Al-Driven Exploration and Prediction of Company Registration Trends with (RoC)

Phase 4 Devolpment Part 2

Topic:

EDA, Feature engineering, Model training

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Introduction

AI-Driven Exploration and Prediction of Company Registration Trends with the Registrar of Companies (RoC) involves leveraging artificial intelligence (AI) methodologies to analyze data related to company registrations maintained by the Registrar of Companies. The Registrar of Companies is an authoritative entity responsible for overseeing and maintaining the registry of companies within a specific jurisdiction.

By employing AI algorithms, this approach aims to extract valuable insights and forecast patterns from the data compiled by the RoC. These insights can aid in understanding trends, emerging patterns,

and other significant aspects of company registrations, empowering stakeholders to make informed decisions in the business landscape.

The utilization of AI in this domain encompasses data collection, processing, exploratory data analysis, machine learning modeling, and predictive analytics to anticipate future trends in company registrations. Ultimately, this AI-driven approach enables proactive decision-making and strategic planning based on comprehensive analyses of registration trends and associated data.

Overview

For Phase 4

- 1.Data collecting
- 2. Exploratory Data Analysis (EDA)

Univariate Analysis

Bivariate Analysis

Multivariate Analysis

- 3. Feature Engineering
- 4. Model Training

Random Forest Algorithm

Xgboost Algorithm

Data Collecting

AI-Driven Exploration and Prediction of Company Registration Trends with the Registrar of Companies (RoC), the process of collecting data involves gathering relevant information from given sources to create a comprehensive dataset for analysis and modeling

Given Data

4	A	8	C	D	E	F	6	н	1	J	K	L	M	N	0	P	Q
I	CORPORA	COMPANY_NAME	COMPANY	COMPANY	COMPAN	COMPAN	DATE_OF_REGISTRATIO	REGISTERED	SAUTHORIZA	AIDUP_	INDUSTR	PRINCIPAL	REGISTERE	REGISTRA	EMAIL_AD	LATEST	YELATES
	F00643	HOCHTIEFF AG,	NAEF	NA.	NA.	NA	1/12/1961	Tamil Nadu	0	0	NA.	Agricultur	AMBLE SIC	ROC DELK	(NA	NA.	NA.
	F00721	SUMITOMO CORPORATION (SUMIT	ACTV	NA.	NA.	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	FLAT NO.	ROC DELK	shuchlich	NA.	NA.
	F00892	SRILANKAN AIRLINES LIMITED	ACTV	NA.	NA.	NA	1/3/1982	Tamil Nadu	0	0	NA.	Agricultur	SRILANKA	ROC DELK	(shree16us	NA.	NA.
	F01208	CALTEX INDIA LIMITED	NAEF	NA.	NA.	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	GOLD CRE	ROC DELK	NA	NA	NA.
	F01218	GE HEALTHCARE BIO-SCIENCES LIM	ACTV	NA.	NA.	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	FF-3 Palar	ROC DELK	(karthick95	NA	NA.
ı	F01265	CAIRN ENERGY INDIA PTY. LIMITED	NAEF	NA.	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	WELLING*	ROC DELH	neerja.sh	NA	NA.
ı	F01269	TORIEUU S.R.L	ACTV	NA	NA	NA	5/9/1995	Tamil Nadu	0	0	NA.	Agricultur	6, Mangay	ROC DELH	(chennal@	NA.	NA.
ı	F01311	HARDY EXPLORATION & PRODUCTI	ACTV	NA	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	5TH FLOOR	ROC DELH	venkates	NA	NA.
	F01314	HOCHTIOF AKTIENGESELLSHARFF V	ACTV	NA	NA	NA	11/4/1996	Tamil Nadu	0	0	NA.	Agricultur	NEW NO.E	ROC DELH	(kumar@ir	NA	NA.
	F01412	EPSON SINGAPORE PVT LTD	ACTV	NA	NA	NA	25-04-1997	Tamil Nadu	0	0	NA.	Agricultur	7C CEATUR	ROC DELK	NA	NA	NA.
1	F01426	CARGOLUX AIRLINES INTERNATION	ACTV	NA	NA	NA	11/6/1997	Tamil Nadu	0	0	NA.	Agricultur	OFFICE NO	ROC DELH	(NA	NA	NA.
	F01468	CHO HEUNG ELECTRIC INDUSTRIAL	NAEF	NA.	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	129, MAN	ROC DELH	chowelac	(NA	NA.
	F01543	NYCOMED ASIA PACIFIC PTE LIMITE	ACTV	NA	NA	NA	27-10-1998	Tamil Nadu	0	0	NA.	Agricultur	A D 46 15	ROC DELH	(NA	NA	NA.
1	F01544	CHERRINGTON ASIA LTD	ACTV	NA	NA	NA	1/5/2000	Tamil Nadu	0	0	NA.	Agricultur	10HADDO	ROC DELH	NA	NA	NA.
5	F01563	SHIMADZU ASIA PACIFIC PTE LIMIT	NAEF	NA	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	FIRST FLO	ROC DELH	kousik@v	NA	NA.
	F01565	CORK INTERNATIONAL PTY LIMITED	ACTV	NA	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	ARJAY API	ROC DELH	NA	NA	NA.
3	F01566	ERBIS ENGG COMPANY LIMITED	ACTV	NA.	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	39,2nd Ma	ROC DELH	(NA	NA	NA.
	F01589	RALF SCHNEIDER HOLDING GMBH	NAEF	NA.	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	FLAT C, 'S/	ROC DELH	NA	NA	NA.
)	F01593	MITRAJAYA TRADING PRIVATE LIM	ACTV	NA.	NA	NA	NA	Tamil Nadu	0	0	NA.	Agricultur	OLD NO 14	ROC DELH	(NA	NA	NA.
	F01618	HEAT AND CONTROL PTY LIMITED	ACTV	NA	NA	NA	13-07-1999	Tamil Nadu	0	0	NA.	Agricultur	A40 OLD N	ROC DELP	ncrajagop	NA	NA.

