5 0.707070707 0.1977-2712 4 0.5222500442 0.001440622 0.001			ANOVA - Observa	ations of Particip	ants Experience	Towards Both Interfaces (F	Fastype and AnnotateMe)
Came							
6 0.7070/07004 0.1717/42112 4 0.00226900442 0.0014090525 0.0014090525 0.1717/42112 4 0.00226900442 0.0014090525 0.001			x-mean	(x-mean)^2		x-mean	(x-mean)^2
4 0.028260000 0.000000000 4 0.0000000000 0.0000000000		· · · ·		,	,		, ,
4 0.02002000000 0.0000000000 0.0000000000		5	0.3703703704	0.1371742112	4	0.03225806452	0.001040582726
4 0.020000000 0.391424705 0 1.032250005 1.030520005 1.03052000 0.391424705 0.0022500062 0.001040000 0.391424705 0.0022500062 0.001040000 0.391424705 0.0022500062 0.001040000 0.391424705 0.0022500062 0.001040000 0.391424705 0.0022500062 0.001040000 0.391424705 0.0022500062 0.001040000 0.391424705 0.0022500062 0.001040000 0.0002500062 0.0002500062 0.001040000 0.0002500062 0.0002500062 0.0010400000 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.0002500062 0.000		4	-0.6296296296	0.3964334705	4	0.03225806452	0.001040582726
6 0.3702/700704 0.177742112 0 1.1022598662 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 5 0.0022590452 0.001409502 6 0.3702700704 0.177742112 5 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 4 0.0022590452 0.001409502 6 0.3702700704 0.177742112 5 0.002590452 0.001409502 6 0.3702700704 0.177742112 5 0.002590452 0.001409502 6 0.3702700704 0.177742112 5 0.002590452 0.001409502 6 0.3702700704 0.177742112 6 0.002590452 0.001409502 6 0.3702700704 0.177742112 6 0.002590452 0.001409502 6 0.3702700704 0.177742112 6 0.002590452 0.001409502 6 0.3702700704 0.177742112 6 0.002590452 0.001409502 6 0.3702700704 0.000000000000000000000000000000000		4	-0.6296296296	0.3964334705	4	0.03225806452	0.001040582726
6		4	-0.6296296296	0.3964334705	5	1.032258065	1.065556712
		5	0.3703703704	0.1371742112	5	1.032258065	1.065556712
S 0.3703703704 0.13717/2112 3 0.0877419355 0.39550452 0.001049582 0.00		5	0.3703703704	0.1371742112	4	0.03225806452	0.001040582726
S 0.3793730740 0.1377742112 4 0.0022800452 0.001100902		4	-0.6296296296	0.3964334705	3	-0.9677419355	0.9365244537
5 0.3703/30794 0.1371742112 4 0.00329809452 0.011610982 0.		5	0.3703703704	0.1371742112	3	-0.9677419355	0.9365244537
5 0.3703707940 0.1371742112 3 0.0024809442 0.001440922 4 4 0.629626268 0.394324705 4 0.0322809442 0.001440922 4 4 0.629626268 0.394324705 4 0.0322809442 0.001440922 4 4 0.629626268 0.394324705 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 4 0.0322809442 0.001440922 5 6 3703707140 0.1371742112 5 1.032280942 0.001440922 6 6 3703707140 0.1371742112 5 1.032280942 0.001440922 6 6 3703707140 0.1371742112 5 1.032280942 0.001440922 6 6 3703707140 0.1371742112 6 0.0322809442 0.001440922 7 7 7 7 7 7 7 7 7		5	0.3703703704	0.1371742112	4	0.03225806452	0.001040582726
6 0.3793703714		5	0.3703703704	0.1371742112	4	0.03225806452	0.001040582726
4 -0.0280200200 0.3964354705 4 0.3322800462 0.001040582 4 -0.0280200200 0.3964354705 4 0.3322800462 0.001040582 4 -0.0280200200 0.3964354705 4 0.3322800462 0.001040582 5 0.370330370 4 0.371742112 4 0.3322800462 0.001040582 6 0.370330370 4 0.371742112 4 0.3322800462 0.001040582 6 0.370330370 4 0.371742112 4 0.3322800462 0.001040582 6 0.370330370 4 0.371742112 4 0.3322800462 0.001040582 6 0.370330370 4 0.371742112 4 0.3322800462 0.001040582 6 0.370330370 4 0.371742112 4 0.3322800462 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.32280063 0.001040582 6 0.370330370 4 0.371742112 5 0.322800642 0.001040582 6 0.370330370 4 0.371742112 5 0.322800642 0.001040582 6 0.3803003 0.390334705 4 0.0322800482 0.001040582 6 0.3803003 0.390334705 4 0.0322800482 0.001040582 7 0.3803003 0.390334705 4 0.0322800482 0.001040582 8 0.37033003 0.324375422 3 0.30140582 9 0.3803003 0.390334705 4 0.0322800482 0.001040582 9 0.3803003 0.390334705 4 0.0322800482 0.001040582 9 0.3803003 0.390334705 4 0.0322800482 0.001040582 9 0.3803003 0.390334705 4 0.0322800482 0.001040582 9 0.3803003 0.390334705 4 0.0322800482 0.001040582 9 0.3803003 0.390334705 4 0.0322800482 0.001040582 9 0.380300		5	0.3703703704	0.1371742112	4	0.03225806452	0.001040582726
