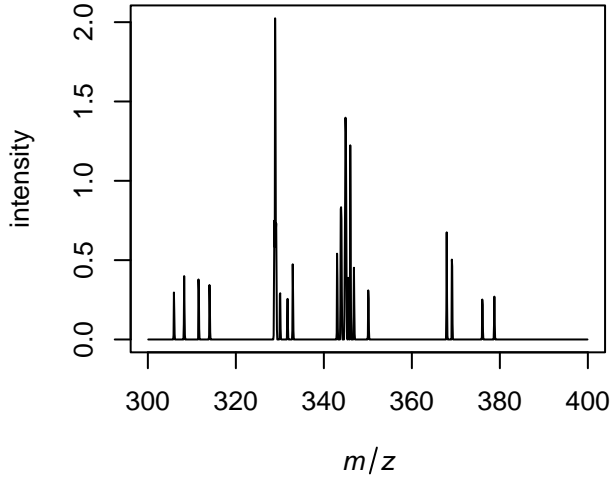


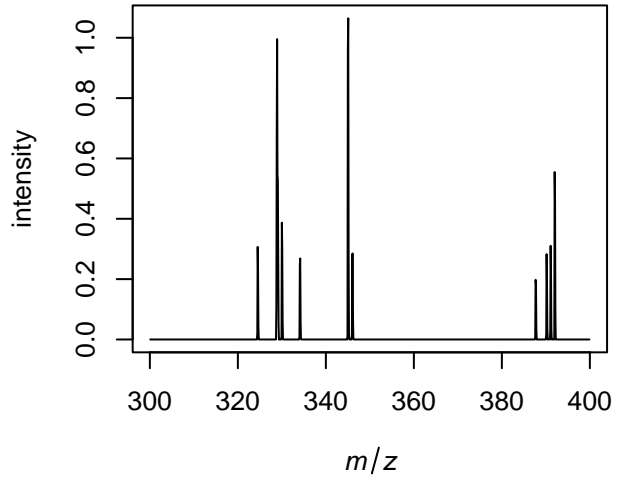
## Example\_Continuous.i

# Input spectra

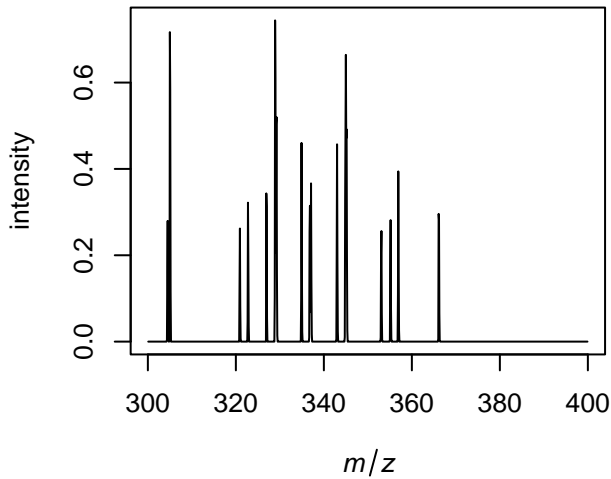
## spectrum xy\_2\_1



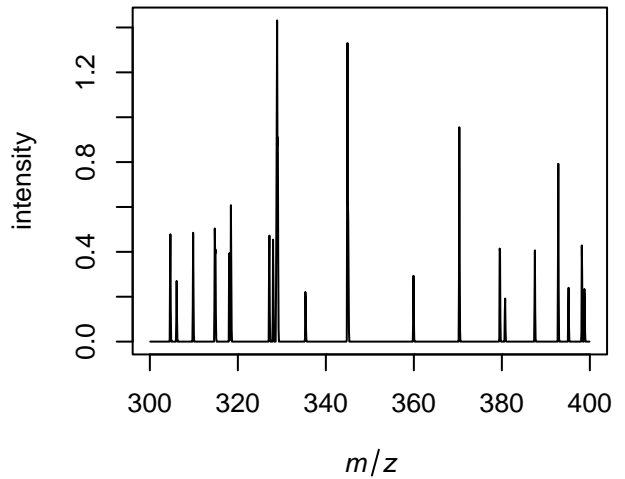
## spectrum xy\_3\_2



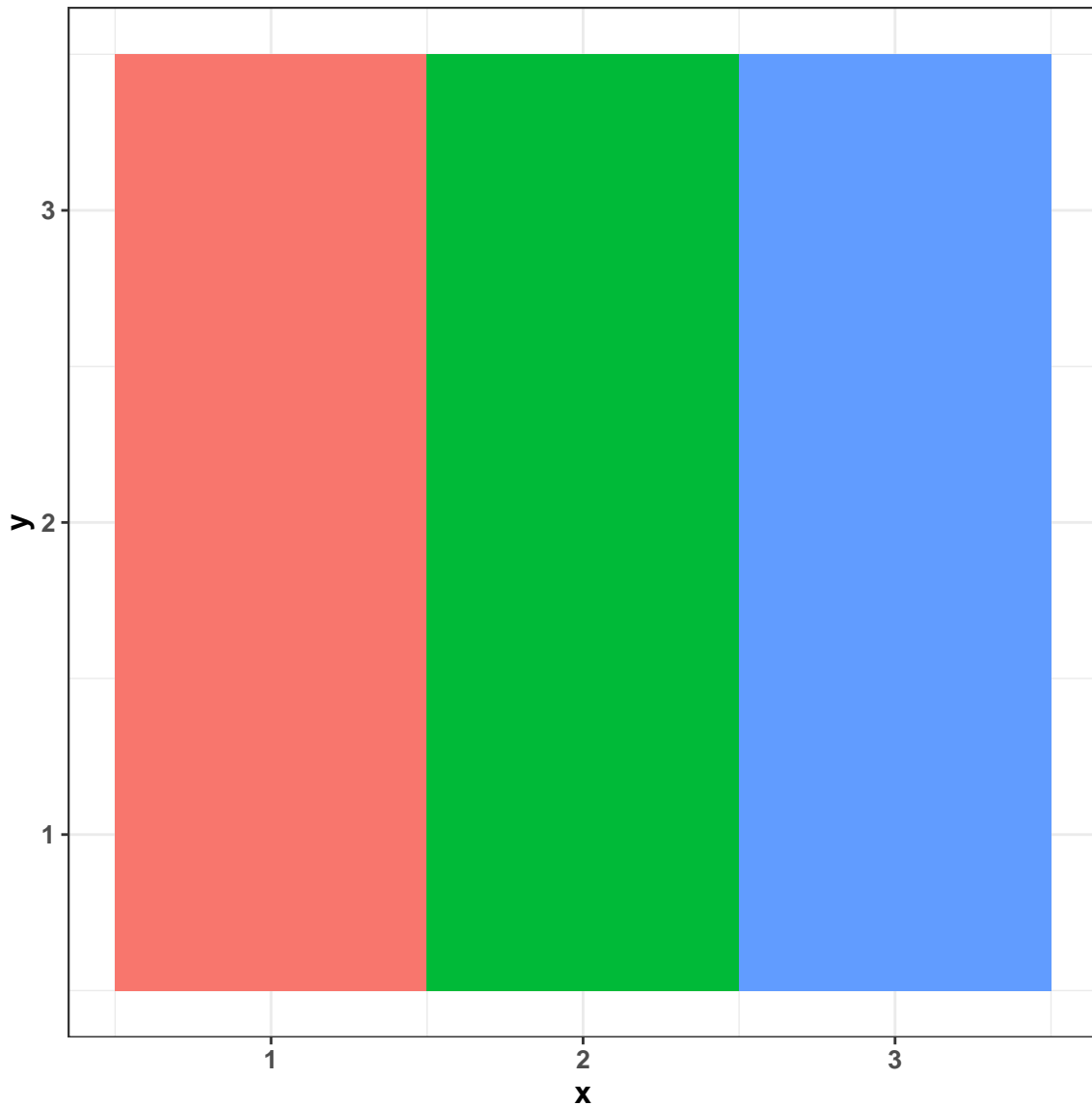
