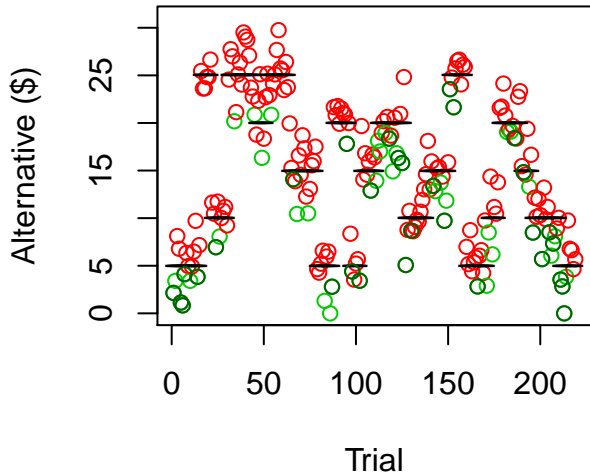
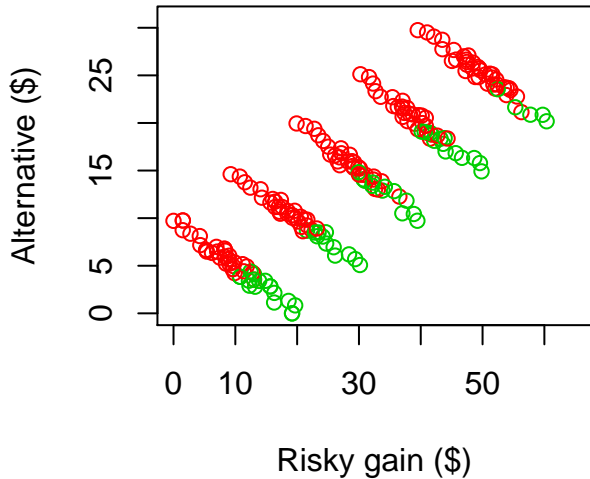


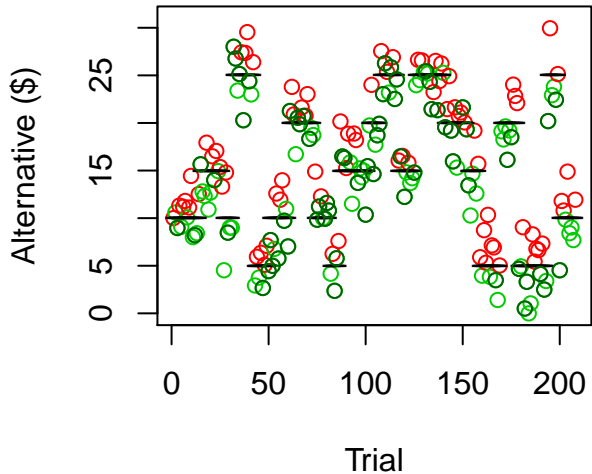
**Choice set across task
sub 1 $p(\text{gamble}) = 0.27$**



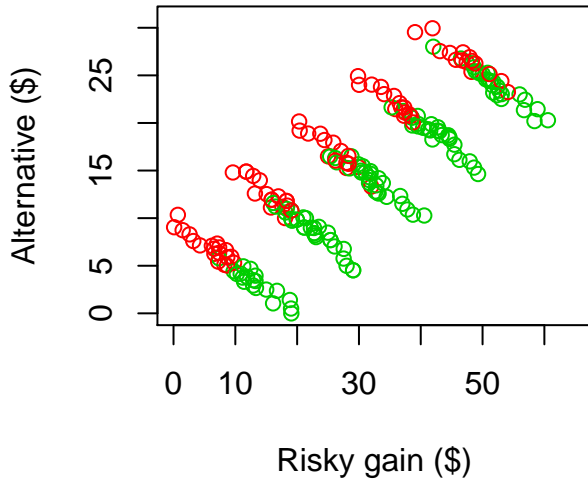
**Risky gain x Alternative
green = accept; red = reject**



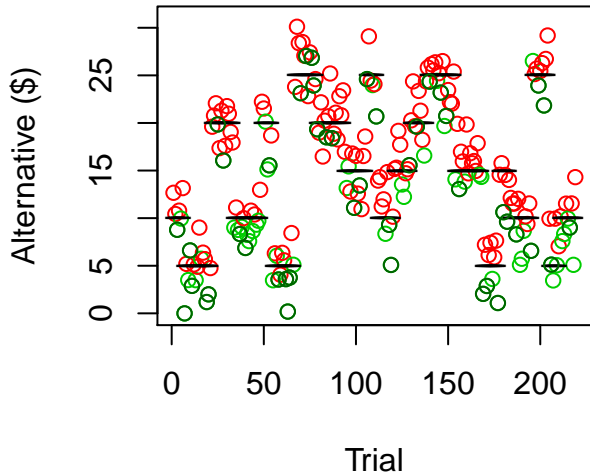
**Choice set across task
sub 2 $p(\text{gamble}) = 0.61$**



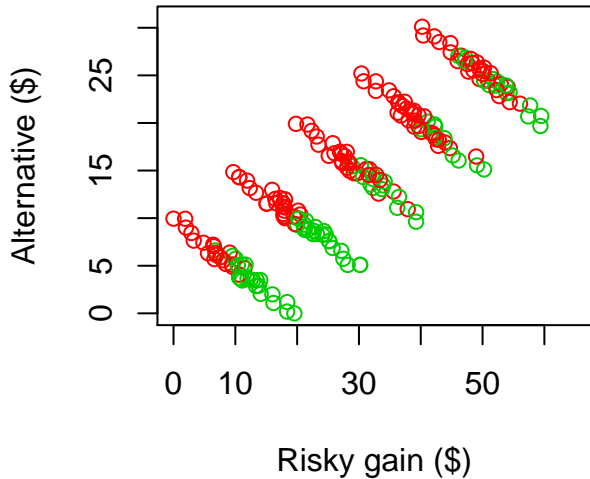
**Risky gain x Alternative
green = accept; red = reject**



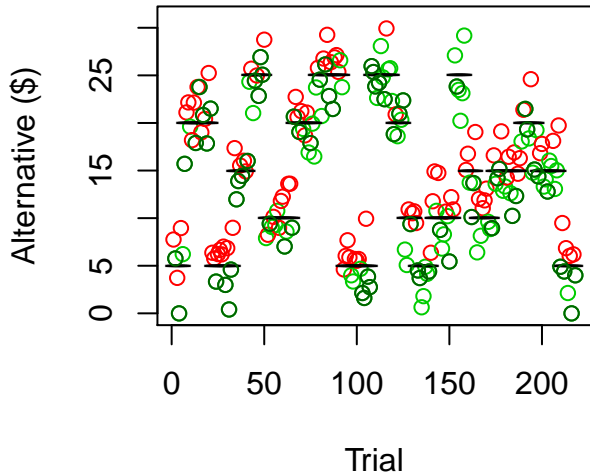
**Choice set across task
sub 3 $p(\text{gamble}) = 0.39$**



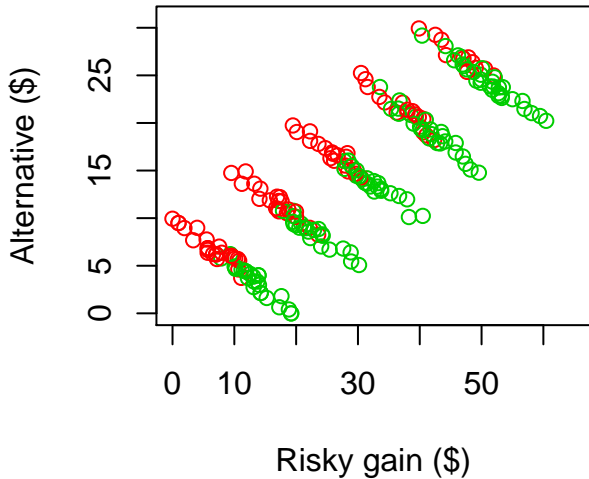
**Risky gain x Alternative
green = accept; red = reject**



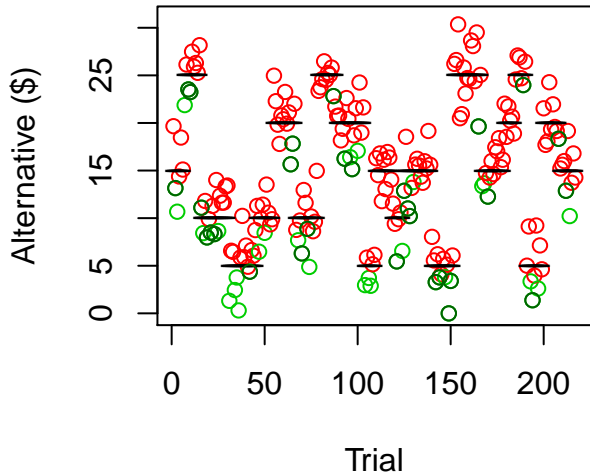
**Choice set across task
sub 4 $p(\text{gamble}) = 0.59$**



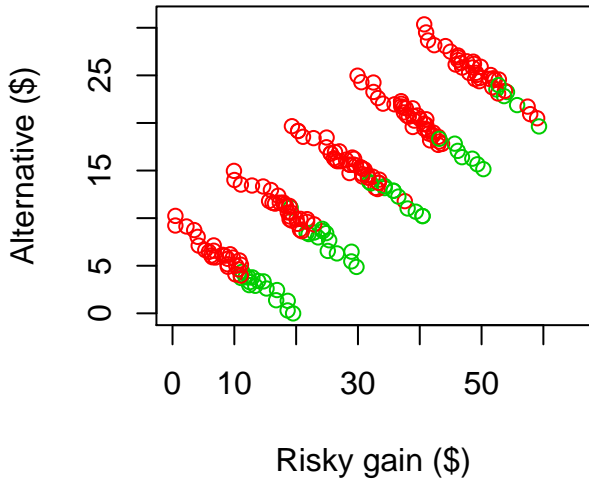
**Risky gain x Alternative
green = accept; red = reject**



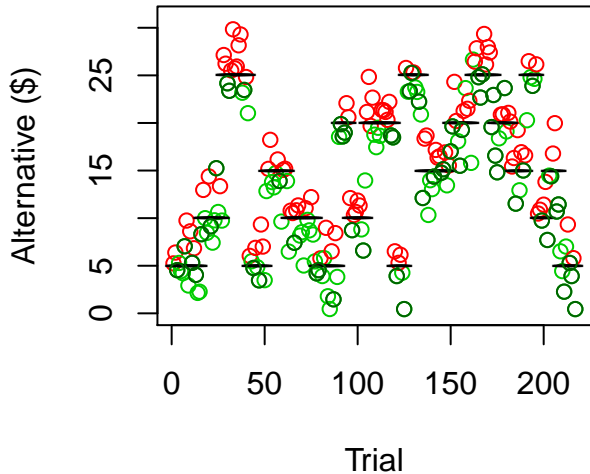
**Choice set across task
sub 5 $p(\text{gamble}) = 0.25$**



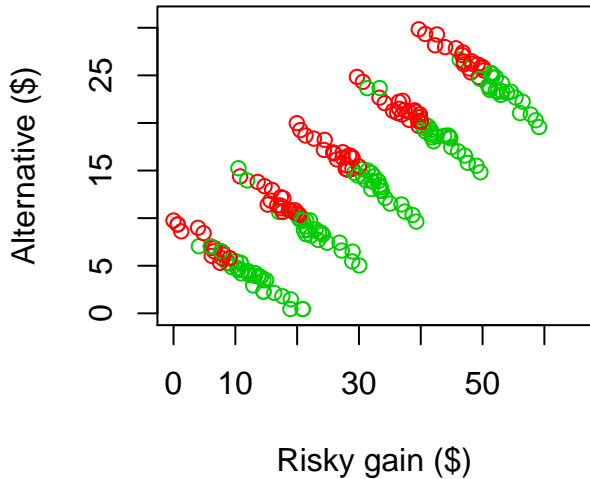
**Risky gain x Alternative
green = accept; red = reject**



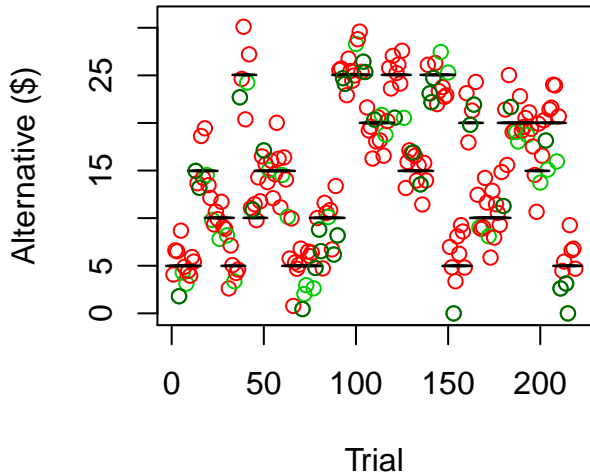
**Choice set across task
sub 6 $p(\text{gamble}) = 0.57$**



