

Fixation losses: 0/19

False POS errors: 13.0%

False NEG errors: 2.00%

GHT: Outside normal limits

VFI: 52.0%

MD: -15.9 dB (<0.500%)

PSD: 10.12 dB (<0.500%)

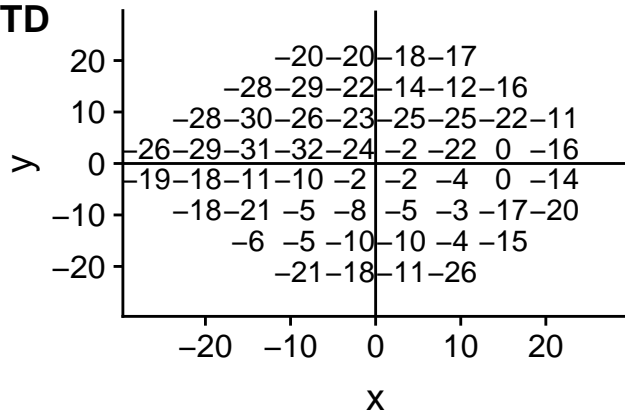
Foster: TRUE

MHPA: TRUE

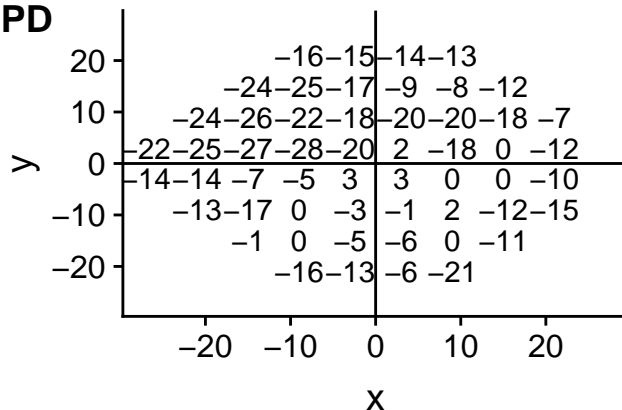
UKGTS: TRUE

GHT: TRUE

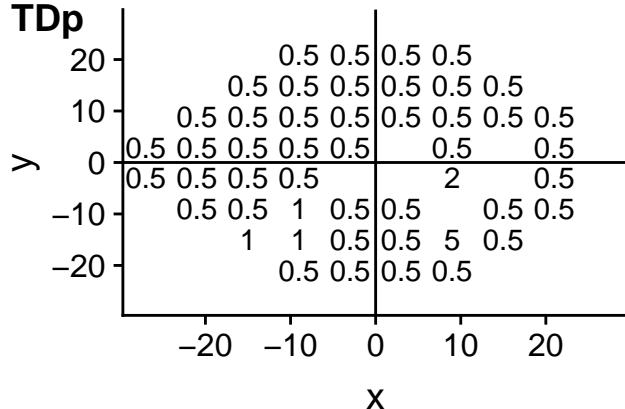
**TD**



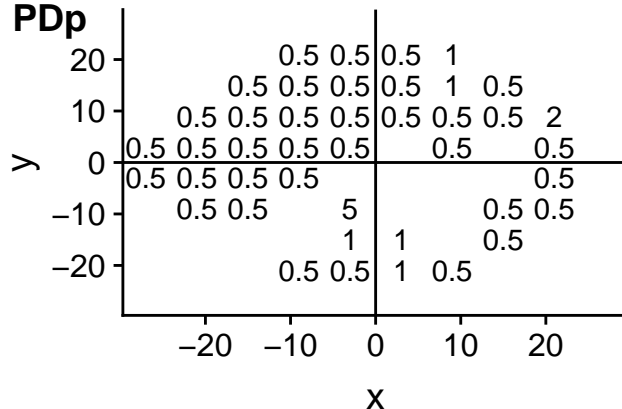
**PD**



**TDp**



**PDp**



Fixation losses: 2/16

False POS errors: 0%

False NEG errors: 2.00%

GHT: Borderline

VFI: 94.0%

MD: -3.8800001 dB (<1.00%)

PSD: 2.72 dB (<2.00%)

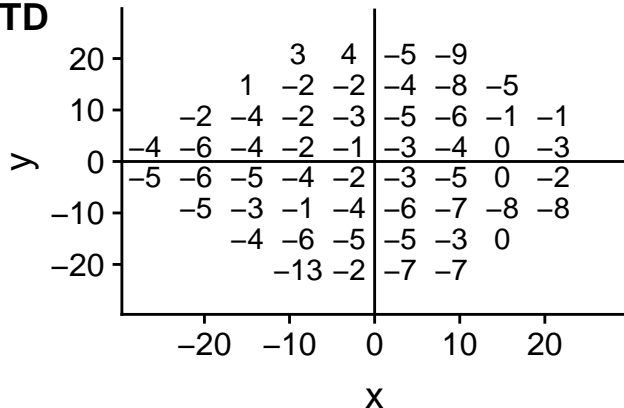
Foster: FALSE

MHPA: TRUE

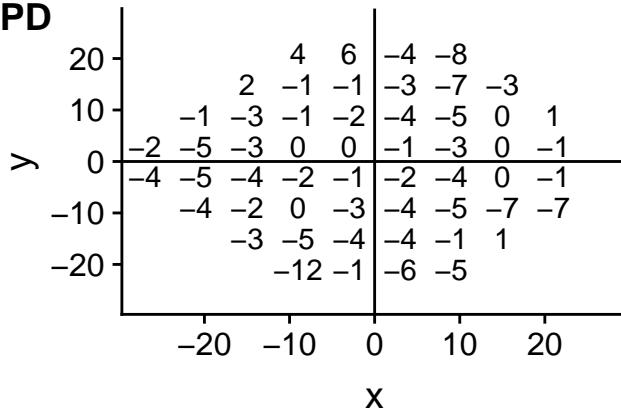
UKGTS: TRUE

GHT: FALSE

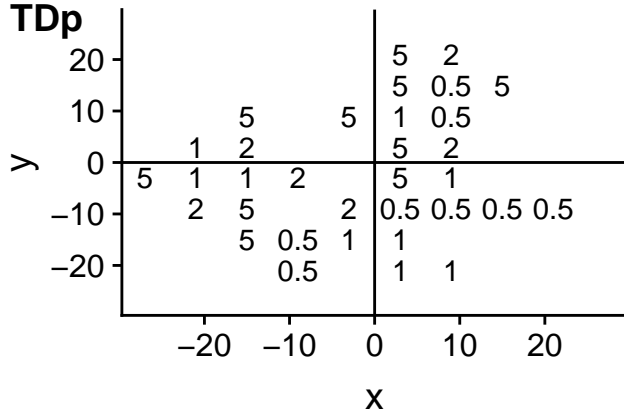
**TD**



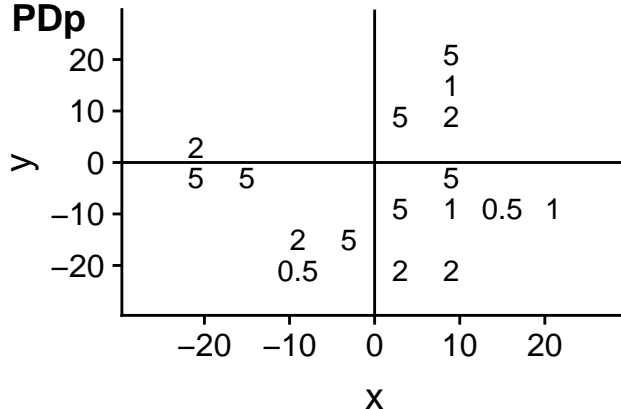
**PD**



**TDp**



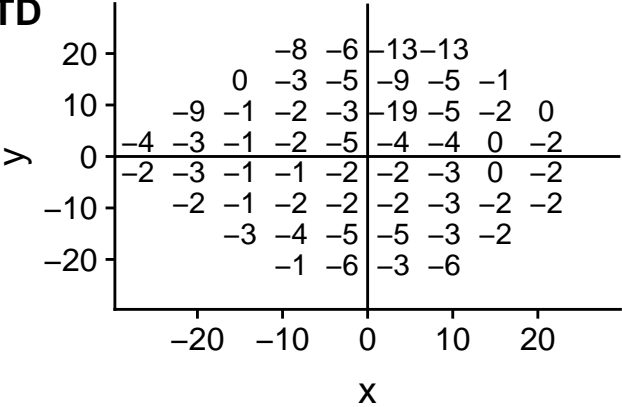
**PDp**



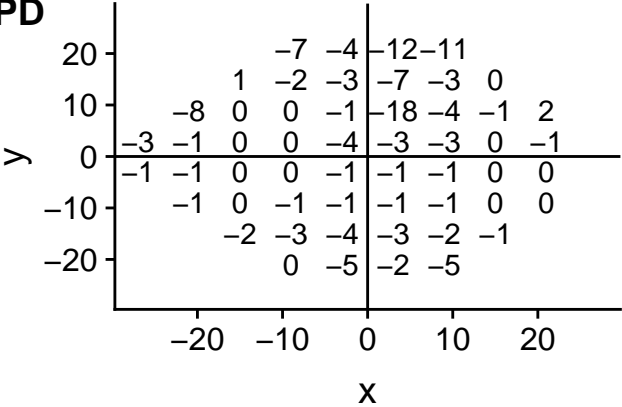
Fixation losses: 0/15  
False POS errors: 11.0%  
False NEG errors: 0%  
  
GHT: Outside normal limits  
VFI: 94.0%  
MD: -3.5799999 dB (<1.00%)  
PSD: 3.5 dB (<1.00%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE

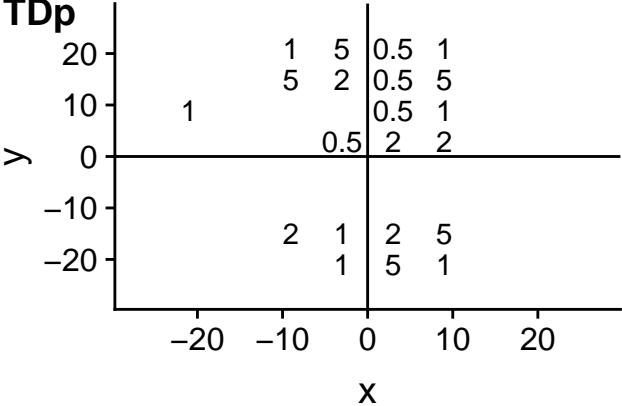
TD



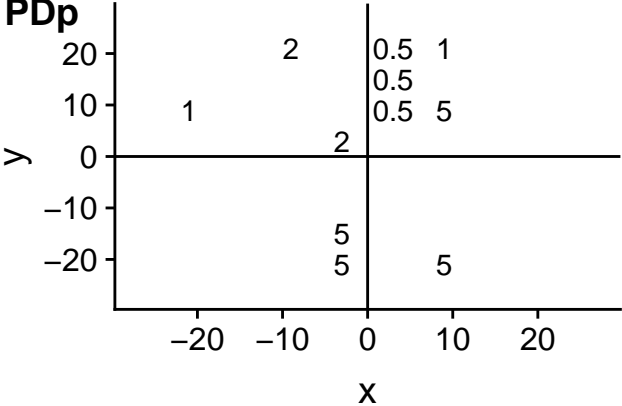
PD



TDp

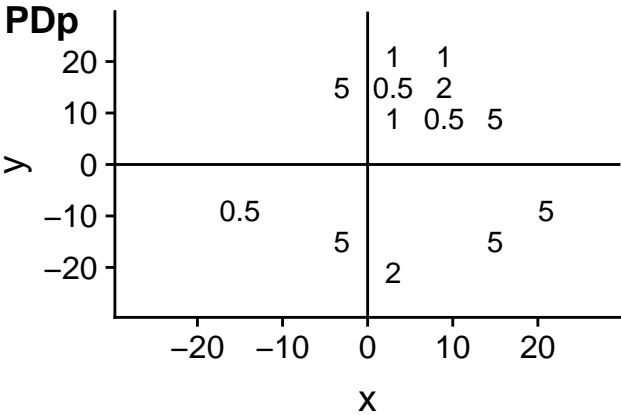
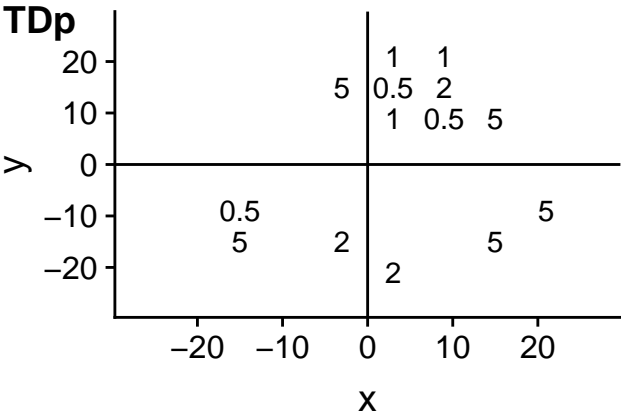
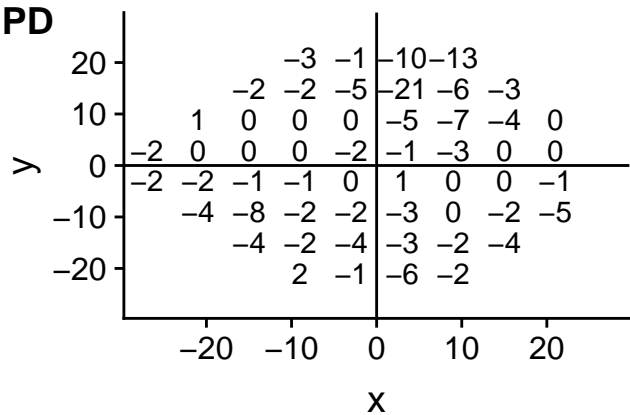
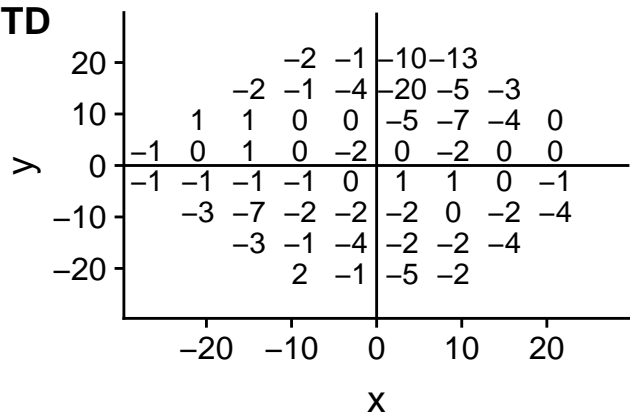


PDp



Fixation losses: 2/15  
False POS errors: 6.00%  
False NEG errors: 1.00%  
  
GHT: Outside normal limits  
VFI: 95.0%  
MD: -2.1099999 dB (<5.00%)  
PSD: 3.6099999 dB (<0.500%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE



Fixation losses: 3/16

False POS errors: 4.00%

False NEG errors: 0%

GHT: Outside normal limits

VFI: 93.0%

MD: -3.6800001 dB (<1.00%)

PSD: 3.6800001 dB (<0.500%)

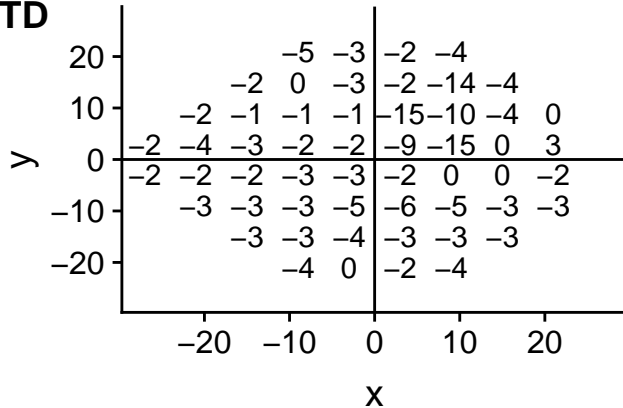
Foster: TRUE

MHPA: TRUE

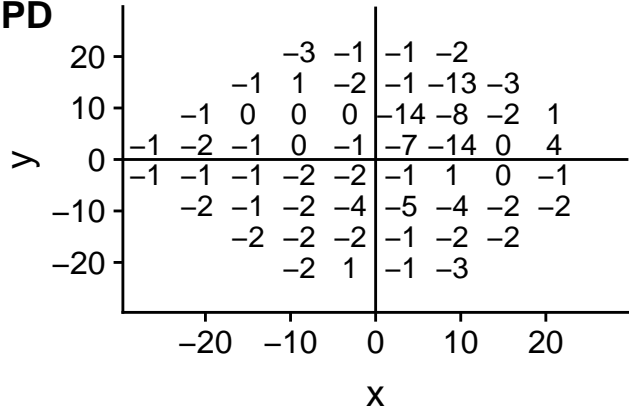
UKGTS: TRUE

GHT: TRUE

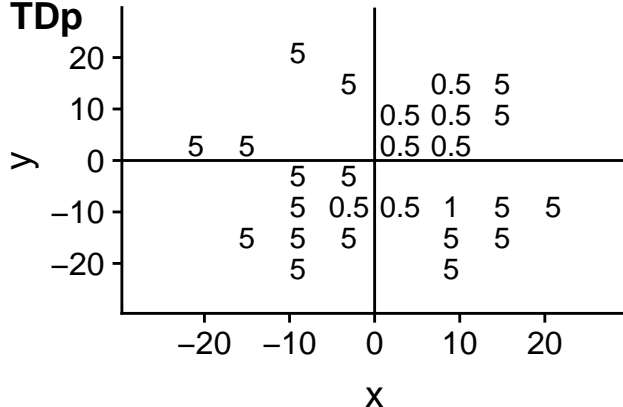
**TD**



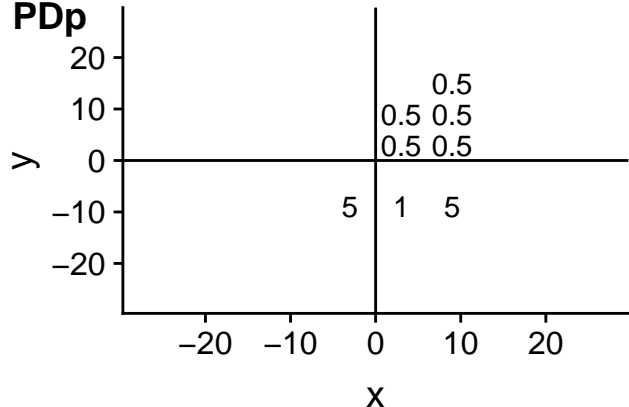
**PD**



**TDp**



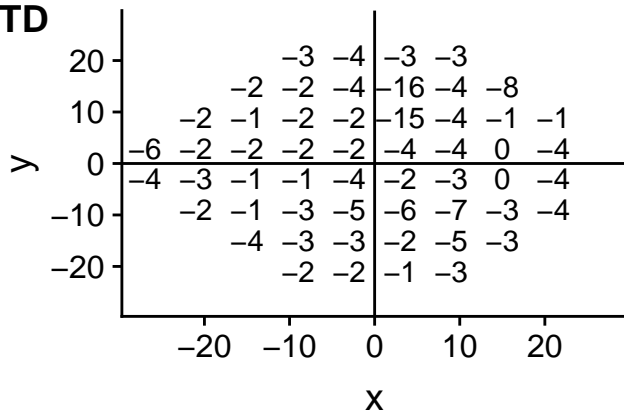
**PDp**



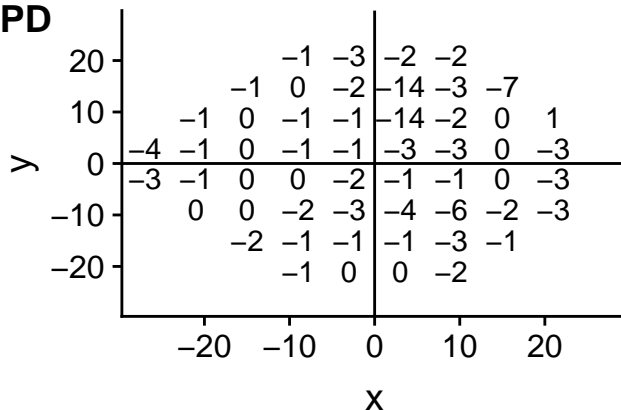
Fixation losses: 2/15  
False POS errors: 9.00%  
False NEG errors: 0%  
  
GHT: Borderline  
VFI: 97.0%  
MD: -3.46 dB (<2.00%)  
PSD: 3 dB (<2.00%)

Foster: FALSE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: FALSE

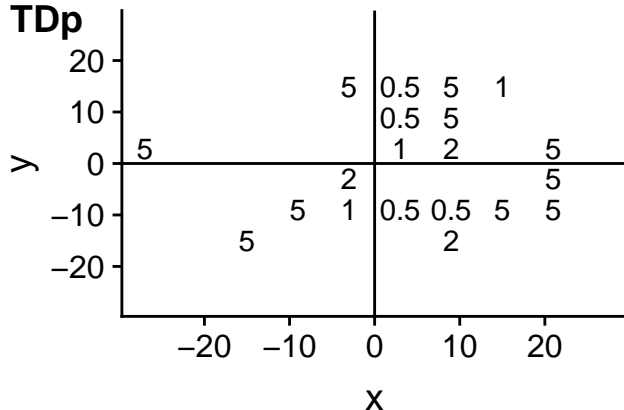
**TD**



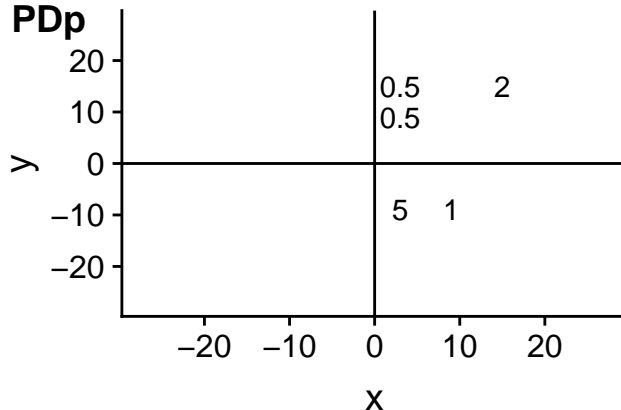
**PD**



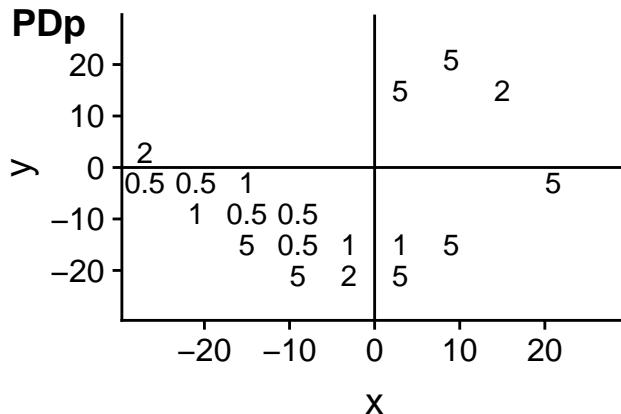
**TDp**



**PDp**



GHT: TRUE



Fixation losses: 1/16

False POS errors: 7.00%

False NEG errors: 0%

GHT: Outside normal limits

VFI: 90.0%

MD: -5.25 dB (<0.500%)

PSD: 4.79 dB (<0.500%)

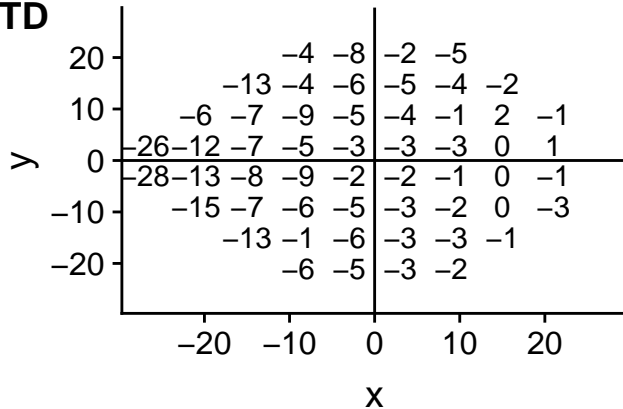
Foster: TRUE

MHPA: TRUE

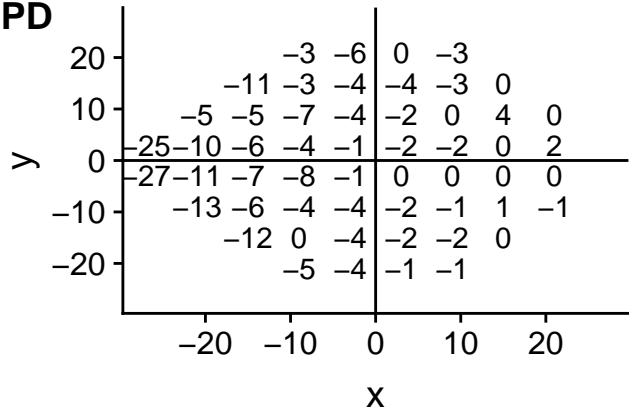
UKGTS: TRUE

GHT: TRUE

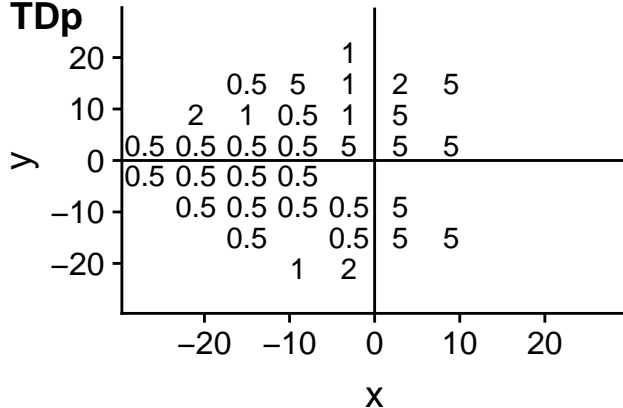
**TD**



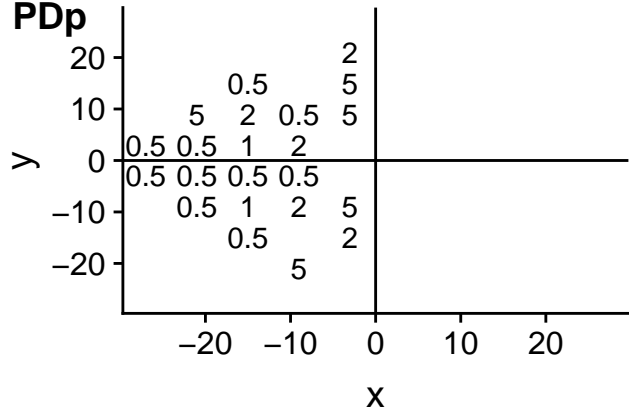
**PD**



**TDp**



**PDp**





Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 5.00%

GHT: Borderline

VFI: 97.0%

MD: -1.4 dB (<NA)

PSD: 1.9400001 dB (<10.0%)

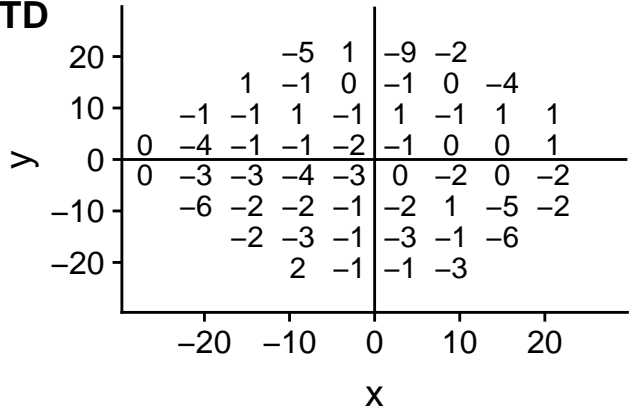
Foster: FALSE

MHPA: TRUE

UKGTS: TRUE

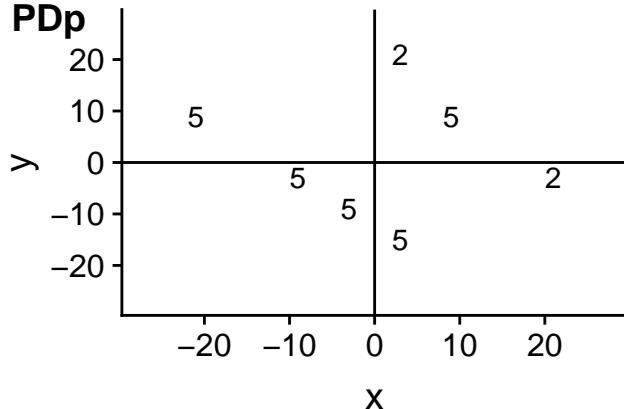
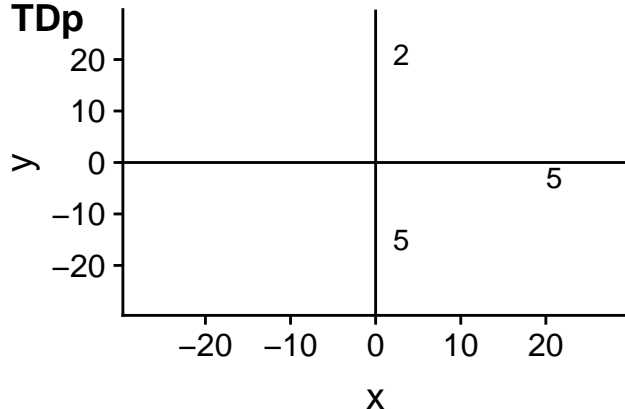
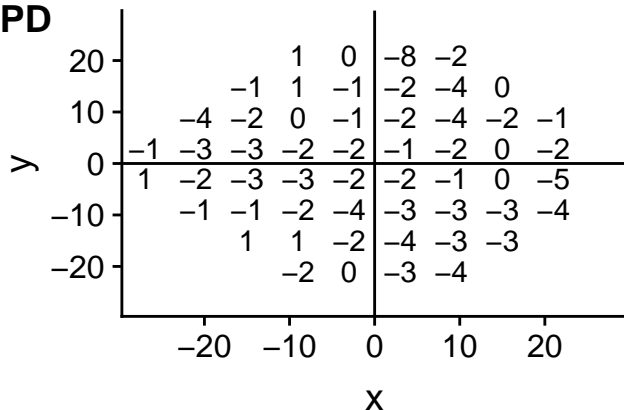
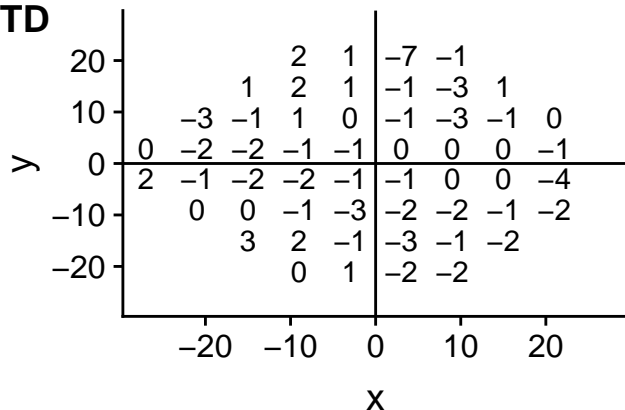
GHT: FALSE

TD



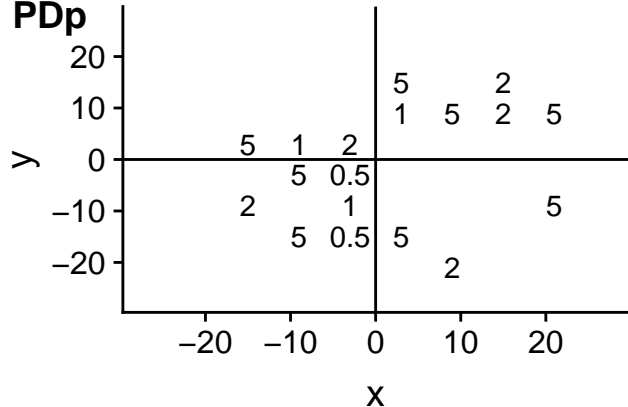
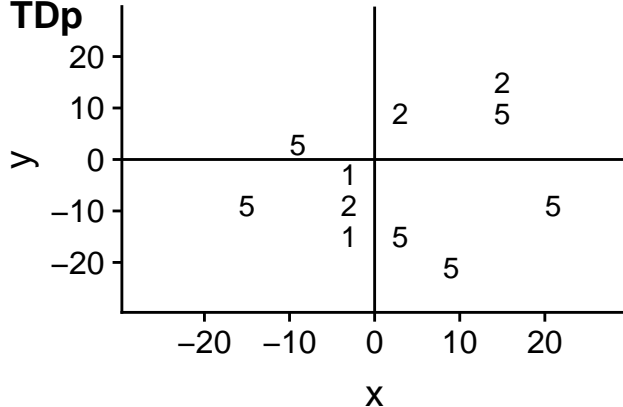
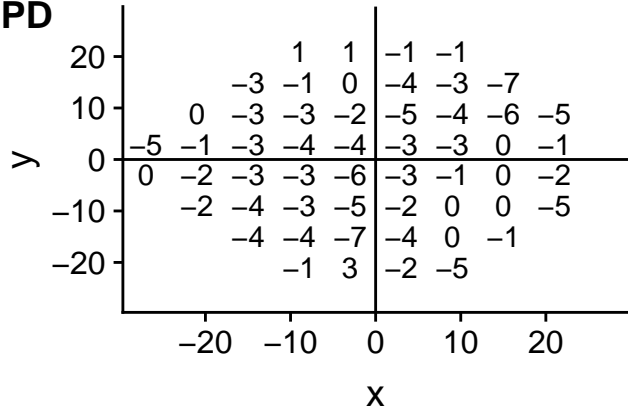
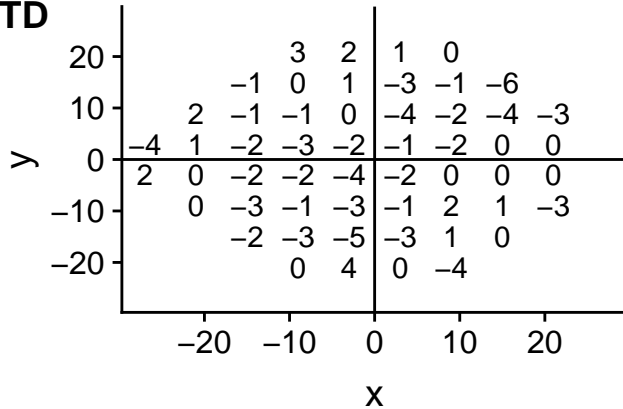
PSD: 1.66 dB (<NA)

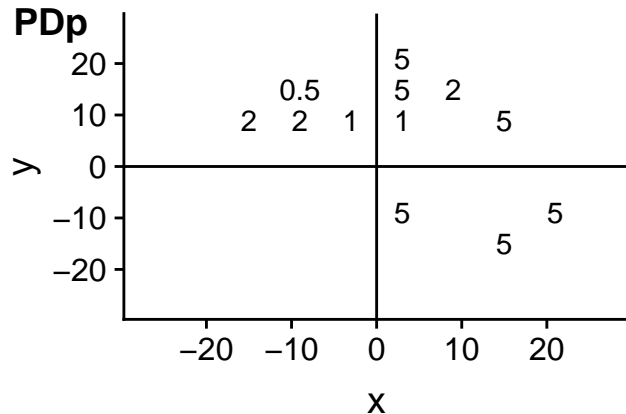
GHT: FALSE



PSD: 2.1600001 dB (<5.00%)

GHT: FALSE

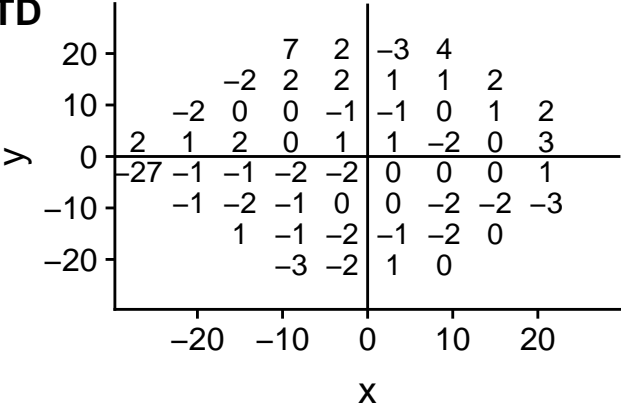




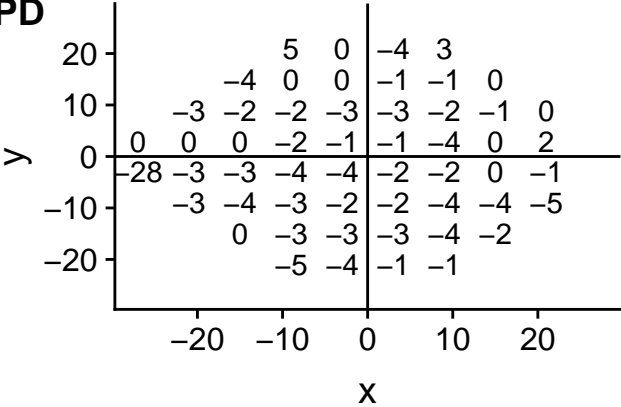
Fixation losses: 0/14  
False POS errors: 1.00%  
False NEG errors: 3.00%  
  
GHT: Outside normal limits  
VFI: 98.0%  
MD: -0.44999999 dB (<NA)  
PSD: 3.07999992 dB (<2.00%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: FALSE  
GHT: TRUE

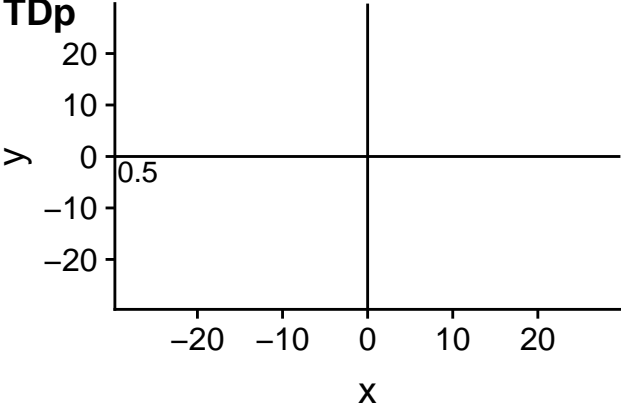
TD



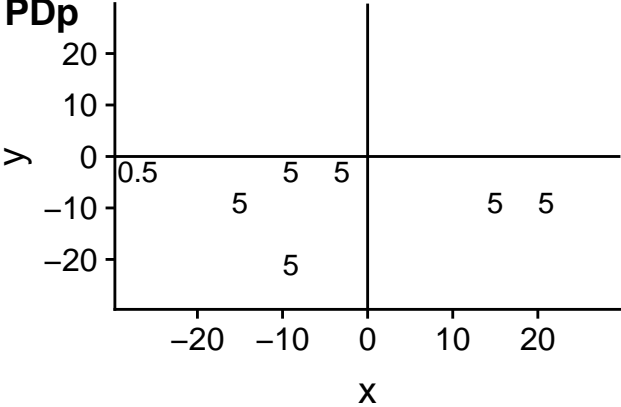
PD



TDp



PDp



Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 0%

GHT: Within normal limits

VFI: 100%

MD: 0.73000002 dB (<NA)

