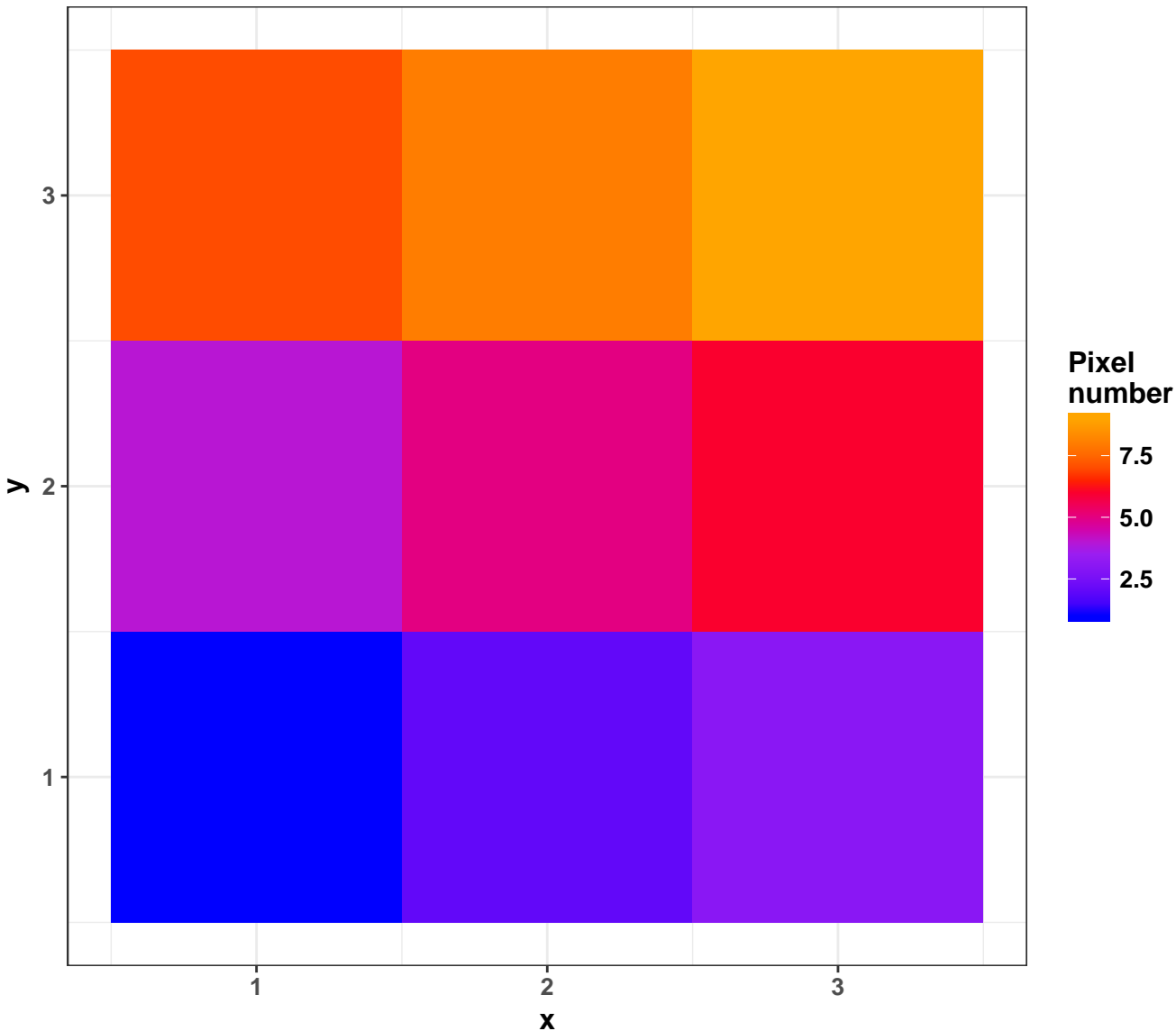


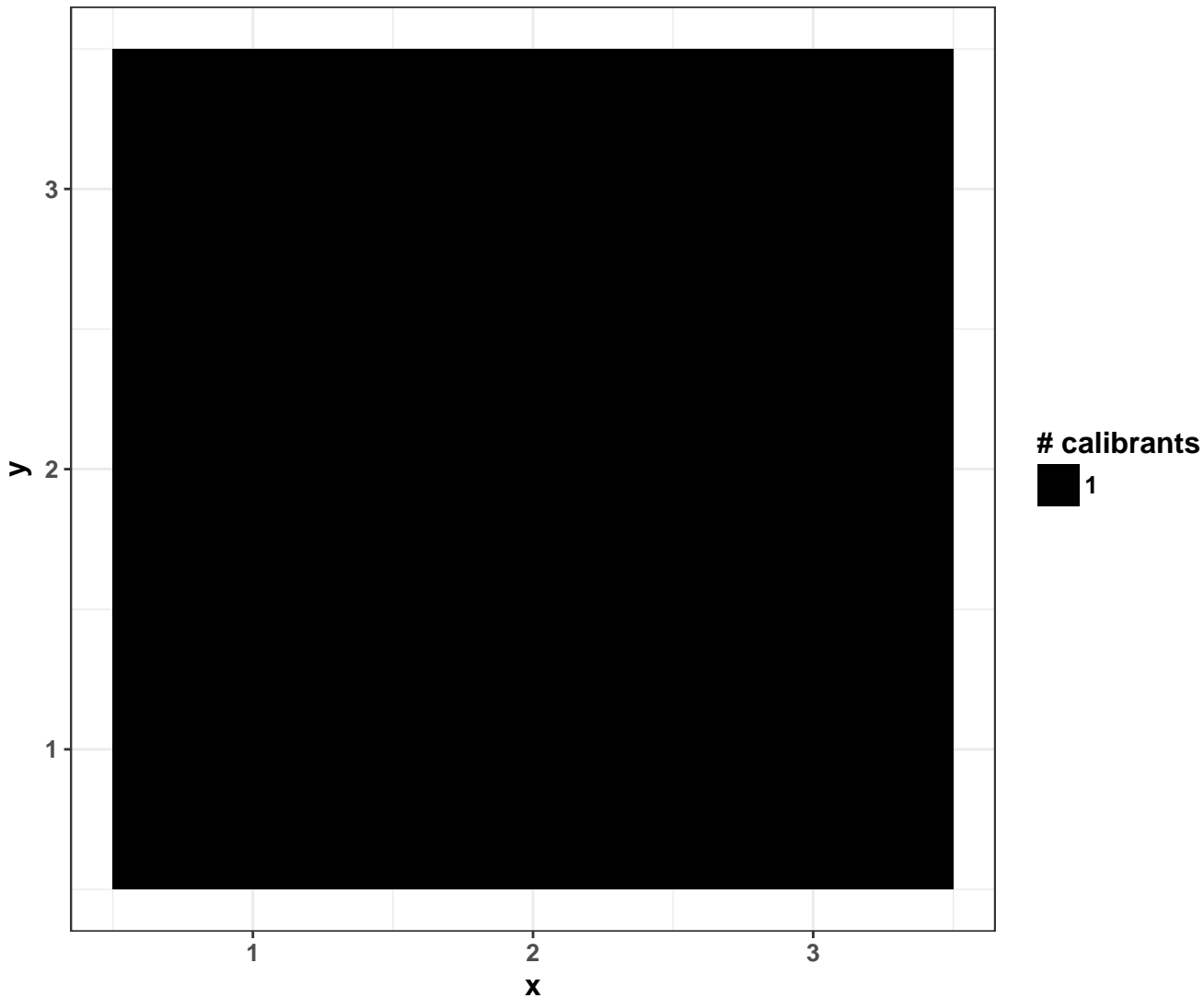
Testfile_analyze75

| 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 |
| Median of intensities | 9 |
| Intensities > 0 | 100 % |
| Number of empty spectra | 0 |
| Median TIC | 37005 |
| Median # peaks per spectrum | 3672 |
| Normalization | FALSE |
| Smoothing | FALSE |
| Baseline reduction | FALSE |
| Peak picking | FALSE |
| Centroided | FALSE |
| calibrants (#valid/#input) in inputcalibrantfile2.txt | 1 / 3 |

