

# Board A

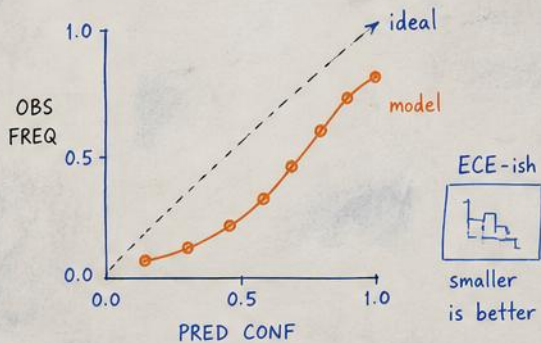
## 1) Confu Grid (val split)

TRUE ↓

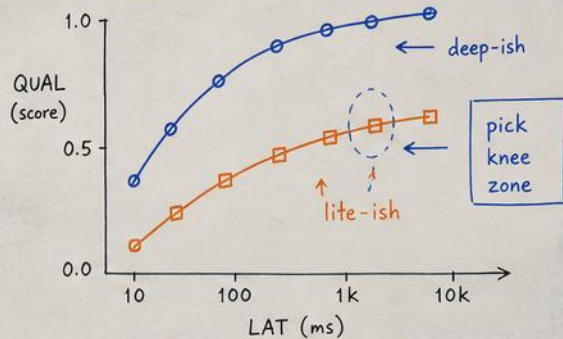
|      | PRED → |      |      |      |
|------|--------|------|------|------|
|      | ALPH   | BETO | GAMM | DELT |
| ALPH | 72     | 9    | 6    | 3    |
| BETO | 12     | 63   | 10   | 5    |
| GAMM | 7      | 11   | 68   | 4    |
| DELT | 4      | 6    | 8    | 75   |

- diag = good  
 □ off-diag = confusions

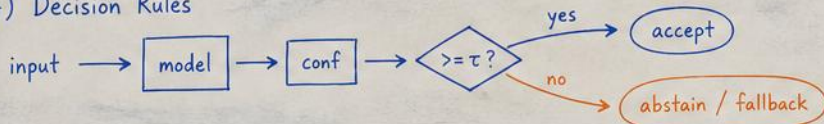
## 2) Calib Curve (reliability)



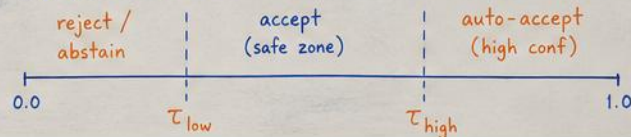
## 3) Latency vs Quality



## 4) Decision Rules

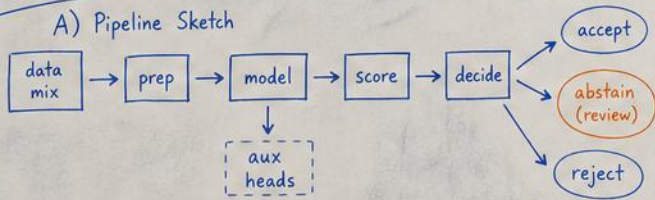


## 5) Threshold Sketch

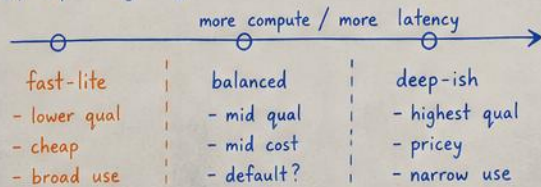


## Board B

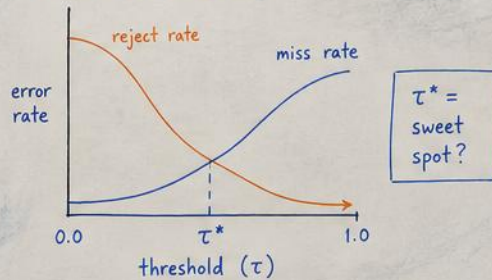
### A) Pipeline Sketch



### B) Operating Regimes



### C) Conf vs Threshold



Goal: good qual where it's safe,  
abstain when unsure, learn & improve.

### D) Cost Accounting (toy)

$$E[\text{cost}] = C_{\text{run}} + P_{\text{abstain}} \cdot C_{\text{rev}} + P_{\text{miss}} \cdot C_{\text{miss}}$$

minimize  $E[\text{cost}]$

### E) Notes / Ideas

- try temp-scaling or beta-ish calibration
- per-class  $\tau$ ?  $\Rightarrow$  adaptive
- collect hard cases for next round

