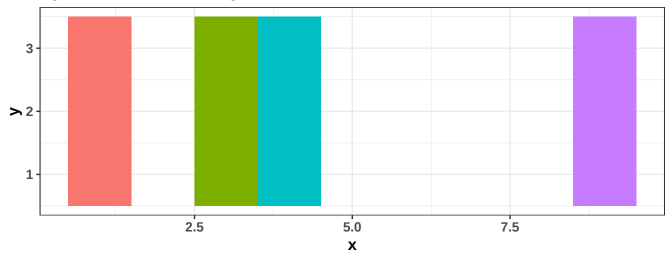
# Testfile\_rdata

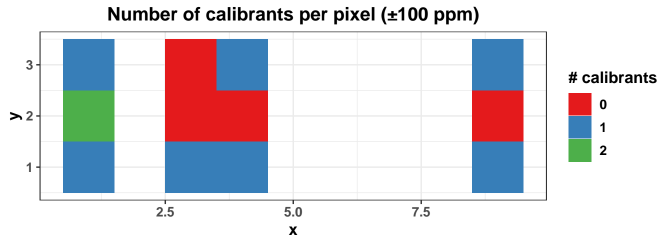
properties	values
Number of m/z features	8399
Range of m/z values	100.08 - 799.92
Number of pixels	12
Range of x coordinates	1 – 9
Range of y coordinates	1 – 3
Range of intensities	0 – 9.24
Number of NA intensities	0
Number of Inf intensities	0
Median of intensities	0
Intensities > 0	31.29 %
Number of empty spectra	0
Median TIC ± sd	161.8 ± 47
Median # peaks per spectrum ± sd	2811 ± 424
Centroided	FALSE
input m/z (#valid/#input) in inputcalibrantfile1.tabular	3/3

