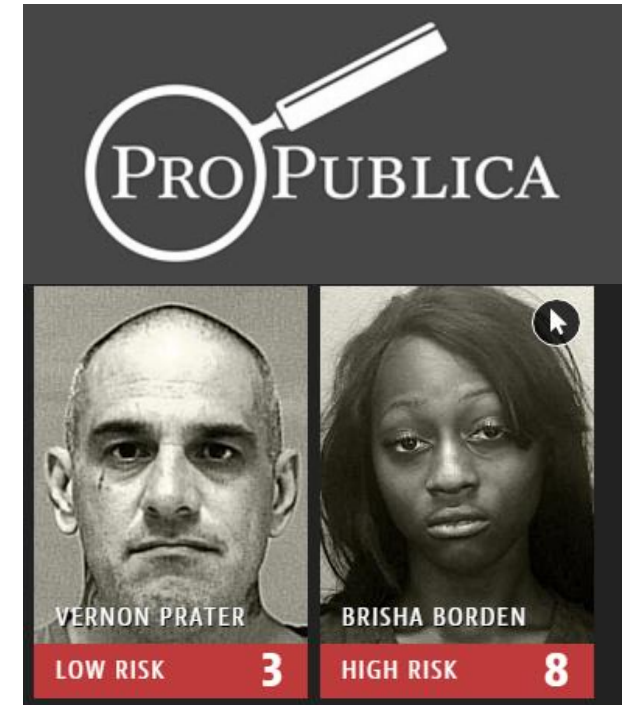


Algorithmic Stereotyping: Overview and Key Considerations for More Ethical AI

Val Carey 11/12/2020

Algorithmic Bias

“Systematic and repeatable errors in a computer system that create unfair outcomes, such as privileging one arbitrary group of users over others” (Wikipedia)



The Apple Card

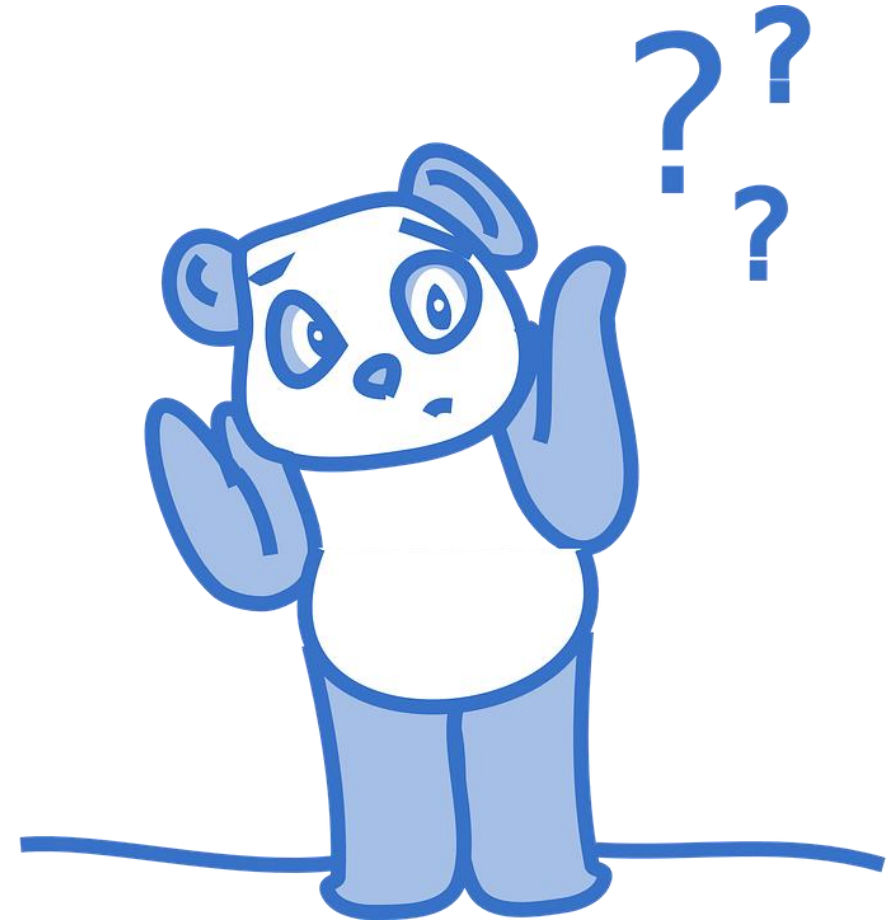


What Happened?

No one from [Apple] seemed able to describe how the algorithm even worked, let alone justify its output.

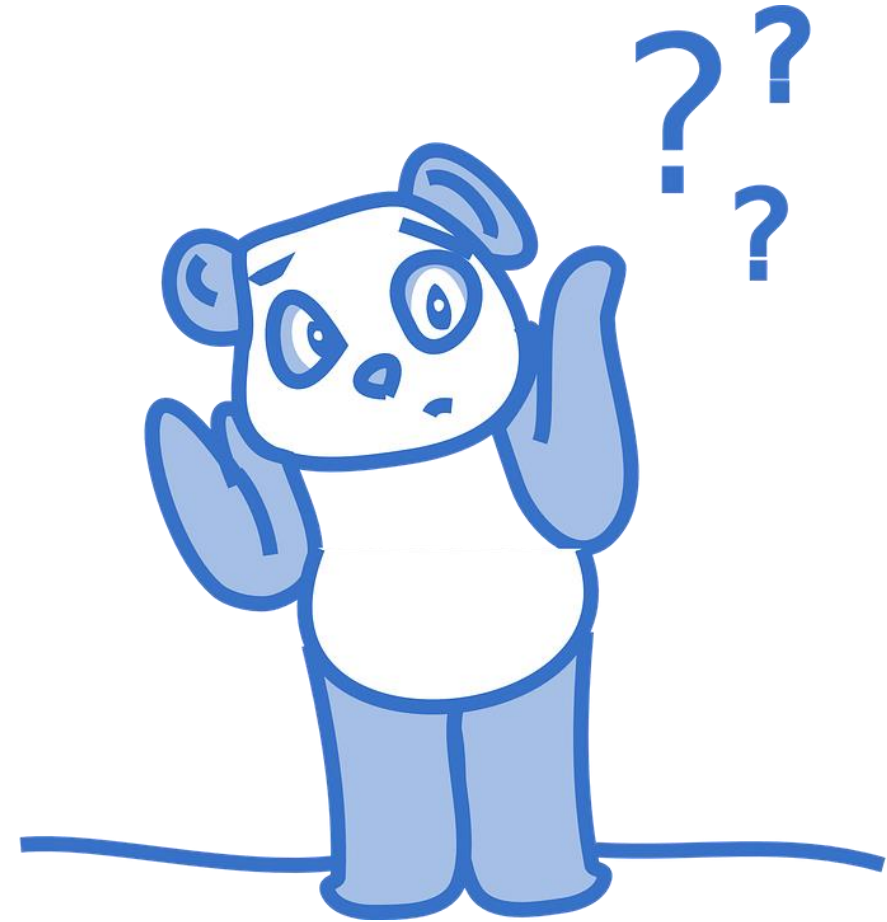
The algorithm doesn't even use gender as an input. How could the bank discriminate if no one ever tells it which customers are women and which are men?

<https://www.wired.com/story/the-apple-card-didnt-see-genderand-thats-the-problem/>



What Happened?

Predictive Analytics World: “Shopping patterns”
were a proxy for gender (???)



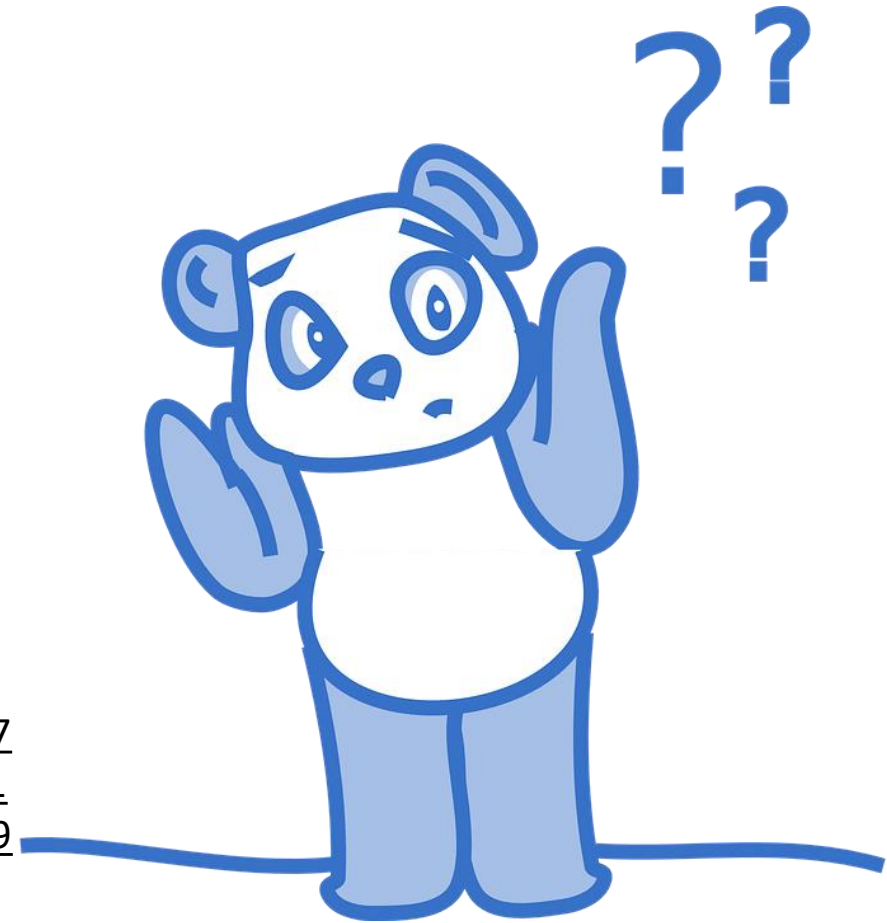
What Happened?

... the alleged discrimination might have less to do with the Apple Card and more to do with workplace discrimination, suggested Shayne Sherman, CEO of TechLoris.

"Women generally earn less than their male counterparts and are less likely to earn promotions....".

"This results in not only in current lower wages, but lower prospective wages, and ultimately lower credit limits..."

https://www.ecommercetimes.com/story/86351.html?_hstc=8228397.99a265337744294b740e0787aea508c4.1574294400195.1574294400196.1574294400197.1&_hssc=8228397.1.1574294400198&_hsfp=1895241284



What Do You Think?

Given that women earn less, what is fair?

- i. We use income alone to determine credit limits. On average, women get lower limits.
- ii. We use shopping patterns in our model, and these are a proxy for income. On average, women get lower limits
- iii. We use shopping patterns in our model, and these are a proxy for gender. On average, women are less creditworthy, and so women wind up with lower limits.

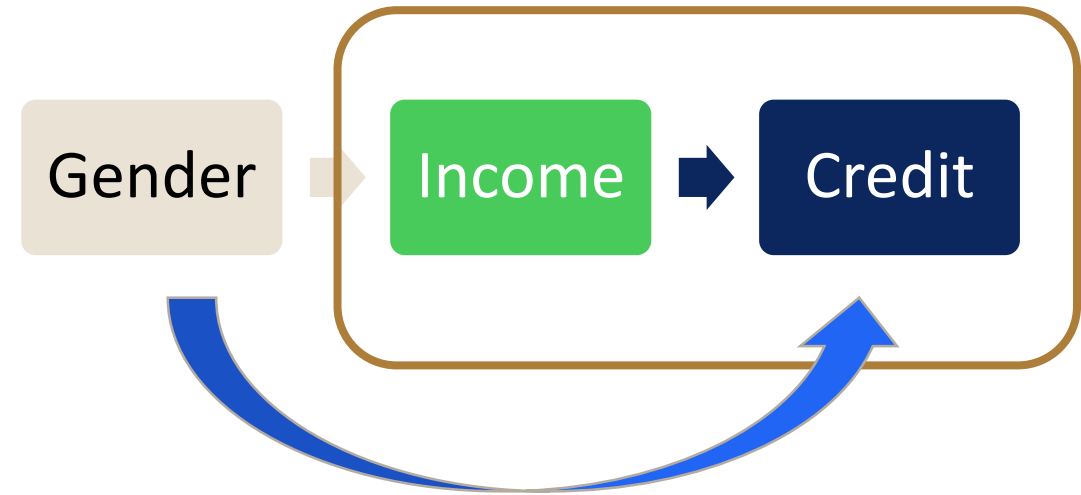


[This Photo](#) by Unknown Author is licensed under [CC BY-SA](#)

What Do You Think?

