A/B Test

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Abstract

This is a glance at A/B testing by visualization alone. I have plotted graphs of various parameters and speculated on the final inference. These claims can be confirmed or denied by conducting a hypothesis test.

Introduction

The Dashboard for this project can be found here, the youtube link for dashboard can be found here.

In modern data analytics, deciding whether two numerical samples come from the same underlying distribution is called A/B testing. The name refers to the labels of the two samples, A and B.

A/B testing, also known as split testing, refers to a randomized experimentation process wherein two or more versions of a variable (web page, page element, etc.) are shown to different segments of website visitors at the same time to determine which version leaves the maximum impact and drives business metrics. Essentially, A/B testing eliminates all the guesswork out of website optimization and enables experience optimizers to make data-backed decisions. In A/B testing, A refers to 'control' or the original testing variable. Whereas B refers to 'variation' or a new version of the original testing variable.

A/B testing is one of the components of the overarching process of Conversion Rate Optimization (CRO), using which we can gather both qualitative and quantitative user insights. We can further use this collected data to understand user behavior, engagement rate, pain points, and even satisfaction with website features, including new features, revamped page sections, etc.

Dataset Description

A company recently introduced a new bidding type, "average bidding", as an alternative to its exisiting bidding type, called "maximum bidding". One of our clients,com, has decided to test this new feature and wants to conduct an A/B test to understand if average bidding brings more conversions than maximum bidding.

The A/B test has run for 1 month andcom now expects you to analyze and present the results of this A/B test.

Details about columns in Dataset:

- CampaignName: Name of the type of data(control or test)
- Date : Date
- SpendUSD: Money spent on each day
- Impressions: It is a variable for the user to see an ad.

- Reach: The number of unique people who saw an ad.
- WebsiteClicks: It is the variable related to the user clicking the website link in the advertisement.
- Searches: It is the variable related to the user performing a search on the website.
- ViewContent : It is the variable related to the user viewing the details of a product.
- AddToCart: It is the variable related to the user adding the product to the cart.
- Purchases: It is the variable related to the user's purchase of the product.

Importing Dataset

```
control = read.csv("control_group.csv", sep = ";")
test = read.csv("test_group.csv", sep = ";")
head(test)
##
     Campaign.Name
                         Date Spend..USD. X..of.Impressions Reach
## 1 Test Campaign 1.08.2019
                                      3008
                                                        39550 35820
## 2 Test Campaign 2.08.2019
                                      2542
                                                       100719 91236
## 3 Test Campaign 3.08.2019
                                      2365
                                                        70263 45198
                                                        78451 25937
## 4 Test Campaign 4.08.2019
                                      2710
## 5 Test Campaign 5.08.2019
                                      2297
                                                       114295 95138
## 6 Test Campaign 6.08.2019
                                      2458
                                                        42684 31489
     X..of.Website.Clicks X..of.Searches X..of.View.Content X..of.Add.to.Cart
## 1
                                                          1069
                                                                              894
                      3038
                                      1946
## 2
                      4657
                                      2359
                                                          1548
                                                                              879
## 3
                      7885
                                      2572
                                                          2367
                                                                             1268
## 4
                      4216
                                      2216
                                                          1437
                                                                              566
## 5
                      5863
                                      2106
                                                           858
                                                                              956
## 6
                      7488
                                      1854
                                                          1073
                                                                              882
##
     X..of.Purchase
## 1
                 255
## 2
                 677
## 3
                 578
## 4
                 340
## 5
                 768
```

head(control)

