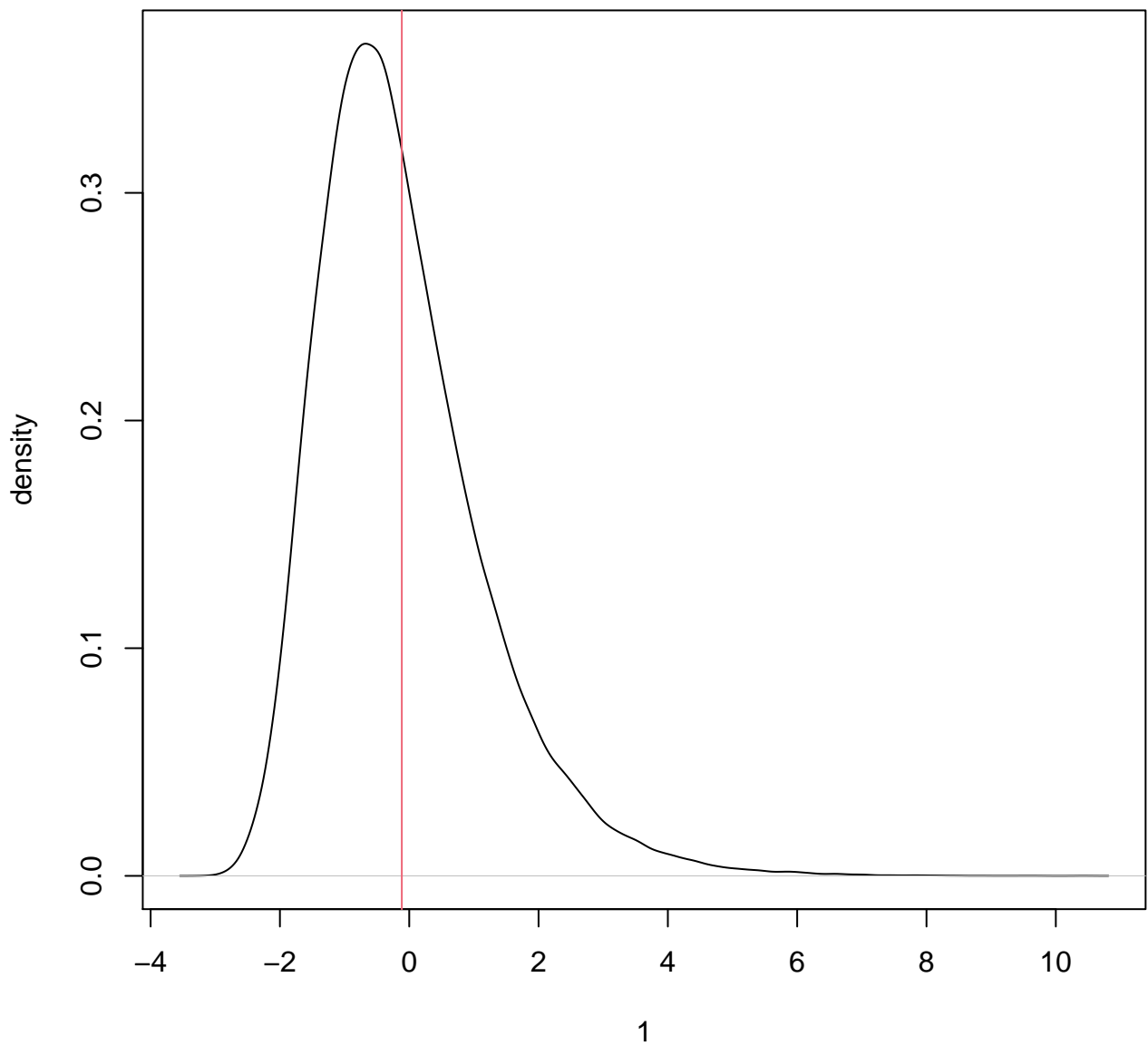
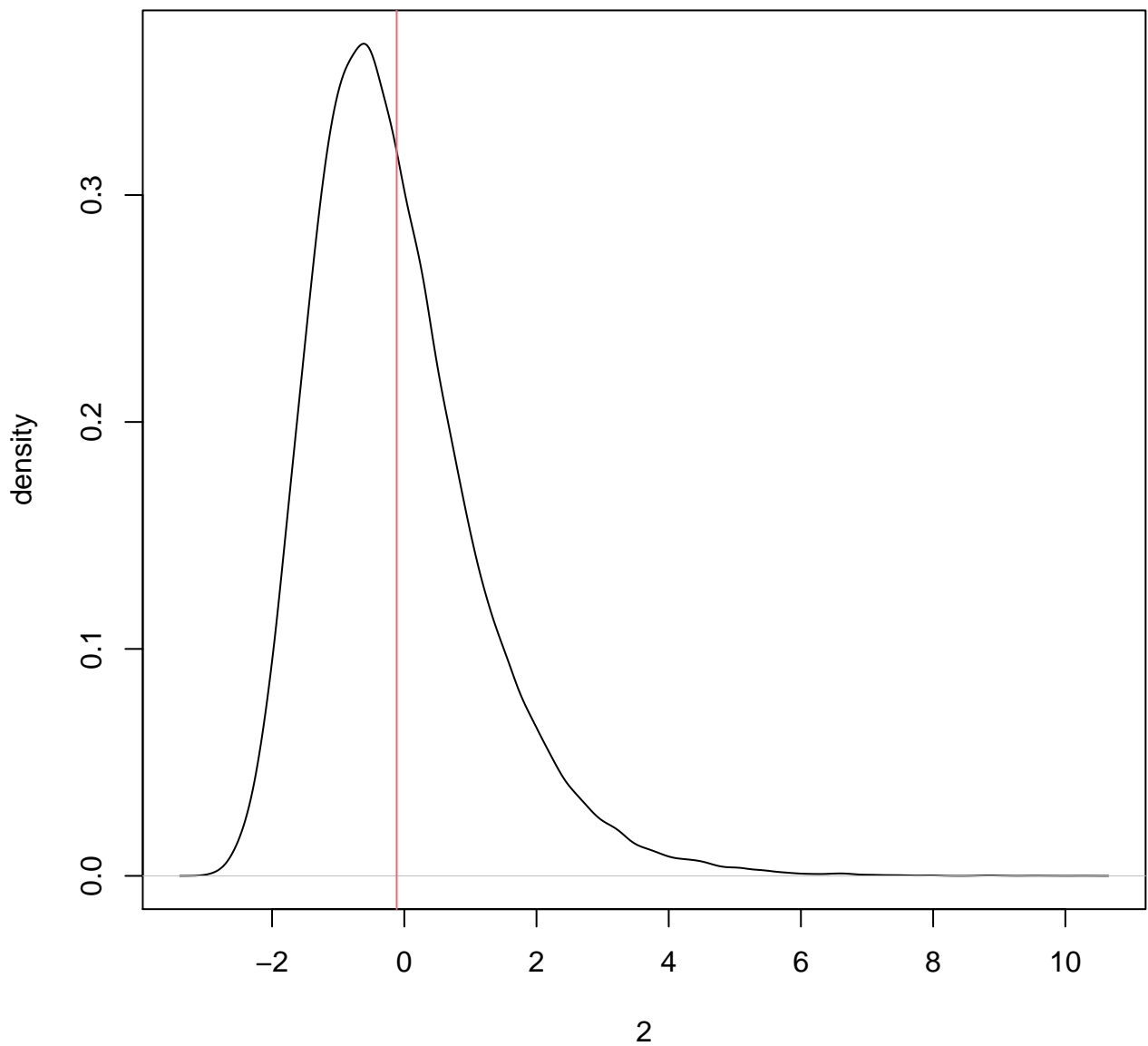


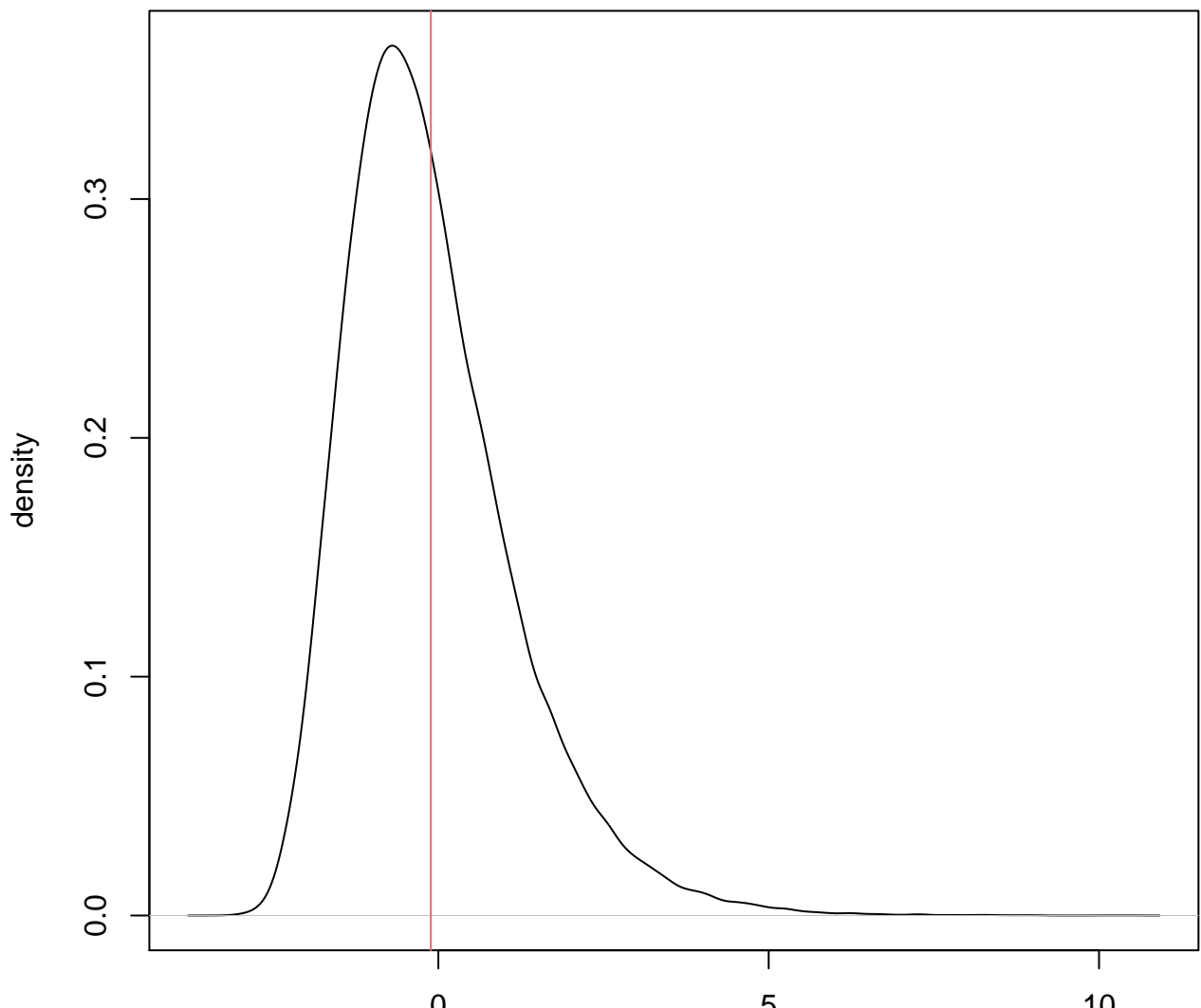
density.default(x = x, bw = adjust)



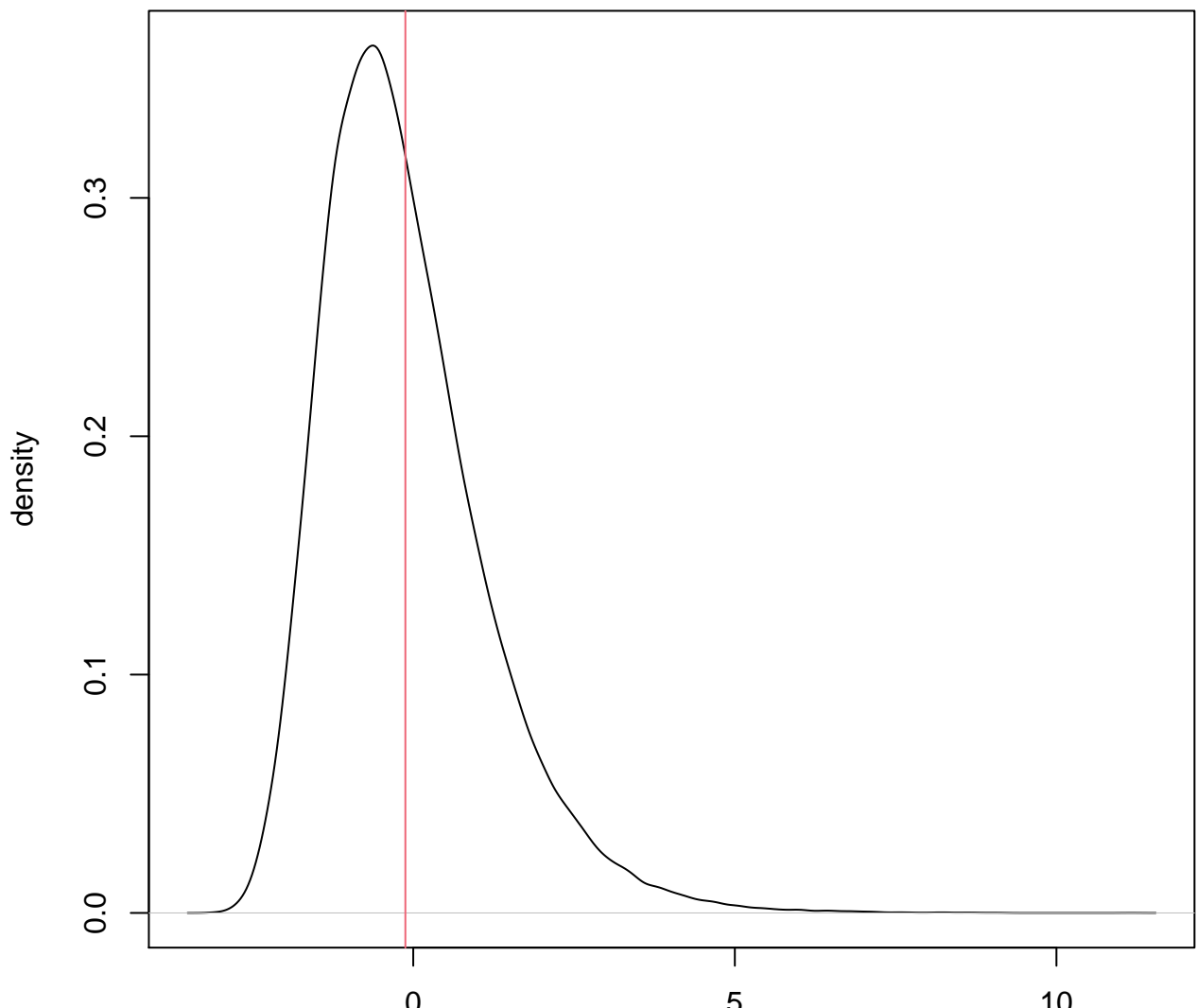
density.default(x = x, bw = adjust)



