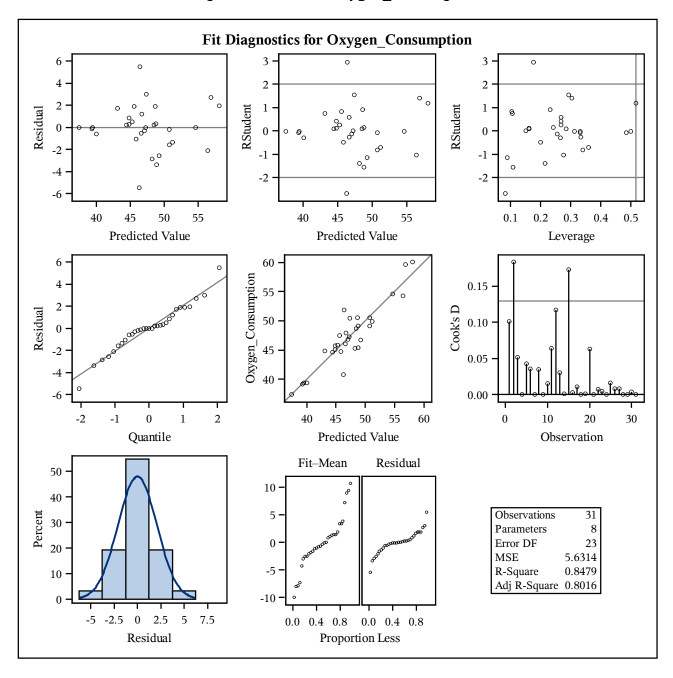
The REG Procedure Model: ALL_REG Dependent Variable: Oxygen_Consumption

R-Square Selection Method

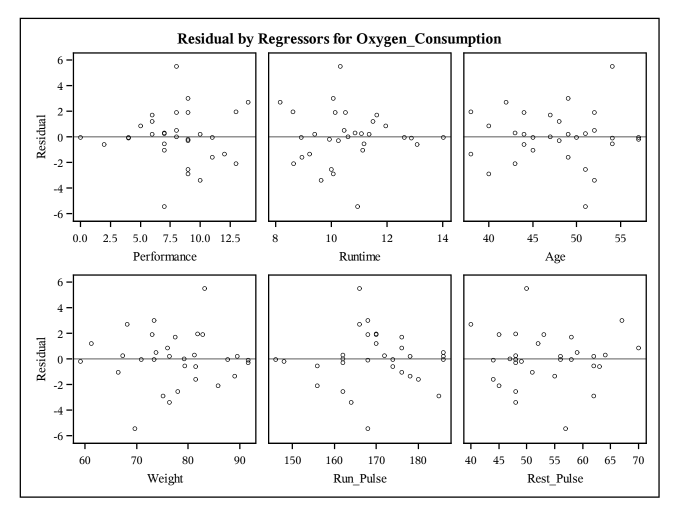
Number of Observations Read	31
Number of Observations Used	31