PSD: 1.29 dB (<NA)

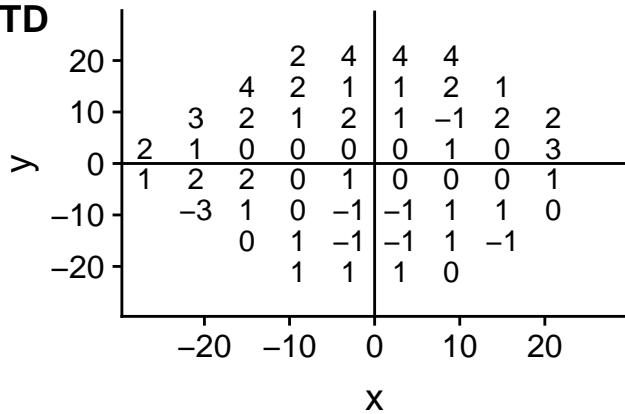
Foster: FALSE

MHPA: FALSE

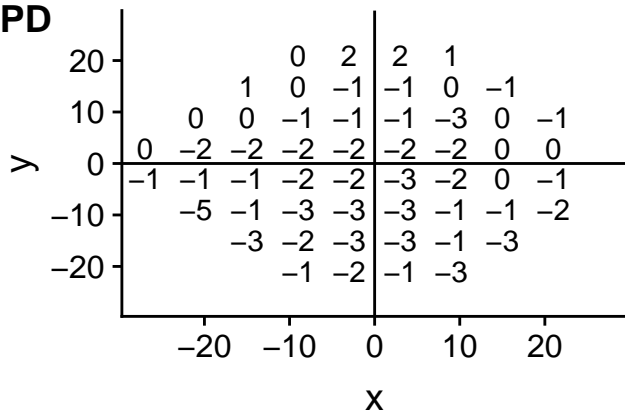
UKGTS: FALSE

GHT: FALSE

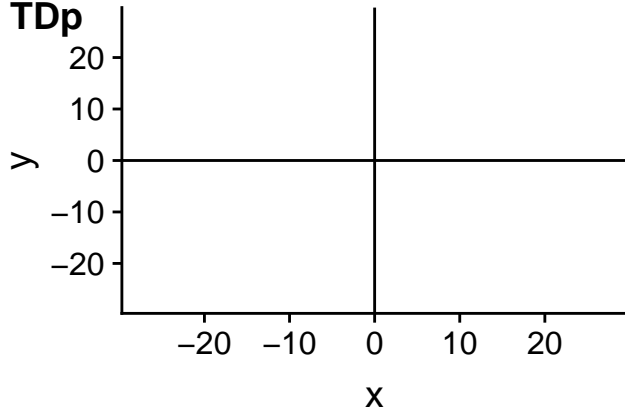
**TD**



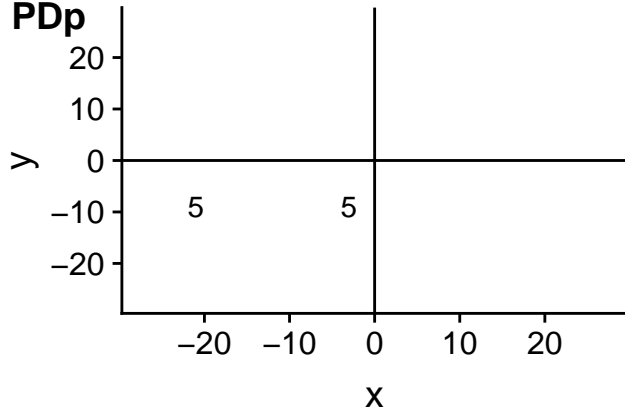
**PD**

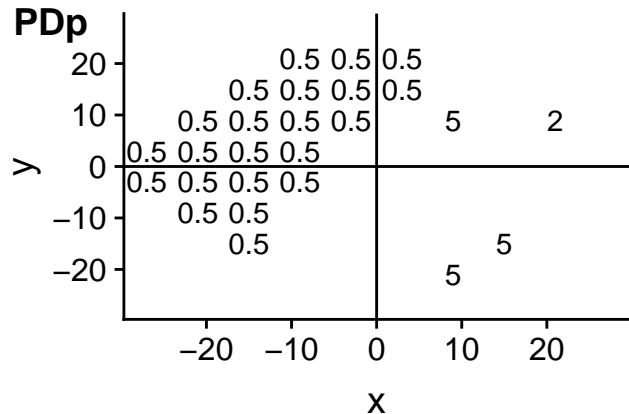


**TDp**



**PDp**





Fixation losses: 2/17

False POS errors: 8.00%

False NEG errors: 1.00%

GHT: Outside normal limits

VFI: 92.0%

MD: -3.8900001 dB (<1.00%)

PSD: 3.77 dB (<0.500%)

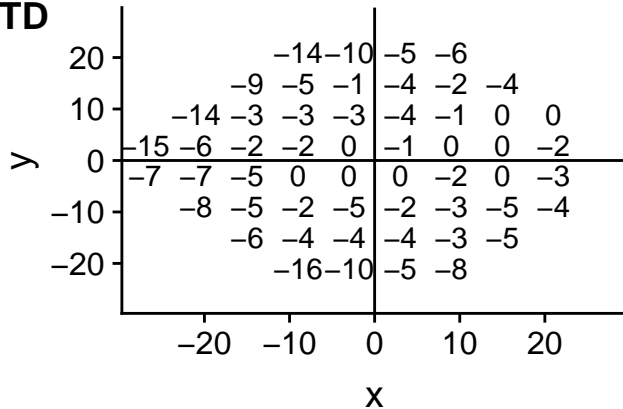
Foster: TRUE

MHPA: TRUE

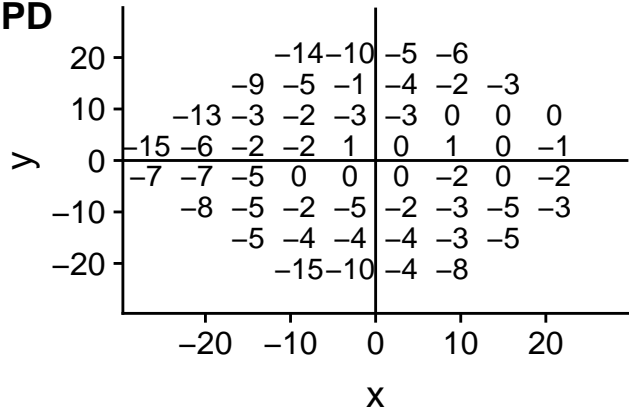
UKGTS: TRUE

GHT: TRUE

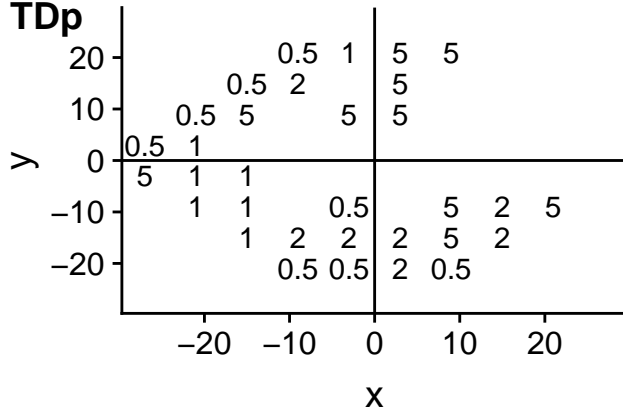
**TD**



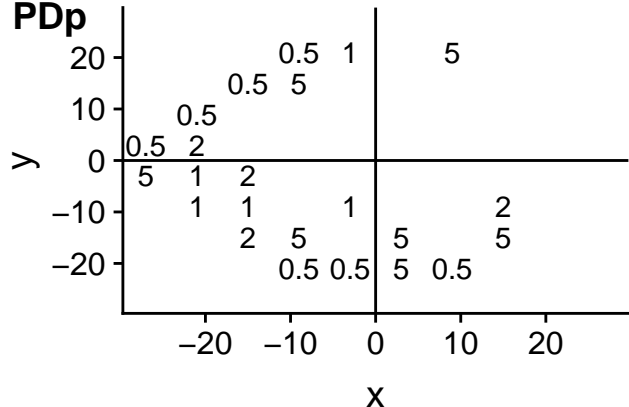
**PD**



**TDp**



**PDp**





Fixation losses: 1/15

False POS errors: 10.0%

False NEG errors: 9.00%

GHT: Outside normal limits

VFI: 87.0%

MD: -4.9000001 dB (<0.500%)

PSD: 5.1799998 dB (<0.500%)

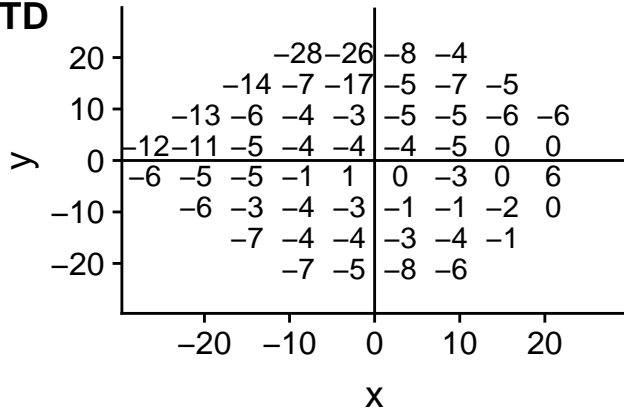
Foster: TRUE

MHPA: TRUE

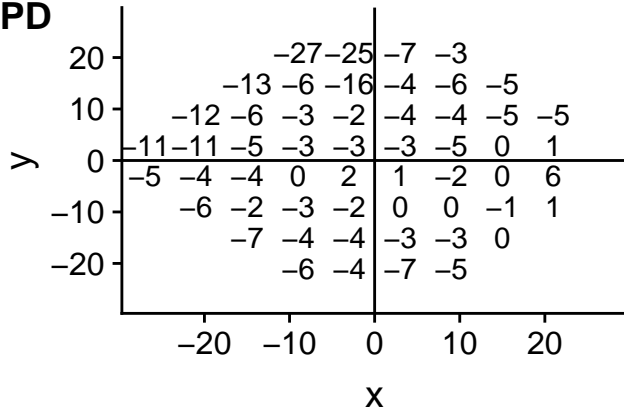
UKGTS: TRUE

GHT: TRUE

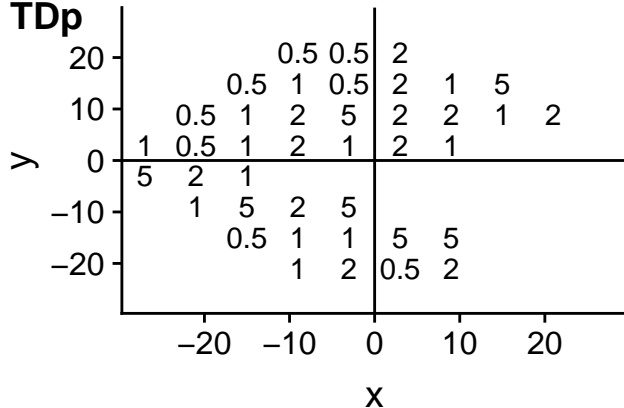
**TD**



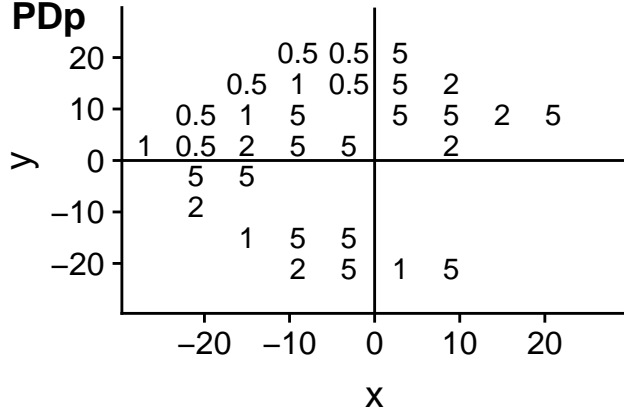
**PD**



**TDp**



**PDp**



Fixation losses: 1/16

False POS errors: 7.00%

False NEG errors: 5.00%

GHT: Outside normal limits

VFI: 92.0%

MD: -3.3800001 dB (<2.00%)

PSD: 3.1199999 dB (<2.00%)

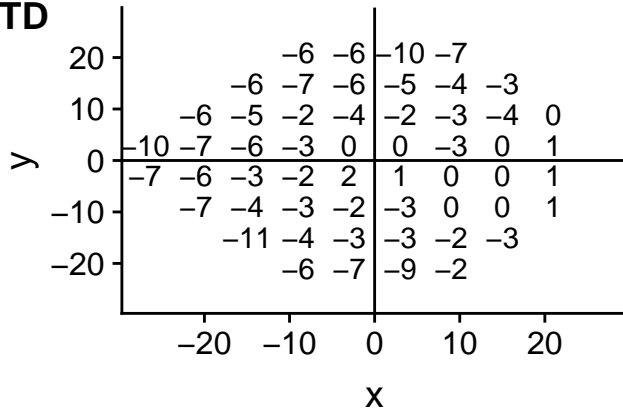
Foster: TRUE

MHPA: TRUE

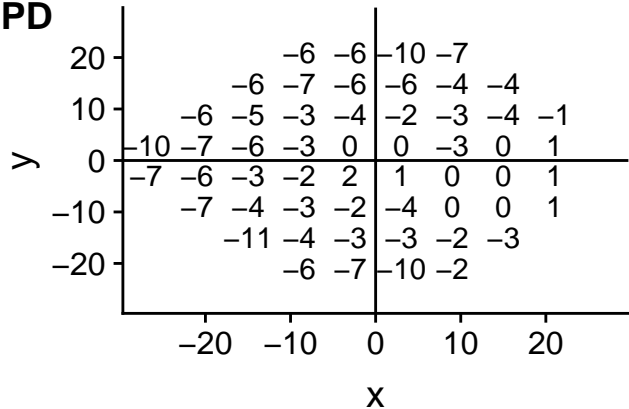
UKGTS: TRUE

GHT: TRUE

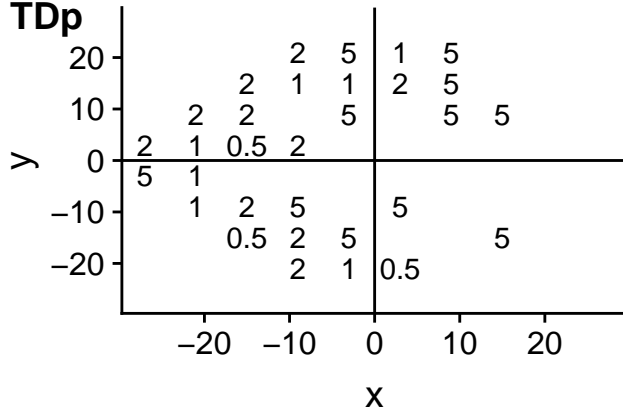
**TD**



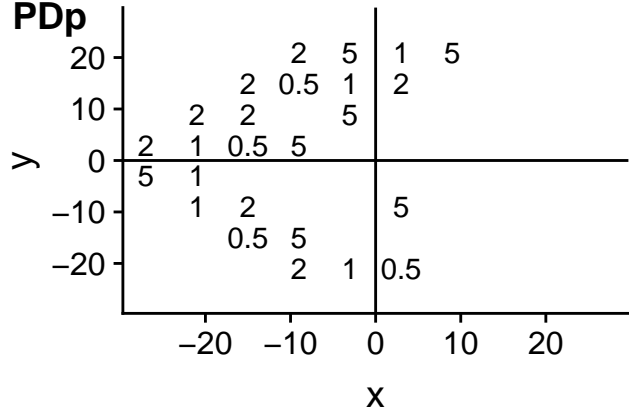
**PD**



**TDp**



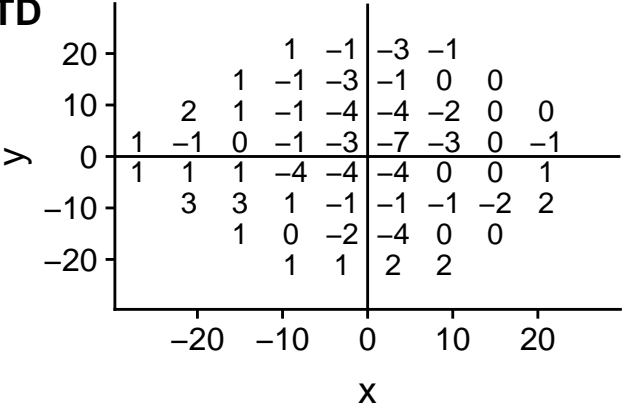
**PDp**



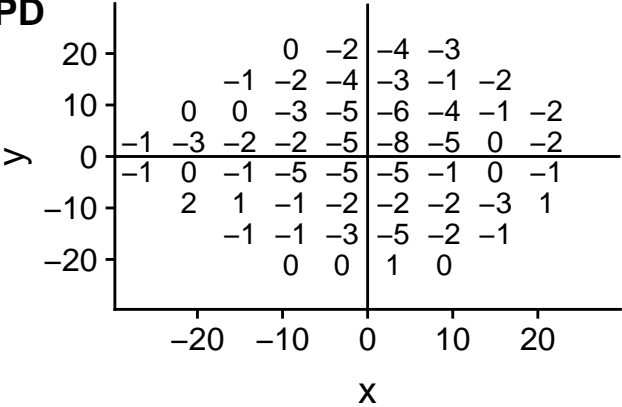
Fixation losses: 1/14  
False POS errors: 0%  
False NEG errors: 3.00%  
  
GHT: Outside normal limits  
VFI: 95.0%  
MD: -0.88 dB (<NA)  
PSD: 2.3 dB (<5.00%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE

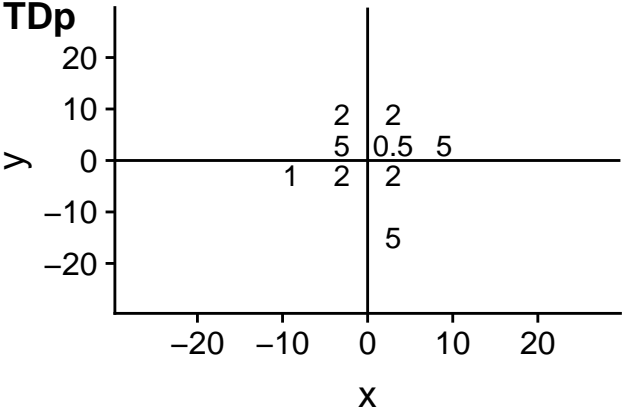
TD



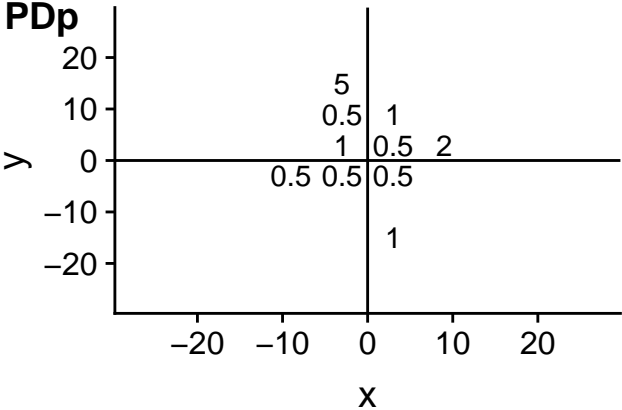
PD



TDp

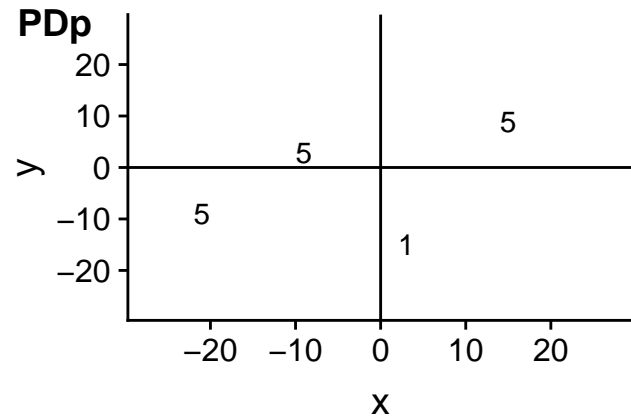
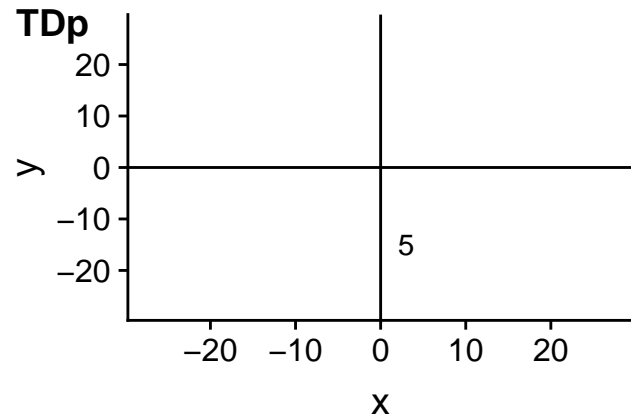
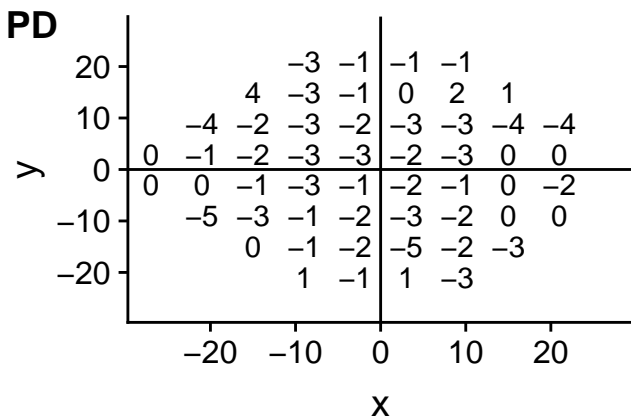
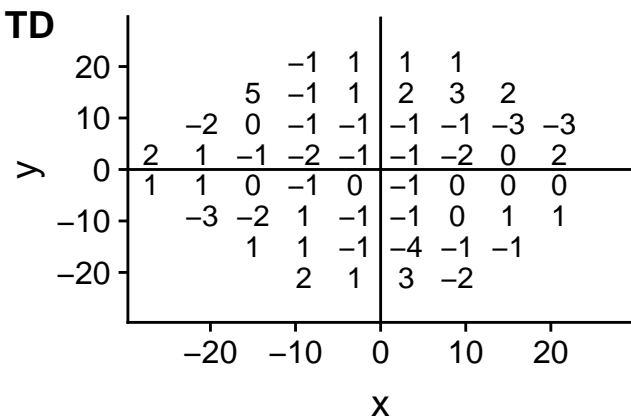


PDp



Fixation losses: 1/14  
 False POS errors: 0%  
 False NEG errors: 4.00%  
 GHT: Within normal limits  
 VFI: 99.0%  
 MD: -0.25 dB (<NA)  
 PSD: 1.72 dB (<NA)

Foster: FALSE  
 MHPA: FALSE  
 UKGTS: FALSE  
 GHT: FALSE



Fixation losses: 0/13

False POS errors: 0%

False NEG errors: 0%

GHT: Borderline

VFI: 99.0%

MD: 0.81 dB (<NA)

PSD: 1.97 dB (<10.0%)

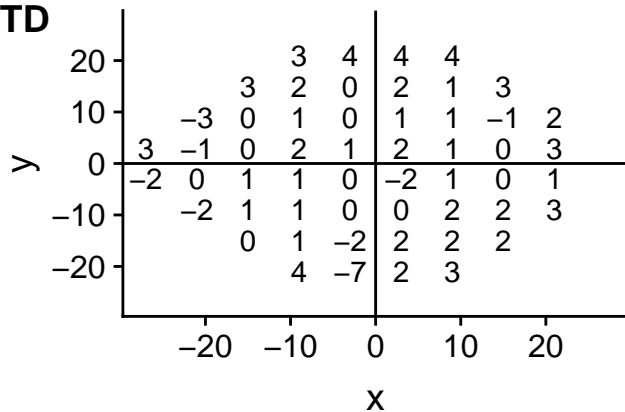
Foster: FALSE

MHPA: TRUE

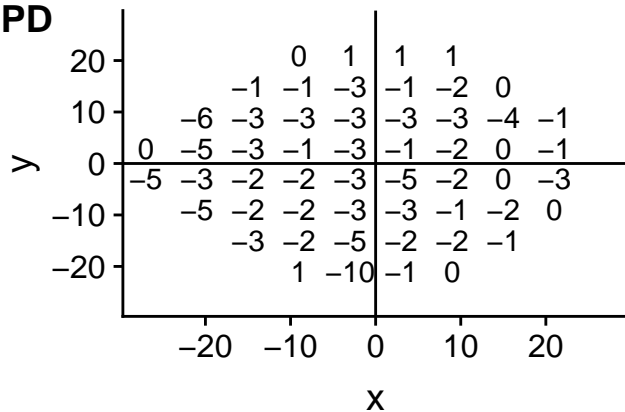
UKGTS: FALSE

GHT: FALSE

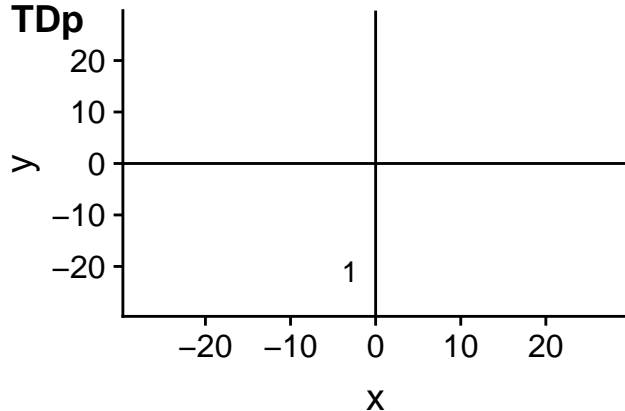
**TD**



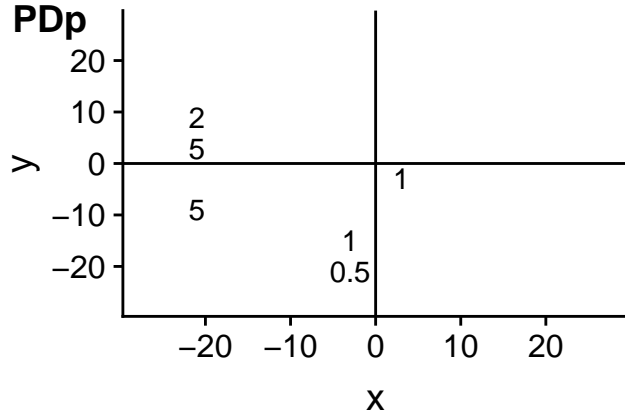
**PD**



**TDp**



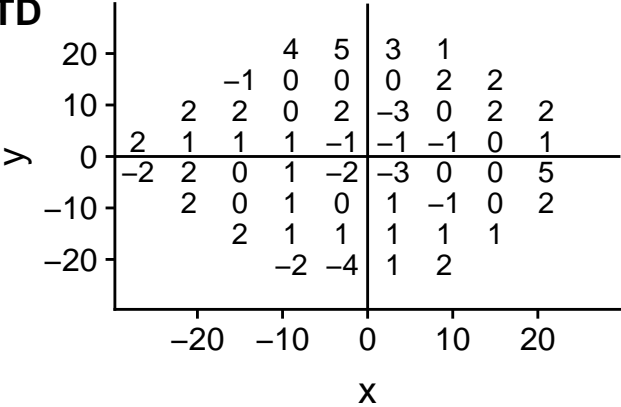
**PDp**



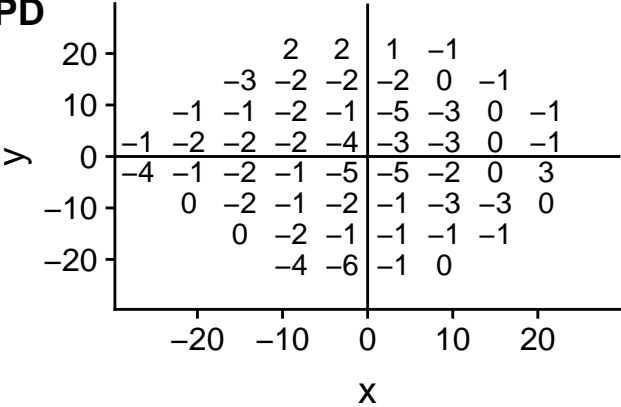
Fixation losses: 1/14  
False POS errors: 1.00%  
False NEG errors: 3.00%  
  
GHT: Outside normal limits  
VFI: 98.0%  
MD: 0.55000001 dB (<NA)  
PSD: 1.82000001 dB (<10.0%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: FALSE  
GHT: TRUE

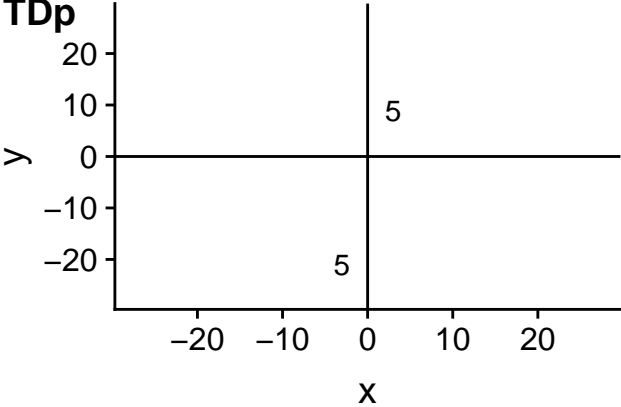
TD



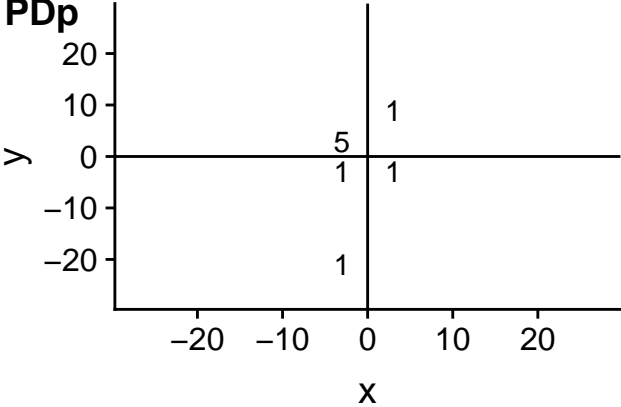
PD



TDp



PDp



Fixation losses: 0/13

False POS errors: 8.00%

False NEG errors: 4.00%

GHT: Outside normal limits

VFI: 98.0%

MD: -0.58999997 dB (<NA)

PSD: 2.7 dB (<2.00%)

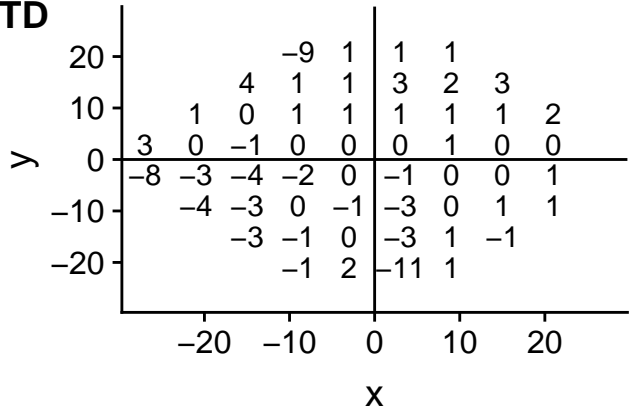
Foster: TRUE

MHPA: TRUE

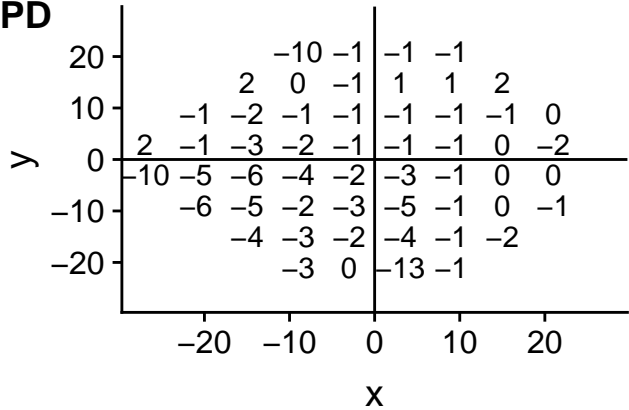
UKGTS: TRUE

GHT: TRUE

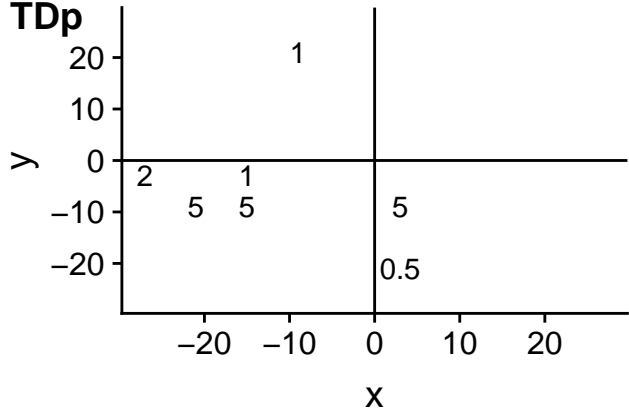
**TD**



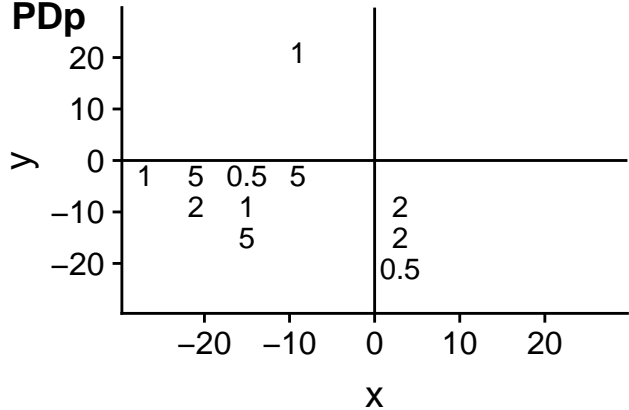
**PD**



**TDp**



**PDp**



Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 0%

GHT: Within normal limits

VFI: 99.0%

MD: -0.090000004 dB (<NA)

PSD: 1.76 dB (<NA)

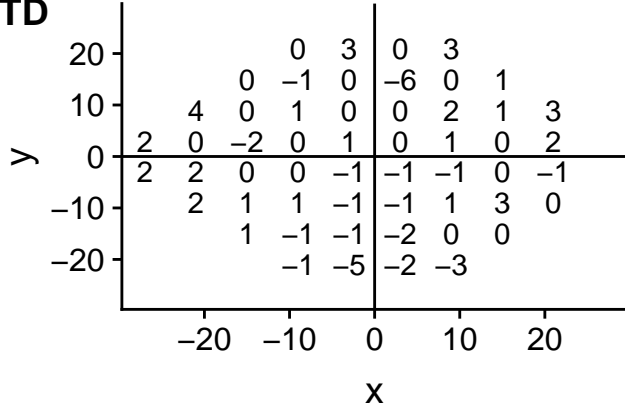
Foster: FALSE

MHPA: TRUE

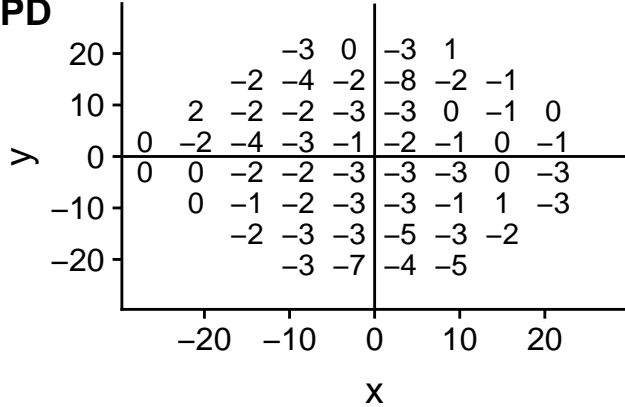
UKGTS: FALSE

GHT: FALSE

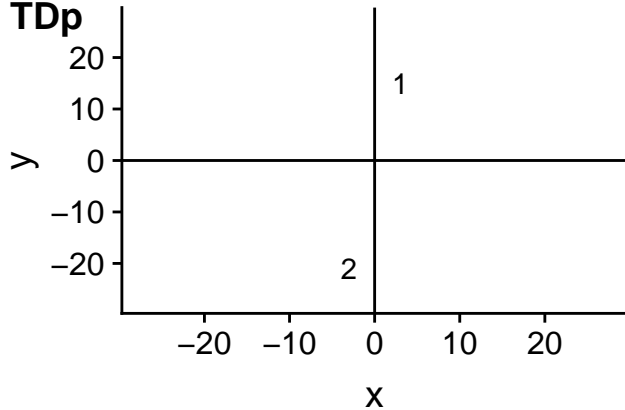
**TD**



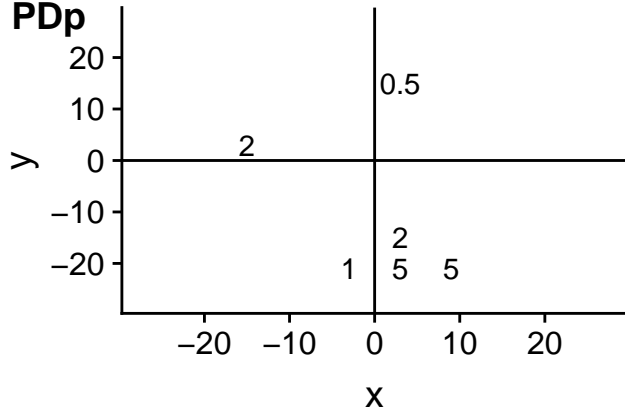
**PD**



**TDp**



**PDp**





Fixation losses: 1/14

False POS errors: 0%

False NEG errors: 0%

GHT: Borderline

VFI: 99.0%

MD: 0.31 dB (<NA)

PSD: 2.03999996 dB (<5.00%)

