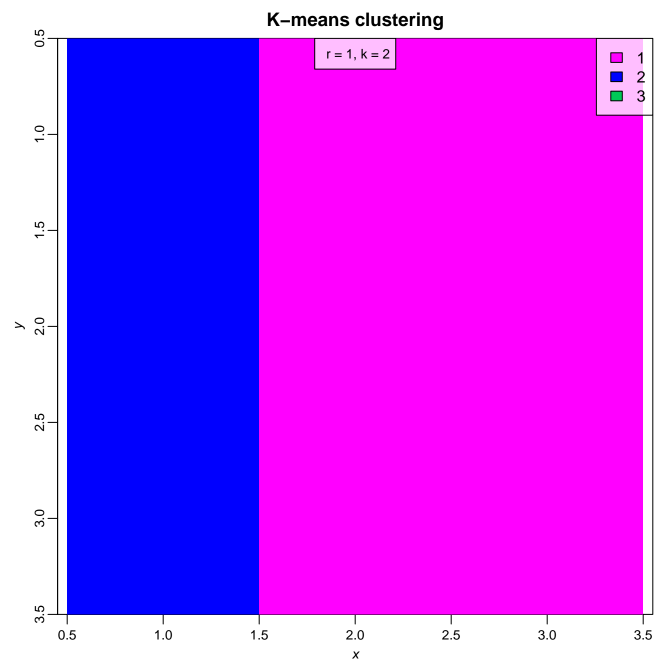
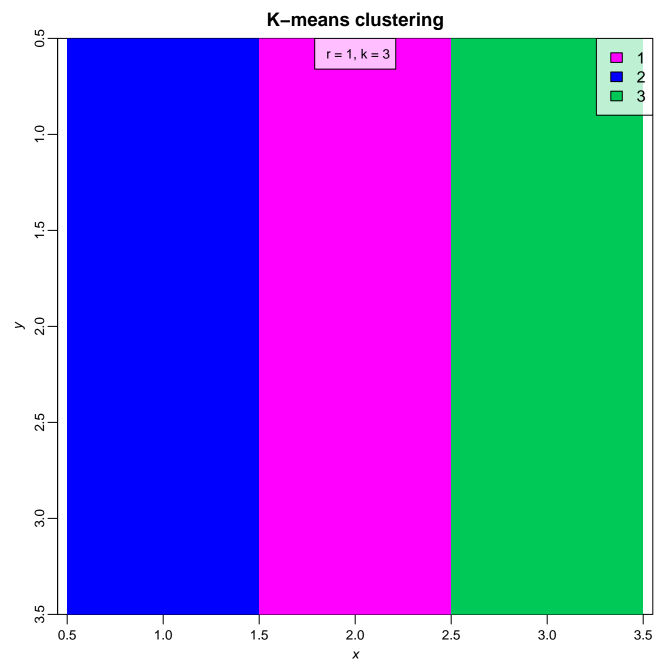
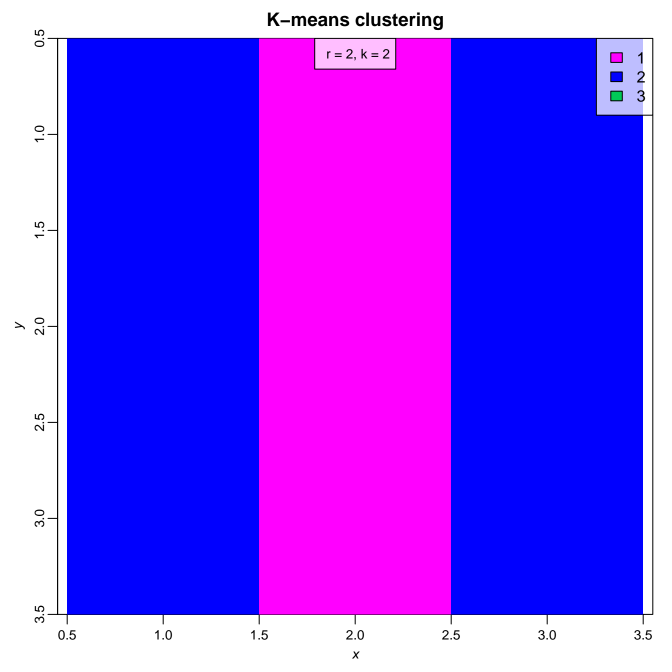
## Spatial segmentation for file:

