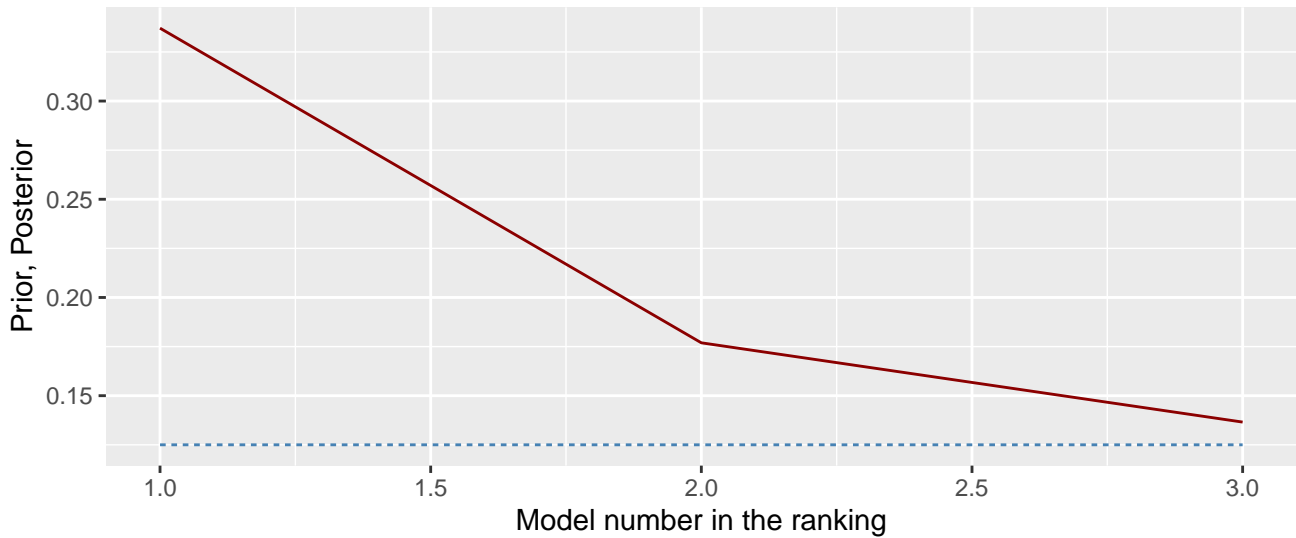
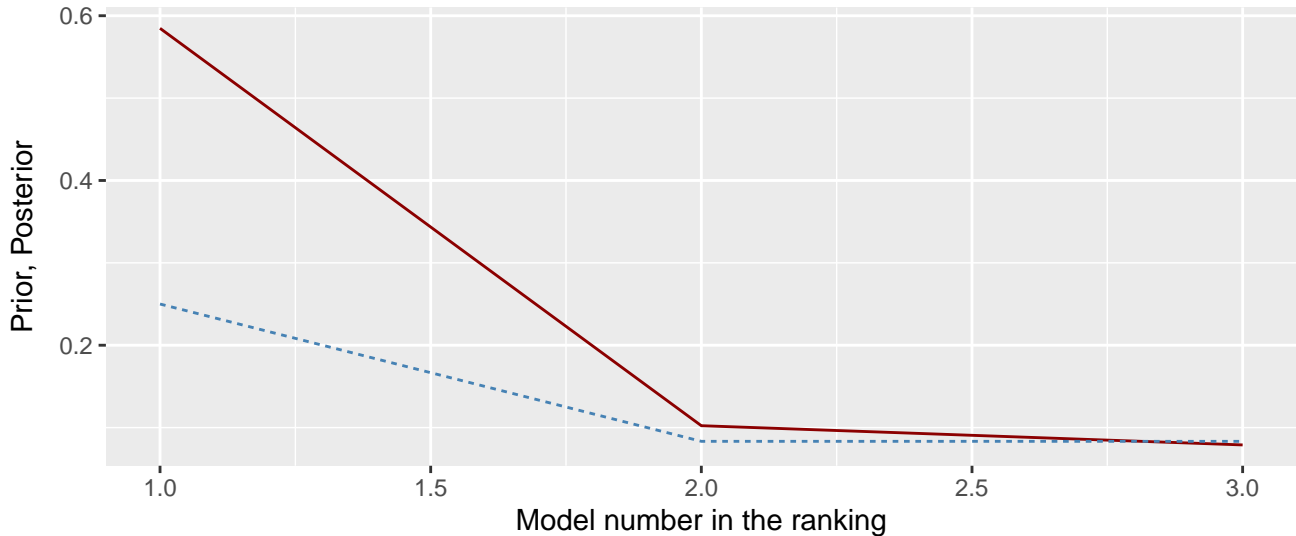


a) Results with binomial model prior (EMS = 1.5)

