NBA

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# Introduction

The National Basketball Association (NBA) is a men’s professional basketball league in North America. It is composed of 30 teams among which 29 teams are in the United States and 1 team in Canada. It is widely considered to be the premier men’s professional basketball league in the world.

The NBA is considered one of the four major professional sports leagues in the United States and Canada. The NBA players are the world’s best paid athletes by average annual salary per player, among which are Michael Jordan, Kobe Bryant, LeBron James, Kareem Abdul-Jabbar, etc. Considering the huge prevelage gained by these athletes, I find it interesting to invetigate the career longevity of NBA players in the league based on their athlectic performance in the field.

In this project, the player’s career length is devided into two categories of more/less than 5 years, associated with output values of 1/0, respectively.

## DATA EXPLANATION

The data set provides the information about the field performance of each player of NBA, from 1980 to 2016. It consists of 1340 observations with 21 variables. The values for each variable except for the career longevity is calculated as mean per game during the associated rookie year.

The original source of the dataset is the official website for the National Bascketbal Association (www.NBA.com) and the current dataset was retrieved from the data.world repository for data analysis and competition.

The list of all the variables are showin in Table. 1.

## dataset Information

The TARGET\_5Yrs should be analyzed as a binary class, versus other variables for each athlete: GP, MIN, PTS, FGM, FGA, FG.,X3P.Made, X3PA, X3P.,FTM, FTA,FT.,OREB, DREB, REB, AST, STL, BLK, TOV.

df <-read.csv("/Users/sahba/Dropbox/Data Science/NBA longevity/nba\_logreg.csv", header=T, stringsAsFactors=F)  
str(df)

## 'data.frame': 1340 obs. of 21 variables:  
## $ Name : chr "Brandon Ingram" "Andrew Harrison" "JaKarr Sampson" "Malik Sealy" ...  
## $ GP : int 36 35 74 58 48 75 62 48 65 42 ...  
## $ MIN : num 27.4 26.9 15.3 11.6 11.5 11.4 10.9 10.3 9.9 8.5 ...  
## $ PTS : num 7.4 7.2 5.2 5.7 4.5 3.7 6.6 5.7 2.4 3.7 ...  
## $ FGM : num 2.6 2 2 2.3 1.6 1.5 2.5 2.3 1 1.4 ...  
## $ FGA : num 7.6 6.7 4.7 5.5 3 3.5 5.8 5.4 2.4 3.5 ...  
## $ FG. : num 34.7 29.6 42.2 42.6 52.4 42.3 43.5 41.5 39.2 38.3 ...  
## $ X3P.Made : num 0.5 0.7 0.4 0.1 0 0.3 0 0.4 0.1 0.1 ...  
## $ X3PA : num 2.1 2.8 1.7 0.5 0.1 1.1 0.1 1.5 0.5 0.3 ...  
## $ X3P. : num 25 23.5 24.4 22.6 0 32.5 50 30 23.3 21.4 ...  
## $ FTM : num 1.6 2.6 0.9 0.9 1.3 0.4 1.5 0.7 0.4 1 ...  
## $ FTA : num 2.3 3.4 1.3 1.3 1.9 0.5 1.8 0.8 0.5 1.4 ...  
## $ FT. : num 69.9 76.5 67 68.9 67.4 73.2 81.1 87.5 71.4 67.8 ...  
## $ OREB : num 0.7 0.5 0.5 1 1 0.2 0.5 0.8 0.2 0.4 ...  
## $ DREB : num 3.4 2 1.7 0.9 1.5 0.7 1.4 0.9 0.6 0.7 ...  
## $ REB : num 4.1 2.4 2.2 1.9 2.5 0.8 2 1.7 0.8 1.1 ...  
## $ AST : num 1.9 3.7 1 0.8 0.3 1.8 0.6 0.2 2.3 0.3 ...  
## $ STL : num 0.4 1.1 0.5 0.6 0.3 0.4 0.2 0.2 0.3 0.2 ...  
## $ BLK : num 0.4 0.5 0.3 0.1 0.4 0 0.1 0.1 0 0 ...  
## $ TOV : num 1.3 1.6 1 1 0.8 0.7 0.7 0.7 1.1 0.7 ...  
## $ TARGET\_5Yrs: num 0 0 0 1 1 0 1 1 0 0 ...

## Data engineering :

In this stage the NA values of the data set has been detedcted and the rows with such unknown or missing values are omitted from the data set. Moreover, the Name column is also removed from the dataset. 1329 observations and 20 variables, are remaining.

## 'data.frame': 1329 obs. of 20 variables:  
## $ GP : int 36 35 74 58 48 75 62 48 65 42 ...  
## $ MIN : num 27.4 26.9 15.3 11.6 11.5 11.4 10.9 10.3 9.9 8.5 ...  
## $ PTS : num 7.4 7.2 5.2 5.7 4.5 3.7 6.6 5.7 2.4 3.7 ...  
## $ FGM : num 2.6 2 2 2.3 1.6 1.5 2.5 2.3 1 1.4 ...  
## $ FGA : num 7.6 6.7 4.7 5.5 3 3.5 5.8 5.4 2.4 3.5 ...  
## $ FG. : num 34.7 29.6 42.2 42.6 52.4 42.3 43.5 41.5 39.2 38.3 ...  
## $ X3P.Made : num 0.5 0.7 0.4 0.1 0 0.3 0 0.4 0.1 0.1 ...  
## $ X3PA : num 2.1 2.8 1.7 0.5 0.1 1.1 0.1 1.5 0.5 0.3 ...  
## $ X3P. : num 25 23.5 24.4 22.6 0 32.5 50 30 23.3 21.4 ...  
## $ FTM : num 1.6 2.6 0.9 0.9 1.3 0.4 1.5 0.7 0.4 1 ...  
## $ FTA : num 2.3 3.4 1.3 1.3 1.9 0.5 1.8 0.8 0.5 1.4 ...  
## $ FT. : num 69.9 76.5 67 68.9 67.4 73.2 81.1 87.5 71.4 67.8 ...  
## $ OREB : num 0.7 0.5 0.5 1 1 0.2 0.5 0.8 0.2 0.4 ...  
## $ DREB : num 3.4 2 1.7 0.9 1.5 0.7 1.4 0.9 0.6 0.7 ...  
## $ REB : num 4.1 2.4 2.2 1.9 2.5 0.8 2 1.7 0.8 1.1 ...  
## $ AST : num 1.9 3.7 1 0.8 0.3 1.8 0.6 0.2 2.3 0.3 ...  
## $ STL : num 0.4 1.1 0.5 0.6 0.3 0.4 0.2 0.2 0.3 0.2 ...  
## $ BLK : num 0.4 0.5 0.3 0.1 0.4 0 0.1 0.1 0 0 ...  
## $ TOV : num 1.3 1.6 1 1 0.8 0.7 0.7 0.7 1.1 0.7 ...  
## $ TARGET\_5Yrs: num 0 0 0 1 1 0 1 1 0 0 ...

The feature statistics can be shown as following:

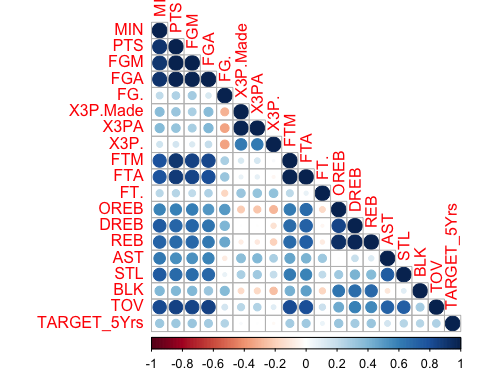
#outsummary1<- summary(df[1:5])  
#outxsummary1 <- xtable(outsummary1, caption="standard deviation")  
#print(outxsummary1, caption.placement="top")  
  
#outsummary2<- summary(df[6:10])  
#outxsummary2 <- xtable(outsummary2, caption="Summary Statistics")  
#print(outxsummary2, caption.placement="top")  
  
#outsummary3<- summary(df[11:15])  
#outxsummary3 <- xtable(outsummary3, caption="Summary Statistics")  
#print(outxsummary3, caption.placement="top")  
  
#outsummary4<- summary(df[16:20])  
#outxsummary4 <- xtable(outsummary4, caption="Summary Statistics")  
#print(outxsummary4, caption.placement="top")

# Train/Test Split:

Just because a learning algorithm fits a data set well, does not guarantee that it is a good hypothesis. It could overfit and as a result the predictions on the other data set would be poor. The error of hypothesis as measured on the data set with which we trained the parameters will be lower than the errors on any other data set. So for the sake of better prediction analysis the data set is randomly splitted into two separate datasets of “train” and “test”, with 70% and 30% of the whole data, respectively.

At the very first step, because of importance and to get a better understanding of the dataset, correlation matrix for the predictors is plotted.

The dark blue color between not-identical variables show that some input features are corrlated with each other.



The distribution and correlation between different features can be investigated more thoroughly via scatterplot martix shown in Figure 2. The plots show are devided by colors for career longevity>=5 and <5.

## Rgarding the correlated features

As illustrated in correlation and scatterplot matrices, some features are very correlated with each other. Different methods exist for omitting the collinearity, e.g. removing the set of correlated features and just keeping those more correlated with outcome, removing the features with lower variances. In this project the **caret** package has been used to find the best trained model.

## Fitting logistics regression model:

A simple logistic regression model with all inputs is fitted to the dataset, the summary of the fit, deviance, residual deviance and Chi-squared test analysis are shown in Table 2. As illustrated in Table 2, many features with high Pr(>Chi) are insignificant predictors.

pseudo-R squared and mis-classification rate are also computed for the logistic fit,

## \begin{table}[ht]  
## \centering  
## \begin{tabular}{lrrrrr}  
## \hline  
## & Df & Deviance & Resid. Df & Resid. Dev & Pr($>$Chi) \\   
## \hline  
## NULL & & & 920 & 1212.97 & \\   
## GP & 1 & 153.73 & 919 & 1059.24 & 0.0000 \\   
## MIN & 1 & 12.93 & 918 & 1046.31 & 0.0003 \\   
## PTS & 1 & 8.61 & 917 & 1037.70 & 0.0033 \\   
## FGM & 1 & 1.69 & 916 & 1036.01 & 0.1932 \\   
## FGA & 1 & 9.19 & 915 & 1026.82 & 0.0024 \\   
## FG. & 1 & 2.72 & 914 & 1024.09 & 0.0989 \\   
## X3P.Made & 1 & 0.71 & 913 & 1023.39 & 0.4006 \\   
## X3PA & 1 & 8.13 & 912 & 1015.26 & 0.0044 \\   
## X3P. & 1 & 0.03 & 911 & 1015.23 & 0.8660 \\   
## FTM & 1 & 0.00 & 910 & 1015.23 & 0.9818 \\   
## FTA & 1 & 0.24 & 909 & 1014.99 & 0.6233 \\   
## FT. & 1 & 0.97 & 908 & 1014.02 & 0.3250 \\   
## OREB & 1 & 13.80 & 907 & 1000.22 & 0.0002 \\   
## DREB & 1 & 0.51 & 906 & 999.71 & 0.4770 \\   
## REB & 1 & 0.29 & 905 & 999.43 & 0.5926 \\   
## AST & 1 & 4.78 & 904 & 994.64 & 0.0287 \\   
## STL & 1 & 1.28 & 903 & 993.36 & 0.2578 \\   
## BLK & 1 & 7.88 & 902 & 985.48 & 0.0050 \\   
## TOV & 1 & 1.30 & 901 & 984.18 & 0.2544 \\   
## \hline  
## \end{tabular}  
## \caption{summary of logistic regression fit with all inputs}   
## \end{table}

## [1] 0.2627579

## [1] 73.7

## Using **caret** for training machine learning models:

The **caret** package in R is used to train different algorithms in this project.

The train cotrol has been set on “bootstrap” with 25 partitions, the default setting in R, with TRUE probability class. Although there is a chance that bootstrap method gives underfit results in some cases. The chance of this probelem being negligible increases when the observations are large enough. Since there are 1329 observations with 19 predictors in this project, the chance of underfit results can be negligible.

## Use GLM to fit the model

The first model trained in this project is GLM method, applied on the train test by using the **caret::train()** function.

## Generalized Linear Model   
##   
## 921 samples  
## 19 predictor  
## 2 classes: 'zero', 'one'   
##   
## No pre-processing  
## Resampling: Bootstrapped (25 reps)   
## Summary of sample sizes: 921, 921, 921, 921, 921, 921, ...   
## Resampling results:  
##   
## Accuracy Kappa   
## 0.7122912 0.3672358

## \begin{table}[ht]  
## \centering  
## \begin{tabular}{rrrrr}  
## \hline  
## & Estimate & Std. Error & z value & Pr($>$$|$z$|$) \\   
## \hline  
## (Intercept) & -5.4359 & 1.5067 & -3.61 & 0.0003 \\   
## GP & 0.0362 & 0.0058 & 6.28 & 0.0000 \\   
## MIN & -0.0960 & 0.0400 & -2.40 & 0.0165 \\   
## PTS & -0.2990 & 1.0773 & -0.28 & 0.7814 \\   
## FGM & -0.0572 & 2.1562 & -0.03 & 0.9788 \\   
## FGA & 0.4576 & 0.2833 & 1.62 & 0.1063 \\   
## FG. & 0.0456 & 0.0265 & 1.72 & 0.0859 \\   
## X3P.Made & 3.6777 & 1.5945 & 2.31 & 0.0211 \\   
## X3PA & -1.2014 & 0.4905 & -2.45 & 0.0143 \\   
## X3P. & 0.0046 & 0.0069 & 0.67 & 0.4999 \\   
## FTM & 0.1090 & 1.2393 & 0.09 & 0.9299 \\   
## FTA & 0.1414 & 0.5647 & 0.25 & 0.8022 \\   
## FT. & 0.0164 & 0.0123 & 1.34 & 0.1811 \\   
## OREB & 0.0823 & 1.6264 & 0.05 & 0.9597 \\   
## DREB & -1.0950 & 1.6244 & -0.67 & 0.5003 \\   
## REB & 0.9599 & 1.6195 & 0.59 & 0.5534 \\   
## AST & 0.3047 & 0.1353 & 2.25 & 0.0243 \\   
## STL & 0.5301 & 0.4051 & 1.31 & 0.1907 \\   
## BLK & 0.9393 & 0.3481 & 2.70 & 0.0070 \\   
## TOV & -0.3746 & 0.3291 & -1.14 & 0.2550 \\   
## \hline  
## \end{tabular}  
## \caption{Trained GLM with all inputs-bootstrap}   
## \end{table}

This model has acuuracy of 0.7122912 with kappa value of 0.3672358 over the train dataset.

The confusion matrix for GLM model is also represented in following table for the test dataset, the accuracy is 65.93% and kappa value is 27.43%

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction zero one  
## zero 83 59  
## one 80 186  
##   
## Accuracy : 0.6593   
## 95% CI : (0.6111, 0.7052)  
## No Information Rate : 0.6005   
## P-Value [Acc > NIR] : 0.008338   
##   
## Kappa : 0.2743   
## Mcnemar's Test P-Value : 0.089814   
##   
## Sensitivity : 0.5092   
## Specificity : 0.7592   
## Pos Pred Value : 0.5845   
## Neg Pred Value : 0.6992   
## Prevalence : 0.3995   
## Detection Rate : 0.2034   
## Detection Prevalence : 0.3480   
## Balanced Accuracy : 0.6342   
##   
## 'Positive' Class : zero   
##

Based on the summary of the GLM model over all inputs, the features of PTS, FGM, FGA, X3P.,FTM, FTA,FT.,OREB, DRE, REB, STL and TOV, are shown insignificant.  
Considering the insignificant features the next investigated model is the AIC model.

