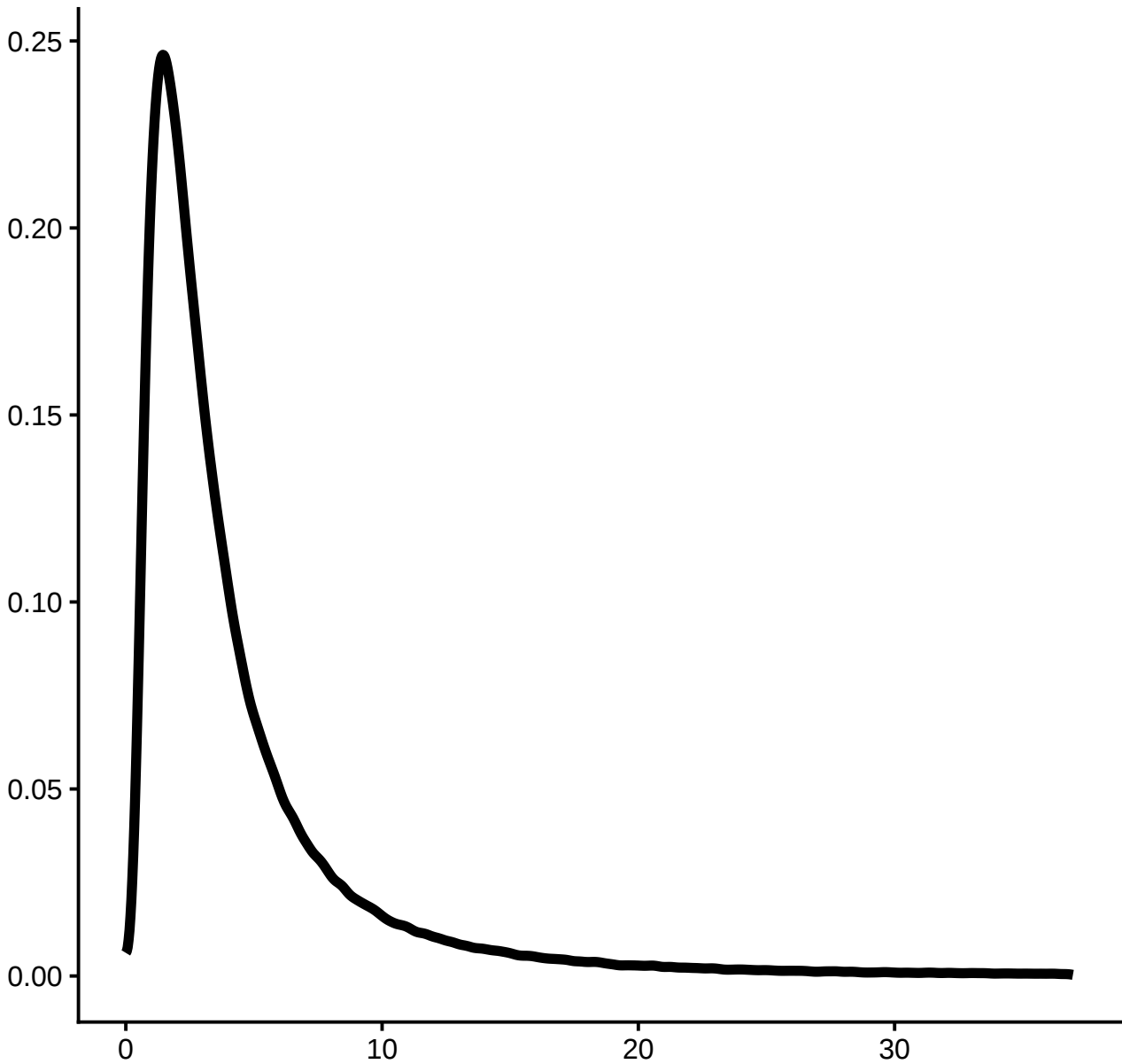
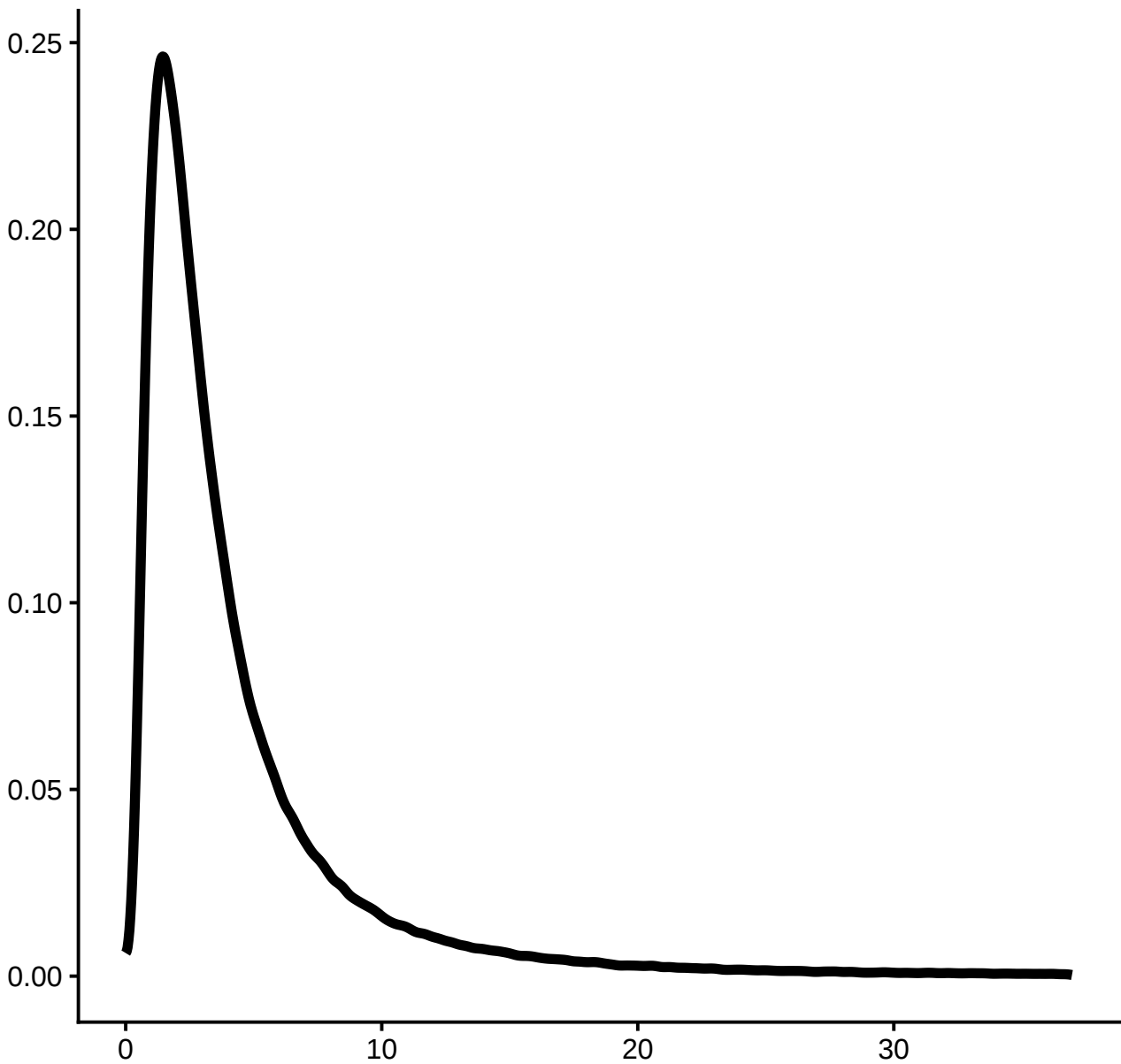


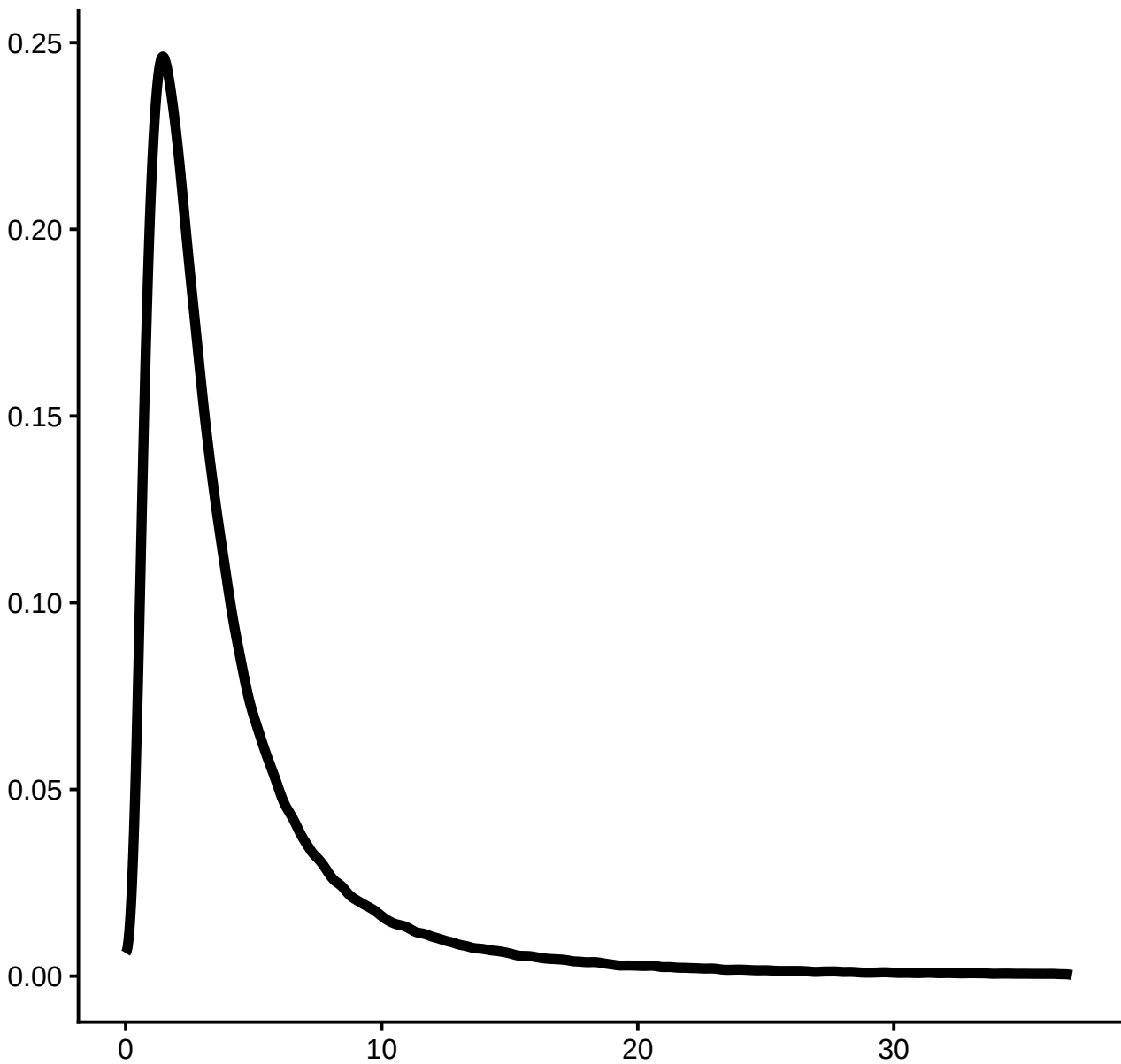
Posterior of odds ratio (cases vs. controls)



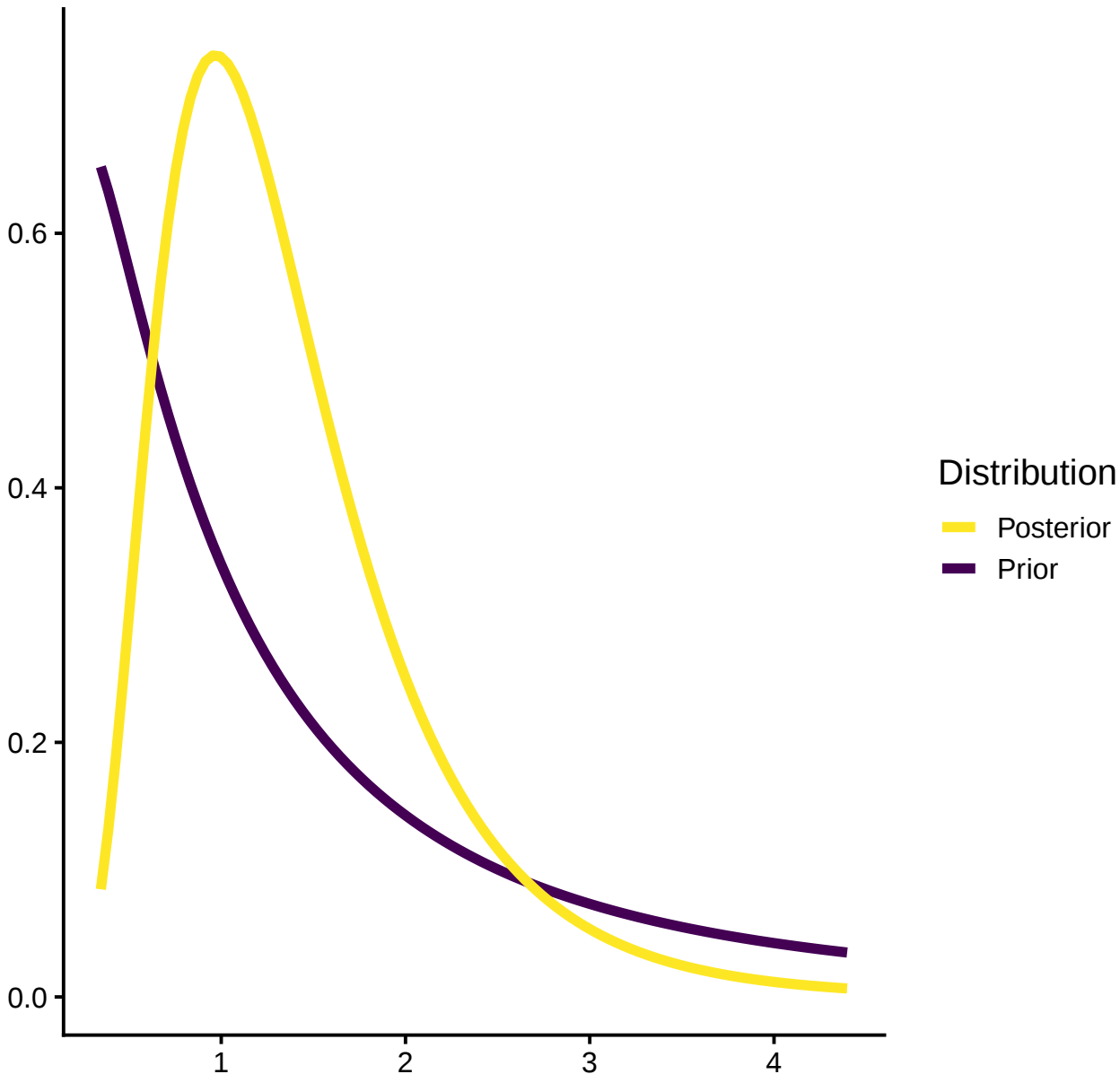
Posterior of odds ratio (cases vs. controls)



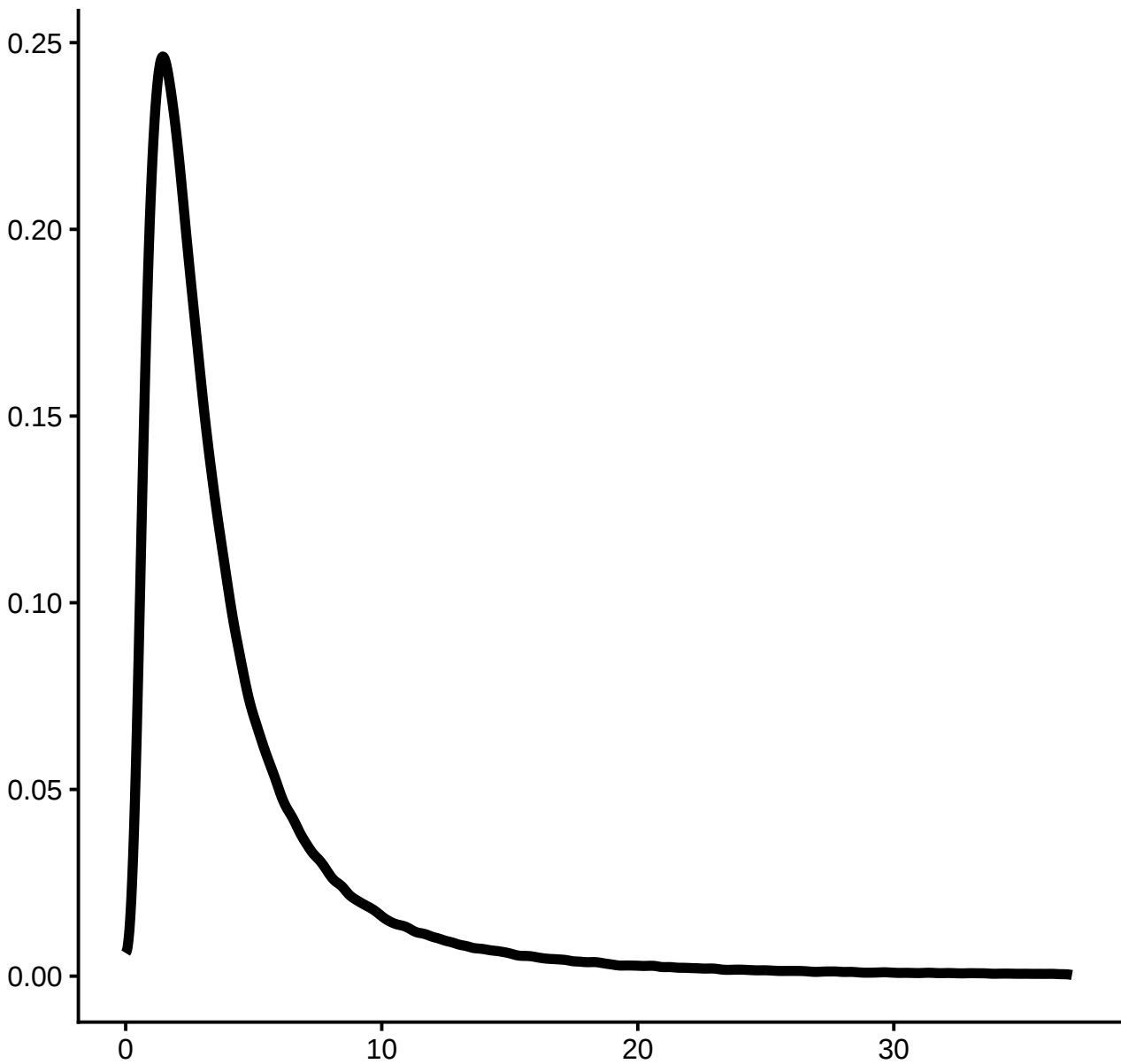
Posterior of odds ratio (cases vs. controls)



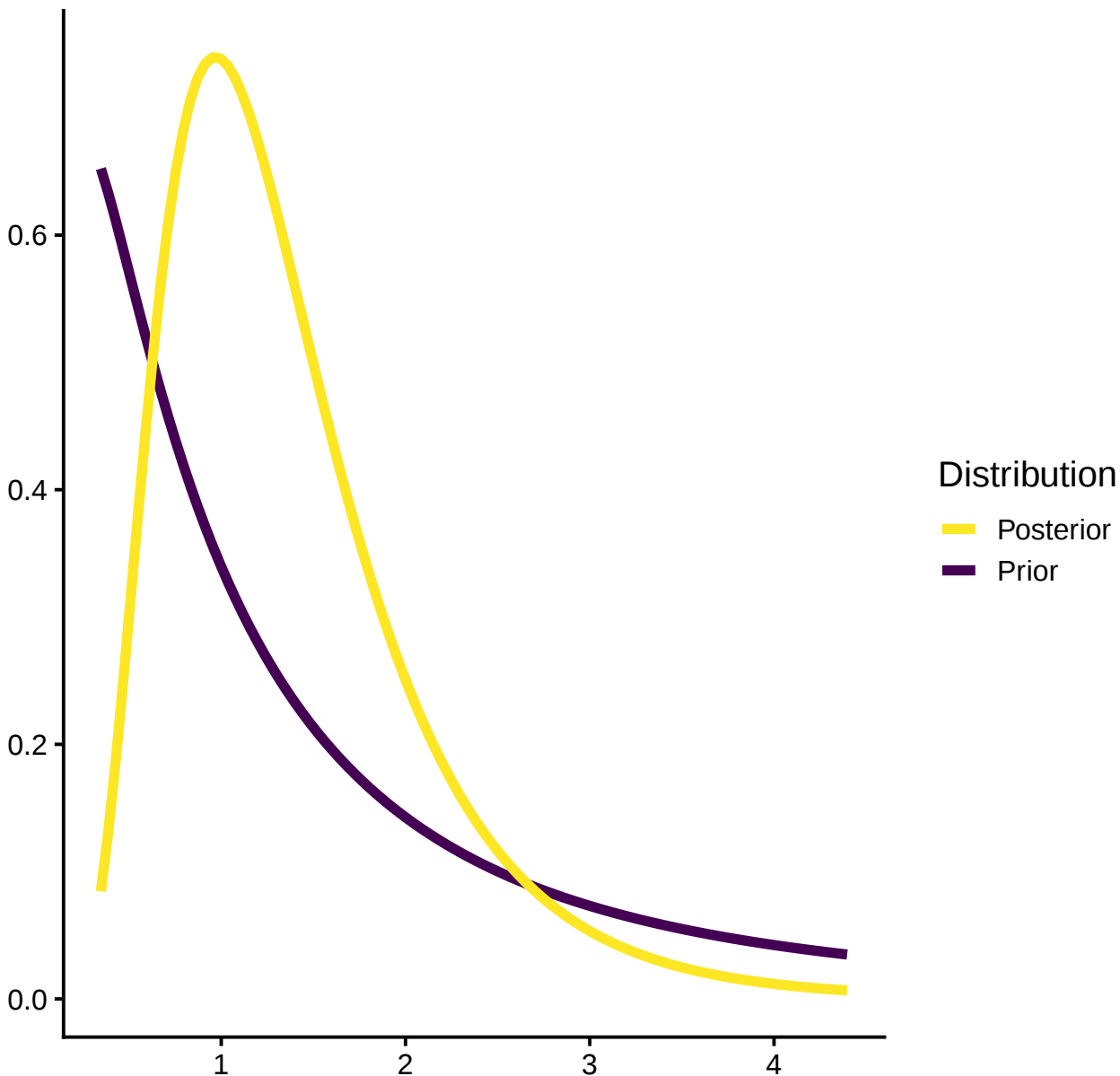
Population proportion



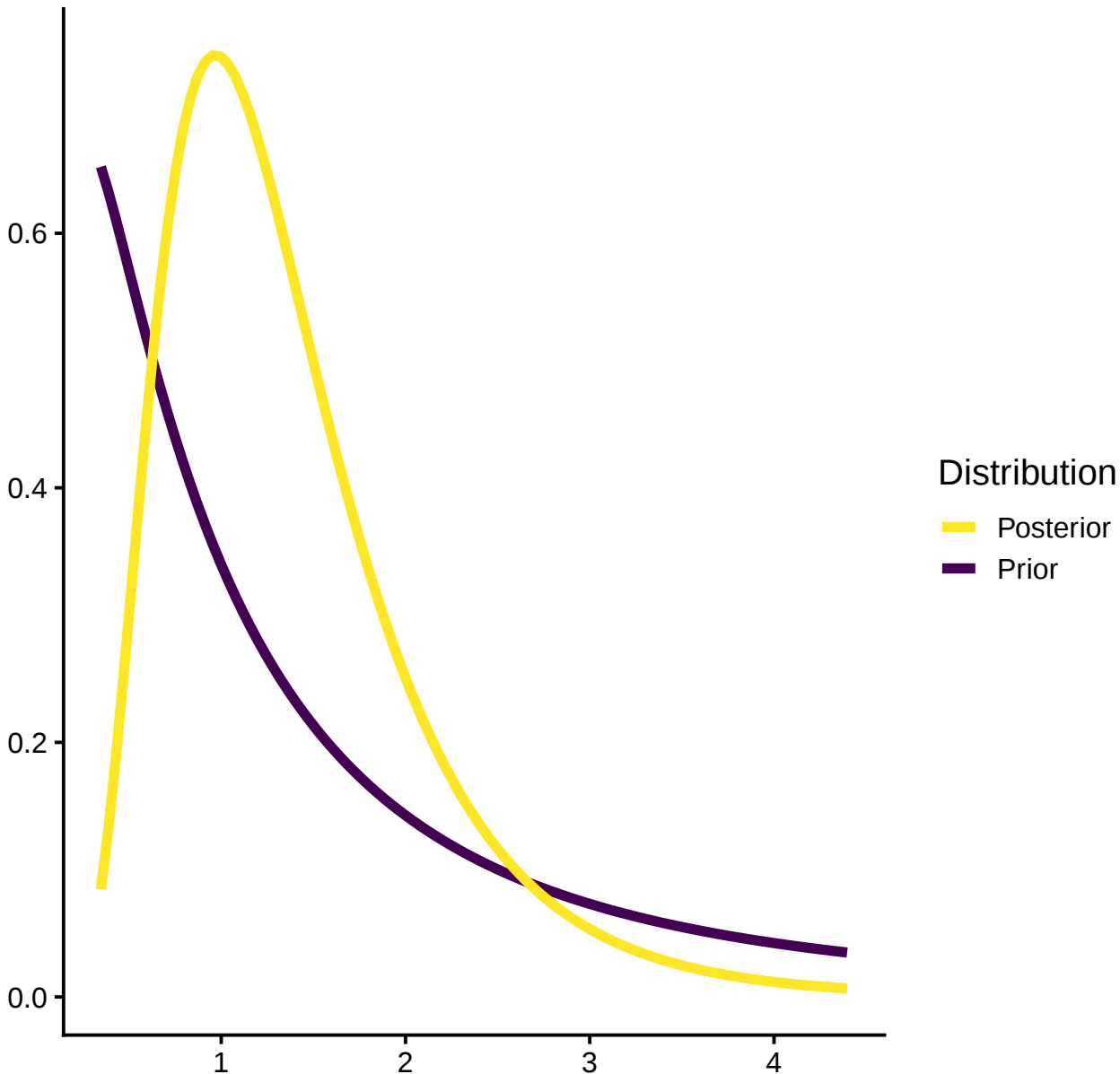
Posterior of odds ratio (cases vs. controls)



