ETHICAL ASPECTS IN MACHINE LEARNING

- Machine learning methods are more and more applied in real-life application, especially for automated decision making:
- Credit scoring and insurance applications Should the
 Fairn credit/insurance be granted to a certain person or not?
 - Rating job applications Machine learning models can help filter applications much more effectively than simple tearning goals
 - Law In legal systems around the world, algorithmic tools such as risk assessment instruments (RAI), are being used to supplement or replace the human judgment of judges, civil servants and police officers in many contexts.
 - Economics Automated trading systems buy and sell orders and automatically transmit the orders to market centers or exchanges.
 - ...



ETHICAL ASPECTS IN MACHINE LEARNING

- These are critical applications involving humans, which raises life various ethical pssues in different dimensions; making:
 - Accountability en Can we make sure that the System ise functioning ascintended?ted to a certain person or not?
 - Explainability/Transparency! dslitrevident or explainable whypone specific decision was made rather than another?
 - Fairness bas Does the system disadvantage specific
 - individuals or groups?ns around the world, algorithmic tools
 - Privacy: +is Is the information (data) on the basis of which the system was developed secure against external address 2 ivil
 - Security Is it possible to attack the system, e.g. by
 - "poisoning" the data so that undesirable effects occur? orders
- It should be noted that all of these aspects are intertwined in some way and becoming increasingly important from a legal perspective, e.g. due to the European ethics guidelines for trustworthy AI.



FAIRNESS IN MACHINE LEARNING: WHYNG BOTHER?

- These are critical applications involving humans, which raises
- In the recent past, there have been a number of automated decision making tools that have attracted attention for discriminatory behavior:
 - functioning as intended?
 Correctional Offender

- Amazon created a tool to trawl
- Management Profiling for arency: Is it evine web and spot potential by Alternative Sanctions (COMPAS) nade radandidates, rating them from one
- is a tool used by U.S. courts totem disacto five stars. But the algorithm assess the likelihood of a learned to systematically defendant becoming a recidivist.
- But there is strong evidence that n (data) echnical jobs such as software it is discriminating blacked secure agadeveloper nal access?
- defendants— Is it possible to attack the system, e.g. by
 "poisoning" the data so that undesirable effects occur?
- It should be noted that all of these aspects are intertwined in some way and becoming increasingly important from a legal perspective, e.g. due to the Machine Bisan ethics guidelines for trustworthy AI.



RESEARCH ON FAIRNESS ARNING: WHY BOTHER?

- The question of what fairness actually is goes back thousands of years to
- antiquity: Evenaback them, philosophers such as Aristotle askedision themselves this question tracted attention for discriminatory behavior:
- The academic research on fairness started with the pioneering works in educational testing (Clearly, 1968) and urts to economics (Becker 1957, Phelps 1972, Arrow 1973) ming a recidivist.
- In computer science, the research essentially started in the early 2000s and has recently attracted a lot of interest, which is of course due to the increasing use of machine learning models for automated decision making systems.





FAIRNESS IN MACHINE LEARNING: ROUGH OVERVIEW

- The question of what fairness actually is goes back thousands of years to
- The goal of fairness in Machine Learning is, roughly speaking, to identify and mitigate or even prevent biases of any kind in the
- decision making based on ML methods along all aspects of the pipeline started with the
- There are essentially two sources of bias, namely the available data and the ML mode itself:
 economics (Becker 1957, Phelps
 19*2 Data can be imbalanced or impoverished, e.g. more data on white recidivism outcomes than for blacks. The data can be
- In computer science the data and even compound injustices.

 In computer science the data such as wrong attracted sor simply noise can lead to bias as well.

 In the prediction of the ML method can be imbalanced w.r.t. to use othe error. Moreover, the ML method might mimic the biases in for authe data and even compound injustices.



FAIRNESS-AWARE BINARY CLASSIFICATION

OVERVIEW

- We will consider only the binary classification/prediction setting in this
- course, due to the following reasons earning is, roughly speaking, to
 id the majority of fairness critical applications in real life are in fact
 decisionary classification/prediction tasks e.g. credit application the
 pipel (granting vs. not granting a loan), job application (hire applicant or
 not), trading systems (buy or sell an order), . . .
- Ouantifying fair ness based on a binary outcome variable is data mathematically more convenient, while the multi-class variant would
 - introduce additional terms in the fairness quantities. Moreover, on multiclass problems can (and are) often addressed by reducing e them into multiple binary classification tasks, e.g. one-vs-rest, one-vs-one or error-correcting-codes approaches such as wrong
 - The principles for fairness-aware regression tasks are often just modifications of the ones for binary classification.
 - The prediction of the ML method can be imbalanced w.r.t. to the error. Moreover, the ML method might mimic the biases in the data and even compound injustices.



