



**Group mean treatment effect**

**Mean (SD)**

Trial A 1.290 (0.593)

Trial B 0.473 (0.511)

Trial C 1.462 (0.583)

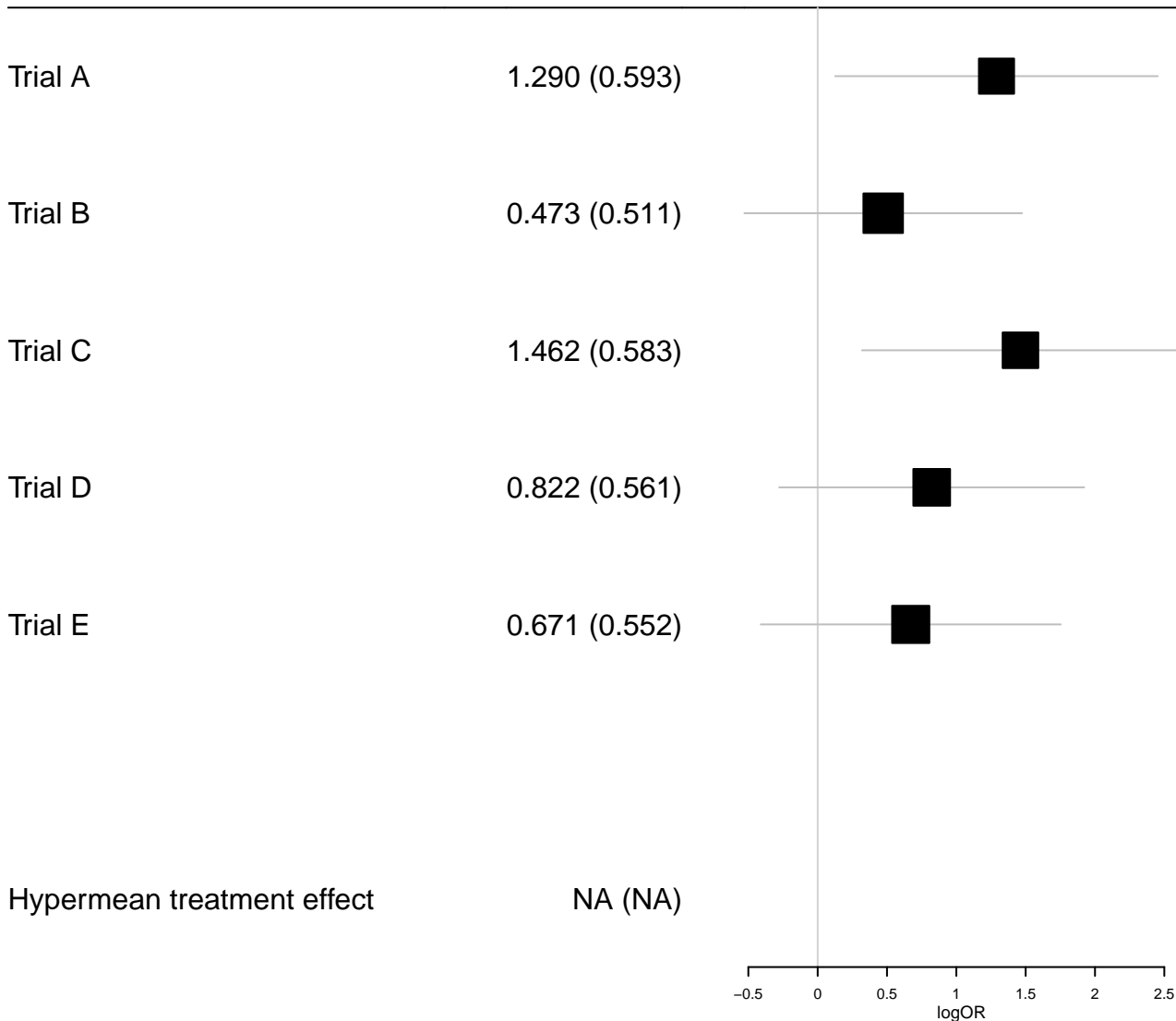
Trial D 0.822 (0.561)

Trial E 0.671 (0.552)

Hypermean treatment effect

NA (NA)

-0.5 0 0.5 1 1.5 2 2.5  
logOR



**Group mean treatment effect**

**Mean (SD)**

Trial A 1.290 (0.593)

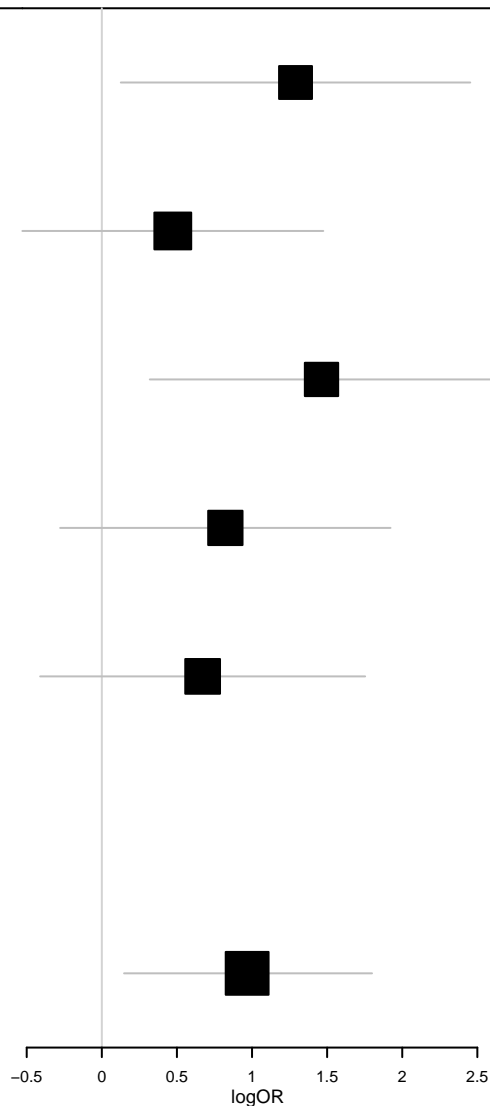
Trial B 0.473 (0.511)

Trial C 1.462 (0.583)

Trial D 0.822 (0.561)

Trial E 0.671 (0.552)

Hypermean treatment effect 0.968 (0.428)



**Group mean treatment effect**

**Mean (SD)**

Trial A 1.290 (0.593)

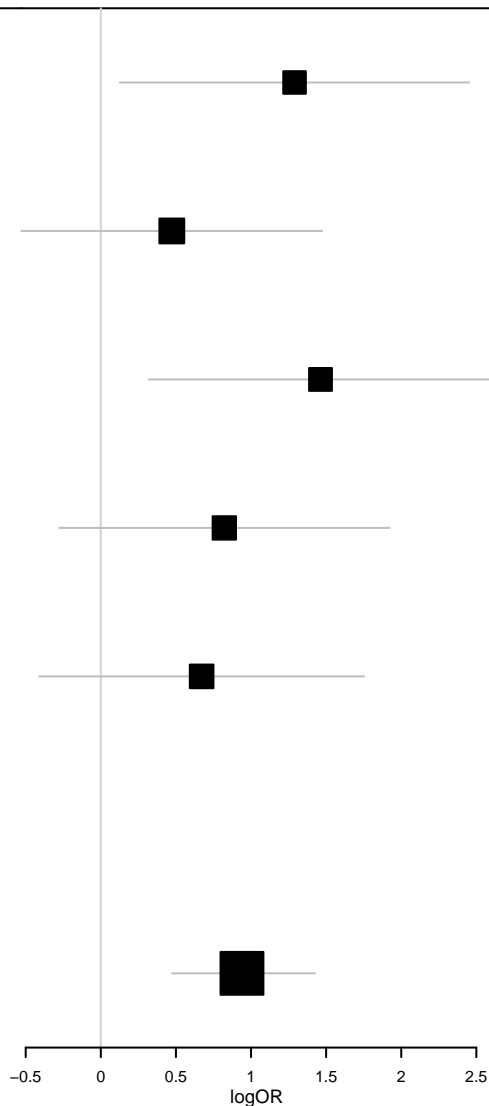
Trial B 0.473 (0.511)

Trial C 1.462 (0.583)

Trial D 0.822 (0.561)

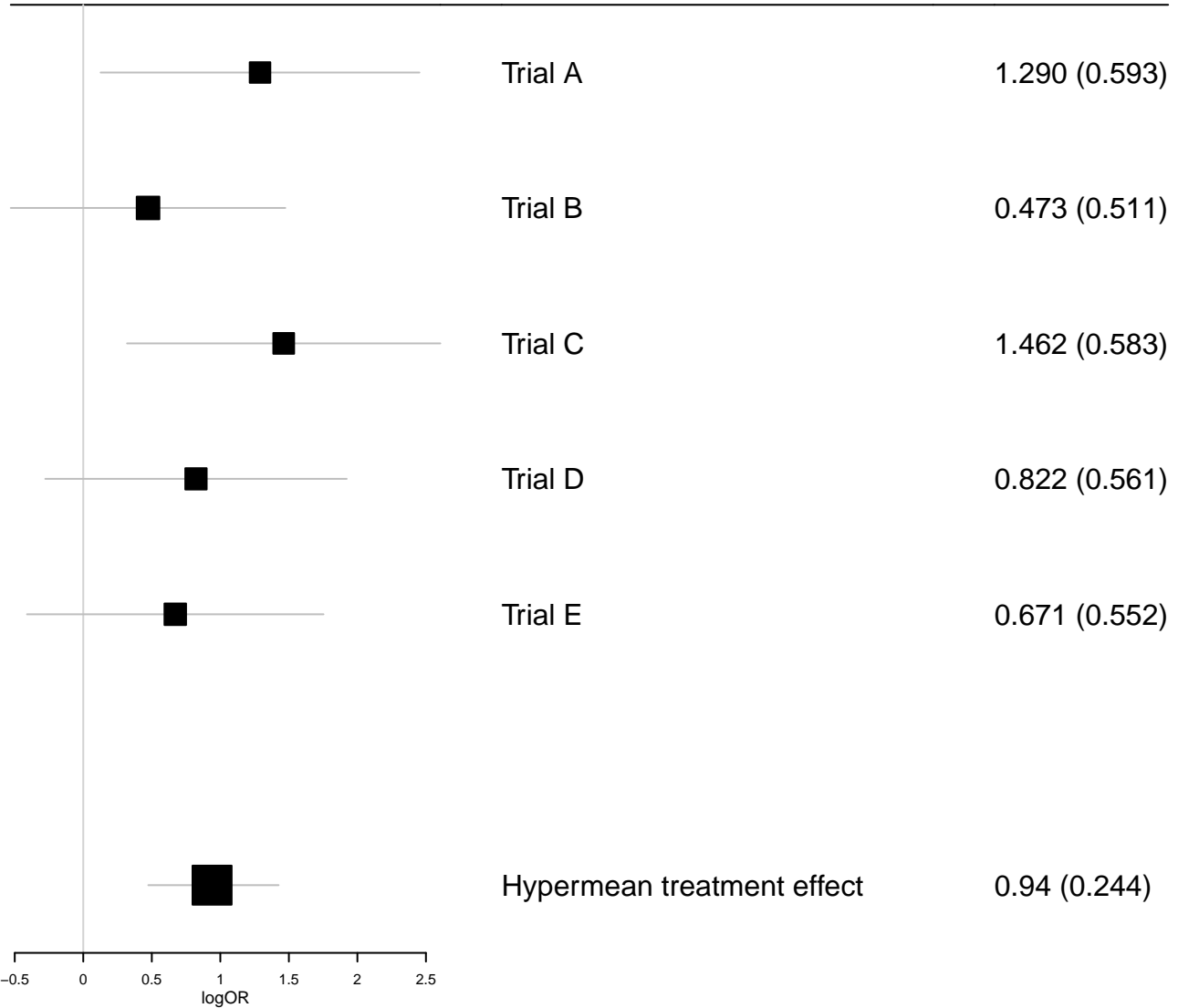
Trial E 0.671 (0.552)

