Congruent	Incongruent	D	C平均值	I平均值	差异点估计	S	D平均值	手工计算		t统计		@	
12.079	19.278	-7.199	14.051125	22.01591667	-7.964791667	3.559357958	-5.226875	3.889277016	12.66902907	t = -7.96/(3.56)	/24开平方)		0.05
16.791	18.741	-2.487						7.506915016	3.559357958	-10.95617978			
9.564	21.214	-9.714						20.13429077					
8.63	15.687	-10.648						29.38859627					
14.669	22.803	-4.609						0.3817695156					
12.238								3.287422266					
14.692								0.4107207656					
8.987	17.394							25.64536202					
9.401	20.762	-9.877						21.62366252					
14.48	26.282	-4.798						0.1839337656					
22.328	24.524							68.50665977					
15.298	18.644	-3.98						1.554697266					
15.073								1.044228516					
16.929								8.282164516					
18.2								17.21316377					
12.13								3.690721266					
18.495	25.139	-0.783						19.74802502					
10.639	20.429	-8.639						11.64259702					
11.344	17.425	-7.934						7.328525766					
12.369								2.829544516					
12.944	23.894							1.225725766					
14.233	17.96	-5.045						0.03307851563					
19.71	22.058							32.02286627					
16.004	21.157	-3.274						3.813720766					
30 20		d Incongrue	ent				Congruent						
0													

Р	df	t	so	Cohen's d	CI		r^2	
?		23 2.06	9		Md+/-t*(Sd/n开平	t^2/t^2+df		
			9 -10.96<-2.069				0.8392034281	
			Reject H0		-7.96+2.069*(3.56/sqrt(24)) -9.463504969			
					-6.456495031			
					0.100100001			