CSE 519: Data Science Steven Skiena Stony Brook University

Lecture 22: Topics in Machine Learning

The World of Many Weak Features

Often we have many relatively weak features to apply to a classification problem.

In text classification problems, we often have the frequency of each word in documents of positive and negative classes: e.g. the frequency of ``sale' in spam and real email.

Bayesian Classifiers

To classify a vector $X = (x_1, \dots x_n)$ into one of m classes, we can use Bayes Theorem:

$$p(C_i|X) = \frac{p(C_i)p(X|C_i)}{p(X)}$$

This reduces decisions about the class given the input to the input given the class.

Identifying the Most Probable Class

Argmax is the class with the highest probability:

$$C(X) = \max_{i=1}^{m} \frac{p(C_i)p(X|C_i)}{p(X)} = \max_{i=1}^{m} p(C_i)p(X|C_i)$$

P(Ci) is the prior probability of class i.

P(X) is the probability of seeing input X over all classes. This is dicey, but can be ignored for classification because it is constant.

Tabulation Yields Marginal Probabilities

					P(X Class)	Probability in Class		
Day	Outlook	Temp	Humidity	Beach?	Outlook	Beach	No Beach	
1	Sunny	High	High	Yes	Sunny	3/4	1/6	
2	Sunny	High	Normal	Yes	Rain	0/4	3/6	
3	Sunny	Low	Normal	No	Cloudy	1/4	2/6	
4	Sunny	Mild	High	Yes	Temperature	Beach	No Beach	
5	Rain	Mild	Normal	No	High	3/4	2/6	
6	Rain	High	High	No	\mathbf{Mild}	1/4	2/6	
7	Rain	Low	Normal	No	Low	0/4	2/6	
8	Cloudy	High	High	No	Humidity	Beach	No Beach	
9	Cloudy	High	Normal	Yes	High	2/4	2/6	
10	Cloudy	Mild	Normal	No	Normal	2/4	4/6	
	SI.				P(Beach Day)	4/10	6/10	

Is a Sunny-Mild-High a Beach Day?

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\begin{split} P(\text{Beach}|(\text{Sunny,Mild,High})) \\ &= (P(\text{Sunny}|\text{Beach}) \times P(\text{Mild}|\text{Beach}) \times P(\text{High}|\text{Beach}) \times P(\text{Beach}) \\ &= (3/4) \times (1/4) \times (2/4) \times (4/10) = 0.0375 \end{split}
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\begin{split} P(\text{No Beach}|(\text{Sunny,Mild,High})) \\ &= (P(\text{Sunny}|\text{No}) \times P(\text{Mild}|\text{No}) \times P(\text{High}|\text{No})) \times P(\text{No}) \\ &= (1/6) \times (2/6) \times (2/6) \times (6/10) = 0.0111 \end{split}
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Independence and Naive Bayes

But what is P(X|C), where X is a complex feature vector?

If (a,b) are independent, then P(ab)=P(a) P(b)

This calculation is much simpler than factoring in correlations and interactions of multiple factors, but:

What's the probability of having two size 9 feet?

Complete Naive Bayes Formulation

We seek the argmax of:

$$C(X) = \max_{i=1}^{m} p(C_i)p(X|C_i) = \max_{i=1}^{m} p(C_i) \prod_{i=1}^{m} p(x_i|C_i)$$

Multiplying many probabilities is bad, so:

$$C(X) = \max_{i=1}^{m} (\log(p(C_i)) + \sum_{j=1}^{m} \log(p(x_j|C_i)))$$

Dealing with Zero Counts

You may never have seen it before, but what is the probability my next word is defenestrate? Observed counts do not accurately capture the frequency of rare events, for which there is typically a long tail.

Laplace asked: "What is the probability the sun will rise tomorrow?"

+1 Discounting

Discounting is a statistical technique to adjust counts for yet-as-unseen events.

The simplest technique is add one discounting, where we add one to the frequency all outcomes, including unseen.

