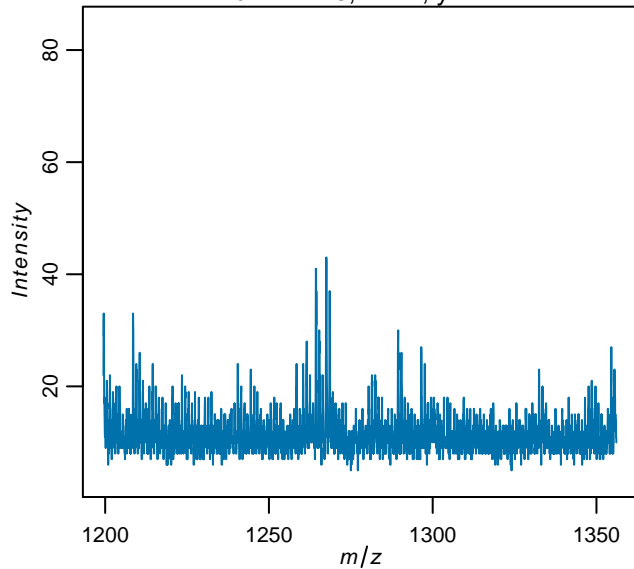


**Quality control during preprocessing**

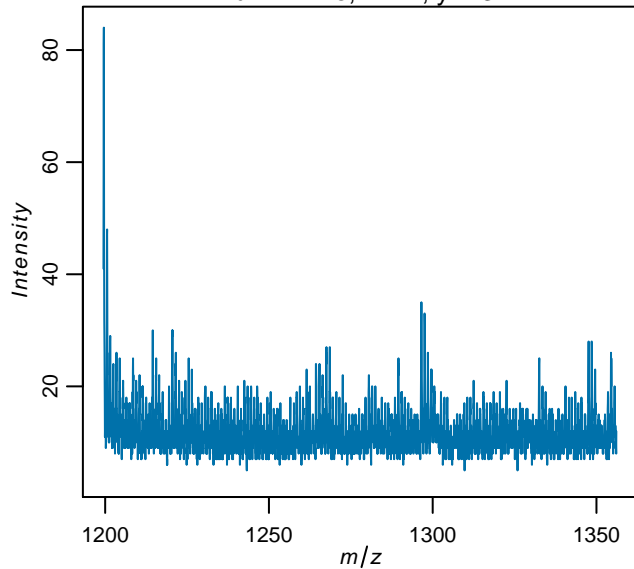
**Filename: files\_**

# Input spectra

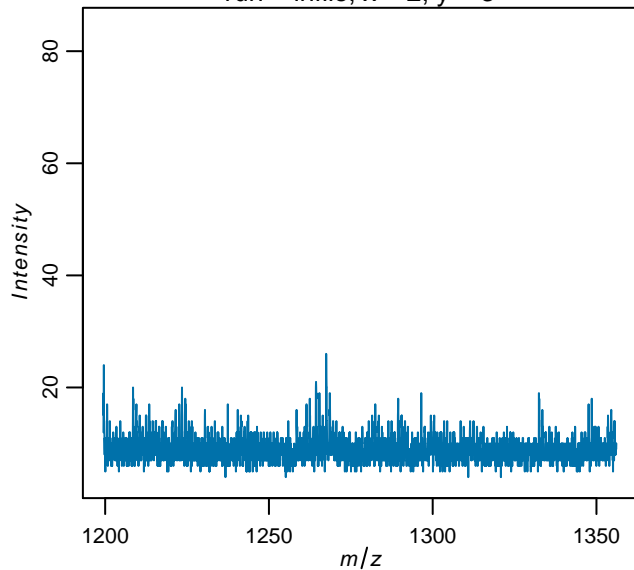
run = infile, x = 1, y = 1



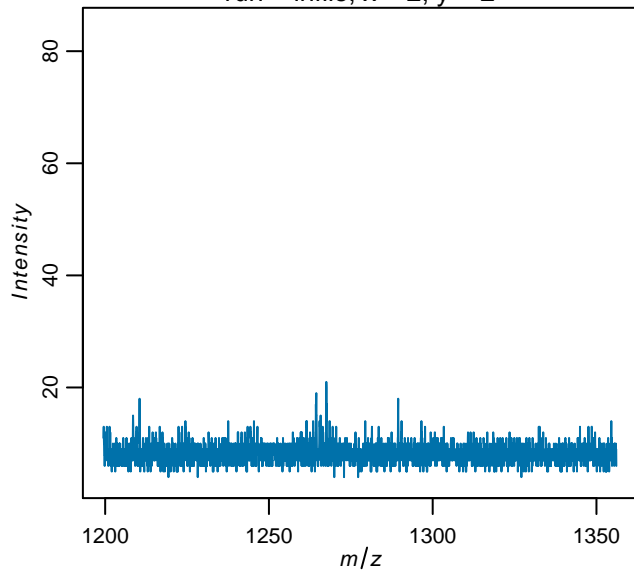
run = infile, x = 1, y = 3



