Model Information	on
Data Set	WORK.KOBE
Response Variable	shot_made_flag
Number of Response Levels	2
Model	binary logit
Optimization Technique	Fisher's scoring

Number of Observations Read	25697
Number of Observations Used	25697

	Response Profile	
Ordered Value	shot_made_flag	Total Frequency
1	0	14232
2	1	11465

Probability modeled is shot\_made\_flag='0'.

**Forward Selection Procedure** 

							C	lass	Leve	el Info	orma	tion														
Class	Value											D	esigı	n Vai	riable	:S										
action_type	Alley Oop Dunk Sh	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Alley Oop Layup s	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Cutting Layup Sho	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Bank shot	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Dunk Shot	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Finger Ro	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Floating	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Hook Shot	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Jump shot	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Layup Sho	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Reverse L	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Driving Slam Dunk	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
	Dunk Shot	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
	Fadeaway Bank sho	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	Fadeaway Jump Sho	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
	Finger Roll Layup	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
	Finger Roll Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	Floating Jump sho	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
	Follow Up Dunk Sh	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
	Hook Bank Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
	Hook Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
	Jump Bank Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
	Jump Hook Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0
	Jump Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	Layup Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1

										Cla	ass L	.evel	Info	mati	on										
											Des	ign \	/aria	bles											
															0										
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

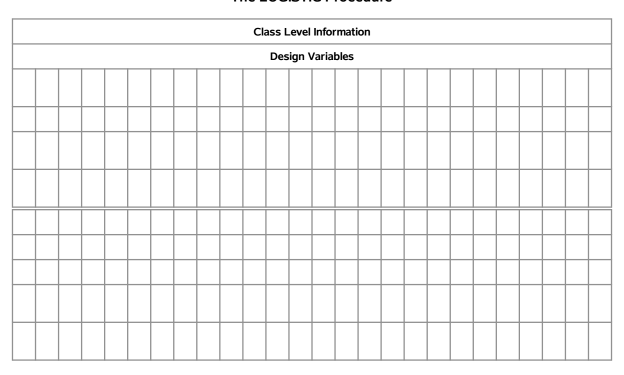
							C	Class	Leve	el Inf	orma	tion														
Class	Value											D	esigı	n Var	riable	:S										
	Pullup Bank shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Pullup Jump shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Putback Dunk Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Putback Layup Sho	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Putback Slam Dunk	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Reverse Dunk Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Reverse Layup Sho	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Reverse Slam Dunk	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Bank shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Dunk Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Finger Ro	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Hook Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Jump Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Layup Sho	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Pull-Up J	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Reverse L	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Slam Dunk	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Running Tip Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Slam Dunk Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Step Back Jump sh	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tip Layup Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Tip Shot	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Turnaround Bank s	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Turnaround Fadeaw	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

										Cla	ass L	.evel	Info	mati	on										
											Des	ign \	/aria	bles											
1	1       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0															0									
0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0

							(	Class	Lev	el Inf	orma	tion														
Class	Value											D	esig	n Vai	riable	es										
	Turnaround Finger	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Turnaround Hook S	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Turnaround Jump S	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
combined_shot_type	Bank Shot	1	0	0	0	0																				
	Dunk	0	1	0	0	0																				
	Hook Shot	0	0	1	0	0																				
	Jump Shot	0	0	0	1	0																				
	Layup	0	0	0	0	1																				
	Tip Shot	-1	-1	-1	-1	-1																				
period	1	1	0	0	0	0	0																			
	2	0	1	0	0	0	0																			
	3	0	0	1	0	0	0																			
	4	0	0	0	1	0	0																			
	5	0	0	0	0	1	0																			
	6	0	0	0	0	0	1																			
	7	-1	-1	-1	-1	-1	-1																			
playoffs	0	1																								
	1	-1																								
shot_type	2PT Field Goal	1																								
	3PT Field Goal	-1																								
shot_zone_area	Back Court(BC)	1	0	0	0	0																				
	Center(C)	0	1	0	0	0																				
	Left Side Center(LC)	0	0	1	0	0																				
	Left Side(L)	0	0	0	1	0																				
	Right Side Center(RC)	0	0	0	0	1																				
	Right Side(R)	-1	-1	-1	-1	-1																				
shot_zone_basic	Above the Break 3	1	0	0	0	0	0																			
	Backcourt	0	1	0	0	0	0																			
	In The Paint (Non-RA)	0	0	1	0	0	0																			

	Class Level Information  Design Variables																								
											Des	ign \	/aria	bles											
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0															0										
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1

							(	Class	Lev	el Inf	orma	tion									
Class	Value											D	esig	n Vaı	riable	es					
	Left Corner 3	0	0	0	1	0	0														
	Mid-Range	0	0	0	0	1	0														
	Restricted Area	0	0	0	0	0	1														
	Right Corner 3	-1	-1	-1	-1	-1	-1														
shot_zone_range	16-24 ft.	1	0	0	0																
	24+ ft.	0	1	0	0																
	8-16 ft.	0	0	1	0																
	Back Court Shot	0	0	0	1																
	Less Than 8 ft.	-1	-1	-1	-1																



# **Step 0. Intercept entered:**

**Model Convergence Status** Convergence criterion (GCONV=1E-8) satisfied.

-2 Log L	=	35325.083
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	Analy	sis of Maxi	mum Likelih	ood Estimates	i
Parameter	DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept	1	0.2162	0.0125	296.7871	<.0001

Residual Chi-Square Test					
Chi-Square DF Pr > ChiSq					
4033.6304	79	<.0001			

Analysis of Effects Eligible for Entry						
Effect	sct DF Chi-Square Pr > Chi					
action_type	51	3641.0049	<.0001			
combined_shot_type	5	1561.7294	<.0001			
period	6	37.8213	<.0001			
minutes_remaining	1	20.6413	<.0001			
playoffs	1	0.0406	0.8403			
seconds_remaining	1	24.3835	<.0001			

Analysis of Effects Eligible for Entry						
Effect	Score DF Chi-Square		Pr > ChiSq			
shot_distance	1	1009.8871	<.0001			
shot_type	1	379.1099	<.0001			
shot_zone_area	5	567.6291	<.0001			
shot_zone_basic	6	1104.5594	<.0001			
shot_zone_range	4	900.6613	<.0001			
game_date	1	9.1925	0.0024			
attendance	1	239.9584	<.0001			
arena_temp	1	45.0689	<.0001			
avgnoisedb	1	74.5570	<.0001			

**Step 1. Effect action\_type entered:** 

Model Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics					
Criterion	Intercept Only	Intercept and Covariates			
AIC	35327.083	31527.962			
sc	35335.237	31951.976			
-2 Log L	35325.083	31423.962			

Testing Global Null Hypothesis: BETA=0					
Test	Chi-Square	DF	Pr > ChiSq		
Likelihood Ratio	3901.1213	51	<.0001		
Score	3641.0049	51	<.0001		
Wald	2714.8310	51	<.0001		

Type 3 Analysis of Effects					
Effect DF Chi-Square Pr > ChiSq					
action_type	51	2714.8310	<.0001		

	Analysis of	Maxin	num Likeliho	ood Estimate	es	
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept		1	-1.5806	14.4216	0.0120	0.9127
action_type	Alley Oop Dunk Sh	1	-1.3097	14.4286	0.0082	0.9277
action_type	Alley Oop Layup s	1	0.6539	14.4240	0.0021	0.9638
action_type	Cutting Layup Sho	1	0.8875	14.4466	0.0038	0.9510
action_type	Driving Bank shot	1	0.8875	14.4715	0.0038	0.9511
action_type	Driving Dunk Shot	1	-2.1531	14.4273	0.0223	0.8814
action_type	Driving Finger Ro	1	-0.2866	14.4239	0.0004	0.9841
action_type	Driving Floating	1	1.5806	14.4549	0.0120	0.9129
action_type	Driving Hook Shot	1	1.1106	14.4324	0.0059	0.9387
action_type	Driving Jump shot	1	1.8430	14.4275	0.0163	0.8984
action_type	Driving Layup Sho	1	0.5274	14.4217	0.0013	0.9708
action_type	Driving Reverse L	1	0.4980	14.4237	0.0012	0.9725
action_type	Driving Slam Dunk	1	-2.1570	14.4557	0.0223	0.8814
action_type	Dunk Shot	1	0.3219	14.4225	0.0005	0.9822
action_type	Fadeaway Bank sho	1	-0.4988	14.4341	0.0012	0.9724
action_type	Fadeaway Jump Sho	1	1.2802	14.4218	0.0079	0.9293
action_type	Finger Roll Layup	1	0.0546	14.4297	0.0000	0.9970
action_type	Finger Roll Shot	1	1.7348	14.4268	0.0145	0.9043
action_type	Floating Jump sho	1	0.6340	14.4234	0.0019	0.9649
action_type	Follow Up Dunk Sh	1	-0.6166	14.4586	0.0018	0.9660
action_type	Hook Bank Shot	1	-10.6426	198.3	0.0029	0.9572
action_type	Hook Shot	1	2.1134	14.4236	0.0215	0.8835
action_type	Jump Bank Shot	1	0.3434	14.4223	0.0006	0.9810
action_type	Jump Hook Shot	1	0.5510	14.4306	0.0015	0.9695
action_type	Jump Shot	1	2.3028	14.4216	0.0255	0.8731
action_type	Layup Shot	1	2.0476	14.4217	0.0202	0.8871
action_type	Pullup Bank shot	1	1.3983	14.4338	0.0094	0.9228
action_type	Pullup Jump shot	1	0.6168	14.4220	0.0018	0.9659
action_type	Putback Dunk Shot	1	0.8875	14.4715	0.0038	0.9511
action_type	Putback Layup Sho	1	0.8875	14.4383	0.0038	0.9510
action_type	Putback Slam Dunk	1	1.5806	14.4881	0.0119	0.9131
action_type	Reverse Dunk Shot	1	-0.8353	14.4289	0.0034	0.9538
action_type	Reverse Layup Sho	1	1.0198	14.4220	0.0050	0.9436
action_type	Reverse Slam Dunk	1	-10.6426	115.1	0.0085	0.9263
action_type	Running Bank shot	1	-0.0570	14.4273	0.0000	0.9968

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Running Dunk Shot	1	-0.4988	14.4403	0.0012	0.9724
action_type	Running Finger Ro	1	1.8038	14.4366	0.0156	0.9006
action_type	Running Hook Shot	1	-0.4004	14.4311	0.0008	0.9779
action_type	Running Jump Shot	1	0.4974	14.4218	0.0012	0.9725
action_type	Running Layup Sho	1	0.7052	14.4247	0.0024	0.9610
action_type	Running Pull-Up J	1	0.8875	14.4715	0.0038	0.9511
action_type	Running Reverse L	1	1.2929	14.4410	0.0080	0.9287
action_type	Running Slam Dunk	1	-10.6426	442.5	0.0006	0.9808
action_type	Running Tip Shot	1	13.8011	441.9	0.0010	0.9751
action_type	Slam Dunk Shot	1	-2.4206	14.4273	0.0282	0.8668
action_type	Step Back Jump sh	1	1.0395	14.4230	0.0052	0.9425
action_type	Tip Layup Shot	1	1.5806	14.4881	0.0119	0.9131
action_type	Tip Shot	1	2.1953	14.4226	0.0232	0.8790
action_type	Turnaround Bank s	1	0.2369	14.4251	0.0003	0.9869
action_type	Turnaround Fadeaw	1	1.2385	14.4220	0.0074	0.9316
action_type	Turnaround Finger	1	-10.6426	313.1	0.0012	0.9729
action_type	Turnaround Hook S	1	1.5806	14.4383	0.0120	0.9128

Odds Ratio Estimates				
Effect	Point Estimate	95% Wald Confidence Limits		
action_type Alley Oop Dunk Sh vs Turnaround Jump S	0.083	0.033	0.206	
action_type Alley Oop Layup s vs Turnaround Jump S	0.589	0.341	1.019	
action_type Cutting Layup Sho vs Turnaround Jump S	0.744	0.136	4.086	
action_type Driving Bank shot vs Turnaround Jump S	0.744	0.067	8.240	
action_type Driving Dunk Shot vs Turnaround Jump S	0.036	0.016	0.081	
action_type Driving Finger Ro vs Turnaround Jump S	0.230	0.136	0.390	
action_type Driving Floating vs Turnaround Jump S	1.489	0.209	10.618	
action_type Driving Hook Shot vs Turnaround Jump S	0.931	0.302	2.867	
action_type Driving Jump shot vs Turnaround Jump S	1.935	0.840	4.462	
action_type Driving Layup Sho vs Turnaround Jump S	0.519	0.436	0.618	
action_type Driving Reverse L vs Turnaround Jump S	0.504	0.302	0.842	
action_type Driving Slam Dunk vs Turnaround Jump S	0.035	0.005	0.259	
action_type Dunk Shot vs Turnaround Jump S	0.423	0.299	0.599	
action_type Fadeaway Bank sho vs Turnaround Jump S	0.186	0.056	0.623	
action_type Fadeaway Jump Sho vs Turnaround Jump S	1.103	0.912	1.333	

Odds Ratio Estimates				
Effect	Point Estimate	95% Wald Confidence Limits		
action_type Finger Roll Layup vs Turnaround Jump S	0.324	0.122	0.859	
action_type Finger Roll Shot vs Turnaround Jump S	1.737	0.794	3.799	
action_type Floating Jump sho vs Turnaround Jump S	0.578	0.360	0.926	
action_type Follow Up Dunk Sh vs Turnaround Jump S	0.165	0.021	1.311	
action_type Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Hook Shot vs Turnaround Jump S	2.537	1.548	4.156	
action_type Jump Bank Shot vs Turnaround Jump S	0.432	0.318	0.587	
action_type Jump Hook Shot vs Turnaround Jump S	0.532	0.190	1.489	
action_type Jump Shot vs Turnaround Jump S	3.065	2.670	3.519	
action_type Layup Shot vs Turnaround Jump S	2.375	2.025	2.786	
action_type Pullup Bank shot vs Turnaround Jump S	1.241	0.376	4.096	
action_type Pullup Jump shot vs Turnaround Jump S	0.568	0.439	0.734	
action_type Putback Dunk Shot vs Turnaround Jump S	0.744	0.067	8.240	
action_type Putback Layup Sho vs Turnaround Jump S	0.744	0.185	2.996	
action_type Putback Slam Dunk vs Turnaround Jump S	1.489	0.093	23.880	
action_type Reverse Dunk Shot vs Turnaround Jump S	0.133	0.053	0.335	
action_type Reverse Layup Sho vs Turnaround Jump S	0.850	0.655	1.103	
action_type Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Running Bank shot vs Turnaround Jump S	0.289	0.127	0.658	
action_type Running Dunk Shot vs Turnaround Jump S	0.186	0.043	0.814	
action_type Running Finger Ro vs Turnaround Jump S	1.861	0.496	6.978	
action_type Running Hook Shot vs Turnaround Jump S	0.205	0.072	0.589	
action_type Running Jump Shot vs Turnaround Jump S	0.504	0.409	0.622	
action_type Running Layup Sho vs Turnaround Jump S	0.620	0.335	1.150	
action_type Running Pull-Up J vs Turnaround Jump S	0.744	0.067	8.240	
action_type Running Reverse L vs Turnaround Jump S	1.117	0.248	5.019	
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999	
action_type Slam Dunk Shot vs Turnaround Jump S	0.027	0.012	0.062	
action_type Step Back Jump sh vs Turnaround Jump S	0.867	0.571	1.315	
action_type Tip Layup Shot vs Turnaround Jump S	1.489	0.093	23.880	
action_type Tip Shot vs Turnaround Jump S	2.753	1.921	3.946	
action_type Turnaround Bank s vs Turnaround Jump S	0.388	0.203	0.743	
action_type Turnaround Fadeaw vs Turnaround Jump S	1.057	0.826	1.354	

Odds Ratio Estimates					
Effect	95% Confider	Wald nce Limits			
action_type Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type Turnaround Hook S vs Turnaround Jump S	1.489	0.370	5.992		

Association of Predicted Probabilities and Observed Responses							
Percent Concordant	nt Concordant 50.2 Somers' D 0.356						
Percent Discordant	14.6	Gamma	0.550				
Percent Tied	35.2 <b>Tau-a</b> 0.176						
Pairs	163169880	С	0.678				

Residual Chi-Square Test					
Chi-Square DF Pr > ChiSq					
452.1562	28	<.0001			

Analysis of Effects Eligible for Entry							
Effect	DF	Score Chi-Square	Pr > ChiSq				
combined_shot_type	0						
period	6	24.2856	0.0005				
minutes_remaining	1	22.1232	<.0001				
playoffs	1	0.0016	0.9686				
seconds_remaining	1	23.3586	<.0001				
shot_distance	1	0.7036	0.4016				
shot_type	1	2.7638	0.0964				
shot_zone_area	5	64.9051	<.0001				
shot_zone_basic	6	39.6916	<.0001				
shot_zone_range	4	86.2399	<.0001				
game_date	1	19.9416	<.0001				
attendance	1	213.2263	<.0001				
arena_temp	1	38.7014	<.0001				
avgnoisedb	1	60.5631	<.0001				

**Step 2. Effect attendance entered:** 

Model Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics						
Criterion	Intercept Only	Intercept and Covariates				
AIC	35327.083	31316.054				
sc	35335.237	31748.223				
-2 Log L	35325.083	31210.054				

Testing Global Null Hypothesis: BETA=0							
Test Chi-Square DF Pr > ChiS							
Likelihood Ratio	4115.0291	52	<.0001				
Score	3824.0600	52	<.0001				
Wald	2860.8944	52	<.0001				

