

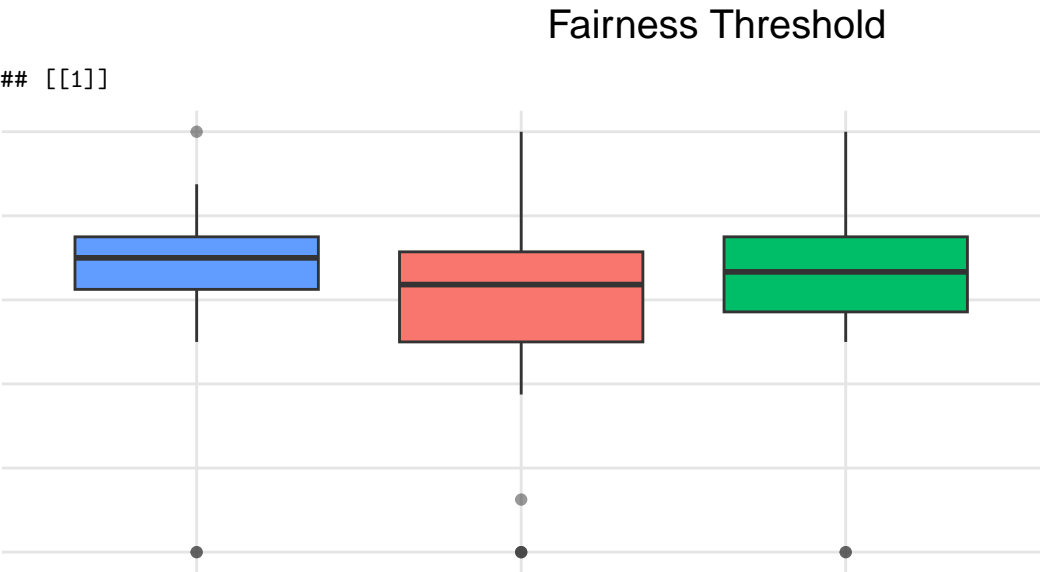
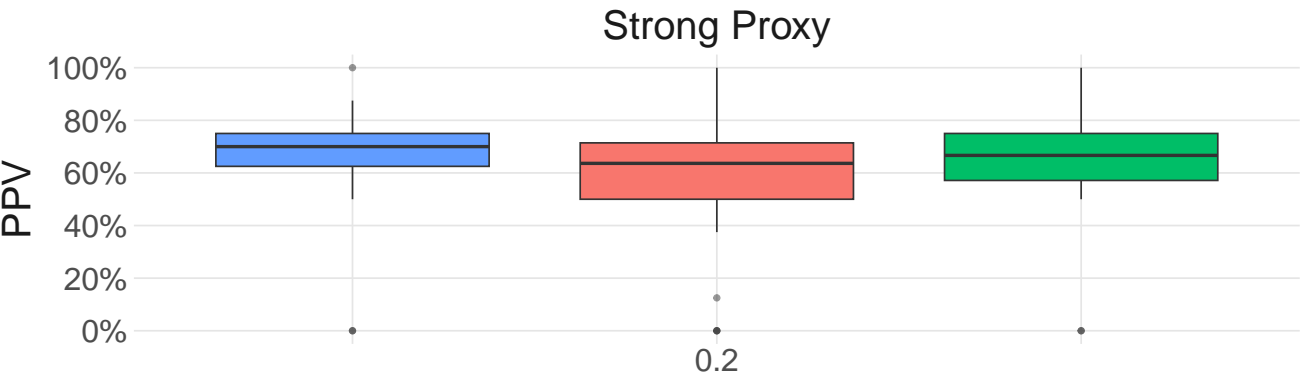


