Linear Regression Models

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3/31/2020

Load Primary Dataset

```
df_p.all <- read.csv('data/pooled/primary.csv')</pre>
df_p.all$year <- as.factor(df_p.all$year)</pre>
str(df_p.all)
  'data.frame':
                    734 obs. of 51 variables:
            : Factor w/ 439 levels "aaron brooks",..: 1 1 2 2 3 4 5 5 6 6 ...
            : Factor w/ 2 levels "2016", "2017": 1 2 1 2 1 2 1 2 1 2 ...
    $ year
    $ salary: num 2700000 2116955 4351320 5504420 2022240 ...
##
    $ Pos
            : Factor w/ 5 levels "C", "PF", "PG", ...: 3 3 2 4 2 1 4 4 1 1 ...
##
    $ Age
            : int 31 32 20 21 24 24 25 26 29 30 ...
##
            : Factor w/ 31 levels "ATL", "BOS", "BRK", ...: 4 12 22 22 18 7 25 25 1 2 ...
    $ Tm
            : int 69 65 78 80 52 22 82 61 82 68
##
    $ G
##
    $ GS
            : int 0 0 37 72 2 0 82 25 82 68 ...
##
   $ MP
                   1108 894 1863 2298 486 163 2341 1773 2631 2193 ...
##
   $ PER
            : num
                   11.8 9.5 17 14.4 5.6 8.4 12.7 11.3 19.4 17.7 ...
##
    $ TS.
            : num
                   0.494\ 0.507\ 0.541\ 0.53\ 0.422\ 0.472\ 0.533\ 0.506\ 0.565\ 0.553\ \dots
##
    $ X3PAr : num 0.394 0.427 0.245 0.309 0.221 0.238 0.485 0.455 0.244 0.302 ...
                  0.136 0.133 0.333 0.251 0.179 0.476 0.217 0.292 0.123 0.169 ...
            : num
                   2 2.3 9 5.3 4.8 5.4 4.5 4.8 6.3 4.9
##
    $ ORB.
            : num
    $ DRB.
            : num
                   7.5 6.3 21.3 14.1 21.5 20.9 18.6 23.5 18.2 18.6
##
   $ TRB.
            : num
                   4.8 4.3 15.1 9.6 13.3 12.8 11.5 14.1 12.4 11.8 ...
    $ AST.
            : num
                   26 20.7 10.3 10.5 8.9 3.8 8.8 7.9 16.7 24.4 ...
##
    $ STL.
                   1.4 1.4 1.6 1.4 1.7 0.3 1.5 1.7 1.3 1.2 ...
            : num
    $ BLK.
##
            : num
                   0.7 0.9 2.4 1.4 1.8 7.2 1.8 2 3.6 3.3 ...
##
    $ TOV.
            : num
                   14.2 17.2 9 8.5 18.7 16.4 13.2 15.2 8.8 11.9 ...
    $ USG.
                   22.9 19.2 17.3 20.1 17.7 17.6 16.9 15.4 20.6 19.8 ...
            : num
##
    $ OWS
            : num
                   0.2 -0.2 3.2 2 -0.9 -0.2 1.7 -0.1 4.9 3.6 ...
##
    $ DWS
                   0.7 0.5 2.2 1.7 0.4 0.2 2.3 2 4.5 2.7 ...
            : num
##
   $ WS
            : num
                   0.9 0.3 5.4 3.7 -0.5 0 4 1.9 9.4 6.3 ...
    $ WS.48 : num
                   0.04\ 0.016\ 0.139\ 0.076\ -0.047\ -0.001\ 0.082\ 0.051\ 0.172\ 0.137\ \dots
##
    $ OBPM
            : num
                   -0.5 -2.1 0.6 -0.2 -5.9 -7.5 -0.4 -2.3 1.5 1 ...
##
    $ DBPM
                   -2.8 -2.6 1.2 -0.4 -0.2 1.9 0.7 1.2 2.6 2.1 ...
           : num
##
    $ BPM
            : num
                   -3.3 -4.6 1.8 -0.7 -6.1 -5.6 0.2 -1.1 4.1 3.1 ...
##
    $ VORP
                   -0.4 -0.6 1.8 0.8 -0.5 -0.1 1.3 0.4 4.1 2.8 ...
           : num
    $ FG
                   188 121 274 393 53 17 299 183 529 379 ...
