Class Level Information					
Class	Levels	Values			
sex	2	F M			

Number of Observations Read	160
Number of Observations Used	160

Dependent Variable: pace

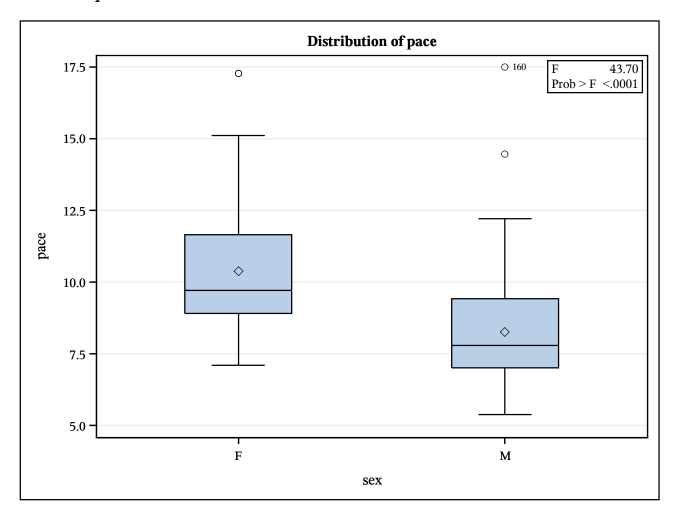
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	170.7413698	170.7413698	43.70	<.0001
Error	158	617.3533455	3.9072997		
Corrected Total	159	788.0947153			

]	R-Square	Coeff Var	Root MSE	pace Mean
	0.216651	21.67274	1.976689	9.120625

Source	DF	Type I SS	Mean Square	F Value	Pr > F
sex	1	170.7413698	170.7413698	43.70	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
sex	1	170.7413698	170.7413698	43.70	<.0001

Parameter		Estimate		Standard Error	t Value	Pr > t	95% Confid	ence Limits
Inter	cept	8.266140351	В	0.20280402	40.76	<.0001	7.865583741	8.666696961
sex	F	2.103346829	В	0.31818512	6.61	<.0001	1.474901915	2.731791743
sex	M	0.000000000	В					



Number of Observations Read	160
Number of Observations Used	160

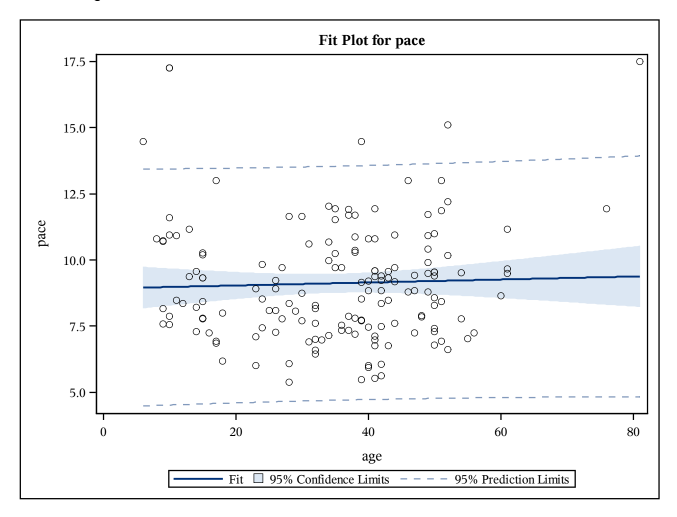
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	1	1.0965043	1.0965043	0.22	0.6396
Error	158	786.9982110	4.9810013		
Corrected Total	159	788.0947153			

R-Square	Coeff Var	Root MSE	pace Mean
0.001391	24.46999	2.231816	9.120625

Source	DF	Type I SS	Mean Square	F Value	Pr > F
age	1	1.09650427	1.09650427	0.22	0.6396

Source	DF	Type III SS	Mean Square	F Value	Pr > F
age	1	1.09650427	1.09650427	0.22	0.6396

Parameter	Estimate	Standard Error	t Value	Pr > t	95% Confid	ence Limits
Intercept	8.922709126	0.45724042	19.51	<.0001	8.019617196	9.825801055
age	0.005643654	0.01202856	0.47	0.6396	-0.018113853	0.029401160



