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Analyze A/B Test Results

REVIEW
HISTORY

Meets Specifications

Congratulations, you have done a great job with this project. Your exploration of the data was interesting, as well as insightful. It is clear that you have put a great amount of effort and thought into this project. You proved deep comprehension with A/B testing by following the right approach to get the right answer for the analysis questions.

Check tutorials for implementing A/B testing with Python:

- Implementing A/B Tests in Python
- The Math Behind A/B Testing with Example Python Code
- How to perform an A/B test correctly in Python

Keep up the Hard Work 🔱

Code Quality

All code cells can be run without error.

Docstrings, comments, and variable names enable readability of the code.

Statistical Analyses

All results from different analyses are correctly interpreted.

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

Great work, all the results of the statistical analyses have good interpretation with clear and concise conclusions.

Suggestion(Optional)

A faster way to simulate the 10000 trials

- When possible, it is always more computationally efficient to use NumPy built-in operations over explicit for loops. The short reason is that NumPy -based operations attack a computational problem based on vectors by computing large chunks simultaneously.
- Additionally, using loops to simulate 10000 can take a considerable amount of time vs using NumPy https://softwareengineering.stackexchange.com/questions/254475/how-do-i-move-away-from-the-for-loop-school-of-thought

```
new_converted_simulation = np.random.binomial(n_new, p_new, 10000)/n_new
old_converted_simulation = np.random.binomial(n_old, p_old, 10000)/n_old
p_diffs = new_converted_simulation - old_converted_simulation
```

- Essentially, we are applying the null proportion to the total size of each page using the binomial distribution. Each element, for example, in np.random.binomial(n_new, p_new, 10000) results in an array with values like [17262, 17250, 17277...]. This array is 10000 elements large
- When we divide it by n_new, Python broadcasts n_new for each element and we return a proportion for each element.
- This is essentially simulating, 10000, the new page conversion rate.
- We do this again for the old page.
- The difference between the two will result in a simulated difference array of length 10000 between the new page and old page conversions.
- Note that this method does not require you to calculate the null values to get the p-value.

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.

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Conclusions should include both - statistical reasoning and practical reasoning for the situation.

- Spot On!!! Great intuition with the relationship between the different hypotheses statements.
- Extra Credit Knowing that Part iii is a two-tailed test and Part ii is a one-tail test, can you convert the p-values between each other? check an interesting paper discussing this method: One-Tailed and Two-Tailed Results.

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