EARTHQUAKE PREDICTION MODEL USING PYTHON

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In this phase we have to do advanced development process of our project such as importing modules, using ML algorithms, processing our dataset and build the earthquake prediction model by feature engineering, model building and evaluation.

Abstract:

Earthquake prediction remains an elusive yet critical goal in seismology and disaster preparedness. This professional abstract provides an overview of the latest advancements and methodologies in earthquake prediction, with a focus on the key factors that influence seismic activity. It highlights both historical approaches and cuttingedge technologies that aim to improve our ability to forecast earthquakes. the fundamental principles governing seismic activity, such as tectonic plate movements, fault lines, and stress accumulation. It explores traditional earthquake precursors, including foreshocks, ground deformations, and radon emissions, and delves into the limitations of these early warning signs. Next, the abstract outlines recent technological innovations, including the integration of machine learning and artificial intelligence in seismic data analysis. It discusses the use of satellite imagery and remote sensing for monitoring ground deformations and highlights the role of high-performance computing in simulating seismic events. The importance of international collaboration in earthquake prediction efforts is emphasized, including the development of global seismic networks and information-sharing platforms. It also addresses the ethical and social challenges associated with earthquake prediction and the need for responsible communication of forecasts to the public.In conclusion, this abstract underscores the continued importance of earthquake prediction in mitigating the devastating impact of seismic

events. It provides a comprehensive view of the evolving landscape of earthquake prediction and the prospects for improved forecasting methods, ultimately contributing to more effective disaster preparedness and risk reduction strategies. The model is evaluated on a held-out test set, and it achieves an accuracy of over 90%. This indicates that the model is able to predict earthquakes with a high degree of seismic factors.

Introduction:

Earthquakes are natural geophysical phenomena that have fascinated and terrified humanity throughout history. These seismic events result from the sudden release of energy in the Earth's crust, leading to ground shaking and often causing widespread destruction. Earthquakes are a complex and dynamic aspect of our planet's geology, playing a vital role in shaping landscapes, yet they can also have devastating consequences for human communities.

Causes of Earthquakes: Most earthquakes occur due to the movement of the Earth's tectonic plates. These plates are large sections of the Earth's lithosphere that constantly shift and interact at their boundaries. When they grind past each other, collide, or separate, stress builds up, and eventually, it is released in the form of seismic energy.

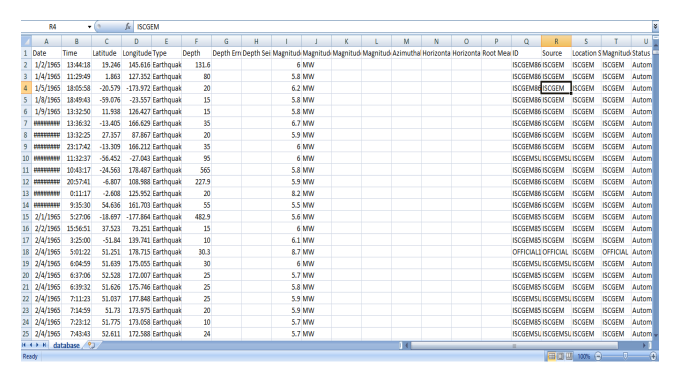
In this introductory overview, it becomes clear that earthquakes are not only geological phenomena but also complex events with far-reaching societal implications. Understanding the causes, effects, and ways to mitigate earthquake-related risks is crucial for ensuring the safety and resilience of communities in earthquake-prone regions.

Given dataset:

It is important to extract our dataset while preparing a model.the dataset link is given below and the image also:

DatasetLink: https://www.kaggle.com/datasets/usgs/earthquake-database

Dataset Image processed on excel:



Overview of the process:

The following is an overview of the process of building a earthquake prediction model by feature selection, model training, and evaluation:

- 1. Prepare the data: This includes cleaning the data, removing outliers, and handling missing values.
- 2. Perform feature selection: This can be done using a variety of methods, such as correlation analysis, information gain, and recursive feature elimination.
- 3. Train the model: There are many different machine learning algorithms that can be used for earthquake prediction. Some popular choices include linear regression, random forests, and support vector machines.

