1 variable: Number of sites 10 & Number of patients in each site = 100 & Number of hetero site = 1 -0.8Estimated Log Odds Ratio -1.6ODAL1 ODAL2 ODAL2 Meta ODAL1 ODAL1 ODAL1 ODAL2 ODAL2 Meta median median median median fixed random mean mean mean mean (w/o hetero site)w/o hetero site) median effect effect (AII)(AII)median mean mean

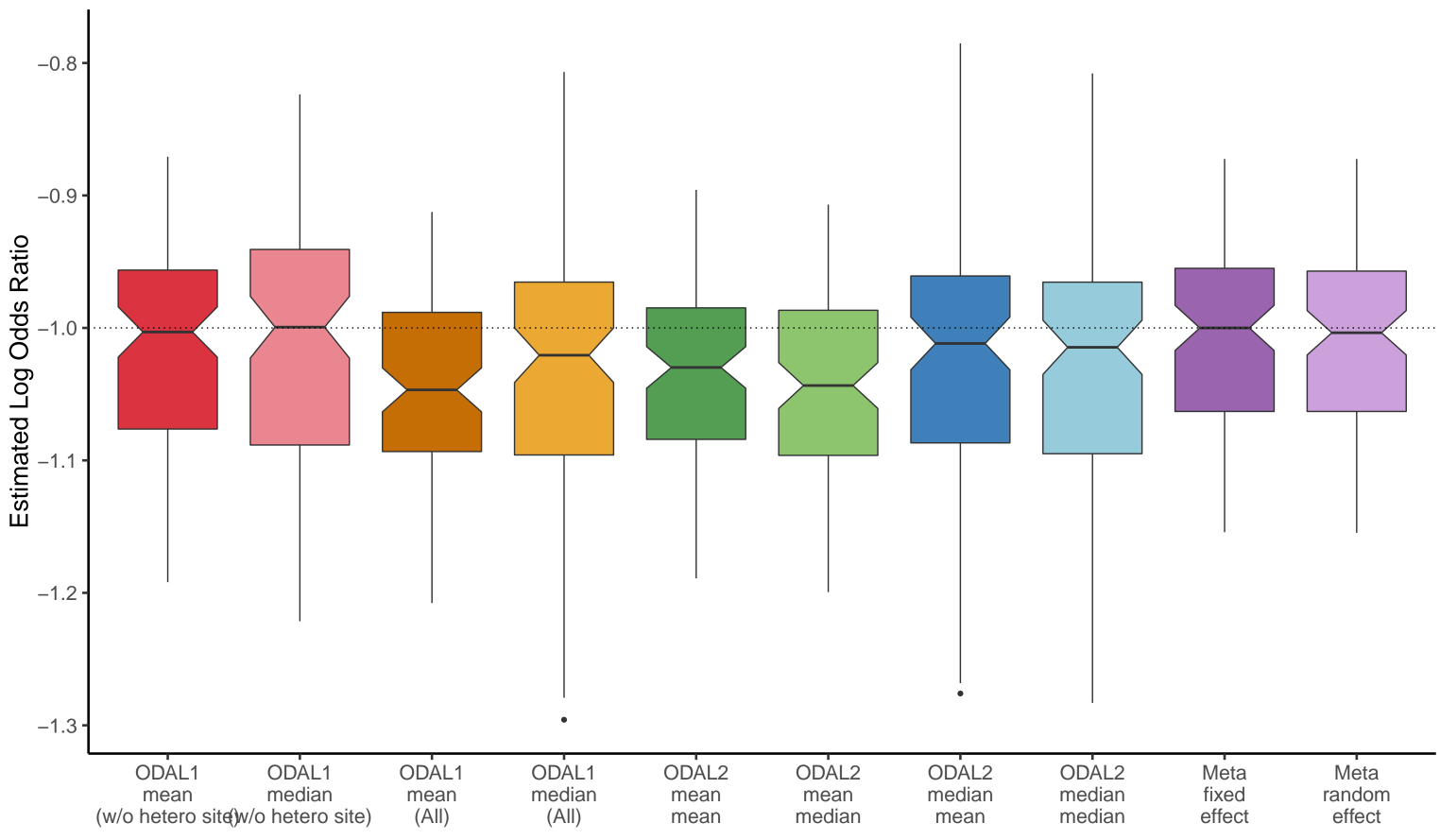
1 variable: Number of sites 10 & Number of patients in each site = 500 & Number of hetero site = 1 -0.8-0.9Estimated Log Odds Ratio -1.2 --1.3Meta ODAL1 ODAL1 ODAL1 ODAL1 ODAL2 ODAL2 ODAL2 ODAL2 Meta median median median median fixed random mean mean mean mean (w/o hetero site)w/o hetero site) median effect effect (AII)(AII)median mean mean

