CSE419 – Artificial Intelligence and Machine Learning 2020

PhD Furkan Gözükara, Toros University

https://github.com/FurkanGozukara/CSE419 2020

Lecture 14 Part 1 Logistic Regression

Based on Asst. Prof. Dr. David Kauchak (Pomona College) Lecture Slides

Good Regression Videos

- An Introduction to Linear Regression Analysis > https://youtu.be/zPG4NjIkCjc
- □ How to calculate linear regression using least square method > https://youtu.be/JvS2triCgOY
- □ How to Calculate R Squared Using Regression Analysis > https://youtu.be/w2FKXOa0HGA
- □ Standard Error of the Estimate used in Regression Analysis (Mean Square Error) > https://youtu.be/r-txC-dpI-E

Good Regression Videos

- Statistics 101: Logistic Regression, An Introduction > https://youtu.be/zAULhNrnuL4
- Statistics 101: Logistic Regression Probability, Odds, and Odds Ratio > https://youtu.be/ckkiG-SDuV8
- □ Logistic Regression Playlist >

 https://www.youtube.com/playlist?list=PLIeGtxpvyG-
 JmBQ9XoFD4rs-b3hkcX7Uu

Good Regression Videos

- □ StatQuest: Linear Models Pt.1 Linear Regression > https://youtu.be/nk2CQITm_eo
- □ StatQuest: Linear Models Pt.1.5 Multiple Regression > https://youtu.be/zITIFTsivN8
- □ StatQuest: Logistic Regression > https://youtu.be/yIYKR4sgzI8

Training revisited

From a probability standpoint, what we're really doing when we're training the model is selecting the Θ that maximizes:

i.e.

$$\operatorname{argmax}_{q} p(q | data)$$

That we pick the most likely model parameters given the data

Estimating revisited

We can incorporate a prior belief in what the probabilities might be

To do this, we need to break down our probability

 $p(q \mid data) = ?$

(Hint: Bayes rule)

Estimating revisited

What are each of these probabilities?

$$p(q \mid data) = \frac{p(data \mid q)p(q)}{p(data)}$$

likelihood of the data under the model

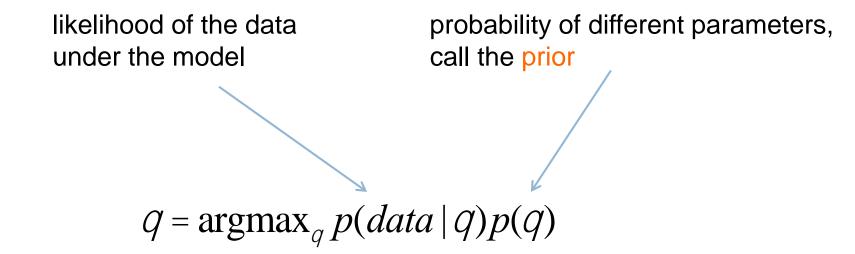
probability of different parameters, call the prior

$$p(q \mid data) = \frac{p(data \mid q)p(q)}{p(data)}$$

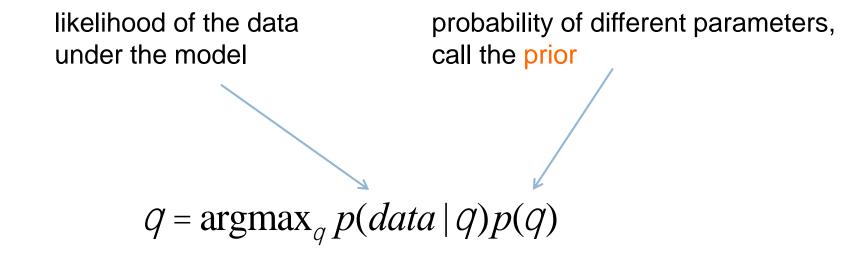
probability of seeing the data (regardless of model)

$$Q = \operatorname{argmax}_{q} \frac{p(data \mid q)p(q)}{p(data)}$$

Does p(data) matter for the argmax?



What does MLE assume for a prior on the model parameters?



- Assumes a uniform prior, i.e. all Θ are equally likely!
- Relies solely on the likelihood

A better approach

$$Q = \operatorname{argmax}_{q} p(\operatorname{data} | q) p(q)$$

$$likelihood(data) = \bigcap_{i=1}^{n} p_q(x_i)$$

We can use any distribution we'd like

This allows us to impart addition bias into the model

Another view on the prior

Remember, the max is the same if we take the log:

$$Q = \operatorname{argmax}_{q} \log(p(data \mid Q)) + \log(p(Q))$$



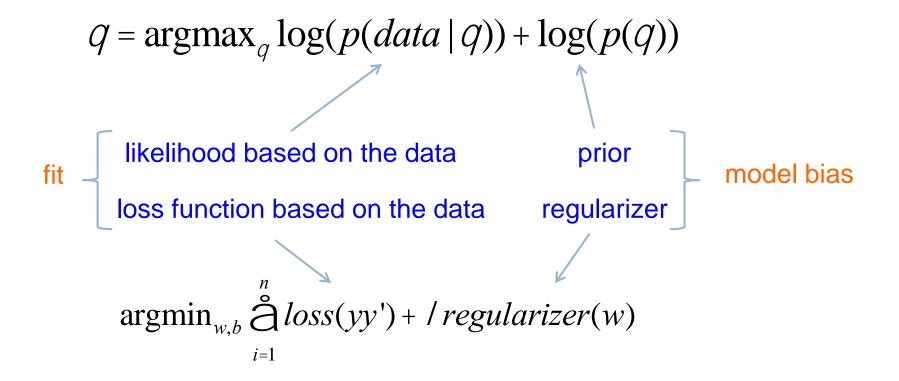
$$\log$$
 - $likelihood = \mathop{a}\limits_{i=1}^{n} \log(p(x_i))$

We can use any distribution we'd like

This allows us to impart addition bias into the model

Does this look like something we've seen before?

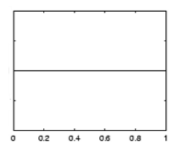
Regularization vs prior



Prior for NB

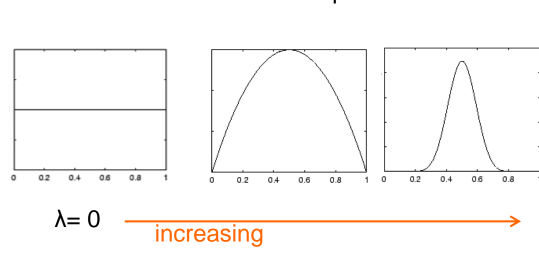
$$Q = \operatorname{argmax}_{q} \log(p(data \mid Q)) + \log(p(Q))$$

Uniform prior



$p(x_i \mid y) = \frac{count(x_i, y)}{count(y)}$

Dirichlet prior



$$p(x_i | y) = \frac{count(x_i, y) + /}{count(y) + possible_values_of_x_i * /}$$

Prior: another view

$$p(x_1, x_2, ..., x_m, y) = p(y) \bigcap_{j=1}^{m} p(x_i | y)$$

MLE:
$$p(x_i | y) = \frac{count(x_i, y)}{count(y)}$$

What happens to our likelihood if, for one of the labels, we never saw a particular feature?

Goes to 0!

Prior: another view

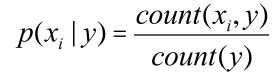
$$p(x_i \mid y) = \frac{count(x_i, y)}{count(y)}$$



$$p(x_i | y) = \frac{count(x_i, y) + /}{count(y) + possible_values_of_x_i * /}$$

Adding a prior avoids this!

training data





$$p(x_i | y) = \frac{count(x_i, y) + /}{count(y) + possible_values_of_x_i * /}$$

for each label, pretend like we've seen each feature value occur inλadditional examples Sometimes this is also called smoothing because it is seen as smoothing or interpolating between the MLE and some other distribution

Basic steps for probabilistic modeling

Step 1: pick a model

Step 2: figure out how to estimate the probabilities for the model

Step 3 (optional): deal with overfitting

Probabilistic models

Which model do we use, i.e. how do we calculate p(feature, label)?

How do train the model, i.e. how to we we estimate the probabilities for the model?

How do we deal with overfitting?

Joint models vs conditional models

We've been trying to model the joint distribution (i.e. the data generating distribution):

$$p(x_1, x_2, ..., x_m, y)$$

However, if all we're interested in is classification, why not directly model the conditional distribution:

$$p(y | x_1, x_2, ..., x_m)$$

A first try: linear

$$p(y | x_1, x_2, ..., x_m) = x_1 w_1 + w_2 x_2 + ... + w_m x_m + b$$

Any problems with this?

- Nothing constrains it to be a probability
- Could still have combination of features and weight that exceeds 1 or is below 0

The challenge

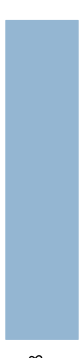
$$x_1 w_1 + w_2 x_2 + ... + w_m x_m + b$$

Linear model

+∞

 $p(y | x_1, x_2, ..., x_m)$

probability





We like linear models, can we transform the probability into a function that ranges over all values?



-∞

Odds ratio

Rather than predict the probability, we can predict the ratio of 1/0 (positive/negative)

Predict the **odds** that it is 1 (true): How much more likely is 1 than 0.

Does this help us?

$$\frac{P(1 \mid x_1, x_2, ..., x_m)}{P(0 \mid x_1, x_2, ..., x_m)} = \frac{P(1 \mid x_1, x_2, ..., x_m)}{1 - P(1 \mid x_1, x_2, ..., x_m)} = x_1 w_1 + w_2 x_2 + ... + w_m x_m + b$$

Odds ratio

$$x_1 w_1 + w_2 x_2 + ... + w_m x_m + b$$

Linear model

 $\frac{P(1 | x_1, x_2, ..., x_m)}{1 - P(1 | x_1, x_2, ..., x_m)}$ odds ratio

+∞

Where is the dividing line between class 1 and class 0 being selected?



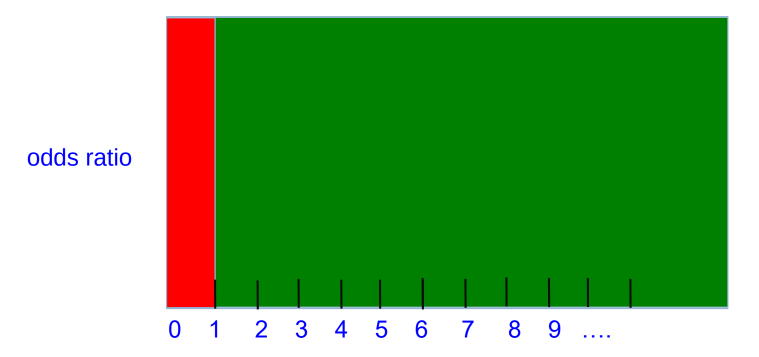
Odds ratio

$$\frac{P(1 \mid x_1, x_2, ..., x_m)}{P(1 \mid x_1, x_2, ..., x_m)} > \frac{P(1 \mid x_1, x_2, ..., x_m)}{1 - P(1 \mid x_1, x_2, ..., x_m)}$$

$$\frac{P(1 \mid x_1, x_2, ..., x_m)}{1 - P(1 \mid x_1, x_2, ..., x_m)}$$

We're trying to find some transformation that transforms the odds ratio to a number that is $-\infty$ to $+\infty$

Does this suggest another transformation?



Log odds (logit function)

$$x_1 w_1 + w_2 x_2 + ... + w_m x_m + b$$

Linear regression

 $\log \frac{P(1 | x_1, x_2, ..., x_m)}{1 - P(1 | x_1, x_2, ..., x_m)}$ odds ratio

+∞



How do we get the probability of an example?



