# Assignment 3: Promotions Management

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## 1 Promotional event planning

1. Evidence for strong seasonal demand By looking at the base case number during each promotional period, we can assume that there's an uptick in demand towards the end of the year (holiday season). In November (event 1) and December (event 2), the base cases are much larger than earlier months (event 3-5).

Per event summary, the product has the highest demand around the time of event 2. The base case for event 2 is 1,360, a 87% increase from event 1, a 469% increase from event 3, a 203% increase from event 4, and a 308% increase from event 5. Similarly, the base demand around event 1 is also higher than other events except event 2. The higher base demands around the time of event 2 and event 1 show a strong seasonal demand.

2. Incremental sales response

```
eventsummary = data.frame(baseQ = c(728, 1360), baseP = c(2.31, 2.31), promoQ = c(1129, 2303), promoP =
eventsummary$baseRev = eventsummary$baseQ*eventsummary$baseP
eventsummary$promoRev = eventsummary$promoQ*eventsummary$promoP
eventsummary$incrRevFrac = (eventsummary$promoRev - eventsummary$baseRev)/eventsummary$baseRev
print(eventsummary)
  baseQ baseP promoQ promoP baseRev promoRev incrRevFrac
                1129
                       1.99 1681.68
                                     2246.71
                                               0.3359914
   1360
        2.31
                2303
                       2.31 3141.60
                                     5319.93
                                               0.6933824
```

Per summary Table, the incremental sales response for event 1 is 33.60% and for event 2 is 69.33%.

3. Profitability results From ROI per event summary, event 5 is the most profitable with a ROI of 53%. Event 2 is the second, with a ROI of 44%. Event 1 does not have a profitable result with the promotion, with a negative ROI of -2%. Event 3, and 4 are even worse with much more negative ROIs of -22% and -79%.

Comparing Event 4 and Event 5, ROI ranges from -79% to 53%, essentially the percentage of display and the degree of price discount have a significant impact on final ROI. Comparing Event 3 and Event 5, Display tends to be more effective than feature. An effective promotion should generate high percentage of incremental sales compared to the baseline sales. The foregone cash flow or opportunity cost of carrying a price reduction promotion should not be greater than the additional revenue brought in by the promotion. For example, Event 5 occured in slow demand season whose baseline sales were low (333). So for giving up the opportunity cost of 333 x 4.2 = 1399, the promotion earned additional revenue from  $602 \times (20-4.2) = 9512$ , and is hence a successful campaign.

4. The profitability with forward buying

```
eventsummary2 = data.frame(incrContr = c(8019, 18874), VC = c(4740, 9674), FC = c(2500, 2500)) eventsummary2$ForwardBuyCost = c(962*2, 962*2) eventsummary2$eventCost = eventsummary2$VC + eventsummary2$FC + eventsummary2$ForwardBuyCost eventsummary2$grossContr = eventsummary2$incrContr - eventsummary2$eventCost eventsummary2$ROI = eventsummary2$grossContr/eventsummary2$eventCost print(eventsummary2)
```

```
incrContr VC FC ForwardBuyCost eventCost grossContr ROI 8019 4740 2500 1924 9164 -1145 -0.1249454 2 18874 9674 2500 1924 14098 4776 0.3387715
```

The profit for event 1 will be -1145 with a ROI of -12.49% and for event 2 will be 4776 with a ROI of 33.88%.

5. The approaches to calculate ROIs The Booz Allen Hamilton (BAH) approach and the one took in class are equally good. The BAH method includes both the baseline consumption as well as the incremental sales volume when calculating variable costs, this implies the assumption that during planning the

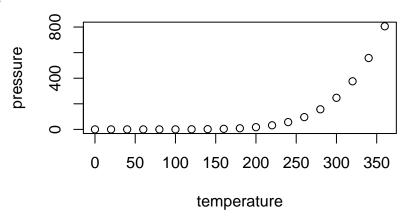
promotion event is part of the total consideration. While the method we discussed in class compares "with the event" and "without the event" two scenarios and therefore only take into account the baseline consumption in the variable costs to account for the "foregone cash flow" or opportunity cost. For example in question 3, using the method from lecture can quickly tell us if a promotion is worth carrying out or not. Depends on the focus of the study, the BAH method is more applicable when considering each unit sale, while the one took in class is more generally applicable.

