

Exposing Model Bias in Machine Learning: Revisiting the Boy Who Cried Wolf in the Context of Phishing Detection

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Grown out of the quest for artificial intelligence (AI), machine learning (ML) is today's most active field across disciplines with sharp increase in applications ranging from criminology to fraud detection and to biometrics. ML and statistics both emphasize model estimation / training and thus share the inescapable Type 1 and 2 errors. Extending the concept of statistical errors into the domain of ML, we devise a groundbreaking pH scale-like ratio and intend it as a litmus test indicator of ML model bias completely masked by the popular performance criterion of accuracy. Using publicly available phishing dataset, we conduct experiments on a series of classification models and consequently unravel the significant cost implications of models with varying levels of bias. Based on the results, we recommend practitioners exercise human judgment and match their own risk tolerance profile with the bias ratio associated with each ML model in order to guard against potential unintended adverse effects.

Key words: machine learning, Type 1 and 2 errors, bias ratio, phishing websites classification

1. Introduction

Aesop's fable, the The Boy who Cried Wolf, is about a young shepherd boy found his life dull in the pasture as he sat on the hillside tending his masters sheep. To amuse himself, he ran toward the village shouting at the top of his voice, "Wolf! Wolf! The Wolf is chasing the sheep!". The villagers dropped their work and rushed up the hill to help the boy scare the wolf away. But upon their arrival, they found no wolf and only the grinning face of the shepherd boy. "Don't cry 'wolf', when there's no wolf!" The grumbling villagers told the boy and returned to their village. A few days later, the boy felt bored and yell out again, "Wolf! Wolf! The wolf is chasing my sheep!" To his wicked delight, he viewed the villagers dash up the hill and fall for his trick gain. The villagers sternly warned "Don't cry 'wolf' when there is NO wolf!". Later, he saw a real wolf prowling about his herd. In terror, he leaped to his feet and sang out as loudly as he could, "Wolf! Wolf!". To no avail, the villagers thought he was trying to repeat his foolish game, so they stay away. At sunset, everyone wondered why the shepherd boy hadn't returned to the village with their sheep. They went up the hill and found him weeping. The price the village paid is costly: the killing of a great many of the flock.

At the end of the story, an old man comforted the boy. If you tell too many lies, no one believes you when you tell the truth. The moral message the tale conveys is that liars are not trustworthy

Table 1 The Villagers Benefit and Cost Matrix

Perception		
Reality	Wolf - Yes	Wolf - No
Wolf	Respond and Rescue	Stay Put
-Yes	6 villagers for 1 hr @ \$10 h^{-1}	Killing of 3 sheep @\$200 each
Wolf	Respond and Disappointed	No Action and No Harm
-No	6 villagers for 1 hr @ \$10 h^{-1}	\$ 0

Adapted from Roulston and Smith (2004)

even when they are telling the truth. Undoubtedly, the shepherd boy was not even close to a pure rational decision maker, perhaps a naughty one. Considering his maturity level and working environment, are we being too harsh on the young boy entrusted with the task of guarding the village’s most valuable asset? Roulston and Smith (2004) delineate the classical tale in a decision-making matrix as shown in table 1. Based on their cost-loss analysis, the villagers in the tale were unprepared to tolerate a reasonably high false-alarm rate (cries of Wolf! when there is no wolf looming). As revealed by our ensuing investigation, even machine learning (ML) models trained on large data sets are not immune from sounding false alarms.

Our research was motivated by what we observed as a slight disconnect between the computing side (predictive accuracy) and statistical side (model bias) of ML. ML should induce more objective and evidence-based decision-making, since machines are supposedly free from human prejudice. However, as revealed in the work of Caliskan et al. (2017), machine learning (language processing) can acquire stereotyped biases from textual data reflecting everyday human culture. As noted by Kleinberg et al. (2017), applied ML work typically focuses on the link between data and prediction, while paying less attention to the prediction→decision link. The limitations of any model trained on real data necessitates human experts’ judgment back into the decision-making processes - for the worse or the better (Lewis 2016).

Andrew Ng, Google Brain founder, once stated that “Simply downloading and ‘applying’ open-source software to your data won’t work. AI needs to be customized to your business context and data” (Ng 2016). Answering the call for more human-centered AI (Li 2018), our study was undertaken with four overall goals:

1. To alert the decision analysis community to the prevalence and perils of model bias in ML.
2. To propose and formulate a litmus ratio (akin to the pH scale in chemistry) for the assessment of model bias common in ML.
3. To demonstrate empirically the trade-off between model accuracy and bias that requires human judgment and stringent regulation in order to to minimize total combined disutility
4. To illustrate how human adopters of ML models can use our proposed litmus ratio to diagnose and mitigate bias implicit in ML.