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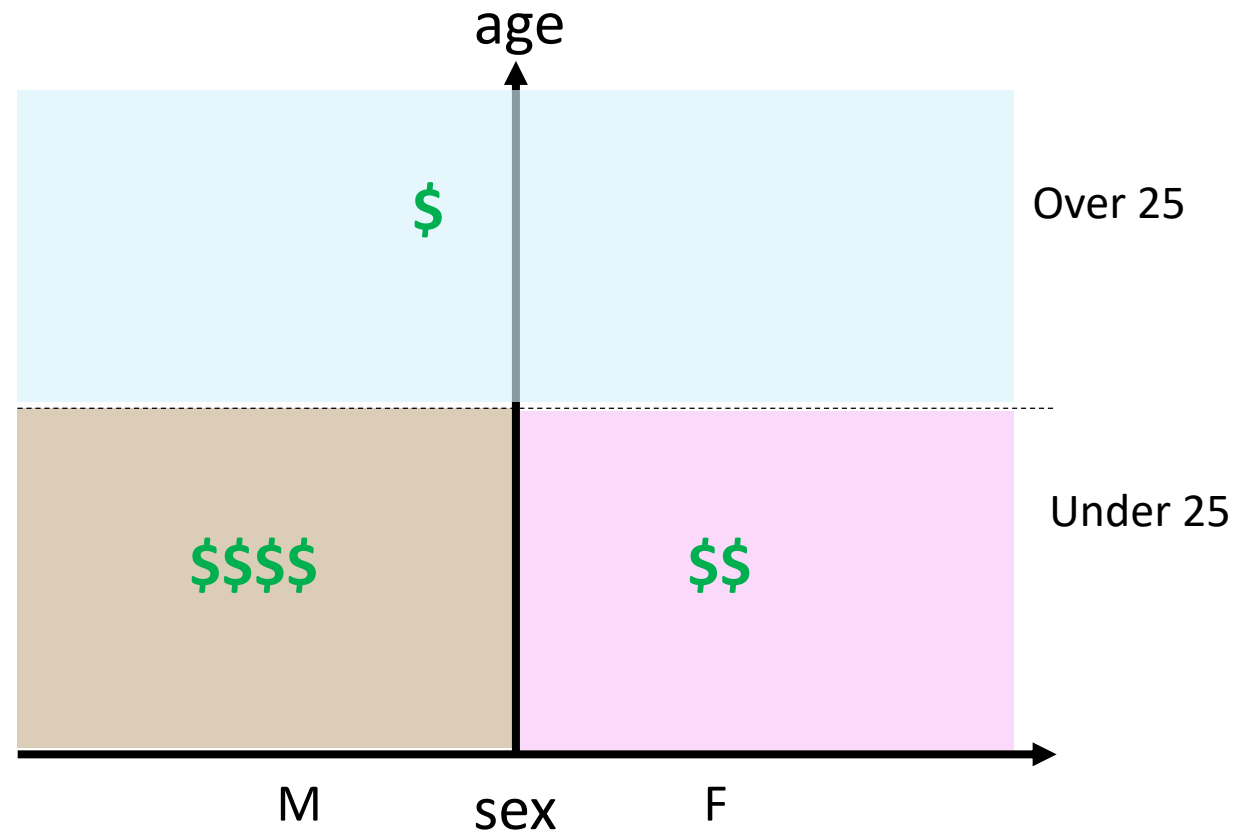
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Bias : “Systematic and repeatable errors in a computer system that create **unfair outcomes**, such as privileging one **arbitrary** group of users over others” (Wikipedia)

Actuarial Risk

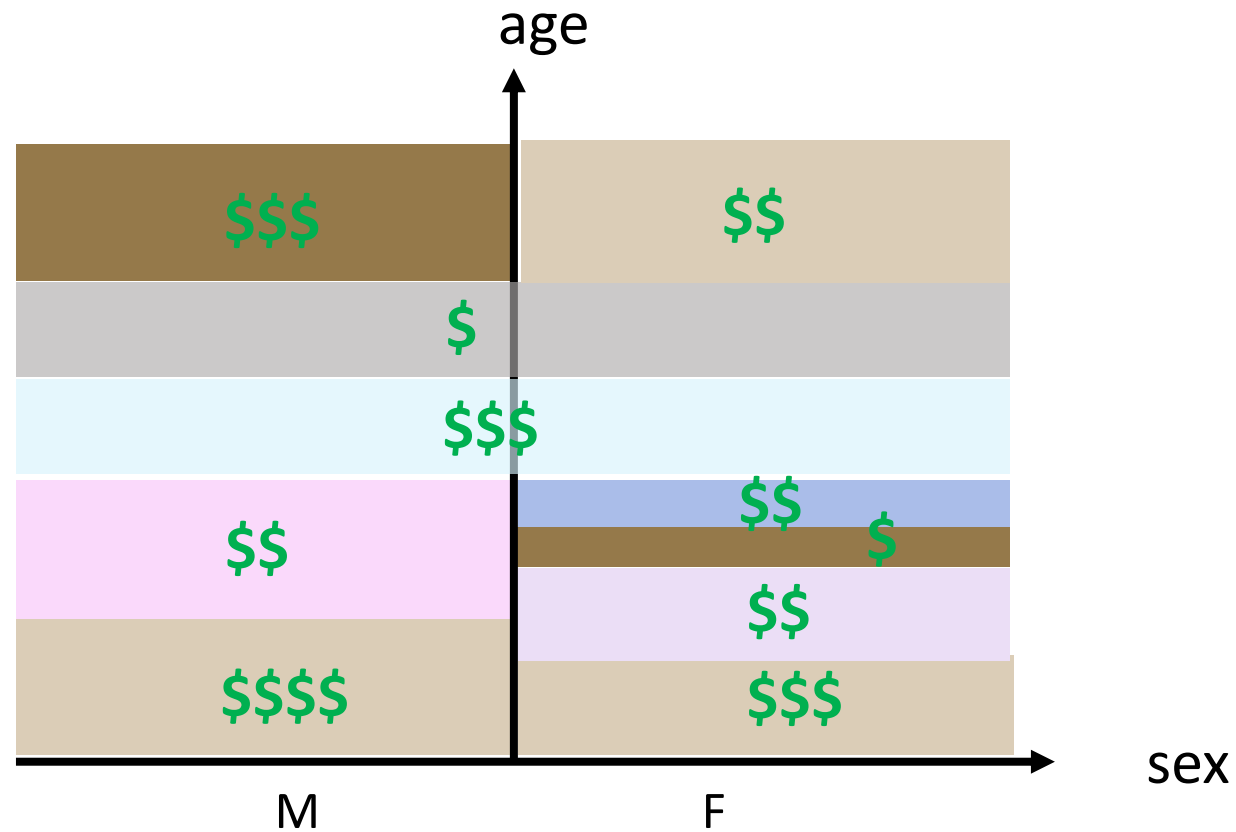
What does a model do?

What did they do before machine learning?

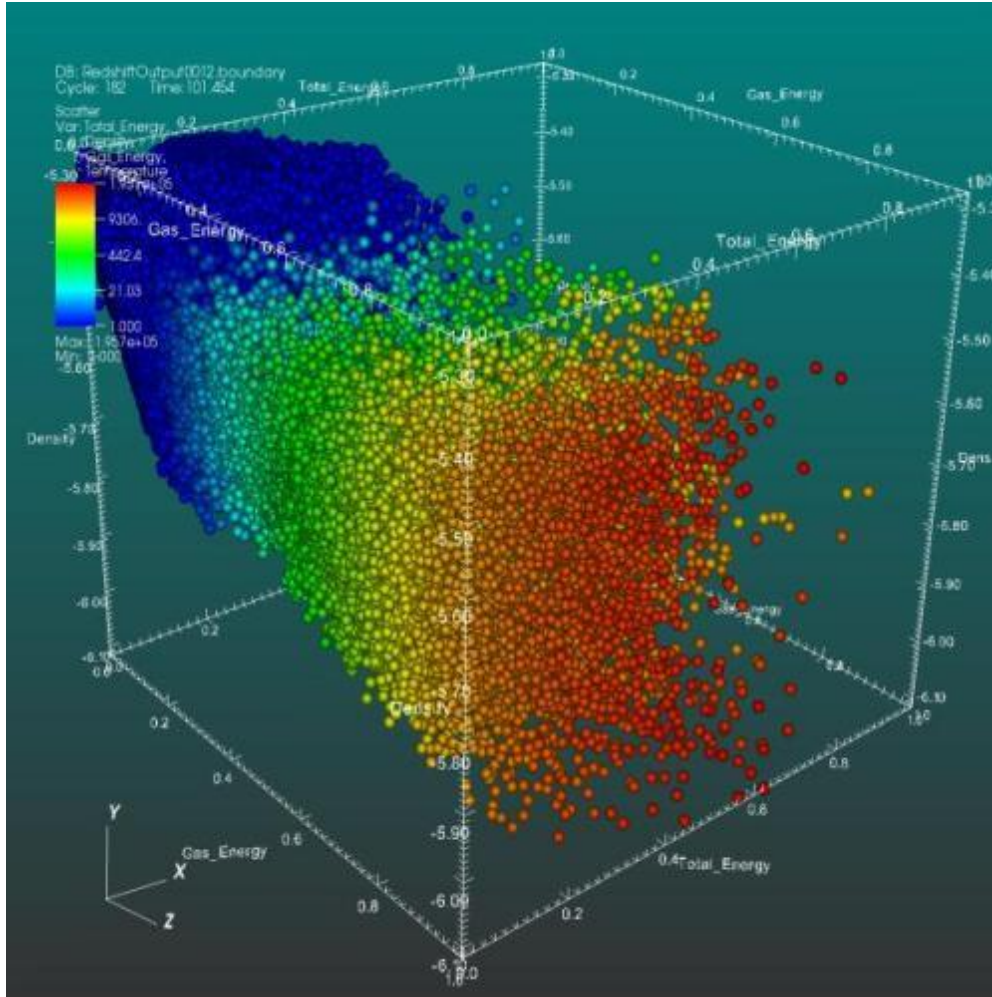


What does a model do?

What do we do now?

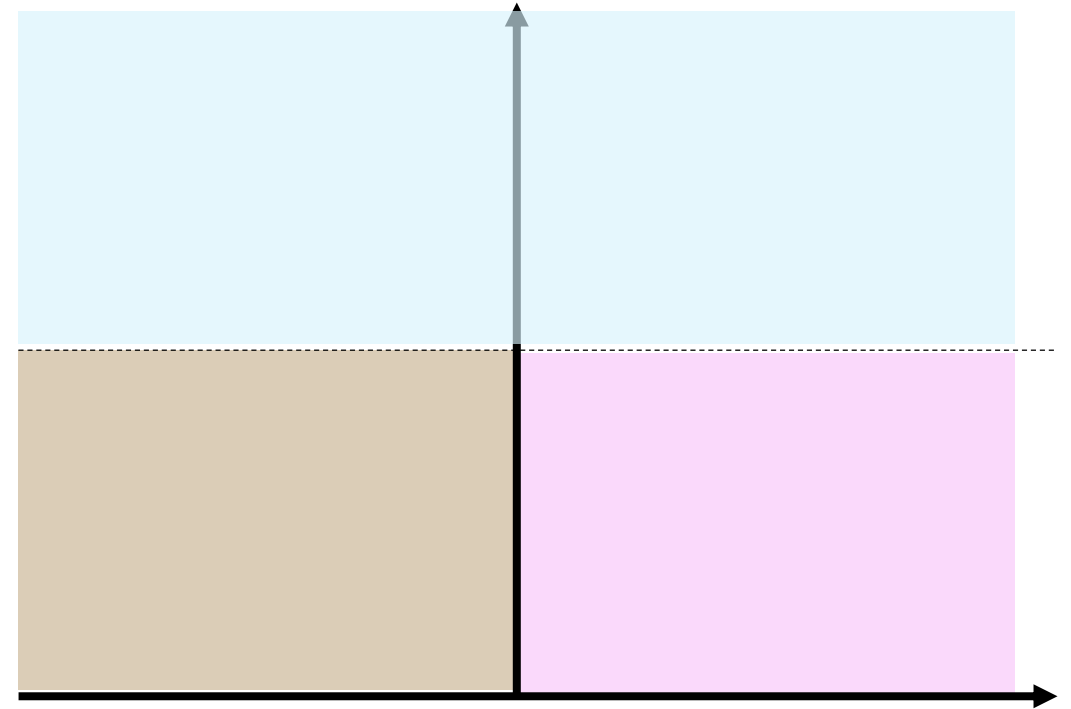


What does a model do?



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≈



What does a model do?

A model assigns a score based on the historical behavior of people **similar to you**

What does similar mean?

- Similar values of the features included in the model
- Features weighted according to the correlation with the response value

A model is a fancy actuarial table, which creates fine-grained groups and then labels them.
And then decisions are made.

“Who is like me, and what have they done before?”

“Out of 100 people with similar features, 10 will have a car accident in one year”

There is nothing new under the sun

Or is there?

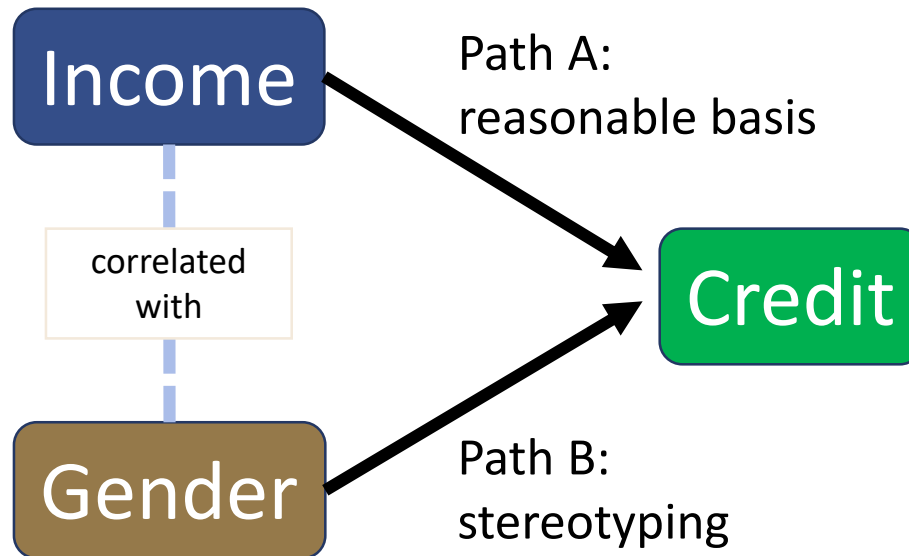
- Lack of transparency
- Volume and velocity
- Context

- Fairness metrics??

