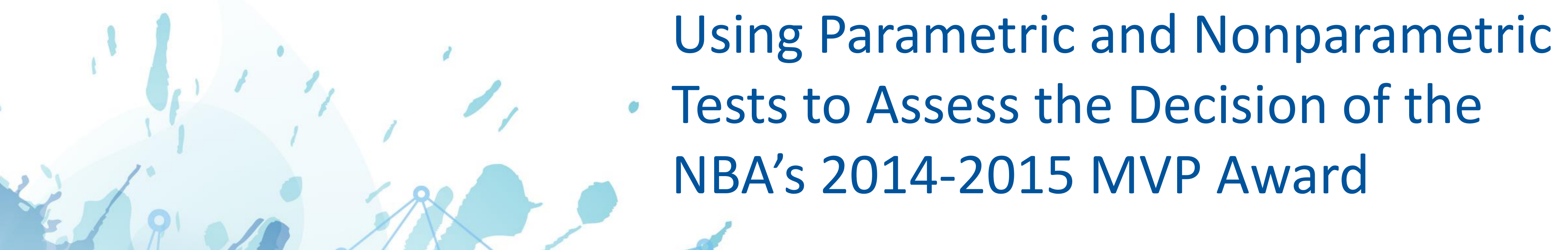
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Using Parametric and Nonparametric Tests to Assess the Decision of the NBA's 2014-2015 MVP Award College of Science and Mathematics Sherrie Rodriguez, MS in Applied Statistics

Department of Statistics and **Analytical Sciences**

Advising Faculty: Dr. Bradley Barney **Kennesaw State University**

Abstract

Stephen Curry, James Harden, and LeBron James are considered to be three of the most gifted professional basketball players in the National Basketball Association (NBA). Each year the KIA Most Valuable Player (MVP) award is given to the best player in the league. Stephen Curry currently holds this title, followed by James Harden and LeBron James, the first two runners-up. The decision for MVP was made by a panel of judges comprised of 129 sportswriters and broadcasters, along with fans who were able to cast their votes through NBA.com. Did the judges make the correct decision? Is there statistical evidence that indicates that Stephen Curry is indeed deserving of this prestigious title over James Harden and LeBron James? Is there a significant difference between the two runners-up? These are some of the questions that are addressed through this project.

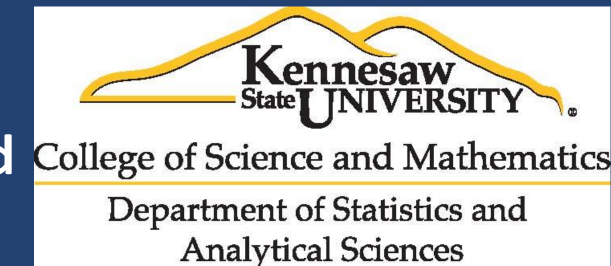
Using data collected from NBA.com for the 2014-2015 season, a variety of parametric and nonparametric k-sample methods were used to test 20 quantitative variables. In an effort to determine which of the three players is the most deserving of the MVP title, post-hoc comparisons were also conducted on the variables that were shown to be significant. The time-dependent variables were standardized, as there was a significant difference in the number of minutes each athlete played. These variables were then tested and compared with those that had not been standardized. This led to significantly different outcomes, indicating that the results of the tests could be misleading if the time variable is not taken into consideration. Using the standardized variables, the results of the analyses indicate that there is a statistically significant difference in the overall performance of the three athletes, with Stephen Curry outplaying the other two players. However, the difference between James Harden and LeBron James is not so clear.

Additional analyses were conducted using the NBA.com data collected from the past six seasons. These were the years that the three contenders had in common in the NBA, and the variables were the same as those used in the previous analyses. In an attempt to visualize the differences in the players' overall performances, the variables that were found to be significant were then used to plot the player separation through multivariate methods.