Class Level Information				
Class	Values			
sex	2	F M		

Number of Observations Read	160
Number of Observations Used	160

Dependent Variable: pace

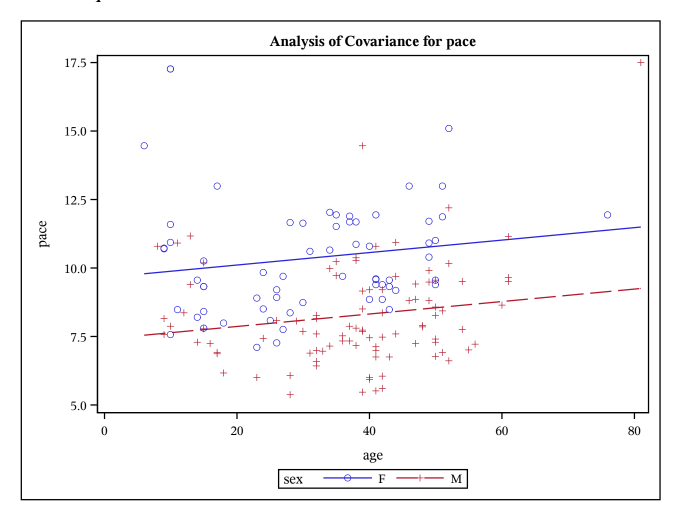
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	187.6011336	93.8005668	24.52	<.0001
Error	157	600.4935816	3.8247999		
Corrected Total	159	788.0947153			

R-Square	Coeff Var	Root MSE	pace Mean
0.238044	21.44271	1.955710	9.120625

Source	DF	Type I SS	Mean Square	F Value	Pr > F
age	1	1.0965043	1.0965043	0.29	0.5931
sex	1	186.5046294	186.5046294	48.76	<.0001

Source	DF	Type III SS	Mean Square	F Value	Pr > F
age	1	16.8597638	16.8597638	4.41	0.0374
sex	1	186.5046294	186.5046294	48.76	<.0001

Parai	meter	Estimate		Standard Error	t Value	Pr > t	95% Confid	ence Limits
Inter	cept	7.407176454	В	0.45567795	16.26	<.0001	6.507126301	8.307226606
age		0.022717586		0.01082034	2.10	0.0374	0.001345373	0.044089800
sex	F	2.256667543	В	0.32316709	6.98	<.0001	1.618351401	2.894983685
sex	M	0.000000000	В					



	Class Level Information				
Cla	Class Levels Value				
sex	sex 2 F M				

Number of Observations Read	160
Number of Observations Used	160

Dependent Variable: pace

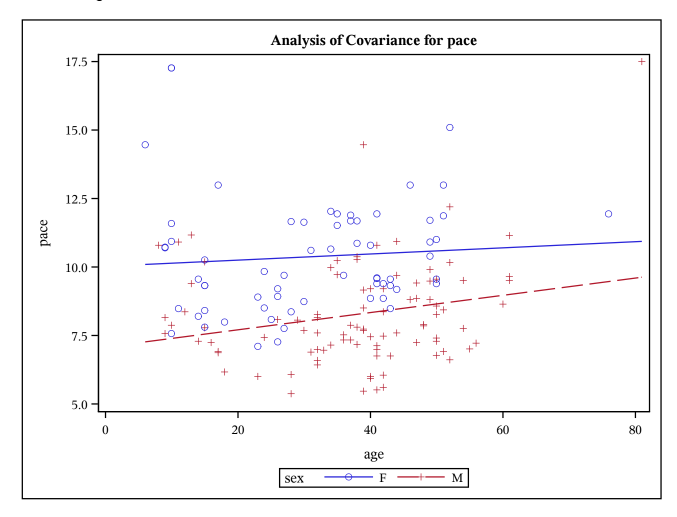
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	190.8725998	63.6241999	16.62	<.0001
Error	156	597.2221155	3.8283469		
Corrected Total	159	788.0947153			