## Using glmStepAIC to fit the model.

## Start: AIC=1022.41  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - REB 1 982.41 1020.4  
## - PTS 1 982.42 1020.4  
## - X3P. 1 982.43 1020.4  
## - DREB 1 982.49 1020.5  
## - FGM 1 982.51 1020.5  
## - FGA 1 982.63 1020.6  
## - TOV 1 982.78 1020.8  
## - FTM 1 982.85 1020.9  
## - FTA 1 982.89 1020.9  
## - FG. 1 982.92 1020.9  
## - OREB 1 983.08 1021.1  
## - FT. 1 984.01 1022.0  
## <none> 982.41 1022.4  
## - X3PA 1 984.50 1022.5  
## - MIN 1 985.34 1023.3  
## - X3P.Made 1 985.39 1023.4  
## - STL 1 986.06 1024.1  
## - AST 1 989.74 1027.7  
## - BLK 1 1000.00 1038.0  
## - GP 1 1017.45 1055.5  
##   
## Step: AIC=1020.41  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - PTS 1 982.42 1018.4  
## - X3P. 1 982.43 1018.4  
## - FGM 1 982.51 1018.5  
## - FGA 1 982.64 1018.6  
## - TOV 1 982.79 1018.8  
## - FTM 1 982.86 1018.9  
## - FTA 1 982.89 1018.9  
## - FG. 1 982.93 1018.9  
## - FT. 1 984.02 1020.0  
## <none> 982.41 1020.4  
## - X3PA 1 984.51 1020.5  
## - MIN 1 985.34 1021.3  
## - X3P.Made 1 985.39 1021.4  
## - STL 1 986.06 1022.1  
## - DREB 1 989.20 1025.2  
## - AST 1 989.74 1025.7  
## - BLK 1 1000.01 1036.0  
## - OREB 1 1006.08 1042.1  
## - GP 1 1017.47 1053.5  
##   
## Step: AIC=1018.42  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 982.43 1016.4  
## - FGA 1 982.65 1016.6  
## - TOV 1 982.79 1016.8  
## - FTA 1 982.89 1016.9  
## - FG. 1 982.93 1016.9  
## - FGM 1 983.15 1017.1  
## - FTM 1 983.90 1017.9  
## - FT. 1 984.02 1018.0  
## <none> 982.42 1018.4  
## - X3PA 1 984.53 1018.5  
## - MIN 1 985.34 1019.3  
## - STL 1 986.06 1020.1  
## - X3P.Made 1 986.89 1020.9  
## - DREB 1 989.22 1023.2  
## - AST 1 989.74 1023.7  
## - BLK 1 1000.02 1034.0  
## - OREB 1 1006.08 1040.1  
## - GP 1 1017.55 1051.5  
##   
## Step: AIC=1016.43  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + FTM +   
## FTA + FT. + OREB + DREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FGA 1 982.67 1014.7  
## - TOV 1 982.79 1014.8  
## - FTA 1 982.89 1014.9  
## - FG. 1 982.96 1015.0  
## - FGM 1 983.16 1015.2  
## - FTM 1 983.90 1015.9  
## - FT. 1 984.02 1016.0  
## <none> 982.43 1016.4  
## - X3PA 1 984.53 1016.5  
## - MIN 1 985.34 1017.3  
## - STL 1 986.06 1018.1  
## - X3P.Made 1 986.98 1019.0  
## - DREB 1 989.23 1021.2  
## - AST 1 989.74 1021.7  
## - BLK 1 1000.11 1032.1  
## - OREB 1 1006.46 1038.5  
## - GP 1 1017.76 1049.8  
##   
## Step: AIC=1014.67  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + FTM + FTA +   
## FT. + OREB + DREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 983.09 1013.1  
## - FTA 1 983.18 1013.2  
## - FTM 1 984.23 1014.2  
## - FT. 1 984.35 1014.4  
## <none> 982.67 1014.7  
## - FGM 1 985.09 1015.1  
## - X3PA 1 985.41 1015.4  
## - FG. 1 985.64 1015.6  
## - MIN 1 985.90 1015.9  
## - STL 1 986.26 1016.3  
## - X3P.Made 1 987.86 1017.9  
## - DREB 1 989.37 1019.4  
## - AST 1 990.07 1020.1  
## - BLK 1 1000.26 1030.3  
## - OREB 1 1007.05 1037.0  
## - GP 1 1018.34 1048.3  
##   
## Step: AIC=1013.09  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + FTM + FTA +   
## FT. + OREB + DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FTA 1 983.50 1011.5  
## - FTM 1 984.61 1012.6  
## - FT. 1 984.86 1012.9  
## <none> 983.09 1013.1  
## - FGM 1 985.13 1013.1  
## - X3PA 1 985.84 1013.8  
## - MIN 1 986.38 1014.4  
## - FG. 1 986.46 1014.5  
## - STL 1 986.74 1014.7  
## - X3P.Made 1 988.40 1016.4  
## - DREB 1 990.44 1018.4  
## - AST 1 990.85 1018.9  
## - BLK 1 1000.39 1028.4  
## - OREB 1 1008.85 1036.8  
## - GP 1 1018.49 1046.5  
##   
## Step: AIC=1011.5  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + FTM + FT. +   
## OREB + DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FT. 1 985.02 1011.0  
## <none> 983.50 1011.5  
## - FGM 1 985.62 1011.6  
## - X3PA 1 986.26 1012.3  
## - MIN 1 986.85 1012.9  
## - FG. 1 986.89 1012.9  
## - STL 1 987.26 1013.3  
## - X3P.Made 1 988.77 1014.8  
## - FTM 1 988.97 1015.0  
## - DREB 1 990.71 1016.7  
## - AST 1 991.14 1017.1  
## - BLK 1 1000.68 1026.7  
## - OREB 1 1010.17 1036.2  
## - GP 1 1019.48 1045.5  
##   
## Step: AIC=1011.02  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + FTM + OREB +   
## DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## <none> 985.02 1011.0  
## - FGM 1 987.08 1011.1  
## - X3PA 1 987.90 1011.9  
## - MIN 1 987.91 1011.9  
## - FG. 1 988.08 1012.1  
## - STL 1 988.55 1012.5  
## - FTM 1 989.69 1013.7  
## - X3P.Made 1 990.49 1014.5  
## - DREB 1 992.10 1016.1  
## - AST 1 992.40 1016.4  
## - BLK 1 1001.27 1025.3  
## - OREB 1 1010.22 1034.2  
## - GP 1 1022.37 1046.4  
## Start: AIC=993.65  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 953.71 991.71  
## - FGM 1 953.74 991.74  
## - FTM 1 953.78 991.78  
## - OREB 1 953.84 991.84  
## - FTA 1 953.95 991.95  
## - PTS 1 953.99 991.99  
## - STL 1 954.19 992.19  
## - REB 1 954.85 992.85  
## - FGA 1 955.03 993.03  
## - DREB 1 955.06 993.06  
## <none> 953.65 993.65  
## - X3P. 1 955.69 993.69  
## - FT. 1 956.50 994.50  
## - FG. 1 956.63 994.63  
## - MIN 1 957.47 995.47  
## - AST 1 958.25 996.25  
## - X3PA 1 961.51 999.51  
## - X3P.Made 1 962.11 1000.11  
## - BLK 1 963.31 1001.31  
## - GP 1 987.36 1025.36  
##   
## Step: AIC=991.71  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK  
##   
## Df Deviance AIC  
## - FGM 1 953.81 989.81  
## - FTM 1 953.86 989.86  
## - OREB 1 953.91 989.91  
## - FTA 1 953.96 989.96  
## - PTS 1 954.06 990.06  
## - STL 1 954.23 990.23  
## - REB 1 954.97 990.97  
## - FGA 1 955.06 991.06  
## - DREB 1 955.20 991.20  
## <none> 953.71 991.71  
## - X3P. 1 955.83 991.83  
## - FT. 1 956.56 992.56  
## - FG. 1 956.81 992.81  
## - MIN 1 957.48 993.48  
## - AST 1 959.94 995.94  
## - X3PA 1 961.51 997.51  
## - X3P.Made 1 962.16 998.16  
## - BLK 1 963.31 999.31  
## - GP 1 987.36 1023.36  
##   
## Step: AIC=989.81  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FTM 1 953.86 987.86  
## - OREB 1 953.98 987.98  
## - FTA 1 954.05 988.05  
## - STL 1 954.33 988.33  
## - PTS 1 954.81 988.81  
## - REB 1 955.00 989.00  
## - DREB 1 955.23 989.23  
## - FGA 1 955.32 989.32  
## <none> 953.81 989.81  
## - X3P. 1 955.98 989.98  
## - FT. 1 956.61 990.61  
## - FG. 1 957.12 991.12  
## - MIN 1 957.49 991.49  
## - AST 1 960.07 994.07  
## - X3PA 1 962.46 996.46  
## - BLK 1 963.40 997.40  
## - X3P.Made 1 963.94 997.94  
## - GP 1 987.38 1021.38  
##   
## Step: AIC=987.86  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - OREB 1 954.03 986.03  
## - STL 1 954.38 986.38  
## - PTS 1 954.82 986.82  
## - REB 1 955.04 987.04  
## - DREB 1 955.27 987.27  
## - FGA 1 955.34 987.34  
## <none> 953.86 987.86  
## - FTA 1 955.98 987.98  
## - X3P. 1 955.99 987.99  
## - FG. 1 957.25 989.25  
## - MIN 1 957.51 989.51  
## - FT. 1 959.93 991.93  
## - AST 1 960.17 992.17  
## - X3PA 1 962.46 994.46  
## - BLK 1 963.52 995.52  
## - X3P.Made 1 964.00 996.00  
## - GP 1 987.40 1019.40  
##   
## Step: AIC=986.03  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 954.53 984.53  
## - PTS 1 955.00 985.00  
## - FGA 1 955.54 985.54  
## <none> 954.03 986.03  
## - FTA 1 956.12 986.12  
## - X3P. 1 956.19 986.19  
## - FG. 1 957.46 987.46  
## - MIN 1 957.61 987.61  
## - FT. 1 960.10 990.10  
## - AST 1 960.41 990.41  
## - X3PA 1 962.72 992.72  
## - BLK 1 963.61 993.61  
## - X3P.Made 1 964.25 994.25  
## - DREB 1 964.86 994.86  
## - REB 1 969.03 999.03  
## - GP 1 987.50 1017.50  
##   
## Step: AIC=984.53  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - PTS 1 955.46 983.46  
## - FGA 1 955.97 983.97  
## <none> 954.53 984.53  
## - FTA 1 956.66 984.66  
## - X3P. 1 956.76 984.76  
## - MIN 1 957.61 985.61  
## - FG. 1 957.87 985.87  
## - FT. 1 960.39 988.39  
## - AST 1 962.78 990.78  
## - X3PA 1 963.00 991.00  
## - BLK 1 963.72 991.72  
## - X3P.Made 1 964.40 992.40  
## - DREB 1 965.58 993.58  
## - REB 1 969.56 997.56  
## - GP 1 988.03 1016.03  
##   
## Step: AIC=983.46  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTA +   
## FT. + DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - FGA 1 956.62 982.62  
## - FTA 1 956.92 982.92  
## - X3P. 1 957.37 983.37  
## <none> 955.46 983.46  
## - FG. 1 958.28 984.28  
## - MIN 1 958.63 984.63  
## - FT. 1 960.41 986.41  
## - X3PA 1 963.00 989.00  
## - AST 1 963.84 989.84  
## - X3P.Made 1 964.75 990.75  
## - BLK 1 965.15 991.15  
## - DREB 1 966.24 992.24  
## - REB 1 970.16 996.16  
## - GP 1 988.58 1014.58  
##   
## Step: AIC=982.62  
## .outcome ~ GP + MIN + FG. + X3P.Made + X3PA + X3P. + FTA + FT. +   
## DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 956.62 982.62  
## - MIN 1 958.63 982.63  
## - X3P. 1 958.76 982.76  
## - FTA 1 959.26 983.26  
## - FG. 1 959.36 983.36  
## - FT. 1 962.36 986.36  
## - X3PA 1 963.29 987.29  
## - AST 1 964.62 988.62  
## - X3P.Made 1 965.07 989.07  
## - BLK 1 965.87 989.87  
## - DREB 1 968.78 992.78  
## - REB 1 972.20 996.20  
## - GP 1 989.03 1013.03  
## Start: AIC=983.68  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - OREB 1 943.68 981.68  
## - PTS 1 943.68 981.68  
## - FGM 1 943.68 981.68  
## - FGA 1 943.68 981.68  
## - FTM 1 943.68 981.68  
## - TOV 1 943.68 981.68  
## - FTA 1 943.71 981.71  
## - FT. 1 943.90 981.90  
## - REB 1 944.29 982.29  
## - X3P. 1 944.38 982.38  
## - FG. 1 944.46 982.46  
## - STL 1 944.55 982.55  
## - DREB 1 944.58 982.58  
## - MIN 1 945.37 983.37  
## <none> 943.68 983.68  
## - X3P.Made 1 948.41 986.41  
## - BLK 1 948.85 986.85  
## - X3PA 1 950.25 988.25  
## - AST 1 950.30 988.30  
## - GP 1 981.27 1019.27  
##   
## Step: AIC=981.68  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 943.68 979.68  
## - FGM 1 943.68 979.68  
## - FGA 1 943.68 979.68  
## - FTM 1 943.68 979.68  
## - TOV 1 943.68 979.68  
## - FTA 1 943.71 979.71  
## - FT. 1 943.90 979.90  
## - X3P. 1 944.38 980.38  
## - FG. 1 944.46 980.46  
## - STL 1 944.55 980.55  
## - MIN 1 945.37 981.37  
## <none> 943.68 981.68  
## - X3P.Made 1 948.43 984.43  
## - BLK 1 948.85 984.85  
## - X3PA 1 950.25 986.25  
## - AST 1 950.32 986.32  
## - DREB 1 958.12 994.12  
## - REB 1 961.64 997.64  
## - GP 1 981.27 1017.27  
##   
## Step: AIC=979.68  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 943.68 977.68  
## - FGA 1 943.69 977.69  
## - FTM 1 943.69 977.69  
## - FTA 1 943.71 977.71  
## - FGM 1 943.76 977.76  
## - FT. 1 943.91 977.91  
## - X3P. 1 944.39 978.39  
## - FG. 1 944.49 978.49  
## - STL 1 944.56 978.56  
## - MIN 1 945.39 979.39  
## <none> 943.68 979.68  
## - BLK 1 948.85 982.85  
## - X3PA 1 950.30 984.30  
## - AST 1 950.33 984.33  
## - X3P.Made 1 951.09 985.09  
## - DREB 1 958.16 992.16  
## - REB 1 961.72 995.72  
## - GP 1 981.30 1015.30  
##   
## Step: AIC=977.68  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FGA 1 943.69 975.69  
## - FTM 1 943.69 975.69  
## - FTA 1 943.72 975.72  
## - FGM 1 943.76 975.76  
## - FT. 1 943.92 975.92  
## - X3P. 1 944.39 976.39  
## - FG. 1 944.51 976.51  
## - STL 1 944.57 976.57  
## - MIN 1 945.40 977.40  
## <none> 943.68 977.68  
## - BLK 1 948.85 980.85  
## - X3PA 1 950.30 982.30  
## - X3P.Made 1 951.09 983.09  
## - AST 1 953.65 985.65  
## - DREB 1 958.72 990.72  
## - REB 1 961.97 993.97  
## - GP 1 981.48 1013.48  
##   
## Step: AIC=975.69  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FTM 1 943.70 973.70  
## - FTA 1 943.73 973.73  
## - FT. 1 943.92 973.92  
## - X3P. 1 944.40 974.40  
## - STL 1 944.57 974.57  
## - MIN 1 945.41 975.41  
## - FG. 1 945.53 975.53  
## <none> 943.69 975.69  
## - FGM 1 946.36 976.36  
## - BLK 1 948.86 978.86  
## - X3PA 1 951.07 981.07  
## - X3P.Made 1 951.51 981.51  
## - AST 1 953.69 983.69  
## - DREB 1 958.73 988.73  
## - REB 1 961.98 991.98  
## - GP 1 981.50 1011.50  
##   
## Step: AIC=973.7  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + FTA +   
## FT. + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FT. 1 944.04 972.04  
## - X3P. 1 944.41 972.41  
## - STL 1 944.58 972.58  
## - FTA 1 944.91 972.91  
## - MIN 1 945.44 973.44  
## - FG. 1 945.59 973.59  
## <none> 943.70 973.70  
## - FGM 1 946.40 974.40  
## - BLK 1 948.87 976.87  
## - X3PA 1 951.08 979.08  
## - X3P.Made 1 951.51 979.51  
## - AST 1 953.79 981.79  
## - DREB 1 958.87 986.87  
## - REB 1 962.63 990.63  
## - GP 1 981.56 1009.56  
##   
## Step: AIC=972.04  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + FTA +   
## DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 944.84 970.84  
## - X3P. 1 944.88 970.88  
## - FTA 1 945.32 971.32  
## - MIN 1 945.62 971.62  
## - FG. 1 945.82 971.82  
## <none> 944.04 972.04  
## - FGM 1 947.05 973.05  
## - BLK 1 949.10 975.10  
## - X3PA 1 951.35 977.35  
## - X3P.Made 1 951.72 977.72  
## - AST 1 954.19 980.19  
## - DREB 1 958.93 984.93  
## - REB 1 962.64 988.64  
## - GP 1 982.43 1008.43  
##   
## Step: AIC=970.84  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + FTA +   
## DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - MIN 1 945.81 969.81  
## - FTA 1 945.91 969.91  
## - X3P. 1 945.92 969.92  
## - FG. 1 946.76 970.76  
## <none> 944.84 970.84  
## - FGM 1 947.49 971.49  
## - BLK 1 949.70 973.70  
## - X3PA 1 951.81 975.81  
## - X3P.Made 1 951.99 975.99  
## - AST 1 958.34 982.34  
## - DREB 1 960.79 984.79  
## - REB 1 963.96 987.96  
## - GP 1 984.37 1008.37  
##   
## Step: AIC=969.81  
## .outcome ~ GP + FGM + FG. + X3P.Made + X3PA + X3P. + FTA + DREB +   
## REB + AST + BLK  
##   
## Df Deviance AIC  
## - X3P. 1 946.83 968.83  
## - FTA 1 946.94 968.94  
## - FGM 1 947.50 969.50  
## <none> 945.81 969.81  
## - FG. 1 947.98 969.98  
## - BLK 1 950.51 972.51  
## - X3P.Made 1 952.72 974.72  
## - X3PA 1 953.17 975.17  
## - AST 1 959.49 981.49  
## - DREB 1 962.82 984.82  
## - REB 1 964.13 986.13  
## - GP 1 984.38 1006.38  
##   
## Step: AIC=968.83  
## .outcome ~ GP + FGM + FG. + X3P.Made + X3PA + FTA + DREB + REB +   
## AST + BLK  
##   
## Df Deviance AIC  
## - FTA 1 948.09 968.09  
## - FG. 1 948.53 968.53  
## <none> 946.83 968.83  
## - FGM 1 948.93 968.93  
## - BLK 1 951.01 971.01  
## - X3PA 1 954.96 974.96  
## - X3P.Made 1 955.46 975.46  
## - AST 1 960.74 980.74  
## - DREB 1 963.68 983.68  
## - REB 1 964.83 984.83  
## - GP 1 986.05 1006.05  
##   
## Step: AIC=968.09  
## .outcome ~ GP + FGM + FG. + X3P.Made + X3PA + DREB + REB + AST +   
## BLK  
##   
## Df Deviance AIC  
## - FGM 1 949.14 967.14  
## - FG. 1 949.87 967.87  
## <none> 948.09 968.09  
## - BLK 1 952.00 970.00  
## - X3PA 1 956.57 974.57  
## - X3P.Made 1 957.26 975.26  
## - AST 1 960.83 978.83  
## - DREB 1 963.68 981.68  
## - REB 1 964.93 982.93  
## - GP 1 986.74 1004.74  
##   
## Step: AIC=967.14  
## .outcome ~ GP + FG. + X3P.Made + X3PA + DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 949.14 967.14  
## - FG. 1 951.80 967.80  
## - BLK 1 952.83 968.83  
## - X3PA 1 956.87 972.87  
## - X3P.Made 1 957.97 973.97  
## - DREB 1 967.53 983.53  
## - AST 1 971.34 987.34  
## - REB 1 972.70 988.70  
## - GP 1 991.23 1007.23  
## Start: AIC=991.15  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - DREB 1 951.16 989.16  
## - FGM 1 951.18 989.18  
## - FTM 1 951.22 989.22  
## - REB 1 951.27 989.27  
## - PTS 1 951.29 989.29  
## - FTA 1 951.30 989.30  
## - STL 1 951.58 989.58  
## - FT. 1 951.83 989.83  
## - OREB 1 952.17 990.17  
## - FGA 1 952.40 990.40  
## - X3PA 1 953.06 991.06  
## <none> 951.15 991.15  
## - MIN 1 953.17 991.17  
## - X3P. 1 953.27 991.27  
## - TOV 1 953.41 991.41  
## - FG. 1 953.75 991.75  
## - X3P.Made 1 954.28 992.28  
## - AST 1 955.81 993.81  
## - BLK 1 955.81 993.81  
## - GP 1 995.49 1033.49  
##   
## Step: AIC=989.16  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 951.19 987.19  
## - FTM 1 951.23 987.23  
## - PTS 1 951.29 987.29  
## - FTA 1 951.30 987.30  
## - STL 1 951.58 987.58  
## - FT. 1 951.84 987.84  
## - FGA 1 952.40 988.40  
## - X3PA 1 953.06 989.06  
## <none> 951.16 989.16  
## - MIN 1 953.18 989.18  
## - X3P. 1 953.27 989.27  
## - TOV 1 953.41 989.41  
## - FG. 1 953.76 989.76  
## - X3P.Made 1 954.29 990.29  
## - AST 1 955.85 991.85  
## - BLK 1 955.87 991.87  
## - REB 1 959.02 995.02  
## - OREB 1 968.17 1004.17  
## - GP 1 995.53 1031.53  
##   
## Step: AIC=987.19  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 951.23 985.23  
## - FTA 1 951.33 985.33  
## - STL 1 951.61 985.61  
## - PTS 1 951.68 985.68  
## - FT. 1 951.87 985.87  
## - FGA 1 952.54 986.54  
## - MIN 1 953.18 987.18  
## <none> 951.19 987.19  
## - X3PA 1 953.26 987.26  
## - X3P. 1 953.33 987.33  
## - TOV 1 953.52 987.52  
## - FG. 1 953.92 987.92  
## - X3P.Made 1 955.04 989.04  
## - AST 1 955.89 989.89  
## - BLK 1 955.90 989.90  
## - REB 1 959.05 993.05  
## - OREB 1 968.18 1002.18  
## - GP 1 995.65 1029.65  
##   
## Step: AIC=985.23  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - STL 1 951.67 983.67  
## - PTS 1 951.68 983.68  
## - FGA 1 952.57 984.57  
## - FTA 1 952.75 984.75  
## - FT. 1 953.00 985.00  
## - MIN 1 953.22 985.22  
## <none> 951.23 985.23  
## - X3PA 1 953.28 985.28  
## - X3P. 1 953.41 985.41  
## - TOV 1 953.55 985.55  
## - FG. 1 954.01 986.01  
## - X3P.Made 1 955.04 987.04  
## - AST 1 955.90 987.90  
## - BLK 1 955.94 987.94  
## - REB 1 959.12 991.12  
## - OREB 1 968.22 1000.22  
## - GP 1 995.70 1027.70  
##   
## Step: AIC=983.67  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 952.26 982.26  
## - FGA 1 953.18 983.18  
## - MIN 1 953.24 983.24  
## - FT. 1 953.43 983.43  
## - FTA 1 953.45 983.45  
## - X3PA 1 953.48 983.48  
## <none> 951.67 983.67  
## - X3P. 1 953.68 983.68  
## - TOV 1 953.88 983.88  
## - FG. 1 954.65 984.65  
## - X3P.Made 1 955.17 985.17  
## - BLK 1 956.23 986.23  
## - AST 1 957.48 987.48  
## - REB 1 960.46 990.46  
## - OREB 1 969.93 999.93  
## - GP 1 996.68 1026.68  
##   
## Step: AIC=982.26  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTA +   
## FT. + OREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FT. 1 953.49 981.49  
## - MIN 1 953.65 981.65  
## - X3PA 1 953.78 981.78  
## - FTA 1 953.80 981.80  
## <none> 952.26 982.26  
## - TOV 1 954.47 982.47  
## - X3P. 1 954.52 982.52  
## - X3P.Made 1 955.20 983.20  
## - FG. 1 955.50 983.50  
## - FGA 1 955.62 983.62  
## - BLK 1 956.68 984.68  
## - AST 1 957.88 985.88  
## - REB 1 961.21 989.21  
## - OREB 1 970.37 998.37  
## - GP 1 997.98 1025.98  
##   
## Step: AIC=981.49  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTA +   
## OREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - MIN 1 954.78 980.78  
## - FTA 1 955.07 981.07  
## - X3PA 1 955.24 981.24  
## - X3P. 1 955.48 981.48  
## <none> 953.49 981.49  
## - TOV 1 956.01 982.01  
## - FG. 1 956.49 982.49  
## - X3P.Made 1 956.68 982.68  
## - BLK 1 957.43 983.43  
## - FGA 1 957.65 983.65  
## - AST 1 959.28 985.28  
## - REB 1 962.11 988.11  
## - OREB 1 970.65 996.65  
## - GP 1 1001.48 1027.48  
##   
## Step: AIC=980.78  
## .outcome ~ GP + FGA + FG. + X3P.Made + X3PA + X3P. + FTA + OREB +   
## REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 956.42 980.42  
## - X3P. 1 956.68 980.68  
## - X3PA 1 956.73 980.73  
## <none> 954.78 980.78  
## - TOV 1 957.02 981.02  
## - FG. 1 957.58 981.58  
## - FGA 1 957.65 981.65  
## - X3P.Made 1 957.88 981.88  
## - BLK 1 958.77 982.77  
## - AST 1 959.28 983.28  
## - REB 1 970.31 994.31  
## - OREB 1 972.95 996.95  
## - GP 1 1001.50 1025.50  
##   
## Step: AIC=980.42  
## .outcome ~ GP + FGA + FG. + X3P.Made + X3PA + X3P. + OREB + REB +   
## AST + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 957.57 979.57  
## - X3PA 1 958.25 980.25  
## - X3P. 1 958.37 980.37  
## <none> 956.42 980.42  
## - X3P.Made 1 959.23 981.23  
## - FG. 1 959.66 981.66  
## - AST 1 960.22 982.22  
## - BLK 1 960.45 982.45  
## - FGA 1 961.19 983.19  
## - REB 1 972.07 994.07  
## - OREB 1 977.50 999.50  
## - GP 1 1003.76 1025.76  
##   
## Step: AIC=979.57  
## .outcome ~ GP + FGA + FG. + X3P.Made + X3PA + X3P. + OREB + REB +   
## AST + BLK  
##   
## Df Deviance AIC  
## - X3P. 1 959.24 979.24  
## - X3PA 1 959.31 979.31  
## <none> 957.57 979.57  
## - AST 1 960.26 980.26  
## - X3P.Made 1 960.40 980.40  
## - FG. 1 961.06 981.06  
## - FGA 1 961.19 981.19  
## - BLK 1 961.22 981.22  
## - REB 1 974.00 994.00  
## - OREB 1 978.51 998.51  
## - GP 1 1004.40 1024.40  
##   
## Step: AIC=979.24  
## .outcome ~ GP + FGA + FG. + X3P.Made + X3PA + OREB + REB + AST +   
## BLK  
##   
## Df Deviance AIC  
## - X3PA 1 960.60 978.60  
## <none> 959.24 979.24  
## - X3P.Made 1 961.25 979.25  
## - AST 1 961.86 979.86  
## - FGA 1 962.47 980.47  
## - BLK 1 963.33 981.33  
## - FG. 1 964.22 982.22  
## - REB 1 975.46 993.46  
## - OREB 1 980.66 998.66  
## - GP 1 1005.04 1023.04  
##   
## Step: AIC=978.6  
## .outcome ~ GP + FGA + FG. + X3P.Made + OREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - X3P.Made 1 962.09 978.09  
## <none> 960.60 978.60  
## - FGA 1 963.17 979.17  
## - AST 1 963.21 979.21  
## - BLK 1 964.69 980.69  
## - FG. 1 968.62 984.62  
## - REB 1 977.40 993.40  
## - OREB 1 983.18 999.18  
## - GP 1 1005.76 1021.76  
##   
## Step: AIC=978.09  
## .outcome ~ GP + FGA + FG. + OREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 962.09 978.09  
## - AST 1 964.11 978.11  
## - BLK 1 965.94 979.94  
## - FGA 1 967.93 981.93  
## - FG. 1 969.45 983.45  
## - REB 1 977.60 991.60  
## - OREB 1 983.47 997.47  
## - GP 1 1007.57 1021.57  
## Start: AIC=981.05  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 941.07 979.07  
## - OREB 1 941.32 979.32  
## - FGM 1 941.41 979.41  
## - FT. 1 941.59 979.59  
## - FTM 1 941.80 979.80  
## - X3P. 1 942.06 980.06  
## - PTS 1 942.23 980.23  
## - FG. 1 942.41 980.41  
## - MIN 1 942.77 980.77  
## <none> 941.05 981.05  
## - REB 1 943.21 981.21  
## - DREB 1 943.66 981.66  
## - STL 1 944.01 982.01  
## - TOV 1 944.18 982.18  
## - BLK 1 946.35 984.35  
## - FGA 1 947.00 985.00  
## - X3PA 1 951.73 989.73  
## - X3P.Made 1 952.57 990.57  
## - AST 1 962.11 1000.11  
## - GP 1 981.90 1019.90  
##   
## Step: AIC=979.07  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - OREB 1 941.33 977.33  
## - FGM 1 941.44 977.44  
## - FTM 1 941.93 977.93  
## - X3P. 1 942.06 978.06  
## - PTS 1 942.28 978.28  
## - FT. 1 942.34 978.34  
## - FG. 1 942.42 978.42  
## - MIN 1 942.77 978.77  
## <none> 941.07 979.07  
## - REB 1 943.21 979.21  
## - DREB 1 943.66 979.66  
## - STL 1 944.02 980.02  
## - TOV 1 944.28 980.28  
## - BLK 1 946.36 982.36  
## - FGA 1 947.03 983.03  
## - X3PA 1 951.76 987.76  
## - X3P.Made 1 952.73 988.73  
## - AST 1 962.11 998.11  
## - GP 1 982.00 1018.00  
##   
## Step: AIC=977.33  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 941.67 975.67  
## - FTM 1 942.15 976.15  
## - X3P. 1 942.37 976.37  
## - PTS 1 942.48 976.48  
## - FT. 1 942.52 976.52  
## - FG. 1 942.68 976.68  
## - MIN 1 943.02 977.02  
## <none> 941.33 977.33  
## - STL 1 944.26 978.26  
## - TOV 1 944.53 978.53  
## - BLK 1 946.58 980.58  
## - FGA 1 947.26 981.26  
## - X3PA 1 952.14 986.14  
## - X3P.Made 1 952.95 986.95  
## - AST 1 962.54 996.54  
## - DREB 1 967.85 1001.85  
## - REB 1 980.70 1014.70  
## - GP 1 982.40 1016.40  
##   
## Step: AIC=975.67  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 942.70 974.70  
## - FTM 1 942.74 974.74  
## - FT. 1 942.86 974.86  
## - FG. 1 943.11 975.11  
## - MIN 1 943.30 975.30  
## <none> 941.67 975.67  
## - STL 1 944.58 976.58  
## - TOV 1 945.02 977.02  
## - PTS 1 945.23 977.23  
## - BLK 1 946.81 978.81  
## - FGA 1 948.09 980.09  
## - X3PA 1 953.99 985.99  
## - X3P.Made 1 954.38 986.38  
## - AST 1 963.05 995.05  
## - DREB 1 968.18 1000.18  
## - REB 1 981.12 1013.12  
## - GP 1 982.99 1014.99  
##   
## Step: AIC=974.7  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FTM +   
## FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 943.56 973.56  
## - FG. 1 943.91 973.91  
## - FT. 1 944.36 974.36  
## - MIN 1 944.48 974.48  
## <none> 942.70 974.70  
## - STL 1 945.18 975.18  
## - PTS 1 945.92 975.92  
## - TOV 1 946.16 976.16  
## - BLK 1 947.37 977.37  
## - FGA 1 948.79 978.79  
## - X3PA 1 955.50 985.50  
## - X3P.Made 1 956.75 986.75  
## - AST 1 963.91 993.91  
## - DREB 1 968.66 998.66  
## - REB 1 981.37 1011.37  
## - GP 1 983.50 1013.50  
##   
## Step: AIC=973.56  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FT. +   
## DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 944.03 972.03  
## - MIN 1 945.21 973.21  
## - FT. 1 945.43 973.43  
## <none> 943.56 973.56  
## - STL 1 945.87 973.87  
## - TOV 1 946.53 974.53  
## - PTS 1 947.17 975.17  
## - BLK 1 948.30 976.30  
## - FGA 1 951.21 979.21  
## - X3PA 1 955.55 983.55  
## - X3P.Made 1 957.39 985.39  
## - AST 1 964.49 992.49  
## - DREB 1 971.41 999.41  
## - REB 1 983.96 1011.96  
## - GP 1 983.97 1011.97  
##   
## Step: AIC=972.03  
## .outcome ~ GP + MIN + PTS + FGA + X3P.Made + X3PA + FT. + DREB +   
## REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - MIN 1 945.56 971.56  
## - FT. 1 945.69 971.69  
## <none> 944.03 972.03  
## - STL 1 946.40 972.40  
## - PTS 1 947.38 973.38  
## - TOV 1 947.71 973.71  
## - BLK 1 948.88 974.88  
## - FGA 1 951.94 977.94  
## - X3PA 1 957.09 983.09  
## - X3P.Made 1 958.36 984.36  
## - AST 1 965.07 991.07  
## - DREB 1 971.88 997.88  
## - REB 1 984.54 1010.54  
## - GP 1 985.37 1011.37  
##   
## Step: AIC=971.56  
## .outcome ~ GP + PTS + FGA + X3P.Made + X3PA + FT. + DREB + REB +   
## AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FT. 1 946.99 970.99  
## <none> 945.56 