

Lesson 24 Boardsheet - Multilevel Modeling

Kevin Cummiskey

3/25/2020

Today, we are going to investigate the limitations of the quadratic trajectories and discuss improvements using Bayesian statistics. The reference for the next two lessons is:

- “Multilevel Modeling of OBP trajectories” by Jim Albert. <https://baseballwithr.wordpress.com/2019/11/25/multilevel-modeling-of-obp-trajectories/>

Learning Objectives:

- Gain appreciation for how Bayesian statistics can help us combine prior knowledge with new observations to update our beliefs.
- Gain appreciation for how multilevel modeling can “pool” information to arrive at better estimates for individuals.

Players who debuted in 2001.

Let’s find the players who debuted in the year 2001.

```
library(Lahman)
library(tidyverse)
library(lubridate)
library(ggrepel)

#Players with debut in year 2000
Master %>%
  filter(year(debut) == 2001) %>%
  pull(playerID) -> year2001.ids

#Players with at least 1000 atbats
Batting %>%
  filter(playerID %in% year2001.ids) %>%
  group_by(playerID) %>%
  summarize(AB = sum(AB)) %>%
  filter(AB > 1000) %>%
  pull(playerID) -> player.ids
```

The players who debuted in 2001 who would go on to have at least 1000 at bats are:

```
library(knitr)
Master %>%
  filter(playerID %in% player.ids) %>%
  select(nameFirst, nameLast) %>%
  kable()
```

nameFirst	nameLast
Angel	Berroa
Wilson	Betemit
Larry	Bigbie
Endy	Chavez
Alex	Cintron
Michael	Cuddyer
Jack	Cust
Adam	Dunn
David	Eckstein
Johnny	Estrada
Adam	Everett
Ryan	Freel
Jay	Gibbons
Marcus	Giles
Willie	Harris
Shea	Hillenbrand
Brandon	Inge
Cesar	Izturis
Nick	Johnson
Bobby	Kielty
Felipe	Lopez
Rob	Mackowiak
Jason	Michaels
Dustan	Mohr
Craig	Monroe
Lyle	Overbay
Carlos	Pena
Jason	Phillips
Scott	Podsednik
Albert	Pujols
Nick	Punto
Juan	Rivera
Brian	Roberts
Aaron	Rowand
Alex	Sanchez
Junior	Spivey
Ichiro	Suzuki
Yorvit	Torrealba
Juan	Uribe
Ramon	Vazquez
Brad	Wilkerson
Craig	Wilson
Jack	Wilson

OBP trajectories

Let's look at their OBP trajectories using the quadratic model fit individually to players.

