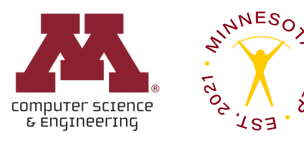
CSCI 5541: Natural Language Processing

Lecture 3: Text Classification

James Mooney





Announcements

- □ Homework 1 has been released (new due date: Feb 6)
- □ TA office hours have been posted on the <u>course site</u>
- Project formation is due Feb. 6
- UNITE lectures should be present immediately on canvas for non-UNITE students
- Recitation content + lecture PowerPoints will be uploaded after class today



Tutorial on building text classifier using Scikit-Learn and PyTorch (Risako)

- Applications of text classification
- □ Why is sentiment analysis difficult?
- □ How can we build a sentiment classifier?



Movie review

Eternals is far from perfect, but it pushes the MCU into promising new territory....it feels like an amalgam of what Marvel does best - splendidly chaotic fight scenes, dazzling special effects, and stories that speak to who we are as human beings.

December 17, 2021 | Full Review...

Michael Blackmon BuzzFeed News



RICHARD MADDEN

In The Review State of the Stat

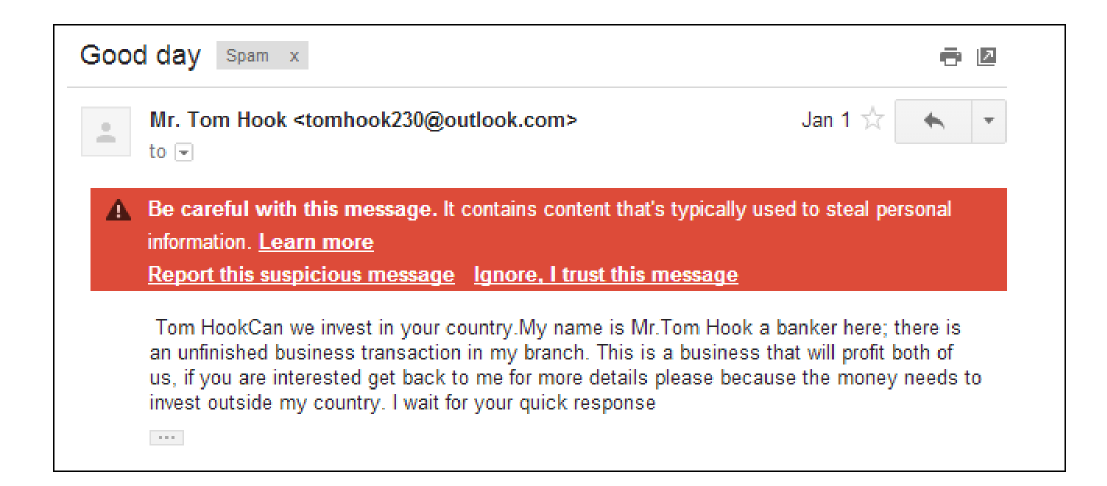


Erick V

Really bad story, uninteresting and boring.



Spam detection









Language Identification

Authorship Identification



Topic/Genre Assignment





Why is sentiment analysis difficult?







There was an earthquake in California

The team failed to complete physical challenge. (We win/lose!)

They said it would be great.

They said it would be great, and they were great.

They said it would be great, and they were wrong.

Oh, you're terrible!

Long-suffering fans, bittersweet memories, hilariously embarrassing moments



Scherer Typology of Affective States

Emotion: brief organically synchronized ... evaluation of a major event

o angry, sad, joyful, fearful, ashamed, proud, elated

Mood: diffuse non-caused low-intensity long-duration change in subjective feeling

o cheerful, gloomy, irritable, listless, depressed, buoyant

Attitudes: enduring, affectively colored beliefs, dispositions towards objects or persons

D liking, loving, hating, valuing, desiring

Interpersonal stances: affective stance toward another person in a specific interaction

o friendly, flirtatious, distant, cold, warm, supportive, contemptuous

Personality traits: stable personality dispositions and typical behavior tendencies

O nervous, anxious, reckless, morose, hostile, jealous



Difficulty of task

□ Simplest task:

• Is the attitude of this text positive or negative (or neutral)?

□ More complex:

o Rank the attitude of this text from 1 to 5

Advanced:

- Detect the target (stance detection)
- Detect source



What makes reviews hard to classify? *Subtlety*

"If you are reading this because it is your darling fragrance, please wear it at home exclusively, and tape the windows shut."

Perfume review in Perfumes: the Guide



What makes reviews hard to classify?

Thwarted expectations and ordering effects

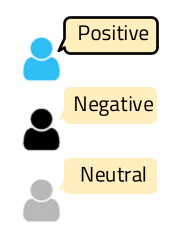
"This film should be brilliant. It sounds like a great plot, the actors are first grade, and the supporting cast is good as well, and Stallone is attempting to deliver a good performance. However, it can't hold up.."

"Well as usual Keanu Reeves is nothing special, but surprisingly, the very talented Laurence Fishbourne is not so good either, I was surprised."



What makes reviews hard to classify?

Subjectivity and degree of sentiment



A: I got 3 veggies and a side of fries for over a 11 dollars if you like homecooked food

B: She listened to my ideas, asked questions to get a better idea about my style, and was excellent at offering advice as if I were a total pleb.



Annotation



Extractive

A is preferably more positive than B. (A > B)

Crowd Workers

Subjective

B is preferably more positive than A. (A < B)

"Prefer to Classify: Improving Text Classifiers via Auxiliary Preference Learning", ICML 2023



Why is sentiment analysis hard?

- Sentiment is a measure of a speaker's private state, which is unobservable.
- □ Sentiment is contextual;
 - Words are a good indicator of sentiment (love, hate, terrible); but many times it requires deep world + contextual knowledge

"*Valentine's Day* is being marketed as a Date Movie. I think it's more of a First-Date Movie. If your date likes it, do not date that person again. And if you like it, there may not be a second date."

Roger Ebert, Valentine's Day

Deep understanding of language behaviors (e.g., politeness)



Related Tasks

- Subjectivity (Pang & Lee 2008)
- Stance (Anand et al., 2011)
- □ Hate-speech (Nobata et al., 2016)
- Sarcasm (Khodak et al., 2017)
- Deception and betrayal (Niculae et al., 2015)
- Online trolls (Cheng et al., 2017)
- Politeness (Danescu-Niculescu-Mizil et al., 2013)

How can we build a sentiment classifier?



Supervised Learning

Given training data in the form of <x, y> pairs, learn **f(x)**

X	Y
l loved it!	Positive
Terrible movie.	Negative
Not too shabby	Positive
Such a lovely movie!	Positive



Learning f(x)

Two components:

- □ The formal structure of the learning method:
 - **f**: how **x** and **y** are mapped
 - Logistic regression, Naïve Bayes, RNN, CNN, etc
- □ The representation of the data (x)

Representation of data (x)

Only positive/negative words in sentiment dictionaries

- Only words in isolation
- Conjunctions of words
- Linguistic structures

•

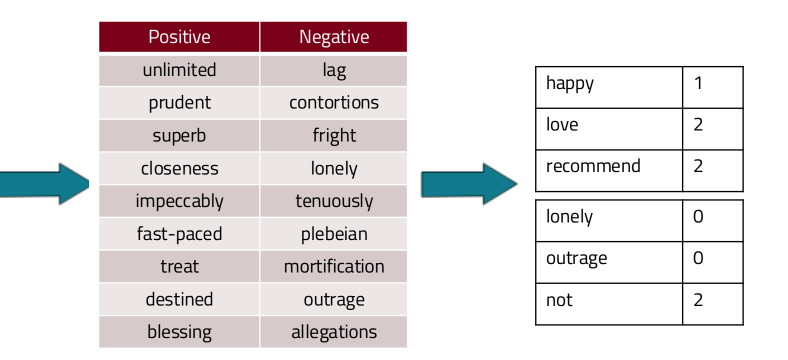
Sentiment Dictionaries

- General Inquirer (1996)
- MPQA subjectivity lexicon (Wilson et al., 2005)
 - <u>http://mpqa.cs.pitt.edu/lexicons/subj_lex</u> <u>icon/</u>
- LIWC (Pennebaker 2015)
- AFINN (Nielsen 2011)
- NRC Word-Emotion Association Lexicon (EmoLex) (Mohmmad and Turney, 2013)

Positive	Negative	
unlimited	lag	
prudent	contortions	
superb	fright	
closeness	lonely	
impeccably	tenuously	
fast-paced	plebeian	
treat	mortification	
destined	outrage	
blessing	allegations	

Dictionary Counting

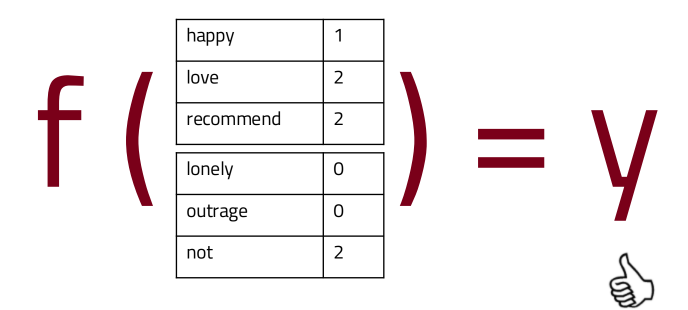
I love this movie! It's sweet, but with satirical humor. The dialogue is great and the adventure scenes are fun... It manages to be whimsical and romantic while laughing at the conventions of the fairy tale genre. I would recommend it to just about anyone. I've seen it several times, and I'm always happy to see it again whenever I have a friend who hasn't seen it yet!





