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Nearest neighbor classification

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Outline

- ▶ Optical character recognition (OCR) example
- ▶ Nearest neighbor rule

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- Hyperparameter tuning via cross-validation
- Distance functions, features
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Example: OCR for digits

- Goal: Automatically label images of handwritten digits
- ▶ Possible labels are $\{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$

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- \blacktriangleright x_i is the *i*-th image; $y_i \in \{0, 1, \dots, 9\}$ is the corresponding label.

The National Institute for Standard and Technology (NIST)



Figure 1: Some images of handwritten digits from MNIST data set

Nearest neighbor (NN) classifier

- \blacktriangleright Nearest neighbor (NN) classifier NN_D:

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- Find x_i in D that is "closest" to x (the nearest neighbor)
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Naïve distance between images of handwritten digits (1)

- ► Treat (grayscale) images as vectors in Euclidean space \mathbb{R}^d • $d = 28^2 = 784$
- Assign point a live physical space of the control o
 - $||x z||_2 = \sqrt{\sum_{j=1}^d (x_j z_j)^2}$
 - Also called by distance the Also called by distance the company was to determine the company of the company of

Figure 2: Grayscale pixel representation of an image of a handwritten "4"

Naïve distance between images of handwritten digits (2)

► Why use this for images?

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Why not use this for images?

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Recap: OCR via NN

▶ What is the core prediction problem?

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- Will these features be available at time of prediction? POWCOGET.COM
- Is there enough information ("training data") to learn the relationship between the features and label?

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- What are the modeling assumptions?
- Is high-accuracy prediction a useful goal for the application?

Error rate

- ightharpoonup Error rate (on a collection of labeled examples S)
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 - ► (Often, the word "rate" is omitted)
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Test error rate (1)

- Better evaluation: test error rate
 - ▶ Train/test split, $S \cap T = \emptyset$

Assignment Project Exam Help Classifier \hat{f} only based on S

- ► Training error rate: $err(\hat{f}, S)$
- ► https://exterror.rate: err(f,T)
 - ► Is this good?
 - ▶ What is the test error rate of uniformly random predictions?

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Test error rate (2)

► Why is test error rate meaningful?

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What are the drawbacks of evaluation via test error rate? Add WeChat powcoder

Figure 3: A lest example and its hearest neighbor in training data (2, 8)

Figure 4: A lest example and its hearest neighbor in training data (3, 5)

Figure 5: A lest example and its hearest neighbor in training data (5, 4)

Figure 0: A lest example and its hearest neighbor in training data (4, 1)

More on the modeling assumptions

Modeling assumption: Nearby images are more likely to have

the same label than different labels.

ASSIGNATION TO THE COOK OF VISION THE CHOICE OF VISION features

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Diagnostics

▶ What are the kinds of errors made by NN_S ?

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Figure 7: A test example and its nearest neighbor in training data (2, 8)

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Figure 8: Three nearest neighbors of the test example (8,2,2)

Upgrade: k-NN

- \blacktriangleright k-nearest neighbor (k-NN) classifier $NN_{k,D}$
- ▶ Input: x

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► As before, break ties in some arbitrary fixed way

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Typical effect of k

- ► Smaller k: smaller training error rate

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Hyperparameter tuning

- ightharpoonup k is a *hyperparameter* of k-NN
- ► How to choose hyperparameters?

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- Better idea: Simulate train/test split on the training data
- hutapsis/splipowcoder.com
 - ▶ Compute *validation error rate* for all $k \in \{1, 3, 5, 7, 9\}$:

$\mathbf{Add}_{\mathsf{Let}} \overset{\mathsf{We}}{\mathsf{Chat}} \overset{\mathsf{Chat}}{\underset{\mathsf{horwhich}}{\mathsf{pow}}} \overset{\mathsf{err}(\mathsf{NN}_{k,A},B)}{\underset{\mathsf{k} \text{ is smallest}}{\mathsf{moder}}}$

lacktriangle Classifier to use is $\mathrm{NN}_{\hat{k},S}$

Upgrade: Distance functions (1)

- Specialize to input types
 - Edit distance for strings

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Upgrade: Distance functions (2)

- Generic distances for vectors of real numbers

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$$||x-z||_p = \left(\sum_{j=1}^d |x_j-z_j|^p\right).$$

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Upgrade: Distance functions (3)

► Distance functions for images of handwritten digits

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Features

- ▶ When using numerical <u>features</u> (arranged in a vector from \mathbb{R}^d):
 - ► Scale of features matters

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- another 10000 additional features that are pure "noise" • Or a single pure noise feature whose scale is $10000 \times$ the
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 - lacktriangle Weird effects in \mathbb{R}^d for large d
 - lacktriangle Can find $2^{\Omega(d)}$ points that are approximately equidistant

Computation for NN

▶ Brute force search: $\Theta(dn)$ time for each prediction (using Euclidean distance in \mathbb{R}^d)

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