Choice set across task Risky gain x Alternative **sub 1 p(gamble)= 0.27** green = accept; red = reject 25 Alternative (\$ Alternative 5 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative sub 2 p(gamble)= 0.61 green = accept; red = reject 25 Alternative Alternative 15 5 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative **sub 3 p(gamble)= 0.39** green = accept; red = reject 25 € Alternative Alternative 5 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative sub 4 p(gamble) = 0.59green = accept; red = reject 25 Alternative Alternative 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task **sub 5 p(gamble)= 0.25**

25

5

\$

Alternative

100

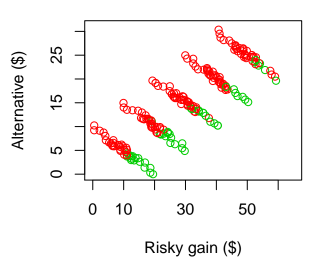
Trial

50

150

200

Risky gain x Alternative green = accept; red = reject



Choice set across task Risky gain x Alternative sub 6 p(gamble)= 0.57green = accept; red = reject 25 \$ Alternative Alternative 15 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative **sub 7 p(gamble)= 0.28** green = accept; red = reject 25 Alternative Alternative 5 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative **sub 8 p(gamble)= 0.25** green = accept; red = reject 25 8 Alternative (\$ Alternative 15 2 100 150 200 50 50 30

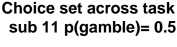
Risky gain (\$)

Trial

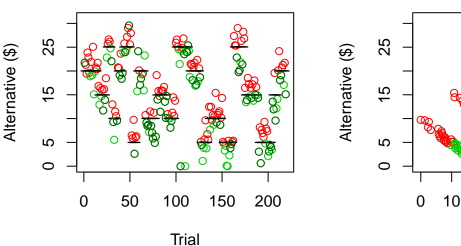
Choice set across task Risky gain x Alternative sub 9 p(gamble)= 0.47 green = accept; red = reject 25 Alternative (\$) Alternative 2 100 150 200 50 50 30 Trial Risky gain (\$)

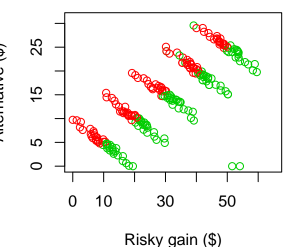
Choice set across task Risky gain x Alternative sub 10 p(gamble)= 0.67 green = accept; red = reject 25 Alternative Alternative 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task sub 11 p(gamble) = 0.5



Risky gain x Alternative green = accept; red = reject

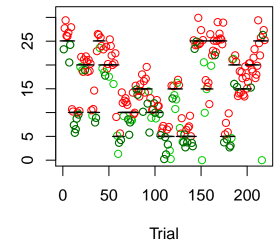




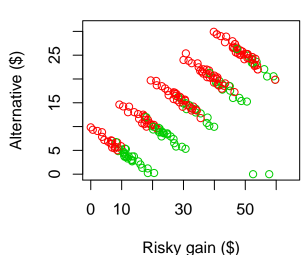
Choice set across task Risky gain x Alternative sub 12 p(gamble)= 0.23 green = accept; red = reject Alternative Alternative 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task sub 14 p(gamble)= 0.37

Risky gain x Alternative green = accept; red = reject



Alternative



Choice set across task Risky gain x Alternative sub 15 p(gamble)= 0.46 green = accept; red = reject 25 € Alternative Alternative 5 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative sub 16 p(gamble)= 0.02 green = accept; red = reject 25 € Alternative Alternative 15 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task sub 17 p(gamble)= 0.44 25 Alternative

100

Trial

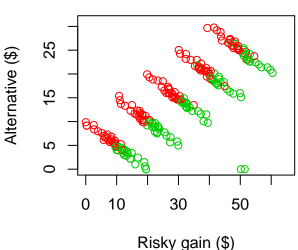
50

150

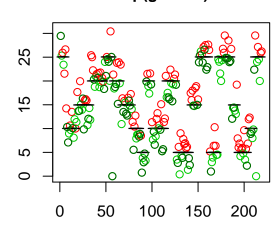
200

2

Risky gain x Alternative green = accept; red = reject



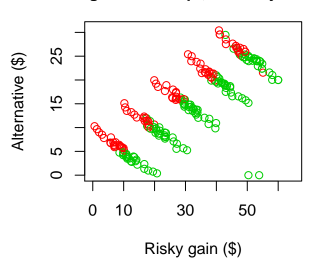
Choice set across task sub 18 p(gamble)= 0.59