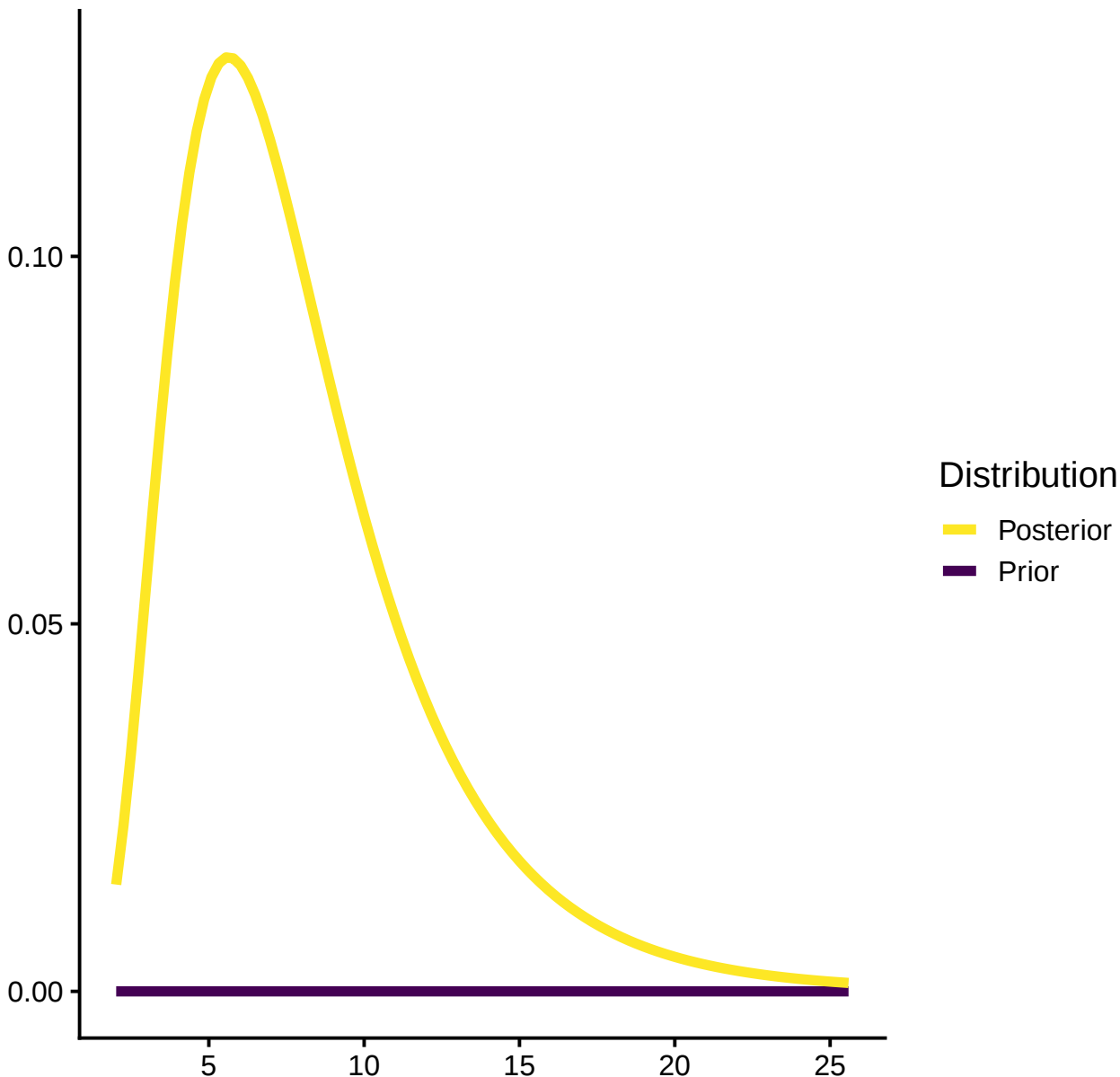
Population proportion



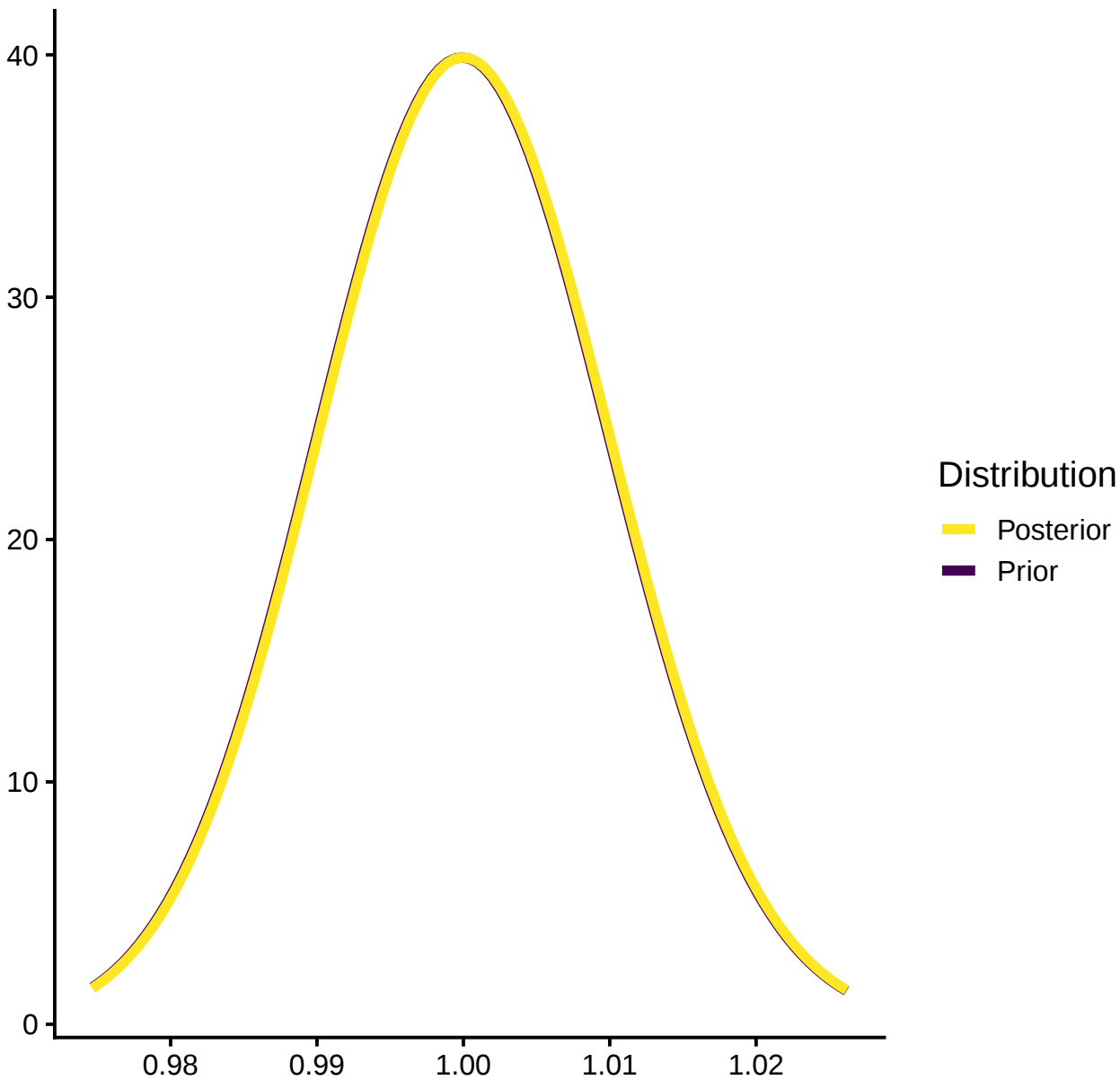
Population proportion



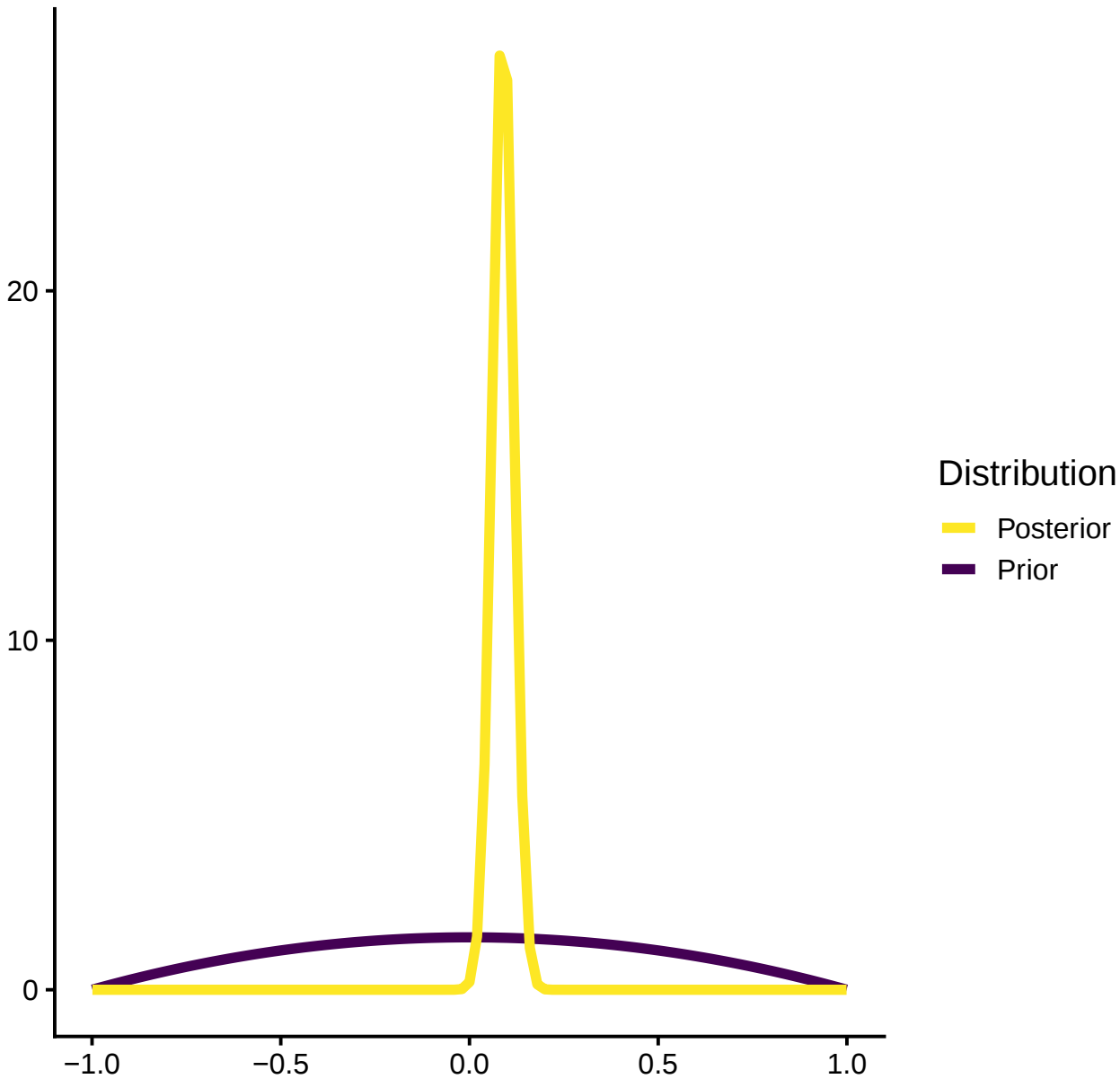
Population proportion



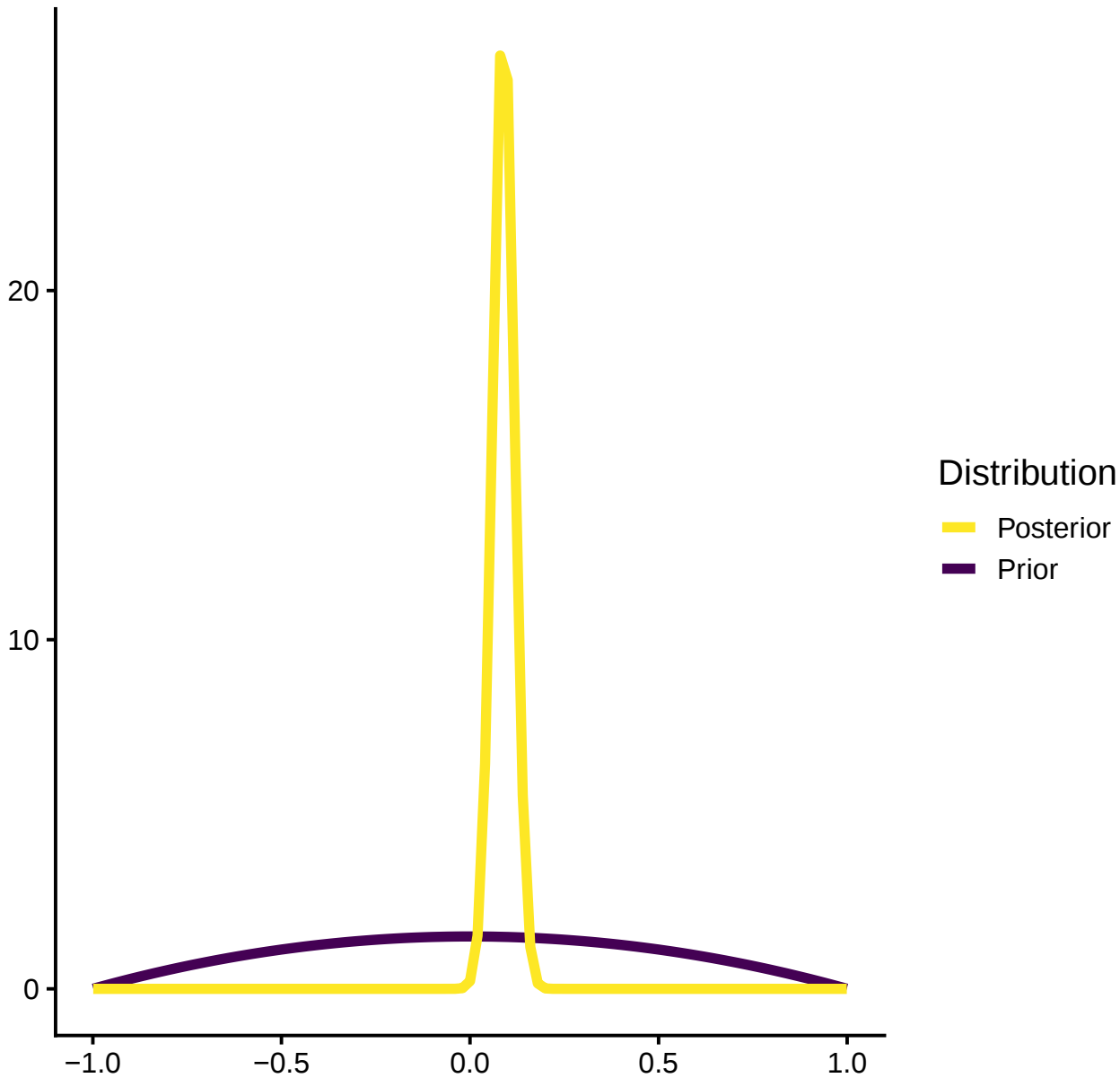
Population proportion



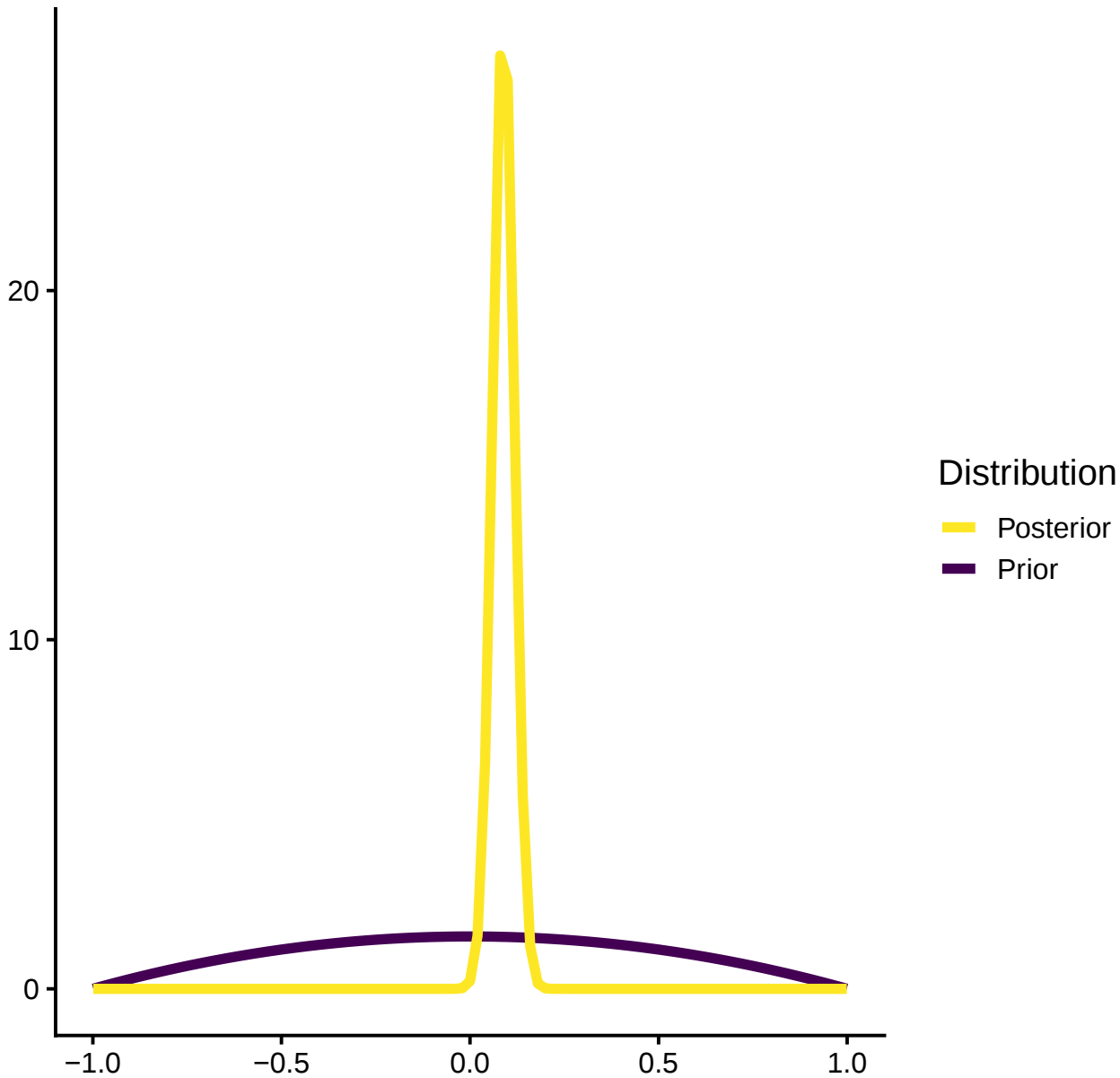
Kendall's tau



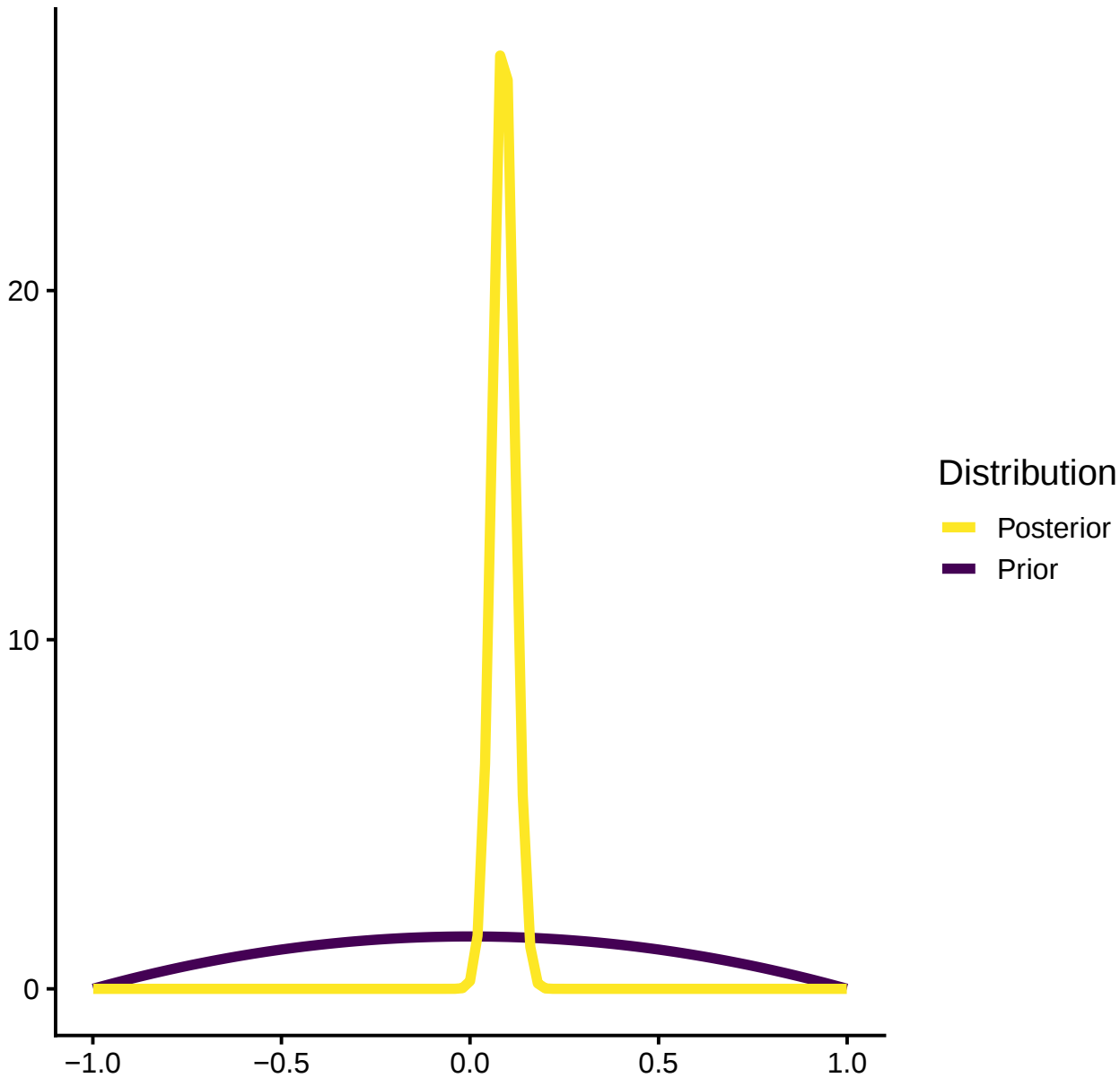
Kendall's tau



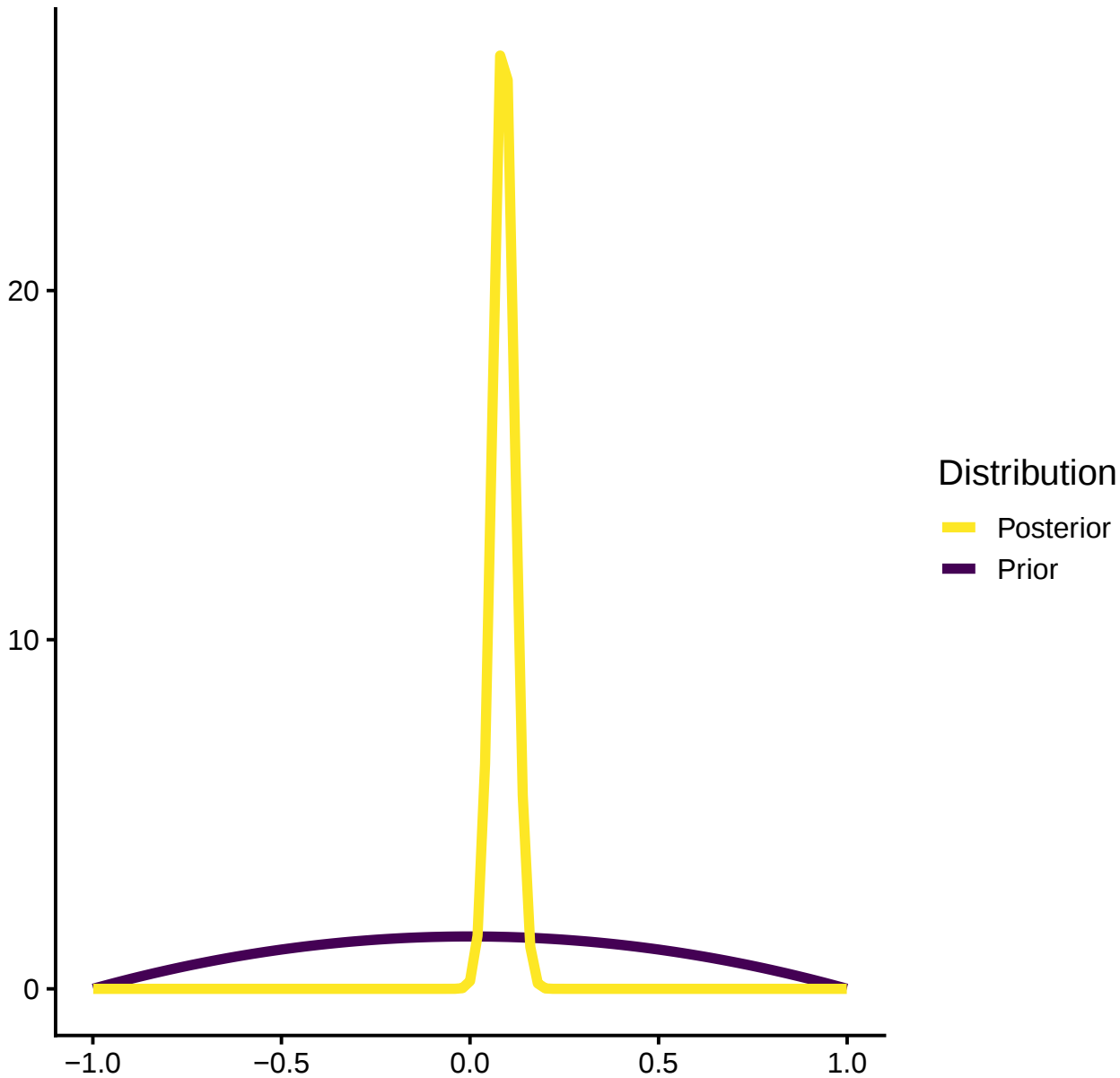
Kendall's tau



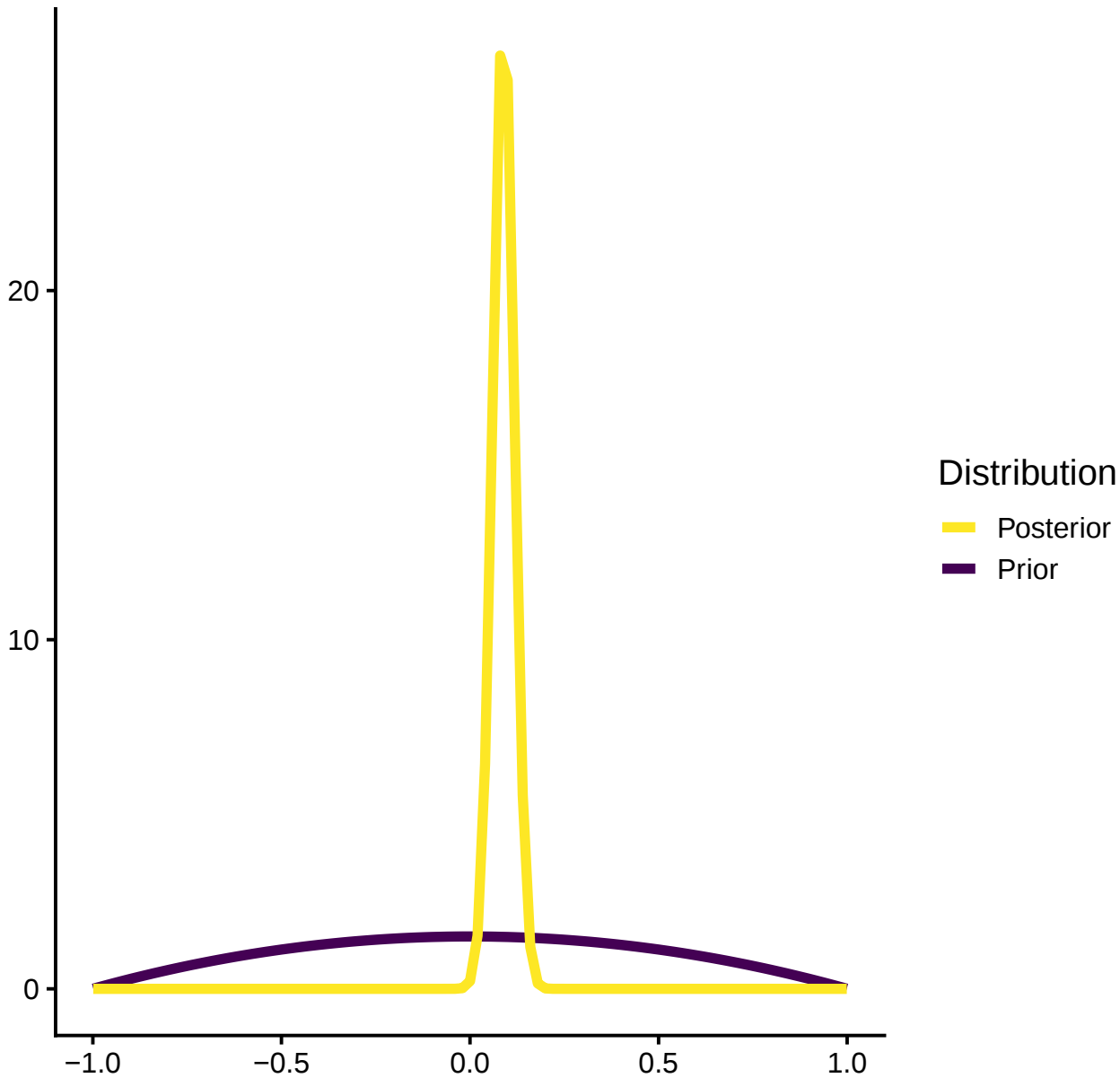
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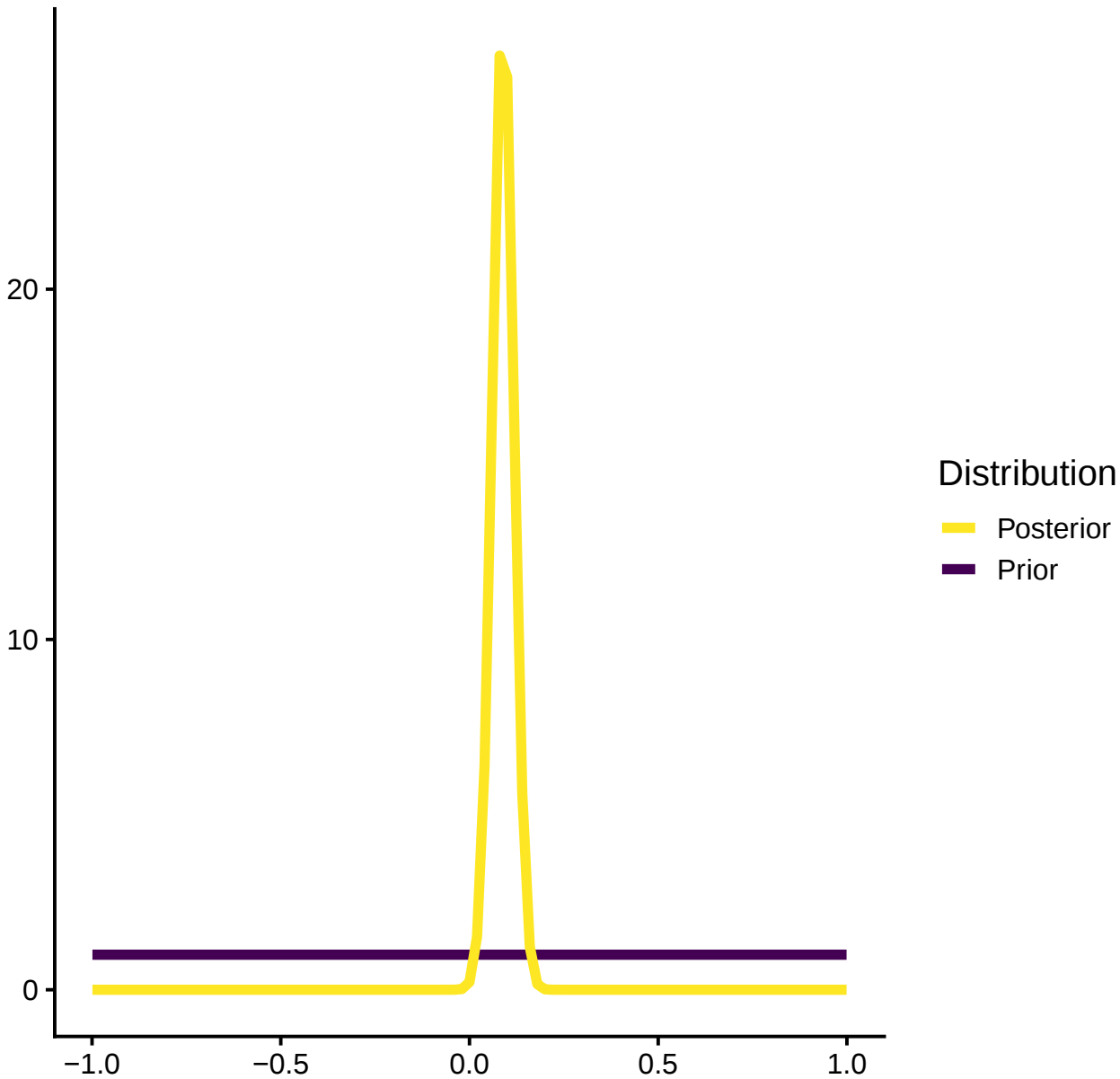
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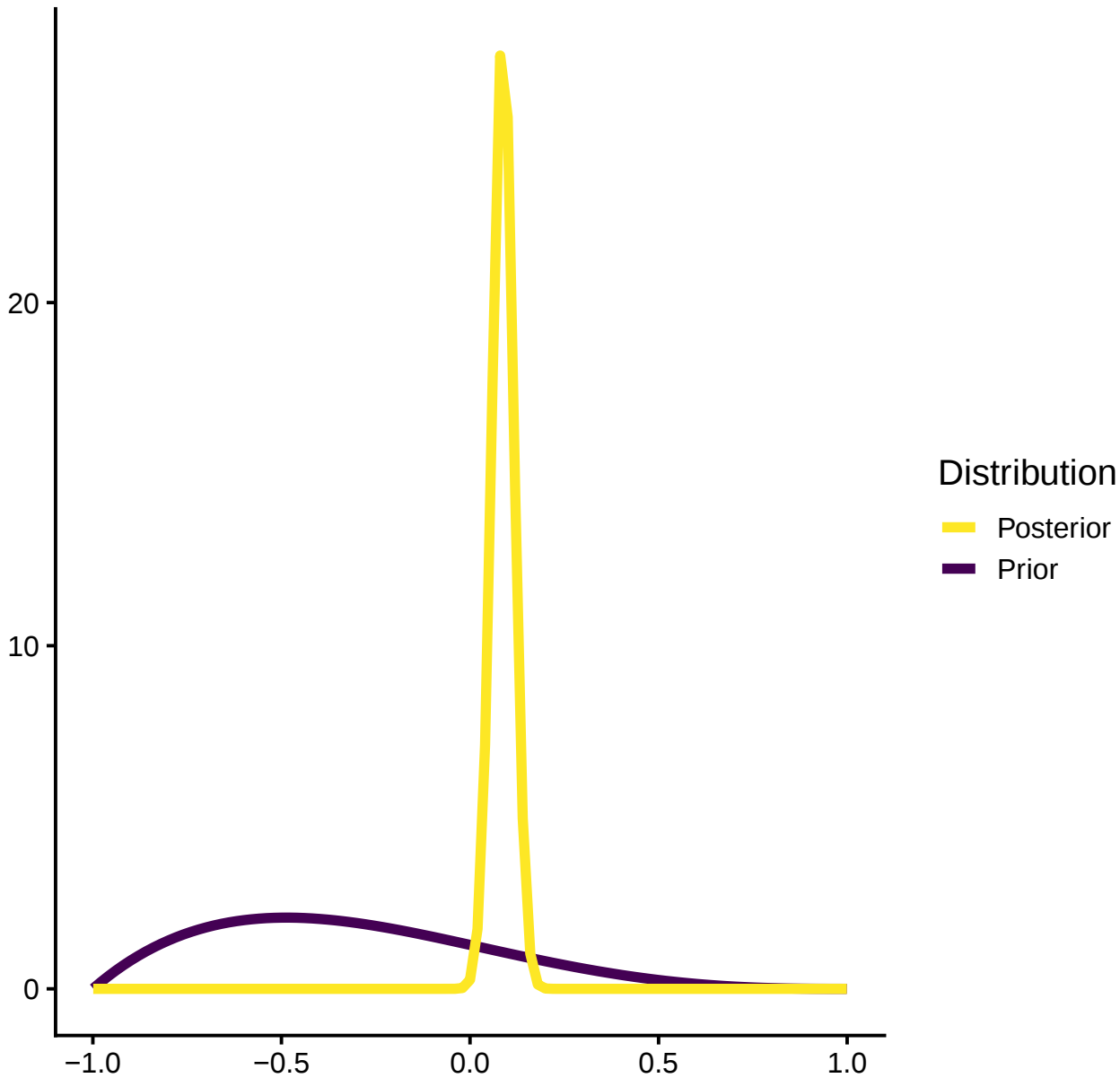
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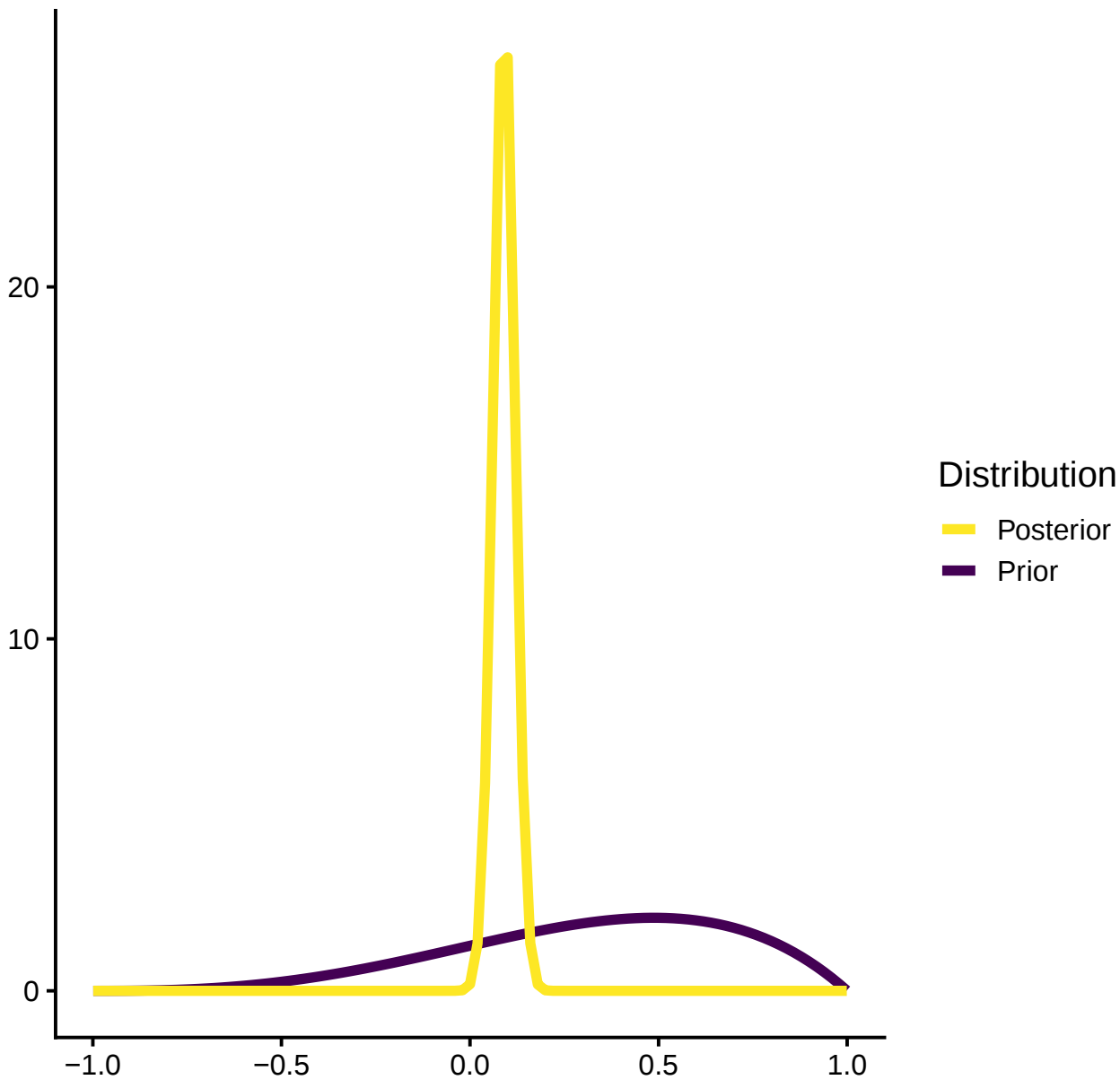
Kendall's tau



