Group5 Code

4/4/2019

Tidy data

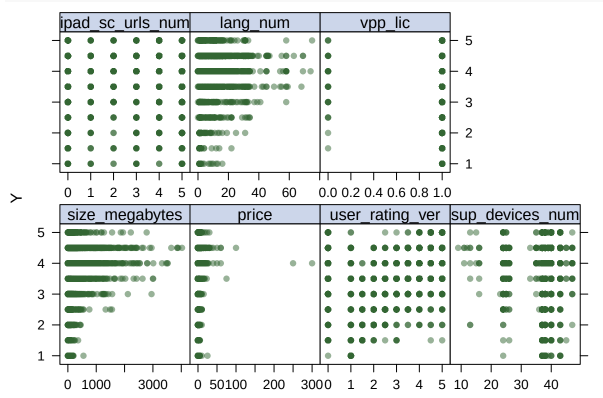
```
apple_with_vpp = read_csv("./data/AppleStore.csv") %>%
  janitor::clean_names() %>%
  dplyr::select(-c(x1, id, track_name, currency, ver)) %>%
  mutate(size_bytes = round(size_bytes * 1e-6)) %>%
  rename(size_megabytes = size_bytes) %>%
  filter(rating_count_tot != 0) %>% #Remove apps with no user rating
  mutate(prime_genre = as.integer(ifelse(prime_genre == "Games", 1, 0))) %>%
  dplyr::select(-rating_count_tot, -rating_count_ver) #with vpp_lic
## Warning: Missing column names filled in: 'X1' [1]
## Parsed with column specification:
## cols(
##
    X1 = col_double(),
##
    id = col_double(),
    track_name = col_character(),
##
     size_bytes = col_double(),
     currency = col character(),
##
##
    price = col_double(),
##
    rating_count_tot = col_double(),
##
    rating_count_ver = col_double(),
##
    user_rating = col_double(),
##
    user_rating_ver = col_double(),
    ver = col_character(),
##
     cont_rating = col_character(),
##
     prime_genre = col_character(),
##
     sup_devices.num = col_double(),
     ipadSc_urls.num = col_double(),
##
     lang.num = col_double(),
##
     vpp_lic = col_double()
apple = read csv("./data/AppleStore.csv") %>%
  janitor::clean_names() %>%
  dplyr::select(-c(x1, id, track_name, currency, ver)) %>%
  mutate(size_bytes = round(size_bytes * 1e-6)) %>%
  rename(size_megabytes = size_bytes) %>%
  filter(rating_count_tot != 0) %>% #Remove apps with no user rating
  mutate(prime_genre = as.integer(ifelse(prime_genre == "Games", 1, 0))) %>%
  dplyr::select(-rating_count_tot, -rating_count_ver, -vpp_lic) #vpp_lic has nearzero variance
## Warning: Missing column names filled in: 'X1' [1]
## Parsed with column specification:
## cols(
##
    X1 = col_double(),
##
     id = col_double(),
    track_name = col_character(),
```

```
##
    size_bytes = col_double(),
##
    currency = col_character(),
    price = col double(),
##
##
    rating_count_tot = col_double(),
##
    rating_count_ver = col_double(),
##
    user_rating = col_double(),
##
    user rating ver = col double(),
##
    ver = col_character(),
##
    cont_rating = col_character(),
##
    prime_genre = col_character(),
##
    sup_devices.num = col_double(),
##
    ipadSc_urls.num = col_double(),
##
    lang.num = col_double(),
    vpp_lic = col_double()
##
## )
skimr::skim(apple)
## Skim summary statistics
## n obs: 6268
  n variables: 9
##
## -- Variable type:character -----
##
      variable missing complete
                                n min max empty n_unique
## cont_rating
                   0
                        6268 6268 2 3 0
##
## -- Variable type:integer -----
      variable missing complete n mean sd p0 p25 p50 p75 p100
## prime_genre
                   0
                        6268 6268 0.54 0.5 0 0 1 1 1
##
## -- Variable type:numeric -----
                                                                  p75
##
          variable missing complete
                                        mean
                                                sd p0 p25
                                                          p50
                                    n
                                              1.88 0 4
                        0 6268 6268
##
  ipad_sc_urls_num
                                        3.87
                                                            5
                                                                  5
##
         lang_num
                        0
                             6268 6268
                                        5.89
                                             8.2
                                                    0 1
                                                            1
                                                                  9
                                              6.13 0 0
##
            price
                        0 6268 6268
                                        1.82
                                                            0
                                                                 2.99
##
                        0 6268 6268 205.74 352.63 1 52
                                                         102 188.25
    size_megabytes
                        0 6268 6268 37.26
0 6268 6268 4.05
##
                                              3.91 9 37
    sup_devices_num
                                                           37
                                                                38
##
                                              0.73 1 4
                                                            4.5
       user_rating
                                                                 4.5
##
                        0 6268 6268
                                        3.74 1.4
                                                    0 3.5 4.5
    user_rating_ver
                                                                 4.5
##
      p100
             hist
##
      5
##
     75
##
    299.99
##
   4026
     47
##
##
      5
##
      5
#matrix of predictors
x = model.matrix(user_rating~., apple)[,-1]
y = apple$user_rating
```