#### summary(cars)

spe	eed	dist			
Min.	: 4.0	Min. :	2.00		
1st Qu	.:12.0	1st Qu.:	26.00		
Median	:15.0	Median :	36.00		
Mean	:15.4	Mean :	42.98		
3rd Qu	.:19.0	3rd Qu.:	56.00		
Max.	:25.0	Max. :	120.00		

### 1.1 Including Plots

You can also embed plots, for example:



Note that the echo = FALSE parameter was added to the code chunk to prevent printing of the R code that generated the plot.

## 2 Estimating lift factors and promotion ROI analysis

In this part of the assignment, we analyze the effectiveness and ROI of different promotions for Hellman's 32 oz Mayonnaise. The analysis is based on account level data at Jewel-Osco and Dominick's Finer Foods in Chicago. Use the table (data frame) hellmans\_df in the file Hellmans.RData. hellmans\_DF contains the following variables:

- account
- product
- week
- units
- dollars
- feature\_pctacv
- display\_pctacv

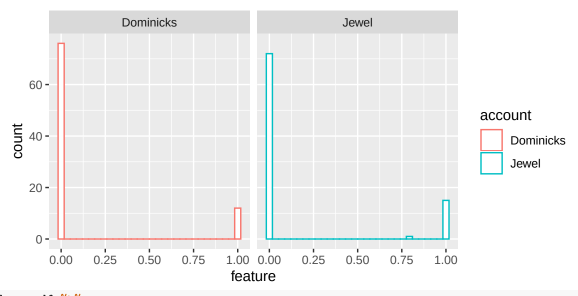
#### 2.1 Question 1

Create a price variable for Hellman's 32oz mayo. Then, although not strictly necessary (because the estimated coefficients will scale in a linear regression), you should divide the feature and display columns (variables) by 100. Examine the feature and display variables. Provide summary statistics (number of observations, mean, standard deviation) and histograms of these variables, separately for both accounts. To what extent do these two promotional instruments differ? Calculate the correlations between feature\_pctacv, display\_pctacv, and price (use the cor function in R). Comment on your findings. Do the correlations indicate a potential problem for your regression analysis to be performed below?

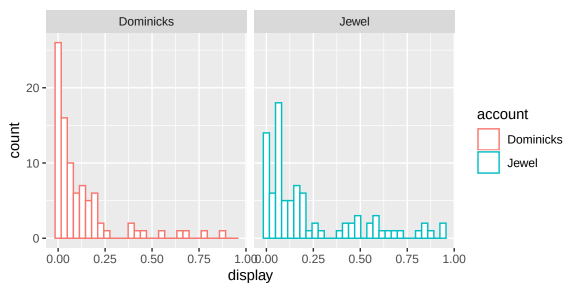
```
hellmans_df$price = hellmans_df$dollars / hellmans_df$units
hellmans_df$feature = hellmans_df$feature_pctacv / 100
hellmans df$display = hellmans df$display pctacv / 100
my summary <- function(df, account) {</pre>
  df_local = df[df$account == account,]
   list("Feature Summary" =
       list("count" = length(df_local$feature),
            "mean" = mean(df local$feature),
            "sd" = sd(df_local$feature)),
       "Display Summary" =
       list("count" = length(df_local$display),
            "mean" = mean(df_local$display),
            "sd" = sd(df_local$display)))
}
D_summary = my_summary(hellmans_df, "Dominicks")
J_summary = my_summary(hellmans_df, "Jewel")
print(D_summary)
$`Feature Summary`
$`Feature Summary`$count
[1] 88
$`Feature Summary`$mean
[1] 0.1363636
$`Feature Summary`$sd
```

```
$`Display Summary`
$`Display Summary`$count
[1] 88
$`Display Summary`$mean
[1] 0.1206818
$`Display Summary`$sd
[1] 0.1762952
print(J_summary)
$`Feature Summary`
$`Feature Summary`$count
[1] 88
$`Feature Summary`$mean
[1] 0.1794318
$`Feature Summary`$sd
[1] 0.3834338
$`Display Summary`
$`Display Summary`$count
[1] 88
$`Display Summary`$mean
[1] 0.2298864
$`Display Summary`$sd
[1] 0.2581655
hellmans_df %>%
ggplot(data = ., aes(x=feature, color=account)) + geom_histogram(fill="white") + facet_grid(cols = vars
```