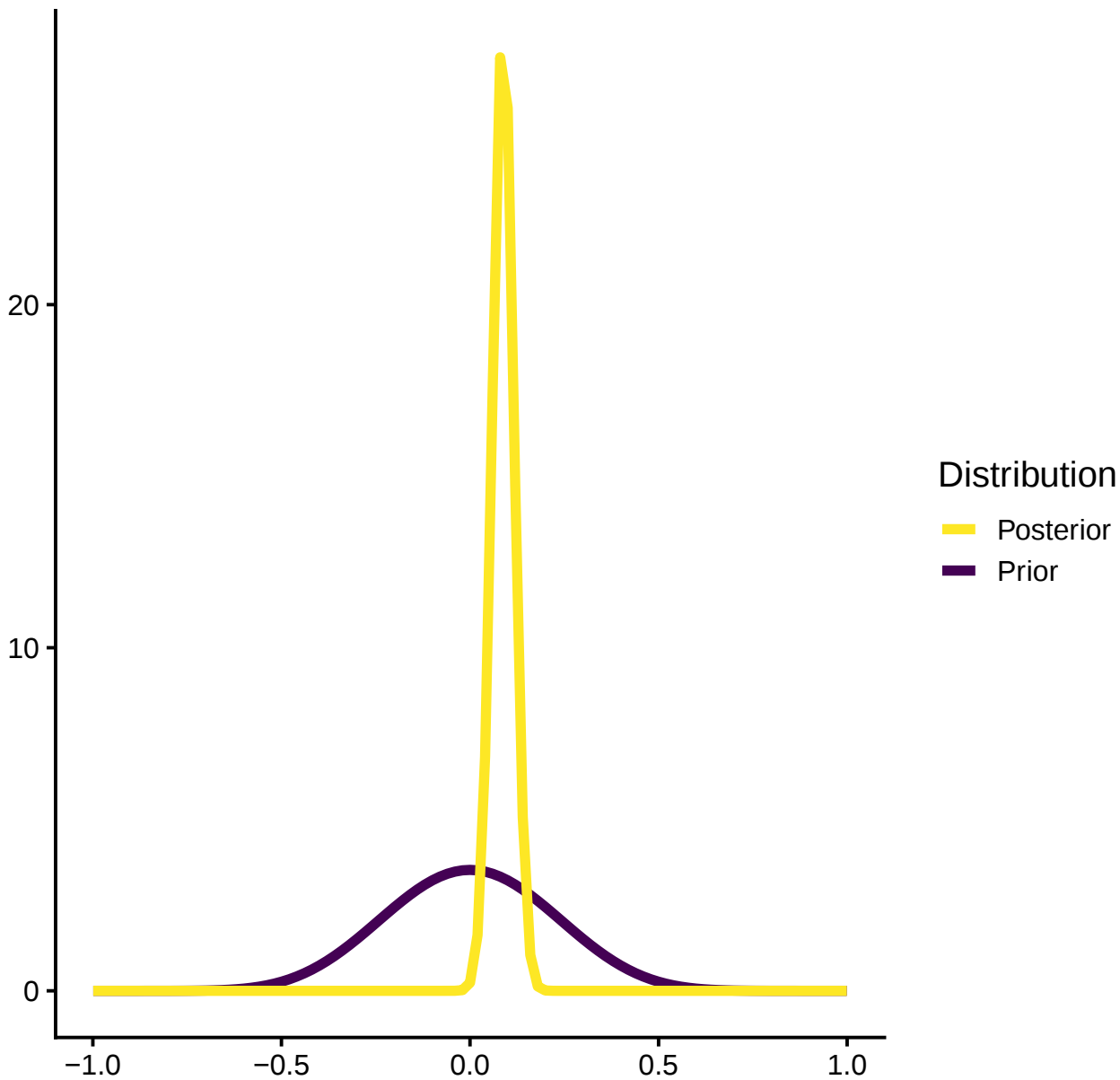
Kendall's tau

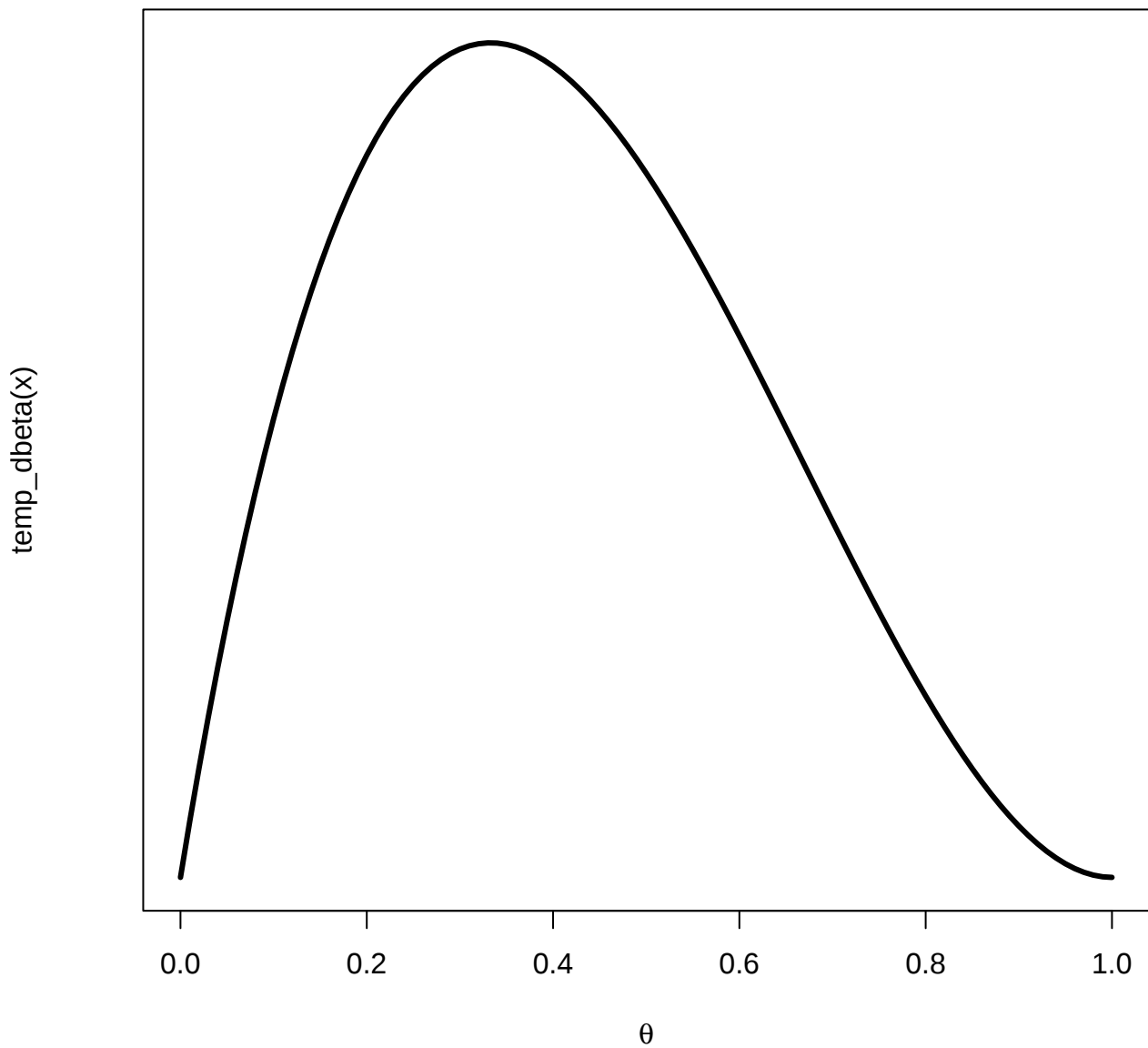


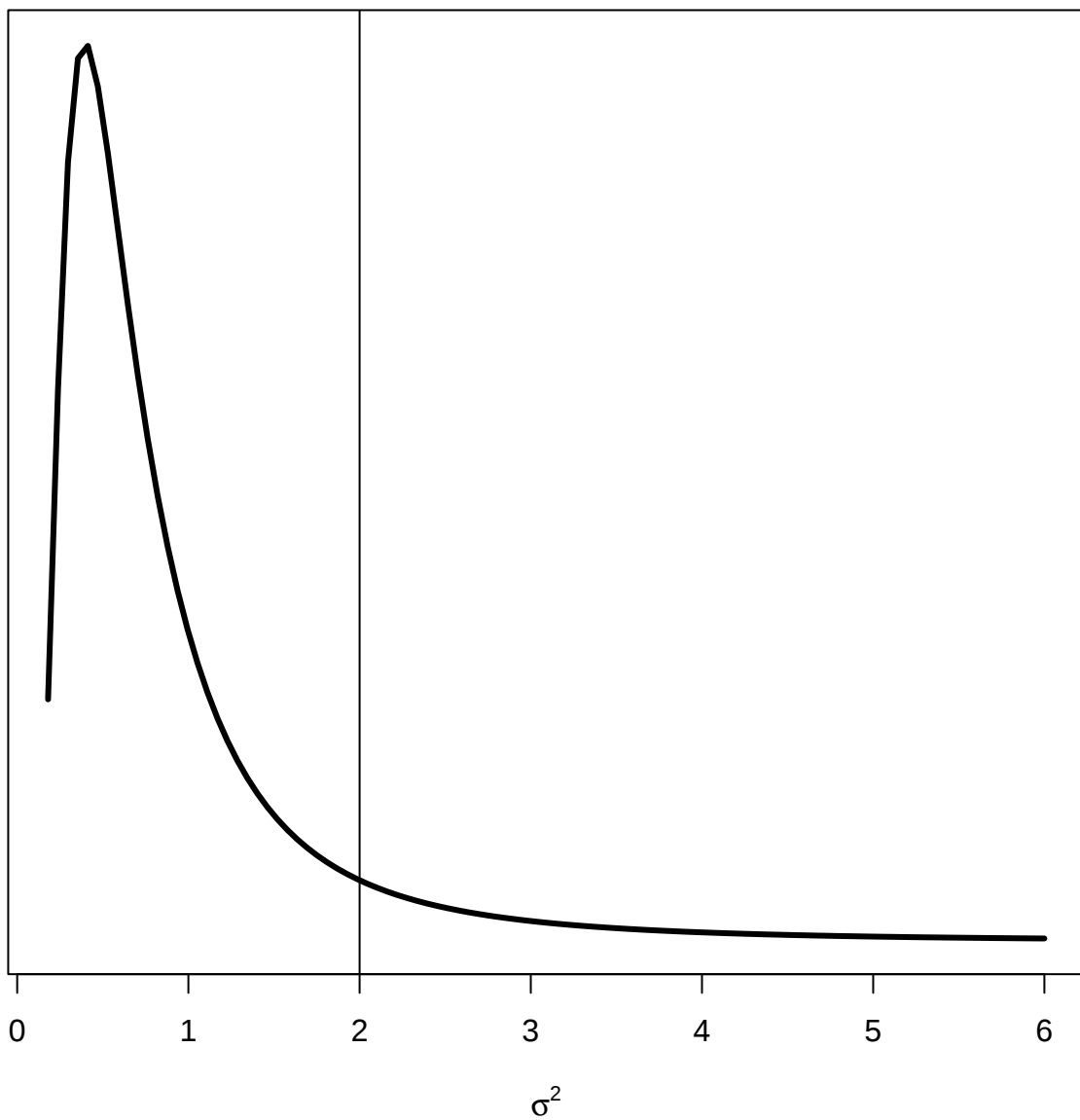
Kendall's tau

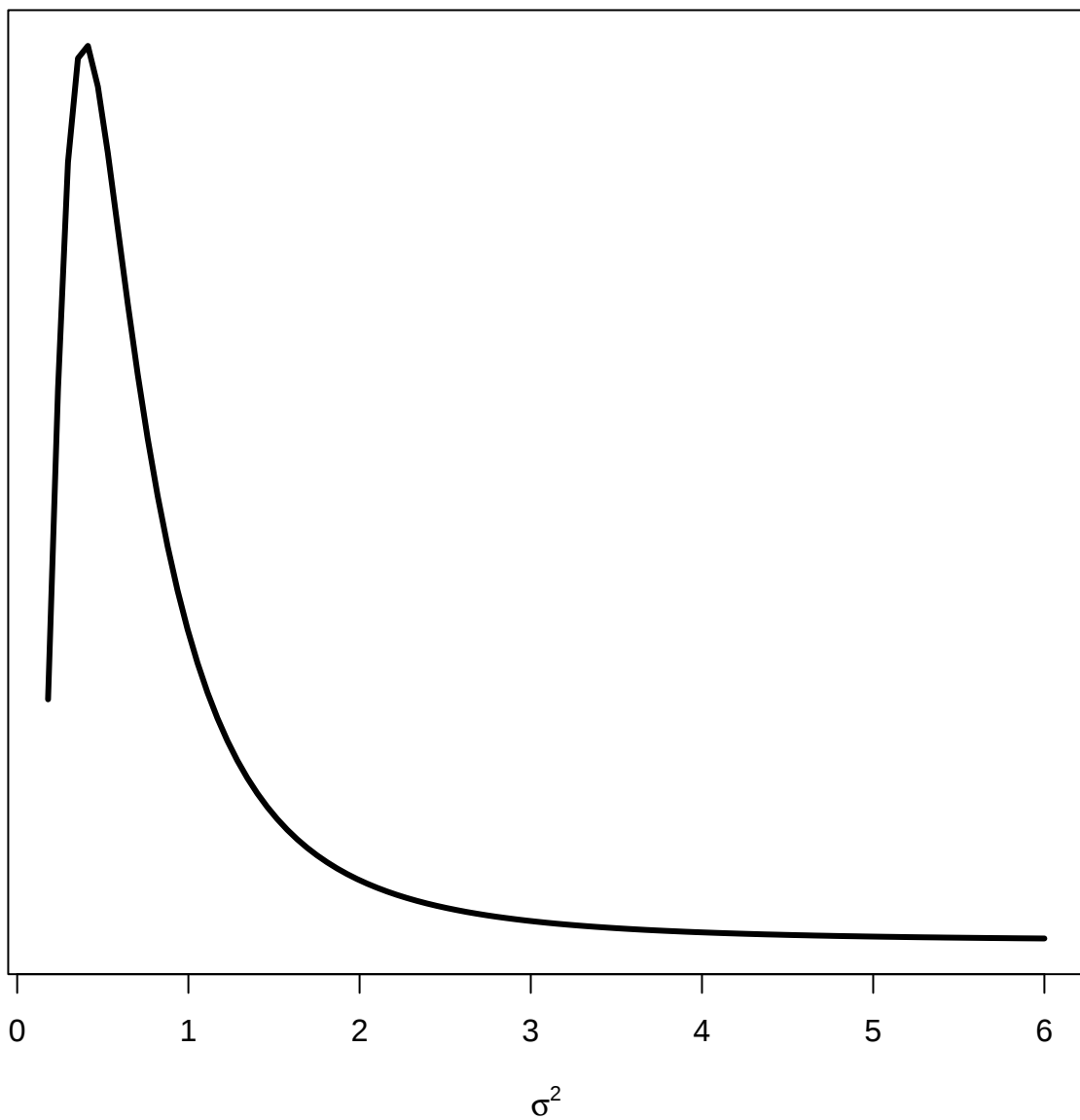


Kendall's tau

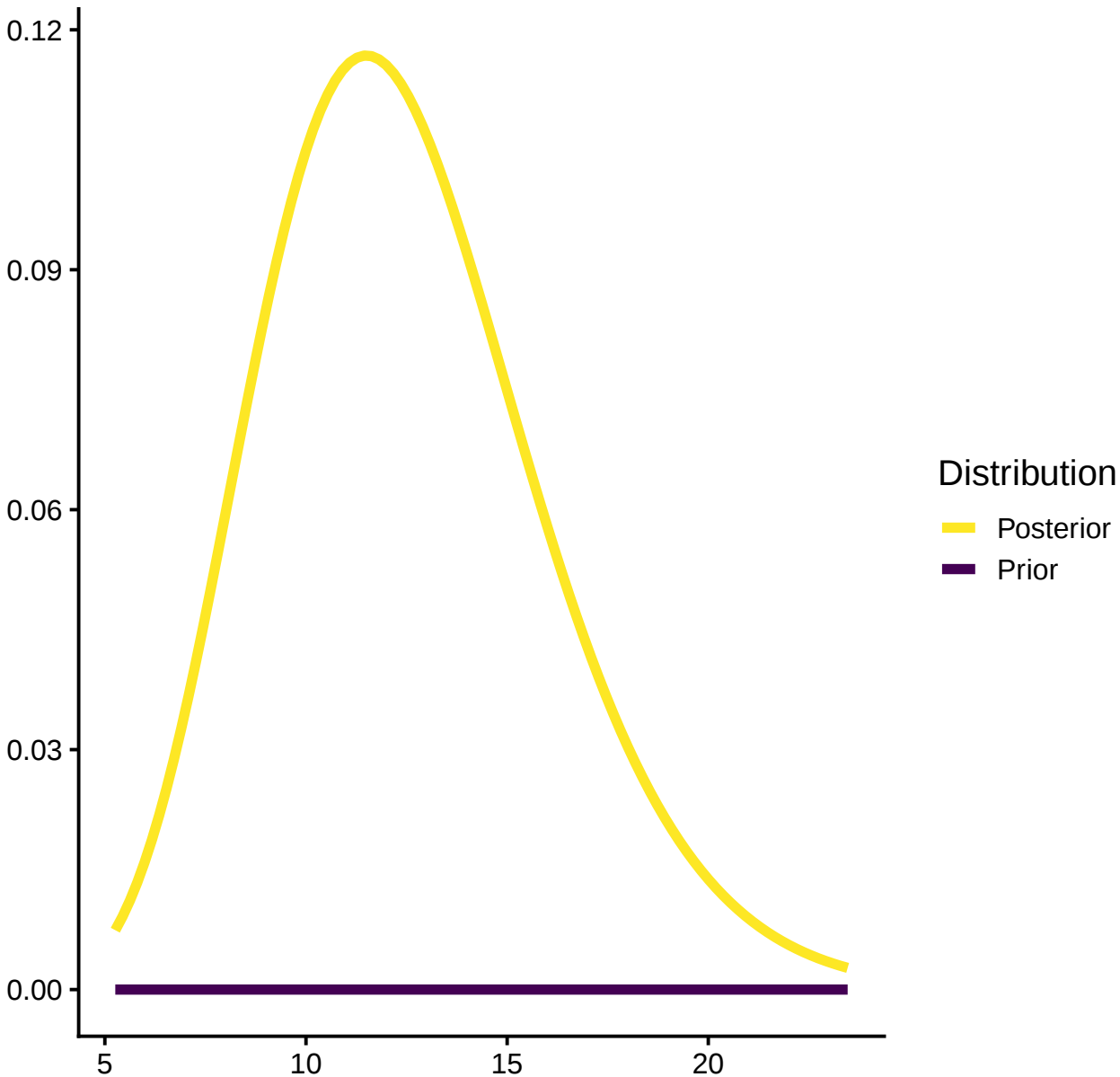




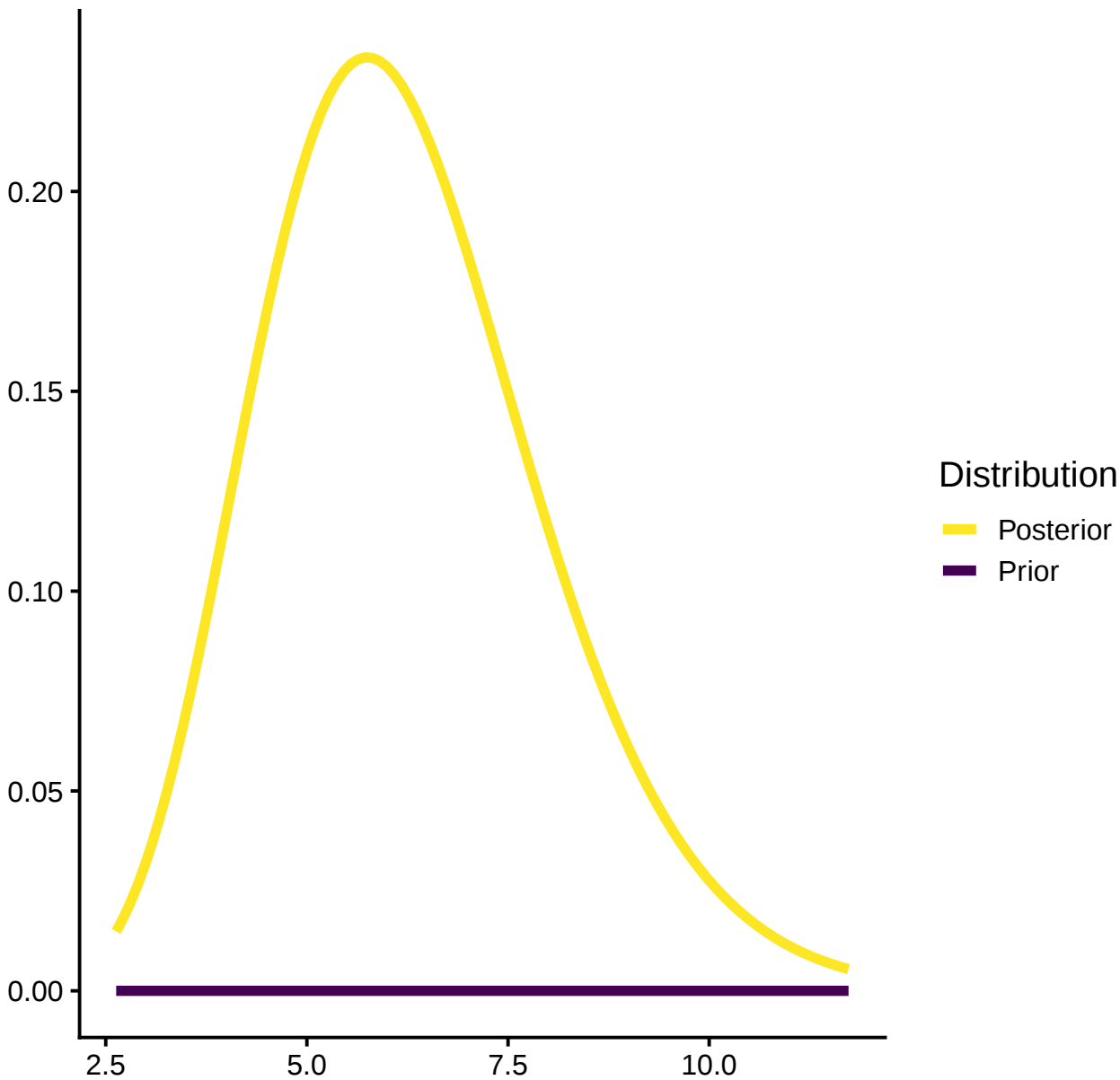




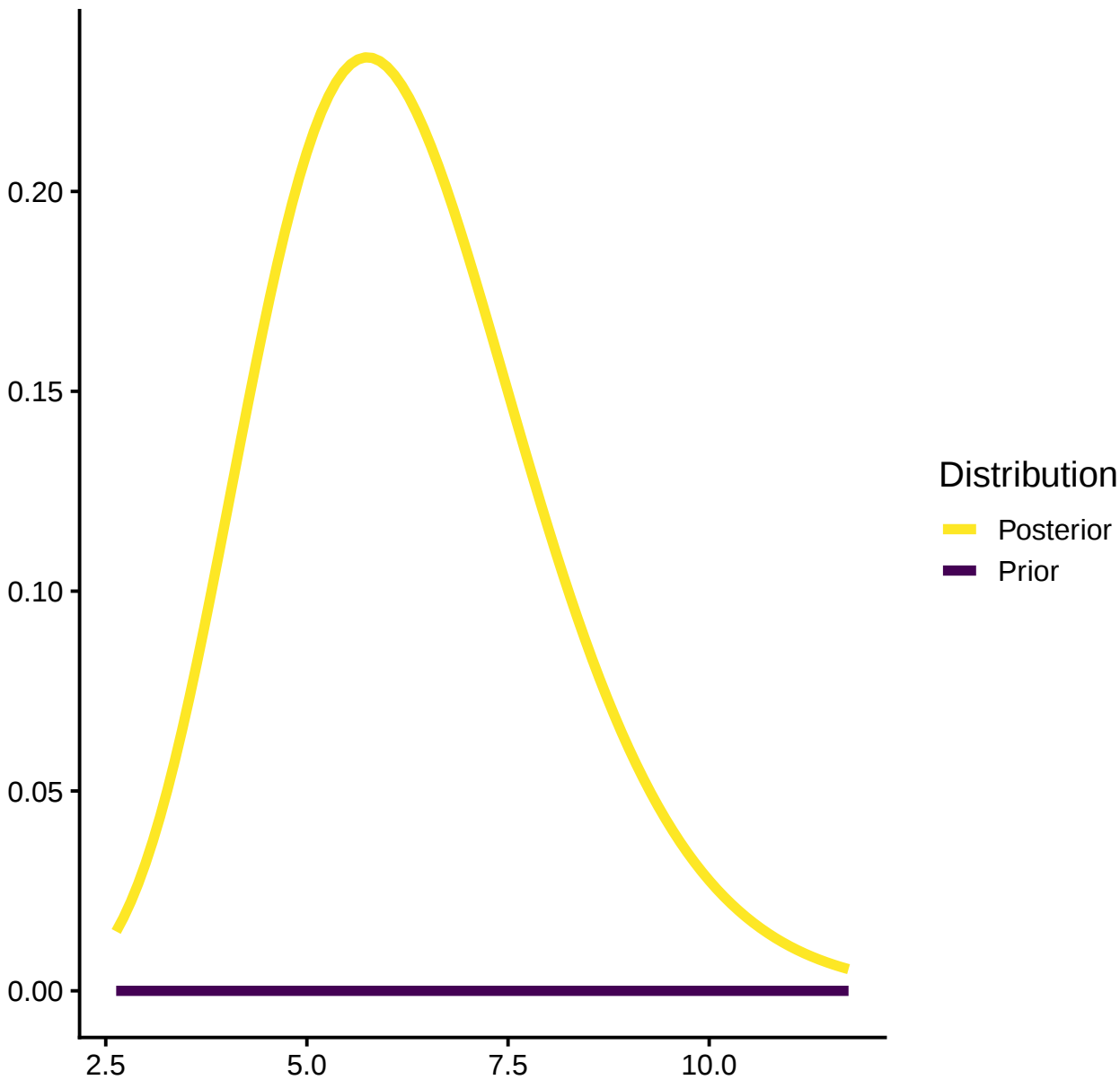
Population rate



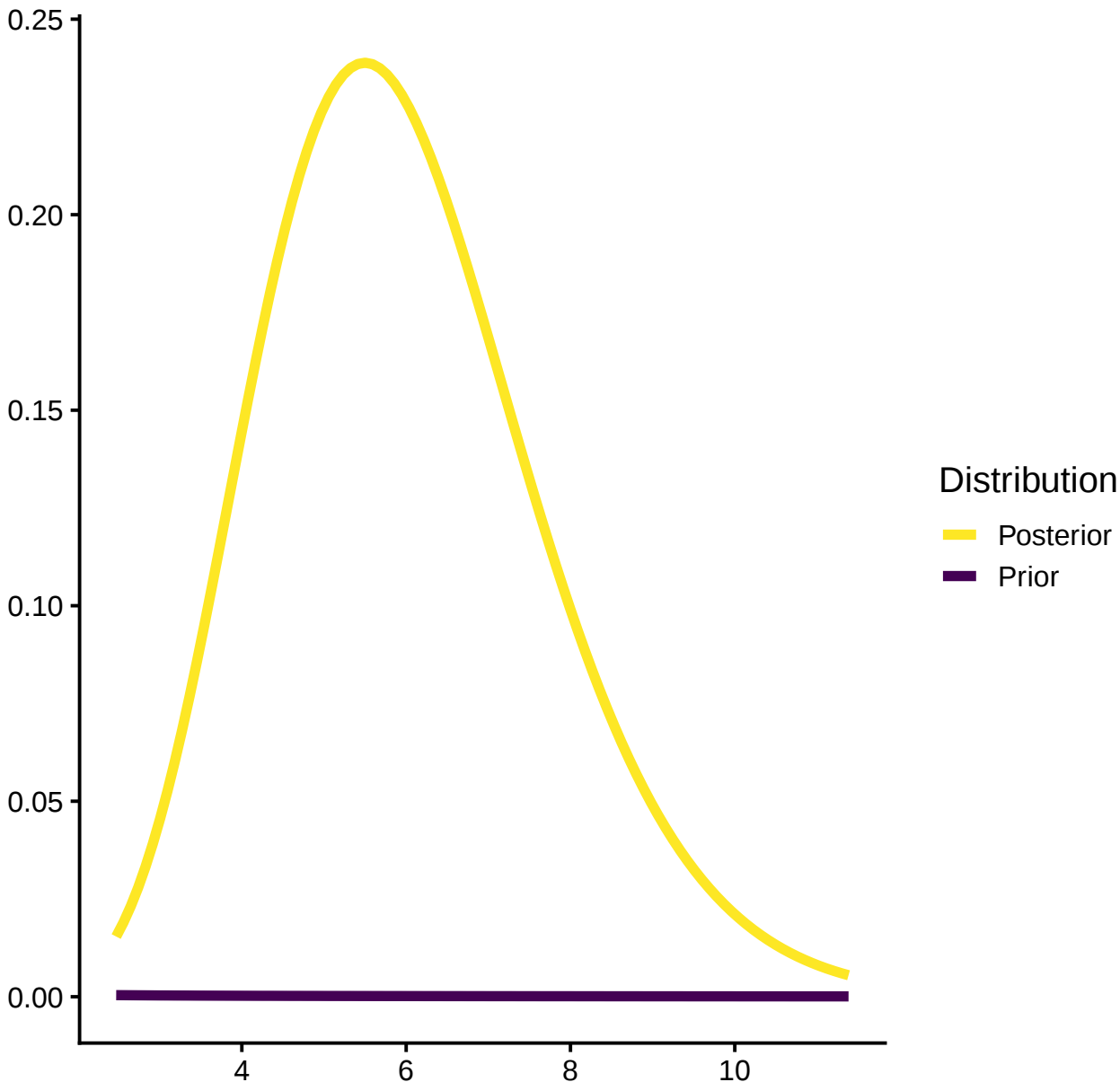
Population rate



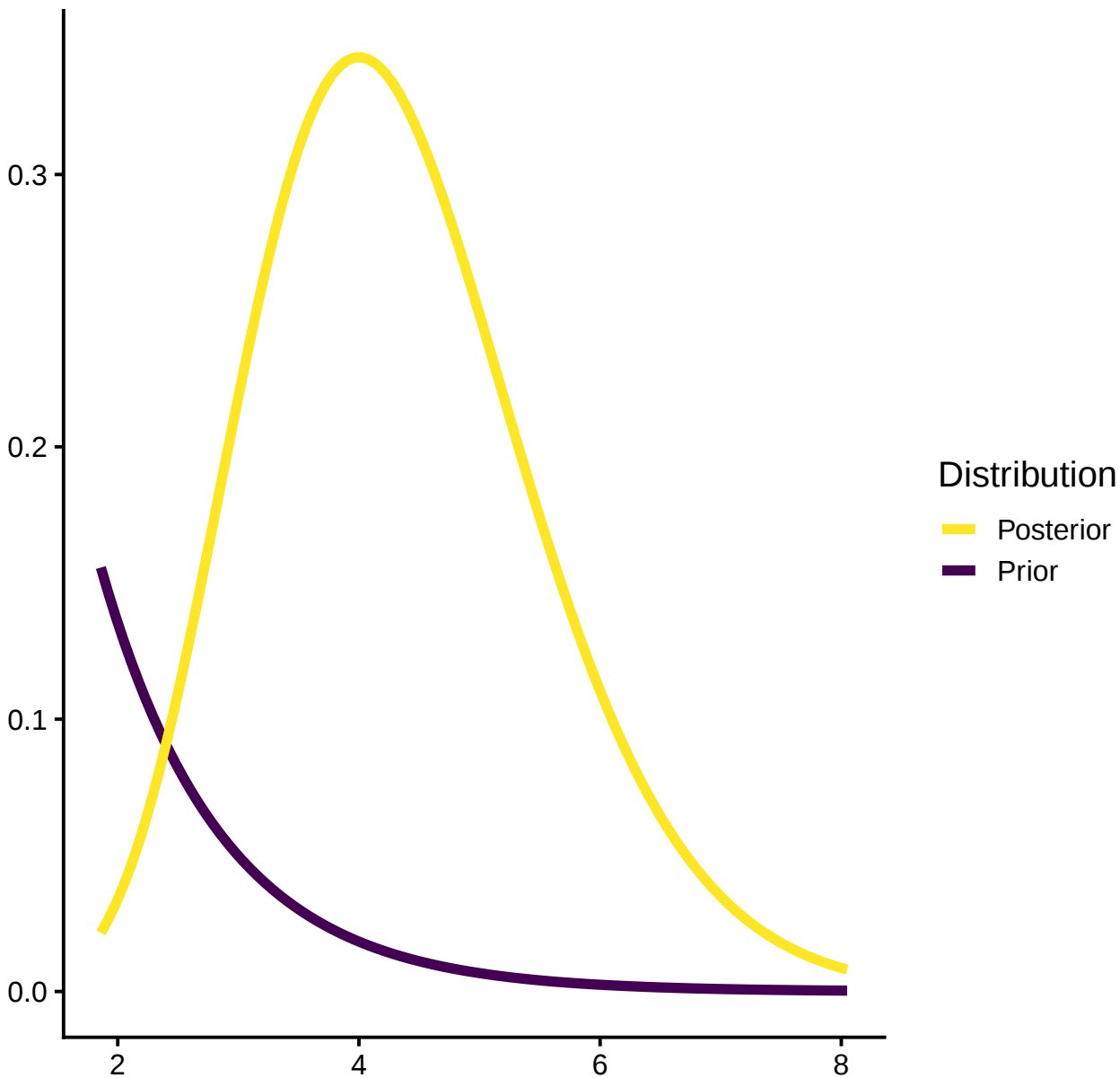