            : int
##
  $ FGA
            : int
                   469 300 579 865 145 42 719 466 1048 801 ...
##
  $ FG.
                   0.401 0.403 0.473 0.454 0.366 0.405 0.416 0.393 0.505 0.473 ...
            : num
    $ X3P
            : int
                   66 48 42 77 9 5 126 70 88 86 ...
    $ X3PA
            : int
                   185 128 142 267 32 10 349 212 256 242 ...
    $ X3P.
            : num 0.357 0.375 0.296 0.288 0.281 0.5 0.361 0.33 0.344 0.355 ...
```

```
: int 122 73 232 316 44 12 173 113 441 293 ...
##
   $ X2PA
                  284 172 437 598 113 32 370 254 792 559 ...
           : int
                  0.43 0.424 0.531 0.528 0.389 0.375 0.468 0.445 0.557 0.524 ...
            : num 0.471 0.483 0.509 0.499 0.397 0.464 0.503 0.468 0.547 0.527 ...
   $ eFG.
   $ FT
            : int
                  49 32 129 156 17 9 115 96 103 108 ...
   $ FTA
##
            : int 64 40 193 217 26 20 156 136 129 135 ...
                  0.766 0.8 0.668 0.719 0.654 0.45 0.737 0.706 0.798 0.8 ...
   $ FT.
            : num
##
   $ ORB
            : int
                  21 18 154 116 20 8 98 77 148 95 ...
                  80 51 353 289 91 28 401 374 448 369 ...
##
   $ DRB
            : int
##
   $ TRB
            : int
                  101 69 507 405 111 36 499 451 596 464 ...
   $ AST
           : int
                  180 125 128 150 29 4 138 99 263 337 ...
##
   $ STL
                  30 25 59 64 16 1 72 60 68 52 ...
            : int
##
   $ BLK
                  10 9 55 40 11 13 53 44 121 87 ...
           : int
  $ TOV
##
            : int
                  82 66 66 89 36 10 120 94 107 116 ...
##
   $ PF
                  132 93 153 172 77 21 171 102 163 138 ...
            : int
   $ PTS
            : int
                  491 322 719 1019 132 48 839 532 1249 952 ...
head(df_p.all)
##
              name year salary Pos Age Tm G GS
                                                    MP
                                                       PER
                                                              TS. X3PAr
                                                                          FTr ORB.
     aaron brooks 2016 2700000 PG 31 CHI 69
                                               0 1108 11.8 0.494 0.394 0.136
     aaron brooks 2017 2116955
                                PG
                                    32 IND 65 0 894 9.5 0.507 0.427 0.133
     aaron gordon 2016 4351320
                                PF
                                    20 ORL 78 37 1863 17.0 0.541 0.245 0.333
     aaron gordon 2017 5504420
                                SF
                                    21 ORL 80 72 2298 14.4 0.530 0.309 0.251
## 5 adreian payne 2016 2022240
                                PF
                                    24 MIN 52
                                               2
                                                  486
                                                       5.6 0.422 0.221 0.179
## 6
       aj hammons 2017 1312611
                                 C
                                    24 DAL 22
                                               0
                                                  163
                                                       8.4 0.472 0.238 0.476
    DRB. TRB. AST. STL. BLK. TOV. USG.
                                        OWS DWS
                                                   WS WS.48 OBPM DBPM BPM VORP
     7.5 4.8 26.0 1.4 0.7 14.2 22.9
                                       0.2 0.7
                                                  0.9
                                                      0.040 -0.5 -2.8 -3.3 -0.4
                         0.9 17.2 19.2 -0.2 0.5
                                                  0.3
                                                      0.016 -2.1 -2.6 -4.6 -0.6
     6.3 4.3 20.7
                    1.4
## 3 21.3 15.1 10.3
                    1.6
                         2.4
                              9.0 17.3
                                        3.2 2.2
                                                  5.4
                                                      0.139
                                                             0.6
                                                                  1.2
                         1.4 8.5 20.1 2.0 1.7
## 4 14.1
         9.6 10.5
                    1.4
                                                  3.7
                                                      0.076 -0.2 -0.4 -0.7
## 5 21.5 13.3 8.9
                   1.7
                         1.8 18.7 17.7 -0.9 0.4 -0.5 -0.047 -5.9 -0.2 -6.1 -0.5
## 6 20.9 12.8 3.8 0.3 7.2 16.4 17.6 -0.2 0.2 0.0 -0.001 -7.5 1.9 -5.6 -0.1
              FG. X3P X3PA X3P. X2P X2PA X2P.