# Spatial orientation of pixel annotations

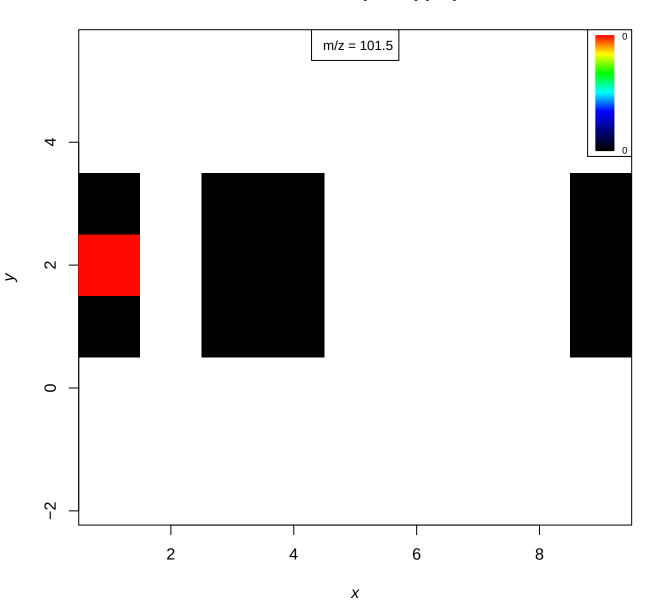




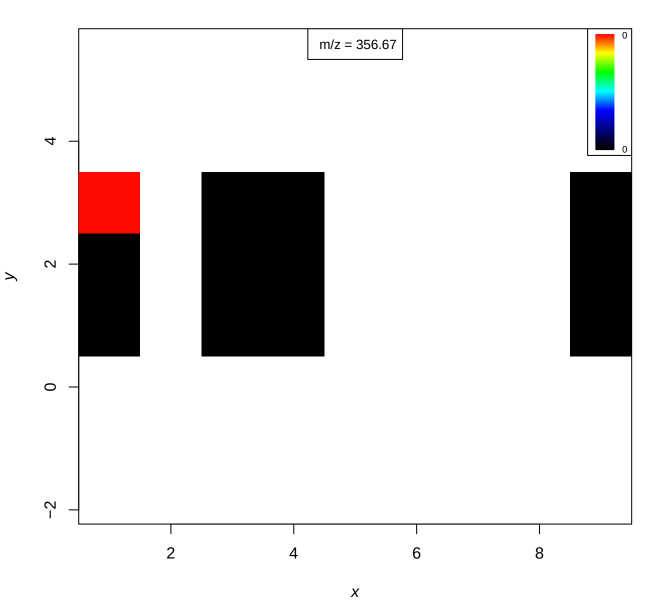




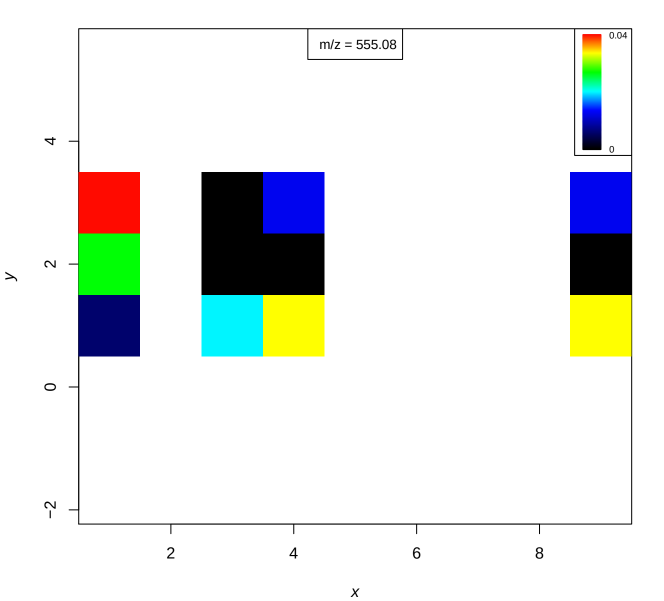
# 101.5: 101.5 (±100 ppm)



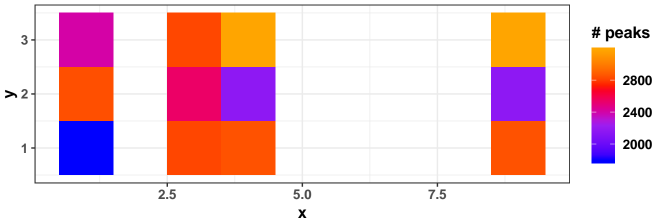
356.7: 356.7 (±100 ppm)

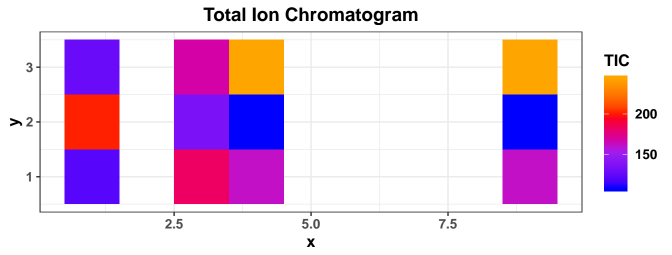


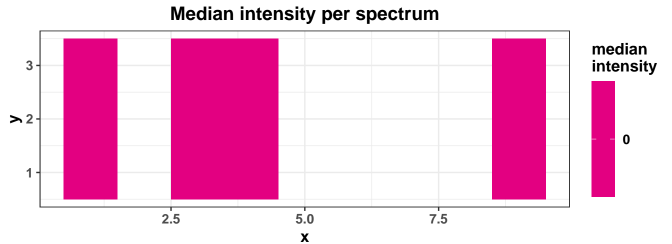
555.1: 555.1 (±100 ppm)

