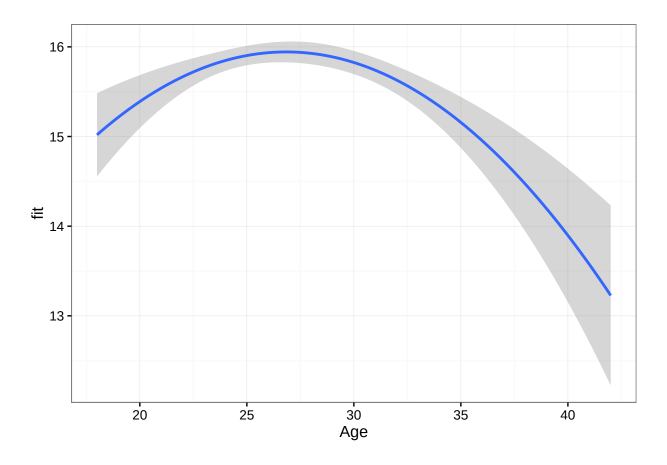
Ringer peak age by position

Derek Corcoran July 13, 2016

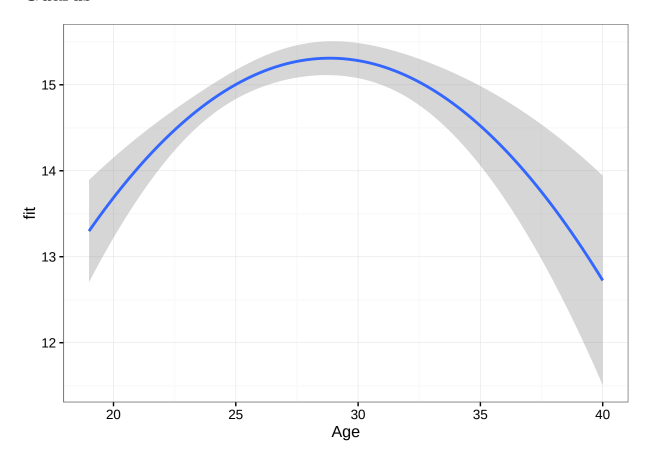
You can also embed plots, for example:

```
'data.frame':
                     7577 obs. of 30 variables:
            : Factor w/ 7286 levels "1","10","100",...: 1 13 24 35 46 57 68 79 90 2 ...
##
    $ Player: Factor w/ 1485 levels "Aaron Brooks",..: 80 89 11 3 21 58 60 93 4 57 ...
##
    $ Season: Factor w/ 38 levels "2015-16", "Season", ...: 1 1 1 1 1 1 1 1 1 1 ...
            : num 25 22 30 27 27 30 26 34 25 22 ...
##
    $ Age
            : Factor w/ 42 levels "ATL", "BOS", "BRK", ...: 26 21 20 19 13 27 12 15 25 27 ...
##
    $ Tm
##
    $ Lg
            : Factor w/ 2 levels "Lg", "NBA": 2 2 2 2 2 2 2 2 2 2 ...
##
            : Factor w/ 49 levels "58", "59", "60", ...: 2 22 13 2 3 16 21 6 24 20 ....
            : Factor w/ 86 levels "0","1","11","12",..: 15 53 32 8 28 48 14 32 55 3 ...
##
    $ GS
##
    $ MP
            : num 876 2014 2371 861 800 ...
##
    $ PER
                   14.7 15.5 10.9 13.8 21.3 22.4 12.4 12.9 12.7 12.9 ...
            : Factor w/ 660 levels ".000", ".001", ...: 21 1 33 3 1 7 1 11 68 16 ....
##
    $ 3PAr
            : Factor w/ 693 levels ".082", ".083", ...: 58 73 14 23 65 47 23 51 30 46
##
    $ FTr
    $ ORB%
##
            : Factor w/ 179 levels "0.7", "0.8", "1.0", ...: 58 17 9 63 15 62 10 55 45 31 ...
##
    $ DRB%
            : Factor w/ 293 levels "10.2", "10.4", ...: 21 25 5 51 55 44 29 17 32 34 ...
    $ TRB%
            : Factor w/ 217 levels "10.4", "10.5", ...: 8 15 54 26 36 21 16 1 7 5 ...
            : Factor w/ 473 levels "10.0", "10.1",...: 54 53 83 57 1 71 63 62 76 13 ...
##
    $ AST%
            : Factor w/ 50 levels "0.5", "0.7", "0.8", ..: 11 5 1 6 22 4 3 25 10 19 ...
##
    $ STL%
            : Factor w/ 100 levels "0.1", "0.2", "0.3", ...: 21 29 3 30 40 25 20 10 18 18 ...
    $ TOV%
            : Factor w/ 244 levels "10.0", "10.1", ...: 1 32 68 28 54 63 35 21 25 37 ...
##
##
    $ USG%
            : Factor w/ 299 levels "10.6", "11.0", ...: 9 5 33 50 37 70 8 25 26 13 ...
##
            : Factor w/ 62 levels "100", "101", "102", ...: 24 23 6 1 14 15 11 2 6 5 ...
    $ ORtg
            : Factor w/ 33 levels "100", "101", "102", ...: 9 6 13 8 17 21 5 6 8 19 ...
            : Factor w/ 173 levels "-0.1", "0.1", "-0.2",..: 20 36 20 4 16 39 18 8 19 9 ...
    $ OWS
##
##
    $ DWS
            : Factor w/ 89 levels "0.0", "0.3", "0.4", ...: 6 22 8 8 19 37 20 18 22 27 ...
            : Factor w/ 199 levels "-0.4", "0.4", "0.5", ...: 22 50 24 7 28 8 30 21 33 28 ....
##
    $ WS
    $ WS/48 : Factor w/ 328 levels "-.010",".012",...: 53 59 15 17 72 73 41 20 27 52 ...
            : Factor w/ 161 levels "0.0","-0.1","0.1",..: 5 15 11 49 17 13 36 28 7 33 ...
    $ OBPM
##
            : Factor w/ 114 levels "0.0","-0.1","0.1",..: 1 22 29 4 49 18 24 24 11 44 ...
##
    $ DBPM
##
    $ BPM
            : Factor w/ 188 levels "-0.1", "-0.2", ...: 3 34 36 57 59 29 10 1 3 29 ...
##
    $ VORP
            : Factor w/ 124 levels "0.0", "0.1", "-0.2", ...: 10 27 3 9 23 28 12 16 22 21 ...
##
          Rk
                              Player
                                              Season
                                                               Age
             292
##
    Rk
           :
                    Player
                                  : 292
                                          Season: 292
                                                          Min.
                                                                 :18.00
##
                    Tim Duncan
    1
               1
                                     19
                                          2015-16: 271
                                                          1st Qu.:24.00
##
    10
                    Kobe Bryant
                                     18
                                          2014-15: 267
                                                          Median :26.00
##
    100
               1
                    Reggie Miller:
                                     18
                                          2013-14: 259
                                                          Mean
                                                                 :26.87
##
               1
                    Karl Malone
                                     18
                                          2007-08: 216
                                                          3rd Qu.:29.00
    11
##
                    John Stockton:
                                     18
                                          1998-99: 207
                                                                  :42.00
    12
               1
                                                          Max.
    (Other):7280
                    (Other)
                                  :7194
                                          (Other):6065
                                                                  :292
##
                                                          NA's
##
          Tm
                                      G
                                                      GS
                                                                      MP
                      Lg
    TOT
           : 497
##
                    Lg : 292
                               82
                                       :1417
                                               82
                                                       : 530
                                                               Min.
                                                                       : 482
##
    Tm
           : 292
                    NBA:7285
                               81
                                       : 726
                                               0
                                                       : 352
                                                               1st Qu.:1603
##
    UTA
           : 280
                               80
                                       : 674
                                                       : 329
                                                               Median:2111
                               79
                                                                       :2080
    IND
           : 273
                                       : 510
                                               GS
                                                        292
##
                                                               Mean
```