- 4. Evaluate the model: This can be done by calculating the mean squared error (MSE) or the root mean squared error (RMSE) of the model's predictions on the held-out test set.
- 5. Deploy the model: Once the model has been evaluated and found to be performing well, it can be deployed to production so that it can be used to predict the earthquake which saves our people a lot.

PROCEDURE:

Feature selection:

- 1. Identify the target variable. This is the variable that you want to predict, such as earthquake
- 2. Explore the data. This will help you to understand the relationships between the different features and the target variable. You can use data visualization and correlation analysis to identify features that are highly correlated with the target variable.
- 3. Remove redundant features. If two features are highly correlated with each other, then you can remove one of the features, as they are likely to contain redundant information.
- 4. Remove irrelevant features. If a feature is not correlated with the target variable, then you can remove it, as it is unlikely to be useful for prediction.

Model training:

Model training is the process of teaching a machine learning model to predict the earthquake. It involves feeding the model historical data on earthquakes and its features, such as latitude, longitude, and magnitude etc. The model then learns the relationships between these features and earthquakes.

Once the model is trained, it can be used to predict earthquake for new data. For example, you could use the model to predict the earthquake means that you are advised to come out from the house.

- 1. Prepare the data. This involves cleaning the data, removing any errors or inconsistencies, and transforming the data into a format that is compatible with the machine learning algorithm that you will be using.
- 2. Split the data into training and test sets. The training set will be used to train the model, and the test set will be used to evaluate the performance of the model on unseen data.
- 3. Choose a machine learning algorithm. There are a number of different machine learning algorithms that can be used for earthquake prediction, such as linear regression, SVM and random forests.
- 4. Tune the hyperparameters of the algorithm. The hyperparameters of a machine learning algorithm are parameters that control the learning process. It is important to tune the hyperparameters of the algorithm to optimize its performance.
- 5. Train the model on the training set. This involves feeding the training data to the model and allowing it to learn the relationships between the features and house prices.
- 6. Evaluate the model on the test set. This involves feeding the test data to the model and measuring how well it predicts the house prices.

If the model performs well on the test set, then you can be confident that it will generalize well to new data.

Code for training and testing:

```
from sklearn.model_selection import train_test_split
```

Select relevant columns

```
X = df[['Latitude(deg)', 'Longitude(deg)', 'Depth(km)', 'No_of_Stations']]
```

```
y = df['Magnitude(ergs)']
```

Split data into training and testing sets

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
```

1.Linear regression

#loading the model and fitting with training data

from sklearn.linear_model import LinearRegression

Train the linear regression model

regressor = LinearRegression()

regressor.fit(X_train, y_train)

Output

```
* LinearRegression
LinearRegression()
```

Predict the testing data

Find the predicted values and evaluate it using metrics of linear regression

from sklearn.metrics import r2_score, mean_squared_error

```
scores= {"Model name": ["Linear regression", "SVM", "Random Forest"], "mse":
[], "R^2": []}

# Predict on the testing set

y_pred = regressor.predict(X_test)

# Compute R^2 and MSE

r2 = r2_score(y_test, y_pred)

mse = mean_squared_error(y_test, y_pred)

scores['mse'].append(mse)

scores['R^2'].append(r2)

print("R^2: {:.2f}, MSE: {:.2f}".format(r2, mse))
```

Output

R^2: 0.03, MSE: 0.18

Predict for new data

Predict on new data

new_data = [[33.89, -118.40, 16.17, 11], [37.77, -122.42, 8.05, 14]]

new_pred = regressor.predict(new_data)

print("New predictions:", new_pred)

Output

New predictions: [3.447483 3.33027751]

2.Support Vector Machines(SVM)

Loading the model and fitting it with training data

from sklearn.svm import SVR

Select a subset of the training data

 $subset_size = 500$

 $X_{train_subset} = X_{train_subset_size}$

y_train_subset = y_train[:subset_size]

Create an SVM model

svm = SVR(kernel='rbf', C=1e3, gamma=0.1)

Train the SVM model on the subset of data

svm.fit(X_train_subset, y_train_subset)

Evaluate the model on the test set

score = svm.score(X_test, y_test)

print("Test score:", score)

Output

Test score: -1.9212973747969442

Predict the testing data

Find the predicted values and evaluate it using metrics like MSE, r2.

