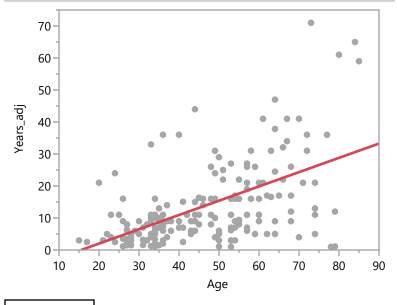
Bivariate Fit of Years_adj By Age



Linear Fit

Linear Fit

 $Years_adj = -6.924786 + 0.4465233*Age$

Summary of Fit				
RSquare	0.305712			
RSquare Adj	0.301918			
Root Mean Square Error	10.83619			
Mean of Response	14.2018			
Observations (or Sum Wats)	185			

Analysis of Variance

Sum of							
Source	DF	Squares	Mean Square	F Ratio			
Model	1	9461.887	9461.89	80.5795			
Error	183	21488.413	117.42	Prob > F			
C. Total	184	30950.299		<.0001*			

Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t
Intercept	-6.924786	2.484704	-2.79	0.0059*
Age	0.4465233	0.049743	8.98	<.0001*