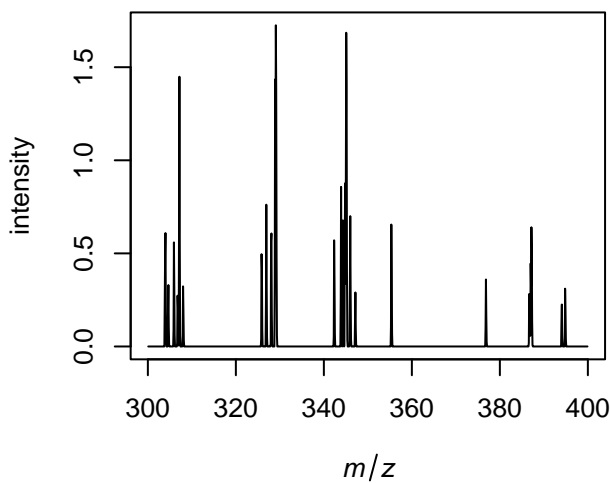


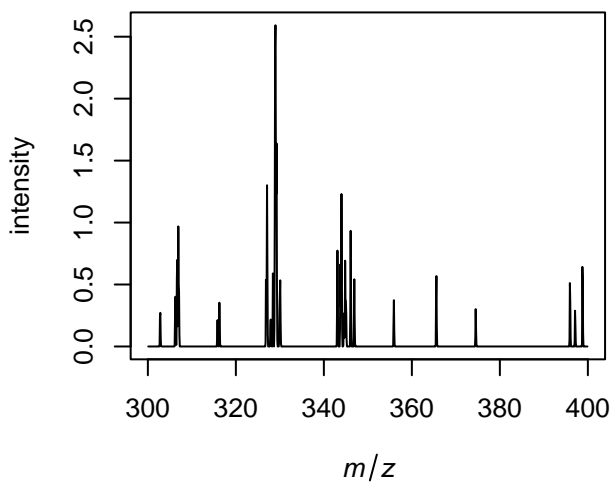
## **Example\_Continuous.i**

## Input spectra

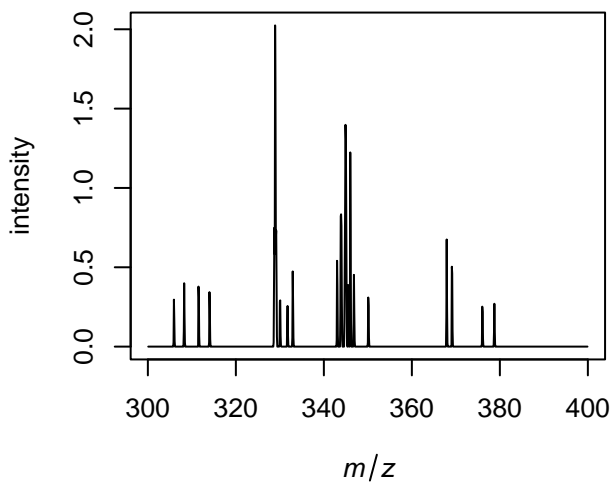
**spectrum xy\_3\_3**



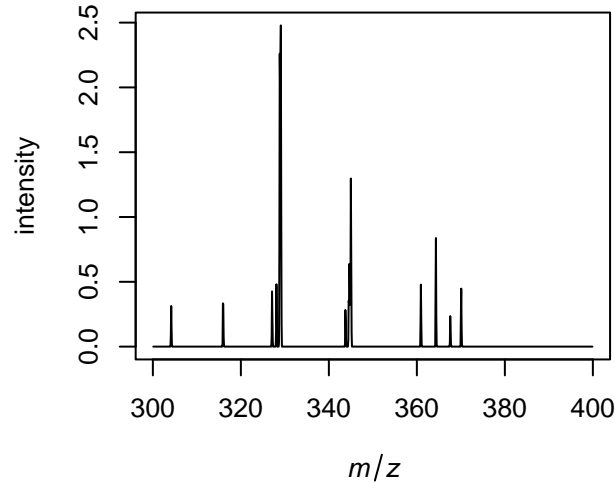
**spectrum xy\_1\_2**



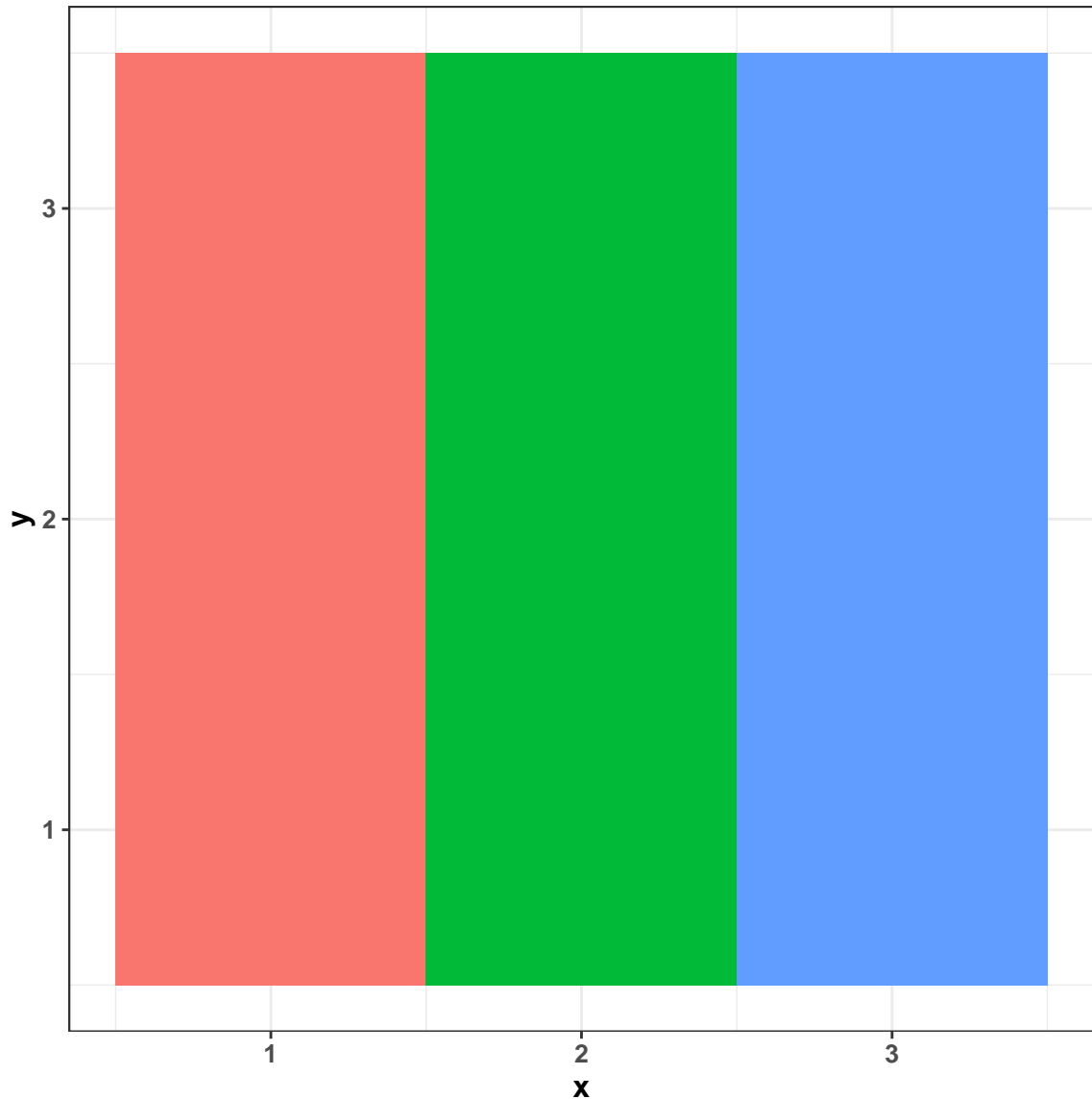