Objectives

- I. The main objective of this project is to determine whether or not there is statistical evidence to support the decision of the NBA's 2014-2015 Award. The steps towards this objective are the following:
 - Determine if there are significant global differences between the three players
 - If there are global differences, determine if there are significant paired differences
 - Compare and contrast analyses using standardized vs unstandardized time-dependent variables
- II. Additional objectives using data from the past six seasons:
 - Apply multivariate methods in order to describe player separation
 - Visualize player separation





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Outline of Methods

- I. Data Preparation
 - Creation of new variables
 - Standardization of all time-dependent variables
- II. K-Sample Methods
 - ANOVA using PROC GLM
 - Kruskal-Wallis Test using PROC NPAR1WAY
 - Comparison of parametric vs. nonparametric methods
- **III. Post-Hoc Comparisons**
 - Fisher's Least-Significant Difference (LSD) Test
 - Wilcoxon Rank-Sum Test
- IV. Comparing Standardized vs. Unstandardized Variables
- V. Multivariate Methods
 - Discriminant analysis using PROC CANDISC
 - Contour plot using PROC KDE

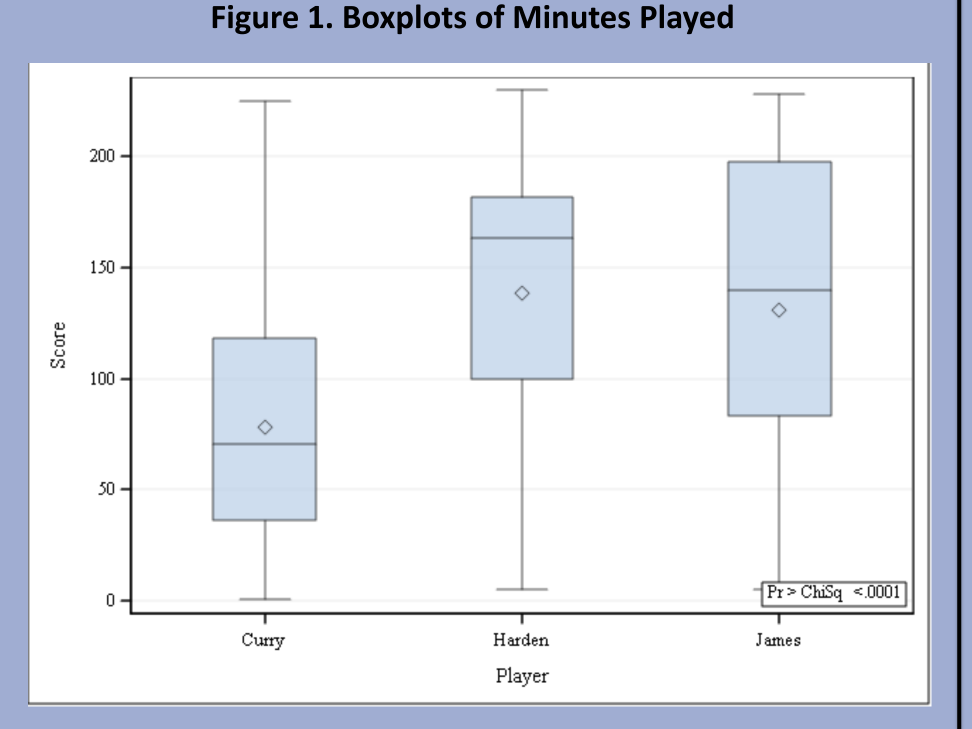
Data Preparation

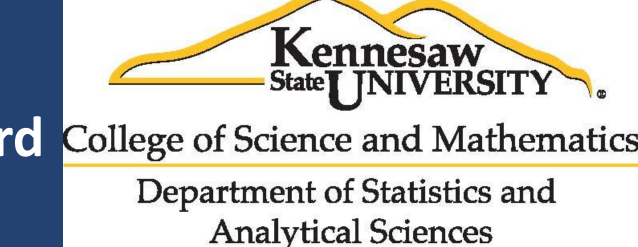
- 2014-2015 season data were retrieved from NBA.com.
- Original dataset: 230 observations and 21 variables
- Removal of redundant explanatory variables
- Standardization of all time-dependent variables
- Retained raw variables for purpose of comparison
- Retrieval of data from past 6 seasons for further analyses

Preliminary results showed a significant difference in the number of minutes played, with Stephen Curry, on average, playing fewer minutes than the other two players.

