# Classifiers

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## **Classifiers**

Given some input, which of several categories does this situation belong?

- Number of categories (classes) is finite
- Used in many types of problems:
  - Is the input image an example of a cat, dog, horse?
  - Is this loan a good risk?
  - Is the tumor malignant or benign?
  - Is that a stop sign or a speed limit sign? (or others)

## **Classifier Formulation**

- In the general case, input data can be numerical or categorical
- For our first set of examples, we will assume numerical
  - And: categorical can be transformed into numerical using One-Hot-Encoding
- We will also assume two classes for now

#### **Classifier Formulation**

- With N-dimensional numerical data, training samples are labeled points (labels correspond to the classes)
- Task: identify a N-1 dimensional surface that separates the points in a way that respects the labels

• When N=2, the surface becomes a curve – And: the simplest (interesting) curve is a line

Drawing: linear decision boundary

#### **Measuring Classifier Performance**

One straw-man possibility for measuring the performance of a specific classifier: count the number of training examples that are labeled incorrectly by the current parameters Drawing: measuring performance

## **Measuring Classifier Performance**

One straw-man possibility for measuring the performance of a specific classifier: count the number of training examples that are labeled incorrectly by the current parameters

- Many solutions look the same by this metric
- For a given metric, it is not clear how to change the parameters so we can improve the classifier

## **A First Classifier Learning Algorithm**

- Randomly choose parameters
- Measure error
- While error is too large:
  - Make small random choices to the parameters
  - If the error does not become larger, then keep the new parameters
- Done

#### Drawing: randomized learning algorithm

## **A First Classifier Learning Algorithm**

This is easy to implement, but:

- We could go many random steps before improving performance
- We will randomly choose a solution that minimizes cost
  - But, not all of these solutions are really the same

#### Drawing: many equivalent solutions

# **Logistic Regression**

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## **Logistic Regression**

Motivation

- Want to have a smooth relationship between parameters and the cost
  - I.E., we want the cost function to be differentiable with respect to the parameters
- Want to acknowledge that examples near the dividing line are still not really acceptable
  - Instead, we want all samples far away from the dividing line

#### Drawing: decision function as a distance function

## **Logistic Regression**

Approach: add a non-linearity onto the function

- Dividing curve is still a line
- But, we can use a different cost function that is smooth in the parameter space

# Drawing: logistic function, probabilities, cost function, error surface

## **New Algorithm: Stochastic Gradient Descent**

- Randomly choose parameters
- Measure error
- While error is too large:
  - For one or more training samples: compute the derivative of error with respect the parameters For each i, compute:  $\frac{\partial E}{\partial E}$
  - Change the parameters in the opposite direction

For each i: 
$$w_i \leftarrow w_i - \alpha \frac{\partial E}{\partial w_i}$$

• Done

 $\partial w_i$ 

## **New Algorithm: Stochastic Gradient Descent**

Notes:

- Stochastic aspect: we only compute the cost with respect to one or a small number of training samples
  - Often this is a sufficient estimate of the gradient
- Computation of the gradient is straight forward
- Depending on the training set, error may always be large

   Change of algorithm: loop until error stops changing

## **Classes in the Infant Kinematic Data**

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## **Example: Infant Kinematic Data**

Adding new columns to the infant kinematic data:

- Positions of more than just the wrists
- Assistance action type being given to the infant:
  - -0 = none
  - -1 = forward (power steering)
  - -2 = backward
  - -3 = left
  - -4 = right

- 5 = forward (gesture)
- 6 = backward
- 7 = left
- 8 = right

## Preprocessing

- Compute velocity for all kinematic columns
- Drop all samples with NaNs

## **First Prediction Problem**

Given position and velocity of all points on the body (wrists, shoulders, knees, ankles, toes): predict whether the robot is currently providing assistance

• Can be power steering or gesture-based (action type > 0)

Demo: creating classes

# **Example: First Behavior Classifier**

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## **Example: First Behavior Classifier**

**Stochastic Gradient Descent Classifier** 

- Provides a variety of linear-based classifiers
- Allows us to select from a range of different loss metrics
  - loss = 'log\_loss' selects logistic regression

#### Demo: build model with SGD

# **Classifier Performance Measures**

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#### **Learned Model**

So far:

- Model computes a score for a given input
- If the score is larger than some threshold, then we label it as being a positive example
  - For logistic regression, this default threshold is 0.5

# **Example: Computing Classifier Metrics**

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#### Live demo

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# **Cross-Validation**

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# **Model Testing**

- In large part, we do not care about the performance of a model on the data that it was trained on
  - In particular, a model can over-fit the data
- Really, we care about the performance of the model on independently drawn data

