Web Mining and Recommender Systems

Classification (& Regression Recap)

Learning Goals

In this section we want to:

- Explore techniques for classification
- Try some simple solutions, and see why they might fail
- Explore more complex solutions, and their advantages and disadvantages
- Understand the relationship between classification and regression
- Examine how we can reliably
 evaluate classifiers under different conditions



Previously we started looking at supervised learning problems

$$f(\text{data}) \xrightarrow{?} \text{labels}$$

Recap...

We studied **linear regression**, in order to learn linear relationships between features and parameters to predict **realvalued** outputs



Recap...



 $f(\text{user features}, \text{movie features}) \xrightarrow{?} \text{star rating}$

1) Regression can be cast in terms of **maximizing a likelihood**

2) Gradient descent for model optimization

1. Initialize θ at random 2. While (not converged) do $\theta := \theta - \alpha f'(\theta)$

3) Regularization & Occam's razor

Regularization is the process of penalizing model complexity during training

$$\arg\min_{\theta} = \frac{1}{N} \|y - X\theta\|_2^2 + \lambda \|\theta\|_2^2$$

How much should we trade-off accuracy versus complexity?

4) Regularization pipeline

- 1. Training set select model parameters
- 2. Validation set to choose amongst models (i.e., hyperparameters)
- 3. Test set just for testing!

A validation set is constructed to "tune" the model's parameters

- Training set: used to optimize the model's parameters
- Test set: used to report how well we expect the model to perform on **unseen data**
- Validation set: used to **tune** any model parameters that are not directly optimized

A few "theorems" about training, validation, and test sets

- The training error **increases** as lambda **increases**
- The validation and test error are at least as large as the training error (assuming infinitely large random partitions)
- The validation/test error will usually have a "sweet spot" between under- and over-fitting



How can we predict **binary** or **categorical** variables?



Up next...



Will I **purchase** this product? (yes)



Will I **click on** this ad? (no)



What animal appears in this image? (mandarin duck)



Up next...

What are the **categories** of the item being described? (book, fiction, philosophical fiction)

From Booklist

Houellebecq's deeply philosophical novel is about an alienated young man searching for happiness in the computer age. Bored with the world and too weary to try to adapt to the foibles of friends and coworkers, he retreats into himself, descending into depression while attempting to analyze the passions of the people around him. Houellebecq uses his nameless narrator as a vehicle for extended exploration into the meanings and manifestations of love and desire in human interactions. Ironically, as the narrator attempts to define love in increasingly abstract terms, he becomes less and less capable of experiencing that which he is so desperate to understand. Intelligent and well written, the short novel is a thought-provoking inspection of a generation's confusion about all things sexual. Houellebecq captures precisely the cynical disillusionment of disaffected youth. *Bonnie Johnston --This text refers to an out of print or unavailable edition of this title.*

Up next...

We'll attempt to build **classifiers** that make decisions according to rules of the form

$$y_i = \begin{cases} 1 & \text{if } X_i \cdot \theta > 0 \\ 0 & \text{otherwise} \end{cases}$$

Up later...

1. Naïve Bayes

Assumes an **independence** relationship between the features and the class label and "learns" a simple model by counting

2. Logistic regression

Adapts the **regression** approaches we saw last week to binary problems

3. Support Vector Machines

Learns to classify items by finding a hyperplane that separates them

Up later...

Ranking results in order of how likely they are to be relevant

tea station						
Web	Maps	Shopping	Images	News	More 🔻	Search tools
About 20,900,000 results (0.61 seconds)						
Tea Station 加州茶棧 teastationusa.com/ マ 12 Tea Station locations in California and Nevada making Tea Station the We'd like to take this moment to thank you all tea lovers for your continued support. 3.8 ★★★★★ 19 Google reviews · Write a review · Google+ page						
 7315 Clairemont Mesa Boulevard, San Diego, CA 92111 (858) 268-8198 Menu - About - Ten Ren Products - San Gabriel 						
Tea Station - Kearny Mesa - San Diego, CA Yelp						

www.velp.com > Restaurants > Chinese - Yelp -

Up later...