Limitation?

ŧ







Representation of data (x)

Only positive/negative words in sentiment dictionaries

Only words in isolation (bag-of-words)

• E.g., good, bad

Conjunctions of words (sequential, high-order n-grams, skip n-grams, etc)

E.g., "not good", "not bad"

Linguistic structures (Part-of-speech, etc)





Bag of words

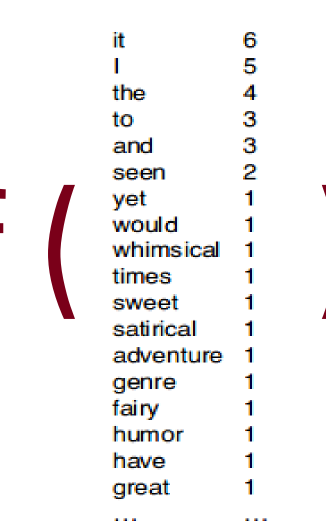
Representation of text only as the counts of words that it contains

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it 6 5 4 the 3 to 3 and 2 seen vet would whimsical times sweet satirical adventure genre fairy humor have great









Representation of data (x)

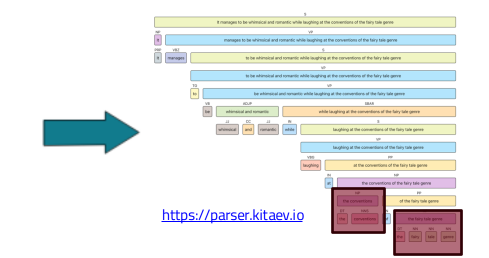
- Only positive/negative words in sentiment dictionaries
- Only words in isolation (bag-of-words)
- Conjunctions of words (sequential, high-order n-grams, skip n-grams, etc)
- Linguistic structures (Part-of-speech, etc)

┛ ...

Linguistic Structures

Count the number of part-of-Speech, depth of constituency parses, etc

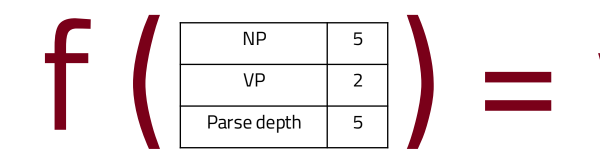
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Parse depth	5

NP	5
VP	2











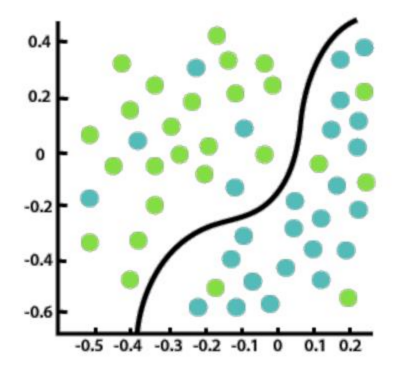


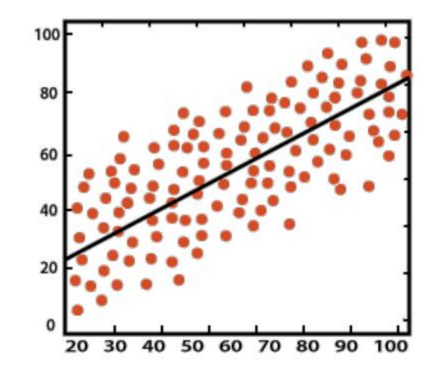
How to implement f(x)=y using Python?

Two components:

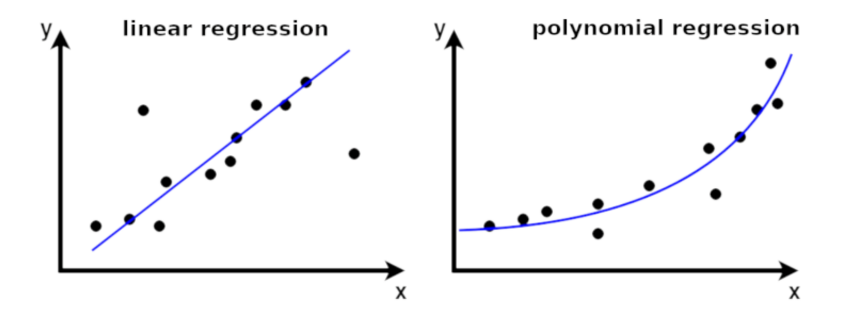
- □ The formal structure of the learning method:
 - **f**: how **x** and **y** are mapped
 - Logistic regression, Naïve Bayes, RNN, CNN, etc
- The representation of the data (x)