Thus after seeing 5 reds and 3 greens, P(new-color)=1/((5+1)+(3+1)+(0+1)) = 1/11

Feature Engineering

Domain-dependent data cleaning is important:

- Z-scores and normalization
- Creating bell-shaped distributions.
- Imputing missing values
- Dimension reduction, like SVD
- Explicit incorporation of non-linear combinations like products and ratios.

Commissions on Art Auctions

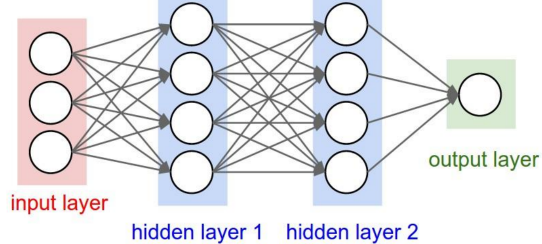
When you buy a painting at an auction, you pay the house a specified percentage as a fee.

How is this best represented as a feature?

- The commission percentage (e.g. 10%)
- The actual commission paid (0.1*1M=\$100k)
- Change the target variable from hammer price to total amount paid: (\$33M to \$36.3M)

Deep Learning

The hottest area of machine learning today involves large, deep neural network architectures.



Basic Principles of Deep Learning

- That the weight of each edge is a distinct parameter means large networks exploits large training sets.
- The depth of the networks means they can build up hierarchical representations of features: e.g. pixels, edges, regions, objects
- Toolkits like TensorFlow make it easy to build DL models if you have the data.

Node Computations

Each node in the network typically computes a nonlinear function Phi(v) of a weighted input sum: $v_i = \beta + \sum w_i x_i$

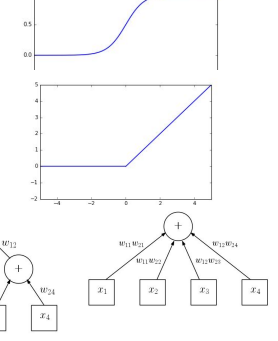
The beta term is the bias, the activation in the absence of input.

Many dot products implies matrix multiplication!

Non-Linearity

The logit and RELU functions make good candidates for Phi.

Linear function like addition cannot exploit depth, because hidden layers add no power.



Backpropagation

NNs are trained by a stochastic gradient descent-like algorithm, with changes for each training example pushed down to lower levels. The non-linear functions result in a non-convex optimization function, but this generally produces good results.

Word Embeddings

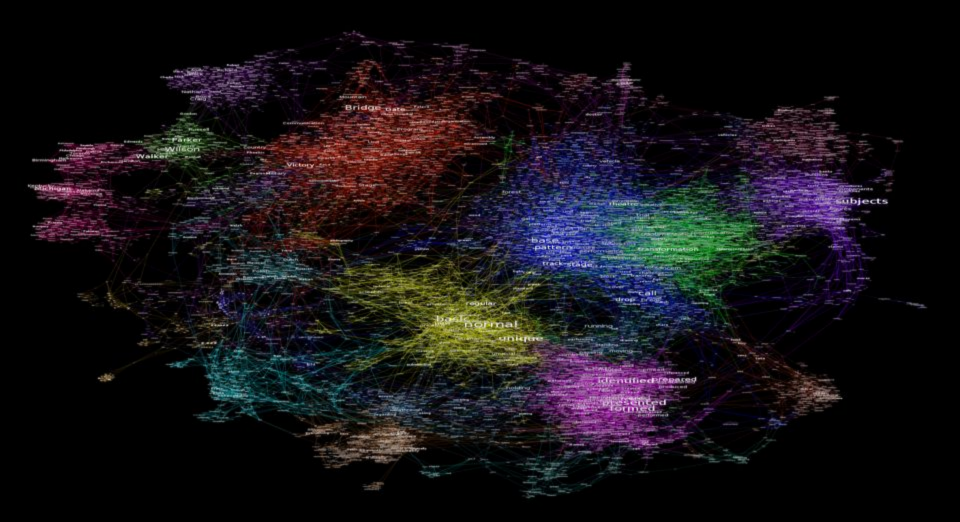
One NN application I have found particularly useful is word2vec, constructing 100 dimensional word representations from text corpora.