Table 1. Descriptive Statistics for Minutes Played

Player	N	Minimum	Maximum	Mean	Median	Std Dev
Curry	80	19.00	43.00	32.66	33.00	4.32
Harden	81	25.00	48.00	36.78	38.00	4.10
James	69	25.00	44.00	36.14	37.00	4.68





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K-Sample Methods

ANOVA and Kruskall-Wallis tests were conducted on the following variables using an alpha level of .10 for the global tests:

Variable

- **THREEPERC**
- **TWOPERC**
- **FTPERC**
- AST MIN
- STL_MIN
- OREB_MIN
- DREB_MIN
- BLK MIN
- TOV_MIN
- PF_MIN
- TSP
- PLUSMINUS_MIN

Description

- Three point percentage
- Two point percentage
- Free throw percentage
- Assists per minute
- Steals per minute
- Offensive rebounds per minute
- Defensive rebounds per minute
- Blocks per minute
- Turnovers per minute
- Personal fouls per minute
- True shooting percentage
- Difference between points scored by his team and points scored by opposing team during time player is on the court

II. Results

- Comparing the p-values of the parametric vs. nonparametric methods, the results were very similar. This demonstrates both the robustness of the ANOVA when the assumptions of normality and equal variances are questionable, as well as the effectiveness of the Kruskall-Wallis test.
- Nine variables were shown to be statistically significant, indicating that there are differences among the performances of the three players. These variables and their p-values are provided in Table 2.

Figure 2. Boxplots of Free Throw Percentage

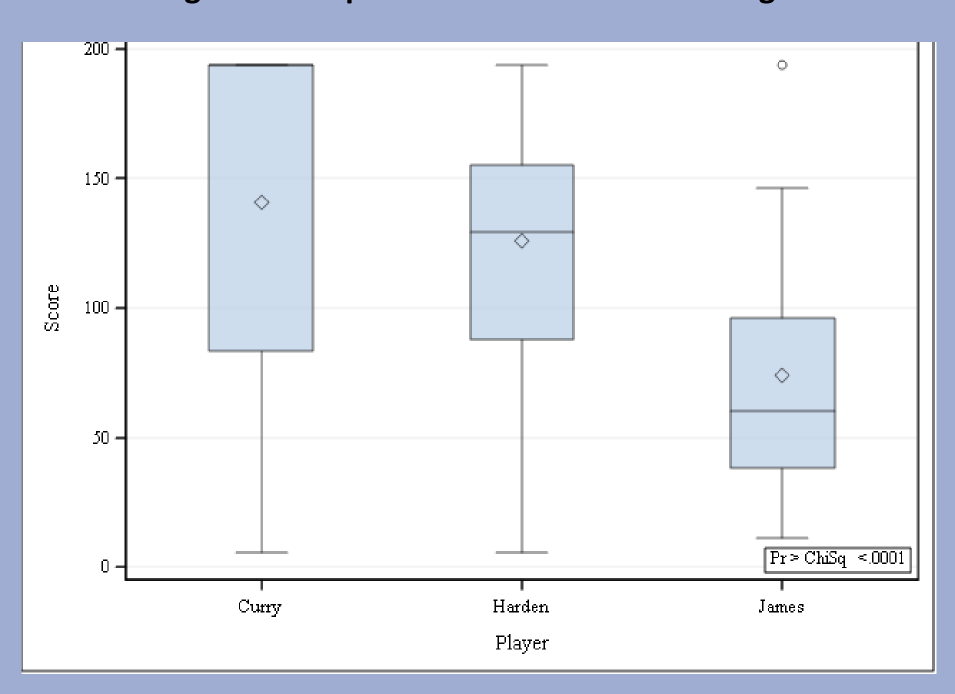
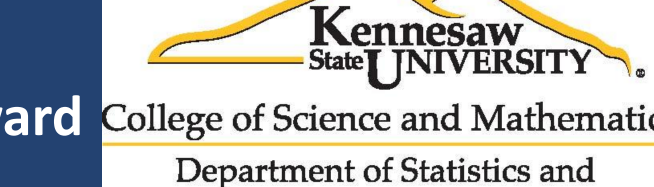


