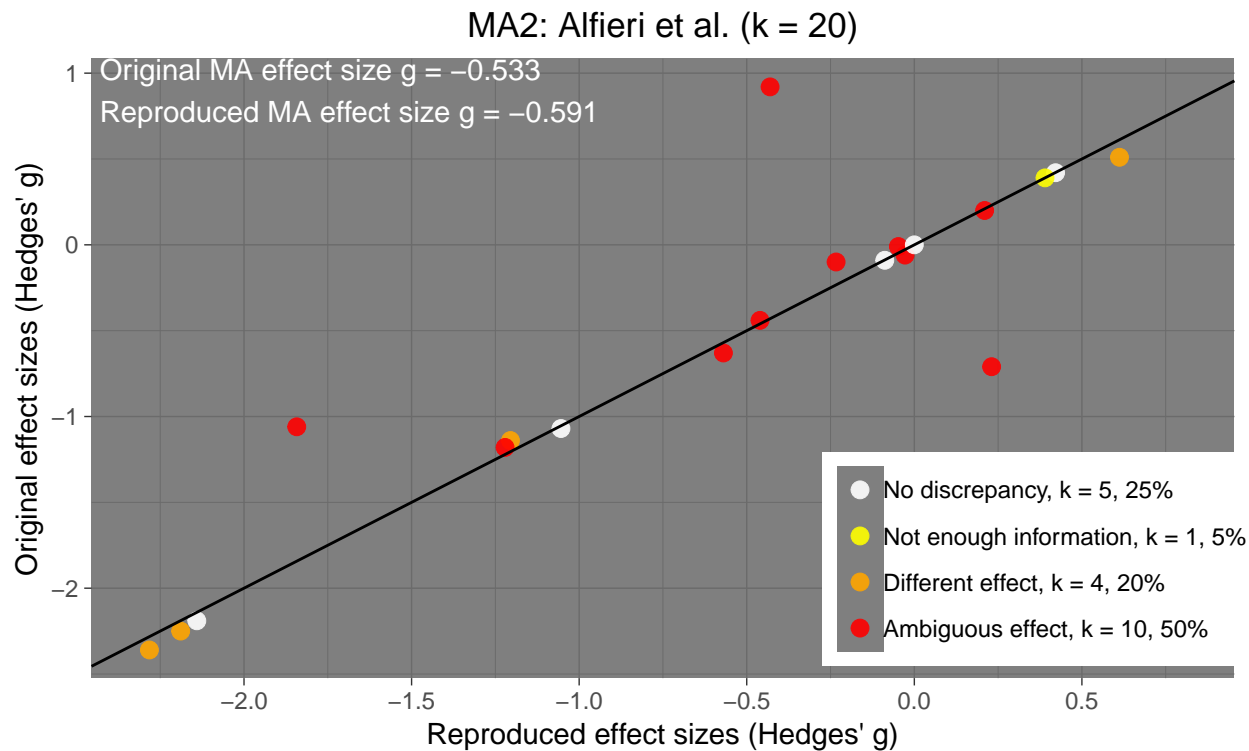
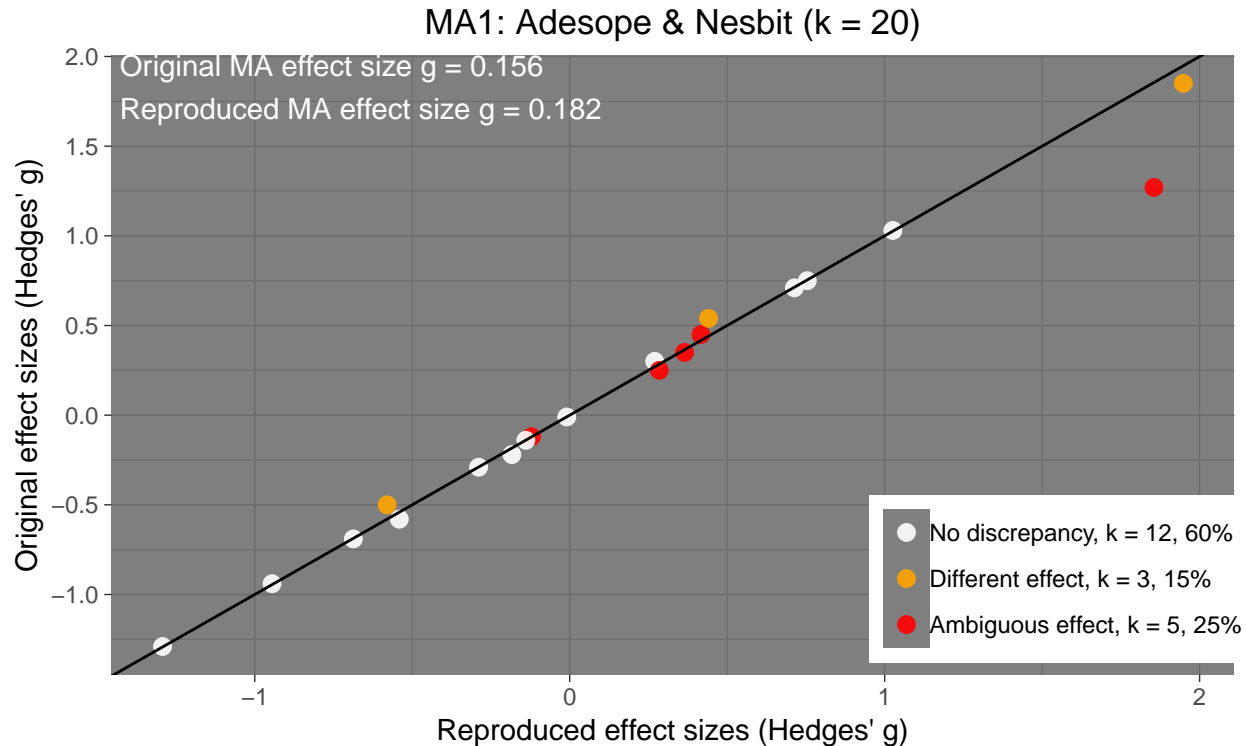
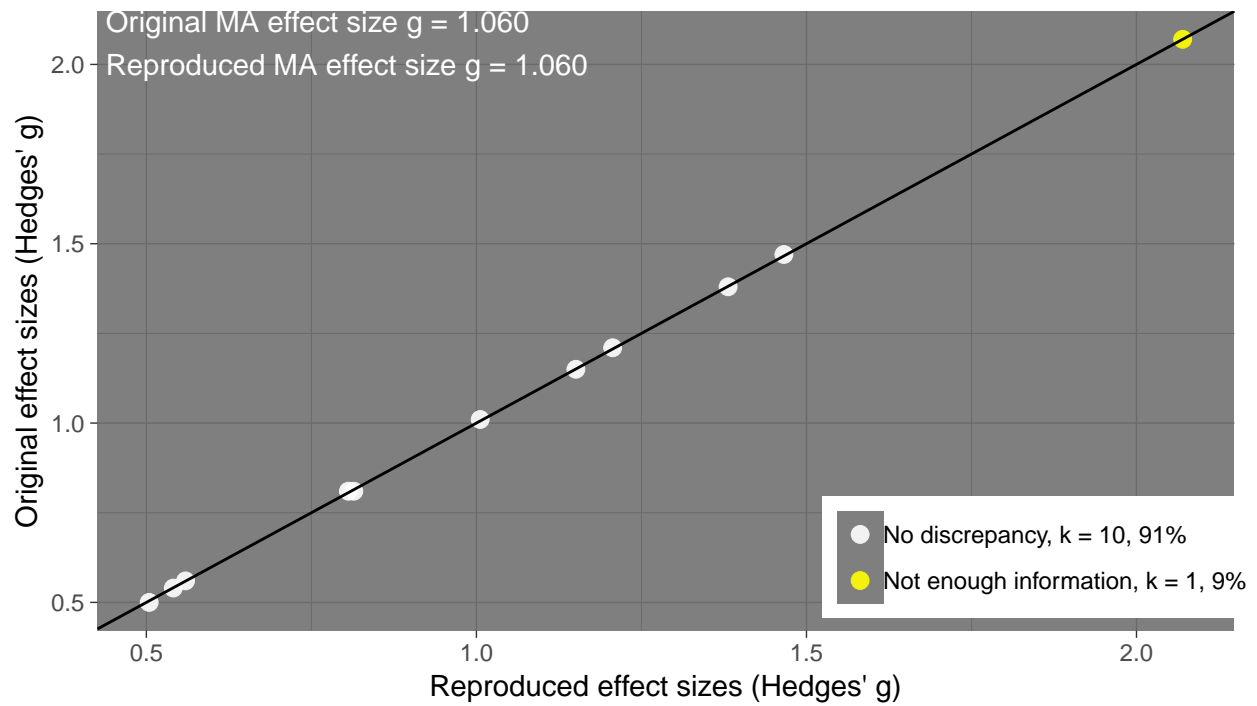


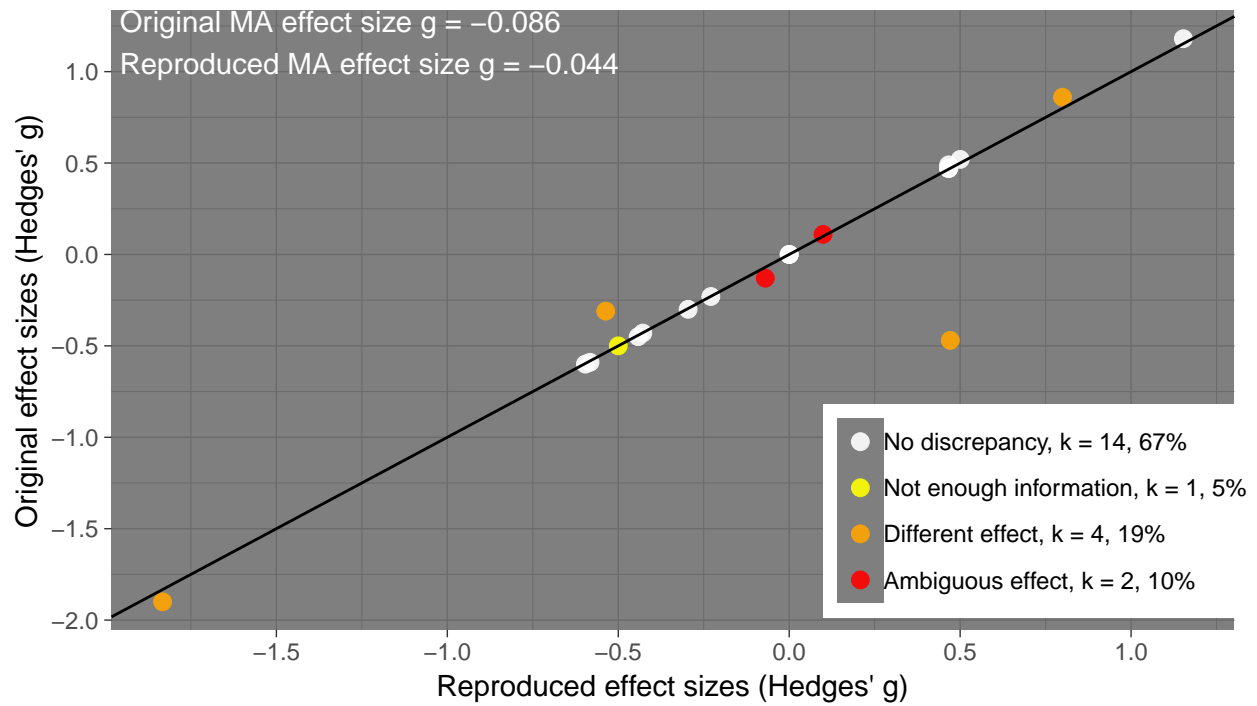
Reported vs reproduced effect size estimates, separated by meta-analysis



