Phase 4 Submission Document

Al-Driven Exploration and Prediction of Company Registration Trends With Registrar of Company(ROC)

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Phase 4:Development Part 2

Project Title:ROC company Analysis

<u>Development part 2:</u>Continue building the Al-driven exploration and prediction project by performing exploratory data analysis, feature engineering, and predictive modeling.



INTRODUCTION:

In today's data-driven world, harnessing the power of artificial intelligence (AI) has become essential for extracting valuable insights and making informed decisions. This project aims to leverage AI techniques to perform data exploration, feature engineering, and predictive modeling. By doing so, we can uncover hidden patterns in data, create meaningful features, and make accurate predictions, ultimately leading to informed decision-making in various domains.

1. Exploratory Data Analysis (EDA):

Exploratory Data Analysis is the first crucial step in our journey. EDA involves understanding the dataset's characteristics, uncovering patterns, and identifying relationships within the data. Key components of EDA include data cleaning, summary statistics, and data visualization. By examining the data in depth, we gain insights that pave the way for effective predictive modeling. EDA allows us to:

- Identify missing values and outliers, ensuring data quality.
- Summarize data through statistical measures.
- Visualize data using various charts and plots to understand its distribution and relationships.
- Recognize patterns and trends that can guide feature engineering and modeling.

2. Feature Engineering:

Feature engineering is the process of creating or transforming features (variables) in the dataset to enhance model performance. Effective feature engineering can significantly impact the predictive power of our models. In this phase, we will:

- Select relevant features and discard irrelevant ones.
- Create new features that capture domain-specific information.
- Handle categorical variables through one-hot encoding or other suitable techniques.

- Normalize or scale numerical features for improved model convergence.
- Prepare the data for modeling by addressing any data-specific challenges.

3. Predictive Modeling:

With the data well-prepared, we will venture into predictive modeling. Predictive modeling is the core of our project, where we utilize various machine learning and Al algorithms to make informed predictions. This phase involves:

- Data splitting: Separating the dataset into training, validation, and test sets.
- Model selection: Choosing the most suitable algorithm for the specific prediction task.
- Model training: Training the selected model using the training data.
- Model evaluation: Assessing the model's performance using various metrics.
- Hyperparameter tuning: Optimizing the model's parameters to enhance performance.
- Model validation: Testing the model on unseen data to ensure generalizability.
- Interpretability: Employing techniques to understand how the model makes predictions, ensuring transparency.

Ultimately, the Al-driven exploration and prediction project combines data analysis, feature engineering, and predictive modeling to empower organizations and individuals to make data-informed decisions.

Whether it's predicting sales, identifying anomalies, or forecasting trends, the project's outcomes will be instrumental in a wide range of applications, fostering better decision-making and a deeper understanding of complex data.

GIVEN DATASET:

	A	В	C	D	Е	F	ű	Н		J	K	Ĺ	M	N	0	р	Q	R	S
1	CORPORATE	_COMPANY_N	ACOMPANY_	STCOMPANY_	CLCOMPANY.	_CACOMPANY_	SUDATE_OF_RE	REGISTERED	_AUTHORIZED	_PAIDUP_CAPI	INDUSTRIAL_	.ORINCIPAL_E	BUREGISTERED	_REGISTRAR_	.CEMAIL_ADDR	LATEST_YEA	RLATEST_YEAR	_FINANCIAL_	STATEMENT
2	F00643	HOCHTIEFF A	CNAEF	NA	NA	NA	1/12/196	Tamil Nadu	(0	NA	Agriculture &	AMBLE SIDE,	NROC燚ELHI	NA	NA	NA		
3	F00721	SUMITOMO C	OACTV	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	&FLAT NO. 6, 18	sROC燚ELHI	shuchi.chug@	aNA	NA		
4	F00892	SRILANKAN A	HACTV	NA	NA	NA	1/3/1982	Tamil Nadu	(0	NA	Agriculture &	SRILANKAN A	IROC燚ELHI	shreel6us@y	aNA	NA		
5	F0l208	CALTEX INDIA	NAEF	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	agold crest	ROC燚ELHI	NA	NA	NA		
6	F01218	GE HEALTHCA	MACTV	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	&FF-3 Palani	CROC燚ELHI	karthick9999	@NA	NA		
7	F01265	CAIRN ENER (INAEF	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	a WELLINGTON	ROC燚ELHI	neerja.sharm	aNA	NA		
8	F01269	TORIELLI S.R.	LACTV	NA	NA	NA	5/9/1995	Tamil Nadu	(0	NA	Agriculture &	a6, Mangayark	はROC燚ELHI	chennai@tori	eNA	NA		
9	F01311	HARDY EXPL	CACTV	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	:5TH FLOOR,V	/ROC燚ELHI	venkatesh.v@	NA	NA		
10	F01314	HOCHTIOF AK	TACTV	NA	NA	NA	11/4/1996	Tamil Nadu	(0	NA	Agriculture &	anew No.86, 0	OROC燚ELHI	kumar@interi	NA	NA		
	F01412	EPSON SINGA	FACTV	NA	NA	NA	25-04-1997	Tamil Nadu	(0	NA	Agriculture &	a7C CEATURY	ROC燚ELHI	NA	NA	NA		
12	F01426	CARGOLUX A	IFACTV	NA	NA	NA	11/6/1997	Tamil Nadu	(0	NA	Agriculture &	OFFICE NO 91	NROC燚ELHI	NA	NA	NA		
13	F0I468	CHO HEUNG E	EINAEF	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	a29, MANPUR	ROC燚ELHI	chowelaccour	tNA	NA		
14	F0I543	NYCOMED AS	LACTV	NA	NA	NA	27-10-1998	Tamil Nadu	(0	NA	Agriculture &	a D 46 IST S	TROC燚ELHI	NA	NA	NA		
15	F0I544	CHERRINGTO	NACTV	NA	NA	NA	1/5/2000	Tamil Nadu	(0	NA	Agriculture &	aohaddows i	RROC燚ELHI	NA	NA	NA		
16	F0I563	SHIMADZU AS	SINAEF	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	¿FIRST FLOOR	ROC燚ELHI	kousik@vsnl.o	(NA	NA		
17	F0I565	CORK INTER	NACTV	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	ARIAY APEX	(ROC燚ELHI	NA	NA	NA		
18	F0I566	ERBIS ENGG	CACTV	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	:39,2nd Main	RROC燚ELHI	NA	NA	NA		
19	F0I589	RALF SCHNEI	DNAEF	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	&FLAT C, 'SAI V	/ROC燚ELHI	NA	NA	NA		
20	F0I593	MITRAJAYA T	RACTV	NA	NA	NA	NA	Tamil Nadu	(0	NA	Agriculture &	aOLD NO 148 N	ROC燚ELHI	NA	NA	NA		

