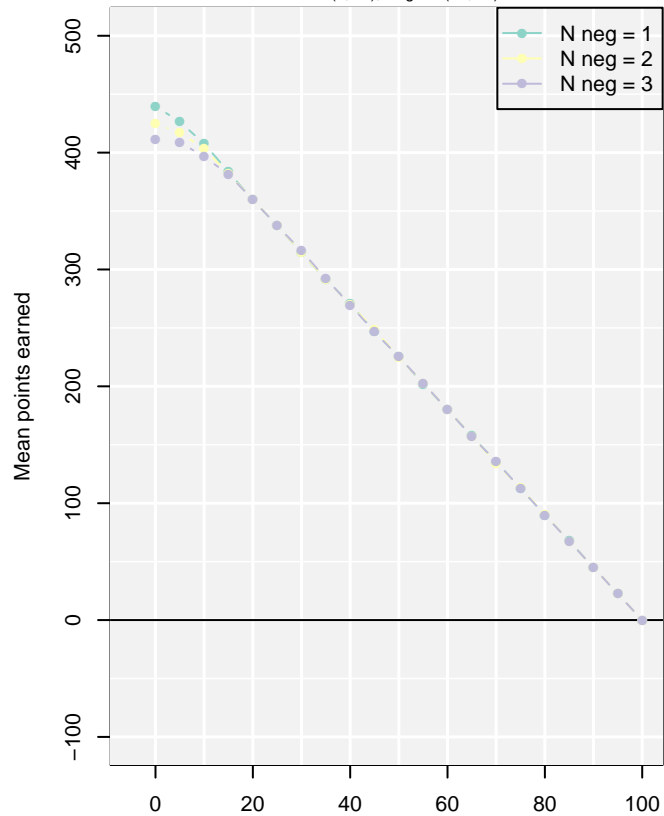
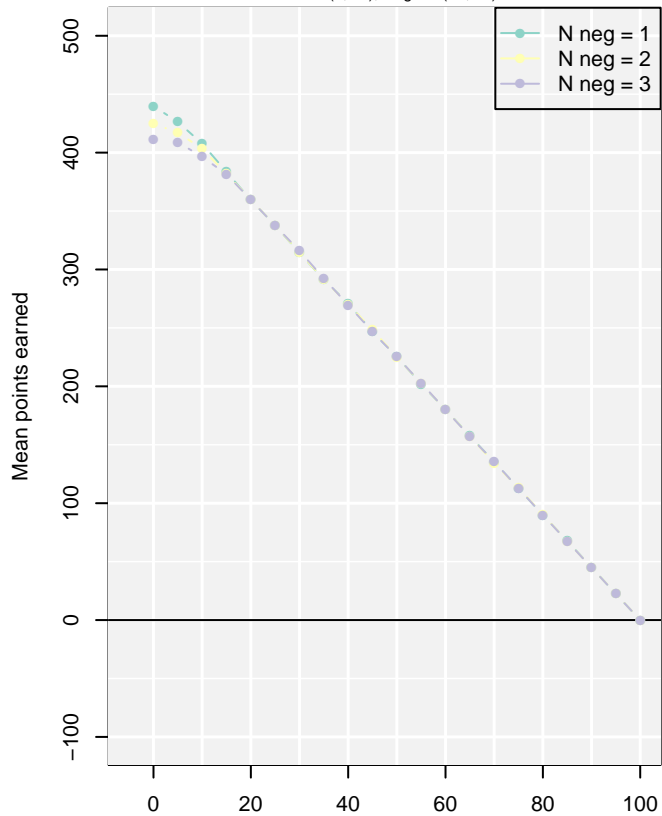