EDA

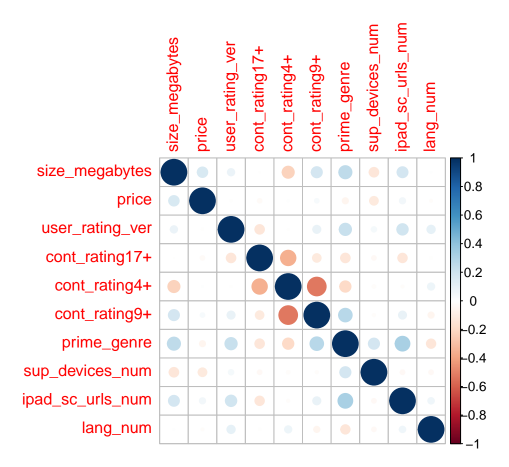
```
#boxplots for categorical variables
 mutate(cont_rating = forcats::fct_reorder(cont_rating, user_rating)) %>%
  ggplot(aes(x = cont_rating, y = user_rating)) +
 geom_boxplot()
apple %>%
  mutate(prime_genre = as.factor(prime_genre)) %>%
  mutate(prime_genre = forcats::fct_reorder(prime_genre, user_rating)) %>%
  ggplot(aes(x = prime_genre, y = user_rating)) +
  geom_boxplot() +
  theme(axis.text.x = element_text(angle = 90, hjust = 1))
#histograms for response
apple %>%
 ggplot(aes(x = user_rating)) +
  geom_histogram()
#Correlation (no cont_rating, prime_genre)
cor_matrix = model.matrix(user_rating ~., data = apple)[,-1]
corrplot::corrplot(cor(cor_matrix))
#lm for each covariate
apple %>%
 ggplot(aes(x = size_megabytes, y = user_rating)) +
  geom_point(alpha = .5) +
  stat_smooth(method = "lm")
apple %>%
  ggplot(aes(x = price, y = user_rating)) +
  geom_point(alpha = .5) +
  stat_smooth(method = "lm")
apple_with_vpp %>%
  select(-cont_rating, -prime_genre) %>%
  select(user_rating, user_rating_ver, ipad_sc_urls_num, vpp_lic) %>%
  gather(key = variables, value = x, user_rating_ver:vpp_lic) %>%
  ggplot(aes(x = x, y = user_rating)) +
  geom_point(alpha = .5) +
  stat_smooth(method = "lm") +
  facet_grid(~variables)
apple %>%
  select(-cont_rating, -prime_genre) %>%
  select(user_rating, sup_devices_num, lang_num) %>%
  gather(key = variables, value = x, sup_devices_num:lang_num) %>%
  ggplot(aes(x = x, y = user_rating)) +
  geom point(alpha = .5) +
  stat_smooth(method = "lm") +
  facet_grid(~variables)
```

Feature plot



Correlation (no content rating and primary genre)

```
cor_matrix = model.matrix(user_rating ~., data = apple)[,-1]
corrplot::corrplot(cor(cor_matrix))
```



Check linear dependency of numerical predictors (no problematic predictors)

```
nzv <- nearZeroVar(apple_with_vpp) # nzv: near zero variance</pre>
apple_2 <- apple_with_vpp[, -nzv]</pre>
combInfo <- findLinearCombos(apple_2[,-c(5)]) # on numerical values</pre>
combInfo # no linear dependency problem
## $linearCombos
## list()
##
## $remove
## NULL
names(apple_2) # remove upp_lic; 8 predictors + 1 response
## [1] "size_megabytes"
                           "price"
                                               "user_rating"
## [4] "user_rating_ver" "cont_rating"
                                               "prime_genre"
## [7] "sup devices num" "ipad sc urls num" "lang num"
```

Split to train/test sets

Fit linear regression & 10-fold repeatedCV (5 times)

```
set.seed(1234)
lm.fit = train(user_rating~.,
               data = train_data,
               method = "lm",
               trControl = ctrl1)
lm.fit #RMSE 0.6289451
## Linear Regression
##
## 4702 samples
##
      8 predictor
##
## No pre-processing
## Resampling: Cross-Validated (10 fold, repeated 5 times)
## Summary of sample sizes: 4233, 4231, 4231, 4231, 4232, 4232, ...
## Resampling results:
##
##
    RMSE
                Rsquared
                           MAE
    0.6289451 0.2547178 0.4581656
##
##
## Tuning parameter 'intercept' was held constant at a value of TRUE
summary(lm.fit)
## Call:
## lm(formula = .outcome ~ ., data = dat)
## Residuals:
##
       Min
               1Q Median
                                3Q
                                       Max
## -2.7370 -0.2640 0.1372 0.3236 2.0354
##
## Coefficients:
##
                      Estimate Std. Error t value Pr(>|t|)
```

```
## (Intercept)
              2.963e+00 9.958e-02 29.759 < 2e-16 ***
## size_megabytes -5.369e-05 2.998e-05 -1.791 0.07338 .
## price
           4.426e-03 1.845e-03 2.399 0.01650 *
## user_rating_ver 2.367e-01 6.893e-03 34.335 < 2e-16 ***
## `cont_rating17+` 3.643e-02 4.157e-02 0.876 0.38081
## `cont rating4+` -5.827e-02 2.610e-02 -2.232 0.02564 *
## `cont rating9+` -7.236e-03 3.407e-02 -0.212 0.83183
              1.352e-01 2.217e-02 6.099 1.16e-09 ***
## prime_genre
## sup_devices_num 1.577e-03 2.455e-03 0.643 0.52056
## ipad_sc_urls_num 2.144e-02 5.310e-03 4.037 5.50e-05 ***
## lang_num
                   4.043e-03 1.115e-03 3.627 0.00029 ***
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 0.6282 on 4691 degrees of freedom
## Multiple R-squared: 0.2566, Adjusted R-squared: 0.2551
## F-statistic:
                162 on 10 and 4691 DF, p-value: < 2.2e-16
```

