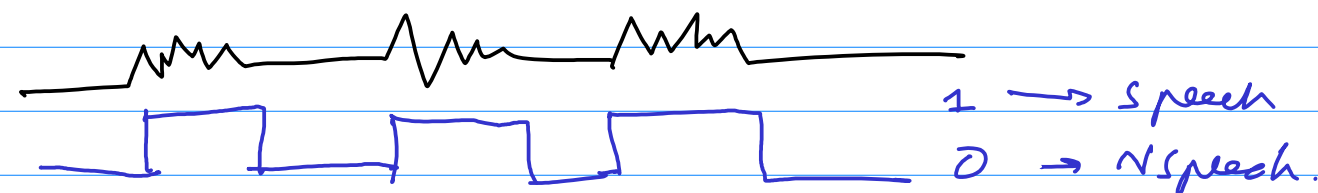
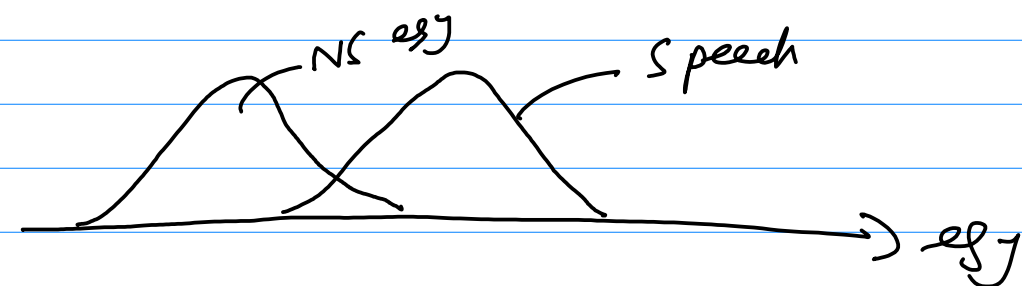


□ □ □ □ □ □ □ - 7 egg values $e \in \mathbb{R}$

STF]	SAD	?
MedEgy			?

STF Mel eg.



Seg 2: train data
Estimate diston for speech.

$$\text{Speech-eg} \sim N(\mu_s, \sigma_s^2)$$

Test data: Seg 3

275 frames: 275 eg values

$$P(x_i | S) = p > p^*$$

$i=1 \text{ to } N$
275

Sys 1: STF x_i

Sys 2: Mel x_i

p_1^*
 p_2^*
...

true positive rate (TPR)

Falsedann rate (FPR)

(tpr, fpr)

