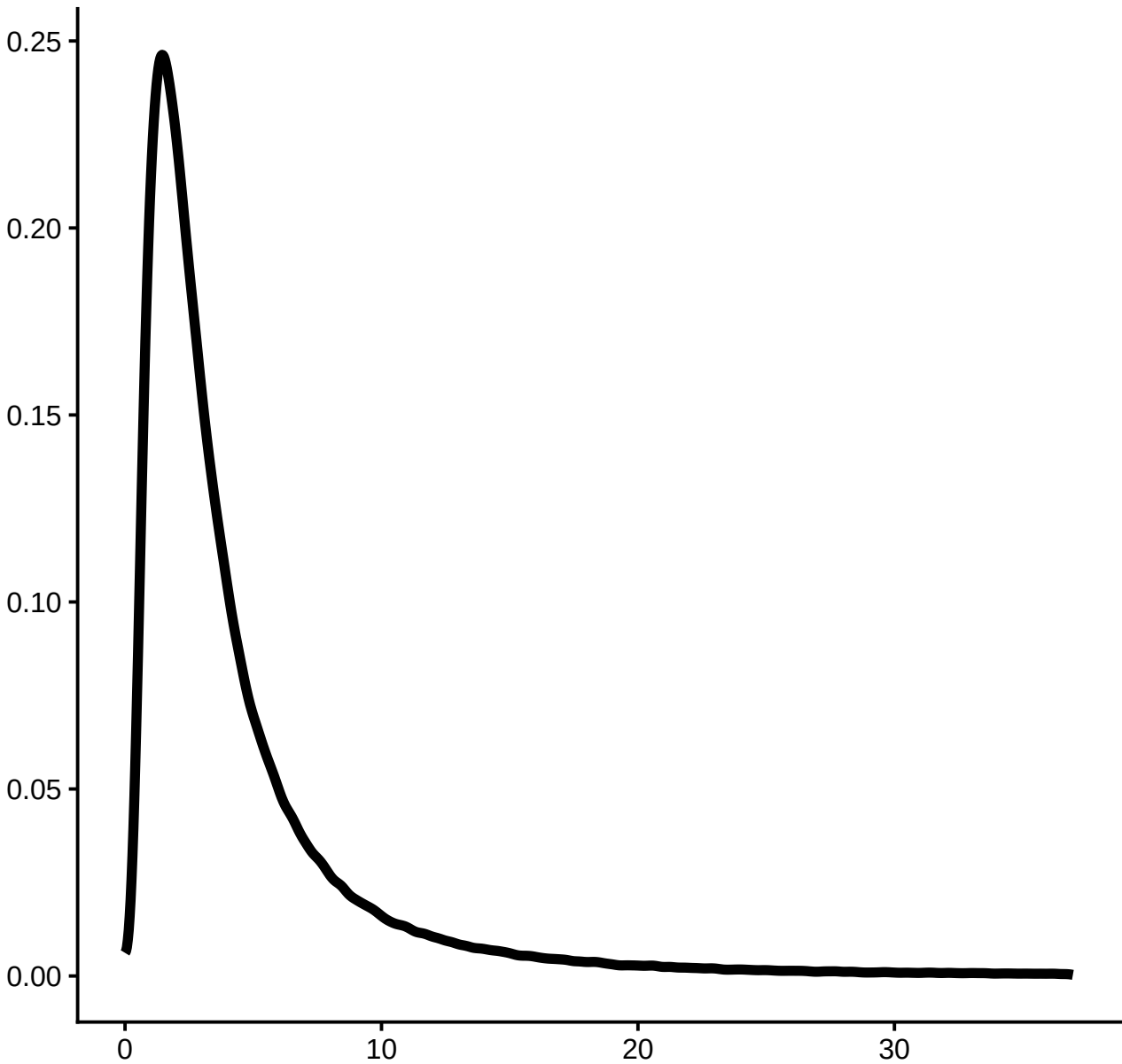
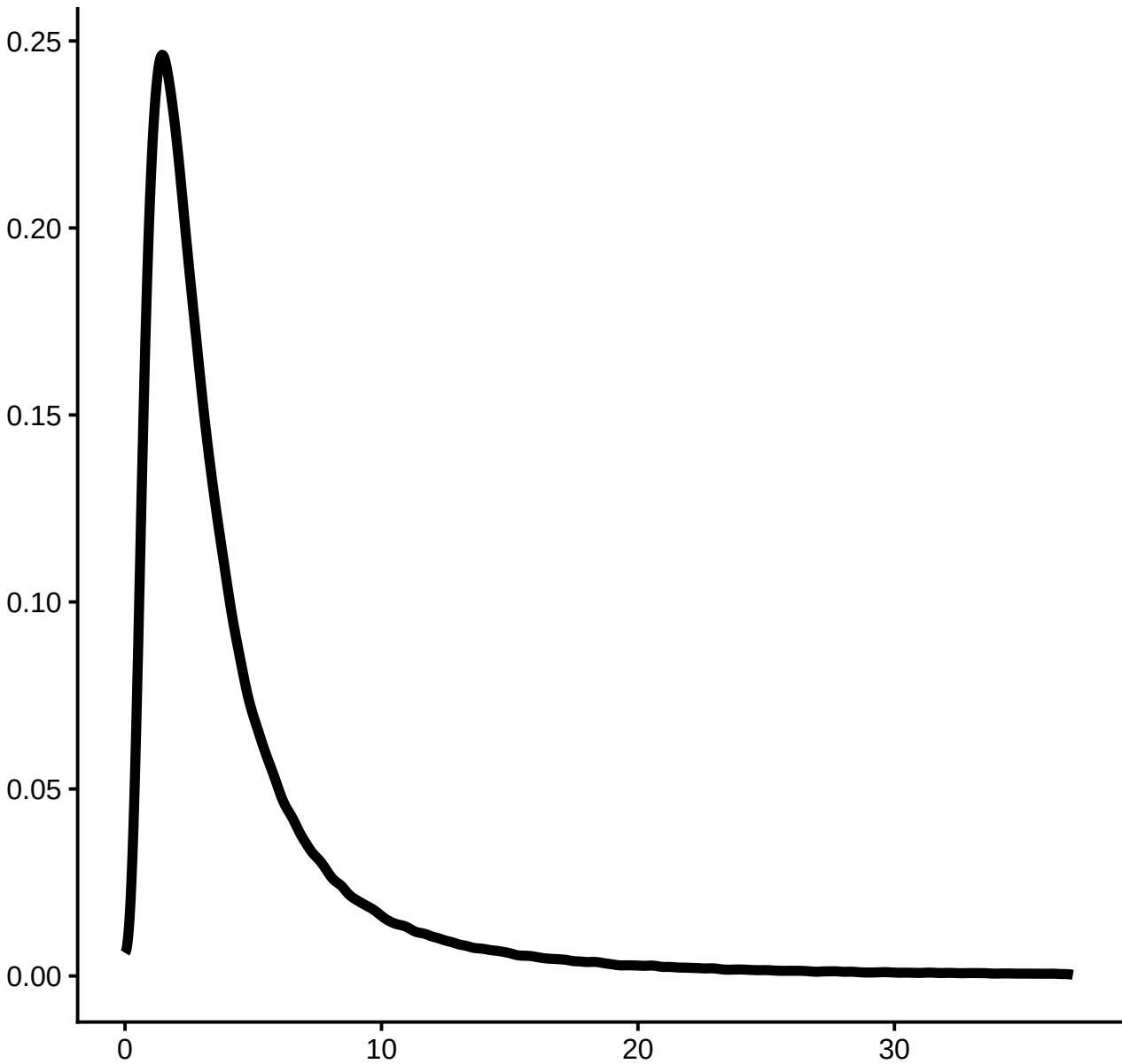


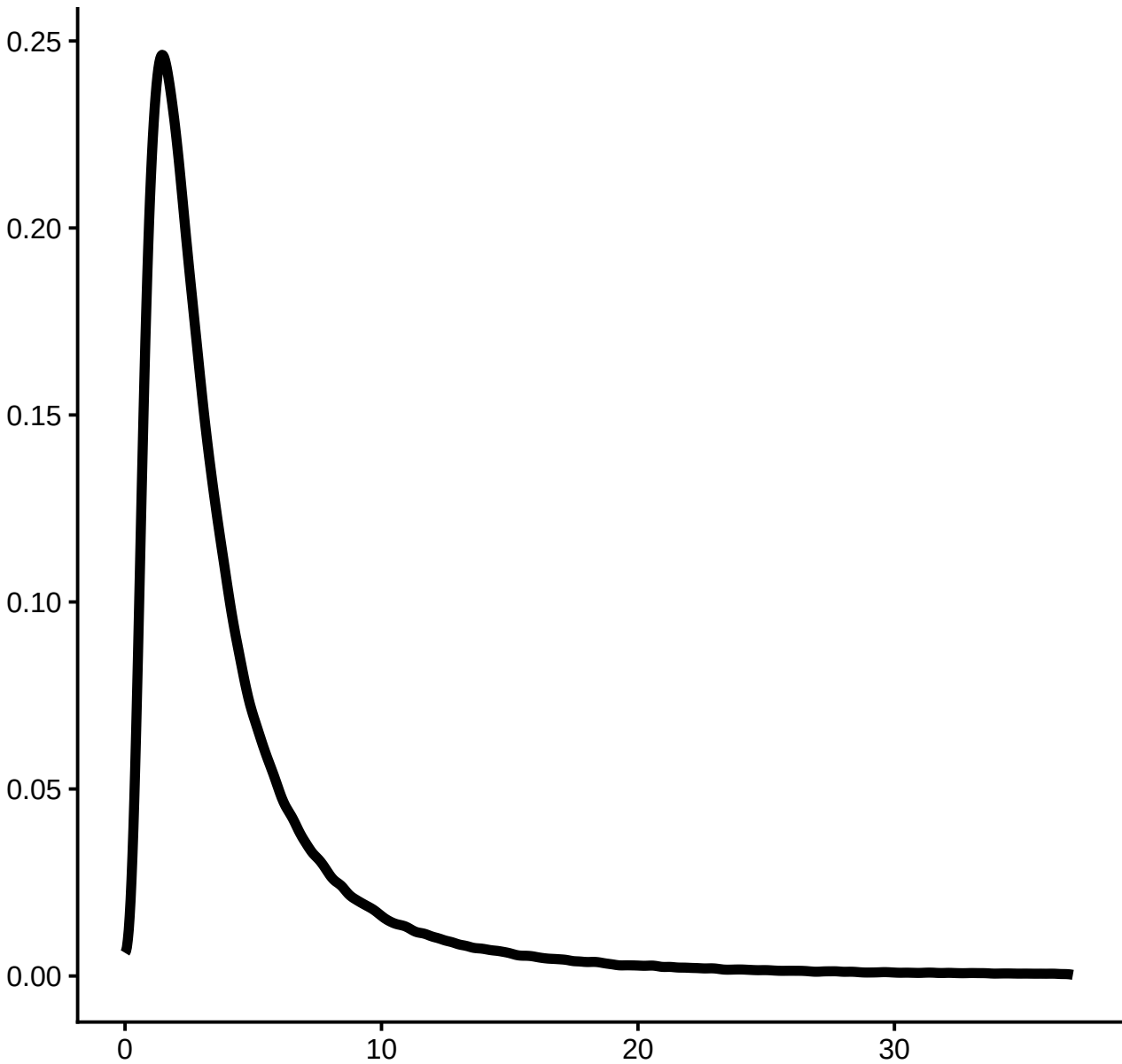
Posterior of odds ratio (at risk vs. not at risk)



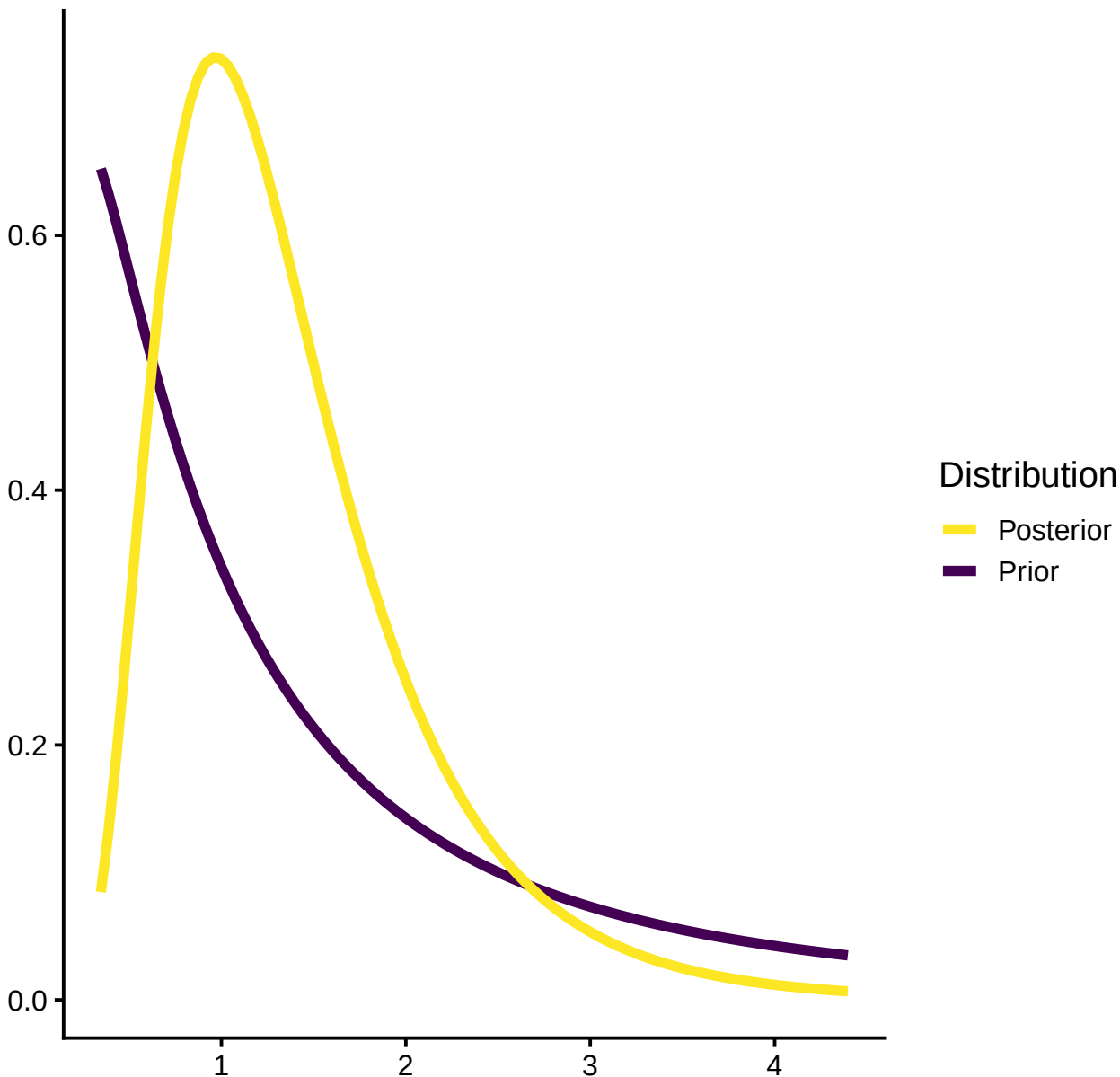
Posterior of odds ratio (at risk vs. not at risk)



