

FORWARD Model - Plots of Diagnostic Statistics

The REG Procedure
Model: FORWARD
Dependent Variable: PctBodyFat2

Number of Observations Read	252
Number of Observations Used	252

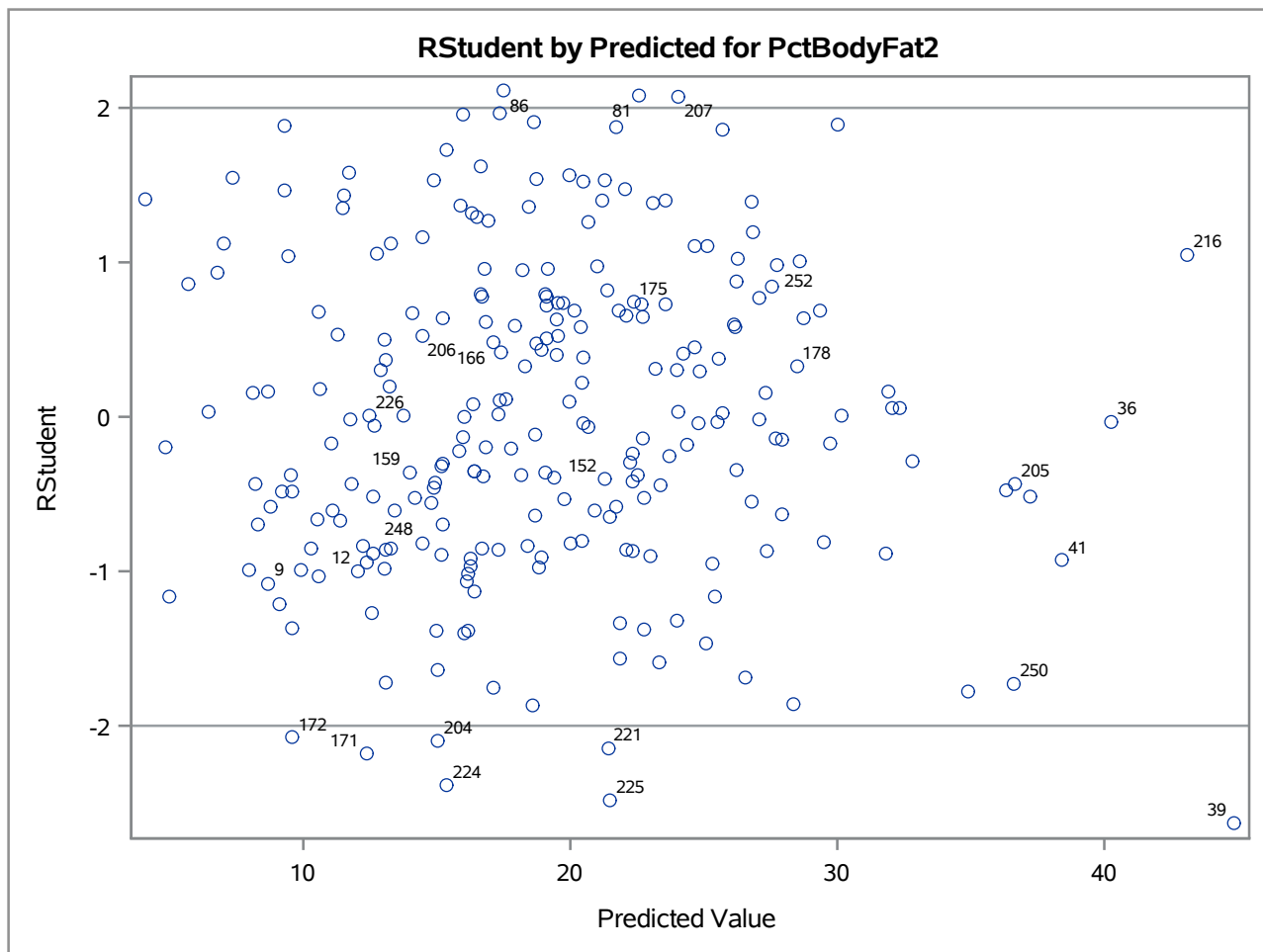
Analysis of Variance					
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	4	12921	3230.18852	171.28	<.0001
Error	247	4658.23577	18.85925		
Corrected Total	251	17579			