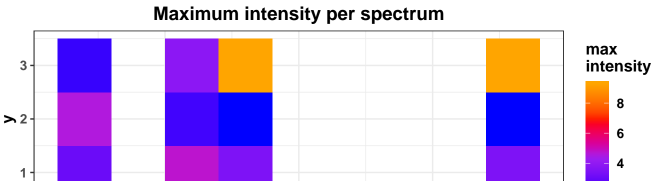










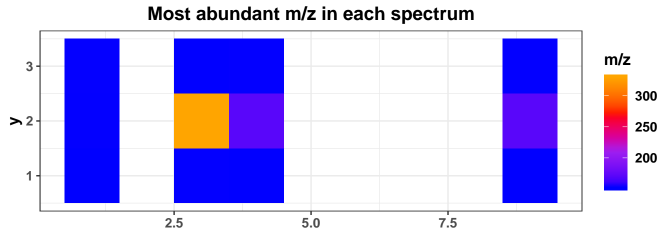


7.5

5.0

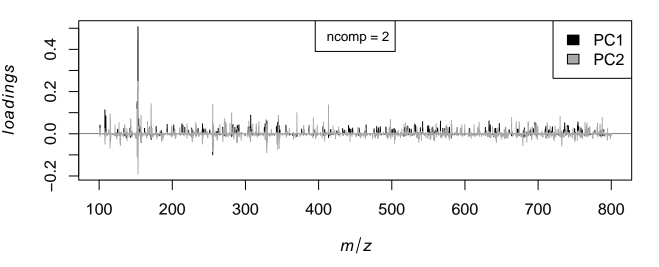
X

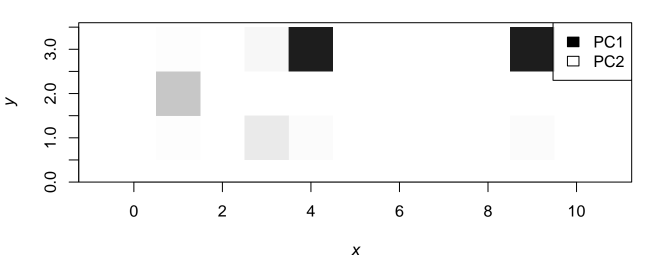
2.5

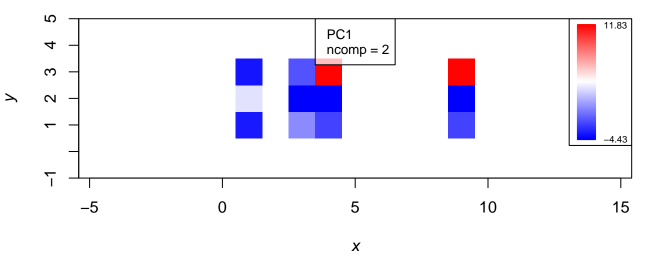


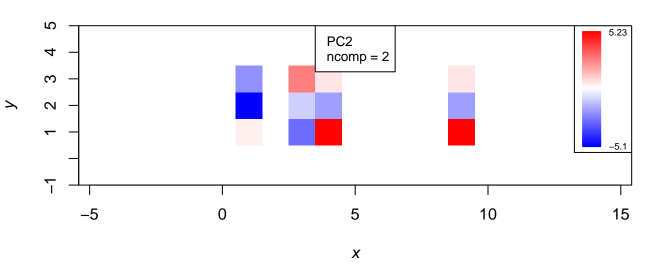
X

#### **PCA** for two components

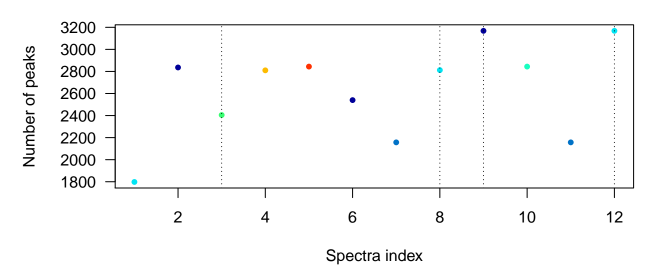




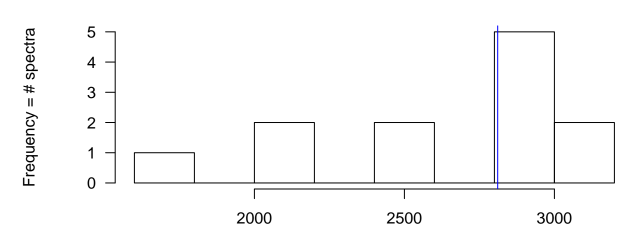




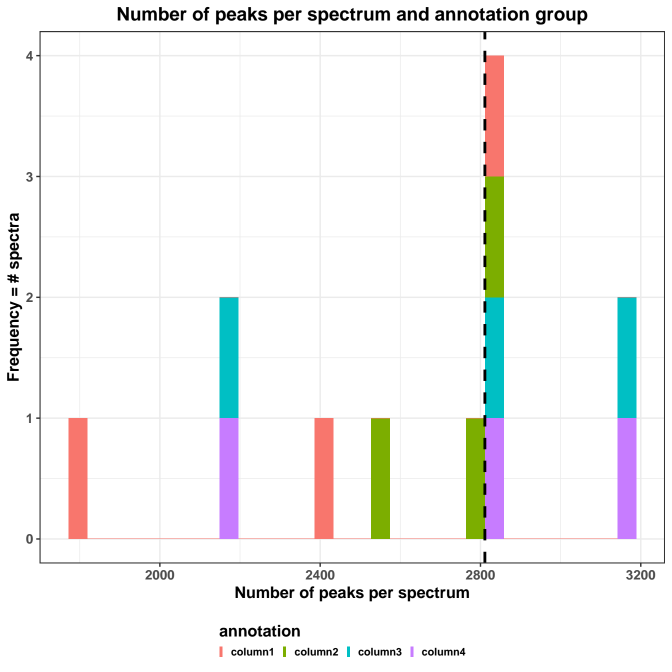
