

Criteria	Points possible	Points earned
Writing		
Abstract	5	5
Introduction	5	5
Methods	5	5
Results	5	5
Discussion	5	5
References	5	2
Code		
Document is fully reproducible	25	15
Demonstrate use of inline code	5	5
At least two data visualizations	10 (5 pts each)	10
Demonstrate tidying messy data using:		
<code>gather()</code>	5	0
<code>separate()</code>	5	0
<code>select()</code> , and <code>filter()</code>	5	2
<code>spread()</code>	5	0
At least one table of descriptive statistics	10	5
<code>group_by()</code>	5	5
<code>summarize()</code>	5	5
Total	110	74

- I removed three points from your references because they were formatted incorrectly so the were always appearing as (Author and Author (year)), rather than (Author & Author, year). You should have been using brackets around the citation rather than braces. You also had an error in your bib file so when you went to cite all the packages the text part did not come out as expected. (see the diff for the error)

- I removed 10 points from reproducibility because (a) there was no PDF in the repository for me to compare reproducibility, and (b) you did not use `fig.cap = "my figure caption"` as a chunk argument for your figures, so they did not show up correctly, (c) you did not supply a caption for your table, so it showed up incorrectly. Your figures and your table appeared in-text, whereas they should have appeared at the end of the document in accordance with APA standards, which they would have with captions.
- I actually think both of your figures are quite well done. Nice job here.
- I removed all points from ``gather``, ``separate`` and ``spread``, because while these functions were represented, it was all my code (see commit here: https://github.com/hagankf/hagan_weinstein_data_prep/commit/6c89e52ac44dc4966c5c223047c5b5178a0e3c54). A primary purpose of this project was to demonstrate that you can apply the code. While I provided you with essentially the code to tidy your data, you still could have found other places to use these functions, either within plots or tables. However, you failed to demonstrate that you can know how to apply these functions on your own.
- I removed three points from `select()`, **and** `filter()`, as `select` was not represented anywhere in the script.
- I removed five points from your table because (a) it is not an APA table (you could have used ``apa_table()`` instead of ``kable``), and (b) it runs off the page and is cutoff.