FAIRNESS-AWARE BINARY CLASSIFICATION: FORMAL SETTING

- We will consider only the binary classification/prediction setting in this We are provided with a data set $\mathcal{D} = ((\mathbf{x}^{(1)}, \mathbf{y}^{(1)}), \dots, (\mathbf{x}^{(n)}, \mathbf{y}^{(n)})) \in (\mathcal{X} \times \mathcal{Y})^n$, where
 - X is the input/feature/attribute space with p = dim(X).
 - y ne output larger laber space from own applications in real life are in fact
 - the tuple (x/y) classification/or ediction tasks, e.g. credit application (granting vs. not granting a loan), job application (hire applicant or
 - $\mathbf{x}_i = (\mathbf{x}_i^{(1)})$, trax $(\mathbf{x}_i^{(n)})$ symbolished the eature vectoril an order), ...

So we have observed fir objects; described by a teature snary outcome variable is

- We assume the observed data D to be generated by a process that can be characterized. by some probability: distribution Pay: defined on Winness quantities. Moreover.
- In particulait id (xsb), ysb) le.ms (xsh), (xsh) leise ii i.d. (with (xsb), ysb) est. By, reducing.
- We denote the random variables (vectors) following this distribution by lowercase x and y.

one-vs-one or error-correcting-codes approaches.

The ultimate goat for a machiné learning modelvare regression tasks are often just f is then loosely speaking no predict or from the binary classification. which leads to a decision $f(\mathbf{x}) = \hat{\mathbf{y}} \in \{-1, 1\}.$ Note that ŷ is a random variable (can be constant), as it is essentially a function of the random input x.





DECISION-THEORY HOTARY CLASSIFICATION:

FORMAL SETTING

- In binary classification, we typically call one class "positive" and the other "negative".
- \bullet reThe positive class is the more important, often smaller one.")) $\in (\mathcal{X} \times \mathcal{Y})^n$, where
 - The confusion matrix gives an overview over the errors as well as correct decisions in a
 - tabulated form (arget / label space (for now $\mathcal{Y} = \{-1, 1\}$),
 - the tuple $\left(\mathbf{x}^{(i)}, y^{(i)}\right) \in \mathcal{X} \times \mathcal{Y}$ is the *i*-th observation class y
 - False Positive

- We assume the observed data Traise Negative by a True Nedativan be characterized by some probability distribution \mathbb{P}_{xy} , defined on $\mathcal{X} \times \mathcal{Y}$.

 In particular, $((\mathbf{x}^{(1)}, y^{(1)}), \dots, (\mathbf{x}^{(n)}, y^{(n)}))$ is i.i.d. with $(\mathbf{x}^{(i)}, y^{(i)}) \sim \mathbb{P}_{xy}$.

Here: We denote the random variables (vectors) following this distribution by lowercase x and y.

- True Positive (TP) means that we decide for +1 for a given instance that is really a +1
- The uti(correct decision) machine learning model

- False Positive (FP) means that we decide for +1 for a given instance that is actually a -1 which (incorrect decision). $f(x) = \hat{y} \in \{-1, 1\}$.
- False Negative (FN) means that we decide for -1 for a given instance that is actually a +1 stant), as it is essentially a function of the random
 - True Negative (TN) means that we decide for -1 for a given instance that is really a -1 (correct decision).



DECISION THEORY 101

The confusion matrix gives rise to common classification/decision criteria, which highlight different aspects of the decision making.

The positive class is the more important, often smaller one.

