Explainable Machine Learning in NLP: Methods and Evaluation



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This talk is based on...

- Four recent papers
 - The Out-of-Distribution Problem in Explainability and Search Methods for Feature Importance Explanations (2021)
 - FastIF: Scalable Influence Functions for Efficient Model Interpretation and Debugging (2021)
 - Leakage-Adjusted Simulatability: Can Models Generate Non-Trivial Explanations of Their Behavior in Natural Language? (2020)
 - Evaluating Explainable AI: Which Algorithmic Explanations Help Users Predict Model Behavior? (2020)
- Reflection on these papers and notes from "Opinions on Interpretable Machine Learning and 70 Summaries of Recent Papers" (2021)
- A lot of other great work in the area



Outline

- Goals of explainable artificial intelligence (XAI)
 - Why build understanding of models?
- Measuring progress in XAI
 - Measuring model understanding, or explanation utility for downstream use cases
- Methods for explaining ML models
 - Talk through some families of methods
- Future directions for methods and evaluation procedures
 - What's hard about explaining NLP models?
 - Setting clear and achievable goals for XAI



Concrete Example

Input, Label, and Model Output

x = Despite modest aspirations its occasional charms are not to be dismissed. y = Positive $\hat{y} = \text{Negative}$





XAI Goals

- There is a lot of healthy discussion about what XAI might be used for
- Scientific vs. instrumental uses
- Scientific:
 - Find a method for improving an expert's understanding of model behavior
 - Use it to create scientific knowledge about how models work
- Instrumental:
 - Verify model behavior is acceptable (correct, fair, etc.)
 - Fix undesirable model behavior (errors, unfair outputs, etc.)
 - Make more informed model deployment decisions
 - Calibrate people's trust in models (users, engineers, managers, other stakeholders)
 - Collaborate better with AI in human-AI teams
 - Improve our ability to design good tests for models (figure out right questions to ask)



XAI Goals

- Understanding can be instrumental, but not all goals require understanding
 - Verify model behavior is acceptable do more testing
 - Fix undesirable model behavior retrain with better data, better objective terms
 - Collaborate better with AI in human-AI teams make a better GUI, more predictable system, etc.
- But I'm optimistic about usefulness of understanding, especially for goals like: "Improve our ability to design good tests for models"
 - Many input spaces are naturally very high dimensional and it's hard to test every corner case
 - Narrow the space of inputs to be tested by figuring out where the model might plausibly fail
 - Hopefully uncover "unknown unknowns," situations we didn't even know we wanted to test for



- Let's pick a use case: improving model understanding
- You understand a model when you have accurate knowledge of the causal chains that lead to model behavior over given inputs
 - Complete understanding is to know the complete causal chain behind all possible model behavior
 - Many levels of description, some better than others
- How to check for understanding?
 - \circ Accurate causal models \rightarrow accurate predictions of model behavior
 - Ask people what models will do for given inputs
- This is called *simulation* we measure model *simulatability*
 - Accuracy of a specific explainee's mental model
- What about faithfulness?
 - Faithful explanations contain accurate information about causal chains describing model behavior
 - $\circ \quad \ \ {\rm So\ they\ should\ improve\ simulatability}$



- We ran a human study measuring simulatability
 - Evaluating Explainable AI: Which Algorithmic Explanations Help Users Predict Model Behavior?
- Give undergrads explanations from a given method (like LIME) and check if it improves their simulation accuracy, for neural models of text/tabular data
- Important experimental controls:
 - Separate explained instances from test instances
 - Evaluate the effect of explanations against a baseline of unexplained examples
 - Balance data by model correctness and model output
 - Force user predictions on all inputs (or penalize abstention)



Hase et al.

XAI Evaluation

• Test 1: forward simulation



- e : Explanation
- \hat{y} : Model prediction
- $ilde{y}$: Human simulation



• Test 2: counterfactual simulation



- e : Explanation
- \hat{y} : Model prediction
- $ilde{y}$: Human simulation
- x_c : Counterfactual input
- \hat{y}_c : Counterfactual model prediction



• We tested four explanation methods

- LIME (local linear model)
- Anchors (probabilistic if-then rules)
- Prototype explanations (explanation by similar example)
- Counterfactual explanations (explanation by counterfactual example)
- + combining them all
- Main results:
 - LIME helps with tabular data
 - Prototype explanations helped with counterfactual simulation
 - Did not get statistically significant results for *any other condition*
 - ...including for every method on text data



- People did not even *realize* the methods weren't helping
- We asked users to give scores of 1-7 for each explanation
 - "Does this explanation show me why the system thought what it did?"
 - Specifically during counterfactual simulation (explanations side-by-side with test data)
- Scores did not correlate with simulation accuracy!