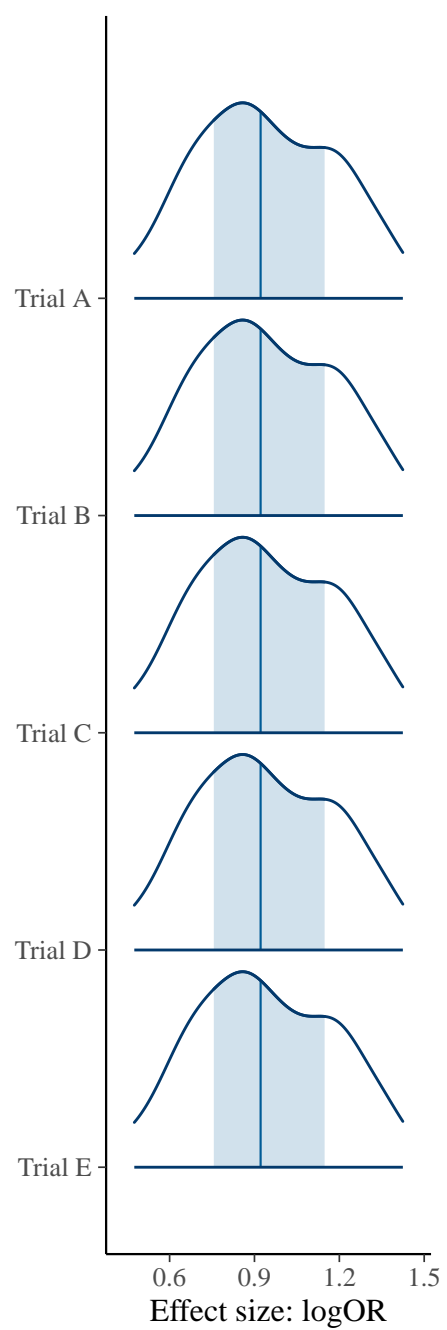
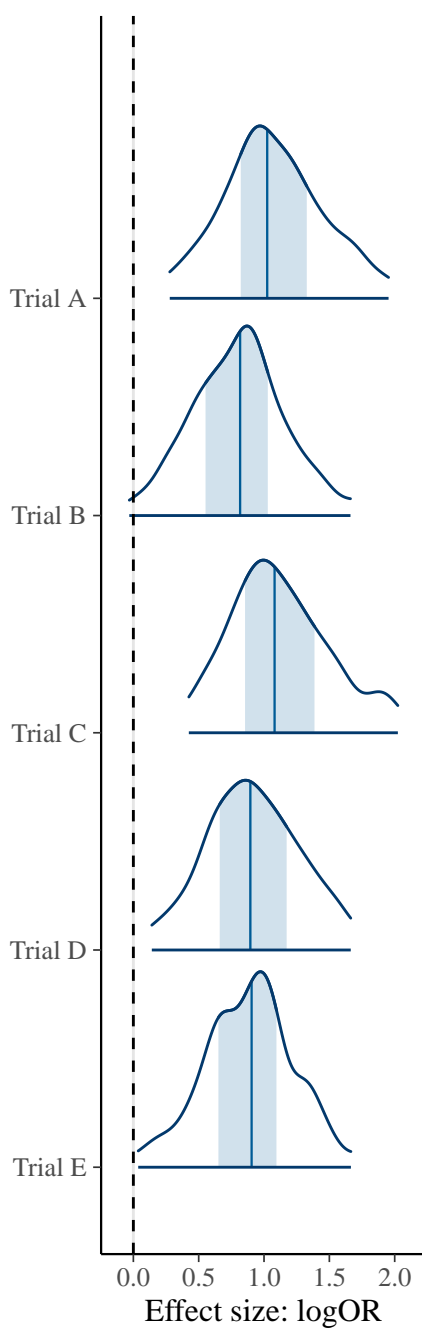
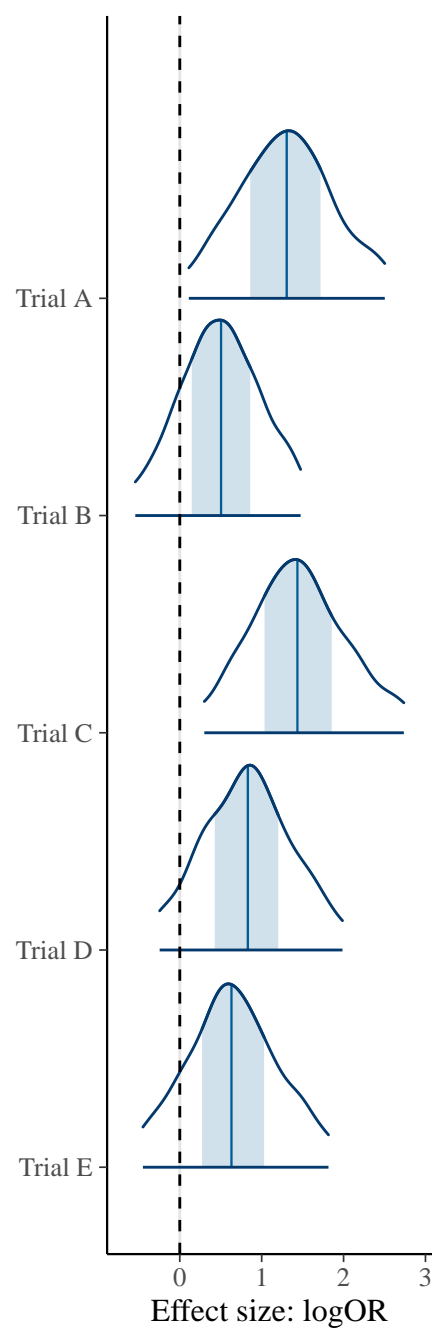
Hypermean treatment effect 0.94 (0.244)

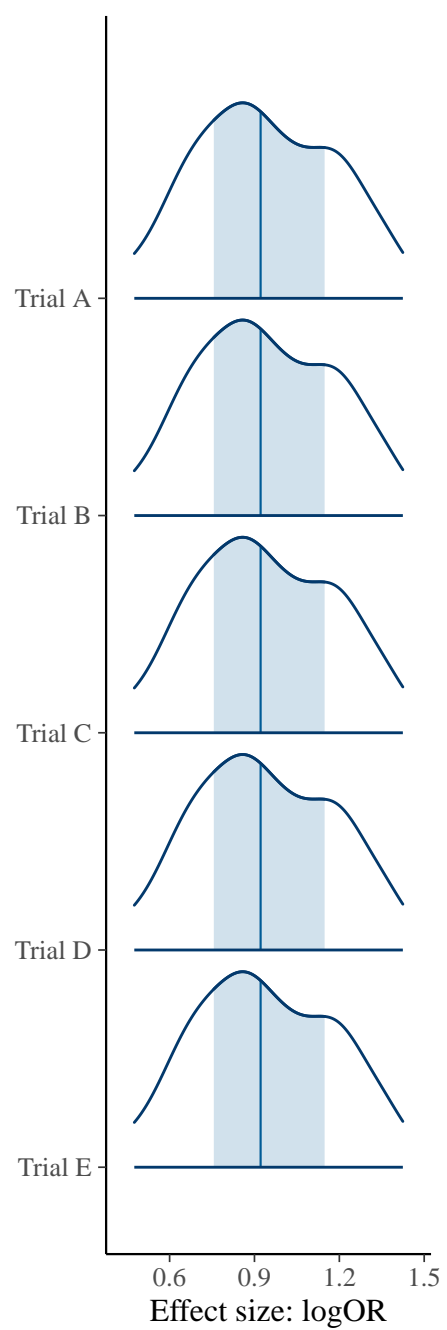
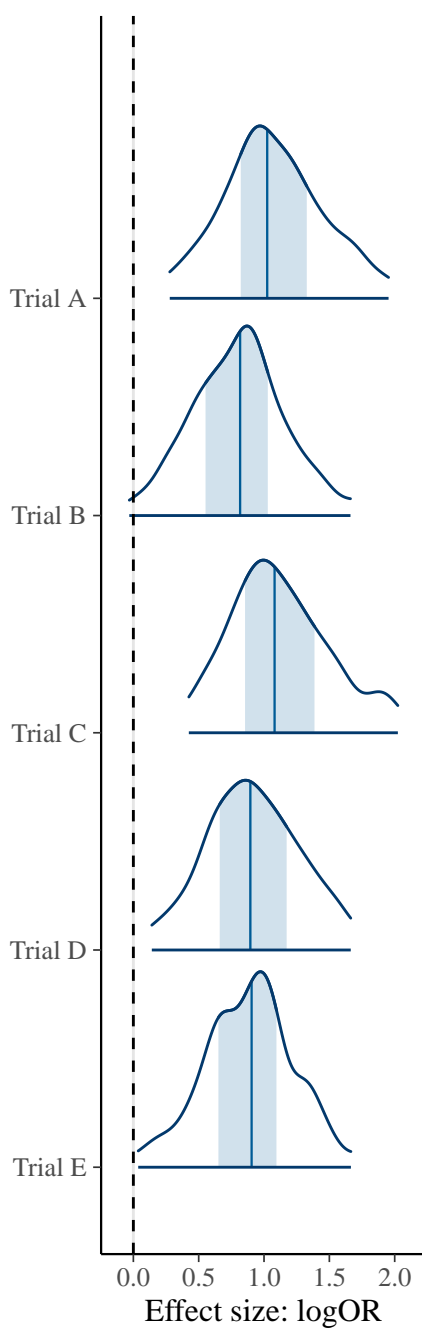
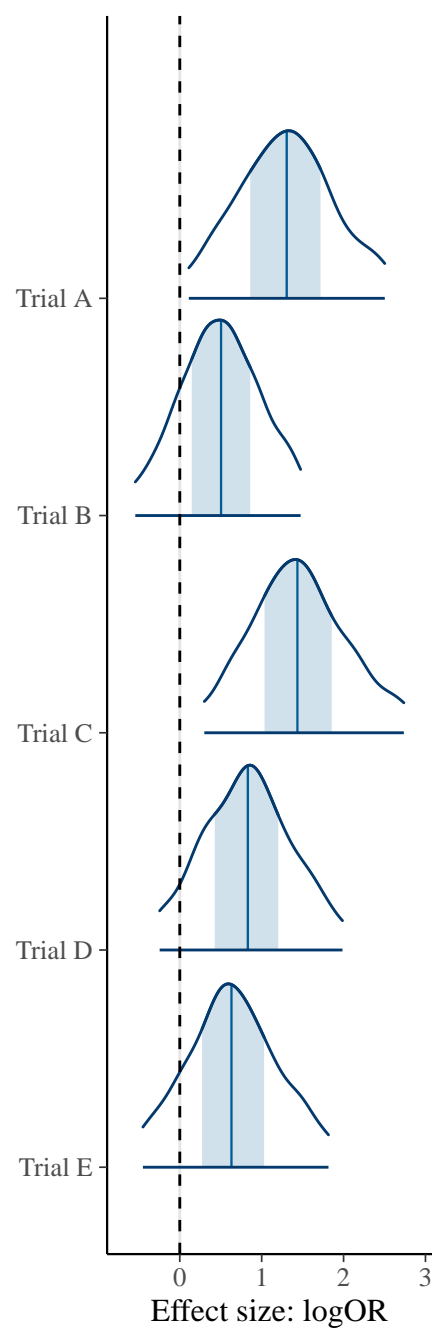


**Group mean treatment effect**

**Mean (SD)**

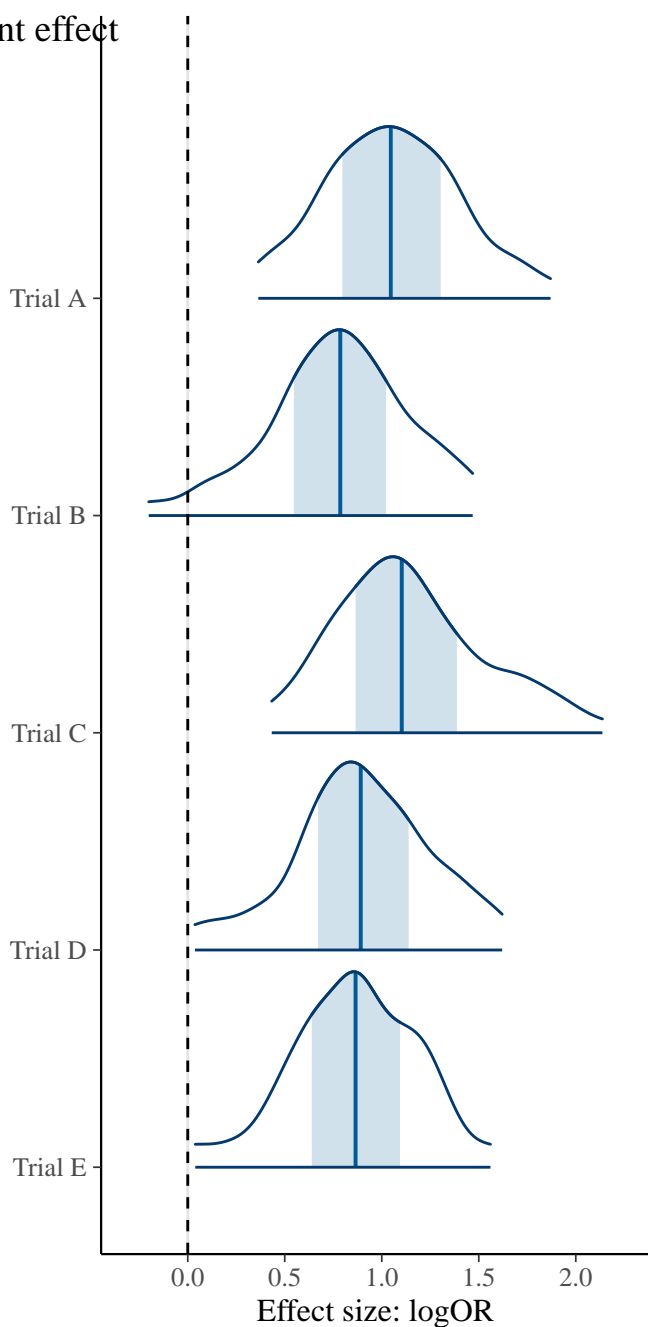
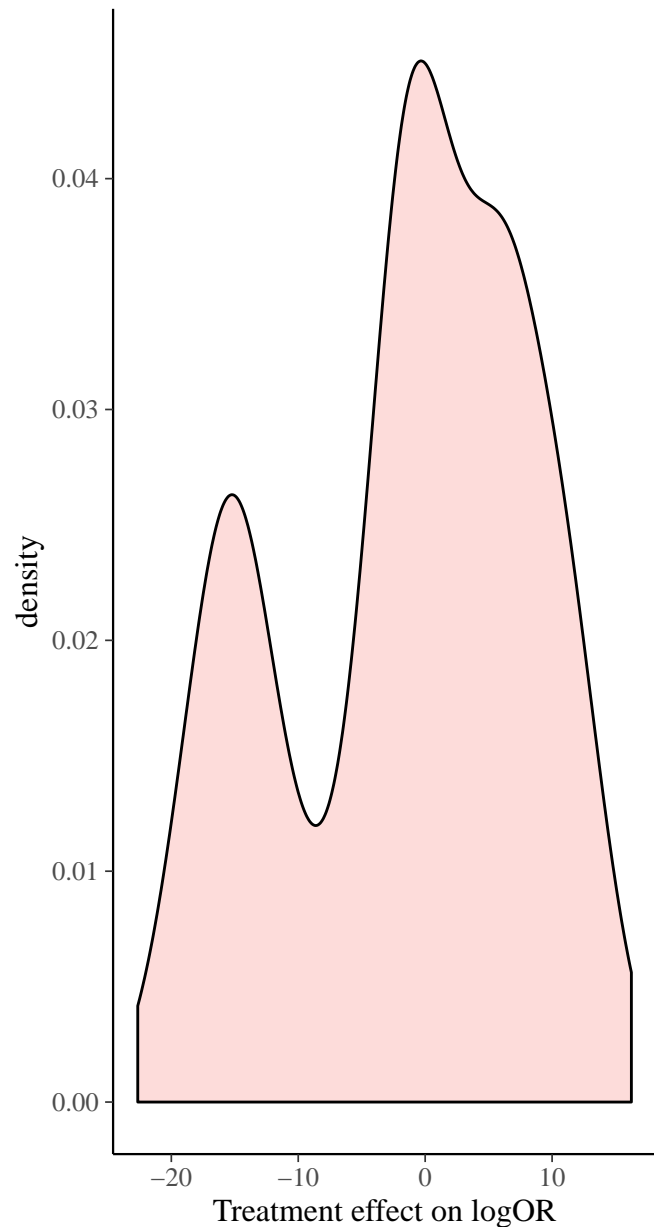