The confusion matrix gives an over tryge Class prors as well as correct decisions in a tabulated form:

	Т.		
Decision +	TP	True Fp.ss y	$\rho_{PPV} = \frac{TP}{TP+FP}$
ŷ	FN	+ TN	$\rho_{NPV} = \frac{TN}{PN+TN}$
Decision	$\rho_{TPR} = \frac{\text{TUTP}}{\text{TP+F}}$	P P P P P P P P P P	$p_{ACC} = \frac{\text{TP+TN}}{\text{TOTAL}}$

- True positive rate ρ_{TPR} : for how many of the true 1s did we decide for 1?
- Population counterpart: $P(\hat{y} = 1 \mid y = 1)$
- True Negative rate ρ_{TNR} : for how many of the true -1s did we decide for -1?
 - Population counterpart: P(y) at we1dey(de fe1) 1 for a given instance that is really a +1
 - Positive predictive value ρ_{PPV} : if we decide for 1, how likely is it a true 1?
 - Population counterpart aproying two glecids for +1 for a given instance that is actually a -1
 - Negative predictive value ρ_{NPV} : if we decide for -1, how likely is it a true -1?
 - False Negative (FN) means that we decide for -1 for a given instance that is actually a +1 Population counterpart: P(y=-1) y=-1

 - Accuracy, page: for how many instances did we decide correctly?
 - Population counterpart: $P(\hat{y} = y)$



DECISION THEORY 101

The confusion matrix gives rise to common classification/decision criteria which flerent highlight different aspects of the decision making

		True Class y		
		‡	=	
Decision	#	ŤP	FP	pppy = TP
ŷ	=	FN	TN	$\rho_{NPV} = \frac{TN}{1N + 1N}$
		$\rho_{TPR} = \frac{1P}{TP+FN}$	$\rho_{NR} = \frac{1N}{FP+1N}$	$p_{ACC} = \frac{1P + fN}{TOTAL}$

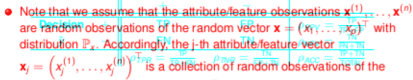


- True positive rate $\rho_{PPR} = \frac{1}{P^2 + 1N}$: for how many of the true 1s did we decide for 1? False positive rate $\rho_{PPR} = \frac{1}{P^2 + 1N}$: for how many of the true -1s did we decide for Paraulation counterpart: $P(\hat{y} = P^2 + 1N) = 1)$
- Fine Negative rate ρ_{TNR} : for how many of the true -1s did we decide for -1? Population counterpart: $\mathbb{P}(\hat{y}=+1|y=-1)$ Population counterpart: $\mathbb{P}(\hat{y}=-1|y=-1)$
- False Negative rate ρ_{FNR} = RN for how many of the true 1s did we decide for
- Population counterpart: $P(y = 1 | \hat{y} = 1)$
- Repulation counterpart; P(V) Five decide to 1), how likely is it a true -1?
- Error per cultier pace for how many instances did we decide incorrectly?
- Population counterpart: IP(v \pi rys did we decide correctly?
- Population counterpart: $P(\hat{y} = y)$

SENSITIVE ATTRIBUTES/FEATURES

The confusion matrix gives rise to common classification/decision criteria, which him The aspect of fairness usually arises due to the presence of sensitive

The aspect of fairness usually arises due to the presence of sensitive attributes/features among the attributes/features $\mathbf{x}_1, \dots, \mathbf{x}_p$, e.g. age, gender, nationality, race, ... True Class y



- random variable x_i with distribution \mathbb{P}_{x_i} , which is the marginal distribution of \mathbb{P}_x for the j-th attribute/feature.
- We introduce the random variable A to capture all sensitive
- attributes/features, which typically has discrete values is did we decide for
- The basic idea of fairness criteria introduced for machine learning
- methods is to equalize different decision criteria or statistical quantities
- involving $A_1 \rho_{ACC}$ for how many instances did we decide incorrectly?
- This goes back to Anne Clearly in the 1960s who studied group differences in educational testing.



REMOVING SENSITIVE FEATURES S

- A straightforward (and also naive) approach is to simply ignore or remove all sensitive features at prediction time. This approach is often called fairness through unawareness. However, in many cases other
- non-sensitive features are slightly correlated with the sensitive lone(s) $\mathbf{x}^{(n)}$ For example: bservations of the random vector $\mathbf{x} = (x_1, \dots, x_p)^{\top}$ with distributed with hobbies or interests (ibb application).
 - x, a (ace and zip code; (law systems) of random observations of the randomationality and location id (credit application) in marginal distribution of it for the j-th attribute/feature.
- Thus, an ML model trained on data including the sensitive features might we include the random variable. A local feature all sensitive combines the corresponding correlated non-sensitive features to make essentially the same decision, as it still seeks to maximize accuracy.
- The basic idea of fairness criteria introduced for machine learning methods is to equalize different decision oriteria or statistical quantities involving A.

This goes back to Anna Clearly in the 1960s who studied group differences in educational testing.



