

NDLS - Talk # 02

Machine Learning Notes

Learning → how do we learn?

(L, learn by linking to previous information.

→ update our belief system based on new data.

⇒ Data (Experiences): x_1, \dots, x_n

Output: y

• Initial result very wrong, so then updates results

Terms

1) Representation → representing the data.

2) Evaluation → Standard metric to compare results of different algo.

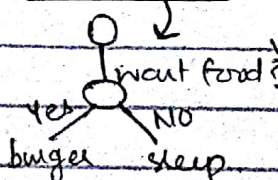
3) Optimization → Actual learning.

Representation Algorithms → k-nearest neighbours
→ clustering (k-means)

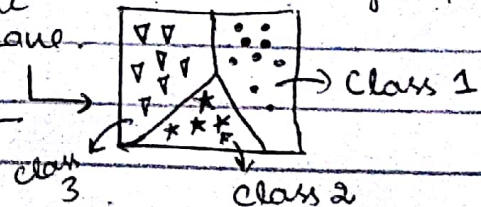
⇒ Check new point of data lies where.

⇒ similar points lie in same space on plane. ⇒ focused on grouping

Decision Tree



new point: *
where? → class 2



Evaluation → how to find/know if network is good?

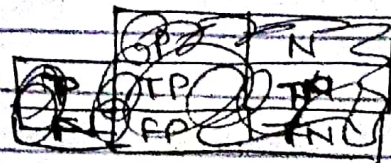
- distance → L_1, L_2
- prob. base → K-L divergence
- Classification → softmax, Gilt loss

Confusion Matrix → check what is TP, FN, FP, TN.

$$\text{Precision} = \frac{TP}{TP + FP}$$

$$\text{Recall} = \frac{TP}{TP + FN}$$

$$F_1 = \frac{2 * (\text{precision} * \text{recall})}{\text{precision} + \text{recall}}$$



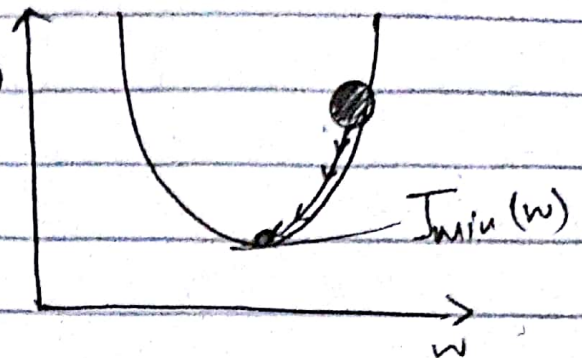
	P	N
P	TP	FP
N	FN	TN

Optimization \rightarrow searching
 \rightarrow Gradient Descent
 \rightarrow Linear/Quadratic Prog

$\Rightarrow y = wx + b$
 \rightarrow solve for weight.

\rightarrow Used today: Gradient Descent.

$\rightarrow J(w) \rightarrow$ ~~Loss function~~ Loss fn $J(w)$
~~Cost function~~
~~error~~



\rightarrow Activation fn

\rightarrow make sure that values are not
fed randomly.

Bias vs Variance

\downarrow \rightarrow small input change, large output change
 \Rightarrow biased towards some output.