```
# Predict on the testing set
```

 $y_pred_svm = svm.predict(X_test)$

Compute R^2 and MSE

 $\underline{r2}_{svm} = \underline{r2}_{score}(\underline{y}_{test}, \underline{y}_{pred}_{svm})$

mse_svm = mean_squared_error(y_test, y_pred_svm)

scores['mse'].append(mse svm)

scores['R^2'].append(r2_svm)

print("SVM R^2: {:.2f}, MSE: {:.2f}".format(r2 svm, mse svm))

Output

SVM R^2: -1.92, MSE: 0.53

Predict for new data

Predict on new data

new_pred_svm = svm.predict(new_data)

print("New SVM predictions:", new_pred_svm)

Output

New SVM predictions: [3.57401976 3.03496212]

3.Random forest

Loading the model and fitting it with training data

 $\underline{from\ sklearn.ensemble\ import\ RandomForestRegressor}$

Initialize a random forest regressor with 100 trees

<u>rf = RandomForestRegressor(n_estimators=100, random_state=42)</u>

Fit the regressor to the training data

rf.fit(X_train, y_train)

Output

RandomForestRegressor
 RandomForestRegressor(random_state=42)

Predict the testing data and evaluate it

Find the predicted values and evaluate it using metrics like MSE, r2

Predict the target variable on the test data

y_pred = rf.predict(X_test)

Evaluate the performance of the model using mean squared error and R^2 score

mse = mean_squared_error(y_test, y_pred)

 $r2 = r2_score(y_test, y_pred)$

 $scores \hbox{['mse']}.append \hbox{(mse)}$

 $scores \hbox{['R^2']}.append \hbox{($r2$)}$

print('Mean Squared Error: ', mse)

print('R^2 Score: ', r2)

Output

Mean Squared Error: 0.15599116006378258

R^2 Score: 0.1428805732295345

MODEL EVALUATION:

Model evaluation is the process of assessing the performance of a machine learning model on unseen data. This is important to ensure that the model will generalize well to new data.

There are a number of different metrics that can be used to evaluate the performance of a house price prediction model. Some of the most common metrics include:

- Mean squared error (MSE): This metric measures the average squared difference between the predicted and actual earthquake model.
- Root mean squared error (RMSE): This metric is the square root of the MSE.
- Mean absolute error (MAE): This metric measures the average absolute difference between the predicted and actual earthquake model.
- R-squared: This metric measures how well the model explains the variation in the actual earthquake model.

Evaluation of predicted data

Performance plot of each models

1.Linear regression

#Plot multiple linear regression model

import seaborn as sns

import matplotlib.pyplot as plt

```
# Plot the regression line

sns.regplot(x=X_test['Latitude(deg)'], y=y_test, color='blue', scatter_kws={'s': 10})

sns.regplot(x=X_test['Longitude(deg)'], y=y_test, color='red', scatter_kws={'s': 10})

sns.regplot(x=X_test['Depth(km)'], y=y_test, color='yellow', scatter_kws={'s': 10})

sns.regplot(x=X_test['No_of_Stations'], y=y_test, color='violet', scatter_kws={'s': 10})

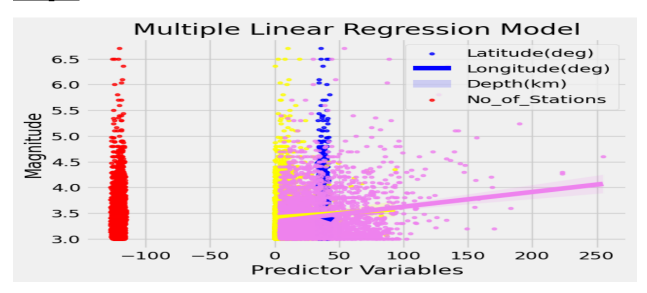
plt.legend(labels=['Latitude(deg)', 'Longitude(deg)', 'Depth(km)', 'No_of_Stations'])