1 variable: Number of sites 10 & Number of patients in each site = 1000 & Number of hetero site = 1 -0.8 **-**-0.9 -1.1ODAL1 ODAL2 ODAL2 ODAL1 ODAL1 ODAL1 ODAL2 Meta Meta ODAL2 median median median median fixed random mean mean mean mean (w/o hetero site)w/o hetero site) median effect effect (AII)(AII)median mean mean

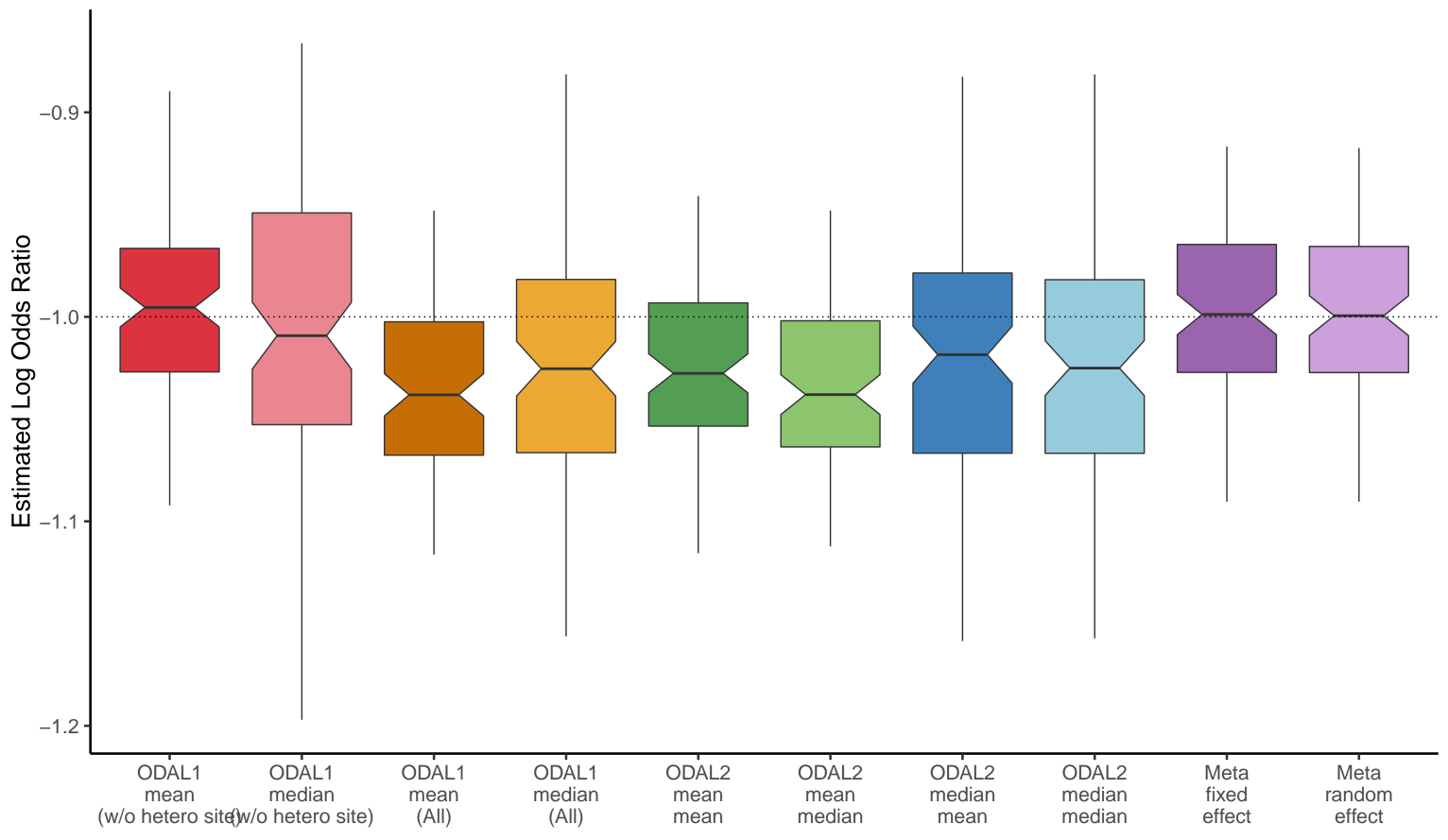
Estimated Log Odds Ratio

1 variable: Number of sites 10 & Number of patients in each site = 100 & Number of hetero site = 2 -0.6Estimated Log Odds Ratio -1.5ODAL1 ODAL1 ODAL1 ODAL1 ODAL2 ODAL2 ODAL2 ODAL2 Meta Meta median median median median fixed random mean mean mean mean (w/o hetero site) w/o hetero site) median effect effect (AII)(AII)median mean mean

