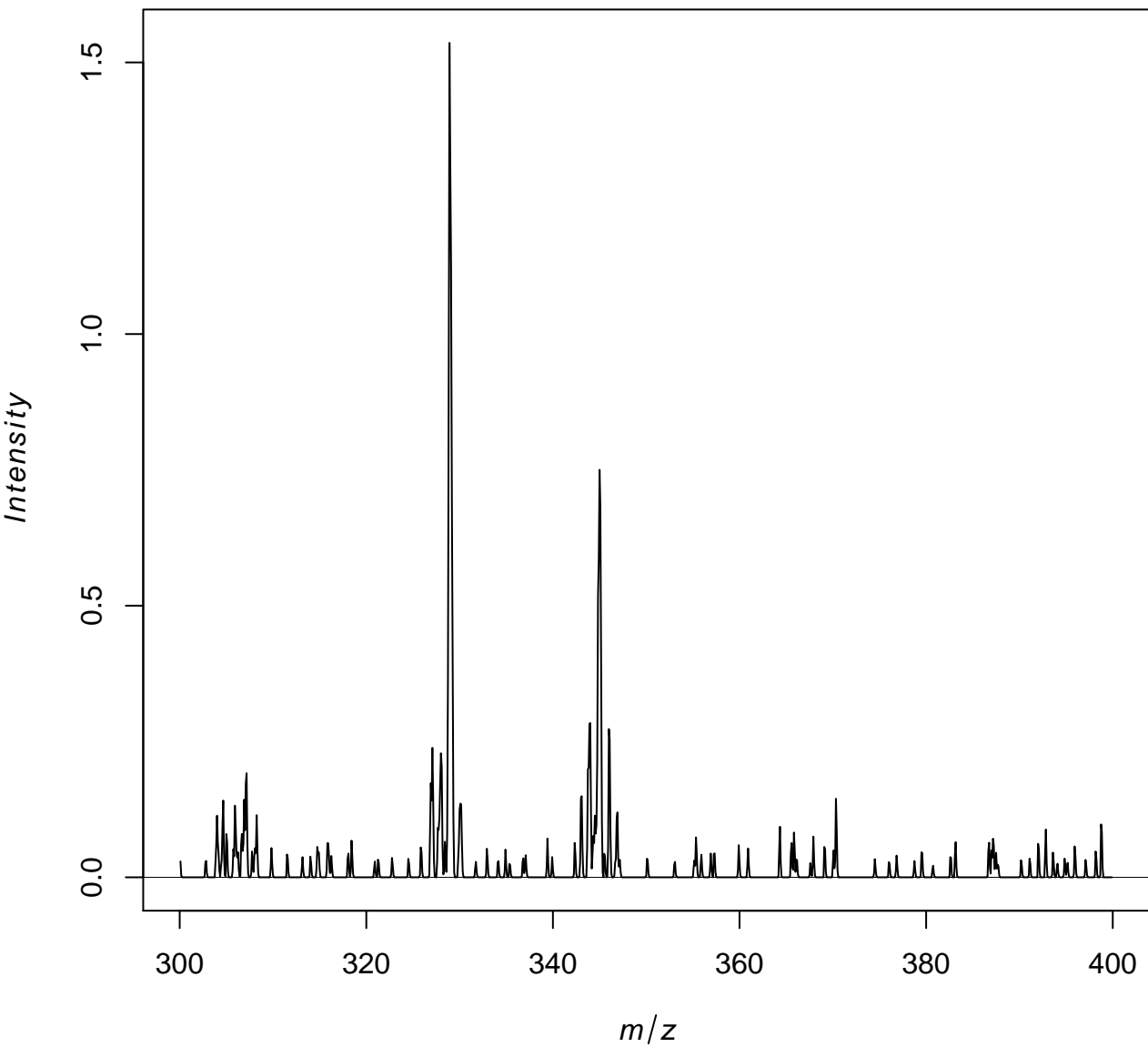


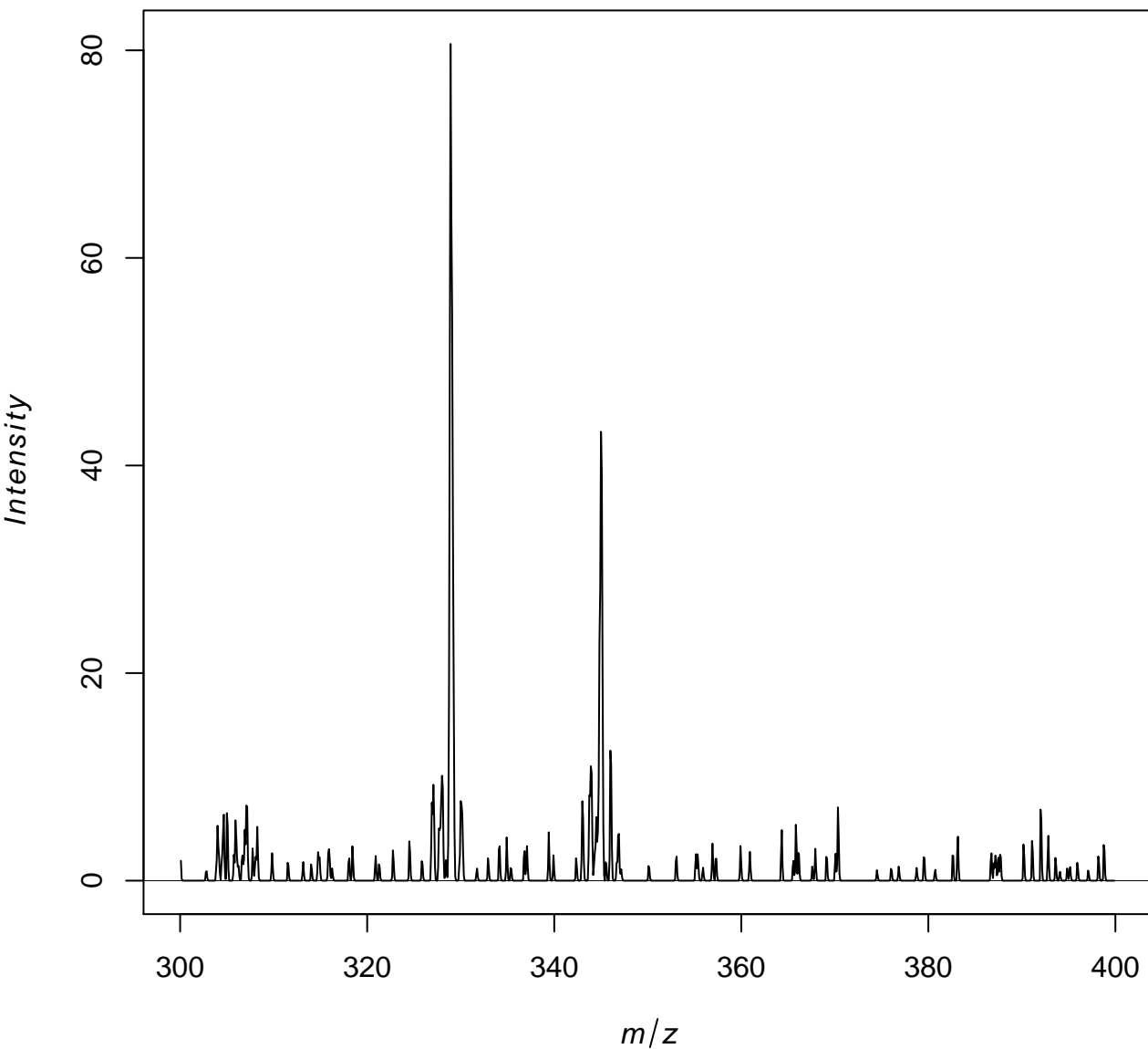
