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★ Course / Unit 3: Logistic Regression / Assignment 3

(1)



## **Predicting the Baseball World Series Champion (OPTIONAL)**

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# IMPORTANT NOTE: This problem is optional, and will not count towards your grade. We have created this problem to give you extra practice with the topics covered in this unit.

predicting the baseball world series champion (OPTIONAL)

Last week, in the Moneyball lecture, we discussed how regular season performance is not strongly correlated with winning the World Series in baseball. In this homework question, we'll use the same data to investigate how well we can predict the World Series winner at the beginning of the playoffs.

To begin, load the dataset <u>baseball.csv</u> into R using the read.csv function, and call the data frame "baseball". This is the same data file we used during the Moneyball lecture, and the data comes from <u>Baseball-</u>Reference.com.

As a reminder, this dataset contains data concerning a baseball team's performance in a given year. It has the following variables:

- Team: A code for the name of the team
- **League**: The Major League Baseball league the team belongs to, either AL (American League) or NL (National League)
- Year: The year of the corresponding record
- RS: The number of runs scored by the team in that year
- RA: The number of runs allowed by the team in that year
- W: The number of regular season wins by the team in that year
- OBP: The on-base percentage of the team in that year
- SLG: The slugging percentage of the team in that year
- BA: The batting average of the team in that year
- Playoffs: Whether the team made the playoffs in that year (1 for yes, 0 for no)
- RankSeason: Among the playoff teams in that year, the ranking of their regular season records (1 is best)
- RankPlayoffs: Among the playoff teams in that year, how well they fared in the playoffs. The team winning the World Series gets a RankPlayoffs of 1.
- **G**: The number of games a team played in that year
- OOBP: The team's opponents' on-base percentage in that year
- OSLG: The team's opponents' slugging percentage in that year

#### Problem 1.1 - Limiting to Teams Making the Playoffs

0 points possible (ungraded)

Each row in the baseball dataset represents a team in a particular year.

How many	team/year	pairs are	there	in the	whole o	dataset?
				Answe	r: 1232	l -

#### Explanation

You can read the dataset into R by using the following command:

baseball = read.csv("baseball.csv")

Then nrow(baseball) or str(baseball) both show that there are 1232 team/year pairs.

Submit

You have used 0 of 3 attempts

	on, identify the total number of years included in this dataset.
	Answer: 47
	years (1972, 1981, 1994, and 1995 are missing). You can count the number of nd length(table(baseball\$Year)) directly provides the answer.
Submit You have used 0 of 3	attempts
Answers are displayed within	n the problem
Problem 1.3 - Limiting to	Teams Making the Playoffs
with a data frame limited to team	Ims that made the playoffs, use the subset() function to <b>replace baseball</b> is that made the playoffs (so your subsetted data frame should still be called repairs are included in the new dataset?
	Answer: 244
Explanation paseball = subset(baseball, Playo dentify that 244 team/year pairs	offs == 1) limits the dataset, and the nrow() or str() functions can be used to remain.
Submit You have used 0 of 3	attempts
Answers are displayed within	n the problem
Problem 1.4 - Limiting to	Teams Making the Playoffs
O points possible (ungraded) Through the years, different num	bers of teams have been invited to the playoffs. Which of the following has g the playoffs in some season? Select all that apply.
	g the player of the season. Select all that apply.
	g the playerie in semie season. Select all that apply.
been the number of teams making  2  4	
been the number of teams making  2  4  6	

Problem 1.2 - Limiting to Teams Making the Playoffs

#### Explanation

Using table(baseball\$Year), we can see at least one season had 2, 4, 8, and 10 contenders. A fancier approach would be to use table(table(baseball\$Year)).

Submit

You have used 0 of 2 attempts

• Answers are displayed within the problem

### Problem 2.1 - Adding an Important Predictor

0 points possible (ungraded)

It's much harder to win the World Series if there are 10 teams competing for the championship versus just two. Therefore, we will add the predictor variable NumCompetitors to the baseball data frame. NumCompetitors will contain the number of total teams making the playoffs in the year of a particular team/year pair. For instance, NumCompetitors should be 2 for the 1962 New York Yankees, but it should be 8 for the 1998 Boston Red Sox.