[1] 0.3451409



hellmans\_df %>%
ggplot(data = ., aes(x=display, color=account)) + geom\_histogram(fill="white") + facet\_grid(cols = vars



#Correlations
cor(hellmans\_df\$feature\_pctacv, hellmans\_df\$display\_pctacv)

[1] 0.7599992

cor(hellmans\_df\$feature\_pctacv, hellmans\_df\$price)

[1] -0.5747241

cor(hellmans\_df\$display\_pctacv, hellmans\_df\$price)

[1] -0.6700056

For % of stores featuring the product, the value is either 0 or 100%. This indicates either all stores under the same brand features at the same time, or they all don't feature at the same time. For display, the percentage of stores displaying the product vary over time and usually not all of them display at the same time. And based on the analysis, Jewel puts on display more often on a higher percentage versus Dominick's. Feature and Display correlate positively, which means when featuring happens, it's likely to be coupled by display.

Price correlates negatively with both Feature and Display, which indicates a price reduction will happen when the product is in display or being featured. It could be a potential problem for our regression analysis if we only consider Price as the independent variable; therefore we need to carefully handle Feature and Display as variables when we build the regression model.

#### 2.2 Question 2

Estimate the log-linear demand model separately for each account, using price as the only explanatory variable. Then add the feature and display variables. Comment on the difference between the two regressions in terms of goodness of fit, and the price elasticity estimates. Is the change in price elasticity estimates as expected? What is the reason for this change? Are the coefficient estimates similar for both accounts?

```
D_lm =
hellmans_df %>%
filter(account == "Dominicks") %>%
glm(log(units) ~ log(price), data = .)
summary(D_lm)
Call:
glm(formula = log(units) ~ log(price), data = .)
Deviance Residuals:
                     Median
     Min
                1Q
                                    3Q
                                             Max
-0.63760 -0.17214 -0.01628
                               0.10558
                                         0.79349
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 10.0368
                         0.0719 139.60 < 2e-16 ***
                         0.4107 -10.15 2.3e-16 ***
log(price)
            -4.1665
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for gaussian family taken to be 0.06617719)
   Null deviance: 12.5037 on 87 degrees of freedom
Residual deviance: 5.6912 on 86 degrees of freedom
AIC: 14.753
Number of Fisher Scoring iterations: 2
J_lm =
hellmans_df %>%
filter(account == "Jewel") %>%
glm(log(units) ~ log(price), data = .)
summary(J_lm)
Call:
glm(formula = log(units) ~ log(price), data = .)
Deviance Residuals:
                     Median
    Min
                                    30
                1Q
                                             Max
-0.59230 -0.16883 -0.03486
                               0.15152
                                         0.81131
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) 10.60443
                        0.05259 201.66
                                          <2e-16 ***
```

```
log(price) -4.58359
                        0.42660 -10.74 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for gaussian family taken to be 0.06161774)
   Null deviance: 12.4124 on 87 degrees of freedom
Residual deviance: 5.2991 on 86 degrees of freedom
AIC: 8.4712
Number of Fisher Scoring iterations: 2
#Two linear model demand-price graph
hellmans_df %>%
ggplot(data = ., aes(x= log(units), y = log(price), color=account)) + geom_point(size = 1, alpha = 1) +
 facet_grid(cols = vars(account)) + geom_smooth(method = "lm", se = FALSE)
                      Dominicks
                                                     Jewel
                                                                         account
    log(price)
        0.1
                                                                             Dominicks
                                                                             Jewel
        0.0 -
       -0.1 -
                                                      10.0
                        10.0
                                    11.0
                                           9.0
                                                 9.5
              9.0
                   9.5
                              10.5
                                    log(units)
#Compare with the feature add model
D_d_l =
hellmans_df %>%
filter(account == "Dominicks") %>%
glm(log(units) ~ log(price) + display, data = .)
summary(D_d_lm)
glm(formula = log(units) ~ log(price) + display, data = .)
Deviance Residuals:
     Min
                1Q
                      Median