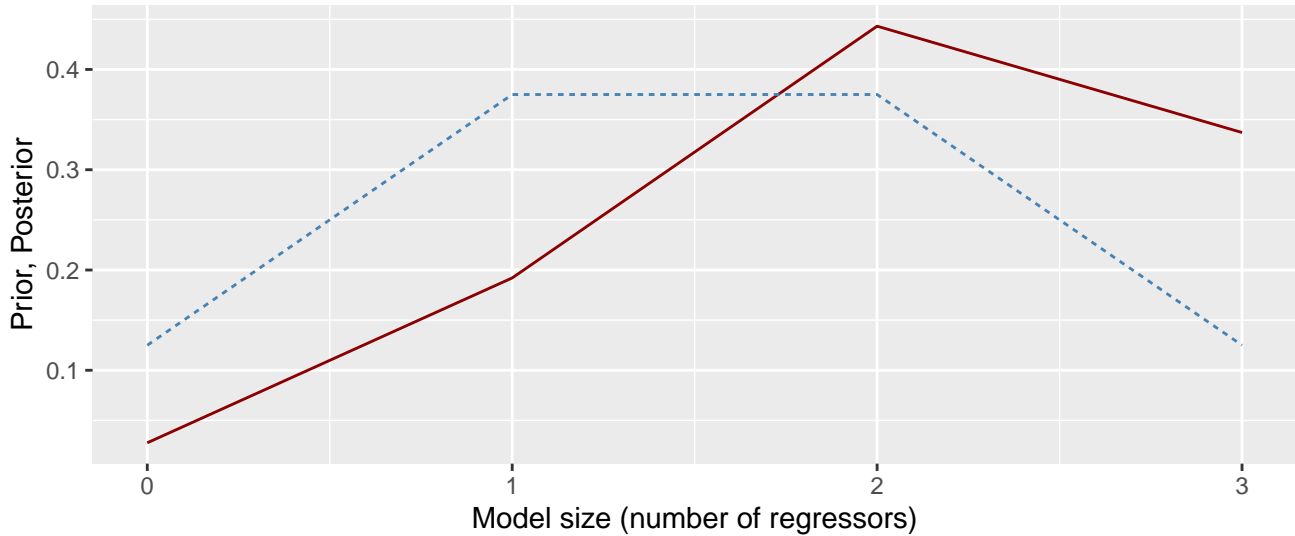


b) Results with binomial-beta model prior (EMS = 1.5)

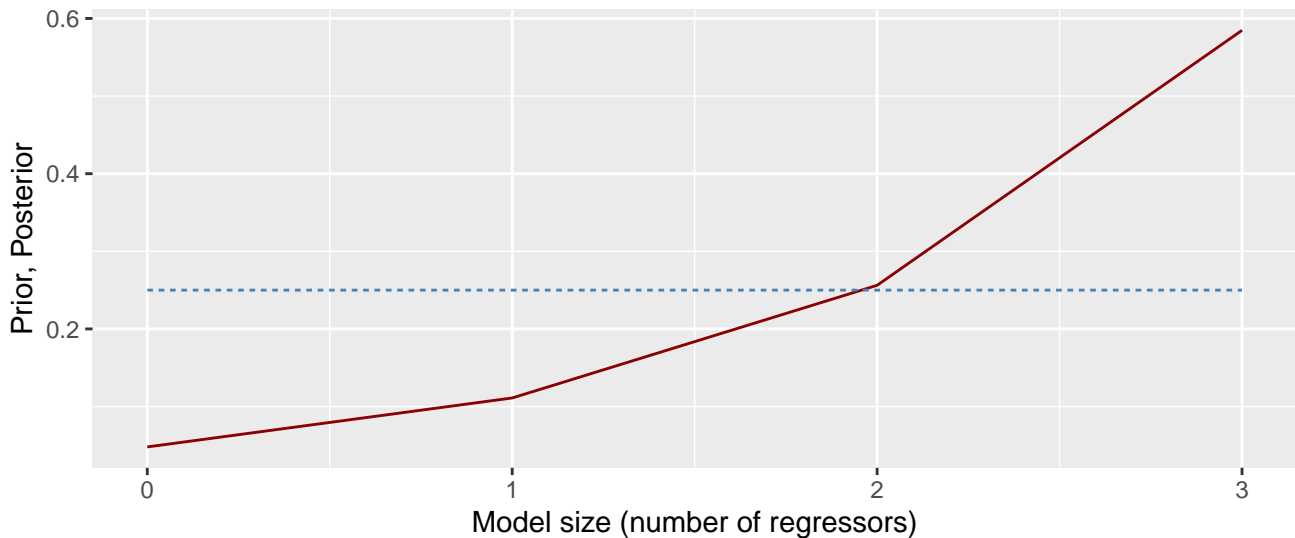


Probability — Posterior — Prior

a) Results with binomial model prior (EMS = 1.5)

