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

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 app (Maccuss 15 your Sep Sep Sep

Code Quality

All code cells can be run without error.

Good Job! 👍

- All of the code cells run without any errors.

 The HTML file which has been submitted is black kindly rerun the code and then make the HTML file.

[Awesome] Great work! You provided an organized, accurate, and impressive interpretation for all of the output analyses.

Statistical Analyses

- In "Part II A/B Test", student should correctly interpret the test statistic and p-value.
 In "Part III A/B Test", student should correctly analyze the interaction effects on all of p-value and statistical significance to predict conversions.

Great job ! 👏

- All the results from the different analyses are correctly interpreted.
 Getting the stats calculations for both the simulation and 2-test correct is difficult at this stage. Great work. !!

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.

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.

I DOWNLOAD PROJECT