1 Final Report

Final	Report	Score:

Criterion	Needs	Developing	Excellent
	Improvement		
Minimum 3000 words			
Maximum 10000 words			
Two columns			
Reasonable margins			
10 pt font or larger			
State the question you answered			
Comprehensively cite and summarize the current			
state of the art in the literature			
Motivate the problem, explaining its relevance			
Describe the approach, methods, and other ele-			
ments of your solution			
Describe in detail: the analysis, software, data,			
conclusions produced in this work.			
Include publication quality graphs and figures.			
Cite and provide data and code generated for this			
work sufficient to reproduce the conclusions.			
Compare this result to previous results in the lit-			
erature, reinforce the relevance of the work.			
Suggest future work.			

Table 1: 30% of the report grade is based on successful compliance with report instructions.

Criterion	Needs	Developing	Excellent
	Improvement		
Relevance			
Novelty			
Technical Detail			
Analytic Rigor			
Verifiability			
Clarity			
A Conclusion			

Table 2: 70% of the report grade is based on successful performance with respect to the review criteria.

Criterion	Comments
Relevance	
neievance	
NT 1/	
Novelty	
T 1 : 1 D 4 :1	
Technical Detail	
A 1+: - D:	
Analytic Rigor	
V::C-1:::4	
Verifiability	
Clarity	
Clarity	
A Conclusion	
11 Conclusion	

Table 3: Scientific report criterion and evaluation.