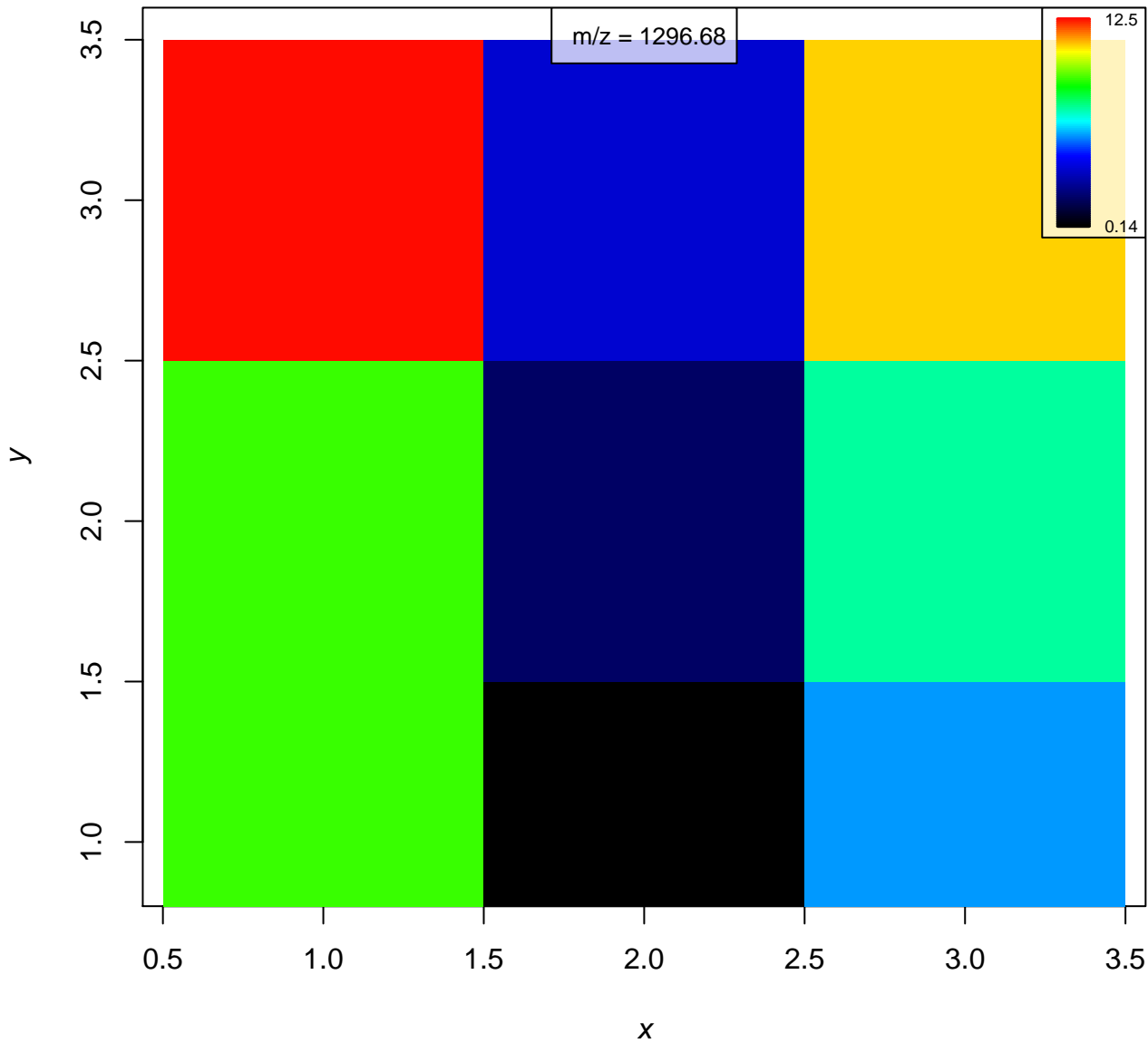
Pixel order



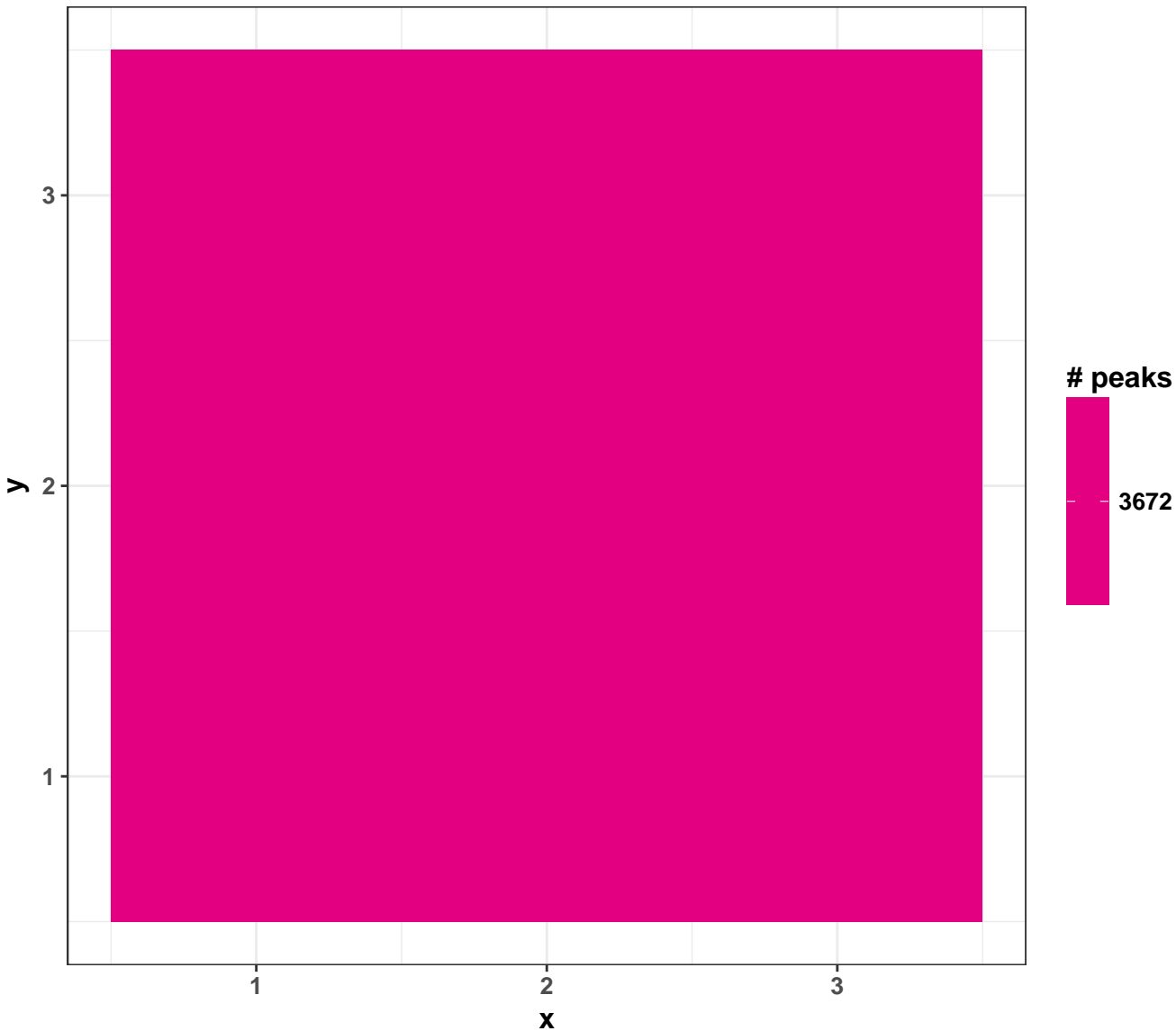
Number of calibrants per pixel (± 50 ppm)



