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Classification II: Margins and SVMs

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Outline

- Perceptron
- Margins
- Assignment Peroject Exam Help

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Perceptron (1)

- Perceptron: a variant of SGD
- Assignation misrake $\ell_{\text{hinge}}(s) := \max\{0, 1-s\}$
 - Step size $\eta = 1$

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Figure 1: Comparing hinge loss and zero-one loss

Perceptron (2)

- ightharpoonup Start with $w^{(0)}=0$.
- For t = 1, 2, ... until all training examples correctly classified ASSIGNATION TO SECTOR TO SECURITY OF THE PROPERTY OF T

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Perceptron (3)

Note that whenever $y_t x_t^{\mathsf{T}} w^{(t-1)} \leq 0$,

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► So update is

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$$\hat{w} = \sum_{i \in \mathcal{Z}}$$

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lacktriangle Possible to include same example index multiple times in S

Properties of Perceptron

▶ Suppose $(x_1, y_1), \ldots, (x_n, y_n) \in \mathbb{R}^d \times \{-1, +1\}$ is linearly separable.

Assignment find incorrespond on the data set—how much

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Figure 2: Linearly separable data

Margins (1)

ightharpoonup Margin achieved by w on i-th training example is the distance

Assignment $\Pr_{\gamma_i(w)} = \underbrace{\sum_{w} t_w}_{w} Exam Help$

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- Theorem If the initial data is interest to the separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assist profited the initial separator after making at most assistance and the initial separator after making at most assistance and the initial separator after making at most assistance and the initial separator after making at most assistance and the initial separator after making at most assistance and the initial separator after making at most assistance and the initial separator after where $L = \max_i ||x_i||_2$.

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Margins (2)

ightharpoonup Let w be a linear separator:

Assignment $P_{\text{example}}^{y_i x_i^T w > 0, i = 1, \dots F^n}$

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- So x_1 is closest to decision boundary amo examples
- Record so Wto Cuhat edu_assist_pr
- Distance from y₁x₁ to decision boun
 The shortest w satisfying

$$y_i x_i^\mathsf{T} w \geq 1, \quad i = 1, \dots, n$$

gives the linear separator with the $\underline{\textit{maximum margin}}$ on all training examples.

Support vector machine

▶ Weight vector of maximum margin linear separator: defined as

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- ► This is the support vector machine (S
- ► Feesigle Cherrotte Circle Cater Column assist_pr
- Note: Preference for the weight vector achi margin is another example of inductive bias.

Support vectors

▶ Just like least norm solution to normal equations (and ridge regression), solution w to SVM problem can be written as

Assignment of the project (Fix and) Help only increase the length without changing the constraint values.)

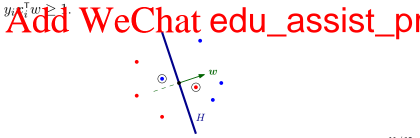
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Soft-margin SVM (1)

- ▶ What if not linearly separable? SVM problem has no solution.
- ▶ Introduce <u>slack variables</u> for constraints, and $C \ge 0$:

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- For given w, $\xi_i/\|w\|_2$ is distance that



Soft-margin SVM (2)

Equivalent unconstrained form:

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- ► Sendemplate serve regressiones U. assist_property Data fitting term (using a surrogate loss fu
 - Data fitting term (using a surrogate loss
 - ► Regularizer that promotes inductive bias
 - $ightharpoonup \lambda$ controls trade-off of concerns
- Both SVM and soft-margin SVM can be kernelized