Evaluating classifiers

- False positives are nuisances but false negatives are disastrous (or vice versa)
 - Some classes are very rare
 - When we only care about the "most confident"
 predictions



e.g. which of these bags contains a weapon?

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Classification: Naïve Bayes



- Introduce the **Naïve Bayes** classifier
- We study Naïve Bayes largely to learn about the complications involved in building classifiers



We want to associate a probability with a label and its negation:

$$p(label|data)$$

 $p(\neg label|data)$

(classify according to whichever probability is greater than 0.5)

Q: How far can we get just by counting?

e.g. p(movie is "action" | schwarzenegger in cast)



Just count! #films with Arnold = 45 #**action** films with Arnold = 32 p(movie is "action" | schwarzenegger in cast) = 32/45

```
What about:

p(movie is "action" |

schwarzenegger in cast and

release year = 2017 and

mpaa rating = PG and

budget < $1000000

)
```

#(training) fims with Arnold, released in 2017, rated PG, with a budget below \$1M = 0 #(training) action fims with Arnold, released in 2017, rated PG, with a budget below \$1M = 0



Q: If we've never seen this combination of features before, what can we conclude about their probability?

A: We need some **simplifying assumption** in order to associate a probability with this feature combination



Naïve Bayes assumes that features are conditionally independent given the label

$$(feature_i \perp feature_j | label)$$

 $(feature_i \perp feature_j | label)$

Conditional independence?

 $(a \perp\!\!\!\perp b | c)$

(a is conditionally independent of b, given c)

"if you know **c**, then knowing **a** provides no additional information about **b**"

(I remembered my umbrella $\perp \perp$ the streets are wet | it's raining)



$$\begin{array}{c} (\textit{feature}_i \perp \textit{feature}_j | \textit{label}) \\ \downarrow \\ p(\textit{feature}_i, \textit{feature}_j | \textit{label}) \\ = \\ p(\textit{feature}_i | \textit{label}) p(\textit{feature}_j | \textit{label}) \end{array}$$





due to our conditional independence assumption:

$$p(label|features) = \frac{p(label)\prod_i p(feature_i|label)}{p(features)}$$

$$p(label|features) = \frac{p(label)\prod_i p(feature_i|label)}{p(features)}$$
?

The denominator doesn't matter, because we really just care about

p(label|features) vs. $p(\neg label|features)$

both of which have the same denominator



The denominator doesn't matter, because we really just care about p(label|features) vs. $p(\neg label|features)$ both of which have the same denominator

Learning Outcomes

- Introduced the Naïve Bayes classifier
- Discussed some of the challenges involved in classifier design

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Naïve Bayes – Worked Example



 Attempt to implement and experiment with a Naïve Bayes classifier
Example 1

Amazon editorial descriptions:

Amazon.com Review

For most children, summer vacation is something to look forward to. But not for our 13-year-oluncle, and cousin who detest him. The third book in J.K. Rowling's <u>Harry Potter series</u> catapults Dursleys' dreadful visitor Aunt Marge to inflate like a monstrous balloon and drift up to the ceili (and from officials at Hogwarts School of Witchcraft and Wizardry who strictly forbid students to out into the darkness with his heavy trunk and his owl Hedwig.

As it turns out, Harry isn't punished at all for his errant wizardry. Instead he is mysteriously restriple-decker, violently purple bus to spend the remaining weeks of summer in a friendly inn ca his third year at Hogwarts explains why the officials let him off easily. It seems that Sirius Blac loose. Not only that, but he's after Harry Potter. But why? And why do the Dementors, the guar are unaffected? Once again, Rowling has created a mystery that will have children and adults che Fortunately, there are four more in the works. (Ages 9 and older) --Karin Snelson --This text re

50k descriptions:

http://jmcauley.ucsd.edu/cse258/data/amazon/book_descriptions_50000.json

Example 1

P(book is a children's book | "wizard" is mentioned in the description **and** "witch" is mentioned in the description)

Code available on course webpage

Example 1

Conditional independence assumption:

"if you know a book is for children, then knowing that wizards are mentioned provides no additional information about whether witches are mentioned"

obviously ridiculous

Double-counting

Q: What would happen if we trained two regressors, and attempted to "naively" combine their parameters?

