



[◀ Return to "Data Analyst Nanodegree" in the classroom](#)

Analyze A/B Test Results

REVIEW

HISTORY

Meets Specifications

Great job, you have done perfect project.
keep your learning curve up

Good luck

Code Quality

All code cells can be run without error.

runs smoothly

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

works well, your pvalue is absolutely true = 0.90

Statistical Analyses

All results from different analyses are correctly interpreted

All results from different analyses are correctly interpreted.

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

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

I like the detailed conclusion you given for each section, especially this part

My final thought would be to stick to the old page, belive in null hypothesis.

 [DOWNLOAD PROJECT](#)

[RETURN TO PATH](#)

[Rate this review](#)