## **Final Project Scoresheet**

Category / Description	Points Earned	Points Possible
README file with directions on how to replicate the results		20
Automated compilation of figures / tables / other output		10
Exhibits good programming practices		5
Sanely organized		5
Subtotal		40
Written Report		
At least 10 pages (excluding References, Tables, and Figures)		10
At least 1 <b>properly formatted</b> equation		5
At least five references in the bibliography (with BibTex file)		10
Properly include in-text citations (using \citet{bibkey})		5
At least 1 table and 1 graphical visualization		10
Compiled in LaTeX or Rmarkdown		10
Tables and Figures appear at back of document (after References)		10
Contains 6 sections: intro, lit rev, data, methods, findings, conclusion		10
Source code of report included with other code		10
Subtotal		80
In-class presentation		
5 slides (in Beamer or RMarkdown), consisting of the following:		5
Introduction / explanation of topic		5
Data (collection / description)		5
Methods		5
Findings		5
What did we learn / why is this important?		5
Subtotal		30
Grand total		150