Fairness Metrics

“Apple Card” dilemma

If women on average have lower income, and income is correlated with loan repayment, is it fair to give women a lower score across the board, regardless of individual income?



Can “fairness metrics” distinguish Path A from Path B?

Demonstration

- Start with loans dataset with no gender information
- Assign “gender” to individuals based on income (probabilistically)
- Create model using original data but not “gender” (“Path A”)
- Create alternate model leaving out income and instead using gender (“Path B”)
- Calculate fairness metrics

“Lending club” data

163,987 rows, 13 predictive variables

<https://raw.githubusercontent.com/h2oai/app-consumer-loan/master/data/loan.csv>

- | | |
|-----------------------------------|---|
| 1. loan_amnt: num | (5000 2500 10000 3000 5375 ...) |
| 2. term: 2 levels | ("36 months","60 months") |
| 3. emp_length: num | (10 0 10 9 0 5 3 0 4 10) |
| 4. home_ownership: 6 levels | ("Rent", "Own", "Mortgage", ...) |
| 5. annual_inc: num | (24000 30000 49200 48000 15000 72000 ...) |
| 6. purpose: 14 levels | ("car","credit_card",...) |
| 7. region: 4 levels | ("South","West","Northeast","Midwest") |
| 8. dti: num | (27.65 1 20 5.35 18.08 ...) |
| 9. delinq_2yrs: num | (0 1 2 3 ...) |
| 10. revol_util: num | (83.7 9.4 21 87.5 36.5 20.6 ...) |
| 11. total_acc: num | (9 4 37 4 3 23 11 23 28 42 ...) |
| 12. longest_credit_length: num | (26 12 15 4 7 13 8 4 13 18 ...) |
| 13. verification_status: 2 levels | ("not verified", "verified") |
| 14. bad_loan: 2 levels | ("0","1") |

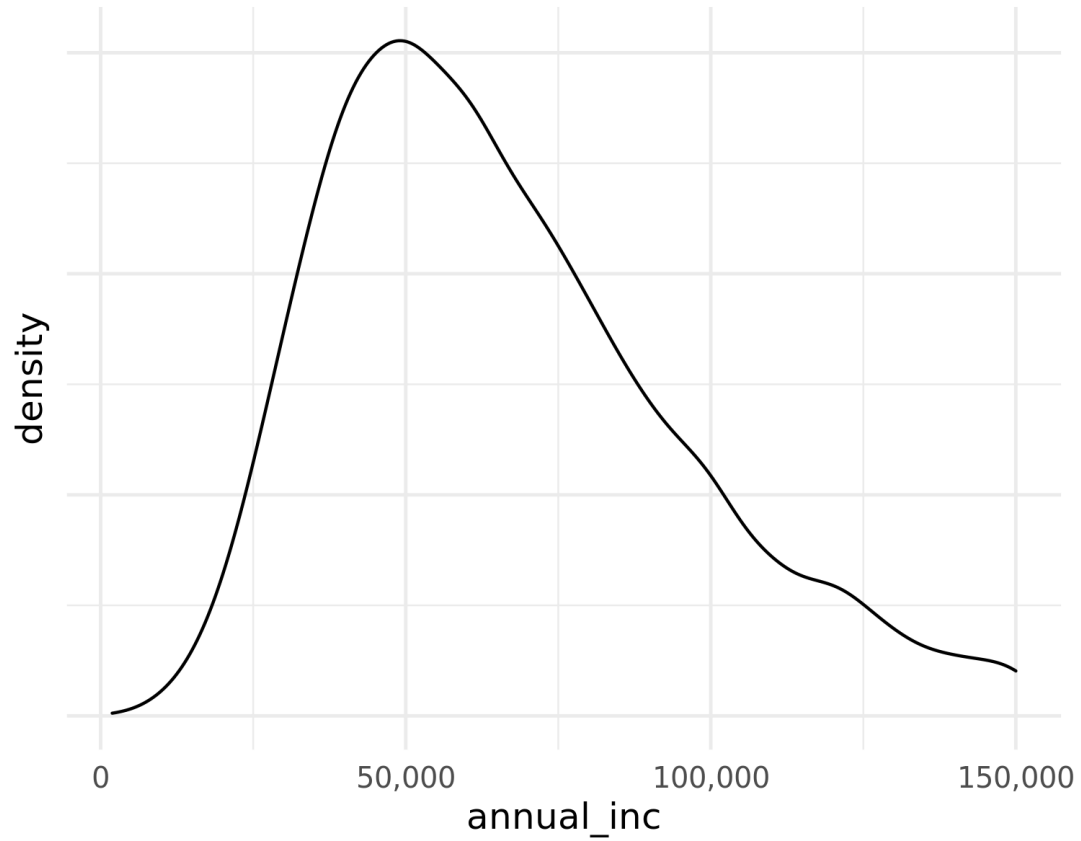
Inferring “gender”

- Sigmoid function (algebraic form), midpoint at \$45k,
- *This greatly exaggerates sex-related differences in income (US)*

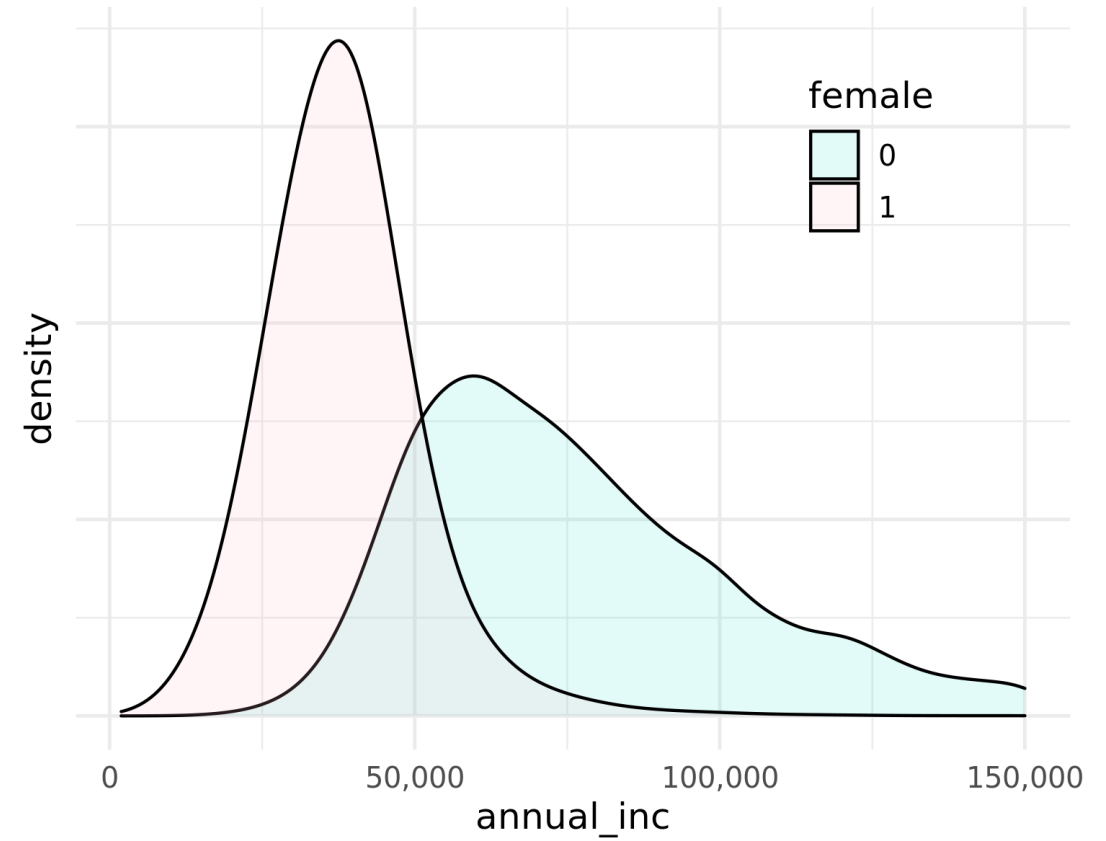
inferred gender	count	percent	median income	loan default rate
F	41,724	26.4%	\$38,000	21.9%
M	116,272	73.6%	\$74,000	16.6%

Inferring “gender”

Original income distribution



Inferred “gender”



Model Building

Model A (income)

- Include income but NOT “gender”
- Use “gender” to evaluate fairness metrics

Model B (gender)

- Include “gender” but NOT income
- Use “gender” to evaluate fairness metrics

Both

- XGBoost
- 60% train, 15% test (tuning), 25% validation
 - Same splits for both
- Fairness metrics evaluated on validation data

Model Performance

Model A (income)

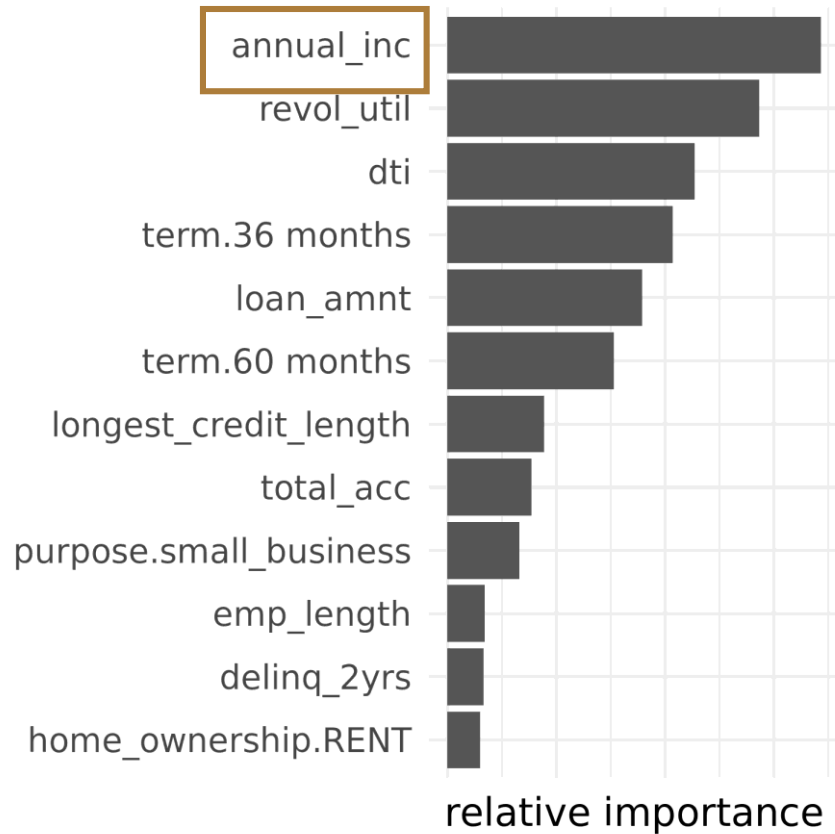
- ROC-AUC: 0.686
- PR-AUC: 0.318
- Accuracy: 66.4%

Model B (gender)

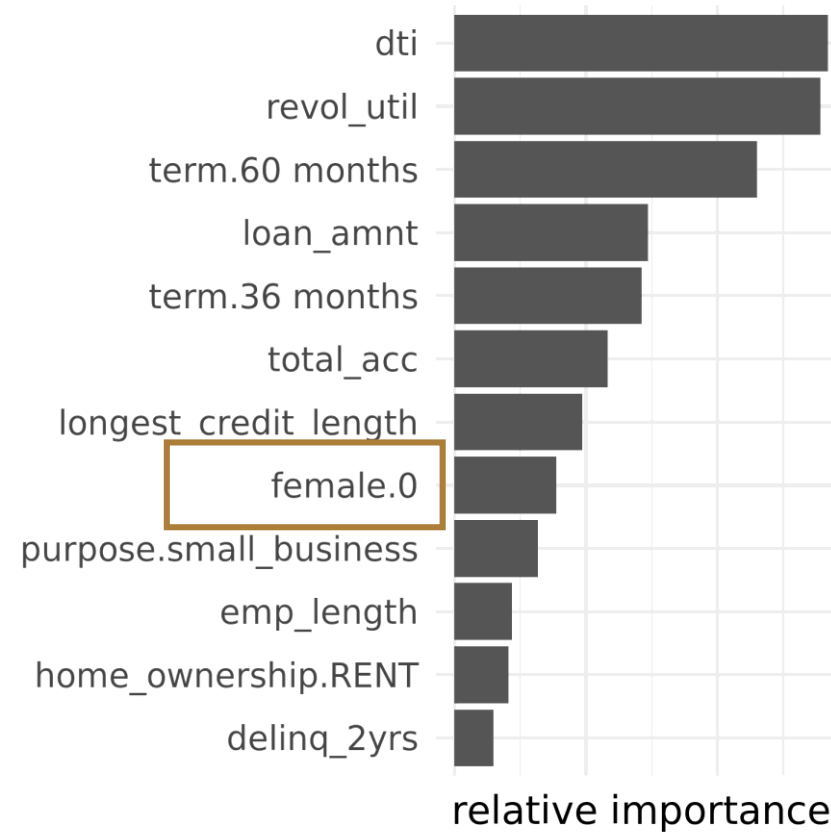
- ROC-AUC: 0.678
- PR-AUC: 0.310
- Accuracy: 65.2%