The goal is to try to predict missing words by context: We would **** to improve

Thus large volumes of training data can be construction from text without supervision.

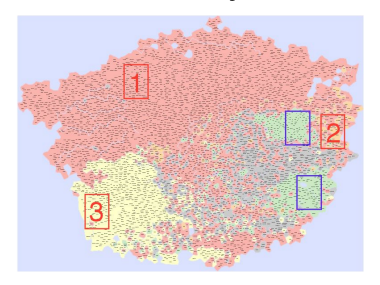
Nearest Neighbors in Embeddings

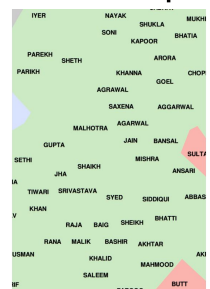
	Word	Translation		Word	Translation	-	Word	Word
French	rouge	red	Spanish	dentista	dentist	-	Mumbai	Bombay
	juane	yellow		peluquero	barber	English	Chennai	Madras
	rose	pink		ginecólog	gynecologist		Bangalore	Shanghai
	blane	white		camionero	truck driver		Kolkata	Calultta
	orange	orange		oftalmólogo	ophthalmologist		Cairo	Bangkok
	bleu	blue		telegrafista	telegraphist		Hyderabad	Hyderabad
Arabic	ارکش ارکشو ی تایحت	thanks and thanks greetings	Arabic	نادلو نانبا نیدلو	two boys two sons two boys	German	Eisenbahnbetrieb Fahrbetrieb Reisezugverkehr	rail operations driving passenger trains
	اً ارکش	thanks + diacritic		نلافط	two children		Fährverkehr	ferries
	ارکشو ابحرم	and thanks + diacritic hello		نينبا ناتنبا	two sons two daughters		Handelsverkehr Schülerverkehr	Trade students Transport
Russian	Путин	Putin	Chinese	Transliteration dongzhi	Winter Solstice	Italian	papa	Pope
	Янукович	Yanukovych		chunfen	Vernal Equinox		Papa	Pope
	Троцкий	Trotsky		xiazhi	Summer solstice		pontefice	pontiff
	Гитлер	Hitler		qiufen	Autumnal Equinox		basileus	basileus
	Сталин	Stalin		ziye	Midnight		canridnale	cardinal
	Медведев	Medvedev		chuxi	New Year's Eve		frate	friar



Name Embeddings

Word2vec on email contact lists encode gender and ethnicity because of homophily:







Graph Embeddings (DeepWalk)

Networks based on similarity or links define very sparse feature vectors.

Random walks on networks (sequences of vertices) look like sentences (sequences of words).

Thus we can use word2vec to train network representations!

Nearest Neighbors in Wikipedia

The links between pages defines the network.

Ludwig van Beethoven

- Franz Schubert (0.489)
- Johannes Brahms (0.532)
- Wolfgang Mozart (0.567)
- Robert Schumann (0.576)
- Gustav Mahler (0.635)

Mick Jagger

- John Lennon (0.687)
- Keith Richards (0.687)
- Paul McCartney (0.796)
- Ronnie Wood (0.822)
- Eric Clapton (0.833)

Barack Obama

- George W. Bush (0.474)
- Hillary Clinton (0.657)
- Bill Clinton (0.658)
- Joe Biden (0.750)
- Al Gore (0.791)

Albert Einstein

- Richard Feynman (1.049)
- Max Planck (1.073)
- Freeman Dyson (1.107)
- Stephen Hawking (1.153)
- Robert Oppenheimer (1.156)

Scarlett Johansson

- Kirsten Dunst (0.784)
- Natalie Portman (0.786)
- Gwyneth Paltrow (0.796)
- Brad Pitt (0.858)
- Cameron Diaz (0.891)

Steven Skiena

- Larry Page (1.597)
- Sergey Brin (1.598)
- Danny Hillis (1.644)
- Andrei Broder (1.652)
- Mark Weiser (1.653)

Support Vector Machines

SVMs are an important way to build non-linear classifiers.

