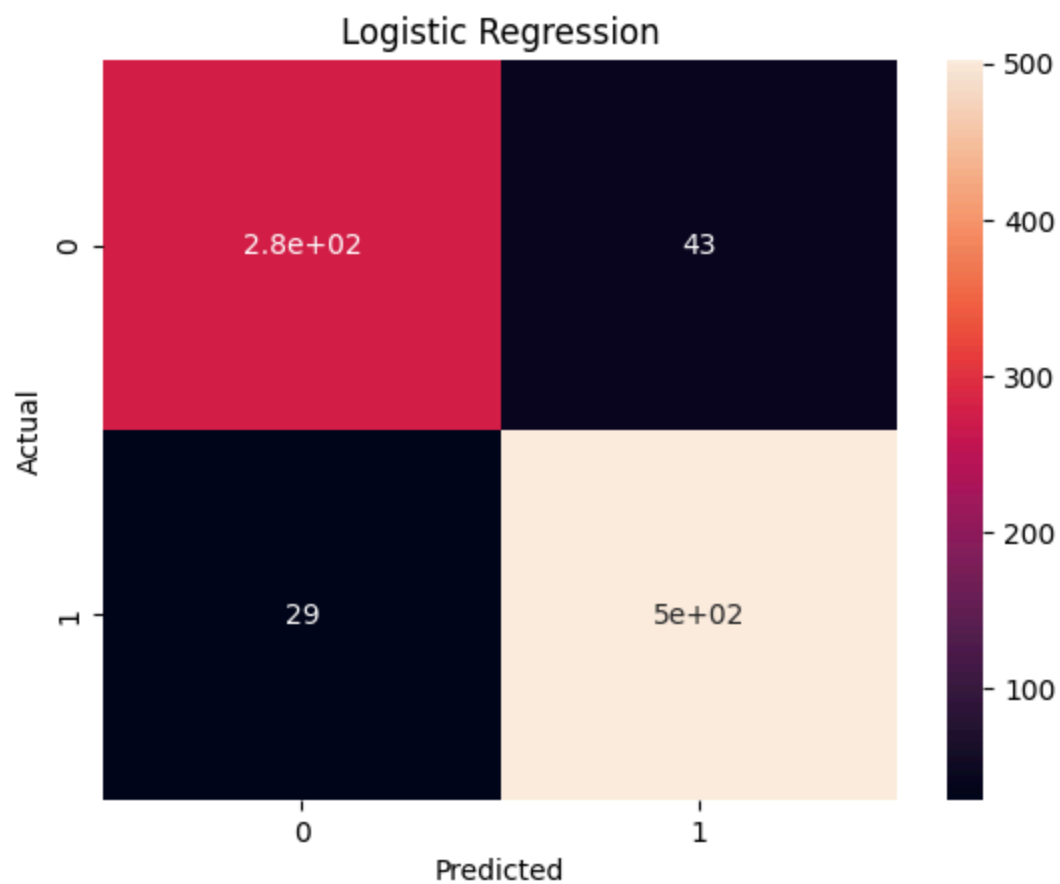
```

```

Logistic Regression
ROC-AUC: 0.9731040795741431

```

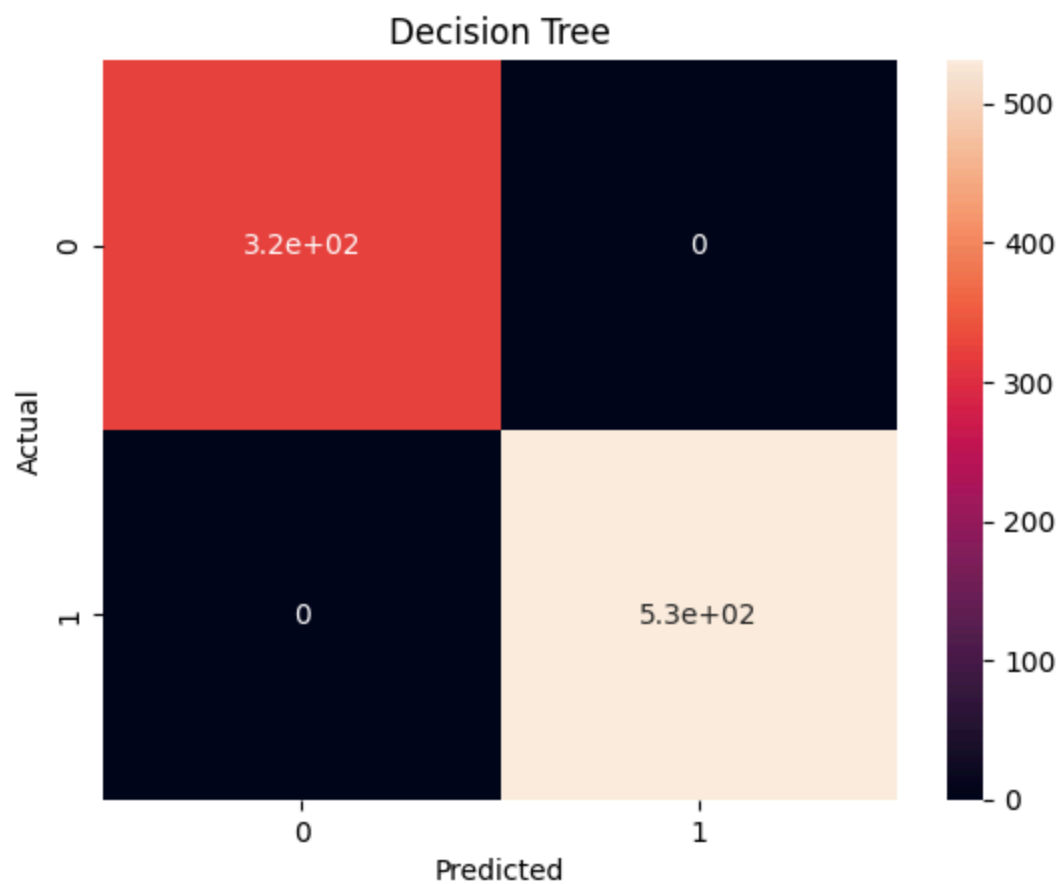
	precision	recall	f1-score	support
0	0.91	0.87	0.89	323
1	0.92	0.95	0.93	531
accuracy			0.92	854
macro avg	0.91	0.91	0.91	854
weighted avg	0.92	0.92	0.92	854



Decision Tree

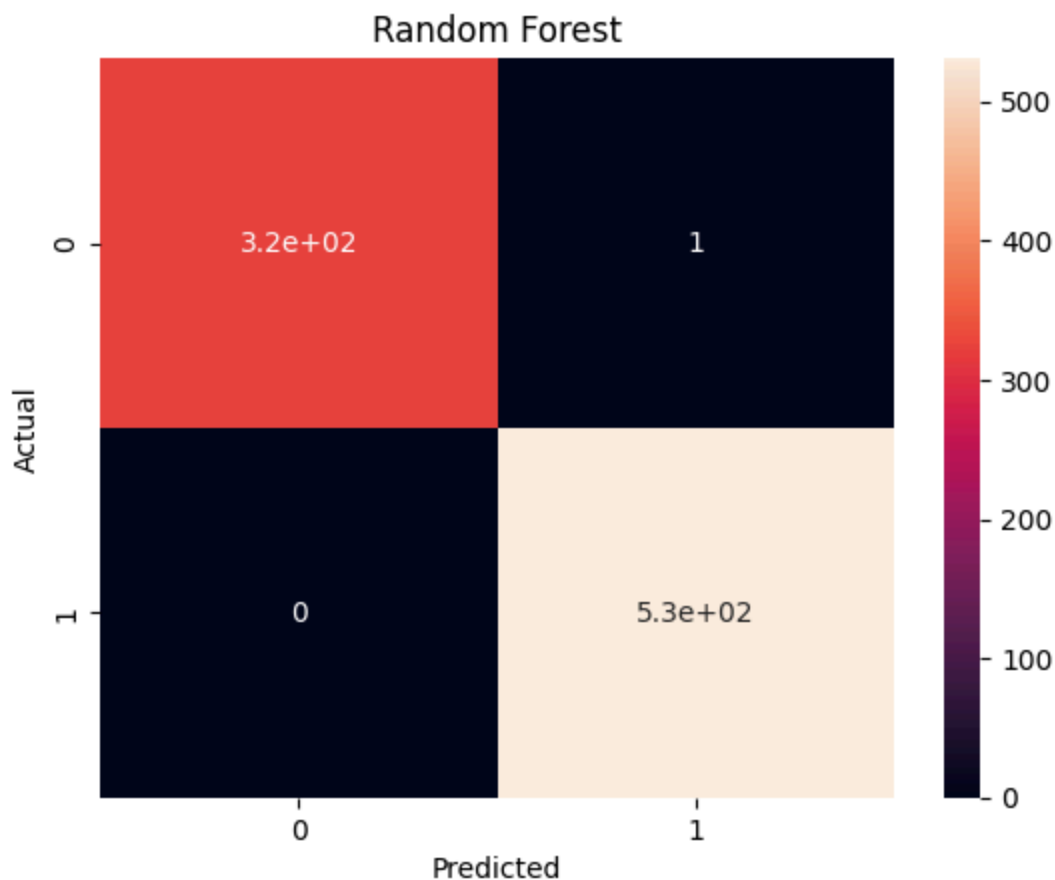
ROC-AUC: 1.0

	precision	recall	f1-score	support
0	1.00	1.00	1.00	323
1	1.00	1.00	1.00	531
accuracy			1.00	854
macro avg	1.00	1.00	1.00	854
weighted avg	1.00	1.00	1.00	854



Random Forest
ROC-AUC: 0.9999999999999999

	precision	recall	f1-score	support
0	1.00	1.00	1.00	323
1	1.00	1.00	1.00	531
accuracy			1.00	854
macro avg	1.00	1.00	1.00	854
weighted avg	1.00	1.00	1.00	854



Final Project Conclusion

Overall Findings

This project aimed to predict loan approval outcomes using applicants' financial, credit, and demographic information. Through structured EDA, feature engineering, and disciplined