Number in Model	R-Square	Adjusted R-Square	C(p)	Variables in Model
1	0.7461	0.7373	11.3942	Performance
1	0.7434	0.7345	11.8074	Runtime
1	0.1595	0.1305	100.1000	Rest_Pulse
1	0.1585	0.1294	100.2529	Run_Pulse
2	0.7647	0.7479	10.5794	Runtime Age
2	0.7640	0.7472	10.6839	Performance Run_Pulse
2	0.7614	0.7444	11.0743	Runtime Run_Pulse
2	0.7597	0.7425	11.3400	Performance Age
3	0.8101	0.7890	5.7169	Runtime Run_Pulse Maximum_Pulse
3	0.8096	0.7884	5.7963	Runtime Age Run_Pulse
3	0.8072	0.7858	6.1523	Performance Run_Pulse Maximum_Pulse
3	0.8003	0.7781	7.2046	Performance Age Run_Pulse
4	0.8355	0.8102	3.8790	Runtime Age Run_Pulse Maximum_Pulse
4	0.8253	0.7984	5.4191	Performance Age Run_Pulse Maximum_Pulse
4	0.8181	0.7901	6.5036	Performance Weight Run_Pulse Maximum_Pulse
4	0.8160	0.7877	6.8265	Runtime Weight Run_Pulse Maximum_Pulse
5	0.8469	0.8163	4.1469	Runtime Age Weight Run_Pulse Maximum_Pulse
5	0.8421	0.8105	4.8787	Performance Age Weight Run_Pulse Maximum_Pulse
5	0.8356	0.8027	5.8571	Runtime Age Run_Pulse Rest_Pulse Maximum_Pulse
5	0.8355	0.8026	5.8738	Performance Runtime Age Run_Pulse Maximum_Pulse
6	0.8476	0.8096	6.0381	Performance Runtime Age Weight Run_Pulse Maximum_Pulse
6	0.8475	0.8094	6.0633	Runtime Age Weight Run_Pulse Rest_Pulse Maximum_Pulse
6	0.8421	0.8026	6.8779	Performance Age Weight Run_Pulse Rest_Pulse Maximum_Pulse
6	0.8356	0.7945	7.8565	Performance Runtime Age Run_Pulse Rest_Pulse Maximum_Pulse
7	0.8479	0.8016	8.0000	Performance Runtime Age Weight Run_Pulse Rest_Pulse Maximum_Pulse

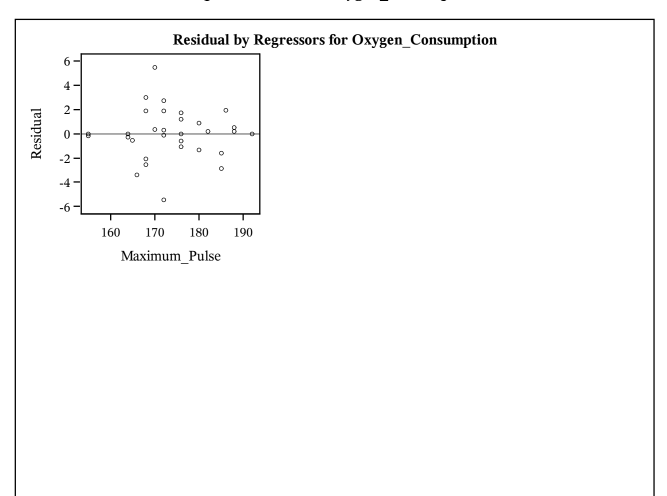
The REG Procedure Model: ALL REG Dependent Variable: Oxygen Consumption



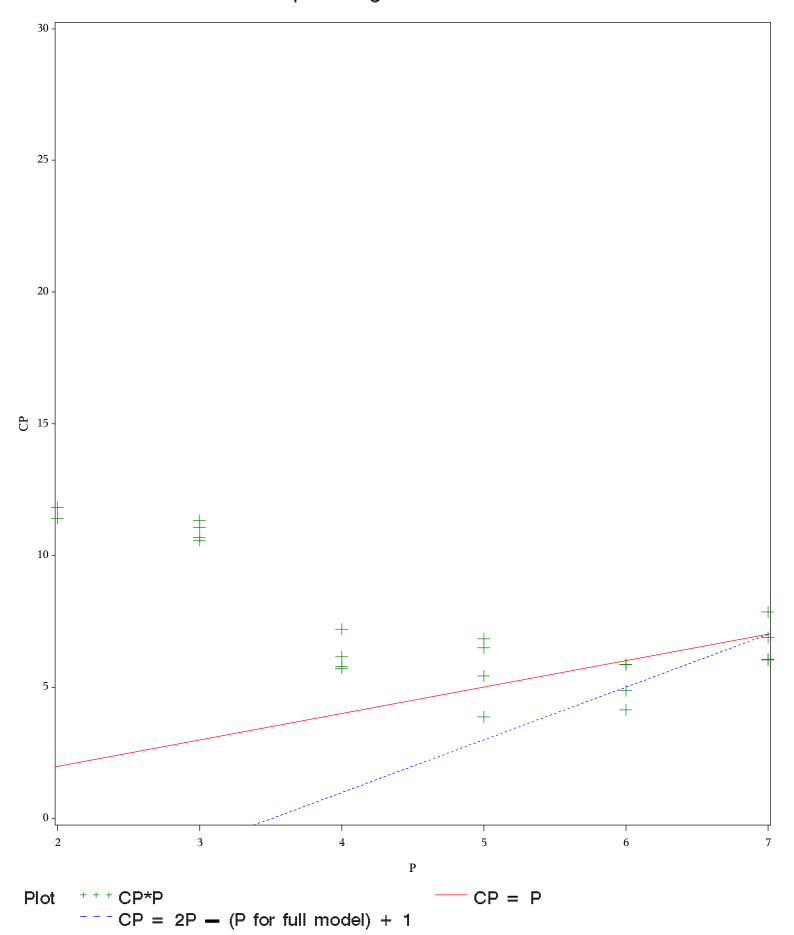
The REG Procedure Model: ALL REG Dependent Variable: Oxygen_Consumption