Double-counting

Double-counting

 A: Since both features encode essentially the same information, we'll end up
 double-counting their effect

Learning Outcomes

 Implemented a simple Naïve Bayes classifier, and studied its effectivenes in practice

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Classification: Logistic Regression



- Introduce the **logistic regression** classifier
- Show how to design classifiers by maximizing a likelihood function



Logistic Regression also aims to model

p(label|data)

By training a classifier of the form

 $y_i = \begin{cases} 1 & \text{if } X_i \cdot \theta > 0 \\ 0 & \text{otherwise} \end{cases}$

Previously: regression

$$y_i = X_i \cdot \theta$$

Now: logistic regression

$$y_i = \begin{cases} 1 & \text{if } X_i \cdot \theta > 0 \\ 0 & \text{otherwise} \end{cases}$$

Q: How to convert a realvalued expression $(X_i \cdot \theta \in \mathbb{R})$ Into a probability $(p_{\theta}(y_i|X_i) \in [0,1])$

A: sigmoid function:
$$\sigma(t) = \frac{1}{1+e^{-t}}$$



Training:

 $X_i \cdot \theta$ should be maximized when y_i is positive and minimized when y_i is negative

 $\arg \max_{\theta}$

Training:

 $X_i \cdot \theta$ should be maximized when y_i is positive and minimized when y_i is negative

$$\arg \max_{\theta} \prod_{i} \delta(y_{i} = 1) p_{\theta}(y_{i} | X_{i}) + \delta(y_{i} = 0) (1 - p_{\theta}(y_{i} | X_{i}))$$

$$\delta(\arg) = 1 \text{ if the argument is true, } = 0 \text{ otherwise}$$

How to optimize?

 $L_{\theta}(y|X) = \prod_{y_i=1} p_{\theta}(y_i|X_i) \prod_{y_i=0} (1 - p_{\theta}(y_i|X_i))$

- Take logarithm
- Subtract regularizer
 - Compute gradient
- Solve using gradient **ascent**

$$L_{\theta}(y|X) = \prod_{y_i=1} p_{\theta}(y_i|X_i) \prod_{y_i=0} (1 - p_{\theta}(y_i|X_i))$$

$$l_{\theta}(y|X) = \sum_{i} -\log(1 + e^{-X_{i} \cdot \theta}) + \sum_{y_{i}=0} -X_{i} \cdot \theta - \lambda \|\theta\|_{2}^{2}$$

$$\frac{\partial l}{\partial \theta_k} =$$

Log-likelihood:

$$l_{\theta}(y|X) = \sum_{i} -\log(1 + e^{-X_{i} \cdot \theta}) + \sum_{y_{i}=0} -X_{i} \cdot \theta - \lambda \|\theta\|_{2}^{2}$$

Derivative:

$$\frac{\partial l}{\partial \theta_k} = \sum_i X_{ik} (1 - \sigma (X_i \cdot \theta)) + \sum_{y_i=0} -X_{ik} - 2\lambda \theta_k$$

Learning Outcomes

- Introduced the logistic regression classifier
- Further studied **gradient descent** (really *ascent*) here as a means of model fitting

References

Further reading:

On Discriminative vs. Generative classifiers: A comparison of logistic regression and naïve Bayes (Ng & Jordan '01)
 Boyd-Fletcher-Goldfarb-Shanno algorithm (BFGS)

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Classification: Support Vector Machines



- Introduce the Support Vector
 Machine classifier
- Study some of the underlying tradeoffs made by different classification approaches

So far we've looked at **logistic regression**, which is a classification model of the form:

$$y_i = \begin{cases} 1 & \text{if } X_i \cdot \theta > 0\\ 0 & \text{otherwise} \end{cases}$$

