Sta 325 Final Project

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```
library(readr)
library(dplyr)
library(tidyverse)
library(gridExtra)
library(mgcv)
library(patchwork)
# read data
flights <- read_csv("data/flights.csv")</pre>
# find unique airlines, destinations, and types of delays
unique(flights$OP_CARRIER)
## [1] "AA" "DL" "B6" "AS"
unique(flights$DEST)
## [1] "LAX" "SFO" "SJC" "SAN" "PSP" "SMF" "OAK" "LGB" "ONT" "BUR"
class(flights$CARRIER_DELAY)
## [1] "numeric"
# mutate delays and filter out NA arrival delays
flights <- flights %>%
  mutate(CARRIER_DELAY = case_when(CARRIER_DELAY > 0 ~ 1,
                                   TRUE \sim 0),
         WEATHER_DELAY = case_when(WEATHER_DELAY > 0 ~ 1,
                                   TRUE \sim 0),
         NAS_DELAY = case_when(NAS_DELAY > 0 ~ 1,
                               TRUE \sim 0),
         SECURITY_DELAY = case_when(SECURITY_DELAY > 0 ~ 1,
                                    TRUE \sim 0),
         LATE_AIRCRAFT_DELAY = case_when(LATE_AIRCRAFT_DELAY > 0 ~ 1,
                                         TRUE ~ 0)) %>%
  filter(!is.na(ARR_DELAY))
# qlimpse data
flights
## # A tibble: 2,033 x 34
##
       YEAR MONTH DAY_OF_MONTH DAY_OF_WEEK FL_DATE
                                                       OP_CARRIER TAIL_NUM
##
      <dbl> <dbl>
                     <dbl> <dbl> <date>
                                                       <chr>
                                                                  <chr>
## 1 2020
                                        3 2020-01-01 AA
                                                                  N110AN
                            1
## 2 2020
                                         4 2020-01-02 AA
                                                                  N111ZM
```

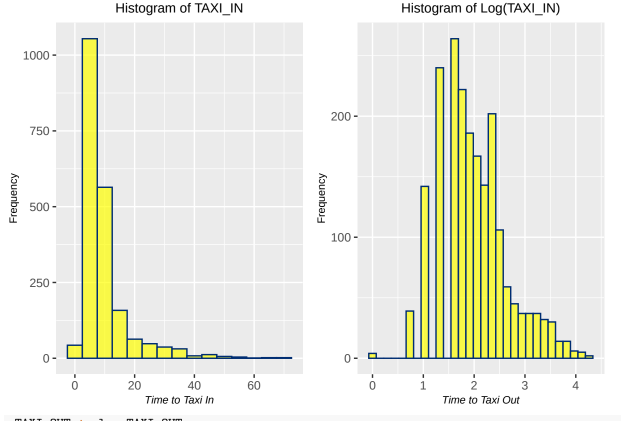
```
## 3 2020
                                        5 2020-01-03 AA
                                                                N108NN
## 4 2020
                            4
                                        6 2020-01-04 AA
                                                                N102NN
               1
## 5 2020
                           5
                                       7 2020-01-05 AA
                                                                N113AN
## 6 2020
                            6
                                        1 2020-01-06 AA
                                                                N103NN
               1
                            7
## 7 2020
                                        2 2020-01-07 AA
                                                                N113AN
## 8 2020
                            8
                                                                N106NN
               1
                                        3 2020-01-08 AA
## 9 2020
                            9
                                        4 2020-01-09 AA
                                                                N102NN
## 10 2020
               1
                           10
                                        5 2020-01-10 AA
                                                                N117AN
## # ... with 2,023 more rows, and 27 more variables: OP_CARRIER_FL_NUM <dbl>,
      ORIGIN <chr>, ORIGIN_CITY_NAME <chr>, DEST <chr>, DEST_CITY_NAME <chr>,
      CRS_DEP_TIME <dbl>, DEP_TIME <dbl>, DEP_DELAY <dbl>, TAXI_OUT <dbl>,
      WHEELS_OFF <dbl>, WHEELS_ON <dbl>, TAXI_IN <dbl>, CRS_ARR_TIME <dbl>,
## #
      ARR_TIME <dbl>, ARR_DELAY <dbl>, CANCELLED <dbl>, CANCELLATION_CODE <lgl>,
## #
## #
      DIVERTED <dbl>, CRS_ELAPSED_TIME <dbl>, ACTUAL_ELAPSED_TIME <dbl>,
## #
      AIR_TIME <dbl>, DISTANCE <dbl>, CARRIER_DELAY <dbl>, WEATHER_DELAY <dbl>,
## #
      NAS_DELAY <dbl>, SECURITY_DELAY <dbl>, LATE_AIRCRAFT_DELAY <dbl>
```

INDIVIDUAL PREDICTORS

Taxi Histograms

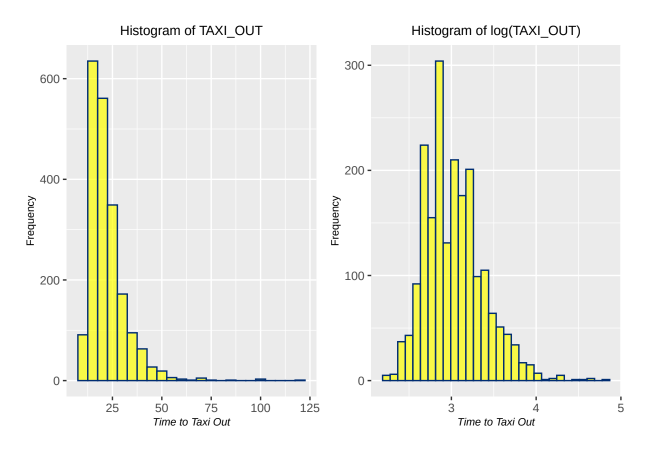
```
# plot untransformed predictor taxi_in
pTAXI_IN <- ggplot(data = flights, aes(x = TAXI_IN)) +</pre>
  geom_histogram(binwidth = 5, fill = "#FFFF00", color = "#002D72", alpha = .7) +
  labs(x = "Time to Taxi In",
       y = "Frequency",
       title = "Histogram of TAXI_IN") +
  theme(plot.title = element text(size = 10, hjust = 0.5),
        plot.subtitle = element_text(hjust = 0.5),
        axis.title.x.bottom = element text(size = 8, face = "italic"),
        axis.title.y.left = element_text(size = 8))
# plot untransformed predictor taxi_out
pTAXI OUT <- ggplot(data = flights, aes(x = TAXI OUT)) +
  geom_histogram(binwidth = 5, fill = "#FFFF00", color = "#002D72", alpha = .7) +
  labs(x = "Time to Taxi Out",
       y = "Frequency",
       title = "Histogram of TAXI_OUT") +
  theme(plot.title = element_text(size = 10,hjust = 0.5),
        plot.subtitle = element text(hjust = 0.5),
        axis.title.x.bottom = element_text(size = 8, face = "italic"),
        axis.title.y.left = element_text(size = 8))
# log transform taxi_in and taxi_out
flights$log_TAXI_OUT <- log(flights$TAXI_OUT)</pre>
flights$log_TAXI_IN <- log(flights$TAXI_IN)</pre>
# plot log transformed taxi_out
plog_TAXI_OUT <- ggplot(data = flights, aes(x = log_TAXI_OUT)) +</pre>
 geom_histogram(fill = "#FFFF00", color = "#002D72", alpha = .7) +
 labs(x = "Time to Taxi Out",
       y = "Frequency",
       title = "Histogram of log(TAXI_OUT)") +
```

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



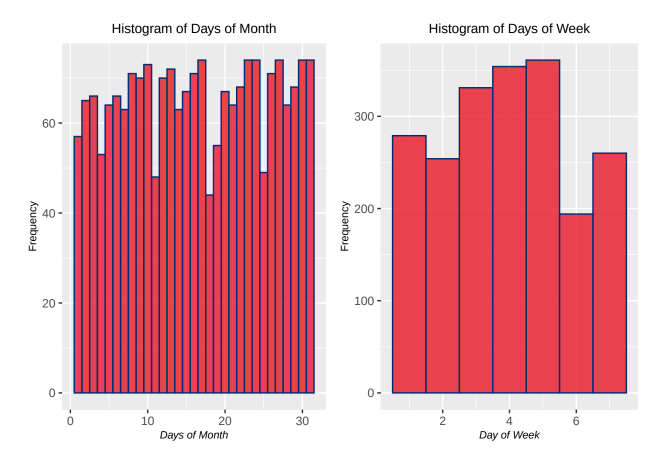
pTAXI_OUT + plog_TAXI_OUT

`stat_bin()` using `bins = 30`. Pick better value with `binwidth`.



Days of Month and Week

```
# plot predictor DAYS OF MONTH
p02 <- ggplot(data = flights, aes(x = DAY_OF_MONTH)) +
  geom_histogram(binwidth = 1, fill = "#E81828", color = "#002D72", alpha = .8) +
  labs(x = "Days of Month",
       y = "Frequency",
       title = "Histogram of Days of Month") +
   theme(plot.title = element_text(size = 10,hjust = 0.5),
       plot.subtitle = element_text(hjust = 0.5),
        axis.title.x.bottom = element_text(size = 8, face = "italic"),
       axis.title.y.left = element_text(size = 8))
# plot predictor DAY_OF_WEEK
p03 <- ggplot(data = flights, aes(x = DAY_OF_WEEK)) +
  geom_histogram(binwidth = 1, fill = "#E81828", color = "#002D72", alpha = .8) +
  labs(x = "Day of Week",
      y = "Frequency",
       title = "Histogram of Days of Week") +
    theme(plot.title = element_text(size = 10,hjust = 0.5),
       plot.subtitle = element_text(hjust = 0.5),
        axis.title.x.bottom = element_text(size = 8, face = "italic"),
       axis.title.y.left = element_text(size = 8))
grid.arrange(p02, p03, nrow = 1)
```

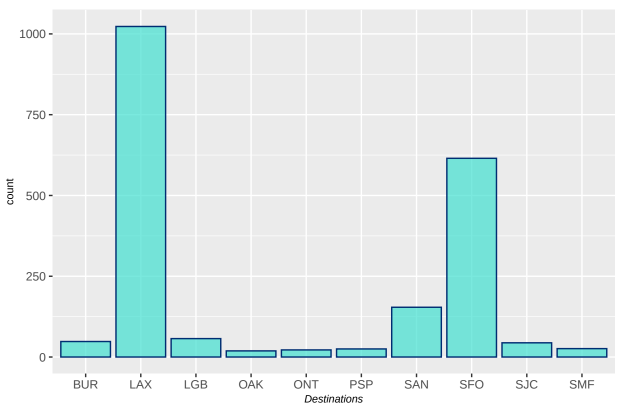


Destination Locations

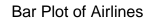
Origin is all JFK, but we could consider the different destination locations.

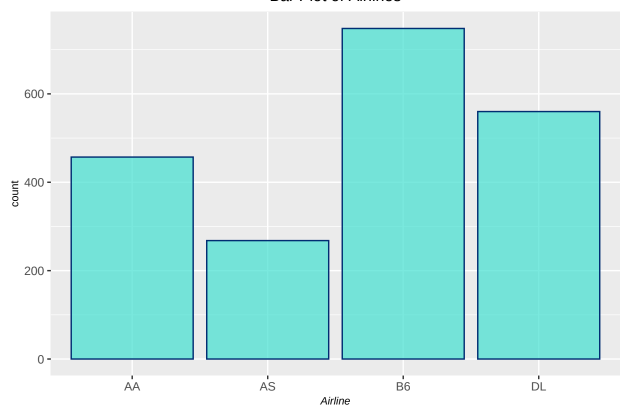
```
# plot destinations in CA
ggplot(data = flights, aes(x = DEST)) +
  geom_bar(fill = "#40E0D0", color = "#002D72", alpha = .7) +
  labs(x = "Destinations",
      title = "Bar Plot of Destinations") +
  theme(plot.title = element_text(size = 12,hjust = 0.5),
      plot.subtitle = element_text(hjust = 0.5),
      axis.title.x.bottom = element_text(size = 8, face = "italic"),
      axis.title.y.left = element_text(size = 8))
```

Bar Plot of Destinations

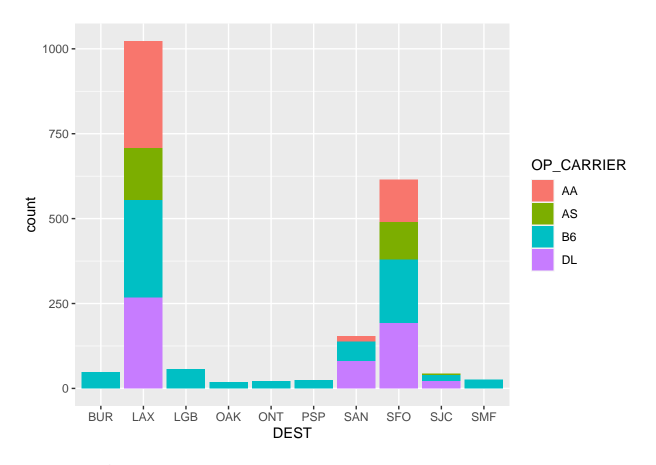


Airlines



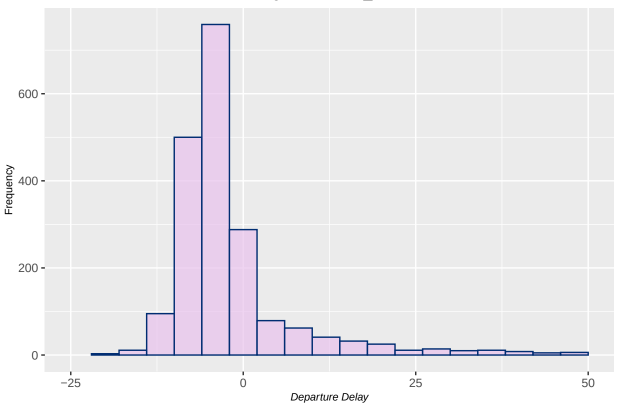


```
# plot airlines by destination
ggplot(data = flights, aes(x = DEST, fill = OP_CARRIER)) +
geom_bar()
```

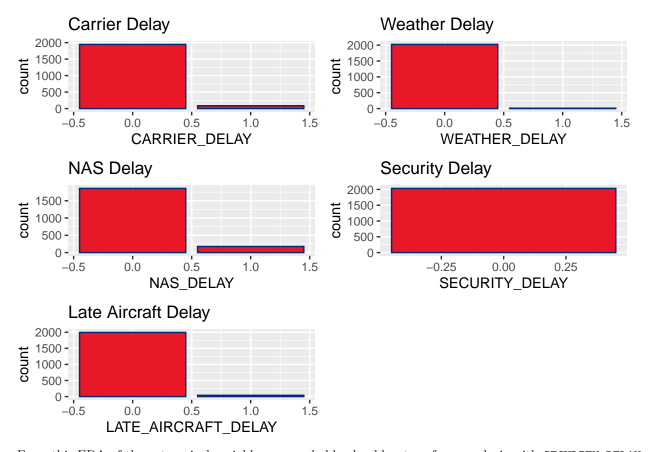


Depart Delay Histogram

Histogram of DEP_DELAY



```
# plot types of delays
p1 <- ggplot(data = flights, aes(x = CARRIER_DELAY)) +
  geom_bar(fill = "#E81828", color = "#002D72") +
  labs(title = "Carrier Delay")
p2 <- ggplot(data = flights, aes(x = WEATHER_DELAY)) +</pre>
  geom_bar(fill = "#E81828", color = "#002D72") +
  labs(title = "Weather Delay")
p3 <- ggplot(data = flights, aes(x = NAS_DELAY)) +
  geom_bar(fill = "#E81828", color = "#002D72") +
  labs(title = "NAS Delay")
p4 <- ggplot(data = flights, aes(x = SECURITY_DELAY)) +
  geom_bar(fill = "#E81828", color = "#002D72") +
  labs(title = "Security Delay")
p5 <- ggplot(data = flights, aes(x = LATE_AIRCRAFT_DELAY)) +</pre>
  geom_bar(fill = "#E81828", color = "#002D72") +
  labs(title = "Late Aircraft Delay")
grid.arrange(p1,p2,p3,p4,p5, nrow = 3)
```



From this EDA of the categorical variables, we probably should not perform analysis with SECURITY_DELAY since all of them are classified as 0.

Furthermore, only 9 flights are classified with a weather delay, so it may not be good for our model to include this as a variable for right now.

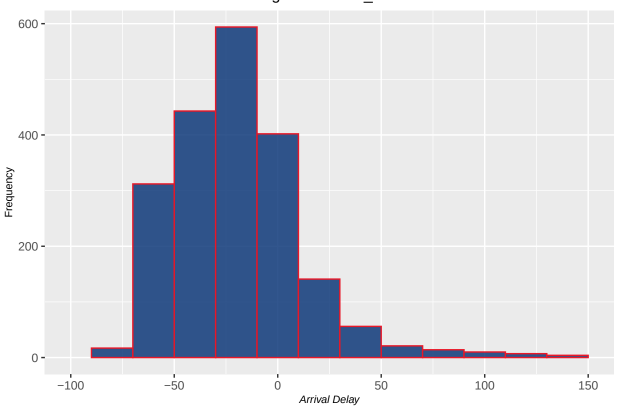
Overall, the categorical delay predictors I would think we could use are: Carrier Delay, NAS Delay, and Late Aircraft Delay

RESPONSE VARIABLE: ARRIVAL DELAY TIME

I just made it a different color so that when I scroll up to look at distributions I can easily tell the response from predictors (definitely can change at the end).