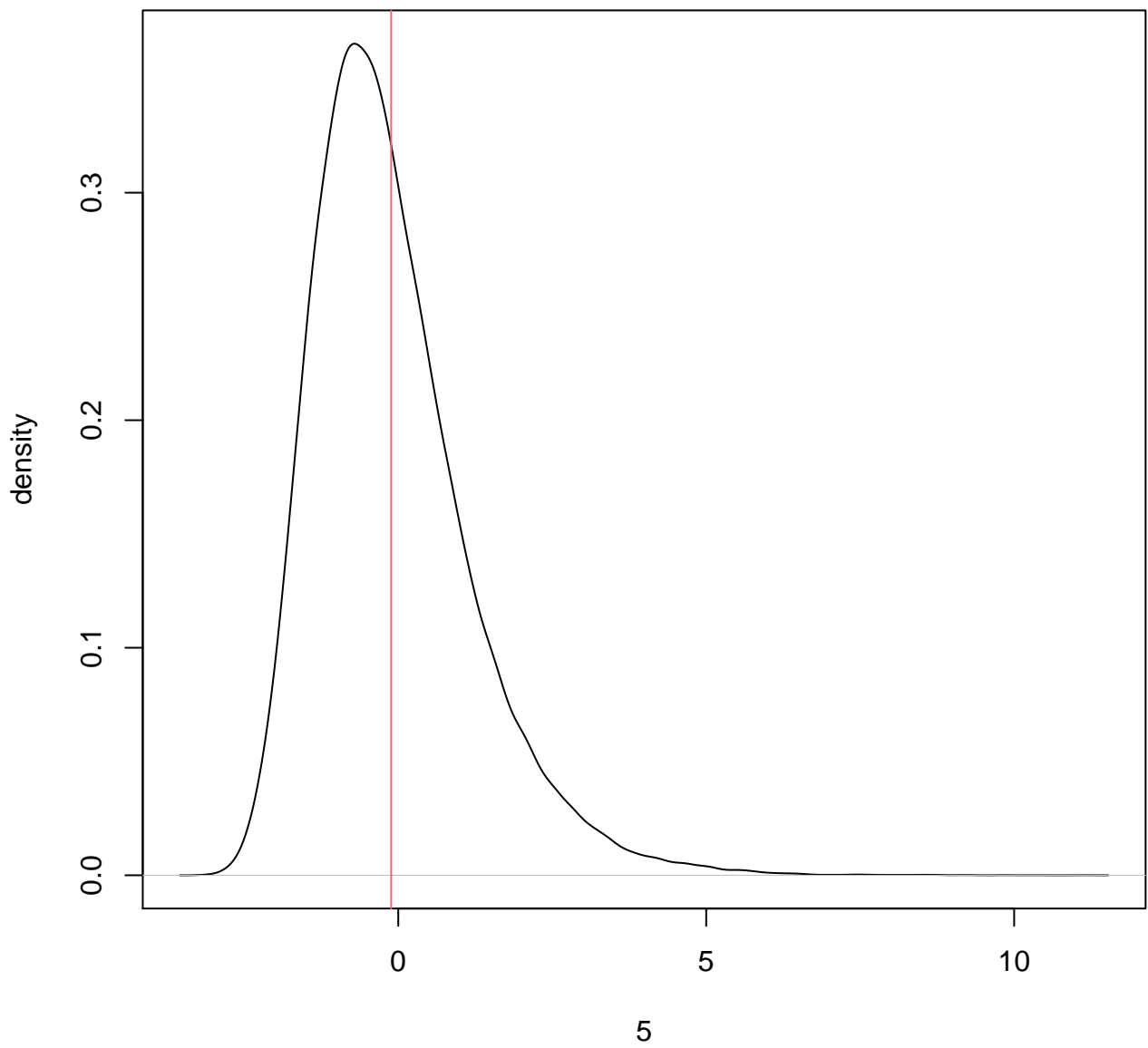
density.default(x = x, bw = adjust)



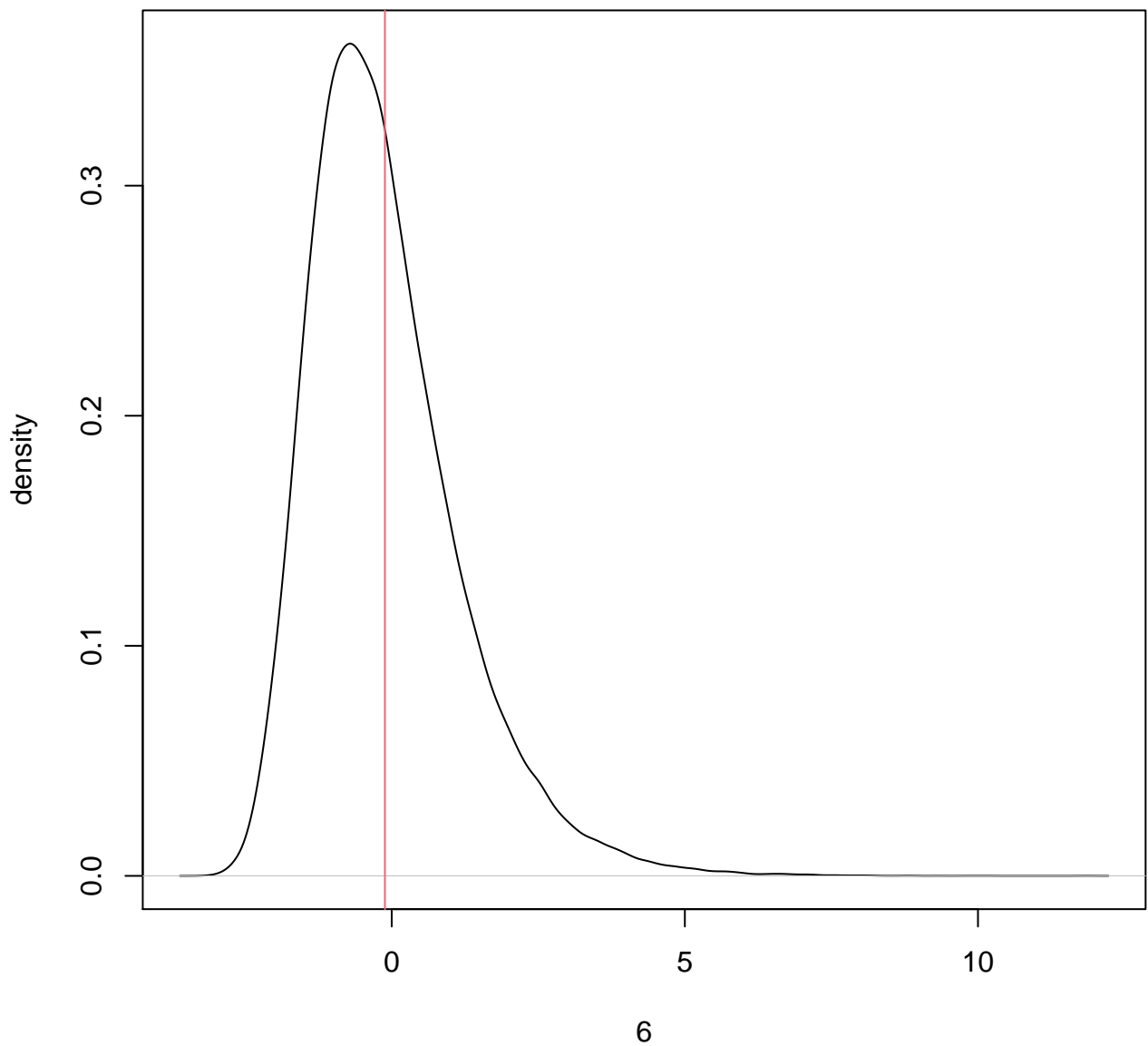
density.default(x = x, bw = adjust)



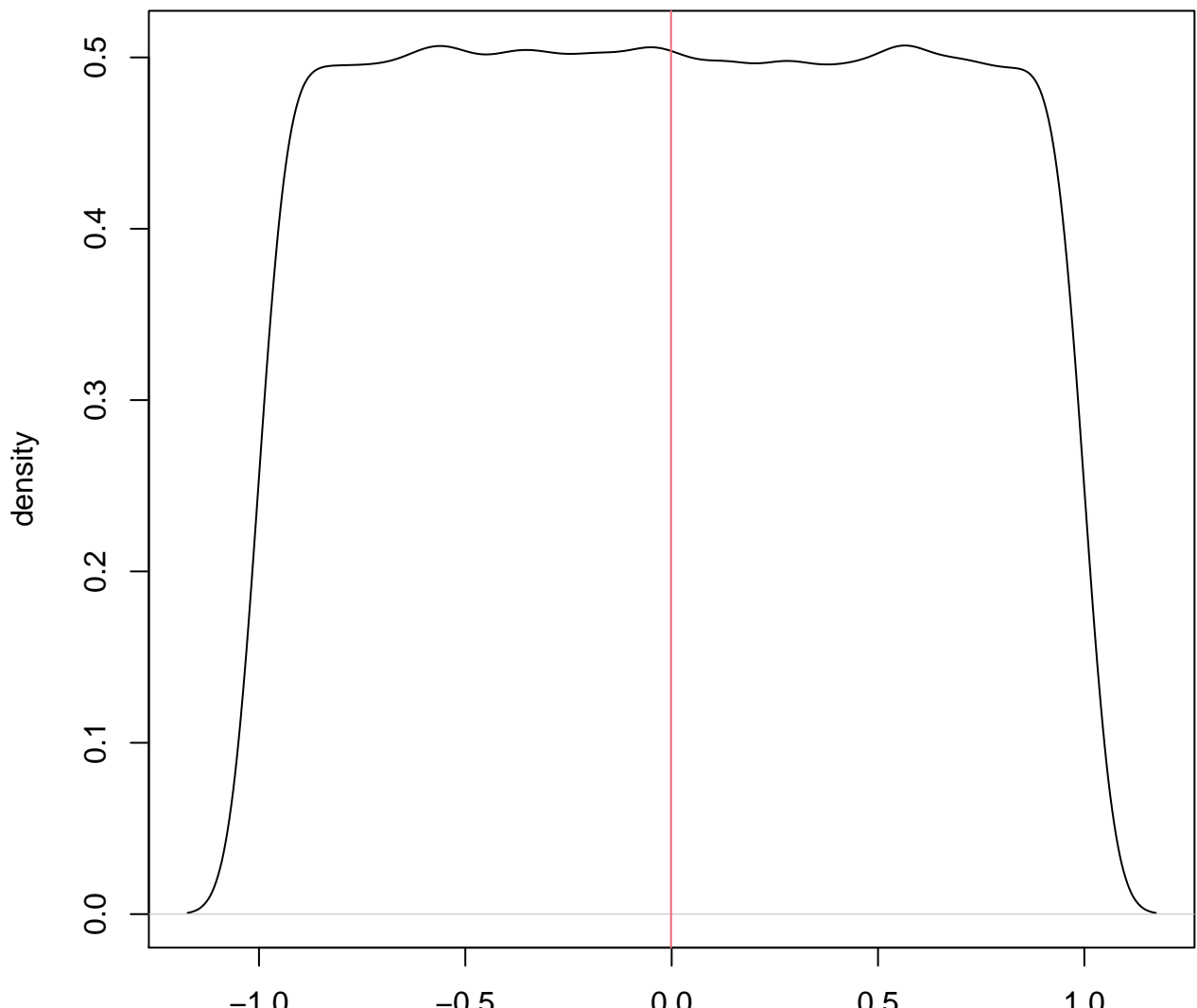
density.default(x = x, bw = adjust)



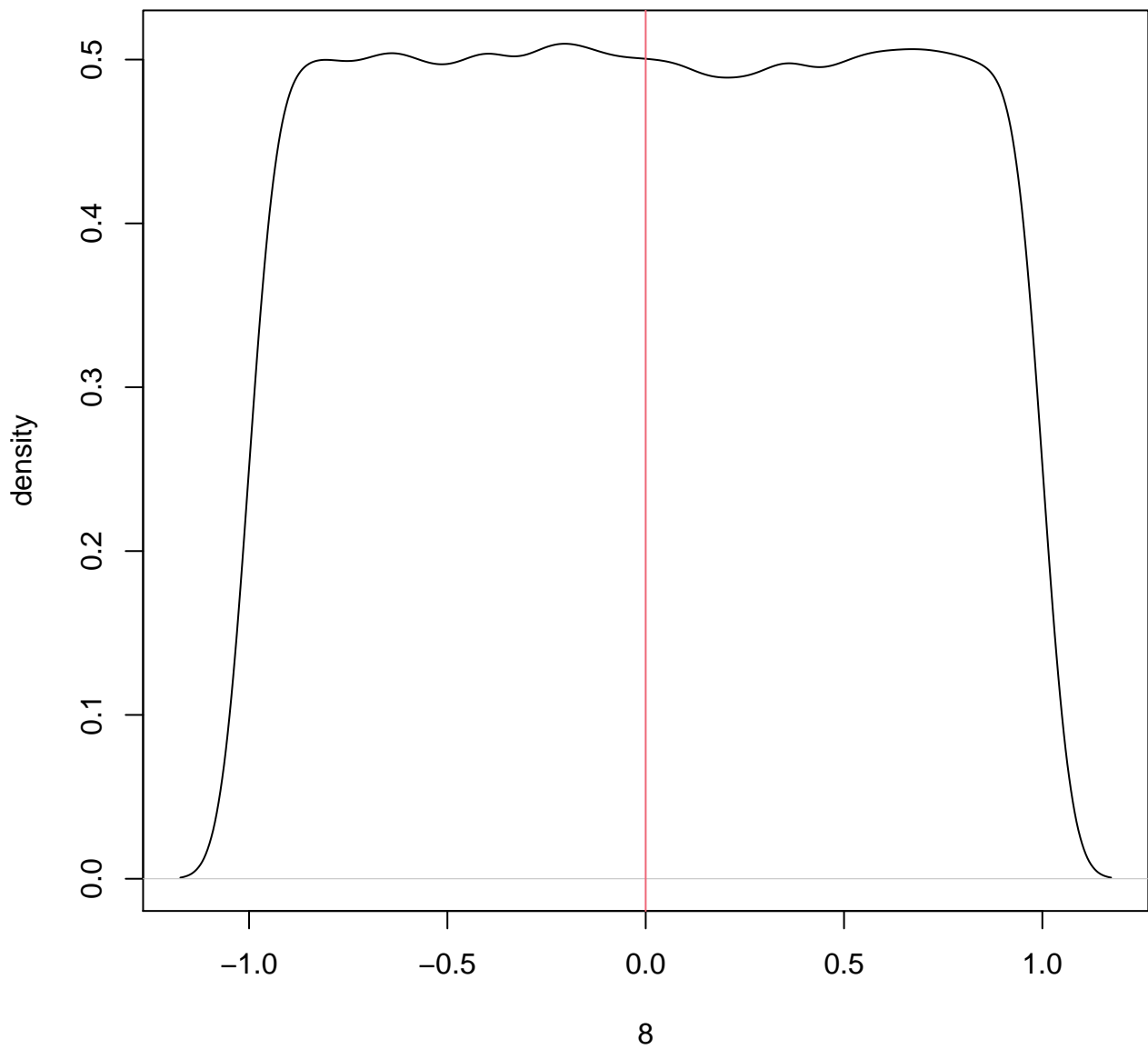
density.default(x = x, bw = adjust)



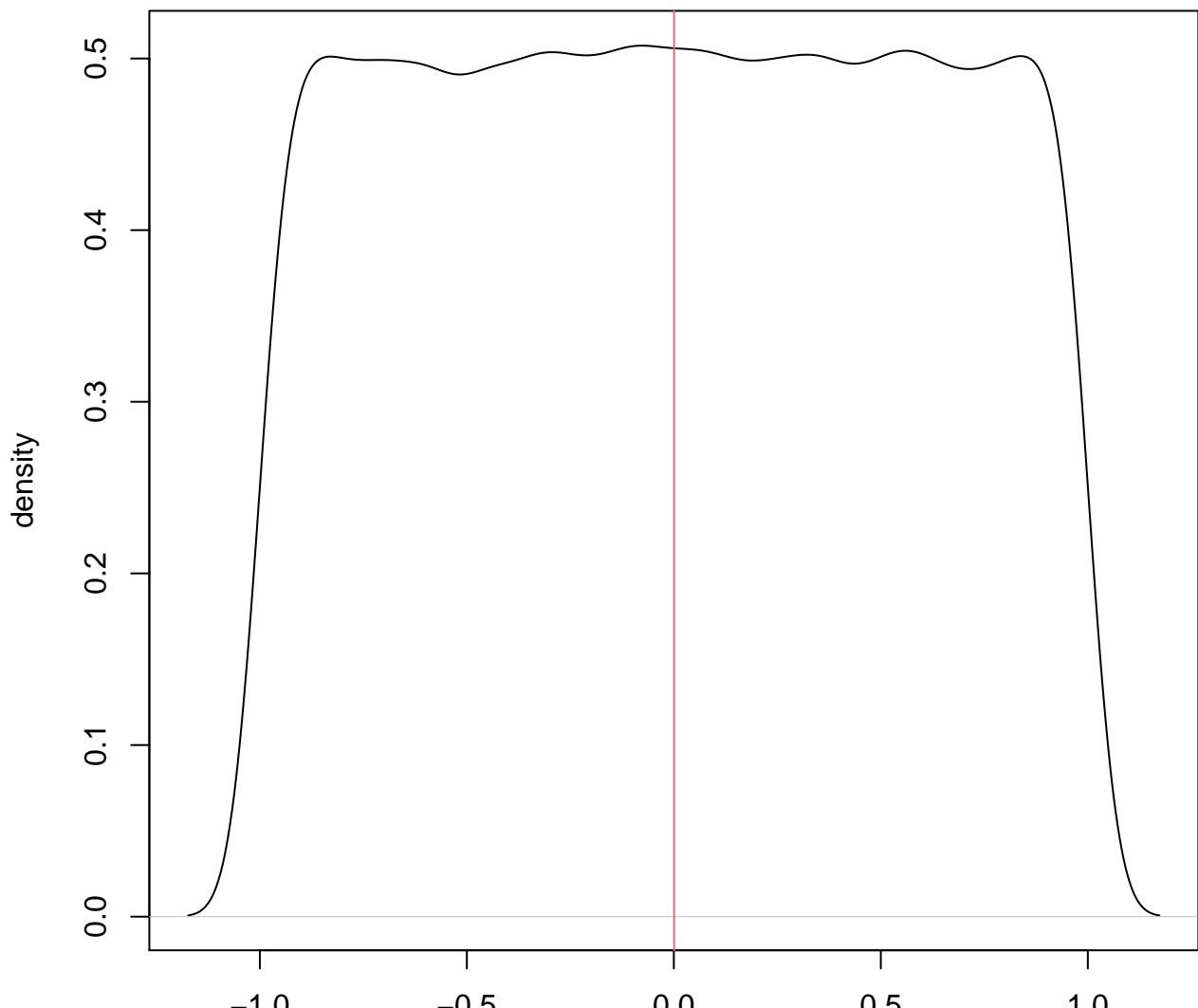
density.default(x = x, bw = adjust)



