# Who Needs Users? Just Simulate Them!

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(work done while at Microsoft)

## Me (Data Scientist):

Not a production programmer...

## Them (Devs):

"Real" programmers

## Problem:

Experimentation platforms need both

I claim unit testing is a place we can all "agree"

# Who needs experimentation?

Well...we do

It is how we (as in humans) establish causality

In [306]: Image(filename='bloodletting.jpg', width = 300)

Out[306]:

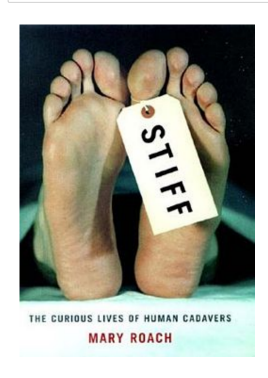


The Burns Archive - Burns Archive via Newsweek, 2.4.2011

In [307]:

Image(filename='stiff\_cover.jpg')

Out[307]:



Experimentation helps us find the truth in crazy situations

## A/B testing

In [406]: Image(filename='A-B\_testing.png')

Out[406]:

Group A Boring Site

Random
Split

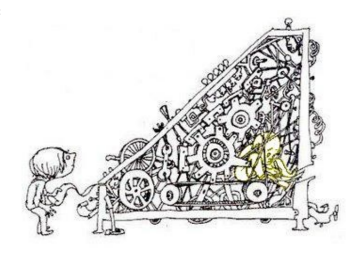
Group B Sweet Site

Front Page
HN

# A/B testing (a bit more complicated than you think...)

In [407]: Image(filename='real\_testing.jpg')

Out[407]:

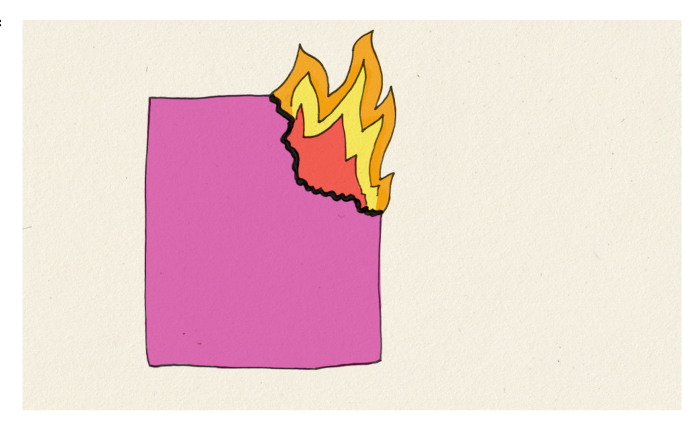


Homework Machine - A Light in the Attic - Shell Silverstein

#### I'm confused...

In [315]: Image(filename='ab\_flame\_1.png', width = 700)

Out[315]:



How Optimizely (Almost) Got Me Fired

#### I'm confused...

In [316]:

Image(filename='ab\_flame\_2.png', width = 700)

Out[316]:

# A/A Testing: How I increased conversions 300% by doing absolutely nothing

FEBRUARY 12 2015 - 07:45AM

#### A/B testing simultaneously:

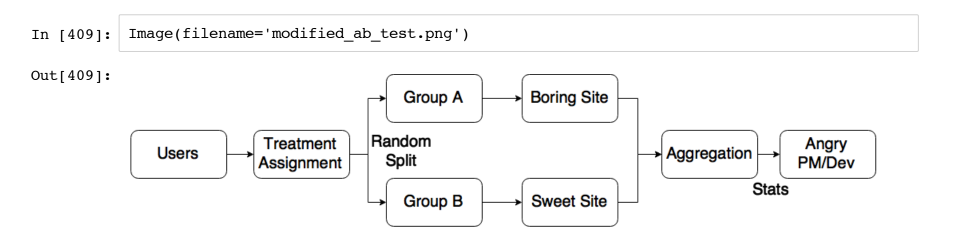
- lifts companies to the pinnacle of optimization
- is a complete waste of time and never works

# A peek into my bias:

Reality: Logs:: Experimental Truth: Scorecard

#### So where should we start?

Assume you have a platform (of some kind) and a product (of some kind)



#### Common stumbling blocks:

- Bucketing (random numbers are hard)
- Scorecarding (counting, aggregating, and stats)

It's possible to avoid some "pitfalls"

Critical to know your platform works because users are wacky

## What might a unit test look like?

```
In [6]: # code mock up
def test_bucket_split(self):
    # Ensure that user bucketing created two equivalent groups
    for metric in self.important_metrics:
        assert abs(self.group_a[metric] - self.group_b[metric]) < self.tolerance</pre>
```

But where get these magical groups?