```
title = "Histogram of ARR_DELAY") +
theme(plot.title = element_text(size = 12,hjust = 0.5),
    plot.subtitle = element_text(hjust = 0.5),
    axis.title.x.bottom = element_text(size = 8, face = "italic"),
    axis.title.y.left = element_text(size = 8))
```

Histogram of ARR_DELAY



2-parameter BC transformation
can apply to GAM

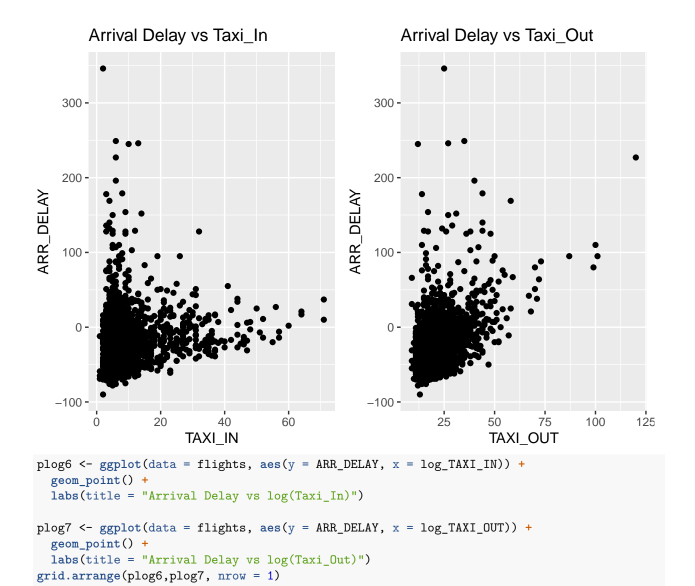
PREDICTORS VS RESPONSE

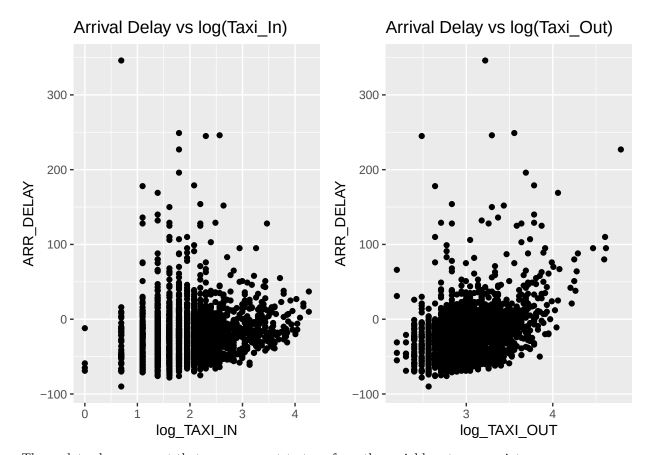
ARR_DELAY and TAXI_IN / TAXI_OUT

```
p6 <- ggplot(data = flights, aes(y = ARR_DELAY, x = TAXI_IN)) +
    geom_point() +
    labs(title = "Arrival Delay vs Taxi_In")

p7 <- ggplot(data = flights, aes(y = ARR_DELAY, x = TAXI_OUT)) +
    geom_point() +
    labs(title = "Arrival Delay vs Taxi_Out")

grid.arrange(p6,p7, nrow = 1)</pre>
```

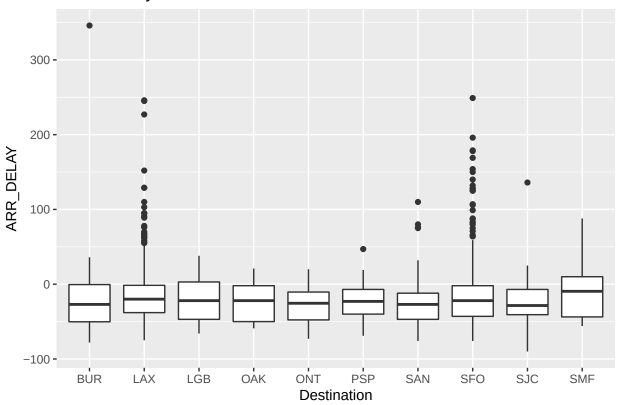




These plots above suggest that we may want to transform the variables at some point.

```
ggplot(data = flights, aes(y = ARR_DELAY, x = DEST)) +
  geom_boxplot() +
  labs(x = "Destination",
      title = "Arrival Delay vs Destination")
```

Arrival Delay vs Destination



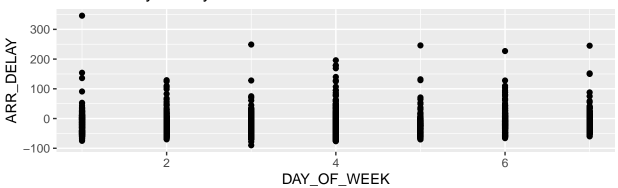
ARR_DELAY and DAY_OF_WEEK

```
p8 <- ggplot(data = flights, aes(y = ARR_DELAY, x = DAY_OF_WEEK)) +
    geom_point() +
    labs(title = "Arrival Delay vs Day of Week")

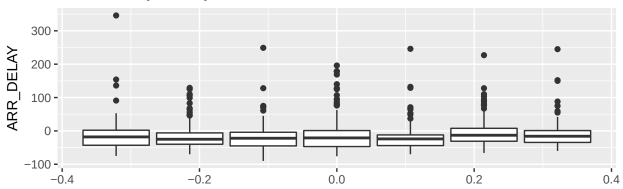
p9 <- ggplot(data = flights, aes(y = ARR_DELAY, group = DAY_OF_WEEK)) +
    geom_boxplot() +
    labs(title = "Arrival Delay vs Day of Week")

grid.arrange(p8,p9, nrow = 2)</pre>
```

Arrival Delay vs Day of Week



Arrival Delay vs Day of Week



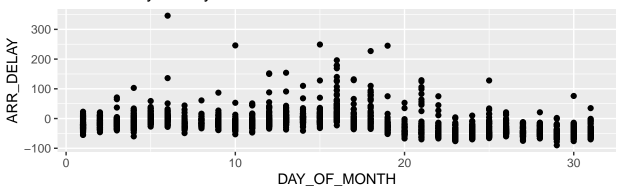
ARR_DELAY and DAY_OF_MONTH

```
p10 <- ggplot(data = flights, aes(y = ARR_DELAY, x = DAY_OF_MONTH)) +
    geom_point() +
    labs(title = "Arrival Delay vs Day of Month")

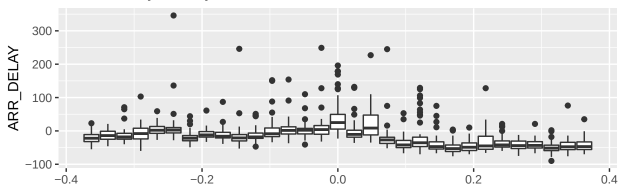
p11 <- ggplot(data = flights, aes(y = ARR_DELAY, group = DAY_OF_MONTH)) +
    geom_boxplot() +
    labs(title = "Arrival Delay vs Day of Month")

grid.arrange(p10, p11, nrow = 2)</pre>
```

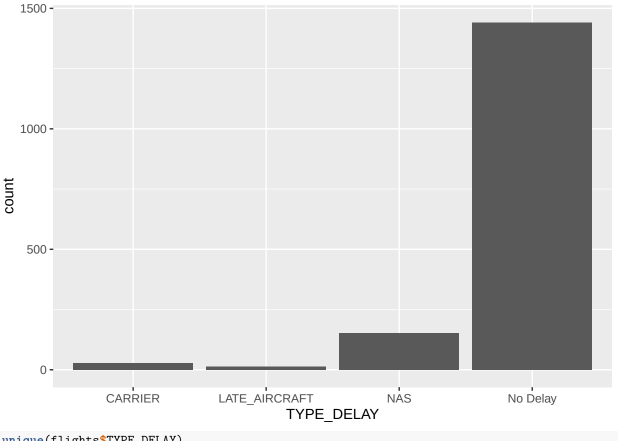
Arrival Delay vs Day of Month



Arrival Delay vs Day of Month



Further Data Cleaning



```
unique(flights$TYPE_DELAY)
```

[1] "No Delay"

"NAS"

"LATE_AIRCRAFT" "CARRIER"

SPLITTING DATA

```
set.seed(1234)
flights <- flights %>%
  mutate(id = row_number())
train <- flights %>%
  sample_frac(0.8)
test <- anti_join(flights, train, by = "id")</pre>
```

LINEAR MODELS

Variables that I think we could explore: department delay time, days of month, days of week, taxi-in, taxi-out, destination, Carrier Delay, NAS Delay, and Late Aircraft Delay.

Full Log-Transformed Model

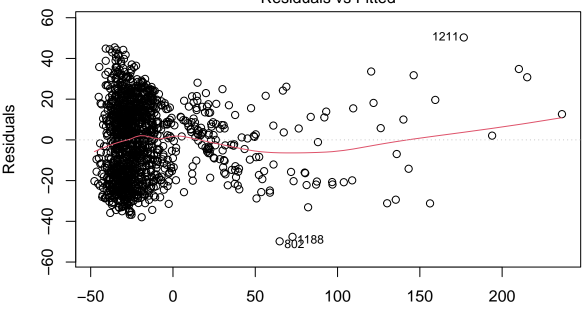
```
lm.01 <- lm(ARR_DELAY ~ DEP_DELAY + DAY_OF_WEEK + OP_CARRIER + DEST + CRS_DEP_TIME + CRS_ARR_TIME + log
#plot(lm.01)
#summary(lm.01)
```

```
library(MASS)
##
## Attaching package: 'MASS'
## The following object is masked from 'package:patchwork':
##
##
## The following object is masked from 'package:dplyr':
##
##
step_model <- stepAIC(lm.01, direction = "backward", trace = FALSE)</pre>
#summary(step_model)
lm.02 <- lm(ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_OUT + log_TAXI_IN + TY.</pre>
#summary(lm.02)
#anova(step_model, lm.02)
lm.03 <- lm(ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_OUT + log_TAXI_IN + TY.
#anova(lm.02, lm.03)
log_linear_model <- lm(ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_OUT + log_T.
anova(lm.03, log_linear_model)
## Analysis of Variance Table
##
## Model 1: ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_OUT +
       log_TAXI_IN + TYPE_DELAY + OP_CARRIER:DEST + DEST:log_TAXI_IN
## Model 2: ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_OUT +
       log_TAXI_IN + TYPE_DELAY + OP_CARRIER:DEST + DEST:log_TAXI_IN +
##
##
      log_TAXI_OUT:DEP_DELAY
              RSS Df Sum of Sq
##
   Res.Df
                                     F Pr(>F)
## 1
      1294 427667
## 2
     1293 425449 1
                           2218 6.7408 0.00953 **
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
summary(log_linear_model)
##
## Call:
## lm(formula = ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME +
       log_TAXI_OUT + log_TAXI_IN + TYPE_DELAY + OP_CARRIER:DEST +
       DEST:log_TAXI_IN + log_TAXI_OUT:DEP_DELAY, data = train)
##
##
## Residuals:
                                3Q
                                       Max
      Min
                1Q Median
## -49.817 -15.330
                    1.198 13.897 50.301
##
## Coefficients:
```

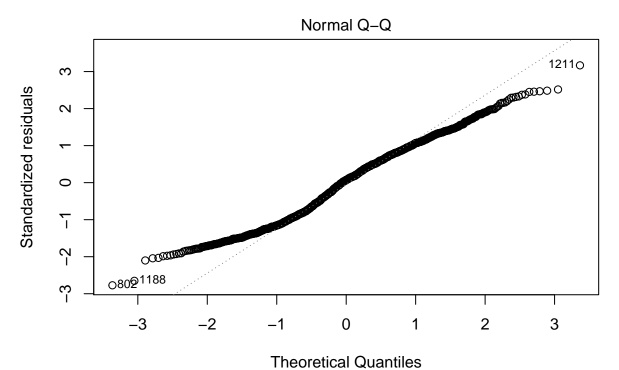
```
##
                             Estimate Std. Error t value Pr(>|t|)
                                         7.262197 -11.278 < 2e-16 ***
## (Intercept)
                           -81.901399
## DEP DELAY
                             0.524207
                                         0.141256
                                                    3.711 0.000215 ***
## OP_CARRIERAS
                             -4.458249
                                         2.087733
                                                   -2.135 0.032912 *
## OP_CARRIERB6
                             5.045463
                                         1.669832
                                                    3.022 0.002564
## OP CARRIERDL
                                                   -0.869 0.384775
                            -1.493672
                                         1.717998
## DESTSFO
                             9.893184
                                         4.366882
                                                    2.266 0.023647 *
## CRS_DEP_TIME
                            -0.004364
                                         0.001070
                                                   -4.081 4.77e-05 ***
## log_TAXI_OUT
                            20.610508
                                         1.617078
                                                   12.746 < 2e-16 ***
## log_TAXI_IN
                             8.433233
                                         1.057392
                                                    7.976 3.32e-15 ***
## TYPE_DELAYLATE_AIRCRAFT
                            -3.973566
                                         6.537317
                                                   -0.608 0.543408
## TYPE_DELAYNAS
                                                    5.223 2.05e-07 ***
                            24.019795
                                         4.598524
## TYPE_DELAYNo Delay
                           -15.676745
                                         4.540377
                                                   -3.453 0.000573 ***
## OP_CARRIERAS:DESTSFO
                             6.630276
                                         3.374581
                                                    1.965 0.049655 *
## OP_CARRIERB6:DESTSFO
                                         2.858830
                            -4.199151
                                                   -1.469 0.142121
## OP_CARRIERDL:DESTSFO
                            -1.424895
                                         2.900122
                                                   -0.491 0.623282
## DESTSFO:log_TAXI_IN
                            -5.261163
                                         1.951509
                                                   -2.696 0.007110 **
## DEP_DELAY:log_TAXI_OUT
                             0.113332
                                         0.043651
                                                    2.596 0.009530 **
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 18.14 on 1293 degrees of freedom
## Multiple R-squared: 0.7376, Adjusted R-squared: 0.7344
## F-statistic: 227.2 on 16 and 1293 DF, p-value: < 2.2e-16
```

plot(log linear model)

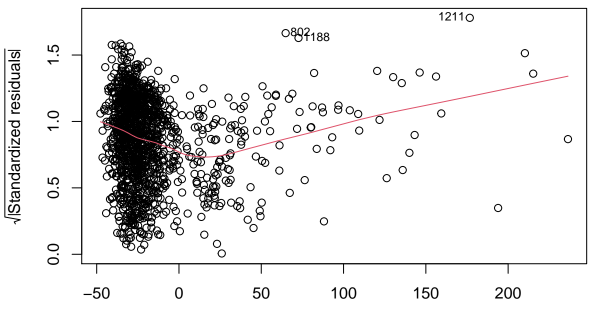
Residuals vs Fitted



Fitted values (ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_

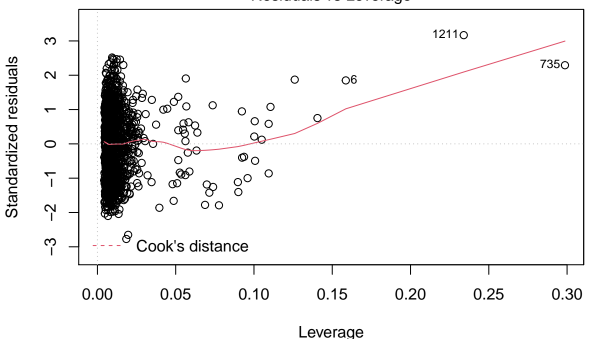


(ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_ Scale-Location



Fitted values
(ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_

Residuals vs Leverage

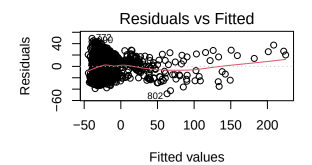


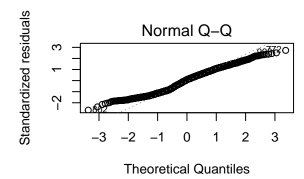
(ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME + log_TAXI_

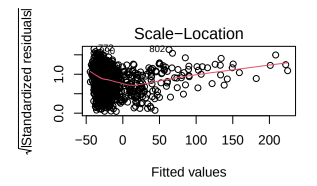
```
## SIGNIFICANT INTERACTIONS
#OP_CARRIER:DEST
#DEST:log_TAXI_IN
#CRS_DEP_TIME:DEST (***** makes zero intuitive sense - might not wanna do this)
#CRS_ARR_TIME:log_TAXI_IN
#log_TAXI_OUT:DEP_DELAY
#log_TAXI_OUT:CRS_DEP_TIME (verrrrry close to 0.05)
# library(broom)
# log_linear_preds <- predict(log_linear_model, test)
# log_linear_MSE <- sum((log_linear_preds-test$ARR_DELAY)^2, na.rm=T)/328
# log_linear_MSE</pre>
```

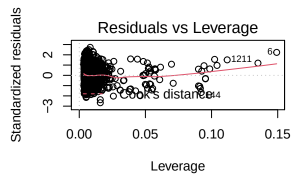
Plain Linear Model

```
\# linear\_MSE
library(MASS)
step_model <- stepAIC(full_model, trace = FALSE)</pre>
#summary(step_model)
plain_linear_model <- step_model</pre>
# interaction1 <- lm(ARR_DELAY ~</pre>
#
                       DEP_DELAY +
#
                        OP_CARRIER +
#
                        DEST +
#
                        CRS_DEP_TIME +
#
                        CRS_ARR_TIME +
                        TAXI_OUT +
#
#
                        TAXI_IN +
#
                        TYPE_DELAY,
                      data = train)
## op_carrier and crs_dep_time almost significant
#anova(step_model, interaction1)
plain_linear_model
##
## Call:
## lm(formula = ARR_DELAY ~ DEP_DELAY + OP_CARRIER + DEST + CRS_DEP_TIME +
       CRS_ARR_TIME + TAXI_OUT + TAXI_IN + TYPE_DELAY, data = train)
##
##
## Coefficients:
##
                                            DEP_DELAY
                                                                  OP_CARRIERAS
               (Intercept)
##
                -24.104903
                                            0.873248
                                                                     -1.569862
              OP CARRIERB6
                                                                        DESTSFO
##
                                        OP CARRIERDL
##
                  1.918141
                                           -2.303676
                                                                      -1.832585
##
              CRS_DEP_TIME
                                        CRS_ARR_TIME
                                                                       TAXI_OUT
##
                 -0.004231
                                           -0.001525
                                                                       0.866771
                                                                TYPE DELAYNAS
##
                   TAXI_IN TYPE_DELAYLATE_AIRCRAFT
##
                  0.469992
                                            -2.223475
                                                                      25.087061
##
        TYPE_DELAYNo Delay
##
                -13.604813
par(mfrow = c(2,2))
plot(plain_linear_model)
```









Adjusted Model No Log Transforms

Box-Cox

library(EnvStats)

```
##
## Attaching package: 'EnvStats'
## The following object is masked from 'package:MASS':
##
## boxcox
## The following objects are masked from 'package:stats':
##
```

```
## predict, predict.lm
## The following object is masked from 'package:base':
##
## print.default
bc_model <- boxcox(adj_linear_model, optimize = TRUE)
bc_lambda <- bc_model$lambda
bc_lambda

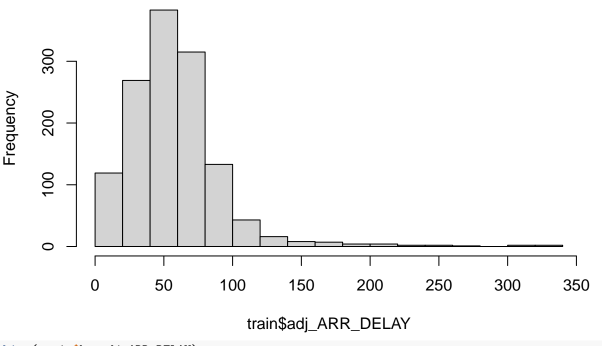
## [1] 0.6981479

#plot(bc_model)

library(dplyr)
train <- train %>%
   mutate(bc_adj_ARR_DELAY = ((adj_ARR_DELAY^bc_lambda) - 1)/bc_lambda)