Exploratory Data Analysis

Exploratory Data Analysis refers to the crucial process of performing initial investigations on data to discover patterns to check assumptions with the help of summary statistics and graphical representations.

EDA can be leveraged to check for outliers, patterns, and trends in the given data.

EDA helps to find meaningful patterns in data.

EDA provides in-depth insights into the data sets to solve our business problems.

EDA gives a clue to impute missing values in the dataset

EDA Univariate Analysis

Analyzing the dataset by taking one variable at a time

Program:

```
# Select the specified columns for analysis

columns_for_analysis = ['CORPORATE_IDENTIFICATION_NUMBER',
'COMPANY_NAME', 'COMPANY_STATUS','COMPANY_CLASS',
'COMPANY_CATEGORY','COMPANY_SUB_CATEGORY','DATE_OF_REGISTRATION','REGI
STERED_STATE','AUTHORIZED_CAP','PAIDUP_CAPITAL','INDUSTRIAL_CLASS','PR
INCIPAL_BUSINESS_ACTIVITY_AS_PER_CIN','REGISTERED_OFFICE_ADDRESS','REG
ISTRAR_OF_COMPANIES','EMAIL_ADDR','LATEST_YEAR_ANNUAL_RETURN','LATEST_
YEAR_FINANCIAL_STATEMENT']

# Subset the DataFrame with the selected columns

selected_df = df[columns_for_analysis]

# Display basic statistical summaries for numerical columns

print(selected_df.describe())

# Univariate analysis for categorical columns

for col in selected_df.select_dtypes(include='object'):
    print(f'\n{col} Value
```

OUTPUT:

```
AUTHORIZED_CAP PAIDUP_CAPITAL count 1.508710e+05 1.508710e+05 mean 3.522781e+07 2.328824e+07
```

Counts:\n{selected df[col].value counts()}\n')

std 1.408554e+09 1.072458e+09								
min 0.000000e+00 0.000000e+00								
25% 1.000000e+05 1.000000e+05								
50% 8.000000e+05 1.000000e+05								
75% 2.000000e+06 6.857450e+05								
max 3.000000e+11 2.461235e+11								
CORPORATE_IDENTIFICATION_NUMBER Value Counts:								
CORPORATE_IDENTIFICATION_NUMBER								
F00643 1								
U72900TN2008PTC067545 1								
U72900TN2008PTC067391 1								
U72900TN2008PTC067393 1								
U72900TN2008PTC067405 1								
U93090TZ2010PTC016187 1								
U93090TZ2011PTC017199 1								
U93090TZ2014PTC020864 1								
U93090TZ2016NPL027599 1								
U74997TZ2019PTC032491 1								
Name: count, Length: 150871, dtype: int64								
COMPANY_NAME Value Counts:								
COMPANY_NAME								
PATSEN BIOTEC PRIVATE LIMITED 3								
PEARL PLANTATIONS PRIVATE LIMITED 3								
SUPER ANALYSERS PRIVATE LIMITED 3								
SRI VISHNU MARKETING PRIVATE LIMITED 3								
TITAN WIRES PRIVATE LIMITED 3								
YARYA SEKUR MARK PRIVATE LIMITED 1								
ASSORT ENTERPRISES PRIVATE LIMITED 1								

JUVAGO PRIVATE LIMITED

1

1

VGROW FACILITY SERVICES PRIVATE LIMITED 1

NROOT TECHNOLOGIES PRIVATE LIMITED

Name: count, Length: 150560, dtype: int64

COMPANY_STATUS Value Counts:

COMPANY_STATUS

ACTV 78689

STOF 64058

UPSO 3531

AMAL 1635

DISD 851

NAEF 732

ULQD 408

LIQD 389

CLLP 291

D455 164

CLLD 123

Name: count, dtype: int64

COMPANY_CLASS Value Counts:

COMPANY_CLASS

Private 137173

Public 11237

Private(One Person Company) 2127

Name: count, dtype: int64

COMPANY_CATEGORY Value Counts:

COMPANY_CATEGORY

Company limited by Shares 149924

Company Limited by Guarantee 598

Unlimited Company 15

Name: count, dtype: int64

COMPANY_SUB_CATEGORY Value Counts:

COMPANY_SUB_CATEGORY

Non-govt company 149181

Subsidiary of Foreign Company 1083

Guarantee and Association comp 140

State Govt company 109

Union Govt company 24

Name: count, dtype: int64

DATE_OF_REGISTRATION Value Counts:

DATE_OF_REGISTRATION

01-04-1956 190

20-09-2018 144

26-03-2019 91

26-02-2016 73

24-03-2016 71

...

23-09-1967 1

27-05-1968 1

07-02-1968 1

15-04-1968 1

06-05-2006 1

Name: count, Length: 13540, dtype: int64

REGISTERED_STATE Value Counts:

REGISTERED_STATE

Tamil Nadu 150871

Name: count, dtype: int64

INDUSTRIAL CLASS Value Counts:

INDUSTRIAL CLASS

74999 14809

72900 8121

72200 6093

74900 5232

65991 3934

...

17254 1

15315 1

31504 1

34209 1

24130 1

Name: count, Length: 1562, dtype: int64

PRINCIPAL_BUSINESS_ACTIVITY_AS_PER_CIN Value Counts:

PRINCIPAL_BUSINESS_ACTIVITY_AS_PER_CIN

Real estate renting and business activities 48697

Manufacturing 35757

Financial intermediation 13772

Wholesale and retail trade repair of motor vehicles motorcycles and personal and household goods 13681

Construction 9079

Agriculture & allied 7496

Transport storage and communications 6231

Other community social and personal service activities 4725

Hotels and restaurants 2673

Electricity gas and water supply 2459

Health and social work 2270

Education 1822

Mining and quarrying 1377

Extraterritorial organizations and bodies 781

Public administration and defence compulsory social security 27

Activities of private households as employers and undifferentiated production activities of private households

19

Unclassified 5

Name: count, dtype: int64

REGISTERED OFFICE ADDRESS Value Counts:

REGISTERED OFFICE ADDRESS

MADRAS 211

Sri sai subhodhaya ApartmentsNo.57/2B, East Coast Road, Thiruvanmiyur 58

Flat No 6J, Century Plaza, 560-562, Anna Salai, Teynampet 54

Times Partner No: 58Perambur Barracks Road 45

"R R LANDMARK"NO.1E-1 NAVA INDIA ROAD 44

• • •

NO.47, SOUTH REDDY STREET, ATHIPET, AMBATTUR 1

FLAT NO.10, SRI NARAYANA FLATS25, TILAK STREET, T.NAGAR 1

Plot No.52Sidco Industrial Estate, Alathur 1

22/160-AThengapattanam Road 1

139/1BPUDHUKOTTAI ROAD, MAPILLAI NAYAKKANPATTI 1

Name: count, Length: 142910, dtype: int64

REGISTRAR_OF_COMPANIES Value Counts:

REGISTRAR_OF_COMPANIES

ROC CHENNAI 122233

ROC COIMBATORE 28153

ROC DELHI 310

ROC HYDERABAD 1

Name: count, dtype: int64

EMAIL ADDR Value Counts:

EMAIL_ADDR

ganravi@gmail.com 182

compliance@kanakkupillai.com 176

secretarial@stjohntrack.com 161

smrajunaidu@gmail.com 144

pcschn1@gmail.com 133

...

info@skymaxlogistics.com 1

vishnu2444@yahoo.com 1

rashahuljob@gmail.com 1

baskar.mrl@gmail.com 1

nroottechnologies@gmail.com 1

Name: count, Length: 79940, dtype: int64

LATEST_YEAR_ANNUAL_RETURN Value Counts:

LATEST_YEAR_ANNUAL_RETURN

31-03-2019 44168

31-03-2018 8816

31-03-2017 3149

31-03-2013 2514

31-03-2014 2329

...

24-03-2008 1

15-06-2009 1

30-03-2011 1

30-06-2016 1

31-01-2015 1

Name: count, Length: 169, dtype: int64

Name: count, Length: 138, dtype: int64

EDA Bivariate Analysis

Bivariate Analysis helps to understand how variables are related to each other and the relationship between dependent and independent variables present in the dataset.

For Numerical variables, Pair plots and Scatter plots are widely been used to do Bivariate Analysis.