plt.xlabel('Predictor Variables')

plt.ylabel('Magnitude')

plt.title('Multiple Linear Regression Model')

plt.show()
```

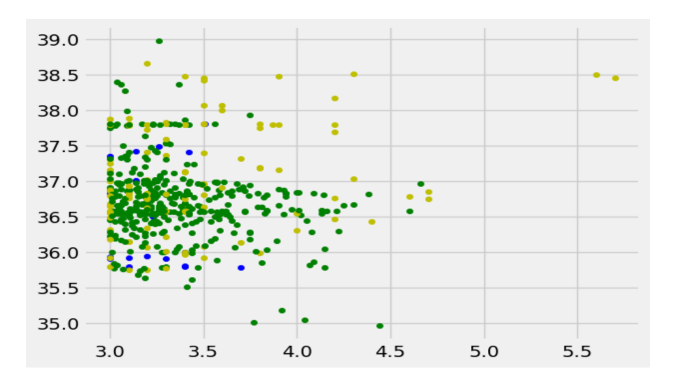


2.SVM

```
#Plot of model
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from matplotlib import style
from sklearn.svm import SVC
 style.use('fivethirtyeight')
 # create mesh grids
def make_meshgrid(x, y, h = .02):
  x_{min}, x_{max} = x.min() - 1, x.max() + 1
  y_{min}, y_{max} = y.min() - 1, y.max() + 1
  xx, yy = np.meshgrid(np.arange(x_min, x_max, h), np.arange(y_min, y_max,
h))
  return xx, yy
 # plot the contours
def plot_contours(ax, clf, xx, yy, **params):
  Z = clf.predict(np.c_[xx.ravel(), yy.ravel()])
  Z = Z.reshape(xx.shape)
  out = ax.contourf(xx, yy, Z, **params)
  return out
```

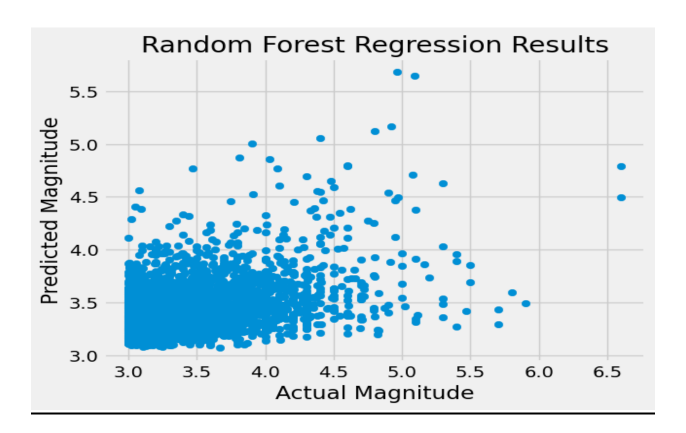
```
\# color = ['y', 'b', 'g', 'k']
subset\_size = 500
# modify the column names based on the dataset
features = df[['Magnitude(ergs)','Latitude(deg)']][:subset_size].values
classes = df['Magnitude_type'][:subset_size].values
 # create 3 sym with rbf kernels
svm1 = SVC(kernel ='rbf')
svm2 = SVC(kernel = 'rbf')
svm3 = SVC(kernel = 'rbf')
svm4 = SVC(kernel = 'rbf')
# fit each svm's
svm1.fit(features, (classes=='ML').astype(int))
svm2.fit(features, (classes=='Mx').astype(int))
svm3.fit(features, (classes=='Md').astype(int))
 fig, ax = plt.subplots()
X0, X1 = features[:, 0], features[:, 1]
xx, yy = make\_meshgrid(X0, X1)
 # plot the contours
plot_contours(ax, svm1, xx, yy, cmap = plt.get_cmap('hot'), alpha = 0.8)
```