The REG Procedure Model: ALL_REG Dependent Variable: Oxygen_Consumption



Stepwise Regression Methods



The REG Procedure Model: FORWARD Dependent Variable: Oxygen Consumption

Number of Observations Read	31
Number of Observations Used	31

Forward Selection: Step 1

Variable Performance Entered: R-Square = 0.7461 and C(p) = 11.3942

Analysis of Variance								
Source Sum of Mean Square F Value								
Model	1	635.34150	635.34150	85.22	<.0001			
Error	29	216.21305	7.45562					
Corrected Total	30	851.55455						

Variable	Parameter Estimate		Type II SS	F Value	Pr > F
Intercept	35.57526	1.36917	5033.48080	675.13	<.0001
Performance	1.47507	0.15979	635.34150	85.22	<.0001

Bounds on condition number: 1, 1

Forward Selection: Step 2

Variable Run_Pulse Entered: R-Square = 0.7640 and C(p) = 10.6839

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	2	650.60420	325.30210	45.33	<.0001			
Error	28	200.95035	7.17680					
Corrected Total	30	851.55455						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	48.60983	9.03851	207.58002	28.92	<.0001
Performance	1.39954	0.16511	515.66060	71.85	<.0001
Run_Pulse	-0.07327	0.05024	15.26270	2.13	0.1559

The REG Procedure Model: FORWARD Dependent Variable: Oxygen Consumption

Forward Selection: Step 2

Bounds on condition number: 1.1091, 4.4366

Forward Selection: Step 3

Variable Maximum Pulse Entered: R-Square = 0.8072 and C(p) = 6.1523

Analysis of Variance								
Source Sum of Mean Squares Square F Value Pr								
Model	3	687.38657	229.12886	37.68	<.0001			
Error	27	164.16798	6.08030					
Corrected Total	30	851.55455						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	39.50427	9.10596	114.43553	18.82	0.0002
Performance	1.32166	0.15524	440.73994	72.49	<.0001
Run_Pulse	-0.35931	0.12515	50.11542	8.24	0.0079
Maximum_Pulse	0.33522	0.13629	36.78237	6.05	0.0206

Bounds on condition number: 8.1227, 50.931

Forward Selection: Step 4

Variable Age Entered: R-Square = 0.8253 and C(p) = 5.4191

Analysis of Variance								
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F			
Model	4	702.77828	175.69457	30.70	<.0001			
Error	26	148.77627	5.72216					
Corrected Total	30	851.55455						

The REG Procedure Model: FORWARD Dependent Variable: Oxygen_Consumption

Forward Selection: Step 4

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	55.88849	13.33542	100.50593	17.56	0.0003
Performance	1.23818	0.15897	347.15423	60.67	<.0001
Age	-0.16144	0.09844	15.39171	2.69	0.1130
Run_Pulse	-0.33710	0.12216	43.56925	7.61	0.0105
Maximum_Pulse	0.26739	0.13854	21.31755	3.73	0.0646