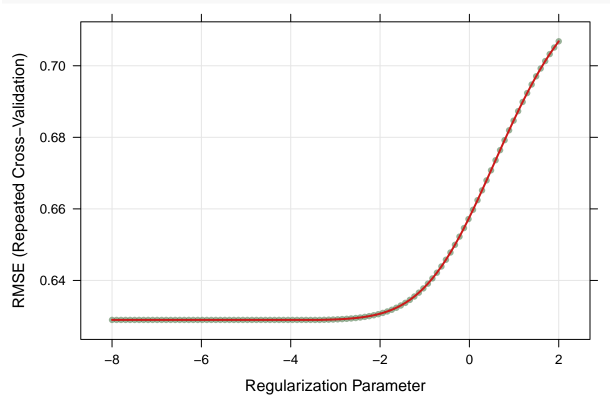
Ridge, Lasso, and elastic net

Ridge

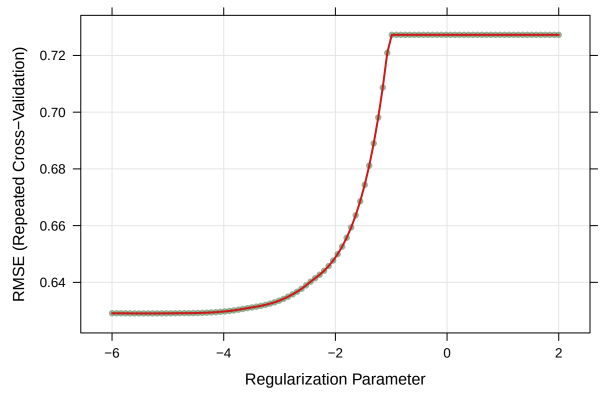
Lasso (variable selection)

Use Caret (ridge and lasso)

```
## Warning in nominalTrainWorkflow(x = x, y = y, wts = weights, info =
## trainInfo, : There were missing values in resampled performance measures.
plot(ridge.fit, xTrans = function(x) log(x))
```



plot(lasso.fit, xTrans = function(x) log(x))



```
ridge.fit$bestTune #0.03
      alpha
                lambda
## 46
          0 0.03160167
lasso.fit$bestTune #0.005
##
     alpha
                lambda
## 9
         1 0.004731394
coef(lasso.fit$finalModel, lasso.fit$bestTune$lambda) #get covariates
## 11 x 1 sparse Matrix of class "dgCMatrix"
##
## (Intercept)
                     3.013686e+00
## size_megabytes
                    -2.717265e-05
## price
                     3.049752e-03
## user_rating_ver
                     2.341925e-01
                     1.736256e-02
## cont_rating17+
## cont_rating4+
                    -4.725665e-02
## cont_rating9+
## prime_genre
                     1.231547e-01
## sup_devices_num
                    7.099613e-04
## ipad_sc_urls_num 1.943850e-02
## lang_num
                     3.390353e-03
```

Elastic net

```
tuneGrid = expand.grid(alpha = seq(0, 1, length = 5),
                                                    lambda = exp(seq(-8, 2, length = 50))),
                           trControl = ctrl1)
     ## Warning in nominalTrainWorkflow(x = x, y = y, wts = weights, info =
     ## trainInfo, : There were missing values in resampled performance measures.
     enet.fit$bestTune #0.004
     ##
            alpha
                        lambda
     ## 213
                1 0.003883492
     ggplot(enet.fit)
        0.725 -
RMSE (Repeated Cross-Validation)
                                                                                Mixing Percentage
                                                                                  0.00
                                                                                    0.25
                                                                                   0.50
                                                                                    0.75
                                                                                    1.00
        0.625 -
                                Regularization Parameter
```

PCR and PLS

PCR

```
mean((pred.pcr - y_test)^2) #0.407

## [1] 0.4068258

ggplot(pcr.fit, highlight = TRUE) + theme_bw()

0.70

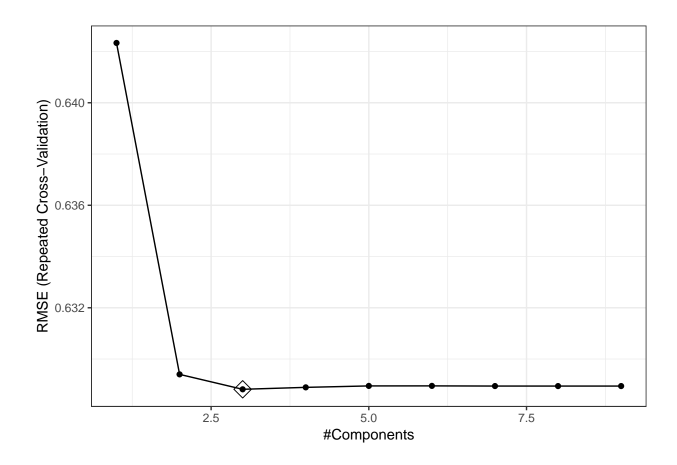
(Oil policy = y_test)^2 #0.407

## [1] 0.4068258

ggplot(pcr.fit, highlight = TRUE) + theme_bw()
```

PLS

#Components

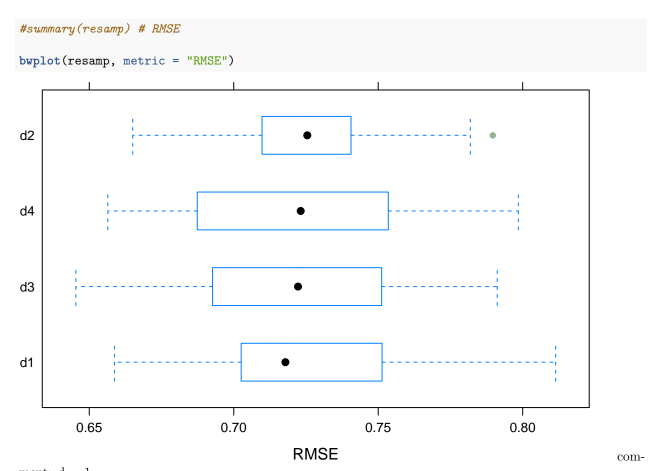


Non-linear

Polynomials

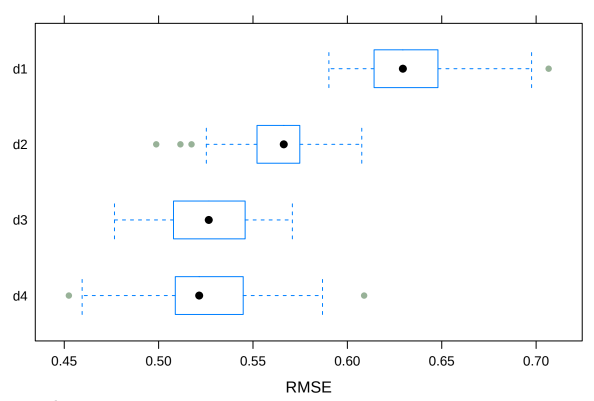
CV to compare models up to d = 4 and make plot add higher order on size_megabytes

```
set.seed(1234)
lmFit1 <- train(user_rating ~ size_megabytes,</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit2 <- train(user_rating ~ poly(size_megabytes,2),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit3 <- train(user_rating ~ poly(size_megabytes,3),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit4 <- train(user_rating ~ poly(size_megabytes,4),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
resamp <- resamples(list(d1 = lmFit1, d2 = lmFit2, d3 = lmFit3, d4 = lmFit4))</pre>
```