- Results corroborated by follow-up studies:
 - Explain, Edit, and Understand: Rethinking User Study Design for Evaluating Model Explanations
 - What I Cannot Predict, I Do Not Understand: A Human-Centered Evaluation Framework for Explainability Methods



- So how are people explaining models?
- There many, many taxonomies of explanation methods
- I'm going to go by families of approaches



- Feature importance/attribution/saliency
 - Annotate input features with scores representing their "importance"
 - LIME, SHAP, Integrated Gradients
 - Includes minimal sufficient subsets, Anchors
 - Usually given for individual predictions (local/instance-based)
- Approximator models
 - Approximate complicated model with simple model
 - Hopefully highly faithful to reasoning of complex model
 - Decision trees, mixtures of linear models, decision sets, falling rule lists
 - Usually intended to be more global in nature, cover all possible inputs
 - Note you might patch together local explanations to make a global one



- Interpreting weights and representations
 - What do neurons represent? Do they encode for specific concepts?
 - How do neurons combine between layers to represent more abstract concepts?
 - What do directions in the latent space represent?
 - Long term goal is to build a mechanistic understanding of models from the ground up
- Finding influential training data
 - What training data is responsible for test time behavior?
 - How can we manipulate test time behavior without expensive retraining?



• Counterfactual explanations

- Why Y and not Y'?
- Identify minimal changes to an input that yield Y'
- Might describe a set of minimal changes that yield behavior change
- Prototype/exemplar explanations
 - Identify similar cases with the same outcome
 - Highlight what the important similarities are



- Natural language explanations
 - Maybe more of a medium than a category of explanation
 - But lets you flexibly specify things like...
 - System goals, how data is interpreted, how a decision is arrived at given the data
 - Very clear that explanation is a communication problem in this framework

• Unit testing

- Infer model behavior from a set of illustrative (x,y) pairs
- Look for average behavior change in response to specific change in data distribution
- E.g., "does accuracy drop when replacing American names with French names"



- "Don't use black box models"
 - Use neural module programs, or falling rule lists, or decision sets, *instead of a neural network*
 - These methods are supposed to be more interpretable



- Feature importance/attribution
- Approximator models
- Interpreting model weights and representations
- Finding influential training data
- Counterfactual explanations
- Prototype/exemplar explanations
- Natural language explanations
- Unit testing
- "Don't use black box models"



• Feature importance/attribution

- Approximator models
- Interpreting model weights and representations
- Finding influential training data
- Counterfactual explanations
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- Natural language explanations
- Unit testing
- "Don't use black box models"



• Based on: The Out-of-Distribution Problem in Explainability and Search Methods for Feature Importance Explanations (2021)



- One way of formalizing importance: *comprehensiveness*
 - If you remove important features, you expect model confidence to decline

$$\operatorname{Comp}(f,x,e) = f(x)_{\hat{y}} - f(\texttt{Replace}(x,e))_{\hat{y}}$$

- Want to find explanations that indicate which features are most important
 Using a fixed "budget" can only select up to 5/10/20/50% of features
- *Sufficiency*: keeping important features maintains model confidence



- People use comp/suff metrics to evaluate LIME, Integrated Gradients, etc.
- But those methods don't optimize for comprehensiveness or sufficiency
- Let's optimize for those things directly!

$$\arg \max_{E} \frac{1}{|S|} \sum_{i=1}^{|S|} \text{Suff}(f, x, e_i, s_i) \quad \text{s.t. } e_i \in \{0, 1\}^d \text{ and } \sum_{d} e_i^{(d)} \leq \text{ceiling}(s_i \cdot d)$$

Get a **set of explanations**
(of varying sparsity) Indicate features to
keep/remove (sparsity)

• Search for a solution with a *local, greedy search* starting from random point(s)



- We run experiments for BERT/RoBERTa models on six benchmark NLP datasets
- Keep compute budget fixed across methods
 - LIME uses forward passes
 - Integrated Gradients uses forward and backward passes
 - Parallel Local Search uses forward passes
- Compare with Anchors, which can be thought of as search method
- Propose a few other more complicated search methods and a random search