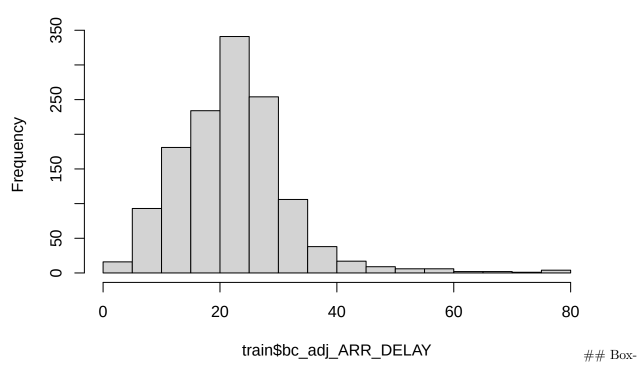
hist(train$adj_ARR_DELAY)
```

Histogram of train\$adj_ARR_DELAY

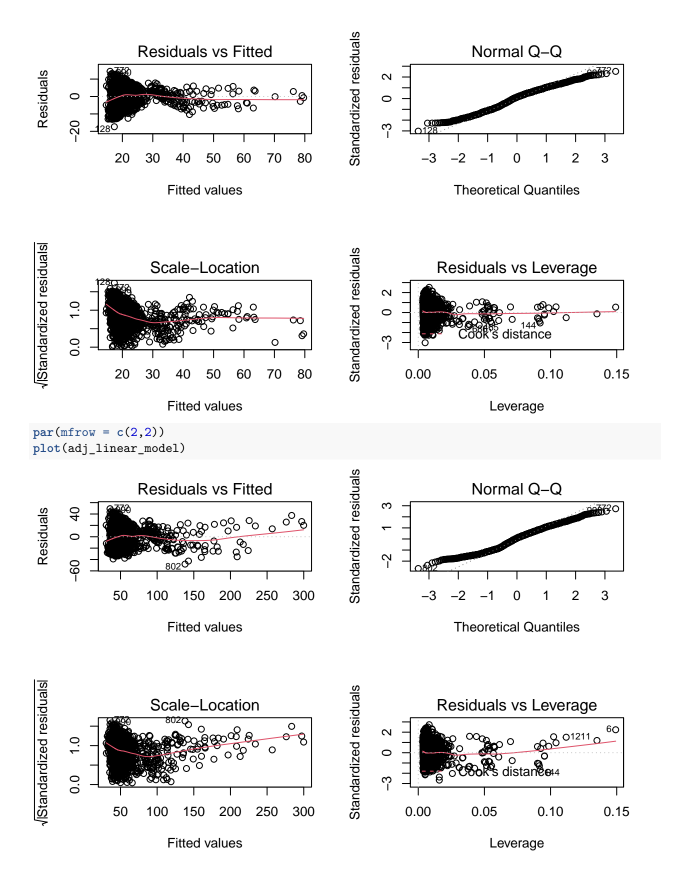


hist(train\$bc_adj_ARR_DELAY)

Histogram of train\$bc_adj_ARR_DELAY



Cox Transformed Linear Model (No Transformed Predictors)

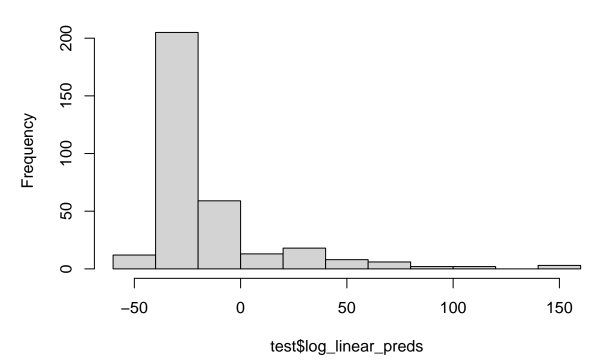


Test Error

LOOKING AT: - log transformed predictors (taxi_in and taxi_out), interactions, no boxcox transformed response - model without any interactions or transformations: ENDED UP PERFORMING THE BEST!!! - box-cox transformed response, no interactions or predicted transformations

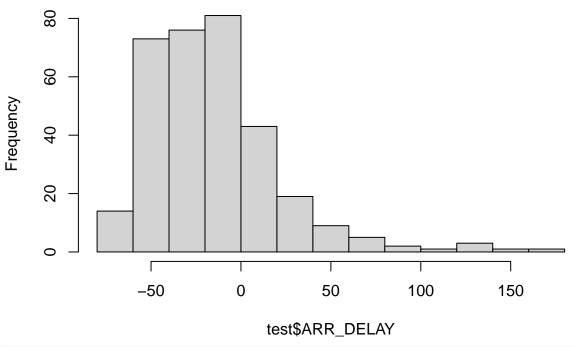
```
#min(test$ARR_DELAY)
test$log_linear_preds <- predict(log_linear_model, test)
hist(test$log_linear_preds)</pre>
```

Histogram of test\$log_linear_preds



hist(test\$ARR_DELAY)

Histogram of test\$ARR_DELAY

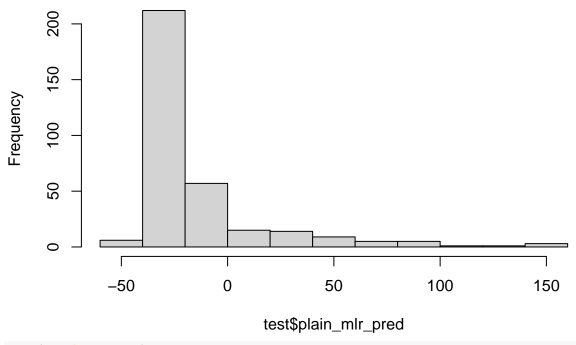


log_linear_MSE <- sum((test\$log_linear_preds-test\$ARR_DELAY)^2, na.rm=T)/328
log_linear_MSE</pre>

```
## [1] 333.8962
```

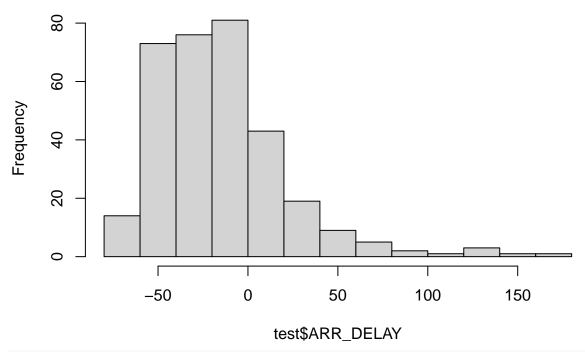
```
#min(test$ARR_DELAY)
test$plain_mlr_pred <- predict(plain_linear_model, test)
hist(test$plain_mlr_pred)</pre>
```

Histogram of test\$plain_mlr_pred



hist(test\$ARR_DELAY)

Histogram of test\$ARR_DELAY



plain_linear_model_MSE <- sum((test\$ARR_DELAY - test\$plain_mlr_pred)^2, na.rm=T)/328
plain_linear_model_MSE</pre>

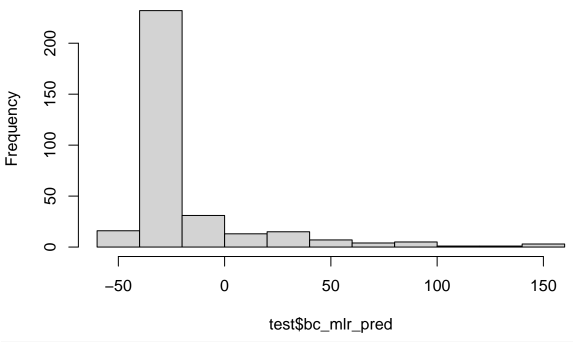
```
## [1] 322.4588

#min(test$ARR_DELAY)
test$adj_ARR_DELAY = test$ARR_DELAY + 77
test$bc_adj_linear_preds <- predict(bc_adj_linear_model, test)
#hist(test$bc_adj_linear_preds)

test <- test %>%
    mutate(adj_linear_preds = ((bc_adj_linear_preds*(bc_lambda) + 1)^(1/bc_lambda)))

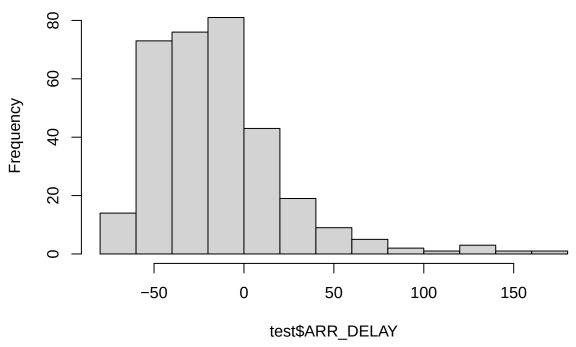
test$bc_mlr_pred = test$adj_linear_preds - 77
hist(test$bc_mlr_pred)
```

Histogram of test\$bc_mlr_pred



hist(test\$ARR_DELAY)

Histogram of test\$ARR_DELAY



```
bc_adj_linear_model_MSE <- sum((test$ARR_DELAY - test$bc_mlr_pred)^2, na.rm=T)/328
bc_adj_linear_model_MSE</pre>
```

[1] 334.9217

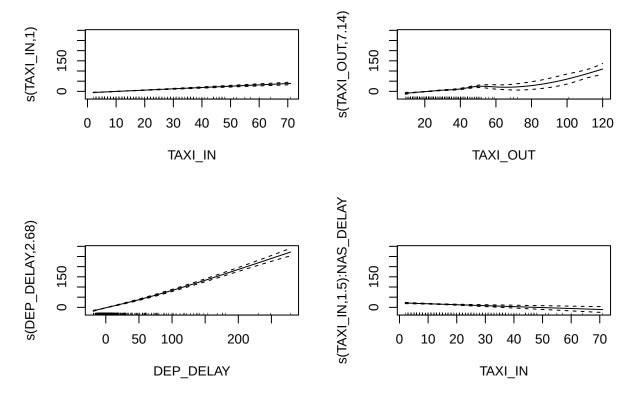
GAM MODEL

Initial Model

fit a gam model with numerical variables on a smoothing spline and including the interaction between NAS_DELAY and TAXI_IN

```
##
## Family: gaussian
## Link function: identity
##
## Formula:
```

```
## ARR_DELAY ~ DAY_OF_MONTH + DAY_OF_WEEK + s(TAXI_IN) + s(TAXI_OUT) +
##
      DEST + s(DEP_DELAY) + CARRIER_DELAY + NAS_DELAY + LATE_AIRCRAFT_DELAY +
      s(TAXI_IN, by = NAS_DELAY)
##
##
## Parametric coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                       2.7005 1.2425 2.173 0.0299 *
## DAY_OF_MONTH
                                  0.0444 -30.462
                      -1.3525
                                                 <2e-16 ***
## DAY_OF_WEEK
                      -0.1165
                                  0.2071 -0.563
                                                  0.5738
## DESTSFO
                                  0.8284 -0.348
                      -0.2879
                                                 0.7282
## CARRIER_DELAY
                       3.7611
                                  2.4734
                                         1.521
                                                  0.1286
## NAS_DELAY
                       17.2608
                                  0.8215 21.011
                                                  <2e-16 ***
                                  3.0656 0.970
                                                  0.3322
## LATE_AIRCRAFT_DELAY 2.9740
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
                         edf Ref.df
                                        F p-value
## s(TAXI_IN)
                       1.000 1.000 156.33 <2e-16 ***
                       7.143 8.101 34.41 <2e-16 ***
## s(TAXI OUT)
## s(DEP_DELAY)
                       2.680 3.350 560.25 <2e-16 ***
## s(TAXI_IN):NAS_DELAY 1.500 1.500 133.42 <2e-16 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Rank: 43/44
## R-sq.(adj) = 0.842
                        Deviance explained = 84.5%
## GCV = 198.05 Scale est. = 195.21
                                      n = 1310
par(mfrow = c(2,2))
plot.gam(gam00, se=TRUE)
```



Checking Lineartiy

TAXI_IN and the interaction between NAS_DELAY and TAXI_IN may be linear

```
gam01 <- gam(ARR_DELAY ~ DAY_OF_MONTH +</pre>
                   DAY OF WEEK +
                   TAXI_IN +
                   s(TAXI_OUT) +
                   DEST +
                   s(DEP_DELAY) +
                   CARRIER_DELAY +
                   NAS_DELAY +
                   LATE_AIRCRAFT_DELAY +
                   TAXI_IN*NAS_DELAY, data = train)
anova(gam00, gam01, test = "F")
## Analysis of Deviance Table
##
## Model 1: ARR_DELAY ~ DAY_OF_MONTH + DAY_OF_WEEK + s(TAXI_IN) + s(TAXI_OUT) +
       DEST + s(DEP_DELAY) + CARRIER_DELAY + NAS_DELAY + LATE_AIRCRAFT_DELAY +
##
       s(TAXI_IN, by = NAS_DELAY)
## Model 2: ARR_DELAY ~ DAY_OF_MONTH + DAY_OF_WEEK + TAXI_IN + s(TAXI_OUT) +
##
       DEST + s(DEP_DELAY) + CARRIER_DELAY + NAS_DELAY + LATE_AIRCRAFT_DELAY +
##
       TAXI_IN * NAS_DELAY
##
     Resid. Df Resid. Dev
                                   Df
                                        Deviance
                                                       F
                                                            Pr(>F)
## 1
        1289.5
                   252048
## 2
        1289.5
                   252048 -2.4319e-06 -0.0012137 2.5567 1.472e-05 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

based on anova test, the model without smoothing splines on TAXI_IN and the interaction term is a better fit

More Anova

DAY_OF_WEEK, DEST, CARRIER_DELAY, and LATE_AIRCRAFT_DELAY have very high p-values, so let's try an anova test without including them

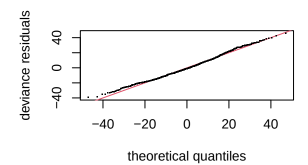
```
gam02 <- gam(ARR_DELAY ~ DAY_OF_MONTH +</pre>
                   TAXI IN +
                   s(TAXI_OUT) +
                   s(DEP_DELAY) +
                   NAS_DELAY +
                   TAXI_IN*NAS_DELAY, data = train)
anova(gam01, gam02, test = "F")
## Analysis of Deviance Table
##
## Model 1: ARR_DELAY ~ DAY_OF_MONTH + DAY_OF_WEEK + TAXI_IN + s(TAXI_OUT) +
       DEST + s(DEP_DELAY) + CARRIER_DELAY + NAS_DELAY + LATE_AIRCRAFT_DELAY +
##
##
       TAXI_IN * NAS_DELAY
## Model 2: ARR_DELAY ~ DAY_OF_MONTH + TAXI_IN + s(TAXI_OUT) + s(DEP_DELAY) +
       NAS_DELAY + TAXI_IN * NAS_DELAY
##
##
     Resid. Df Resid. Dev
                              Df Deviance
                                                F Pr(>F)
## 1
        1289.5
                   252048
                   252855 -4.029 -806.41 1.0253 0.3932
## 2
        1293.6
```

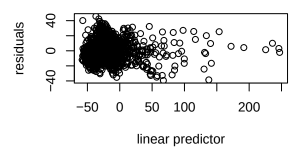
based on the anova test, the model including these variables is a better fit

Model Diagnostics

```
par(mfrow = c(2,2))
gam.check(gam01)
```

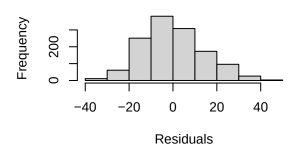
Resids vs. linear pred.

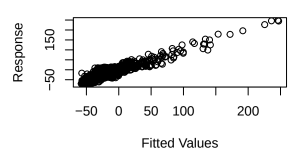




Histogram of residuals

Response vs. Fitted Values



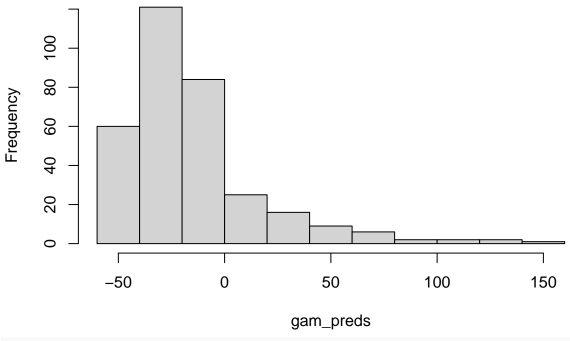


```
##
                Optimizer: magic
## Method: GCV
## Smoothing parameter selection converged after 8 iterations.
\#\# The RMS GCV score gradient at convergence was 0.0001769773 .
## The Hessian was positive definite.
## Model rank = 27 / 27
##
## Basis dimension (k) checking results. Low p-value (k-index<1) may
## indicate that k is too low, especially if edf is close to k'.
##
##
                     edf k-index p-value
                 k'
## s(TAXI_OUT) 9.00 7.14
                             1.03
## s(DEP_DELAY) 9.00 2.68
                             0.97
                                     0.08 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Test Error

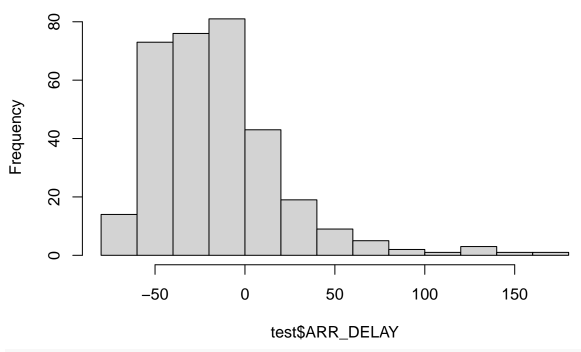
```
gam_preds <- predict.gam(gam01, newdata = test)
hist(gam_preds)</pre>
```

Histogram of gam_preds



hist(test\$ARR_DELAY)

Histogram of test\$ARR_DELAY



gam_MSE <- sum((test\$ARR_DELAY - gam_preds)^2, na.rm=T)/328
gam_MSE</pre>

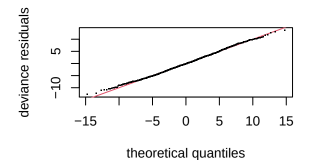
[1] 218.8173

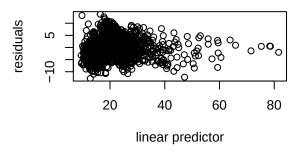
Boxcox Transformed GAM

```
gambc <- gam(bc_adj_ARR_DELAY ~ DAY_OF_MONTH +</pre>
                DAY OF WEEK +
                TAXI_IN +
                s(TAXI OUT) +
                DEST +
                s(DEP_DELAY) +
                CARRIER_DELAY +
                NAS DELAY +
                LATE_AIRCRAFT_DELAY +
                TAXI_IN*NAS_DELAY, data = train)
summary(gambc)
##
## Family: gaussian
## Link function: identity
##
## Formula:
## bc_adj_ARR_DELAY ~ DAY_OF_MONTH + DAY_OF_WEEK + TAXI_IN + s(TAXI_OUT) +
      DEST + s(DEP_DELAY) + CARRIER_DELAY + NAS_DELAY + LATE_AIRCRAFT_DELAY +
##
      TAXI_IN * NAS_DELAY
##
## Parametric coefficients:
##
                    Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                    ## DAY_OF_MONTH
                    ## DAY_OF_WEEK
                    -0.02564
                            0.06509 -0.394
                                               0.694
## TAXI_IN
                    ## DESTSFO
                    -0.10990 0.25932 -0.424
                                             0.672
## CARRIER_DELAY
                            0.77327 1.111
                   0.85907
                                               0.267
                             0.73048 14.424 < 2e-16 ***
## NAS DELAY
                    10.53659
                            0.97634 1.549
## LATE_AIRCRAFT_DELAY 1.51271
                                               0.122
## TAXI_IN:NAS_DELAY -0.15032
                            0.03800 -3.955 8.06e-05 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Approximate significance of smooth terms:
               edf Ref.df
                             F p-value
## s(TAXI_OUT) 1.000 1.000 204.9 <2e-16 ***
## s(DEP_DELAY) 4.924 5.997 185.4 <2e-16 ***
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## R-sq.(adj) = 0.792 Deviance explained = 79.4\%
## GCV = 19.446 Scale est. = 19.225 n = 1310
BC Model Diagnostics
```

