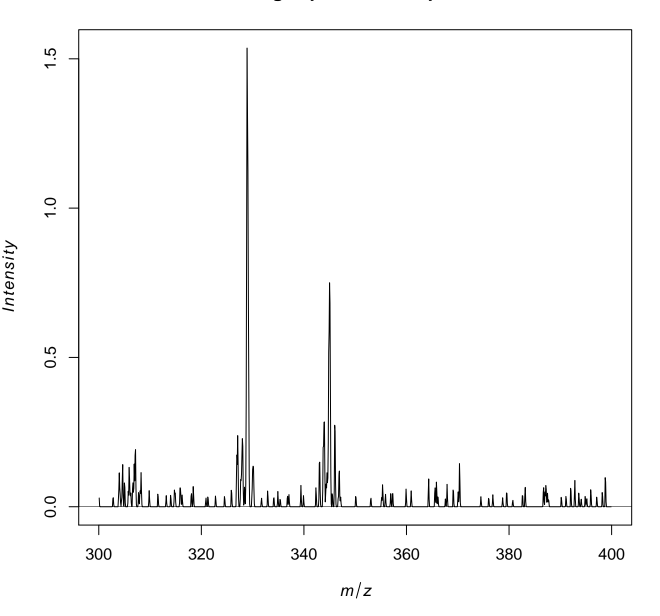
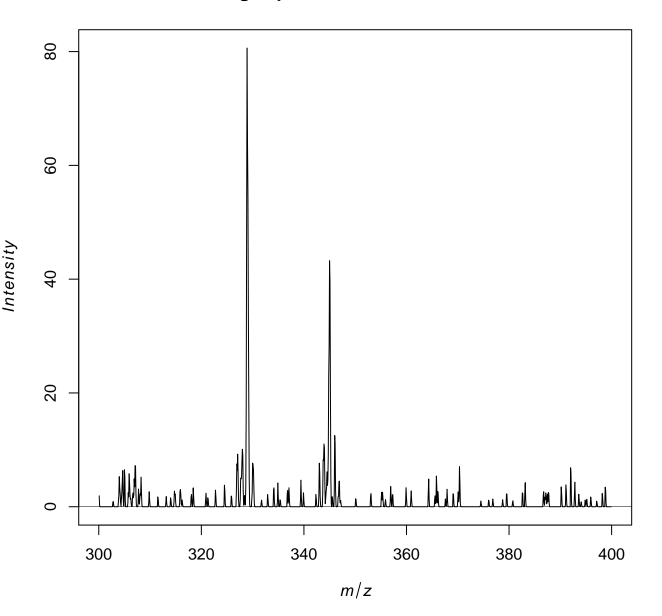
# Quality control during preprocessing Filename: Example\_Continuous.i