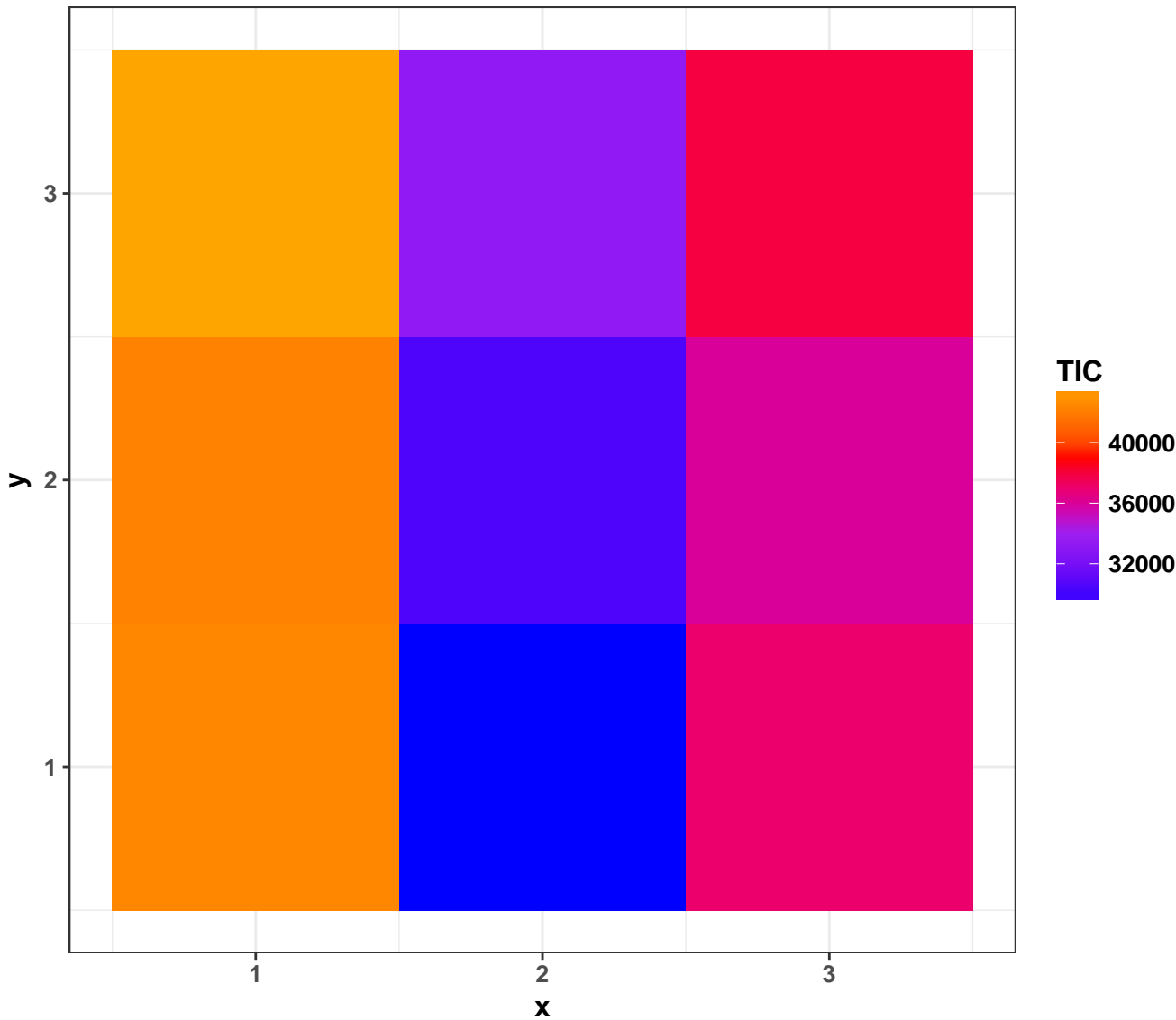
mass3: 1296.7 (± 50 ppm)



