Pathologies of Neural Models Make Interpretation Difficult

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▶ Neural networks make strong text classifiers.

	Neural networks make strong text classifiers.
	But, are they doing the "right" things?

Highlighting Important Words

SQuAD

Context

In 1899, John Jacob Astor IV invested \$100,000 for Tesla to further develop and produce a new lighting system. Instead, Tesla used the money to fund his Colorado Springs experiments.

Question Highlights What did Tesla spend Astor's money on ?

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Question	Confidence	Highlight
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What did Tesla spend Astor's money on ?	0.66	Tesla
What did Tesla spend Astor's money on ?	0.74	spend
What did Tesla spend Astor's money on ?	0.76	Astor's
What did Tesla spend Astor's money on ?	0.48	money
What did Tesla spend Astor's money on ?	0.72	on
What did Tesla spend Astor's money on $\frac{2}{3}$	0.73	?

Leave-one-out: remove a word and measure the decrease in confidence (Li et al., 2016)

Question	Confidence	Highlight
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What did Tesla spend Astor's money on ?

Gradient-based Approximation

Approximate a word's removal using the input gradient (Simonyan et al., 2014):

$$rac{\partial f}{\partial w_i} = rac{\partial f}{\partial oldsymbol{v}_i} \cdot oldsymbol{v}_i$$

Computes importance for all words in one backward pass.

▶ What if we remove the unimportant words?

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₩hat	did	Tesla		Astor's			?	0.80
	did	Tesla		Astor's			?	0.87
	did	Tesla		Astor's				0.82
	did			Astor's				0.89
	did							0.91

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Prediction remains the same.

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What remains does not match what was considered important.

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Model is confident when no reasonable prediction can be made.

SQuAD Context

In 1899, John Jacob Astor IV invested \$100,000 for Tesla to further develop and produce a new lighting system. Instead, Tesla used the money to fund his

Colorado Springs experiments.
Original What did Tesla spend Astor's money on ?

Reduced did

Confidence $0.78 \rightarrow 0.91$

SQuAD

Context In 1899, John Jacob Astor IV invested \$100,000 for Tesla to further develop and produce a new lighting system. Instead, Tesla used the money to fund his Colorado Springs experiments.

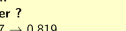
Original What did Tesla spend Astor's money on ? Reduced did

Confidence $0.78 \rightarrow 0.91$

VQA

Original What color is the flower? Answer vellow Reduced flower?

Confidence $0.827 \rightarrow 0.819$









SQuAD

Context In 1899, John Jacob Astor IV invested \$100,000 for Tesla to further develop and produce a new lighting system. Instead, Tesla used the money to fund his Colorado Springs experiments.

Original What did Tesla spend Astor's money on ? Reduced did Confidence $0.78 \rightarrow 0.91$

What color is the flower?

VQA Original

Answer vellow

Reduced flower?

Confidence $0.827 \rightarrow 0.819$



Premise

Original Answer Contradiction

Reduced dancing

Well dressed man and woman dancing in the street Two man is dancing on the street

Confidence $0.977 \rightarrow 0.706$

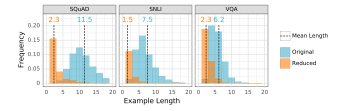


All Examples are Drastically Reduced

- ▶ Run input reduction for entire validation set.
- Keep model prediction the same.

All Examples are Drastically Reduced

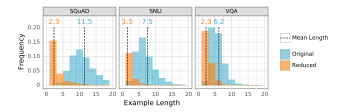
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Consistently reduce examples to very short lengths without changing the model prediction.

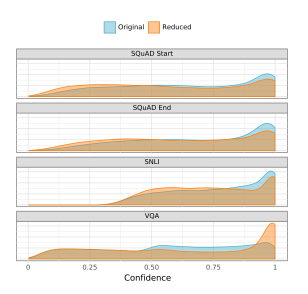
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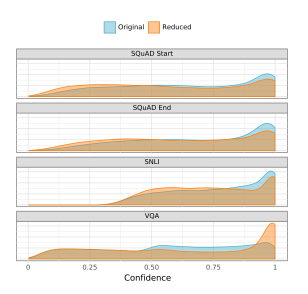
- ► Consistently reduce examples to very short lengths without changing the model prediction.
- But how about the confidence?