**spectrum xy\_2\_1**



**spectrum xy\_1\_1**



# Spatial orientation of annotated data

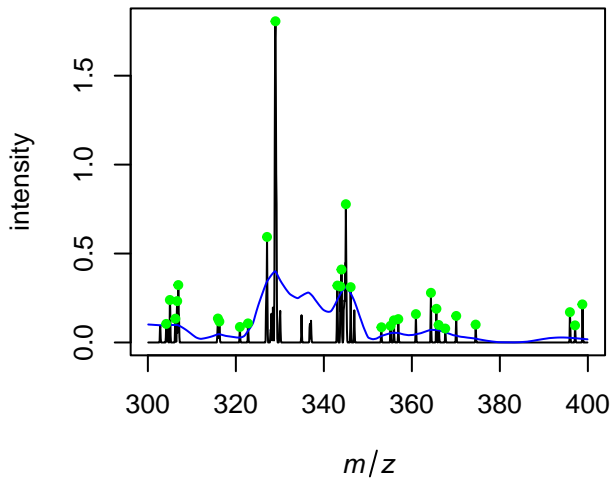


**annotation**

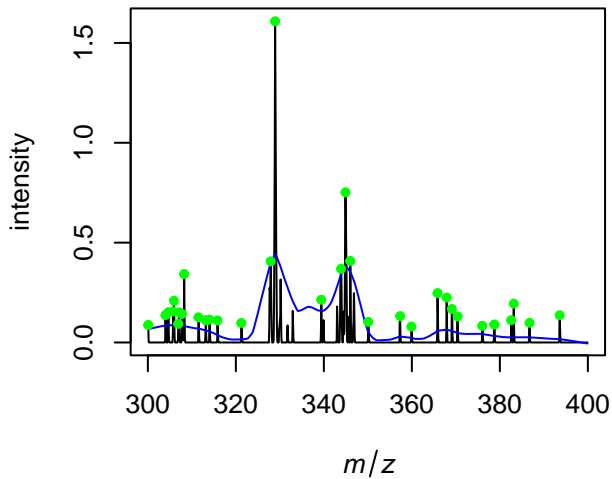
col1 col2 col3

**S/N in blue and picked peaks in green**

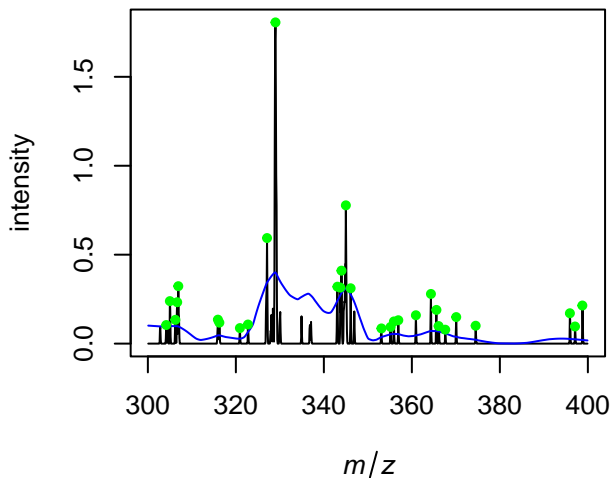