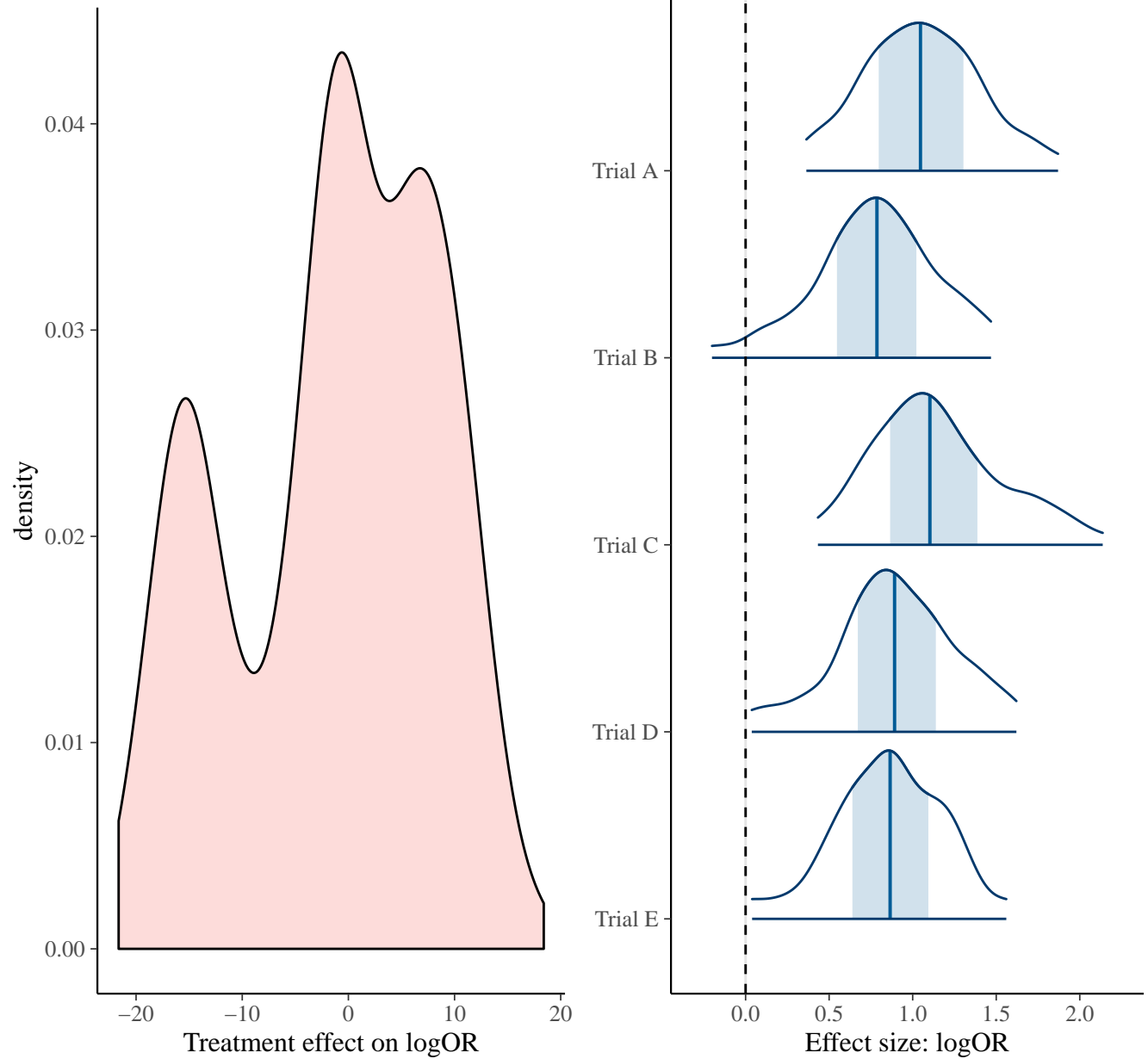
# Prior distribution for possible treatment effect

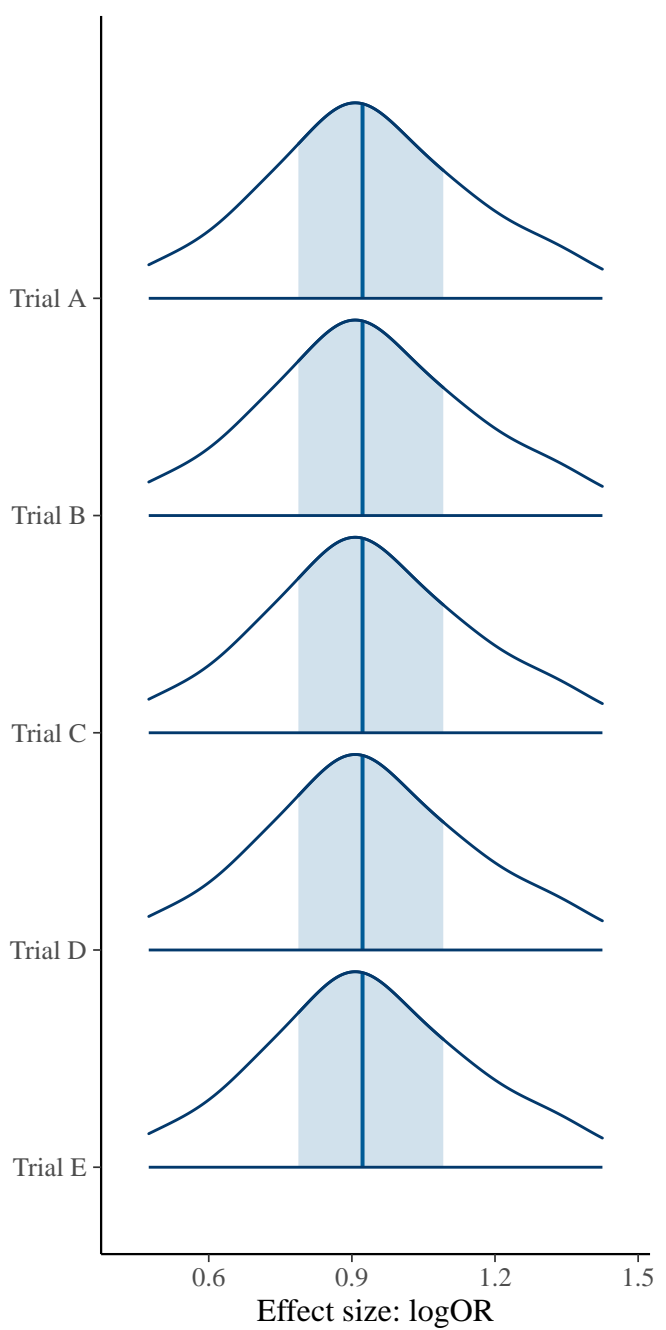
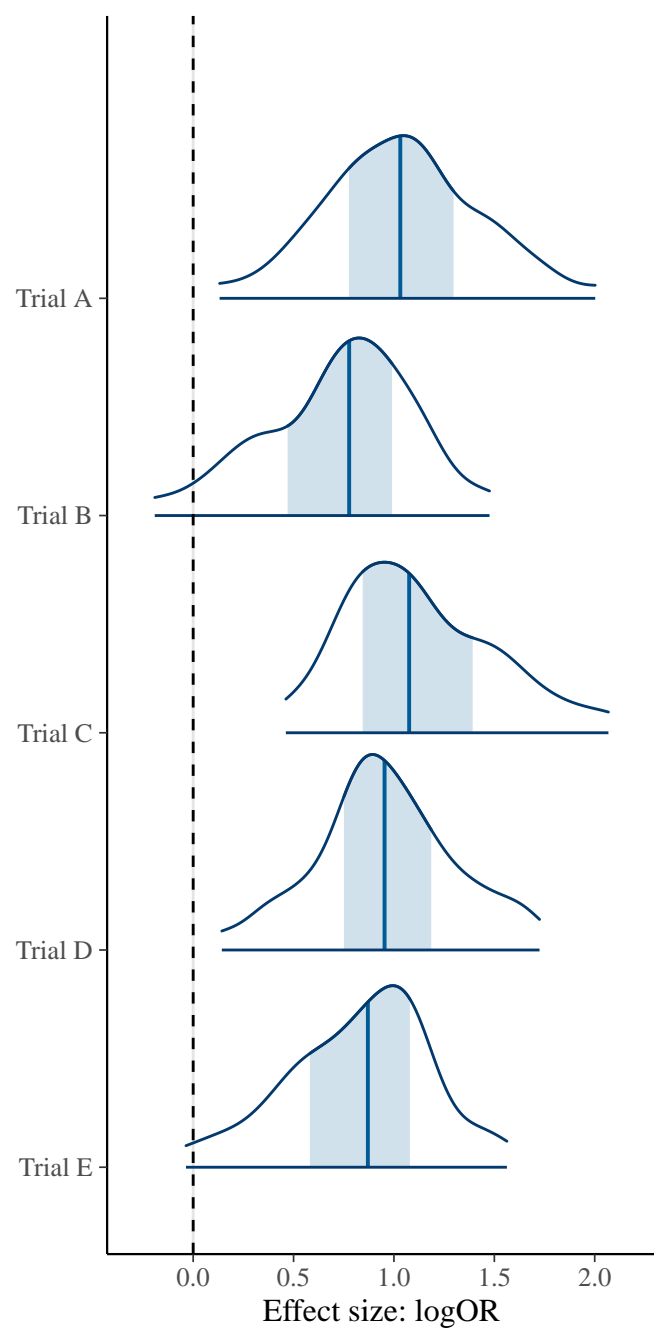
No data, only sampling from prior

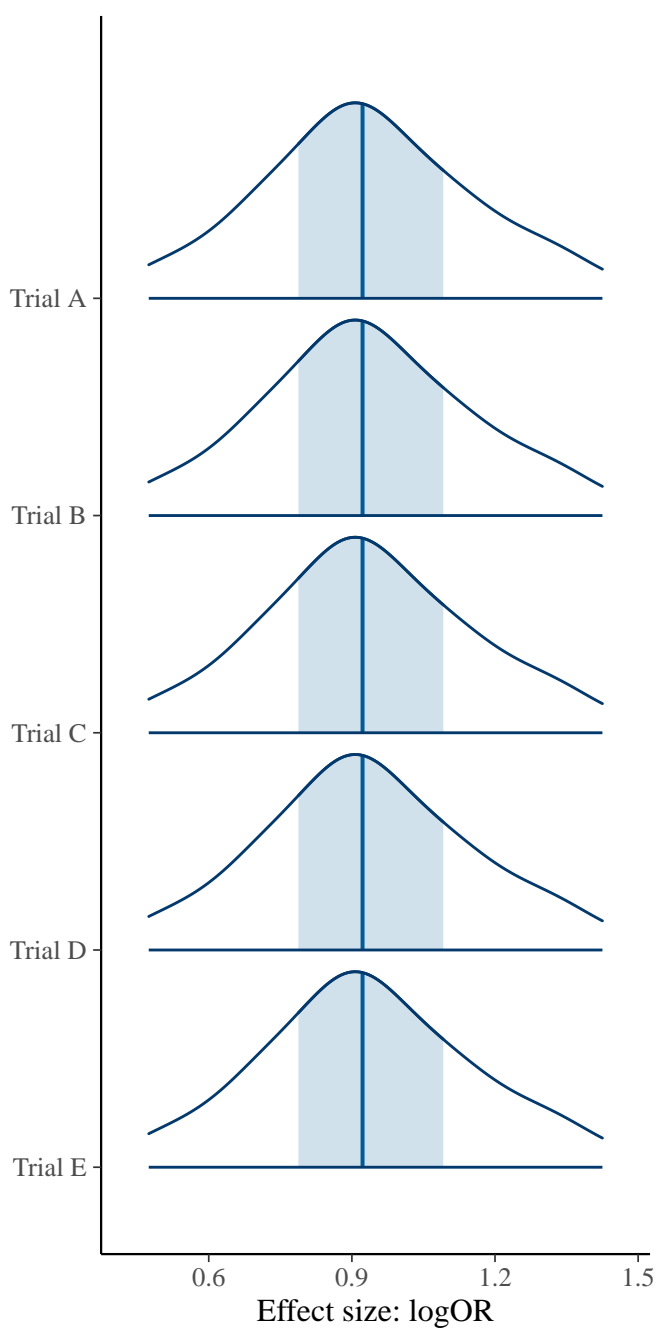
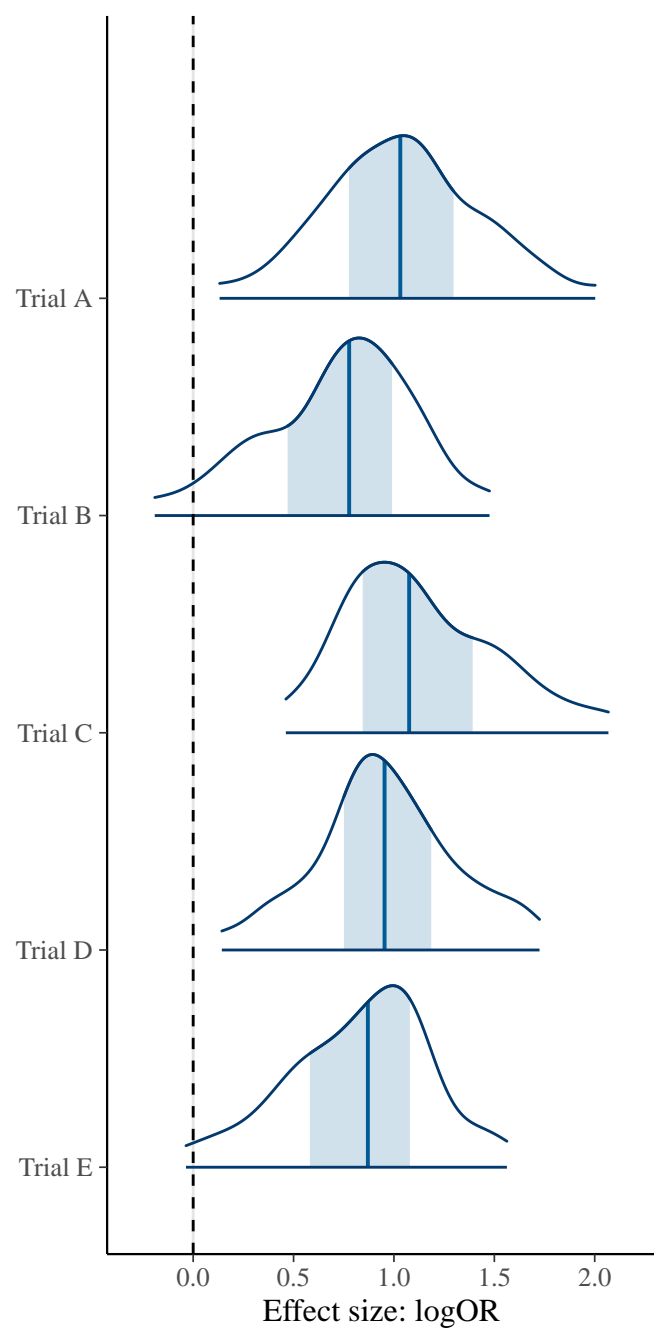


