Google Colab Notebook with our Machine Learning code in Python: [Google Colab Notebook](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fcolab.research.google.com%2Fdrive%2F1U40-gszDpe2GsBaifmX-odm-RdUeWCSA%23scrollTo%3DaIyPDsEsBAPl&data=04%7C01%7Ckandru.m%40northeastern.edu%7C4b97bbbb11264f79b88308d89e0f6ea8%7Ca8eec281aaa34daeac9b9a398b9215e7%7C0%7C0%7C637433136426291272%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Ln1zJaCoGoHc4um1KW1%2BmcrpdNJdydORBSwnfixsAoc%3D&reserved=0)

Heroku App link: [Live Web Demo App](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fus-flight-fare-prediction.herokuapp.com%2F&data=04%7C01%7Ckandru.m%40northeastern.edu%7C4b97bbbb11264f79b88308d89e0f6ea8%7Ca8eec281aaa34daeac9b9a398b9215e7%7C0%7C0%7C637433136426301223%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=mwimD3stbzSUr8TabjpXyNKnXFdN9F0362UjVhvp%2FHc%3D&reserved=0)

GitHub Link for the web application: [GitHub Link](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fgithub.com%2Fsrijansrivastava11%2Fus-flight-fare-prediction%2Ftree%2Fsrijan&data=04%7C01%7Ckandru.m%40northeastern.edu%7C4b97bbbb11264f79b88308d89e0f6ea8%7Ca8eec281aaa34daeac9b9a398b9215e7%7C0%7C0%7C637433136426301223%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=Run%2BjQTPI0%2B1xVkDg3oRfs%2BborAhiT9H%2FHMtOkWxPyo%3D&reserved=0)

Dataset was obtained from: [Bureau of Transportation Statistics](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.transtats.bts.gov%2Fdatabases.asp%3FMode_ID%3D1%26Mode_Desc%3DAviation%26Subject_ID2%3D0&data=04%7C01%7Ckandru.m%40northeastern.edu%7C4b97bbbb11264f79b88308d89e0f6ea8%7Ca8eec281aaa34daeac9b9a398b9215e7%7C0%7C0%7C637433136426311189%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=fEIWSTbCtJZ7qNnsD3Q1KpyLQ0%2BaowUEEI1ddF850Qk%3D&reserved=0)