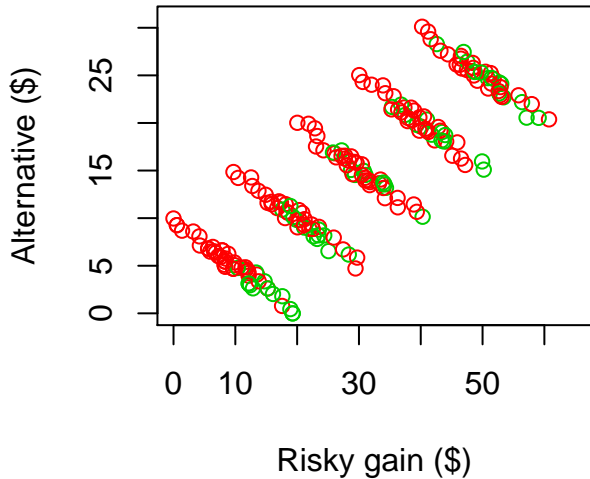
**Risky gain x Alternative
green = accept; red = reject**



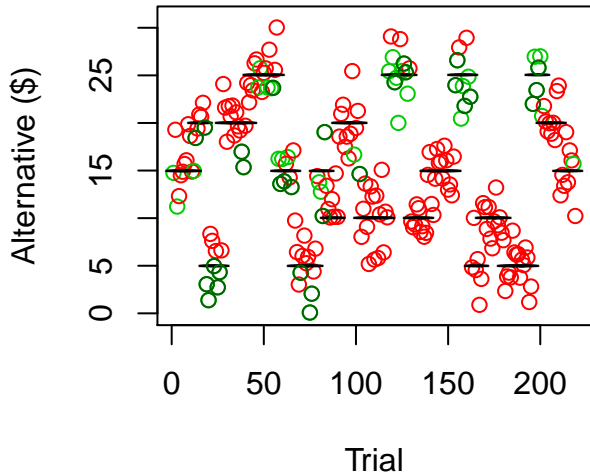
**Choice set across task
sub 7 $p(\text{gamble}) = 0.28$**



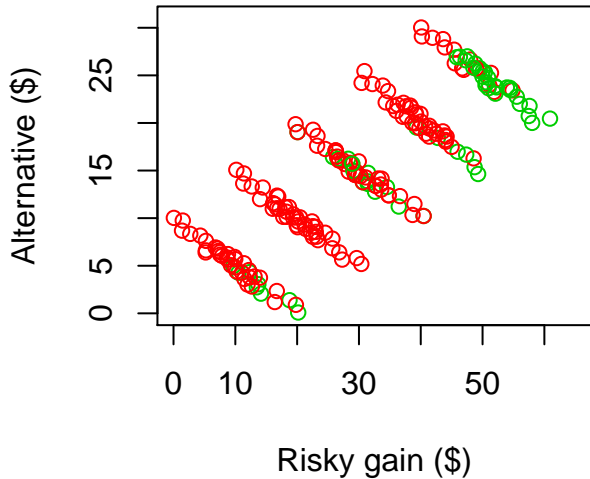
**Risky gain x Alternative
green = accept; red = reject**



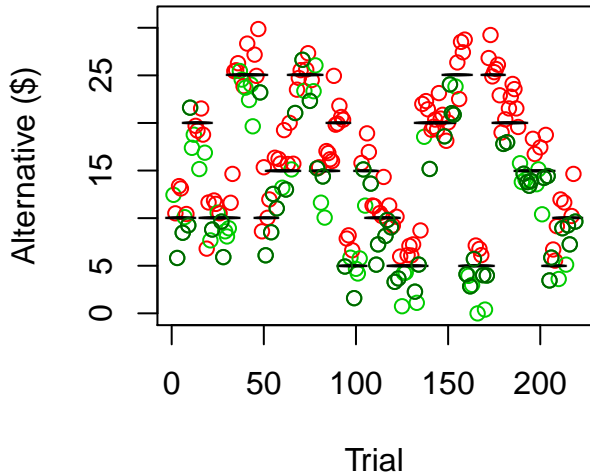
**Choice set across task
sub 8 $p(\text{gamble}) = 0.25$**



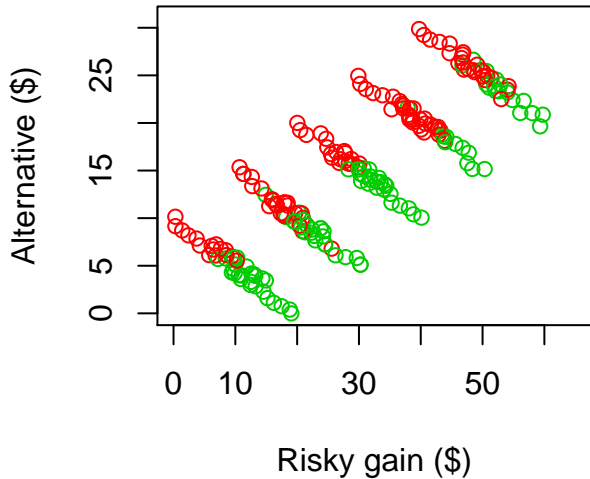
**Risky gain x Alternative
green = accept; red = reject**



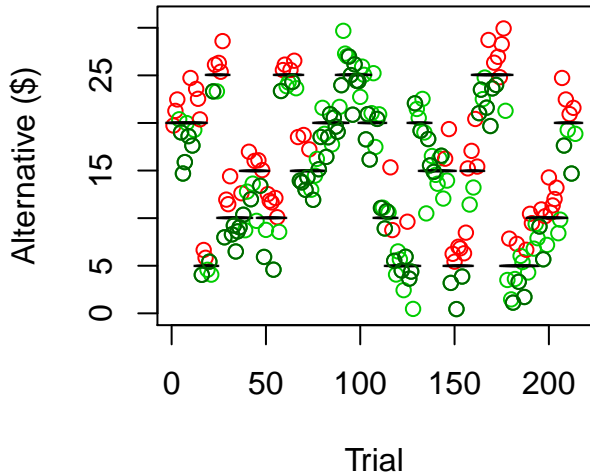
**Choice set across task
sub 9 $p(\text{gamble}) = 0.47$**



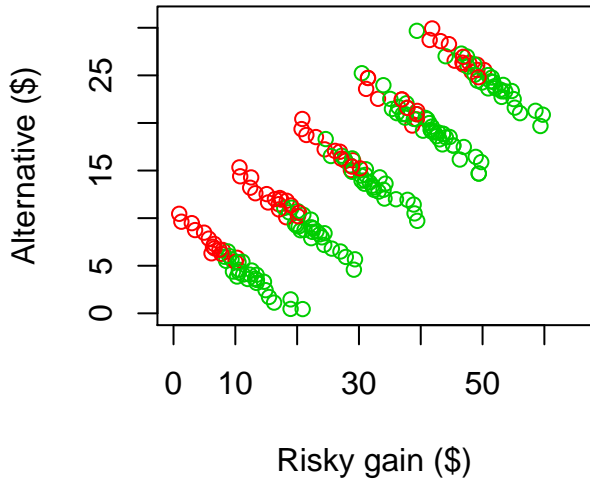
**Risky gain x Alternative
green = accept; red = reject**



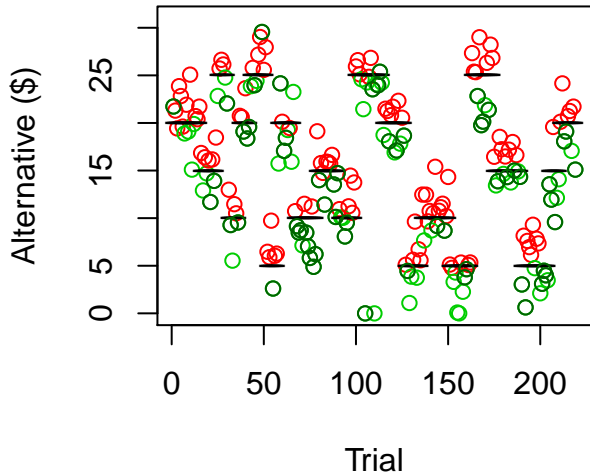
**Choice set across task
sub 10 $p(\text{gamble}) = 0.67$**



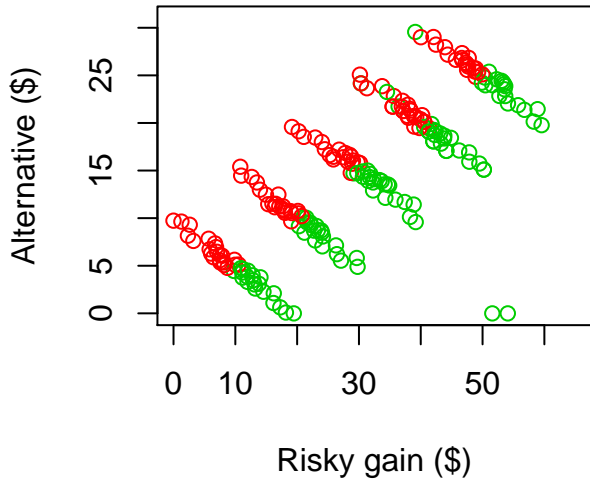
**Risky gain x Alternative
green = accept; red = reject**



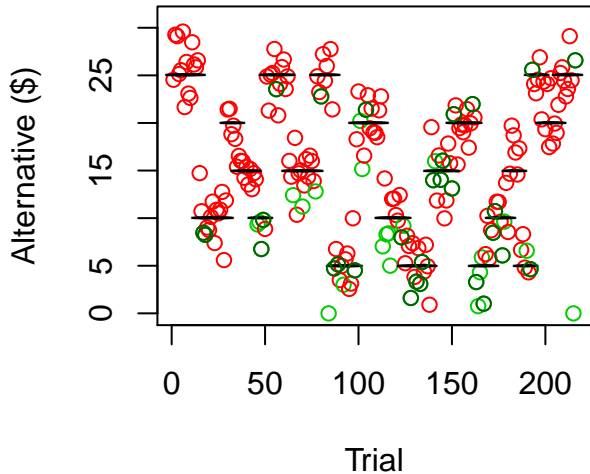
**Choice set across task
sub 11 $p(\text{gamble}) = 0.5$**



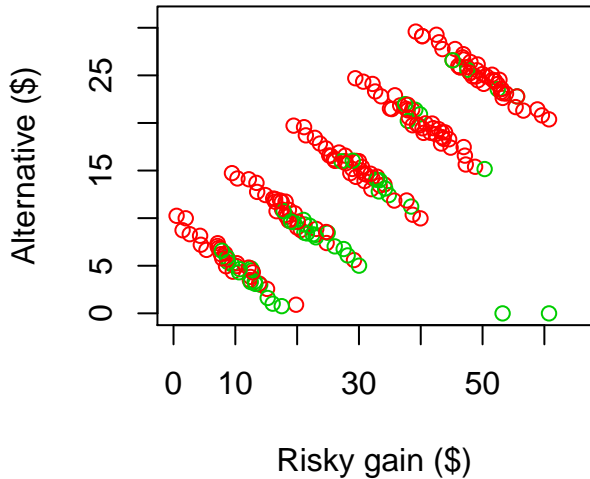
**Risky gain x Alternative
green = accept; red = reject**



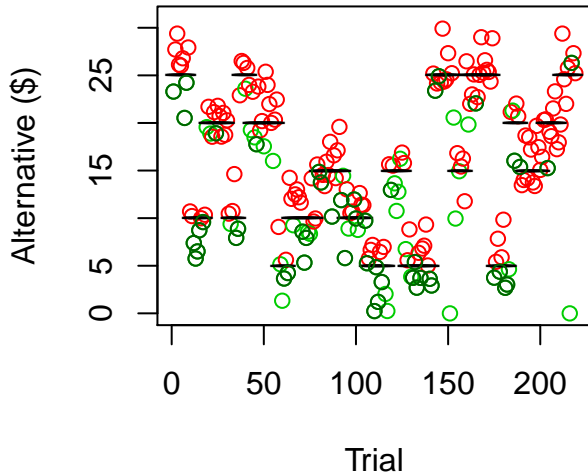
**Choice set across task
sub 12 $p(\text{gamble}) = 0.23$**



