**DAKOTA STATE UNIVERSITY INFS 774:**

**BIG DATA ANALYTICS GUIDELINES FOR WEEK NINE**

**7/15/2020**

**Relevant Learning Objectives:**

1)Gain an overview of Spark MLlib

2) Learn write code to do classification and regression using MLlib.

Required activities:

1. Watch lecture videos made by Professor Liu.
2. Read the tutorial <https://towardsdatascience.com/building-a-linear-regression-with-pyspark-and-mllib-d065c3ba246a>