Classification vs Regression



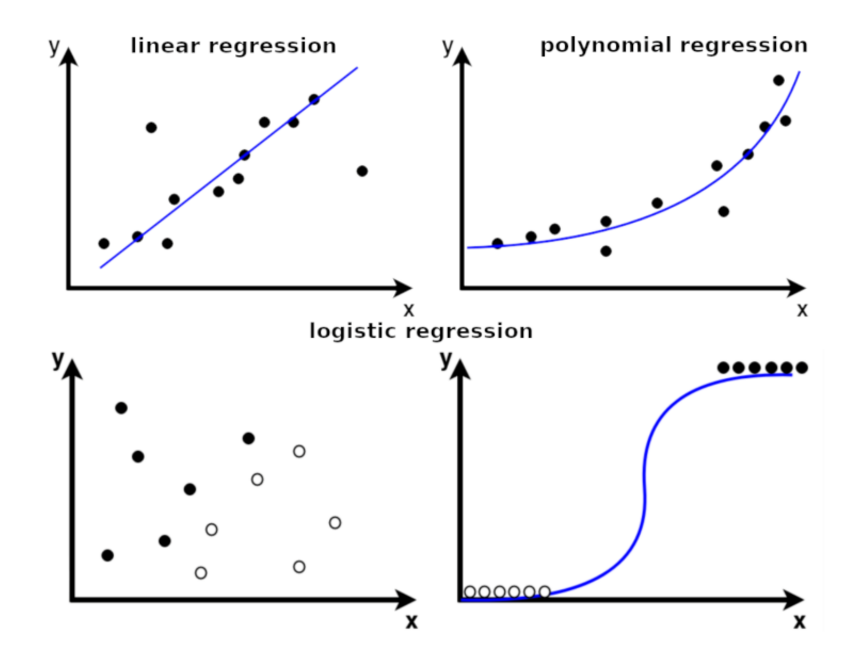






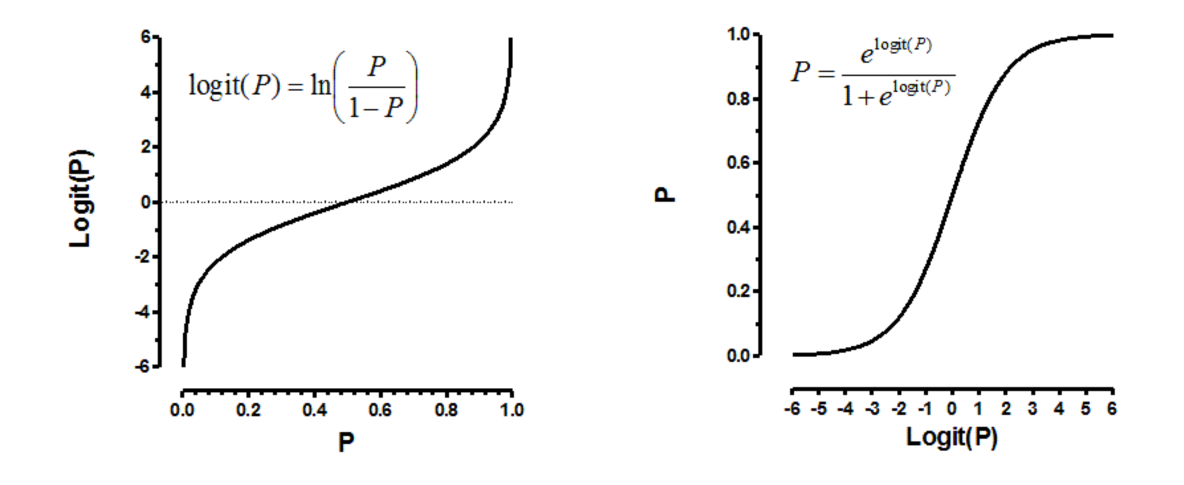






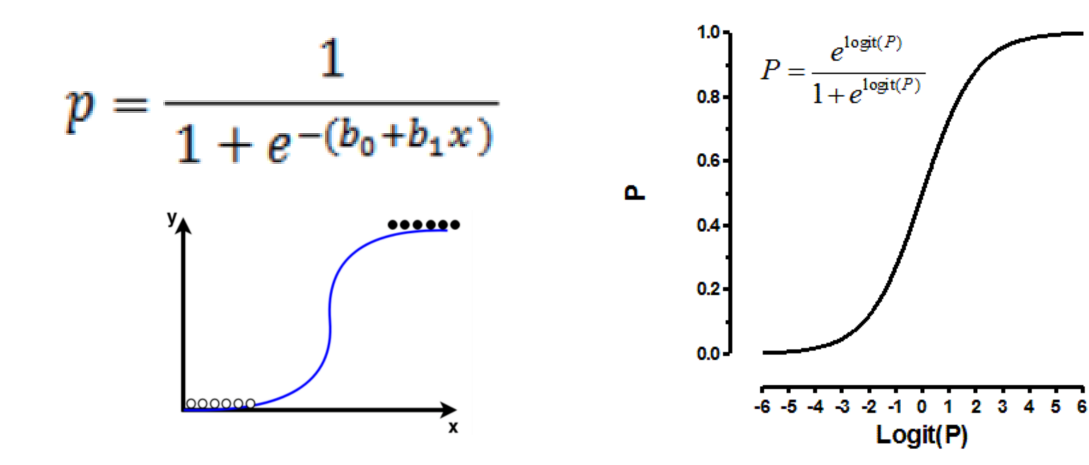


Probability 101: Logit(P) and Logistic Regression



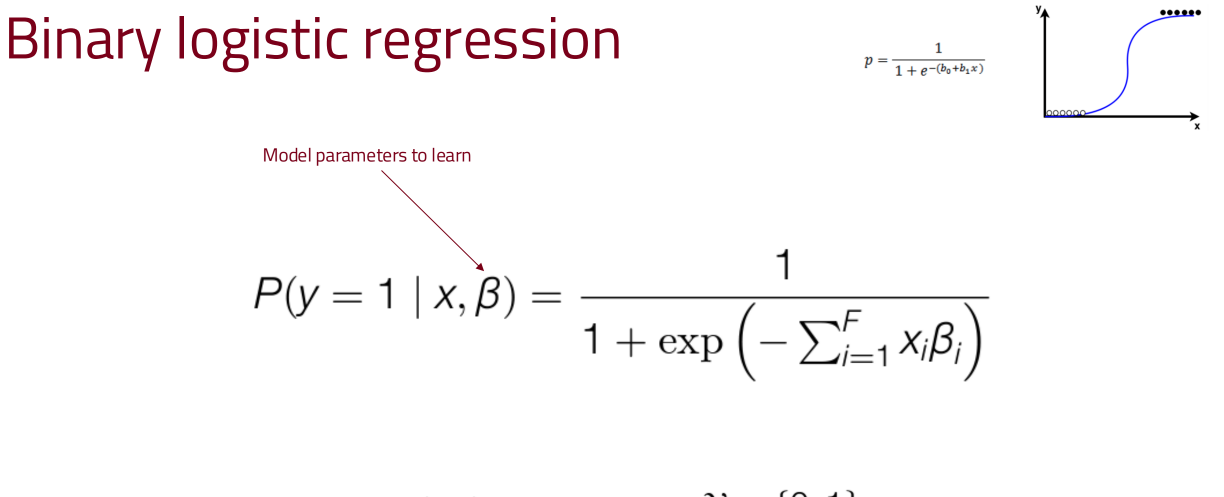


Logistic regression





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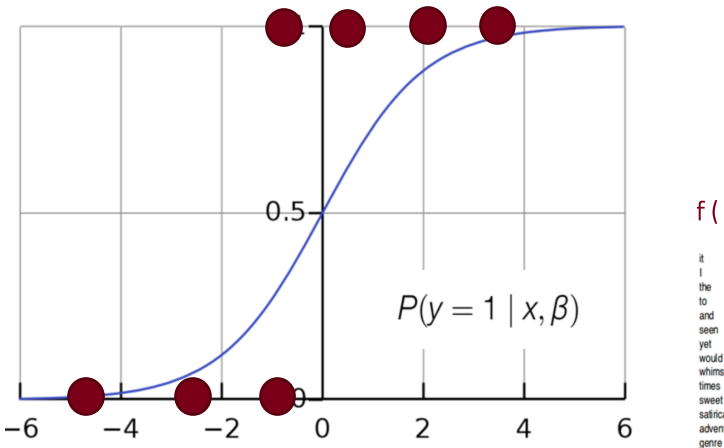


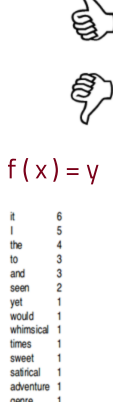
output space $\mathcal{Y} = \{0, 1\}$





Binary logistic regression



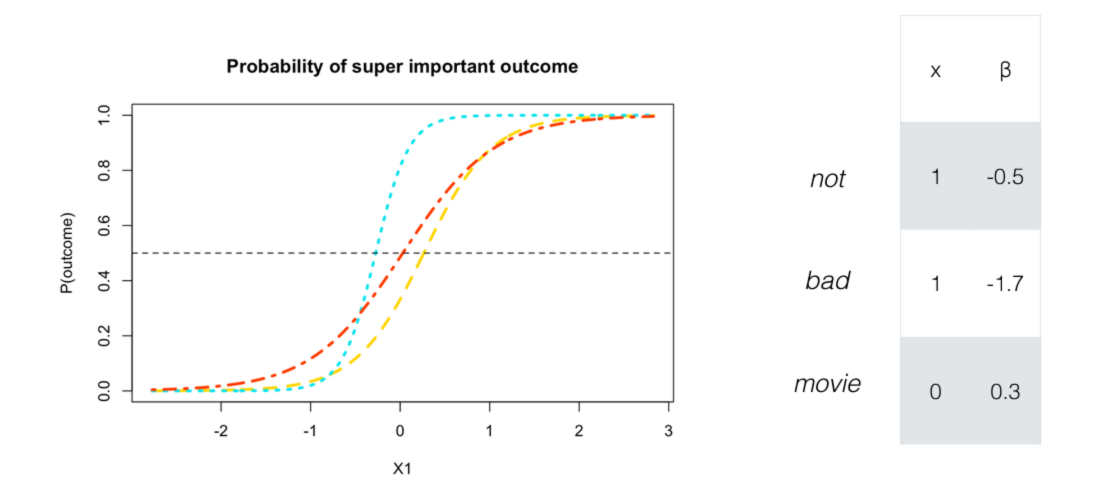


fairy

1



Importance of your features: β



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Logistic regression

 $P(y = 1 \mid x, \beta) = \frac{1}{1 + \exp\left(-\sum_{i=1}^{F} x_i \beta_i\right)}$

We want to find the value of β that leads to the highest value of the conditional log likelihood:

$$\ell(\beta) = \sum_{i=1}^{N} \log P(y_i \mid x_i, \beta)$$



Logistic regression

Use We want to find the value of β that leads to the highest value of the conditional log likelihood: $\nabla_{\rho l(\beta;y,X)} = \nabla_{\rho} \left(\sum_{i=h(1 + exp(x_i\beta)) + y_i x_i\beta}^{N} \right)$

$$\ell(\beta) = \sum_{i=1}^{N} \log P(y_i \mid x_i, \beta)$$

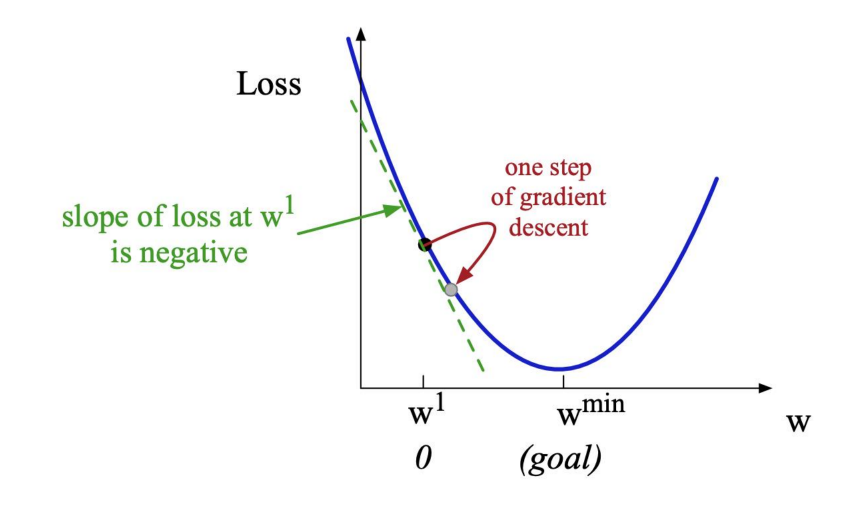
Train it with stochastic gradient descent

Algorithm 2 Logistic regression stochastic gradient descent1: Data: training data $x \in \mathbb{R}^F, y \in \{0, 1\}$ 2: $\beta = 0^F$ 3: while not converged do4: for i = 1 to N do5: $\beta_{t+1} = \beta_t + \alpha (y_i - \hat{p}(x_i)) x_i$ 6: end for7: end while