We start by storing the output of the table() function that counts the number of playoff teams from each year:

PlayoffTable = table(baseball\$Year)

You can output the table with the following command:

PlayoffTable

We will use this stored table to look up the number of teams in the playoffs in the year of each team/year pair.

Just as we can use the names() function to get the names of a data frame's columns, we can use it to get the names of the entries in a table. What best describes the output of names(PlayoffTable)?

С	Vector of years stored as numbers (type num)
С	<ul><li>Vector of years stored as strings (type chr)</li><li>✓</li></ul>
C	Vector of frequencies stored as numbers (type num)
C	Vector of frequencies stored as strings (type chr)

#### Explanation

From the call str(names(PlayoffTable)) we see PlayoffTable has names of type chr, which are the years of the teams in the dataset.

Submit

You have used 0 of 2 attempts

**1** Answers are displayed within the problem

#### Problem 2.2 - Adding an Important Predictor

0 points possible (ungraded)

Given a vector of names, the table will return a vector of frequencies. Which function call returns the number of playoff teams in 1990 and 2001? (HINT: If you are not sure how these commands work, go ahead and try them out in your R console!)

DlavoffTable(1990, 2001)

O Playo	ffTable(c(1990, 2001))
Playo	ffTable("1990", "2001")
Playo	ffTable(c("1990", "2001"))
Playo	ffTable[1990, 2001]
Playo	ffTable[c(1990, 2001)]
Playo	ffTable["1990", "2001"]
Playo	ffTable[c("1990", "2001")]
f parenthe:	yoffTable is an object and not a function, we look up elements in it with square brackets instead ses. We build the vector of years to be passed with the c() function. Because the names of are strings and not numbers, we need to pass "1990" and "2001".  You have used 0 of 2 attempts
Answe	rs are displayed within the problem
	2.3 - Adding an Important Predictor
points poss utting it all ataset, and	2.3 - Adding an Important Predictor  ble (ungraded) together, we want to look up the number of teams in the playoffs for each team/year pair in the store it as a new variable named NumCompetitors in the baseball data frame. While of the action calls accomplishes this? (HINT: Test out the functions if you are not sure what they do.)
points poss utting it all ataset, and ollowing fu	ble (ungraded) together, we want to look up the number of teams in the playoffs for each team/year pair in the store it as a new variable named NumCompetitors in the baseball data frame. While of the
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points poss Putting it all lataset, and ollowing ful basek basek basek  xplanation Because Pla of parenthes now from temember y	ble (ungraded) together, we want to look up the number of teams in the playoffs for each team/year pair in the store it as a new variable named NumCompetitors in the baseball data frame. While of the nction calls accomplishes this? (HINT: Test out the functions if you are not sure what they do.)  pall\$NumCompetitors = PlayoffTable(baseball\$Year)  pall\$NumCompetitors = PlayoffTable[baseball\$Year]  pall\$NumCompetitors = PlayoffTable(as.character(baseball\$Year))

# Problem 2.4 - Adding an Important Predictor 0 points possible (ungraded) Add the NumCompetitors variable to your baseball data frame. How many playoff team/year pairs are there in our dataset from years where 8 teams were invited to the playoffs? Answer: 128 Explanation You can add the NumCompetitors variable to the baseball data frame with the following command: baseball\$NumCompetitors = PlayoffTable[as.character(baseball\$Year)] Then you can obtain the number of team/year pairs with 8 teams in the playoffs by running table(baseball\$NumCompetitors) Submit You have used 0 of 3 attempts Answers are displayed within the problem Problem 3.1 - Bivariate Models for Predicting World Series Winner 0 points possible (ungraded) In this problem, we seek to predict whether a team won the World Series; in our dataset this is denoted with a RankPlayoffs value of 1. Add a variable named WorldSeries to the baseball data frame, by typing the following command in your R console: baseball\$WorldSeries = as.numeric(baseball\$RankPlayoffs == 1) WorldSeries takes value 1 if a team won the World Series in the indicated year and a 0 otherwise. How many observations do we have in our dataset where a team did NOT win the World Series? Answer: 197 Explanation You can create the WorldSeries variable by running the command: baseball\$WorldSeries = as.numeric(baseball\$RankPlayoffs == 1)

Then, if you create the table:

table(baseball\$WorldSeries)

You can see that there are 197 teams that did not win the World Series.