- In order to do so, we made certain modeling assumptions, but there are many different models that rely on different assumptions
 - Next we'll look at another such model

(Rough) Motivation: SVMs vs Logistic regression



SVMs vs Logistic regression

Q: Where would a logistic regressor place the decision boundary for these features? positive negative examples examples hard to classify b easy to easy to classify classify

SVMs vs Logistic regression

- Logistic regressors don't optimize the number of "mistakes"
- No special attention is paid to the "difficult" instances – every instance influences the model
- But "easy" instances can affect the model (and in a bad way!)
- How can we develop a classifier that optimizes the number of mislabeled examples?

Support Vector Machines: Basic idea

A classifier can be defined by the hyperplane (line) $\theta \mathbf{x} - \alpha = 0$ $\theta \mathbf{x} - \alpha = 0$ $\mathbf{x} + \mathbf{x}$

 $\rightarrow x_0$

Support Vector Machines: Basic idea

Observation: Not all classifiers are equally good





- An SVM seeks the classifier (in this case a line) that is furthest from the nearest points
- This can be written in terms of a specific optimization problem:

$\arg\min_{\theta,\alpha} \frac{1}{2} \ \theta\ _2^2$
such that
$\forall_i y_i (\theta \cdot X_i - \alpha) \ge 1$

But: is finding such a separating hyperplane even possible?







While penalizing points on the wrong side of it

Soft-margin formulation:

$$\arg\min_{\theta,\alpha,\xi>0} \frac{1}{2} \|\theta\|_2^2 + C\sum_i \xi_i$$

such that

$$\forall_i y_i (\theta \cdot X_i - \alpha) \ge 1 - \xi_i$$

Summary of Support Vector Machines

- SVMs seek to find a hyperplane (in two dimensions, a line) that optimally separates two classes of points
- The "best" classifier is the one that classifies all points correctly, such that the nearest points are as far as possible from the boundary
 - If not all points can be correctly classified, a penalty is incurred that is proportional to how badly the points are misclassified (i.e., their distance from this hyperplane)
Learning Outcomes

 Introduced a different type of classifier that seeks to minimize the number of mistakes made more directly

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Classification – Worked example



- Work through a simple example of classification
- Introduce some of the difficulties in evaluating classifiers

Judging a book by its cover



[0.723845, 0.153926, 0.757238, 0.983643, ...]

4096-dimensional image features

Images features are available for each book on

http://cseweb.ucsd.edu/classes/fa19/cse258-a/data/book_images_5000.json



http://caffe.berkeleyvision.org/

Judging a book by its cover

Example: train a classifier to predict whether a book is a children's book from its cover art

(code available on course webpage)

Judging a book by its cover

The number of errors we made was extremely low, yet our classifier doesn't seem to be very good – why?
 (stay tuned!)

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Classifiers: Summary



 Summarize some of the differences between each of the classification schemes we have seen



How can we predict **binary** or **categorical** variables?



Previously...



Will I **purchase** this product? (ves)



Will I **click on** this ad? (no)

Previously...

• Naïve Bayes

- Probabilistic model (fits p(label|data))
- Makes a conditional independence assumption of the form $(feature_i \perp feature_j | label)$ allowing us to define the model by computing $p(feature_i | label)$ for each feature
- Simple to compute just by counting

Logistic Regression

 Fixes the "double counting" problem present in naïve Bayes

• SVMs

• Non-probabilistic: optimizes the classification error rather than the likelihood

1) Naïve Bayes



due to our conditional independence assumption:

$$p(label|features) = \frac{p(label)\prod_i p(feature_i|label)}{p(features)}$$

2) logistic regression



Logistic regression

Q: Where would a logistic regressor place the decision boundary for these features?



Logistic regression

Q: Where would a logistic regressor place the decision boundary for these features?



Logistic regression

- Logistic regressors don't optimize the number of "mistakes"
- No special attention is paid to the "difficult" instances – every instance influences the model
- But "easy" instances can affect the model (and in a bad way!)
- How can we develop a classifier that optimizes the number of mislabeled examples?