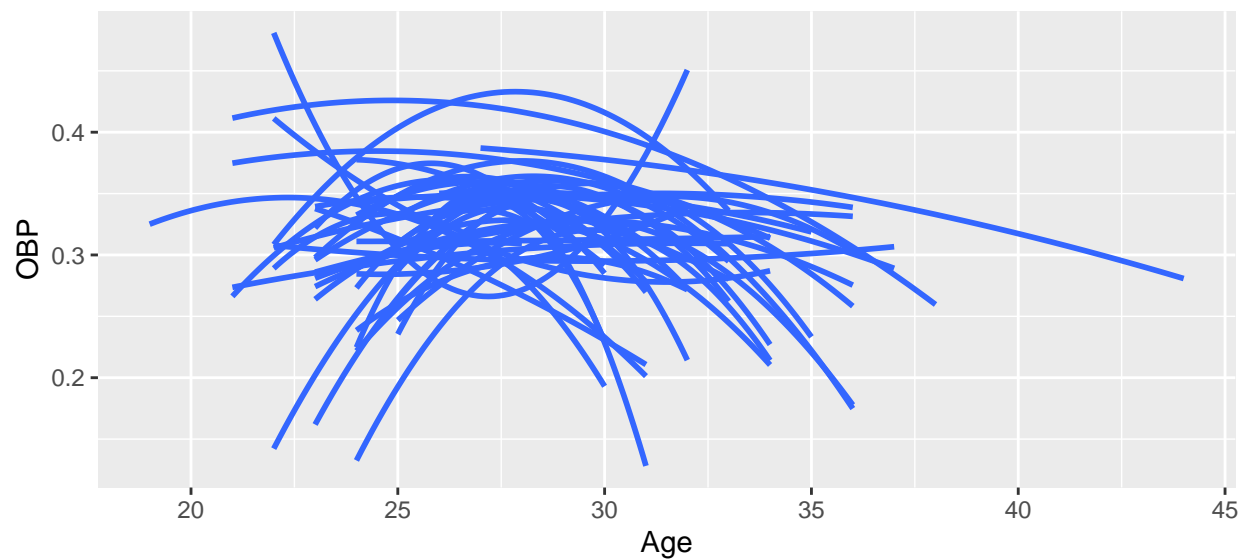
```
source("Chapter8_functions.R")

# get statistics by age and add names
```

```
player.ids %>%
  map_df(get_stats) %>%
  left_join(Master %>% select(nameLast, nameFirst, playerID)) -> player.stats
```

```
## Joining, by = "playerID"
```

```
#plot trajectories
player.stats %>%
  ggplot(aes(x = Age, y = OBP, group = playerID)) +
  geom_smooth(method = "lm",
             formula = y ~ x + I(x^2),
             se = FALSE)
```



What do you think of these models?

How do we fix these issues?

Bayesian Approach

Trajectories from Multilevel Models

Now, let's fit trajectories that pool information from all the players in the data set.

```
library(brms)
```

```
## Loading required package: Rcpp

## Loading 'brms' package (version 2.12.0). Useful instructions
## can be found by typing help('brms'). A more detailed introduction
## to the package is available through vignette('brms_overview').

##
## Attaching package: 'brms'

## The following object is masked from 'package:stats':
##
##      ar
```

```
library(rstan)
```

```
## Loading required package: StanHeaders

## rstan (Version 2.19.3, GitRev: 2e1f913d3ca3)

## For execution on a local, multicore CPU with excess RAM we recommend calling
## options(mc.cores = parallel::detectCores()).
## To avoid recompilation of unchanged Stan programs, we recommend calling
## rstan_options(auto_write = TRUE)

##
## Attaching package: 'rstan'

## The following object is masked from 'package:tidyr':
##
##      extract
```

```
player.stats %>%
  mutate(AgeD = Age - 30,
         Player = paste(nameFirst,nameLast, sep = " ")) -> player.stats

fit <- brm(OB | trials(PA) ~ AgeD + I(AgeD ^ 2) +
          (AgeD + I(AgeD ^ 2) | Player),
          data = player.stats,
          family = binomial("logit"))
```

```
## Compiling the C++ model
```

```
## Trying to compile a simple C file
```

```

## Running /Library/Frameworks/R.framework/Resources/bin/R CMD SHLIB foo.c
## clang -I"/Library/Frameworks/R.framework/Resources/include" -DNDEBUG -I"/Users/kfcumiskey/Library/
## In file included from <built-in>:1:
## In file included from /Users/kfcumiskey/Library/R/3.6/library/StanHeaders/include/stan/math/prim/ma
## In file included from /Users/kfcumiskey/Library/R/3.6/library/RcppEigen/include/Eigen/Dense:1:
## In file included from /Users/kfcumiskey/Library/R/3.6/library/RcppEigen/include/Eigen/Core:88:
## /Users/kfcumiskey/Library/R/3.6/library/RcppEigen/include/Eigen/src/Core/util/Macros.h:613:1: error
## namespace Eigen {
## ^
## /Users/kfcumiskey/Library/R/3.6/library/RcppEigen/include/Eigen/src/Core/util/Macros.h:613:16: error
## namespace Eigen {
## ^
## ;
## In file included from <built-in>:1:
## In file included from /Users/kfcumiskey/Library/R/3.6/library/StanHeaders/include/stan/math/prim/ma
## In file included from /Users/kfcumiskey/Library/R/3.6/library/RcppEigen/include/Eigen/Dense:1:
## /Users/kfcumiskey/Library/R/3.6/library/RcppEigen/include/Eigen/Core:96:10: fatal error: 'complex' :
## #include <complex>
## ^~~~~~
## 3 errors generated.
## make: *** [foo.o] Error 1

