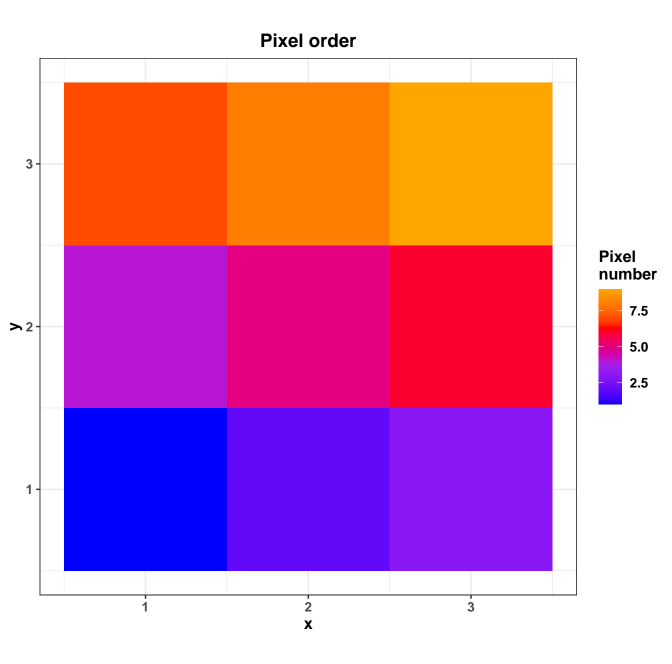
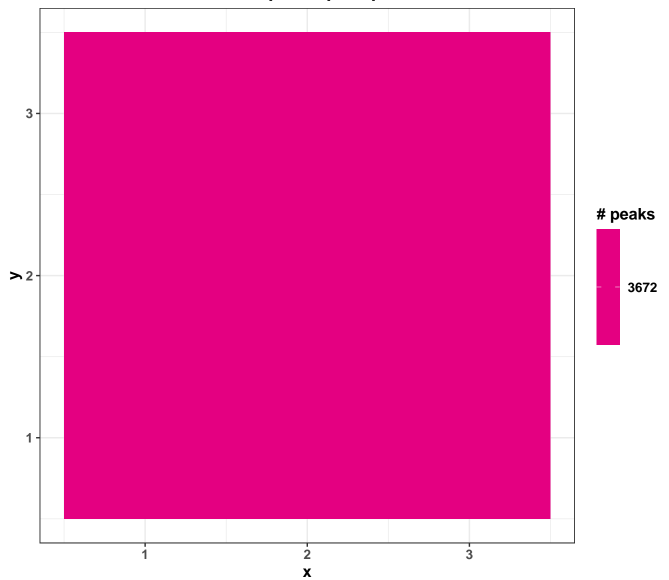
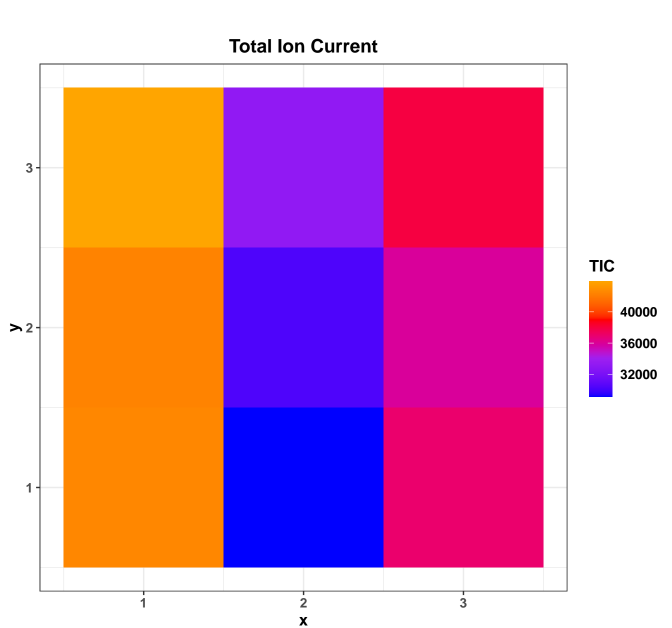
## Testfile\_analyze75

properties	values
Number of m/z features	3672
Range of m/z values	1199.47 – 1356.08
Number of pixels	9
Range of x coordinates	1 – 3
Range of y coordinates	1 – 3
Range of intensities	3 – 84
Number of NA intensities	0
Number of Inf intensities	0
Number of duplicated coordinates	0
Median of intensities	9
Intensities > 0	100 %
Number of empty spectra	0
Median TIC ± sd	37005 ± 5329
Median # peaks per spectrum ± sd	3672 ± 0
Centroided	FALSE
input m/z (#valid/#input) in None	0/0