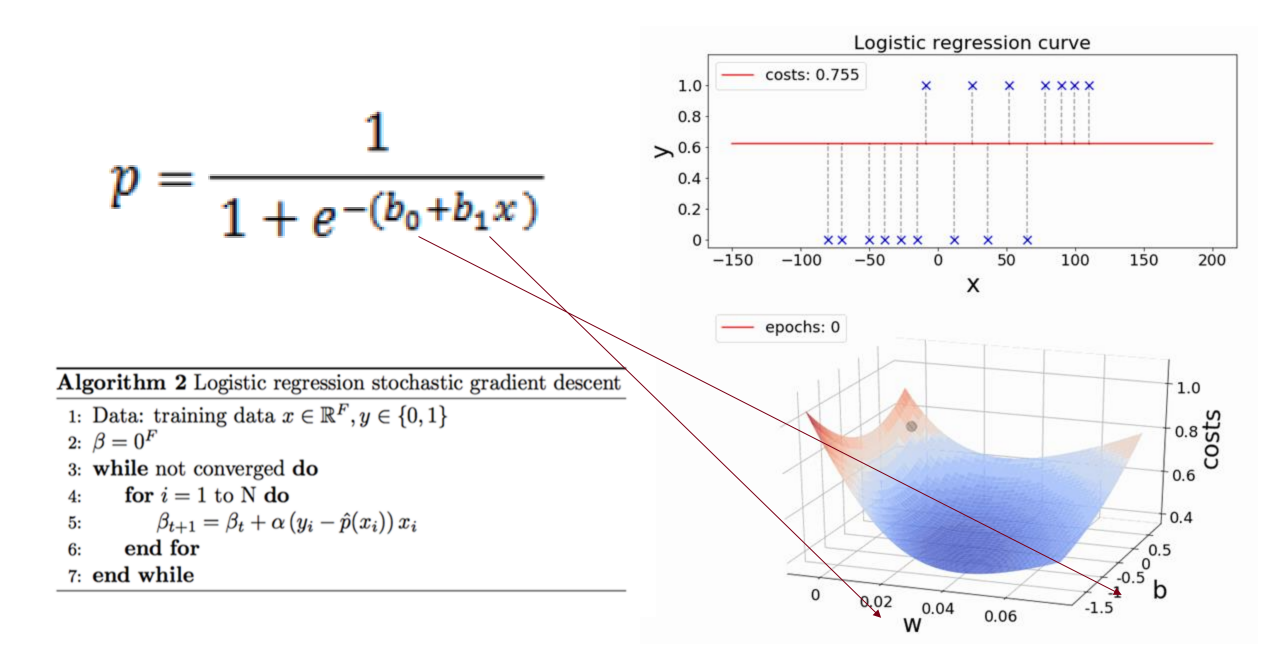
$$\begin{aligned} \nabla_{\beta} \left(\sum_{i=1}^{N} [-\ln(1 + \exp(x_{i}\beta)) + y_{i}x_{i}\beta] \right) \\ &= \sum_{i=1}^{N} (\nabla_{\beta} [-\ln(1 + \exp(x_{i}\beta)) + y_{i}x_{i}\beta]) \\ &= \sum_{i=1}^{N} \left(-\frac{\exp(x_{i}\beta)}{1 + \exp(x_{i}\beta)} x_{i} + y_{i}x_{i} \right) \\ &= \sum_{i=1}^{N} \left(y_{i} - \frac{\exp(x_{i}\beta)}{1 + \exp(x_{i}\beta)} \right) x_{i} \\ &= \sum_{i=1}^{N} \left(y_{i} - \frac{\exp(x_{i}\beta)}{1 + \exp(x_{i}\beta)} \frac{\exp(-x_{i}\beta)}{\exp(-x_{i}\beta)} \right) x_{i} \\ &= \sum_{i=1}^{N} \left(y_{i} - \frac{1}{1 + \exp(-x_{i}\beta)} \right) x_{i} \end{aligned}$$

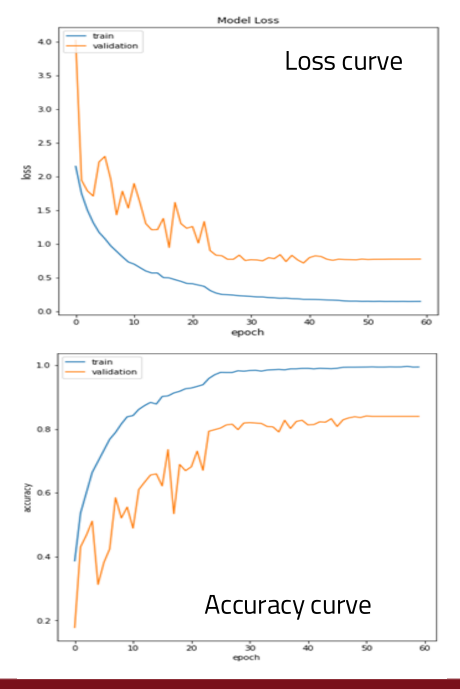


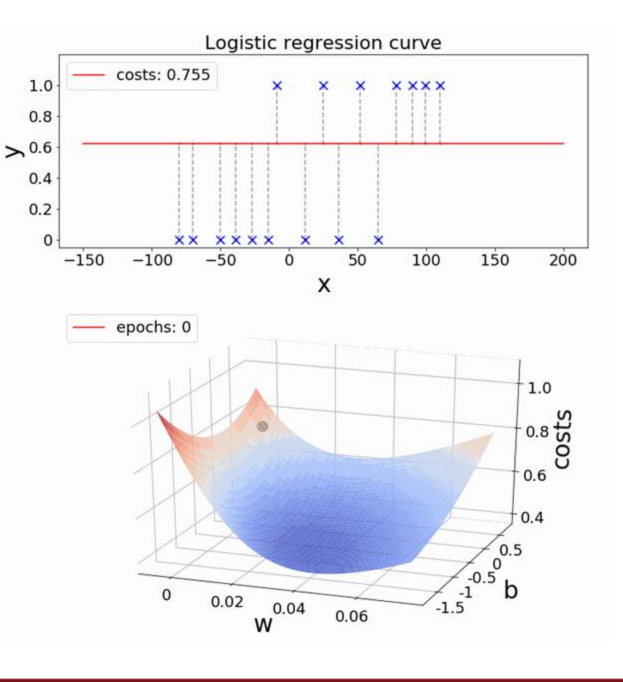
Gradient Descent (why does it work)











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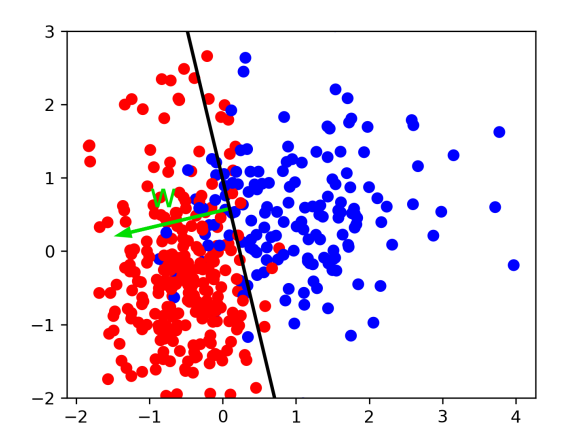


The Final Logistic Classifier

Linear

Parameters define a separating hyperplane in the space of x

Bias defines offset from origin



How to implement f(x)=y using Python?

Two components:

- □ The formal structure of the learning method:
 - **f**: how **x** and **y** are mapped
 - o Logistic regression, Naïve Bayes, RNN, CNN, etc
- □ The representation of the data (x)

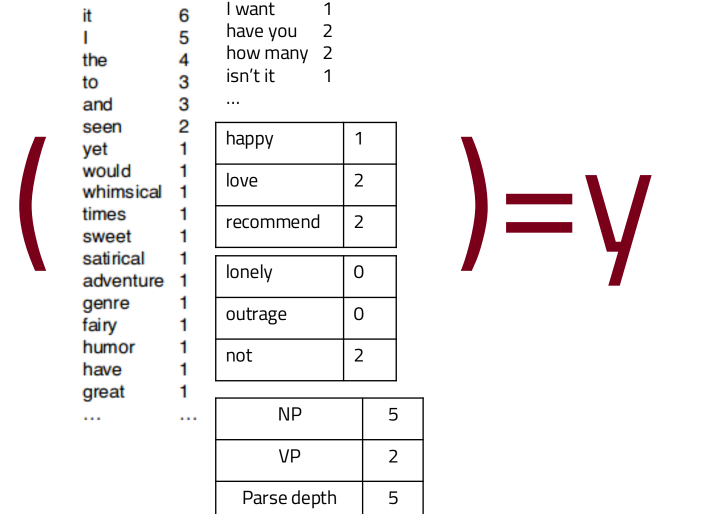


Representation of data (x)

- As a discriminative classifier, logistic regression doesn't assume features are independent like Naive Bayes does.
- Its power partly comes in the ability to create richly expressive features without the burden of independence.
- We can represent text through features that are not just the identities of individual words, but any feature that is scoped over the entirety of the input.

Features
Unigrams ("like")
Bigrams ("not like"), trigrams, etc
Prefixes (word that start with "un-"
Words that appear in the positive/negative dictionary
Reviews begin with "I love"
At least 3 mentions of positive verbs (like, love, etc)

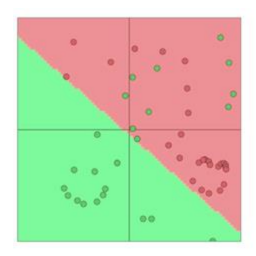
Representation of data (x)



Features
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f





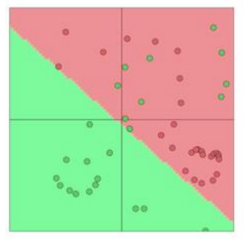
What if your input representation is *complex* and cannot be modeled by simple *linear projection*?