run = infile, x = 2, y = 3

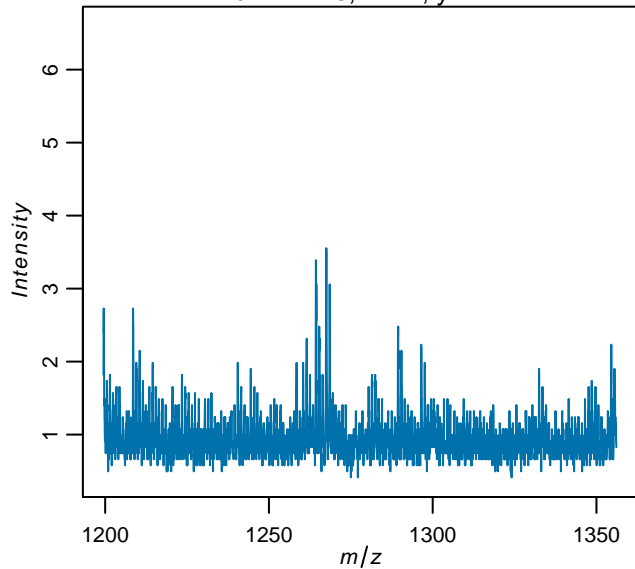


run = infile, x = 2, y = 2

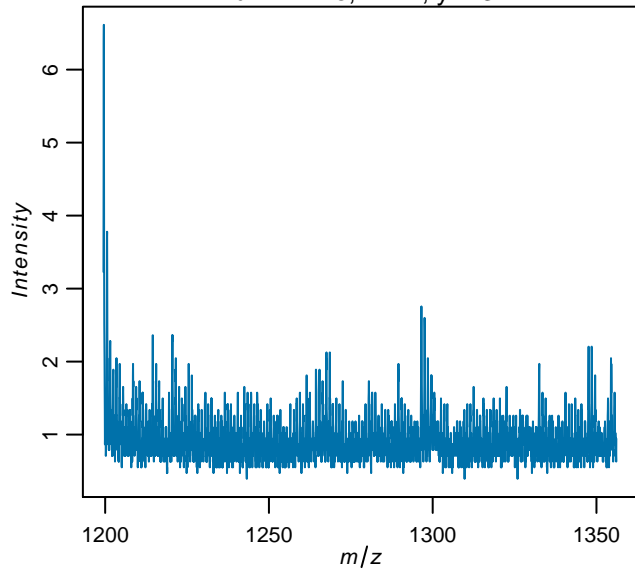


# Spectra after normalization

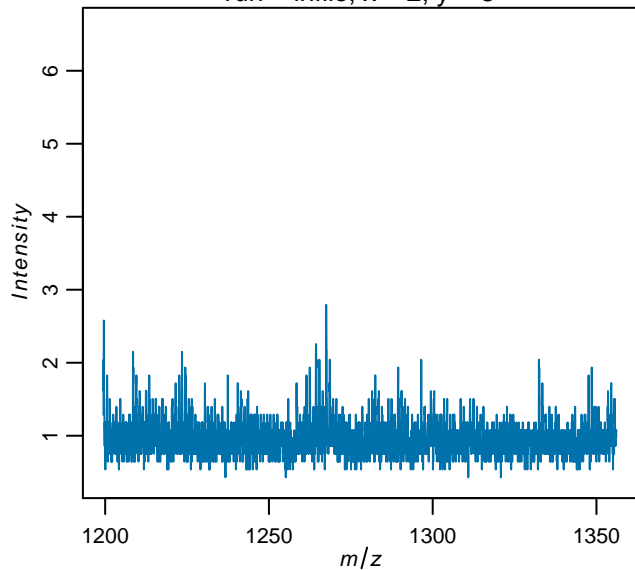
run = infile, x = 1, y = 1



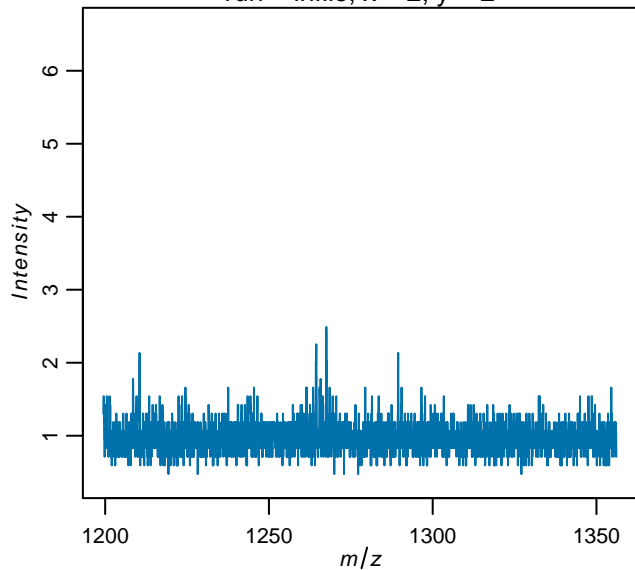
run = infile, x = 1, y = 3



