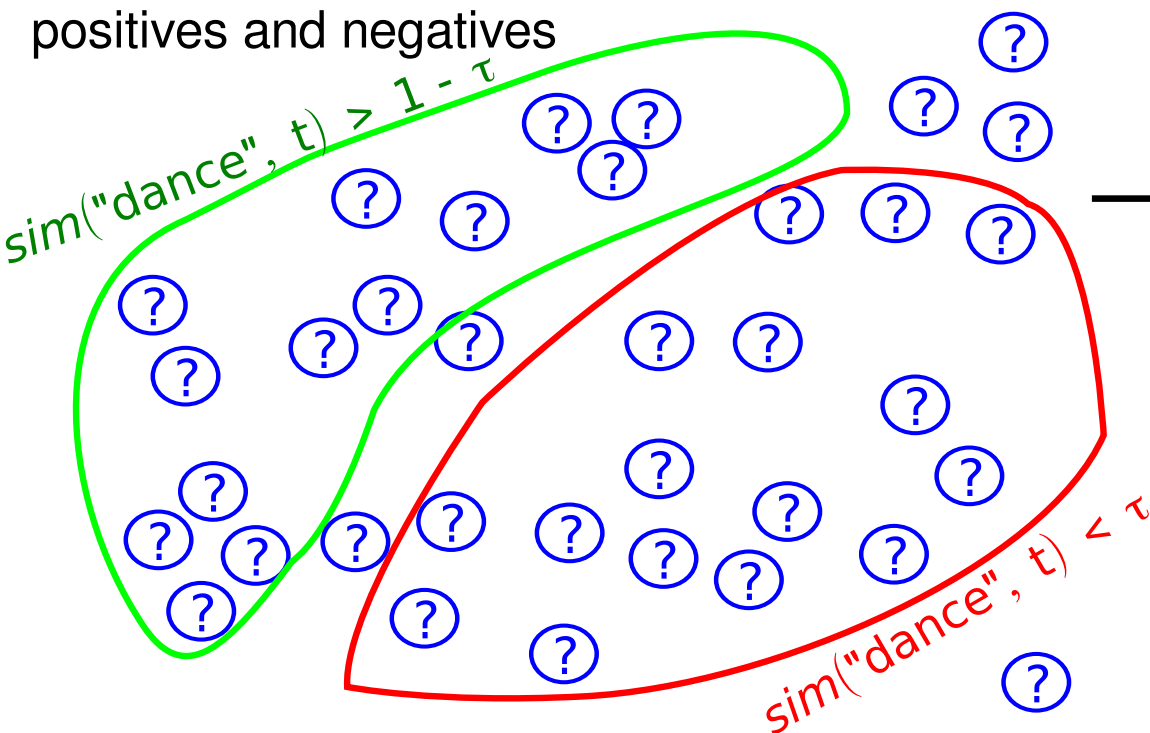
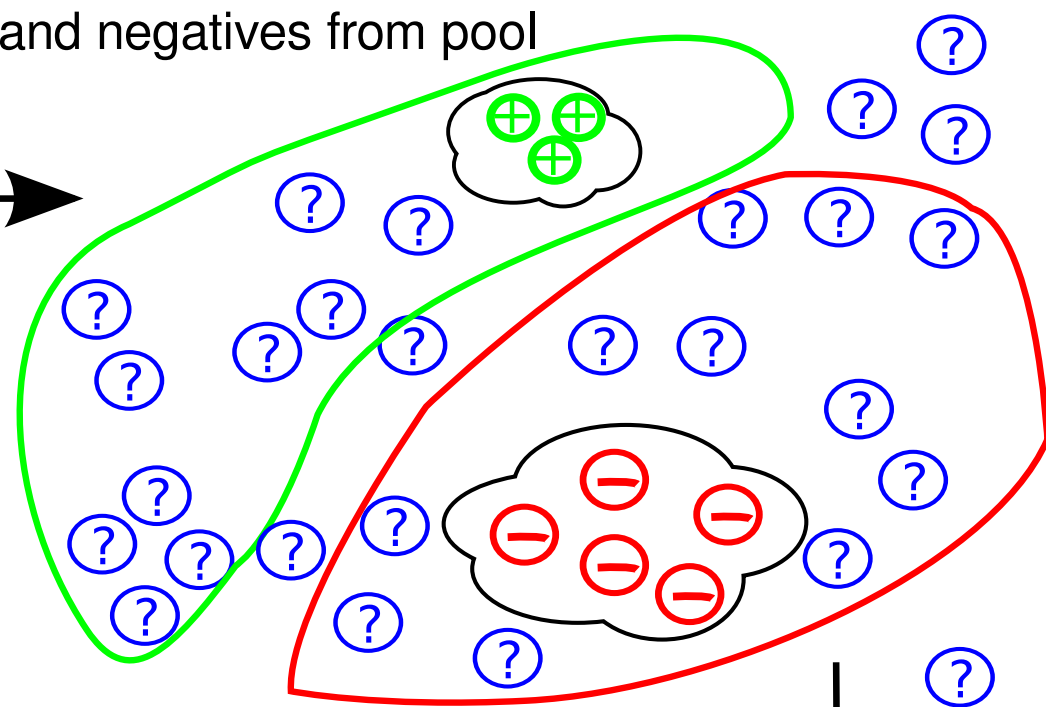