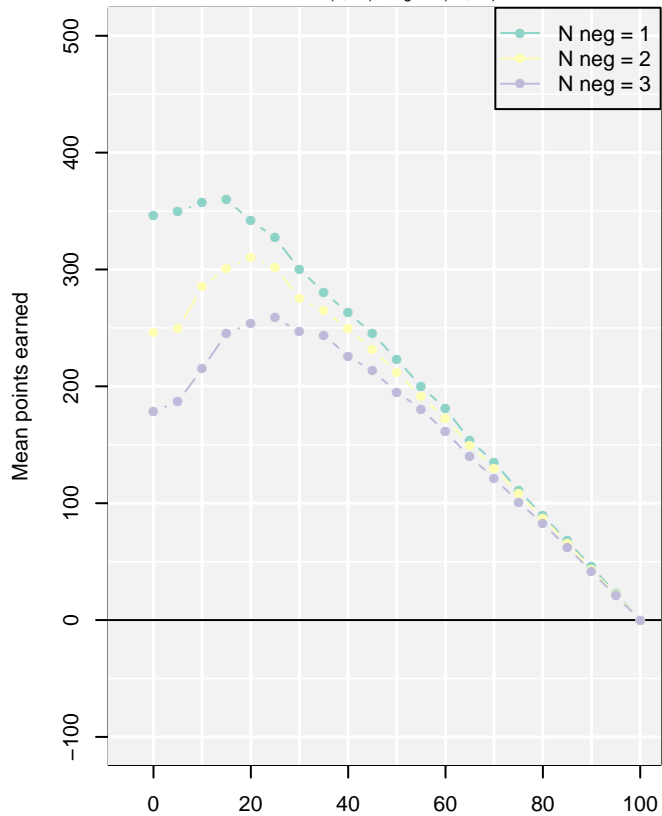
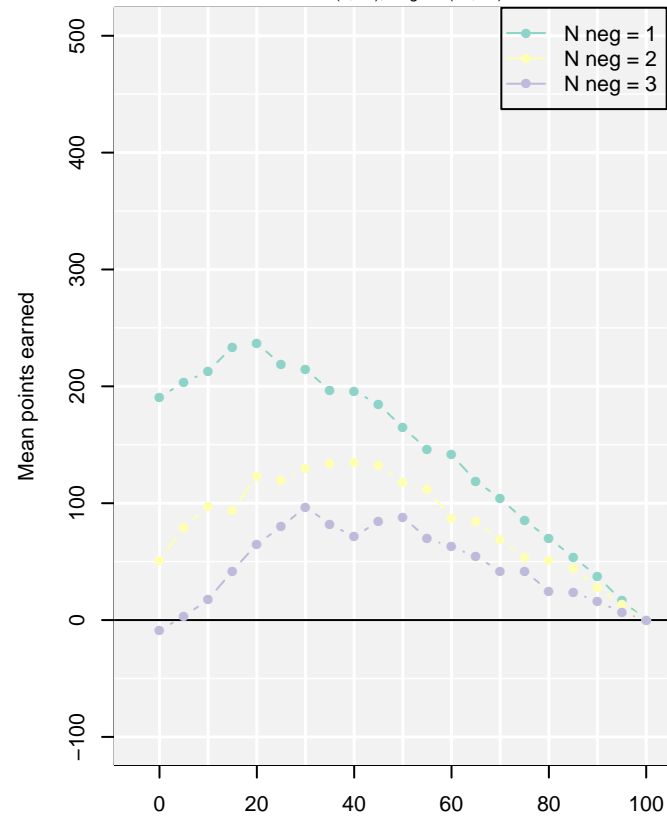