Global Importances

Model A (income)



Model B (gender)



Fairness Metrics

- Demographic Parity
- Calibration
- Model performance by subgroup
- Classification parity

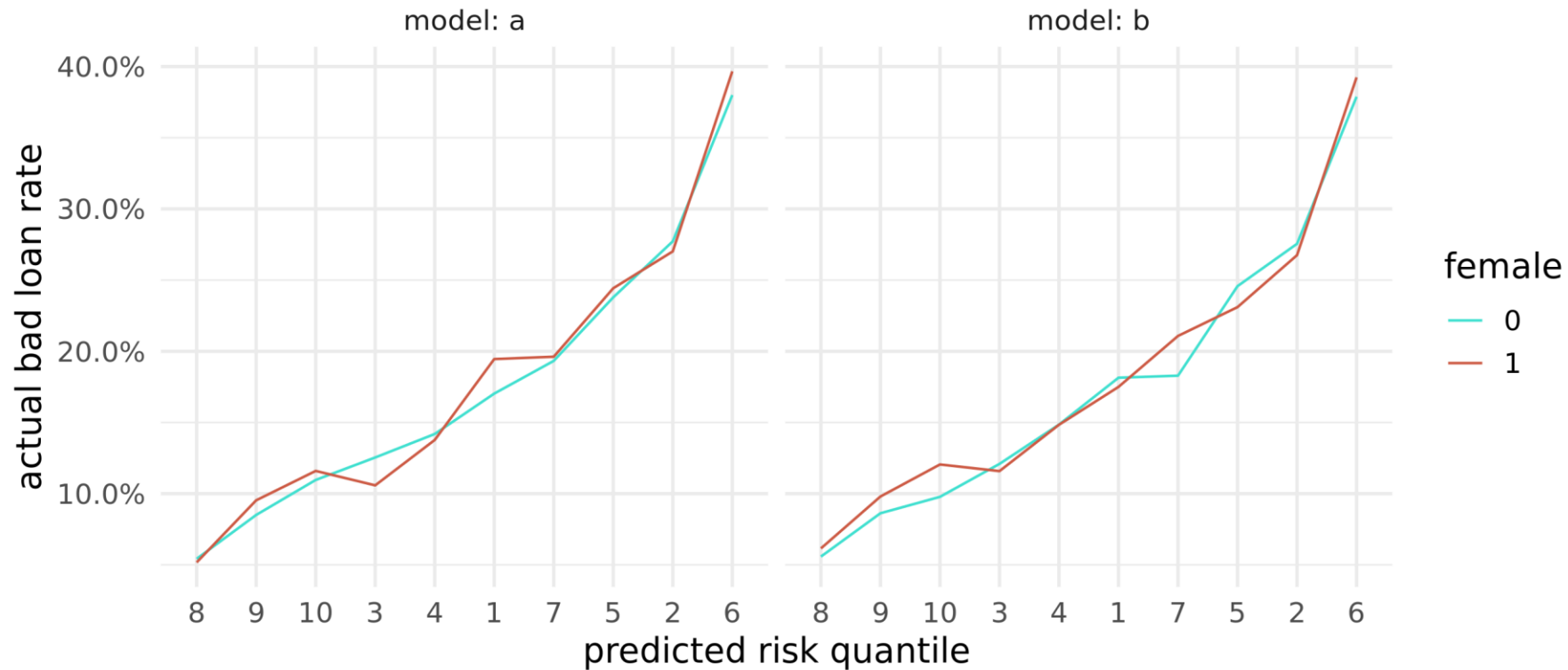
Demographic Parity

- Outcomes similar across groups?

	Model A	Model B	Actual
F	22.0%	22.1%	21.9%
M	16.7%	16.7%	16.4%

Calibration

- Similar relationship between actual and predicted risk by groups
- May examine predicted risk buckets (e.g. deciles)



Model Performance: AUC

How well does the model separate targets and non-targets, for each category?

ROC-AUC

	Model A	Model B
F	0.659	0.648
M	0.689	0.681
ALL	0.686	0.678

PR-AUC

	Model A	Model B
F	0.345	0.337
M	0.303	0.296
ALL	0.318	0.310

Classification Parity

- Similar confusion matrix metrics across groups
- Frequently cited
 - Accuracy
 - F1
 - False positive rate
 - Equal opportunity (non-discrimination in “desirable” outcome)
- **Impossible to satisfy both classification parity (FP or EO) and calibration when underlying base rates differ**
 - G Pleiss, M Raghavan, F Wu, J Kleinberg, KQ Weinberger. Advances in Neural Information Processing Systems, 5680-5689, 2017
 - <https://arxiv.org/abs/1709.02012>

Classification Parity: Accuracy and F1

How often is the model right?

Accuracy

	Model A	Model B
F	54.8%	52.7%
M	70.6%	69.7%
ALL	66.4%	65.2%

f1

	Model A	Model B
F	0.412	0.404
M	0.369	0.361
ALL	0.385	0.377

Classification Parity: False Positive Rate and “Equal Opportunity”

- FP rate: The likelihood that someone will be labelled risky when they don't actually default
- EO: The likelihood that someone will be labeled not-risky, when they don't actually default (true negative rate)

False Positives

	Model A	Model B
F	50.1%	53.0%
M	25.9%	26.9%
ALL	32.0%	33.5%

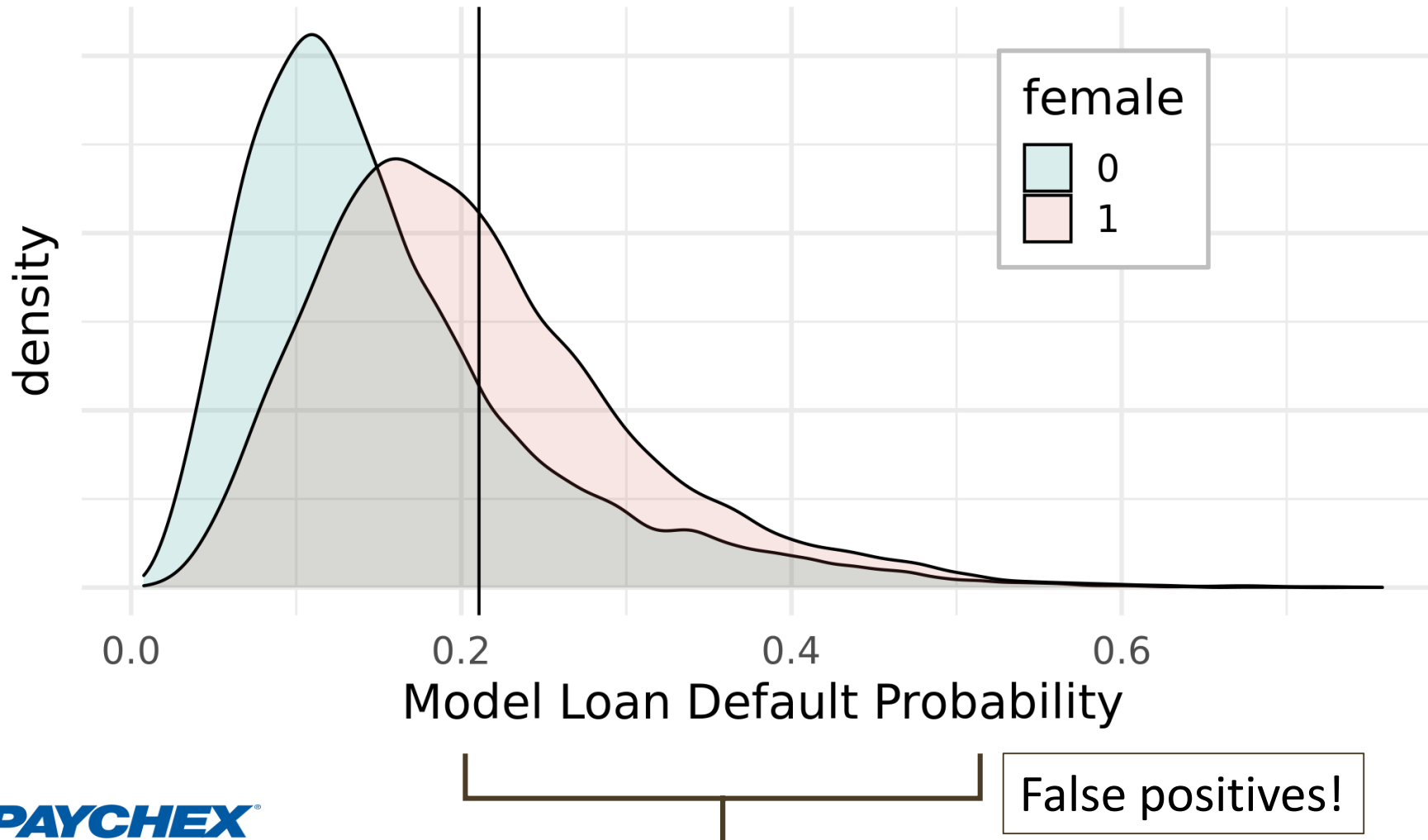
Equal Opportunity

	Model A	Model B
F	49.9%	47.0%
M	74.1%	73.1%
ALL	68.0%	66.5%

Females are twice as likely to be denied loans when they would actually have repaid them!

False Positive Rate

Model: a



G Pleiss, M Raghavan, F Wu, J Kleinberg, KQ Weinberger. Advances in Neural Information Processing Systems, 5680-5689, 2017
<https://arxiv.org/abs/1709.02012>

Metrics Summary

	Model A (income)	Model B (gender)
Demographic parity	FAIL (similar to actual)	FAIL (similar to actual)
Calibration	PASS	PASS
Performance (AUC, PR-AUC)	MARGINAL	MARGINAL
Accuracy	FAIL (somewhat)	FAIL (somewhat)
f1	PASS	PASS
FP rate / equal opportunity	FAIL (badly)	FAIL (badly)

So, is it fair or unfair?

Is it a stereotype or reasonable decision basis?

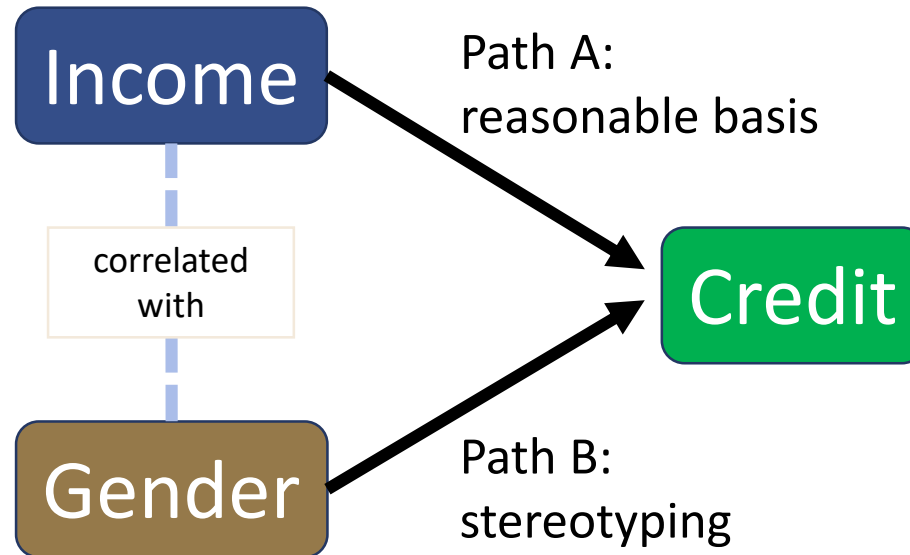
Where Are We?

		Actual Outcome Differs By Group?	
		N	Y
Model Outcome Differs By Group?	N	1 Metrics Pass	2 Calibration fail FP test fail
	Y	3 Calibration fail FP test fail	4 Calibration pass FP test fail YOU ARE HERE!

Features

Problem

How (or can we) distinguish Path A from Path B?



A script (parts 1 & 2)

“

1. Actual and model outcomes both vary across [GROUPS]. This model [IS/IS NOT] calibrated, but fails classification parity metrics, particularly [METRICS].
2. The main features driving the group differences are [FEATURES]. We believe that the use of these features is reasonable for this problem because [REASONS].

”

A script (parts 1 & 2)

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”

Finding discrepancy-associated features

The main features driving the group differences are [FEATURES].
We believe that the use of these features is reasonable for this
problem because [REASONS].

Which features are “responsible” for the difference in predictions for men vs. women?

- Shapley explanations (tailored)
- Inductive reasoning

Shapley

“...The feature values enter a room in random order..... The Shapley value of a feature value is the average change in the prediction that the coalition already in the room receives when the feature value joins them.”

Christoph Molnar

“A Guide for Making Black Box Models Explainable”

<https://christophm.github.io/interpretable-ml-book/shapley.html>

Problem : A sales team of three receives a commission of \$90k. How do we distribute that \$90k among employees A, B and C ?

Solution: Examine all sales, and calculate the average marginal value of including vs. excluding the employee.