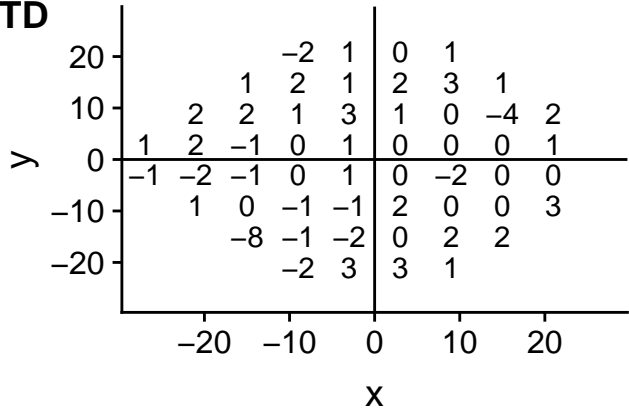
Foster: FALSE

MHPA: TRUE

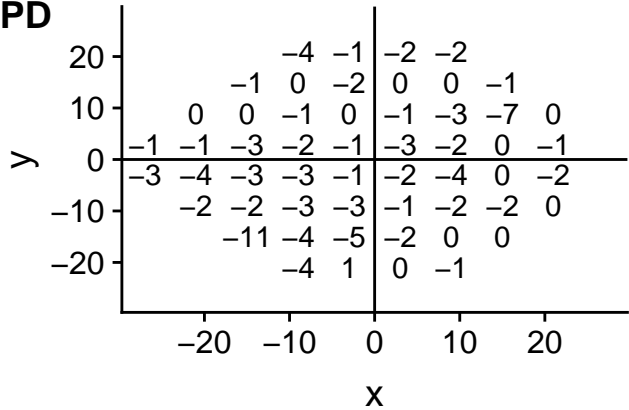
UKGTS: FALSE

GHT: FALSE

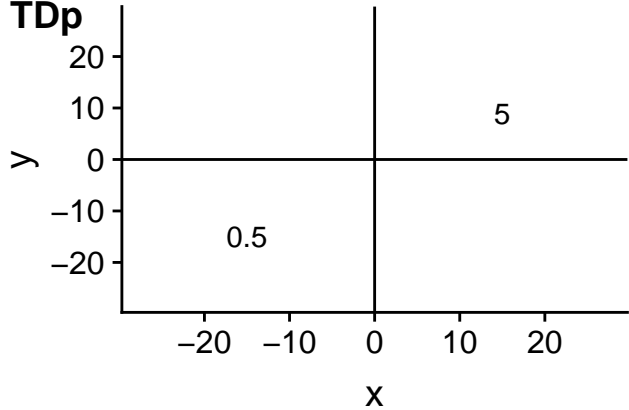
**TD**



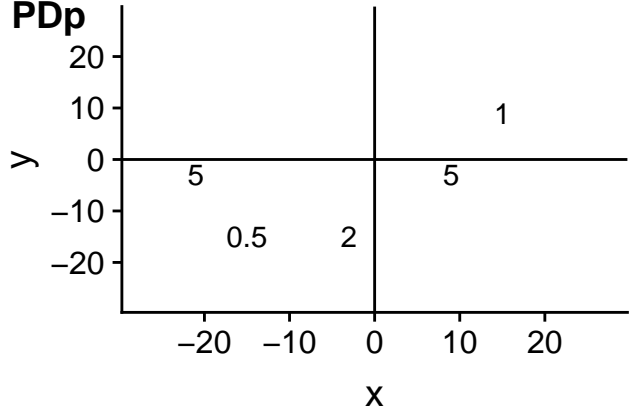
**PD**



**TDp**



**PDp**



Fixation losses: 0/14

False POS errors: 3.00%

False NEG errors: 1.00%

GHT: Borderline

VFI: 99.0%

MD: 0.91000003 dB (<NA)

PSD: 2 dB (<5.00%)

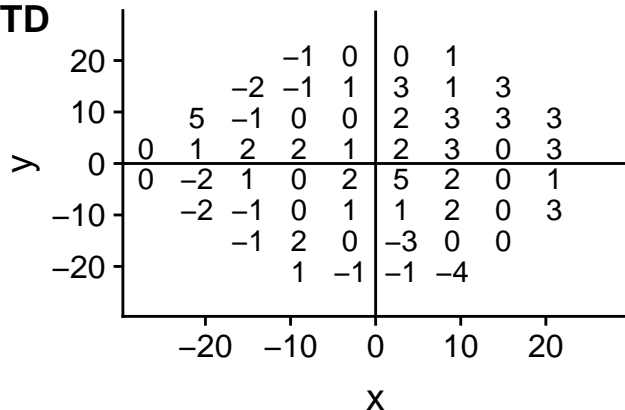
Foster: FALSE

MHPA: TRUE

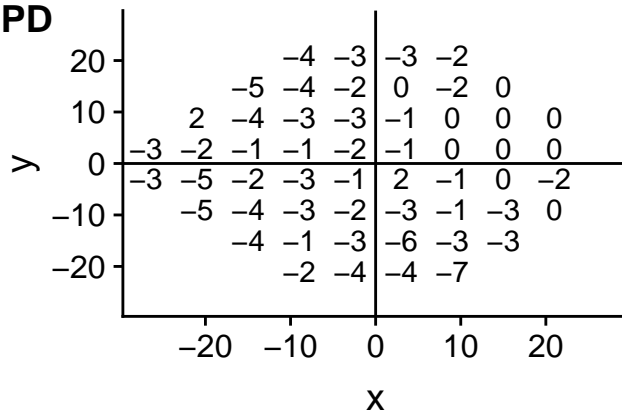
UKGTS: FALSE

GHT: FALSE

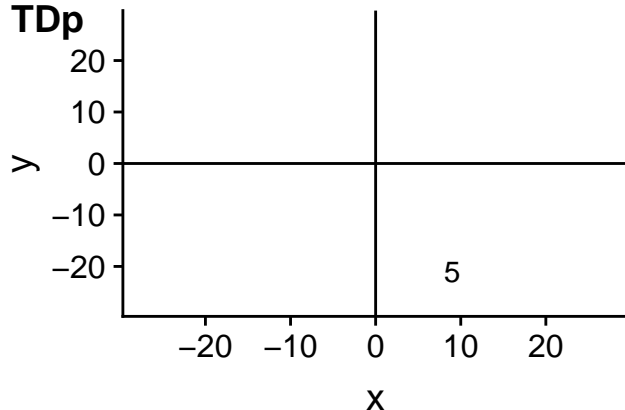
**TD**



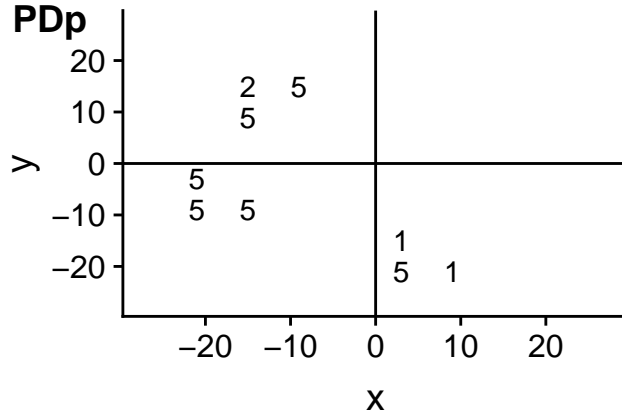
**PD**



**TDp**



**PDp**



Fixation losses: 0/15

False POS errors: 0%

False NEG errors: 2.00%

GHT: Within normal limits

VFI: 99.0%

MD: -0.52999997 dB (<NA)

PSD: 1.85 dB (<10.0%)

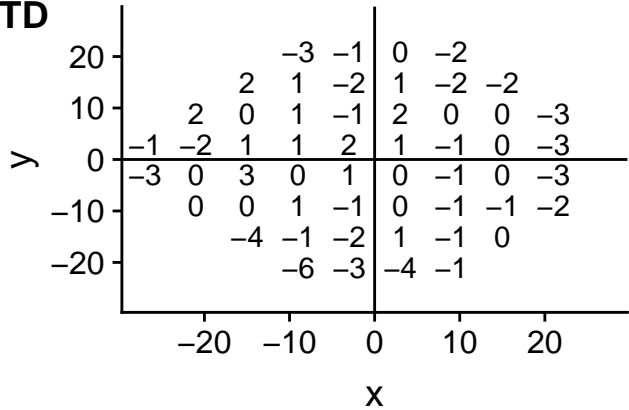
Foster: FALSE

MHPA: TRUE

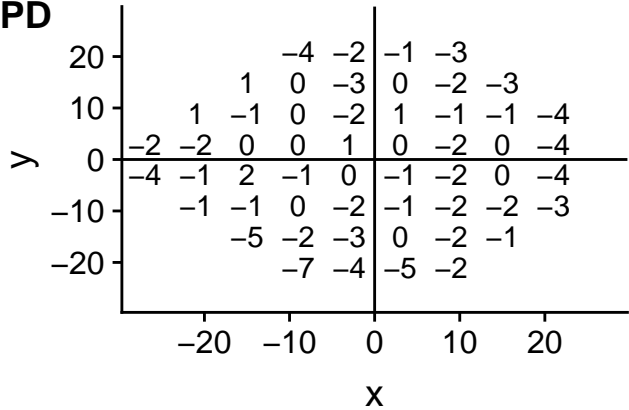
UKGTS: TRUE

GHT: FALSE

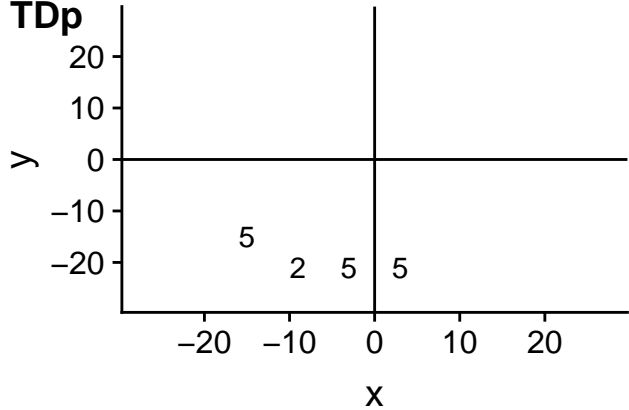
**TD**



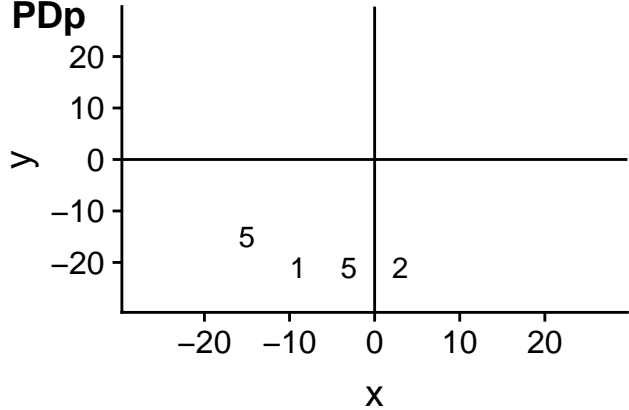
**PD**



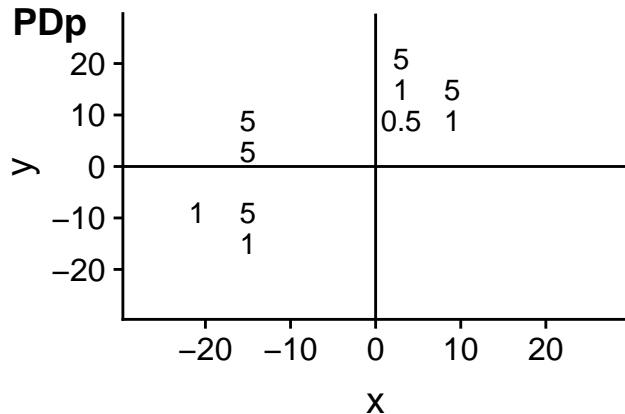
**TDp**



**PDp**



GHT: TRUE



Fixation losses: 4/16

False POS errors: 0%

False NEG errors: 4.00%

GHT: General reduction in sensitivity

VFI: 98.0%

MD: -4.6500001 dB (<0.500%)

PSD: 1.66 dB (<NA)

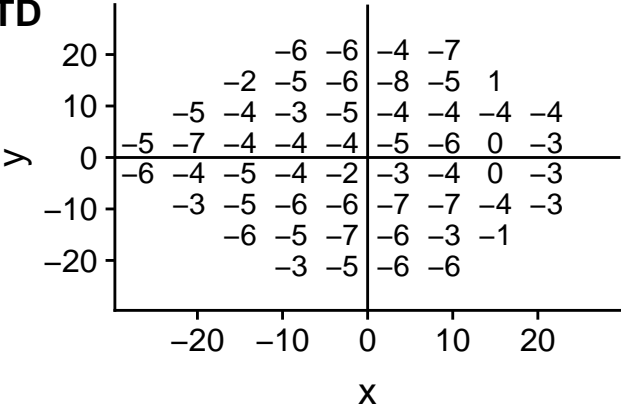
Foster: FALSE

MHPA: FALSE

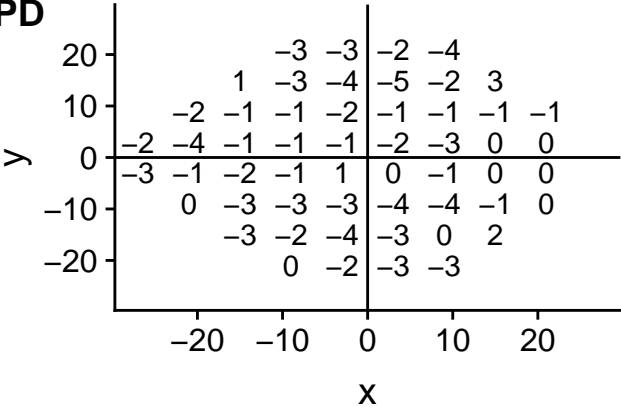
UKGTS: TRUE

GHT: FALSE

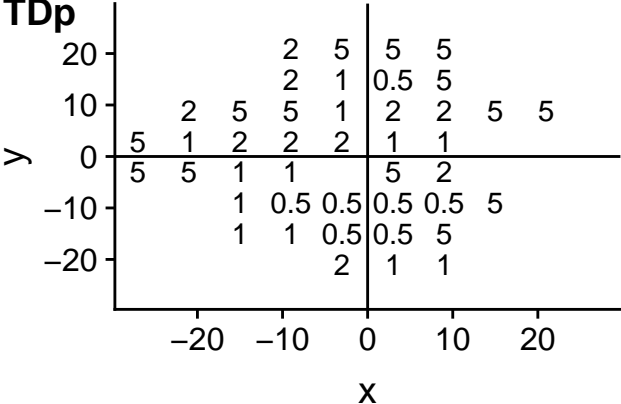
TD



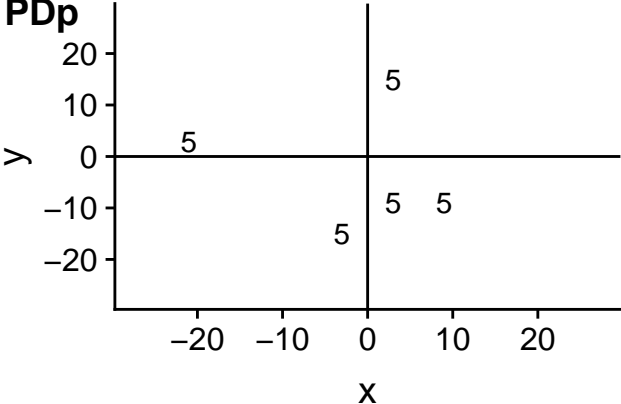
PD



TDp



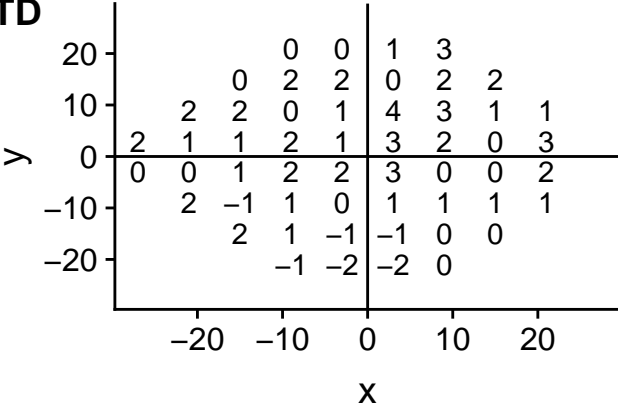
PDp



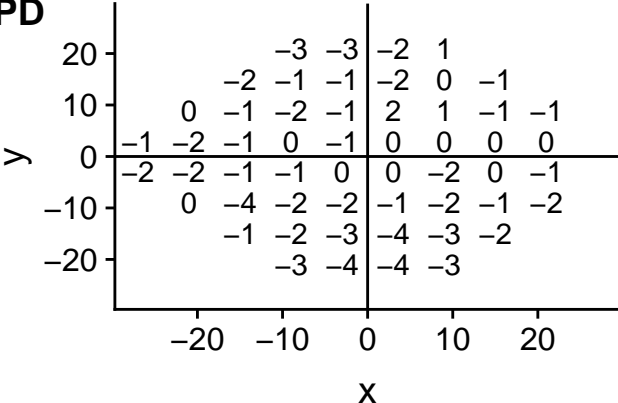
Fixation losses: 0/14  
 False POS errors: 0%  
 False NEG errors: 5.00%  
 GHT: Within normal limits  
 VFI: 100%  
 MD: 0.91000003 dB (<NA)  
 PSD: 1.4 dB (<NA)

Foster: FALSE  
 MHPA: FALSE  
 UKGTS: FALSE  
 GHT: FALSE

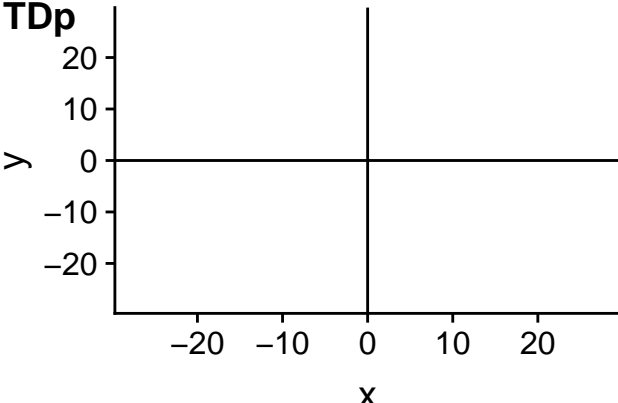
TD



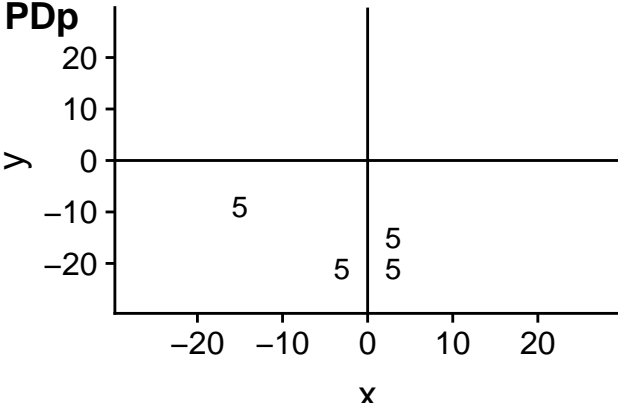
PD



TDp

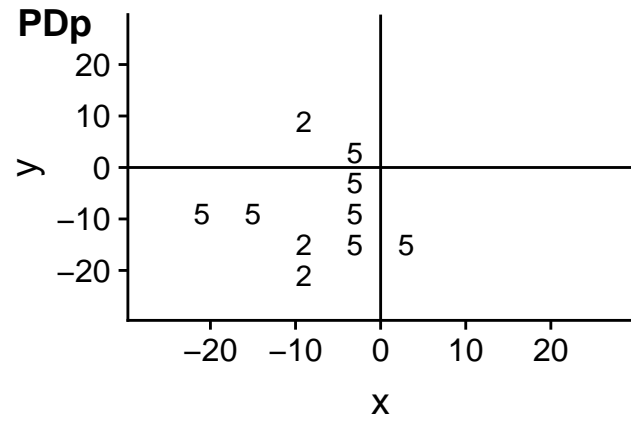
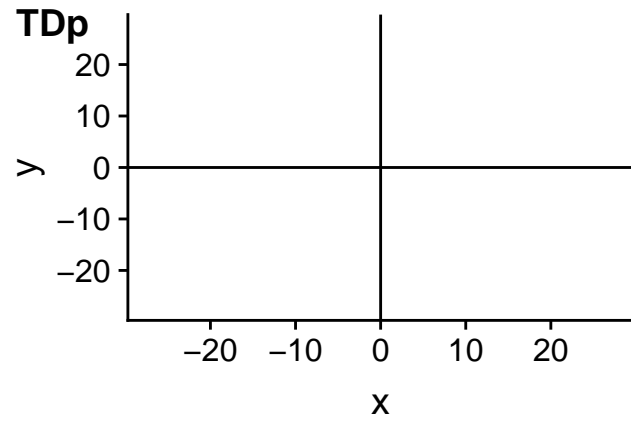
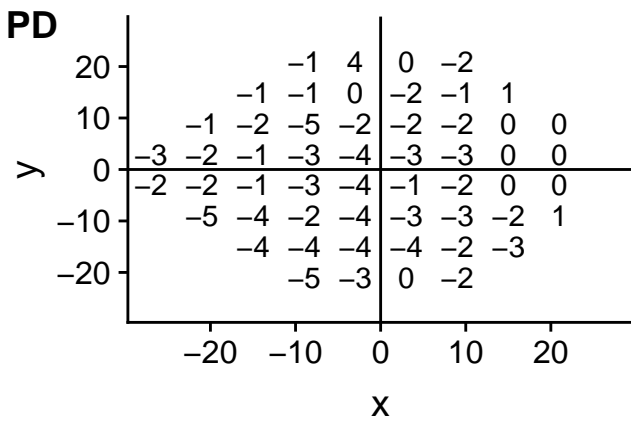
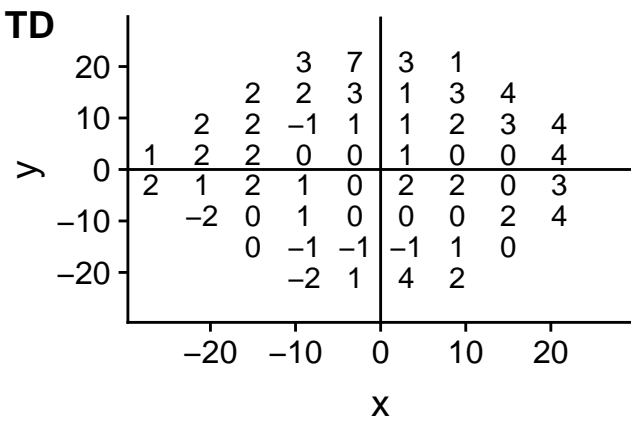


PDp



Fixation losses: 1/14  
False POS errors: 0%  
False NEG errors: 2.00%  
  
GHT: Within normal limits  
VFI: 100%  
MD: 1.1799999 dB (<NA)  
PSD: 1.72 dB (<NA)

Foster: FALSE  
MHPA: FALSE  
UKGTS: FALSE  
GHT: FALSE



Fixation losses: 0/15

False POS errors: 0%

False NEG errors: 0%

GHT: Within normal limits

VFI: 99.0%

MD: -1.89 dB (<10.0%)

PSD: 1.7 dB (<NA)

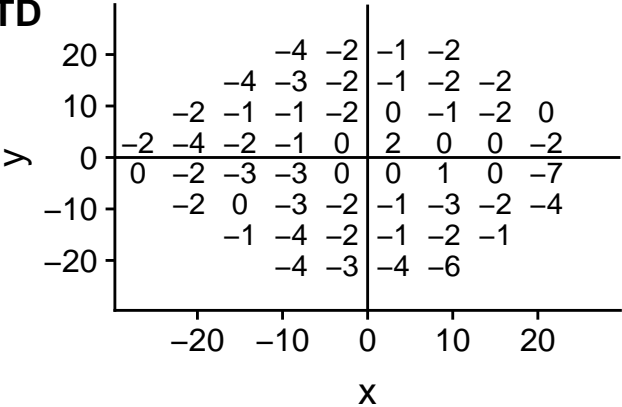
Foster: FALSE

MHPA: FALSE

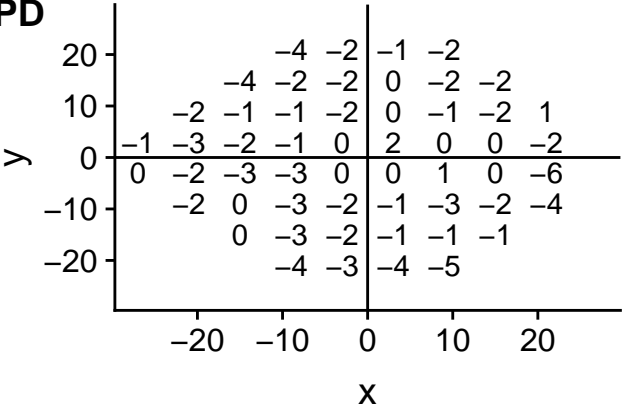
UKGTS: TRUE

GHT: FALSE

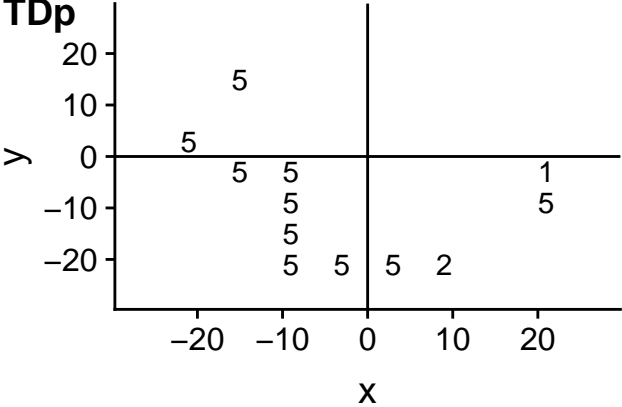
TD



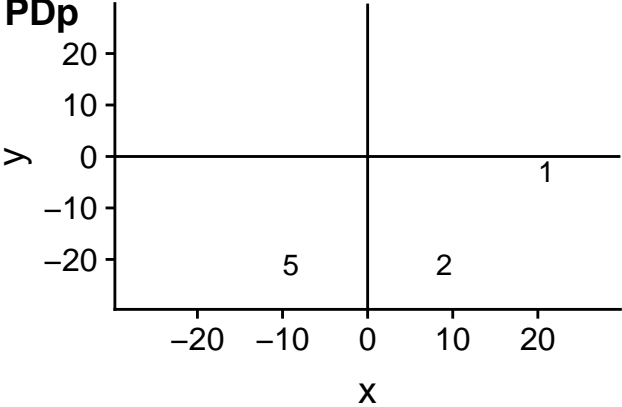
PD



TDp



PDp





Fixation losses: 0/15

False POS errors: 1.00%

False NEG errors: 1.00%

GHT: Within normal limits

VFI: 99.0%

MD: -0.73000002 dB (<NA)

PSD: 1.6 dB (<NA)

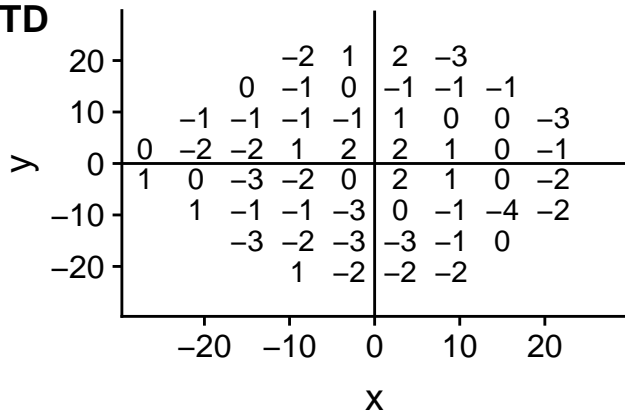
Foster: FALSE

MHPA: TRUE

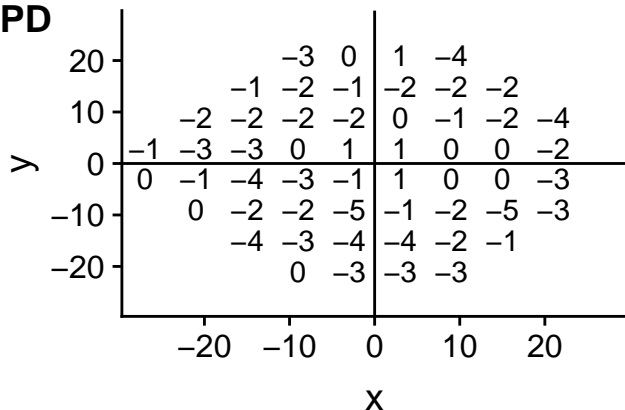
UKGTS: FALSE

GHT: FALSE

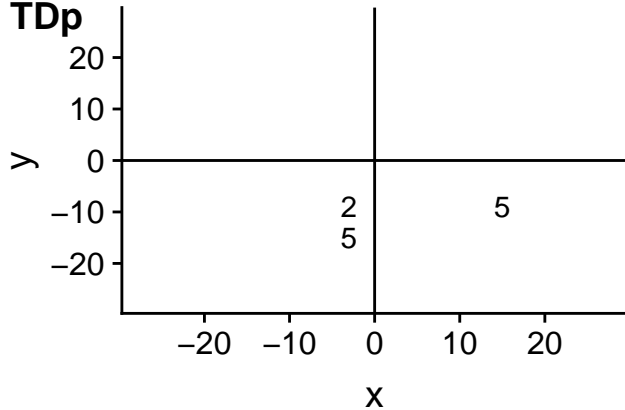
**TD**



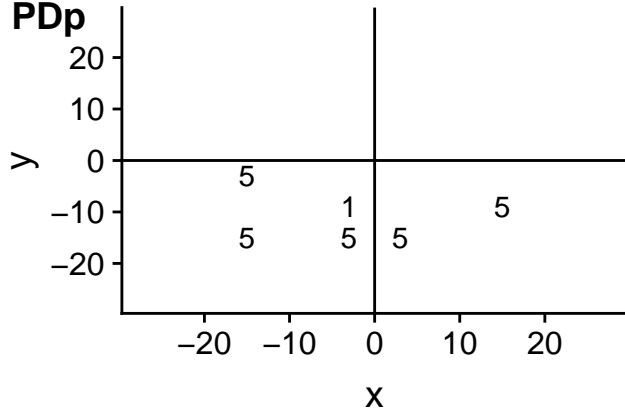
**PD**



**TDp**



**PDp**



Fixation losses: 1/16

False POS errors: 5.00%

False NEG errors: 2.00%

GHT: Outside normal limits

VFI: 97.0%

MD: -1.03999996 dB (<NA)

PSD: 2.61999999 dB (<2.00%)

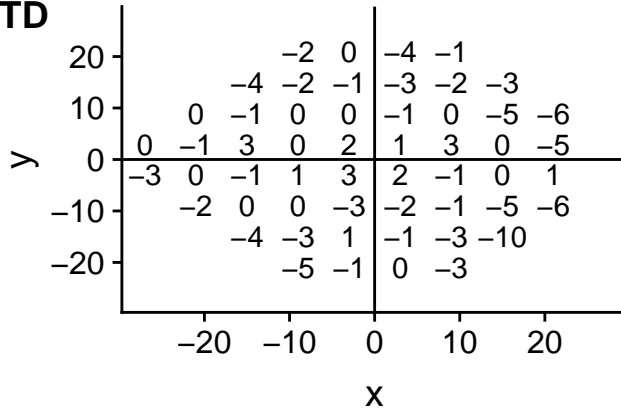
Foster: TRUE

MHPA: TRUE

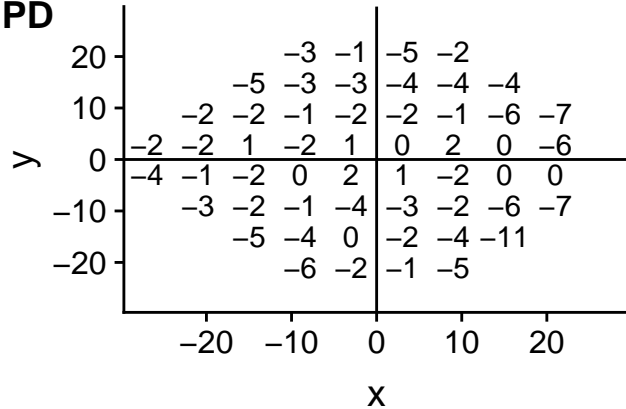
UKGTS: TRUE

GHT: TRUE

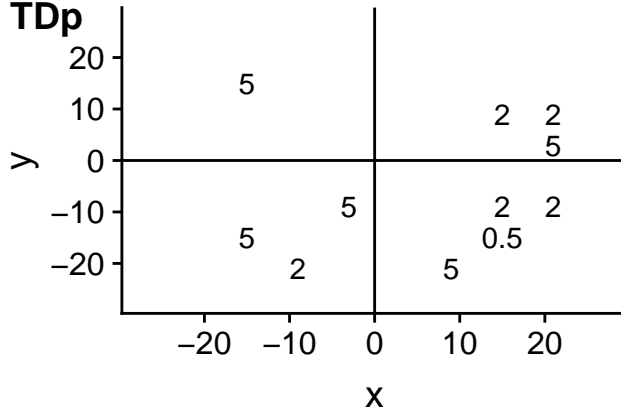
**TD**



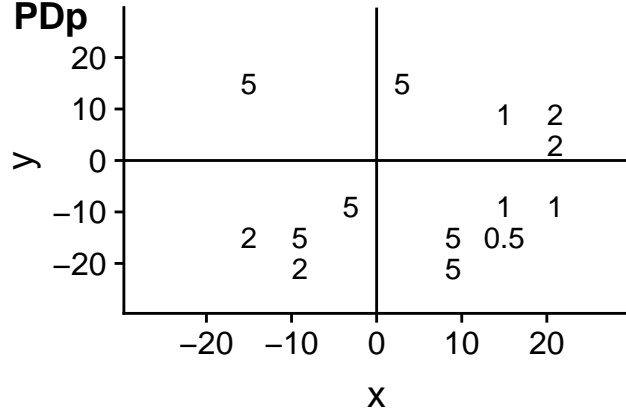
**PD**



**TDp**



**PDp**



Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 3.00%

GHT: Borderline

VFI: 99.0%

MD: 0.60000002 dB (<NA)

PSD: 1.87 dB (<10.0%)

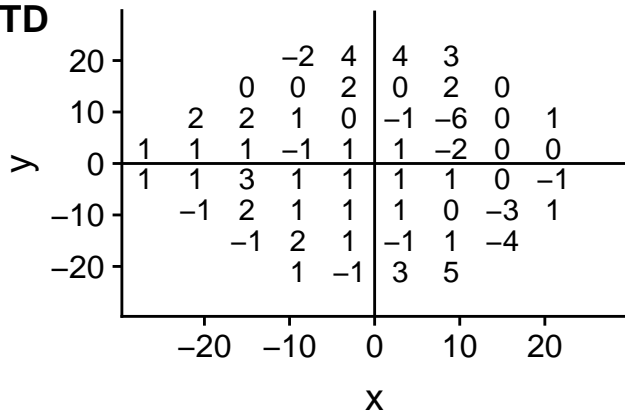
Foster: FALSE

MHPA: TRUE

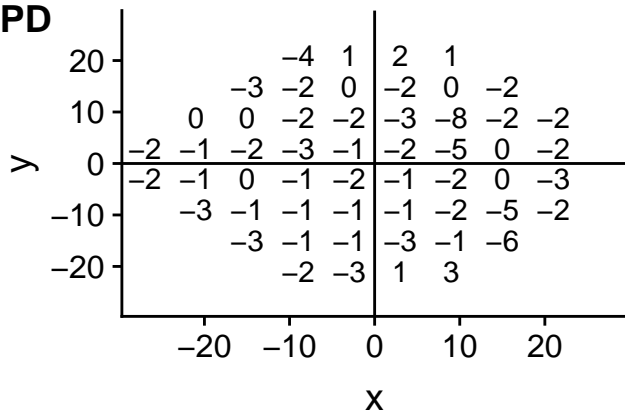
UKGTS: FALSE

GHT: FALSE

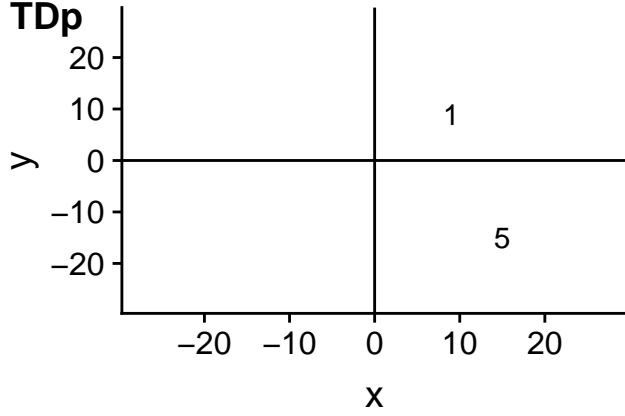
**TD**



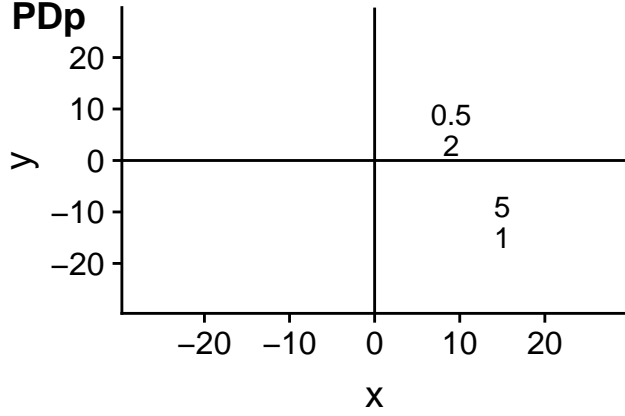
**PD**



**TDp**



**PDp**



Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 0%

GHT: Within normal limits

VFI: 99.0%

MD: -1.04999995 dB (<NA)

PSD: 1.33 dB (<NA)

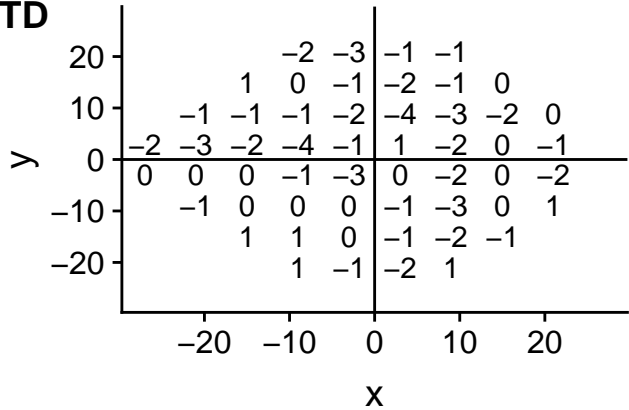
Foster: FALSE

MHPA: FALSE

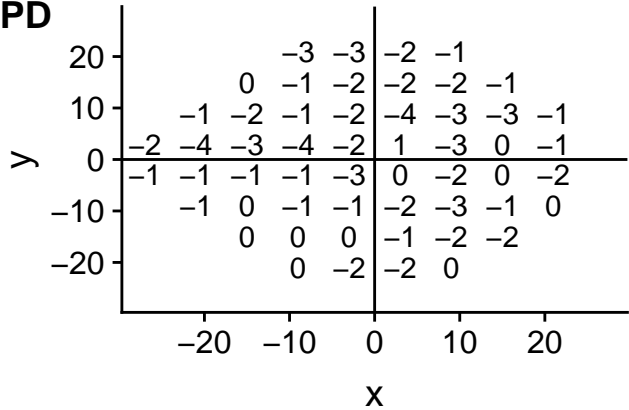
UKGTS: FALSE

GHT: FALSE

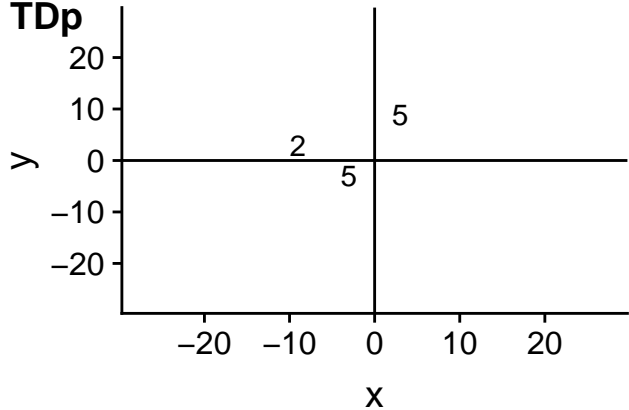
**TD**



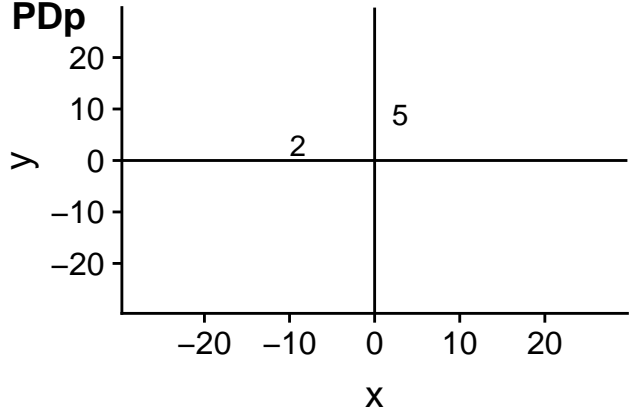
**PD**



**TDp**



**PDp**



Fixation losses: 0/13

False POS errors: 0%

False NEG errors: 0%

GHT: Within normal limits

VFI: 99.0%

MD: -0.1 dB (<NA)

