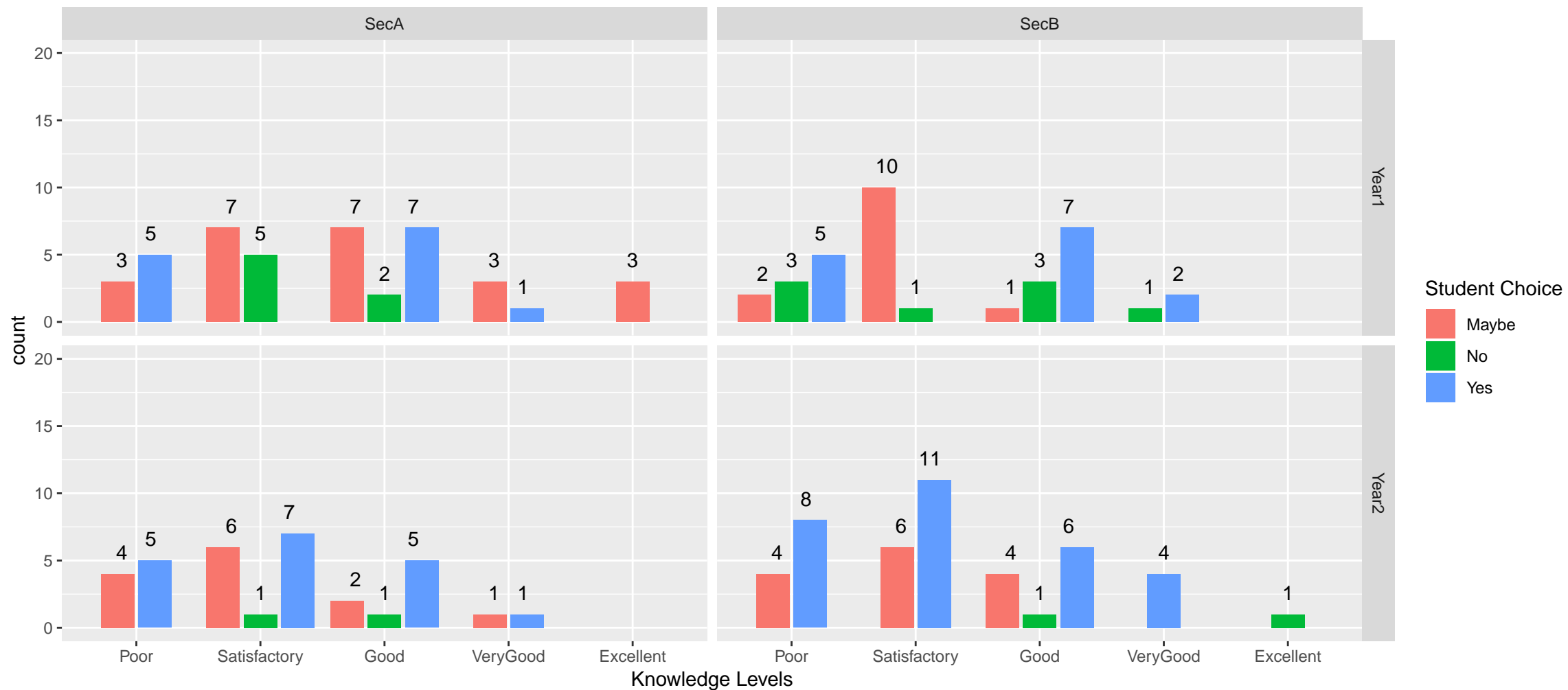


# Students with Different Knowledge Levels Wanting to Learning Data Analytcs

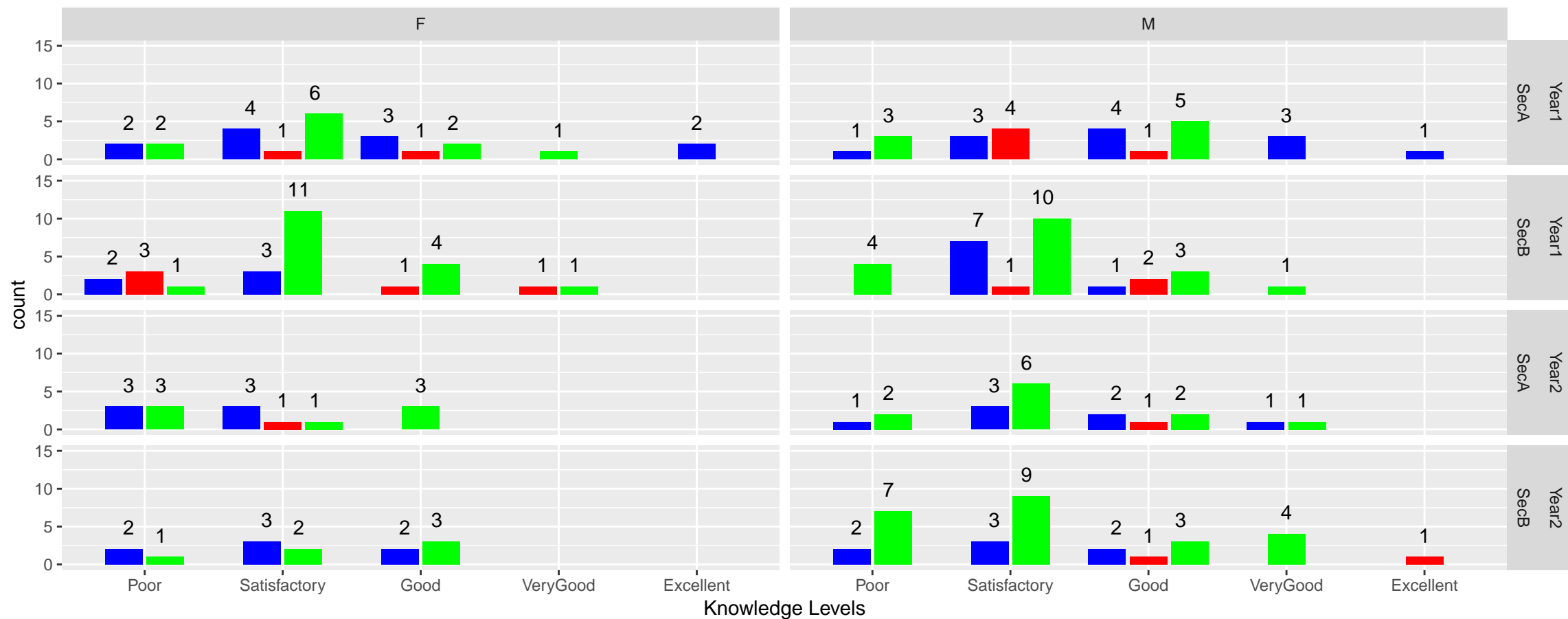
## Knowledge Levels vs Count | Batch vs Sections



