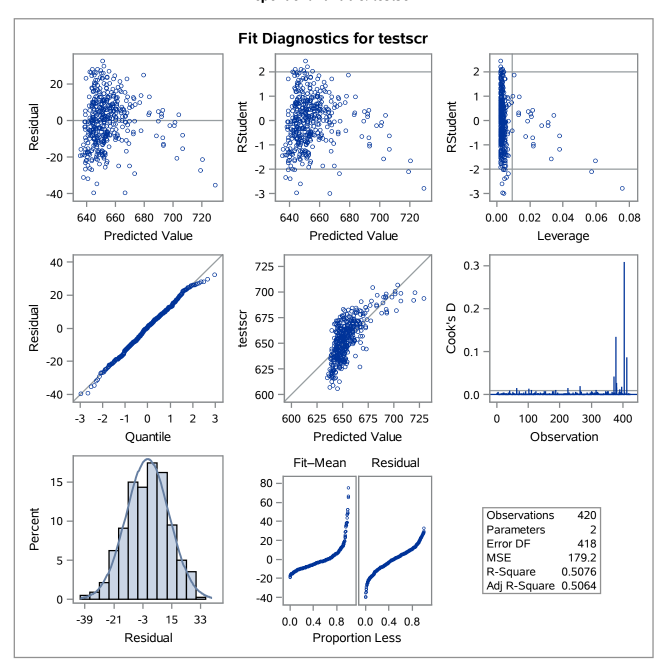
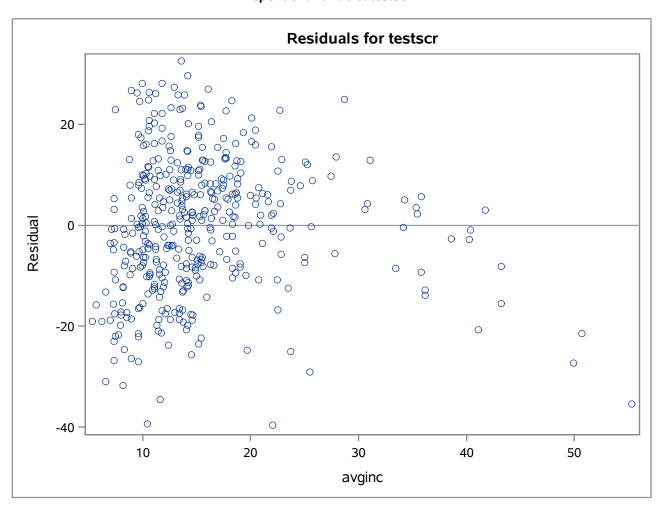
Number of Observations Read	420
Number of Observations Used	420

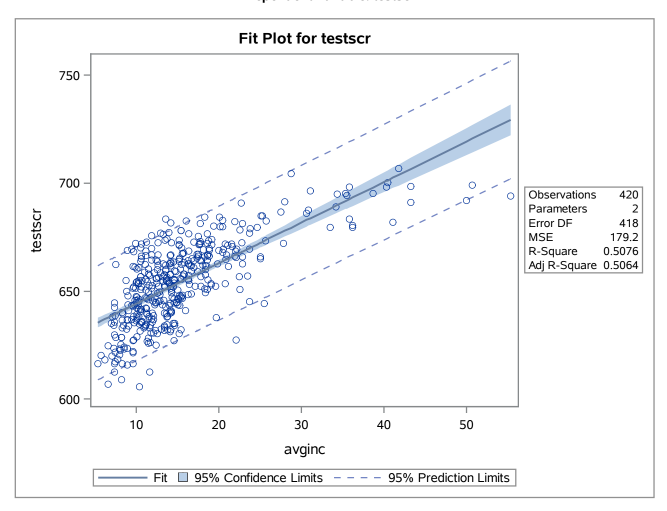
Analysis of Variance							
Source DF Squares Square F Value Pr > F							
Model	1	77204	77204	430.83	<.0001		
Error	418	74905	179.19904				
Corrected Total	419	152110					

Root MSE	13.38652	R-Square	0.5076
Dependent Mean	654.15655	Adj R-Sq	0.5064
Coeff Var	2.04638		

Parameter Estimates							
Variable DF Parameter Standard Error t Value Pr > t							
Intercept	1	625.38358	1.53240	408.11	<.0001		
avginc	1	1.87855	0.09050	20.76	<.0001		