The paper proceeds as follows. In the Related Works section, we describe phishing detection, which serves as the context of our experiments. Also explicated in that same section are classification algorithms in ML, as well as widely adopted metrics used to appraise ML algorithm performance. Amid the Proposed Litmus Ratio section, we formulate a unique ratio for the purpose of assessing ML model bias and derive the total cost function with accuracy and bias as the two input factors. In the Data, Models and Empirical Analyses section, we first introduce the Phishing dataset, and develop a large set of models based on the dataset. Then, we present the results acquired from our experiments. In the Implications section, we discuss how to match a model's litmus ratio to the risk toleration profile of the decision-maker circumvented by the surrounding environment. In the Concluding Remarks section, we spotlight the importance of human intelligence in the face of wide-spreading AI.

2. Related Works

2.1. Classification using ML Algorithms

Mitchell (1997) defined machine learning as, “a computer program is said to learn from experience E with respect to some class of task T and performance measure P , if its performance in task T , as measured by P , improves with experience E ” (p. 2). Machine learning is the manifestation of statistical learning (statistics) algorithms implemented via software (computing) applications. The concept of machine learning has been in existence for decades. But it was only until recently that machine learning began to see its explosive applications to huge quantities of data attributed to the confluence of powerful computers, cheap storage of data, and vast availability of analytical opportunities, among others. Being a subfield of artificial intelligence, machine learning rests on the paradigm that algorithms can learn from data and reason with data (Rao and Govindaraju 2013). Based on the desired outcome and the type of input available for training the system, machine learning algorithms generally fall into either supervised or unsupervised learning. In the former, a trainer carefully selects examples for the learner and the learner must sort those examples into categories specified by the trainer, whereas in the latter the learner is given little or no instruction on the learning task and the goal is to find underlying regularities (Cottrell 2006).

There exists considerable overlap between statistics and machine learning. Both fields focus on studying generalization from data (model building). However, statistics, inferential statistics in particular, makes generalization (prediction) about the unknown population parameters (parameter estimation) based on often small sample. Machine learning, on the other hand, relies heavily on the predictive accuracy of models, while ignoring largely checking of models and assumptions. In addition, terminology employed in machine learning is different from that used by statisticians. In machine learning, a target or outcome is called a label, while in statistics it is referred to as

dependent variable (DV). In statistics, an input predictor is called an independent variable, whereas it is denoted as a feature in machine learning.

In a classification ML problem, the focal algorithm is presented a training data sample of n observations on a categorical (class) variable (label) Y and a set of m predictor variables X $\{X_1, X_2, \dots, X_m\}$ (features) that are either categorical or continuous. The goal of the learning process is then to find a model predicting Y values from those of X (Loh 2011). Classification tree methods typically partition recursively the training dataset one X_i at a time to achieve minimal impurity (measure of misclassification).

Originally proposed by Kass (1980), the acronym CHAID stands for Chi-squared Automated Interaction Detection. It aims to detect interactions between categorized variables of a data set, one of which is the outcome variable or label. CHAID is a classification tree algorithm to construct a non-binary decision tree, where two or more branches can attach to a single node. Because the CHAID algorithm will often effectively build many multi-way frequency tables (e.g., when classifying a categorical response variable with many classes, based on categorical predictors with many classes), small sample size may not yield optimum prediction. The algorithm is implemented based on recursive partitioning and is purported to maximize the significance of a chi-squared statistic for cross-tabulations between the dependent variable and the predictors at each partition. The data are partitioned into mutually exclusive, exhaustive subsets that best describe the outcome variable. Multiway splits are used by default. It is non-parametric and quite proficient in handling large dataset.