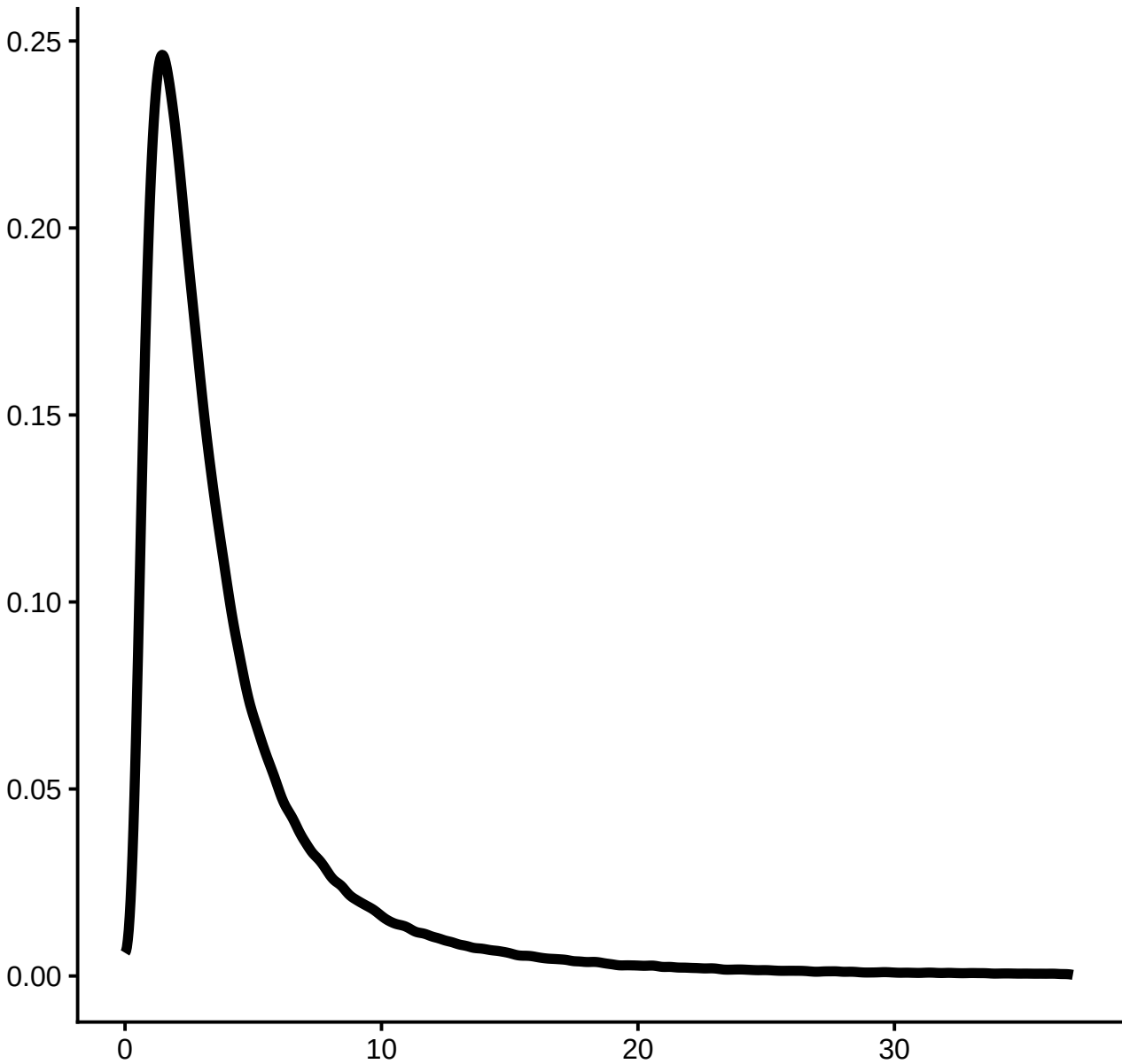
Posterior of odds ratio (at risk vs. not at risk)



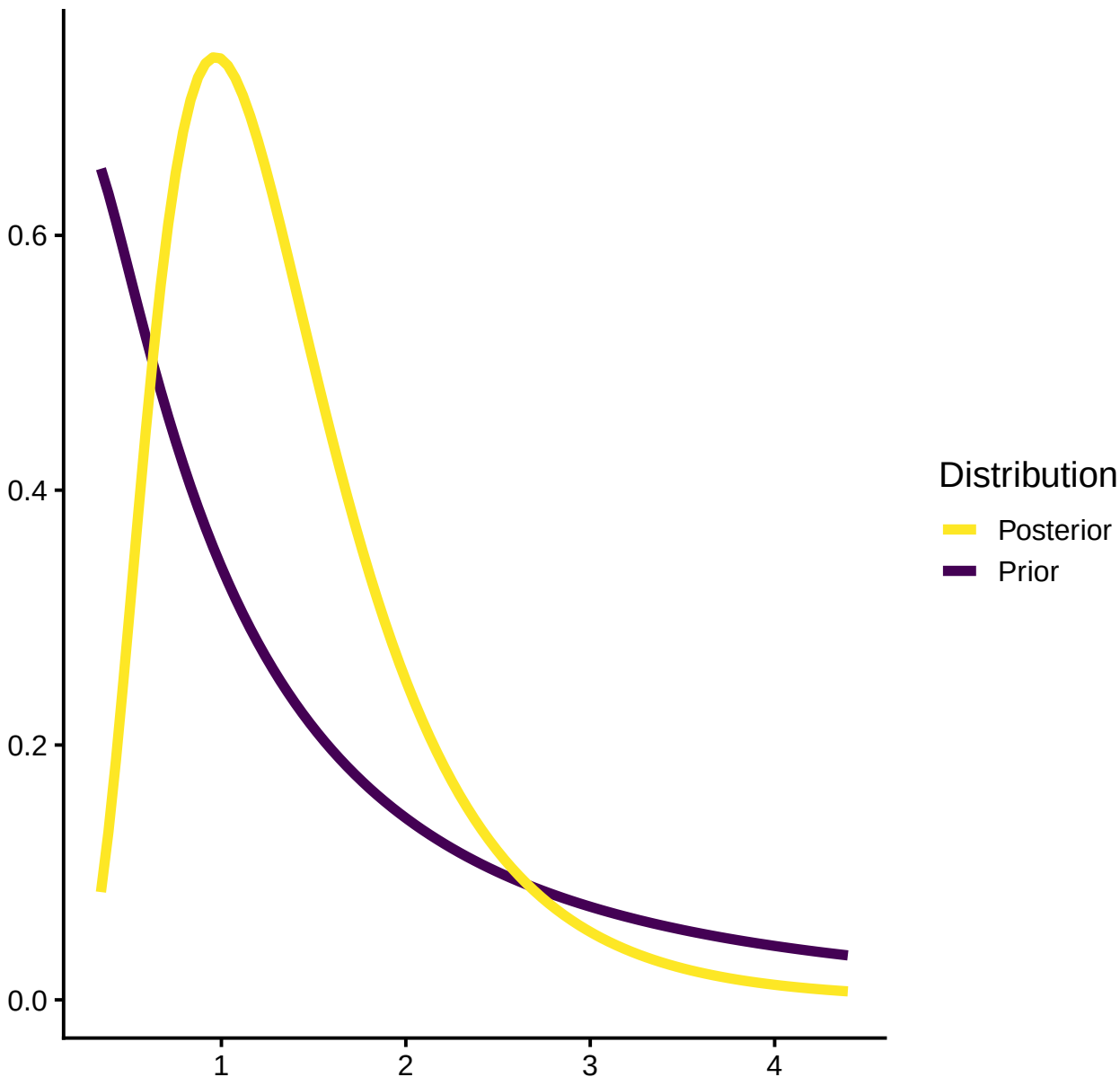
Posterior of odds ratio (at risk vs. not at risk)



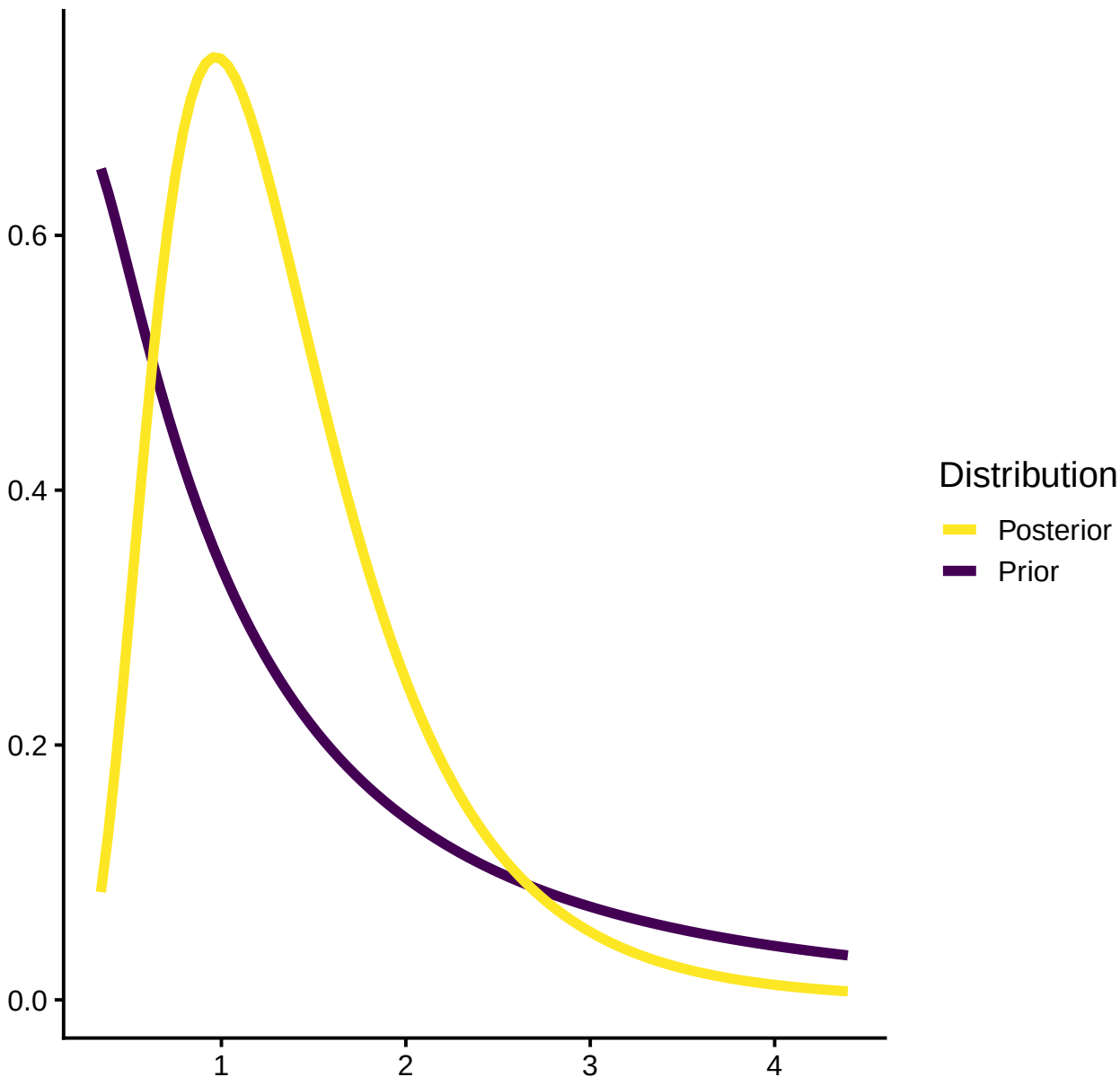
Posterior of odds ratio (at risk vs. not at risk)