#### Make fake humans

## Users are a collection of log lines

Skip the users and just get to the log lines

#### Anatomy of a log line:

- 1. Human visits
- 2. Human has choice (often influenced by treatment...you hope)
- 3. Human makes choice
- 4. (Optional) Human repeats 2 and 3 additional times

Logs are **generated** by a **process** 

#### **Abstract the process**

- 1. Present a choice (probability distribution, computer know what these are)
- 2. Draw from that distribution (nice...a computer can do this)
- 3. Given the draw, present a second choice (another probability distribution, possibly different)
- 4. Draw again (hey a computer can do this too)
- 5. Repeat (oh you bet a computer can do this)

Simple process but it captures the essence of the log generation process

The layering of draws and choice of distributions inject flexibility and complexity

#### Present a choice and then make it...

```
In [410]: # if you like python 2.7 you can high five me @cdubhland
    # if you are stunned by my lack of commitment to python 3
# you can send complaints to @joelgrus
    from __future__ import division
    from scipy import stats
    import numpy as np

def get_bernoulli_trial(p, n = 1):
        """ return a bernoulli trial of success or failure with probability p """
        return stats.bernoulli.rvs(p = p, size = n)
In [416]: p = 0.5
    n_trials = 10000
    print 'Expected p ~ %0.2f and obtained p = %0.2f' % \
        (p,np.mean(get_bernoulli_trial(p,n_trials)))
# We expect result to be near p
```

Expected  $p \sim 0.50$  and obtained p = 0.50

But all decisions aren't this simple =/

#### Luckily math can bail us out

```
In [417]: # We can make the probability of success a random variable
          def get beta result(a,b, n = 1):
               """ takes a draw from beta(a,b) used to simulate random rates """
              return stats.beta.rvs(a,b, size = n)
          # We can model a collection of user behaviors
          def get expon result(mu, lambda, n = 1):
               """ takes a draw from a exponential(mu, lambda) """
              return stats.expon.rvs(mu, lambda, size = n)
          # We can model the collective results of many choices
          def get exp result(n,p, size = 1):
               """ return the outcome of n bernoulli trials with probability p """
              return stats.binom.rvs(n = n, p = p, size = size)
          # Maybe the users visit at different frequencies
          def gen user visit freq(n users = 100, lambda = 2):
               """ return the total number of visits in a set time delta for the number of given
          users """
              return stats.poisson.rvs(mu = lambda, size = n users)
```

#### Simple user click stream log

- Imagine a user comes to your site (this can be a probability)
- User executes a bernoulli trial with probability p
  - (where p is the "click through rate")
- If the user had a successful trial call another bernoulli trial with probability q
  - where q is the conditional "conversion rate" P(conv|user, click)
- Logthisas Timestamp, user\_id, impression, click, conversion
  - Timestamp can be draw from distribution of average gap times or assigned sequential

```
In [357]: def gen impression(p imp = 1.0, p click = 0.5, p convert = 0.5):
               """ This function generates an impression, click, conversion based
               on probabilities defined by the input parameters """
               impression = get bernoulli trial(p imp)[0]
               # Note: to speed this up would could draw all trials at once
               # and post process the results to make the outcomes conditional
               if impression == 1:
                   did click = get bernoulli trial(p click)[0]
                   # For now we assume only those that click can convert
                   if did click == 1:
                       did convert = get bernoulli trial(p convert)[0]
                   else:
                       # Optionally this could be a bernoulli with a different p
                       # (i.e. the base rate)
                       did convert = 0
                   imp arr = [impression, did click, did convert]
                   return imp arr
               else:
                   return None
           [gen_impression() for _ in range(10)]
In [358]:
Out[358]: [[1, 1, 0],
            [1, 1, 1],
            [1, 0, 0],
            [1, 0, 0],
            [1, 1, 0],
            [1, 1, 0],
            [1, 1, 0],
            [1, 1, 1],
            [1, 0, 0],
            [1, 1, 0]]
```