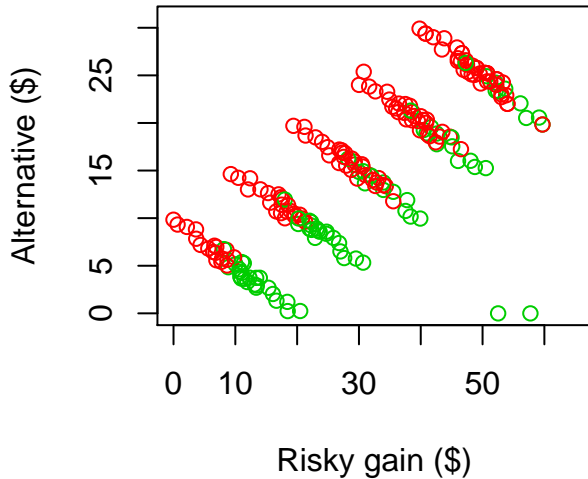
**Risky gain x Alternative
green = accept; red = reject**



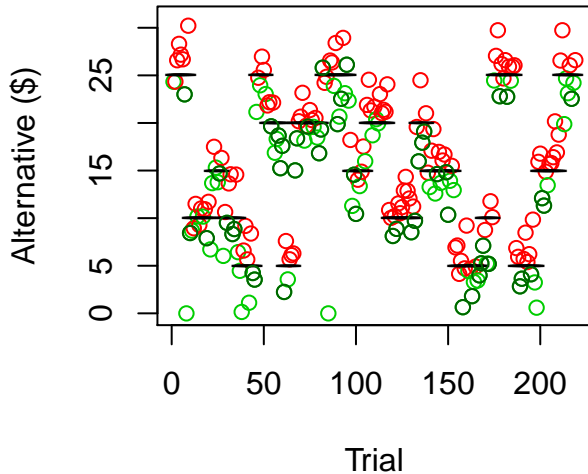
**Choice set across task
sub 14 $p(\text{gamble}) = 0.37$**



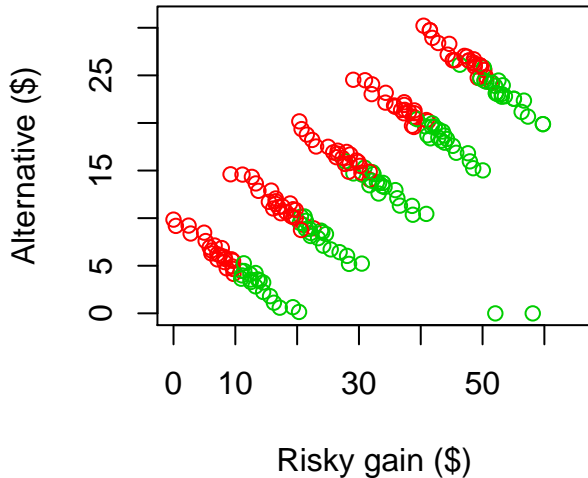
**Risky gain x Alternative
green = accept; red = reject**



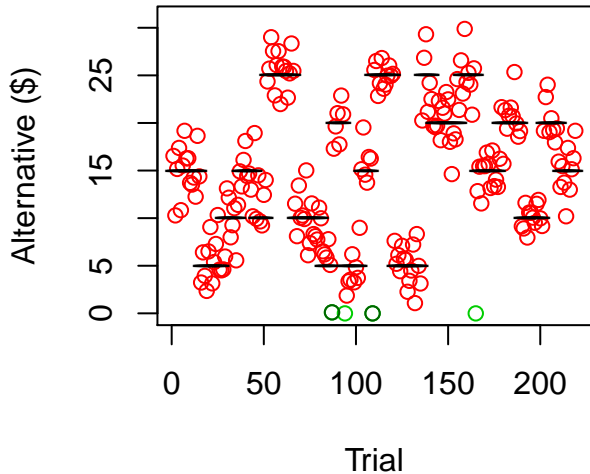
**Choice set across task
sub 15 $p(\text{gamble}) = 0.46$**



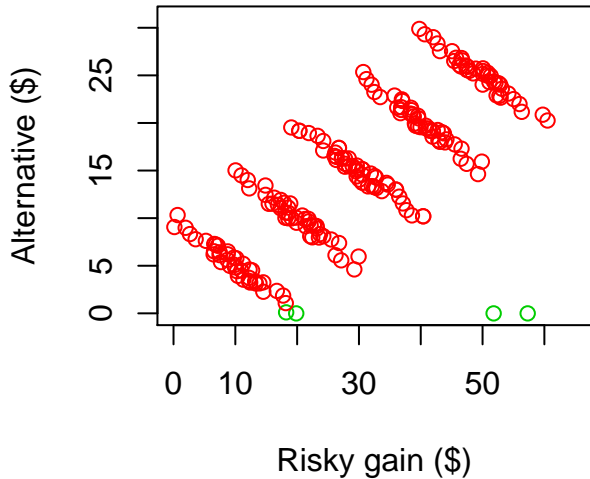
**Risky gain x Alternative
green = accept; red = reject**



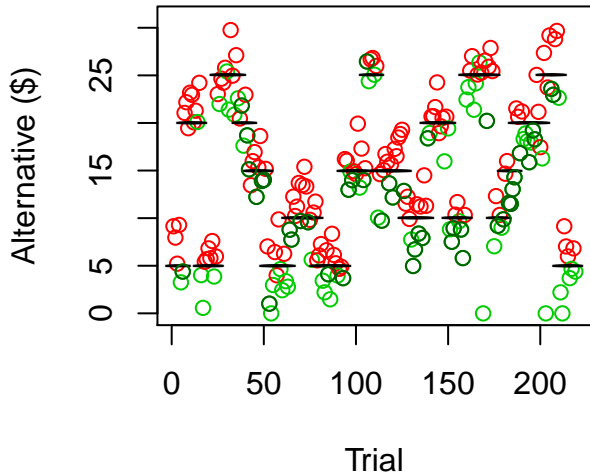
**Choice set across task
sub 16 $p(\text{gamble}) = 0.02$**



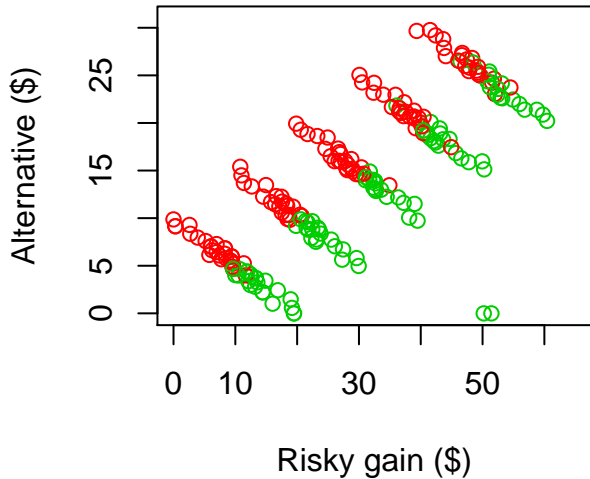
**Risky gain x Alternative
green = accept; red = reject**



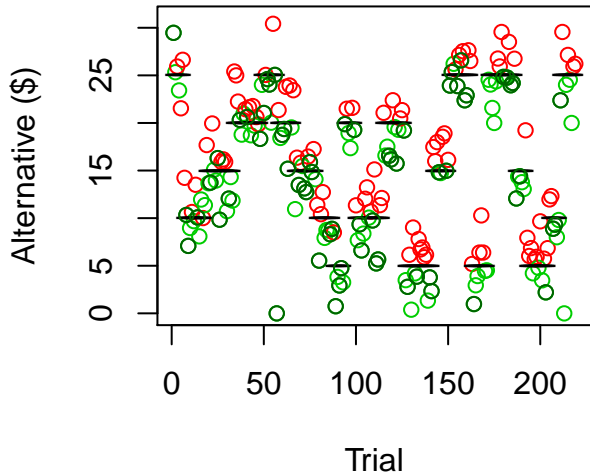
**Choice set across task
sub 17 $p(\text{gamble}) = 0.44$**



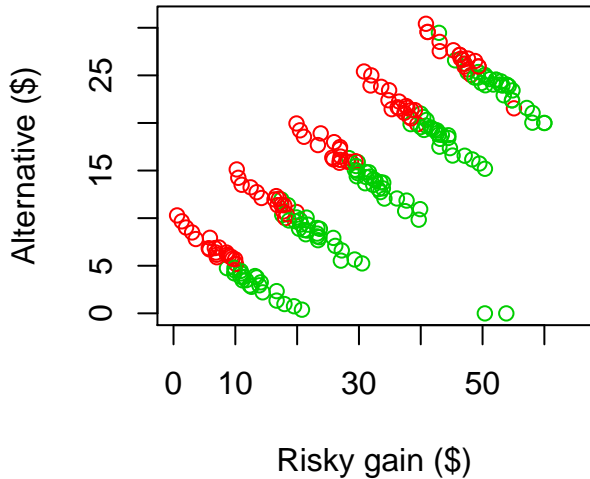
**Risky gain x Alternative
green = accept; red = reject**



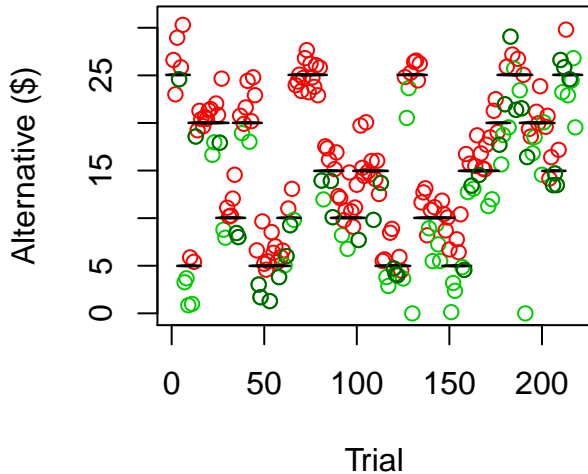
**Choice set across task
sub 18 $p(\text{gamble}) = 0.59$**



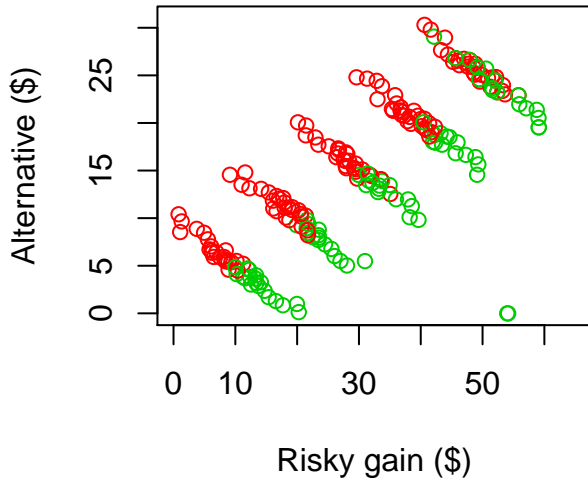
**Risky gain x Alternative
green = accept; red = reject**



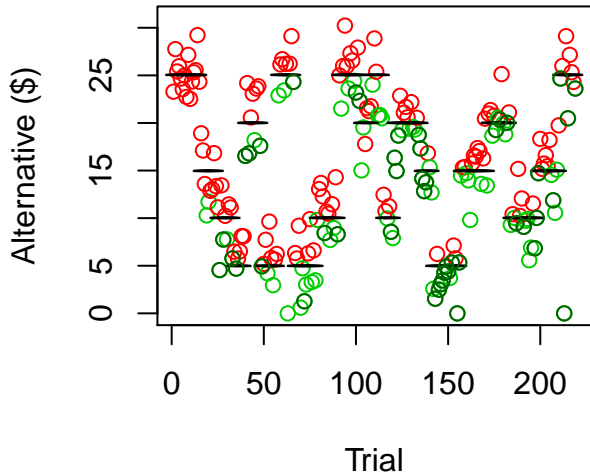
**Choice set across task
sub 19 $p(\text{gamble}) = 0.39$**



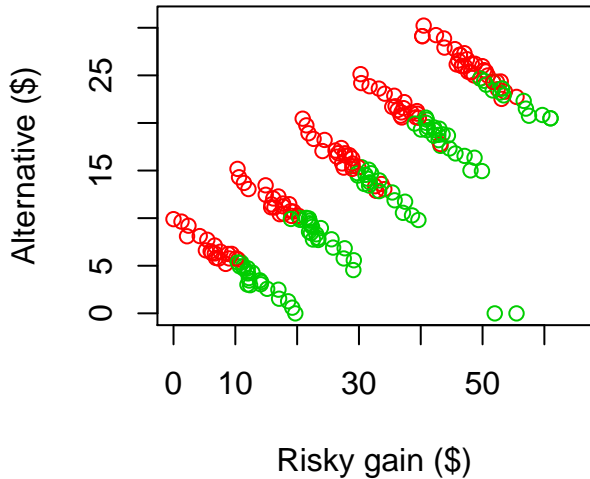
**Risky gain x Alternative
green = accept; red = reject**



