ARTIFICIAL INTELLIGENCE

Natural Disaster Intensity Anaysis & Classification Using Artificial Intelligence

Team Id	PNT2022TMID47240					
Project Name	Natural Disaster Intensity Analysis and Classification UsingArtificial Intelligence					

Python Code: Earthquake

import requests import csv from csv import DictReader import pandas aspd import numpy as npfrompandas import Series, DataFrame import matplotlib.pyplotaspltfrom matplotlib import rcParams import seaborn as sb # below lines are important when you get KeyError: 'PROJ LIB'import os import conda conda file dir = conda._file_ conda_dir = conda_file_dir.split('lib')[0] proj_lib = os.path.join(os.path.join(conda_dir, 'share'), 'proj')os.environ["PROJ_LIB"] = proj_lib from mpl toolkits.basemap import Basemap

Output:-

	time	latitude	longitude	depth	mag	magType	nst	gap	dmin	rms	•••	updated	place	type	horizontalError	d
0	2020-02- 12T08:59:25.286Z	-24.1641	-176.1798	92.01	5.2	mb	NaN	90	5.296	1.32		2020-02- 12T09:15:18.040Z	South of the Fiji Islands	earthquake	10.7	
1	2020-02- 12T05:55:09.989Z	0.7902	98.9466	81.22	4.5	mb	NaN	98	1.462	0.85		2020-02- 12T06:20:16.040Z	73km SSW of Padangsidempuan, Indonesia	earthquake	7.3	i
2	2020-02- 12T00:43:19.540Z	52.6402	171.8590	10.00	4.9	mb	NaN	146	1.369	0.67		2020-02- 12T01:02:31.040Z	92km WSW of Attu Station, Alaska	earthquake	10.7	Ē
3	2020-02- 11T21:42:43.476Z	-20.9359	-70.7684	10.00	4.6	mwr	NaN	139	0.899	1.25		2020-02- 12T01:06:24.938Z	102km SW of Iquique, Chile	earthquake	4.0	i
4	2020-02- 11T21:04:16.649Z	4.5291	83.4764	10.00	4.7	mb	NaN	101	3.878	1.03		2020-02- 12T08:44:21.249Z	North Indian Ocean	earthquake	8.9	,

5 rows × 22 columns