CS378: Natural Language Processing Lecture 23: Interpretability

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Final project check-ins due November 18

Final projects due December 9

Announcements



- Dataset artifacts / spurious correlations
 - Single-word correlations in NLI: hypothesis contains not -> contradiction
 - Answer type bias in QA: where -> return any reasonable location
- Various debiasing techniques:
 - Understand what examples are contributing to the bias
 - Reweighting training data to remove those examples
 - Data augmentation (not discussed)

Recap





- Why is it so surprising when these model failures happen? Why can't we just look at why they make their predictions?
- Interpreting neural networks: what does this mean and why should we care?
- Local explanations: erasure techniques
- Gradient-based methods
- Evaluating explanations

Today

Interpreting Neural Networks



This is a BERT-based QA model. How do we figure out why it picked Stewart over Devin Funchess?

Question: who caught a 16-yard pass on this drive? **Answer:** devin funchess

Start Distribution

there would be no more scoring in the third quarter , but early in the fourth , the broncos drove to the panthers 41-yard line . on the next play , ealy knocked the ball out of manning 's hand as he was winding up for a pass , and then recovered it for carolina on the 50-yard line . a 16-yard reception by devin funchess and a 12-yard run by stewart then set up gano 's 39-yard field goal , cutting the panthers deficit to one score at 16–10 . the next three drives of the game would end in punts .

Interpreting Neural Networks

Green: Heatmap of posterior probabilities over the start of the answer span



Interpreting Neural Networks



Sentiment:



- Left side: predictions model makes on individual words
- Tells us how these words combine
- How do we know why a neural network model made the prediction it made?

- the movie was not bad -> **negative** (gold: **positive**)
 - **Ground Truth** DAN
 - negative negative positive positive negative negative positive negative

lyyer et al. (2015)





- Trust: if we see that models are behaving in human-like ways and making
- tell us that x causes y? Not necessarily, but it might be helpful to know
- Fairness: ensure that predictions are non-discriminatory

Why explanations?

human-like mistakes, we might be more likely to trust them and deploy them

Causality: if our classifier predicts class y because of input feature x, does that

Informativeness: more information may be useful (e.g., predicting a disease) diagnosis isn't that useful without knowing more about the patient's situation)

Lipton (2016)





- they do (e.g., a decision tree with <10 nodes)
- Explanations of more complex models
 - Local explanations: highlight what led to this classification decision. predicted a different class) — focus of this lecture
 - Text explanations: describe the model's behavior in language
 - understand more about how our model works

Why explanations?

Some models are naturally transparent: we can understand why they do what

(Counterfactual: if these features were different, the model would've

Model probing: auxiliary tasks, challenge sets, adversarial examples to

Lipton (2016); Belinkov and Glass (2018)



Local Explanations

(which parts of the input were responsible for the model's prediction on this particular data point?)



- What did you see in attention distributions? Did it always "make sense"?
 - If two layers, sometimes one layer does weird stuff
 - Attention patterns may be okay but not very "strong"
- What can we conclude about how the model would behave if the input were changed?

Assignment 4







instead of just a sum

good

Similar to a DAN model, but (1) extra BiLSTM layer; (2) attention layer

Jain and Wallace (2019)









the movie was not

- Attention places most mass on good did the model ignore not? What if we removed not from the input? Jain and Wallace (2019)

Attention Analysis

Negative

good





An explanation could help us answer counterfactual questions: if the input were x' instead of x, what would the output be?

that movie was not great, in fact it was terrible !

that movie was not , in fact it was terrible !

that movie was _____ great, in fact it was _____ !

Attention can't necessarily help us answer this!

Local Explanations

Model

+



that movie was not great, in fact it was terrible ! _ movie was not great , in fact it was terrible ! that _____ was not great, in fact it was terrible ! that movie ______ not great, in fact it was terrible ! that movie was _____ great, in fact it was terrible ! that movie was not _____, in fact it was terrible !

Delete each word one by and one and see how prediction prob changes

- prob = 0.97- prob = 0.97- prob = 0.98- prob = 0.97- prob = 0.8- prob = 0.99





the output

that movie was not great, in fact it was terrible !

- made it more negative)
- Will this work well?
 - Inputs are now unnatural, model may behave in "weird" ways

Output: highlights of the input based on how strongly each word affects

• not contributed to predicting the negative class (removing it made it less negative), great contributed to predicting the positive class (removing it

Saturation: if there are two features that each contribute to negative predictions, removing each one individually may not do much







- Locally-interpretable, model-agnostic explanations (LIME)
- at once
 - words with it)
 - More scalable to complex settings

Similar to erasure method, but we're going to delete collections of things

Can lead to more realistic input (although people often just delete

Ribeiro et al. (2016)









Components

Break input into components (for text: could use words, phrases, sentences, ...)

https://www.oreilly.com/learning/introduction-to-localinterpretable-model-agnostic-explanations-lime

LIME



Check predictions on
Now we have model subsets of those predictions on

perturbed examples









LIME

- This is what the model is doing on perturbed examples of the input
- Now we train a classifier to predict the model's behavior based on what subset of the input it sees
- The weights of that classifier tell us which parts of the input are important







This secondary classifier's weights now give us highlights on the input

The movie is mediocre, maybe even bad.