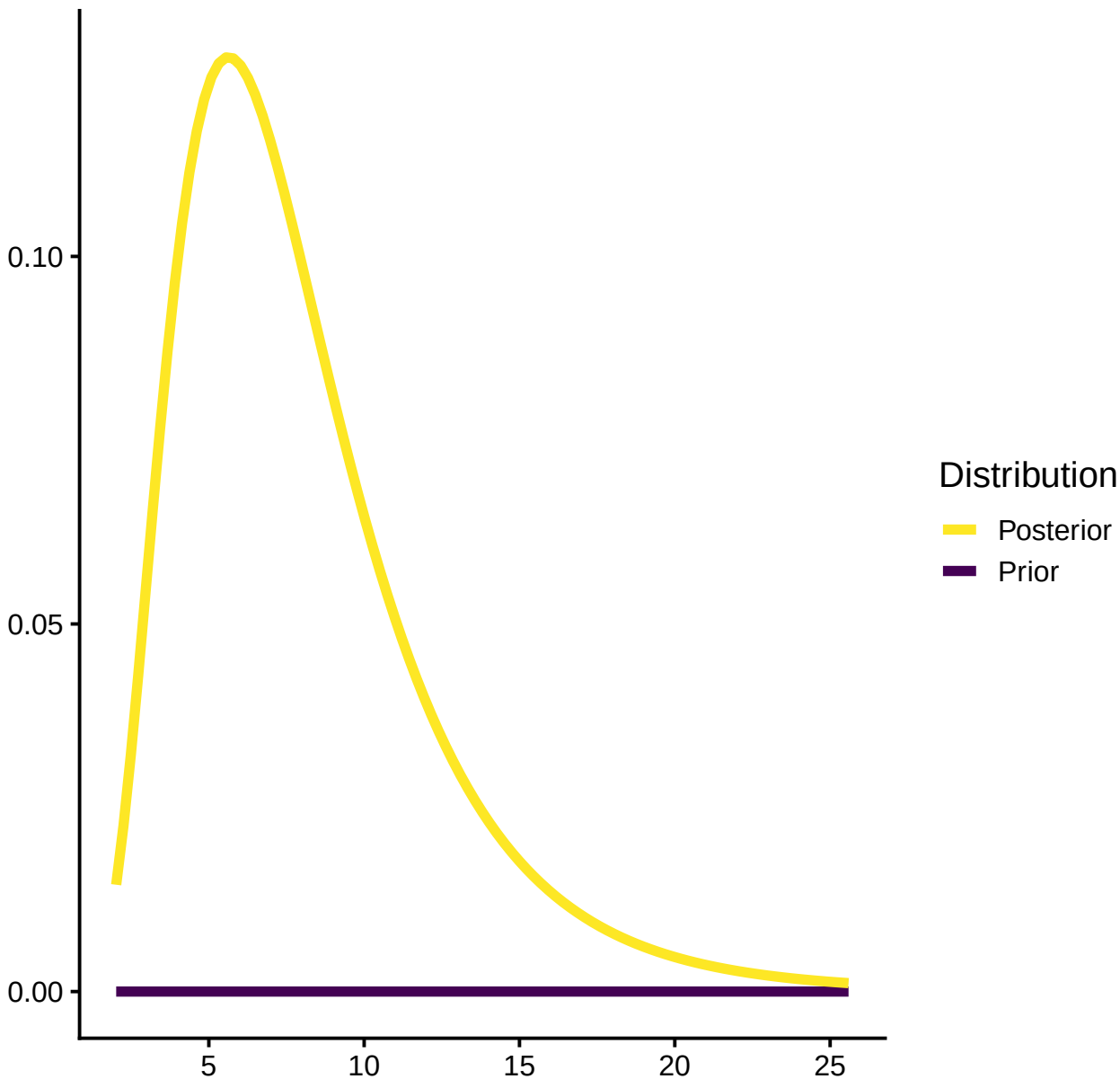
Posterior of odds ratio (at risk vs. not at risk)



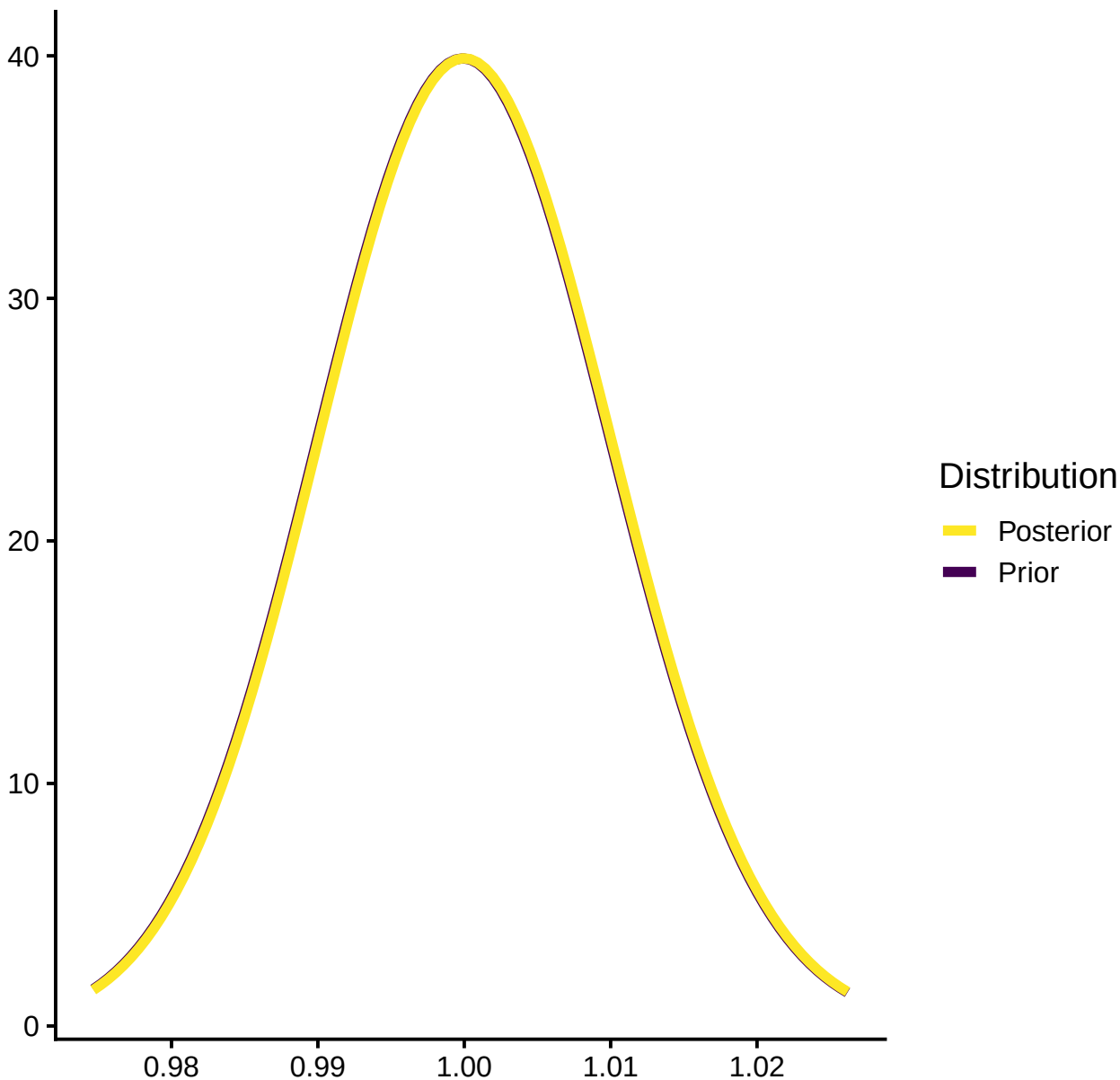
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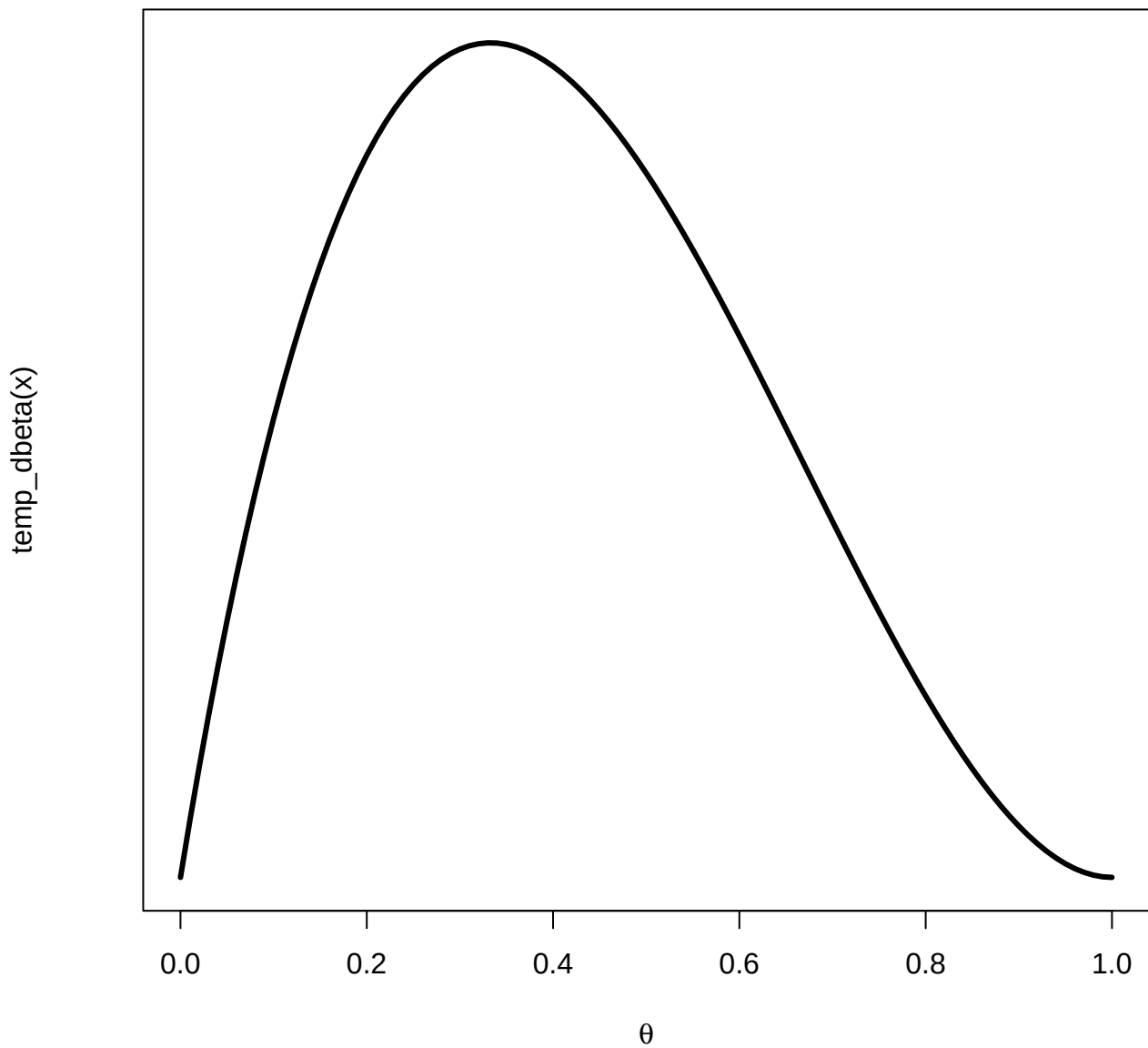


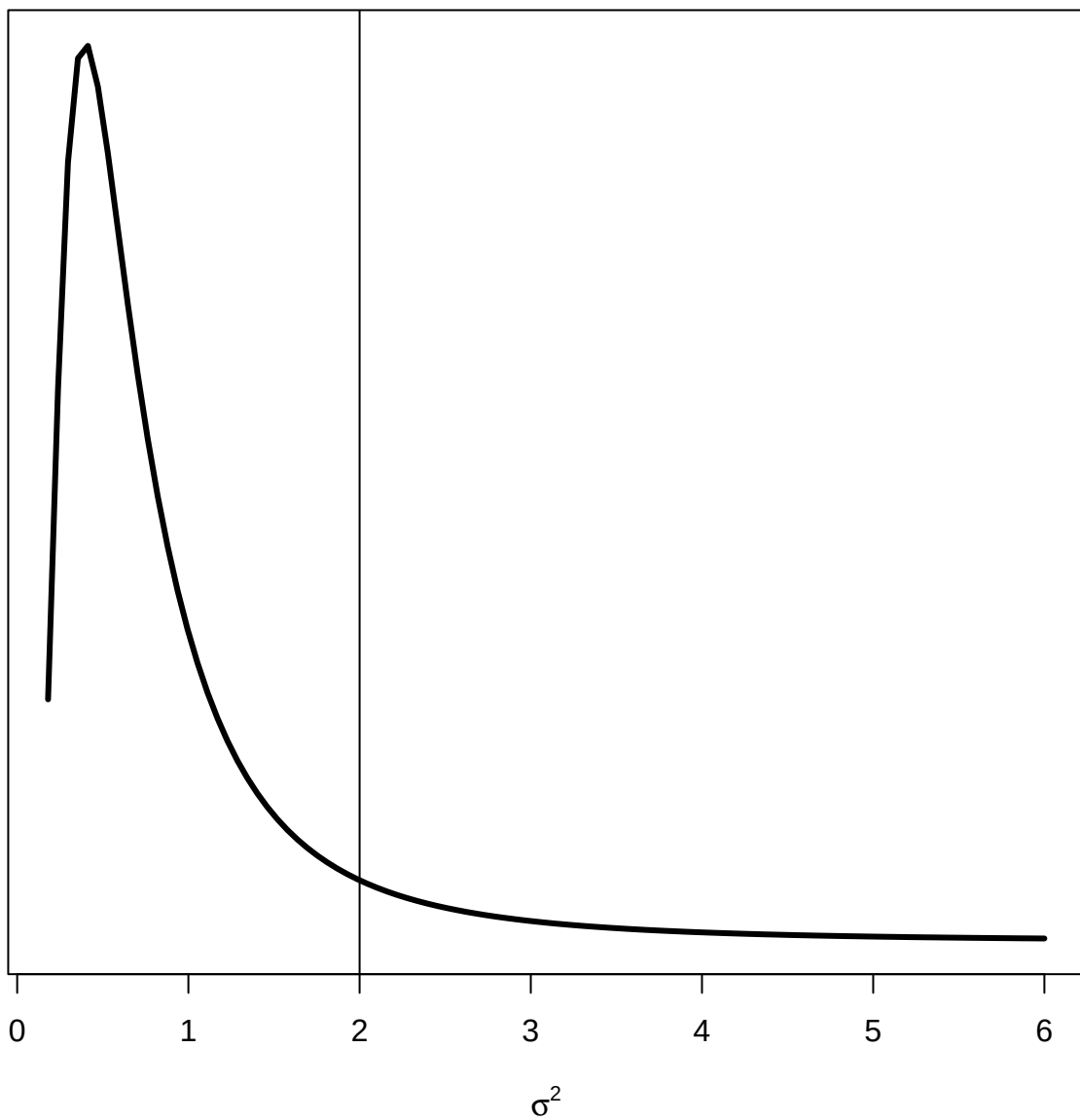
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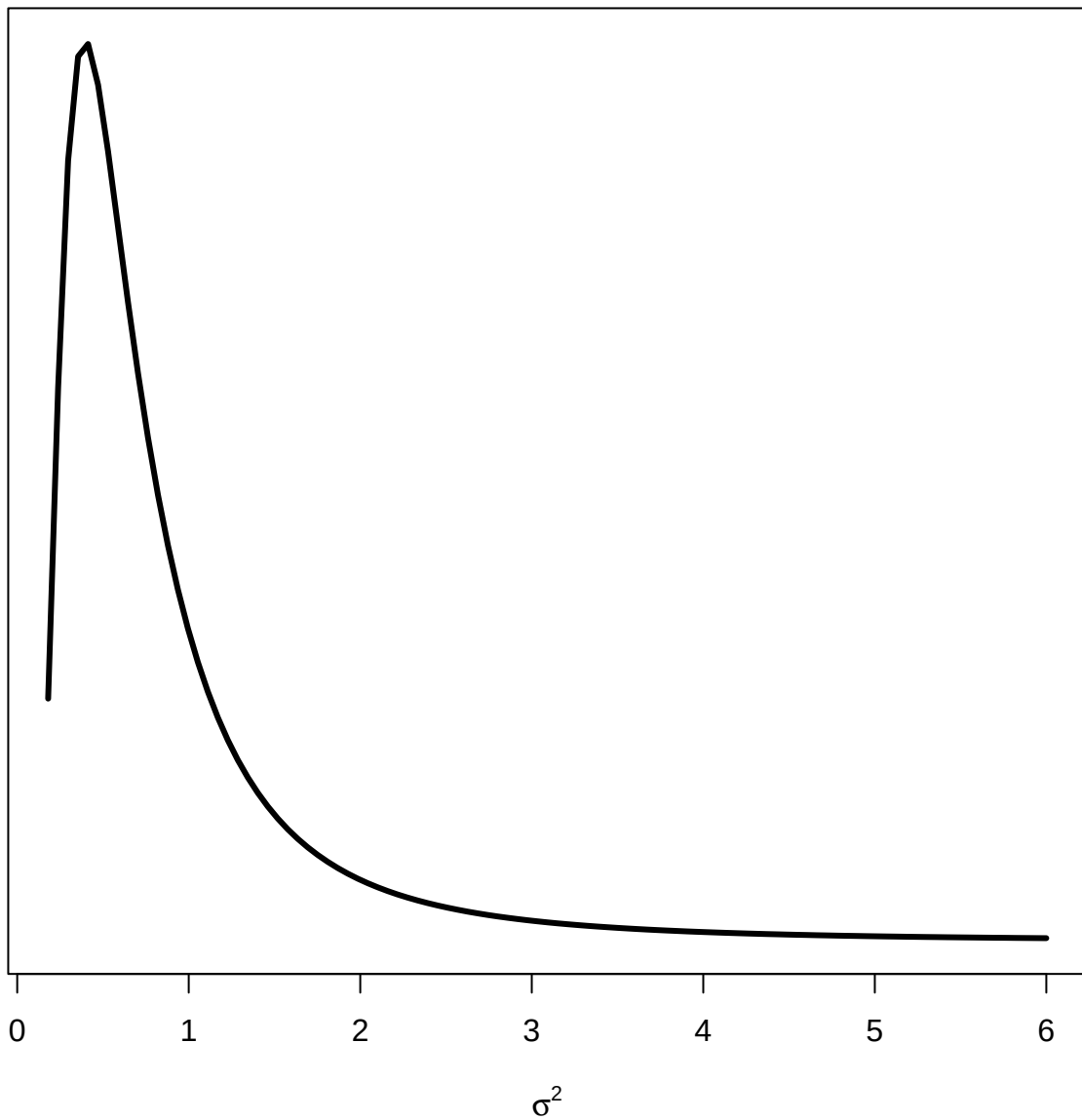


