Car prediction

<https://www.kaggle.com/t/d3482007faa64fc9b1d9e99508233696>

Movie recommendation:

<https://www.kaggle.com/t/714638d314f74c3aaf06c8e29b3c1ee5>

Twitter NLP:

<https://www.kaggle.com/dataset/7df30f1ad5b5d5212b34e3136e0cb7e4fa4bd6c75d907f4241e4766d99617d33>

Load pretrained model:

from pyspark.ml import PipelineModel

trainedmodel = PipelineModel.load("/kaggle/input/pyspark-nlp/MODEL")

NLP streaming:

<https://www.kaggle.com/datasets/tronghopdo/twitter-data-for-spark-streaming>