A Marketing Strategy For The Google Merchandise Store For The Holiday Season

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I. Summary

In most businesses, it is believed and been proven that a small portion of customers generate the greater portion of revenues. Thus, one challenge of business strategy is to come up with a marketing strategy that is both effective and efficient. Under this context, we wish to take on developing a marketing strategy for the Google Merchandise Store for the holiday season because the store faces the same challenge. To aid us in devising this strategy, we applied the tools learned in class for our data analysis. The merchandise store data contain geographic information of each visitor, their record of activity for each session, (e.g., the number of page visits and hits), and the revenue per transaction, if any. We discovered some characteristics of online visitors of the store who were most likely to be customers by exploring the data and some insights gained from a logistic regression. Based on these findings, we drew our marketing strategy.

II. Methods

Our workflow started with fetching the data set, tidying and transforming it, and then exploring the variables. We then moved on to specifying a model based on our exploration and intuition, and then did some measures for evaluating the model performance.

Fetch data

We downloaded the raw Google Merchandise Store data set from Kaggle. The entire data set, however, is 25GB in size. Since we intended to read just a portion of the data set, we uploaded the data in R by reading the first 100,000 rows, iterating this step for the next 100,000 rows, while keeping only those observations whose dates are from 20 Nov 2016 through 5 Jan 2017.

Tidy data

A challenge we faced in tidying the raw data set lied in dealing with columns that are in JSON format. Pieces of information which are variables of their own are lumped in one column. Thus, our remedy was to split and/or separate these entries then create their respective variables. For those sub-columns whose entries are missing, we dropped them off.

Transform data

From the variables of the tidy data, we then moved on to transforming some of them toward a meaningful analysis.

Week: We created a categorical variable week, wherein the first week ranges from November 26 to Dec 2, the second week from Dec 3 to 9, and so on, until the last week of our scope. There are six week-values for this variable.

Transaction: This is a binary response variable whether a session has any transaction revenue or not.

Hour: This is a categorical variable for the hour of the day of each visit.

Source: There are some values that are spelled differently in other observations, but actually the same. For example, *bing* in one observation is *bing.com* in another. So, we further cleaned these values to make them uniform. Furthermore, we categorized sources that have total counts fewer than 100 as other sources.

Operating system: We categorized some operating systems with total counts fewer than 100 as others.

Browser: Similar to our treatment with operating system, browsers with total counts fewer than 100 we categorized as others.

Channel-grouping: There is a lone record with value as *(other)*. Since we could not identify its category, we treated it as NA.

Explore data

We explored among others the relationship between some demographics and level of activity, and then with revenue. We discovered some six facts about the store, and that only a small portion of visitors purchased merchandise.

Model data

This central fact led us to the business problem of understanding sessions that ended up with transactions. Who were those online visitors most likely to be customers? Stated alternatively, what is the probability that a visitor is actually a customer? Since this is a binary classification problem, a plausible model for our study is logistic regression. Our choice of predictors was based on the previous step of data exploration, exclusion of redundant and confounding variables, and intuition. Here is our model specification for the logistic regression:

$$P(y=1|x) = G(\theta_0 + \theta_1 week + \theta_2 visits + \theta_3 visitNumber + \theta_4 visithour + \theta_5 source + \theta_6 pageviews + \theta_7 operatingSystem + \theta_8 medium + \theta_9 hits + \theta_{10} deviceCategory + \theta_{11} continent + \theta_{12} channelGrouping + \theta_{13} browser), where 0 < G(x) < 1.$$

Down-sampling and Cross-validation

Since the ratio between the number of observations without transaction to those observations with transaction is extremely large, (in other words, the data is imbalanced), we implemented down-sampling and adjusted the ratio to 80:20.

We chose to perform cross-validation as our method for evaluating model performance. We performed a 5-fold cross-validation and ensured that for each iterated test and training subsets, the ratio of records from both the classes is balanced.

III. Results

We discovered six interesting facts about the Google merchandise store.

Fact 1: Not all visits translate to revenue

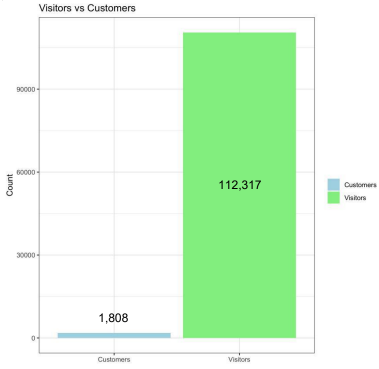
For the 2016 holiday season, the store was visited 131,909 times. But only 1,873 of these resulted in transactions, scantly 1.4%. The total revenue earned was \$33,199. This seems to suggest that a targeted marketing would be a good strategy for the holiday season: Who are those visitors Google is most likely to earn revenue?

Fact 2: Not all visitors are customers

From those page visits, there were 114,125 unique visitors, (so there were visitors who checked out the store more than once). The chance of a visitor to be a customer was barely 1.6%. For every 100 visitors we would expect only one of them would be

a customer. The revenue we would expect from any visitor is only \$0.30. But from a customer-visitor, we would expect a greater \$18.36. This further attests the case of a targeted marketing strategy.

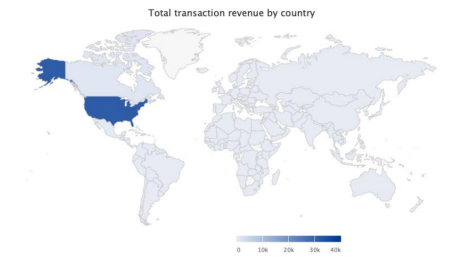
Number of visitors versus customer-visitors of the Google Merchandise Store during the 2016 holiday season



Fact 3: Certain countries we expect higher revenues

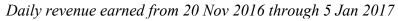
Google brand loyalists were from the United States—revenue comprised about 95% of the total revenue. But this is expected since Google is a US brand.

