Evaluation: Understanding Bias, Fairness and Error in the Context of Machine Learning

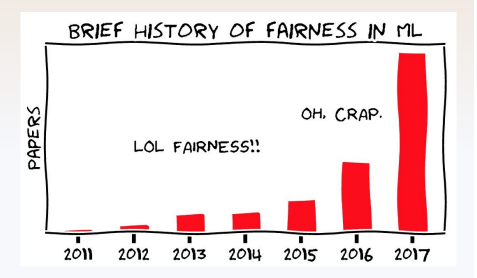
Eric Lofgren MSPH, PhD
Assistant Professor
Paul G. Allen School for Global Animal Health
Washington State University





Disclaimer

- Bias and Fairness in Machine Learning is a rapidly evolving and active field – things can and will change
- There are whole long, graduate level classes on this
- Inherently, some of the things I will say here are colored by my own bias
- If you're interested in this topic more, I highly recommend the works of Kristian Lum (Twitter: @KLdivergence) as a starting point





What Do We Mean By "Unbiased"

- There is some process in the world whereby p(O | Z) = X, likely with some random noise around it
- A truly unbiased model would, given X and Z, predict O with no error that isn't random
- Many people, when they talk about unbiased algorithms, are actually talking about $p(O \mid \mathbf{Z}) = X$ in the data and the algorithm predicting the relationship that exists in the data (more on this later)



What Do We Mean by "Fair"

- There is some process in the world whereby p(O | Z) = X, likely with some random noise around it
- Within Z, there is some factor, which we'll call A, that a society/government/researchers/field/etc. don't want to have weight in our predictions
- That is, $p(O \mid \mathbf{Z}, A=0) = p(O \mid \mathbf{Z}, A=1)$ for a binary variable
- These variables can be a lot of things, but most commonly we're talking about things that would be considered "protected classes" in other contexts – race, gender, sexual orientation, etc.
- Defining "Fair" can be hard
 - It is both domain and feature specific



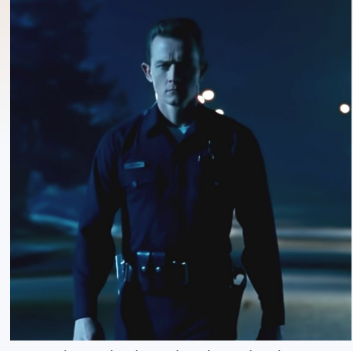
Where These Intersect

- It is very difficult for a biased algorithm to also be a fair one
- It is entirely possible for an unbiased algorithm to still be unfair
 - p(O | **Z**, A=0) =/= p(O | **Z**, A=1)
- Fairness can be arrived at in several ways, one of which is introducing bias
- This may be okay the purpose of many ML systems is not raw, unfettered predictive accuracy, even though that's often what we focus on
- These discussions often parallel those we're having in epidemiology, about the appropriateness of certain characteristics being treated as biological variables, modifiability, etc.



The Appeal of "Unbiased" Algorithms

- The internal algorithms people use are terrible, biased, unfair, and difficult to quantify and evaluate
- Formalized procedures can limit how an individual's biases impact decision making
- Couldn't we have a computer, who doesn't care about these things, sort this out for us?
- ML as a peak formalism
- As with everything in Epidemiology, the answer is "It depends..."



Unbiased, Algorithm-based Policing

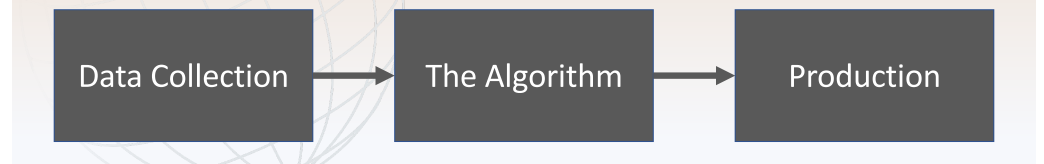


The Problem

- There's still people
- People who collect the data, evaluate algorithmic performance, implement the models in real-world settings, etc.