ment: d = 1 add higher order on user_rating_ver

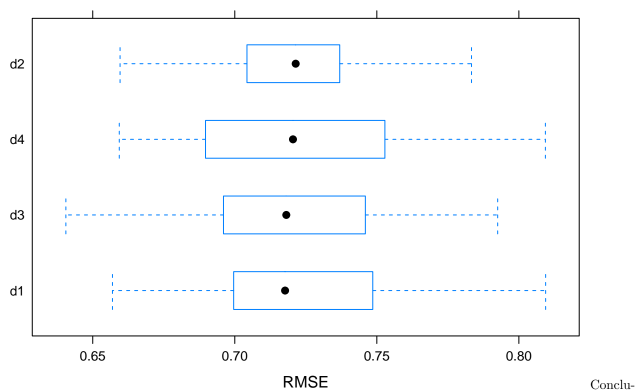
```
set.seed(1234)
lmFit1 <- train(user_rating ~ user_rating_ver,</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit2 <- train(user_rating ~ poly(user_rating_ver,2),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit3 <- train(user_rating ~ poly(user_rating_ver,3),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit4 <- train(user_rating ~ poly(user_rating_ver,4),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
resamp <- resamples(list(d1 = lmFit1, d2 = lmFit2, d3 = lmFit3, d4 = lmFit4))</pre>
#summary(resamp) # MSE
bwplot(resamp, metric = "RMSE")
```



$$\label{eq:ment:d} \begin{split} \text{ment: d} &= 3 \text{ on user_rating_ver} \\ \text{add higher order on lang_num} \end{split}$$

```
set.seed(1234)
lmFit1 <- train(user_rating ~ lang_num,</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit2 <- train(user_rating ~ poly(lang_num,2),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit3 <- train(user_rating ~ poly(lang_num,3),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
lmFit4 <- train(user_rating ~ poly(lang_num,4),</pre>
                 data = train_data,
                 method = "lm",
                 trControl = ctrl1)
resamp <- resamples(list(d1 = lmFit1, d2 = lmFit2, d3 = lmFit3, d4 = lmFit4))
#summary(resamp) # MSE
bwplot(resamp, metric = "RMSE")
```

Com-



sion: add polynomial component of lang_num and size_megabytes does not make too much difference Comment: it does not really improve too much; so better keep d=1

```
check anova
```

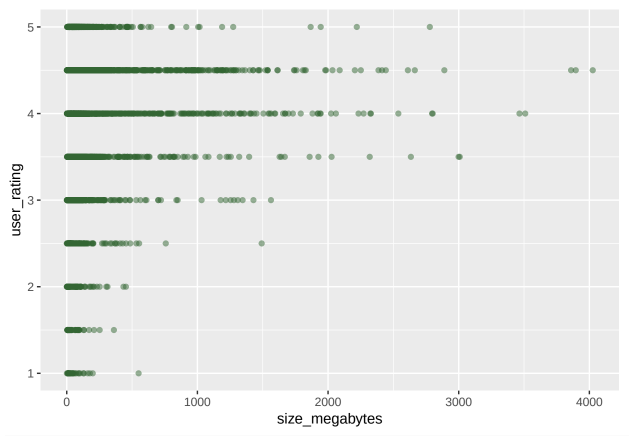
```
fit1 <- lm(user_rating~size_megabytes, data = train_data) # y ~ X
fit2 <- lm(user_rating~poly(size_megabytes,2), data = train_data) # y ~ X + X~2
fit3 <- lm(user_rating~poly(size_megabytes,3), data = train_data) # y ~ X + X^2 + X^3
fit4 <- lm(user rating~poly(size megabytes,4), data = train data) # y \sim X + X^2 + X^3 + X^4
anova(fit1, fit2, fit3, fit4)
## Analysis of Variance Table
##
## Model 1: user_rating ~ size_megabytes
## Model 2: user_rating ~ poly(size_megabytes, 2)
## Model 3: user_rating ~ poly(size_megabytes, 3)
## Model 4: user_rating ~ poly(size_megabytes, 4)
     Res.Df
              RSS Df Sum of Sq
##
## 1
      4700 2480.8
## 2
       4699 2473.9
                         6.9131 13.251 0.0002754 ***
                   1
## 3
       4698 2461.3
                   1
                        12.6662 24.278 8.623e-07 ***
       4697 2450.5 1
                        10.8132 20.727 5.431e-06 ***
## 4
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
fit1 <- lm(user_rating~user_rating_ver, data = train_data) # y ~ X</pre>
fit2 <- lm(user_rating~poly(user_rating_ver,2), data = train_data) # y ~ X + X~2
fit3 <- lm(user_rating~poly(user_rating_ver,3), data = train_data) # y ~ X + X^2 + X^3
fit4 <- lm(user_rating~poly(user_rating_ver,4), data = train_data) # y ~ X + X^2 + X^3 + X^4
anova(fit1, fit2, fit3, fit4)
```

```
## Analysis of Variance Table
##
## Model 1: user rating ~ user rating ver
## Model 2: user_rating ~ poly(user_rating_ver, 2)
## Model 3: user_rating ~ poly(user_rating_ver, 3)
## Model 4: user_rating ~ poly(user_rating_ver, 4)
              RSS Df Sum of Sq
    Res.Df
## 1
      4700 1893.5
      4699 1489.1 1
## 2
                        404.39 1460.69 < 2.2e-16 ***
                        184.61 666.82 < 2.2e-16 ***
## 3 4698 1304.5 1
## 4 4697 1300.4 1
                          4.14
                                 14.95 0.0001119 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
fit1 <- lm(user_rating~lang_num, data = train_data) # y ~ X</pre>
fit2 <- lm(user_rating~poly(lang_num,2), data = train_data) # y ~ X + X^2
fit3 <- lm(user_rating~poly(lang_num,3), data = train_data) # y ~ X + X^2 + X^3
fit4 <- lm(user_rating~poly(lang_num,4), data = train_data)</pre>
anova(fit1, fit2, fit3, fit4)
## Analysis of Variance Table
##
## Model 1: user_rating ~ lang_num
## Model 2: user_rating ~ poly(lang_num, 2)
## Model 3: user_rating ~ poly(lang_num, 3)
## Model 4: user_rating ~ poly(lang_num, 4)
    Res.Df
              RSS Df Sum of Sq
##
                                          Pr(>F)
## 1
      4700 2473.9
    4699 2455.8 1
                       18.1218 34.8627 3.787e-09 ***
## 3
      4698 2442.2 1
                     13.5944 26.1529 3.280e-07 ***
      4697 2441.5 1
                        0.6964 1.3397
                                          0.2472
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

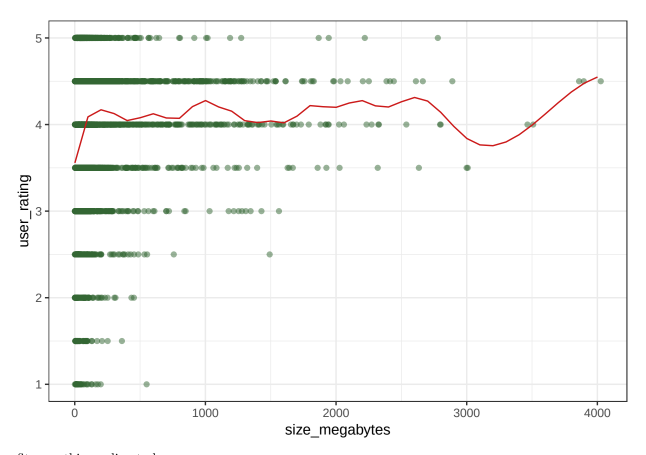
Comment: ANOVA result suggest adding d = 3 to lang_num and d = 4 on size_megabytes How to decide on this?

Smoothing splines

fit smoothing spline on size_megabytes