4 -0.0202002000 0.3964334705 4 0.03228006452 0.0010400822 4 -0.020200200 0.3964334705 4 0.03228006452 0.0010400822 5 0.370370370 0.3964334705 4 0.03228006452 0.0010400822 5 0.370370370 0.371742112 4 0.03228006452 0.0010400822 5 0.370370370 0.1371742112 4 0.03228006452 0.0010400822 5 0.370370370 0.1371742112 4 0.03228006452 0.0010400822 5 0.370370370 0.1371742112 4 0.03228006452 0.0010400822 5 0.370370370 0.1371742112 5 0.03228006452 0.0010400822 5 0.370370370 0.1371742112 5 0.03228006452 0.0010400822 5 0.370370370 0.1371742112 5 0.03228006452 0.0010400822 5 0.370370370 0.1371742112 5 0.03228006452 0.001040822 6 0.370370370 0.1371742112 5 0.03228006452 0.001040822 6 0.370370370 0.371742112 5 0.03228006452 0.001040822 6 0.370370370 0.371742112 5 0.03228006452 0.001040822 6 0.370370370 0.371742112 5 0.03228006452 0.001040822 6 0.362638020 0.364334705 4 0.0322800642 0.001040822 6 0.662638020 0.364334705 4 0.0322800642 0.001040822 7 0.001040822 0.001040822 0.001040822 8 0.00104082 4 0.0322800642 0.001040822 9 0.00104082 4 0.0322800642 0.001040822 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082 9 0.00104082 4 0.0322800642 0.00104082		5	0.3703703704	0.1371742112	3	-0.9677419355	0.9365244537
4 - 0.0290200000 0 .03041324705 4		4	-0.6296296296	0.3964334705	4	0.03225806452	0.001040582726
4		4	-0.6296296296	0.3964334705	4	0.03225806452	0.001040582726
6		4	-0.6296296296	0.3964334705	4	0.03225806452	0.001040582726
6							0.001040582726
S							
5							
5							
Second							
1.085505							
1				0.1371742112			1.065556712
4							
Sum		4	-0.6296296296	0.3964334705			
Sum							
Sum 125 0 6.296296296 123 0 10.96774 Mean 4.2962983 0 0.2331961591 3.967741935 0 0 0.383788 Sum of squares within groups 17.26403823 7 7 7 7 7 7 7 8 7 8 7 8 8 9 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Sum 125 0 6.296296296 123 0 110.96774 Mean 4.62962963 0 0.2331961991 3.967741935 0 0 0.353798 Sum of squares within groups 17.26403823 Observations 5 0.724137931 0.5243757432 Total Sum of Squares Within 17.26403824 - 0.275862069 0.7609988109							
Mean 4.62962963 0 0.2331961591 3.967741935 0 0.353798 Sum of squares within groups 17.26403823 7.26403823					4	0.03225806452	0.001040582726
Mean 4.62982983 0 0.2331981591 3.967741935 0 0.353798 Sum of squares within groups 17.26403823 Conservations 7.0724137931 0.5243757432 Total Sum of Squares 2.358622 2.358622 2.358622 2.358622 3.0724137931 0.5243757432 Sum of Squares Within 17.26403 2.2586269 0.07609988109 Degrees of Freedom 6.3221681 4 -0.275862069 0.07609988109 Numerator Denominator 0.724137931 0.5243757432 Numerator 0.724137931 0.5243757432 Denominator 0.3082861 0.0724137931 0.5243757432 SSWIDE1 6.3221681 0.3082861 0.0724137931 0.5243757432 SSWIDE2 0.3082861 0.3082861 0.0724137931 0.5243757432 SSWIDE2 0.3082861 0.3082861 0.0724137931 0.5243757432 SSWIDE2 0.3082861 0.0724137931 0.5243757432 Critical Value, p < 0.05							
Sum of squares within groups							
Deservations				0.2331961591	3.967741935	0	0.353798127
S	Sum of squares within groups	17.26403823					
S		0.					