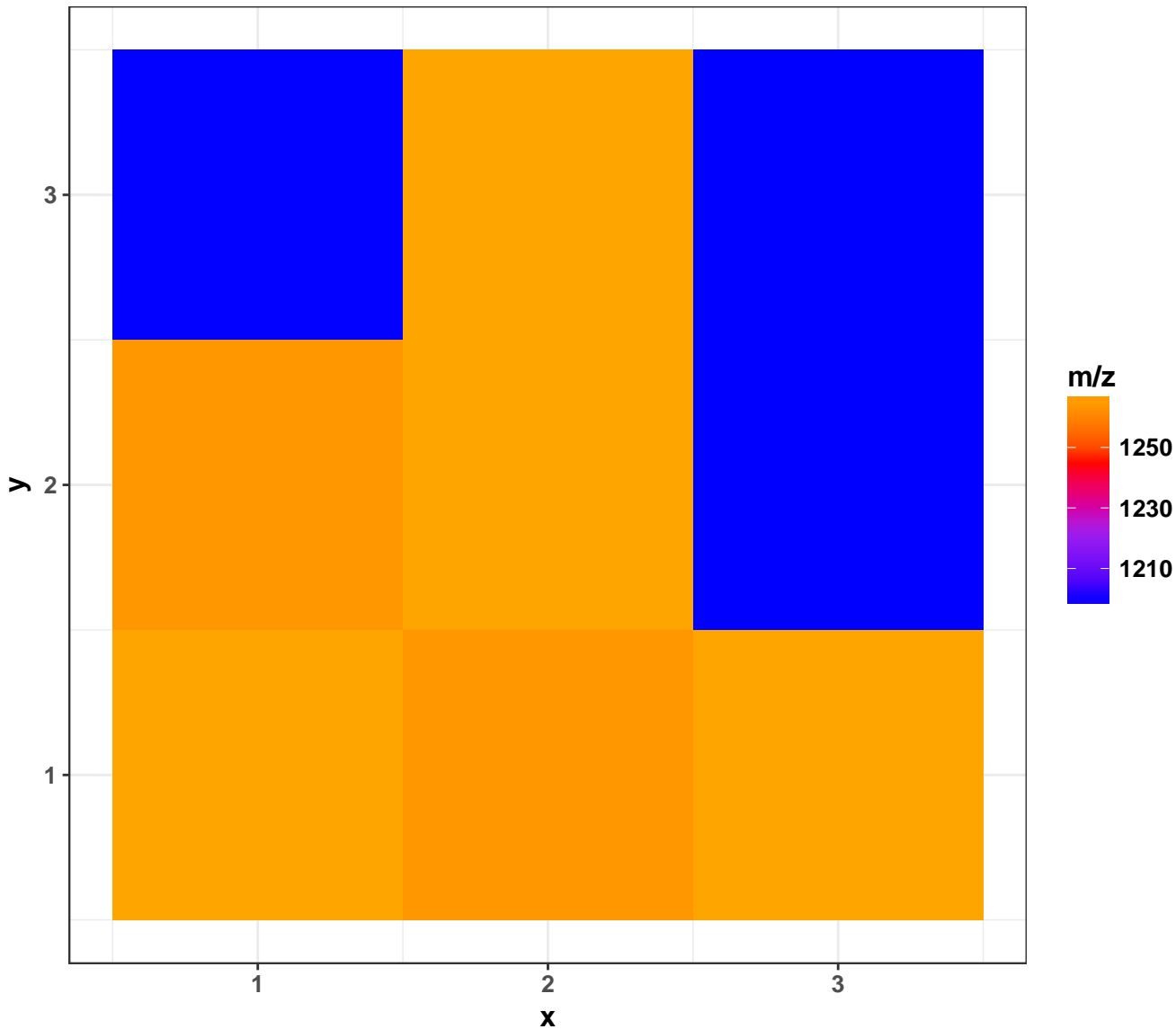
Number of peaks per spectrum



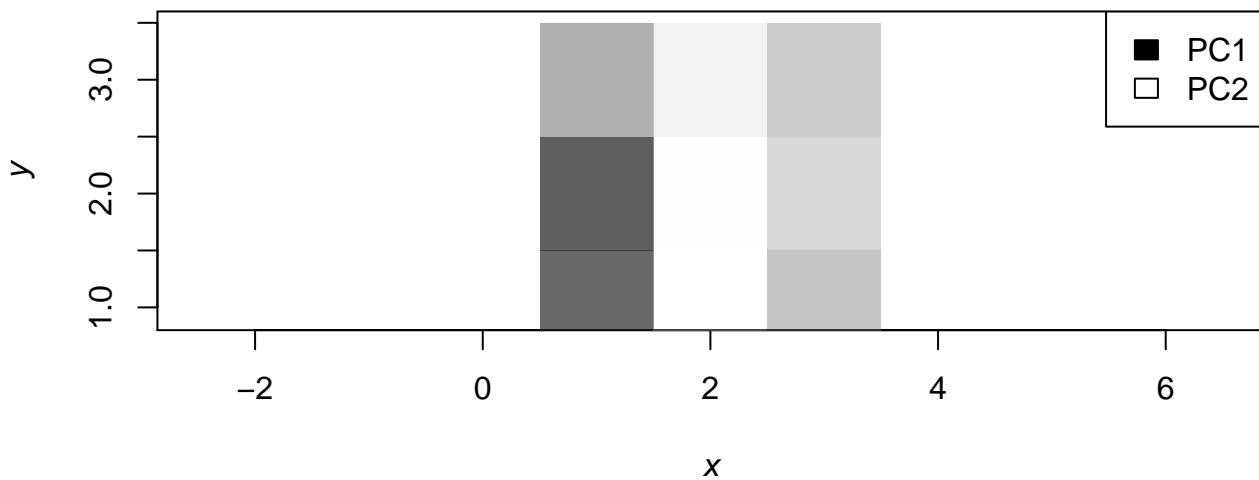
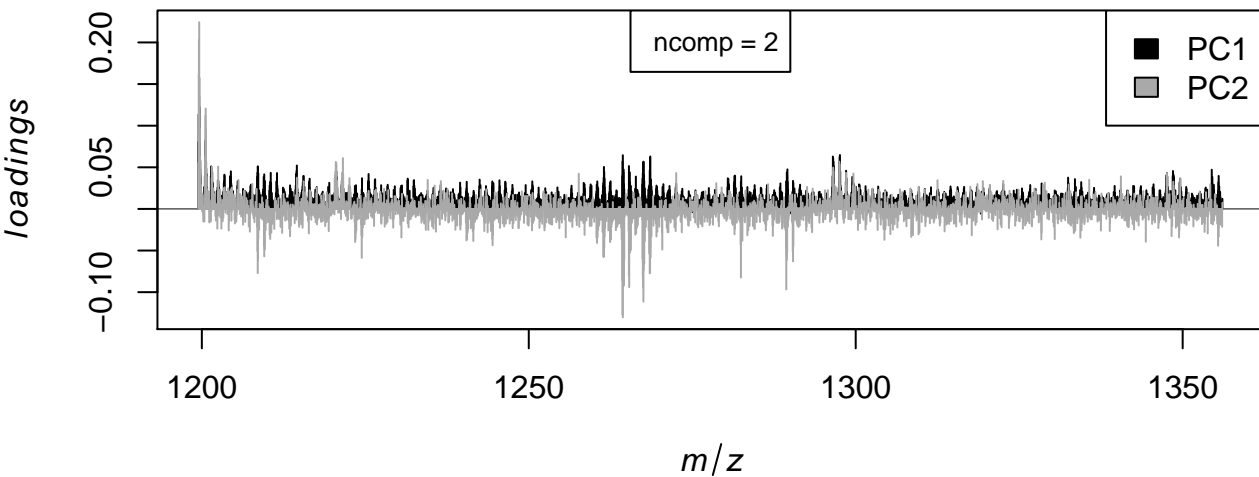
Total Ion Chromatogram