1992170 Rows&17 Columns

OVERVIEW OF THE PROCESS:

Building an Al-driven exploration and prediction project involves a systematic process that encompasses exploratory data analysis (EDA), feature engineering, and predictive modeling. This project aims to extract valuable insights from data, create meaningful features, and make accurate predictions. Below is an overview of the key steps involved in this process:

1. Data Collection and Understanding:

The project begins with the collection of relevant data. This data could come from various sources, such as databases, APIs, or external datasets. Understanding the data is essential, including its format, structure, and context. This stage may also involve data preprocessing to handle missing values, outliers, and data quality issues.

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as <u>plt</u>
import missingno as msno
import plotly.express as px
import plotly.graph_objs as go
import os
for dirname, _, filenames in os.walk('/kaggle/input'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
data=pd.read_csv("/kaggle/input/all-indian-companies-registration-data-190
0-2019/registered_companies.csv")
```

```
Out[2]:Total Values : 1992170
0 values missing in CORPORATE_IDENTIFICATION_NUMBER
0 values missing in COMPANY_NAME
0 values missing in COMPANY_STATUS
5078 values missing in COMPANY_CLASS
5085 values missing in COMPANY_CATEGORY
5090 values missing in COMPANY_SUB_CATEGORY
2525 values missing in DATE_OF_REGISTRATION
0 values missing in REGISTERED_STATE
0 values missing in AUTHORIZED_CAP
0 values missing in PAIDUP_CAPITAL
4811 values missing in INDUSTRIAL_CLASS
12 values missing in PRINCIPAL_BUSINESS_ACTIVITY_AS_PER_CIN
15259 values missing in REGISTERED_OFFICE_ADDRESS
42198 values missing in REGISTRAR_OF_COMPANIES
370208 values missing in EMAIL_ADDR
831317 values missing in LATEST_YEAR_ANNUAL_RETURN
828829 values missing in LATEST_YEAR_FINANCIAL_STATEMENT
```

2. Exploratory Data Analysis (EDA):

EDA is a critical phase that involves gaining a deep understanding of the dataset. Key steps in EDA include:

- Data Cleaning: Identifying and handling missing values, duplicates, and inconsistencies.
- Summary Statistics: Calculating and visualizing statistical measures like mean, median, and standard deviation.
- Data Visualization: Creating visualizations (e.g., histograms, scatter plots) to reveal data patterns and relationships.
- Feature Correlation Analysis: Assessing the relationships between features and identifying correlations.
- Domain-Specific Insights: Leveraging domain knowledge to uncover patterns and trends within the data.

Missing Values Pattern:

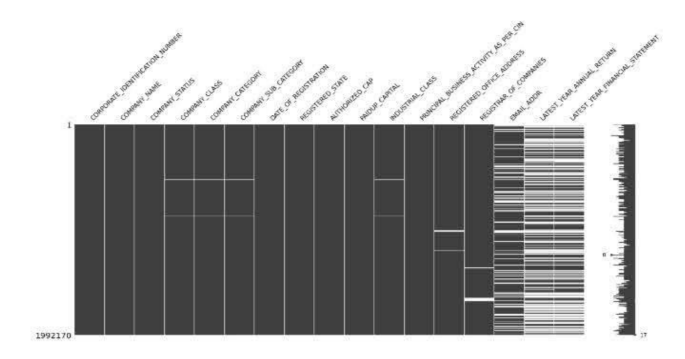
We got an elegant library missingno to vizualize the missing data. The white line in the below matrix shows a missing/NA/None value in a column.

In [3]:

msno.<u>matrix</u>(data)

Out[3]:

<matplotlib.axes._subplots.AxesSubplot at 0x7f0b974f0e10>DD



Data Visualization:

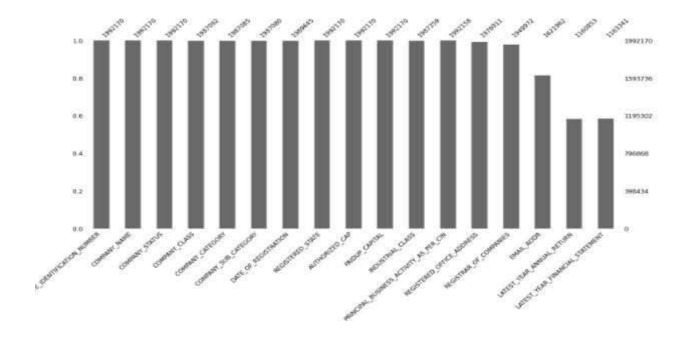
The bar graph makes more sense in understanding the exact numbers of missing value in our dataset.

In[4]:

msno.bar(data)

Out[4]:

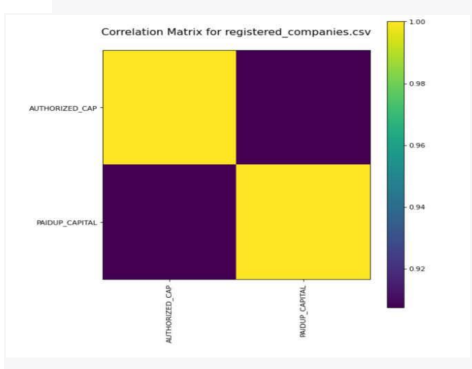
<matplotlib.axes._subplots.AxesSubplot at 0x7f0b67b8d750>



Feature Correlation Analysis:

In[5]: plotCorrelationMatrix(df1, 8)

Out[5]:



Visualization:

```
In [6]:
      df2 = df
      df = df.sample(n=10000)
In [7]:
      sns.set_theme(context='notebook', style='darkgrid',
      palette='magma', font='sans-serif', font_scale=0.6,
      color_codes=<u>True</u>, rc=<u>None</u>)
In [8]:
      f, ax = plt.subplots(2)
      #Counting all the number fo companies by REG_YEAR
    sns.\underline{countplot}(x="REG_YEAR_5BIN", data=df, ax = ax[0])
    #Year of registration by COMPANY_CLASS
sns.stripplot(x="REG_YEAR",y="COMPANY_CLASS",data=df, jitter=0.5,ax=
ax[1])Out[8]:<AxesSubplot:xlabel='REG_YEAR', ylabel='COMPANY_CLASS'>
    2500
    1500
    2000
     500
   Pilvate
 COMPANY CLASS
```

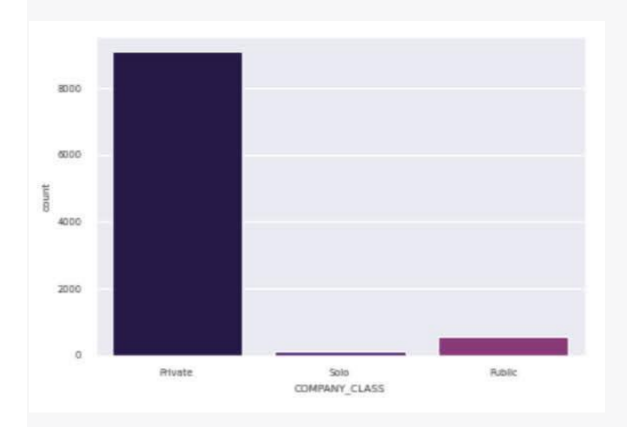
REG_YEAR

```
In[9]:
f, ax = plt.subplots(1, len(df["COMPANY_CLASS"].unique()))
f.tight_layout()
y=0
print(df["COMPANY_CLASS"].unique())
for x in df["COMPANY_CLASS"].unique():
    sns.histplot(x="REG_YEAR",
                  data=df[df["COMPANY_CLASS"]==x],
                  ax=ax[y]
    y+=1
Out[9]:
['Private' 'Solo' 'Public']
   700
                                                        100
                              35
   600
                              30
   500
                              25
                                                      Count
   300
                              15
   200
                               20
                                                         20
   100
                                 1990
                                              2010
                                                              1900
                                                                           2000
        1940 1960 1980 2000 2020
                                       2000
                                                                     1950
              REG_YEAR
                                        REG_YEAR
                                                                  REG_YEAR
```

India is seeing a increasing number of new companies being registered which a vast proportion of them being in the 2000s+ \ Solo COMPANY_CLASS catches traction post 2010+ from the first lower plot and can see appearing from 2014 in

this sample space on the second rightmost plot.\ The majority of companies are classified as Private (density of the first lower plot & count in second plot).