Parameter	Values
proxy_strength	strong_proxy
CE_method	proxy
Participants	21

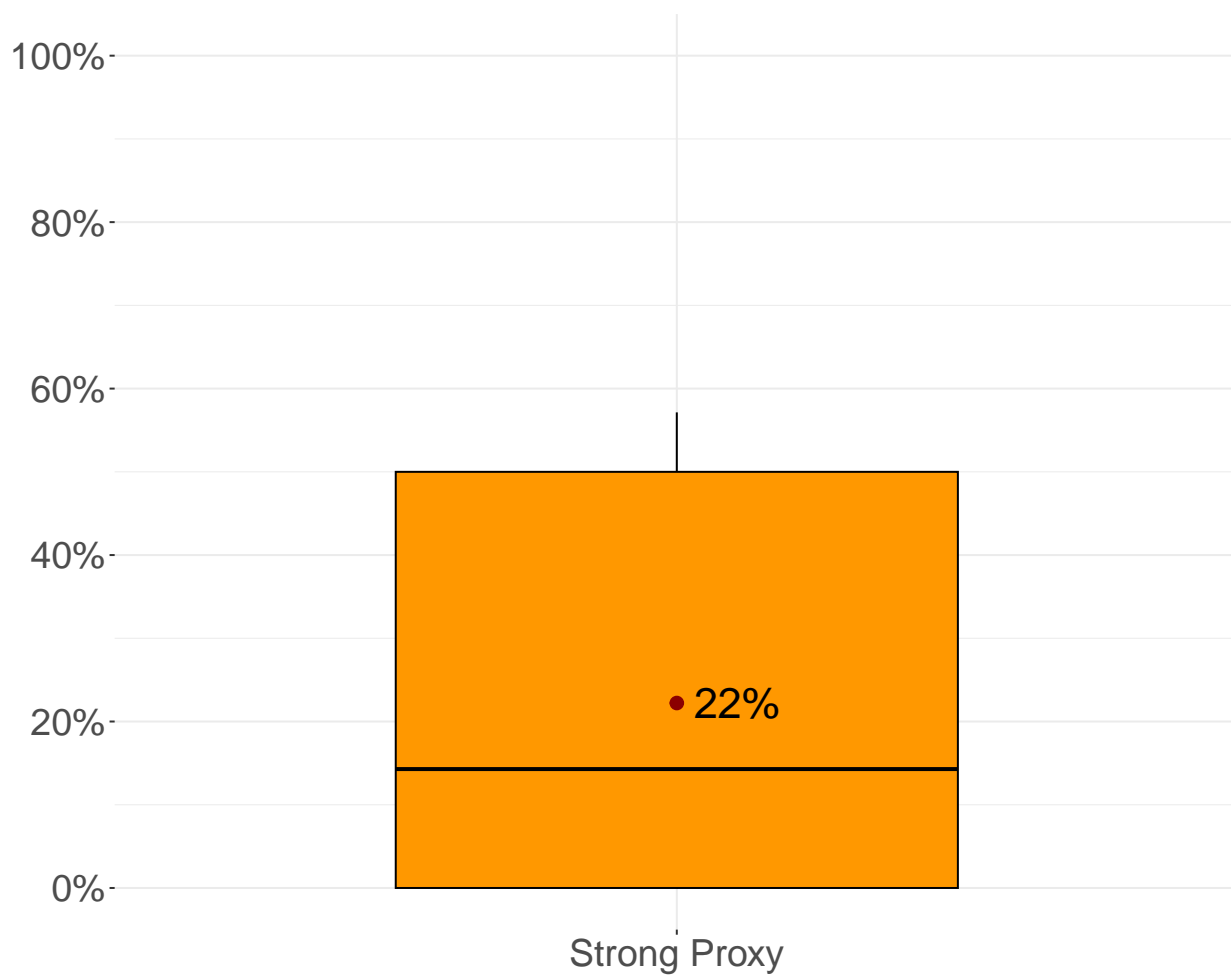
condition	Participants	Accepted Participants	Failed Attention Checks	Rejection Rate
Strong Proxy_Multiple Explanations	21	21	0 (0%)	0 (0%)
NA	21	21	0 (0%)	0 (0%)

 Auditor Baseline  Known Protected Attribute  Known Causal Mechanism



[[1]]
NULL
[[1]]
NULL

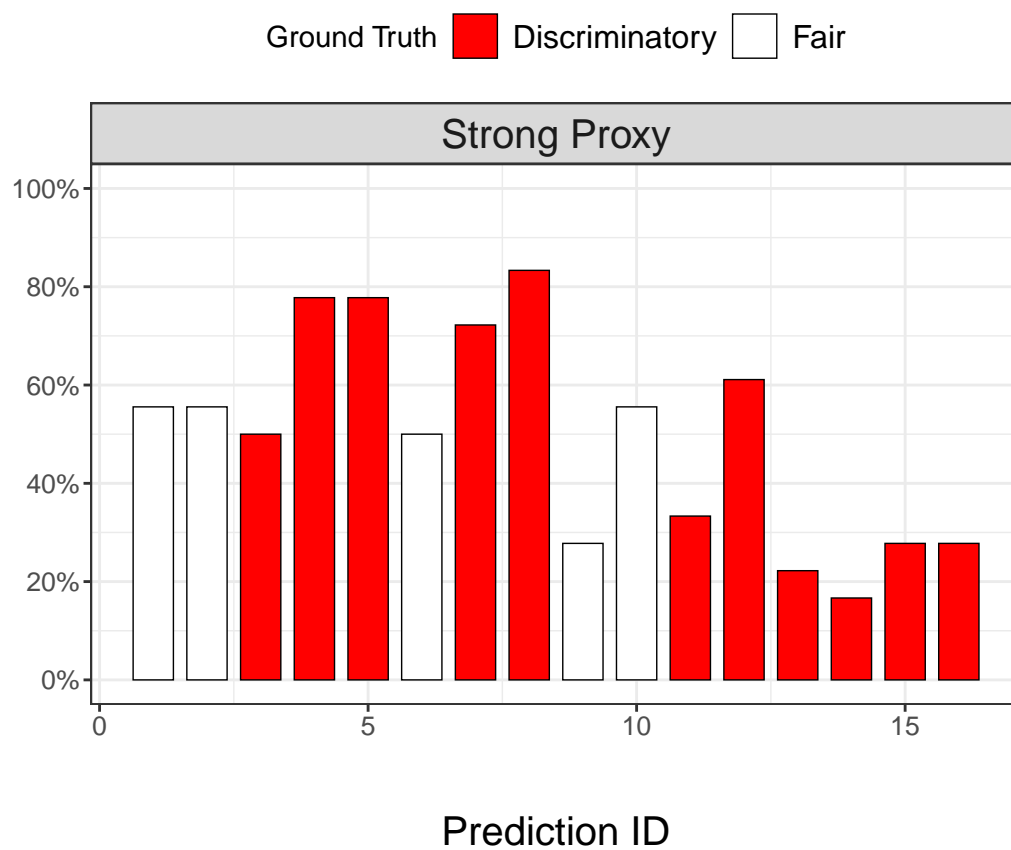
Extra Discrimination Claims If Proxy in CE