971.56  
## - TOV 1 948.80 972.80  
## - PTS 1 948.93 972.93  
## - BLK 1 950.44 974.44  
## - STL 1 950.60 974.60  
## - FGA 1 952.13 976.13  
## - X3PA 1 957.83 981.83  
## - X3P.Made 1 958.67 982.67  
## - AST 1 965.08 989.08  
## - DREB 1 977.78 1001.78  
## - REB 1 985.20 1009.20  
## - GP 1 985.38 1009.38  
##   
## Step: AIC=970.99  
## .outcome ~ GP + PTS + FGA + X3P.Made + X3PA + DREB + REB + AST +   
## STL + BLK + TOV  
##   
## Df Deviance AIC  
## <none> 946.99 970.99  
## - PTS 1 949.66 971.66  
## - TOV 1 951.13 973.13  
## - BLK 1 951.32 973.32  
## - STL 1 952.37 974.37  
## - FGA 1 953.14 975.14  
## - X3PA 1 958.80 980.80  
## - X3P.Made 1 959.65 981.65  
## - AST 1 967.91 989.91  
## - DREB 1 977.94 999.94  
## - REB 1 985.20 1007.20  
## - GP 1 987.55 1009.55  
## Start: AIC=1010.9  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 970.90 1008.9  
## - X3P. 1 970.90 1008.9  
## - DREB 1 970.90 1008.9  
## - FTM 1 970.90 1008.9  
## - REB 1 970.97 1009.0  
## - FGM 1 970.98 1009.0  
## - MIN 1 971.22 1009.2  
## - AST 1 971.23 1009.2  
## - FG. 1 971.51 1009.5  
## - PTS 1 971.52 1009.5  
## - OREB 1 971.73 1009.7  
## <none> 970.90 1010.9  
## - FTA 1 973.13 1011.1  
## - FT. 1 973.54 1011.5  
## - STL 1 973.66 1011.7  
## - FGA 1 974.71 1012.7  
## - BLK 1 977.77 1015.8  
## - X3PA 1 982.31 1020.3  
## - X3P.Made 1 982.48 1020.5  
## - GP 1 1010.03 1048.0  
##   
## Step: AIC=1008.9  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK  
##   
## Df Deviance AIC  
## - X3P. 1 970.90 1006.9  
## - DREB 1 970.90 1006.9  
## - FTM 1 970.90 1006.9  
## - REB 1 970.97 1007.0  
## - FGM 1 970.98 1007.0  
## - MIN 1 971.22 1007.2  
## - AST 1 971.36 1007.4  
## - FG. 1 971.51 1007.5  
## - PTS 1 971.52 1007.5  
## - OREB 1 971.73 1007.7  
## <none> 970.90 1008.9  
## - FTA 1 973.26 1009.3  
## - FT. 1 973.54 1009.5  
## - STL 1 973.66 1009.7  
## - FGA 1 974.73 1010.7  
## - BLK 1 977.79 1013.8  
## - X3PA 1 982.31 1018.3  
## - X3P.Made 1 982.48 1018.5  
## - GP 1 1010.25 1046.2  
##   
## Step: AIC=1006.9  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - DREB 1 970.90 1004.9  
## - FTM 1 970.90 1004.9  
## - REB 1 970.97 1005.0  
## - FGM 1 970.98 1005.0  
## - MIN 1 971.22 1005.2  
## - AST 1 971.36 1005.4  
## - PTS 1 971.52 1005.5  
## - FG. 1 971.53 1005.5  
## - OREB 1 971.74 1005.7  
## <none> 970.90 1006.9  
## - FTA 1 973.26 1007.3  
## - FT. 1 973.59 1007.6  
## - STL 1 973.68 1007.7  
## - FGA 1 974.75 1008.8  
## - BLK 1 977.91 1011.9  
## - X3PA 1 982.38 1016.4  
## - X3P.Made 1 982.85 1016.9  
## - GP 1 1010.28 1044.3  
##   
## Step: AIC=1004.9  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## FTM + FTA + FT. + OREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FTM 1 970.91 1002.9  
## - FGM 1 970.98 1003.0  
## - MIN 1 971.22 1003.2  
## - AST 1 971.36 1003.4  
## - PTS 1 971.53 1003.5  
## - FG. 1 971.54 1003.5  
## <none> 970.90 1004.9  
## - FTA 1 973.26 1005.3  
## - FT. 1 973.60 1005.6  
## - STL 1 973.69 1005.7  
## - FGA 1 974.76 1006.8  
## - REB 1 977.49 1009.5  
## - BLK 1 977.91 1009.9  
## - X3PA 1 982.38 1014.4  
## - X3P.Made 1 982.86 1014.9  
## - OREB 1 986.70 1018.7  
## - GP 1 1010.29 1042.3  
##   
## Step: AIC=1002.91  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## FTA + FT. + OREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - MIN 1 971.23 1001.2  
## - FGM 1 971.24 1001.2  
## - AST 1 971.37 1001.4  
## - FG. 1 971.57 1001.6  
## <none> 970.91 1002.9  
## - PTS 1 973.10 1003.1  
## - STL 1 973.69 1003.7  
## - FT. 1 973.86 1003.9  
## - FTA 1 973.92 1003.9  
## - FGA 1 974.85 1004.9  
## - REB 1 977.49 1007.5  
## - BLK 1 977.91 1007.9  
## - X3PA 1 982.41 1012.4  
## - OREB 1 986.79 1016.8  
## - X3P.Made 1 987.71 1017.7  
## - GP 1 1010.31 1040.3  
##   
## Step: AIC=1001.23  
## .outcome ~ GP + PTS + FGM + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + OREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - AST 1 971.50 999.50  
## - FGM 1 971.55 999.55  
## - FG. 1 971.82 999.82  
## <none> 971.23 1001.23  
## - PTS 1 973.37 1001.37  
## - STL 1 973.69 1001.69  
## - FT. 1 974.03 1002.03  
## - FTA 1 974.19 1002.19  
## - FGA 1 974.91 1002.91  
## - BLK 1 978.01 1006.01  
## - REB 1 981.13 1009.13  
## - X3PA 1 982.97 1010.97  
## - OREB 1 987.62 1015.62  
## - X3P.Made 1 987.85 1015.85  
## - GP 1 1010.75 1038.75  
##   
## Step: AIC=999.5  
## .outcome ~ GP + PTS + FGM + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + OREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - FGM 1 971.87 997.87  
## - FG. 1 972.05 998.05  
## <none> 971.50 999.50  
## - PTS 1 973.72 999.72  
## - FT. 1 974.36 1000.36  
## - FTA 1 974.59 1000.59  
## - FGA 1 975.19 1001.19  
## - STL 1 976.75 1002.75  
## - BLK 1 978.03 1004.03  
## - REB 1 981.13 1007.13  
## - X3PA 1 983.45 1009.45  
## - X3P.Made 1 988.34 1014.34  
## - OREB 1 988.47 1014.47  
## - GP 1 1012.23 1038.23  
##   
## Step: AIC=997.87  
## .outcome ~ GP + PTS + FGA + FG. + X3P.Made + X3PA + FTA + FT. +   
## OREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - FG. 1 972.74 996.74  
## <none> 971.87 997.87  
## - FT. 1 974.49 998.49  
## - PTS 1 976.56 1000.56  
## - FGA 1 976.85 1000.85  
## - STL 1 977.02 1001.02  
## - FTA 1 977.43 1001.43  
## - BLK 1 978.27 1002.27  
## - REB 1 981.64 1005.64  
## - X3PA 1 985.53 1009.53  
## - X3P.Made 1 988.58 1012.58  
## - OREB 1 990.05 1014.05  
## - GP 1 1013.83 1037.83  
##   
## Step: AIC=996.74  
## .outcome ~ GP + PTS + FGA + X3P.Made + X3PA + FTA + FT. + OREB +   
## REB + STL + BLK  
##   
## Df Deviance AIC  
## - FT. 1 974.70 996.70  
## <none> 972.74 996.74  
## - PTS 1 977.65 999.65  
## - STL 1 977.82 999.82  
## - FTA 1 977.91 999.91  
## - FGA 1 977.99 999.99  
## - BLK 1 979.33 1001.33  
## - REB 1 982.82 1004.82  
## - X3PA 1 986.52 1008.52  
## - X3P.Made 1 988.74 1010.74  
## - OREB 1 992.19 1014.19  
## - GP 1 1017.82 1039.82  
##   
## Step: AIC=996.7  
## .outcome ~ GP + PTS + FGA + X3P.Made + X3PA + FTA + OREB + REB +   
## STL + BLK  
##   
## Df Deviance AIC  
## <none> 974.70 996.70  
## - PTS 1 978.45 998.45  
## - FTA 1 978.85 998.85  
## - FGA 1 979.05 999.05  
## - STL 1 979.55 999.55  
## - BLK 1 980.46 1000.46  
## - REB 1 984.66 1004.66  
## - X3PA 1 987.33 1007.33  
## - X3P.Made 1 989.51 1009.51  
## - OREB 1 992.87 1012.87  
## - GP 1 1022.39 1042.39  
## Start: AIC=965.1  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 925.10 963.10  
## - REB 1 925.10 963.10  
## - DREB 1 925.20 963.20  
## - X3P.Made 1 925.52 963.52  
## - OREB 1 925.54 963.54  
## - FTA 1 925.89 963.89  
## - X3P. 1 926.67 964.67  
## - PTS 1 926.93 964.93  
## <none> 925.10 965.10  
## - FGA 1 927.24 965.24  
## - FGM 1 927.88 965.88  
## - FTM 1 928.20 966.20  
## - MIN 1 928.41 966.41  
## - AST 1 928.65 966.65  
## - STL 1 929.06 967.06  
## - X3PA 1 929.20 967.20  
## - FG. 1 931.32 969.32  
## - FT. 1 931.81 969.81  
## - BLK 1 934.38 972.38  
## - GP 1 974.36 1012.36  
##   
## Step: AIC=963.1  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK  
##   
## Df Deviance AIC  
## - REB 1 925.10 961.10  
## - DREB 1 925.20 961.20  
## - X3P.Made 1 925.52 961.52  
## - OREB 1 925.55 961.55  
## - FTA 1 925.91 961.91  
## - X3P. 1 926.68 962.68  
## - PTS 1 926.94 962.94  
## <none> 925.10 963.10  
## - FGA 1 927.25 963.25  
## - FGM 1 927.89 963.89  
## - FTM 1 928.22 964.22  
## - MIN 1 928.42 964.42  
## - STL 1 929.06 965.06  
## - X3PA 1 929.20 965.20  
## - AST 1 930.32 966.32  
## - FG. 1 931.32 967.32  
## - FT. 1 931.81 967.81  
## - BLK 1 934.41 970.41  
## - GP 1 974.36 1010.36  
##   
## Step: AIC=961.1  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - X3P.Made 1 925.53 959.53  
## - FTA 1 925.93 959.93  
## - X3P. 1 926.69 960.69  
## - PTS 1 926.95 960.95  
## <none> 925.10 961.10  
## - FGA 1 927.25 961.25  
## - FGM 1 927.91 961.91  
## - FTM 1 928.27 962.27  
## - MIN 1 928.42 962.42  
## - STL 1 929.07 963.07  
## - X3PA 1 929.23 963.23  
## - AST 1 930.32 964.32  
## - FG. 1 931.32 965.32  
## - DREB 1 931.81 965.81  
## - FT. 1 931.83 965.83  
## - BLK 1 934.41 968.41  
## - OREB 1 944.53 978.53  
## - GP 1 974.54 1008.54  
##   
## Step: AIC=959.53  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FTA 1 926.28 958.28  
## - FGA 1 927.30 959.30  
## - X3P. 1 927.43 959.43  
## <none> 925.53 959.53  
## - MIN 1 928.52 960.52  
## - STL 1 929.23 961.23  
## - PTS 1 930.45 962.45  
## - X3PA 1 930.46 962.46  
## - AST 1 930.87 962.87  
## - FGM 1 931.25 963.25  
## - FTM 1 931.27 963.27  
## - FG. 1 931.68 963.68  
## - FT. 1 932.06 964.06  
## - DREB 1 932.53 964.53  
## - BLK 1 934.83 966.83  
## - OREB 1 945.03 977.03  
## - GP 1 974.60 1006.60  
##   
## Step: AIC=958.28  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3PA + X3P. + FTM +   
## FT. + OREB + DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FGA 1 927.83 957.83  
## - X3P. 1 928.16 958.16  
## <none> 926.28 958.28  
## - MIN 1 929.33 959.33  
## - STL 1 930.20 960.20  
## - X3PA 1 931.36 961.36  
## - PTS 1 931.40 961.40  
## - AST 1 931.69 961.69  
## - FTM 1 931.92 961.92  
## - FGM 1 932.03 962.03  
## - FG. 1 932.18 962.18  
## - DREB 1 933.10 963.10  
## - FT. 1 933.56 963.56  
## - BLK 1 935.52 965.52  
## - OREB 1 948.37 978.37  
## - GP 1 975.46 1005.46  
##   
## Step: AIC=957.83  
## .outcome ~ GP + MIN + PTS + FGM + FG. + X3PA + X3P. + FTM + FT. +   
## OREB + DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - X3P. 1 929.29 957.29  
## <none> 927.83 957.83  
## - MIN 1 930.47 958.47  
## - STL 1 931.91 959.91  
## - X3PA 1 932.02 960.02  
## - FGM 1 932.16 960.16  
## - PTS 1 932.53 960.53  
## - FTM 1 933.05 961.05  
## - AST 1 933.16 961.16  
## - FG. 1 933.49 961.49  
## - DREB 1 934.79 962.79  
## - FT. 1 934.98 962.98  
## - BLK 1 936.98 964.98  
## - OREB 1 949.49 977.49  
## - GP 1 976.22 1004.22  
##   
## Step: AIC=957.29  
## .outcome ~ GP + MIN + PTS + FGM + FG. + X3PA + FTM + FT. + OREB +   
## DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## <none> 929.29 957.29  
## - MIN 1 931.97 957.97  
## - X3PA 1 933.45 959.45  
## - STL 1 933.66 959.66  
## - FG. 1 934.36 960.36  
## - FGM 1 934.53 960.53  
## - AST 1 934.54 960.54  
## - PTS 1 934.99 960.99  
## - FTM 1 935.61 961.61  
## - DREB 1 936.16 962.16  
## - FT. 1 937.34 963.34  
## - BLK 1 937.96 963.96  
## - OREB 1 949.99 975.99  
## - GP 1 976.93 1002.93  
## Start: AIC=1007.33  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - REB 1 967.35 1005.4  
## - DREB 1 967.35 1005.4  
## - PTS 1 967.35 1005.4  
## - OREB 1 967.39 1005.4  
## - FTM 1 967.46 1005.5  
## - STL 1 967.49 1005.5  
## - FTA 1 967.59 1005.6  
## - X3P. 1 967.69 1005.7  
## - FGM 1 967.83 1005.8  
## - MIN 1 968.06 1006.1  
## - FGA 1 968.37 1006.4  
## - AST 1 969.06 1007.1  
## <none> 967.33 1007.3  
## - FG. 1 969.47 1007.5  
## - FT. 1 969.78 1007.8  
## - BLK 1 971.72 1009.7  
## - TOV 1 973.32 1011.3  
## - X3P.Made 1 974.62 1012.6  
## - X3PA 1 978.66 1016.7  
## - GP 1 1033.95 1072.0  
##   
## Step: AIC=1005.35  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - DREB 1 967.35 1003.4  
## - PTS 1 967.37 1003.4  
## - FTM 1 967.47 1003.5  
## - STL 1 967.51 1003.5  
## - FTA 1 967.60 1003.6  
## - X3P. 1 967.70 1003.7  
## - FGM 1 967.84 1003.8  
## - MIN 1 968.07 1004.1  
## - FGA 1 968.40 1004.4  
## - AST 1 969.07 1005.1  
## <none> 967.35 1005.4  
## - FG. 1 969.49 1005.5  
## - FT. 1 969.81 1005.8  
## - BLK 1 971.72 1007.7  
## - OREB 1 972.13 1008.1  
## - TOV 1 973.35 1009.4  
## - X3P.Made 1 974.62 1010.6  
## - X3PA 1 978.66 1014.7  
## - GP 1 1034.22 1070.2  
##   
## Step: AIC=1003.35  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 967.37 1001.4  
## - FTM 1 967.48 1001.5  
## - STL 1 967.51 1001.5  
## - FTA 1 967.60 1001.6  
## - X3P. 1 967.70 1001.7  
## - FGM 1 967.84 1001.8  
## - MIN 1 968.30 1002.3  
## - FGA 1 968.40 1002.4  
## - AST 1 969.08 1003.1  
## <none> 967.35 1003.4  
## - FG. 1 969.49 1003.5  
## - FT. 1 969.82 1003.8  
## - BLK 1 972.04 1006.0  
## - OREB 1 973.01 1007.0  
## - TOV 1 973.40 1007.4  
## - X3P.Made 1 974.68 1008.7  
## - X3PA 1 978.68 1012.7  
## - GP 1 1034.57 1068.6  
##   
## Step: AIC=1001.37  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 967.52 999.52  
## - STL 1 967.53 999.53  
## - FTA 1 967.64 999.64  
## - X3P. 1 967.72 999.72  
## - MIN 1 968.30 1000.30  
## - FGA 1 968.49 1000.49  
## - AST 1 969.12 1001.12  
## <none> 967.37 1001.37  
## - FG. 1 969.56 1001.56  
## - FT. 1 969.82 1001.82  
## - FGM 1 970.91 1002.91  
## - BLK 1 972.06 1004.06  
## - OREB 1 973.04 1005.04  
## - TOV 1 973.47 1005.47  
## - X3P.Made 1 978.20 1010.20  
## - X3PA 1 978.83 1010.83  
## - GP 1 1034.58 1066.58  
##   
## Step: AIC=999.52  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - STL 1 967.67 997.67  
## - FTA 1 967.84 997.84  
## - X3P. 1 967.86 997.86  
## - MIN 1 968.44 998.44  
## - FGA 1 968.59 998.59  
## - AST 1 969.36 999.36  
## <none> 967.52 999.52  
## - FG. 1 969.70 999.70  
## - FGM 1 971.00 1001.00  
## - BLK 1 972.20 1002.20  
## - OREB 1 973.04 1003.04  
## - TOV 1 973.94 1003.94  
## - FT. 1 974.96 1004.96  
## - X3P.Made 1 978.45 1008.45  
## - X3PA 1 979.11 1009.11  
## - GP 1 1034.58 1064.58  
##   
## Step: AIC=997.67  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 967.95 995.95  
## - X3P. 1 968.10 996.10  
## - MIN 1 968.45 996.45  
## - FGA 1 968.71 996.71  
## <none> 967.67 997.67  
## - FG. 1 969.83 997.83  
## - AST 1 970.18 998.18  
## - FGM 1 971.08 999.08  
## - BLK 1 972.20 1000.20  
## - OREB 1 973.30 1001.30  
## - TOV 1 974.11 1002.11  
## - FT. 1 974.97 1002.97  
## - X3P.Made 1 978.45 1006.45  
## - X3PA 1 979.12 1007.12  
## - GP 1 1035.13 1063.13  
##   
## Step: AIC=995.95  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FT. + OREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 968.35 994.35  
## - MIN 1 968.71 994.71  
## - FGA 1 969.01 995.01  
## <none> 967.95 995.95  
## - FG. 1 970.16 996.16  
## - AST 1 970.73 996.73  
## - FGM 1 971.29 997.29  
## - BLK 1 972.36 998.36  
## - OREB 1 973.31 999.31  
## - FT. 1 975.21 1001.21  
## - TOV 1 977.27 1003.27  
## - X3P.Made 1 979.52 1005.52  
## - X3PA 1 980.08 1006.08  
## - GP 1 1035.13 1061.13  
##   
## Step: AIC=994.35  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + FT. +   
## OREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - MIN 1 969.08 993.08  
## - FGA 1 969.63 993.63  
## <none> 968.35 994.35  
## - AST 1 971.10 995.10  
## - FG. 1 971.12 995.12  
## - FGM 1 972.20 996.20  
## - BLK 1 972.71 996.71  
## - OREB 1 973.34 997.34  
## - FT. 1 975.89 999.89  
## - TOV 1 978.03 1002.03  
## - X3PA 1 980.85 1004.85  
## - X3P.Made 1 981.17 1005.17  
## - GP 1 1036.52 1060.52  
##   
## Step: AIC=993.08  
## .outcome ~ GP + FGM + FGA + FG. + X3P.Made + X3PA + FT. + OREB +   
## AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FGA 1 970.76 992.76  
## <none> 969.08 993.08  
## - AST 1 971.13 993.13  
## - FG. 1 972.08 994.08  
## - BLK 1 972.89 994.89  
## - FGM 1 973.04 995.04  
## - OREB 1 973.35 995.35  
## - FT. 1 976.36 998.36  
## - TOV 1 978.59 1000.59  
## - X3P.Made 1 981.46 1003.46  
## - X3PA 1 981.59 1003.59  
## - GP 1 1037.82 1059.82  
##   
## Step: AIC=992.76  
## .outcome ~ GP + FGM + FG. + X3P.Made + X3PA + FT. + OREB + AST +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 972.08 992.08  
## - AST 1 972.46 992.46  
## <none> 970.76 992.76  
## - BLK 1 974.65 994.65  
## - OREB 1 974.95 994.95  
## - FT. 1 978.71 998.71  
## - TOV 1 980.21 1000.21  
## - FGM 1 982.28 1002.28  
## - X3P.Made 1 987.85 1007.85  
## - X3PA 1 990.46 1010.46  
## - GP 1 1039.20 1059.20  
##   
## Step: AIC=992.08  
## .outcome ~ GP + FGM + X3P.Made + X3PA + FT. + OREB + AST + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - AST 1 973.74 991.74  
## <none> 972.08 992.08  
## - BLK 1 975.62 993.62  
## - OREB 1 975.94 993.94  
## - TOV 1 980.59 998.59  
## - FT. 1 981.54 999.54  
## - FGM 1 982.29 1000.29  
## - X3P.Made 1 987.87 1005.87  
## - X3PA 1 990.80 1008.80  
## - GP 1 1039.20 1057.20  
##   
## Step: AIC=991.74  
## .outcome ~ GP + FGM + X3P.Made + X3PA + FT. + OREB + BLK + TOV  
##   
## Df Deviance AIC  
## <none> 973.74 991.74  
## - OREB 1 976.42 992.42  
## - BLK 1 976.52 992.52  
## - TOV 1 981.15 997.15  
## - FGM 1 983.82 999.82  
## - FT. 1 983.88 999.88  
## - X3P.Made 1 990.81 1006.81  
## - X3PA 1 993.38 1009.38  
## - GP 1 1045.62 1061.62  
## Start: AIC=1044.14  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 1004.1 1042.1  
## - OREB 1 1004.2 1042.2  
## - TOV 1 1004.3 1042.3  
## - FGM 1 1004.5 1042.5  
## - REB 1 1004.6 1042.6  
## - FTM 1 1004.7 1042.7  
## - DREB 1 1004.8 1042.8  
## - PTS 1 1005.3 1043.3  
## - X3P. 1 1005.9 1043.9  
## - MIN 1 1006.0 1044.0  
## - FT. 1 1006.1 1044.1  
## <none> 1004.1 1044.1  
## - FGA 1 1007.3 1045.3  
## - STL 1 1008.2 1046.2  
## - AST 1 1009.0 1047.0  
## - BLK 1 1009.5 1047.5  
## - X3PA 1 1009.6 1047.6  
## - X3P.Made 1 1012.0 1050.0  
## - FG. 1 1012.1 1050.1  
## - GP 1 1025.7 1063.7  
##   
## Step: AIC=1042.14  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - OREB 1 1004.2 1040.2  
## - TOV 1 1004.4 1040.3  
## - FGM 1 1004.5 1040.5  
## - REB 1 1004.6 1040.6  
## - DREB 1 1004.8 1040.8  
## - FTM 1 1004.9 1040.9  
## - PTS 1 1005.3 1041.3  
## - X3P. 1 1005.9 1041.9  
## - MIN 1 1006.0 1042.0  
## <none> 1004.1 1042.1  
## - FGA 1 1007.3 1043.3  
## - FT. 1 1007.7 1043.7  
## - STL 1 1008.2 1044.2  
## - AST 1 1009.0 1045.0  
## - BLK 1 1009.5 1045.5  
## - X3PA 1 1009.6 1045.6  
## - X3P.Made 1 1012.0 1048.0  
## - FG. 1 1012.1 1048.1  
## - GP 1 1025.8 1061.8  
##   
## Step: AIC=1040.18  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 1004.4 1038.4  
## - FGM 1 1004.5 1038.5  
## - FTM 1 1005.0 1039.0  
## - PTS 1 1005.4 1039.4  
## - X3P. 1 1005.9 1039.9  
## - MIN 1 1006.1 1040.1  
## <none> 1004.2 1040.2  
## - FGA 1 1007.3 1041.3  
## - FT. 1 1007.8 1041.8  
## - STL 1 1008.2 1042.2  
## - AST 1 1009.0 1043.0  
## - BLK 1 1009.6 1043.6  
## - X3PA 1 1009.8 1043.8  
## - FG. 1 1012.1 1046.1  
## - X3P.Made 1 1012.2 1046.2  
## - DREB 1 1022.0 1056.0  
## - GP 1 1025.8 1059.8  
## - REB 1 1029.5 1063.5  
##   
## Step: AIC=1038.4  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FGM 1 1004.7 1036.7  
## - FTM 1 1005.2 1037.2  
## - PTS 1 1005.6 1037.6  
## - X3P. 1 1006.0 1038.0  
## - MIN 1 1006.4 1038.4  
## <none> 1004.4 1038.4  
## - FGA 1 1007.6 1039.6  
## - FT. 1 1007.8 1039.8  
## - STL 1 1008.5 1040.5  
## - BLK 1 1010.0 1042.0  
## - X3PA 1 1010.0 1042.0  
## - FG. 1 1012.2 1044.2  
## - X3P.Made 1 1012.4 1044.3  
## - AST 1 1013.1 1045.1  
## - DREB 1 1022.0 1054.0  
## - GP 1 1026.3 1058.3  
## - REB 1 1029.5 1061.5  
##   
## Step: AIC=1036.71  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FT. + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FTM 1 1005.9 1035.9  
## - X3P. 1 1006.4 1036.4  
## - MIN 1 1006.6 1036.6  
## <none> 1004.7 1036.7  
## - FT. 1 1008.1 1038.2  
## - FGA 1 1008.2 1038.2  
## - PTS 1 1008.3 1038.3  
## - STL 1 1008.8 1038.8  
## - BLK 1 1010.2 1040.2  
## - X3PA 1 1010.9 1040.9  
## - FG. 1 1013.0 1043.0  
## - X3P.Made 1 1013.4 1043.4  
## - AST 1 1013.4 1043.4  
## - DREB 1 1022.2 1052.2  
## - GP 1 1026.5 1056.5  
## - REB 1 1029.6 1059.6  
##   
## Step: AIC=1035.92  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FT. + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - X3P. 1 1007.3 1035.3  
## - MIN 1 1007.5 1035.5  
## <none> 1005.9 1035.9  
## - FGA 1 1008.5 1036.5  
## - PTS 1 1009.4 1037.4  
## - FT. 1 1009.7 1037.7  
## - STL 1 1010.2 1038.2  
## - X3PA 1 1011.2 1039.2  
## - BLK 1 1011.6 1039.6  
## - X3P.Made 1 1013.4 1041.4  
## - FG. 1 1013.9 1041.8  
## - AST 1 1015.2 1043.2  
## - DREB 1 1024.0 1052.0  
## - GP 1 1027.6 1055.6  
## - REB 1 1031.2 1059.2  
##   
## Step: AIC=1035.33  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FT. +   
## DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - MIN 1 1009.1 1035.1  
## <none> 1007.3 1035.3  
## - FGA 1 1009.8 1035.8  
## - PTS 1 1010.6 1036.6  
## - FT. 1 1011.7 1037.7  
## - STL 1 1012.1 1038.2  
## - BLK 1 1012.2 1038.2  
## - X3PA 1 1013.3 1039.3  
## - FG. 1 1014.3 1040.3  
## - AST 1 1016.2 1042.2  
## - X3P.Made 1 1016.6 1042.7  
## - DREB 1 1024.7 1050.7  
## - GP 1 1029.3 1055.3  
## - REB 1 1031.8 1057.8  
##   
## Step: AIC=1035.07  
## .outcome ~ GP + PTS + FGA + FG. + X3P.Made + X3PA + FT. + DREB +   
## REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FGA 1 1010.7 1034.7  
## <none> 1009.1 1035.1  
## - PTS 1 1012.2 1036.2  
## - STL 1 1012.3 1036.3  
## - FT. 1 1012.9 1036.9  
## - BLK 1 1013.5 1037.5  
## - X3PA 1 1015.2 1039.2  
## - FG. 1 1015.3 1039.3  
## - AST 1 1016.4 1040.4  
## - X3P.Made 1 1017.8 1041.8  
## - DREB 1 1028.1 1052.1  
## - GP 1 1029.5 1053.5  
## - REB 1 1032.4 1056.4  
##   
## Step: AIC=1034.74  
## .outcome ~ GP + PTS + FG. + X3P.Made + X3PA + FT. + DREB + REB +   
## AST + STL + BLK  
##   
## Df Deviance AIC  
## <none> 1010.7 1034.7  
## - FT. 1 1013.8 1035.8  
## - STL 1 1014.1 1036.1  
## - PTS 1 1014.5 1036.5  
## - BLK 1 1014.9 1036.9  
## - FG. 1 1015.3 1037.3  
## - X3PA 1 1016.0 1038.0  
## - AST 1 1017.9 1039.9  
## - X3P.Made 1 1018.3 1040.3  
## - DREB 1 1029.0 1051.0  
## - GP 1 1032.1 1054.1  
## - REB 1 1033.1 1055.1  
## Start: AIC=995.59  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 955.59 993.59  
## - PTS 1 955.64 993.64  
## - X3P. 1 955.66 993.66  
## - TOV 1 955.85 993.85  
## - FTM 1 955.93 993.93  
## - STL 1 956.22 994.22  
## - DREB 1 956.35 994.35  
## - REB 1 956.76 994.76  
## - X3PA 1 956.77 994.77  
## - FGA 1 957.03 995.03  
## - FTA 1 957.38 995.38  
## <none> 955.59 995.59  
## - X3P.Made 1 957.99 995.99  
## - OREB 1 959.25 997.25  
## - FG. 1 961.66 999.66  
## - AST 1 962.87 1000.87  
## - MIN 1 964.05 1002.05  
## - BLK 1 965.77 1003.77  
## - FT. 1 965.83 1003.83  
## - GP 1 988.91 1026.91  
##   
## Step: AIC=993.59  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 955.66 991.66  
## - TOV 1 955.85 991.85  
## - PTS 1 956.09 992.09  
## - STL 1 956.22 992.22  
## - DREB 1 956.36 992.36  
## - FTM 1 956.50 992.50  
## - REB 1 956.78 992.78  
## - X3PA 1 956.80 992.80  
## - FGA 1 957.06 993.06  
## - FTA 1 957.38 993.38  
## <none> 955.59 993.59  
## - X3P.Made 1 958.93 994.93  
## - OREB 1 959.30 995.30  
## - FG. 1 961.78 997.78  
## - AST 1 962.88 998.88  
## - MIN 1 964.06 1000.06  
## - BLK 1 965.77 1001.77  
## - FT. 1 965.84 1001.84  
## - GP 1 988.96 1024.96  
##   
## Step: AIC=991.66  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FTM +   
## FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 955.93 989.93  
## - PTS 1 956.12 990.12  
## - STL 1 956.35 990.35  
## - DREB 1 956.46 990.46  
## - FTM 1 956.63 990.63  
## - REB 1 956.89 990.89  
## - X3PA 1 956.92 990.92  
## - FGA 1 957.08 991.08  
## - FTA 1 957.50 991.50  
## <none> 955.66 991.66  
## - X3P.Made 1 959.21 993.21  
## - OREB 1 959.41 993.41  
## - FG. 1 961.80 995.80  
## - AST 1 962.91 996.91  
## - MIN 1 964.13 998.13  
## - BLK 1 965.78 999.78  
## - FT. 1 966.09 1000.09  
## - GP 1 988.96 1022.96  
##   
## Step: AIC=989.93  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FTM +   
## FTA + FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - PTS 1 956.40 988.40  
## - STL 1 956.66 988.66  
## - DREB 1 956.74 988.74  
## - FTM 1 956.78 988.78  
## - X3PA 1 957.08 989.08  
## - REB 1 957.19 989.19  
## - FGA 1 957.25 989.25  
## - FTA 1 957.55 989.55  
## <none> 955.93 989.93  
## - X3P.Made 1 959.38 991.38  
## - OREB 1 959.76 991.76  
## - FG. 1 962.25 994.25  
## - AST 1 964.09 996.09  
## - MIN 1 964.45 996.45  
## - BLK 1 965.88 997.88  
## - FT. 1 966.32 998.32  
## - GP 1 988.98 1020.98  
##   
## Step: AIC=988.4  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FTM + FTA +   
## FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 957.20 987.20  
## - DREB 1 957.21 987.21  
## - X3PA 1 957.24 987.24  
## - REB 1 957.68 987.68  
## - FTA 1 957.90 987.90  
## - FTM 1 957.95 987.95  
## <none> 956.40 988.40  
## - X3P.Made 1 959.40 989.40  
## - FGA 1 960.05 990.05  
## - OREB 1 960.27 990.27  
## - AST 1 964.27 994.27  
## - MIN 1 964.58 994.58  
## - BLK 1 966.29 996.29  
## - FT. 1 966.44 996.44  
## - FG. 1 966.87 996.87  
## - GP 1 989.86 1019.86  
##   
## Step: AIC=987.2  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FTM + FTA +   
## FT. + OREB + DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - DREB 1 957.91 985.91  
## - X3PA 1 957.95 985.95  
## - REB 1 958.40 986.40  
## - FTM 1 958.66 986.66  
## - FTA 1 958.67 986.67  
## <none> 957.20 987.20  
## - X3P.Made 1 959.93 987.93  
## - FGA 1 960.42 988.42  
## - OREB 1 960.98 988.98  
## - MIN 1 964.65 992.65  
## - BLK 1 966.88 994.88  
## - FT. 1 966.96 994.96  
## - FG. 1 967.30 995.30  
## - AST 1 968.77 996.77  
## - GP 1 991.32 1019.32  
##   
## Step: AIC=985.91  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FTM + FTA +   
## FT. + OREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - X3PA 1 958.59 984.59  
## - FTA 1 959.27 985.27  
## - FTM 1 959.27 985.27  
## <none> 957.91 985.91  
## - X3P.Made 1 960.50 986.50  
## - FGA 1 961.04 987.04  
## - REB 1 964.77 990.77  
## - MIN 1 965.46 991.46  
## - FT. 1 967.55 993.55  
## - FG. 1 967.75 993.75  
## - BLK 1 967.96 993.96  
## - AST 1 969.84 995.84  
## - OREB 1 982.45 1008.45  
## - GP 1 991.79 1017.79  
##   
## Step: AIC=984.59  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + FTM + FTA + FT. +   
## OREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - FTA 1 960.02 