Posterior of odds ratio (at risk vs. not at risk)

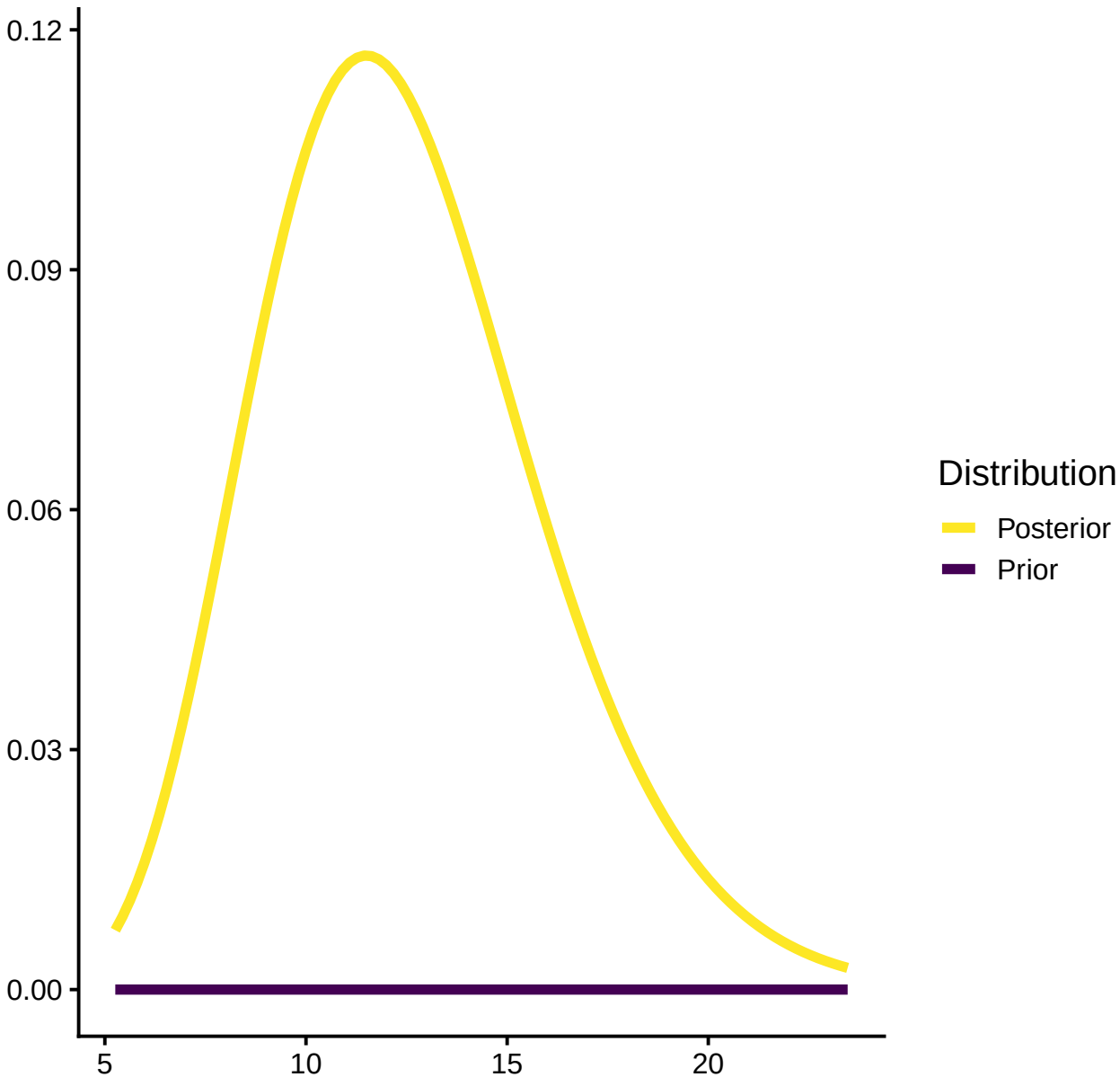




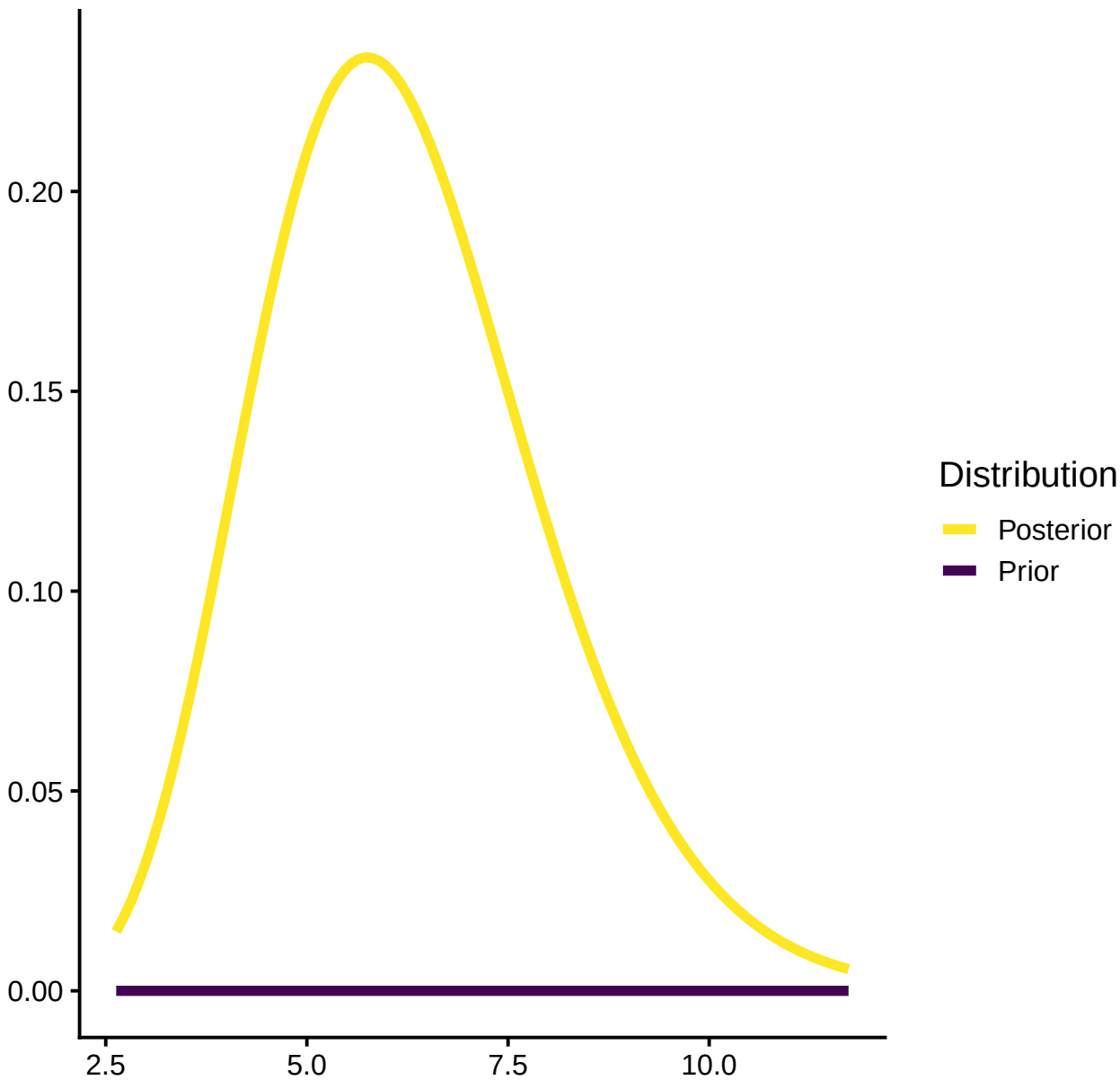




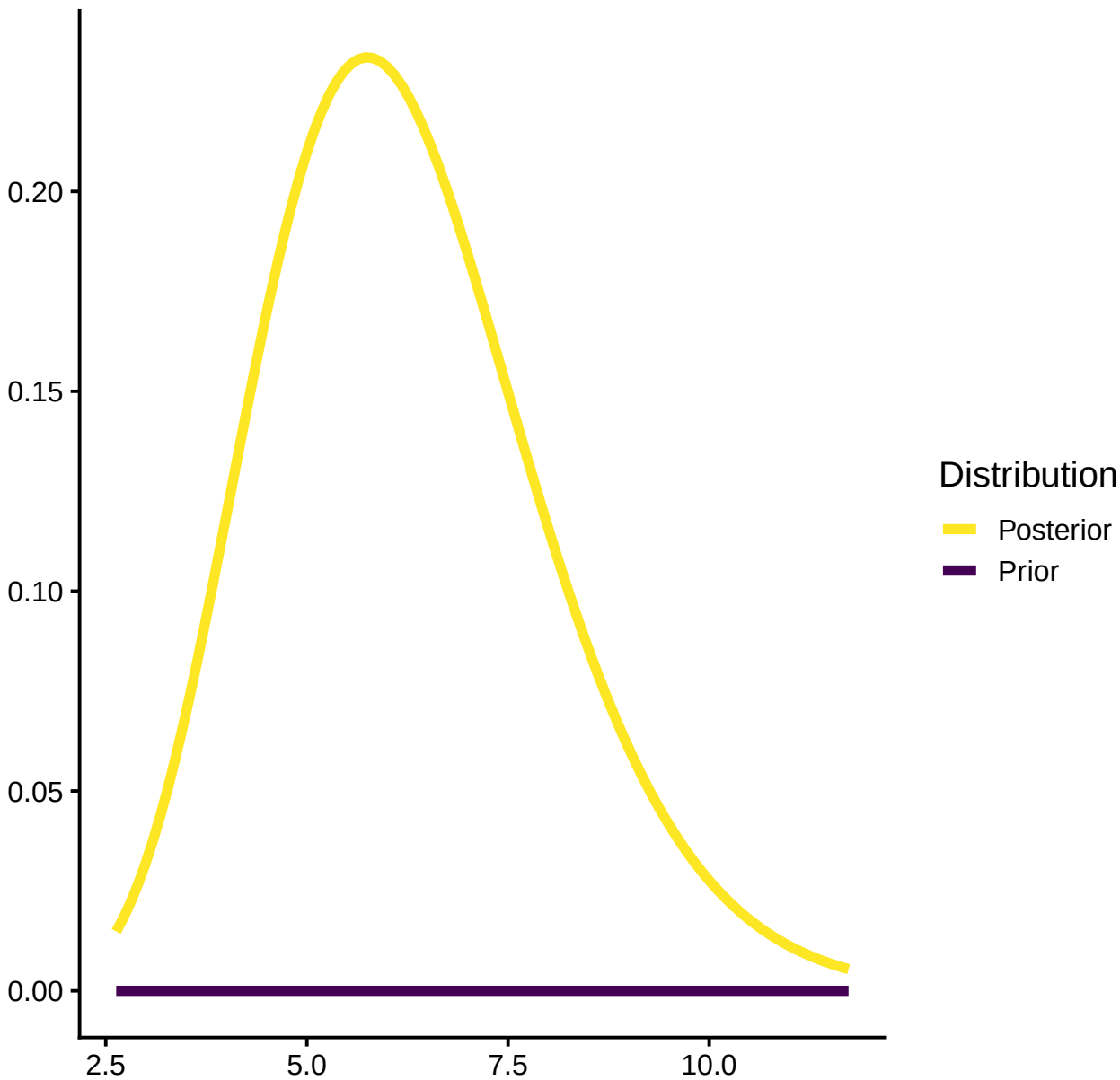
Population rate



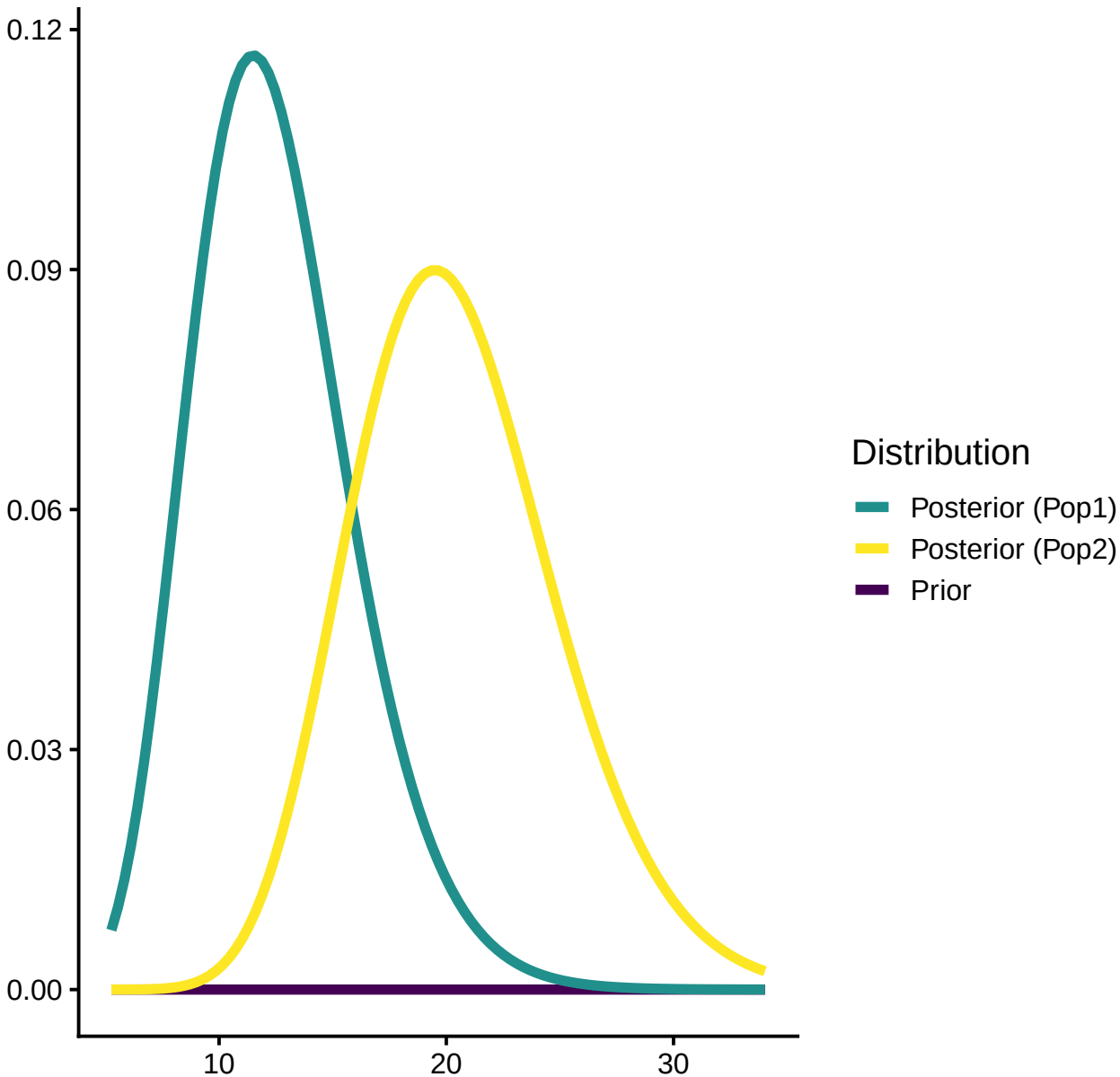