		Sufficiency ↓		Comprehensiveness ↑	
Dataset	Method	Standard Model	CT Model	Standard Model	CT Model
SNLI	LIME	20.00 (2.02)	27.08 (1.68)	82.18 (2.82)	75.34 (1.93)
	Int-Grad	43.76 (3.27)	32.91 (2.36)	34.01 (2.55)	43.22 (2.28)
	Anchors	11.93 (1.52)	30.96 (1.87)	55.72 (2.62)	48.86 (2.37)
	Gradient Search	17.55 (1.47)	33.98 (1.43)	53.15 (2.53)	49.36 (1.95)
	Taylor Search	6.91 (1.10)	28.00 (1.46)	73.20 (2.57)	66.76 (2.12)
	Ordered Search	-1.45 (0.93)	15.06 (1.37)	87.78 (2.41)	84.67 (1.61)
	Random Search	-1.54 (0.96)	15.38 (1.39)	87.36 (2.47)	84.63 (1.68)
	Parallel Local Search	-1.65 (1.07)	14.16 (1.38)	87.95 (2.55)	86.18 (1.45)

- PLS is best in 21 of 24 conditions (at p=.05), by up to 17.6 points over next best
- LIME is the best salience method, but it is best overall only once and is outperformed by Random Search on Sufficiency 9/10 times
- Search outperforms LIME 2/3 of the time with only 1/4 of the compute budget



- If we care about an objective/metric, we should try to directly optimize for it
 - Actually there were criticisms of using search methods for improving suff/comp metrics before us (see paper)
 - There is a healthy process of clarification around explainability objectives, where people find they are not satisfied with good solutions under objectives \rightarrow they realize what else they want to specify
- Hopefully automatic metrics like suff/comp correlate with simulatability
- ...but this might not be the case (Fel et al., 2021)
- Want to always keep our ultimate goals in mind



XAI Methods: Finding Influential Training Data

- Based on: FastIF: Scalable Influence Functions for Efficient Model Interpretation and Debugging (2021)
- The influence function estimates the effect of a training point on the model loss for a test point
- We'd like to find the most influential data points *out of the entire train set*
- This would take >2 hrs per test point for a BERT model on MNLI
- We speed up how long it takes to compute the influence function
- And we find a promising subset of train points to look through
- \rightarrow less than 2 minutes per test point



XAI Methods: Finding Influential Training Data

- Now we can do a lot of things we couldn't before!
- Treat the "influential training data" as explanations, check simulatability
 - With another model as the explainee, we find that this is a good explanation
- Look at influence between data subsets
 - Identify generally helpful and generally harmful training data
- Fix model errors!
 - Short fine-tuning on a small set of positively influential data can improve model generalization!



XAI Methods: Natural Language Explanations

- Based on: Leakage-Adjusted Simulatability: Can Models Generate Non-Trivial Explanations of Their Behavior in Natural Language? (2020)
- Previous work had trained models to generate NL explanations for predictions
- But there had not been a faithfulness evaluation for these explanations
- We conduct a faithfulness evaluation for a few graphical models using eSNLI





XAI Methods: Natural Language Explanations

- We automate a simulation experiment using a model as the explainee
- Try to avoid separating train from test data in this experiment
- Introduce a "leakage-adjusted simulatability" (LAS) metric for this
 - When explanations leak the label, the explainee should accurately simulate the task model
 - When explanations do not leak the label, would be good if explainee accurate simulates task model
 - Take a raw average of the effect of explanations on simulation accuracy in these two cases

• Results:

- Several kinds of explanations have a positive effect on simulation accuracy (by raw average across two cases)
- Namely humans and rationalizing models
- A human simulation study would be a good follow-up to this

Explanations	LAS Score (CI)
HUMAN	4.31 (1.97)
MT-RE	-15.83 (1.81)
MT-RA	4.34 (4.12)
ST-RE	0.55 (0.87)
ST-RA	6.74 (4.53)



XAI Future Directions (for NLP Methods)

- Feature importance/attribution
 - Better feature spaces, better understanding of how proxy metrics connect to ultimate goals
- Approximator models
 - Seems hard to distill Transformers into simple models
- Interpreting model weights and representations
 - Isolating what particular neurons represent. Understanding how concepts emerge across layers
- Finding influential training data
 - Can this be done for pretraining data? More work on fixing errors with this approach



XAI Future Directions (for NLP Methods)

- Counterfactual explanations
 - Want precise control over abstract features of the input
- Prototype/exemplar explanations
 - Not a lot of work on this in NLP but could be useful for problems with large output space
- Natural language explanations
 - Natural language is a good medium. Let's use it!
- Unit testing
 - Let's bring other explanations into unit testing. What helps people explore and test model behavior?
- "Don't use black box models"
 - Neural models will become less black box over time. Questions about ethics of using models persist



Thank You!

Code: <u>https://github.com/peterbhase/</u>

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