Population rate



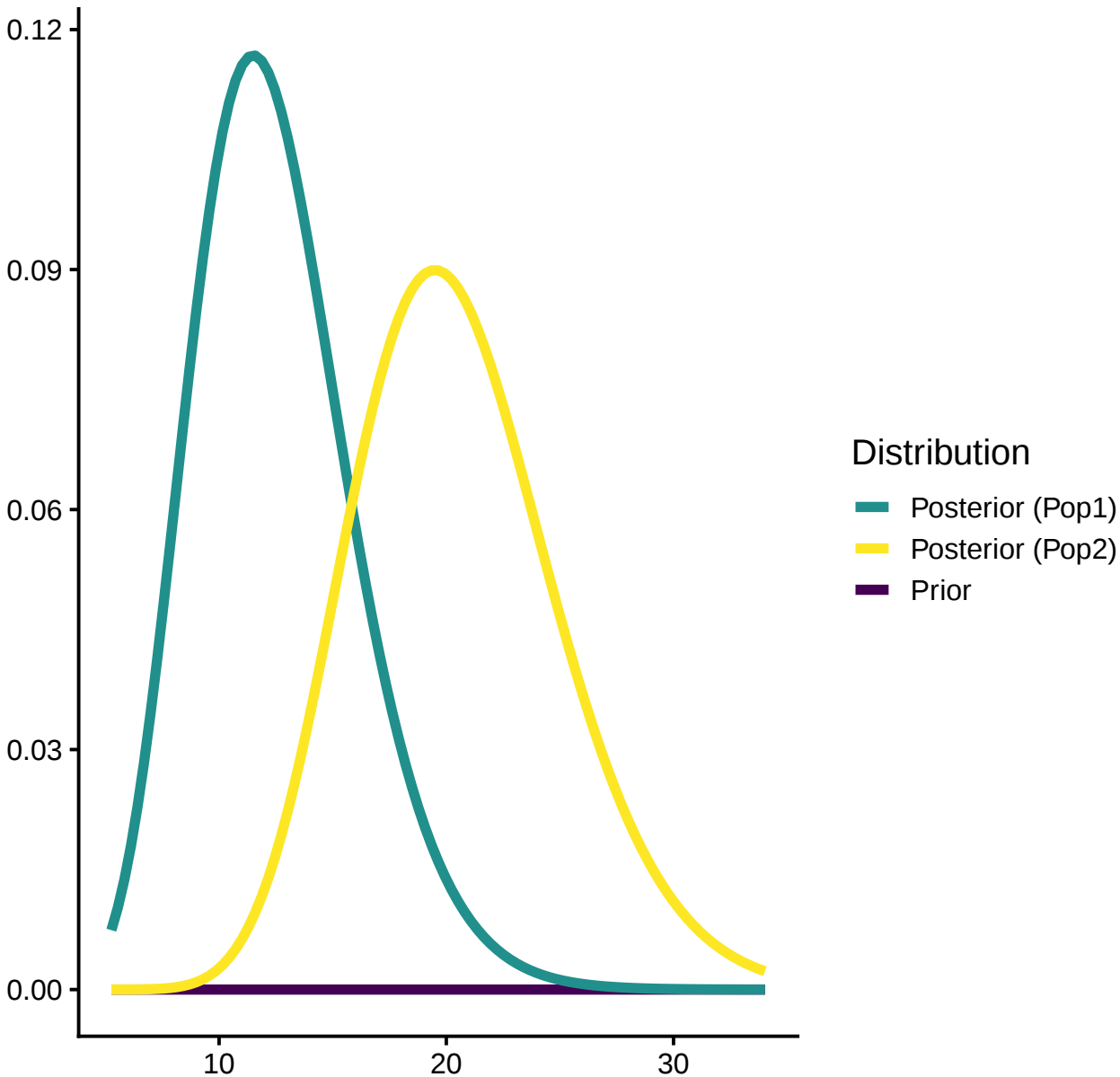
Population rate



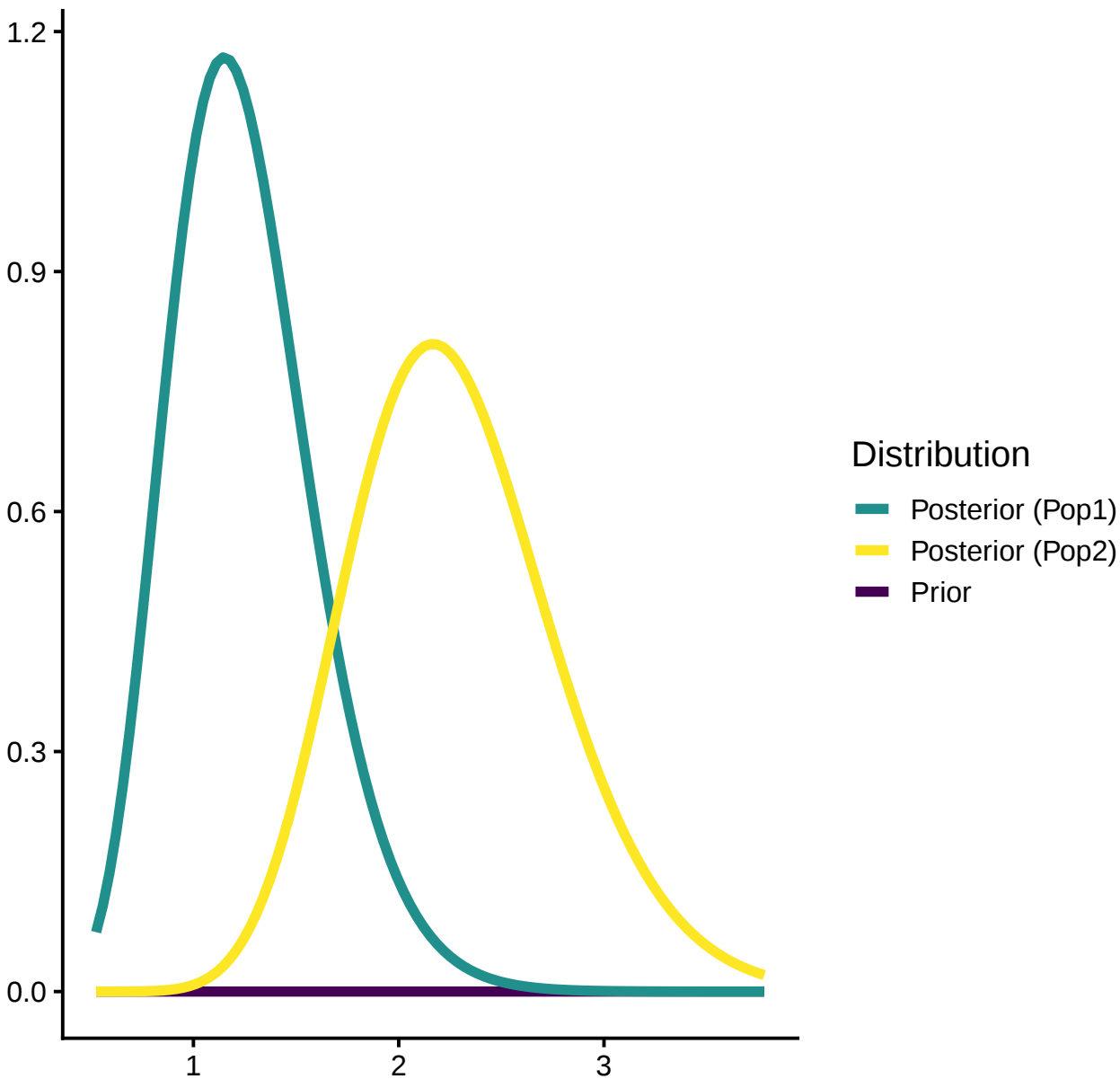
Population rate



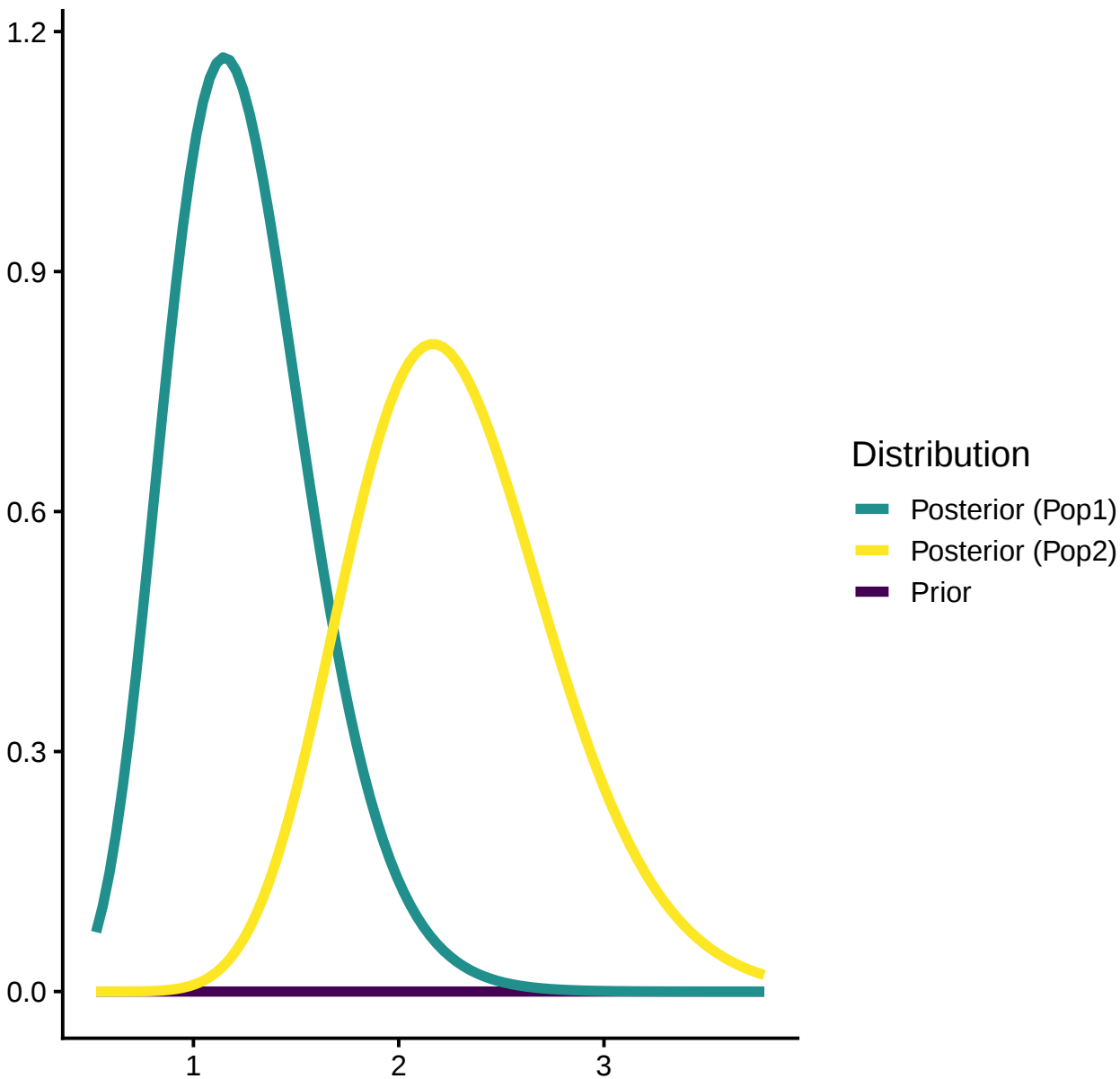
Population rate



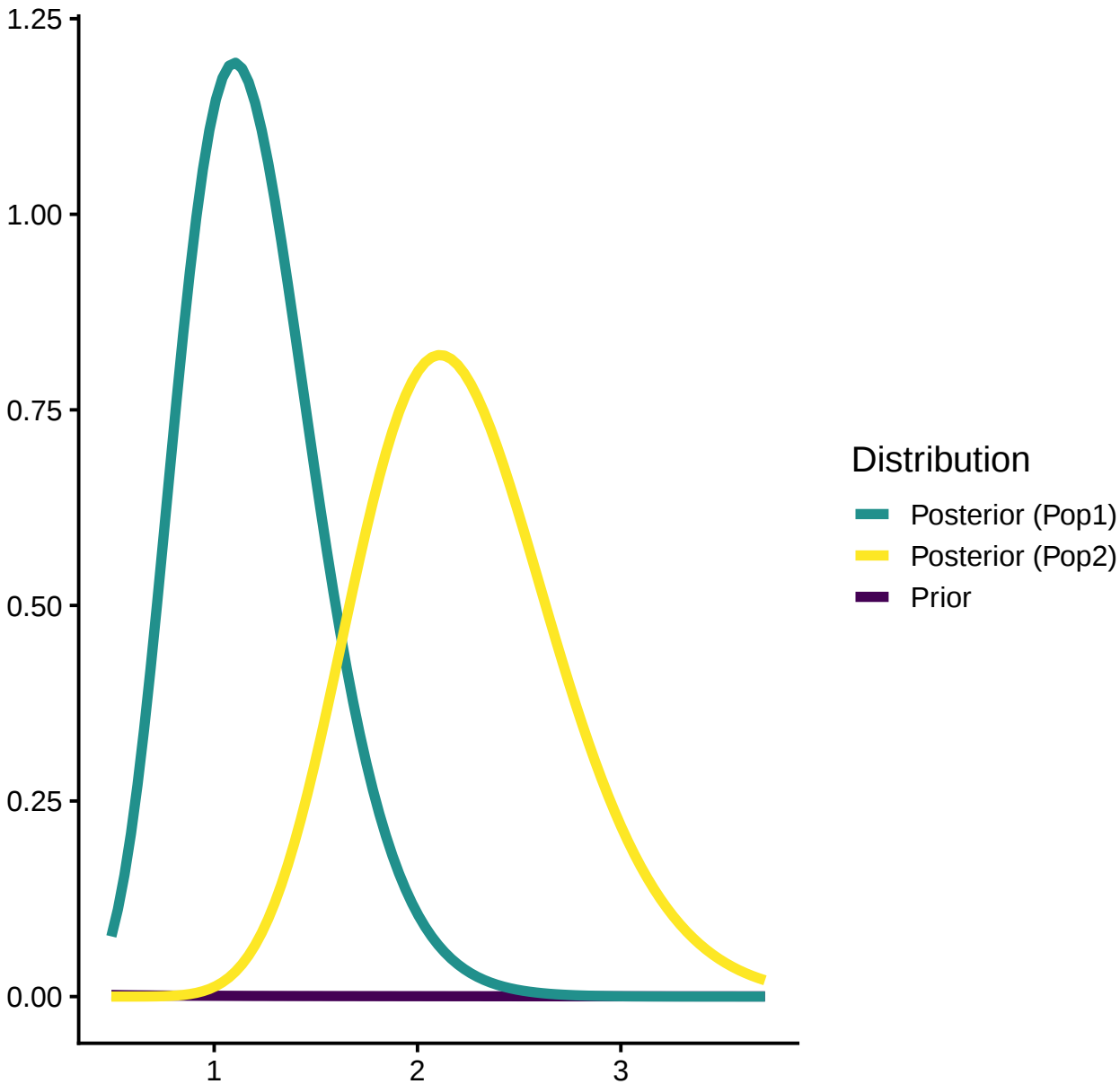
Population rate



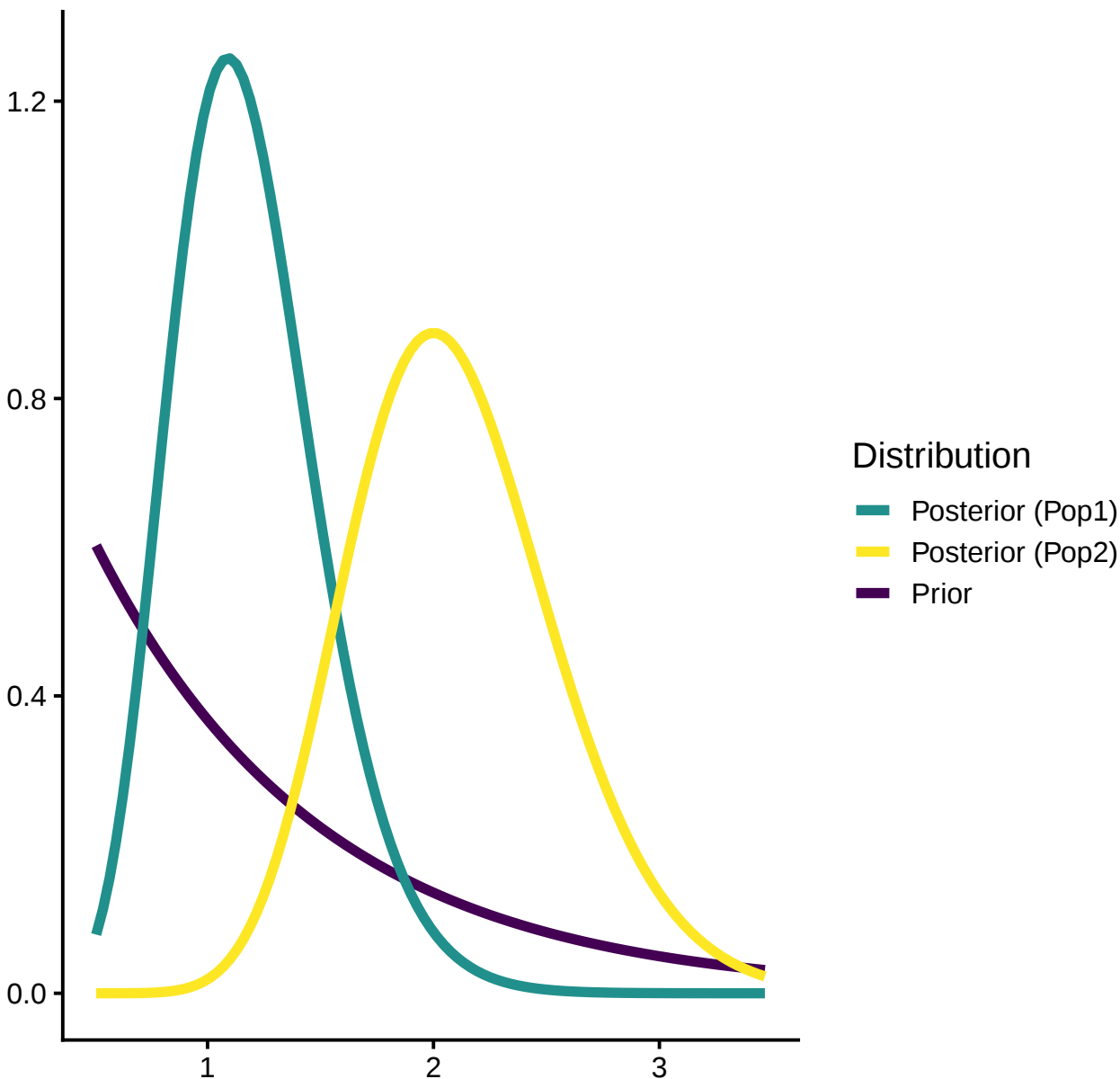
Population rate



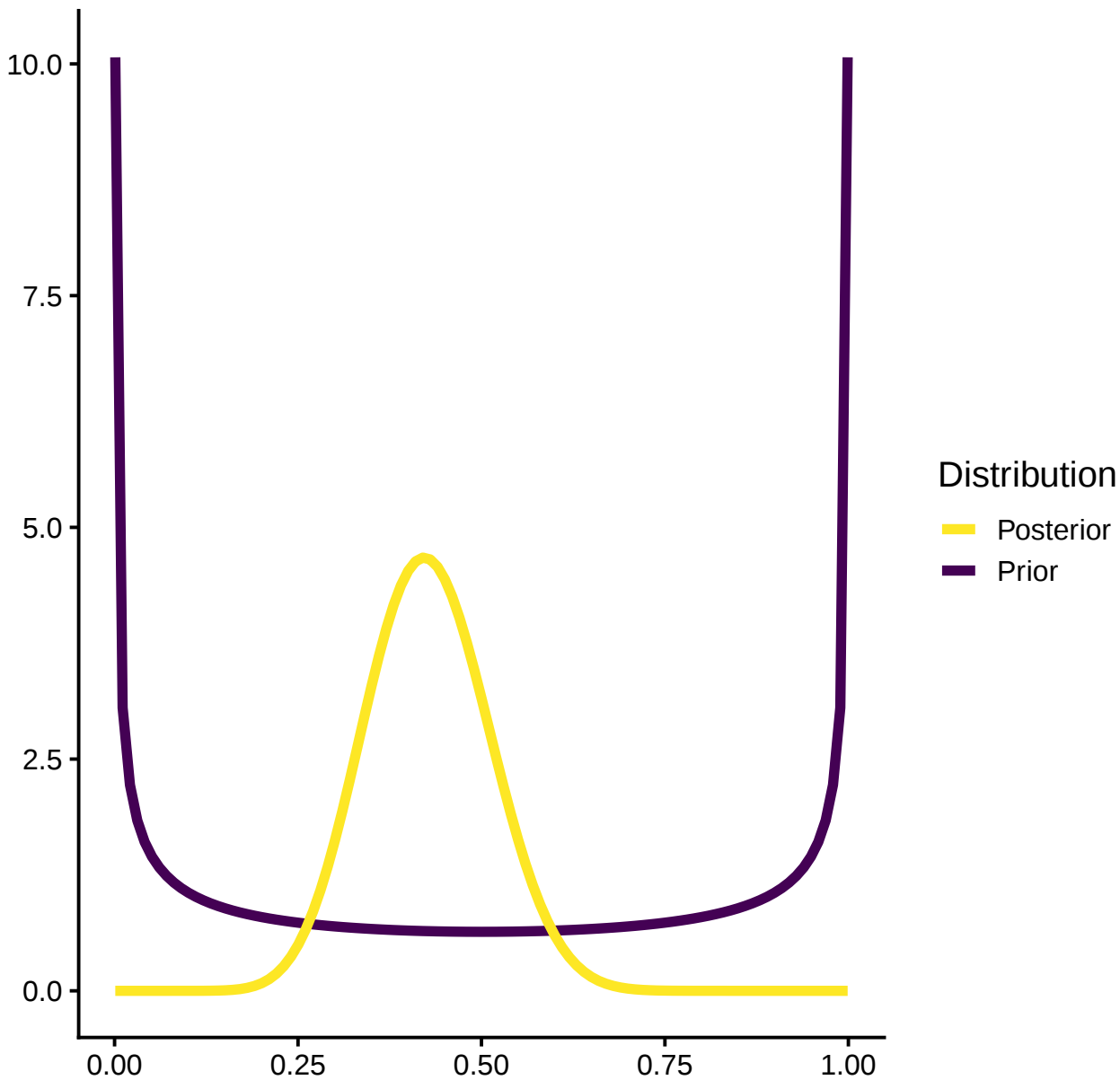
Population rate



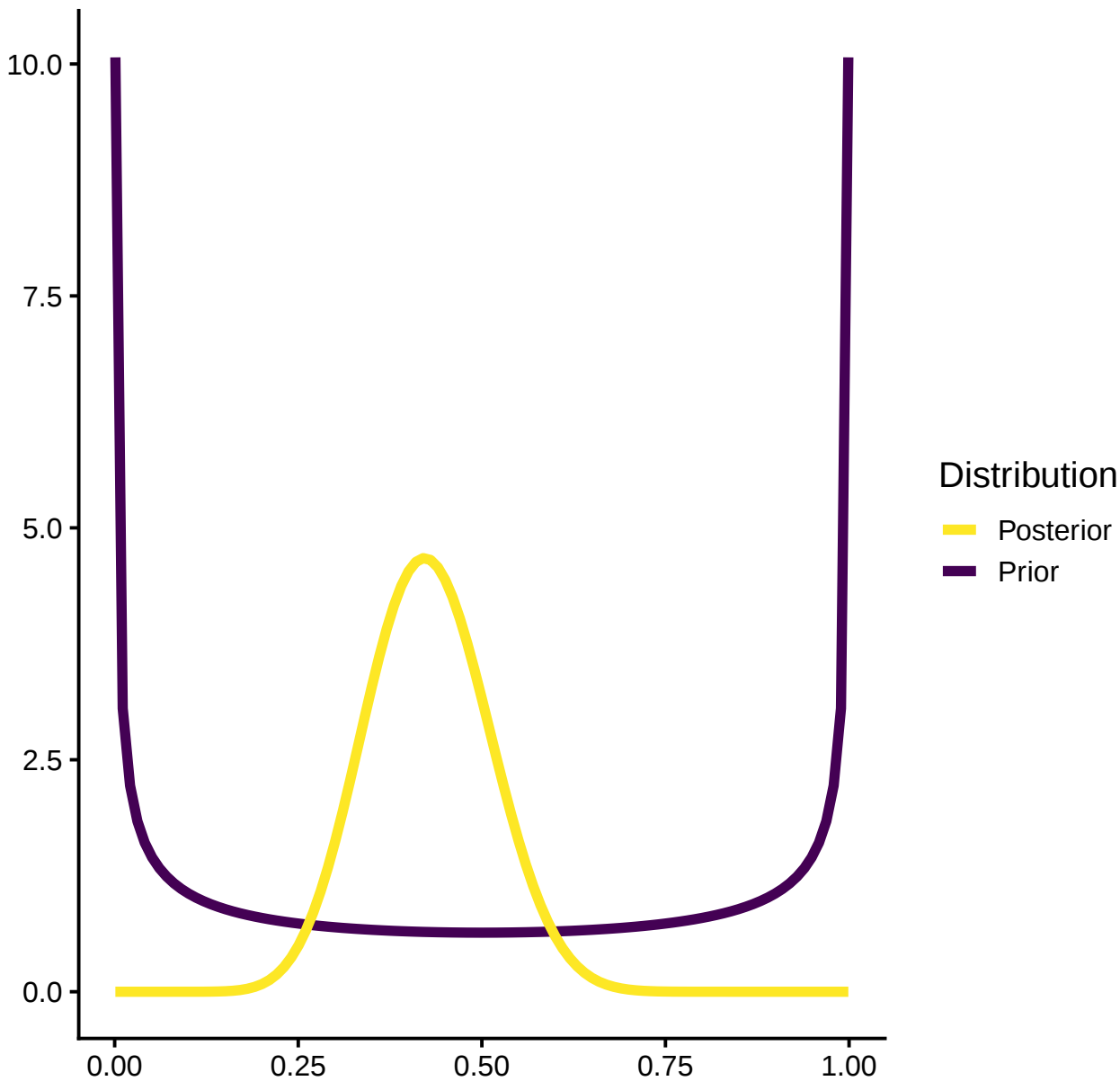
Population rate