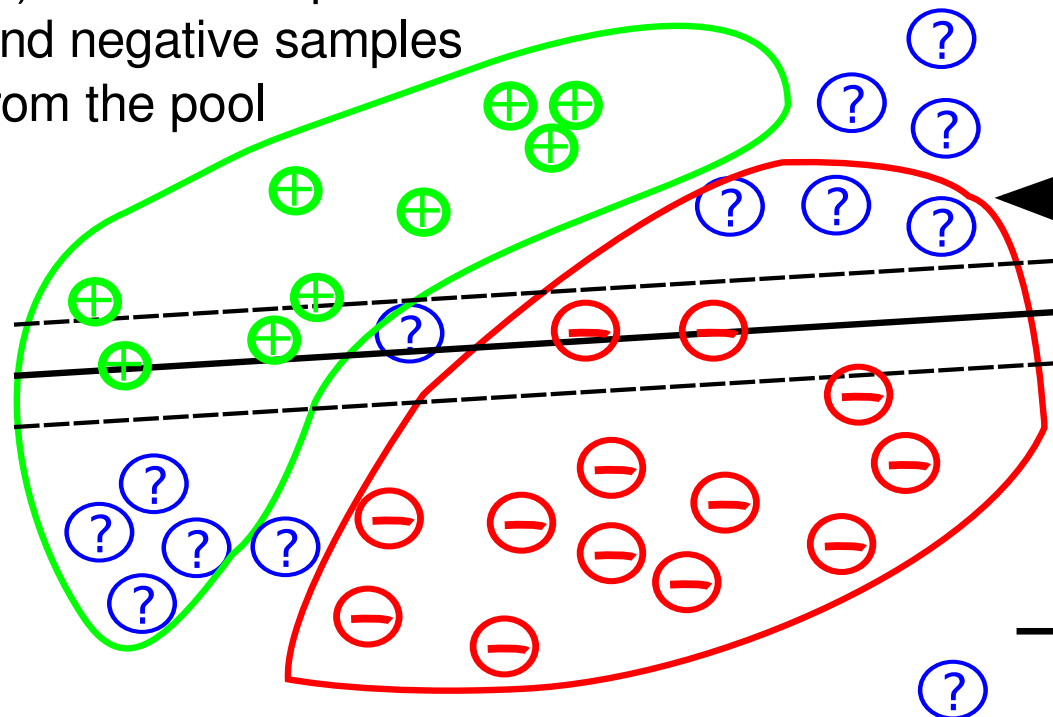
(1) Define pool of potential positives and negatives



(2) Initialize with positives and negatives from pool



(4) Select new positive and negative samples from the pool



(3) Train PR model with all samples

