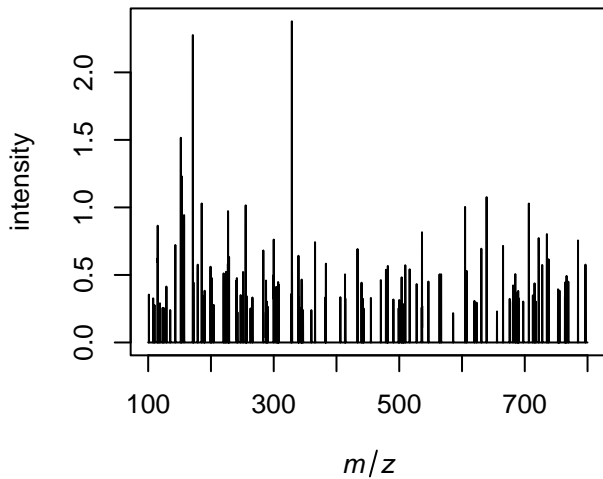


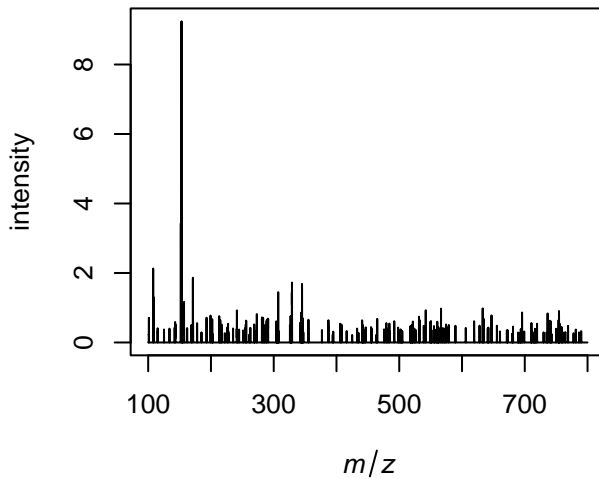
Example_Processed.i

Input spectra

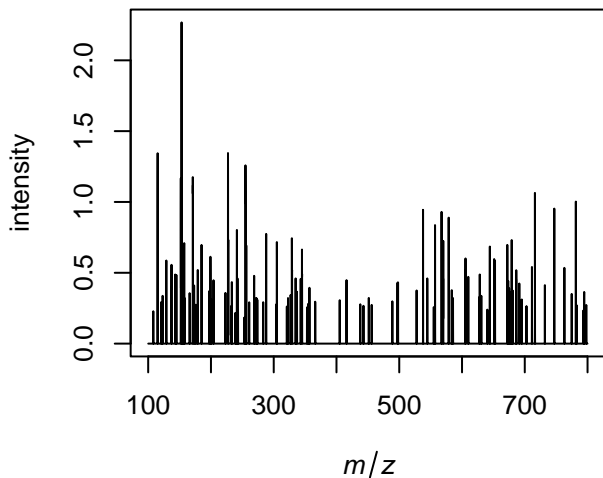
spectrum xy_2_2



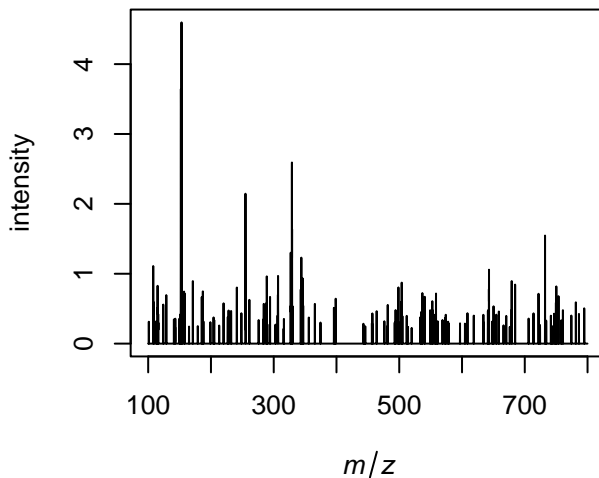
spectrum xy_3_3



spectrum xy_1_3

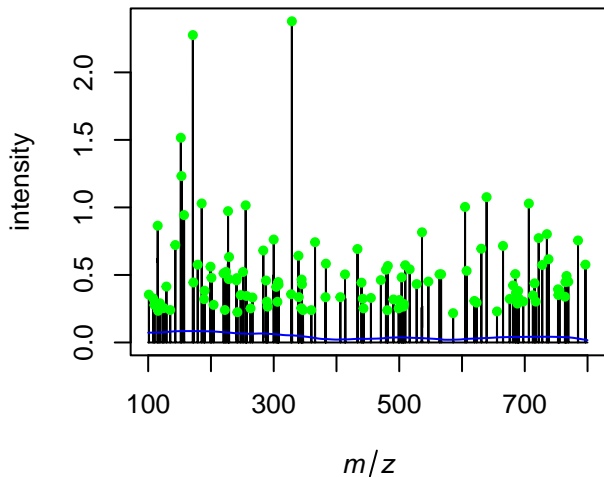


spectrum xy_1_2