Submit

You have used 0 of 3 attempts

Answers are displayed within the problem

#### Problem 3.2 - Bivariate Models for Predicting World Series Winner

0 points possible (ungraded)

When we're not sure which of our variables are useful in predicting a particular outcome, it's often helpful to build bivariate models, which are models that predict the outcome using a single independent variable. Which of the following variables is a significant predictor of the WorldSeries variable in a bivariate logistic regression model? To determine significance, remember to look at the stars in the summary output of the model. We'll define an independent variable as significant if there is at least one star at the end of the coefficients row for that variable (this is equivalent to the probability column having a value smaller than 0.05). Note that you have to build 12 models to answer this question! Use the entire dataset baseball to build the models. (Select all that apply.)





□ RA ✔
W
ОВР
SLG
BA
RankSeason 🗸
OOBP
OSLG
NumCompetitors
League
Submit You have used 0 of 3 attempts
Answers are displayed within the problem
roblem 4.1 - Multivariate Models for Predicting World Series Winner
roblem 4.1 - Multivariate Models for Predicting World Series Winner  points possible (ungraded) this section, we'll consider multivariate models that combine the variables we found to be significant in variate models. Build a model using all of the variables that you found to be significant in the bivariate models. How many variables are significant in the combined model?
points possible (ungraded) this section, we'll consider multivariate models that combine the variables we found to be significant in variate models. Build a model using all of the variables that you found to be significant in the bivariate
points possible (ungraded) this section, we'll consider multivariate models that combine the variables we found to be significant in variate models. Build a model using all of the variables that you found to be significant in the bivariate odels. How many variables are significant in the combined model?

### Problem 4.2 - Multivariate Models for Predicting World Series Winner

0 points possible (ungraded)

Often, variables that were significant in bivariate models are no longer significant in multivariate analysis due to correlation between the variables. Which of the following variable pairs have a high degree of correlation (a correlation greater than 0.8 or less than -0.8)? Select all that apply.

Year/RA	
Year/RankSeason	
☐ Year/NumCompetitors ✓	
RA/RankSeason	
RA/NumCompetitors	
RankSeason/NumCompetitors	
Explanation  To test the correlation between two variables, use a command like cor(baseball\$Year, baseball\$Raevery pair was at least moderately correlated, the only strongly correlated pair was Year/NumComwith correlation coefficient 0.914.  As a shortcut, you can compute all pair-wise correlations between these variables with:  cor(baseball[c("Year", "RA", "RankSeason", "NumCompetitors")])	
Submit You have used 0 of 2 attempts	
• Answers are displayed within the problem	
Problem 4.3 - Multivariate Models for Predicting World Series Winner points possible (ungraded) Build all six of the two variable models listed in the previous problem. Together with the four bivar you should have 10 different logistic regression models. Which model has the best AIC value (the AIC value)?	
○ Year	
○ RA	
RankSeason	
○ NumCompetitors ✓	
○ Year/RA	
Year/RankSeason	
○ Year/NumCompetitors	
RA/RankSeason	

Ranks	Season/NumCompetitors	
Explanation		
	riable models can be built with the following commands:	
•	lm(WorldSeries ~ Year + RA, data=baseball, family=binomial) lm(WorldSeries ~ Year + RankSeason, data=baseball, family=binomial)	
_	Im(WorldSeries ~ Year + NumCompetitors, data=baseball, family=binomial)	
_	Im(WorldSeries ~ RA + RankSeason, data=baseball, family=binomial)	
•	Im(WorldSeries ~ RA + NumCompetitors, data=baseball, family=binomial)	
•	lm(WorldSeries ~ RankSeason + NumCompetitors, data=baseball, family=binomial) • models with two independent variables had both variables significant, so none seem promis	sina as
	o a simple bivariate model. Indeed the model with the lowest AIC value is the model with jus	_
NumCompe <sup>-</sup>	etitors as the independent variable.	
-	Action do the independent variable.	
	to confirm the claim made by Billy Beane in Moneyball that all that matters in the Playoffs is	luck,
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	to confirm the claim made by Billy Beane in Moneyball that all that matters in the Playoffs is	luck,
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since NumC	to confirm the claim made by Billy Beane in Moneyball that all that matters in the Playoffs is Competitors has nothing to do with the quality of the teams!	luck,
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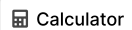
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