Table 2. Summary of Test Results

Variable	Tests	P-values
THREEPERC	ANOVA	.0113
	Kruskall-Wallis	.0121*
TWOPERC	ANOVA	.0824*
	Kruskall-Wallis	.0327
FTPERC_MIN	ANOVA	.0008
	Kruskall-Wallis	<.0001*
AST_MIN	ANOVA	.0002*
	Kruskall-Wallis	.0010
STL_MIN	ANOVA	.0143
	Kruskall-Wallis	.0111*
DREB_MIN	ANOVA	.0014
	Kruskall-Wallis	.0020*
BLK_MIN	ANOVA	<.0001
	Kruskall-Wallis	<.0001*
PF_MIN	ANOVA	.0338
	Kruskall-Wallis	.0836*
PLUSMINUS_MIN	ANOVA	.0004*
	Kruskall-Wallis	.0006



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III. Post-Hoc Comparisons

For the variables that satisfied the parametric assumptions, paired comparisons were conducted by using Fisher's LSD through PROC GLM with the option "adjust = t lines". For the distributions that did not meet the assumptions of normality and equal variances, the Wilcoxon Rank-Sum test was the method of choice. The selected alpha level for all paired comparisons was .05.

Discussion

The results of the head-to-head competition between Stephen Curry and James Harden appear to favor Curry. Allow Harden performs better defensively, Stephen Curry comes out on top in four out of six categories using the variables that were found to be statistically significant, three of which relate to offensive skills. The PLUSMINUS variable also favors Curry. The results are similar in the match-up between Stephen Curry and LeBron James. Although James is clearly the better defensive player, Curry beats him in four out of six categories using the variables that were found to be significant. However, the winner for second place is not apparent through the statistical analyses.

III. Results

Table 3. Stephen Curry vs. James Harden

Variable	Test	Best Overall	P-values		
THREEPERC	Fisher's LSD	Stephen Curry	.0211		
AST_MIN	Fisher's LSD	Stephen Curry	.010		
STL_MIN	Wilcoxon with Monte Carlo estimation	Stephen Curry	.0241		
DREB_MIN	Wilcoxon with Monte Carlo estimation	Not significant at the alpha level of .05	.0972		
BLK_MIN	Wilcoxon with Monte Carlo estimation	James Harden	<.0001		
PLUSMINUS_MIN	Fisher's LSD	Stephen Curry	<.0001		





Table 4. Stephen Curry vs. LeBron James

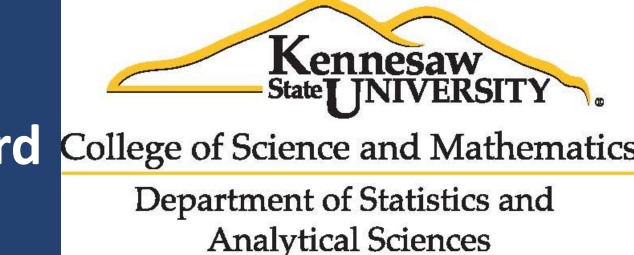
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D Not quite significant .0518



Table 5. James Harden vs. LeBron James

Variable	Test	Best Overall	P-values
	Wilcoxon with Monte Carlo estimation	James Harden	<.0001
—	Wilcoxon with Monte Carlo estimation	LeBron James	<.0231
TWOPERC	Fisher's LSD	LeBron James	.0333

*Lowest considered "best"



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IV. Comparing Standardized vs. Unstandardized Variables

Since there were several time-dependent variables, a comparison was made between the raw variables and a standardized version of each. This was done by dividing by the number of minutes played. The results show two different outcomes between the two versions of the variables. In particular, the outcome between Curry and Harden is significantly different from the previous results, revealing no clear winner. This confirms that the results can be misleading, if the time variable is not taken into consideration.

V. Multivariate Methods

Using NBA data from the past six seasons, PROC CANDISC was used to conduct discriminant analysis. The first discriminant function (Can1) contributes 71.06%, while Can2 contributes the remaining 28.94% (Table 9). These functions were used to plot the player separation shown in Figure 3 using PROC GPLOT. Table 8 displays the standardized coefficients. DREB_MIN (defensive rebounds per minute) contributes the most to Can1. AST_MIN (assists per minute) contributes the most to Can2. Figure 4 shows a contour plot of Can1 and Can2 produced through PROC KDE.