Log odds (logit function)

$$\log \frac{P(1 \mid x_1, x_2, ..., x_m)}{1 - P(1 \mid x_1, x_2, ..., x_m)} = w_1 x_2 + w_2 x_2 + ... + w_m x_m + b$$

$$\frac{P(1 \mid x_1, x_2, ..., x_m)}{1 - P(1 \mid x_1, x_2, ..., x_m)} = e^{w_1 x_2 + w_2 x_2 + ... + w_m x_m + b}$$

$$P(1 \mid x_1, x_2, ..., x_m) = (1 - P(1 \mid x_1, x_2, ..., x_m))e^{w_1 x_2 + w_2 x_2 + ... + w_m x_m + b}$$

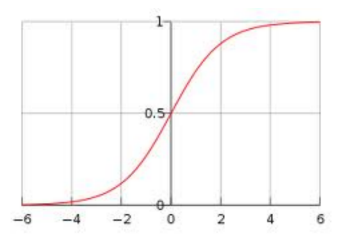
. . .

$$P(1 \mid x_1, x_2, ..., x_m) = \frac{1}{1 + e^{-(w_1 x_2 + w_2 x_2 + ... + w_m x_m + b)}}$$

anyone recognize this?

Logistic function

logistic =
$$\frac{1}{1 + e^{-x}}$$



Logistic regression

How would we classify examples once we had a trained model?

$$\log \frac{P(1 \mid x_1, x_2, ..., x_m)}{1 - P(1 \mid x_1, x_2, ..., x_m)} = w_1 x_2 + w_2 x_2 + ... + w_m x_m + b$$

If the sum > 0 then p(1)/p(0) > 1, so positive

if the sum < 0 then p(1)/p(0) < 1, so negative

Still a *linear* classifier (decision boundary is a line)

Training logistic regression models

How should we learn the parameters for logistic regression (i.e. the w's)?

$$\log \frac{P(1 \mid x_1, x_2, ..., x_m)}{1 - P(1 \mid x_1, x_2, ..., x_m)} = w_1 x_2 + w_2 x_2 + ... + w_m x_m + b$$

$$parameters$$

$$P(1 \mid x_1, x_2, ..., x_m) = \frac{1}{1 + e^{-(w_1 x_2 + w_2 x_2 + ... + w_m x_m + b)}}$$

MLE logistic regression

Find the parameters that maximize the likelihood (or log-likelihood) of the data:

$$\begin{split} \log - likelihood &= \mathop{\aa}\limits^{n} \log(p(x_{i})) \\ &= \mathop{\aa}\limits^{n} \log \mathop{\complement}\limits^{\mathfrak{A}} \frac{1}{1 + e^{-y_{i}(w_{1}x_{2} + w_{2}x_{2} + ... + w_{m}x_{m} + b)}} \mathop{\ddot{\ominus}}\limits^{0} \\ &= \mathop{\aa}\limits^{n} - \log(1 + e^{-y_{i}(w_{1}x_{2} + w_{2}x_{2} + ... + w_{m}x_{m} + b)}) \end{split}$$

MLE logistic regression

$$\log - likelihood = \bigcap_{i=1}^{n} -\log(1 + e^{-y_i(w_1x_2 + w_2x_2 + ... + w_mx_m + b)})$$

We want to maximize, i.e.

$$MLE(data) = \operatorname{argmax}_{w,b} \log - likelihood(data)$$

$$= \operatorname{argmax}_{w,b} \stackrel{\circ}{\underset{i=1}{\overset{\circ}{\circ}}} - \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + ... + w_mx_m + b)})$$

$$= \operatorname{argmin}_{w,b} \stackrel{\circ}{\underset{i=1}{\overset{\circ}{\circ}}} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + ... + w_mx_m + b)})$$

Look familiar? Hint: anybody read the book?

MLE logistic regression

$$\underset{i=1}{\operatorname{argmin}} \overset{n}{\underset{w,b}{\circ}} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + \dots + w_mx_m + b)})$$

Surrogate loss functions:

Zero/one:
$$\ell^{(0/1)}(y, \hat{y}) = \mathbf{1}[y\hat{y} \le 0]$$

Hinge:
$$\ell^{\text{(hin)}}(y, \hat{y}) = \max\{0, 1 - y\hat{y}\}$$

Logistic:
$$\ell^{(\log)}(y, \hat{y}) = \frac{1}{\log 2} \log (1 + \exp[-y\hat{y}])$$

Exponential:
$$\ell^{(exp)}(y, \hat{y}) = \exp[-y\hat{y}]$$

Squared:
$$\ell^{(sqr)}(y, \hat{y}) = (y - \hat{y})^2$$

logistic regression: three views

$$\log \frac{P(1|x_1, x_2, ..., x_m)}{1 - P(1|x_1, x_2, ..., x_m)} = w_0 + w_1 x_2 + w_2 x_2 + ... + w_m x_m$$
 linear classifier

$$P(1 \mid x_1, x_2, ..., x_m) = \frac{1}{1 + e^{-(w_0 + w_1 x_2 + w_2 x_2 + ... + w_m x_m)}}$$
 conditional model logistic

$$\underset{i=1}{\operatorname{argmin}} \overset{n}{\underset{w,b}{\circ}} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + \dots + w_mx_m + b)}) \overset{\text{linear model}}{\underset{\text{loss}}{\text{minimizing logistic}}}$$

Overfitting

$$\underset{i=1}{\operatorname{argmin}} \overset{n}{\underset{w,b}{\text{d}}} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + \dots + w_mx_m + b)})$$

If we minimize this loss function, in practice, the results aren't great and we tend to overfit

Solution?

Regularization/prior

$$\underset{i=1}{\operatorname{argmin}_{w,b}} \overset{n}{\underset{i=1}{\circ}} \log(1 + e^{-y_i(w_1 x_2 + w_2 x_2 + \dots + w_m x_m + b)}) + / regularizer(w,b)$$

or

$$\underset{i=1}{\operatorname{argmin}} \sum_{w,b}^{n} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + \dots + w_mx_m + b)}) - \log(p(w,b))$$

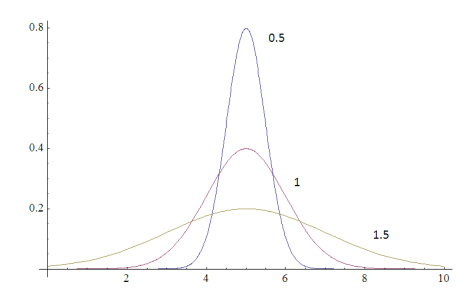
What are some of the regularizers we know?

L2 regularization:

$$\underset{i=1}{\operatorname{argmin}}_{w,b} \stackrel{n}{\underset{i=1}{\circ}} \log(1 + e^{-y_i(w_1 x_2 + w_2 x_2 + \dots + w_m x_{m+b})}) + / \|w\|^2$$

Gaussian prior:

p(w,b) ~



L2 regularization:

$$\underset{i=1}{\operatorname{argmin}}_{w,b} \stackrel{n}{\underset{i=1}{\circ}} \log(1 + e^{-y_i(w_1 x_2 + w_2 x_2 + \dots + w_m x_{m+b})}) + / \|w\|^2$$

Gaussian prior:

$$\underset{i=1}{\operatorname{argmin}}_{w,b} \stackrel{n}{\underset{i=1}{\circ}} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + \dots + w_mx_m + b)}) + \frac{1}{2s^2} \|w\|^2$$

Does the \text{make sense?}
$$I = \frac{1}{2s^2}$$

L2 regularization:

$$\underset{i=1}{\operatorname{argmin}}_{w,b} \stackrel{n}{\underset{i=1}{\circ}} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + \dots + w_mx_{m+b})}) + / \|w\|^2$$

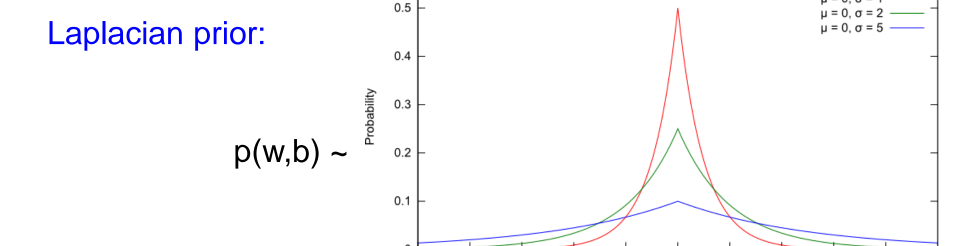
Gaussian prior:

$$\underset{i=1}{\operatorname{argmin}_{w,b}} \overset{\text{n}}{\underset{i=1}{\overset{n}{\bigcirc}}} \log(1 + e^{-y_i(w_1 x_2 + w_2 x_2 + \dots + w_m x_m + b)}) + \frac{1}{2s^2} \|w\|^2 \overset{\text{0.5}}{\underset{0.4}{\overset{0.5}{\bigcirc}}}$$

$$/ = \frac{1}{2s^2} \overset{\text{0.5}}{\underset{0.4}{\overset{0.5}{\bigcirc}}}$$

L1 regularization:

$$\underset{i=1}{\operatorname{argmin}_{w,b}} \stackrel{n}{\overset{n}{\overset{}}} \log(1 + e^{-y_i(w_1 x_2 + w_2 x_2 + \dots + w_m x_{m+b})}) + / \|w\|$$



-2

Random Variable

-10

L1 regularization:

$$\underset{i=1}{\operatorname{argmin}}_{w,b} \stackrel{n}{\underset{i=1}{\circ}} \log(1 + e^{-y_i(w_1x_2 + w_2x_2 + \dots + w_mx_{m+b})}) + / \|w\|$$

Laplacian prior:

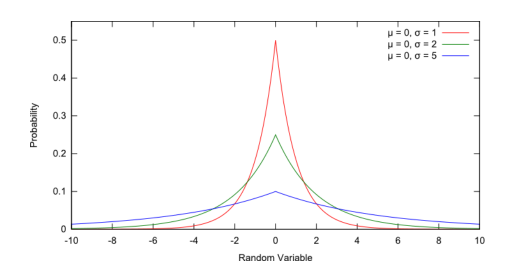
$$\underset{i=1}{\operatorname{argmin}}_{w,b} \overset{n}{\underset{i=1}{\circ}} \log(1 + e^{-y_i(w_1 x_2 + w_2 x_2 + \dots + w_m x_m + b)}) + \frac{1}{S} \|w\|$$

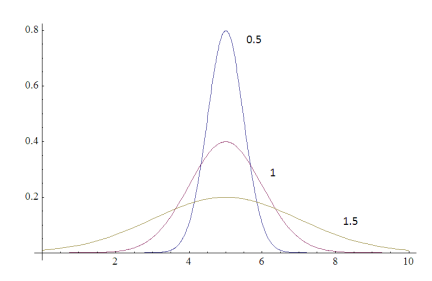
$$/ = \frac{1}{2s^2}$$

L1 vs. L2

L1 = Laplacian prior

L2 = Gaussian prior

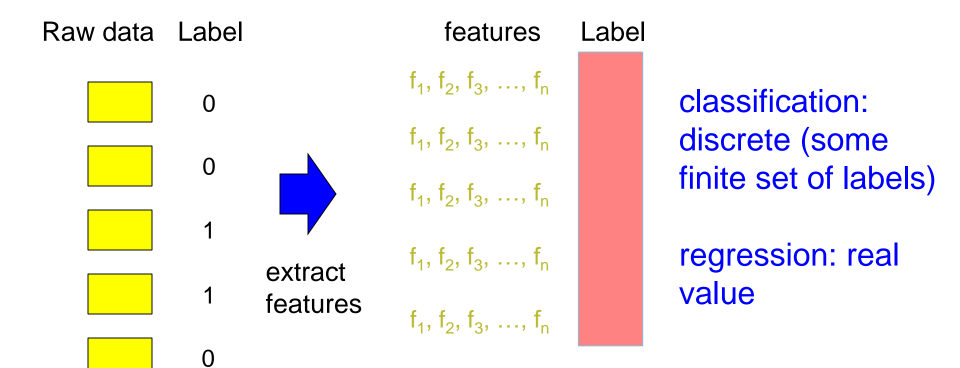


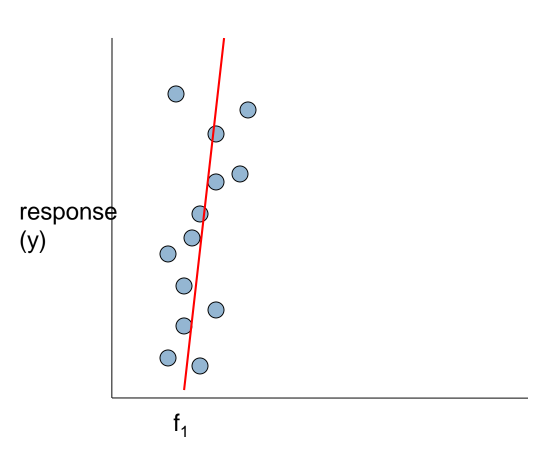


Logistic regression

Why is it called logistic regression?