Trial

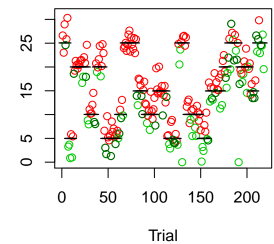
Alternative

Risky gain x Alternative green = accept; red = reject

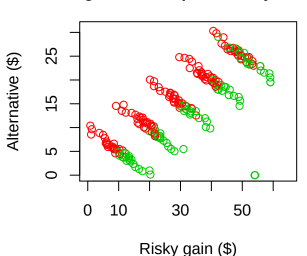


Choice set across task sub 19 p(gamble)= 0.39

Risky gain x Alternative green = accept; red = reject



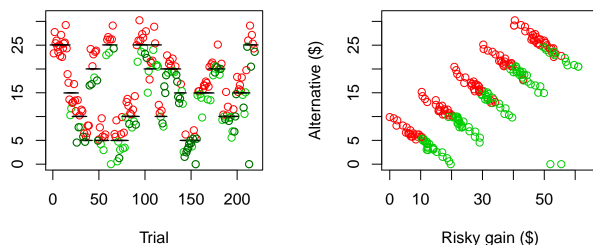
Alternative



Choice set across task sub 20 p(gamble)= 0.46

Alternative

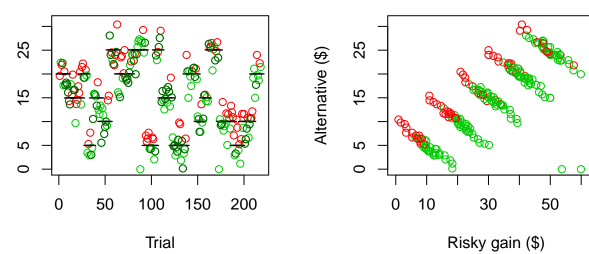
Risky gain x Alternative green = accept; red = reject



Choice set across task sub 21 p(gamble)= 0.69

Alternative

Risky gain x Alternative green = accept; red = reject



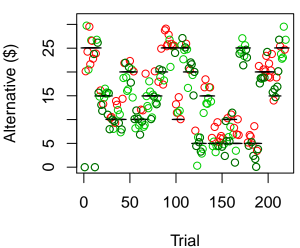
Choice set across task Risky gain x Alternative sub 22 p(gamble)= 0.49 green = accept; red = reject 25 Alternative Alternative 2 200 50 50 100 150 30

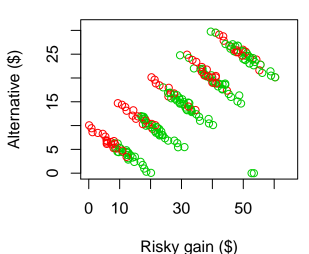
Risky gain (\$)

Trial

Choice set across task sub 23 p(gamble)= 0.66

Risky gain x Alternative green = accept; red = reject





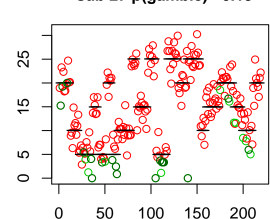
Choice set across task Risky gain x Alternative sub 24 p(gamble)= 0.39 green = accept; red = reject 25 Alternative Alternative 2 2 100 150 200 50 50 30 Trial

Risky gain (\$)

Choice set across task Risky gain x Alternative sub 25 p(gamble)= 0.35 green = accept; red = reject 25 Alternative Alternative 5 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative sub 26 p(gamble)= 0.43 green = accept; red = reject 25 Alternative Alternative 5 100 150 200 50 50 30 Trial Risky gain (\$)

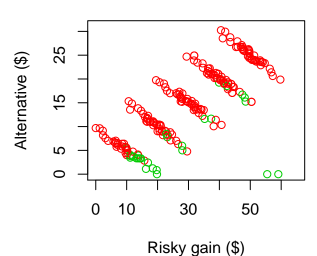
Choice set across task sub 27 p(gamble)= 0.13



Trial

Alternative

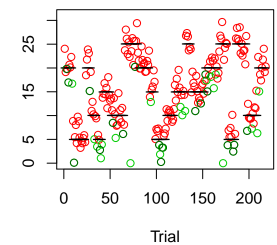
Risky gain x Alternative green = accept; red = reject



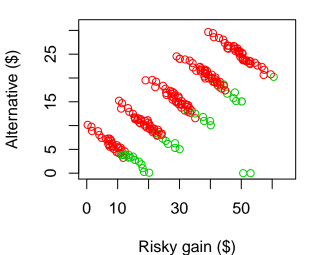
Choice set across task Risky gain x Alternative sub 28 p(gamble)= 0.45 green = accept; red = reject 25 Alternative Alternative 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task sub 29 p(gamble)= 0.18

