### **Metric Choice**

## **Choosing Invariant Metrics**

Check each metric you would use as an invariant metric.

- · Number of cookies: That is, number of unique cookies to view the course overview page.
- Number of user-ids: That is, number of users who enroll in the free trial.
- **Number of clicks:** That is, number of unique cookies to click the "Start free trial" button (which happens before the free trial screener is trigger).
- Click-through-probability: That is, number of unique cookies to click the "Start free trial" button divided by number of unique cookies to view the course overview page.
- Gross conversion: That is, number of user-ids to complete checkout and enroll in the free trial divided by number of unique cookies to click the "Start free trial" button.
- **Retention:** That is, number of user-ids to remain enrolled past the 14-day boundary (and thus make at least one payment) divided by number of user-ids to complete checkout.
- Net conversion: That is, number of user-ids to remain enrolled past the 14-day boundary (and thus
  make at least one payment) divided by the number of unique cookies to click the "Start free trial"
  button.

Invariant Metrics: number of cookies, number of clicks

## **Choosing Evaluation Metrics**

Check each metric you would use as an evaluation metric.

- Number of cookies: That is, number of unique cookies to view the course overview page.
- Number of user-ids: That is, number of users who enroll in the free trial.
- **Number of clicks:** That is, number of unique cookies to click the "Start free trial" button (which happens before the free trial screener is trigger).
- Click-through-probability: That is, number of unique cookies to click the "Start free trial" button divided by number of unique cookies to view the course overview page.
- Gross conversion: That is, number of user-ids to complete checkout and enroll in the free trial divided by number of unique cookies to click the "Start free trial" button.
- Retention: That is, number of user-ids to remain enrolled past the 14-day boundary (and thus make at least one payment) divided by number of user-ids to complete checkout.
- Net conversion: That is, number of user-ids to remain enrolled past the 14-day boundary (and thus
  make at least one payment) divided by the number of unique cookies to click the "Start free trial"
  button.

Evaluation Metrics: Gross conversion, (Retention), Net conversion

# **Calculating standard deviation**

For each metric you selected as an evaluation metric, make an analytic estimate of its standard deviation, given a sample size of 5000 cookies visiting the course overview page. Enter each estimate in the appropriate box to 4 decimal places.

Number of cookies	B
Number of user-ids	
Number of clicks on "Start free trial"	
Click-through-probability on "Start free trial"	
Gross conversion	0.0202
• Retention	0.0549
Net conversion	0.0156

Will you use the Bonferroni correction in your analysis <sub>ا</sub>	phase?
○ Yes ● No	
Which evaluation metrics did you select?	
<ul> <li>Number of cookies</li> <li>Number of user-ids</li> <li>Number of clicks on "Start free trial"</li> <li>Click-through-probability on "Start free trial"</li> <li>Gross conversion</li> <li>Retention</li> <li>✓ Net conversion</li> </ul>	
How many pageviews will you need?	
Use alpha = 0.05 and beta = 0.2. Round your answer to the nearest integer, if necessary.	685325

# Choosing duration and exposure Number of pageviews How many pageviews are required? (Enter your answer from the last exercise.) Fraction of traffic exposed What fraction of Udacity's traffic would you divert to this experiment? Enter your answer as a number between 0 and 1. Length of experiment Given this, how many days will Udacity need to run the experiment? Enter an integer number of days.

# Sanity checks

For each metric that you chose as an invariant metric, compute a 95% confidence interval for the value you expect to observe. Enter the upper and lower bounds, and the observed value, all to 4 decimal places. Check the box if the metric passes your sanity check.

	Lower bou	nd	Upper bound	Observed	Passes
Number of cookies	0.4988		0.5011	0.5006	
Number of user-ids					
Number of clicks on "Start free trial"	0.4959		0.5041	0.5004	
Click-through-probability on "Start free trial"					
Gross conversion					
Retention					
Net conversion					

## **Effect Size Tests** For each of your evaluation metrics, compute a confidence interval around the difference. Lower bound Upper bound Statistical Practical significance significance · Number of cookies · Number of user-ids · Number of clicks on "Start free trial" · Click-through-probability on "Start free trial" -0.0291 -0.0120 · Gross conversion 0.0541 Retention 0.0081 · Net conversion 0.0019 -0.0116

# **Sign Tests**

Run a sign test on each of your evaluation metrics using the day-by-data data. Enter each p-value, and indicate whether each result is statistically significant.

Did you use the Bonferroni correction? ○ Yes • No

- · Number of cookies
- · Number of user-ids
- · Number of clicks on "Start free trial"
- · Click-through-probability on "Start free trial"
- Gross conversion
- Retention
- · Net conversion

p-value	Statistical significance
E3	
0.0026	
0.6776	
0.6776	