# Number of peaks per spectrum

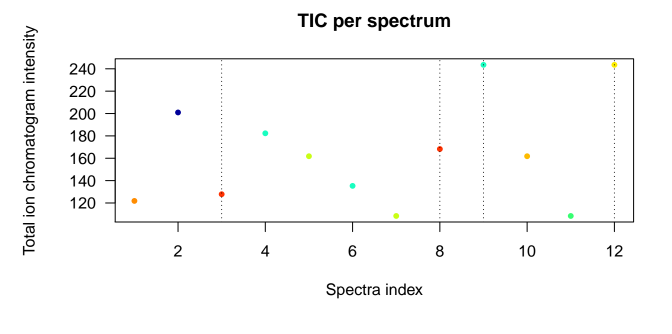


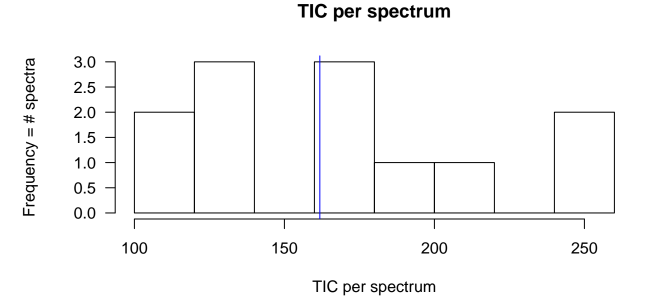
# Number of peaks per spectrum

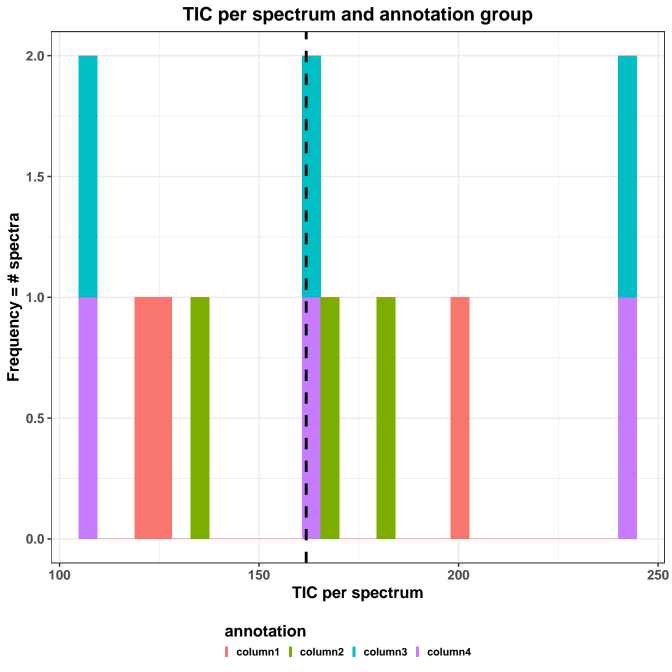


Number of peaks per spectrum

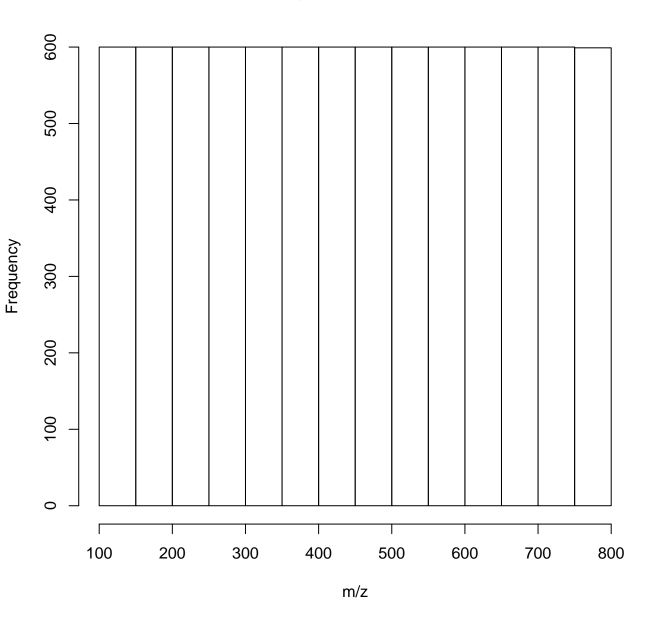




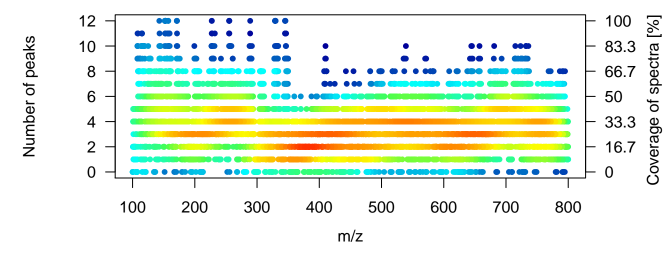




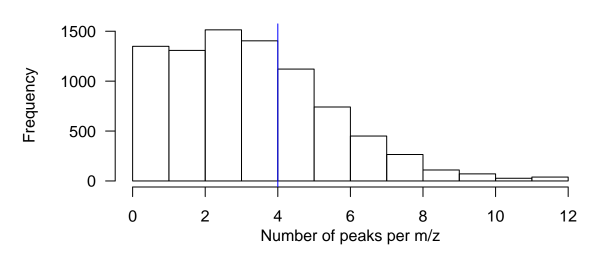
# Histogram of m/z values



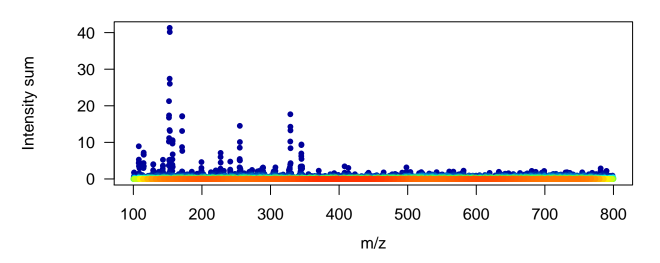
#### Number of peaks per m/z



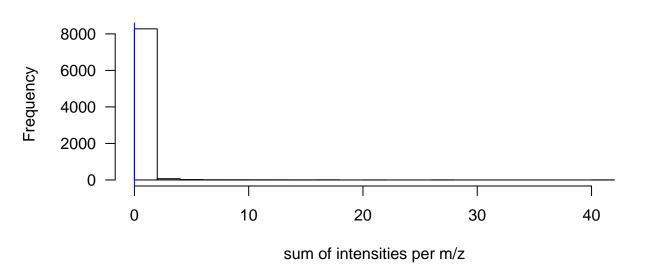