# Prior distribution for possible treatment effect

No data, only sampling from prior

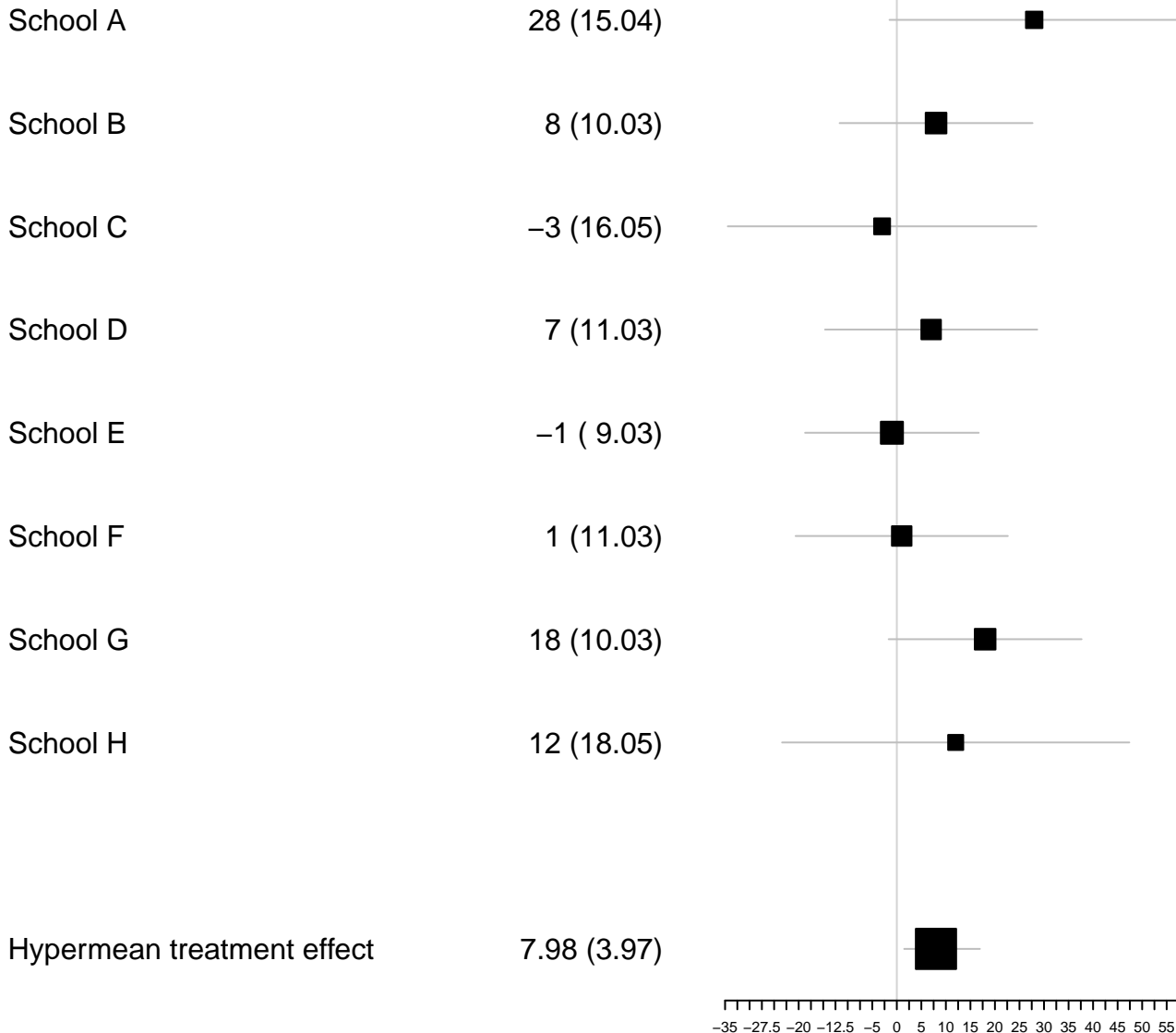


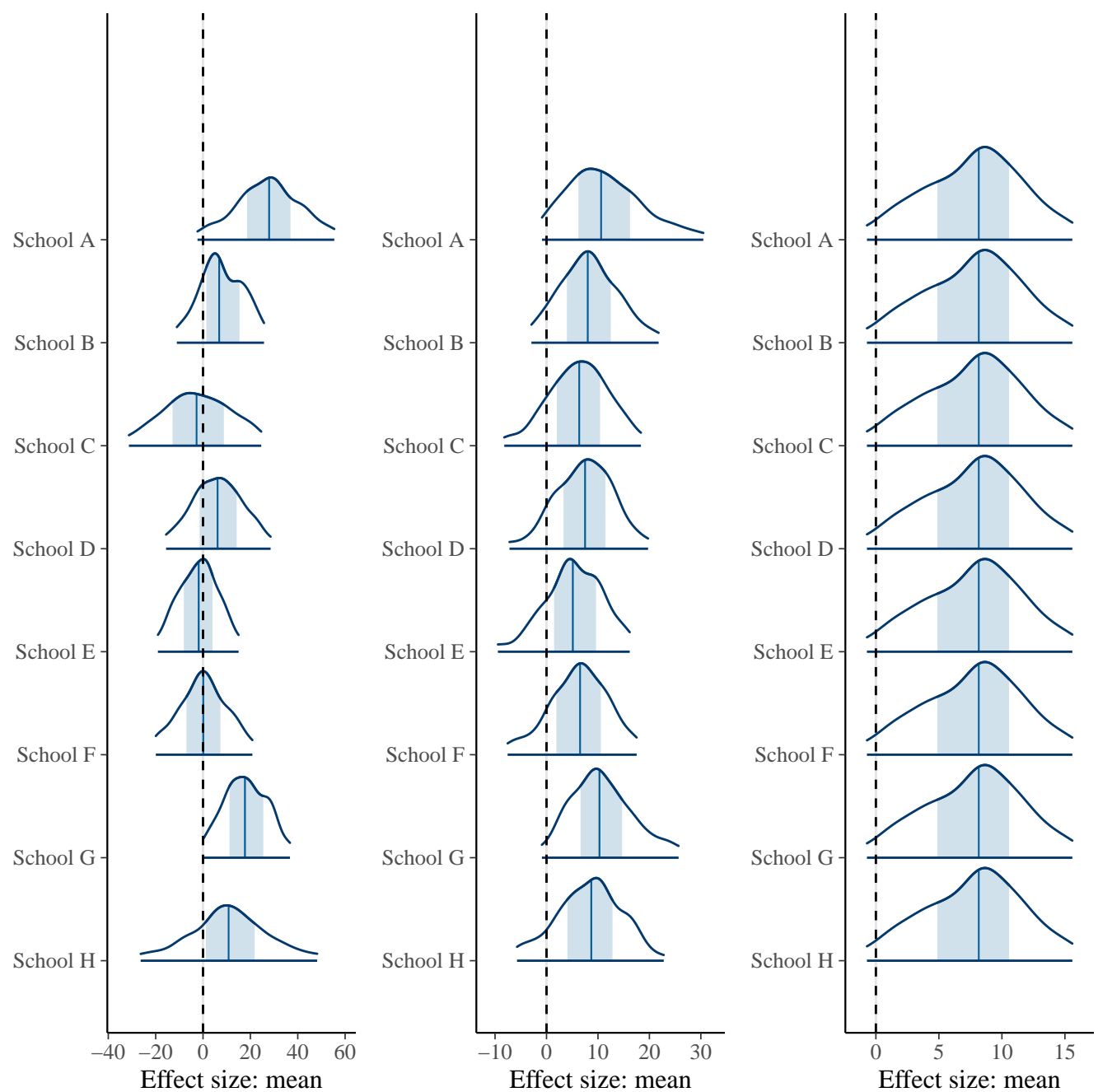


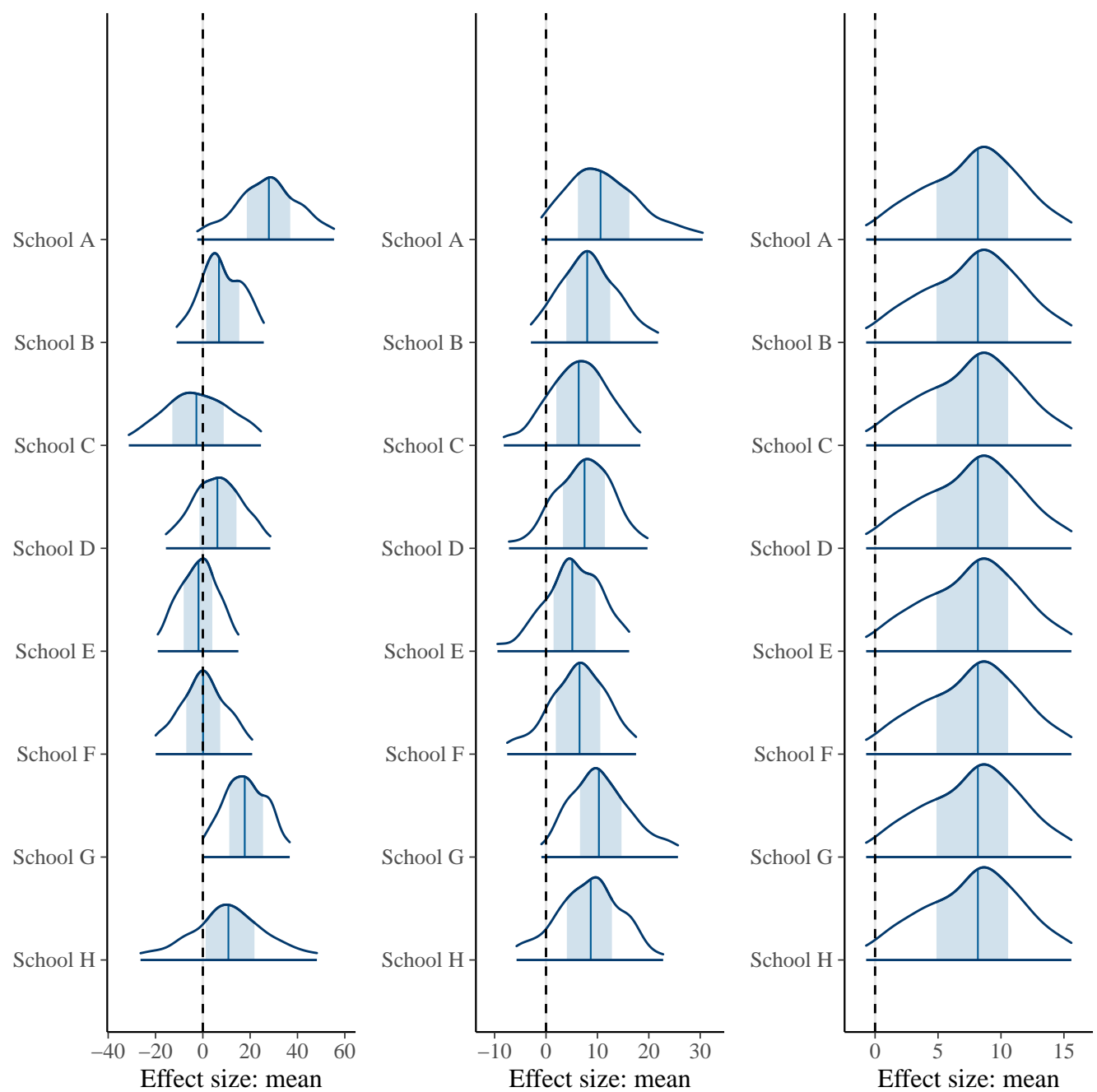


# Group mean treatment effect

Mean (SD)

