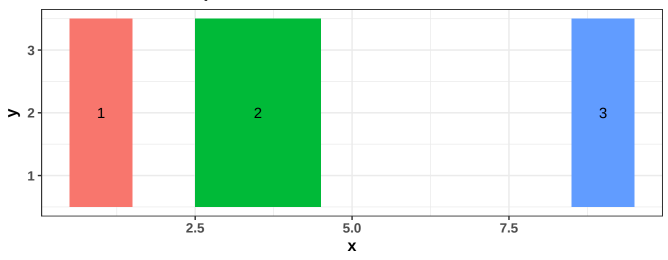
Testfile_rdata

properties	values
Number of m/z features	8399
Range of m/z values	100.08 - 799.92
Number of pixels	12
Range of x coordinates	1 – 9
Range of y coordinates	1 – 3
Range of intensities	0 – 9.24
Median of intensities	0
Intensities > 0	31.29 %
Number of empty spectra	0
Median TIC	161.81
Median # peaks per spectrum	2811
Normalization	FALSE
Smoothing	FALSE
Baseline reduction	FALSE
Peak picking	FALSE
Centroided	FALSE
calibrants (#valid/#input) in None	0/0

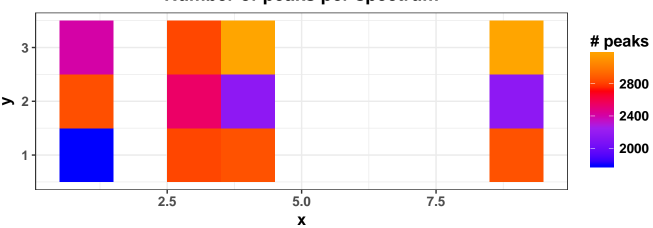
Spatial orientation of combined data

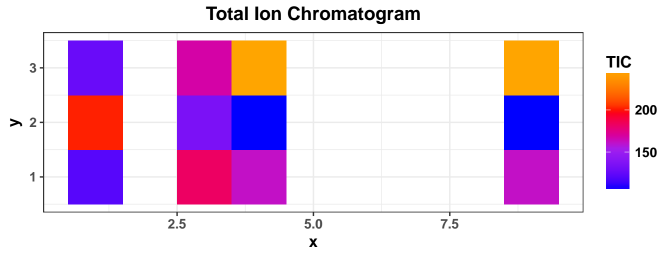


sample_name
1_File1 2_File2 3_File3

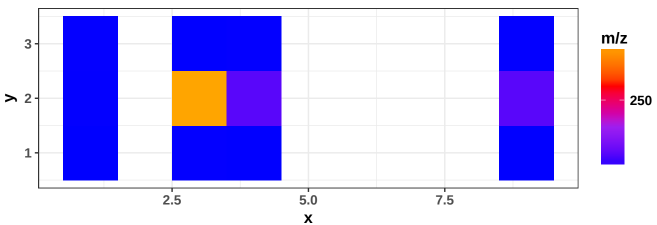




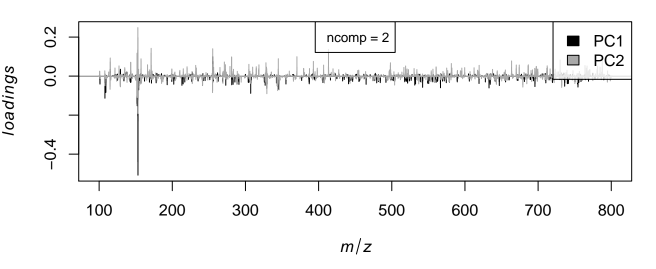


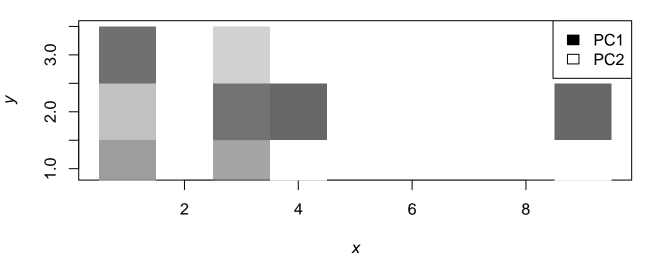




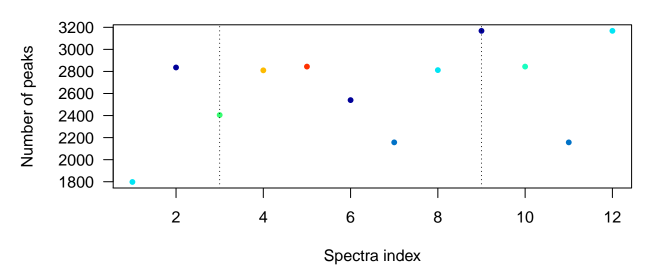


PCA for two components

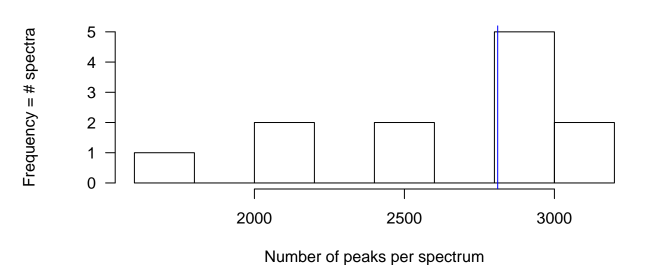