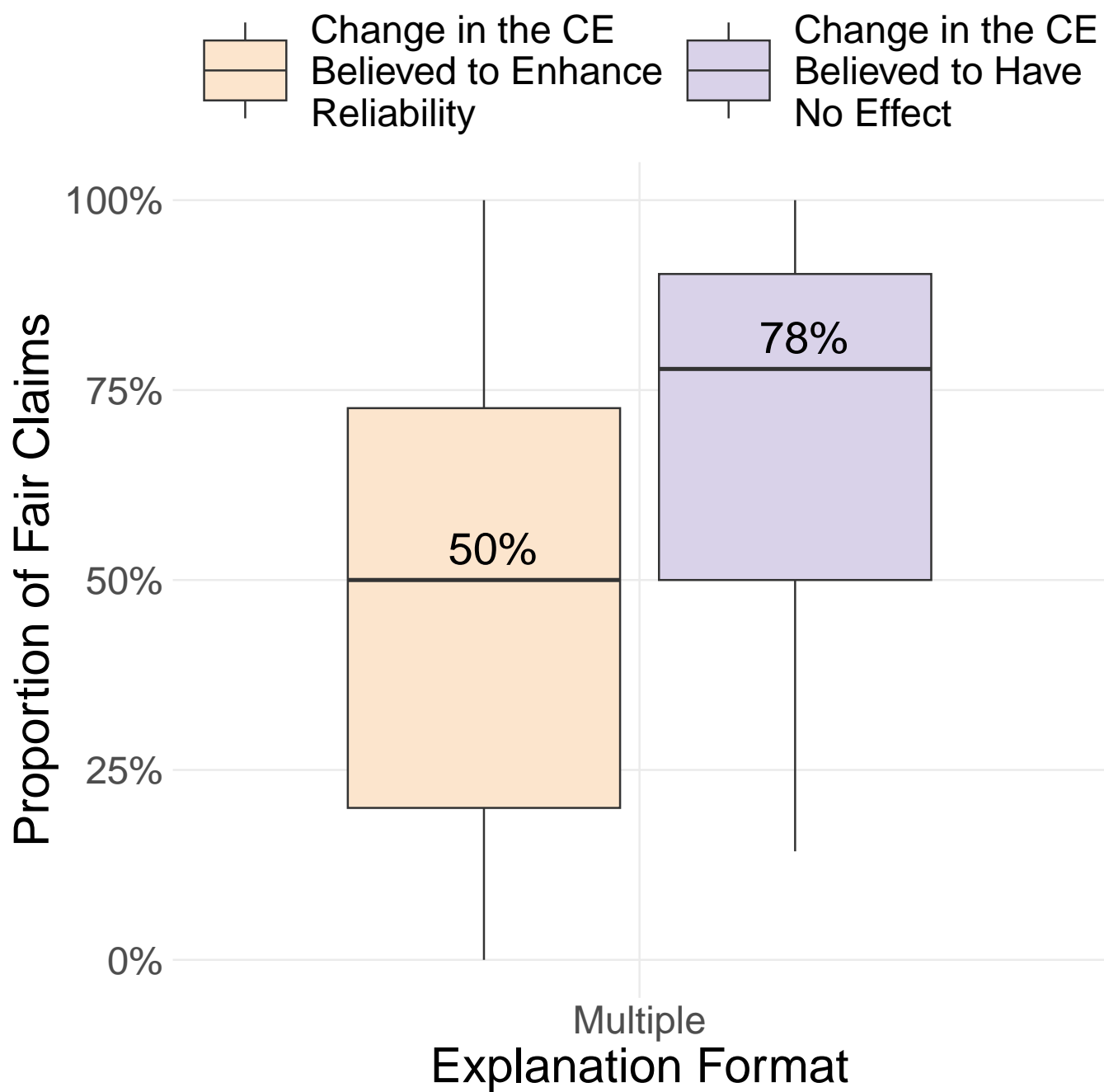


Proxy Strength

[1] 0.1081804

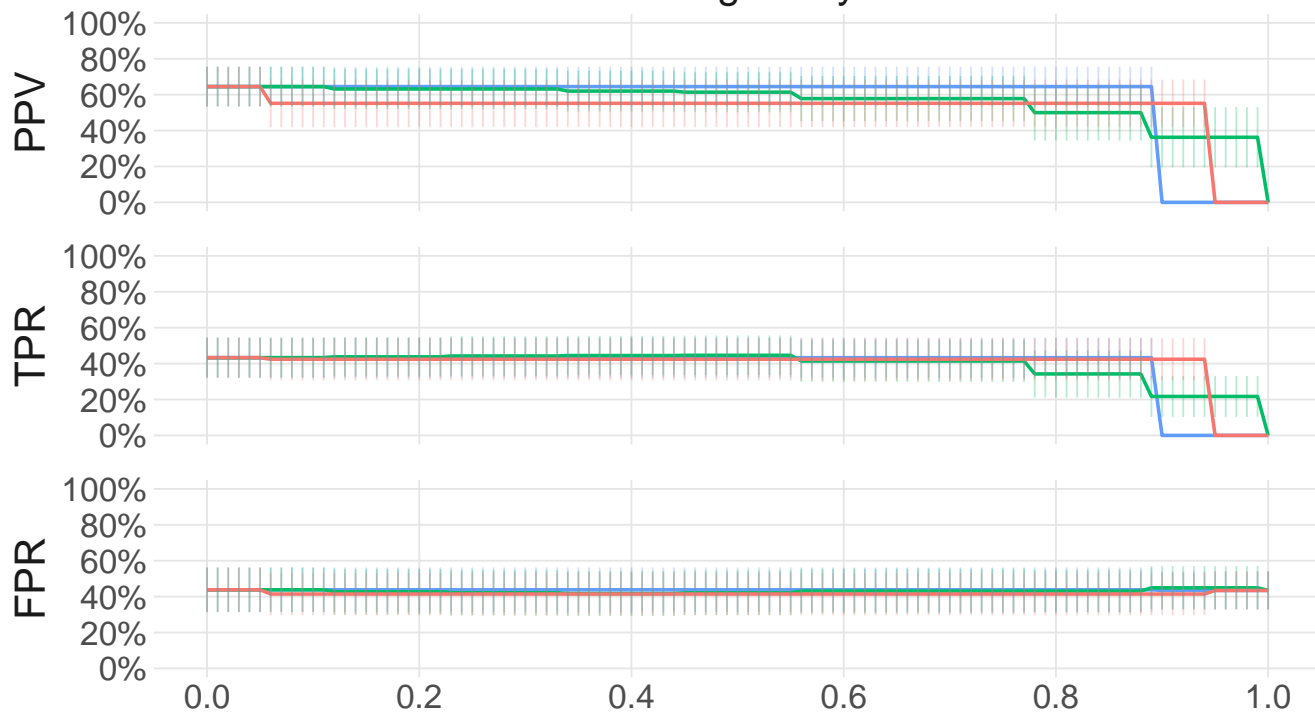
Proportion of Discrimination Claims





Auditor Baseline Known Protected Attribute Known Causal Mechanism