```
fit.ss <- smooth.spline(train_data$size_megabytes, # predictor (univariate)
train_data$user_rating) # response
fit.ss$df # 14.5
```



fit smoothing spline to lang_num

pred lang

0

##

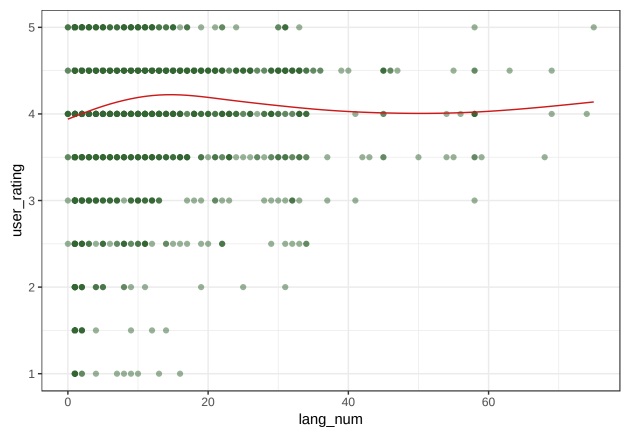
1 3.939888

2 3.971486

```
fit.ss <- smooth.spline(train_data$lang_num, # predictor (univariate)</pre>
                         train_data$user_rating) # response
fit.ss$df
## [1] 4.865362
# look at the range
langlims <- range(train_data$lang_num)</pre>
# create a sequence of observations pgg45
lang.grid <- seq(from = langlims[1], to = langlims[2])</pre>
lang.grid
## [1] 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
## [24] 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45
## [47] 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68
## [70] 69 70 71 72 73 74 75
pred.ss <- predict(fit.ss, x = lang.grid) # specify x;</pre>
# but we did not calculate CI in this function
pred.ss.df <- data.frame(pred = pred.ss$y,</pre>
                         lang = lang.grid)
pred.ss.df
```

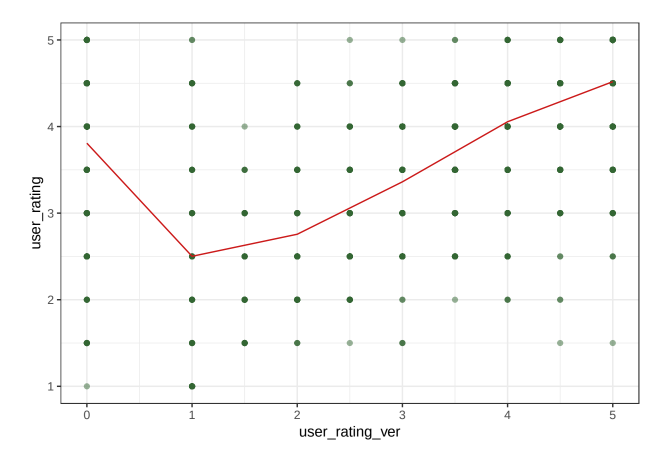
```
## 3 4.002946
                   2
## 4 4.033415
                   3
## 5 4.062281
## 6 4.089302
                   5
## 7 4.114156
                   6
## 8 4.136734
                  7
## 9 4.157025
                  8
## 10 4.174931
                  9
## 11 4.190196
                  10
## 12 4.202575
                  11
## 13 4.211989
                  12
## 14 4.218362
                  13
## 15 4.221709
                  14
## 16 4.222136
                  15
## 17 4.219856
                  16
## 18 4.215214
                  17
## 19 4.208566
                  18
## 20 4.200341
                  19
## 21 4.191000
                  20
## 22 4.181011
                  21
## 23 4.170764
                  22
## 24 4.160606
                  23
## 25 4.150708
                  24
## 26 4.141051
                  25
## 27 4.131609
                  26
## 28 4.122356
                  27
## 29 4.113323
                  28
## 30 4.104544
                  29
## 31 4.095985
                  30
## 32 4.087553
                  31
## 33 4.079261
                  32
## 34 4.071252
                  33
## 35 4.063619
                  34
                  35
## 36 4.056443
## 37 4.049733
                  36
## 38 4.043514
                  37
## 39 4.037801
## 40 4.032598
                  39
## 41 4.027909
                  40
## 42 4.023734
                  41
## 43 4.020087
                  42
## 44 4.016956
                  43
## 45 4.014299
                  44
## 46 4.012058
                  45
## 47 4.010178
                  46
## 48 4.008635
                  47
## 49 4.007457
                  48
## 50 4.006673
                  49
## 51 4.006309
                  50
## 52 4.006392
                  51
## 53 4.006948
                  52
## 54 4.008004
                  53
## 55 4.009586
                  54
## 56 4.011711
```