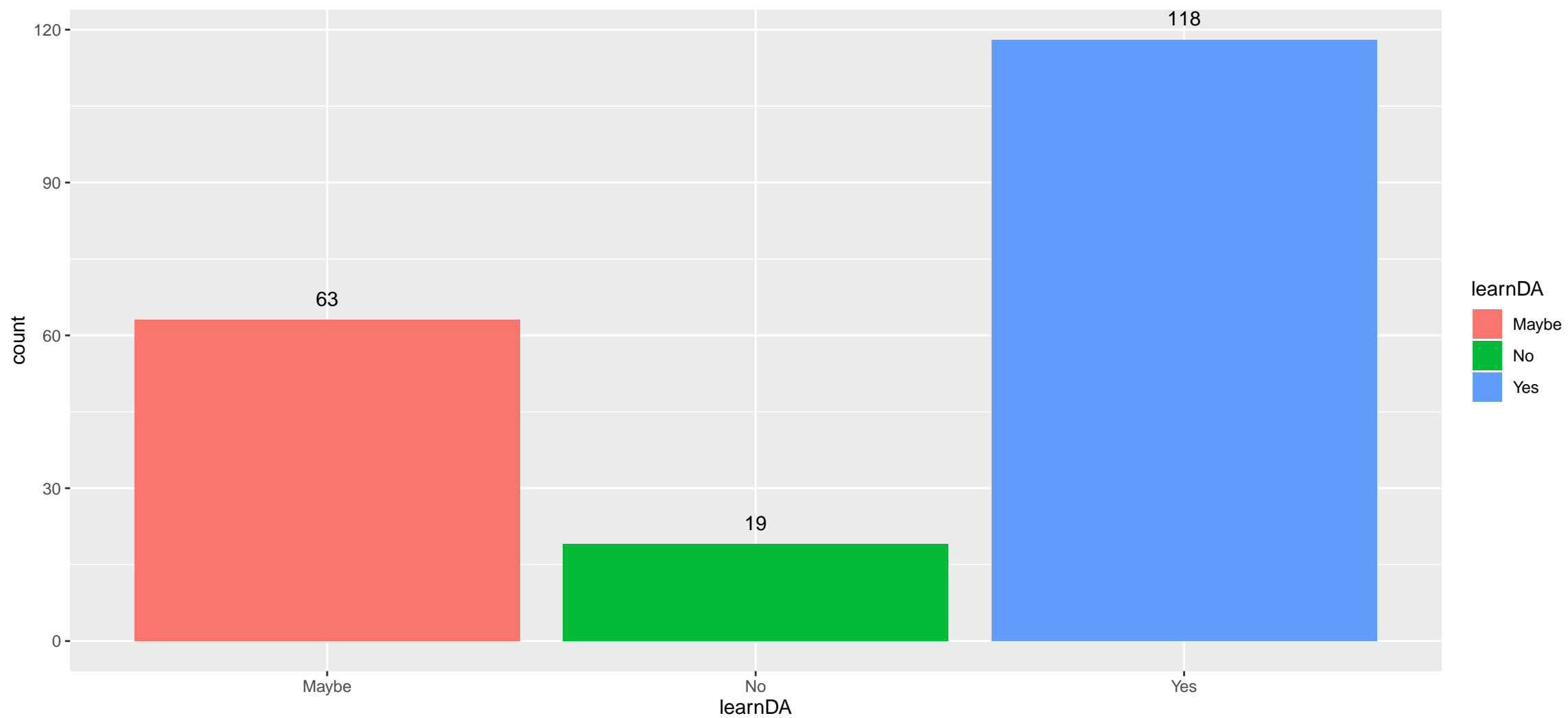
# Students with Different Knowledge Levels Wanting to Learning Data Analytcs