Bounds on condition number: 8.4502, 77.481

Forward Selection: Step 5

Variable Weight Entered: R-Square = 0.8421 and C(p) = 4.8787

Analysis of Variance								
Source Sum of Mean F Value Pr > 1								
Model	5	717.08415	143.41683	26.66	<.0001			
Error	25	134.47041	5.37882					
Corrected Total	30	851.55455						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	62.17928	13.49230	114.23682	21.24	0.0001
Performance	1.19926	0.15596	318.04934	59.13	<.0001
Age	-0.18877	0.09690	20.41315	3.80	0.0627
Weight	-0.08827	0.05412	14.30587	2.66	0.1155
Run_Pulse	-0.36603	0.11976	50.24137	9.34	0.0053
Maximum_Pulse	0.30806	0.13661	27.35207	5.09	0.0331

Bounds on condition number: 8.7415, 105.27

The REG Procedure Model: FORWARD Dependent Variable: Oxygen_Consumption

Forward Selection: Step 6

Variable Runtime Entered: R-Square = 0.8476 and C(p) = 6.0381

Analysis of Variance							
Source	Sum of Mean Square F Valu			F Value	Pr > F		
Model	6	721.81791	120.30298	22.25	<.0001		
Error	24	129.73665	5.40569				
Corrected Total	30	851.55455					

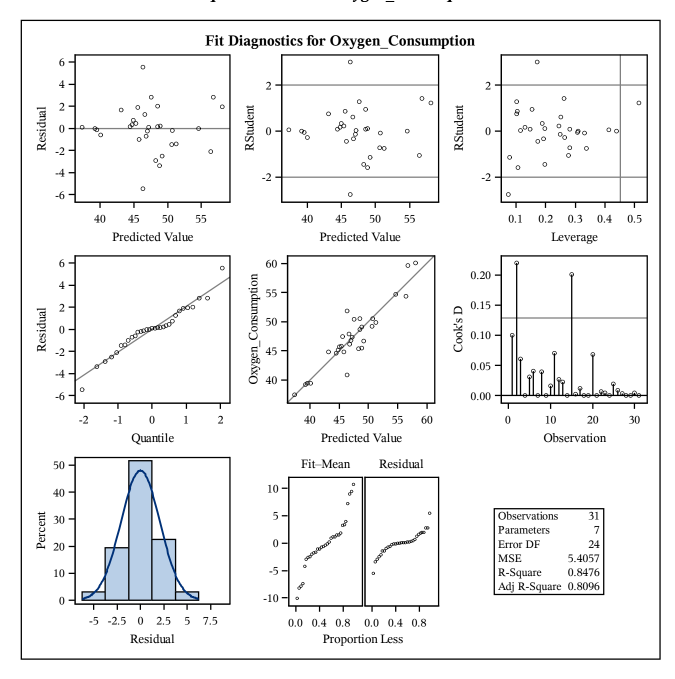
Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	90.83022	33.47159	39.80699	7.36	0.0121
Performance	0.32048	0.95201	0.61258	0.11	0.7393
Runtime	-1.98433	2.12049	4.73376	0.88	0.3587
Age	-0.20470	0.09862	23.28867	4.31	0.0488
Weight	-0.07689	0.05560	10.33766	1.91	0.1794
Run_Pulse	-0.36818	0.12008	50.81482	9.40	0.0053
Maximum_Pulse	0.30593	0.13697	26.96687	4.99	0.0351

Bounds on condition number: 48.957, 700.99

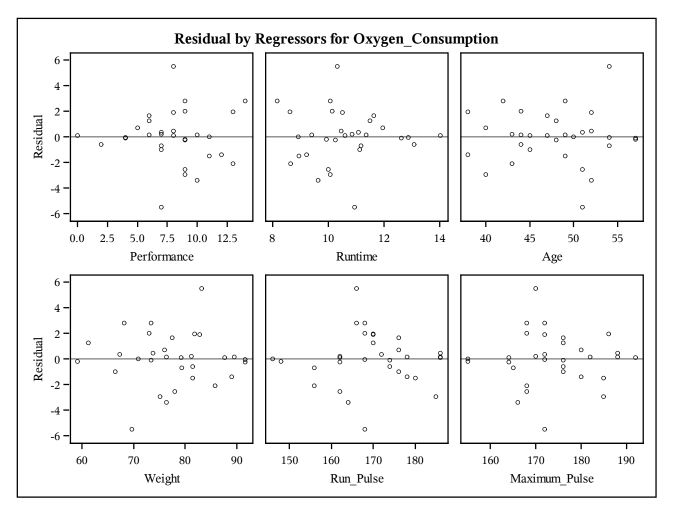
No other variable met the 0.5000 significance level for entry into the model.