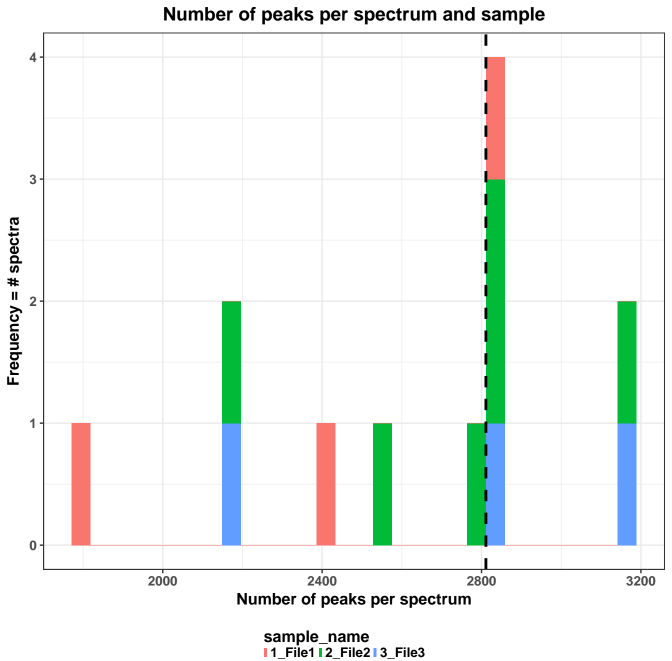


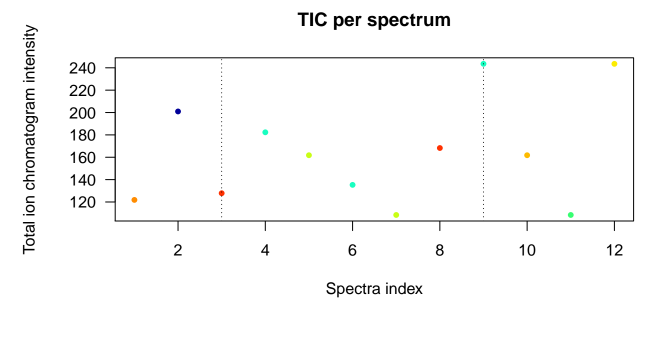
Number of peaks per spectrum

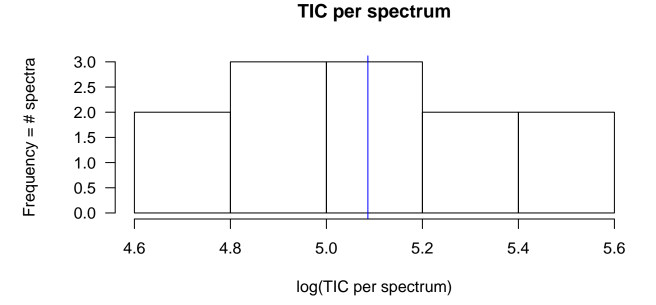


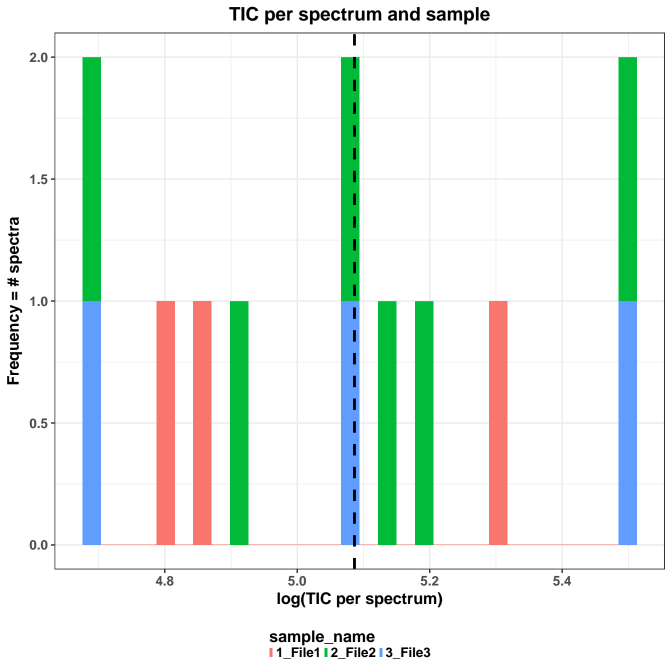
Number of peaks per spectrum



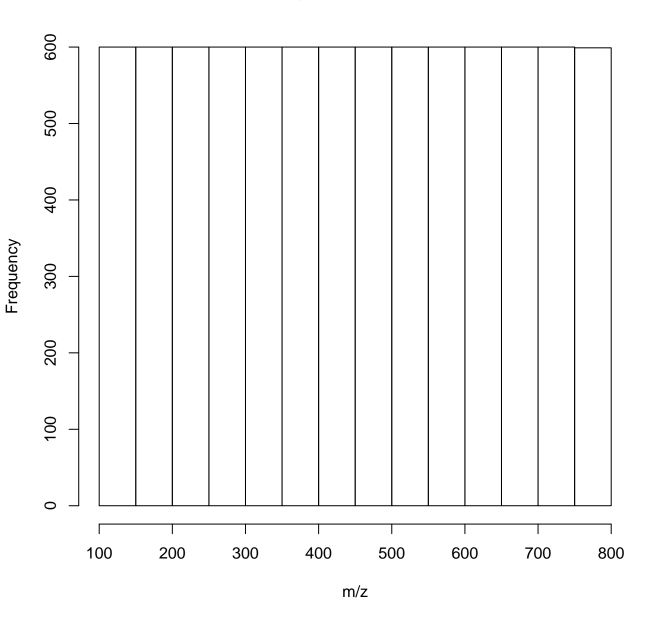




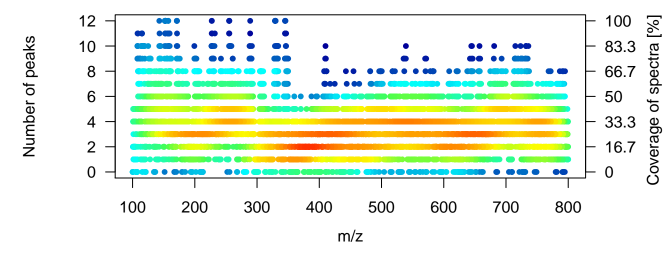




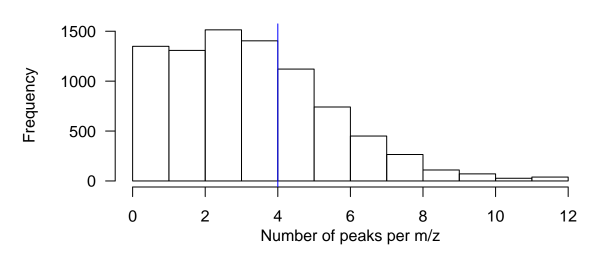
Histogram of m/z values



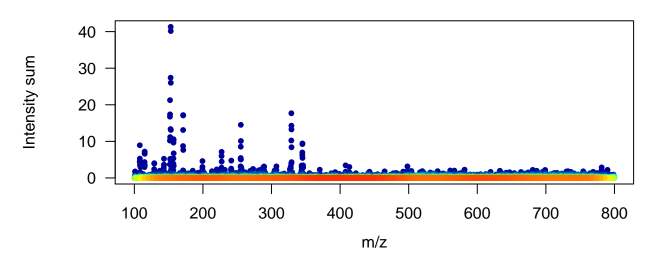