## spectrum xy\_1\_3



## spectrum xy\_3\_1



# Spatial orientation of annotated data

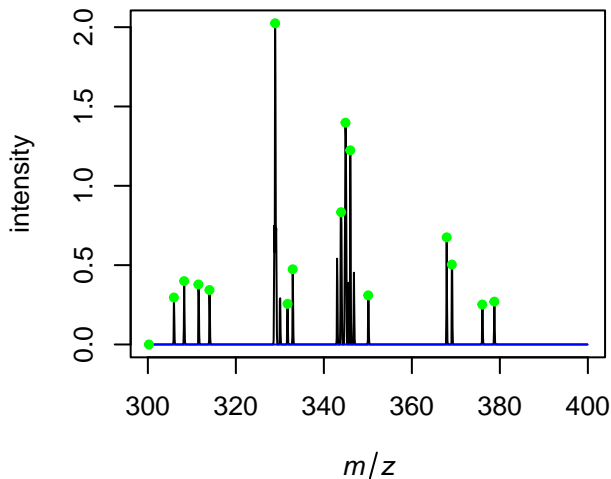


**annotation**

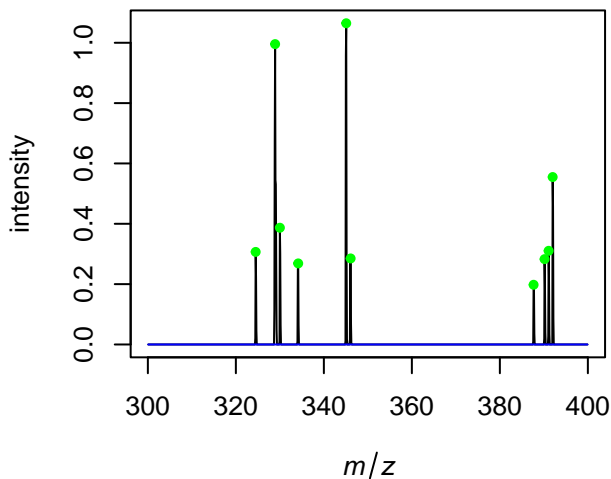
col1 col2 col3

# S/N in blue and picked peaks in green

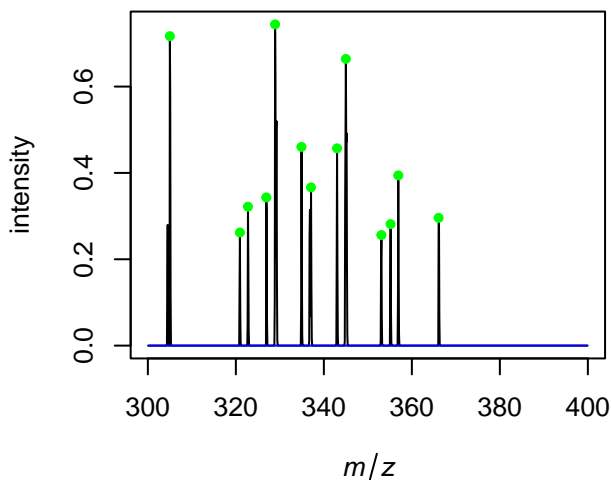
## spectrum xy\_2\_1



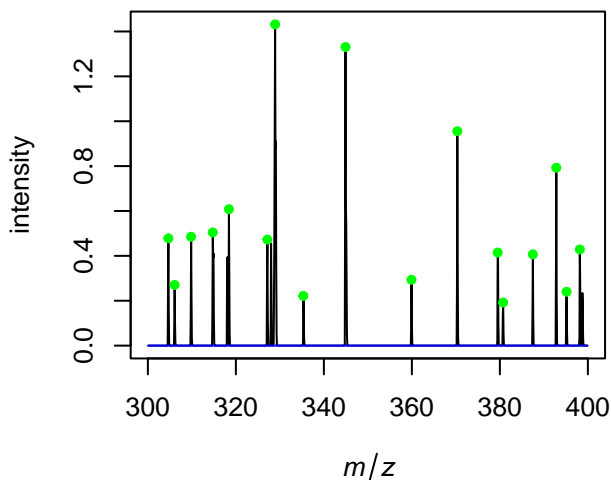