## Knowledge Levels vs Count | Batch vs Sections vs Gender

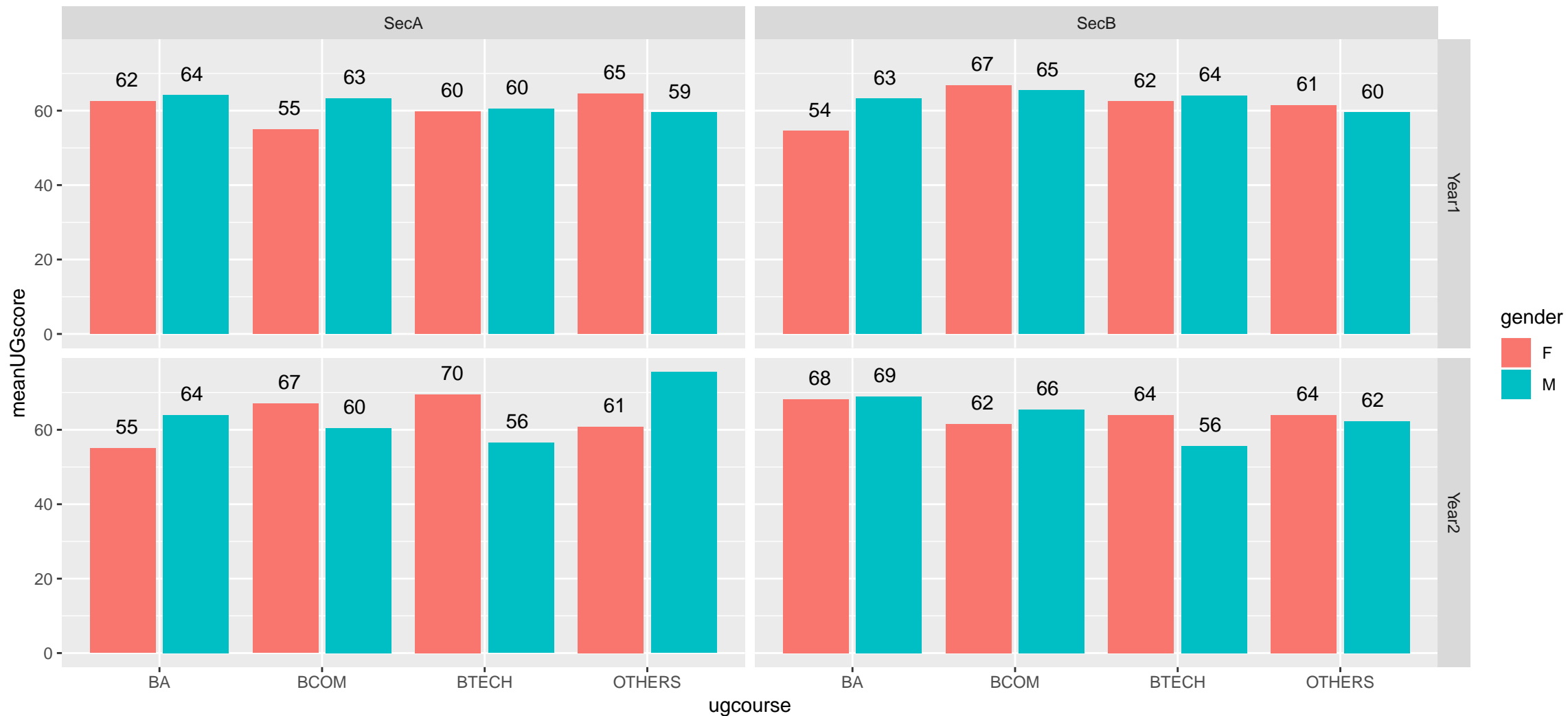
Student Choice ■ Maybe ■ No ■ Yes



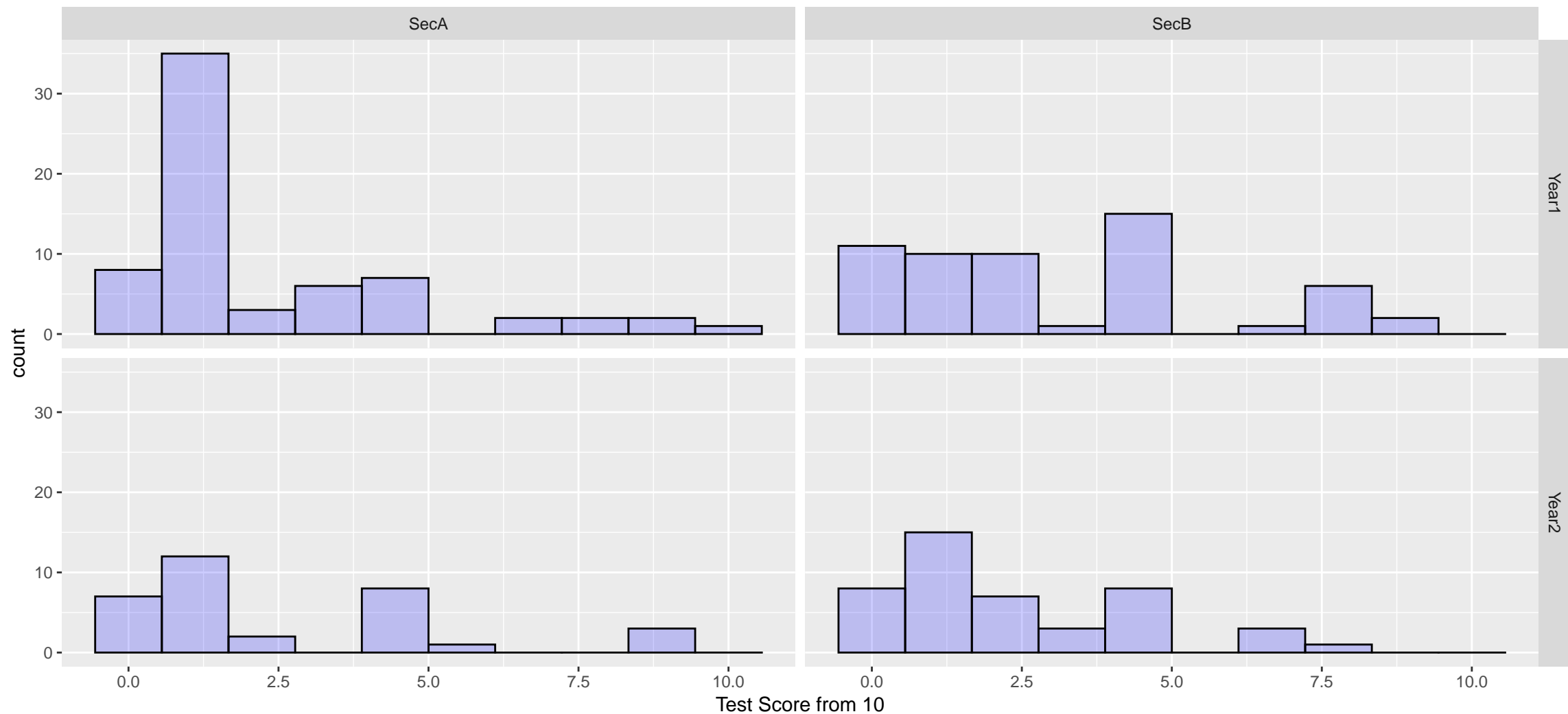
Total Summary of Choices for DS Coursees



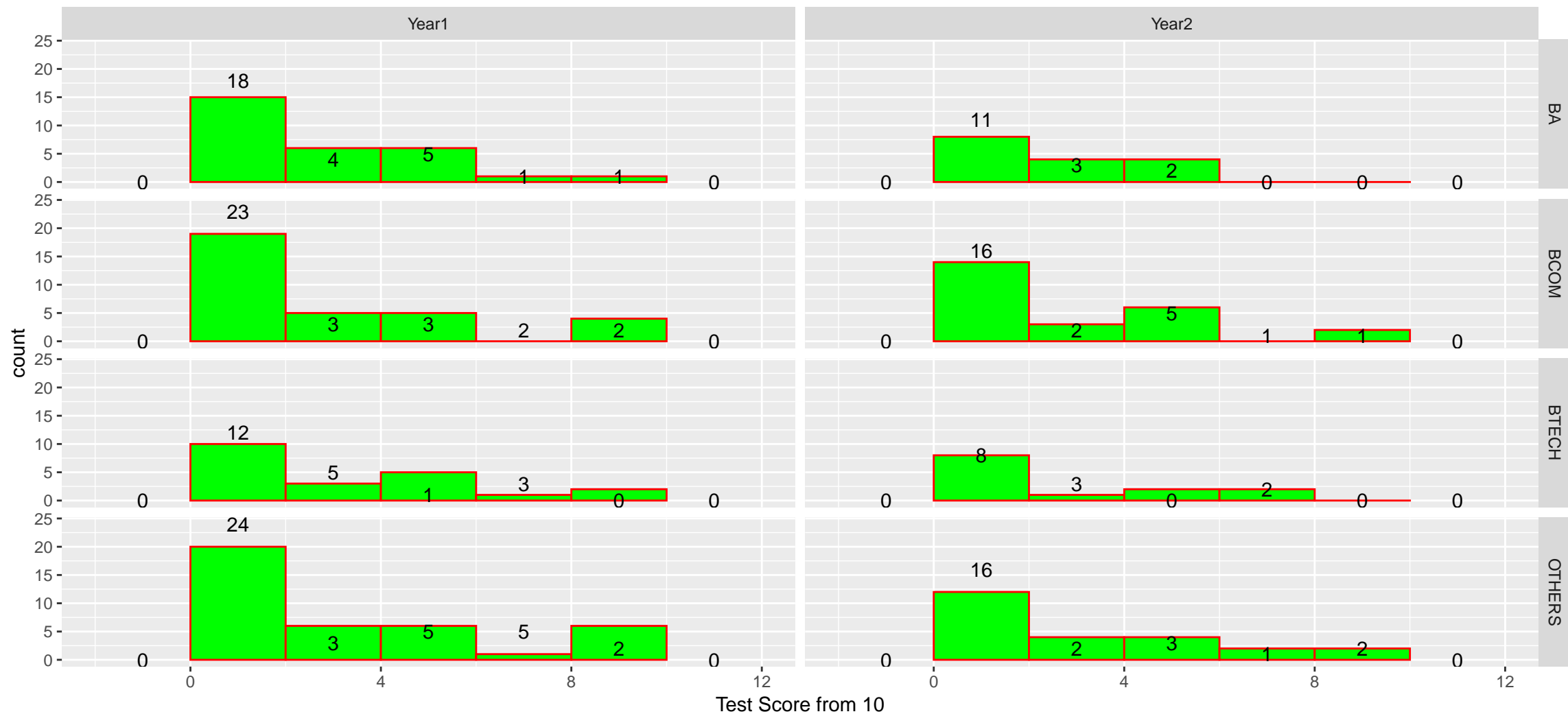
# Mean UG Score : Year – Section | Gender wise