```
In[10]:
```



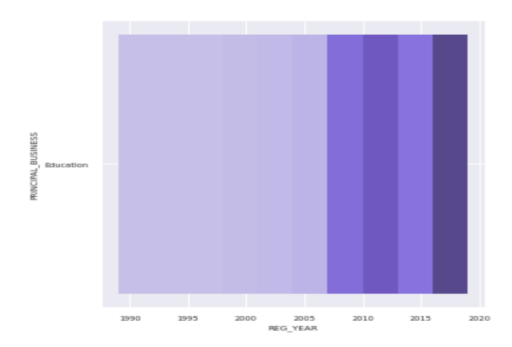
```
In[11]:
```



Int[12]:

```
sns.displot(x="REG_YEAR", y="PRINCIPAL_BUSINESS",
data=df[df["PRINCIPAL_BUSINESS"] == "Education"])
Out[12]:
```

<seaborn.axisgrid.FacetGrid at 0x7f4abaaa1890>

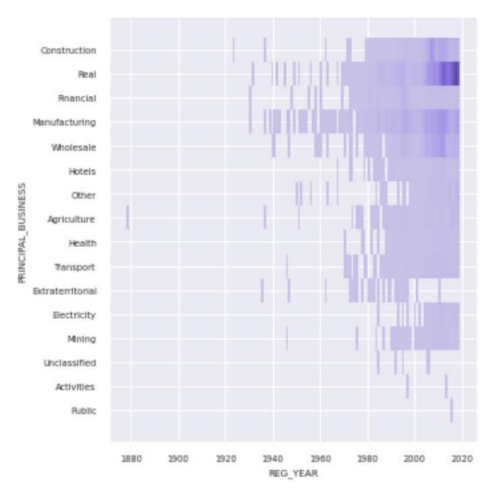


In[13]:

```
sns.displot(x="REG_YEAR", y="PRINCIPAL_BUSINESS",
data=df[df["PRINCIPAL_BUSINESS"] != "Education"])
```

Out[13]:

<seaborn.axisgrid.FacetGrid at 0x7f4abab1a710>



In[13]:

df["AUTHORIZED_CAP"].describe()

Out[27]:

count 1.000000e+04

mean 7.809848e+07

std 2.047122e+09
min 0.000000e+00
25% 1.000000e+05
50% 1.000000e+06
75% 4.000000e+06
max 1.500000e+11

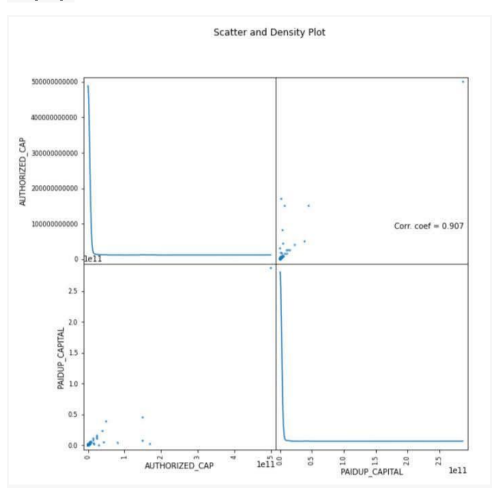
Name: AUTHORIZED_CAP, dtype: float64

Scatter plot:

In[14]:

plotScatterMatrix(df1, 9, 10)

Out[14]:



3. Feature Engineering:

Effective feature engineering is the art of creating or transforming features to improve predictive model performance. This phase includes:

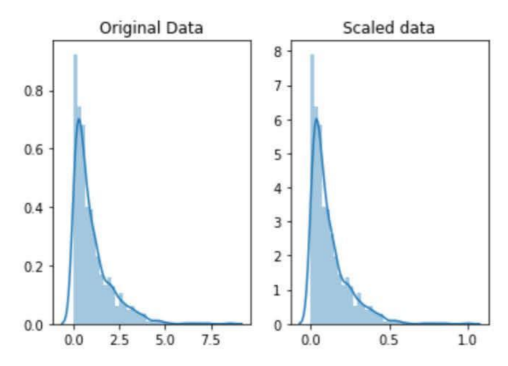
- Feature Selection: Identifying the most relevant features and eliminating irrelevant ones.
- Feature Creation: Crafting new features based on domain knowledge or relationships between existing features.
- Handling Categorical Data: Converting categorical variables into a numerical format, often through one-hot encoding.
- Normalization and Scaling: Preprocessing numerical features to bring them to a common scale.
- Data Transformation: Applying mathematical transformations to better represent the underlying relationships.

Scaling and Normalization:

This means that you're transforming your data so that it fits within a specific scale, like 0-100 or 0-1. You want to scale data when you're using methods based on measures of how far apart data points, like support vector machines, or SVM or k-nearest neighbors, or KNN. With these algorithms, a change of "1" in any numeric feature is given the same importance.

```
In[15]:
# generate 1000 data points randomly drawn from an exponential
distribution
original_data = np.random.exponential(size = 1000)
# mix-max scale the data between 0 and 1
scaled_data = minmax_scaling(original_data, columns = [0])
# plot both together to compare
fig, ax=plt.subplots(1,2)
sns.distplot(original_data, ax=ax[0])
ax[0].set_title("Original Data")
sns.distplot(scaled_data, ax=ax[1])
ax[1].set_title("Scaled data")
Out[15]:
```

Text(0.5,1,'Scaled data')



Normalization is a more radical transformation. The point of normalization is to change your observations so that they can be described as a normal distribution.