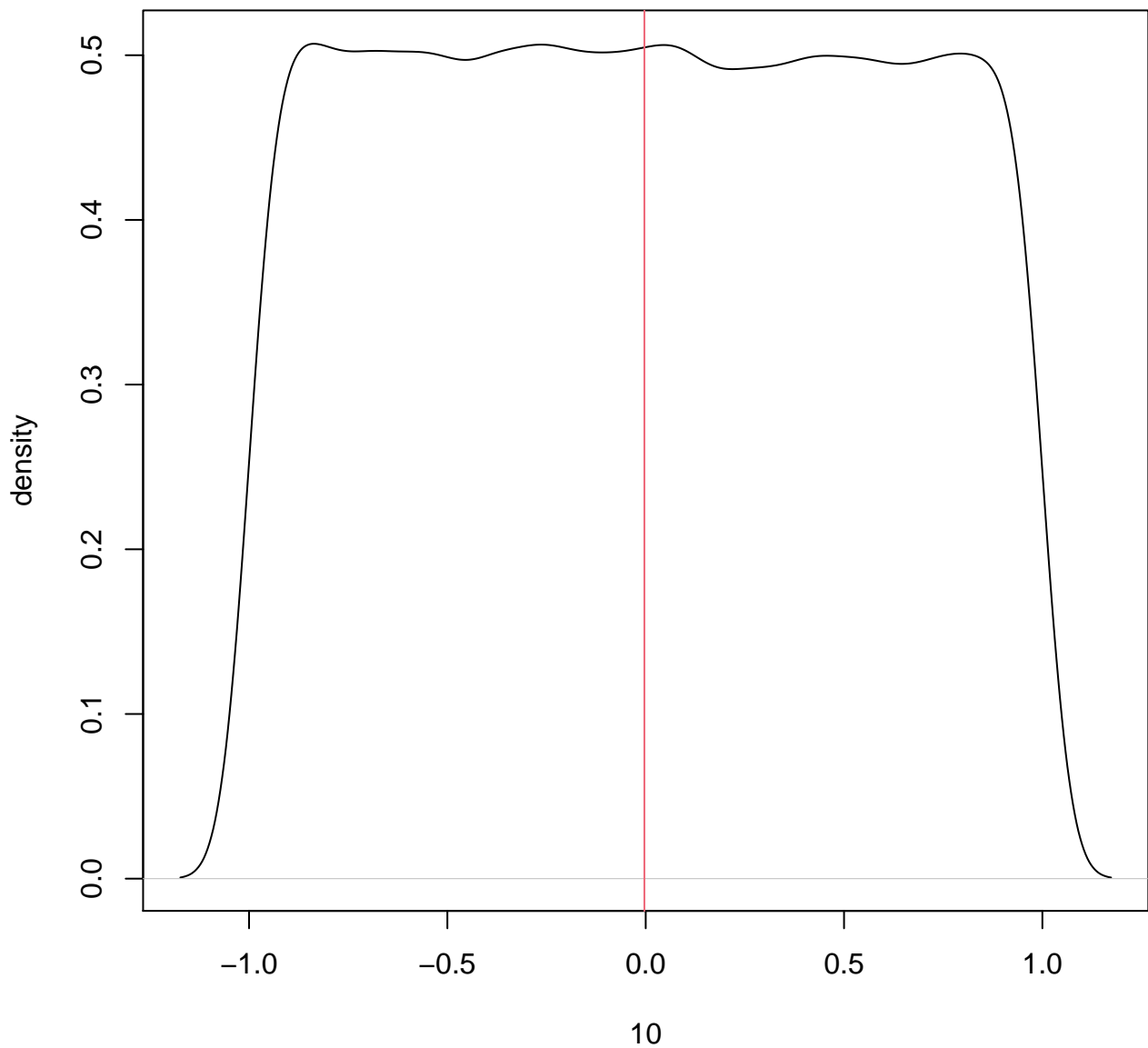
density.default(x = x, bw = adjust)



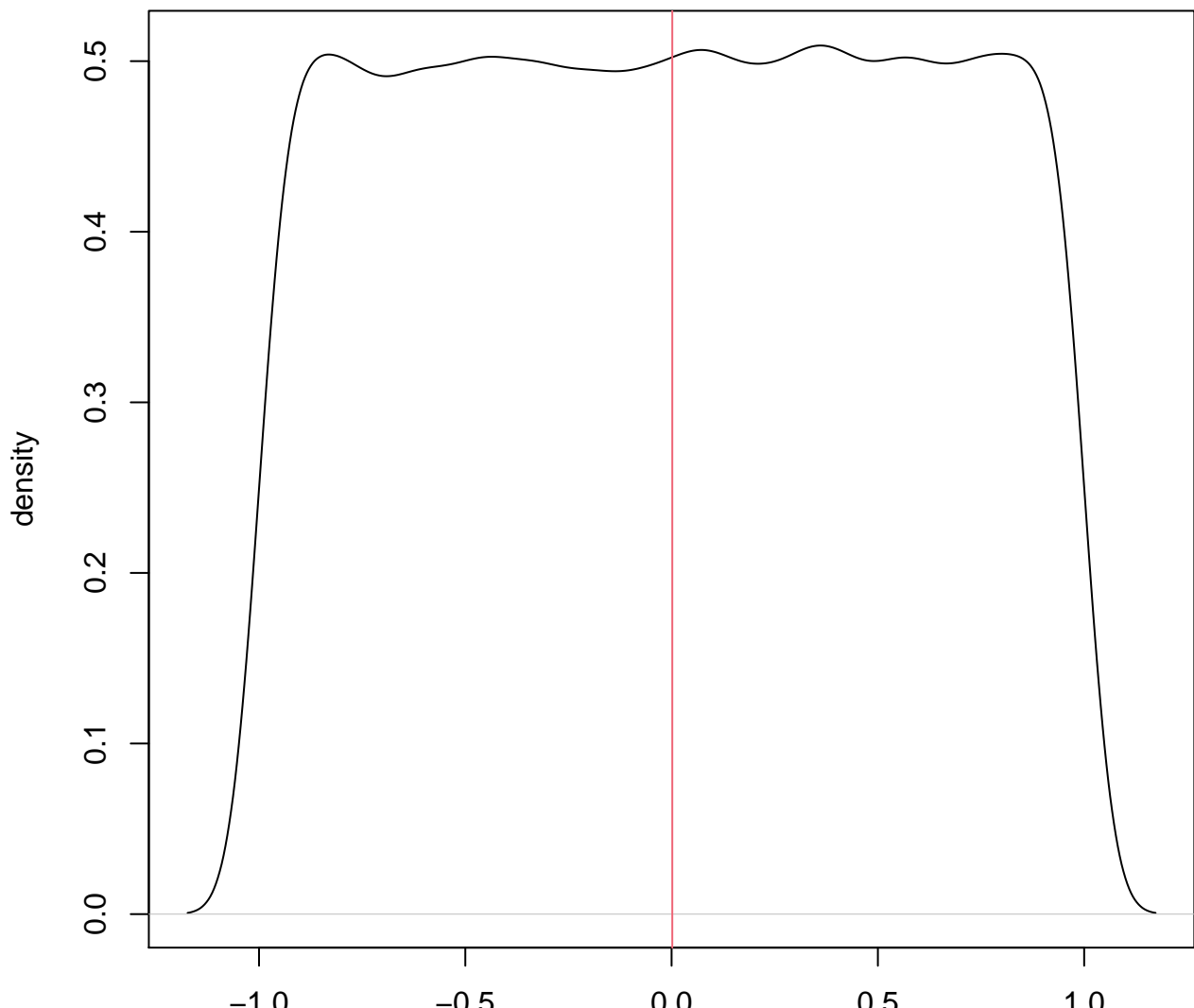
density.default(x = x, bw = adjust)



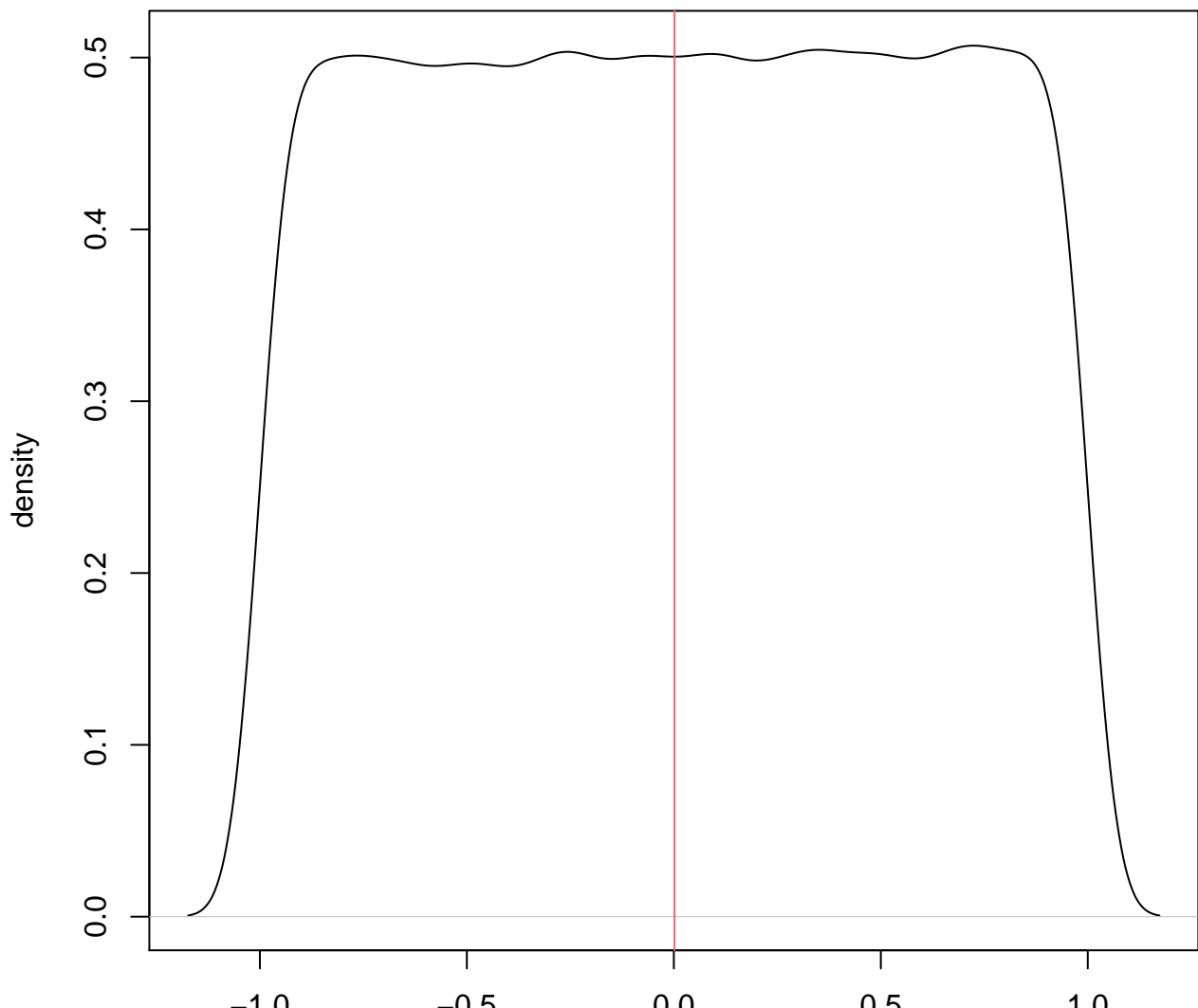
density.default(x = x, bw = adjust)



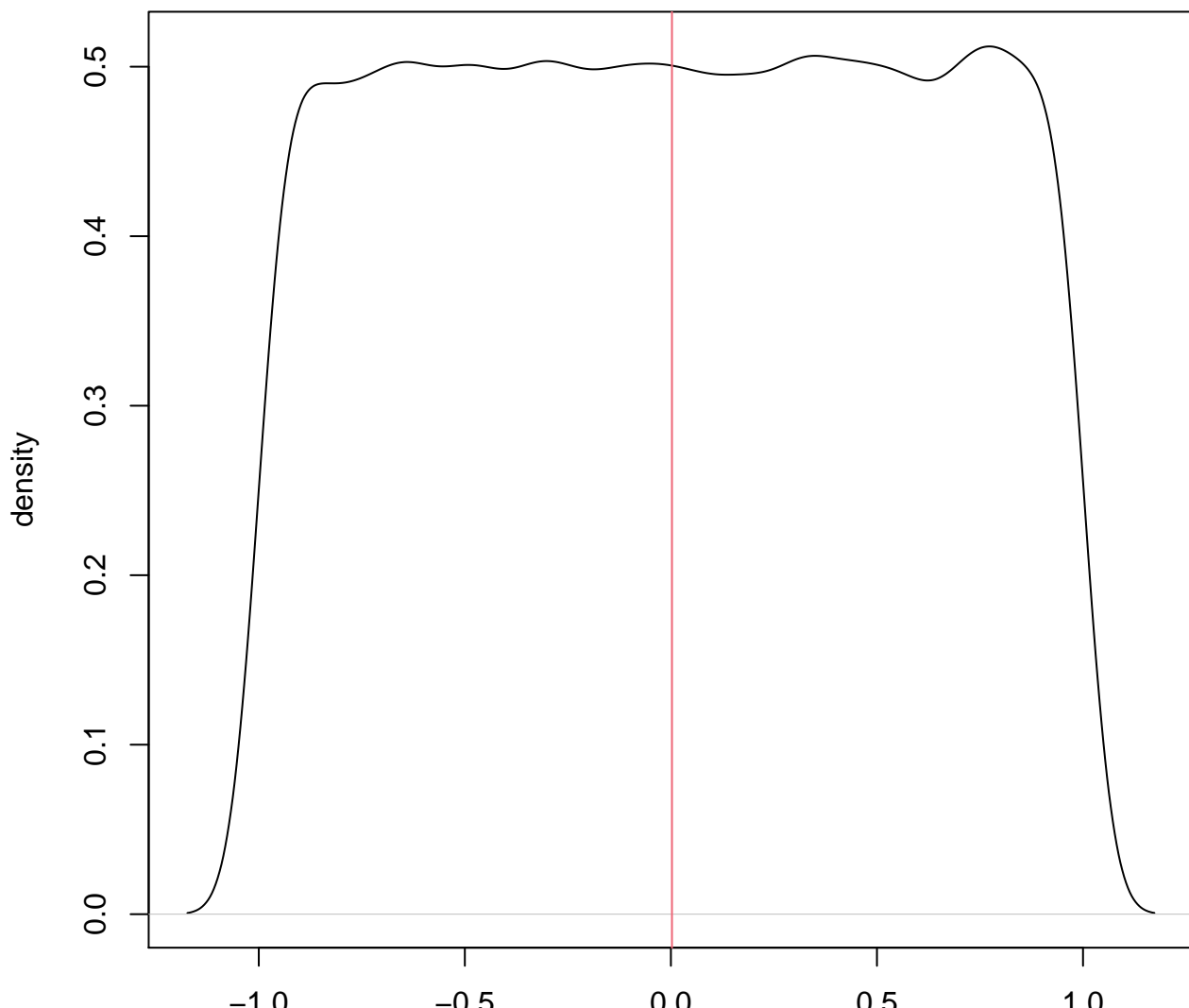
density.default(x = x, bw = adjust)