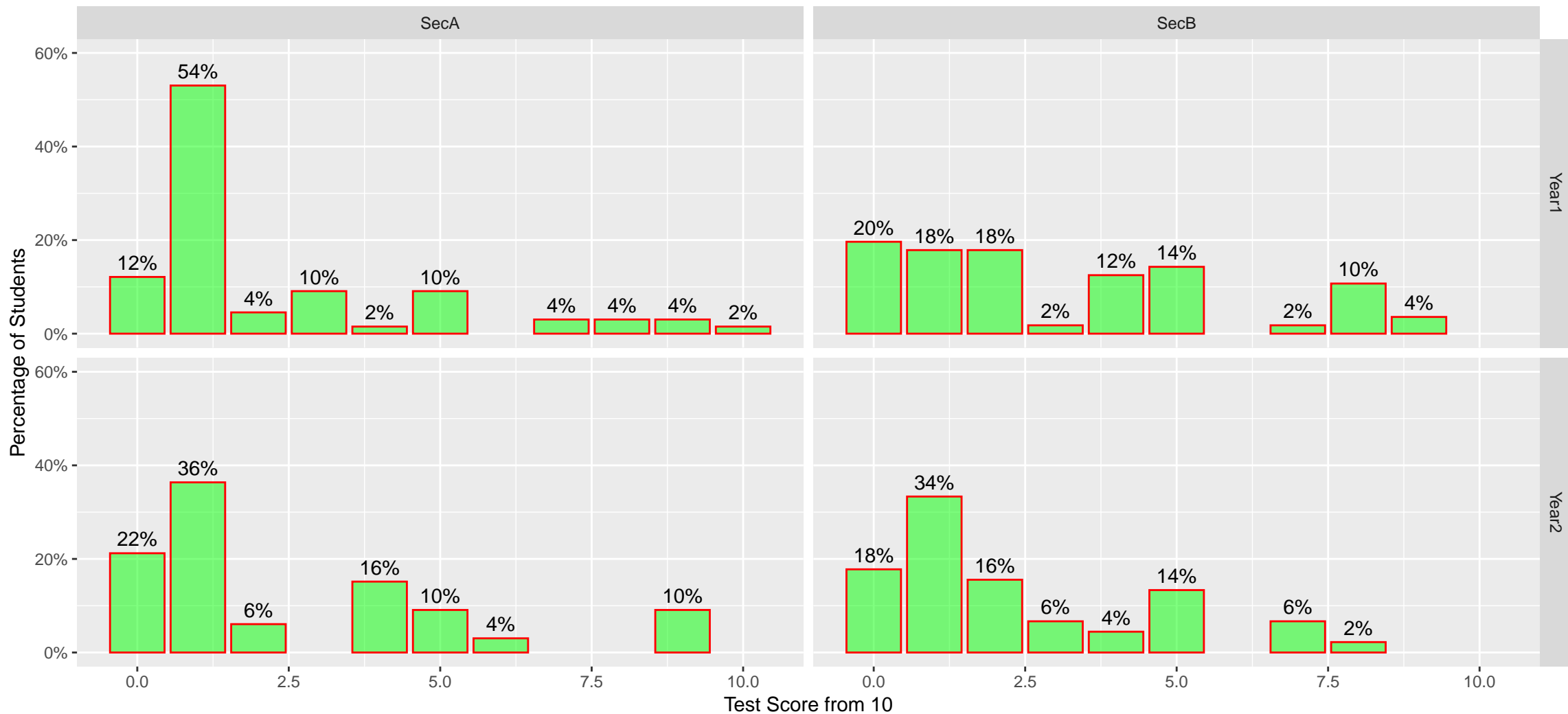
# Test Scores prior to Course : Score vs Count | Batch vs Section



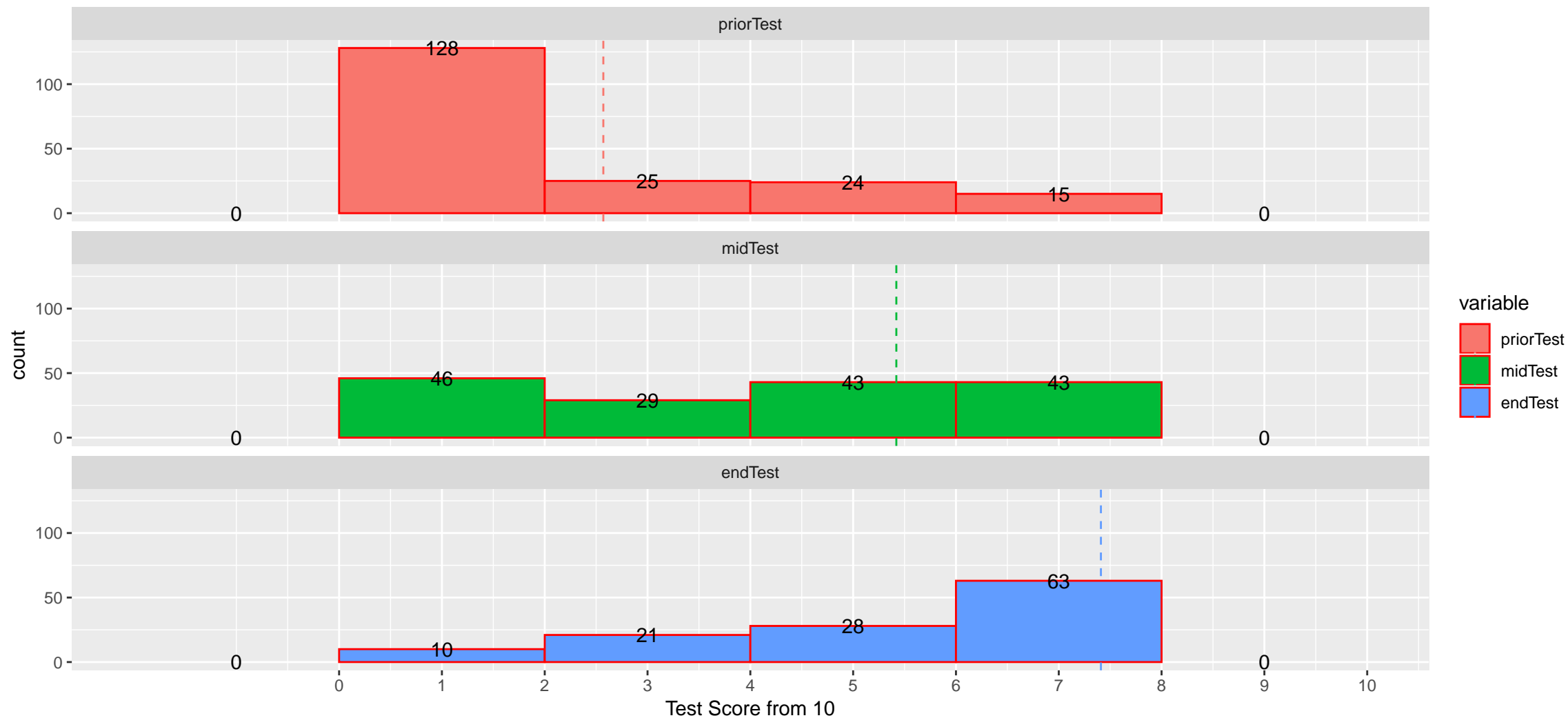
# Test Scores prior to Course : Score vs Count | Batch vs Section



