

## Homework 2: MapReduce Concepts & Spark Fundamentals

**Points:** 20 | **Due:** Sunday, February 8, 2026 @ 11pm Pacific

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**Compute:** CPU (free tier is fine)

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### Learning Objectives

1. **Set up** Apache Spark on Google Colab
  2. **Understand** how Spark partitions data for parallel processing
  3. **Measure and compare** processing performance with different configurations
  4. **Apply** K-Means clustering and interpret business results
  5. **Explain** distributed computing through your own diagram
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### Grading

Component	Points	What We're Looking For
Spark Setup	3	Create a Spark session and explain configuration
Data Partitioning	5	Demonstrate understanding of data distribution
Performance Experiment	5	Analyze why speedup isn't linear
K-Means Clustering	5	Apply clustering and interpret results
Diagram	2	Clear diagram explaining distributed processing
<b>Total</b>	<b>20</b>	

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### Instructions

1. Open MIS769\_HW2\_MapReduce\_Spark.ipynb in Google Colab
  2. Complete Part 1: Install Spark and create a session
  3. Complete Part 2: Explore data partitioning
  4. Complete Part 3: Run performance experiment with 1, 2, and 4 cores
  5. Complete Part 4: Apply K-Means to Netflix data and name your clusters
  6. Complete Part 5: Draw your own diagram of how Spark processes data
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### Questions to Answer

- **Q1:** What does `local[2]` mean? What would `local[4]` do differently?
  - **Q2:** Why doesn't 4 cores give exactly 4x speedup?
  - **Q3:** What characterizes each cluster? Give them descriptive names.
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**Submission**

Upload to Canvas: - Your completed .ipynb notebook with all cells executed

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— *Richard Young, Ph.D.*