A/B testing for marketing

ANALYZING MARKETING CAMPAIGNS WITH PANDAS



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What is A/B testing?

Prior to running the test determine:

- What is the desired outcome of the test? What is our hypothesis?
- What is the metric we are trying to impact (i.e., page views, conversions)?
- Will we get enough traffic to our site to reach statistical significance and make a decision in a timely manner?



Testing allows us to understand marketing impact

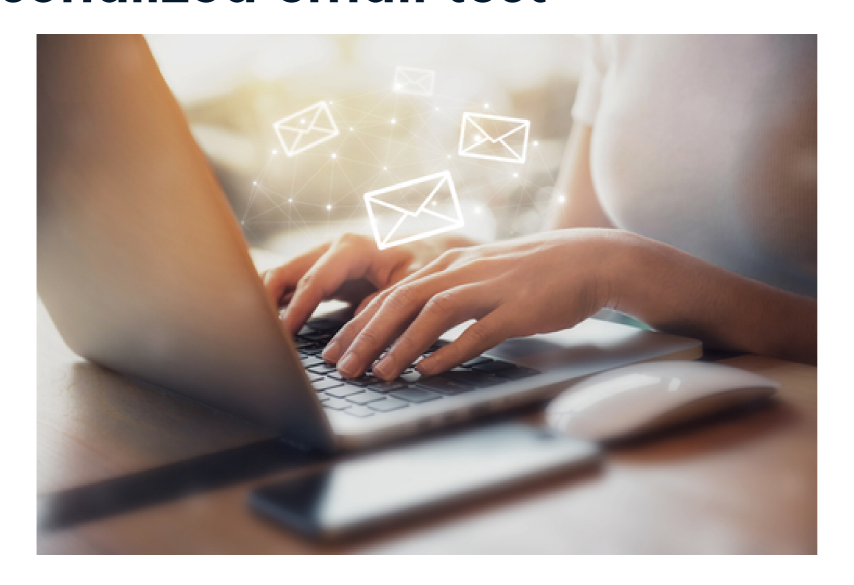




How long does a test need to run?



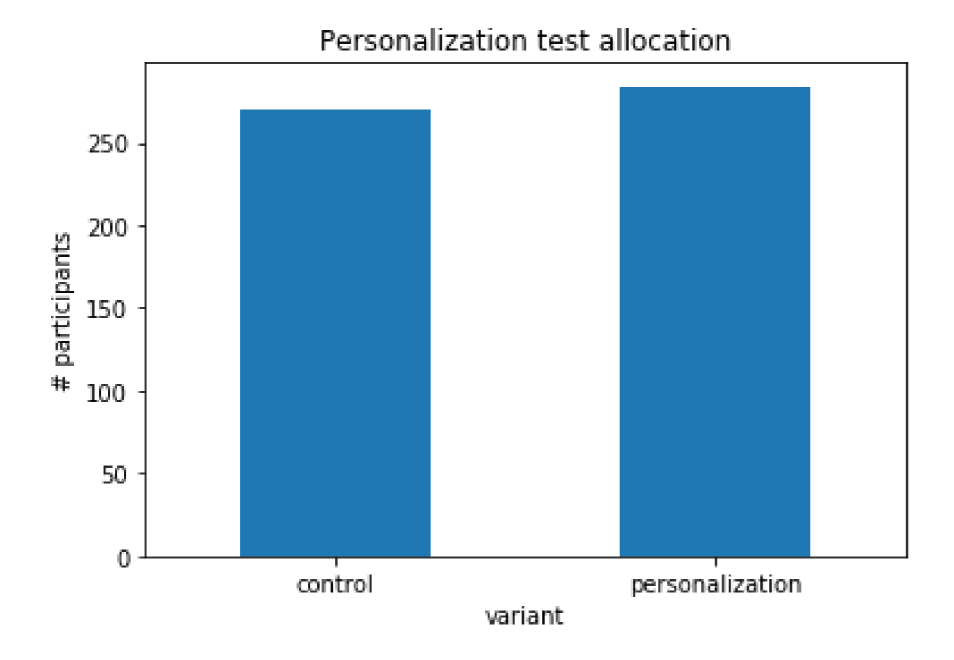
Personalized email test



Test allocation



Allocation plot





Setting up our data to evaluate the test



Setting up our data to evaluate the test

```
# Drop missing values from the control column
control = subscribers['control'].dropna()

# Drop missing values from the personalization column
personalization = subscribers['personalization'].dropna()
```



