

# Can we (artificially) understand Seinfeld's humor?

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## Abstract

Who among us isn't familiar with the hilarious sitcom "Seinfeld"? We've all laughed from Jerry's stand-up scenes (YouTube), George Costanza's ridiculous behavior (YouTube), Kramer's facial expressions and bursting into the room (YouTube), and Elaine pushing everyone away and shouting "Get Out!" (YouTube).

The main question we ask is - can we build a model that understands this humor as we do?

# 1 Problem Description

We want to build a model that “understands humor”, i.e. given the text of a scene from Seinfeld the model will predict the “funniness” of each sentence.

First, we validate the data. We find certain flaws and inaccuracies, and think about how to deal with them. Second, we analyze the data and visualize its content. Third, we visualize the connections between the different characters in the show, and build an interactive graph describing these relations. And finally we train various prediction models that attempt to learn this task and analyze their results.

## 1.1 Difficulties

The types of problems we are addressing are very difficult, we will attempt to break them into groups:

### 1.1.1 Computational Humor detector

We use humor all the time, but it’s still hard to explain why something is funny. Computational understanding of humor is even harder. There are plenty of works in this field; for example [2, 3, 5].

One of the problems with detecting humor is the subjectiveness of the term “funny” i.e. the absence of ground truth.

In this task, we will try to predict the Seinfeld writer’s humor, in this case we do have labels, though in this work we use funny as funny by Seinfeld writers.

### 1.1.2 Understanding Text

In order to understand humor in text we need to understand the text where we have ambiguity of words, dynamic language etc..

Moreover, context and timing of text are really important for understanding humor. When we watch an episode of Seinfeld we understand the overall topic, and remember events that occurred previously in the episode (and even in other episodes). In order to make the computer understand the humor as well, we must use a model that is capable of understanding context and “remembering” important events from the past.

### 1.1.3 Funny is not taken only from the text

When we watch Seinfeld and laugh, it is not only because of the text. Most of the times it is affected from the tone, and more generally the whole scene’s video. For example when Kramer enters the room demonstratively “in a funny way”. These aspects are not always obvious in the text itself.

Some works try to predict funninesses in sitcoms, such as “The Big Bang Theory” [4]/

# 2 Data

## 2.1 Introduction

The data we use is basically Seinfeld’s subtitles, coupled with the speaking character and timing - of the sentences said and the laugh-tracks (if funny).

We downloaded the dataset from GitHub, and we thank Ran Yad Shalom and Yoav Golberg for the great dataset they built [1].

## 2.2 Specs

The dataset contains 96 humor annotated “Seinfeld” screenplays, along with the timing of the laughter and the timing of the dialog.

R. Y. Shalom and Y. Golberg got the subtitles from opensubtitles.org, the scripts from seinology.com and used the audio tracks to extract the exact timing of the laugh-tracks. Furthermore, they used quite sophisticated techniques to align the subtitles with the exact timing, and attach the speaking character for every sentence using the scripts. You can read about it further in [1].

Due to the technique they used to build the data (using the fact that the dialogs were recorded in mono, and the laugh-track in stereo) we have the episodes starting at season 4 episode 6. This is because the previous episodes were not recorded this way.

There are 46,497 sentences in total, associated with several properties:

- ‘character’: The speaking character.
- ‘txt’: The text.
- ‘start’: Start time (in seconds).
- ‘end’: End time (in seconds).
- ‘is\_funny’: Whether a laugh occurred after this sentence or not.
- ‘laugh\_time’: If this sentence is funny, this is the timing of the laugh (in seconds). Note that if the sentence was not funny, this is set to NaN.
- Various meta-data about the episode, such as ‘season’ (season’s number), ‘episode\_num’, ‘episode\_name’, ‘total\_lines’, ‘global\_episode\_num’ (in the whole dataset).
- Useful features of the sentence, such as ‘num\_words’, ‘length’ (in seconds), ‘line\_num’ (in the episode), ‘avg\_word\_length’ (in letters).