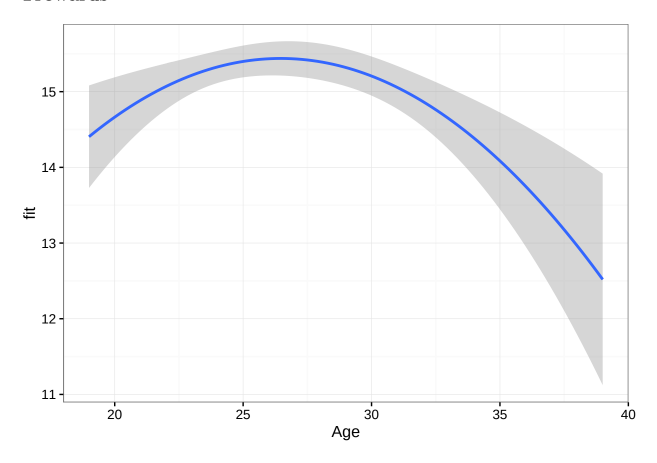
```
: 269
                            78
##
   LAL
                                   : 421
                                           81
                                                 : 288
                                                          3rd Qu.:2572
##
   SAS
        : 268
                            77
                                  : 373
                                           80
                                                : 260
                                                         Max.
                                                                 :3533
    (Other):5698
                             (Other):3456
                                           (Other):5526
##
                                                         NA's
                                                                 :292
    PER
                                                     ORB%
##
                        3PAr
                                      FTr
##
   Min. : 3.00
                   .000 : 523
                                 FTr
                                        : 292
                                                ORB%
                                                     : 292
                        : 292
##
   1st Qu.:12.50
                   3PAr
                                 .339
                                           34
                                                1.8
                                                     : 117
   Median :14.70
                   .002
                        : 269
                                 .296
                                           33
                                                2.3
                                                     : 114
   Mean :15.11
                   .003
                        : 243
                                 .252
                                           32
                                                     : 113
##
                                        :
                                                1.7
                                        : 32
##
   3rd Qu.:17.20
                   .004
                        : 195
                                 .273
                                                1.9
                                                      : 113
##
   Max. :31.70
                   .005
                        : 189
                                  .292
                                       : 32
                                                2.0
                                                     : 112
##
   NA's
          :292
                   (Other):5866
                                 (Other):7122
                                                (Other):6716
    DRB%
                      TRB%
                                                    STL%
##
                                     AST%
                                                    : 493
##
   DRB%
        : 292
                  TRB%
                       : 292
                                AST%
                                      : 292
                                               1.2
   10.1
##
         : 68
                  5.4
                         : 95
                                8.9
                                      : 66
                                               1.3
                                                    : 468
##
   8.0
         : 67
                  5.5
                         :
                           95
                                6.7
                                       :
                                          65
                                               1.5
                                                    : 452
##
   8.6
          : 67
                  5.6
                         :
                           91
                                7.4
                                       :
                                          63
                                               1.6
                                                     : 446
##
   9.6
        : 65
                  6.1
                           90
                                10.0
                                          58
                                               1.4
                                                    : 444
                         :
                                      :
                                               1.7
##
   9.1
         : 63
                  5.7
                         : 87
                                8.6
                                     : 58
                                                     : 439
##
    (Other):6955
                  (Other):6827
                                 (Other):6975
                                               (Other):4835
        BLK%
                      TOV%
                                 USG%
##
                                                    ORtg
##
   0.3
         : 472
                  TOV%
                        : 292
                                USG%
                                     : 292
                                               106
                                                    : 428
##
   0.4
         : 465
                  12.4
                         : 101
                                20.0
                                      : 80
                                               107
                                                     : 411
   0.5
          : 445
                                     :
                                          72
                                                     : 409
##
                  13.0
                           98
                                19.1
                                               108
                         :
##
   0.6
          : 425
                  12.5
                           96
                                19.8
                                          69
                                               105
                                                     : 392
                         :
                                      :
                         : 93
                                               109
                                                    : 383
##
   0.2
                  12.9
                                17.9
                                          68
         : 415
                                     :
   0.7
         : 363
                  14.3
                       : 92
                                18.9 : 68
                                               110
                                                    : 382
##
    (Other):4992
                  (Other):6805
                                 (Other):6928
                                               (Other):5172
##
        DRtg
                      OWS
                                     DWS
                                                    WS
##
                       : 292
                                     : 292
                                                     : 292
   108
        : 709
                  OWS
                                DWS
                                               WS
        : 677
                                     : 287
##
   106
                  1.0
                       : 172
                                1.3
                                               2.2
                                                     : 121
##
   107
          : 674
                  1.3
                         : 162
                                1.4
                                       : 275
                                               1.7
                                                     : 120
##
   109
        : 631
                  1.2
                       : 161
                                1.2
                                     : 272
                                               4.0
                                                     : 118
   105
        : 600
                                               3.7
##
                  1.1
                         : 160
                                1.7
                                     : 268
                                                   : 116
##
   104
        : 556
                         : 153
                                1.6
                                     : 265
                                               2.1
                                                   : 115
                  1.6
##
    (Other):3730
                  (Other):6477
                                 (Other):5918
                                               (Other):6695
##
       WS/48
                      OBPM
                                     DBPM
                                                   BPM
                                DBPM : 292
##
   WS/48 : 292
                  OBPM
                       : 292
                                               BPM
                                                     : 292
##
    .091
         : 85
                  -0.5
                         : 156
                                0.4
                                      : 180
                                               -0.5
                                                    : 129
##
    .103
          : 77
                  0.2
                         : 153
                                -0.7
                                       : 179
                                               -0.1
                                                     : 128
    .098
                                     : 176
                                               -0.4
##
         : 76
                  0.0
                         : 150
                                -0.9
                                                    : 127
##
    .093
         : 73
                  0.3
                         : 141
                                -0.3
                                     : 175
                                               -0.3
                                                    : 124
         : 71
##
    .101
                  0.4
                         : 141
                                0.1
                                     : 174
                                               -0.2
                                                    : 120
    (Other):6903
                  (Other):6544
                                (Other):6401
                                               (Other):6657
##
##
    VORP
##
   VORP
        : 292
   0.2
          : 260
##
          : 241
   0.1
##
##
   0.4
        : 228
##
   0.8
          : 221
##
   0.5
         : 213
##
    (Other):6122
```