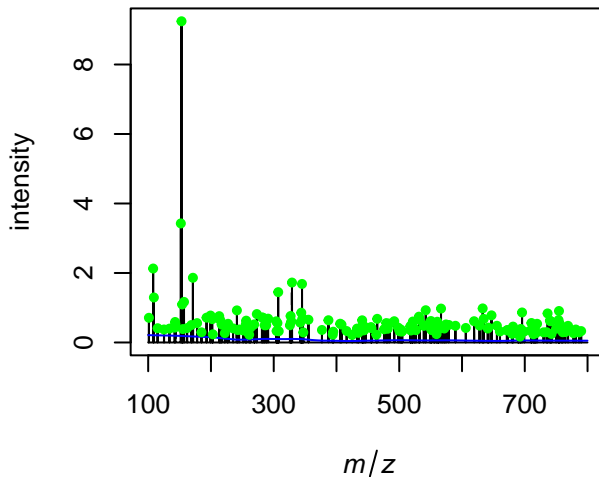


S/N in blue and picked peaks in green

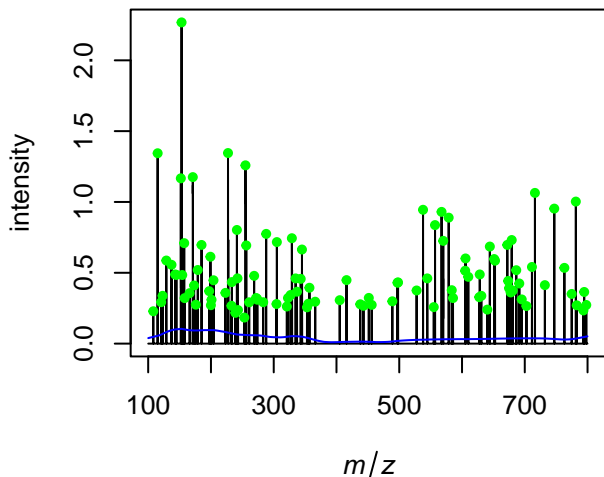
spectrum xy_2_2



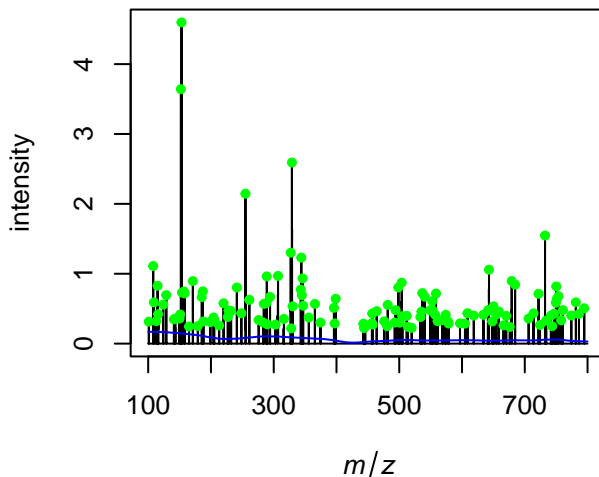
spectrum xy_3_3



spectrum xy_1_3

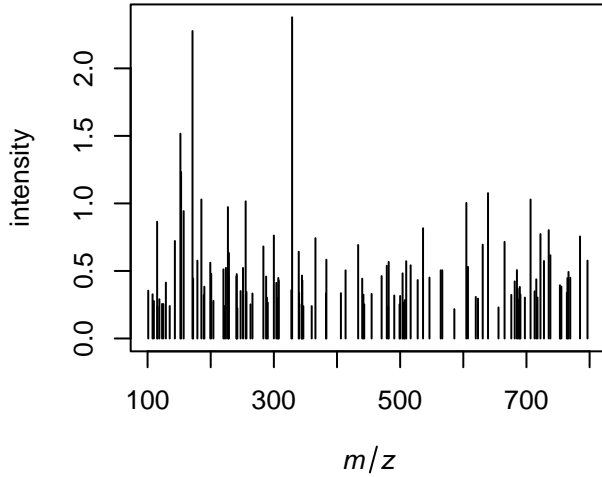


spectrum xy_1_2

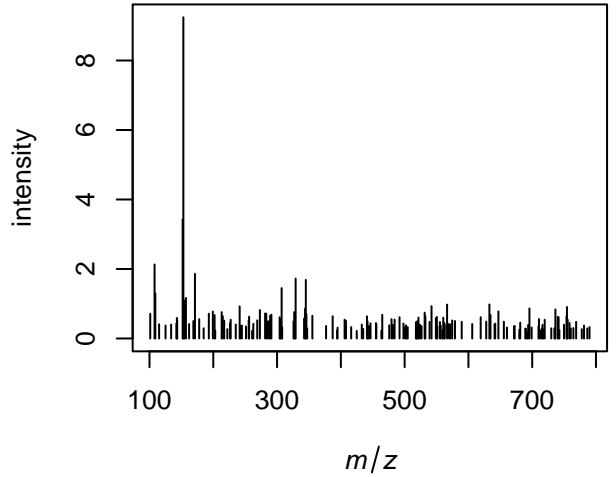


Picked peaks