A Stacked bar chart can be used for categorical variables if the output variable is a classifier. Bar plots can be used if the output variable is continuous

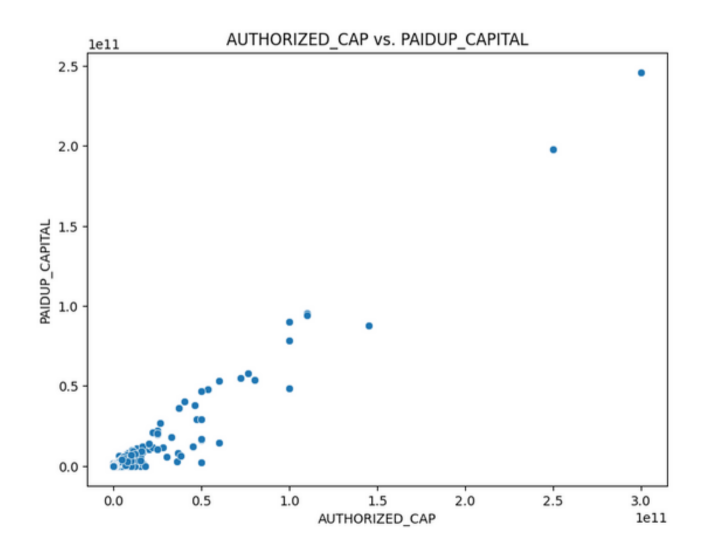
In our example, a pair plot has been used to show the relationship between two Categorical variables.

Program:

Subset the DataFrame with the selected columns

```
# Bivariate analysis: Numerical vs. Numerical (AUTHORIZED_CAP vs.
PAIDUP_CAPITAL)

plt.figure(figsize=(8, 6))
sns.scatterplot(x='AUTHORIZED_CAP', y='PAIDUP_CAPITAL',
data=selected_df)
plt.title('AUTHORIZED_CAP vs. PAIDUP_CAPITAL')
plt.xlabel('AUTHORIZED_CAP')
plt.ylabel('PAIDUP_CAPITAL')
plt.show()
```



```
# Bivariate analysis: Categorical vs. Categorical (COMPANY_STATUS vs.
REGISTERED_STATE)

crosstab = pd.crosstab(selected_df['COMPANY_STATUS'],
    selected_df['REGISTERED_STATE'])

crosstab.plot(kind='bar', stacked=True, figsize=(10, 6))

plt.title('COMPANY_STATUS vs. REGISTERED_STATE')

plt.xlabel('COMPANY_STATUS')

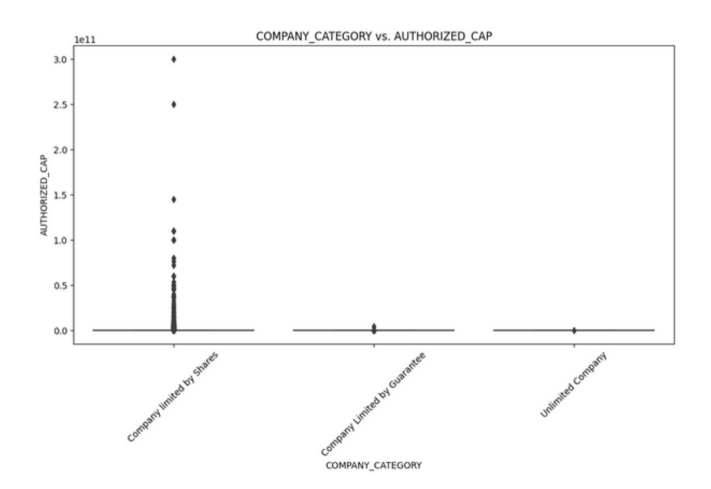
plt.ylabel('Count')

plt.xticks(rotation=45)

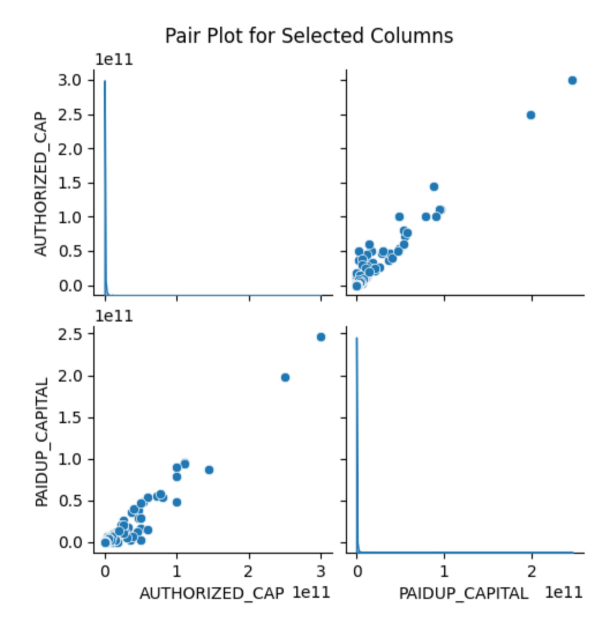
plt.show()
```



