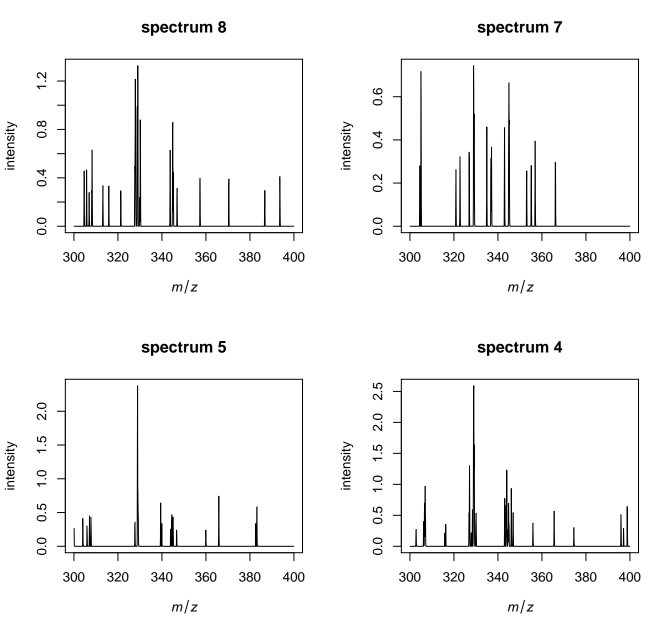
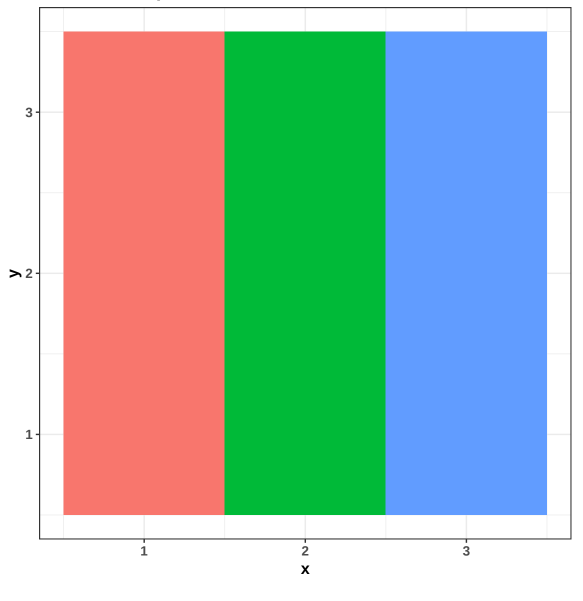
## Example\_Continuous.i