## spectrum xy\_3\_2



## spectrum xy\_1\_3

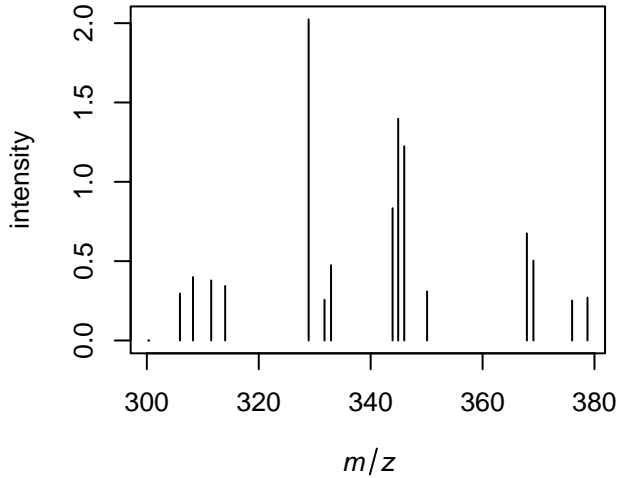


## spectrum xy\_3\_1

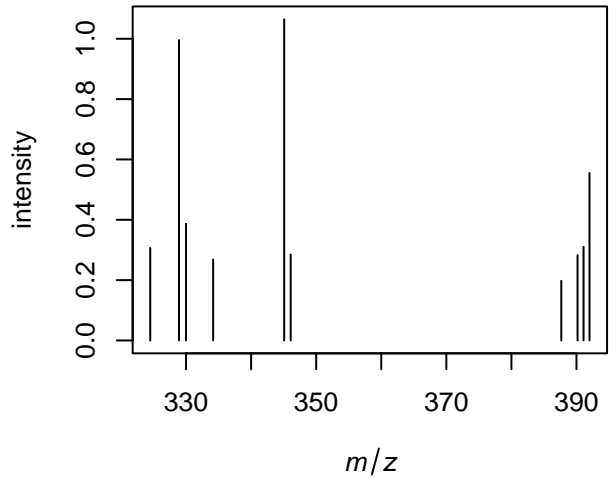


# Picked peaks

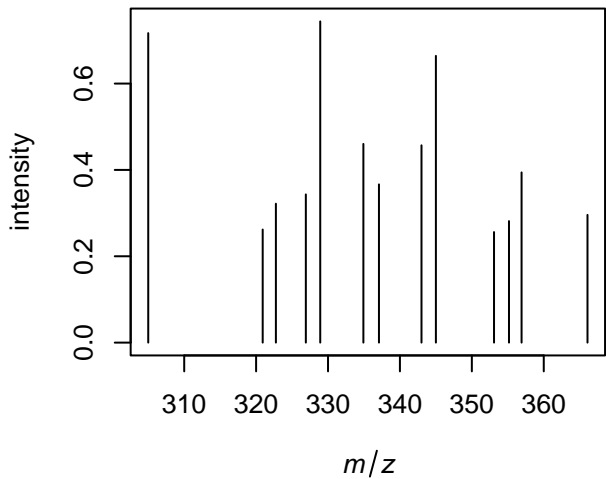
## spectrum xy\_2\_1



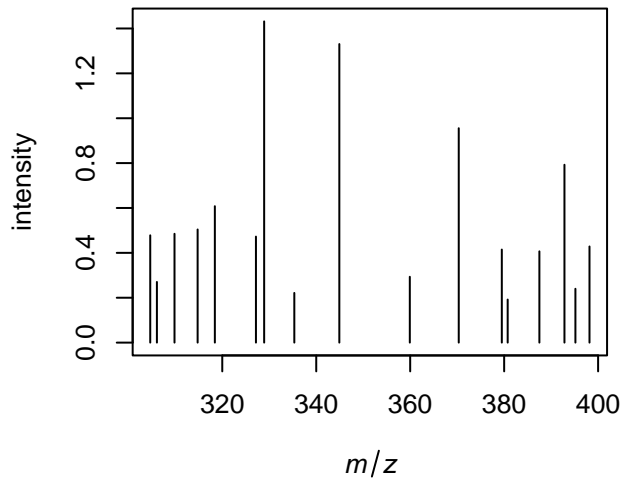
