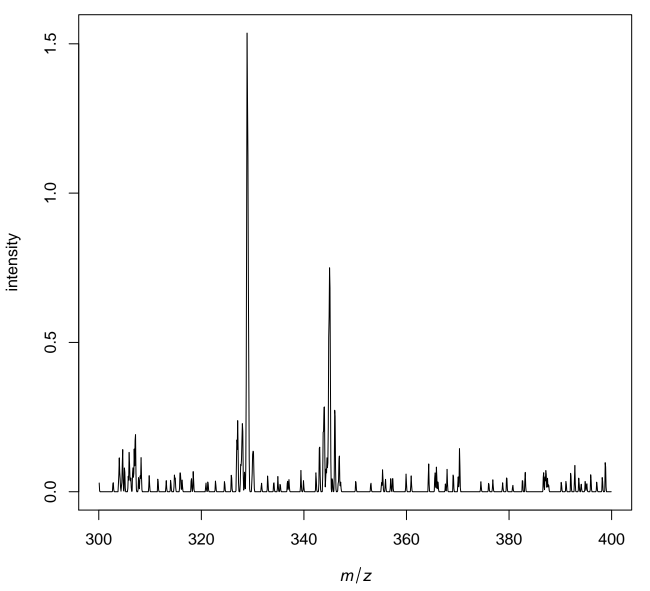
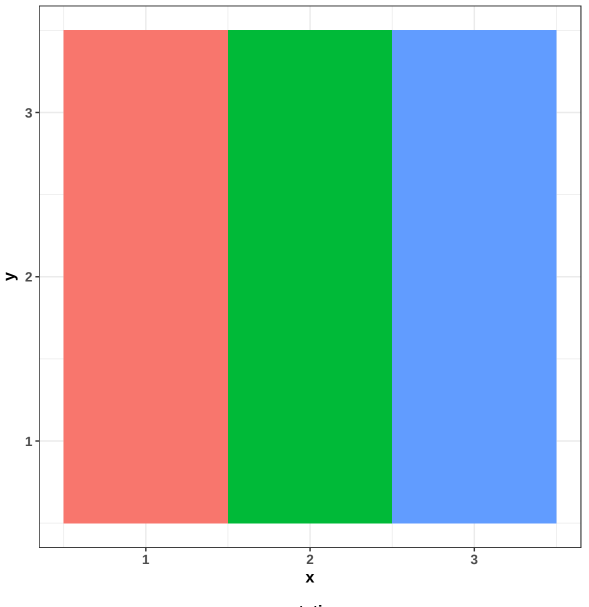
# Example\_Continuous.i