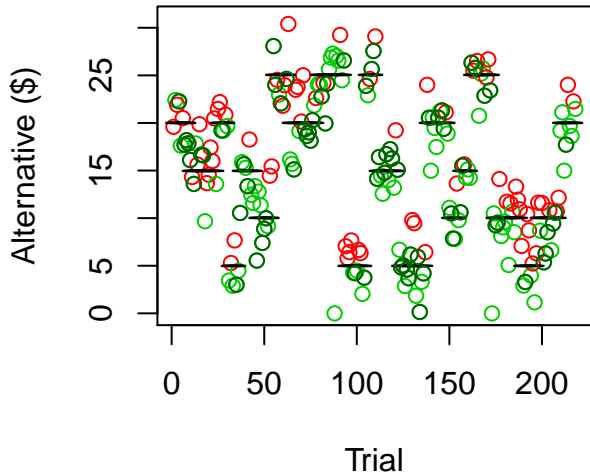
**Choice set across task
sub 20 $p(\text{gamble}) = 0.46$**



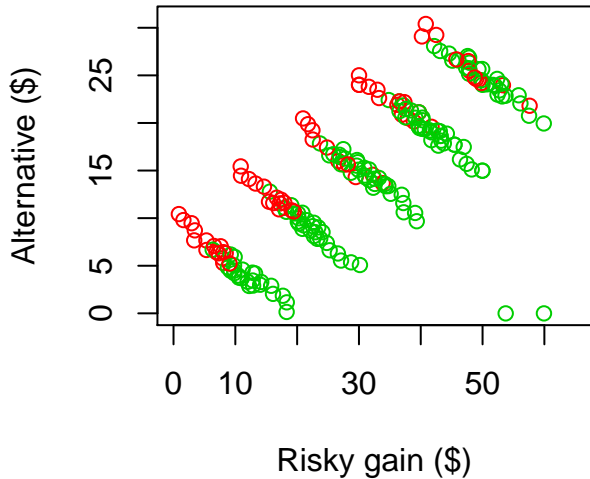
**Risky gain x Alternative
green = accept; red = reject**



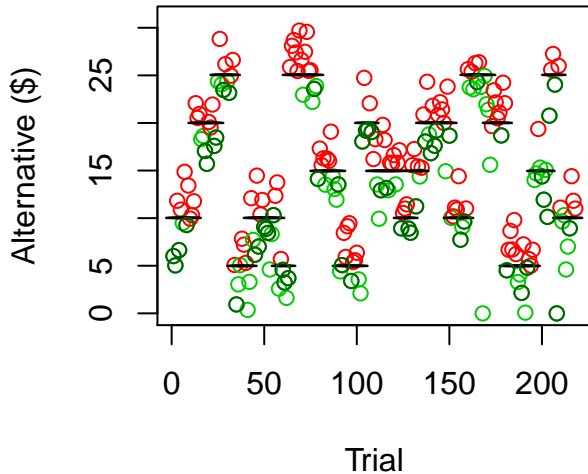
**Choice set across task
sub 21 $p(\text{gamble}) = 0.69$**



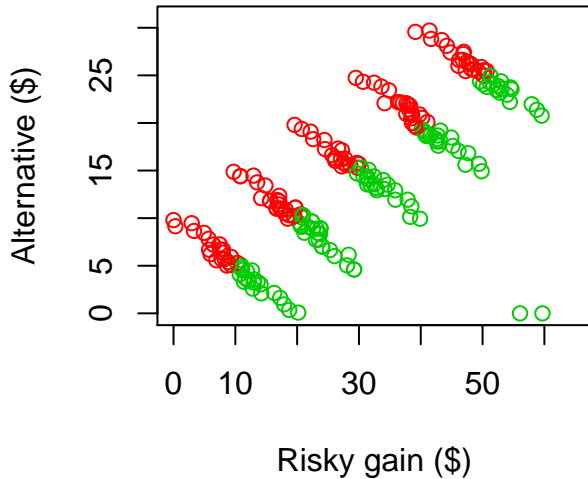
**Risky gain x Alternative
green = accept; red = reject**



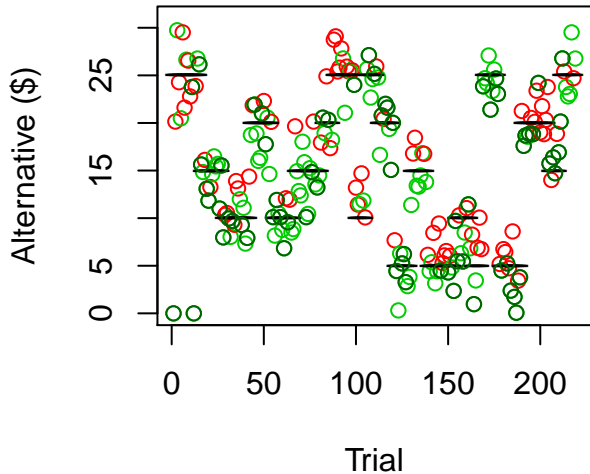
**Choice set across task
sub 22 $p(\text{gamble}) = 0.49$**



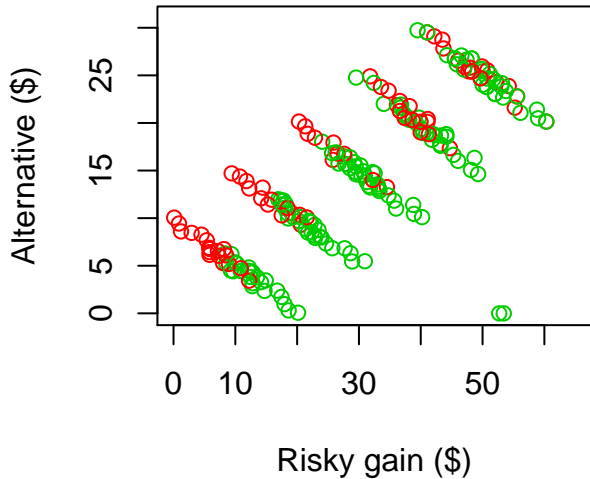
**Risky gain x Alternative
green = accept; red = reject**



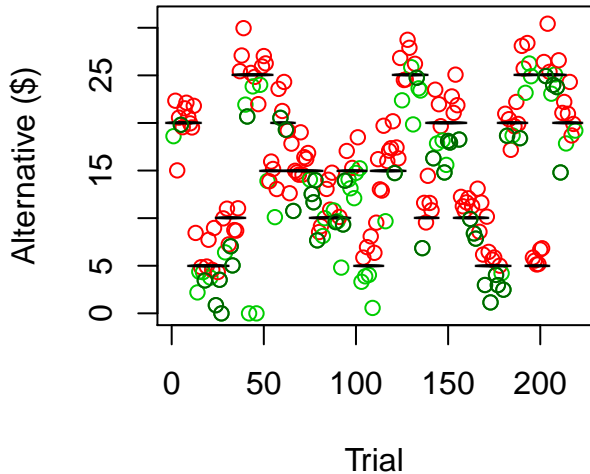
**Choice set across task
sub 23 $p(\text{gamble}) = 0.66$**



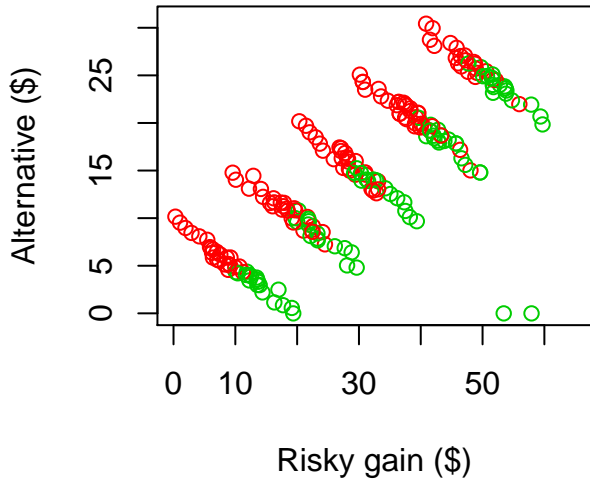
**Risky gain x Alternative
green = accept; red = reject**



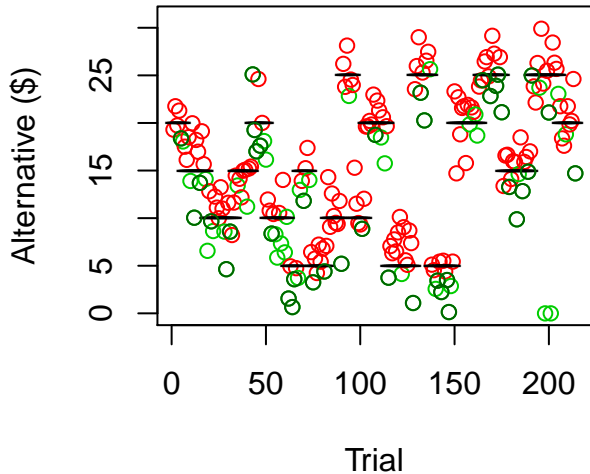
**Choice set across task
sub 24 $p(\text{gamble}) = 0.39$**



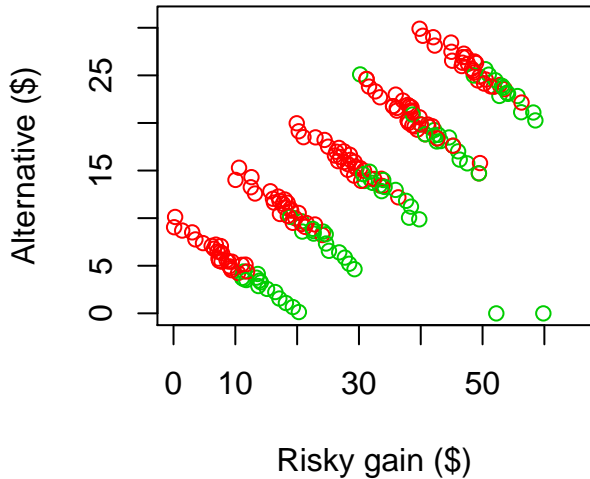
**Risky gain x Alternative
green = accept; red = reject**



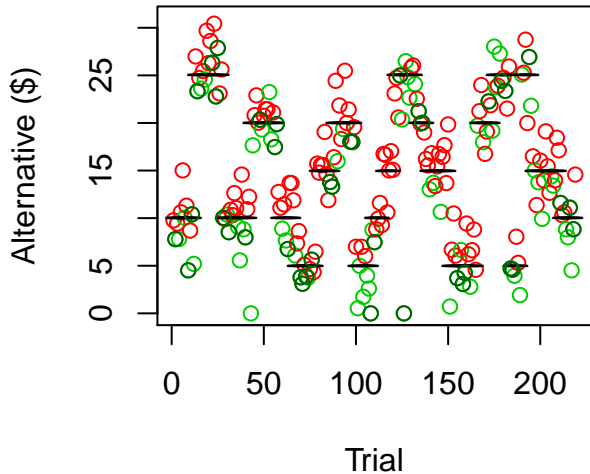
**Choice set across task
sub 25 $p(\text{gamble}) = 0.35$**



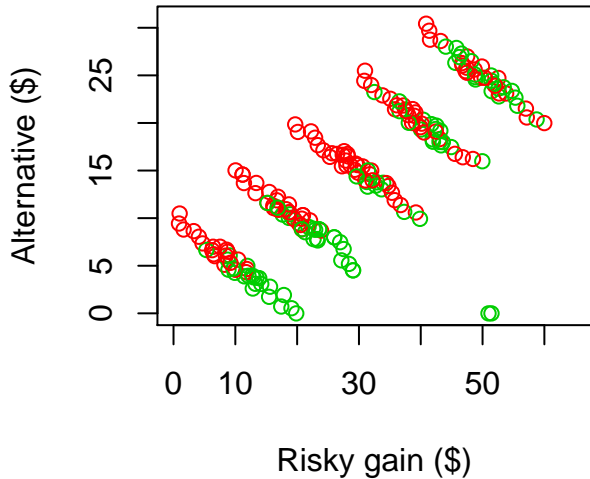
**Risky gain x Alternative
green = accept; red = reject**



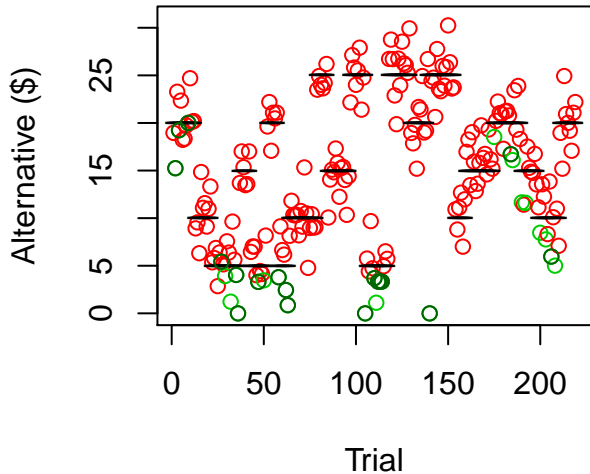
**Choice set across task
sub 26 $p(\text{gamble}) = 0.43$**