Conversion rates

```
Control conversion rate: 0.2814814814814815
```

Personalization conversion rate: 0.3908450704225352



Let's get testing!

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Calculating lift & significance testing

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Treatment performance compared to the control



Calculating lift:

Treatment conversion rate - Control conversion rate

Control conversion rate

Calculating lift

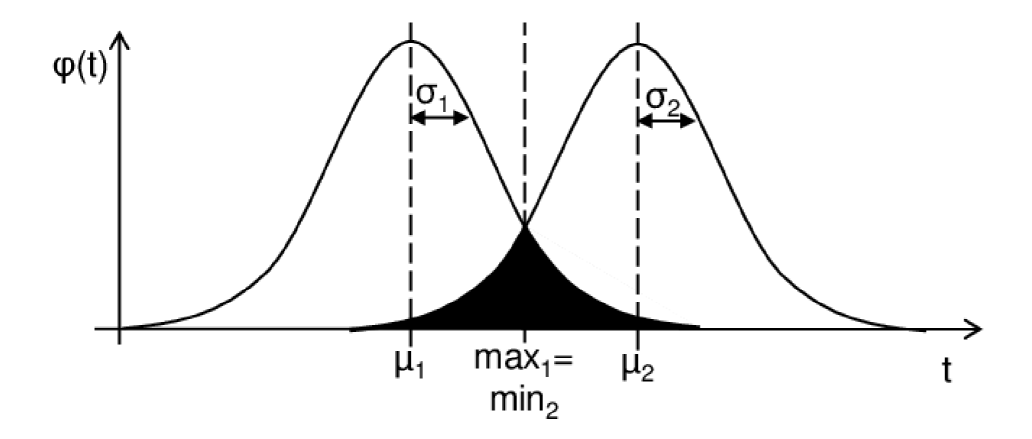
```
# Calcuate the mean of a and b
a_mean = np.mean(control)
b_mean = np.mean(personalization)

# Calculate the lift using a_mean and b_mean
lift = (b_mean-a_mean)/a_mean

print("lift:", str(round(lift*100, 2)) + '%')
```

lift: 194.23%

T-distribution



¹ Identification of Timed Behavior Models for Diagnosis in Production Systems. Scientific Figure on ResearchGate.



P-values

- T-statistic of 1.96 is typically statistically significant at the 95% level
- Depending on the context of the test, you may be comfortable with a lower or higher level of statistical significance.

T-test in Python

```
from scipy.stats import ttest_ind

t = ttest_ind(control, personalized)

print(t)
```

```
Ttest_indResult(statistic=-2.7343299447505074, pvalue=0.006451487844694175)
```



Let's practice!