984.02  
## - FTM 1 960.02 984.02  
## <none> 958.59 984.59  
## - FGA 1 961.45 985.45  
## - REB 1 965.41 989.41  
## - MIN 1 966.35 990.35  
## - FT. 1 968.39 992.39  
## - X3P.Made 1 968.55 992.55  
## - BLK 1 968.78 992.78  
## - AST 1 970.20 994.20  
## - FG. 1 970.79 994.79  
## - OREB 1 983.50 1007.50  
## - GP 1 993.04 1017.04  
##   
## Step: AIC=984.02  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + FTM + FT. + OREB +   
## REB + AST + BLK  
##   
## Df Deviance AIC  
## - FTM 1 960.04 982.04  
## <none> 960.02 984.02  
## - FGA 1 963.24 985.24  
## - REB 1 966.46 988.46  
## - MIN 1 968.26 990.26  
## - X3P.Made 1 969.48 991.48  
## - BLK 1 970.24 992.24  
## - FT. 1 970.61 992.61  
## - AST 1 971.38 993.38  
## - FG. 1 972.63 994.63  
## - OREB 1 985.31 1007.31  
## - GP 1 995.70 1017.70  
##   
## Step: AIC=982.04  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + FT. + OREB + REB +   
## AST + BLK  
##   
## Df Deviance AIC  
## <none> 960.04 982.04  
## - FGA 1 963.70 983.70  
## - REB 1 966.48 986.48  
## - MIN 1 968.30 988.30  
## - BLK 1 970.25 990.25  
## - X3P.Made 1 970.33 990.33  
## - FT. 1 970.96 990.96  
## - AST 1 971.43 991.43  
## - FG. 1 972.69 992.69  
## - OREB 1 985.49 1005.49  
## - GP 1 995.70 1015.70  
## Start: AIC=1003.68  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - DREB 1 963.77 1001.8  
## - PTS 1 963.91 1001.9  
## - REB 1 964.00 1002.0  
## - TOV 1 964.55 1002.5  
## - OREB 1 964.95 1003.0  
## <none> 963.68 1003.7  
## - FGM 1 965.69 1003.7  
## - FTM 1 967.48 1005.5  
## - FT. 1 967.92 1005.9  
## - MIN 1 968.24 1006.2  
## - STL 1 968.50 1006.5  
## - X3P.Made 1 968.86 1006.9  
## - AST 1 969.37 1007.4  
## - X3P. 1 971.32 1009.3  
## - FTA 1 971.68 1009.7  
## - X3PA 1 973.96 1012.0  
## - FGA 1 974.92 1012.9  
## - FG. 1 976.23 1014.2  
## - BLK 1 981.33 1019.3  
## - GP 1 1011.24 1049.2  
##   
## Step: AIC=1001.77  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 963.99 999.99  
## - TOV 1 964.64 1000.64  
## - FGM 1 965.76 1001.76  
## <none> 963.77 1001.77  
## - FTM 1 967.52 1003.52  
## - FT. 1 968.00 1004.00  
## - MIN 1 968.30 1004.30  
## - STL 1 968.54 1004.54  
## - X3P.Made 1 968.98 1004.98  
## - AST 1 969.45 1005.45  
## - REB 1 970.30 1006.30  
## - X3P. 1 971.40 1007.40  
## - FTA 1 971.71 1007.71  
## - X3PA 1 974.03 1010.03  
## - FGA 1 975.02 1011.02  
## - OREB 1 976.06 1012.06  
## - FG. 1 976.24 1012.24  
## - BLK 1 981.50 1017.50  
## - GP 1 1011.49 1047.49  
##   
## Step: AIC=999.99  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 964.81 998.81  
## <none> 963.99 999.99  
## - FT. 1 968.42 1002.42  
## - MIN 1 968.76 1002.76  
## - STL 1 969.01 1003.01  
## - AST 1 969.51 1003.51  
## - REB 1 970.53 1004.53  
## - FTM 1 971.16 1005.16  
## - X3P. 1 971.69 1005.69  
## - FTA 1 972.17 1006.17  
## - X3PA 1 974.08 1008.08  
## - X3P.Made 1 974.73 1008.73  
## - FGM 1 975.18 1009.18  
## - FGA 1 975.98 1009.98  
## - OREB 1 976.32 1010.32  
## - FG. 1 976.85 1010.85  
## - BLK 1 982.01 1016.01  
## - GP 1 1011.61 1045.61  
##   
## Step: AIC=998.81  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## <none> 964.81 998.81  
## - FT. 1 968.91 1000.91  
## - MIN 1 969.50 1001.50  
## - AST 1 969.68 1001.68  
## - STL 1 969.86 1001.86  
## - FTM 1 971.25 1003.25  
## - REB 1 971.81 1003.81  
## - FTA 1 972.18 1004.18  
## - X3P. 1 973.04 1005.04  
## - X3PA 1 974.34 1006.34  
## - X3P.Made 1 975.02 1007.02  
## - FGM 1 976.16 1008.16  
## - FGA 1 976.44 1008.44  
## - OREB 1 978.06 1010.06  
## - FG. 1 978.22 1010.22  
## - BLK 1 982.61 1014.61  
## - GP 1 1011.64 1043.64  
## Start: AIC=1004.5  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 964.51 1002.5  
## - REB 1 964.55 1002.5  
## - STL 1 964.62 1002.6  
## - FGM 1 964.65 1002.6  
## - DREB 1 964.69 1002.7  
## - OREB 1 964.69 1002.7  
## - PTS 1 964.87 1002.9  
## - FTA 1 965.61 1003.6  
## <none> 964.50 1004.5  
## - X3P. 1 966.51 1004.5  
## - FG. 1 966.76 1004.8  
## - MIN 1 966.93 1004.9  
## - BLK 1 967.02 1005.0  
## - FGA 1 967.27 1005.3  
## - FT. 1 967.66 1005.7  
## - TOV 1 969.82 1007.8  
## - X3P.Made 1 974.68 1012.7  
## - AST 1 977.04 1015.0  
## - X3PA 1 977.39 1015.4  
## - GP 1 999.10 1037.1  
##   
## Step: AIC=1002.51  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTA + FT. + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - REB 1 964.56 1000.6  
## - STL 1 964.62 1000.6  
## - OREB 1 964.69 1000.7  
## - DREB 1 964.70 1000.7  
## - FGM 1 965.04 1001.0  
## - PTS 1 965.80 1001.8  
## - FTA 1 965.89 1001.9  
## <none> 964.51 1002.5  
## - X3P. 1 966.52 1002.5  
## - FG. 1 966.79 1002.8  
## - MIN 1 966.97 1003.0  
## - BLK 1 967.02 1003.0  
## - FGA 1 967.29 1003.3  
## - FT. 1 968.01 1004.0  
## - TOV 1 969.90 1005.9  
## - AST 1 977.07 1013.1  
## - X3PA 1 977.51 1013.5  
## - X3P.Made 1 977.66 1013.7  
## - GP 1 999.27 1035.3  
##   
## Step: AIC=1000.56  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTA + FT. + OREB + DREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - STL 1 964.67 998.67  
## - FGM 1 965.09 999.09  
## - PTS 1 965.86 999.86  
## - FTA 1 965.95 999.95  
## - X3P. 1 966.54 1000.54  
## <none> 964.56 1000.56  
## - FG. 1 966.87 1000.87  
## - MIN 1 966.98 1000.98  
## - BLK 1 967.06 1001.06  
## - FGA 1 967.35 1001.35  
## - FT. 1 968.04 1002.04  
## - DREB 1 968.50 1002.50  
## - TOV 1 969.95 1003.95  
## - AST 1 977.08 1011.08  
## - X3PA 1 977.69 1011.69  
## - X3P.Made 1 977.81 1011.81  
## - OREB 1 978.93 1012.93  
## - GP 1 999.32 1033.32  
##   
## Step: AIC=998.67  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTA + FT. + OREB + DREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 965.24 997.24  
## - PTS 1 966.01 998.01  
## - FTA 1 966.06 998.06  
## - X3P. 1 966.58 998.58  
## <none> 964.67 998.67  
## - FG. 1 966.94 998.94  
## - BLK 1 967.30 999.30  
## - FGA 1 967.40 999.40  
## - MIN 1 967.69 999.69  
## - FT. 1 968.32 1000.32  
## - DREB 1 968.51 1000.51  
## - TOV 1 969.96 1001.96  
## - X3PA 1 978.14 1010.14  
## - AST 1 978.39 1010.39  
## - X3P.Made 1 978.47 1010.47  
## - OREB 1 978.95 1010.95  
## - GP 1 999.32 1031.32  
##   
## Step: AIC=997.24  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + DREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 966.22 996.22  
## - PTS 1 966.34 996.34  
## <none> 965.24 997.24  
## - X3P. 1 967.36 997.36  
## - BLK 1 967.84 997.84  
## - FG. 1 968.24 998.24  
## - MIN 1 968.31 998.31  
## - FT. 1 968.51 998.51  
## - DREB 1 968.81 998.81  
## - FGA 1 968.97 998.97  
## - TOV 1 970.24 1000.24  
## - X3P.Made 1 978.52 1008.52  
## - AST 1 978.53 1008.53  
## - OREB 1 979.77 1009.77  
## - X3PA 1 980.10 1010.10  
## - GP 1 1000.53 1030.53  
##   
## Step: AIC=996.22  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FT. + OREB + DREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 966.38 994.38  
## - X3P. 1 968.11 996.11  
## <none> 966.22 996.22  
## - FG. 1 968.25 996.25  
## - FT. 1 968.69 996.69  
## - BLK 1 968.90 996.90  
## - MIN 1 969.26 997.26  
## - FGA 1 969.66 997.66  
## - DREB 1 969.87 997.87  
## - TOV 1 970.51 998.51  
## - X3P.Made 1 978.61 1006.61  
## - AST 1 979.45 1007.45  
## - X3PA 1 980.11 1008.11  
## - OREB 1 981.76 1009.76  
## - GP 1 1001.54 1029.54  
##   
## Step: AIC=994.38  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FT. +   
## OREB + DREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 968.25 994.25  
## <none> 966.38 994.38  
## - FG. 1 968.49 994.49  
## - FT. 1 968.69 994.69  
## - BLK 1 968.98 994.98  
## - MIN 1 969.46 995.46  
## - DREB 1 970.00 996.00  
## - TOV 1 971.84 997.84  
## - X3P.Made 1 978.67 1004.67  
## - AST 1 979.77 1005.77  
## - X3PA 1 980.12 1006.12  
## - FGA 1 980.42 1006.42  
## - OREB 1 981.87 1007.87  
## - GP 1 1001.72 1027.72  
##   
## Step: AIC=994.25  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FT. + OREB +   
## DREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 969.66 993.66  
## <none> 968.25 994.25  
## - BLK 1 970.60 994.60  
## - MIN 1 971.32 995.32  
## - FT. 1 971.53 995.53  
## - DREB 1 971.71 995.71  
## - TOV 1 973.96 997.96  
## - AST 1 981.84 1005.84  
## - FGA 1 982.91 1006.91  
## - OREB 1 983.12 1007.12  
## - X3PA 1 983.37 1007.37  
## - X3P.Made 1 983.66 1007.66  
## - GP 1 1003.28 1027.28  
##   
## Step: AIC=993.66  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FT. + OREB + DREB +   
## AST + BLK + TOV  
##   
## Df Deviance AIC  
## <none> 969.66 993.66  
## - BLK 1 972.24 994.24  
## - MIN 1 972.30 994.30  
## - FT. 1 972.69 994.69  
## - DREB 1 973.25 995.25  
## - TOV 1 975.33 997.33  
## - AST 1 982.95 1004.95  
## - FGA 1 983.99 1005.99  
## - OREB 1 986.41 1008.41  
## - X3P.Made 1 989.05 1011.05  
## - X3PA 1 990.05 1012.05  
## - GP 1 1006.12 1028.12  
## Start: AIC=1010.35  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 970.73 1008.7  
## - FTM 1 970.75 1008.8  
## - X3P. 1 971.16 1009.2  
## - FGM 1 972.03 1010.0  
## <none> 970.35 1010.4  
## - TOV 1 972.44 1010.4  
## - PTS 1 972.64 1010.6  
## - FGA 1 972.67 1010.7  
## - BLK 1 973.36 1011.4  
## - X3PA 1 975.19 1013.2  
## - OREB 1 975.20 1013.2  
## - STL 1 977.20 1015.2  
## - FTA 1 977.81 1015.8  
## - AST 1 978.23 1016.2  
## - DREB 1 978.49 1016.5  
## - REB 1 978.73 1016.7  
## - X3P.Made 1 981.62 1019.6  
## - FT. 1 985.23 1023.2  
## - MIN 1 985.66 1023.7  
## - GP 1 1005.54 1043.5  
##   
## Step: AIC=1008.73  
## .outcome ~ GP + MIN + PTS + FGM + FGA + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 971.16 1007.2  
## - X3P. 1 971.65 1007.6  
## <none> 970.73 1008.7  
## - FGM 1 972.75 1008.8  
## - TOV 1 972.89 1008.9  
## - PTS 1 972.92 1008.9  
## - FGA 1 973.47 1009.5  
## - BLK 1 973.70 1009.7  
## - X3PA 1 975.53 1011.5  
## - OREB 1 975.59 1011.6  
## - STL 1 977.80 1013.8  
## - FTA 1 978.11 1014.1  
## - AST 1 978.46 1014.5  
## - DREB 1 978.90 1014.9  
## - REB 1 979.13 1015.1  
## - X3P.Made 1 981.89 1017.9  
## - FT. 1 985.60 1021.6  
## - MIN 1 985.77 1021.8  
## - GP 1 1006.26 1042.3  
##   
## Step: AIC=1007.16  
## .outcome ~ GP + MIN + PTS + FGM + FGA + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 971.99 1006.0  
## - TOV 1 973.14 1007.1  
## <none> 971.16 1007.2  
## - FGA 1 973.86 1007.9  
## - BLK 1 974.10 1008.1  
## - X3PA 1 975.71 1009.7  
## - OREB 1 976.08 1010.1  
## - STL 1 978.05 1012.0  
## - AST 1 978.74 1012.7  
## - FTA 1 979.13 1013.1  
## - DREB 1 979.47 1013.5  
## - REB 1 979.73 1013.7  
## - FGM 1 979.78 1013.8  
## - PTS 1 980.34 1014.3  
## - MIN 1 986.42 1020.4  
## - FT. 1 986.71 1020.7  
## - X3P.Made 1 987.27 1021.3  
## - GP 1 1006.67 1040.7  
##   
## Step: AIC=1005.99  
## .outcome ~ GP + MIN + PTS + FGM + FGA + X3P.Made + X3PA + FTA +   
## FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 973.84 1005.8  
## <none> 971.99 1006.0  
## - FGA 1 974.59 1006.6  
## - BLK 1 974.97 1007.0  
## - X3PA 1 976.31 1008.3  
## - OREB 1 976.67 1008.7  
## - STL 1 978.39 1010.4  
## - AST 1 979.60 1011.6  
## - FTA 1 979.85 1011.9  
## - DREB 1 980.06 1012.1  
## - REB 1 980.31 1012.3  
## - FGM 1 980.51 1012.5  
## - PTS 1 981.07 1013.1  
## - FT. 1 986.92 1018.9  
## - MIN 1 986.97 1019.0  
## - X3P.Made 1 987.35 1019.4  
## - GP 1 1007.63 1039.6  
##   
## Step: AIC=1005.84  
## .outcome ~ GP + MIN + PTS + FGM + FGA + X3P.Made + X3PA + FTA +   
## FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FGA 1 975.79 1005.8  
## <none> 973.84 1005.8  
## - BLK 1 976.79 1006.8  
## - X3PA 1 977.69 1007.7  
## - OREB 1 978.74 1008.7  
## - AST 1 979.60 1009.6  
## - STL 1 979.97 1010.0  
## - FTA 1 980.93 1010.9  
## - FGM 1 982.26 1012.3  
## - DREB 1 982.50 1012.5  
## - REB 1 982.62 1012.6  
## - PTS 1 982.78 1012.8  
## - MIN 1 988.43 1018.4  
## - X3P.Made 1 988.71 1018.7  
## - FT. 1 989.35 1019.4  
## - GP 1 1008.16 1038.2  
##   
## Step: AIC=1005.79  
## .outcome ~ GP + MIN + PTS + FGM + X3P.Made + X3PA + FTA + FT. +   
## OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## <none> 975.79 1005.8  
## - X3PA 1 978.10 1006.1  
## - BLK 1 978.15 1006.1  
## - OREB 1 980.43 1008.4  
## - AST 1 981.07 1009.1  
## - FTA 1 981.86 1009.9  
## - STL 1 982.71 1010.7  
## - PTS 1 983.51 1011.5  
## - DREB 1 984.01 1012.0  
## - REB 1 984.10 1012.1  
## - FGM 1 984.74 1012.7  
## - X3P.Made 1 988.72 1016.7  
## - MIN 1 988.91 1016.9  
## - FT. 1 990.14 1018.1  
## - GP 1 1008.92 1036.9  
## Start: AIC=935.95  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 896.05 934.05  
## - X3P. 1 896.09 934.09  
## - OREB 1 896.14 934.14  
## - FT. 1 896.52 934.52  
## - FG. 1 896.80 934.80  
## - FGA 1 897.35 935.35  
## - FTM 1 897.54 935.54  
## - REB 1 897.59 935.59  
## - DREB 1 897.66 935.66  
## <none> 895.95 935.95  
## - PTS 1 898.13 936.13  
## - FGM 1 898.45 936.45  
## - STL 1 898.61 936.61  
## - X3P.Made 1 898.92 936.92  
## - BLK 1 900.26 938.26  
## - MIN 1 904.75 942.75  
## - AST 1 904.94 942.94  
## - TOV 1 905.12 943.12  
## - X3PA 1 905.15 943.15  
## - GP 1 945.04 983.04  
##   
## Step: AIC=934.05  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - X3P. 1 896.23 932.23  
## - OREB 1 896.23 932.23  
## - FT. 1 896.62 932.62  
## - FG. 1 896.91 932.91  
## - FGA 1 897.41 933.41  
## - REB 1 897.68 933.68  
## - FTM 1 897.71 933.71  
## - DREB 1 897.76 933.76  
## <none> 896.05 934.05  
## - PTS 1 898.31 934.31  
## - FGM 1 898.61 934.61  
## - STL 1 898.66 934.66  
## - X3P.Made 1 898.95 934.95  
## - BLK 1 900.42 936.42  
## - MIN 1 904.80 940.80  
## - AST 1 904.94 940.94  
## - TOV 1 905.17 941.17  
## - X3PA 1 905.21 941.21  
## - GP 1 945.61 981.61  
##   
## Step: AIC=932.23  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## FTM + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - OREB 1 896.42 930.42  
## - FT. 1 896.87 930.87  
## - FG. 1 897.00 931.00  
## - FGA 1 897.52 931.52  
## - REB 1 897.89 931.89  
## - FTM 1 897.93 931.93  
## - DREB 1 897.97 931.97  
## <none> 896.23 932.23  
## - PTS 1 898.54 932.54  
## - FGM 1 898.80 932.80  
## - STL 1 899.02 933.02  
## - X3P.Made 1 899.35 933.35  
## - BLK 1 900.48 934.48  
## - MIN 1 904.89 938.89  
## - AST 1 905.10 939.10  
## - TOV 1 905.47 939.47  
## - X3PA 1 905.55 939.55  
## - GP 1 945.61 979.61  
##   
## Step: AIC=930.42  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## FTM + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FT. 1 897.09 929.09  
## - FG. 1 897.25 929.25  
## - FGA 1 897.70 929.70  
## - FTM 1 898.25 930.25  
## <none> 896.42 930.42  
## - PTS 1 898.86 930.86  
## - FGM 1 899.14 931.14  
## - STL 1 899.25 931.25  
## - X3P.Made 1 899.45 931.45  
## - BLK 1 900.58 932.58  
## - MIN 1 904.95 936.95  
## - AST 1 905.26 937.26  
## - TOV 1 905.61 937.61  
## - X3PA 1 905.67 937.67  
## - DREB 1 909.64 941.64  
## - REB 1 919.60 951.60  
## - GP 1 946.15 978.15  
##   
## Step: AIC=929.09  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## FTM + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 897.80 927.80  
## - FGA 1 898.35 928.35  
## - FTM 1 898.88 928.88  
## <none> 897.09 929.09  
## - PTS 1 899.64 929.64  
## - STL 1 899.82 929.82  
## - FGM 1 899.90 929.90  
## - X3P.Made 1 900.21 930.21  
## - BLK 1 900.87 930.87  
## - MIN 1 905.36 935.36  
## - AST 1 906.45 936.45  
## - X3PA 1 906.68 936.68  
## - TOV 1 907.83 937.83  
## - DREB 1 909.66 939.66  
## - REB 1 919.69 949.69  
## - GP 1 948.16 978.16  
##   
## Step: AIC=927.8  
## .outcome ~ GP + MIN + PTS + FGM + FGA + X3P.Made + X3PA + FTM +   
## DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FGA 1 898.36 926.36  
## <none> 897.80 927.80  
## - FTM 1 899.94 927.94  
## - FGM 1 900.27 928.27  
## - X3P.Made 1 900.49 928.49  
## - STL 1 900.50 928.50  
## - PTS 1 900.74 928.74  
## - BLK 1 901.63 929.63  
## - MIN 1 906.06 934.06  
## - X3PA 1 906.84 934.84  
## - AST 1 907.16 935.16  
## - TOV 1 908.30 936.30  
## - DREB 1 910.30 938.30  
## - REB 1 920.50 948.50  
## - GP 1 948.97 976.97  
##   
## Step: AIC=926.36  
## .outcome ~ GP + MIN + PTS + FGM + X3P.Made + X3PA + FTM + DREB +   
## REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## <none> 898.36 926.36  
## - X3P.Made 1 900.50 926.50  
## - FGM 1 900.68 926.68  
## - FTM 1 900.69 926.69  
## - STL 1 901.09 927.09  
## - PTS 1 901.57 927.57  
## - BLK 1 902.09 928.09  
## - MIN 1 906.19 932.19  
## - X3PA 1 907.45 933.45  
## - AST 1 907.71 933.71  
## - TOV 1 908.41 934.41  
## - DREB 1 910.52 936.52  
## - REB 1 920.51 946.51  
## - GP 1 949.00 975.00  
## Start: AIC=1023.96  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 983.96 1022.0  
## - STL 1 984.14 1022.1  
## - MIN 1 984.24 1022.2  
## - FGM 1 984.98 1023.0  
## - FGA 1 985.15 1023.1  
## - TOV 1 985.33 1023.3  
## - DREB 1 985.41 1023.4  
## - FG. 1 985.49 1023.5  
## - PTS 1 985.51 1023.5  
## - REB 1 985.83 1023.8  
## <none> 983.96 1024.0  
## - X3P. 1 986.26 1024.3  
## - OREB 1 987.24 1025.2  
## - AST 1 987.73 1025.7  
## - FTA 1 988.15 1026.2  
## - FT. 1 991.93 1029.9  
## - X3PA 1 991.93 1029.9  
## - X3P.Made 1 992.09 1030.1  
## - BLK 1 994.20 1032.2  
## - GP 1 1027.00 1065.0  
##   
## Step: AIC=1021.96  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTA + FT. + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - STL 1 984.15 1020.1  
## - MIN 1 984.24 1020.2  
## - FGA 1 985.16 1021.2  
## - TOV 1 985.35 1021.4  
## - DREB 1 985.42 1021.4  
## - FG. 1 985.52 1021.5  
## - REB 1 985.85 1021.9  
## <none> 983.96 1022.0  
## - X3P. 1 986.28 1022.3  
## - FGM 1 986.38 1022.4  
## - OREB 1 987.25 1023.2  
## - AST 1 987.73 1023.7  
## - PTS 1 988.09 1024.1  
## - FTA 1 989.25 1025.2  
## - X3PA 1 992.28 1028.3  
## - FT. 1 992.98 1029.0  
## - X3P.Made 1 993.94 1029.9  
## - BLK 1 994.20 1030.2  
## - GP 1 1027.01 1063.0  
##   
## Step: AIC=1020.15  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTA + FT. + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - MIN 1 984.31 1018.3  
## - FGA 1 985.41 1019.4  
## - TOV 1 985.54 1019.5  
## - DREB 1 985.58 1019.6  
## - FG. 1 985.76 1019.8  
## - REB 1 986.03 1020.0  
## <none> 984.15 1020.1  
## - FGM 1 986.49 1020.5  
## - X3P. 1 986.78 1020.8  
## - OREB 1 987.45 1021.5  
## - PTS 1 988.24 1022.2  
## - AST 1 988.66 1022.7  
## - FTA 1 989.46 1023.5  
## - X3PA 1 992.28 1026.3  
## - FT. 1 993.05 1027.0  
## - X3P.Made 1 993.98 1028.0  
## - BLK 1 994.29 1028.3  
## - GP 1 1027.89 1061.9  
##   
## Step: AIC=1018.31  
## .outcome ~ GP + PTS + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FGA 1 985.45 1017.5  
## - TOV 1 985.66 1017.7  
## - DREB 1 985.85 1017.9  
## - FG. 1 985.87 1017.9  
## <none> 984.31 1018.3  
## - REB 1 986.39 1018.4  
## - FGM 1 986.64 1018.6  
## - X3P. 1 986.86 1018.9  
## - OREB 1 987.78 1019.8  
## - PTS 1 988.35 1020.4  
## - AST 1 989.14 1021.1  
## - FTA 1 989.58 1021.6  
## - X3PA 1 992.68 1024.7  
## - FT. 1 993.07 1025.1  
## - X3P.Made 1 994.10 1026.1  
## - BLK 1 994.48 1026.5  
## - GP 1 1028.71 1060.7  
##   
## Step: AIC=1017.45  
## .outcome ~ GP + PTS + FGM + FG. + X3P.Made + X3PA + X3P. + FTA +   
## FT. + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 985.90 1015.9  
## - TOV 1 986.65 1016.6  
## - DREB 1 987.00 1017.0  
## <none> 985.45 1017.5  
## - REB 1 987.53 1017.5  
## - X3P. 1 987.65 1017.6  
## - OREB 1 988.90 1018.9  
## - PTS 1 988.98 1019.0  
## - FGM 1 989.25 1019.2  
## - FTA 1 990.10 1020.1  
## - AST 1 990.64 1020.6  
## - X3PA 1 992.69 1022.7  
## - FT. 1 993.53 1023.5  
## - X3P.Made 1 994.14 1024.1  
## - BLK 1 995.70 1025.7  
## - GP 1 1029.52 1059.5  
##   
## Step: AIC=1015.9  
## .outcome ~ GP + PTS + FGM + X3P.Made + X3PA + X3P. + FTA + FT. +   
## OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - DREB 1 987.37 1015.4  
## - TOV 1 987.39 1015.4  
## - X3P. 1 987.87 1015.9  
## - REB 1 987.88 1015.9  
## <none> 985.90 1015.9  
## - OREB 1 989.23 1017.2  
## - PTS 1 989.51 1017.5  
## - FGM 1 989.87 1017.9  
## - FTA 1 990.74 1018.7  
## - AST 1 991.05 1019.0  
## - FT. 1 993.67 1021.7  
## - BLK 1 996.22 1024.2  
## - X3PA 1 996.28 1024.3  
## - X3P.Made 1 997.06 1025.1  
## - GP 1 1031.41 1059.4  
##   
## Step: AIC=1015.37  
## .outcome ~ GP + PTS + FGM + X3P.Made + X3PA + X3P. + FTA + FT. +   
## OREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 988.72 1014.7  
## - X3P. 1 989.16 1015.2  
## <none> 987.37 1015.4  
## - PTS 1 991.16 1017.2  
## - FGM 1 991.52 1017.5  
## - REB 1 991.82 1017.8  
## - FTA 1 992.23 1018.2  
## - AST 1 992.87 1018.9  
## - OREB 1 994.78 1020.8  
## - FT. 1 995.95 1022.0  
## - X3PA 1 997.47 1023.5  
## - BLK 1 997.63 1023.6  
## - X3P.Made 1 998.57 1024.6  
## - GP 1 1031.86 1057.9  
##   
## Step: AIC=1014.72  
## .outcome ~ GP + PTS + FGM + X3P.Made + X3PA + X3P. + FTA + FT. +   
## OREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 988.72 1014.7  
## - X3P. 1 990.77 1014.8  
## - PTS 1 992.36 1016.4  
## - FGM 1 992.58 1016.6  
## - FTA 1 992.96 1017.0  
## - AST 1 992.98 1017.0  
## - REB 1 993.60 1017.6  
## - OREB 1 996.60 1020.6  
## - FT. 1 997.17 1021.2  
## - BLK 1 998.89 1022.9  
## - X3PA 1 998.91 1022.9  
## - X3P.Made 1 999.91 1023.9  
## - GP 1 1033.21 1057.2  
## Start: AIC=984.89  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 944.90 982.90  
## - FGA 1 944.94 982.94  
## - STL 1 945.00 983.00  
## - FG. 1 945.11 983.11  
## - REB 1 945.14 983.14  
## - OREB 1 945.22 983.22  
## - DREB 1 945.46 983.46  
## - FT. 1 945.61 983.61  
## - FTA 1 945.96 983.96  
## - X3P. 1 946.44 984.44  
## - MIN 1 946.61 984.61  
## <none> 944.89 984.89  
## - PTS 1 947.62 985.62  
## - FGM 1 947.75 985.75  
## - FTM 1 948.28 986.28  
## - BLK 1 948.73 986.73  
## - AST 1 949.42 987.42  
## - X3PA 1 950.99 988.99  
## - X3P.Made 1 958.74 996.74  
## - GP 1 978.40 1016.40  
##   
## Step: AIC=982.9  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK  
##   
## Df Deviance AIC  
## - FGA 1 944.94 980.94  
## - STL 1 945.00 981.00  
## - FG. 1 945.12 981.12  
## - REB 1 945.15 981.15  
## - OREB 1 945.22 981.22  
## - DREB 1 945.47 981.47  
## - FT. 1 945.61 981.61  
## - FTA 1 946.00 982.00  
## - X3P. 1 946.44 982.44  
## - MIN 1 946.61 982.61  
## <none> 944.90 982.90  
## - PTS 1 947.64 983.64  
## - FGM 1 947.76 983.76  
## - FTM 1 948.31 984.31  
## - BLK 1 948.73 984.73  
## - X3PA 1 951.04 987.04  
## - AST 1 951.07 987.07  
## - X3P.Made 1 958.74 994.74  
## - GP 1 978.43 1014.43  
##   
## Step: AIC=980.94  
## .outcome ~ GP + MIN + PTS + FGM + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 945.04 979.04  
## - FG. 1 945.17 979.17  
## - REB 1 945.19 979.19  
## - OREB 1 945.26 979.26  
## - DREB 1 945.52 979.52  
## - FT. 1 945.62 979.62  
## - FTA 1 946.09 980.09  
## - X3P. 1 946.54 980.54  
## - MIN 1 946.61 980.61  
## <none> 944.94 980.94  
## - PTS 1 947.64 981.64  
## - FGM 1 947.97 981.97  
## - FTM 1 948.32 982.32  
## - BLK 1 948.73 982.73  
## - AST 1 951.16 985.16  
## - X3PA 1 951.31 985.31  
## - X3P.Made 1 959.45 993.45  
## - GP 1 978.60 1012.60  
##   
## Step: AIC=979.04  
## .outcome ~ GP + MIN + PTS + FGM + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - FG. 1 945.27 977.27  
## - REB 1 945.30 977.30  
## - OREB 1 945.36 977.36  
## - DREB 1 945.65 977.65  
## - FT. 1 945.71 977.71  
## - FTA 1 946.17 978.17  
## - X3P. 1 946.58 978.58  
## - MIN 1 946.64 978.64  
## <none> 945.04 979.04  
## - PTS 1 947.73 979.73  
## - FGM 1 948.06 980.06  
## - FTM 1 948.39 980.39  
## - BLK 1 948.87 980.87  
## - X3PA 1 951.35 983.35  
## - AST 1 952.98 984.98  
## - X3P.Made 1 959.46 991.46  
## - GP 1 979.33 1011.33  
##   
## Step: AIC=977.27  
## .outcome ~ GP + MIN + PTS + FGM + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + REB + AST + BLK  
##   
## Df Deviance AIC  
## - REB 1 945.56 975.56  
## - OREB 1 945.56 975.56  
## - DREB 1 945.92 975.92  
## - FT. 1 945.95 975.95  
## - FTA 1 946.30 976.30  
## - MIN 1 946.97 976.97  
## - X3P. 1 947.22 977.22  
## <none> 945.27 977.27  
## - PTS 1 947.92 977.92  
## - FGM 1 948.28 978.28  
## - FTM 1 948.47 978.47  
## - BLK 1 949.09 979.09  
## - AST 1 953.07 983.07  
## - X3PA 1 953.51 983.51  
## - X3P.Made 1 961.75 991.75  
## - GP 1 980.59 1010.59  
##   
## Step: AIC=975.56  
## .outcome ~ GP + MIN + PTS + FGM + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + AST + BLK  
##   
## Df Deviance AIC  
## - FT. 1 946.27 974.27  
## - FTA 1 946.48 974.48  
## - MIN 1 947.21 975.21  
## - X3P. 1 947.52 975.52  
## <none> 945.56 975.56  
## - PTS 1 948.12 976.12  
## - FGM 1 948.47 976.47  
## - FTM 1 948.59 976.59  
## - BLK 1 949.35 977.35  
## - DREB 1 952.71 980.71  
## - AST 1 953.17 981.17  
## - X3PA 1 953.96 981.96  
## - X3P.Made 1 962.03 990.03  
## - GP 1 981.09 1009.09  
## - OREB 1 983.09 1011.09  
##   
## Step: AIC=974.27  
## .outcome ~ GP + MIN + PTS + FGM + X3P.Made + X3PA + X3P. + FTM +   
## FTA + OREB + DREB + AST + BLK  
##   
## Df Deviance AIC  
## - MIN 1 947.91 973.91  
## - X3P. 1 947.93 973.93  
## <none> 946.27 974.27  
## - PTS 1 948.63 974.63  
## - FGM 1 948.97 974.97  
## - BLK 1 949.95 975.95  
## - FTA 1 950.90 976.90  
## - FTM 1 951.19 977.19  
## - DREB 1 953.32 979.32  
## - AST 1 953.85 979.85  
## - X3PA 1 954.93 980.93  
## - X3P.Made 1 962.54 988.54  
## - GP 1 982.74 1008.74  
## - OREB 1 983.90 1009.90  
##   
## Step: AIC=973.91  
## .outcome ~ GP + PTS + FGM + X3P.Made + X3PA + X3P. + FTM + FTA +   
## OREB + DREB + AST + BLK  
##   
## Df Deviance AIC  
## - X3P. 1 949.58 973.58  
## <none> 947.91 973.91  
## - PTS 1 950.17 974.17  
## - FGM 1 950.37 974.37  
## - BLK 1 951.57 975.57  
## - FTA 1 952.00 976.00  
## - FTM 1 952.41 976.41  
## - AST 1 953.87 977.87  
## - X3PA 1 957.46 981.46  
## - DREB 1 960.88 