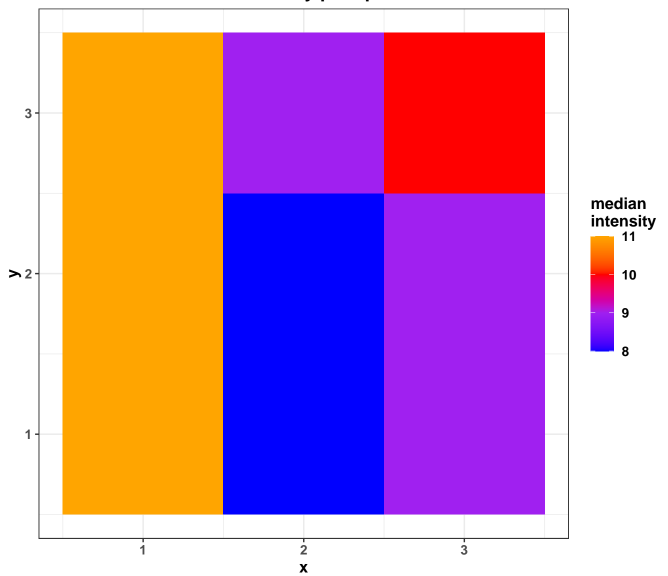


# Number of peaks per spectrum

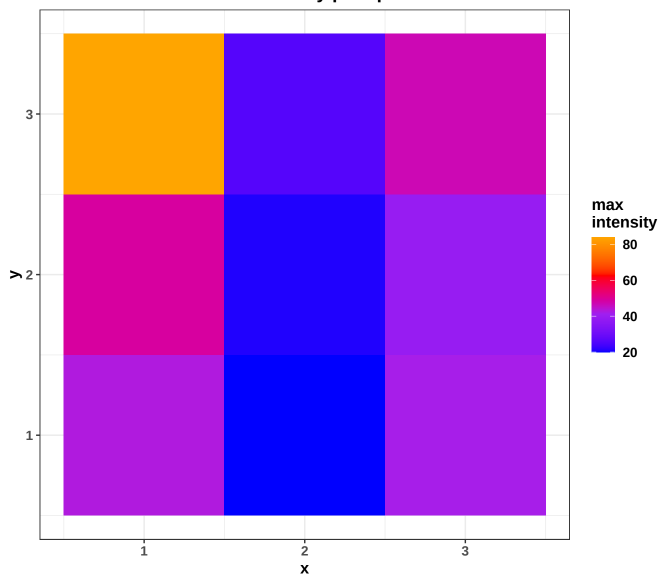




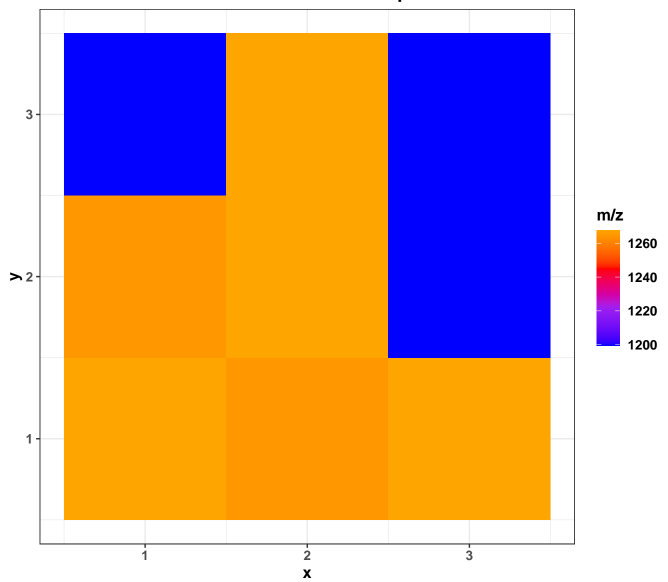
# Median intensity per spectrum



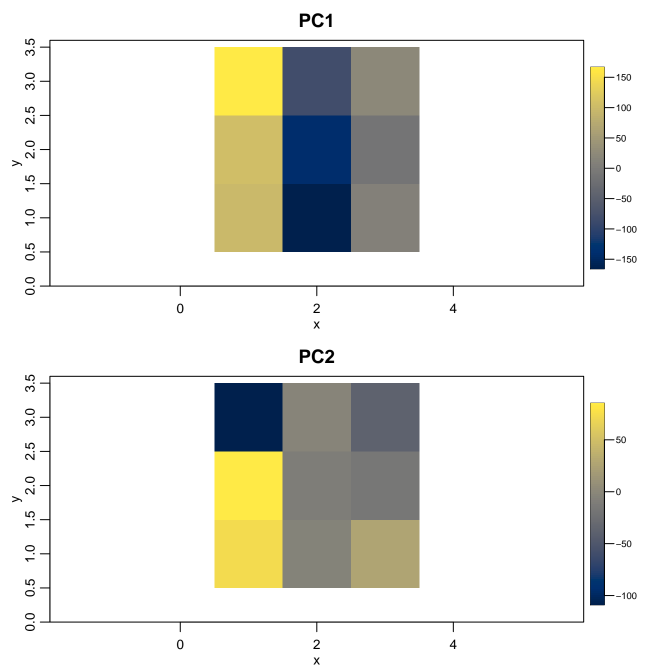