2.2. Phishing Detection

Phishing is defined as a social engineering technique where the aggressor pretends to be a trustworthy entity in attempt to gain sensitive information (e.g. usernames, password, credit card credentials) from the victim (Jagatic et al. 2007). In the cyber-attack, fraudulent website con users into disclosing sensitive and/or confidential information to the attacker by impersonating to be a legitimate website in an automated fashion. These types of communications are commonly accomplished through emails that point users to phishing websites through which phishers gather information in question. Bank and credit card details, password, and personal identification number are few examples that interest phishers frequently collect users credentials (Jakobsson and Myers 2006)

Phishing websites has been a persistent threat and it has been a major concern of cyber security. According to the report published by Anti Phishing Working Group (APWG) in December 2016, the unique phishing sites detected only in 3rd quarter of 2016 are 364,424. The most common methods of phishing involve some forms of technical deception designed to make a link in an email (and the spoofed website it leads to) appear to belong to the spoofed organization.

In reviewing the applied ML research on phishing websites classification, Mohammad et al. (2015) highlighted three steps in the intelligent heuristics based anti-phishing approach. First, a set of discriminating features (presence of special symbols, and URL length, etc.) are collected. Then, a ML model is trained to separate phishing links from legitimate ones based on the selected link features. Finally, the tuned model is applied in real world setting to recognize phishing attempts. So far, the most advanced ML model we found is the Self-Structuring Neural Network developed by Thabtah et al. (2016). Their proposed iSSNN classifier was found to show competitive results against other “off-the-shelf” algorithms, including Logistic Regression (LR), Decision Tree (C4.5), Bayesian Network (BN), and Feed Forward Neural Network (FFNN). The latest observed results from Gupta and Singhal (2018) showed that tree-based classifiers, such as Random tree, provide maximum accuracy with comparison to other counterparts.

2.3. Evaluation of classification ML Algorithms

In assessment of (binary) classification ML algorithm performance, the predicted values and actual label values are often cross-tabulated into a typical confusion matrix (CM) contained in table 2. Our acquaintance with null hypothesis significance testing (NHST) easily alludes us to Type 1 (α) and Type 2 error (β). Type 1 error, also known as false positive, is the false rejection of a null hypothesis when it is true. Plainly speaking, it arises when we are detecting a difference when there is none. Type 2 error, also known as “false negative”, is the error of not rejecting a null hypothesis when the null hypothesis is the false state of reality. In other words, it occurs when we are failing to detect a difference when the difference in fact exists. As described below, all common metrics in the assessment of ML classifying models are derived from such CM.

Accuracy is the most intuitive performance measure of a ML classification model and it is simply the ratio of correctly predicted observation (both phishing and legitimate) to the total observations in the test dataset.

$$Accuracy = \frac{TP + TN}{TP + FP + TN + FN} \quad (1)$$

Precision, also known as PPV (Positive Predictive Value) is the rate of correctly predicted positive labels to the total predicted positive observations. It is calculated as:

$$Precision = \frac{TP}{TP + FP} \quad (2)$$

Recall, also known as Sensitivity or True Positive Rate (TPR), is the ratio of correctly predicted positive observations to the all observations in actual “+” class:

$$Recall = \frac{TP}{TP + FN} \quad (3)$$

Table 2 Sample Confusion Matrix

		Predicted Value	
Actual		+	-
+	True Positive (TP)		False Negative (FN)
-	False Positive (FP)		True Negative (TN)

Adapted from Thabtah et al. (2016)

Specificity, also known as True Negative Rate (TNR), is the ratio of correctly predicted “-” observations to the all observations in actual “-” class:

$$Specificity = \frac{TN}{FP + TN} \quad (4)$$

F1 score is the weighted average or harmonic mean of Precision (P) and Recall (R). Thus, it takes both false positives and false negatives into account, as shown in equation (5).

$$F1 = \frac{2 * P * R}{P + R} \quad (5)$$

After intensive review of metrics deployed in assessment of ML classifiers, we found no metrics involve only FP and FN in definition. Inspired by this obvious absence of bias measuring metrics, we, in the next section, take the first step and attempt to formulate a simple Litmus ratio that can be applied in evaluating ML model bias.

3. The Proposed Litmus Ratio

We now formally define the Litmus ratio $\tau = \frac{\alpha}{\beta}$, where α is the total number of false positive cases misclassified and β is the false negative counterpart within the test data set of size N. If Λ is the accuracy of the corresponding ML model, we can then establish

$$1 - \Lambda = \frac{\alpha + \beta}{N} \quad (6)$$

Substitute α with $\tau\beta$, we arrive at:

$$1 - \Lambda = \beta \frac{1 + \tau}{N} \Rightarrow \beta = N * \frac{1 - \Lambda}{1 + \tau} \quad (7)$$