**spectrum col1**



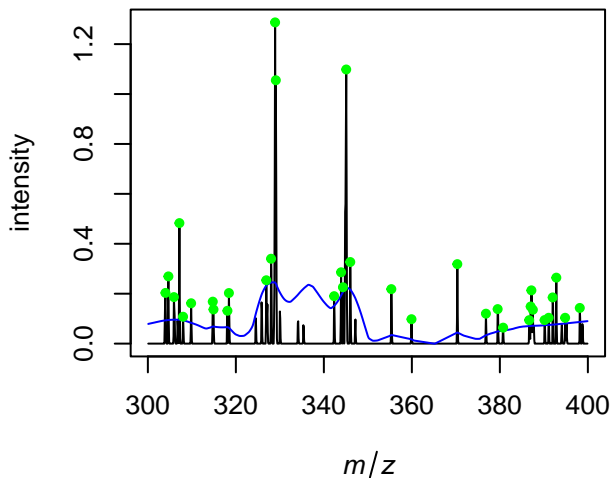
**spectrum col2**



**spectrum col1**

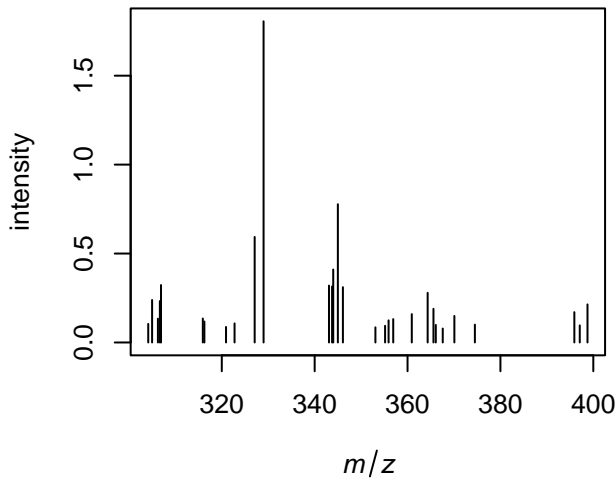


**spectrum col3**

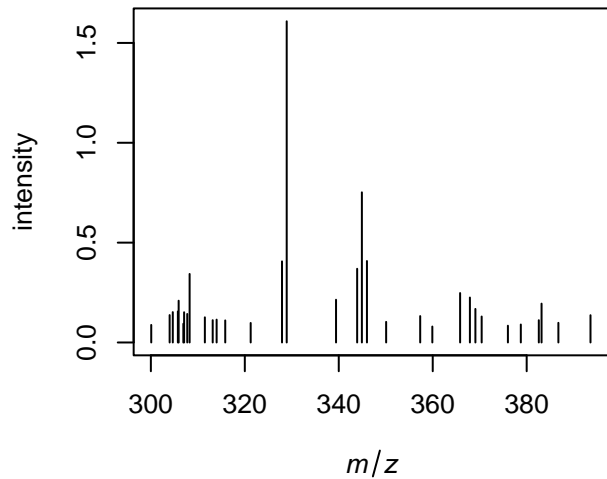


## Picked peaks

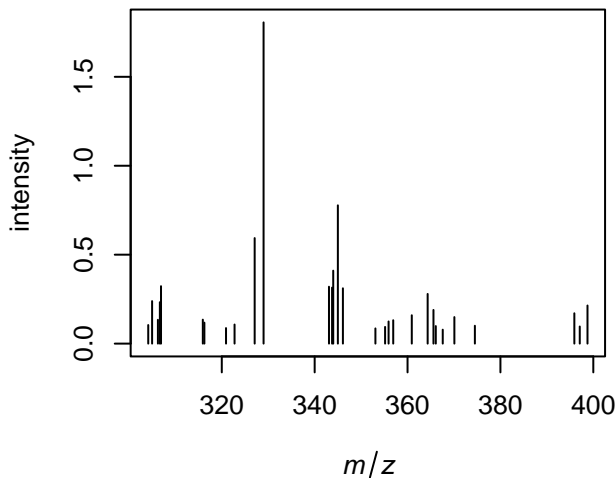