For example, here are 3 lines from our dataset (meta-data such as season, episode, etc omitted).

character	text	start	end	is_funny	laugh_time
SUSAN	I told you to take the offer.	199.003	201.469	F	
GEORGE	Look, I had nothing to do with this. It wasn't my decision.	201.539	205.7	F	
GEORGE	It was Jerry. Jerry told me. I'm the creative guy.	206.044	209.341	T	208.3

Out of the 46,497 there are  $\sim 30\%$  of funny sentences (13,560)

## 2.3 Data Validation - no dataset is perfect...

*Remark.* This section was done in an interactive Jupyter Notebook named ‘Data\_Cleaning.ipynb’. You are more than welcome to take a look!

The first task was analyzing the dataset and validating it. We watched several episodes and looked at the dataset at the same time.

We saw that the text is pretty accurate, except minor glitches such as, "You met her in the supermarket. How did you do that?" was shortened to "You met her in the supermarket. How?".

The timing of the talking are also pretty accurate, and by reading the paper of Ran Yad-Shalom [1] who created this dataset he addressed this issue specifically and payed extra attention to take several subtitles and choose the one that is best aligned with the audio.

### 2.3.1 The first flaw: the laugh-tracks

The laugh track is in the middle of a sentence and sometimes it is during multiple sentences.

We treat a sentence as funny if there was a laughter during the sentence (sentence start  $\leq$  laugh time  $\leq$  sentence end).

### 2.3.2 The second flaw: the speaking character is sometime mislabeled.

While visualizing the data we saw a weird phenomenon (fig 1), the histogram of the amount of sentences in a row has a very long tail, with up to 31 sentences in a row.

While there are scenarios where this is possible (a phone call where we hear only one side, or a long monologue), we decided to further investigate and watched multiple scenes where this happens, while doing so we did see that in many situations this is a mislabel.

To do this, we collected all these cases, and analyzed them statistically. We saw that the mean sentences-in-a-row is around 1, and that 99% of the times it is below 8.

Our solution was to mark these speaking characters as 'unknown', but keep the other attributes (such as text, duration, funniness, etc).

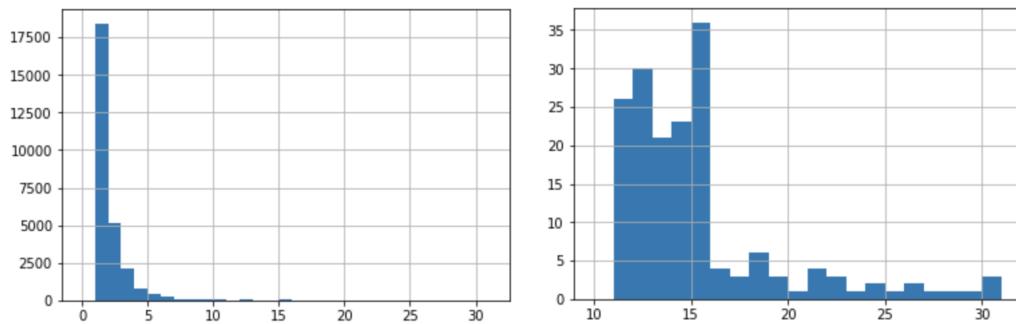


figure 1 - (Left) Number of sentences in-a-row.  
(Right) Number of sentences in-a-row, bigger then 10 (the "tail").

## 2.4 Data Visualizations

*Remark.* This section was done in an interactive Jupyter Notebook named 'Visualizations.ipynb'. You are more than welcome to take a look!

We tried to visualize several aspects of the data, in order to get more insight about it and get ideas about how to solve it.

### 2.4.1 Finding Meaningful Features for a Sentence

We wanted to see if there are differences between funny and not-funny sentences in several aspects, such as length (in seconds), number of words in the sentence, speech-rate (words per second), etc. We saw that the distributions of the length / #words is slightly different between funny and not-funny sentences. However, these differences are not significant, as the standard deviations are also pretty high. We found that the length in seconds and the length in #word behave different, and the speech-rate seems also like a good feature (see the figure below).

Our conclusions were to add these features to the sentence. We saw that the results improved when we gave them these features.