984.88  
## - X3P.Made 1 964.01 988.01  
## - GP 1 982.75 1006.75  
## - OREB 1 984.15 1008.15  
##   
## Step: AIC=973.58  
## .outcome ~ GP + PTS + FGM + X3P.Made + X3PA + FTM + FTA + OREB +   
## DREB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 949.58 973.58  
## - PTS 1 952.08 974.08  
## - FGM 1 952.29 974.29  
## - FTA 1 953.38 975.38  
## - BLK 1 953.51 975.51  
## - FTM 1 954.28 976.28  
## - AST 1 955.30 977.30  
## - X3PA 1 958.94 980.94  
## - DREB 1 962.85 984.85  
## - X3P.Made 1 964.86 986.86  
## - GP 1 984.31 1006.31  
## - OREB 1 987.32 1009.32  
## Start: AIC=971.63  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 931.63 969.63  
## - FTM 1 931.63 969.63  
## - PTS 1 931.63 969.63  
## - OREB 1 931.80 969.80  
## - FTA 1 931.84 969.84  
## - REB 1 931.92 969.92  
## - FG. 1 931.92 969.92  
## - FGA 1 932.18 970.18  
## - DREB 1 932.21 970.21  
## - FT. 1 933.35 971.35  
## - STL 1 933.61 971.61  
## <none> 931.63 971.63  
## - TOV 1 933.86 971.86  
## - BLK 1 934.10 972.10  
## - X3P.Made 1 934.79 972.79  
## - X3P. 1 935.36 973.36  
## - X3PA 1 935.68 973.68  
## - MIN 1 937.41 975.41  
## - AST 1 937.44 975.44  
## - GP 1 991.85 1029.85  
##   
## Step: AIC=969.63  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 931.63 967.63  
## - PTS 1 931.70 967.70  
## - OREB 1 931.80 967.80  
## - FTA 1 931.84 967.84  
## - REB 1 931.92 967.92  
## - FG. 1 931.92 967.92  
## - FGA 1 932.19 968.19  
## - DREB 1 932.21 968.21  
## - FT. 1 933.37 969.37  
## - STL 1 933.62 969.62  
## <none> 931.63 969.63  
## - TOV 1 933.87 969.87  
## - BLK 1 934.11 970.11  
## - X3P. 1 935.36 971.36  
## - X3PA 1 935.79 971.79  
## - X3P.Made 1 936.12 972.12  
## - AST 1 937.45 973.45  
## - MIN 1 937.46 973.46  
## - GP 1 991.85 1027.85  
##   
## Step: AIC=967.63  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 931.72 965.72  
## - OREB 1 931.80 965.80  
## - REB 1 931.92 965.92  
## - FG. 1 931.96 965.96  
## - DREB 1 932.21 966.21  
## - FGA 1 932.25 966.25  
## - FTA 1 932.46 966.46  
## - STL 1 933.62 967.62  
## <none> 931.63 967.63  
## - TOV 1 933.88 967.88  
## - BLK 1 934.11 968.11  
## - FT. 1 934.55 968.55  
## - X3P. 1 935.40 969.40  
## - X3PA 1 935.84 969.84  
## - X3P.Made 1 936.22 970.22  
## - AST 1 937.47 971.47  
## - MIN 1 937.49 971.49  
## - GP 1 991.86 1025.86  
##   
## Step: AIC=965.72  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTA +   
## FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - OREB 1 931.89 963.89  
## - REB 1 932.01 964.01  
## - FG. 1 932.02 964.02  
## - DREB 1 932.30 964.30  
## - FTA 1 933.14 965.14  
## <none> 931.72 965.72  
## - STL 1 933.81 965.81  
## - TOV 1 934.00 966.00  
## - BLK 1 934.13 966.13  
## - FT. 1 934.73 966.73  
## - X3P. 1 935.41 967.41  
## - FGA 1 935.87 967.87  
## - X3PA 1 935.89 967.89  
## - X3P.Made 1 936.57 968.57  
## - MIN 1 937.57 969.57  
## - AST 1 937.57 969.57  
## - GP 1 991.87 1023.87  
##   
## Step: AIC=963.89  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTA +   
## FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 932.21 962.21  
## - FTA 1 933.33 963.33  
## <none> 931.89 963.89  
## - STL 1 933.97 963.97  
## - TOV 1 934.20 964.20  
## - BLK 1 934.31 964.31  
## - FT. 1 934.84 964.84  
## - X3P. 1 935.55 965.55  
## - X3PA 1 936.00 966.00  
## - FGA 1 936.09 966.09  
## - X3P.Made 1 936.67 966.67  
## - MIN 1 937.76 967.76  
## - AST 1 937.81 967.81  
## - DREB 1 956.63 986.63  
## - REB 1 964.10 994.10  
## - GP 1 991.87 1021.87  
##   
## Step: AIC=962.21  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + X3P. + FTA + FT. +   
## DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 933.82 961.82  
## <none> 932.21 962.21  
## - STL 1 934.38 962.38  
## - TOV 1 934.64 962.64  
## - BLK 1 934.78 962.78  
## - FT. 1 935.18 963.18  
## - X3P. 1 935.60 963.60  
## - FGA 1 936.38 964.38  
## - MIN 1 937.97 965.97  
## - AST 1 938.05 966.05  
## - X3PA 1 938.06 966.06  
## - X3P.Made 1 938.64 966.64  
## - DREB 1 957.19 985.19  
## - REB 1 964.91 992.91  
## - GP 1 994.48 1022.48  
##   
## Step: AIC=961.82  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + X3P. + FT. + DREB +   
## REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 935.12 961.12  
## <none> 933.82 961.82  
## - STL 1 936.17 962.17  
## - BLK 1 936.71 962.71  
## - FT. 1 936.75 962.75  
## - X3P. 1 937.45 963.45  
## - AST 1 938.93 964.93  
## - FGA 1 939.56 965.56  
## - MIN 1 939.61 965.61  
## - X3PA 1 939.98 965.98  
## - X3P.Made 1 940.36 966.36  
## - DREB 1 962.80 988.80  
## - REB 1 973.42 999.42  
## - GP 1 996.63 1022.63  
##   
## Step: AIC=961.12  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + X3P. + FT. + DREB +   
## REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 937.12 961.12  
## <none> 935.12 961.12  
## - BLK 1 937.87 961.87  
## - FT. 1 938.27 962.27  
## - X3P. 1 938.91 962.91  
## - AST 1 938.95 962.95  
## - FGA 1 939.56 963.56  
## - MIN 1 940.55 964.55  
## - X3PA 1 941.04 965.04  
## - X3P.Made 1 941.76 965.76  
## - DREB 1 965.33 989.33  
## - REB 1 974.91 998.91  
## - GP 1 997.33 1021.33  
##   
## Step: AIC=961.12  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + X3P. + FT. + DREB +   
## REB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 937.12 961.12  
## - BLK 1 939.52 961.52  
## - FT. 1 939.95 961.95  
## - MIN 1 940.75 962.75  
## - FGA 1 940.91 962.91  
## - X3P. 1 941.10 963.10  
## - X3PA 1 942.38 964.38  
## - X3P.Made 1 942.82 964.82  
## - AST 1 943.69 965.69  
## - DREB 1 969.69 991.69  
## - REB 1 977.98 999.98  
## - GP 1 1001.40 1023.40  
## Start: AIC=997.67  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 957.67 995.67  
## - FG. 1 957.69 995.69  
## - STL 1 957.69 995.69  
## - PTS 1 957.69 995.69  
## - FTA 1 957.69 995.69  
## - FTM 1 957.72 995.72  
## - X3P. 1 958.40 996.40  
## - FGA 1 958.46 996.46  
## - DREB 1 959.08 997.08  
## - REB 1 959.20 997.20  
## - TOV 1 959.30 997.30  
## <none> 957.67 997.67  
## - MIN 1 959.72 997.72  
## - X3P.Made 1 960.51 998.51  
## - OREB 1 960.66 998.66  
## - AST 1 962.95 1000.95  
## - X3PA 1 963.32 1001.32  
## - FT. 1 963.79 1001.79  
## - BLK 1 973.56 1011.56  
## - GP 1 988.91 1026.91  
##   
## Step: AIC=995.67  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 957.69 993.69  
## - STL 1 957.69 993.69  
## - FTA 1 957.69 993.69  
## - FTM 1 957.77 993.77  
## - PTS 1 957.83 993.83  
## - X3P. 1 958.40 994.40  
## - FGA 1 958.48 994.48  
## - DREB 1 959.08 995.08  
## - REB 1 959.20 995.20  
## - TOV 1 959.31 995.31  
## <none> 957.67 995.67  
## - MIN 1 959.72 995.72  
## - OREB 1 960.67 996.67  
## - X3P.Made 1 961.60 997.60  
## - AST 1 962.95 998.95  
## - X3PA 1 963.51 999.51  
## - FT. 1 963.79 999.79  
## - BLK 1 973.56 1009.56  
## - GP 1 988.95 1024.95  
##   
## Step: AIC=993.69  
## .outcome ~ GP + MIN + PTS + FGA + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - STL 1 957.71 991.71  
## - FTA 1 957.71 991.71  
## - FTM 1 957.78 991.78  
## - PTS 1 957.93 991.93  
## - X3P. 1 958.40 992.40  
## - DREB 1 959.10 993.10  
## - REB 1 959.22 993.22  
## - FGA 1 959.33 993.33  
## - TOV 1 959.36 993.36  
## <none> 957.69 993.69  
## - MIN 1 959.73 993.73  
## - OREB 1 960.69 994.69  
## - X3P.Made 1 961.65 995.65  
## - AST 1 962.96 996.96  
## - X3PA 1 963.52 997.52  
## - FT. 1 963.81 997.81  
## - BLK 1 973.67 1007.67  
## - GP 1 989.19 1023.19  
##   
## Step: AIC=991.71  
## .outcome ~ GP + MIN + PTS + FGA + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 957.73 989.73  
## - FTM 1 957.80 989.80  
## - PTS 1 957.95 989.95  
## - X3P. 1 958.43 990.43  
## - DREB 1 959.11 991.11  
## - REB 1 959.24 991.24  
## - FGA 1 959.34 991.34  
## - TOV 1 959.38 991.38  
## <none> 957.71 991.71  
## - MIN 1 959.89 991.89  
## - OREB 1 960.71 992.71  
## - X3P.Made 1 961.68 993.68  
## - X3PA 1 963.57 995.57  
## - AST 1 963.61 995.61  
## - FT. 1 963.82 995.82  
## - BLK 1 973.67 1005.67  
## - GP 1 989.49 1021.49  
##   
## Step: AIC=989.73  
## .outcome ~ GP + MIN + PTS + FGA + X3P.Made + X3PA + X3P. + FTM +   
## FT. + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 957.91 987.91  
## - PTS 1 958.01 988.01  
## - X3P. 1 958.44 988.44  
## - DREB 1 959.14 989.14  
## - REB 1 959.27 989.27  
## - FGA 1 959.46 989.46  
## - TOV 1 959.52 989.52  
## <none> 957.73 989.73  
## - MIN 1 959.90 989.90  
## - OREB 1 960.73 990.73  
## - X3P.Made 1 961.78 991.78  
## - X3PA 1 963.64 993.64  
## - AST 1 963.75 993.75  
## - FT. 1 970.39 1000.39  
## - BLK 1 973.68 1003.68  
## - GP 1 989.51 1019.51  
##   
## Step: AIC=987.91  
## .outcome ~ GP + MIN + PTS + FGA + X3P.Made + X3PA + X3P. + FT. +   
## OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 958.01 986.01  
## - X3P. 1 958.59 986.59  
## - DREB 1 959.30 987.30  
## - REB 1 959.43 987.43  
## - TOV 1 959.55 987.55  
## - FGA 1 959.69 987.69  
## <none> 957.91 987.91  
## - MIN 1 959.99 987.99  
## - OREB 1 960.89 988.89  
## - X3P.Made 1 961.96 989.96  
## - X3PA 1 963.84 991.84  
## - AST 1 963.86 991.86  
## - FT. 1 971.76 999.76  
## - BLK 1 973.72 1001.72  
## - GP 1 989.78 1017.78  
##   
## Step: AIC=986.01  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + X3P. + FT. + OREB +   
## DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 958.74 984.74  
## - DREB 1 959.46 985.46  
## - REB 1 959.59 985.59  
## - TOV 1 960.01 986.01  
## <none> 958.01 986.01  
## - MIN 1 960.11 986.11  
## - OREB 1 961.03 987.03  
## - X3P.Made 1 962.17 988.17  
## - FGA 1 962.23 988.23  
## - X3PA 1 964.08 990.08  
## - AST 1 964.13 990.13  
## - FT. 1 971.91 997.91  
## - BLK 1 973.73 999.73  
## - GP 1 989.86 1015.86  
##   
## Step: AIC=984.74  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FT. + OREB + DREB +   
## REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - DREB 1 960.23 984.23  
## - REB 1 960.37 984.37  
## <none> 958.74 984.74  
## - MIN 1 960.74 984.74  
## - TOV 1 961.00 985.00  
## - OREB 1 961.78 985.78  
## - FGA 1 963.26 987.26  
## - X3P.Made 1 963.89 987.89  
## - AST 1 965.12 989.12  
## - X3PA 1 965.20 989.20  
## - FT. 1 973.59 997.59  
## - BLK 1 974.04 998.04  
## - GP 1 990.33 1014.33  
##   
## Step: AIC=984.23  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FT. + OREB + REB +   
## AST + BLK + TOV  
##   
## Df Deviance AIC  
## - REB 1 960.63 982.63  
## <none> 960.23 984.23  
## - TOV 1 962.27 984.27  
## - MIN 1 962.34 984.34  
## - FGA 1 964.73 986.73  
## - X3P.Made 1 965.49 987.49  
## - AST 1 966.40 988.40  
## - X3PA 1 966.73 988.73  
## - OREB 1 966.81 988.81  
## - BLK 1 975.42 997.42  
## - FT. 1 976.03 998.03  
## - GP 1 991.40 1013.40  
##   
## Step: AIC=982.63  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FT. + OREB + AST +   
## BLK + TOV  
##   
## Df Deviance AIC  
## <none> 960.63 982.63  
## - TOV 1 962.89 982.89  
## - MIN 1 964.69 984.69  
## - X3P.Made 1 965.86 985.86  
## - FGA 1 966.38 986.38  
## - X3PA 1 967.18 987.18  
## - AST 1 967.44 987.44  
## - OREB 1 971.04 991.04  
## - BLK 1 975.79 995.79  
## - FT. 1 976.34 996.34  
## - GP 1 991.73 1011.73  
## Start: AIC=992.66  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 952.66 990.66  
## - FGM 1 952.79 990.79  
## - TOV 1 952.83 990.83  
## - AST 1 953.39 991.39  
## - FT. 1 953.46 991.46  
## - REB 1 953.56 991.56  
## - FTM 1 953.59 991.59  
## - DREB 1 953.62 991.62  
## - PTS 1 954.25 992.25  
## - OREB 1 954.53 992.53  
## - X3P. 1 954.55 992.55  
## - STL 1 954.61 992.61  
## <none> 952.66 992.66  
## - MIN 1 955.85 993.85  
## - BLK 1 958.59 996.59  
## - X3PA 1 964.84 1002.84  
## - X3P.Made 1 965.02 1003.02  
## - FGA 1 965.43 1003.43  
## - FG. 1 966.12 1004.12  
## - GP 1 994.20 1032.20  
##   
## Step: AIC=990.66  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - FGM 1 952.79 988.79  
## - TOV 1 952.84 988.84  
## - AST 1 953.40 989.40  
## - REB 1 953.56 989.56  
## - DREB 1 953.62 989.62  
## - FTM 1 953.80 989.80  
## - FT. 1 954.13 990.13  
## - PTS 1 954.29 990.29  
## - OREB 1 954.54 990.54  
## - X3P. 1 954.55 990.55  
## - STL 1 954.62 990.62  
## <none> 952.66 990.66  
## - MIN 1 955.88 991.88  
## - BLK 1 958.61 994.61  
## - X3PA 1 964.85 1000.85  
## - X3P.Made 1 965.27 1001.27  
## - FGA 1 965.75 1001.75  
## - FG. 1 966.23 1002.23  
## - GP 1 994.24 1030.24  
##   
## Step: AIC=988.79  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 952.95 986.95  
## - AST 1 953.58 987.58  
## - REB 1 953.78 987.78  
## - DREB 1 953.83 987.83  
## - FT. 1 954.25 988.25  
## - X3P. 1 954.69 988.69  
## - STL 1 954.71 988.71  
## - OREB 1 954.79 988.79  
## <none> 952.79 988.79  
## - MIN 1 955.95 989.95  
## - FTM 1 957.63 991.63  
## - BLK 1 958.75 992.75  
## - PTS 1 964.23 998.23  
## - X3PA 1 965.88 999.88  
## - FGA 1 966.39 1000.39  
## - FG. 1 966.66 1000.66  
## - X3P.Made 1 968.18 1002.18  
## - GP 1 994.36 1028.36  
##   
## Step: AIC=986.95  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FT. + OREB + DREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - REB 1 953.95 985.95  
## - DREB 1 954.02 986.02  
## - FT. 1 954.26 986.26  
## - AST 1 954.64 986.64  
## - X3P. 1 954.81 986.81  
## - STL 1 954.88 986.88  
## - OREB 1 954.94 986.94  
## <none> 952.95 986.95  
## - MIN 1 956.16 988.16  
## - FTM 1 958.19 990.19  
## - BLK 1 958.86 990.86  
## - PTS 1 964.24 996.24  
## - X3PA 1 966.23 998.23  
## - FGA 1 966.54 998.54  
## - FG. 1 966.66 998.66  
## - X3P.Made 1 968.35 1000.35  
## - GP 1 994.79 1026.79  
##   
## Step: AIC=985.95  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FT. + OREB + DREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - DREB 1 954.10 984.10  
## - FT. 1 955.29 985.29  
## - AST 1 955.69 985.69  
## - STL 1 955.72 985.72  
## - X3P. 1 955.93 985.93  
## <none> 953.95 985.95  
## - MIN 1 957.04 987.04  
## - FTM 1 959.18 989.18  
## - BLK 1 959.68 989.68  
## - OREB 1 960.39 990.39  
## - PTS 1 965.36 995.36  
## - X3PA 1 966.93 996.93  
## - FG. 1 967.51 997.51  
## - FGA 1 967.59 997.59  
## - X3P.Made 1 969.04 999.04  
## - GP 1 996.68 1026.68  
##   
## Step: AIC=984.1  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FT. + OREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FT. 1 955.38 983.38  
## - STL 1 955.77 983.77  
## - AST 1 955.85 983.85  
## - X3P. 1 956.04 984.04  
## <none> 954.10 984.10  
## - MIN 1 957.17 985.17  
## - FTM 1 959.25 987.25  
## - BLK 1 961.10 989.10  
## - OREB 1 962.96 990.96  
## - PTS 1 965.39 993.39  
## - X3PA 1 967.10 995.10  
## - FG. 1 967.55 995.55  
## - FGA 1 967.59 995.59  
## - X3P.Made 1 969.16 997.16  
## - GP 1 997.17 1025.17  
##   
## Step: AIC=983.38  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + OREB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 956.74 982.74  
## - AST 1 957.14 983.14  
## <none> 955.38 983.38  
## - X3P. 1 957.93 983.93  
## - MIN 1 958.15 984.15  
## - FTM 1 961.04 987.04  
## - BLK 1 961.78 987.78  
## - OREB 1 963.36 989.36  
## - PTS 1 966.65 992.65  
## - X3PA 1 968.25 994.25  
## - FG. 1 968.67 994.67  
## - FGA 1 968.89 994.89  
## - X3P.Made 1 970.34 996.34  
## - GP 1 1000.56 1026.56  
##   
## Step: AIC=982.74  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + OREB + AST + BLK  
##   
## Df Deviance AIC  
## - MIN 1 958.67 982.67  
## <none> 956.74 982.74  
## - X3P. 1 959.70 983.70  
## - AST 1 960.77 984.77  
## - FTM 1 962.70 986.70  
## - BLK 1 962.82 986.82  
## - OREB 1 965.34 989.34  
## - PTS 1 968.23 992.23  
## - X3PA 1 968.90 992.90  
## - FG. 1 970.24 994.24  
## - FGA 1 970.25 994.25  
## - X3P.Made 1 970.90 994.90  
## - GP 1 1002.42 1026.42  
##   
## Step: AIC=982.67  
## .outcome ~ GP + PTS + FGA + FG. + X3P.Made + X3PA + X3P. + FTM +   
## OREB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 958.67 982.67  
## - AST 1 960.90 982.90  
## - X3P. 1 961.39 983.39  
## - BLK 1 963.70 985.70  
## - FTM 1 964.18 986.18  
## - OREB 1 965.35 987.35  
## - PTS 1 969.98 991.98  
## - FGA 1 971.09 993.09  
## - X3PA 1 971.26 993.26  
## - FG. 1 971.56 993.56  
## - X3P.Made 1 972.14 994.14  
## - GP 1 1002.49 1024.49  
## Start: AIC=1034.71  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 994.74 1032.7  
## - DREB 1 994.78 1032.8  
## - TOV 1 994.80 1032.8  
## - X3P. 1 994.88 1032.9  
## - PTS 1 994.94 1032.9  
## - REB 1 994.94 1032.9  
## - FTM 1 995.01 1033.0  
## - AST 1 995.09 1033.1  
## - MIN 1 995.85 1033.8  
## - STL 1 996.14 1034.1  
## - OREB 1 996.20 1034.2  
## <none> 994.71 1034.7  
## - FTA 1 997.78 1035.8  
## - FG. 1 1000.20 1038.2  
## - BLK 1 1001.62 1039.6  
## - FGA 1 1002.04 1040.0  
## - FT. 1 1003.51 1041.5  
## - X3P.Made 1 1006.24 1044.2  
## - X3PA 1 1007.92 1045.9  
## - GP 1 1029.88 1067.9  
##   
## Step: AIC=1032.74  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - DREB 1 994.80 1030.8  
## - TOV 1 994.83 1030.8  
## - X3P. 1 994.91 1030.9  
## - REB 1 994.96 1031.0  
## - AST 1 995.13 1031.1  
## - FTM 1 995.19 1031.2  
## - MIN 1 995.90 1031.9  
## - STL 1 996.18 1032.2  
## - OREB 1 996.21 1032.2  
## <none> 994.74 1032.7  
## - FTA 1 997.90 1033.9  
## - FG. 1 1000.20 1036.2  
## - BLK 1 1001.64 1037.6  
## - PTS 1 1001.66 1037.7  
## - FGA 1 1002.04 1038.0  
## - FT. 1 1003.59 1039.6  
## - X3PA 1 1008.05 1044.0  
## - X3P.Made 1 1012.77 1048.8  
## - GP 1 1030.07 1066.1  
##   
## Step: AIC=1030.8  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 994.87 1028.9  
## - X3P. 1 994.97 1029.0  
## - AST 1 995.19 1029.2  
## - FTM 1 995.25 1029.2  
## - MIN 1 995.95 1030.0  
## - STL 1 996.20 1030.2  
## <none> 994.80 1030.8  
## - FTA 1 997.95 1032.0  
## - REB 1 1000.13 1034.1  
## - FG. 1 1000.26 1034.3  
## - PTS 1 1001.78 1035.8  
## - BLK 1 1001.80 1035.8  
## - FGA 1 1002.11 1036.1  
## - FT. 1 1003.68 1037.7  
## - X3PA 1 1008.10 1042.1  
## - OREB 1 1012.57 1046.6  
## - X3P.Made 1 1012.87 1046.9  
## - GP 1 1030.28 1064.3  
##   
## Step: AIC=1028.87  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - X3P. 1 995.06 1027.1  
## - AST 1 995.19 1027.2  
## - FTM 1 995.31 1027.3  
## - MIN 1 996.01 1028.0  
## - STL 1 996.28 1028.3  
## <none> 994.87 1028.9  
## - FTA 1 997.95 1030.0  
## - REB 1 1000.31 1032.3  
## - FG. 1 1000.42 1032.4  
## - BLK 1 1001.86 1033.9  
## - PTS 1 1001.88 1033.9  
## - FGA 1 1002.11 1034.1  
## - FT. 1 1003.89 1035.9  
## - X3PA 1 1008.13 1040.1  
## - OREB 1 1012.91 1044.9  
## - X3P.Made 1 1012.94 1044.9  
## - GP 1 1030.39 1062.4  
##   
## Step: AIC=1027.06  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FTM +   
## FTA + FT. + OREB + REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - AST 1 995.35 1025.3  
## - FTM 1 995.52 1025.5  
## - MIN 1 996.21 1026.2  
## - STL 1 996.61 1026.6  
## <none> 995.06 1027.1  
## - FTA 1 998.15 1028.2  
## - FG. 1 1000.43 1030.4  
## - REB 1 1000.46 1030.5  
## - BLK 1 1001.91 1031.9  
## - PTS 1 1001.93 1031.9  
## - FGA 1 1002.18 1032.2  
## - FT. 1 1004.55 1034.5  
## - X3PA 1 1008.81 1038.8  
## - OREB 1 1012.93 1042.9  
## - X3P.Made 1 1014.54 1044.5  
## - GP 1 1030.39 1060.4  
##   
## Step: AIC=1025.35  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FTM +   
## FTA + FT. + OREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - FTM 1 995.82 1023.8  
## - MIN 1 996.25 1024.2  
## <none> 995.35 1025.3  
## - STL 1 997.72 1025.7  
## - FTA 1 998.50 1026.5  
## - FG. 1 1000.72 1028.7  
## - REB 1 1000.73 1028.7  
## - BLK 1 1001.91 1029.9  
## - PTS 1 1002.32 1030.3  
## - FGA 1 1002.57 1030.6  
## - FT. 1 1004.88 1032.9  
## - X3PA 1 1009.11 1037.1  
## - OREB 1 1013.35 1041.3  
## - X3P.Made 1 1014.66 1042.7  
## - GP 1 1030.74 1058.7  
##   
## Step: AIC=1023.82  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + OREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - MIN 1 996.75 1022.8  
## <none> 995.82 1023.8  
## - STL 1 998.11 1024.1  
## - REB 1 1001.01 1027.0  
## - FG. 1 1001.94 1027.9  
## - FTA 1 1002.27 1028.3  
## - BLK 1 1002.44 1028.4  
## - PTS 1 1004.05 1030.0  
## - FGA 1 1004.09 1030.1  
## - FT. 1 1008.19 1034.2  
## - X3PA 1 1009.85 1035.8  
## - OREB 1 1014.04 1040.0  
## - X3P.Made 1 1015.69 1041.7  
## - GP 1 1031.43 1057.4  
##   
## Step: AIC=1022.75  
## .outcome ~ GP + PTS + FGA + FG. + X3P.Made + X3PA + FTA + FT. +   
## OREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 998.15 1022.1  
## <none> 996.75 1022.8  
## - FG. 1 1002.59 1026.6  
## - FTA 1 1003.03 1027.0  
## - BLK 1 1003.30 1027.3  
## - FGA 1 1004.27 1028.3  
## - PTS 1 1004.78 1028.8  
## - REB 1 1005.95 1030.0  
## - FT. 1 1008.58 1032.6  
## - X3PA 1 1010.54 1034.5  
## - X3P.Made 1 1015.89 1039.9  
## - OREB 1 1017.35 1041.3  
## - GP 1 1031.43 1055.4  
##   
## Step: AIC=1022.15  
## .outcome ~ GP + PTS + FGA + FG. + X3P.Made + X3PA + FTA + FT. +   
## OREB + REB + BLK  
##   
## Df Deviance AIC  
## <none> 998.15 1022.1  
## - BLK 1 1004.21 1026.2  
## - FG. 1 1004.37 1026.4  
## - FTA 1 1005.67 1027.7  
## - PTS 1 1006.91 1028.9  
## - REB 1 1006.95 1029.0  
## - FGA 1 1007.03 1029.0  
## - FT. 1 1009.86 1031.9  
## - X3PA 1 1011.61 1033.6  
## - X3P.Made 1 1017.09 1039.1  
## - OREB 1 1017.75 1039.8  
## - GP 1 1037.03 1059.0  
## Start: AIC=1024.12  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 984.14 1022.1  
## - FGM 1 984.16 1022.2  
## - AST 1 984.64 1022.6  
## - FGA 1 984.67 1022.7  
## - FTM 1 984.77 1022.8  
## - X3P. 1 984.82 1022.8  
## - FG. 1 985.04 1023.0  
## - TOV 1 985.06 1023.1  
## - X3P.Made 1 985.71 1023.7  
## - FT. 1 985.75 1023.8  
## - FTA 1 986.07 1024.1  
## <none> 984.12 1024.1  
## - MIN 1 986.66 1024.7  
## - X3PA 1 986.96 1025.0  
## - OREB 1 987.01 1025.0  
## - STL 1 988.31 1026.3  
## - REB 1 988.67 1026.7  
## - DREB 1 989.17 1027.2  
## - BLK 1 993.29 1031.3  
## - GP 1 1039.05 1077.0  
##   
## Step: AIC=1022.14  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 984.22 1020.2  
## - AST 1 984.66 1020.7  
## - FGA 1 984.71 1020.7  
## - X3P. 1 984.83 1020.8  
## - TOV 1 985.07 1021.1  
## - FG. 1 985.09 1021.1  
## - FT. 1 985.75 1021.8  
## - FTA 1 986.07 1022.1  
## <none> 984.14 1022.1  
## - FTM 1 986.34 1022.3  
## - MIN 1 986.69 1022.7  
## - X3PA 1 986.96 1023.0  
## - OREB 1 987.02 1023.0  
## - X3P.Made 1 987.04 1023.0  
## - STL 1 988.33 1024.3  
## - REB 1 988.68 1024.7  
## - DREB 1 989.17 1025.2  
## - BLK 1 993.30 1029.3  
## - GP 1 1039.12 1075.1  
##   
## Step: AIC=1020.22  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - AST 1 984.73 1018.7  
## - X3P. 1 984.87 1018.9  
## - TOV 1 985.16 1019.2  
## - FG. 1 985.49 1019.5  
## - FT. 1 985.85 1019.9  
## - FTA 1 986.20 1020.2  
## <none> 984.22 1020.2  
## - FTM 1 986.44 1020.4  
## - MIN 1 986.74 1020.7  
## - X3PA 1 987.04 1021.0  
## - X3P.Made 1 987.06 1021.1  
## - OREB 1 987.06 1021.1  
## - FGA 1 987.39 1021.4  
## - STL 1 988.50 1022.5  
## - REB 1 988.70 1022.7  
## - DREB 1 989.19 1023.2  
## - BLK 1 993.34 1027.3  
## - GP 1 1039.14 1073.1  
##   
## Step: AIC=1018.73  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + REB + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 985.21 1017.2  
## - X3P. 1 985.35 1017.4  
## - FG. 1 985.95 1018.0  
## - FT. 1 986.44 1018.4  
## <none> 984.73 1018.7  
## - MIN 1 986.80 1018.8  
## - FTA 1 987.04 1019.0  
## - FTM 1 987.21 1019.2  
## - FGA 1 987.51 1019.5  
## - X3P.Made 1 987.69 1019.7  
## - X3PA 1 987.71 1019.7  
## - OREB 1 987.78 1019.8  
## - REB 1 989.30 1021.3  
## - DREB 1 989.84 1021.8  
## - STL 1 990.54 1022.5  
## - BLK 1 993.38 1025.4  
## - GP 1 1039.57 1071.6  
##   
## Step: AIC=1017.21  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + OREB + DREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - X3P. 1 985.96 1016.0  
## - FG. 1 986.44 1016.4  
## - FT. 1 986.94 1016.9  
## <none> 985.21 1017.2  
## - FGA 1 987.52 1017.5  
## - MIN 1 987.57 1017.6  
## - FTM 1 988.00 1018.0  
## - FTA 1 988.09 1018.1  
## - X3PA 1 988.10 1018.1  
## - X3P.Made 1 988.16 1018.2  
## - OREB 1 988.27 1018.3  
## - REB 1 989.96 1020.0  
## - DREB 1 990.52 1020.5  
## - STL 1 990.58 1020.6  
## - BLK 1 994.23 1024.2  
## - GP 1 1039.66 1069.7  
##   
## Step: AIC=1015.96  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FTM + FTA +   
## FT. + OREB + DREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - FG. 1 986.85 1014.9  
## - FT. 1 987.44 1015.4  
## <none> 985.96 1016.0  
## - MIN 1 988.26 1016.3  
## - FGA 1 988.41 1016.4  
## - FTM 1 988.65 1016.6  
## - FTA 1 988.78 1016.8  
## - OREB 1 989.26 1017.3  
## - X3PA 1 989.30 1017.3  
## - X3P.Made 1 989.86 1017.9  
## - REB 1 990.96 1019.0  
## - DREB 1 991.55 1019.5  
## - STL 1 991.81 1019.8  
## - BLK 1 994.95 1023.0  
## - GP 1 1040.38 1068.4  
##   
## Step: AIC=1014.85  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FTM + FTA + FT. +   
## OREB + DREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - FT. 1 988.29 1014.3  
## <none> 986.85 1014.9  
## - MIN 1 988.92 1014.9  
## - FGA 1 989.15 1015.1  
## - FTM 1 989.37 1015.4  
## - FTA 1 989.46 1015.5  
## - OREB 1 989.99 1016.0  
## - REB 1 991.77 1017.8  
## - DREB 1 992.37 1018.4  
## - X3PA 1 992.44 1018.4  
## - STL 1 992.54 1018.5  
## - X3P.Made 1 992.87 1018.9  
## - BLK 1 996.35 1022.4  
## - GP 1 1044.62 1070.6  
##   
## Step: AIC=1014.29  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FTM + FTA + OREB +   
## DREB + REB + STL + BLK  
##   
## Df Deviance AIC  
## - FTM 1 989.38 1013.4  
## - FTA 1 989.47 1013.5  
## <none> 988.29 1014.3  
## - FGA 1 990.50 1014.5  
## - MIN 1 990.60 1014.6  
## - OREB 1 991.16 1015.2  
## - REB 1 992.89 1016.9  
## - DREB 1 993.49 1017.5  
## - X3PA 1 993.77 1017.8  
## - X3P.Made 1 994.24 1018.2  
## - STL 1 994.38 1018.4  
## - BLK 1 998.68 1022.7  
## - GP 1 1044.75 1068.8  