PSD: 1.37 dB (<NA)

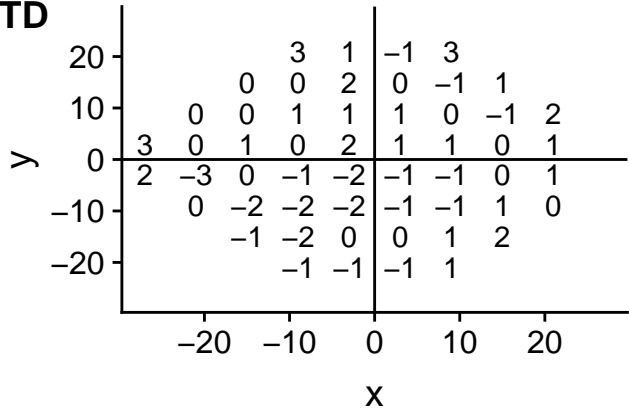
Foster: FALSE

MHPA: FALSE

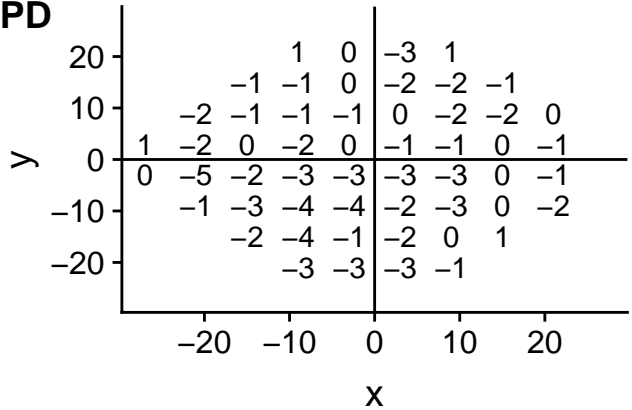
UKGTS: FALSE

GHT: FALSE

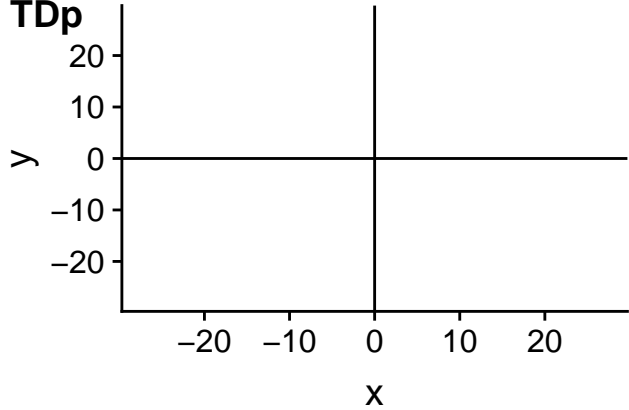
**TD**



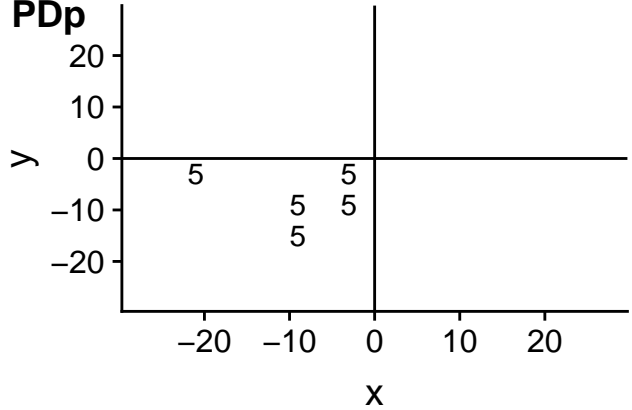
**PD**



**TDp**

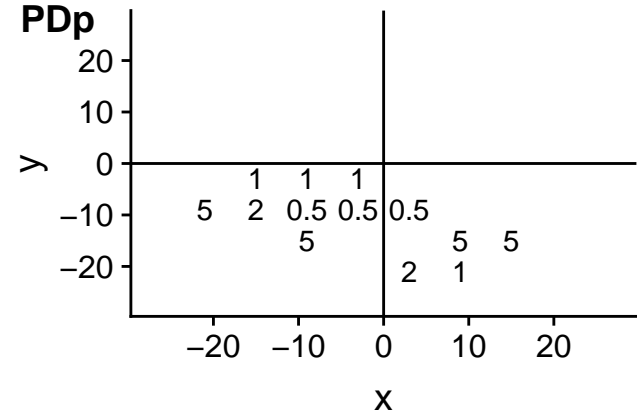
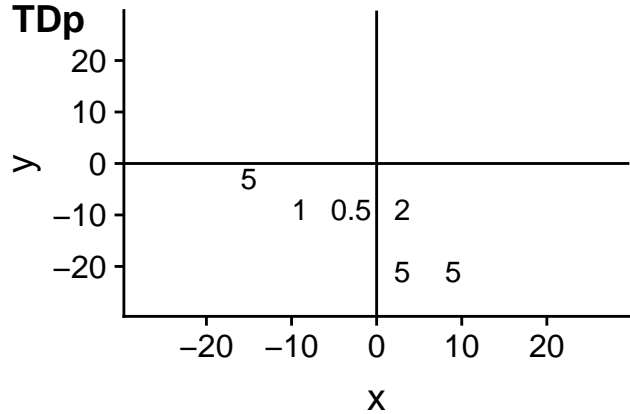
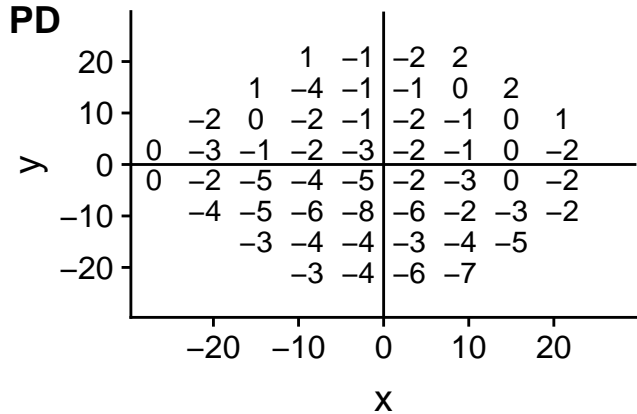
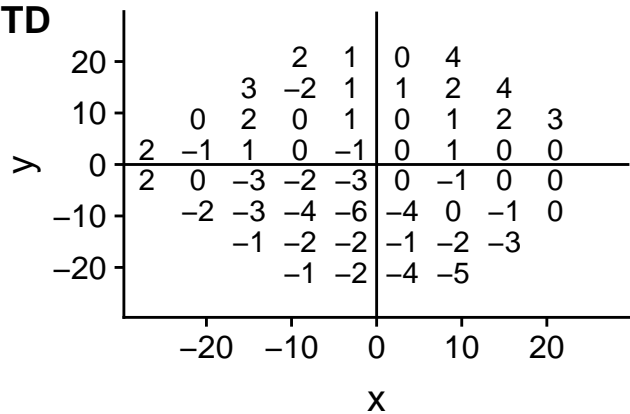


**PDp**



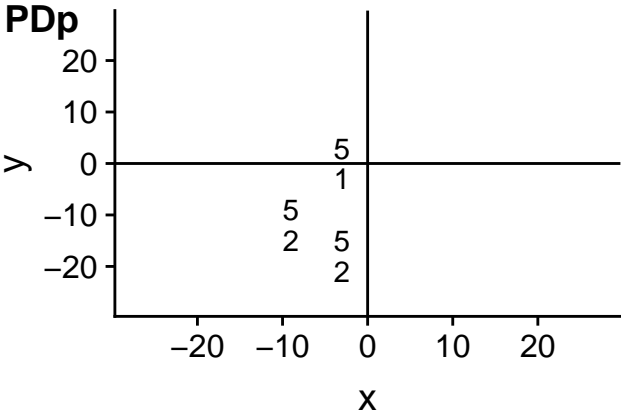
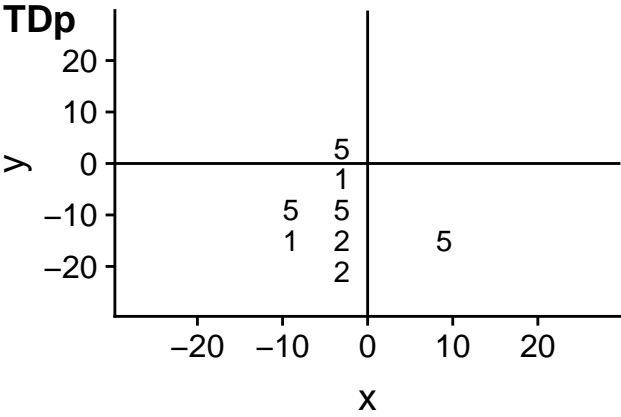
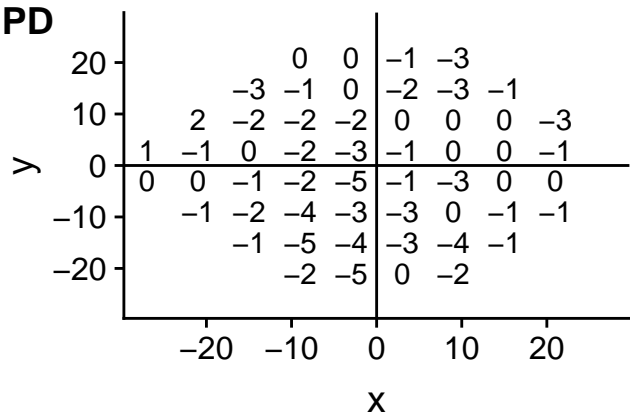
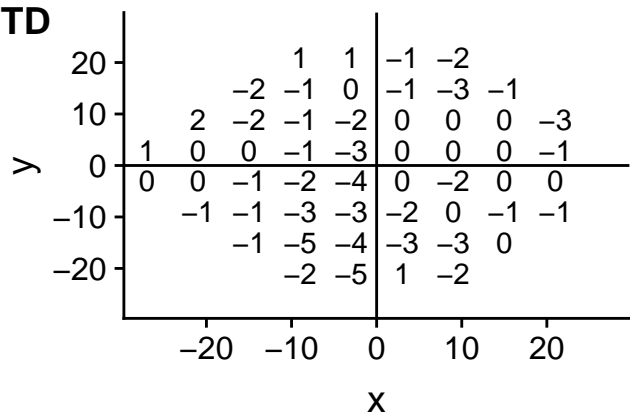
Fixation losses: 1/16  
False POS errors: 0%  
False NEG errors: 0%  
  
GHT: Outside normal limits  
VFI: 97.0%  
MD: -0.80000001 dB (<NA)  
PSD: 2.1900001 dB (<5.00%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE



Fixation losses: 1/14  
False POS errors: 0%  
False NEG errors: 2.00%  
  
GHT: Borderline  
VFI: 98.0%  
MD: -1.4 dB (<NA)  
PSD: 1.62 dB (<NA)

Foster: FALSE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: FALSE



Fixation losses: 0/16

False POS errors: 7.00%

False NEG errors: 1.00%

GHT: Outside normal limits

VFI: 80.0%

MD: -6.3000002 dB (<0.500%)

PSD: 6.5900002 dB (<0.500%)

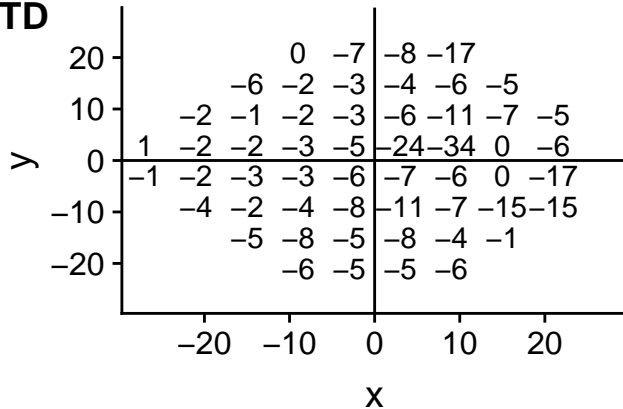
Foster: TRUE

MHPA: TRUE

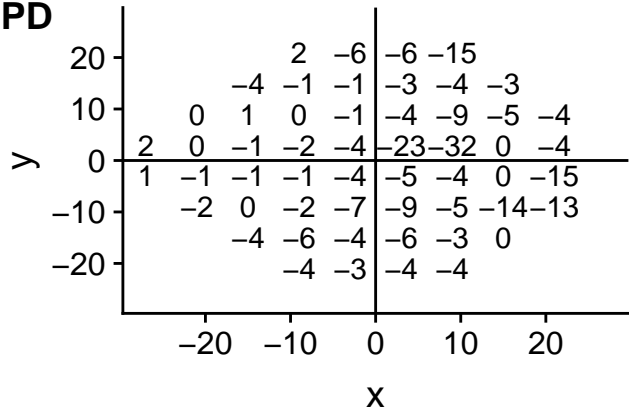
UKGTS: TRUE

GHT: TRUE

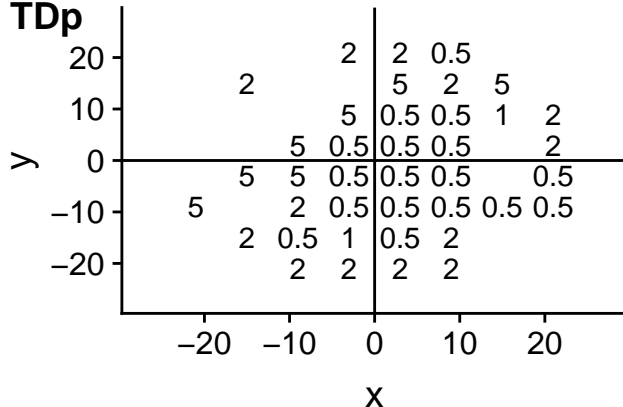
**TD**



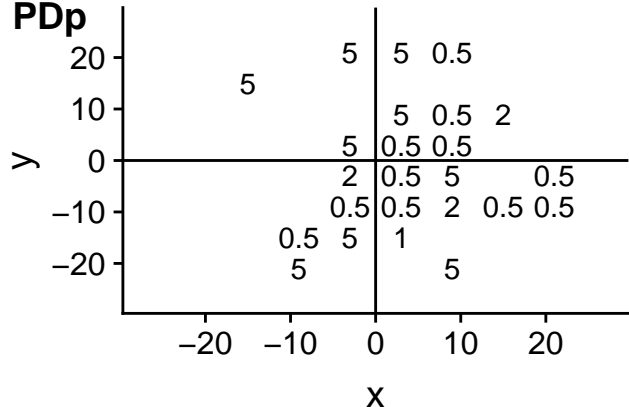
**PD**



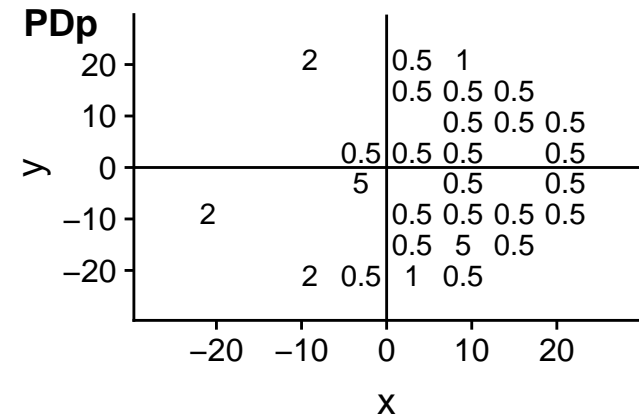
**TDp**

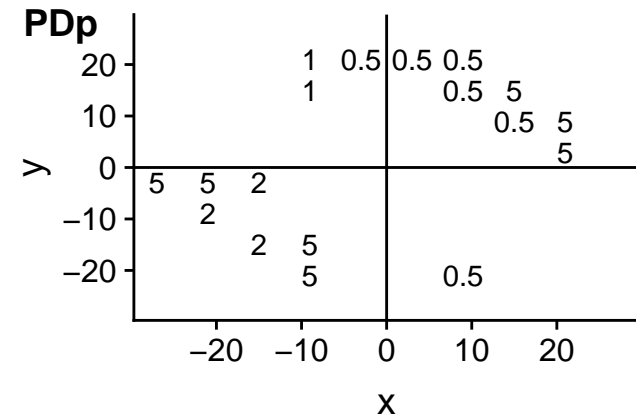


**PDp**









Fixation losses: 1/15

False POS errors: 0%

False NEG errors: 0%

GHT: Outside normal limits

VFI: 90.0%

MD: -4.9899998 dB (<0.500%)

PSD: 8.7299995 dB (<0.500%)

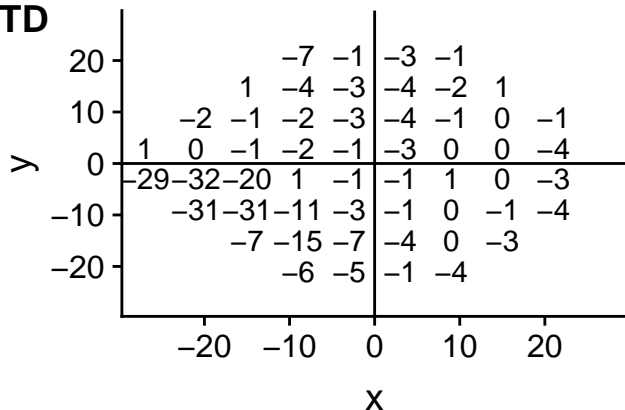
Foster: TRUE

MHPA: TRUE

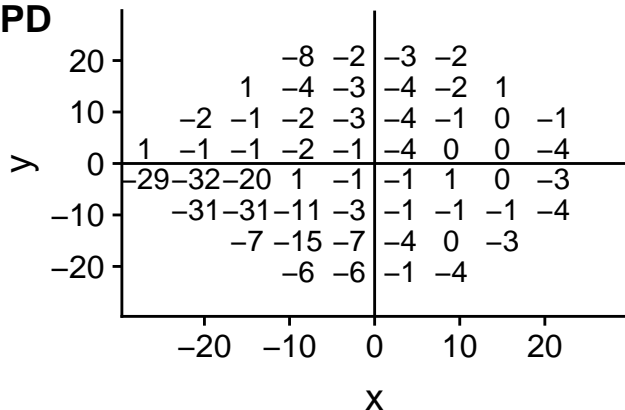
UKGTS: TRUE

GHT: TRUE

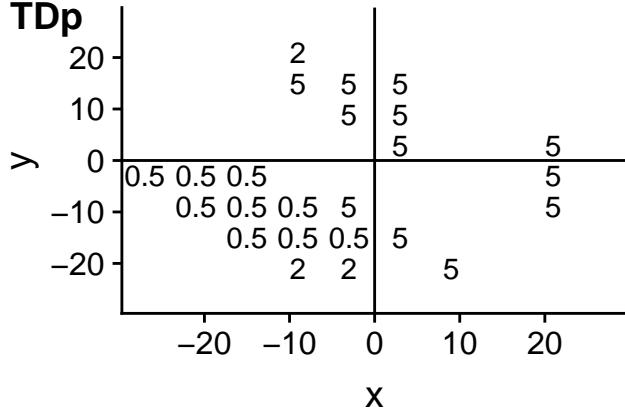
**TD**



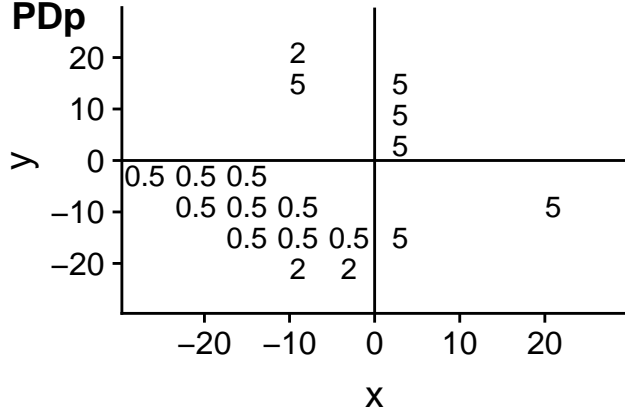
**PD**

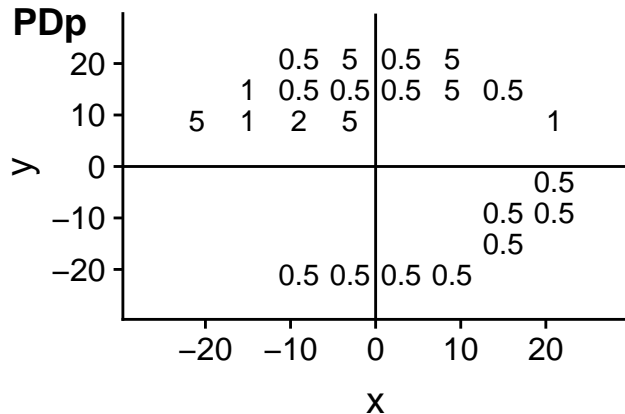


**TDp**



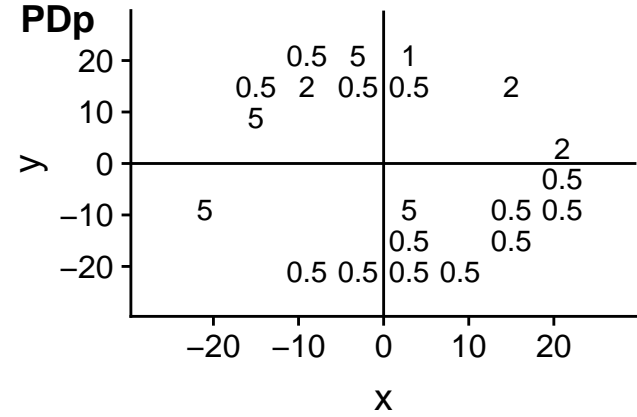
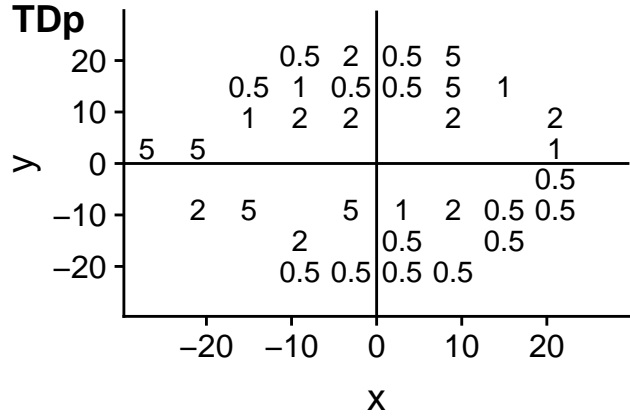
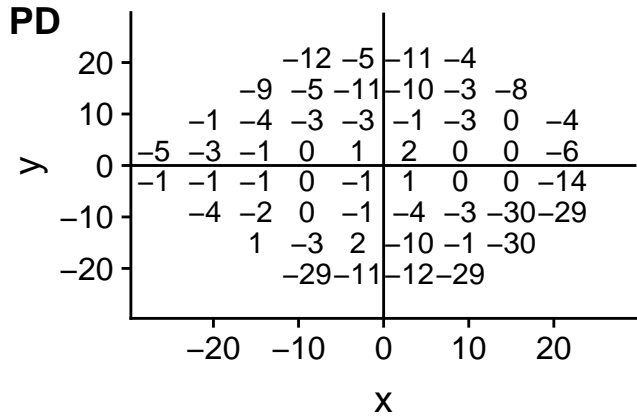
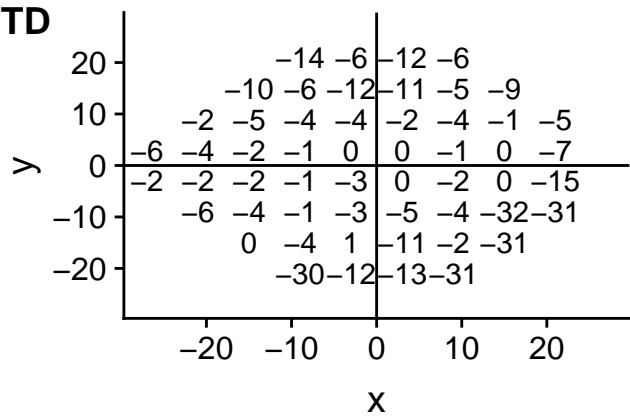
**PDp**





Fixation losses: 1/17  
 False POS errors: 0%  
 False NEG errors: 5.00%  
 GHT: Outside normal limits  
 VFI: 86.0%  
 MD: -6.09000015 dB (<0.500%)  
 PSD: 8.2700005 dB (<0.500%)

Foster: TRUE  
 MHPA: TRUE  
 UKGTS: TRUE  
 GHT: TRUE



Fixation losses: 0/16

False POS errors: 13.0%

False NEG errors: 2.00%

GHT: Outside normal limits

VFI: 48.0%

MD: -16.459999 dB (<0.500%)

PSD: 14.95 dB (<0.500%)

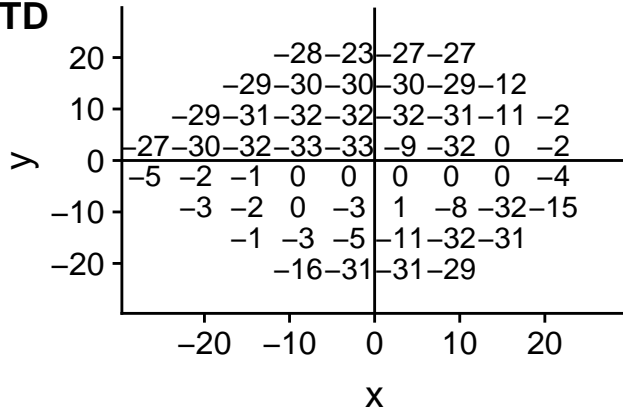
Foster: TRUE

MHPA: TRUE

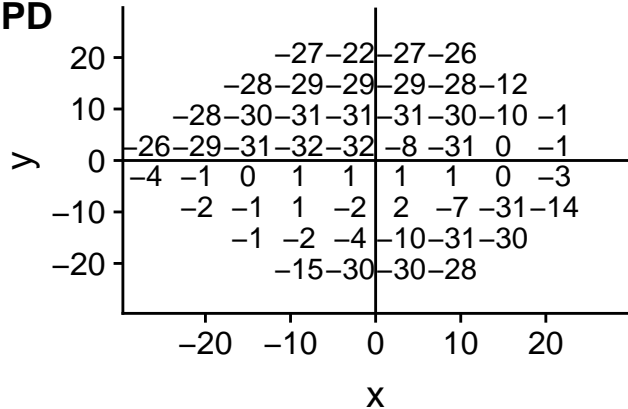
UKGTS: TRUE

GHT: TRUE

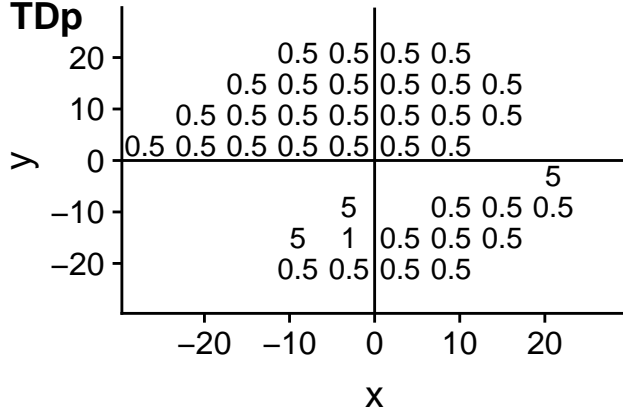
**TD**



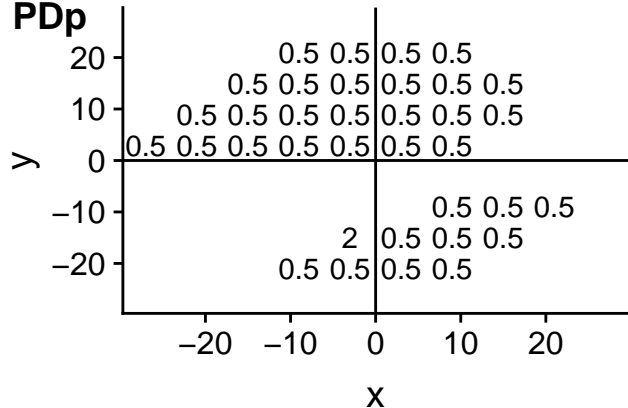
**PD**



**TDp**



**PDp**



Fixation losses: 0/16

False POS errors: 4.00%

False NEG errors: 3.00%

GHT: Outside normal limits

VFI: 98.0%

MD: -0.68000001 dB (<NA)

PSD: 2.01999998 dB (<5.00%)

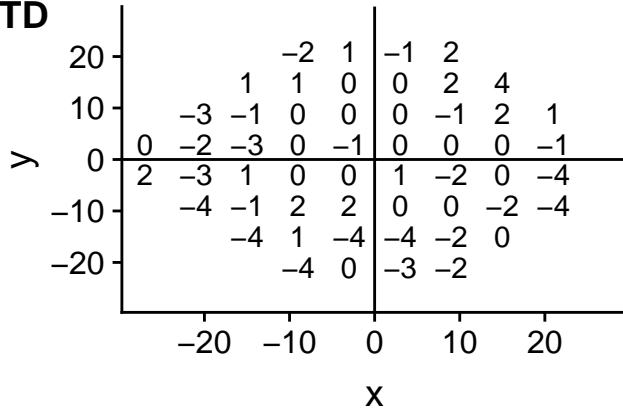
Foster: TRUE

MHPA: TRUE

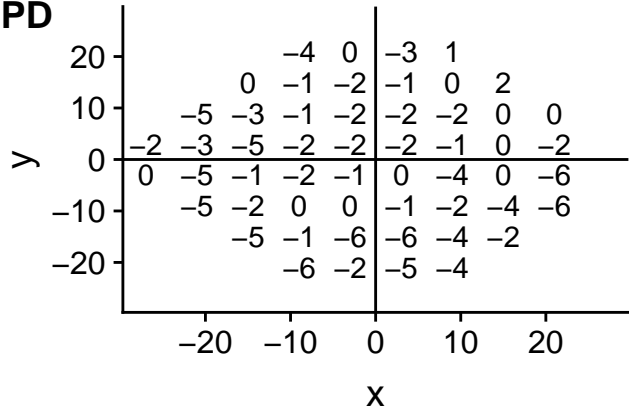
UKGTS: TRUE

GHT: TRUE

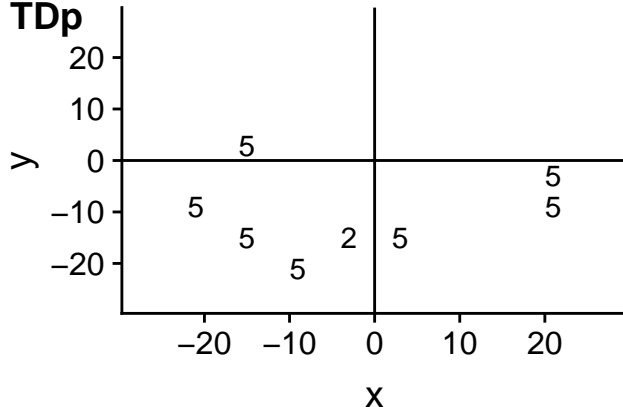
**TD**



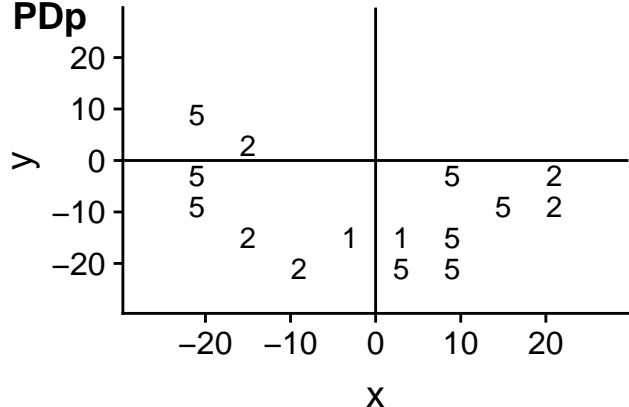
**PD**



**TDp**

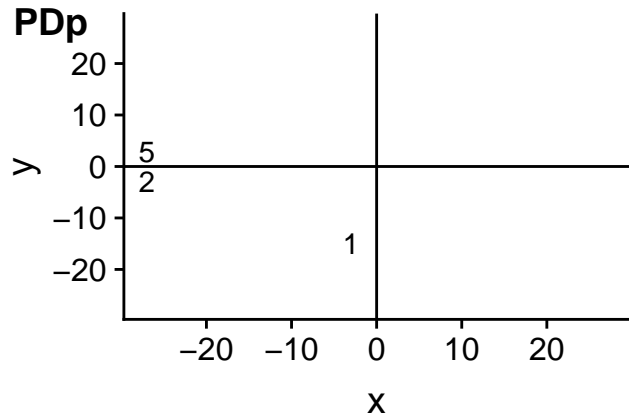


**PDp**



PSD: 1.66 dB (<NA)

GHT: FALSE

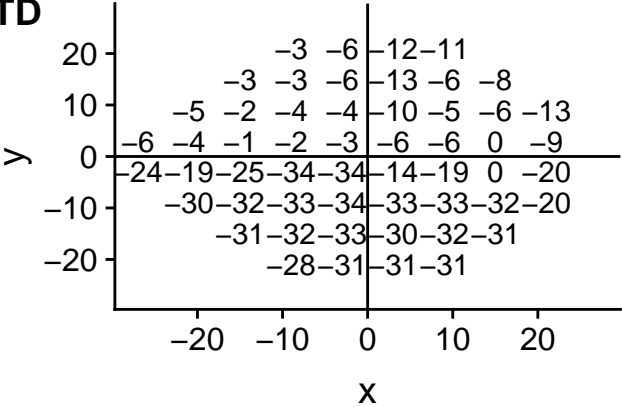




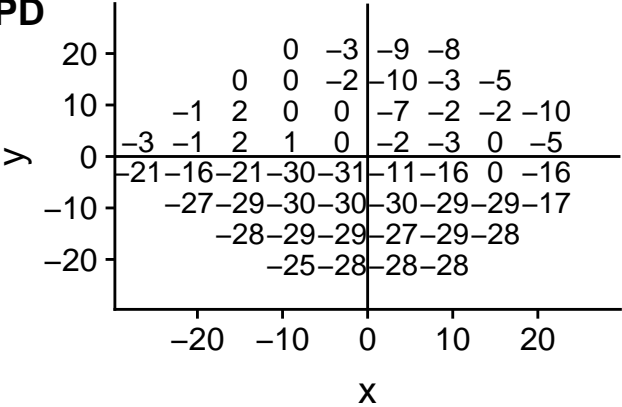
Fixation losses: 0/17  
False POS errors: 6.00%  
False NEG errors: 3.00%  
  
GHT: Outside normal limits  
VFI: 52.0%  
MD: -18.309999 dB (<0.500%)  
PSD: 13.64 dB (<0.500%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE

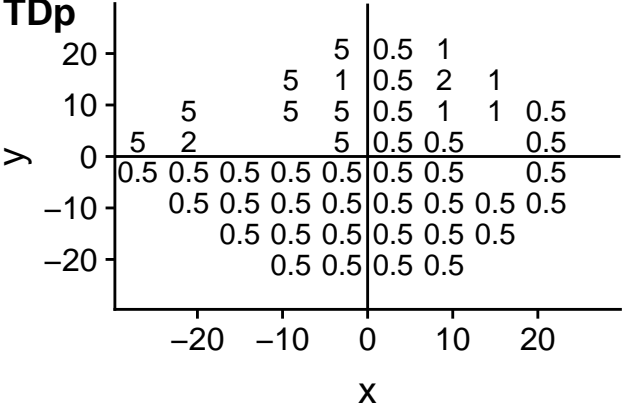
TD



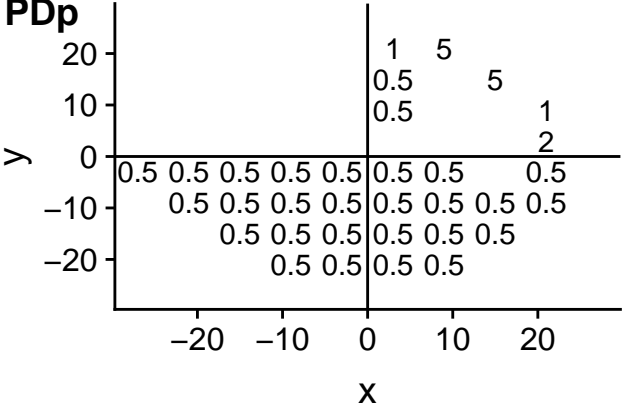
PD



TDp

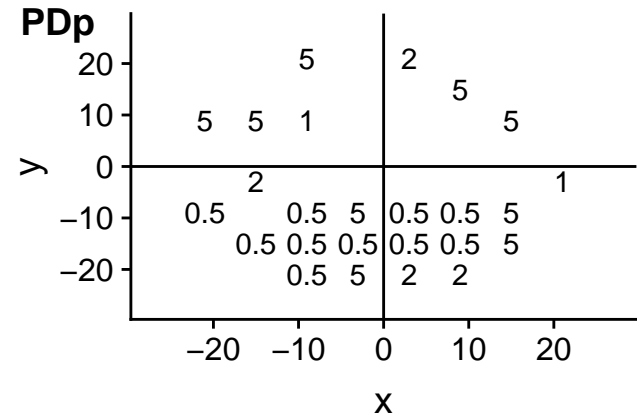
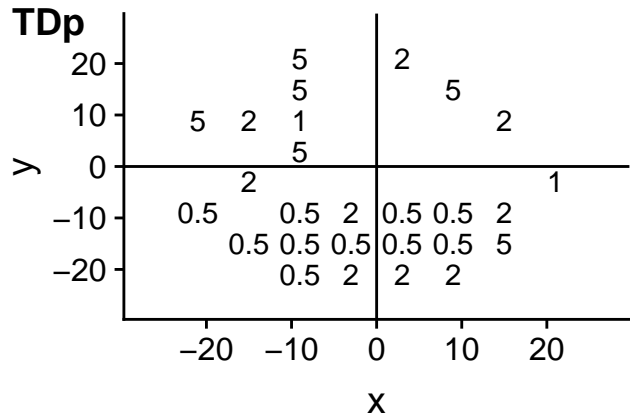
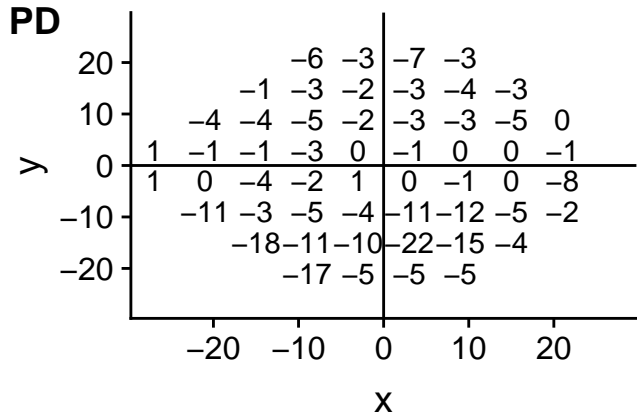
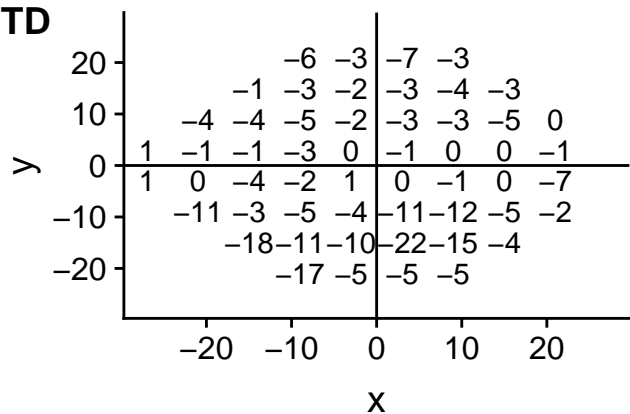