## spectrum xy\_3\_2



## spectrum xy\_1\_3

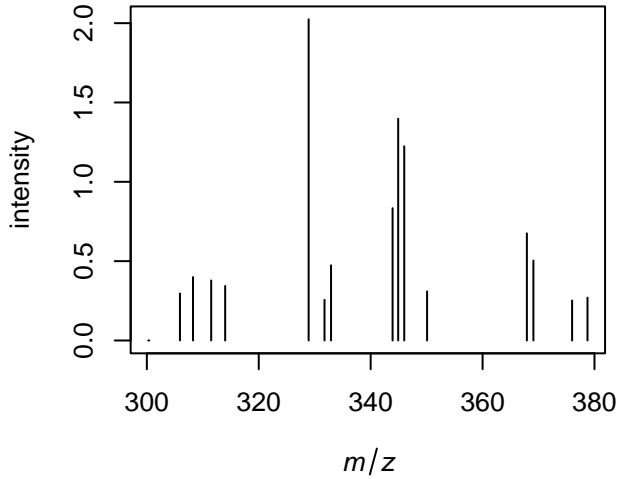


## spectrum xy\_3\_1

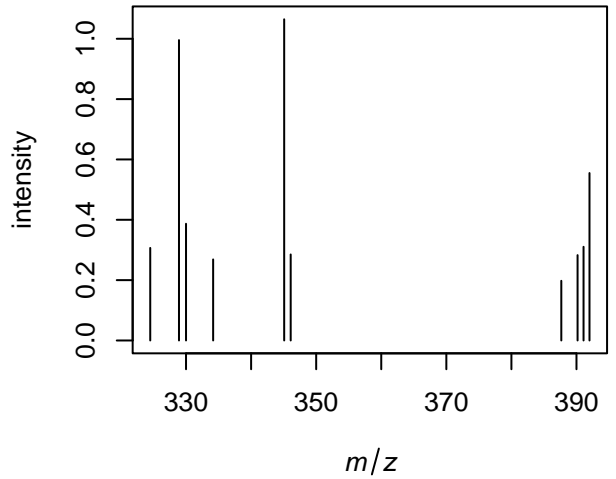


# Filtered spectra

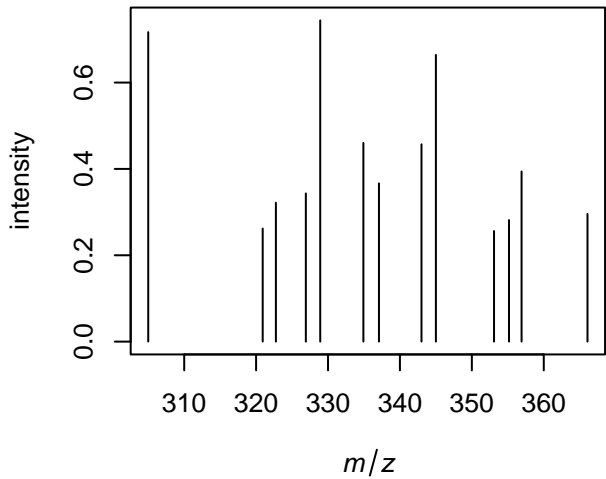
## spectrum xy\_2\_1



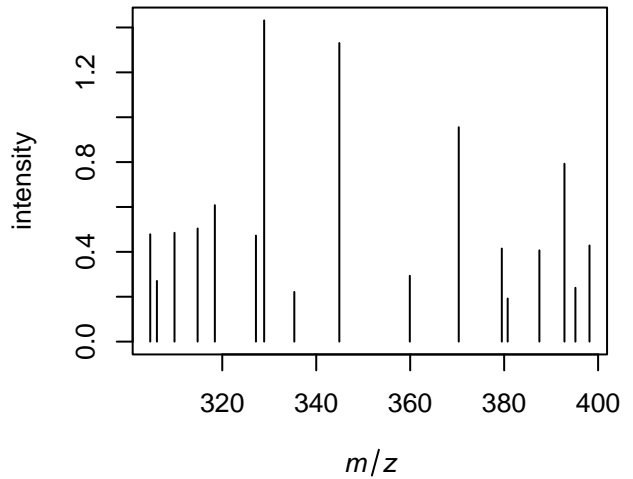
## spectrum xy\_3\_2



## spectrum xy\_1\_3



## spectrum xy\_3\_1



	<b>min m/z</b>	<b>max mz</b>	<b># features</b>	<b>median # peaks (int.&gt;0)</b>	<b>median intensity</b>	<b># spectra</b>
<i>inputdata</i>	300.0833	399.9167	1199	1199	0	9
<i>peaks_picked</i>	300.0833	398.75	101	13.56	0.45	9
<i>filtered</i>	300.0833	398.75	101	13.56	0.45	9