                                             Max
-0.43297 -0.14369 -0.02460
                               0.09584
                                         0.59909
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 9.61572
                        0.08888 108.190 < 2e-16 ***
log(price) -2.36500
                        0.44187 -5.352 7.25e-07 ***
```

```
display
            1.07331
                      0.16833 6.376 9.04e-09 ***
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for gaussian family taken to be 0.04529276)
   Null deviance: 12.5037 on 87 degrees of freedom
Residual deviance: 3.8499 on 85 degrees of freedom
AIC: -17.645
Number of Fisher Scoring iterations: 2
J_d_l =
hellmans_df %>%
filter(account == "Jewel") %>%
glm(log(units) ~ log(price) + display, data = .)
summary(J_d_lm)
Call:
glm(formula = log(units) ~ log(price) + display, data = .)
Deviance Residuals:
    Min
              10
                    Median
                                 3Q
                                          Max
-0.36125 -0.10576 -0.03313 0.09383
                                     0.51352
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
log(price) -1.89014
                      0.39966 -4.729 8.86e-06 ***
display
            0.95534
                      0.09657 9.892 8.47e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for gaussian family taken to be 0.02897969)
   Null deviance: 12.4124 on 87 degrees of freedom
Residual deviance: 2.4633 on 85 degrees of freedom
AIC: -56.941
Number of Fisher Scoring iterations: 2
D_d_f_m =
hellmans_df %>%
filter(account == "Dominicks") %>%
glm(log(units) ~ log(price) + display + feature, data = .)
summary(D_d_f_lm)
Call:
glm(formula = log(units) ~ log(price) + display + feature, data = .)
Deviance Residuals:
    Min
               1Q
                    Median
                                 3Q
                                          Max
-0.34144 -0.13771 -0.02137
                             0.11067
                                      0.61078
```

```
(Intercept) 9.52123
                       0.08944 106.451 < 2e-16 ***
log(price) -1.84318
                       0.45032
                               -4.093 9.74e-05 ***
display
            0.83410
                       0.17653
                                 4.725 9.14e-06 ***
feature
                       0.08925
                                 3.197 0.00196 **
            0.28531
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for gaussian family taken to be 0.04086078)
   Null deviance: 12.5037
                          on 87 degrees of freedom
Residual deviance: 3.4323
                          on 84 degrees of freedom
AIC: -25.748
Number of Fisher Scoring iterations: 2
J_d_f_m =
hellmans df %>%
filter(account == "Jewel") %>%
glm(log(units) ~ log(price) + display + feature, data = .)
summary(J_d_f_lm)
glm(formula = log(units) ~ log(price) + display + feature, data = .)
Deviance Residuals:
    Min
               1Q
                     Median
                                   3Q
                                            Max
-0.36769 -0.12020 -0.02219
                              0.08526
                                        0.49093
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
                       0.06327 159.450 < 2e-16 ***
(Intercept) 10.08881
log(price) -1.89735
                       0.39969 -4.747 8.39e-06 ***
display
            1.06947
                       0.14891
                                 7.182 2.56e-10 ***
feature
           -0.09124
                       0.09062 -1.007
                                          0.317
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
(Dispersion parameter for gaussian family taken to be 0.02897501)
   Null deviance: 12.4124 on 87 degrees of freedom
Residual deviance: 2.4339 on 84 degrees of freedom
AIC: -55.997
Number of Fisher Scoring iterations: 2
# add display improve the model, reduce deviance. However, add feature just improve it a little bit, si
```

Coefficients:

Estimate Std. Error t value Pr(>|t|)

Adding Feature and Display into the regression model reduced the coefficient for Price (from -4.1665 to -1.8432 for Dominick's and from -4.58359 to -1.89735 for Jewel). This is in line with our expectation because in part 1 we noticed Price and Display and Feature are negatively correlated, so the two variables' effect was all attributed to Price when we only used Price as the independent variable. In other words, if we only use Price as a dependent variable, then all sales change will be attributed to the change in price. But when we include both Display and Feature, the impact of display and feature is then valuated separately, i.e. when

feature or display	happens	price is usually	discounted a	t the same t	sime, so the	coefficient o	f price dec	reases.

