



shubham choure <shubhamchoure.choure@gmail.com>

references links for predictive analysis crime1 message

shubham choure <shubhamchoure.choure@gmail.com>

Wed, Jan 24, 2018 at 10:39 AM

To: Debjit Mishra <debjit.mishra1981@gmail.com>, sunny kumar <kumarsunny949@gmail.com>, abhishek palo <abhisheksonupalo@gmail.com>, shubham choure <shubhamchoure.choure@gmail.com>

<https://www.kaggle.com/edurnita/top-10-crimes-and-prediction/code><https://www.kaggle.com/kalifou/crimes/code><https://www.kaggle.com/wawanco/k-nearest-neighbour/code><https://www.kaggle.com/nitinvijay23/predict-the-crime-category-knn-logistic><https://www.kaggle.com/lesibius/crime-scene-exploration-and-model-fit><https://analyticsindiamag.com/crime-analytics/>http://www.academia.edu/21435359/A_PREDICTIVE_MODEL_FOR_MAPPING_CRIME_USING_BIG_DATA<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0176244>https://github.com/ghltshubh/ML-Project/blob/master/Crime%20Prediction%20Data/Data%20Analysis_Tools_Lecture.ipynbhttps://github.com/majacaci00/geospatial_analysis/blob/master/notebooks/SF_crime_analysis.ipynb<https://github.com/kandluis/crime-prediction/tree/master/notebooks><https://gigadom.wordpress.com/2015/01/16/a-crime-map-of-india-in-r-crime-against-women/>