Shapley

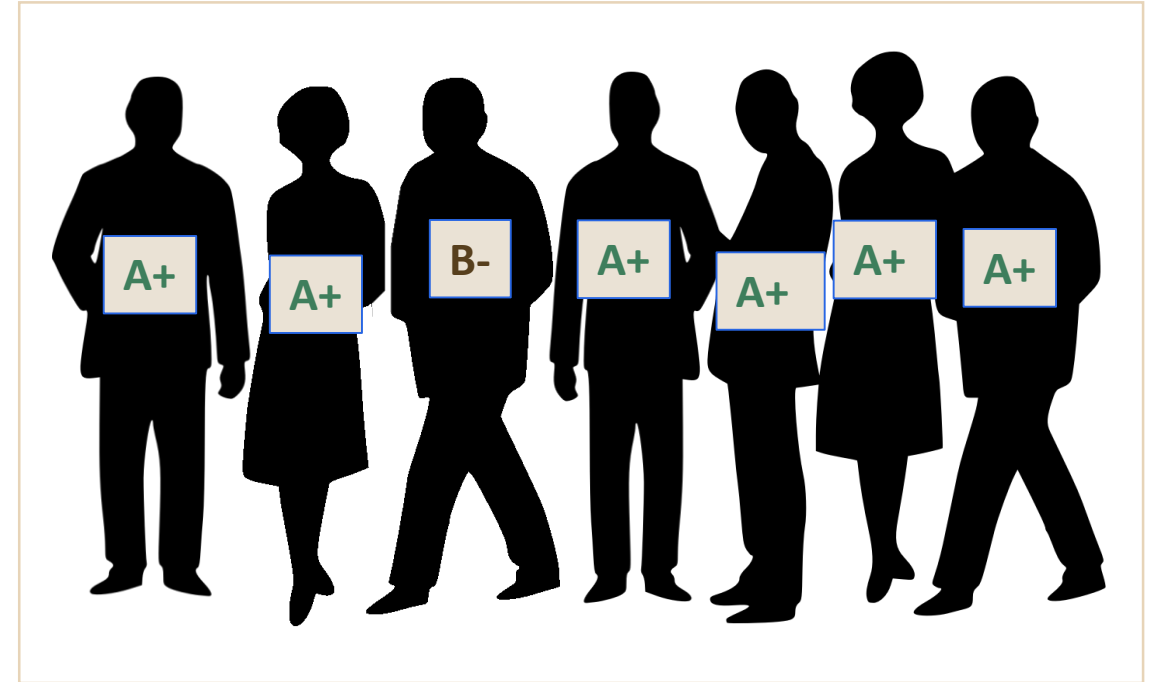
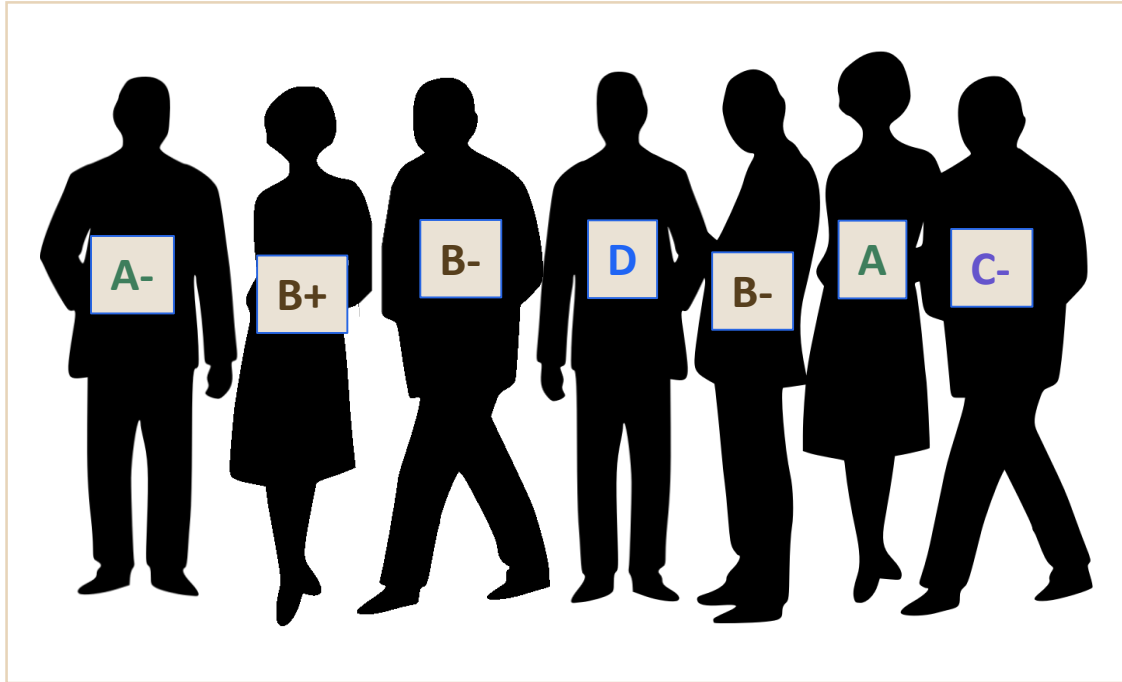
Problem : A sales team of three receives a commission of \$90k. How do we distribute that \$90k among employees A, B and C ?

$$V(c) = \begin{cases} 80, & \text{if } c = \{A\} \\ 56, & \text{if } c = \{B\} \\ 70, & \text{if } c = \{C\} \\ 80, & \text{if } c = \{A,B\} \\ 85, & \text{if } c = \{A,C\} \\ 72, & \text{if } c = \{B,C\} \\ 90, & \text{if } c = \{A,B,C\} \end{cases}$$

Set	Marginal Contribution
(A,B,C)	()
(A,C,B)	(80 5 5)
(B,A,C)	(24 56 10)
(B,C,A)	(18 56 16)
(C,A,B)	(15 5 70)
(C,B,A)	(18 2 70)
Phi (Shapley Value)	(39.2 20.7 30.2)

- This empty room really is empty... our baseline is zero!
- For ML models phi values are relative to a baseline
- **We can choose our baseline and make explanations contrastive!**

Which room am I walking into?



Allocating Disparities using Shapley

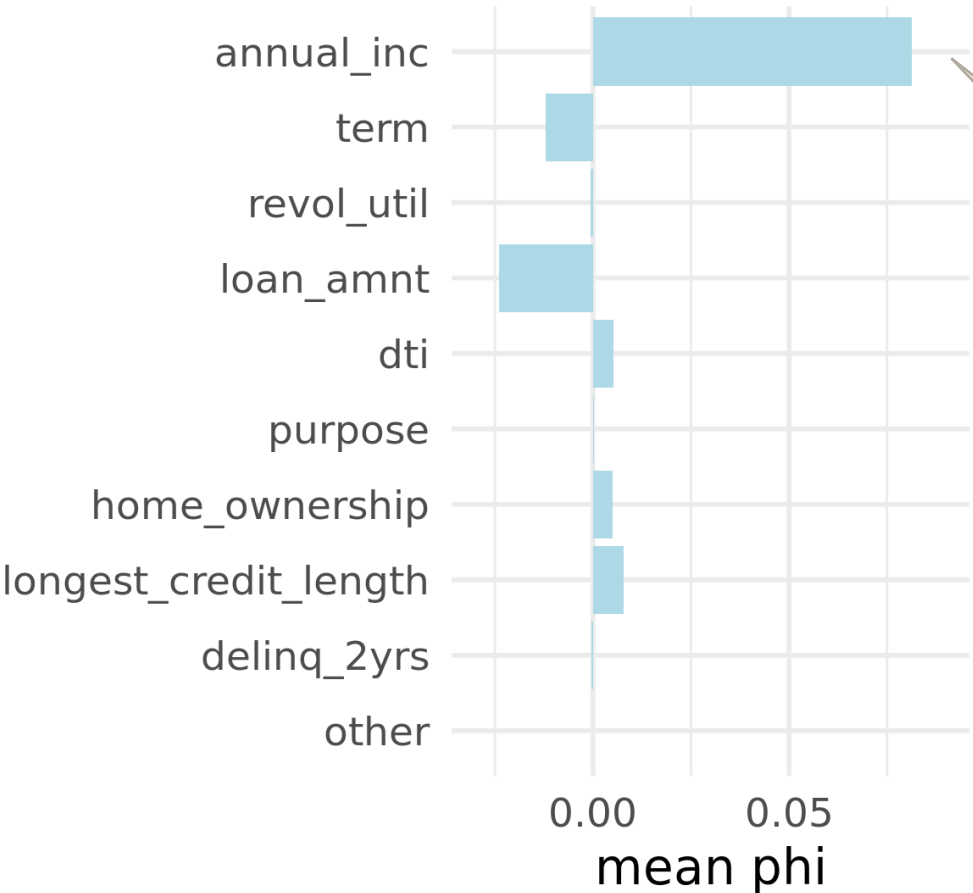
If we use data from males to define our “empty room”, we can find excess probability for females relative to this population.

If we aggregate individual probabilities for females, we can measure the effects of each feature on the female population relative to the male

- Individual probabilities can be summed to find the group rates.
Therefore, individual Shapley values can be summed to find the contribution of a feature to a group's rate!
- Use training data
- See: Explaining Measures of Fairness by Scott Lundberg
 - <https://towardsdatascience.com/explaining-measures-of-fairness-f0e419d4e0d7>
 - Different baseline data sets; specific to stereotyping

Model A

model:a; female:1

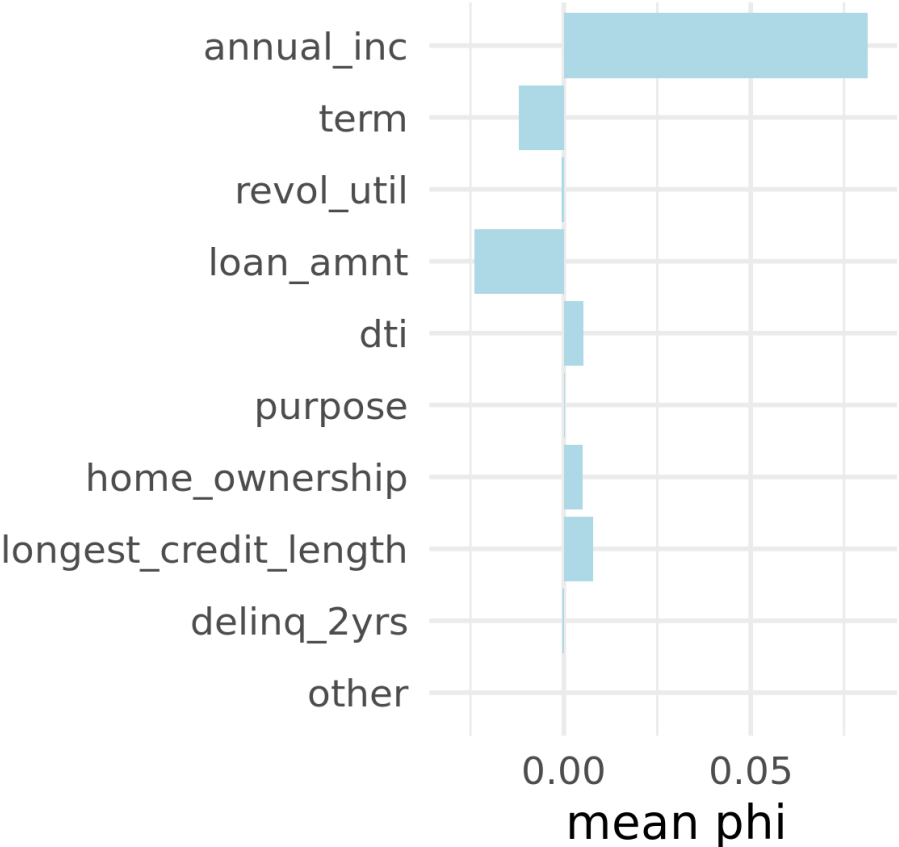


Mean p1 for females (sample):	23.1%
Mean p1 for male “foil” (sample):	16.8%
Delta:	6.3%
Sum of Shapley means:	6.3%

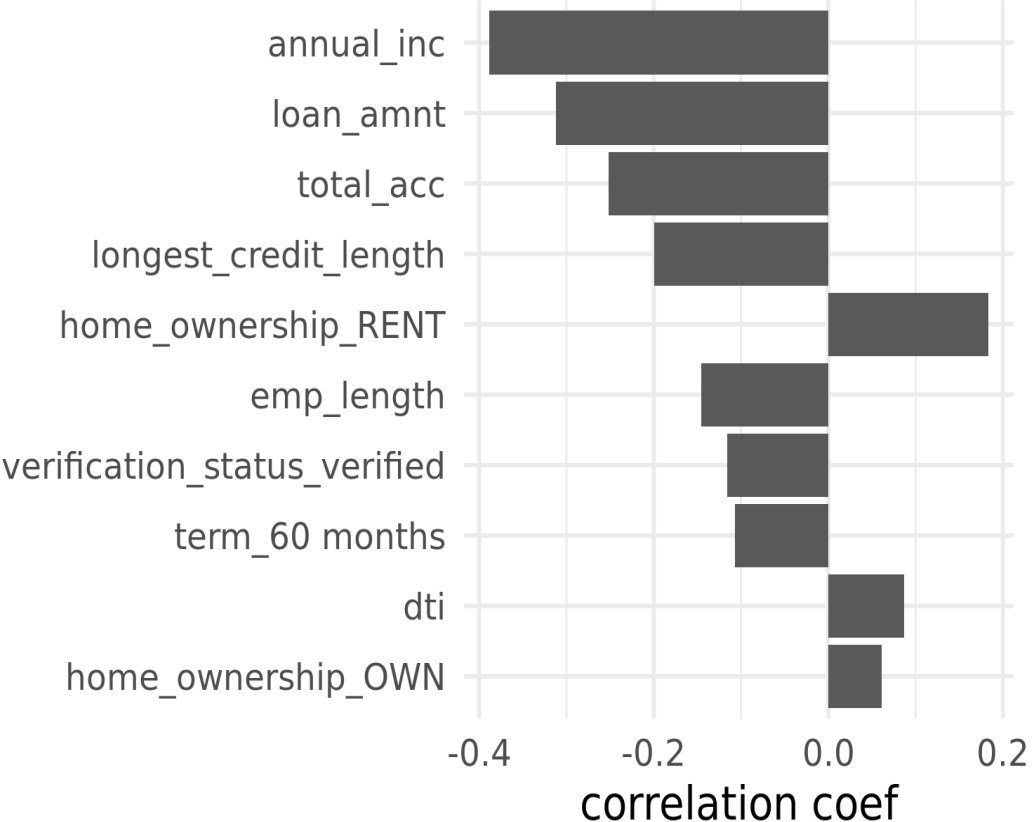
Positive values are most important to explain increase in defaults for females