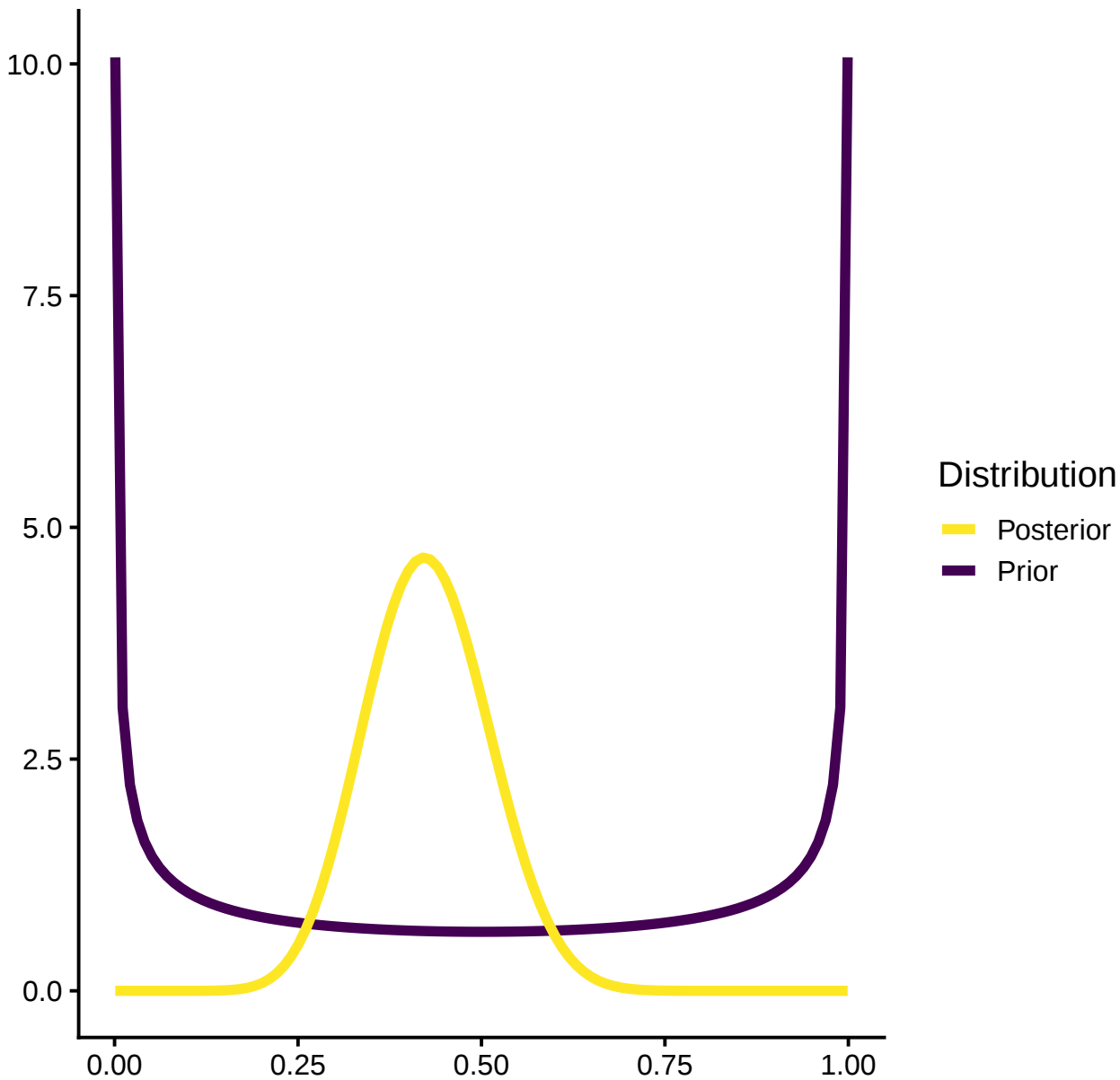
Population proportion



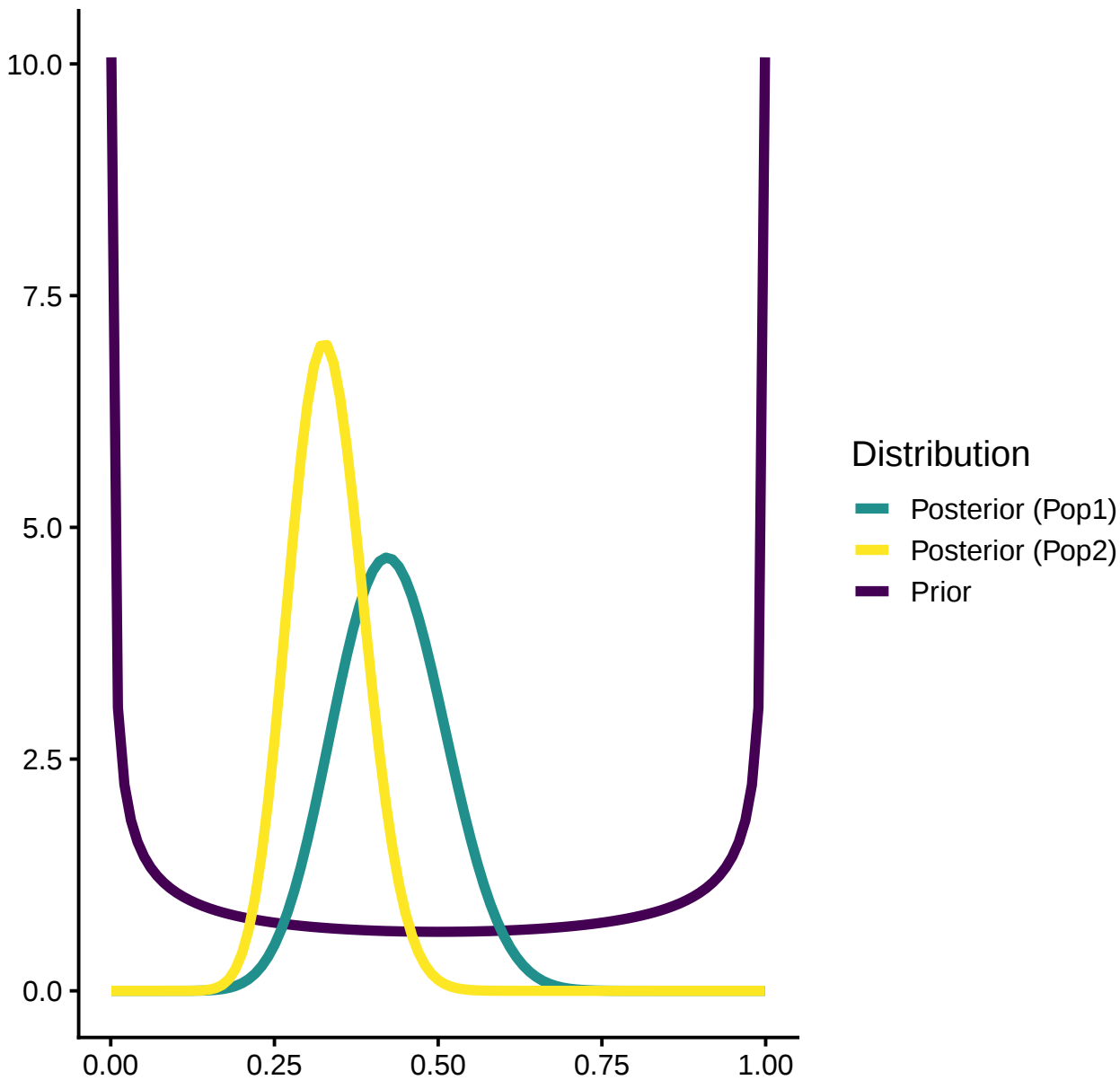
Population proportion



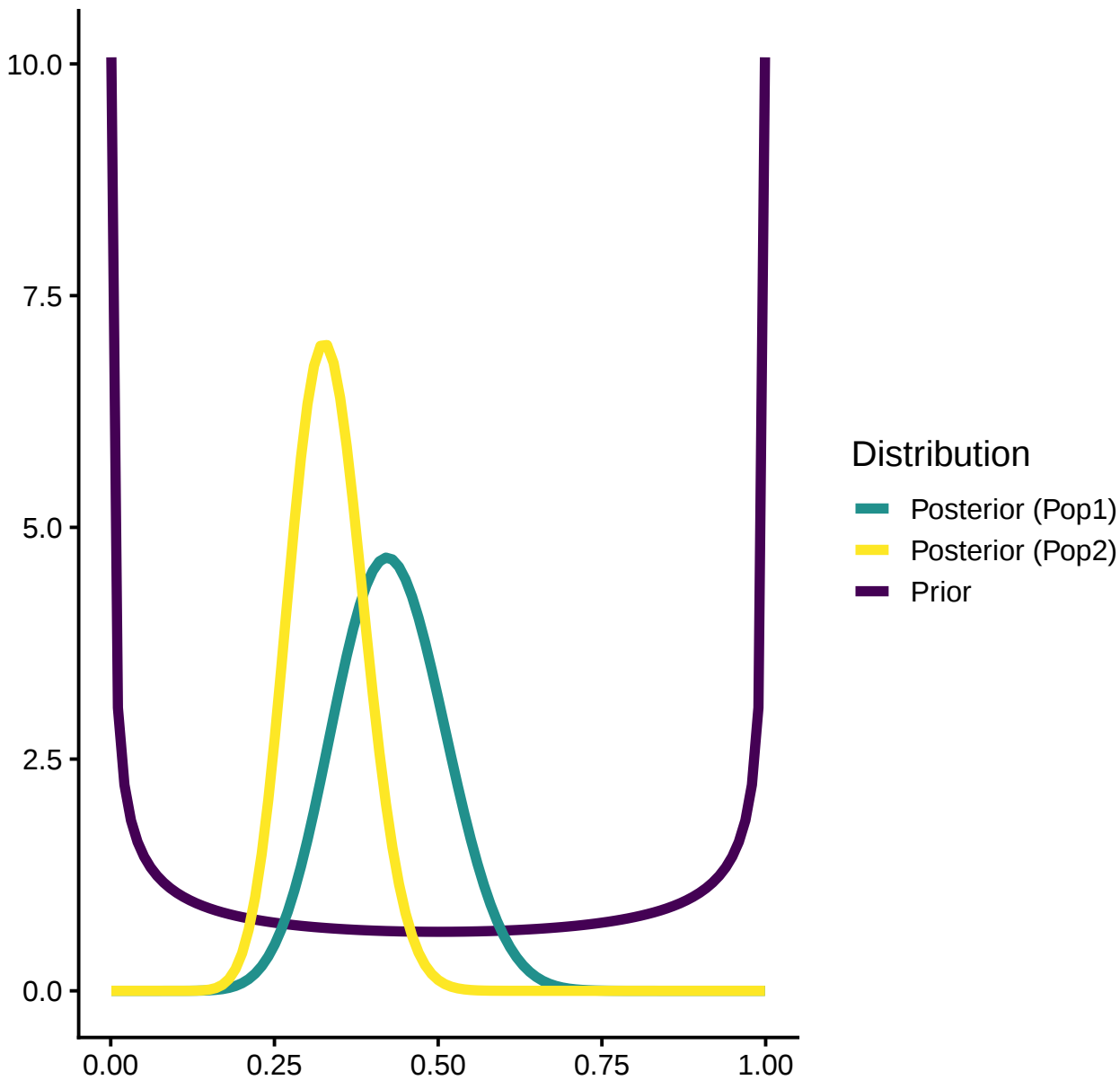
Population proportion



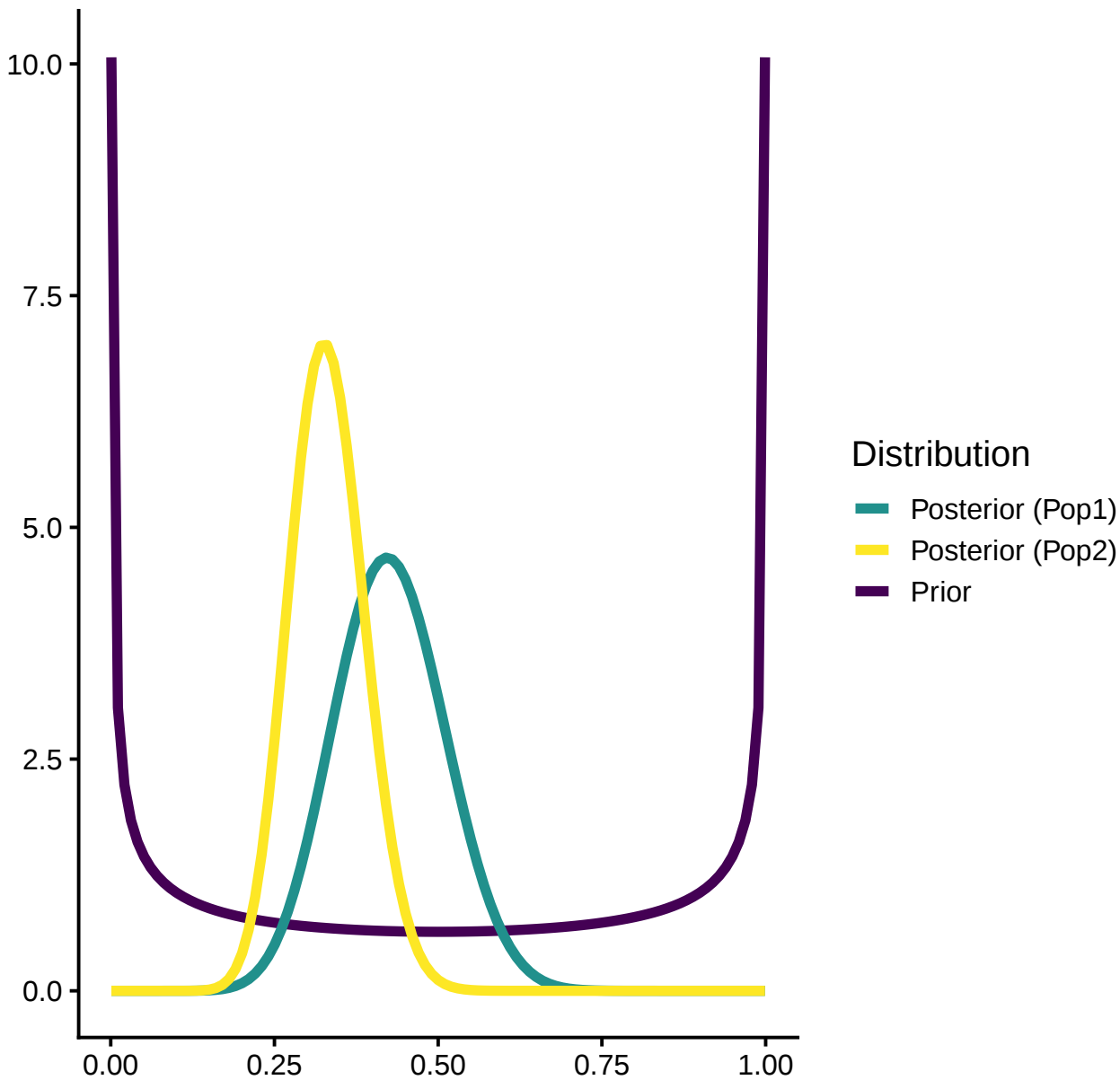
Population proportion



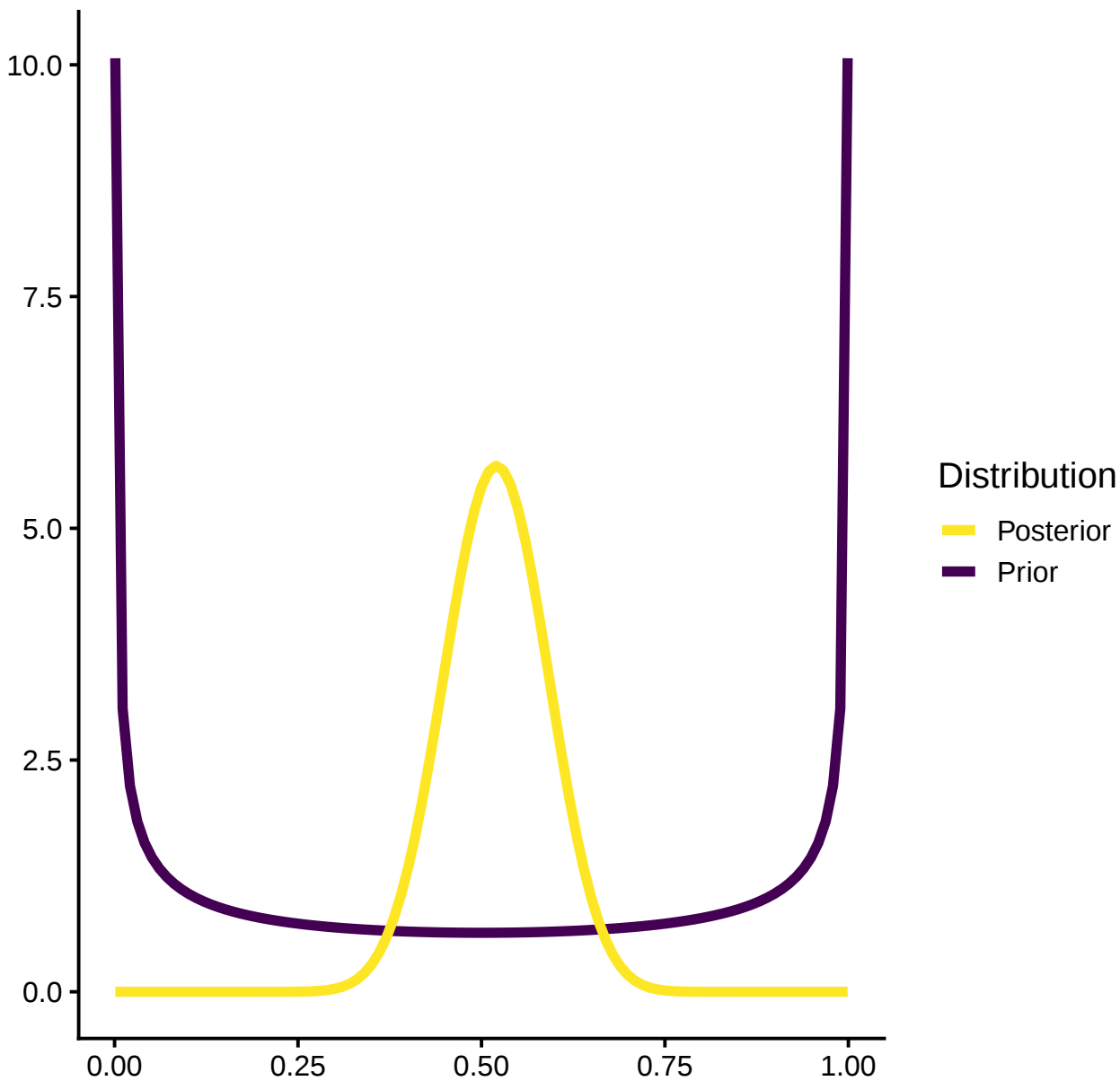
Population proportion



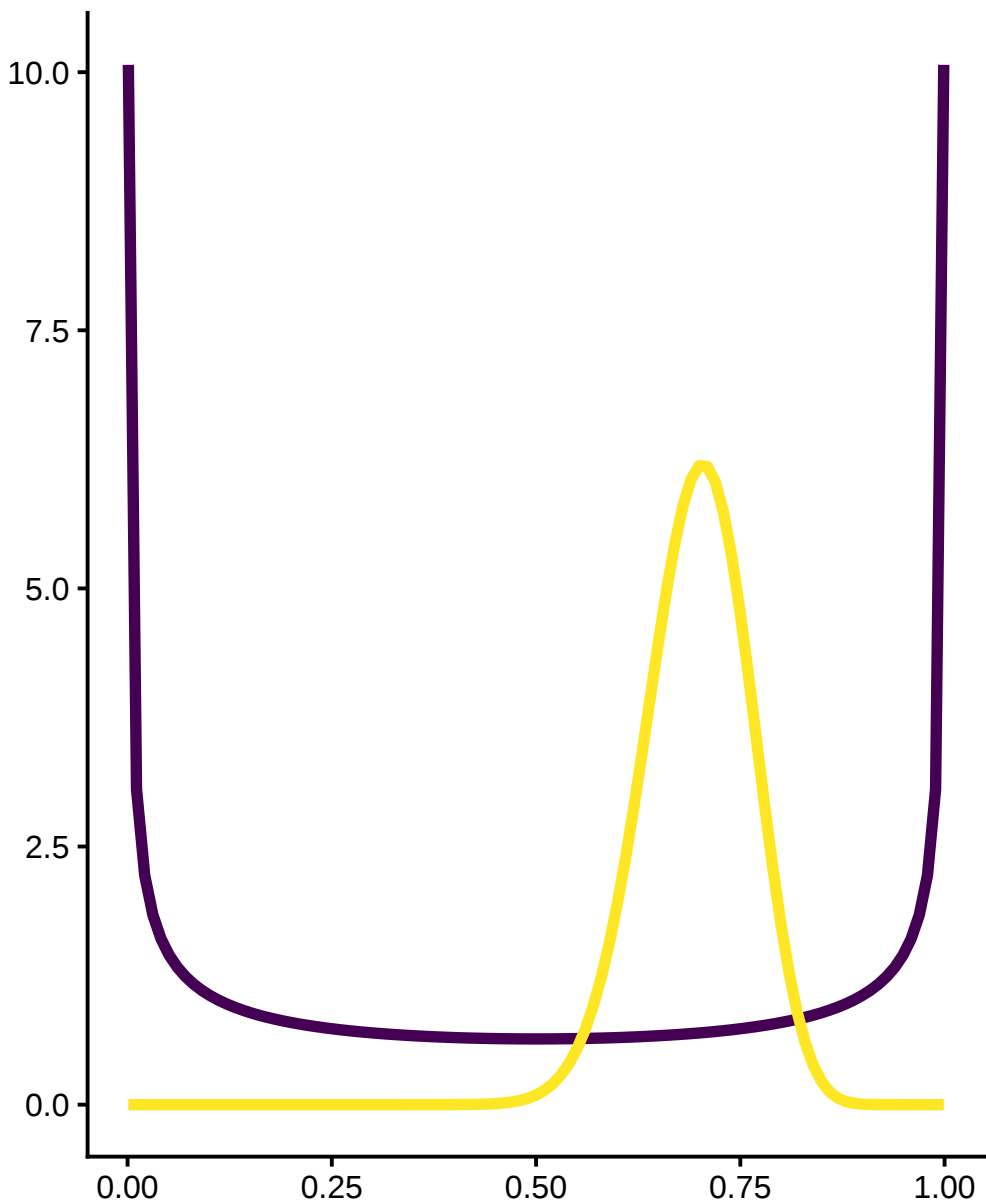
Population proportion



$\Pr(x > 0)$



$\Pr(x > y)$