```

```
## Start sampling
```

```

##
## SAMPLING FOR MODEL 'cec340bfd9aff6b986bb28bfaed3b2e1' NOW (CHAIN 1).
## Chain 1:
## Chain 1: Gradient evaluation took 0.000529 seconds
## Chain 1: 1000 transitions using 10 leapfrog steps per transition would take 5.29 seconds.
## Chain 1: Adjust your expectations accordingly!
## Chain 1:
## Chain 1:
## Chain 1: Iteration:    1 / 2000 [ 0%] (Warmup)
## Chain 1: Iteration:   200 / 2000 [ 10%] (Warmup)
## Chain 1: Iteration:   400 / 2000 [ 20%] (Warmup)
## Chain 1: Iteration:   600 / 2000 [ 30%] (Warmup)
## Chain 1: Iteration:   800 / 2000 [ 40%] (Warmup)
## Chain 1: Iteration:  1000 / 2000 [ 50%] (Warmup)
## Chain 1: Iteration:  1001 / 2000 [ 50%] (Sampling)
## Chain 1: Iteration:  1200 / 2000 [ 60%] (Sampling)
## Chain 1: Iteration:  1400 / 2000 [ 70%] (Sampling)
## Chain 1: Iteration:  1600 / 2000 [ 80%] (Sampling)
## Chain 1: Iteration:  1800 / 2000 [ 90%] (Sampling)
## Chain 1: Iteration:  2000 / 2000 [100%] (Sampling)
## Chain 1:
## Chain 1: Elapsed Time: 37.9703 seconds (Warm-up)
## Chain 1:                13.8634 seconds (Sampling)
## Chain 1:                51.8337 seconds (Total)
## Chain 1:
##
## SAMPLING FOR MODEL 'cec340bfd9aff6b986bb28bfaed3b2e1' NOW (CHAIN 2).
## Chain 2:
## Chain 2: Gradient evaluation took 0.000251 seconds
## Chain 2: 1000 transitions using 10 leapfrog steps per transition would take 2.51 seconds.

