

Lesson 2.6: Spark UI

DISTRIBUTED COMPUTING WITH SPARK SQL

Spark UI



Brooke Wenig
Machine Learning Practice Lead
Databricks

UC DAVIS
Continuing and Professional Education

Slide 2: Welcome Back!

Welcome Back!

Take a deeper look at the storage tab of the Spark UI inquiry plans

How to detect bottlenecks in queries

Slide 3: Learning Objectives

Learning Objectives

Analyze Spark UI to examine:

- Shuffle reads

- Shuffle writes

- Detect data skew across partitions