```
## 57 4.014369
                  56
## 58 4.017553
                  57
## 59 4.021259
                  58
## 60 4.025476
                  59
## 61 4.030188
                  60
## 62 4.035357
                  61
## 63 4.040945
                  62
## 64 4.046912
                  63
## 65 4.053221
                  64
## 66 4.059849
                  65
## 67 4.066776
                  66
## 68 4.073981
                  67
## 69 4.081445
                  68
## 70 4.089143
                  69
## 71 4.097037
                  70
## 72 4.105093
                  71
## 73 4.113281
                  72
## 74 4.121567
                  73
## 75 4.129920
                  74
## 76 4.138309
                  75
```



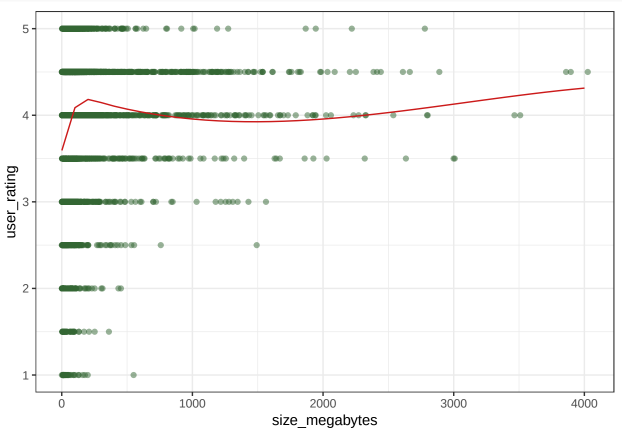
fit smoothing spline to user_rating_ver

```
fit.ss <- smooth.spline(train_data$user_rating_ver, # predictor (univariate)
                        train_data$user_rating) # response
fit.ss$df
## [1] 8.548232
fit.ss$lambda # 0.05
## [1] 0.004566497
# look at the range
ratelims <- range(train_data$user_rating_ver)</pre>
# create a sequence of observations
rate.grid <- seq(from = ratelims[1], to = ratelims[2])</pre>
rate.grid
## [1] 0 1 2 3 4 5
pred.ss <- predict(fit.ss, x = rate.grid) # specify x;</pre>
# but we did not calculate CI in this function
pred.ss.df <- data.frame(pred = pred.ss$y,</pre>
                         rate = rate.grid)
pred.ss.df
         pred rate
## 1 3.807699
## 2 2.501594
## 3 2.756369 2
## 4 3.361577 3
## 5 4.055344
## 6 4.518176
ggplot(data = train_data, aes(x = user_rating_ver, y = user_rating)) +
     geom_point(color = rgb(.2, .4, .2, .5))+
geom_line(aes(x = rate, y = pred), data = pred.ss.df,
         color = rgb(.8, .1, .1, 1)) + theme_bw()
```



local regression

```
fit.loess <- loess(user_rating ~ size_megabytes, data = train_data)</pre>
summary(fit.loess)
## Call:
## loess(formula = user_rating ~ size_megabytes, data = train_data)
##
## Number of Observations: 4702
## Equivalent Number of Parameters: 5.67
## Residual Standard Error: 0.7161
## Trace of smoother matrix: 6.21 (exact)
##
## Control settings:
##
     span
             : 0.75
             : 2
##
     degree
##
    family
             : gaussian
##
    surface : interpolate
                                  cell = 0.2
##
     normalize: TRUE
    parametric: FALSE
## drop.square: FALSE
pred.loess <- predict(fit.loess, newdata = data.frame(size_megabytes = size.grid))</pre>
pred.loess.df <- data.frame(pred = pred.loess,</pre>
                            size = size.grid)
```



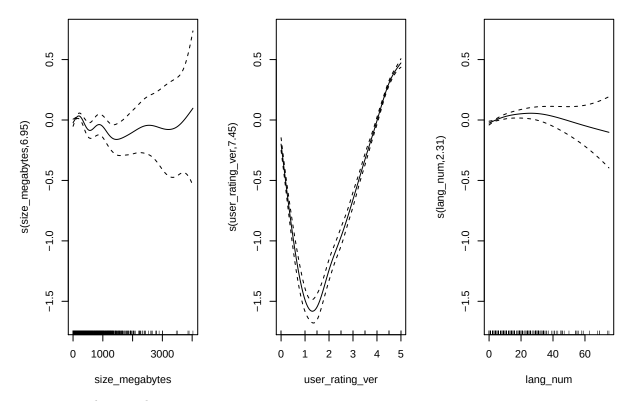
$\mathbf{G}\mathbf{A}\mathbf{M}$

mgcv package