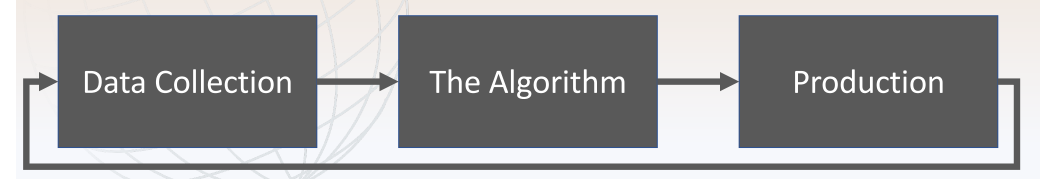


Phases of Bias





The Really Dangerous Part





The First Rule of Bias in ML (According to Me)

- The time to start thinking about bias is as early as possible
 - Ideally before the data is being collected
 - It's definitely not five minutes after you fire up RStudio and start writing code
 - But that's better than five minutes after you click "Submit" in Editorial Manager
- Rare is the algorithmic tool that will let you use math to dig yourself out of a hole you dug with data





Data Collection

- Sampling and Selection Bias
- Tainted samples
- Limited features and model misspecification
- Inappropriate proxy variables
- Sample size disparity



Example

- You're working on predicting the rate of inappropriate hand hygiene practices based on an anonymous reporting "If You See Something, Say Something"-esq program
- This work will be used to help inform clinician education programs, help infection teams target interventions, etc.



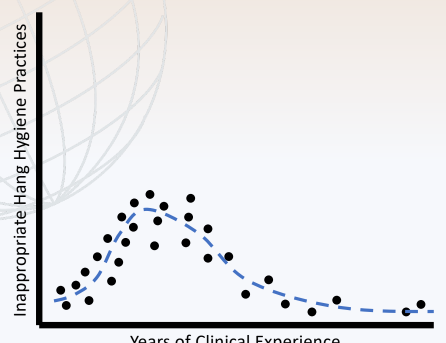
Sampling and Selection Bias

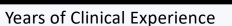






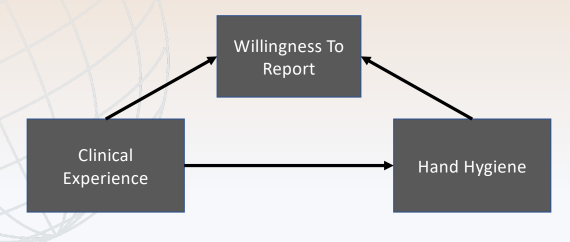
Sampling and Selection Bias







Except...



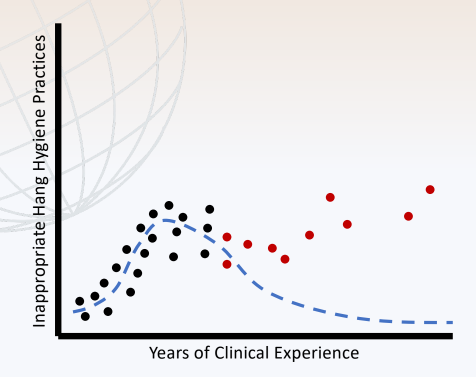
- "She's the head of the department, I'm sure she knows better than I do."*
 - "She's the one who reads the report, so what's the point?"
 - "He's really busy, I'm sure he just forgot, I'll let it go this time."
 - "If none of the senior physicians care, why should I bother?"