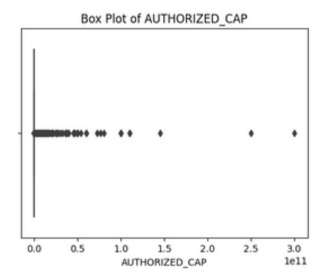
```
# Bivariate analysis: Categorical vs. Numerical (COMPANY_CATEGORY vs.
AUTHORIZED_CAP)
plt.figure(figsize=(12, 6))
sns.boxplot(x='COMPANY_CATEGORY', y='AUTHORIZED_CAP',
data=selected_df)
plt.title('COMPANY_CATEGORY vs. AUTHORIZED_CAP')
plt.xlabel('COMPANY_CATEGORY')
plt.ylabel('AUTHORIZED_CAP')
plt.xticks(rotation=45)
plt.show()
```

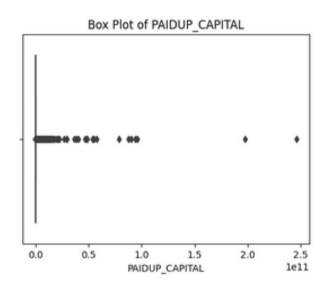


Plot the pair plot
sns.pairplot(selected_df, diag_kind='kde', height=2.5)
plt.suptitle('Pair Plot for Selected Columns', y=1.02)
plt.show()



```
numerical_cols = ['AUTHORIZED_CAP', 'PAIDUP_CAPITAL']
plt.figure(figsize=(12, 4))
for i, col in enumerate(numerical_cols, 1):
    plt.subplot(1, 2, i)
    sns.boxplot(x=data_cleaned[col])
    plt.title(f'Box Plot of {col}')
```





```
plt.figure(figsize=(12, 6))

top_n_activities =
data_cleaned['PRINCIPAL_BUSINESS_ACTIVITY_AS_PER_CIN'].value_counts()
[:top_n]

sns.barplot(x=top_n_activities.index, y=top_n_activities.values)
plt.title(f'Top {top_n} Principal Business Activities')
plt.xticks(rotation=90)
```

Output

```
(array([0, 1, 2, 3, 4, 5, 6, 7, 8, 9]),
```

[Text(0, 0, 'Real estate renting and business activities'),

Text(1, 0, 'Manufacturing'),

Text(2, 0, 'Wholesale and retail trade repair of motor vehicles motorcycles and personal and household goods'),

Text(3, 0, 'Construction'),

Text(4, 0, 'Financial intermediation'),

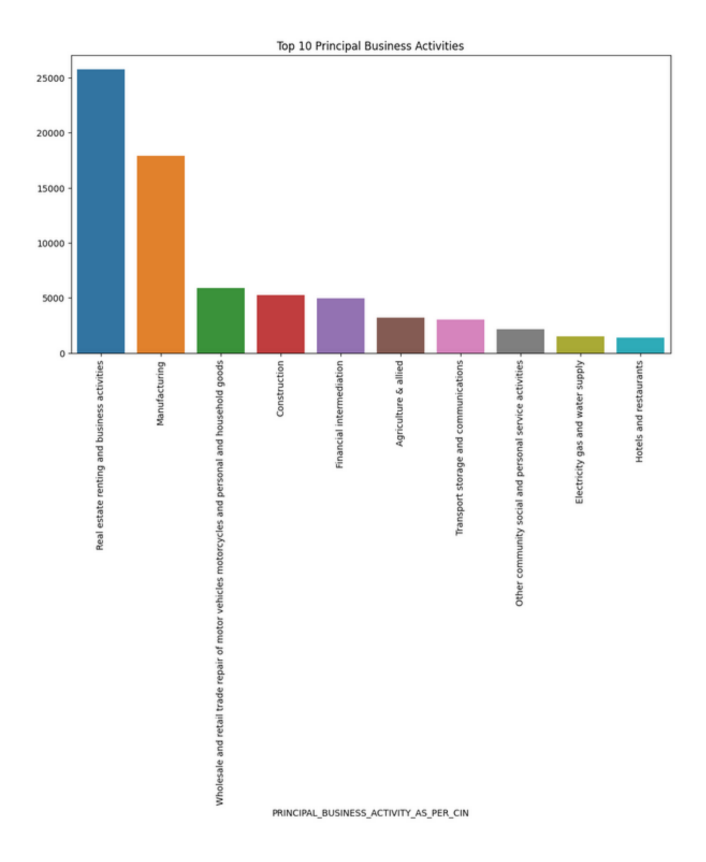
Text(5, 0, 'Agriculture & allied'),

Text(6, 0, 'Transport storage and communications'),

Text(7, 0, 'Other community social and personal service activities'),

Text(8, 0, 'Electricity gas and water supply'),

Text(9, 0, 'Hotels and restaurants')])



EDA Multivariate Analysis

Multivariate analysis is one of the most useful methods to determine relationships and analyze patterns for any dataset.