run = infile, x = 2, y = 3

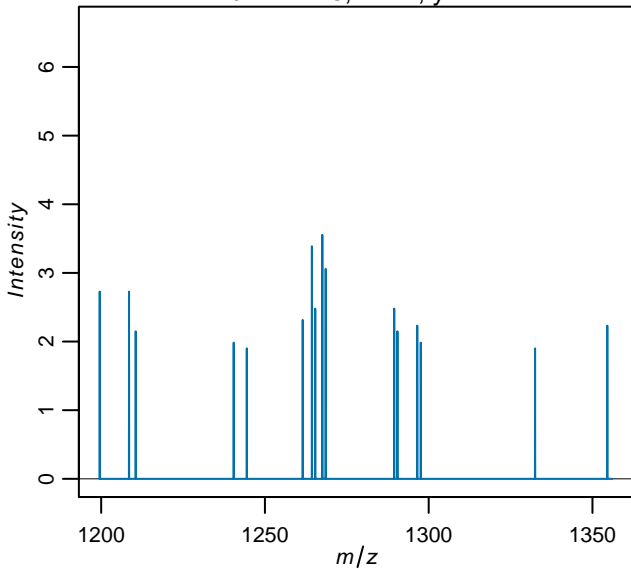


run = infile, x = 2, y = 2

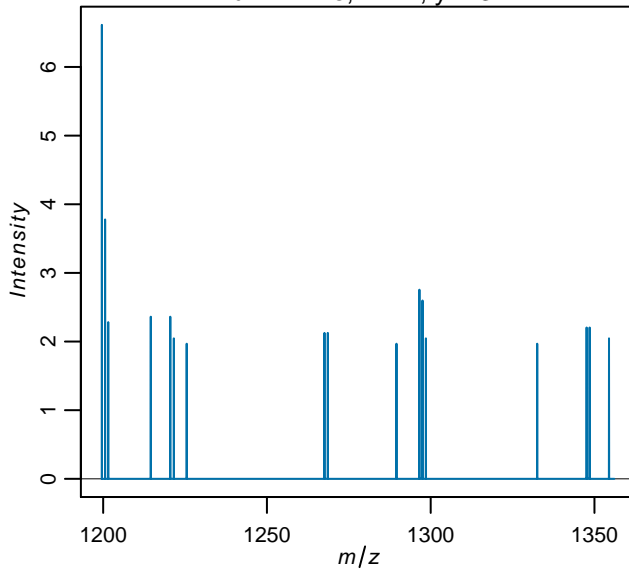


# Spectra after peak picking

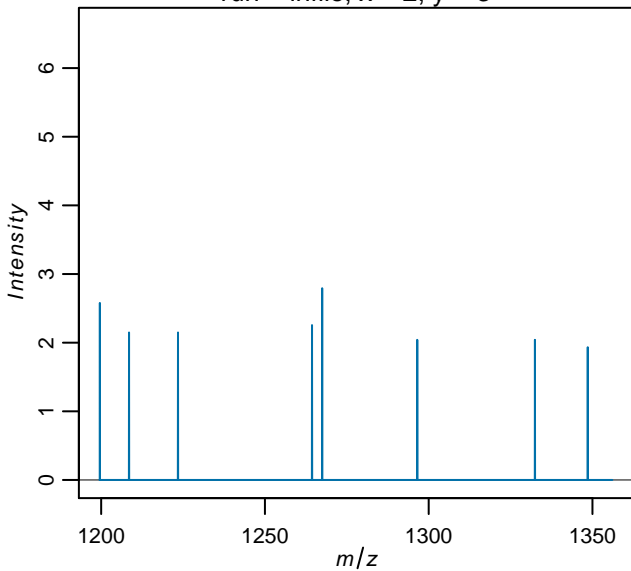
run = infile, x = 1, y = 1



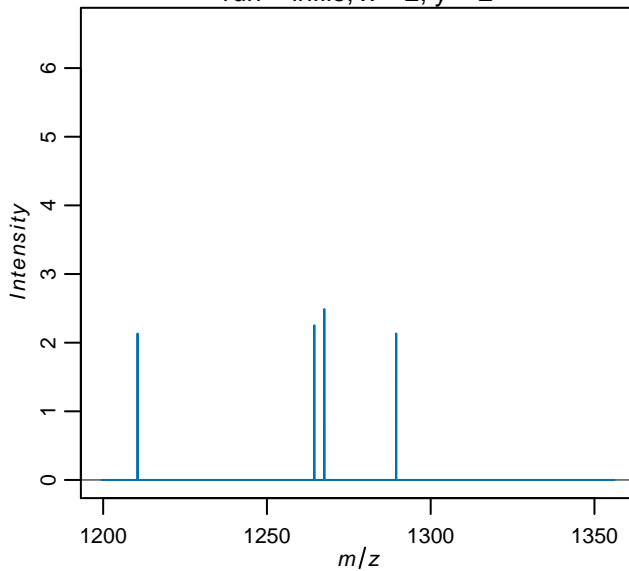