*Gender of examples determined by rolling a dice





Sampling and Selection Bias







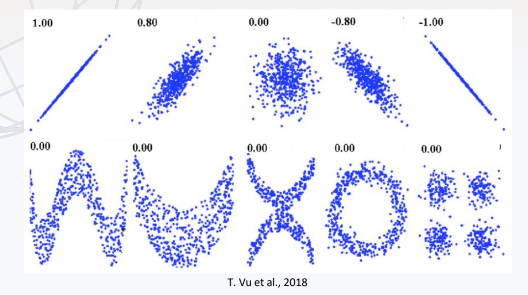
Tainted Samples

- Your sample contains something that is simple inextricably biased
- Often a subjective outcome
 - Performance evaluations
 - "Cultural Fit"
 - Awards and honors



Limited Features and Model Misspecification

 A feature may describe one subset of your population well, and another poorly







Sample Size Disparity

- Sampling and prediction errors will be larger in smaller populations
- If those smaller populations are from specific subgroups, you will have worse accuracy in those subgroups

Inappropriate Proxies

- You may remove variables you think are biased, but accidentally retain other variables that are highly correlated, essentially creating proxies
- Racial or Ethnic Background and Neighborhood for example





The Algorithm

- Actual bias in the algorithm itself or its implementation
 - Turnitin is more likely to flag non-native speakers of English, as native speakers can better obfuscate long, plagiarized passages with subtle changes
- Biased outcomes based on over-representation
 - African-American photos are overrepresented are in facial recognition databases, which gives more opportunities for false positive identifications
- Implementation choices
 - Are the inputs or results sorted? If so, how are they sorted?
 - Flaws in random number generation



Production

- Now that the algorithm has run, someone has to use it
- We're back to human beings and our wealth of biases
- How do we use language?
- "Lets call the top 25% of the population High Risk and mark them with the color red"
 - Many people may interpret that as >75%, most will interpret it as >50%
 - What if it's 17?%
 - What if that person is deciding whether you get released on bond or probation, and your score is your likelihood of re-offense?

How People Interpret Probabilistic Words

"Always" doesn't always mean always.

Distribution of responses according to respondents' estimate of likelihood Word or phrase

Always Certainly Slam dunk Almost certainly Almost always With high probability Usually Likely Frequently Probably Often Serious possibility More often than not Real possibility With moderate probability Maybe Possibly Might happen Not often Unlikely With low probability Rarely Never



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The Danger of Reinforcing Loops

- The data given to an algorithm is biased in some way
- The algorithm, not knowing the data is biased, reinforces this bias
- Implementing the algorithm means the new data that you have coming in confirms the existing bias
- Lum and Isaac, 2016 (in the readings) go through a detailed example of this for predictive policing





Fairness

- Fairness is harder
- One of the interesting effects of the growth of machine learning is forcing the question of formally specifying what is "fair"
- Notation reminder: p(O | Z, A=0) = p(O | Z, A=1)
- We're now going to drop Z



Types of Fair

- Unawareness: The algorithm is not made aware of certain variables we have decided have historical, social, etc. roots.
 - p(O)
- Demographic Parity: O is independent of A
 - p(O) = p(O | A)
- Equalized Odds: O is independent of A conditional on Y
 - $p(O \mid A=0, Y=1) = p(O \mid A=1, Y=1)$
 - Where Y is some other factor. For example, "Qualified Applicants"
- Predictive Rate Parity: Y is independent of A conditional on O
 - $p(Y \mid O=1) = p(Y \mid O=1, A)$
- There are *many* papers with a lot of math discussing these ideas



Ways To Get at Fair

- First, trying to address bias as much as possible
- Remove variables that are historical or systematic sources of unfairness, and which shouldn't factor into decisions
 - Easy in principle, harder in practice, domain specific
- Differing thresholds for different groups, if the algorithm is being used to make a binary decision
 - Formalized versions of "soft" criteria, etc.
- All of these have hazards, some are mutually exclusive, all of them are hard
- There is potentially an accuracy vs. fairness tradeoff



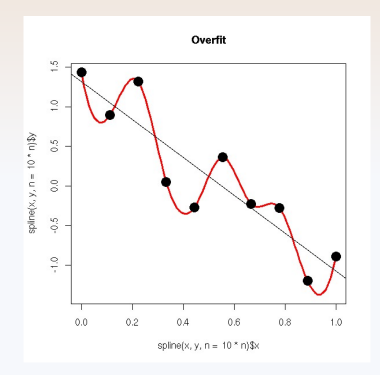
Shifting Gears...

