ASSESSMENT

Visualizations in Databricks notebooks

Databricks has built-in support for charts and visualizations in both Databricks SQL and in notebooks

sparkDF = spark.read.csv("/databricks-datasets/bikeSharing/data-001/day.csv

header="true", inferSchema="true")

display(sparkDF)

In the Visualization Type,choose a type

Select the data to appear in the visualization

Data profiles display summary statistics of an Apache Spark DataFrame, a pandas DataFrame, or a SQL table in tabular and graphic format.

To rename, duplicate, or remove a visualization or data profile, click the downward pointing arrow at the right of the tab

You can customize a visualization’s colors when you create the visualization