                                                  eFG.
                                                       FT FTA
                                                                FT. ORB DRB TRB
      FG FGA
## 1 188 469 0.401
                   66
                      185 0.357 122
                                      284 0.430 0.471
                                                       49
                                                            64 0.766
                                                                     21
                                                                         80 101
                       128 0.375
                                 73
                                      172 0.424 0.483 32 40 0.800
## 2 121 300 0.403
                   48
                                                                     18
## 3 274 579 0.473
                       142 0.296 232
                   42
                                      437 0.531 0.509 129 193 0.668 154 353 507
                   77
## 4 393 865 0.454
                       267 0.288 316
                                       598 0.528 0.499 156 217 0.719 116 289 405
## 5 53 145 0.366
                         32 0.281
                                      113 0.389 0.397
                                                            26 0.654
                    9
                                  44
                                                       17
                                                                      20
                         10 0.500
## 6 17
         42 0.405
                    5
                                  12
                                       32 0.375 0.464
                                                         9
                                                            20 0.450
                                                                       8
     AST STL BLK TOV PF
                         PTS
## 1 180
         30
             10
                 82 132
                         491
         25
## 2 125
              9
                 66 93
                         322
## 3 128
         59
             55
                 66 153
                         719
## 4 150
         64
             40
                 89 172 1019
      29
          16
                          132
## 5
             11
                 36
                     77
## 6
           1
             13
                 10
                           48
```

Load Complete (Primary + Secondary) Dataset

```
df_c.all <- read.csv('data/pooled/complete.csv')
df_c.all$year <- as.factor(df_c.all$year)
str(df_c.all)</pre>
```

```
## 'data.frame':
                 734 obs. of 58 variables:
## $ name : Factor w/ 439 levels "aaron brooks",..: 1 1 2 2 3 4 5 5 6 6 ...
## $ year : Factor w/ 2 levels "2016", "2017": 1 2 1 2 1 2 1 2 1 2 ...
## $ salary: num 2700000 2116955 4351320 5504420 2022240 ...
   $ Pos
           : Factor w/ 5 levels "C", "PF", "PG", ...: 3 3 2 4 2 1 4 4 1 1 ...
##
           : int 31 32 20 21 24 24 25 26 29 30 ...
  $ Age
           : Factor w/ 31 levels "ATL", "BOS", "BRK", ...: 4 12 22 22 18 7 25 25 1 2 ...
  $ Tm
## $ G
           : int 69 65 78 80 52 22 82 61 82 68 ...
##
   $ GS
           : int 0 0 37 72 2 0 82 25 82 68 ...
## $ MP
           : int 1108 894 1863 2298 486 163 2341 1773 2631 2193 ...
## $ PER : num 11.8 9.5 17 14.4 5.6 8.4 12.7 11.3 19.4 17.7 ...
## $ TS.
           : num 0.494 0.507 0.541 0.53 0.422 0.472 0.533 0.506 0.565 0.553 ...
   $ X3PAr : num 0.394 0.427 0.245 0.309 0.221 0.238 0.485 0.455 0.244 0.302 ...
## $ FTr
          : num 0.136 0.133 0.333 0.251 0.179 0.476 0.217 0.292 0.123 0.169 ...
## $ ORB. : num 2 2.3 9 5.3 4.8 5.4 4.5 4.8 6.3 4.9 ...
##
   $ DRB.
           : num 7.5 6.3 21.3 14.1 21.5 20.9 18.6 23.5 18.2 18.6 ...
##
          : num 4.8 4.3 15.1 9.6 13.3 12.8 11.5 14.1 12.4 11.8 ...
   $ TRB.
## $ AST. : num 26 20.7 10.3 10.5 8.9 3.8 8.8 7.9 16.7 24.4 ...
## $ STL. : num 1.4 1.4 1.6 1.4 1.7 0.3 1.5 1.7 1.3 1.2 ...
## $ BLK.
           : num 0.7 0.9 2.4 1.4 1.8 7.2 1.8 2 3.6 3.3 ...
## $ TOV.
          : num 14.2 17.2 9 8.5 18.7 16.4 13.2 15.2 8.8 11.9 ...