• Questions?



Over and Underfitting

- Familiar concepts from regression
- Underfit: The terms in your model are inadequate to predict your outcome
- Overfit: The prediction of the model corresponds too closely to your dataset, and will fail to predict outside it
 - Fails at "out of sample" prediction
 - The extreme case is a model with a term for every point
- Both are to be avoided
 - Underfitting is often indicative of data problems, and may be "too late" once you're at the model fitting stage
 - · Overfitting is easier to avoid



Test and Training Data

- Training Data
 - What your model is "allowed to see" this is what you are fitting to
 - You don't evaluate the accuracy of your model against this data that way lies overfitting
- Test Data
 - Some portion of your data that is "set aside" and not used for fitting
 - You evaluate the accuracy of your model against this data to see how well it predicts data it has not encountered
- On occasion, there is also a "Validation Set", which is used after training but before testing to tune hyperparameters



How To Split Your Data

- This is often a 70/30 split between training and test data
- But...
 - You want to make sure you have enough in your training data set that you can fit small N combinations of factors
 - This is where that sample size bias problem crops up
 - You also want enough in your test data to know if you're poorly predicting specific groups
- This is a decision you should make looking at your data, frequency tables if you can, etc.
- It will also depend on the size of your dataset



How Not To Split Your Data

- Anything that makes your training and test datasets systematically different from one another
- "I'll take the first six months of data as my training, and my last two as test" – A very sad hypothetical person who started collecting data in August 2019
 - Structures of the system that evolve over time are called "non-stationary" and are challenging
 - This gets very hard for time series modeling
- "Clinic A and B will be the training data, Clinic C will be the test"
- There may be exceptions to this, but generally there's safety in random sampling





Cross-Validation

- Repeated resampling of your data into test and training data sets
- Lots of variety
- The most common in machine learning is k-fold, where k is the number of resampling runs
- One can argue that a simple test-train split is 1-fold cross-validation
- Most commonly 10-fold



Why This Is Good – and Why It Might Not Be

- Uses all your data more efficient with small data sets
- Each resampling gives you a measure of your model's performance, so you can start to gauge the variability of performance
 - 98, 92,89, 94, 95 Things look okay
 - 98, 92, 47, 94, 95 Cause for concern
- Helps solve the need for a validation set for hyperparameter tuning
- The problem: While easy to implement, CV can be slow each resampling means the model must be re-run.
 - Not a big deal if your model is fast
 - Very much a big deal if your model is slow





Measuring Performance

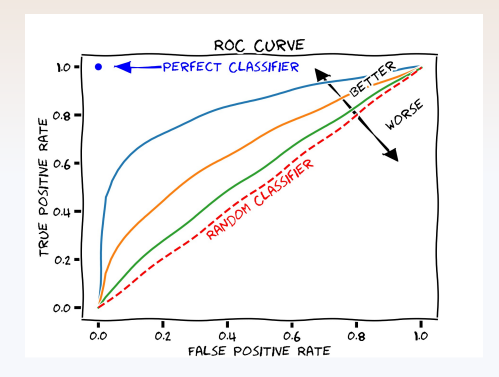
- Many of the same metrics used in measuring regression performance are used for other models
- For binary outcomes
 - ROC curves, C-statistics, etc.
- For continuous outcomes
 - Root mean squared error (RMSE), absolute error, etc.
- Many others of varying complexity





ROC Curves and C-statistics

- Receiver operating characteristic curve, shows the performance of a classifier over any discrimination threshold
- The C-statistic, or concordance statistic, is the area under the curve with 0.50 being equivalent to random, and 1.00 being perfect
 - Mathematically you can go below one, but practically, you now have a new classifier by doing the opposite of whatever your current one says with higher accuracy
- Very high C-statistic values have started to be viewed with a touch of skepticism