Type 3 Analysis of Effects						
Effect DF Chi-Square Pr > ChiSq						
action_type	51	2706.5744	<.0001			
attendance	1	211.3279	<.0001			

	Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq		
Intercept		1	1.2130	14.4180	0.0071	0.9330		
action_type	Alley Oop Dunk Sh	1	-1.3365	14.4238	0.0086	0.9262		
action_type	Alley Oop Layup s	1	0.6928	14.4192	0.0023	0.9617		
action_type	Cutting Layup Sho	1	0.7570	14.4418	0.0027	0.9582		
action_type	Driving Bank shot	1	0.8500	14.4673	0.0035	0.9531		
action_type	Driving Dunk Shot	1	-2.1450	14.4224	0.0221	0.8818		
action_type	Driving Finger Ro	1	-0.2838	14.4190	0.0004	0.9843		
action_type	Driving Floating	1	1.4870	14.4503	0.0106	0.9180		
action_type	Driving Hook Shot	1	1.1103	14.4277	0.0059	0.9387		
action_type	Driving Jump shot	1	1.8990	14.4227	0.0173	0.8952		
action_type	Driving Layup Sho	1	0.5248	14.4168	0.0013	0.9710		
action_type	Driving Reverse L	1	0.4539	14.4189	0.0010	0.9749		
action_type	Driving Slam Dunk	1	-2.1533	14.4508	0.0222	0.8815		
action_type	Dunk Shot	1	0.3306	14.4176	0.0005	0.9817		
action_type	Fadeaway Bank sho	1	-0.5072	14.4293	0.0012	0.9720		
action_type	Fadeaway Jump Sho	1	1.2574	14.4169	0.0076	0.9305		

Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq	
action_type	Finger Roll Layup	1	0.00830	14.4249	0.0000	0.9995	
action_type	Finger Roll Shot	1	1.7091	14.4219	0.0140	0.9057	
action_type	Floating Jump sho	1	0.6415	14.4185	0.0020	0.9645	
action_type	Follow Up Dunk Sh	1	-0.7151	14.4538	0.0024	0.9605	
action_type	Hook Bank Shot	1	-10.5956	197.7	0.0029	0.9573	
action_type	Hook Shot	1	2.1261	14.4187	0.0217	0.8828	
action_type	Jump Bank Shot	1	0.3303	14.4174	0.0005	0.9817	
action_type	Jump Hook Shot	1	0.5619	14.4258	0.0015	0.9689	
action_type	Jump Shot	1	2.3014	14.4167	0.0255	0.8732	
action_type	Layup Shot	1	2.0384	14.4168	0.0200	0.8876	
action_type	Pullup Bank shot	1	1.3951	14.4291	0.0093	0.9230	
action_type	Pullup Jump shot	1	0.5922	14.4171	0.0017	0.9672	
action_type	Putback Dunk Shot	1	0.9712	14.4677	0.0045	0.9465	
action_type	Putback Layup Sho	1	0.7690	14.4335	0.0028	0.9575	
action_type	Putback Slam Dunk	1	1.5407	14.4833	0.0113	0.9153	
action_type	Reverse Dunk Shot	1	-0.8132	14.4240	0.0032	0.9550	
action_type	Reverse Layup Sho	1	1.0180	14.4172	0.0050	0.9437	
action_type	Reverse Slam Dunk	1	-10.6261	114.7	0.0086	0.9262	
action_type	Running Bank shot	1	-0.0809	14.4224	0.0000	0.9955	
action_type	Running Dunk Shot	1	-0.4988	14.4355	0.0012	0.9724	
action_type	Running Finger Ro	1	1.7753	14.4318	0.0151	0.9021	
action_type	Running Hook Shot	1	-0.3651	14.4262	0.0006	0.9798	
action_type	Running Jump Shot	1	0.4945	14.4169	0.0012	0.9726	
action_type	Running Layup Sho	1	0.7092	14.4199	0.0024	0.9608	
action_type	Running Pull-Up J	1	0.8064	14.4671	0.0031	0.9556	
action_type	Running Reverse L	1	1.4007	14.4363	0.0094	0.9227	
action_type	Running Slam Dunk	1	-10.3333	442.5	0.0005	0.9814	
action_type	Running Tip Shot	1	13.7387	441.9	0.0010	0.9752	
action_type	Slam Dunk Shot	1	-2.4058	14.4224	0.0278	0.8675	
action_type	Step Back Jump sh	1	1.0491	14.4181	0.0053	0.9420	
action_type	Tip Layup Shot	1	1.6015	14.4835	0.0122	0.9120	
action_type	Tip Shot	1	2.2090	14.4177	0.0235	0.8782	
action_type	Turnaround Bank s	1	0.2024	14.4202	0.0002	0.9888	
action_type	Turnaround Fadeaw	1	1.2163	14.4171	0.0071	0.9328	
action_type	Turnaround Finger	1	-10.4599	313.0	0.0011	0.9733	

Analysis of Maximum Likelihood Estimates						
Parameter DF Estimate Error Chi-Square Pr > ChiSq						Pr > ChiSq
action_type	Turnaround Hook S	1	1.5703	14.4335	0.0118	0.9134
attendance		1	-0.00019	0.000013	211.3279	<.0001

Odds Ratio Estimates				
Effect	Point Estimate	95% Wald Confidence Limits		
action_type Alley Oop Dunk Sh vs Turnaround Jump S	0.081	0.032	0.201	
action_type Alley Oop Layup s vs Turnaround Jump S	0.614	0.354	1.064	
action_type Cutting Layup Sho vs Turnaround Jump S	0.655	0.119	3.605	
action_type Driving Bank shot vs Turnaround Jump S	0.719	0.064	8.089	
action_type Driving Dunk Shot vs Turnaround Jump S	0.036	0.016	0.082	
action_type Driving Finger Ro vs Turnaround Jump S	0.231	0.136	0.393	
action_type Driving Floating vs Turnaround Jump S	1.359	0.189	9.784	
action_type Driving Hook Shot vs Turnaround Jump S	0.932	0.301	2.891	
action_type Driving Jump shot vs Turnaround Jump S	2.052	0.887	4.749	
action_type Driving Layup Sho vs Turnaround Jump S	0.519	0.436	0.618	
action_type Driving Reverse L vs Turnaround Jump S	0.484	0.289	0.809	
action_type Driving Slam Dunk vs Turnaround Jump S	0.036	0.005	0.261	
action_type Dunk Shot vs Turnaround Jump S	0.428	0.302	0.606	
action_type Fadeaway Bank sho vs Turnaround Jump S	0.185	0.055	0.621	
action_type Fadeaway Jump Sho vs Turnaround Jump S	1.080	0.893	1.307	
action_type Finger Roll Layup vs Turnaround Jump S	0.310	0.116	0.825	
action_type Finger Roll Shot vs Turnaround Jump S	1.697	0.774	3.722	
action_type Floating Jump sho vs Turnaround Jump S	0.583	0.363	0.937	
action_type Follow Up Dunk Sh vs Turnaround Jump S	0.150	0.019	1.194	
action_type Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Hook Shot vs Turnaround Jump S	2.575	1.569	4.227	
action_type Jump Bank Shot vs Turnaround Jump S	0.427	0.314	0.582	
action_type Jump Hook Shot vs Turnaround Jump S	0.539	0.192	1.512	
action_type Jump Shot vs Turnaround Jump S	3.068	2.671	3.525	
action_type Layup Shot vs Turnaround Jump S	2.359	2.009	2.769	
action_type Pullup Bank shot vs Turnaround Jump S	1.240	0.373	4.125	
action_type Pullup Jump shot vs Turnaround Jump S	0.555	0.429	0.718	
action_type Putback Dunk Shot vs Turnaround Jump S	0.811	0.072	9.203	
action_type Putback Layup Sho vs Turnaround Jump S	0.663	0.164	2.677	
action_type Putback Slam Dunk vs Turnaround Jump S	1.434	0.089	22.998	

Odds Ratio Estimates					
Effect	Point Estimate	95% Wald Confidence Limits			
action_type Reverse Dunk Shot vs Turnaround Jump S	0.136	0.054	0.344		
action_type Reverse Layup Sho vs Turnaround Jump S	0.850	0.655	1.104		
action_type Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type Running Bank shot vs Turnaround Jump S	0.283	0.124	0.645		
action_type Running Dunk Shot vs Turnaround Jump S	0.187	0.043	0.818		
action_type Running Finger Ro vs Turnaround Jump S	1.813	0.481	6.832		
action_type Running Hook Shot vs Turnaround Jump S	0.213	0.074	0.613		
action_type Running Jump Shot vs Turnaround Jump S	0.504	0.408	0.622		
action_type Running Layup Sho vs Turnaround Jump S	0.624	0.336	1.160		
action_type Running Pull-Up J vs Turnaround Jump S	0.688	0.061	7.697		
action_type Running Reverse L vs Turnaround Jump S	1.247	0.275	5.645		
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999		
action_type Slam Dunk Shot vs Turnaround Jump S	0.028	0.012	0.063		
action_type Step Back Jump sh vs Turnaround Jump S	0.877	0.577	1.333		
action_type Tip Layup Shot vs Turnaround Jump S	1.524	0.094	24.578		
action_type Tip Shot vs Turnaround Jump S	2.797	1.948	4.017		
action_type Turnaround Bank s vs Turnaround Jump S	0.376	0.196	0.722		
action_type Turnaround Fadeaw vs Turnaround Jump S	1.037	0.809	1.329		
action_type Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type Turnaround Hook S vs Turnaround Jump S	1.477	0.365	5.983		
attendance	1.000	1.000	1.000		

Association of Predicted Probabilities and Observed Responses					
Percent Concordant	69.8	Somers' D	0.397		
Percent Discordant	30.1	Gamma	0.397		
Percent Tied	0.0	Tau-a	0.196		
Pairs	163169880	с	0.699		

Residual Chi-Square Test					
Chi-Square DF Pr > ChiSq					
240.5835	27	<.0001			

Analysis of Effects Eligible for Entry					
Effect	DF	Score Chi-Square	Pr > ChiSq		
combined_shot_type	0				
period	6	22.0436	0.0012		
minutes_remaining	1	22.8586	<.0001		
playoffs	1	0.0033	0.9545		
seconds_remaining	1	22.7122	<.0001		
shot_distance	1	0.9101	0.3401		
shot_type	1	1.8959	0.1685		
shot_zone_area	5	64.7280	<.0001		
shot_zone_basic	6	38.9217	<.0001		
shot_zone_range	4	84.0423	<.0001		
game_date	1	13.6515	0.0002		
arena_temp	1	25.9952	<.0001		
avgnoisedb	1	0.1295	0.7189		

Step 3. Effect shot\_zone\_range entered:

Model Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics					
Criterion	Intercept and Covariates				
AIC	35327.083	31222.392			
sc	35335.237	31687.177			
-2 Log L	35325.083	31108.392			

Testing Global Null Hypothesis: BETA=0						
Test Chi-Square DF Pr > ChiSq						
Likelihood Ratio	4216.6913	56	<.0001			
Score	3897.9280	56	<.0001			
Wald	2892.3760	56	<.0001			

Type 3 Analysis of Effects						
Effect DF Chi-Square Pr > ChiSq						
action_type	51	2258.5349	<.0001			
shot_zone_range	4	61.7705	<.0001			
attendance	1	208.7410	<.0001			

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept		1	1.7930	14.4173	0.0155	0.9010
action_type	Alley Oop Dunk Sh	1	-1.3928	14.4216	0.0093	0.9231
action_type	Alley Oop Layup s	1	0.6361	14.4170	0.0019	0.9648
action_type	Cutting Layup Sho	1	0.7011	14.4396	0.0024	0.9613
action_type	Driving Bank shot	1	0.7937	14.4652	0.0030	0.9562
action_type	Driving Dunk Shot	1	-2.2015	14.4203	0.0233	0.8787
action_type	Driving Finger Ro	1	-0.3402	14.4168	0.0006	0.9812
action_type	Driving Floating	1	1.5240	14.4484	0.0111	0.9160
action_type	Driving Hook Shot	1	1.0539	14.4255	0.0053	0.9418
action_type	Driving Jump shot	1	1.8834	14.4205	0.0171	0.8961
action_type	Driving Layup Sho	1	0.4684	14.4147	0.0011	0.9741
action_type	Driving Reverse L	1	0.3977	14.4167	0.0008	0.9780
action_type	Driving Slam Dunk	1	-2.2098	14.4487	0.0234	0.8784
action_type	Dunk Shot	1	0.2749	14.4155	0.0004	0.9848
action_type	Fadeaway Bank sho	1	-0.4355	14.4271	0.0009	0.9759
action_type	Fadeaway Jump Sho	1	1.4443	14.4148	0.0100	0.9202
action_type	Finger Roll Layup	1	-0.0479	14.4227	0.0000	0.9973
action_type	Finger Roll Shot	1	1.6600	14.4198	0.0133	0.9084
action_type	Floating Jump sho	1	0.6490	14.4164	0.0020	0.9641
action_type	Follow Up Dunk Sh	1	-0.7712	14.4517	0.0028	0.9574
action_type	Hook Bank Shot	1	-10.6211	197.3	0.0029	0.9571
action_type	Hook Shot	1	2.1109	14.4165	0.0214	0.8836
action_type	Jump Bank Shot	1	0.4291	14.4152	0.0009	0.9763
action_type	Jump Hook Shot	1	0.5246	14.4236	0.0013	0.9710
action_type	Jump Shot	1	2.4948	14.4146	0.0300	0.8626
action_type	Layup Shot	1	1.9823	14.4146	0.0189	0.8906
action_type	Pullup Bank shot	1	1.4774	14.4270	0.0105	0.9184
action_type	Pullup Jump shot	1	0.8035	14.4150	0.0031	0.9555
action_type	Putback Dunk Shot	1	0.9144	14.4655	0.0040	0.9496

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Putback Layup Sho	1	0.7130	14.4313	0.0024	0.9606
action_type	Putback Slam Dunk	1	1.4843	14.4811	0.0105	0.9184
action_type	Reverse Dunk Shot	1	-0.8697	14.4218	0.0036	0.9519
action_type	Reverse Layup Sho	1	0.9616	14.4150	0.0044	0.9468
action_type	Reverse Slam Dunk	1	-10.6827	114.7	0.0087	0.9258
action_type	Running Bank shot	1	-0.0360	14.4203	0.0000	0.9980
action_type	Running Dunk Shot	1	-0.5552	14.4334	0.0015	0.9693
action_type	Running Finger Ro	1	1.7400	14.4297	0.0145	0.9040
action_type	Running Hook Shot	1	-0.3851	14.4241	0.0007	0.9787
action_type	Running Jump Shot	1	0.5523	14.4148	0.0015	0.9694
action_type	Running Layup Sho	1	0.6528	14.4177	0.0020	0.9639
action_type	Running Pull-Up J	1	0.9814	14.4650	0.0046	0.9459
action_type	Running Reverse L	1	1.3437	14.4342	0.0087	0.9258
action_type	Running Slam Dunk	1	-10.3912	442.5	0.0006	0.9813
action_type	Running Tip Shot	1	13.6825	441.9	0.0010	0.9753
action_type	Slam Dunk Shot	1	-2.4623	14.4202	0.0292	0.8644
action_type	Step Back Jump sh	1	1.2878	14.4160	0.0080	0.9288
action_type	Tip Layup Shot	1	1.5449	14.4814	0.0114	0.9150
action_type	Tip Shot	1	2.1524	14.4155	0.0223	0.8813
action_type	Turnaround Bank s	1	0.2726	14.4181	0.0004	0.9849
action_type	Turnaround Fadeaw	1	1.3809	14.4150	0.0092	0.9237
action_type	Turnaround Finger	1	-10.5172	313.0	0.0011	0.9732
action_type	Turnaround Hook S	1	1.6073	14.4315	0.0124	0.9113
shot_zone_range	16-24 ft.	1	-0.9059	0.2038	19.7621	<.0001
shot_zone_range	24+ ft.	1	-0.7669	0.2042	14.1019	0.0002
shot_zone_range	8-16 ft.	1	-0.7219	0.2041	12.5087	0.0004
shot_zone_range	Back Court Shot	1	2.9305	0.8091	13.1181	0.0003
attendance		1	-0.00018	0.000013	208.7410	<.0001

Odds Ratio Estimates						
Point 95% Wal Effect Estimate Confidence I						
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.065	0.026	0.163		
action_type	Alley Oop Layup s vs Turnaround Jump S	0.495	0.283	0.865		
action_type	Cutting Layup Sho vs Turnaround Jump S	0.528	0.096	2.917		
action_type	Driving Bank shot vs Turnaround Jump S	0.580	0.051	6.537		