#### Number of peaks per m/z



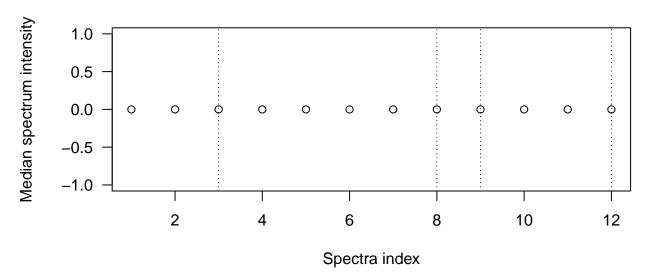
#### Sum of intensities per m/z



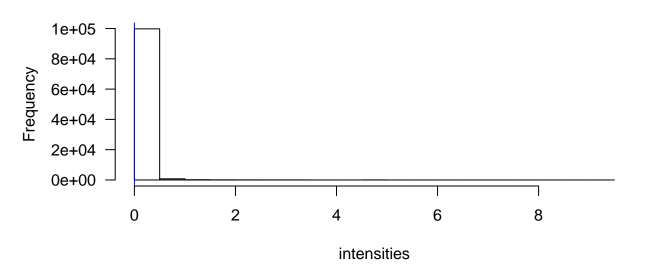
# Sum of intensities per m/z



#### Median intensity per spectrum



# **Intensity histogram**

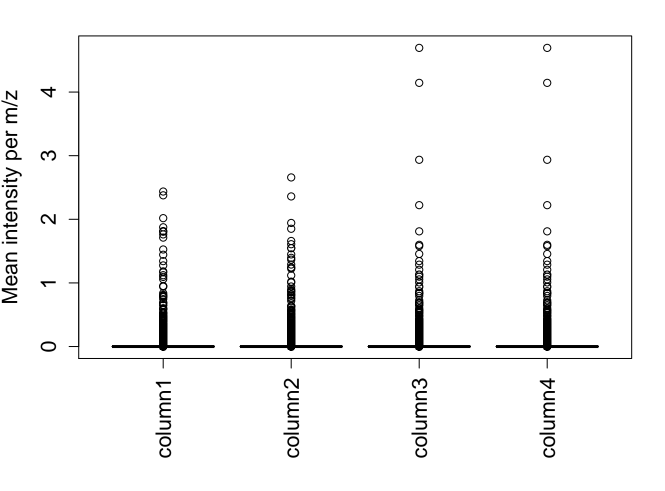


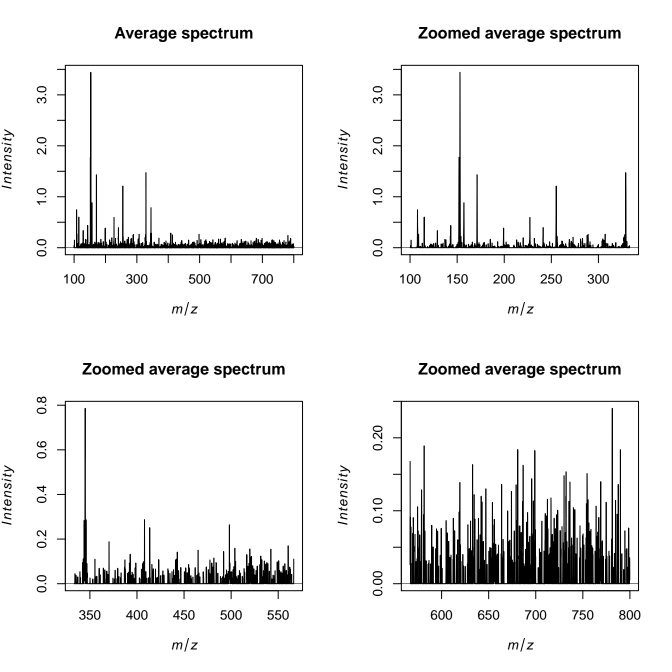
Intensities per sample 100000 -75000 -Frequency 50000 -25000 -0 -2.5 7.5 0.0 5.0 intensities

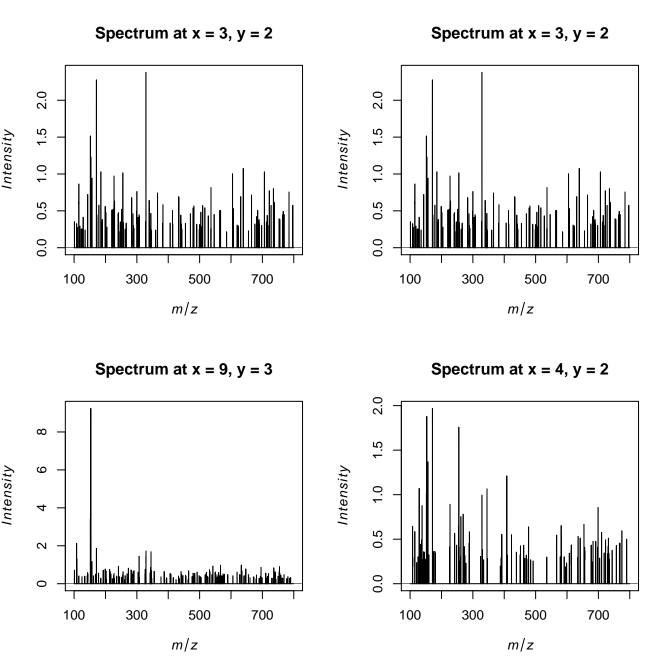
annotation