Population rate



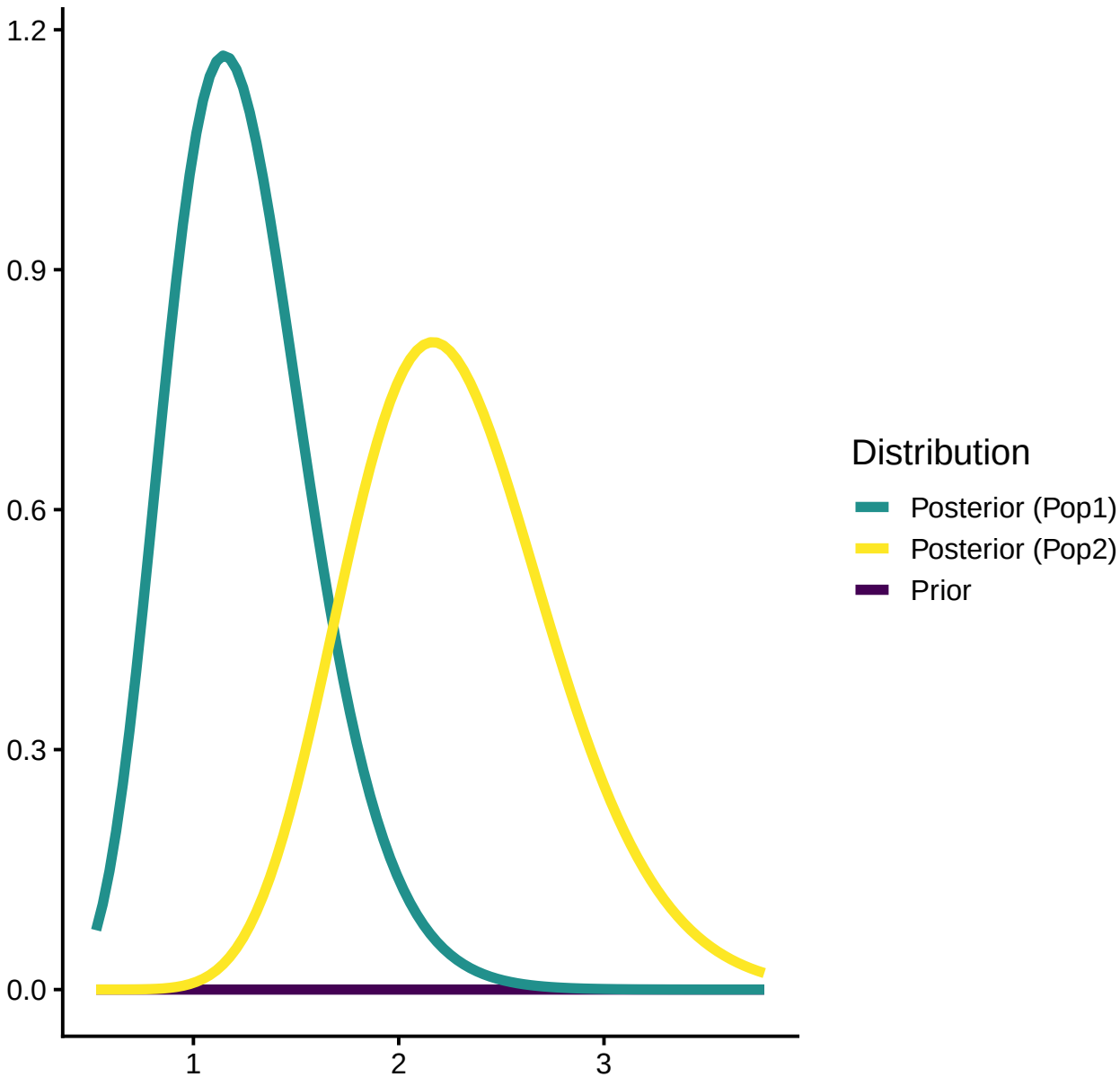
Population rate



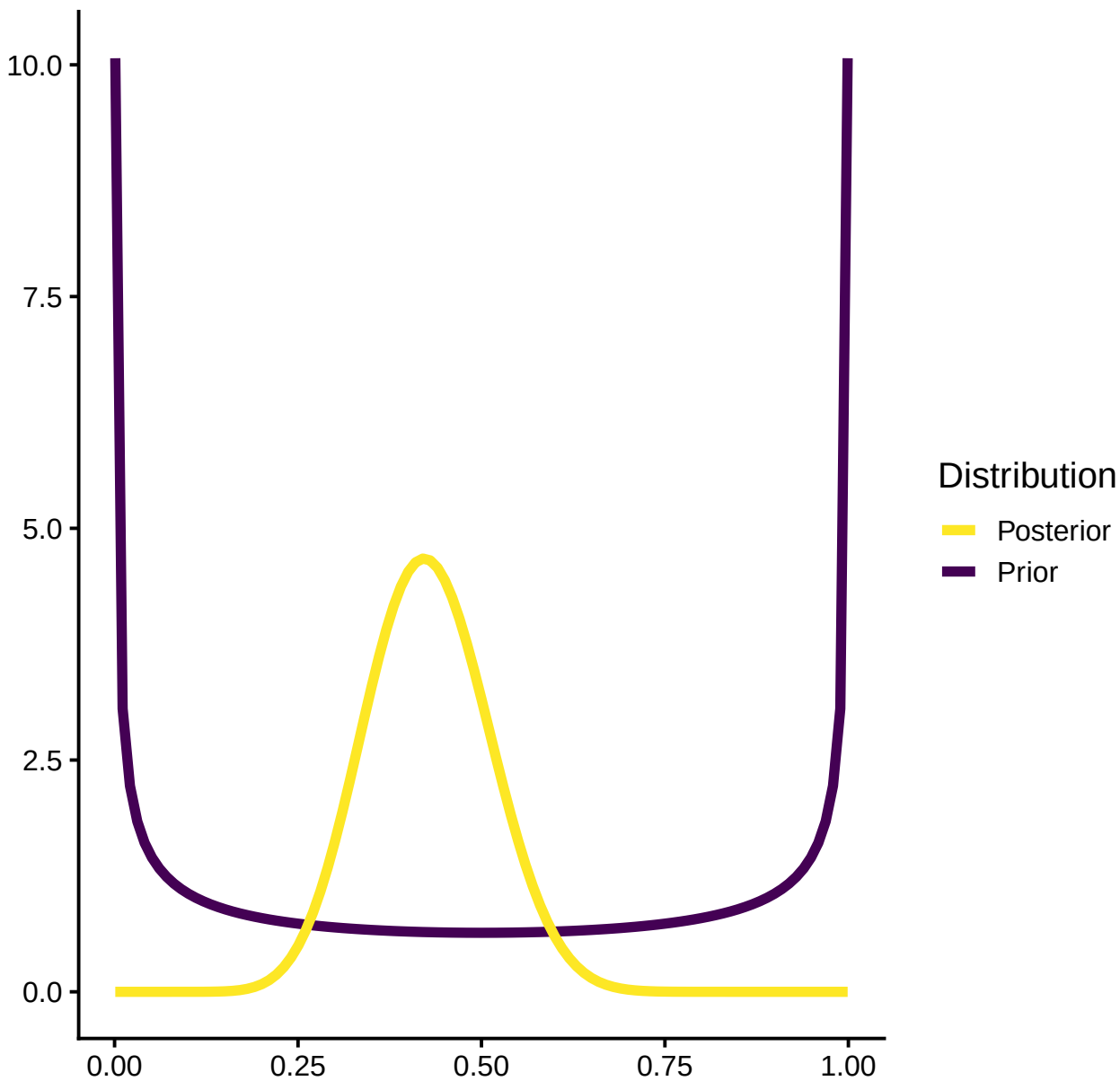
Population rate



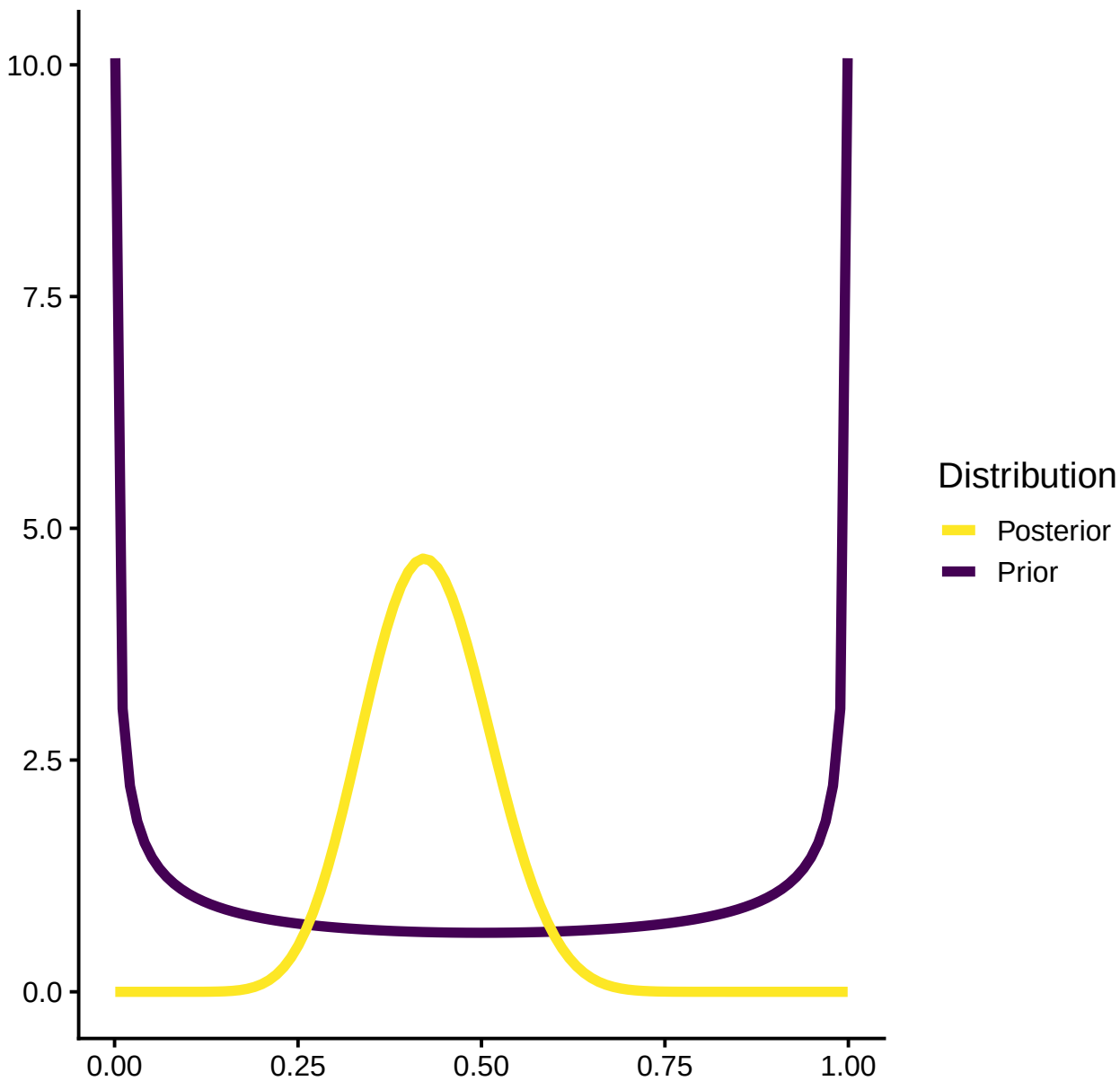
Population rate