	Summary of Forward Selection									
Step	Variable Entered	Number Vars In	Partial R-Square	Model R-Square	C(p)	F Value	Pr > F			
1	Performance	1	0.7461	0.7461	11.3942	85.22	<.0001			
2	Run_Pulse	2	0.0179	0.7640	10.6839	2.13	0.1559			
3	Maximum_Pulse	3	0.0432	0.8072	6.1523	6.05	0.0206			
4	Age	4	0.0181	0.8253	5.4191	2.69	0.1130			
5	Weight	5	0.0168	0.8421	4.8787	2.66	0.1155			
6	Runtime	6	0.0056	0.8476	6.0381	0.88	0.3587			

The REG Procedure Model: FORWARD Dependent Variable: Oxygen Consumption



The REG Procedure Model: FORWARD Dependent Variable: Oxygen_Consumption



The REG Procedure Model: BACKWARD Dependent Variable: Oxygen Consumption

Number of Observations Read	31
Number of Observations Used	31

Backward Elimination: Step 0

All Variables Entered: R-Square = 0.8479 and C(p) = 8.0000

Analysis of Variance							
Source DF Sum of Square F Value Pr					Pr > F		
Model	7	722.03251	103.14750	18.32	<.0001		
Error	23	129.52204	5.63139				
Corrected Total	30	851.55455					

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	93.33753	36.49782	36.82939	6.54	0.0176
Performance	0.25756	1.02373	0.35646	0.06	0.8036
Runtime	-2.08804	2.22856	4.94363	0.88	0.3585
Age	-0.21066	0.10519	22.58631	4.01	0.0571
Weight	-0.07741	0.05681	10.45445	1.86	0.1862
Run_Pulse	-0.36618	0.12299	49.91978	8.86	0.0067
Rest_Pulse	-0.01389	0.07114	0.21460	0.04	0.8469
Maximum_Pulse	0.30490	0.13990	26.74945	4.75	0.0398

Bounds on condition number: 54.342, 888.21

Backward Elimination: Step 1

Variable Rest_Pulse Removed: R-Square = 0.8476 and C(p) = 6.0381

Analysis of Variance							
Source	DF	Sum of Squares	F Value	Pr > F			
Model	6	721.81791	120.30298	22.25	<.0001		
Error	24	129.73665	5.40569				
Corrected Total	30	851.55455					

The REG Procedure Model: BACKWARD Dependent Variable: Oxygen_Consumption

Backward Elimination: Step 1

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	90.83022	33.47159	39.80699	7.36	0.0121
Performance	0.32048	0.95201	0.61258	0.11	0.7393
Runtime	-1.98433	2.12049	4.73376	0.88	0.3587
Age	-0.20470	0.09862	23.28867	4.31	0.0488
Weight	-0.07689	0.05560	10.33766	1.91	0.1794
Run_Pulse	-0.36818	0.12008	50.81482	9.40	0.0053
Maximum_Pulse	0.30593	0.13697	26.96687	4.99	0.0351

Bounds on condition number: 48.957, 700.99

Backward Elimination: Step 2

Variable Performance Removed: R-Square = 0.8469 and C(p) = 4.1469

Analysis of Variance							
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F		
Model	5	721.20532	144.24106	27.66	<.0001		
Error	25	130.34923	5.21397				
Corrected Total	30	851.55455					

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	101.33835	11.86474	380.36418	72.95	<.0001
Runtime	-2.68846	0.34202	322.17052	61.79	<.0001
Age	-0.21217	0.09437	26.35286	5.05	0.0336
Weight	-0.07332	0.05360	9.75445	1.87	0.1836
Run_Pulse	-0.37071	0.11770	51.71988	9.92	0.0042
Maximum_Pulse	0.30603	0.13452	26.98596	5.18	0.0317