5 0.724137931 0.5243757432 Sum of Squares Within 17.264031 4 -0.275862069 0.07609988109 Degrees of Freedom 4 -0.275862069 0.07609988109 Degrees of Freedom 5 0.724137931 0.5243757432 Numerator 5 0.724137931 0.5243757432 Denominator 6 0.724137931 0.5243757432 SSWDF2 0.308281 6 0.724137931 0.5243757432 SSWDF2 0.308281 7 0.724137931 0.5243757432 SSWDF2 0.308281 8 0.724137931 0.5243757432 F-Score, F(1,56) 20.5745 9 0.724137931 0.5243757432 Gritical Value, p < 0.05 4.4 1 0.724137931 0.5243757432 Critical Value, p < 0.05 4.4 1 0.724137931 0.5243757432 Critical Value, p < 0.05 Critical Value, p < 0.05 1 0.724137931 0.5243757432 Critical Value, p < 0.01 T.//// 1 0.724137931 0.5243757432 Critical Value, p < 0.01 T./////// 2 0.724137931 0.5243757432 Critical Value, p < 0.01 T.///////////////////////////////////			0.704407004	0.5040757400		T-4-1 0 6 0	00 500000
4							
4 -0.275862069 0.07609988109							
4						Som ur Squares Between	6.322168665
5 0.724137931 0.5243757432 Denominator 4 -0.275862069 0.07609988109 SSB/DF1 6.3221881 5 0.724137931 0.5243757432 SSW/DF2 0.308286: 5 0.724137931 0.5243757432 F-Score, F(1,56) 20.50745; 5 0.724137931 0.5243757432 Critical Value, p < 0.05 4.1						Deg	grees of Freedom
5 0.724137931 0.5243757432 Denominator SSBIDF1 6.322168 5 0.724137931 0.5243757432 SSW/DF2 0.308286 5 0.724137931 0.5243757432 SSW/DF2 0.308286 5 0.724137931 0.5243757432 F-Score, F(1,56) 20.50745 5 0.724137931 0.5243757432 Critical Value, p < 0.05 4.0 5 0.724137931 0.5243757432 Critical Value, p < 0.05 4.0 4 -0.275862069 0.07609988109 Critical Value, p < 0.01 7.0 7.						Numerator	1
4 -0.275862069 0.07609988109 SSB/DF1 6.3221680 5 0.724137931 0.5243757432 SSW/DF2 0.308286. 5 0.724137931 0.5243757432 F-Score, F(1,56) 20.50745. 5 0.724137931 0.5243757432 Critical Value, p < 0.05 4.4. 5 0.724137931 0.5243757432 Critical Value, p < 0.05 4.4. 6 0.724137931 0.5243757432 Critical Value, p < 0.05 4.4. 7 0.275862069 0.07609988109 Result Statistically Significant for p = 0.05 4.4. 7 0.275862069 0.07609988109 Statistically Significant for p = 0.01 7.4. 7 0.275862069 0.07609988109 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01 7.4. 8 0.0724137931 0.5243757432 Statistically Significant for p = 0.01							1 56
5 0.724137931 0.5243757432 F.Score, F(1,56) 20.50745. 5 0.724137931 0.5243757432 Critical Value, p < 0.05 4.0 Statistically Significant for p = 0.05 Statistically Significa							
5 0.724137931 0.5243757432							
5 0.724137931 0.5243757432							
5 0.724137931 0.5243757432 Result Statistically Significant for p = 0.05 5 0.724137931 0.5243757432 Critical Value, p < 0.01							4.002
5 0.724137931 0.5243757432 Critical Value, p < 0.01 7.0 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.724137931 0.5243757432 8 0 0.724137931 0.5243757432 8 0 0.724137931 0.5243757432 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109 9 0 0.7609988109							
4 -0.275862069 0.07609988109 Result Statistically Significant for p = 0.01 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.724137931 0.5243757432 8 0.724137931 0.5243757432 9 0.724137931 0.5243757432 9 0.724137931 0.5243757432 9 0.72437931 0.5243757432 9							7.007
