

Back to Data Analyst Nanodegree

Analyze A/B Test Results

	REVIEW
	CODE REVIEW
	HISTORY
Meets Specifications	
Hello Udacian.	
Nice job your project look great! Congrats! 😃	
I wish you good luck in your Nanodegree! Stay 切 !	
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.

Awesome

All your Results are correct

Suggestion

- part I,1.b) it is better to check on this way: df.shape[0] to get number of rows only
- part I,1.f) check it using: df.isnull().values.any(), if it returns false this means that no missing values

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.

1/22/2019 Udacity Reviews

RETURN TO PATH

Rate this review