Odds Ratio Estimates Point 95% Wald				
Effect		Estimate	Confiden	ice Limits
action_type	Driving Dunk Shot vs Turnaround Jump S	0.029	0.013	0.066
action_type	Driving Finger Ro vs Turnaround Jump S	0.187	0.109	0.320
action_type	Driving Floating vs Turnaround Jump S	1.203	0.166	8.717
action_type	Driving Hook Shot vs Turnaround Jump S	0.752	0.242	2.341
action_type	Driving Jump shot vs Turnaround Jump S	1.724	0.741	4.008
action_type	Driving Layup Sho vs Turnaround Jump S	0.419	0.343	0.511
action_type	Driving Reverse L vs Turnaround Jump S	0.390	0.231	0.659
action_type	Driving Slam Dunk vs Turnaround Jump S	0.029	0.004	0.211
action_type	Dunk Shot vs Turnaround Jump S	0.345	0.240	0.495
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.170	0.051	0.569
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.111	0.918	1.345
action_type	Finger Roll Layup vs Turnaround Jump S	0.250	0.093	0.669
action_type	Finger Roll Shot vs Turnaround Jump S	1.379	0.625	3.041
action_type	Floating Jump sho vs Turnaround Jump S	0.502	0.311	0.809
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.121	0.015	0.966
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Hook Shot vs Turnaround Jump S	2.164	1.311	3.573
action_type	Jump Bank Shot vs Turnaround Jump S	0.403	0.296	0.549
action_type	Jump Hook Shot vs Turnaround Jump S	0.443	0.157	1.248
action_type	Jump Shot vs Turnaround Jump S	3.177	2.756	3.662
action_type	Layup Shot vs Turnaround Jump S	1.903	1.579	2.294
action_type	Pullup Bank shot vs Turnaround Jump S	1.149	0.345	3.825
action_type	Pullup Jump shot vs Turnaround Jump S	0.585	0.452	0.758
action_type	Putback Dunk Shot vs Turnaround Jump S	0.654	0.058	7.433
action_type	Putback Layup Sho vs Turnaround Jump S	0.535	0.132	2.167
action_type	Putback Slam Dunk vs Turnaround Jump S	1.157	0.072	18.583
action_type	Reverse Dunk Shot vs Turnaround Jump S	0.110	0.043	0.279
action_type	Reverse Layup Sho vs Turnaround Jump S	0.686	0.519	0.906
action_type	Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Running Bank shot vs Turnaround Jump S	0.253	0.111	0.577
action_type	Running Dunk Shot vs Turnaround Jump S	0.150	0.034	0.662
action_type	Running Finger Ro vs Turnaround Jump S	1.494	0.395	5.652
action_type	Running Hook Shot vs Turnaround Jump S	0.178	0.062	0.514
action_type	Running Jump Shot vs Turnaround Jump S	0.455	0.367	0.564
action type	Running Layup Sho vs Turnaround Jump S	0.504	0.269	0.943

Odds Ratio Estimates				
Effect	Point Estimate		Wald ice Limits	
action_type Running Pull-Up J vs Turnaround Jump S	0.699	0.062	7.833	
action_type Running Reverse L vs Turnaround Jump S	1.005	0.221	4.564	
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999	
action_type Slam Dunk Shot vs Turnaround Jump S	0.022	0.010	0.051	
action_type Step Back Jump sh vs Turnaround Jump S	0.950	0.624	1.447	
action_type Tip Layup Shot vs Turnaround Jump S	1.229	0.076	19.853	
action_type Tip Shot vs Turnaround Jump S	2.256	1.552	3.280	
action_type Turnaround Bank s vs Turnaround Jump S	0.344	0.179	0.662	
action_type Turnaround Fadeaw vs Turnaround Jump S	1.043	0.813	1.338	
action_type Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Turnaround Hook S vs Turnaround Jump S	1.308	0.322	5.320	
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.691	0.616	0.775	
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.794	0.704	0.895	
shot_zone_range 8-16 ft. vs Less Than 8 ft.	0.830	0.740	0.932	
shot_zone_range Back Court Shot vs Less Than 8 ft.	32.018	4.401	232.913	
attendance	1.000	1.000	1.000	

Association of Predicted Probabilities and Observed Responses							
Percent Concordant	70.4	Somers' D	0.409				
Percent Discordant	29.5	Gamma	0.409				
Percent Tied	0.0	Tau-a	0.202				
Pairs	163169880	с	0.704				

Residual Chi-Square Test						
Chi-Square DF Pr > ChiSo						
156.4344	23	<.0001				

Analysis of Effects Eligible for Entry						
Effect	DF Score Chi-Square Pr > ChiS					
combined_shot_type	0					
period	6	23.7694	0.0006			
minutes_remaining	1	16.7137	<.0001			
playoffs	1	0.0050	0.9436			

Analysis of Effects Eligible for Entry							
Effect	DF	Score Chi-Square	Pr > ChiSq				
seconds_remaining	1	18.6415	<.0001				
shot_distance	1	0.4760	0.4903				
shot_type	1	1.1479	0.2840				
shot_zone_area	4	36.1015	<.0001				
shot_zone_basic	5	17.7094	0.0033				
game_date	1	14.1976	0.0002				
arena_temp	1	25.9818	<.0001				
avgnoisedb	1	0.0886	0.7659				

Step 4. Effect shot\_zone\_area entered:

Model Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics						
Criterion	Intercept Only	Intercept and Covariates				
AIC	35327.083	31194.185				
sc	35335.237	31691.587				
-2 Log L	35325.083	31072.185				

Testing Global Null Hypothesis: BETA=0							
Test	Chi-Square DF Pr > ChiSq						
Likelihood Ratio	4252.8979	60	<.0001				
Score	3930.0885	60	<.0001				
Wald	2919.6235	60	<.0001				

Type 3 Analysis of Effects							
Effect	DF Chi-Square						
action_type	51	2272.4459	<.0001				
shot_zone_area	5	49.1667	<.0001				
shot_zone_range	3	55.6654	<.0001				
attendance	1	208.1007	<.0001				

shot\_zone\_rangeBack Court Shot =

 $-0.04167*Intercept+1.04167*shot\_zone\_aBack\ Court(BC)-0.20833*shot\_zone\_aCenter(C)-0.20833*shot\_zone\_aLeft\ Side\ Center(LC)-0.20833*shot\_zone\_aRight\ Side\ Center(RC)+0.25*shot\_zone\_range16-24\ ft.+0.25*shot\_zone\_range24+ft.+0.25*shot\_zone\_range8-16\ ft.$ 

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept		1	1.6884	14.4173	0.0137	0.9068
action_type	Alley Oop Dunk Sh	1	-1.3885	14.4220	0.0093	0.9233
action_type	Alley Oop Layup s	1	0.6405	14.4175	0.0020	0.9646
action_type	Cutting Layup Sho	1	0.7055	14.4401	0.0024	0.9610
action_type	Driving Bank shot	1	0.7981	14.4656	0.0030	0.9560
action_type	Driving Dunk Shot	1	-2.1971	14.4207	0.0232	0.8789
action_type	Driving Finger Ro	1	-0.3359	14.4173	0.0005	0.9814
action_type	Driving Floating	1	1.4951	14.4487	0.0107	0.9176
action_type	Driving Hook Shot	1	1.0582	14.4259	0.0054	0.9415
action_type	Driving Jump shot	1	1.8832	14.4210	0.0171	0.8961
action_type	Driving Layup Sho	1	0.4727	14.4151	0.0011	0.9738
action_type	Driving Reverse L	1	0.4021	14.4171	0.0008	0.9778
action_type	Driving Slam Dunk	1	-2.2054	14.4491	0.0233	0.8787
action_type	Dunk Shot	1	0.2788	14.4159	0.0004	0.9846
action_type	Fadeaway Bank sho	1	-0.4730	14.4276	0.0011	0.9738
action_type	Fadeaway Jump Sho	1	1.4348	14.4152	0.0099	0.9207
action_type	Finger Roll Layup	1	-0.0435	14.4232	0.0000	0.9976
action_type	Finger Roll Shot	1	1.6632	14.4202	0.0133	0.9082
action_type	Floating Jump sho	1	0.6633	14.4168	0.0021	0.9633
action_type	Follow Up Dunk Sh	1	-0.7667	14.4521	0.0028	0.9577
action_type	Hook Bank Shot	1	-10.6214	197.4	0.0029	0.9571
action_type	Hook Shot	1	2.1123	14.4170	0.0215	0.8835
action_type	Jump Bank Shot	1	0.3808	14.4157	0.0007	0.9789
action_type	Jump Hook Shot	1	0.5261	14.4241	0.0013	0.9709
action_type	Jump Shot	1	2.5039	14.4150	0.0302	0.8621
action_type	Layup Shot	1	1.9868	14.4151	0.0190	0.8904
action_type	Pullup Bank shot	1	1.4390	14.4274	0.0099	0.9206
action_type	Pullup Jump shot	1	0.8369	14.4155	0.0034	0.9537
action_type	Putback Dunk Shot	1	0.9187	14.4659	0.0040	0.9494
action_type	Putback Layup Sho	1	0.7175	14.4317	0.0025	0.9603
action_type	Putback Slam Dunk	1	1.4887	14.4815	0.0106	0.9181
action_type	Reverse Dunk Shot	1	-0.8654	14.4223	0.0036	0.9522

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Reverse Layup Sho	1	0.9659	14.4154	0.0045	0.9466
action_type	Reverse Slam Dunk	1	-10.6783	114.7	0.0087	0.9258
action_type	Running Bank shot	1	-0.0597	14.4207	0.0000	0.9967
action_type	Running Dunk Shot	1	-0.5509	14.4338	0.0015	0.9696
action_type	Running Finger Ro	1	1.7412	14.4301	0.0146	0.9040
action_type	Running Hook Shot	1	-0.3789	14.4245	0.0007	0.9790
action_type	Running Jump Shot	1	0.5634	14.4152	0.0015	0.9688
action_type	Running Layup Sho	1	0.6571	14.4182	0.0021	0.9636
action_type	Running Pull-Up J	1	1.0201	14.4653	0.0050	0.9438
action_type	Running Reverse L	1	1.3480	14.4346	0.0087	0.9256
action_type	Running Slam Dunk	1	-10.3871	442.5	0.0006	0.9813
action_type	Running Tip Shot	1	13.6869	441.9	0.0010	0.9753
action_type	Slam Dunk Shot	1	-2.4580	14.4207	0.0291	0.8647
action_type	Step Back Jump sh	1	1.2737	14.4164	0.0078	0.9296
action_type	Tip Layup Shot	1	1.5492	14.4818	0.0114	0.9148
action_type	Tip Shot	1	2.1567	14.4160	0.0224	0.8811
action_type	Turnaround Bank s	1	0.2281	14.4185	0.0003	0.9874
action_type	Turnaround Fadeaw	1	1.3710	14.4154	0.0090	0.9242
action_type	Turnaround Finger	1	-10.5130	313.0	0.0011	0.9732
action_type	Turnaround Hook S	1	1.6260	14.4319	0.0127	0.9103
shot_zone_area	Back Court(BC)	1	3.0233	0.8428	12.8669	0.0003
shot_zone_area	Center(C)	1	-0.7151	0.1714	17.3965	<.0001
shot_zone_area	Left Side Center(LC)	1	-0.6180	0.1725	12.8389	0.0003
shot_zone_area	Left Side(L)	1	-0.4455	0.1726	6.6594	0.0099
shot_zone_area	Right Side Center(RC)	1	-0.7220	0.1719	17.6332	<.0001
shot_zone_range	16-24 ft.	1	-0.1913	0.0281	46.4562	<.0001
shot_zone_range	24+ ft.	1	-0.0131	0.0331	0.1570	0.6919
shot_zone_range	8-16 ft.	1	-0.0729	0.0323	5.0784	0.0242
shot_zone_range	Back Court Shot	0	0			
attendance		1	-0.00018	0.000013	208.1007	<.0001

Effect		Point	95%	Wald nce Limits
		Estimate		
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.066	0.026	0.165
action_type	Alley Oop Layup s vs Turnaround Jump S	0.502	0.287	0.877
action_type	Cutting Layup Sho vs Turnaround Jump S	0.536	0.097	2.958
action_type	Driving Bank shot vs Turnaround Jump S	0.588	0.052	6.627
action_type	Driving Dunk Shot vs Turnaround Jump S	0.029	0.013	0.067
action_type	Driving Finger Ro vs Turnaround Jump S	0.189	0.110	0.324
action_type	Driving Floating vs Turnaround Jump S	1.180	0.164	8.515
action_type	Driving Hook Shot vs Turnaround Jump S	0.762	0.245	2.373
action_type	Driving Jump shot vs Turnaround Jump S	1.740	0.748	4.045
action_type	Driving Layup Sho vs Turnaround Jump S	0.425	0.348	0.518
action_type	Driving Reverse L vs Turnaround Jump S	0.396	0.234	0.668
action_type	Driving Slam Dunk vs Turnaround Jump S	0.029	0.004	0.214
action_type	Dunk Shot vs Turnaround Jump S	0.350	0.244	0.502
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.165	0.049	0.554
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.111	0.918	1.345
action_type	Finger Roll Layup vs Turnaround Jump S	0.253	0.095	0.678
action_type	Finger Roll Shot vs Turnaround Jump S	1.396	0.633	3.079
action_type	Floating Jump sho vs Turnaround Jump S	0.514	0.318	0.829
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.123	0.015	0.979
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Hook Shot vs Turnaround Jump S	2.187	1.325	3.611
action_type	Jump Bank Shot vs Turnaround Jump S	0.387	0.284	0.528
action_type	Jump Hook Shot vs Turnaround Jump S	0.448	0.159	1.261
action_type	Jump Shot vs Turnaround Jump S	3.236	2.806	3.732
action_type	Layup Shot vs Turnaround Jump S	1.929	1.601	2.326
action_type	Pullup Bank shot vs Turnaround Jump S	1.116	0.335	3.717
action_type	Pullup Jump shot vs Turnaround Jump S	0.611	0.471	0.792
action_type	Putback Dunk Shot vs Turnaround Jump S	0.663	0.058	7.534
action_type	Putback Layup Sho vs Turnaround Jump S	0.542	0.134	2.197
action_type	Putback Slam Dunk vs Turnaround Jump S	1.173	0.073	18.839
action_type	Reverse Dunk Shot vs Turnaround Jump S	0.111	0.044	0.283
action_type	Reverse Layup Sho vs Turnaround Jump S	0.695	0.526	0.919
action_type	Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Running Bank shot vs Turnaround Jump S	0.249	0.109	0.569
action type	Running Dunk Shot vs Turnaround Jump S	0.153	0.035	0.671

Odds Ratio Estimates				
Effect	Point Estimate		Wald nce Limits	
action_type Running Finger Ro vs Turnaround Jump S	1.509	0.399	5.709	
action_type Running Hook Shot vs Turnaround Jump S	0.181	0.063	0.522	
action_type Running Jump Shot vs Turnaround Jump S	0.465	0.375	0.576	
action_type Running Layup Sho vs Turnaround Jump S	0.510	0.273	0.956	
action_type Running Pull-Up J vs Turnaround Jump S	0.734	0.066	8.186	
action_type Running Reverse L vs Turnaround Jump S	1.019	0.224	4.627	
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999	
action_type Slam Dunk Shot vs Turnaround Jump S	0.023	0.010	0.052	
action_type Step Back Jump sh vs Turnaround Jump S	0.946	0.621	1.441	
action_type	1.246	0.077	20.125	
action_type Tip Shot vs Turnaround Jump S	2.287	1.573	3.325	
action_type	0.332	0.173	0.639	
action_type	1.042	0.812	1.337	
action_type	<0.001	<0.001	>999.999	
action_type	1.345	0.330	5.481	
shot_zone_area Back Court(BC) vs Right Side(R)	34.677	4.771	252.043	
shot_zone_area Center(C) vs Right Side(R)	0.825	0.747	0.912	
shot_zone_area Left Side Center(LC) vs Right Side(R)	0.909	0.812	1.018	
shot_zone_area Left Side(L) vs Right Side(R)	1.080	0.975	1.197	
shot_zone_area Right Side Center(RC) vs Right Side(R)	0.819	0.736	0.913	
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.626	0.547	0.716	
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.748	0.650	0.861	
shot_zone_range 8-16 ft. vs Less Than 8 ft.	0.705	0.617	0.804	
attendance	1.000	1.000	1.000	

Association of Predicted Probabilities and Observed Responses							
Percent Concordant	ercent Concordant 70.6 Somers' D 0.411						
Percent Discordant	29.4 <b>Gamma</b> 0.41						
Percent Tied 0.0 Tau-a 0.203							
Pairs 163169880 c 0.706							

Residual Chi-Square Test						
Chi-Square DF Pr > ChiSq						
121.1514	19	<.0001				

Analysis of Effects Eligible for Entry							
Effect	DF	Score Chi-Square	Pr > ChiSq				
combined_shot_type	0						
period	6	22.9916	0.0008				
minutes_remaining	1	16.7780	<.0001				
playoffs	1	0.0013	0.9714				
seconds_remaining	1	18.7247	<.0001				
shot_distance	1	1.5583	0.2119				
shot_type	1	0.8639	0.3527				
shot_zone_basic	5	19.8905	0.0013				
game_date	1	15.3362	<.0001				
arena_temp	1	25.2151	<.0001				
avgnoisedb	1	0.1156	0.7338				

Step 5. Effect arena\_temp entered:

Model Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics						
Criterion	Intercept and Covariates					
AIC	35327.083	31170.961				
sc	35335.237	31676.517				
-2 Log L	35325.083	31046.961				

Testing Global Null Hypothesis: BETA=0							
Test Chi-Square DF Pr > ChiSq							
Likelihood Ratio	4278.1221	61	<.0001				
Score	3951.6058	61	<.0001				
Wald	2936.3840	61	<.0001				

Type 3 Analysis of Effects							
Effect	Pr > ChiSq						
action_type	51	2269.3097	<.0001				
shot_zone_area	5	48.3427	<.0001				
shot_zone_range	3	55.0754	<.0001				
attendance	1	195.8670	<.0001				
arena_temp	1	25.1893	<.0001				

Note: The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

shot\_zone\_rangeBack Court Shot =

 $-0.04167*Intercept+1.04167*shot\_zone\_aBack\ Court(BC)-0.20833*shot\_zone\_aCenter(C)-0.20833*shot\_zone\_aLeft\ Side\ Center(LC)-0.20833*shot\_zone\_aRight\ Side$ Center(RC) + 0.25 \* shot\_zone\_range16-24 ft. + 0.25 \* shot\_zone\_range24+ ft. + 0.25 \* shot\_zone\_range8-16 ft.

