'catsVSdogs.com' A/B Testing Analysis

To: Magnimind

From: Matt Curcio, matt.curcio.us@gmail.com

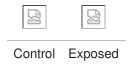
Date: 2022-10-30

Re: 'catsVSdogs.com' AB Testing

Executive Summary

Note: This report describes work for the mythical company, catsVSdogs.com.

Market research showed that using animal icons on the purchase page of www.catsVSdogs.com might promote a higher conversion rate, i.e. better sales. These cat and the dog icons were chosen for AB testing.



Order Icon: Cat vs. Dog

Conclusions

- 1. Do not change the icons for www.catsVSdogs.com at this time.
- 2. Fisher's Exact Test (P-value = 0.531) suggests there is no association between the two icons and any change of conversion rates.
- 3. Phi Coefficient (\$\Phi\$ = -0.0183) states there is no relationship between the two icons and a change of conversion rates.

Introduction

1. This A/B Test was carried out between July 3-10, 2020, Friday to Friday with 1243 participants.

Experimental Data	Proportion	
Control: Conversion-Ratio using Cat icon	322 / 586 = 54.9%	
Exposed: Conversion-Ratio using Dog icon	349 / 657 = 53.1%	

2. Instead of using the more common z-test, I chose to use Fisher's Exact Test and the

Phi-Coefficient test.

Initial Data Analysis

• Data can be found at: **ad-ab-testing**, https://www.kaggle.com/datasets /osuolaleemmanuel/ad-ab-testing.

```
In [21]:
          import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          %matplotlib inline
          # conda install -c conda-forge wordcloud
          from wordcloud import WordCloud
          from scipy.stats import norm
          import scipy.stats as stats
In [22]:
          path = 'data/'
          filename = 'AdSmartABdata.csv'
          df = pd.read csv(path+filename)
          print('\nDataframe dimensions: ',
                 df.shape[0], 'Observations &', df.shape[1], 'features')
          df.head(5)
        Dataframe dimensions:
                                 8077 Observations & 9 features
Out[22]:
                      auction_id experiment
                                                  date hour device_make platform_os
                                                                                        brows
             0008ef63-77a7-448b-
                                                                                         Chron
                                                                  Generic
                                                                                    6
                                    exposed
                                            2020-07-10
                                                           8
               bd1e-075f42c55e39
                                                               Smartphone
                                                                                          Mobi
                  000eabc5-17ce-
                                                                  Generic
                                                                                         Chron
                                                                                    6
                                                          10
          1
                      4137-8efe-
                                    exposed 2020-07-07
                                                               Smartphone
                                                                                         Mobi
                   44734d914446
                                                                                         Chron
             0016d14a-ae18-4a02-
                                    exposed 2020-07-05
                                                           2
                                                                    E5823
                                                                                    6
                                                                                         Mobi
               a204-6ba53b52f2ed
                                                                                        WebVie
             00187412-2932-4542-
                                                                 Samsung
                                     control
                                            2020-07-03
                                                          15
                                                                                       Faceboo
               a8ef-3633901c98d9
                                                               SM-A705FN
             001a7785-d3fe-4e11-
                                                                  Generic
                                                                                         Chron
                                     control 2020-07-03
                                                          15
                                                                                    6
               a344-c8735acacc2c
                                                               Smartphone
                                                                                          Mobi
```

Note 1

• The zip file has NO descriptive information on the columns auction_id and platform os columns. These variables will not be used in this analysis.

```
In [23]: # Check for NULLS: NO NULLS FOUND
         df.isnull().sum()
Out[23]: auction id
         experiment
                          0
         date
                          0
         hour
                          0
         device make
                          0
         platform os
                          0
                          0
         browser
         yes
                          0
                          0
         no
          dtype: int64
In [24]: # Reduce all letters to lower case
         df['device make'] = df['device make'].str.lower()
         df['browser'] = df['browser'].str.lower()
         df['experiment'] = df['experiment'].str.lower()
         # Delete columns 'auction_id'(0) & 'platform_os'(5)
         df mod = df.drop(df.columns[[0, 5]], axis=1, inplace=False)
         df mod.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 8077 entries, 0 to 8076
        Data columns (total 7 columns):
                           Non-Null Count Dtype
             Column
        - - -
             _ _ _ _ _ _
         0
             experiment
                           8077 non-null
                                            object
         1
             date
                           8077 non-null
                                            object
         2
             hour
                           8077 non-null
                                            int64
         3
             device make
                           8077 non-null
                                            object
         4
             browser
                           8077 non-null
                                            object
         5
                           8077 non-null
                                            int64
             yes
         6
                           8077 non-null
                                            int64
             no
        dtypes: int64(3), object(4)
        memory usage: 441.8+ KB
In [25]: df_mod.head()
                             date hour
            experiment
                                             device_make
Out[25]:
                                                                      browser yes no
          0
               exposed 2020-07-10
                                         generic smartphone
                                                                 chrome mobile
                                                                                 0
                                                                                     0
          1
               exposed 2020-07-07
                                     10 generic smartphone
                                                                 chrome mobile
                                                                                 0
                                                                                     0
          2
                                     2
                                                    e5823 chrome mobile webview
               exposed 2020-07-05
                                                                                 0
                                                                                     1
          3
                 control 2020-07-03
                                     15 samsung sm-a705fn
                                                                      facebook
                                                                                 0
                                                                                     0
          4
                 control 2020-07-03
                                    15
                                         generic smartphone
                                                                 chrome mobile
                                                                                 0
                                                                                     0
```

