**Earthquake Prediction For Using Python**

**Phase3 Project Submission**

**Team Member:Sneha.v**

**Earthquake Prediction**

****It is well known that if a disaster has happened in a region, it is likely to happen there again. Some regions really have frequent earthquakes, but this is just a comparative quantity compared to other regions. So, predicting the earthquake with Date and Time, Latitude and Longitude from previous data is not a trend which follows like other things, it is natural occuring.

* **Import the necessary libraries required for buidling the model and data analysis of the earthquakes.**

import numpy as np

import pandas as pd

import matplotlib.pyplot as plt

import os

print(os.listdir("../input"))

['database.csv']

Read the data from csv and also columns which are necessary for the model and the column which needs to be predicted.

data = pd.read\_csv("../input/database.csv")

data.head()

data.columns

**Index(['Date', 'Time', 'Latitude', 'Longitude', 'Type', 'Depth', 'Depth Error',**

**'Depth Seismic Stations', 'Magnitude', 'Magnitude Type',**

**'Magnitude Error', 'Magnitude Seismic Stations', 'Azimuthal Gap',**

**'Horizontal Distance', 'Horizontal Error', 'Root Mean Square', 'ID',**

**'Source', 'Location Source', 'Magnitude Source', 'Status'],**

**dtype='object')**

data = data[['Date', 'Time', 'Latitude', 'Longitude', 'Depth', 'Magnitude']]

data.head()

Here, the data is random we need to scale according to inputs to the model. In this, we convert given Date and Time to Unix time which is in seconds and a numeral. This can be easily used as input for the network we built.

import datetime

import time

timestamp = []

for d, t **in** zip(data['Date'], data['Time']):

try:

ts = datetime.datetime.strptime(d+' '+t, '%m/**%d**/%Y %H:%M:%S')

timestamp.append(time.mktime(timetuple()))

except **ValueError**:

*# print('ValueError')*

timestamp.append('ValueError')

timeStamp = pd.Series(timestamp)

data['Timestamp'] = timeStamp.values

final\_data = data.drop(['Date', 'Time'], axis=1)

final\_data = final\_data[final\_data.Timestamp != 'ValueError']final\_data.head()

**Visualization**

* Here, all the earthquakes from the database in visualized on to the world map which shows clear representation of the locations where frequency of the earthquake will be more.

from mpl\_toolkits.basemap import Basemap

m = Basemap(projection='mill',llcrnrlat=-80,urcrnrlat=80, llcrnrlon=-180,urcrnrlon=180,lat\_ts=20,resolution='c')

longitudes = data["Longitude"].tolist()

latitudes = data["Latitude"].tolist()

x,y = m(longitudes,latitudes)

fig = plt.figure(figsize=(12,10))

plt.title("All affected areas")

m.plot(x, y, "o", markersize = 2, color = 'blue')

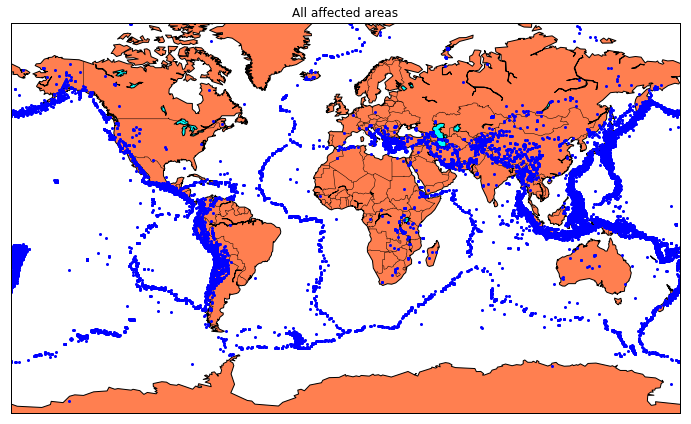
m.drawcoastlines()

m.fillcontinents(color='coral',lake\_color='aqua')

m.drawmapboundary()

m.drawcountries()

plt.show()



### Splitting the Data

* Firstly, split the data into Xs and ys which are input to the model and output of the model respectively.
* Here, inputs are TImestamp, Latitude and Longitude and outputs are Magnitude and Depth.
* Split the Xs and ys into train and test with validation.
* Training dataset contains 80% and Test dataset contains 20%.

X = final\_data[['Timestamp', 'Latitude', 'Longitude']]

y = final\_data[['Magnitude', 'Depth']]

from sklearn.cross\_validation import train\_test\_split

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.2, random\_state=42)

print(X\_train.shape, X\_test.shape, y\_train.shape, X\_test.shape)

Here, we used the RandomForestRegressor model to predict the outputs, we see the strange prediction from this with score above 80% which can be assumed to be best fit but not due to its predicted values.

from sklean.ensemble import RandomForestRegressor

reg = RandomForestRegressor(random\_state=42)

reg.fit(X\_train, y\_train)

reg.predict(X\_test)

reg.score(X\_test, y\_test)

**Neural Network model**

* In the above case it was more kind of linear regressor where the predicted values are not as expected.
* So, Now, we build the neural network to fit the data for training set.
* Neural Network consists of three Dense layer with each 16, 16, 2 nodes and relu, relu and softmax as activation function.

from keras.models import Sequential

from keras.layers import Dense

def create\_model(neurons, activation, optimizer, loss):

model = Sequential()

model.add(Dense(neurons, activation=activation, input\_shape=(3,)))

model.add(Dense(neurons, activation=activation))

model.add(Dense(2, activation='softmax'))

model.compile(optimizer=optimizer, loss=loss, metrics=['accuracy'])

return model

**Using TensorFlow backend.**

In this, we define the hyperparameters with two or more options to find the best fit.

from keras.wrappers.scikit\_learn import KerasClassifier

model = KerasClassifier(build\_fn=create\_model, verbose=0)

Here, we find the best fit of the above model and get the mean test score and standard deviation of the best fit model.

grid = GridSearchCV(estimator=model, param\_grid=param\_grid, n\_jobs=-1)

grid\_result = grid.fit(X\_train, y\_train)

print("Best: **%f** using **%s**" % (grid\_result.best\_score\_, grid\_result.best\_params\_))

means = grid\_result.cv\_results\_['mean\_test\_score']

stds = grid\_result.cv\_results\_['std\_test\_score']

params = grid\_result.cv\_results\_['params']

for mean, stdev, param **in** zip(means, stds, params):

print("**%f** (**%f**) with: **%r**" % (mean, stdev, param))

The best fit parameters are used for same model to compute the score with training data and testing data.

model = Sequential()

model.add(Dense(16, activation='relu', input\_shape=(3,)))

model.add(Dense(16, activation='relu'))

model.add(Dense(2, activation='softmax'))

model.compile(optimizer='SGD', loss='squared\_hinge', metrics=['accuracy']

model.fit(X\_train, y\_train, batch\_size=10, epochs=20, verbose=1, validation\_data=(X\_test, y\_test))

[test\_loss, test\_acc] = model.evaluate(X\_test, y\_test)

print("Evaluation result on Test Data : Loss = **{}**, accuracy = **{}**".format(test\_loss, test\_acc))

We see that the above model performs better but it also has lot of noise (loss) which can be neglected for prediction and use it for furthur prediction.

The above model is saved for furthur prediction.

model.save('earthquake.h5')