```
In[16]:
# normalize the exponential data with boxcox

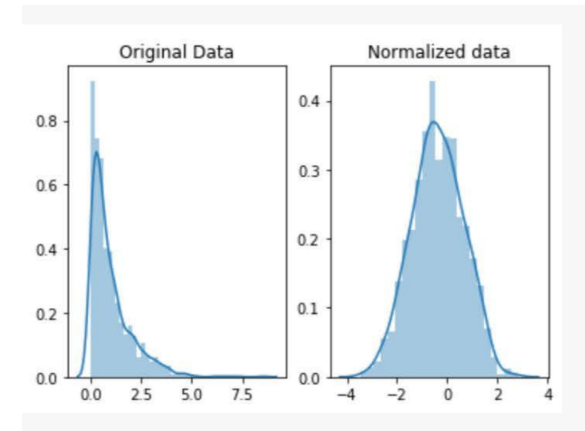
normalized_data = stats.boxcox(original_data)
# plot both together to compare

fig, ax=plt.subplots(1,2)

sns.distplot(original_data, ax=ax[0])
ax[0].set_title("Original Data")
```

```
sns.distplot(normalized_data[0], ax=ax[1])
ax[1].set_title("Normalized data")
Out[3]:
```

Text(0.5,1,'Normalized data')



Random Forest Regressor:

```
# create instance
```

```
forest = RandomForestRegressor(n_estimators=100,
random_state=10)
```

```
params = {"max_depth":[20,21,22,23], "n_estimators":[39, 41,
43, 45]}# Fitting
cv_f = GridSearchCV(forest, params, cv = 10,
n_jobs=10)cv_f.<u>fit(X_train, y_train)</u>
print("Best params:{}".format(cv_f.best_params_))
best_f = cv_f.best_estimator_
prediction
y_tra# in_pred_f = best_f.predict(X_train)
y_val_pred_f = best_f.predict(X_val)
print("MSE train:{}".format(mean_squared_error(y_train,
y_train_pred_f)))
print("MSE test;{}".format(mean_squared_error(y_val,
y_val_pred_f)))
print("R2 score train:{}".format(r2_score(y_train,
y_train_pred_f)))
print("R2 score test:{}".format(r2_score(y_val,
y_val_pred_f)))
Out[16]Best params:{'max_depth': 23, 'n_estimators': 45}
```

MSE train:0.0005782719112940582

MSE test;0.004247373155393951

R2 score train:0.9802428621873917

R2 score test:0.8721541441404171

4. Predictive Modeling:

The heart of the project is predictive modeling, where the focus shifts to building machine learning or Al models to make predictions. The steps in this phase include:

- Data Splitting: Dividing the dataset into training, validation, and test sets to evaluate model performance.
- Model Selection: Choosing the appropriate algorithm(s) for the specific prediction task,
 considering factors such as data type and complexity.
- Model Training: Training the selected model using the training dataset and optimizing its parameters.
- Model Evaluation: Assessing model performance using relevant evaluation metrics (e.g., accuracy, F1 score, RMSE).
- Hyperparameter Tuning: Fine-tuning the model by adjusting hyperparameters to optimize performance.

- Interpretability and Explainability: Employing techniques to understand how the model makes predictions, making results more transparent.
- Model Validation: Validating the model on the test dataset to ensure it generalizes well to unseen data.

```
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Dense, Dropout
from tensorflow.keras.callbacks import EarlyStopping
In [16]:
model = Sequential()
model.add(Dense(units= 7, activation='relu'))
#model.add(Dropout(0.5))
#model.add(Dense(units= 14, activation='relu'))
#model.add(Dropout(0.5))
model.add(Dense(units= 3, activation='relu'))
model.add(Dense(units=1, kernel_initializer='uniform',
activation='sigmoid'))
model.compile(optimizer='adam', loss='binary_crossentropy',
metrics=['accuracy'])
```

```
#early_stopping = EarlyStopping(monitor='val_loss', mode='min',
verbose=1, patience=40)

model.fit(x=X_train_scaled_2, y=y_train_scaled_2, epochs=1000,
batch_size=200,
```

validation_data=(val_test_X, val_test_y)) #callbacks=early_stopping)

```
Predictive modeling:
In [17]:
models = pd.DataFrame(columns=["Model","MAE","MSE","RMSE","R2 S
core","RMSE (Cross-Validation)"])
Linear Regression:
In [18]:
lin_reg = LinearRegression()
lin_reg.fit(X_train, y_train)
predictions = lin_reg.predict(X_test)
mae, mse, rmse, r_squared = evaluation(y_test, predictions)
print("MAE:", mae)
print("MSE:", mse)
print("RMSE:", rmse)
```