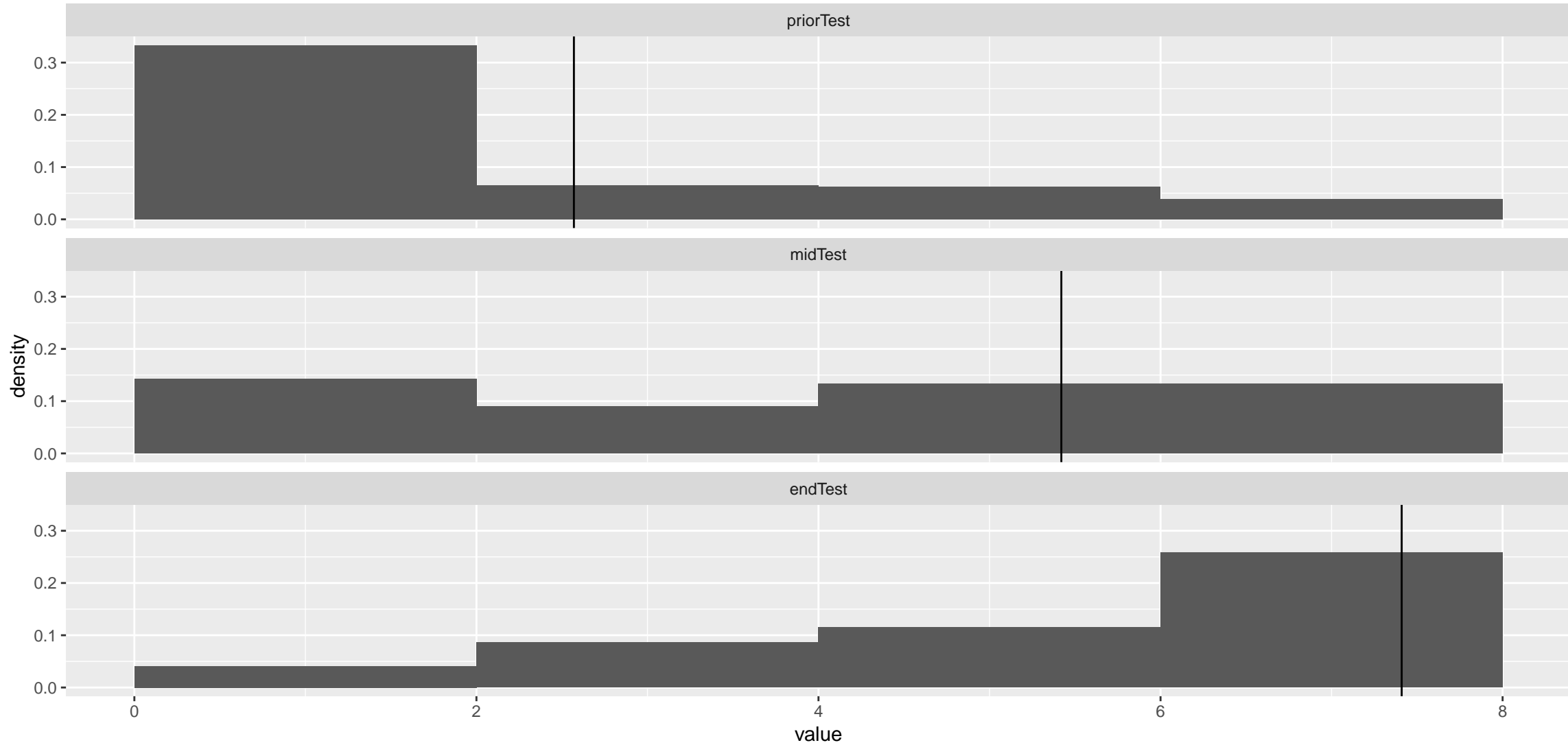
Test Scores prior to Course : Score vs Count | Batch vs Section



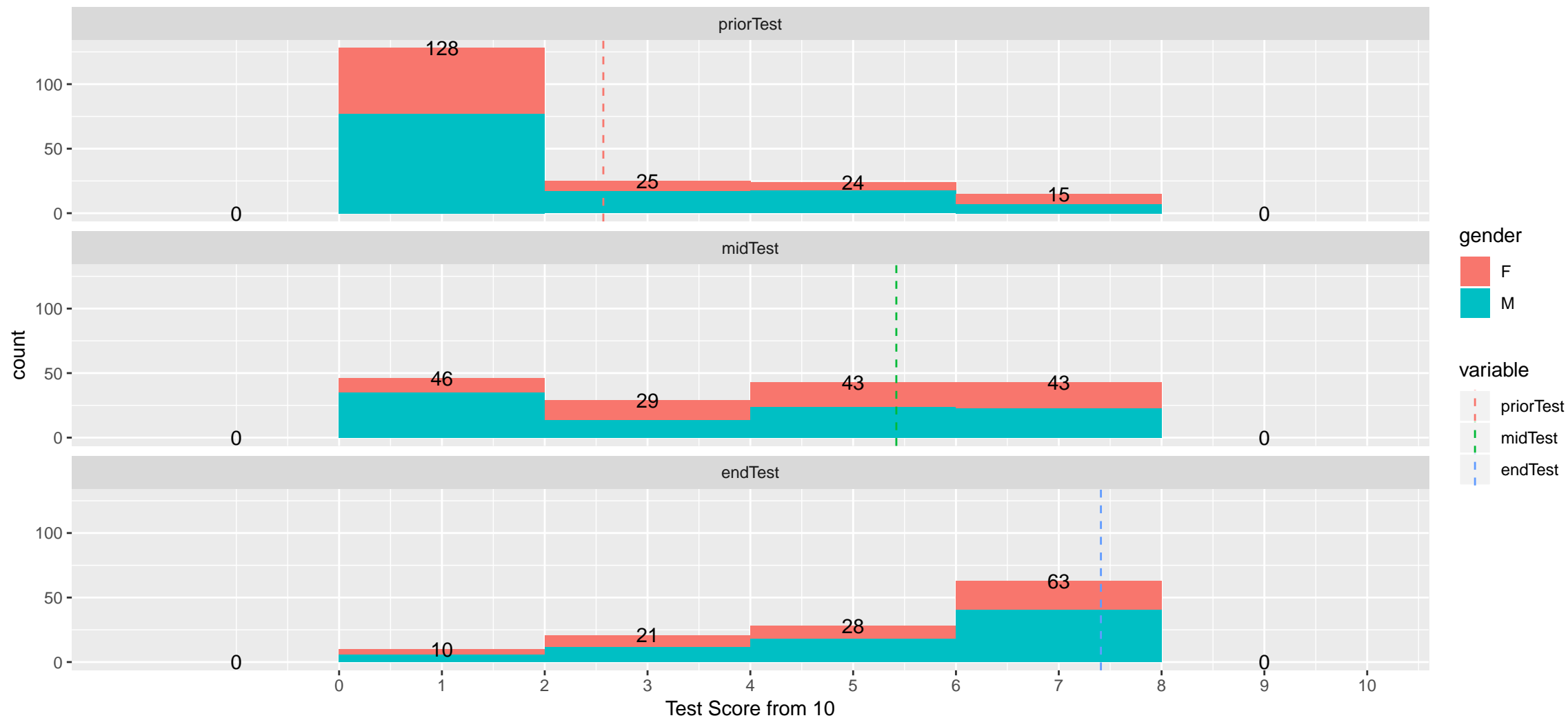
# Test Scores prior/mid/end to Course : Score Distribution vs Count | Time Intervals