INDEPENDENCE AS A FAIRNESS CRITERION

- A quite natural fairness criterion is given by ensuring (stochastic) remove independence between the decision û and the sensitive often called attributes/features. A wareness. However, in many cases other non-sensitive features are slightly correlated with the sensitive one(s).
- This is equivalent to ensuring an equal "acceptance rate" among all possible realizations a, ia sof Anterests (job application),
 - · race and zip code (law systems),
 - nationality aP(V) calld Act (a) at P(V) calld A = a)
 - ...
- This criterion is also known as statistical/demographic parity, group
 thus an IVIL model trained on data including the sensitive leatures might
 fairness, equal positive rates or Darlington's fourth criterion.
 combine the corresponding correlated non-sensitive leatures to make
- One can relax the criterion by introducing a fixed tolerance parameter
 ε > 0 and only require that for all possible realizations a, ã of A it holds
 that

$$\left| \mathbb{P}(\hat{y} = 1 \mid \mathbf{A} = \mathbf{a}) - \mathbb{P}(\hat{y} = 1 \mid \mathbf{A} = \tilde{\mathbf{a}}) \right| \leq \epsilon$$



DOWNSIDES OF INDEPENDENCE AS A FAIRNESS CRITERION

- A guite natural fairness criterion is given by ensuring (stochastic)
- Independence does not take into account that the outcome y might be correlated with As which means that the different realizations of A have different underlying distributions for y. A
- Not considering this dependency can lead to decisions which are fair through the lens of the independence criterion, but not for the groups themselves.

$$\mathbb{P}(\hat{y} = 1 \mid \mathbf{A} = \mathbf{a}) = \mathbb{P}(\hat{y} = 1 \mid \mathbf{A} = \tilde{\mathbf{a}})$$

- $\mathbb{P}(\hat{y}=1\mid \mathbf{A}=\mathbf{a})=\mathbb{P}(\hat{y}=1\mid \mathbf{A}=\tilde{\mathbf{a}})$ Moreover, independence does not rule out the possibility of unfair
- practices. For example, consider a job hiring process involving different groups:of:people::Assume:that we rlington's fourth criterion.
- one make thoughtful and good decisions in one specific group without naccepting people from that group with a rate $p \in (0.51)$ A it holds that make poor and bad decisions in all other groups with the same acceptance (rate $p \in (0,1)$), respectively. $A = \tilde{a}$) $< \epsilon$



ACHIEVING INDEPENDENCE VIA: AS A FAIRNESS REPRESENTATION LEARNING

- Some common idea to satisfy the account that the outcome y might be periodice with A which means that the different realizations of A have representation" Z of the data x, i.e., one
- such that Zrilla Anholds, eithers, the Mead to decisions which are fair method fluses Z instead of x for the deterion, but not for the groups cision: $\hat{y} = f(\mathbf{Z})$
- Moreover, independence does not rule out the possibility of unfair.
 The idea goes back to Zernel et al. (2013), where three requirements on practices. For example, consider a job hiring process involving different. the representation are formulated: groups of people. Assume that we
 - Information about x should be preserved

 Mutual information make thoughtfull and agod decisions in one specific group with between x and Z is high.
 - The sensitive attributes/features A are obfuscated
 Mutual information between A and Z is low other groups with the same
 - Accuracy of the model f using 2 is (still) high ⇔ Mutual information between ν and **Z** is high.



SEPARATION AS A FAIRNESS CRITERION

REPRESENTATION LEARNING

- As we discussed above, the independence criterion does not take correlation between y and A into account. As an alternative fairness criterion one can
- Consider separation; which ensures (stochastic) independence between the decision geand the sensitive attributes. A given y:

 representation Z of the data x, i.e., one y which at Z III. A holds. Then, the ML
- This is equivalent to equalize the (population) error rates for all possible realizations at a of A:

$$\mathbb{P}(\hat{y} = 1 \mid y = -1, \mathbf{A} = \mathbf{a}) = \mathbb{P}(\hat{y} = 1 \mid y = -1, \mathbf{A} = \tilde{\mathbf{a}})$$

- The idea goes back to Zernel et al. (2013), where(elquat fatse ipositive trates) the represe (ŷtien-are ŷœmulateda) = P(ŷ = −1 | y = 1, A = ã)
 - Information about x should be preserved

 (equal false negative rates)

 Mutual information
- The idea is that all realizations of A experience the same FPR and FNR.
- This criterion is also known as equalized odds, avoiding disparate mistreatment, equalized error rates or conditional procedure accuracy.
- Accuracy of the model f using Z is (still) high Advantage Mutual information
 This is a posthoc criterion, as it is not known at the time of the decision whether
 the current instance is positive or negative. Only in hindsight the positive and
 negative instances can be collected and compared with the decisions made.