Model A: Shapley vs. Correlations

model:a; female



Correlation with female

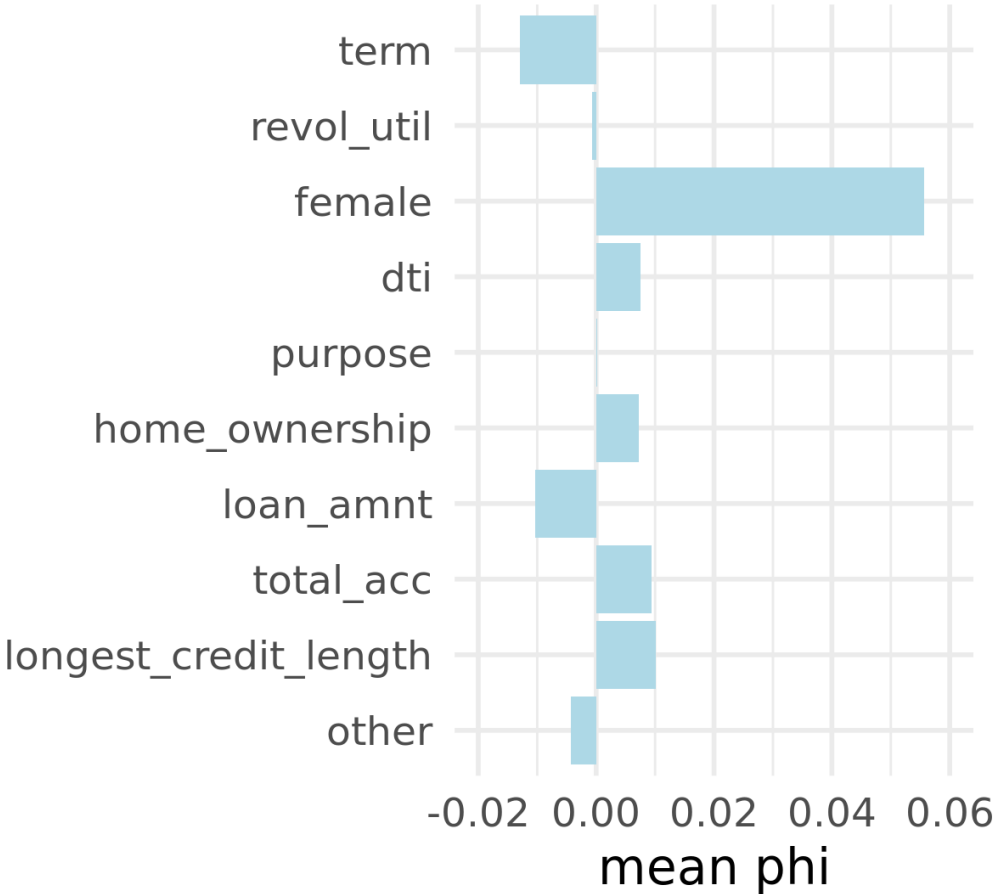


Shapley isolates feature combinations to the model!

Specifically, features contributing to excess probability relative to the reference!

Model B

model:b; female:1



Mean p1 for females (sample): 22.8%

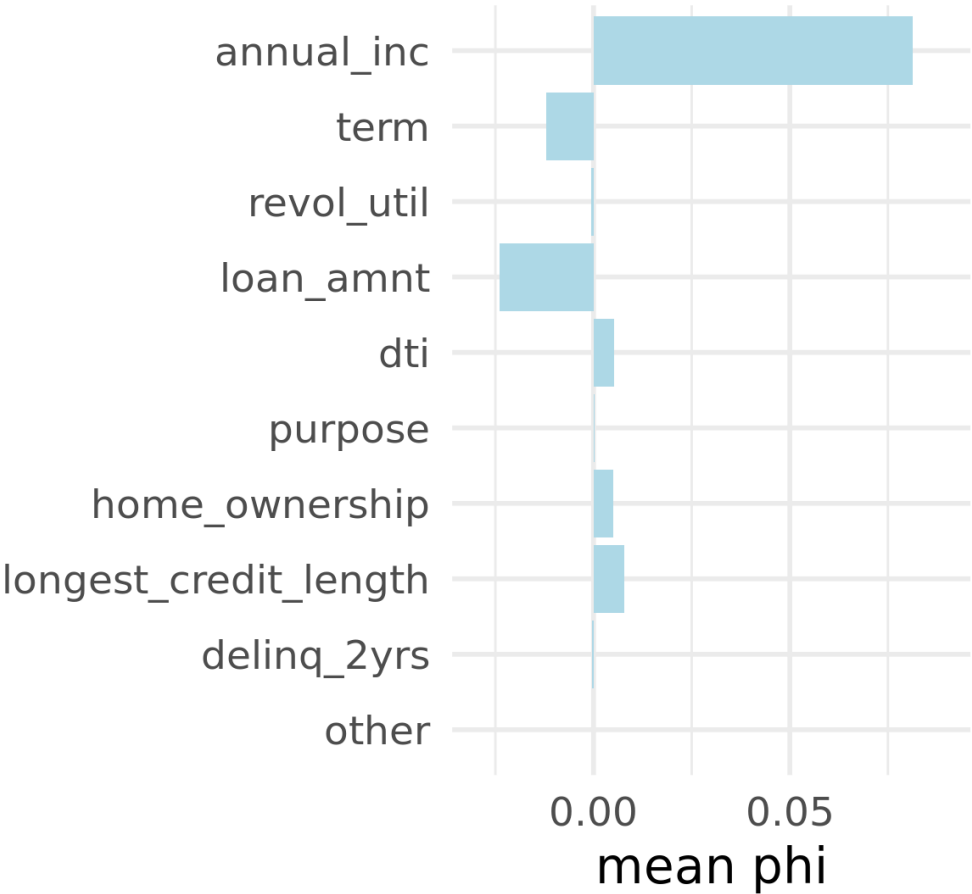
Mean p1 for male “foil” (sample): 16.7%

Delta: 6.1%

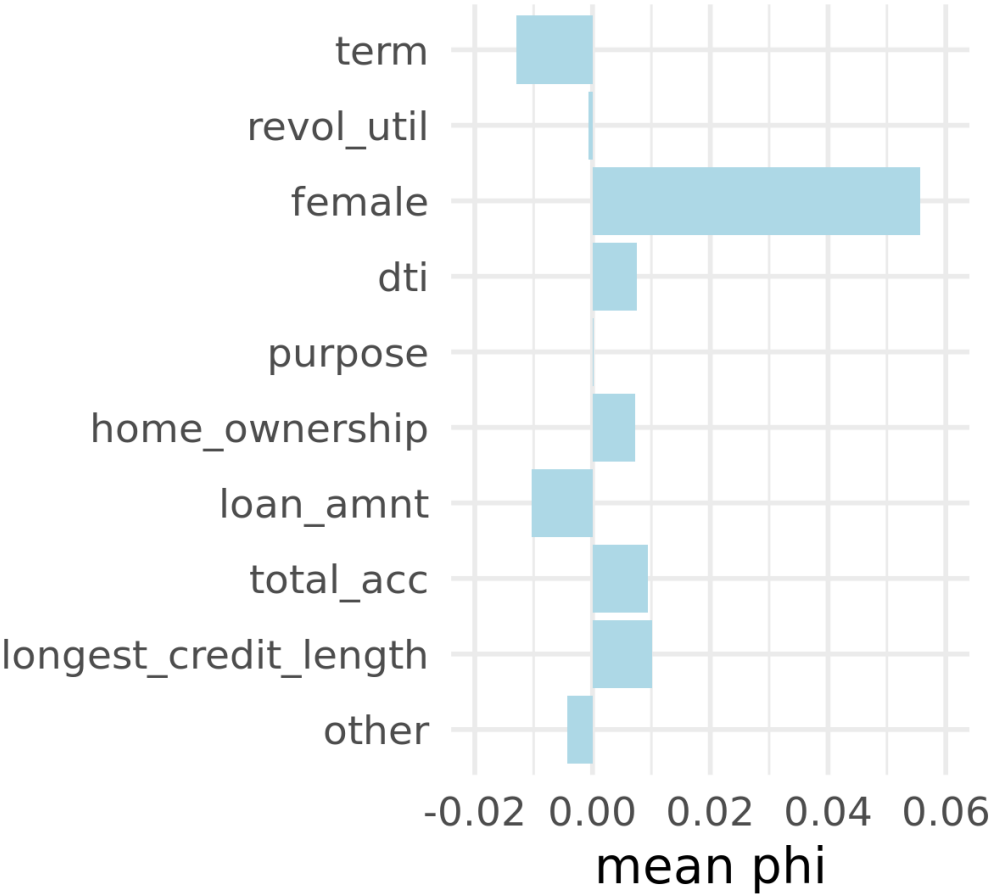
Sum of Shapley means: 6.2%

Now what?

model:a; female:1



model:b; female:1



Why this feature?

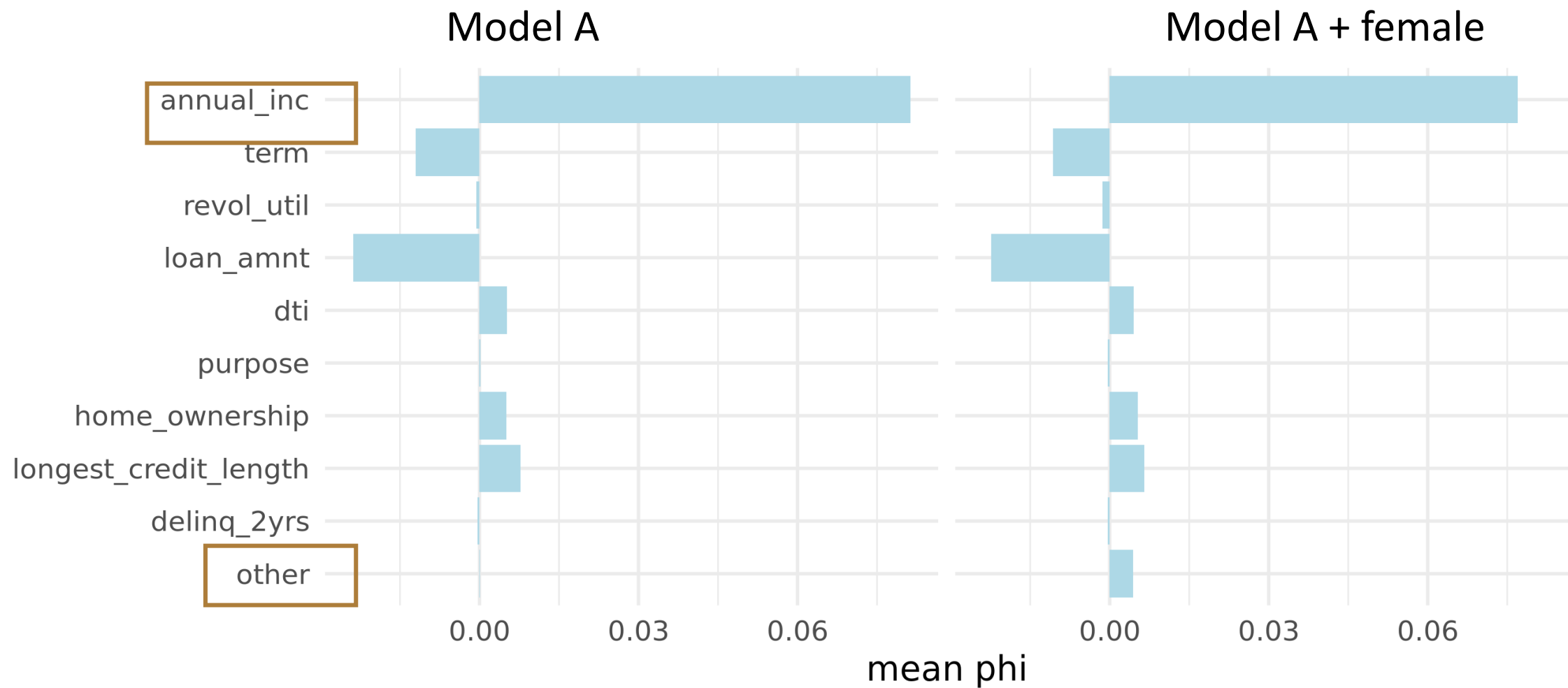
Possible Reasons

1. The feature is relevant and independently associated with the outcome
2. The feature is a proxy for some missing variable, which is also correlated with group membership (stereotyping)
3. Label bias
4. Feature bias