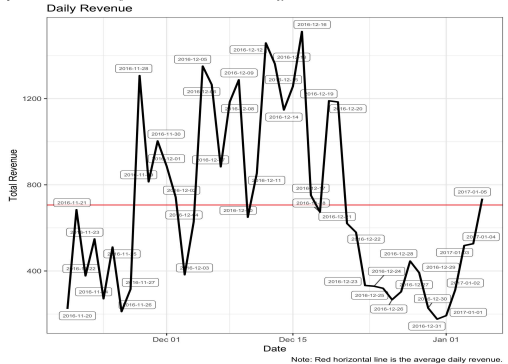
Revenue earned per country during the 2016 holiday season



Fact 4: Certain dates we expect higher revenues

The average daily revenue for the entire holiday season was \$706. There were certain dates when the daily revenue was above this average. These were Nov 28, which was a Cyber Monday, and would extend through the pre-Christmas period, from Dec 5 to 20. This period captures consumer behavior, such as buying because of discounts and perks, and tradition of spending and gift-giving.



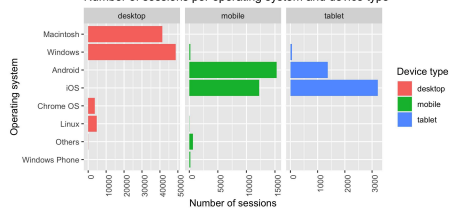


Fact 5: Certain customers generate higher revenues

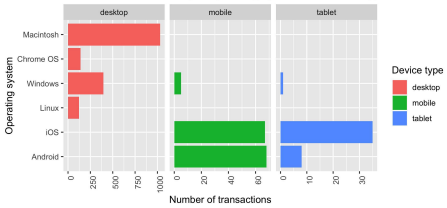
Across the device types, we may say that Apple users were most likely to purchase Google merchandise. Does this suggest that users who *Think Different* associate themselves with the Google brand?

Number of sessions and transactions per operating system and device type

Number of sessions per operating system and device type



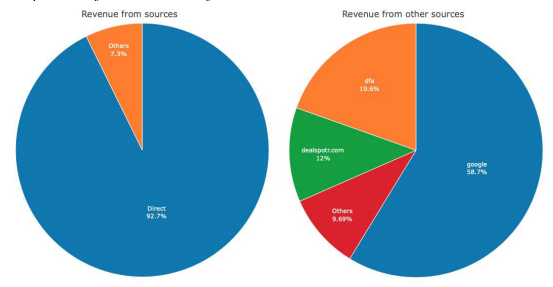
Number of transactions per operating system and device type



Fact 6: Third-party sources generate relatively lower revenue than direct-visits

Customers who would purchase Google merchandise are most likely to visit the store directly. Only 7.3% had been referred from third-party sources. From this third-party referrals, most would check out the store from ads shown in Google search; next to that from double-click for advertisers; from a shopping social network, *dealspotr.com*; and the smallest portion from other third-party sources. Can Google improve in their marketing of the store through third-party sources?

Composition of revenue earned from sources



Business Challenge

Since the expected revenue from customer-visitors is greatly larger than the expected revenue from an (ordinary) visitor, the challenge for Google is to target these customer-visitors for an effective and efficient allocation of marketing resources. What were some characteristics of online visitors most likely to be customers during the 2016 holiday season?

Results from the Model

We discovered from Fact 4 that daily revenue started to rise during the week of Thanksgiving and peaked on Cyber Monday. Our logistic model confirms our observation that post this Thanksgiving week, customers were still likely to purchase merchandise through the pre-Christmas period.

Another insight from the model about the behavior of customers is that purchases were less likely to occur in the morning as compared to midnight visits.

Compared to direct visits, customers were less likely to be referred from third-party sources. But this is not the case for referrals from *dealspotr.com*, which is a shopping social network that offers deals and discounts. Customers were more likely to purchase Google merchandise through this site. Does the marketing strategy of dealspotr.com actually work?

Results of the Logistic Regression

Cross-valided model accuracy

Overall accuracy	True-positive accuracy	True-negative accuracy	
94%	90%	94%	

Some statistically significant key predictors (excerpt from entire model summary)

Categorical predictor	Coefficient	p-value	
Week [base = Nov 26-Dec 2]			
Dec 3-9	0.314	0.001153 **	
Dec 10-16	0.53	7.89e-09 ***	

Hour of the day [base = 12am-12:59am]			
4:00am-4:59am	-0.349	0.087383 .	
5:00am-5:59am	-0.747	0.000999 ***	
6:00am-6:59am	-0.772	0.003647 **	
7:00am-7:59am	-1.2	0.000551 ***	
9:00am-9:59am	-1.66	0.030311 *	
11:00am-11:59am	-1.81	0.051700 .	
11:00pm-11:59pm	-0.612	0.001668 **	
Source [base = direct visit]			
dealspotr.com	1.16	0.001755 **	
double-click for advertisers	-2.01	0.007907 **	
facebook	-2.83	0.023222 *	
google (search)	-1.4	3.34e-06 ***	

Note on significant levels: *** at 0.1%; ** at 1%; * at 5%; . at 10%

IV. Discussions

In a nutshell, our findings confirm that only a small group of visitors are most likely to purchase Google merchandise. And this situation is a challenge. Thus alongside our analyses, we have come up with a marketing strategy tailored for this store.

A marketing strategy for the Google Merchandise Store

At the core, if Google wishes to expand its base of loyalists both nationally and internationally, it may consider strengthening its brand position. We know that the primary reason a person would purchase a merchandise and own it is because that person associates with the brand's identity. As of the moment, Google's slogan is "Don't be evil." But do people associate with this message?

For efficient allocation of marketing resources, Google should take on targeted marketing this holiday season. That is, Google should channel marketing resources to users who are most likely to be customers. Strategies like blast marketing, wherein every user receives a marketing ad, should be avoided for this would be inefficient.