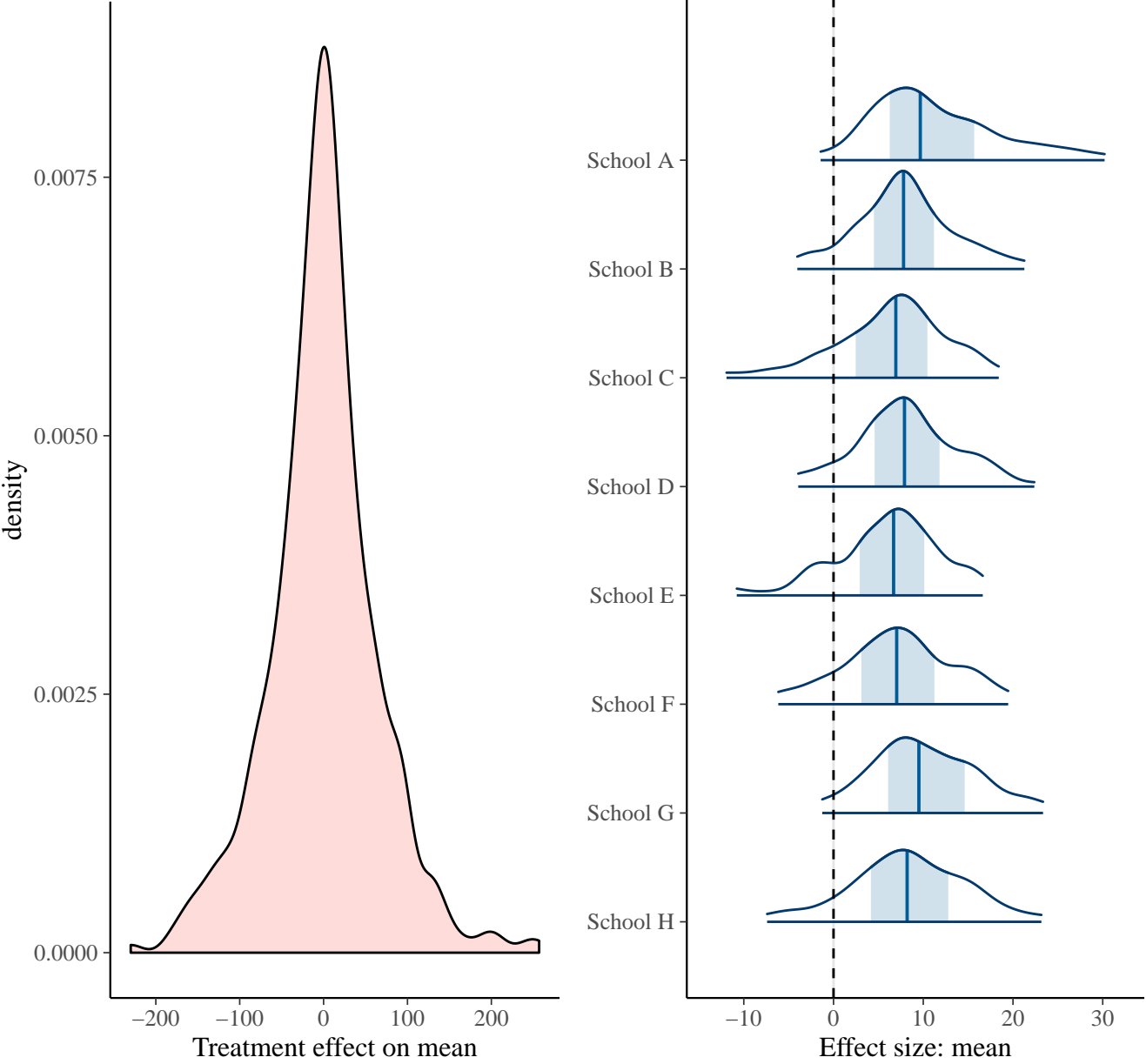






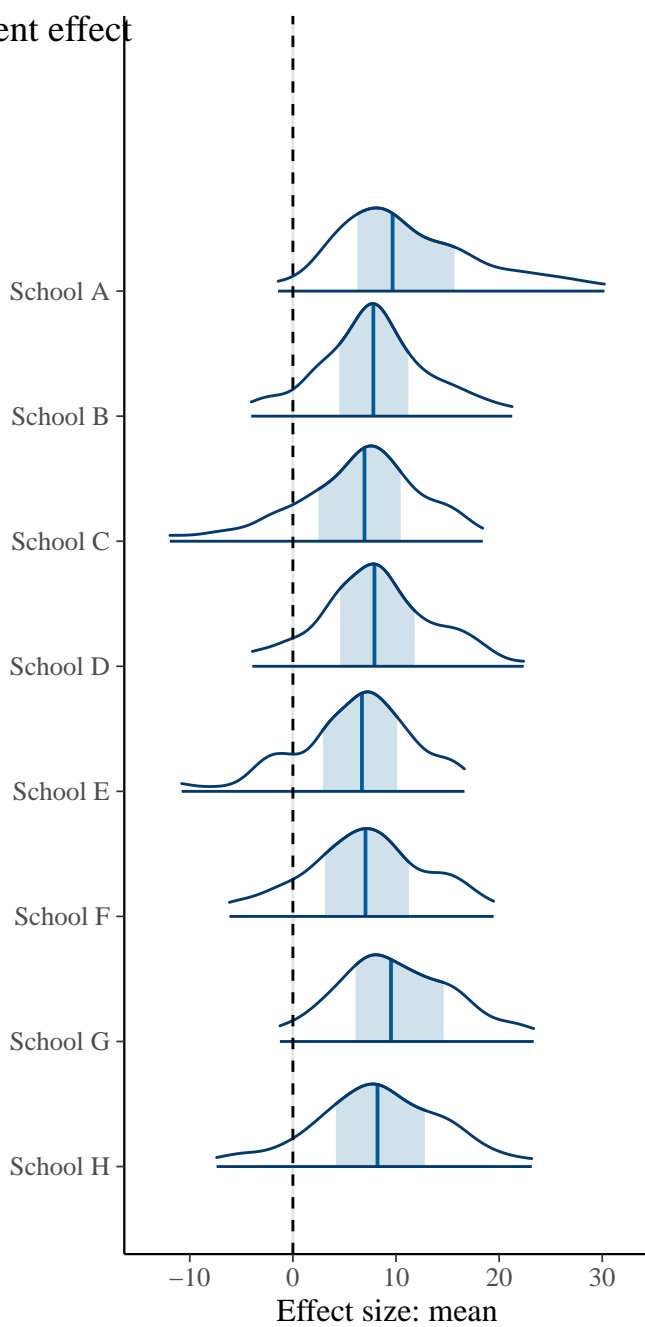
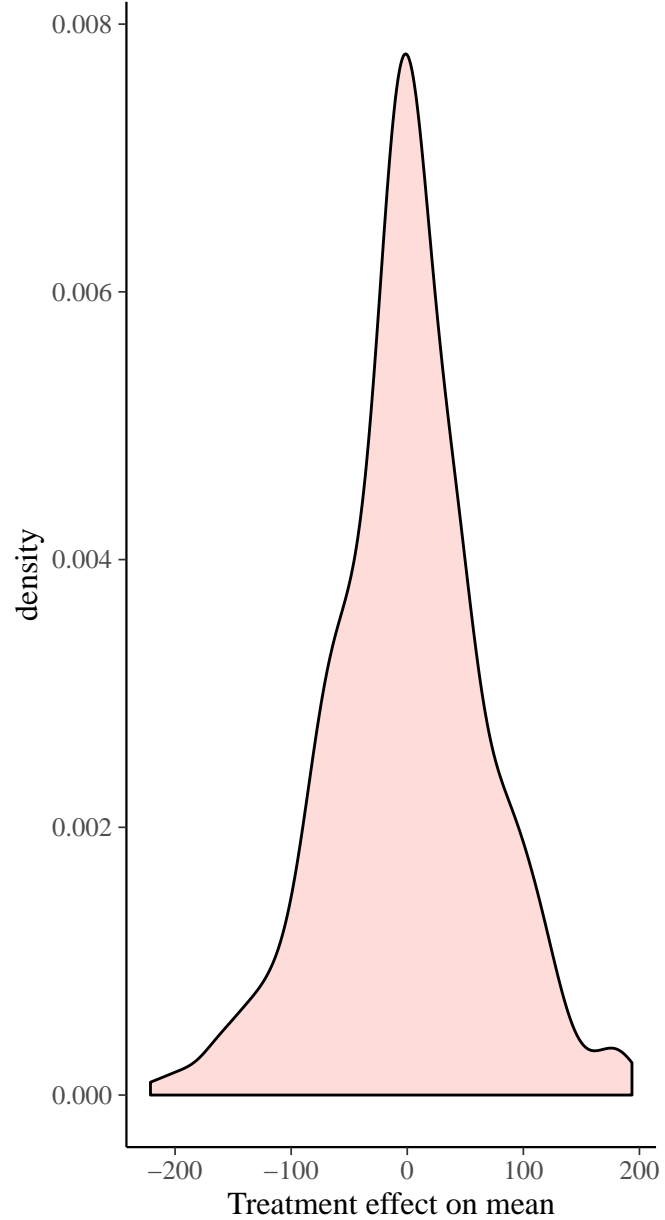
# Prior distribution for possible treatment effect