##   
## Step: AIC=1013.38  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FTA + OREB + DREB +   
## REB + STL + BLK  
##   
## Df Deviance AIC  
## - FTA 1 989.47 1011.5  
## <none> 989.38 1013.4  
## - MIN 1 991.50 1013.5  
## - FGA 1 992.20 1014.2  
## - OREB 1 992.25 1014.2  
## - REB 1 993.85 1015.9  
## - DREB 1 994.48 1016.5  
## - X3PA 1 994.79 1016.8  
## - X3P.Made 1 995.31 1017.3  
## - STL 1 995.32 1017.3  
## - BLK 1 999.37 1021.4  
## - GP 1 1047.02 1069.0  
##   
## Step: AIC=1011.47  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + OREB + DREB + REB +   
## STL + BLK  
##   
## Df Deviance AIC  
## <none> 989.47 1011.5  
## - MIN 1 991.59 1011.6  
## - OREB 1 992.33 1012.3  
## - FGA 1 992.45 1012.5  
## - REB 1 993.91 1013.9  
## - DREB 1 994.53 1014.5  
## - X3PA 1 994.81 1014.8  
## - STL 1 995.35 1015.4  
## - X3P.Made 1 995.38 1015.4  
## - BLK 1 999.37 1019.4  
## - GP 1 1047.04 1067.0  
## Start: AIC=1037.38  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 997.38 1035.4  
## - FGM 1 997.40 1035.4  
## - OREB 1 997.46 1035.5  
## - FTM 1 997.97 1036.0  
## - FTA 1 998.21 1036.2  
## - X3P. 1 998.46 1036.5  
## - REB 1 998.58 1036.6  
## - X3P.Made 1 998.77 1036.8  
## - TOV 1 998.82 1036.8  
## - DREB 1 998.85 1036.8  
## - FG. 1 998.92 1036.9  
## <none> 997.38 1037.4  
## - FGA 1 999.64 1037.6  
## - X3PA 1 999.73 1037.7  
## - STL 1 1000.89 1038.9  
## - BLK 1 1002.09 1040.1  
## - FT. 1 1003.89 1041.9  
## - AST 1 1004.05 1042.0  
## - MIN 1 1008.10 1046.1  
## - GP 1 1022.43 1060.4  
##   
## Step: AIC=1035.38  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - OREB 1 997.46 1033.5  
## - FGM 1 997.70 1033.7  
## - FTA 1 998.23 1034.2  
## - X3P. 1 998.46 1034.5  
## - REB 1 998.58 1034.6  
## - FTM 1 998.82 1034.8  
## - TOV 1 998.82 1034.8  
## - DREB 1 998.85 1034.8  
## - FG. 1 998.93 1034.9  
## <none> 997.38 1035.4  
## - X3P.Made 1 999.53 1035.5  
## - FGA 1 999.66 1035.7  
## - X3PA 1 999.76 1035.8  
## - STL 1 1000.89 1036.9  
## - BLK 1 1002.09 1038.1  
## - FT. 1 1003.99 1040.0  
## - AST 1 1004.05 1040.0  
## - MIN 1 1008.15 1044.2  
## - GP 1 1022.47 1058.5  
##   
## Step: AIC=1033.46  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 997.77 1031.8  
## - FTA 1 998.30 1032.3  
## - X3P. 1 998.55 1032.5  
## - FTM 1 998.89 1032.9  
## - TOV 1 998.94 1032.9  
## - FG. 1 999.00 1033.0  
## <none> 997.46 1033.5  
## - X3P.Made 1 999.57 1033.6  
## - FGA 1 999.71 1033.7  
## - X3PA 1 999.79 1033.8  
## - STL 1 1000.97 1035.0  
## - BLK 1 1002.23 1036.2  
## - FT. 1 1004.02 1038.0  
## - AST 1 1004.16 1038.2  
## - MIN 1 1008.15 1042.2  
## - DREB 1 1013.54 1047.5  
## - REB 1 1019.83 1053.8  
## - GP 1 1022.51 1056.5  
##   
## Step: AIC=1031.77  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTM +   
## FTA + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 998.58 1030.6  
## - X3P. 1 998.75 1030.8  
## - FTM 1 999.19 1031.2  
## - TOV 1 999.37 1031.4  
## - FG. 1 999.39 1031.4  
## - X3P.Made 1 999.64 1031.6  
## <none> 997.77 1031.8  
## - X3PA 1 999.81 1031.8  
## - STL 1 1001.47 1033.5  
## - BLK 1 1002.47 1034.5  
## - FT. 1 1004.33 1036.3  
## - AST 1 1004.68 1036.7  
## - MIN 1 1008.52 1040.5  
## - FGA 1 1011.31 1043.3  
## - DREB 1 1013.78 1045.8  
## - REB 1 1019.97 1052.0  
## - GP 1 1022.55 1054.5  
##   
## Step: AIC=1030.58  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + X3P. + FTM +   
## FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 999.76 1029.8  
## - TOV 1 999.89 1029.9  
## - FTM 1 1000.11 1030.1  
## - X3P.Made 1 1000.36 1030.4  
## - FG. 1 1000.39 1030.4  
## - X3PA 1 1000.56 1030.6  
## <none> 998.58 1030.6  
## - STL 1 1002.25 1032.2  
## - BLK 1 1003.58 1033.6  
## - AST 1 1005.25 1035.2  
## - FT. 1 1005.97 1036.0  
## - MIN 1 1009.28 1039.3  
## - FGA 1 1011.66 1041.7  
## - DREB 1 1015.74 1045.7  
## - REB 1 1022.83 1052.8  
## - GP 1 1023.61 1053.6  
##   
## Step: AIC=1029.76  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FTM + FT. +   
## DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 1001.17 1029.2  
## - FG. 1 1001.21 1029.2  
## - TOV 1 1001.34 1029.3  
## <none> 999.76 1029.8  
## - X3PA 1 1002.16 1030.2  
## - X3P.Made 1 1002.40 1030.4  
## - STL 1 1003.72 1031.7  
## - BLK 1 1004.40 1032.4  
## - AST 1 1006.54 1034.5  
## - FT. 1 1007.65 1035.7  
## - MIN 1 1010.36 1038.4  
## - FGA 1 1013.56 1041.6  
## - DREB 1 1016.36 1044.4  
## - REB 1 1023.15 1051.2  
## - GP 1 1024.25 1052.2  
##   
## Step: AIC=1029.17  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FT. + DREB +   
## REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FG. 1 1002.5 1028.5  
## <none> 1001.2 1029.2  
## - X3PA 1 1003.5 1029.5  
## - X3P.Made 1 1003.9 1029.9  
## - TOV 1 1004.6 1030.7  
## - STL 1 1005.0 1031.0  
## - BLK 1 1005.6 1031.6  
## - FT. 1 1007.9 1033.9  
## - AST 1 1009.0 1035.0  
## - MIN 1 1011.8 1037.8  
## - FGA 1 1013.6 1039.6  
## - DREB 1 1016.5 1042.5  
## - REB 1 1023.2 1049.2  
## - GP 1 1025.5 1051.5  
##   
## Step: AIC=1028.53  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FT. + DREB + REB +   
## AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## <none> 1002.5 1028.5  
## - TOV 1 1005.8 1029.8  
## - STL 1 1006.5 1030.5  
## - X3PA 1 1006.8 1030.8  
## - X3P.Made 1 1006.9 1030.9  
## - BLK 1 1007.2 1031.2  
## - FT. 1 1009.4 1033.4  
## - AST 1 1009.7 1033.7  
## - MIN 1 1012.5 1036.5  
## - FGA 1 1014.4 1038.4  
## - DREB 1 1018.6 1042.6  
## - REB 1 1025.9 1049.9  
## - GP 1 1028.0 1052.0  
## Start: AIC=1027.35  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FT. 1 987.36 1025.4  
## - FGA 1 987.45 1025.5  
## - AST 1 987.49 1025.5  
## - FG. 1 987.66 1025.7  
## - FTA 1 987.81 1025.8  
## - PTS 1 987.85 1025.8  
## - FGM 1 988.10 1026.1  
## - FTM 1 988.24 1026.2  
## - BLK 1 988.69 1026.7  
## - TOV 1 988.87 1026.9  
## - X3P. 1 988.88 1026.9  
## <none> 987.35 1027.3  
## - OREB 1 990.85 1028.8  
## - X3PA 1 991.08 1029.1  
## - MIN 1 991.94 1029.9  
## - X3P.Made 1 992.97 1031.0  
## - DREB 1 993.03 1031.0  
## - REB 1 993.16 1031.2  
## - STL 1 994.24 1032.2  
## - GP 1 1012.71 1050.7  
##   
## Step: AIC=1025.36  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - FGA 1 987.46 1023.5  
## - AST 1 987.50 1023.5  
## - FG. 1 987.67 1023.7  
## - PTS 1 987.86 1023.9  
## - FGM 1 988.10 1024.1  
## - FTA 1 988.42 1024.4  
## - FTM 1 988.51 1024.5  
## - BLK 1 988.69 1024.7  
## - TOV 1 988.89 1024.9  
## - X3P. 1 988.93 1024.9  
## <none> 987.36 1025.4  
## - OREB 1 990.87 1026.9  
## - X3PA 1 991.09 1027.1  
## - MIN 1 991.95 1028.0  
## - X3P.Made 1 992.97 1029.0  
## - DREB 1 993.04 1029.0  
## - REB 1 993.18 1029.2  
## - STL 1 994.26 1030.3  
## - GP 1 1013.34 1049.3  
##   
## Step: AIC=1023.46  
## .outcome ~ GP + MIN + PTS + FGM + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - AST 1 987.61 1021.6  
## - PTS 1 987.98 1022.0  
## - FGM 1 988.12 1022.1  
## - FTA 1 988.48 1022.5  
## - FTM 1 988.62 1022.6  
## - BLK 1 988.86 1022.9  
## - TOV 1 988.91 1022.9  
## - X3P. 1 989.06 1023.1  
## - FG. 1 989.07 1023.1  
## <none> 987.46 1023.5  
## - OREB 1 990.95 1025.0  
## - X3PA 1 992.17 1026.2  
## - MIN 1 992.30 1026.3  
## - DREB 1 993.11 1027.1  
## - REB 1 993.26 1027.3  
## - X3P.Made 1 993.84 1027.8  
## - STL 1 994.32 1028.3  
## - GP 1 1013.70 1047.7  
##   
## Step: AIC=1021.61  
## .outcome ~ GP + MIN + PTS + FGM + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + OREB + DREB + REB + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 988.17 1020.2  
## - FGM 1 988.29 1020.3  
## - FTA 1 988.83 1020.8  
## - FTM 1 988.90 1020.9  
## - BLK 1 988.90 1020.9  
## - X3P. 1 989.21 1021.2  
## - FG. 1 989.31 1021.3  
## <none> 987.61 1021.6  
## - TOV 1 990.75 1022.8  
## - OREB 1 991.24 1023.2  
## - X3PA 1 992.24 1024.2  
## - MIN 1 992.35 1024.3  
## - DREB 1 993.34 1025.3  
## - REB 1 993.48 1025.5  
## - X3P.Made 1 993.94 1025.9  
## - STL 1 995.77 1027.8  
## - GP 1 1013.93 1045.9  
##   
## Step: AIC=1020.17  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + FTM +   
## FTA + OREB + DREB + REB + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 989.16 1019.2  
## - FGM 1 989.38 1019.4  
## - FTA 1 989.46 1019.5  
## - BLK 1 989.47 1019.5  
## - X3P. 1 989.66 1019.7  
## - FG. 1 989.89 1019.9  
## <none> 988.17 1020.2  
## - TOV 1 991.21 1021.2  
## - OREB 1 991.57 1021.6  
## - MIN 1 992.76 1022.8  
## - X3PA 1 993.43 1023.4  
## - DREB 1 993.59 1023.6  
## - REB 1 993.72 1023.7  
## - X3P.Made 1 994.86 1024.9  
## - STL 1 996.44 1026.4  
## - GP 1 1014.08 1044.1  
##   
## Step: AIC=1019.16  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + FTA +   
## OREB + DREB + REB + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 989.53 1017.5  
## - BLK 1 990.34 1018.3  
## - X3P. 1 990.59 1018.6  
## - FG. 1 990.64 1018.6  
## - FGM 1 990.75 1018.8  
## <none> 989.16 1019.2  
## - TOV 1 991.74 1019.7  
## - OREB 1 992.34 1020.3  
## - MIN 1 993.20 1021.2  
## - DREB 1 994.15 1022.1  
## - X3PA 1 994.24 1022.2  
## - REB 1 994.25 1022.2  
## - X3P.Made 1 995.57 1023.6  
## - STL 1 997.38 1025.4  
## - GP 1 1016.08 1044.1  
##   
## Step: AIC=1017.53  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + OREB +   
## DREB + REB + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - BLK 1 990.63 1016.6  
## - FGM 1 990.83 1016.8  
## - X3P. 1 990.98 1017.0  
## - FG. 1 990.98 1017.0  
## <none> 989.53 1017.5  
## - TOV 1 991.74 1017.7  
## - OREB 1 992.62 1018.6  
## - MIN 1 993.52 1019.5  
## - DREB 1 994.30 1020.3  
## - REB 1 994.41 1020.4  
## - X3PA 1 994.88 1020.9  
## - X3P.Made 1 996.38 1022.4  
## - STL 1 997.49 1023.5  
## - GP 1 1016.74 1042.7  
##   
## Step: AIC=1016.63  
## .outcome ~ GP + MIN + FGM + FG. + X3P.Made + X3PA + X3P. + OREB +   
## DREB + REB + STL + TOV  
##   
## Df Deviance AIC  
## - FGM 1 991.78 1015.8  
## - X3P. 1 991.88 1015.9  
## - FG. 1 992.45 1016.5  
## <none> 990.63 1016.6  
## - TOV 1 992.80 1016.8  
## - OREB 1 993.57 1017.6  
## - MIN 1 994.46 1018.5  
## - DREB 1 995.21 1019.2  
## - REB 1 995.44 1019.4  
## - X3PA 1 995.87 1019.9  
## - X3P.Made 1 997.38 1021.4  
## - STL 1 998.15 1022.1  
## - GP 1 1017.69 1041.7  
##   
## Step: AIC=1015.78  
## .outcome ~ GP + MIN + FG. + X3P.Made + X3PA + X3P. + OREB + DREB +   
## REB + STL + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 993.27 1015.3  
## <none> 991.78 1015.8  
## - MIN 1 994.46 1016.5  
## - OREB 1 994.52 1016.5  
## - FG. 1 994.98 1017.0  
## - TOV 1 995.93 1017.9  
## - DREB 1 996.37 1018.4  
## - X3PA 1 996.45 1018.5  
## - REB 1 996.50 1018.5  
## - X3P.Made 1 997.98 1020.0  
## - STL 1 998.62 1020.6  
## - GP 1 1018.95 1041.0  
##   
## Step: AIC=1015.27  
## .outcome ~ GP + MIN + FG. + X3P.Made + X3PA + OREB + DREB + REB +   
## STL + TOV  
##   
## Df Deviance AIC  
## <none> 993.27 1015.3  
## - OREB 1 995.85 1015.9  
## - MIN 1 995.87 1015.9  
## - FG. 1 996.02 1016.0  
## - TOV 1 997.25 1017.2  
## - DREB 1 997.57 1017.6  
## - REB 1 997.69 1017.7  
## - X3PA 1 998.67 1018.7  
## - STL 1 1000.85 1020.9  
## - X3P.Made 1 1001.50 1021.5  
## - GP 1 1020.43 1040.4  
## Start: AIC=990  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - STL 1 950.04 988.04  
## - FTA 1 950.04 988.04  
## - FT. 1 950.05 988.05  
## - FGM 1 950.19 988.19  
## - OREB 1 950.79 988.79  
## - MIN 1 950.90 988.90  
## - FTM 1 951.94 989.94  
## - PTS 1 951.96 989.96  
## <none> 950.00 990.00  
## - REB 1 952.12 990.12  
## - DREB 1 952.59 990.59  
## - X3P. 1 952.89 990.89  
## - TOV 1 953.18 991.18  
## - AST 1 953.59 991.59  
## - X3PA 1 957.47 995.47  
## - X3P.Made 1 958.84 996.84  
## - FGA 1 964.12 1002.12  
## - FG. 1 965.46 1003.46  
## - BLK 1 966.68 1004.68  
## - GP 1 983.85 1021.85  
##   
## Step: AIC=988.04  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - FTA 1 950.08 986.08  
## - FT. 1 950.09 986.09  
## - FGM 1 950.22 986.22  
## - OREB 1 950.84 986.84  
## - MIN 1 950.93 986.93  
## - FTM 1 951.97 987.97  
## - PTS 1 951.98 987.98  
## <none> 950.04 988.04  
## - REB 1 952.19 988.19  
## - DREB 1 952.69 988.69  
## - X3P. 1 953.02 989.02  
## - TOV 1 953.21 989.21  
## - AST 1 954.37 990.37  
## - X3PA 1 957.47 993.47  
## - X3P.Made 1 958.87 994.87  
## - FGA 1 964.12 1000.12  
## - FG. 1 965.49 1001.49  
## - BLK 1 966.76 1002.76  
## - GP 1 984.46 1020.46  
##   
## Step: AIC=986.08  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FT. + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 950.25 984.25  
## - FT. 1 950.31 984.31  
## - OREB 1 950.91 984.91  
## - MIN 1 950.99 984.99  
## - PTS 1 951.98 985.98  
## <none> 950.08 986.08  
## - REB 1 952.31 986.31  
## - DREB 1 952.81 986.81  
## - FTM 1 952.92 986.92  
## - X3P. 1 953.12 987.12  
## - TOV 1 953.24 987.24  
## - AST 1 954.38 988.38  
## - X3PA 1 957.47 991.47  
## - X3P.Made 1 958.92 992.92  
## - FGA 1 964.33 998.33  
## - FG. 1 965.54 999.54  
## - BLK 1 966.77 1000.77  
## - GP 1 984.69 1018.69  
##   
## Step: AIC=984.25  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FT. + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - FT. 1 950.47 982.47  
## - OREB 1 951.06 983.06  
## - MIN 1 951.13 983.13  
## <none> 950.25 984.25  
## - REB 1 952.45 984.45  
## - DREB 1 952.95 984.95  
## - X3P. 1 953.23 985.23  
## - TOV 1 953.54 985.54  
## - AST 1 954.70 986.70  
## - X3PA 1 958.30 990.30  
## - X3P.Made 1 961.08 993.08  
## - PTS 1 963.76 995.76  
## - FTM 1 965.00 997.00  
## - FGA 1 965.02 997.02  
## - FG. 1 966.09 998.09  
## - BLK 1 967.00 999.00  
## - GP 1 984.82 1016.82  
##   
## Step: AIC=982.47  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + OREB + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - OREB 1 951.29 981.29  
## - MIN 1 951.39 981.39  
## <none> 950.47 982.47  
## - REB 1 952.73 982.73  
## - DREB 1 953.24 983.24  
## - X3P. 1 953.25 983.25  
## - TOV 1 953.54 983.54  
## - AST 1 954.79 984.79  
## - X3PA 1 958.50 988.50  
## - X3P.Made 1 961.32 991.32  
## - PTS 1 964.03 994.03  
## - FTM 1 965.00 995.00  
## - FGA 1 965.23 995.23  
## - FG. 1 966.43 996.43  
## - BLK 1 967.96 997.96  
## - GP 1 984.82 1014.82  
##   
## Step: AIC=981.29  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - MIN 1 952.15 980.15  
## <none> 951.29 981.29  
## - X3P. 1 953.93 981.93  
## - TOV 1 954.41 982.41  
## - AST 1 955.72 983.72  
## - X3PA 1 959.45 987.45  
## - X3P.Made 1 962.38 990.38  
## - DREB 1 963.33 991.33  
## - PTS 1 964.67 992.67  
## - REB 1 965.44 993.44  
## - FTM 1 965.79 993.79  
## - FGA 1 965.81 993.81  
## - FG. 1 966.90 994.90  
## - BLK 1 968.88 996.88  
## - GP 1 985.56 1013.56  
##   
## Step: AIC=980.15  
## .outcome ~ GP + PTS + FGA + FG. + X3P.Made + X3PA + X3P. + FTM +   
## DREB + REB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## <none> 952.15 980.15  
## - X3P. 1 954.66 980.66  
## - TOV 1 955.18 981.18  
## - AST 1 955.72 981.72  
## - X3PA 1 960.33 986.33  
## - X3P.Made 1 962.79 988.79  
## - DREB 1 964.63 990.63  
## - PTS 1 965.00 991.00  
## - REB 1 965.52 991.52  
## - FGA 1 965.81 991.81  
## - FTM 1 965.98 991.98  
## - FG. 1 967.17 993.17  
## - BLK 1 969.65 995.65  
## - GP 1 985.57 1011.57  
## Start: AIC=1037.41  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 997.47 1035.5  
## - REB 1 997.48 1035.5  
## - DREB 1 997.54 1035.5  
## - PTS 1 997.55 1035.5  
## - FTA 1 997.63 1035.6  
## - OREB 1 998.13 1036.1  
## - FGM 1 998.18 1036.2  
## - X3P. 1 998.18 1036.2  
## <none> 997.41 1037.4  
## - STL 1 999.47 1037.5  
## - TOV 1 999.60 1037.6  
## - FG. 1 999.73 1037.7  
## - BLK 1 1000.59 1038.6  
## - FGA 1 1000.74 1038.7  
## - X3P.Made 1 1001.01 1039.0  
## - FT. 1 1002.21 1040.2  
## - X3PA 1 1002.65 1040.7  
## - MIN 1 1003.06 1041.1  
## - AST 1 1004.17 1042.2  
## - GP 1 1007.77 1045.8  
##   
## Step: AIC=1035.47  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTA + FT. + OREB + DREB + REB + AST + STL + BLK +   
## TOV  
##   
## Df Deviance AIC  
## - REB 1 997.53 1033.5  
## - PTS 1 997.55 1033.5  
## - DREB 1 997.60 1033.6  
## - FTA 1 997.63 1033.6  
## - OREB 1 998.17 1034.2  
## - X3P. 1 998.23 1034.2  
## - FGM 1 998.56 1034.6  
## <none> 997.47 1035.5  
## - STL 1 999.54 1035.5  
## - TOV 1 999.60 1035.6  
## - FG. 1 999.88 1035.9  
## - BLK 1 1000.64 1036.6  
## - FGA 1 1000.87 1036.9  
## - X3P.Made 1 1002.16 1038.2  
## - FT. 1 1002.53 1038.5  
## - X3PA 1 1002.66 1038.7  
## - MIN 1 1003.25 1039.2  
## - AST 1 1004.18 1040.2  
## - GP 1 1007.86 1043.9  
##   
## Step: AIC=1033.53  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTA + FT. + OREB + DREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 997.62 1031.6  
## - FTA 1 997.68 1031.7  
## - X3P. 1 998.29 1032.3  
## - DREB 1 998.52 1032.5  
## - FGM 1 998.64 1032.6  
## <none> 997.53 1033.5  
## - STL 1 999.59 1033.6  
## - TOV 1 999.65 1033.7  
## - FG. 1 999.91 1033.9  
## - BLK 1 1000.69 1034.7  
## - FGA 1 1000.92 1034.9  
## - X3P.Made 1 1002.19 1036.2  
## - FT. 1 1002.58 1036.6  
## - X3PA 1 1002.69 1036.7  
## - MIN 1 1003.32 1037.3  
## - AST 1 1004.25 1038.2  
## - GP 1 1008.08 1042.1  
## - OREB 1 1009.12 1043.1  
##   
## Step: AIC=1031.62  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + OREB + DREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 998.41 1030.4  
## - DREB 1 998.56 1030.6  
## <none> 997.62 1031.6  
## - STL 1 999.68 1031.7  
## - TOV 1 999.82 1031.8  
## - FG. 1 1000.13 1032.1  
## - FGM 1 1000.44 1032.4  
## - BLK 1 1000.88 1032.9  
## - FGA 1 1001.30 1033.3  
## - FTA 1 1002.59 1034.6  
## - X3PA 1 1002.75 1034.8  
## - MIN 1 1003.38 1035.4  
## - X3P.Made 1 1003.94 1035.9  
## - AST 1 1004.47 1036.5  
## - FT. 1 1007.95 1040.0  
## - GP 1 1008.10 1040.1  
## - OREB 1 1009.13 1041.1  
##   
## Step: AIC=1030.41  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + OREB + DREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - DREB 1 999.32 1029.3  
## - STL 1 1000.22 1030.2  
## - TOV 1 1000.39 1030.4  
## <none> 998.41 1030.4  
## - FG. 1 1001.70 1031.7  
## - FGM 1 1001.81 1031.8  
## - BLK 1 1002.04 1032.0  
## - FGA 1 1002.63 1032.6  
## - X3PA 1 1003.27 1033.3  
## - FTA 1 1003.32 1033.3  
## - X3P.Made 1 1004.11 1034.1  
## - MIN 1 1004.13 1034.1  
## - AST 1 1005.23 1035.2  
## - FT. 1 1008.11 1038.1  
## - GP 1 1009.47 1039.5  
## - OREB 1 1010.72 1040.7  
##   
## Step: AIC=1029.32  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + OREB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - STL 1 1000.69 1028.7  
## - TOV 1 1000.88 1028.9  
## <none> 999.32 1029.3  
## - FG. 1 1002.50 1030.5  
## - FGM 1 1002.51 1030.5  
## - FGA 1 1003.15 1031.2  
## - FTA 1 1003.83 1031.8  
## - X3PA 1 1003.94 1031.9  
## - MIN 1 1004.25 1032.2  
## - BLK 1 1004.63 1032.6  
## - X3P.Made 1 1004.80 1032.8  
## - AST 1 1005.54 1033.5  
## - FT. 1 1008.81 1036.8  
## - GP 1 1010.32 1038.3  
## - OREB 1 1019.07 1047.1  
##   
## Step: AIC=1028.69  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + OREB + AST + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 1002.5 1028.5  
## <none> 1000.7 1028.7  
## - FG. 1 1004.1 1030.1  
## - FGM 1 1004.3 1030.3  
## - MIN 1 1004.5 1030.5  
## - FGA 1 1005.0 1031.0  
## - X3PA 1 1005.0 1031.0  
## - BLK 1 1005.4 1031.4  
## - FTA 1 1005.7 1031.7  
## - X3P.Made 1 1005.8 1031.8  
## - FT. 1 1009.8 1035.8  
## - AST 1 1010.8 1036.8  
## - GP 1 1011.9 1037.9  
## - OREB 1 1020.4 1046.4  
##   
## Step: AIC=1028.51  
## .outcome ~ GP + MIN + FGM + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + OREB + AST + BLK  
##   
## Df Deviance AIC  
## <none> 1002.5 1028.5  
## - FTA 1 1006.0 1030.0  
## - FG. 1 1006.2 1030.2  
## - MIN 1 1006.2 1030.2  
## - FGM 1 1006.2 1030.2  
## - FGA 1 1006.5 1030.5  
## - X3PA 1 1006.7 1030.7  
## - BLK 1 1007.0 1031.0  
## - X3P.Made 1 1007.5 1031.5  
## - AST 1 1011.4 1035.4  
## - FT. 1 1012.7 1036.7  
## - GP 1 1013.4 1037.4  
## - OREB 1 1021.8 1045.8  
## Start: AIC=1024.18  
## .outcome ~ GP + MIN + PTS + FGM + FGA + FG. + X3P.Made + X3PA +   
## X3P. + FTM + FTA + FT. + OREB + DREB + REB + AST + STL +   
## BLK + TOV  
##   
## Df Deviance AIC  
## - FGM 1 984.18 1022.2  
## - OREB 1 984.18 1022.2  
## - FTM 1 984.19 1022.2  
## - FTA 1 984.24 1022.2  
## - PTS 1 984.26 1022.3  
## - REB 1 984.53 1022.5  
## - DREB 1 984.64 1022.6  
## - X3P. 1 984.64 1022.6  
## - TOV 1 985.48 1023.5  
## - STL 1 985.91 1023.9  
## - FT. 1 985.98 1024.0  
## <none> 984.18 1024.2  
## - FGA 1 986.79 1024.8  
## - FG. 1 987.14 1025.1  
## - AST 1 989.48 1027.5  
## - X3P.Made 1 989.61 1027.6  
## - MIN 1 990.04 1028.0  
## - X3PA 1 990.35 1028.3  
## - BLK 1 992.26 1030.3  
## - GP 1 1025.64 1063.6  
##   
## Step: AIC=1022.18  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + OREB + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - OREB 1 984.18 1020.2  
## - FTM 1 984.21 1020.2  
## - FTA 1 984.25 1020.2  
## - REB 1 984.54 1020.5  
## - DREB 1 984.64 1020.6  
## - X3P. 1 984.64 1020.6  
## - PTS 1 985.33 1021.3  
## - TOV 1 985.48 1021.5  
## - STL 1 985.92 1021.9  
## - FT. 1 985.99 1022.0  
## <none> 984.18 1022.2  
## - FGA 1 986.83 1022.8  
## - FG. 1 987.17 1023.2  
## - AST 1 989.48 1025.5  
## - MIN 1 990.06 1026.1  
## - X3PA 1 990.55 1026.5  
## - X3P.Made 1 991.72 1027.7  
## - BLK 1 992.26 1028.3  
## - GP 1 1025.65 1061.7  
##   
## Step: AIC=1020.18  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTM + FTA + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTM 1 984.21 1018.2  
## - FTA 1 984.25 1018.2  
## - X3P. 1 984.64 1018.6  
## - PTS 1 985.34 1019.3  
## - TOV 1 985.48 1019.5  
## - STL 1 985.92 1019.9  
## - FT. 1 985.99 1020.0  
## <none> 984.18 1020.2  
## - FGA 1 986.83 1020.8  
## - FG. 1 987.17 1021.2  
## - AST 1 989.48 1023.5  
## - MIN 1 990.07 1024.1  
## - X3PA 1 990.55 1024.5  
## - X3P.Made 1 991.72 1025.7  
## - BLK 1 992.27 1026.3  
## - DREB 1 993.90 1027.9  
## - REB 1 998.31 1032.3  
## - GP 1 1025.66 1059.7  
##   
## Step: AIC=1018.21  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + X3P. +   
## FTA + FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - X3P. 1 984.66 1016.7  
## - FTA 1 984.93 1016.9  
## - PTS 1 985.36 1017.4  
## - TOV 1 985.56 1017.6  
## - STL 1 985.97 1018.0  
## <none> 984.21 1018.2  
## - FGA 1 986.91 1018.9  
## - FG. 1 987.25 1019.2  
## - FT. 1 987.78 1019.8  
## - AST 1 989.57 1021.6  
## - MIN 1 990.07 1022.1  
## - X3PA 1 990.55 1022.5  
## - X3P.Made 1 991.76 1023.8  
## - BLK 1 992.33 1024.3  
## - DREB 1 993.91 1025.9  
## - REB 1 998.46 1030.5  
## - GP 1 1025.68 1057.7  
##   
## Step: AIC=1016.66  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FTA +   
## FT. + DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - FTA 1 985.30 1015.3  
## - PTS 1 985.70 1015.7  
## - TOV 1 986.08 1016.1  
## - STL 1 986.60 1016.6  
## <none> 984.66 1016.7  
## - FGA 1 987.23 1017.2  
## - FG. 1 987.40 1017.4  
## - FT. 1 988.43 1018.4  
## - AST 1 989.96 1020.0  
## - MIN 1 990.55 1020.5  
## - X3PA 1 991.36 1021.4  
## - BLK 1 992.56 1022.6  
## - X3P.Made 1 993.12 1023.1  
## - DREB 1 994.11 1024.1  
## - REB 1 998.55 1028.5  
## - GP 1 1026.04 1056.0  
##   
## Step: AIC=1015.3  
## .outcome ~ GP + MIN + PTS + FGA + FG. + X3P.Made + X3PA + FT. +   
## DREB + REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - PTS 1 985.71 1013.7  
## - TOV 1 986.37 1014.4  
## <none> 985.30 1015.3  
## - STL 1 987.40 1015.4  
## - FG. 1 987.46 1015.5  
## - FGA 1 987.70 1015.7  
## - FT. 1 988.46 1016.5  
## - AST 1 990.31 1018.3  
## - MIN 1 991.07 1019.1  
## - X3PA 1 991.40 1019.4  
## - X3P.Made 1 993.22 1021.2  
## - BLK 1 993.33 1021.3  
## - DREB 1 995.36 1023.4  
## - REB 1 1000.03 1028.0  
## - GP 1 1026.65 1054.7  
##   
## Step: AIC=1013.71  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FT. + DREB +   
## REB + AST + STL + BLK + TOV  
##   
## Df Deviance AIC  
## - TOV 1 987.41 1013.4  
## - FG. 1 987.54 1013.5  
## <none> 985.71 1013.7  
## - STL 1 987.72 1013.7  
## - FT. 1 988.51 1014.5  
## - AST 1 991.10 1017.1  
## - FGA 1 991.31 1017.3  
## - MIN 1 991.43 1017.4  
## - X3PA 1 991.48 1017.5  
## - X3P.Made 1 993.22 1019.2  
## - BLK 1 993.63 1019.6  
## - DREB 1 995.39 1021.4  
## - REB 1 1000.04 1026.0  
## - GP 1 1026.87 1052.9  
##   
## Step: AIC=1013.41  
## .outcome ~ GP + MIN + FGA + FG. + X3P.Made + X3PA + FT. + DREB +   
## REB + AST + STL + BLK  
##   
## Df Deviance AIC  
## - FG. 1 989.27 1013.3  
## - STL 1 989.27 1013.3  
## <none> 987.41 1013.4  
## - FT. 1 990.74 1014.7  
## - AST 1 991.10 1015.1  
## - FGA 1 991.35 1015.4  
## - X3PA 1 992.84 1016.8  
## - MIN 1 992.85 1016.9  
## - X3P.Made 1 994.91 1018.9  
## - BLK 1 994.96 1019.0  
## - DREB 1 997.44 1021.4  
## - REB 1 1001.57 1025.6  
## - GP 1 1027.61 1051.6  
##   
## Step: AIC=1013.27  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FT. + DREB + REB +   
## AST + STL + BLK  
##   
## Df Deviance AIC  
## - STL 1 991.08 1013.1  
## <none> 989.27 1013.3  
## - FT. 1 992.43 1014.4  
## - AST 1 992.77 1014.8  
## - FGA 1 993.13 1015.1  
## - MIN 1 994.35 1016.4  
## - BLK 1 997.27 1019.3  
## - X3PA 1 998.03 1020.0  
## - X3P.Made 1 999.98 1022.0  
## - DREB 1 1000.27 1022.3  
## - REB 1 1005.10 1027.1  
## - GP 1 1032.98 1055.0  
##   
## Step: AIC=1013.08  
## .outcome ~ GP + MIN + FGA + X3P.Made + X3PA + FT. + DREB + REB +   
## AST + BLK  
##   
## Df Deviance AIC  
## <none> 991.08 1013.1  
## - FT. 1 993.96 1014.0  
## - FGA 1 994.50 1014.5  
## - MIN 1 994.65 1014.6  
## - AST 1 997.75 1017.8  
## - BLK 1 998.60 1018.6  
## - X3PA 1 999.06 1019.1  
## - X3P.Made 1 1000.80 1020.8  
## - DREB 1 1003.64 1023.6  
## - REB 1 1008.17 1028.2  
## - GP 1 1035.90 1055.9