Root MSE	4.34272	R-Square	0.7350
Dependent Mean	19.15079	Adj R-Sq	0.7307
Coeff Var	22.67647		

Parameter Estimates					
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t
Intercept	1	-34.85407	7.24500	-4.81	<.0001
Abdomen	1	0.99575	0.05607	17.76	<.0001
Weight	1	-0.13563	0.02475	-5.48	<.0001
Wrist	1	-1.50556	0.44267	-3.40	0.0008
Forearm	1	0.47293	0.18166	2.60	0.0098

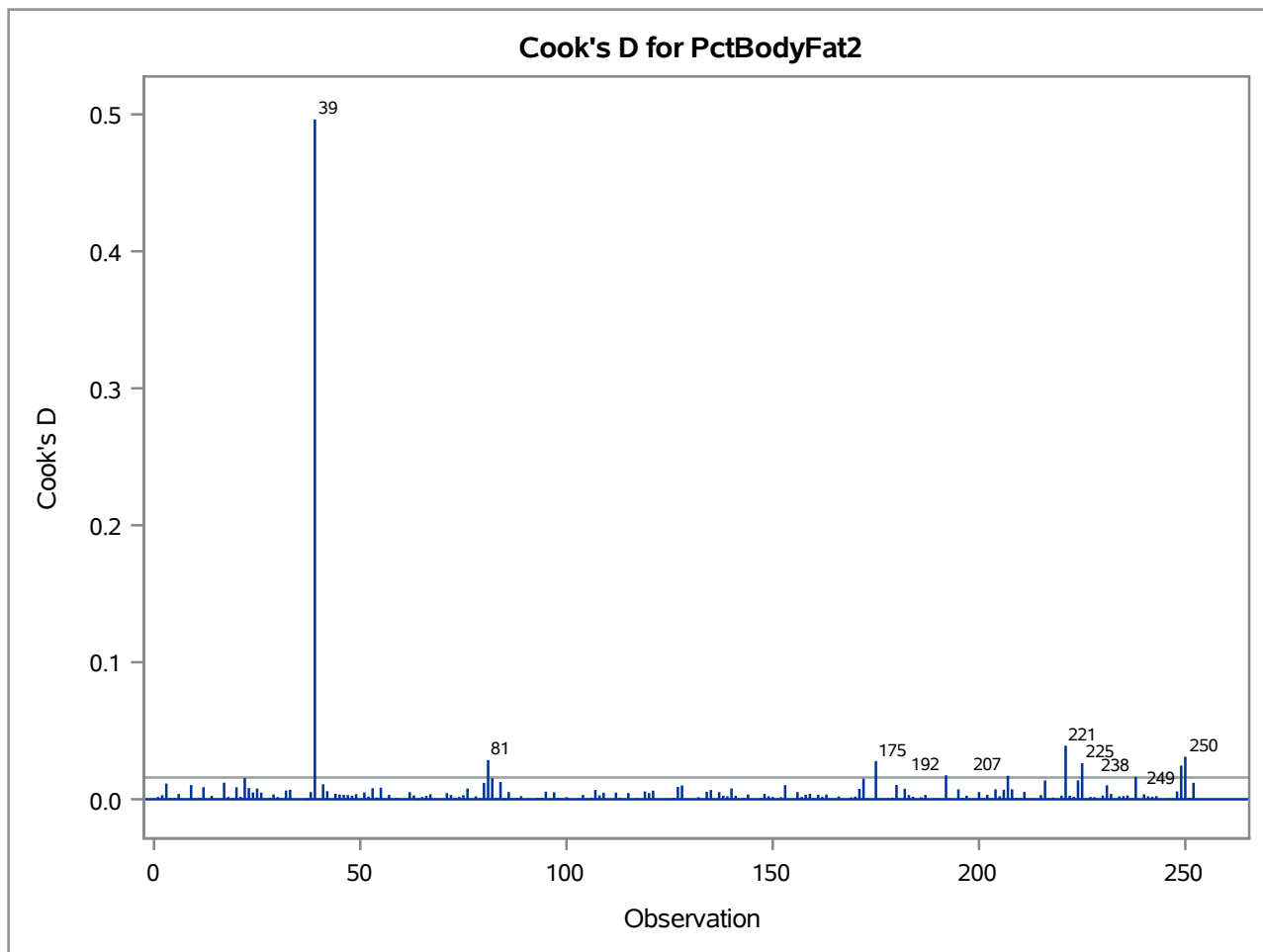
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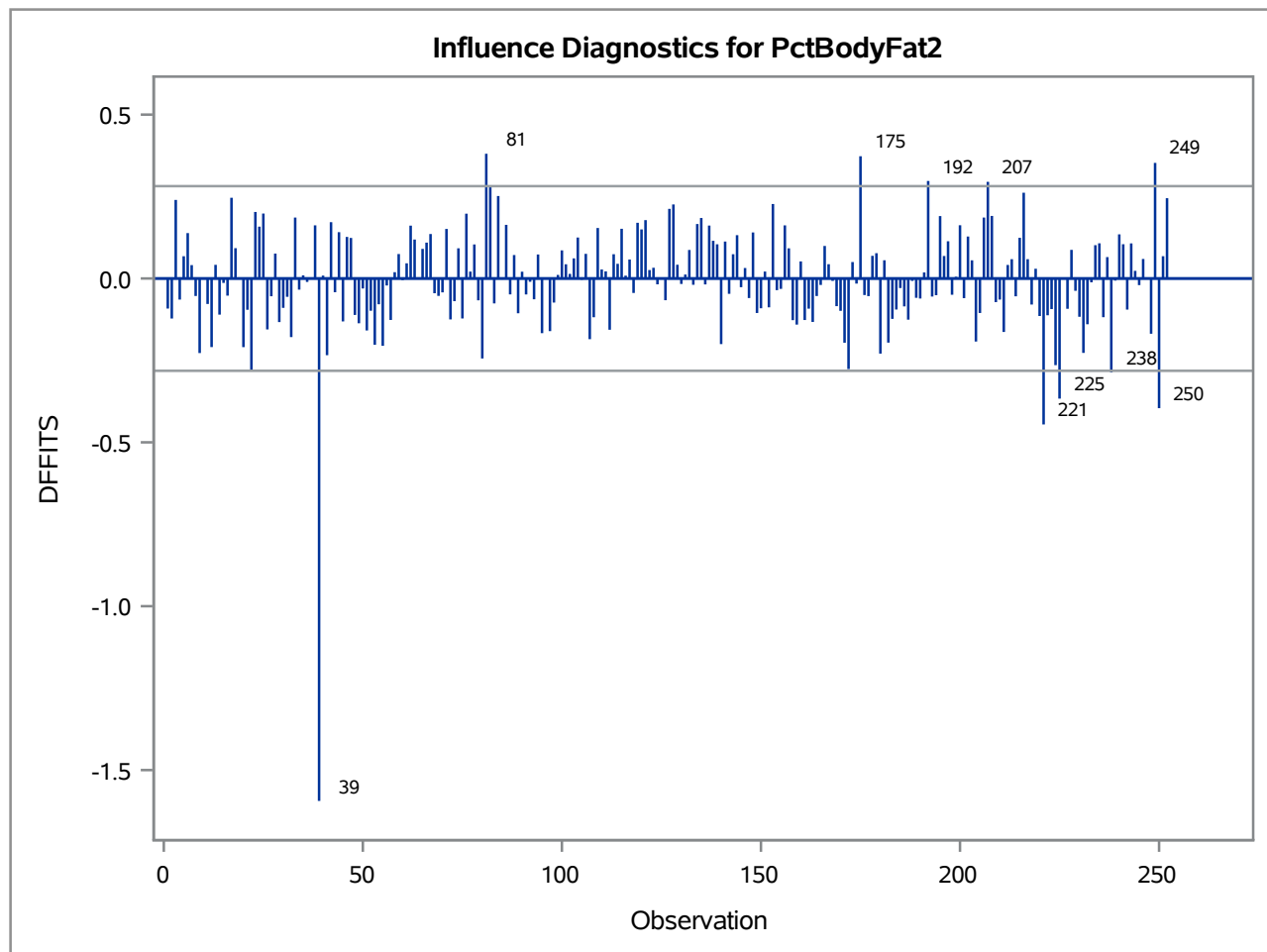