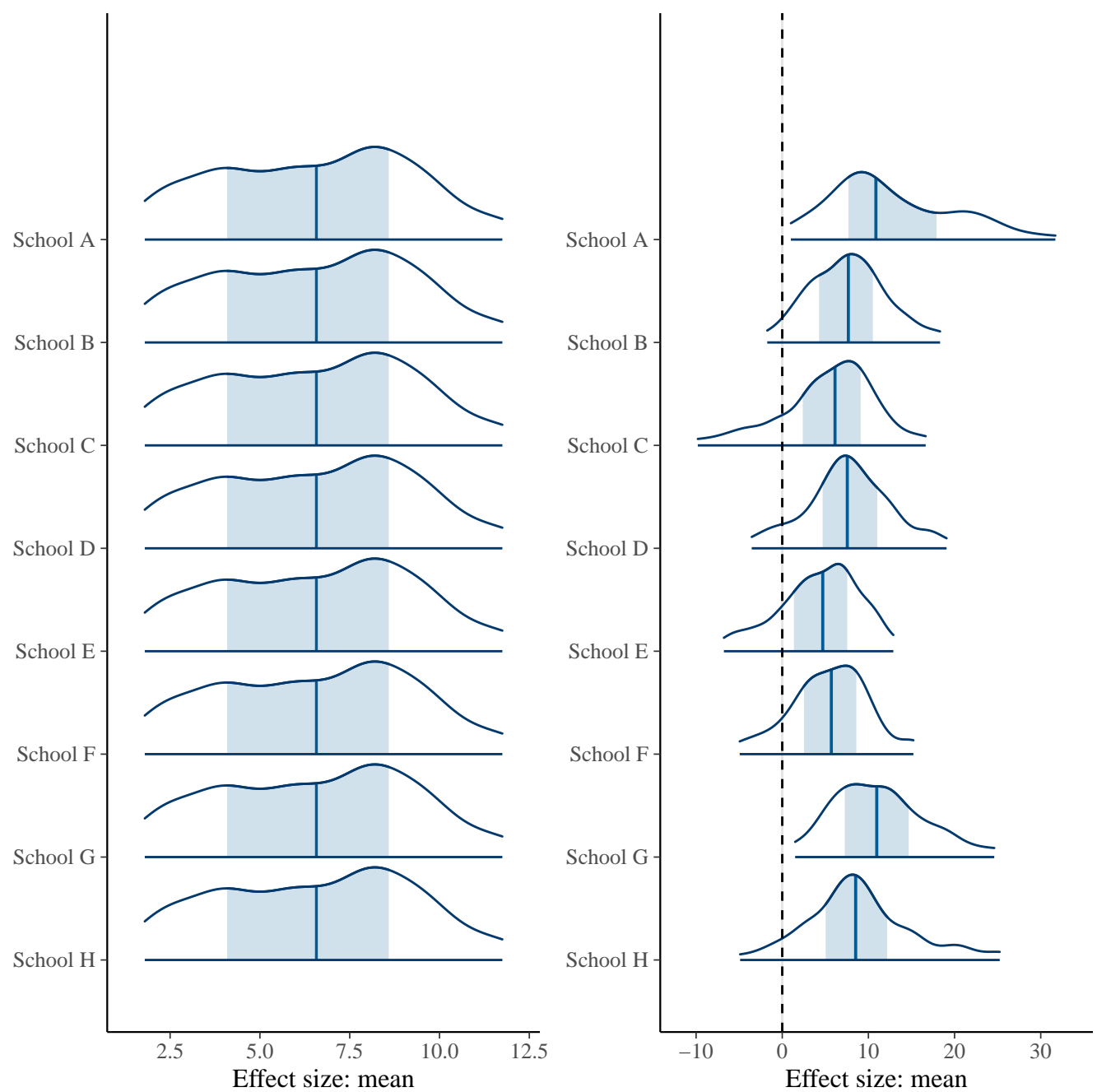
No data, only sampling from prior

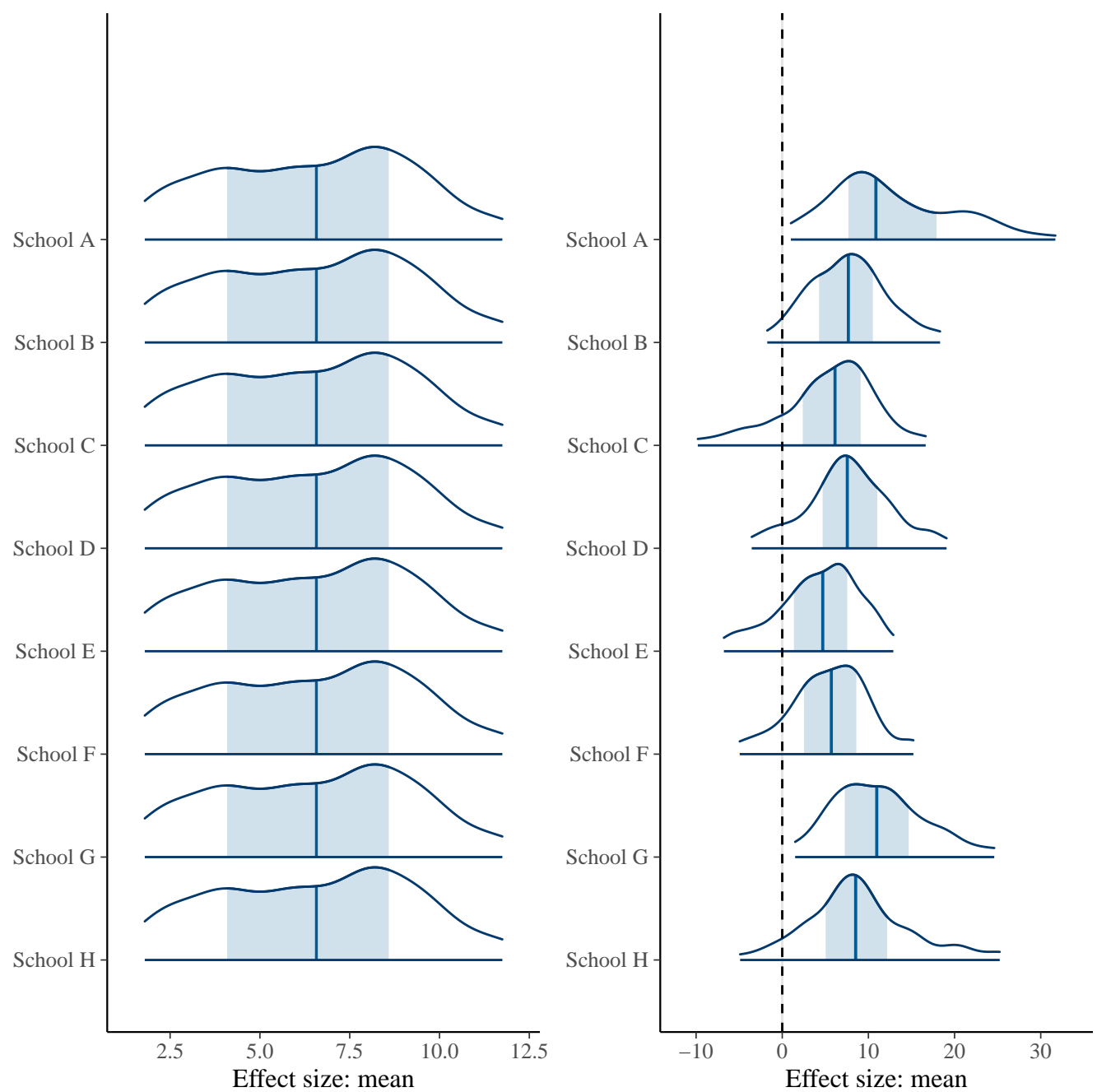


# Prior distribution for possible treatment effect

No data, only sampling from prior







# Group mean treatment effect

Mean (SD)

Alabama

1.0 (1)

Alaska

-1.0 (1)

Arizona

0.5 (1)

Arkansas

-0.5 (1)

California

0.7 (1)

Colorado

-0.7 (1)

Connecticut

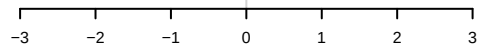
1.3 (1)

Delaware

-1.3 (1)

Hypermean treatment effect

NA (NA)



# Group mean treatment effect

Mean (SD)

Alabama

1.0 (1)

Alaska

-1.0 (1)

Arizona

0.5 (1)

Arkansas

-0.5 (1)

California

0.7 (1)

Colorado

-0.7 (1)

Connecticut

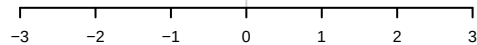
1.3 (1)

Delaware

-1.3 (1)

Hypermean treatment effect

0.02 (0.44)



**Group mean treatment effect**

**Mean (SD)**

Alabama

1.0 (1)

Alaska

-1.0 (1)

Arizona

0.5 (1)

Arkansas

-0.5 (1)

California

0.7 (1)

Colorado

-0.7 (1)

Connecticut

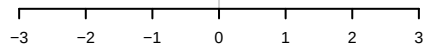
1.3 (1)

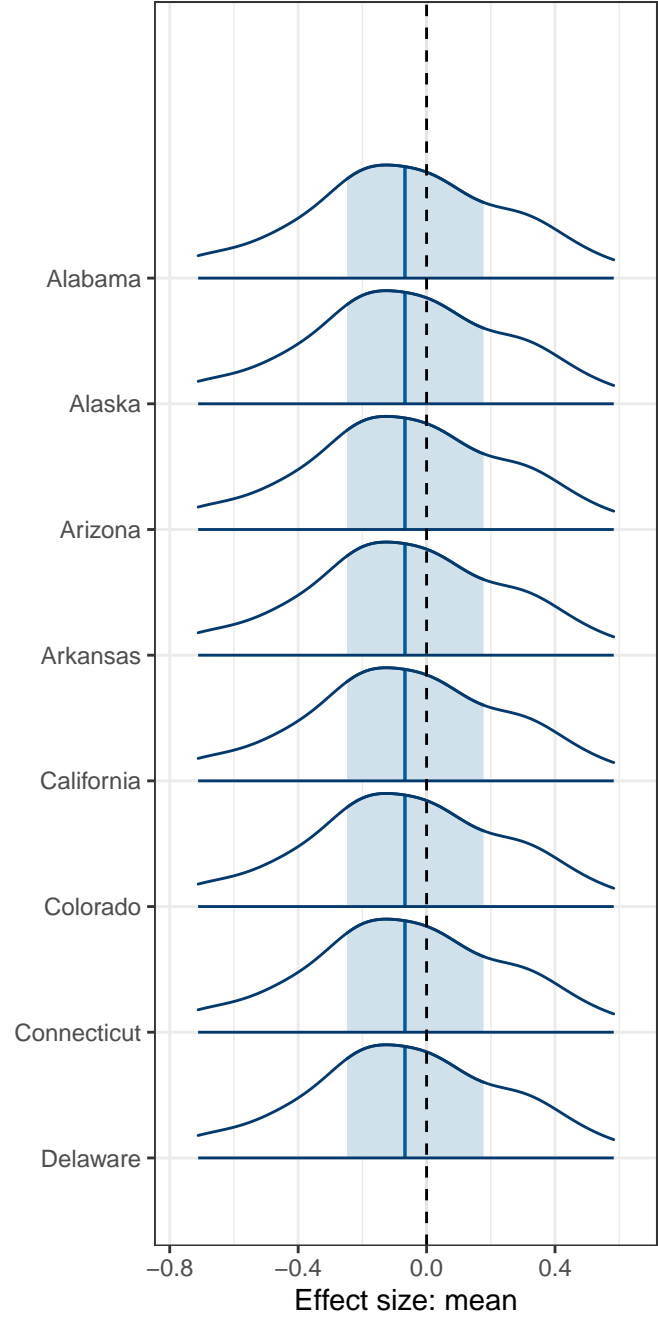
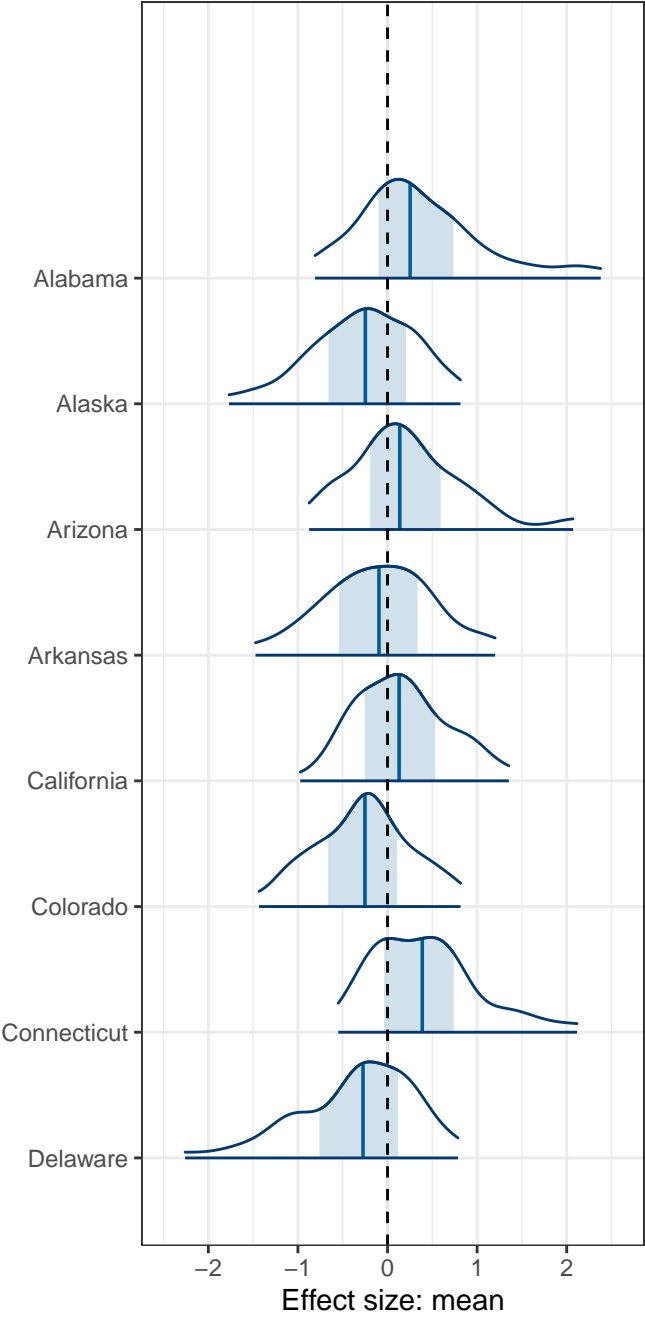
Delaware

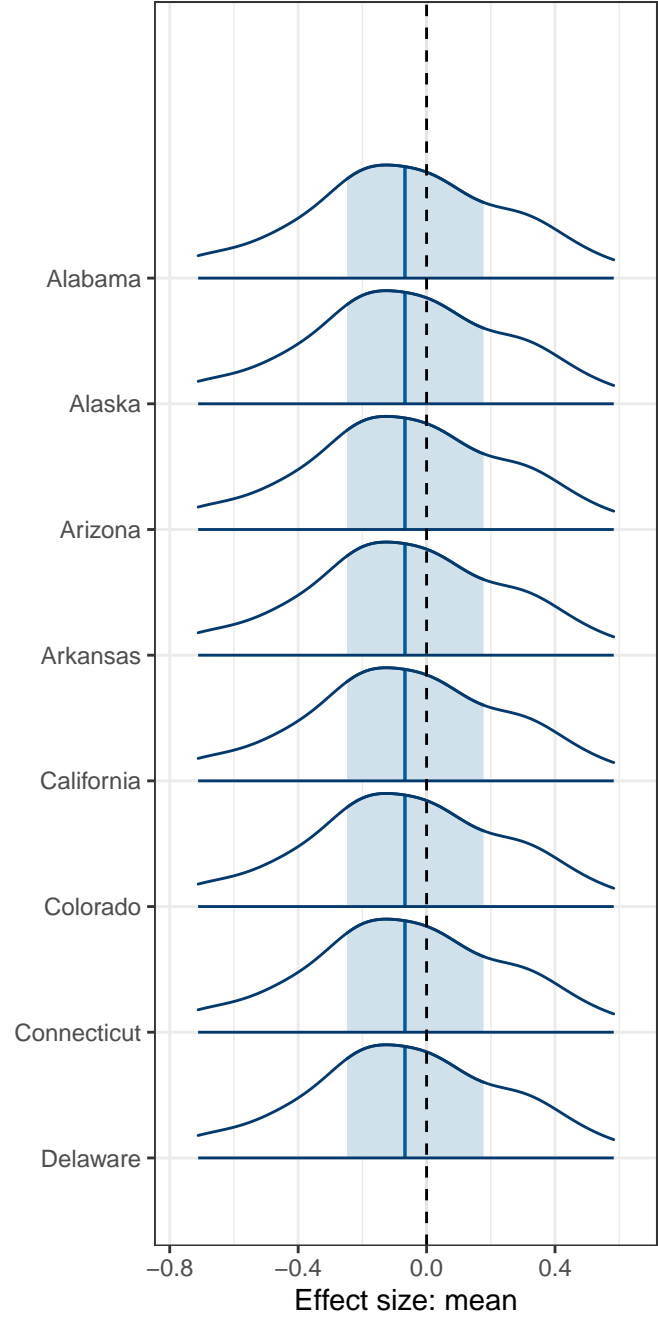
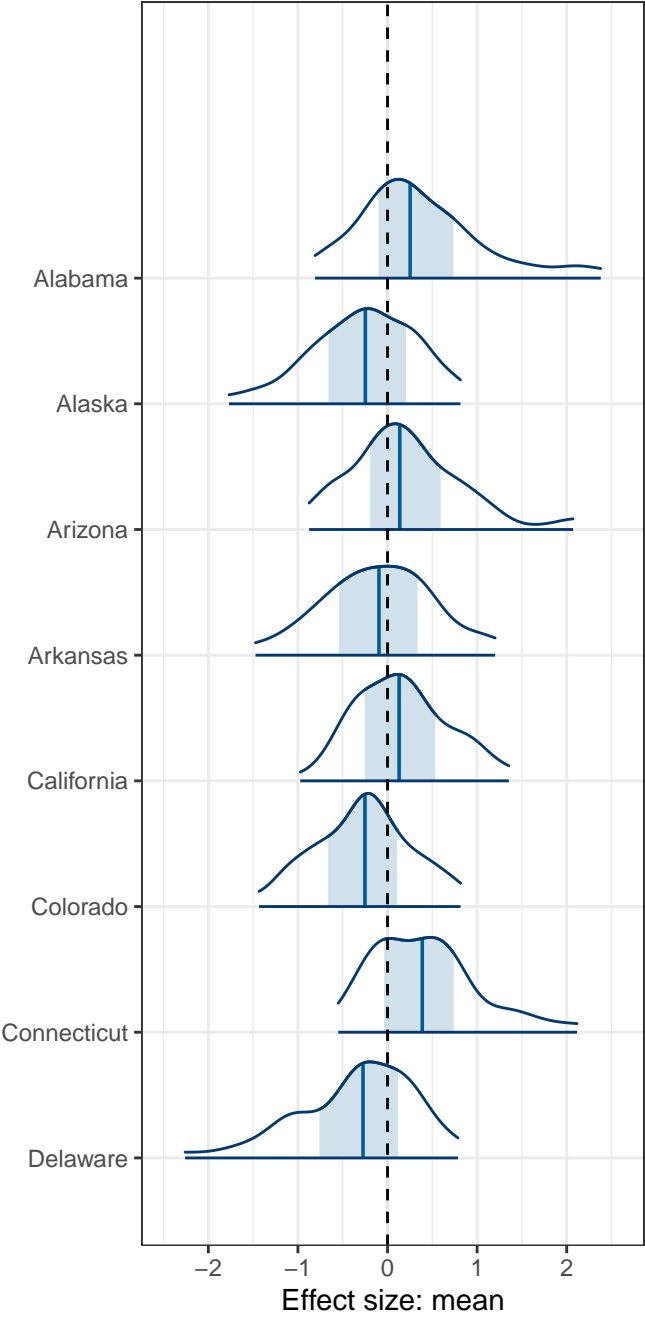
-1.3 (1)