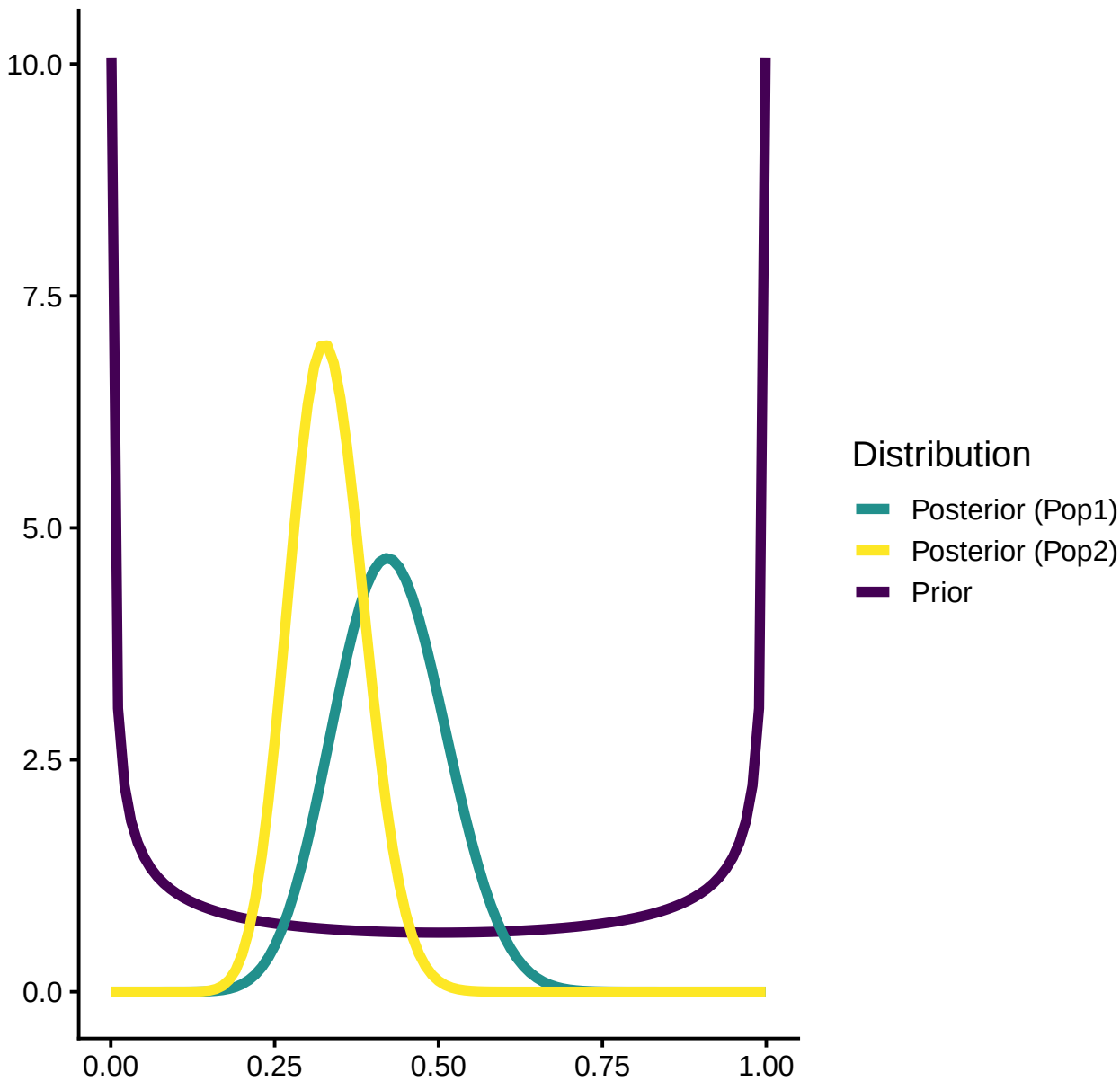
Population proportion



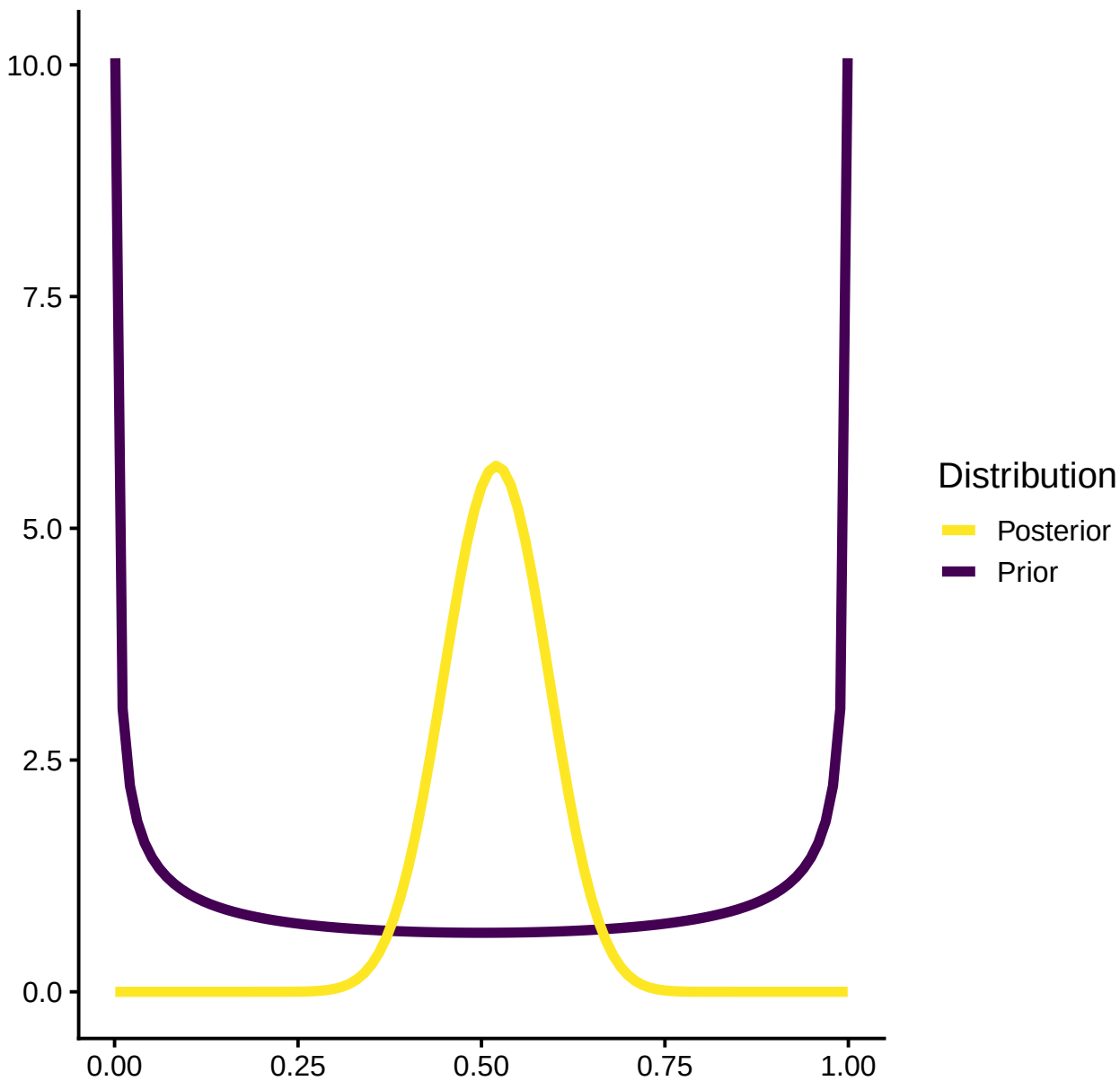
Population proportion



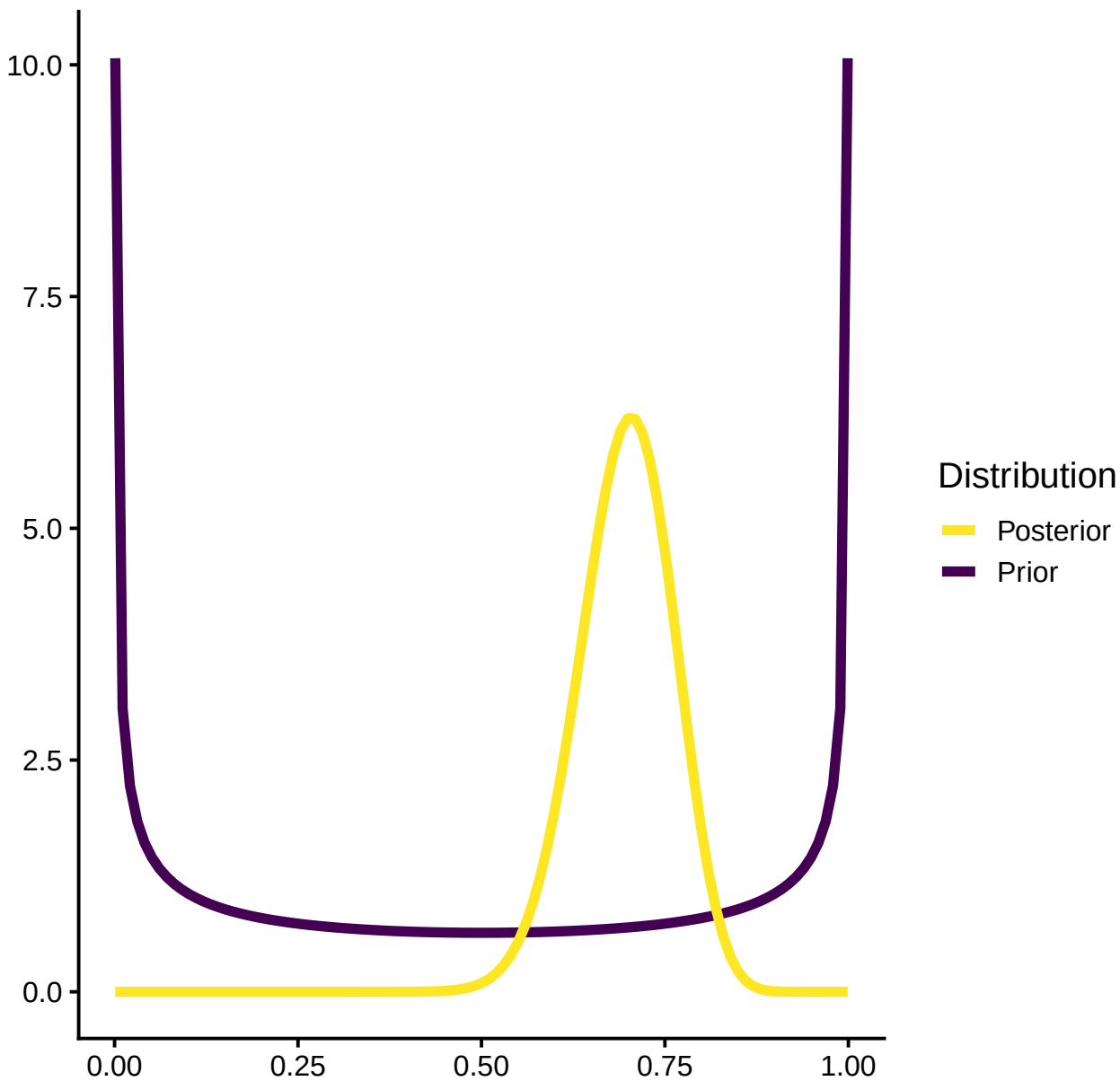
Population proportion

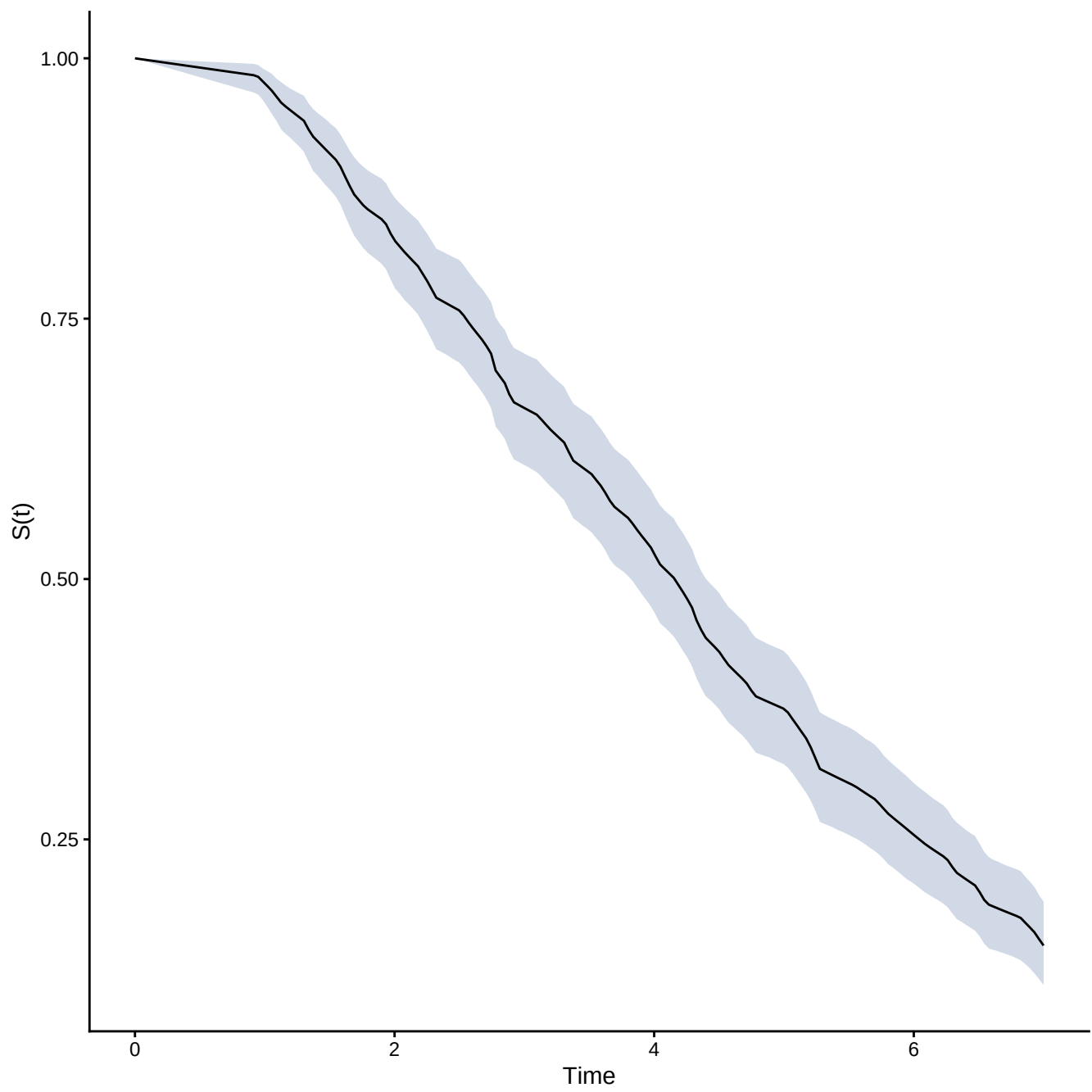


