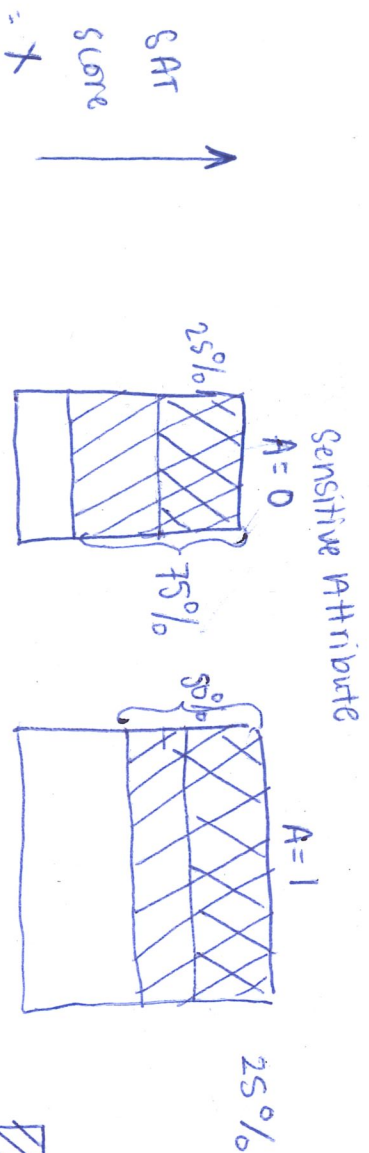


Want: Example w/ group fairness but not equalized odds.



GAT score
 $= X$

Positive Outcome

$\hat{Y}=1$

$Y=1$ will graduate on time $\in \{0,1\}$



$Y=1$

$$P[\hat{Y}=1 | A=0, Y=1] = 1/3$$

) \neq

$$P[\hat{Y}=1 | A=1, Y=1] = 1/2$$

