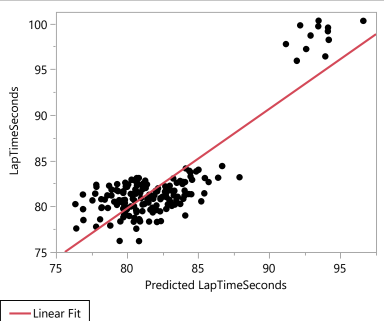
Bivariate Fit of LapTimeSeconds By Predicted LapTimeSeconds



Linear Fit

LapTimeSeconds = -7,404139 + 1,0895686*Predicted

LapTimeSeconds Summary of Fit

RSquare 0,729717 RSquare Adj 0,728098 Root Mean Square Error 2,506384 Mean of Response 82,17702 Observations (or Sum Wgts) 169

Analysis of Variance

		Sum of		
Source	DF	Squares	Mean Square	F Ratio
Model	1	2832,3505	2832,35	450,8706
Error	167	1049,0872	6,28	Prob > F
C. Total	168	3881,4378		<,0001*

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	-7,404139	4,223221	-1,75	0,0814
Predicted LapTimeSeconds	1,0895686	0,051313	21,23	<,0001*