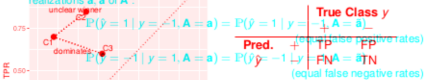


INTERLUDE: ROCISPACE ESS CRITERION

- For comparing classifiers, we characterize them by their TPR and FPR values and plot them in a coordinate systemicrion one can
- We could also use two different ROC metrics (decision criteria) which define a trade-off, for instance, TPR and PPV.

$$y \perp \perp \mathbf{A} \mid y$$

• This is equivalent to equalize the (population) error rates for all possible realizations a, ā of A:

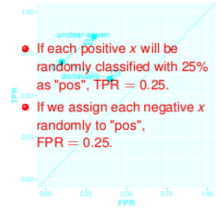


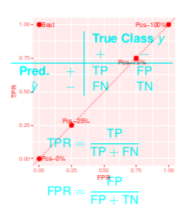
- The idea is that all realizations of A experience the same FPR and FNR.
- This criterion is also known as equalized odds, av TPR; disparate mistreatment, equalized error rates or conditional procedure accuracy.
- Roo This is a posthoc criterion, as it is not known at the time of the EPcision whether the current instance is positive or aggrative. Only in Find significantly the and negative instance and be collected and compared with the decisions made.



INTERLUDE: ROC SPACE

- The best classifier lies on the top-left corner, where FPR equals 0 and TPR is maximal, them in a coordinate system.
- The diagonal is worst as it corresponds to a classifier producing ward define a trade for instance IPR and PPV. random labels (with different proportions).







INTERLUDE: ROC CURVES FOR SCORING CLASSIFIERS

- The best classifier lies on the top-left corner, where FPR equals 0
- Many binary classification methods use a score (function) $s: \mathcal{X} \to \mathbb{R}$
- and a threshold value c to make the prediction (decision); r producing random labels (with different proportions). 1. $f(\mathbf{x}) = 2 \cdot 1 \int_{|\mathbf{x}| \mathbf{x}| \ge c} \mathbf{x} dt$



- The choice of threshold affects the TPR and FPR, so it is interesting to examine the effects of different thresholds on these.
- If each positive x will be
 A ROC curve is a visual tool to help in finding good threshold values.

as "pos",
$$TPR = 0.25$$
.

 If we assign each negative x randomly to "pos", FPR = 0.25.



INTERLUDE: ROC CURVES FOR SCORING CLASSIFIERS /2

To draw a ROC curve: ification methods use a score (function) $s:\mathcal{X}\to\mathbb{R}$ (W.l.o.grava a threshold Whue c to make the prediction (decision):

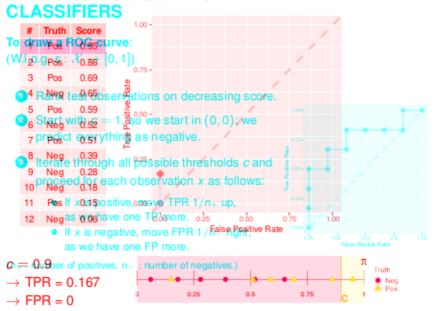
- Rank test observations on decreasing score.
- Start with c = 1, so we start in (0,0); we The choice of threshold affects the TPR and FPR, so it is interesting to predict everything as negative. examine the effects of different thresholds on these.
- Iterate through all possible thresholds c and A HOC curve is a visual tool to help in finding proceed for each observation x as follows:
 - If x is positive, move TPR 1/n+ up, as we have one TP more.
 - If x is negative, move FPR 1/n_ right, as we have one FP more.





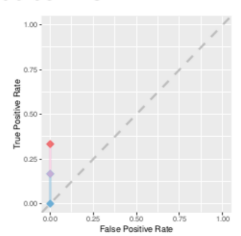


DRAWING ROCCURVES: EXAMPLEORING





#	Truth	Score
1	Pos	0.95
2	Pos	0.86
3	Pos	0.69
4	Neg	0.65
5	Pos	0.59
6	Neg	0.52
7	Pos	0.51
8	Neg	0.39
9	Neg	0.28
10	Neg	0.18
11	Pos	0.15
12	Neg	0.06

