



	μ	z	
Bayes	marginalize	marginalize	A
Centroid	commit	marginalize	B
Local density			
MMP			
* MML			
* MML	marginalize	commit	C
* Agglomerative clustering			
** MJP	commit	commit	D
MJL			
Agglomerative clustering			
Centroid + optimal z thresh			
Local density + optimal z thresh			
MMP + optimal z thresh			
MML + optimal z thresh			
Ratio below NN threshold	heuristic non-probabilistic		H
Summed local density			
Mean NN distance			
Min NN distance			
Max local density			
Global mean distance			