

[Return to Classroom](#)[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 😊

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

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)

[RETURN TO PATH](#)