

[← Return to "Data Analyst Nanodegree" in the classroom](#)[DISCUSS ON STUDENT HUB >](#)

Analyze A/B Test Results

REVIEW

HISTORY

Meets Specifications

Congratulations you did it!

thank you for all the hard work, time and dedication you put in this project!! have never seen a project this good! your project is breathtaking! I mean wow! i'm so honored to review such a brilliant student like you!

I'm so Proud of you and your Journey so far and I Hope you will like my review and will find it helpful in getting through the project!

Wish you Good Luck on your Journey Ahead, Stay Udacious and Happy Learning!

Code Quality



All code cells can be run without error.

wonderful work i'm so proud of you!

your code cells can be run without error.



Docstrings, comments, and variable names enable readability of the code.

great job on this specification too!

Statistical Analyses



All results from different analyses are correctly interpreted.

incredible work results from different analyses are correctly interpreted!



For all numeric values, you should provide the correct results of the analysis.

i'm really proud of all the hard work and dedication you put in this project!



Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.

well done on the conclusions! i'm so proud of you!

[↓ DOWNLOAD PROJECT](#)[RETURN TO PATH](#)