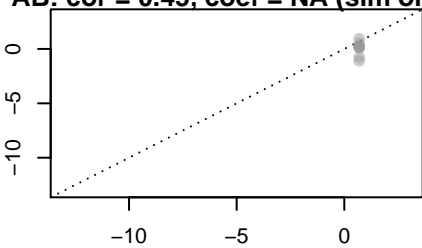
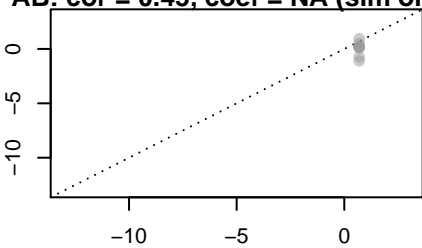


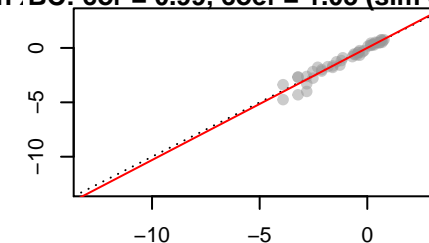
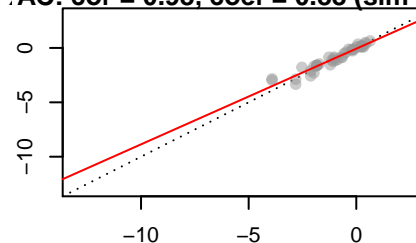
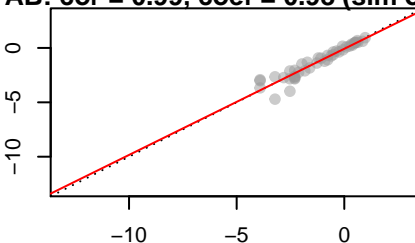
AB: $\text{cor} = 0.45$, $\text{coef} = \text{NA}$ (sim on x)



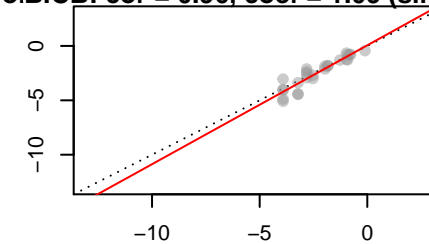
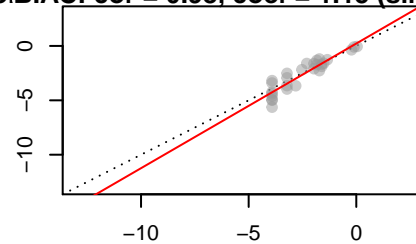
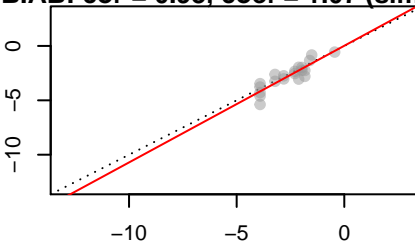
AB: $\text{cor} = 0.45$, $\text{coef} = \text{NA}$ (sim on x)



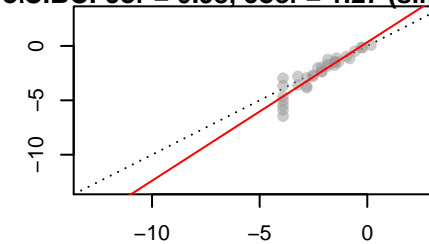
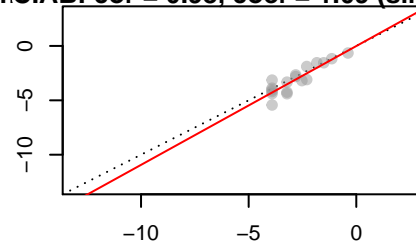
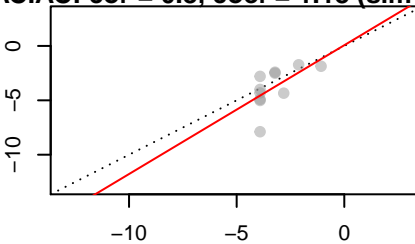
AB: cor = 0.99, coef = 0.98 (sim on AC: cor = 0.98, coef = 0.88 (sim on BC: cor = 0.99, coef = 1.03 (sim on



B.AB: cor = 0.93, coef = 1.07 (sim on B.AC: cor = 0.98, coef = 1.15 (sim on B.CB: cor = 0.96, coef = 1.09 (sim on



AC.AC: cor = 0.8, coef = 1.18 (sim on C.AB: cor = 0.98, coef = 1.09 (sim on C.BC: cor = 0.98, coef = 1.27 (sim on



C.BC: cor = 0.95, coef = 1.07 (sim on C.BA: cor = 0.98, coef = 1 (sim on C.AC: cor = 0.98, coef = 1.09 (sim on