PDp



Fixation losses: 1/18  
False POS errors: 3.00%  
False NEG errors: 0%  
  
GHT: Outside normal limits  
VFI: 90.0%  
MD: -4.79 dB (<0.500%)  
PSD: 5.5100002 dB (<0.500%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE



Fixation losses: 4/14

False POS errors: 7.00%

False NEG errors: 1.00%

GHT: Borderline

VFI: 96.0%

MD: -3.22 dB (<2.00%)

PSD: 2.4200001 dB (<5.00%)

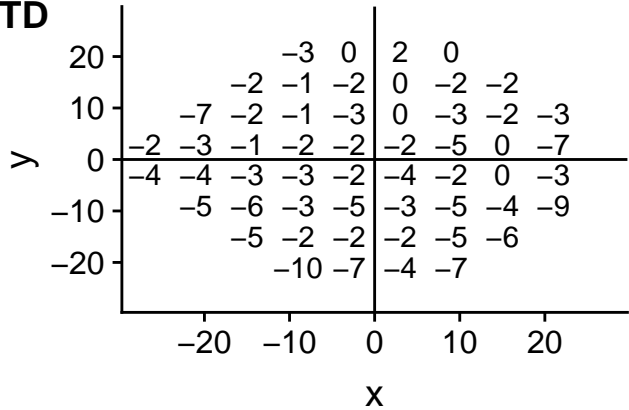
Foster: FALSE

MHPA: TRUE

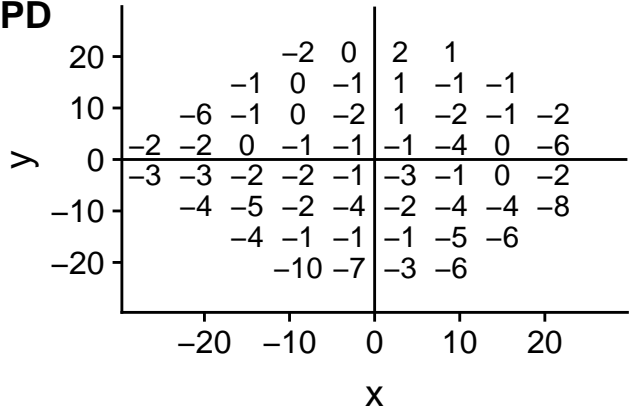
UKGTS: TRUE

GHT: FALSE

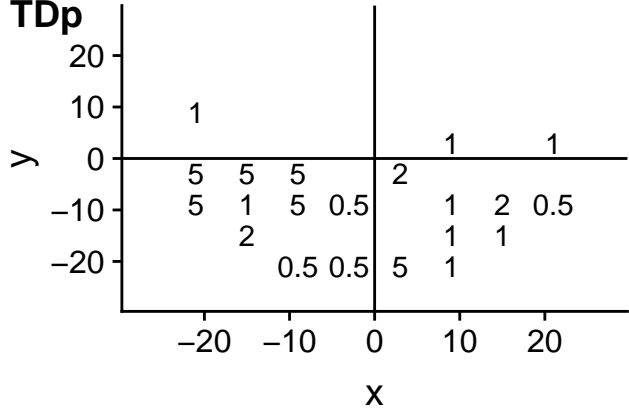
TD



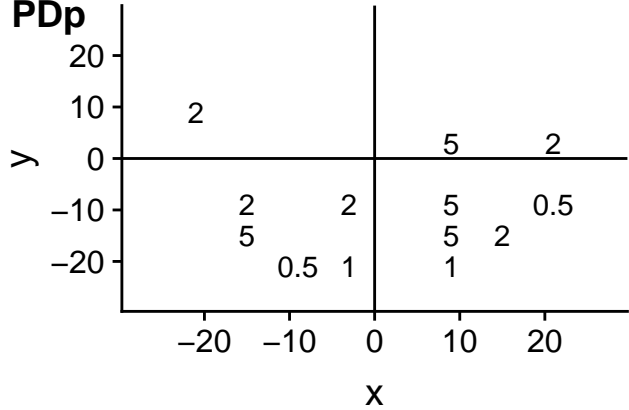
PD



TDp

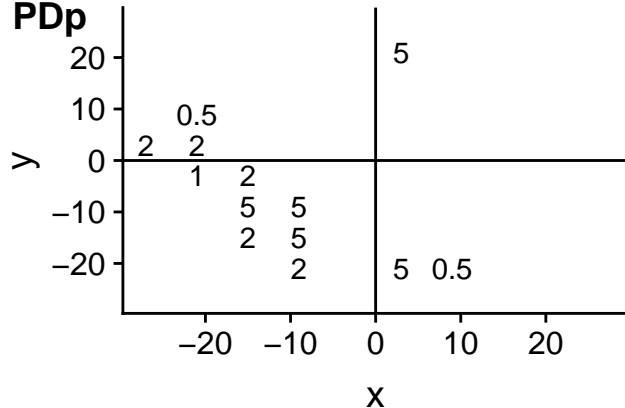
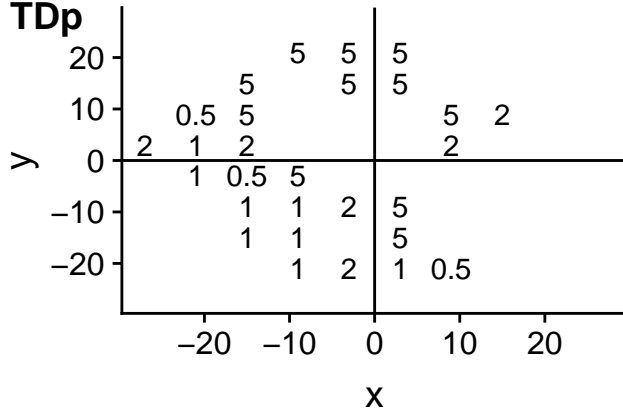
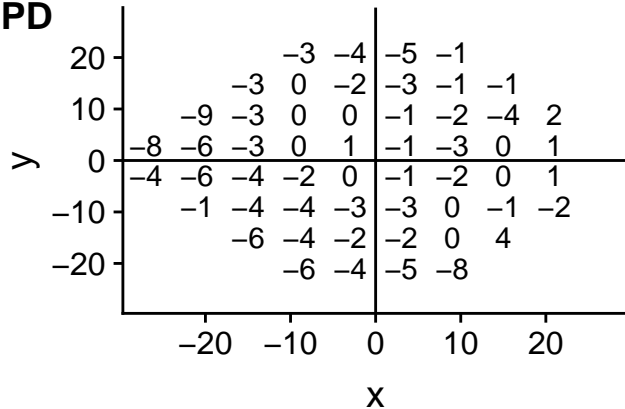
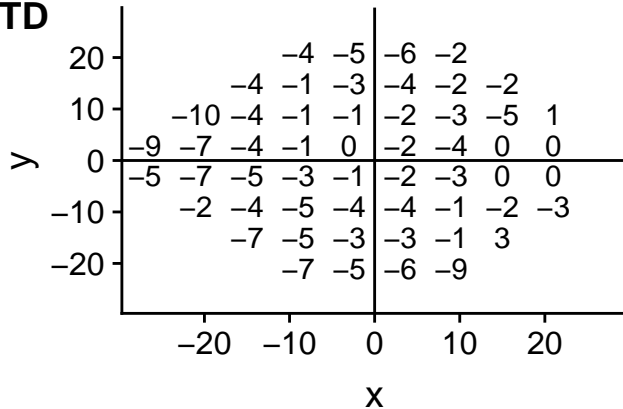


PDp



PSD: 2.6099999 dB (&lt;2.00%)

GHT: FALSE



Fixation losses: 1/16

False POS errors: 10.0%

False NEG errors: 3.00%

GHT: Borderline

VFI: 95.0%

MD: -3.7 dB (<1.00%)

PSD: 3.8499999 dB (<0.500%)

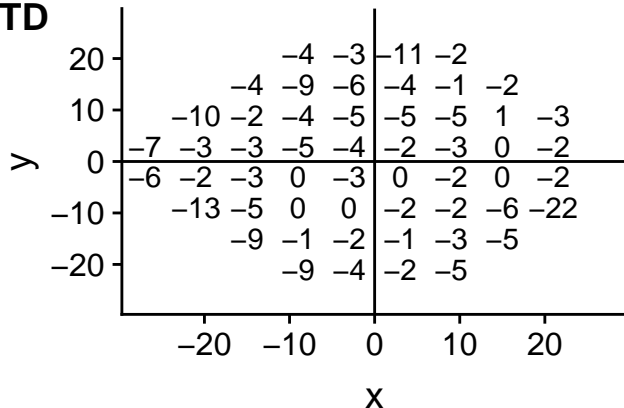
Foster: FALSE

MHPA: TRUE

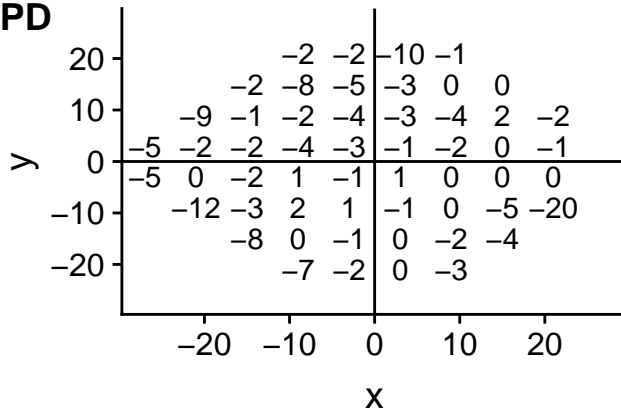
UKGTS: TRUE

GHT: FALSE

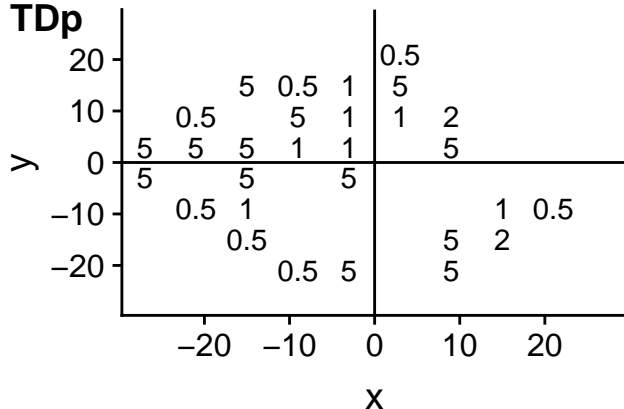
**TD**



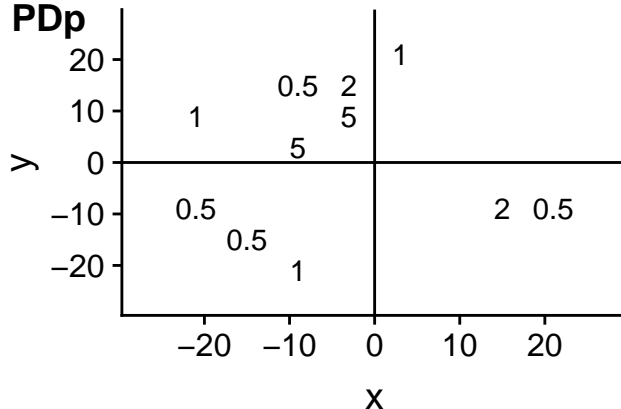
**PD**



**TDp**



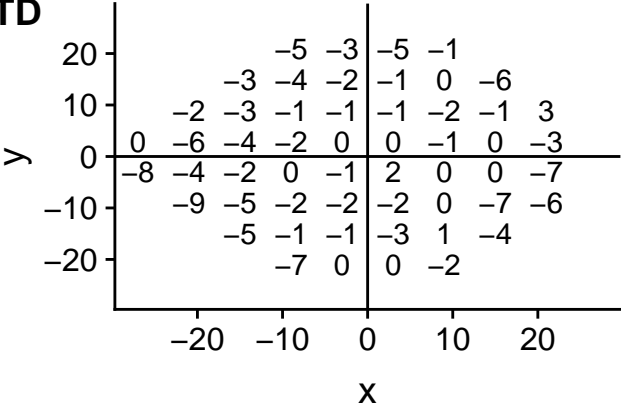
**PDp**



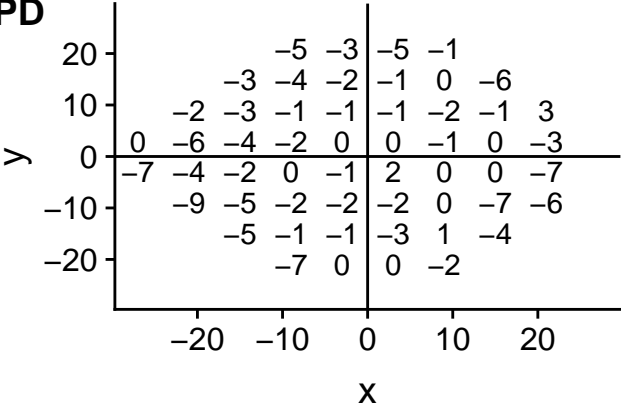
Fixation losses: 1/16  
False POS errors: 18.0%  
False NEG errors: 20.0%  
  
GHT: Outside normal limits  
VFI: 97.0%  
MD: -2.1199999 dB (<5.00%)  
PSD: 2.46 dB (<2.00%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE

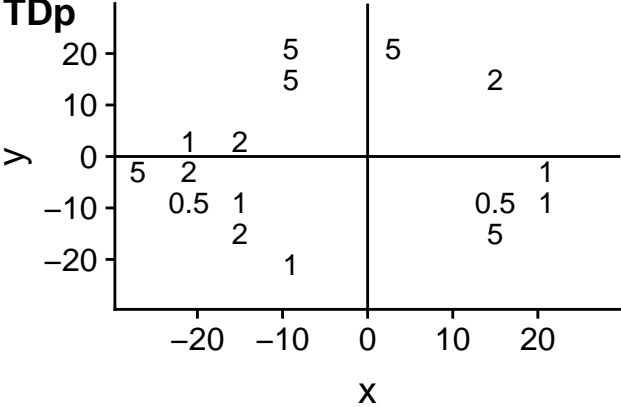
TD



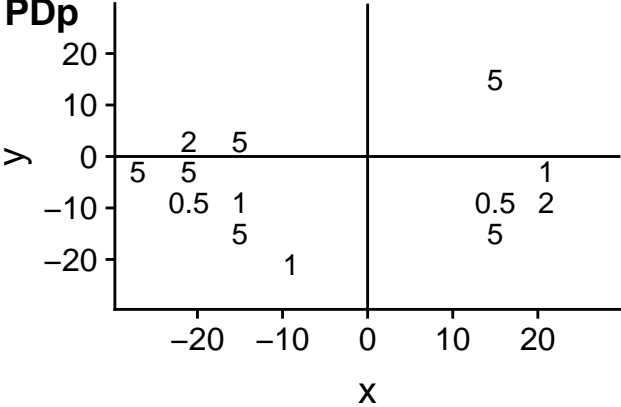
PD



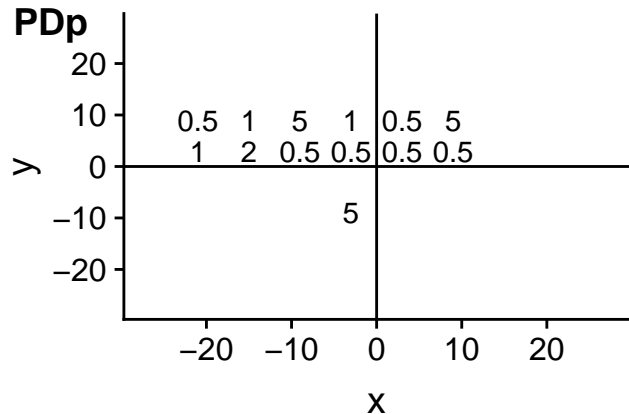
TDp

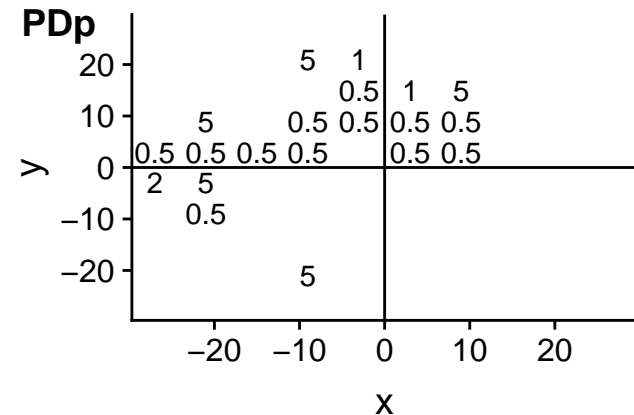


PDp



GHT: TRUE



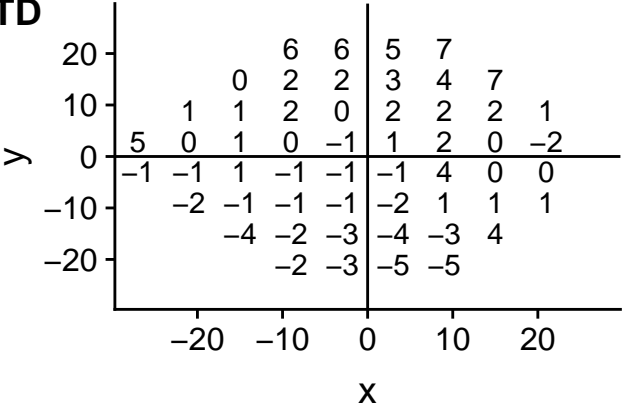




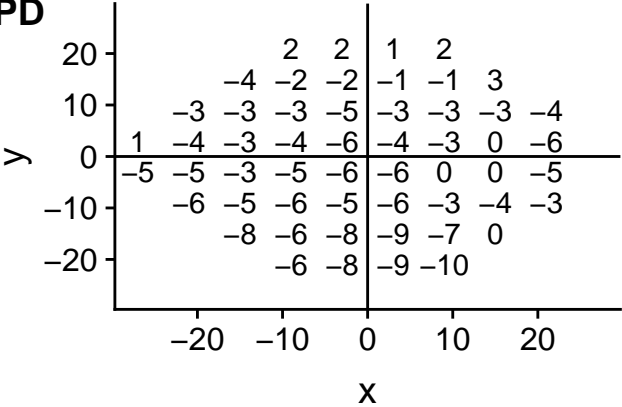
Fixation losses: 7/14  
False POS errors: 17.0%  
False NEG errors: 47.0%  
  
GHT: Abnormally high sensitivity  
VFI: 97.0%  
MD: 0.13 dB (<NA)  
PSD: 2.8299999 dB (<2.00%)

Foster: FALSE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: FALSE

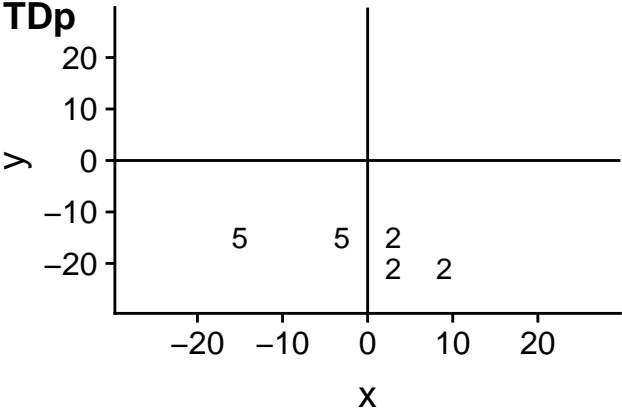
TD



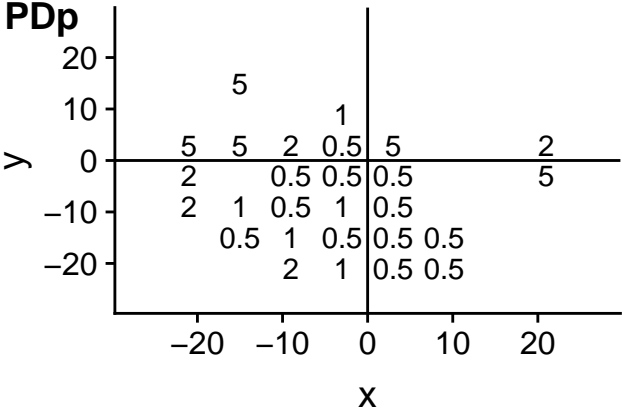
PD



TDp



PDp



Fixation losses: 2/16

False POS errors: 17.0%

False NEG errors: 26.0%

GHT: Outside normal limits

VFI: 75.0%

MD: -6.79 dB (<0.500%)

PSD: 9.8800001 dB (<0.500%)

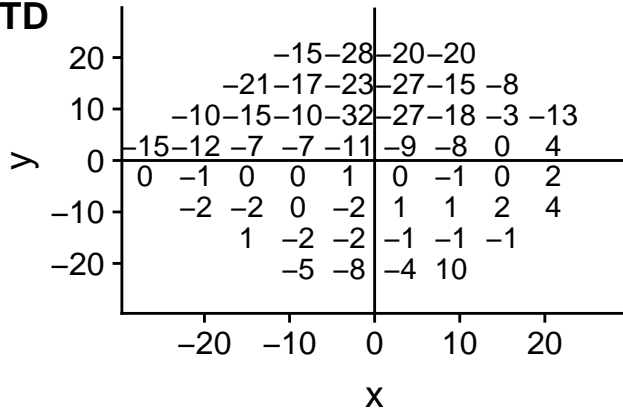
Foster: TRUE

MHPA: TRUE

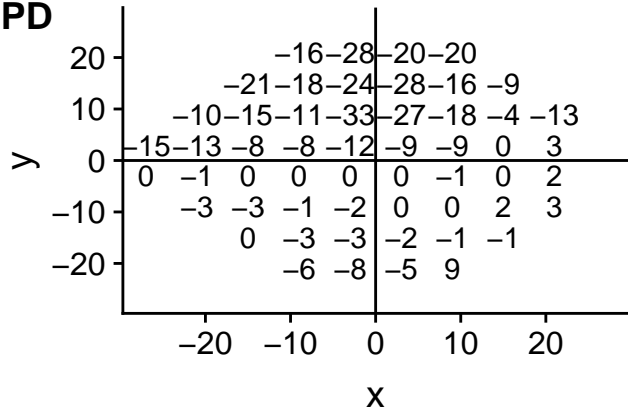
UKGTS: TRUE

GHT: TRUE

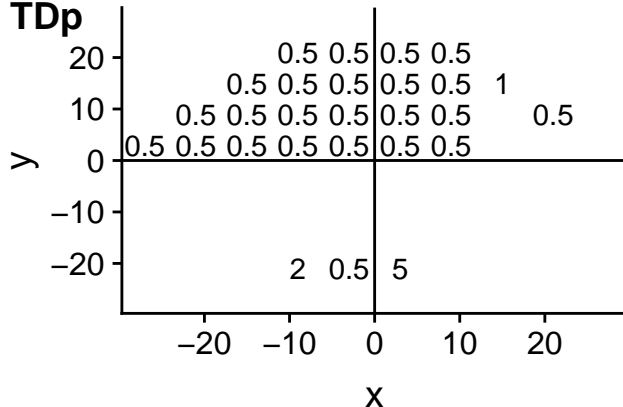
**TD**



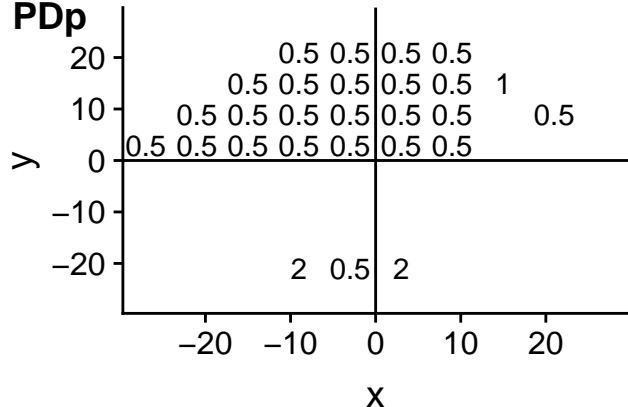
**PD**

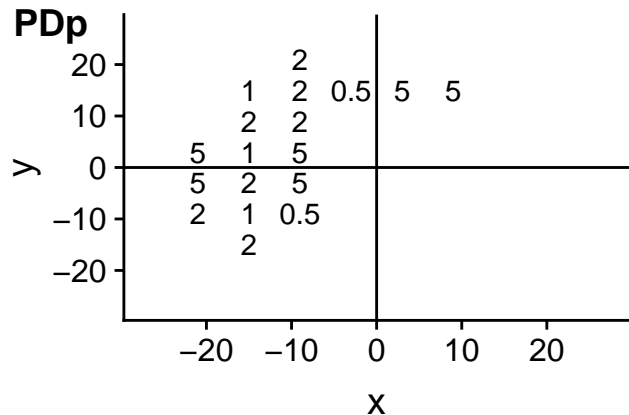


**TDp**



**PDp**





Fixation losses: 3/15

False POS errors: 4.00%

False NEG errors: 4.00%

GHT: Within normal limits

VFI: 97.0%

MD: -3.1300001 dB (<2.00%)

PSD: 1.9 dB (<10.0%)

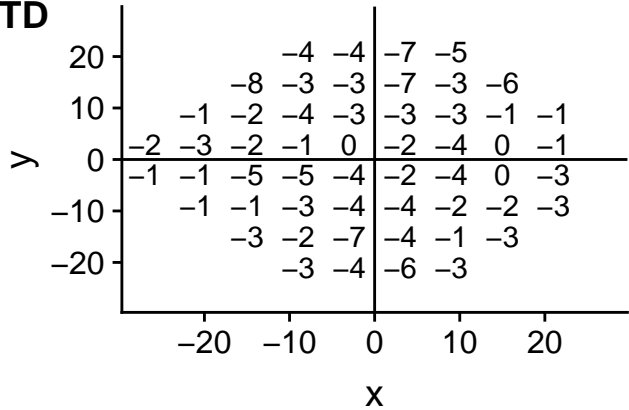
Foster: FALSE

MHPA: TRUE

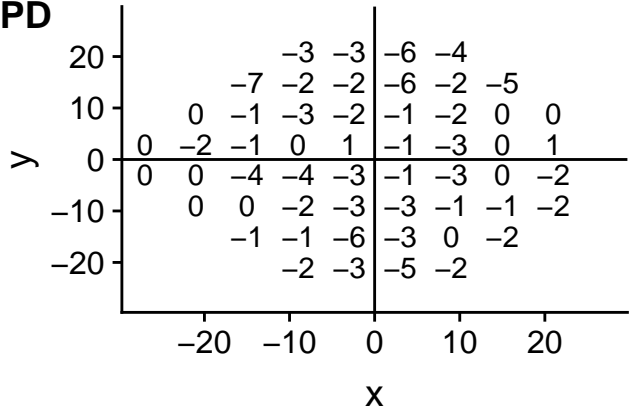
UKGTS: TRUE

GHT: FALSE

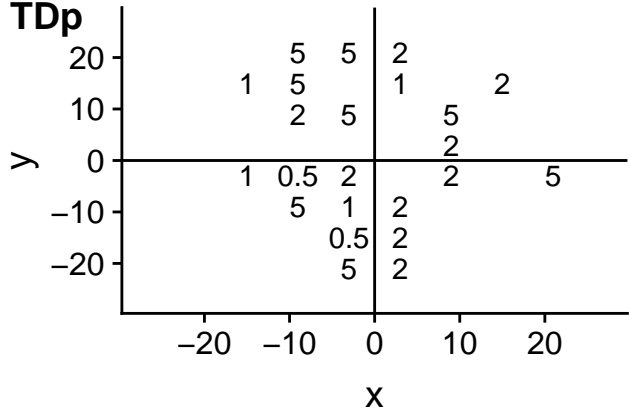
TD



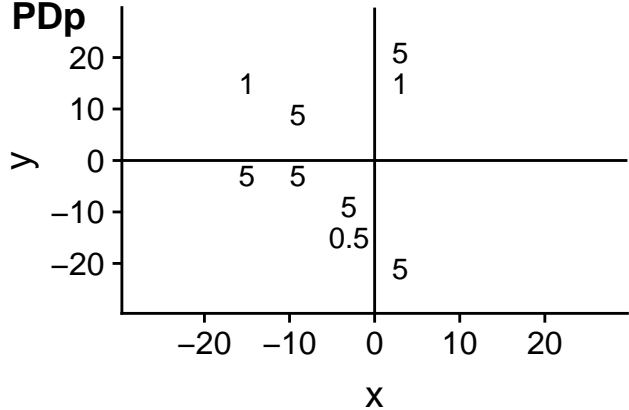
PD



TDp



PDp



Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 0%

GHT: Within normal limits

VFI: 99.0%

MD: -0.80000001 dB (<NA)

PSD: 1.4299999 dB (<NA)

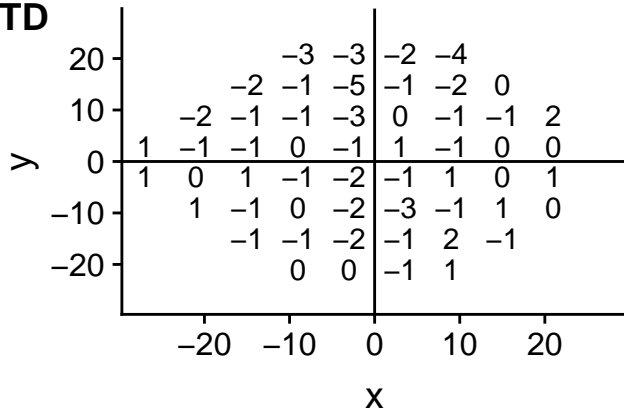
Foster: FALSE

MHPA: FALSE

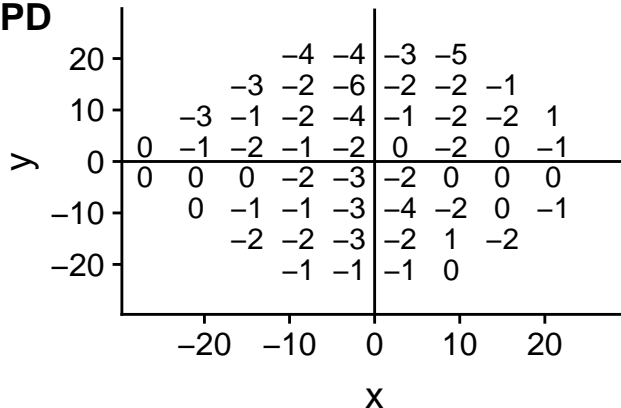
UKGTS: FALSE

GHT: FALSE

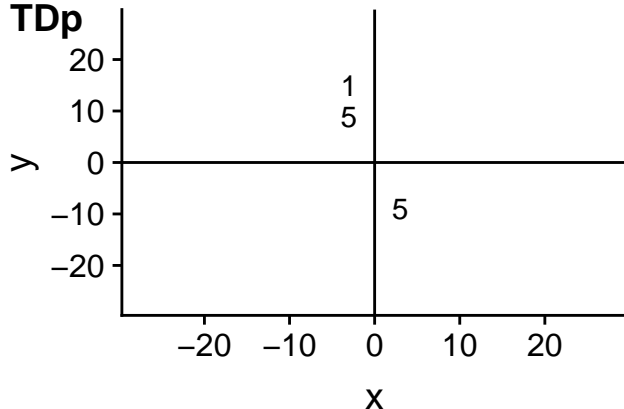
**TD**



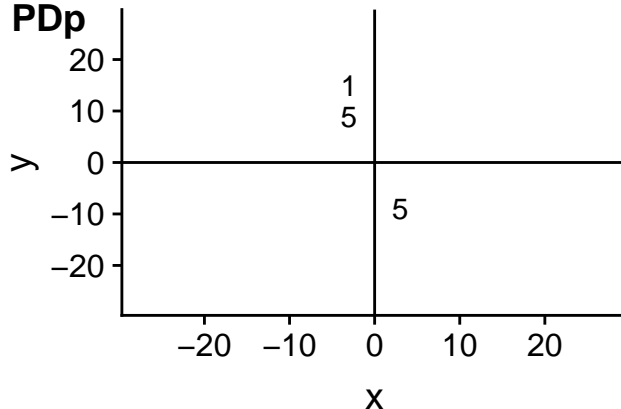
**PD**



**TDp**



**PDp**



Fixation losses: 2/13

False POS errors: 0%

False NEG errors: 2.00%

GHT: Within normal limits

VFI: 100%

MD: 0.38999999 dB (<NA)

PSD: 1.13 dB (<NA)

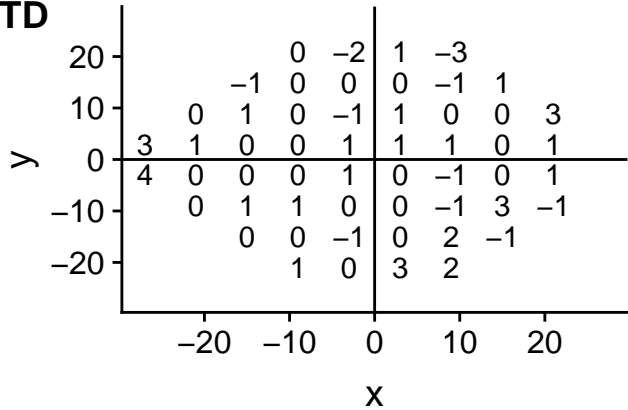
Foster: FALSE

MHPA: FALSE

UKGTS: FALSE

GHT: FALSE

TD



Fixation losses: 0/14

False POS errors: 4.00%

False NEG errors: 3.00%

GHT: Within normal limits

VFI: 99.0%

MD: -0.19 dB (<NA)

PSD: 1.5599999 dB (<NA)

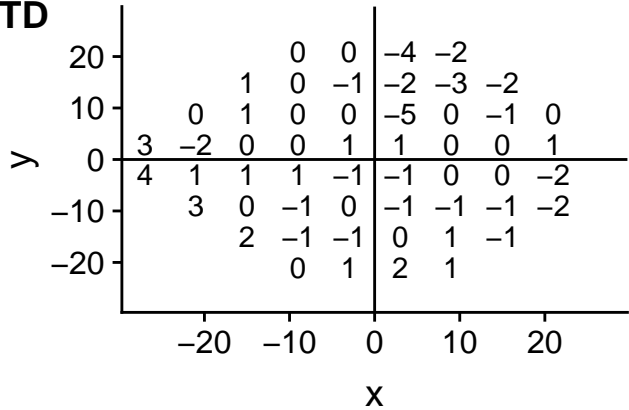
Foster: FALSE

MHPA: FALSE

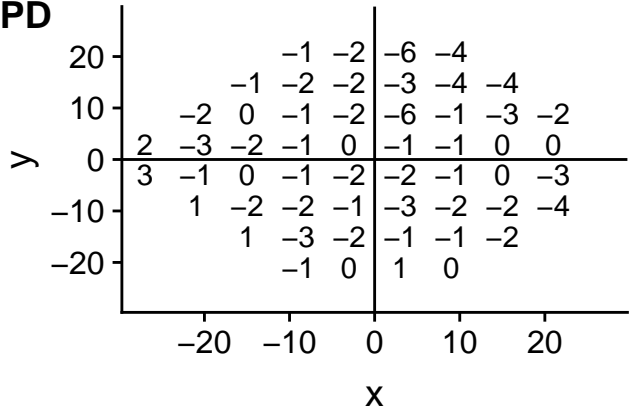
UKGTS: FALSE

GHT: FALSE

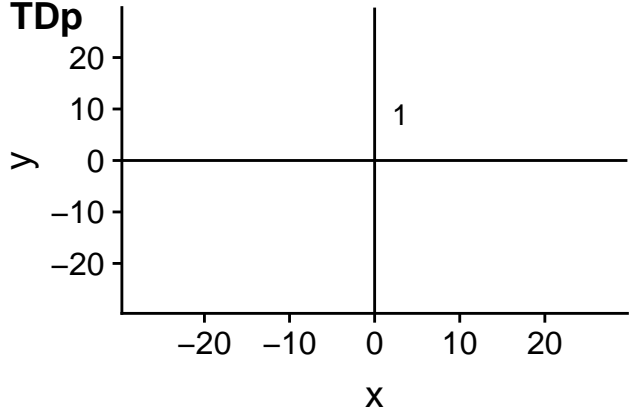
**TD**



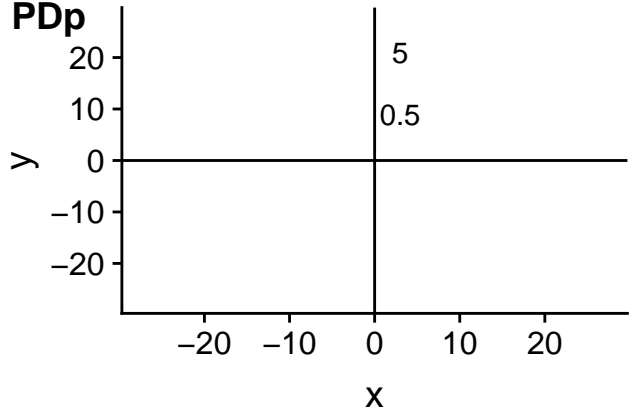
**PD**



**TDp**



**PDp**



Fixation losses: 1/13

False POS errors: 4.00%

False NEG errors: 5.00%

GHT: Within normal limits

VFI: 98.0%

MD: -0.52999997 dB (<NA)