Analysis of Maximum Likelihood Estimates							
Parameter	, training of the	DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq	
Intercept		1	3.9950	14.4231	0.0767	0.7818	
action_type	Alley Oop Dunk Sh	1	-1.3854	14.4205	0.0092	0.9235	
action_type	Alley Oop Layup s	1	0.6296	14.4159	0.0019	0.9652	
action_type	Cutting Layup Sho	1	0.6563	14.4385	0.0021	0.9637	
action_type	Driving Bank shot	1	0.7893	14.4642	0.0030	0.9565	
action_type	Driving Dunk Shot	1	-2.2013	14.4191	0.0233	0.8787	
action_type	Driving Finger Ro	1	-0.3331	14.4157	0.0005	0.9816	
action_type	Driving Floating	1	1.4722	14.4475	0.0104	0.9188	
action_type	Driving Hook Shot	1	1.0530	14.4244	0.0053	0.9418	
action_type	Driving Jump shot	1	1.8838	14.4194	0.0171	0.8961	
action_type	Driving Layup Sho	1	0.4702	14.4135	0.0011	0.9740	
action_type	Driving Reverse L	1	0.4076	14.4156	0.0008	0.9774	
action_type	Driving Slam Dunk	1	-2.2331	14.4476	0.0239	0.8772	
action_type	Dunk Shot	1	0.2756	14.4143	0.0004	0.9847	
action_type	Fadeaway Bank sho	1	-0.4677	14.4260	0.0011	0.9741	
action_type	Fadeaway Jump Sho	1	1.4325	14.4136	0.0099	0.9208	
action_type	Finger Roll Layup	1	-0.0135	14.4216	0.0000	0.9993	
action_type	Finger Roll Shot	1	1.6568	14.4186	0.0132	0.9085	
action_type	Floating Jump sho	1	0.6622	14.4152	0.0021	0.9634	
action_type	Follow Up Dunk Sh	1	-0.7474	14.4505	0.0027	0.9588	
action_type	Hook Bank Shot	1	-10.6273	197.2	0.0029	0.9570	
action_type	Hook Shot	1	2.1141	14.4154	0.0215	0.8834	

Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq	
action_type	Jump Bank Shot	1	0.3831	14.4141	0.0007	0.9788	
action_type	Jump Hook Shot	1	0.5525	14.4225	0.0015	0.9694	
action_type	Jump Shot	1	2.4994	14.4135	0.0301	0.8623	
action_type	Layup Shot	1	1.9829	14.4135	0.0189	0.8906	
action_type	Pullup Bank shot	1	1.4345	14.4259	0.0099	0.9208	
action_type	Pullup Jump shot	1	0.8256	14.4139	0.0033	0.9543	
action_type	Putback Dunk Shot	1	0.9385	14.4646	0.0042	0.9483	
action_type	Putback Layup Sho	1	0.6946	14.4302	0.0023	0.9616	
action_type	Putback Slam Dunk	1	1.5164	14.4800	0.0110	0.9166	
action_type	Reverse Dunk Shot	1	-0.8793	14.4207	0.0037	0.9514	
action_type	Reverse Layup Sho	1	0.9628	14.4139	0.0045	0.9467	
action_type	Reverse Slam Dunk	1	-10.6706	114.5	0.0087	0.9258	
action_type	Running Bank shot	1	-0.0725	14.4192	0.0000	0.9960	
action_type	Running Dunk Shot	1	-0.5739	14.4323	0.0016	0.9683	
action_type	Running Finger Ro	1	1.7531	14.4285	0.0148	0.9033	
action_type	Running Hook Shot	1	-0.3604	14.4230	0.0006	0.9801	
action_type	Running Jump Shot	1	0.5583	14.4137	0.0015	0.9691	
action_type	Running Layup Sho	1	0.6466	14.4166	0.0020	0.9642	
action_type	Running Pull-Up J	1	0.9693	14.4637	0.0045	0.9466	
action_type	Running Reverse L	1	1.2884	14.4331	0.0080	0.9289	
action_type	Running Slam Dunk	1	-10.3347	442.5	0.0005	0.9814	
action_type	Running Tip Shot	1	13.7491	441.9	0.0010	0.9752	
action_type	Slam Dunk Shot	1	-2.4630	14.4191	0.0292	0.8644	
action_type	Step Back Jump sh	1	1.2670	14.4149	0.0077	0.9300	
action_type	Tip Layup Shot	1	1.5923	14.4807	0.0121	0.9124	
action_type	Tip Shot	1	2.1615	14.4144	0.0225	0.8808	
action_type	Turnaround Bank s	1	0.2249	14.4170	0.0002	0.9876	
action_type	Turnaround Fadeaw	1	1.3669	14.4139	0.0090	0.9244	
action_type	Turnaround Finger	1	-10.4912	313.0	0.0011	0.9733	
action_type	Turnaround Hook S	1	1.6590	14.4304	0.0132	0.9085	
shot_zone_area	Back Court(BC)	1	3.0166	0.8425	12.8206	0.0003	
shot_zone_area	Center(C)	1	-0.7098	0.1714	17.1545	<.0001	
shot_zone_area	Left Side Center(LC)	1	-0.6196	0.1724	12.9156	0.0003	
shot_zone_area	Left Side(L)	1	-0.4444	0.1726	6.6310	0.0100	
shot_zone_area	Right Side Center(RC)	1	-0.7213	0.1719	17.6108	<.0001	

Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq	
shot_zone_range	16-24 ft.	1	-0.1906	0.0281	46.1134	<.0001	
shot_zone_range	24+ ft.	1	-0.0106	0.0331	0.1023	0.7491	
shot_zone_range	8-16 ft.	1	-0.0721	0.0324	4.9603	0.0259	
shot_zone_range	Back Court Shot	0	0				
attendance		1	-0.00018	0.000013	195.8670	<.0001	
arena_temp		1	-0.0339	0.00676	25.1893	<.0001	

Odds Ratio Estimates					
Effect				% Wald ence Limits	
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.067	0.027	0.166	
action_type	Alley Oop Layup s vs Turnaround Jump S	0.499	0.286	0.872	
action_type	Cutting Layup Sho vs Turnaround Jump S	0.513	0.093	2.830	
action_type	Driving Bank shot vs Turnaround Jump S	0.586	0.052	6.624	
action_type	Driving Dunk Shot vs Turnaround Jump S	0.029	0.013	0.067	
action_type	Driving Finger Ro vs Turnaround Jump S	0.191	0.111	0.327	
action_type	Driving Floating vs Turnaround Jump S	1.159	0.159	8.458	
action_type	Driving Hook Shot vs Turnaround Jump S	0.762	0.245	2.374	
action_type	Driving Jump shot vs Turnaround Jump S	1.749	0.751	4.074	
action_type	Driving Layup Sho vs Turnaround Jump S	0.426	0.349	0.520	
action_type	Driving Reverse L vs Turnaround Jump S	0.400	0.237	0.675	
action_type	Driving Slam Dunk vs Turnaround Jump S	0.029	0.004	0.209	
action_type	Dunk Shot vs Turnaround Jump S	0.350	0.244	0.503	
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.167	0.050	0.560	
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.114	0.920	1.349	
action_type	Finger Roll Layup vs Turnaround Jump S	0.262	0.098	0.703	
action_type	Finger Roll Shot vs Turnaround Jump S	1.394	0.632	3.075	
action_type	Floating Jump sho vs Turnaround Jump S	0.516	0.319	0.833	
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.126	0.016	1.002	
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type	Hook Shot vs Turnaround Jump S	2.202	1.334	3.637	
action_type	Jump Bank Shot vs Turnaround Jump S	0.390	0.286	0.532	
action_type	Jump Hook Shot vs Turnaround Jump S	0.462	0.164	1.301	
action_type	Jump Shot vs Turnaround Jump S	3.237	2.807	3.733	
action_type	Layup Shot vs Turnaround Jump S	1.932	1.602	2.329	
action_type	Pullup Bank shot vs Turnaround Jump S	1.116	0.335	3.722	

Odds Ratio Estimates			
Effect	Point Estimate		Wald ice Limits
action_type Pullup Jump shot vs Turnaround Jump S	0.607	0.468	0.787
action_type Putback Dunk Shot vs Turnaround Jump S	0.680	0.060	7.765
action_type Putback Layup Sho vs Turnaround Jump S	0.533	0.131	2.158
action_type Putback Slam Dunk vs Turnaround Jump S	1.212	0.075	19.465
action_type Reverse Dunk Shot vs Turnaround Jump S	0.110	0.044	0.280
action_type Reverse Layup Sho vs Turnaround Jump S	0.696	0.527	0.920
action_type Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type Running Bank shot vs Turnaround Jump S	0.247	0.108	0.565
action_type Running Dunk Shot vs Turnaround Jump S	0.150	0.034	0.660
action_type Running Finger Ro vs Turnaround Jump S	1.535	0.406	5.800
action_type Running Hook Shot vs Turnaround Jump S	0.185	0.064	0.535
action_type Running Jump Shot vs Turnaround Jump S	0.465	0.375	0.576
action_type Running Layup Sho vs Turnaround Jump S	0.508	0.271	0.950
action_type Running Pull-Up J vs Turnaround Jump S	0.701	0.063	7.809
action_type Running Reverse L vs Turnaround Jump S	0.964	0.212	4.388
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999
action_type Slam Dunk Shot vs Turnaround Jump S	0.023	0.010	0.052
action_type Step Back Jump sh vs Turnaround Jump S	0.944	0.620	1.438
action_type	1.307	0.080	21.318
action_type Tip Shot vs Turnaround Jump S	2.309	1.588	3.358
action_type	0.333	0.173	0.640
action_type	1.043	0.813	1.339
action_type	<0.001	<0.001	>999.999
action_type	1.397	0.342	5.703
shot_zone_area Back Court(BC) vs Right Side(R)	34.403	4.737	249.839
shot_zone_area Center(C) vs Right Side(R)	0.828	0.750	0.915
shot_zone_area Left Side Center(LC) vs Right Side(R)	0.907	0.810	1.015
shot_zone_area Left Side(L) vs Right Side(R)	1.080	0.975	1.197
shot_zone_area Right Side Center(RC) vs Right Side(R)	0.819	0.735	0.912
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.629	0.550	0.719
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.753	0.654	0.867
shot_zone_range 8-16 ft. vs Less Than 8 ft.	0.708	0.620	0.808
attendance	1.000	1.000	1.000
arena_temp	0.967	0.954	0.980

Association of Predicted Probabilities and Observed Responses					
Percent Concordant	70.7	Somers' D	0.414		
Percent Discordant	29.3	Gamma	0.414		
Percent Tied	0.0	Tau-a	0.204		
Pairs	163169880	С	0.707		

Residual Chi-Square Test					
Chi-Square DF Pr > ChiSq					
96.0253	18	<.0001			

Analysis of Effects Eligible for Entry						
Effect	DF	Score Chi-Square	Pr > ChiSq			
combined_shot_type	0					
period	6	23.0603	0.0008			
minutes_remaining	1	17.0192	<.0001			
playoffs	1	0.0761	0.7827			
seconds_remaining	1	18.6831	<.0001			
shot_distance	1	1.4153	0.2342			
shot_type	1	0.8430	0.3585			
shot_zone_basic	5	19.4886	0.0016			
game_date	1	16.4273	<.0001			
avgnoisedb	1	0.1141	0.7355			

# **Step 6. Effect seconds\_remaining entered:**

Model Convergence Status			
Convergence criterion (GCONV=1E-8) satisfied.			

Model Fit Statistics					
Criterion	Intercept Only	Intercept and Covariates			
AIC	35327.083	31154.275			
sc	35335.237	31667.985			
-2 Log L	35325.083	31028.275			

Testing Global Null Hypothesis: BETA=0						
Test Chi-Square DF Pr > ChiSq						
Likelihood Ratio	4296.8083	62	<.0001			
Score	3967.5621	62	<.0001			
Wald	2949.2225	62	<.0001			

Type 3 Analysis of Effects						
Effect	DF	Wald Chi-Square	Pr > ChiSq			
action_type	51	2273.8704	<.0001			
seconds_remaining	1	18.6728	<.0001			
shot_zone_area	5	47.7347	<.0001			
shot_zone_range	3	55.0623	<.0001			
attendance	1	195.3869	<.0001			
arena_temp	1	25.1474	<.0001			

Note: The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

shot\_zone\_rangeBack Court Shot =

 $-0.04167*Intercept+1.04167*shot\_zone\_aBack\ Court(BC)-0.20833*shot\_zone\_aCenter(C)-0.20833*shot\_zone\_aLeft\ Side\ Center(LC)-0.20833*shot\_zone\_aRight\ Side\ Center(RC)+0.25*shot\_zone\_range16-24\ ft.+0.25*shot\_zone\_range24+ft.+0.25*shot\_zone\_range8-16\ ft.$ 

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept		1	4.0733	14.4219	0.0798	0.7776
action_type	Alley Oop Dunk Sh	1	-1.3856	14.4193	0.0092	0.9234
action_type	Alley Oop Layup s	1	0.6393	14.4147	0.0020	0.9646
action_type	Cutting Layup Sho	1	0.6703	14.4374	0.0022	0.9630
action_type	Driving Bank shot	1	0.8330	14.4631	0.0033	0.9541
action_type	Driving Dunk Shot	1	-2.2015	14.4179	0.0233	0.8786
action_type	Driving Finger Ro	1	-0.3402	14.4145	0.0006	0.9812
action_type	Driving Floating	1	1.4797	14.4466	0.0105	0.9184
action_type	Driving Hook Shot	1	1.0551	14.4232	0.0054	0.9417
action_type	Driving Jump shot	1	1.8853	14.4182	0.0171	0.8960
action_type	Driving Layup Sho	1	0.4662	14.4123	0.0010	0.9742
action_type	Driving Reverse L	1	0.3991	14.4144	0.0008	0.9779
action_type	Driving Slam Dunk	1	-2.2421	14.4464	0.0241	0.8767
action_type	Dunk Shot	1	0.2749	14.4131	0.0004	0.9848
action_type	Fadeaway Bank sho	1	-0.4763	14.4248	0.0011	0.9737

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Fadeaway Jump Sho	1	1.4317	14.4124	0.0099	0.9209
action_type	Finger Roll Layup	1	-0.0155	14.4204	0.0000	0.9991
action_type	Finger Roll Shot	1	1.6557	14.4174	0.0132	0.9086
action_type	Floating Jump sho	1	0.6544	14.4140	0.0021	0.9638
action_type	Follow Up Dunk Sh	1	-0.7617	14.4493	0.0028	0.9580
action_type	Hook Bank Shot	1	-10.6399	197.2	0.0029	0.9570
action_type	Hook Shot	1	2.1082	14.4142	0.0214	0.8837
action_type	Jump Bank Shot	1	0.3814	14.4129	0.0007	0.9789
action_type	Jump Hook Shot	1	0.5377	14.4213	0.0014	0.9703
action_type	Jump Shot	1	2.4994	14.4123	0.0301	0.8623
action_type	Layup Shot	1	1.9822	14.4123	0.0189	0.8906
action_type	Pullup Bank shot	1	1.4601	14.4246	0.0102	0.9194
action_type	Pullup Jump shot	1	0.8205	14.4127	0.0032	0.9546
action_type	Putback Dunk Shot	1	0.9547	14.4634	0.0044	0.9474
action_type	Putback Layup Sho	1	0.6682	14.4290	0.0021	0.9631
action_type	Putback Slam Dunk	1	1.5658	14.4788	0.0117	0.9139
action_type	Reverse Dunk Shot	1	-0.8796	14.4195	0.0037	0.9514
action_type	Reverse Layup Sho	1	0.9603	14.4127	0.0044	0.9469
action_type	Reverse Slam Dunk	1	-10.6799	114.6	0.0087	0.9257
action_type	Running Bank shot	1	-0.0651	14.4180	0.0000	0.9964
action_type	Running Dunk Shot	1	-0.5591	14.4311	0.0015	0.9691
action_type	Running Finger Ro	1	1.7418	14.4273	0.0146	0.9039
action_type	Running Hook Shot	1	-0.3595	14.4217	0.0006	0.9801
action_type	Running Jump Shot	1	0.5538	14.4125	0.0015	0.9693
action_type	Running Layup Sho	1	0.6514	14.4154	0.0020	0.9640
action_type	Running Pull-Up J	1	0.9570	14.4627	0.0044	0.9472
action_type	Running Reverse L	1	1.2785	14.4320	0.0078	0.9294
action_type	Running Slam Dunk	1	-10.4005	442.5	0.0006	0.9813
action_type	Running Tip Shot	1	13.7749	441.9	0.0010	0.9751
action_type	Slam Dunk Shot	1	-2.4708	14.4179	0.0294	0.8639
action_type	Step Back Jump sh	1	1.2674	14.4137	0.0077	0.9299
action_type	Tip Layup Shot	1	1.6331	14.4799	0.0127	0.9102
action_type	Tip Shot	1	2.1579	14.4132	0.0224	0.8810
action_type	Turnaround Bank s	1	0.2144	14.4158	0.0002	0.9881
action_type	Turnaround Fadeaw	1	1.3611	14.4127	0.0089	0.9248

Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq	
action_type	Turnaround Finger	1	-10.4806	312.9	0.0011	0.9733	
action_type	Turnaround Hook S	1	1.6605	14.4292	0.0132	0.9084	
seconds_remaining		1	-0.00338	0.000782	18.6728	<.0001	
shot_zone_area	Back Court(BC)	1	2.9369	0.8427	12.1455	0.0005	
shot_zone_area	Center(C)	1	-0.6955	0.1714	16.4589	<.0001	
shot_zone_area	Left Side Center(LC)	1	-0.6026	0.1725	12.2121	0.0005	
shot_zone_area	Left Side(L)	1	-0.4286	0.1726	6.1672	0.0130	
shot_zone_area	Right Side Center(RC)	1	-0.7044	0.1719	16.7848	<.0001	
shot_zone_range	16-24 ft.	1	-0.1912	0.0281	46.3752	<.0001	
shot_zone_range	24+ ft.	1	-0.0160	0.0331	0.2319	0.6302	
shot_zone_range	8-16 ft.	1	-0.0698	0.0324	4.6510	0.0310	
shot_zone_range	Back Court Shot	0	0				
attendance		1	-0.00018	0.000013	195.3869	<.0001	
arena_temp		1	-0.0339	0.00676	25.1474	<.0001	

Odds Ratio Estimates					
Effect		Point Estimate	95% Confiden	Wald ice Limits	
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.067	0.027	0.167	
action_type	Alley Oop Layup s vs Turnaround Jump S	0.505	0.289	0.882	
action_type	Cutting Layup Sho vs Turnaround Jump S	0.520	0.094	2.878	
action_type	Driving Bank shot vs Turnaround Jump S	0.612	0.054	6.945	
action_type	Driving Dunk Shot vs Turnaround Jump S	0.029	0.013	0.067	
action_type	Driving Finger Ro vs Turnaround Jump S	0.189	0.111	0.325	
action_type	Driving Floating vs Turnaround Jump S	1.169	0.159	8.591	
action_type	Driving Hook Shot vs Turnaround Jump S	0.765	0.245	2.382	
action_type	Driving Jump shot vs Turnaround Jump S	1.754	0.754	4.081	
action_type	Driving Layup Sho vs Turnaround Jump S	0.424	0.348	0.518	
action_type	Driving Reverse L vs Turnaround Jump S	0.397	0.235	0.670	
action_type	Driving Slam Dunk vs Turnaround Jump S	0.028	0.004	0.207	
action_type	Dunk Shot vs Turnaround Jump S	0.350	0.244	0.503	
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.165	0.049	0.555	
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.114	0.920	1.350	
action_type	Finger Roll Layup vs Turnaround Jump S	0.262	0.098	0.703	
action_type	Finger Roll Shot vs Turnaround Jump S	1.394	0.632	3.077	
action_type	Floating Jump sho vs Turnaround Jump S	0.512	0.317	0.827	

Odds Ratio Estimates						
Effect		Point Estimate		Wald ice Limits		
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.124	0.016	0.990		
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type	Hook Shot vs Turnaround Jump S	2.192	1.327	3.621		
action_type	Jump Bank Shot vs Turnaround Jump S	0.390	0.286	0.532		
action_type	Jump Hook Shot vs Turnaround Jump S	0.456	0.162	1.285		
action_type	Jump Shot vs Turnaround Jump S	3.241	2.811	3.738		
action_type	Layup Shot vs Turnaround Jump S	1.932	1.603	2.330		
action_type	Pullup Bank shot vs Turnaround Jump S	1.146	0.344	3.817		
action_type	Pullup Jump shot vs Turnaround Jump S	0.605	0.466	0.784		
action_type	Putback Dunk Shot vs Turnaround Jump S	0.692	0.061	7.889		
action_type	Putback Layup Sho vs Turnaround Jump S	0.519	0.128	2.102		
action_type	Putback Slam Dunk vs Turnaround Jump S	1.274	0.079	20.481		
action_type	Reverse Dunk Shot vs Turnaround Jump S	0.110	0.044	0.280		
action_type	Reverse Layup Sho vs Turnaround Jump S	0.696	0.526	0.919		
action_type	Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type	Running Bank shot vs Turnaround Jump S	0.249	0.109	0.569		
action_type	Running Dunk Shot vs Turnaround Jump S	0.152	0.035	0.671		
action_type	Running Finger Ro vs Turnaround Jump S	1.520	0.403	5.735		
action_type	Running Hook Shot vs Turnaround Jump S	0.186	0.064	0.536		
action_type	Running Jump Shot vs Turnaround Jump S	0.463	0.374	0.574		
action_type	Running Layup Sho vs Turnaround Jump S	0.511	0.273	0.956		
action_type	Running Pull-Up J vs Turnaround Jump S	0.693	0.062	7.772		
action_type	Running Reverse L vs Turnaround Jump S	0.956	0.210	4.359		
action_type	Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type	Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999		
action_type	Slam Dunk Shot vs Turnaround Jump S	0.023	0.010	0.051		
action_type	Step Back Jump sh vs Turnaround Jump S	0.946	0.620	1.441		
action_type	Tip Layup Shot vs Turnaround Jump S	1.363	0.083	22.425		
action_type	Tip Shot vs Turnaround Jump S	2.304	1.584	3.350		
action_type	Turnaround Bank s vs Turnaround Jump S	0.330	0.172	0.634		
action_type	Turnaround Fadeaw vs Turnaround Jump S	1.038	0.809	1.333		
action_type	Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999		
action_type	Turnaround Hook S vs Turnaround Jump S	1.401	0.344	5.706		
seconds_rem	aining	0.997	0.995	0.998		
shot_zone_ar	ea Back Court(BC) vs Right Side(R)	31.269	4.304	227.205		

Odds Ratio Estimates					
Effect	Point 95% Wald Estimate Confidence Li				
shot_zone_area Center(C) vs Right Side(R)	0.827	0.749	0.914		
shot_zone_area	0.908	0.811	1.016		
shot_zone_area Left Side(L) vs Right Side(R)	1.080	0.975	1.197		
shot_zone_area Right Side Center(RC) vs Right Side(R)	0.820	0.736	0.913		
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.626	0.547	0.716		
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.746	0.648	0.859		
shot_zone_range 8-16 ft. vs Less Than 8 ft.	0.707	0.619	0.807		
attendance	1.000	1.000	1.000		
arena_temp	0.967	0.954	0.980		

Association of Predicted Probabilities and Observed Responses							
Percent Concordant 70.8 Somers' D 0.416							
Percent Discordant	29.2 <b>Gamma</b> 0.410						
Percent Tied 0.0 Tau-a 0.205							
Pairs	163169880	С	0.708				

Residual Chi-Square Test						
Chi-Square DF Pr > ChiSq						
77.3875 17 <.000						

Analysis of Effects Eligible for Entry						
Effect	DF	Score Chi-Square	Pr > ChiSq			
combined_shot_type	0					
period	6	23.3477	0.0007			
minutes_remaining	1	16.6072	<.0001			
playoffs	1	0.0871	0.7679			
shot_distance	1	1.0723	0.3004			
shot_type	1	0.9202	0.3374			
shot_zone_basic	5	19.1799	0.0018			
game_date	1	16.9069	<.0001			
avgnoisedb	1	0.1148	0.7347			

Step 7. Effect game\_date entered:

#### **Model Convergence Status**

Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics						
Criterion	Intercept and Covariates					
AIC	35327.083	31139.363				
sc	35335.237	31661.228				
-2 Log L	35325.083	31011.363				

Testing Global Null Hypothesis: BETA=0							
Test Chi-Square DF Pr > ChiSq							
Likelihood Ratio	4313.7196	63	<.0001				
Score	3982.3090	63	<.0001				
Wald	2960.9198	63	<.0001				

Type 3 Analysis of Effects							
Effect	DF	Wald Chi-Square	Pr > ChiSq				
action_type	51	2282.9560	<.0001				
seconds_remaining	1	19.1519	<.0001				
shot_zone_area	5	48.9552	<.0001				
shot_zone_range	3	52.9127	<.0001				
game_date	1	16.8969	<.0001				
attendance	1	188.8538	<.0001				
arena_temp	1	26.2433	<.0001				

Note: The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

shot\_zone\_rangeBack Court Shot = -0.04167 \* Intercept + 1.04167 \* shot\_zone\_aBack Court(BC) - 0.20833 \* shot\_zone\_aCenter(C) - 0.20833 \* shot\_zone\_aLeft Side Center(LC) - 0.20833 \* shot\_zone\_aLeft Side(L) - 0.20833 \* shot\_zone\_aRight Side Center(RC) + 0.25 \* shot\_zone\_range16-24 ft. + 0.25 \* shot\_zone\_range24+ ft. + 0.25 \* shot\_zone\_range8-16 ft.

Analysis of Maximum Likelihood Estimates							
Parameter DF Estimate Standard Chi-Square Pr > ChiSo							
Intercept		1	3.4768	14.4225	0.0581	0.8095	
action_type	Alley Oop Dunk Sh	1	-1.3421	14.4192	0.0087	0.9258	
action_type	Alley Oop Layup s	1	0.6723	14.4146	0.0022	0.9628	
action_type	Cutting Layup Sho	1	0.5826	14.4373	0.0016	0.9678	

	Analysis of Maxii	num l	Likelihood E	Estimates		
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Driving Bank shot	1	0.8264	14.4631	0.0033	0.9544
action_type	Driving Dunk Shot	1	-2.1609	14.4179	0.0225	0.8809
action_type	Driving Finger Ro	1	-0.3169	14.4145	0.0005	0.9825
action_type	Driving Floating	1	1.3883	14.4465	0.0092	0.9234
action_type	Driving Hook Shot	1	1.0265	14.4232	0.0051	0.9433
action_type	Driving Jump shot	1	1.8534	14.4182	0.0165	0.8977
action_type	Driving Layup Sho	1	0.5127	14.4123	0.0013	0.9716
action_type	Driving Reverse L	1	0.3667	14.4143	0.0006	0.9797
action_type	Driving Slam Dunk	1	-2.2612	14.4463	0.0245	0.8756
action_type	Dunk Shot	1	0.3267	14.4131	0.0005	0.9819
action_type	Fadeaway Bank sho	1	-0.4987	14.4248	0.0012	0.9724
action_type	Fadeaway Jump Sho	1	1.4251	14.4124	0.0098	0.9212
action_type	Finger Roll Layup	1	-0.0327	14.4204	0.0000	0.9982
action_type	Finger Roll Shot	1	1.7115	14.4174	0.0141	0.9055
action_type	Floating Jump sho	1	0.6249	14.4140	0.0019	0.9654
action_type	Follow Up Dunk Sh	1	-0.6868	14.4493	0.0023	0.9621
action_type	Hook Bank Shot	1	-10.6259	197.3	0.0029	0.9570
action_type	Hook Shot	1	2.1329	14.4142	0.0219	0.8824
action_type .	Jump Bank Shot	1	0.3817	14.4129	0.0007	0.9789
action_type .	Jump Hook Shot	1	0.5127	14.4213	0.0013	0.9716
action_type	Jump Shot	1	2.5348	14.4122	0.0309	0.8604
action_type	Layup Shot	1	2.0178	14.4122	0.0196	0.8887
action_type	Pullup Bank shot	1	1.4177	14.4246	0.0097	0.9217
action_type	Pullup Jump shot	1	0.7753	14.4126	0.0029	0.9571
action_type	Putback Dunk Shot	1	0.9513	14.4633	0.0043	0.9476
action_type	Putback Layup Sho	1	0.6533	14.4289	0.0021	0.9639
action_type	Putback Slam Dunk	1	1.5793	14.4787	0.0119	0.9131
action_type	Reverse Dunk Shot	1	-0.8343	14.4195	0.0033	0.9539
action_type	Reverse Layup Sho	1	0.9936	14.4126	0.0048	0.9450
action_type	Reverse Slam Dunk	1	-10.7061	114.6	0.0087	0.9256
action_type	Running Bank shot	1	-0.0839	14.4179	0.0000	0.9954
action_type	Running Dunk Shot	1	-0.5319	14.4310	0.0014	0.9706
action_type	Running Finger Ro	1	1.7525	14.4273	0.0148	0.9033
action_type	Running Hook Shot	1	-0.3421	14.4217	0.0006	0.9811
action_type	Running Jump Shot	1	0.6127	14.4124	0.0018	0.9661

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Running Layup Sho	1	0.6619	14.4153	0.0021	0.9634
action_type	Running Pull-Up J	1	0.8847	14.4627	0.0037	0.9512
action_type	Running Reverse L	1	1.2523	14.4319	0.0075	0.9309
action_type	Running Slam Dunk	1	-10.4578	442.5	0.0006	0.9811
action_type	Running Tip Shot	1	13.8155	441.9	0.0010	0.9751
action_type	Slam Dunk Shot	1	-2.3911	14.4178	0.0275	0.8683
action_type	Step Back Jump sh	1	1.2262	14.4136	0.0072	0.9322
action_type	Tip Layup Shot	1	1.5453	14.4799	0.0114	0.9150
action_type	Tip Shot	1	2.2250	14.4132	0.0238	0.8773
action_type	Turnaround Bank s	1	0.1900	14.4157	0.0002	0.9895
action_type	Turnaround Fadeaw	1	1.3172	14.4126	0.0084	0.9272
action_type	Turnaround Finger	1	-10.4361	312.8	0.0011	0.9734
action_type	Turnaround Hook S	1	1.6225	14.4291	0.0126	0.9105
seconds_remaining		1	-0.00343	0.000783	19.1519	<.0001
shot_zone_area	Back Court(BC)	1	2.9389	0.8424	12.1709	0.0005
shot_zone_area	Center(C)	1	-0.6975	0.1714	16.5654	<.0001
shot_zone_area	Left Side Center(LC)	1	-0.6037	0.1724	12.2647	0.0005
shot_zone_area	Left Side(L)	1	-0.4268	0.1725	6.1172	0.0134
shot_zone_area	Right Side Center(RC)	1	-0.7072	0.1719	16.9308	<.0001
shot_zone_range	16-24 ft.	1	-0.1889	0.0281	45.2048	<.0001
shot_zone_range	24+ ft.	1	-0.0295	0.0333	0.7846	0.3757
shot_zone_range	8-16 ft.	1	-0.0617	0.0325	3.6184	0.0571
shot_zone_range	Back Court Shot	0	0			
game_date		1	0.000034	8.275E-6	16.8969	<.0001
attendance		1	-0.00018	0.000013	188.8538	<.0001
arena_temp		1	-0.0347	0.00677	26.2433	<.0001

Odds Ratio Estimates				
Effect		Point Estimate	95% Confiden	Wald ce Limits
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.069	0.027	0.172
action_type	Alley Oop Layup s vs Turnaround Jump S	0.515	0.295	0.901
action_type	Cutting Layup Sho vs Turnaround Jump S	0.471	0.085	2.608
action_type	Driving Bank shot vs Turnaround Jump S	0.601	0.053	6.824
action_type	Driving Dunk Shot vs Turnaround Jump S	0.030	0.013	0.069
action_type	Driving Finger Ro vs Turnaround Jump S	0.192	0.112	0.328

Effect		Point Estimate		Wald ice Limits
action_type	Driving Floating vs Turnaround Jump S	1.055	0.144	7.750
action_type	Driving Hook Shot vs Turnaround Jump S	0.735	0.236	2.290
action_type	Driving Jump shot vs Turnaround Jump S	1.679	0.722	3.909
action_type	Driving Layup Sho vs Turnaround Jump S	0.439	0.360	0.537
action_type	Driving Reverse L vs Turnaround Jump S	0.380	0.225	0.642
action_type	Driving Slam Dunk vs Turnaround Jump S	0.027	0.004	0.201
action_type	Dunk Shot vs Turnaround Jump S	0.365	0.254	0.524
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.160	0.048	0.537
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.094	0.903	1.326
action_type	Finger Roll Layup vs Turnaround Jump S	0.255	0.095	0.683
action_type	Finger Roll Shot vs Turnaround Jump S	1.457	0.660	3.217
action_type	Floating Jump sho vs Turnaround Jump S	0.492	0.304	0.794
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.132	0.017	1.055
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Hook Shot vs Turnaround Jump S	2.221	1.344	3.671
action_type	Jump Bank Shot vs Turnaround Jump S	0.386	0.283	0.526
action_type	Jump Hook Shot vs Turnaround Jump S	0.439	0.156	1.240
action_type	Jump Shot vs Turnaround Jump S	3.320	2.877	3.831
action_type	Layup Shot vs Turnaround Jump S	1.980	1.641	2.388
action_type	Pullup Bank shot vs Turnaround Jump S	1.086	0.326	3.619
action_type	Pullup Jump shot vs Turnaround Jump S	0.571	0.440	0.742
action_type	Putback Dunk Shot vs Turnaround Jump S	0.681	0.060	7.779
action_type	Putback Layup Sho vs Turnaround Jump S	0.506	0.125	2.047
action_type	Putback Slam Dunk vs Turnaround Jump S	1.277	0.079	20.520
action_type	Reverse Dunk Shot vs Turnaround Jump S	0.114	0.045	0.290
action_type	Reverse Layup Sho vs Turnaround Jump S	0.711	0.538	0.940
action_type	Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Running Bank shot vs Turnaround Jump S	0.242	0.106	0.552
action_type	Running Dunk Shot vs Turnaround Jump S	0.155	0.035	0.682
action_type	Running Finger Ro vs Turnaround Jump S	1.518	0.402	5.732
action_type	Running Hook Shot vs Turnaround Jump S	0.187	0.065	0.539
action_type	Running Jump Shot vs Turnaround Jump S	0.486	0.391	0.603
action_type	Running Layup Sho vs Turnaround Jump S	0.510	0.272	0.955
action_type	Running Pull-Up J vs Turnaround Jump S	0.637	0.057	7.148
action_type	Running Reverse L vs Turnaround Jump S	0.921	0.202	4.198

Odds Ratio Estimates			
Effect		Point 95% Wald Estimate Confidence Lim	
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999
action_type Slam Dunk Shot vs Turnaround Jump S	0.024	0.011	0.055
action_type Step Back Jump sh vs Turnaround Jump S	0.897	0.588	1.368
action_type	1.234	0.075	20.316
action_type Tip Shot vs Turnaround Jump S	2.435	1.673	3.546
action_type Turnaround Bank s vs Turnaround Jump S	0.318	0.166	0.612
action_type Turnaround Fadeaw vs Turnaround Jump S	0.982	0.764	1.263
action_type Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type Turnaround Hook S vs Turnaround Jump S	1.333	0.327	5.430
seconds_remaining	0.997	0.995	0.998
shot_zone_area Back Court(BC) vs Right Side(R)	31.267	4.306	227.020
shot_zone_area Center(C) vs Right Side(R)	0.824	0.746	0.910
shot_zone_area	0.905	0.808	1.013
shot_zone_area Left Side(L) vs Right Side(R)	1.080	0.975	1.197
shot_zone_area Right Side Center(RC) vs Right Side(R)	0.816	0.732	0.909
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.626	0.547	0.716
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.734	0.637	0.845
shot_zone_range 8-16 ft. vs Less Than 8 ft.	0.710	0.622	0.811
game_date	1.000	1.000	1.000
attendance	1.000	1.000	1.000
arena_temp	0.966	0.953	0.979

Association of Predicted Probabilities and Observed Responses					
Percent Concordant	70.8	Somers' D	0.417		
Percent Discordant	29.2	Gamma	0.417		
Percent Tied	0.0	Tau-a	0.206		
Pairs	163169880	с	0.708		

Residual Chi-Square Test					
Chi-Square	Chi-Square DF Pr > ChiSq				
60.5824	16	<.0001			

Analysis of Effects Eligible for Entry					
Effect	DF	Score Chi-Square	Pr > ChiSq		
combined_shot_type	0				
period	6	25.1741	0.0003		
minutes_remaining	1	16.0855	<.0001		
playoffs	1	0.0097	0.9217		
shot_distance	1	1.0245	0.3115		
shot_type	1	0.3183	0.5727		
shot_zone_basic	5	21.0476	0.0008		
avgnoisedb	1	0.1334	0.7149		

# **Step 8. Effect minutes\_remaining entered:**

Model Convergence Status
Convergence criterion (GCONV=1E-8) satisfied.