```

```

## Chain 2: Adjust your expectations accordingly!
## Chain 2:
## Chain 2:
## Chain 2: Iteration:    1 / 2000 [  0%] (Warmup)
## Chain 2: Iteration:   200 / 2000 [ 10%] (Warmup)
## Chain 2: Iteration:   400 / 2000 [ 20%] (Warmup)
## Chain 2: Iteration:   600 / 2000 [ 30%] (Warmup)
## Chain 2: Iteration:   800 / 2000 [ 40%] (Warmup)
## Chain 2: Iteration:  1000 / 2000 [ 50%] (Warmup)
## Chain 2: Iteration:  1001 / 2000 [ 50%] (Sampling)
## Chain 2: Iteration:  1200 / 2000 [ 60%] (Sampling)
## Chain 2: Iteration:  1400 / 2000 [ 70%] (Sampling)
## Chain 2: Iteration:  1600 / 2000 [ 80%] (Sampling)
## Chain 2: Iteration:  1800 / 2000 [ 90%] (Sampling)
## Chain 2: Iteration:  2000 / 2000 [100%] (Sampling)
## Chain 2:
## Chain 2: Elapsed Time: 40.9365 seconds (Warm-up)
## Chain 2:                14.2545 seconds (Sampling)
## Chain 2:                55.191 seconds (Total)
## Chain 2:
##
## SAMPLING FOR MODEL 'cec340bfd9aff6b986bb28bfaed3b2e1' NOW (CHAIN 3).
## Chain 3:
## Chain 3: Gradient evaluation took 0.000215 seconds
## Chain 3: 1000 transitions using 10 leapfrog steps per transition would take 2.15 seconds.
## Chain 3: Adjust your expectations accordingly!
## Chain 3:
## Chain 3:
## Chain 3: Iteration:    1 / 2000 [  0%] (Warmup)
## Chain 3: Iteration:   200 / 2000 [ 10%] (Warmup)
## Chain 3: Iteration:   400 / 2000 [ 20%] (Warmup)
## Chain 3: Iteration:   600 / 2000 [ 30%] (Warmup)
## Chain 3: Iteration:   800 / 2000 [ 40%] (Warmup)
## Chain 3: Iteration:  1000 / 2000 [ 50%] (Warmup)
## Chain 3: Iteration:  1001 / 2000 [ 50%] (Sampling)
## Chain 3: Iteration:  1200 / 2000 [ 60%] (Sampling)
## Chain 3: Iteration:  1400 / 2000 [ 70%] (Sampling)
## Chain 3: Iteration:  1600 / 2000 [ 80%] (Sampling)
## Chain 3: Iteration:  1800 / 2000 [ 90%] (Sampling)
## Chain 3: Iteration:  2000 / 2000 [100%] (Sampling)
## Chain 3:
## Chain 3: Elapsed Time: 46.4203 seconds (Warm-up)
## Chain 3:                14.3728 seconds (Sampling)
## Chain 3:                60.7931 seconds (Total)
## Chain 3:
##
## SAMPLING FOR MODEL 'cec340bfd9aff6b986bb28bfaed3b2e1' NOW (CHAIN 4).
## Chain 4:
## Chain 4: Gradient evaluation took 0.000207 seconds
## Chain 4: 1000 transitions using 10 leapfrog steps per transition would take 2.07 seconds.
## Chain 4: Adjust your expectations accordingly!
## Chain 4:
## Chain 4:
## Chain 4: Iteration:    1 / 2000 [  0%] (Warmup)

```

```
## Chain 4: Iteration: 200 / 2000 [ 10%] (Warmup)
## Chain 4: Iteration: 400 / 2000 [ 20%] (Warmup)
## Chain 4: Iteration: 600 / 2000 [ 30%] (Warmup)
## Chain 4: Iteration: 800 / 2000 [ 40%] (Warmup)
## Chain 4: Iteration: 1000 / 2000 [ 50%] (Warmup)
## Chain 4: Iteration: 1001 / 2000 [ 50%] (Sampling)
## Chain 4: Iteration: 1200 / 2000 [ 60%] (Sampling)
## Chain 4: Iteration: 1400 / 2000 [ 70%] (Sampling)
## Chain 4: Iteration: 1600 / 2000 [ 80%] (Sampling)
## Chain 4: Iteration: 1800 / 2000 [ 90%] (Sampling)
## Chain 4: Iteration: 2000 / 2000 [100%] (Sampling)
## Chain 4:
## Chain 4: Elapsed Time: 44.2603 seconds (Warm-up)
## Chain 4: 14.4503 seconds (Sampling)
## Chain 4: 58.7106 seconds (Total)
## Chain 4:
```