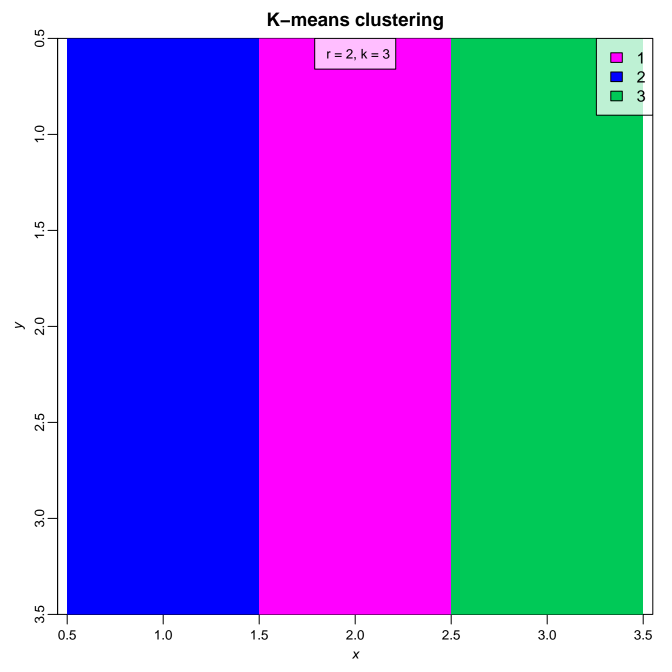
## **Uploaded Composite Dataset (analyze75)**

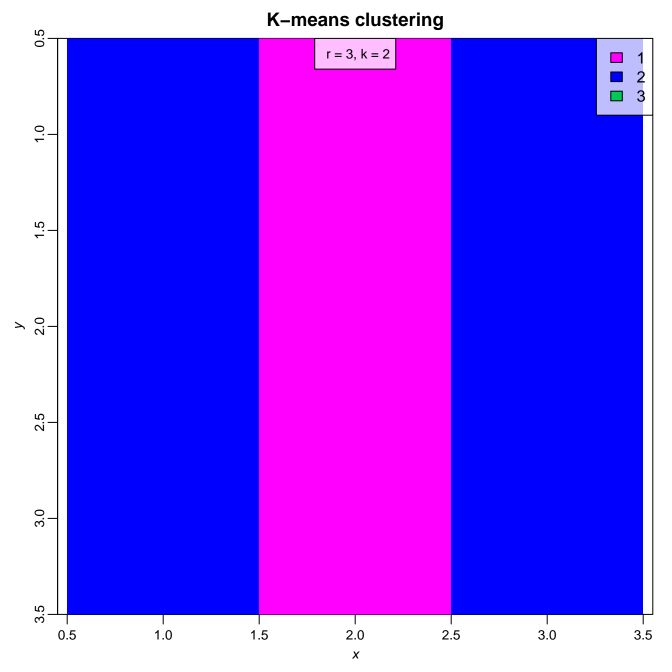
properties	values
Number of m/z features	3672
Range of m/z values [Da]	1199.47 – 1356.08
Number of pixels	9
Range of x coordinates	1 – 3
Range of y coordinates	1 – 3
Range of intensities	3 – 84
Median of intensities	9
Intensities > 0	100 %
Number of zero TICs	0
Preprocessing	
Normalization	FALSE
Smoothing	FALSE
Baseline reduction	FALSE
Peak picking	FALSE
Centroided	FALSE
00.10.000	