## $ USG.
          : num 22.9 19.2 17.3 20.1 17.7 17.6 16.9 15.4 20.6 19.8 ...
## $ OWS
           : num 0.2 -0.2 3.2 2 -0.9 -0.2 1.7 -0.1 4.9 3.6 ...
           : num 0.7 0.5 2.2 1.7 0.4 0.2 2.3 2 4.5 2.7 ...
##
   $ DWS
## $ WS
           : num 0.9 0.3 5.4 3.7 -0.5 0 4 1.9 9.4 6.3 ...
## $ WS.48 : num 0.04 0.016 0.139 0.076 -0.047 -0.001 0.082 0.051 0.172 0.137 ...
## $ OBPM : num -0.5 -2.1 0.6 -0.2 -5.9 -7.5 -0.4 -2.3 1.5 1 ...
   $ DBPM : num -2.8 -2.6 1.2 -0.4 -0.2 1.9 0.7 1.2 2.6 2.1 ...
## $ BPM
           : num -3.3 -4.6 1.8 -0.7 -6.1 -5.6 0.2 -1.1 4.1 3.1 ...
## $ VORP : num -0.4 -0.6 1.8 0.8 -0.5 -0.1 1.3 0.4 4.1 2.8 ...
## $ FG
           : int
                  188 121 274 393 53 17 299 183 529 379 ...
##
   $ FGA
           : int 469 300 579 865 145 42 719 466 1048 801 ...
## $ FG.
           : num 0.401 0.403 0.473 0.454 0.366 0.405 0.416 0.393 0.505 0.473 ...
## $ X3P
           : int 66 48 42 77 9 5 126 70 88 86 ...
## $ X3PA : int 185 128 142 267 32 10 349 212 256 242 ...
## $ X3P.
          : num 0.357 0.375 0.296 0.288 0.281 0.5 0.361 0.33 0.344 0.355 ...
## $ X2P
           : int 122 73 232 316 44 12 173 113 441 293 ...
## $ X2PA : int 284 172 437 598 113 32 370 254 792 559 ...
##
   $ X2P.
           : num 0.43 0.424 0.531 0.528 0.389 0.375 0.468 0.445 0.557 0.524 ...
## $ eFG.
          : num 0.471 0.483 0.509 0.499 0.397 0.464 0.503 0.468 0.547 0.527 ...
## $ FT
           : int 49 32 129 156 17 9 115 96 103 108 ...
## $ FTA
           : int 64 40 193 217 26 20 156 136 129 135 ...
           : num 0.766 0.8 0.668 0.719 0.654 0.45 0.737 0.706 0.798 0.8 ...
##
   $ FT.
## $ ORB
          : int 21 18 154 116 20 8 98 77 148 95 ...
## $ DRB
           : int 80 51 353 289 91 28 401 374 448 369 ...
## $ TRB
                 101 69 507 405 111 36 499 451 596 464 ...
           : int
##
   $ AST
           : int 180 125 128 150 29 4 138 99 263 337 ...
## $ STL
           : int 30 25 59 64 16 1 72 60 68 52 ...
## $ BLK
           : int 10 9 55 40 11 13 53 44 121 87 ...
## $ TOV
           : int 82 66 66 89 36 10 120 94 107 116 ...
## $ PF
           : int 132 93 153 172 77 21 171 102 163 138 ...
## $ PTS
           : int 491 322 719 1019 132 48 839 532 1249 952 ...
## $ out
           : int 79 87 87 86 56 47 90 75 81 80 ...
## $ ovr
           : int 75 85 90 92 69 66 91 83 83 91 ...
```

```
$ ins
           : int 52 51 91 91 65 64 77 72 76 82 ...
##
   $ pla
                  74 81 69 49 43 40 60 59 58 82 ...
           : int
  $ ath
                  77 82 86 86 66 58 81 75 75 77 ...
  $ def
           : int 52 57 69 75 64 57 76 66 70 80 ...