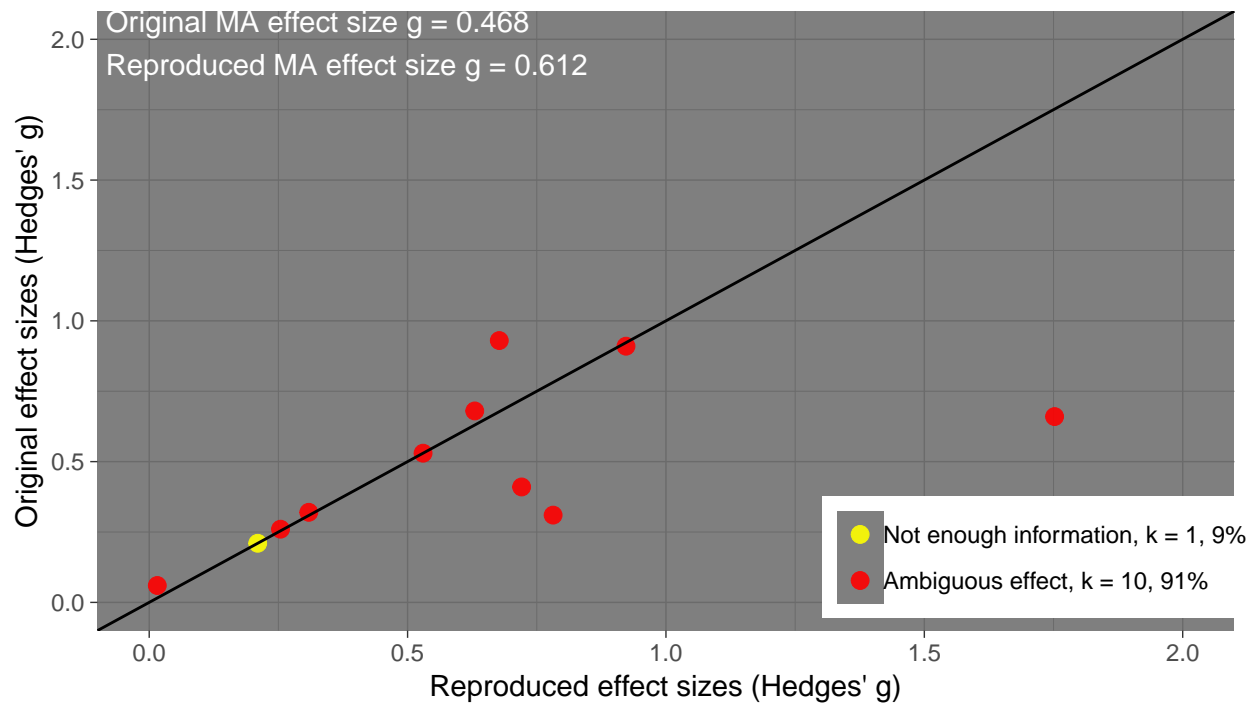
MA3: Babbage et al. ($k = 11$)



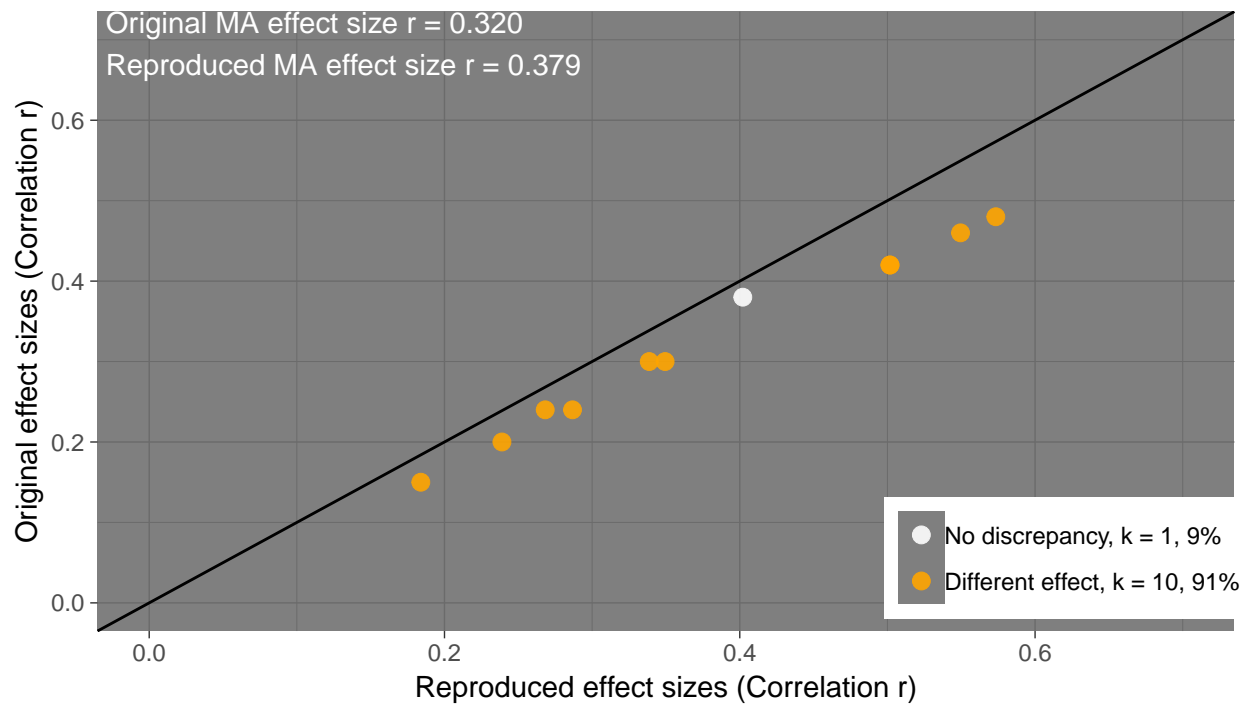
MA4: Balliet et al. ($k = 21$)



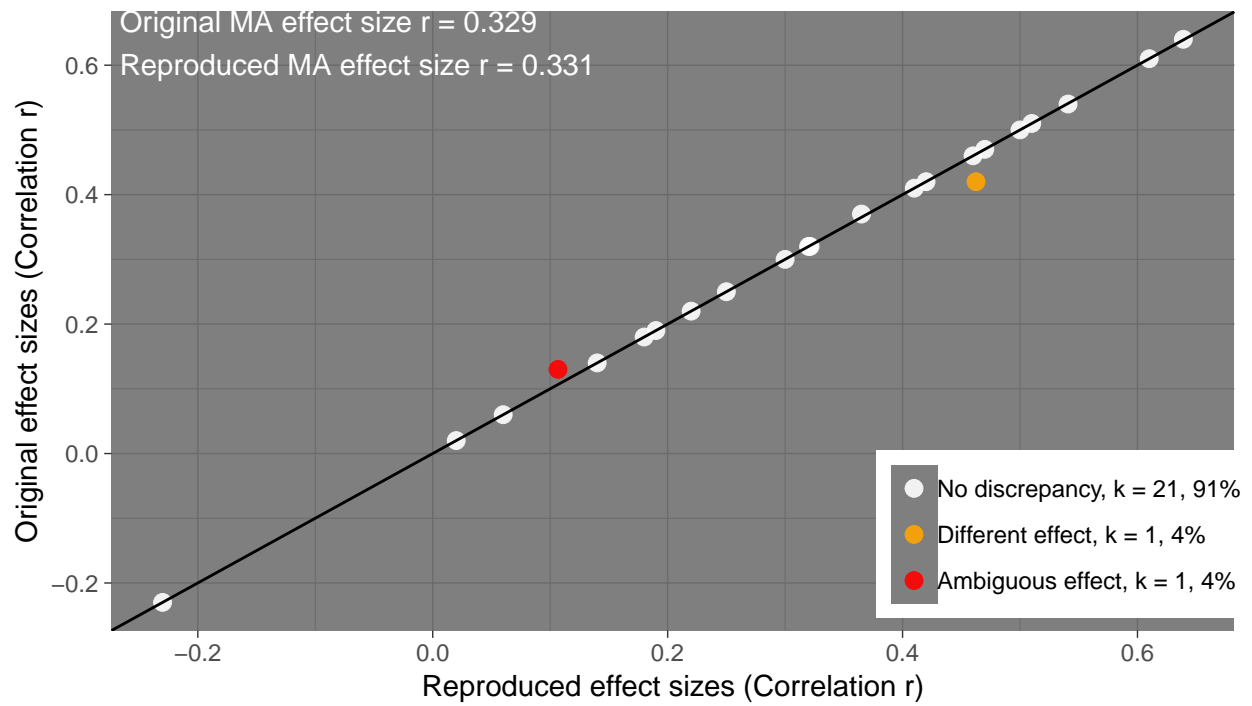
MA5: Benish et al. (k = 11)