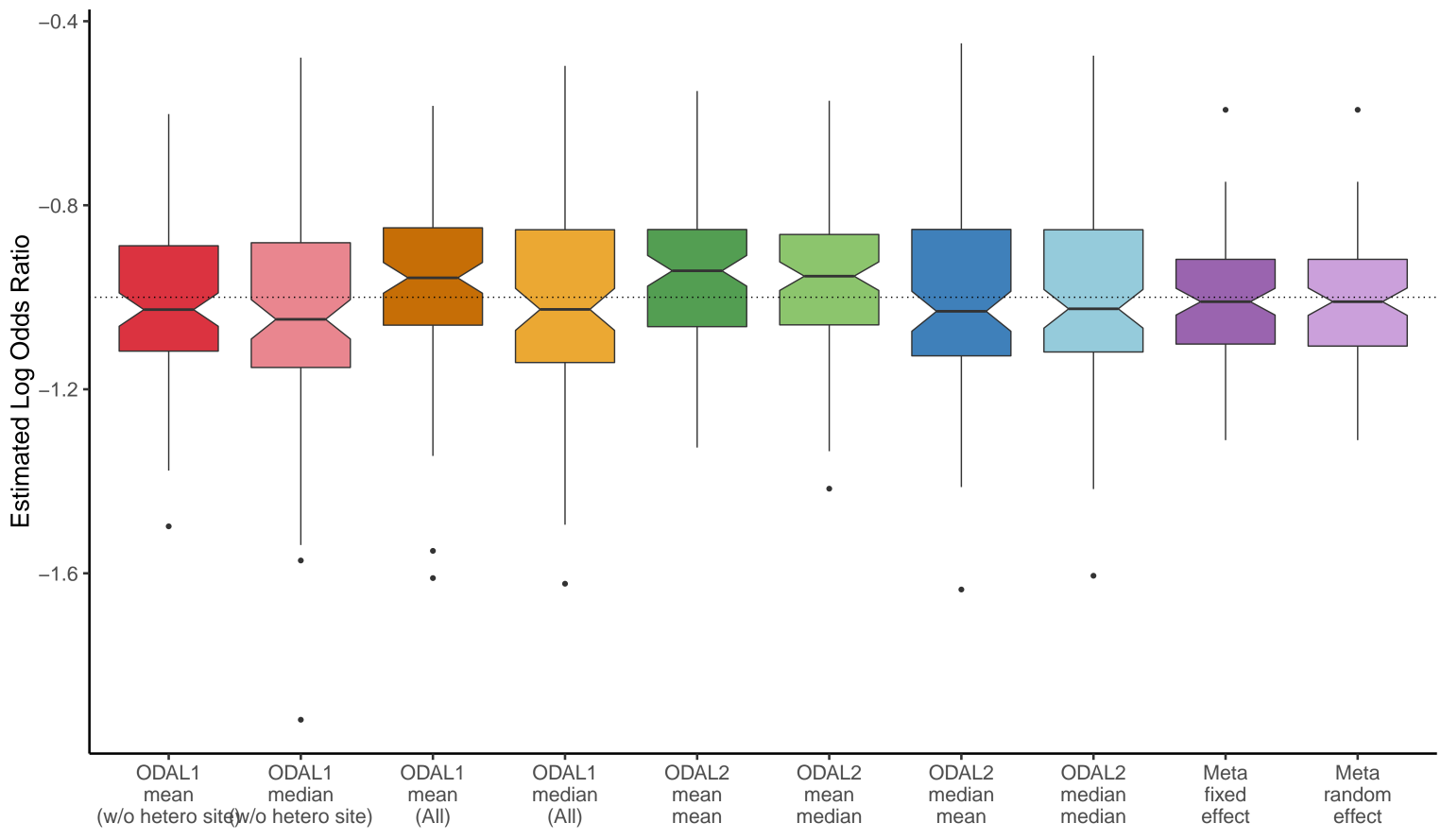
1 variable: Number of sites 10 & Number of patients in each site = 500 & Number of hetero site = 2