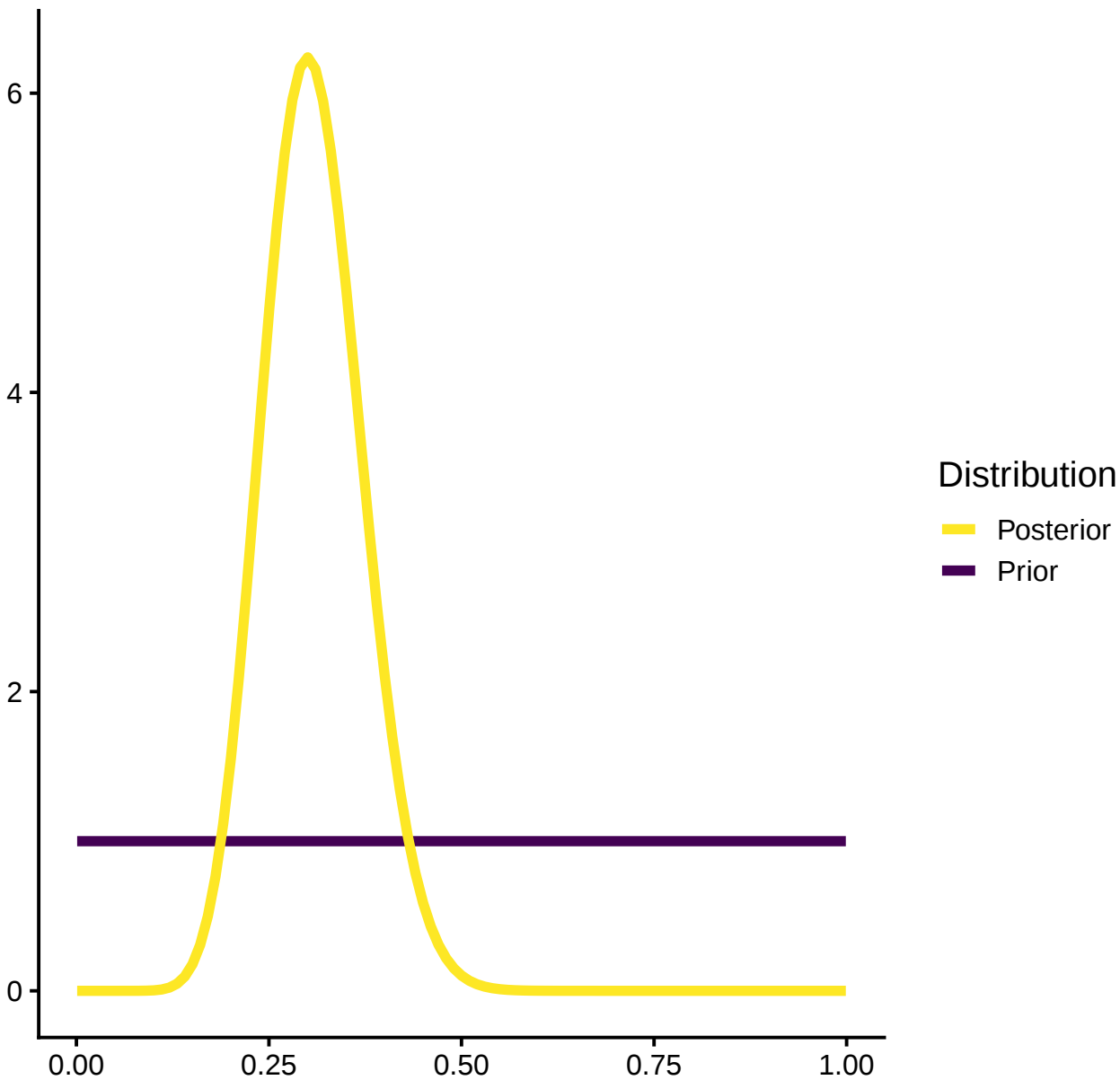


Distribution

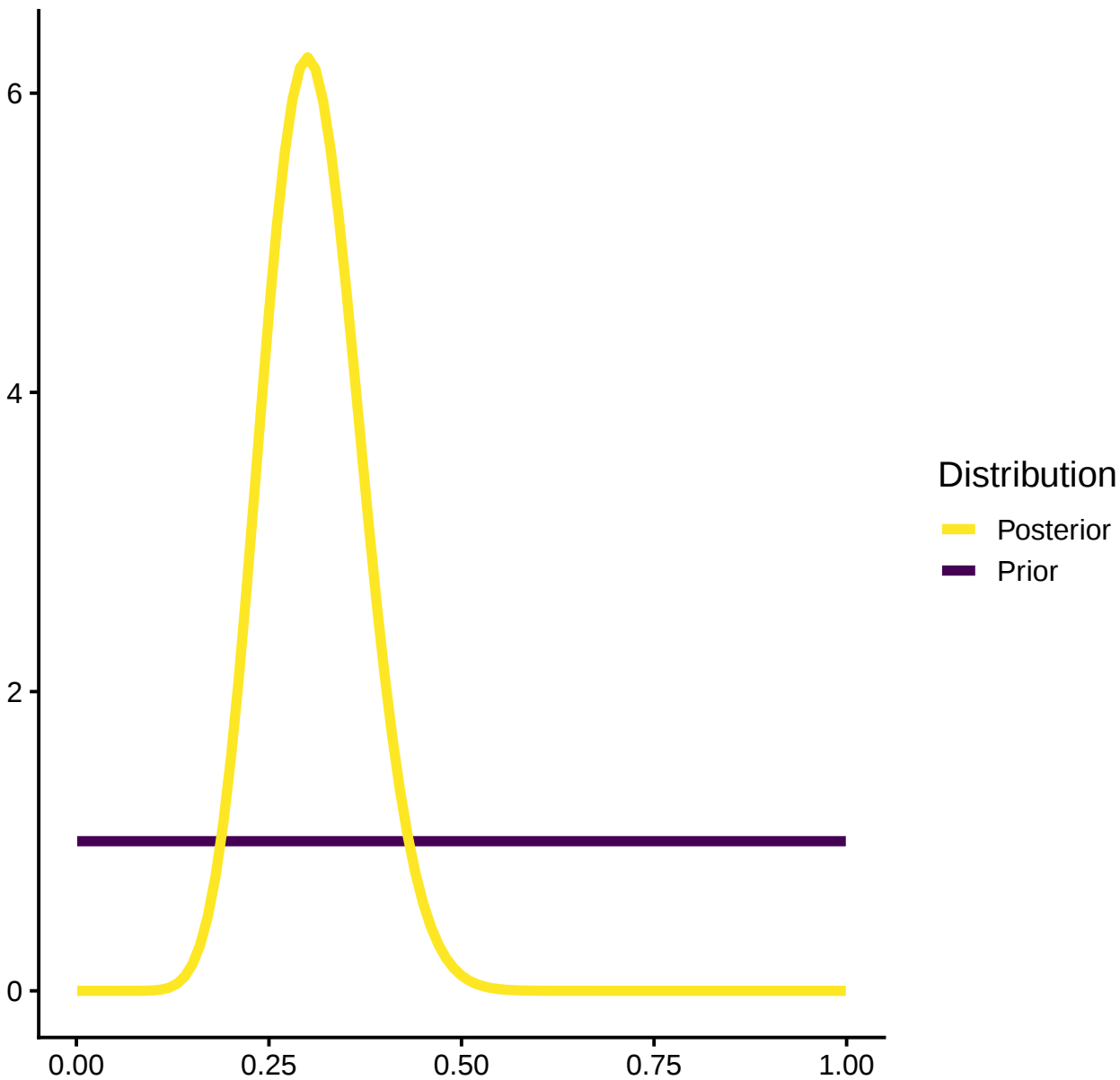
Posterior

Prior

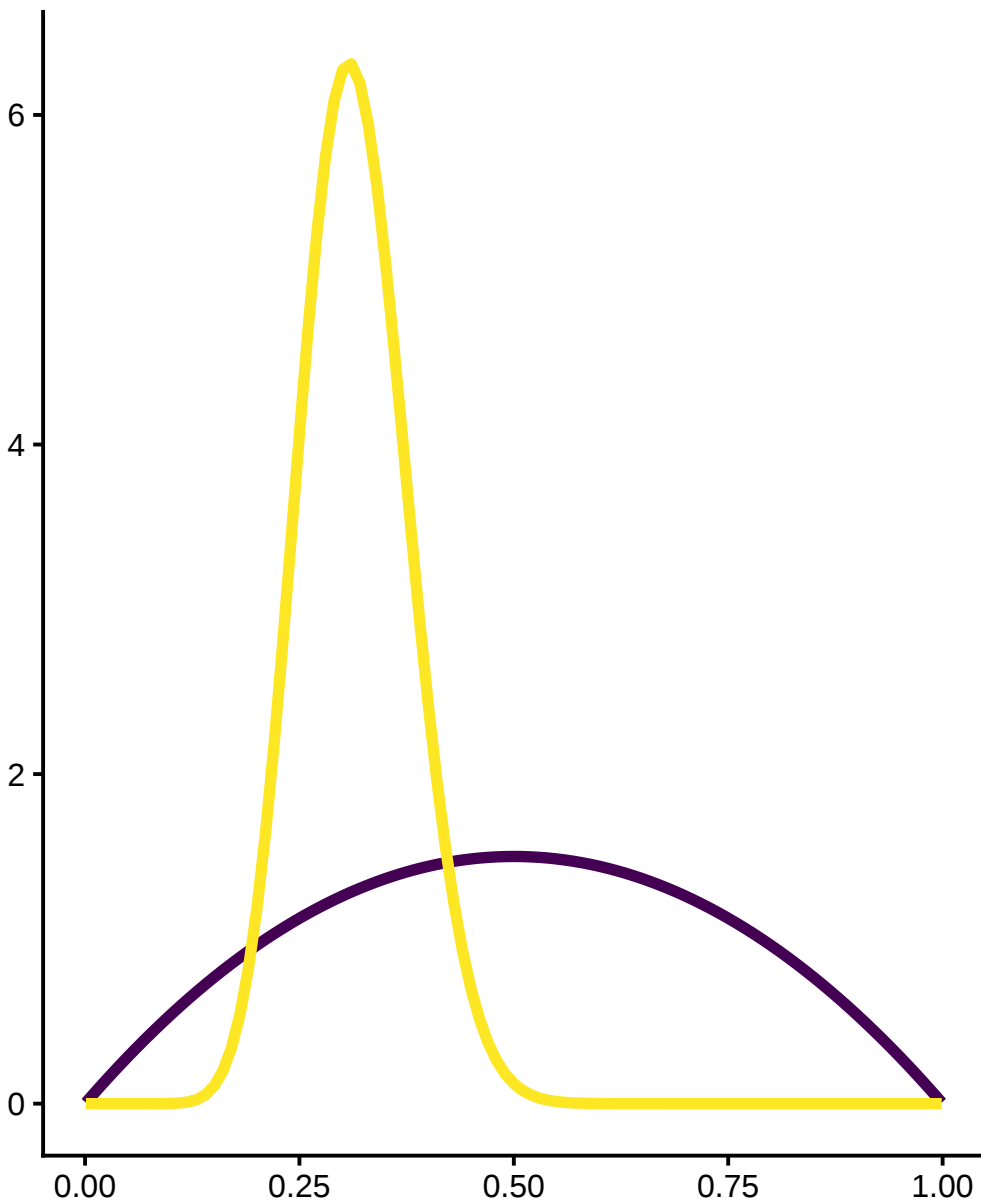
$\Pr(x > y)$



$\Pr(x > y)$



$\Pr(x > y)$

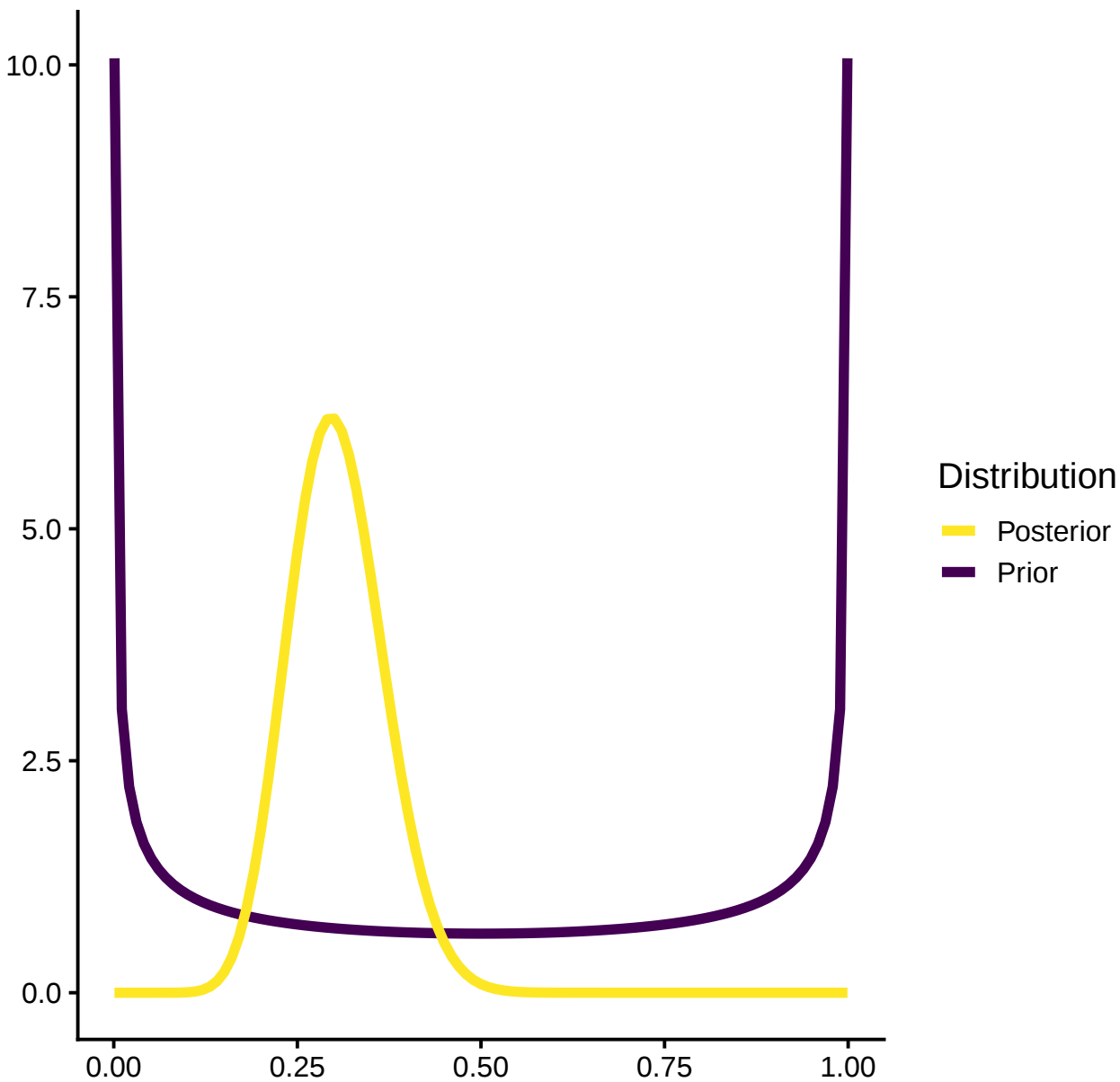


Distribution

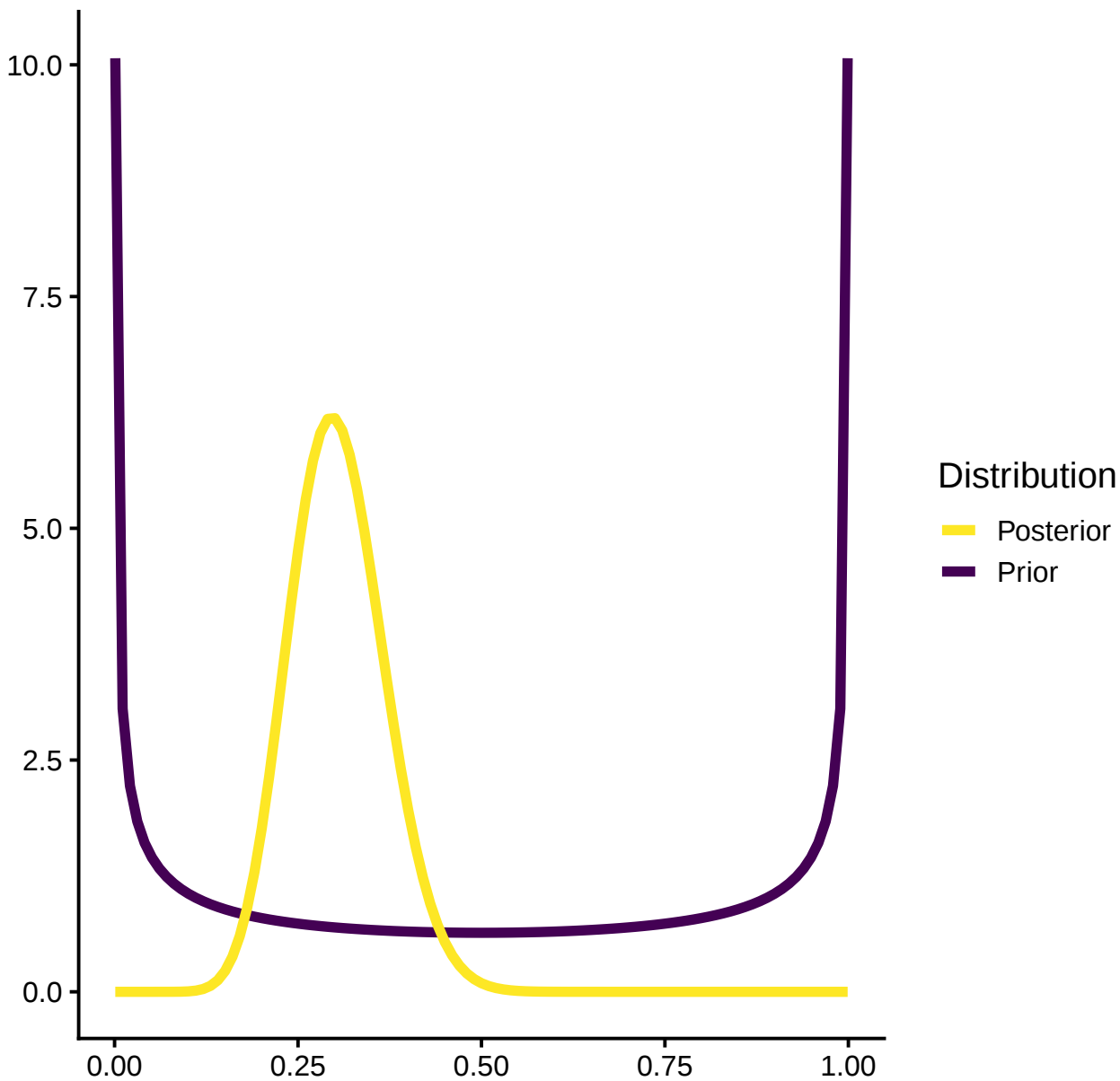
Posterior

Prior

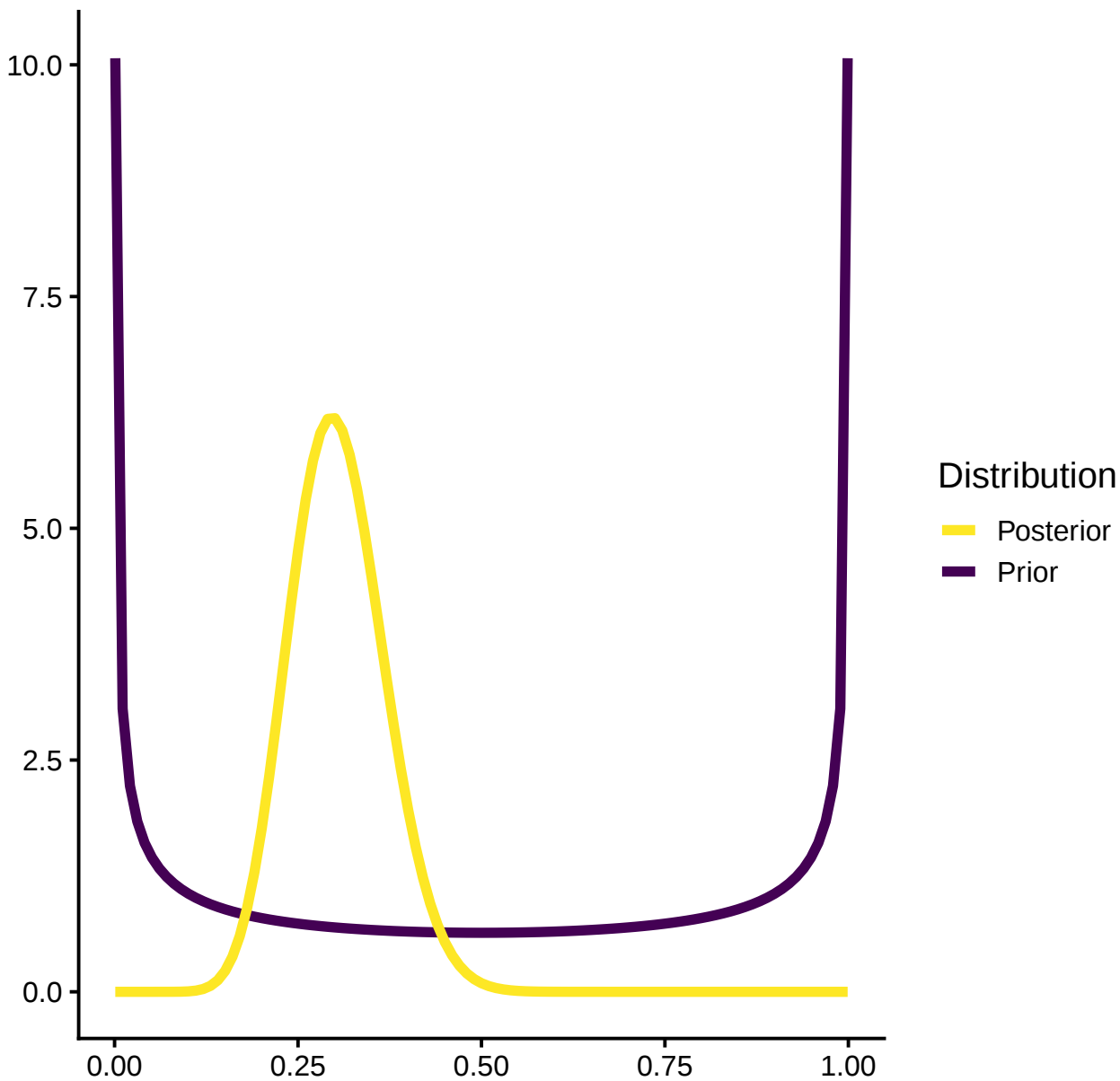
$\Pr(x > y)$



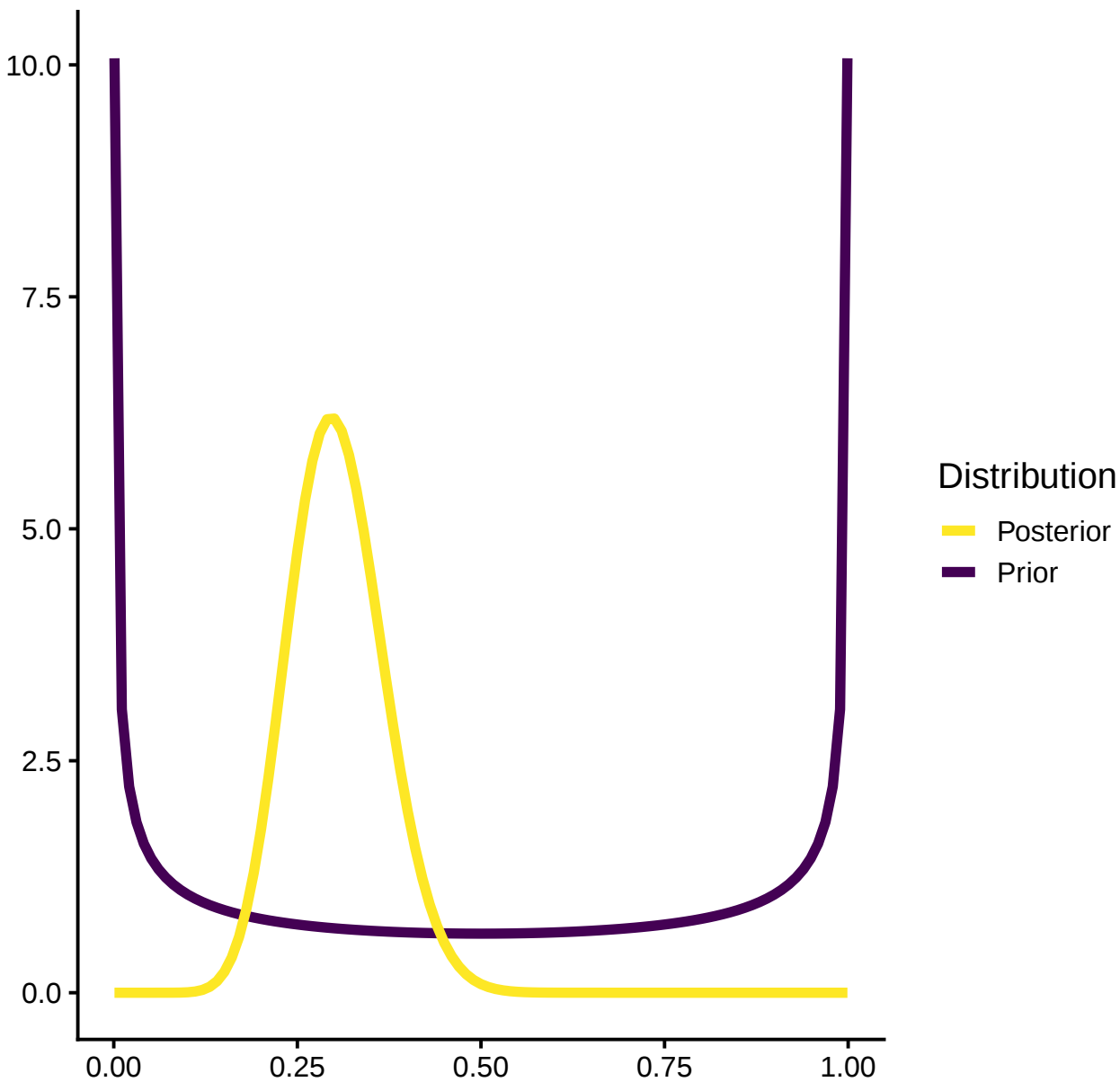
$\Pr(x > y)$

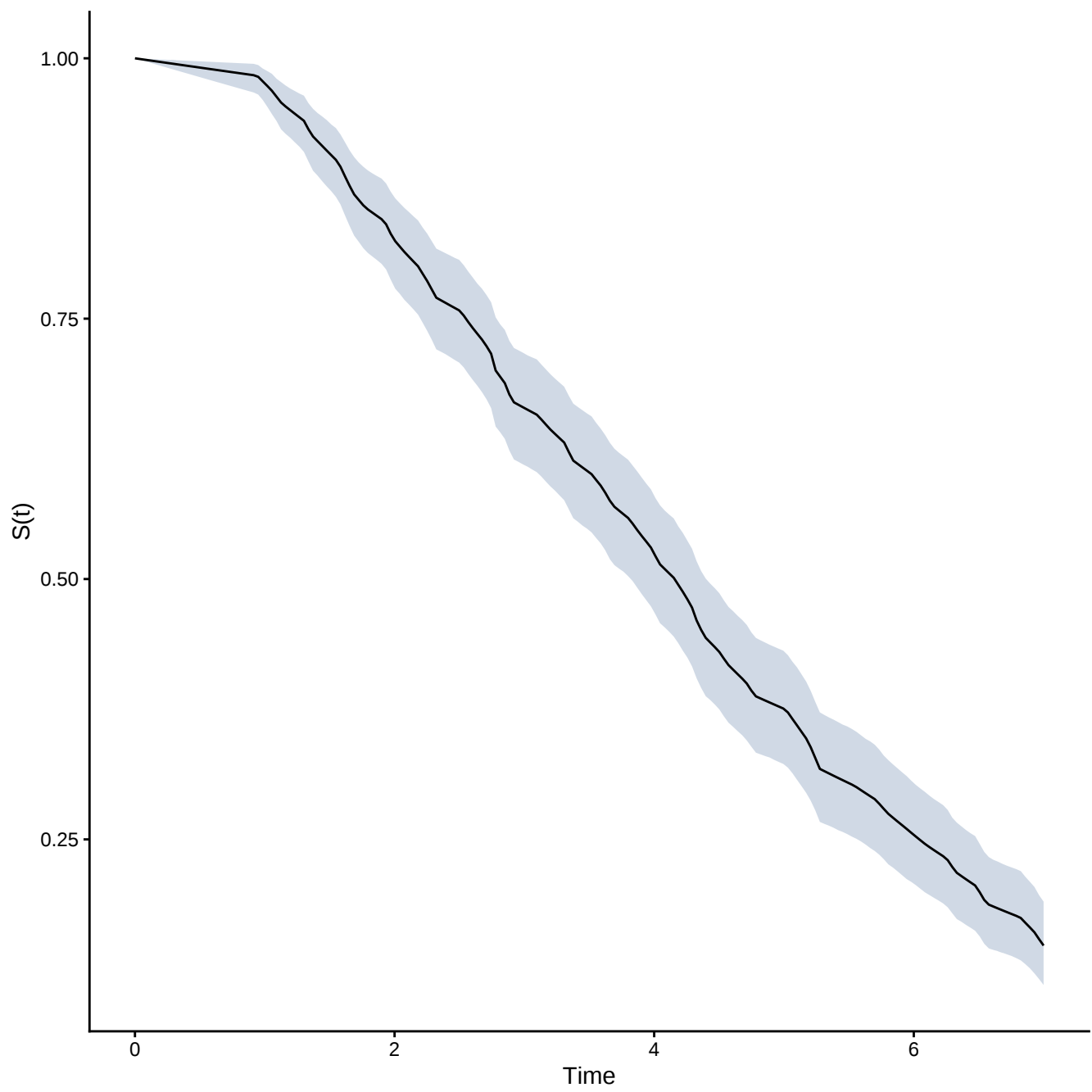


