RELIABILITY

BRAWIUAL

Reliability X1

Reliability Statistics			
Cronbach's Alpha N of Items			
.897	7		

	Iter	m Statistics	IAYA
	Mean	Std. Deviation	N
X1.1	3.11	.809	73
X1.2	2.86	.822	73
X1.3	2.88	.763	73
X1.4	3.26	.800	73
X1.5	3.16	.746	73
X1.6	3.15	.892	73
X1.7	2.86	.822	73

Reliability X2

Reliability Statistics				
Cronbach's Alpha	N of Items			
.933	11			

Item Statistics				
	Mean Std. Deviation		N	
X2.1	3.60	.640	73	
X2.2	3.73	.651	73	
X2.3	3.56	.623	73	
X2.4	3.66	.731	73	
X2.5	3.45	.800	73	
X2.6	3.63	.677	73	
X2.7	3.51	.710	73	
X2.8	3.74	.646	73	
X2.9	3.26	.800	73	
X2.10	3.25	.683	73	
X2.11	3.23	.698	73	

Reliability X3

Case Processing Summary					
N %					
Valid	73	100.0			
Excluded ^a	0	.0			
Total	73	100.0			
	Valid Excluded ^a	Valid 73 Excluded ^a 0			

a. Listwise deletion based on all variables in the procedure.

Be	eliability Stati	stics					
	h's Alpha	N of Items		- ^	S	BDA	
	.889	7	514			54	140.
		E					
	lte	em Statistics			\frown		
	Mean	Std. Deviation	Ν				
X3.1	3.08	.795		73		Y A	
X3.2	3.36	.788		73	9.8		

Item Statistics						
	Mean	Std. Deviation	Ν	<i>f</i>		
X3.1	3.08	.795	73			
X3.2	3.36	.788	73	91		
X3.3	3.71	.841	73	Ę		
X3.4	3.70	.739	73			
X3.5	3.77	.657	73			
X3.6	3.26	.834	73	M		
X3.7	3.36	.872	73	- A		

Reliability X4

Reliability Statistics				
Cronbach's Alpha	N of Items			
.924	6			

Item Statistics					
	Mean	Std. Deviation	N		
X4.1	3.74	.667	73		
X4.2	3.53	.747	73		
X4.3	3.79	.666	73		
X4.4	3.58	.744	73		
X4.5	3.82	.770	73		
X4.6	3.59	.704	73		