

Group Members: \_\_\_\_\_

Section: \_\_\_\_\_

Task	Score	Max	Comments
Turned in project proposal		5	This is either 5 points or zero points
Turned in planned analyses		5	This is either 5 points or zero points
Had group meeting with advisor before data collection		5	This is either 5 points or zero points
Turned in draft Introduction and Data Collection Methods		5	This is either 5 points or zero points
Turned in draft Results and Discussion		5	This is either 5 points or zero points
Quality of Written Report		8	6 means that the report mostly followed the outline (was well-organized), with writing that does not get in the way—only a few misspelled words and grammatical errors.
Followed Figure/Table labeling convention		3	0 means they ignored the guidelines altogether; 2 means they tried to include figure/table labels and captions, but had a few errors.
Methods section—Data Collection/Sampling subsection		12	8 means reasonably sound sampling and data collection with some amount of detail about the methods; 10 means that you feel that there is enough detail to get close to being able to reproduce the sampling; 12 means that you have everything you need to be able to reproduce the design/sampling.
Methods section—Data Analysis subsection		5	3 means a reasonable attempt to identify statistical methods and software used, including version and OS information. This is the place to identify $\alpha$ if the same level is used throughout. This is also the place to identify any data manipulations done prior to data analysis.
Results section—Summary Stats subsection		10	8 means they meet the minimum project requirements of one summary table and one plot and they have some text that references the table(s) and figure(s). 8 means they also adequately summarized their findings from tables/figures in words. 10 means all of the above and that the included table(s) and figure(s) are relevant to the questions they are addressing in their write-up.
Results section—Inferential Stats subsection		12	8 means they meet the minimum project requirements of one CI and one HT. 10 means they showed their calculations, but maybe not completely correctly or well. 12 means sound (correct), easy to follow calculations for minimum requirements.
Results section—Assumptions subsection		3	2 means reasonable discussion as to whether requisite assumptions were met—most groups will not have SRSs, but some may state that they do.
Discussion section		14	10 means they attempted to talk about their results, but lacking some depth. 12 means they did a reasonable job of talking about their results, and they also addressed potential sources of error that were relevant to their project. 14 means a sound discussion with thoughtful consideration of potential sources of error including mention of whether or not the findings were applicable to the population of interest.
Conclusion section		8	7 means a reasonable summary of key findings along with some considerations for future studies/improvements
Bonus Analyses		20	Some optional bonus analyses included providing multiple CIs and HTs for multiple parameters to answer multiple questions; chi-square tests for independence or goodness-of-fit; tests for correlation; simple linear regression. In order to get maximum bonus points, groups must do a sound job of including/integrating the bonus analyses in their Results and Discussion Sections. They must provide relevant computer output in an Appendix. Partial credit may be given using the guidelines above.
<b>TOTAL</b>		100	Maximum possible is 120/100