

Hi Udacious,

- Great work! 🍌 I really appreciate the hard work you put into this project. Keep up the great work.

**Note:**

- Do you have technical questions about your project? Check out our [Knowledge platform](#) to search for questions asked by other learners, or to ask your own question. Mentors are available 24/7 to help you get your questions answered
- We look forward to receiving your future project submissions.  
Keep learning, and stay Udacious! Stay Safe

**Code Quality**

✓	All code cells can be run without error.
Good job! 🍌	<ul style="list-style-type: none"><li>All of the code cells run without any errors.</li><li>The HTML file which has been submitted is black kindly rerun the code and then make the HTML File.</li></ul>
✓	Docstrings, comments, and variable names enable readability of the code.
	[Awesome] Great work! You provided an organized, accurate, and impressive interpretation for all of the output analyses. 🍌

**Statistical Analyses**

✓	<p>All results from different analyses are correctly interpreted.</p> <ul style="list-style-type: none"><li>In "Part II - A/B Test", student should correctly interpret the test statistic and p-value.</li><li>In "Part III - A regression approach", student should correctly analyze the interaction effects on all of p-value and statistical significance to predict conversions.</li></ul>
Great job ! 🍌	<ul style="list-style-type: none"><li>All the results from the different analyses are correctly interpreted.</li><li>Getting the stats calculations for both the simulation and z-test correct is difficult at this stage. Great work !! 🍌</li></ul>
✓	<p>All statistical numeric values are calculated correctly. Tip: Students can optionally attempt the classroom quizzes to ensure they are calculating the right value in many cases.</p>
	Awesome job in calculating all the numeric values and providing the correct results of the analysis! 🍌
✓	Conclusions should include both - statistical reasoning and practical reasoning for the situation.
	Outstanding interpretations and conclusions on each given approach. Moreover, I really liked the final conclusion, which gives a final portrayed decision to take by a business entity.

[📄 DOWNLOAD PROJECT](#)