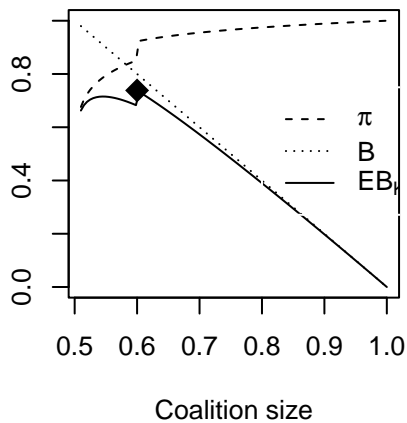


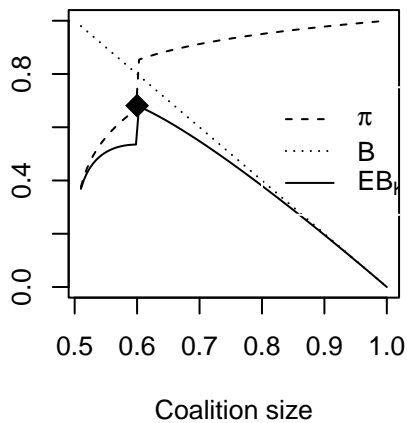
Probability of passage/expected benefits

$\alpha = 0.1, \alpha^* = 0.05$



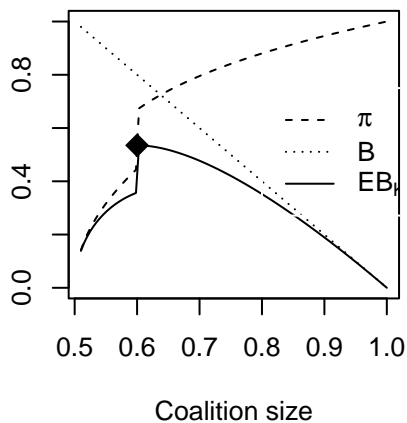
Probability of passage/expected benefits

$\alpha = 0.25, \alpha^* = 0.1$



Probability of passage/expected benefits

$\alpha = 0.5, \alpha^* = 0.25$



Probability of passage/expected benefits

$\alpha = 0.75, \alpha^* = 0.5$