#### Let's get a tiny bit fancy and make this into a real log

Out[360]:

```
In [359]:
          import datetime
          def gen log line(uid, t current = datetime.datetime.now(), p imp = 1.0, p click = 0.5,
          p convert = 0.5):
               """ Get a log line for the given user and return with timestamp
               and impression info """
               imp = gen impression(p imp, p click, p convert)
               if imp is None:
                   return None
               else:
                   # add a random t delta
                   delta sec = stats.norm.rvs(loc = 300, scale = 100)
                   t = t current + datetime.timedelta(0,delta sec)
                   timestamp = t .strftime('%Y-%m-%d %I:%M:%S%p')
                   log line = [timestamp, uid] + imp
                   return log line, t
In [360]: | gen log line('Trey Causey')[0]
           ['2015-07-23 09:55:31PM', 'Trey Causey', 1, 0, 0]
```

### Heck like a really real log

```
In [422]: import hashlib
import pandas as pd

def create_hash_id(user, salt):
    """ returns a shal hash of user string combined with salt string """
    return hashlib.shal(salt + '_' + repr(user)).hexdigest()

col_names = ['timestamp','user_id','impression','click','conversion']
    user_hash = create_hash_id('Trey Causey', 'Spurs always let you down')
    single_log = [gen_log_line(user_hash)[0] for x in range(10)]
    pd.DataFrame(single_log, columns = col_names).sort('timestamp') \
    .reset_index(drop = True).head()
```

#### Out[422]:

	timestamp	user_id	impression	click	conv
0	2015-07-23 09:54:01PM	a925ced33b93ee92d0f2f0763169363bf0429ce8	1	0	0
1	2015-07-23 09:54:09PM	a925ced33b93ee92d0f2f0763169363bf0429ce8	1	1	1
2	2015-07-23 09:55:26PM	a925ced33b93ee92d0f2f0763169363bf0429ce8	1	0	0
3	2015-07-23 09:56:32PM	a925ced33b93ee92d0f2f0763169363bf0429ce8	1	1	1
4	2015-07-23 09:57:24PM	a925ced33b93ee92d0f2f0763169363bf0429ce8	1	0	0

#### But wait...there's more!

In general the formula is:

- Encapsulate a behavior in a probability distribution
  - Poisson for distinct events
  - Exponential for time between those events
  - Binomial for total wins
  - Beta to make random probabilities
  - Normal because it's popular
- Chain those distributions together to form an impression
- Vary the parameters within each chain to generate diversity

The simplicity is deceptive

(this is bayesian stat testing backwards)

#### So what's the test?

Find the "unknown" parameters

Simulated logs are noisy instantiations of your supplied parameters

In other words, you put a number into the function and it spit out a ton of hand wavey examples

Your task (well, the dev's task) is to recover that parameter (within reason)

## Revisiting the A/A unit test

In [3]: Image(filename='AA.png')

Out[3]:

Pre-experiment Experiment

Group A Treatment

Okay to be different

Group B Control

## Revisiting the A/A unit test

```
In [10]: # code mock up
         def test bucket split(df a, df b, metric):
             # Ensure that user bucketing created two equivalent groups
              assert get pval(df a, df b, metric) > 0.05
         ## Want to "recover" p > 0.05
 In [6]: p click control = 0.1
         p convert control = 0.1
         n users = 1000
         n rows = 10000
         # Going to hand wave this function
         df a = simulate log vectorized(n users = n users,
                                         n rows=n_rows,
                                         p click=p click control,
                                         p convert=p convert control,
                                         strict = False)
         df b = simulate log vectorized(n users = n users,
                                         n rows=n rows,
                                         p click=p click control,
                                         p convert=p convert control,
                                         strict = False)
```

In [7]: df\_a.head(3)

Out[7]:

	timestamp	user_id	impression	click	conv
0	2015-07- 24 20:26:42	8638e95cf5c98513fc150c1bd37bb31a78cea297	1	0	0
1	2015-07- 24 20:32:38	a32cd6ce4e51bce288590c28e011ee2d5935cf4a	1	1	0
2	2015-07- 24 20:39:26	06926c24d7d9f98bdb15be4cb487228b4148db23	1	0	0

In [8]: df\_b.head(3)

Out[8]:

	timestamp	user_id	impression	click	conve
0	2015-07- 24 20:24:11	2134df724d7821aec520d214eff850c8d972317b	1	0	0
1	2015-07- 24 20:31:41	62a385bc299af570a68429da050c2769f01b4117	1	0	0
2	2015-07- 24 20:38:31	b331f0f87fe7e9f64fd03e659a1b84218cec247f	1	0	0

#### Sweet no AssertionError

In [11]: test\_bucket\_split(df\_a, df\_b, 'click')

Why am I so wary of random number generators?