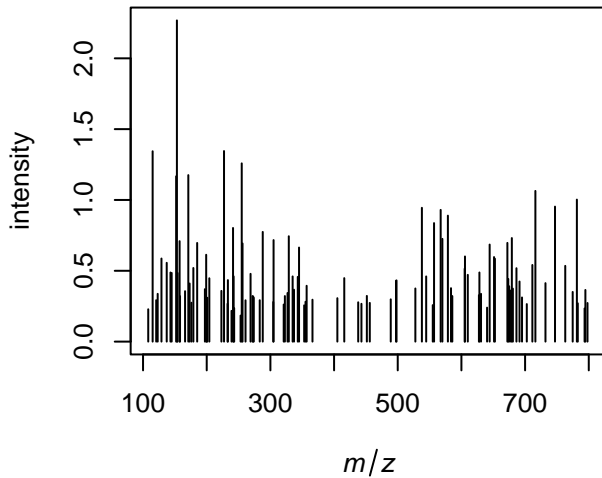
spectrum xy_2_2



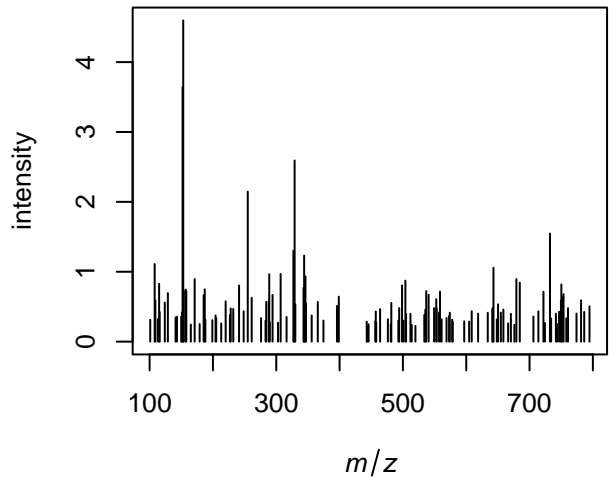
spectrum xy_3_3



spectrum xy_1_3

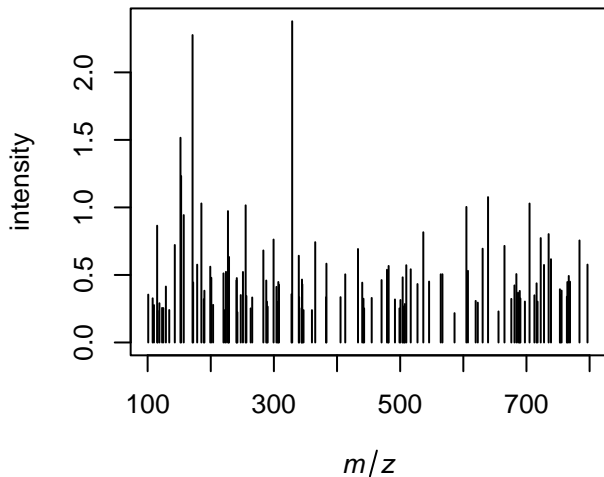


spectrum xy_1_2

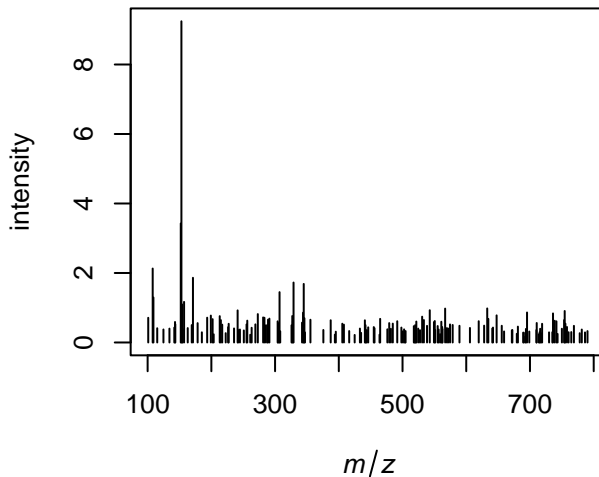


Binned spectra

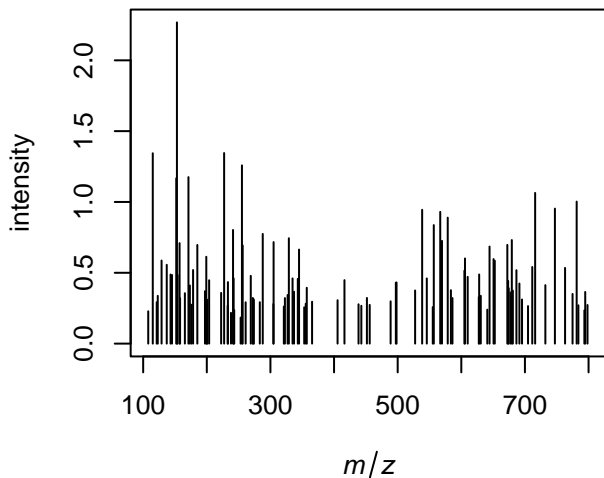
spectrum xy_2_2