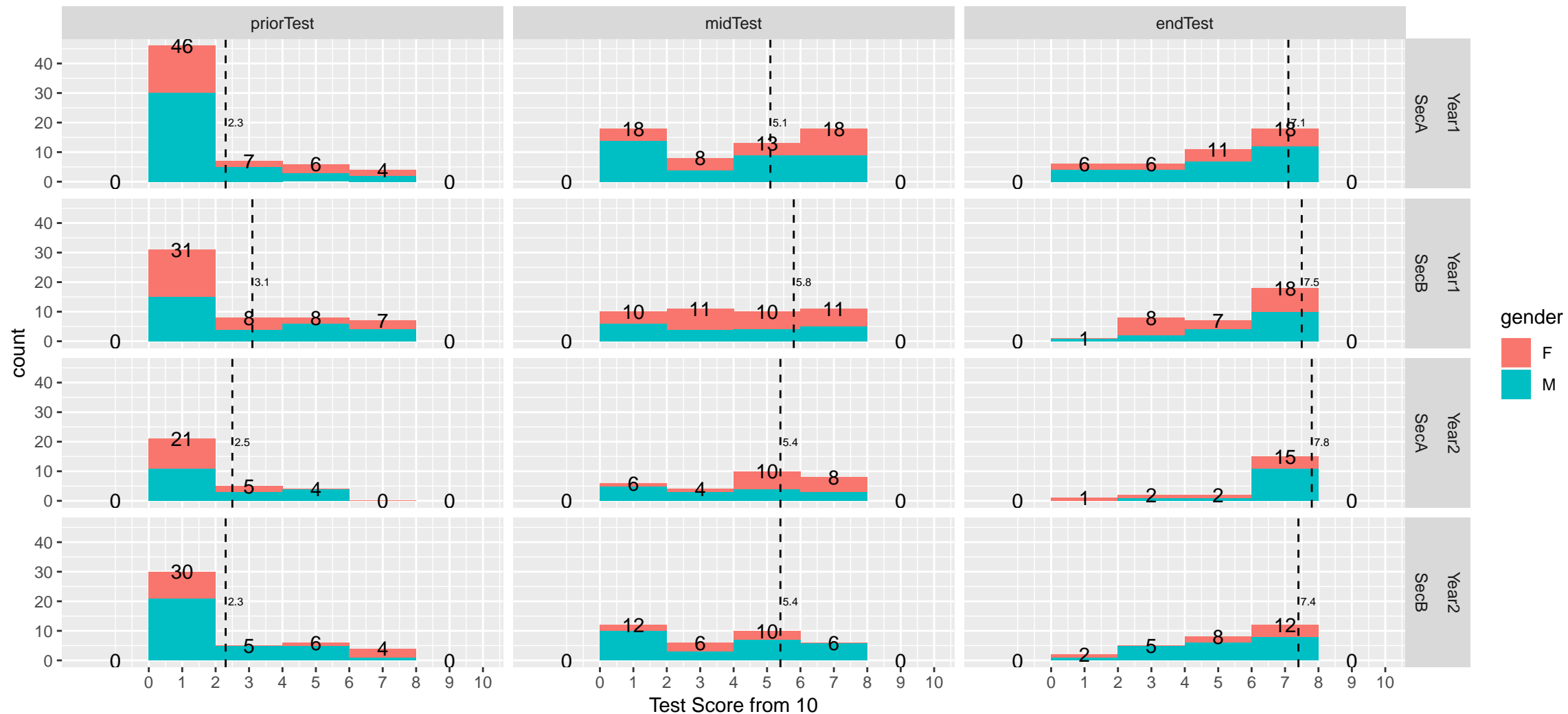




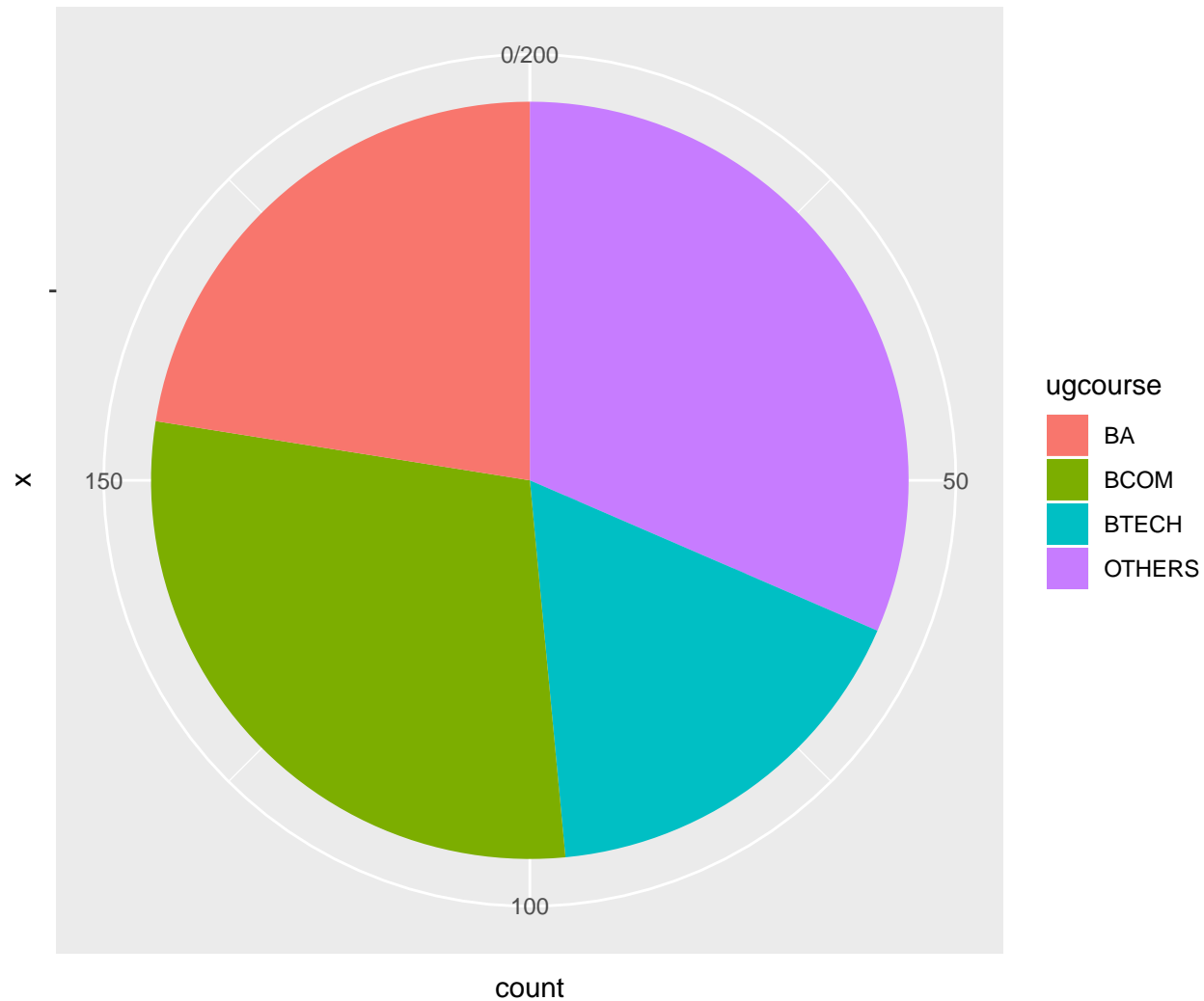
# Test Scores prior/mid/end to Course : Score Distribution vs Count | Time Intervals