column1 column2 column3 column4

# Mean m/z intensities per annotation group





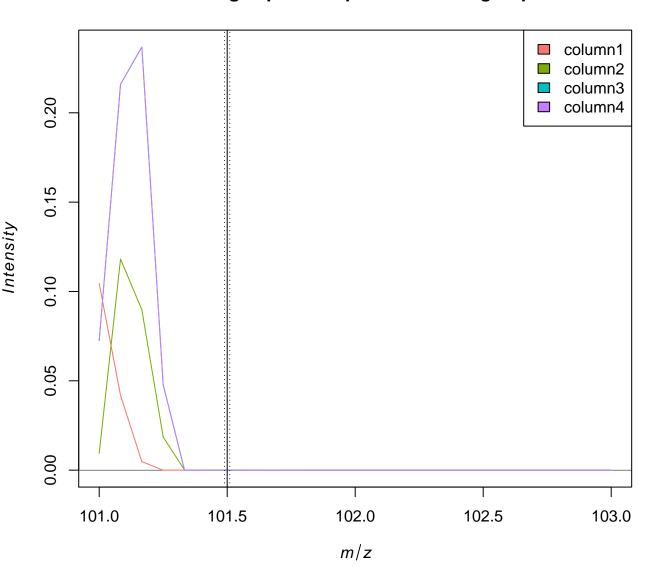


theor. m/z: 101.5 most abundant m/z: 101.5 closest m/z: 101.5 Average spectrum with data points Average spectrum 0.15 0.15 0.10 0.10 Intensity 0.05 0.05 0.00 0.00 101.0 101.5 102.0 102.5 103.0 101.0 102.0 102.5 103.0 101.5 m/zm/zAverage spectrum Average spectrum 0.15 0.020 0.10 Intensity 0.010 0.05 0.000 0.00 101.4 101.6 101.8 102.0 100 101 102 103 104 m/zm/z