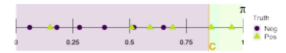




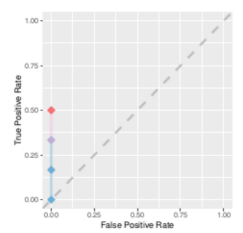








#	Truth	Score
1	Pos	0.95
2	Pos	0.86
3	Pos	0.69
4	Neg	0.65
5	Pos	0.59
6	Neg	0.52
7	Pos	0.51
8	Neg	0.39
9	Neg	0.28
10	Neg	0.18
11	Pos	0.15
12	Neg	0.06

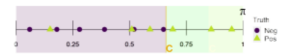




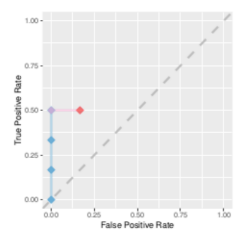


$$\rightarrow$$
 TPR = 0.533

 \rightarrow FPR = 0



#	Truth	Score
1	Pos	0.95
2	Pos	0.86
3	Pos	0.69
4	Neg	0.65
5	Pos	0.59
6	Neg	0.52
7	Pos	0.51
8	Neg	0.39
9	Neg	0.28
10	Neg	0.18
11	Pos	0.15
12	Neg	0.06

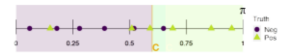




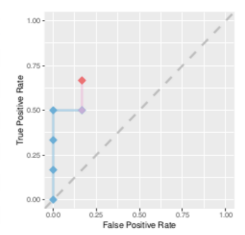








#	Truth	Score
1	Pos	0.95
2	Pos	0.86
3	Pos	0.69
4	Neg	0.65
5	Pos	0.59
6	Neg	0.52
7	Pos	0.51
8	Neg	0.39
9	Neg	0.28
10	Neg	0.18
11	Pos	0.15
12	Neg	0.06

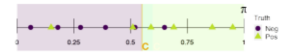




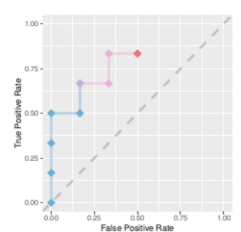


$$\rightarrow$$
 TPR = 0.667





#	Truth	Score
1	Pos	0.95
2	Pos	0.86
3	Pos	0.69
4	Neg	0.65
5	Pos	0.59
6	Neg	0.52
7	Pos	0.51
8	Neg	0.39
9	Neg	0.28
10	Neg	0.18
11	Pos	0.15
12	Neg	0.06

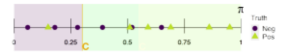




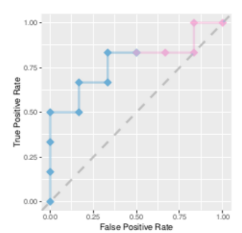






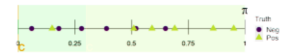


#	Truth	Score
1	Pos	0.95
2	Pos	0.86
3	Pos	0.69
4	Neg	0.65
5	Pos	0.59
6	Neg	0.52
7	Pos	0.51
8	Neg	0.39
9	Neg	0.28
10	Neg	0.18
11	Pos	0.15
12	Nea	0.06









SEPARATION AND ROC CURVES LE

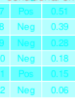
Separation, i.e.,

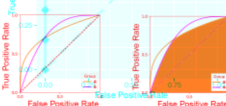
$$\mathbb{P}(\hat{y} = 1 \mid y = -1, \mathbf{A} = \mathbf{a}) = \mathbb{P}(\hat{y} = 1 \mid y = -1, \mathbf{A} = \tilde{\mathbf{a}})$$

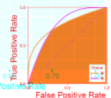
$$\mathbb{P}(\hat{y} = -1 \mid y = 1, \mathbf{A} = \mathbf{a})$$

$$\mathbb{P}(\hat{y} = -1 \mid y = 1, A = a) = \mathbb{P}(\hat{y} = -1 \mid y = 1, A = \tilde{a})$$

- means that all ROC curves of a classifier restricted on realizations of A should be the same. This implies that the ROC curve of the score-based classifier
- conditional on realizations of A must be "under" all ROC curves.





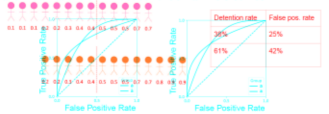


- In practice, we should never obtain a classifier below the diagonal.
- Inverting the predicted labels (-1 → 1 and 1 → -1) will result in a reflection at the diagonal \Rightarrow TPR_{new} = 1 - TPR and FPR_{new} = 1 - FPR.



