SVMA Separable case. X X X O Eirst, a remark: . w 2 + b = 0 defines $d_{\pm} = \frac{\overrightarrow{N}\overrightarrow{x} + b}{\|\mathbf{w}\|_{2}}$ is the distance between The point of and the plane (v, b) . (signed) a on one side of the plane of the other side, we have dt (... . If $\frac{1}{2}$ is well classified, sign $(d_{\pm}) = \pm 1 = \xi_n$. · So, for well-classified notines, $d_{\pm}(\bar{x}_n) \cdot t_n = t_n(w\bar{x}_n t_b) = d$ (is the (positive) distance between \bar{x}_n and the plane. $d \geq \frac{t_n(w_n + t_b)}{w_n + t_b} \geq 0 \text{ is a distance}$ (posseive) encoded in (cw, cb), (tc ER+* (c)0) 3 we can cleck this: d= tn (w. sen + bd) = d. So, we can always choose c (rescale 1/w11) such that we have the (wint + b) > 1, +n (the choice of "ya" is abterary) · There are many solutions to correctly dassify a linearly separable set of data. . We call "margen" the minimal distance between the points and the plane: margin = min (d(xin)) = min (tn (Wxin+b))

de is eminal, so the margin is marg = d1 = d(n1) in this example. here, dz is the smallest dist (alnot equal Rods), de margin = d, 2 d(a). This (D, b) seens better than the flest · The wre idea of SVM (also re-mamed "Separators with Vast Margin") is to find the solution with the largest margin, which is expected to work better than khose with small margin. . So, we define the SVM soleir (among all the solo to the plan of linear separation) as: WX = argman (min (tn (woin tb)))

Novem to b)

Odistance margin the largest margin (or its corresp. in, nother) From Ichare, it's just mathy (optimizate).

b, worn = argman (min (tn (w zn + 6)) = argman (1 min ()) the distances dy can be set to 2 1 by rescaling wish by a constant c > 0. argman with such thek tu(wxin+6) > 1, tu (1w1/2) - arginen because 22 is y for all 20, argine becomesayin = argnin (1 || w||2 - 2 d / k (wx, +b) - 2)

= argnin (2)

= argnin (2)

The dr are yostrive, they are Lagrange multipliers. We can now solve for w, b: We now need to find the &n, so we just moved (ne-wrote) The problem, It is \$2 =0 point (extremum), & con be written: (we replace in with its expression in da) 2= 1 11 m/2 - 2 w dnkn 20 + 52 dnkn + 2 dn = 1 J. J - W. W + 0 Z dm en + Z da

= - 1 (Z d 2 n tn) (Z d 2 n tm) + 0 + Exn ZZXn-1ZZXXxm(xmxmxm) an in Car be replaced with Kinning Whis is the the Kondiged SVM Note that we needed this dual form. All prediction rime, we would know :

y pred = sign (right = sign (rate of n to n - riest) we can insert K(50, 2 tout) hero e . The gool is then to find the best do. The KKT conditions tall as rhangs about the du 6 Shot do define the \overline{w}_{5}^{*} , $\underline{d}_{m}^{*} = \underset{m}{\operatorname{argmin}} (\mathcal{L})$ (\mathcal{L}_{5}^{*}) $(\mathcal{L}_$ e (on (tn d(xn) - 1) = 0 (=) dn(tn (wn + 6) - 1) = 0 6 ie the dr are Lagrange multipliers, dr 7,0 • €4 ne each inequality is either surenated (to down) - 2 = 01 is point in is on the margin or the and o (port ignored) 6 € Sdr=0, trd(ar)-1>0: youts well desse There are E kind of points: (x > 0, -= 0 : on the margin €1 These are the support vedas!

Note what who solo is w = E < x k 2 2 , = E = 2 a linear combinat of the support vertury only!)) 7) can be consputed 1 9)) •))) 3) 3 7 3 3 -)