Continuous Predictions

- Mean Absolute Error: The average of the difference between the predicted values and the actual values.
 - $\frac{1}{N}\sum_{j=1}^{N}|y_j-\widehat{y}_j|$
- Mean Squared Error: The average of the square of the difference between the predicted values and the actual values
 - $\frac{1}{N}\sum_{j=1}^{N}(y_j-\widehat{y}_j)^2$
 - This expands the impact of larger errors, allowing focus on those areas
 - This makes sense if being off by 10 is more than twice as bad as being off by 5
- Root Mean Squared Error: The root of MSE
 - Returns MSE to a somewhat interpretable unit



Other Considerations

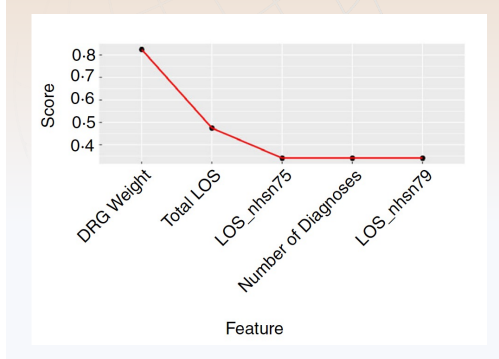
- Is the model performing well for its intended role?
 - Is it fast enough to help decisions be made?
 - Are the factors that are being included acceptable to the audience, perceived to be fair, etc.?
- Consider including "null models" models with very simple predictions, to make sure that the effort going into the model is producing actual value



Example: Predicting Antibiotic Usage

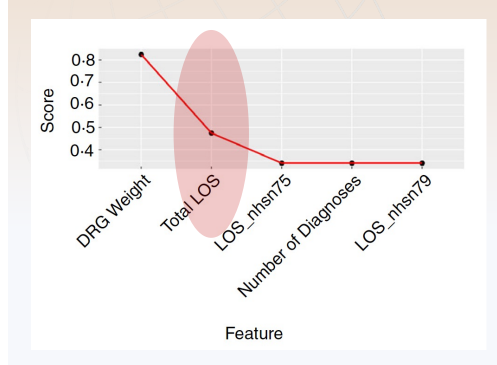
- We performed a study asking what predicted antimicrobial administration
- The CDC uses a model to do this that, while intended for prediction, is a somewhat more traditional "semi-causal" epi model
- We wanted to see what would come out if we just went for raw predictive performance
- In the readings as Chowhury, 2020
- Results were then discussed by a panel of clinician experts





| Adult SAAR group | Null LM | Null NB-GLM | SVR | СВ |
|-------------------------|---------|-------------|------|------|
| All-antibacterials | 8.16 | 8.60 | 5.86 | 5.17 |
| Beta-lactam | 1.50 | 1.90 | 1.48 | 1.48 |
| CDI | 2.73 | 2.90 | 2.47 | 2.42 |
| Community-onset | 2.28 | 2.48 | 2.24 | 2.09 |
| Hospital-onset | 3.22 | 3.37 | 2.62 | 2.45 |
| Resistant Gram-positive | 2.39 | 2.61 | 2.32 | 1.98 |





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Feedback

- More accurate SVR models were too slow to be useful
- Race was discarded entirely as a predictor (it also wasn't very important) by general agreement that it wasn't collected with any degree of uniformity or accuracy
- Total Length of Stay was considered problematic because it's highly "gameable", and these predicted scores would be used in evaluation
 - This is somewhat more problematic, as LOS is a fairly important predictor
- For some rare antibiotic classes, "Everyone is the Average" worked nearly as well as a prediction model as some fairly intensive ML work
 - This revealed there's a distinct zero-inflation problem in the data, and current work is modeling Ever/Never administration of antibiotics + a new predictor for what value you take if p(Ever) > 0.5