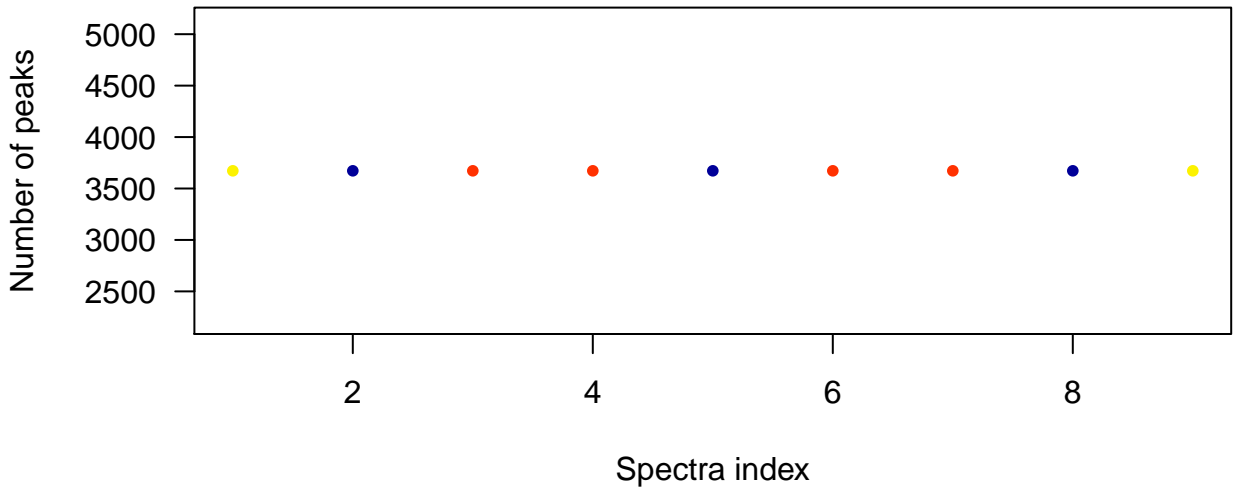
Most abundant m/z in each spectrum



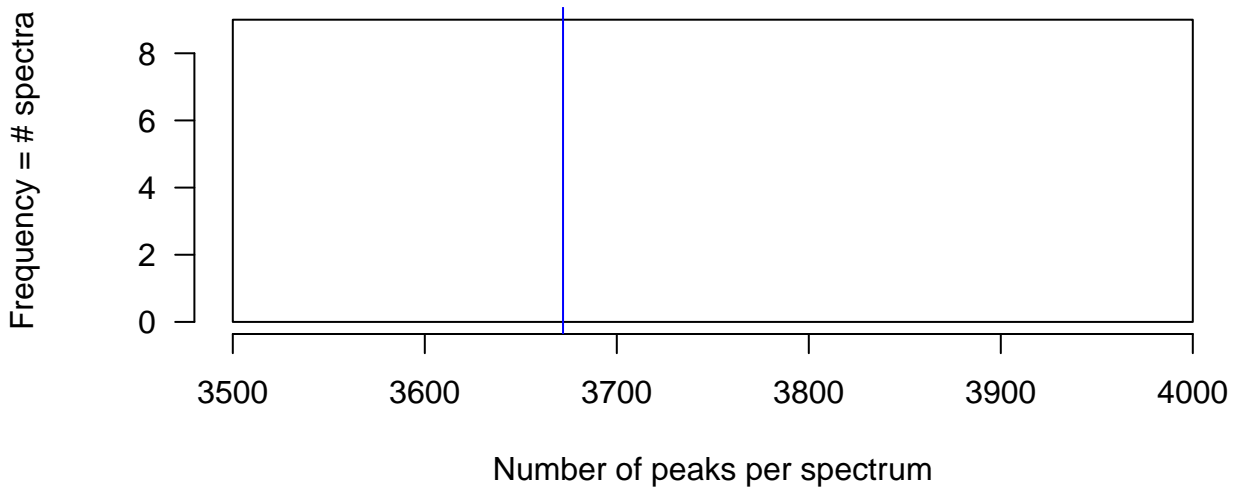
PCA for two components



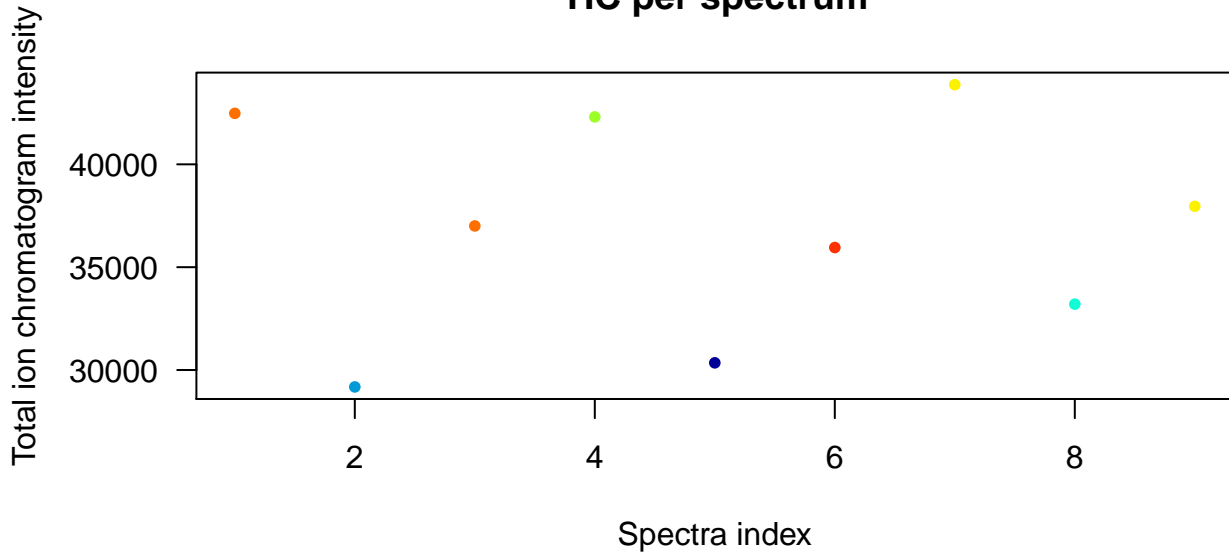
Number of peaks per spectrum



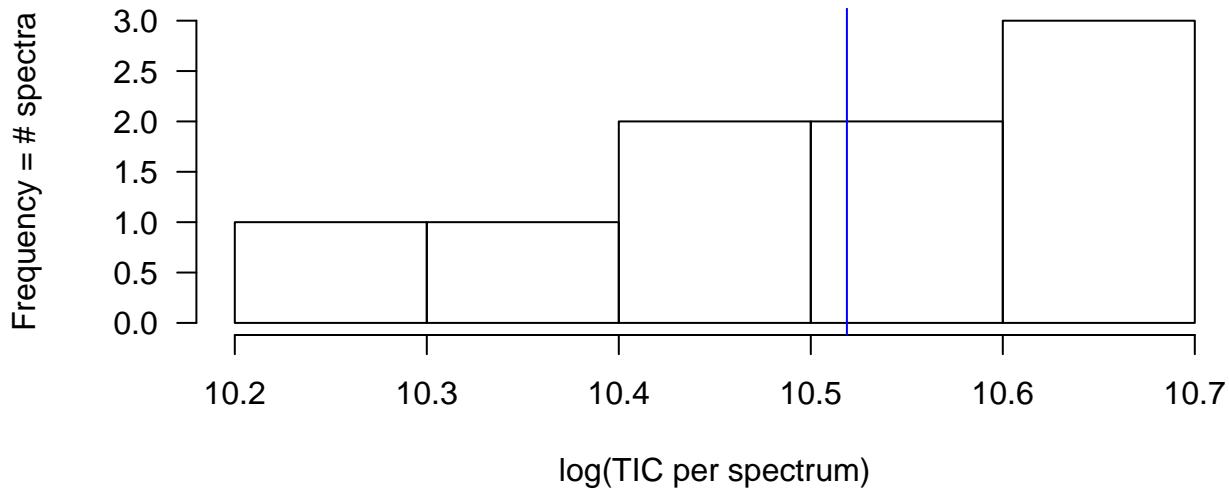
Number of peaks per spectrum



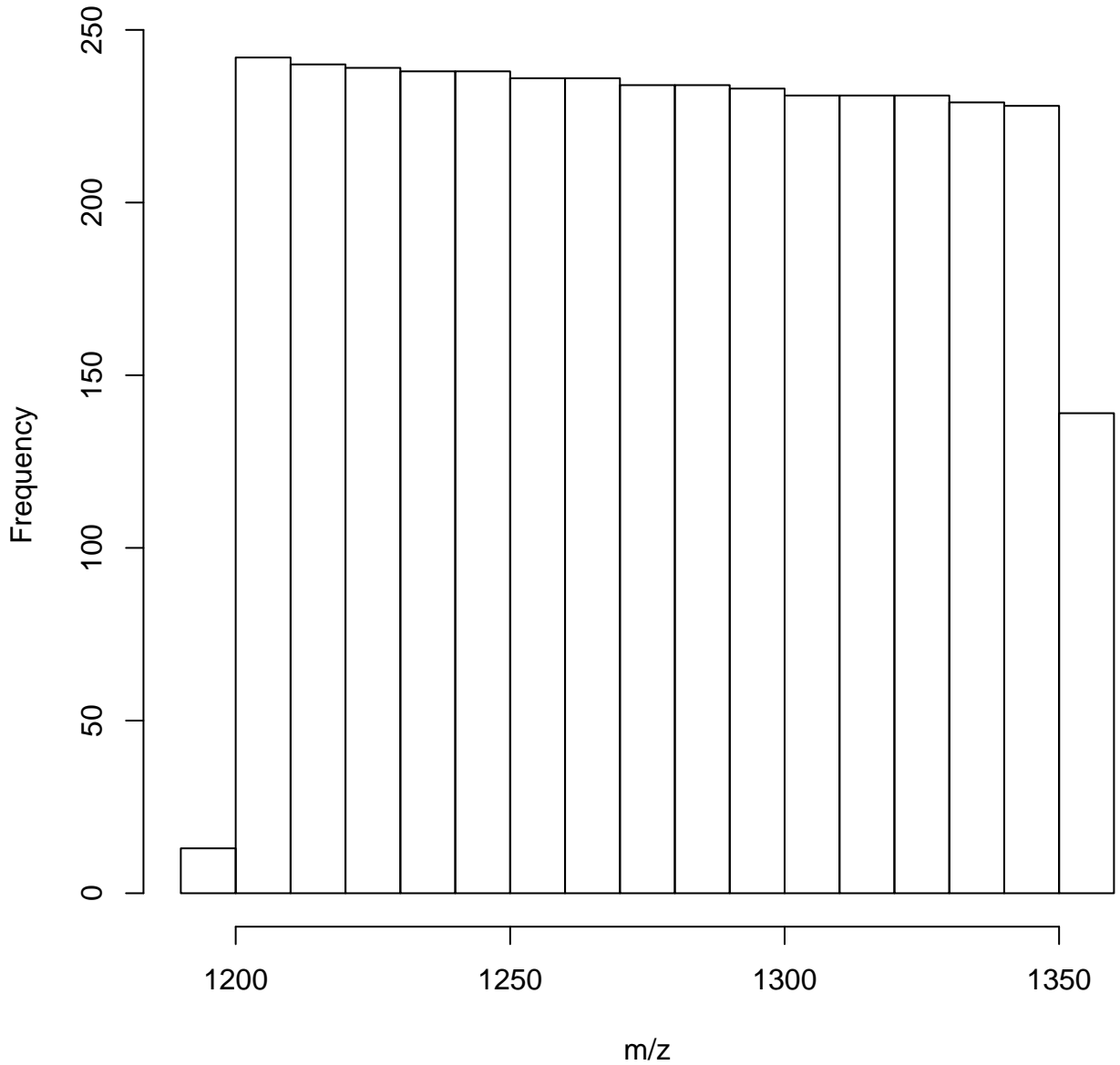
TIC per spectrum



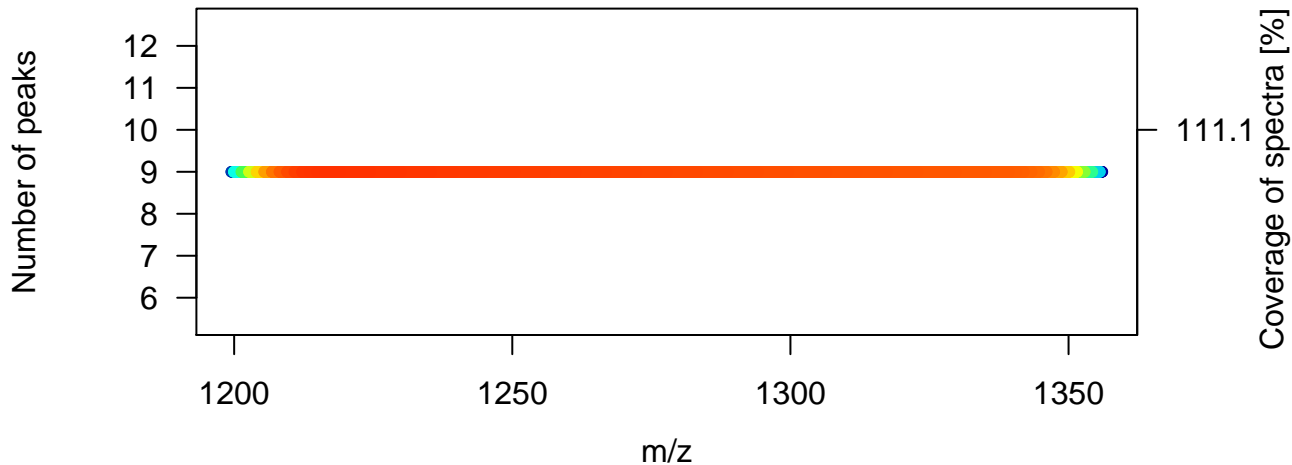
TIC per spectrum



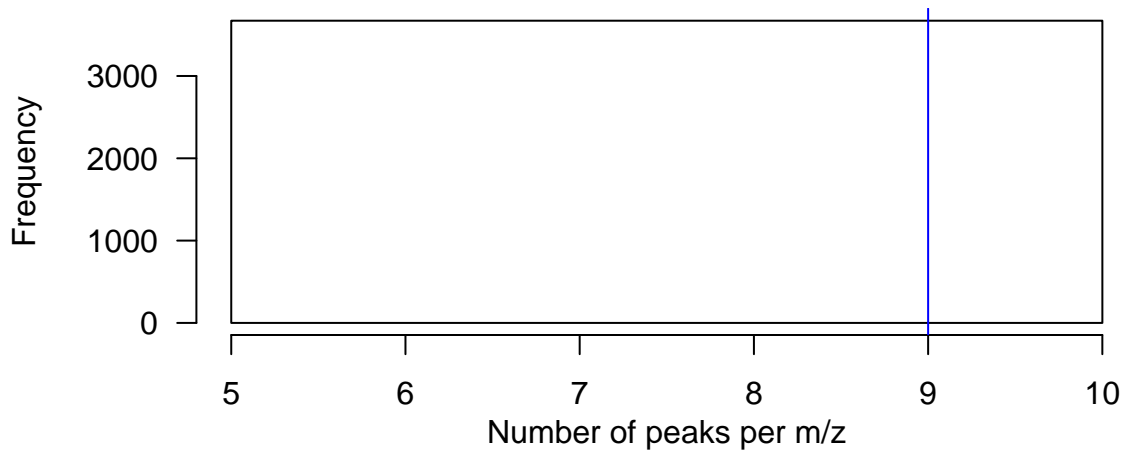