Strong Proxy

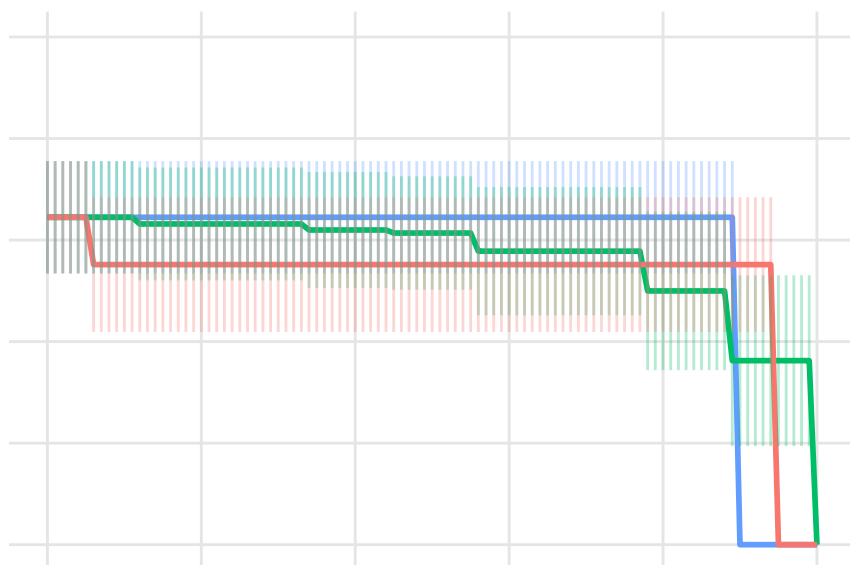


Fairness Threshold

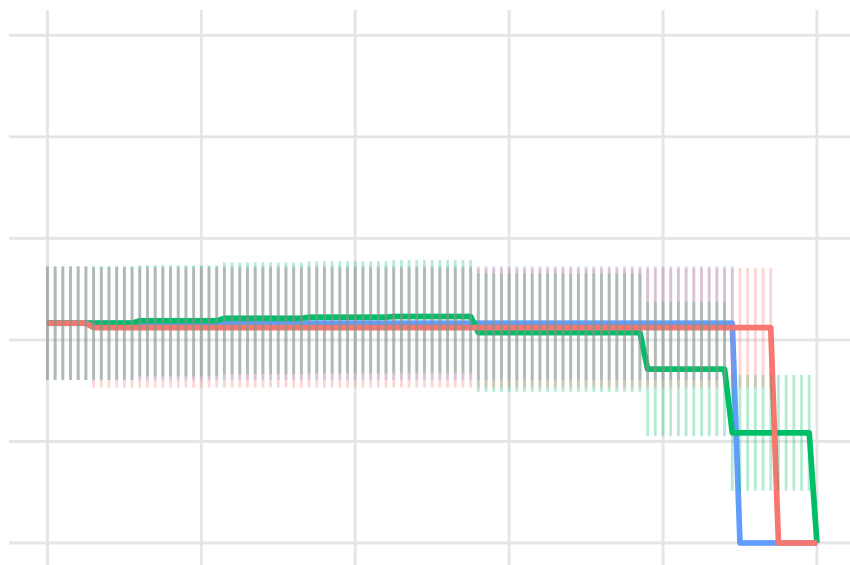
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[[1]]