# Maximum intensity per spectrum



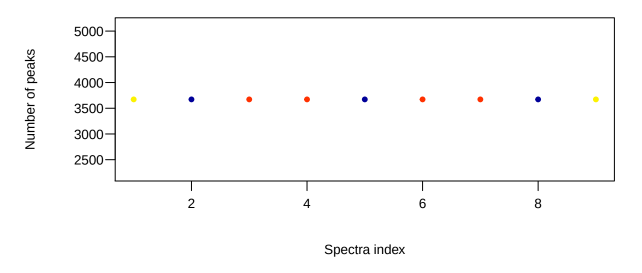
# Most abundant m/z in each spectrum



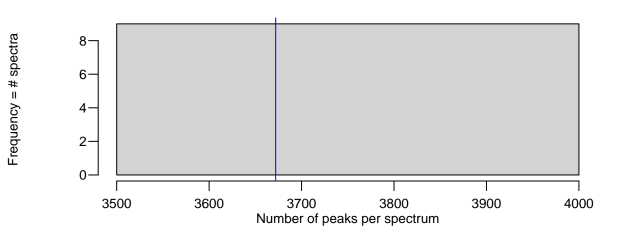
# **PCA** for two components PC1 PC2 loadings -0.1 0.0 1200 1250 1300 1350 mz 3.5 PC1 PC2 3.0 2.5 2.0 0.5 -2 0 2 6 Х