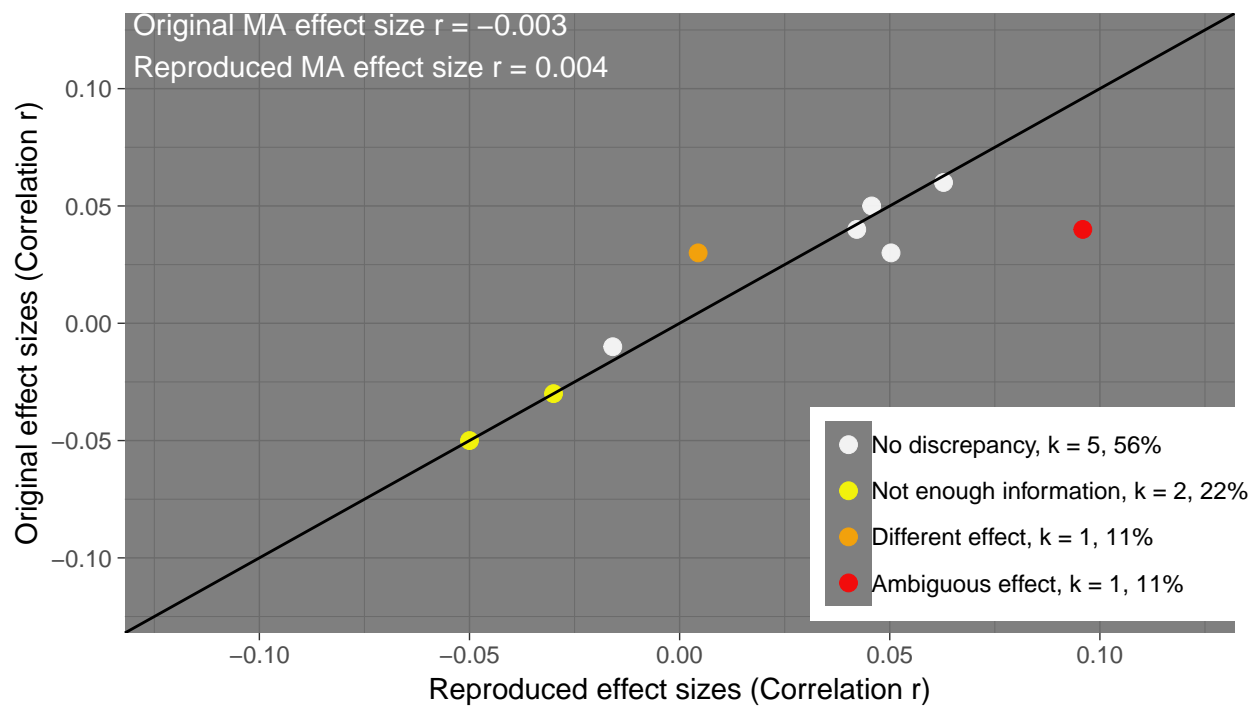
MA6: Berry, Carpenter & Barrat (k = 11)



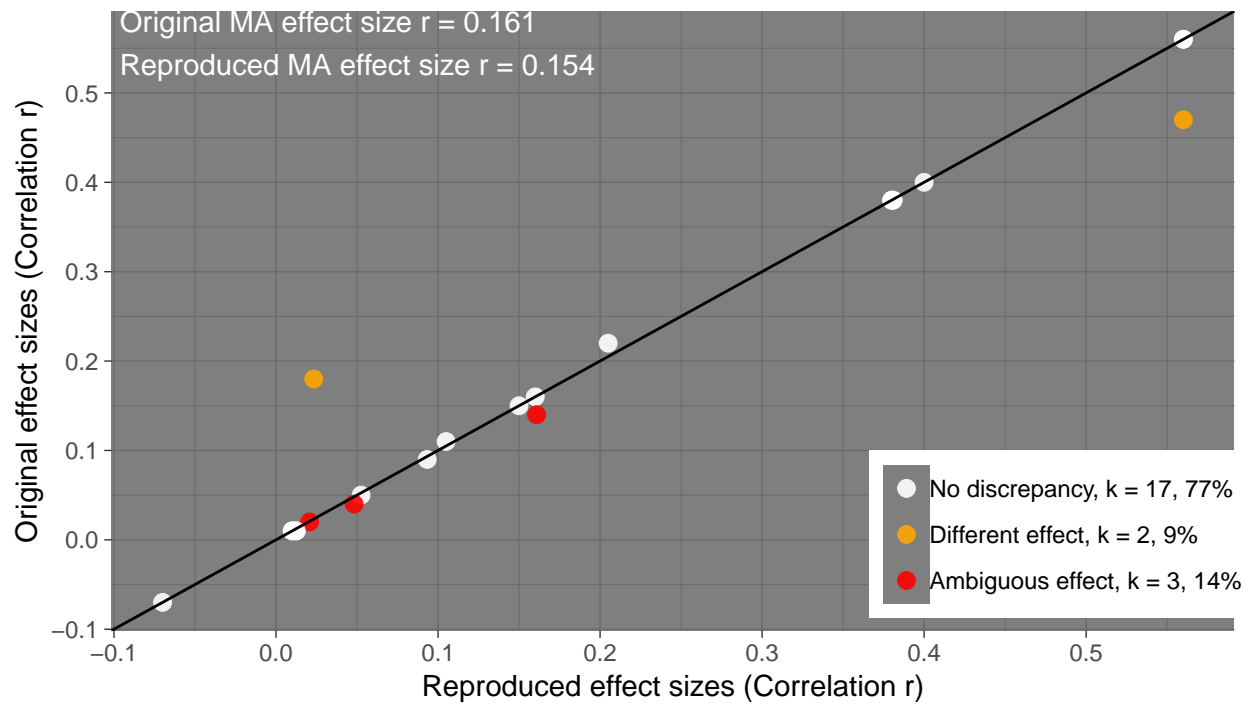
MA7: Berry, Clark, & McClure (k = 23)



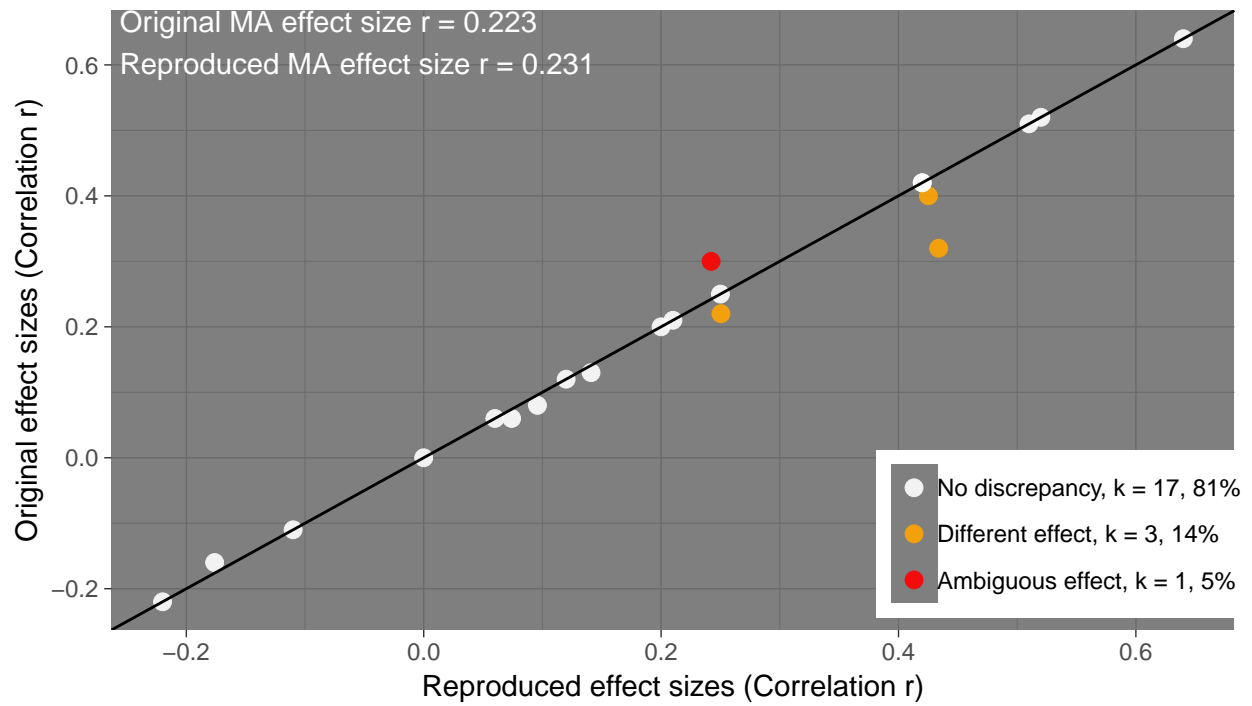
MA8: Card et al. (k = 9)



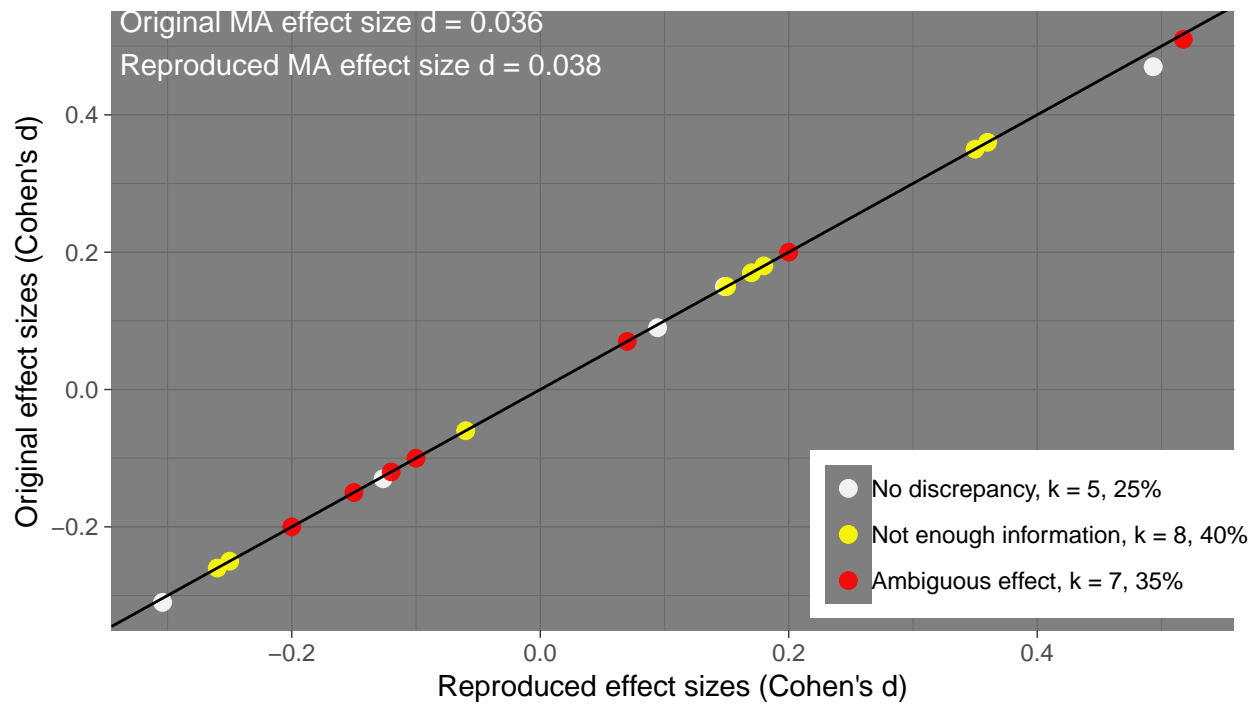
MA9: Crook et al. (k = 22)



