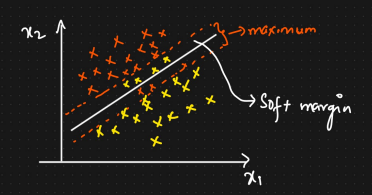
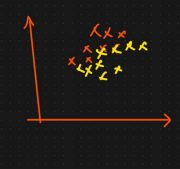
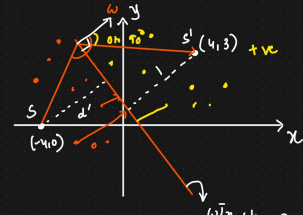


Soft Margin And Hard Margin In SVM





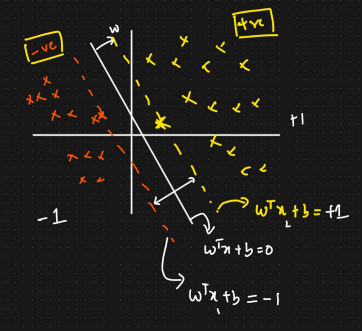
(Support Vector Machines (SVC) Maths Intuition



d= -ve been plane

 $0 = \kappa^{\bar{l}}\omega$

d = tre above plane



Unit vector of Magnitude of the veetor is 1 }

Cost function

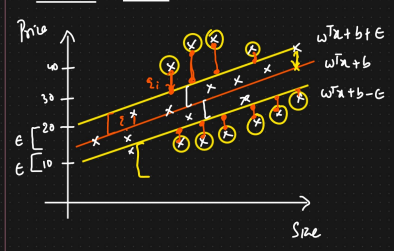
for all correct points predicted points

constraint -> | yi * (wixth) > 1|

Maximize $\frac{2}{|\omega|}$ = Nin $\frac{||\omega||}{2}$

Support Vector Regression

E : Marginal Grov



Cost function

Min ||W|| + | C & & Hinge Ross

Wib 2 + | C & & |

Belatinship

Constraint =

 $|y_i - w_i x_i| \le \varepsilon + \xi$ Ross Ameter

€ → margin Error E₁: → Rmor above the margin