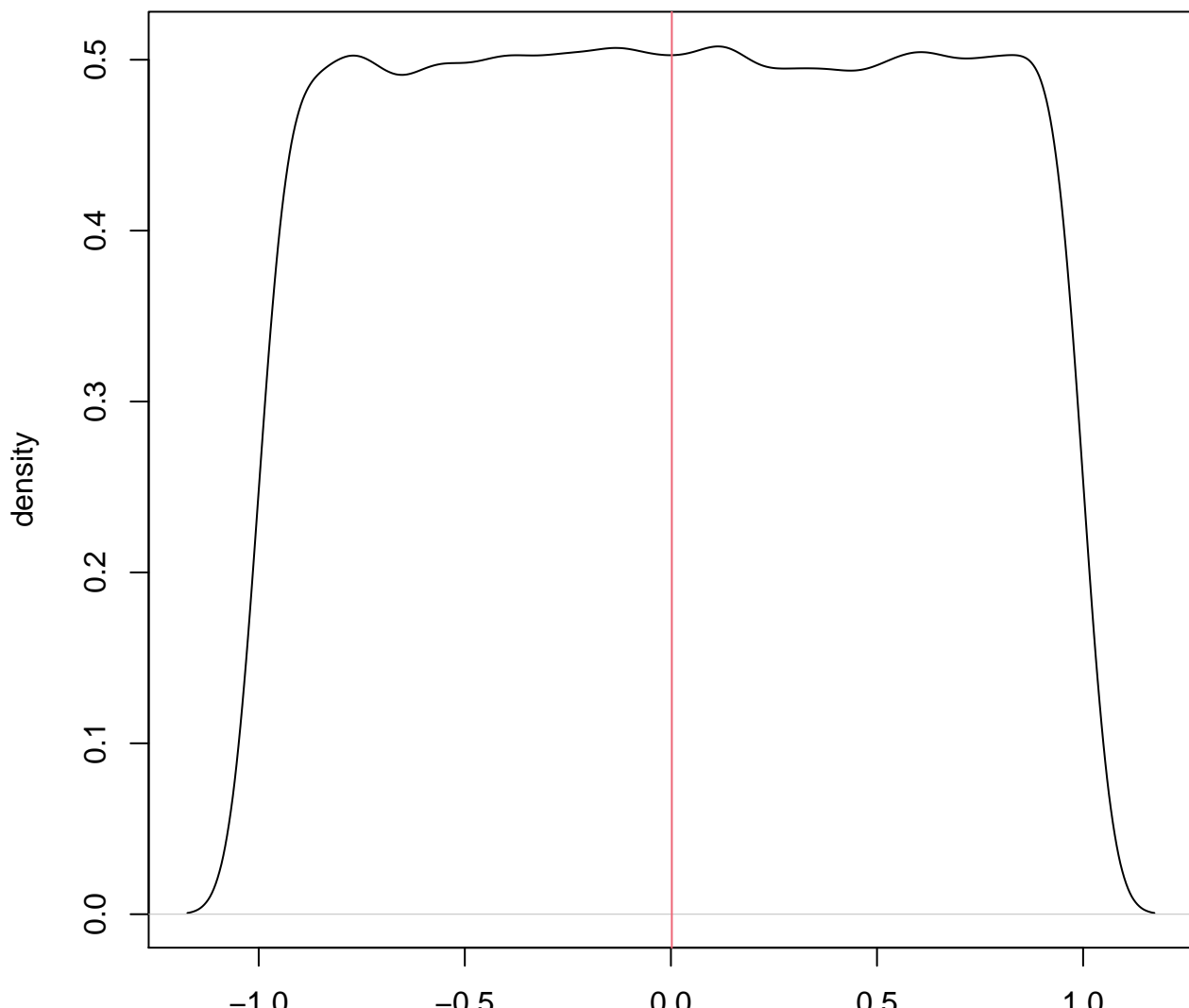
density.default(x = x, bw = adjust)



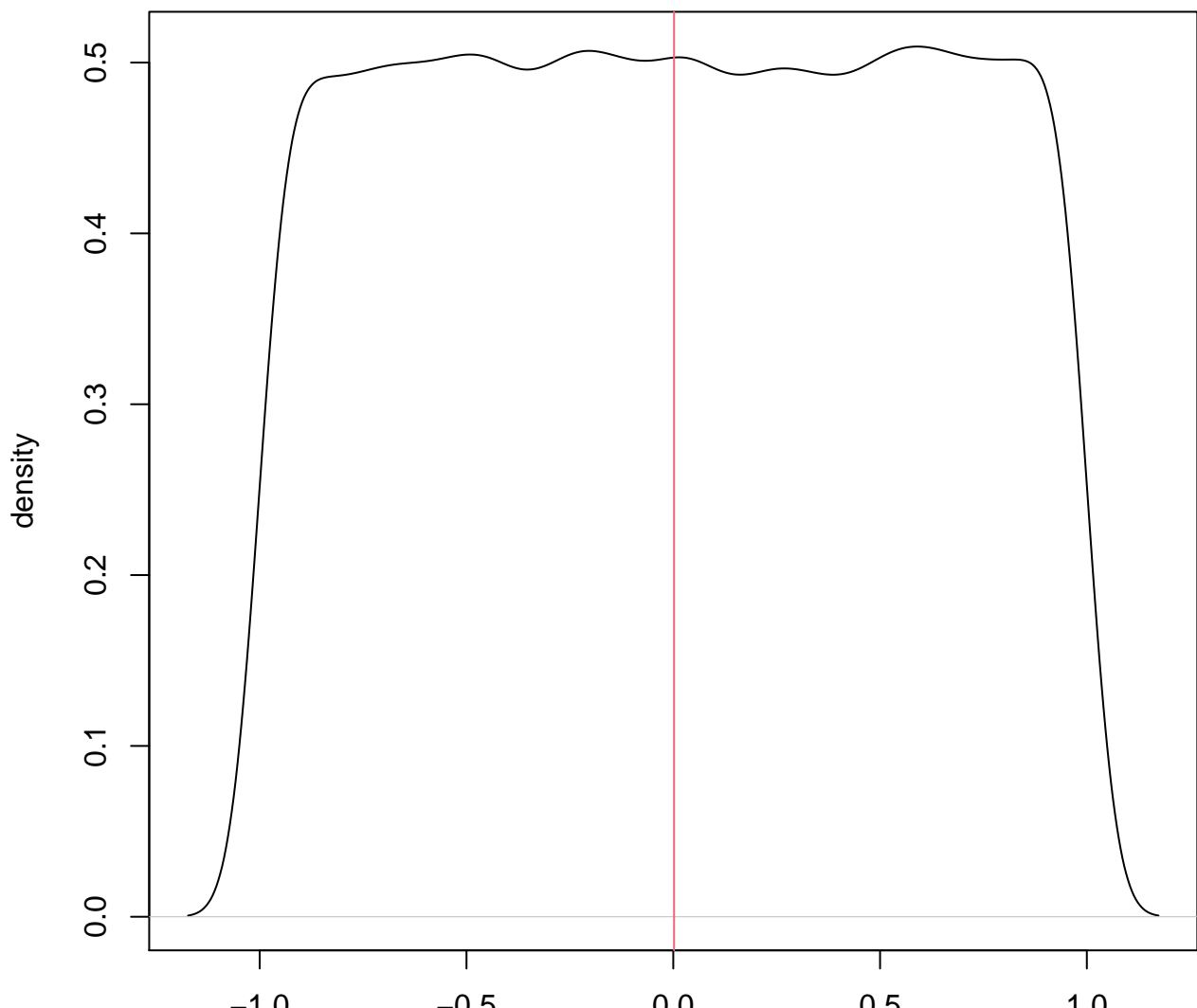
density.default(x = x, bw = adjust)



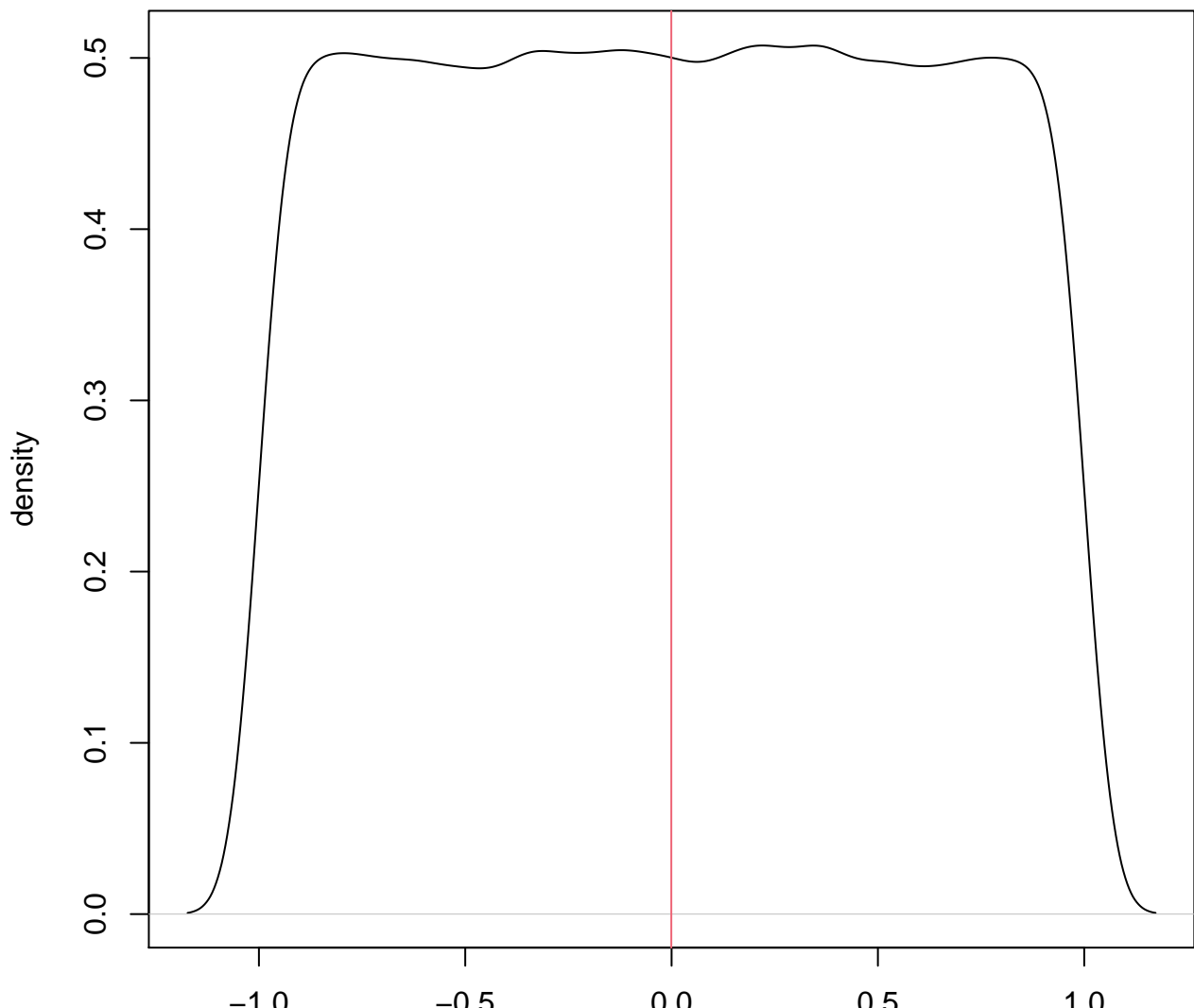
density.default(x = x, bw = adjust)



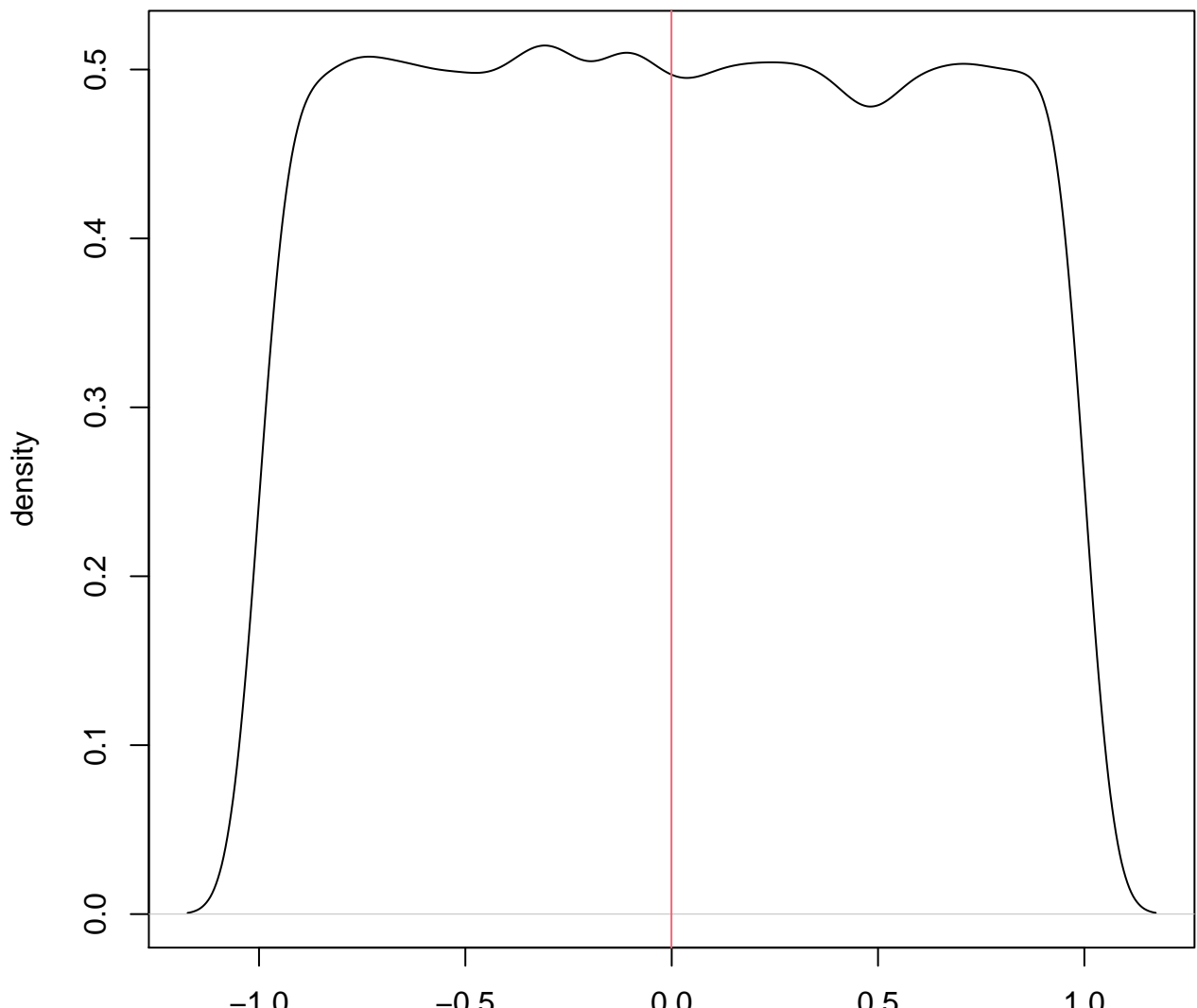
density.default(x = x, bw = adjust)



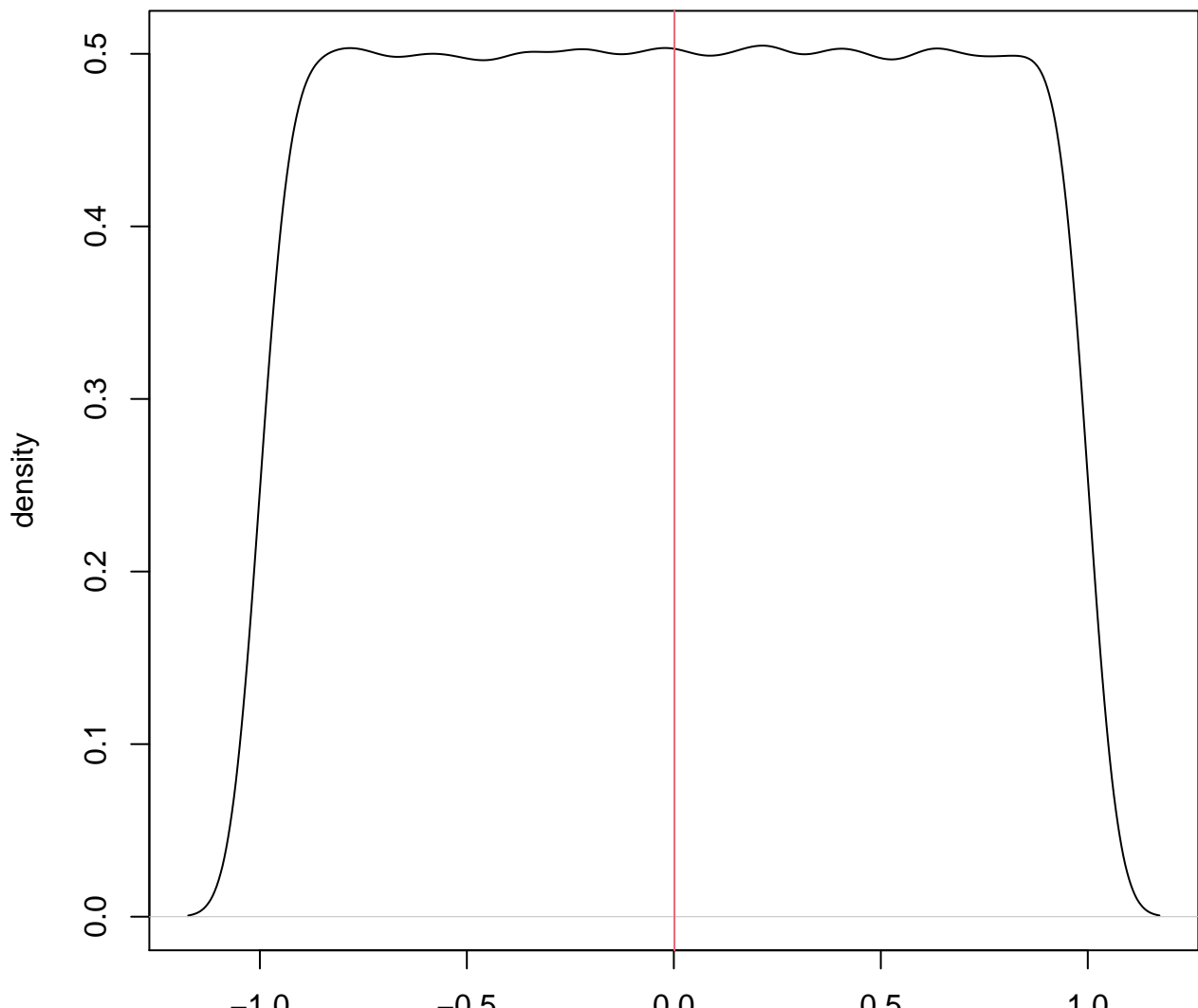
density.default(x = x, bw = adjust)