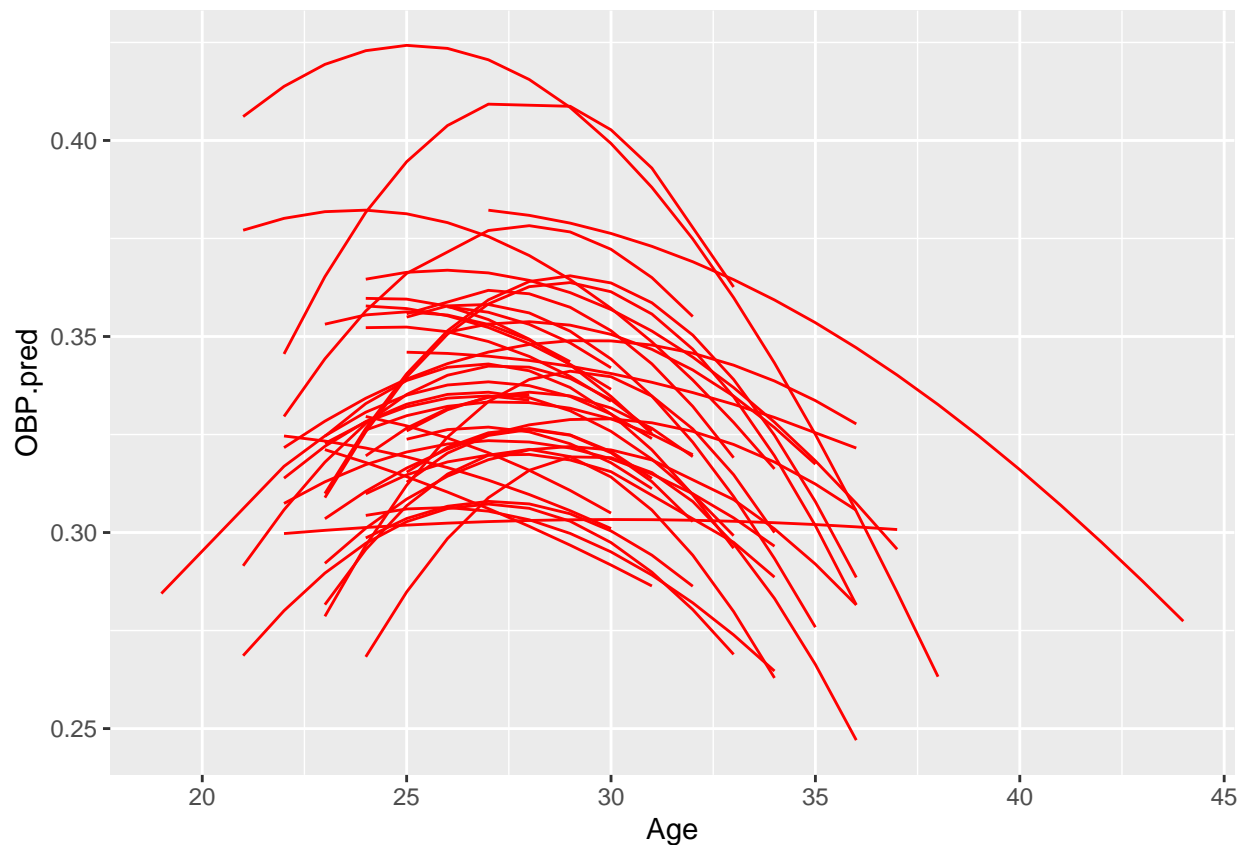
```
Player_Fits <- coef(fit)$Player[, "Estimate", ] %>%
  as_tibble(rownames = "Player") %>%
  rename(b0.hat = Intercept,
         b1.hat = AgeD,
         b2.hat = IAgeDE2)

# merge these estimates with our main dataset

player.stats <- inner_join(player.stats, Player_Fits, by = "Player")

# find estimates of OBP probs at each age
# note plogis is the logit function
player.stats %>%
  mutate(OBP.pred = plogis(b0.hat + b1.hat * AgeD + b2.hat * AgeD^2)) -> player.stats

player.stats %>%
  ggplot(aes(x = Age,
             y = OBP.pred,
             group = Player)) +
  geom_line(color = "red")
```

What do you think of the new trajectories?