With C_{FP} and C_{FN} represent unit cost (negative) of FP and FN error respectively, we can easily calculate the total cost of misclassifications (Γ) as:

$$\Gamma = N * \frac{(1 - \Lambda)\tau}{(1 + \tau)} * C_{FP} + N * \frac{1 - \Lambda}{(1 + \tau)} * C_{FN} \quad (8)$$

For simplicity of presentation, we use $k = \frac{C_{FP}}{C_{FN}}$ and further reduce equation 3 to :

$$\Gamma = \alpha * C_{FP} + \beta * C_{FN} = N * (1 - \Lambda) * C_{FN} * \frac{(k\tau + 1)}{(1 + \tau)} \quad (9)$$

Consider a special case of $k = 1$ (neutral decision-making environment), we have $\Gamma = N * (1 - \Lambda) * C_{FN}$, which indicates that the best model is the one with the highest accuracy only and bias is canceled out.

Without any further calculus work, we can see the close ties between model characteristics and the cost characteristics of the corresponding decision-making environment, represented by $\tau(\tau')$, Λ and k respectively. The purpose of next section is to empirically demonstrate the $(\Lambda - \tau)$ - k links, which can be applied to the screening of ML model candidates.

4. Data, Models and Empirical Analyses

The Phishing Websites Dataset (Mohammad 2015) , used in this work, is available online at the UCI Repository (Dheeru and Karra Taniskidou 2017). The dataset has been used in several works that either propose new or evaluate existing techniques for phishing website classification (Thabtah et al. 2016, Mohammad et al. 2012, 2013, 2015). It contains data from 11055 websites labeled into two major classes (-1 for phishing and 1 for legitimate). Of the 11055 observations, 44% take the value of -1 (phishing) and 56% take the value of 1 (legitimate). Each instance contains 30 features / attributes, which fall into four broad categories. Feature 1 through 12 belong to the Address Bar Based Features category Abnormal Based Features occupy the next 6 features. Feature 19 - 23 are bundled into the HTML and JavaScript Based Features, while Domain Based Features claim the remaining 7 attributes. All 30 features have been preprocessed into either dichotomous (-1 for phishing positive, 1 for phishing negative) or trichotomous (-1, 1, and 0 for phishing neutral).

Customarily, we split the whole dataset into 80% for training and 20% (size of 2211) for testing. We carried out experimental analyses on the CRAN-R platform (R Core Team 2013). In the first phase, we feed the whole training dataset of size 8844 into the CHAID algorithm implemented by the R-Forge Project Team (R-Forge 2015), while restricting the variety of features involved in model training.

We summarized the performance of each of the five models assessed on the test dataset in table 3. The full model with all 30 features outperformed the other 4 sub-models by the margins ranging from 5% to 38% in terms of accuracy. Model 3, which considers only the HTML and JavaScript Based Features, yielded the lowest accuracy and extremest bias. Like regression in statistical analysis, we observe that individual (categories of) features do not contribute equally to model accuracy. It is also noteworthy that the full model (model 5) not only improves accuracy to the highest level, but also shifts the bias from the < 1 side to the > 1 side. It seemingly confirms

Table 3 Performance Results

Model	Features	A	τ
1	01 - 12	90%	0.78
2	13 - 18	88%	0.24
3	19 - 23	57%	0.01
4	24 - 30	73%	0.57
5	01 - 30	95%	1.27

Models differ in features included

Table 4 Accuracy and Bias Tradeoff

Model	N	A	k	τ	Γ
1	2211	0.957	1/10	0.96	53.66
2	2211	0.955	1/10	1.44	46.86
3	2211	0.951	1/10	1.54	49.60
4	2211	0.950	1/10	1.82	46.13
5	2211	0.947	1/10	2.16	44.49