Quality control during preprocessing

Filename: Example_Continuous.i

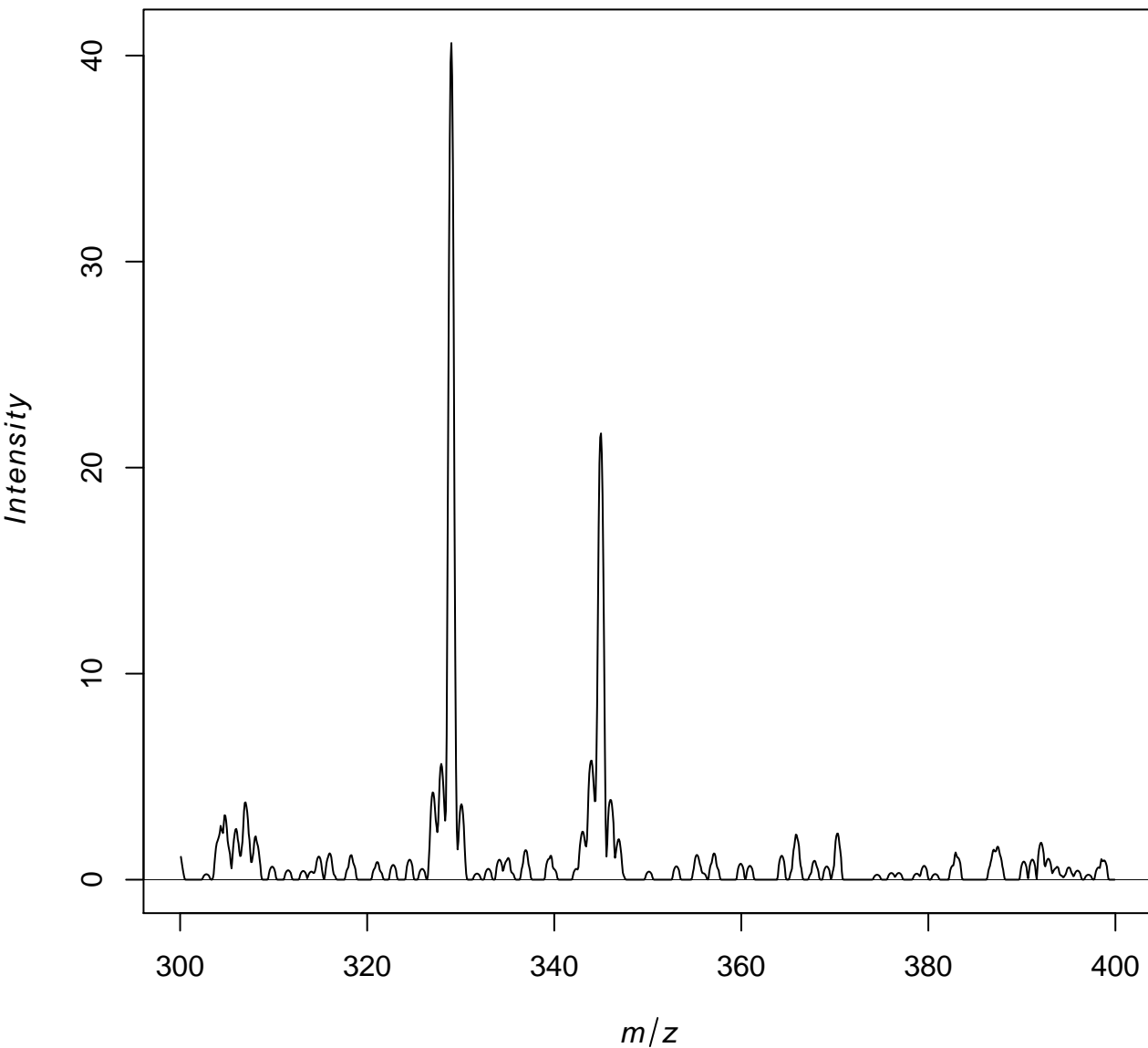