The movie is mediocre, maybe even bad. The movie is mediocre, maybe even bad. The movie is mediocre, maybe even bad. The movie is mediocre, maybe even bad. The movie is mediocre, maybe even bad.

The movie is mediocre, maybe even bad.

Negative 99.8%

Negative 98.0%

Negative 98.7%

Positive 63.4%

Positive 74.5%

Negative 97.9%

Wallace, Gardner, Singh Interpretability Tutorial at EMNLP 2020





- to train? etc.
- Expensive to call the model all these times
- Linear assumption about interactions may not be reliable

Lots of moving parts here: what perturbations to use? what model

Gradient-based Methods



Problem: fully removing pieces of the input may cause it to be very unnatural

> LIME/erasure zeroes out certain features

 Alternative approach: look at what this perturbation does locally right around the data point using gradients

data manifold (points we observe in practice)



Gradient-based Methods

score = weights * features
(or an NN, or whatever)

Learning a model

Compute derivative of score with respect to weights: how can changing weights improve score of correct class? Gradient-based Explanations Compute derivative of score with respect to *features*: how can changing *features* improve score of correct class?



- Originally used for images
- S_c = score of class c I_0 = current image $w = \frac{\partial S_c}{\partial I} \Big|$
- Higher gradient magnitude = small change in pixels leads to large change in prediction



Simonyan et al. (2013)



















Simonyan et al. (2013)





- would. Gradient-based method says neither is important
- Integrated gradients: compute gradients along a path from the origin to the current data point, aggregate these to learn feature importance
- Intermediate points can reveal new info about features

Suppose you have prediction = A OR B for features A and B. Changing either feature doesn't change the prediction, but changing both





Evaluating Explanations

Faithfulness vs. Plausibility



- Suppose our model is a bag-of-words model with the following:
 - the = -1, movie = -1, good = +3, bad =0
 - the movie was good prediction score=+1
 - the movie was bad prediction score=-2
- Suppose explanation returned by LIME is:

the movie was good

the movie was bad

Is this a "correct" explanation?



Plausible explanation: matches what a human would do

the movie was **good** the movie was **bad**

Maybe useful to explain a task to a human, but it's not what the model is really doing!

Faithful explanation: actually reflects the behavior of the model

the movie was good

- and Use Interpretable Models Instead

Faithfulness vs. Plausibility

the movie was bad

We usually prefer faithful explanations; non-faithful explanations are actually deceiving us about what our models are doing!

Rudin: Stop Explaining Black Box Models for High-Stakes Decisions



- Nguyen (2018): delete words from the input and see how quickly the model flips its prediction?
 - Downside: not a "real" use case
- Hase and Bansal (2020): counterfactual simulatability: user should be able to predict what the model would do in another situation
 - Hard to evaluate

Evaluating Explanations



C I, like others was very excited to read this book. I thought it would show another side to how the Tate family dealt with t he murder of thier daughter Sharon. I didn't have to read mu ch to realize however that the book is was not going to be w hat I expected. It is full of added dialog and assumptions. It makes it hard to tell where the truth ends and the embellish ments begin. It reads more like fan fiction than a true accou nt of this family's tragedy. I did enjoy looking at the early pic tures of Sharon that I had never seen before but they were hardly worth the price of the book.

- Al provides both an explanation for its prediction (blue) and also a possible counterargument (red)

Evaluating Explanations





100

Human is trying to label the sentiment. The AI provides its prediction to try to help. Does the human-AI team beat human/AI on their own?

Do these explanations help the human? Slightly, but Al is still better Few positive results on "human-Al teaming" with explanations Bansal et al. (2020)





What to Expect from Explanations?

- What do we really want from explanations?
 - 2019; Jacovi and Goldberg, 2021)

The movie is not that bad.

The movie is not



The movie is not actually bad.

We are going to evaluate explanations based on whether they can tell us useful things about model behavior

Ye et al. (2021)

Explanations should describe model behavior with respect to counterfactuals (Miller,

- What about realistic counterfactuals? Since dropping tokens isn't always meaningful



A Multi-hop QA Example

Base Example

Are Super High Me and All in This Tea both documentaries?

Super High Me is a 2008 **documentary** film about smoking. All in This Tea is a 2007 **documentary** film.

Token-Level Explanation

<s> Are Super High Me and All in This Tea both documentaries ? </s> Super High Me is a 2008 documentary film about smoking. All in This Tea is a 2007 documentary film . </s>

Expected Behavior

The hypothesis is true.

We formulate a hypothesis about the model's behavior, and test it using counterfactuals





Ongoing Conversation

- Lots of ongoing research:
 - How do we interpret explanations?
 - How do users interpret our explanations?
 - How should automated systems make use of explanations?
- Still a growing area



AllenNLP Interpret: https://allennlp.org/interpret

Captum (Facebook): https://captum.ai/

LIT (Google): https://ai.googleblog.com/2020/11/the-language-interpretability-tool-lit.html

Various pros and cons to the different frameworks

Packages



- Many other ways to do explanation:
 - Probing tasks: do vectors capture information about part-of-speech tags?
 - Diagnostic test sets ("unit tests" for models)
 - Building models that are explicitly interpretable (decision trees)

Wallace, Gardner, Singh Interpretability Tutorial at EMNLP 2020