```
par(mfrow = c(2,2))
gam.check(gambc)
```

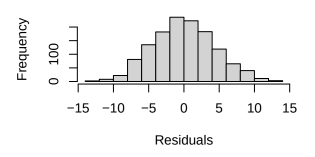
Resids vs. linear pred.

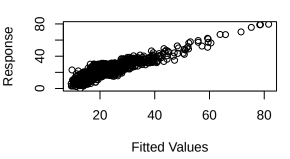




Histogram of residuals

Response vs. Fitted Values



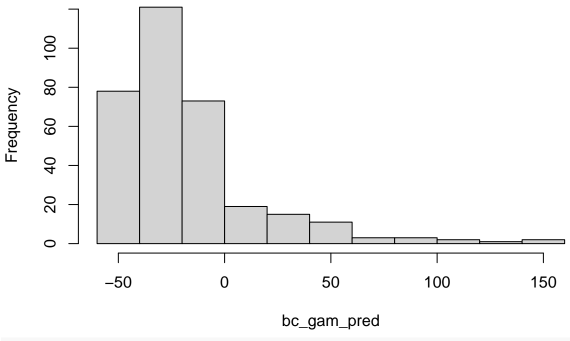


```
##
                Optimizer: magic
## Method: GCV
## Smoothing parameter selection converged after 10 iterations.
## The RMS GCV score gradient at convergence was 1.900325e-06 .
## The Hessian was positive definite.
## Model rank = 27 / 27
##
## Basis dimension (k) checking results. Low p-value (k-index<1) may
## indicate that k is too low, especially if edf is close to k'.
##
##
                     edf k-index p-value
                 k'
## s(TAXI_OUT) 9.00 1.00
                             1.00
                                     0.50
## s(DEP_DELAY) 9.00 4.92
                            0.96
                                     0.07 .
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

BC Test Error

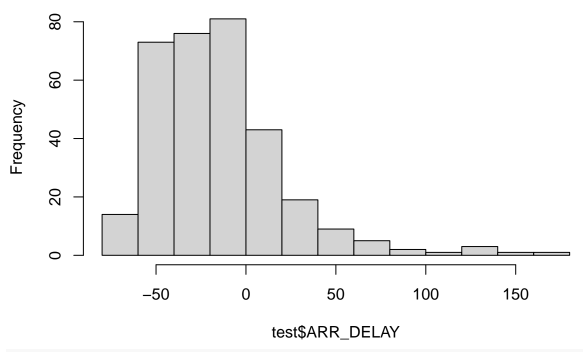
```
gambc_preds <- predict.gam(gambc, newdata = test)
adjgam_preds <- ((gambc_preds*(bc_lambda) + 1)^(1/bc_lambda))
bc_gam_pred = adjgam_preds - 77
hist(bc_gam_pred)</pre>
```

Histogram of bc_gam_pred



hist(test\$ARR_DELAY)

Histogram of test\$ARR_DELAY



gambc_MSE <- sum((test\$ARR_DELAY - bc_gam_pred)^2, na.rm=T)/328
gambc_MSE</pre>

[1] 237.7172

TREES

Random Forests

```
library(tree)
library(randomForest)
```

By default, randomForest() uses p/3 variables when building a random forest of regression trees.

[1] 155.0148

Using the importance() function, we can view the importance of each variable.

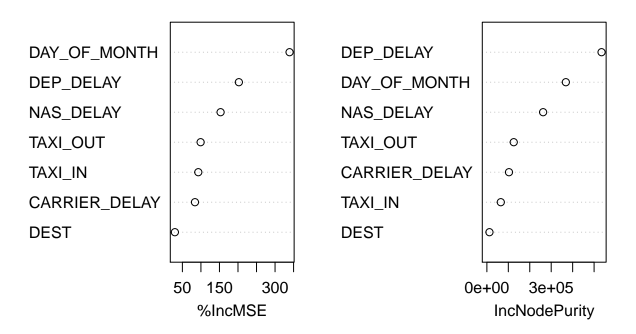
importance(rf.delay)

```
##
                   %IncMSE IncNodePurity
## DAY_OF_MONTH
                 339.08627
                                368261.46
## TAXI_IN
                  92.93643
                                 64905.19
## TAXI_OUT
                  99.21626
                                125258.87
## DEST
                  29.76223
                                 12009.51
## DEP_DELAY
                                534776.35
                 202.38571
## CARRIER_DELAY 83.95478
                                103105.51
## NAS_DELAY
                 153.05251
                                262232.63
```

Two measures of variable importance are reported. The former is based on the mean decrease in accuracy in predictions on the out of bag samples when a given variable is excluded from the model. The latter is a measure of the total decrease in node impurity that results from splits over that variable, averaged over all trees (this was plotted in Figure 8.9 in the text). In the case of regression trees, the node impurity is measured by the training RSS and for classification trees by the deviance. Plots of these importance measures can be produced using the varImpPlot() function.

```
varImpPlot(rf.delay)
```

rf.delay



4. Boosting

Here we use the gbm() package, and within it the gbm() function, to fit boosted regression trees to the train data set. We run gbm() with the option distribution = "gaussian" since this is a regression problem. The argument n.trees = 150 indicates that we want 150 trees, and the option interaction.depth = 3 limits the depth of each tree.

```
library(gbm)
## Loaded gbm 2.1.8
library(bst)
library(plyr)
## You have loaded plyr after dplyr - this is likely to cause problems.
## If you need functions from both plyr and dplyr, please load plyr first, then dplyr:
## library(plyr); library(dplyr)
##
## Attaching package: 'plyr'
  The following object is masked from 'package:purrr':
##
##
       compact
## The following objects are masked from 'package:dplyr':
##
##
       arrange, count, desc, failwith, id, mutate, rename, summarise,
```

summarize library(caret) ## Loading required package: lattice ## ## Attaching package: 'caret' ## The following object is masked from 'package:purrr': ## ## lift set.seed(1) # find ideal hyper-parameters through CV gbmFit <- train(ARR_DELAY ~ DAY_OF_MONTH +</pre> TAXI_IN + TAXI OUT + DEP_DELAY + CARRIER_DELAY + NAS_DELAY + LATE_AIRCRAFT_DELAY, data = train, method = "gbm") ## Iter TrainDeviance ValidDeviance StepSize Improve ## 1150.5648 0.1000 108.0894 nan 1 ## 2 1062.7120 nan 0.1000 98.0251 ## 3 999.8411 0.1000 54.3611 nan ## 4 937.5774 0.1000 53.2725 nan 5 ## 877.3090 0.1000 60.5384 nan ## 6 834.8623 0.1000 42.6809 nan ## 7 782.6249 0.1000 41.6720 nan ## 8 736.9349 nan 0.1000 47.9831 9 ## 695.5806 0.1000 40.5227 nan 36.4710 ## 10 657.6592 nan 0.1000 ## 20 421.6438 0.1000 15.4628 nan 244.7935 ## 40 0.1000 1.2456 nan ## 60 184.0732 nan 0.1000 1.4904 ## 80 155.0727 0.1000 0.9043 nan ## 100 140.8694 nan 0.1000 0.3294 0.2873 ## 120 133.2812 0.1000 nan ## 140 127.0999 0.1000 0.1086 nan ## 150 124.7120 0.1000 -1.0101 nan ## ## Iter TrainDeviance ValidDeviance StepSize Improve ## 1 1091.1076 nan 0.1000 130.0192 ## 2 961.6851 0.1000 157.4429 nan ## 3 858.5946 0.1000 101.8085 nan ## 4 790.1614 0.1000 64.1696 nan

0.1000

0.1000

0.1000

0.1000

0.1000

0.1000

nan

nan

nan

nan

nan

nan

##

##

##

##

##

##

5

6

7

8

9

10

710.8182

649.3869

598.3666

545.5722

500.1991

467.1205

78.4191

63.5996

39.1273

54.2270

34.5864

34.3254

##	20	287.3160	nan	0.1000	5.7970
##	40	166.8623	nan	0.1000	3.5853
##	60	132.0353	nan	0.1000	0.5102
##	80	118.0411	nan	0.1000	0.0546
##	100	110.1089	nan	0.1000	0.7461
##	120	103.2643	nan	0.1000	-0.5363
##	140	100.1627	nan	0.1000	-0.0438
##	150	98.7409	nan	0.1000	-0.4050
##	100	30.7403	nan	0.1000	0.4000
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1066.5079	nan	0.1000	173.6475
	2			0.1000	140.7612
##		923.2312	nan		
##	3	801.1209	nan	0.1000	93.9866
##	4	714.0700	nan	0.1000	88.0321
##	5	640.2316	nan	0.1000	68.1676
##	6	569.5613	nan	0.1000	55.4898
##	7	505.9868	nan	0.1000	58.5620
##	8	456.4054	nan	0.1000	49.7937
##	9	419.3526	nan	0.1000	27.1763
##	10	388.8173	nan	0.1000	26.1372
##	20	233.6893	nan	0.1000	7.8144
##	40	135.9065	nan	0.1000	1.1181
##	60	110.4129	nan	0.1000	0.0033
##	80	101.0143	nan	0.1000	-1.0713
##	100	93.8919	nan	0.1000	0.3906
##	120	90.0736	nan	0.1000	-0.2786
##	140	86.1896	nan	0.1000	0.0213
пπ	140	00.1000	nan	0.1000	0.0210
##	150	8/ 0067	nan	0 1000	-0 3078
##	150	84.9967	nan	0.1000	-0.3078
##					
## ##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
## ## ##	Iter 1	TrainDeviance 1038.4961	ValidDeviance nan	StepSize 0.1000	Improve 79.2910
## ## ## ##	Iter	TrainDeviance 1038.4961 964.6743	ValidDeviance	StepSize 0.1000 0.1000	Improve 79.2910 63.7220
## ## ## ##	Iter	TrainDeviance 1038.4961 964.6743 904.4326	ValidDeviance nan	StepSize 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304
## ## ## ##	Iter 1 2 3 4	TrainDeviance 1038.4961 964.6743 904.4326 846.0564	ValidDeviance nan nan	StepSize 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399
## ## ## ##	Iter 1 2 3 4 5	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160	ValidDeviance nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357
## ## ## ## ##	Iter	TrainDeviance 1038.4961 964.6743 904.4326 846.0564	ValidDeviance nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399
## ## ## ## ##	Iter 1 2 3 4 5	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677	ValidDeviance nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855
## ## ## ## ## ##	Iter	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574	ValidDeviance nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141
## ## ## ## ## ##	Iter 1 2 3 4 5 6 7	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677	ValidDeviance nan nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158	ValidDeviance nan nan nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10 20 40	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751
## ## ## ## ## ## ## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584
## ## # # # # # # # # # # # # # # # #	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306
######################################	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218
## ## ## ## ## ## ## ## ## ## ## ## ##	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613
######################################	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882 110.9744	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613 0.3039
######################################	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613
######################################	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882 110.9744 108.7748	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613 0.3039 0.2844
#########################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882 110.9744 108.7748 TrainDeviance	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613 0.3039 0.2844 Improve
#########################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882 110.9744 108.7748 TrainDeviance 977.1061	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613 0.3039 0.2844 Improve 113.4577
#########################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1 2	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882 110.9744 108.7748 TrainDeviance 977.1061 866.4147	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613 0.3039 0.2844 Improve 113.4577 113.7672
#########################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1	TrainDeviance 1038.4961 964.6743 904.4326 846.0564 796.9160 741.3574 697.1677 658.3158 620.2354 583.9651 365.3850 211.8031 162.5473 139.3494 126.2946 117.2882 110.9744 108.7748 TrainDeviance 977.1061	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 79.2910 63.7220 63.8304 35.8399 33.8357 53.0141 42.4855 31.6678 34.9740 37.1194 16.3536 3.8751 1.5584 0.7306 0.2218 0.1613 0.3039 0.2844 Improve 113.4577

##	5	626.7474	nan	0.1000	64.8212
##	6	575.0267	nan	0.1000	52.8815
##	7	521.4352	nan	0.1000	40.5435
##	8	473.4024	nan	0.1000	32.9714
##	9	435.6518	nan	0.1000	33.5803
##	10	404.0142	nan	0.1000	30.8877
##	20	237.3946	nan	0.1000	9.0847
##	40	148.7742	nan	0.1000	0.6326
##	60	116.9303	nan	0.1000	-0.0815
##	80	103.5219	nan	0.1000	0.3205
##	100	97.1446	nan	0.1000	0.0267
##	120	93.7601	nan	0.1000	-0.2853
##	140	90.1817	nan	0.1000	-0.2491
##	150	88.4311	nan	0.1000	0.0747
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	979.2186	nan	0.1000	157.4003
##	2	843.8291	nan	0.1000	140.3897
##	3	728.9358	nan	0.1000	107.9369
##	4	657.4075	nan	0.1000	73.6883
##	5	583.9841	nan	0.1000	74.7565
##	6	525.9856	nan	0.1000	47.9538
##	7	471.0073	nan	0.1000	45.7894
##	8	421.1825	nan	0.1000	45.8401
##	9	381.2552	nan	0.1000	28.7010
##	10	349.2513	nan	0.1000	25.4642
##	20	197.4749	nan	0.1000	7.5401
##	40	118.1161	nan	0.1000	0.2761
##	60	96.2397	nan	0.1000	0.0293
##	80	89.0182	nan	0.1000	0.3721
##	100	83.6028	nan	0.1000	-0.2090
##	120	79.7778	nan	0.1000	-0.2337
##	140	76.0114	nan	0.1000	0.0092
##	150	74.8119	nan	0.1000	-0.2349
##	100	71.0110	nan	0.1000	0.2010
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1043.1800	nan	0.1000	65.1818
##	2	959.4253	nan	0.1000	70.1816
##	3	896.6926	nan	0.1000	61.6784
##	4	843.1070	nan	0.1000	50.6219
##	5	796.5353	nan	0.1000	40.8339
##	6	746.4385	nan	0.1000	46.4100
##	7	702.8579	nan	0.1000	41.7416
##	8	663.6213	nan	0.1000	38.0004
##	9	625.0179	nan	0.1000	39.5442
##	10	591.8549	nan	0.1000	27.8403
##	20	378.0878	nan	0.1000	12.1186
##	40	231.7994	nan	0.1000	3.0440
##	60	180.3416	nan	0.1000	1.4298
##	80	156.3828		0.1000	0.6180
##	100	144.4843	nan	0.1000	0.4221
##	120	136.6853	nan nan	0.1000	-0.0499
##	140	130.7566	nan	0.1000	0.0499
##	150	128.6565	nan	0.1000	
##	190	120.0000	nan	0.1000	-0.3876

##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	988.9693	nan	0.1000	135.6243
##	2	878.1054	nan	0.1000	115.2549
##	3	782.7530	nan	0.1000	68.8872
##	4	706.5929	nan	0.1000	65.4505
##	5	647.2079	nan	0.1000	53.1487
##	6	584.1888	nan	0.1000	65.6355
##	7	536.8114	nan	0.1000	43.1166
##	8	496.6526	nan	0.1000	42.0299
##	9	460.4912	nan	0.1000	35.7958
##	10	431.7768	nan	0.1000	27.7186
##	20	263.1444	nan	0.1000	9.9121
##	40	160.8285	nan	0.1000	1.3644
##	60	131.1793	nan	0.1000	0.8514
##	80	117.1487	nan	0.1000	0.2811
##	100	109.9067	nan	0.1000	-0.3520
##	120	103.3028	nan	0.1000	-0.0456
##	140	99.4621	nan	0.1000	-1.4216
##	150	97.8404	nan	0.1000	-0.1779
##					
##	Iter	TrainDeviance	ValidDeviance	${ t StepSize}$	Improve
##	1	963.7173	nan	0.1000	145.6485
##	2	830.0235	nan	0.1000	140.3019
##	3	729.2431	nan	0.1000	112.9741
##	4	642.8786	nan	0.1000	85.5526
##	5	579.7839	nan	0.1000	67.1794
##	6	525.0721	nan	0.1000	54.9593
##	7	482.4734	nan	0.1000	44.9557
##	8	440.6059	nan	0.1000	36.2972
##	9	405.1308	nan	0.1000	30.6701
##	10	377.1782	nan	0.1000	32.2158
##	20 40	223.1937	nan	0.1000	8.3633
## ##	60	137.5210 115.6683	nan	0.1000 0.1000	2.7908 -0.1178
##	80	103.5987	nan nan	0.1000	0.1486
##	100	97.4186	nan	0.1000	0.0468
##	120	92.1760	nan	0.1000	-0.6028
##	140	87.8751	nan	0.1000	-0.0790
##	150	86.0851	nan	0.1000	-0.2352
##		0011001		0.1000	0.2002
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1114.9069	nan	0.1000	111.0734
##	2	1026.6882	nan	0.1000	60.7724
##	3	960.8236	nan	0.1000	65.4554
##	4	905.6734	nan	0.1000	56.6590
##	5	844.7358	nan	0.1000	56.0554
##	6	790.0563	nan	0.1000	37.1147
##	7	747.9614	nan	0.1000	43.9995
##	8	703.2455	nan	0.1000	37.1534
##	9	660.5436	nan	0.1000	37.6661
##	10	620.8812	nan	0.1000	37.8569
##	20	394.0971	nan	0.1000	13.1611
##	40	227.3770	nan	0.1000	3.0090