A digression: regression vs. classification



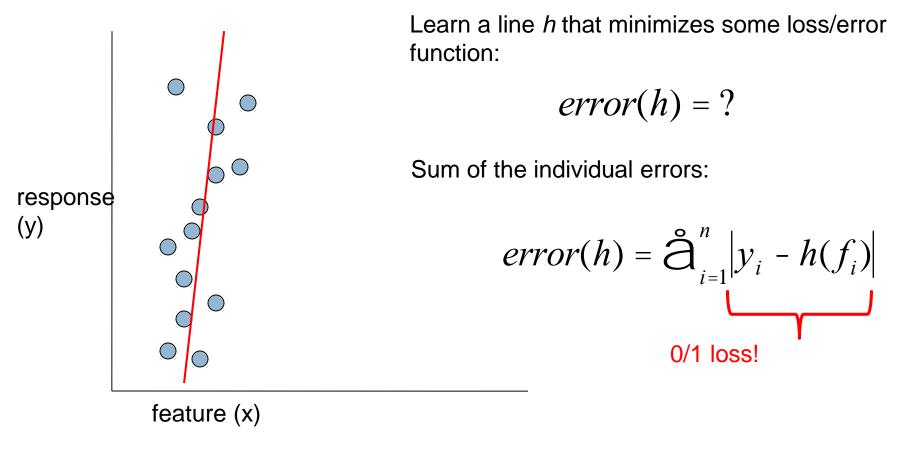


Given some points, find the **line** that best fits/explains the data

Our model is a line, i.e. we're assuming a linear relationship between the feature and the label value

$$h(y) = w_1 x_1 + b$$

How can we find this line?



Error minimization

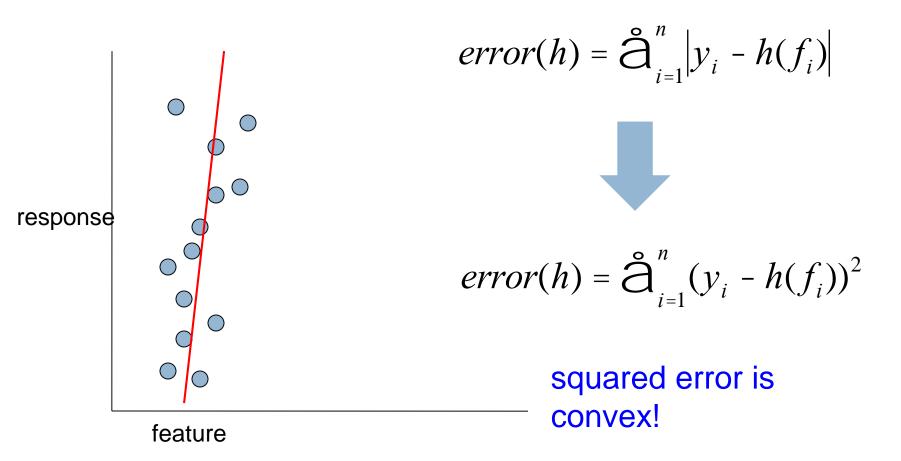
How do we find the minimum of an equation?

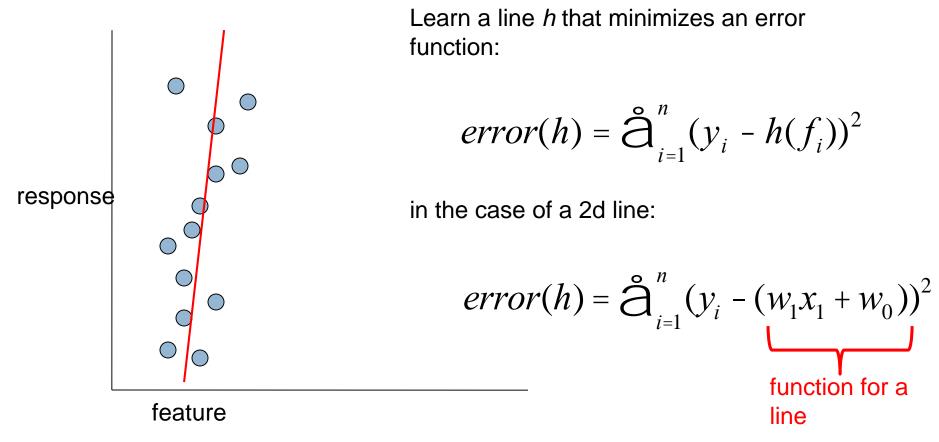
$$error(h) = \mathring{a}_{i=1}^{n} |y_i - h(f_i)|$$

Take the derivative, set to 0 and solve (going to be a min or a max)

Any problems here?

Ideas?





We'd like to *minimize* the error

Find w₁ and w₀ such that the error is minimized

$$error(h) = \mathring{a}_{i=1}^{n} (y_i - (w_1 f_i + w_0))^2$$

We can solve this in closed form

Multiple linear regression

If we have m features, then we have a line in m dimensions

$$h(\bar{f}) = w_0 + w_1 f_1 + w_2 f_2 + \dots + w_m f_m$$
 weight

Multiple linear regression

We can still calculate the squared error like before

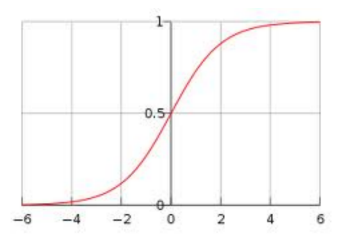
$$h(\bar{f}) = w_0 + w_1 f_1 + w_2 f_2 + \dots + w_m f_m$$

$$error(h) = \mathring{a}_{i=1}^{n} (y_i - (w_0 + w_1 f_1 + w_2 f_2 + ... + w_m f_m))^2$$

Still can solve this exactly!

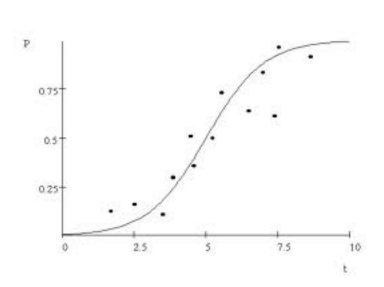
Logistic function

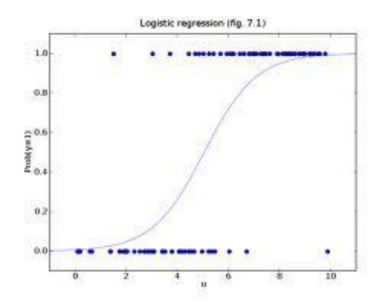
logistic =
$$\frac{1}{1 + e^{-x}}$$



Logistic regression

Find the best fit of the data based on a logistic





CSE419 – Artificial Intelligence and Machine Learning 2020

PhD Furkan Gözükara, Toros University

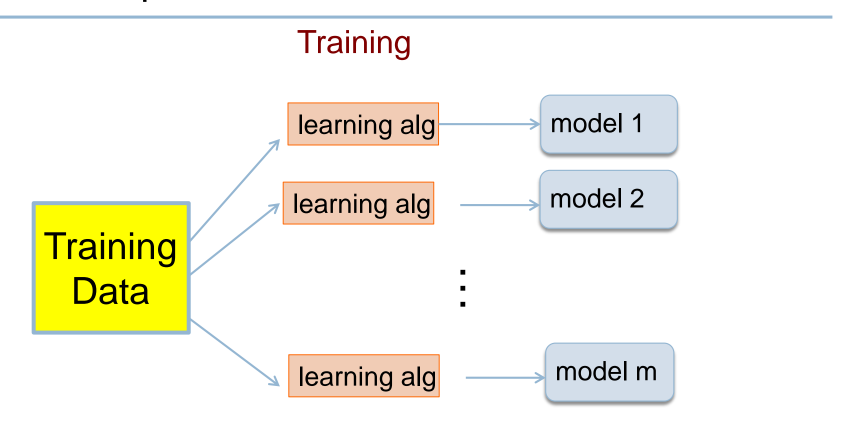
https://github.com/FurkanGozukara/CSE419 2020

Lecture 14 Part 2 Ensemble Learning

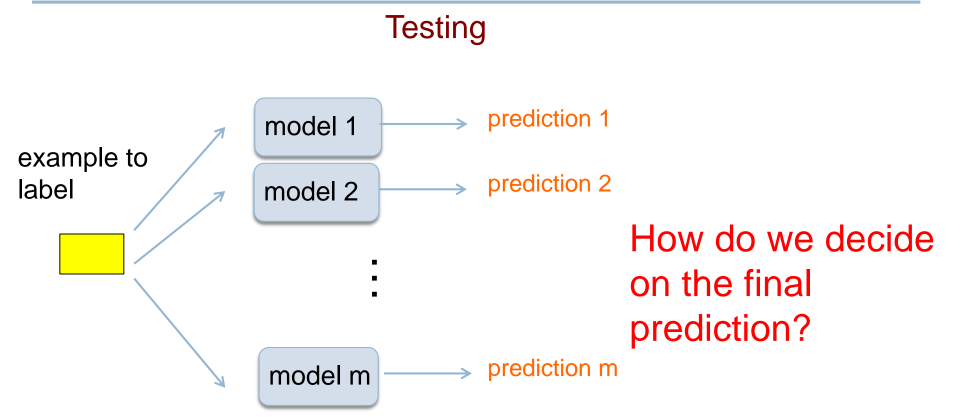
Based on Asst. Prof. Dr. David Kauchak (Pomona College) Lecture Slides

Basic idea: if one classifier works well, why not use multiple classifiers!

Basic idea: if one classifier works well, why not use multiple classifiers!



Basic idea: if one classifier works well, why not use multiple classifiers!



Basic idea: if one classifier works well, why not use multiple classifiers!

Testing

prediction 1

prediction 2

•

prediction m

- take majority vote
- if they output probabilities, take a weighted vote

How does having multiple classifiers help us?

Assume each classifier makes a mistake with some probability (e.g. 0.4, that is a 40% error rate)

model 1

model 2

model 3

Assuming the decisions made between classifiers are independent, what will be the probability that we make a mistake (i.e. error rate) with three classifiers for a binary classification problem?

Assume each classifier makes a mistake with some probability (e.g. 0.4, that is a 40% error rate)

model 1	model 2	model 3	prob
C	С	C	.6*.6*.6=0.216
C	C	I	.6*.6*.4=0.144
C	I	C	.6*.4*.6=0.144
C	I	I	.6*.4*.4=0.096
I	C	C	.4*.6*.6=0.144
I	C	I	.4*.6*.4=0.096
I	I	C	.4*.4*.6=0.096
I	I	I	.4*.4*.4=0.064

Assume each classifier makes a mistake with some probability (e.g. 0.4, that is a 40% error rate)

model 1	model 2	model 3	prob
С	С	C	.6*.6*.6=0.216
C	C	Ι	.6*.6*.4=0.144
C	I	C	.6*.4*.6=0.144
С	I	I	.6*.4*.4=0.096
I	C	C	.4*.6*.6=0.144
I	C	I	.4*.6*.4=0.096
I	I	C	.4*.4*.6=0.096
I	I	I	.4*.4*.4=0.064

0.096 +

0.096 +

0.096 +

0.064 =

35% error!