Discounts and deals should be given out during the Thanksgiving throughout pre-Christmas for this period captures consumer behavior. We may attribute this behavior to the tradition of spending and gift-giving.

As an extension, Google may consider strengthening its ties with third-party sources. Some potential customers may be reached through these sites. Furthermore, Google may want to study the business model of shopping social networks. Some business insights may be gained from here.

V. Statement of Contribution

Throughout the entire duration of the project, we had group activities and tasks assigned to each member.

Group Activities:

• Meetings for project status updates

- Discussion of project insights and model interpretation
- Creation of project presentation and some preparations
- Write-up of the project report

Individual Activities:

Tasks Members	Tidying Data	Data Transformation	Exploratory Data Analysis	Model Building
Amel	✓			✓
Anurag	✓		✓	
Anusheela		✓		
Manas	✓			✓
Shruti		✓	✓	

VI. References

- 1. Creating Publication-ready Word Tables in R. Weston, S. and Yee, D. Retrieved online: https://dmyee.files.wordpress.com/2016/03/table_workshop.pdf
- 2. Google Analytics. User Explorer. Website: https://analytics.google.com/analytics.
- 3. Google Analytics Customer Revenue Prediction. Overview, Discussions, and Data. Retrieved from Kaggle: https://www.kaggle.com/c/ga-customer-revenue-prediction.
- 4. Target Marketing. Retrieved from The Balance Small Business website: https://www.thebalancesmb.com/target-marketing-2948355

