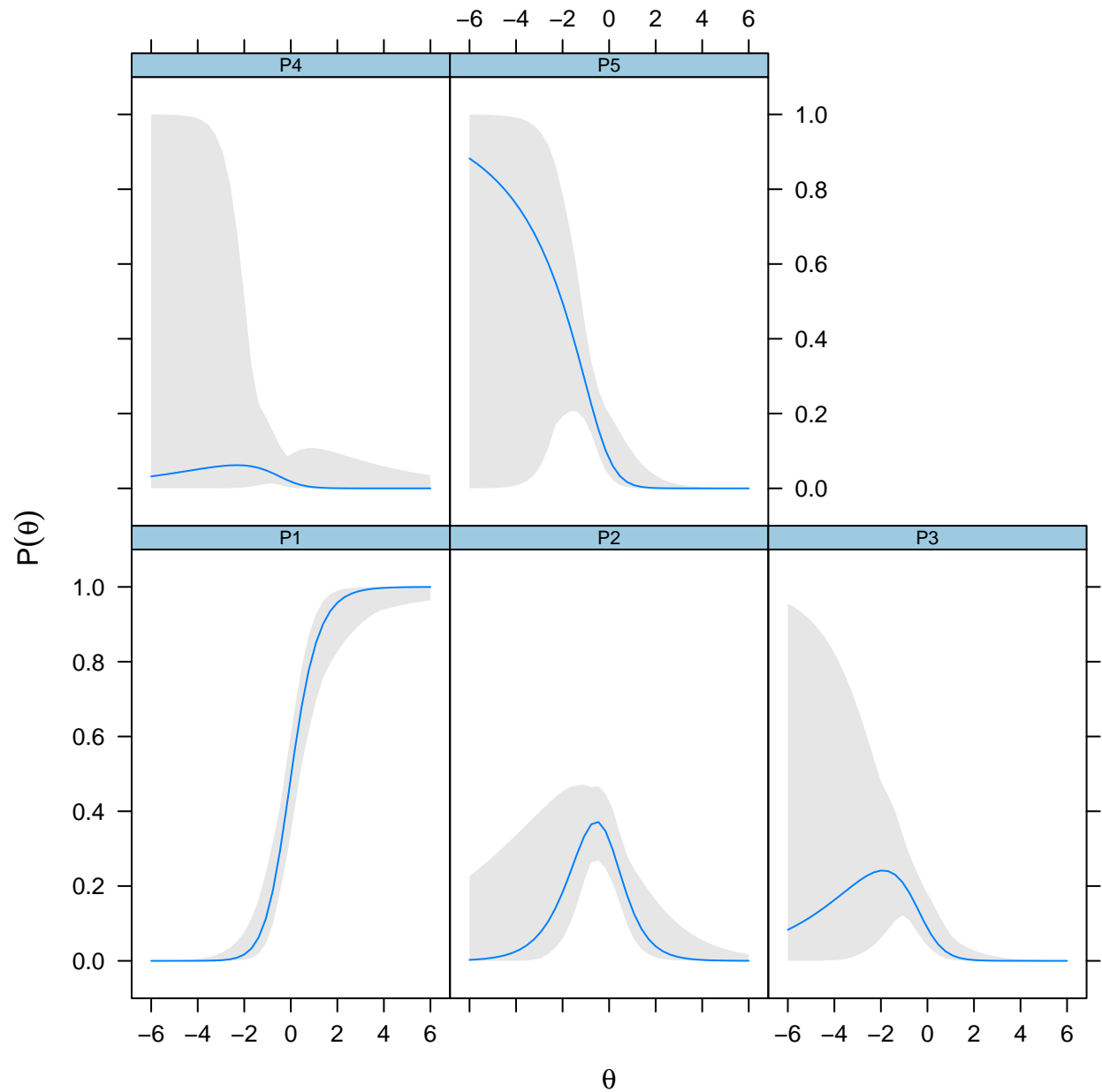


Trace lines for item 1



Trace lines for item 2

-6 -4 -2 0 2 4 6

P4

P5

1.0

0.8

0.6

0.4

0.2

0.0

P1

P2

P3

1.0

0.8

0.6

0.4

0.2

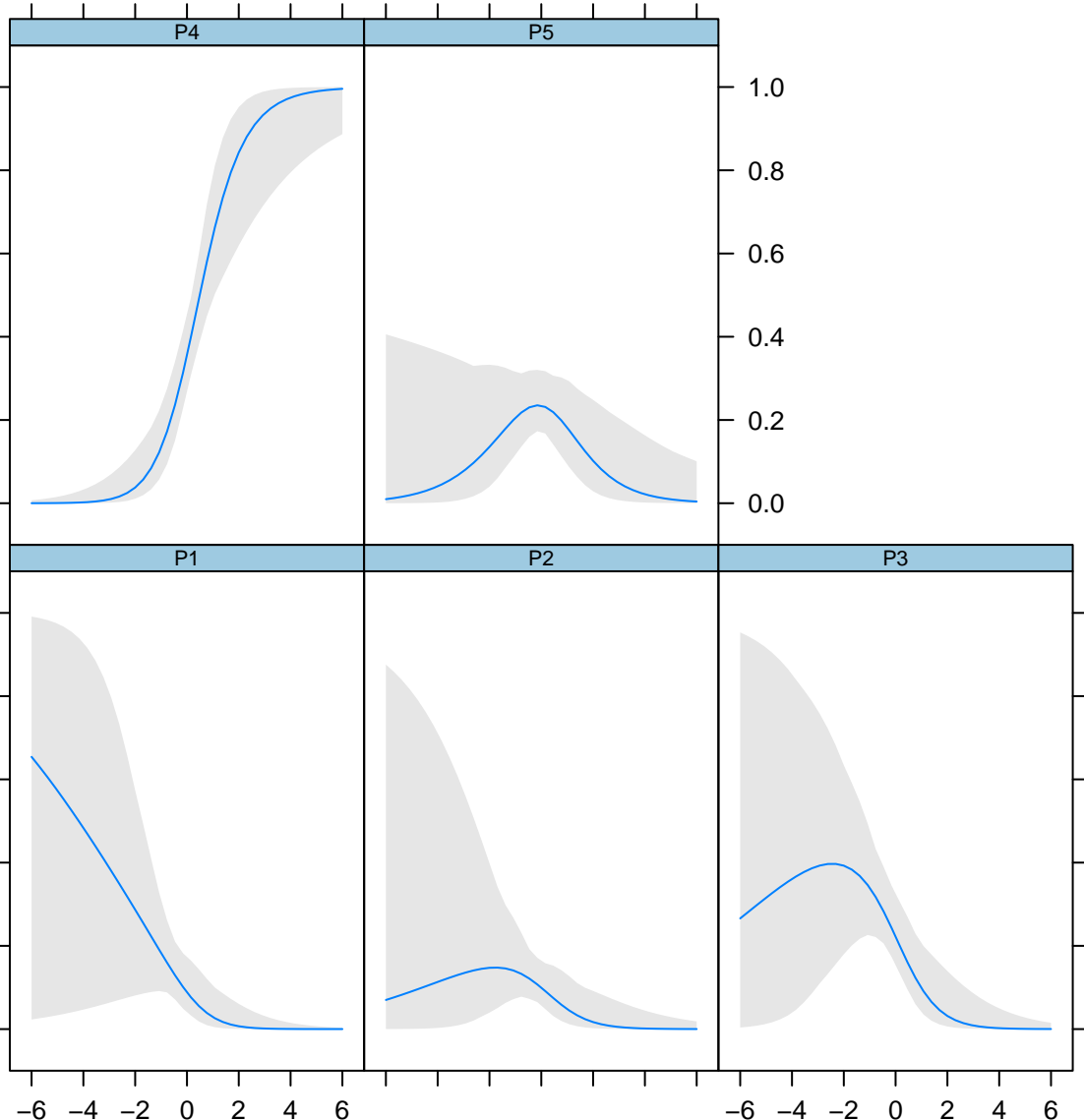
0.0

-6 -4 -2 0 2 4 6

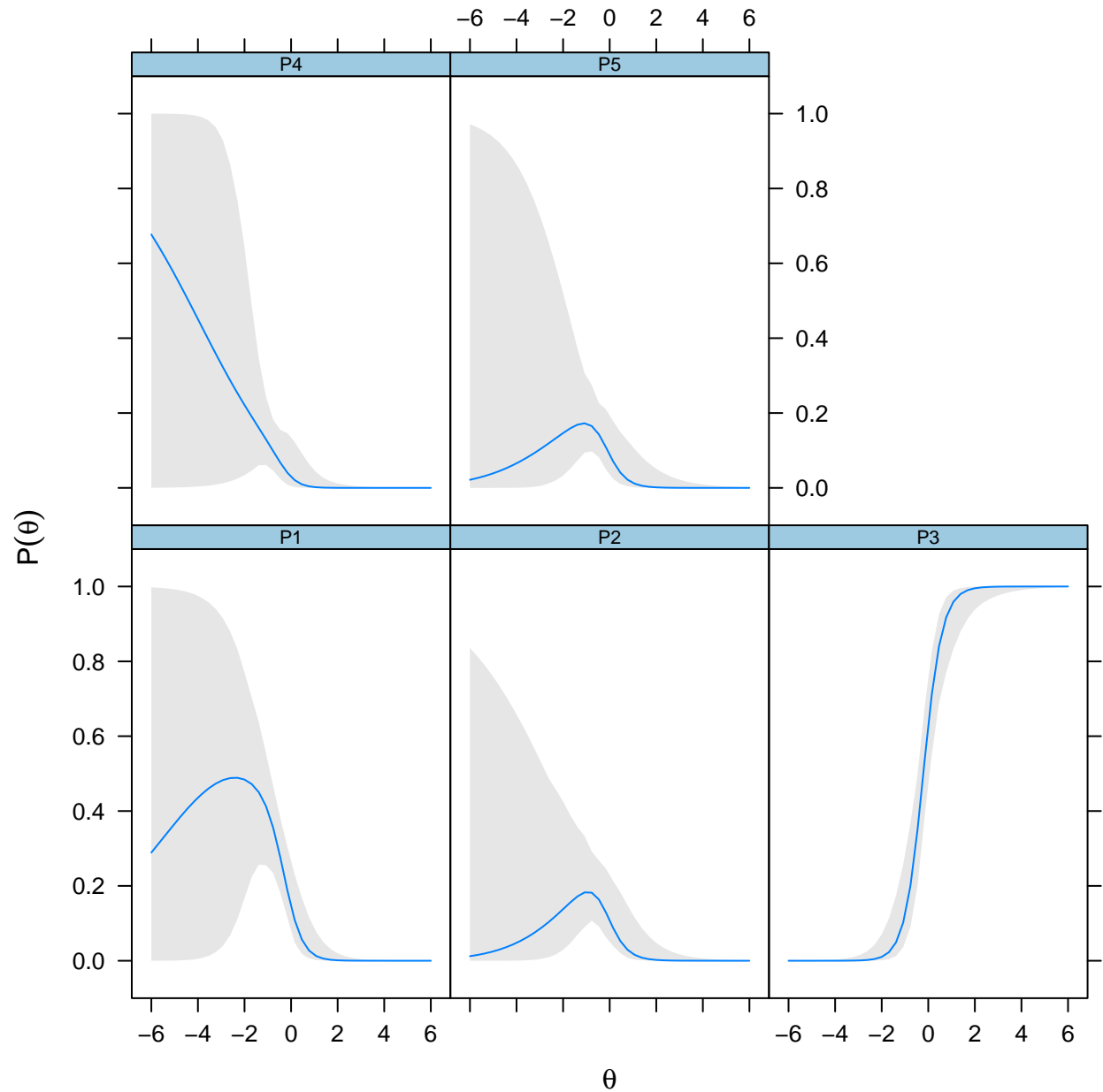
-6 -4 -2 0 2 4 6

θ

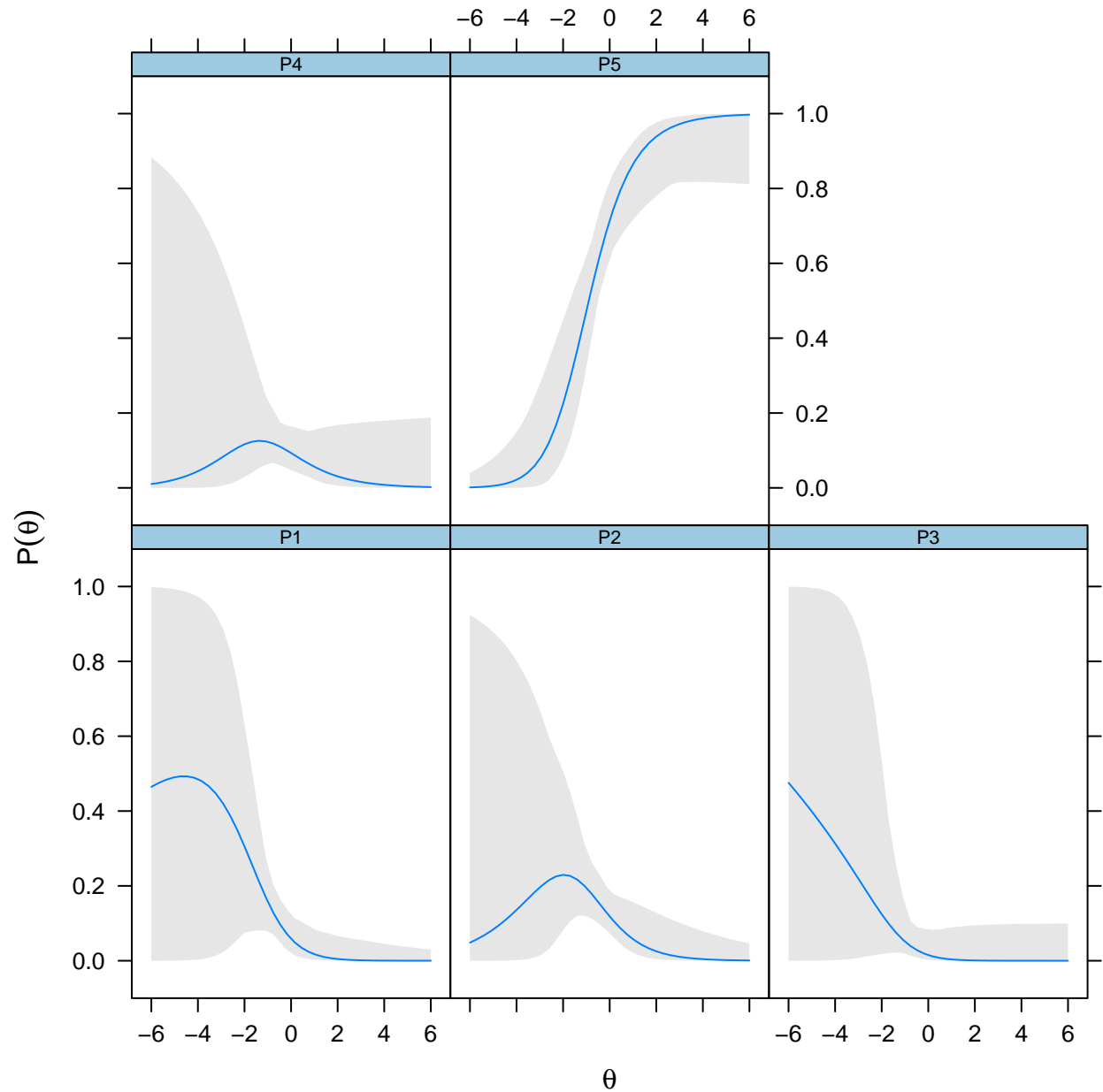
$P(\theta)$



Trace lines for item 3