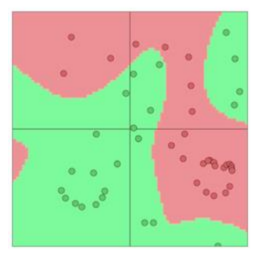




Neural Networks

- Discrete, high-dimensional representation of inputs (one-hot vectors) => low-dimensional "distributed" representations.
 - o Distributional semantics and word vectors (To be covered)
- Static representations -> contextual representations, where representations of words are sensitive to local context.
 - Contextualized Word Embeddings (To be covered)
- Multiple layers to capture hierarchical structure



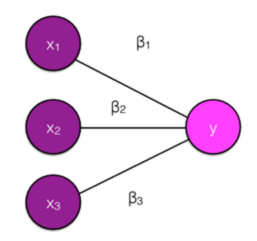




Recap: Logistic regression

$$P(\hat{y} = 1) = \frac{1}{1 + \exp\left(-\sum_{i=1}^{F} x_i \beta_i\right)}$$

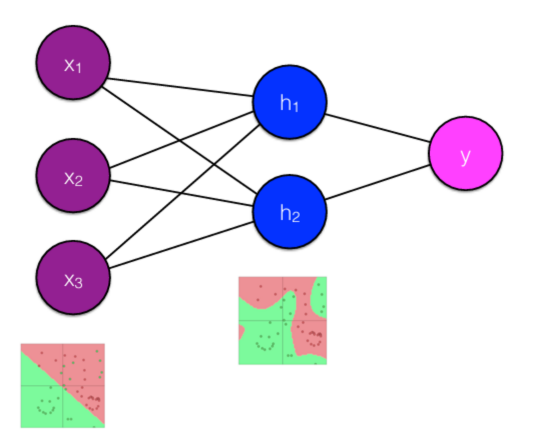






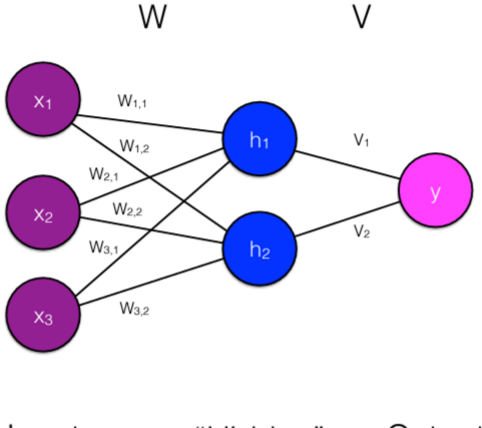
Feedforward neural network

□ Input and output are mediated by at least one hidden layer.





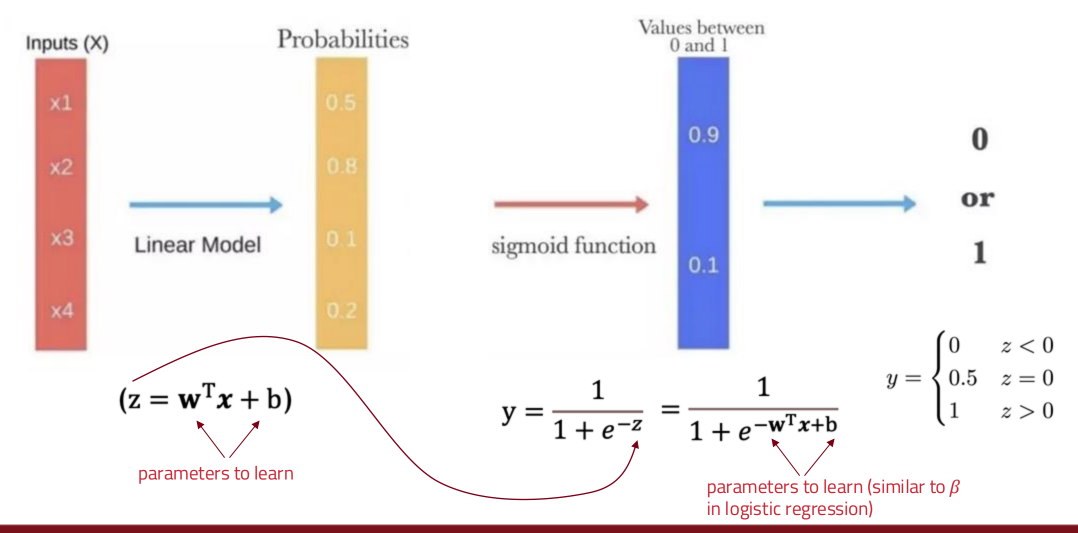
*For simplicity, we're leaving out the bias term, but assume most layers have them as well.



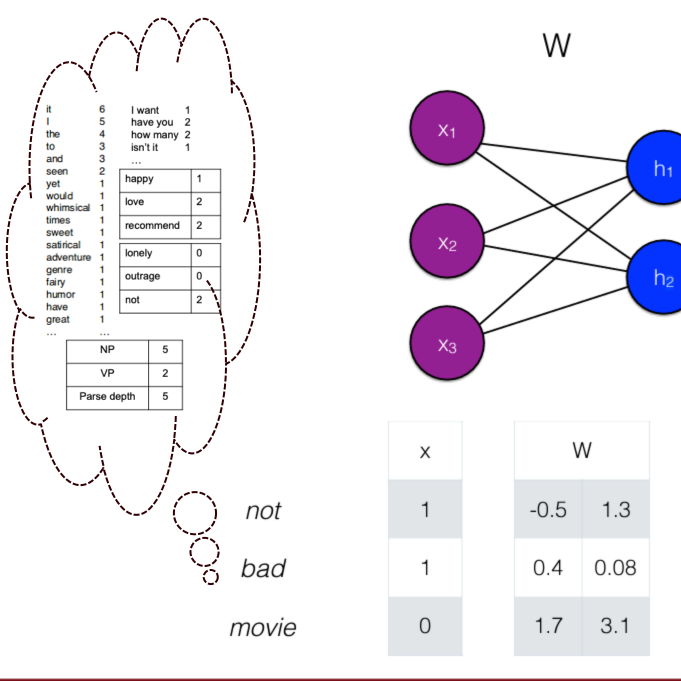
Input "Hidden" Output Layer



MLP: Relations with logistic regression



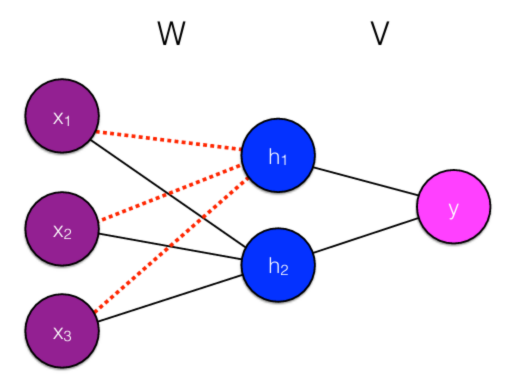




V	у
4.1	1
-0.9	

V





$$h_j = f\left(\sum_{i=1}^F x_i W_{i,j}\right)$$

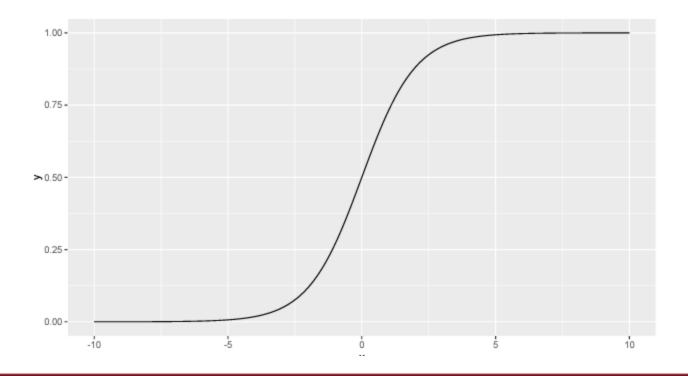
the hidden nodes are completely determined by the input and weights



Activation functions

Squeezing outputs between 0 and 1

$$\sigma(z) = \frac{1}{1 + \exp(-z)}$$

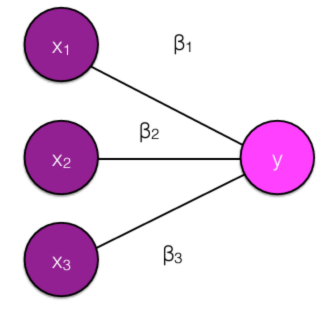




Activation functions

Squeezing outputs between 0 and 1

$$\sigma(z) = \frac{1}{1 + \exp(-z)} \qquad P(\hat{y} = 1) = \sigma\left(\sum_{i=1}^{F} x_i \beta_i\right)$$



$$P(\hat{y} = 1) = \frac{1}{1 + \exp\left(-\sum_{i=1}^{F} x_i \beta_i\right)}$$

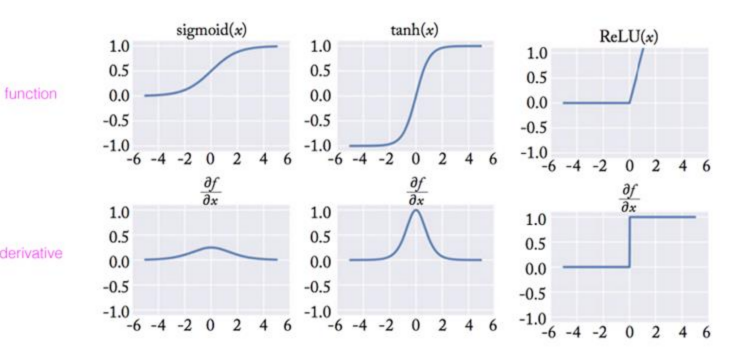
We can think about logistic regression as a neural network with no hidden layers



