### Model Selection

Yuqing Yang

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# Please refer to facebook-metrics.Rmd in Ryan branch for Matrix of correlation and EDA

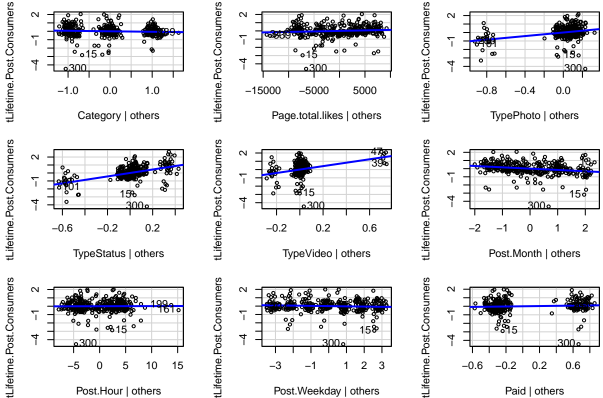
#### This Rmd is used for model selection

```
train_df <- model_df %>% filter(obs_type == 'Training') %>% select(c(Lifetime.Post.Consumers, Category,
# transform on numerical variables only
transform <- train_df %>% select(c(Lifetime.Post.Consumers, Page.total.likes))
boxcox_result <- preProcess(transform, method = "BoxCox")</pre>
boxcox_result
## Created from 342 samples and 2 variables
##
## Pre-processing:
    - Box-Cox transformation (2)
     - ignored (0)
## Lambda estimates for Box-Cox transformation:
## 0.1, 2
# only log transform on `Lifetime.Post.Consumers`
# `Page.total.likes**2` does not normalize distribution according to histogram...
# ... Keep Page.total.likes as original form currently
t_train_df<-train_df %>% mutate(tLifetime.Post.Consumers=log(Lifetime.Post.Consumers))
#fit the full model with all predictors
full model<-lm(</pre>
   tLifetime.Post.Consumers ~ Category + Page.total.likes + Type +
      Post.Month + Post.Hour + Post.Weekday + Paid, data = t_train_df)
#examine full model regression
summary(full_model)
##
## Call:
## lm(formula = tLifetime.Post.Consumers ~ Category + Page.total.likes +
```

Type + Post.Month + Post.Hour + Post.Weekday + Paid, data = t\_train\_df)

```
##
## Residuals:
      Min
               1Q Median
## -4.5329 -0.3245 -0.0187 0.3660 2.0007
## Coefficients:
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    5.041e+00 6.683e-01
                                         7.543 4.48e-13 ***
## Category
                   -5.883e-02 4.979e-02 -1.182
                                                   0.238
## Page.total.likes 1.207e-05 7.436e-06 1.623
                                                   0.106
## TypePhoto
                    1.056e+00 1.736e-01 6.080 3.30e-09 ***
## TypeStatus
                    2.172e+00 2.100e-01 10.341 < 2e-16 ***
## TypeVideo
                    2.068e+00 3.270e-01 6.325 8.18e-10 ***
## Post.Month
                   -1.620e-01 3.675e-02 -4.407 1.42e-05 ***
## Post.Hour
                   1.511e-03 9.717e-03
                                         0.155
                                                   0.877
## Post.Weekday
                   -2.799e-02 2.000e-02 -1.400
                                                   0.163
## Paid
                   1.272e-01 8.739e-02
                                         1.455
                                                   0.147
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.7363 on 331 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.3655, Adjusted R-squared: 0.3483
## F-statistic: 21.19 on 9 and 331 DF, p-value: < 2.2e-16
# added variable plots
avPlots(full_model)
```