Histogram of m/z values



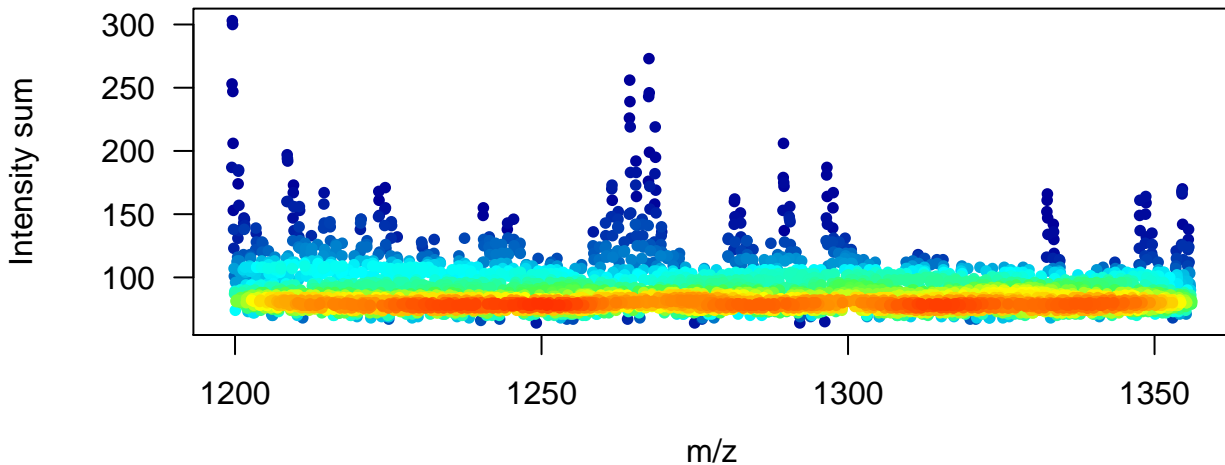
Number of peaks per m/z



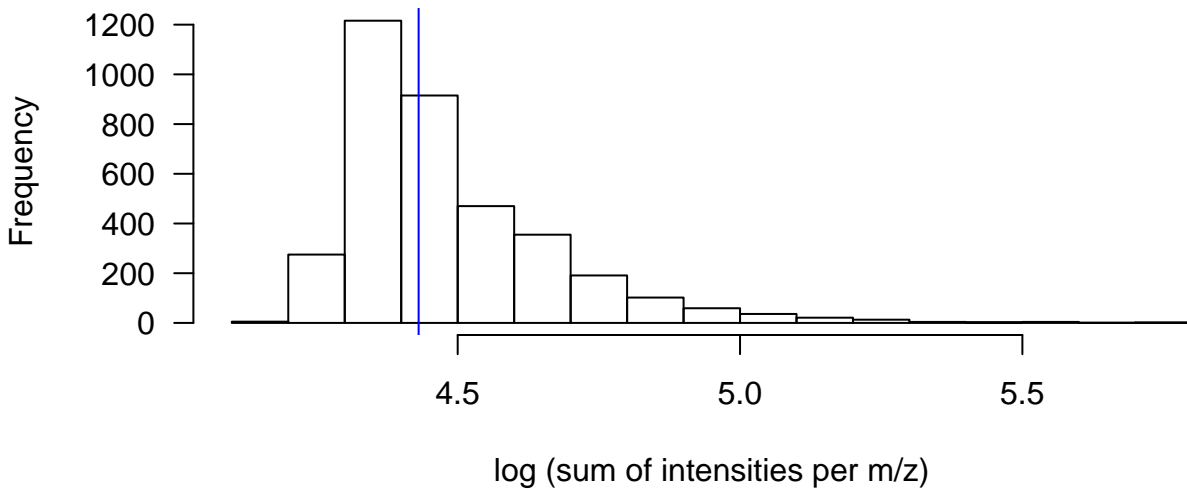
Number of peaks per m/z



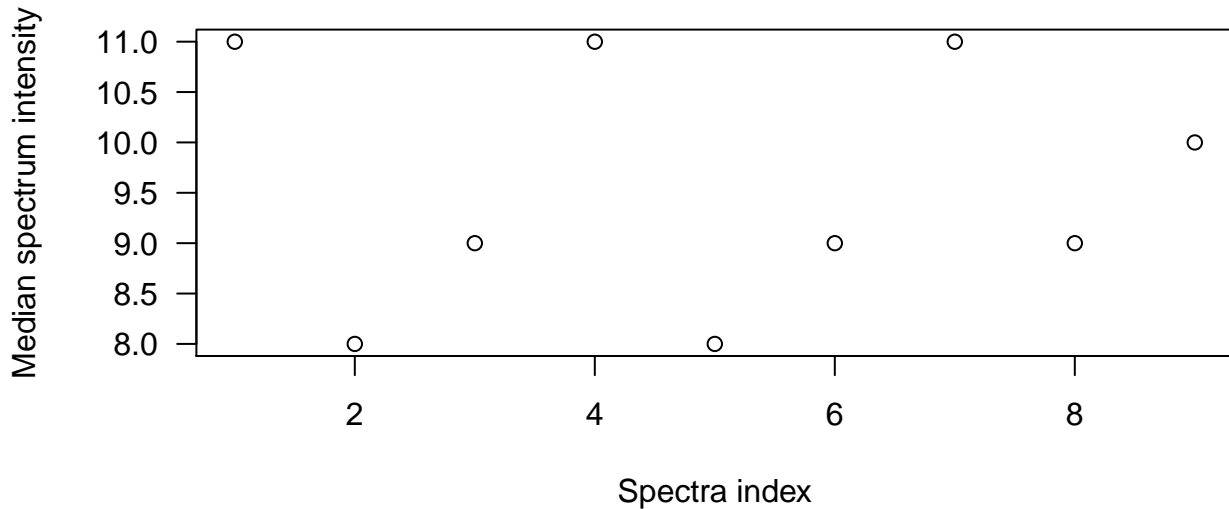
Sum of intensities per m/z



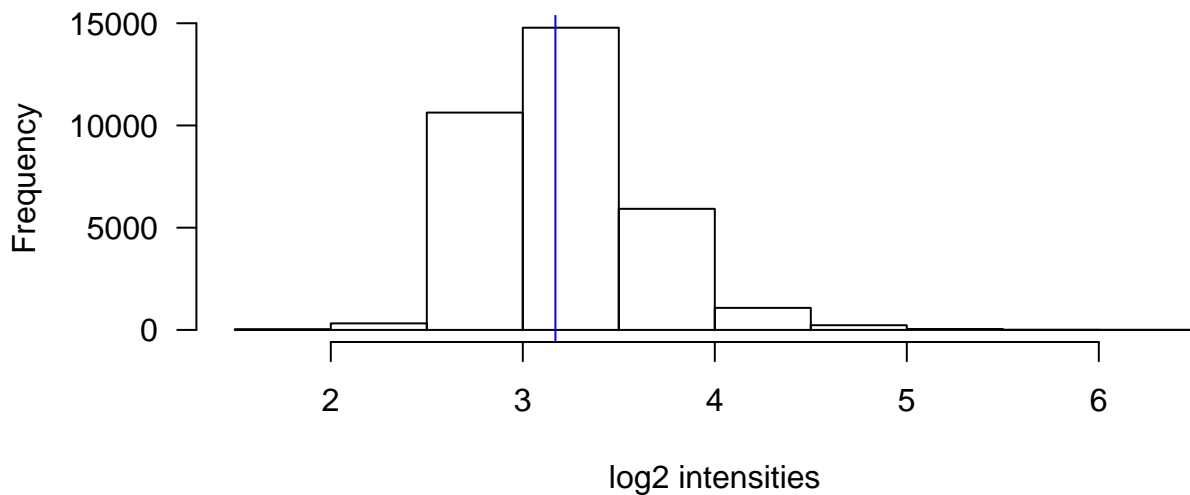
Sum of intensities per m/z



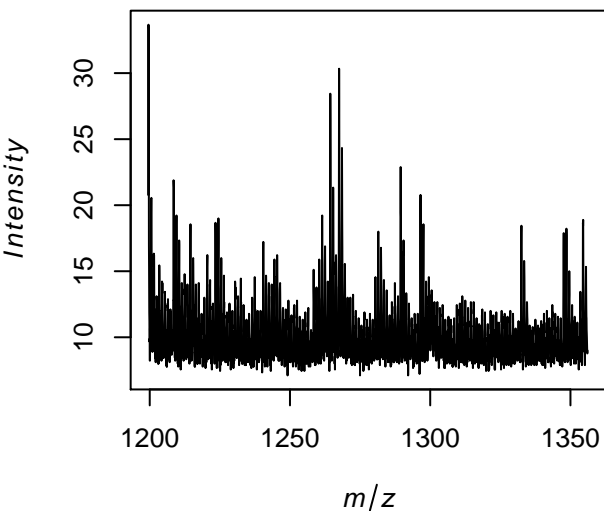
Median intensity per spectrum



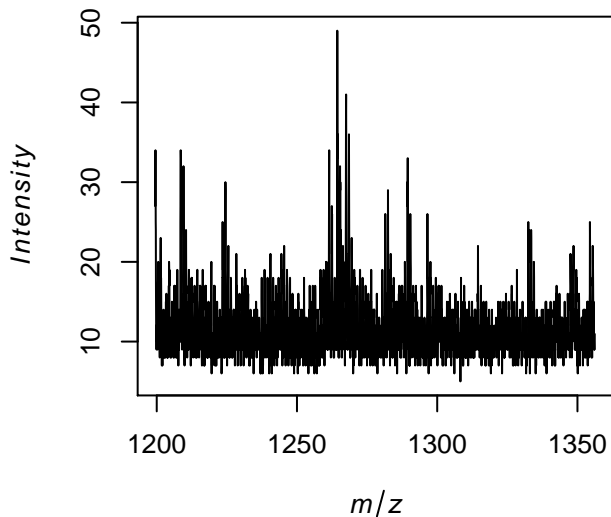