   $ reb
           : int
                  36 37 87 94 68 71 94 65 73 87 ...
head(df c.all)
##
             name year salary Pos Age Tm G GS
                                                  MP PER
                                                            TS. X3PAr
                                                                        FTr ORB.
     aaron brooks 2016 2700000 PG 31 CHI 69
                                              0 1108 11.8 0.494 0.394 0.136
     aaron brooks 2017 2116955 PG 32 IND 65
## 2
                                              0 894
                                                      9.5 0.507 0.427 0.133
                                                                             2.3
                               PF
                                   20 ORL 78 37 1863 17.0 0.541 0.245 0.333
     aaron gordon 2016 4351320
## 4 aaron gordon 2017 5504420
                                SF
                                   21 ORL 80 72 2298 14.4 0.530 0.309 0.251
## 5 adreian payne 2016 2022240 PF
                                   24 MIN 52
                                              2 486 5.6 0.422 0.221 0.179
                                 С
                                   24 DAL 22
                                                 163 8.4 0.472 0.238 0.476
## 6
       aj hammons 2017 1312611
                                              0
    DRB. TRB. AST. STL. BLK. TOV. USG.
                                        OWS DWS
                                                 WS
                                                    WS.48 OBPM DBPM BPM VORP
## 1 7.5 4.8 26.0 1.4 0.7 14.2 22.9
                                       0.2 0.7
                                                0.9
                                                     0.040 -0.5 -2.8 -3.3 -0.4
    6.3 4.3 20.7 1.4
                         0.9 17.2 19.2 -0.2 0.5
                                                0.3 0.016 -2.1 -2.6 -4.6 -0.6
## 3 21.3 15.1 10.3
                    1.6
                         2.4 9.0 17.3 3.2 2.2 5.4
                                                     0.139 0.6
                                                                1.2 1.8
## 4 14.1 9.6 10.5
                   1.4
                         1.4 8.5 20.1 2.0 1.7
                                                3.7
                                                     0.076 -0.2 -0.4 -0.7 0.8
## 5 21.5 13.3 8.9 1.7
                        1.8 18.7 17.7 -0.9 0.4 -0.5 -0.047 -5.9 -0.2 -6.1 -0.5
## 6 20.9 12.8 3.8 0.3 7.2 16.4 17.6 -0.2 0.2 0.0 -0.001 -7.5 1.9 -5.6 -0.1
     FG FGA
              FG. X3P X3PA X3P. X2P X2PA X2P.
                                                eFG.
                                                      FT FTA
                                                               FT. ORB DRB TRB
## 1 188 469 0.401 66 185 0.357 122
                                      284 0.430 0.471
                                                      49
                                                          64 0.766
                                                                   21
                                                                       80 101
## 2 121 300 0.403
                      128 0.375
                                 73
                                      172 0.424 0.483
                                                          40 0.800
                  48
                                                      32
                                                                    18
## 3 274 579 0.473 42
                       142 0.296 232
                                      437 0.531 0.509 129 193 0.668 154 353 507
## 4 393 865 0.454 77
                       267 0.288 316
                                      598 0.528 0.499 156 217 0.719 116 289 405
## 5 53 145 0.366
                        32 0.281
                                      113 0.389 0.397
                    9
                                 44
                                                      17
                                                          26 0.654
                                                                   20
                                                                       91 111
    17
         42 0.405
                    5
                        10 0.500
                                  12
                                       32 0.375 0.464
                                                       9
                                                          20 0.450
##
    AST STL BLK TOV PF PTS out ovr ins pla ath def reb
## 1 180
         30
             10
                 82 132
                         491
                              79
                                  75
                                      52
                                        74
                                             77
                                                 52
                                                      36
## 2 125
         25
                 66 93
                         322
                              87
                                  85
                                      51
                                          81
                                             82
                                                     37
              9
                                                 57
## 3 128
         59 55
                 66 153 719
                              87
                                  90
                                      91
                                          69
                                             86
                                                 69
                                                     87
## 4 150
         64
            40
                 89 172 1019
                              86
                                  92
                                      91
