Data Set	WORK.NLOG_IPL
Dependent Variable	log_Sixes
Selection Method	None

Number of Observations Read	150
Number of Observations Used	148

Dimensions		
Number of Effects	4	
Number of Parameters	4	

Least Squares Summary				
Step	Effect Entered	Number Effects In	SBC	
0	Intercept	1	-64.3836	
1	log_Runs	2	-470.6979	
2	log_NotOuts	3	-520.4367*	
3	log_Runs*log_NotOuts	4	-517.2528	
* Optimal Value of Criterion				

Least Squares Model (No Selection)

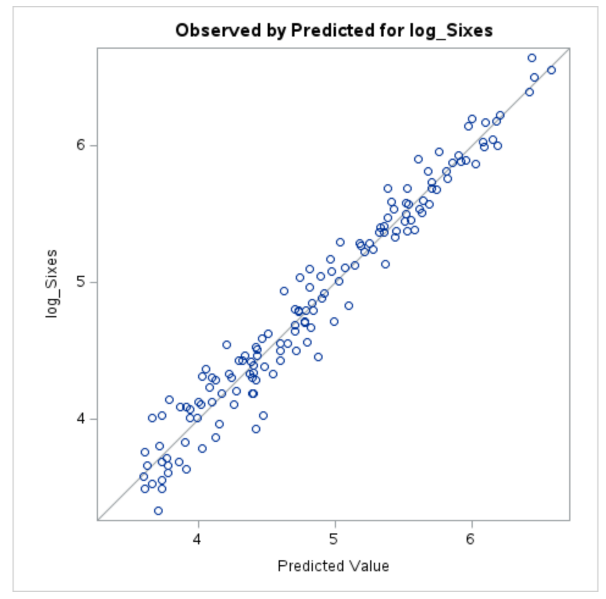
Analysis of Variance						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	3	88.68805	29.56268	1084.77	<.0001	
Error	144	3.92435	0.02725			
Corrected Total	147	92.61240				

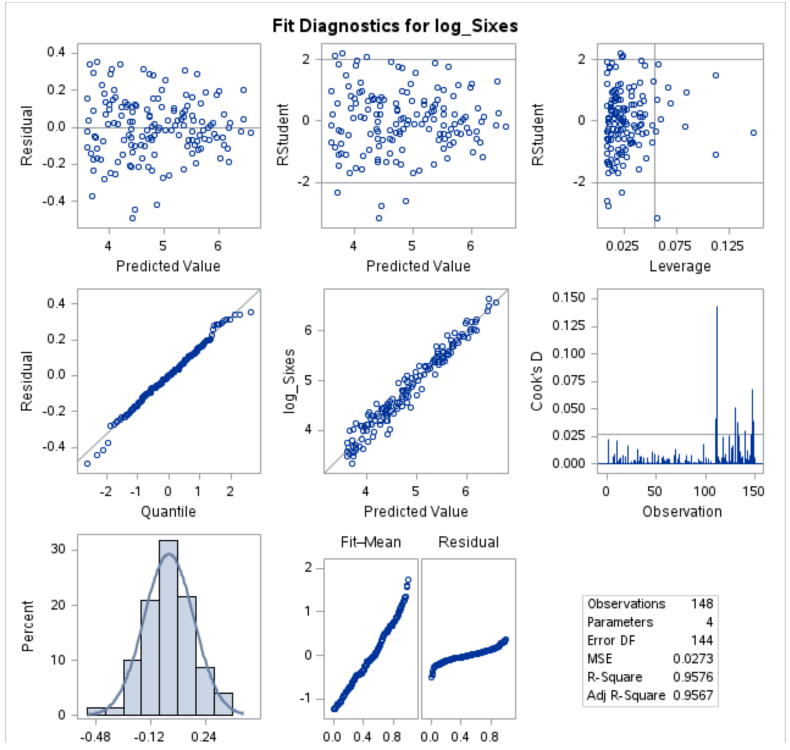
12/3/24, 8:40 PM Results: Linear Regression

Root MSE	0.16508
Dependent Mean	4.84508
R-Square	0.9576
Adj R-Sq	0.9567
AIC	-379.24160
AICC	-378.81907
SBC	-517.25275

Parameter Estimates					
Parameter	DF	Estimate	Standard Error	t Value	Pr > t
Intercept	1	-3.717725	0.408501	-9.10	<.0001
log_Runs	1	1.218415	0.058718	20.75	<.0001
log_NotOuts	1	0.067980	0.147482	0.46	0.6455
log_Runs*log_NotOuts	1	-0.027546	0.020675	-1.33	0.1849

Model: MODEL1
Dependent Variable: log_Sixes





Residual

Proportion Less