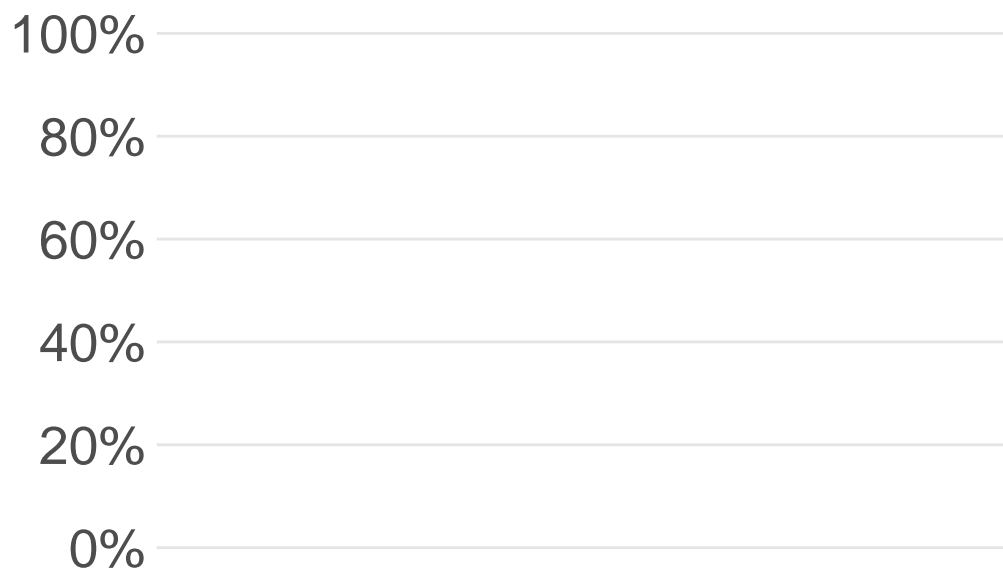
[[1]]



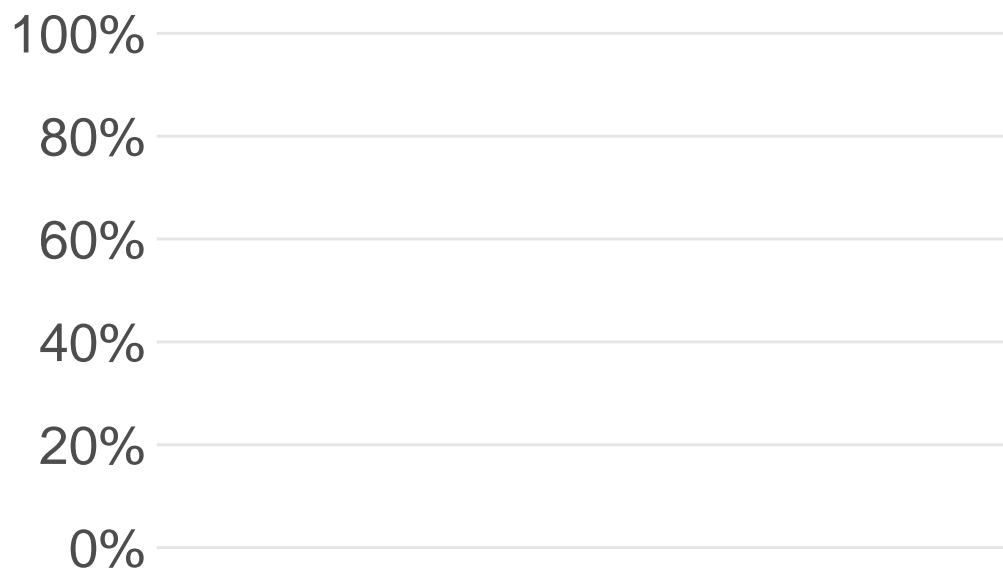
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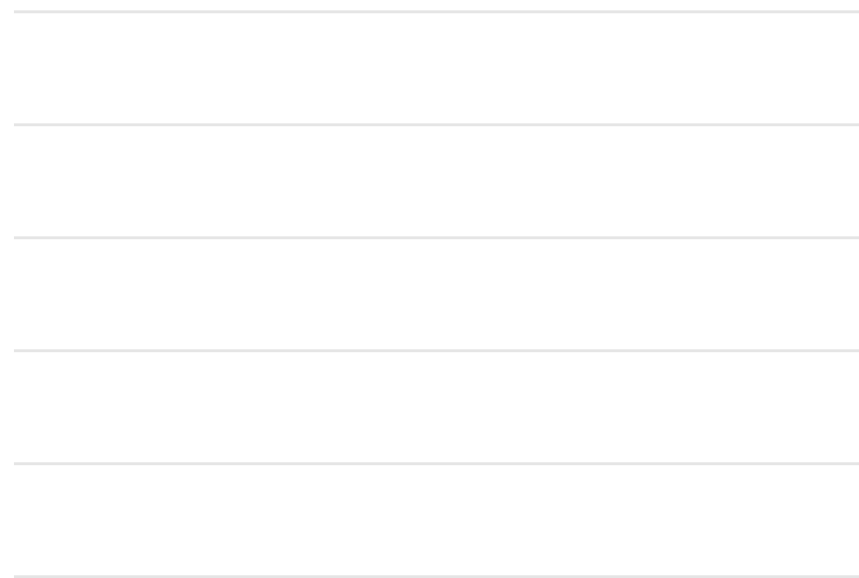
[[1]]



