

Since Q2 is a multiple response option (MRO), we really can't do any other statistics with it (other than the c

Custom Tables

Table 1

		Q2				
		Q2a_MRO: Which		Q2b_MRO: Which		Q2c_MRO
		Column		Column		
		Count	N %	Count	N %	Count
Q11: Are you involved in joint collaborative therapy where you work with an occupational therapist when treating children with Autistic Spectrum Disorder?	Never	0	0,0%	2	6,3%	0
	Occasion ally	1	14,3%	10	31,3%	2
	Often	4	57,1%	12	37,5%	4
	Always	2	28,6%	8	25,0%	1

Comparisons of Column Proportions

		Q2				
		Q2a_MR	Q2b_MR		Q2c_MR	Q2d_MR
		O: Which setting do you work in? Pediatric clinic at hospital	O: Which setting do you work in? School Setting	O: Which setting do you work in? Early interventi on centre	O: Which setting do you work in? Private practice	O: Which setting do you work in? Other
		(A)	(B)	(C)	(D)	(E)
Q11: Are you involved in joint collaborative therapy where you work with an occupational therapist when treating children with Autistic Spectrum Disorder?	Never	a		a	a	
	Occasion ally					
	Often					
	Always					a

Results are based on two-sided tests. For each significant pair, the key of the category with the a. This category is not used in comparisons because its column proportion is equal to zero or one.

cross-tabulation below)

Q2				
Q1: Which Q2d_MRO: Which Q2e_MRO: Which				
Column		Column		Column
N %	Count	N %	Count	N %
0,0%	0	0,0%	1	20,0%
28,6%	16	43,2%	3	60,0%
57,1%	14	37,8%	1	20,0%
14,3%	7	18,9%	0	0,0%

From this output, it can be seen that there are no significant differences in the way different groups in Q2 responded to Q11