```
# Start with linear model; do not assume nonlinear trait
gam.m1 <- gam(user_rating ~ size_megabytes + price +</pre>
               user_rating_ver + cont_rating + prime_genre + sup_devices_num +
                ipad_sc_urls_num + lang_num , data = train_data)
summary(gam.m1)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## user_rating ~ size_megabytes + price + user_rating_ver + cont_rating +
      prime_genre + sup_devices_num + ipad_sc_urls_num + lang_num
##
##
## Parametric coefficients:
##
                     Estimate Std. Error t value Pr(>|t|)
                     2.963e+00 9.958e-02 29.759 < 2e-16 ***
## (Intercept)
## size_megabytes
                   -5.369e-05 2.998e-05 -1.791 0.07338.
## price
                     4.426e-03 1.845e-03
                                          2.399 0.01650 *
## user_rating_ver 2.367e-01 6.893e-03 34.335 < 2e-16 ***
```

```
## cont rating17+
                   3.643e-02 4.157e-02
                                        0.876 0.38081
                  -5.827e-02 2.610e-02 -2.232 0.02564 *
## cont_rating4+
## cont rating9+
                  -7.236e-03 3.407e-02 -0.212 0.83183
## prime_genre
                    1.352e-01 2.217e-02
                                        6.099 1.16e-09 ***
## sup_devices_num
                  1.577e-03 2.455e-03
                                        0.643 0.52056
## ipad sc urls num 2.144e-02 5.310e-03
                                        4.037 5.50e-05 ***
                                        3.627 0.00029 ***
## lang num
                    4.043e-03 1.115e-03
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
##
## R-sq.(adj) = 0.255
                       Deviance explained = 25.7%
## GCV = 0.3956 Scale est. = 0.39468
# add one non-linear component to size bytes
gam.m2 <- gam(user_rating ~ s(size_megabytes) + price +</pre>
               user_rating_ver + cont_rating + prime_genre + sup_devices_num +
               ipad_sc_urls_num + lang_num, data = train_data)
summary(gam.m2)
##
## Family: gaussian
## Link function: identity
##
## user_rating ~ s(size_megabytes) + price + user_rating_ver + cont_rating +
      prime_genre + sup_devices_num + ipad_sc_urls_num + lang_num
##
##
## Parametric coefficients:
                    Estimate Std. Error t value Pr(>|t|)
##
## (Intercept)
                   2.978159  0.098589  30.208  < 2e-16 ***
                   0.005050 0.001846
                                       2.736 0.00625 **
## price
## user_rating_ver 0.236489 0.006869 34.430 < 2e-16 ***
                   0.027024 0.041502
                                        0.651 0.51499
## cont_rating17+
## cont_rating4+
                  ## cont_rating9+
                  -0.006744 0.034191 -0.197 0.84364
                    0.117905 0.022467
                                        5.248 1.61e-07 ***
## prime_genre
## sup_devices_num
                    0.001682
                              0.002449
                                        0.687 0.49211
                              0.005380
                                        3.234 0.00123 **
## ipad_sc_urls_num 0.017396
                    0.003257
                              0.001120
                                        2.907 0.00366 **
## lang num
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Approximate significance of smooth terms:
##
                      edf Ref.df
                                    F p-value
## s(size_megabytes) 7.708 8.544 4.853 2.94e-06 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.261
                       Deviance explained = 26.3%
## GCV = 0.39312 Scale est. = 0.39164
# add one non-linear component to lang_num
gam.m3 <- gam(user_rating ~ s(size_megabytes) + price +</pre>
               user_rating_ver + cont_rating + prime_genre + sup_devices_num +
```

```
ipad_sc_urls_num + s(lang_num), data = train_data)
# add one non-linear component to user rating of current version
gam.m4 <- gam(user_rating ~ s(size_megabytes) + price +</pre>
                s(user_rating_ver) + cont_rating + prime_genre + sup_devices_num +
                ipad_sc_urls_num + s(lang_num), data = train_data)
anova(gam.m1, gam.m2, gam.m3, gam.m4, test = "F")
## Analysis of Deviance Table
##
## Model 1: user_rating ~ size_megabytes + price + user_rating_ver + cont_rating +
       prime_genre + sup_devices_num + ipad_sc_urls_num + lang_num
##
## Model 2: user_rating ~ s(size_megabytes) + price + user_rating_ver + cont_rating +
##
       prime_genre + sup_devices_num + ipad_sc_urls_num + lang_num
## Model 3: user_rating ~ s(size_megabytes) + price + user_rating_ver + cont_rating +
##
       prime_genre + sup_devices_num + ipad_sc_urls_num + s(lang_num)
## Model 4: user_rating ~ s(size_megabytes) + price + s(user_rating_ver) +
##
       cont_rating + prime_genre + sup_devices_num + ipad_sc_urls_num +
##
       s(lang_num)
     Resid. Df Resid. Dev
                              Df Deviance
                                                 F
                                                      Pr(>F)
##
## 1
        4691.0
                   1851.4
## 2
        4683.5
                   1834.5 7.5443
                                    16.88
                                            8.2687 1.128e-10 ***
        4679.3
                                            8.4601 6.081e-07 ***
## 3
                  1825.1 4.1217
                                   9.44
## 4
        4674.9
                  1265.9 4.4536 559.17 463.8916 < 2.2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
plot smoothing component
par(mfrow = c(1,3))
plot(gam.m4)
```



use caret package to do gam

MARS

```
library(pdp)

##

## Attaching package: 'pdp'

## The following object is masked from 'package:purrr':

##

## partial

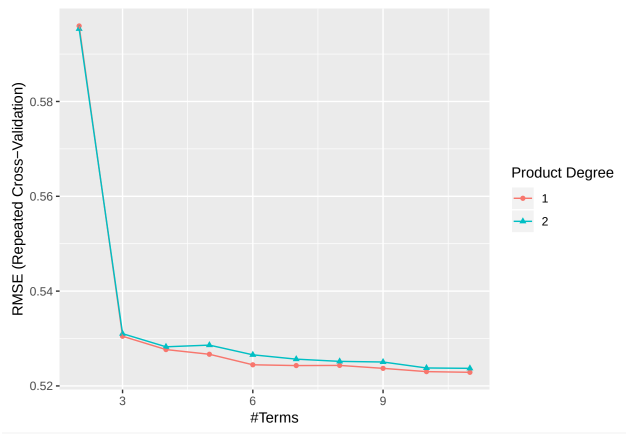
library(earth)