Model Fit Statistics				
Criterion	Intercept Only	Intercept and Covariates		
AIC	35327.083	31125.284		
sc	35335.237	31655.303		
-2 Log L	35325.083	30995.284		

Testing Global Null Hypothesis: BETA=0					
Test	Chi-Square DF Pr > ChiSq				
Likelihood Ratio	4329.7988	64	<.0001		
Score	3996.0084	64	<.0001		
Wald	2971.6000	64	<.0001		

Type 3 Analysis of Effects					
Effect	DF	Wald Chi-Square	Pr > ChiSq		
action_type	51	2286.6029	<.0001		
minutes_remaining	1	16.0777	<.0001		
seconds_remaining	1	18.7195	<.0001		
shot_zone_area	5	48.4728	<.0001		
shot_zone_range	3	50.0839	<.0001		
game_date	1	16.3766	<.0001		

Type 3 Analysis of Effects				
Effect DF Chi-Square Pr > ChiSq				
attendance	1	189.7549	<.0001	
arena_temp	1	26.4602	<.0001	

Note: The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

shot\_zone\_rangeBack Court Shot = -0.04167 \* Intercept + 1.04167 \* shot\_zone\_aBack Court(BC) - 0.20833 \* shot\_zone\_aCenter(C) - 0.20833 \* shot\_zone\_aLeft Side Center(LC) - 0.20833 \* shot\_zone\_aLeft Side(L) - 0.20833 \* shot\_zone\_aRight Side Center(RC) + 0.25 \* shot\_zone\_range16-24 ft. + 0.25 \* shot\_zone\_range24+ ft. + 0.25 \* shot\_zone\_range8-16 ft.

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
Intercept		1	3.5652	14.4168	0.0612	0.8047
action_type	Alley Oop Dunk Sh	1	-1.3395	14.4135	0.0086	0.9260
action_type	Alley Oop Layup s	1	0.6864	14.4089	0.0023	0.9620
action_type	Cutting Layup Sho	1	0.5903	14.4316	0.0017	0.9674
action_type	Driving Bank shot	1	0.7871	14.4574	0.0030	0.9566
action_type	Driving Dunk Shot	1	-2.1614	14.4121	0.0225	0.8808
action_type	Driving Finger Ro	1	-0.3194	14.4087	0.0005	0.9823
action_type	Driving Floating	1	1.4122	14.4408	0.0096	0.9221
action_type	Driving Hook Shot	1	1.0476	14.4174	0.0053	0.9421
action_type	Driving Jump shot	1	1.8598	14.4124	0.0167	0.8973
action_type	Driving Layup Sho	1	0.5125	14.4065	0.0013	0.9716
action_type	Driving Reverse L	1	0.3616	14.4086	0.0006	0.9800
action_type	Driving Slam Dunk	1	-2.2768	14.4406	0.0249	0.8747
action_type	Dunk Shot	1	0.3320	14.4073	0.0005	0.9816
action_type	Fadeaway Bank sho	1	-0.5151	14.4190	0.0013	0.9715
action_type	Fadeaway Jump Sho	1	1.4265	14.4066	0.0098	0.9211
action_type	Finger Roll Layup	1	-0.0228	14.4146	0.0000	0.9987
action_type	Finger Roll Shot	1	1.7088	14.4116	0.0141	0.9056
action_type	Floating Jump sho	1	0.6361	14.4082	0.0019	0.9648
action_type	Follow Up Dunk Sh	1	-0.6915	14.4435	0.0023	0.9618
action_type	Hook Bank Shot	1	-10.6404	197.0	0.0029	0.9569
action_type	Hook Shot	1	2.1461	14.4084	0.0222	0.8816
action_type	Jump Bank Shot	1	0.3856	14.4071	0.0007	0.9786
action_type	Jump Hook Shot	1	0.5239	14.4155	0.0013	0.9710
action_type	Jump Shot	1	2.5388	14.4065	0.0311	0.8601

	Analysis of Maxii	mum l	Likelihood E	stimates		
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Layup Shot	1	2.0200	14.4065	0.0197	0.8885
action_type	Pullup Bank shot	1	1.4044	14.4189	0.0095	0.9224
action_type	Pullup Jump shot	1	0.7769	14.4069	0.0029	0.9570
action_type	Putback Dunk Shot	1	0.9593	14.4574	0.0044	0.9471
action_type	Putback Layup Sho	1	0.6488	14.4232	0.0020	0.9641
action_type	Putback Slam Dunk	1	1.5666	14.4730	0.0117	0.9138
action_type	Reverse Dunk Shot	1	-0.8330	14.4137	0.0033	0.9539
action_type	Reverse Layup Sho	1	0.9998	14.4069	0.0048	0.9447
action_type	Reverse Slam Dunk	1	-10.7108	114.5	0.0087	0.9255
action_type	Running Bank shot	1	-0.0948	14.4122	0.0000	0.9948
action_type	Running Dunk Shot	1	-0.5465	14.4253	0.0014	0.9698
action_type	Running Finger Ro	1	1.7511	14.4216	0.0147	0.9034
action_type	Running Hook Shot	1	-0.3563	14.4160	0.0006	0.9803
action_type	Running Jump Shot	1	0.6093	14.4067	0.0018	0.9663
action_type	Running Layup Sho	1	0.6532	14.4096	0.0021	0.9638
action_type	Running Pull-Up J	1	0.9585	14.4568	0.0044	0.9471
action_type	Running Reverse L	1	1.2064	14.4262	0.0070	0.9334
action_type	Running Slam Dunk	1	-10.5312	442.5	0.0006	0.9810
action_type	Running Tip Shot	1	13.8669	441.9	0.0010	0.9750
action_type	Slam Dunk Shot	1	-2.3927	14.4121	0.0276	0.8681
action_type	Step Back Jump sh	1	1.2286	14.4079	0.0073	0.9320
action_type	Tip Layup Shot	1	1.5505	14.4742	0.0115	0.9147
action_type	Tip Shot	1	2.2213	14.4074	0.0238	0.8775
action_type	Turnaround Bank s	1	0.2005	14.4100	0.0002	0.9889
action_type	Turnaround Fadeaw	1	1.3181	14.4069	0.0084	0.9271
action_type	Turnaround Finger	1	-10.4370	312.3	0.0011	0.9733
action_type	Turnaround Hook S	1	1.6333	14.4234	0.0128	0.9098
minutes_remaining		1	-0.0160	0.00399	16.0777	<.0001
seconds_remaining		1	-0.00339	0.000783	18.7195	<.0001
shot_zone_area	Back Court(BC)	1	2.8745	0.8426	11.6385	0.0006
shot_zone_area	Center(C)	1	-0.6866	0.1714	16.0467	<.0001
shot_zone_area	Left Side Center(LC)	1	-0.5897	0.1724	11.6946	0.0006
shot_zone_area	Left Side(L)	1	-0.4138	0.1726	5.7496	0.0165
shot_zone_area	Right Side Center(RC)	1	-0.6927	0.1719	16.2356	<.0001
shot_zone_range	16-24 ft.	1	-0.1832	0.0281	42.3740	<.0001

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
shot_zone_range	24+ ft.	1	-0.0429	0.0335	1.6404	0.2003
shot_zone_range	8-16 ft.	1	-0.0569	0.0325	3.0676	0.0799
shot_zone_range	Back Court Shot	0	0			
game_date		1	0.000034	8.278E-6	16.3766	<.0001
attendance		1	-0.00018	0.000013	189.7549	<.0001
arena_temp		1	-0.0348	0.00677	26.4602	<.0001

	Odds Ratio Estimates			
Effect		Point Estimate		Wald ice Limits
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.069	0.027	0.172
action_type	Alley Oop Layup s vs Turnaround Jump S	0.520	0.297	0.910
action_type	Cutting Layup Sho vs Turnaround Jump S	0.473	0.085	2.614
action_type	Driving Bank shot vs Turnaround Jump S	0.575	0.051	6.535
action_type	Driving Dunk Shot vs Turnaround Jump S	0.030	0.013	0.069
action_type	Driving Finger Ro vs Turnaround Jump S	0.190	0.111	0.326
action_type	Driving Floating vs Turnaround Jump S	1.075	0.146	7.902
action_type	Driving Hook Shot vs Turnaround Jump S	0.747	0.240	2.326
action_type	Driving Jump shot vs Turnaround Jump S	1.682	0.722	3.918
action_type	Driving Layup Sho vs Turnaround Jump S	0.437	0.358	0.534
action_type	Driving Reverse L vs Turnaround Jump S	0.376	0.222	0.635
action_type	Driving Slam Dunk vs Turnaround Jump S	0.027	0.004	0.197
action_type	Dunk Shot vs Turnaround Jump S	0.365	0.254	0.524
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.156	0.047	0.526
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.090	0.900	1.321
action_type	Finger Roll Layup vs Turnaround Jump S	0.256	0.095	0.686
action_type	Finger Roll Shot vs Turnaround Jump S	1.446	0.655	3.192
action_type	Floating Jump sho vs Turnaround Jump S	0.495	0.306	0.799
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.131	0.016	1.044
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Hook Shot vs Turnaround Jump S	2.239	1.354	3.703
action_type	Jump Bank Shot vs Turnaround Jump S	0.385	0.282	0.525
action_type	Jump Hook Shot vs Turnaround Jump S	0.442	0.157	1.248
action_type	Jump Shot vs Turnaround Jump S	3.317	2.874	3.827
action_type	Layup Shot vs Turnaround Jump S	1.974	1.637	2.381
action_type	Pullup Bank shot vs Turnaround Jump S	1.067	0.320	3.559

	Point		Wald
Effect	Estimate	Confider	nce Limits
action_type Pullup Jump shot vs Turnaround Jump S	0.570	0.439	0.740
action_type Putback Dunk Shot vs Turnaround Jump S	0.683	0.060	7.768
action_type Putback Layup Sho vs Turnaround Jump S	0.501	0.124	2.030
action_type Putback Slam Dunk vs Turnaround Jump S	1.255	0.078	20.159
action_type Reverse Dunk Shot vs Turnaround Jump S	0.114	0.045	0.289
action_type Reverse Layup Sho vs Turnaround Jump S	0.712	0.538	0.941
action_type Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type Running Bank shot vs Turnaround Jump S	0.238	0.104	0.544
action_type Running Dunk Shot vs Turnaround Jump S	0.152	0.034	0.669
action_type Running Finger Ro vs Turnaround Jump S	1.509	0.399	5.703
action_type Running Hook Shot vs Turnaround Jump S	0.183	0.064	0.529
action_type Running Jump Shot vs Turnaround Jump S	0.482	0.388	0.598
action_type Running Layup Sho vs Turnaround Jump S	0.503	0.269	0.943
action_type Running Pull-Up J vs Turnaround Jump S	0.683	0.061	7.631
action_type Running Reverse L vs Turnaround Jump S	0.875	0.192	3.992
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999
action_type Slam Dunk Shot vs Turnaround Jump S	0.024	0.010	0.055
action_type Step Back Jump sh vs Turnaround Jump S	0.895	0.586	1.365
action_type Tip Layup Shot vs Turnaround Jump S	1.234	0.075	20.322
action_type Tip Shot vs Turnaround Jump S	2.414	1.658	3.515
action_type Turnaround Bank s vs Turnaround Jump S	0.320	0.166	0.615
action_type Turnaround Fadeaw vs Turnaround Jump S	0.978	0.761	1.258
action_type Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type Turnaround Hook S vs Turnaround Jump S	1.341	0.329	5.471
minutes_remaining	0.984	0.976	0.992
seconds_remaining	0.997	0.995	0.998
shot_zone_area Back Court(BC) vs Right Side(R)	28.968	3.988	210.424
shot_zone_area Center(C) vs Right Side(R)	0.823	0.745	0.909
shot_zone_area	0.907	0.810	1.015
shot_zone_area Left Side(L) vs Right Side(R)	1.081	0.976	1.198
shot_zone_area Right Side Center(RC) vs Right Side(R)	0.818	0.734	0.911
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.627	0.548	0.718
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.722	0.627	0.831
shot_zone_range 8-16 ft. vs Less Than 8 ft.	0.712	0.624	0.813

Odds Ratio Estimates					
Effect	Point Estimate	95% Confiden	Wald ice Limits		
game_date	1.000	1.000	1.000		
attendance	1.000	1.000	1.000		
arena_temp	0.966	0.953	0.979		

Association of Predicted Probabilities and Observed Responses						
Percent Concordant	70.9	Somers' D	0.419			
Percent Discordant	29.1	Gamma	0.419			
Percent Tied	0.0	Tau-a	0.207			
Pairs	163169880	С	0.709			

Residual Chi-Square Test					
Chi-Square DF Pr > ChiSq					
44.5146	15	<.0001			

Analysis of Effects Eligible for Entry					
Effect	DF	Score Chi-Square	Pr > ChiSq		
combined_shot_type	0				
period	6	23.1791	0.0007		
playoffs	1	0.0045	0.9463		
shot_distance	1	0.7923	0.3734		
shot_type	1	0.3345	0.5630		
shot_zone_basic	5	20.6974	0.0009		
avgnoisedb	1	0.1314	0.7170		

**Step 9. Effect period entered:** 

Model Convergence Status	
Convergence criterion (GCONV=1E-8) satis	sfied.