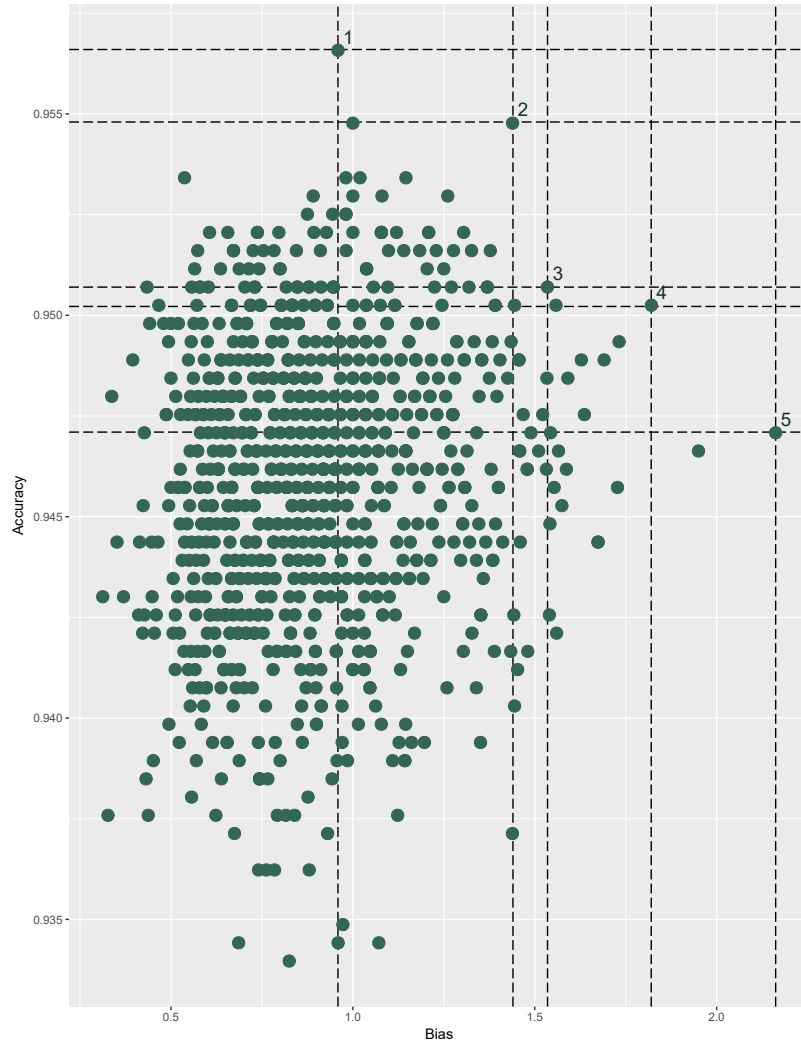
All models with the same set of features
Total Costs are in units of $C_{FN}, k = \frac{C_{FP}}{C_{FN}}$

that in ML, the more objective the data and the larger the data set, the less possibility of distortion, as noted by Rosso (2015).

In the second phase of our empirical analyses, we created 1,000 models, which consider the same set of 30 available features, but differs mainly in the records contained in the training data. Via iterative re-sampling, we created 1,000 different samples of size of 7075 (80% of 8844) from the original training dataset and fed each sample into the CHAID algorithm. The 1,000 models are plotted in Figure 1 along the dimensions of accuracy and bias. This arrangement allows us to investigate the impact of various accuracy-bias combinations on the total cost of misclassification (Γ).

The context of phishing detection resembles the situation faced by the villagers in the opening fable, in that C_{FN} far outweighs C_{FP} . For illustration purposes, we set $k = 1/10$ and computed the Γ for each of the five models in the top-right quadrant. Surprisingly, we noticed in Table 4 that the best model with the lowest Γ of 44.49 is model #5, which has the worst accuracy of 94.7% among the five models studied. The model with the highest accuracy of 95.7% (model #1) yielded the worst total cost figure of 53.66. The worsened predictive accuracy is well compensated by the right-shifting bias factor.

Figure 1 Bias - Accuracy Scatter Plot



Note. each dot represents one model with unique parameterization

5. Implications

The opening fable is supposed to teach young readers a moral lesson on integrity and honesty by showing the severe negative damage to the society caused by the shepherd boys lying. Put the moral lesson aside, we can base on the experiments described above and draw alternative lessons from the imprudent decision making by the villagers in the same story. When they handed over the custody of the sheep herd to the young shepherd boy, the villagers as decision-makers should have known upfront that the young boy is error-prone. More specifically, he tends to make false alarms about wolfs attack because he is not assumed to possess the capability to fend off the attacks himself. With zero possibility of false negatives (type II error), the villagers should foresee that only false alarm is left to him to make. Further, responding to the boy's crying wolf costs only a couple of hours of delay of thier planned farm work, which is no way comparable to the

loss of several sheep to lupine attacks. Given the skewed $\frac{C_{FP}}{C_{FN}} = 1/10$ ratio, smart decision makers should respond to every alarms regardless of their potential spuriousness. Maybe after responding to a few rounds of no-wolf false alarms, the villagers as asset owners should delegate the task of safeguarding their herd to a more mature and capable shepherd. In the context of ML, we can imagine a flying drone equipped with a video camera might do a better job to protect the herd and even entertain the boy.

