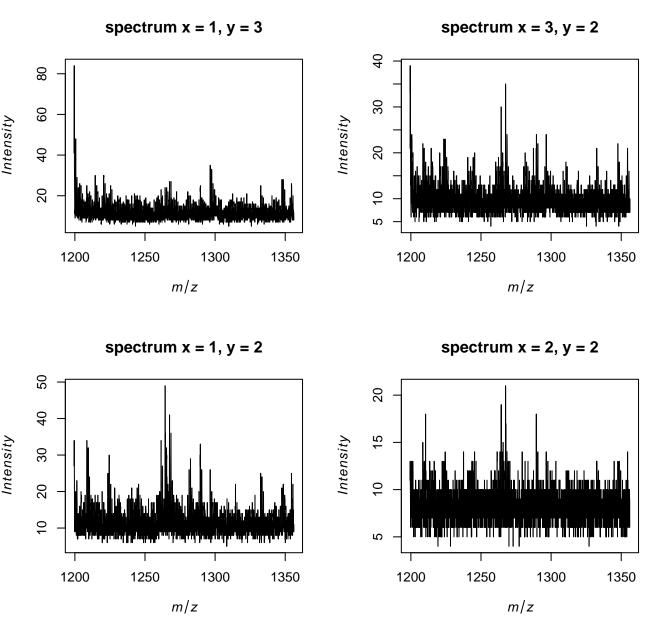
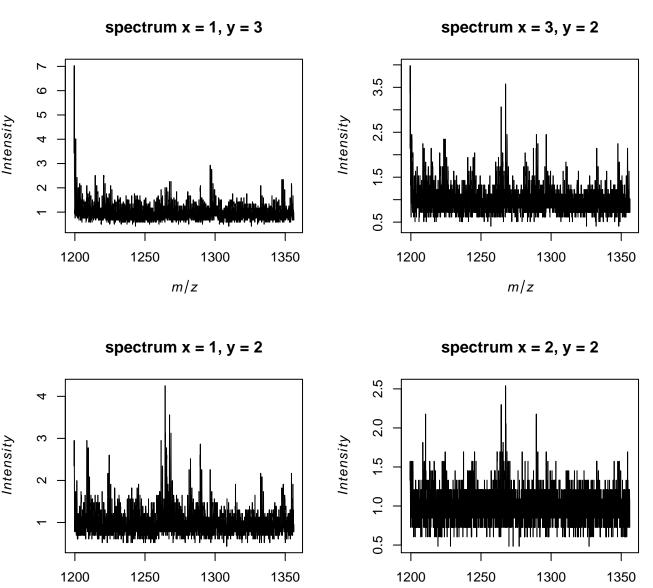
Quality control during preprocessing Filename: Analyze75

Input spectra



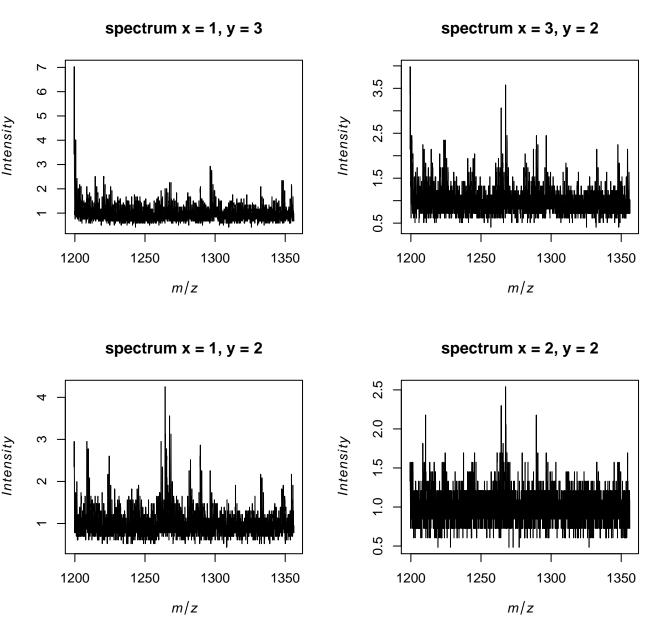
Spectra after normalization



m/z

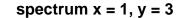
m/z

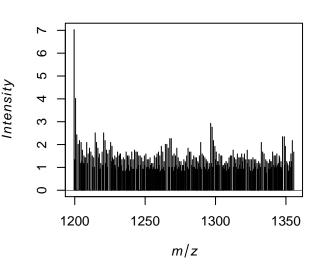
Spectra after peak picking



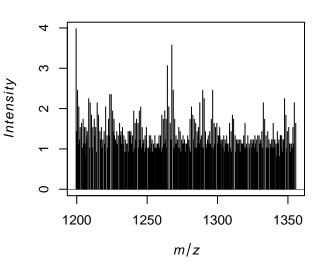
Spectra after alignment

Intensity

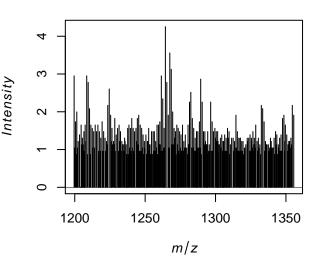




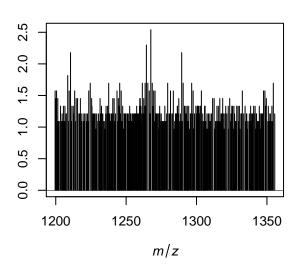
spectrum x = 3, y = 2



spectrum x = 1, y = 2



spectrum x = 2, y = 2



inputdata	1199.47	1356.08	3672	9	
normalized	1199.47	1356.08	3672	9	
picked	1199.47	1356.08	3672	9	
aligned	1199.56	1355.55	355	9	

min m/z max mz # features # spectra