Trace lines for item 4



Trace lines for item 5

-6 -4 -2 0 2 4 6

P4

P5

1.0

0.8

0.6

0.4

0.2

0.0

P1

P2

P3

1.0

0.8

0.6

0.4

0.2

0.0

-6

-4

-2

0

2

4

6

-6

-4

-2

0

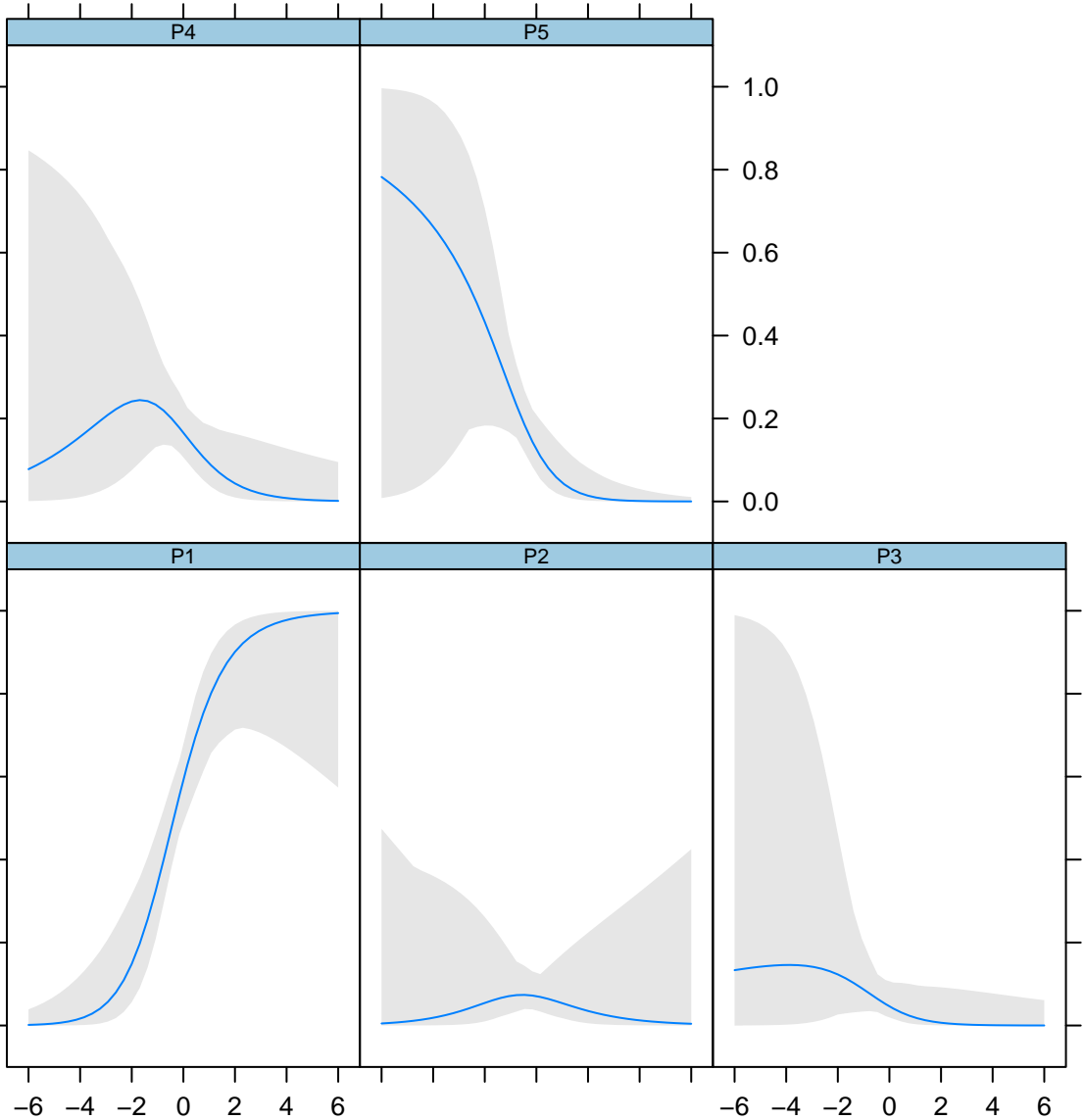
2

4

6

θ

$P(\theta)$



Trace lines for item 6

-6 -4 -2 0 2 4 6

P4

P5

1.0

0.8

0.6

0.4

0.2

0.0

P1

P2

P3

1.0

0.8

0.6

0.4

0.2

0.0

-6

-4

-2

0

2

4

6

-6

-4

-2

0