Hypermean treatment effect

-0.0489 (0.343)







# Group mean treatment effect

Mean (SD)

Alabama

1.0 (1)

Alaska

-1.0 (1)

Arizona

0.5 (1)

Arkansas

-0.5 (1)

California

0.7 (1)

Colorado

-0.7 (1)

Connecticut

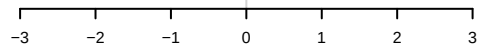
1.3 (1)

Delaware

-1.3 (1)

Hypermean treatment effect

NA (NA)



**Group mean treatment effect**

**Mean (SD)**

Alabama

1.0 (1)

Alaska

-1.0 (1)

Arizona

0.5 (1)

Arkansas

-0.5 (1)

California

0.7 (1)

Colorado

-0.7 (1)

Connecticut

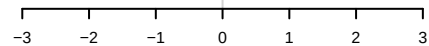
1.3 (1)

Delaware

-1.3 (1)

Hypermean treatment effect

0.00302 (0.424)



**Group mean treatment effect****Mean (SD)**

Alabama

0.296 (0.582)

Alaska

-0.315 (0.688)

Arizona

0.051 (0.587)

Arkansas

-0.144 (0.659)

California

0.246 (0.653)

Colorado

-0.263 (0.639)

Connecticut

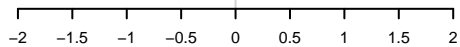
0.286 (0.683)

Delaware

-0.396 (0.616)

Hypermean treatment effect

0.00302 (0.424)



● Input ■ Estimate

**Group mean treatment effect**

**Mean (SD)**

Alabama

0.296 (0.582)

Alaska

-0.315 (0.688)

Arizona

0.051 (0.587)

Arkansas

-0.144 (0.659)

California

0.246 (0.653)

Colorado

-0.263 (0.639)

Connecticut

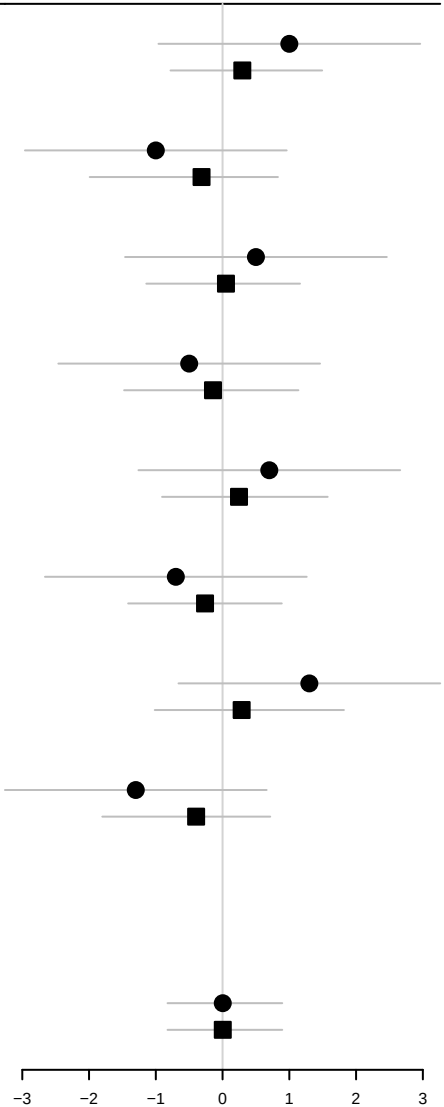
0.286 (0.683)

Delaware

-0.396 (0.616)

Hypermean treatment effect

0.00302 (0.424)



**Group mean treatment effect**

**Mean (SD)**

Alabama

1.0 (1)

Alaska

-1.0 (1)

Arizona

0.5 (1)

Arkansas

-0.5 (1)

California

0.7 (1)

Colorado

-0.7 (1)

Connecticut

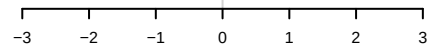
1.3 (1)

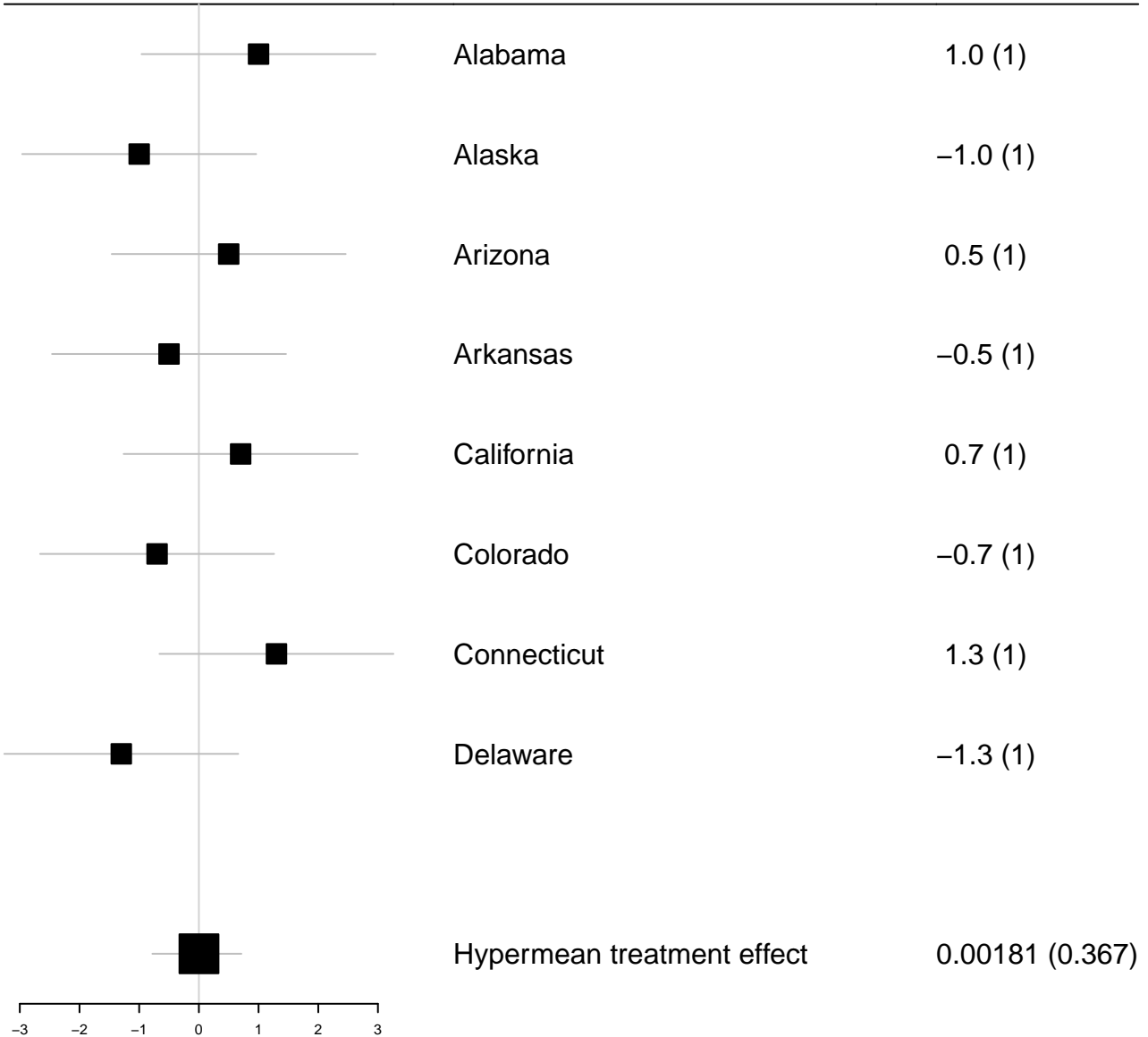
Delaware

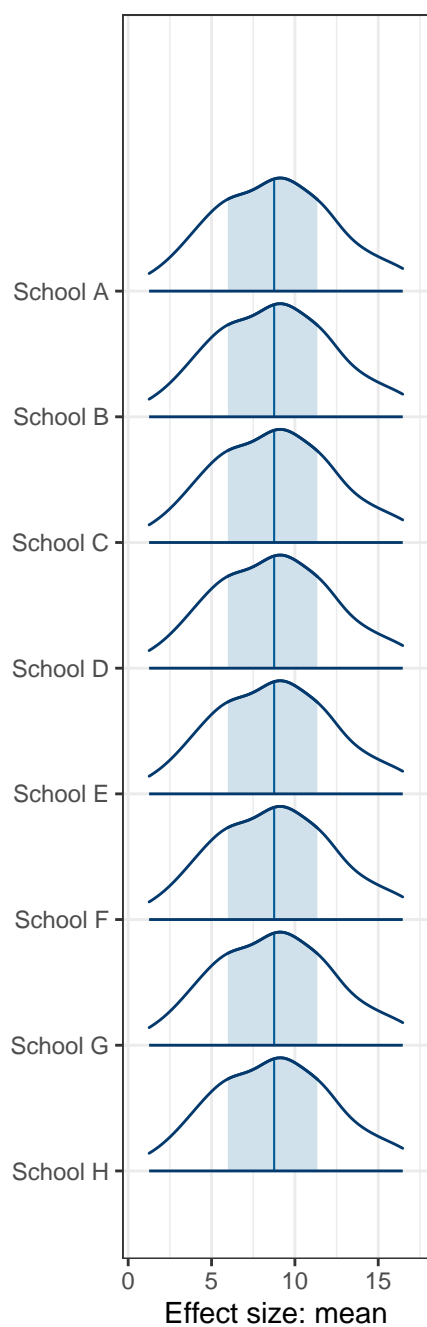
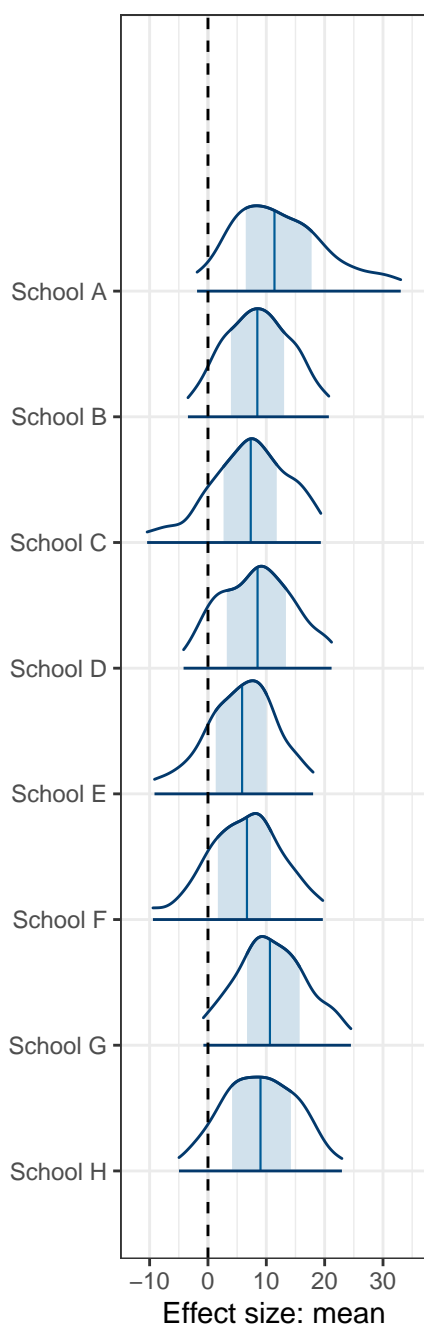
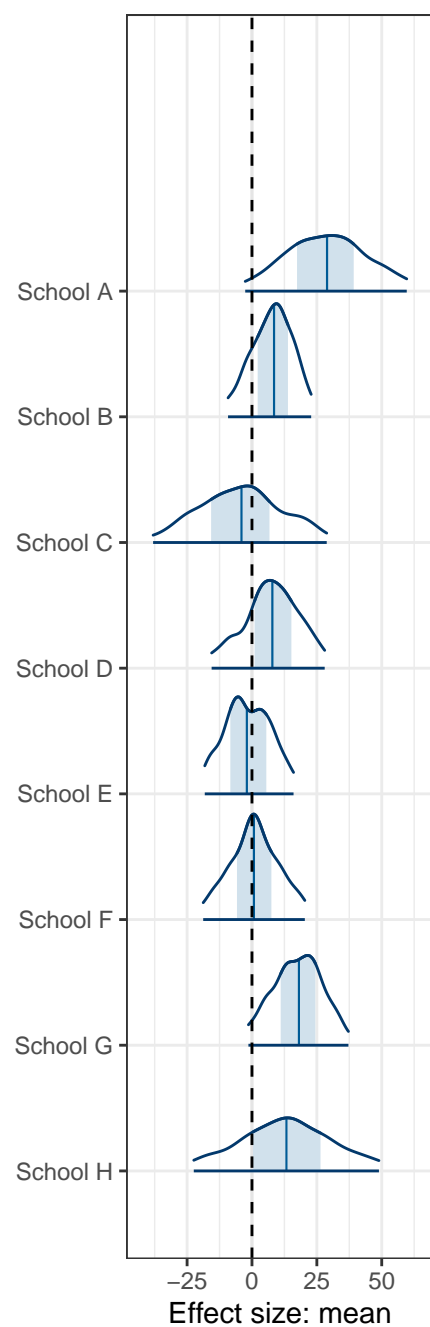
-1.3 (1)