modeling, the analysis demonstrated that loan approval decisions are driven by a **combination of affordability, creditworthiness, and relative financial ratios**, rather than any single raw feature.

Exploratory analysis showed substantial overlap between approved and rejected cases across income, loan amount, tenure, and asset values. This confirms that lenders operate on **policy-based thresholds and relative constraints**, not simple absolute cutoffs.

Leakage & Determinism Analysis

The extremely high performance observed in tree-based models (Decision Tree and Random Forest achieving near-perfect ROC-AUC) does **not indicate true**

predictive superiority, but instead highlights **deterministic structure embedded in the dataset**.

Key observations:

- Strong, policy-driven relationships exist between:
 - `loan_amount` and `income_annum`
 - asset values and income
- These relationships encode implicit approval rules (e.g., affordability limits), allowing tree models to **memorize decision boundaries**.
- This behavior resembles **quasi-leakage**, where approval logic is indirectly embedded in the features rather than the target being explicitly leaked.

To mitigate this, raw magnitude features were consolidated into **ratio-based and aggregated features**, significantly reducing multicollinearity (confirmed via VIF) and improving modeling integrity.

Modeling Interpretation

- **Logistic Regression** emerged as the most reliable and realistic baseline, achieving strong performance (ROC-AUC ≈ 0.97) without exploiting deterministic shortcuts.
- **Decision Tree and Random Forest** performance should be interpreted cautiously, as their near-perfect scores suggest **overfitting to structured policy patterns**, not genuine generalization.
- Ratio-based features (`loan_to_income_ratio` , `assets_to_loan_ratio`) proved more meaningful and aligned with real-world credit risk assessment.

In [35]: