# INTRODUCTION TO DATA SCIENCE

This lecture is based on course by E. Fox and C. Guestrin, Univ of Washington

8/11/2023

WFAiS UJ, Informatyka Stosowana I stopień studiów

### Classification

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#### An inteligent restaurant review system

It's a big day & I want to book a table at a nice Japanese restaurant



# What is a sentiment of the review

#### A28 reviews Positive reviews not positive about everything



Sample review:

Watching the chefs create incredible edible art made the <u>experience</u> very unique.

My wife tried their <u>ramen</u> and it was pretty forgettable.

All the <u>sushi</u> was delicious! Easily best <u>sushi</u> in Seattle.









#### **Topic sentiments**

#### From reviews to topic sentiments

#### All reviews for restaurant

#### 7/21/2015

This is probably my factority to add be add additional to a sensitive by hypothesia and i orderation of solution, approved any the sensitive of the approximation to use and special real. Would skip the special real, because the night and saddenic cuts is where this place excess. The toby, an encommended by other Yapper was amazing. It's more cheary and the sauce/gray is the partiest amount of flavor for the addition tofu.

#### 🖈 🖈 🖈 🖈 6/11/2015

Diring here at the sushi bar made me feel like sitting front row to an amazing performance. We didn't have rease, banged down to the ID atter work, got here breathlessly at 5:10pm, and got the liset two seals in the place.

#### **\*** 6/9/2015

I came here having high expectations clue to the reviews of this place, but I was bit disappointed. The restaurant is small so do make reservations when you come here. Dishes cost from \$4-26 each and dishes are small. Novel intelligent restaurant review app



#### Inteligent restaurant review system

# All reviews for restaurant

#### 7/21/2015

This is probably my favorite place to eat Japanese in Seattle. My boyhriend and I ordered nigiri of scalop, Japanese snapper (seasonal), and the agedashi tofu and 2 special rolls. I would skip the special rolls, because the nigiri and sashimi cuts is where this place excels. The tofu, as recommended by other Yelpers was amazing. It's more chewy and the sauce/gravy is the perfect amount of flavor for the delicate tofu.

#### **\* \* \* \* 6**/11/2015

Dining here at the sushi bar made me feel like sitting front row to an amazing performance. We didn't have resos, banged down to the ID after work, got here breathlessly at 5:10pm, and got the last two seats in the place.

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#### Break all reviews into sentences

The seaweed salad was just OK, vegetable salad was just ordinary.

I like the interior decoration and the blackboard menu on the wall.

All the sushi was delicious.

My wife tried their ramen and it was pretty forgettable.

The sushi was amazing, and the rice is just outstanding.

The service is somewhat hectic.

Easily best sushi in Seattle.

# Core building block

#### Easily best sushi in Seattle.



#### Sentence Sentiment Classifier



#### Inteligent restaurant review system

#### All reviews for restaurant

#### \* \* \* \* \* 7/21/2015

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Average predictions

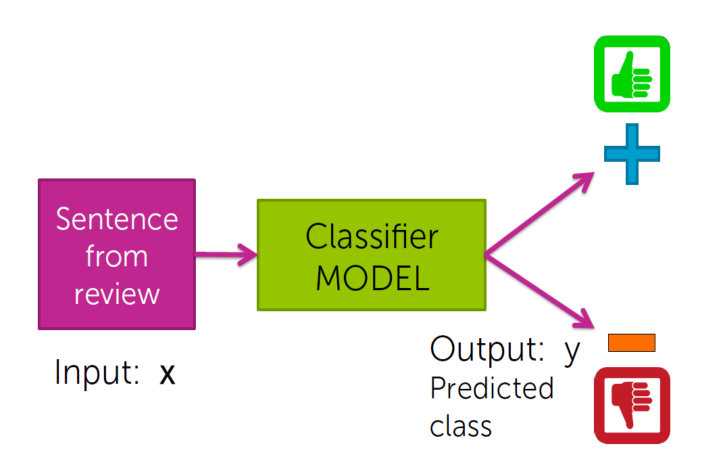


8/11/2023

<u>sushi</u> in Seattle.

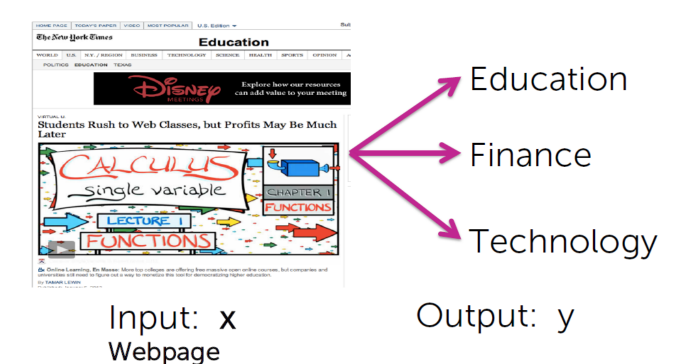
### Classifier

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### **Multiclass classifier**

#### Output y has more than 2 categories



# Spam filtering

Osman Khan to Carlos sounds good +ok

show details Jan 7 (6 days ago) + Reply +

Carlos Guestrin wrote

Let's try to chat on Friday a little to coordinate and more on Sunday in person? Cortos

#### Welcome to New Media Installation: Art that Learns

Carlos Guestrin to 10615-announce, Osman, Michel show details 3:15 PM (8 hours ago) + Reply \* Hi everyone,

Welcome to New Media Installation:Art that Learns

The class will start tomorrow. \*\*\*Make sure you attend the first class, even if you are on the Wait List.\*\*\* The classes are held in Doherty Hall C316, and will be Tue, Thu 01:30-4:20 PM.

By now, you should be subscribed to our course mailing list: <u>10615-announce@cs.cmu.edu</u>. You can contact the instructors by emailing: <u>10615-instructors@cs.cmu.edu</u>

#### Natural \_LoseWeight SuperFood Endorsed by Oprah Winfrey, Free Trial 1 bottle, pay only \$5.95 for shipping mfw rik Scorn |x

Jaquelyn Halley to nherriein, bcc: thehomey, bcc: ang show details 9:52 PM (1 hour ago) 43 Reply \*

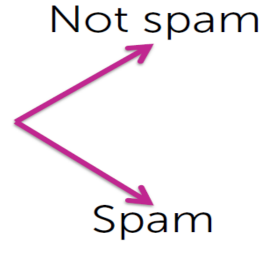
---- Natural WeightL0SS Solution ----

Vital Acai is a natural WeightLDSS product that Enables people to lose wieght and cleansing their bodies faster than most other products on the market.

Here are some of the benefits of Vital Acai that You might not be aware of. These benefits have helped people who have been using Ykal Acai daily to Achieve goals and reach new heights in there dieting that they never thought they could.

\* Rapid WeightL0SS Rapid WeightL055
 Increased metabolism - BurnFat & calories easily!
 Better Mood and Attitude
 More Self Carridence
 More Self Carridence
 Cicanse and Detoxity Your Body
 Much More Energy

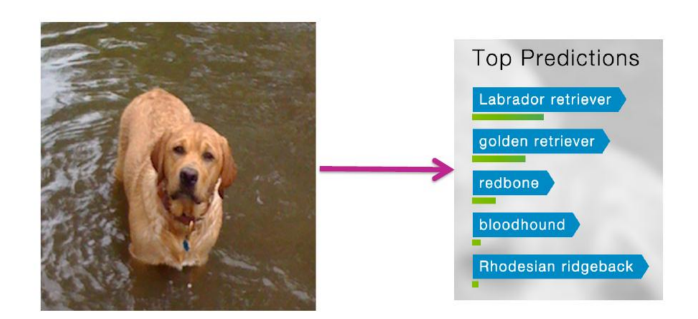
#### Input: x Text of email, sender, IP,...



Output: y

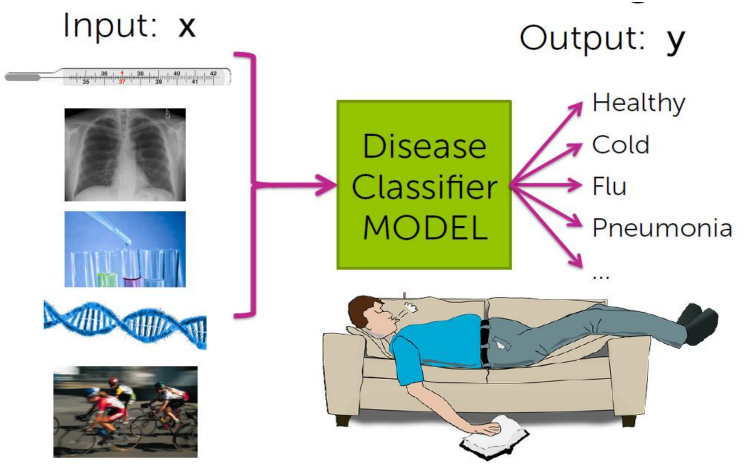
©2015 Emily Fox & Carlos Guestrin

### Image classification



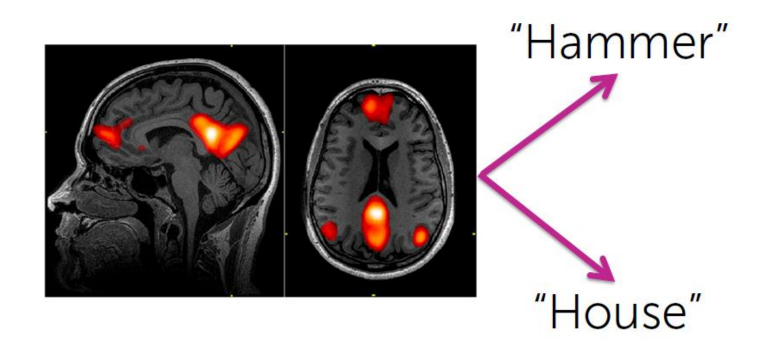
Input: **x** Image pixels Output: y Predicted object

### Personalized medical diagnosis



ARRIER ILE PARTA

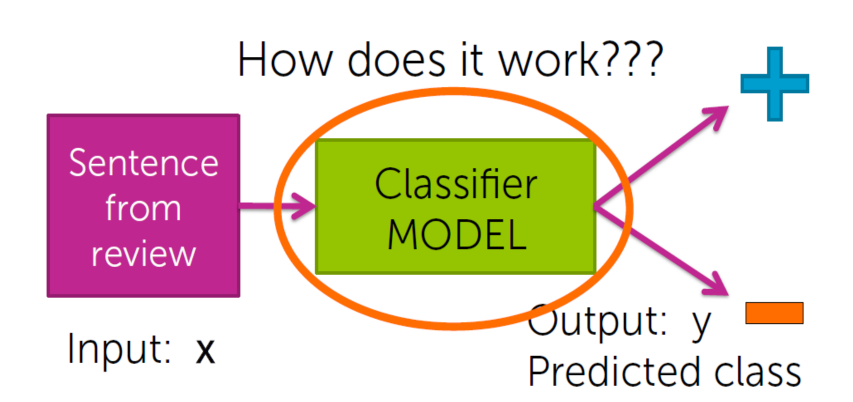
### Reading your mind



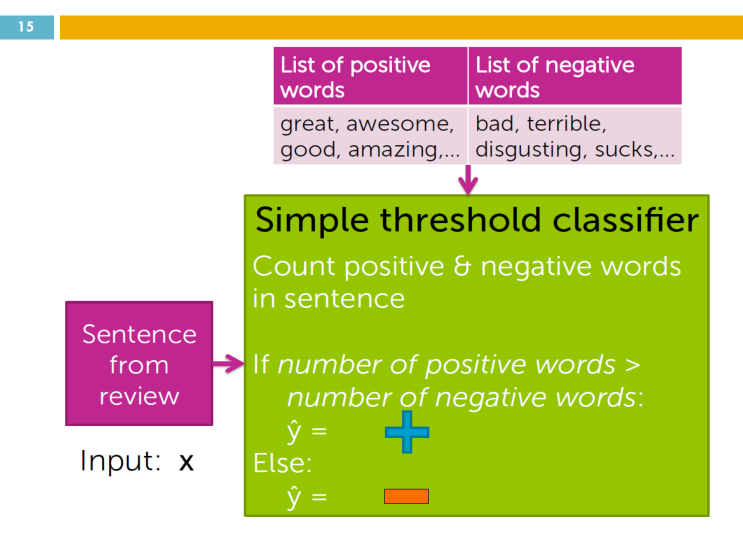
#### **Representing classifiers**

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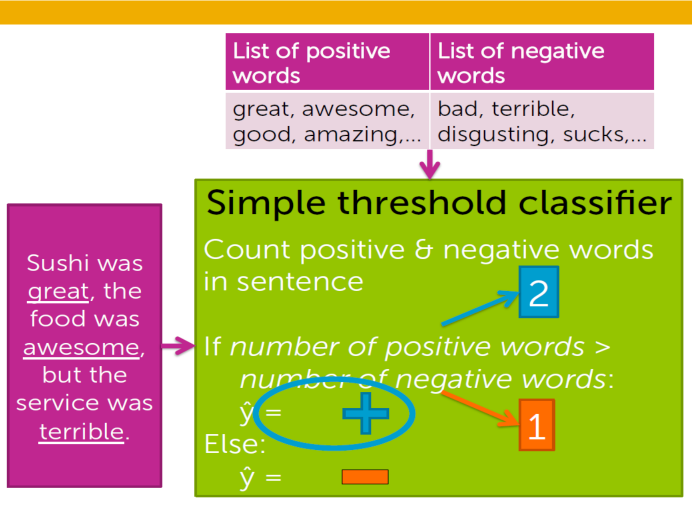
-



# Simple threshold classifier



### Simple threshold classifier



# Problems with threshold classifier

 How do we get list of positive/negative words? Addressed Words have different by learning degrees of sentiment: a classifier - Great > good - How do we weigh different words? Addressed Single words are not enough: by more - Good - Positive elaborate - Not good  $\rightarrow$  Negative features

# A (linear) classifier

# Will use training data to learn a weight for each word

Word	Weight
good	1.0
great	1.5
awesome	2.7
bad	-1.0
terrible	-2.1
awful	-3.3
restaurant, the, we, where,	0.0

### Scoring a sentence

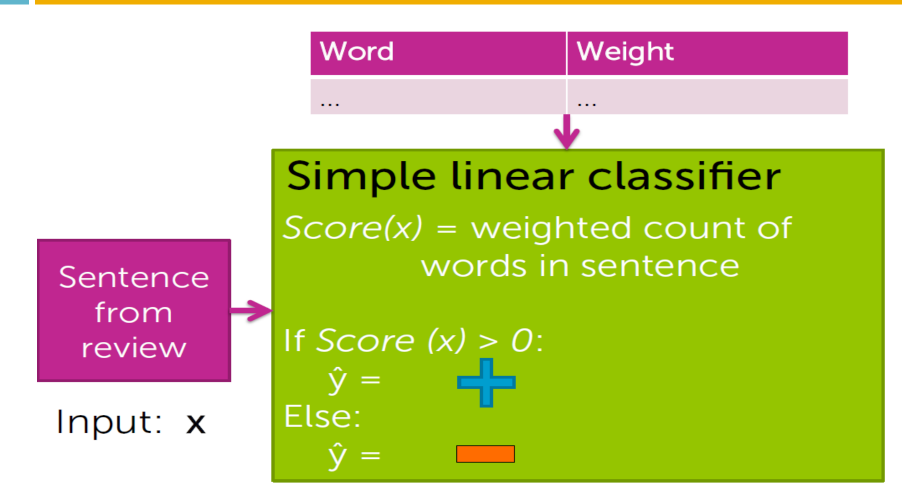
Word	Weight
good	1.0
great	1.2
awesome	<u>1.</u> 7
bad	-1.0
terrible	- <u>2.1</u>
awful	-3.3
restaurant, the, we, where,	0.0

Input x: Sushi was <u>great</u>, the food was <u>awesome</u>, but the service was <u>terrible</u>. Score  $(x) = 1 \cdot 2 + 1 \cdot 7 - 2 \cdot 1$   $= 0 \cdot 8$ Score (x) > 0 = 1 + 1 + 1 + 1 + 2 +

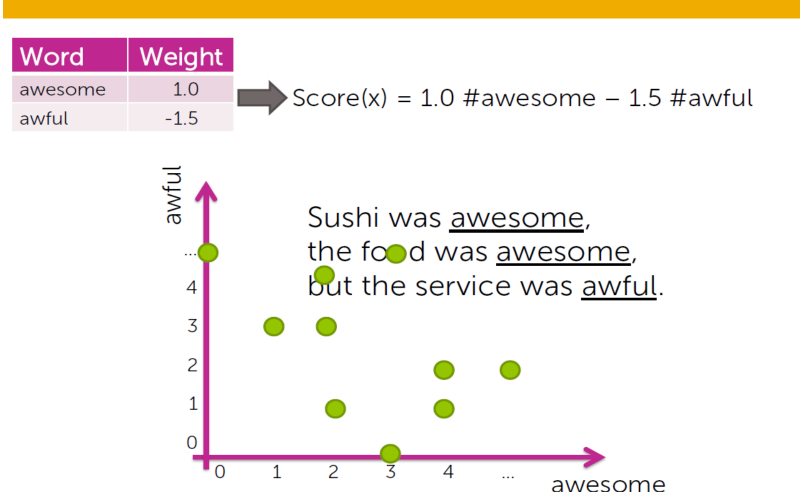
Called a linear classifier, because output is weighted sum of input.

### Simple linear classifier



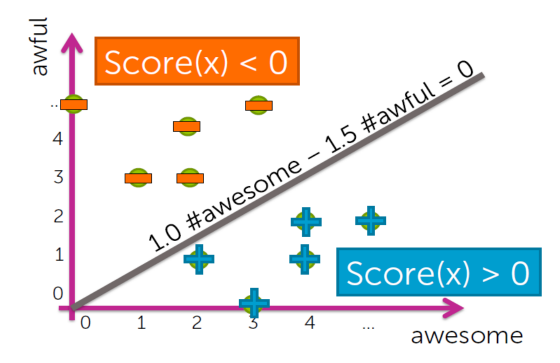


# Suppose only two words had non-zero weight



### Decision boundary example

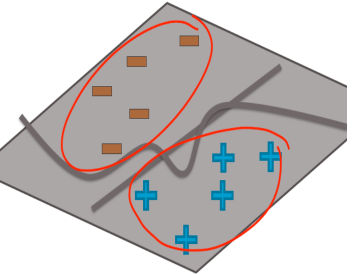
Word	Weight	
awesome	1.0	Score(x) = 1.0 #awesome – 1.5 #awf
awful	-1.5	



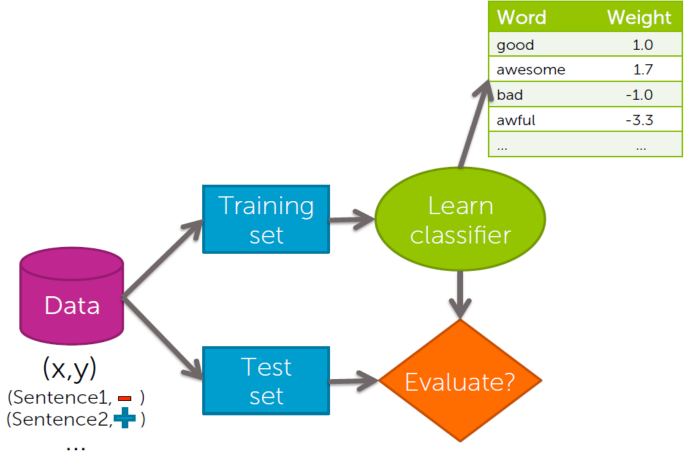
# Decision boundary

#### Separates positive & negative predictions

- For linear classifiers:
  - When 2 weights are non-zero
    - → line
  - When 3 weights are non-zero
    - → plane
  - − When many weights are non-zero
    → hyperplane
- For more general classifiers
   → more complicated shapes



#### Training a classifier = Learning the weights



# Classification error & accuracy

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Error measures fraction of mistakes

- Best possible value is 0.0

Often, measure accuracy

 Fraction of correct predictions

- Best possible value is 1.0

#### What if you ignore the sentence and just guess?

For binary classification:

 Half the time, you'll get it right! (on average)
 → accuracy = 0.5

For k classes, accuracy = 1/k
 - 0.333 for 3 classes, 0.25 for 4 classes,...

At the very, very, very least, you should healthily beat random... Otherwise, it's (usually) pointless...

# Is a classifier with 90% accuracy good? Depends...

2010 data shows: "90% emails sent are spam!"

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Predicting every email is spam gets you 90% accuracy!!!

Majority class prediction

Amazing performance when there is class imbalance (but silly approach)

- One class is more common than others
- Beats random (if you know the majority class)

# What is a good accuracy?

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# So, always be digging in and asking the hard questions about reported accuracies

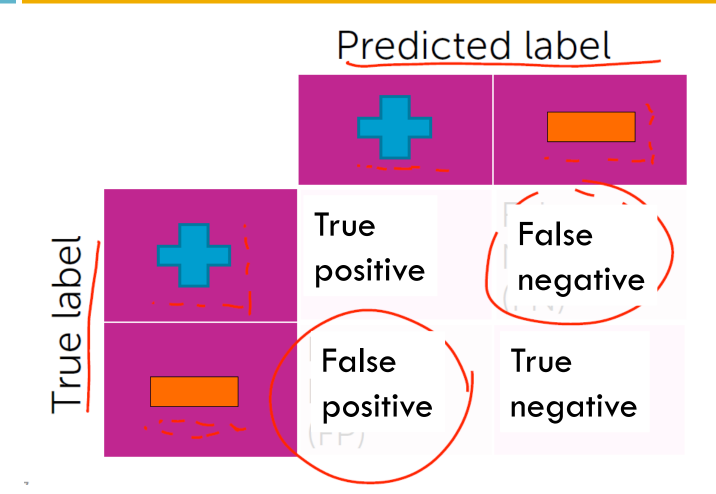
- Is there class imbalance?
- How does it compare to a simple, baseline approach?
  - Random guessing
  - Majority class

- ...

- Most importantly: what accuracy does my application need?
  - What is good enough for my user's experience?
  - What is the impact of the mistakes we make?

### Types of mistakes

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### Cost of mistakes

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# Cost of different types of mistakes can be different (& high) in some applications

	Spam filtering	Medical diagnosis	
False negative	Annoying	Disease not treated	
False positive	Email lost Higher Cost	ا Wasteful treatment	

#### Confusion matrix: binary classification

100 test examples		Predicted label		
·	e tanpes	+		
True label	60	So	10	accuracy = 85 = 0.85 700
True	40	5	35	

#### Confusion matrix: multiclass classification

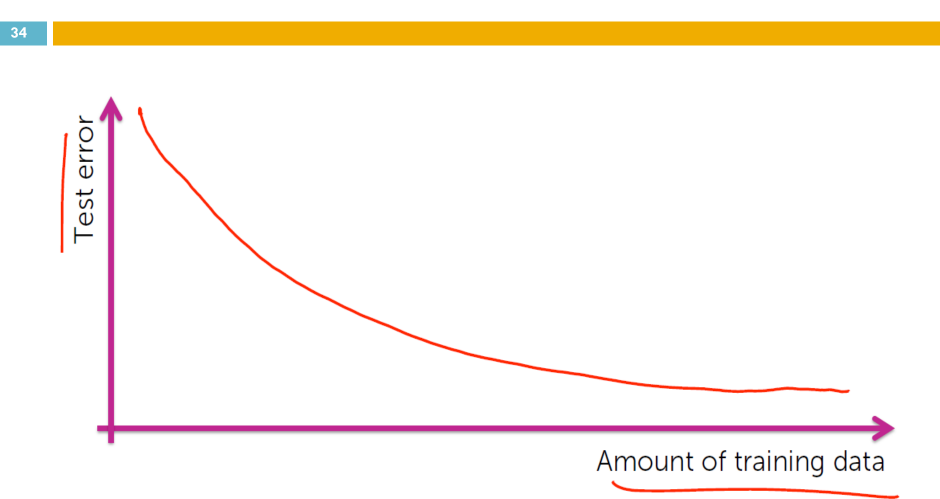
100 test examples		Predicted label		
		Healthy	Cold	Flu
	Healthy 70	60	8	2
True label	Cold 20	4	12	4
Ţ	Flu 10	0	2	8

accuracy = 80 = 0.8

#### How much data does a model need to learn?

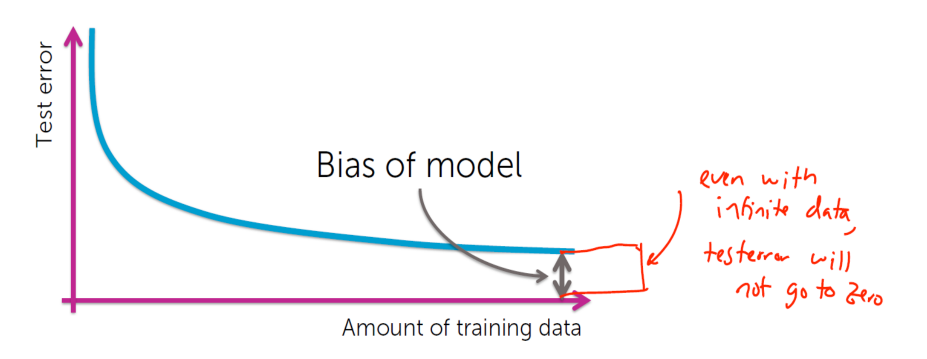
- The more the merrier <sup>(C)</sup>
   But data quality is most important factor
- Theoretical techniques sometimes can bound how much data is needed
  - Typically too loose for practical application
  - But provide guidance
- In practice:
  - More complex models require more data
  - Empirical analysis can provide guidance

#### Learning curves



#### Learning curves

Is there a limit? Yes, for most models...



#### More complex models tend to have less bias...

Sentiment classifier using single words can do OK, but...

Never classifies correctly: "The sushi was <u>not good</u>."

#### More complex model: consider pairs of words (bigrams)

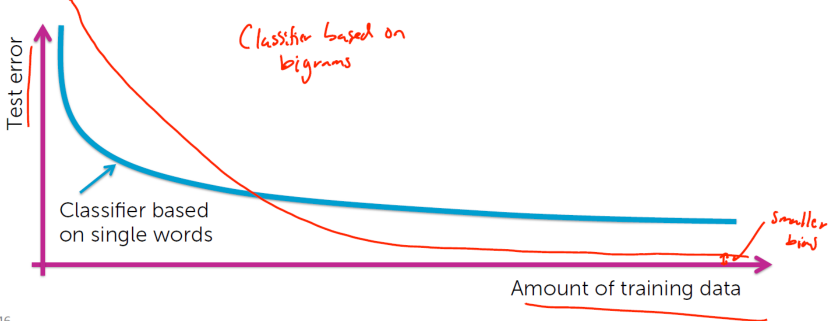
Word	Weight
good	+1.5
not good	-2.1

Less bias → potentially more accurate, needs more data to learn

# Classification based on bigrams

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Models with less bias tend to need more data to learn well, but do better with sufficient data



# How confident is your prediction?

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- Thus far, we've outputted a prediction
- But, how sure are you about the prediction?
  - "The sushi & everything P(y=+|x) = 0.99 else were awesome!"
  - "The sushi was good, the service was OK."
     P(y=+|x) = 0.55

Many classifiers provide a confidence level: P(y|x)

Input sentence

Output label

Extremely useful in practice

## We have discussed how to

- Identify a classification problem and some common applications
- Describe decision boundaries and linear classifiers
- Train a classifier
- Measure its error
  - Some rules of thumb for good accuracy
- Interpret the types of error associated with classification
- Describe the tradeoffs between model bias and data set size
- Use class probability to express degree of confidence in prediction