Please see published Databricks links below for better visuals.

1) SF Crime Analysis

SF Crime Analysis Using Spark SQL

https://databricks-prod-

cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f173bcfc/2266522961450861/311 2813335632301/421022585219207/latest.html

SF Crime Analysis Using PySpark DataFrame

https://databricks-prod-

cloudfront.cloud.databricks.com/public/4027ec902e239c93eaaa8714f173bcfc/2266522961450861/311 2813335632242/421022585219207/latest.html

2) Movie Recommendations (Build a Recommender System)

Movie Recommendations with Spark Collaborative Filtering

https://databricks-prod-

 $\frac{cloud front. cloud. databricks. com/public/4027ec902e239c93eaaa8714f173bcfc/2266522961450861/2354609215160139/421022585219207/latest. html$