Number of peaks per m/z



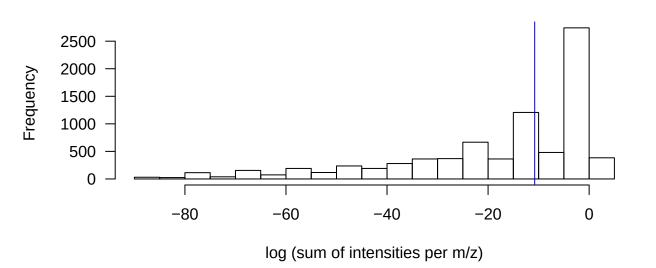
Number of peaks per m/z



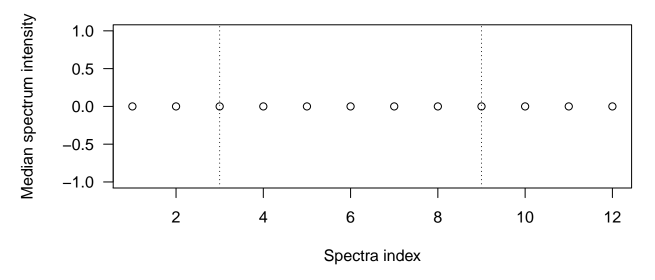
Sum of intensities per m/z



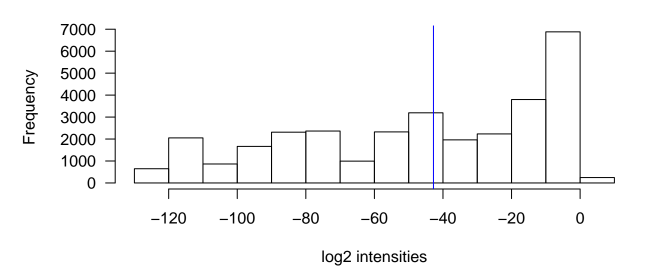
Sum of intensities per m/z



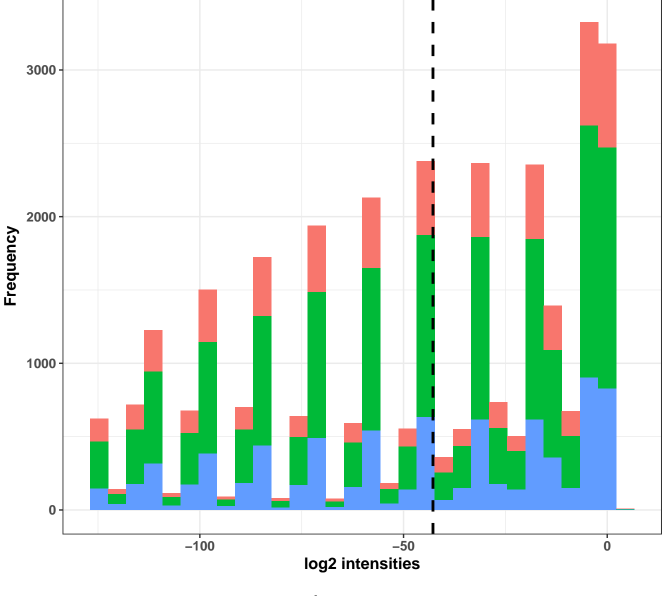
Median intensity per spectrum



Log2-transformed intensities



Log2-transformed intensities per sample



sample_name I1_File1 I2_File2 I3_File3

Mean intensities per m/z and sample