#### 2.3 Question 3

Consider the following three promotions:

- (a) 15% TPR
- (b) 15% TPR, 70% display
- (c) 15% TPR, 70% display, 100% feature

Calculate the lift factors for each promotion for both accounts, based on the regression estimates in 2. Set estimates that are not statistically significant = 0.

```
lift_factor <- function(model, TPR = 0, DIS = 0, FEA = 0) {</pre>
  alpha = if(summary(model)$coef[1,4] < 0.1) {summary(model)$coef[1,1]} else {0}
  beta_lp = if(summary(model)$coef[2,4] < 0.1) {summary(model)$coef[2,1]} else {0}
# print(beta_lp)
  beta d =
if(length(summary(model)$coef[,1]) >= 3 ){
  if(summary(model)$coef[3,4] < 0.1)</pre>
  {summary(model)$coef[3,1]} else {
      0}
} else {
  0
}
  print(beta_d)
  beta f =
if(length(summary(model)$coef[,1]) >= 4 ){
  if(summary(model)$coef[4,4] < 0.1)</pre>
  {summary(model)$coef[4,1]} else {
      0}
} else {
  0
}
  lf = exp(beta_lp*log(1 - TPR) + beta_d*DIS + beta_f*FEA)
#(a)
#For Dominicks
print(lift_factor(D_d_f_lm, 0.15))
[1] 1.349254
#For Jewel
print(lift_factor(J_d_f_lm, 0.15))
[1] 1.361185
#(b)
#For Dominicks
print(lift_factor(D_d_f_lm, 0.15, 0.7))
[1] 2.419158
#For Jewel
print(lift_factor(J_d_f_lm, 0.15, 0.7))
```

#### [1] 2.877672

```
#(c)
#For Dominicks
print(lift_factor(D_d_f_lm, 0.15, 0.7, 1))
```

#### [1] 3.217896

```
#For Jewel
print(lift_factor(J_d_f_lm, 0.15, 0.7, 1))
```

#### [1] 2.877672

- (a) Lift Factor for Donimick's: 1.349254; Lift Factor for Jewel's: 1.361185;
- (b) Lift Factor for Donimick's: 2.419158; Lift Factor for Jewel's: 2.87767;
- (c) Lift Factor for Donimick's: 3.217896; Lift Factor for Jewel's: 2.877672;

#### 2.4 Question 4

Perform an ROI analysis of the three promotions, (a), (b), and (c), separately for the two retail accounts, Dominick's and Jewel-Osco. The promotions last for one week. Your analysis should follow the approach that we took in class, not the version of this approach taken by Booz Allen Hamilton in the first part of the assignment.

Note. Perform the analysis using units, not cases of Hellman's mayo. You will need the following data for your analysis:

- The regular price of the product at both accounts is \$1.20.
- The VCM for Hellman's is \$0.55 per unit.
- The manufacturer fully pays for the shelf price reduction. E.g., if the shelf price is reduced from \$1.20 to \$1.00, the manufacturer pays for this TPR through a \$0.20 per unit (off-invoice) allowance.
- $\bullet$  The fixed cost (MDF) for the promotion involving display only is \$3,000 at Dominick's and \$5,000 at Jewel-Osco. The fixed cost for the promotion including feature and display is \$4,500 at Dominick's and \$6,800 at Jewel-Osco.

In order to estimate baseline sales, use the regression estimates and the regular price, and predict sales for display and feature = 0.

Using these data, and the lift factors found in 3, you can then fill in the cells in the blueprint of a spreadsheet below, for each of the three promotions at both accounts.