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A/B testing & segmentation

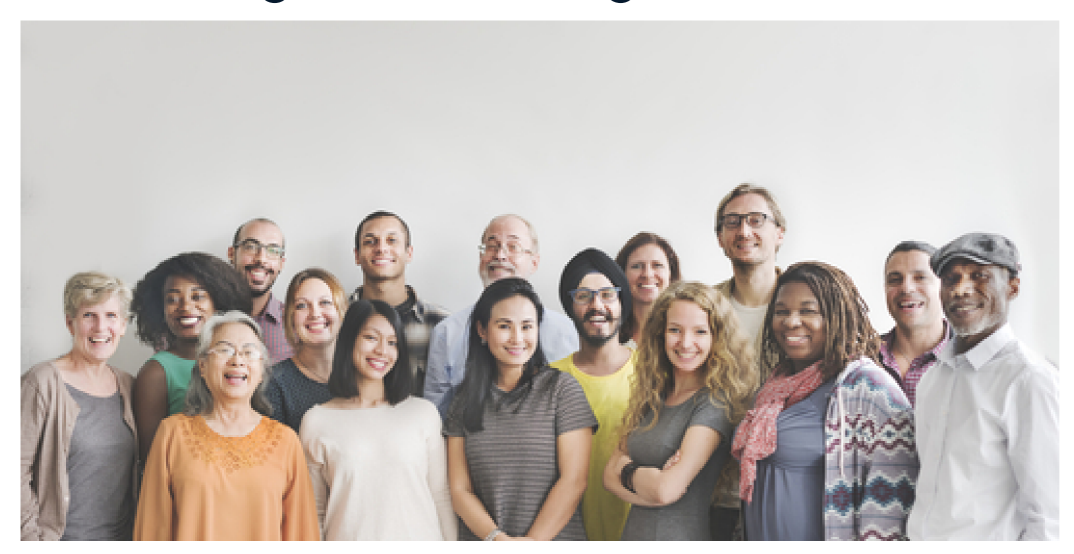
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Don't forget about segmentation!



Personalization test segmented by language

```
for language in np.unique(marketing['language_displayed'].values):
    print(language)
```



Isolate the relevant data



Isolate subscribers



Isolate control and personalization



Full for loop

```
for language in np.unique(marketing['language_displayed'].values):
   print(language)
   language_data = marketing[(marketing['marketing_channel'] == 'Email') &
                              (marketing['language_displayed'] == language)]
   subscribers = language_data.groupby(['user_id', 'variant'])['converted']\
                                                                       .max()
   subscribers = pd.DataFrame(subscribers.unstack(level=1))
   control = subscribers['control'].dropna()
   personalization = subscribers['personalization'].dropna()
   print('lift:', lift(control, personalization))
   print('t-statistic:', stats.ttest_ind(control, personalization), '\n\n')
```



Results

```
Arabic
lift: 50.0%
t-statistic: Ttest_indResult(statistic=-0.58, pvalue=0.58)
English
lift: 39.0%
t-statistic: Ttest_indResult(statistic=-2.22, pvalue=0.03)
German
lift: -1.62%
t-statistic: Ttest_indResult(statistic=0.19, pvalue=0.85)
Spanish
lift: 166.67%
t-statistic: Ttest_indResult(statistic=-2.36, pvalue=0.04)
```



Let's practice!

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Wrap-up ANALYZING MARKETING CAMPAIGNS WITH PANDAS



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Dataset

```
marketing = pd.read_csv('marketing.csv')
print(marketing.head())
```

```
user_id date_served
                            channel
                                             variant
                                                      conv
  a100000029
                          House Ads
                                     personalization
              2018-01-01
                                                     True
  a100000030
              2018-01-01
                          House Ads
                                     personalization
                                                     True
  a100000031
              2018-01-01
                                     personalization
                          House Ads
                                                     True
  a100000032
              2018-01-01
                                     personalization
                          House Ads
                                                     True
  a100000033
              2018-01-01
                                     personalization True
                          House Ads
  language_displayed preferred_language
                                          age_group
            English
                               English
                                         0-18 years
0
            English
                               English
                                        19-24 years
            English
                               English
                                        24-30 years
3
            English
                               English
                                        30-36 years
```

Preprocessing

- Feature engineering
- Resolving errors in the data

Marketing metrics

$$Conversion \ rate = \frac{Number \ of \ people \ who \ convert}{Total \ number \ of \ people \ who \ we \ market \ to}$$

$$Retention \ rate = \frac{Number \ of \ people \ who \ remain \ subscribed}{Total \ number \ of \ people \ who \ converted}$$



Customer segmentation



Dip in conversion rate?



You analyzed an A/B test

- Lift
- T-tests



Good luck!

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