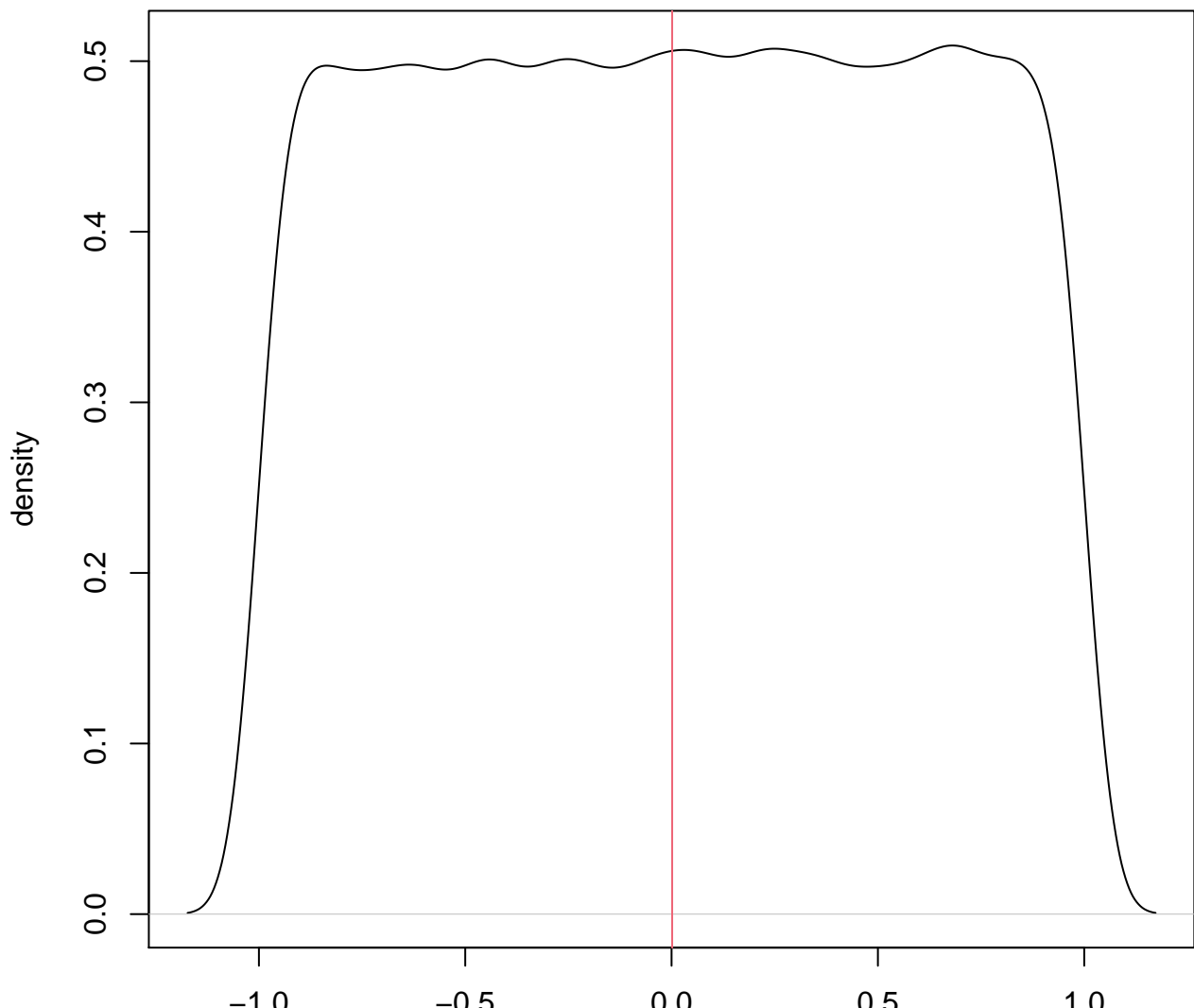
density.default(x = x, bw = adjust)



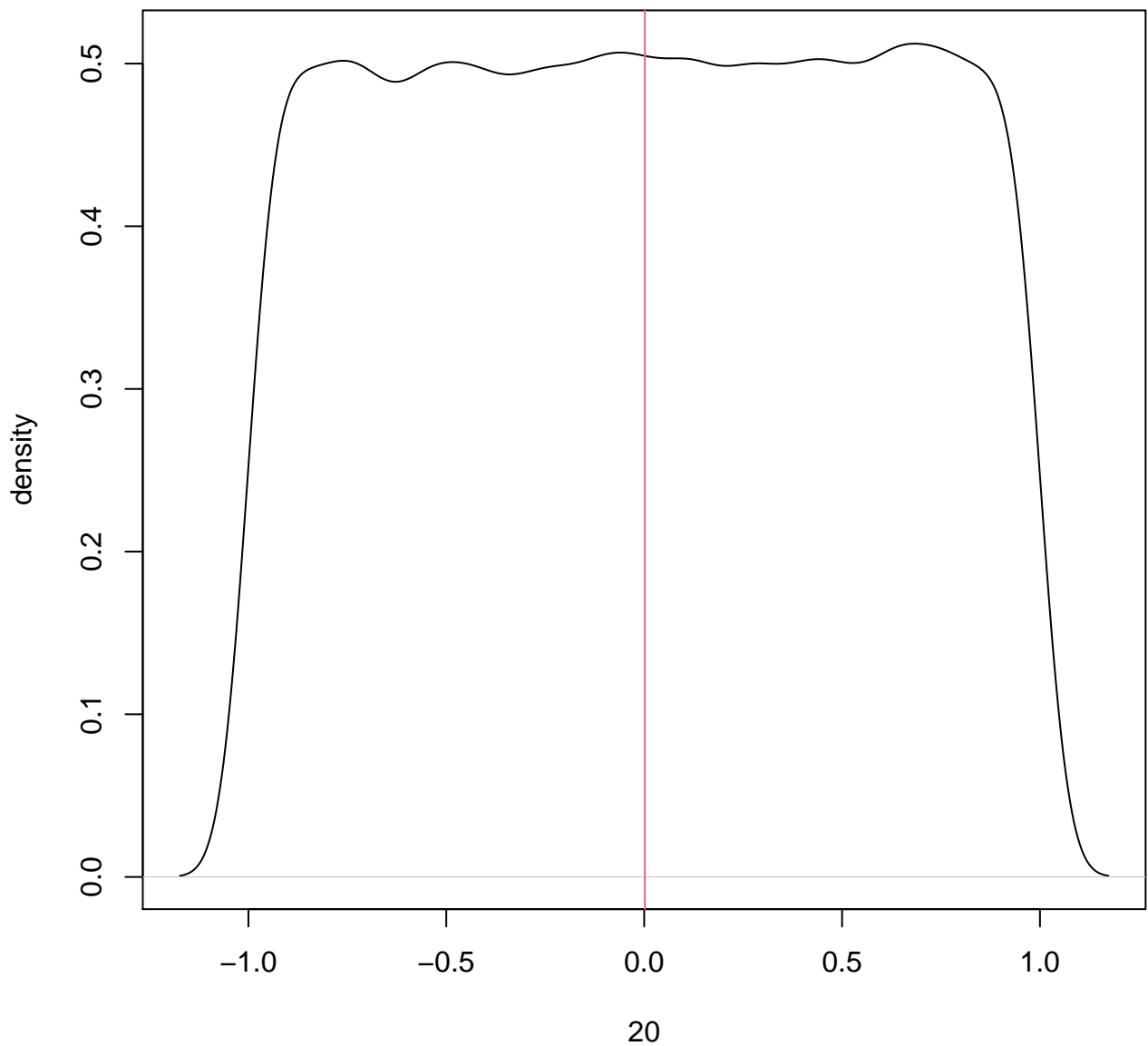
density.default(x = x, bw = adjust)



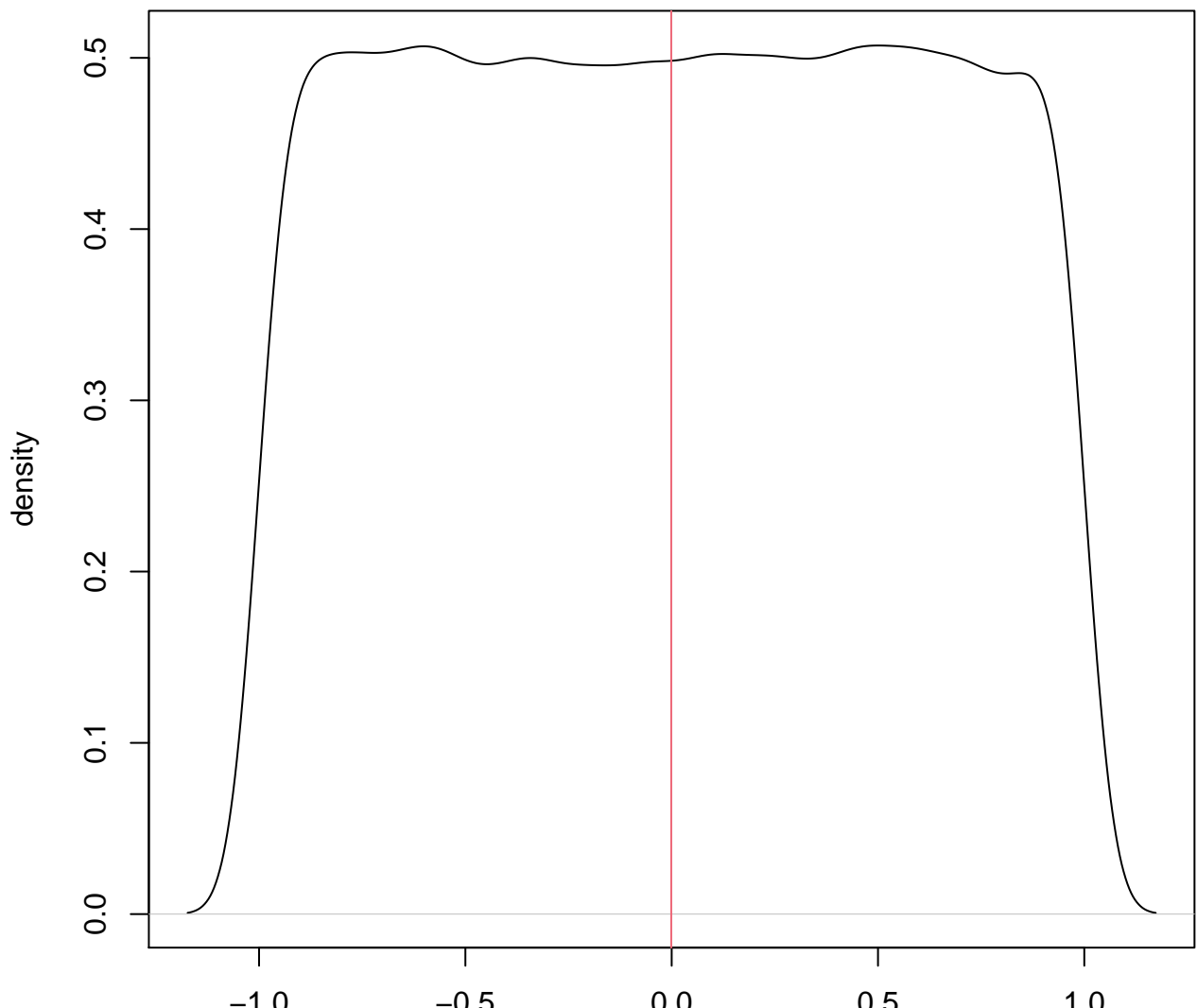
density.default(x = x, bw = adjust)

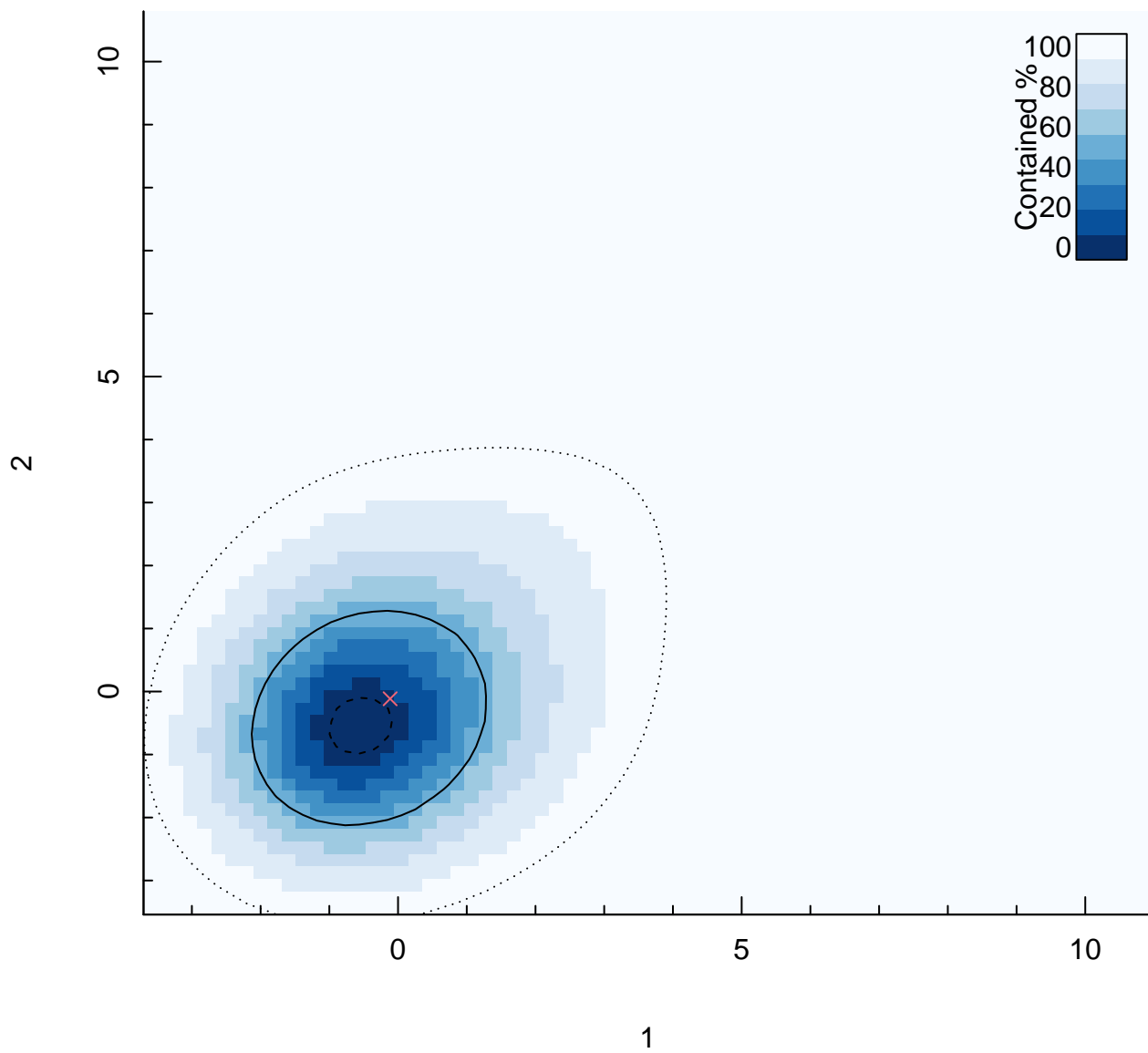


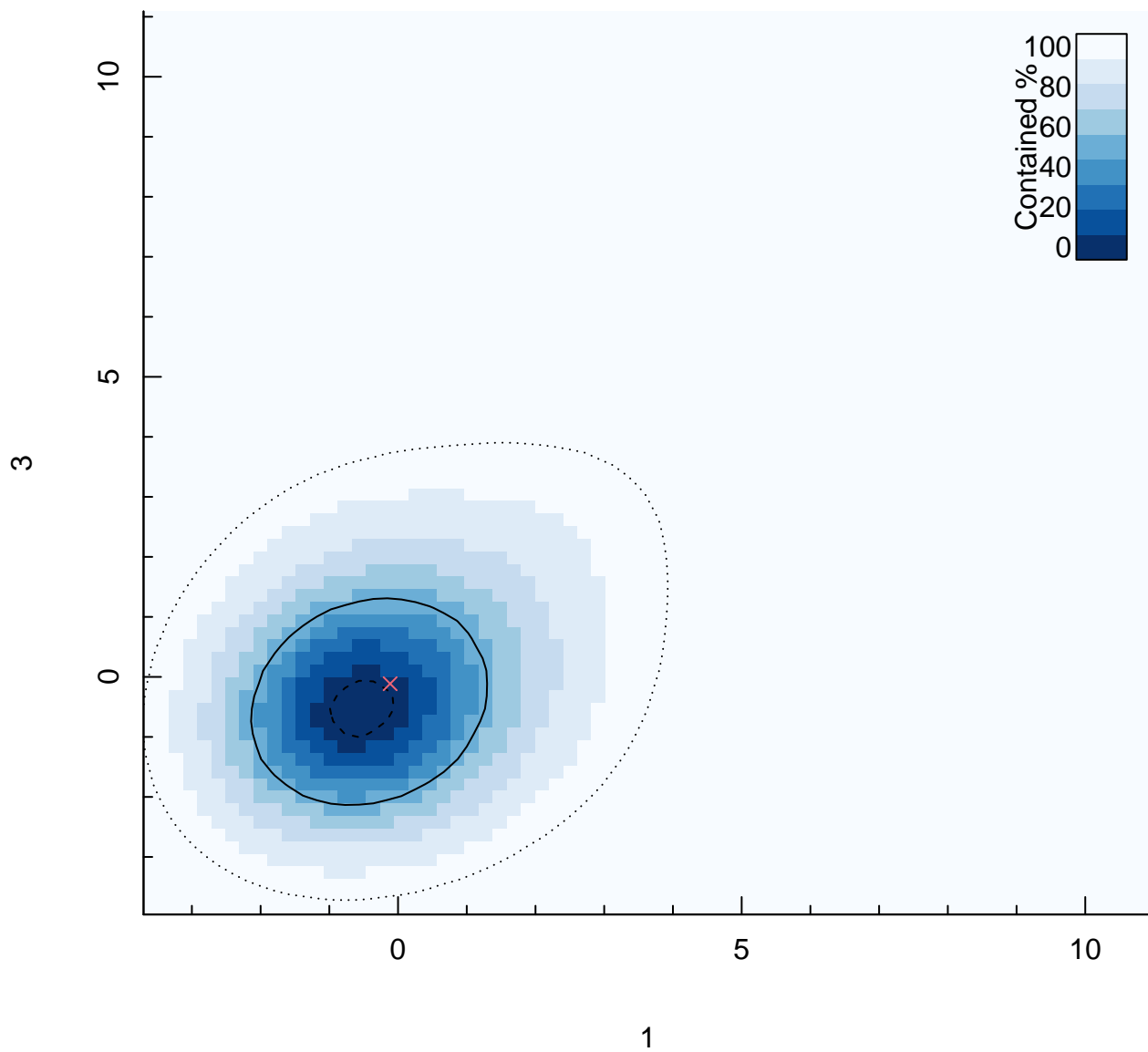
density.default(x = x, bw = adjust)