                                          49
                                             86
                                                 75
                                                     94
## 5
     29
         16
                 36
                                  69
                                      65
                                          43
                                             66
            11
                    77
                         132
                              56
                                                 64
                                                     68
## 6
      4
          1
             13
                 10
                     21
                          48
                              47
                                  66
                                      64
                                          40
                                             58
                                                 57
                                                     71
```

Split Primary & Complete Datasets into Train Test

```
library(caret)
set.seed(7)
# primary dataset
train_rows.p <- createDataPartition(y=df_p.all[,'salary'], list=FALSE, p=.8)
df_p.train <- df_p.all[train_rows.p,]
df_p.test <- df_p.all[-train_rows.p,]
nrow(df_p.all)

## [1] 734
nrow(df_p.train)

## [1] 590
nrow(df_p.test)</pre>
```

```
## [1] 144
# complete dataset
train_rows.c <- createDataPartition(y=df_c.all[,'salary'], list=FALSE, p=.8)
df_c.train <- df_c.all[train_rows.c,]
df_c.test <- df_c.all[-train_rows.c,]
nrow(df_c.all)
## [1] 734
nrow(df_c.train)
## [1] 590
nrow(df_c.test)</pre>
## [1] 144
```

Modeling Helper Functions

```
get_salary_formula <- function(x_vars){
    return()}
r_squared <- function(y,yHat){1-sum((y-yHat)^2)/sum((y-mean(y))^2)}
mse <- function(y,yHat){mean((y-yHat)^2)}
model_results <- function(model,dataset,y,yHat){
    r2_test <- r_squared(y,yHat)
    mse_test <- mse(y,yHat)
    cat(sprintf('Model: %-25s Dataset: %-10s R^2 Test: %-10.3f MSE: %-10.3e\n',model,dataset,r2_test,mse_r</pre>
```

Simple Linear Regression Model

```
slr_modeling <- function(dataset,df_train,df_test){
  model <- 'simple linear regression'
  x_vars <- names(df_train)[!(names(df_train)%in%c('name','salary','X2P','X2PA','TRB','PTS'))]
  f <- as.formula(sprintf('salary ~ `%s`',paste(x_vars,collapse='` + `')))
  slr_model <- lm(f,data=df_train)
  yhat <- predict(slr_model,df_test)
  model_results(model,dataset,df_test[['salary']],yhat)}</pre>
```

Lasso, Ridge, and Elastic Net Models with 10-fold Cross validation for alpha = seq(0,1,by=.1)

```
library(glmnet)
lre_modeling <- function(dataset,df_train,df_test){
    # get only numeric variables
    numeric_vars <- names(Filter(is.numeric,df_train))
    numeric_x_vars <- numeric_vars[!(numeric_vars%in%c('salary'))]
    x_train <- data.matrix(df_train[,numeric_x_vars])
    y_train <- df_train[['salary']]
    x_test <- data.matrix(df_test[,numeric_x_vars])
    y_test <- df_test[['salary']]
    # fit models</pre>
```

```
for (i in seq(0,1,by=.1)){
 model_name <- paste('fit_alpha_',i,sep='')</pre>
  assign(model_name, cv.glmnet(x_train, y_train, type.measure="mse",alpha=i,family="gaussian"))
 model <- get(model name)</pre>
 yhat <- predict(model,s=model$lambda.min,newx=x_test)</pre>
 model_results(model_name,dataset,y_test,yhat)}
# plot
path = sprintf("figures/lasso ridge elasticnet models %s.png",dataset)
png(file=path,width=5,height=15,units='in',res=1200)
par(mfrow=c(6,1))
     lasso
lasso_model <- glmnet(x_train, y_train, family="gaussian", alpha=1)</pre>
lasso model cv <- get('fit alpha 1')</pre>
plot(lasso_model,main="LASSO")
plot(lasso_model_cv,xvar="lambda")
     ridge
ridge_model <- glmnet(x_train, y_train, family="gaussian", alpha=0)</pre>
ridge_model_cv <- get('fit_alpha_0')</pre>
plot(ridge_model,main="Ridge")
plot(ridge_model_cv,xvar="lambda")
     elastic net
enet_model <- glmnet(x_train, y_train, family="gaussian", alpha=.5)</pre>
enet_model_cv <- get('fit_alpha_0.5')</pre>
plot(enet_model,main="Elastic Net")
plot(enet model cv,xvar="lambda")
dev.off()}
```

Create Models

```
slr_modeling('primary',df_p.train,df_p.test)
## Model: simple linear regression Dataset: primary
                                                       R^2 Test: 0.464
                                                                            MSE: 2.668e+13
lre_modeling('primary',df_p.train,df_p.test)
## Model: fit_alpha_0
                                   Dataset: primary
                                                       R^2 Test: 0.519
                                                                            MSE: 2.394e+13
## Model: fit_alpha_0.1
                                   Dataset: primary
                                                       R^2 Test: 0.522
                                                                            MSE: 2.378e+13
## Model: fit_alpha_0.2
                                   Dataset: primary
                                                       R^2 Test: 0.522
                                                                            MSE: 2.379e+13
                                                       R^2 Test: 0.515
                                                                            MSE: 2.412e+13
## Model: fit_alpha_0.3
                                   Dataset: primary
## Model: fit_alpha_0.4
                                   Dataset: primary
                                                       R^2 Test: 0.517
                                                                            MSE: 2.402e+13
                                                       R^2 Test: 0.508
                                                                            MSE: 2.445e+13
## Model: fit_alpha_0.5
                                   Dataset: primary
## Model: fit_alpha_0.6
                                   Dataset: primary
