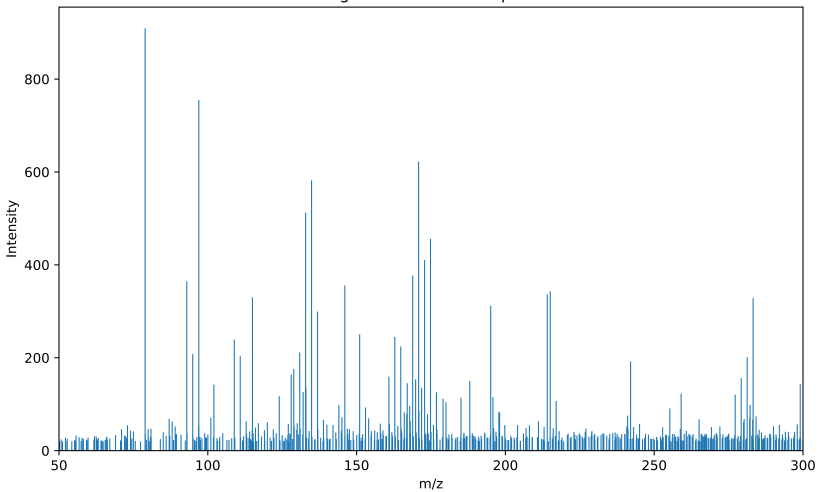
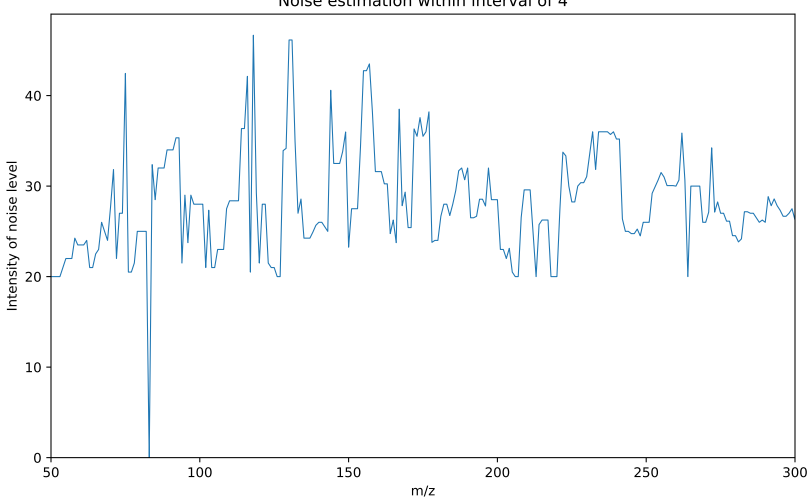
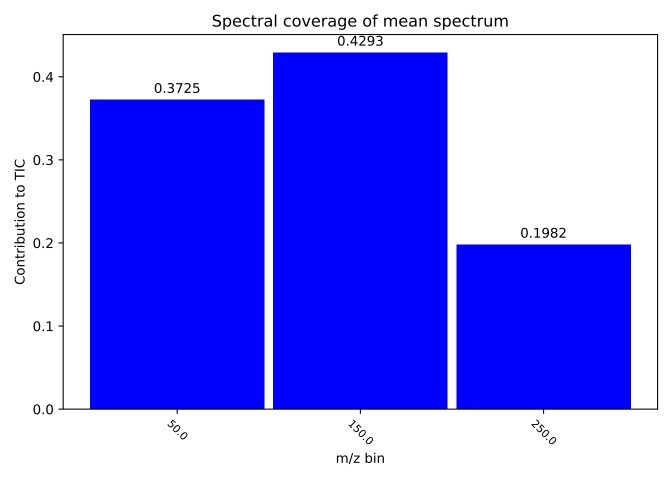


Averaged centroid mass spectrum



Noise estimation within interval of 4





Property	Values
Spectral Type:	ProcessedCentroid
Numeric shape of Image (x, y, z):	[4 1 1]
Number of recorded Pixels:	4
Number of unrecorded Pixels:	0
mz range:	(50.148716, 299.95975)
Spacing:	[0.02 0.02 0.01]
Intensity range:	(20.0, 2541.0)
Number of individual data points:	2242
Mean number of data points per pixel ± sd:	560 ± 46
Median number of data points per pixel \pm MAD:	541 ± 9
Mean TIC ± sd:	48308 ± 3080
Median TIC ± MAD:	47671 ± 1773
Range of median intensities per pixel:	(31.0, 33.0)
Range of maximal intensity per pixel:	(1923.0, 2541.0)
Range of most abundant mz per pixel:	(78.95873, 134.86333)