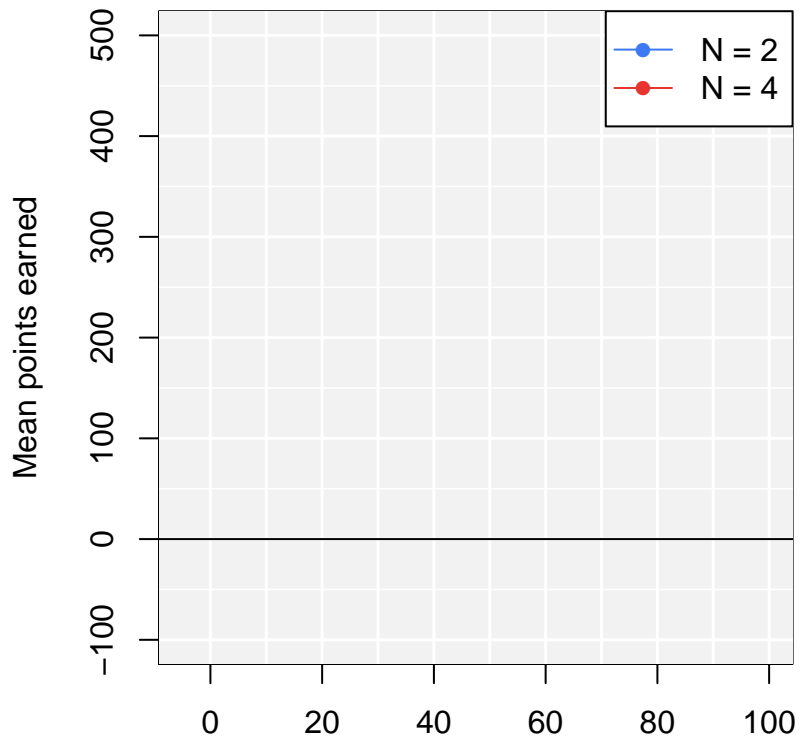


sd = 5

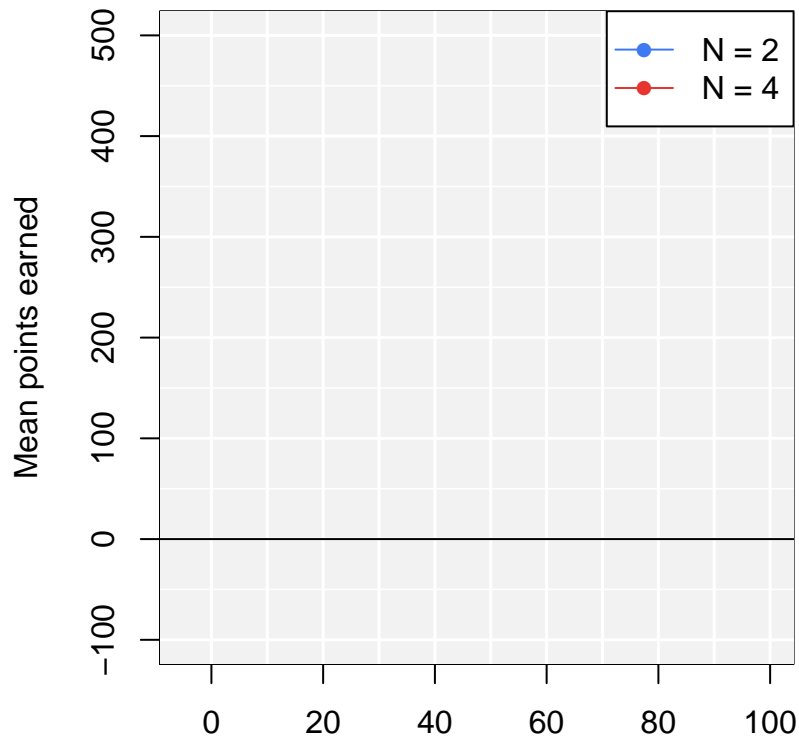
Pos ~ N(5, sd), Neg ~ N(-5, sd)