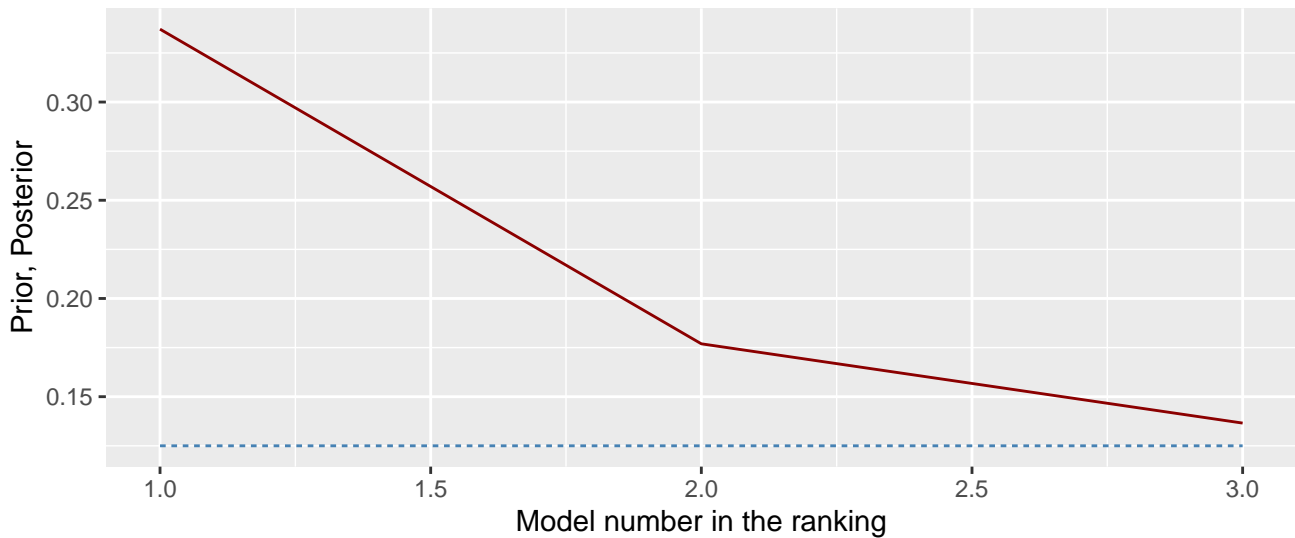


b) Results with binomial-beta model prior (EMS = 1.5)

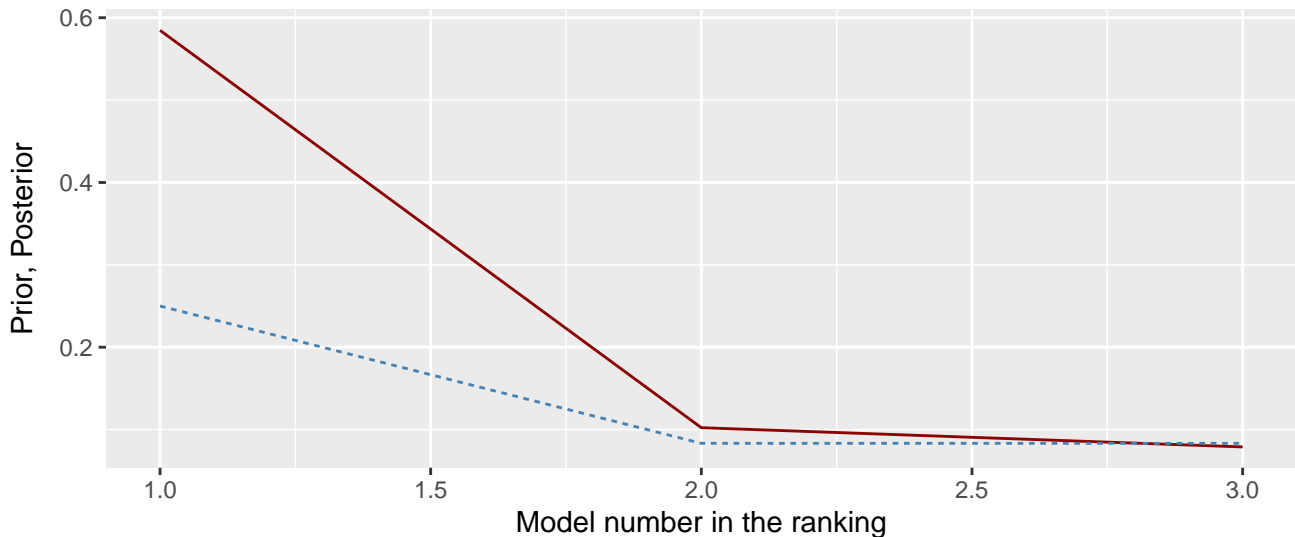


Probability — Posterior - - - Prior

a) Results with binomial model prior (EMS = 1.5)