Guards



Frowards

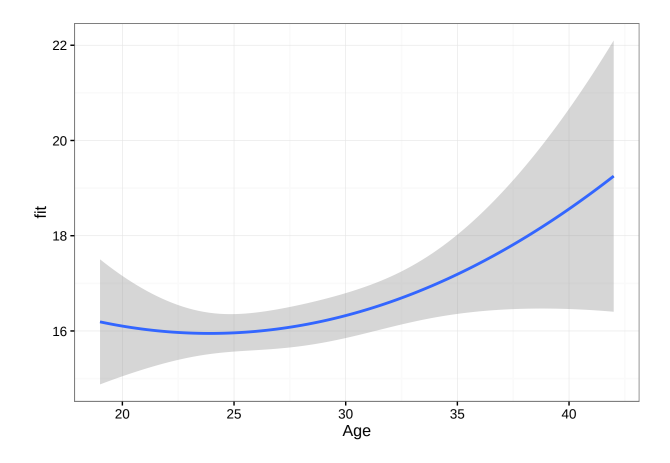


Centers

```
## 'data.frame':
                    758 obs. of 31 variables:
              : Factor w/ 730 levels "1","10","100",...: 1 13 24 35 46 57 68 79 90 2 ...
## $ Player : Factor w/ 162 levels "Alexis Ajinca",..: 43 1 10 35 6 4 9 45 12 15 ...
              : Factor w/ 38 levels "2011-12", "2012-13", ...: 5 5 5 5 5 5 5 5 5 5 ...
    $ Season
##
    $ Age
              : num 22 27 27 29 29 31 21 33 26 26 ...
              : Factor w/ 41 levels "BRK", "CHI", "CLE", ...: 19 17 10 17 6 7 8 22 20 15 ...
   $ Tm
              : Factor w/ 2 levels "Lg", "NBA": 2 2 2 2 2 2 2 2 2 ...
##
    $ Lg
              : Factor w/ 36 levels "58", "59", "60",...: 22 2 3 10 23 12 19 8 1 24 ....
##
    $ G
##
              : Factor w/ 84 levels "0","1","10","13",...: 51 8 29 36 2 38 18 34 12 20 ...
   $ GS
##
   $ MP
              : num 2014 861 800 1178 1233 ...
              : num 15.5 13.8 21.3 11 17.8 15.9 18.3 14.7 17 17.1 ...
##
    $ PER
##
    $ 3PAr
              : Factor w/ 69 levels ".000", ".001", ...: 1 4 1 1 6 5 4 4 1 18 ....
##
    $ FTr
              : Factor w/ 413 levels ".106", ".118", ...: 67 10 50 84 66 7 79 80 65 64 ...
              : Factor w/ 117 levels "10.1", "10.2",...: 19 59 15 7 15 60 32 12 4 53 ...
##
    $ ORB%
              : Factor w/ 173 levels "12.8", "12.9",..: 9 52 58 64 36 53 38 61 50 33 ...
##
    $ DRB%
##
    $ TRB%
              : Factor w/ 130 levels "10.4","11.1",...: 16 34 49 48 31 40 42 46 37 21 ...
   $ AST%
              : Factor w/ 173 levels "1.0", "10.0", "10.1", ...: 36 49 2 28 54 11 44 50 26 3 ...
              : Factor w/ 30 levels "0.3", "0.4", "0.5", ...: 8 9 22 7 7 9 18 9 14 19 ...
    $ STL%
##
    $ BLK%
              : Factor w/ 92 levels "0.9", "1.0", "1.1", ...: 19 20 45 5 18 42 37 8 39 21 ....
##
              : Factor w/ 167 levels "10.0", "10.1", ...: 26 23 56 57 17 60 6 54 20 45 ...
##
    $ TOV%
    $ USG%
              : Factor w/ 212 levels "10.6", "10.7", ...: 9 53 42 3 43 3 30 10 24 33 ...
```

```
$ ORtg
               : Factor w/ 55 levels "100", "101", "102", ...: 23 1 14 7 15 20 15 15 18 14 ...
##
               : Factor w/ 26 levels "100", "101", "102", ...: 6 8 14 9 5 19 5 8 3 7 ...
    $ DRtg
    $ OWS
##
               : Factor w/ 114 levels "0.0", "0.1", "-0.2", ...: 36 4 19 10 25 26 25 23 17 32 ...
               : Factor w/ 72 levels "0.6", "0.7", "0.9", ...: 17 3 14 4 11 22 14 10 5 19 ...
##
    $ DWS
##
    $ WS
               : Factor w/ 145 levels "0.1", "0.8", "1.0",...: 49 3 26 14 31 39 33 28 19 44 ...
               : Factor w/ 221 levels ".006", ".031", ...: 47 6 68 11 48 57 42 24 51 35 ...
##
    $ WS/48
               : Factor w/ 107 levels "0.0", "-0.1", "0.1", ...: 14 45 17 44 21 10 20 29 36 1 ...
##
    $ OBPM
               : Factor w/ 87 levels "0.0","-0.1","-0.2",..: 18 3 51 3 15 48 22 18 18 31 ...
##
    $ DBPM
##
    $ BPM
               : Factor w/ 136 levels "-0.2","0.2","-0.3",..: 29 48 50 45 1 49 8 7 18 31 ...
               : Factor w/ 88 levels "0.0", "-0.1", "0.1", ...: 27 9 21 13 12 29 16 12 3 30 ...
##
    $ VORP
    $ Position: chr "Center" "Center" "Center" "Center" ...
##
           Rk
                                 Player
                                                Season
                                                                 Age
                                    : 29
                                            2014-15: 30
##
    Rk
            : 29
                   Player
                                                           Min.
                                                                   :19.00
##
                   Robert Parish : 17
                                            Season: 29
                                                            1st Qu.:24.00
            :
    10
            :
                   Hakeem Olajuwon: 14
                                            2015-16: 28
                                                           Median :27.00
               1
##
    100
            :
               1
                   Dikembe Mutombo: 13
                                            2004-05: 27
                                                           Mean
                                                                   :27.06
                   Vlade Divac
                                            2001-02: 25
##
    11
              1
                                    : 13
                                                            3rd Qu.:30.00
            :
##
    12
                    Bill Laimbeer
                                   : 13
                                            2006-07: 24
                                                            Max.
                                                                   :42.00
    (Other):724
                                                            NA's
##
                    (Other)
                                    :659
                                            (Other):595
                                                                   :29
                                     G
                                                     GS
                                                                    MP
##
           Tm
                      Lg
##
    TOT
                    Lg: 29
                               82
                                       :136
                                              82
                                                      : 58
                                                                      : 482
            : 43
                                                              Min.
    CHI
##
            : 37
                   NBA:729
                               81
                                       : 82
                                              81
                                                      : 37
                                                              1st Qu.:1417
                                        70
                                                              Median:1965
##
    LAL
            : 37
                               80
                                       :
                                              80
                                                      : 34
                               79
##
    IND
            : 31
                                       : 50
                                              78
                                                      : 29
                                                              Mean
                                                                      :1934
##
    BOS
                               78
                                       : 42
                                              GS
                                                      : 29
                                                              3rd Qu.:2418
            : 31
##
    LAC
            : 29
                               74