Can we train a classifier that optimizes the **number of mistakes**, rather than maximizing a probability?



Pros/cons

Naïve Bayes

++ Easiest to implement, most efficient to "train"
++ If we have a process that generates feature that *are* independent given the label, it's a very sensible idea
-- Otherwise it suffers from a "double-counting" issue

Logistic Regression

++ Fixes the "double counting" problem present in naïve Bayes

-- More expensive to train

• SVMs

++ Non-probabilistic: optimizes the classification error rather than the likelihood

-- More expensive to train

Summary

• Naïve Bayes

- Probabilistic model (fits p(label|data))
- Makes a conditional independence assumption of the form $(feature_i \perp feature_j | label)$ allowing us to define the model by computing $p(feature_i | label)$ for each feature
- Simple to compute just by counting

Logistic Regression

 Fixes the "double counting" problem present in naïve Bayes

• SVMs

• Non-probabilistic: optimizes the classification error rather than the likelihood

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Evaluating classifiers



 Discuss several schemes for evaluating classifiers under different conditions



The solution which minimizes the #errors may not be the best one

1. When data are highly imbalanced

If there are far fewer positive examples than negative examples we may want to assign additional weight to negative instances (or vice versa)

e.g. will I purchase a product? If I purchase 0.00001% of products, then a classifier which just predicts "no" everywhere is 99.99999% accurate, but not very useful



2. When mistakes are more costly in one direction

False positives are nuisances but false negatives are disastrous (or vice versa)



e.g. which of these bags contains a weapon?

3. When we only care about the "most confident" predictions

e.g. does a relevant result appear among the first page of results?

```
tea station
Web Maps Shopping Images News More - Search tools
About 20 900 000 results (0.61 seconds)
```

10001 20,000,000 results (0.01 second

Tea Station 加州茶棧 teastationusa.com/ ▼

12 Tea Station locations in California and Nevada making Tea Station the ... We'd like to take this moment to thank you all tea lovers for your continued support. 3.8 ★★★★ 19 Google reviews · Write a review · Google+ page

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 Menu - About - Ten Ren Products - San Gabriel

Tea Station - Kearny Mesa - San Diego, CA | Yelp

www.yelp.com > Restaurants > Chinese ▼ Yelp ▼ ★★★★★ Rating: 3 - 678 reviews - Price range: \$ 678 Reviews of **Tea Station** "Taro tea with boba was soooo good! Great service, too! The shaved ice is very good at a reasonable price too."

Tea Station - Mira Mesa - San Diego, CA | Yelp

www.yelp.com > Restaurants > Taiwanese ▼ Yelp ▼ ★★★★ Rating: 3 - 381 reviews - Price range: \$ 381 Reviews of Tea Station "Yes, I agree with Messiah! Everything is expensive but honestly the teas and boba are really delicious! But expect to wait long, the ...

Tea Station - Artesia, CA | Yelp www.yelp.com > Food > Desserts ▼ Yelp ▼ ★★★★★ Rating: 3.5 - 494 reviews - Price range: \$ 494 Reviews of Tea Station "Came here at 12am SUPER hungry after not eating dinner.

I was afraid the kitchen was going to be closed since they close at 1 am.





TP (true positive): Labeled as , predicted as



TN (true negative): Labeled as , predicted as



FP (false positive): Labeled as , predicted as



FN (false negative): Labeled as , predicted as

Error rate



Classification accuracy = correct predictions / #predictions =

= incorrect predictions / #predictions

=



True positive rate (**TPR**) = true positives / #labeled positive =

True negative rate (**TNR**) = true negatives / #labeled negative



Balanced Error Rate (BER) = $\frac{1}{2}$ (FPR + FNR)

= $\frac{1}{2}$ for a random/naïve classifier, 0 for a perfect classifier

e.g. **y** = [1, -1, 1, 1, 1, -1, 1, 1, -1, 1] **Confidence** = [1.3,-0.2,-0.1,-0.4,1.4,0.1,0.8,0.6,-0.8,1.0]