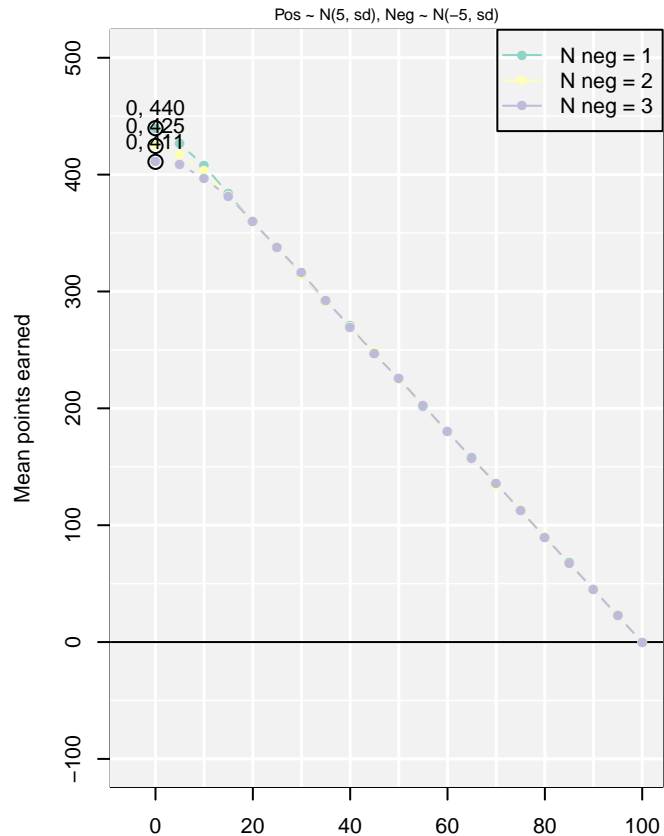
sd = 5

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

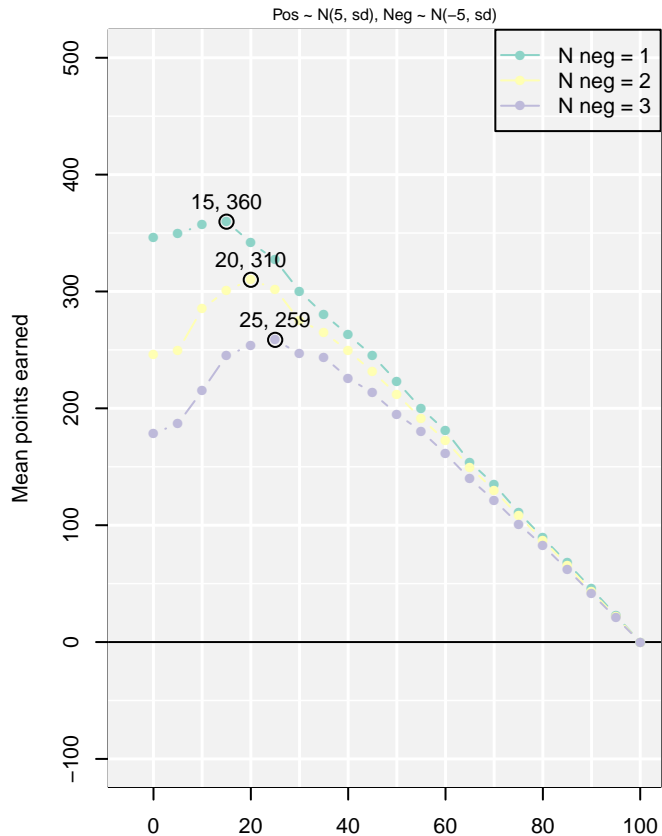


sd = 5Pos ~ $N(5, sd)$, Neg ~ $N(-5, sd)$ **sd = 15**Pos ~ $N(5, sd)$, Neg ~ $N(-5, sd)$ **sd = 60**Pos ~ $N(5, sd)$, Neg ~ $N(-5, sd)$ 