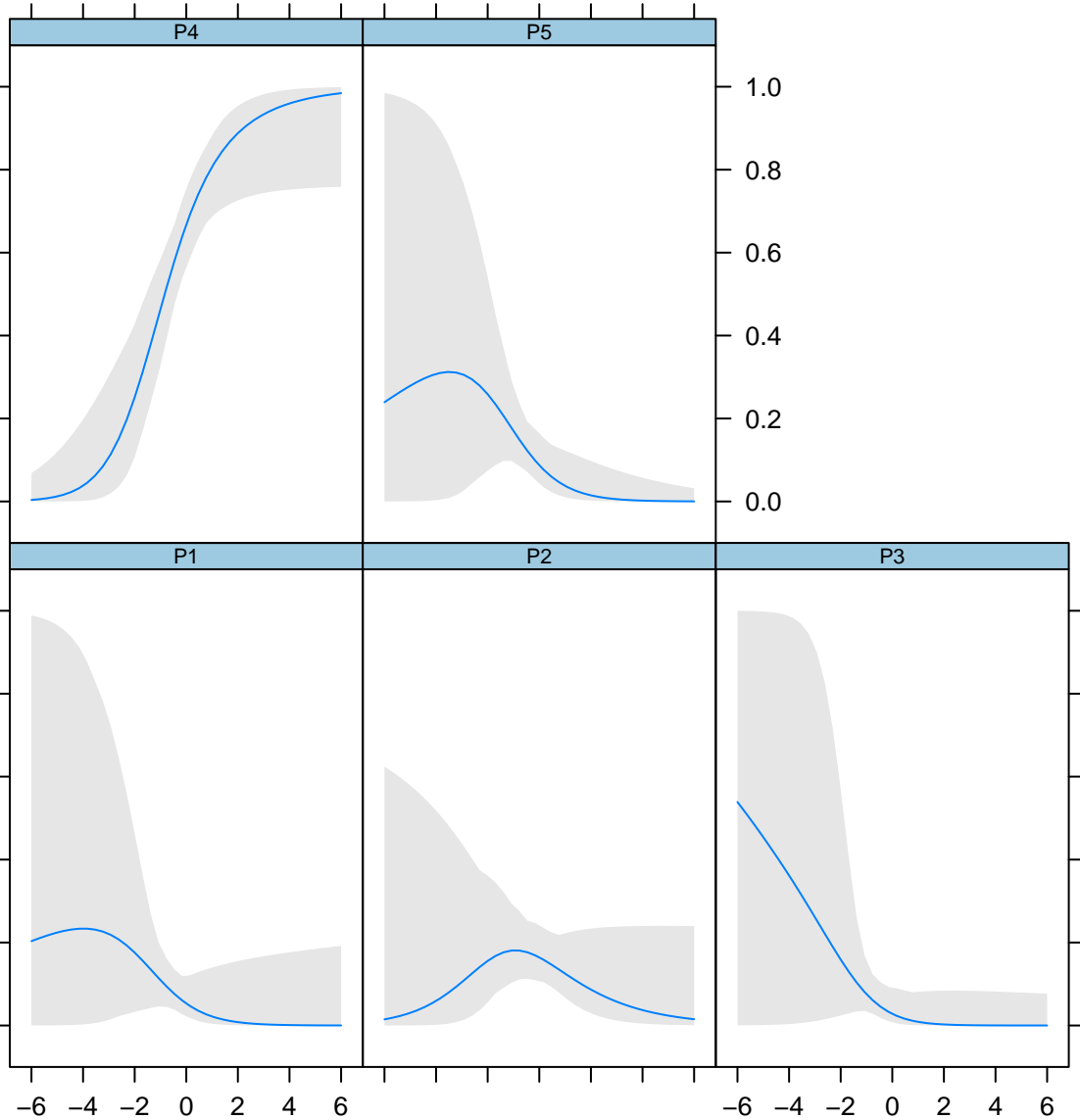
2

4

6

θ

$P(\theta)$



Trace lines for item 7

-6 -4 -2 0 2 4 6

P4

P5

1.0

0.8

0.6

0.4

0.2

0.0

P1

P2

P3

1.0

0.8

0.6

0.4

0.2

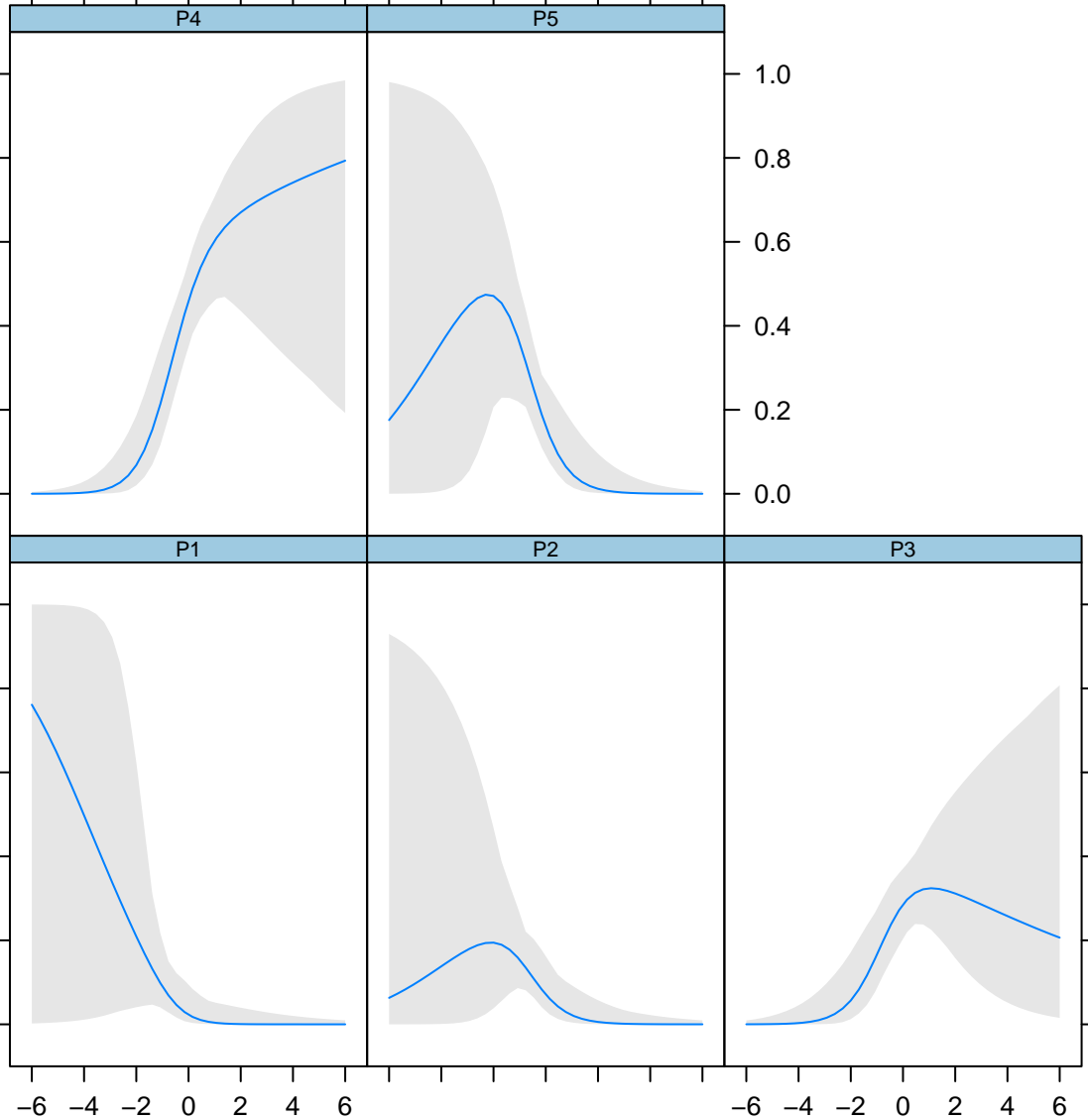
0.0

-6 -4 -2 0 2 4 6

-6 -4 -2 0 2 4 6

θ

$P(\theta)$



Trace lines for item 8

-6 -4 -2 0 2 4 6

P4

P5

1.0

0.8

0.6

0.4

0.2

0.0

P1

P2

P3

1.0

0.8

0.6

0.4

0.2

0.0

