



cosine: $m = 0.01$
 cosine: $m = 0.05$
 cosine: $m = 0.1$

cosine: $m = 0.9$
 euclidean: $m = 0.2$
 histogram baseline post-segmentation
 histogram baseline pre-segmentation

euclidean: $m = 0.2$ pre-segmentation
 NN
 histogram