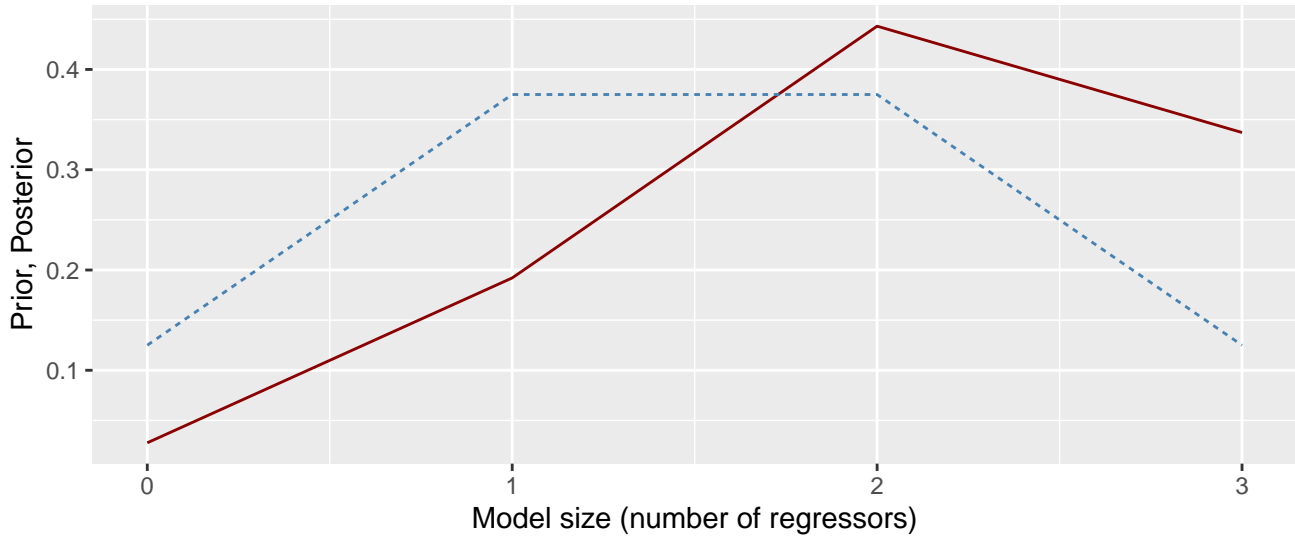


b) Results with binomial-beta model prior (EMS = 1.5)

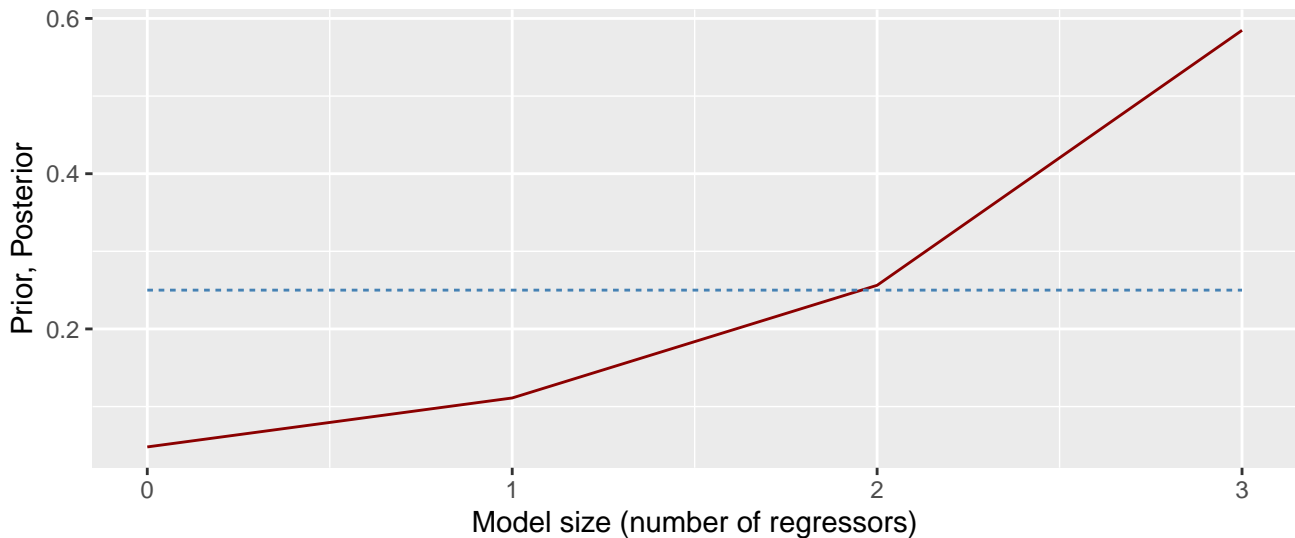


Probability — Posterior — Prior

a) Results with binomial model prior (EMS = 1.5)

