

CPCS 436C: Cloud Computing for Data Science
Computer Science
University of British Columbia

Assignment5 Rubric: Single Node Vs. Cluster Performance and Cost in Image Classification using EMR

Maryam R.Aliabadi, Dec 15th, 2023

Criteria	Excellent (15-20)	Needs Improvement (7-14)	Unsatisfactory (1-6)
Performance & Cost Metrics	Accurate and comprehensive metrics provided for both configurations.	Metrics presented with some inaccuracies or incompleteness.	Metrics missing or significantly inaccurate.
Comparison & Results	Thorough comparison with clear details and comprehensive results.	Some comparison present but lacking in detail.	Comparison missing or incomplete.
Analysis & Conclusions	Insightful analysis with clear conclusions drawn from the results.	Analysis lacks depth or conclusions not strongly supported by results.	Analysis and conclusions missing or inadequate.
Screenshots/Logs & Validity	Screenshots/logs provided, clearly supporting the results and comparisons.	Partial evidence included or evidence doesn't strongly support findings.	No supporting evidence provided.
Overall Presentation	Clear, well-structured report with excellent grammar and language usage.	Report somewhat clear but with minor issues in structure or language.	Report lacks clarity, poorly structured, or significant language issues.