-6

-4

-2

0

2

4

6

-6

-4

-2

0

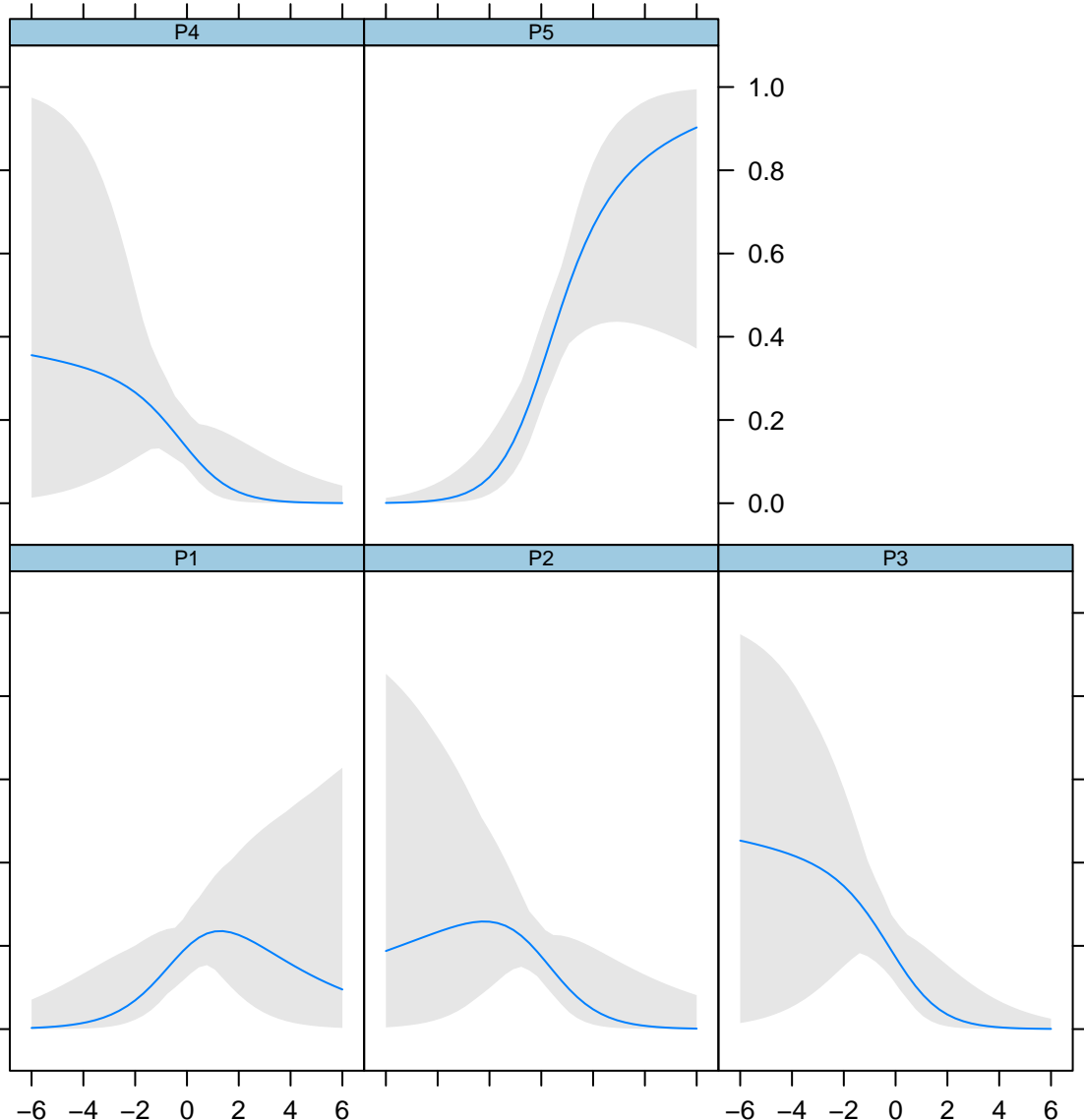
2

4

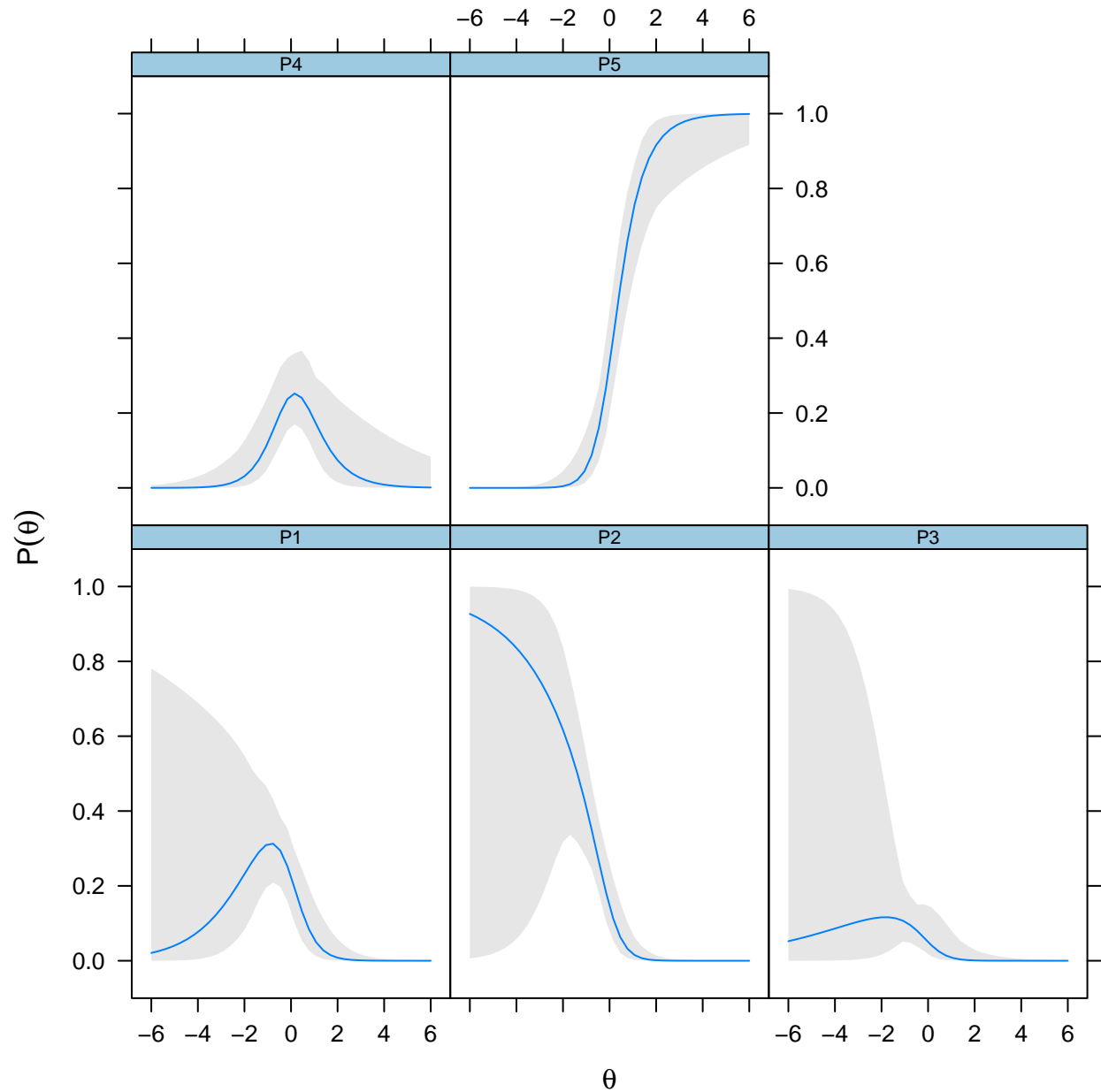
6

θ

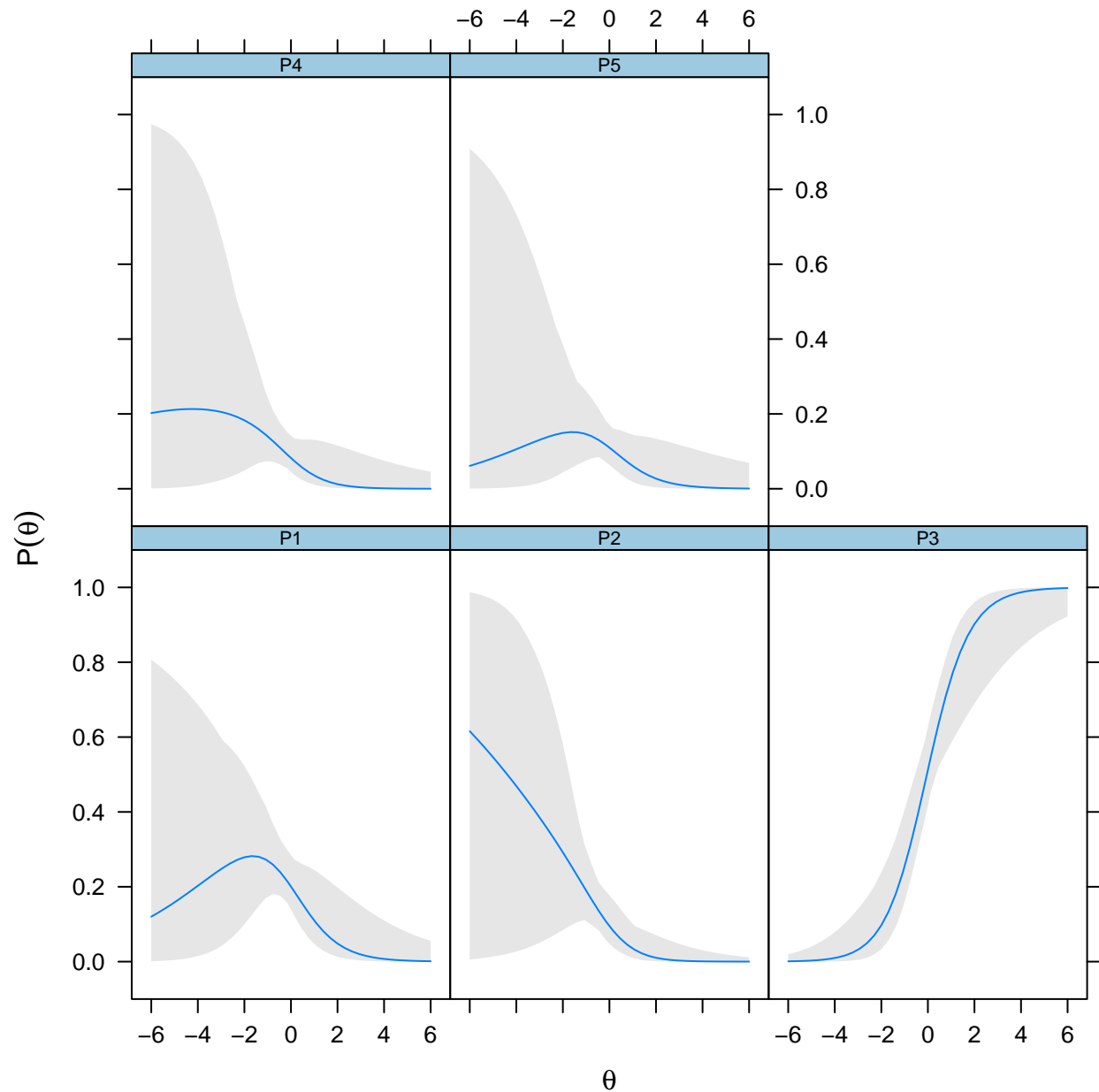
$P(\theta)$



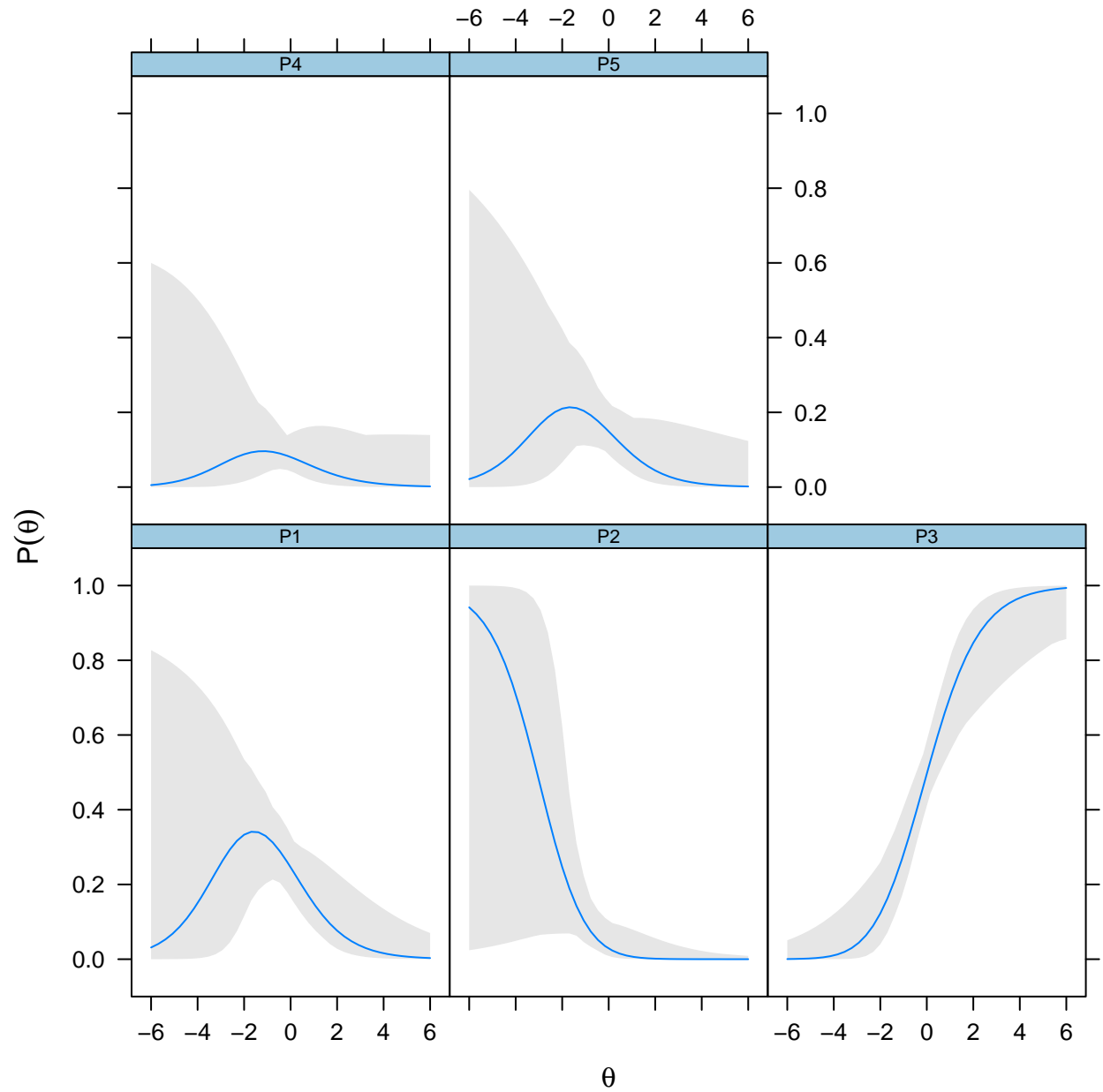
Trace lines for item 9



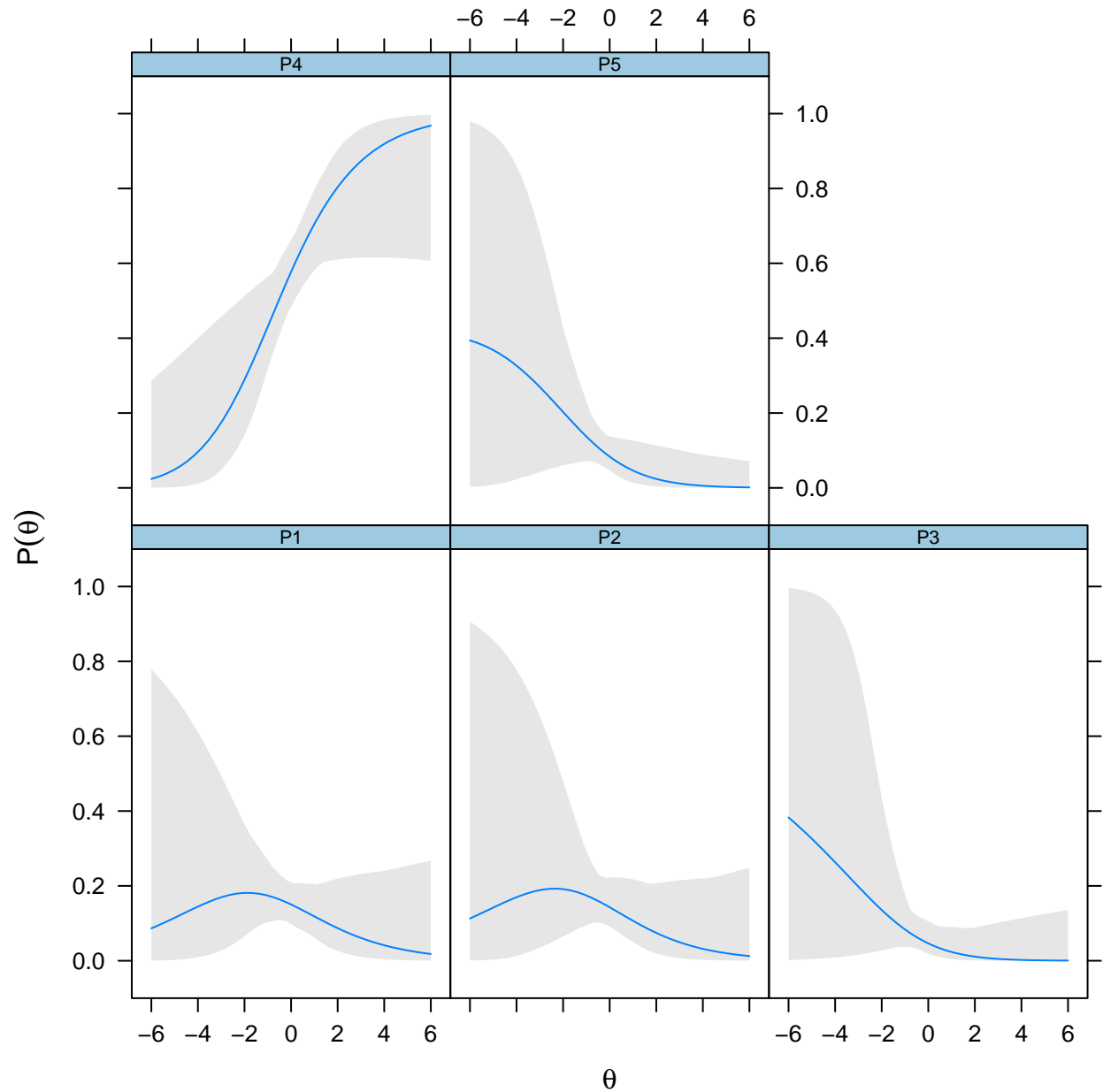
Trace lines for item 10



Trace lines for item 11



Trace lines for item 12



Trace lines for item 13