## Added-Variable Plots



## # variance inflation factors vif(full\_model)

```
GVIF Df GVIF^(1/(2*Df))
##
## Category
                     1.116446
                                         1.056620
## Page.total.likes 9.241635
                                         3.040006
                                1
## Type
                     1.235242
                                         1.035838
## Post.Month
                                         3.043490
                     9.262833
                                1
## Post.Hour
                     1.093990
                                         1.045940
                                1
## Post.Weekday
                                         1.005653
                     1.011339
                               1
## Paid
                     1.034226
                                         1.016969
stepwise_model <- step(full_model, direction = "both")</pre>
```

```
## Start: AIC=-198.89
## tLifetime.Post.Consumers ~ Category + Page.total.likes + Type +
##
       Post.Month + Post.Hour + Post.Weekday + Paid
##
##
                      Df Sum of Sq
                                       RSS
                                                AIC
  - Post.Hour
                              0.013 179.48 -200.860
                       1
## - Category
                             0.757 180.22 -199.450
## <none>
                                    179.47 -198.885
                             1.062 180.53 -198.873
## - Post.Weekday
                       1
## - Paid
                       1
                             1.148 180.62 -198.710
## - Page.total.likes
                             1.428 180.90 -198.182
                       1
```

```
69.904 249.37 -92.713
## - Type
##
## Step: AIC=-200.86
## tLifetime.Post.Consumers ~ Category + Page.total.likes + Type +
      Post.Month + Post.Weekday + Paid
##
                      Df Sum of Sq
##
                                      RSS
                                               ATC
## - Category
                       1
                             0.786 180.27 -201.370
## - Post.Weekday
                       1
                             1.051 180.53 -200.869
## <none>
                                   179.48 -200.860
## - Paid
                             1.136 180.62 -200.709
                       1
## - Page.total.likes 1
                            1.448 180.93 -200.120
## + Post.Hour
                       1
                            0.013 179.47 -198.885
## - Post.Month
                           10.778 190.26 -182.974
                       1
## - Type
                       3
                            70.378 249.86 -94.047
##
## Step: AIC=-201.37
## tLifetime.Post.Consumers ~ Page.total.likes + Type + Post.Month +
      Post.Weekday + Paid
##
##
                      Df Sum of Sq
                                      RSS
                             0.963 181.23 -201.55
## - Post.Weekday
                       1
## <none>
                                   180.27 -201.37
## - Paid
                             1.135 181.40 -201.23
                       1
## + Category
                       1
                             0.786 179.48 -200.86
## - Page.total.likes 1
                             1.339 181.60 -200.85
## + Post.Hour
                       1
                             0.042 180.22 -199.45
## - Post.Month
                       1
                           10.379 190.65 -184.28
                            69.612 249.88 -96.02
## - Type
##
## Step: AIC=-201.55
## tLifetime.Post.Consumers ~ Page.total.likes + Type + Post.Month +
##
      Paid
##
##
                      Df Sum of Sq
                                      RSS
                                               ATC
## <none>
                                   181.23 -201.553
## - Paid
                             1.090 182.32 -201.509
                       1
## + Post.Weekday
                       1
                             0.963 180.27 -201.370
## - Page.total.likes 1
                             1.386 182.62 -200.955
## + Category
                             0.698 180.53 -200.869
                       1
## + Post.Hour
                             0.018 181.21 -199.586
                       1
## - Post.Month
                           10.555 191.78 -184.249
                       1
                            69.630 250.86 -96.683
## - Type
                       3
#result shows that the lowest AIC model is...
#...tLifetime.Post.Consumers ~ Page.total.likes + Type + Post.Month + ...
reduced_model<-lm(tLifetime.Post.Consumers~Page.total.likes + Type + Post.Month+Paid, data=t_train_df)
summary(reduced_model)
```