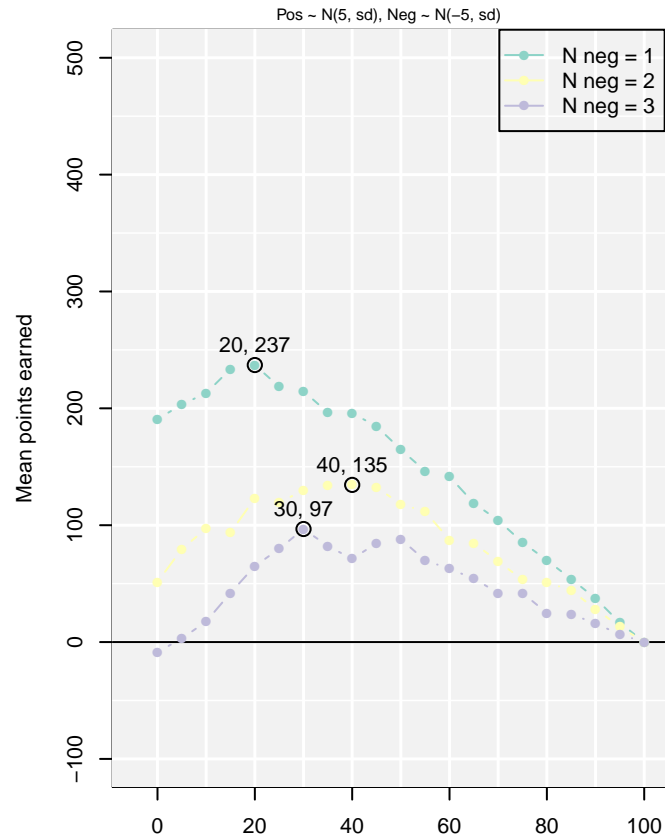
sd = 5



sd = 15

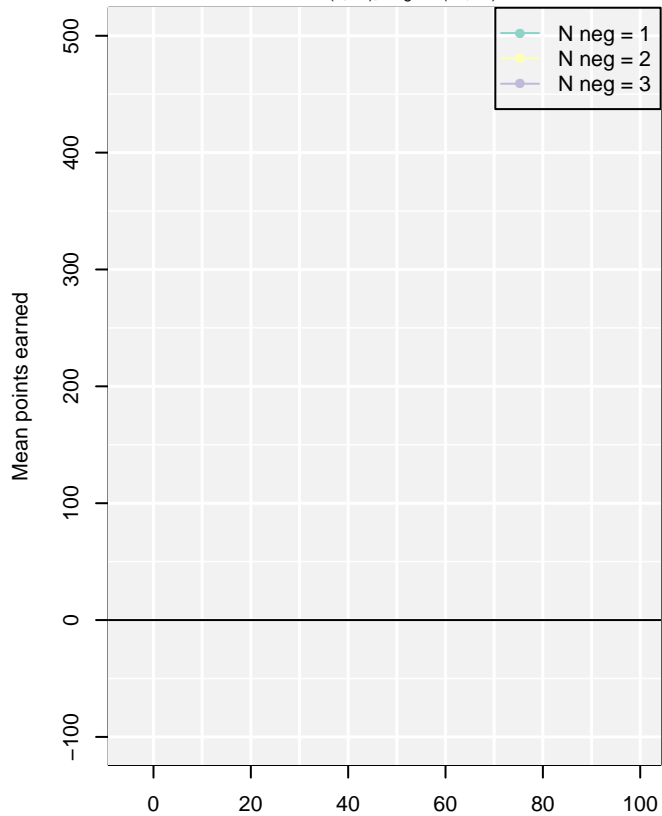


sd = 60



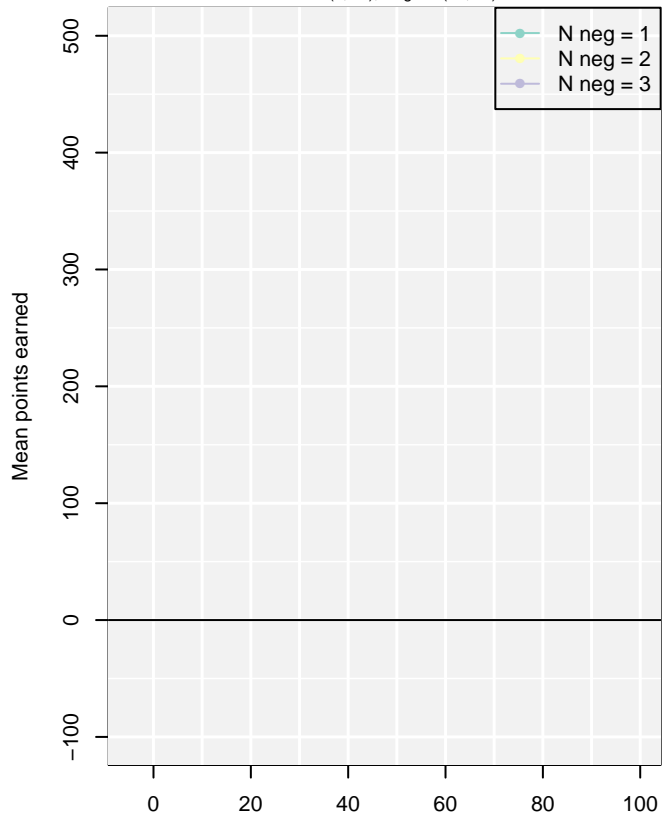
sd = 5

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



sd = 5

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



sd = 5

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