R-Square	Coeff Var	Root MSE	pace Mean
0.242195	21.45265	1.956616	9.120625

Source	DF	Type I SS	Mean Square	F Value	Pr > F
age	1	1.0965043	1.0965043	0.29	0.5933
sex	1	186.5046294	186.5046294	48.72	<.0001
age*sex	1	3.2714661	3.2714661	0.85	0.3567

Source	DF	Type III SS	Mean Square	F Value	Pr > F
age	1	14.48792920	14.48792920	3.78	0.0535
sex	1	50.54054069	50.54054069	13.20	0.0004
age*sex	1	3.27146615	3.27146615	0.85	0.3567

Parameter	Estimate		Standard Error	t Value	Pr > t	95% Confid	ence Limits
Intercept	7.079392510	В	0.57755215	12.26	<.0001	5.938560959	8.220224061
age	0.031386705	В	0.01432253	2.19	0.0299	0.003095594	0.059677816
sex F	2.943260487	В	0.81005480	3.63	0.0004	1.343169360	4.543351615
sex M	0.000000000	В					
age*sex F	-0.020220672	В	0.02187409	-0.92	0.3567	-0.063428289	0.022986946
age*sex M	0.000000000	В					



Number of Observations Read	160
Number of Observations Used	160

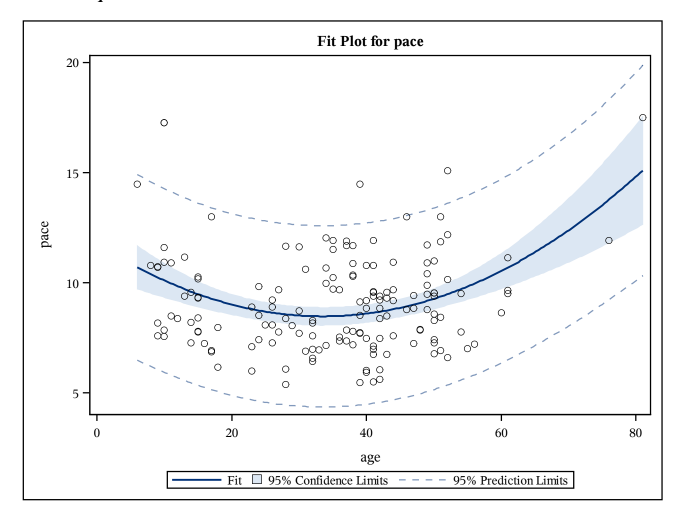
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	2	113.6450003	56.8225001	13.23	<.0001
Error	157	674.4497150	4.2958581		
Corrected Total	159	788.0947153			

R-Square	Coeff Var	Root MSE	pace Mean
0.144202	22.72482	2.072645	9.120625

Source	DF	Type I SS Mean Square		F Value	Pr > F
age	1	1.0965043	1.0965043	0.26	0.6141
age*age	1	112.5484960	112.5484960	26.20	<.0001

Source	DF	F Type III SS Mean Square		F Value	Pr > F
age	1	98.5223939	98.5223939	22.93	<.0001
age*age	1	112.5484960	112.5484960	26.20	<.0001

Parameter	Estimate	Standard Error	t Value	Pr > t	95% Confidence Limits	
Intercept	11.78503486	0.70215799	16.78	<.0001	10.39814001	13.17192971
age	-0.19699301	0.04113470	-4.79	<.0001	-0.27824181	-0.11574420
age*age	0.00293699	0.00057380	5.12	<.0001	0.00180363	0.00407034