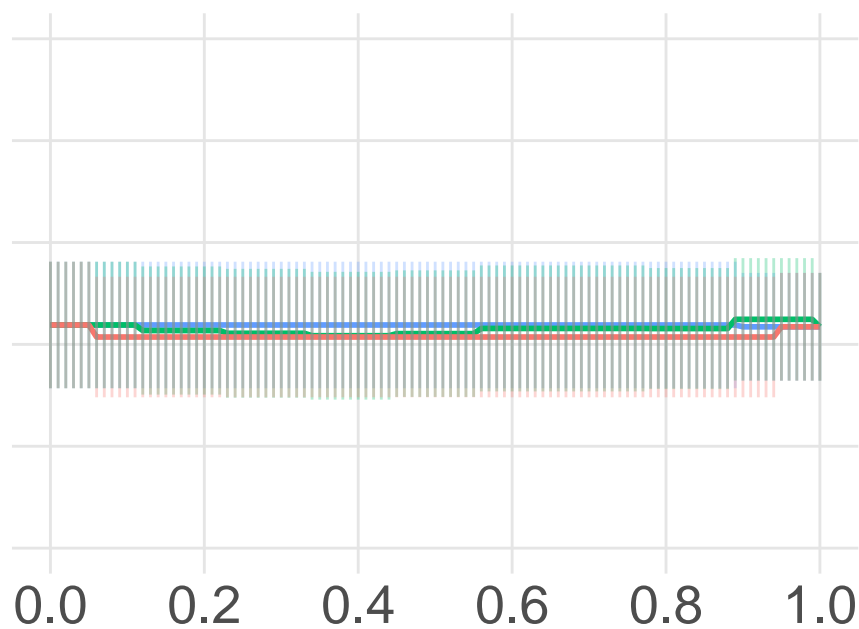
[[1]]



[[1]]



[[1]]



[[1]]

100%

80%

60%

40%

20%

0%

TPR

100%

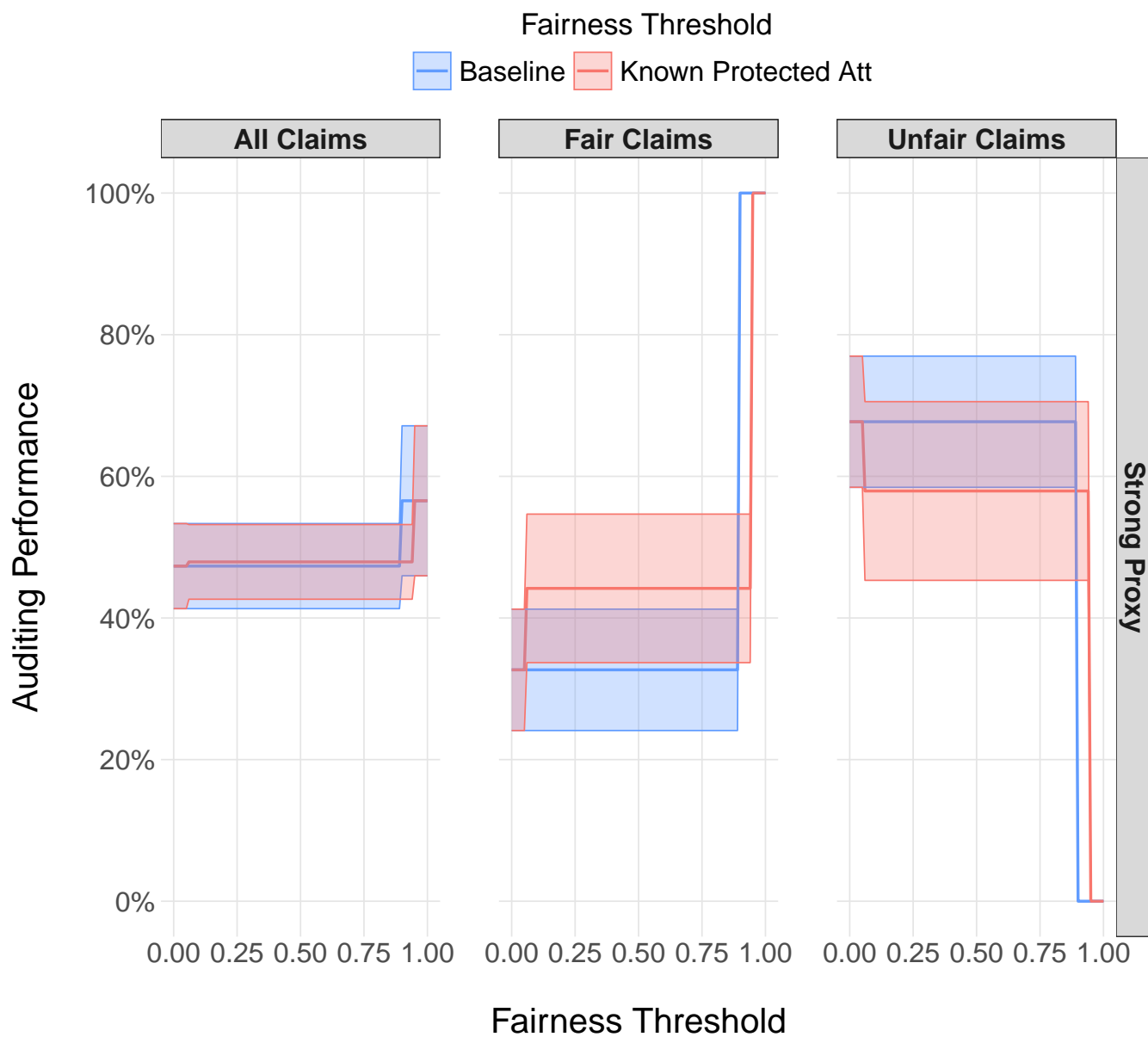
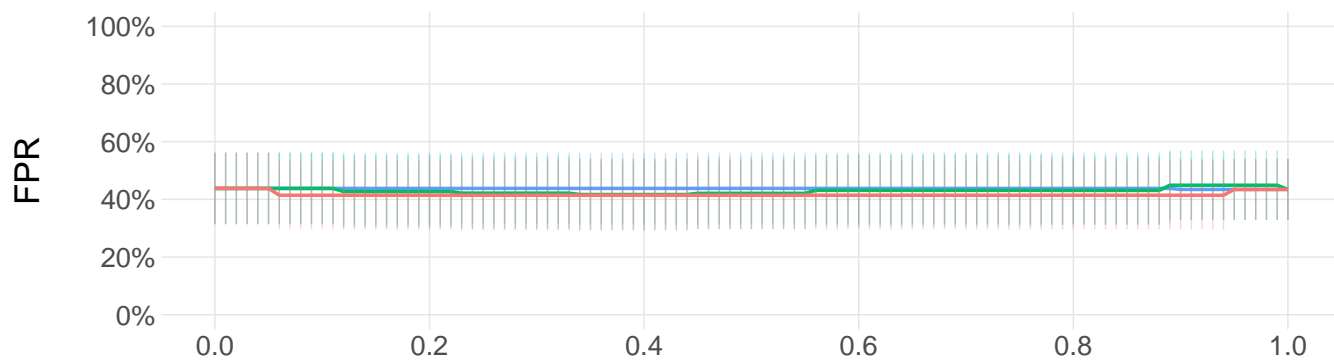
80%