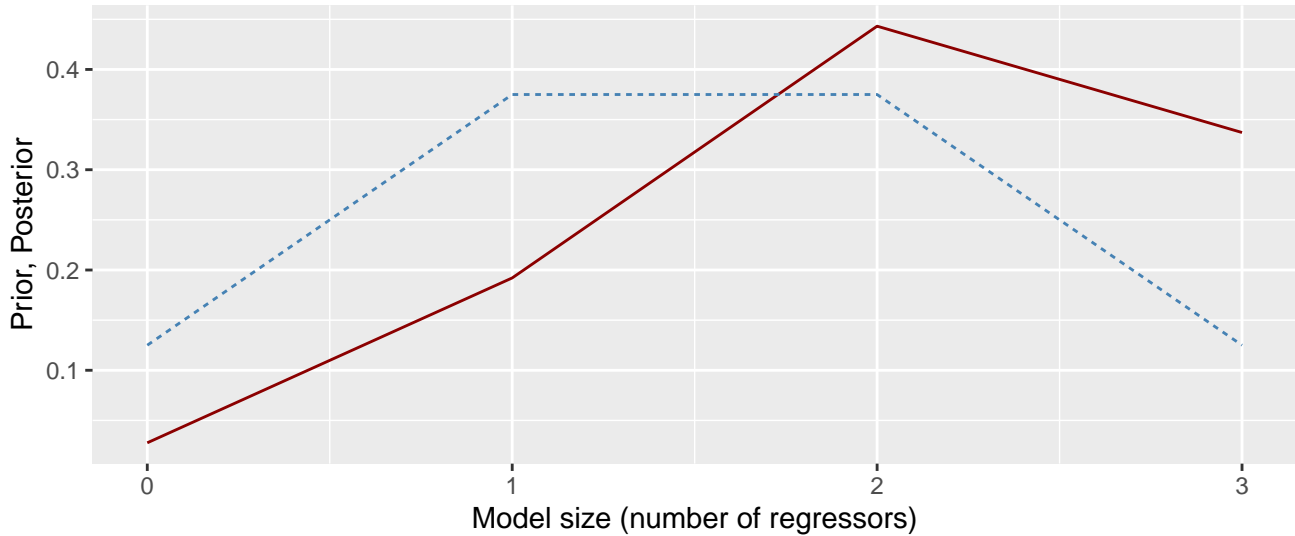


b) Results with binomial-beta model prior (EMS = 1.5)

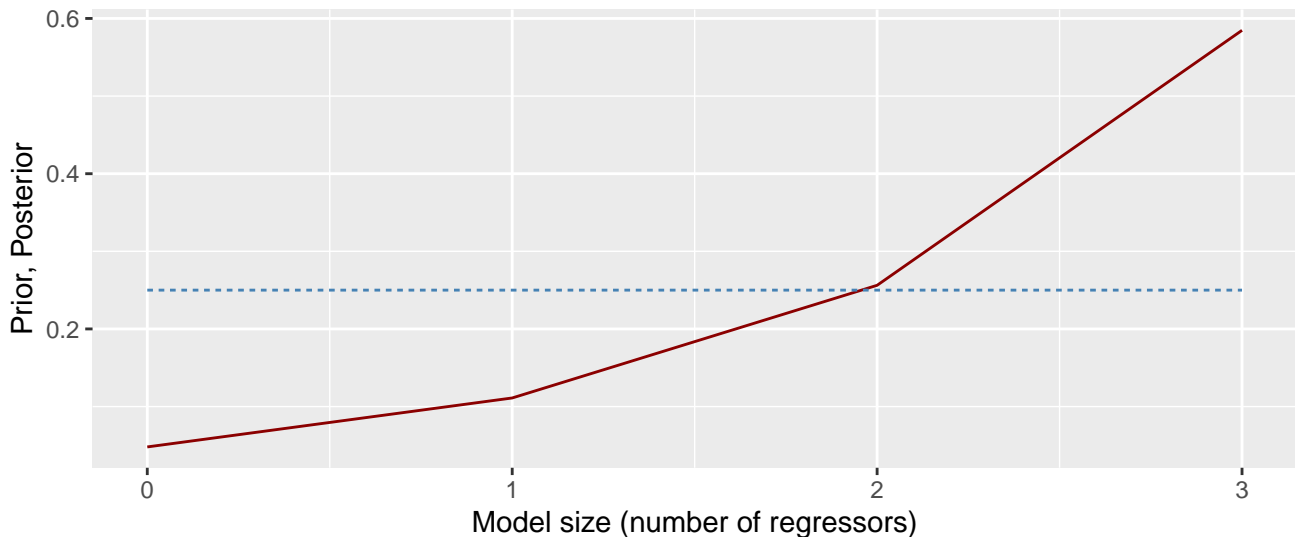


Probability — Posterior - - - Prior

a) Results with binomial model prior (EMS = 1.5)