##	60	175.9880	nan	0.1000	0.6697
##	80	153.5385	nan	0.1000	0.4214
##	100	141.7942	nan	0.1000	0.0400
##	120	133.9781	nan	0.1000	0.2538
##	140	128.5789	nan	0.1000	-0.6216
##	150	127.0912	nan	0.1000	0.2749
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1058.4375	nan	0.1000	179.6786
##	2	934.4213	nan	0.1000	123.0235
##	3	826.0630	nan	0.1000	119.9622
##	4	741.0864		0.1000	76.9391
##	5	673.9855	nan	0.1000	
			nan		59.9329
##	6	614.3471	nan	0.1000	63.7129
##	7	565.6583	nan	0.1000	51.6028
##	8	515.4718	nan	0.1000	48.5894
##	9	473.3732	nan	0.1000	39.6733
##	10	437.3717	nan	0.1000	25.2694
##	20	255.5560	nan	0.1000	9.7985
##	40	158.6039	nan	0.1000	0.8082
##	60	130.2847	nan	0.1000	1.6124
##	80	119.4850	nan	0.1000	0.1706
##	100	113.3957	nan	0.1000	-0.4501
##	120	107.7894	nan	0.1000	0.0992
##	140	103.8321	nan	0.1000	-0.2636
##	150	102.7621	nan	0.1000	-0.2770
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
## ##	Iter 1	TrainDeviance 1050.1920	ValidDeviance nan	StepSize 0.1000	Improve 157.4568
				_	_
##	1	1050.1920	nan	0.1000	157.4568
## ##	1 2	1050.1920 908.9149	nan nan	0.1000 0.1000	157.4568 134.2770
## ## ##	1 2 3	1050.1920 908.9149 813.2572	nan nan nan	0.1000 0.1000 0.1000	157.4568 134.2770 88.2433
## ## ## ##	1 2 3 4	1050.1920 908.9149 813.2572 713.7046	nan nan nan nan	0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873
## ## ## ##	1 2 3 4 5	1050.1920 908.9149 813.2572 713.7046 630.2140	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902
## ## ## ## ##	1 2 3 4 5	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744
## ## ## ## ##	1 2 3 4 5 6 7	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648	nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740
## ## ## ## ## ##	1 2 3 4 5 6 7 8	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692	nan nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590
## ## ## ## ## ##	1 2 3 4 5 6 7 8	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648	nan nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928 -0.4581
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 150	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789 89.9621	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928 -0.4581 Improve
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789 89.9621 TrainDeviance	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928 -0.4581
######################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789 89.9621 TrainDeviance 1363.0377	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928 -0.4581 Improve 115.9742 95.4869
########################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789 89.9621 TrainDeviance 1363.0377 1261.0838	nan	0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928 -0.4581 Improve 115.9742
#########################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1 2 3	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789 89.9621 TrainDeviance 1363.0377 1261.0838 1169.9134 1098.3658	nan	0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928 -0.4581 Improve 115.9742 95.4869 89.4782 58.2659
########################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1 2 3 4	1050.1920 908.9149 813.2572 713.7046 630.2140 555.7110 505.4664 459.7692 418.2648 381.5394 218.5273 139.6013 115.4817 105.5851 98.7866 94.8003 92.0789 89.9621 TrainDeviance 1363.0377 1261.0838 1169.9134	nan	0.1000 0.1000	157.4568 134.2770 88.2433 97.3873 73.9902 72.0744 57.3740 50.6590 38.7313 28.0108 8.5399 1.0679 0.4317 -0.4976 -0.0657 -0.2332 -0.4928 -0.4581 Improve 115.9742 95.4869 89.4782

##	7	916.9678	nan	0.1000	51.0980
##	8	866.2389	nan	0.1000	48.7142
##	9	822.0977	nan	0.1000	45.7419
##	10	780.3579	nan	0.1000	40.0106
##	20	473.4706	nan	0.1000	21.2260
##	40	261.5182	nan	0.1000	4.9859
##	60	188.8009	nan	0.1000	2.0729
##	80	156.3942	nan	0.1000	0.2772
##	100	139.4622	nan	0.1000	0.4014
##	120	130.4820	nan	0.1000	0.2730
##	140	123.5861	nan	0.1000	-0.1129
##	150	120.8073	nan	0.1000	0.0414
##	100	120.0075	nan	0.1000	0.0414
##	Iter	TrainDeviance	ValidDeviance	StepSize	Tmprovo
##	1	1313.9267		0.1000	Improve 178.6950
			nan		
##	2	1154.3750	nan	0.1000	158.1254
##	3	1021.4058	nan	0.1000	96.9070
##	4	907.3896	nan	0.1000	93.8171
##	5	821.2174	nan	0.1000	79.4315
##	6	735.9728	nan	0.1000	65.2562
##	7	672.5909	nan	0.1000	59.5681
##	8	625.1451	nan	0.1000	44.8287
##	9	569.7428	nan	0.1000	37.7258
##	10	521.7478	nan	0.1000	38.0977
##	20	296.2888	nan	0.1000	12.0787
##	40	167.2275	nan	0.1000	1.9542
##	60	133.7161	nan	0.1000	0.8959
##	80	115.3132	nan	0.1000	-0.3287
##	100	107.6759	nan	0.1000	0.3238
##	120	102.2019	nan	0.1000	-0.2904
##	140	96.2270	nan	0.1000	0.0778
##	150	94.6262	nan	0.1000	-0.3259
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1284.6787	nan	0.1000	216.3611
##	2	1110.8225	nan	0.1000	156.8866
##	3	957.2629	nan	0.1000	157.3410
##	4	837.9827	nan	0.1000	107.2450
##	5	739.2871	nan	0.1000	94.1477
##	6	657.4487	nan	0.1000	70.9209
##	7	592.1601	nan	0.1000	65.7733
##	8	533.5499	nan	0.1000	54.9894
##	9	481.1973	nan	0.1000	54.6397
##	10	450.3253	nan	0.1000	32.3668
##	20	242.1455	nan	0.1000	16.5360
##	40	134.1906	nan	0.1000	1.2931
##	60	107.5346	nan	0.1000	0.6984
##	80	96.4049	nan	0.1000	0.4291
##	100	88.7862	nan	0.1000	0.3195
##	120	84.0447	nan	0.1000	-0.3354
##	140	79.9662	nan	0.1000	-0.0714
##	150	78.3658	nan	0.1000	-0.0550
##				0 0 0	
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
				200120	

##	1	1119.6872	nan	0.1000	64.0268
##	2	1028.6291	nan	0.1000	89.2680
##	3	955.2203	nan	0.1000	51.7304
##	4	886.0096	nan	0.1000	76.9672
##	5	833.6934	nan	0.1000	52.1605
##	6	792.9316	nan	0.1000	36.7743
##	7	744.9836	nan	0.1000	38.6176
##	8	697.4934	nan	0.1000	37.4781
##	9	656.1072	nan	0.1000	39.4088
##	10	622.1726	nan	0.1000	33.2767
##	20	396.7593	nan	0.1000	17.3952
##	40	235.1882	nan	0.1000	1.0045
##	60	179.7141	nan	0.1000	1.2229
##	80	154.9271	nan	0.1000	0.6423
##	100	143.1362	nan	0.1000	0.2508
##	120	135.1987	nan	0.1000	0.0048
##	140	129.8053	nan	0.1000	-0.5869
##	150	127.0031	nan	0.1000	0.1124
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1030.7566	nan	0.1000	138.8045
##	2	931.4097	nan	0.1000	108.5589
##	3	823.2101	nan	0.1000	119.9196
##	4	737.1424	nan	0.1000	83.8840
##	5	682.1829	nan	0.1000	52.8919
##	6	617.9732	nan	0.1000	55.2543
##	7	564.1432	nan	0.1000	44.3180
##	8	518.3703	nan	0.1000	41.4856
##	9	485.0086	nan	0.1000	35.0296
##	10	459.1011	nan	0.1000	24.7205
##	20	265.7766	nan	0.1000	6.5308
##	40	163.6818	nan	0.1000	1.6940
##	60	134.7479	nan	0.1000	0.6209
##	80	121.5619	nan	0.1000	0.4184
##	100	111.6734	nan	0.1000	-0.3092
##	120	106.5058	nan	0.1000	-0.0169
##	140	101.4909	nan	0.1000	0.1760
##	150	98.6352	nan	0.1000	0.0204
##	т.	ш . ъ .	W 3 ' ID '	G. G.	-
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1030.4886	nan	0.1000	169.4195
##	2	894.3337	nan	0.1000	147.4280
##	3	781.2207	nan	0.1000	99.2478
##	4	692.5225	nan	0.1000	86.5989
##	5	614.2082	nan	0.1000	74.9347
##	6	556.0481	nan	0.1000	53.3782
##	7	506.4840	nan	0.1000	45.6967
##	8	456.4495	nan	0.1000	44.0783
##	9	425.2643	nan	0.1000	34.2144
##	10	394.9264	nan	0.1000	30.4285
##	20	233.0086	nan	0.1000	7.0539
##	40 60	142.0020	nan	0.1000	1.1186
##	60 80	116.1049	nan	0.1000	0.5247
##	80	102.4701	nan	0.1000	-0.5115

##	100	94.1522	nan	0.1000	0.1074
##	120	88.0607	nan	0.1000	0.2569
##	140	84.4240	nan	0.1000	0.1709
##	150	82.9162	nan	0.1000	-0.0851
##					
##	Iter	TrainDeviance	ValidDeviance	${ t StepSize}$	Improve
##	1	1151.1140	nan	0.1000	74.8637
##	2	1073.9338	nan	0.1000	73.2535
##	3	1014.7446	nan	0.1000	60.9543
##	4	947.6675	nan	0.1000	59.7251
##	5	902.7024	nan	0.1000	48.6272
##	6	840.8978	nan	0.1000	61.2264
##	7	795.5811	nan	0.1000	39.0083
##	8	748.1772	nan	0.1000	48.2803
##	9	709.2787	nan	0.1000	36.1646
##	10	675.0291	nan	0.1000	35.6680
##	20	425.3133	nan	0.1000	16.5287
##	40	244.8662	nan	0.1000	1.7448
##	60	187.7142	nan	0.1000	1.3188
##	80	158.9160	nan	0.1000	0.8889
##	100	145.4590	nan	0.1000	0.4266
##	120	136.4194	nan	0.1000	0.2414
##	140	130.0089	nan	0.1000	0.3067
##	150	128.3017	nan	0.1000	-1.5994
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1089.0163	nan	0.1000	147.1273
##	2	969.9221	nan	0.1000	116.2787
##	3	880.5462	nan	0.1000	78.6197
##	4	812.5230	nan	0.1000	59.9873
##	5	726.9211	nan	0.1000	84.5285
##	6	677.4496	nan	0.1000	52.2021
##	7	612.9353	nan	0.1000	50.6274
##	8	561.4688	nan	0.1000	48.4978
##	9	512.3283	nan	0.1000	45.8716
##	10	483.8197	nan	0.1000	29.7787
##	20	277.0257	nan	0.1000	10.2003
##	40	170.0154	nan	0.1000	0.9824
##	60	138.0782	nan	0.1000	0.1468
##	80	121.8979	nan	0.1000	1.0083
##	100	113.0314	nan	0.1000	0.7136
##	120	106.1635	nan	0.1000	0.4506
##	140	101.5379	nan	0.1000	-0.1965
##	150	99.3361	nan	0.1000	0.0973
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1076.3660	nan	0.1000	166.0326
##	2	934.8358	nan	0.1000	127.5496
##	3	821.5449	nan	0.1000	106.6992
##	4	746.0042	nan	0.1000	77.6186
##	5	662.0705	nan	0.1000	88.5528
##	6	587.9474	nan	0.1000	68.8832
##	7	524.7118	nan	0.1000	57.8505
##	8	479.7467	nan	0.1000	47.0668

##	9	436.0507	nan	0.1000	39.3705
##	10	399.8243	nan	0.1000	31.9315
##	20	220.4503	nan	0.1000	6.6917
##	40	137.8457	nan	0.1000	0.0340
##	60	111.5257	nan	0.1000	0.4765
##	80	103.2541	nan	0.1000	0.3290
##	100	95.8835	nan	0.1000	0.0615
##	120	90.3473	nan	0.1000	-1.0049
##	140	86.4337	nan	0.1000	-0.4626
##	150	84.6927	nan	0.1000	-0.2075
##	100	04.0321	nan	0.1000	0.2010
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1339.4377	nan	0.1000	113.2613
##	2	1216.2615		0.1000	99.2026
##	3	1126.4295	nan		
			nan	0.1000	68.4633
##	4	1046.2734	nan	0.1000	82.6301
##	5	983.9641	nan	0.1000	62.1021
##	6	914.1832	nan	0.1000	58.4017
##	7	852.3048	nan	0.1000	55.8210
##	8	808.5896	nan	0.1000	38.0359
##	9	761.6549	nan	0.1000	46.5411
##	10	717.0981	nan	0.1000	45.1370
##	20	436.3161	nan	0.1000	5.0169
##	40	247.8442	nan	0.1000	4.0908
##	60	189.6155	nan	0.1000	1.2188
##	80	163.7345	nan	0.1000	-0.4299
##	100	151.1381	nan	0.1000	0.3984
##	120	143.2722	nan	0.1000	0.3737
##	140	137.0679	nan	0.1000	0.2390
##	150	134.8423	nan	0.1000	-0.2984
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1293.9024	nan	0.1000	152.8322
##	2	1141.1291	nan	0.1000	163.8377
##	3	1004.9357	nan	0.1000	125.6723
##	4	904.6677	nan	0.1000	101.5808
##	5	806.7888	nan	0.1000	95.9764
##	_	727.2010		0.1000	56.4767
	6		nan		
##	7	671.4384	nan	0.1000	51.6276
##	8	611.6293	nan	0.1000	47.2025
##	9	561.1445	nan	0.1000	48.9747
##	10	523.9407	nan	0.1000	41.5284
##	20	290.1424	nan	0.1000	8.3678
##	40	169.4780	nan	0.1000	2.2472
##	60	139.4834	nan	0.1000	0.5103
##	80	124.4535	nan	0.1000	0.4551
##	100	116.3915	nan	0.1000	0.0335
##	120	109.1921	nan	0.1000	-0.3405
##	140	105.2343	nan	0.1000	-0.4163
##	150	103.8512	nan	0.1000	-0.3317
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1267.3354	nan	0.1000	185.0019
##	2	1107.6952	nan	0.1000	184.8420

##	3	963.0019	nan	0.1000	143.9640
##	4	842.8009	nan	0.1000	109.3526
##	5	751.5434	nan	0.1000	106.4052
##	6	668.2674	nan	0.1000	99.3912
##	7	596.6896	nan	0.1000	53.4083
##	8	542.7084	nan	0.1000	57.2947
##	9	501.0338	nan	0.1000	42.9532
##	10	455.1269	nan	0.1000	46.6512
##	20	255.6455	nan	0.1000	8.0047
##	40	152.1644		0.1000	0.5435
##	60	122.5953	nan	0.1000	0.5605
	80		nan	0.1000	
##		109.4411	nan		0.0806
##	100	102.2738	nan	0.1000	0.0991
##	120	96.9834	nan	0.1000	-0.6580
##	140	92.7473	nan	0.1000	-0.6350
##	150	90.8796	nan	0.1000	-0.2192
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1309.6891	nan	0.1000	119.7429
##	2	1192.8718	nan	0.1000	131.6083
##	3	1106.9567	nan	0.1000	79.0799
##	4	1030.6708	nan	0.1000	83.9500
##	5	960.5429	nan	0.1000	60.8600
##	6	892.6716	nan	0.1000	56.2380
##	7	833.7406	nan	0.1000	62.1241
##	8	785.0503	nan	0.1000	50.2280
##	9	731.9059	nan	0.1000	58.2727
##	10	686.1060	nan	0.1000	47.9452
##	20	400.7869	nan	0.1000	13.7796
##	40	224.7410	nan	0.1000	2.2285
##	60	170.6971	nan	0.1000	1.0392
##	80	145.5117	nan	0.1000	0.8516
##	100	132.2849	nan	0.1000	0.1497
##	120	123.5844	nan	0.1000	-0.1524
##	140	117.6299	nan	0.1000	0.0698
##	150	115.2245	nan	0.1000	-0.0096
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1215.0085	nan	0.1000	178.3146
##	2	1083.5683	nan	0.1000	136.7143
##	3	980.2517	nan	0.1000	107.0384
##	4	875.5395	nan	0.1000	91.5845
##	5	777.3021	nan	0.1000	89.5319
##	6	697.5710	nan	0.1000	81.7018
##	7	629.7203	nan	0.1000	48.0097
##	8	574.1415	nan	0.1000	61.9125
##	9	524.1105	nan	0.1000	43.0415
##	10	487.4983	nan	0.1000	38.4445
##	20	262.9601		0.1000	5.6366
##	40	159.6440	nan nan	0.1000	1.8309
##	60	129.1143	nan	0.1000	0.1300
##	80	114.9550	nan	0.1000	0.1300
##	100	106.5549	nan	0.1000	0.0002
##	120	101.1085		0.1000	-0.0446
πĦ	120	101.1000	nan	0.1000	0.0440

##	140	96.6816	nan	0.1000	-0.2191
##	150	94.8257	nan nan	0.1000	-0.2191
##	130	34.0231	liali	0.1000	0.4427
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1202.8157	nan	0.1000	211.6199
##	2	1043.5734	nan	0.1000	158.7406
##	3	894.0216	nan	0.1000	117.4613
##	4	778.1679	nan	0.1000	113.2346
##	5	696.3307	nan	0.1000	97.7456
##	6	617.0662	nan	0.1000	76.7895
##	7	548.1352	nan	0.1000	55.9634
##	8	497.3939	nan	0.1000	48.5479
##	9	452.4059	nan	0.1000	43.9317
##	10	409.5711	nan	0.1000	38.9295
##	20	226.4281	nan	0.1000	9.2007
##	40	131.8420	nan	0.1000	1.4361
##	60	107.8706	nan	0.1000	0.4472
##	80	97.8616	nan	0.1000	0.1277
##	100	90.9571	nan	0.1000	-0.1795
##	120	86.1733	nan	0.1000	-0.4309
##	140	81.2866	nan	0.1000	-0.3627
##	150	79.7317	nan	0.1000	-0.1314
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1197.8704	nan	0.1000	105.9670
##	2	1116.4273	nan	0.1000	79.7892
##	3	1039.6990	nan	0.1000	79.0002
##	4	967.4720	nan	0.1000	69.3039
##	5	914.7650	nan	0.1000	54.4291
##	6	861.5939	nan	0.1000	60.7256
##	7	806.6787	nan	0.1000	52.6622
##	8	764.8375	nan	0.1000	42.8954
##	9	732.0972	nan	0.1000	34.8340
## ##	10 20	682.1197 422.4240	nan	0.1000 0.1000	22.3085 15.8138
##	40	244.9176	nan nan	0.1000	2.6851
##	60	186.9602	nan	0.1000	1.5573
##	80	160.2296	nan	0.1000	0.5846
##	100	147.3465	nan	0.1000	-0.0290
##	120	140.7966	nan	0.1000	-0.7363
##	140	135.9467	nan	0.1000	0.0404
##	150	133.1098	nan	0.1000	0.0520
##	100	100.1000	11411	0.1000	0.0020
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1138.3148	nan	0.1000	161.1864
##	2	1003.7702	nan	0.1000	111.5627
##	3	885.9315	nan	0.1000	88.6904
##	4	787.9267	nan	0.1000	80.9427
##	5	718.3539	nan	0.1000	73.0769
##	6	654.9425	nan	0.1000	66.9388
##	7	593.8499	nan	0.1000	57.3728
##	8	552.5312	nan	0.1000	42.2236
##	9	506.1835	nan	0.1000	32.1548
##	10	470.7422	nan	0.1000	20.3838