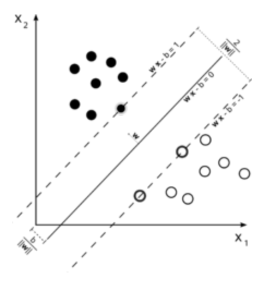
They work by seeking maximum margin linear separators between the two classes.

Optimization Problem

Optimize the coefficient size $\|\mathbf{w}\|$ subject to the constraints $y_i(\mathbf{w} \cdot \mathbf{x_i} - b) \ge 1$. for all i = 1, ..., n

Only a few points touch the boundary of the separating channel.

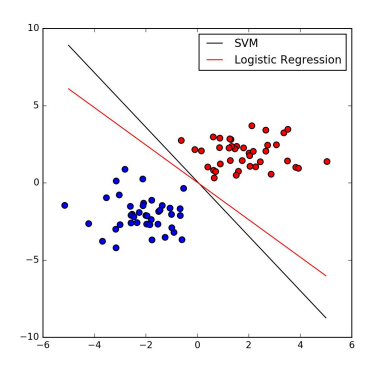
Near-vertical lines are closer than horizontal lines even b +/- 1 are 2 apart, hence minimizing on ||w||.



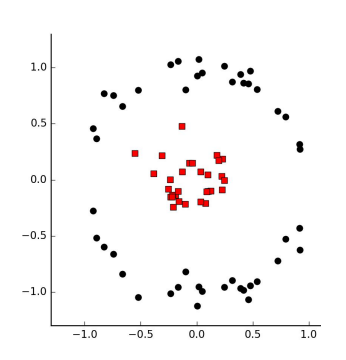
SVMs vs. Logistic Regression

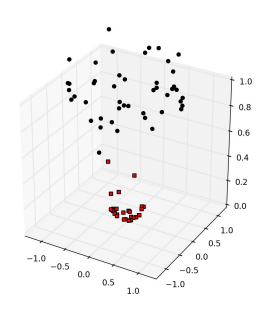
Both methods find separating planes, but different ones.

LR values all points, but SVM only the points at the boundary.



Projecting to Higher Dimensions





Adding enough dimensions makes everything linearly separable.

Here (x,y) -> (x,y,x^2+y^2) does the job.

Efficient solvers like LibSVM are available for this.

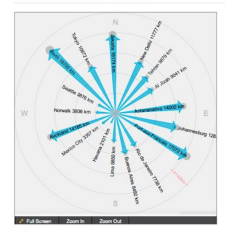
Projecting to Higher Dimensions

The non-linearity depends upon how space is projected to higher dimensions.

The distance from all *n* input points to the target creates an n-dimensional feature vector.

Kernal functions give the power to use such features efficiently, without building the n*n matrix.

Distance from New York to ...



New York Coordinates

Latitude: 40° 43' Nort Longitude: 74° 01' Wes



North Pole: 5494 km Equator: 4508 km

Locations around this latitude

- · Beijing, China
- Madrid, Spain
- Ankara, Turkey
 Tashkent, Uzbekistan
- Barcelona, Barcelona, Spain
- Locations around this longitude

cations around this longitud

- Montreal, Quebec, Canada
- Bogota, Colombia
- · Chibougamau, Quebec, Canada
- Newark, New Jersey, U.S.A.
- Albany, New York, U.S.A.

Locations farthest away

- Bunbury, Western Australia, Australia, 1883
 km
- Albany, Western Australia, Australia, 18799
- km
- Mandurah, Western Australia, Australia 18757 km
- · Perth, Western Australia, Australia, 18701 km
- Geraldton, Western Australia, Australia,
 18470 km.