## Generalized Linear Model with Stepwise Feature Selection   
##   
## 921 samples  
## 19 predictor  
## 2 classes: 'zero', 'one'   
##   
## No pre-processing  
## Resampling: Bootstrapped (25 reps)   
## Summary of sample sizes: 921, 921, 921, 921, 921, 921, ...   
## Resampling results:  
##   
## Accuracy Kappa   
## 0.7076136 0.357347

##   
## Call:  
## NULL  
##   
## Deviance Residuals:   
## Min 1Q Median 3Q Max   
## -2.9707 -0.9743 0.4845 0.8573 2.2281   
##   
## Coefficients:  
## Estimate Std. Error z value Pr(>|z|)   
## (Intercept) -3.357895 0.632592 -5.308 1.11e-07 \*\*\*  
## GP 0.036796 0.005646 6.517 7.18e-11 \*\*\*  
## MIN -0.069150 0.036765 -1.881 0.059989 .   
## FGA 0.112688 0.061922 1.820 0.068783 .   
## X3P.Made 3.491683 1.152619 3.029 0.002451 \*\*   
## X3PA -1.186725 0.427383 -2.777 0.005491 \*\*   
## FT. 0.014397 0.008515 1.691 0.090873 .   
## DREB -1.294733 0.367413 -3.524 0.000425 \*\*\*  
## REB 1.089249 0.269778 4.038 5.40e-05 \*\*\*  
## AST 0.259935 0.103582 2.509 0.012091 \*   
## BLK 0.913548 0.349058 2.617 0.008866 \*\*   
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## (Dispersion parameter for binomial family taken to be 1)  
##   
## Null deviance: 1212.97 on 920 degrees of freedom  
## Residual deviance: 991.08 on 910 degrees of freedom  
## AIC: 1013.1  
##   
## Number of Fisher Scoring iterations: 5