                                       : 38
                                              0
                                                      : 27
                                                              Max.
                                                                      :3277
    (Other):550
                               (Other):340
                                                              NA's
                                                                      :29
##
                                              (Other):544
##
          PER
                           3PAr
                                           FTr
                                                          ORB%
                                                                          DRB%
                                                                            : 29
##
    Min.
            : 3.00
                      .000
                              :232
                                     FTr
                                             : 29
                                                     ORB%
                                                             : 29
                                                                    DRB%
                      .002
##
    1st Qu.:12.30
                              : 76
                                      .287
                                             :
                                                     9.5
                                                             : 19
                                                                    17.7
                                                                            : 13
                                                5
##
    Median :15.00
                      .003
                             : 69
                                      .309
                                             :
                                                5
                                                     9.1
                                                             : 16
                                                                    21.2
                                                                            : 12
                      .001
                             : 49
##
                                                5
                                                                    21.5
    Mean
            :15.41
                                      .345
                                             :
                                                     9.7
                                                             : 16
                                                                            : 12
##
    3rd Qu.:17.70
                      .005
                              : 46
                                      .363
                                                5
                                                     10.4
                                                             : 15
                                                                    18.3
            :30.70
##
    Max.
                      .004
                             : 43
                                      .364
                                                5
                                                     11.5
                                                             : 15
                                                                    20.5
                                                                            : 11
##
    NA's
            :29
                      (Other):243
                                      (Other):704
                                                     (Other):648
                                                                     (Other):669
##
          TRB%
                         AST%
                                         STL%
                                                        BLK%
                                                                        TOV%
    TRB%
            : 29
                           : 29
                                                                  TOV%
##
                    AST%
                                   0.8
                                           : 80
                                                   BLK%
                                                           : 29
                                                                          : 29
    15.8
            : 17
                    7.4
                            : 16
                                           : 72
                                                   2.3
                                                           : 24
                                                                  15.4
                                                                          : 14
##
                                   0.9
##
    12.8
            : 15
                    6.4
                           : 15
                                   1.1
                                           : 72
                                                   1.8
                                                          : 18
                                                                  16.9
                                                                          : 13
    14.4
##
            : 15
                    4.6
                           : 13
                                   1.0
                                           : 67
                                                   2.6
                                                           : 17
                                                                  12.5
                                                                          : 13
##
    12.5
            : 12
                    4.2
                           : 12
                                   1.2
                                           : 67
                                                   3.4
                                                           : 17
                                                                  12.9
                                                                          : 12
                                                                          : 12
##
    12.9
            : 12
                    6.6
                           : 12
                                   0.7
                                           : 60
                                                   1.6
                                                           : 16
                                                                  13.3
    (Other):658
                    (Other):661
##
                                   (Other):340
                                                   (Other):637
                                                                  (Other):665
##
          USG%
                                                        OWS