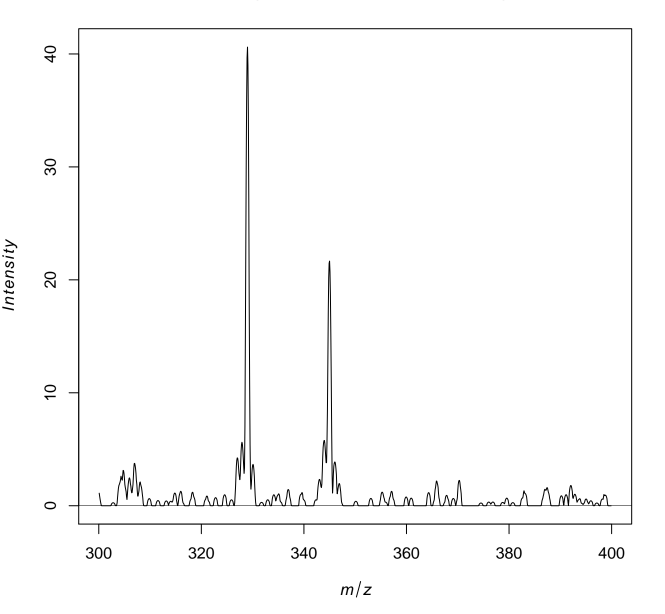
## Average spectrum of input file



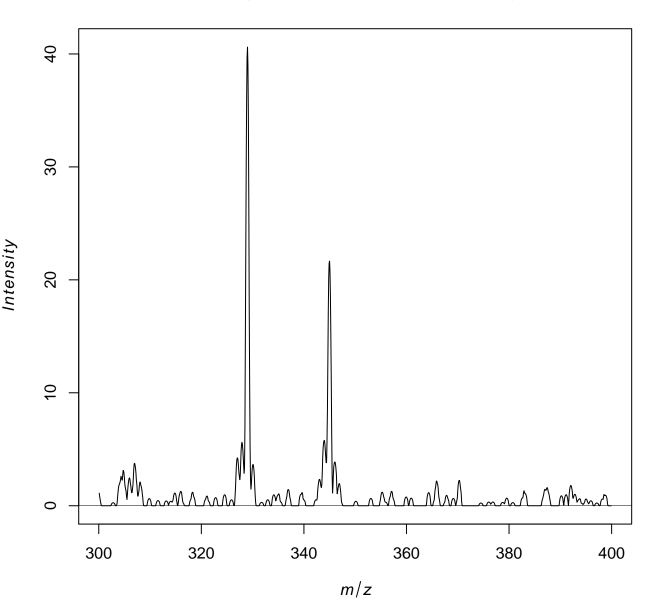
## Average spectrum after normalization



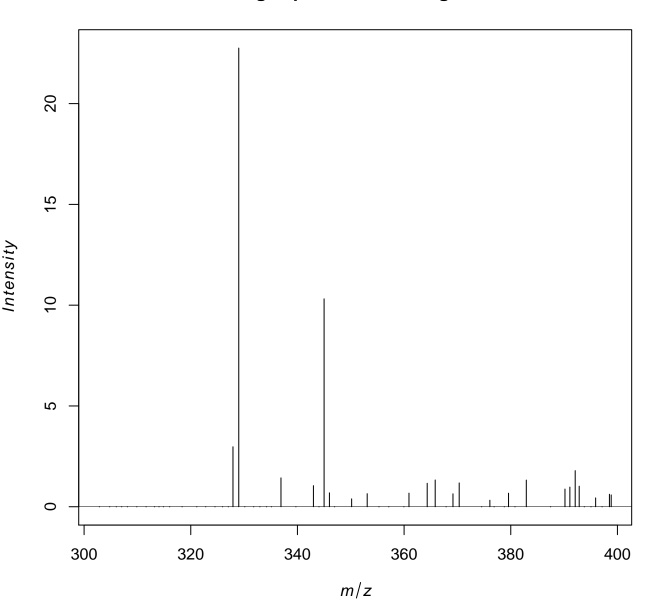
### Average spectrum after smoothing



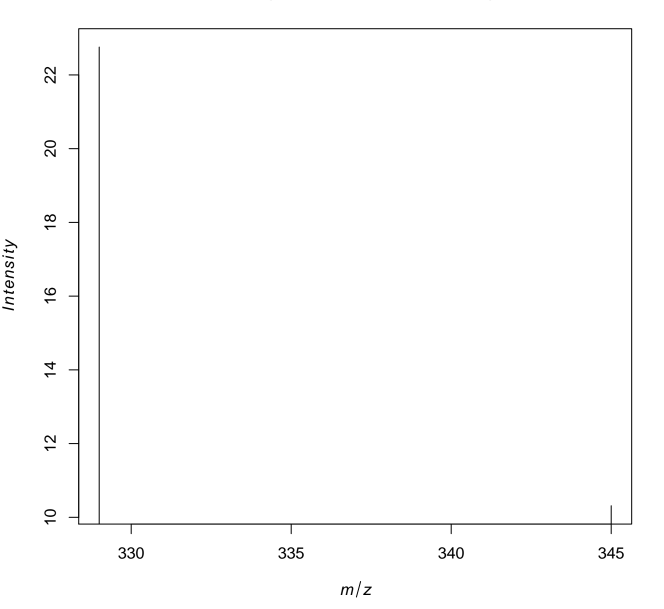
## Average spectrum after peak picking



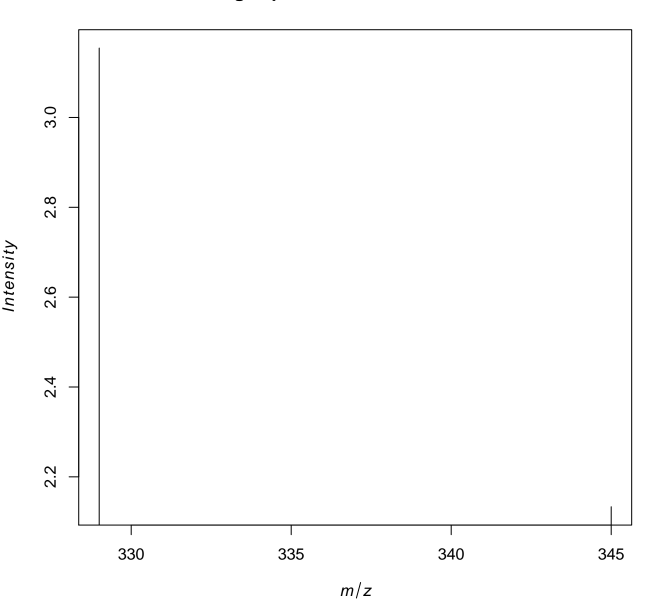
## Average spectrum after alignment



## Average spectrum after filtering



## **Average spectrum after transformation**



	min m/z	max mz	# features	# spectra
inputdata	300.08	399.92	1199	9
normalized	300.08	399.92	1199	9
smoothed	300.08	399.92	1199	9
picked	300.08	399.92	1199	9
aligned	302.83	398.83	60	9
filtered	329	345	2	9
transformed	329	345	2	9