How to optimize a balanced error measure:

 $L_{\theta}(y|X) = \prod_{y_i=1} p_{\theta}(y_i|X_i) \prod_{y_i=0} (1 - p_{\theta}(y_i|X_i))$
The classifiers we've seen can associate **scores** with each prediction



The classifiers we've seen can associate **scores** with each prediction

- In ranking settings, the actual labels assigned to the points (i.e., which side of the decision boundary they lie on) **don't matter**
- All that matters is that positively labeled points tend to be at **higher ranks** than negative ones

The classifiers we've seen can associate **scores** with each prediction

- For naïve Bayes, the "score" is the ratio between an item having a positive or negative class
 - For logistic regression, the "score" is just the probability associated with the label being 1
 - For Support Vector Machines, the score is the distance of the item from the decision boundary (together with the sign indicating what side it's on)

The classifiers we've seen can associate **scores** with each prediction

e.g. **y** = [1, -1, 1, 1, 1, 1, -1, 1, 1, -1, 1] **Confidence** = [1.3, -0.2, -0.1, -0.4, 1.4, 0.1, 0.8, 0.6, -0.8, 1.0]

Sort **both** according to confidence:

The classifiers we've seen can associate **scores** with each prediction

Labels sorted by confidence:

[1, 1, 1, 1, 1, -1, 1, -1, 1, -1]

Suppose we have a fixed budget (say, six) of items that we can return (e.g. we have space for six results in an interface)

- Total number of **relevant** items =
- Number of items we returned =
- Number of relevant items we returned =

The classifiers we've seen can associate **scores** with each prediction

 $precision = \frac{|\{relevant documents\} \cap \{retrieved documents\}|}{|\{retrieved documents\}|}$

"fraction of retrieved documents that are relevant"

 $recall = \frac{|\{relevant documents\} \cap \{retrieved documents\}|}{|\{relevant documents\}|}$

"fraction of relevant documents that were retrieved"

The classifiers we've seen can associate **scores** with each prediction

precision@k = precision when we have a budget of k retrieved documents

e.g.

- Total number of **relevant** items = 7
- Number of items we returned = 6
- Number of **relevant items** we returned = 5

precision@6 =

The classifiers we've seen can associate **scores** with each prediction

$$F_1 = 2 \cdot \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}$$

(harmonic mean of precision and recall)

$$F_{\beta} = (1 + \beta^2) \cdot \frac{\text{precision} \cdot \text{recall}}{\beta^2 \text{precision} + \text{recall}}$$

(weighted, in case precision is more important (low beta), or recall is more important (high beta))

How does our classifier behave as we "increase the budget" of the number retrieved items?

- For budgets of size 1 to N, compute the precision and recall
- Plot the precision against the recall





1. When data are highly imbalanced

If there are far fewer positive examples than negative examples we may want to assign additional weight to negative instances (or vice versa)

e.g. will I purchase product? If I purchase 0.000019 of products, then a classifier which jus predicts "no" everywhere is 99.99999% accurate, but not very useful

Compute the true positive rate and true negative rate, and the F 1 score

\$3,99 - \$19,99 Inert of Dug mome Shop Instant Video

Shop Instant Video + + + + + + + + 4.344 Add to Watchilet

Add to Websteel

CC \$1.89 - \$2.99 Buy episodes or Buy TV P Bhop Instant Video * * * * * * 532







Shop Instant Viteo

App to Wate Net

TRANSPARENT

Watch Now
Prime Instant Video
Add to Watchist







2. When mistakes are more costly in one direction

False positives are nuisances but false negatives are disastrous (or vice versa)



Compute "weighted" error measures that trade-off the precision and the recall, like the F_\beta score



e.g. which of these bags contains a weapon?



3. When we only care about the "most confident" predictions



I ea Station - Mira Mesa - San Diego, CA | Yelp www.yelp.com > Restaurants > Taiwanese ▼ Yelp ★ ★★★★ Rating: 3 - 381 reviews - Price range: \$ 381 Reviews of Tea Station "Yes, I agree with Messiahl Everything is expensive but honestly the teas and boba are really delicious! But expect to wait long, the ...