PSD: 1.97 dB (<10.0%)

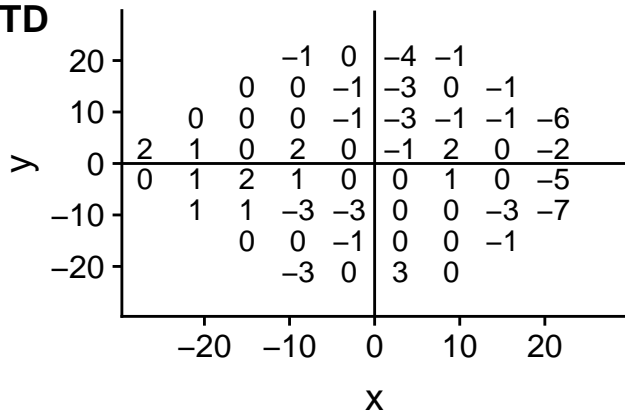
Foster: FALSE

MHPA: TRUE

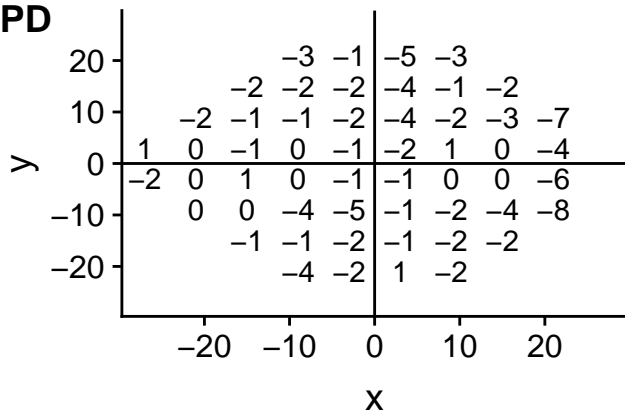
UKGTS: TRUE

GHT: FALSE

**TD**



**PD**





Fixation losses: 0/15

False POS errors: 5.00%

False NEG errors: 1.00%

GHT: Outside normal limits

VFI: 96.0%

MD: -2.2 dB (<5.00%)

PSD: 2.75 dB (<2.00%)

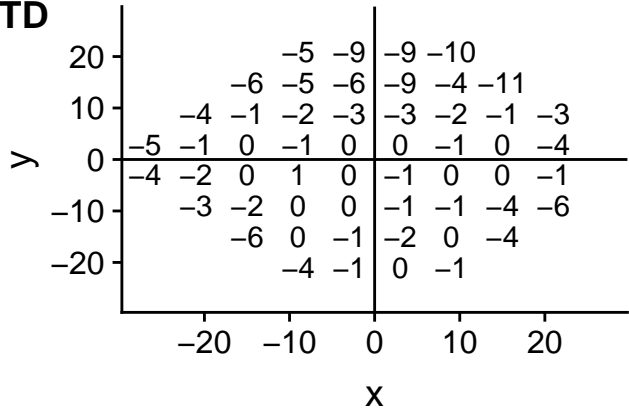
Foster: TRUE

MHPA: TRUE

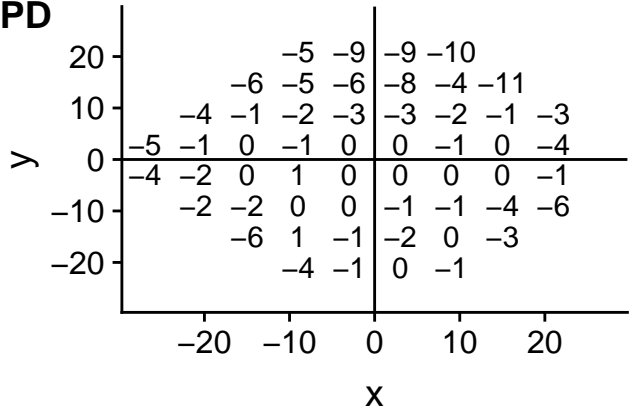
UKGTS: TRUE

GHT: TRUE

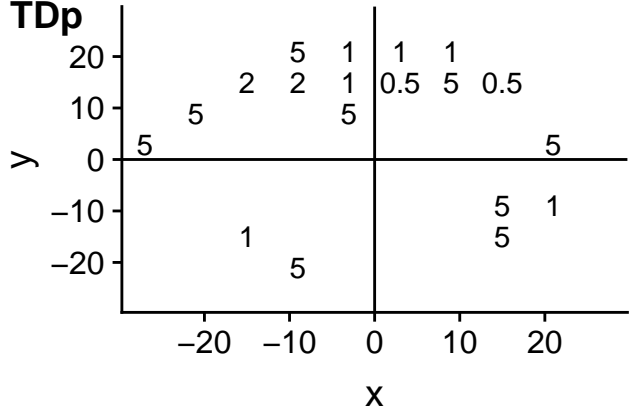
**TD**



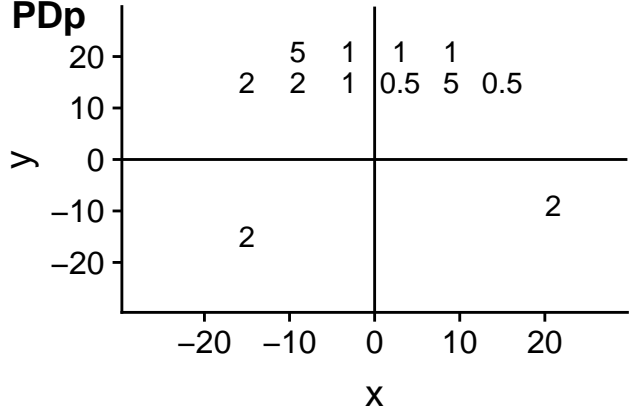
**PD**



**TDp**



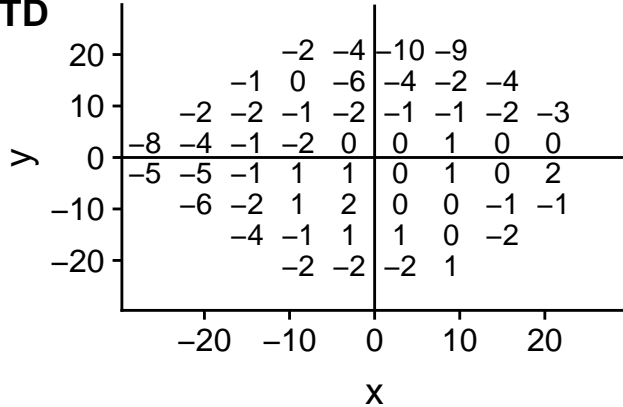
**PDp**



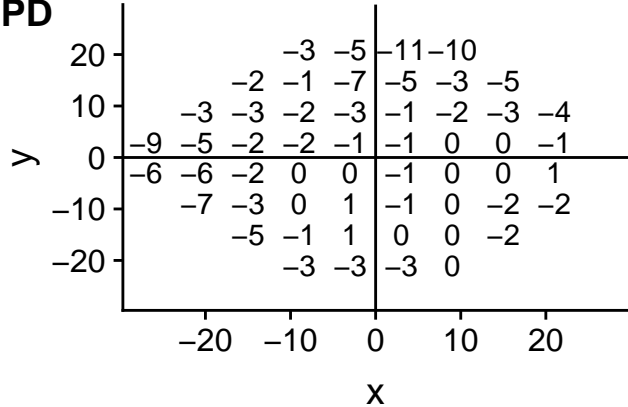
Fixation losses: 0/13  
False POS errors: 1.00%  
False NEG errors: 1.00%  
  
GHT: Borderline  
VFI: 97.0%  
MD: -1.25 dB (<NA)  
PSD: 2.46 dB (<2.00%)

Foster: FALSE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: FALSE

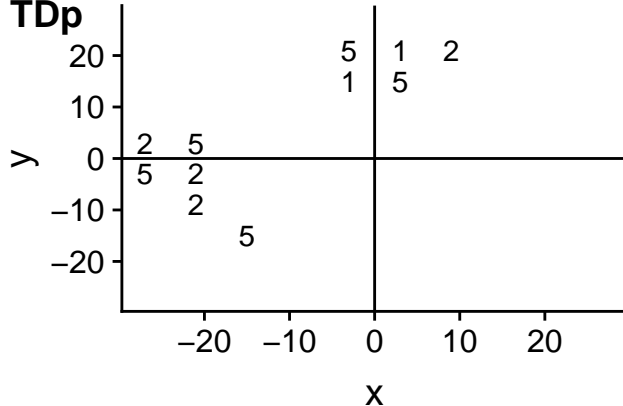
**TD**



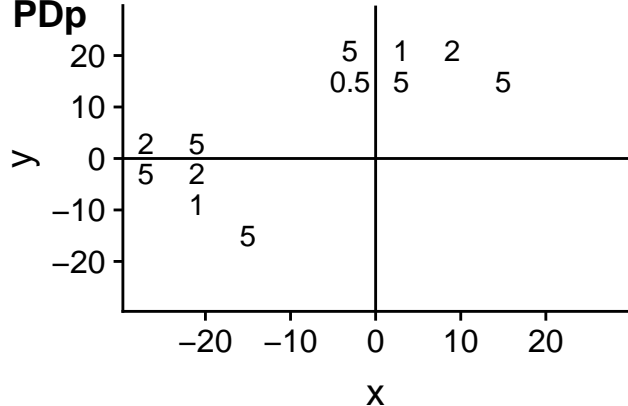
**PD**



**TDp**



**PDp**



Fixation losses: 2/15

False POS errors: 3.00%

False NEG errors: 6.00%

GHT: Within normal limits

VFI: 95.0%

MD: -1.67 dB (<10.0%)

PSD: 3.1900001 dB (<1.00%)

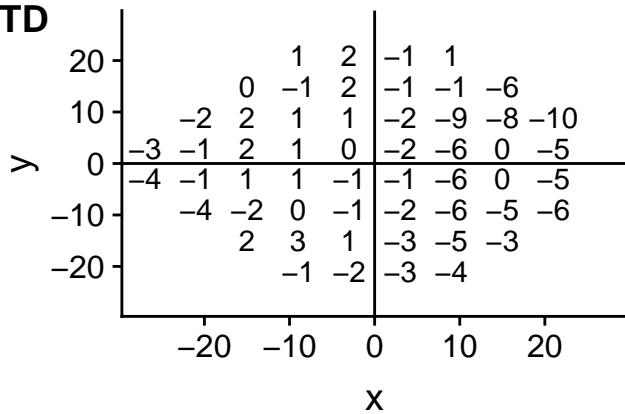
Foster: FALSE

MHPA: TRUE

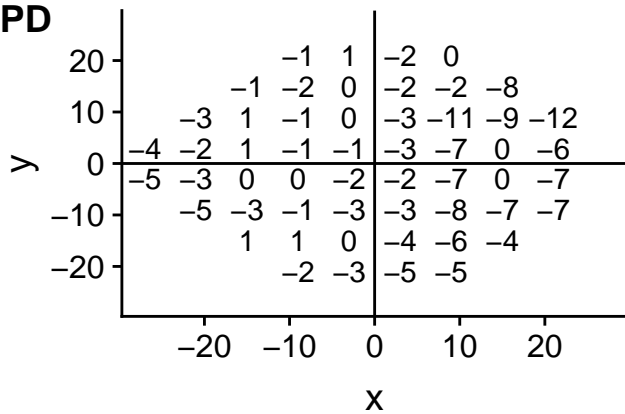
UKGTS: TRUE

GHT: FALSE

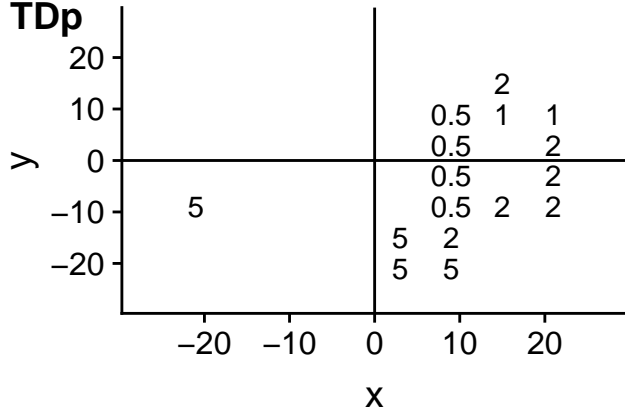
TD



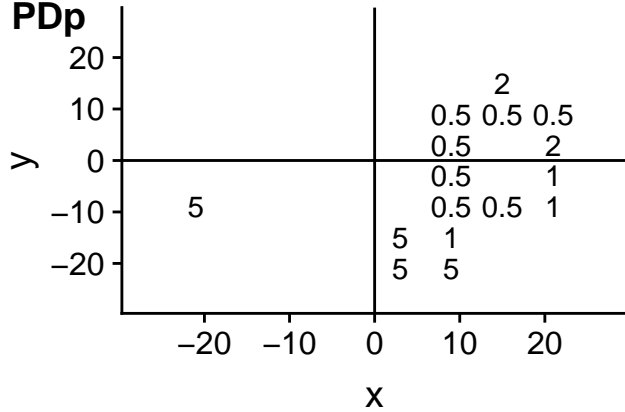
PD



TDp



PDp



Fixation losses: 4/15

False POS errors: 0%

False NEG errors: 9.00%

GHT: Within normal limits

VFI: 97.0%

MD: -1.34 dB (<NA)

PSD: 2.4100001 dB (<5.00%)

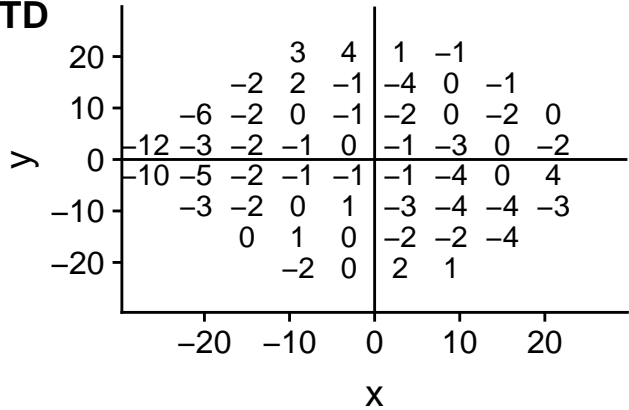
Foster: FALSE

MHPA: TRUE

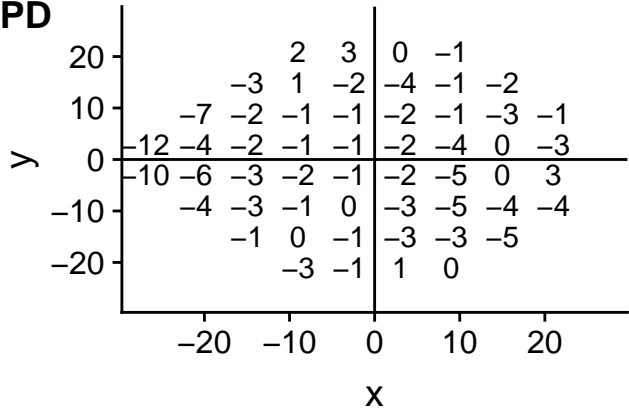
UKGTS: TRUE

GHT: FALSE

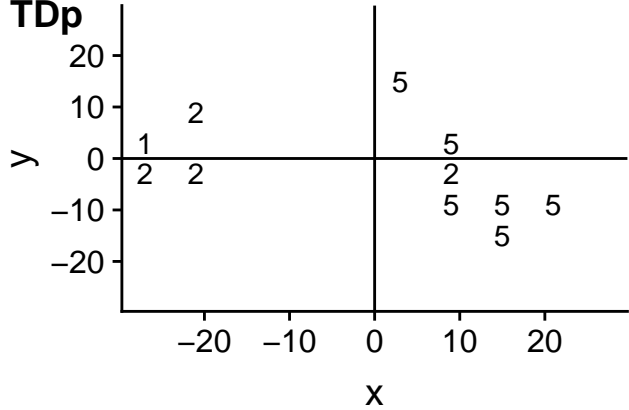
**TD**



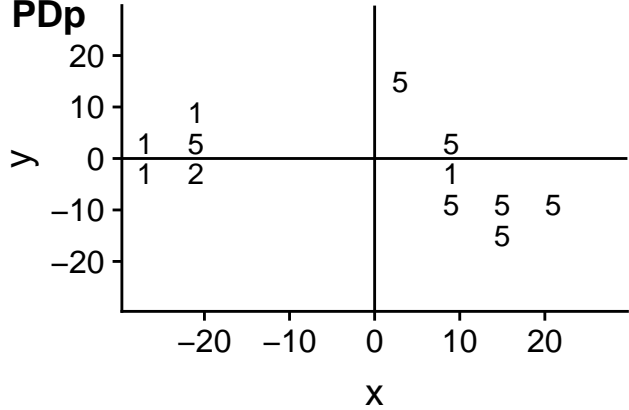
**PD**



**TDp**

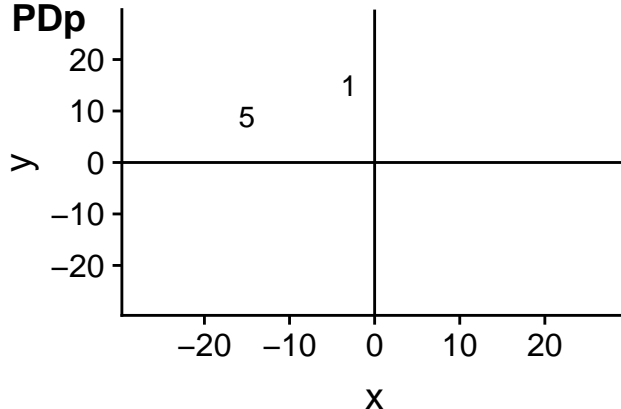
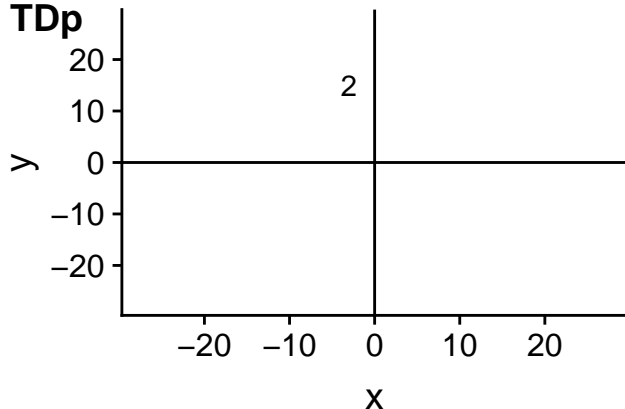
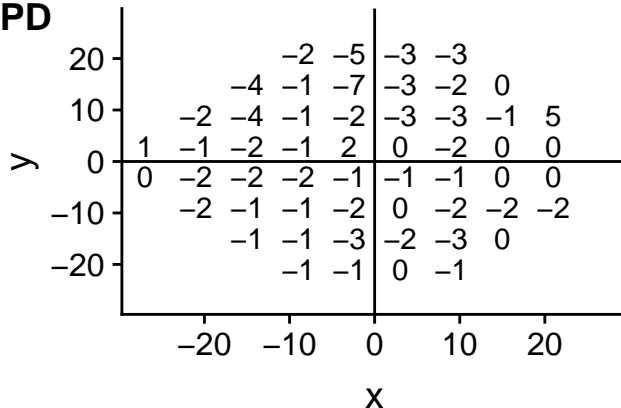
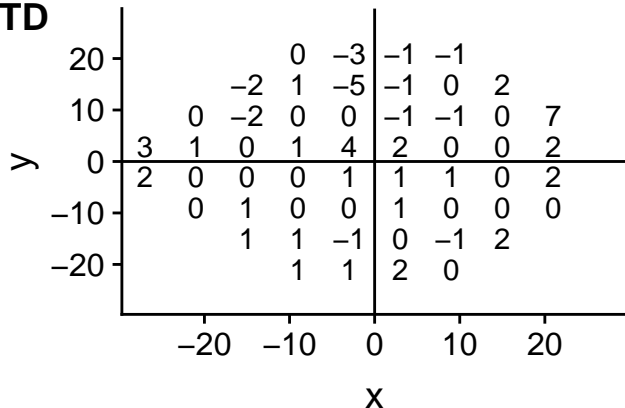


**PDp**



PSD: 1.67 dB (<NA)

GHT: FALSE



Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 0%

GHT: Within normal limits

VFI: 100%

MD: 0.82999998 dB (<NA)

PSD: 1.51 dB (<NA)

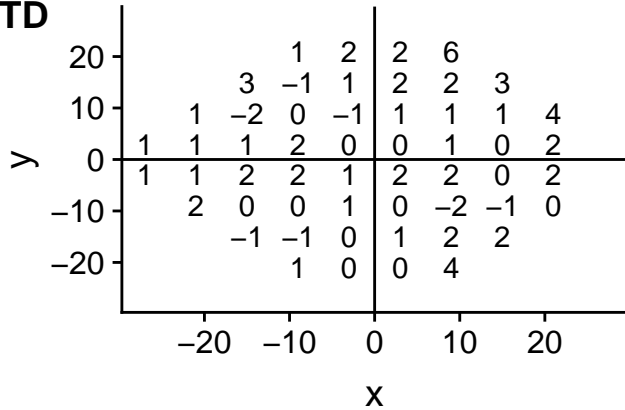
Foster: FALSE

MHPA: FALSE

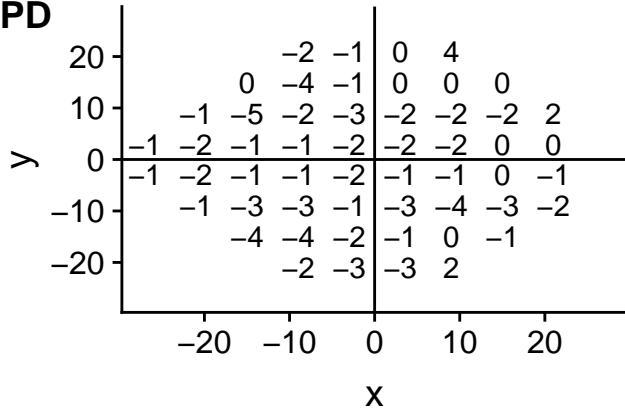
UKGTS: FALSE

GHT: FALSE

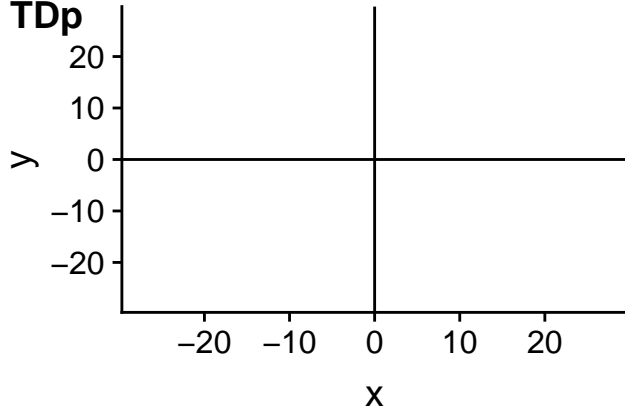
**TD**



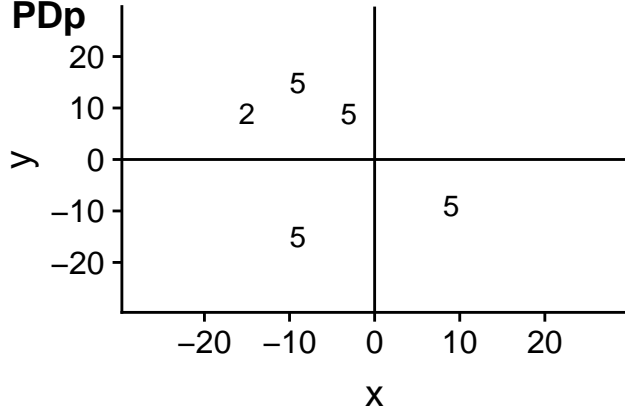
**PD**



**TDp**



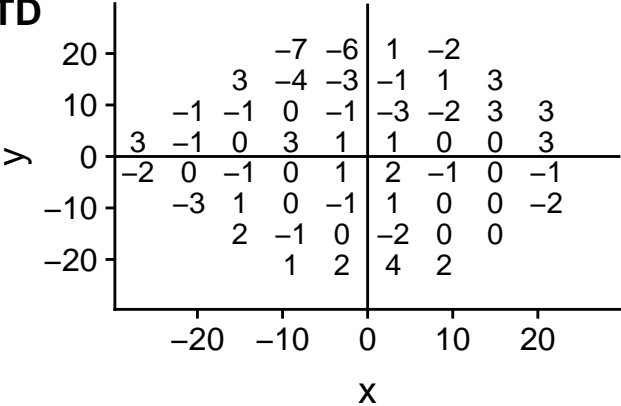
**PDp**



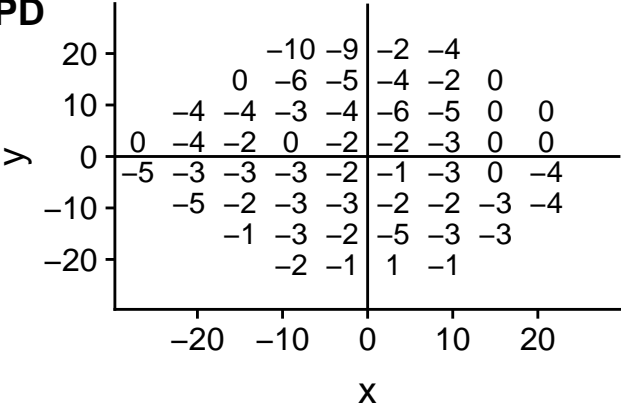
Fixation losses: 1/14  
False POS errors: 5.00%  
False NEG errors: 4.00%  
  
GHT: Outside normal limits  
VFI: 98.0%  
MD: -0.0099999998 dB (<NA)  
PSD: 2.02999997 dB (<5.00%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE

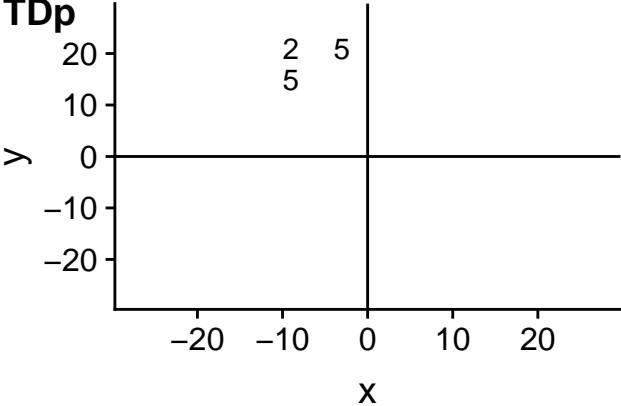
TD



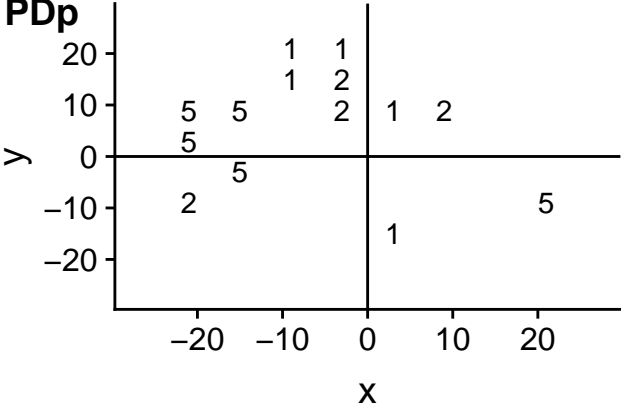
PD



TDp



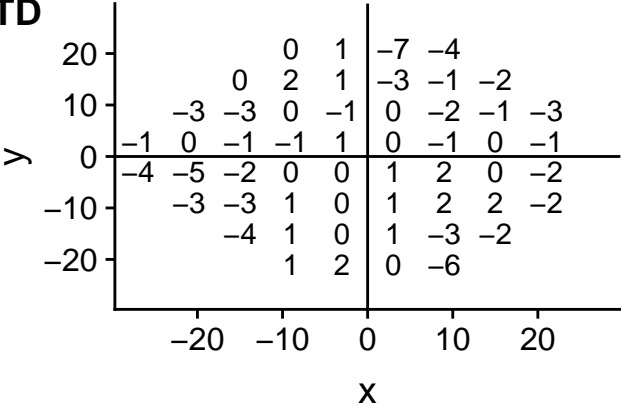
PDp



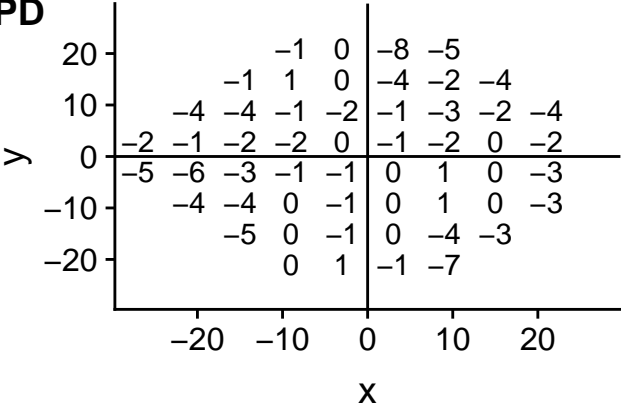
Fixation losses: 1/15  
False POS errors: 7.00%  
False NEG errors: 0%  
  
GHT: Within normal limits  
VFI: 99.0%  
MD: -0.80000001 dB (<NA)  
PSD: 2.02999997 dB (<5.00%)

Foster: FALSE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: FALSE

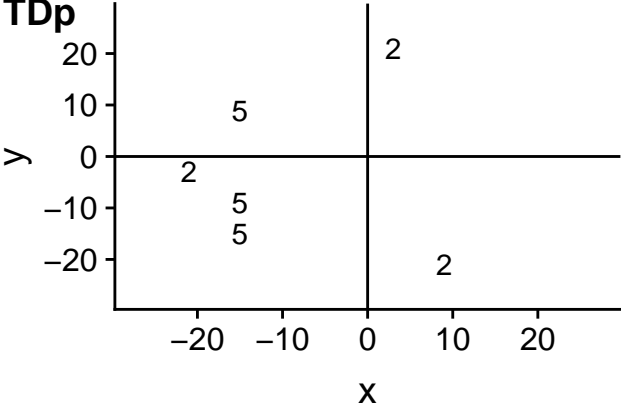
TD



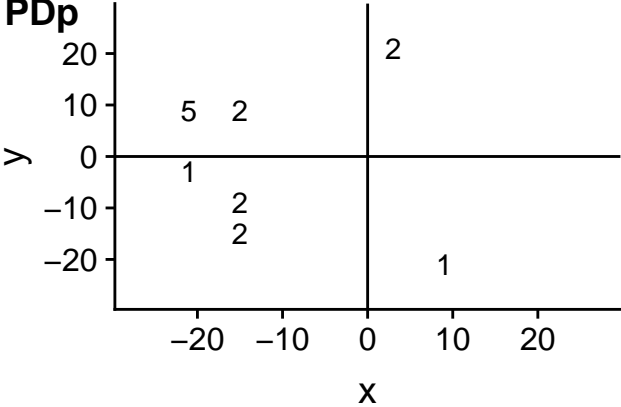
PD



TDp



PDp





Fixation losses: 2/15

False POS errors: 1.00%

False NEG errors: 1.00%

GHT: Outside normal limits

VFI: 91.0%

MD: -3.6300001 dB (<1.00%)

PSD: 2.1400001 dB (<5.00%)

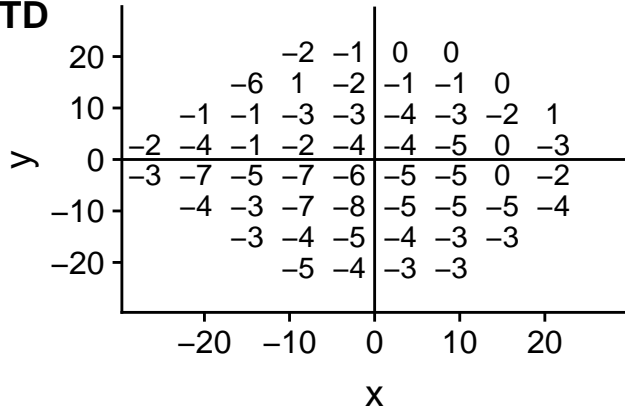
Foster: TRUE

MHPA: TRUE

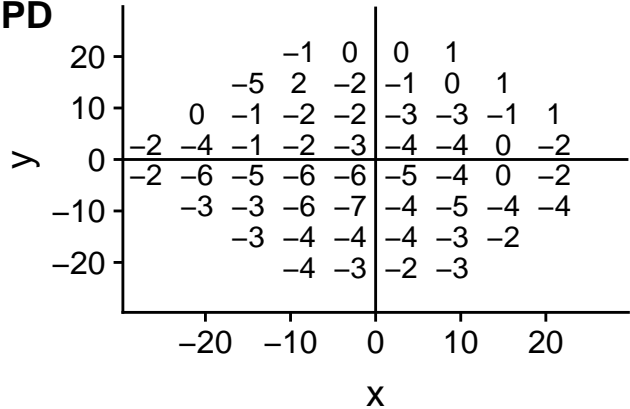
UKGTS: TRUE

GHT: TRUE

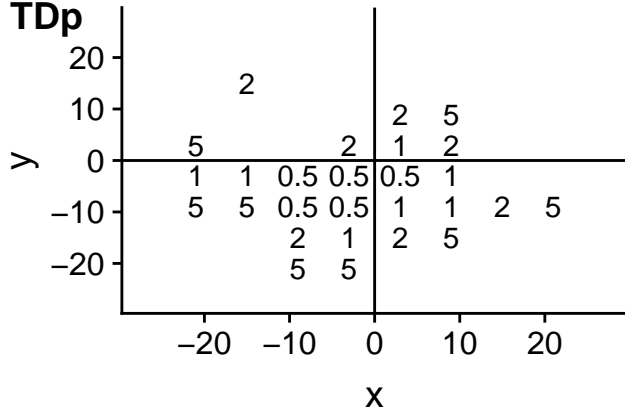
TD



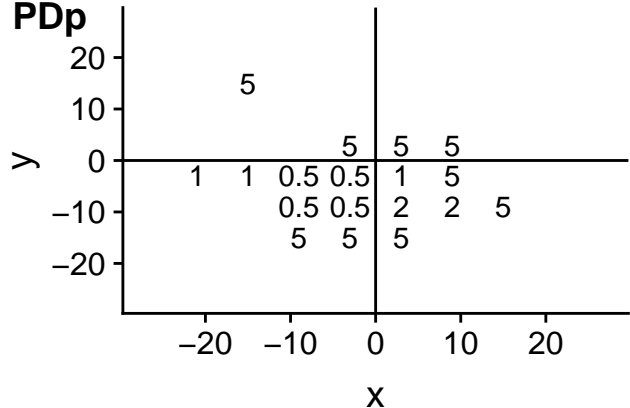
PD



TDp



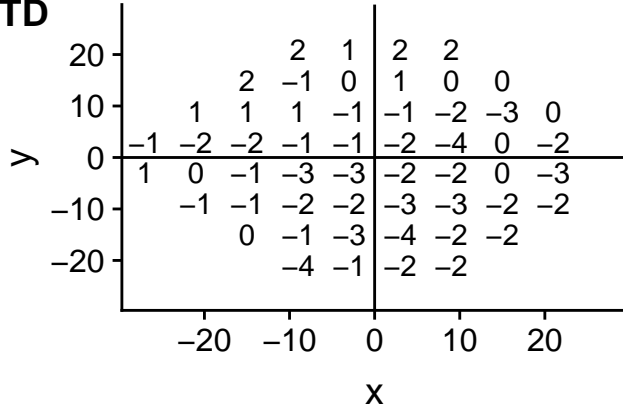
PDp



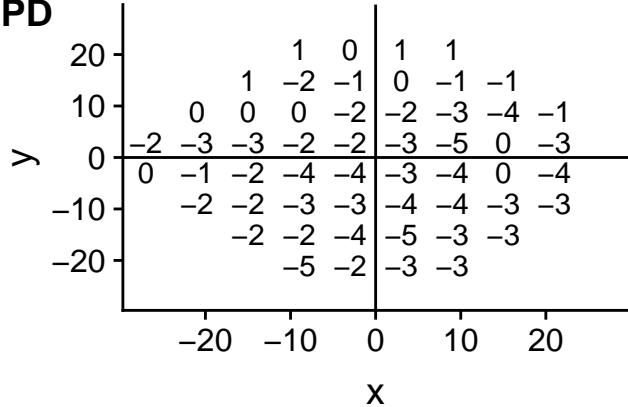
Fixation losses: 3/14  
False POS errors: 0%  
False NEG errors: 1.00%  
  
GHT: Borderline  
VFI: 98.0%  
MD: -1.38 dB (<NA)  
PSD: 1.64 dB (<NA)

