

Tasks: text summarization and question answering



How should we evalutate the output of natural language generation systems?

Problem: existing automatic metrics are biased

WBM															
TER	-0.8	-0.9	-0.9	-0.8	-0.9	-0.7	-0.6	-0.8	-0.8	-0.1	-0.2	-0.2	-0.2		[]
	B1	0.9	0.9	0.8	0.8	0.7	0.7	0.7	0.8	0.1	0.3	0.2	0.1		- 0.8
		B2	1	0.9	0.9	0.7	0.7	0.8	0.8	0.1	0.3	0.2	0.1		- 0.6
			B 3	1	0.9	0.7	0.6	0.9	0.8	0.1	0.3	0.2	0.1		
				B4	0.9	0.7	0.6	0.9	0.8	0.1	0.2	0.2	0.1		- 0.4
					RG	0.8	0.6	0.8	0.9	0.1	0.2	0.1	0.1		0.2
						NST	0.3	0.8	0.8	0.2	0.2	0.1	0		- 0
							LP	0.6	0.6	0	0.2	0.1	0.1		
								CID	0.8	0.2	0.3	0.1	0.1		0.1
									мет	0.2	0.3	0.1	0.1		0.4
•	•	•	•	٠	٠		•	٠		SIM	0.2	0	0.1		
											INF	0.4	0.5		0.0
	•	•	•	•	•	•	•	•	•	•		NAT	0.7		0.8
•	•	•	•	•	•	•	•	•	•	•			QUA		

(a) Automatic metric correlations on a dialog generation task (Novikova et al., 2017).



(c) Token-based automatic metrics suffer "low recall": many examples are systematically scored poorly.



(b) Automatic metric correlations differ significantly across systems.



Correlations between automatic metrics (e.g. ROUGE or BLEU) and human judgments are poor and vary significantly between systems, making automatic evaluation hard to interpret and biased.

The price of debiasing automatic metrics in natural language evaluation

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Average human judgment is unbiased

- Let S(x) be the output produced by a system S on input $x \in \mathcal{X}$.
- We can measure the quality of $z = (x, S(x)) \in \mathbb{Z}$ according to humans: $f(z) \stackrel{\text{def}}{=} \mathbb{E}[Y(z)]$, where Y(z) is any one person's judgment.
- We're interested in a system's mean quality: $\mu \stackrel{\text{def}}{=} \mathbb{E}_z[f(z)]$.
- Any method that matches μ in expectation is unbiased.
- Given *n* samples of human judgments, $y^{(i)} = Y(z^{(i)})$, the simple mean estimator is unbiased:

$$\hat{\mu}_{\text{mean}} \stackrel{\text{def}}{=} \frac{1}{n} \sum_{i=1}^{n} y$$

Can we debias automatic metrics with human feedback?



- ► An equivalent problem is: can we decrease the cost of unbiased human evaluation with an automatic metric?
- ► The key idea is that the difference between the correlated metric and human judgment will have less variance if they are correlated.
- ► The *control variates* estimator exploits this property:

$$\hat{\mu}_{cv} \stackrel{\text{def}}{=} \frac{1}{n} \sum_{i=1}^{n} y^{(i)} - c$$

where $\alpha = Cov(f(z), g(z))$ optimally scales the automatic metric.

The control-variates estimator is the best one can do*: its performance fundamentally limits the cost-savings of using automatic metrics in unbiased evaluation.

*formally, we prove that among all unbiased estimators using only $y^{(i)}$ and $g(z^{(i)})$, and for all distributions with a given annotator variance, $\gamma \stackrel{
m def}{=} \sigma_a^2/\sigma_f^2$, and metric correlation, ho, no other estimator has a lower worst-case variance than $\hat{\mu}_{cv}$.

$v^{(i)}$



Input (z)

 $\alpha g(z^{(i)}),$

Cost savings depend only on automatic metric correlation and annotator variance

- ► The cost of human evaluation can be reduced by *decreasing variance* and thus decreasing the number of samples required.
- ► We measure this using **data** efficiency, the ratio of the variance of $oldsymbol{\hat{\mu}}_{\mathsf{mean}}$ and $oldsymbol{\hat{\mu}}_{\mathsf{cv}}$:

$$\mathsf{DE} \stackrel{ ext{def}}{=} rac{\mathsf{Var}(\hat{\mu}_{\mathsf{mean}})}{\mathsf{Var}(\hat{\mu}_{\mathsf{cv}})} = rac{1+}{1-
ho^2}$$

We are limited to modest data efficiencies



The paths forward?

- annotation prompts (less explored).
- Add inductive bias in how people evaluate output?
- judgment?
- Use stable comparison-based ranking metrics?





Theory shows that we can't reduce the costs of unbiased evaluation without dramatically improving automatic metrics (probably hard) and

Decompose evaluation so that we can reuse components of human