Activation functions

Squeezing outputs between 0 and 1

- Sigmoid is useful for final layer to scale output
 between 0 and 1, but is not often used in intermediate layers.
- ReLU and tanh are both derivative used extensively in modern systems.
 - o Check out the derivative



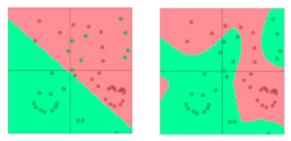


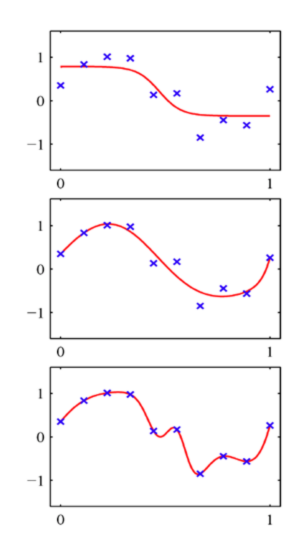


Non-linearities (i.e., *f*): why they're needed?

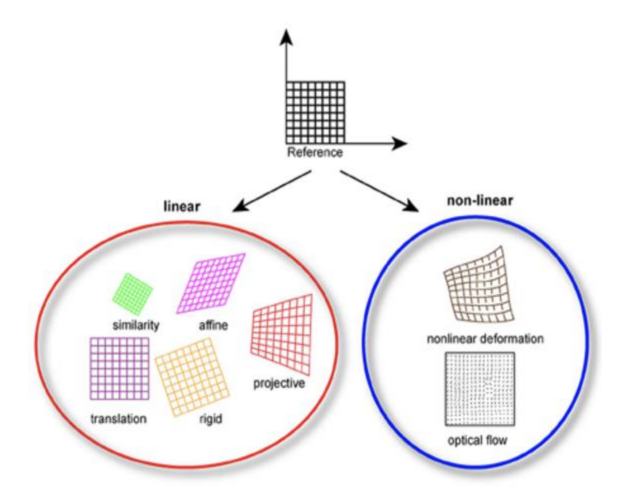
Neural nets do function approximation

- o E.g., regression or classification
- Without non-linearities, deep neural nets can't do anything more than a linear transform.
- Extra layers could just be complied down into a single linear transform: $W_1W_2x = Wx$
- But, with more layers that include non-linearities, they can approximate more complex functions



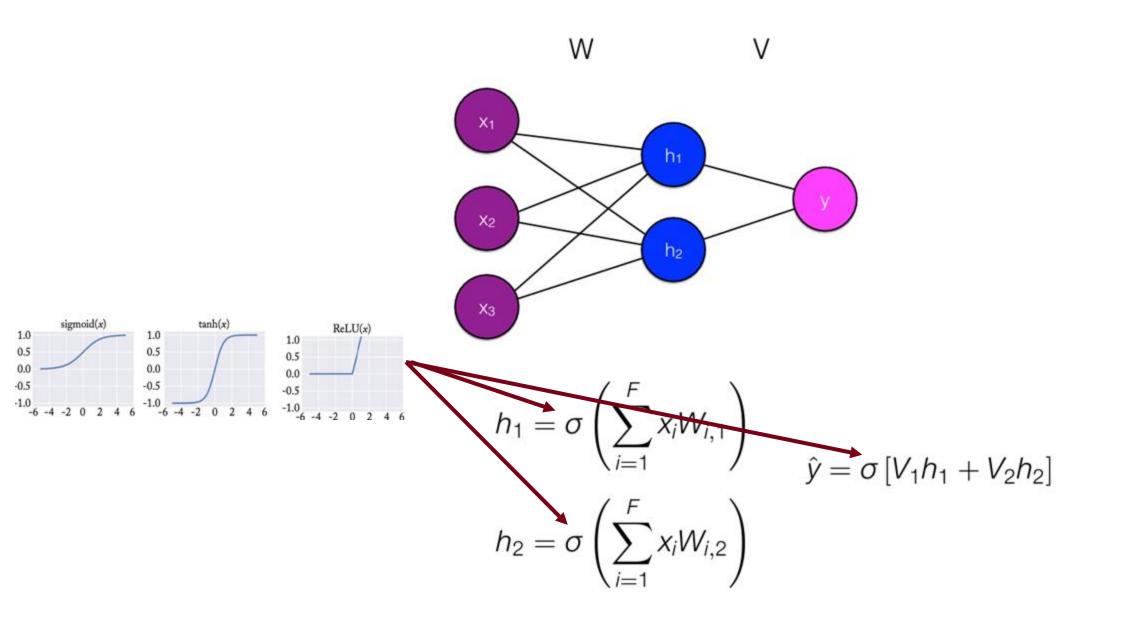






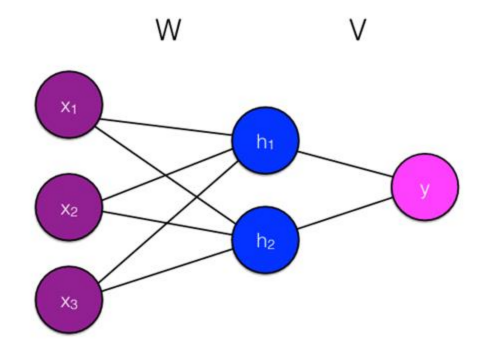
Linear models include translation, rigid (translation + rotation), similarity (translation + rotation + scale), affine and projective transformations. Nonlinear models, which consider non-linear transformations allow for more complex deformations.











$$\hat{y} = \sigma \left[V_1 \left(\sigma \left(\sum_{i}^{F} x_i W_{i,1} \right) \right) + V_2 \left(\sigma \left(\sum_{i}^{F} x_i W_{i,2} \right) \right) \right]$$



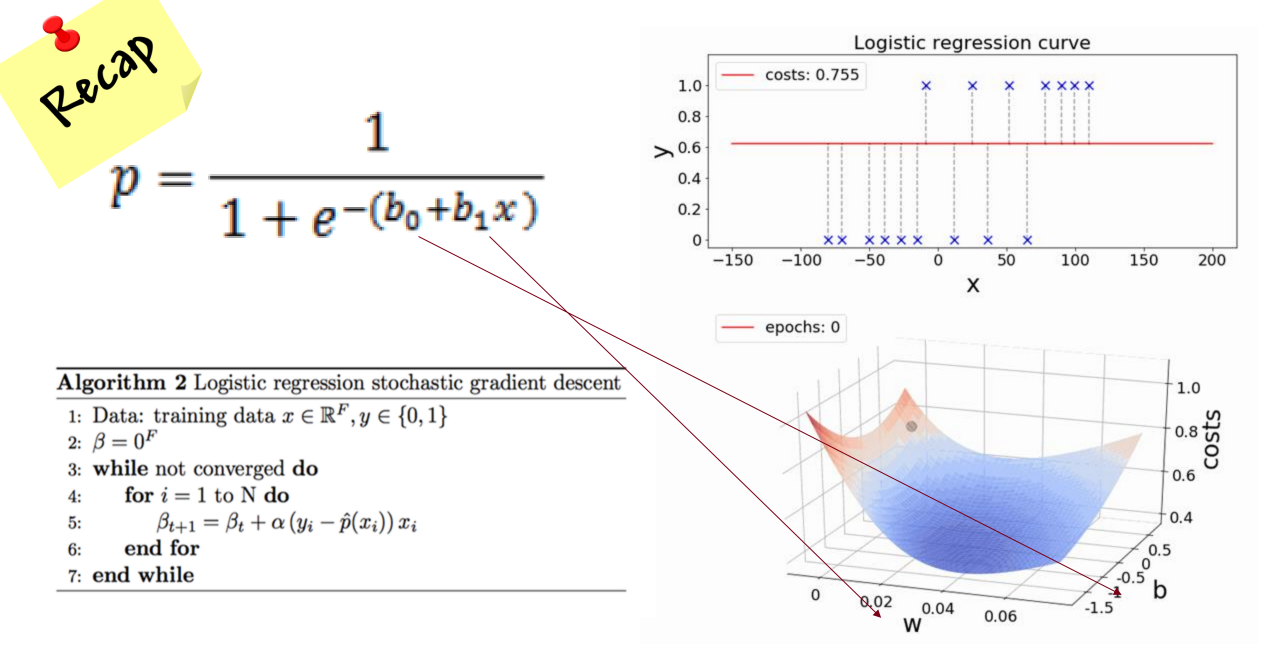


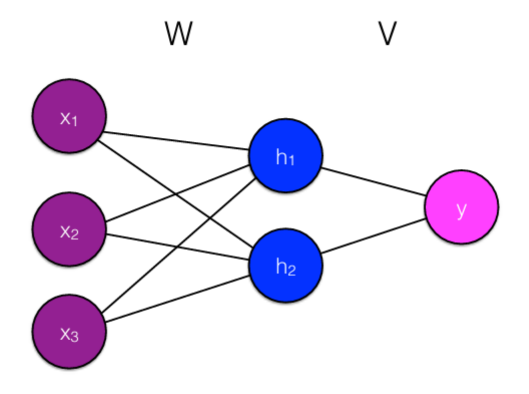
$$\hat{y} = \sigma \left[V_1 \underbrace{ \left(\sigma \left(\sum_{i}^{F} x_i W_{i,1} \right) \right)}_{h_1} + V_2 \underbrace{ \left(\sigma \left(\sum_{i}^{F} x_i W_{i,2} \right) \right)}_{h_2} \right]$$

This is differentiable via backpropagation

Backpropagation: Given training samples of <x,y> pairs, we can use stochastic gradient descent to find the values of W and V that minimize the loss.