##

## - Post.Month

1

10.531 190.00 -181.441

```
## Call:
## lm(formula = tLifetime.Post.Consumers ~ Page.total.likes + Type +
      Post.Month + Paid, data = t_train_df)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -4.5027 -0.3347 -0.0351 0.3617 2.0301
##
## Coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                     4.879e+00 6.597e-01
                                           7.397 1.14e-12 ***
## Page.total.likes 1.185e-05 7.414e-06
                                            1.598
                                                     0.111
## TypePhoto
                    1.015e+00 1.673e-01
                                           6.068 3.51e-09 ***
## TypeStatus
                     2.120e+00 2.045e-01 10.368 < 2e-16 ***
## TypeVideo
                                           6.475 3.39e-10 ***
                     2.101e+00 3.245e-01
## Post.Month
                    -1.604e-01 3.636e-02
                                           -4.411 1.39e-05 ***
## Paid
                     1.229e-01 8.670e-02
                                           1.417
                                                     0.157
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.7366 on 334 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.3593, Adjusted R-squared: 0.3478
## F-statistic: 31.21 on 6 and 334 DF, p-value: < 2.2e-16
anova(full_model, reduced_model)
## Analysis of Variance Table
##
## Model 1: tLifetime.Post.Consumers ~ Category + Page.total.likes + Type +
       Post.Month + Post.Hour + Post.Weekday + Paid
## Model 2: tLifetime.Post.Consumers ~ Page.total.likes + Type + Post.Month +
##
      Paid
    Res.Df
##
              RSS Df Sum of Sq
                                     F Pr(>F)
## 1
       331 179.47
## 2
        334 181.23 -3 -1.7624 1.0835 0.3562
#Insignificant p-value of F-test indicates excluding these predictors may not affect the model fit...
#... The reduced model may be better fit than full model given lower AIC and insignificant Partial... #
#fit the full model with all predictors with transformation on Page.total.likes
full model 2<-lm(
    tLifetime.Post.Consumers ~ Category +Page.total.likes+ I(Page.total.likes^2) + Type +
      Post.Month + Post.Hour + Post.Weekday + Paid, data = t_train_df)
stepwise_model_2 <- step(full_model_2, direction = "both")</pre>
## Start: AIC=-197.97
## tLifetime.Post.Consumers ~ Category + Page.total.likes + I(Page.total.likes^2) +
##
       Type + Post.Month + Post.Hour + Post.Weekday + Paid
##
##
                           Df Sum of Sq
                                           RSS
                                                    AIC
                                  0.020 178.92 -199.931
## - Post.Hour
```

```
## - Page.total.likes
                                  0.346 179.24 -199.311
                           1
## - I(Page.total.likes^2) 1
                                  0.570 179.47 -198.885
## - Category
                            1
                                  0.778 179.68 -198.490
## <none>
                                        178.90 -197.969
## - Post.Weekday
                            1
                                  1.124 180.02 -197.833
## - Paid
                                  1.173 180.07 -197.741
                            1
## - Post.Month
                            1
                                 7.070 185.97 -186.752
## - Type
                            3
                                 68.834 247.73 -92.962
##
## Step: AIC=-199.93
## tLifetime.Post.Consumers ~ Category + Page.total.likes + I(Page.total.likes^2) +
##
       Type + Post.Month + Post.Weekday + Paid
##
##
                           Df Sum of Sq
                                           RSS
                                                    AIC
## - Page.total.likes
                                  0.339 179.26 -201.285
                            1
## - I(Page.total.likes^2)
                           1
                                  0.563 179.48 -200.860
                                  0.812 179.73 -200.387
## - Category
                            1
## <none>
                                        178.92 -199.931
## - Post.Weekday
                                  1.109 180.03 -199.825
                            1
## - Paid
                            1
                                  1.153 180.07 -199.741
## + Post.Hour
                            1
                                 0.020 178.90 -197.969
## - Post.Month
                            1
                                 7.125 186.04 -188.614
                                 69.351 248.27 -94.224
## - Type
                            3
##
## Step: AIC=-201.29
## tLifetime.Post.Consumers ~ Category + I(Page.total.likes^2) +
##
      Type + Post.Month + Post.Weekday + Paid
##
##
                           Df Sum of Sq
                                                    AIC
                                           RSS
## - Category
                                  0.799 180.06 -201.768
## <none>
                                        179.26 -201.285
## - Post.Weekday
                            1
                                  1.062 180.32 -201.271
## - Paid
                                  1.125 180.38 -201.153
## - I(Page.total.likes^2) 1
                                 1.672 180.93 -200.120
## + Page.total.likes
                            1
                                 0.339 178.92 -199.931
                                 0.014 179.24 -199.311
## + Post.Hour
                            1
## - Post.Month
                            1
                                  9.688 188.94 -185.336
## - Type
                            3
                                 69.844 249.10 -95.083
##
## Step: AIC=-201.77
## tLifetime.Post.Consumers ~ I(Page.total.likes^2) + Type + Post.Month +
##
       Post.Weekday + Paid
##
                           Df Sum of Sq
                                           RSS
                                                    AIC
## - Post.Weekday
                            1
                                  0.973 181.03 -201.931
## <none>
                                        180.06 -201.768
## - Paid
                            1
                                  1.124 181.18 -201.646
                                  0.799 179.26 -201.285
## + Category
                            1
## - I(Page.total.likes^2) 1
                                 1.549 181.60 -200.848
## + Page.total.likes
                            1
                                 0.327 179.73 -200.387
## + Post.Hour
                                 0.043 180.01 -199.849
                            1
## - Post.Month
                           1
                                 9.307 189.36 -186.582
## - Type
                            3
                                 69.059 249.12 -97.063
##
```