Average spectrum of input file



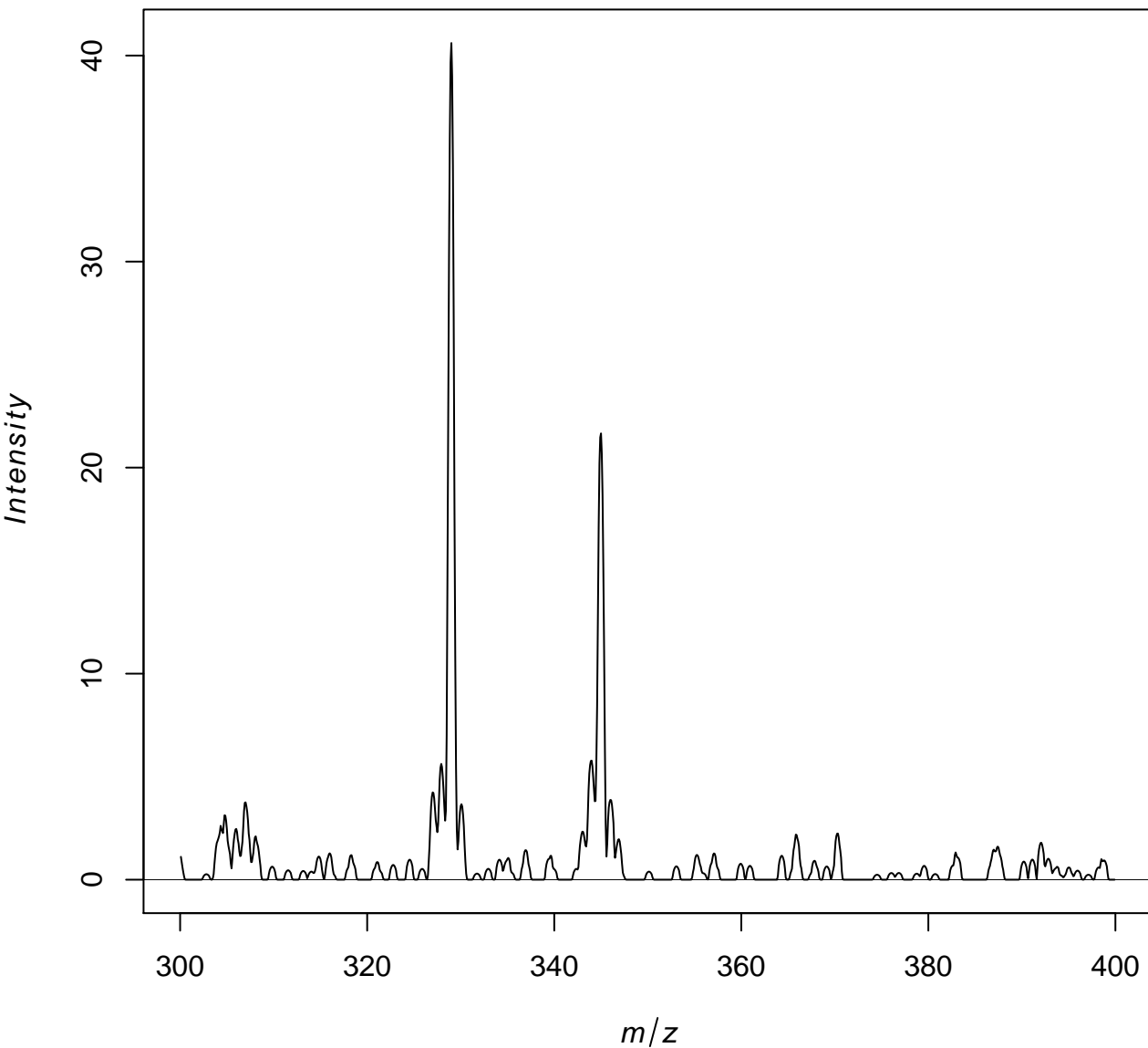
Average spectrum