Neural networks are a series of functions chained together

The loss is another function chained on top

$$xW \twoheadrightarrow \sigma(xW) \twoheadrightarrow \sigma(xW) V \twoheadrightarrow \sigma(\sigma(xW) V)$$

 $\log\left(\sigma\left(\sigma\left(xW\right)V\right)\right)$



Chain rule

$$\frac{\partial}{\partial V}\log\left(\sigma\left(\sigma\left(xW\right)V\right)\right)$$

 $=\frac{\partial \log \left(\sigma \left(\sigma \left(xW\right)V\right)\right)}{\partial \sigma \left(\sigma \left(xW\right)V\right)}\frac{\partial \sigma \left(\sigma \left(xW\right)V\right)}{\partial \sigma \left(xW\right)V}\frac{\partial \sigma \left(xW\right)V}{\partial V}$

$$=\overbrace{\frac{1}{\sigma(hV)}}^{A}\times \overbrace{\sigma(hV)\times(1-\sigma(hV))\times}^{B}\times \overbrace{h}^{C}$$

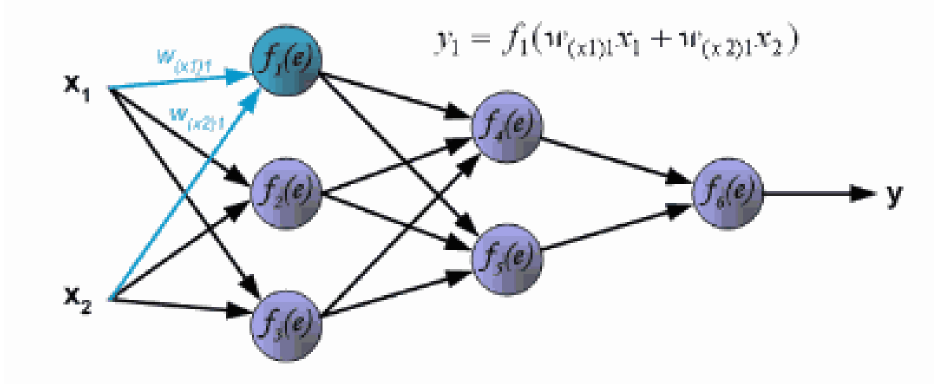
$$= \underbrace{\frac{\partial \log \left(\sigma \left(hV\right)\right)}{\partial \sigma \left(hV\right)}}_{A} \underbrace{\frac{\partial \sigma \left(hV\right)}{\partial hV}}_{B} \underbrace{\frac{\partial \sigma \left(hV\right)}{\partial V}}_{AV}$$

 $= (1 - \sigma (hV))h$ $= (1 - \hat{y})h$





Forward and Backward Propagation



https://medium.com/deeper-deep-learning-tr/ad%C4%B1m-ad%C4%B1m-forward-and-back-propagation-cf4cd18276ee





Backpropagation



- □ Forward and backward propagation
 - Compute value/gradient of each node with respect to previous nodes
- Good news is that modern automatic differentiation tools do this all for you!
- Deep learning nowadays is like modular programming



$$xW \twoheadrightarrow \sigma(xW) \nrightarrow \sigma(xW) V \twoheadrightarrow \sigma(\sigma(xW) V)$$









Algorithm 2 Logistic regression stochastic gradient descent

1: Data: training data $x \in \mathbb{R}^{F}, y \in \{0, 1\}$ 2: $\beta = 0^{F}$ 3: while not converged do 4: for i = 1 to N do 5: $\beta_{t+1} = \beta_t + \alpha (y_i - \hat{p}(x_i)) x_i$ 6: end for 7: end while

model.eval() y_pred = model(x_test) before_train = criterion(y_pred.squeeze(), y_test) print('Test loss before training', before_train.item())

model.train()

```
epoch = 20
for epoch in range(epoch):
```

optimizer.zero_grad()

Forward pass
y_pred = model(x_train)

```
# Compute Loss
loss = criterion(y_pred.squeeze(), y_train)
print('Epoch {}: train loss: {}'.format(epoch, loss.item())
# Backward pass
loss.backward()
```

```
optimizer.step()
```

model.eval()

<pre>y_pred = model(x_test)</pre>							
after_train	= cr:	iterio	n(y_pred.s	squ	eeze(),	y_tes	st)
print('Test	loss	after	Training	'	after	train.	item()



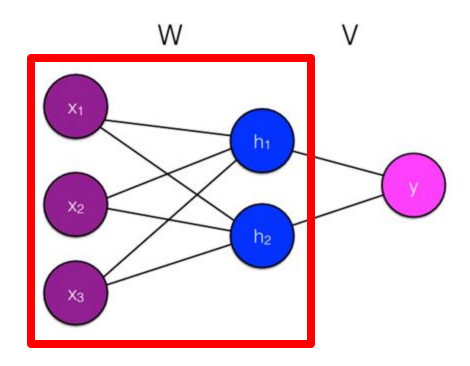
Other tricks in neural network training

- Avoid overfitting with dropout
- Average/max/min pooling
- Smart initialization
- Adaptive learning rate control than SGD
- Gradient clipping
- Early stopping with validation set
- Hyper-parameter tuning

□



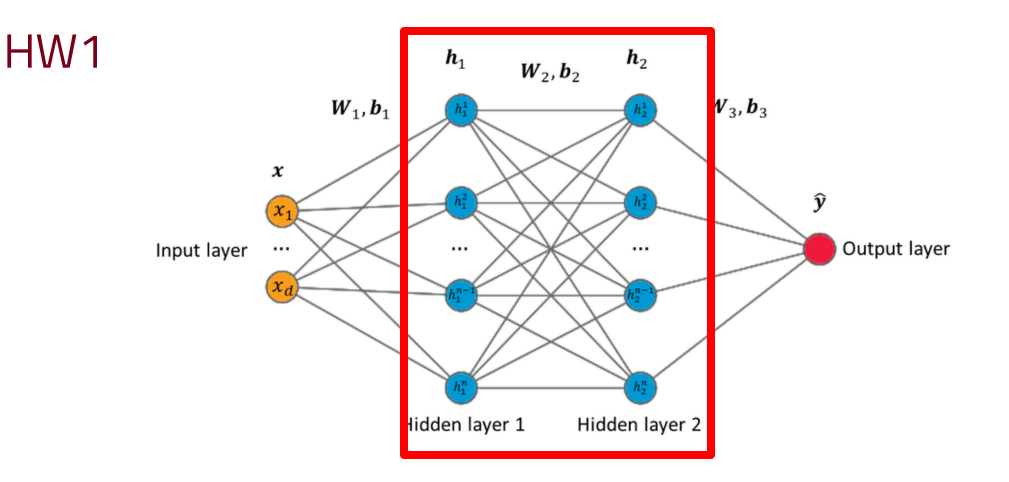
Feedforward Neural Network (i.e., Single-layer Perceptron)





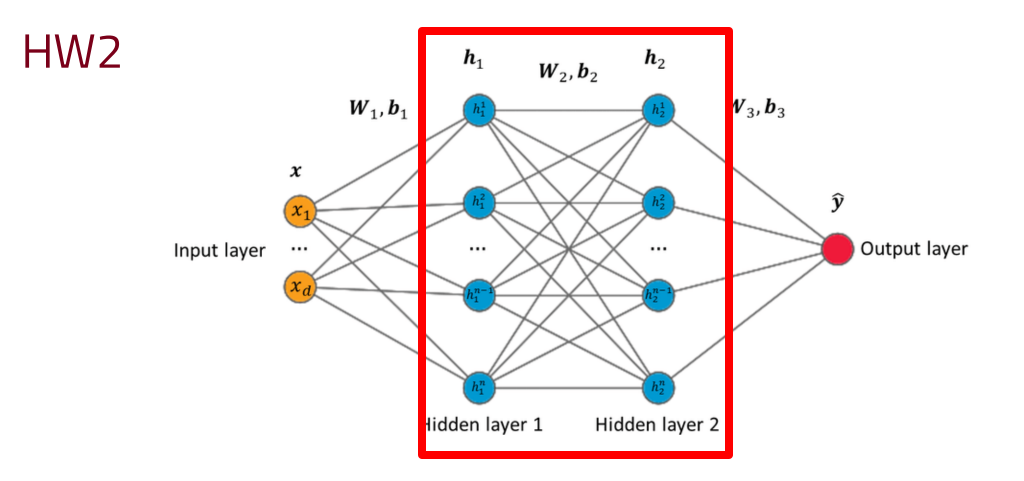


Feedforward Neural Network (i.e., Two-layer Perceptron)