488

6

```
##
        Campaign.Name
                            Date Spend..USD. X..of.Impressions
                                                                 Reach
## 1 Control Campaign 1.08.2019
                                        2280
                                                          82702
                                                                 56930
                                        1757
                                                         121040 102513
## 2 Control Campaign 2.08.2019
## 3 Control Campaign 3.08.2019
                                        2343
                                                         131711 110862
## 4 Control Campaign 4.08.2019
                                        1940
                                                          72878
                                                                 61235
## 5 Control Campaign 5.08.2019
                                        1835
                                                             NA
                                                                     NA
                                                         109076
                                                                 87998
## 6 Control Campaign 6.08.2019
                                        3083
     X..of.Website.Clicks X..of.Searches X..of.View.Content X..of.Add.to.Cart
##
## 1
                     7016
                                     2290
                                                         2159
                                                                            1819
## 2
                      8110
                                     2033
                                                         1841
                                                                            1219
## 3
                                     1737
                      6508
                                                         1549
                                                                            1134
```

```
## 4
                      3065
                                      1042
                                                           982
                                                                             1183
## 5
                                                                               NΑ
                        NΑ
                                        NA
                                                            NA
## 6
                      4028
                                      1709
                                                          1249
                                                                              784
##
   X..of.Purchase
## 1
                511
## 2
## 3
## 4
                340
## 5
                 NA
                764
## 6
```

Visualizing the data in R

Setting things up by including required packages

```
library(tidyverse)
library(dplyr)
library(scales)
```

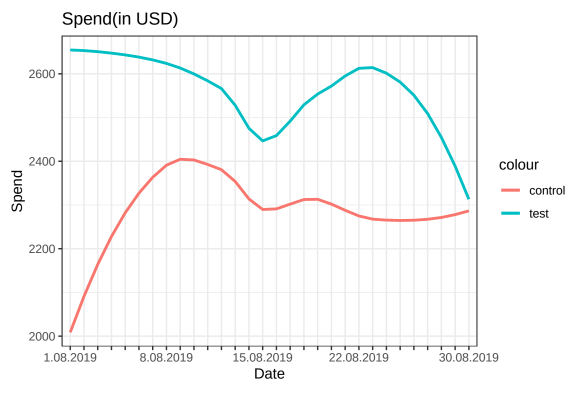
Cleaning Dataset by changing names of columns.

```
names(control) = c("CampaignName", "Date", "SpendUSD", "Impressions", "Reach",
"WebsiteClicks", "Searches", "ViewContent", "AddToCart", "Purchases")

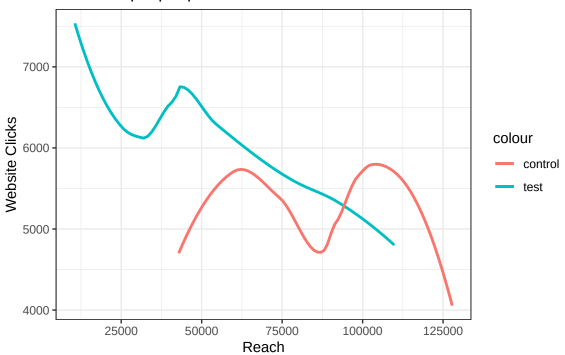
names(test) = c("CampaignName", "Date", "SpendUSD", "Impressions", "Reach",
"WebsiteClicks", "Searches", "ViewContent", "AddToCart", "Purchases")
```

```
print(ggplot() +
  geom_smooth(test, mapping = aes(x =factor(Date, levels = unique(Date)),
   y =SpendUSD, group=1, colour = "test"), se=F) + theme_bw() +
  geom_smooth(control, mapping = aes(x =factor(Date, levels = unique(Date)),
  y =SpendUSD , group=1, color = "control"), se=F) + theme_bw() +
  scale_x_discrete(guide = guide_axis(check.overlap = TRUE))+
   labs(x = "Date", y = "Spend", title ="Spend(in USD)"))
print(ggplot() +
   geom_smooth(test, mapping = aes(x = Reach, y = WebsiteClicks, group=1,
   colour = "test"), se=F)+theme_bw()+
  geom_smooth(control, mapping = aes(x = Reach, y = WebsiteClicks, group=1,
   color="control"), se=F)+theme_bw()+labs(x= "Reach", y = "Website Clicks",
   title = "No. of unique people who saw an ad vs. Website clicks"))
print(ggplot() +
   geom_smooth(test, mapping = aes(x = WebsiteClicks, y = Searches, group=1,
   colour = "test"), se=F) + theme_bw() +
  geom_smooth(control, mapping = aes(x = WebsiteClicks, y=Searches, group=1,
  color = "control"), se=F) + theme bw()+labs(x="Website Clicks", y="Search",
  title = "No. of website clicks vs. User performing a search on the website"))
```