VII. Appendix

A. Entire Logistic Regression Model Summary

```
glm(formula = Transaction ~ Week + visits + visitNumber + visithour +
    source + pageviews + operatingSystem + medium + hits + deviceCategory +
    continent + channelGrouping + browser, family = binomial(link = "logit"),
    data = train data)
Deviance Residuals:
            1Q Median
                                   3Q
    Min
                                            Max
-5.6033 -0.1126 -0.0245 0.0000
                                          4.4443
Coefficients: (6 not defined because of singularities)
                                 Estimate Std. Error z value Pr(>|z|)
(Intercept)
                                 -1.840e+01 3.481e+02 -0.053 0.957853
                                 3.138e-01 9.655e-02 3.250 0.001153 ** 5.295e-01 9.175e-02 5.771 7.89e-09 *** 1.549e-01 1.042e-01 1.488 0.136820
WeekWeek 2
WeekWeek 3
WeekWeek 4
                                 3.390e-02 1.465e-01 0.231 0.817033
WeekWeek 5
                                -2.180e-01 1.429e-01 -1.525 0.127138
WeekWeek 6
                                                            NA
visits
                                        NA
                                                    NA
                                -1.134e-02 4.640e-03 -2.445 0.014495 *
-1.266e-01 1.874e-01 -0.676 0.499357
-1.740e-01 1.924e-01 -0.904 0.365843
visitNumber
visithour1
visithour2
                                -8.352e-02 1.955e-01 -0.427 0.669244
visithour3
visithour4
                                -3.487e-01 2.040e-01 -1.709 0.087383 .
                                -7.468e-01 2.269e-01 -3.291 0.000999 ***
-7.721e-01 2.656e-01 -2.907 0.003647 **
-1.196e+00 3.461e-01 -3.455 0.000551 ***
visithour5
visithour6
visithour7
                                -4.769e-01 3.304e-01 -1.443 0.148918
visithour8
visithour9
                                -1.660e+00 7.664e-01 -2.166 0.030311 *
                                 -1.272e-01 4.370e-01 -0.291 0.770955
visithour10
                                -1.813e+00 9.317e-01 -1.946 0.051700 . 7.372e-04 3.413e-01 0.002 0.998277
visithour11
visithour12
                               -2.177e-02 2.575e-01 -0.085 0.932629
visithour13
                                -3.377e-02 2.240e-01 -0.151 0.880183
visithour14
visithour15
                                 2.151e-02 1.905e-01 0.113 0.910105
                                -1.554e-01 1.792e-01 -0.867 0.385885
-1.042e-01 1.736e-01 -0.601 0.548152
-1.737e-01 1.685e-01 -1.030 0.302843
visithour16
visithour17
visithour18
                                 2.048e-02 1.655e-01 0.124 0.901523
visithour19
visithour20
                                 1.001e-01 1.661e-01 0.603 0.546813
                                -3.208e-01 1.745e-01 -1.838 0.066014 .
-2.400e-01 1.753e-01 -1.369 0.170951
-6.120e-01 1.947e-01 -3.144 0.001668 **
visithour21
visithour22
visithour23
sourcebaidu
                                 -1.531e+01 7.006e+02 -0.022 0.982560
                                -2.387e-01 7.037e-01 -0.339 0.734468
sourcebing
                                -1.607e+01 1.713e+03 -0.009 0.992515
1.163e+00 3.718e-01 3.129 0.001755 **
-2.008e+00 7.559e-01 -2.656 0.007907 **
-2.830e+00 1.247e+00 -2.270 0.023222 *
sourceblog.golang.org
sourcedealspotr.com
sourcedfa
sourcefacebook
                                -1.399e+00 3.010e-01 -4.649 3.34e-06 ***
sourcegoogle
                               -2.829e-01 5.281e-01 -0.536 0.592152
-1.669e+01 4.415e+02 -0.038 0.969844
-1.380e+01 1.183e+03 -0.012 0.990694
-1.405e+00 1.246e+00 -1.127 0.259624
sourceOthers
sourcePartners
sourceqiita.com
sourcequora
                                 -1.738e+01 1.279e+03 -0.014 0.989156
sourcereddit.
sourcesiliconvalley.about.com -1.677e+01 9.821e+02 -0.017 0.986379
sourceyahoo
                                 -3.740e-03 5.652e-01 -0.007 0.994721
                                 -6.537e+01 3.902e+05 0.000 0.999866
4.245e-01 1.415e-02 30.008 < 2e-16 ***
sourceyoutube
pageviews
                                   2.389e+00 5.678e-01 4.207 2.58e-05 ***
operatingSystemChrome OS
                                   6.651e-02 2.669e-01 0.249 0.803214
operatingSystemiOS
                                  2.053e+00 5.661e-01 3.626 0.000288 ***
operatingSystemLinux
                                 2.414e+00 5.580e-01 4.326 1.52e-05 ***
-8.209e+00 4.683e+02 -0.018 0.986014
2.274e+00 5.590e-01 4.069 4.72e-05 ***
operatingSystemMacintosh
operatingSystemOthers
operatingSystemWindows
operatingSystemWindows Phone -1.288e+01 1.144e+03 -0.011 0.991015
```

```
mediumaffiliate
                                              NA
                                                      NA
                                    NA
                             4.576e-01 7.625e-01 0.600 0.548387
mediumcpc
                                          NA NA NA
mediumcpm
                                    NA
mediumorganic
                              1.250e+00 3.783e-01 3.305 0.000948 ***
mediumreferral
                                     NA
                                             NA
                                                       NA
                            -2.326e-01 1.024e-02 -22.727 < 2e-16 ***
hits
                             1.105e+00 5.326e-01 2.076 0.037940 *
deviceCategorymobile
deviceCategorytablet
                               1.321e+00 5.704e-01 2.316 0.020568 *
                              1.415e+01 3.481e+02 0.041 0.967587
continentAmericas
                              1.138e+01 3.481e+02 0.033 0.973920
1.074e+01 3.481e+02 0.031 0.975393
continentAsia
continentEurope
                              1.045e+01 3.481e+02 0.030 0.976058
continentOceania
channelGroupingDirect
                              -1.917e+00 7.177e-01 -2.671 0.007556 **
channelGroupingDisplay
                                     NA NA NA NA
channelGroupingOrganic Search -2.197e+00 7.173e-01 -3.063 0.002195 ** channelGroupingPaid Search -1.959e+00 7.274e-01 -2.693 0.007078 ** channelGroupingReferral -1.225e+00 7.100e-01 -1.726 0.084417 .
channelGroupingSocial
                                      NA
                                               NA
                                                       NA
                             -1.244e+00 7.500e-01 -1.658 0.097308 .
browserChrome
                             -1.479e+00 8.511e-01 -1.737 0.082335 .
-9.317e-01 7.801e-01 -1.194 0.232361
browserEdge
browserFirefox
                               -9.610e-01 8.029e-01 -1.197 0.231373
browserInternet Explorer
                             -7.956e-01 1.261e+00 -0.631 0.528185
browserOpera
browserOpera Mini
                              -1.057e+01 4.366e+02 -0.024 0.980680
                             -1.367e+01 6.985e+02 -0.020 0.984390
-8.260e-01 7.683e-01 -1.075 0.282304
browserOthers
browserSafari
                              -1.699e+00 1.265e+00 -1.344 0.179092
browserSafari (in-app)
                              -1.310e+01 1.036e+03 -0.013 0.989909
browserUC Browser
                              -1.162e+01 8.593e+02 -0.014 0.989208
browserYaBrowser
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

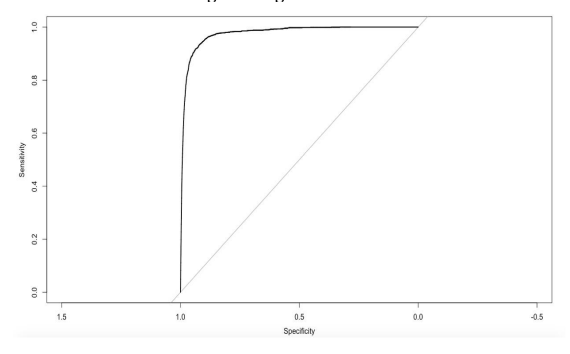
(Dispersion parameter for binomial family taken to be 1)

Null deviance: 15643.2 on 105436 degrees of freedom Residual deviance: 8154.5 on 105360 degrees of freedom (187 observations deleted due to missingness)

AIC: 8308.5

Number of Fisher Scoring iterations: 19

B. ROC Curve of the Logistic Regression



C. R Codes used for Data Tidying through Cross-validation of the Logistic Regression Model