Log2-transformed intensities



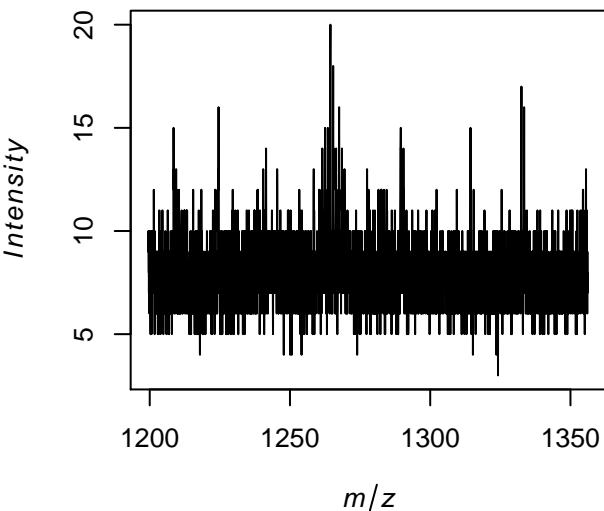
Average spectrum



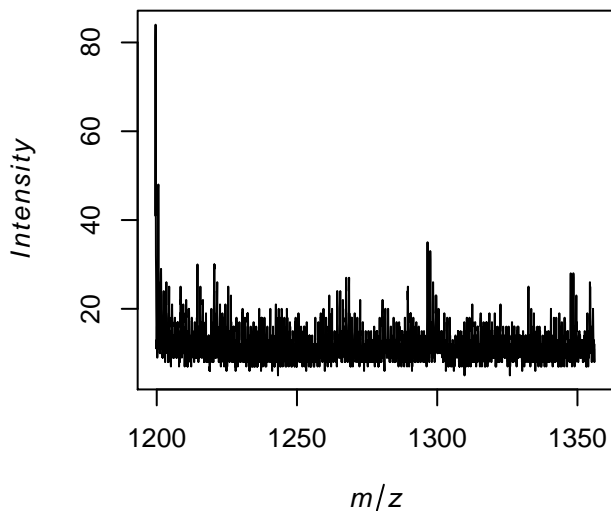
Spectrum at $x = 1, y = 2$



Spectrum at $x = 2, y = 1$



Spectrum at $x = 1, y = 3$

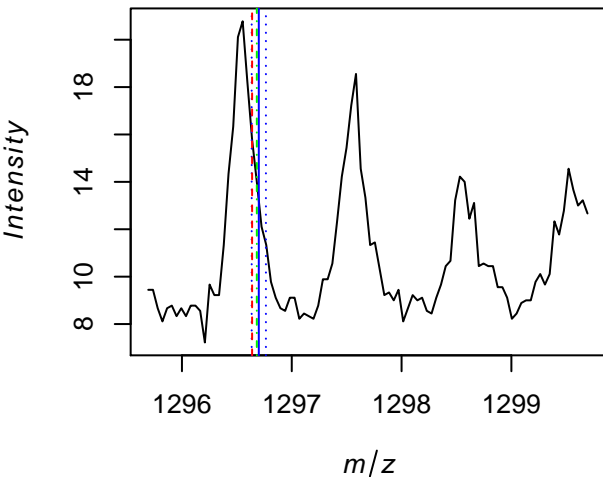


theor. m/z: 1296.7

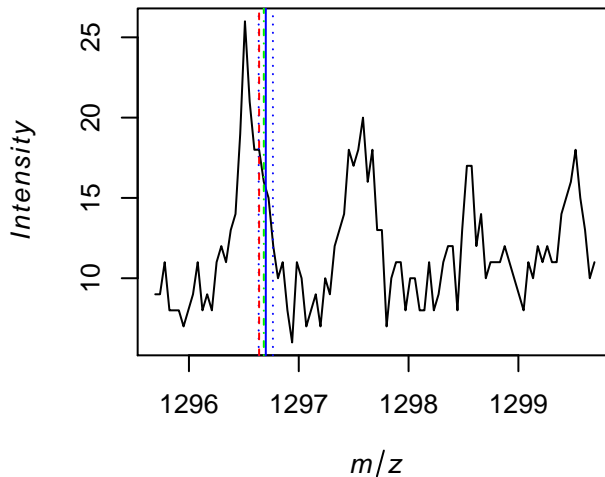
most abundant m/z: 1296.6389

closest m/z: 1296.6819

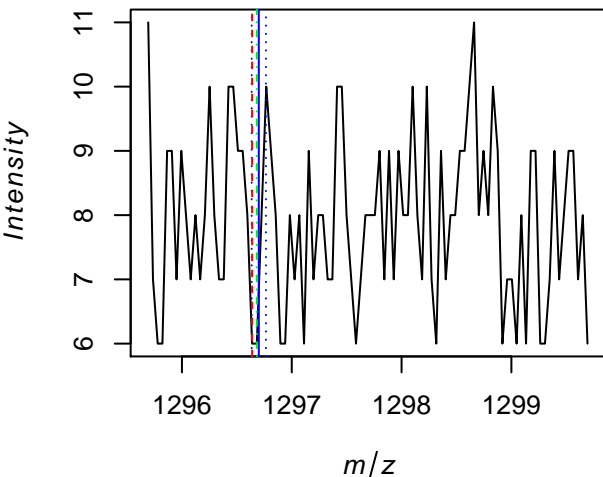
average spectrum