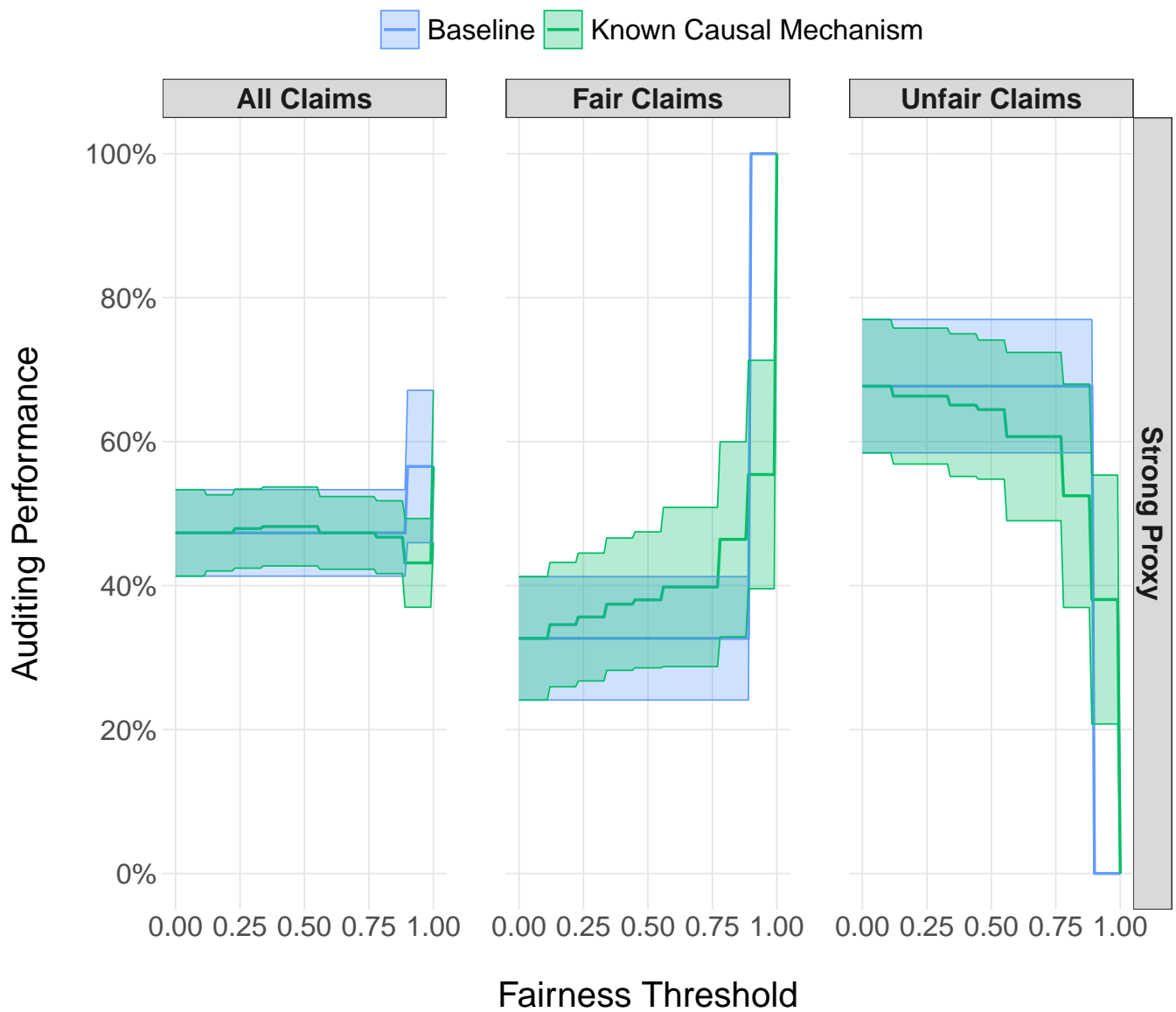
60%

40%

20%

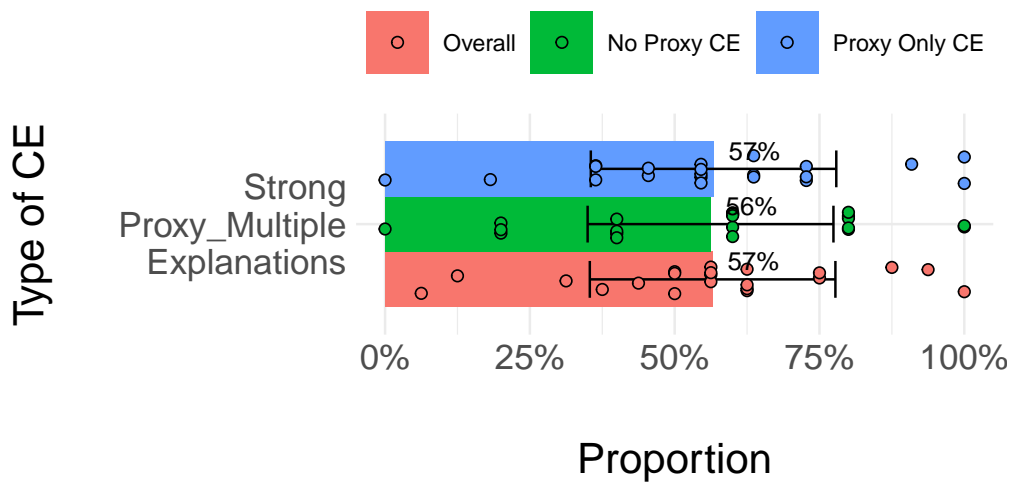
0%



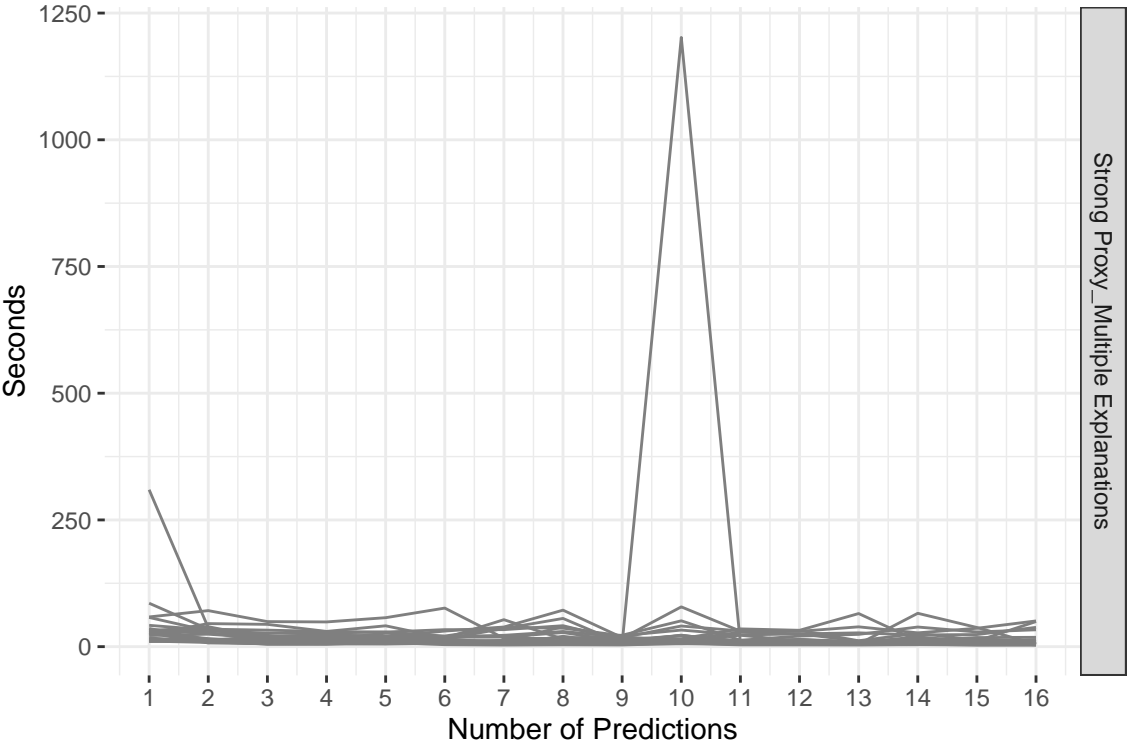


`summarise()` has grouped output by 'pid'. You can override using the `.groups`
argument.

Proportions of Fair Judgments



Deployment Times



Probing Times