```
library(data.table)
library(readr)
library(dplyr)
library(tidyr)
library(magrittr)
library(lubridate)
library(purrr)
library(gridExtra)
library(countrycode)
library(highcharter)
library(ggExtra)
################################ Data tidying and data wrangling ###################################
train_Data <- read.csv("~/Desktop/training RAW.csv")</pre>
# Separating the data in customDimension column
train_custom <- data.frame(train_Data$customDimensions)</pre>
colnames(train_custom) <- c("AllValues")</pre>
train_custom$AllValues <- lapply(train_custom$AllValues, as.character)</pre>
train_custom$AllValues <- gsub("[\\[\"]", "", train_custom$AllValues)
train_custom$AllValues <- gsub("]", "", train_custom$AllValues)
train_custom$AllValues <- gsub("[\\\\"]", "", train_custom$AllValues)
train_custom$AllValues <- gsub("[\\\'\"]", "", train_custom$AllValues)</pre>
train_custom <- data.frame(separate(train_custom, AllValues,c("index", "value"), sep = ","))</pre>
train custom <- data.frame(apply(train custom, 2, function(y) (gsub("(.*:)", "", y))))</pre>
```{r}
Separating the data in device column
train_device <- data.frame(train_Data$device)</pre>
colnames(train_device) <- c("AllValues")</pre>
train device$AllValues <- lapply(train device$AllValues, as.character)
train_device$AllValues <- gsub("[\\{}\"]", "", train_device$AllValues)</pre>
train_device <- data.frame(separate(train_device, AllValues,c("browser",
 "browserVersion","browserSize","operatingSystem","operatingSystemVersion","isMobile","mobileDeviceBranding","mobile
DeviceModel","modelInputSelector","mobileDeviceInfo","mobileDeviceMarketingTeam","flashVersion","language","screenColors","screenResolution","deviceCategory"), sep = ","))</pre>
train_device <- apply(train_device, 2, function(y) (gsub("(.*:)", "", y)))</pre>
train_device[train_device == "not available in demo dataset"] <- NA</pre>
train_device <- as.data.frame(train_device)</pre>
train_device <- train_device[, -which(names(train_device) %in%
c("browserVersion","operatingSystemVersion","browserSize","mobileDeviceBranding","mobileDeviceModel","mobileDeviceI
nfo","mobileDeviceMarketingTeam","modelInputSelector","flashVersion","language","screenColors","screenResolution",
"isMobile"))]</pre>
train_device <- as.data.frame(train_device)</pre>
Separating the data in geoNetwork column
train_geoNetwork <- data.frame(train_Data$geoNetwork)</pre>
colnames(train_geoNetwork) <- c("AllValues")</pre>
train qeoNetwork$AllValues <- lapply(train qeoNetwork$AllValues, as.character)
train_geoNetwork$AllValues <- gsub("[\\{}\"]", "", train_geoNetwork$AllValues)</pre>
train_geoNetwork$AllValues <- gsub(",MA,", "-MA,", train_geoNetwork$AllValues)
train_geoNetwork$AllValues <- gsub(",IA,", "-IA,", train_geoNetwork$AllValues)</pre>
train_geoNetwork <- data.frame(separate(train_geoNetwork, AllValues,c("continent",
 "subContinent", "country", "region", "metro", "city", "cityId", "networkDomain", "latitude", "longitude", "networkLocation"),
sep = ","))</pre>
train_geoNetwork <- apply(train_geoNetwork, 2, function(y) (gsub("(.*:)", "", y)))
train_geoNetwork[train_geoNetwork == "not available in demo dataset"] <- NA
train_geoNetwork[train_geoNetwork == "(not set)"] <- NA
train_geoNetwork[train_geoNetwork == "unknown.unknown"] <- NA</pre>
train_geoNetwork <- as.data.frame(train_geoNetwork)</pre>
```

```
train_geoNetwork <- train_geoNetwork[, -which(names(train_geoNetwork) %in%
c("cityId","latitude","longitude","networkLocation"))]</pre>
```{r}
# Separating the data in trafficSource column
train_trafficSource<- data.frame(train_Data$trafficSource)</pre>
colnames(train trafficSource) <- c("AllValues")
train_trafficSource$AllValues <- lapply(train_trafficSource$AllValues, as.character)</pre>
train\_trafficSource\$AllValues <- gsub("[\\{\}\"]", "", train\_trafficSource\$AllValues)
train trafficSource <- as.data.frame(train trafficSource)
train_trafficSource <- as.data.frame(train_trafficSource)
train_trafficSource$campaign <- str_match(train_trafficSource$AllValues, "campaign: (.*?),")[,2]
train_trafficSource$cource <- str_match(train_trafficSource$AllValues, "source: (.*?),")[,2]
train_trafficSource$medium <- str_match(train_trafficSource$AllValues, "medium: (.*?),")[,2]
train_trafficSource$criteriaParameters <- str_match(train_trafficSource$AllValues, "criteriaParameters:
train_trafficSourcescriteriararameters \- str_match(train_trafficSource$AllValues, "gclId: (.*?),")[,2]
train_trafficSource$adNetworkType <- str_match(train_trafficSource$AllValues, "adNetworkType: (.*?
train_trafficSource$isVideoAd <- str_match(train_trafficSource$AllValues, "adNetworkType: (.*?
train_trafficSource$isVideoAd <- str_match(train_trafficSource$AllValues, "isVideoAd: (.*?)$")[,2]
train_trafficSource$isTrueDirect <- str_match(train_trafficSource$AllValues, "isTrueDirect (.*?),")[,2] train_trafficSource$referralPath <- str_match(train_trafficSource$AllValues, "referralPath: (.*?),")[,2]
train_trafficSource <- train_trafficSource[ , -which(names(train_trafficSource) %in% c("AllValues"))]
train_trafficSource[ train_trafficSource == "not available in demo dataset" ] <- NA
train_trafficSource[ train_trafficSource == "(not set)" ] <- NA
train_trafficSource[ train_trafficSource == "(not provided)" ] <- NA</pre>
train\_trafficSource <- train\_trafficSource[ , -which(names(train\_trafficSource) %in% c("criteriaParameters"))]]
```{r}
\mbox{\#} Separating the data in totals column
train totals <- data.frame(train Data$totals)
colnames(train totals) <- c("AllValues")
train_totals$AllValues <- lapply(train_totals$AllValues, as.character)</pre>
\label{lem:totals} $$\operatorname{AllValues} \leftarrow \operatorname{gsub}("[\]", "", \operatorname{train_totals}AllValues)$
train_totals$visits <- str_match(train_totals$AllValues, "visits: (.*?),")[,2]
train_totals$hits <- str_match(train_totals$AllValues, "hits: (.*?),")[,2]
train_totals$pageviews <- str_match(train_totals$AllValues, "pageviews: (.*?),")[,2]
train_totals$pounces <- str_match(train_totals$AllValues, "bounces: (.*?),")[,2]
train_totals$pageviews: (.*?),")[,2]
train_totals$pageviews: (.*?),"][,2]
train_totals$pageviews: (.*?),"][,2]
train_totals$pageviews: (.*?),"][,2]
train_totals$pageviews: (.*?),"][,2]
train_totals$timeOnSite <- str_match(train_totals$AllValues, "timeOnSite: (.*?),")[,2]