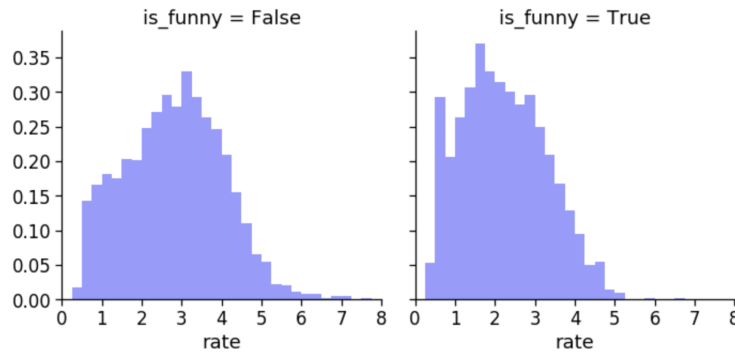


figure 2 - Elaine's speech-rate

### 2.4.2 Word-Clouds

Intuitively, each character tends to use different vocabulary, we tried to see if that also holds for funny/not funny sentences.

To do so we removed very frequent English words (using gensim corpus ).

First, we found that the main characters have a variety of words which they all use, for example: *yeah, oh.*

And also a couple of distinct words such as: Jerry - *car*, Kramer - *Newman*.

Further, we wanted to see if characters use different words in funny and non funny sentences.

In order to get significant words, we filtered out words that are common in both types i.e. we used only words that:  $\frac{\#_{\text{funny}}}{\#_{\text{total}}} > 0.5$ , in figure-3 we can see Jerry's word clouds, for example when Jerry talks about dating it's usually funny.



figure 3 - Jerry Word Cloud

### 2.4.3 Characters Graph

Another nice visualization was the characters-graph, containing the different characters and their connections. Each edge's weight is proportional to the amount of times the characters spoke to each other. One can see perfectly the “community” of the 4 main characters (Jerry, George, Kramer and Elaine), as well as other secondary characters (such as Jerry's parents Morty and Helen), this graph is interactive and for full experience please open the notebook.

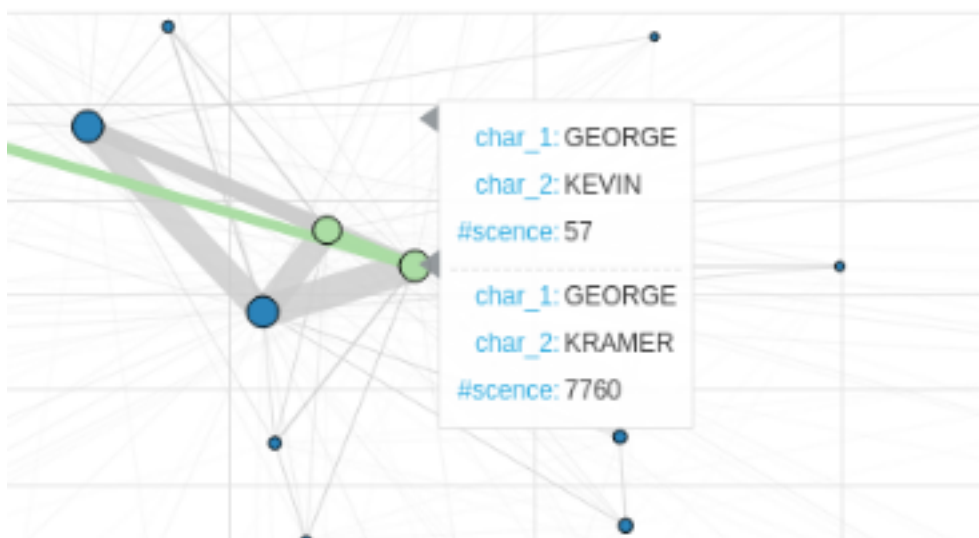


figure 4 - Seinfeld characters network graph

### 3 Experiments

In our attempt to succeed at this prediction task we implemented a number models. These can be split into bag-of-words type models and sequence type models.

