## SVM/SVR

- =) Sym/syx
- e plus general (=
  - > K-meons

- -> DB SCAN
- 3 Heirarchial
- -> PCA
- => MLOPS + Projects
  - -> Cit

- > End to end proj
- > file handling

- · –>
- -> NLP / Deep learning / Time series.
- -> \$ Q P

## SVM & SVR algorithm

Useful for segression & classification
algo.

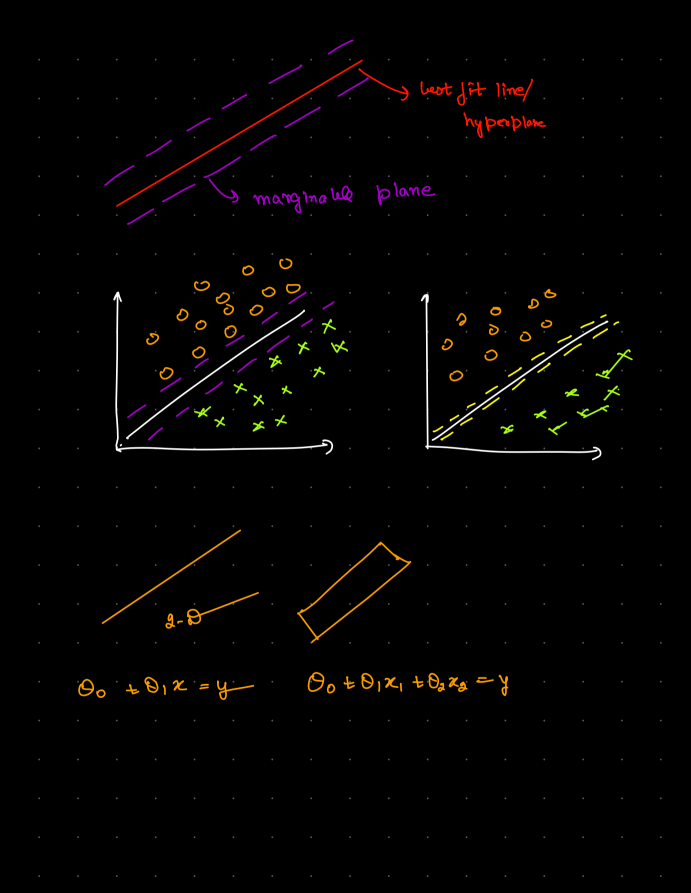
SVM => Support vector m/c SVR => Support vector regression

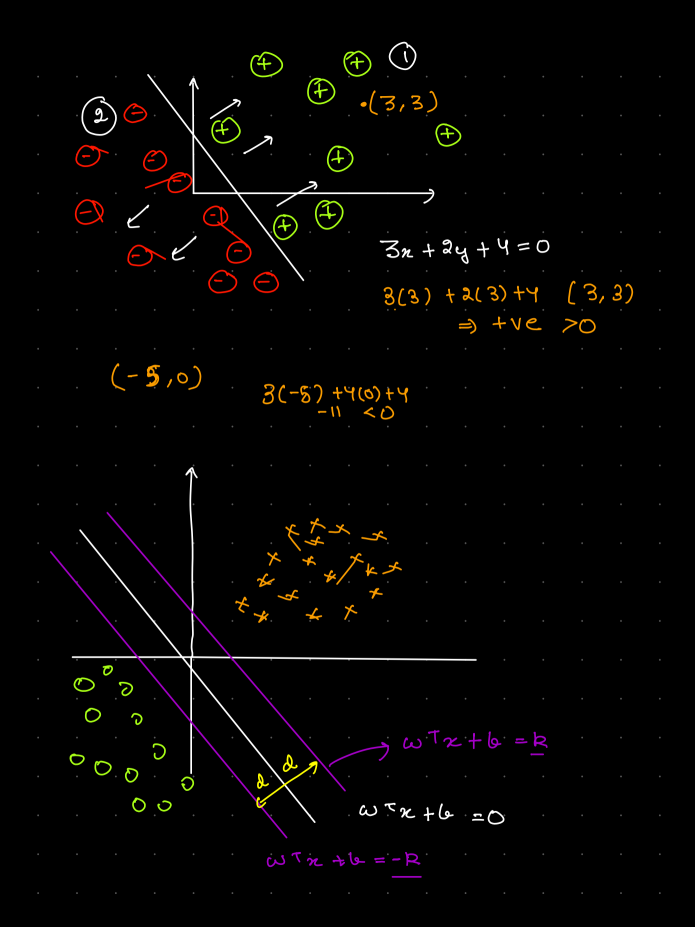
best fit line

the transformation of the plane of the pla

barallel to

= 2 more it fortheat





$$\omega^{T} x_{1} + b = 1$$

$$\omega^{T} x_{1} + b = 1$$

$$\omega^{T} x_{2} + b = 1$$

$$\omega^{T} x_{2} + b = 1$$

$$\omega^{T} (x_{1} - x_{2}) = 2$$

$$\frac{\omega^{T}}{||\omega||} (\chi_{1} - \chi_{2}) = \frac{2}{||\omega||}$$

$$arg max_{(w,b)} = \frac{2}{||w||}$$

maximize 
$$\frac{2}{11\omega 11}$$
  $(\omega, \omega)$   $\frac{1}{2}$ 

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