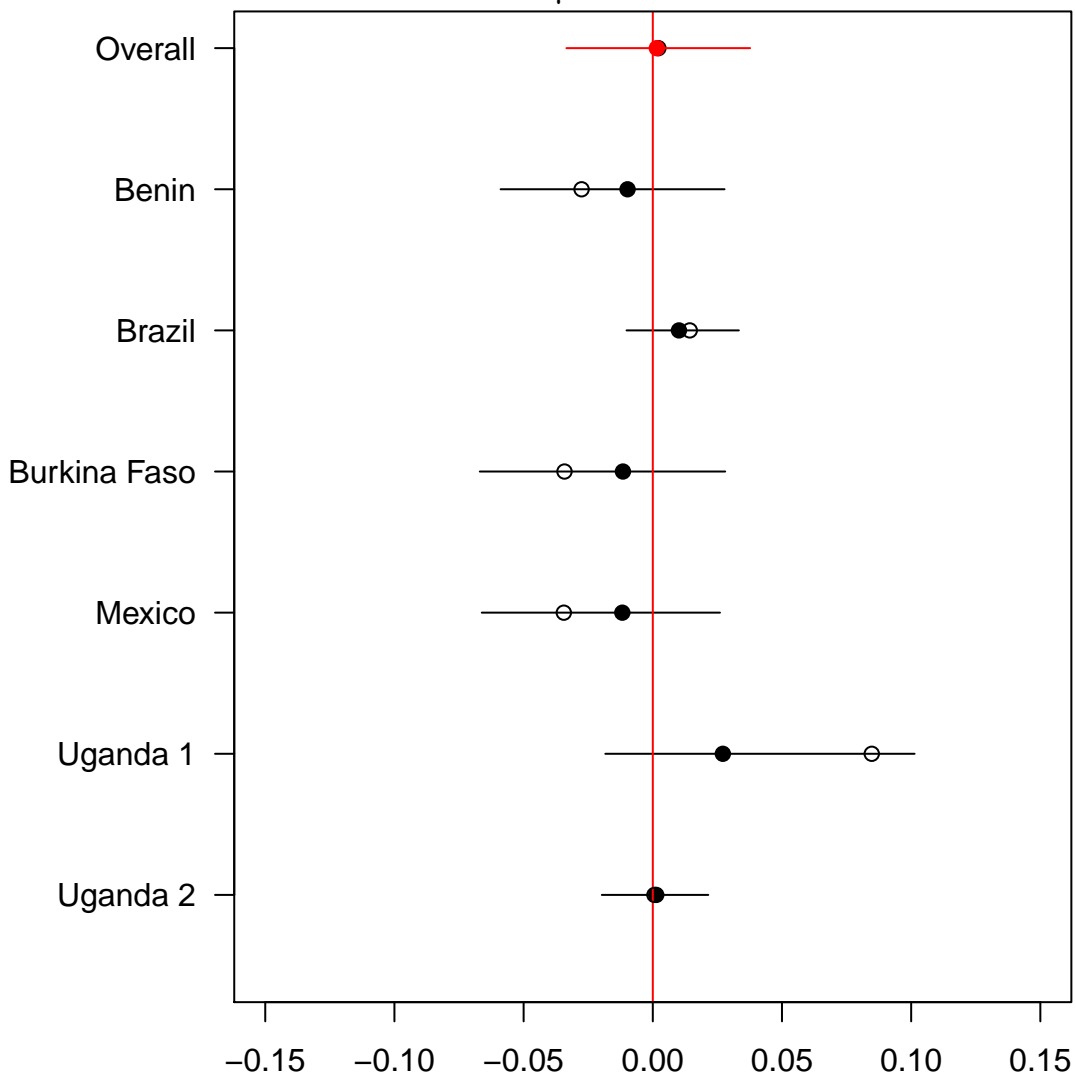


### Effects of Good News on Turnout

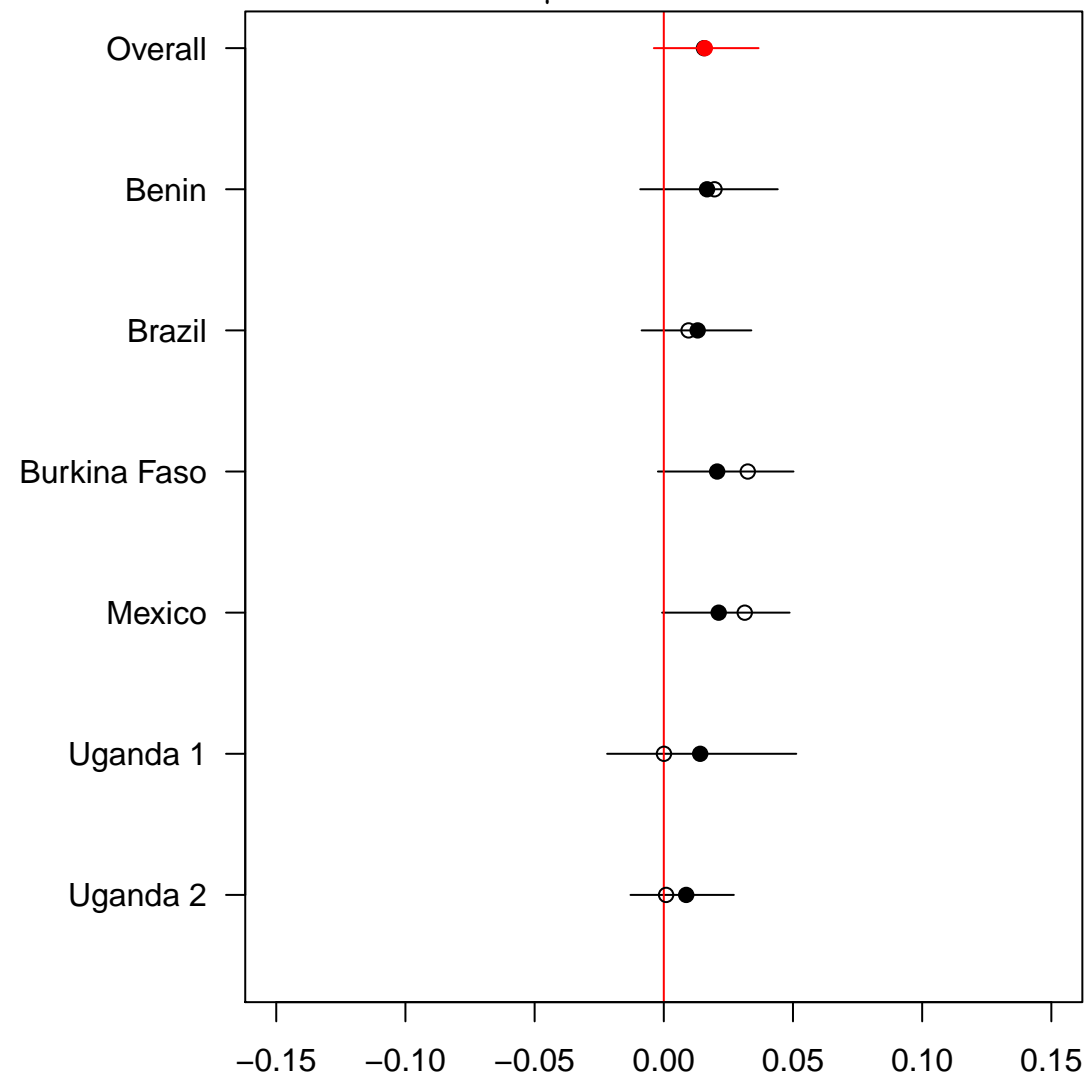
$\mu = 0$   $\tau = 0.03$



Posterior on Effect Sizes (95% credibility)

### Effects of Bad News on Turnout

$\mu = 0.02$   $\tau = 0.01$



Posterior on Effect Sizes (95% credibility)