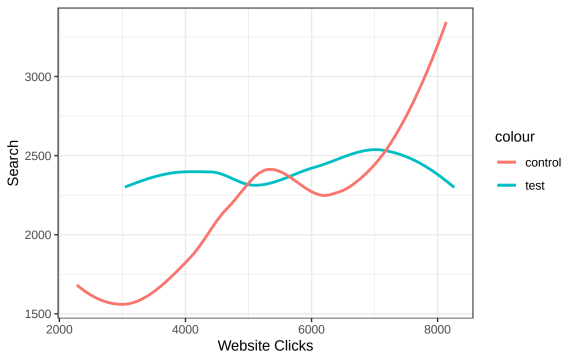
```
print(ggplot() +
    geom_smooth(test, mapping = aes(x = Searches, y = ViewContent, group=1,
    colour = "test"), se=F) + theme bw() +
   geom smooth(control, mapping = aes(x = Searches, y = ViewContent, group=1,
   color="control"),se=F) + theme_bw()+labs(x="Search", y="Content View",
   title = "No. of user performing a search on the website vs.
   User viewing the details of a product"))
print(ggplot() +
    geom_smooth(test, mapping = aes(x =AddToCart, y =Purchases, group=1,
    colour = "test"), se=F) + theme_bw() +
   geom_smooth(control, mapping = aes(x =AddToCart, y =Purchases, group=1,
    color = "control"), se=F) + theme_bw()+labs(x="Add to cart", y="Purchase",
   title="User adding the product to the cart vs.User's purchase of the \nproduct"))
print(ggplot() +
    geom_smooth(test, mapping = aes(x =factor(Date, levels = unique(Date)),
   y =AddToCart, group=1, colour = "test"), se=F) + theme_bw() +
   geom_smooth(control, mapping = aes(x =factor(Date, levels = unique(Date)),
   y =AddToCart, group=1, color="control"), se=F) + theme_bw()+
    scale x discrete(guide = guide axis(check.overlap = TRUE))+labs(x="Date",
   y="Add to cart", title = "No. of products added to the cart on each day"))
test <- test %>%
  mutate(CRT = Purchases * 100/AddToCart,
       IMRT = WebsiteClicks*100/Impressions
control <- control %>%
  mutate(CRT = Purchases * 100/AddToCart,
       IMRT = WebsiteClicks*100/Impressions
)
print(ggplot()+
 geom_smooth(test, mapping = aes(x=factor(Date, levels = unique(Date)),
 y = CRT, group = 1, colour = "test"), se = F) + theme bw()+
 geom_smooth(control, mapping = aes(x=factor(Date, levels = unique(Date)),
  y = CRT, group = 1, color="control"), se = F ) +theme_bw()+
  scale_x_discrete(guide = guide_axis(check.overlap = TRUE))+labs(x="Date",
  y="Conversion Rate(%)", title = "Conversion Rate(%) for each day"))
print(ggplot()+
  geom_smooth(test, mapping = aes(x=factor(Date, levels = unique(Date)),
  y = IMRT, group = 1, colour = "test"), se=F ) + theme_bw()+
  geom_smooth(control, mapping = aes(x=factor(Date, levels = unique(Date)),
  y = IMRT, group = 1, color = "control"), se = F ) +theme_bw()+
  scale_x_discrete(guide = guide_axis(check.overlap = TRUE))+labs(x="Date",
 y="Impression Rate(%)", title = "Impression Rate(%) for each day"))
```