3 classifiers in general, for r = probability of mistake for individual classifier:

$$p(error) = 3r^2(1-r) + r^3$$

binomial distribution

r	p(error)	
0.4	0.35	
0.3	0.22	
0.2	0.10	
0.1	0.028	
0.05	0.0073	

5 classifiers in general, for r = probability of mistake for individual classifier:

$$p(error) = 10r^3(1-r)^2 + 5r^4(1-r) + r^5$$

r	p(error) 3 classifiers	p(error) 5 classifiers
0.4	0.35	0.32
0.3	0.22	0.16
0.2	0.10	0.06
0.1	0.028	0.0086
0.05	0.0073	0.0012

m classifiers in general, for r = probability of mistake for individual classifier:

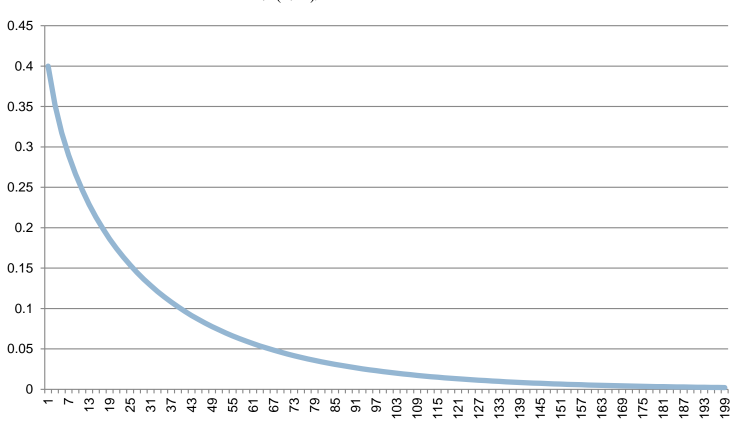
$$p(error) = \mathop{\text{a}}\limits_{i=(m+1)/2}^{m} \mathop{\text{d}}\limits_{\stackrel{\cdot}{\mathsf{e}}}^{\mathfrak{A}} m \mathop{\text{o}}\limits_{\stackrel{\cdot}{\mathsf{e}}}^{\stackrel{\cdot}{\mathsf{o}}} (1-r)^{m-i}$$

(cumulative probability distribution for the binomial distribution)

Given enough classifiers...

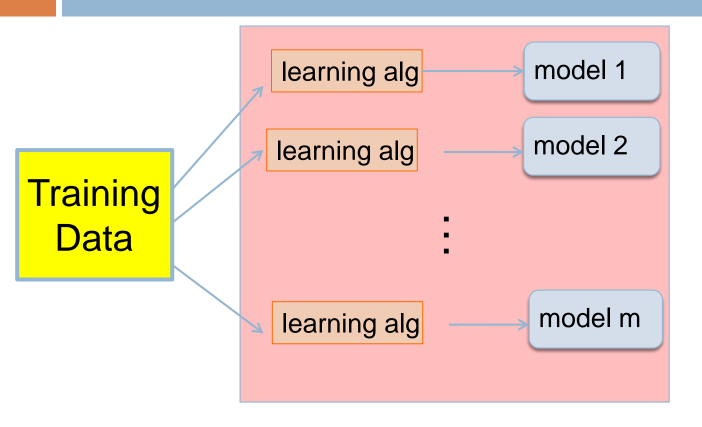
$$p(error) = \overset{m}{\overset{m}{\overset{m}{\circ}}} \overset{\mathcal{R}}{\overset{\circ}{\circ}} m \overset{\ddot{0}}{\overset{\circ}{\circ}} r^{i} (1-r)^{m-i}$$

$$i = (m+1)/2 \overset{\circ}{\overset{\circ}{\circ}} i \overset{\circ}{\overset{\circ}{\circ}}$$



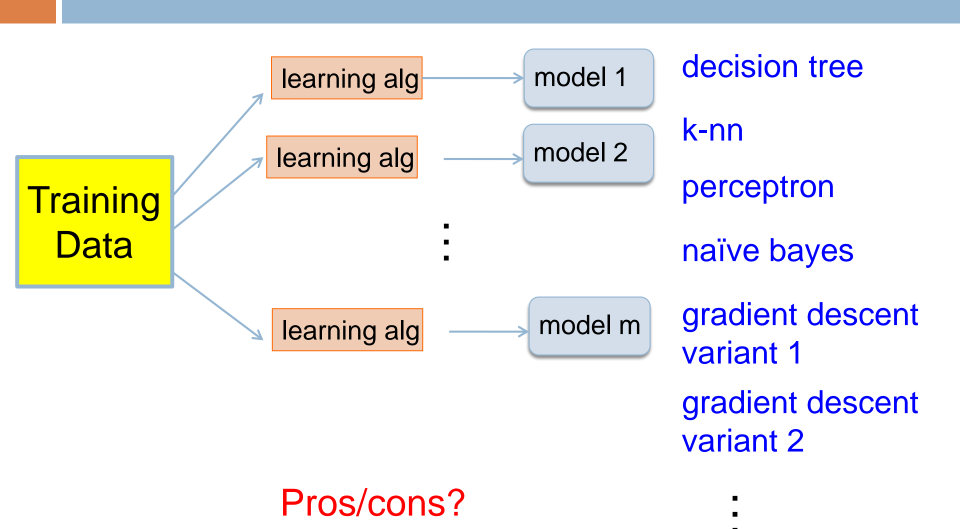
$$r = 0.4$$

Obtaining independent classifiers



Where to we get *m* independent classifiers?

Idea 1: different learning methods



Idea 1: different learning methods

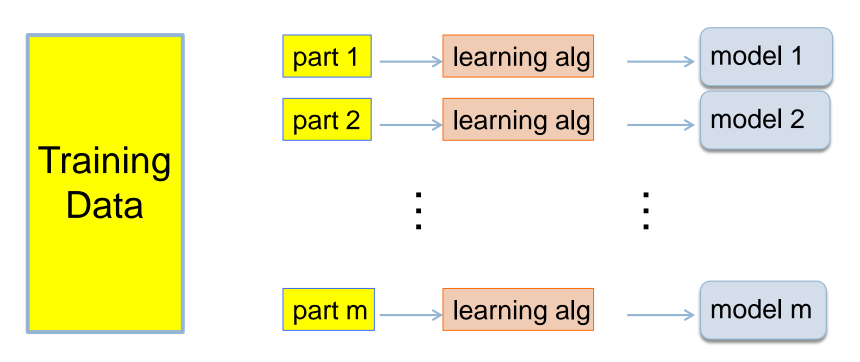
Pros:

- Lots of existing classifiers already
- Can work well for some problems

Cons/concerns:

- Often, classifiers are not independent, that is, they make the same mistakes!
 - e.g. many of these classifiers are linear models
 - voting won't help us if they're making the same mistakes

Idea 2: split up training data



Use the same learning algorithm, but train on different parts of the training data

Idea 2: split up training data

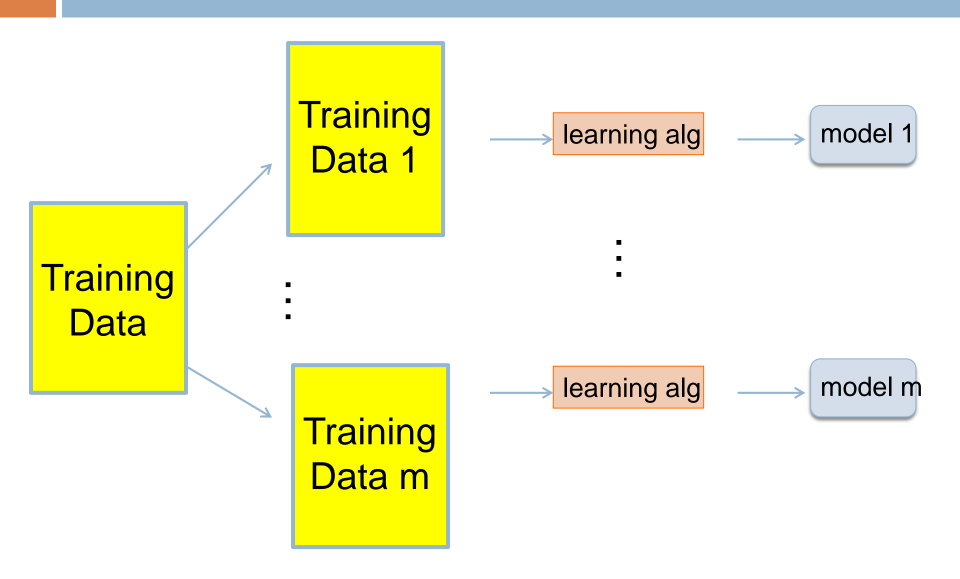
Pros:

- Learning from different data, so can't overfit to same examples
- Easy to implement
- fast

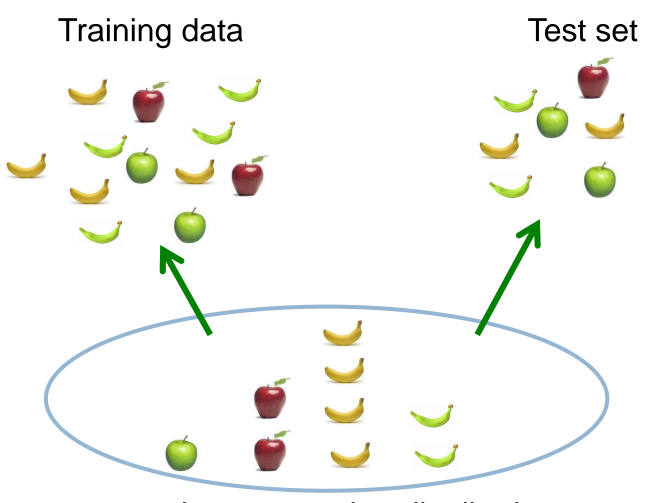
Cons/concerns:

- Each classifier is only training on a small amount of data
- Not clear why this would do any better than training on full data and using good regularization

Idea 3: bagging

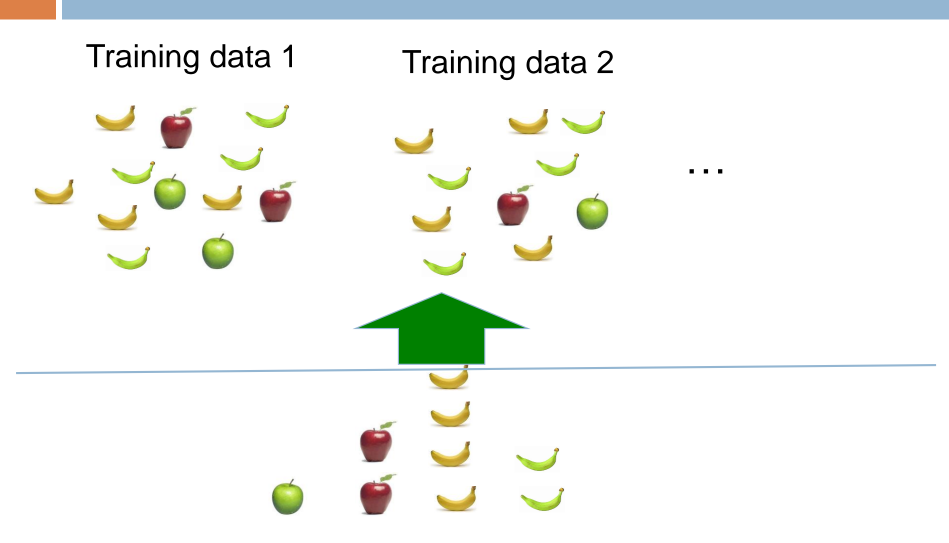


data generating distribution



data generating distribution

Ideal situation

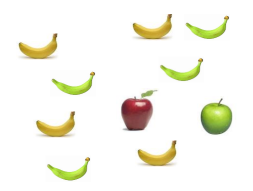


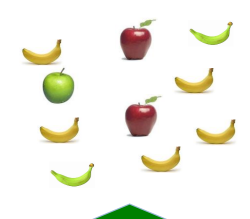
data generating distribution

bagging

"Training" data 1

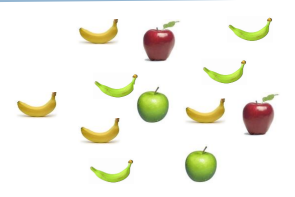
"Training" data 2





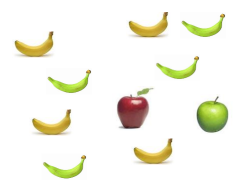


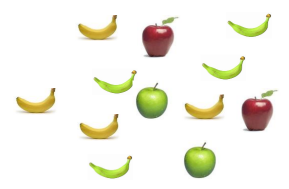
Training data



Use training data as a proxy for the data generating distribution

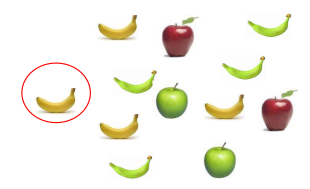
"Training" data 1





"Training" data 1

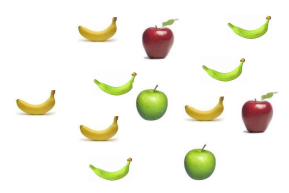
pick a random example from the real training data