Bounds on condition number: 8.7438, 104.92

The REG Procedure Model: BACKWARD Dependent Variable: Oxygen_Consumption

Backward Elimination: Step 3

Variable Weight Removed: R-Square = 0.8355 and C(p) = 3.8790

Analysis of Variance							
Source	DF Squares Square F Value Pr						
Model	4	711.45087	177.86272	33.01	<.0001		
Error	26	140.10368	5.38860				
Corrected Total	30	851.55455			·		

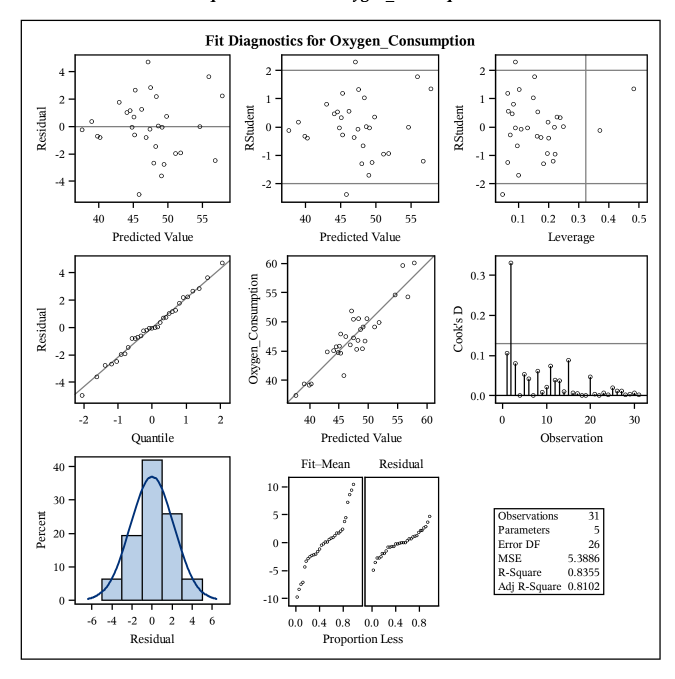
Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	97.16952	11.65703	374.42127	69.48	<.0001
Runtime	-2.77576	0.34159	355.82682	66.03	<.0001
Age	-0.18903	0.09439	21.61272	4.01	0.0557
Run_Pulse	-0.34568	0.11820	46.08558	8.55	0.0071
Maximum_Pulse	0.27188	0.13438	22.05933	4.09	0.0534

Bounds on condition number: 8.4426, 76.969

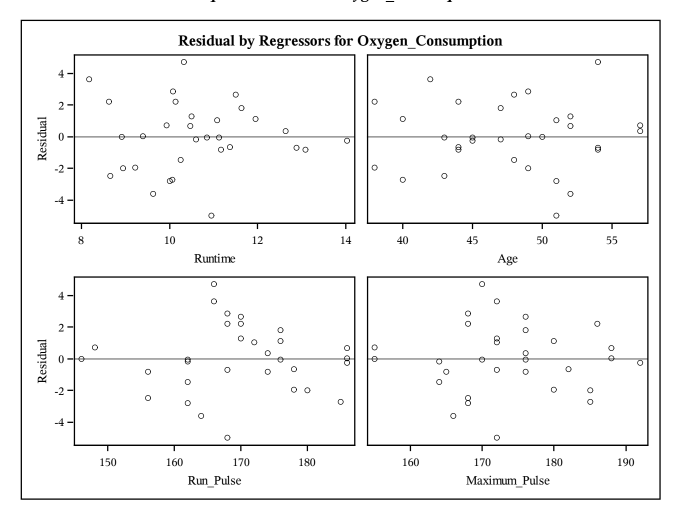
All variables left in the model are significant at the 0.1000 level.

