ASCoR Hammacher Hypothesis Testing

Eric Chang 12/13/2016

Setup

```
# import libraries and load data
require(dplyr)
require(magrittr)
require(ggplot2)
require(tidyr)
dat <- read.csv("data.csv")</pre>
# create response variable
dat$purchase <- ifelse(dat$review_bottomline == "Yes", 1, 0) %>% as.factor()
# clean up feature names
labs <- names(dat) %>% as.character()
labs[grep1("X", labs)] <-</pre>
  labs[grepl("X", labs)] %>%
    gsub(pattern="\\.\\.", replacement="\\.") %>%
    gsub(pattern="^.*?\\.", replacement="")
labs <- gsub(labs, pattern="\\.", replacement="_")</pre>
names(dat) <- labs</pre>
# center all plots
knitr::opts_chunk$set(fig.align="center")
summary_reduced <- function(model){</pre>
  # returns a reduced and more readable model summary
  # round coefficients, error and significance values
  coefs <- summary(model)$coefficients</pre>
  rows <- dim(coefs)[1]</pre>
  cols <- dim(coefs)[2]</pre>
  coefs[1:rows, 1:(cols-1)] <- coefs[1:rows, 1:(cols-1)] %>% round(2)
  return(coefs)
}
```

Group A

H1: When material harm is used in the injustice frame, the purchase behaviour of a customer is more negative than when emotional harm is used in the injustice frame.

Let's test the effects of material_harm and emotional_harm on probability of purchase.

```
logit(purchase) = \beta_0 + \beta_1 * material\_harm + \beta_2 * emotional\_harm
```

```
fit <- glm(purchase ~ material_harm + emotional_harm, dat, family="binomial")
summary_reduced(fit)</pre>
```

```
## Estimate Std. Error z value Pr(>|z|)
## (Intercept) 3.15 0.22 14.08 4.809607e-45
## material_harm -1.85 0.35 -5.28 1.274462e-07
## emotional harm -1.95 0.46 -4.20 2.728092e-05
```

In this case, we actually find that purchase behavior is more negative when emotional harm is used in the injustice frame, because $\beta_{emotional} < \beta_{material}$.

H2a: When a high involved, rational product is reviewed, it is more likely that the reviewer will use material harm in the injustice frame, than emotional harm.

We will test this hypothesis using two equations, using involvement, think_feel, and their interaction to regress on material_harm and then emotional_harm.

```
fit1 <- glm(material_harm ~ involvement*think_feel, dat, family="binomial")
fit2 <- glm(emotional_harm ~ involvement*think_feel, dat, family="binomial")
summary_reduced(fit1)</pre>
```

```
##
                           Estimate Std. Error z value
                                                            Pr(>|z|)
## (Intercept)
                              -1.79
                                          0.44
                                                 -4.06 4.837775e-05
## involvement
                              -0.27
                                          0.60
                                                 -0.45 6.510605e-01
## think_feel
                              -0.07
                                          0.48
                                                 -0.14 8.851233e-01
## involvement:think_feel
                               0.29
                                          0.66
                                                  0.45 6.525337e-01
summary_reduced(fit2)
```

```
##
                          Estimate Std. Error z value
                                                           Pr(>|z|)
## (Intercept)
                             -3.71
                                          1.01
                                                 -3.67 0.0002433537
## involvement
                              -0.40
                                          1.43
                                                 -0.28 0.7808967502
## think feel
                              0.75
                                          1.06
                                                  0.71 0.4756596884
## involvement:think_feel
                              0.65
                                          1.49
                                                  0.44 0.6627265324
```

Neither of the features nor their interaction term are statistically significant.

Group B

(Intercept)

human voice

2.54

-0.29

0.20

0.32

H1: The presence of the identity frame in a customer review has a negative effect on consumers' purchase intention.

To test this hypothesis, let's create a binary variable called identity_frame that takes a positive value when any of the variables indicating an identity frame (blames the firm, claims that the firm is in control, etc.) is positive, and negative when there are no indications of an identity frame. We will then run a simple logistic regression with the equation:

```
logit(purchase) = \beta_0 + \beta_1 * identity\_frame
```

```
names(dat)[23:28]
## [1] "Blames_the_firm_for_the_failure_or_dissatisfaction"
## [2] "Claims_that_the_firm_is_in_control_of_the_problem_alleviation"
## [3] "Makes negative inferences about the firm s motives"
## [4] "Negative_personality_traits"
## [5] "Consensus_in_complaints"
## [6] "Consistent_in_complaints"
identity_frame_vars <- rowSums(dat %>% select(23:28))
dat$identity_frame <- ifelse(identity_frame_vars != 0, 1, 0)</pre>
fit <- glm(purchase ~ identity_frame, dat, family = "binomial")</pre>
summary reduced(fit)
##
                  Estimate Std. Error z value
                                                   Pr(>|z|)
## (Intercept)
                       2.51
                                  0.16
                                         15.48 5.034203e-54
                     -1.26
                                  0.59
## identity_frame
                                         -2.14 3.260847e-02
```

This hypothesis is correct because the coefficient of identity_frame is negative. Also note that the p-value of identity frame is around 0.032, which is statistically significant at the standard significance level of 0.05.

H2: The presence of human voice in a customer review has a positive effect on consumers' purchase intention.

