

< Return to "Data Analyst Nanodegree" in the classroom

rightarrow discuss on student hub ightarrow

Analyze A/B Test Results

Outstanding submission! Keep going, good luck and take carel :) Code Quality All code cells can be run without error. Excellent job, all the code cells run without error! Docstrings, comments, and variable names enable readability of the code. Good readability in code! Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.		REVIEW	HISTORY		
Code Quality All code cells can be run without error. Excellent job. all the code cells run without error! Docstrings, comments, and variable names enable readability of the code. Good readability in code! Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	Meets Spe	ecifications			
Code Quality All code cells can be run without error. Excellent job, all the code cells run without error! Docstrings, comments, and variable names enable readability of the code. Good readability in code! Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	Outstanding s	submission!			
All code cells can be run without error. Excellent job, all the code cells run without error! Docstrings, comments, and variable names enable readability of the code. Good readability in code! Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	Keep going, g	ood luck and take care! :)			
Excellent job, all the code cells run without error! Docstrings, comments, and variable names enable readability of the code. Good readability in code! Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	Code Qual	lity			
Excellent job, all the code cells run without error! Docstrings, comments, and variable names enable readability of the code. Good readability in code! Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	~	All code cells can be run without error.		Rate th	
Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.		Excellent job, all the code cells run without error!			
Statistical Analyses All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	~	Docstrings, comments, and variable names enable readability	y of the code.		
 ✓ All results from different analyses are correctly interpreted. Solid and accurate interpretation of results, nice work! ✓ For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! ✓ Conclusions should include not only statistical reasoning, but also practical reasoning for the situation. 		Good readability in code!			
Solid and accurate interpretation of results, nice work! For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	Statistical	Analyses			
 ✓ For all numeric values, you should provide the correct results of the analysis. Results are numerically accurate! ✓ Conclusions should include not only statistical reasoning, but also practical reasoning for the situation. 	~	All results from different analyses are correctly interpreted.			
Results are numerically accurate! Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.		Solid and accurate interpretation of results, nice work!			
Conclusions should include not only statistical reasoning, but also practical reasoning for the situation.	~	For all numeric values, you should provide the correct results	of the analysis.		
		Results are numerically accurate!			
Great conclusion!	~	Conclusions should include not only statistical reasoning, but	also practical reasoning for the situation.		
		Great conclusion!			
□ DOWNLOAD PROJECT		↓ DOWNL	OAD PROJECT		