train_totals$transactionRevenue <- str_match(train_totals$AllValues, "transactionRevenue: (.*?),")[,2]
train_totals <- train_totals[, -which(names(train_totals) %in% c("AllValues"))]</pre>
```{r}
#Removing columns which have been separated/which is not required for modeling training <- train Data[, -which(names(train_Data) %in% c("customDimensions", "device", "geoNetwork", "trafficSource", "totals", "hits")))]
 #Merging the separated columns
###erging the separated columns
training <- mutate(training, serial = 1:nrow(train_Data))
train_custom <- mutate(train_custom, serial = 1:nrow(train_custom))
train_device <- mutate(train_device, serial = 1:nrow(train_device))</pre>
train_geoNetwork <- mutate(train_geoNetwork, serial = 1:nrow(train_geoNetwork))
train_trafficSource <- mutate(train_trafficSource, serial = 1:nrow(train_trafficSource))
train_totals <- mutate(train_totals, serial = 1:nrow(train_totals))
training <- merge(training, train_custom, by.x = c("serial"),by.y = c("serial"), all = TRUE) training <- merge(training, train_device, by.x = c("serial"),by.y = c("serial"), all = TRUE) training <- merge(training, train_geoNetwork, by.x = c("serial"),by.y = c("serial"), all = TRUE) training <- merge(training, train_trafficSource, by.x = c("serial"),by.y = c("serial"), all = TRUE) training <- merge(training, train_totals, by.x = c("serial"),by.y = c("serial"), all = TRUE)
 #Updating the datatype of the columns as required
 training <- transform(training, date = as.Date(date))
training$transactionRevenue <- as.numeric(training$transactionRevenue)
training$fullVisitorId <- as.character(training$fullVisitorId)</pre>
training$fullVisitorId <- as.character(training$fullVisito:
training$visitId <- as.character(training$visitId)
training$pageviews <- as.integer(training$pageviews)
training$pounces <- as.integer(training$pawVisits)
training$newVisits <- as.integer(training$newVisits)
training$timeOnSite <- as.integer(training$timeOnSite)
training$timeOnSite <- as.integer(training$timeOnSite)
training$isVideoAd <- as.logical(training$isVideoAd)
training$isTrueDirect <- as.logical(training$isTrueDirect)</pre>
```{r}
#Keeping necessary columns
training <- training[, -which(names(training) %in%
c("X","serial","socialEngagementType","index","value","isVideoAd"))]
 #Adding response variable based on availability of transaction revenue
```

```
training <- mutate(training, Transaction = ifelse(is.na(transactionRevenue),0,1))</pre>
\verb|training| <- transform(training, as.factor(training\$Transaction))|\\
#Adding transformed variable week
training$week <- as.character(trunc(difftime(training$date,strptime("25.11.2016", format =
"%d.%m.%Y"),units="weeks"))+1)</pre>
training <- transform(training, Week = ifelse(is.na(Week), Week, paste("Week ", Week)))</pre>
training <- transform(training, Week = as.factor(Week))</pre>
```{r}
#Adding transformed variable visithour
training$visitStartTime <- as datetime(training$visitStartTime)</pre>
training$visithour <- hour(as.POSIXct(training$visitStartTime))</pre>
training <- transform(training, visithour = as.factor(visithour))</pre>
{r}
#Updating the source column to take care of redundant values
training <- transform(training, source = as.character(source))
training$tempSource <- str_detect(training$source, "google")</pre>
training <- transform(training, source = ifelse(tempSource, "google", source))</pre>
training$tempSource <- str_detect(training$source, "facebook")
training <- transform(training, source = ifelse(tempSource, "facebook", source))</pre>
training$tempSource <- str_detect(training$source, "youtube")
training <- transform(training, source = ifelse(tempSource, "youtube", source))</pre>
training$tempSource <- str detect(training$source, "quora")
                transform(training, source = ifelse(tempSource, "quora", source))
training$tempSource <- str_detect(training$source, "baidu")
training <- transform(training, source = ifelse(tempSource, "baidu", source))</pre>
training$tempSource <- str_detect(training$source, "reddit")</pre>
training <- transform(training, source = ifelse(tempSource, "reddit", source))
training$tempSource <- str_detect(training$source, "bing")
training <- transform(training, source = ifelse(tempSource, "bing", source))</pre>
training$tempSource <- str_detect(training$source, "amazon")</pre>
training <- transform(training, source = ifelse(tempSource, "amazon", source))
training$tempSource <- str_detect(training$source, "yahoo")</pre>
training <- transform(training, source = ifelse(tempSource, "yahoo", source))
training$tempSource <- str_detect(training$source, "github")
training <- transform(training, source = ifelse(tempSource, "github", source))</pre>
training$tempSource <- str_detect(training$source, "pinterest")
training <- transform(training, source = ifelse(tempSource, "pinterest", source))</pre>
training$tempSource <- str_detect(training$source, "live.com")
training <- transform(training, source = ifelse(tempSource, "live.com", source))</pre>
training$tempSource <- str_detect(training$source, "ask.com")
training <- transform(training, source = ifelse(tempSource, "ask.com", source))</pre>
training$tempSource <- str_detect(training$source, "vk")
training <- transform(training, source = ifelse(tempSource, "vk", source))</pre>
training_bySource <- summarise(group_by(training,source),count = n())</pre>
training <- left_join(training,training_bySource,by="source")</pre>
training <- transform(training, source = ifelse(count > 100, source, "Others"))
training <- transform(training, source = as.factor(source))</pre>
training <- training[ , -which(names(training) %in% c("tempSource"))]</pre>
#Updating operating system column value to as "Others" for categories with frequency<100
training <- transform(training, operatingSystem = as.character(operatingSystem))
training byOS <- summarise(group by(training,operatingSystem),count = n())</pre>
training <- left_join(training,training_byOS,by="operatingSystem")</pre>
\texttt{training} \gets \texttt{transform}(\texttt{training}, \ \texttt{operatingSystem} = \texttt{ifelse}(\texttt{count} > 100, \ \texttt{operatingSystem}, \ \texttt{"Others"}))
training <- transform(training, operatingSystem = as.factor(operatingSystem))</pre>
#Updating browser column value to as "Others" for categories with frequency<100
training <- transform(training, browser = as.character(browser))</pre>
```