                                                                        DWS
                         ORtg
                                         DRtg
                           : 42
##
    USG%
            : 29
                                   103
                                                   OWS
                                                          : 29
                                                                  1.9
                                                                          : 35
                    106
                                           : 73
##
    16.7
            : 12
                    113
                           : 40
                                   104
                                           : 68
                                                   1.2
                                                          : 22
                                                                  2.2
                                                                          : 33
    20.0
                    108
                           : 39
                                   105
                                           : 60
                                                   2.6
                                                          : 22
                                                                  DWS
                                                                          : 29
##
            : 11
##
    14.8
            : 10
                    109
                           : 36
                                   106
                                           : 60
                                                   1.3
                                                           : 21
                                                                  2.5
                                                                          : 26
##
    19.1
                                   102
                                                                          : 24
            : 10
                    111
                           : 36
                                           : 57
                                                   0.0
                                                           : 19
                                                                  2.3
##
    13.6
           : 9
                    105
                           : 35
                                   107
                                           : 55
                                                   2.3
                                                          : 19
                                                                  1.6
                                                                          : 23
##
    (Other):677
                                   (Other):385
                                                                  (Other):588
                    (Other):530
                                                   (Other):626
##
           WS
                        WS/48
                                         OBPM
                                                        DBPM
                                                                        BPM
            : 29
                                                          : 29
##
                    WS/48 : 29
                                   OBPM
                                           : 29
                                                  DBPM
                                                                  BPM
    WS
                                                                          : 29
```

```
## 3.0
          : 17
                  .107
                        : 11
                               -1.2
                                      : 21
                                              1.7
                                                     : 24
                                                            1.4
##
  2.9
          : 16
                  .147
                        : 11
                               -2.1
                                      : 21
                                              0.4
                                                     : 22
                                                            -0.6
                                                                   : 17
          : 16
                        : 10
                                      : 18
                                                     : 22
##
  4.0
                 .089
                               -0.9
                                              1.4
                                                            -1.2
                                                                   : 17
  4.1
          : 15
                  .072
                        : 9
                                                     : 20
##
                               -1.5
                                       : 18
                                              0.5
                                                            0.4
                                                                   : 16
##
   1.7
          : 14
                  .111
                        : 9
                               -3.1
                                      : 18
                                              0.8
                                                     : 20
                                                            -3.3
                                                                   : 15
##
   (Other):651
                 (Other):679
                               (Other):633
                                              (Other):621
                                                            (Other):646
##
        VORP
                  Position
##
   0.2
          : 32
                 Length:758
##
   VORP
          : 29
                 Class :character
##
  0.3
          : 27
                 Mode :character
  1.2
          : 27
## 0.1
          : 26
          : 25
## 0.5
   (Other):592
##
## Linear mixed model fit by REML ['lmerMod']
## Formula: PER ~ Age + I(Age^2) + (1 | Player)
     Data: big_dataCenters
##
## REML criterion at convergence: 3520.4
##
## Scaled residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -3.3285 -0.5903 -0.0130 0.6191 2.6191
## Random effects:
## Groups
                        Variance Std.Dev.
            Name
## Player
             (Intercept) 15.913
                                 3.989
## Residual
                         3.988
                                 1.997
## Number of obs: 729, groups: Player, 161
##
## Fixed effects:
               Estimate Std. Error t value
## (Intercept) -18.42447
                           3.25687 -5.657
## Age
                2.49249
                            0.23084 10.798
## I(Age^2)
               -0.04633
                            0.00406 -11.410
##
## Correlation of Fixed Effects:
            (Intr) Age
## Age
            -0.990
## I(Age^2) 0.973 -0.994
```



