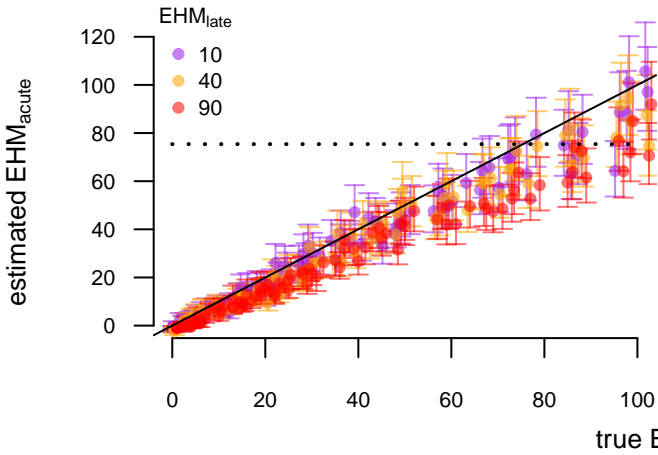
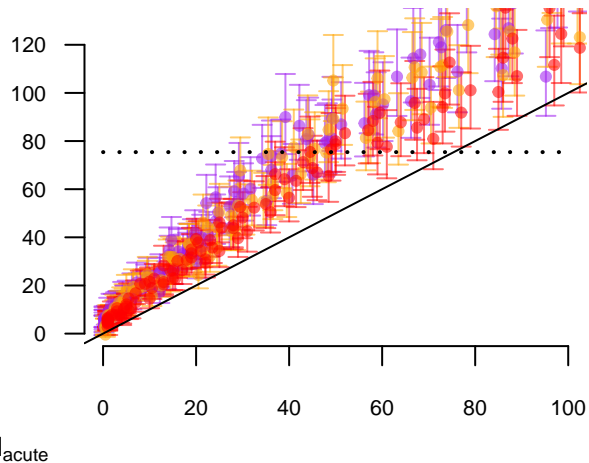


individual heterogeneity sd= 0

(A) full inclusion

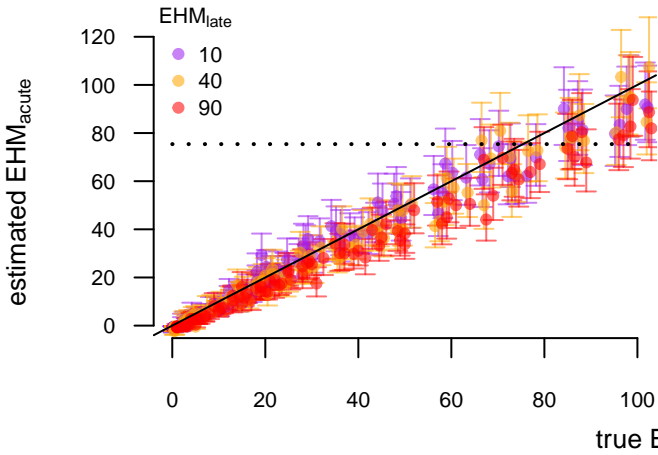


(B) excluded incident SDCs lost to follow-up

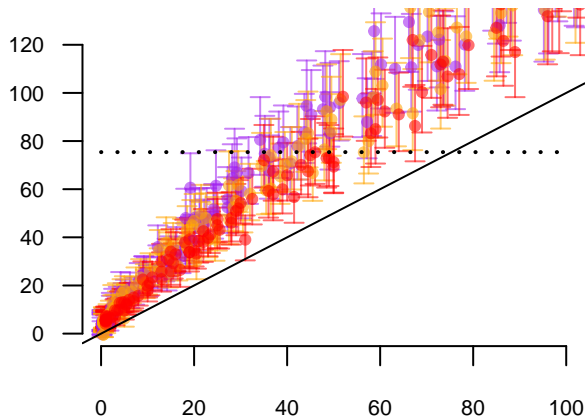


individual heterogeneity sd= 0.5

(A) full inclusion

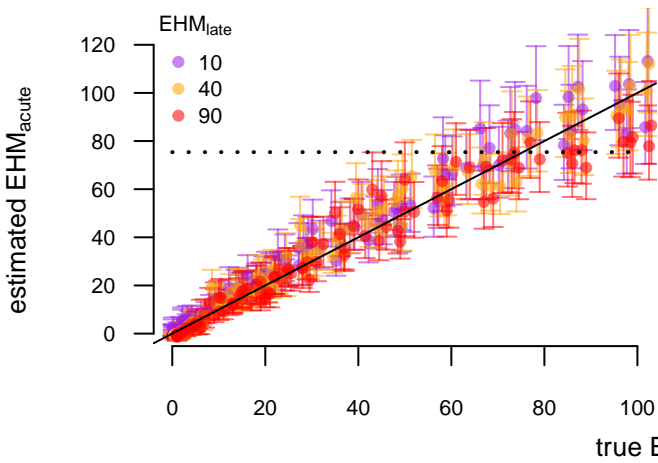


(B) excluded incident SDCs lost to follow-up

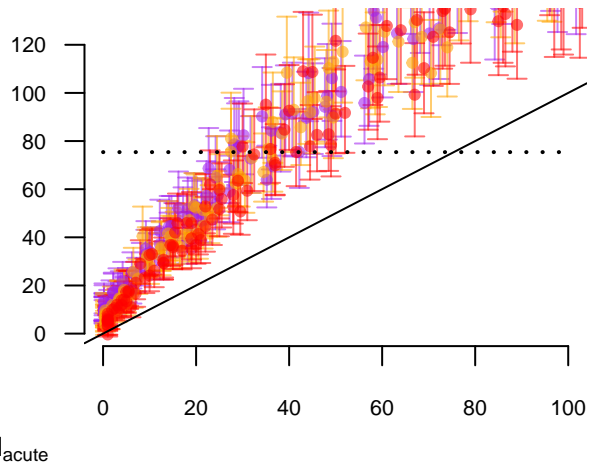


individual heterogeneity sd= 1

(A) full inclusion

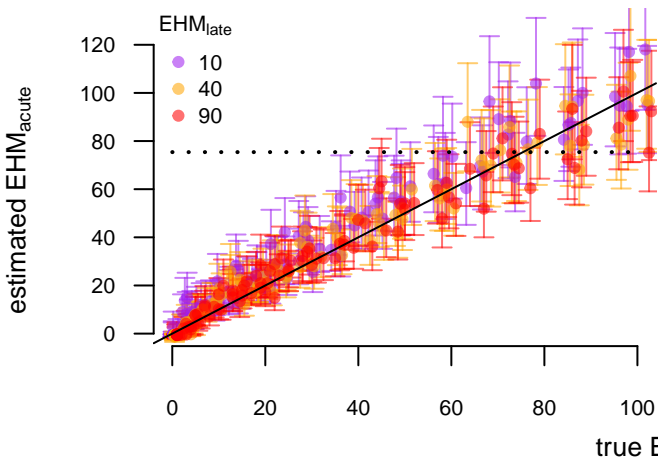


(B) excluded incident SDCs lost to follow-up

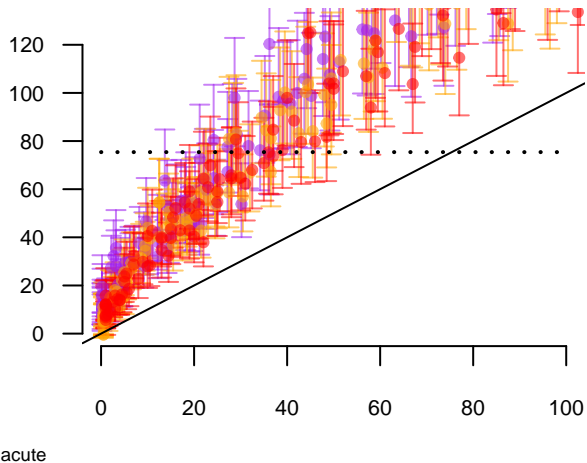


individual heterogeneity sd= 1.5