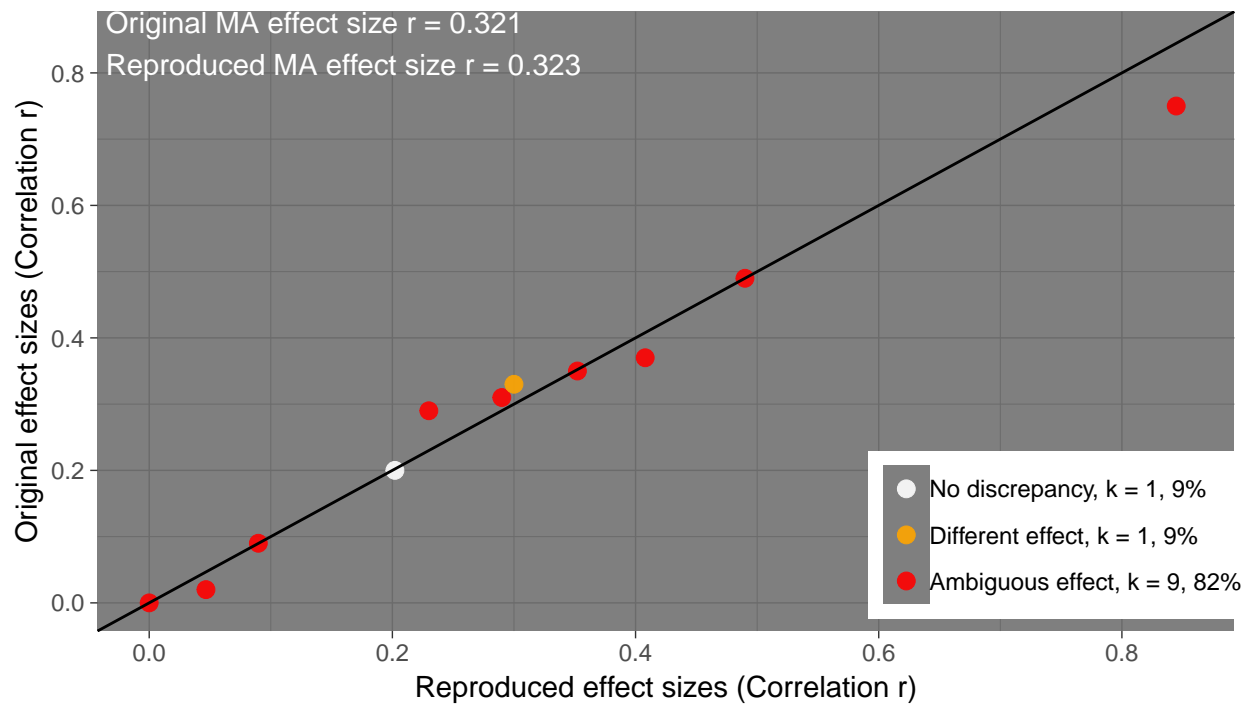
MA10: de Wit et al. (k = 21)



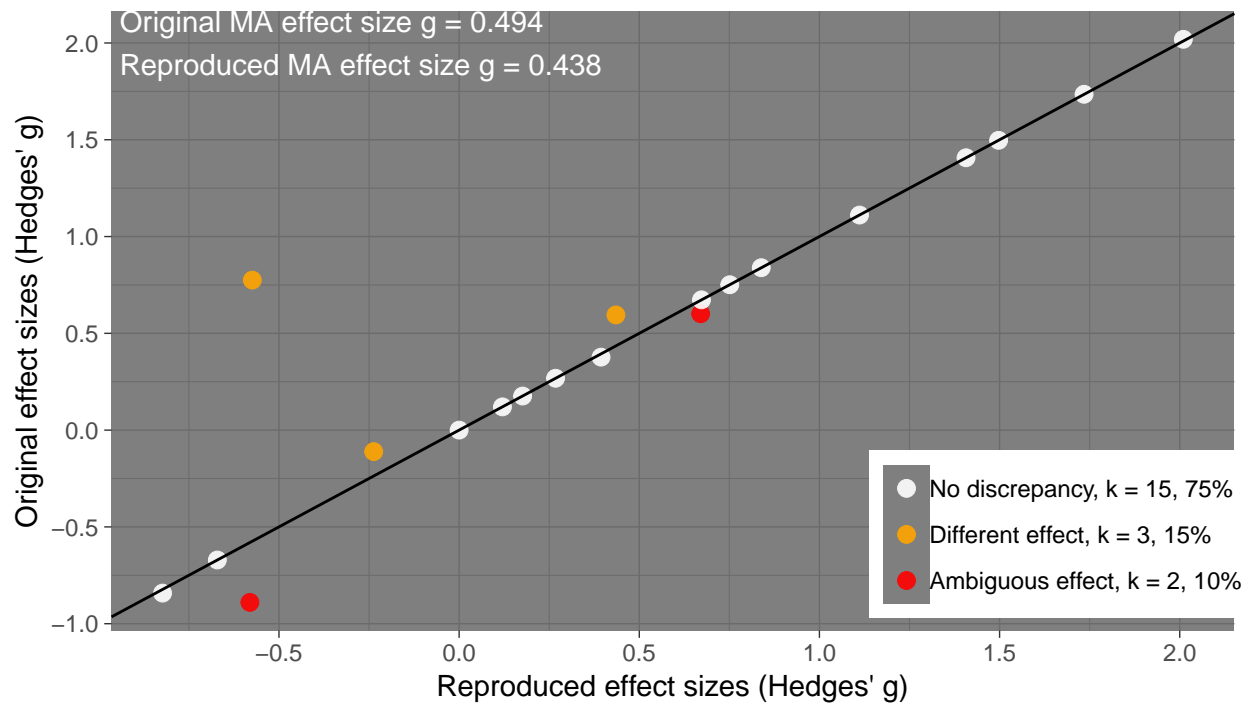
MA11: Else-Quest et al. (k = 20)



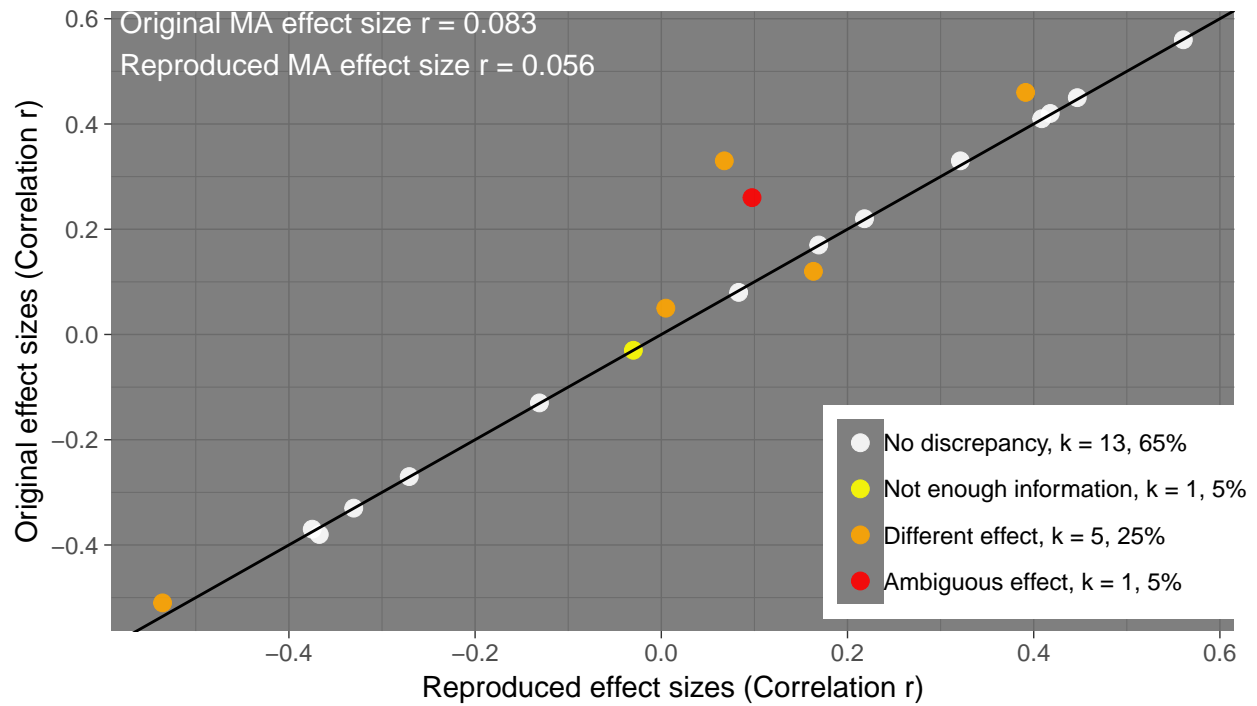
MA12: Farber & Doolin (k = 11)



