

Minimum population density threshold  
(people per sq. km)

1400-

1200-

1000-

50% BCI:  $[-0.82, -0.054]$   
95% BCI:  $[-1.7, 0.75]$

50% BCI:  $[-0.3, -0.17]$   
95% BCI:  $[-0.41, -0.056]$

50% BCI:  $[-0.11, 0.11]$   
95% BCI:  $[-0.34, 0.32]$

50% BCI:  $[-0.6, 0.29]$   
95% BCI:  $[-1.4, 1.1]$

50% BCI:  $[-0.35, -0.22]$   
95% BCI:  $[-0.47, -0.096]$

50% BCI:  $[-0.018, 0.21]$   
95% BCI:  $[-0.25, 0.44]$

50% BCI:  $[-0.91, -0.058]$   
95% BCI:  $[-1.7, 0.65]$

50% BCI:  $[-0.34, -0.22]$   
95% BCI:  $[-0.45, -0.13]$

50% BCI:  $[-0.048, 0.15]$   
95% BCI:  $[-0.27, 0.33]$

$\psi_0$

$\psi_{\text{race}}$

$\mu_{\psi_{\text{nat. green.}}}$

mean parameter  
estimate