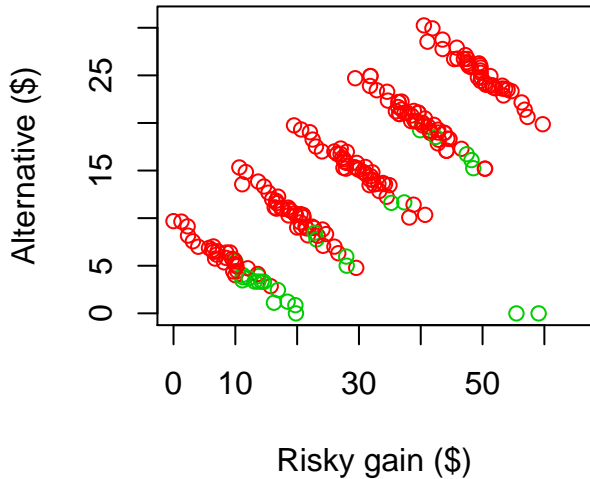
**Risky gain x Alternative
green = accept; red = reject**



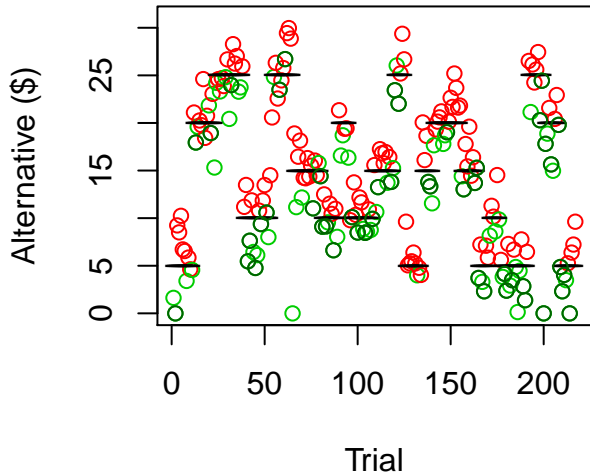
**Choice set across task
sub 27 $p(\text{gamble})= 0.13$**



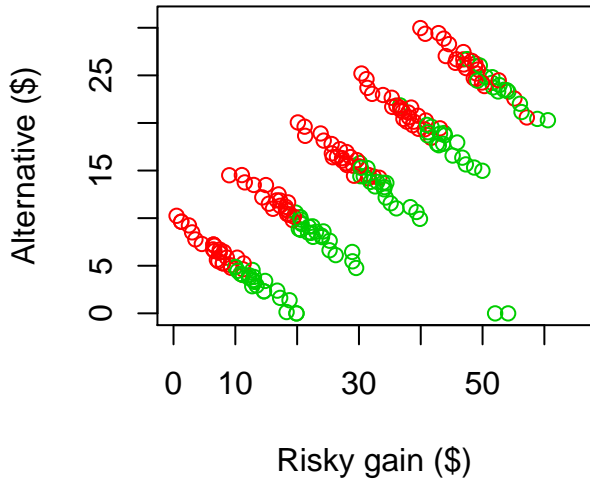
**Risky gain x Alternative
green = accept; red = reject**



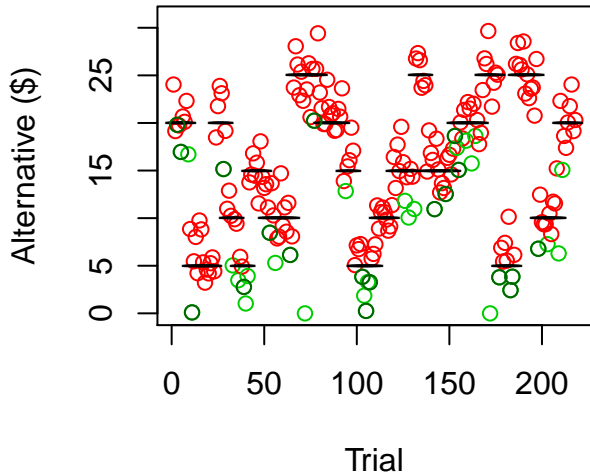
**Choice set across task
sub 28 $p(\text{gamble}) = 0.45$**



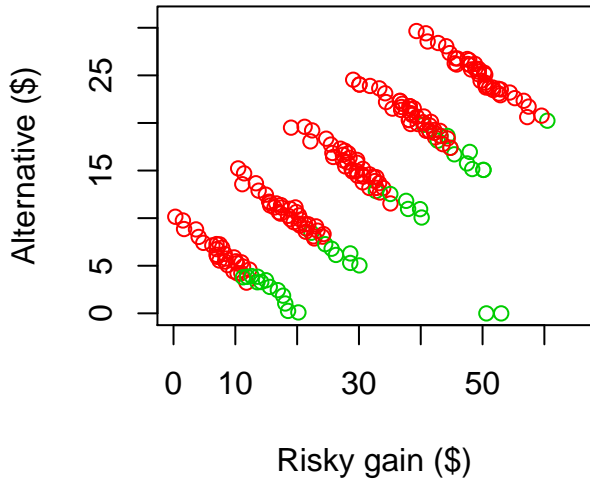
**Risky gain x Alternative
green = accept; red = reject**



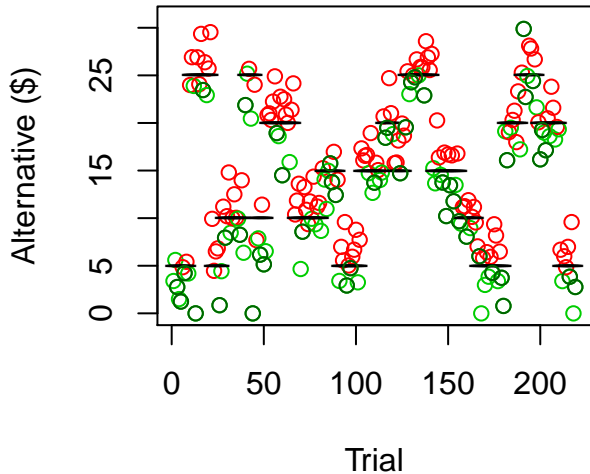
**Choice set across task
sub 29 $p(\text{gamble}) = 0.18$**



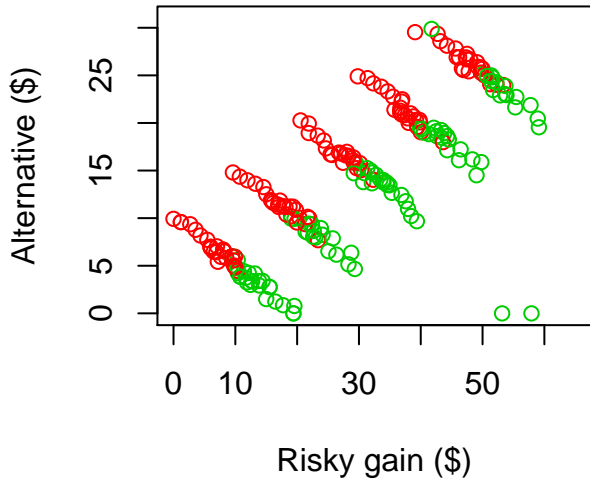
**Risky gain x Alternative
green = accept; red = reject**



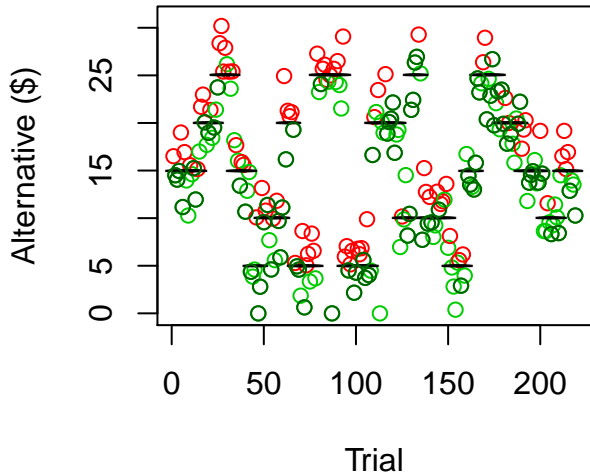
**Choice set across task
sub 30 $p(\text{gamble}) = 0.46$**



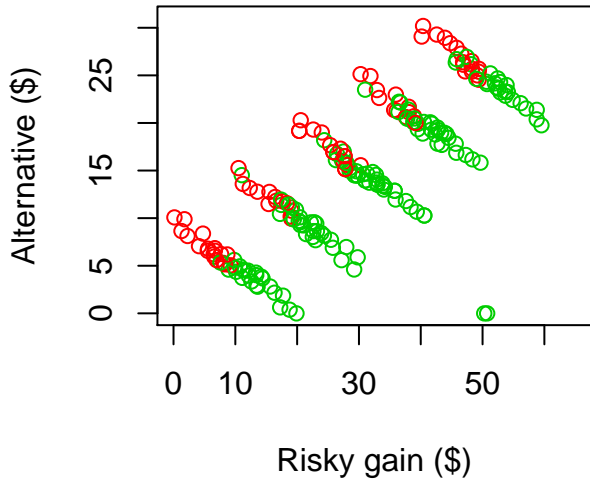
**Risky gain x Alternative
green = accept; red = reject**



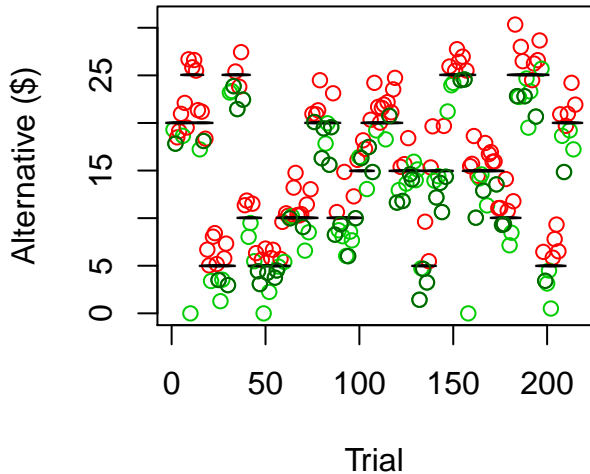
**Choice set across task
sub 31 $p(\text{gamble}) = 0.65$**



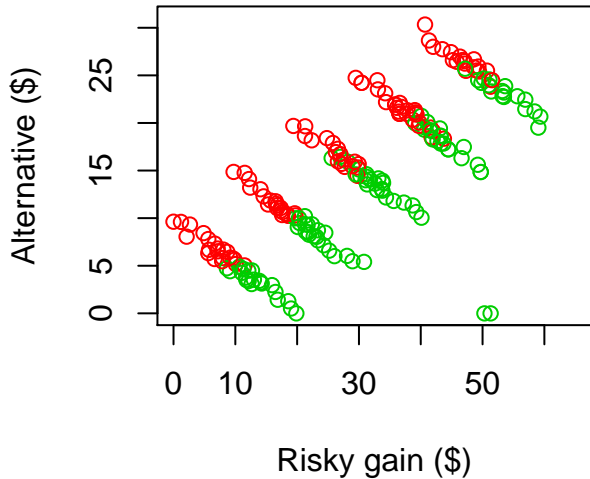
**Risky gain x Alternative
green = accept; red = reject**



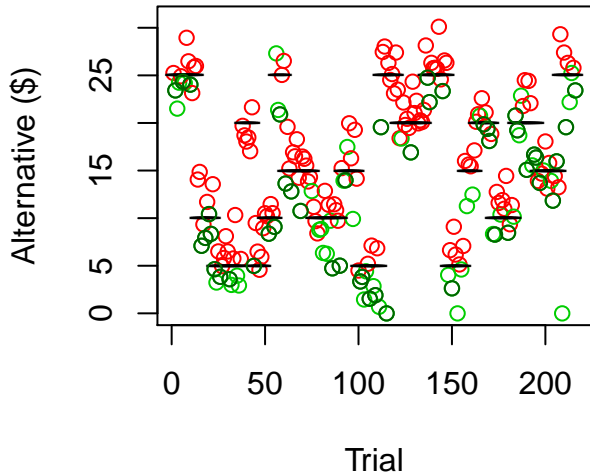
**Choice set across task
sub 32 $p(\text{gamble}) = 0.5$**