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Learning Outcomes

- Saw several examples of classification evaluation measures
- Introduced the F-score, precision and recall, and Balanced Error Rate (among others)

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Classifier Evaluation: Worked Example



• Implement the evaluation metrics from the previous section on real data

Code example: bankruptcy data

We'll look at a simple dataset from the UCI repository:

https://archive.ics.uci.edu/ml/datasets/Polish+companies+bankruptcy+data

@relation '5year-weka.filters.unsupervised.instance.SubsetByExpression-Enot ismissing(ATT20)'

@attribute Attr1 numeric @attribute Attr2 numeric

@attribute Attr63 numeric@attribute Attr64 numeric@attribute class {0,1}

@data

0.088238,0.55472,0.01134,1.0205,-66.52,0.34204,0.10949,0.57752,1.0881,0.32036,0.10949,0.1976,0.096885,0.10949,1475.2,0.24742,1.8027,0.10949,0.077287,50.199, 1.1574,0.13523,0.062287,0.41949,0.32036,0.20912,1.0387,0.026093,6.1267,0.37788,0.077287,155.33,2.3498,0.24377,0.13523,1.449 3,571.37,0.32101,0.095457,0.12879,0.11189,0.095457,127.3,77.096,0.45289,0.66883,54.621,0.10746,0.075859,1.0193,0.55407,0.42 557,0.73717,0.73866,15182,0.080955,0.27543,0.91905,0.002024,7.2711,4.7343,142.76,2.5568,3.2597,0

Did the company go bankrupt?

Code on course webpage

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Supervised Learning: Summary so far



• Summarize our discussion of supervised learning

So far: Regression

		A. Phillips			
nres	Science Fiction, Action, Horror	Poviower ranking: #17 230 554	HipC	zech	
ctor	David Twohy	0000/	Aficionado		
ng	Vin Diesel, Radha Mitchell	90% helpful votes received on reviews	Male, fi	om Texas	
porting actors	Cole Hauser, Keith David, Lewis Fitz-Gerald, Claudia Black, Rhiana Gr Angela Moore, Peter Chiang, Ken Twohy	(151 of 167)	Profile	Page r Since: Jul 12, 2014	HipCzech was last see
io	NBC Universal	ABOUT ME	Points:	175	Today at 12:19 AM
A rating	R (Restricted)	Enjoy the reviews	Places:	108	
ons and subtitles	English Details 💌	ACTIVITIES	Posts:	smoother then all of to-	
tal rights	24 hour viewing period. Details 💌	Reviews (16)	Likes R	eceived: 0	
hase rights	Stream instantly and download to 2 locations Details *	Public Wish List (2)			
nat	Amazon Instant Video (streaming online video and digital download)	Tagged Items (1)			

How can we use **features** such as product properties and user demographics to make predictions about **real-valued** outcomes (e.g. star ratings)?

How can we prevent our models from **overfitting** by favouring simpler models over more complex ones?





So far: Classification

Next we adapted these ideas to **binary** or **multiclass** outputs





So far: supervised learning

Given **labeled training data** of the form $\{(\text{data}_1, \text{label}_1), \dots, (\text{data}_n, \text{label}_n)\}$

Infer the function $f(\text{data}) \xrightarrow{?} \text{labels}$

So far: supervised learning

We've looked at two types of prediction algorithms:

Regression
$$\longrightarrow y_i = X_i \cdot \theta$$

Classification $y_i = \begin{cases} 1 & \text{if } X_i \cdot \theta > 0 \\ 0 & \text{otherwise} \end{cases}$

Further Reading

Further reading:

• "Cheat sheet" of performance evaluation measures: http://www.damienfrancois.be/blog/files/modelperfcheatsheet.pdf • Andrew Zisserman's SVM slides, focused on computer vision:

http://www.robots.ox.ac.uk/~az/lectures/ml/lect2.pdf