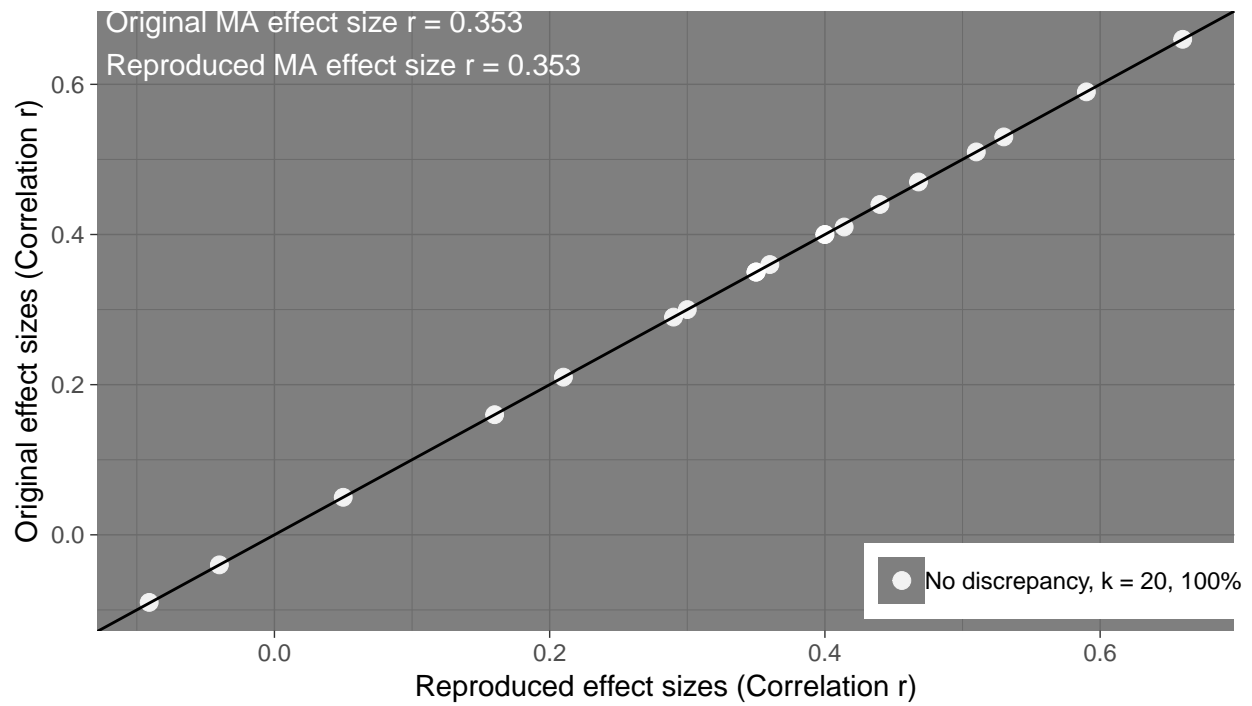
MA13: Fischer et al. (k = 20)



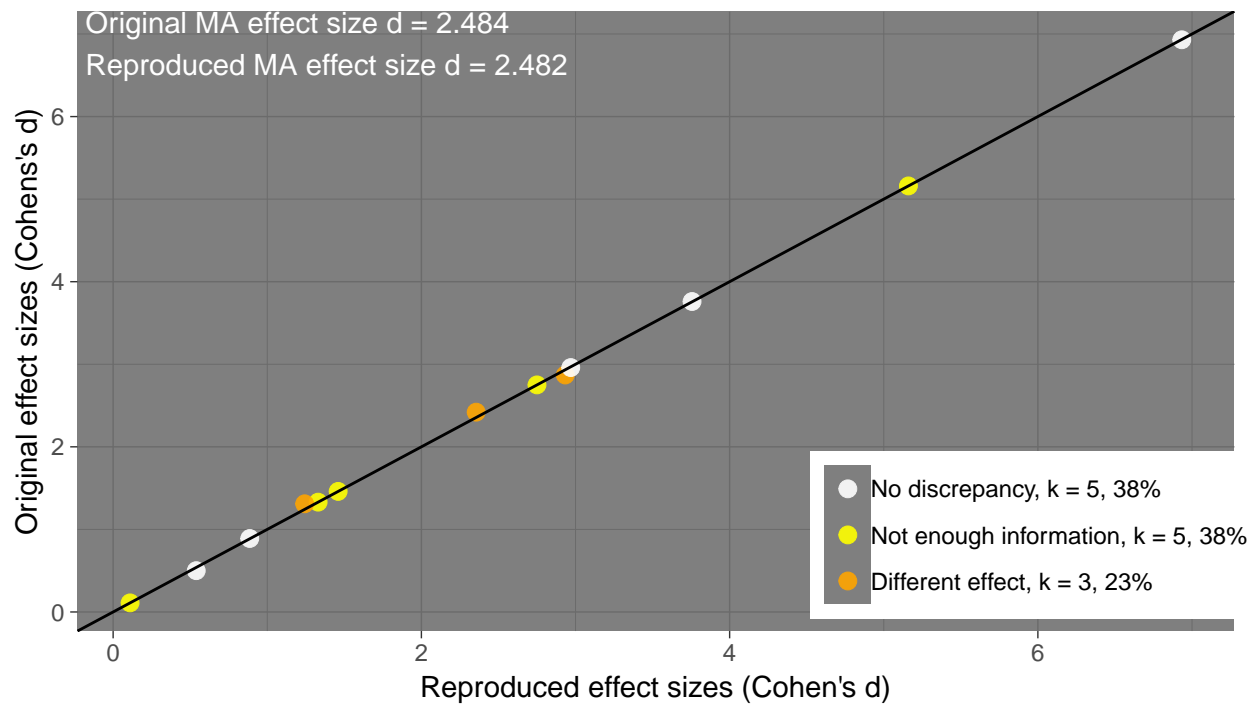
MA14: Fox et al. (k = 20)



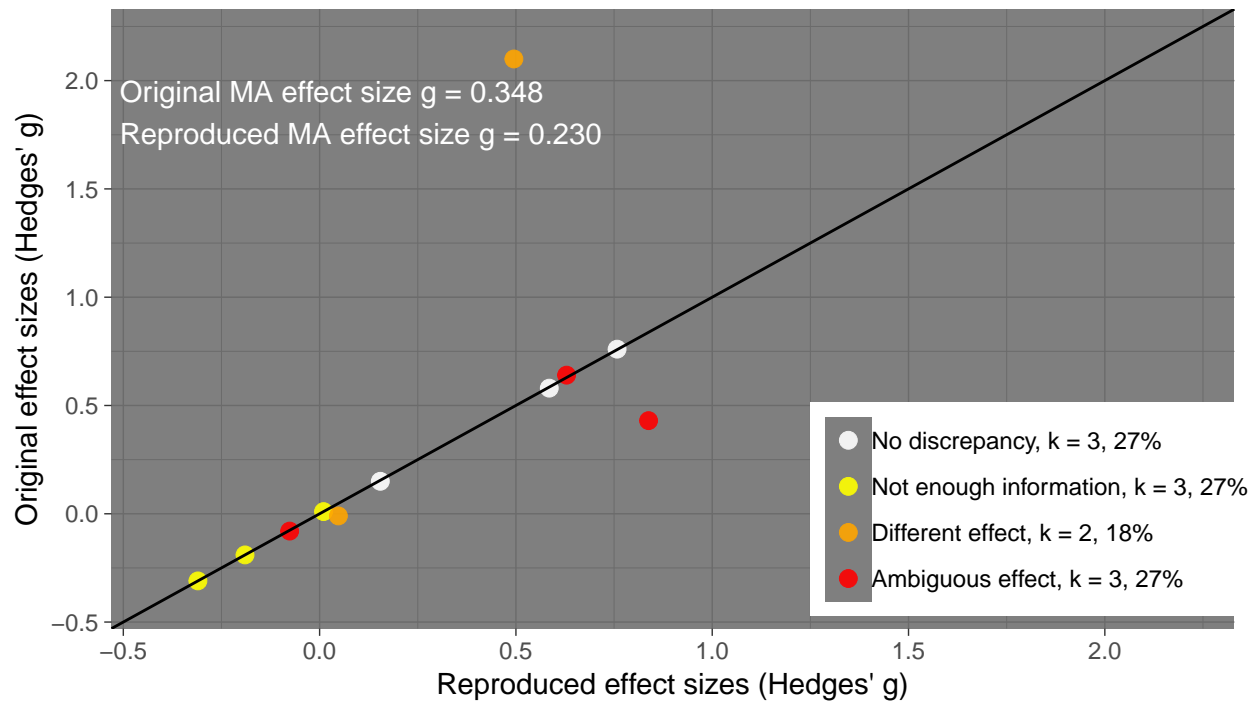
MA15: Freund & Kasten (k = 20)



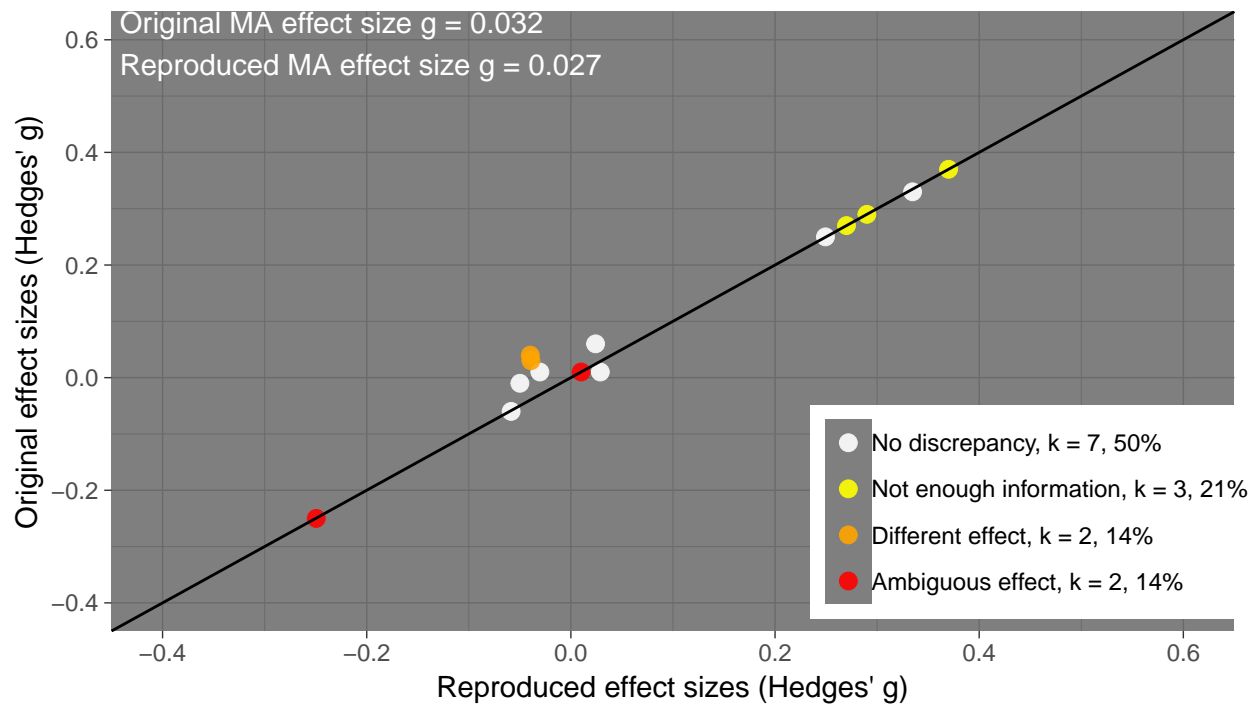
MA16: Green & Rosenfeld (k = 13)