##	20	280.8118	nan	0.1000	10.4112
##	40	168.5224	nan	0.1000	1.9261
##	60	138.6952	nan	0.1000	0.5653
##	80	125.8292	nan	0.1000	0.5666
##	100	116.6583	nan	0.1000	-0.0397
##	120	110.5151	nan	0.1000	-0.0843
##	140	104.5755	nan	0.1000	-0.5364
##	150	102.4542	nan	0.1000	-0.0456
##		10211012		0.1000	0.0100
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1122.9821	nan	0.1000	178.7064
##	2	977.8391	nan	0.1000	140.7097
##	3	857.8848		0.1000	101.6812
##	4		nan		
		750.4677	nan	0.1000	97.1855
##	5	662.0855	nan	0.1000	56.7001
##	6	585.8205	nan	0.1000	66.1089
##	7	536.4547	nan	0.1000	49.5552
##	8	486.1739	nan	0.1000	47.3448
##	9	446.9455	nan	0.1000	40.6060
##	10	411.8919	nan	0.1000	34.5107
##	20	234.3615	nan	0.1000	8.2405
##	40	140.8457	nan	0.1000	0.6081
##	60	115.9656	nan	0.1000	-0.3337
##	80	105.0992	nan	0.1000	-0.0829
##	100	99.1904	nan	0.1000	-0.3598
##	120	93.7467	nan	0.1000	-0.6929
##	140	89.7672	nan	0.1000	-0.1951
##	150	88.6174	nan	0.1000	-0.6462
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1023.4582	nan	0.1000	68.3441
##	2	967.9584	nan	0.1000	59.5204
##	3	909.0685	nan	0.1000	63.8819
##	4	854.1288	nan	0.1000	43.4207
##	5	810.2001	nan		40.4201
##		010.2001		0 1000	11 7013
				0.1000	44.7913
##	6	765.1487	nan	0.1000	46.8162
##	7	765.1487 725.9762	nan nan	0.1000 0.1000	46.8162 37.0026
##	7	765.1487 725.9762 675.6022	nan nan nan	0.1000 0.1000 0.1000	46.8162 37.0026 31.4953
## ##	7 8 9	765.1487 725.9762 675.6022 644.0094	nan nan nan nan	0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816
## ## ##	7 8 9 10	765.1487 725.9762 675.6022 644.0094 616.3479	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801
## ## ## ##	7 8 9 10 20	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961	nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774
## ## ## ##	7 8 9 10 20 40	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970
## ## ## ## ##	7 8 9 10 20 40 60	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017
## ## ## ##	7 8 9 10 20 40 60 80	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948	nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970
## ## ## ## ##	7 8 9 10 20 40 60	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041	nan nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017
## ## ## ## ##	7 8 9 10 20 40 60 80	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343	nan nan nan nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221
## ## ## ## ## ##	7 8 9 10 20 40 60 80 100	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436
## ## ## ## ## ##	7 8 9 10 20 40 60 80 100	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889 129.0320	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436 0.1599
## ## ## ## ## ## ##	7 8 9 10 20 40 60 80 100 120 140	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889 129.0320 123.3141	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436 0.1599 0.2362
## ## ## ## ## ## ##	7 8 9 10 20 40 60 80 100 120 140	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889 129.0320 123.3141	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436 0.1599 0.2362
## ## ## ## ## ## ##	7 8 9 10 20 40 60 80 100 120 140	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889 129.0320 123.3141 121.3434	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436 0.1599 0.2362 -0.7116
## ## ## ## ## ## ##	7 8 9 10 20 40 60 80 100 120 140 150	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889 129.0320 123.3141 121.3434 TrainDeviance	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436 0.1599 0.2362 -0.7116
## ## ## ## ## ## ## ## ## ## ## ## ##	7 8 9 10 20 40 60 80 100 120 140 150 Iter	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889 129.0320 123.3141 121.3434 TrainDeviance 982.6173	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436 0.1599 0.2362 -0.7116 Improve 147.4154
## ## ## ## ## ## ## ## ## ## ## ## ##	7 8 9 10 20 40 60 80 100 120 140 150 Iter	765.1487 725.9762 675.6022 644.0094 616.3479 393.2961 235.7948 179.8041 150.9343 136.3889 129.0320 123.3141 121.3434 TrainDeviance 982.6173 873.1261	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	46.8162 37.0026 31.4953 28.9816 29.9801 8.9774 3.5970 1.5017 0.7221 -1.4436 0.1599 0.2362 -0.7116 Improve 147.4154 93.7166

##	5	650.7736	nan	0.1000	59.2770
##	6	603.7625	nan	0.1000	46.4562
##	7	557.2159	nan	0.1000	44.0364
##	8	507.2621	nan	0.1000	38.9514
##	9	458.6382	nan	0.1000	36.5356
##	10	425.9856	nan	0.1000	32.0136
##	20	268.7626	nan	0.1000	10.8314
##	40	163.7822	nan	0.1000	1.5170
##	60	129.1078	nan	0.1000	-0.2815
##	80	115.6694	nan	0.1000	-0.5982
##	100	108.3858	nan	0.1000	0.0414
##	120	102.1804	nan	0.1000	0.2199
##	140	97.5815	nan	0.1000	-1.0489
##	150	95.6573	nan	0.1000	-0.4461
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	960.5786	nan	0.1000	154.4063
##	2	843.3030	nan	0.1000	117.0651
##	3	741.9885	nan	0.1000	110.7751
##	4	647.6381	nan	0.1000	82.1691
##	5	577.1404	nan	0.1000	57.7678
##	6	518.5489	nan	0.1000	49.1300
##	7	471.1645	nan	0.1000	41.3249
##	8	436.8741	nan	0.1000	25.9718
##	9	404.6363	nan	0.1000	25.0365
##	10	374.0788	nan	0.1000	25.2631
##	20	221.2741	nan	0.1000	8.9664
##	40	130.5958	nan	0.1000	1.2295
##	60	104.8111	nan	0.1000	-0.9402
##	80	96.0620	nan	0.1000	-0.1090
##	100	89.7521	nan	0.1000	-0.1655
##	120	85.2111	nan	0.1000	-0.5734
##	140	81.8484	nan	0.1000	-0.4011
##	150	79.9122	nan	0.1000	0.0527
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1173.3057	nan	0.1000	53.0337
##	2	1104.1929	nan	0.1000	75.5040
##	3	1034.8149	nan	0.1000	73.8075
##	4	976.3153	nan	0.1000	57.9518
##	5	916.5336	nan	0.1000	55.0927
##	6	871.8483	nan	0.1000	46.3780
##	7	820.0678	nan	0.1000	41.5526
##	8	777.0558	nan	0.1000	52.3215
##	9	733.4139	nan	0.1000	29.6760
##	10	698.0279	nan	0.1000	33.0200
##	20	441.0445	nan	0.1000	16.1338
##	40	264.6720	nan	0.1000	2.5522
##	60	199.0969	nan	0.1000	1.4790
##	80	170.6772	nan	0.1000	0.8804
##	100	156.7461	nan	0.1000	0.2365
##	120	148.7043	nan	0.1000	-0.8564
##	140	142.8518	nan	0.1000	0.1958
##	150	140.7197	nan	0.1000	-0.0893

##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1172.7678	nan	0.1000	100.4373
##	2	1038.9700	nan	0.1000	143.6029
##	3	956.5260	nan	0.1000	68.2986
##	4	860.1925	nan	0.1000	92.9443
##	5	776.9312	nan	0.1000	62.7130
##	6	701.8254	nan	0.1000	71.9763
##	7	639.9996	nan	0.1000	59.3219
##	8	586.9620	nan	0.1000	39.7598
##	9	540.6001	nan	0.1000	41.4294
##	10	509.9882	nan	0.1000	31.6544
##	20	310.5632	nan	0.1000	11.7259
##	40	187.8151	nan	0.1000	2.0228
##	60	150.1506	nan	0.1000	-0.0571
##	80	133.2271	nan	0.1000	0.3945
##	100	122.1332	nan	0.1000	0.6666
##	120	117.1130	nan	0.1000	-0.1163
##	140	112.4926	nan	0.1000	-0.3512
##	150	111.4169	nan	0.1000	-0.2453
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	${\tt Improve}$
##	1	1098.0963	nan	0.1000	136.6717
##	2	1001.6572	nan	0.1000	110.3699
##	3	876.4455	nan	0.1000	116.3827
##	4	768.7673	nan	0.1000	89.0480
##	5	694.6607	nan	0.1000	69.1399
##	6	628.2615	nan	0.1000	65.2577
##	7	566.9362	nan	0.1000	58.2404
##	8	523.7986	nan	0.1000	44.3024
##	9	476.6739	nan	0.1000	34.2358
##	10	441.0850	nan	0.1000	36.1024
##	20	252.1497	nan	0.1000	9.0238
##	40	151.3068	nan	0.1000	1.0013
##	60	126.2079	nan	0.1000	0.3360
##	80	115.3667	nan	0.1000	-0.8247
##	100	106.5691	nan	0.1000	0.0017
##	120	101.4904	nan	0.1000	0.1990
##	140	97.1520	nan	0.1000	-0.1910
## ##	150	95.2360	nan	0.1000	-0.2821
##	Iter	TrainDeviance	ValidDeviance	C+onCiro	Tmnmorro
##	1	1201.4410		StepSize 0.1000	Improve 106.1190
##	2	1112.0699	nan nan	0.1000	89.6509
##	3	1043.7033	nan	0.1000	68.3250
##	4	987.0400	nan	0.1000	55.9010
##	5	924.1874	nan	0.1000	53.4938
##	6	877.9404	nan	0.1000	48.3207
##	7	823.8676	nan	0.1000	46.5479
##	8	773.5133	nan	0.1000	50.9513
##	9	726.6435	nan	0.1000	41.1811
##	10	687.2881	nan	0.1000	32.1867
##	20	428.2893	nan	0.1000	16.4960
##	40	247.9174	nan	0.1000	3.8608
	10	21, 101, 1	nan	3.1000	3.000

##	60	183.2643	nan	0.1000	1.8177
##	80	153.9239	nan	0.1000	0.7093
##	100	139.5839	nan	0.1000	-0.0992
##	120	130.6775	nan	0.1000	-0.0728
##	140	124.8761	nan	0.1000	-0.5797
##	150	122.2978	nan	0.1000	0.0473
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1142.7927	nan	0.1000	151.0889
##	2	1014.7561	nan	0.1000	124.4026
##	3	908.0770	nan	0.1000	88.4686
##	4	812.2367		0.1000	92.8222
	5	754.5227	nan	0.1000	
##			nan		55.9591
##	6	686.4518	nan	0.1000	64.5867
##	7	626.9016	nan	0.1000	60.8306
##	8	568.7257	nan	0.1000	39.6262
##	9	533.7047	nan	0.1000	38.9119
##	10	490.3844	nan	0.1000	25.6961
##	20	280.8341	nan	0.1000	11.5409
##	40	162.4504	nan	0.1000	2.3763
##	60	125.9654	nan	0.1000	-0.4606
##	80	113.8271	nan	0.1000	0.2730
##	100	107.0324	nan	0.1000	-0.2279
##	120	100.7149	nan	0.1000	-0.0411
##	140	97.1166	nan	0.1000	-0.1578
##	150	95.0111	nan	0.1000	-0.1561
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
## ##	Iter 1	TrainDeviance 1156.1045	ValidDeviance nan	StepSize 0.1000	Improve 168.0392
				_	_
##	1	1156.1045	nan	0.1000	168.0392
## ##	1 2	1156.1045 991.6610 873.8349 775.5410	nan nan	0.1000 0.1000	168.0392 178.6425
## ## ##	1 2 3	1156.1045 991.6610 873.8349	nan nan nan	0.1000 0.1000 0.1000	168.0392 178.6425 122.0701
## ## ## ##	1 2 3 4	1156.1045 991.6610 873.8349 775.5410	nan nan nan nan	0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189
## ## ## ##	1 2 3 4 5	1156.1045 991.6610 873.8349 775.5410 685.0005	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261
## ## ## ## ##	1 2 3 4 5 6	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314
## ## ## ## ##	1 2 3 4 5 6 7	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024	nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408
## ## ## ## ## ##	1 2 3 4 5 6 7 8	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201	nan nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906
## ## ## ## ## ##	1 2 3 4 5 6 7 8	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048	nan nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046 -0.1391
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 150	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140 83.3537	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046 -0.1391 Improve
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140 83.3537	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046 -0.1391 Improve 58.7296
######################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140 83.3537 TrainDeviance 1035.7901 965.8432	nan	0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046 -0.1391 Improve 58.7296 50.9052
########################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140 83.3537 TrainDeviance 1035.7901 965.8432 906.2053	nan	0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046 -0.1391 Improve 58.7296 50.9052 65.9404
########################	1 2 3 4 5 6 6 7 8 9 10 20 40 60 80 120 140 150 Iter 1 2 3 4	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140 83.3537 TrainDeviance 1035.7901 965.8432 906.2053 842.6515	nan	0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046 -0.1391 Improve 58.7296 50.9052 65.9404 62.7205
#########################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1 2 3	1156.1045 991.6610 873.8349 775.5410 685.0005 624.5754 558.5024 503.7201 461.8048 429.3099 226.6858 129.7483 106.9612 96.7065 91.2641 87.7454 84.6140 83.3537 TrainDeviance 1035.7901 965.8432 906.2053	nan	0.1000 0.1000	168.0392 178.6425 122.0701 89.8189 82.8261 57.5314 43.5408 45.5906 49.5252 32.1101 10.5130 1.1179 0.1356 0.0488 0.0641 -0.2613 0.0046 -0.1391 Improve 58.7296 50.9052 65.9404

##	7	705.3684	nan	0.1000	43.3203
##	8	662.9367	nan	0.1000	29.9252
##	9	628.5286	nan	0.1000	23.8324
##	10	591.7874	nan	0.1000	36.1055
##	20	380.0726	nan	0.1000	13.3722
##	40	215.3355	nan	0.1000	3.7943
##	60	164.8433	nan	0.1000	1.1424
##	80	140.1305	nan	0.1000	0.1823
##	100	127.3285	nan	0.1000	0.3753
##	120	118.5926	nan	0.1000	0.1254
##	140	112.7833	nan	0.1000	0.2753
##	150	110.4796	nan	0.1000	0.1521
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	984.4417	nan	0.1000	104.8746
##	2	876.2773	nan	0.1000	106.6737
##	3	801.2080	nan	0.1000	77.5352
##	4	712.2964	nan	0.1000	79.4696
##	5	643.4845	nan	0.1000	42.7919
##	6	579.3777	nan	0.1000	58.4736
##	7	525.9397	nan	0.1000	40.6531
##	8	478.4460	nan	0.1000	44.2109
##	9	448.4120	nan	0.1000	31.1903
##	10	418.4793	nan	0.1000	30.5114
##	20	248.7991	nan	0.1000	6.4246
##	40	150.1354	nan	0.1000	0.9824
##	60	119.8076	nan	0.1000	0.0967
##	80	107.4000	nan	0.1000	-0.7326
##	100	99.6906	nan	0.1000	-0.2750
##	120	94.1053	nan	0.1000	0.2156
##	140	91.0177	nan	0.1000	-0.1580
##	150	89.8213	nan	0.1000	0.1896
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	951.9572	nan	0.1000	128.8859
##	2	842.2726	nan	0.1000	117.5267
##	3	744.2457	nan	0.1000	88.7939
##	4	659.7421	nan	0.1000	79.6048
##	5	595.3616	nan	0.1000	65.9342
##	6	547.8268	nan	0.1000	49.5625
##	7	501.8491	nan	0.1000	45.1066
##	8	453.5627	nan	0.1000	53.1859
##	9	408.1017	nan	0.1000	38.3713
##	10	376.2601	nan	0.1000	26.7730
##	20	209.4982	nan	0.1000	8.3822
##	40	123.2374	nan	0.1000	2.6032
##	60	97.5851	nan	0.1000	0.9637
##	80	87.1513	nan	0.1000	0.1307
##	100	80.4227	nan	0.1000	-0.0476
##	120	75.7581	nan	0.1000	-0.0517
##	140	72.9355	nan	0.1000	-0.2326
##	150	71.9447	nan	0.1000	-0.1492
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
				1	1

##	1	1201.6287	nan	0.1000	90.9115
##	2	1119.7142	nan	0.1000	83.7937
##	3	1040.6954	nan	0.1000	87.8484
##	4	985.5103	nan	0.1000	58.0410
##	5	923.7542	nan	0.1000	56.8231
##	6	870.1986	nan	0.1000	47.7431
##	7	813.9796	nan	0.1000	59.0307
##	8	771.3084	nan	0.1000	45.1861
##	9	734.6957	nan	0.1000	38.0202
##	10	691.2948	nan	0.1000	45.7223
##	20	426.1964	nan	0.1000	16.5375
##	40	247.8649	nan	0.1000	3.8290
##	60	185.7757	nan	0.1000	1.6255
##	80	156.0575	nan	0.1000	0.7319
##	100	142.2254	nan	0.1000	-0.8207
##	120	134.5285	nan	0.1000	0.2423
##	140	128.5601	nan	0.1000	0.1166
##	150	126.1168	nan	0.1000	0.2170
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1157.7912	nan	0.1000	143.5886
##	2	1022.0738	nan	0.1000	138.6245
##	3	905.0947	nan	0.1000	97.2034
##	4	809.8742	nan	0.1000	90.6408
##	5	728.5079	nan	0.1000	73.5228
##	6	655.3187	nan	0.1000	60.1245
##	7	604.2588	nan	0.1000	35.3958
##	8	556.4355	nan	0.1000	45.5072
##	9	511.7440	nan	0.1000	45.0474
##	10	476.4448	nan	0.1000	27.4272
##	20	272.3418	nan	0.1000	10.5469
##	40	165.1427	nan	0.1000	3.5678
##	60	133.0993	nan	0.1000	-0.6801
##	80	121.5918	nan	0.1000	-0.0320
##	100	114.5075	nan	0.1000	0.0147
##	120	109.9636	nan	0.1000	-0.1104
##	140	104.0401	nan	0.1000	0.0509
##	150	102.6555	nan	0.1000	0.0085
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1133.5197	nan	0.1000	172.7048
##	2	987.1972	nan	0.1000	143.5850
##	3	872.7645	nan	0.1000	118.7208
##	4	764.0503	nan	0.1000	112.4616
##	5	665.5178	nan	0.1000	92.4002
##	6	592.2673	nan	0.1000	80.0497
##	7	536.5960	nan	0.1000	64.6191
##	8	485.7798	nan	0.1000	47.8213
##	9	445.0319	nan	0.1000	41.1958
##	10	411.4633	nan	0.1000	31.3130
##	20	232.8683	nan	0.1000	9.9203
##	40	137.9395	nan	0.1000	1.1614
##	60	115.5033	nan	0.1000	-0.2852
##	80	103.5464	nan	0.1000	-0.1662
	00	100.0101	11011	3.1000	3.1002