Confidence Remains High



▶ Model confidence remains high on reduced examples.

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Original	Reduced
80.58	31.72
76.40	27.66
55.40	52.66
76.20	60.60
76.11	40.60
	80.58 76.40 55.40 76.20

Dataset	Original	Reduced
SQuAD	80.58	31.72
SNLI-E	76.40	27.66
SNLI-N	55.40	52.66
SNLI-C	76.20	60.60
VQA	76.11	40.60

What did Tesla spend Astor's money on ?
did spend

Dataset	Original	Reduced	vs. Random
SQuAD	80.58	31.72	53.70
SNLI-E	76.40	27.66	42.31
SNLI-N	55.40	52.66	50.64
SNLI-C	76.20	60.60	49.87
VQA	76.11	40.60	61.60

What did Tesla spend Astor's money on ?
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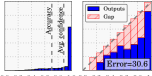
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What did Tesla spend Astor's money on ?
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- ▶ Reduced examples are uninformative and appear random.
- ► How did input reduction lead to this?

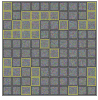
Model Overconfidence Guo et al. (2017)

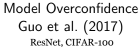


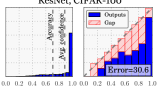


 $0.0 \ \ 0.2 \ \ 0.4 \ \ 0.6 \ \ 0.8 \ \ 1.0 \ \ 0.0 \ \ \ 0.2 \ \ \ 0.4 \ \ \ 0.6 \ \ \ 0.8 \ \ 1.0$

Rubbish Examples Goodfellow et al. (2015)



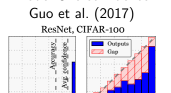




Rubbish Examples Goodfellow et al. (2015)



Overconfidence does not cover non-sensical inputs.



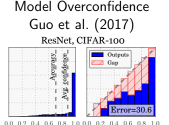
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Model Overconfidence

Rubbish Examples Goodfellow et al. (2015)



- Overconfidence does not cover non-sensical inputs.
- Reduced examples are rubbish examples.



Rubbish Examples Goodfellow et al. (2015)



- Overconfidence does not cover non-sensical inputs.
- Reduced examples are rubbish examples.
- ▶ How did input reduction lead to rubbish examples?

The Panthers used the San Jose State practice facility and stayed at the San Jose Marriott. The Broncos practiced at Stanford University and stayed at the Santa Clara Marriott.

Question	Confidence
Where did the Broncos practice for the Super Bowl?	(0.90, 0.89)

The Panthers used the San Jose State practice facility and stayed at the San Jose Marriott. The Broncos practiced at Stanford University and stayed at the Santa Clara Marriott.

Question		Confidence
Where did the Broncos Where did the	practice for the Super Bowl ? practice for the Super Bowl ?	,

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- ▶ After the first reduction step, the input is already rubbish.
- ► Confidence remains high after the crucial word is removed.
- ▶ Decrease in confidence does not align with importance.
 - Confidence ≠ Uncertainty

QuickBooks sponsored a "Small Business Big Game" contest, in which Death Wish Coffee had a 30-second commercial aired free of charge courtesy of QuickBooks. Death Wish Coffee beat out nine other contenders from across the United States for the free advertisement.

What company won free advertisement due to QuickBooks contest?

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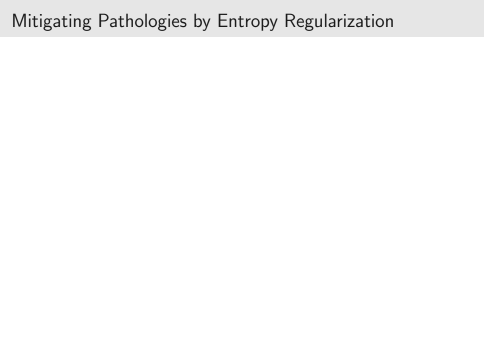
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- Independent word importance implicitly assumes bag-of-words.
- Higher-order correlations are ignored.



