

Final Project Scoresheet

Name: _____

Category / Description	Points Earned	Points Possible
Code to reproduce results		
README file with directions on how to replicate the results		10
Automated compilation of figures / tables / other output		5
Exhibits good programming practices		2.5
Thoughtfully organized		2.5
<i>Subtotal</i>		20
Project Proposal		
Clearly stated question		5
Identified data sources		5
<i>Subtotal</i>		10
Literature Review		
At least five references in the bibliography (with BibTex file)		2.5
Properly include in-text citations (easier with a .bib file with LaTeX or Rmarkdown)		2.5
Organized by method/finding not chronologically		5
<i>Subtotal</i>		10
Data Description		
Clear, concise summary of dataset (source, basic)		5
Visualization of key feature in data		5
<i>Subtotal</i>		10
Methods		
At least 1 properly formatted equation		5
Appropriate econometric or data science technique for the question		10
<i>Subtotal</i>		15
Findings		
At least 1 table and 1 graphical visualization		5
Clear, concise explanation of data		10
<i>Subtotal</i>		15
Written Report		
5-10 pages (excluding References, Tables, and Figures)		5
Compiled in LaTeX or Rmarkdown		5
Contains 6 sections: intro, lit rev, data, methods, findings, conclusion		5
Source code of report (.Rmd or .tex) included with other code		5
<i>Subtotal</i>		20
Grand total		100