##	100	96.6148	nan	0.1000	0.3704
##	120	92.0743	nan	0.1000	-0.4650
##	140	87.9470	nan	0.1000	-0.5296
##	150	86.5364	nan	0.1000	0.1443
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1072.0599	nan	0.1000	83.9007
##	2	995.1452	nan	0.1000	75.6876
##	3	930.6467	nan	0.1000	60.1760
##	4	882.8934	nan	0.1000	36.4684
##	5	826.8277	nan	0.1000	57.7570
##	6	777.8295	nan	0.1000	45.0836
##	7	738.5092	nan	0.1000	38.4305
##	8	694.2602	nan	0.1000	35.9653
##	9	657.8653	nan	0.1000	14.7778
##	10	614.2662	nan	0.1000	45.3666
##	20	381.4929	nan	0.1000	13.7471
##	40	225.4717	nan	0.1000	2.9268
##	60	169.7447	nan	0.1000	1.1790
##	80	143.4027	nan	0.1000	0.1550
##	100	130.2860	nan	0.1000	0.3389
##	120	121.7222	nan	0.1000	0.2099
##	140	115.8403	nan	0.1000	-0.0558
##	150	113.2317	nan	0.1000	0.2352
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1019.1468	nan	0.1000	93.3516
##	2	923.9510	nan	0.1000	96.2785
##	3	817.5182	nan	0.1000	95.1558
##	4	746.5360	nan	0.1000	67.5560
##	5	669.3585	nan	0.1000	64.8072
##	6	605.2731	nan	0.1000	61.6085
##	7	552.7118	nan	0.1000	31.8123
##	8	509.3889	nan	0.1000	34.3121
##	9	473.4643	nan	0.1000	37.5760
##	10	434.2131	nan	0.1000	32.7532
##	20	250.3380	nan	0.1000	9.0373
##	40	149.8441	nan	0.1000	2.3425
##	60	121.5830	nan	0.1000	0.4301
##	80	107.6926	nan	0.1000	-0.6998
##	100	100.4119	nan	0.1000	0.0089
##	120	96.2707	nan	0.1000	-0.3374
##	140	90.8735	nan	0.1000	-0.0021
##	150	90.0521	nan	0.1000	-0.2075
##					
##	Iter	TrainDeviance	ValidDeviance	${ t StepSize}$	Improve
##	1	997.9016	nan	0.1000	156.2244
##	2	874.7602	nan	0.1000	136.0710
##	3	766.1950	nan	0.1000	88.8837
##	4	673.5437	nan	0.1000	86.0353
##	5	608.7514	nan	0.1000	68.2482
##	6	548.6146	nan	0.1000	57.5847
##	7	501.5420	nan	0.1000	49.3042
##	8	456.5943	nan	0.1000	40.2833

##	9	417.2413	nan	0.1000	37.7478
##	10	387.6704	nan	0.1000	27.5050
##	20	216.7646	nan	0.1000	9.6328
##	40	132.6365	nan	0.1000	1.6443
##	60	107.6826	nan	0.1000	0.0679
##	80	94.8867	nan	0.1000	0.1861
##	100	86.7963	nan	0.1000	0.4310
##	120	80.0393	nan	0.1000	0.0909
##	140	76.8072	nan	0.1000	-0.1429
##	150	75.2394	nan	0.1000	-0.0434
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1080.8189	nan	0.1000	76.6571
##	2	1003.9710	nan	0.1000	66.6505
##	3	942.4747	nan	0.1000	58.5403
##	4	886.9356	nan	0.1000	55.1046
##	5	839.6075	nan	0.1000	47.9903
##	6	781.6543	nan	0.1000	58.4151
##	7	735.4703	nan	0.1000	39.6462
##	8	691.4888	nan	0.1000	42.5628
##	9	654.6201	nan	0.1000	36.2675
##	10	622.4645	nan	0.1000	28.5020
##	20	401.3246	nan	0.1000	8.4799
##	40	234.4538	nan	0.1000	3.2475
##	60	175.0800	nan	0.1000	0.7847
##	80	150.1060	nan	0.1000	0.2590
##	100	137.6066	nan	0.1000	-0.6271
##	120	128.8004	nan	0.1000	0.3464
##	140	123.6679	nan	0.1000	-0.3460
##	150	121.3646	nan	0.1000	0.1333
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1032.4696	nan	0.1000	155.1064
##	2	945.9092	nan	0.1000	107.4908
##	3	833.1954	nan	0.1000	98.7479
##	4	748.2650	nan	0.1000	94.3671
##	5	680.7824	nan	0.1000	70.5340
##	6	622.6394	nan	0.1000	63.3733
##	7	568.8359	nan	0.1000	61.2356
##	8	521.6860	nan	0.1000	39.0593
##	9	482.9395	nan	0.1000	44.5384
##	10	444.5591	nan	0.1000	37.3012
##	20	257.2536	nan	0.1000	9.2497
##	40	156.4679	nan	0.1000	1.0572
##	60	124.0190	nan	0.1000	0.7324
##	80	110.4133	nan	0.1000	0.6957
##	100	101.9957	nan	0.1000	0.7617
##	120	95.8166	nan	0.1000	0.0013
##	140	93.3269	nan	0.1000	-0.2322
##	150	91.7920	nan	0.1000	-0.2663
##					-
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	996.8675	nan	0.1000	155.6846
##	2	868.4262	nan	0.1000	125.6263
	_				

##	3	766.1887	nan	0.1000	104.5108
##	4	675.4711	nan	0.1000	58.7944
##	5	600.3957	nan	0.1000	68.9915
##	6	533.0195	nan	0.1000	66.1509
##	7	477.9536	nan	0.1000	37.5246
##	8	440.1525	nan	0.1000	41.8343
##	9	402.6834	nan	0.1000	37.8598
##	10	374.8409	nan	0.1000	31.5991
##	20	210.2067	nan	0.1000	8.9055
##	40	128.6086	nan	0.1000	-1.2271
##	60	109.0801		0.1000	-0.2201
	80		nan	0.1000	-0.2201
##		98.2993	nan		
##	100	92.4266	nan	0.1000	0.0777
##	120	86.3903	nan	0.1000	-0.2130
##	140	82.5415	nan	0.1000	-0.2469
##	150	81.0329	nan	0.1000	-0.4306
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1222.9937	nan	0.1000	95.5819
##	2	1145.0232	nan	0.1000	77.1941
##	3	1077.9556	nan	0.1000	67.2316
##	4	1009.5096	nan	0.1000	67.9725
##	5	945.3913	nan	0.1000	58.7099
##	6	894.1958	nan	0.1000	54.7122
##	7	841.2722	nan	0.1000	47.8715
##	8	798.8638	nan	0.1000	30.1145
##	9	756.3627	nan	0.1000	37.6571
##	10	714.7252	nan	0.1000	42.2972
##	20	434.9873	nan	0.1000	17.1626
##	40	248.3850	nan	0.1000	4.5311
##	60	189.8807	nan	0.1000	1.6512
##	80	163.0919	nan	0.1000	0.6497
##	100	150.7166	nan	0.1000	-0.4042
##	120	142.7196	nan	0.1000	0.2574
##	140	136.4626	nan	0.1000	-0.1399
##	150	133.4146	nan	0.1000	-0.1580
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1160.9798	nan	0.1000	137.7709
##	2	1025.0834	nan	0.1000	130.3225
##	3	926.5422	nan	0.1000	101.9054
##	4	835.0766	nan	0.1000	95.1952
##	5	755.7430	nan	0.1000	67.7841
##	6	696.4705	nan	0.1000	59.9653
##	7	639.3003	nan	0.1000	52.7958
##	8	578.5829	nan	0.1000	60.5109
##	9	525.8460	nan	0.1000	45.8725
##	10	483.9510	nan	0.1000	44.4311
##	20	277.9536	nan	0.1000	9.0038
##	40	169.2679		0.1000	0.9201
##	60	139.9209	nan	0.1000	-0.2076
##	80	126.1292	nan	0.1000	-0.2076
##	100	117.6557	nan	0.1000	0.2180
##	120	110.9438	nan	0.1000	-0.6432
##	120	110.9438	nan	0.1000	0.0432

##	140	106.7862	non	0.1000	0.0718
##	150	104.1988	nan nan	0.1000	-0.0185
##	130	104.1900	liali	0.1000	0.0103
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1122.3496	nan	0.1000	214.4010
##	2	977.3170	nan	0.1000	141.5716
##	3	881.4311	nan	0.1000	89.5670
##	4	802.2643	nan	0.1000	73.8740
##	5	706.5898	nan	0.1000	103.1031
##	6	638.2308	nan	0.1000	74.1872
##	7	570.3551	nan	0.1000	51.2075
##	8	521.9023	nan	0.1000	47.8098
##	9	471.4959	nan	0.1000	40.5367
##	10	430.4478	nan	0.1000	38.1211
##	20	234.7109	nan	0.1000	9.8324
##	40	139.1237	nan	0.1000	1.2925
##	60	115.0282	nan	0.1000	0.5032
##	80	103.9629	nan	0.1000	-0.3077
##	100	96.6829	nan	0.1000	-0.2997
##	120	91.8252	nan	0.1000	0.0046
##	140	88.5128	nan	0.1000	-0.2414
##	150	86.9650	nan	0.1000	-0.2051
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1087.8570	nan	0.1000	76.6095
##	2	1013.8603	nan	0.1000	62.7495
##	3	957.5153	nan	0.1000	55.9620
##	4	897.3468	nan	0.1000	61.6687
##	5	836.9038	nan	0.1000	49.7647
##	6	787.3263	nan	0.1000	47.1981
##	7	744.5487	nan	0.1000	36.7272
##	8	699.7224	nan	0.1000	44.5974
##	9	664.5324	nan	0.1000	34.5989
##	10	632.6207	nan	0.1000	32.1634
##	20	404.4873	nan	0.1000	14.4809
##	40	243.6616	nan	0.1000	4.6382
##	60	187.3818	nan	0.1000	1.8495
##	80	161.7907	nan	0.1000	0.4776
##	100	149.1679	nan	0.1000	0.4633 -0.4979
## ##	120 140	141.2548 135.7785	nan	0.1000 0.1000	-0.4979
##	150	133.6173	nan	0.1000	-0.1040
##	150	133.0173	nan	0.1000	-0.5645
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1050.9876	nan	0.1000	112.8077
##	2	918.7068	nan	0.1000	129.8786
##	3	808.9025	nan	0.1000	98.3689
##	4	728.8537	nan	0.1000	78.2674
##	5	676.8000	nan	0.1000	55.3235
##	6	612.2399	nan	0.1000	54.5006
##	7	559.6181	nan	0.1000	50.6218
##	8	515.0434	nan	0.1000	40.8312
##	9	473.0174	nan	0.1000	36.9899
##	10	433.1366	nan	0.1000	33.8391

##	20	272.3469	nan	0.1000	9.4617
##	40	170.5693	nan	0.1000	2.2894
##	60	143.1123	nan	0.1000	0.3532
##	80	126.9598	nan	0.1000	0.1493
##	100	118.7461	nan	0.1000	-0.8097
##	120	113.7615	nan	0.1000	-0.1565
##	140	109.6232	nan	0.1000	-0.4357
##	150	107.6110	nan	0.1000	0.4073
##	200	201.10220		0.1000	0.10.0
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1002.9726	nan	0.1000	130.6249
##	2	874.5304	nan	0.1000	106.8671
##	3	784.4297		0.1000	92.7181
			nan		
##	4	697.1941	nan	0.1000	88.3228
##	5	626.8668	nan	0.1000	74.1835
##	6	573.3715	nan	0.1000	54.5405
##	7	514.4491	nan	0.1000	67.7620
##	8	464.2703	nan	0.1000	44.0149
##	9	427.8894	nan	0.1000	36.7926
##	10	396.0215	nan	0.1000	30.5870
##	20	228.4352	nan	0.1000	7.3448
##	40	143.6600	nan	0.1000	0.7433
##	60	121.9373	nan	0.1000	0.2120
##	80	111.5679	nan	0.1000	-0.0402
##	100	103.4978	nan	0.1000	0.1086
##	120	97.0031	nan	0.1000	-0.1387
##	140	92.7187	nan	0.1000	-0.0460
##	150	90.3598	nan	0.1000	-0.0037
##	150	90.3598	nan	0.1000	-0.0037
##					
## ##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
## ## ##	Iter 1	TrainDeviance 1090.7159	ValidDeviance nan	StepSize 0.1000	Improve 84.5760
## ## ## ##	Iter	TrainDeviance 1090.7159 1007.2289	ValidDeviance nan nan	StepSize 0.1000 0.1000	Improve 84.5760 74.1523
## ## ## ##	Iter	TrainDeviance 1090.7159 1007.2289 946.8949	ValidDeviance nan nan nan	StepSize 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607
## ## ## ## ##	Iter 1 2 3 4	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432	ValidDeviance nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682
## ## ## ## ##	Iter 1 2 3 4 5	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801	ValidDeviance nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452
## ## ## ## ## ##	Iter	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496	ValidDeviance nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261
## ## ## ## ## ##	Iter 1 2 3 4 5 6 7	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783	ValidDeviance nan nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785	ValidDeviance nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239	ValidDeviance nan nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785	ValidDeviance nan nan nan nan nan nan nan nan	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915
## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10 20	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079
## ## ## ## ## ## ## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10 20 40	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746
## ## ## ## ## ## ## ## ## ## ## ## ##	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400 166.1905	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989
## ## # # # # # # # # # # # # # # # #	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400 166.1905 141.4818	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027
######################################	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400 166.1905 141.4818 128.4313	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308
## ## ## ## ## ## ## ## ## ## ## ## ##	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400 166.1905 141.4818 128.4313 119.5264 113.3529	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308 -0.1771 -0.0105
######################################	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400 166.1905 141.4818 128.4313 119.5264	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308 -0.1771
######################################	1ter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400 166.1905 141.4818 128.4313 119.5264 113.3529	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308 -0.1771 -0.0105 0.0478
######################################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter	TrainDeviance 1090.7159 1007.2289 946.8949 887.4432 819.2801 771.3496 720.1783 681.0785 643.3239 606.5380 377.9292 217.9400 166.1905 141.4818 128.4313 119.5264 113.3529 110.9493 TrainDeviance	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308 -0.1771 -0.0105 0.0478 Improve
#########################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1	TrainDeviance	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308 -0.1771 -0.0105 0.0478 Improve 132.8711
#########################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1 2	TrainDeviance	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308 -0.1771 -0.0105 0.0478 Improve 132.8711 96.0836
#########################	Iter 1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1	TrainDeviance	ValidDeviance nan nan nan nan nan nan nan nan nan na	StepSize	Improve 84.5760 74.1523 60.3607 59.7682 70.1452 47.5261 53.3296 40.7998 30.1461 36.8915 12.3079 3.2746 1.2989 0.7027 0.1308 -0.1771 -0.0105 0.0478 Improve 132.8711

##	5	664.0824	nan	0.1000	62.4558
##	6	606.7370	nan	0.1000	58.9446
##	7	551.1123	nan	0.1000	55.5651
##	8	507.4330	nan	0.1000	44.5145
##	9	467.8108	nan	0.1000	36.8782
##	10	434.9003	nan	0.1000	32.6813
##	20	248.0589	nan	0.1000	12.5799
##	40	146.4711	nan	0.1000	1.8295
##	60	114.5459	nan	0.1000	0.7619
##	80	102.0801	nan	0.1000	0.0312
##	100	94.9411	nan	0.1000	0.5516
##	120	89.8323	nan	0.1000	-0.5575
##	140	86.1568	nan	0.1000	0.0435
##	150	84.8165	nan	0.1000	-0.1532
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1026.8621	nan	0.1000	142.8041
##	2	921.2654	nan	0.1000	108.3263
##	3	795.7200	nan	0.1000	106.8504
##	4	696.4259	nan	0.1000	106.4723
##	5	617.6322	nan	0.1000	72.1743
##	6	552.1506	nan	0.1000	65.2443
##	7	494.2715	nan	0.1000	50.5568
##	8	445.6477	nan	0.1000	46.1631
##	9	408.5658	nan	0.1000	39.8022
##	10	374.8992	nan	0.1000	30.8978
##	20	208.5083	nan	0.1000	6.9347
##	40	122.2220	nan	0.1000	2.0757
##	60	99.9701	nan	0.1000	0.5794
##	80	89.6386	nan	0.1000	0.2813
##	100	83.1020		0.1000	0.2513
##	120	78.2733	nan	0.1000	-0.2972
##	140	75.3554	nan	0.1000	-0.1857
##	150	73.6533	nan	0.1000	-0.1366
##	150	73.0000	nan	0.1000	-0.1300
##	Iter	TrainDeviance	ValidDeviance	C+onCiro	Tmnrozzo
##	1	1118.8115		StepSize 0.1000	Improve 73.4980
	2	1050.4907	nan	0.1000	66.5460
##	3	978.8147	nan	0.1000	67.2210
			nan		54.8446
##	4	917.3993	nan	0.1000	
##	5	857.4446	nan	0.1000	58.4640
##	6	810.0807	nan	0.1000	42.8145
##	7	764.8915	nan	0.1000	45.2697
##	8	717.6212	nan	0.1000	48.6299
##	9	678.6333	nan	0.1000	38.5026
##	10	642.8427	nan	0.1000	36.2583
##	20	400.0696	nan	0.1000	15.5698
##	40	232.2462	nan	0.1000	3.8881
##	60	174.7613	nan	0.1000	1.5945
##	80	148.1350	nan	0.1000	0.5106
##	100	135.2250	nan	0.1000	-0.9972
##	120	126.5791	nan	0.1000	0.3248
##	140	119.9147	nan	0.1000	0.1349
##	150	117.7438	nan	0.1000	0.0888

##	T	T : D :	W-144D4	Q+ Q÷	T
##	Iter	TrainDeviance 1062.1767	ValidDeviance	StepSize 0.1000	Improve
##	1 2	936.4652	nan	0.1000	153.5348 115.1786
##	3	829.3559	nan	0.1000	85.4330
##	4	757.2288	nan nan	0.1000	79.2473
##	5	700.1942	nan	0.1000	61.7006
##	6	636.2802	nan	0.1000	66.7213
##	7	580.7349	nan	0.1000	56.5523
##	8	534.5268	nan	0.1000	46.2899
##	9	498.0534	nan	0.1000	35.5052
##	10	458.5808	nan	0.1000	36.8635
##	20	272.1561	nan	0.1000	10.5912
##	40	163.0717	nan	0.1000	1.0363
##	60	126.9545	nan	0.1000	1.4551
##	80	113.7320	nan	0.1000	-0.0505
##	100	106.1635	nan	0.1000	-0.7638
##	120	100.3572	nan	0.1000	0.5649
##	140	95.7085	nan	0.1000	-0.1186
##	150	93.0152	nan	0.1000	0.3598
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1041.6123	nan	0.1000	154.3690
##	2	914.0338	nan	0.1000	142.5481
##	3	801.1364	nan	0.1000	110.1066
##	4	733.4377	nan	0.1000	74.4354
##	5	652.7770	nan	0.1000	91.6788
##	6	578.6338	nan	0.1000	59.0238
##	7	526.6763	nan	0.1000	49.7396
##	8	479.9661	nan	0.1000	42.8199
##	9	438.8906	nan	0.1000	41.4579
##	10	404.4224	nan	0.1000	35.9367
##	20	229.6770	nan	0.1000	9.7288
##	40	135.5758	nan	0.1000	0.8887
##	60	109.8398	nan	0.1000	-0.2751
##	80	97.5181	nan	0.1000	-0.1177
##	100	91.6485	nan	0.1000	-0.3932
##	120	85.1088	nan	0.1000	-0.1882
## ##	140 150	80.8995 78.4903	nan	0.1000 0.1000	-0.4833 -0.2523
##	150	70.4903	nan	0.1000	-0.2525
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1119.8773	nan	0.1000	94.3423
##	2	1036.5403	nan	0.1000	84.1755
##	3	967.3030	nan	0.1000	68.0679
##	4	900.4328	nan	0.1000	51.4887
##	5	840.7201	nan	0.1000	57.2646
##	6	789.3604	nan	0.1000	53.1029
##	7	737.3305	nan	0.1000	48.8495
##	8	694.6946	nan	0.1000	46.8030
##	9	651.7255	nan	0.1000	37.3301
##	10	615.7655	nan	0.1000	37.5008
##	20	383.5992	nan	0.1000	11.8737
##	40	228.2604	nan	0.1000	2.4331

