

The MEANS Procedure

Analysis Variable : Age					
Survived	Sex	N Obs	Mean	Minimum	Maximum
0	female	81	25.0468750	2.0000000	57.0000000
	male	468	31.6180556	1.0000000	74.0000000
1	female	233	28.8477157	0.7500000	63.0000000
	male	109	27.2760215	0.4200000	80.0000000

The MEANS Procedure**Survived=0 Sex=female**

Analysis Variable : Age		
Mean	Minimum	Maximum
25.0468750	2.0000000	57.0000000

Survived=0 Sex=male

Analysis Variable : Age		
Mean	Minimum	Maximum
31.6180556	1.0000000	74.0000000

Survived=1 Sex=female

Analysis Variable : Age		
Mean	Minimum	Maximum
28.8477157	0.7500000	63.0000000

Survived=1 Sex=male

Analysis Variable : Age		
Mean	Minimum	Maximum
27.2760215	0.4200000	80.0000000