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DISCUSS ON STUDENT HUB

Analyze A/B Test Results

REVIEW
HISTORY

Requires Changes

1 specification requires changes

Hello Udacian.

Nice job and your project look great $\stackrel{\textstyle \longleftarrow}{=}$



small easy steps and your project will meet specifications. keep the good work up!

Don't get upset or disappointed, you did a great job which deserves a big compliment, think that those changes are a great opportunity to learn more and perfect your skills.

I wish you good luck with your Nanodegree! Stay **(∪**!

Code Quality

All code cells can be run without error.

Awesome

All your code cells run appropriately

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

Awesome

The code is well formatted and appropriately commented. That make it easy to follow the analysis steps and identify a specific functional operation.

Statistical Analyses

All results from different analyses are correctly interpreted.

Awesome

All your analyses are correctly interpreted :perfect:

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

Required

- Please note that you should get 0.9 for the proportion in J which should match the p-value in the Z-test.
- Part II 2m: Please note that the pvalue here should correspond to the answer in J, which should be ~0.9. The simulation in E-J is just us performing the z-test manually to understand what is going on under the hood, so to speak.

Please refer to the Z-proportions test documentation.

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

Awesome

11/30/2020 Udacity Reviews

Great conclusion knowing that both page and country doesn't have statistical significance to predict conversion.

☑ RESUBMIT

■ DOWNLOAD PROJECT



Best practices for your project resubmission

Ben shares 5 helpful tips to get you through revising and resubmitting your project.

• Watch Video (3:01)

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