Risky gain x Alternative green = accept; red = reject



Alternative



Choice set across task Risky gain x Alternative sub 30 p(gamble)= 0.46 green = accept; red = reject 25 Alternative Alternative 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative sub 31 p(gamble)= 0.65 green = accept; red = reject 25 Alternative Alternative 15 5 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task sub 32 p(gamble)= 0.5

25 2

100

Trial

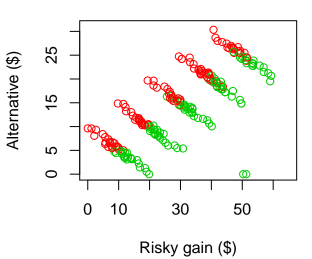
50

150

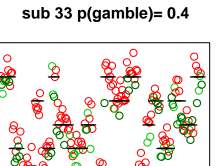
200

Alternative

Risky gain x Alternative green = accept; red = reject



Choice set across task sub 33 p(gamble) = 0.4



100

Trial

50

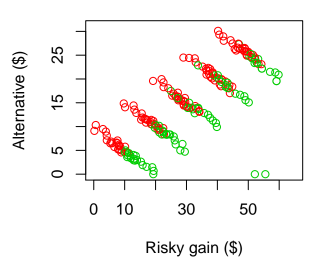
150

200

Alternative

2

Risky gain x Alternative green = accept; red = reject



Choice set across task Risky gain x Alternative sub 34 p(gamble)= 0.38 green = accept; red = reject 25 8 Alternative Alternative 15 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task Risky gain x Alternative sub 35 p(gamble)= 0.36 green = accept; red = reject 25 Alternative Alternative 2 100 150 200 50 50 30

Risky gain (\$)

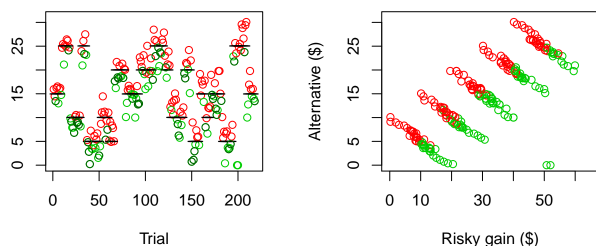
Trial

Choice set across task Risky gain x Alternative sub 36 p(gamble)= 0.43 green = accept; red = reject 25 Alternative Alternative 15 5 200 50 50 100 150 30 Trial Risky gain (\$)

Choice set across task sub 37 p(gamble)= 0.45

Alternative

Risky gain x Alternative green = accept; red = reject



Choice set across task Risky gain x Alternative sub 38 p(gamble)= 0.23 green = accept; red = reject 25 Alternative Alternative 15 2 150 200 50 50 100 30

Risky gain (\$)

Trial

Choice set across task Risky gain x Alternative sub 39 p(gamble)= 0.55 green = accept; red = reject 25 Alternative (\$ Alternative 5 100 150 200 50 50 30 Trial Risky gain (\$)

Risky gain x Alternative Choice set across task sub 40 p(gamble)= 0.42 green = accept; red = reject 25 € Alternative Alternative 15 2 100 150 200 50 50 30 Trial Risky gain (\$)

Choice set across task sub 41 p(gamble)= 0.42

 $\circ \mathbf{o}$

150

200

100

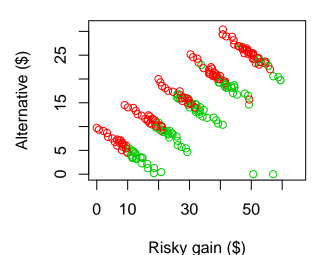
Trial

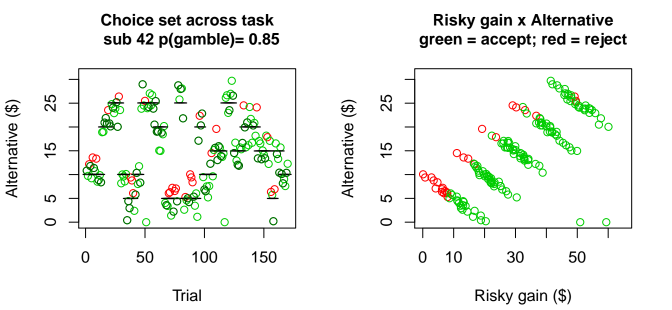
50

Alternative

2

Risky gain x Alternative green = accept; red = reject

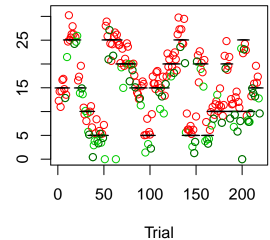




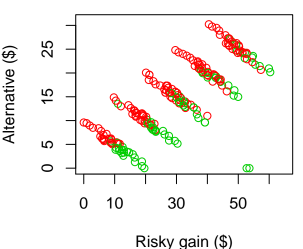
Choice set across task Risky gain x Alternative sub 43 p(gamble)= 0.01 green = accept; red = reject 25 Alternative Alternative 2 100 200 50 50 150 30 Trial Risky gain (\$)