# **Model Testing**

Ideal scenario:

- We draw some data from the world for training
- We then draw (independently) some more data from the world for testing
  - Measure performance with respect to this test data
- But: remember that model building and data sampling are stochastic processes, so performance is a random variable

- So: we repeat the above procedure many times (typically 20-30)

## **Ideal Meets Reality**

- In many cases, data are really expensive to collect
  - And, if the collection is inexpensive, the labeling is expensive
- Training models with more data is usually a good thing (with limits)

... can't sample an arbitrary amount of data

#### **K-Fold Cross-Validation (an incomplete approach)**

#### Approach

- Cut available data into K-Folds
- Use folds 0, 1, ... K-2 to train the model
- Measure performance of the model using fold K-1
- Use folds 1, 2, ... K-1 to train the model
- Measure performance of the model using fold 0
- •

### IPAD\_M5\_L07b

## **K-Fold Cross-Validation**

#### Notes

- We build K different models
  - Different models do use overlapping training data
- The data used for testing a model is never used for training that model
- A data sample is used for testing exactly once
  - So, the K testing performance measures are independent of one another!

## **K-Fold Cross-Validation**

Final note: this is only part of the Cross-Validation story

- In practice, we also want to do selection of model hyper-parameters
  - We should *never* use testing data to make these selections
- In practice, we may want to compare the performance of many different models
  - We have to tread carefully here or we can make serious statistical errors

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# **Example: Cross-Validation**

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#### Live demo

### • CV\_M5\_L09

# **Multi-Class Classification**

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## **Multi-Class Classification**

- A linear decision surface (such as what is used in SGDClassifier) is necessarily binary
- To address multiple classes, we must construct a set of binary classifiers
  - Predictions over this set are combined together to create a single, monolithic prediction for each input

#### IPAD\_M5\_L09b

## **Multi-Class Classification**

One-versus-one approach:

- For every pair of classes, create a classifier that distinguishes examples from the two classes
- We assume that the two classifiers randomly assign a label to all other example types (not necessarily a good assumption)
- Need N^2 classifiers

#### IPAD (continued)

## **Multi-Class Classification**

One-versus-all approach:

- For each class, create a classifier that distinguishes examples from one class and all other classes
- Need N classifiers
- Decision surfaces can be complex, which are hard to model with a linear surface

## **Multi-Class Classification with the SGDClassifier**

- SGDClassifier automatically detects when it is faced with a multi-class situation
- Unless forced, it will choose oneVone or oneVall, depending on the number of classes

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# **Example: Multi-Class Classification**

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## **Multi-Class Classification with the SGDClassifier**

#### Example :

- 3 classes: gesture forward, gesture left/right, all others
- Construct model, examine predictions, confusion matrix and class probabilities

Example II:

• Same, but with cross-validation

### **Multi-Class Classification with the SGDClassifier**

- Example III:
- RandomForestClassifier

#### Live demo

# **Final Notes**

This particular classification problem is a challenge:

- Example uses only a small amount of data
- Labeling process leaves a lot to be desired
  - Only labeling movement as positive
  - But, one sample before the positive label will have very similar positions and velocities (and yet be labeled as negative)
  - In practice: we tend to censor these nearby samples

#### **Final Notes**

#### Statistics

- We haven't yet addressed formal methods for measuring the performance of our learned model
- One approach: with a Chi-squared test, we can formally ask whether the rows of our table are different from one-another
  - Null hypothesis: the model does not (statistically) generate a different distribution of outputs given the true class of the input

More soon...

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# **Classifier Summary**

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### **Classifiers**

SGDClassifier

- Numerical data
- Limited to constructing linear decision surfaces
- Must take extra steps to address multi-class cases

## **SGDClassifier Parameters**

Some key parameters:

- Loss function
- Regularization (L1, L2 or both)
- Maximum number of iterations
- Tolerance
- Learning rate (and is it constant or adaptive)
- Early stopping (using a validation data set)

# **Classifiers**

Looking forward to other types of classifiers:

- Non-linear decision surfaces
- Picking decision surfaces as conservatively as possible
- Allowing the algorithm to choose some training samples to ignore
- Categorical data as inputs

## **Classifier Metrics**

- Precision & recall
- True positive rate & true negative rate
- Receiver Operator Characteristic Curve
  - Area under the ROC Curve (AUC)
- Skill scores
  - We looked at Pierce Skill Score (PSS), but there are others that address different properties

### **Cross-Validation**

- Only report performance for data that are not used to select model parameters
- Cross-Validation explicitly does this in situations where data samples are hard to come by

More on this topic later in the semester...