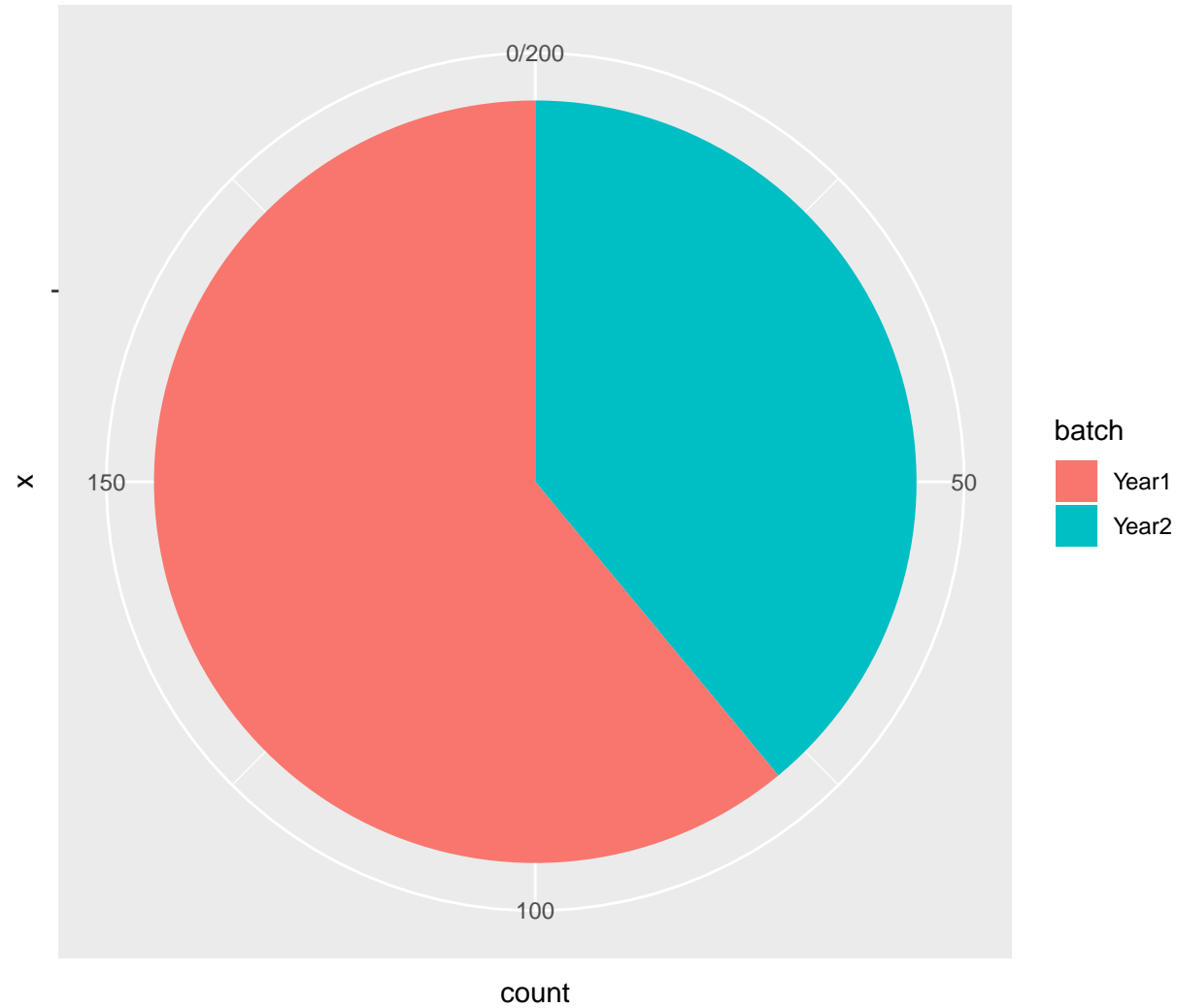
# Test Scores prior/mid/end to Course : Score Distribution vs Count | Time Intervals