Summary of Backward Elimination									
Step	Variable Removed	Number Vars In	Partial R-Square	Model R-Square	C(p)	F Value	Pr > F		
1	Rest_Pulse	6	0.0003	0.8476	6.0381	0.04	0.8469		
2	Performance	5	0.0007	0.8469	4.1469	0.11	0.7393		
3	Weight	4	0.0115	0.8355	3.8790	1.87	0.1836		

The REG Procedure **Model: BACKWARD** Dependent Variable: Oxygen_Consumption



The REG Procedure Model: BACKWARD Dependent Variable: Oxygen_Consumption



The REG Procedure **Model: STEPWISE** Dependent Variable: Oxygen Consumption

Number of Observations Read	31
Number of Observations Used	31

Stepwise Selection: Step 1

Variable Performance Entered: R-Square = 0.7461 and C(p) = 11.3942

Analysis of Variance								
Source DF		Sum of Squares	Mean Square	F Value	Pr > F			
Model	1	635.34150	635.34150	85.22	<.0001			
Error	29	216.21305	7.45562					
Corrected Total	30	851.55455						

Variable	Parameter Estimate	Standard Error	Type II SS	F Value	Pr > F
Intercept	35.57526	1.36917	5033.48080	675.13	<.0001
Performance	1.47507	0.15979	635.34150	85.22	<.0001

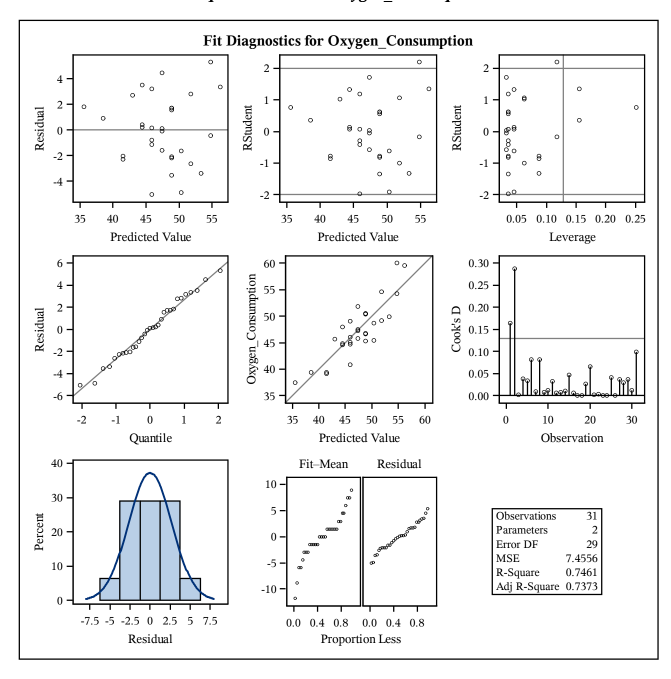
Bounds on condition number: 1, 1

All variables left in the model are significant at the 0.1500 level.

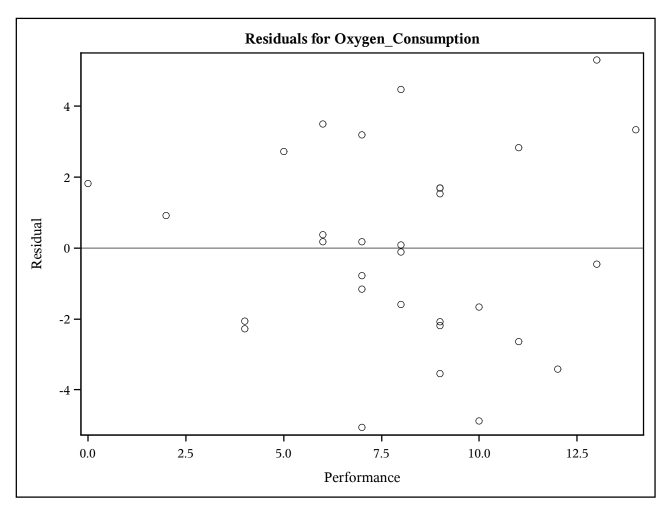
No other variable met the 0.1500 significance level for entry into the model.

Summary of Stepwise Selection								
Step	Variable Entered		Number Vars In	Partial R-Square		C(p)	F Value	Pr > F
1	Performance		1	0.7461	0.7461	11.3942	85.22	<.0001

The REG Procedure **Model: STEPWISE** Dependent Variable: Oxygen Consumption



The REG Procedure Model: STEPWISE Dependent Variable: Oxygen_Consumption



The REG Procedure **Model: STEPWISE** Dependent Variable: Oxygen_Consumption