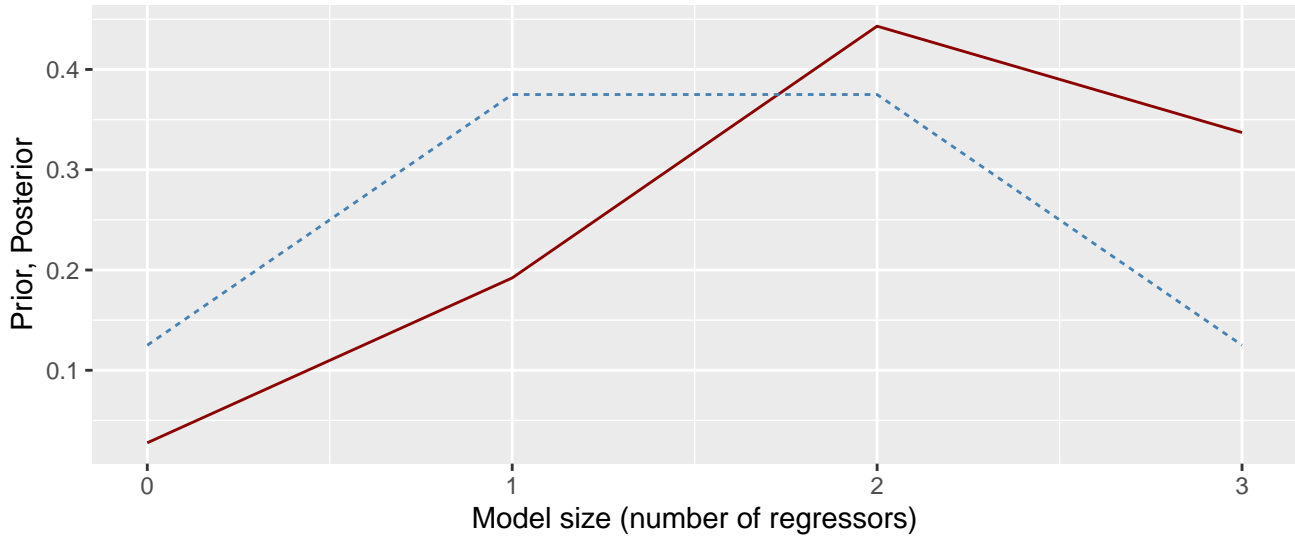


b) Results with binomial-beta model prior (EMS = 1.5)

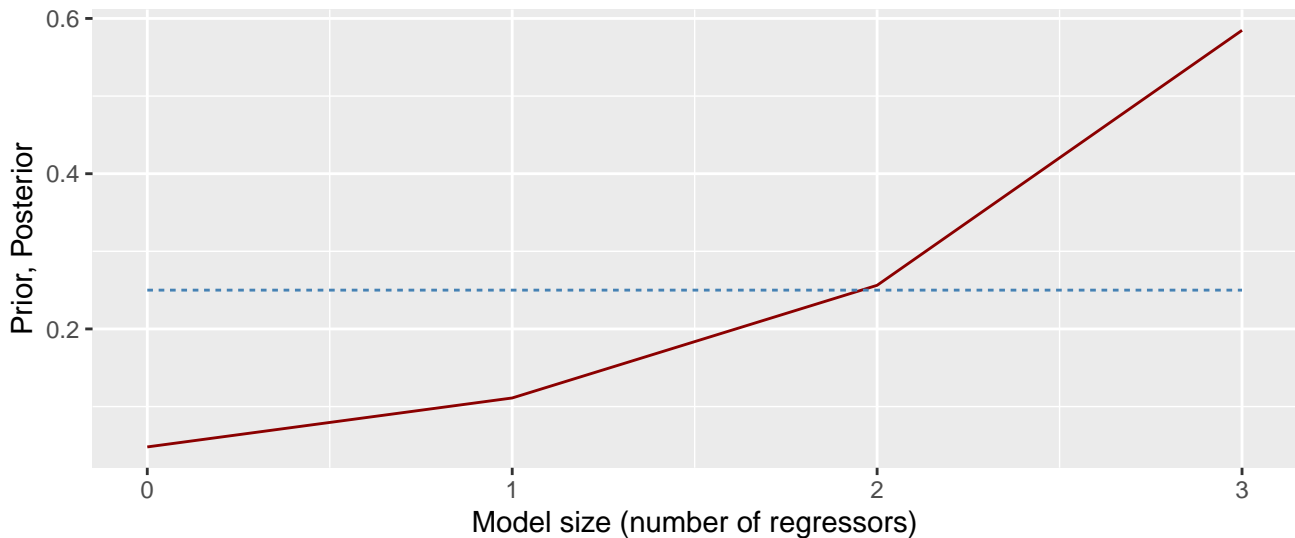


Probability — Posterior - - - Prior

a) Results with binomial model prior (EMS = 1.5)