Consider both:

- No stockpiling (purchase acceleration)
- The case where 20 percent of the incremental units as predicted by the event lift are due to stockpiling (purchase acceleration), and hence not truly incremental

```
ROI_Summary <- function(model, TPR = 0, DIS = 0, FEA = 0, fixed_payment_cost = 0, regular_price = 1.2,
baseline_units = exp(predict(D_d_f_lm, data.frame(price = regular_price, display = 0, feature = 0),
   type = "response"))
total_units = lift_factor(D_d_f_lm, TPR, DIS, FEA) * baseline_units
incremental_units = (total_units - baseline_units)
incremental_units_Stockpiling = incremental_units * Stockpiling
incremental_units_net = incremental_units - incremental_units_Stockpiling
promoted_price = (1 - TPR)*regular_price
promoted_margine = promoted_price - (regular_price - regular_margin)
incremental_contribution = promoted_margine * incremental_units_net
variable_cost = TPR * regular_price * baseline_units
event_cost = variable_cost + fixed_payment_cost
gross_contribution = incremental_contribution - event_cost
ROI = gross_contribution/event_cost
list("Baseline units" = baseline_units,
    "Incremental units" = incremental_units,
```

```
"Total units" = total_units,
     "Precent with pa" = Stockpiling,
     "Incremental units with pa" = incremental_units_Stockpiling,
     "Incremental units net" = incremental units net,
     "Incremental contribution" = incremental contribution,
     "Variable cost" = variable cost,
     "Fixed payment cost" = fixed_payment_cost,
     "Event cost" = event_cost,
     "Event gross contribution" = gross contribution,
     "ROI" = ROI)
}
#For Dominicks
#(a)
df1 = data.frame(ROI Summary(D d f lm, 0.15))
#(b)
df2 = data.frame(ROI_Summary(D_d_f_lm, 0.15, 0.7, fixed_payment_cost = 3000))
#(c)
df3 = data.frame(ROI Summary(D d f lm, 0.15, 0.7, 1, fixed payment cost = 4500))
D_df = cbind(data.frame(t(df1)), data.frame(t(df2)), data.frame(t(df3)))
colnames(D_df) = c("Dominicks(a)", "Dominicks(b)", "Dominicks(c)")
print(D df)
                           Dominicks(a) Dominicks(b) Dominicks(c)
Baseline.units
                           9751.5563384 9.751556e+03 9.751556e+03
Incremental.units
                           3405.7695478 1.383900e+04 2.162793e+04
                          13157.3258862 2.359055e+04 3.137949e+04
Total.units
                              0.0000000 0.000000e+00 0.000000e+00
Precent.with.pa
                              0.0000000 0.000000e+00 0.000000e+00
Incremental.units.with.pa
Incremental.units.net
                           3405.7695478 1.383900e+04 2.162793e+04
Incremental.contribution 1260.1347327 5.120429e+03 8.002336e+03
Variable.cost
                           1755.2801409 1.755280e+03 1.755280e+03
                              0.0000000 3.000000e+03 4.500000e+03
Fixed.payment.cost
Event.cost
                           1755.2801409 4.755280e+03 6.255280e+03
Event.gross.contribution
                          -495.1454082 3.651484e+02 1.747056e+03
                             -0.2820891 7.678799e-02 2.792929e-01
#Consider stockpiling is 20%
#(a)
df1 = data.frame(ROI_Summary(D_d_f_lm, 0.15, Stockpiling = 0.2))
df2 = data.frame(ROI_Summary(D_d_f_lm, 0.15, 0.7, fixed_payment_cost = 3000, Stockpiling = 0.2))
df3 = data.frame(ROI_Summary(D_d_f_lm, 0.15, 0.7, 1, fixed_payment_cost = 4500, Stockpiling = 0.2))
D_20_df = cbind(data.frame(t(df1)), data.frame(t(df2)), data.frame(t(df3)))
colnames(D_20_df) = c("Dominicks(a)", "Dominicks(b)", "Dominicks(c)")
print(D_20_df)
```