```
training_byBrowser <- summarise(group_by(training,browser),count = n())</pre>
training <- left_join(training,training_byBrowser,by="browser")</pre>
training <- transform(training, browser = ifelse(count > 100, browser, "Others"))
training <- transform(training, browser = as.factor(browser))</pre>
*Updating channel grouping column as NA if it is (Other), as there is only one record with the value training <- transform(training, channelGrouping = as.character(channelGrouping))
training <- transform(training, channelGrouping = ifelse(channelGrouping!="(Other)", channelGrouping, NA))
```{r}
training <- training[, -which(names(training) %in% c("count.x","count.x.x","count.y","count.y",")]]
\label{eq:metadatal} $$ = \mathrm{data.frame}(\mathrm{sapply}(\mathrm{training}, \ \mathrm{function}(x) \ \mathrm{sum}(\mathrm{is.na}(x)))) $$ colnames(\mathrm{metadatal}) <- c("NAs") $$
metadata1$column <- rownames(metadata1)
rownames(metadata1) <- 1:nrow(metadata1)</pre>
metadata1 <- metadata1[,c(2,1)]
\texttt{metadata2} \; \leftarrow \; \texttt{data.frame} \, (\texttt{sapply} \, (\texttt{training, function} \, (\texttt{x}) \; \; \texttt{sum} \, (!\texttt{is.na} \, (\texttt{x}))))
colnames (metadata2) <- c("Availables")
metadata2$column <- rownames(metadata2)
rownames (metadata2) <- 1:nrow (metadata2)
metadata3 <- data.frame(sapply(training, function(x) typeof(x)))</pre>
colnames (metadata3) <- c("Type")
metadata3$column <- rownames(metadata3)
rownames(metadata3) <- 1:nrow(metadata3)</pre>
metadata <- inner_join(metadata1, metadata2, by = "column")
metadata <- inner_join(metadata, metadata3, by = "column")</pre>
metadata <- mutate(metadata, total = NAs + metadata$Available)</pre>
metadata <- gather(metadata, "NAs", "Availables", key = "AvailType", value = "Number")</pre>
ggplot(metadata,aes(x = column,fill = AvailType, y = Number)) +
 geom_bar(position = "fill", stat = "identity") + coord_flip()
#Plotting visitors vs customers
data <- training %>% select(fullVisitorId, transactionRevenue) %>% mutate(revenue =
ifelse(is.na(transactionRevenue),0,transactionRevenue))
data <- data %>% select(-transactionRevenue)
new_data <- data %>% mutate(visitorid = format(fullVisitorId, digits = 20)) %>% group_by(visitorid) %>% summarise(visits
= n(), Total Revenue=sum(as.numeric(revenue)))
xx <- new data %>% transmute(flag = ifelse(Total Revenue == 0, "Visitors", "Customers")) %>% group by(flag) %>% count(flag)
ggplot(xx, aes(x=flag, y=n, fill=flag)) + geom_col(position = "stack") +
 scale_fill_manual(values=c("lightblue", "lightgreen")) +
 theme_bw() +
 xlab("")+
ylab("Count") +
ggtitle("Visitors vs Customers") +
labs(fill="")
#Plotting daily revenues for the period in context for comparision
TotalRev <- summarise(group_by(training,date), Total_revenue = sum(as.numeric(log(transactionRevenue))))
colnames(TotalRev) <- c("Date", "Total Revenue")
revenue gt 7.5 <- ifelse(TotalRev$`Total Revenue` >=1000, "More than 750$","Less than 750$")
avg_rev <- mean(TotalRev$`Total Revenue`)</pre>
library(ggrepel)
ggplot(filter(TotalRev, !is.na(`Total Revenue`)), aes(x=Date, y=`Total Revenue`))+
geom hline(yintercept =avg rev, color="red") +
geom_label_repel(aes(label =as.character.Date(Date)), nudge_y = 1, alpha = 0.7, size=2) +
scale_fill_manual(values=c("black", "red")) +
geom_line(size=1) +
theme_bw() +
xlab(colnames(TotalRev)[1]) +
ylab(colnames(TotalRev)[2]) +
labs(
```

```
title = "Daily Revenue",
caption = "Note: Red horizontal line is the average daily revenue."
#Plotting comparison of number of sessions against number of transaction per device and operating system
g1 <- training %>%
 filter(!is.na(operatingSystem), !is.na(deviceCategory))%>%
 group_by(operatingSystem,deviceCategory)%>%
summarise(n = n())%>%
ggplot(aes(x=reorder(operatingSystem, n), y=n, fill = deviceCategory))
ggplot(aes(x=reorder(operatingsystem, n), y=n, fill = device(ategory)) +
geom_bar(stat='identity') + facet_wrap(~device(Category, scales = "free_x")+
theme(axis.text.x = element_text(angle = 90, hjust = 1))+coord_flip() +
labs(x="Operating system", y = "Number of sessions", title="Number of sessions per operating system and device type",
fill = "Device type")
 g2 <- training %>%
 filter(!is.na(operatingSystem), !is.na(deviceCategory), !is.na(transactionRevenue))%>%
 group_by(operatingSystem, deviceCategory)%>%
summarise(n = n())%>%
ggplot(aes(x=reorder(operatingSystem, n), y=n, fill = deviceCategory)) + geom_bar(stat='identity') + facet_wrap(~deviceCategory, scales = "free_x")+ theme(axis.text.x = element_text(angle = 90, hjust = 1))+coord_flip() + labs(x="Operating system", y = "Number of transactions", title="Number of transactions per operating system and device type", fill = "Device type")
listPlots <- list(c("g1","g2"))
l = mget(listPlots[[1]])</pre>
ggsave("~/Desktop/plot5.jpeg", arrangeGrob(grobs = 1))
#Plotting pie chart of transaction revenue from different sources