after normalization



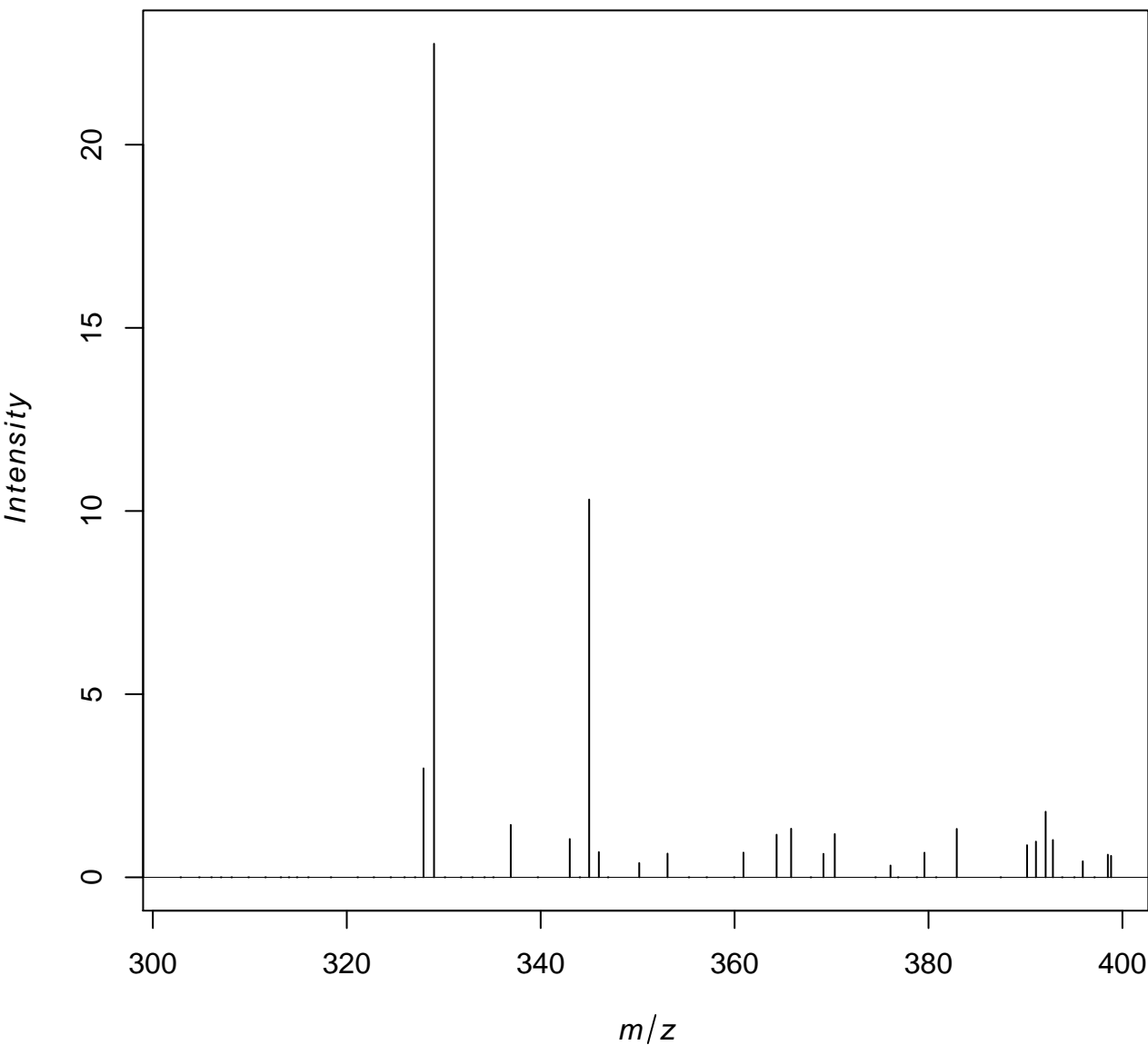
Average spectrum after smoothing