spectrum col1



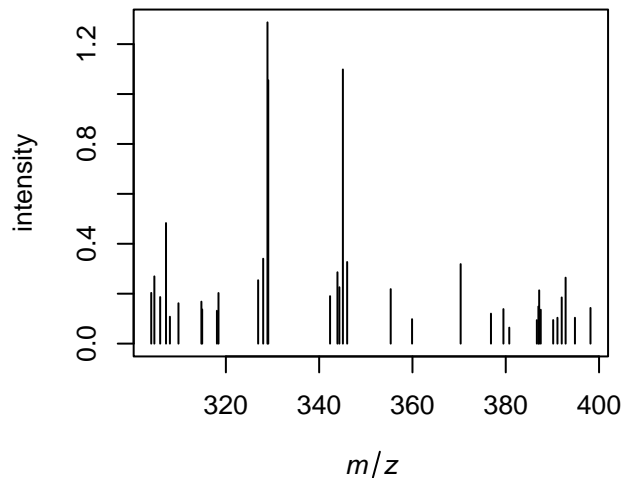
spectrum col2



spectrum col1



spectrum col3



	min m/z	max mz	# features	median # peaks (int.>0)	median intensity	# spectra
<i>inputdata</i>	300.0833	399.9167	1199	1199	0	9
<i>peaks_picked</i>	300.0833	398.75	90	32.67	0.15	3