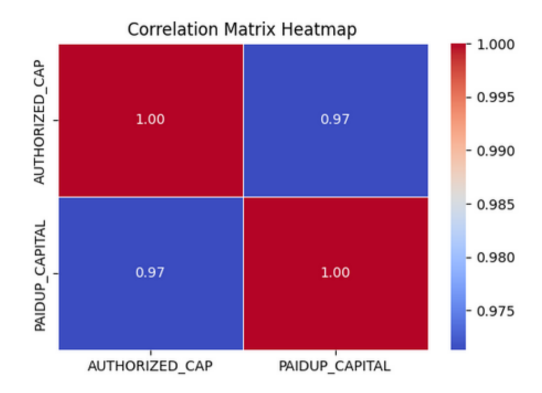
A heat map is widely been used for Multivariate Analysis

Heat Map gives the correlation between the variables, whether it has a positive or negative correlation.

In our example heat map shows the correlation between the variables.

Program:

```
# Select the specified columns for analysis
columns_for_analysis = ['AUTHORIZED_CAP', 'PAIDUP_CAPITAL']
# Subset the DataFrame with the selected columns
selected df = df[columns for analysis]
# Convert columns to numeric (if they're not already)
selected df = selected df.apply(pd.to numeric, errors='coerce')
# Calculate the correlation matrix
correlation matrix = selected df.corr()
# Plot the heatmap
plt.figure(figsize=(6, 4))
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm',
fmt='.2f', linewidths=0.5)
plt.title('Correlation Matrix Heatmap')
plt.show()
```



Feature Engineering

Feature engineering is a critical step in preparing data for machine learning models. In the context of predicting Company Registration Trends with the Registrar of Companies (RoC) data, feature engineering involves transforming and creating new features from the given columns to improve the model's predictive power. Below is a Python code for feature engineering

Program

```
# Feature 1: Extract Year from 'DATE_OF_REGISTRATION'
```

```
data['REGISTRATION_YEAR'] =
pd.to_datetime(data['DATE_OF_REGISTRATION'],format='%d-%m-%Y').dt.year
```

Out[37]:			REGISTRATION_YEAR	
	0	0	1961.0	
	1	1	NaN	
	2	2	1982.0	
	3	3	NaN	
	4	4	NaN	
	150866	150866	2016.0	
	150867	150867	2018.0	
	150868	150868	2016.0	
	150869	150869	2018.0	
	150870	150870	2019.0	

```
# Feature 2: Label Encoding for 'COMPANY_STATUS'
label_encoder = LabelEncoder()
data['COMPANY_STATUS_CODE'] =
label_encoder.fit_transform(data['COMPANY_STATUS'])
```

Feature 3: Calculate the ratio of 'PAIDUP_CAPITAL' to 'AUTHORIZED CAP'

```
data['CAPITAL_RATIO'] = data['PAIDUP_CAPITAL'] /
data['AUTHORIZED CAP']
```

```
# Feature 4: Extract 'LATEST_YEAR_ANNUAL_RETURN' year
data['ANNUAL_RETURN_YEAR'] =
data['LATEST_YEAR_ANNUAL_RETURN'].str.extract('(\d+)').astype(float)
```

Model Training

1.Random Forest Algorithm Program :

```
# Import necessary libraries
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score, classification_report,
confusion_matrix
import matplotlib.pyplot as plt
import seaborn as sns

# Load the dataset
data = pd.read_csv("D://Course/AI
IBM/Data_Gov_Tamil_Nadu.csv",encoding='latin-1')
# Data Preprocessing
```

```
# Drop irrelevant columns
data = data[['COMPANY STATUS', 'COMPANY CLASS', 'COMPANY CATEGORY',
'AUTHORIZED CAP',
             'PAIDUP CAPITAL',
'PRINCIPAL BUSINESS ACTIVITY AS PER CIN']]
# Handle missing values if necessary
data.dropna(inplace=True)
# Encode categorical features
label encoders = {}
categorical columns = ['COMPANY CLASS', 'COMPANY CATEGORY',
'PRINCIPAL BUSINESS ACTIVITY AS PER CIN'
for column in categorical columns:
    label encoders[column] = LabelEncoder()
    data[column] = label encoders[column].fit transform(data[column])
# Encode the target variable 'COMPANY STATUS'
label_encoder_y = LabelEncoder()
data['COMPANY STATUS'] =
label encoder y.fit transform(data['COMPANY STATUS'])
# Split the dataset into features (X) and target (y)
X = data.drop('COMPANY STATUS', axis=1)
y = data['COMPANY STATUS']
# Split the dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y,
test size=0.2, random state=42)
# Model Training (Random Forest)
```

```
model = RandomForestClassifier()
model.fit(X train, y train)
# Model Evaluation
y pred = model.predict(X test)
# Decode the encoded target variable back to its original form
y pred decoded = label encoder y.inverse transform(y pred)
# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)
print(f"Accuracy: {accuracy}")
# Classification Report
report = classification_report(y_test, y_pred,
target names=label encoder y.classes )
print("Classification Report:\n", report)
# Confusion Matrix
cm = confusion_matrix(y_test, y_pred)
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues',
xticklabels=label_encoder_y.classes_,
            yticklabels=label encoder y.classes )
plt.xlabel('Predicted')
plt.ylabel('True')
plt.title('Confusion Matrix')
plt.show()
```