Note 2

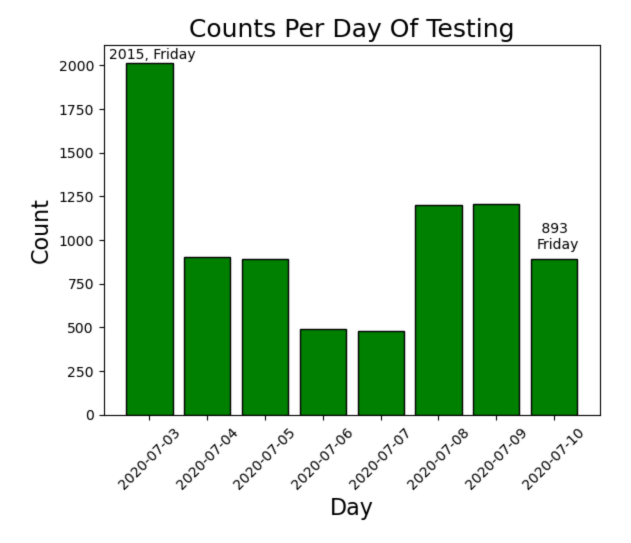
• Data does not contain any missing values, therefore all 8077 observations can be used.

Exploratory Data Analysis

Dates Plot

• The experiment was run between July 3-10, 2020, (Friday to Friday)

```
In [26]: # Experiment Dates
         # Group by date
         df dates = df mod.groupby('date')['date'].count()
         print(df dates)
         type(df_dates)
        date
        2020-07-03
                      2015
        2020 - 07 - 04
                       903
        2020-07-05
                       890
        2020-07-06
                     490
        2020-07-07
                      480
        2020 - 07 - 08
                      1198
        2020-07-09
                      1208
        2020-07-10
                      893
        Name: date, dtype: int64
Out[26]: pandas.core.series.Series
In [27]: # Barplot of dates
         df_date = {'Date': ['2020-07-03', '2020-07-04', '2020-07-05', '2020-07-06',
                     'Counts': [2015, 903, 890, 490, 480, 1198, 1208, 893]}
         plt.bar(df date['Date'], df date['Counts'], color='green', edgecolor='black'
         plt.xticks(rotation=45)
         plt.title('Counts Per Day Of Testing', fontsize=18)
         plt.ylabel('Count', fontsize=16)
         plt.xlabel('Day', fontsize=16)
         plt.text(-0.7, 2040, "2015, Friday")
         plt.text(6.7, 950, " 893\nFriday")
         plt.show()
```



Note 3

- Friday, July 3rd, 2020 traffic = 2015 impressions
- Friday, July 10th, 2020 traffic = 815 impressions.
- The 247% greater traffic on 7/3 versus 7/10 may need to be further investigated.
- An alternative explanation is that there is a novelty effect shown on the first day.

Hour Histogram

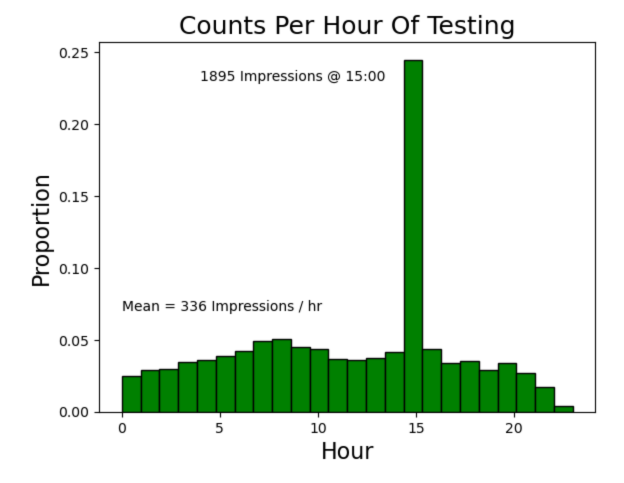
```
In [28]: # Experiment Hour
# Group by Hour

df_hour = df_mod.groupby('hour')['hour'].count()
print(df_hour)
type(df_hour)
print('\nMean over 24 hours =', df_hour.mean())
```

```
hour
        0
               194
        1
               222
        2
               230
        3
               266
        4
               281
        5
               302
        6
               327
        7
               381
        8
               394
        9
               346
        10
               336
        11
               282
        12
               278
        13
               290
        14
               319
        15
              1895
        16
               335
        17
               263
        18
               273
        19
               227
        20
               264
        21
               206
        22
               135
        23
                31
        Name: hour, dtype: int64
        Mean over 24 hours = 336.5416666666667
In [29]: # Histogram of Hours Vs Counts
         df hour = df mod['hour']
         df_hour.plot(kind='hist', color='green',
                       density=True, edgecolor='black', bins=24)
         plt.title('Counts Per Hour Of Testing', fontsize=18)
         plt.xlabel('Hour', fontsize=16)
         plt.ylabel('Proportion', fontsize=16)
         plt.text(4, 0.23, "1895 Impressions @ 15:00")
         plt.text(0, 0.07, "Mean = 336 Impressions / hr")
```