Intensity

Intensity

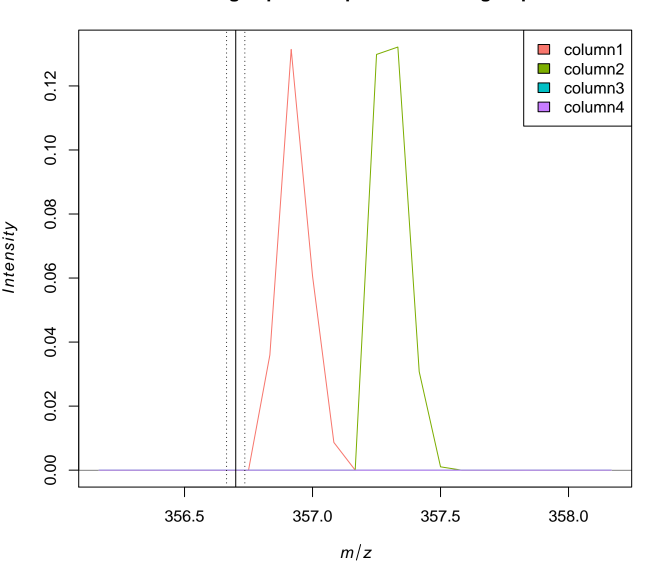
# Average spectrum per annotation group



Intensity

Intensity

# Average spectrum per annotation group



# Average spectrum

556.0

556.5

0.08

90.0

0.0

0.02

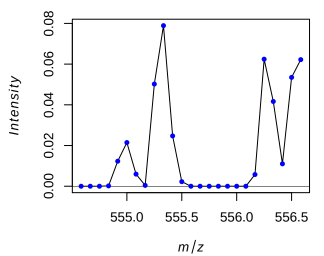
0.00

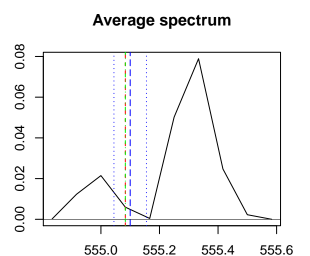
555.0

Intensity

Intensity



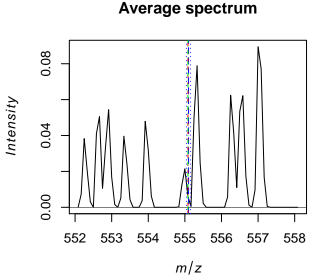