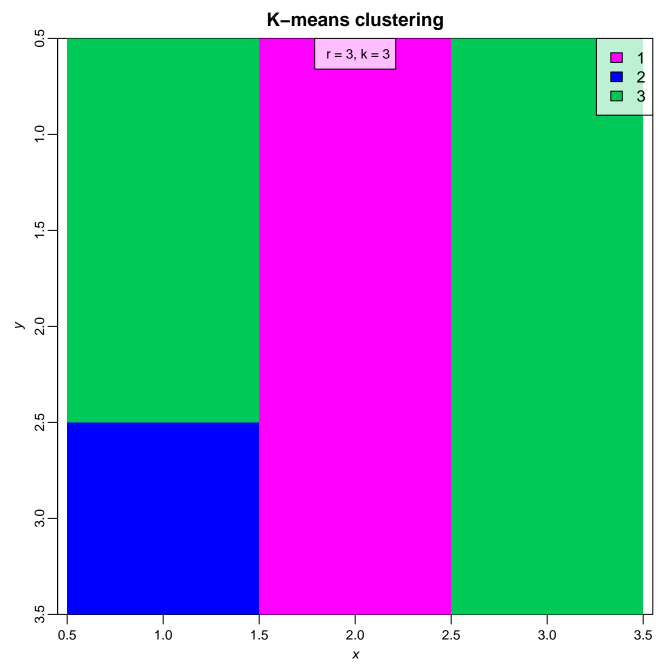












K-means plot r = 1, k = 280-9centers -29

1300

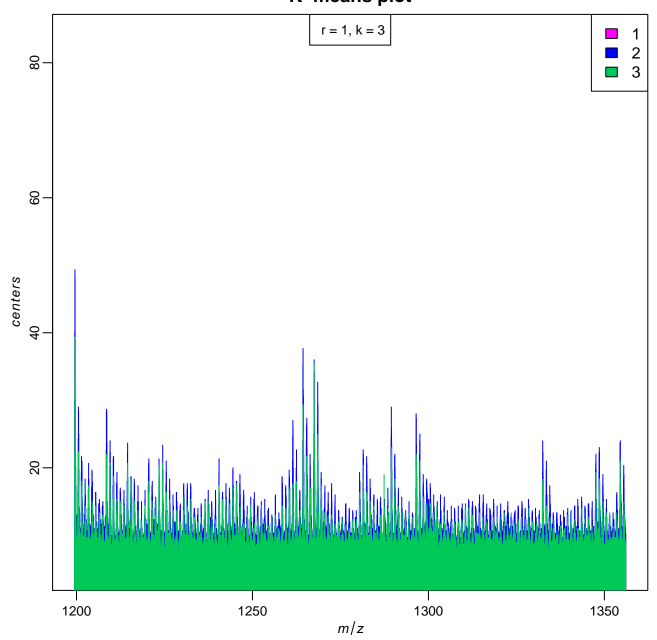
m/z

1350

| 1250

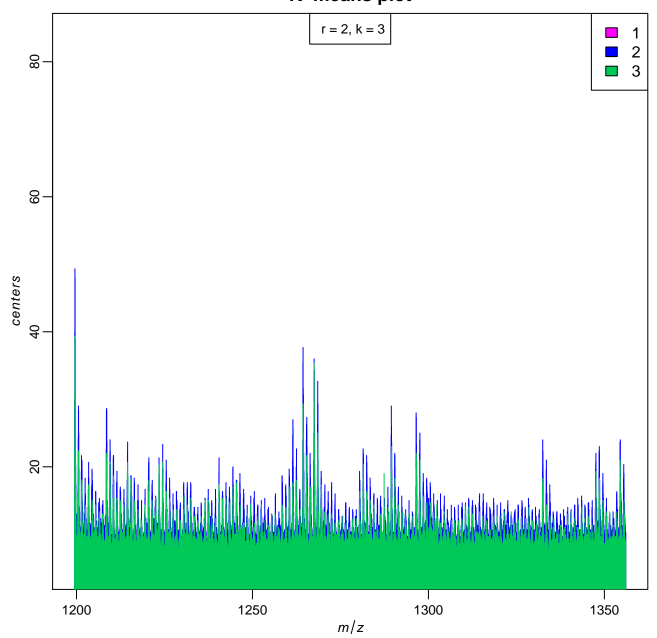
1200

K-means plot



K-means plot r = 2, k = 280-9centers | 1250 1350 1300 1200 m/z

K-means plot



K-means plot r = 3, k = 280-9centers | 1250 1350 1300 1200 m/z

K-means plot