6 of 14 7/11/23, 17:52

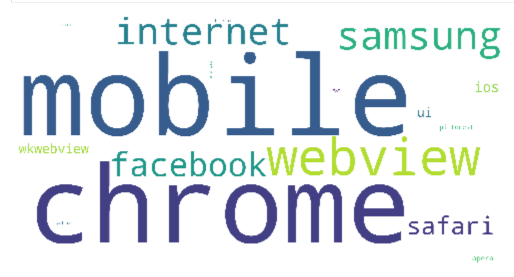
Out[29]: Text(0, 0.07, 'Mean = 336 Impressions / hr')



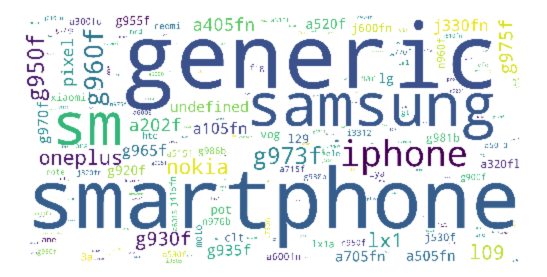
Note 4

- 1895 impressions were collected at hour 15.
- The mean of 24 hours is 336 impressions.
- The 564% greater traffic on hr=1500 over the mean=336 may need to be further investigated.

Browser Word Cloud



Device Make Word Cloud



Statistical Tests & Analysis

Fisher's Exact Test

Fisher's Exact Test is a Non-Parametric test. In plain English, Fisher's test does not make the same assumptions as the z-test. In fact, Fisher's test calculates the exact probability of an occurrence.

Fisher's test assumes:

- 1. Random sampling
- 2. Independence
- 3. Mutually exclusive groups

It is appropriate to use Fisher's Exact Test when:

- Variables are categorical and the result is classified in two different groups.
- One is looking for the relationship between two variables.
- The response variables are recorded using counts.

Fisher's Exact Test uses the hypotheses test:

- H0: The two variables are independent.
- . H1: The two variables are not independent,
 - i.e. the difference in conversion rates is related to using the different icons.

```
In [32]: # KEEP 'PARTICIPATING' MEMBERS ONLY
         # Where 'yes' or 'no' columns are equal to 1.
         # REMOVE columns [[0,2,3,4,5,6]] from ORIGINAL dataframe, **df**
         df \mod = df.drop(df.columns[[0,2,3,4,5,6]], axis=1, inplace=False)
         # KEEP PARTICIPATING MEMBERS ONLY
         df participants = df mod[(df mod['yes'] == 1) | (df mod['no'] == 1)]
         print('\nDimensions of Participants dataframe =', df participants.shape)
         df participants.head(5)
        Dimensions of Participants dataframe = (1243, 3)
             experiment yes no
Out[32]:
          2
                             1
                exposed
         16
               exposed
                             0
         20
               exposed
                             1
         23
                 control
                             0
         27
                 control
                         0
                             1
In [33]: | fishers a = df participants[(df participants['experiment'] == 'control') &
                                      (df participants['no'] == 0)].count()
         fishers b = df participants[(df participants['experiment'] == 'control') &
                                      (df participants['no'] == 1)].count()
         fishers c = df participants[(df participants['experiment'] == 'exposed') &
                                      (df participants['no'] == 0)].count()
         fishers d = df participants[(df participants['experiment'] == 'exposed') &
                                      (df participants['no'] == 1)].count()
In [34]: # Fisher 2x2 Contingency Table
         print('fishers_a =', fishers_a[0])
         print('fishers_b =', fishers_b[0])
         print('fishers_c =', fishers_c[0])
         print('fishers_d =', fishers_d[0])
        fishers a = 264
        fishers b = 322
        fishers c = 308
        fishers d = 349
In [35]: df participants['experiment'].value counts()
Out[35]: exposed
                    657
         control
                    586
         Name: experiment, dtype: int64
```

```
In [36]: # Counts
         df = pd.DataFrame({'No': [264, 308], 'Yes': [322, 349]},
                           index=pd.Index(['Control', 'Exposed']))
         df
                   No Yes
Out[36]:
          Control 264 322
         Exposed 308 349
In [37]:
         # Proportions Table
         df prop = pd.DataFrame({'No': [0.212, 0.248], 'Yes': [0.259, 0.281]},
                                 index=pd.Index(['Control', 'Exposed']))
         df prop
                    No
                         Yes
Out[37]:
          Control 0.212 0.259
         Exposed 0.248 0.281
In [38]: # Fishers exact test on the data
         odds ratio, p value = stats.fisher exact(df, alternative="two-sided")
         print("\n0dds ratio is: " + str(odds ratio))
         print("\nP-value is: " + str(p value))
        Odds ratio is: 0.9290150842945873
        P-value is: 0.5309716576381456
```