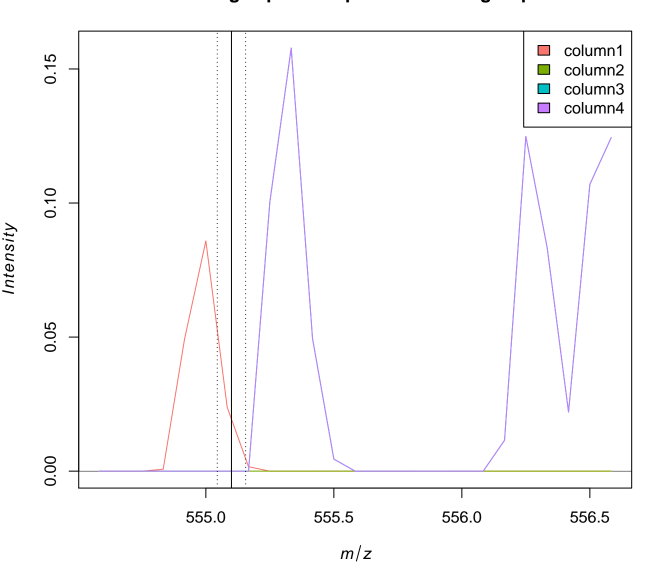
m/z

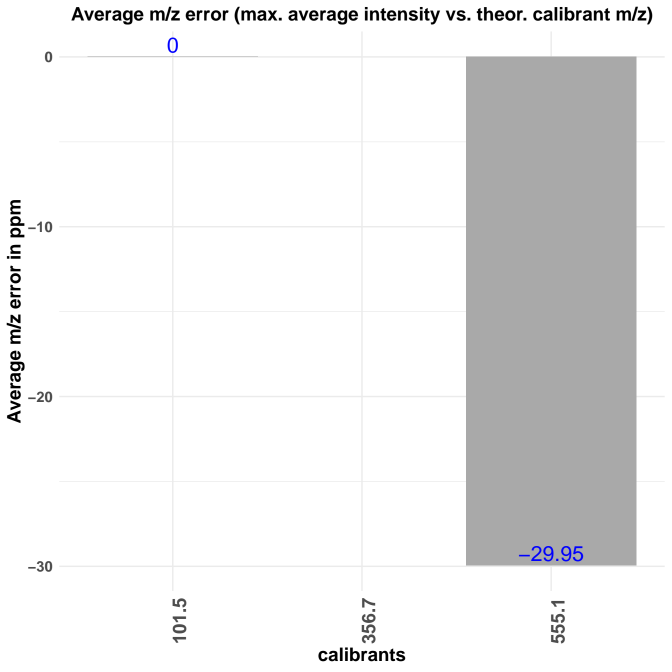
555.5

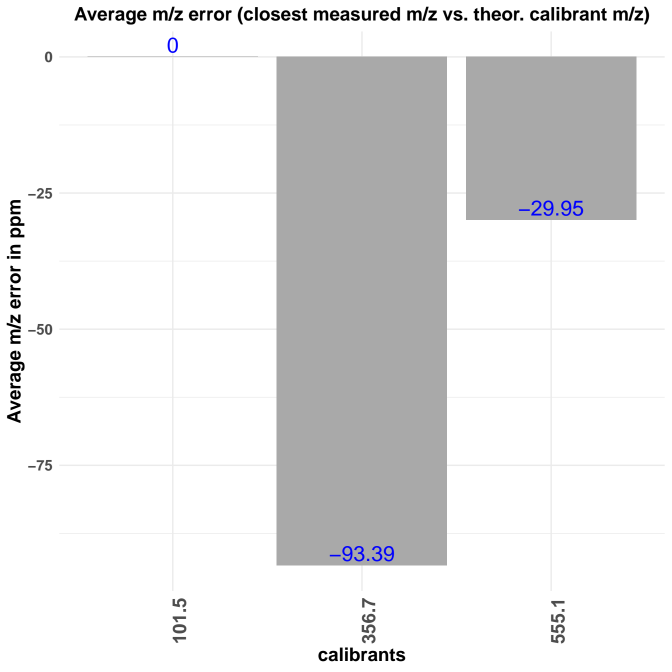
m/z



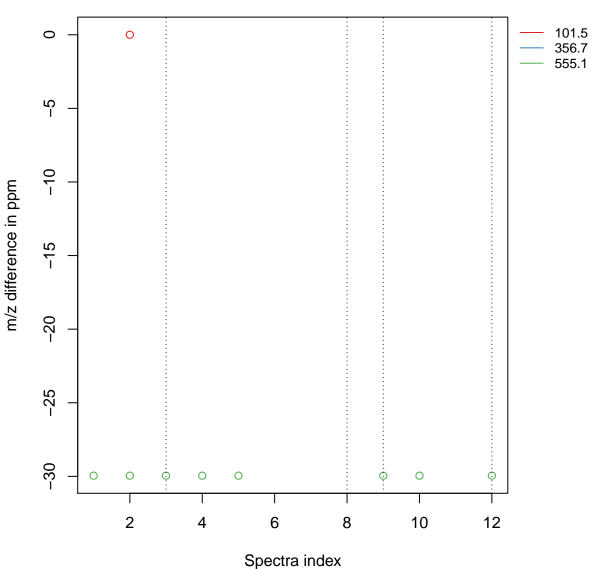
# Average spectrum per annotation group



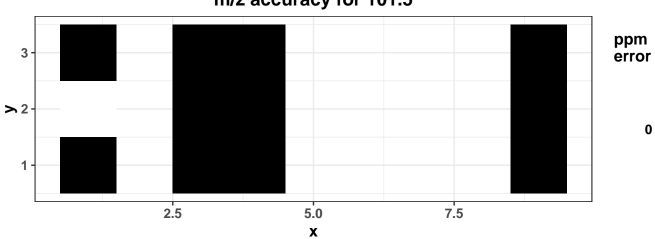




# Difference m/z with max. average intensity vs. theor. m/z (per spectrum)



# m/z accuracy for 101.5



# m/z accuracy for 356.7