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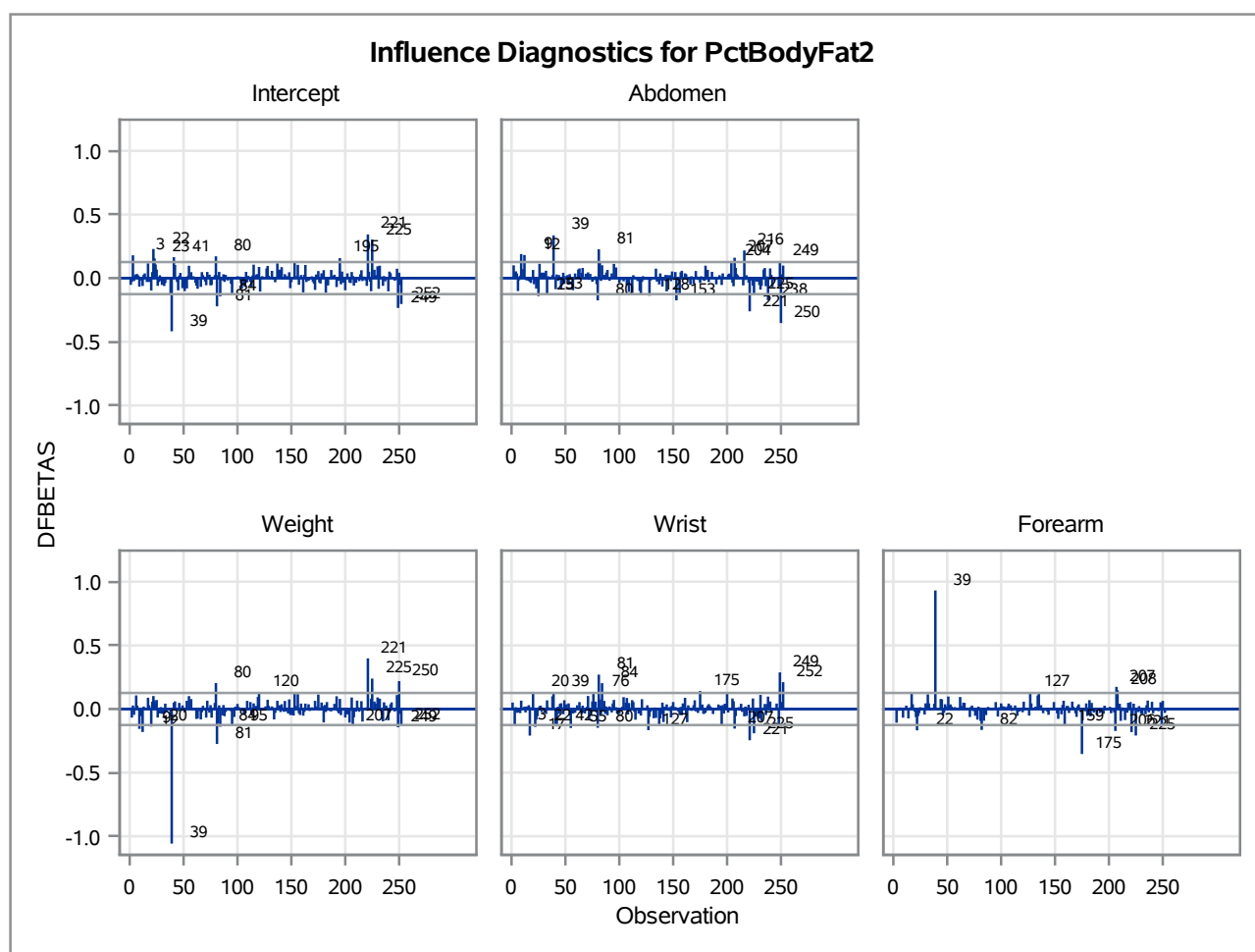
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FORWARD Model - Plots of Diagnostic Statistics**The REG Procedure****Model: FORWARD****Dependent Variable: PctBodyFat2****Influence Diagnostics for PctBodyFat2**