```
print("R2 Score:", r_squared)
print("-"*30)rmse_cross_val = rmse_cv(lin_reg)
print("RMSE Cross-Validation:", rmse_cross_val)
new_row = {"Model": "LinearRegression", "MAE": mae, "MSE": mse, "RM
SE": rmse, "R2 Score": r_squared, "RMSE (Cross-Validation)": rmse_cross
_val}models = models.append(new_row, ignore_index=True)
Out[18]:
MAE: 23567.890565943395
MSE: 1414931404.6297863
RMSE: 37615.57396384889
R2 Score: 0.8155317822983865
RMSE Cross-Validation: 36326.451444669496
Ridge Regression:
In [19]:
ridge = Ridge()ridge.fit(X_train, y_train)predictions = ridge.predict(X_test)
mae, mse, rmse, r_squared = evaluation(y_test, predictions)
```

```
print("MAE:", mae)
print("MSE:", mse)
print("RMSE:", rmse)
print("R2 Score:", r_squared)
print("-"*30)rmse_cross_val = rmse_cv(ridge)
print("RMSE Cross-Validation:", rmse_cross_val)
new_row = {"Model": "Ridge","MAE": mae, "MSE": mse, "RMSE": rmse,
"R2 Score": r_squared, "RMSE (Cross-Validation)": rmse_cross_val}model
s = models.append(new_row, ignore_index=True)
Out[19]:
MAE: 23435.50371200822
MSE: 1404264216.8595588
RMSE: 37473.513537691644
R2 Score: 0.8169224907874508
RMSE Cross-Validation: 35887.852791598336
Lasso Regression:
```

```
In [20]:
lasso = Lasso()lasso.fit(X_train, y_train)predictions = lasso.predict(X_test)
mae, mse, rmse, r_squared = evaluation(y_test, predictions)
print("MAE:", mae)
print("MSE:", mse)
print("RMSE:", rmse)
print("R2 Score:", r_squared)
print("-"*30)rmse_cross_val = rmse_cv(lasso)
print("RMSE Cross-Validation:", rmse_cross_val)
new_row = {"Model": "Lasso", "MAE": mae, "MSE": mse, "RMSE": rmse,
"R2 Score": r_squared, "RMSE (Cross-Validation)": rmse_cross_val}model
s = models.append(new_row, ignore_index=True)
Out[20]:
MAE: 23560.45808027236
MSE: 1414337628.502095
RMSE: 37607.680445649596
R2 Score: 0.815609194407292
```

RMSE Cross-Validation: 35922.76936876075 **Elastic Net:** In [21]: elastic_net = ElasticNet()elastic_net.fit(X_train, y_train)predictions = elasti c_net.predict(X_test) mae, mse, rmse, r_squared = evaluation(y_test, predictions) print("MAE:", mae) print("MSE:", mse) print("RMSE:", rmse) print("R2 Score:", r_squared) print("-"*30)rmse_cross_val = rmse_cv(elastic_net) print("RMSE Cross-Validation:", rmse_cross_val) new_row = {"Model": "ElasticNet","MAE": mae, "MSE": mse, "RMSE": r mse, "R2 Score": r_squared, "RMSE (Cross-Validation)": rmse_cross_val} models = models.append(new_row, ignore_index=True)

```
Out[21]:
MAE: 23792.743784996732
MSE: 1718445790.1371393
RMSE: 41454.14080809225
R2 Score: 0.775961837382229
RMSE Cross-Validation: 38449.00864609558
Support Vector Machines:
In [22]:
svr = SVR(C=100000)svr.fit(X_train, y_train)predictions = svr.predict(X_test)
mae, mse, rmse, r_squared = evaluation(y_test, predictions)
print("MAE:", mae)
print("MSE:", mse)
print("RMSE:", rmse)
print("R2 Score:", r_squared)
print("-"*30)rmse_cross_val = rmse_cv(svr)
```

```
print("RMSE Cross-Validation:", rmse_cross_val)
new_row = {"Model": "SVR","MAE": mae, "MSE": mse, "RMSE": rmse, " R2 Score":
r_squared, "RMSE (Cross-Validation)": rmse_cross_val}models =
models.append(new_row, ignore_index=True)
Out[22]:
MAE: 17843.16228084976
MSE: 1132136370.3413317
RMSE: 33647.234215330864
R2 Score: 0.852400492526574
RMSE Cross-Validation: 30745.475239075837
Random Forest Regressor:
In [23]:
random_forest = RandomForestRegressor(n_estimators=100)random_forest. fit(X_train,
y_train)predictions = random_forest.predict(X_test)
mae, mse, rmse, r_squared = evaluation(y_test, predictions)
print("MAE:", mae)
print("MSE:", mse)
```

```
print("RMSE:", rmse)
print("R2 Score:", r_squared)
print("-"*30)rmse_cross_val = rmse_cv(random_forest)
print("RMSE Cross-Validation:", rmse_cross_val)
new_row = {"Model": "RandomForestRegressor","MAE": mae, "MSE": ms
e, "RMSE": rmse, "R2 Score": r_squared, "RMSE (Cross-Validation)": rms
e_cross_val}models = models.append(new_row, ignore_index=True)
Out[23]:
MAE: 18115.11067351598
MSE: 1004422414.0219476
RMSE: 31692.623968708358
R2 Score: 0.869050886899595
RMSE Cross-Validation: 31138.863315259332
XGBoost Regressor:
In [24]:
xgb = XGBRegressor(n_estimators=1000, learning_rate=0.01)xgb.fit(X_trai
```