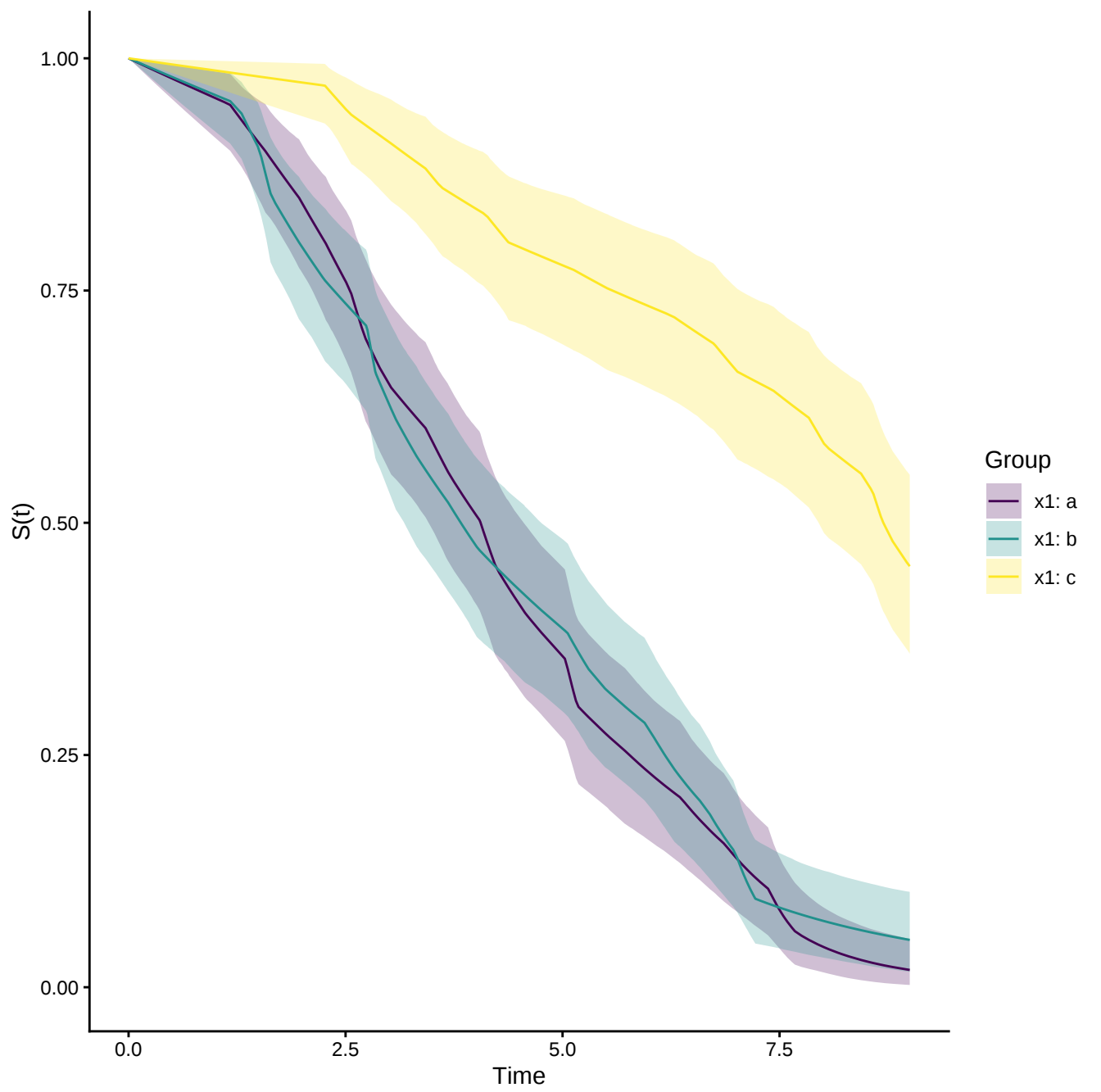
$\Pr(x > y)$



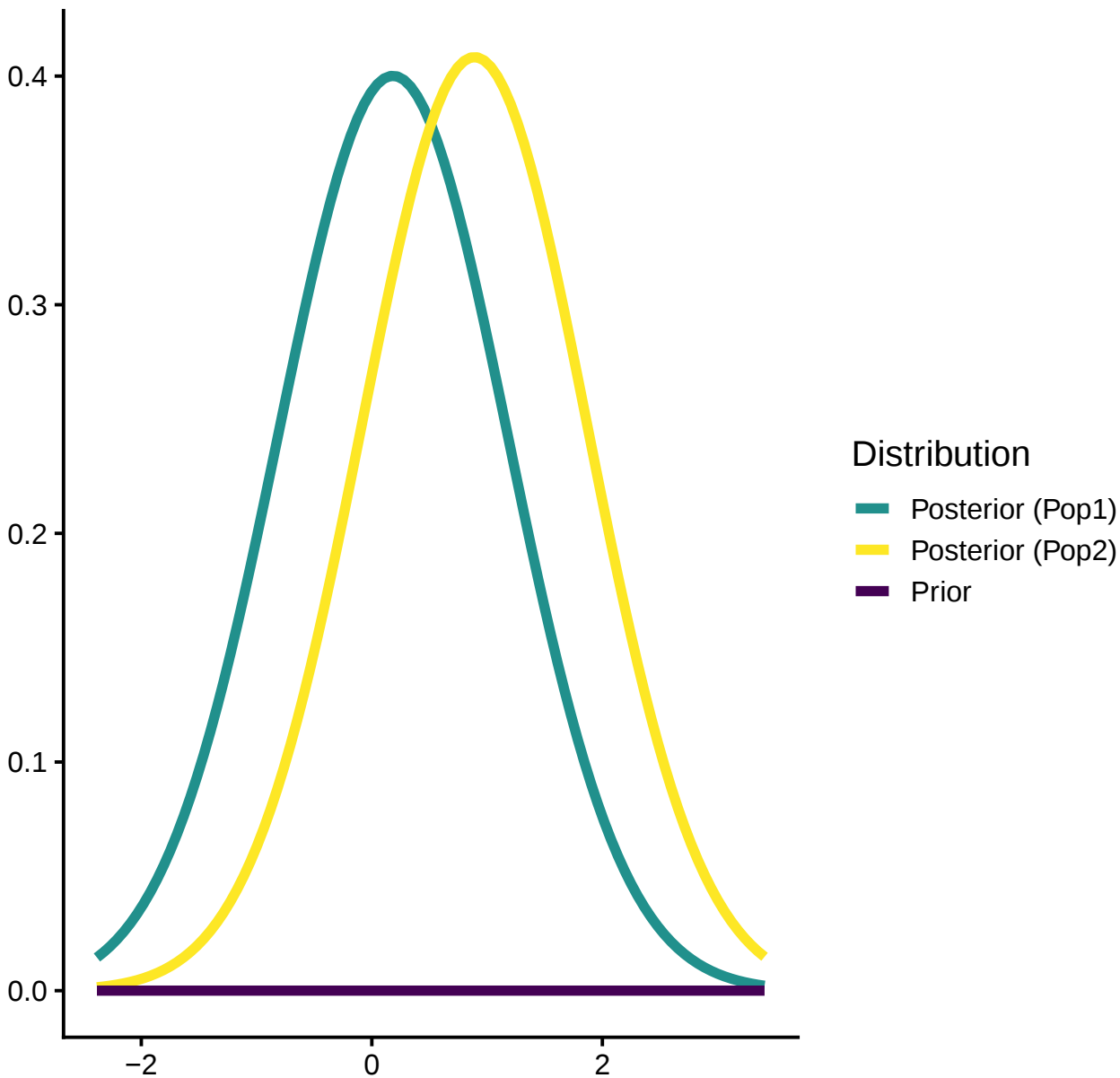
$\Pr(x > y)$



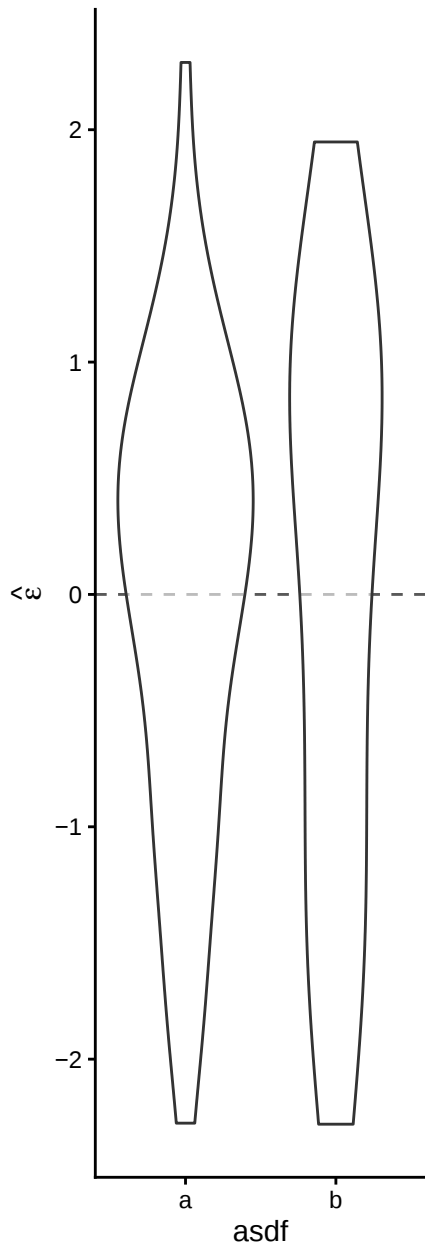




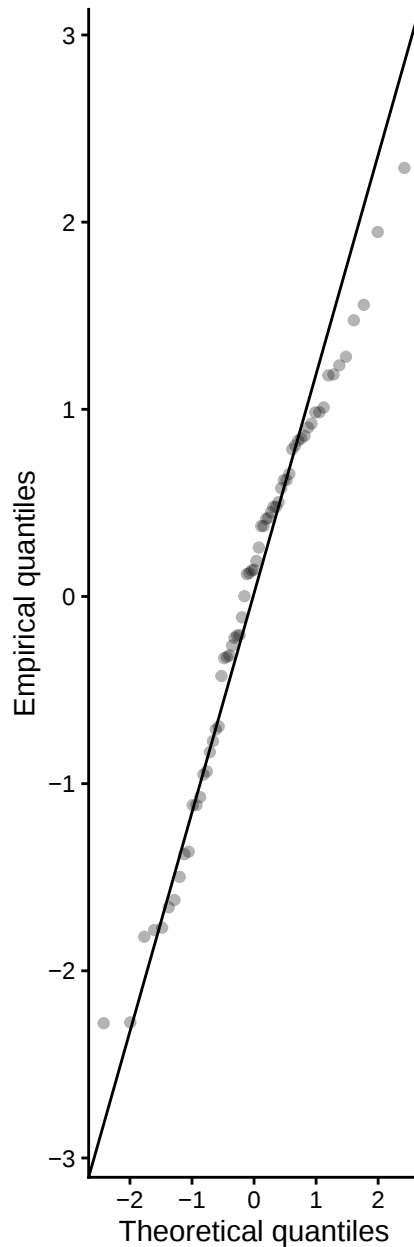
Subpopulation means



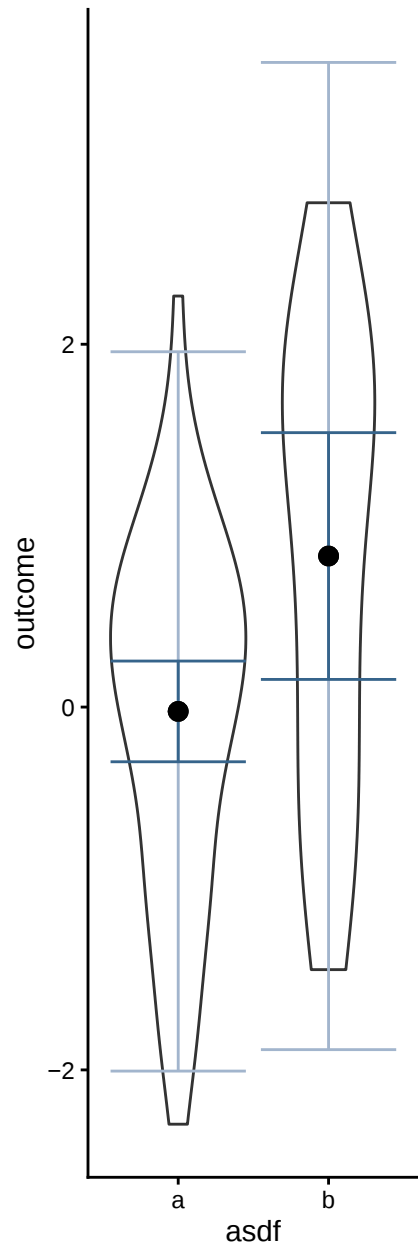
Residual plot by group



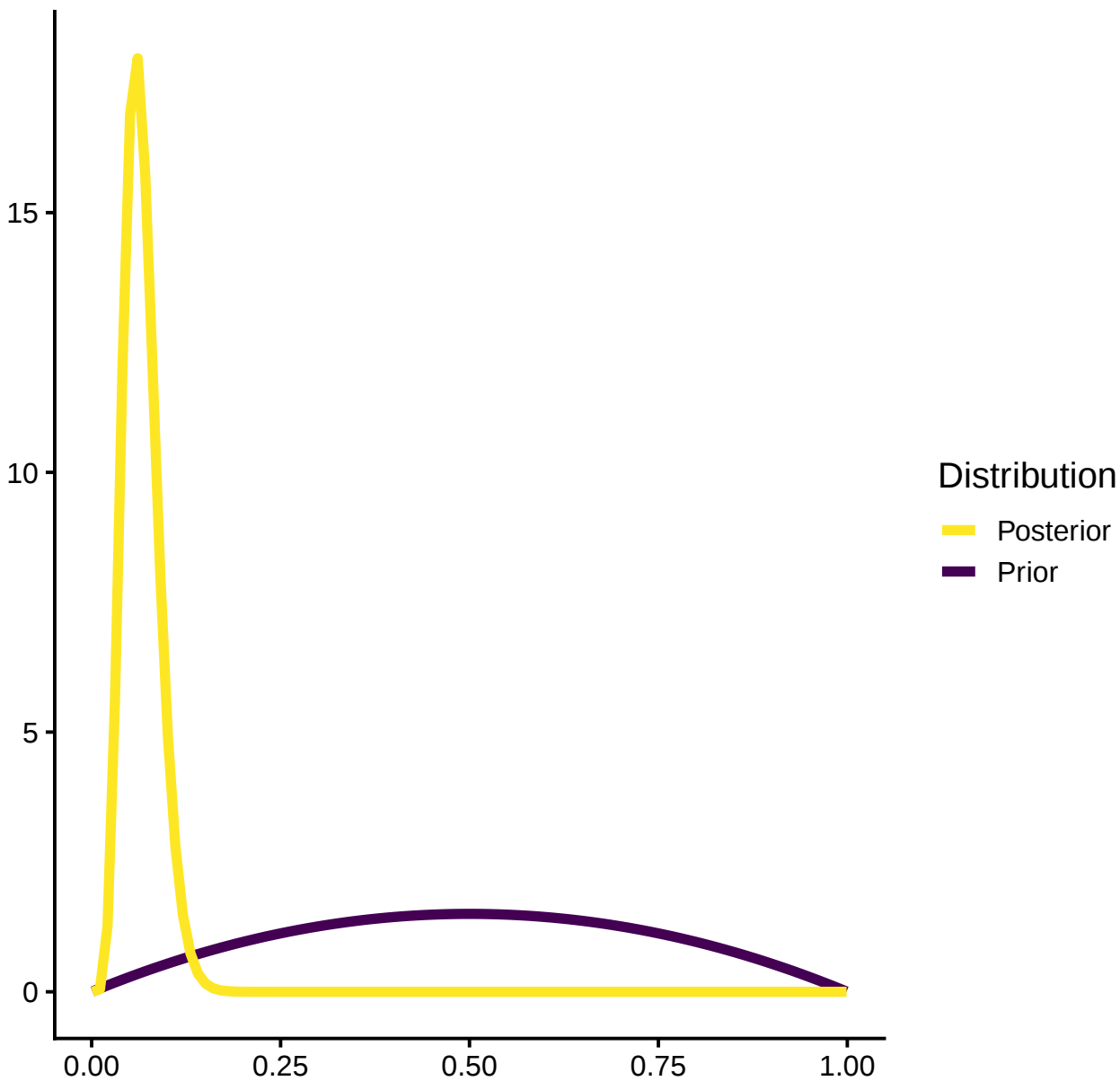
QQ norm plot



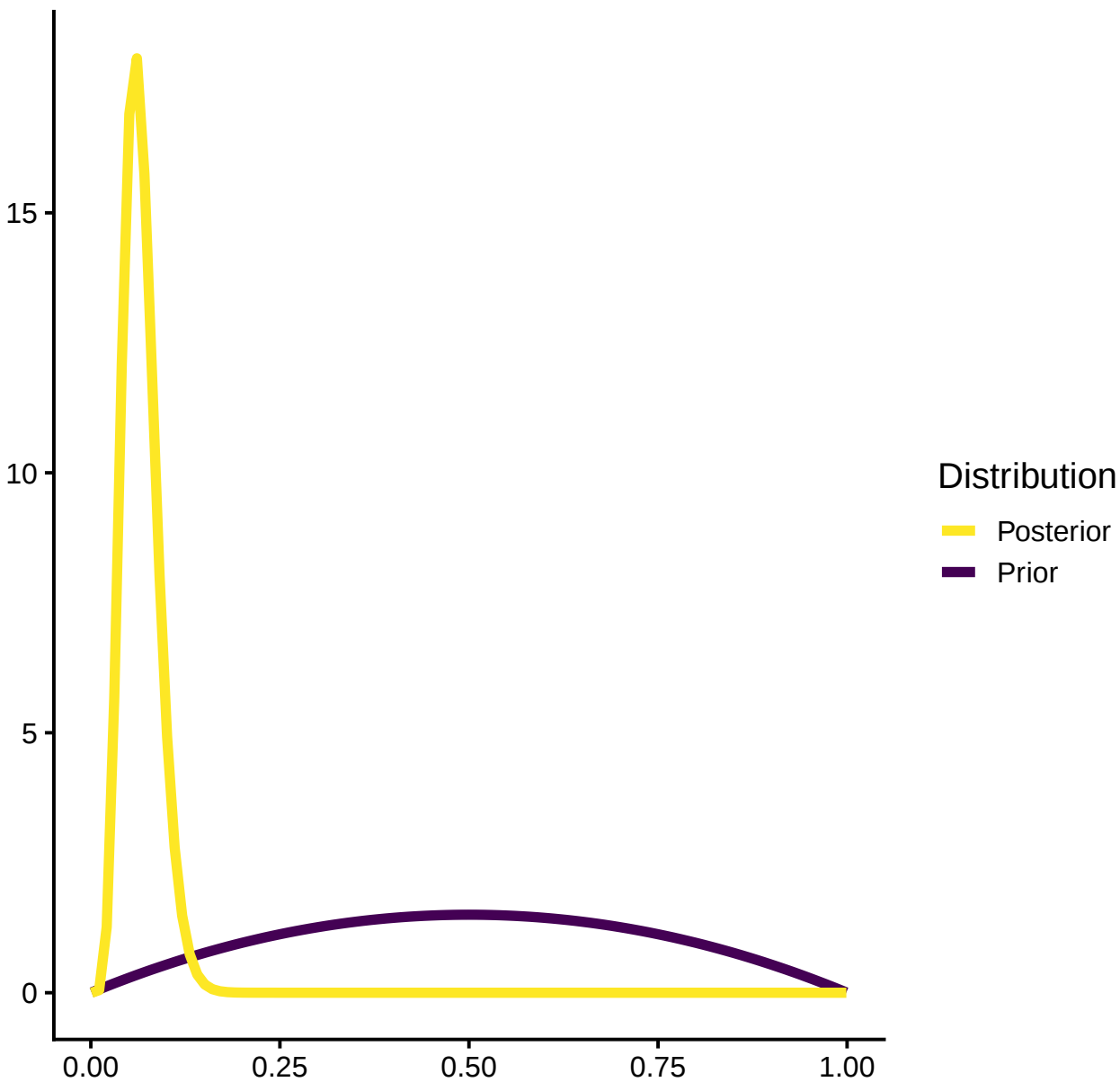
Cred. and Pred. intervals