Foster: FALSE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: FALSE

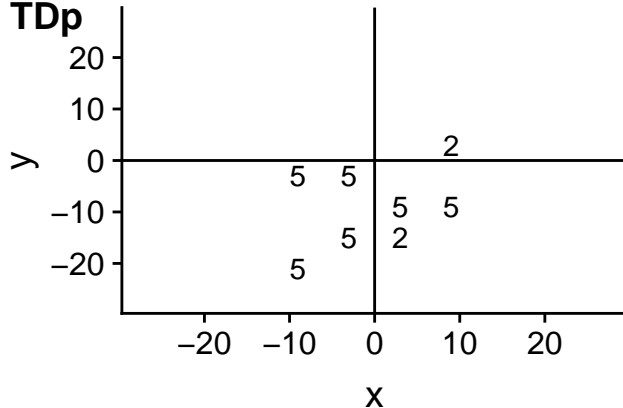
**TD**



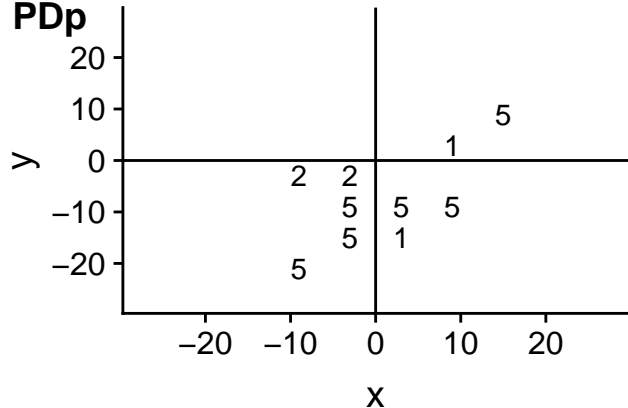
**PD**



**TDp**

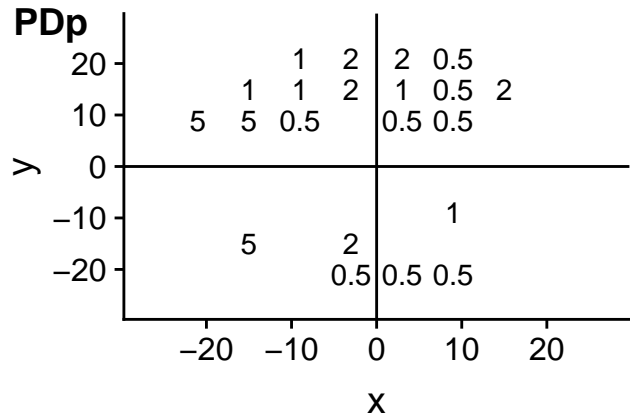
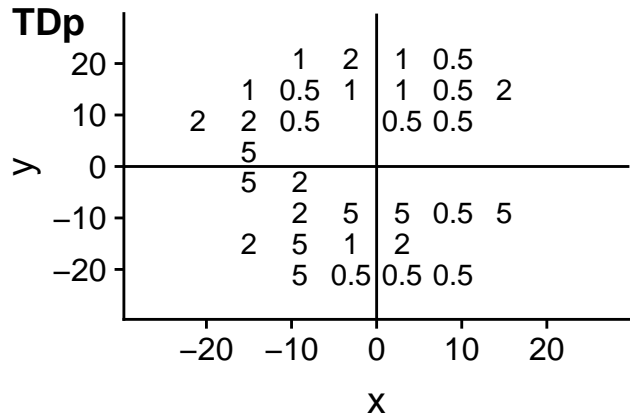
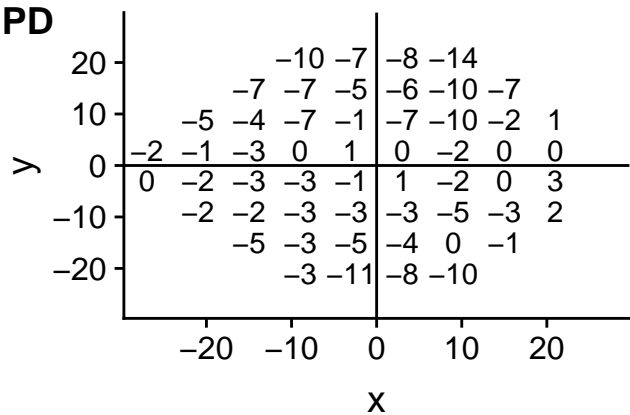
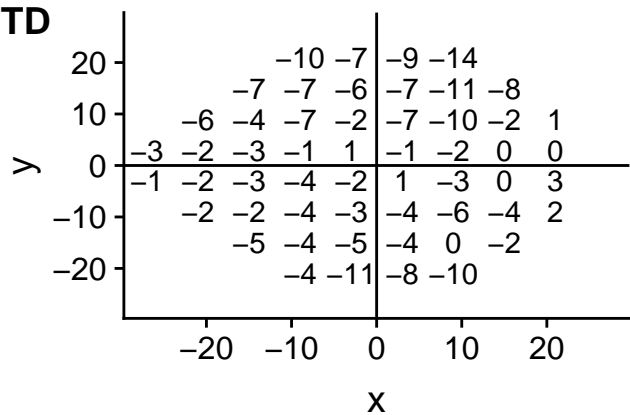


**PDp**



Fixation losses: 1/18  
False POS errors: 3.00%  
False NEG errors: 5.00%  
  
GHT: Outside normal limits  
VFI: 92.0%  
MD: -3.8099999 dB (<1.00%)  
PSD: 3.5599999 dB (<0.500%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE



Fixation losses: 0/16

False POS errors: 8.00%

False NEG errors: 4.00%

GHT: Outside normal limits

VFI: 92.0%

MD: -3.3900001 dB (<2.00%)

PSD: 3.48 dB (<1.00%)

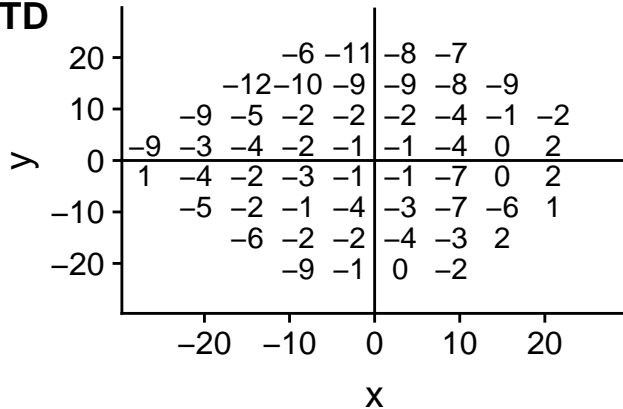
Foster: TRUE

MHPA: TRUE

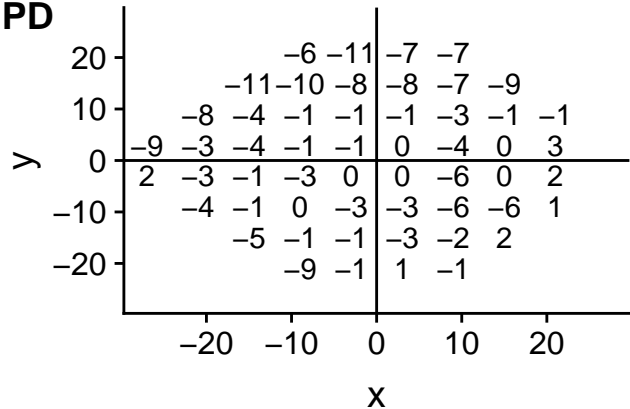
UKGTS: TRUE

GHT: TRUE

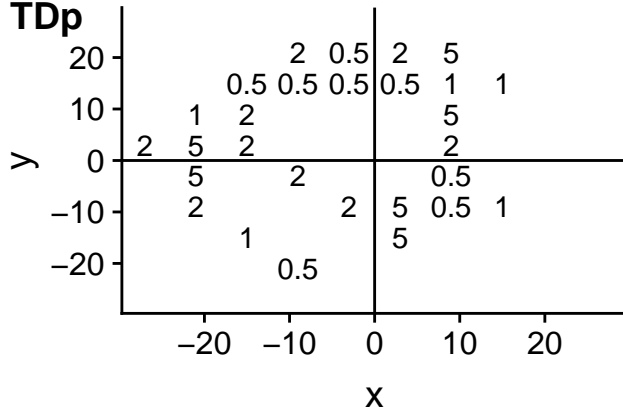
**TD**



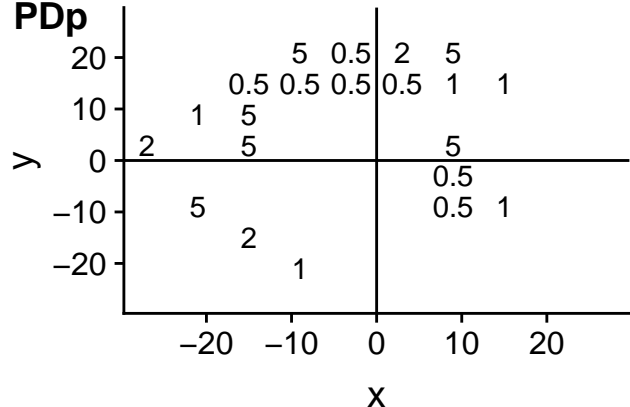
**PD**



**TDp**

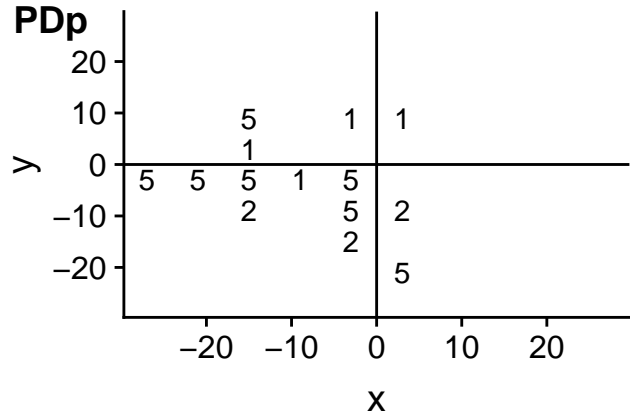
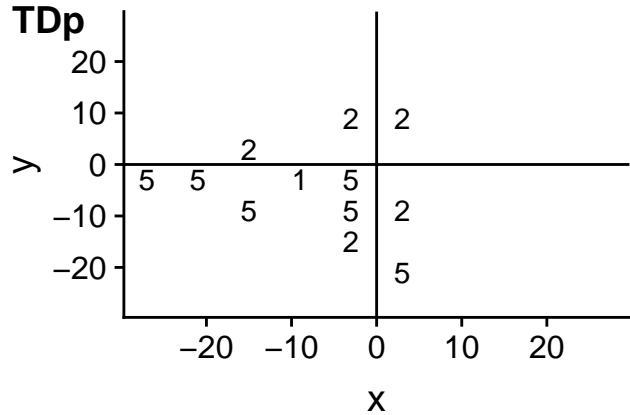
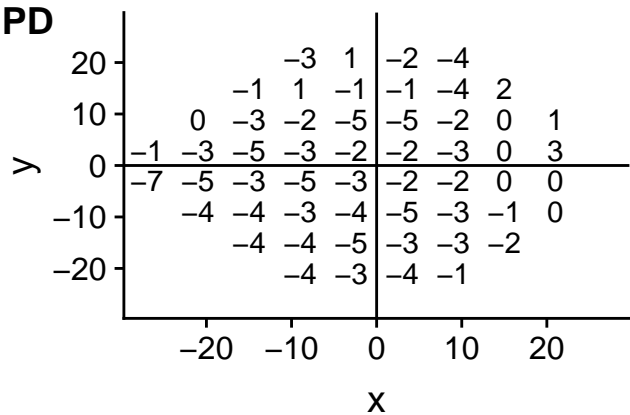
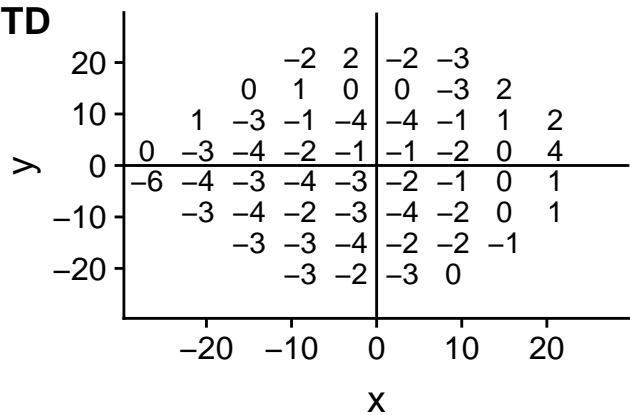


**PDp**



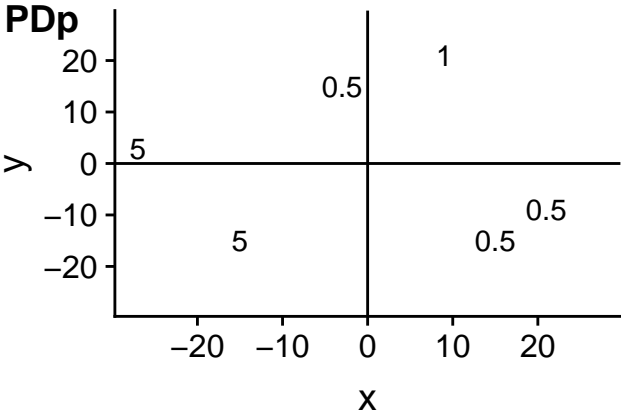
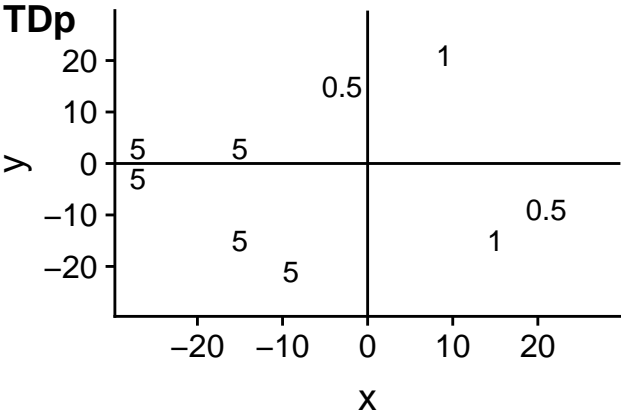
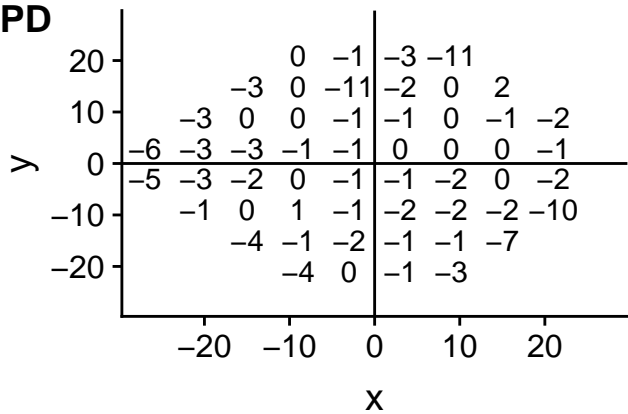
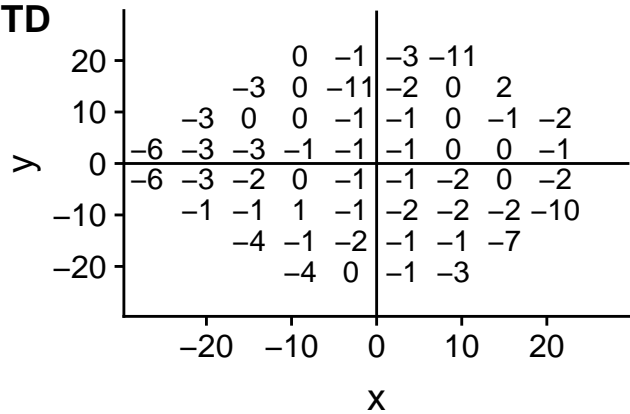
Fixation losses: 2/14  
False POS errors: 3.00%  
False NEG errors: 0%  
  
GHT: Borderline  
VFI: 97.0%  
MD: -1.92 dB (<10.0%)  
PSD: 1.9400001 dB (<10.0%)

Foster: FALSE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: FALSE

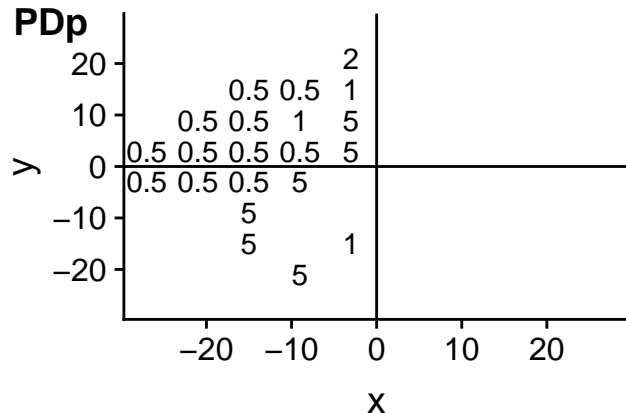


Fixation losses: 1/15  
 False POS errors: 10.0%  
 False NEG errors: 0%  
 GHT: Borderline  
 VFI: 98.0%  
 MD: -1.75 dB (<10.0%)  
 PSD: 2.5599999 dB (<2.00%)

Foster: FALSE  
 MHPA: TRUE  
 UKGTS: TRUE  
 GHT: FALSE



GHT: TRUE



Fixation losses: 0/15

False POS errors: 0%

False NEG errors: 2.00%

GHT: Within normal limits

VFI: 99.0%

MD: -0.88999999 dB (<NA)

PSD: 1.5 dB (<NA)

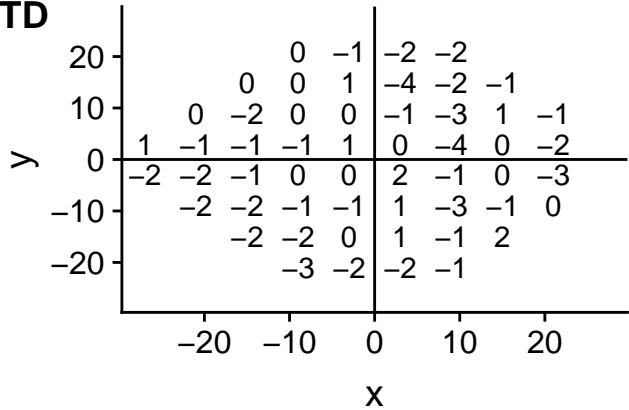
Foster: FALSE

MHPA: FALSE

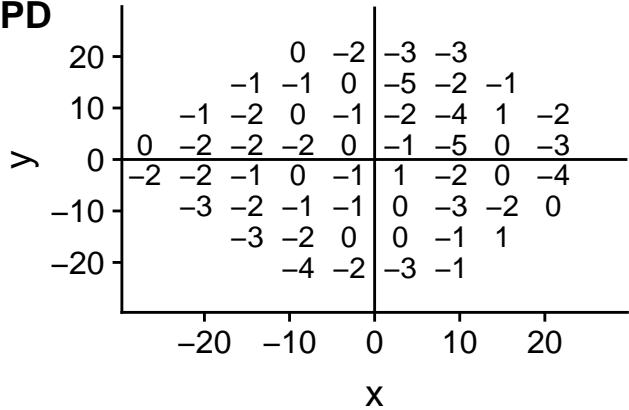
UKGTS: FALSE

GHT: FALSE

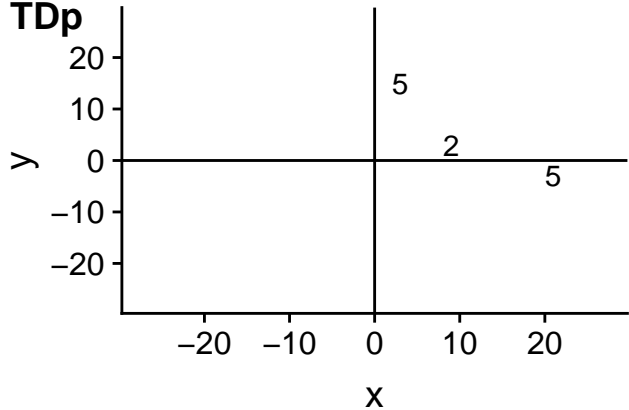
**TD**



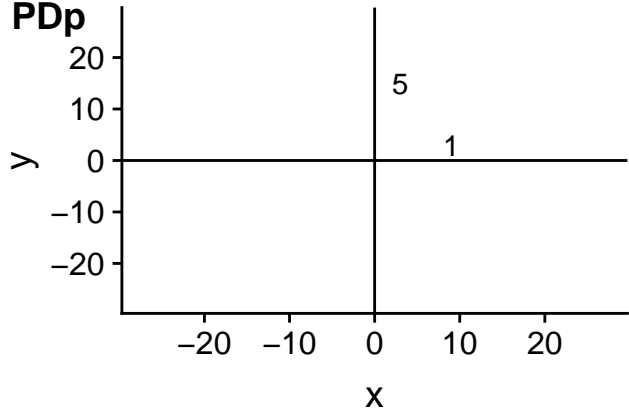
**PD**



**TDp**



**PDp**





Fixation losses: 3/14

False POS errors: 0%

False NEG errors: 2.00%

GHT: Outside normal limits

VFI: 99.0%

MD: -0.28999999 dB (<NA)

PSD: 1.96 dB (<10.0%)

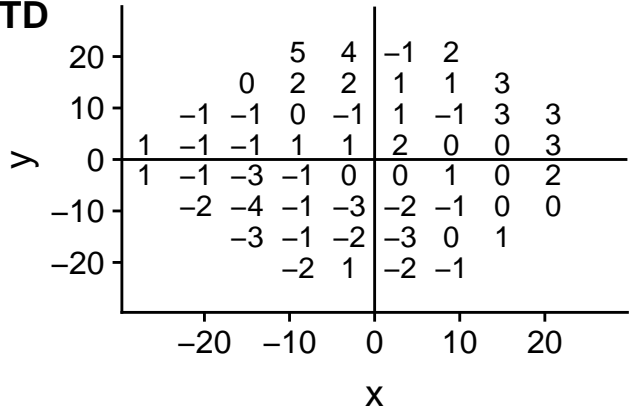
Foster: TRUE

MHPA: TRUE

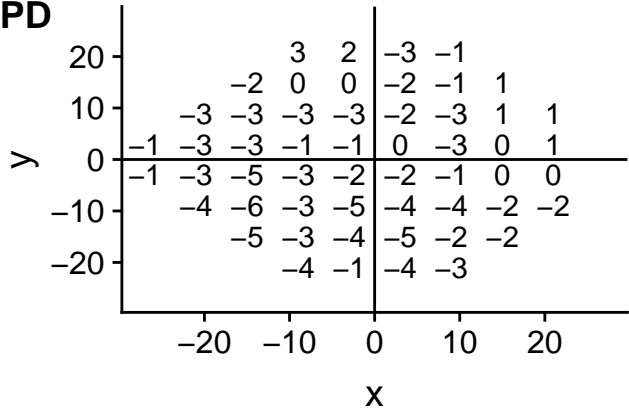
UKGTS: FALSE

GHT: TRUE

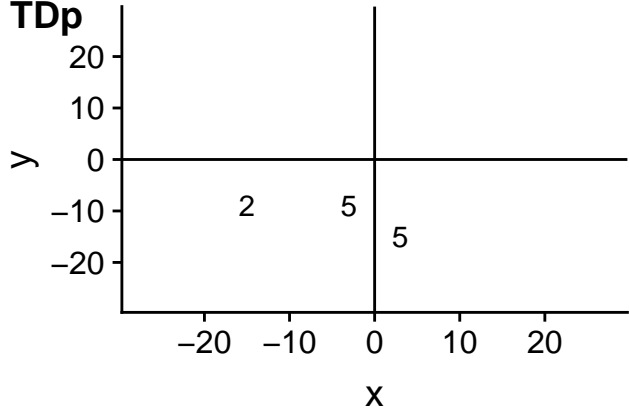
**TD**



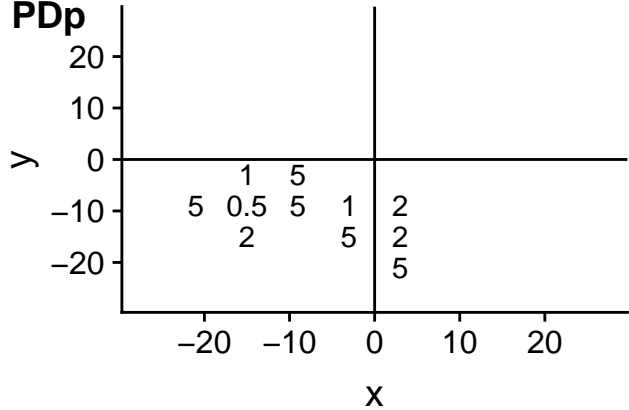
**PD**



**TDp**



**PDp**



Fixation losses: 2/21

False POS errors: 0%

False NEG errors: 2.00%

GHT: Outside normal limits

VFI: 84.0%

MD: -7.8600001 dB (<0.500%)

PSD: 9.7600002 dB (<0.500%)

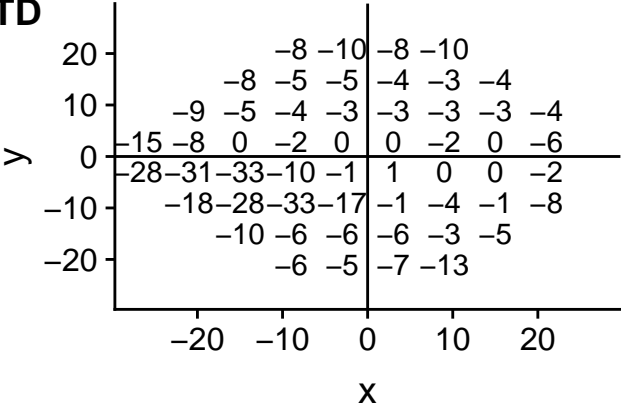
Foster: TRUE

MHPA: TRUE

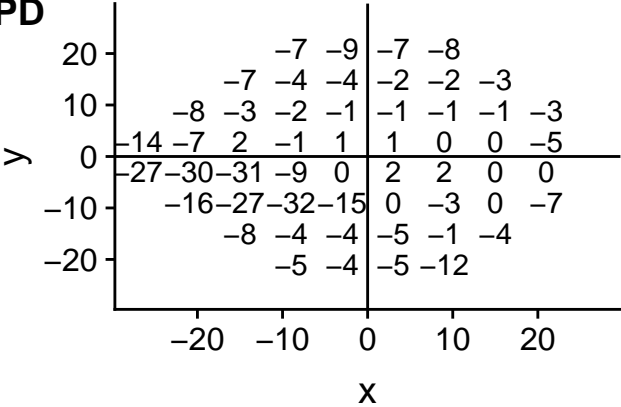
UKGTS: TRUE

GHT: TRUE

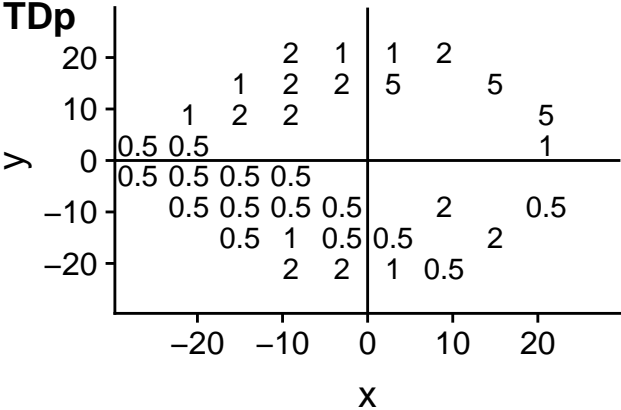
TD



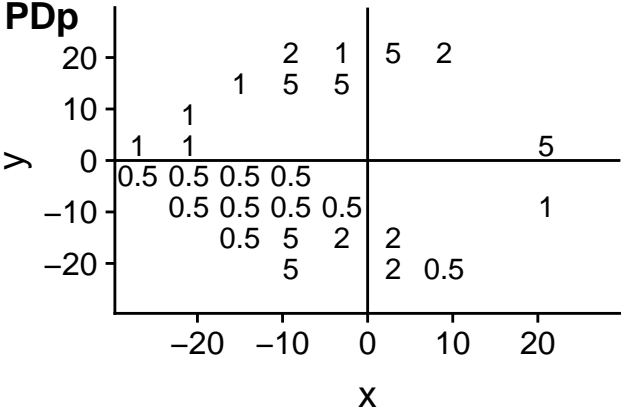
PD



TDp



PDp



Fixation losses: 1/15

False POS errors: 0%

False NEG errors: 1.00%

GHT: Outside normal limits

VFI: 89.0%

MD: -5.1900001 dB (<0.500%)

PSD: 4.8099999 dB (<0.500%)

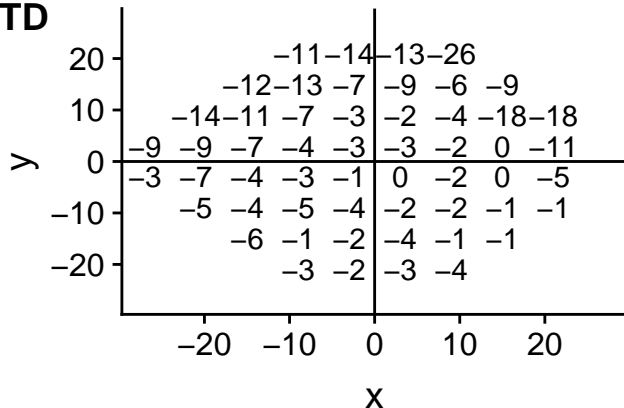
Foster: TRUE

MHPA: TRUE

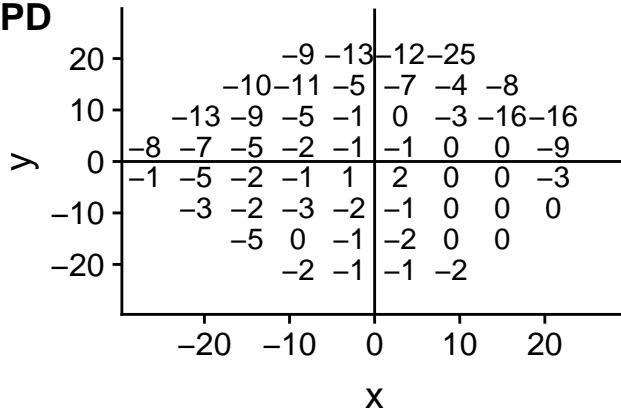
UKGTS: TRUE

GHT: TRUE

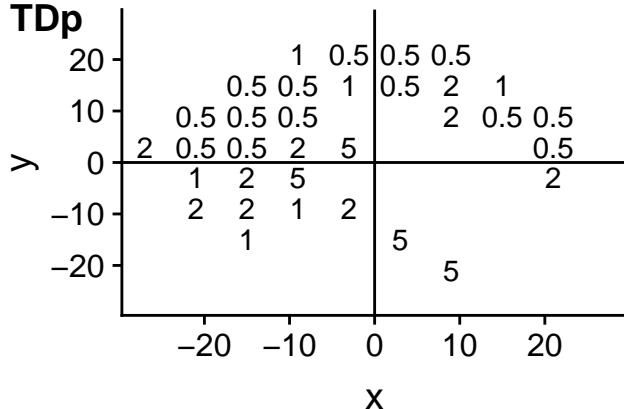
**TD**



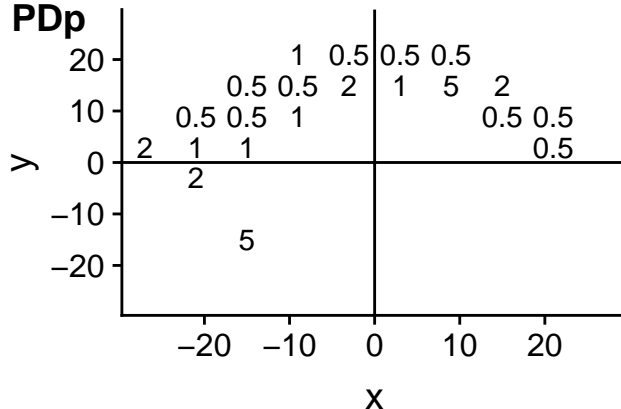
**PD**

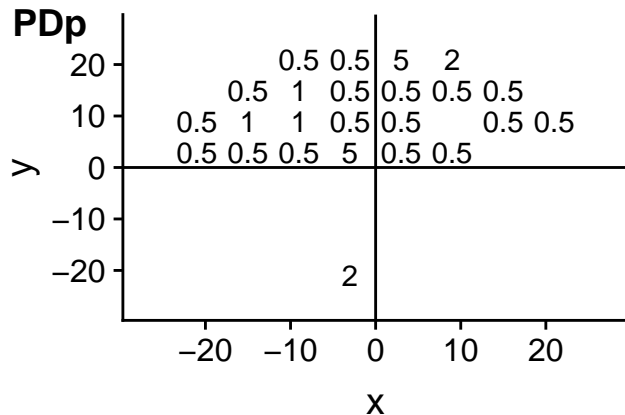


**TDp**



**PDp**





Fixation losses: 5/15

False POS errors: 0%

False NEG errors: 4.00%

GHT: Within normal limits

VFI: 98.0%

MD: -1.96 dB (<10.0%)

PSD: 1.9299999 dB (<10.0%)

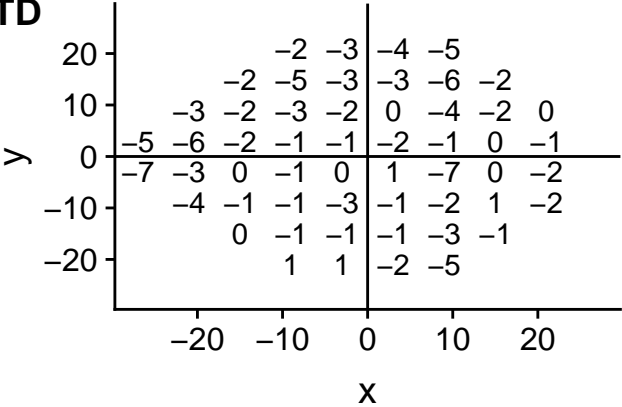
Foster: FALSE

MHPA: TRUE

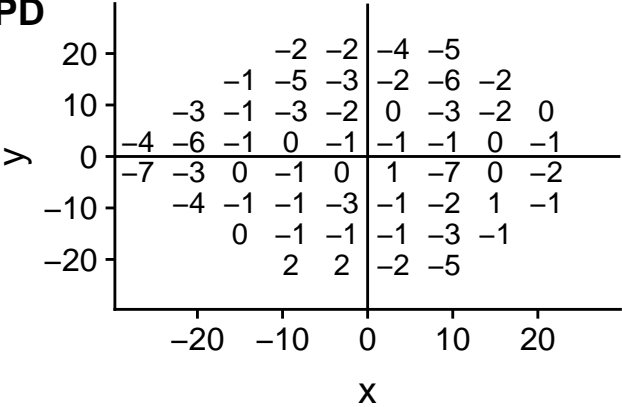
UKGTS: TRUE

GHT: FALSE

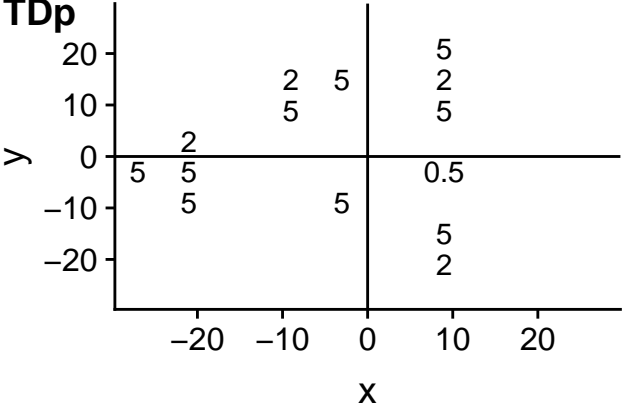
TD



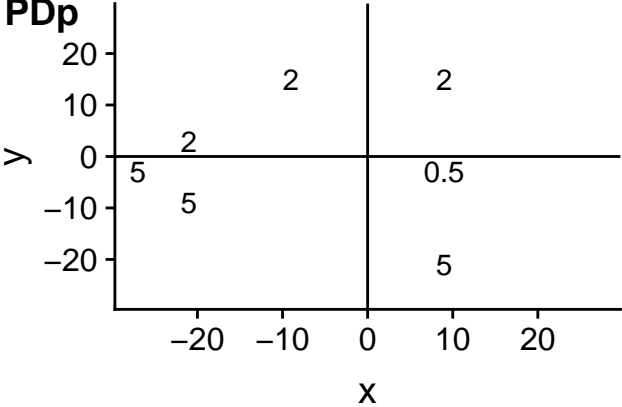
PD

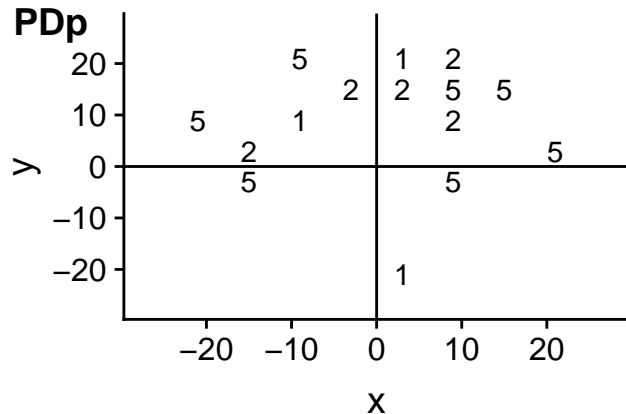


TDp



PDp

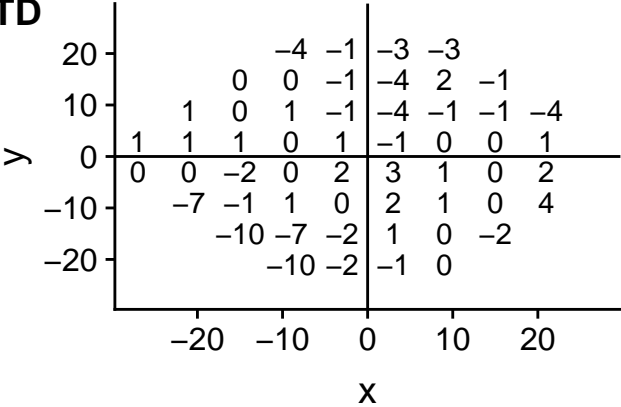




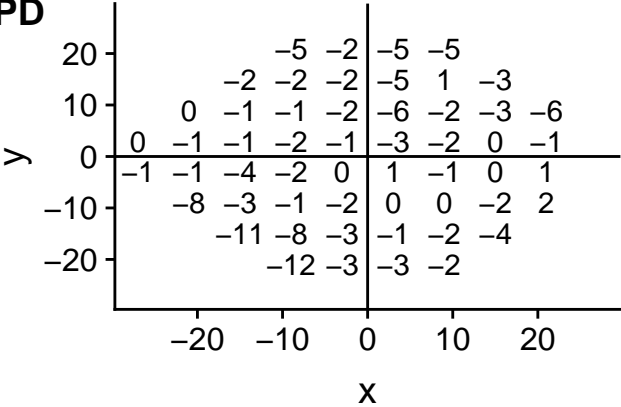
Fixation losses: 4/14  
False POS errors: 8.00%  
False NEG errors: 3.00%  
  
GHT: Outside normal limits  
VFI: 98.0%  
MD: -0.81999999 dB (<NA)  
PSD: 2.8800001 dB (<2.00%)

Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE

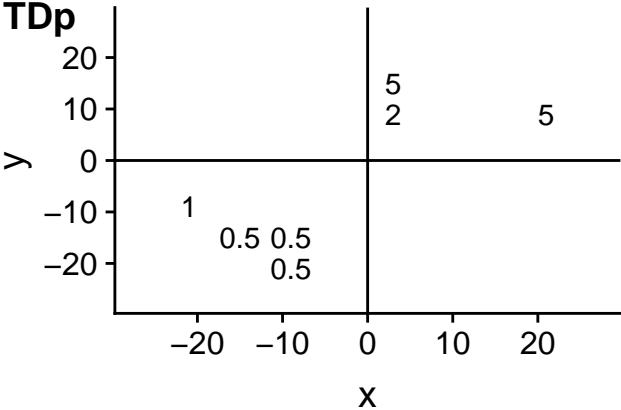
TD



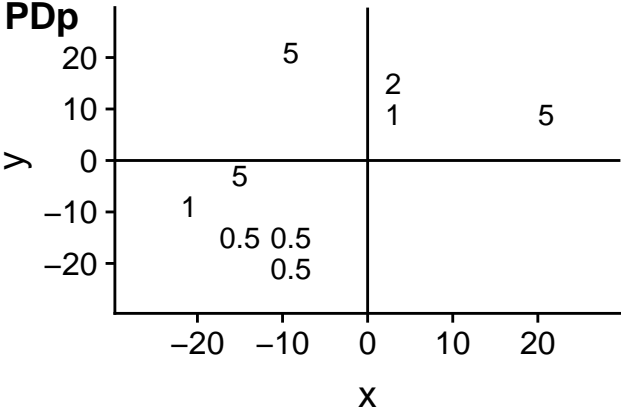
PD



TDp

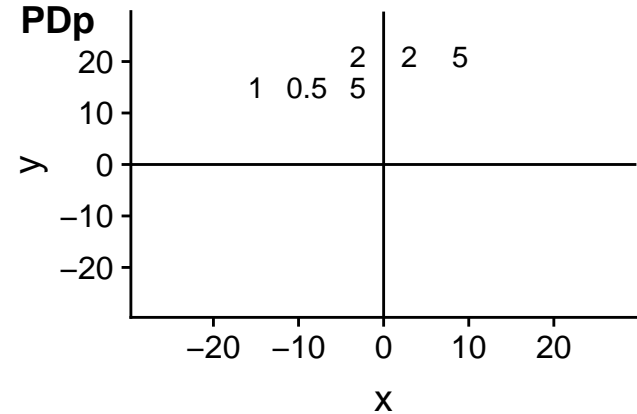
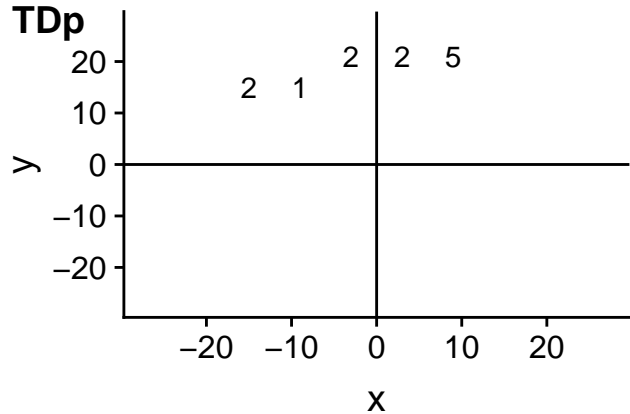
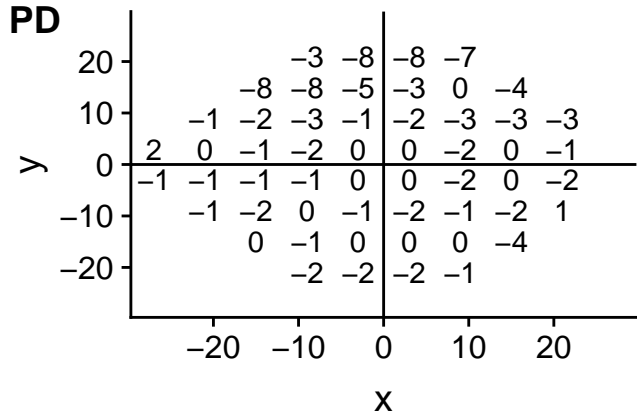
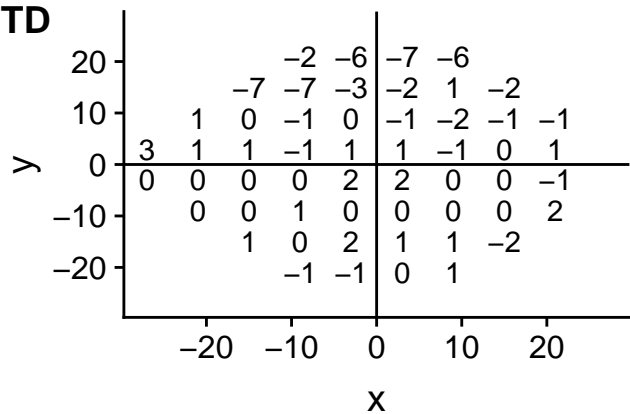


PDp



Fixation losses: 0/14  
False POS errors: 1.00%  
False NEG errors: 0%  
  
GHT: Outside normal limits  
VFI: 98.0%  
MD: -0.34 dB (<NA)  
PSD: 2.08999991 dB (<5.00%)

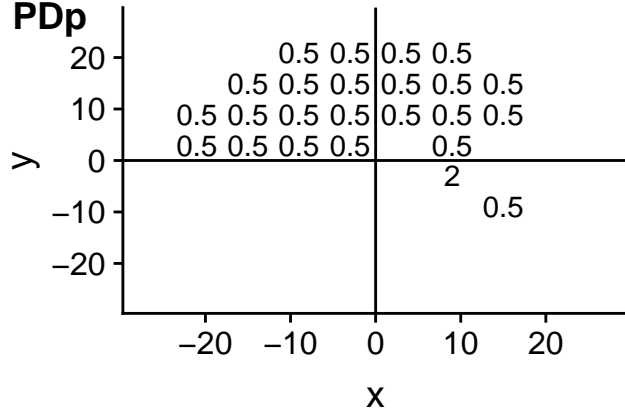
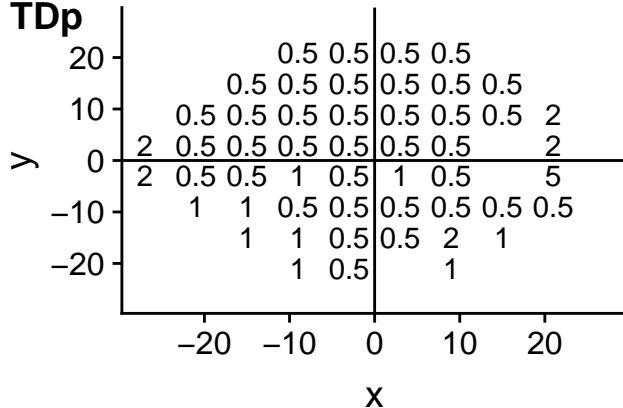
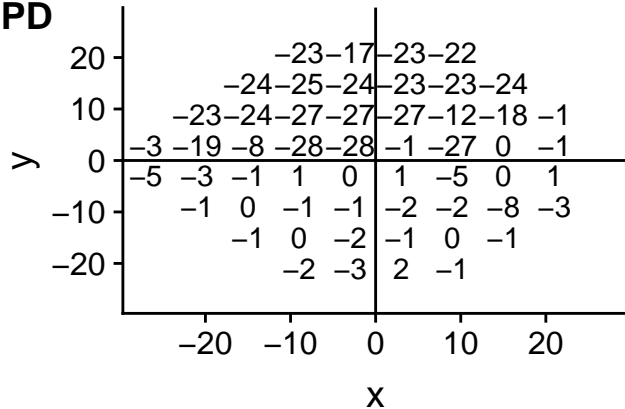
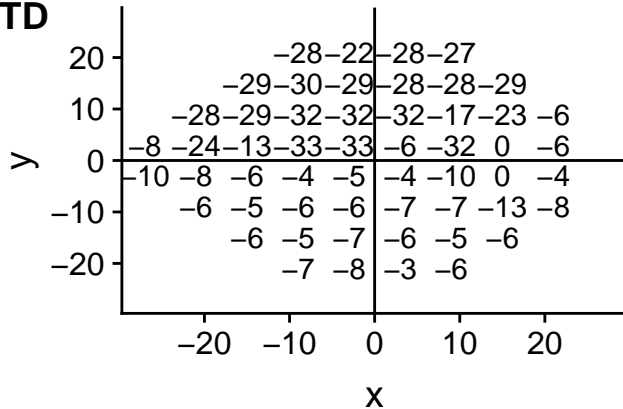
Foster: TRUE  
MHPA: TRUE  
UKGTS: TRUE  
GHT: TRUE





PSD: 12.17 dB (<0.500%)

GHT: TRUE



Fixation losses: 8/14

False POS errors: 10.0%

False NEG errors: 12.0%

GHT: Borderline

VFI: 95.0%

MD: -2.3299999 dB (<5.00%)

PSD: 2.8499999 dB (<2.00%)

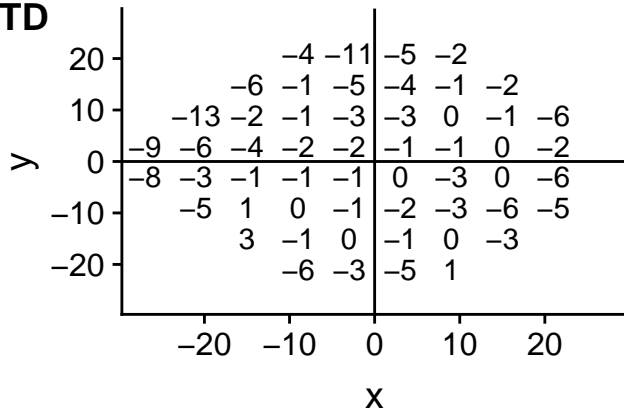
Foster: FALSE

MHPA: TRUE

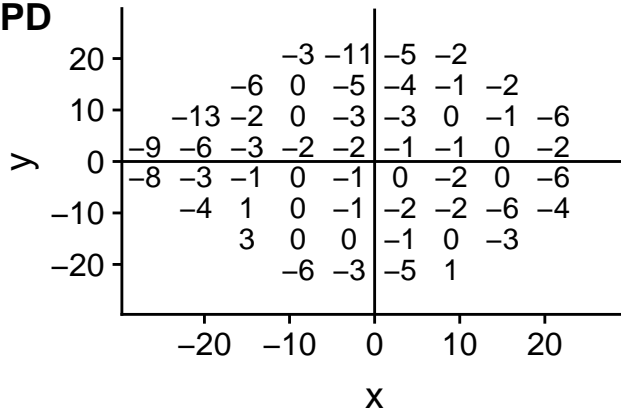
UKGTS: TRUE

GHT: FALSE

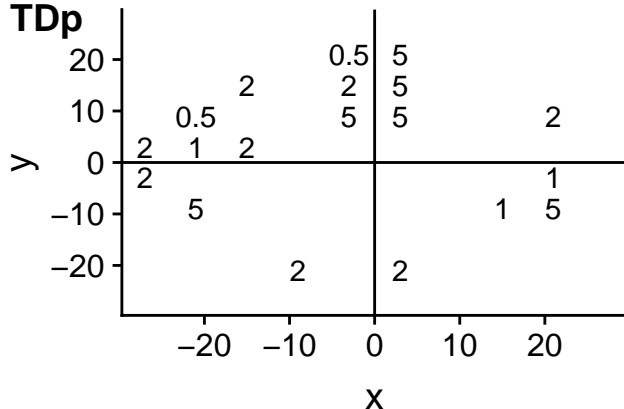
**TD**



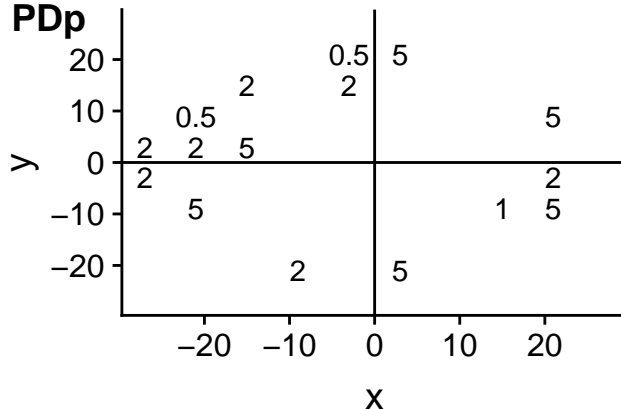
**PD**



**TDp**



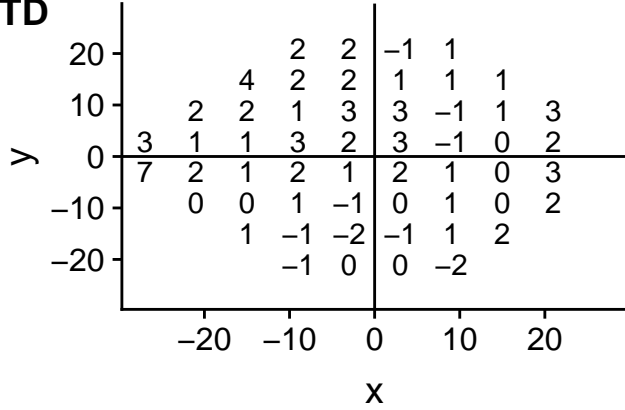
**PDp**



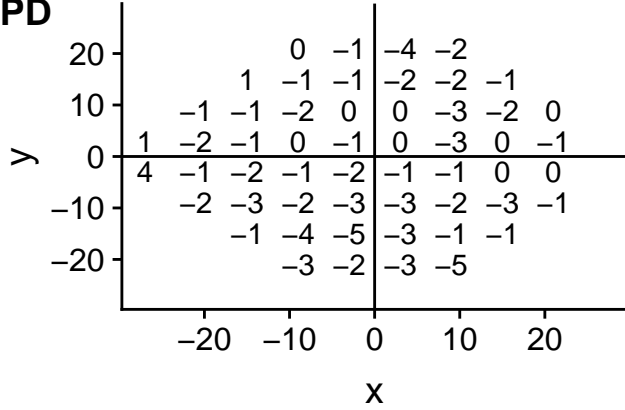
Fixation losses: 3/14  
False POS errors: 0%  
False NEG errors: 0%  
  
GHT: Within normal limits  
VFI: 100%  
MD: 1.1 dB (<NA)  
PSD: 1.5599999 dB (<NA)

Foster: FALSE  
MHPA: FALSE  
UKGTS: FALSE  
GHT: FALSE

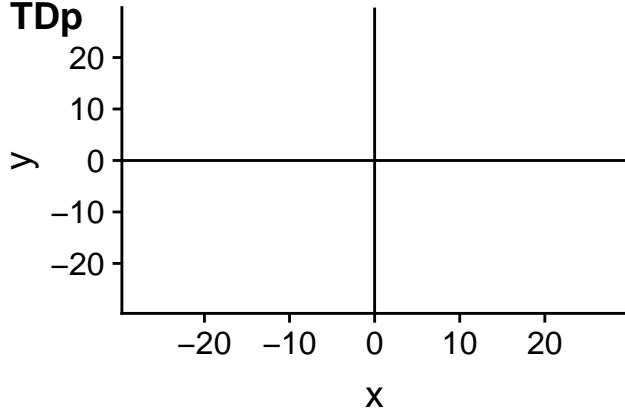
TD



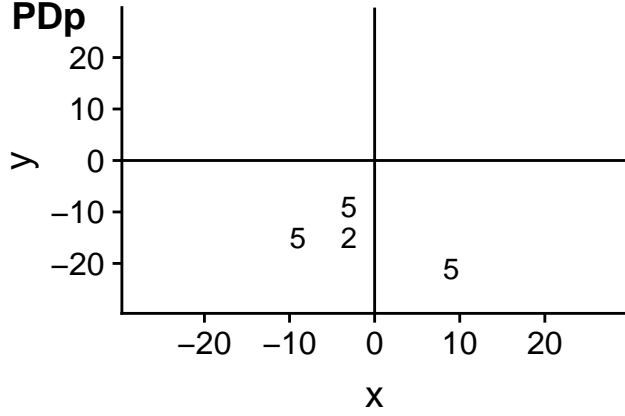
PD



TDp

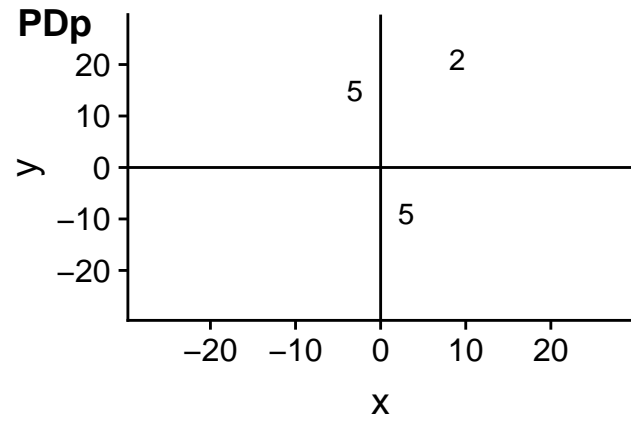
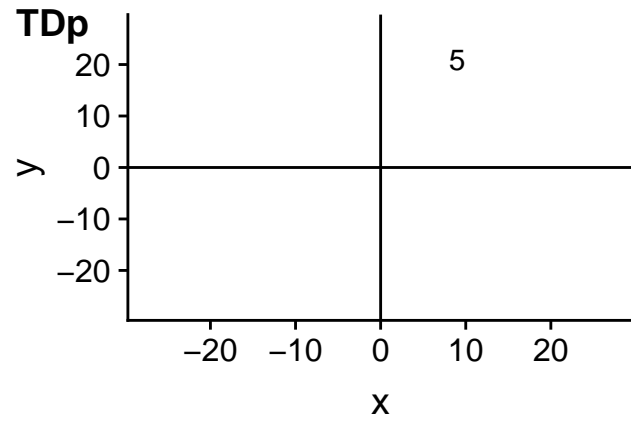
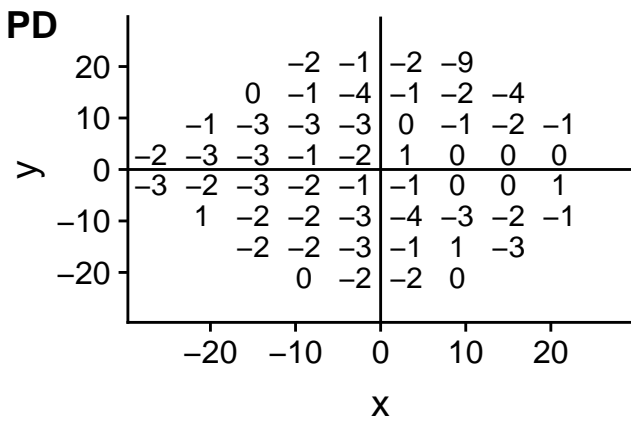
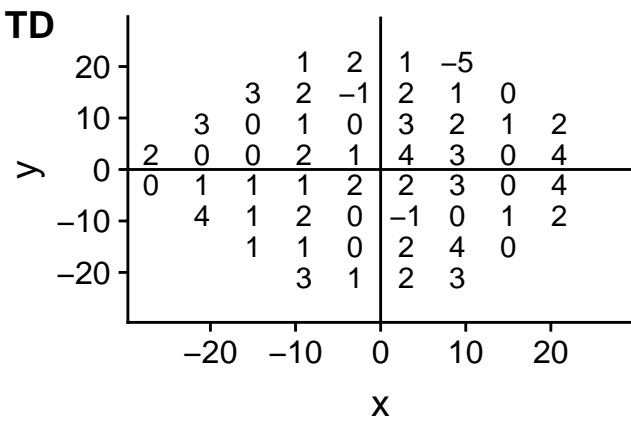


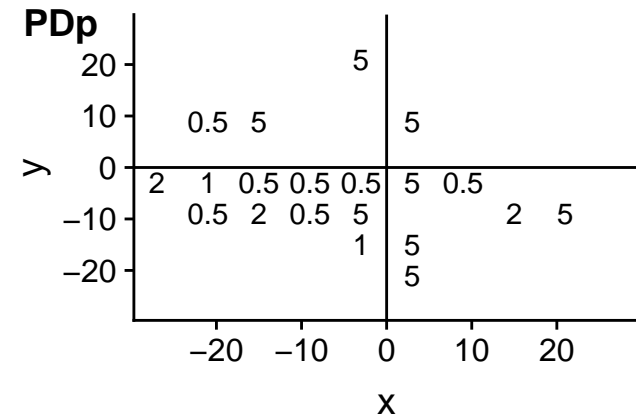
PDp

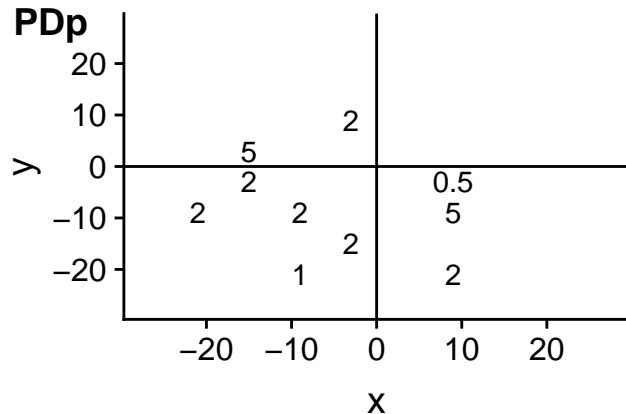


Fixation losses: 3/14  
False POS errors: 0%  
False NEG errors: 1.00%  
  
GHT: Within normal limits  
VFI: 100%  
MD: 1.48 dB (<NA)  
PSD: 1.55 dB (<NA)

Foster: FALSE  
MHPA: FALSE  
UKGTS: FALSE  
GHT: FALSE







Fixation losses: 0/16

False POS errors: 9.00%

False NEG errors: 0%

GHT: Outside normal limits

VFI: 86.0%

MD: -6.3800001 dB (<0.500%)

PSD: 4.4200001 dB (<0.500%)

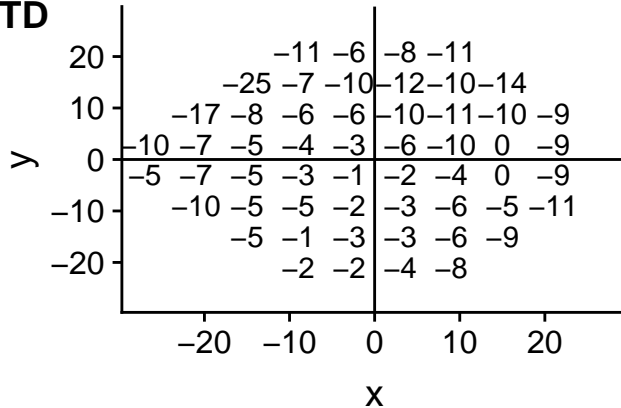
Foster: TRUE

MHPA: TRUE

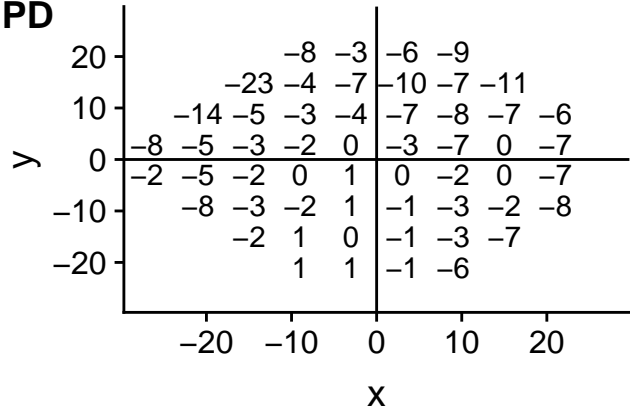
UKGTS: TRUE

GHT: TRUE

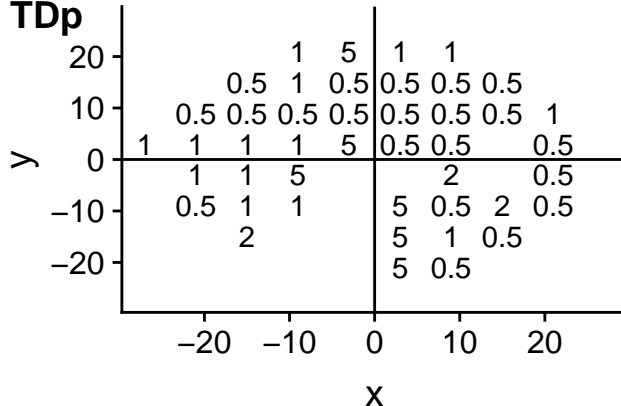
**TD**



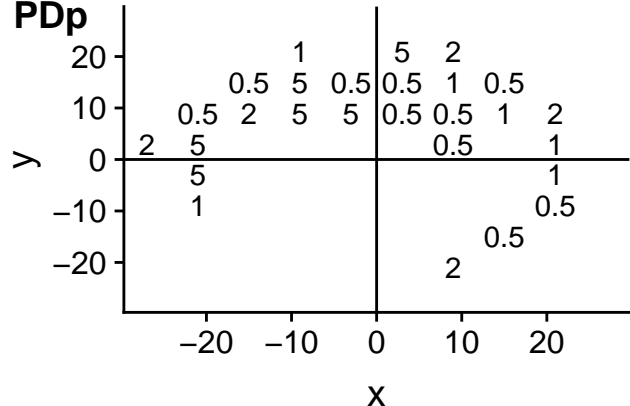
**PD**

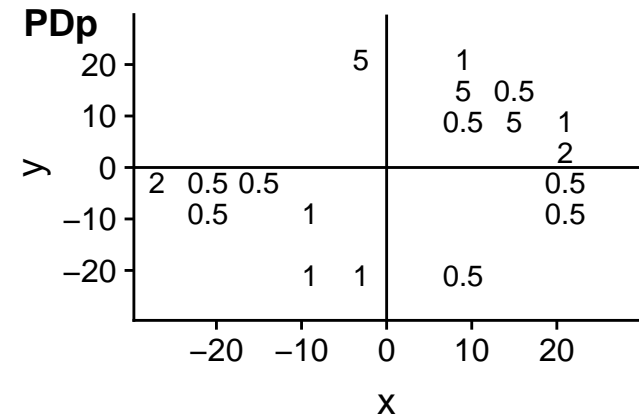


**TDp**



**PDp**







Fixation losses: 1/15

False POS errors: 7.00%

False NEG errors: 3.00%

GHT: Within normal limits

VFI: 99.0%

MD: -2.23 dB (<5.00%)

PSD: 1.76 dB (<NA)

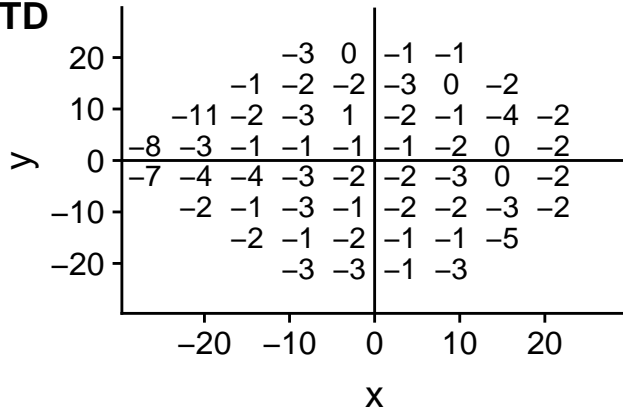
Foster: FALSE

MHPA: TRUE

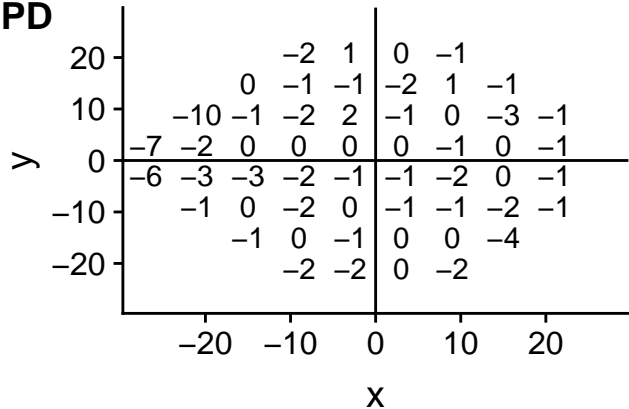
UKGTS: TRUE

GHT: FALSE

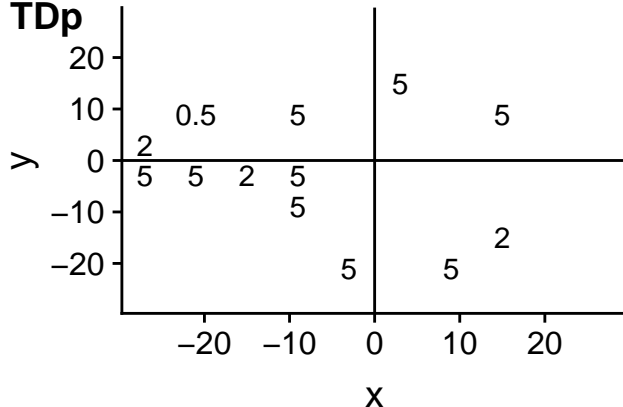
**TD**



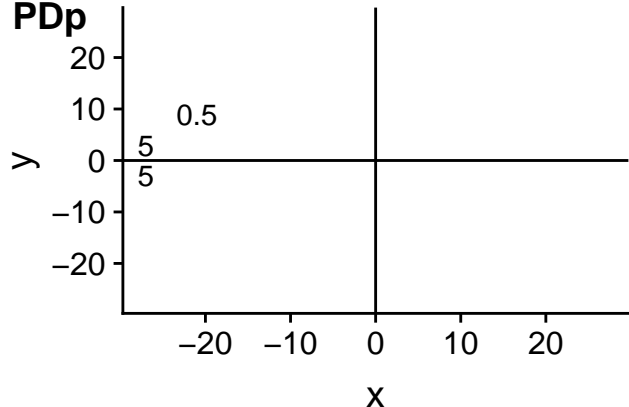
**PD**



**TDp**



**PDp**



Fixation losses: 0/14

False POS errors: 0%

False NEG errors: 4.00%

GHT: Within normal limits

VFI: 99.0%

MD: -0.58999997 dB (<NA)

PSD: 1.58 dB (<NA)

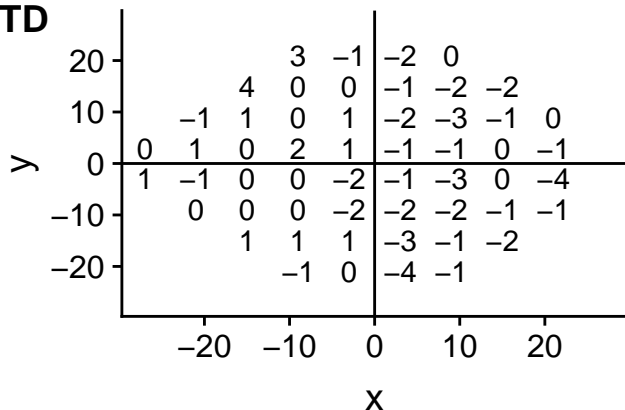
Foster: FALSE

MHPA: FALSE

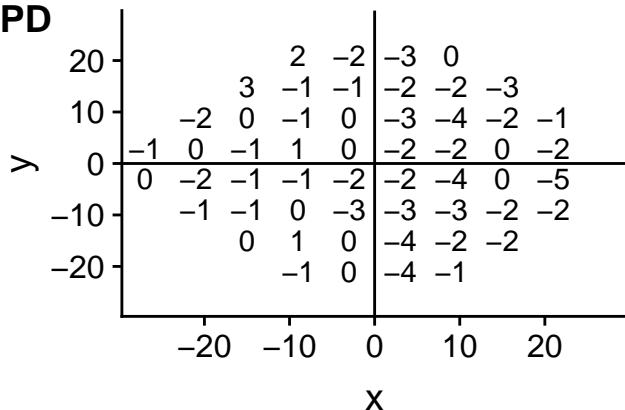
UKGTS: FALSE

GHT: FALSE

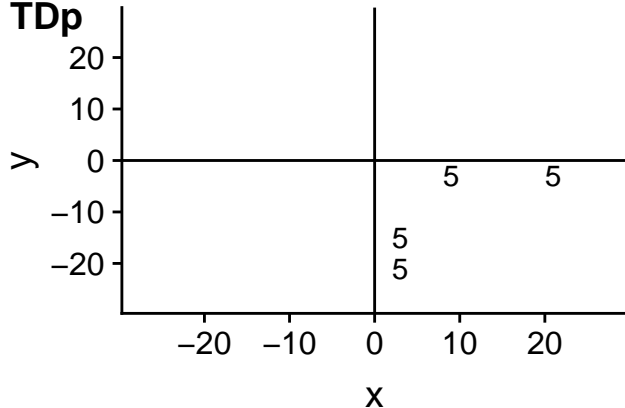
**TD**



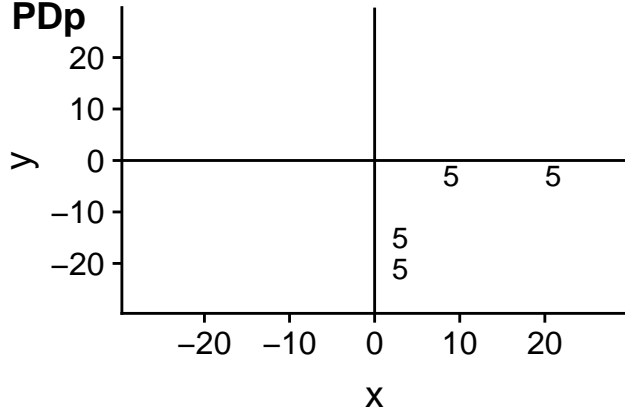
**PD**



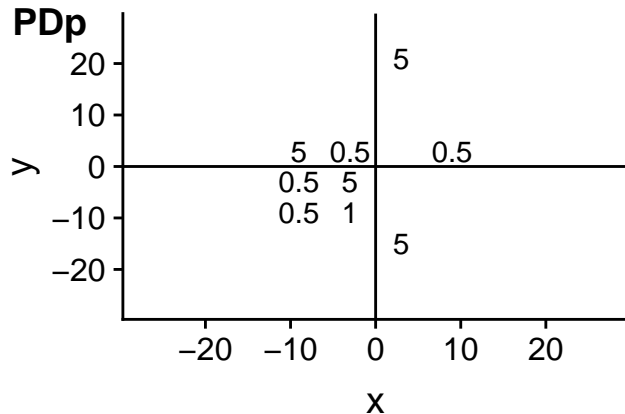
**TDp**



**PDp**



GHT: TRUE



Fixation losses: 2/16

False POS errors: 5.00%

False NEG errors: 3.00%

GHT: Outside normal limits

VFI: 95.0%

MD: -2.8800001 dB (<2.00%)

PSD: 3.4300001 dB (<1.00%)

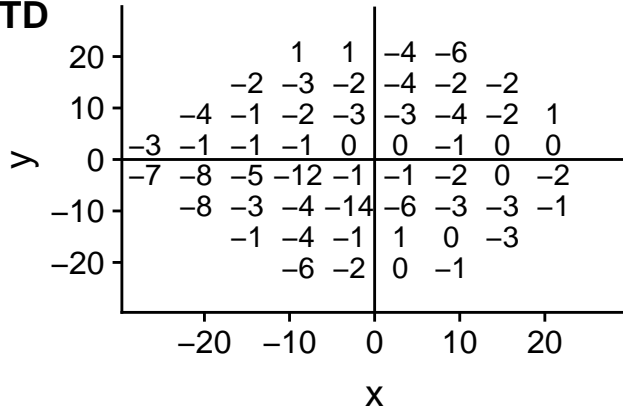
Foster: TRUE

MHPA: TRUE

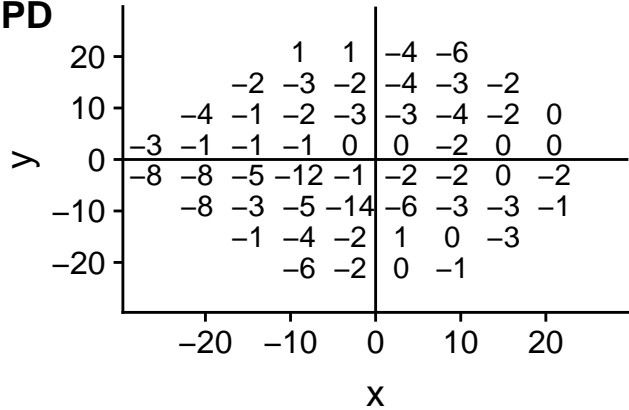
UKGTS: TRUE

GHT: TRUE

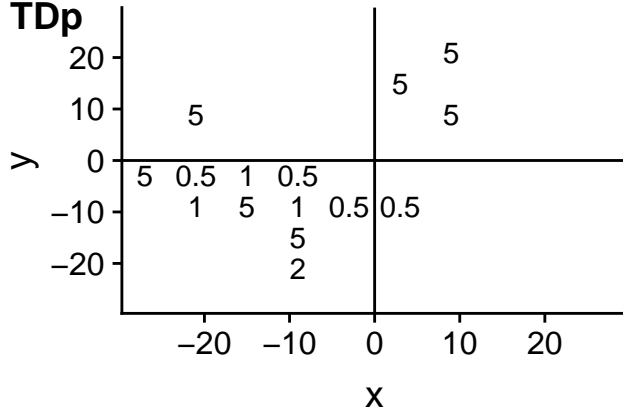
**TD**



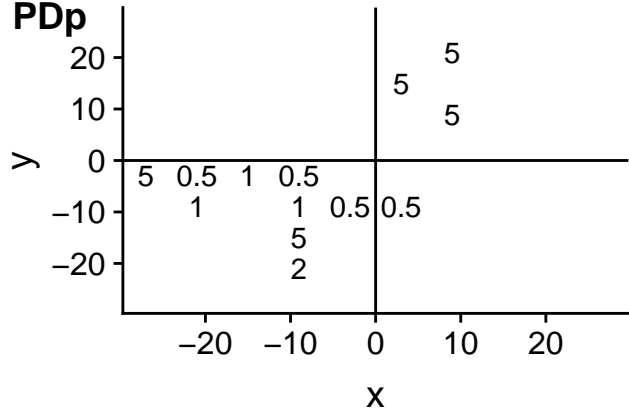
**PD**



**TDp**



**PDp**



Fixation losses: 0/21

False POS errors: 6.00%

False NEG errors: 2.00%

GHT: Outside normal limits

VFI: 67.0%

MD: -13.17 dB (<0.500%)

PSD: 12.67 dB (<0.500%)

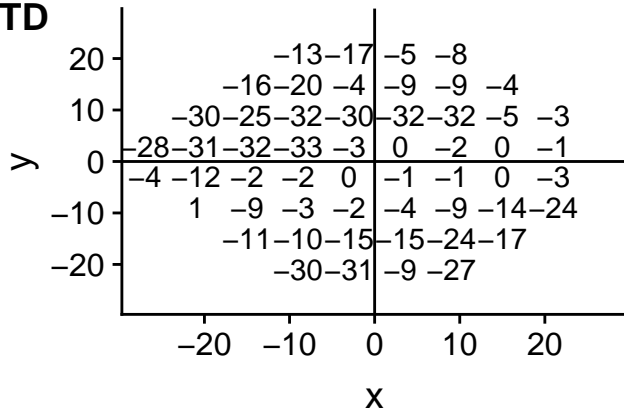
Foster: TRUE

MHPA: TRUE

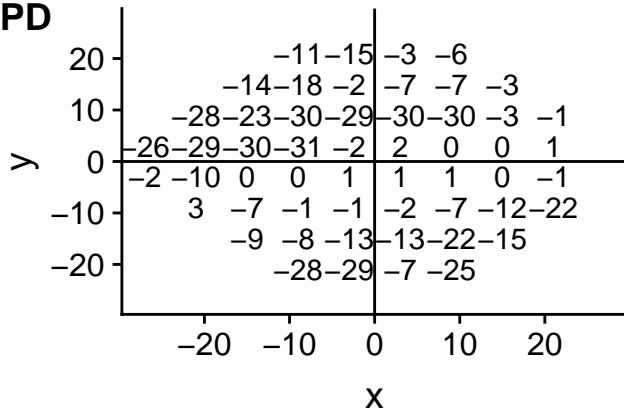
UKGTS: TRUE

GHT: TRUE

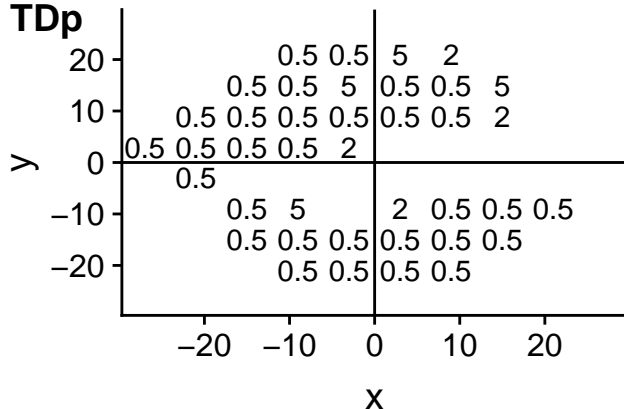
**TD**



**PD**



**TDp**



**PDp**