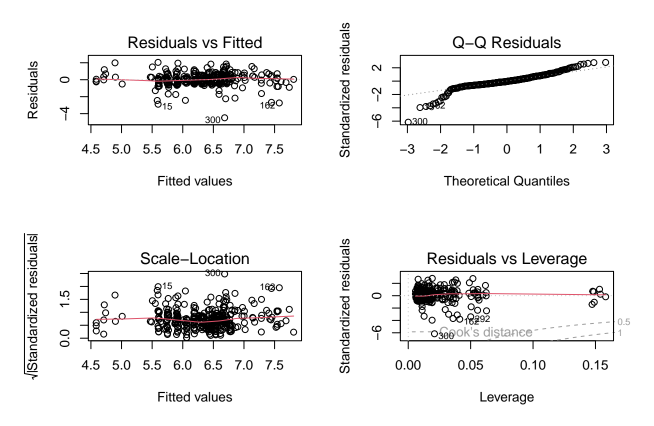
```
## Step: AIC=-201.93
## tLifetime.Post.Consumers ~ I(Page.total.likes^2) + Type + Post.Month +
##
##
##
                           Df Sum of Sq
                                           RSS
## <none>
                                        181.03 -201.931
## - Paid
                                 1.080 182.11 -201.903
## + Post.Weekday
                                 0.973 180.06 -201.768
                            1
## + Category
                            1
                                 0.710 180.32 -201.271
## - I(Page.total.likes^2) 1
                                 1.587 182.62 -200.955
## + Page.total.likes
                            1
                                 0.283 180.75 -200.465
## + Post.Hour
                                 0.018 181.01 -199.966
                            1
## - Post.Month
                            1
                                 9.439 190.47 -186.600
## - Type
                            3
                                 69.088 250.12 -97.695
reduced_model_2<-lm(tLifetime.Post.Consumers ~ I(Page.total.likes^2) + Type + Post.Month +
   Paid, data=t_train_df)
#Perform 4 steps by removing some variables
 \textit{\#The final model includes "I(Page.total.likes^2)", "Type", "Post.Month", "Paid" } \\
#The final LOWEST AIC is -201.93, which is smaller than the first stepwide_model
#Therefore, the reduced_model_2 may be a better fit than reduced_model
#examine reduced model 2
summary(reduced_model_2)
##
## lm(formula = tLifetime.Post.Consumers ~ I(Page.total.likes^2) +
       Type + Post.Month + Paid, data = t_train_df)
##
## Residuals:
##
      Min
                1Q Median
                                3Q
                                       Max
## -4.4868 -0.3297 -0.0396 0.3557 2.0430
##
## Coefficients:
##
                           Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                          5.465e+00 3.075e-01 17.772 < 2e-16 ***
## I(Page.total.likes^2) 6.302e-11 3.683e-11
                                                1.711
                                                          0.088 .
## TypePhoto
                         1.010e+00 1.674e-01
                                                6.033 4.27e-09 ***
## TypeStatus
                         2.113e+00 2.046e-01 10.327 < 2e-16 ***
                         2.093e+00 3.246e-01
## TypeVideo
                                                6.449 3.95e-10 ***
## Post.Month
                        -1.738e-01 4.164e-02 -4.173 3.84e-05 ***
## Paid
                         1.223e-01 8.663e-02 1.411
                                                          0.159
## ---
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
## Residual standard error: 0.7362 on 334 degrees of freedom
     (1 observation deleted due to missingness)
## Multiple R-squared: 0.36, Adjusted R-squared: 0.3485
## F-statistic: 31.31 on 6 and 334 DF, p-value: < 2.2e-16
```

#### anova(full\_model, reduced\_model\_2)

```
## Analysis of Variance Table
##
## Model 1: tLifetime.Post.Consumers ~ Category + Page.total.likes + Type +
       Post.Month + Post.Hour + Post.Weekday + Paid
##
## Model 2: tLifetime.Post.Consumers ~ I(Page.total.likes^2) + Type + Post.Month +
##
       Paid
##
     Res.Df
               RSS Df Sum of Sq
                                    F Pr(>F)
        331 179.47
## 1
        334 181.03 -3
## 2
                        -1.5615 0.96 0.4118
```

#Insignificant p-value of F-test indicates excluding these predictors may not affect the model fit...
#... The reduced model 2 may be better fit than full model given lower AIC and insignificant Partial...

```
par(mfrow=c(2,2))
plot(reduced_model_2)
```



# Conclusion: ## lm(tLifetime.Post.Consumers  $\sim$  I(Page.total.likes^2) +Type + Post.Month + Paid, data = t train df)