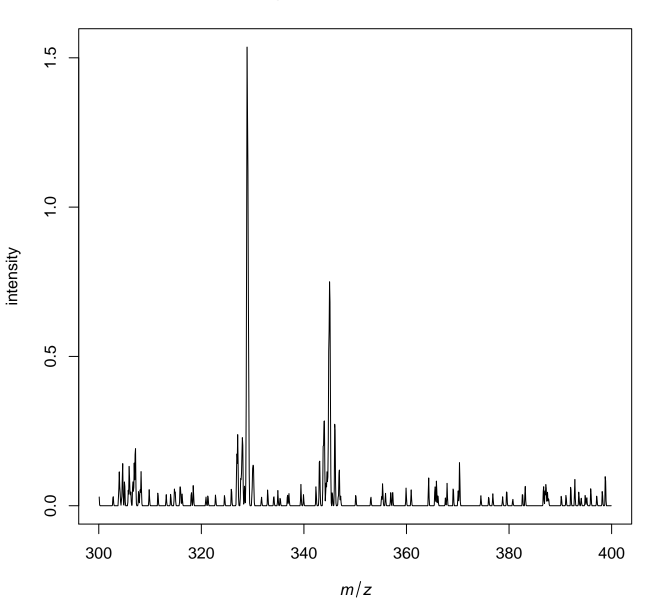
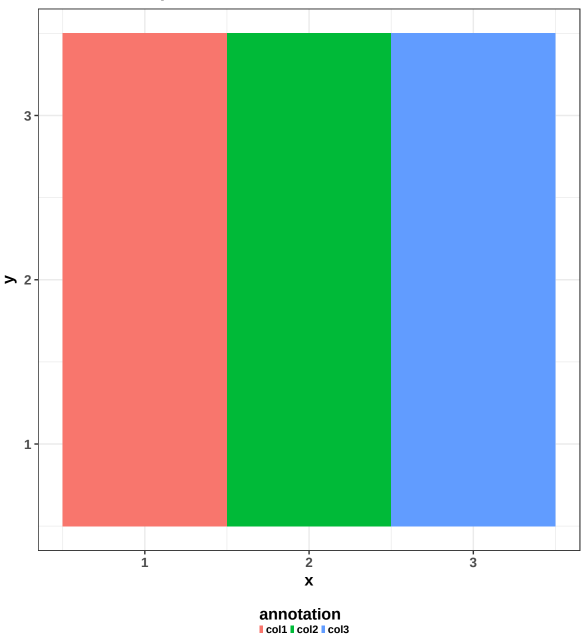
Example_Continuous.i

Average spectrum of input file

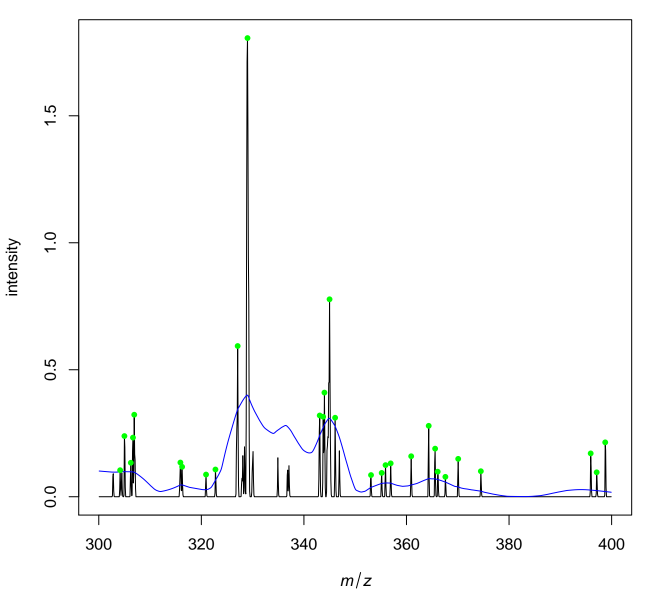


/tmp/tmpgU7Box/job_working_directory/000/3/working/infile.imzML

Spatial orientation of annotated data

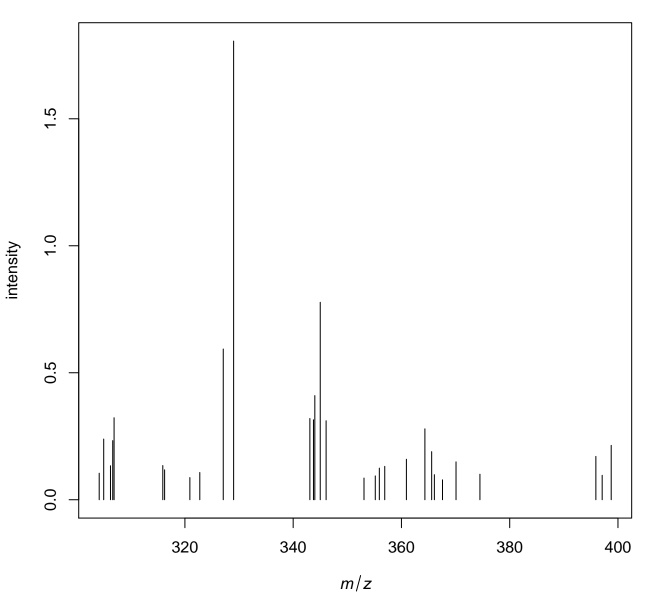


First spectrum with noise line (blue) and picked peaks (green)



[/]tmp/tmpgU7Box/job_working_directory/000/3/working/infile.imzML

First spectrum after peak detection



/tmp/tmpgU7Box/job_working_directory/000/3/working/infile.imzML

	min m/z	max mz	# features	median # features	median intensity
inputdata	300.0833	399.9167	1199	1199	0
peaks_picked	300.0833	398.75	90	32.67	0.15