#### 3.1 Bag-Of-Words models

In this type of model we represent each sentence as a one-hot encoding of the sentence in a vector the length of all the words in our corpus. For example, for the sentence “He’s a bubble boy!” we would have an 1 in the corresponding index of each word. For the sentence “Yada yada yada” we would have the index corresponding to the word “Yada” be equal to 1. These types of models do not preserve order of the words and as such we did not expect them to be able to learn much. Nonetheless, we implemented both logistic regression (with binary bag of words) and a multi-layer perceptron model (with tf-idf bag of words and ngrams).

#### 3.2 Sequence models

In this type of model we represent each sentence as a series of words, where each word is a one-hot encoding of that word in a vector the length of all the words (as in the bag-of words model). The difference is that we **do** preserve the order of the words. We felt these type of models would more accurately represent our task since we could not find any major correlation between funniness and certain words.

In addition, after our initial data analysis we saw that many of the high-level features of the sentence can be indicative of its “funniness”. So in each of these models we also created a version where the following features are inputted at some stage:

- An encoding of which character is speaking (For the characters: Jerry, George, Elaine, Kramer, Morty, Helen, Frank, Estelle, Newman)
- The start time of the sentence.
- The length of the sentence in time.

- The amount of words in the sentence.
- The rate of speaking (length/number of words).
- The average word length of the sentence.

The first two models implemented worked per sentence. Meaning they did not use information from sentences that are from the same scene/episode and may be relevant. These models are:

### 3.2.1 Long Short Term Memory model:

Given a sentence each word is put through a Glove embedding layer to a dimension of 100. These embeddings are then put through a Bidirectional LSTM with an output of 128 units. We use an attention mechanism on the series of outputs. We then either concatenated the high level features or didn't (depending on the experiment). Then after a few more Fully Connected layers we output a measure of funniness.

We also added another output directly after the attention mechanism (before the concatenation with high level features) in order to ensure the loss propagates in some way back to the LSTM cells. Our final loss is a weighted binary cross-entropy loss of these two outputs.

### 3.2.2 Convolutional Neural Network model:

Given a sentence each word is put through a Glove embedding layer to a dimension of 100. This is then passed through 3 blocks of the following:

- Seperable 1D Convolution
- Seperable 1D Convolution
- 1D Max Pooling

Then a 1 dimensional Average Pooling layer and a Fully Connected layer. Then depending on the experiment, a concatenation of the high level features and another Fully Connected layer for the output. We then apply a binary cross-entropy loss on the two outputs.

The final model we implemented did make use of the additional information of other relevant sentences:

### 3.2.3 Long Short Term Memory Multi-Sentence model:

In this model each example is actually a series of sentences in an episode. Each sentence on its own is represented in the same way as in the previous two models. We then pass each sentence through a CNN model as described before. But then instead of predicting one output for each sentence, we pass all the sentences (after the convolution model) through a Bidirectional LSTM. We then concatenated each sentence's high level features and go through a final Fully Connected layer before predicting the "funniness" per sentence and applying a weighted binary cross-entropy loss on the two outputs.

*All the model graphs are included in the appendix.*

## 4 Examining the Results

*Remark.* This section was done in an interactive Jupyter Notebook named 'Analyze\_Results.ipynb'. You are more than welcome to take a look!

After we finished training the different models we built, we turned to analyze their performance. We looked visually at some of the results, and plotted several measures.

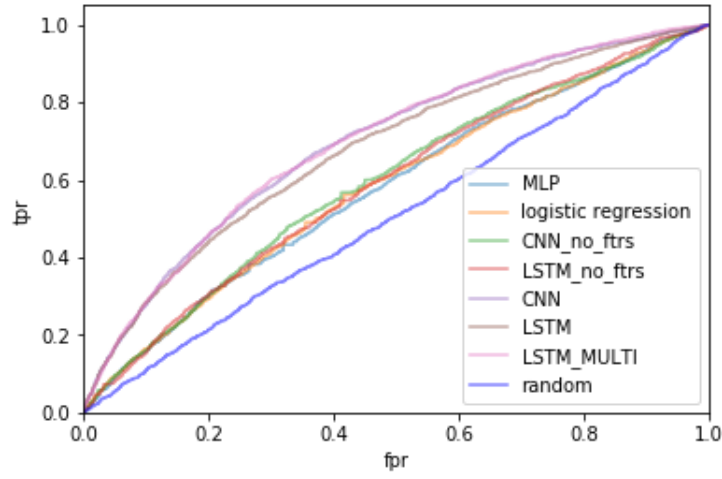


figure 5 - ROC-curves

We saw that the features we added helped the models greatly. Here are the scores for the CNN and LSTM models, with/without the additional features.

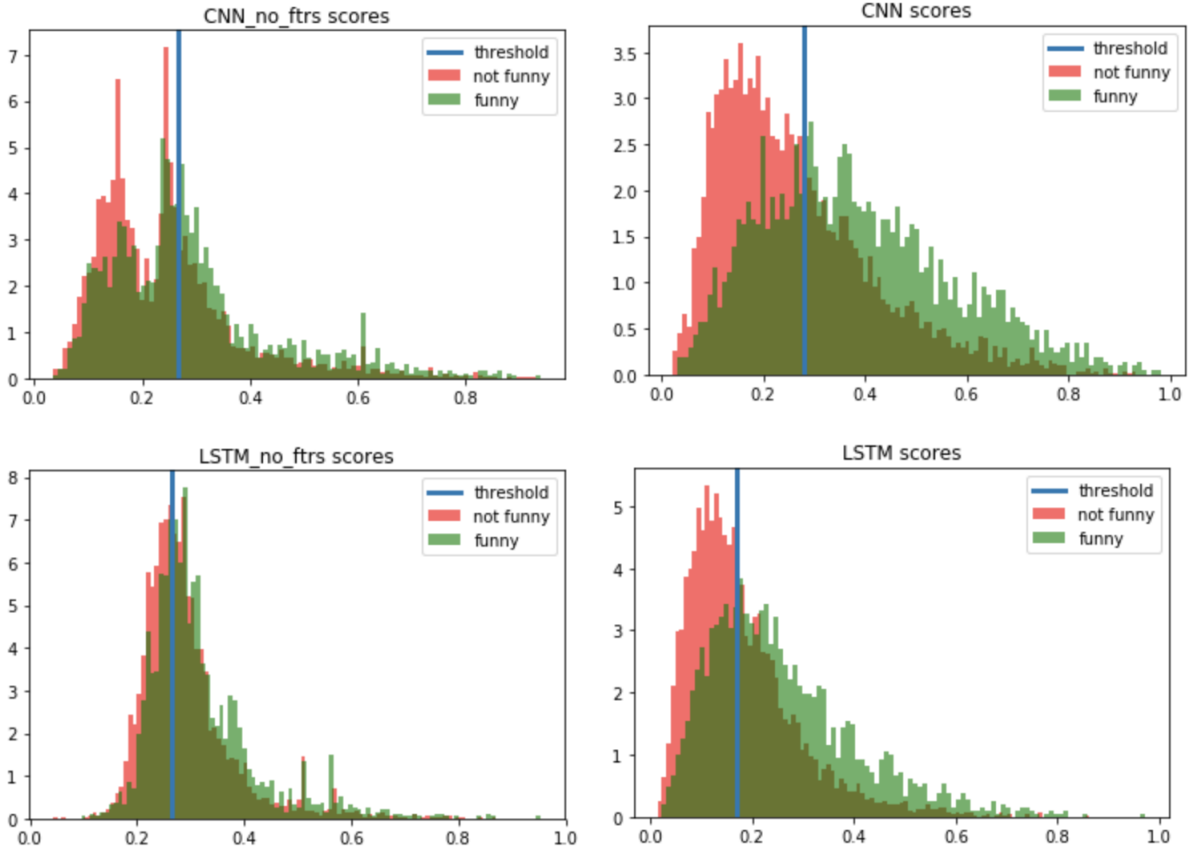


figure 6 - Scores with/without the additional features.