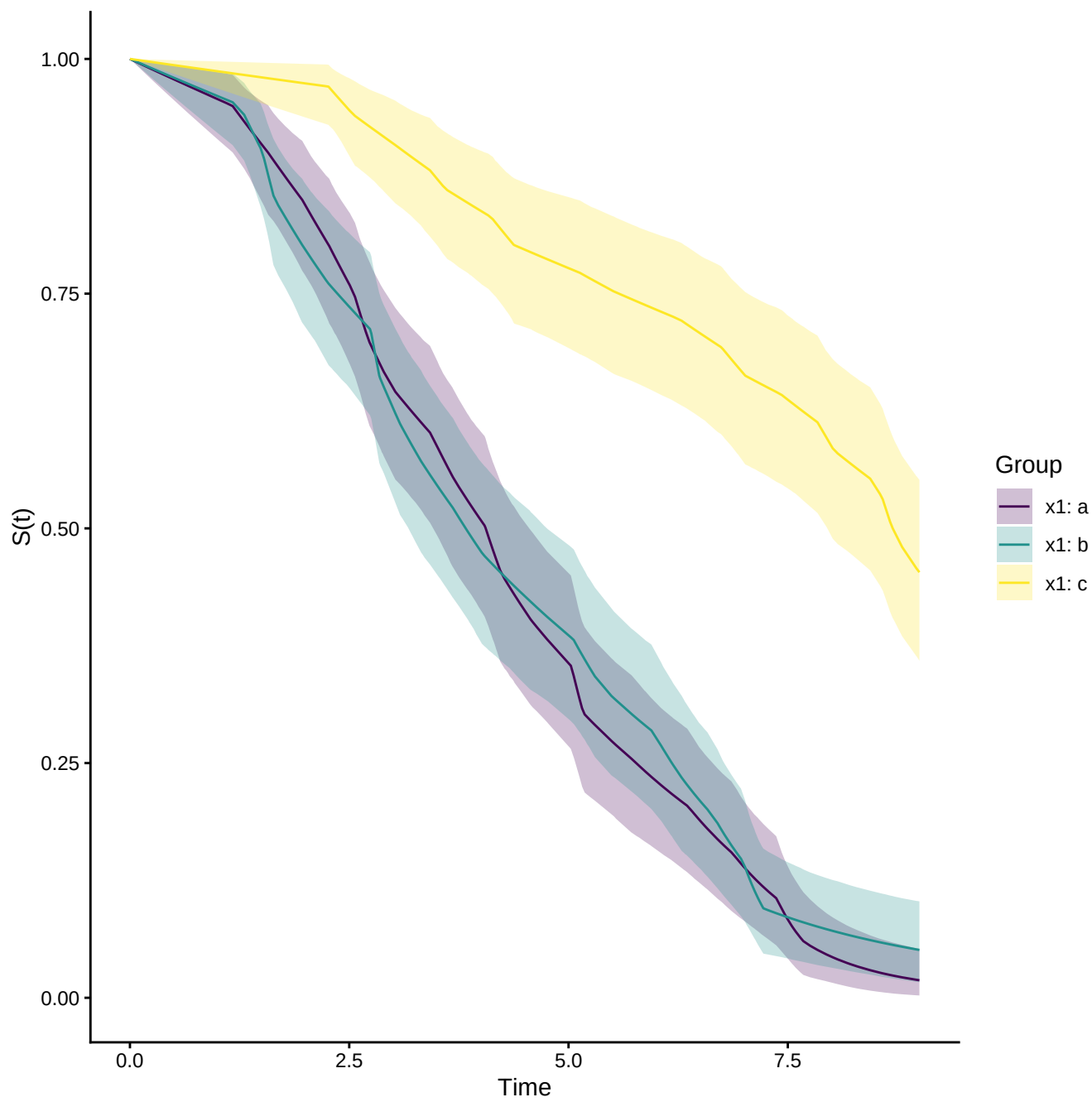
$\Pr(x > 0)$



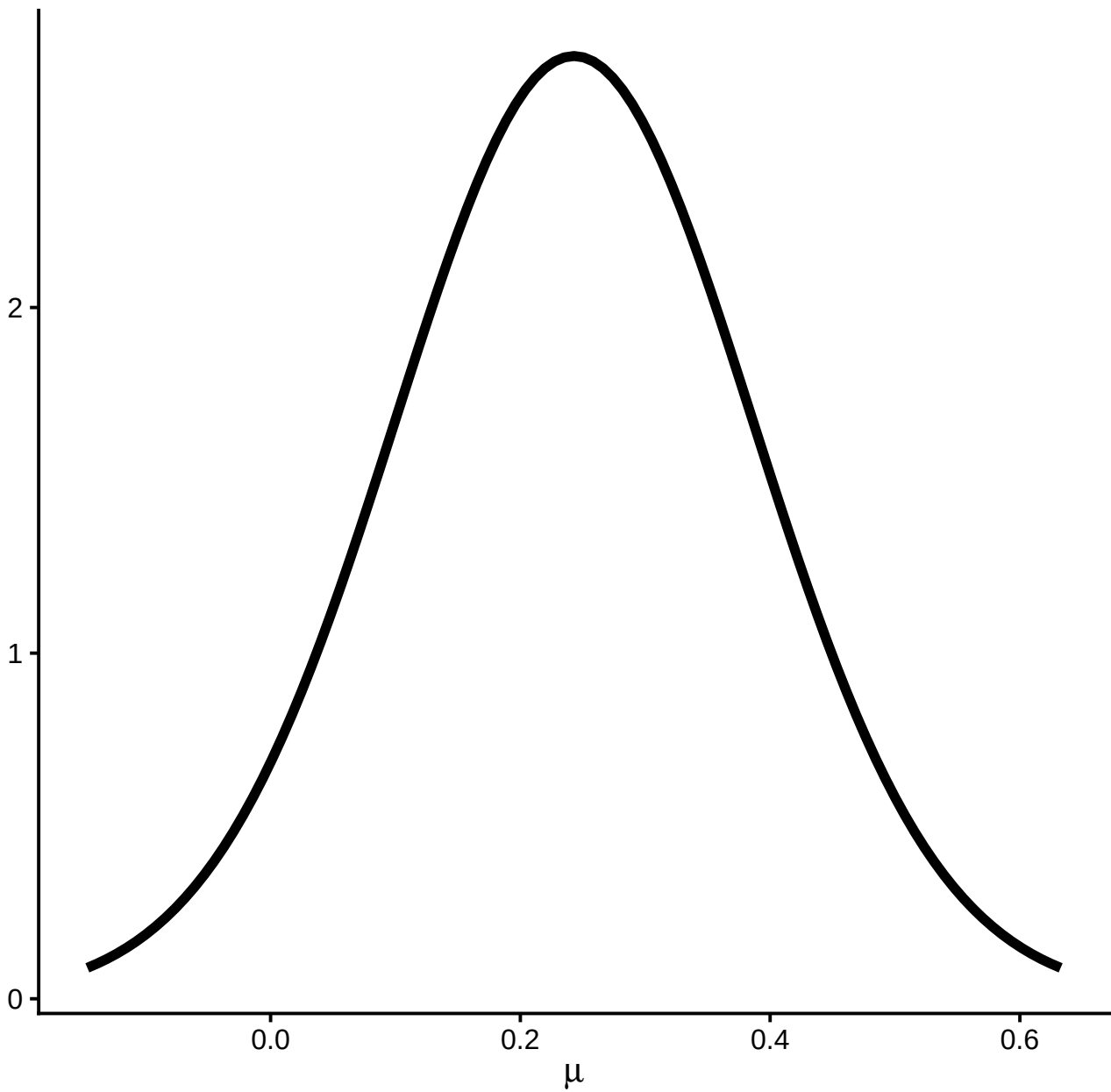
$\Pr(x > y)$



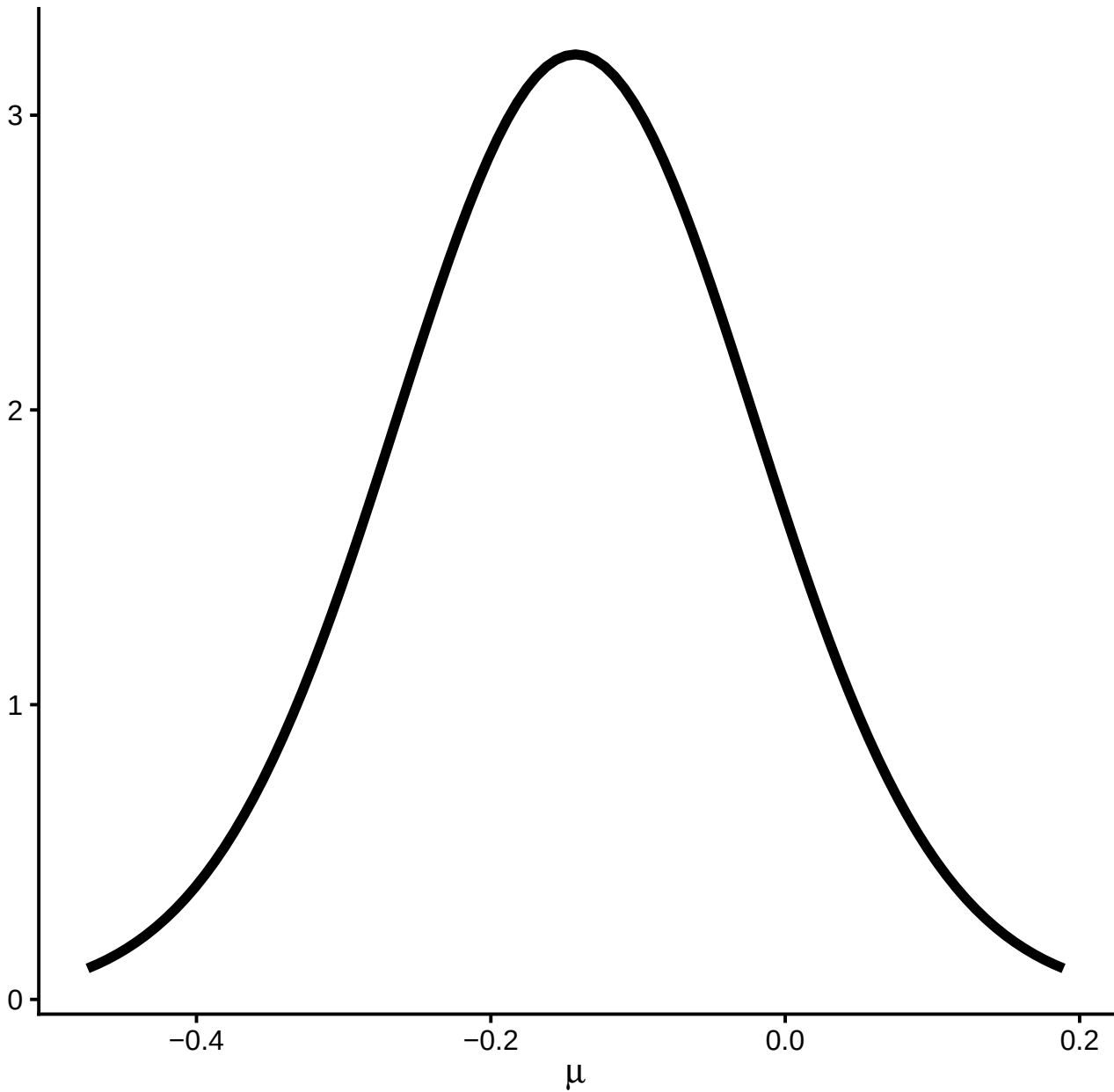




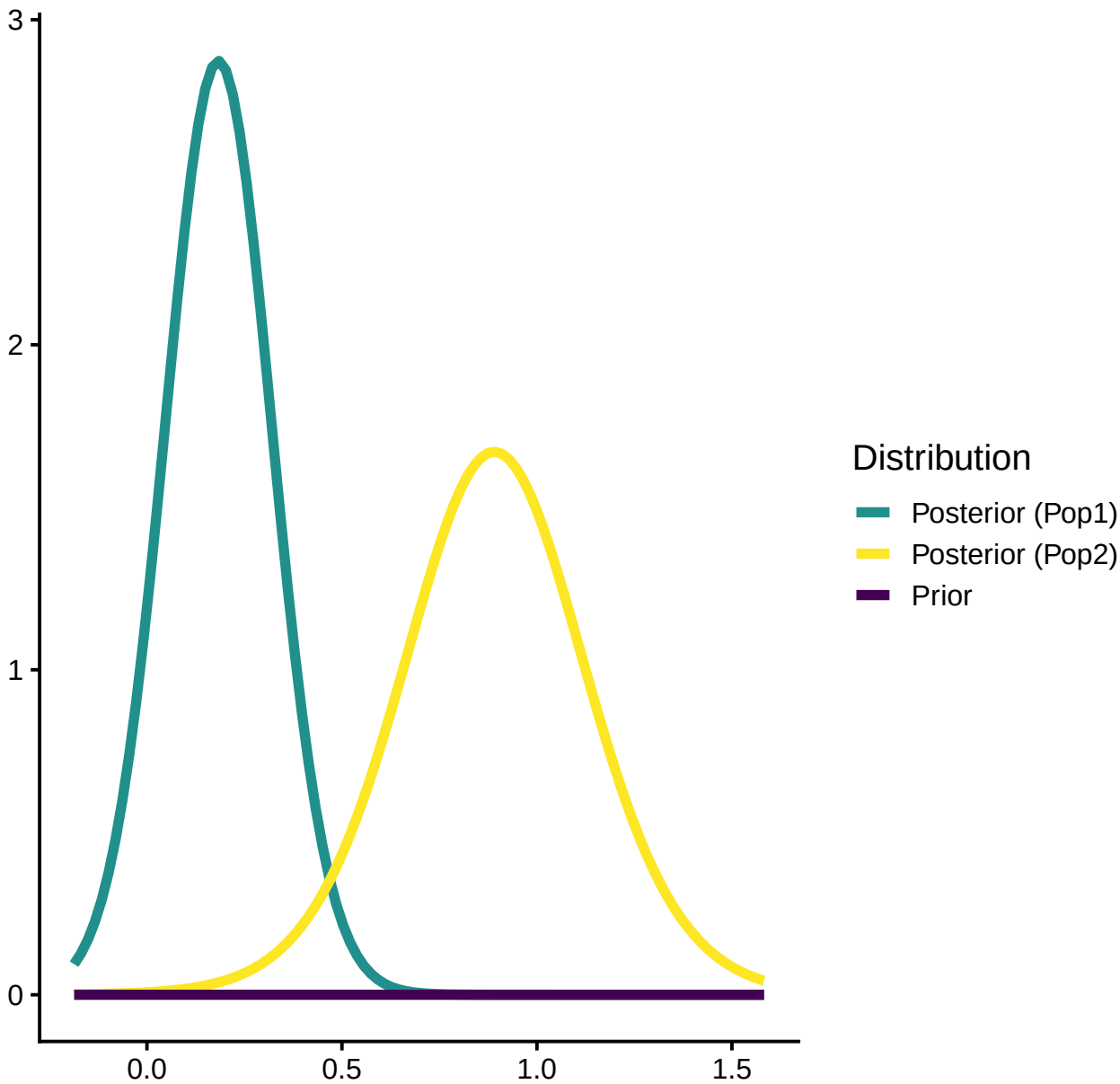
Population mean