Here

```
big_dataNBA <- rbind.data.frame(big_dataGuards, big_dataFrowards, big_dataCenters)
big_dataNBA$Position <- as.factor(big_dataNBA$Position)
str(big_dataNBA)</pre>
```

```
5054 obs. of 31 variables:
## 'data.frame':
              : Factor w/ 2365 levels "1","10","100",...: 1 13 24 35 46 57 68 79 90 2 ...
             : Factor w/ 1034 levels "Aaron Brooks",..: 4 23 57 46 95 68 86 20 6 1 ...
   $ Player
   \ Season : Factor w/ 38 levels "2014-15", "2015-16",...: 2 2 2 2 2 2 2 2 2 ...
##
##
  $ Age
              : num 30 28 33 31 25 27 35 19 25 31 ...
              : Factor w/ 42 levels "ATL", "BOS", "BRK", ...: 19 29 10 7 8 11 9 23 2 4 ...
##
   $ Tm
              : Factor w/ 2 levels "Lg", "NBA": 2 2 2 2 2 2 2 2 2 2 ...
##
   $ Lg
              : Factor w/ 47 levels "58", "59", "61",...: 13 4 10 16 24 13 1 18 18 11 ...
##
   $ G
              : Factor w/ 86 levels "0","1","10","12",...: 29 1 1 8 2 32 11 26 37 1 ...
##
   $ GS
##
   $ MP
              : Factor w/ 2003 levels "1001", "1079",...: 66 6 2 30 64 43 95 50 73 3 ...
##
   $ PER
              : num 10.9 13.9 11.7 15.4 16 13 9.8 11.9 13.2 11.8 ...
              : Factor w/ 628 levels ".032",".037",...: 33 74 32 47 41 79 86 42 57 56 ...
##
   $ 3PAr
##
   $ FTr
              : Factor w/ 659 levels ".054",".056",...: 20 74 22 12 59 16 3 65 10 13 ...
              : Factor w/ 173 levels "0.5", "0.8", "1.0", ...: 4 2 23 10 20 28 3 7 13 13 ...
##
   $ ORB%
              : Factor w/ 283 levels "10.0",
"10.1",...: 9 50 53 52 37 64 61 53 44 46 ...
##
   $ DRB%
              : Factor w/ 214 levels "11.2", "12.4", ...: 23 7 20 12 1 30 11 10 8 10 ...
##
   $ TRB%
   $ AST%
              : Factor w/ 467 levels "10.0", "10.6", ...: 87 44 2 59 14 24 56 22 86 47 ...
##
              : Factor w/ 47 levels "0.5", "0.8", "1.0", ...: 1 9 13 2 8 16 5 3 15 7 ...
##
   $ STL%
```

```
## $ BLK%
              : Factor w/ 98 levels "0.1", "0.2", "0.3", ...: 3 3 7 1 13 11 4 8 6 7 ...
## $ TOV%
              : Factor w/ 232 levels "10.1", "10.2", ...: 55 39 12 17 8 15 47 23 57 24 ...
## $ USG%
              : Factor w/ 270 levels "11.0", "12.6", ...: 26 27 28 57 54 11 7 54 39 53 ...
              : Factor w/ 62 levels "100","101","102",...: 6 14 7 7 6 15 2 3 6 26 ...
##
  $ ORtg
##
   $ DRtg
              : Factor w/ 30 levels "102", "103", "104", ...: 11 10 5 10 7 9 7 11 5 8 ....
              : Factor w/ 158 levels "0.0", "-0.2", "0.2", ...: 24 26 11 27 30 36 4 17 26 3 ...
## $ OWS
              : Factor w/ 84 levels "0.3", "0.4", "0.5", ...: 7 4 10 5 17 11 6 5 25 5 ....
## $ DWS
              : Factor w/ 186 levels "0.0", "0.3", "0.4",...: 28 27 23 29 38 39 9 20 42 8 ...
## $ WS
              : Factor w/ 311 levels ".001",
".009",...: 19 55 45 38 42 52 17 13 44 12 ...
##
   $ WS/48
              : Factor w/ 151 levels "-0.1","-0.2",...: 10 19 22 30 5 27 32 10 9 8 ...
## $ OBPM
## $ DBPM
              : Factor w/ 109 levels "0.0","-0.1","0.1",...: 29 39 15 40 7 6 29 35 6 40 ...
              : Factor w/ 171 levels "-0.1", "0.1", "0.2", ...: 38 28 34 20 1 19 50 45 3 48 ...
## $ BPM
              : Factor w/ 115 levels "0.0", "-0.1", "0.1", ...: 4 3 1 7 21 27 8 12 25 8 ...
##
   $ VORP
  $ Position: Factor w/ 3 levels "Center", "Froward",...: 3 3 3 3 3 3 3 3 3 ...
LMENULL <- lmer(PER ~ Age + I(Age^2) + (1|Player), data = big_dataNBA, REML=FALSE)
LME1 <- lmer(PER ~ Age + I(Age^2) + Position + Age*Position + (1|Player), data = big_dataNBA, REML=FALS
LME2 <- lmer(PER ~ Age + I(Age^2) + Position + Age*Position + (1+ Age|Player), data = big_dataNBA, REML
GLME2 <- glmer(PER ~ Age + I(Age^2) + Position + Age*Position + (1+ Age|Player), data = big_dataNBA, RE
summary(LME1)
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: PER ~ Age + I(Age^2) + Position + Age * Position + (1 | Player)
##
      Data: big_dataNBA
##
##
        AIC
                       logLik deviance df.resid
   22929.9 22988.3 -11455.9 22911.9
##
                                            4850
##
## Scaled residuals:
       Min
                1Q Median
                                3Q
