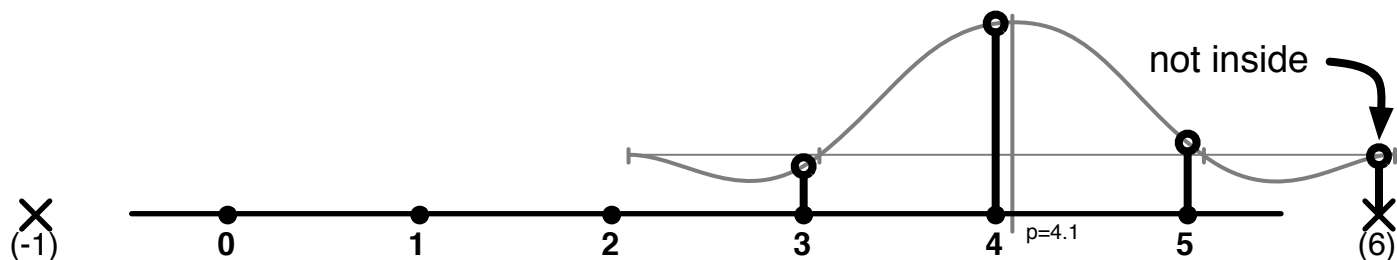
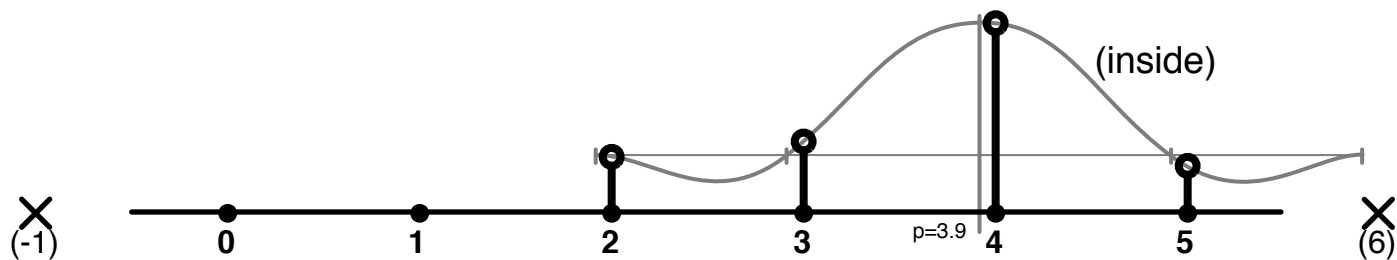
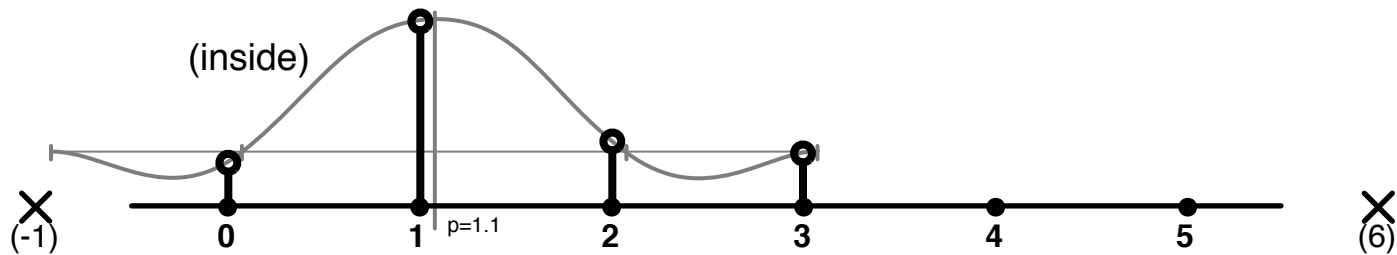
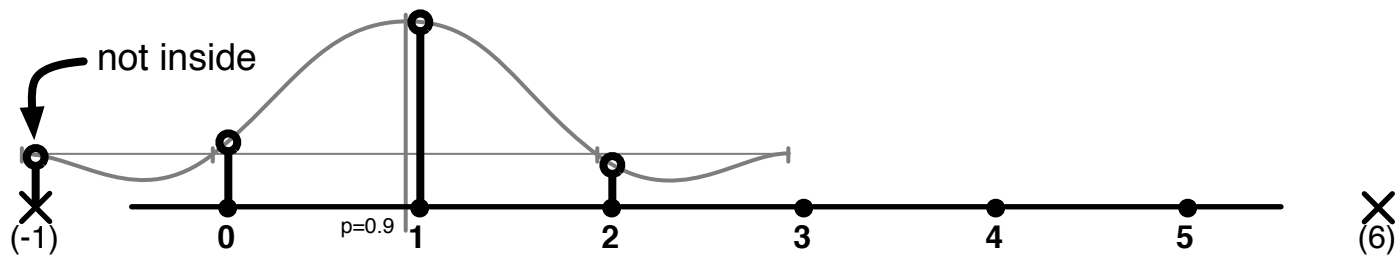


Illustration of "inside" with  $N=6$  data samples, with kernel support  $s=2$



$\Rightarrow$  Interval of positions inside =  $(s-1, N-1-(s-1)) = (s-1, N-s) = (2-1, 6-2) = (1, 4)$