DOWNSIDES OF SEPARATION AS A FAIRNESS CRITERION

- Separation, i.e.,
- Consider two groups of people: blue and orange. We are interested to Rs) decide whether we should detain (positive class) a person and use a NRs) scoring classifier with scores in [0,1] and a threshold c = 0.5. means that all ROC curves of a classifier restricted on realizations of A should be the same. This implies that the ROC curve of the score-based classifier conditional on realizations of A ntbsf 85 "under" all ROC curves.

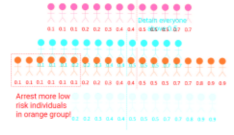


- The classifier is not satisfying separation as FPR and FNR are not the
- same among the two groups ain a classifier below the diagonal.
- Inverting the predicted labels (-1 → 1 and 1 → -1) will result in a reflection at the diagonal ⇒ TPR_{new} = 1 - TPR and FPR_{new} = 1 - FPR.



DOWNSIDES OF SEPARATION AS A FAIRNESS CRITERION /2

In order to achieve separation we would need to arrest more low risk individuals in the orange group individuals in the orange group are class) a person and use a scoring classifier with scores in [0,1] and a threshold c=0.5.



	Detention rate		False pos. rate	
	38%		25%	
0	etention rate 84% 42%	Fat	42% 26%	
3	8%	255	12102010	
6	1%	425	6	

- Thus, as with achieving independence, separation can also lead to
- undesirable:outcomes.tisfying separation as FPR and FNR are not the same among the two groups.



SUFFICIENCY AS A FAIRNESS CRITERIONESS

CRITERION

- Another idea to specify a fairness criterion for score-based classifiers is
- that the corresponding score random variable S = s(x) already risk subsumes the sensitive attributes A for the prediction:

 This is equivalent to require that the fraction of positive instances assigned some score s is the same for all possible realizations a, a of A:

$$\mathbb{P}(y = 1 | \mathbf{S} = s, \mathbf{A} = \mathbf{a}) = \mathbb{P}(y = 1 | \mathbf{S} = s, \mathbf{A} = \tilde{\mathbf{a}})$$

- This criterion is also known as Cleary's model, conditional use accuracy or calibration within groups.
- This is an alprioringuaranteep The decision maken sees the score value and knows based on this what the frequency of positives is.



SUFFICIENCY AND CALIBRATION TERION

- Sufficiency is very closely related to the
- concept of calibration of a probabilistic riterion for score based classifiers is classifier, there are classifier such that som variable S = s(x) already At leau(0,et). More specifically, a probat for the prediction. bilistic classifier is called calibrated if for all $s \in [0, 1]$
- $\mathbb{P}(y=1 \mid S=s)=s$. This is equivalent to require that the fraction of positive instances Note that some score s is the same for all possible realizations $\mathbf{a}, \tilde{\mathbf{a}}$ of \mathbf{A} :
 - This condition means that the set of all instances assigned a score value s also account for a proportion s of positive instances. s, $A = \tilde{a}$
 - It is a condition over all features and in particular on the sensitive ones.
- This Consequently it does not mean that at the level of a single value of A a or callibration within the contract of the con
- The notion of calibration can be specified also on the group level, that is, a
- probabilistic classifier is called calibrated on the group level if for all \$ \(\big| [0, 1] and all possible realizations a of what the frequency of positives is.

$$\mathbb{P}(y=1\mid \mathbf{S}=s,\mathbf{A}=\mathbf{a})=s.$$



SUFFICIENCY AND CALIBRATION /2

- If a probabilistic classifier is calibrated on the group level, then it also satisfies sufficiency.
- If a probabilistic classifier f satisfies sufficiency, then we can find a function
- C(S) (instead of S) is calibrated on the group tevelcondition means that the set of all instances assigned a score value S
- Sufficiency is only slightly weaker, but it is fair to say that both properties are
 essentially equivalent over all features and in particular on the sensitive ones.
 Consequently, it does not mean that at the level of a single value of A a
 score of s corresponds to a probability s of a positive outcome.
- The notion of calibration can be specified also on the group level, that is, a probabilistic classifier is called *calibrated on the group level* if for all s ∈ [0, 1] and all possible realizations a of A:

$$\mathbb{P}(y=1\mid \mathbf{S}=s, \mathbf{A}=\mathbf{a})=s.$$



DOWNSIDES OF SUFFICIENCY AS A FAIRNESS CRITERION

$$\mathbb{P}(y=1 \mid \mathbf{S}=s, \mathbf{A}=\mathbf{a}) = \mathbb{P}(y=1 \mid \mathbf{S}=s, \mathbf{A}=\mathbf{\ddot{a}})$$
 (sufficiency)

