Combined data for Math 180 + Math 18 for	Yes (%)	No (%)
1. Jumpers	66.80%	33.20%
2. Repeaters (can be early drop, W, or failed)	23.12%	76.88%
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target cours	e? 90.04%	9.96%
6. Do you feel that the corequisite course has benefited you in improving your grade in the target course?	78.00%	22.00%
7. Would you recommend your friends to take a corequisite package?	80.18%	19.82%
8. If you need to take another math class, would you take it as a corequisite package if it is available?	67.78%	32.22%
Combined data for Math 130 + Math 13 for	Yes (%)	No (%)
1. Jumpers	50.12%	
2. Repeaters (can be early drop, W, or failed)	25.10%	
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target cours		
6. Do you feel that the corequisite course has benefited you in improving your grade in the target course?	73.62%	
7. Would you recommend your friends to take a corequisite package?	74.41%	
8. If you need to take another math class, would you take it as a corequisite package if it is available?	68.02%	31.98%
Combined data for Math 71 + Math 7 for	Yes (%)	No (%)
1. Jumpers	50.58%	
2. Repeaters (can be early drop, W, or failed)	21.03%	
	21.0370	78.97%
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target cours	e? 86.00%	14.00%
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target cours 6. Do you feel that the corequisite course has benefited you in improving your grade in the target course?	e? 86.00% 87.57%	14.00% 12.43%
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target cours	e? 86.00%	14.00% 12.43% 8.13%
 do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target course Do you feel that the corequisite course has benefited you in improving your grade in the target course? Would you recommend your friends to take a corequisite package? If you need to take another math class, would you take it as a corequisite package if it is available? 	e? 86.00% 87.57% 91.87% 83.76%	14.00% 12.43% 8.13% 16.24%
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target course 6. Do you feel that the corequisite course has benefited you in improving your grade in the target course? 7. Would you recommend your friends to take a corequisite package? 8. If you need to take another math class, would you take it as a corequisite package if it is available? Combined data for Math 51 + Math 5 for	e? 86.00% 87.57% 91.87% 83.76% Yes (%)	14.00% 12.43% 8.13% 16.24%
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target course 6. Do you feel that the corequisite course has benefited you in improving your grade in the target course? 7. Would you recommend your friends to take a corequisite package? 8. If you need to take another math class, would you take it as a corequisite package if it is available? Combined data for Math 51 + Math 5 for 1. Jumpers	e? 86.00% 87.57% 91.87% 83.76% Yes (%) 39.74%	14.00% 12.43% 8.13% 16.24% No (%) 60.26%
 5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target course 6. Do you feel that the corequisite course has benefited you in improving your grade in the target course? 7. Would you recommend your friends to take a corequisite package? 8. If you need to take another math class, would you take it as a corequisite package if it is available? Combined data for Math 51 + Math 5 for 1. Jumpers 2. Repeaters (can be early drop, W, or failed) 	e? 86.00% 87.57% 91.87% 83.76% Yes (%) 39.74% 20.48%	14.00% 12.43% 8.13% 16.24% No (%) 60.26% 79.52%
5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target course 6. Do you feel that the corequisite course has benefited you in improving your grade in the target course? 7. Would you recommend your friends to take a corequisite package? 8. If you need to take another math class, would you take it as a corequisite package if it is available? Combined data for Math 51 + Math 5 for 1. Jumpers 2. Repeaters (can be early drop, W, or failed) 5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target course	e? 86.00% 87.57% 91.87% 83.76% Yes (%) 39.74% 20.48% e? 82.59%	14.00% 12.43% 8.13% 16.24% No (%) 60.26% 79.52% 17.41%
 5. do you feel that the corequisite course has improved your overall mathematical understanding and ability in the target course 6. Do you feel that the corequisite course has benefited you in improving your grade in the target course? 7. Would you recommend your friends to take a corequisite package? 8. If you need to take another math class, would you take it as a corequisite package if it is available? Combined data for Math 51 + Math 5 for 1. Jumpers 2. Repeaters (can be early drop, W, or failed) 	e? 86.00% 87.57% 91.87% 83.76% Yes (%) 39.74% 20.48%	14.00% 12.43% 8.13% 16.24% No (%) 60.26% 79.52% 17.41% 19.26%