-6 -4 -2 0 2 4 6

P4

P5

1.0

0.8

0.6

0.4

0.2

0.0

P1

P2

P3

1.0

0.8

0.6

0.4

0.2

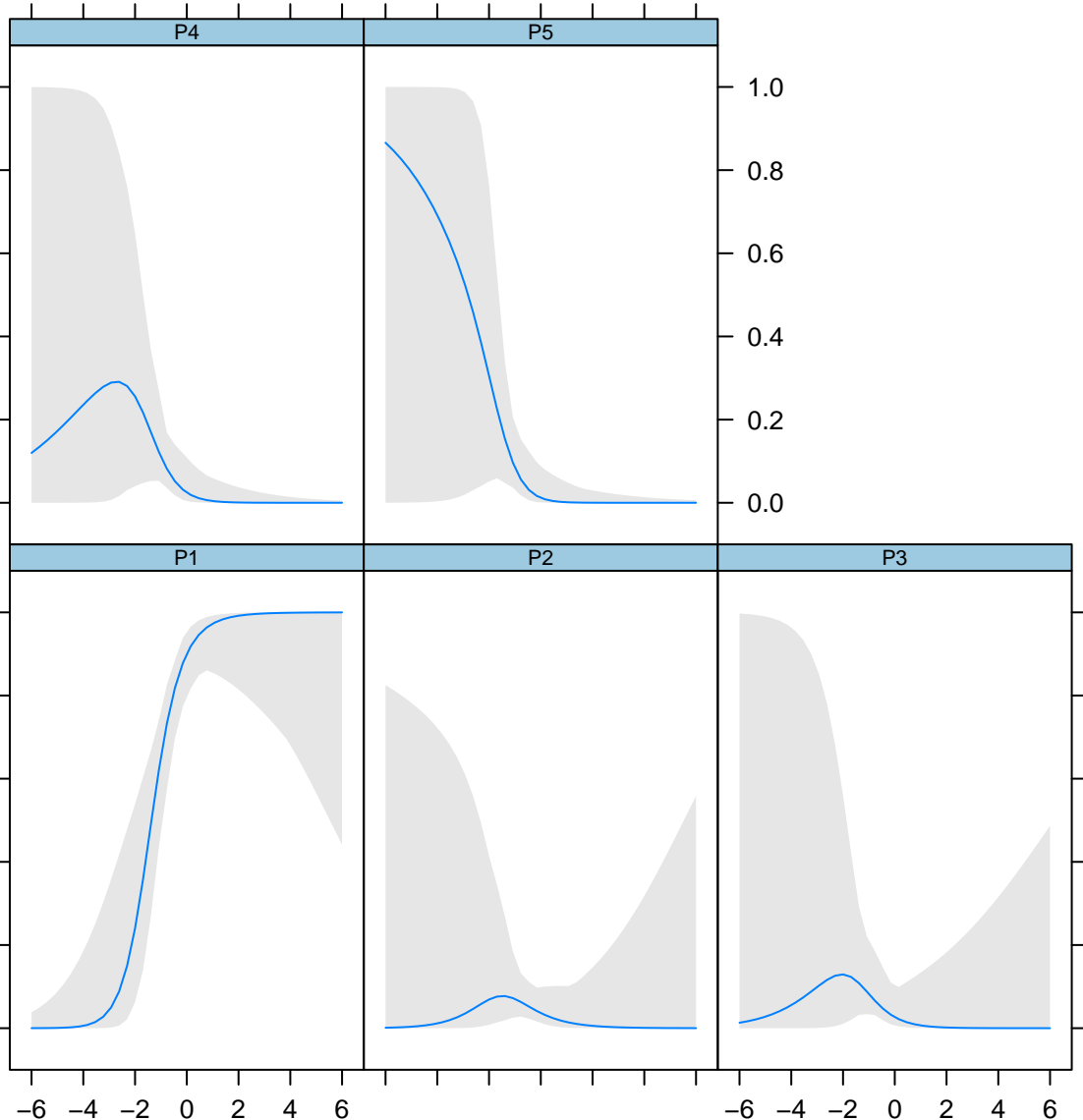
0.0

-6 -4 -2 0 2 4 6

-6 -4 -2 0 2 4 6

θ

$P(\theta)$



Trace lines for item 14

-6 -4 -2 0 2 4 6

P4

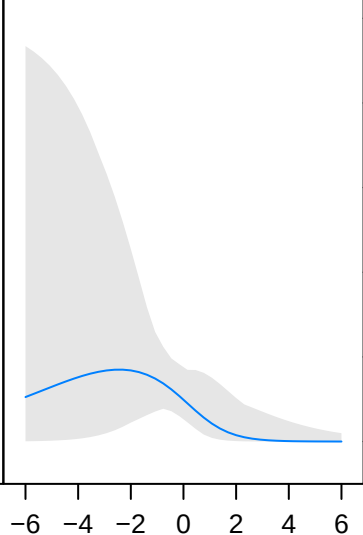
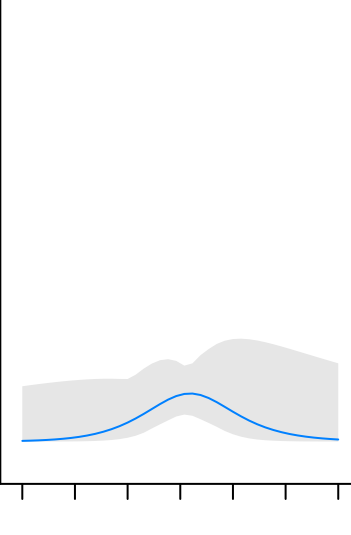
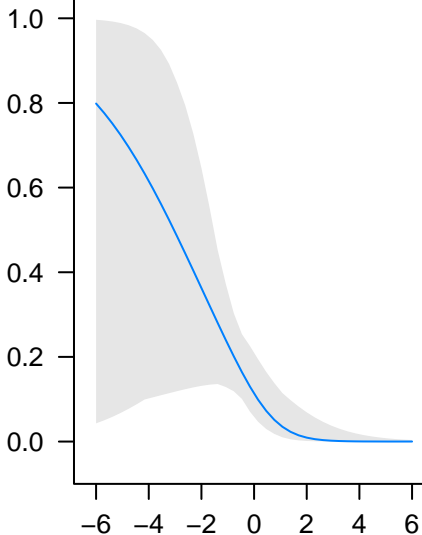
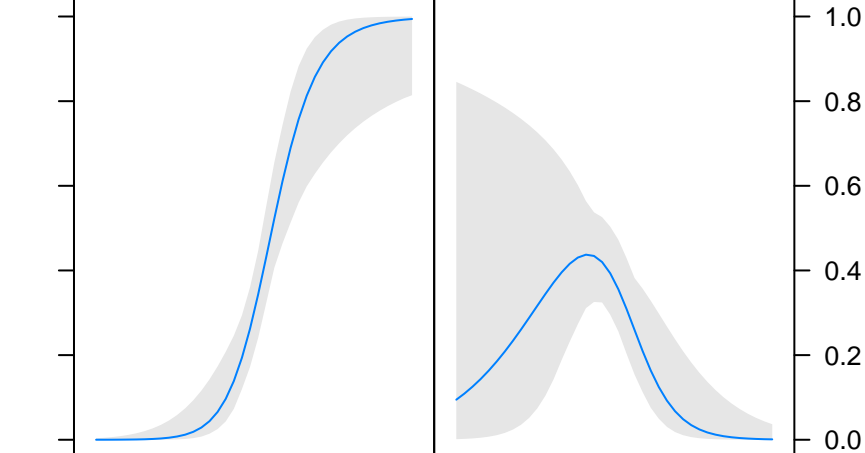
P5

