

# Game 1 and Game 2 Points Option SD = 5

Keep P and ~~R~~ then K Keep P and ~~R~~ then K

N = 2

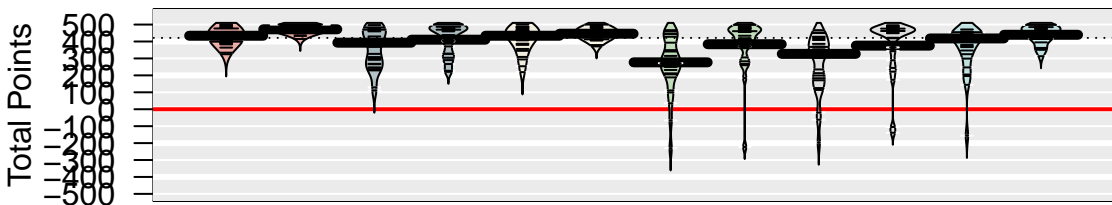
N = 2

N = 2

N = 4

N = 4

N = 4



Condition

# Game 1 and Game 2 Points Option SD = 20

Keep P and  $\mathbb{R}$  then K Keep P and  $\mathbb{R}$  then K

N = 2

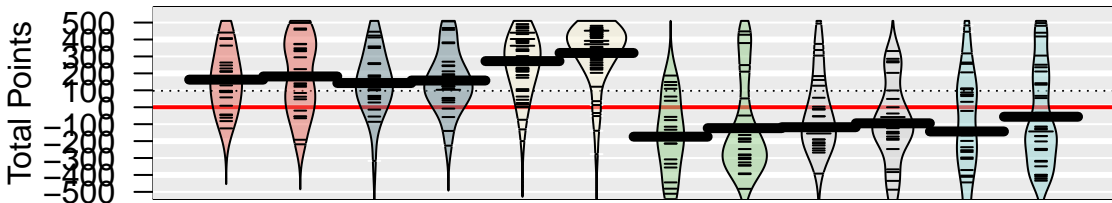
N = 2

N = 2

N = 4

N = 4

N = 4



Condition