##	60	178.3682	nan	0.1000	1.1799
##	80	152.9885	nan	0.1000	0.4506
##	100	139.4953	nan	0.1000	0.1046
##	120	131.4240	nan	0.1000	0.2497
##	140	125.9992	nan	0.1000	-0.6988
##	150	123.9954	nan	0.1000	0.1049
##	200	120,0001		0.1200	0.1010
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1056.6943		0.1000	152.1538
	2		nan		
##		922.9485	nan	0.1000	127.0554
##	3	812.9224	nan	0.1000	112.0540
##	4	735.7370	nan	0.1000	77.1514
##	5	660.4394	nan	0.1000	77.7973
##	6	594.5295	nan	0.1000	54.8795
##	7	538.1276	nan	0.1000	50.0000
##	8	496.2987	nan	0.1000	41.3740
##	9	463.3502	nan	0.1000	29.0453
##	10	423.1220	nan	0.1000	32.9575
##	20	254.4723	nan	0.1000	10.8771
##	40	157.7539	nan	0.1000	3.1032
##	60	129.3769	nan	0.1000	0.6312
##	80	115.9494	nan	0.1000	0.5027
##	100	109.1067	nan	0.1000	-0.1916
	120	103.6767		0.1000	
##			nan		-0.1559
##	140	100.4952	nan	0.1000	-0.0890
##	150	98.7492	nan	0.1000	-0.2977
##					
					_
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
## ##	1	1048.6867	ValidDeviance nan	0.1000	169.7189
	1 2			=	_
##	1	1048.6867	nan	0.1000	169.7189
## ##	1 2	1048.6867 898.1875	nan nan	0.1000 0.1000	169.7189 132.8233
## ## ##	1 2 3	1048.6867 898.1875 779.0176	nan nan nan	0.1000 0.1000 0.1000	169.7189 132.8233 115.3169
## ## ## ##	1 2 3 4	1048.6867 898.1875 779.0176 688.4945	nan nan nan nan	0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549
## ## ## ##	1 2 3 4 5	1048.6867 898.1875 779.0176 688.4945 601.5160	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706
## ## ## ## ##	1 2 3 4 5	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052	nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608
## ## ## ## ##	1 2 3 4 5 6 7	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268	nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857
## ## ## ## ## ##	1 2 3 4 5 6 7 8	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252	nan nan nan nan nan nan nan nan nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652
## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082
## ## ## ## ## ## ## ## ## ## ## ## ##	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991 86.2169	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628 -0.0998
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991 86.2169	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628 -0.0998
######################################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991 86.2169	nan	0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628 -0.0998 Improve
######################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991 86.2169 TrainDeviance 1189.0101	nan	0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628 -0.0998 Improve 86.6900
########################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1 2	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991 86.2169 TrainDeviance 1189.0101 1114.6414	nan	0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628 -0.0998 Improve 86.6900 71.3947
########################	1 2 3 4 5 6 7 8 9 10 20 40 60 80 100 120 140 150 Iter 1 2 3	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991 86.2169 TrainDeviance 1189.0101 1114.6414 1047.4181 977.1987	nan	0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628 -0.0998 Improve 86.6900 71.3947 57.8647
########################	1 2 3 4 5 6 6 7 8 9 10 20 40 60 80 120 140 150 Iter 1 2 3 4	1048.6867 898.1875 779.0176 688.4945 601.5160 535.5268 491.4052 456.8617 427.1252 396.9068 227.6345 139.1342 116.2420 104.1271 96.7440 92.1058 87.7991 86.2169 TrainDeviance 1189.0101 1114.6414 1047.4181	nan	0.1000 0.1000	169.7189 132.8233 115.3169 76.3549 76.0706 49.9857 44.9608 33.7188 27.1048 34.3282 7.7327 2.4652 0.1765 -0.5082 -0.1467 -0.1483 0.0628 -0.0998 Improve 86.6900 71.3947 57.8647 66.0326

##	7	800.4883	nan	0.1000	43.4781
##	8	753.3136	nan	0.1000	40.4555
##	9	709.8473	nan	0.1000	39.5049
##	10	668.1243	nan	0.1000	37.6030
##	20	423.7775	nan	0.1000	18.7096
##	40	248.4562	nan	0.1000	3.1495
##	60	192.5803	nan	0.1000	1.5092
##	80	169.4225	nan	0.1000	0.4061
##	100	156.9656	nan	0.1000	0.2653
##	120	149.3569	nan	0.1000	0.0663
##	140	145.4897	nan	0.1000	-0.1711
##	150	143.3884	nan	0.1000	-0.4252
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1129.1701	nan	0.1000	153.7598
##	2	996.7433	nan	0.1000	97.6723
##	3	909.4208	nan	0.1000	88.9440
##	4	821.4093	nan	0.1000	82.8959
##	5	755.1422	nan	0.1000	67.1834
##	6	678.6369	nan	0.1000	67.5101
##	7	618.9197	nan	0.1000	56.0494
##	8	569.8699	nan	0.1000	52.9390
##	9	533.0902	nan	0.1000	36.0775
##	10	490.8521	nan	0.1000	41.1104
##	20	279.8185	nan	0.1000	8.8339
##	40	181.4204	nan	0.1000	1.5549
##	60	150.0737	nan	0.1000	1.6910
##	80	137.2608	nan	0.1000	0.7824
##	100	129.9877	nan	0.1000	-0.4570
##	120	123.8775	nan	0.1000	-0.3129
##	140	118.0144	nan	0.1000	-0.7412
##	150	115.0476	nan	0.1000	-0.3169
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1106.8309	nan	0.1000	137.4255
##	2	983.8373	nan	0.1000	111.8664
##	3	876.5559	nan	0.1000	110.1780
##	4	766.9048	nan	0.1000	109.8097
##	5	682.1685	nan	0.1000	80.4737
##	6	622.5092	nan	0.1000	66.1048
##	7	550.4590	nan	0.1000	62.3545
##	8	498.6682	nan	0.1000	46.0724
##	9	457.5230	nan	0.1000	46.5795
##	10	421.0962	nan	0.1000	37.5097
##	20	236.7550	nan	0.1000	9.0588
##	40	151.0315	nan	0.1000	0.7579
##	60	127.0778	nan	0.1000	-0.1092
##	80	116.4214	nan	0.1000	-0.0738
##	100	107.3310	nan	0.1000	-0.5775
##	120	102.4719	nan	0.1000	-0.3353
##	140	96.2524	nan	0.1000	-0.0157
##	150	94.1987	nan	0.1000	0.1255
##				-	- -
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
				1	1

##	1	1283.6954	nan	0.1000	73.1715
##	2	1182.6265	nan	0.1000	84.5721
##	3	1092.3751	nan	0.1000	87.0078
##	4	1020.7277	nan	0.1000	66.1521
##	5	954.5623	nan	0.1000	65.1395
##	6	892.8784	nan	0.1000	38.6726
##	7	839.0687	nan	0.1000	52.9767
##	8	785.7557	nan	0.1000	57.1875
##	9	743.5452	nan	0.1000	39.0069
##	10	695.9698	nan	0.1000	48.5670
##	20	422.0979	nan	0.1000	15.6932
##	40	243.9402	nan	0.1000	4.0555
##	60	186.8147	nan	0.1000	0.8337
##	80	161.0412	nan	0.1000	0.2119
##	100	147.5159	nan	0.1000	0.2091
##	120	138.3987	nan	0.1000	0.0832
##	140	131.6827	nan	0.1000	0.1823
##	150	128.7122	nan	0.1000	-0.0164
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1207.7910	nan	0.1000	180.1243
##	2	1063.2926	nan	0.1000	153.4980
##	3	965.0687	nan	0.1000	85.7630
##	4	864.6020	nan	0.1000	91.2689
##	5	773.1352	nan	0.1000	82.4426
##	6	700.6816	nan	0.1000	69.2203
##	7	631.2889	nan	0.1000	68.3590
##	8	573.0636	nan	0.1000	51.0187
##	9	528.0273	nan	0.1000	45.9456
##	10	476.1582	nan	0.1000	44.3333
##	20	278.1279	nan	0.1000	9.1232
##	40	169.9533	nan	0.1000	1.3212
##	60	137.5625	nan	0.1000	0.8528
##	80	123.0038	nan	0.1000	-0.2596
##	100	112.5488	nan	0.1000	0.2349
##	120	105.2482	nan	0.1000	-0.0700
##	140	101.6530	nan	0.1000	-0.3782
##	150	100.3467	nan	0.1000	-0.7668
##					
##	Iter	TrainDeviance	ValidDeviance	StepSize	Improve
##	1	1187.7043	nan	0.1000	214.3587
##	2	1020.9794	nan	0.1000	181.5930
##	3	893.9061	nan	0.1000	127.2004
##	4	778.8480	nan	0.1000	120.6036
##	5	695.0268	nan	0.1000	74.5797
##	6	629.3644	nan	0.1000	77.4514
##	7	561.2605	nan	0.1000	67.4979
##	8	510.4674	nan	0.1000	53.8901
##	9	459.3352	nan	0.1000	37.7979
##	10	416.3479	nan	0.1000	41.0710
##	20	227.3097	nan	0.1000	6.8951
##	40	136.2936	nan	0.1000	1.5643
##	60	115.3820	nan	0.1000	0.0036
##	80	103.7335	nan	0.1000	-0.0722

##	100	96.6125	nan	0.1000	0.0211
##	120	92.4467	nan	0.1000	-0.1759
##	140	88.4003	nan	0.1000	-0.2170
##	150	86.1169	nan	0.1000	-0.0322
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1210.0056	nan	0.1000	77.0098
##	2	1131.9875	nan	0.1000	77.4601
##	3	1050.1754	nan	0.1000	78.9251
##	4	985.7537	nan	0.1000	63.0267
##	5	929.2235	nan	0.1000	51.8651
##	6	868.4312	nan	0.1000	66.4035
##	7	813.4592	nan	0.1000	52.3478
##	8	772.3243	nan	0.1000	43.1009
##	9	738.1129	nan	0.1000	33.0682
##	10	699.9654	nan	0.1000	40.1154
##	20	434.8572	nan	0.1000	14.7241
##	40	252.9659	nan	0.1000	4.0820
##	60	190.3498	nan	0.1000	2.0213
##	80	162.8234	nan	0.1000	0.6628
##	100	150.7828	nan	0.1000	0.5502
##	120	142.9481	nan	0.1000	0.0537
##	140	137.5727	nan	0.1000	-0.5494
##	150	135.5533	nan	0.1000	0.0043
##					
##	Iter	TrainDeviance	ValidDeviance	${\tt StepSize}$	Improve
##	1	1144.5054	nan	0.1000	171.3193
##	2	1026.1129	nan	0.1000	122.7750
##	3	929.5790	nan	0.1000	92.9228
##	4	835.4790	nan	0.1000	75.4115
##	5	752.1271	nan	0.1000	78.2724
##	6	683.9247	nan	0.1000	71.9112
##	7	620.0264	nan	0.1000	54.5971
##	8	565.8734	nan	0.1000	40.3096
##	9	516.9392	nan	0.1000	38.0251
##	10	484.2238	nan	0.1000	36.4699
##	20	292.2535	nan	0.1000	10.8410
##	40	165.6017	nan	0.1000	2.9954
##	60	134.2776	nan	0.1000	0.5575
##	80	120.1004	nan	0.1000	0.0713
##	100	111.6263	nan	0.1000	-1.0180
##	120	105.9832	nan	0.1000	-0.2969
##	140	102.5158	nan	0.1000	0.0533
##	150	100.7794	nan	0.1000	-0.2743
##					
##	Iter	TrainDeviance	ValidDeviance	${ t StepSize}$	Improve
##	1	1163.8655	nan	0.1000	156.2903
##	2	1016.5769	nan	0.1000	143.8181
##	3	882.9052	nan	0.1000	133.6532
##	4	772.9999	nan	0.1000	83.3790
##	5	688.3052	nan	0.1000	60.3592
##	6	613.6813	nan	0.1000	68.7803
##	7	550.7211	nan	0.1000	64.4275
##	8	497.8653	nan	0.1000	47.6486

```
##
       20
                229.2189
                                       nan
                                                0.1000
                                                          15.5717
##
       40
                134.3119
                                                0.1000
                                                          0.8417
                                       nan
##
       60
                112.1139
                                       nan
                                                0.1000
                                                           1.0587
##
       80
                 99.2406
                                                0.1000
                                                          0.1316
                                       nan
##
                 92.5674
      100
                                       nan
                                                0.1000
                                                         -0.1656
##
      120
                 87.5723
                                       nan
                                                0.1000
                                                          0.1431
##
      140
                 83.9197
                                                0.1000
                                                          -0.3731
                                       nan
##
      150
                 81.6334
                                       nan
                                                0.1000
                                                           0.2738
##
##
                            ValidDeviance
   Iter
          TrainDeviance
                                              StepSize
                                                          Improve
##
               1066.3687
                                                0.1000
                                                        169.8292
        1
                                       nan
##
        2
                927.1047
                                       nan
                                                0.1000
                                                         114.6841
##
        3
                                                0.1000
                                                         121.2462
                807.6555
                                       nan
##
        4
                718.3953
                                                0.1000
                                                          99.4117
                                       nan
##
        5
                634.5350
                                                0.1000
                                                          79.5987
                                       nan
##
        6
                573.8356
                                                0.1000
                                                          69.3062
                                       nan
##
        7
                515.3659
                                                0.1000
                                                          47.3729
                                       nan
##
        8
                470.2866
                                       nan
                                                0.1000
                                                         36.9176
##
        9
                429.8505
                                                0.1000
                                                         39.8279
                                       nan
##
       10
                400.3352
                                                0.1000
                                                         30.4731
                                       nan
                                                          8.5911
##
                229.6228
       20
                                                0.1000
                                       nan
##
                144.8718
                                                           1.4341
       40
                                                0.1000
                                       nan
##
       60
                123.6587
                                       nan
                                                0.1000
                                                           1.1849
##
       80
                111.3196
                                       nan
                                                0.1000
                                                          0.1940
##
      100
                105.9478
                                                0.1000
                                                          -0.0948
                                       nan
##
      120
                101.1540
                                                0.1000
                                                         -0.2309
                                       nan
##
      140
                 97.2260
                                       nan
                                                0.1000
                                                         -0.1688
##
      150
                 95.4646
                                                0.1000
                                                          -0.2985
                                       nan
gbmFit
## Stochastic Gradient Boosting
##
##
  1310 samples
##
      7 predictor
##
## No pre-processing
## Resampling: Bootstrapped (25 reps)
## Summary of sample sizes: 1310, 1310, 1310, 1310, 1310, 1310, ...
## Resampling results across tuning parameters:
##
##
     interaction.depth n.trees
                                   RMSE
                                               Rsquared
                                                           MAE
##
     1
                           50
                                    15.43312
                                              0.8413952
                                                           11.624536
##
     1
                          100
                                    13.21950
                                              0.8674105
                                                            9.881563
##
                          150
     1
                                    12.57194
                                              0.8778294
                                                            9.287849
##
     2
                           50
                                    13.58503
                                              0.8617336
                                                            9.939209
##
     2
                          100
                                    12.40400
                                              0.8806513
                                                            8.916071
##
     2
                          150
                                    12.05968
                                              0.8869600
                                                            8.584478
##
     3
                           50
                                    13.00810
                                              0.8714726
                                                            9.378071
##
     3
                          100
                                    12.10156
                                              0.8865241
                                                            8.592430
##
     3
                          150
                                    11.86209
                                              0.8907303
                                                            8.365195
##
## Tuning parameter 'shrinkage' was held constant at a value of 0.1
```

0.1000

0.1000

nan

nan

40.8449

30.5602

##

##

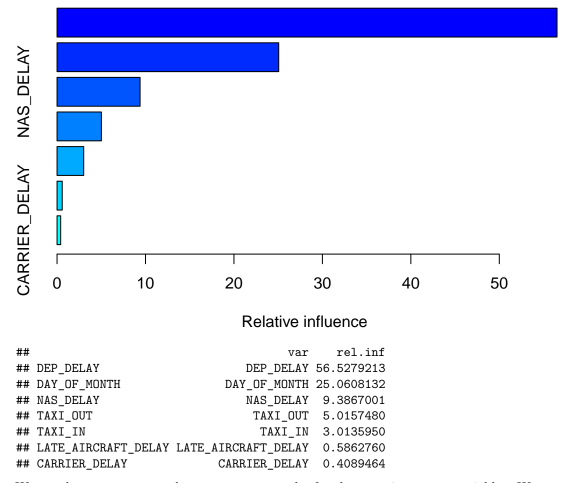
9

10

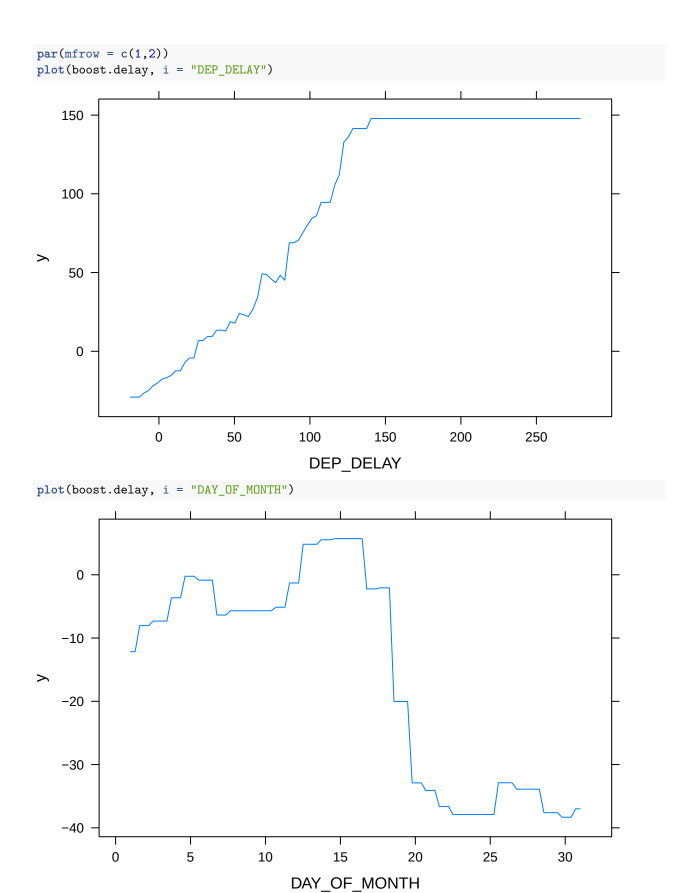
458.5626

420.3436

The summary() function also provides a relative influence plot and also outputs the relative influence statistics.
summary(boost.delay)



We see that <code>DEP_DELAY</code> and <code>DAY_OF_MONTH</code> are by far the most important variables. We can also produce partial dependence plots for these two variables. These plots illustrate the marginal effect of the selected variables on the response after <code>integrating</code> out the other variables.



We now use the boosted model to predict ARR_DELAY on the test set:

[1] 129.7965