                                                       R^2 Test: 0.514
                                                                            MSE: 2.420e+13
## Model: fit_alpha_0.7
                                   Dataset: primary
                                                       R^2 Test: 0.512
                                                                            MSE: 2.430e+13
## Model: fit_alpha_0.8
                                   Dataset: primary
                                                       R^2 Test: 0.517
                                                                            MSE: 2.404e+13
## Model: fit alpha 0.9
                                   Dataset: primary
                                                       R^2 Test: 0.515
                                                                            MSE: 2.411e+13
## Model: fit_alpha_1
                                   Dataset: primary
                                                       R^2 Test: 0.508
                                                                            MSE: 2.448e+13
## Warning in plot.window(...): "xvar" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "xvar" is not a graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
```

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## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in box(...): "xvar" is not a graphical parameter
## Warning in title(...): "xvar" is not a graphical parameter
## Warning in plot.window(...): "xvar" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "xvar" is not a graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
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## graphical parameter
## Warning in box(...): "xvar" is not a graphical parameter
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## Warning in plot.window(...): "xvar" is not a graphical parameter
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## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in box(...): "xvar" is not a graphical parameter
## Warning in title(...): "xvar" is not a graphical parameter
## pdf
##
slr_modeling('complete',df_c.train,df_c.test)
## Model: simple linear regression Dataset: complete
                                                       R^2 Test: 0.469
                                                                             MSE: 2.575e+13
lre_modeling('complete',df_c.train,df_c.test)
## Model: fit_alpha_0
                                    Dataset: complete
                                                       R^2 Test: 0.487
                                                                             MSE: 2.487e+13
                                   Dataset: complete
## Model: fit_alpha_0.1
                                                      R^2 Test: 0.487
                                                                             MSE: 2.488e+13
## Model: fit_alpha_0.2
                                   Dataset: complete
                                                      R^2 Test: 0.483
                                                                             MSE: 2.510e+13
                                                      R^2 Test: 0.484
                                                                             MSE: 2.505e+13
## Model: fit_alpha_0.3
                                   Dataset: complete
## Model: fit_alpha_0.4
                                   Dataset: complete
                                                      R^2 Test: 0.483
                                                                             MSE: 2.508e+13
                                                                             MSE: 2.511e+13
## Model: fit_alpha_0.5
                                   Dataset: complete
                                                       R^2 Test: 0.483
## Model: fit_alpha_0.6
                                   Dataset: complete
                                                      R^2 Test: 0.482
                                                                             MSE: 2.513e+13
## Model: fit_alpha_0.7
                                   Dataset: complete R^2 Test: 0.482
                                                                             MSE: 2.514e+13
## Model: fit_alpha_0.8
                                   Dataset: complete R^2 Test: 0.481
                                                                             MSE: 2.517e+13
## Model: fit alpha 0.9
                                   Dataset: complete
                                                       R^2 Test: 0.482
                                                                             MSE: 2.514e+13
## Model: fit_alpha_1
                                   Dataset: complete R^2 Test: 0.481
                                                                             MSE: 2.520e+13
## Warning in plot.window(...): "xvar" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "xvar" is not a graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
```

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## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in box(...): "xvar" is not a graphical parameter
## Warning in title(...): "xvar" is not a graphical parameter
## Warning in plot.window(...): "xvar" is not a graphical parameter
## Warning in plot.xy(xy, type, ...): "xvar" is not a graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in box(...): "xvar" is not a graphical parameter
## Warning in title(...): "xvar" is not a graphical parameter
## Warning in plot.window(...): "xvar" is not a graphical parameter
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## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in axis(side = side, at = at, labels = labels, ...): "xvar" is not a
## graphical parameter
## Warning in box(...): "xvar" is not a graphical parameter
## Warning in title(...): "xvar" is not a graphical parameter
## pdf
   2
##
```