## Average spectrum of input file

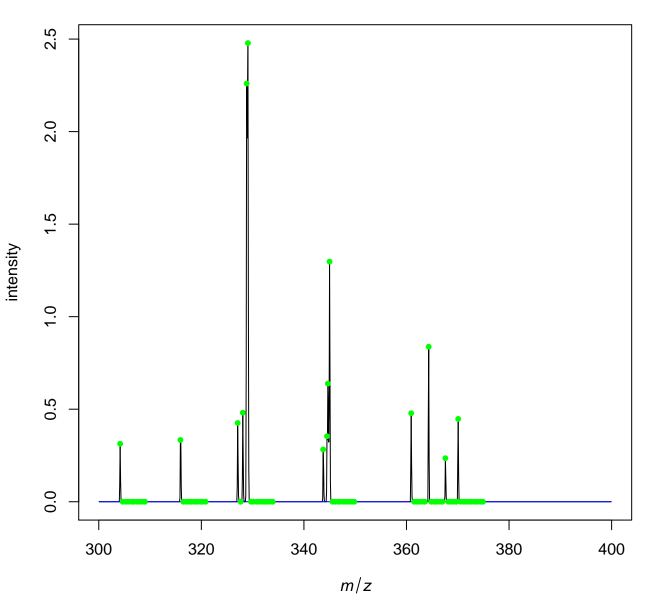


## Spatial orientation of annotated data

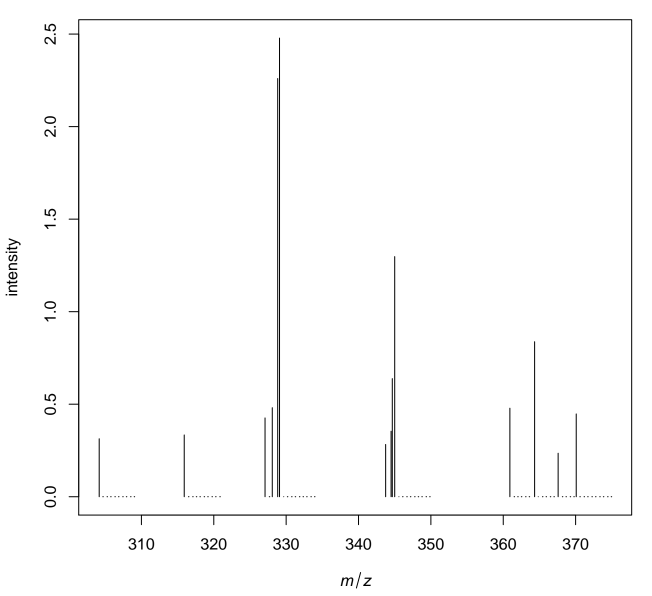


annotation
| col1 | col2 | col3

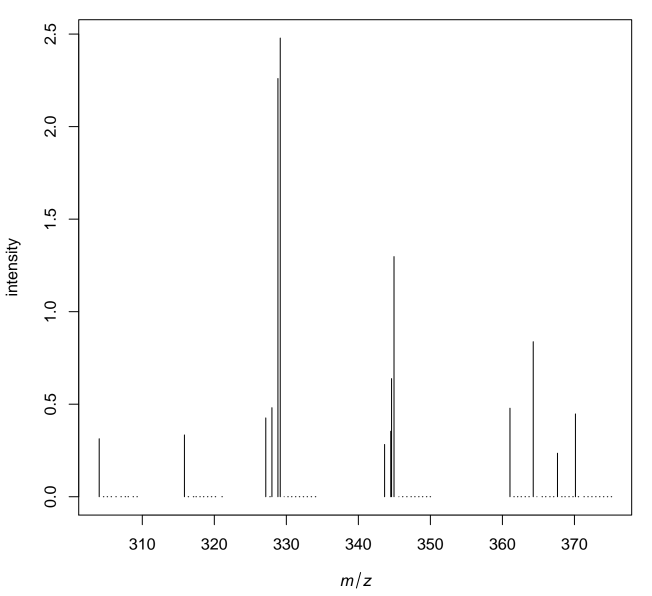
## First spectrum with noise line (blue) and picked peaks (green)



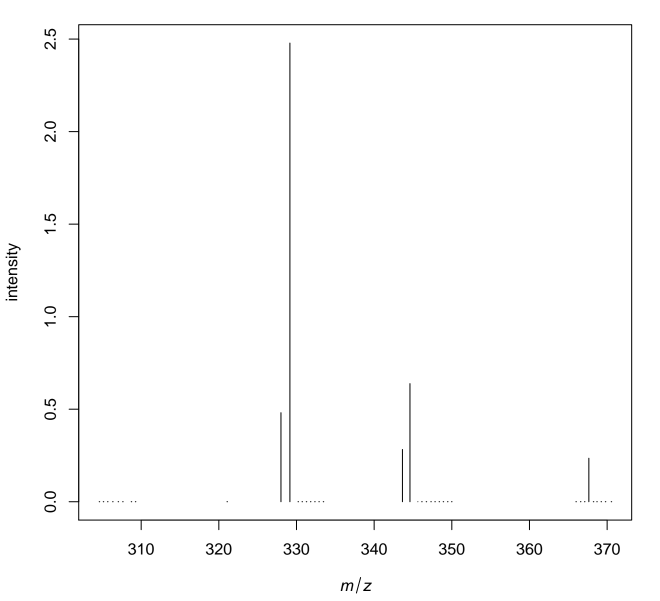
## First spectrum after peak detection



## First spectrum after binning



## First spectrum after m/z filtering



	111111 111/2	IIIax IIIZ	# Icaluics	# features	intensity
inputdata	300.0833	399.9167	1199	1199	0
peaks_picked	300.0833	399.8333	611	95.22	0
binned	300.1667	399.8333	235	95.22	0
filtered	304 5953	396 9167	60	33	0

median

median