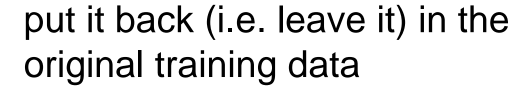
"Training" data 1

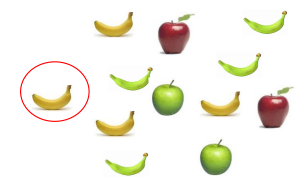


add it to the new "training" data



"Training" data 1





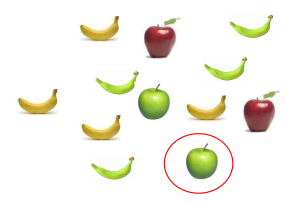
"Training" data 1



pick another random example



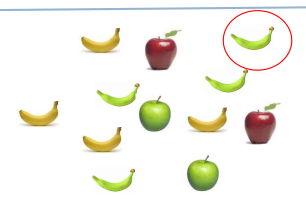




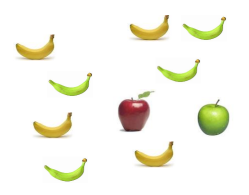




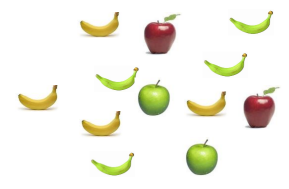




"Training" data 1



keep going until you've created a new "training" data set



bagging

create m "new" training data sets by sampling with replacement from the original training data set (called *m* "bootstrap" samples)

train a classifier on each of these data sets

to classify, take the majority vote from the *m* classifiers

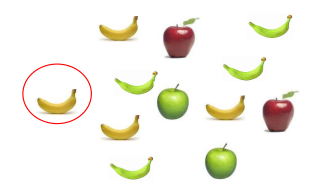
Training
Data 1

Training
Data

Won't these all be basically the same?

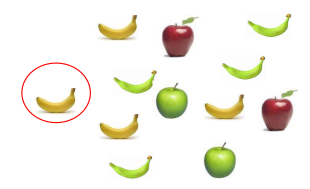
Training Data m

For a data set of size n, what is the probability that a given example will **NOT** be select in a "new" training set sampled from the original?



What is the probability it isn't chosen the first time?

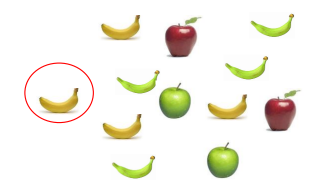
$$1 - 1/n$$



What is the probability it isn't chosen the *any* of the n times?

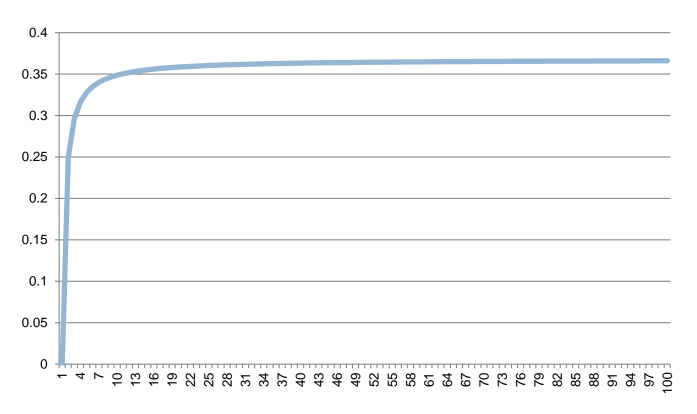
$$(1 - 1/n)^n$$

Each draw is independent and has the same probability



probability of overlap

$$(1 - 1/n)^n$$



Converges very quickly to 1/e ≈ 63%

bagging overlap

Training
Data 1

Won't these all be basically the same?

Training Data

•

Training Data m

On average, a randomly sampled data set will only contain 63% of the examples in the original

When does bagging work

Let's say 10% of our examples are noisy (i.e. don't provide good information)

For each of the "new" data set, what proportion of noisy examples will they have?

- They'll still have ~10% of the examples as noisy
- However, these examples will only represent about a third of the original noisy examples

For some classifiers that have trouble with noisy classifiers, this can help

When does bagging work

Bagging tends to reduce the *variance* of the classifier

By voting, the classifiers are more robust to noisy examples

Bagging is most useful for classifiers that are:

- Unstable: small changes in the training set produce very different models
- Prone to overfitting

Often has similar effect to regularization

CSE419 – Artificial Intelligence and Machine Learning 2020

PhD Furkan Gözükara, Toros University

https://github.com/FurkanGozukara/CSE419 2020

Lecture 14 Part 3 Boosting

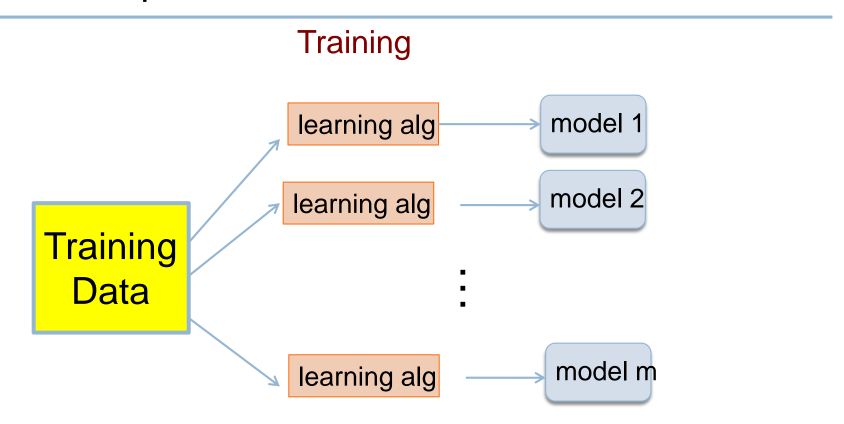
Based on Asst. Prof. Dr. David Kauchak (Pomona College) Lecture Slides

Ensemble learning

Basic idea: if one classifier works well, why not use multiple classifiers!

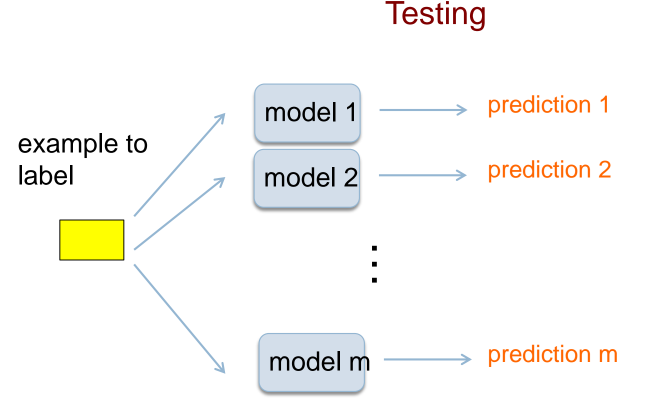
Ensemble learning

Basic idea: if one classifier works well, why not use multiple classifiers!



Ensemble learning

Basic idea: if one classifier works well, why not use multiple classifiers!



Idea 4: boosting

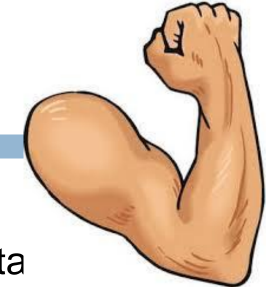
training data "training" data 3 "training" data 2 Label Weight Data Label Weight Data Label Weight Data 0 0.2 0 0.1 0.05 0 0.2 0 0 0.2 0 0.1 0.2 1 0.4 0.2 0.2 1 0.1 0.05 0.2 0 0 0.5 0 0.3

"Strong" learner

Given

- a reasonable amount of training data
- a target error rate ε
- a failure probability p

A strong learning algorithm will produce a classifier with error rate <ε with probability 1-p



"Weak" learner



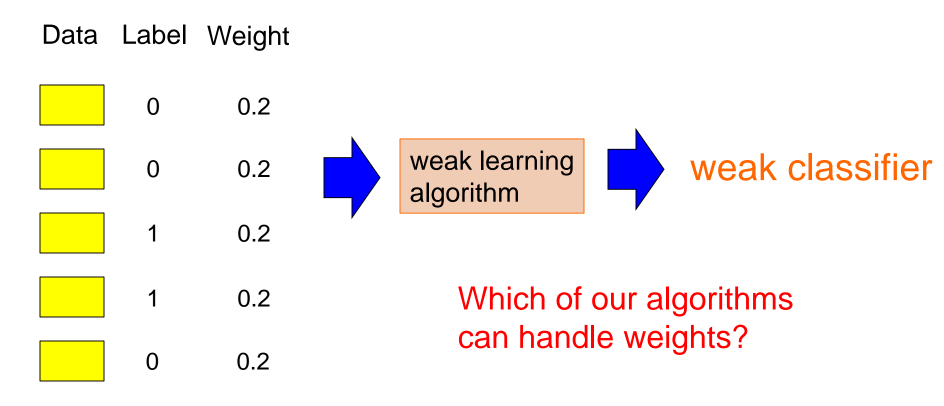
Given

- a reasonable amount of training data
- a failure probability p

A weak learning algorithm will produce a classifier with error rate < 0.5 with probability 1-p

Weak learners are much easier to create!

weak learners for boosting



Need a weak learning algorithm that can handle **weighted** examples

boosting: basic algorithm

Training:

start with equal example weights

for some number of iterations:

- learn a weak classifier and save
- change the example weights

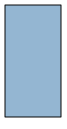
Classify:

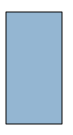
- get prediction from all learned weak classifiers
- weighted vote based on how well the weak classifier did when it was trained

boosting basics

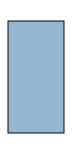
Start with equal weighted examples

Weights:











Examples:

E1

E2

E3

E4

E5

Learn a weak classifier weak 1

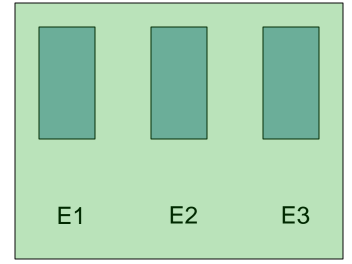


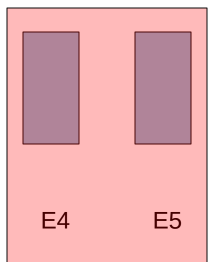
classified correct

classified incorrect

Weights:

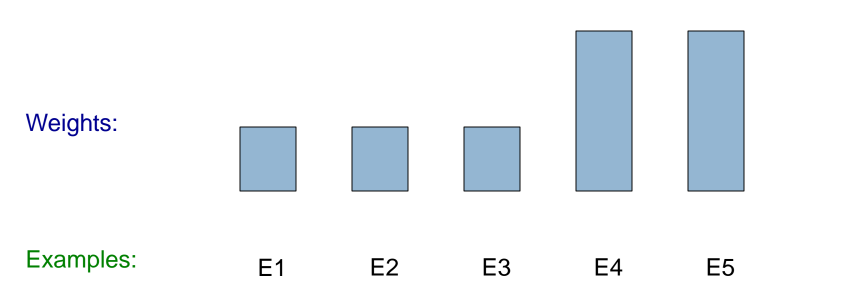
Examples:



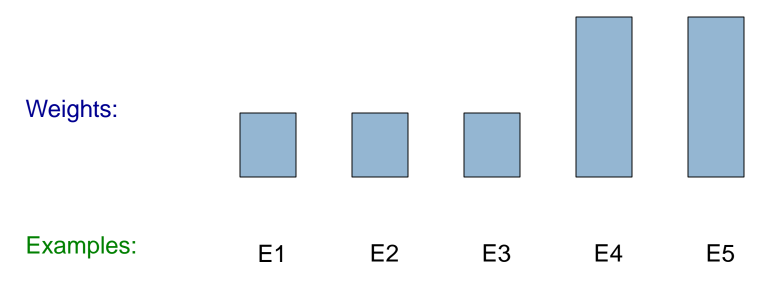




We want to reweight the examples and then learn another weak classifier How should we change the example weights?