run = infile, x = 1, y = 3



run = infile, x = 2, y = 3

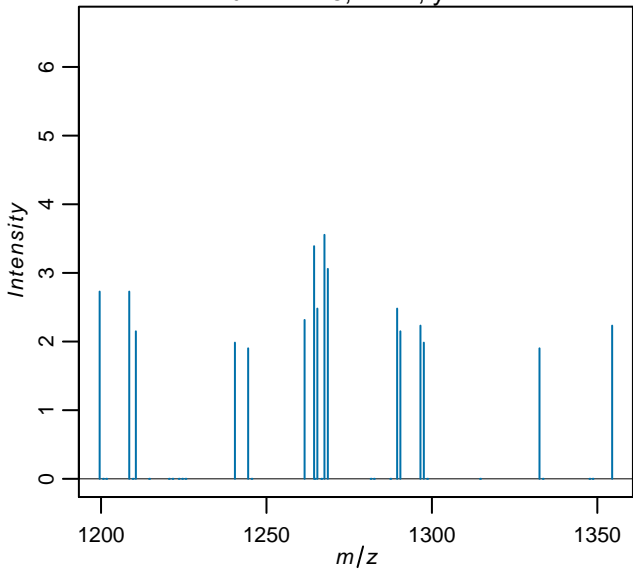


run = infile, x = 2, y = 2

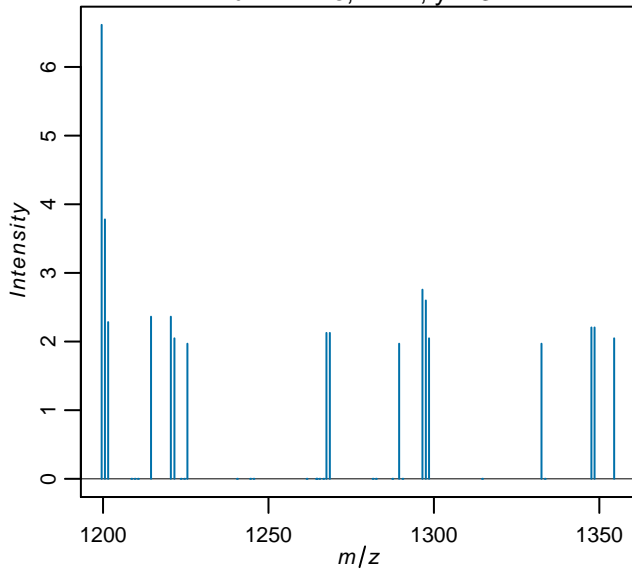


# Spectra after alignment

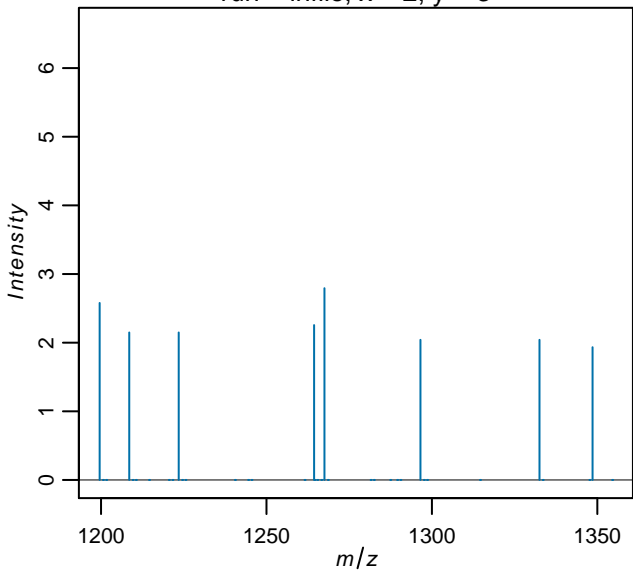
run = infile, x = 1, y = 1



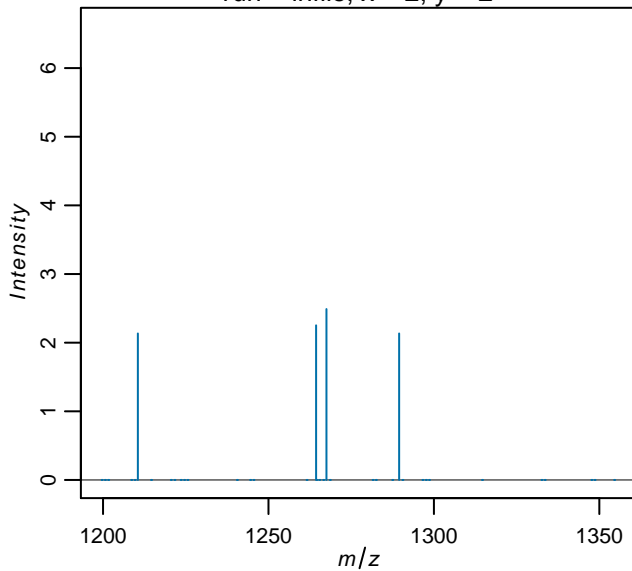
run = infile, x = 1, y = 3



run = infile, x = 2, y = 3



run = infile, x = 2, y = 2



	<b>min m/z</b>	<b>max mz</b>	<b># features</b>	<b># spectra</b>
<i>inputdata</i>	1199.47	1356.08	3672	9
<i>normalized</i>	1199.47	1356.08	3672	9
<i>picked</i>	1199.47	1356.08	3672	9
<i>aligned</i>	1199.58	1354.48	36	9