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Observation	id1	RStudent	CooksD	DFFITSOUT	_DFBETASOUT1	_DFBETASOUT2	_DFBETASOUT3
3	3	.	.	.	0.17943	.	.
9	9	0.18911	-0.15600
12	12	0.18169	-0.18076
17	17
20	20	-0.13786
22	22	.	.	.	0.22887	.	.
25	25	-0.14080	.
33	33	-0.12765	.
39	39	.	0.49632	-1.59408	-0.41792	0.33576	-1.05761
42	42
55	55
76	76
80	80	.	.	.	0.17122	-0.17507	0.20391
81	81	.	0.02858	0.38053	-0.22179	0.22631	-0.27484
82	82
84	84	.	.	.	-0.14277	.	-0.13915
95	95	-0.13519

Observation	id1	_DFBETASOUT4	_DFBETASOUT5
3	3	-0.12815	.
9	9	.	.
12	12	.	.
17	17	-0.20902	.
20	20	0.13273	.
22	22	-0.14080	-0.16797
25	25	.	.
33	33	.	.
39	39	0.13217	0.93125
42	42	-0.13688	.
55	55	-0.14907	.
76	76	0.13108	.
80	80	-0.14744	.
81	81	0.26977	.
82	82	.	-0.16453
84	84	0.20279	.
95	95	.	.

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Observation	id1	RStudent	CooksD	DFFITSOUT	_DFBETASOUT1	_DFBETASOUT2	_DFBETASOUT3
120	120	0.12609
127	127
128	128	-0.13838	.
153	153	-0.17467	.
159	159
175	175	.	0.02787	0.37296	.	.	.
192	192	.	0.01752	0.29750	.	.	.
204	204	0.13453	.
206	206
207	207	.	0.01716	0.29490	.	0.16026	-0.13169
208	208
216	216	0.21712	.
221	221	.	0.03911	-0.44540	0.34282	-0.26106	0.39789
225	225	.	0.02633	-0.36660	0.30270	-0.12914	0.23904
238	238	.	0.01629	-0.28661	.	-0.17388	.
249	249	.	0.02463	0.35266	-0.23435	0.13125	-0.14344

Observation	id1	_DFBETASOUT4	_DFBETASOUT5
120	120	.	.
127	127	-0.16625	0.13285
128	128	.	.
153	153	.	.
159	159	.	-0.13278
175	175	0.14200	-0.35339
192	192	.	.
204	204	.	.
206	206	.	-0.17242
207	207	-0.15412	0.17410
208	208	.	0.14747
216	216	.	.
221	221	-0.24565	-0.18174
225	225	-0.19078	-0.20840
238	238	.	.
249	249	0.28748	.

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Observation	id1	RStudent	CooksD	DFFITSOUT	_DFBETASOUT1	_DFBETASOUT2	_DFBETASOUT3
250	250	.	0.03108	-0.39579	.	-0.35320	0.21925
252	252	.	.	.	-0.20349	.	-0.12708

Observation	id1	_DFBETASOUT4	_DFBETASOUT5
250	250	.	.
252	252	0.21088	.