Let's focus on one player who had a really weird individual trajectory:

```
player.stats %>%
  split(pull(.,playerID)) %>%
  map(fit_model)
```

```
## $berroan01
## $berroan01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##          0.460501         -0.072761         -0.005422
##
##
## $berroan01$Age.max
```

```

## I(Age - 30)
## 23.29083
##
## $berroan01$Max
## (Intercept)
## 0.7045835
##
##
## $betemwi01
## $betemwi01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
## (Intercept) I(Age - 30) I((Age - 30)^2)
## 0.52965 -0.11767 -0.01281
##
##
## $betemwi01$Age.max
## I(Age - 30)
## 25.40715
##
## $betemwi01$Max
## (Intercept)
## 0.7998692
##
##
## $bigbila01
## $bigbila01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
## (Intercept) I(Age - 30) I((Age - 30)^2)
## 0.3143 -0.1721 -0.0198
##
##
## $bigbila01$Age.max
## I(Age - 30)
## 25.65419
##
## $bigbila01$Max
## (Intercept)
## 0.6881251
##
##
## $chaveen01
## $chaveen01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##

```

```

## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.693738      -0.001734      -0.002072
##
##
## $chaveen01$Age.max
## I(Age - 30)
##      29.5816
##
## $chaveen01$Max
## (Intercept)
##      0.6941002
##
##
## $cintral01
## $cintral01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.3701      -0.1322      -0.0107
##
##
## $cintral01$Age.max
## I(Age - 30)
##      23.82228
##
##
## $cintral01$Max
## (Intercept)
##      0.7784099
##
##
## $cuddymi01
## $cuddymi01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.818098      0.007191      -0.001181
##
##
## $cuddymi01$Age.max
## I(Age - 30)
##      33.04482
##
##
## $cuddymi01$Max
## (Intercept)
##      0.8290461
##
##

```

```

## $custja01
## $custja01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.720483      0.063411      0.009996
##
##
## $custja01$Age.max
## I(Age - 30)
##      26.82827
##
## $custja01$Max
## (Intercept)
##      0.6199219
##
##
## $dunnad01
## $dunnad01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.83309      -0.02643      -0.00225
##
##
## $dunnad01$Age.max
## I(Age - 30)
##      24.12671
##
## $dunnad01$Max
## (Intercept)
##      0.9106927
##
##
## $eckstda01
## $eckstda01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.707168      -0.005494      -0.001384
##
##
## $eckstda01$Age.max
## I(Age - 30)
##      28.01566

```

```

##
## $eckstda01$Max
## (Intercept)
##    0.7126182
##
##
## $estrajo01
## $estrajo01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.69188      -0.06743      -0.02202
##
##
## $estrajo01$Age.max
## I(Age - 30)
##    28.46916
##
## $estrajo01$Max
## (Intercept)
##    0.7434902
##
##
## $everead01
## $everead01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.70168      -0.01440      -0.01541
##
##
## $everead01$Age.max
## I(Age - 30)
##    29.53253
##
## $everead01$Max
## (Intercept)
##    0.7050463
##
##
## $freelry01
## $freelry01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)

```

```

##          0.73852          -0.04259          -0.01221
##
##
## $freelry01$Age.max
## I(Age - 30)
##      28.25639
##
## $freelry01$Max
## (Intercept)
##      0.7756451
##
##
## $gibboja01
## $gibboja01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.7393741      -0.0059444      0.0003716
##
##
## $gibboja01$Age.max
## I(Age - 30)
##      37.99902
##
## $gibboja01$Max
## (Intercept)
##      0.7155992
##
##
## $gilesma01
## $gilesma01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.47506      -0.16714      -0.01864
##
##
## $gilesma01$Age.max
## I(Age - 30)
##      25.5156
##
## $gilesma01$Max
## (Intercept)
##      0.849825
##
##
## $harriwi01
## $harriwi01$fit