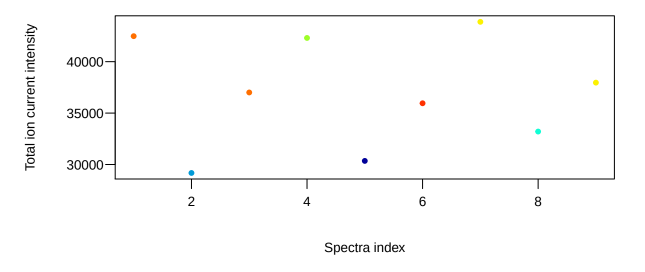
#### Number of peaks per spectrum



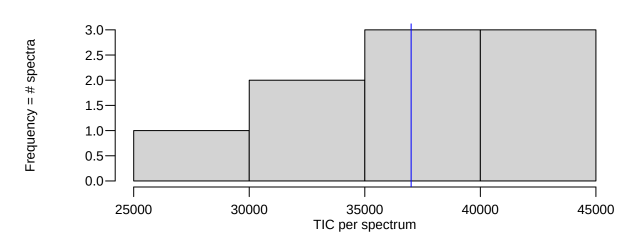
### Number of peaks per spectrum



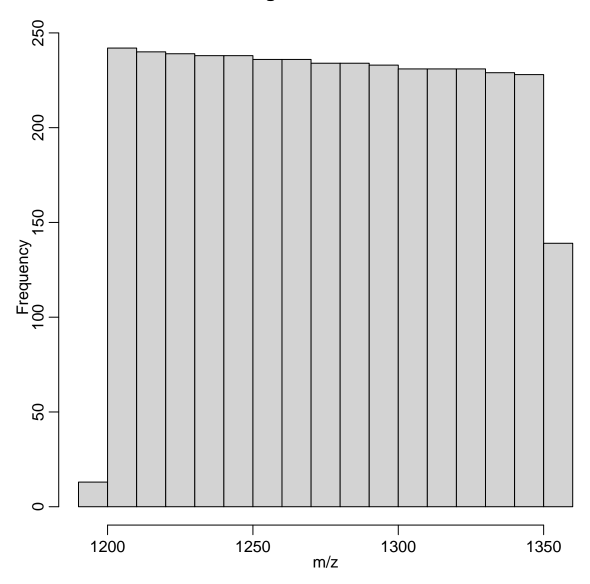
#### **TIC** per spectrum



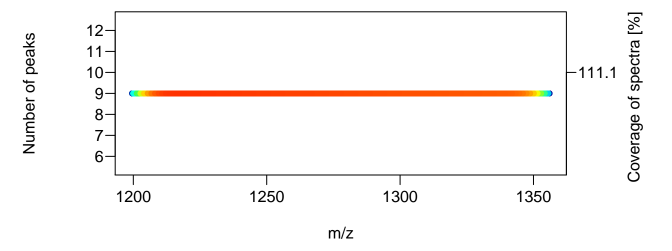
## **TIC** per spectrum



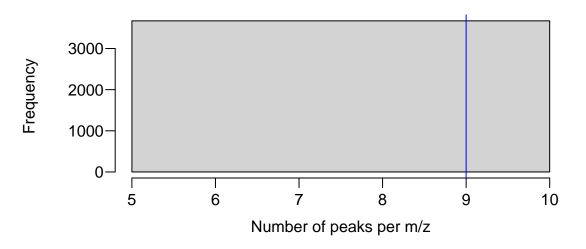
# Histogram of m/z values



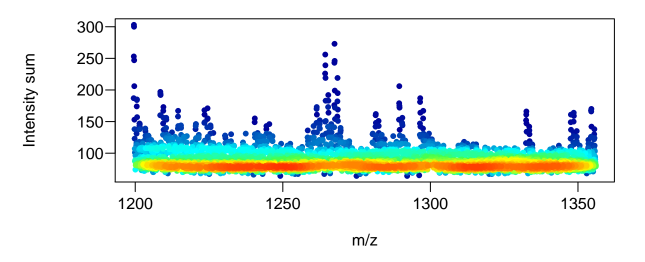
#### Number of peaks per m/z



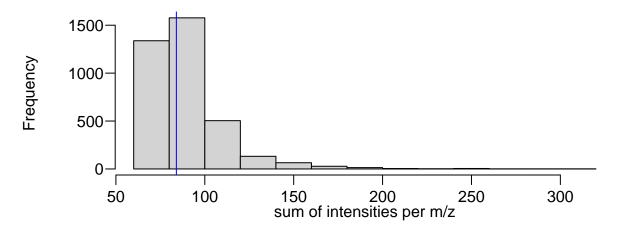
#### Number of peaks per m/z



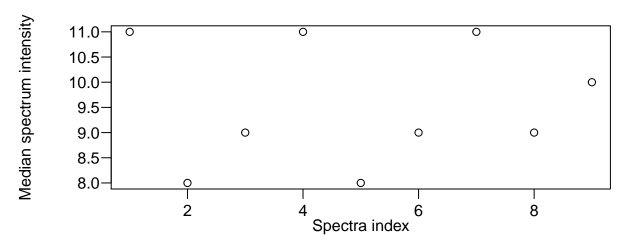
#### Sum of intensities per m/z



## Sum of intensities per m/z



#### Median intensity per spectrum



#### **Intensity histogram**