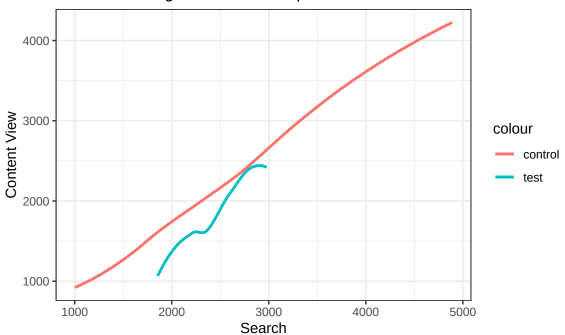
No.of unique people who saw an ad vs. Website clicks



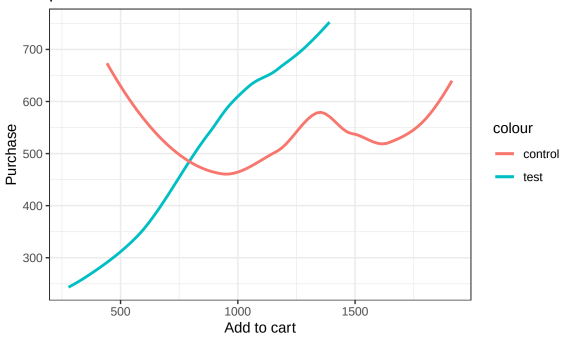
No.of website clicks vs. User performing a search on the website



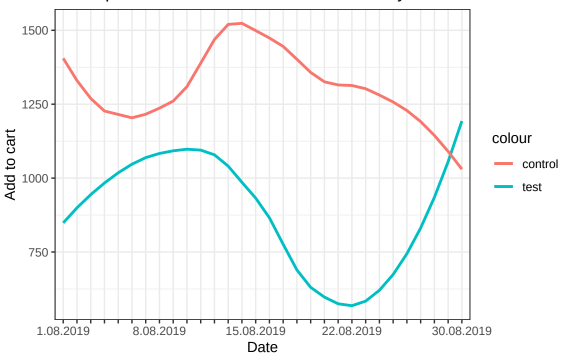
No. of user performing a search on the website vs. User viewing the details of a product



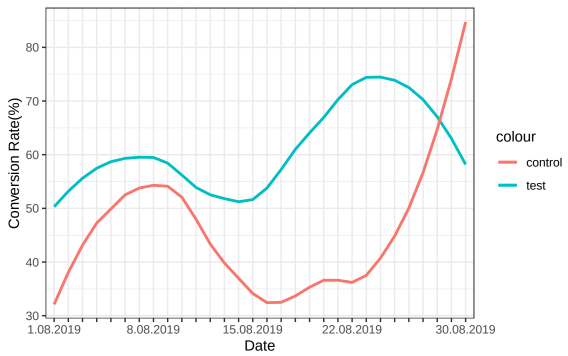
User adding the product to the cart vs.User's purchase of the product



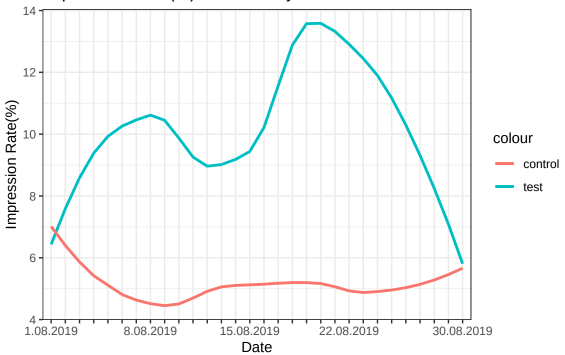
No. of products added to the cart on each day



Conversion Rate(%) for each day



Impression Rate(%) for each day



Summary of Analysis

- The daily spend on test data is higher than the daily spend on control data.
- There is variation in spend pattern for test and control data, however both test and control experience a dip in spend at the middle of the month.
- There is a clear increase in trend in control over the month as website clicks increase, so did unique searches. For the test data however, there is significantly less variation across the month.
- Even though it might look like test has steady increase in purchase vs. add to cart, more people are adding to cart in control than in test.

Conclusion

Initially, there is no significant difference in conversion rate for both test data and control data but for last eight days of the month, there is a significant increase in conversion rate of control data.