```

```

##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.702500      -0.014542      -0.009519
##
##
## $harriwi01$Age.max
## I(Age - 30)
##      29.23618
##
## $harriwi01$Max
## (Intercept)
##      0.7080533
##
##
## $hillesh02
## $hillesh02$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.72310      -0.08487      -0.01881
##
##
## $hillesh02$Age.max
## I(Age - 30)
##      27.74419
##
## $hillesh02$Max
## (Intercept)
##      0.8188263
##
##
## $ingebr01
## $ingebr01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.751923      -0.005123      -0.008036
##
##
## $ingebr01$Age.max
## I(Age - 30)
##      29.68124
##
##
## $ingebr01$Max

```

```

## (Intercept)
## 0.7527398
##
##
## $izturce01
## $izturce01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.646512      0.017022      0.001859
##
##
## $izturce01$Age.max
## I(Age - 30)
## 25.42148
##
## $izturce01$Max
## (Intercept)
## 0.6075448
##
##
## $johnsni01
## $johnsni01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.839869      -0.037890      -0.007449
##
##
## $johnsni01$Age.max
## I(Age - 30)
## 27.45676
##
## $johnsni01$Max
## (Intercept)
## 0.8880508
##
##
## $kieltbo01
## $kieltbo01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.58671      -0.10013      -0.01283
##

```



```

##
## $kieltbo01$Age.max
## I(Age - 30)
##    26.09914
##
## $kieltbo01$Max
## (Intercept)
##    0.7820059
##
##
## $lopezfe01
## $lopezfe01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.661523      -0.057175      -0.006835
##
##
## $lopezfe01$Age.max
## I(Age - 30)
##    25.8176
##
## $lopezfe01$Max
## (Intercept)
##    0.7810878
##
##
## $mackoro01
## $mackoro01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.70068      -0.06810      -0.01323
##
##
## $mackoro01$Age.max
## I(Age - 30)
##    27.42578
##
## $mackoro01$Max
## (Intercept)
##    0.7883345
##
##
## $michaja01
## $michaja01$fit
##
## Call:

```

```

## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.787852      -0.004550      -0.008566
##
##
## $michaja01$Age.max
## I(Age - 30)
##      29.73439
##
## $michaja01$Max
## (Intercept)
##      0.7884565
##
##
## $mohrdu01
## $mohrdu01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.61134      -0.15221      -0.03157
##
##
## $mohrdu01$Age.max
## I(Age - 30)
##      27.58949
##
## $mohrdu01$Max
## (Intercept)
##      0.7947895
##
##
## $monrocr01
## $monrocr01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.71315      -0.03484      -0.01019
##
##
## $monrocr01$Age.max
## I(Age - 30)
##      28.29054
##
## $monrocr01$Max
## (Intercept)
##      0.7429236

```

```

##
##
## $overbly01
## $overbly01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.782178      -0.003377      -0.003333
##
##
## $overbly01$Age.max
## I(Age - 30)
##      29.4934
##
## $overbly01$Max
## (Intercept)
##      0.7830334
##
##
## $penaca01
## $penaca01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.859043      -0.035316      -0.008081
##
##
## $penaca01$Age.max
## I(Age - 30)
##      27.8148
##
## $penaca01$Max
## (Intercept)
##      0.8976291
##
##
## $phillja04
## $phillja04$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.50362      -0.15730      -0.02395
##
##
## $phillja04$Age.max

```

```

## I(Age - 30)
##      26.71608
##
## $phillja04$Max
## (Intercept)
##      0.7619064
##
##
## $podsesc01
## $podsesc01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.7038833      -0.0004443      -0.0004603
##
##
## $podsesc01$Age.max
## I(Age - 30)
##      29.51747
##
## $podsesc01$Max
## (Intercept)
##      0.7039905
##
##
## $pujolal01
## $pujolal01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.980772      -0.025943      -0.002283
##
##
## $pujolal01$Age.max
## I(Age - 30)
##      24.31708
##
## $pujolal01$Max
## (Intercept)
##      1.054489
##
##
## $puntoni01
## $puntoni01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##