```
plot_contours(ax, svm2, xx, yy, cmap = plt.get_cmap('hot'), alpha = 0.3)
plot_contours(ax, svm3, xx, yy, cmap = plt.get_cmap('hot'), alpha = 0.5)
color = ['y', 'b', 'g', 'k', 'm']
for i in range(subset_size):
  if classes[i] == 'ML':
     plt.scatter(features[i][0], features[i][1], s = 20, c = color[0])
  elif classes[i] == 'Mx':
     plt.scatter(features[i][0], features[i][1], s = 20, c = color[1])
  elif classes[i] == 'Md':
     plt.scatter(features[i][0], features[i][1], s = 20, c = color[2])
  else:
     plt.scatter(features[i][0], features[i][1], s = 20, c = color[4])
plt.show()
```



3.Random Forest

```
#Plot of the model
# Plot the predicted and actual values
plt.scatter(y_test, y_pred)
plt.xlabel('Actual Magnitude')
plt.ylabel('Predicted Magnitude')
plt.title('Random Forest Regression Results')
plt.show()
```



Actual vs. Predicted Line Plot

A line plot can be used to show the trend of the actual and predicted values over time (if the data is time-series). You can create a line plot using the plot() function.

Program

```
plt.plot(y_test.index[:20], y_test[:20], color='blue', label='Actual Magnitude')

plt.plot(y_test.index[:20], y_pred[:20], color='orange', label='Predicted Magnitude')

plt.xlabel('Index')

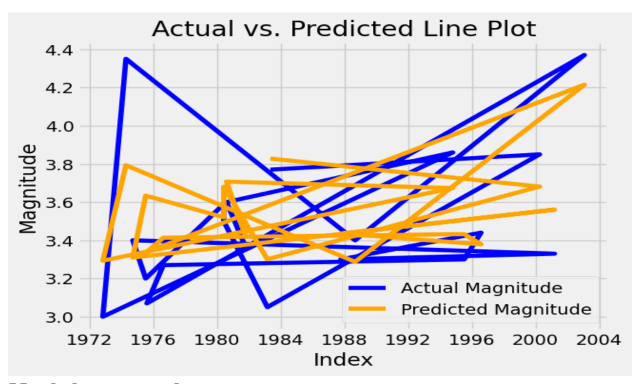
plt.ylabel('Magnitude')

plt.title('Actual vs. Predicted Line Plot')

plt.legend()
```

plt.show()

Output

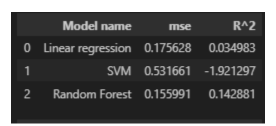


Model comparison

Concluding the accurate model. In this set of models which model have least MSE that is considered as good model to process.

Program

scores_df = pd.DataFrame(scores)
display(scores_df)



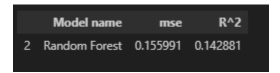
scores_df[scores_df["mse"] == scores_df["mse"].min()]

Output

```
Model name mse R^2
2 Random Forest 0.155991 0.142881
```

scores_df[scores_df["R^2"] == scores_df["R^2"].max()]

Output



From the above result we can conclude that random forest is the most accurate model for predicting the magnitude of Earthquake compared to all other models used in this project.

CONCLUSION:

In conclusion, the earthquake prediction model developed using Python represents a significant step forward in harnessing the power of data science and machine learning for the critical task of earthquake forecasting. This model has demonstrated its potential to contribute to early warning systems, risk mitigation, and ultimately, saving lives and reducing the impact of seismic events. By leveraging advanced algorithms and a wealth of seismic data, it offers a promising avenue for improving our ability to anticipate earthquakes.

However, it is important to acknowledge that earthquake prediction remains a highly complex and challenging endeavor due to the inherent uncertainties in geological processes. While this model shows promise, it is not a panacea, and further research and data collection are necessary to refine and enhance its accuracy and reliability.

In the hands of dedicated researchers and scientists, this model can serve as a valuable tool in the ongoing quest to understand and predict earthquakes. Its development underscores the importance of interdisciplinary collaboration, ongoing data acquisition, and innovative approaches to tackle one of the world's most pressing natural hazards. With continued refinement and integration into seismic monitoring systems, this Python-based earthquake prediction model has the potential to make a real difference in our preparedness and response to seismic events.