Word2Vec Tutorial - The Skip-Gram Model 19 Apr 2016 This tutorial covers the skip gram neural network architecture for Word2Vec. My intention with this tutorial was to skip over the usual introductory and abstract

diving into the skip gram neural network model.

The Model The skip-gram neural network model is actually surprisingly simple in its most basic form; I think it's the all the little tweaks and enhancements that start to clutter the explanation.

insights about Word2Vec, and get into more of the details. Specifically here I'm

Let's start with a high-level insight about where we're going. Word2Vec uses a trick you may have seen elsewhere in machine learning. We're going to train a simple neural network with a single hidden layer to perform a certain task, but

it on! Instead, the goal is actually just to learn the weights of the hidden layerwe'll see that these weights are actually the "word vectors" that we're trying to learn. Another place you may have seen this trick is in unsupervised feature learning, where you train an auto-encoder to compress an input vector in the hidden

then we're not actually going to use that neural network for the task we trained

layer, and decompress it back to the original in the output layer. After training it, you strip off the output layer (the decompression step) and just use the hidden layer--it's a trick for learning good image features without having labeled training data. The Fake Task

neural network to perform, and then we'll come back later to how this indirectly gives us those word vectors that we are really after.

So now we need to talk about this "fake" task that we're going to build the

We're going to train the neural network to do the following. Given a specific word in the middle of a sentence (the input word), look at the words nearby and pick one at random. The network is going to tell us the probability for every

word in our vocabulary of being the "nearby word" that we chose. When I say "nearby", there is actually a "window size" parameter to the algorithm. A typical window size might be 5, meaning 5 words behind and 5 words ahead (10 in total).

The output probabilities are going to relate to how likely it is find each

vocabulary word nearby our input word. For example, if you gave the trained

(word pairs) we would take from the sentence "The quick brown fox jumps over

the lazy dog." I've used a small window size of 2 just for the example. The word

Training

Samples

(the, quick)

(the, brown)

(quick, the)

(quick, fox)

(quick, brown)

network the input word "Soviet", the output probabilities are going to be much higher for words like "Union" and "Russia" than for unrelated words like "watermelon" and "kangaroo". We'll train the neural network to do this by feeding it word pairs found in our training documents. The below example shows some of the training samples

highlighted in blue is the input word.

The

The

Source Text

quick brown fox jumps over the lazy dog.

quick brown fox jumps over the lazy dog.

over the lazy dog. quick brown jumps The fox (brown, the) (brown, quick) (brown, fox) (brown, jumps) quick brown over the lazy dog. The fox jumps (fox, quick) (fox, brown) (fox, jumps) (fox, over)

The network is going to learn the statistics from the number of times each

output a much higher probability for "Union" or "Russia" than it will for

pairing shows up. So, for example, the network is probably going to get many

more training samples of ("Soviet", "Union") than it is of ("Soviet", "Sasquatch").

When the training is finished, if you give it the word "Soviet" as input, then it will

First of all, you know you can't feed a word just as a text string to a neural network, so we need a way to represent the words to the network. To do this, we first build a vocabulary of words from our training documents-let's say we have a vocabulary of 10,000 unique words. We're going to represent an input word like "ants" as a one-hot vector. This vector will have 10,000 components (one for every word in our vocabulary) and we'll place a "1" in the position corresponding to the word "ants", and 0s in all of the other positions.

selected nearby word is that vocabulary word.

Here's the architecture of our neural network.

neurons use softmax. We'll come back to this later.

bunch of floating point values, not a one-hot vector).

The output of the network is a single vector (also with 10,000 components)

containing, for every word in our vocabulary, the probability that a randomly

Hidden Layer

Linear Neurons

Output Layer Softmax Classifier

Probability that the word at a

randomly chosen, nearby

position is "abandon"

... "ability"

... "able"

Word Vector

Lookup Table!

300 features

0 0 0 0

word "ants"

Input Vector

0

"Sasquatch".

Model Details

So how is this all represented?

0 A '1' in the position corresponding to the 0

The Hidden Layer

every hidden neuron).

word vectors!

300

Hidden Layer

Weight Matrix

neurons

0 0 10,000 positions ... "zone" 300 neurons 10,000 neurons There is no activation function on the hidden layer neurons, but the output

When training this network on word pairs, the input is a one-hot vector

representing the input word and the training output is also a one-hot vector

input word, the output vector will actually be a probability distribution (i.e., a

For our example, we're going to say that we're learning word vectors with 300

features. So the hidden layer is going to be represented by a weight matrix with

10,000 rows (one for every word in our vocabulary) and 300 columns (one for

Google news dataset (you can download it from here). The number of features

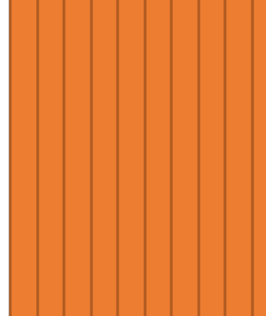
is a "hyper parameter" that you would just have to tune to your application (that

If you look at the rows of this weight matrix, these are actually what will be our

300 features is what Google used in their published model trained on the

is, try different values and see what yields the best results).

representing the output word. But when you evaluate the trained network on an



we're going to train.

input word.

"car".

Word vector for "ants"

300 features

The Output Layer

all these output values will add up to 1.

by the sum of the results from all 10,000 output nodes.

Output weights for "car"

300 features

of the other words in the vicinity.

Here's an illustration of calculating the output of the output neuron for the word

Note that neural network does not know anything about the offset of the output

word relative to the input word. It does not learn a different set of probabilities

implication, let's say that in our training corpus, every single occurrence of the

training data, there is a 100% probability that 'New' will be in the vicinity of 'York'.

However, if we take the 10 words in the vicinity of 'York' and randomly pick one

of them, the probability of it being 'New' is not 100%; you may have picked one

If two different words have very similar "contexts" (that is, what words are likely

to appear around them), then our model needs to output very similar results for

word 'York' is preceded by the word 'New'. That is, at least according to the

for the word before the input versus the word after. To understand the

softmax

10,000 words

- the output layer we'll just toss when we're done!

So the end goal of all of this is really just to learn this hidden layer weight matrix

Let's get back, though, to working through the definition of this model that

Now, you might be asking yourself-"That one-hot vector is almost all zeros...

what's the effect of that?" If you multiply a 1 x 10,000 one-hot vector by a 10,000 x 300 matrix, it will effectively just select the matrix row corresponding to the "1". Here's a small example to give you a visual. $\begin{bmatrix} 0 & 0 & 0 & 1 & 0 \end{bmatrix} \times \begin{bmatrix} 17 & 24 & 1 \\ 23 & 5 & 7 \\ 4 & 6 & 13 \\ \hline 10 & 12 & 19 \end{bmatrix} = \begin{bmatrix} 10 & 12 & 19 \end{bmatrix}$ This means that the hidden layer of this model is really just operating as a lookup table. The output of the hidden layer is just the "word vector" for the

words

10,000

The 1 \times 300 word vector for "ants" then gets fed to the output layer. The output layer is a softmax regression classifier. There's an in-depth tutorial on Softmax Regression here, but the gist of it is that each output neuron (one per word in our vocabulary!) will produce an output between 0 and 1, and the sum of Specifically, each output neuron has a weight vector which it multiplies against the word vector from the hidden layer, then it applies the function exp(x) to the result. Finally, in order to get the outputs to sum up to 1, we divide this result

Probability that if you

randomly pick a word

nearby "ants", that it is "car"

words have similar contexts, then our network is motivated to learn similar word

Intuition

vectors for the words "ant" and "ants" because these should have similar contexts.

Next Up

vectors for these two words! Ta da! And what does it mean for two words to have similar contexts? I think you could

these two words. And one way for the network to output similar context

predictions for these two words is if the word vectors are similar. So, if two

Ok, are you ready for an exciting bit of insight into this network?

expect that synonyms like "intelligent" and "smart" would have very similar contexts. Or that words that are related, like "engine" and "transmission", would probably have similar contexts as well. This can also handle stemming for you - the network will likely learn similar word

You may have noticed that the skip-gram neural network contains a huge number of weights... For our example with 300 features and a vocab of 10,000

on a large dataset would be prohibitive, so the word2vec authors introduced a number of tweaks to make training feasible. These are covered in part 2 of this tutorial.

tutorials, papers, and implementations.

Other Resources

Cite

Retrieved from http://www.mccormickml.com

words, that's 3M weights in the hidden layer and output layer each! Training this

I've also created a post with links to and descriptions of other word2vec McCormick, C. (2016, April 19). Word2Vec Tutorial - The Skip-Gram Model.