training_model_source <- transform(training, source = as.character(source))</pre>
training_model_AllSources <- transform(training_model_source, source = ifelse(source == "(direct)", "Direct", "Others"))</pre>
training model otherSource <- filter(training model source, source!="(direct)")
revenue_by_source <- summarise(group_by(filter(training_model_AllSources, !is.na(transactionRevenue)), source),
revenue = sum(as.numeric(transactionRevenue)))</pre>
revenue_by_otherSources <- summarise(group_by(filter(training_model_otherSource, !is.na(transactionRevenue)), source),
revenue = sum(as.numeric(transactionRevenue)))</pre>
 sum(as.numeric(transactionReven
revenue_by_source$Percentage <- round(revenue_by_source$revenue / sum(revenue_by_source$revenue),3)
revenue_by_otherSources\$Percentage <- round (revenue_by_otherSources\$revenue_by_otherSources$revenue_by_otherSources$revenue_by_otherSources$revenue_by_otherSources$revenue_by_otherSources$revenue_by_otherSources$revenue
revenue by otherSources <- transform(revenue by otherSources, source = ifelse(Percentage>.1, source, "Others"))
revenue by otherSources <- summarise(group by(revenue by otherSources, source), Percentage = sum(Percentage))
library(plotly)
insidetextfont = list(color = '#FFFFFF'),
hoverinfo = 'text',
 p2 <- plot_ly(revenue_by_source, labels = ~source, values = ~Percentage, type = 'pie',
 textposition = 'inside',
 textinfo = 'label+percent',
 insidetextfont = list(color = '#FFFFFFF'),
 hoverinfo = 'text',</pre>
 hoverinfo = 'text',

text = ~paste(Percentage, ' %'),

marker = list(colors = colors,

line = list(color = '#FFFFFFF', width = 1)),

#The 'pull' attribute can also be used to create space between the sectors showlegend = FALSE) %>%

layout(title = 'Revenue from sources',

xaxis = list(showgrid = FALSE, zeroline = FALSE, showticklabels = FALSE),

yaxis = list(showgrid = FALSE, zeroline = FALSE, showticklabels = FALSE))
 #Plotting heatmap for transaction revenues generated across the countries in the world
group_by(country)%>%
 summarise(revenue =sum(log(as.numeric(transactionRevenue)), na.rm=TRUE))
```

```
training <- transform(training, transactionRevenue = as.numeric(transactionRevenue))</pre>
training$transactionRevenue <- ifelse(is.na(training$transactionRevenue),0,log(training$transactionRevenue))
by country <- summarise(group by(filter(training,!is.na(country)),country), revenue = sum(transactionRevenue))
by_country$iso3 <- countrycode(by_country$country, origin='country.name', destination='iso3c')
   ```{r}
training_revenue <- filter(training, !is.na(training_model$transactionRevenue))</pre>
training_noRevenue <- filter(training, is.na(training_model$transactionRevenue))</pre>
number of folds <- 5
overall accuracy <- 0
true_positive_proportion <- 0
true_negative_proportion <- 0
rmseTotal <- 0
set.seed(1)
splitted_revenue <- split(training_revenue, sample(1:number_of_folds, nrow(training_revenue), replace=T))</pre>
splitted noRevenue <- split(training noRevenue, sample(1:number of folds, nrow(training noRevenue), replace=T))
 for(i in 1:number_of_folds)
   test_data_revenue <- splitted_revenue[[i]]
test_data_noRevenue <- splitted_noRevenue[[i]]</pre>
   test data <- rbind(test data revenue, test data noRevenue)
   for(j in 1:number_of_folds)
     if(j == i) \{next\}
     if(k==1)
      train_data_revenue <- splitted_revenue[[j]]
train_data_noRevenue <- splitted_noRevenue[[j]]</pre>
     else
      train_data_revenue <- rbind(train_data_revenue, splitted_revenue[[j]])
train_data_noRevenue <- rbind(train_data_noRevenue, splitted_noRevenue[[j]])</pre>
     k = k + 1
   1
   train data <- rbind(train data revenue, train data noRevenue)
fit_linear <- lm(log(transactionRevenue) ~ Week + visits + visitNumber + visithour + source + pageviews + operatingSystem + medium + hits + deviceCategory + continent + channelGrouping + browser, data = train_data_revenue)
test_data$Predicted <- predict(fit_logit, test_data, type="response")</pre>
   test_data <- transform(test_data, Predicted = ifelse(test_data$Predicted > 0.03, 1, 0))
   overall_accuracy <- overall_accuracy + summarise(filter(test_data,!is.na(Transaction), !is.na(Predicted)),
mean (Predicted == Transaction))
true_negative_proportion <- true_negative_proportion +
summarise(filter(test_data, !is.na(Transaction), !is.na(Predicted), Transaction == 0), mean(Predicted == Transaction))</pre>
   true_positive_proportion <- true_positive_proportion +</pre>
summarise(filter(test_data, !is.na(Transaction), !is.na(Predicted), Transaction == 1), mean(Predicted == Transaction))
   rmseTotal <- rmseTotal + rmse(fit_linear, filter(test_data, !is.na(Transaction), !is.na(Predicted), Transaction ==</pre>
1. Transaction == Predicted))
 overall_accuracy <- overall_accuracy/number_of_folds</pre>
 true_positive_proportion <- true_positive_proportion/number_of_folds</pre>
 true_negative_proportion <- true_negative_proportion/number_of_folds</pre>
```

rmseTotal <- rmseTotal/number_of_folds</pre>