```
n, y_train)predictions = xgb.predict(X_test)
mae, mse, rmse, r_squared = evaluation(y_test, predictions)
print("MAE:", mae)
print("MSE:", mse)
print("RMSE:", rmse)
print("R2 Score:", r_squared)
print("-"*30)rmse_cross_val = rmse_cv(xgb)
print("RMSE Cross-Validation:", rmse_cross_val)
new_row = {"Model": "XGBRegressor","MAE": mae, "MSE": mse, "RMS
E": rmse, "R2 Score": r_squared, "RMSE (Cross-Validation)": rmse_cross_
val}models = models.append(new_row, ignore_index=True)
Out[24]:
MAE: 17439.918396832192
MSE: 716579004.5214689
RMSE: 26768.993341578403
R2 Score: 0.9065777666861116
```

```
RMSE Cross-Validation: 29698.84961808251
Polynomial Regression (Degree=2)
In [25]:
poly_reg = PolynomialFeatures(degree=2)X_train_2d = poly_reg.fit_transfo
rm(X_train)X_test_2d = poly_reg.transform(X_test)
lin_reg = LinearRegression()lin_reg.fit(X_train_2d, y_train)predictions = li
n_reg.predict(X_test_2d)
mae, mse, rmse, r_squared = evaluation(y_test, predictions)
print("MAE:", mae)
print("MSE:", mse)
print("RMSE:", rmse)
print("R2 Score:", r_squared)
print("-"*30)rmse_cross_val = rmse_cv(lin_reg)
print("RMSE Cross-Validation:", rmse_cross_val)
new_row = {"Model": "Polynomial Regression (degree=2)","MAE": mae, " MSE": mse,
"RMSE": rmse, "R2 Score": r_squared, "RMSE (Cross-Validat
ion)": rmse_cross_val}models = models.append(new_row, ignore_index=True)
Out[25]:
```

MAE: 2382228327828308.5

MSE: 1.5139911544182342e+32

RMSE: 1.230443478758059e+16

R2 Score: -1.9738289005226644e+22

RMSE Cross-Validation: 36326.451444669496

5. Deployment and Application:

If the model meets the desired performance criteria, it can be deployed in a real-world application or decision-making process. Deployment might involve integrating the model into existing systems or applications, enabling it to make real-time predictions and decisions.

6. Monitoring and Maintenance:

To ensure the model continues to perform well over time, monitoring and maintenance are crucial.

This involves regularly checking for data drift, model performance degradation, and concept drift, and retraining the model as needed.

Throughout this process, ethical considerations, biases, and privacy should be carefully addressed to ensure that the Al-driven exploration and prediction project adheres to ethical and legal standards. The

project's ultimate goal is to empower organizations and individuals with data-driven insights and predictions to improve decision-making and achieve their goals.

Various features to perform Exporatory Data Analysis(EDA):



Descriptive Statistics:

- Measures of central tendency (mean, median, mode).
- Measures of dispersion (variance, standard deviation, range).
- Quantiles (e.g., quartiles, percentiles).

• Data Distribution Characteristics:

- Histograms: Visual representation of data distribution.
- Box plots: Show summary statistics and identify outliers.
- Kernel density plots: Estimate probability density functions.

• Correlation Analysis:

- Correlation coefficients (e.g., Pearson, Spearman) to measure relationships between numerical variables.
- Correlation matrices and heatmaps for visualizing correlations.

• Categorical Data Exploration:

- Frequency tables: Show the distribution of categories within categorical variables.
- Bar charts and pie charts: Visualize categorical data distribution.

Multivariate Analysis:

- Scatter plots: Reveal relationships between pairs of numerical variables.
- Pair plots (scatterplot matrices): Display pairwise relationships for multiple variables.

Time-Series Analysis:

- Line plots: Visualize time-series data.
- Decomposition: Separate time-series data into trend, seasonality, and noise components.

Geospatial Visualization:

- Geographic heatmaps: Plot data points on a map.
- Choropleth maps: Visualize spatial data using color-coding.

Outlier Detection:

- Identification of outliers through visualization and statistical methods.
- Box plots and scatter plots are commonly used for this purpose.

Data Transformation:

- Log transformation: Useful for data that exhibits exponential growth or extreme skewness.
- Z-score standardization: Transform data to have mean=0 and standard deviation=1.

• Data Quality Assessment:

- Handling missing data: Identify missing values and assess their impact.
- Duplicate data detection: Identify and remove duplicate records.

• Dimensionality Reduction:

- Principal Component Analysis (PCA): Reduce dimensionality by extracting important components.
- t-SNE (t-Distributed Stochastic Neighbor Embedding): Visualize high-dimensional data in lower dimensions.

Data Splitting:

• Divide data into training, validation, and test sets for model evaluation.

Visualization Tools:

- Use libraries such as Matplotlib, Seaborn, Plotly, and others for creating interactive visualizations.
- Dashboard tools like Tableau or Power Bl can be useful for advanced visualization.

Pattern Detection:

- Identify trends, cycles, and repeating patterns in time-series and sequential data.
- Clustering techniques like K-means or DBSCAN can reveal data groupings.

Comparative Analysis:

 Compare multiple groups or subsets within the data to understand differences.

Various feature to perform feature engineering:

Binning or Bucketing:

- Convert continuous numerical variables into discrete bins or buckets.
- Useful for converting age or income ranges into categories.

• Log Transformations:

- Apply logarithmic transformations to features to handle data that follows an exponential distribution.
- Common for variables like income, population, or other highly skewed data.

Scaling and Normalization:

- Scale numerical features to a common range (e.g., 0 to 1) to ensure that they contribute equally to the model.
- Common techniques include Min-Max scaling and Z-score normalization.

• Interaction Features:

- Create new features by combining or interacting with existing ones.
- o For example, multiplying "Length" and "Width" to create an "Area" feature.

Polynomial Features:

- Generate polynomial features by squaring or cubing numerical variables to capture non-linear relationships.
- Useful when relationships aren't linear

• Date and Time Features:

- Extract components from date and time variables, such as year, month, day of the week, or time of day.
- Helps capture seasonality and cyclical patterns.

Various feature to perform predictive modeling:



Numerical Features:

- Continuous numerical variables, such as age, income, temperature, or counts.
- o Often used in regression and some classification tasks.

• Categorical Features:

- Discrete variables with distinct categories, like gender, city, or product type.
- These are typically one-hot encoded or label encoded for modeling.

• Textual Features:

- Features derived from text data, such as word counts, TF-IDF scores, or word embeddings.
- Common in natural language processing (NLP) and text classification tasks.

Time-Series Features:

- o Temporal data, including timestamps, dates, and time intervals.
- o Used in time-series forecasting and analysis.

Geospatial Features:

- Features related to geographical data, such as latitude, longitude, or postal codes.
- Valuable for location-based applications and spatial analysis.

• Cyclical Features:

 Variables representing cyclical patterns, like time of day, day of the week, or seasons. Useful in modeling seasonal trends.

Interaction Features:

- Features created by combining two or more variables or performing operations (e.g., addition, multiplication, division) on them.
- Captures relationships between variables.

Derived Features:

- Features that are derived from domain knowledge or expertise, potentially complex mathematical calculations, or other transformations.
- o Can include ratios, indices, or scores specific to the problem.

Count Features:

- Represent counts of events or occurrences, such as the number of purchases, website visits, or customer interactions.
- o Common in recommendation systems and customer behavior analysis.

• Temporal Features:

- Features that capture time-related patterns, like moving averages, exponential smoothing, or time lags.
- Used in time-series forecasting and analysis.

CONCLUSION:

In conclusion, building an Al-driven exploration and prediction project that encompasses exploratory data analysis (EDA), feature engineering, and predictive modeling is a powerful and data-driven approach to extracting valuable insights and making informed decisions. This process represents a structured journey toward uncovering hidden patterns, creating informative features, and achieving accurate predictions. Here are key takeaways from this endeavor:

- Data-Driven Decision Making: The project is rooted in the principle that data is a
 valuable asset for making informed decisions. By exploring the data, engineering features,
 and building predictive models, organizations and individuals can leverage data-driven
 insights for a wide range of applications.
- Exploratory Data Analysis (EDA): EDA is the foundation of the project, providing a thorough
 understanding of the dataset. EDA involves data cleaning, visualization, and statistical
 analysis to reveal data characteristics, patterns, and relationships. This phase sets the stage
 for the subsequent feature engineering and modeling.
- Feature Engineering: The art of creating, selecting, and transforming features is
 instrumental in improving model performance. By refining the dataset through feature
 engineering, we ensure that the models can effectively capture the underlying patterns in
 the data. This phase requires domain knowledge and creativity.
- Predictive Modeling: The heart of the project, predictive modeling, uses machine learning algorithms to make accurate predictions. Model selection, training, evaluation, and

- validation are integral to this phase. The choice of models and techniques is tailored to the specific predictive task and data characteristics.
- **Iterative Proces**s: The project is iterative by nature. Exploratory data analysis often leads to new insights that inform feature engineering choices. Feature engineering can reveal patterns that guide predictive modeling. Continuous refinement based on feedback and results is essential to achieving the best outcomes.
- Transparency and Interpretability: Ensuring that models are transparent and interpretable is crucial for understanding how predictions are made. Techniques for model interpretability and explainability should be applied as needed.
- Ethical Considerations: Throughout the project, ethical considerations are paramount.
 This includes addressing issues of bias, fairness, privacy, and data security to ensure that the project aligns with ethical and legal standards.
- Continuous Improvement: Building Al-driven exploration and prediction projects is not a
 one-time endeavor. Models require ongoing monitoring, maintenance, and updates to adapt
 to changing data patterns and evolving business needs.
- Empowering Decision-Makers: Ultimately, the project empowers decision-makers with the tools and insights to make better-informed choices. Whether it's predicting market trends, identifying anomalies, or forecasting future outcomes, the project's results can have a substantial impact on decision-making processes.

In today's data-rich landscape, Al-driven exploration and prediction projects have the potential to revolutionize various domains, including business, healthcare, finance, and more. By embracing the power of data and artificial intelligence, organizations and individuals can harness the benefits of data-driven decision-making and stay ahead in a data-driven world.