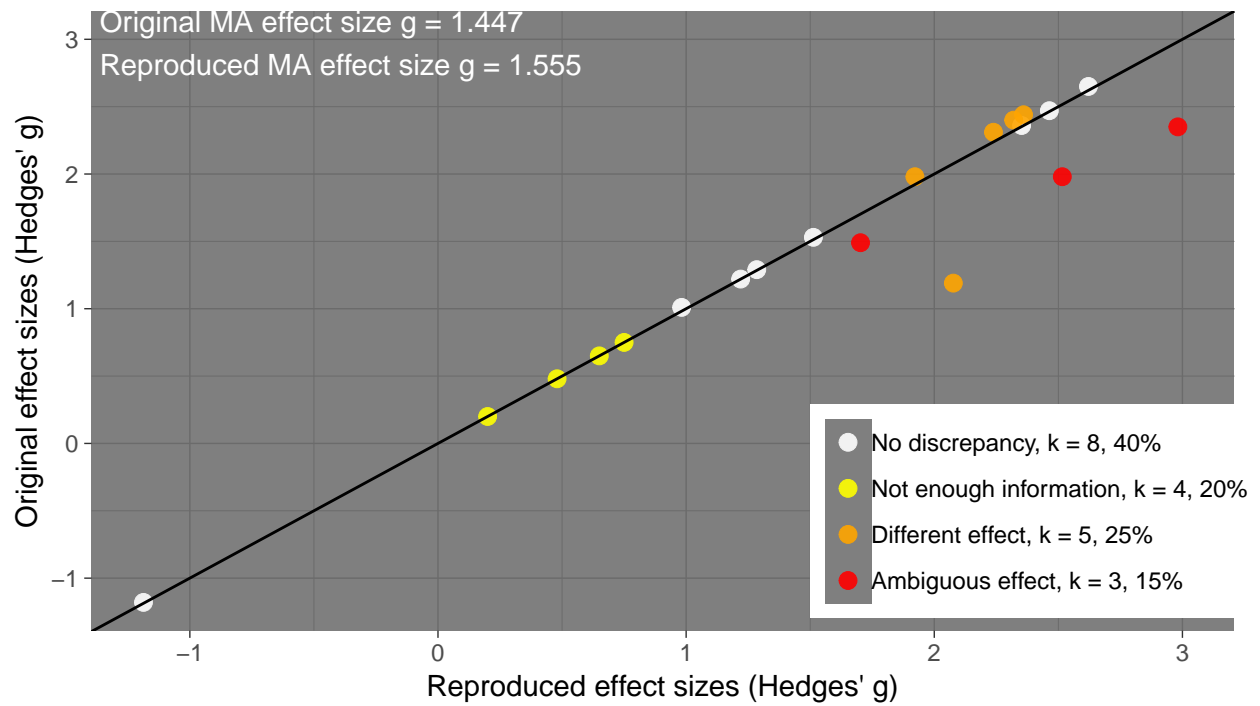
MA17: Hallion & Ruscio (k = 11)



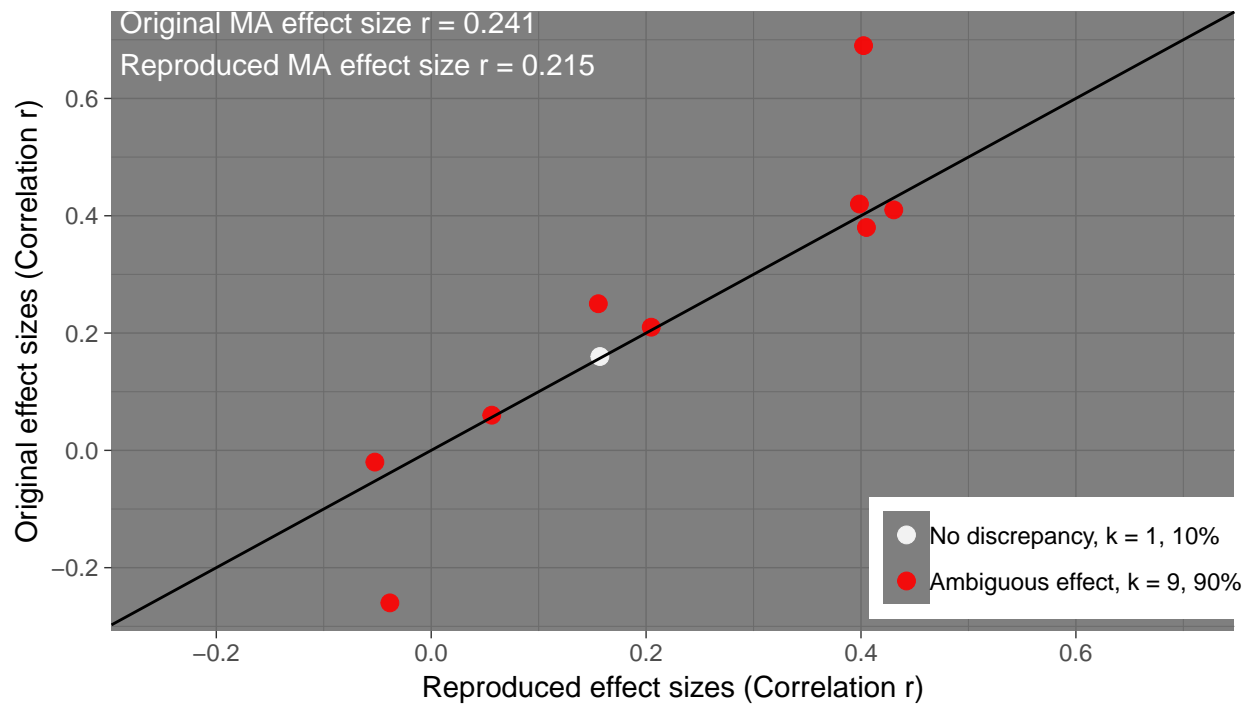
MA18: Ihle et al. (k = 14)



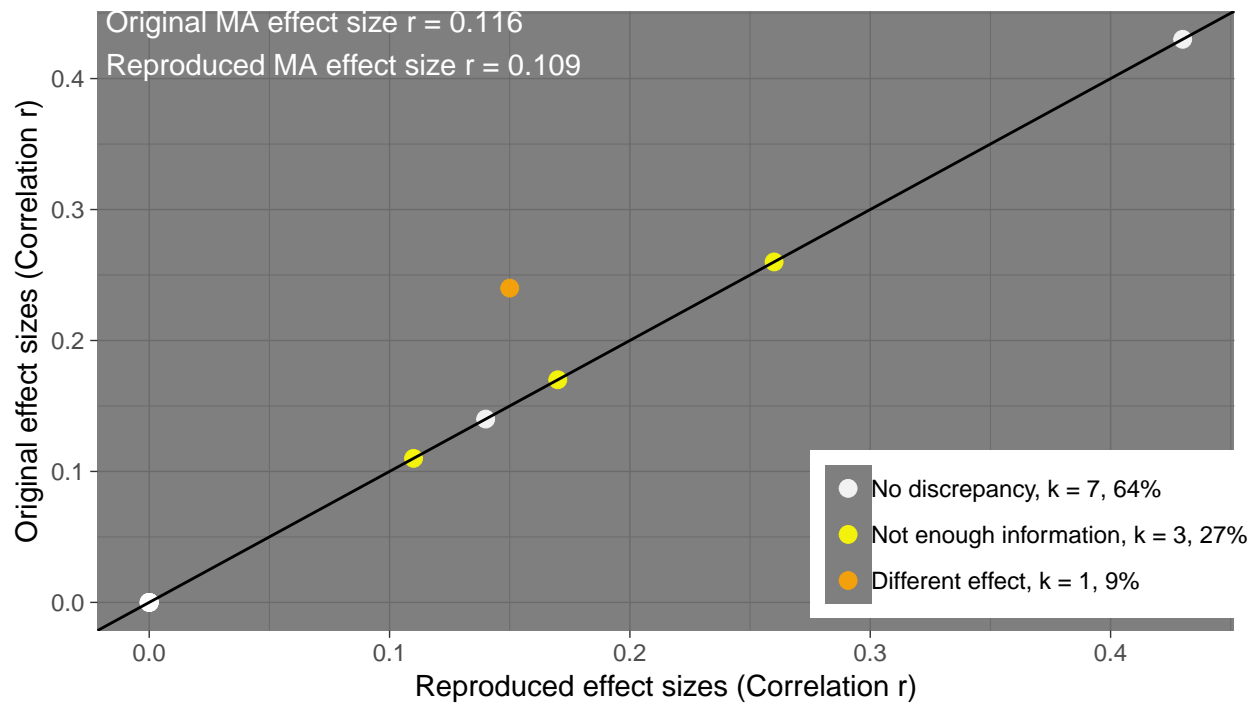
MA19: Koenig et al. (k = 20)



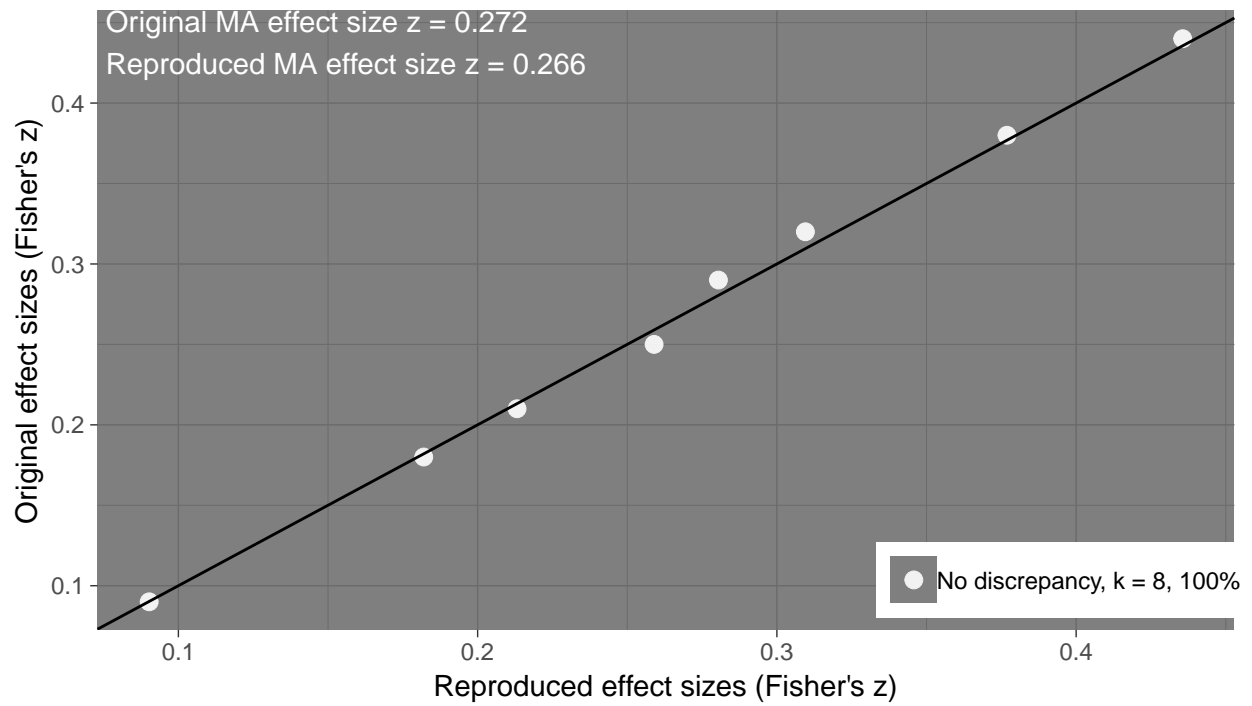
MA20: Kolden et al. (k = 10)