```

```

## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.65563      0.00397      -0.00110
##
##
## $puntoni01$Age.max
## I(Age - 30)
##      31.80472
##
## $puntoni01$Max
## (Intercept)
##      0.6592154
##
##
## $riverju01
## $riverju01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.83053      -0.04474      -0.01380
##
##
## $riverju01$Age.max
## I(Age - 30)
##      28.37907
##
##
## $riverju01$Max
## (Intercept)
##      0.8667875
##
##
## $roberbr01
## $roberbr01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.778341      -0.010152      -0.004694
##
##
## $roberbr01$Age.max
## I(Age - 30)
##      28.91853
##
##
## $roberbr01$Max
## (Intercept)
##      0.7838301
##
##
##

```

```

## $rowanaa01
## $rowanaa01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.758712      -0.030669      -0.004499
##
##
## $rowanaa01$Age.max
## I(Age - 30)
##      26.59171
##
## $rowanaa01$Max
## (Intercept)
##      0.8109758
##
##
## $sanchal03
## $sanchal03$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.65269      -0.05864      -0.01162
##
##
## $sanchal03$Age.max
## I(Age - 30)
##      27.47569
##
## $sanchal03$Max
## (Intercept)
##      0.7267093
##
##
## $spiveju01
## $spiveju01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.69992      -0.08194      -0.01455
##
##
## $spiveju01$Age.max
## I(Age - 30)
##      27.18361

```

```

##
## $spiveju01$Max
## (Intercept)
## 0.8153074
##
##
## $suzukic01
## $suzukic01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.8174713      -0.0058735      -0.0009721
##
##
## $suzukic01$Age.max
## I(Age - 30)
## 26.97909
##
## $suzukic01$Max
## (Intercept)
## 0.826343
##
##
## $torreyo01
## $torreyo01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.574133      -0.018441      0.005823
##
##
## $torreyo01$Age.max
## I(Age - 30)
## 31.58341
##
## $torreyo01$Max
## (Intercept)
## 0.5595327
##
##
## $uribeju01
## $uribeju01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)

```

```

##          0.698466          -0.004756          0.000484
##
##
## $uribeju01$Age.max
## I(Age - 30)
##      34.91383
##
## $uribeju01$Max
## (Intercept)
##      0.6867792
##
##
## $vazqura01
## $vazqura01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.6533373      0.0106286      -0.0008203
##
##
## $vazqura01$Age.max
## I(Age - 30)
##      36.47814
##
## $vazqura01$Max
## (Intercept)
##      0.6877641
##
##
## $wilkebr01
## $wilkebr01$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.72933      -0.07705      -0.01390
##
##
## $wilkebr01$Age.max
## I(Age - 30)
##      27.22804
##
## $wilkebr01$Max
## (Intercept)
##      0.8361213
##
##
## $wilsocr03
## $wilsocr03$fit

```



```
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.602148      -0.104496      -0.008842
##
##
## $wilsocr03$Age.max
## I(Age - 30)
##      24.09121
##
## $wilsocr03$Max
## (Intercept)
##      0.9108708
##
##
## $wilsoja02
## $wilsoja02$fit
##
## Call:
## lm(formula = OPS ~ I(Age - 30) + I((Age - 30)^2), data = d)
##
## Coefficients:
##      (Intercept)      I(Age - 30)  I((Age - 30)^2)
##      0.687475      -0.035875      -0.007667
##
##
## $wilsoja02$Age.max
## I(Age - 30)
##      27.66037
##
##
## $wilsoja02$Max
## (Intercept)
##      0.7294424
```

```
player.stats %>%
  filter(playerID == "custja01") %>%
  ggplot(aes(x = Age, y = OBP)) +
  geom_point() +
  geom_smooth(method = "lm",
              formula = y ~ x + I(x^2), se = FALSE) +
  ylim(0,1) + xlim(20,40) +
  geom_line(aes(y = OBP.pred), color = "red")
```