Number of peeking trials

sd = 20

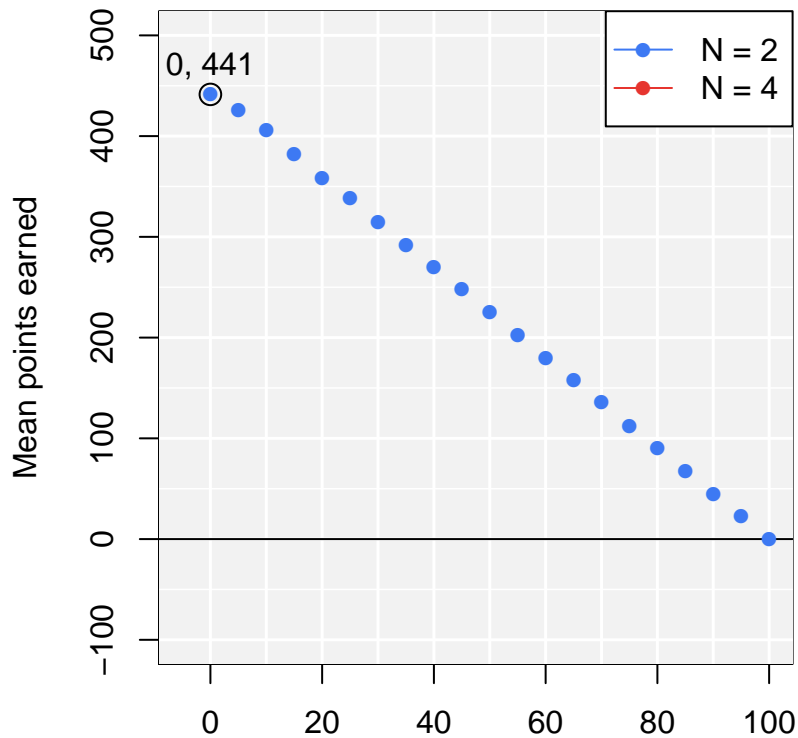
Pos ~ N(5, sd), Neg ~ N(-5, sd)



Number of peeking trials

sd = 5

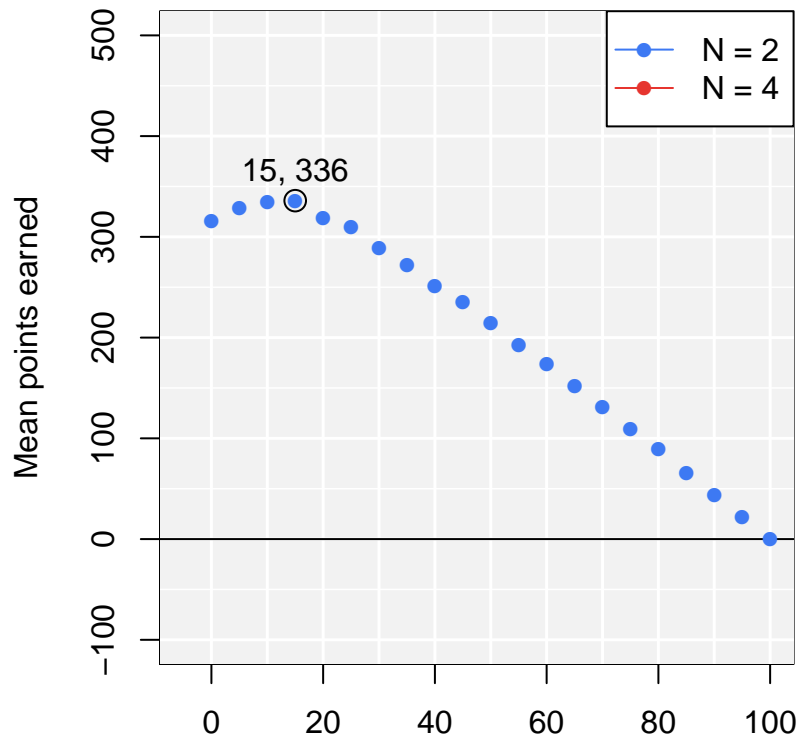
Pos ~ N(5, sd), Neg ~ N(-5, sd)



