**Note to students**

1. This document should serve as a template for the Homework write-up, but remember **all write-ups need to be submitted in PDF extension** (Canvas will not accept another extension).
2. You need to submit your R script (extension .R) in addition to this write-up. To facilitate grading, though, **please also include pertinent pieces of code in this write-up** (you don’t need to include things like loading the data or packages, but if you are asked to generate a plot, please include the appropriate code line here). You can see an example of this below.
3. If you want to submit your homework in Rmarkdown, a separate template has been posted on the course website. Please submit your knitted PDF file in that case in addition to your markdown script (extension .Rmd).
4. **No need to write long answers**. Keep your answers short and precise, and address what is being asked (there are no additional points for answering something that is not being asked). 2-3 lines answers are more than fine if you are addressing the question head on.

**STA 235H - Homework 1**

*September 16th, 2021*

**Student 1**

**Student 2**

**Student 3**

**Task 1: How much should insurance cost?**

**Question 1.1**

[Answer here]

**Question 1.2**

[Answer here]

--

ggplot(data, aes(x, y)) + ...

--



**Question 1.3**

[Answer here]

**Question 1.4**

[Answer here]

--

lm(…)

--