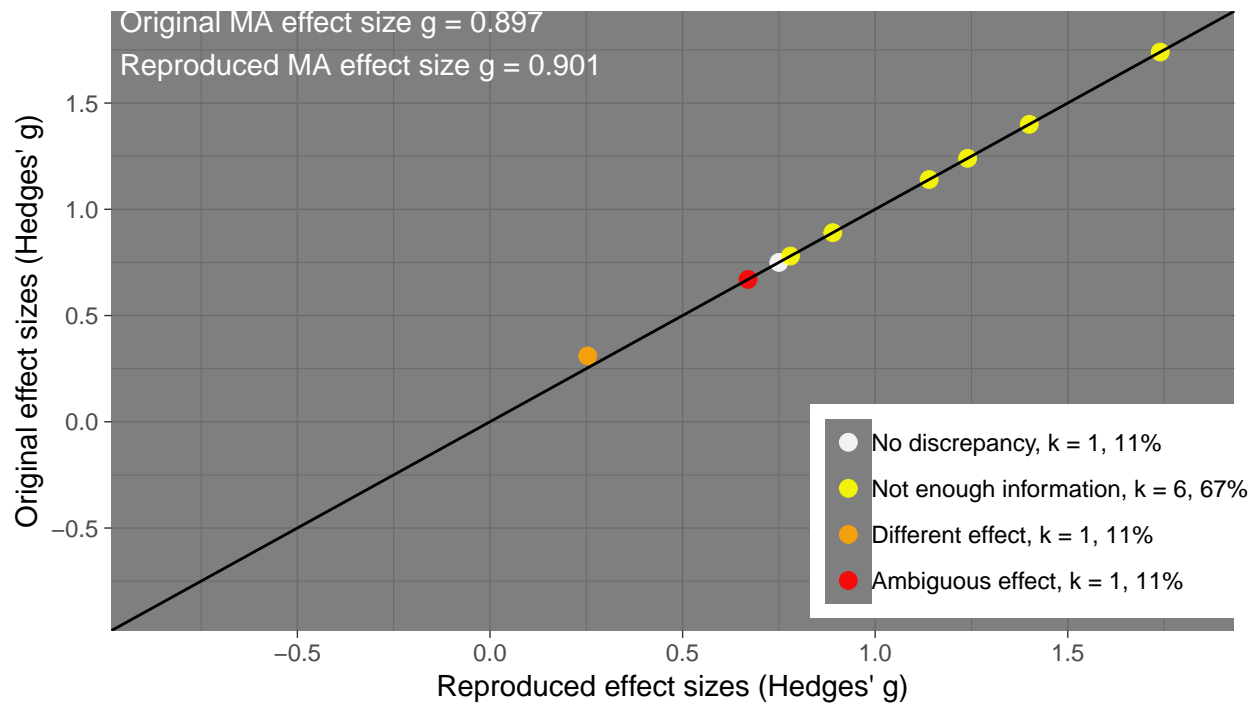
MA21: Lucassen et al. (k = 10)



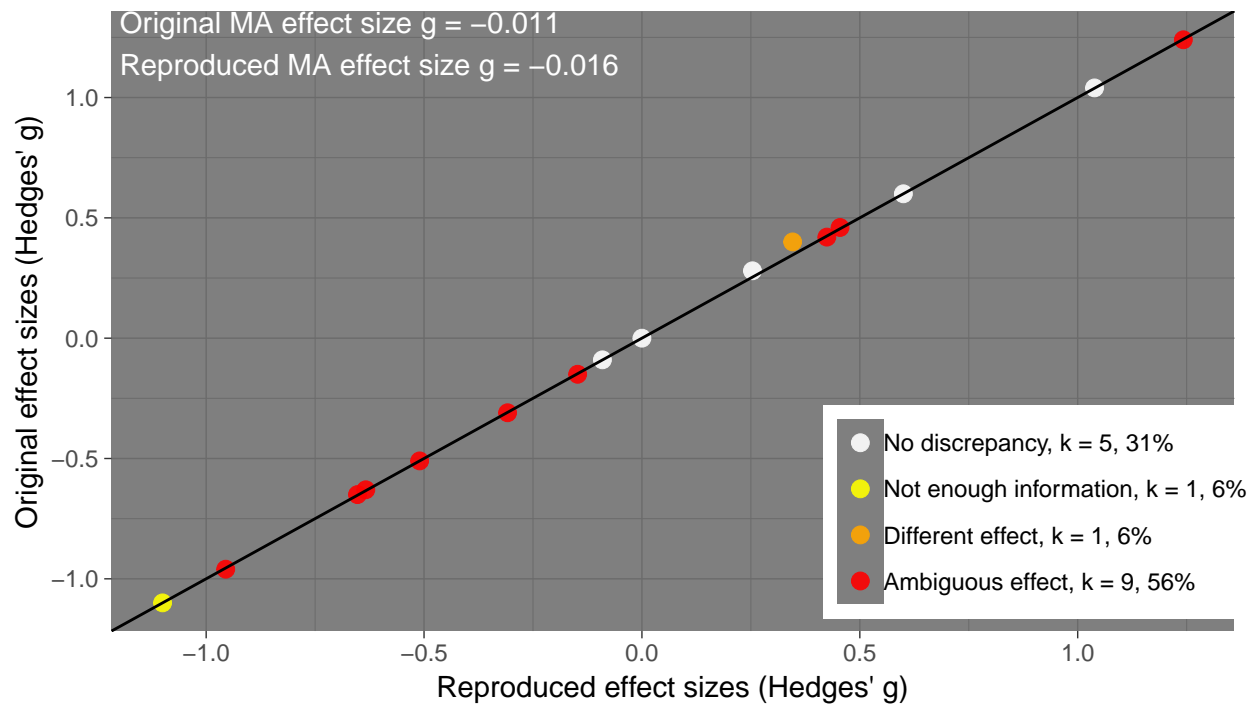
MA22: Mol & Bus (k = 8)



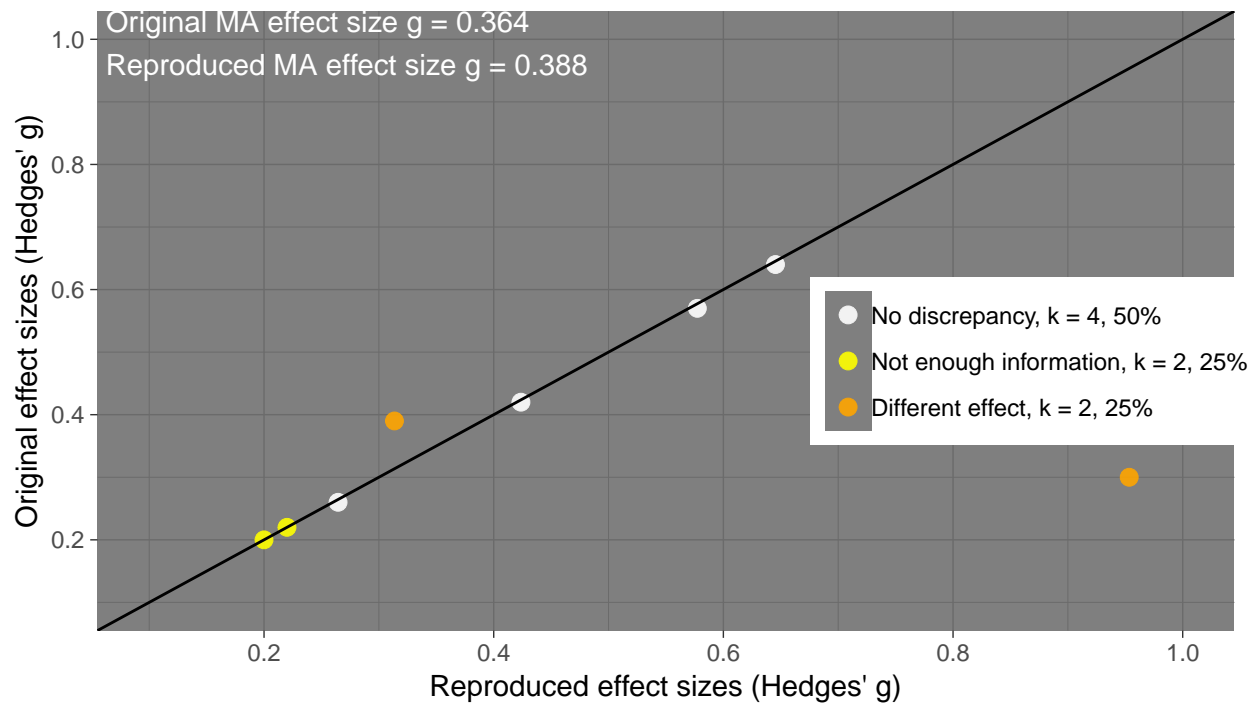
MA23: Morgan et al. ($k = 9$)