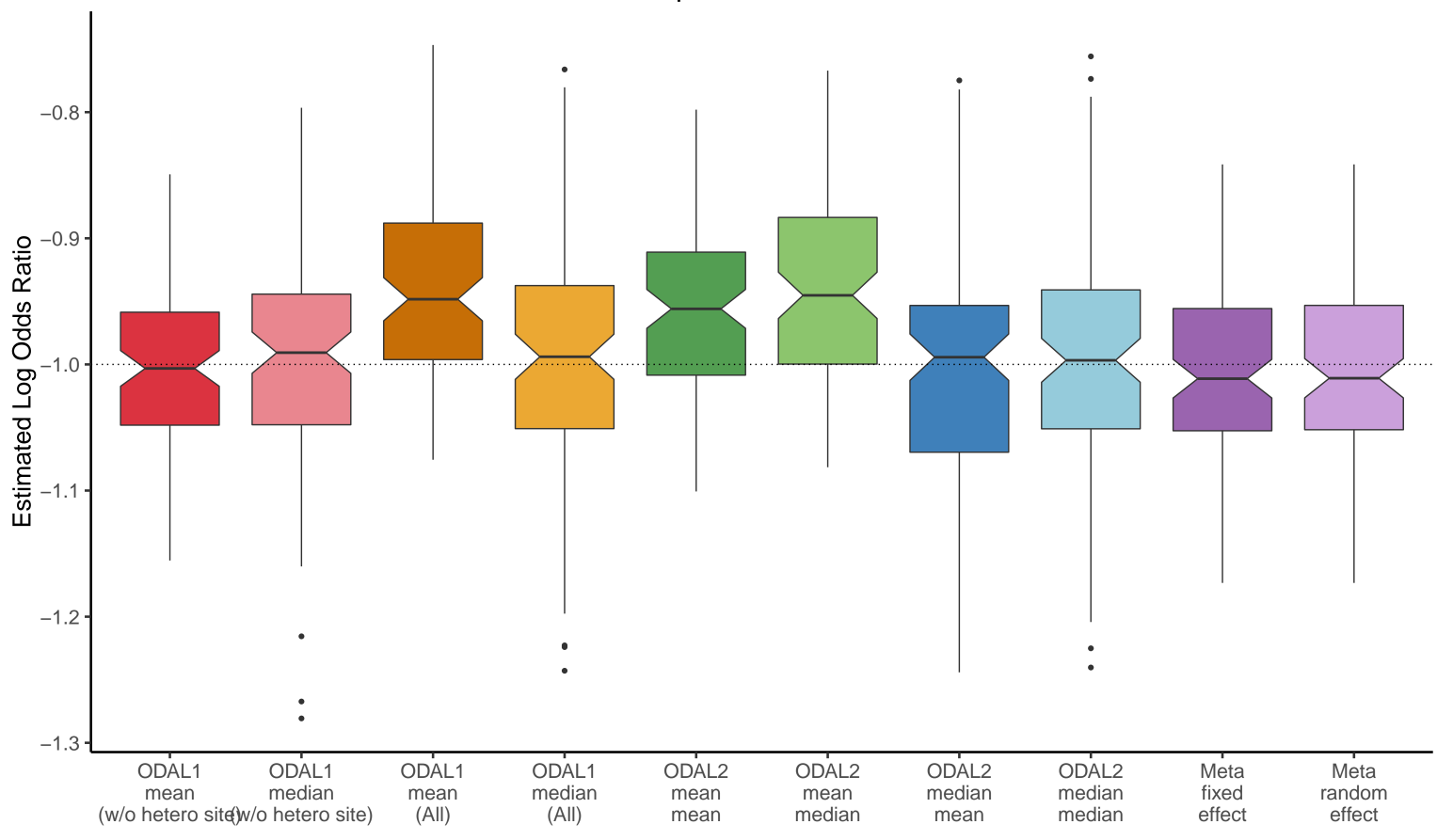
1 variable: Number of sites 10 & Number of patients in each site = 1000 & Number of hetero site = 2