P1

P2

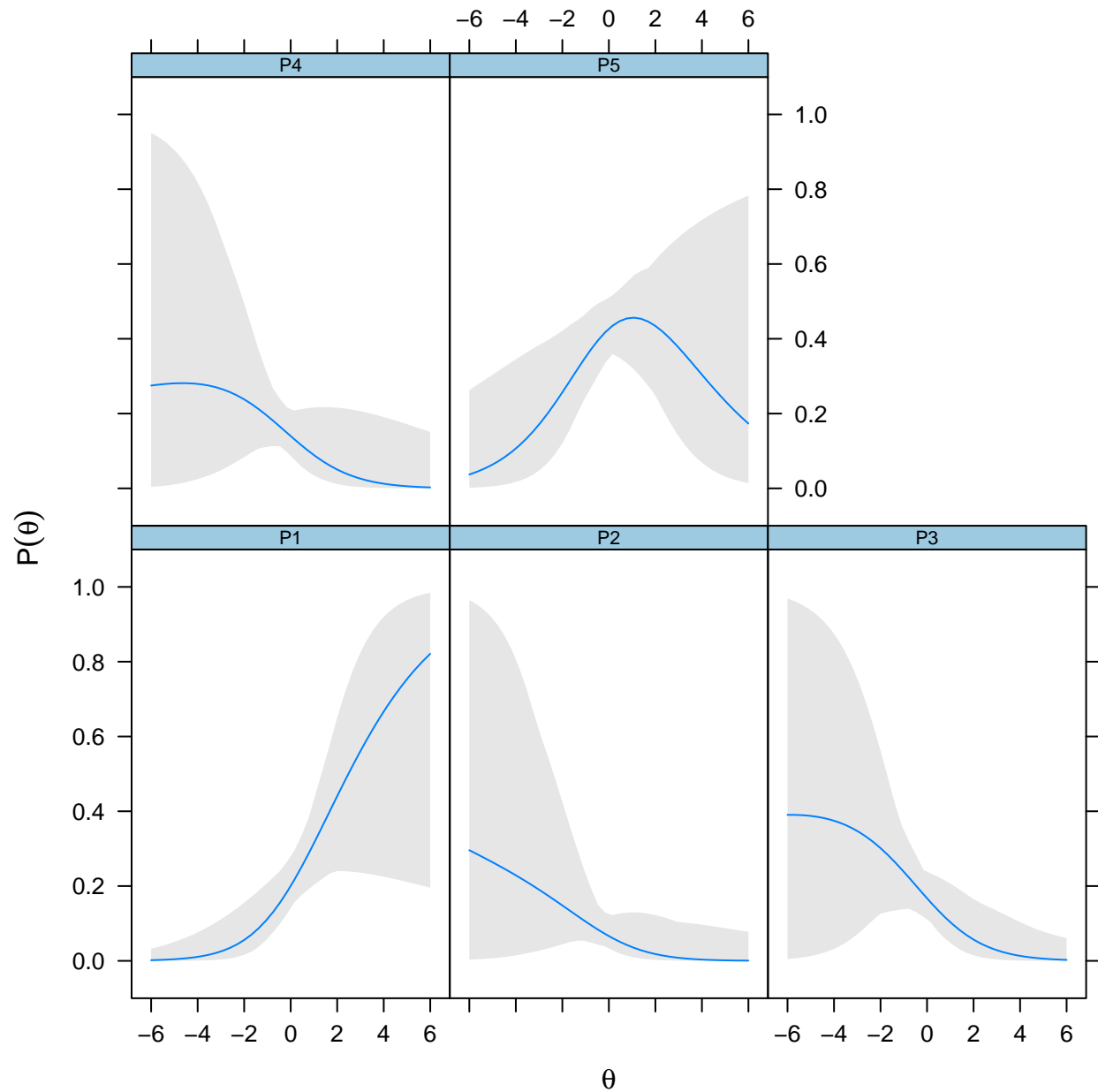
P3

$P(\theta)$

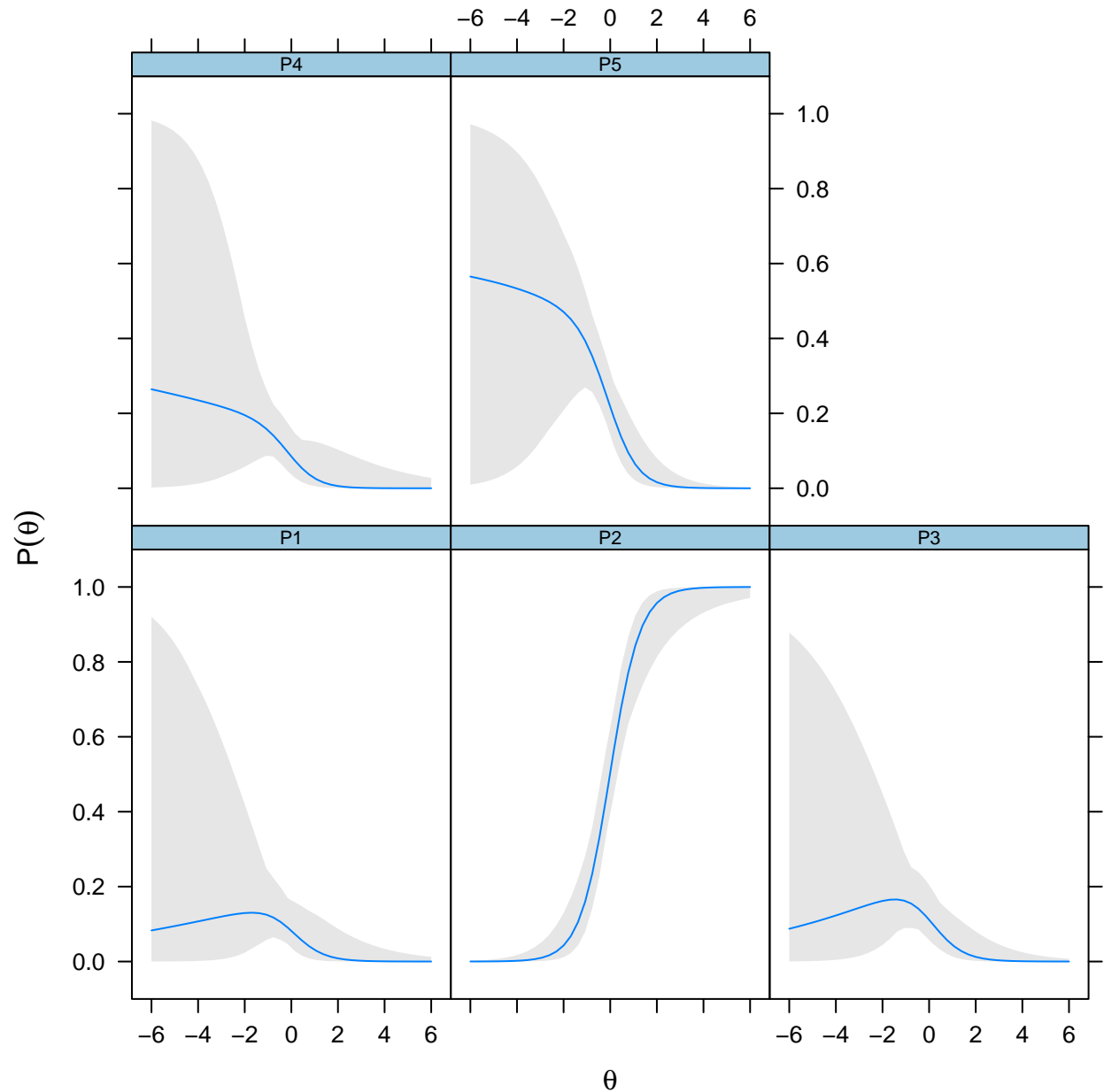


θ

Trace lines for item 15

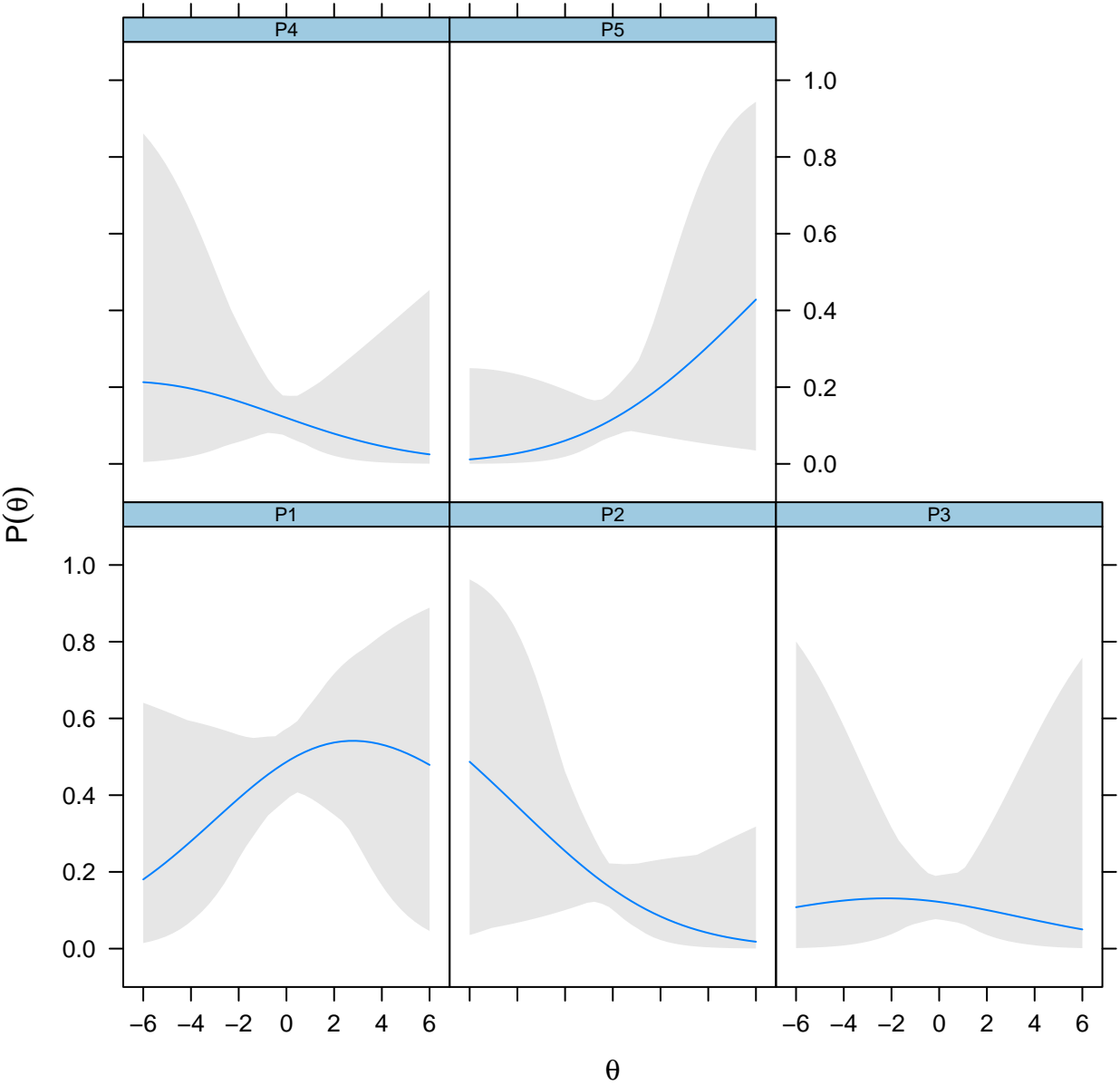


Trace lines for item 16

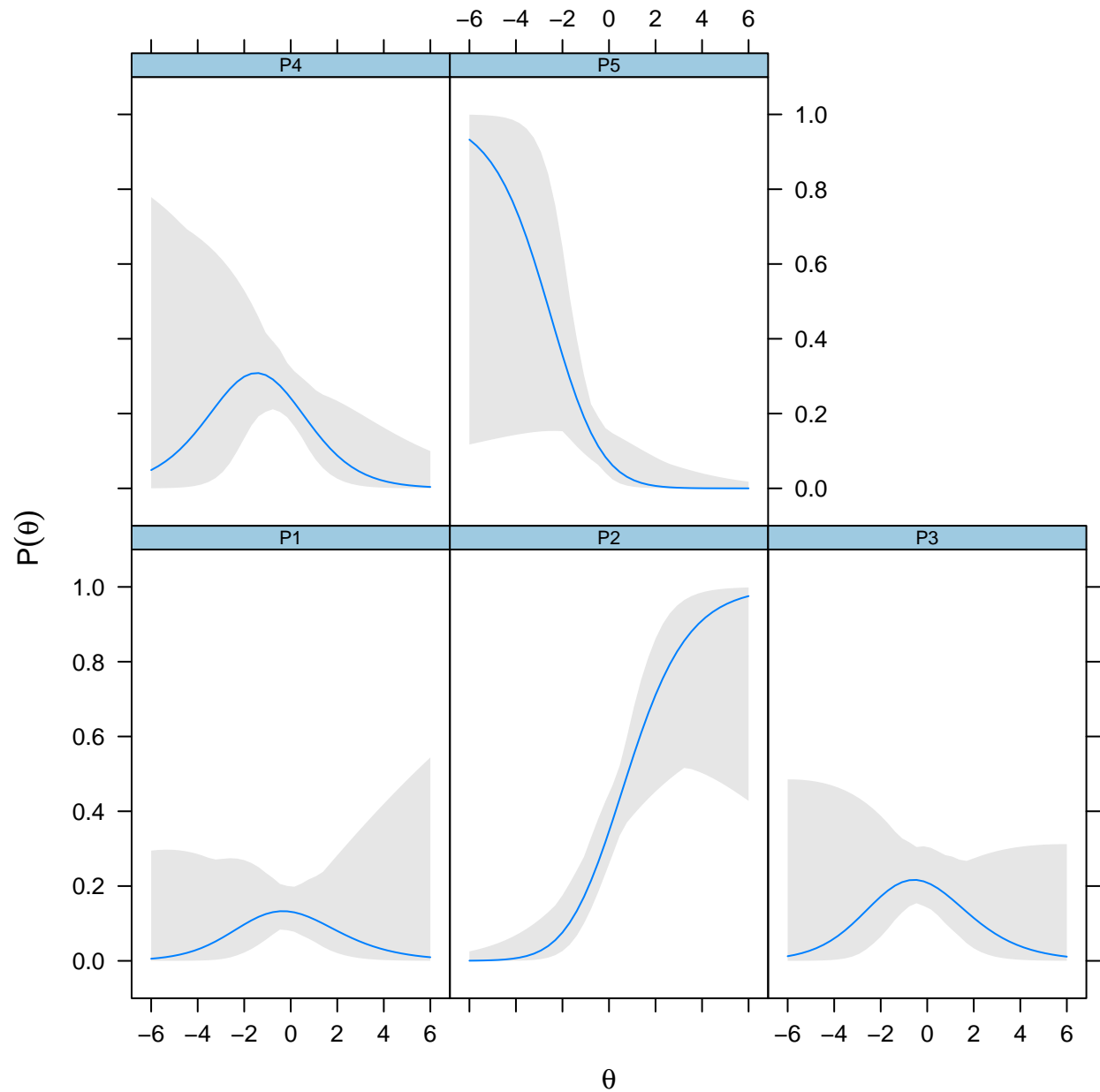