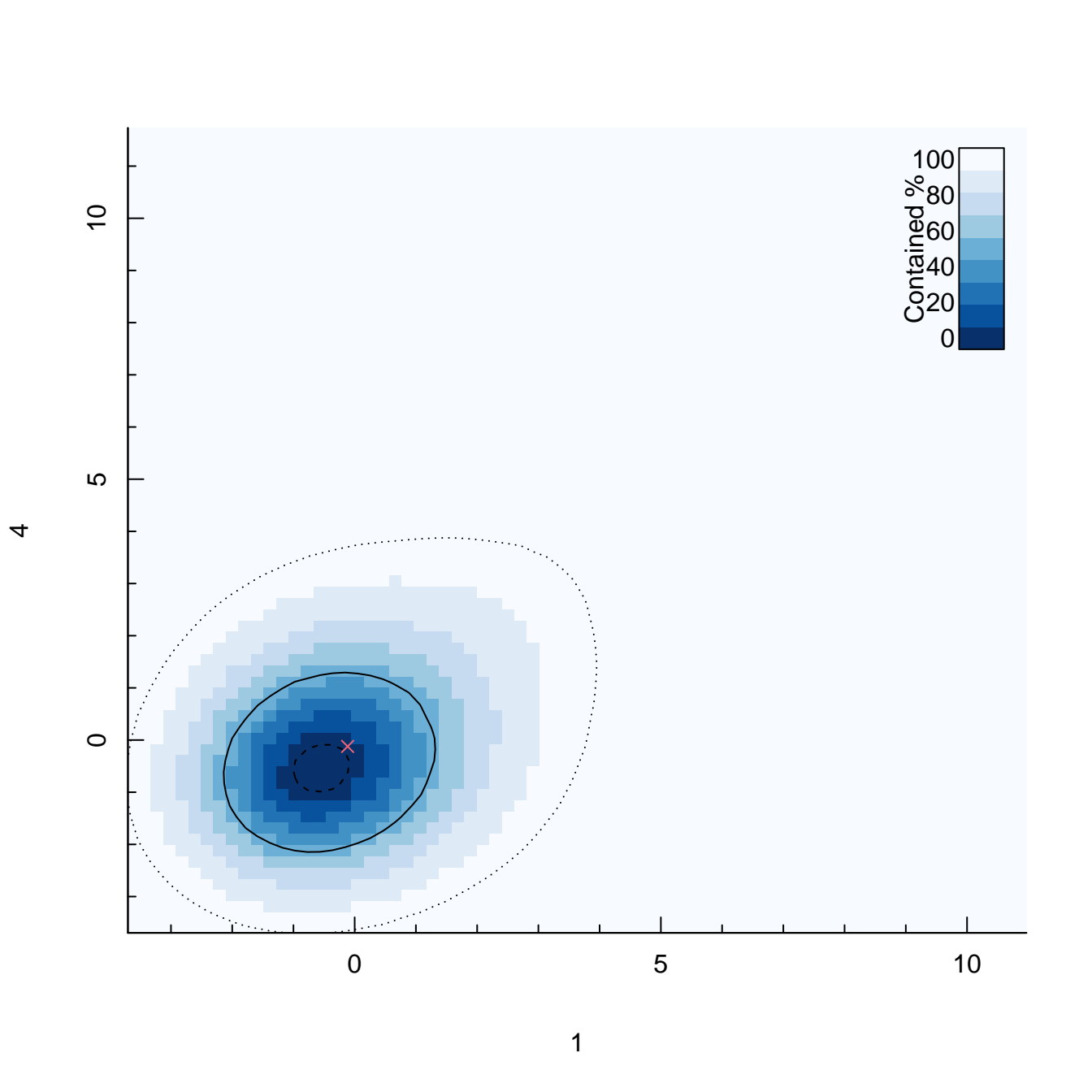


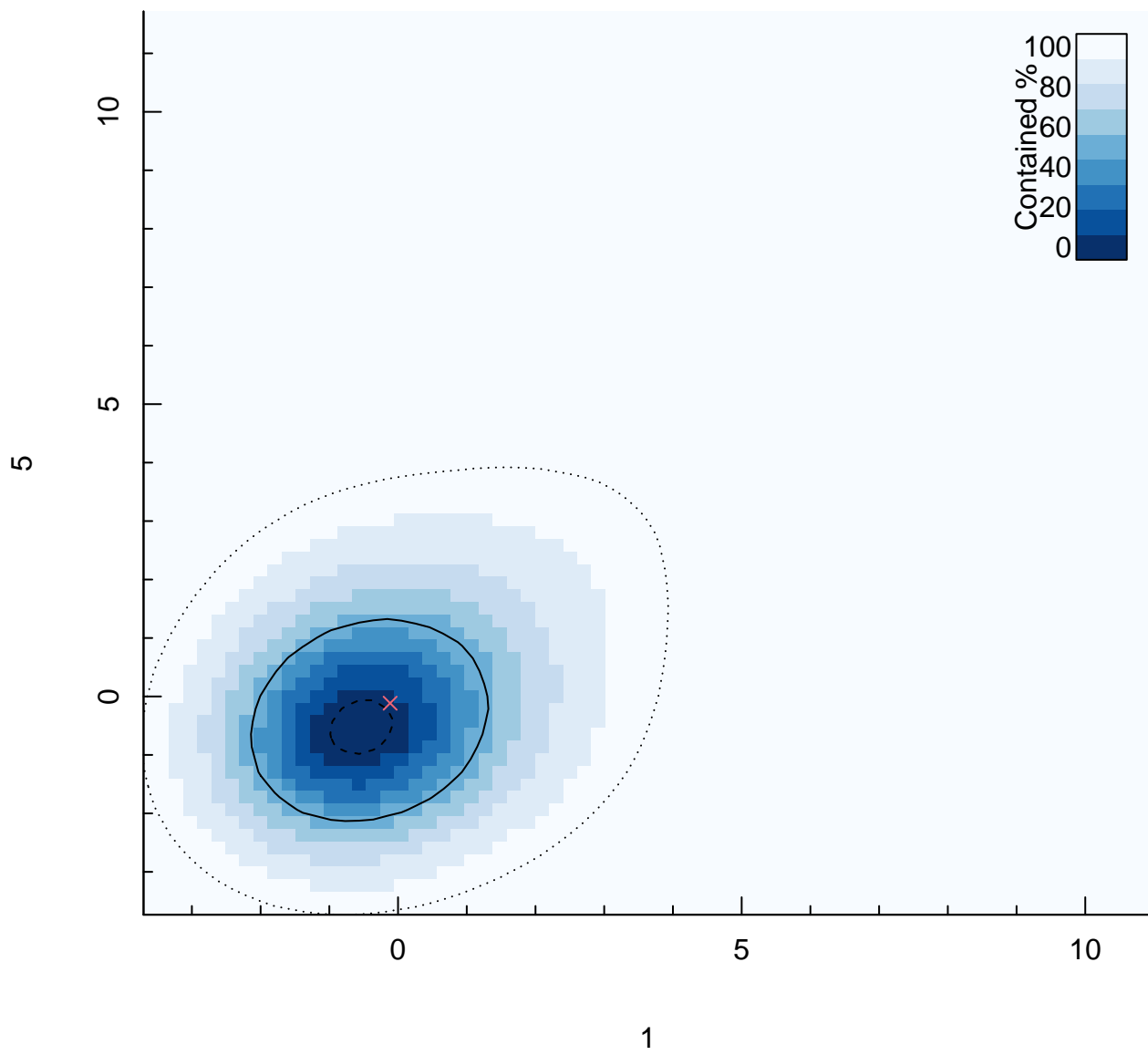
density.default(x = x, bw = adjust)