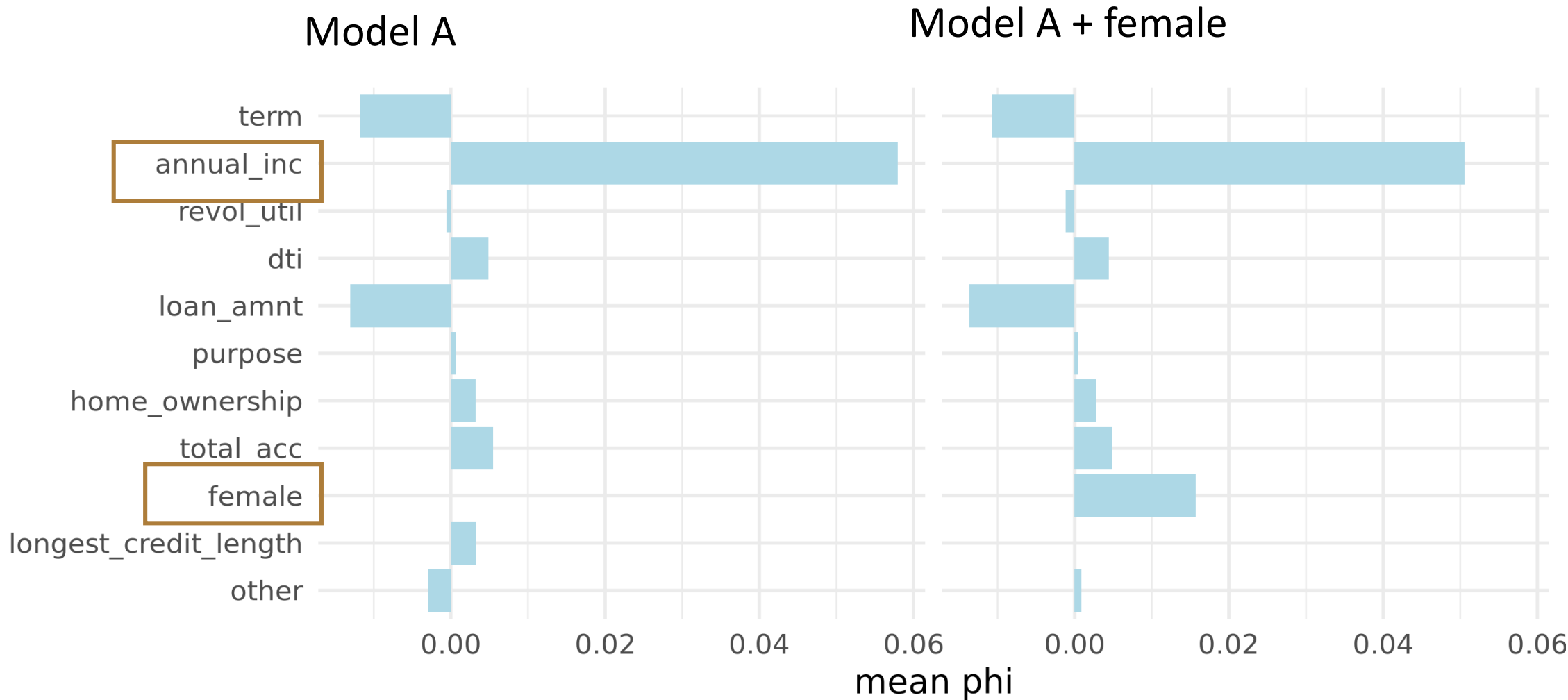
Tests

1. Create similar with sensitive feature
2. Model with sensitive feature, and toggle feature value
3. Use the model output as a predictor in a new model with and without sensitive feature