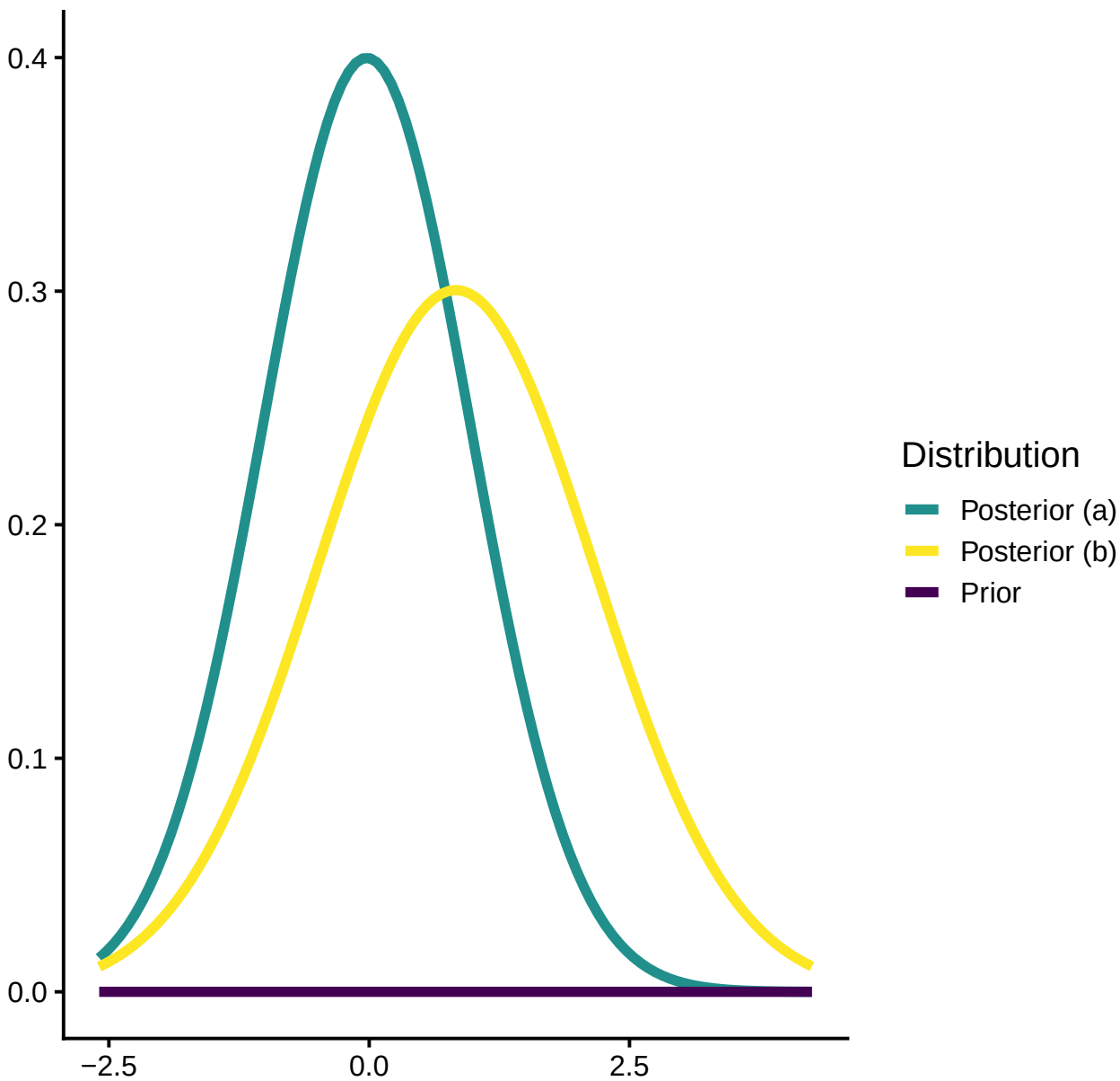
Population mean



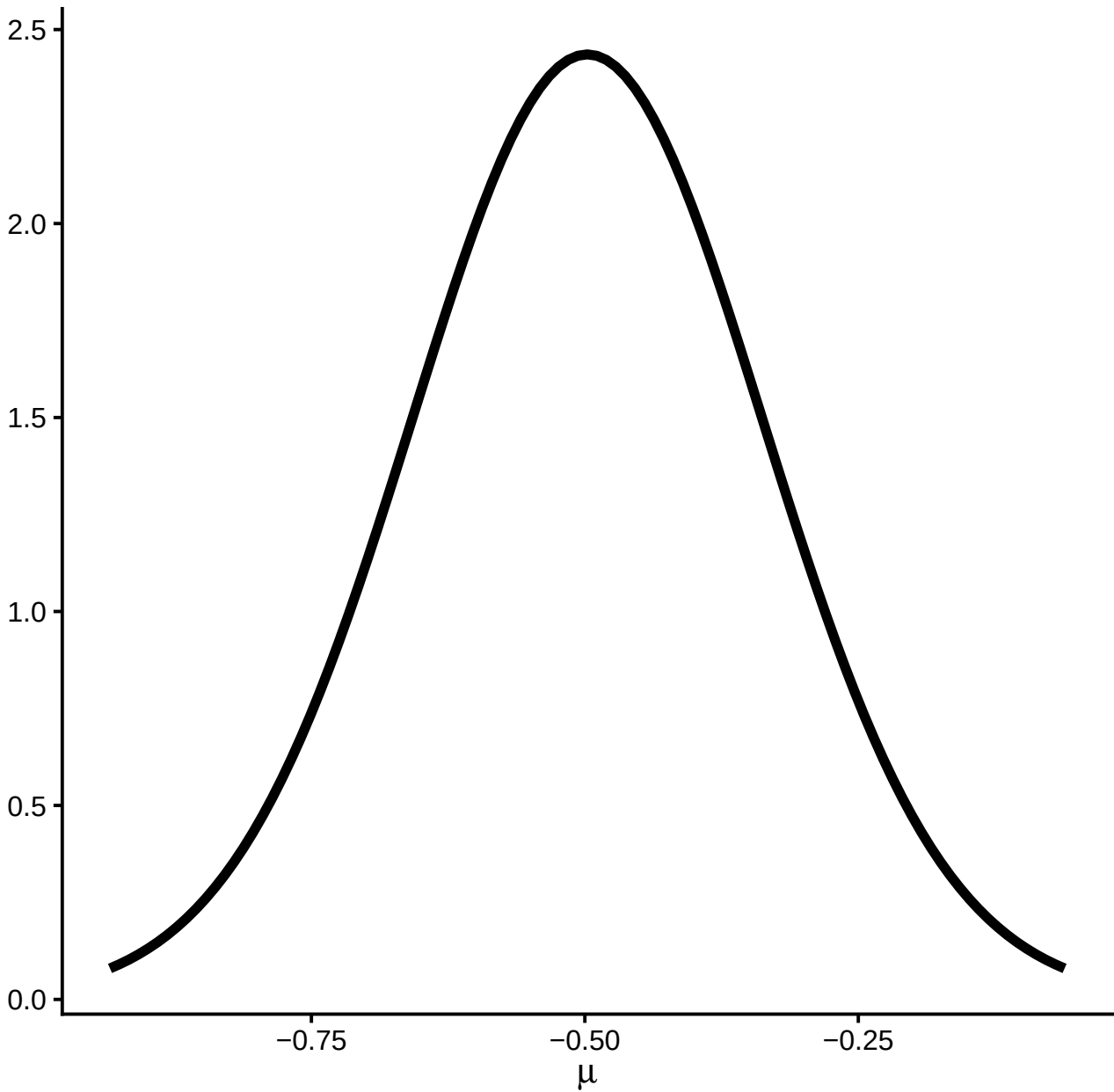
Population means



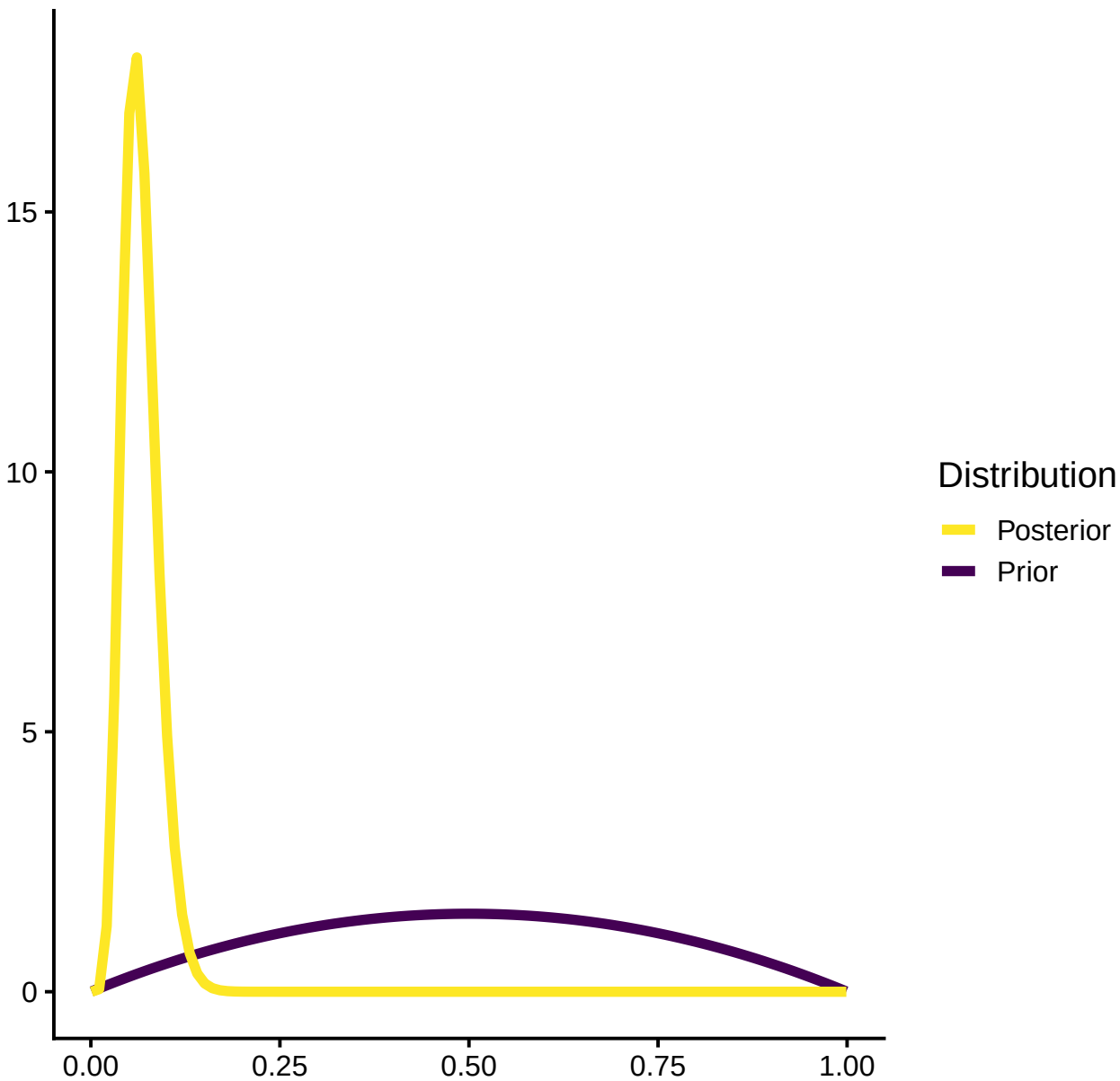
Population means



Difference in means ($x - y$)



$\Pr(x > 0)$



Ω_x 