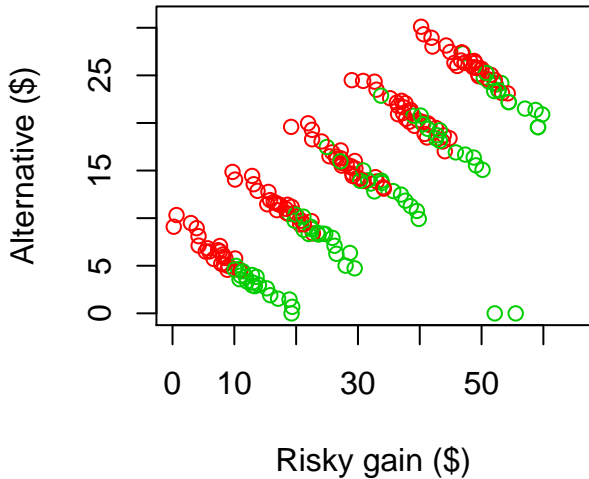
**Risky gain x Alternative
green = accept; red = reject**



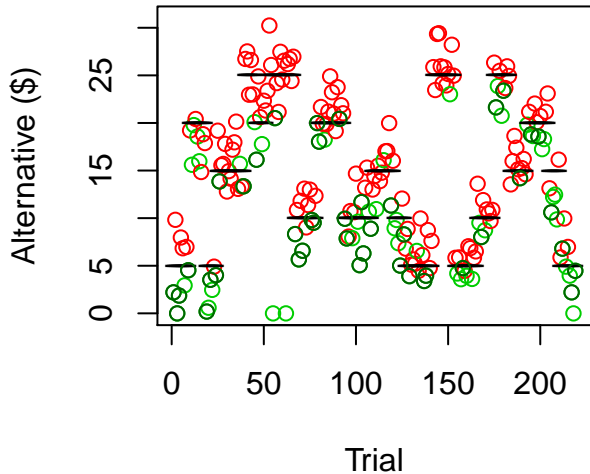
**Choice set across task
sub 33 $p(\text{gamble}) = 0.4$**



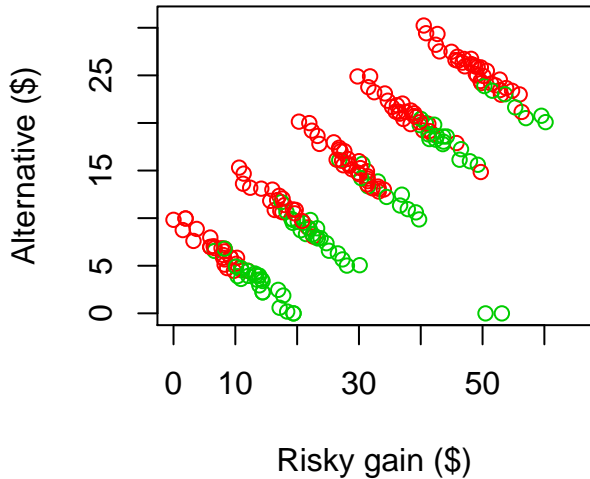
**Risky gain x Alternative
green = accept; red = reject**



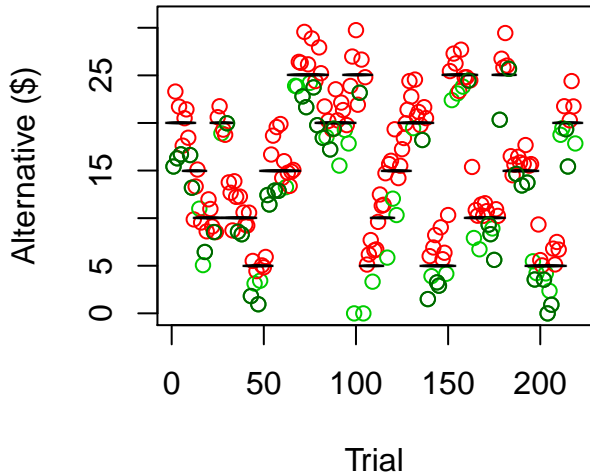
**Choice set across task
sub 34 $p(\text{gamble}) = 0.38$**



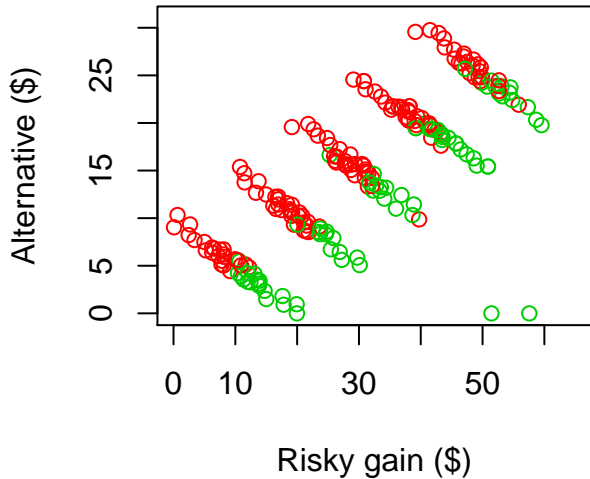
**Risky gain x Alternative
green = accept; red = reject**



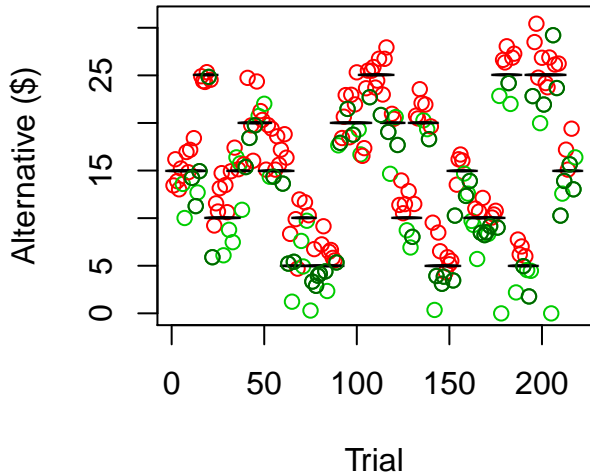
**Choice set across task
sub 35 $p(\text{gamble}) = 0.36$**



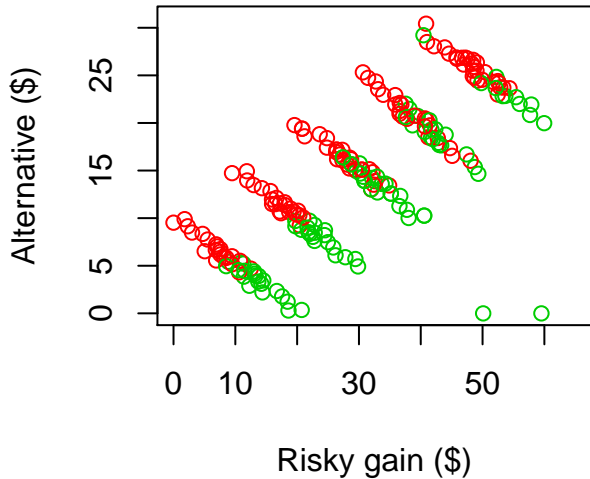
**Risky gain x Alternative
green = accept; red = reject**



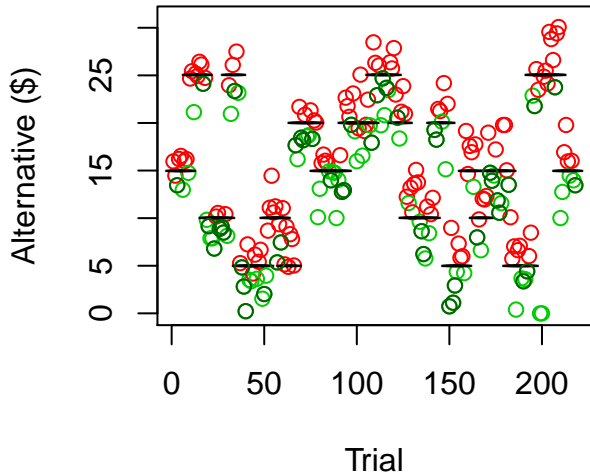
**Choice set across task
sub 36 $p(\text{gamble}) = 0.43$**



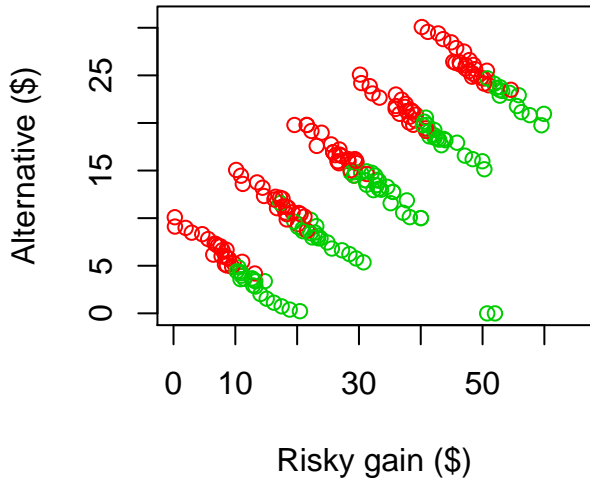
**Risky gain x Alternative
green = accept; red = reject**



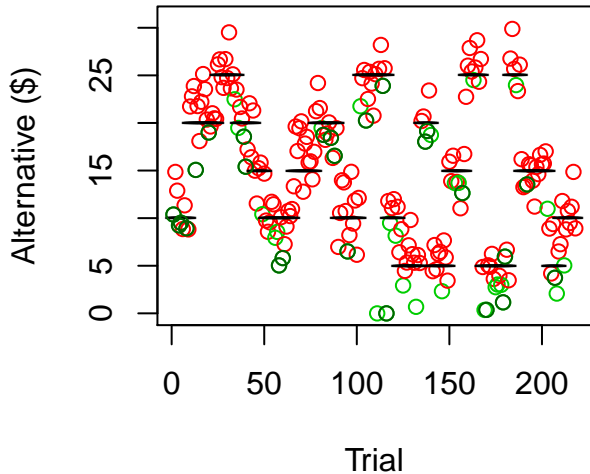
**Choice set across task
sub 37 $p(\text{gamble}) = 0.45$**



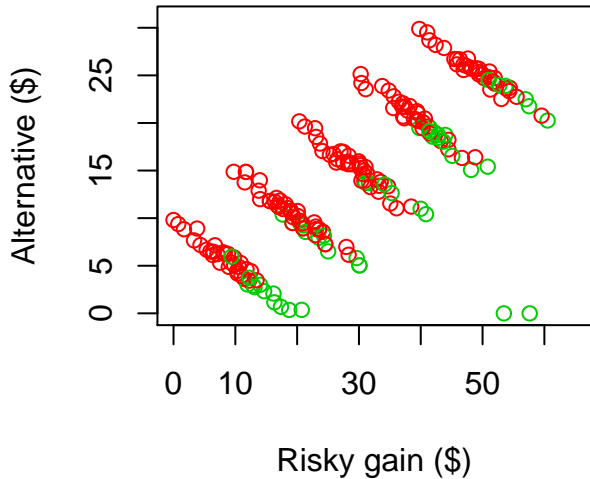
**Risky gain x Alternative
green = accept; red = reject**



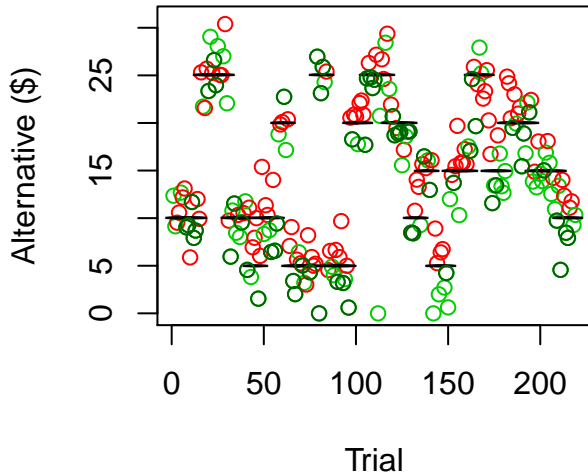
**Choice set across task
sub 38 $p(\text{gamble}) = 0.23$**



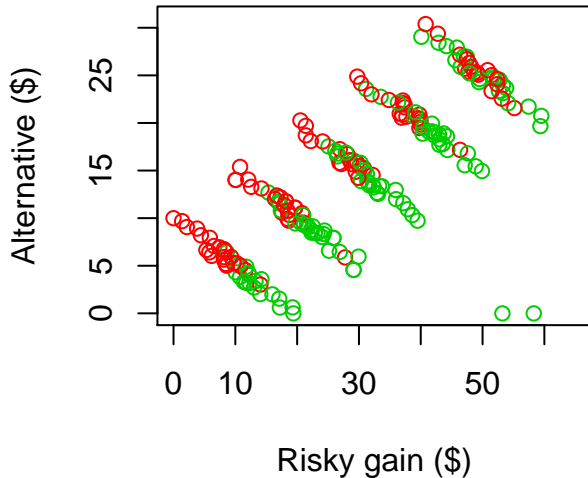
**Risky gain x Alternative
green = accept; red = reject**



