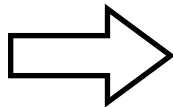
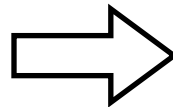


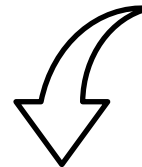
A dataset with  $n$  feature vectors to summarize



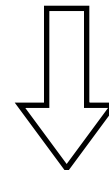
Create  $n \times n$  matrix containing cosine similarity



Sum up the rows of similarity matrix to get  $n \times 1$  vector



Each element of this vector shows how much similar this feature vector is to rest of feature vectors



Sum all  $n/20$  consecutive elements & choose max sum summary