Model Fit Statistics					
Criterion	Intercept Only	Intercept and Covariates			
AIC	35327.083	31114.046			
sc	35335.237	31692.989			
-2 Log L	35325.083	30972.046			

Testing Global Null Hypothesis: BETA=0						
Test	Chi-Square	DF	Pr > ChiSq			
Likelihood Ratio	4353.0369	70	<.0001			
Score	4015.5932	70	<.0001			
Wald	2986.8401	70	<.0001			

Type 3 Analysis of Effects						
Effect	DF	Wald Chi-Square	Pr > ChiSq			
action_type	51	2290.6008	<.0001			
period	6	23.1601	0.0007			
minutes_remaining	1	14.0775	0.0002			
seconds_remaining	1	19.1489	<.0001			
shot_zone_area	5	48.0663	<.0001			
shot_zone_range	3	49.7832	<.0001			
game_date	1	17.9974	<.0001			
attendance	1	187.5781	<.0001			
arena_temp	1	26.5713	<.0001			

Note: The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

shot\_zone\_rangeBack Court Shot =  $-0.04167*Intercept+1.04167*shot\_zone\_aBack\ Court(BC)-0.20833*shot\_zone\_aCenter(C)-0.20833*shot\_zone\_aLeft\ Side\ Center(LC)-0.20833*shot\_zone\_aLeft\ Side(L)-0.20833*shot\_zone\_aRight\ Side\ Center(RC)+0.25*shot\_zone\_range16-24\ ft.+0.25*shot\_zone\_range24+ft.+0.25*shot\_zone\_range8-16\ ft.$ 

Analysis of Maximum Likelihood Estimates							
Parameter DF Estimate Standard Chi-Square Pr > Chi							
Intercept		1	3.5710	14.4191	0.0613	0.8044	
action_type	Alley Oop Dunk Sh	1	-1.3448	14.4151	0.0087	0.9257	
action_type	Alley Oop Layup s	1	0.6754	14.4105	0.0022	0.9626	
action_type	Cutting Layup Sho	1	0.5780	14.4333	0.0016	0.9681	
action_type	Driving Bank shot	1	0.7867	14.4595	0.0030	0.9566	

	Analysis of Maxi	mum l	Likelihood E	Stimates		
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Driving Dunk Shot	1	-2.1669	14.4137	0.0226	0.8805
action_type	Driving Finger Ro	1	-0.3188	14.4103	0.0005	0.9824
action_type	Driving Floating	1	1.3653	14.4427	0.0089	0.9247
action_type	Driving Hook Shot	1	1.0335	14.4190	0.0051	0.9429
action_type	Driving Jump shot	1	1.8403	14.4140	0.0163	0.8984
action_type	Driving Layup Sho	1	0.5087	14.4081	0.0012	0.9718
action_type	Driving Reverse L	1	0.3629	14.4102	0.0006	0.9799
action_type	Driving Slam Dunk	1	-2.2814	14.4422	0.0250	0.8745
action_type	Dunk Shot	1	0.3263	14.4089	0.0005	0.9819
action_type	Fadeaway Bank sho	1	-0.5203	14.4206	0.0013	0.9712
action_type	Fadeaway Jump Sho	1	1.4182	14.4082	0.0097	0.9216
action_type	Finger Roll Layup	1	-0.00456	14.4162	0.0000	0.9997
action_type	Finger Roll Shot	1	1.6974	14.4132	0.0139	0.9063
action_type	Floating Jump sho	1	0.6311	14.4098	0.0019	0.9651
action_type	Follow Up Dunk Sh	1	-0.6779	14.4451	0.0022	0.9626
action_type	Hook Bank Shot	1	-10.5997	197.2	0.0029	0.9571
action_type	Hook Shot	1	2.1592	14.4100	0.0225	0.8809
action_type	Jump Bank Shot	1	0.3873	14.4087	0.0007	0.9786
action_type	Jump Hook Shot	1	0.5287	14.4172	0.0013	0.9707
action_type	Jump Shot	1	2.5389	14.4081	0.0311	0.8601
action_type	Layup Shot	1	2.0170	14.4081	0.0196	0.8887
action_type	Pullup Bank shot	1	1.4046	14.4205	0.0095	0.9224
action_type	Pullup Jump shot	1	0.7705	14.4085	0.0029	0.9574
action_type	Putback Dunk Shot	1	0.9484	14.4589	0.0043	0.9477
action_type	Putback Layup Sho	1	0.6464	14.4248	0.0020	0.9643
action_type	Putback Slam Dunk	1	1.5868	14.4746	0.0120	0.9127
action_type	Reverse Dunk Shot	1	-0.8372	14.4153	0.0034	0.9537
action_type	Reverse Layup Sho	1	1.0061	14.4084	0.0049	0.9443
action_type	Reverse Slam Dunk	1	-10.7094	114.7	0.0087	0.9256
action_type	Running Bank shot	1	-0.1120	14.4138	0.0001	0.9938
action_type	Running Dunk Shot	1	-0.5544	14.4269	0.0015	0.9693
action_type	Running Finger Ro	1	1.7624	14.4231	0.0149	0.9027
action_type	Running Hook Shot	1	-0.3712	14.4175	0.0007	0.9795
action_type	Running Jump Shot	1	0.6038	14.4082	0.0018	0.9666
action_type	Running Layup Sho	1	0.6556	14.4112	0.0021	0.9637

	Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq		
action_type	Running Pull-Up J	1	0.9949	14.4583	0.0047	0.9451		
action_type	Running Reverse L	1	1.1964	14.4278	0.0069	0.9339		
action_type	Running Slam Dunk	1	-10.5506	442.5	0.0006	0.9810		
action_type	Running Tip Shot	1	13.8668	441.9	0.0010	0.9750		
action_type	Slam Dunk Shot	1	-2.3957	14.4137	0.0276	0.8680		
action_type	Step Back Jump sh	1	1.2136	14.4094	0.0071	0.9329		
action_type	Tip Layup Shot	1	1.5554	14.4757	0.0115	0.9144		
action_type	Tip Shot	1	2.2169	14.4090	0.0237	0.8777		
action_type	Turnaround Bank s	1	0.2092	14.4116	0.0002	0.9884		
action_type	Turnaround Fadeaw	1	1.3131	14.4084	0.0083	0.9274		
action_type	Turnaround Finger	1	-10.3697	312.4	0.0011	0.9735		
action_type	Turnaround Hook S	1	1.6691	14.4250	0.0134	0.9079		
period	1	1	-0.1078	0.1343	0.6440	0.4223		
period	2	1	-0.0604	0.1346	0.2012	0.6537		
period	3	1	-0.0421	0.1343	0.0983	0.7538		
period	4	1	0.0746	0.1345	0.3077	0.5791		
period	5	1	-0.0236	0.1734	0.0186	0.8915		
period	6	1	0.1724	0.3715	0.2153	0.6426		
minutes_remaining		1	-0.0152	0.00405	14.0775	0.0002		
seconds_remaining		1	-0.00343	0.000784	19.1489	<.0001		
shot_zone_area	Back Court(BC)	1	2.9086	0.8428	11.9098	0.0006		
shot_zone_area	Center(C)	1	-0.6959	0.1714	16.4756	<.0001		
shot_zone_area	Left Side Center(LC)	1	-0.5942	0.1725	11.8660	0.0006		
shot_zone_area	Left Side(L)	1	-0.4244	0.1726	6.0429	0.0140		
shot_zone_area	Right Side Center(RC)	1	-0.6958	0.1720	16.3739	<.0001		
shot_zone_range	16-24 ft.	1	-0.1822	0.0282	41.8642	<.0001		
shot_zone_range	24+ ft.	1	-0.0570	0.0336	2.8688	0.0903		
shot_zone_range	8-16 ft.	1	-0.0506	0.0325	2.4181	0.1199		
shot_zone_range	Back Court Shot	0	0					
game_date		1	0.000035	8.298E-6	17.9974	<.0001		
attendance		1	-0.00018	0.000013	187.5781	<.0001		
arena_temp		1	-0.0349	0.00677	26.5713	<.0001		

Odds Ratio Estimates					
Effect		Point Estimate		Wald ice Limits	
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.068	0.027	0.171	
action_type	Alley Oop Layup s vs Turnaround Jump S	0.515	0.294	0.900	
action_type	Cutting Layup Sho vs Turnaround Jump S	0.467	0.084	2.592	
action_type	Driving Bank shot vs Turnaround Jump S	0.575	0.050	6.621	
action_type	Driving Dunk Shot vs Turnaround Jump S	0.030	0.013	0.069	
action_type	Driving Finger Ro vs Turnaround Jump S	0.190	0.111	0.326	
action_type	Driving Floating vs Turnaround Jump S	1.026	0.138	7.617	
action_type	Driving Hook Shot vs Turnaround Jump S	0.736	0.236	2.297	
action_type	Driving Jump shot vs Turnaround Jump S	1.650	0.707	3.849	
action_type	Driving Layup Sho vs Turnaround Jump S	0.436	0.357	0.532	
action_type	Driving Reverse L vs Turnaround Jump S	0.377	0.223	0.637	
action_type	Driving Slam Dunk vs Turnaround Jump S	0.027	0.004	0.196	
action_type	Dunk Shot vs Turnaround Jump S	0.363	0.253	0.522	
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.156	0.046	0.524	
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.082	0.893	1.311	
action_type	Finger Roll Layup vs Turnaround Jump S	0.261	0.097	0.699	
action_type	Finger Roll Shot vs Turnaround Jump S	1.430	0.648	3.158	
action_type	Floating Jump sho vs Turnaround Jump S	0.492	0.305	0.796	
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.133	0.017	1.059	
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type	Hook Shot vs Turnaround Jump S	2.270	1.372	3.754	
action_type	Jump Bank Shot vs Turnaround Jump S	0.386	0.283	0.526	
action_type	Jump Hook Shot vs Turnaround Jump S	0.444	0.157	1.256	
action_type	Jump Shot vs Turnaround Jump S	3.318	2.875	3.829	
action_type	Layup Shot vs Turnaround Jump S	1.969	1.632	2.375	
action_type	Pullup Bank shot vs Turnaround Jump S	1.067	0.320	3.559	
action_type	Pullup Jump shot vs Turnaround Jump S	0.566	0.436	0.735	
action_type	Putback Dunk Shot vs Turnaround Jump S	0.676	0.060	7.661	
action_type	Putback Layup Sho vs Turnaround Jump S	0.500	0.123	2.029	
action_type	Putback Slam Dunk vs Turnaround Jump S	1.280	0.080	20.586	
action_type	Reverse Dunk Shot vs Turnaround Jump S	0.113	0.045	0.288	
action_type	Reverse Layup Sho vs Turnaround Jump S	0.716	0.542	0.947	
action_type	Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type	Running Bank shot vs Turnaround Jump S	0.234	0.102	0.535	
action_type	Running Dunk Shot vs Turnaround Jump S	0.150	0.034	0.665	

Odds Ratio Estimates						
Effect	Point Estimate		Wald nce Limits			
action_type Running Finger Ro vs Turnaround Jump S	1.526	0.404	5.769			
action_type Running Hook Shot vs Turnaround Jump S	0.181	0.063	0.521			
action_type Running Jump Shot vs Turnaround Jump S	0.479	0.386	0.595			
action_type Running Layup Sho vs Turnaround Jump S	0.505	0.269	0.947			
action_type Running Pull-Up J vs Turnaround Jump S	0.708	0.063	7.904			
action_type Running Reverse L vs Turnaround Jump S	0.867	0.190	3.958			
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999			
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999			
action_type Slam Dunk Shot vs Turnaround Jump S	0.024	0.010	0.054			
action_type Step Back Jump sh vs Turnaround Jump S	0.882	0.578	1.345			
action_type Tip Layup Shot vs Turnaround Jump S	1.241	0.075	20.397			
action_type Tip Shot vs Turnaround Jump S	2.404	1.650	3.502			
action_type Turnaround Bank s vs Turnaround Jump S	0.323	0.168	0.62			
action_type Turnaround Fadeaw vs Turnaround Jump S	0.974	0.758	1.252			
action_type Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999			
action_type Turnaround Hook S vs Turnaround Jump S	1.390	0.341	5.666			
period 1 vs 7	0.910	0.183	4.515			
period 2 vs 7	0.954	0.192	4.735			
period 3 vs 7	0.971	0.196	4.822			
period 4 vs 7	1.092	0.220	5.419			
period 5 vs 7	0.989	0.195	5.009			
period 6 vs 7	1.204	0.201	7.226			
minutes_remaining	0.985	0.977	0.993			
seconds_remaining	0.997	0.995	0.998			
shot_zone_area Back Court(BC) vs Right Side(R)	30.170	4.151	219.264			
shot_zone_area Center(C) vs Right Side(R)	0.821	0.743	0.907			
shot_zone_area	0.909	0.812	1.017			
shot_zone_area Left Side(L) vs Right Side(R)	1.077	0.972	1.193			
shot_zone_area Right Side Center(RC) vs Right Side(R)	0.821	0.737	0.914			
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.624	0.545	0.714			
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.707	0.614	0.815			
shot_zone_range 8-16 ft. vs Less Than 8 ft.	0.712	0.623	0.812			
game_date	1.000	1.000	1.000			
attendance	1.000	1.000	1.000			
arena_temp	0.966	0.953	0.979			

Association of Predicted Probabilities and Observed Responses								
Percent Concordant	71.1	Somers' D	0.422					
Percent Discordant	28.9	Gamma	0.422					
Percent Tied	0.0 <b>Tau-a</b> 0.20							
Pairs	163169880	С	0.711					

Residual Chi-Square Test						
Chi-Square DF Pr > ChiSq						
21.3583	9	0.0112				

Analysis of Effects Eligible for Entry					
Effect	Score DF Chi-Square Pr > Ch				
combined_shot_type	0				
playoffs	1	0.0104	0.9188		
shot_distance	1	0.7325	0.3921		
shot_type	1	0.4404	0.5069		
shot_zone_basic	5	20.7110	0.0009		
avgnoisedb	1	0.0879	0.7668		

# Step 10. Effect shot\_zone\_basic entered:

Model Convergence Status	
Quasi-complete separation of data points detected.	1

Warning: The maximum likelihood estimate may not exist.

Warning: The LOGISTIC procedure continues in spite of the above warning. Results shown are based on the last maximum likelihood iteration. Validity of the model fit is questionable.

Model Fit Statistics						
Criterion	Intercept Only	Intercept and Covariates				
AIC	35327.083	31103.802				
sc	35335.237	31723.516				
-2 Log L	35325.083	30951.802				

Warning: The validity of the model fit is questionable.

Testing Global Null Hypothesis: BETA=0							
Test Chi-Square DF Pr > ChiSq							
Likelihood Ratio	4373.2810	75	<.0001				
Score	4032.9767	75	<.0001				
Wald	2998.6343	75	<.0001				

Type 3 Analysis of Effects						
Effect	DF	Wald Chi-Square	Pr > ChiSq			
action_type	51	2206.7239	<.0001			
period	6	23.1797	0.0007			
minutes_remaining	1	13.7986	0.0002			
seconds_remaining	1	18.8664	<.0001			
shot_zone_area	5	36.6999	<.0001			
shot_zone_basic	6	22.5584	0.0010			
shot_zone_range	2	42.0992	<.0001			
game_date	1	19.8546	<.0001			
attendance	1	188.4634	<.0001			
arena_temp	1	26.1973	<.0001			

Note: The following parameters have been set to 0, since the variables are a linear combination of other variables as shown.

shot_zone_range8-16 ft. =	-0.78571 * Intercept + 2.5 * shot_zone_aBack Court(BC) - 0.5 * shot_zone_aCenter(C) - 0.5 * shot_zone_aLeft Side Center(LC) - 0.5 * shot_zone_aLeft Side(L) - 0.5 * shot_zone_aRight Side Center(RC) - 1.71429 * shot_zone_bAbove the Break 3 - 1.71429 * shot_zone_bBackcourt + 2.28571 * shot_zone_bIn The Paint (Non-RA) - 1.71429 * shot_zone_bLeft Corner 3 + 2.28571 * shot_zone_bMid-Range + 2.28571 * shot_zone_bRestricted Area - shot_zone_range16-24 ft. + 3 * shot_zone_range24+ ft.
shot_zone_rangeBack Court Shot =	- 0.2381 * Intercept + 1.66667 * shot_zone_aBack Court(BC) - 0.33333 * shot_zone_aCenter(C) - 0.33333 * shot_zone_aLeft Side Center(LC) - 0.33333 * shot_zone_aLeft Side(L) - 0.33333 * shot_zone_aRight Side Center(RC) - 0.42857 * shot_zone_bAbove the Break 3 - 0.42857 * shot_zone_bBackcourt + 0.57143 * shot_zone_bIn The Paint (Non-RA) - 0.42857 * shot_zone_bLeft Corner 3 + 0.57143 * shot_zone_bMid-Range + 0.57143 * shot_zone_bRestricted Area + shot_zone_range24+ ft.

Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq	
Intercept		1	3.7186	14.7329	0.0637	0.8007	
action_type	Alley Oop Dunk Sh	1	-1.2667	14.4140	0.0077	0.9300	
action_type	Alley Oop Layup s	1	0.7523	14.4094	0.0027	0.9584	
action_type	Cutting Layup Sho	1	0.6506	14.4322	0.0020	0.9640	
action_type	Driving Bank shot	1	0.7338	14.4586	0.0026	0.9595	
action_type	Driving Dunk Shot	1	-2.0869	14.4126	0.0210	0.8849	
action_type	Driving Finger Ro	1	-0.2502	14.4092	0.0003	0.9861	

Analysis of Maximum Likelihood Estimates							
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq	
action_type	Driving Floating	1	1.2572	14.4417	0.0076	0.9306	
action_type	Driving Hook Shot	1	0.9857	14.4179	0.0047	0.9455	
action_type	Driving Jump shot	1	1.7863	14.4129	0.0154	0.9014	
action_type	Driving Layup Sho	1	0.5856	14.4070	0.0017	0.9676	
action_type	Driving Reverse L	1	0.4387	14.4091	0.0009	0.9757	
action_type	Driving Slam Dunk	1	-2.2043	14.4411	0.0233	0.8787	
action_type	Dunk Shot	1	0.4057	14.4078	0.0008	0.9775	
action_type	Fadeaway Bank sho	1	-0.6363	14.4196	0.0019	0.9648	
action_type	Fadeaway Jump Sho	1	1.3176	14.4072	0.0084	0.9271	
action_type	Finger Roll Layup	1	0.0427	14.4151	0.0000	0.9976	
action_type	Finger Roll Shot	1	1.7217	14.4121	0.0143	0.9049	
action_type	Floating Jump sho	1	0.5425	14.4088	0.0014	0.9700	
action_type	Follow Up Dunk Sh	1	-0.5965	14.4440	0.0017	0.9671	
action_type	Hook Bank Shot	1	-10.7030	197.0	0.0030	0.9567	
action_type	Hook Shot	1	2.0952	14.4089	0.0211	0.8844	
action_type	Jump Bank Shot	1	0.2741	14.4077	0.0004	0.9848	
action_type	Jump Hook Shot	1	0.4696	14.4160	0.0011	0.9740	
action_type	Jump Shot	1	2.4466	14.4070	0.0288	0.8652	
action_type	Layup Shot	1	2.0958	14.4070	0.0212	0.8843	
action_type	Pullup Bank shot	1	1.2913	14.4195	0.0080	0.9286	
action_type	Pullup Jump shot	1	0.6719	14.4074	0.0022	0.9628	
action_type	Putback Dunk Shot	1	1.0260	14.4578	0.0050	0.9434	
action_type	Putback Layup Sho	1	0.7234	14.4237	0.0025	0.9600	
action_type	Putback Slam Dunk	1	1.6647	14.4735	0.0132	0.9084	
action_type	Reverse Dunk Shot	1	-0.7569	14.4142	0.0028	0.9581	
action_type	Reverse Layup Sho	1	1.0844	14.4073	0.0057	0.9400	
action_type	Reverse Slam Dunk	1	-10.6332	114.7	0.0086	0.9261	
action_type	Running Bank shot	1	-0.2078	14.4127	0.0002	0.9885	
action_type	Running Dunk Shot	1	-0.4751	14.4258	0.0011	0.9737	
action_type	Running Finger Ro	1	1.8065	14.4220	0.0157	0.9003	
action_type	Running Hook Shot	1	-0.4551	14.4165	0.0010	0.9748	
action_type	Running Jump Shot	1	0.5140	14.4072	0.0013	0.9715	
action_type	Running Layup Sho	1	0.7189	14.4101	0.0025	0.9602	
action_type	Running Pull-Up J	1	0.8701	14.4573	0.0036	0.9520	

