A/B Testing With Python

A/B test

An experiment where you:

- Test two or more variants against each other to evaluate which one performs "best",
- A randomized experiment

Control and treatment groups:

Testing two or more ideas against each other:

Control: The current state of your product

Treatment(s): The variant(s) that you want to test

A/B testing process:

- Randomly subset the users and show one set the control and one the treatment
- Monitor the conversion rates of each group to see which is better

Considerations in test design

- 1. Can our test be run well in practice?
- 2. Will we be able to derive meaningful results from it?

Good problems for A/B testing

- Users are impacted individually
- Testing changes that can directly impact their behavior
- Eg:
 - Improve sales within a mobile application
 - Increase user interactions with a website
 - Identify the impact of a medical treatment
 - Optimize an assembly lines efficiency

Bad problems for A/B testing

- Cases with network effects among users

- Challenging to segment the users into groups

- Difficult to untangle the impact of the test

A/B Test Case: Amazon Prime Example

User flow

Homepage

Exploring the site

Create account

Complete

Hypothesis:

Changing the "TRY PRIME" button from yellow to red will increase how many buyers explore Amazon membership

TRY PRIME

TRY PRIME

Metric Choice

- People who have become a member of Amazon Prime [Obvious choice]
- Number of clicks
- Number of clicks/ Number of page views(CTR)
- Unique visitors who click/unique visitors to page(CTP)

Original Hypothesis:

Changing the "TRY PRIME" button from yellow to red will increase how many buyers explore Amazon membership

Updated hypothesis:

Changing the "TRY PRIME" button from yellow to red will increase the click through probability of the button

How variable your estimate is likely to be?

Unique Visitors- 1000 (n)

Unique clicks- 100 (x)

- 1. CTP-?
- 2. Which values will you surprised with? 101, 110, 99, 150, 900

Binomial Distribution

Features of Binomial

- 2 types of outcomes
- Independent events
- Identical distribution
 - 'P' of success needs to be same for all

Our click action will follow binomial distribution

Confidence Interval

Benefit of knowing it follows Binomial:

- We can use Sample Standard Error(SSE) for the binomial to estimate how variable we expect our prob. of the click to be.
- SSE can be used to find confidence interval at our desired range
 - For eg. 95% Confidence interval: If we repeated the experiment over and over again, we would expect the interval we construct around our sample mean to cover the true value in the population 95% of the time.

Calculating confidence interval

Binomial distribution for large values becomes normal

- To use normal: (n.p`>5)
- Margin of error= z-score of confidence interval * Standard error

$$ME = z\sqrt{\left(\frac{p(1-p)}{n}\right)}$$

- Confidence interval= [p`- ME, p`+ME]

Confidence Level Example

$$p = 0.1$$

$$ME = z\sqrt{\left(\frac{p(1-p)}{n}\right)}$$

$$z = 1.96 (?)$$
, $SE = Sqr[(0.1*0.9)/1000]$

ME = 0.019

CI=[0.081, 0.119]

Analysis: If you run this experiment again with 1000 views, you can expect any value between 80 and 120(But no values above or below this range)

Statistically Significant

Hypothesis Testing:

- P(Results due to chance)
 - Pexp Pcont=0 [Null Hypothesis]
 - Pexp Pcont !=0 [Alternative Hypothesis]
- Calculate Pexp and Pcont
- Calculate P(Pexp- Pcont | Ho) < 0.05 (Same as 95% confidence interval)

Pooled Standard Error

$$P = \frac{(X_{cont} + X_{exp})}{(N_{cont} + N_{exp})}$$

$$SE = \sqrt{(P * (1 - P) * (1/N_{cont} + 1/N_{exp}))}$$

$$\hat{d} = P_{exp} - P_{cont}$$

Practical Significance

- Is the change significant enough to require practical actions?

Design experiment

First is deciding sample size i.e What size of impact is meaningful to detect 1%...? 20%...?

- Smaller changes = more difficult to detect can be hidden by randomness

Parameters for choosing size

G = Falsely concluding a difference (P(reject null| null true))

B = Falsely failing to draw a conclusion P(fail to reject|null false) [1-B= Sensitivity (80%)]

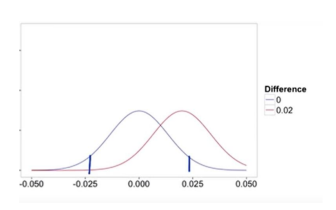
Small Sample -> Low Q: You won't launch a bad experiment

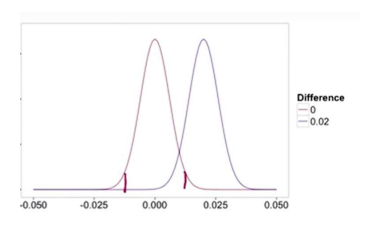
High B: You will fail to launch a good experiment

Large Sample -> Low Q: You won't launch a bad experiment

Low B: You won't fail to launch a good experiment

Small sample vs Large Sample

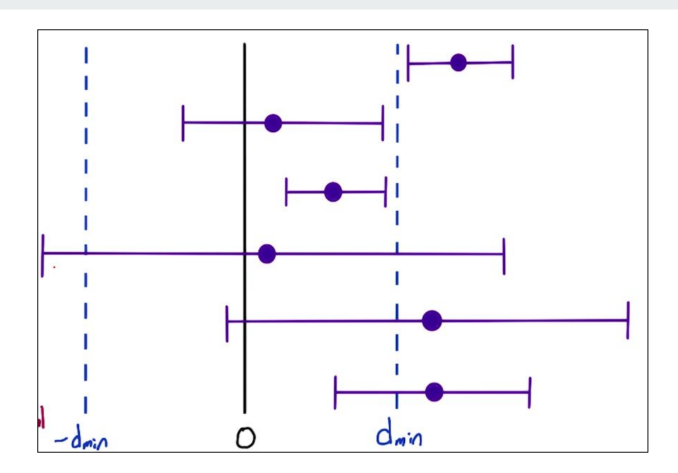




Calculate sample size

Analysing the results

Calculations



Accept or Reject?

TIME FOR THE ACTIVITY

Study Jam Activity

- Conduct A/B testing on "Free Trial" Screens
- Guided Individual activity
- Download the resources from <u>here</u>

Further Reads

- P-value and False Positives
- Confidence Interval Vs P-Value
- AB Testing Example
- Designing Product Experiments