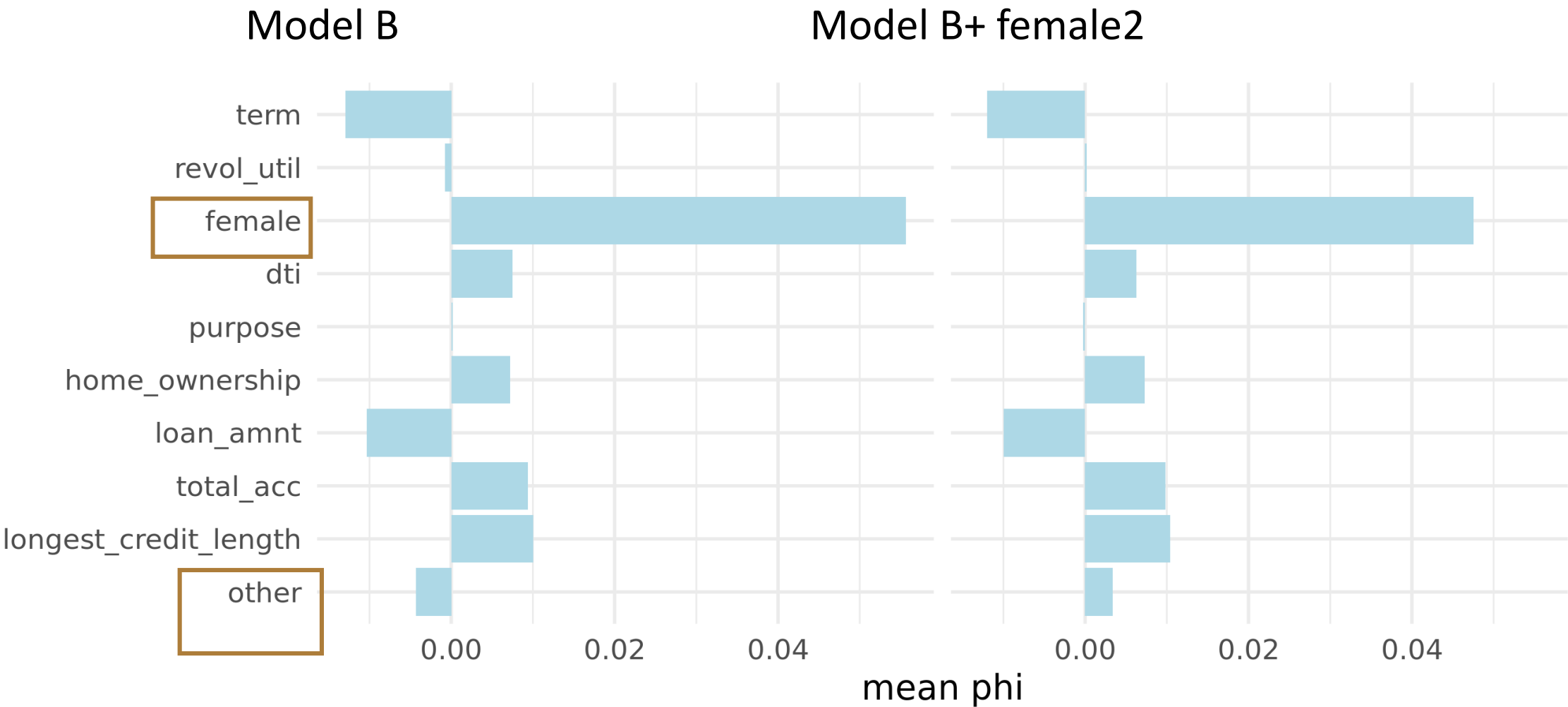
Model A + female



Model A + female - Random Forest

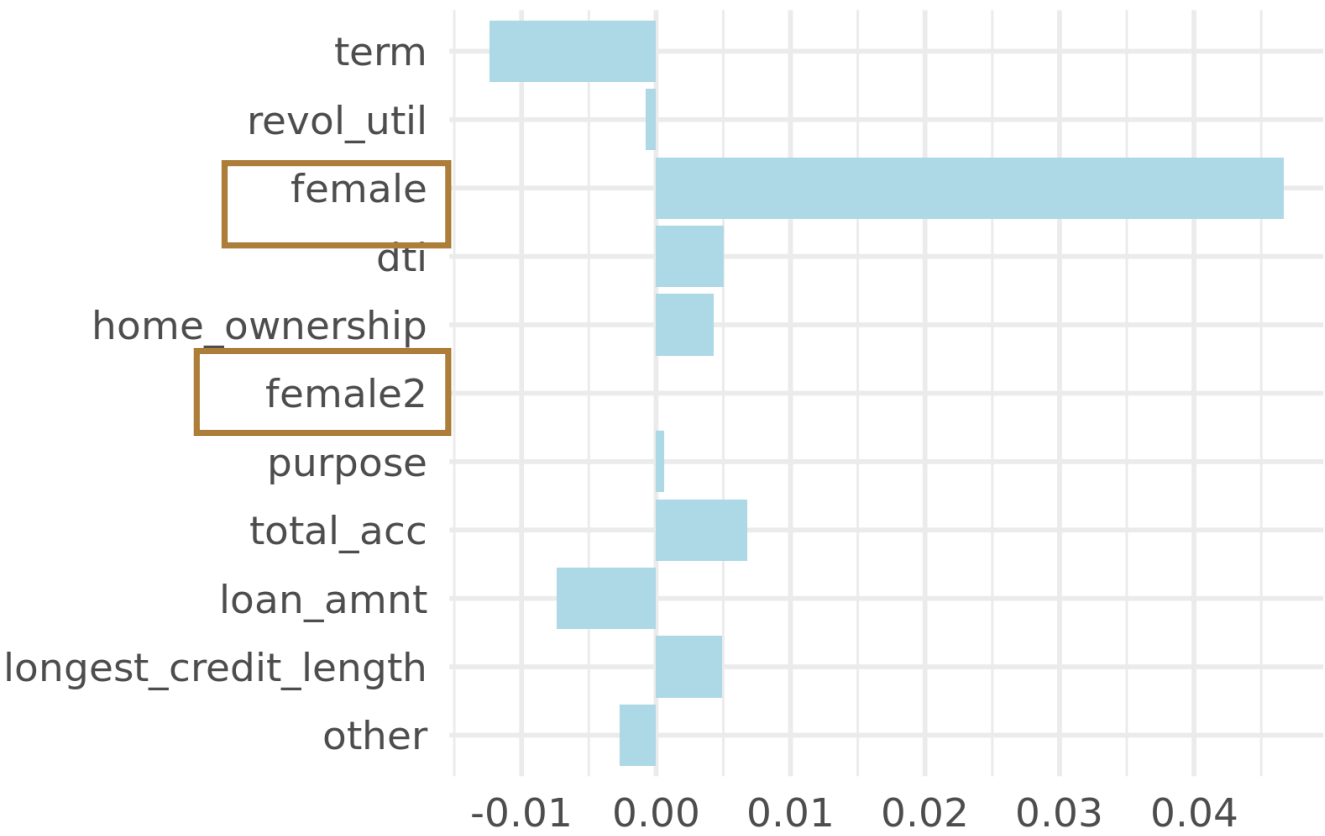


Model B + female2

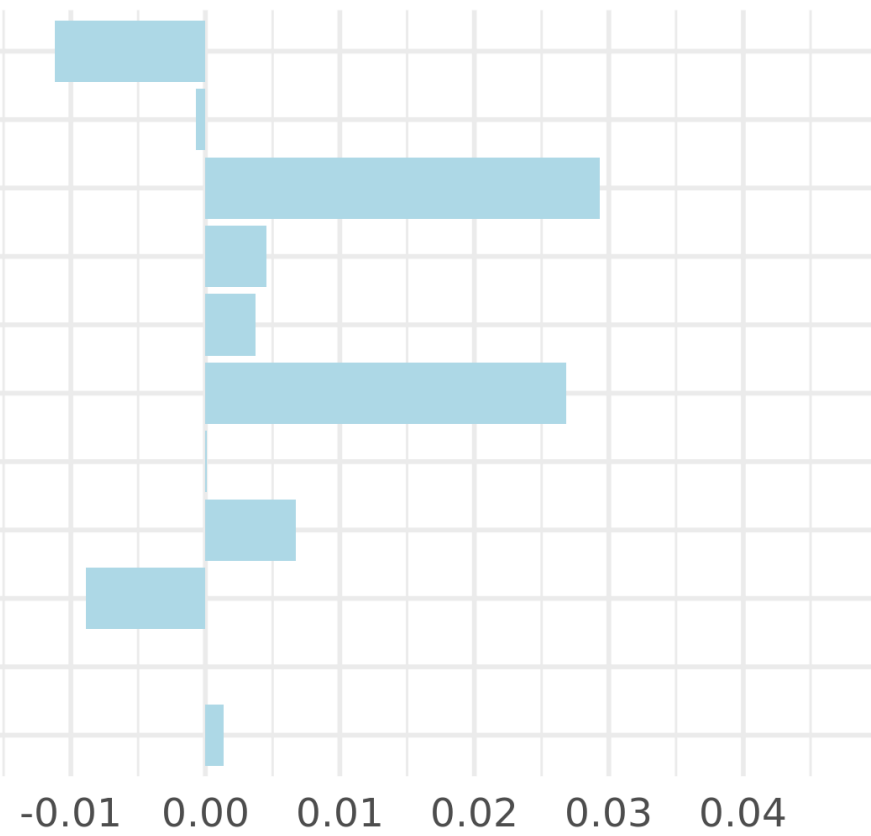


Model B + female2 - Random Forest

Model B



Model B + female2

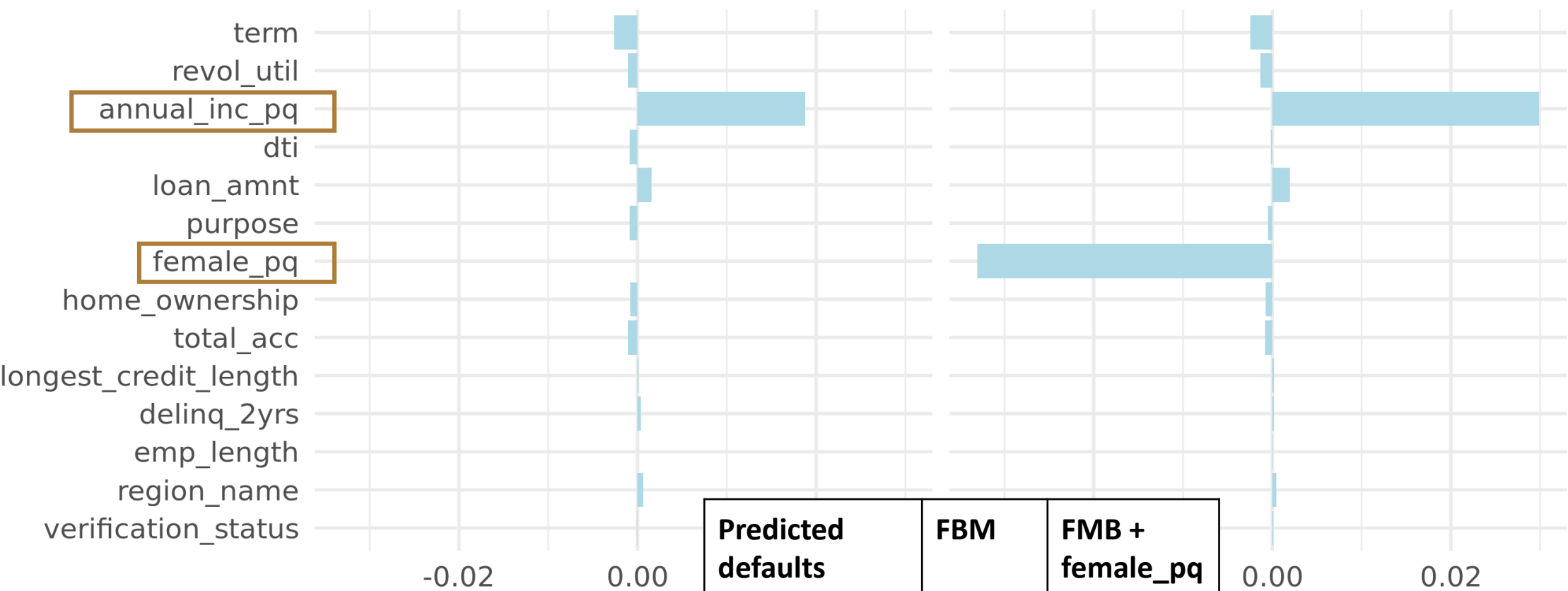


mean phi

Feature bias

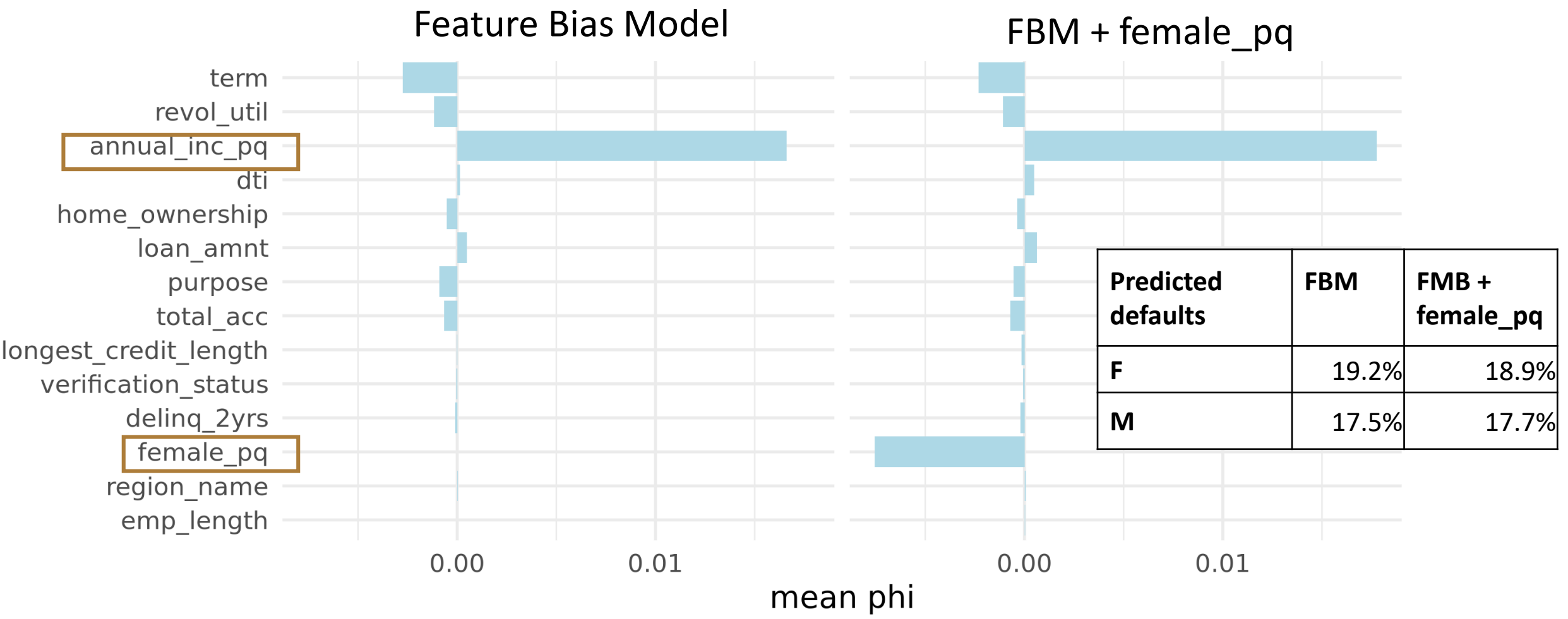
Feature Bias Model

FBM + female_pq



Predicted defaults	FBM	FMB + female_pq
F	19.2%	18.0%
M	17.4%	18.2%

Feature bias - Random Forest



A script (parts 1 & 2)

“

1. Actual and model outcomes both vary across **genders**. This model is calibrated, but fails classification parity metrics, particularly **equal outcomes and false positive rate parity**.
2. The main features driving the group differences are [FEATURES]. We believe that the use of these features is reasonable for this problem because [REASONS].

”

A script (part 2)

Model A

2. The main feature driving the group differences is **annual income**. We believe that the use of this feature is reasonable for this problem because **it is directly related to a person's ability to repay a loan, and tests show stereotyping is unlikely**

Model B

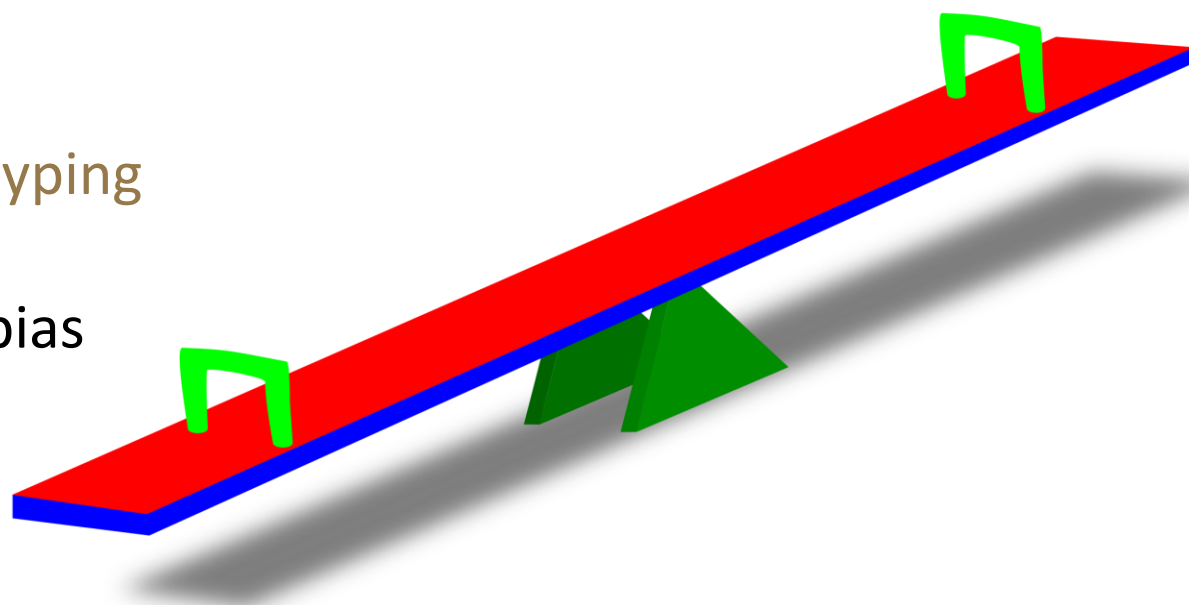
2. The main feature driving the group differences is **female status**. We believe that the use of this feature is reasonable for this problem because **????**

Sensitive Features

Sensitive features

Leave them out!

- Reduce stereotyping risk
- Mitigate label bias



Put them in!

- Mitigate feature bias
- Increase overall accuracy

S Corbett-Davies, S Goel. arXiv preprint arXiv:1808.00023, 2018
<https://arxiv.org/abs/1808.00023>

A rising tide lifts all boats

Scenario 1

	FP Rate
F	28%
M	29%
ALL	29%

Scenario 2

	FP Rate
F	5%
M	1%
ALL	3%

Low-risk women are 5 times more likely to be unfairly denied!!

But they much are better off overall

Model B – should we include female status?

	ROC-AUC	Overall FP rate	Male FP rate	Female FP rate
Model B	0.678	33%	27%	53%
Model B - female	0.674	30%	29%	34%

Probably not...?

	Overall FN rate	Male FN rate	Female FN rate
Model B	41%	48%	27%
Model B - female	45%	45%	45%

More equal, but worse for females?

Focus & Burden



"Digitizing Discrimination"

Brandeis Marshall, Ph.D.
@ University of Virginia
Oct 6, 2020 11:00 AM EST



"Algorithmic Fairness and Decision Landscapes"

Annette Zimmermann, Ph.D.
Algorithmic Ethics: Perspectives
from Philosophy and Computer
Science Workshop
@ University of Rochester
May 1, 2020 11:00 AM EST



Focus & Burden

	FP Rates		FN Rates	
	M	F	M	F
Model B	27%	53%	48%	27%
Model B - female	29%	34%	45%	45%

Goal	Best model	Who carries the burden?
Make sure as many “deserving” women as possible get loans	Model B - female	<ul style="list-style-type: none"> Women who are given loans they can’t afford (lower income women)
Prevent defaults among vulnerable women	Model B	<ul style="list-style-type: none"> Women who would have paid their loans but are denied (higher income women)

A script (parts 3 & 4)

“

3. Additional features that might improve the outcome and reduce unfairness include [FEATURES]. It is reasonable in our situation to proceed without these because [REASONS].
4. We believe that inclusion of sensitive features [IS/IS NOT] beneficial for this model because [REASONS].

”

What else?

“

3. Additional features that might improve the outcome and reduce unfairness include [FEATURES]. It is reasonable in our situation to proceed without these because [REASONS].

”

Omitting features with high predictive value and/or causal relationships with the outcome risks:

- No-win tradeoffs
- Stereotyping (direct or by proxy)

Sensitive features

“

We believe that inclusion of sensitive features [IS/IS NOT] beneficial for this model because [REASONS].

”

- There are **tradeoffs** to consider in inclusion decisions
 - Including mitigates predictor bias and may improve overall accuracy
 - Removal reduces stereotyping risk and may mitigate label bias in specific circumstances

Summary

- Fairness metrics allow you to assess overall performance, calibration, and potential risks in your models
- Fairness metrics **do not** distinguish between stereotypes and reasonable decision bases
- Shapley values enable discovery of features driving differences between groups, and some assessments of type of bias
- Sensitive features may improve or reduce fairness

A script

“

1. Actual and model outcomes both vary across [GROUPS]. This model [IS/IS NOT] calibrated, but fails classification parity metrics, particularly [METRICS].
2. The main features driving the group differences are [FEATURES]. We believe that the use of these features is reasonable for this problem because [REASONS].
3. Additional features that might improve the outcome and reduce unfairness include [FEATURES]. It is reasonable in our situation to proceed without these because [REASONS].
4. We believe that inclusion of sensitive features [IS/IS NOT] beneficial for this model because [REASONS].

”

“The
fundamental
difference is the
amount of
thoughtfulness
built in”



“Forget the robots! Here’s how AI will get you”

Cassie Kozyrkov

<https://towardsdatascience.com/forget-the-robots-heres-how-ai-will-get-you-b674c28d6a34>

“The AI safety mindset: 12 rules for a safer AI future”

Cassie Kozyrkov

<https://www.youtube.com/watch?v=EjBXZrQ7fTs>

Comments? Questions?