Similar to the last test, we'll create a summary binary variable called human_voice to indicate the presence of any positive human voice features.

```
human_voice_vars <- rowSums(dat %>% select(Use_of_emoticons:Use_of_caps_lock))
dat$human_voice <- ifelse(human_voice_vars != 0, 1, 0)

fit <- glm(purchase ~ human_voice, dat, family = "binomial")
summary_reduced(fit)

## Estimate Std. Error z value Pr(>|z|)
```

This time, our p-value for human_voice is 0.36, which means that we cannot conclude that there is a significant relationship between the presence of human voice and purchase probability.

12.96 2.200446e-38

-0.92 3.600539e-01

Group C

H1: Reviews that express a call to action have stronger negative impact on purchase behaviour than the reviews expressing revenge behaviour.

Let's test the effects of revenge_behaviors and call_to_action on probability of purchase.

```
logit(purchase) = \beta_0 + \beta_1 * revenge\_behaviors + \beta_2 * call\_to\_action
```

```
## Estimate Std. Error z value Pr(>|z|)
## (Intercept) 2.45 0.16 15.76 5.648465e-56
## Call_to_action 12.12 882.74 0.01 9.890482e-01
```

Notice that this is a strange output. Why is there no coefficient for revenge_behaviors? Taking a look at the frequency count of values in revenge_behaviors...

```
table(dat$Revenge_behaviors)
```

```
## 0
## 567
```

It turns out that all the values are 0! There are no examples of revenge behavior in this dataset and therefore this hypothesis test cannot be performed. In addition, note that the p-value of call_to_action is around .98 which is not statistically significant.

H2: Reviews which express a disappointment in functionality, have a more negative effect on potential buyers than reviews that express aesthetic/appearance disappointments.

Let's test the effect of functionality_disappointment and aesthetic_disappointment on probability of purchase.

```
logit(purchase) = \beta_0 + \beta_1 * functionality\_disappointment + \beta_2 * aesthetic\_disappointment
```

The hypothesis is correct. Since both features are binary, we can infer from the magnitude of the coefficients that functionality disappointment carries around 1.5 times the negative impact the aesthetic disappointment does on purchase probability.

Group D

Arousal

H1: The higher the extent of arousal in a review, the greater the effect on purchase behaviour.

Let's test the effect of Arousal on purchase.

```
logit(purchase) = \beta_0 + \beta_1 * Arousal
```

```
dat2 <- read.csv("data_warousal.csv")</pre>
dat2 <- dat2 %>%
          select(product_id, Arousal) %>%
          left_join(dat, by = "product_id") %>%
          mutate(Arousal = as.numeric(as.character(Arousal)))
fit <- glm(purchase ~ Arousal, dat2, family="binomial")</pre>
summary_reduced(fit)
               Estimate Std. Error z value
                                                Pr(>|z|)
## (Intercept)
                  -0.18
                              0.35 -0.51 6.110262e-01
                  -1.44
                              0.20
                                    -7.35 1.960753e-13
```

Interestingly, we find that there is a significant relationship between purchase and Arousal, but that the coefficient is negative. This regression suggests that Arousal actually has a negative effect on purchase behavior.

H2: The effect of the extent of arousal in a review on purchase behaviour is greater when product price increases.

```
logit(purchase) = \beta_0 + \beta_1 * arousal + \beta_2 * price + \beta_{12} * arousal * price
```

```
fit <- glm(purchase ~ Arousal * price, dat2, family="binomial")</pre>
summary_reduced(fit)
```

```
##
                Estimate Std. Error z value
                                              Pr(>|z|)
## (Intercept)
                   -0.25 0.47 -0.54 5.902081e-01
                              0.27 -4.80 1.551049e-06
## Arousal
                   -1.32
## price
                    0.00
                              0.00
                                      0.13 8.968546e-01
                              0.00 -0.52 5.996900e-01
## Arousal:price
                    0.00
```

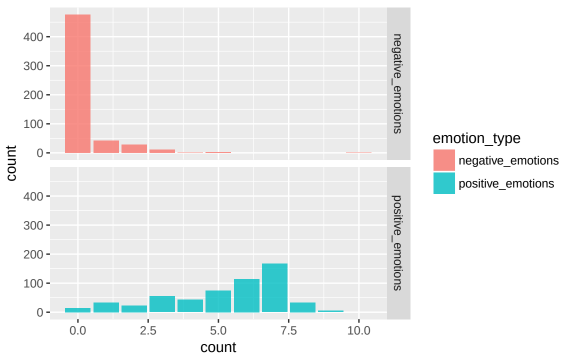
While the effect of Arousal is similar to our last analysis without the addition of price, neither price nor the Arousal/price interaction are significant to predicting purchase behavior.

Group E

H1: Negative distinct emotions are more frequently present in the online reviews than positive distinct emotions.

To explore this question, we need to look at a histogram of the count of negative distinct emotions and positive distinct emotions. Since these were not defined, I'll make some assumptions and hand code some of the positive and negative fields.

Count of positive/negative emotion occurrence



Even though we included more negative emotion fields (12) compared to positive emotion fields (9), we see that in general reviews have more occurrences of positive emotions.

H2: The reviews with the most negative tone lead to the lowest purchase.

Let's test the effect of tone on probability of purchase.

$$logit(purchase) = \beta_0 + \beta_1 * tone$$

```
fit <- glm(purchase ~ Tone, filter(dat, Tone != 999), family="binomial")
summary_reduced(fit)</pre>
```

```
## Estimate Std. Error z value Pr(>|z|)
## (Intercept) 1.80 0.17 10.43 1.780022e-25
## Tone 1.04 0.17 6.05 1.492885e-09
```

Since the coefficient of Tone is positive, we accept the hypothesis that more negative tones lead to lower purchase probability (and more positive tones lead to higher purchase probability).