Mitigating Pathologies by Entropy Regularization

- ▶ Ideally, model should say "I don't know".
- Uniform distribution over classes.

Mitigating Pathologies by Entropy Regularization

- ▶ Ideally, model should say "I don't know".
- Uniform distribution over classes.
- Maximize the output entropy on reduced examples:

$$\sum_{(\mathbf{x},y)} \log(f(y \,|\, \mathbf{x})) \,\, + \lambda \sum_{\tilde{\mathbf{x}} \in \tilde{\mathcal{X}}} \mathbb{H}\left(f(y \,|\, \tilde{\mathbf{x}})\right)$$

where $\tilde{\mathcal{X}}$ is the set of reduced training examples.

► Fine-tune models with both MLE and entropy regularization.

CONTEXT	111 1055, 301111 3acob 7 3tol 17 1117c3tcd \$100,000 101
	Tesla to further develop and produce a new lighting
	system. Instead, Tesla used the money to fund his
	Colorado Springs experiments.
Original	What did Tesla spend Astor's money on ?
Before	did
After	spend Astor money on ?

In 1899, John Jacob Astor IV invested \$100,000 for

Context

Confidence $0.78 \rightarrow 0.91 \rightarrow 0.52$

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Original What did Tesla spend Astor's money on?

Before did spend Astor money on?

In 1899, John Jacob Astor IV invested \$100,000 for

Confidence $0.78 \rightarrow 0.91 \rightarrow 0.52$ Original What color is the flower?

Answer yellow

Before flower?

After What color is flower?

Confidence $0.847 \rightarrow 0.918 \rightarrow 0.745$

Context



Context In 1899, John Jacob Astor IV invested \$100,000 for Tesla to further develop and produce a new lighting system. Instead, Tesla used the money to fund his Colorado Springs experiments. Original What did Tesla spend Astor's money on ? Before hih After spend Astor money on ? Confidence $0.78 \rightarrow 0.91 \rightarrow 0.52$ Original What color is the flower? Answer vellow flower? Before

After What color is flower? Confidence $0.847 \rightarrow 0.918 \rightarrow 0.745$ Premise Original Two man is dancing on the street

Well dressed man and woman dancing in the street

Answer Contradiction

dancing

Before

two man dancing

Confidence $0.977 \rightarrow 0.706 \rightarrow 0.717$

After

Input Reduction After Regularization

	Accuracy			
	Before After			
SQuAD	77.41	78.03		
SNLI	85.71	85.72		
VQA	61.61	61.54		

Input Reduction After Regularization

	Accuracy			Reduced	I Lengths
	Before	After		Before	After
SQUAD	77.41	78.03	-	2.27	4.97
SNLI	85.71	85.72		1.50	2.20
VQA	61.61	61.54		2.30	2.87

Input Reduction After Regularization

	Accuracy		Reduc	Reduced Lengths	
	Before	After	Before	e After	
SQuAD	77.41	78.03	2.27	4.97	
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Human studies show examples are more meaningful.

Summary

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 - Poor uncertainty estimates from MLE training.
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 - Poor uncertainty estimates from MLE training.
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 - Neglects curvature (Hessian) and higher-order terms.

► Shameless Plugs:

- Competition on robust QA Models www.qanta.org
- Take me as your student!

Reduced Examples Become More Meaningful

	Accuracy		
	Before After		
SQuAD	31.72	51.61	
SNLI-E	27.66	32.37	
SNLI-N	52.66	50.50	
SNLI-C	60.60	63.90	
VQA	40.60	51.85	

Reduced Examples Become More Meaningful

	Accu	racy	vs. Ra	ndom
	Before	After	Before	After
SQuAD	31.72	51.61	53.70	62.75
SNLI-E	27.66	32.37	42.31	50.62
SNLI-N	52.66	50.50	50.64	58.94
SNLI-C	60.60	63.90	49.87	56.92
VQA	40.60	51.85	61.60	61.88

- ▶ Input reduction leads to more meaningful examples after regularization.
- Entropy regularization helps mitigate the pathology.

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