4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.724137931 0.5243757432 8 0.724137931 0.5243757432 9 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.7241362069 0.07609988109 11 0.275862069 0.07609988109 12 0.275862069 0.07609988109 13 0.2275862069 0.07609988109 14 -0.275862069 0.07609988109 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.724137931 0.5243757432 8 0.724137931 0.5243757432 9 0.724137931 0.5						TOOUT	Ctanonically Orginicant for p = 0.01
4 -0.275862069 0.07609988109 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.724137931 0.5243757432 8 0.724137931 0.5243757432 9 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.7245862069 0.07609988109 10 0.725862069 0.07609988109 10 0.725862069 0.07609988109 11 0.7275862069 0.07609988109 12 0.7275862069 0.07609988109 13 0.7275862069 0.07609988109							
5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.724137931 0.5243757432 8 0.724137931 0.5243757432 9 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.5243757432 10 0.724137931 0.724137931 10<							
5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.724137931 0.5243757432 8 0.724137931 0.5243757432 9 0.724137931 0.5243757432 10 0.275862069 0.07609988109 10 0.275862069 0.07609988109 10 0.275862069 0.07609988109 10 0.275862069 0.07609988109 10 0.275862069 0.07609988109 10 0.275862069 0.07609988109							
5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.0275862069 0.07609988109 8 0.0275862069 0.07609988109 9 0.0275862069 0.07609988109 1 0.0275862069 0.07609988109 1 0.0275862069 0.07609988109 2 0.0275862069 0.07609988109							
5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.275862069 0.07609988109 8 -0.275862069 0.07609988109 9 -0.275862069 0.07609988109 1 -0.275862069 0.07609988109 2 -0.275862069 0.07609988109 3 -0.275862069 0.07609988109							
5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.724137931 0.5243757432 7 0.275862069 0.07609988109 8 -0.275862069 0.07609988109 9 -0.275862069 0.07609988109 1 -0.275862069 0.07609988109 2 -0.275862069 0.07609988109 3 -0.275862069 0.07609988109							
5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109							
5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 5 0.724137931 0.5243757432 6 0.07609988109 6 0.076099881							
5 0.724137931 0.5243757432 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109							
4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109							
4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109							
4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109							
4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109							
4 -0.275862069 0.07609988109 4 -0.275862069 0.07609988109							
4 -0.275862069 0.07609988109							
5 0.724137931 0.5243757432							

		Total Sum of Squ	23.5862069		
Mean	4.275862069				
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	2	-2.275862069	5.179548157		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	5	0.724137931	0.5243757432		
	5	0.724137931	0.5243757432		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4	-0.275862069	0.07609988109		
	4		0.07609988109		
	4		0.07609988109		
	3	-1.275862069	1.627824019		
	4		0.07609988109		
	4		0.07609988109		
	4		0.07609988109		
	3	-1.275862069	1.627824019		
	3	-1.275862069	1.627824019		
	4		0.07609988109		
	5	0.724137931	0.5243757432		