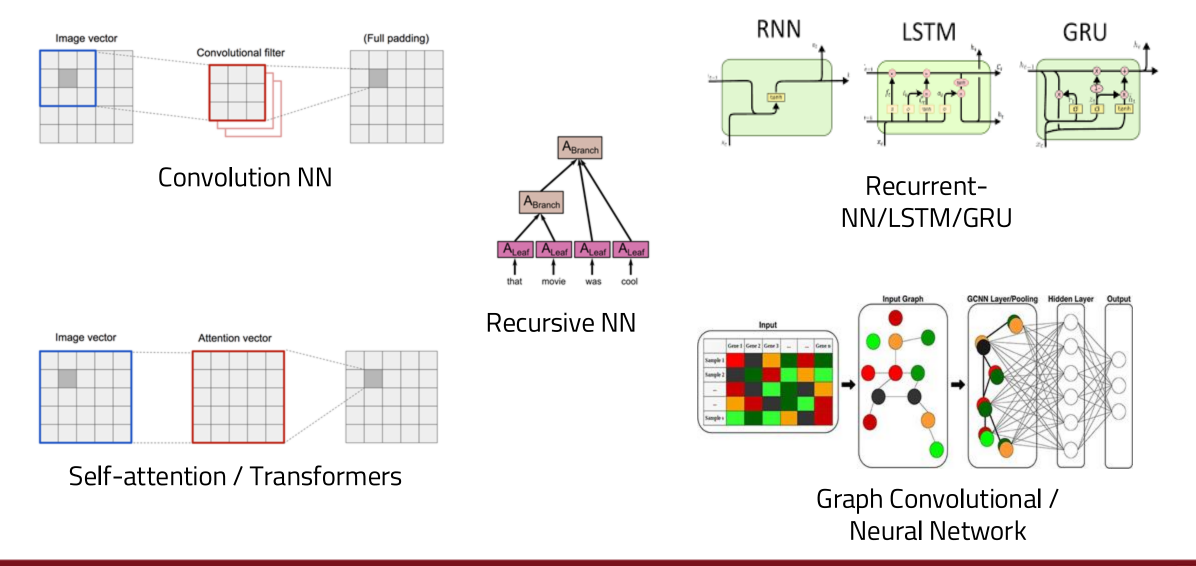


Finetuning from pretrained weights





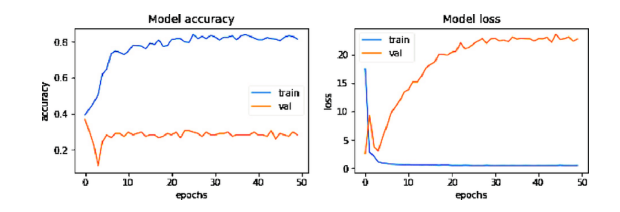
Other neural network models

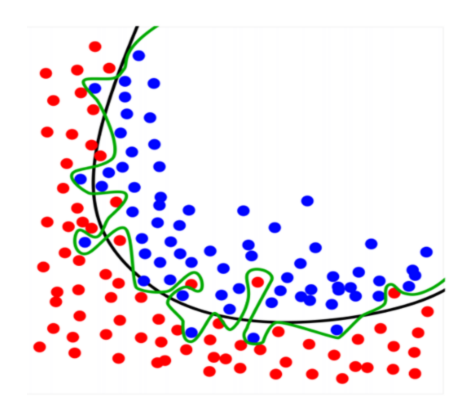




Overfitting

- A model that perfectly match the training data that has a problem
- It will also overfit to the data, modeling noise
 - A random word that perfectly predicts y (it happens to only occur in one class) will get a very high weight.
 - Failing to generalize to a test set without this word.
- A good model should be able to generalize

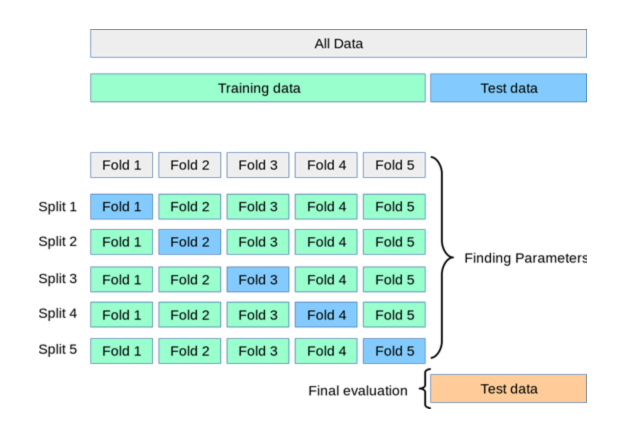






Cross validation

- Break up "training" data into 5 folds
- For each fold
 - Choose the fold as a temporary test set
 - Train on 5 folds, compute performance on test fold
- Report average performance of the 5 runs
- Find the best parameters





State of the Art



Sentiment Analysis on SST-2 Binary classification



ank	Model	Accuracy	Papei	Code	Result	Year	Tags 😰
1	SMART-RoBERTa Large	97.5	SMA RT: Robust and Efficient Fine-Tuning for Pre-trained Natural Language Models through Principled Regularized Optimization	0	Ð	2019	Transformer
2	T5-3B	97.4	Exploring the Limits of Transfer Learning with a Unified Text to-Text Transformer	0	Ð	2019	Transformer
3	MUPPET Roberta Large	97.4	Muppet: Massive Multi-task Representations with Pre- Fine uning	0	Ð	2021	
4	ALBERT	97.1	ALBERT: A Lite BERT for Self-supervised Learning of Language Representations	0	Ð	2019	Transformer
5	T5-11B	97.1	Exploring the Limits of Transfer Learning with a Unified Text to-Text Transformer	0	Ð	2019	Transformer
6	StructBERTRoBERTa ensemble	97.1	StruitBERT: Incorporating Language Structures into Pre- training for Deep Language Understanding		-9	2019	Transformer
7	XLNet (single model)	97	XLNet: Generalized Autoregressive Pretraining for Language Understanding	0	Ð	2019	Transformer
8	ELECTRA	96.9	ELEI TRA: Pre-training Text Encoders as Discriminators Rather Than Generators	0	Ð	2020	
9	EFL	96.9	Enta Iment as Few-Shot Learner	0	Ð	2021	Transformer
10	XLNet-Large (ensemble)	96.8	XLN et: Generalized Autoregressive Pretraining for Language Understanding	0	Ð	2019	Transformer
11	RoBERTa	96.7	RoB RTa: A Robustly Optimized BERT Pretraining App oach	0	Ð	2019	Transformer



Robustness of Neural Classifiers

Expected	Predicted	Pass?
bels: negativ	e, positive,	neutral
the {TH	ING } .	
neg	pos	х
neg	neutral	х
Failu	re rate = 7	6.4%
b	els: negativ the {TH neg neg	the {THING}. neg pos



Robustness of Neural Classifiers

Test case		Expected	Predicted	Pass?
B Testing NER with INV	Same pred. (.nv) after <mark>re</mark>	movals / add	litions
@AmericanAir thank you we different flight to [Chicago -	167	inv	pos neutral	x
@VirginAmerica I can't lose r moving to [Brazil → Turkey]	ar har har har '	inv	neutral	x
		Failu	re rate = 2	0.8%



Robustness of Neural Classifiers

Test case	Expected	Predicted	Pass?
C Testing Vocabulary with DIR Sen	timent mono	onic decrea	sing (‡)
@AmericanAir service wasn't great. You are lame.	1	neg	x
@JetBlue why won't YOU help them?! Ugh. I dread you.	Ļ	neg neutral	x
	Failu	re rate = 3	4.6%



Rank	Model	Accuracy	Paper	Code	Result	Year	Tags 😰
1	SMART-RoBERTa Large	97.5	SMART: Robust and Efficient Fine-Tuning for Pre-trained Natural Language Models through Principled Regularized Optimization	0	Ð	2019	Transformer
2	Т5-3В	97.4	Exploring the Limits of Transfer Learning with a Unified Text-to-Text Transformer	0	Ð	2019	Transformer
3	MUPPET Roberta Large	97.4	Muppet: Massive Multi-task Representations with Pre- Finetuning	0	-Ð	2021	
4	ALBERT	97.1	ALBERT: A Lite BERT for Self-supervised Learning of Language Representations	0	Ð	2019	Transformer
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Interpretability: why? learning dataset, not task

Human: Polite

BERT: Polite

I will understand if you decline, but would very much like

you to accept. May I nominate you?



Hayati et al., Does BERT Learn as Humans Perceive? Understanding Linguistic Styles through Lexica



Run yourself

https://huggingface.co/datasets/sst2





- Various applications using sentiment analysis in political and social sciences, stock market prediction, advertising, etc.
- Sentiment of text is reflection of the speaker's private state, which is hardly observable.
- Lexicon dictionaries have limitations, because sentiment is *contextual*
- Sentiment + X
- Modern deep representations perform better but are hard to *interpret*, and easy to be *biased* to the dataset
- □ 97.5 accuracy on SST2, but poor *robustness* in practice



Questions

- □ Is there any way to take advantages from both the classical dictionary based method and modern neural model?
- How can we evaluate and improve robustness of the model? How can we collect even more challenging samples that the current best model can't predict well?
- How can we make black-box deep learning models to be more interpretable?
- Is benchmarking/leader-boarding a good practice for evaluation? If not, what is the solution?