In [488]: Image(filename = 'reagan.jpg', width = 500)

Out[488]:



#### But now let's make it "real"

```
In [12]: # We often test many metrics
def add_metrics(n_metrics, df_a, df_b):
    for i in range(n_metrics):
        p = np.random.rand()
        # same p for both groups...should be equal
            df_a.loc[:,'metric_%d'%i] = get_bernoulli_trial(p = p, n = len(df_a))
            df_b.loc[:,'metric_%d'%i] = get_bernoulli_trial(p = p, n = len(df_b))
    return df_a, df_b

# We can make a factory of fails
def aa_fail_o_tron(df_a, df_b, n_metrics):
    # add some metrics to the pile
    df_a_mod, df_b_mod = add_metrics(n_metrics, df_a, df_b)

# Check that all metrics come back not significant
    for i in range(n_metrics):
        test_bucket_split(df_a_mod, df_b_mod, 'metric_%d' % i)
```

```
Traceback (most recent call last)
AssertionError
<ipython-input-14-285f47eed67d> in <module>()
---> 1 aa fail o tron(df a, df b, 10) # won't always fail
<ipython-input-12-2600a27db96f> in aa fail o tron(df a, df b, n metrics)
           # Check that all metrics come back not significant
     15
     16
           for i in range(n metrics):
               test bucket split(df a mod, df b mod, 'metric %d' % i)
---> 17
<ipython-input-10-20bf50b24619> in test bucket split(df a, df b, metric)
      2 def test bucket split(df a, df b, metric):
           # Ensure that user bucketing created two equivalent groups
           assert get pval(df_a, df_b, metric) > 0.05
---> 4
      6 ## Want to "recover" p > 0.05
```

In [14]: aa fail o tron(df a, df b, 10) # won't always fail

AssertionError:

```
In [15]: # But how often does it fail?
def count_dem_fails(df_a, df_b, n_metrics):
    pvals = []
    # add some metrics to the pile
    df_a_mod, df_b_mod = add_metrics(n_metrics, df_a, df_b)

# Check that all metrics come back not significant
for i in range(n_metrics):
    pvals.append(get_pval(df_a_mod, df_b_mod, 'metric_%d' % i))

return sum([pval < 0.05 for pval in pvals])

In [19]: print [count_dem_fails(df_a, df_b, 2) for _ in range(10)]
print [count_dem_fails(df_a, df_b, 5) for _ in range(10)]
print [count_dem_fails(df_a, df_b, 20) for _ in range(10)]

[0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1]
[0, 0, 0, 1, 0, 1, 0, 1, 0, 1]</pre>
```

[1, 0, 2, 1, 2, 1, 0, 2, 3, 1]

#### Be a good coder...pass those tests

```
In [20]: def bonferroni_correction(pval, n_metrics):
    # Simply make it harder to fail by lowering pvail
    return pval / n_metrics

In [23]: def test_bucket_split(df_a, df_b, metric, n_metrics = 1):
    # Ensure that user bucketing created two equivalent groups
    assert get_pval(df_a, df_b, metric) > bonferroni_correction(0.05, n_metrics)

def aa_fail_o_tron(df_a, df_b, n_metrics):
    # add some metrics to the pile
    df_a_mod, df_b_mod = add_metrics(n_metrics, df_a, df_b)

# Check that all metrics come back not significant
    for i in range(n_metrics):
        test_bucket_split(df_a_mod, df_b_mod, 'metric_%d' % i, n_metrics)

In [24]: aa fail o tron(df a, df b, 10) # this passes like a lot
```