## Warning: package 'earth' was built under R version 3.5.2

## Loading required package: Formula

## Loading required package: plotmo
```

```
## Loading required package: plotrix
## Loading required package: TeachingDemos
mars_grid <- expand.grid(degree = 1:2, # to include interaction or not</pre>
                         nprune = 2:11) # how many variables you want to include
mars_grid
##
      degree nprune
## 1
           1
## 2
           2
                  2
## 3
                  3
           1
## 4
           2
                  3
## 5
           1
                  4
## 6
           2
                  4
## 7
           1
                  5
## 8
           2
                  5
## 9
           1
                  6
## 10
           2
                  6
## 11
           1
                  7
           2
                  7
## 12
## 13
           1
                  8
## 14
           2
                  8
## 15
           1
                  9
## 16
           2
                  9
## 17
           1
                 10
## 18
           2
                 10
## 19
           1
                 11
## 20
set.seed(1234)
mars.fit <- train(x_train, y_train,</pre>
                 method = "earth",
                 tuneGrid = mars_grid,
                 trControl = ctrl1)
ggplot(mars.fit) # each line is for one degree;
```



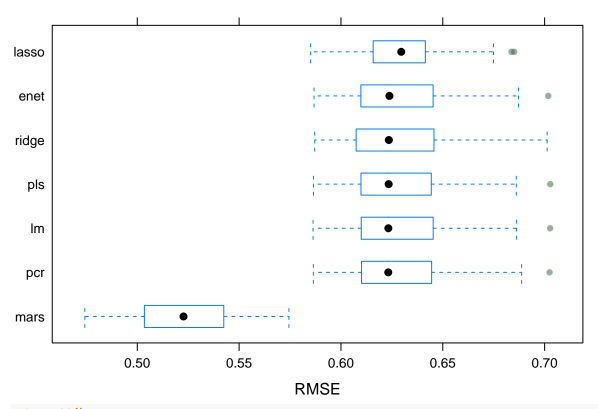
mars.fit\$bestTune # model contains 3 variables with interaction terms

```
## nprune degree
## 10 11 1
```

coef(mars.fit\$finalModel)

```
##
              (Intercept)
                            h(user_rating_ver-1)
                                                    h(1-user_rating_ver)
##
              2.993630649
                                      0.280965560
                                                             1.354065765
##
              prime_genre h(user_rating_ver-4.5)
                                                    h(user_rating_ver-2)
                                                             0.348398190
##
              0.118120452
                                     -0.303267163
##
           h(30-lang_num) h(size_megabytes-118)
                                                   h(118-size_megabytes)
                                                            -0.004994209
##
             -0.003328511
                                      0.005062028
##
     h(size_megabytes-44)
                                   h(5.99-price)
##
             -0.005147150
                                    -0.015408822
```

Compare models



#dev.off()

```
##
## Call:
## summary.resamples(object = resamples(list(lm = lm.fit, mars =
    mars.fit, ridge = ridge.fit, lasso = lasso.fit, enet = enet.fit, pcr
    = pcr.fit, pls = pls.fit)), metric = "RMSE")
##
##
## Models: lm, mars, ridge, lasso, enet, pcr, pls
## Number of resamples: 50
##
## RMSE
##
                     1st Qu.
                                Median
                                             Mean
                                                    3rd Qu.
## lm
         0.5863014 0.6117991 0.6232496 0.6289451 0.6451086 0.7026959
## mars 0.4742350 0.5048572 0.5227044 0.5228728 0.5415354 0.5744478
## ridge 0.5871200 0.6096714 0.6235217 0.6289694 0.6453525 0.7012491
                                                                         0
## lasso 0.5851028 0.6158286 0.6295917 0.6290490 0.6413175 0.6850979
## enet 0.5867800 0.6113575 0.6237916 0.6287702 0.6451504 0.7017853
                                                                         0
## pcr
         0.5864340 0.6108432 0.6232179 0.6283084 0.6441235 0.7024380
         0.5864686\ 0.6117803\ 0.6234221\ 0.6288189\ 0.6442827\ 0.7027942
## pls
```

```
Test MSE
```

```
pred.elast <- predict(enet.fit$finalModel, newx = x_test,</pre>
                      s = enet.fit$bestTune$lambda, type = "response")
mean((pred.elast - y_test)^2) # 0.407
## [1] 0.4069269
pred.mars <- predict(mars.fit$finalModel, newdata = x_test, type = "response")</pre>
mean((pred.mars - y_test)^2) # 0.283
## [1] 0.2830337
pred.lasso <- predict(lasso.fit$finalModel, newx = x_test,</pre>
                       s = lasso.fit$bestTune$lambda, type = "response")
mean((pred.lasso - y_test)^2) # 0.407
## [1] 0.407003
pred.pcr <- predict(pcr.fit$finalModel, newdata = x_test,</pre>
                    ncomp = pcr.fit$bestTune[[1]], type = "response")
mean((pred.pcr - y_test)^2) # 0.407
## [1] 0.4068258
pred.pls <- predict(pls.fit$finalModel, newdata = x_test,</pre>
                    ncomp = pls.fit$bestTune$ncomp, type = "response")
mean((pred.pls - y_test)^2) # 0.406
## [1] 0.4065176
pred.lm <- predict(lm.fit, newdata = test_data)</pre>
mean((pred.lm - y_test)^2) # 0.407
## [1] 0.406799
pred.ridge <- predict(ridge.fit$finalModel, newx = x_test,</pre>
                       s = ridge.fit$bestTune$lambda, type = "response")
mean((pred.ridge - y_test)^2) # 0.406
```

[1] 0.4061881