The AIC model has accuracy of 70.76 % and kappa vlaue of 35.73% over train data set. As it is illustrated in the trained AIC model summary table, Table….. All the final features, the intercept, GP, MIN, FGA, X3P.Made, X3PA, FT., DREB, REB,AST and BLK are in the 95% significance interval.

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction zero one  
## zero 83 59  
## one 80 186  
##   
## Accuracy : 0.6593   
## 95% CI : (0.6111, 0.7052)  
## No Information Rate : 0.6005   
## P-Value [Acc > NIR] : 0.008338   
##   
## Kappa : 0.2743   
## Mcnemar's Test P-Value : 0.089814   
##   
## Sensitivity : 0.5092   
## Specificity : 0.7592   
## Pos Pred Value : 0.5845   
## Neg Pred Value : 0.6992   
## Prevalence : 0.3995   
## Detection Rate : 0.2034   
## Detection Prevalence : 0.3480   
## Balanced Accuracy : 0.6342   
##   
## 'Positive' Class : zero   
##

Confusion Matrix shows 65.93% accuracy for the test dataset with 27.43% kappa.

## Support Vector Machine method

In this section svm model is used combined with **caret::train** function. since there exist a chnce of linear decision boundary for our dataset we consider SVM fit with both linear and radial kernels and investigate the results.

## SVMLinear

Linear kernel is considered for svm fit with R’s default train control method, boostrap and TRUE probability and scaling. Scaling is an important factor in SVM since normalization of variables leads to much uniform and stable computations.

## Support Vector Machines with Linear Kernel   
##   
## 921 samples  
## 19 predictor  
## 2 classes: 'zero', 'one'   
##   
## No pre-processing  
## Resampling: Bootstrapped (25 reps)   
## Summary of sample sizes: 921, 921, 921, 921, 921, 921, ...   
## Resampling results:  
##   
## Accuracy Kappa   
## 0.7124764 0.3562906  
##   
## Tuning parameter 'C' was held constant at a value of 1

By the mentioned settings, C parameter is set to constnat 1. The accuracy of the SVM model with linear kernel for train dataset is 71.25% with kappa 35.36%. confusion matrix for the model also shows the accuracy of 66.91% for test data set with kappa 28.31%.

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction zero one  
## zero 77 49  
## one 86 196  
##   
## Accuracy : 0.6691   
## 95% CI : (0.6211, 0.7146)  
## No Information Rate : 0.6005   
## P-Value [Acc > NIR] : 0.002500   
##   
## Kappa : 0.2831   
## Mcnemar's Test P-Value : 0.001946   
##   
## Sensitivity : 0.4724   
## Specificity : 0.8000   
## Pos Pred Value : 0.6111   
## Neg Pred Value : 0.6950   
## Prevalence : 0.3995   
## Detection Rate : 0.1887   
## Detection Prevalence : 0.3088   
## Balanced Accuracy : 0.6362   
##   
## 'Positive' Class : zero   
##

## SVM radial:

The default and usual kernel for SVM fit is the gaussian or radial kernel. SVM fit with radial kernel is also investigate din this project.

## Length Class Mode   
## 1 ksvm S4

## Support Vector Machines with Radial Basis Function Kernel   
##   
## 921 samples  
## 19 predictor  
## 2 classes: 'zero', 'one'   
##   
## No pre-processing  
## Resampling: Bootstrapped (25 reps)   
## Summary of sample sizes: 921, 921, 921, 921, 921, 921, ...   
## Resampling results across tuning parameters:  
##   
## C Accuracy Kappa   
## 0.25 0.7139483 0.3579176  
## 0.50 0.7124723 0.3545496  
## 1.00 0.7098730 0.3513038  
##   
## Tuning parameter 'sigma' was held constant at a value of 0.06461464  
## Accuracy was used to select the optimal model using the largest value.  
## The final values used for the model were sigma = 0.06461464 and C = 0.25.

The model gives accuracy of 71.39% with kappa 35.79% for train test. The tunning features, sigma and cost based on the mentioned settings were set on 0.065 and 0.25, respectively. Creating the confusion matrix for the test set, gives 66.67% accuracy with kappa 26.29%.

## Confusion Matrix and Statistics  
##   
## Reference  
## Prediction zero one  
## zero 67 40  
## one 96 205  
##   
## Accuracy : 0.6667   
## 95% CI : (0.6186, 0.7123)  
## No Information Rate : 0.6005   
## P-Value [Acc > NIR] : 0.00343   
##   
## Kappa : 0.2629   
## Mcnemar's Test P-Value : 2.403e-06   
##   
## Sensitivity : 0.4110   
## Specificity : 0.8367   
## Pos Pred Value : 0.6262   
## Neg Pred Value : 0.6811   
## Prevalence : 0.3995   
## Detection Rate : 0.1642   
## Detection Prevalence : 0.2623   
## Balanced Accuracy : 0.6239   
##   
## 'Positive' Class : zero   
##

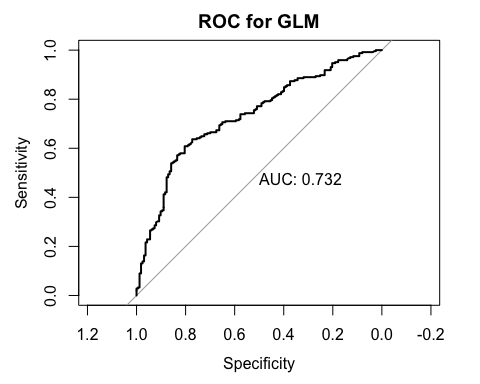
## comparison between the different trained models:

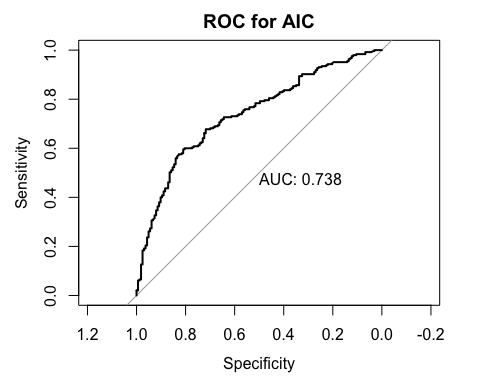
The comparison is made between the trained GLM, AIC, SVM with linear kernel and SVM with radial kernel, by using **resample()** function in R.

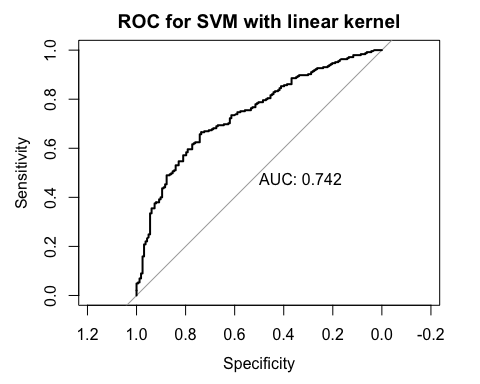
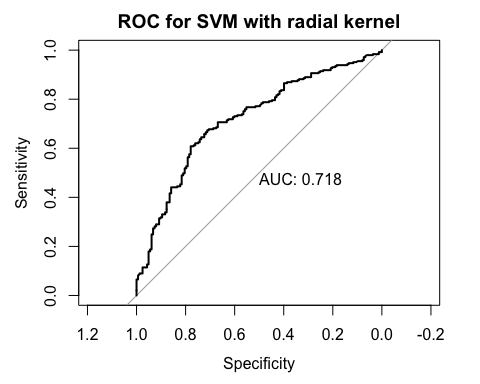
##   
## Call:  
## summary.resamples(object = comparison)  
##   
## Models: GLM, AIC, SVMLinear, SVMRadial   
## Number of resamples: 25   
##   
## Accuracy   
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's  
## GLM 0.6549708 0.6991150 0.7102273 0.7122912 0.7230321 0.7706422 0  
## AIC 0.6638177 0.6880223 0.7002967 0.7076136 0.7272727 0.7584098 0  
## SVMLinear 0.6696697 0.6980057 0.7105263 0.7124764 0.7238372 0.7553517 0  
## SVMRadial 0.6696697 0.6970588 0.7109145 0.7139483 0.7254902 0.7675841 0  
##   
## Kappa   
## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's  
## GLM 0.2636035 0.3465347 0.3619019 0.3672358 0.3831521 0.4933584 0  
## AIC 0.2670418 0.3265982 0.3531209 0.3573470 0.3851695 0.4700597 0  
## SVMLinear 0.2696198 0.3283564 0.3495401 0.3562906 0.3985590 0.4305864 0  
## SVMRadial 0.2592218 0.3358366 0.3526248 0.3579176 0.3789183 0.4764914 0

# ROC for different models:

As another evaluation method for finding the best model, the ROC cuver has been drawn foe all the fiited models in this oroject.





Comparing the ROC curve and more specific the AUC values, it is conculed that SVM fit with linear kernel is the best model among the fitted models with AUC value of 74.2 %.

## Conculsion:

The NBA players career longevity dataset with 1340 observation and 21 variables, has been analyzed in this project. The data set has been splitted into two “train” and “test” separate dataset. The Caret packge in R has been used over the train dataset, for training the machine learning algorithms. The boostrap method has been used to control the training while training has been made with 4 different methods of GLM, glmStepAIC, SVM with linear kernel and SVM with radial Kernel, to create different fits. The accuracy and kappa value has been analyzed for all the models. The best fits from the different mentioned training methods were then compared regarding the best prediction over the test dataset. The comparison has been made with resample() function in R and ROC curves. Based on the analysis, the best fit among the investigated methods with bootstrap setting in trainControl(), is SVM with linear kernel, giving AUC value of 74.2%.