Results of Fisher's Exact Test

- 1. P-value = 0.531, therefore we **CANNOT REJECT H0**.
 - The two variables are independent.
 - This result will occur on average 53% of the time.
- 2. Fisher's test also produces an odds ratio for betting people.
 - Using these icons, the odds of increasing the conversion rates are 0.93: 1.0.
 - Basically, the **odds of increasing sales is 1:1, no change**.
- 3. Simply, there is no association between the two icons and increased conversion rates.

Phi Coefficient of Association

The Phi Coefficient of Association (\$\large \Phi\$) is a measure of the degree of association (cooperative effect) between two binary variables.

The Phi Coefficient test can be interpreted similarly to Pearson's correlation coefficient. Chiefly, does any change in conversion rate positively (or negatively) correlate with changing the two icons?

- H0: There IS NO statistically significant relationship between the change in conversion rate and changing the cat and dog icons.
- H1: There IS a statistically significant relationship between the two variables.

It is appropriate to use Phi in the following scenario:

- 1. To determine the relationship between two variables
- 2. The variables of interest are binary
- 3. There are only two variables

 $\$ \Phi = \frac{a \cdot d - b \cdot c}{\sqrt{efgh}}\$\$ Where:

```
        Experiment
        NO
        YES
        Sums

        Control
        a = 264
        b = 322
        e = 586

        Exposed
        c = 308
        d = 349
        f = 657

        Sums
        g = 572
        h = 671
        1243
```

```
In [39]: import math
    numerator = (264 * 349)-(308 * 322)

denominator = ((586)*(657)*(572)*(671))**(0.5)

print('\nThe numerator of Phi =', numerator)
    print('\nThe denominator of Phi =', math.floor(denominator))
    print('\nPhi Coefficient =', numerator/denominator)
```

```
The numerator of Phi = -7040

The denomenator of Phi = 384406

Phi Coefficient = -0.018313944421528762
```

 $\frac{-7,040}{384,406} = -0.0183$

The Phi Coefficient test is interpreted similarly to Pearson's correlation coefficient

The Phi Coefficient takes on values between -1 and 1 where:

- -1 indicates a perfectly negative relationship between the two variables.
- 0 indicates no association between the two variables.
- 1 indicates a perfectly positive relationship between the two variables.

Results of Phi Coefficient of Association

- 1. In general, the closer the Phi Coefficient is to zero, there is little or no relationship between the two variables.
- 2. In this circumstance, H0 should be chosen. There is no association between changing the icons and the change in the conversion rate.

Ratios of Respondents to total & Exposed to Control

Conversion Rate: Conversion rate, defined as the proportion of sessions ending up with a transaction.

Conversion Rate = 100% \$\cdot\$ # of converted / # of converted + # of not converted

Experiment	NO	YES	Sums
Control	a = 264	b = 322	e = 586
Exposed	c = 308	d = 349	f = 657
Sums	g = 572	h = 671	1243

In [40]: 1243/8077, 322/586, 349/657

Out[40]: (0.15389377244026248, 0.5494880546075085, 0.5312024353120244)

Class	Proportion
Participants vs Total Impressions ratio	15.4%
Control: Conversion-Ratio of Cat-people	54.9%
Exposed: Conversion-Ratio of Dog-people	53.1%

Conclusions

- 1. The **564% greater traffic on hr=1500 versus the mean=336**, as seen on the Hour histogram, could be a serious problem and may need to be investigated.
- 2. Fisher's Exact Test (P-value = 0.531) suggests there is no association between the two icons and any change of conversion rates. These results will occur 53% of the time in a random trial.
- 3. Phi Coefficient of Association (\$\Phi\$ = -0.0183) suggests there is no relationship between the two icons and any change of conversion rates.
- 4. No changes to www.catsVSdogs.com should be made at this time.