

The GLM Procedure

Class Level Information		
Class	Levels	Values
group	4	active passive noex control

Number of Observations Read	23
Number of Observations Used	23

The GLM Procedure

Dependent Variable: age

Source	DF	Sum of Squares	Mean Square	F Value	Pr > F
Model	3	14.77780797	4.92593599	2.14	0.1285
Error	19	43.68958333	2.29945175		
Corrected Total	22	58.46739130			

R-Square	Coeff Var	Root MSE	age Mean
0.252753	13.36286	1.516394	11.34783

Source	DF	Type I SS	Mean Square	F Value	Pr > F
group	3	14.77780797	4.92593599	2.14	0.1285

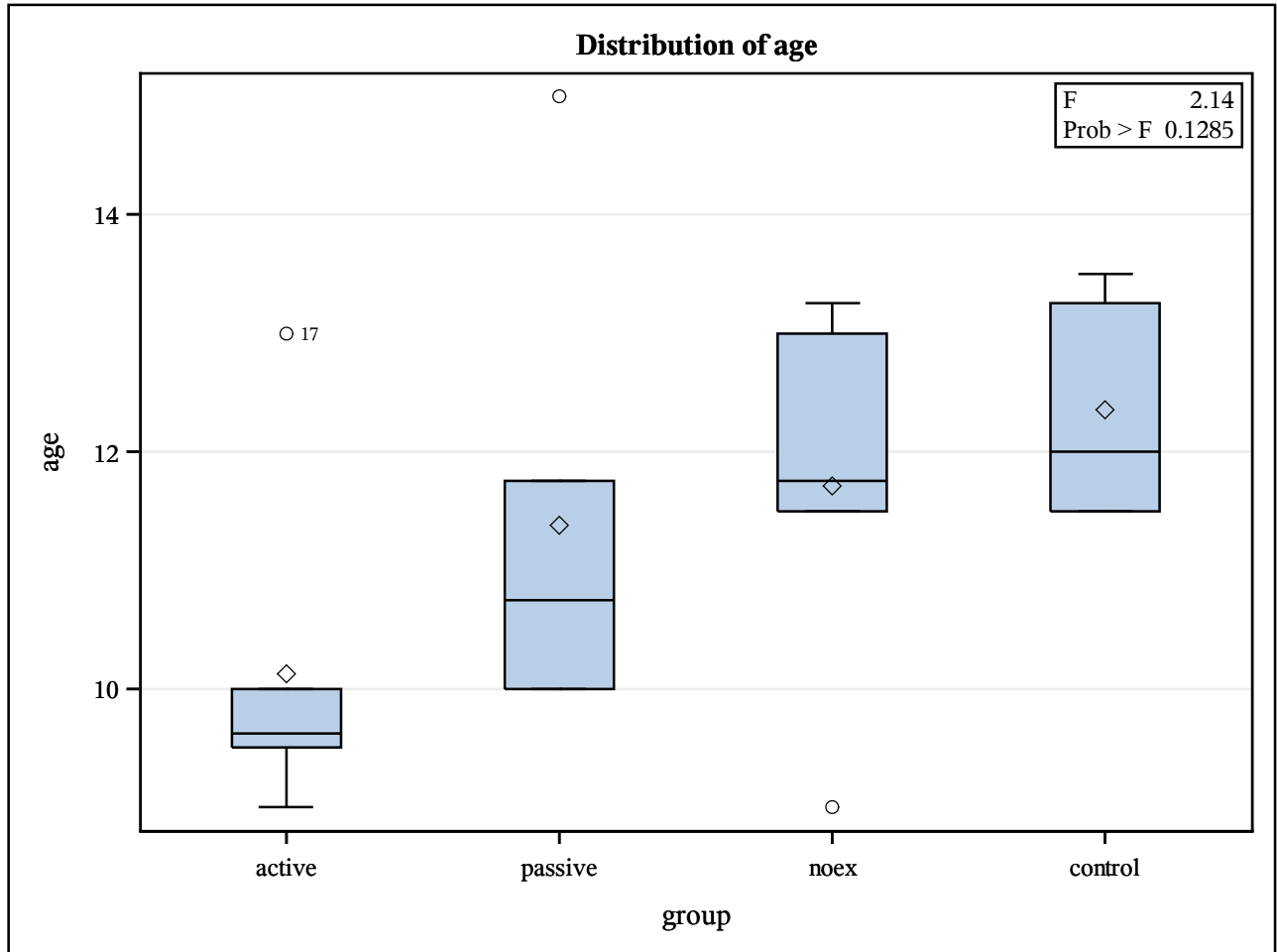
Source	DF	Type III SS	Mean Square	F Value	Pr > F
group	3	14.77780797	4.92593599	2.14	0.1285

Contrast	DF	Contrast SS	Mean Square	F Value	Pr > F
control vs others	1	6.41669686	6.41669686	2.79	0.1112
exercise vs none	1	3.67361111	3.67361111	1.60	0.2215
active vs. passive	1	4.68750000	4.68750000	2.04	0.1696

Parameter	Estimate	Standard Error	t Value	Pr > t
active - passive	-1.2500000	0.87549067	-1.43	0.1696

The GLM Procedure

Dependent Variable: age



The GLM Procedure
Least Squares Means

group	age LSMEAN
active	10.1250000
passive	11.3750000
noex	11.7083333
control	12.3500000

group	age LSMEAN	95% Confidence Limits	
		Lower	Upper
active	10.125000	8.829281	11.420719
passive	11.375000	10.079281	12.670719
noex	11.708333	10.412615	13.004052
control	12.350000	10.930611	13.769389