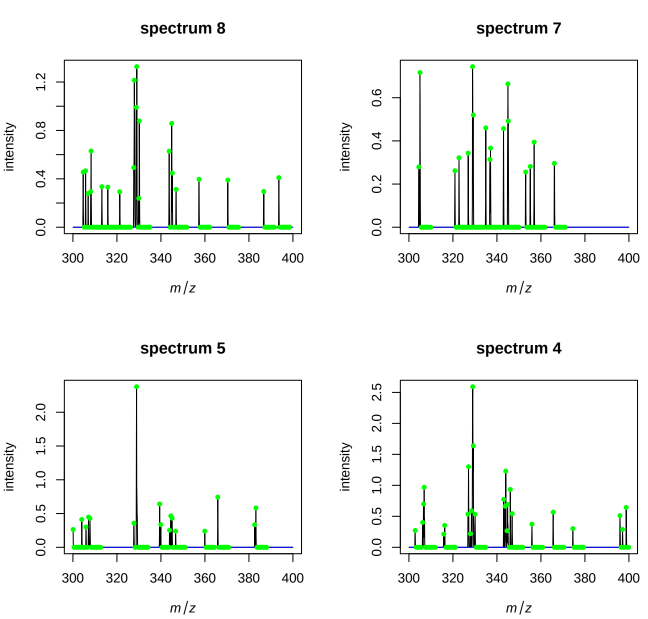
#### Input spectra



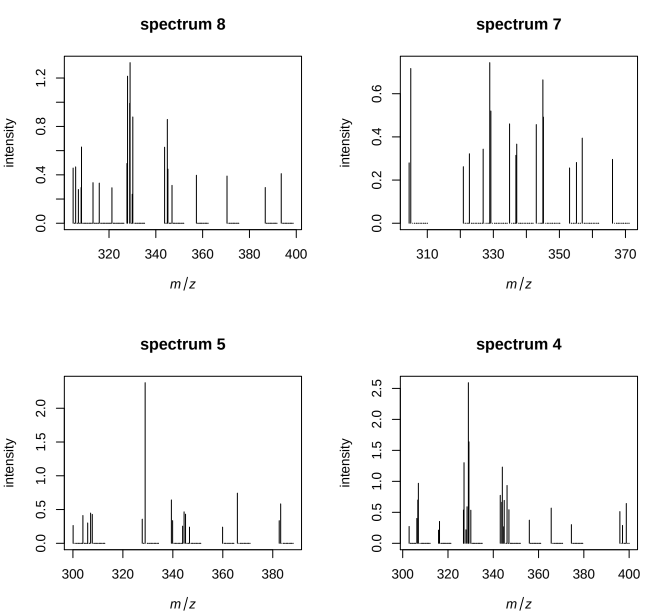
## Spatial orientation of annotated data



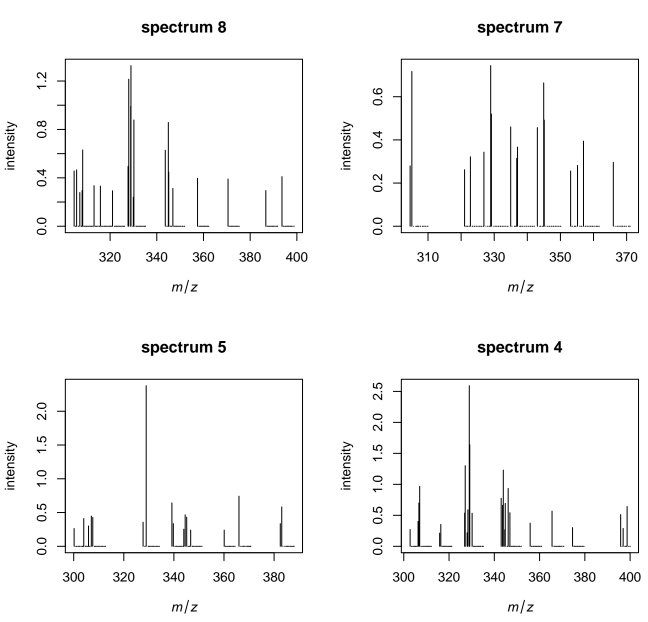
#### S/N in blue and picked peaks in green



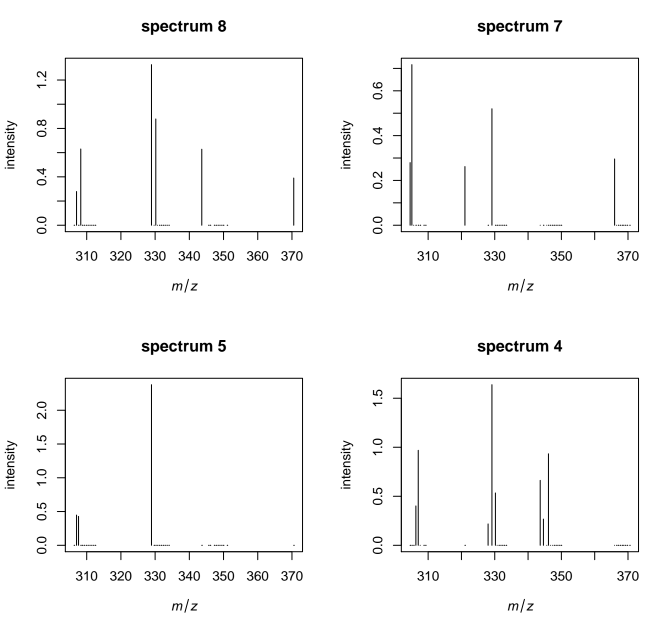
# Picked peaks



### Binned spectra



### Filtered spectra



	IIIIII III/Z	max mz	# leatures	# peaks (int.>0)	intensity
inputdata	300.0833	399.9167	1199	1199	0
peaks_picked	300.0833	399.8333	611	95.22	0
binned	300.1667	399.8333	235	95.22	0

60

filtered 304.5953 396.9167

median

33

median

0