- Consider a group of blue people and assume we are interested in deciding
 whether we should detain (positive class) a person and use a scoring classifiere)
 with scores in [0, 1] and a threshold c = 0.5. Suppose we know the true
- probability that a person will reoffend and the scores are equal to these tisfies sufficiency.
- If a probabilistic classifier satisfies sufficiency, then we can find a function $C: [0,1] \rightarrow [0,1]$ such that f based on C(S) (instead of S) is calibrated on the group level. 0.1 0.1 0.2 0.2 0.3 0.4 0.4 0.6 0.6 0.6 0.7 0.7
- Detain everyone
 Sufficiency is only slightly weaker, but it is fair to say that both properties are essentially equivalent.

 Detain everyone

 True probabilities of reoffending

 Output

 Detain everyone

 True probabilities of reoffending

 Output

 Detain everyone

 True probabilities of reoffending

 Output

 Detain everyone

 Output

 Detain everyone

 True probabilities of reoffending

 Output

 Detain everyone
- Assume that there are two groups among the blue people:



Average probability of re-offense is 0.4 in this subgroup



DOWNSIDES OF SUFFICIENCY AS A FAIRNESS CRITERION /2

• Consider a group of blue people and assume we are interested in deciding whether we should detain (positive class) a person and use a scoring classifier with scores in [0, 1] and a threshold c = 0.5. Suppose we know the true probability that a person probability of neithforms there is to a scoring cope qual to these.



If we calibrate the classifier, we have no detentions any more!



Detain everyone above 0.5

 Assume that there are two groups among the blue people: Calibrated new scores



Average probability of re-offense is 0.4 in this subgroup.

RELATIONSHIPS BETWEEN THE FAIRNESSESS CRITERIAN

We have considered three fairness criteria:

 $\hat{\nu} \perp \!\!\!\perp \mathbf{A}$ probability of re-offense is 0.4 in this subgroup $\hat{V} \perp \perp A \mid V$

(Independence)

If we calibrate the classifier, we have no detalt Ans no more!



- A tempting question is how these criteria relate to each other.
- (Informal) Theorem. Any two of these criteria are mutually exclusive in general. 0.4 0.4 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4
- As a consequence, we cannot impose multiple of these criteria as hard constraints on the classifier.
- A possible solution to this issue is to consider relaxed version of these criteria as constraints.



FINALTREMARKS BETWEEN THE FAIRNESS

CRITERIA

- Fairness is a challenging issue as also philosophers and social scientists
- have been trying to define it for decades.ia:
- Due to the increased use of ML methods in automated decision making there is a need to think about fairness in more detail.

 (Separation)
- Fairness criteria such as independence, sufficiency and separation are a statistical objective way to incorporate fairness aspects into ML methods. However, on their own they are neither equivalent to a "proof of fairness"
- nor are they prefect objective functions for this purpose.
- (Informal) Theorem. Any two of these criteria are mutually exclusive in In summary, there are three ways to tackle the question: "how to satisfy
 - In summary, there are three ways to tackle the question: "how to satisfy general."
- As a consequence, we cannot impose multiple of these criteria as hard pre-processing phase: Adjust the feature space to be uncorrelated with the sensitive attribute.
- A straining phase Build the constraint into the optimization process for criterithe classifierints.
 - Post-processing phase: Adjust a learned classifier so that it is uncorrelated to the sensitive attribute.



FINAL REMARKS

- Fairness is a challenging issue as also philosophers and social scientists have been trying to define it for decades.
- Due to the increased use of ML methods in automated decision making there is a need to think about fairness in more detail.
- Fairness criteria such as independence, sufficiency and separation are a statistical objective way to incorporate fairness aspects into ML methods.
 However, on their own they are neither equivalent to a "proof of fairness" nor are they prefect objective functions for this purpose.
- In summary, there are three ways to tackle the question: "how to satisfy fairness criteria?"
 - Pre-processing phase: Adjust the feature space to be uncorrelated with the sensitive attribute.
 - Training phase: Build the constraint into the optimization process for the classifier.
 - Post-processing phase: Adjust a learned classifier so that it is uncorrelated to the sensitive attribute.