model_CA_LM.R

atchirc

Mon May 22 16:49:40 2017

```
library(MASS)
library(car)
library(DataCombine)
                   # Pair wise correlation
library(stargazer)
library(dplyr)
                    # Data aggregation
library(glmnet)
source('../atchircUtils.R')
       <- read.csv('../../intrim/eleckart.csv')
data
# KPI selection
# units, product_mrp, list_mrp, COD, Prepaid are factors
# Insig : Affiliates corr OnlineMarketing
# Insiq : Radio corr Other
# Insig : Digitial, ContentMarketing corr SEM
# delivery(b/c)days are corr, lets choose deliverycdays
# will use marketing levers rather TotalInvestment
# Filter significant KPIs
model_data <- subset(data, product_analytic_sub_category=='CameraAccessory',</pre>
                   select = -c(product_analytic_sub_category,product_mrp,
                             units, COD, Prepaid, deliverybdays,
                             TotalInvestment, Affiliates, Radio, Digital,
                             ContentMarketing,sla,procurement_sla))
model_data_org <- model_data</pre>
model_data[,c(8:12)] <- model_data[,c(8:12)]*10000000
# #
                   FEATURE ENGINEERING -PASS2 ----
# # . . . List Price Inflation ----
model_data$chnglist <- c(0,diff(model_data$list_mrp))</pre>
# # . . . Discount Inflation ----
model_data$chngdisc <- c(0,diff(model_data$discount))</pre>
```

```
**PROCs:**
```

Linear, Ridge and Lasso Model are wrapped with abstract functions. This would facilitate readable code for model building and Model otpimization. Set Class definitions

Finding min lambda from 1000 iterations Function to find Min Lambda using bootstrap method. minlambda identified over 1000 cross validation trails. observed minlambda used for Ridge and Lasso regression.

Linear Model with Regularization Wrapper function for Ridge and Lasso regression. functions performs Ridge/Lasso regression and returns R2, Model and Predicted values as atcglmnet object

```
pred <- predict(mdl,s= min_lambda,newx=x)

# MSE
mean((pred-y)^2)
R2 <- 1 - (sum((y-pred )^2)/sum((y-mean(pred))^2))
return(new('atcglmnet', R2 = R2, mdl=mdl, pred=pred))
}</pre>
```

MODELING

```
# Prune KPI as part of model optimization
model_data <- na.omit(model_data)</pre>
model data <- subset(model data,select=-c(TV,SEM,discount))</pre>
Linear Model:
mdl <- lm(gmv~., data=model_data)
step mdl <- stepAIC(mdl,direction = 'both',trace = FALSE)</pre>
stargazer(mdl,step_mdl, align = TRUE, type = 'text',
          title='Linear Regression Results', single.row=TRUE)
##
## Linear Regression Results
Dependent variable:
##
##
                                                 gmv
                                  (1)
                                                                  (2)
## deliverycdays 266,593.100 (272,322.800) 187,512.800 (134,424.900) 261,619.300 (163,878.600) 247,315.300 (156,402.500) 168,460.100** (66,427.240) 145,365.700*** (48,968.620) ## OnlineMarketing 0.034 (0.033)
## Other
                             0.013 (0.017)
## NPS
                              0.003 (0.018)
                          0.0004** (0.0002)
-0.00002 (0.0001)
## list_mrp
                                                      0.0004*** (0.0001)
## chnglist
                      -0.00002 (0.0001)
48,866.430 (29,654.780) 48,169.110* (28,188.840)
## chngdisc
                    -3,571,627.000 (11,186,860.000) -1,508,753.000 (1,176,816.000)
## Constant
## Observations
## R2
                                   0.607
                                                                 0.602
## Adjusted R2
                                   0.512
                                                                 0.549
                                                       1,662,414.000 (df = 45)
## Residual Std. Error 1,729,251.000 (df = 41)
## F Statistic
                          6.342*** (df = 10; 41)
                                                        11.330*** (df = 6; 45)
## Note:
                                                        *p<0.1; **p<0.05; ***p<0.01
knitr::kable(viewModelSummaryVIF(step_mdl))
```