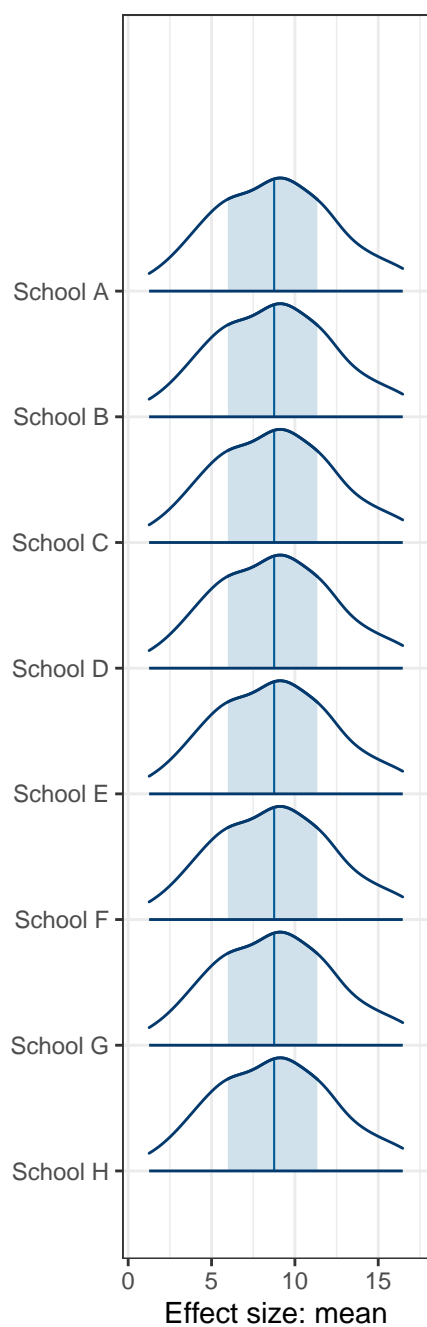
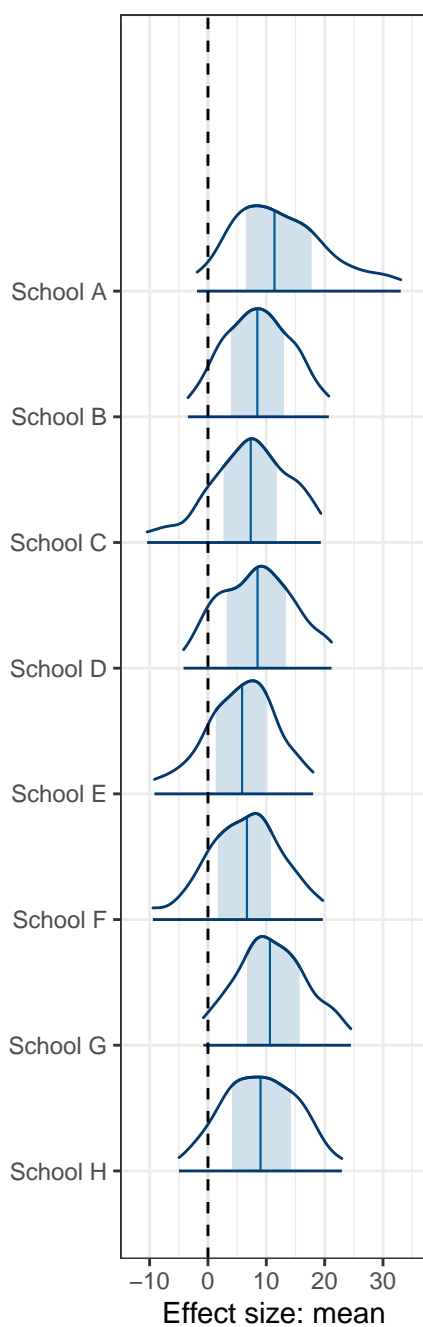
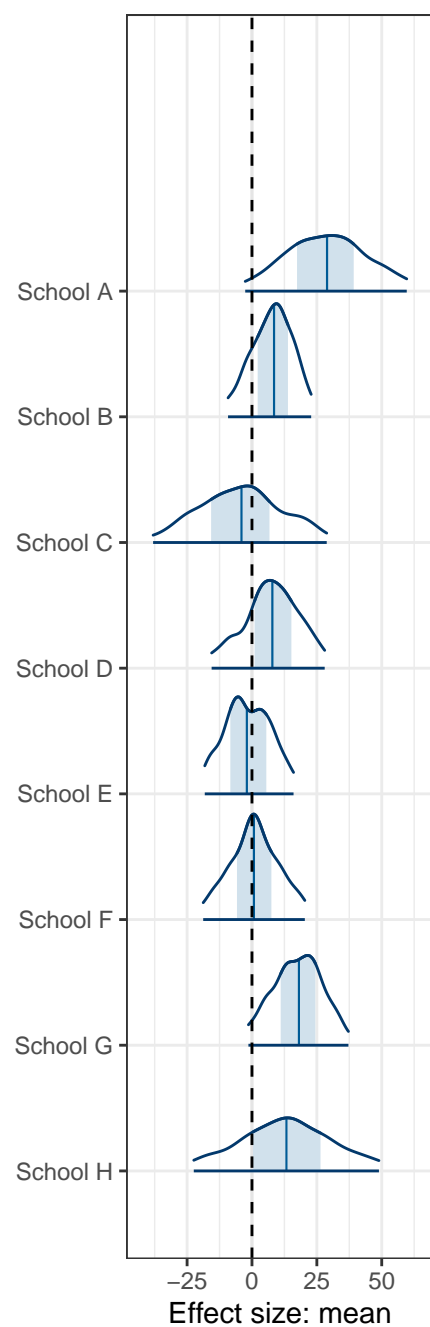
Hypermean treatment effect

0.00181 (0.367)



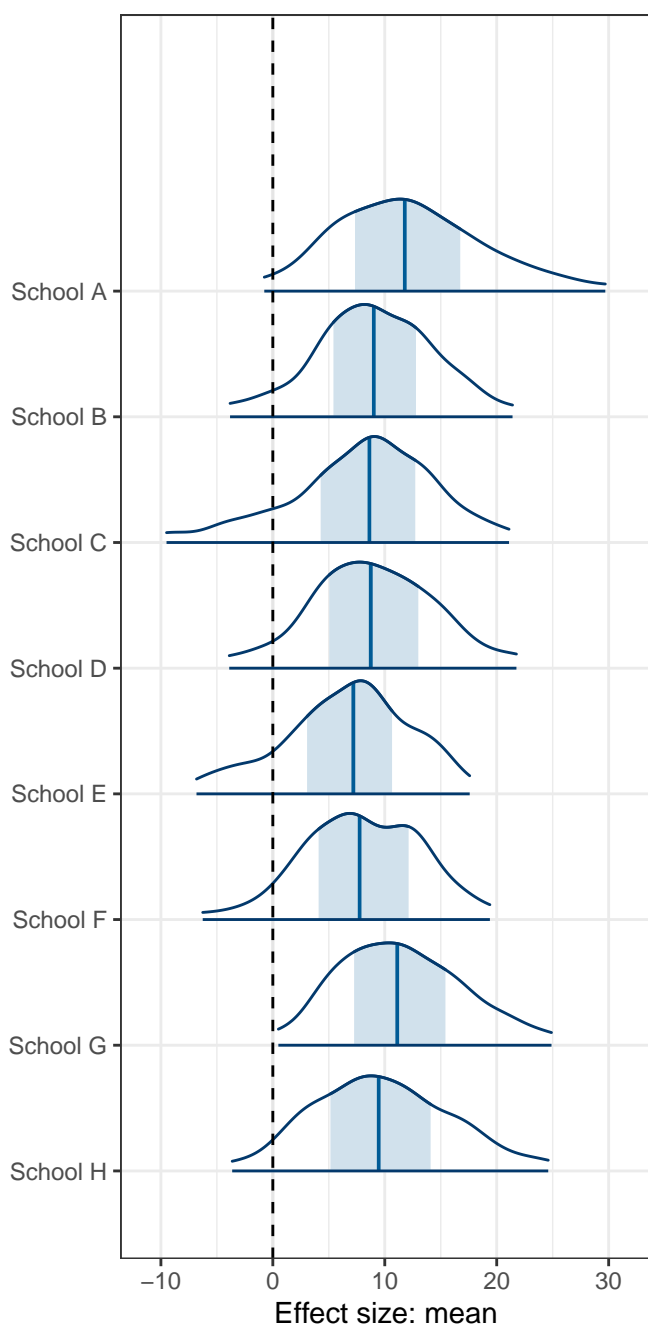
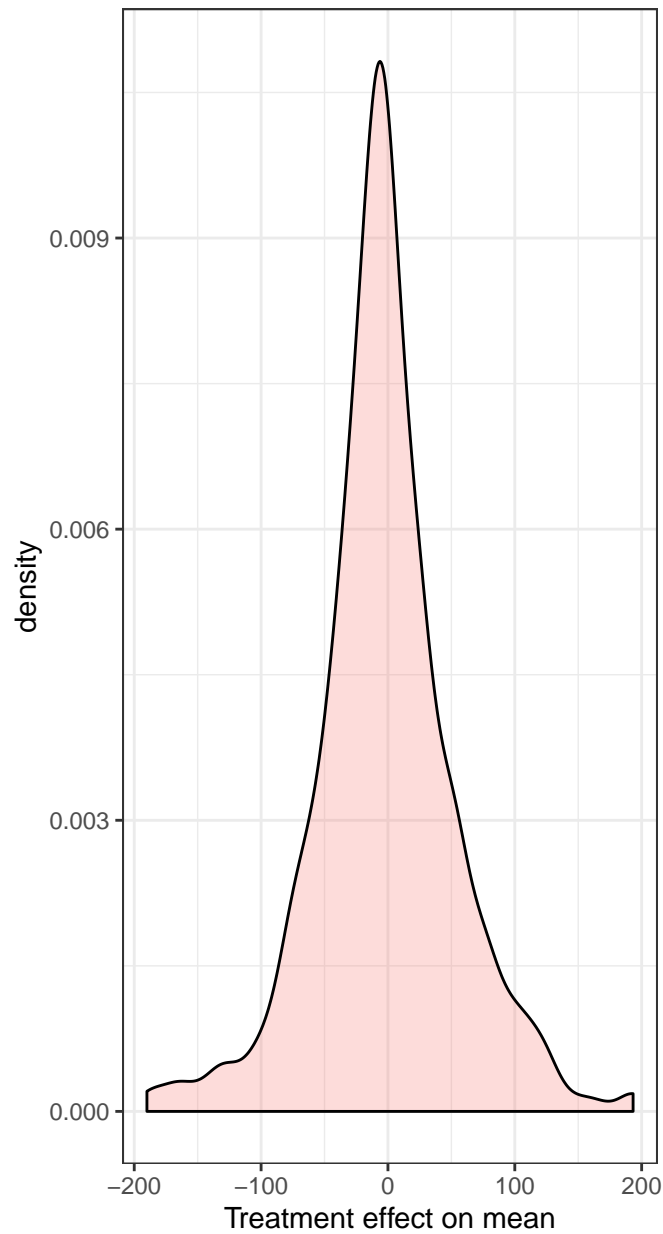
**Group mean treatment effect****Mean (SD)**





# Prior distribution for possible treatments

No data, only sampling from prior



# Prior distribution for possible treatments

No data, only sampling from prior