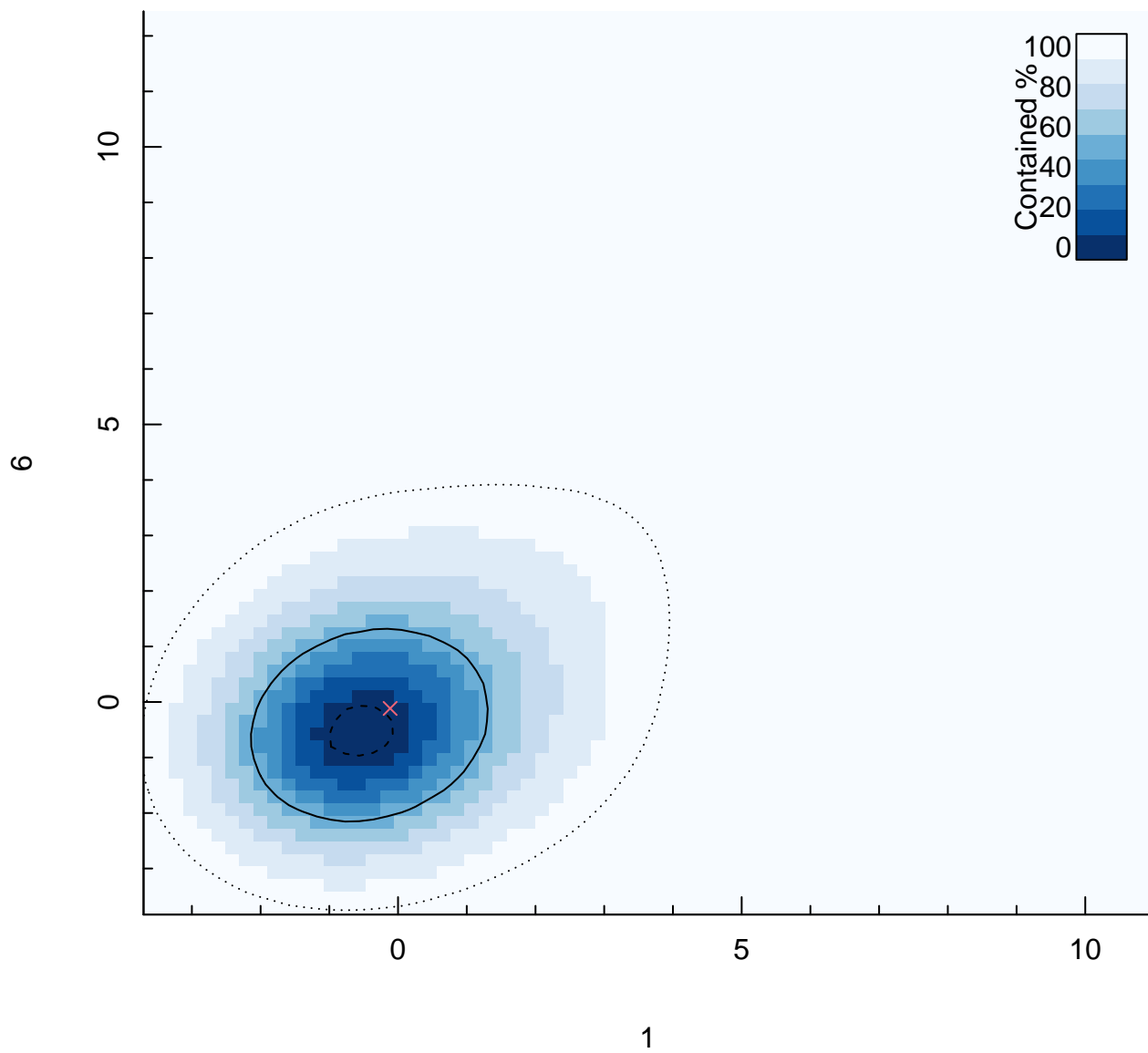


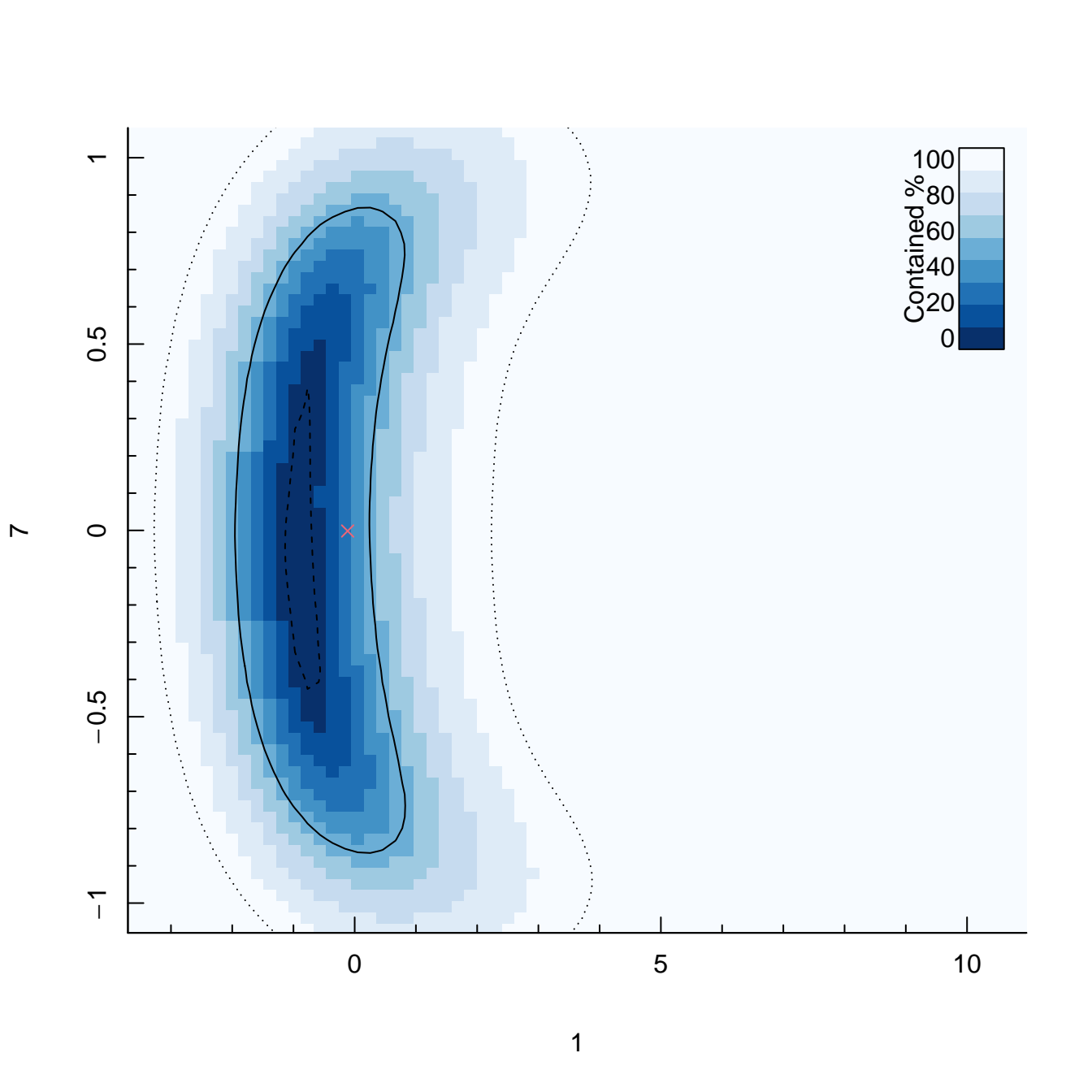


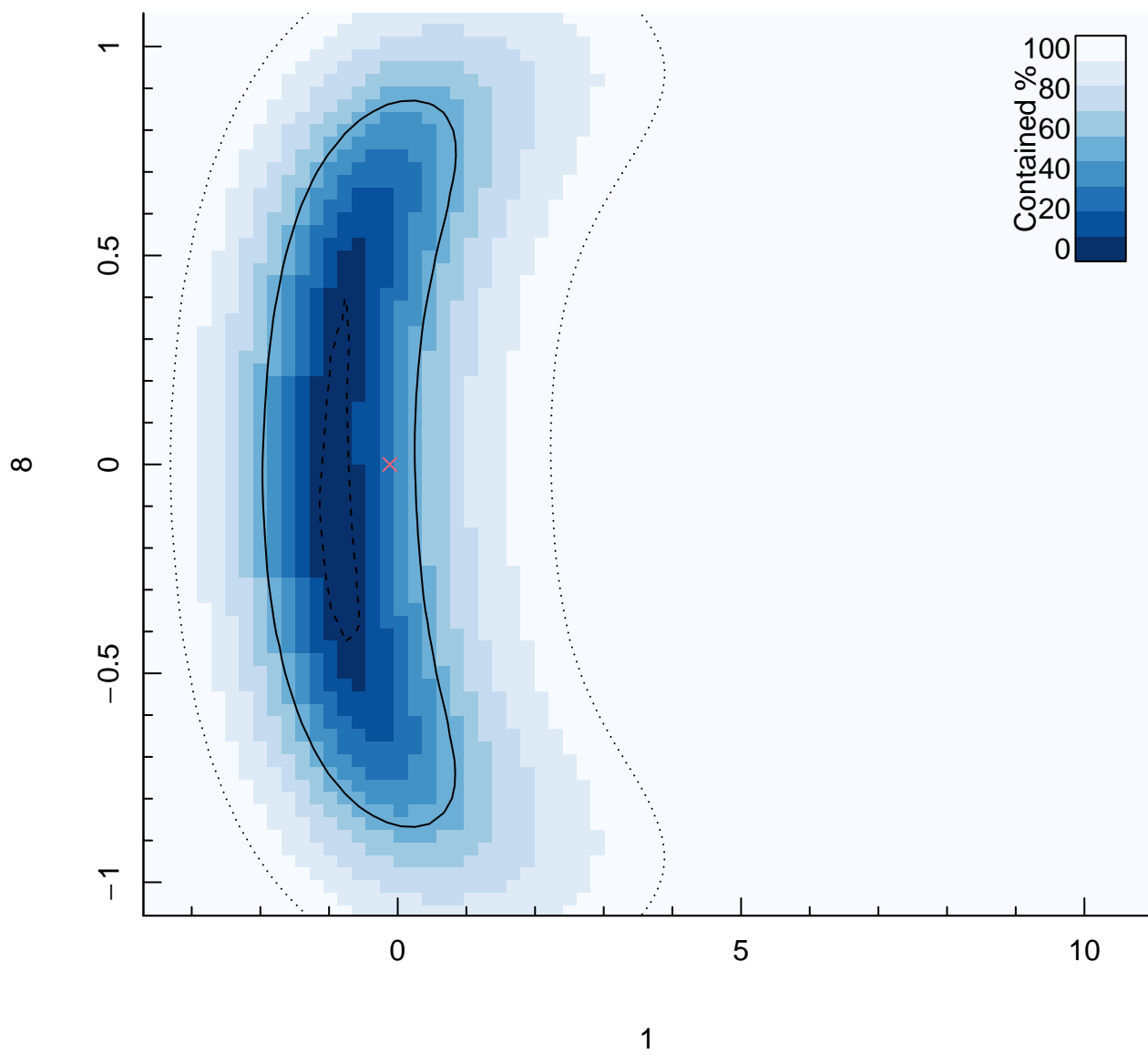


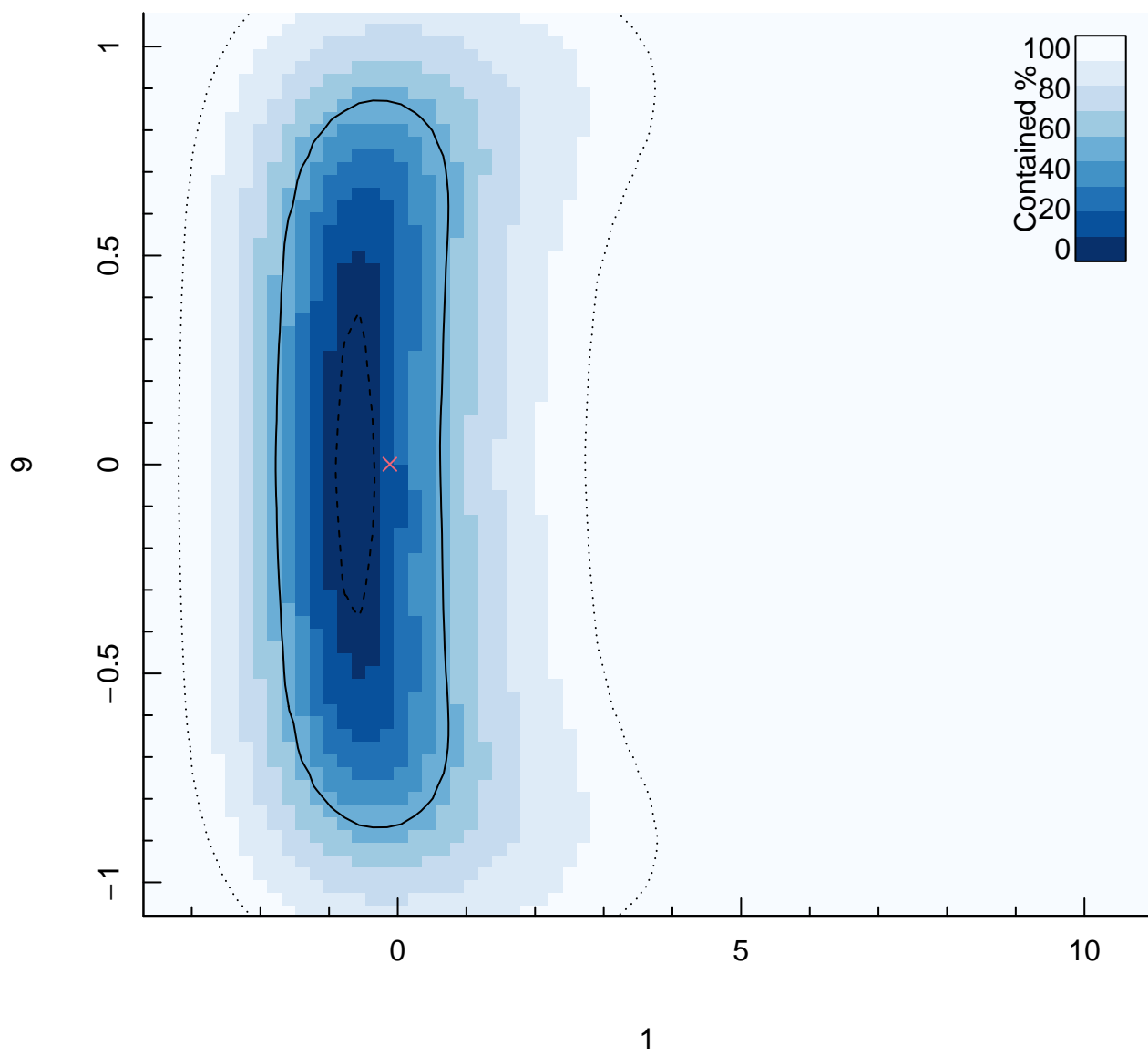


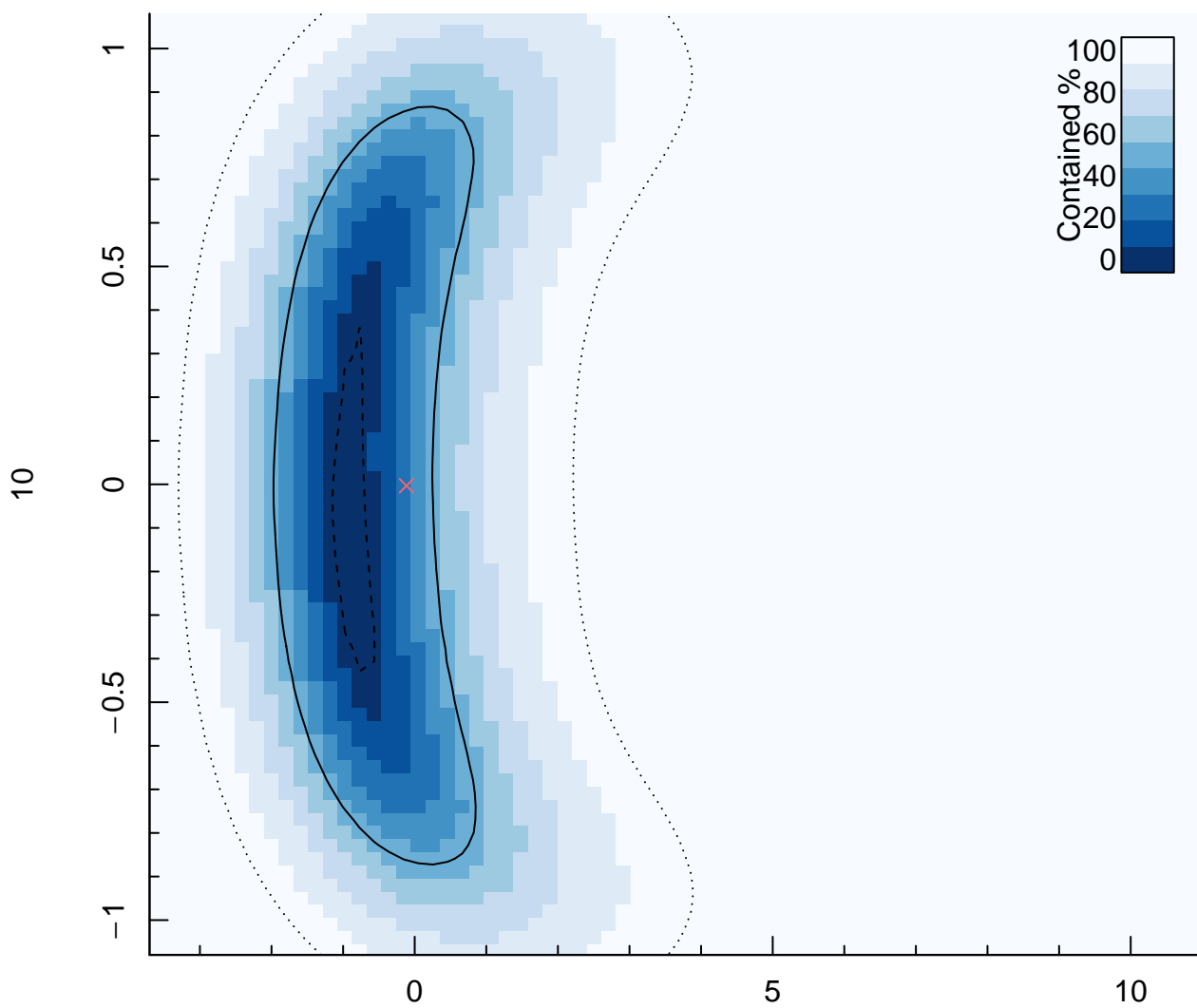












11

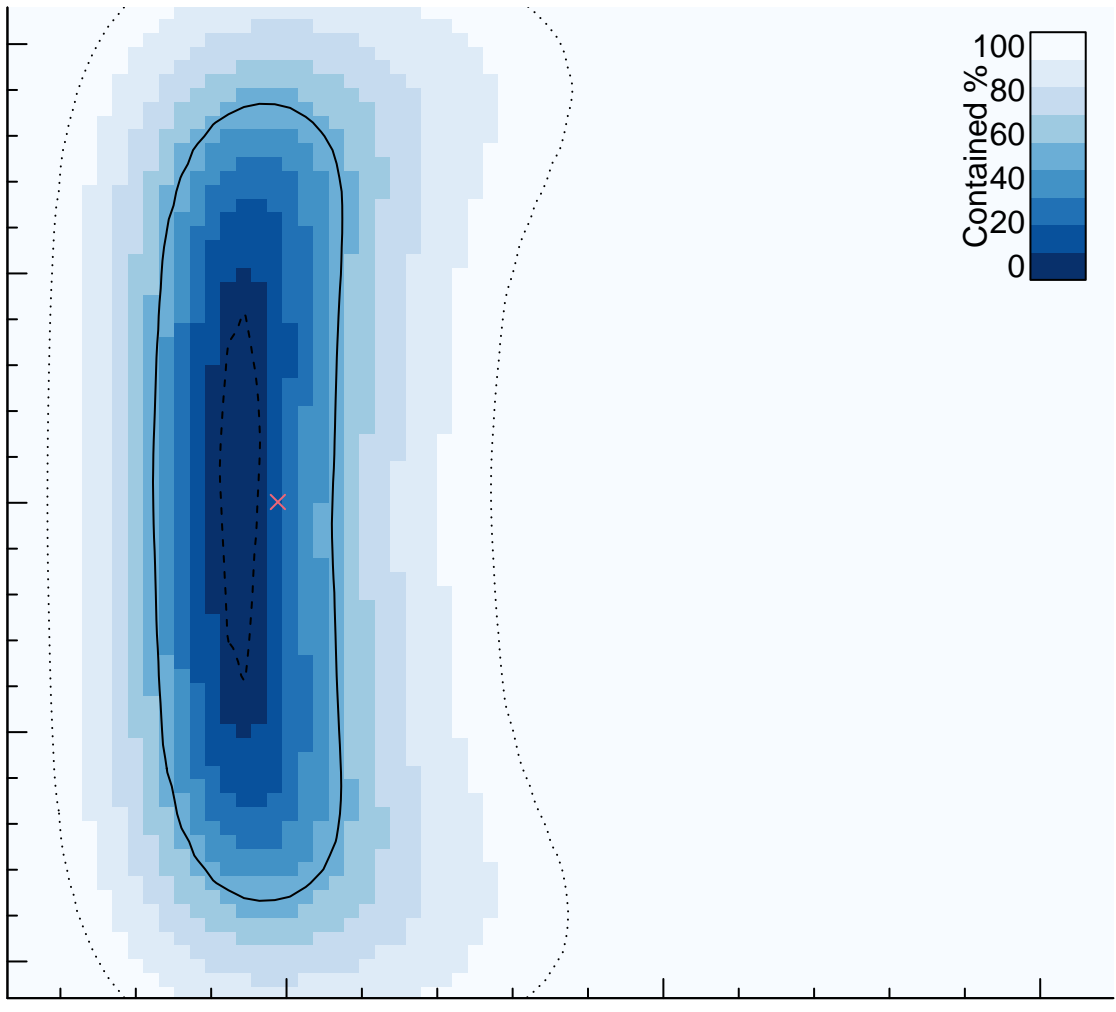
-1
-0.5
0
0.5
1

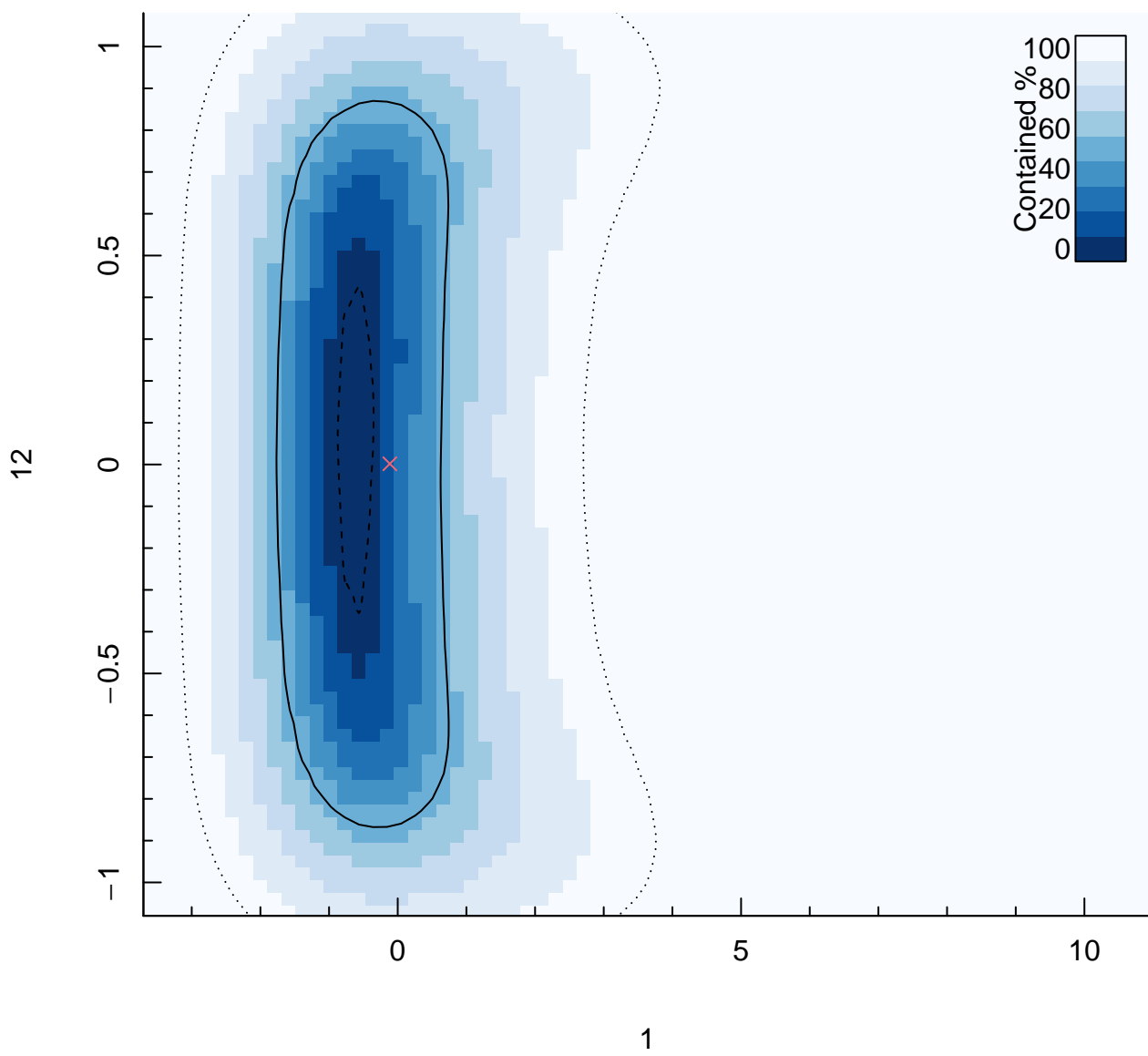