- decrease the weight for those we're getting correct
- increase the weight for those we're getting incorrect

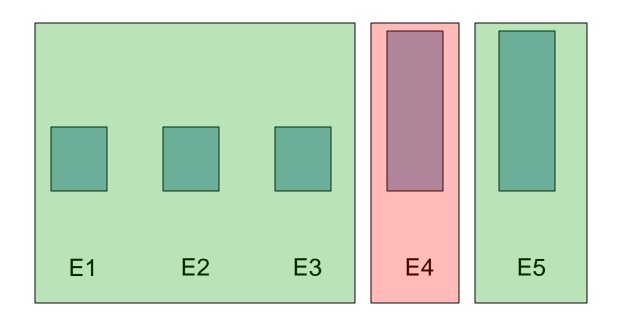


Learn another weak classifier:

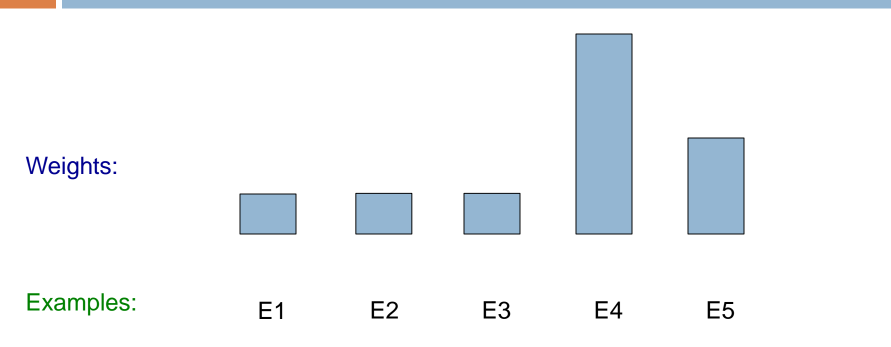


Weights:

Examples:

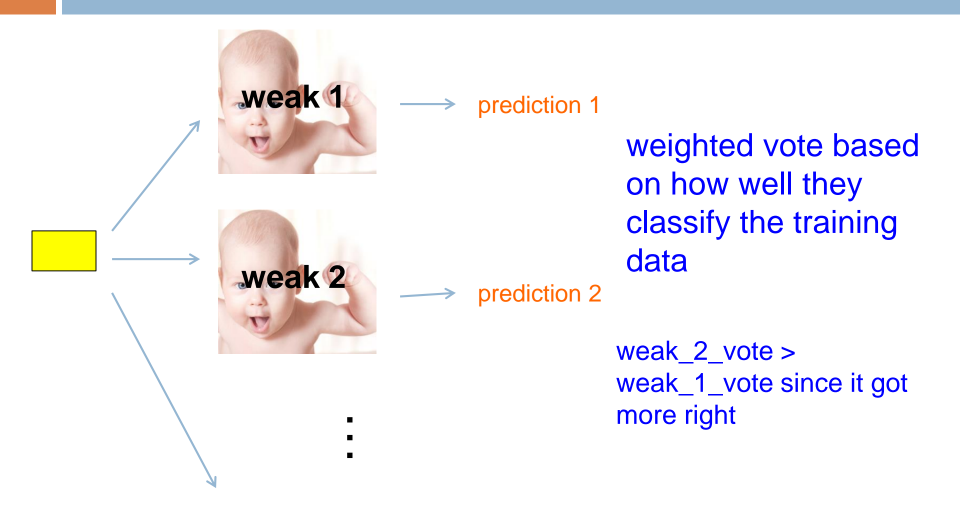






- decrease the weight for those we're getting correct
- increase the weight for those we're getting incorrect

Classifying



Notation

 X_i

example i in the training data

 W_i

weight for example *i*, we will enforce:

$$w_i = 0$$

$$\mathring{a}_{i=1}^{n} w_{i} = 1$$

classifier_k (x_i) +1/-1 prediction of classifier k example i

for k = 1 to *iterations*:

- classifier_k = learn a weak classifier based on weights
- calculate weighted error for this classifier

$$e_k = \mathring{a}_{i=1}^n w_i * 1[label_i \ ^1 \ classifier_k(x_i)]$$

- calculate "score" for this classifier:

$$\partial_k = \frac{1}{2} \log \zeta \frac{1 - e_i \ddot{0}}{e e_i \ddot{e}}$$

change the example weights

$$w_{i} = \frac{1}{Z} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

classifier_k = learn a weak classifier based on weights

weighted error for this classifier is:

$$e_k = \mathring{a}_{i=1}^n w_i * 1[label_i * lassifier_k(x_i)]$$

What does this say?

classifier_k = learn a weak classifier based on weights

weighted error for this classifier is:

What is the range of possible values?

$$e_k = \mathring{a}_{i=1}^n w_i * 1[label_i \ ^1 classifier_k(x_i)]$$

prediction

did we get the example wrong

weighted sum of the errors/mistakes

classifier_k = learn a weak classifier based on weights

weighted error for this classifier is:

Between 0, if we get all examples right, and 1, if we get them all wrong

$$e_k = \mathring{a}_{i=1}^n w_i * 1[label_i \ ^1 classifier_k(x_i)]$$

prediction

did we get the example wrong

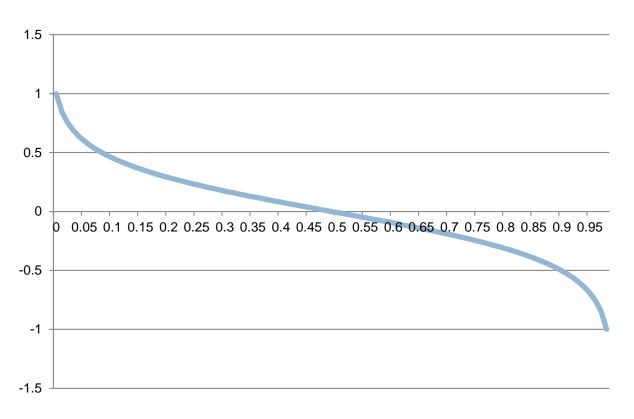
weighted sum of the errors/mistakes

classifier_k = learn a weak classifier based on weights

"score" or weight for this classifier is: $\partial_k = \frac{1}{2} \log \zeta \frac{1 - e_i}{e_i} \frac{\partial}{\partial t}$

$$\mathcal{A}_k = \frac{1}{2} \log \zeta \frac{\mathcal{X}_1 - \mathcal{C}_i}{\mathcal{C}_i} \div \mathcal{C}_i$$

What does this look like (specifically for errors between 0 and 1)?



$$\mathcal{A}_k = \frac{1}{2} \log \zeta \frac{1 - e_i \ddot{0}}{e_i e_i g}$$

- ranges from 1 to -1
- errors of 50% = 0

AdaBoost: classify

$$classify(x) = sign \cite{classifier} \cite{cla$$

What does this do?

AdaBoost: classify

$$classify(x) = sign \cite{classifier}_{k} \$$

The weighted vote of the learned classifiers weighted by α(remember αvaries from 1 to -1 training error)

What happens if a classifier has error >50%

AdaBoost: classify

$$classify(x) = sign \cite{classifier}_{k} \$$

The weighted vote of the learned classifiers weighted by α(remember αvaries from 1 to -1 training error)

We actually vote the opposite!

AdaBoost: train, updating the weights

update the example weights

$$w_{i} = \frac{1}{Z} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

Remember, we want to enforce:

$$w_i^{3} 0$$

$$\mathring{a}_{i=1}^{n} w_i = 1$$

Z is called the normalizing constant. It is used to make sure that the weights sum to 1

What should it be?

update the example weights

$$w_{i} = \frac{1}{Z} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

Remember, we want to enforce:

$$w_i^{3} 0$$

$$\mathring{a}_{i-1}^{n} w_i = 1$$

normalizing constant (i.e. the sum of the "new" w_i):

$$Z = \mathop{a}_{i=1}^{n} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

update the example weights

$$w_i = \frac{1}{Z} w_i \exp(-\partial_k * label_i * classifier_k(x_i))$$

What does this do?

update the example weights

$$w_{i} = \frac{1}{Z}w_{i}\exp\left(-\partial_{k}*label_{i}*classifier_{k}(x_{i})\right)$$

$$\text{correct positive incorrect negative}$$

$$\text{correct incorrect ?}$$

update the example weights

$$w_{i} = \frac{1}{Z}w_{i} \exp(-\partial_{k}*label_{i}*classifier_{k}(x_{i}))$$

$$\text{correct positive incorrect negative}$$

Note: only change weights based on current classifier (not all previous classifiers)

correct small value incorrect large value

update the example weights

$$w_{i} = \frac{1}{Z} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

What does the ado?

update the example weights

$$w_{i} = \frac{1}{Z} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

What does the ado?

If the classifier was good (<50% error)αis positive: trust classifier output and move as normal If the classifier was back (>50% error)αis negative classifier is so bad, consider opposite prediction of classifier

update the example weights

$$w_{i} = \frac{1}{Z} w_{i} \exp\left(-\partial_{k} * label_{i} * classifier_{k}(x_{i})\right)$$

$$correct \quad positive \\ incorrect \quad negative$$

$$value \\ incorrect \quad large \\ value$$

If the classifier was good (<50% error)αis positive If the classifier was back (>50% error)αis negative

AdaBoost justification

update the example weights

$$w_{i} = \frac{1}{Z} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

Does this look like anything we've seen before?