Output:

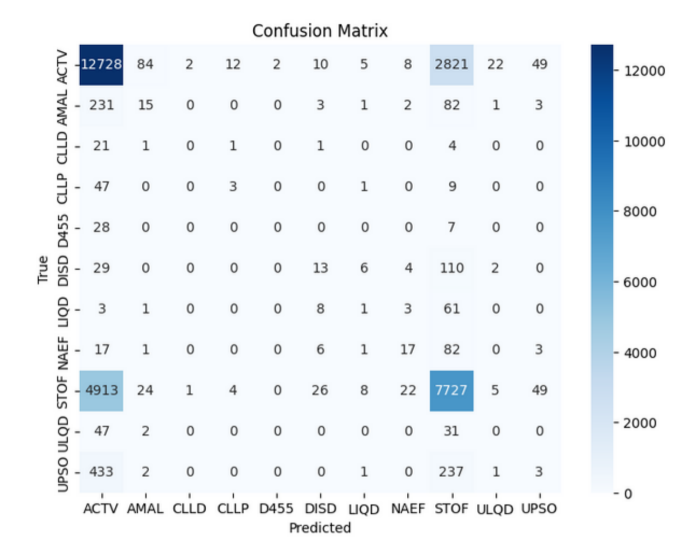
Accuracy: 0.6811146539125814

Classification Report:

precision recall f1-score support

ACTV	0.69	0.81	0.74	15743
AMAL	0.12	0.04	0.06	338
CLLD	0.00	0.00	0.00	28
CLLP	0.15	0.05	0.07	60
D455	0.00	0.00	0.00	35
DISD	0.19	0.08	0.11	164
LIQD	0.04	0.01	0.02	77
NAEF	0.30	0.13	0.19	127
STOF	0.69	0.60	0.65	12779
ULQD	0.00	0.00	0.00	80
UPSO	0.03	0.00	0.01	677

accuracy		0.68 30108						
macro avg	0.20	0.16	0.17	30108				
weighted avg	0.66	0.68	0.67	30108				



Model conclusion

The classification results indicate that the model's accuracy is approximately 68.11%. The classification report provides a more detailed evaluation of the model's performance for each class in the 'COMPANY_STATUS' target variable.

- Precision, Recall, and F1-Score: For each class, precision measures the proportion of correctly predicted positive instances, recall measures

the proportion of actual positives correctly predicted, and the Fl-score is the harmonic mean of precision and recall. These metrics vary widely among the different classes, reflecting the model's ability to correctly classify instances for each category.

- 'ACTV' and 'STOF' Classes: The 'ACTV' and 'STOF' classes have relatively higher precision, recall, and F1-scores, indicating that the model performs relatively well for these classes.
- Low-Performing Classes: Several classes, such as 'AMAL,' 'CLLD,' 'CLLP,' 'D455,' 'LIQD,' 'ULQD,' and 'UPSO,' have low precision, recall, and F1-scores. This suggests that the model struggles to correctly classify instances within these classes.
- Overall: The weighted average F1-score is around 0.67, which means the model performs reasonably well, but there is room for improvement.

