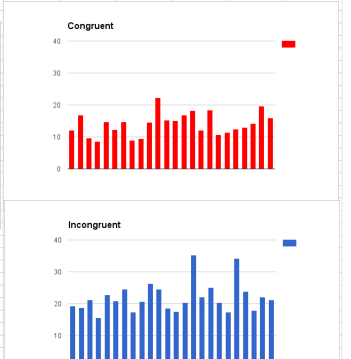
	Incongruent	diff	Congruent	Incongruent						
12.079	19.278	7.199	3.889277016	7.496187674						
16.791	18.741	1.95	7.506915016	10.72507917						
9.564	21.214	11.65	20.13429077	0.6430703403	Difference					
8.63	15.687	7.057	29.38859627	40.05518617		.0				
14.669	22.803	8.134	0.3817695156	0.6195001736	4	.0				
12.238	20.878	8.64	3.287422266	1.29485434						
14.692	24.572	9.88	0.4107207656	6.533562007	3	0				
8.987	17.394	8.407	25.64536202	21.36211367						
9.401	20.762	11.361	21.62366252	1.572307007		_				
14.48	26.282	11.802	0.1839337656	18.19946701	2	.0		_		
22.328	24.524	2.196	68.50665977	6.290482007						
15.298	18.644	3.346	1.554697266	11.36982201	1	0 —			.	
15.073	17.51	2.437	1.044228516	20.30328501			ulill		_	
16.929	20.33	3.401	8.282164516	2.842315007		- 1 - 11				
18.2	35.255	17.055	17.21316377	175.2733275		0				
12.13	22.158	10.028	3.690721266	0.02018767361						
18.495	25.139	6.644	19.74802502	9.753649507						
10.639	20.429	9.79	11.64259702	2.518304507						
11.344	17.425	6.081	7.328525766	21.07651584						
12.369	34.288	21.919	2.829544516	150.6040293						
12.944	23.894	10.95	1.225725766	3.527197007						
14.233	17.96	3.727	0.03307851562	16.45046001						
19.71	22.058	2.348	32.02286627	0.00177100694						
16.004	21.157	5.153	3.813720766	0.7377378403						
22.328	35.255	max								
337.2270	528.3820	sum	291.3876686	529.2704118						
24.0000	24.0000	size	12.14115286	22.05293383						
14.0511	22.0159	mean	3.4844	4.6961	st.dev.	check	3.484415713	4.696055135		
#N/A	#N/A	mode	12.66902907	23.01175704			0.0000	0.0000		
14.3565	21.0175	median	3.5594	4.7971	st.dev. B-corr		3.559357958	4.797057122		
							0.0000	0.0000		



Congruent	Incongruent	diff	diff								
12.079	19.278	7.199	0.5864368767	,							
16.791	18.741	1.95	36.17771879								
9.564	21.214	11.65	13.58076046	3							
8.63	15.687	7.057	0.824085710								
14.669	22.803	8.134	0.02863146007	,			Dif	ference			
12.238	20.878	8.64	0.4559062934	ı			25 —				
14.692	24.572	9.88	3.66802296	3			25				
8.987	17.394	8.407	0.1955482101				20 —				
9.401	20.762	11.361	11.53423104	ı İ			20				
14.48	26.282	11.802	14.72416779)			15 —				
22.328	24.524	2.196	33.27895729				15				
15.298	18.644	3.346	21.33323646	3			10		-		
15.073	17.51	2.437	30.5564807				10				
16.929	20.33	3.401	20.82819438	3			_				
18.2	35.255	17.055	82.63188754	ı İ			5				
12.13	22.158	10.028	4.256828627	7							
18.495	25.139	6.644	1.744490627	7			0 -				
10.639	20.429	9.79	3.33138546	3							
11.344	17.425	6.081	3.548671043	3							
12.369	34.288	21.919	194.7199302	2							
12.944	23.894	10.95	8.911468793	3							
14.233	17.96	3.727	17.9588782								
19.71	22.058	2.348	31.54834863	3							
16.004	21.157	5.153	7.906172377	7							
22.328	35.255	21.919	max								
337.2270	528.3820	191.155	sum 544.33044	ı							
24.0000	24.0000	24	size 22.680435	5							
14.0511	22.0159	7.96479	mean 4.76240	st.dev.	check	4.76239803					
#N/A	#N/A	#N/A	mode 23.66654087	7		0.00000					
14.3565	21.0175	7.66650	median 4.86483	st.dev. B-corr		4.86482691					
						0.00000					
р	0.05	0.025									
df	23										
t*	2.069										
	7.96479	7.96479 mean									
	0.9930286348	SE									
	8.02071	t									
CI											
5.91022	10.0194										