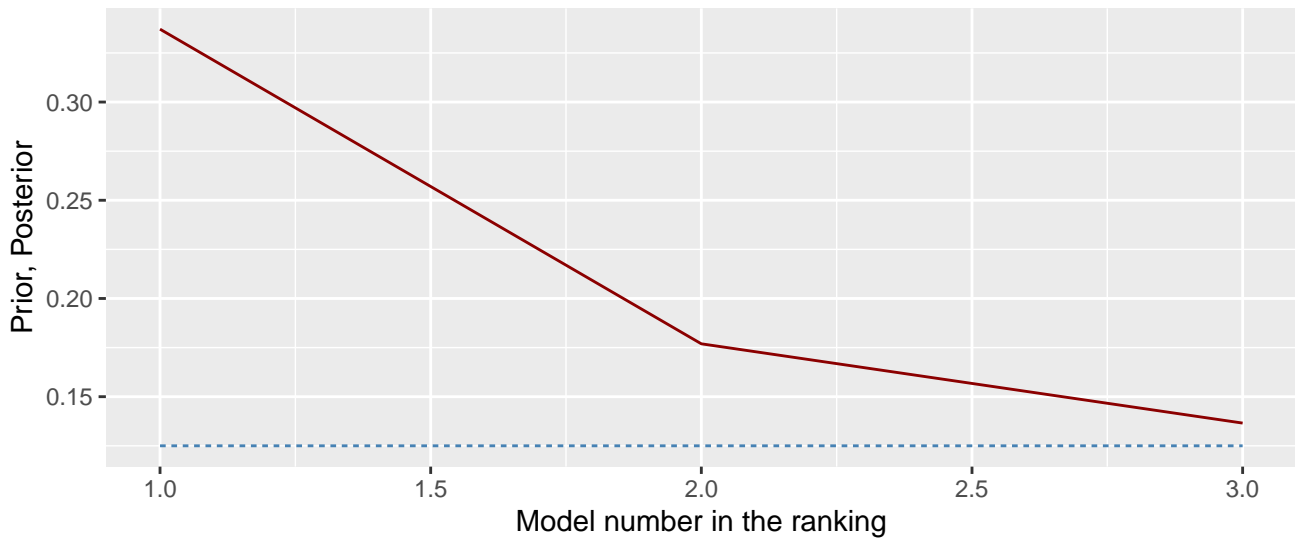


b) Results with binomial-beta model prior (EMS = 1.5)

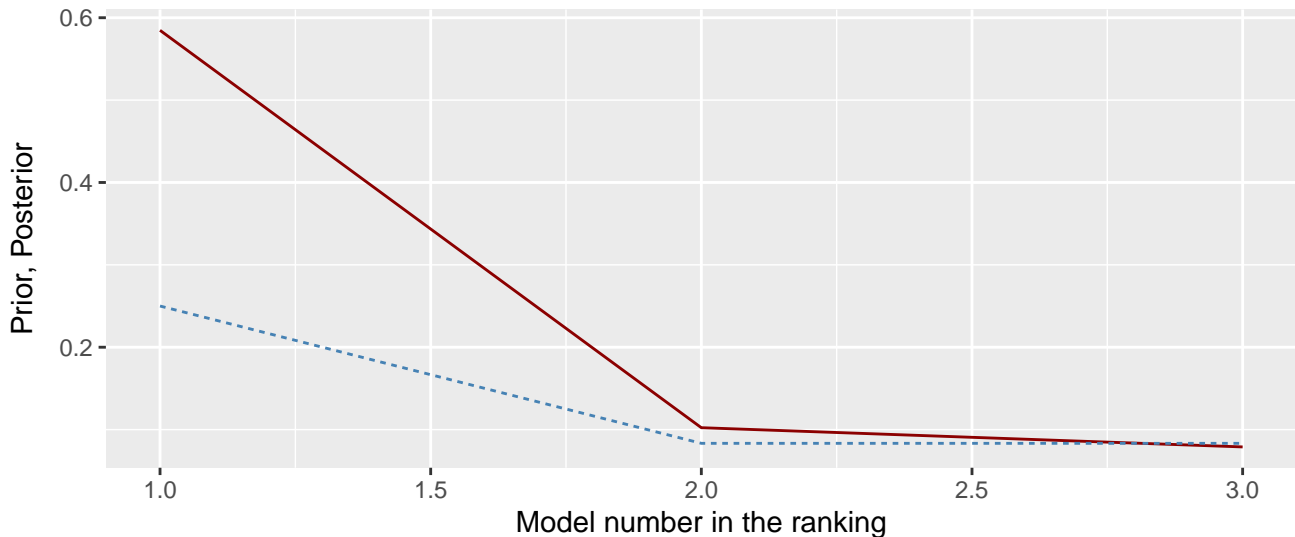


Probability — Posterior - - - Prior

a) Results with binomial model prior (EMS = 1.5)