Table 8. Standardized Coefficients

Variable	Can1	Can2
MIN	0.3711786726	0.4105873734
THREEPERC	2473685707	0.2497639478
FTPERC	1935636695	3009517562
TwoPerc	0.2988828358	0213128065
AST_MIN	0.0318279811	0.9151733907
STL_MIN	1194501520	0.1173345303
OREB_MIN	0.1944370203	0679613695
DREB_MIN	0.6511703074	1904247356
BLK_MIN	0.2868221796	3084199437
TOV_MIN	0.0762985422	0.0800161403
PF_MIN	4040826199	0.0676386252
PLUSMINUS_MIN	0.0925445722	2096695105

Table 9. Canonical Discriminant Functions

Canonical	· ·	Approximate Standard	-	= (anRsa/(1-canRsa)			[
	Correlation		Correlation	Eigenvalue	Difference	Proportion	Cumulativ
0.596746	0.591344	0.017858	0.356106	0.5531	0.3278	0.7106	0.710
0.428736	0.422554	0.022637	0.183814	0.2252		0.2894	1.000

IV. Results

Table 6. Stephen Curry vs. James Harden (Standardized)

Variable	Test	Best Overall	P-values
THREEPERC	Fisher's LSD	Stephen Curry	.0211
AST_MIN	Fisher's LSD	Stephen Curry	.010
STL_MIN	Wilcoxon with Monte Carlo estimation	Stephen Curry	.0241
DREB_MIN	Wilcoxon with Monte Carlo estimation	Not significant at the alpha level of .05	.0972
BLK_MIN	Wilcoxon with Monte Carlo estimation	James Harden	<.0001
PLUSMINUS_MIN	Fisher's LSD	Stephen Curry	<.0001

Table 7. Stephen Curry vs. James Harden (Unstandardized)

Variable	Test	Best Overall	P-values
THREEPERC	Fisher's LSD	Stephen Curry	.0211
AST	Global test	Not significant	.1925
STL	Wilcoxon with Monte Carlo estimation	Not significant	.5560
DREB	Wilcoxon with Monte Carlo estimation	Harden	.0024
BLK	Wilcoxon with Monte Carlo estimation	James Harden	<.0001
PLUSMINUS	Fisher's LSD	Stephen Curry	<.0005