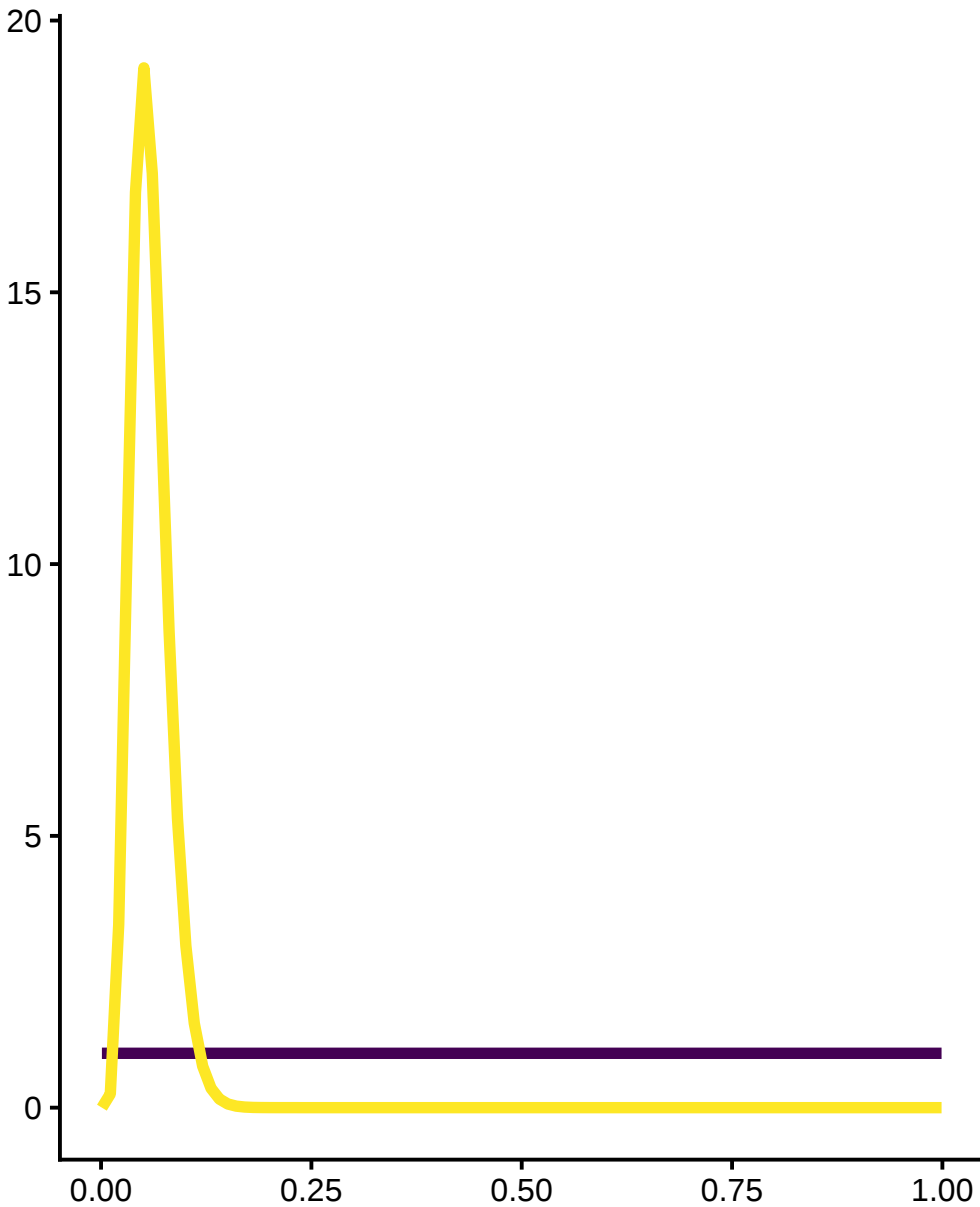
$\Pr(x > 0)$



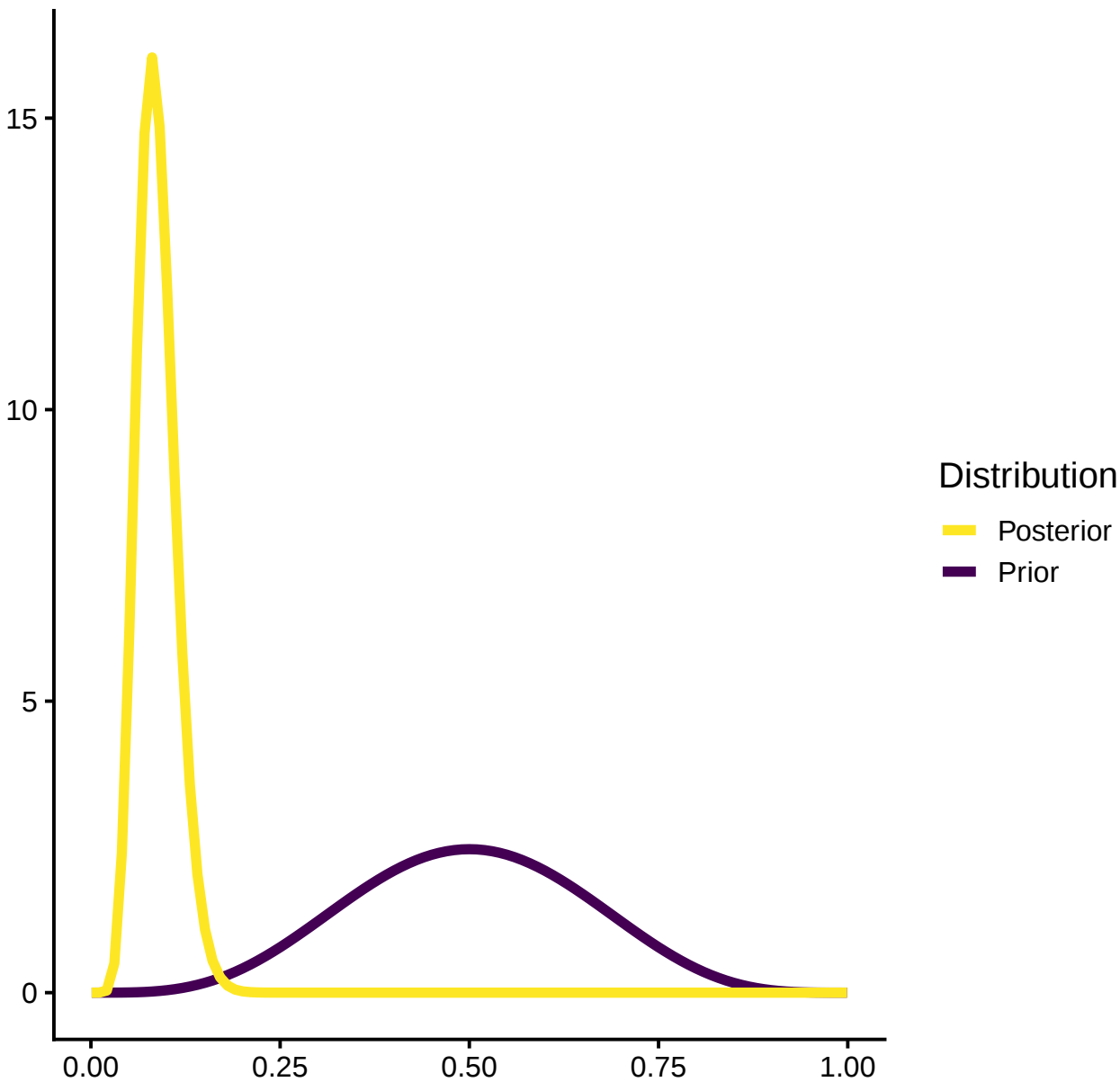
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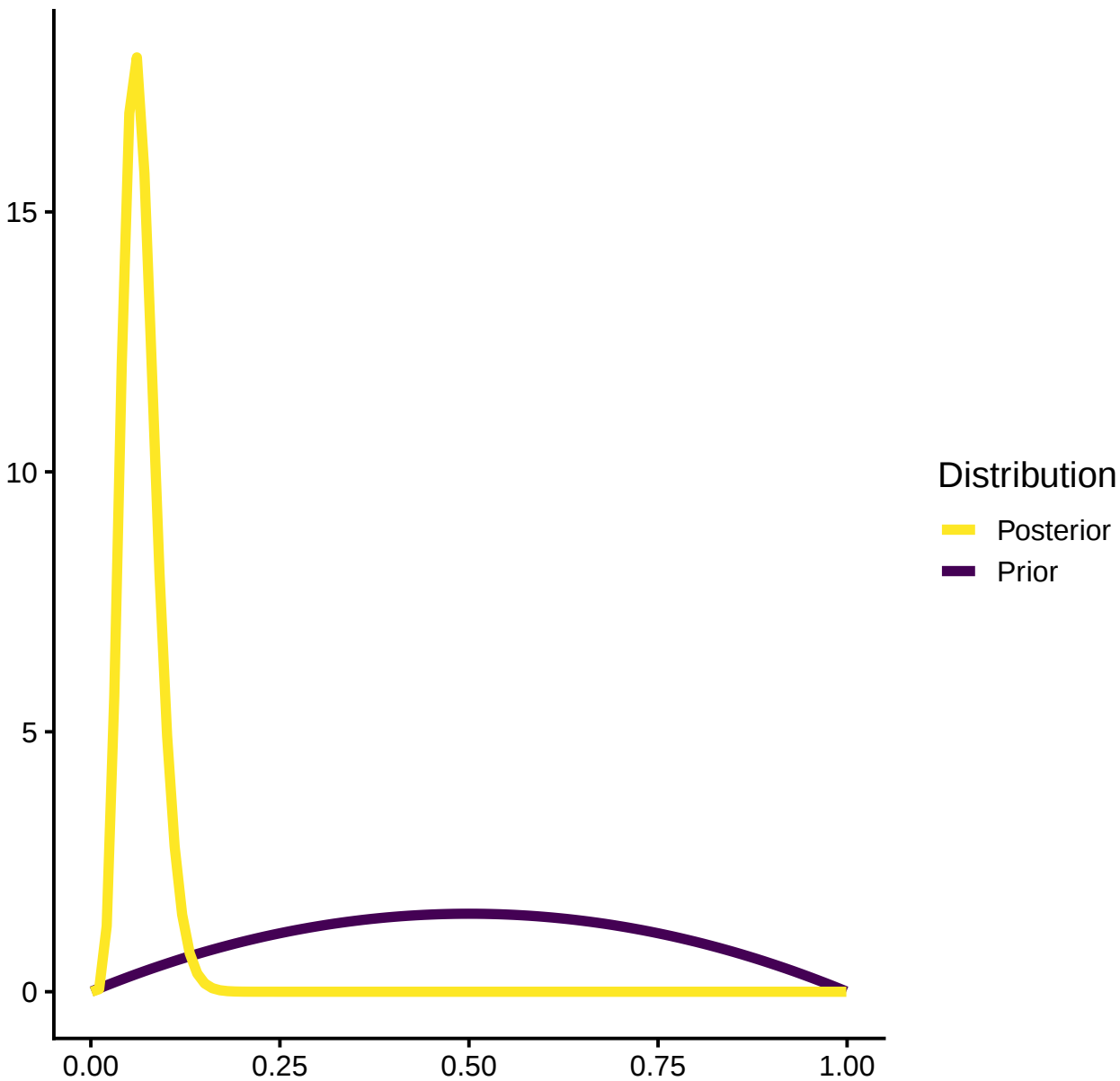
$\Pr(x > 0)$



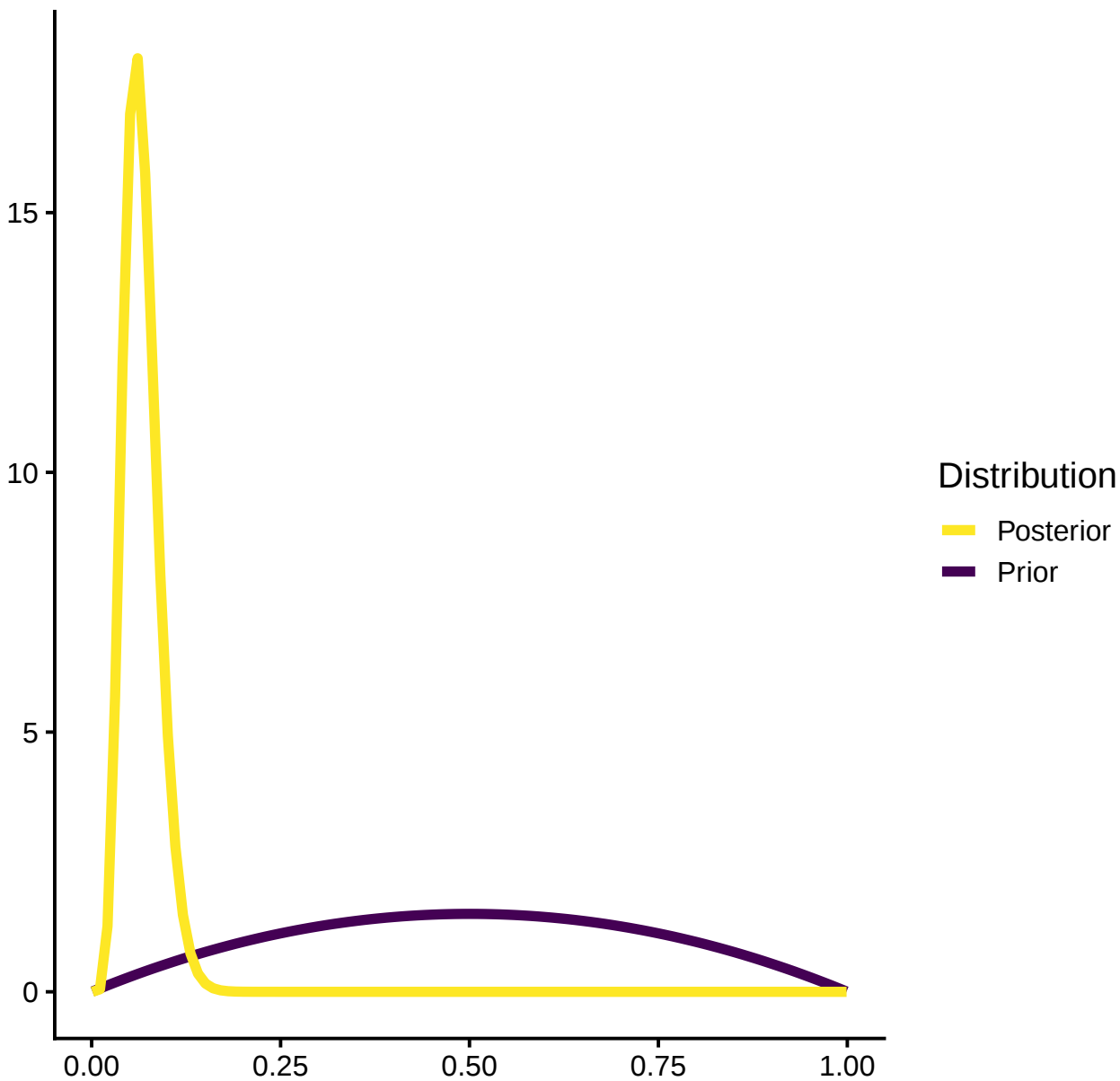
$\Pr(x > 0)$

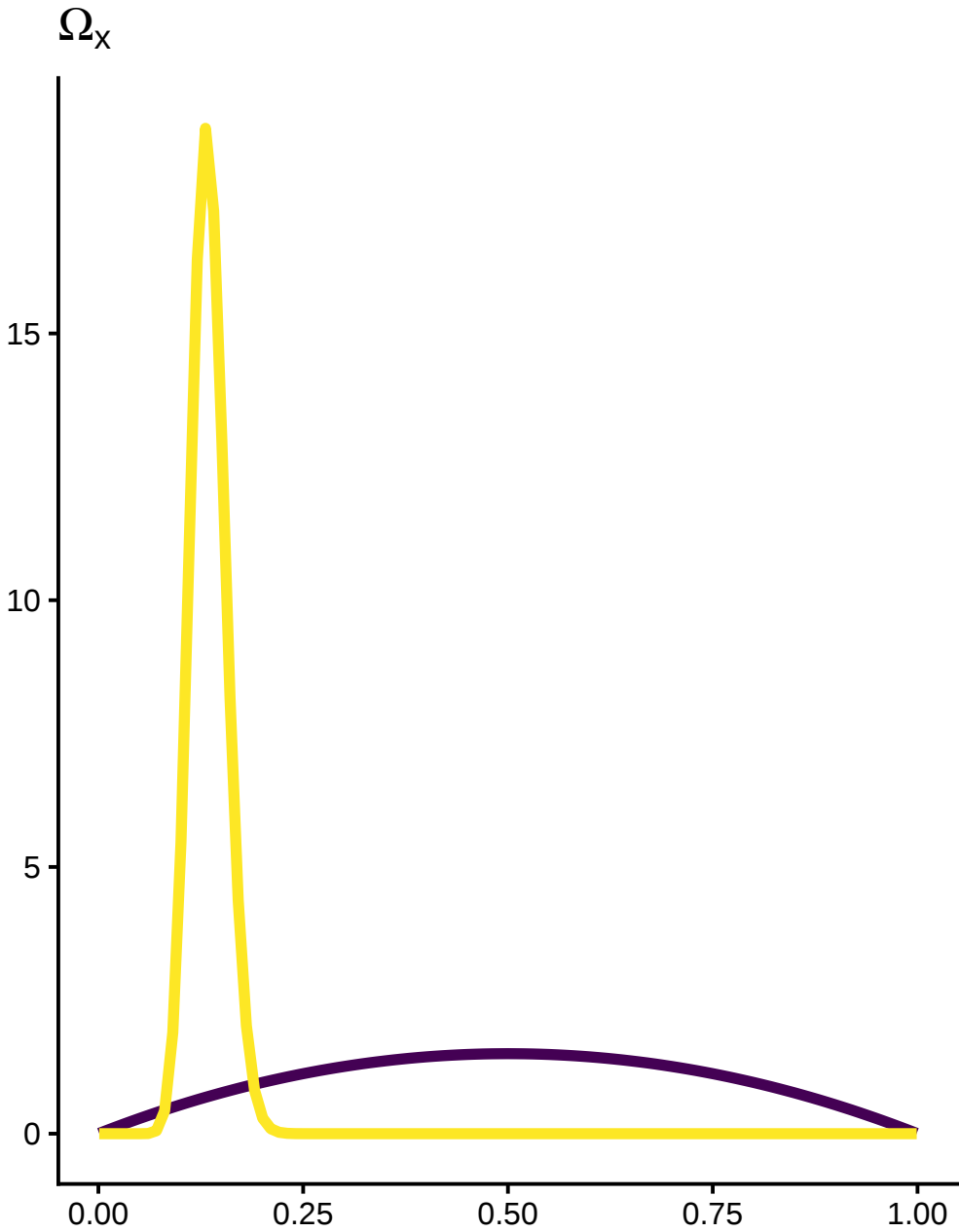


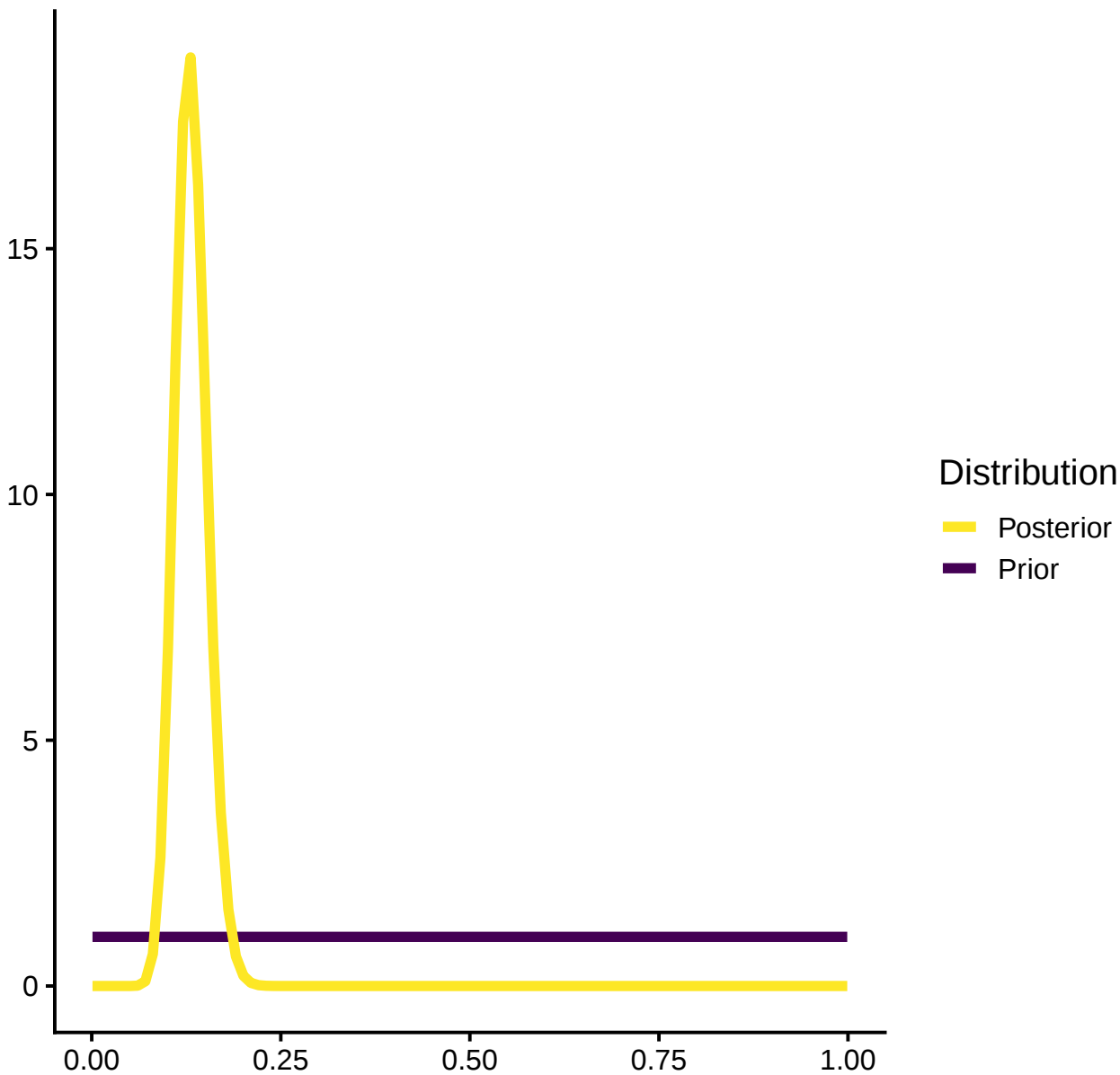
$\Pr(x > 0)$



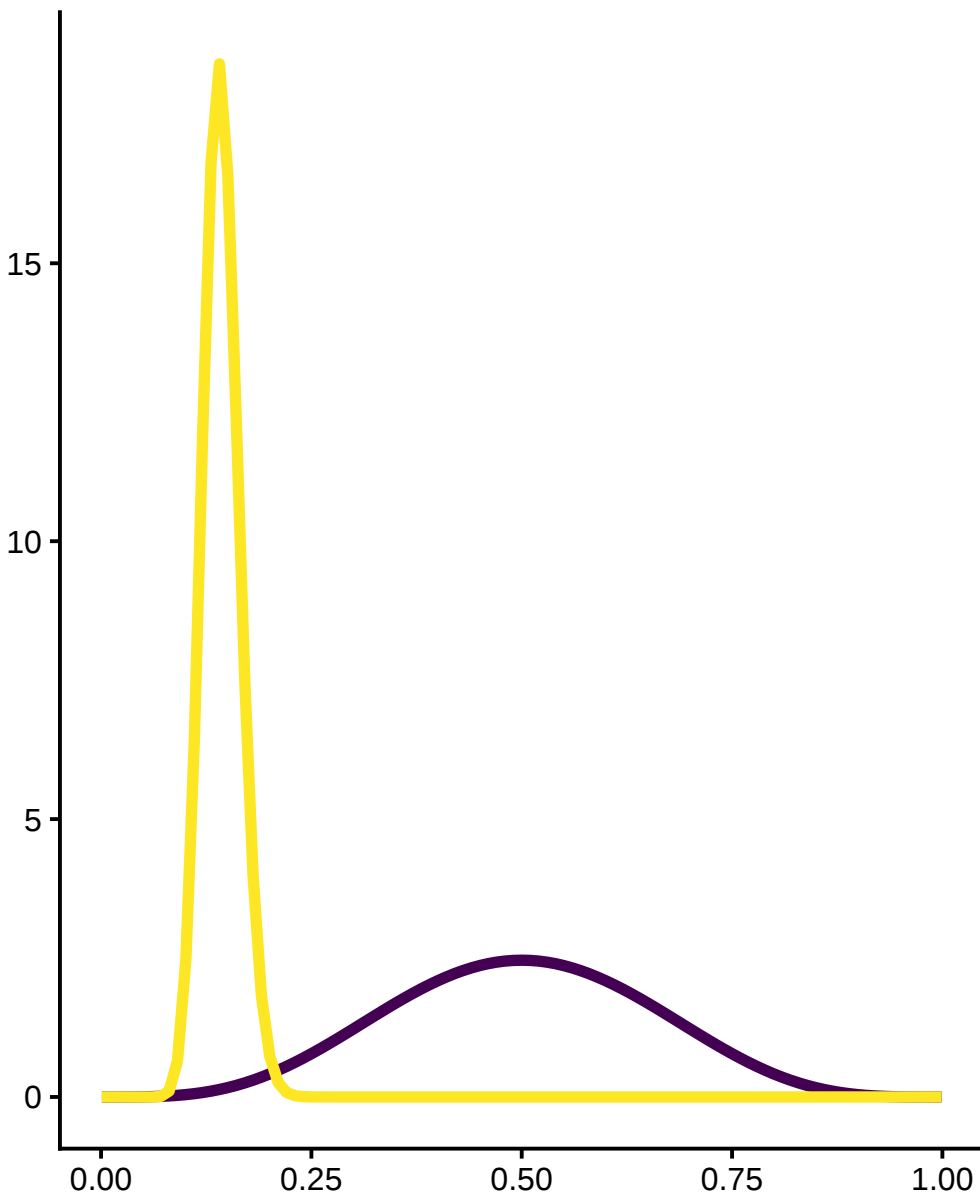
$\Pr(x > 0)$





Ω_x 

Ω_x



Distribution

Posterior

Prior