Dominicks(a) Dominicks(b) Dominicks(c)

```
9751.5563384 9751.5563384 9.751556e+03
Baseline.units
Incremental.units
                          3405.7695478 13838.9961068 2.162793e+04
Total.units
                          13157.3258862 23590.5524453 3.137949e+04
                                            0.2000000 2.000000e-01
                             0.2000000
Precent.with.pa
                           681.1539096 2767.7992214 4.325587e+03
Incremental.units.with.pa
Incremental.units.net
                          2724.6156382 11071.1968855 1.730235e+04
Incremental.contribution
                          1008.1077861 4096.3428476 6.401869e+03
                          1755.2801409 1755.2801409 1.755280e+03
Variable.cost
Fixed.payment.cost
                             0.0000000 3000.0000000 4.500000e+03
                          1755.2801409 4755.2801409 6.255280e+03
Event.cost
Event.gross.contribution
                          -747.1723548 -658.9372933 1.465884e+02
                                          -0.1385696 2.343434e-02
                            -0.4256713
ROI
#For Jewel
#(a)
df1 = data.frame(ROI_Summary(J_d_f_lm, 0.15))
df2 = data.frame(ROI_Summary(J_d_f_lm, 0.15, 0.7, fixed_payment_cost = 5000))
#(c)
df3 = data.frame(ROI_Summary(J_d_f_lm, 0.15, 0.7, 1, fixed_payment_cost = 6800))
J 20 df = cbind(data.frame(t(df1)), data.frame(t(df2)), data.frame(t(df3)))
colnames(J_20_df) = c("Jewel(a)", "Jewel(b)", "Jewel(c)")
print(J_20_df)
                               Jewel(a)
                                             Jewel(b)
                                                          Jewel(c)
                          9751.5563384 9751.5563384 9.751556e+03
Baseline.units
Incremental.units
                          3405.7695478 13838.9961068 2.162793e+04
Total.units
                          13157.3258862 23590.5524453 3.137949e+04
                             0.0000000
                                            0.0000000 0.000000e+00
Precent.with.pa
                             0.0000000
                                            0.0000000 0.000000e+00
Incremental.units.with.pa
                          3405.7695478 13838.9961068 2.162793e+04
Incremental.units.net
Incremental.contribution
                          1260.1347327 5120.4285595 8.002336e+03
Variable.cost
                          1755.2801409 1755.2801409 1.755280e+03
Fixed.payment.cost
                             0.0000000 5000.0000000 6.800000e+03
Event.cost
                          1755.2801409 6755.2801409 8.555280e+03
Event.gross.contribution
                          -495.1454082 -1634.8515814 -5.529445e+02
ROI
                                          -0.2420109 -6.463196e-02
                             -0.2820891
#Consider stockpiling is 20%
\#(a)
df1 = data.frame(ROI Summary(J d f lm, 0.15, Stockpiling = 0.2))
#(b)
df2 = data.frame(ROI_Summary(J_d_f_lm, 0.15, 0.7, Stockpiling = 0.2, fixed_payment_cost = 5000))
#(c)
df3 = data.frame(ROI_Summary(J_d_f_lm, 0.15, 0.7, 1, Stockpiling = 0.2, fixed_payment_cost = 6800))
J 20 df = cbind(data.frame(t(df1)), data.frame(t(df2)), data.frame(t(df3)))
colnames(J_20_df) = c("Jewel(a)", "Jewel(b)", "Jewel(c)")
print(J_20_df)
                               Jewel(a)
                                             Jewel(b)
                                                           Jewel(c)
Baseline.units
                          9751.5563384 9751.5563384 9751.5563384
Incremental.units
                          3405.7695478 13838.9961068 21627.9341851
```

13157.3258862 23590.5524453 31379.4905235

Total.units

Precent.with.pa	0.2000000	0.2000000	0.2000000
<pre>Incremental.units.with.pa</pre>	681.1539096	2767.7992214	4325.5868370
Incremental.units.net	2724.6156382	11071.1968855	17302.3473481
Incremental.contribution	1008.1077861	4096.3428476	6401.8685188
Variable.cost	1755.2801409	1755.2801409	1755.2801409
Fixed.payment.cost	0.0000000	5000.0000000	6800.0000000
Event.cost	1755.2801409	6755.2801409	8555.2801409
Event.gross.contribution	-747.1723548	-2658.9372933	-2153.4116221
ROI	-0.4256713	-0.3936087	-0.2517056

- (a) Lift Factor for Donimick's: 1.349254; Lift Factor for Jewel's: 1.361185;
- (b) Lift Factor for Donimick's: 2.419158; Lift Factor for Jewel's: 2.87767;
- (c) Lift Factor for Donimick's: 3.217896; Lift Factor for Jewel's: 2.877672;