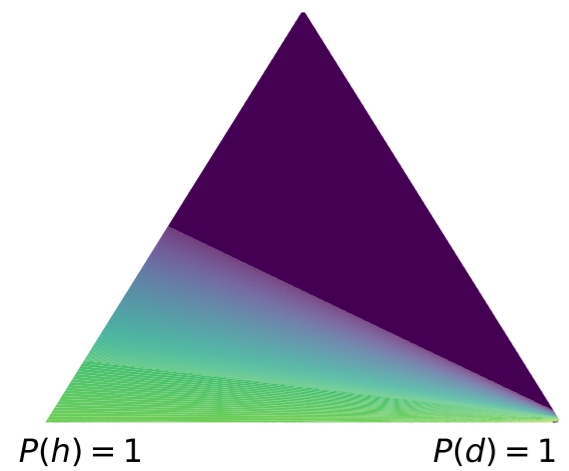


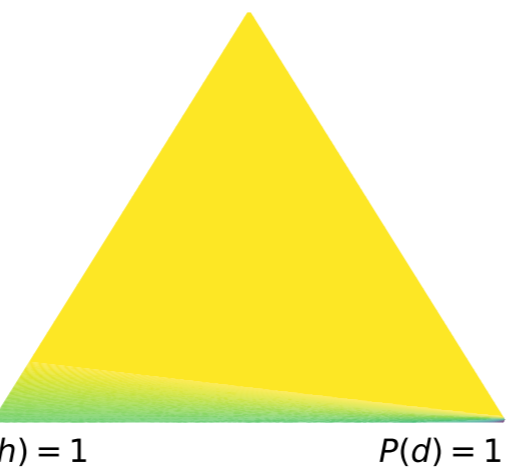
Optimal Subsidy

$$P(i) = 1$$



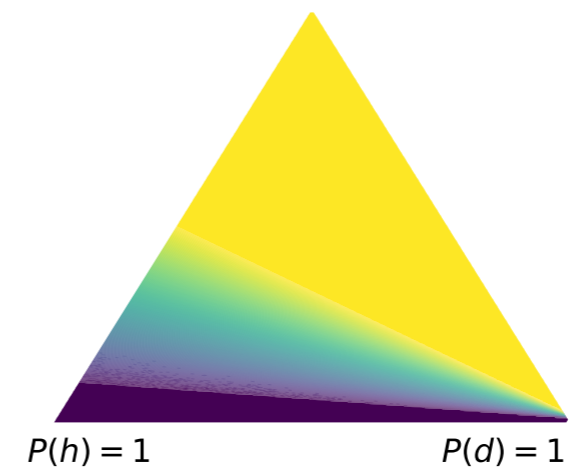
Treatment probability  
w/ optimal subsidy

$$P(i) = 1$$



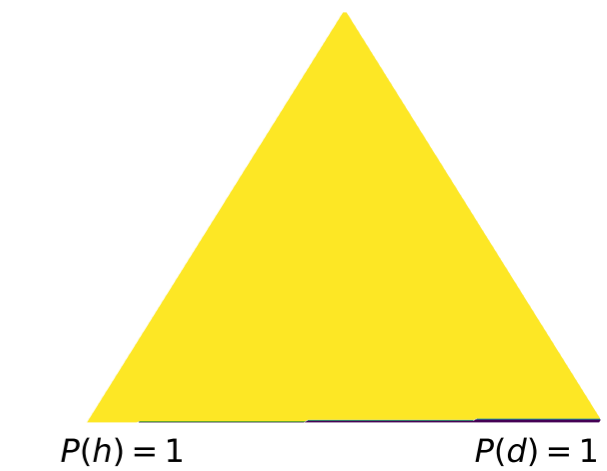
Treatment probability  
w/o subsidy

$$P(i) = 1$$



Treatment probability  
for public trees

$$P(i) = 1$$



$\hat{h}$

$\hat{i}$

$\hat{d}$

Optimal Subsidy

$$P(i) = 1$$