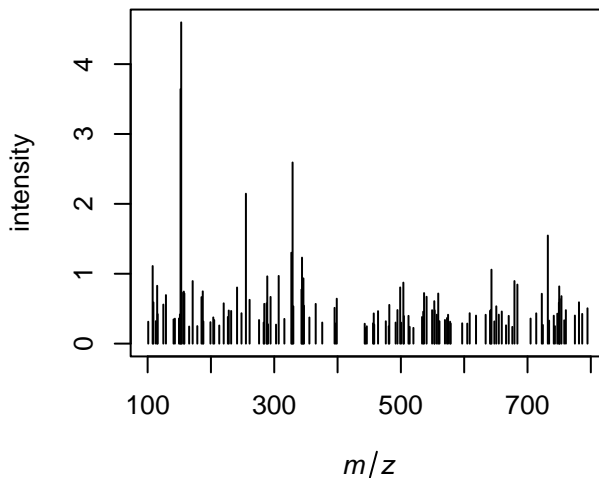
spectrum xy_3_3



spectrum xy_1_3



spectrum xy_1_2



	min m/z	max mz	# features	median # peaks (int.>0)	median intensity	# spectra
<i>inputdata</i>	100.0833	799.9167	8399	8399	0	9
<i>peaks_picked</i>	100.6667	799.6667	931	120.22	0.43	9
<i>binned</i>	100.9792	799.6667	407	120.22	0.43	9