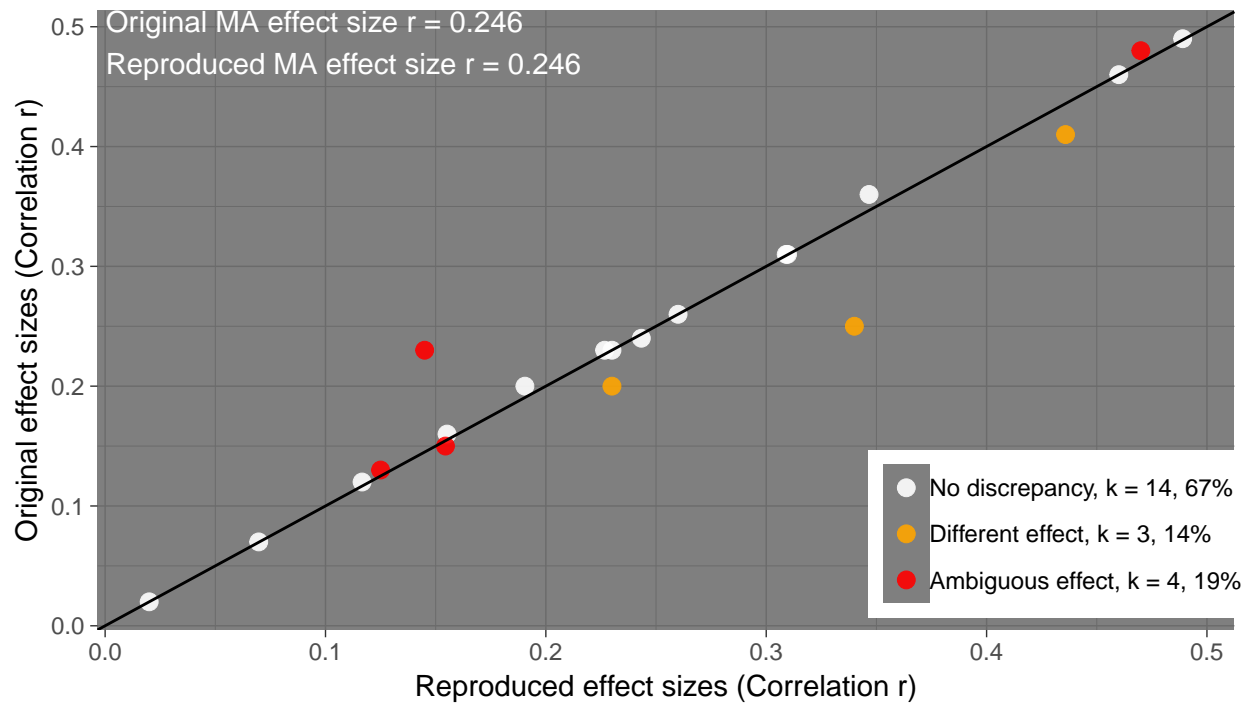
MA24: Munder et al. ($k = 16$)



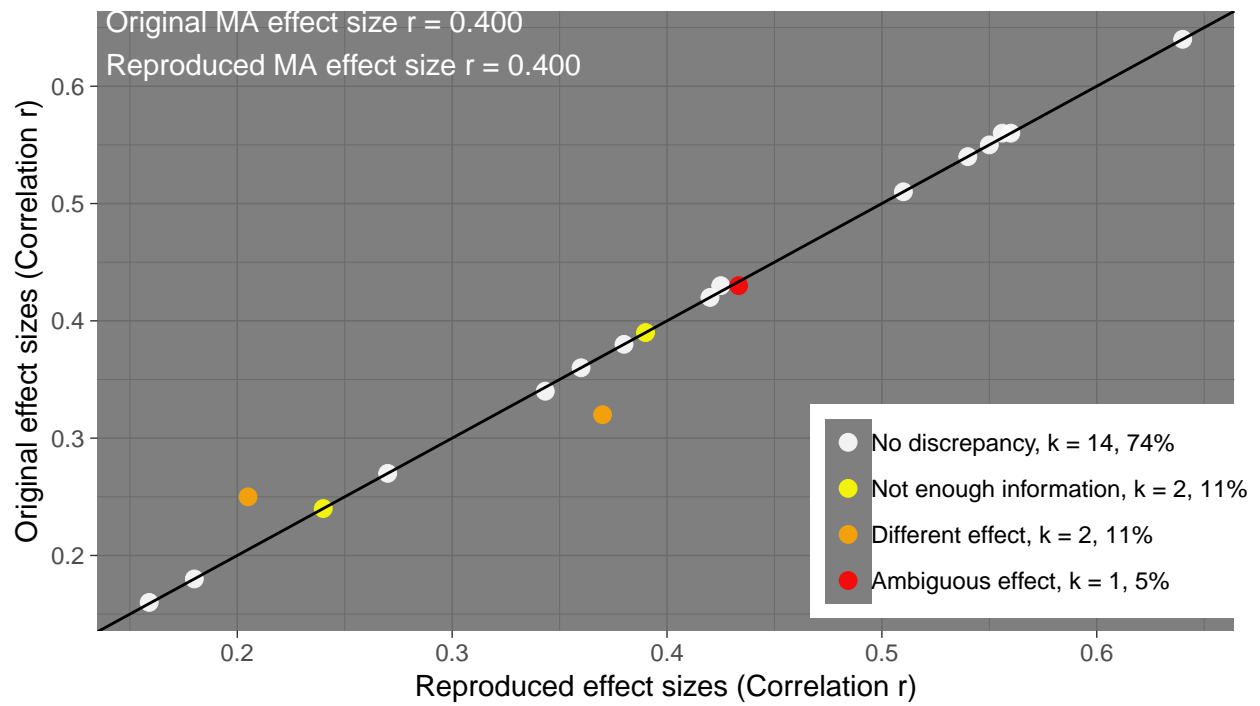
MA25: Piet et al. (k = 8)



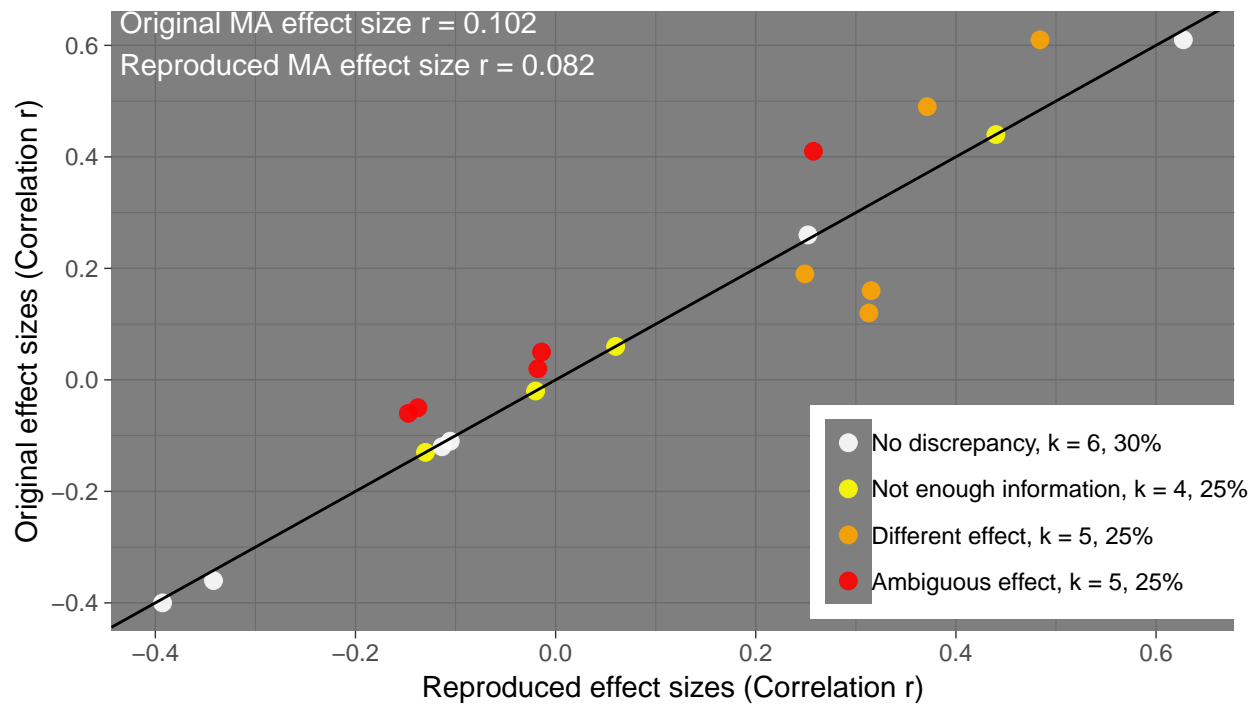
MA26: Smith & Silva (k = 21)



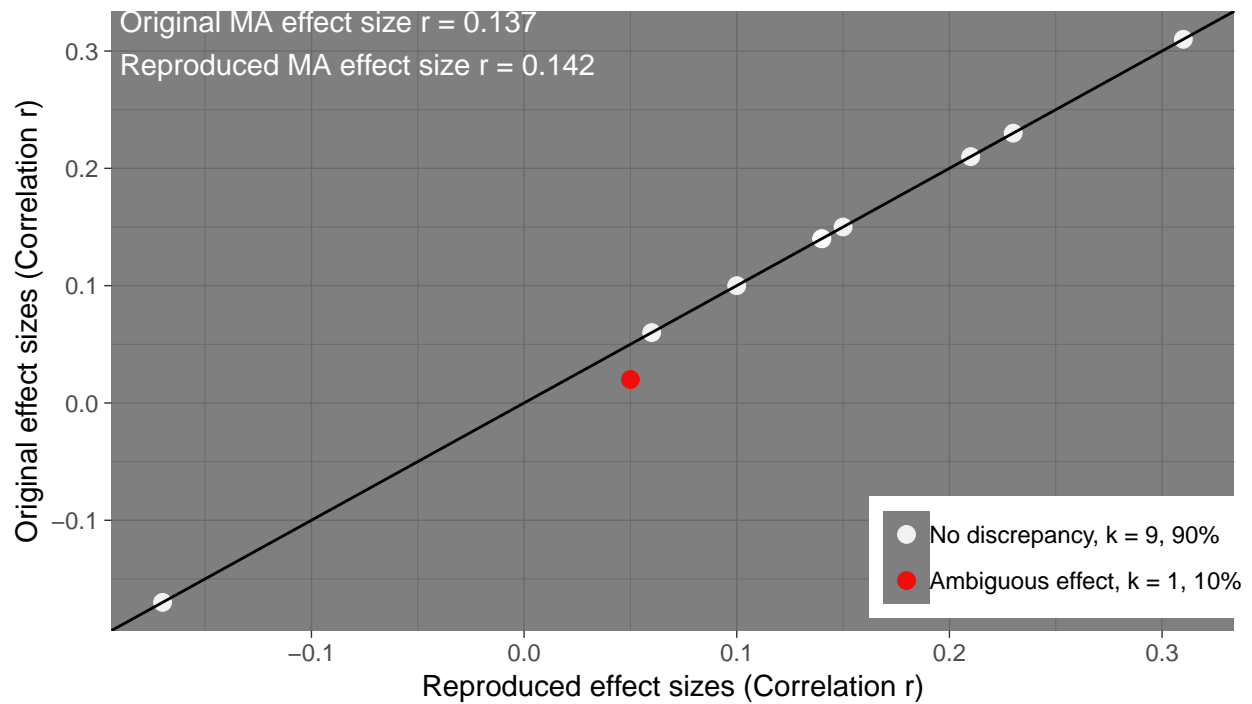
MA27: Tillman (k = 10)



MA28: Toosi (k = 20)



MA29: van Iddekinge (k = 10)



MA30: Webb et al. (k = 20)