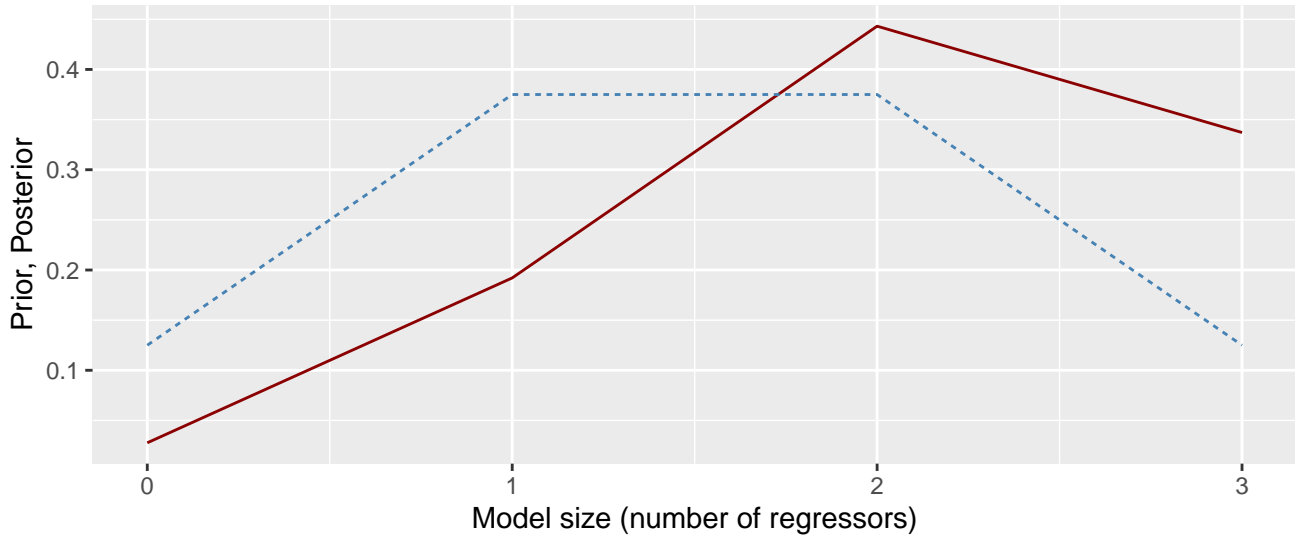


b) Results with binomial-beta model prior (EMS = 1.5)

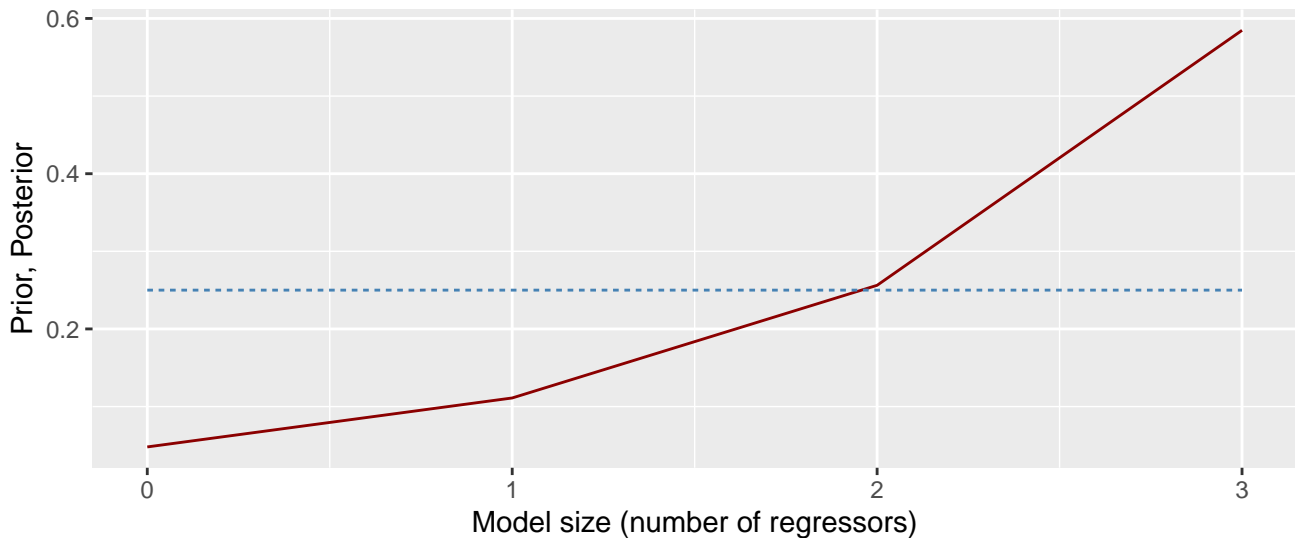


Probability — Posterior — Prior

a) Results with binomial model prior (EMS = 1.5)



b) Results with binomial-beta model prior (EMS = 1.5)



Probability — Posterior - - - Prior