var	Estimate	Std.Error	t-value	$\Pr(> t)$	Significance	vif
chngdisc	4.817e + 04	2.819e+04	1.709	0.094377		1.027431
deliverycdays	1.875e + 05	1.344e + 05	1.395	0.169886	NA	1.119227
list_mrp	3.709e-04	1.050e-04	3.532	0.000966	***	1.252244
$n_saledays$	2.473e + 05	1.564e + 05	1.581	0.120819	NA	1.133652
OnlineMarketing	3.529 e-02	1.518e-02	2.325	0.024668	*	1.465913
Sponsorship	1.454e + 05	4.897e + 04	2.969	0.004782	**	1.444867

```
pred_lm <- predict(step_mdl, model_data)</pre>
```

Regularized Linear Model:

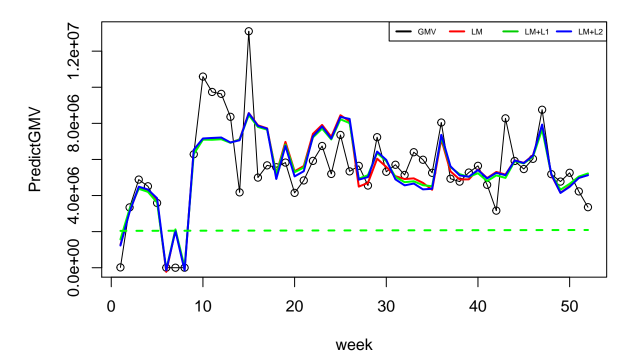
```
x = as.matrix(subset(model_data, select=-gmv))
y = as.vector(model_data$gmv)

ridge_out <- atcLmReg(x,y,0,3)  # x, y, alpha, nfolds
lasso_out <- atcLmReg(x,y,1,3)  # x, y, alpha, nfolds</pre>
```

PLOTTING MODEL RESULTS

Plot Model prediction and base sales:

CameraAccessory Linear Model – Final



```
*
```

```
*Model Coefficients:**
coeff_lm <- as.data.frame(as.matrix(coef(step_mdl)))</pre>
coeff_l1 <- as.data.frame(as.matrix(coef(ridge_out@mdl)))</pre>
coeff_12 <- as.data.frame(as.matrix(coef(lasso_out@mdl)))</pre>
lm_df=data.frame('x'=rownames(coeff_lm),'y'=coeff_lm)
colnames(lm df) = c('coeff','lm')
11_df=data.frame('x'=rownames(coeff_l1),'y'=coeff_l1)
colnames(l1_df)= c('coeff','l1')
12_df=data.frame('x'=rownames(coeff_12),'y'=coeff_12)
colnames(12_df) <- c('coeff','12')</pre>
smry <- merge(lm_df,l1_df,all = TRUE)</pre>
smry <- merge(smry,12_df,all=TRUE)</pre>
print(smry)
##
                coeff
                                 lm
## 1
          (Intercept) -1.508753e+06 2.042501e+06 -2.730584e+06
## 2
             chngdisc 4.816911e+04 4.513849e+04 4.859238e+04
## 3
             chnglist
                                 NA 7.272228e-06 -1.849719e-05
        deliverycdays 1.875128e+05 1.656200e+05 2.483629e+05
## 4
## 5
             list_mrp 3.709176e-04 3.277707e-04 3.937760e-04
## 6
           n saledays 2.473153e+05 2.318695e+05 2.589813e+05
## 7
                  NPS
                                 NA -5.349811e-03 1.793655e-03
## 8 OnlineMarketing 3.529442e-02 2.337185e-02 3.158909e-02
## 9
                Other
                                 NA 7.735092e-03 1.239416e-02
## 10
          Sponsorship 1.453657e+05 1.416823e+05 1.660920e+05
## 11
                 week
                                 NA 9.151802e+02 -4.611292e+03
print(paste0('Ridge regression R2 : ',ridge_out@R2))
## [1] "Ridge regression R2 : 0.602792651908966"
print(paste0('Lasso regression R2 : ',lasso out@R2))
## [1] "Lasso regression R2 : 0.607243602040244"
                               R2 : ',getModelR2(step_mdl)))
print(paste0('Linear Mode
## [1] "Multiple R-squared: 0.6017, \tAdjusted R-squared: 0.5486"
## [1] "Linear Mode
                         R2 : Multiple R-squared: 0.6017, \tAdjusted R-squared: 0.5486 "
```