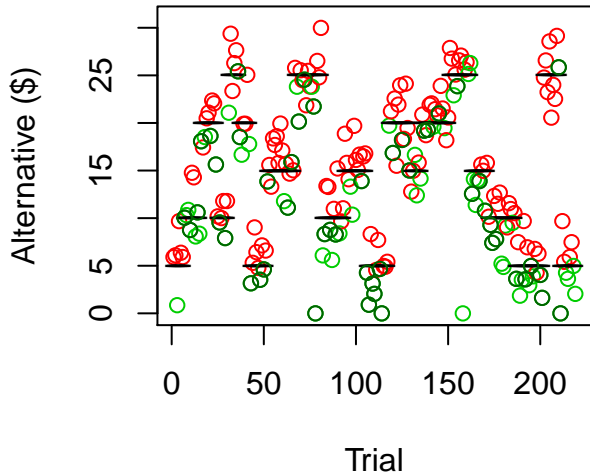
**Choice set across task
sub 39 $p(\text{gamble}) = 0.55$**



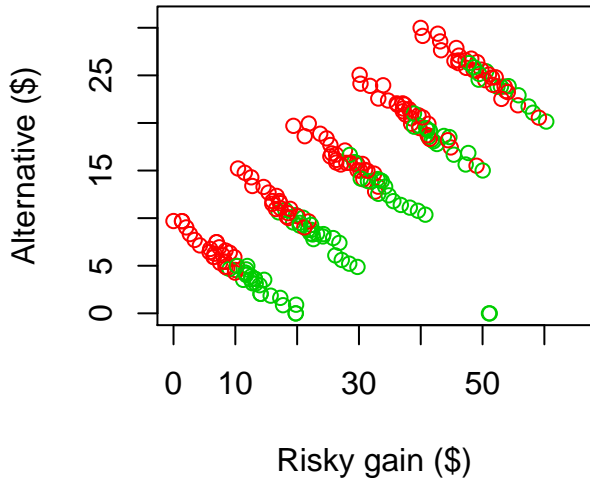
**Risky gain x Alternative
green = accept; red = reject**



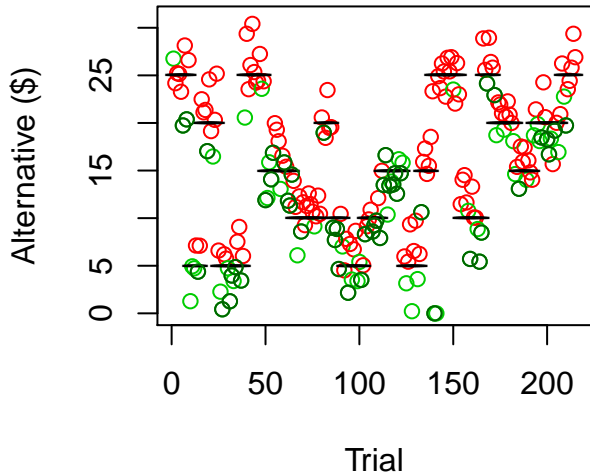
**Choice set across task
sub 40 $p(\text{gamble}) = 0.42$**



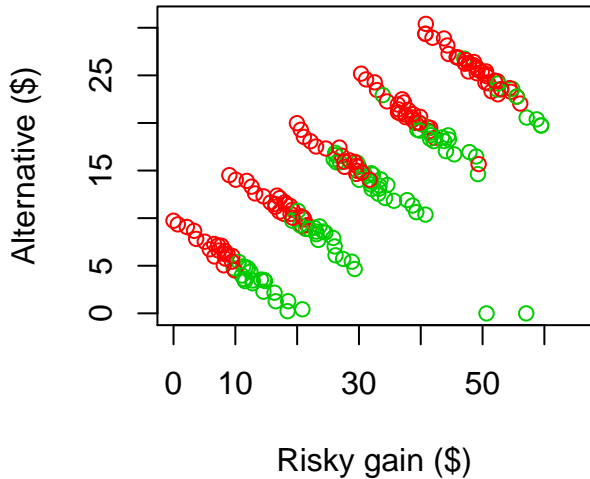
**Risky gain x Alternative
green = accept; red = reject**



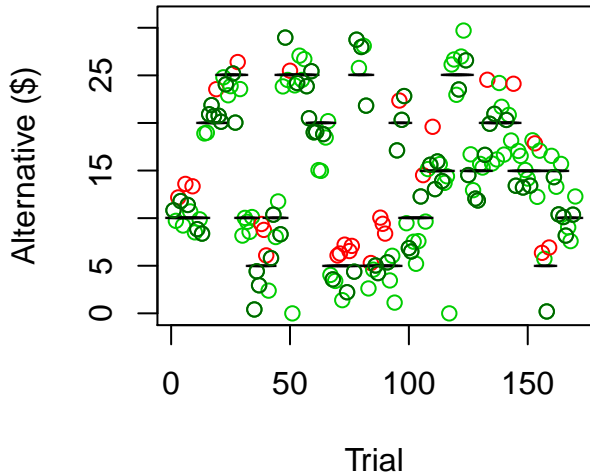
**Choice set across task
sub 41 $p(\text{gamble}) = 0.42$**



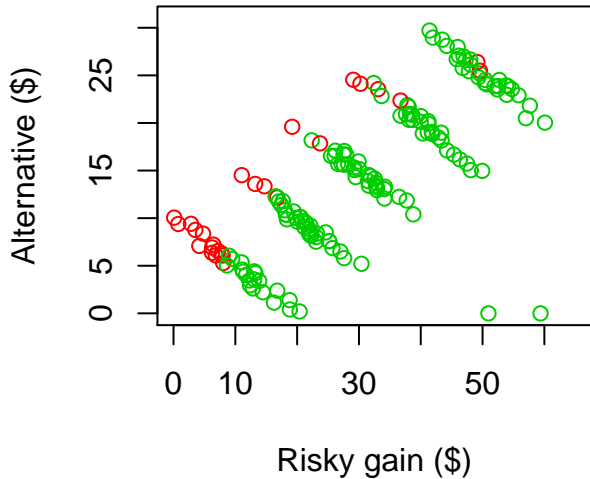
**Risky gain x Alternative
green = accept; red = reject**



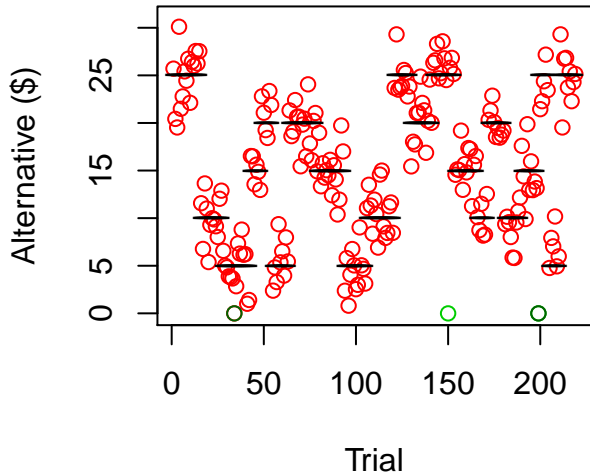
**Choice set across task
sub 42 $p(\text{gamble})= 0.85$**



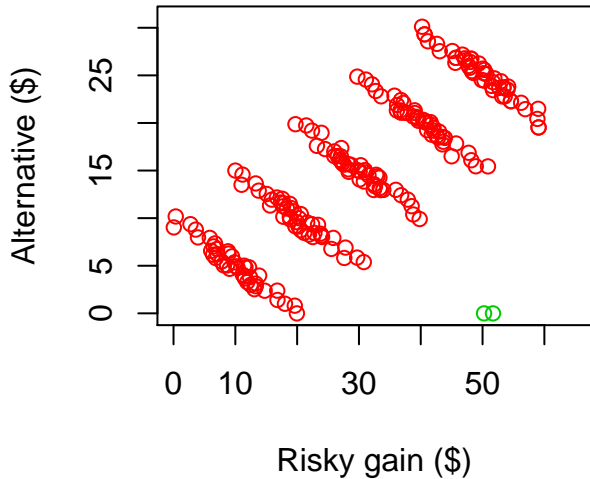
**Risky gain x Alternative
green = accept; red = reject**



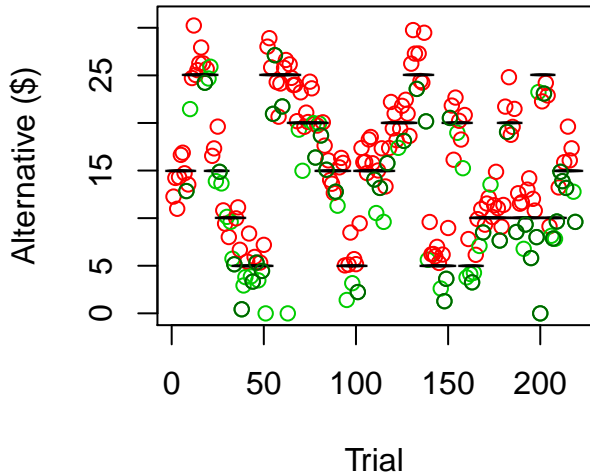
**Choice set across task
sub 43 $p(\text{gamble}) = 0.01$**



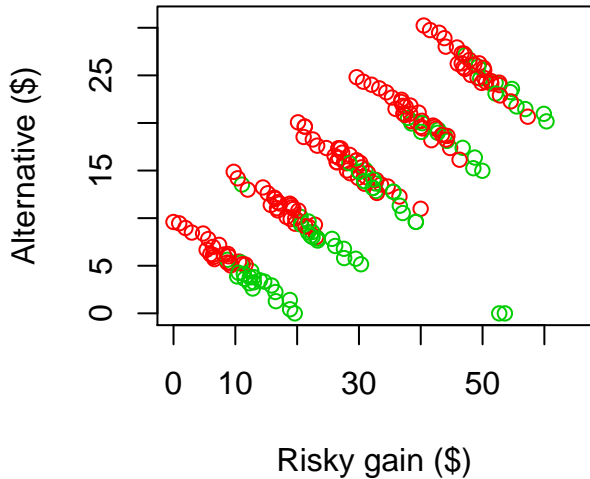
**Risky gain x Alternative
green = accept; red = reject**



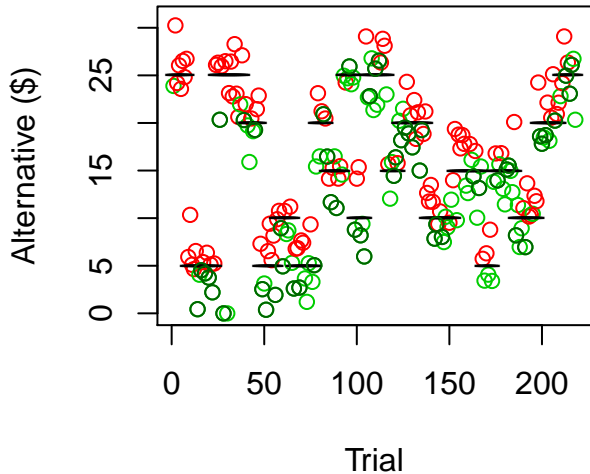
**Choice set across task
sub 44 $p(\text{gamble}) = 0.36$**



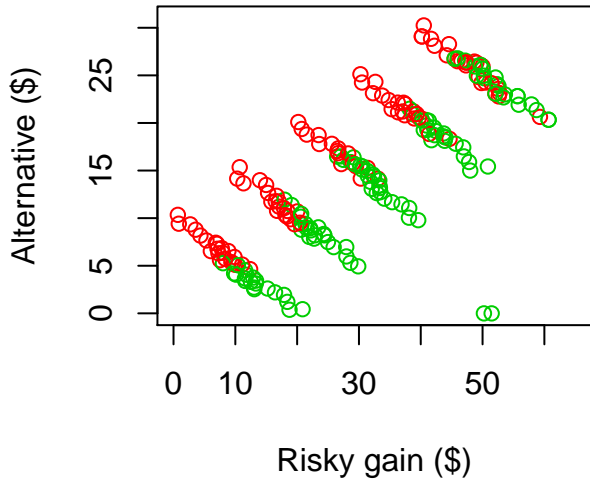
**Risky gain x Alternative
green = accept; red = reject**



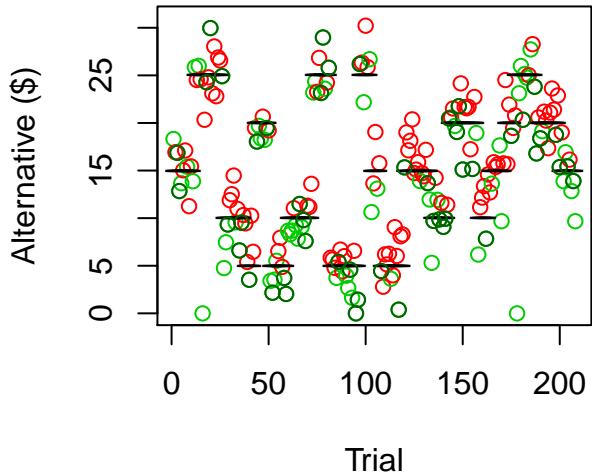
**Choice set across task
sub 45 $p(\text{gamble}) = 0.52$**