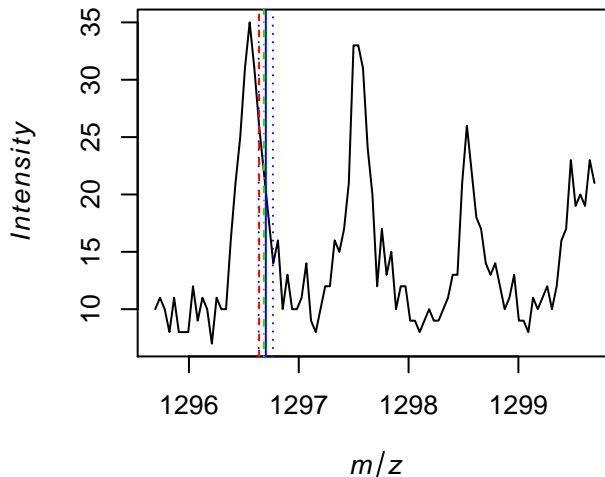
Spectrum at x = 1, y = 2



Spectrum at x = 2, y = 1



Spectrum at x = 1, y = 3



Difference m/z with max. average intensity vs. theor. calibrant m/z

Difference in ppm

0

-10

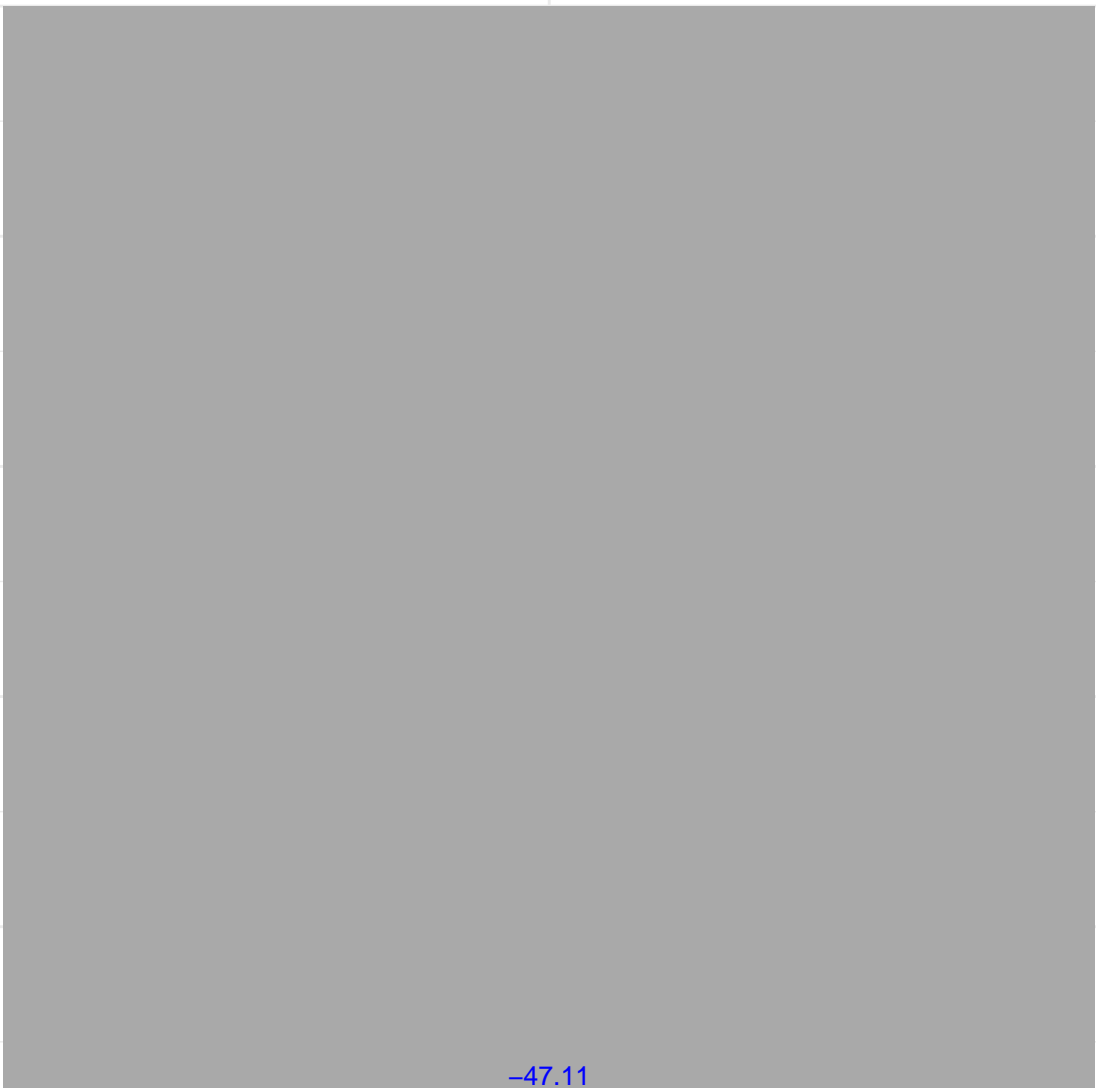
-20

-30

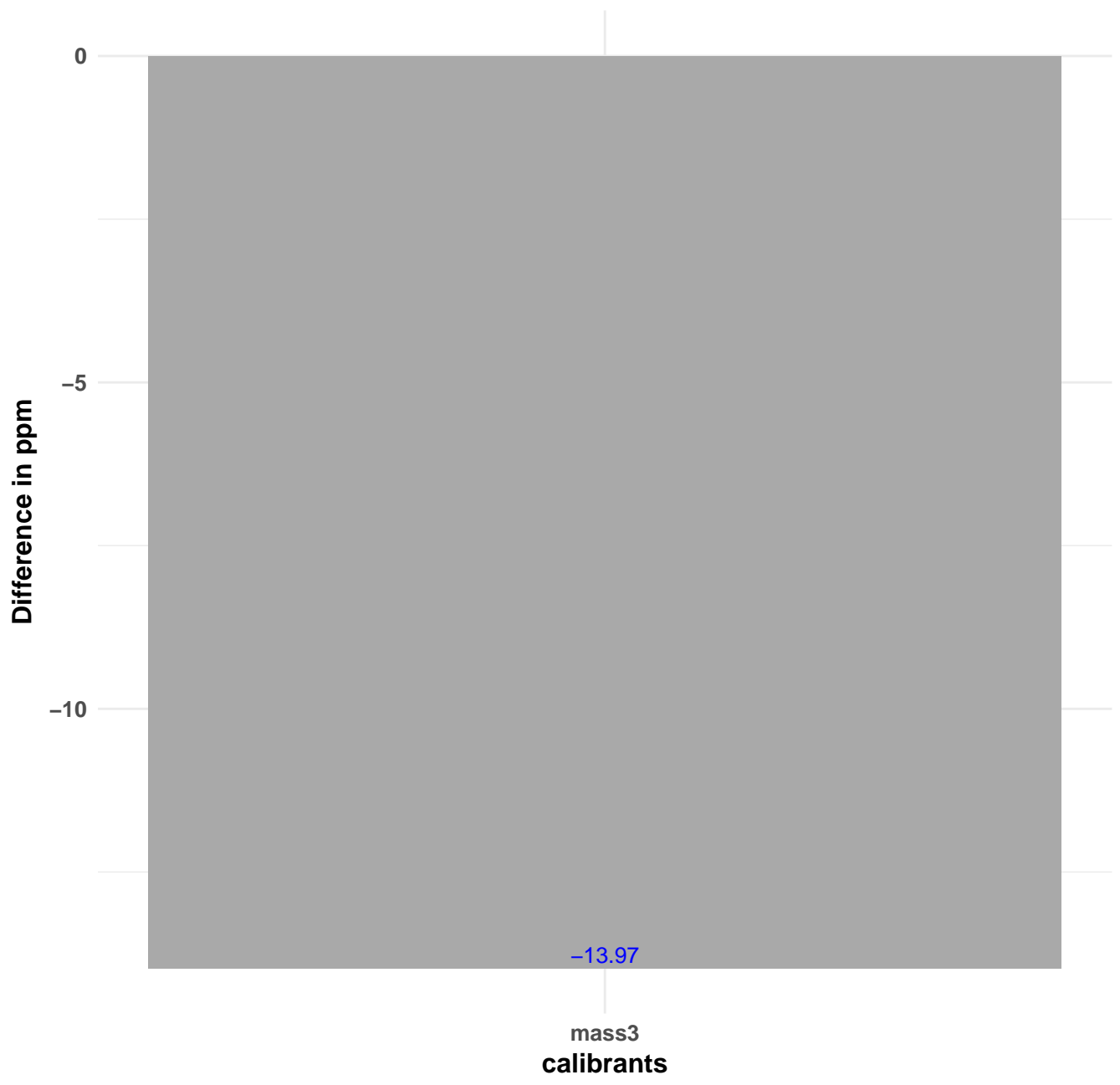
-40

-47.11

mass3
calibrants



Difference closest measured m/z vs. theor. calibrant m/z



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