Choice set across task sub 44 p(gamble)= 0.36

Risky gain x Alternative green = accept; red = reject



Alternative



Choice set across task sub 45 p(gamble)= 0.52

200

Alternative

2

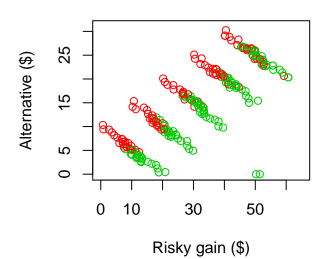
50

100

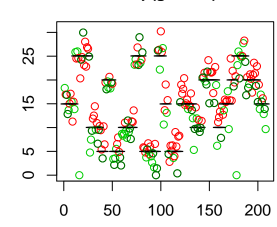
Trial

150

Risky gain x Alternative green = accept; red = reject



Choice set across task sub 46 p(gamble)= 0.5

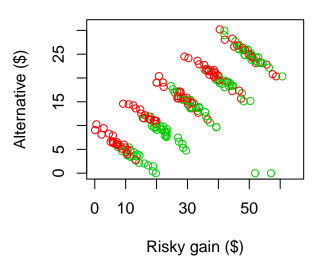


Trial

€

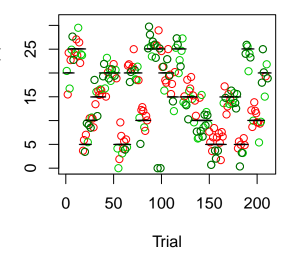
Alternative

Risky gain x Alternative green = accept; red = reject

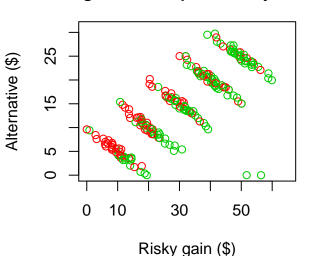


Choice set across task sub 47 p(gamble)= 0.57

Risky gain x Alternative green = accept; red = reject



Alternative

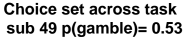


Choice set across task Risky gain x Alternative sub 48 p(gamble)= 0.39 green = accept; red = reject 25 Alternative Alternative 2 100 150 200 50 50 30 Trial Risky gain (\$)

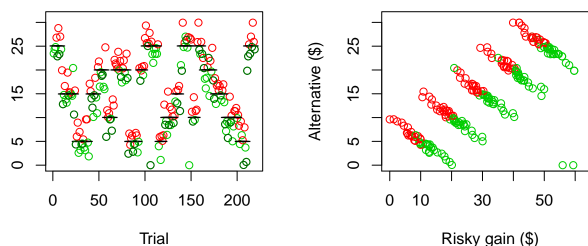
Choice set across task

€

Alternative



Risky gain x Alternative green = accept; red = reject

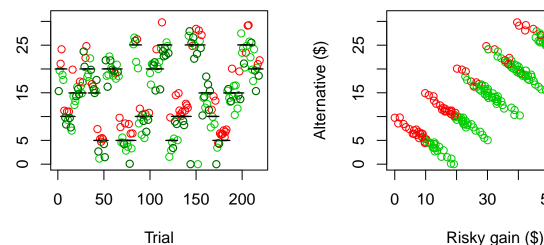


Choice set across task sub 50 p(gamble)= 0.71

Alternative

Risky gain x Alternative green = accept; red = reject

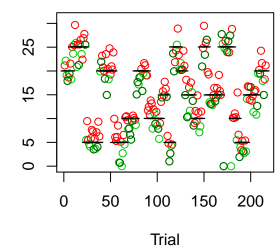
50



Choice set across task Risky gain x Alternative sub 51 p(gamble)= 0.33 green = accept; red = reject Alternative Alternative 2 50 100 150 200 50 30 Trial Risky gain (\$)

Choice set across task sub 52 p(gamble)= 0.46

Risky gain x Alternative green = accept; red = reject



Alternative

