) og (holm) (08+(hom,y) holm) (ost=0 if y=1, ho(n)=1 But, as ho(21) -> 0 $(ost \rightarrow \infty)$ (aparures untrition that if holn) = 0, (i.e. predict P(y=1/n;0)=0), but y=1, we'll penalize learning algorithm my a very large cost log (-=) log(1-=) log (Z) final graph