Class Level Information					
Class Levels Valu					
sex	2	F M			

Number of Observations Read	160
Number of Observations Used	160

Dependent Variable: pace

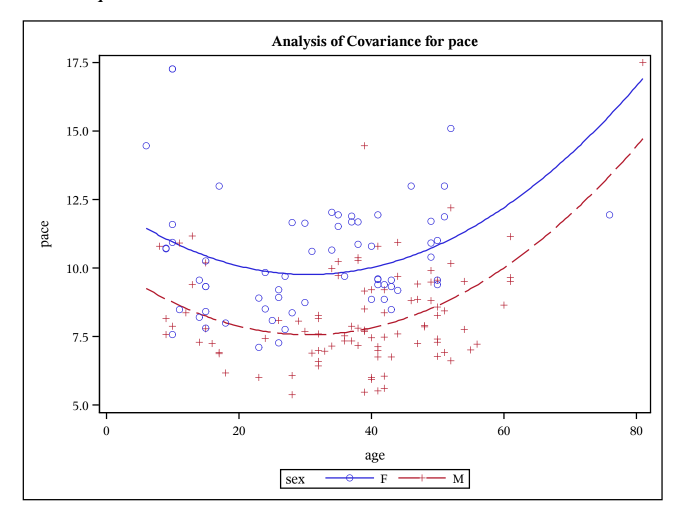
Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	290.3485074	96.7828358	30.33	<.0001
Error	156	497.7462079	3.1906808		
Corrected Total	159	788.0947153			

R-Square	Coeff Var	Root MSE	pace Mean	
0.368418	19.58471	1.786248	9.120625	

Source	DF	Type I SS	Mean Square	F Value	Pr > F
age	1	1.0965043	1.0965043	0.34	0.5586
age*age	1	112.5484960	112.5484960	35.27	<.0001
sex	1	176.7035071	176.7035071	55.38	<.0001

Source	ource DF Type III SS		Mean Square	F Value	Pr > F
age	1	73.9438080	73.9438080	23.17	<.0001
age*age	1	102.7473738	102.7473738	32.20	<.0001
sex	1	176.7035071	176.7035071	55.38	<.0001

Parai	meter	Estimate		Standard Error	t Value	Pr > t	95% Confidence Limits	
Inter	cept	10.18316690	В	0.64227743	15.85	<.0001	8.91448431	11.45184948
age		-0.17145849		0.03561638	-4.81	<.0001	-0.24181108	-0.10110590
age*a	age	0.00280792		0.00049481	5.67	<.0001	0.00183052	0.00378531
sex	F	2.19792213	В	0.29534621	7.44	<.0001	1.61452846	2.78131581
sex	M	0.00000000	В					



	Class Level Information						
Class	Levels	Values					
sex	2	F M					

Number of Observations Read	160
Number of Observations Used	160

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	5	293.5282772	58.7056554	18.28	<.0001
Error	154	494.5664380	3.2114704		
Corrected Total	159	788.0947153			

R-Square	Coeff Var	Root MSE	pace Mean	
0.372453	19.64841	1.792058	9.120625	

Source	DF	Type I SS	Mean Square	F Value	Pr > F
age	1	1.0965043	1.0965043	0.34	0.5599
age*age	1	112.5484960	112.5484960	35.05	<.0001
sex	1	176.7035071	176.7035071	55.02	<.0001
age*sex	1	0.0057235	0.0057235	0.00	0.9664
age*age*sex	1	3.1740464	3.1740464	0.99	0.3217

Source	DF	Type III SS	Mean Square	F Value	Pr > F
age	1	66.02141759	66.02141759	20.56	<.0001
age*age	1	87.52232536	87.52232536	27.25	<.0001
sex	1	3.34259172	3.34259172	1.04	0.3092
age*sex	1	2.85593189	2.85593189	0.89	0.3471
age*age*sex	1	3.17404636	3.17404636	0.99	0.3217

Parameter	Estimate		Standard Error	t Value	Pr > t	95% Confid	lence Limits
Intercept	10.60848468	В	0.88640608	11.97	<.0001	8.85740007	12.35956930
age	-0.19985505	В	0.04841621	-4.13	<.0001	-0.29550069	-0.10420940
age*age	0.00320665	В	0.00064628	4.96	<.0001	0.00192993	0.00448336
sex F	1.25727925	В	1.23237262	1.02	0.3092	-1.17725815	3.69181664
sex M	0.00000000	В					
age*sex F	0.06882008	В	0.07297821	0.94	0.3471	-0.07534750	0.21298766
age*sex M	0.00000000	В					

Dependent Variable: pace

Parameter	Estimate		Standard Error	t Value	Pr > t	95% Confid	lence Limits
age*age*sex F	-0.00102594	В	0.00103197	-0.99	0.3217	-0.00306459	0.00101271
age*age*sex M	0.00000000	В				•	