AdaBoost justification

update the example weights

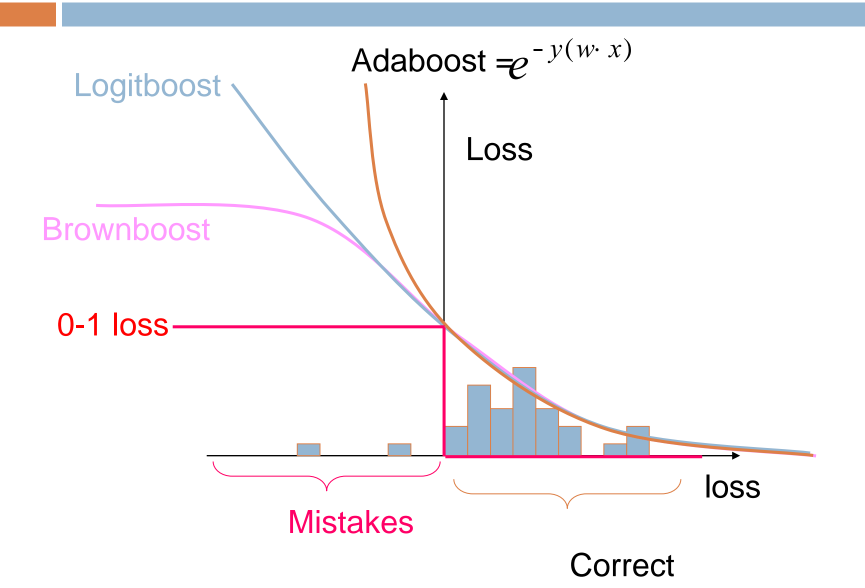
$$w_{i} = \frac{1}{Z} w_{i} \exp(-\partial_{k} * label_{i} * classifier_{k}(x_{i}))$$

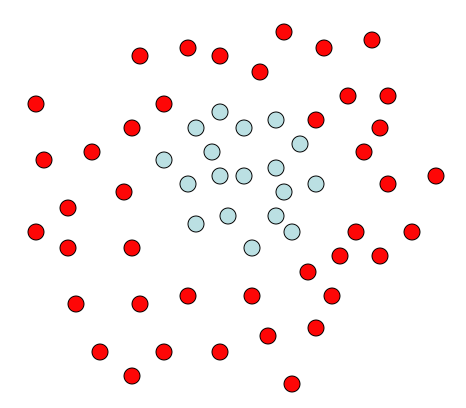
Exponential loss!

$$l(y, y') = \exp(-yy')$$

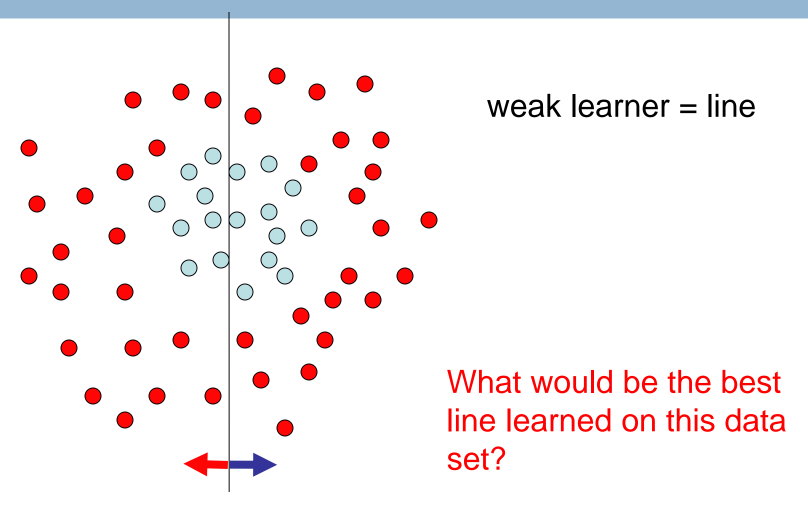
AdaBoost turns out to be another approach for minimizing the exponential loss!

Other boosting variants

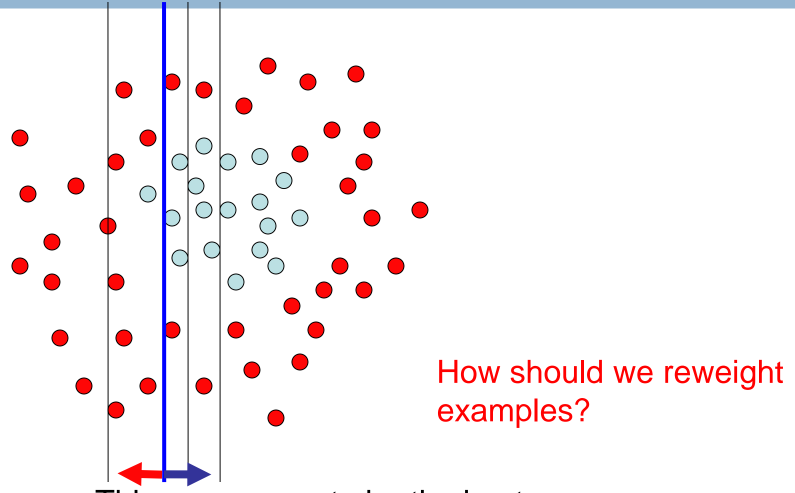




Start with equal weighted data set

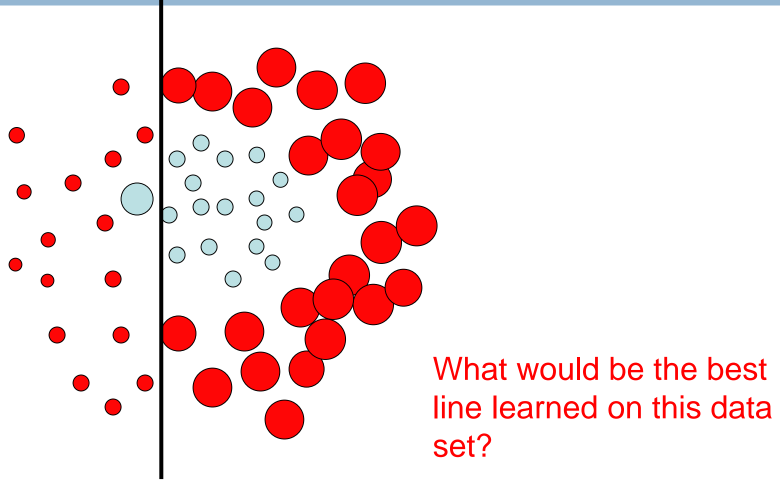


 $h \Rightarrow p(error) = 0.5$ it is at chance

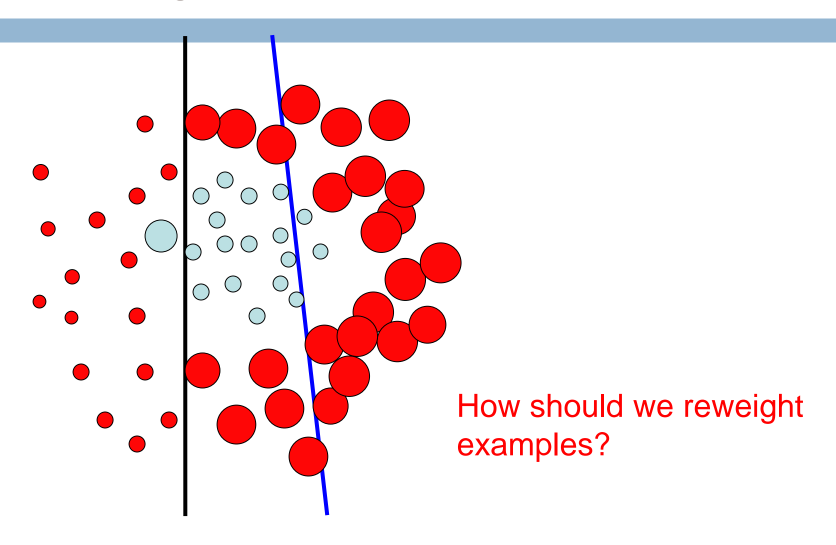


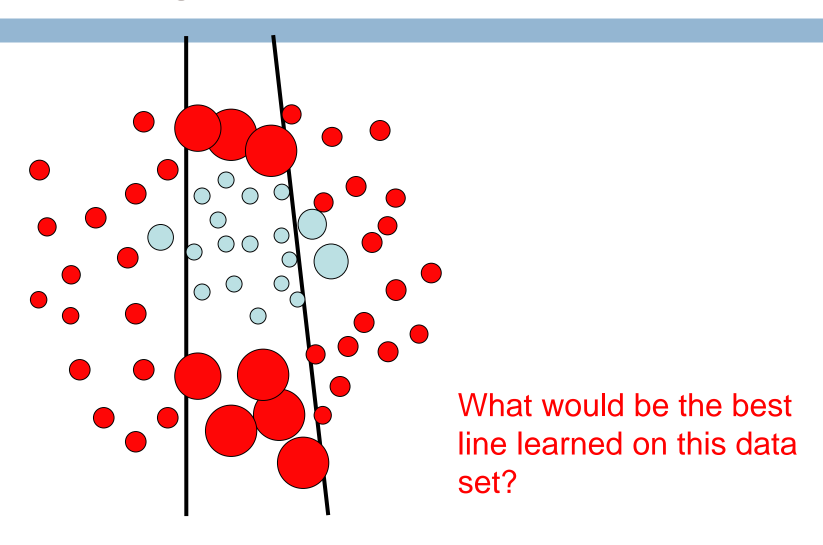
This one seems to be the best

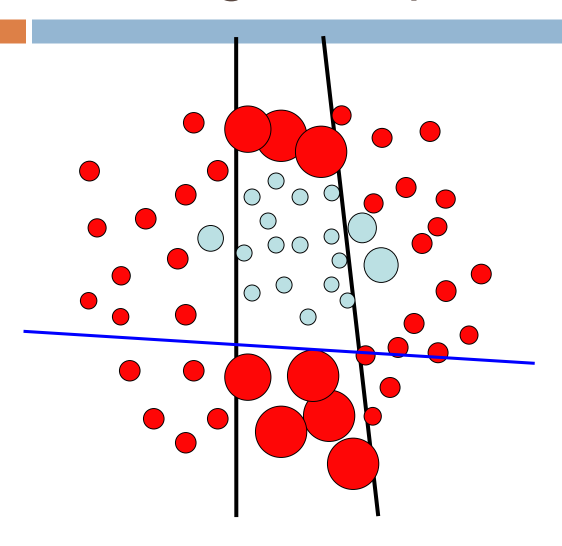
This is a 'weak classifier': It performs slightly better than chance.

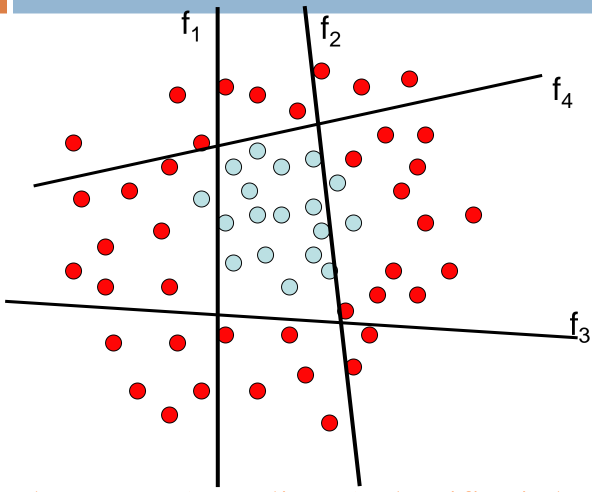


reds on this side get less weight reds on this side get more weight blues on this side get less weight









The strong (non-linear) classifier is built as the combination of all the weak (linear) classifiers.

for k = 1 to *iterations*:

- classifier_k = learn a weak classifier based on weights
- weighted error for this classifier is:
- "score" or weight for this classifier is:
- change the example weights

What can we use as a classifier?

for k = 1 to *iterations*:

- classifier_k = learn a weak classifier based on weights
- weighted error for this classifier is:
- "score" or weight for this classifier is:
- change the example weights
- Anything that can train on weighted examples
- For most applications, must be fast!
 Why?

for k = 1 to *iterations*:

- classifier_k = learn a weak classifier based on weights
- weighted error for this classifier is:
- "score" or weight for this classifier is:
- change the example weights
- Anything that can train on weighted examples
- For most applications, must be fast!
 - Each iteration we have to train a new classifier

Boosted decision stumps

One of the most common classifiers to use is a decision tree:

- can use a shallow (2-3 level tree)
- even more common is a 1-level tree
 - called a decision stump ©
 - asks a question about a single feature

What does the decision boundary look like for a decision stump?

Boosted decision stumps

One of the most common classifiers to use is a decision tree:

- can use a shallow (2-3 level tree)
- even more common is a 1-level tree
 - called a decision stump ©
 - asks a question about a single feature

What does the decision boundary look like for boosted decision stumps?