(A) full inclusion

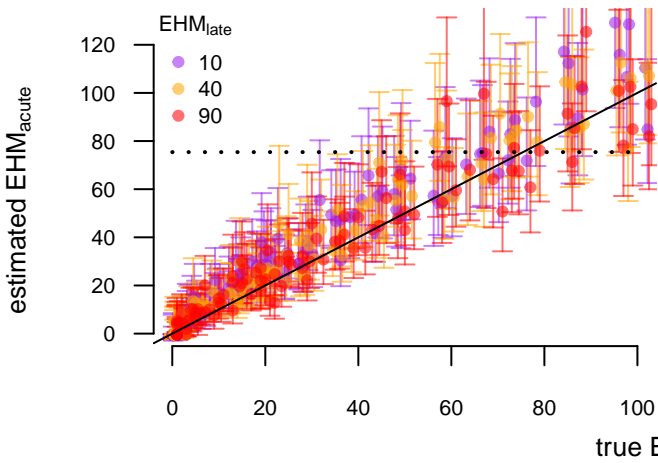


(B) excluded incident SDCs lost to follow-up

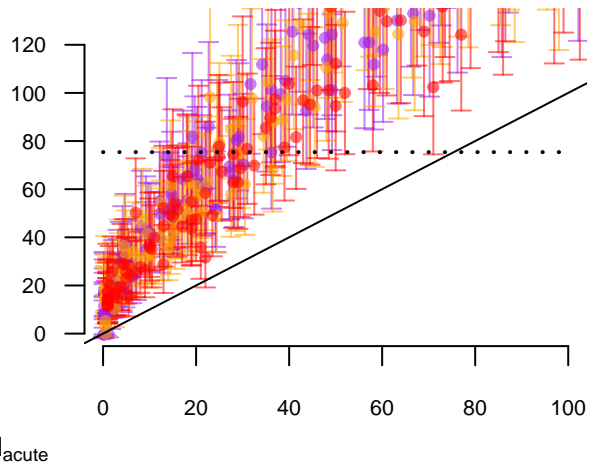


individual heterogeneity sd= 2

(A) full inclusion

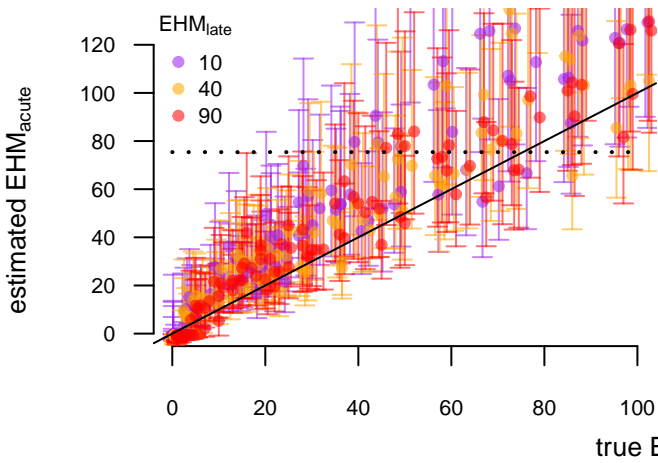


(B) excluded incident SDCs lost to follow-up

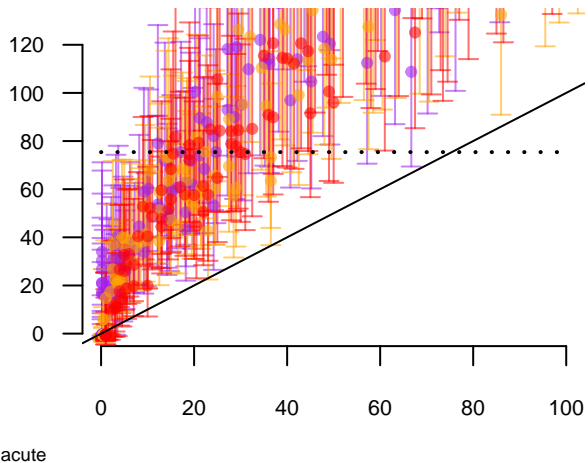


individual heterogeneity sd= 2.5

(A) full inclusion

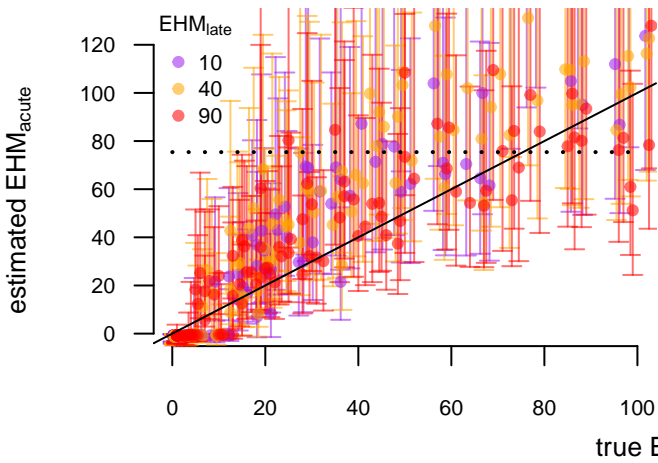


(B) excluded incident SDCs lost to follow-up



individual heterogeneity sd= 3

(A) full inclusion



(B) excluded incident SDCs lost to follow-up