2. XGBOOST Algorithm

Program:

```
# Import necessary libraries
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import LabelEncoder
from xgboost import XGBClassifier
from sklearn.metrics import accuracy_score, classification_report, confusion matrix
```

```
import matplotlib.pvplot as plt
import seaborn as sns
# Load the dataset
data = pd.read csv("D://Course/AI
IBM/Data Gov Tamil Nadu.csv",encoding='latin-1')
# Data Preprocessing
# Drop irrelevant columns
data = data[['COMPANY_STATUS', 'COMPANY_CLASS', 'COMPANY_CATEGORY',
'AUTHORIZED CAP',
             'PAIDUP CAPITAL',
'PRINCIPAL_BUSINESS ACTIVITY AS PER CIN']]
# Handle missing values if necessary
data.dropna(inplace=True)
# Encode categorical features
label encoders = {}
categorical_columns = ['COMPANY_CLASS', 'COMPANY_CATEGORY',
'PRINCIPAL BUSINESS ACTIVITY AS PER CIN']
for column in categorical columns:
    label encoders[column] = LabelEncoder()
    data[column] = label encoders[column].fit transform(data[column])
# Encode the target variable 'COMPANY STATUS'
label encoder y = LabelEncoder()
data['COMPANY STATUS'] =
label_encoder_y.fit_transform(data['COMPANY STATUS'])
# Split the dataset into features (X) and target (y)
```

```
X = data.drop('COMPANY STATUS', axis=1)
y = data['COMPANY STATUS']
# Split the dataset into training and testing sets
X train, X test, y train, y test = train test split(X, y,
test size=0.2, random state=42)
# Model Training (XGBoost)
model = XGBClassifier()
model.fit(X train, y train)
# Model Evaluation
y pred = model.predict(X test)
# Decode the encoded target variable back to its original form
y pred decoded = label encoder y.inverse transform(y pred)
# Calculate accuracy
accuracy = accuracy score(y test, y pred)
print(f"Accuracy: {accuracy}")
# Classification Report
report = classification report(y test, y pred,
target_names=label_encoder_y.classes )
print("Classification Report:\n", report)
# Confusion Matrix
cm = confusion matrix(y test, y pred)
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues',
xticklabels=label_encoder_y.classes_,
```

```
yticklabels=label_encoder_y.classes_)
plt.xlabel('Predicted')
plt.ylabel('True')
plt.title('Confusion Matrix')
plt.show()
```

Output

Accuracy: 0.6993490102298392

Classification Report:

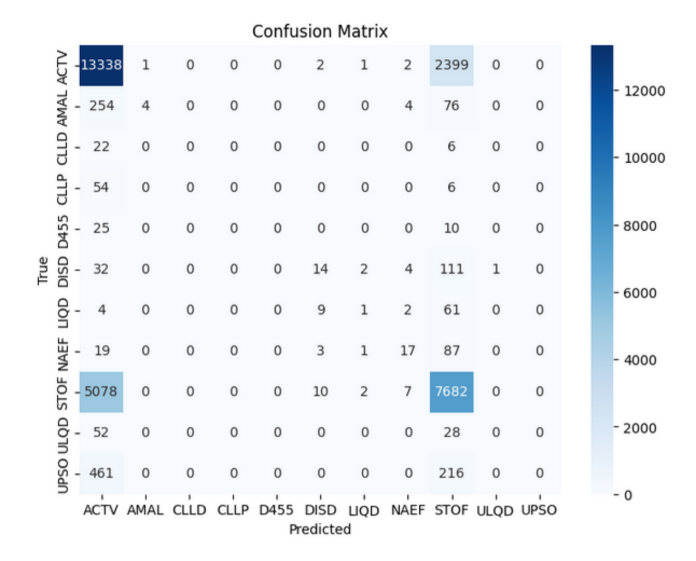
precision recall f1-score support

0.69	0.85	0.76	15743
0.80	0.01	0.02	338
0.00	0.00	0.00	28
0.00	0.00	0.00	60
0.00	0.00	0.00	35
0.37	0.09	0.14	164
0.14	0.01	0.02	77
0.47	0.13	0.21	127
0.72	0.60	0.65	12779
0.00	0.00	0.00	80
0.00	0.00	0.00	677
	0.80 0.00 0.00 0.00 0.37 0.14 0.47 0.72 0.00	0.80 0.01 0.00 0.00 0.00 0.00 0.00 0.00 0.37 0.09 0.14 0.01 0.47 0.13 0.72 0.60 0.00 0.00	0.80 0.01 0.02 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.37 0.09 0.14 0.14 0.01 0.02 0.47 0.13 0.21 0.72 0.60 0.65 0.00 0.00 0.00

```
accuracy 0.70 30108

macro avg 0.29 0.15 0.16 30108

weighted avg 0.68 0.70 0.68 30108
```



Model conclusion

The XGBoost algorithm produced a classification model with an accuracy of approximately 0.70, indicating that the model can correctly predict the target classes for about 70% of the instances in the dataset. However, a deeper analysis of the classification report reveals some important insights.

The precision scores for most classes are quite low, indicating that the model tends to generate false positives for these classes. The highest precision is for "AMAL," but this class has a very low recall, suggesting that the model struggles to correctly identify instances of this class.

Additionally, several classes, such as "CLLD," "CLLP," "D455," "ULQD," and "UPSO," have very low precision and recall, indicating that the model has significant difficulty distinguishing these classes.

The macro average F1-score is 0.16, reflecting the overall balance between precision and recall across all classes. The weighted average F1-score is slightly higher at 0.68, which takes into account class imbalances.