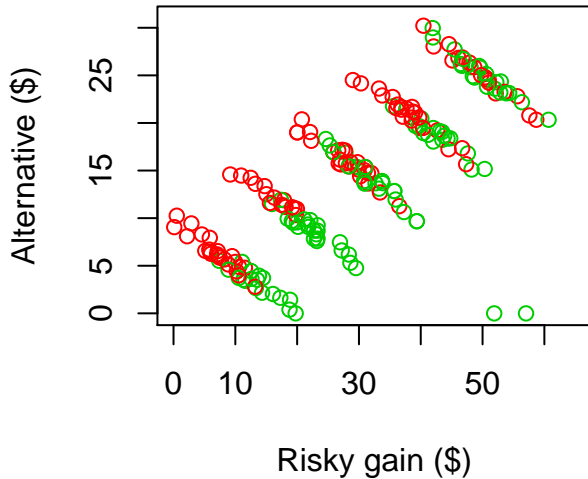
**Risky gain x Alternative
green = accept; red = reject**



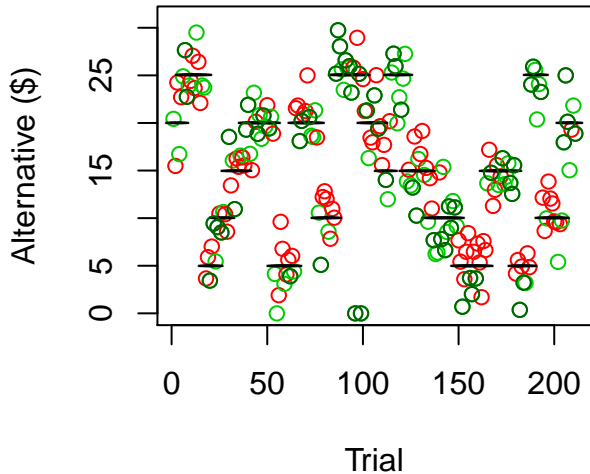
**Choice set across task
sub 46 $p(\text{gamble}) = 0.5$**



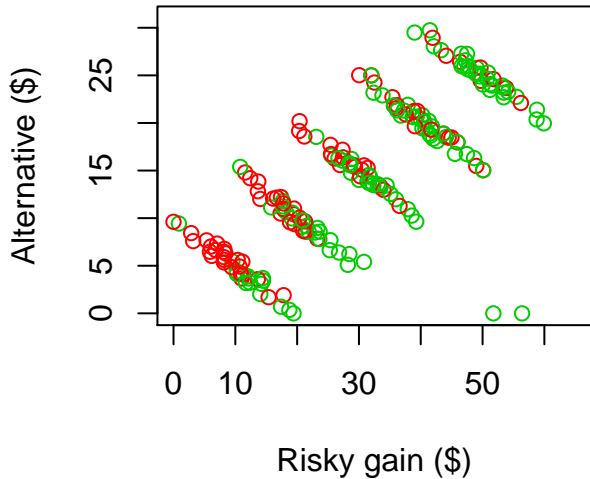
**Risky gain x Alternative
green = accept; red = reject**



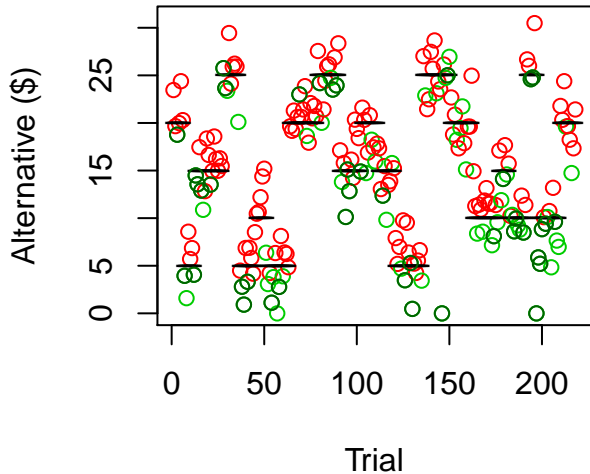
**Choice set across task
sub 47 $p(\text{gamble}) = 0.57$**



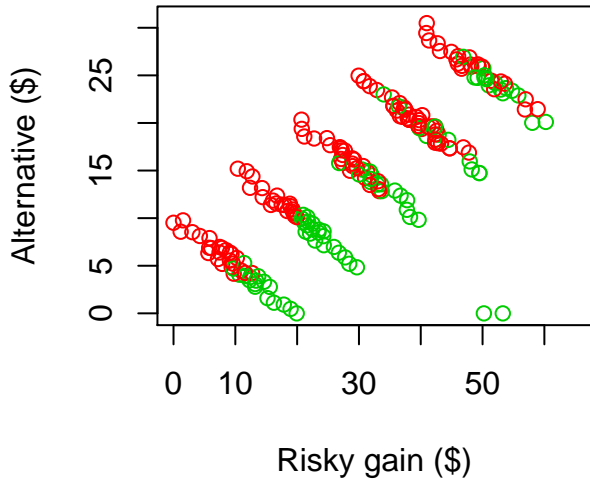
**Risky gain x Alternative
green = accept; red = reject**



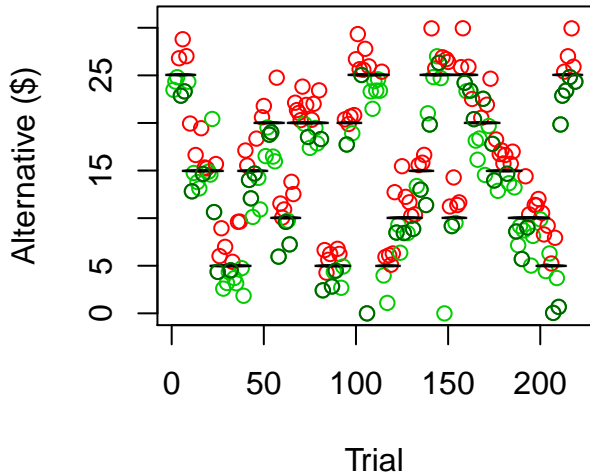
**Choice set across task
sub 48 $p(\text{gamble}) = 0.39$**



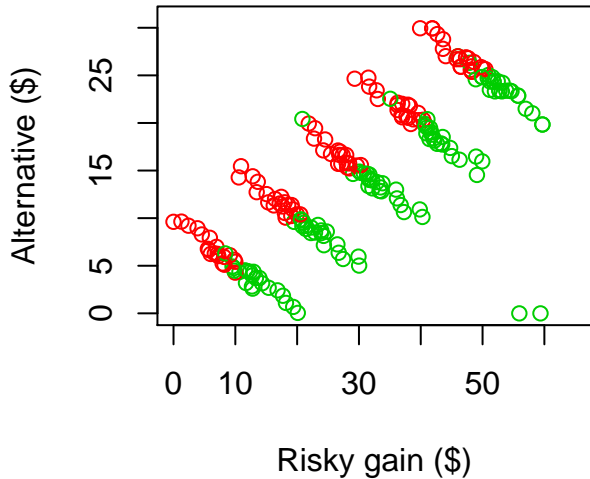
**Risky gain x Alternative
green = accept; red = reject**



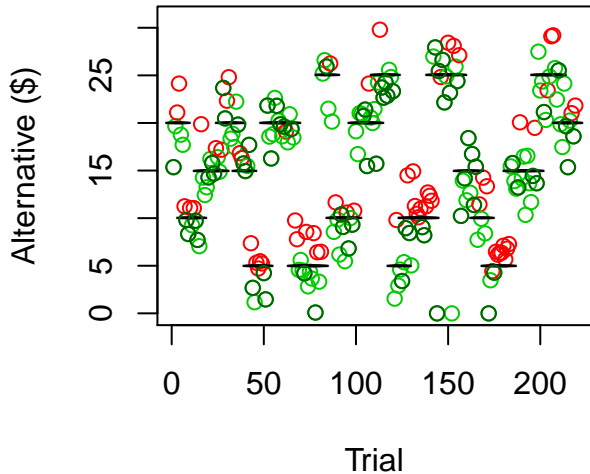
**Choice set across task
sub 49 $p(\text{gamble}) = 0.53$**



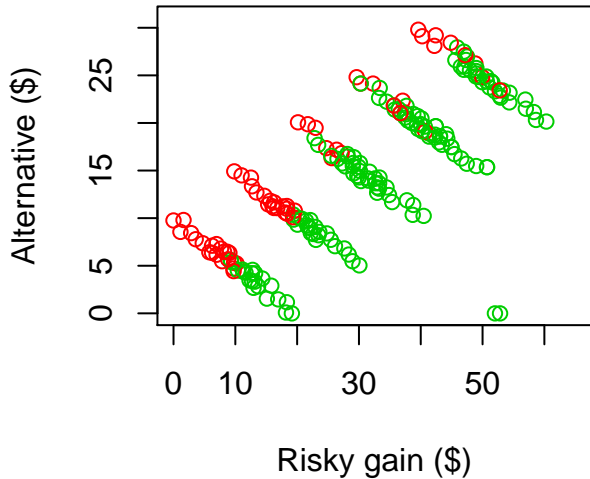
**Risky gain x Alternative
green = accept; red = reject**



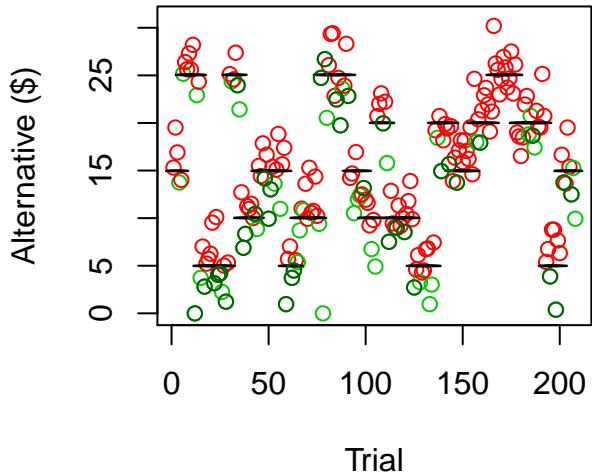
**Choice set across task
sub 50 $p(\text{gamble}) = 0.71$**



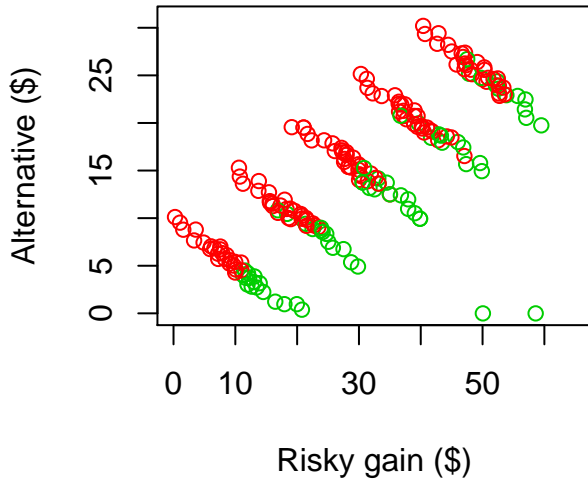
**Risky gain x Alternative
green = accept; red = reject**



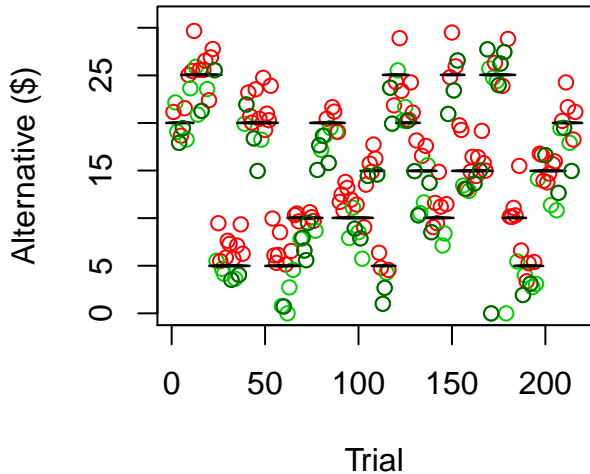
**Choice set across task
sub 51 $p(\text{gamble}) = 0.33$**



**Risky gain x Alternative
green = accept; red = reject**



**Choice set across task
sub 52 $p(\text{gamble}) = 0.46$**



**Risky gain x Alternative
green = accept; red = reject**