Boosted decision stumps

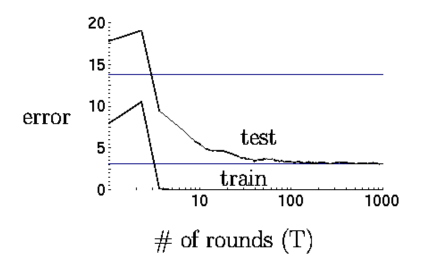
One of the most common classifiers to use is a decision tree:

- can use a shallow (2-3 level tree)
- even more common is a 1-level tree
 - called a decision stump ©
 - asks a question about a single feature
- Linear classifier!
- Each stump defines the weight for that dimension
 - If you learn multiple stumps for that dimension then it's the weighted average

Boosting in practice

Very successful on a wide range of problems

One of the keys is that boosting tends not to overfit, even for a large number of iterations

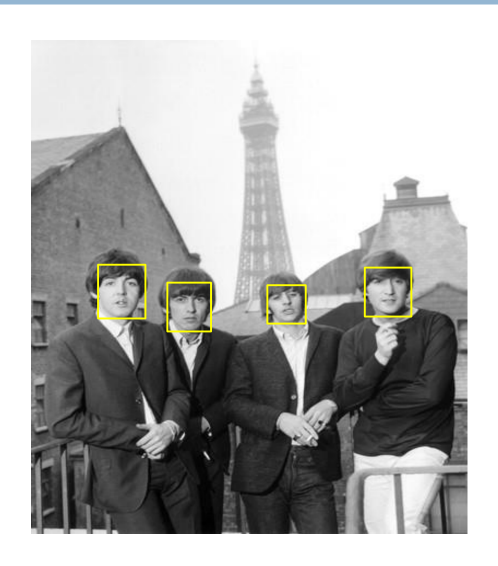


Using <10,000 training examples can fit >2,000,000 parameters!

Adaboost application example: face detection



Adaboost application example: face detection



Rapid Object Detection using a Boosted Cascade of Simple Features

Paul Viola viola@merl.com Mitsubishi Electric Research Labs 201 Broadway, 8th FL Cambridge, MA 02139 Michael Jones mjones@crl.dec.com Compaq CRL One Cambridge Center Cambridge, MA 02142

Rapid object detection using a boosted cascade of simple features

P Viola, M Jones - ... Vision and Pattern Recognition, 2001. CVPR ..., 2001 - ieeexplore.ieee.org

... overlap. Each partition yields a single final detection. The ... set. Experiments on a

Real-World Test Set We tested our system on the MIT+CMU frontal face test set [II].

This set consists of 130 images with 507 labeled frontal faces. A ...

Cited by 8422 Related articles All 129 versions Cite Save More •

Rapid object detection using a boosted cascade of simple features

P Viola, M Jones - ... Vision and Pattern Recognition, 2001. CVPR ..., 2001 - ieeexplore.ieee.org ... overlap. Each partition yields a single final **detection**. The ... set. Experiments on a Real-World Test Set We tested our system on the MIT+CMU frontal face test set [II]. This set consists of 130 images with 507 labeled frontal faces. A ...

Cited by 8422 Related articles All 129 versions Cite Save More -

To give you some context of importance:



The anatomy of a large-scale hypertextual Web search engine

S Brin, L Page - Computer networks and ISDN systems, 1998 - Elsevier

... This is largely because they all have high PageRank. ... However, once the system was running smoothly, S. Brin, L. PagelComputer Networks and ISDN Systems 30 ... Google employs a number of techniques to improve search quality including page rank, anchor text, and proximity ...

Cited by 11070 Related articles All 349 versions Cite Save

Or:

Modeling word burstiness using the Dirichlet distribution

RE Madsen, D Kauchak, C Elkan - Proceedings of the 22nd international ..., 2005 - dl.acm.org Abstract Multinomial distributions are often used to model text documents. However, they do not capture well the phenomenon that words in a document tend to appear in bursts: if a word appears once, it is more likely to appear again. In this paper, we propose the ...

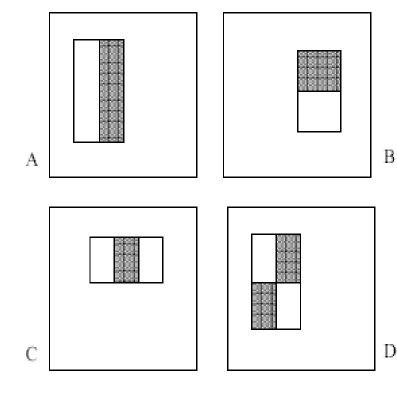
Cited by 148 Related articles All 34 versions Cite Save

"weak" learners

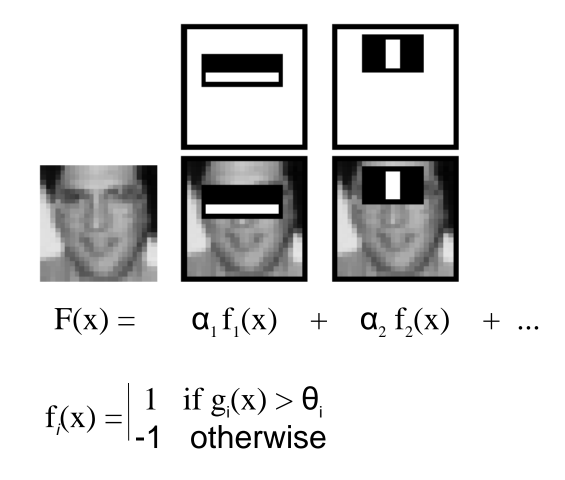


4 Types of "Rectangle filters" (Similar to Haar wavelets Papageorgiou, et al.)

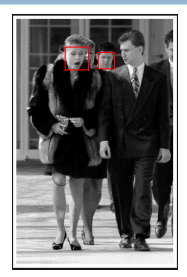
Based on 24x24 grid: 160,000 features to choose from

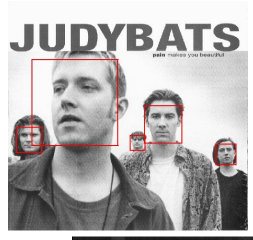


"weak" learners

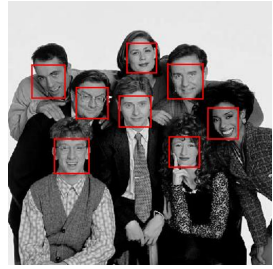


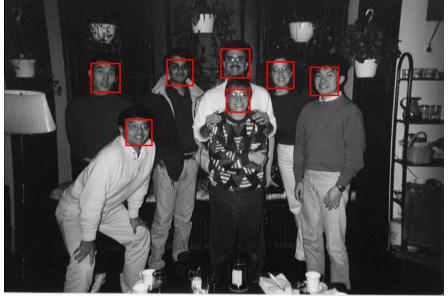
Example output







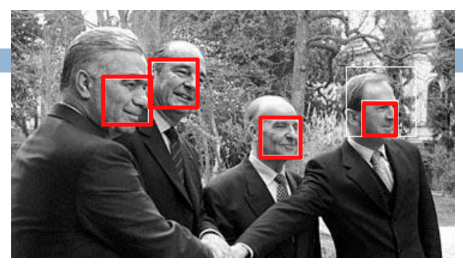




Solving other "Face" Tasks

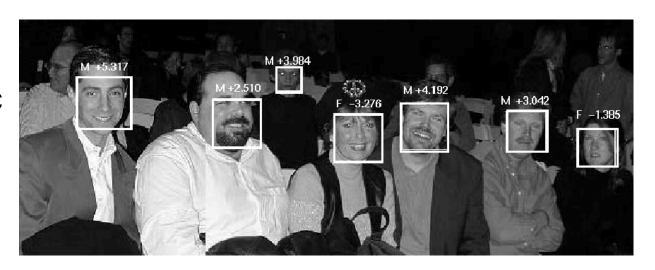


Facial Feature Localization

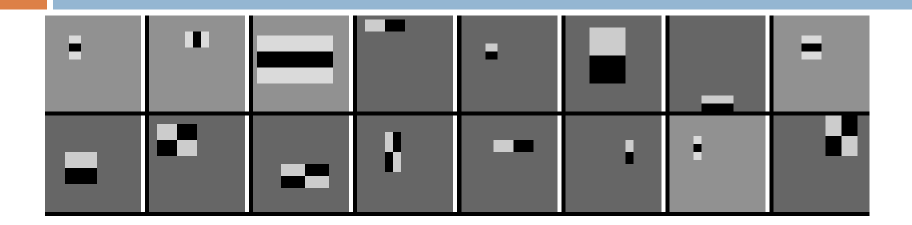


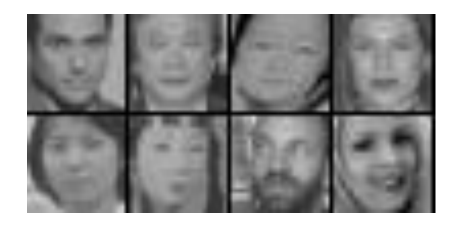
Profile Detection

Demographic Analysis



"weak" classifiers learned





Bagging vs Boosting

Journal of Artificial Intelligence Research 11 (1999) 169-198

Submitted 1/99; published 8/99

Popular Ensemble Methods: An Empirical Study

David Opitz

OPITZ@CS.UMT.EDU

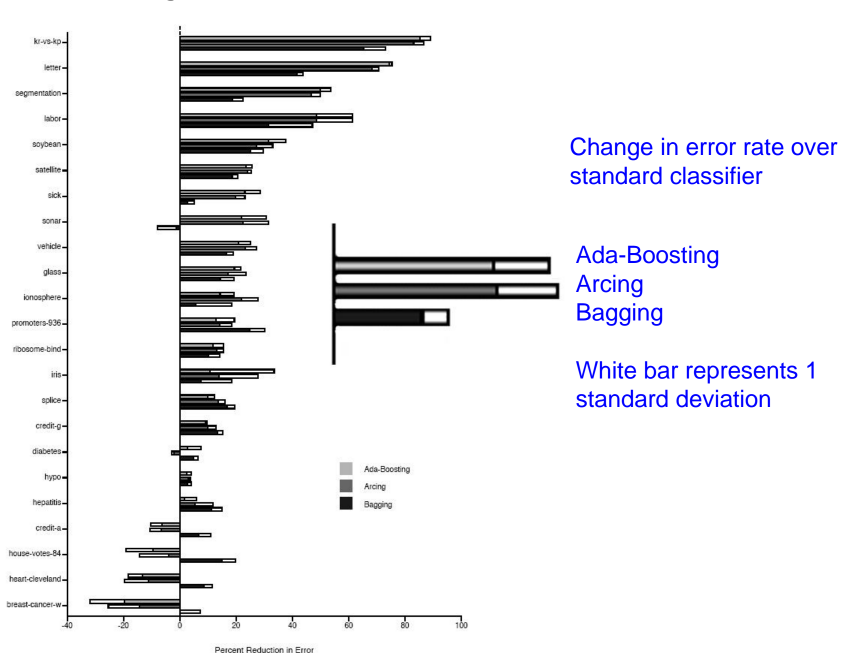
Department of Computer Science University of Montana Missoula, MT 59812 USA

Richard Maclin

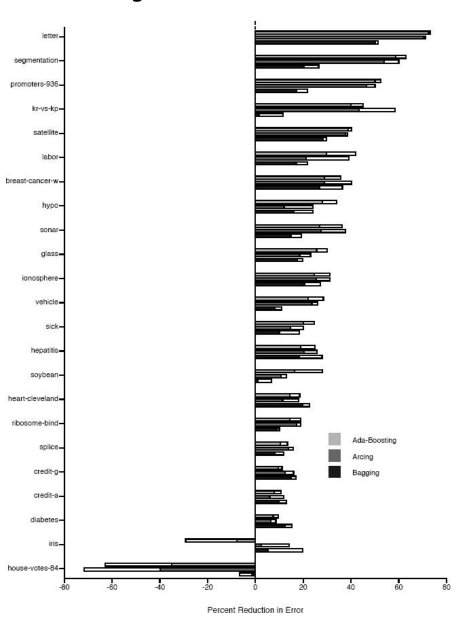
RMACLIN@D.UMN.EDU

Computer Science Department University of Minnesota Duluth, MN 55812 USA

Boosting Neural Networks



Boosting Decision Trees



Useful Videos

Extending Machine Learning Algorithms – AdaBoost Classifier >

https://youtu.be/BoGNyWW9-mE

Ensembles (4): AdaBoost >

https://youtu.be/ix6lvwbVpw0

Principles of Machine Learning | AdaBoost >

https://youtu.be/-DUxtdeCiB4