Distribution of various UG Course Types



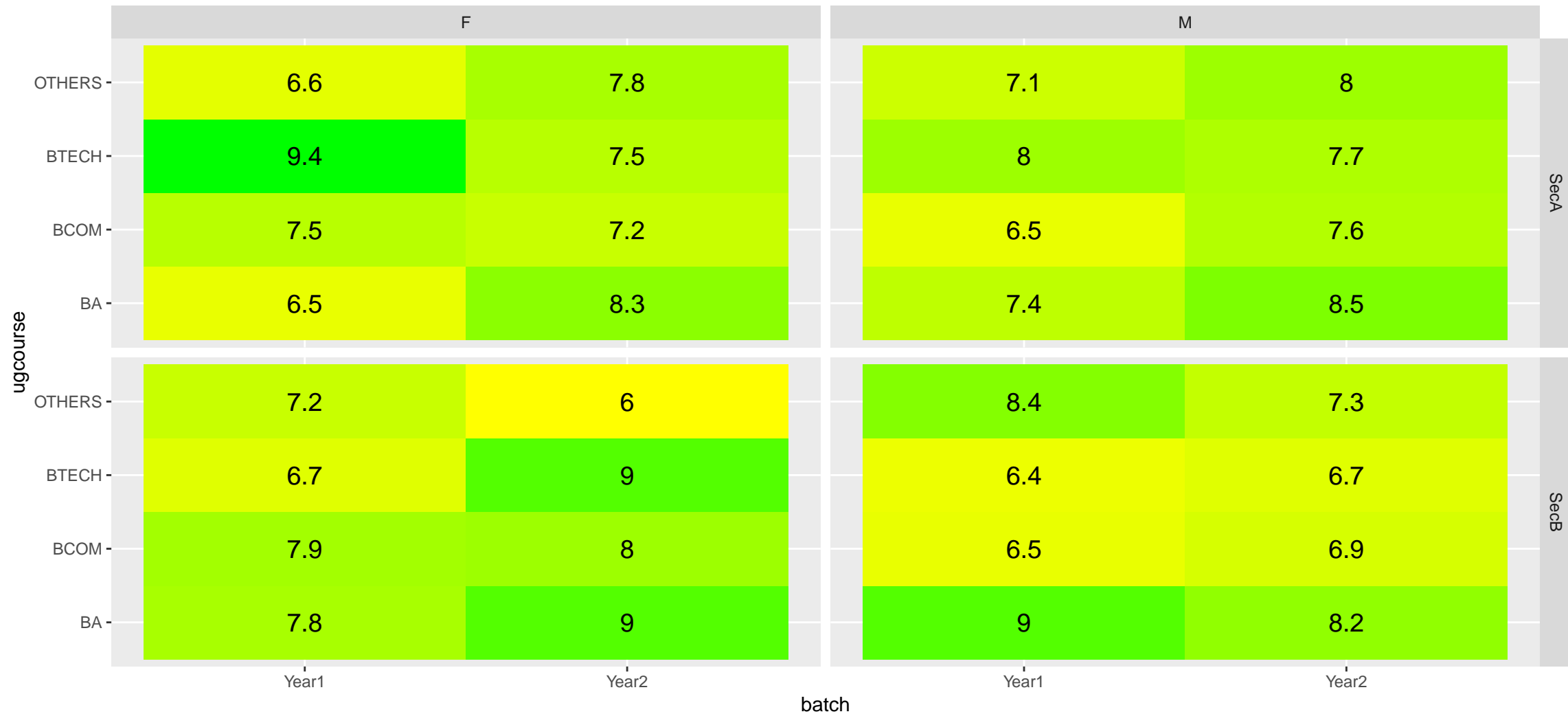
Distribution of various Batch



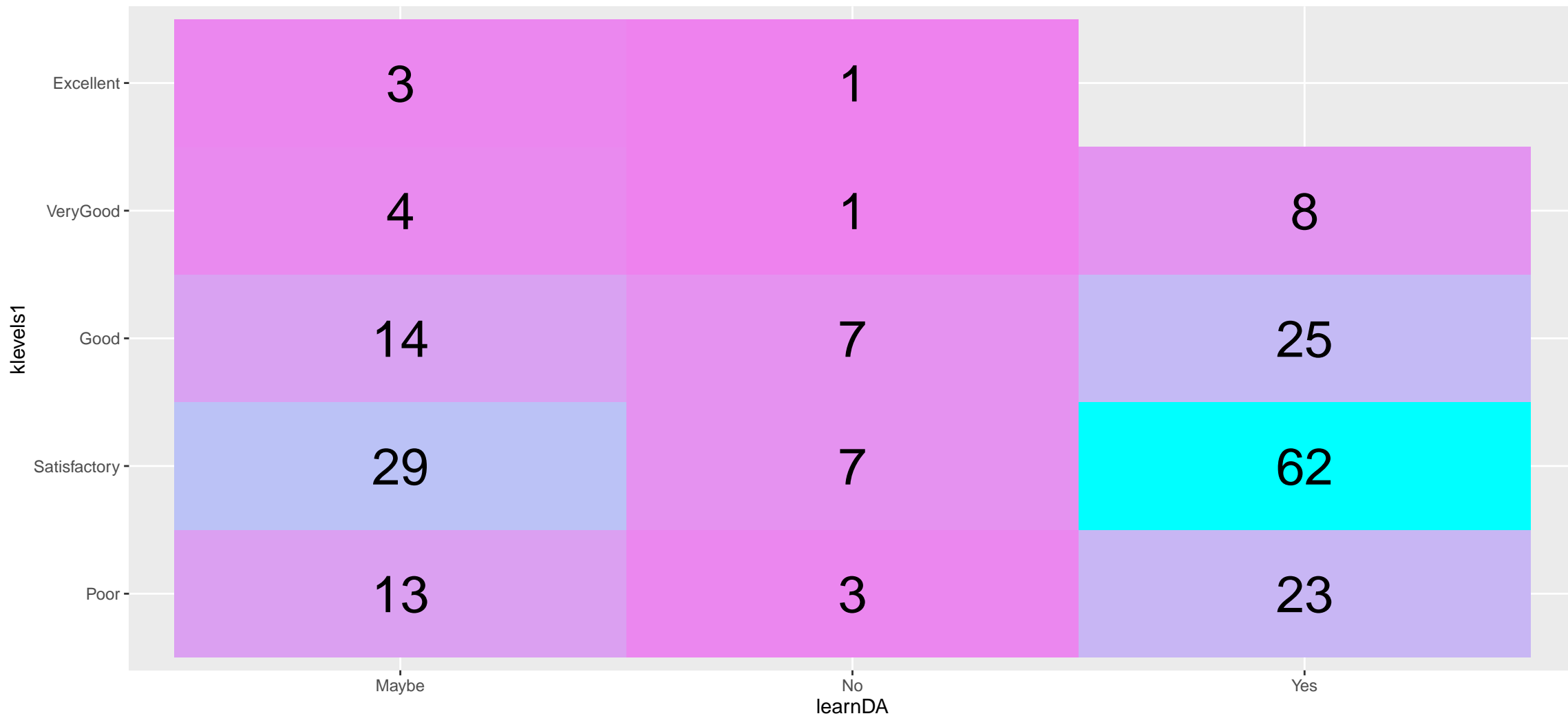
Mean Score : Year | UG course



Mean Score : Year | UG course vs Section | gender

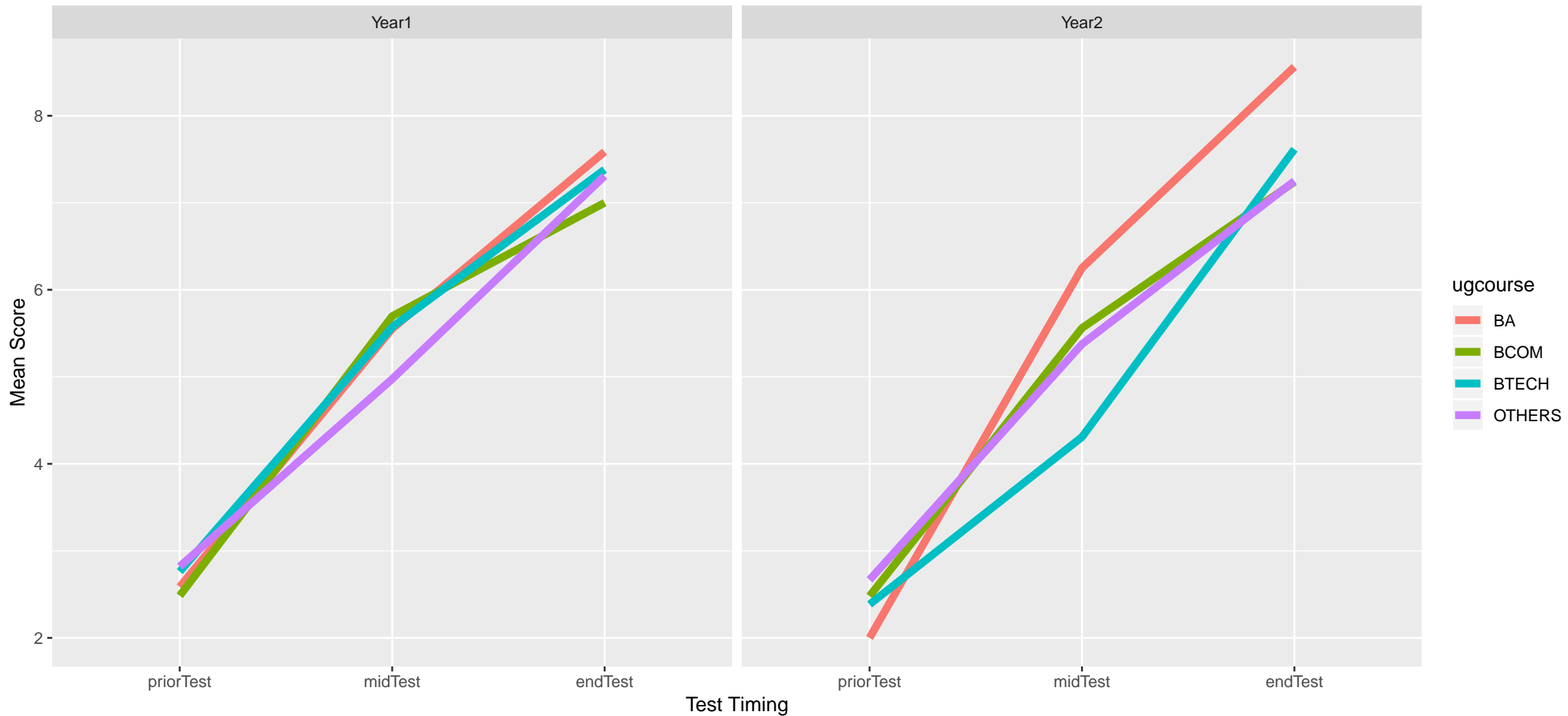


Count of Students : Learning Options | Knowledge Levels





# Increase in Performance (Before/ During/ After the Course) | UG Course vs Batch



	batch	ugcourse	count	meanUGscore	meanPT	meanMT	meanET
1	Year1	BA	29	62	2.6	5.6	7.6
2	Year1	BCOM	33	64	2.5	5.7	7.0
3	Year1	BTECH	21	62	2.8	5.6	7.4
4	Year1	OTHERS	39	61	2.8	5.0	7.3
5	Year2	BA	16	65	2.0	6.2	8.6
6	Year2	BCOM	25	64	2.5	5.6	7.2
7	Year2	BTECH	13	59	2.4	4.3	7.6
8	Year2	OTHERS	24	63	2.7	5.4	7.2

	batch	section	gender	Maybe	No	Yes
1	Year1	SecA	F	11	2	11
2	Year1	SecA	M	12	5	25
3	Year1	SecB	F	5	5	17
4	Year1	SecB	M	8	3	18
5	Year2	SecA	F	6	1	7
6	Year2	SecA	M	7	1	11
7	Year2	SecB	F	7	NA	6
8	Year2	SecB	M	7	2	23

	batch	section	learnDA	KL1_E	KL2_E	KL1_VG	KL2_VG	KL1_G	KL2_G	KL1_S	KL2_S	KL1_P	KL2_P
1	Year1	SecA	Maybe	3	10	3	7	7	2	7	4	3	0
2	Year1	SecA	No	0	3	0	3	2	1	5	0	0	0
3	Year1	SecA	Yes	0	9	1	11	7	9	23	6	5	1
4	Year1	SecB	Maybe	0	5	0	6	1	2	10	0	2	0
5	Year1	SecB	No	0	2	1	2	3	1	1	3	3	0
6	Year1	SecB	Yes	0	9	2	10	7	7	21	9	5	0
7	Year2	SecA	Maybe	0	4	1	5	2	2	6	2	4	0
8	Year2	SecA	No	0	1	0	0	1	1	1	0	0	0
9	Year2	SecA	Yes	0	5	1	6	5	4	7	3	5	0
10	Year2	SecB	Maybe	0	4	0	6	4	3	6	1	4	0
11	Year2	SecB	No	1	0	0	1	1	1	0	0	0	0
12	Year2	SecB	Yes	0	4	4	10	6	7	11	6	8	2