Unfortunately, such a decision-making lesson is not confined to characters in stories. As demonstrated with our experiments, even machine learning models trained on large real life datasets bear significant behavioral resemblance to the young shepherd boy in the tale. Without the necessary human guidance and even human interference, the seemingly almighty machine intelligence can lead to disastrous consequences. Demonstrative in nature, our work is desired to unmask model bias and to develop mitigating measures that practitioners can readily implement to reap maximal benefits from ML.

Because we utilized the same hold-out dataset to test all models, we are afforded the opportunity to unravel the familiar type I and II errors in statistics in the context of machine learning. Completely masked by the overall misclassification rate, type I and II errors take on significantly different meanings in the evaluation of machine learning models. Regarding labeling phishing websites, a type I error means a legitimate website is wrongly put on blacklist. Consequently, this overestimation of the potential risk posed by the candidate website will induce wasted resources, most of which are largely opportunity costs (the extra hour spent finding alternative websites to get the original job done). On the other hand, underestimation of potential phishing threat will definitely deal identity theft and resultant financial loss and psychological stress to the victim. If we assume an individuals identity and fanatical safety is one of the most critical assets and the extra time wasted on searching for alternative websites due to false alarms can be reasonably expressed in hourly wages, the contextual cost ratio of $k = \frac{C_{FP}}{C_{FN}}$ should be even more skewed than 1/10. Obviously, the small k ratio tilts heavily toward underestimation of risk and hence necessitates models with significantly low type II error rate, which translates into model bias ratio $\tau \approx \frac{1}{k} > 10$. As shown in table 4, our best model only slightly favors α with a τ ratio of 2.2. Our analysis indicates that the 1% decrease in accuracy is well offset by the doubling of the bias ratio in terms of the combined adverse impact on cost.

It is also clear from the results that we in practice need to search for best possible solutions that minimize total disutility governed by both overall error rate and the relative distribution of Type 1 and 2 errors. Consider, for instance, the life-threatening situation faced by actress Angelina Jolie. Female carriers of a BRCA1 / BRCA2 genetic mutation must decide whether to undergo BM (bilateral mastectomy) and / or BSO (bilateral salpingo-oophorectomy), both of which are

invasive with serious side effects and possible severe complications (Jolie 2013). Relative to the FN risk (actual high cancer risk without preventive bilateral mastectomies), the daunting FP (actual low cancer risk with decision to undergo BM/BSO) costs in this case can, in no small measure, dominate the minds of most BRCA1/2 carriers. It was the “Jolie Effect” that tipped the scale and doubled rates of preventive bilateral mastectomies (Evans et al. 2015). As Nohdurft et al. (2017) argued, women exhibit varying degrees of preference about the feasibility and timing of preventive bilateral mastectomies due to individual differences in perceived risk of cancer associated with BRCA1/2. In this scenario, the differing estimation of FP costs and FN risk from instance to instance can further complicate the winnowing process of model selection because our analysis of total costs is aggregate in nature.

To end this section, we reiterate that the selection of machine learning models must cater to the risk-tolerance profile of the human decision-maker. The perceived cost-and-risk distribution is in turn influenced and to some extent dictated by the specific circumstances surrounding the decision-maker. In other words, the process of data→prediction→decision needs to be viewed holistically and well tuned under human guidance.

6. Concluding Remarks

George Box, “one of the great statistical minds of the 20th century”, made the famous quote - “all models are wrong, but some are useful” (Box and Draper 1987, p. 424). The aphorism today still shines a somewhat colder light on the much hyped and feared might of machine learning and AI. Decision analysis is based on the maximum expected utility (MEU) action axiom, the basic proposition of which states that human beings purposely utilize means in order to pursue desired ends. To make high quality decisions, a decision-making agent (partnership between man and machine) must have a sense of the association between various actions and the likelihood of different outcomes, as well as the desirability of each such outcome. Correspondingly, they represent prediction (from input features to output labels) and judgment (assign values to the expected utility of models derived). On the one hand, latest advances in AI vastly reduced the cost of prediction. On the other hand, AI also substantially raised the value of human judgment (Agrawal et al. 2018). To this end, we put forward our own version of Box’s apothegm - “All models are biased, some are agreeably preferred”

Acknowledgments

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