Trace lines for item 17

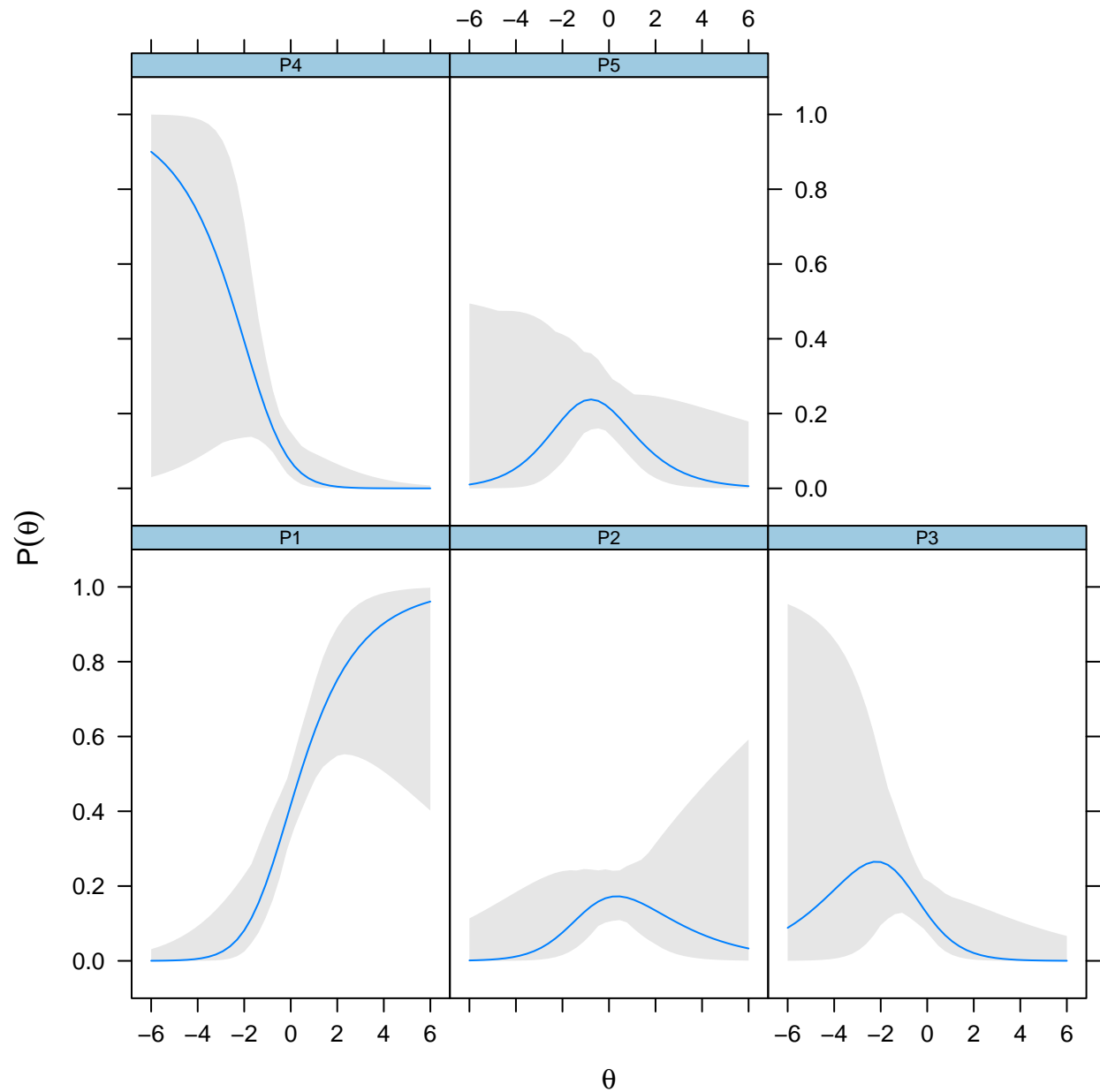
-6 -4 -2 0 2 4 6



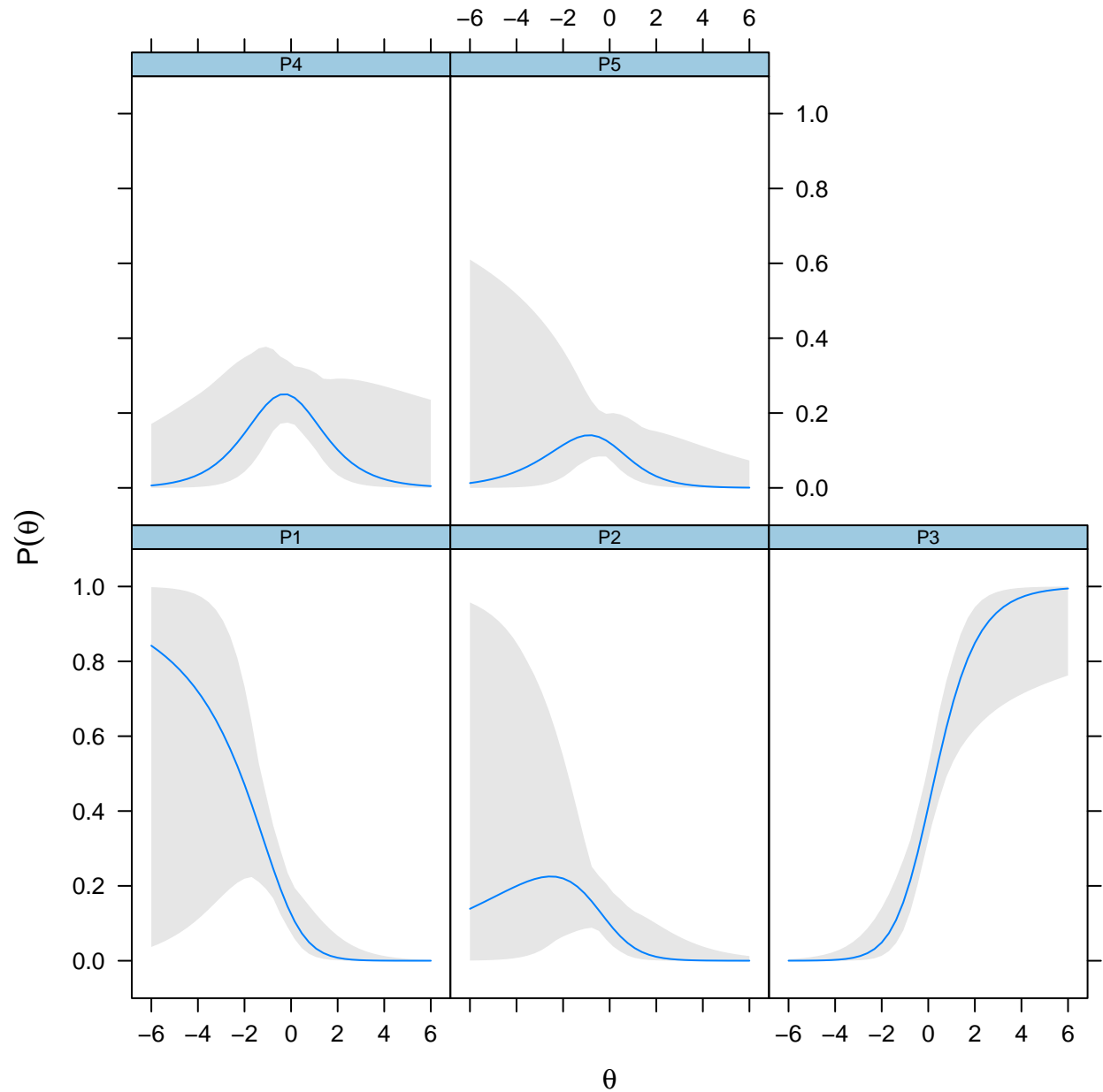
Trace lines for item 18



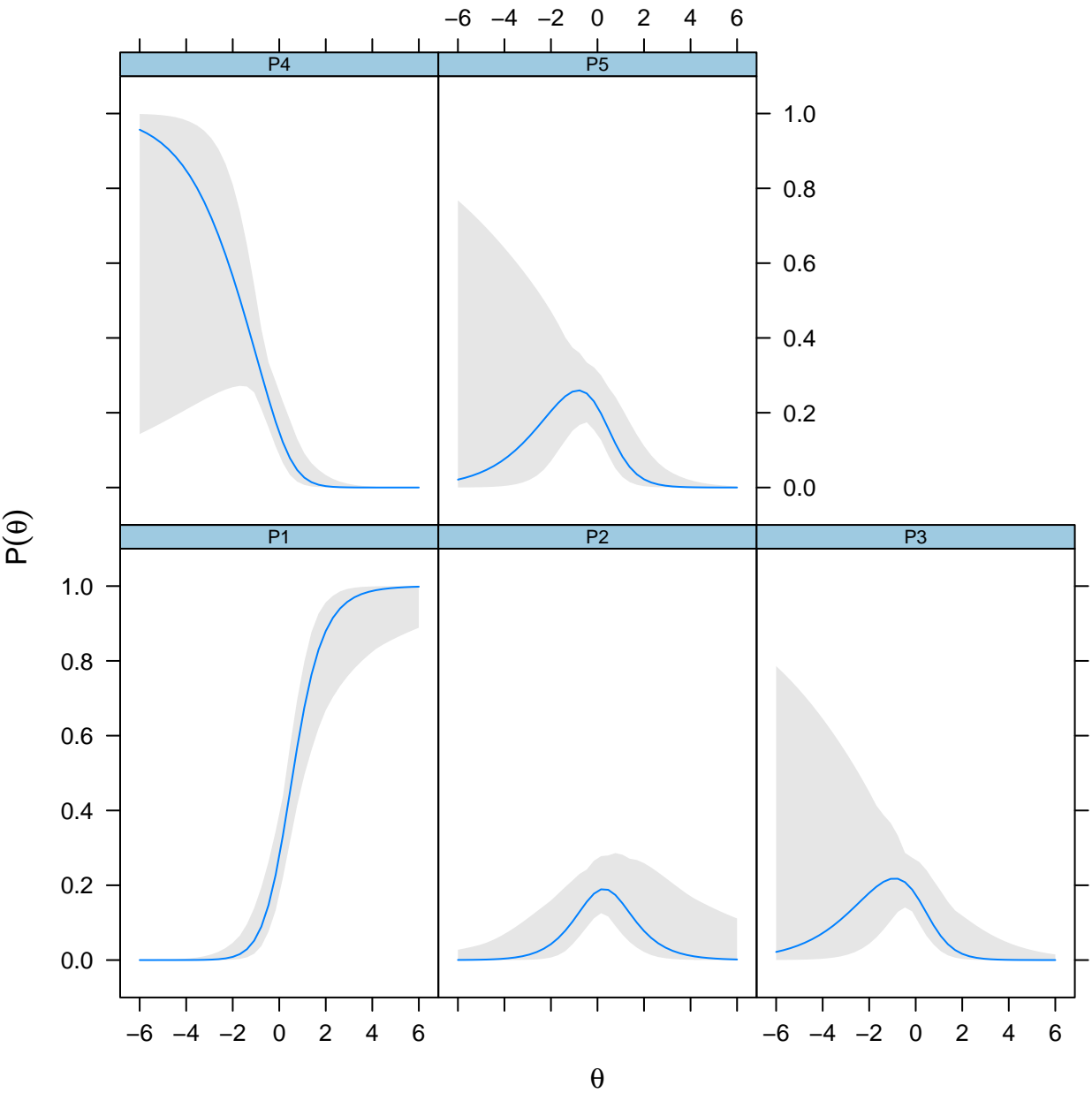
Trace lines for item 19



Trace lines for item 20



Trace lines for item 21



Trace lines for item 22

-6 -4 -2 0 2 4 6

P4

P5

1.0

0.8

0.6

0.4

0.2

0.0

P1

P2

P3

1.0

0.8

0.6

0.4

0.2

0.0

-6 -4 -2 0 2 4 6

-6 -4 -2 0 2 4 6

θ

$P(\theta)$