## -5.7427 -0.5685 -0.0002 0.5826 3.9564
## Random effects:
## Groups
            Name
                         Variance Std.Dev.
                                  3.086
## Player
             (Intercept) 9.522
## Residual
                         4.063
                                  2.016
## Number of obs: 4859, groups: Player, 1033
##
## Fixed effects:
                         Estimate Std. Error t value
## (Intercept)
                       -20.671562
                                    1.620573 -12.756
## Age
                         2.654113
                                    0.108143 24.543
## I(Age^2)
                        -0.049091
                                    0.001861 -26.383
## PositionFroward
                         2.363360
                                    0.857788
                                               2.755
## PositionGuard
                        -1.641061
                                    0.825414
                                              -1.988
## Age:PositionFroward -0.106942
                                    0.030686
                                              -3.485
                         0.037293
                                    0.029369
## Age:PositionGuard
                                               1.270
##
## Correlation of Fixed Effects:
##
               (Intr) Age
                             I(A^2) PstnFr PstnGr Ag:PsF
               -0.968
## Age
## I(Age^2)
                0.895 - 0.971
```

```
## PositnFrwrd -0.465 0.283 -0.098
## PositionGrd -0.433 0.239 -0.046 0.746
## Ag:PstnFrwr 0.444 -0.302 0.105 -0.931 -0.692
## Age:PstnGrd 0.410 -0.257 0.050 -0.695 -0.931 0.742
summary(LME2)
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: PER ~ Age + I(Age^2) + Position + Age * Position + (1 + Age |
##
      Player)
##
     Data: big_dataNBA
##
##
                BIC
                      logLik deviance df.resid
       AIC
##
   22425.4 22496.8 -11201.7 22403.4
##
## Scaled residuals:
      Min
              1Q Median
                               3Q
                                      Max
## -3.5325 -0.5652 -0.0106 0.5641 3.3699
##
## Random effects:
## Groups
                        Variance Std.Dev. Corr
           Name
            (Intercept) 67.510 8.2165
## Player
                                          -0.93
##
                         0.110
                                0.3317
## Residual
                         3.054
                                 1.7476
## Number of obs: 4859, groups: Player, 1033
## Fixed effects:
                        Estimate Std. Error t value
## (Intercept)
                      -35.779070
                                   1.929417 -18.54
## Age
                                   0.125599
                        3.879360
                                              30.89
## I(Age^2)
                       -0.073708
                                   0.002167
                                            -34.01
                        2.236507
## PositionFroward
                                   1.321423
                                              1.69
## PositionGuard
                       -2.059699
                                   1.272040
                                              -1.62
                                             -1.94
## Age:PositionFroward -0.101784
                                   0.052520
## Age:PositionGuard
                        0.054919
                                   0.050422
                                             1.09
## Correlation of Fixed Effects:
##
              (Intr) Age I(A^2) PstnFr PstnGr Ag:PsF
## Age
              -0.962
## I(Age^2)
               0.817 - 0.937
## PositnFrwrd -0.529 0.336 -0.053
## PositionGrd -0.519 0.315 -0.018 0.737
## Ag:PstnFrwr 0.510 -0.340 0.050 -0.972 -0.713
## Age:PstnGrd 0.502 -0.321 0.016 -0.715 -0.971 0.733
summary(GLME2)
## Linear mixed model fit by maximum likelihood ['lmerMod']
## Formula: PER ~ Age + I(Age^2) + Position + Age * Position + (1 + Age |
##
      Player)
##
     Data: big_dataNBA
##
```