>

Significant KPI

Lasso(LM+L1) regression results a simple explainable model with significant KPIs as Discount Inflation, Deliverycday, sale days, Sponsorship Discount, week, NPS

```
# Model Optimization
# coeff
                                              12
# 1
         (Intercept) -4.205266e+06 3.743013e+06 -2.335133e+06
# 2
           chnqdisc
                               NA 3.544890e+04 2.297922e+04
# 3
           chnqlist
                               NA 1.274977e-05 -2.125097e-06
# 4
      deliverycdays
                              NA 1.399561e+05 9.078950e+04
# 5
           discount 6.485938e+04 6.976909e+03 2.857188e+04
# 6
           list_mrp 3.520229e-04 2.898529e-04 3.339852e-04
# 7
         n_saledays 2.494251e+05 2.376959e+05 2.589315e+05
# 8
                              NA -8.022442e-03 0.000000e+00
                NPS
# 9 OnlineMarketing 4.147731e-02 2.946905e-02 4.207859e-02
                              NA 6.919302e-03 1.216733e-02
# 10
              Other
# 11
                SEM -5.362909e-02 -3.241843e-02 -4.862319e-02
# 12
        Sponsorship 2.619984e+05 2.082814e+05 2.920367e+05
# 13
                 TV
                               NA -1.952227e+05 -5.558398e+05
# 14
               week
                               NA -6.411466e+03 -1.947268e+03
# [1] "Ridge regression R2 : 0.635910648911486"
# [1] "Lasso regression R2 : 0.648390286764186"
# [1] "Multiple R-squared: 0.6301, \tAdjusted R-squared: 0.5808"
# [1] "Linear Mode
                      R2 :
         Multiple R-squared: 0.6301, \tAdjusted R-squared: 0.5808 "
# coeff
                  lm
                                l1
                                              12
# 1
         (Intercept) -1.508753e+06 2.042501e+06 -2.805416e+06
# 2
           chnqdisc 4.816911e+04 4.513849e+04 4.861658e+04
# 3
                                  7.272228e-06 -1.891686e-05
           chnqlist
                               NA
# 4
       deliverycdays 1.875128e+05 1.656200e+05 2.500288e+05
# 5
           list_mrp 3.709176e-04 3.277707e-04 3.945720e-04
# 6
         n_saledays 2.473153e+05 2.318695e+05 2.592140e+05
# 7
                NPS
                              NA -5.349811e-03 1.912645e-03
# 8 OnlineMarketing 3.529442e-02 2.337185e-02 3.179100e-02
# 9
                              NA 7.735092e-03 1.246340e-02
              Other
# 10
        Sponsorship 1.453657e+05 1.416823e+05 1.662989e+05
# 11
               week
                               NA 9.151802e+02 -4.788093e+03
# [1] "Ridge regression R2 : 0.602792651908966"
# [1] "Lasso regression R2 : 0.607259895391884"
```

[1] "Linear Mode R2: Multiple R-squared: 0.6017, \tAdjusted R-squared: 0.5486"

[1] "Multiple R-squared: 0.6017, \tangletAdjusted R-squared: 0.5486"