We also attach the confusion matrices of the predictions of our various models, showing a clear



improvement from Bag Of Word models to Sequence models, and from Sequence models without high level features to those with.

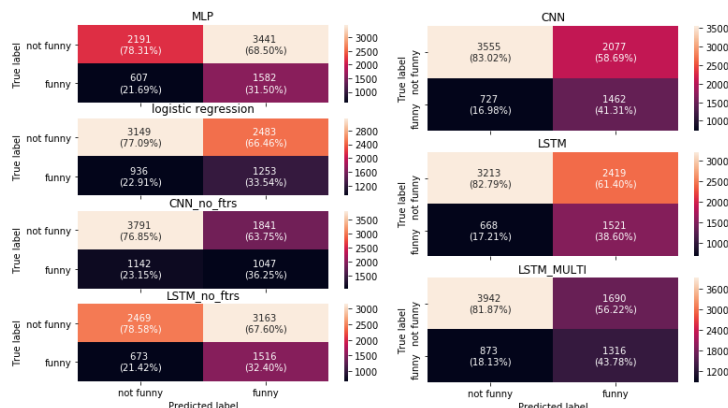


figure 7 - Confusion matrices comparison

It's not perfect, but it definitely learned something. We must remember that our data is quite noisy, so there is a limit on the accuracy these model can achieve.

We tried to split the 4 main characters and see if the performances are different when we look at certain character. We found that there are minor changes, but overall they're all quite the same. You can see for yourself in the notebook.

Furthermore, we wanted to look at some of the results visually.

Here is the most severe false-positive (i.e. the model thought it's funny but it doesn't). We also add some context (5 sentences before the allegedly 'funny' sentence).

LSTM score is 0.86

character	txt	is_funny
ELAINE	"I'm very impressed?"	False
ELAINE	You mean "pressed" because it's a dry cleaner?	False
JERRY	Yeah, see? That's why I hate it.	False
JERRY	So come on, you wanna go?	False
ELAINE	Well, what about the sleeping arrangements in the cabin?	False
JERRY	Well... Same bed, and underwear and a T-shirt.	False

figure 8 - example of "Severe" FP

Here are the severe false-negatives (i.e. the model thought it is not funny but it is):

LSTM score is 0.03

character	txt	is_funny
ALAN	I hope we can get past all this.	False
ALAN	Oh, past? We're way past.	False
ALAN	So you have a big head.	False
ELAINE	So what?	True
ALAN	Goes well with the bump in your nose.	False
ELAINE	What?	True

LSTM score is 0.031

character	txt	is_funny
ELAINE	I spoke to Alan.	False
ELAINE	You know, I told him I didn't wanna see him anymore.	False
ELAINE	Called me "big head."	True
JERRY	[SCOFFS] Big head?	False
JERRY	It's almost a compliment.	True
ELAINE	It's one of the nicest things anyone's ever said to me.	True

figure 9 - example of “Severe” FN

These mistakes don’t seem that severe. By looking at it (without checking the label) one can think its label is the opposite. It demonstrates how difficult this task is and can explain why the Multi Sentence LSTM model did not give a large increase in accuracy. If we as humans find it hard to decide which specific sentence in a scene is a funny one, then it must be hard for our model.

## 5 Conclusion and Future Work

Given an annotated dataset of the laugh track in Seinfeld subtitles we implemented multiple models that predict whether or not a sentence from seinfeld is funny based on both textual and high level features. We did this using both Bag Of Word and Sequence type models and showed a clear advantage to the latter type. In addition, we showed that the additional features such as the speaker, rate of speaking and length are very indicitave of when there is laughter.

While the data for the most part was accurate, we did find some issues with the task and the data that would be worth addressing in any future work. One of these issues was that many times sentences are funny or not based on factors other than text. Therefore, a nice work that could be attempted is inputting features of the intonation of a sentence (either through audio input or other annotation).

It would also be interesting to use these methods on a combination of sitcoms and see whether we can generalize to other untrained sitcoms. One way to do so is to represent each character in the sitcom as some mixture of type-cast sitcom characters and then attempt to generalize between sitcoms based on that representation.

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