#### But it will still fail (random imbalance)

```
In [25]:
         [aa fail o tron(df a, df b, 10) for in range(100)]
         AssertionError
                                                    Traceback (most recent call last)
         <ipython-input-25-9d31d2295423> in <module>()
         ---> 1 [aa fail o tron(df a, df b, 10) for in range(100)]
         <ipython-input-23-60ba07487cb1> in aa fail o tron(df a, df b, n metrics)
                     # Check that all metrics come back not significant
                     for i in range(n metrics):
               10
                         test bucket split(df a mod, df b mod, 'metric %d' % i, n metrics)
         ---> 11
         <ipython-input-23-60ba07487cb1> in test bucket split(df a, df b, metric, n metric
               1 def test bucket split(df a, df b, metric, n metrics = 1):
                     # Ensure that user bucketing created two equivalent groups
                     assert get pval(df a, df b, metric) > bonferroni correction(0.05, n me
         trics)
               5 def aa fail o tron(df a, df b, n metrics):
         AssertionError:
         It's okay though...this is expected
```

## Quickly on aggregation

How should we properly aggregate raw logs before hitting them with stats stick?

#### Example:

How do you calculate the average page click rate per user?

I see alot of this:

df.click.mean()

Don't do that

## Again...real log stuff looks more like

User level click average: 0.108

```
In [474]: df heavy users = simulate log vectorized(n users = 10,
                                                    n rows= 50000,
                                                    p click=0.8,
                                                    p convert=0.1,
                                                    strict=False)
          df_light_users = simulate_log_vectorized(n_users = 1000,
                                                    n rows= 10000,
                                                    p click=0.1,
                                                    p convert=0.1,
                                                    strict=False)
          df users = pd.concat([df heavy users, df light users])
In [475]:
          print 'Impression level click average: %0.3f' % df users.click.mean()
          print 'User level click average: %0.3f' % df_users.groupby('user_id').click.mean().mea
          n()
          Impression level click average: 0.684
```

#### Oh but it gets important

Let's say your awesome experiment lifts heavy users CTR ~10%

```
df heavy users moved = simulate log vectorized(n users = 10,
In [482]:
                                                    n rows= 50000,
                                                    p click=0.88,
                                                    p convert=0.1,
                                                    strict=False)
          df users moved = pd.concat([df heavy users moved, df light users])
In [483]:
          print 'Impression level click average: %0.3f' % df users moved.click.mean()
          print 'User level click average: %0.3f' % df users moved.groupby('user id').click.mea
          n().mean()
          Impression level click average: 0.752
          User level click average: 0.109
In [484]:
          click report(df users, df users moved)
          Impression level control average: 0.684
          Impression level treatment average: 0.752
          Lift: 0.10
          User level control click average: 0.108
          User level treatment click average: 0.109
          Lift: 0.01
```

#### Works the other way too

Let's say 10% of your light users exhibited a 10% lift

```
In [485]: df heavy users = simulate log vectorized(n users = 10,
                                                    n rows= 50000,
                                                    p click=0.8,
                                                    p convert=0.1,
                                                    strict=False)
          df stubborn light users = simulate log vectorized(n users = 900,
                                                             n rows= 9000,
                                                             p click=0.1,
                                                             p convert=0.1,
                                                             strict=False)
          df_cooperative_light_users = simulate_log_vectorized(n_users = 100,
                                                                n rows= 1000,
                                                                p click=0.11,
                                                                p convert=0.1,
                                                                strict=False)
          df users le_sigh = pd.concat([df_heavy_users,
                                         df stubborn light users,
                                         df cooperative light users])
```

```
In [486]: click_report(df_users, df_users_le_sigh)

Impression level control average: 0.684
   Impression level treatment average: 0.684
   Lift: 0.00

User level control click average: 0.108
   User level treatment click average: 0.110
   Lift: 0.02

Impression level rollups aren't sensitive enough =/

Unit test for sensitivity (too much or too little)
```

Avoid making ship mistakes

```
In [1]: def correct_rollup(df, injected_lift, ratio):
    # ratio - fraction of users effected by injected_lift

# calculate the user level lift
user_lift = user_level_lift(df)
impression_level_lift = impression_level_lift(df)

# Example case: ratio < 1.0 and injected_lift >= 0.10
assert user_lift < impression_level_lift</pre>
```

#### Some stuff to think about

- Unit testing is common ground
- Log simulation is surprisingly accurate and useful
- A/B testing pitfalls lurk in every part of your stack (fear monger)
- Users are wacky...prepare yourself for them

# Who Needs Users? Just Simulate Them!

Chris Harland:: Data Scientist:: Context Relevant:: @cdubhland