Runtime operation count can serve as a proxy metric for local interpretability.

Assessing the Local Interpretability of Machine Learning Models

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INTRODUCTION

- How do we provide user grounded metrics for motions of model interpretability?
- We focus on simulatibility

 (ability to trace computation of input) and "what if" local explainability (determine local changes on input).

METHODS

 We assess runtime operation count as a proxy metric for our proposed notions of interpretability in decision trees, logistic regression, and (small) feedforward neural networks using a 1,000 person user study.

EXAMPLE LOGISTIC REGRESSION SURVEY QUESTION

FIRST multiply across and fill in the text box, then SECOND add down							
a:* 0.2 =							
b:*-0.09 =							
c:* -0.26 =							
d: * 0 =							
e: * -0.21 = Total (Sum of answers above):							
Add 0.02 to the total above							
Updated Total: (= Total + 0.02)							
The final answer is: 1 divided by 1 + 2.7 ^(-1 * Updated Total) (Note: this can be calculated by entering (1 / (1 + 2.7^(-1*Updated_Total))) into the google search bar, where updated_total is replaced by the value from the last text box .)							
If the final output is greater than 0.5, mark Yes, otherwise mark No.							
Note, if the final output is exactly 0.5 it will be marked Yes.							
Yes							
No							

MODEL COMPARISON USING FISHER

EXACT TEST

	Contingency Table	Contingency Table DT > NN		DT > LR		LR > NN		
	Correct	717	556	717	592	592	556	
	Incorrect	213	374	213	338	338	374	
	p-value, 95% CI	1.5×10^{-14}	$[1.69,\infty]$	3.7×10^{-9}	$[1.43,\infty]$	1.3	$[0.90,\infty]$	
Relative "What If" Local Explainability:								
	Contingency Table	DT > NN		DT > LR		LR > NN		
	Correct	719	499	719	579	579	499	
	Incorrect	211	431	211	351	351	431	
	p-value, 95% CI	7.3×10^{-26}	$[2.20,\infty]$	2.6×10^{-11}	$[1.54,\infty]$	2.9×10^{-3}	$[1.09,\infty]$	
Relative Local Interpretability:								
	Contingency Table	ntingency Table DT > NN		DT > LR		LR > NN		
	Correct	594	337	594	425	425	337	
	Incorrect	336	593	336	505	505	593	
	p-value, 95% CI	9.3×10^{-32}	$[2.36,\infty]$	5.9×10^{-14}	$[1.60,\infty]$	5.7×10^{-4}	$[1.13,\infty]$	

Relative Simulatability:

RELATIONSHIP BETWEEN OPERATION COUNT, TIME, AND ACCURACY