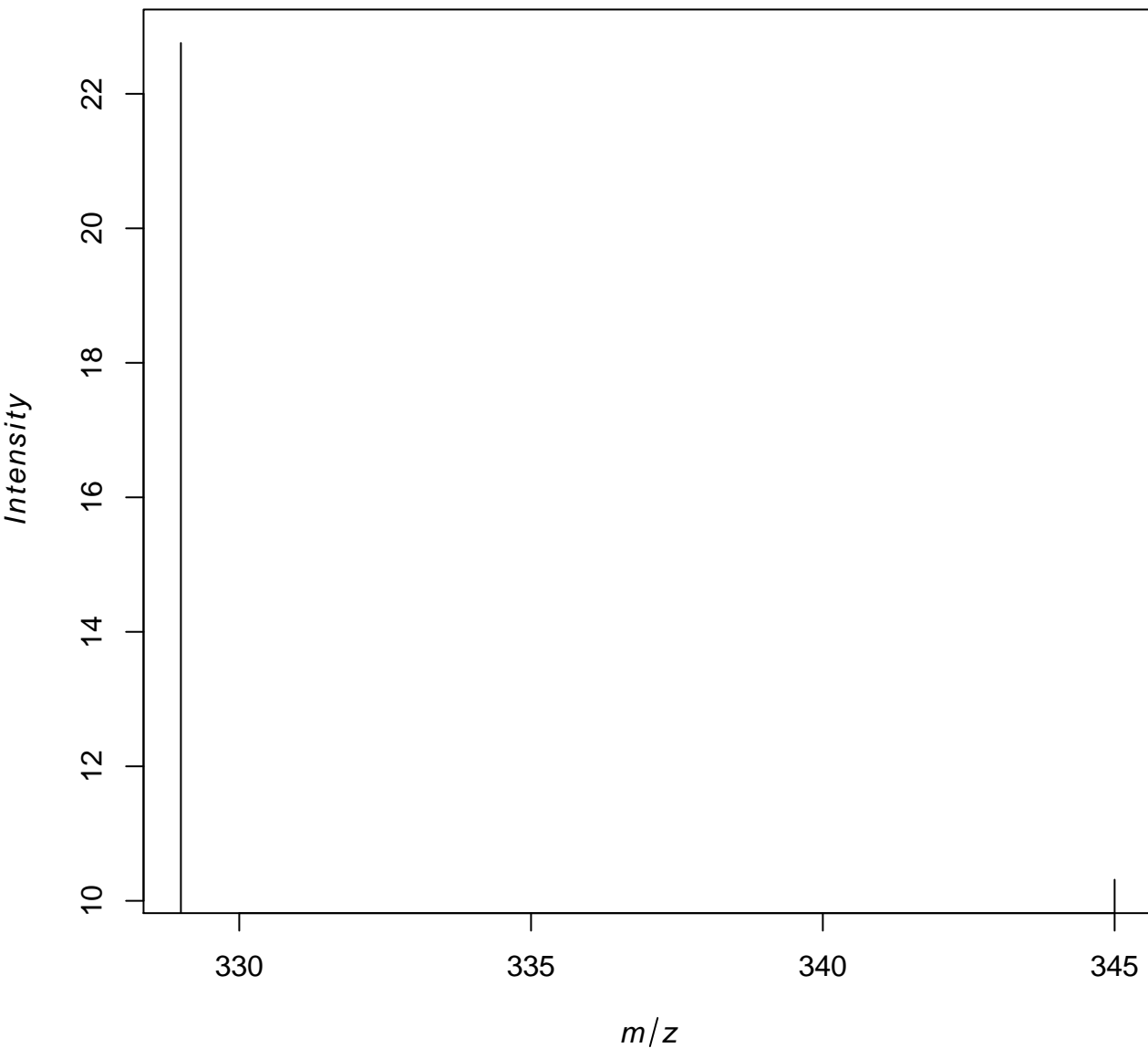
Average spectrum after peak picking