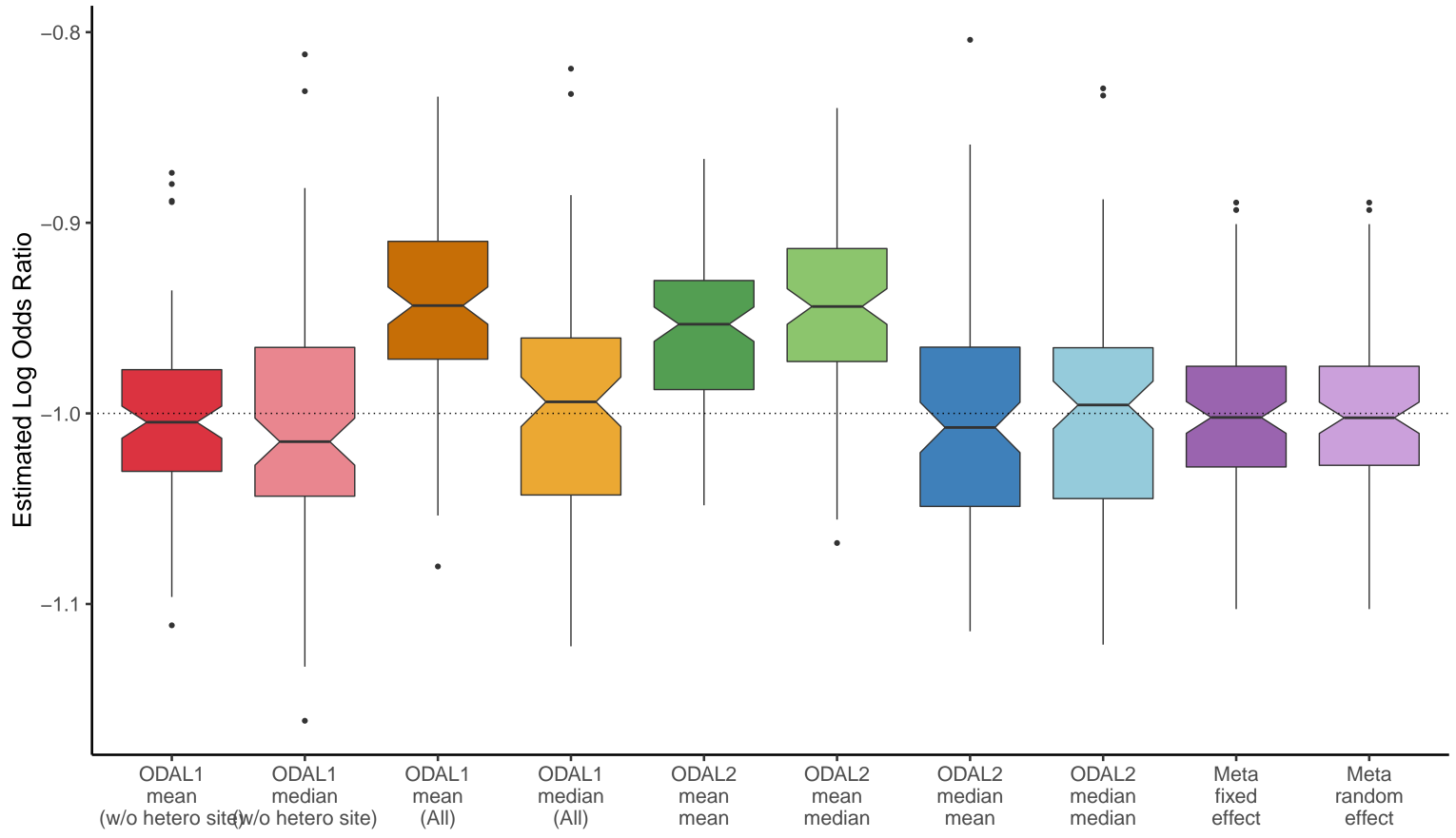
1 variable: Number of sites 10 & Number of patients in each site = 100 & Number of hetero site = 1



1 variable: Number of sites 10 & Number of patients in each site = 500 & Number of hetero site = 1



1 variable: Number of sites 10 & Number of patients in each site = 1000 & Number of hetero site = 1



1 variable: Number of sites 10 & Number of patients in each site = 100 & Number of hetero site = 2 -0.4Estimated Log Odds Ratio -1.6ODAL1 ODAL2 Meta ODAL1 ODAL1 ODAL1 ODAL2 ODAL2 ODAL2 Meta median median median median fixed random mean mean mean mean (w/o hetero site)w/o hetero site) median effect effect (AII)(AII)median mean mean

median

mean

mean

median

effect

effect

Estimated Log Odds Ratio

(w/o hetero site)w/o hetero site)

(AII)

(AII)

1 variable: Number of sites 10 & Number of patients in each site = 1000 & Number of hetero site = 2 -0.7-0.8-0.9 -1.1-1.2 **-**ODAL1 ODAL2 ODAL2 ODAL2 ODAL2 Meta ODAL1 ODAL1 ODAL1 Meta median median median median fixed random mean mean mean mean (w/o hetero site)w/o hetero site) median effect effect (AII)(AII)median mean mean

Estimated Log Odds Ratio