٧.	August	9.	2020	10:09:07	РМ	
у,	/ lugust	٥,	2020	10.03.07	1 171	

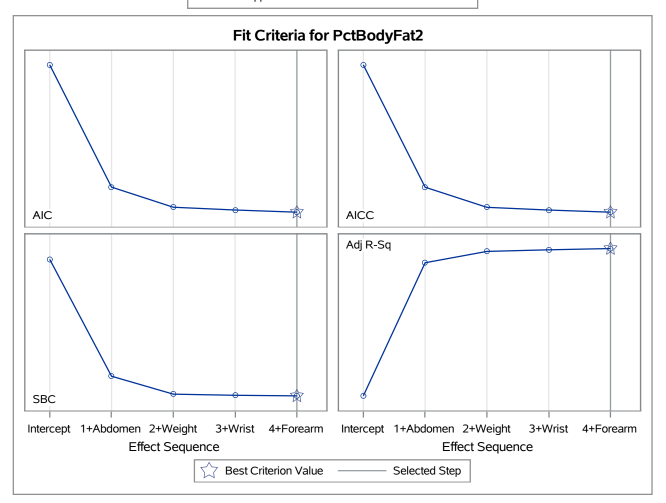
Data Set	_TEMP0.BODYFAT2
Dependent Variable	PctBodyFat2
Selection Method	Forward
Select Criterion	SBC
Stop Criterion	SBC
Effect Hierarchy Enforced	None

Number of Observations Read	252
Number of Observations Used	252

Dimensions			
Number of Effects 5			
Number of Parameters	5		

Forward Selection Summary					
Step	Effect Entered	Number Effects In	SBC		
0	Intercept	1	1075.2771		
1	Abdomen	2	807.7042		
2	Weight	3	766.6280		
3	Wrist	4	764.0139		
4	Forearm	5	762.7218*		
* Optimal Value of Criterion					

Selection stopped because all effects are in the final model.



Selected Model

The selected model is the model at the last step (Step 4).

Effects:

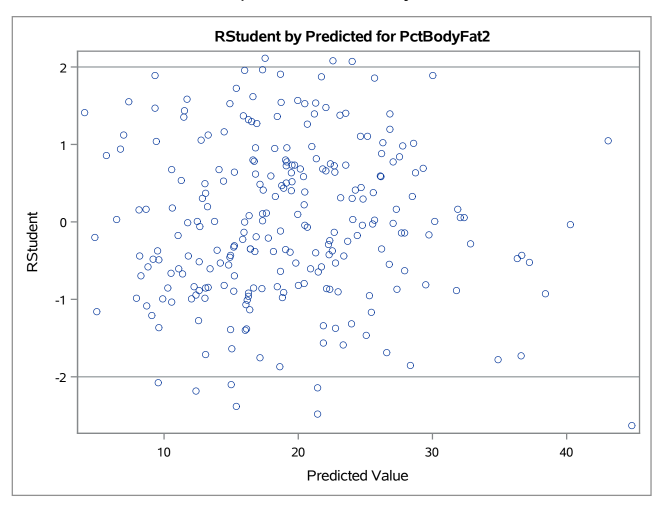
Note: The p-values for parameters and effects are not adjusted for the fact that the terms in the model have been selected and so are generally liberal.

Analysis of Variance						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	4	12921	3230.18852	171.28	<.0001	
Error	247	4658.23577	18.85925			
Corrected Total	251	17579				

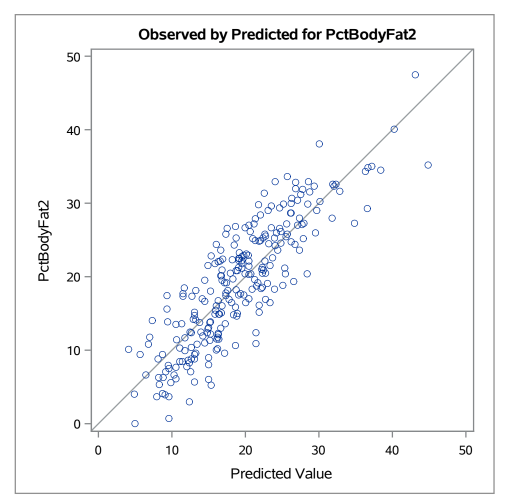
Root MSE	4.34272	
Dependent Mean	19.15079	
R-Square	0.7350	
Adj R-Sq	0.7307	
AIC	999.07467	
AICC	999.41753	
SBC	762.72182	

Parameter Estimates						
Parameter	DF	Estimate	Standard Error	t Value	Pr > t	
Intercept	1	-34.854074	7.245005	-4.81	<.0001	
Weight	1	-0.135631	0.024748	-5.48	<.0001	
Abdomen	1	0.995751	0.056066	17.76	<.0001	
Forearm	1	0.472928	0.181661	2.60	0.0098	
Wrist	1	-1.505562	0.442666	-3.40	0.0008	

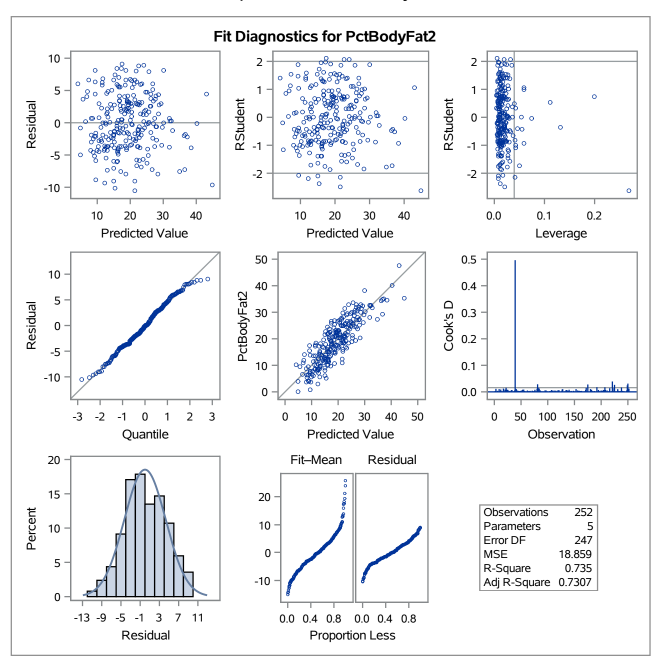
Model: MODEL1 Dependent Variable: PctBodyFat2



Model: MODEL1
Dependent Variable: PctBodyFat2



Model: MODEL1 Dependent Variable: PctBodyFat2



Model: MODEL1 Dependent Variable: PctBodyFat2