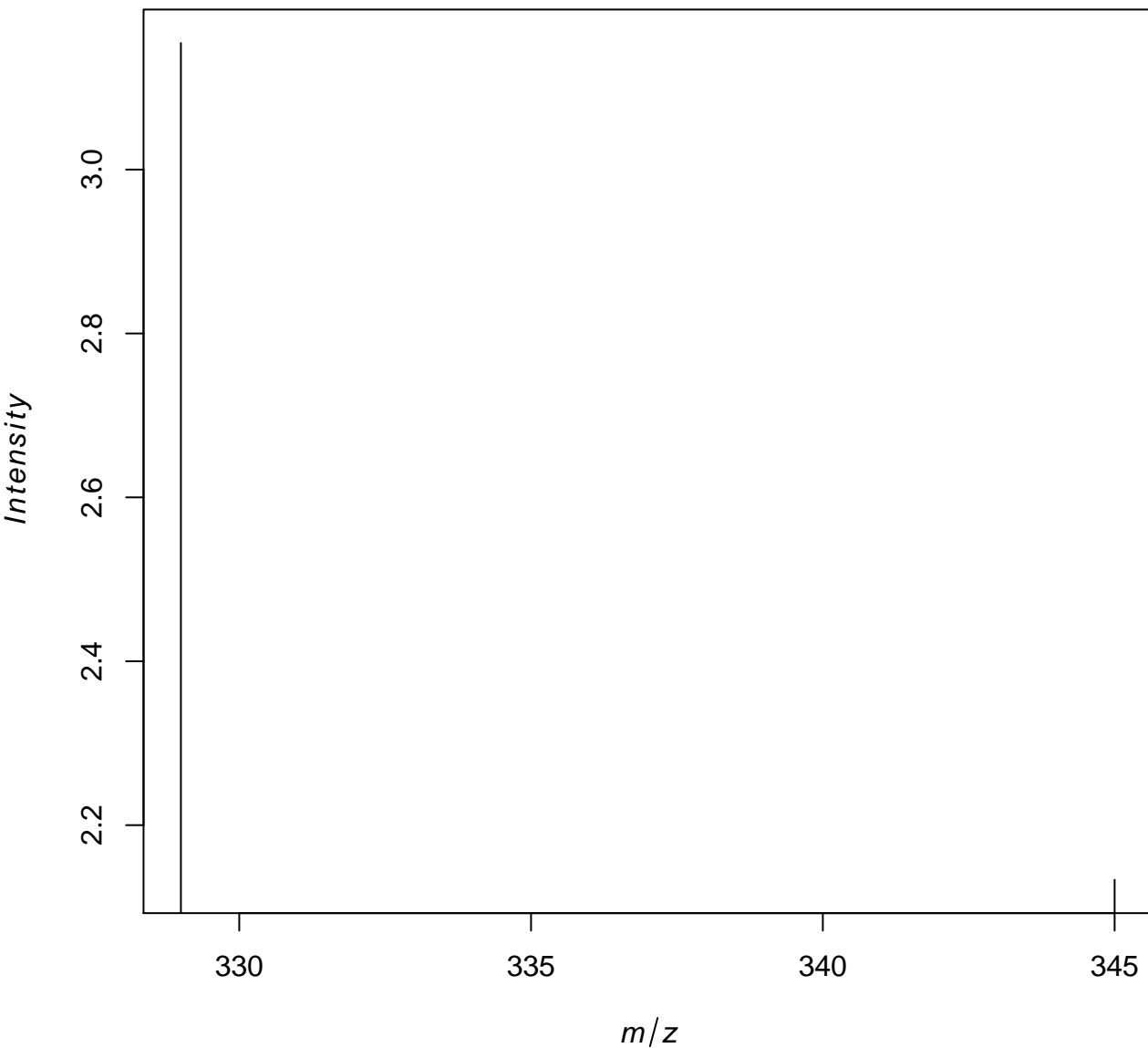
Average spectrum after alignment



Average spectrum after filtering



Average spectrum after transformation



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