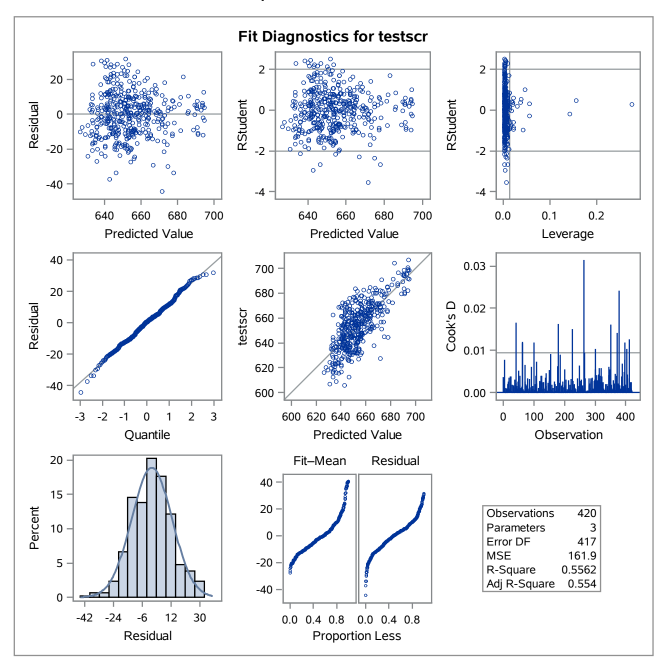


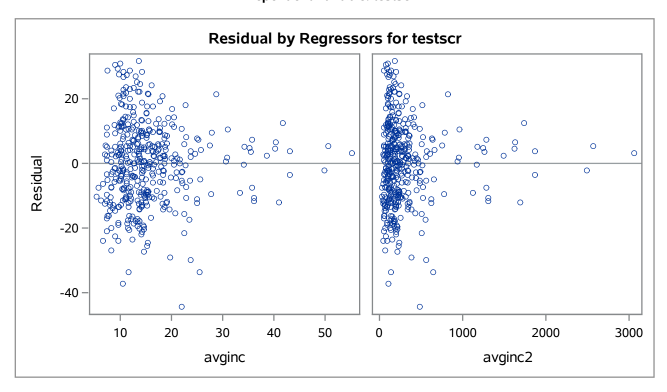
Number of Observations Read	420
Number of Observations Used	420

Analysis of Variance						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	2	84599	42300	261.28	<.0001	
Error	417	67510	161.89524			
Corrected Total	419	152110				

Root MSE	12.72381	R-Square	0.5562
Dependent Mean	654.15655	Adj R-Sq	0.5540
Coeff Var	1.94507		

Parameter Estimates							
Variable DF Parameter Standard Error t Value Pr > t							
Intercept	1	607.30174	3.04622	199.36	<.0001		
avginc	1	3.85099	0.30426	12.66	<.0001		
avginc2	1	-0.04231	0.00626	-6.76	<.0001		



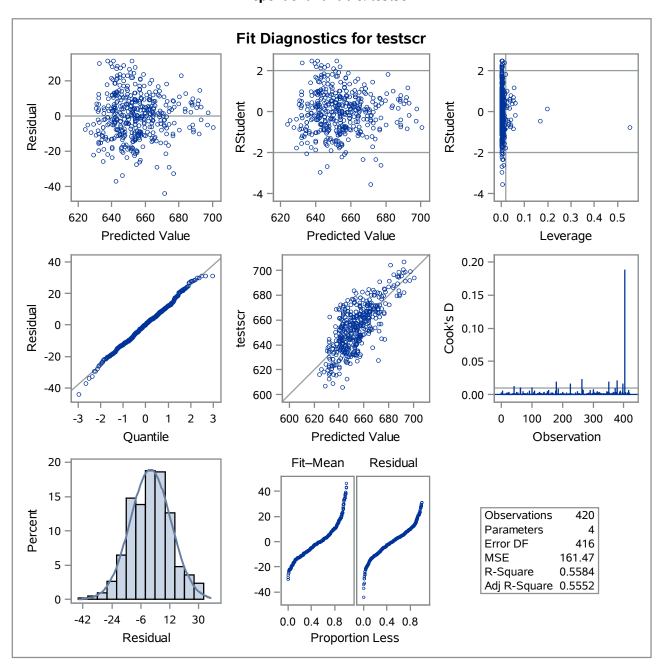


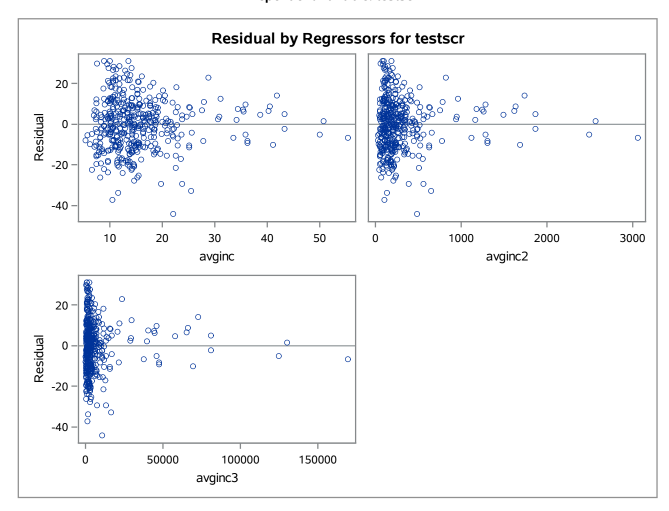
Number of Observations Read	420
Number of Observations Used	420

Analysis of Variance						
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F	
Model	3	84940	28313	175.35	<.0001	
Error	416	67170	161.46561			
Corrected Total	419	152110				

Root MSE	12.70691	R-Square	0.5584
Dependent Mean	654.15655	Adj R-Sq	0.5552
Coeff Var	1.94249		

Parameter Estimates							
Variable	Parameter Standard stable DF Estimate Error t Value Pr >						
Intercept	1	600.07898	5.82959	102.94	<.0001		
avginc	1	5.01868	0.85945	5.84	<.0001		
avginc2	1	-0.09581	0.03736	-2.56	0.0107		
avginc3	1	0.00068548	0.00047195	1.45	0.1471		





Number of Observations Read	420	
Number of Observations Used	420	

Analysis of Variance							
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F		
Model	1	85563	85563	537.44	<.0001		
Error	418	66547	159.20301				
Corrected Total	419	152110					

Root MSE	12.61757	R-Square	0.5625
Dependent Mean	654.15655	Adj R-Sq	0.5615
Coeff Var	1.92883		

Parameter Estimates							
Variable	DF	Parameter Estimate	Standard Error	t Value	Pr > t		
Intercept	1	557.83227	4.20035	132.81	<.0001		
Inavginc	1	36.41968	1.57098	23.18	<.0001		

