

## Group Log

Evaluator Name: Daniel Ward

Group Members	Project Contributions
Daniel Ward	<ul style="list-style-type: none"><li>• Created the “StatQuest” site, a statistics resource site for beginner researchers who need a helping hand. Formatted the layout for each of the five statistical elements via Wix.</li><li>• Created the content, dataset and video for the Mean, Median and Mode.</li><li>• Collaborated regularly with the other group members via WhatsApp.</li></ul>
Susan Van Alstyne	<ul style="list-style-type: none"><li>• Created the content, dataset and videos for the Z-Test and T-Test.</li><li>• Collaborated regularly with the other group members via WhatsApp.</li></ul>
Emily Vandalovsky	<ul style="list-style-type: none"><li>• Created the content, dataset and videos for the ANOVA and P-Value.</li><li>• Collaborated regularly with the other group members via WhatsApp.</li></ul>

Site URL: <https://dward88.wixsite.com/edtc810statsite>

1. Grade your own project for the “Required elements for the website” category on the rubric. (Assign your point value between 0 & 10). Explain your rationale as you see fit.

Barring that each of the group members submit a group evaluation/log, I grade this portion with 10 points. The “A Statistics Resource Site: For Beginner Researchers Who Need a Helping Hand!” website contains at 6 pages that detail 5 separate statistical concepts: Mean, median and mode, Z-Test, T-Test, ANOVA and P-Value. Three of the concepts are inferential statistics (Z-Test, T-Test and ANOVA). Each member recorded at least one video (Daniel -1, Susan – 2, Emily -2). The uploaded videos and material create a cohesive, attractive and easy-to-use appearance and resource for beginner researchers.

2. Grade your own project for the “Statistical Concepts” category on the rubric. (Assign your point value between 0 & 15). Explain your rationale as you see fit.

I would assign 15 points for this criteria. There is a high-level quality in the written concepts, videos, and scenarios in each of the five statistical elements of the website. The videos and textual content clearly explains the statistical concepts in order to help

the reviewers understand the concepts. Content or grammar errors do not exist on the site.

3. Explain any comments, concerns, or issues that you experienced with this project.

Our team worked very well together from the very start. We connected, via WhatsApp, extremely early in order to create the site so that we were able to designate and work on our parts as soon as we were able.