V. Results

Figure 3. Plot of Can1 vs. Can2 to Show Player Separation

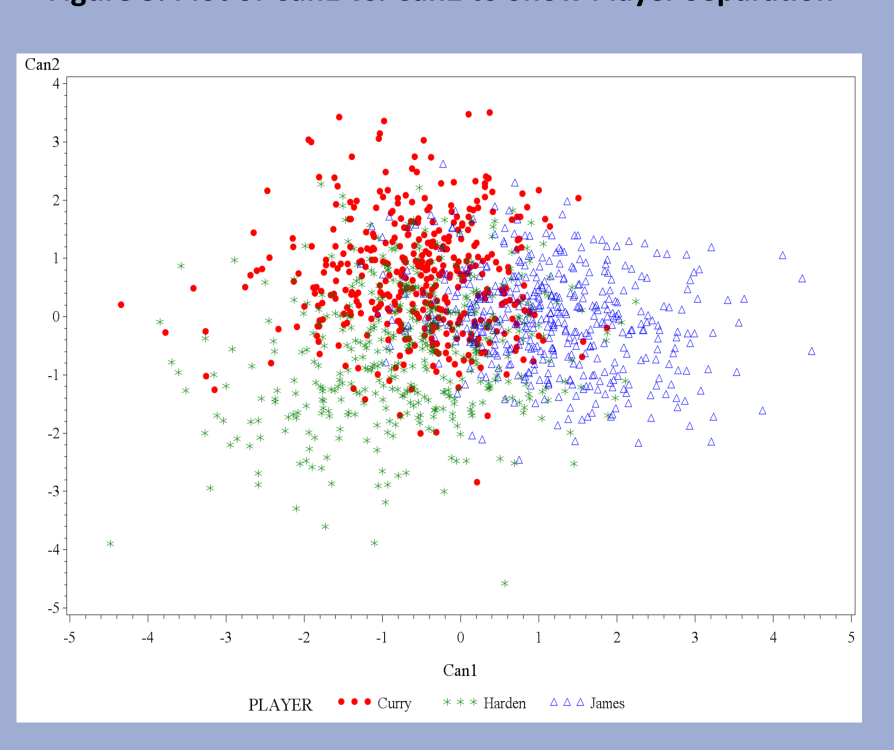
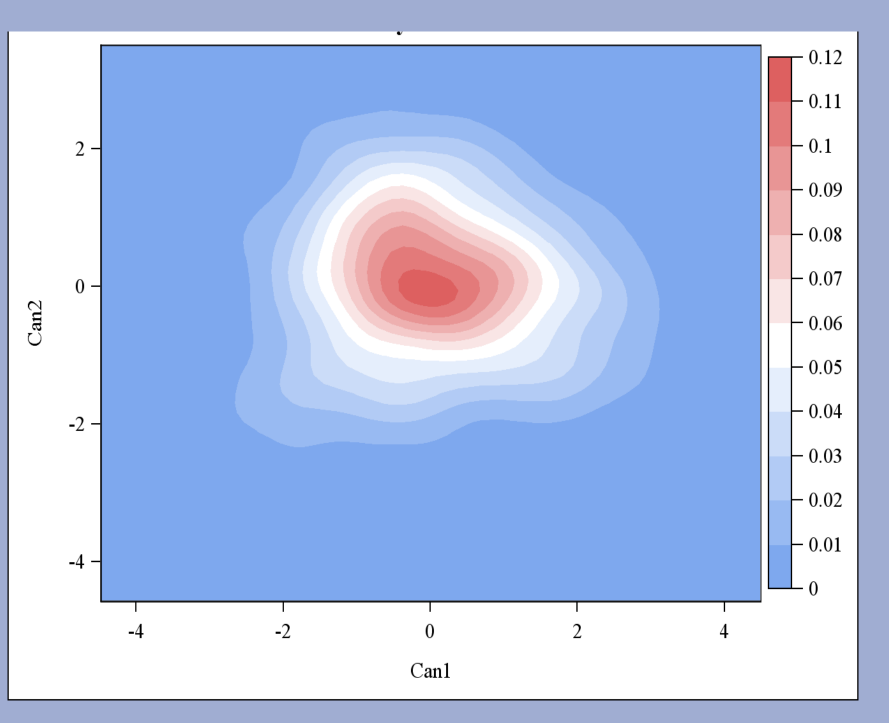


Figure 4. Contour Plot of Can1 vs. Can2



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Conclusions

Preliminary test results indicated that there was a significant difference in the number of minutes played by each player. In order to account for this, the time-dependent variables were standardized by dividing by the number of minutes.

The results of the global tests indicate that there are significant differences in the players' performances in the following skills: three point percentage, two point percentage, free throw percentage, assists, steals, defensive rebounds, and blocking. Additionally, there is a statistically significant difference with regards to the plus-minus variable. Although the paired comparisons between James Harden and LeBron James resulted in a statistical tie, the post-hoc comparisons between Stephen Curry and the other two players clearly indicate that Curry out-performed both Harden and James. Thus, the statistical evidence confirms the decision of the panel of judges: The 2014-2015 MVP award rightly goes to Stephen Curry.

Comparing the raw time-dependent variables with the standardized version of each, the analyses indicate that there is a significant difference in outcomes if the time variable is not taken into consideration. Had these variables not been standardized, the analyses would have resulted in a statistical tie between Stephen **Curry and James Harden.**

The results of the multivariate analyses indicate that there is not a great deal of separation between the three players. This is not surprising, given the fact that these were the top three contenders in the NBA during the 2014-2015 season. The 2015-2016 season is likely to be an exciting one, with such talented players in the league.

Acknowledgements

I would like to acknowledge all of the faculty of Kennesaw State University's Department of Statistics and Analytical Sciences who have contributed to my knowledge of the statistical methods used in these analyses. Through the M.S. in Applied Statistics (MSAS) program, I have learned a great deal that will help equip me in my pursuits in the future. I would especially like to thank Dr. Brad Barney, my advising professor for this project.



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