Analysis of Maximum Likelihood Estimates						
Parameter		DF	Estimate	Standard Error	Wald Chi-Square	Pr > ChiSq
action_type	Running Reverse L	1	1.2741	14.4267	0.0078	0.9296
action_type	Running Slam Dunk	1	-10.4737	442.5	0.0006	0.9811
action_type	Running Tip Shot	1	13.9449	441.9	0.0010	0.9748
action_type	Slam Dunk Shot	1	-2.3141	14.4126	0.0258	0.8724
action_type	Step Back Jump sh	1	1.1143	14.4084	0.0060	0.9384
action_type	Tip Layup Shot	1	1.6274	14.4746	0.0126	0.9105
action_type	Tip Shot	1	2.2985	14.4079	0.0255	0.8733
action_type	Turnaround Bank s	1	0.0874	14.4105	0.0000	0.9952
action_type	Turnaround Fadeaw	1	1.2102	14.4074	0.0071	0.9331
action_type	Turnaround Finger	1	-10.2887	312.4	0.0011	0.9737
action_type	Turnaround Hook S	1	1.5760	14.4240	0.0119	0.9130
period	1	1	-0.1045	0.1343	0.6057	0.4364
period	2	1	-0.0567	0.1345	0.1777	0.6734
period	3	1	-0.0379	0.1343	0.0799	0.7775
period	4	1	0.0782	0.1345	0.3385	0.5607
period	5	1	-0.0204	0.1734	0.0138	0.9064
period	6	1	0.1700	0.3708	0.2101	0.6467
minutes_remaining		1	-0.0150	0.00405	13.7986	0.0002
seconds_remaining		1	-0.00341	0.000784	18.8664	<.0001
shot_zone_area	Back Court(BC)	1	9.4226	106.1	0.0079	0.9292
shot_zone_area	Center(C)	1	-1.9895	21.2194	0.0088	0.9253
shot_zone_area	Left Side Center(LC)	1	-1.9311	21.2194	0.0083	0.9275
shot_zone_area	Left Side(L)	1	-1.6881	21.2195	0.0063	0.9366
shot_zone_area	Right Side Center(RC)	1	-2.0308	21.2194	0.0092	0.9238
shot_zone_basic	Above the Break 3	1	1.5021	18.1888	0.0068	0.9342
shot_zone_basic	Backcourt	1	-6.8411	109.1	0.0039	0.9500
shot_zone_basic	In The Paint (Non-RA)	1	1.0751	18.1888	0.0035	0.9529
shot_zone_basic	Left Corner 3	1	0.9640	18.1891	0.0028	0.9577
shot_zone_basic	Mid-Range	1	1.1631	18.1888	0.0041	0.9490
shot_zone_basic	Restricted Area	1	0.8793	18.1892	0.0023	0.9614
shot_zone_range	16-24 ft.	1	-0.1346	0.0534	6.3592	0.0117
shot_zone_range	24+ ft.	1	-0.2978	0.0953	9.7558	0.0018
shot_zone_range	8-16 ft.	0	0			
shot_zone_range	Back Court Shot	0	0			

Analysis of Maximum Likelihood Estimates						
Parameter DF Estimate Standard Chi-Square Pr > ChiS						
game_date		1	0.000037	8.32E-6	19.8546	<.0001
attendance		1	-0.00018	0.000013	188.4634	<.0001
arena_temp		1	-0.0347	0.00678	26.1973	<.0001

	Odds Ratio Estimates			
Effect		Point Estimate		Wald ice Limits
action_type	Alley Oop Dunk Sh vs Turnaround Jump S	0.081	0.032	0.209
action_type	Alley Oop Layup s vs Turnaround Jump S	0.612	0.335	1.118
action_type	Cutting Layup Sho vs Turnaround Jump S	0.553	0.098	3.115
action_type	Driving Bank shot vs Turnaround Jump S	0.601	0.052	6.953
action_type	Driving Dunk Shot vs Turnaround Jump S	0.036	0.015	0.084
action_type	Driving Finger Ro vs Turnaround Jump S	0.225	0.126	0.401
action_type	Driving Floating vs Turnaround Jump S	1.014	0.137	7.533
action_type	Driving Hook Shot vs Turnaround Jump S	0.773	0.246	2.425
action_type	Driving Jump shot vs Turnaround Jump S	1.722	0.736	4.026
action_type	Driving Layup Sho vs Turnaround Jump S	0.518	0.384	0.699
action_type	Driving Reverse L vs Turnaround Jump S	0.447	0.253	0.792
action_type	Driving Slam Dunk vs Turnaround Jump S	0.032	0.004	0.236
action_type	Dunk Shot vs Turnaround Jump S	0.433	0.282	0.664
action_type	Fadeaway Bank sho vs Turnaround Jump S	0.153	0.045	0.514
action_type	Fadeaway Jump Sho vs Turnaround Jump S	1.078	0.889	1.306
action_type	Finger Roll Layup vs Turnaround Jump S	0.301	0.110	0.822
action_type	Finger Roll Shot vs Turnaround Jump S	1.614	0.720	3.617
action_type	Floating Jump sho vs Turnaround Jump S	0.496	0.307	0.803
action_type	Follow Up Dunk Sh vs Turnaround Jump S	0.159	0.020	1.281
action_type	Hook Bank Shot vs Turnaround Jump S	<0.001	<0.001	>999.999
action_type	Hook Shot vs Turnaround Jump S	2.345	1.415	3.886
action_type	Jump Bank Shot vs Turnaround Jump S	0.380	0.278	0.518
action_type	Jump Hook Shot vs Turnaround Jump S	0.461	0.163	1.303
action_type	Jump Shot vs Turnaround Jump S	3.332	2.887	3.846
action_type	Layup Shot vs Turnaround Jump S	2.346	1.750	3.146
action_type	Pullup Bank shot vs Turnaround Jump S	1.050	0.314	3.505
action_type	Pullup Jump shot vs Turnaround Jump S	0.565	0.435	0.734
action_type	Putback Dunk Shot vs Turnaround Jump S	0.805	0.070	9.217

Odds Ratio Estimates				
Effect		95% Wald Confidence Limits		
action_type Putback Layup Sho vs Turnaround Jump S	0.595	0.144	2.458	
action_type Putback Slam Dunk vs Turnaround Jump S	1.525	0.094	24.738	
action_type Reverse Dunk Shot vs Turnaround Jump S	0.135	0.052	0.353	
action_type Reverse Layup Sho vs Turnaround Jump S	0.853	0.596	1.222	
action_type Reverse Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Running Bank shot vs Turnaround Jump S	0.234	0.103	0.536	
action_type Running Dunk Shot vs Turnaround Jump S	0.179	0.040	0.806	
action_type Running Finger Ro vs Turnaround Jump S	1.757	0.460	6.716	
action_type Running Hook Shot vs Turnaround Jump S	0.183	0.063	0.528	
action_type Running Jump Shot vs Turnaround Jump S	0.482	0.388	0.599	
action_type Running Layup Sho vs Turnaround Jump S	0.592	0.306	1.148	
action_type Running Pull-Up J vs Turnaround Jump S	0.689	0.062	7.686	
action_type Running Reverse L vs Turnaround Jump S	1.032	0.222	4.791	
action_type Running Slam Dunk vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Running Tip Shot vs Turnaround Jump S	>999.999	<0.001	>999.999	
action_type Slam Dunk Shot vs Turnaround Jump S	0.029	0.012	0.067	
action_type Step Back Jump sh vs Turnaround Jump S	0.879	0.576	1.342	
action_type Tip Layup Shot vs Turnaround Jump S	1.469	0.089	24.360	
action_type Tip Shot vs Turnaround Jump S	2.874	1.852	4.459	
action_type Turnaround Bank s vs Turnaround Jump S	0.315	0.164	0.606	
action_type Turnaround Fadeaw vs Turnaround Jump S	0.968	0.753	1.244	
action_type Turnaround Finger vs Turnaround Jump S	<0.001	<0.001	>999.999	
action_type Turnaround Hook S vs Turnaround Jump S	1.395	0.342	5.694	
period 1 vs 7	0.927	0.187	4.602	
period 2 vs 7	0.972	0.196	4.828	
period 3 vs 7	0.991	0.200	4.918	
period 4 vs 7	1.113	0.224	5.525	
period 5 vs 7	1.008	0.199	5.104	
period 6 vs 7	1.220	0.203	7.315	
minutes_remaining	0.985	0.977	0.993	
seconds_remaining	0.997	0.995	0.998	
shot_zone_area Back Court(BC) vs Right Side(R)	>999.999	<0.001	>999.999	
shot_zone_area Center(C) vs Right Side(R)	0.814	0.727	0.911	
shot_zone_area	0.862	0.763	0.975	

Warning: The validity of the model fit is questionable.

Odds Ratio Estimates				
Effect	Point Estimate	95% Wald Confidence Limits		
shot_zone_area Left Side(L) vs Right Side(R)	1.100	0.988	1.224	
shot_zone_area Right Side Center(RC) vs Right Side(R)	0.781	0.694	0.879	
shot_zone_basic Above the Break 3 vs Right Corner 3	1.277	0.986	1.655	
shot_zone_basic Backcourt vs Right Corner 3	<0.001	<0.001	>999.999	
shot_zone_basic In The Paint (Non-RA) vs Right Corner 3	0.833	0.595	1.168	
shot_zone_basic Left Corner 3 vs Right Corner 3	0.746	0.517	1.076	
shot_zone_basic Mid-Range vs Right Corner 3	0.910	0.657	1.260	
shot_zone_basic Restricted Area vs Right Corner 3	0.685	0.440	1.066	
shot_zone_range 16-24 ft. vs Less Than 8 ft.	0.567	0.477	0.675	
shot_zone_range 24+ ft. vs Less Than 8 ft.	0.482	0.350	0.663	
game_date	1.000	1.000	1.000	
attendance	1.000	1.000	1.000	
arena_temp	0.966	0.953	0.979	

Association of Predicted Probabilities and Observed Responses						
Percent Concordant 71.2 Somers' D 0.423						
Percent Discordant	28.8	Gamma	0.423			
Percent Tied	0.0	Tau-a	0.209			
Pairs	163169880	с	0.712			

Residual Chi-Square Test					
Chi-Square DF Pr > ChiSq					
0.6475	4	0.9576			

Analysis of Effects Eligible for Entry						
Effect DF Score Chi-Square Pr > ChiS						
combined_shot_type	0					
playoffs	1	0.0198	0.8880			
shot_distance	1	0.1976	0.6567			
shot_type	1	0.3523	0.5528			
avgnoisedb	1	0.1343	0.7140			

Note: No (additional) effects met the 0.35 significance level for entry into the model.

Summary of Forward Selection								
Step	Effect Entered	DF	Number In	Score Chi-Square	Pr > ChiSq			
1	action_type	51	1	3641.0049	<.0001			
2	attendance	1	2	213.2263	<.0001			
3	shot_zone_range	4	3	84.0423	<.0001			
4	shot_zone_area	4	4	36.1015	<.0001			
5	arena_temp	1	5	25.2151	<.0001			
6	seconds_remaining	1	6	18.6831	<.0001			
7	game_date	1	7	16.9069	<.0001			
8	minutes_remaining	1	8	16.0855	<.0001			
9	period	6	9	23.1791	0.0007			
10	shot_zone_basic	5	10	20.7110	0.0009			

Partition for the Hosmer and Lemeshow Test									
		shot_mad	e_flag = 0	shot_made_flag = 1					
Group	Total	Observed Expected		Observed	Expected				
1	2570	355	362.26	2215	2207.74				
2	2570	744	736.22	1826	1833.78				
3	2570	1098	1107.24	1472	1462.76				
4	2570	1492	1465.61	1078	1104.39				
5	2570	1568	1581.89	1002	988.11				
6	2570	1633	1655.53	937	914.47				
7	2570	1720	1719.50	850	850.50				
8	2570	1805	1780.84	765	789.16				
9	2570	1868	1849.30	702	720.70				
10	2567	1949	1973.60	618	593.40				

Hosmer and Lemeshow Goodness-of-Fit Test						
Chi-Square	DF	Pr > ChiSq				
5.7739	8	0.6725				

Classification Table										
	Coi	rrect	Inco	rrect		Percentages				
Prob Level	Event	Non- Event	Event	Non- Event	Correct	Sensi- tivity	Speci- ficity	False POS	False NEG	
0.000	14232	0	11465	0	55.4	100.0	0.0	44.6		
0.020	14221	350	11115	11	56.7	99.9	3.1	43.9	3.0	
0.040	14215	650	10815	17	57.8	99.9	5.7	43.2	2.5	
0.060	14211	712	10753	21	58.1	99.9	6.2	43.1	2.9	
0.080	14203	766	10699	29	58.3	99.8	6.7	43.0	3.6	
0.100	14194	821	10644	38	58.4	99.7	7.2	42.9	4.4	
0.120	14186	878	10587	46	58.6	99.7	7.7	42.7	5.0	
0.140	14170	961	10504	62	58.9	99.6	8.4	42.6	6.1	
0.160	14159	1052	10413	73	59.2	99.5	9.2	42.4	6.5	
0.180	14135	1226	10239	97	59.8	99.3	10.7	42.0	7.3	
0.200	14070	1476	9989	162	60.5	98.9	12.9	41.5	9.9	
0.220	13977	1815	9650	255	61.5	98.2	15.8	40.8	12.3	
0.240	13839	2232	9233	393	62.5	97.2	19.5	40.0	15.0	
0.260	13669	2661	8804	563	63.5	96.0	23.2	39.2	17.5	
0.280	13521	3057	8408	711	64.5	95.0	26.7	38.3	18.9	
0.300	13389	3391	8074	843	65.3	94.1	29.6	37.6	19.9	
0.320	13258	3704	7761	974	66.0	93.2	32.3	36.9	20.8	
0.340	13130	3963	7502	1102	66.5	92.3	34.6	36.4	21.8	
0.360	13014	4184	7281	1218	66.9	91.4	36.5	35.9	22.5	
0.380	12906	4390	7075	1326	67.3	90.7	38.3	35.4	23.2	
0.400	12803	4590	6875	1429	67.7	90.0	40.0	34.9	23.7	
0.420	12660	4772	6693	1572	67.8	89.0	41.6	34.6	24.8	
0.440	12547	4955	6510	1685	68.1	88.2	43.2	34.2	25.4	
0.460	12435	5083	6382	1797	68.2	87.4	44.3	33.9	26.1	
0.480	12319	5188	6277	1913	68.1	86.6	45.3	33.8	26.9	
0.500	12230	5302	6163	2002	68.2	85.9	46.2	33.5	27.4	
0.520	12086	5426	6039	2146	68.1	84.9	47.3	33.3	28.3	
0.540	11895	5595	5870	2337	68.1	83.6	48.8	33.0	29.5	
0.560	11582	5814	5651	2650	67.7	81.4	50.7	32.8	31.3	
0.580	11084	6164	5301	3148	67.1	77.9	53.8	32.4	33.8	
0.600	10445	6608	4857	3787	66.4	73.4	57.6	31.7	36.4	
0.620	9542	7196	4269	4690	65.1	67.0	62.8	30.9	39.5	
0.640	8393	7893	3572	5839	63.4	59.0	68.8	29.9	42.5	

Classification Table										
	Coi	rect	Incorrect		Percentages					
Prob Level	Event	Non- Event	Event	Non- Event	Correct	Sensi- tivity	Speci- ficity	False POS	False NEG	
0.660	7101	8602	2863	7131	61.1	49.9	75.0	28.7	45.3	
0.680	5661	9309	2156	8571	58.3	39.8	81.2	27.6	47.9	
0.700	4195	9961	1504	10037	55.1	29.5	86.9	26.4	50.2	
0.720	2802	10510	955	11430	51.8	19.7	91.7	25.4	52.1	
0.740	1716	10902	563	12516	49.1	12.1	95.1	24.7	53.4	
0.760	961	11191	274	13271	47.3	6.8	97.6	22.2	54.3	
0.780	463	11368	97	13769	46.0	3.3	99.2	17.3	54.8	
0.800	197	11434	31	14035	45.3	1.4	99.7	13.6	55.1	
0.820	103	11458	7	14129	45.0	0.7	99.9	6.4	55.2	
0.840	78	11463	2	14154	44.9	0.5	100.0	2.5	55.3	
0.860	73	11463	2	14159	44.9	0.5	100.0	2.7	55.3	
0.880	72	11464	1	14160	44.9	0.5	100.0	1.4	55.3	
0.900	72	11464	1	14160	44.9	0.5	100.0	1.4	55.3	
0.920	71	11464	1	14161	44.9	0.5	100.0	1.4	55.3	
0.940	70	11464	1	14162	44.9	0.5	100.0	1.4	55.3	
0.960	70	11464	1	14162	44.9	0.5	100.0	1.4	55.3	
0.980	67	11464	1	14165	44.9	0.5	100.0	1.5	55.3	
1.000	0	11465	0	14232	44.6	0.0	100.0		55.4	