Number of peeking trials

sd = 20

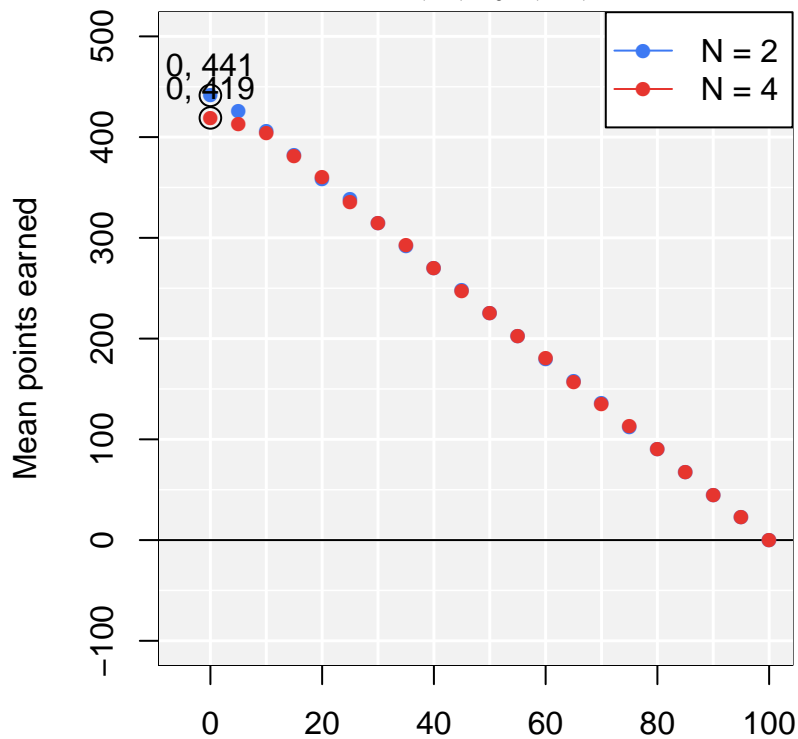
Pos ~ N(5, sd), Neg ~ N(-5, sd)



Number of peeking trials

sd = 5

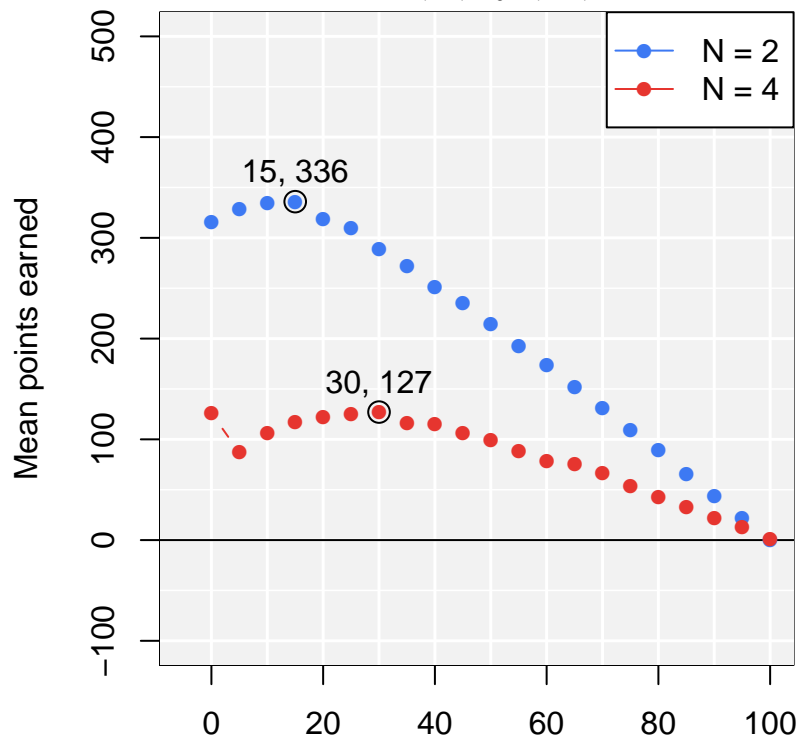
Pos ~ N(5, sd), Neg ~ N(-5, sd)



Number of peeking trials

sd = 20

Pos ~ N(5, sd), Neg ~ N(-5, sd)



Number of peeking trials