logLik deviance df.resid

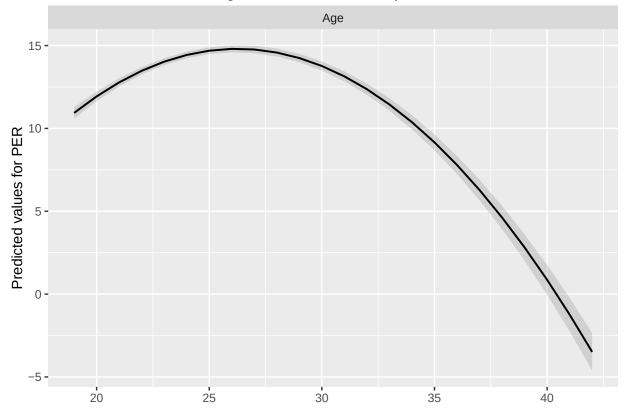
##

AIC

BIC

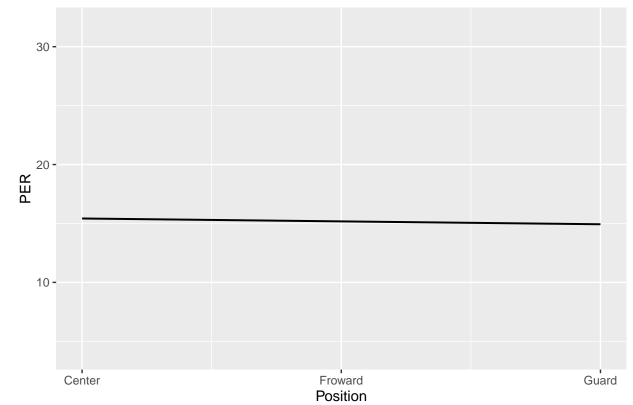
```
## 22425.4 22496.8 -11201.7 22403.4
                                        4848
##
## Scaled residuals:
      Min 1Q Median
                              ЗQ
                                    Max
## -3.5325 -0.5652 -0.0106 0.5641 3.3699
##
## Random effects:
## Groups Name
                       Variance Std.Dev. Corr
## Player
            (Intercept) 67.510 8.2165
##
                        0.110 0.3317
                                       -0.93
            Age
## Residual
                        3.054
                              1.7476
## Number of obs: 4859, groups: Player, 1033
## Fixed effects:
##
                       Estimate Std. Error t value
## (Intercept)
                     -35.779070 1.929417 -18.54
## Age
                       3.879360
                                 0.125599
                                           30.89
## I(Age^2)
                      -0.073708 0.002167 -34.01
## PositionFroward
                      2.236507
                                  1.321423
                                            1.69
## PositionGuard
                      -2.059699
                                 1.272040
                                           -1.62
## Age:PositionFroward -0.101784 0.052520
                                           -1.94
## Age:PositionGuard
                       0.054919 0.050422 1.09
##
## Correlation of Fixed Effects:
##
             (Intr) Age I(A^2) PstnFr PstnGr Ag:PsF
## Age
              -0.962
## I(Age^2)
              0.817 -0.937
## PositnFrwrd -0.529 0.336 -0.053
## PositionGrd -0.519 0.315 -0.018 0.737
## Ag:PstnFrwr 0.510 -0.340 0.050 -0.972 -0.713
## Age:PstnGrd 0.502 -0.321 0.016 -0.715 -0.971 0.733
sjp.glmer(GLME2, type = "eff", show.ci = TRUE)
```

Marginal effects of model predictors



```
sjp.glmer(GLME2, type = "pred",
    vars = c("Position"),
    facet.grid = F)#anova(LME1, LME2)
```





Age	Position	Mean	SD	n
19	Center	14.32500	0.9912114	4
19	Froward	13.25385	3.7935505	13
19	Guard	10.92000	3.5436328	10
20	Center	17.49091	3.6401798	11
20	Froward	14.19250	3.1075910	40
20	Guard	14.28667	2.9338375	30
21	Center	15.29167	4.4324806	24
21	Froward	15.17857	3.3716161	70
21	Guard	14.09324	2.8278619	74
22	Center	15.59111	4.0260979	45
22	Froward	14.94161	3.5125540	137
22	Guard	14.20759	3.5103948	158
23	Center	14.56190	3.6493229	63
23	Froward	14.94253	3.4831264	174
23	Guard	14.40721	3.4496432	222
24	Center	15.47460	3.9118912	63
24	Froward	15.53057	3.3856234	193
24	Guard	14.66705	3.5780187	258
25	Center	14.80988	4.2280493	81
25	Froward	15.92890	3.4107180	173
25	Guard	15.38185	3.5900043	248
26	Center	15.75857	4.4377006	70
26	Froward	15.49529	3.7832914	191
26	Guard	15.50220	3.6329057	227
27	Center	14.96849	4.6553994	73
27	Froward	15.56164	3.8652754	159

Age	Position	Mean	SD	n
27	Guard	15.35446	3.6844064	213
28	Center	15.49273	5.4400386	55
28	Froward	15.43401	3.8846642	147
28	Guard	15.33838	3.2410974	198
29	Center	14.46111	5.1236933	54
29	Froward	14.97920	3.9745419	125
29	Guard	15.05000	3.5664296	182
30	Center	15.70714	4.9145078	42
30	Froward	15.06020	3.7843612	98
30	Guard	15.10993	3.6825852	151
31	Center	15.47250	4.2478947	40
31	Froward	14.41667	4.1647075	72
31	Guard	15.12542	3.3408425	118
32	Center	16.15455	5.1164618	33
32	Froward	14.54528	4.0954743	53
32	Guard	15.00111	3.6112027	90
33	Center	15.88750	5.2803419	24
33	Froward	14.61250	4.5778837	40
33	Guard	14.66094	3.5862886	64
34	Center	16.49231	5.3799724	13
34	Froward	14.34324	4.2049270	37
34	Guard	14.19600	3.8929533	50
35	Center	17.54000	4.7947193	10
35	Froward	14.59524	5.4894878	21
35	Guard	14.20333	3.1732159	30
36	Center	18.76250	4.1812293	8
36	Froward	14.54167	5.7014286	12
36	Guard	15.74667	3.6558889	15
37	Center	19.23333	4.5081408	3
37	Froward	13.20000	6.3567737	8
37	Guard	14.00714	3.7858978	14
38	Center	17.38000	5.5215034	5
38	Froward	15.25000	8.2731493	2
38	Guard	14.45000	4.0309517	8
39	Center	18.55000	0.9192388	2
39	Froward	21.70000	NA	1
39	Guard	15.16667	6.0739883	3
40	Center	15.43333	0.9073772	3
40	Guard	21.00000	NA	1
41	Center	11.50000	1.9798990	2
42	Center	13.00000	NA	1
NA	Center	NaN	NaN	29
NA	Froward	NaN	NaN	71
NA	Guard	NaN	NaN	95