0

1

Contained %

100
80
60
40
20
0



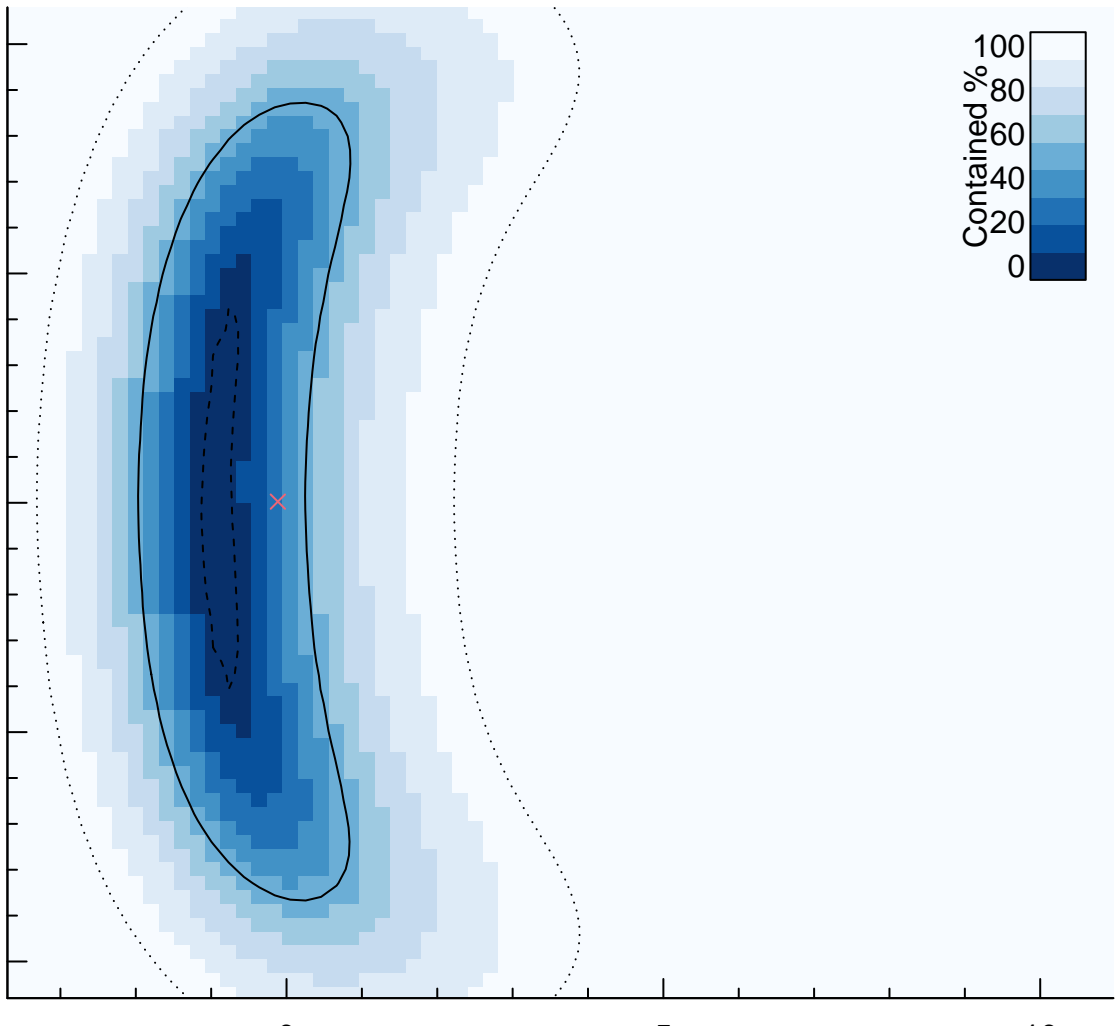


13

1
0.5
0
-0.5
-1

0

1

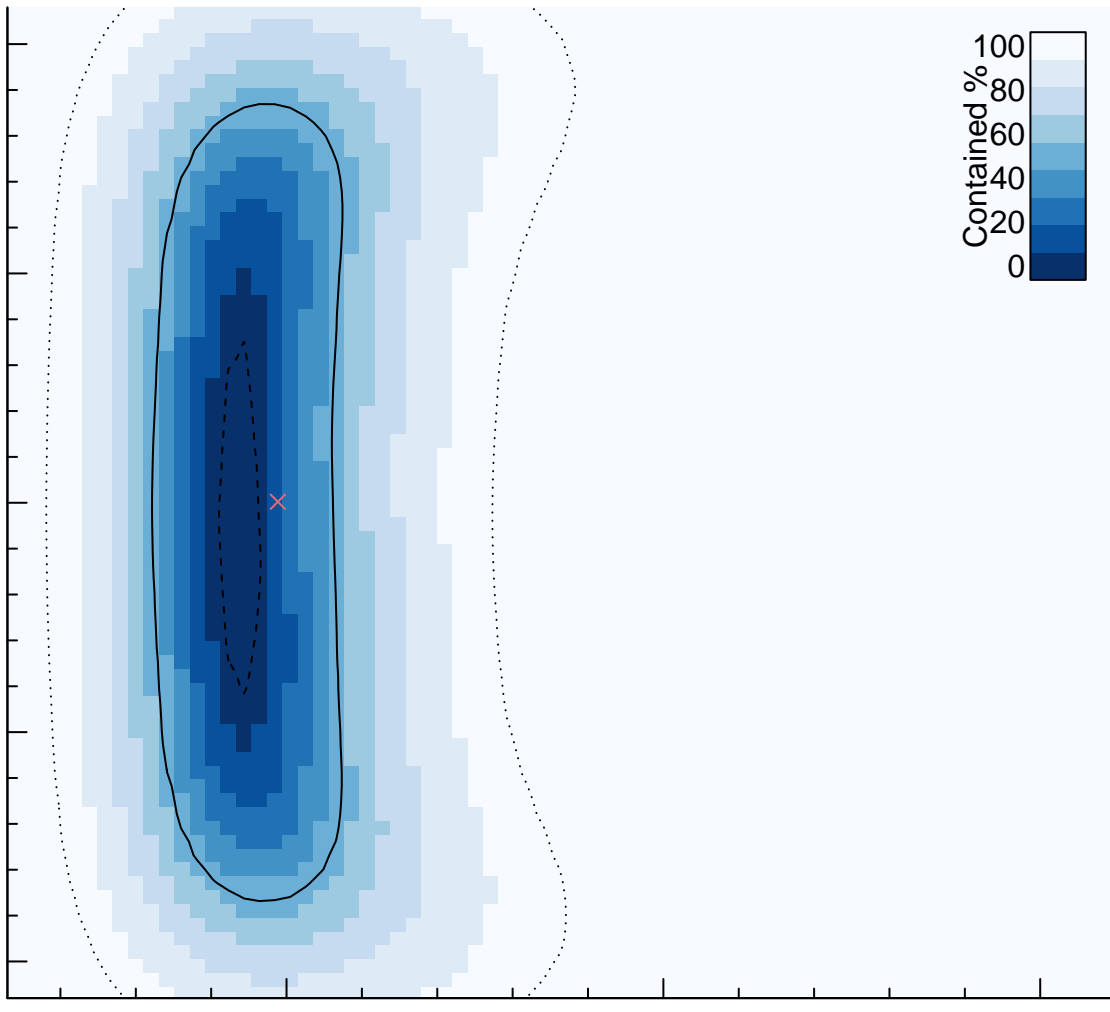
Contained %
100
80
60
40
20
0

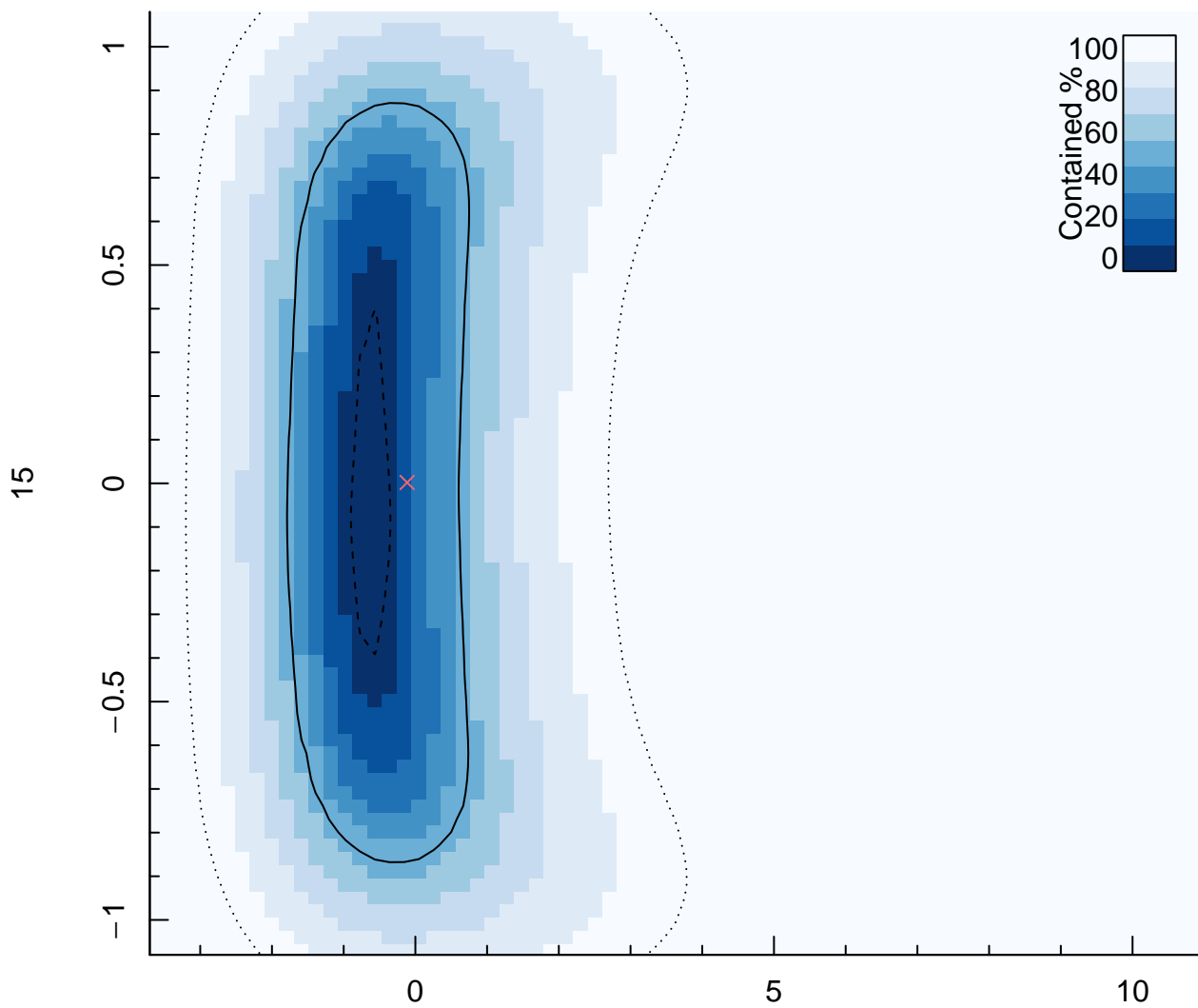
14

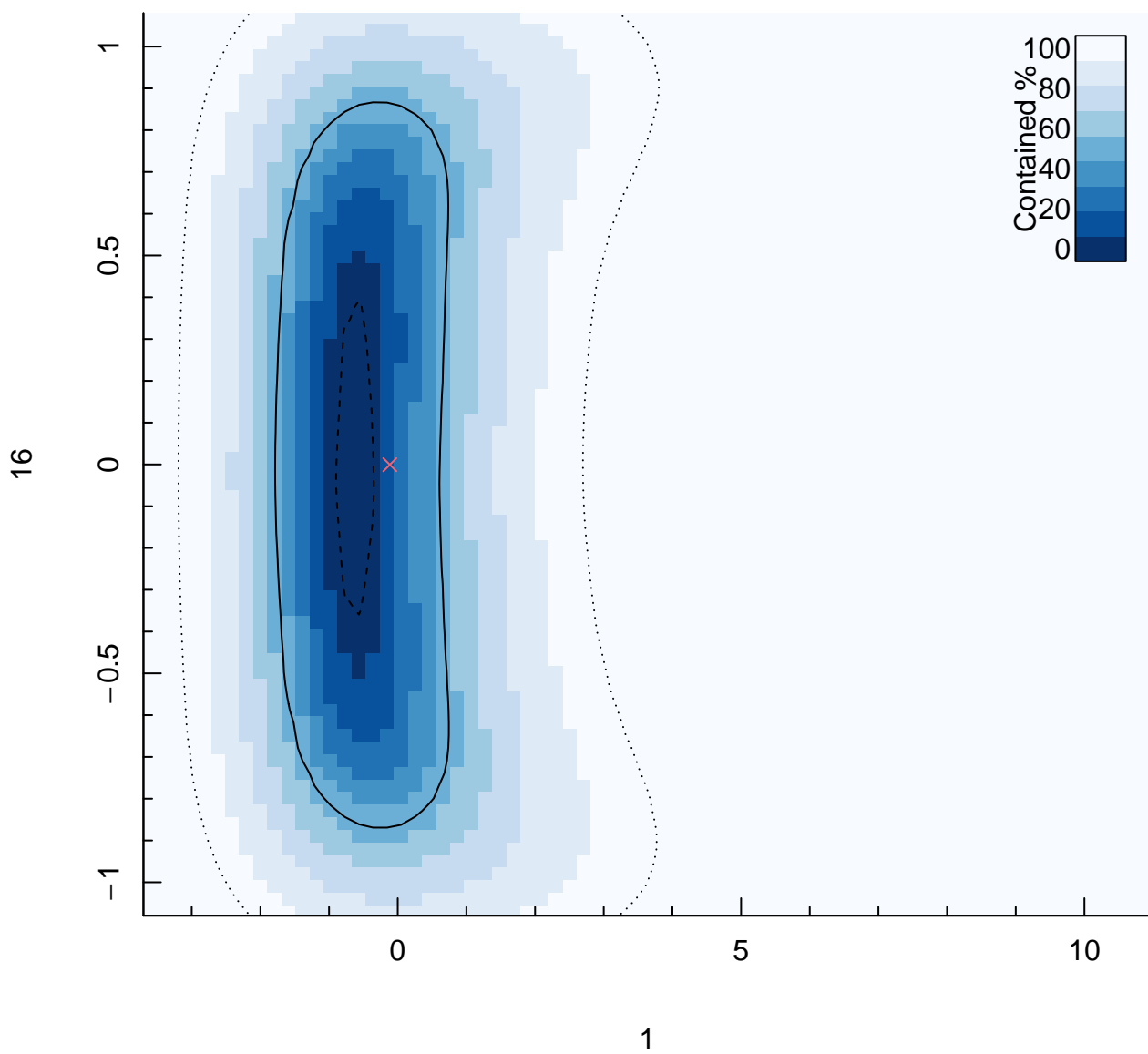
1
0.5
0
-0.5
-1

0

1

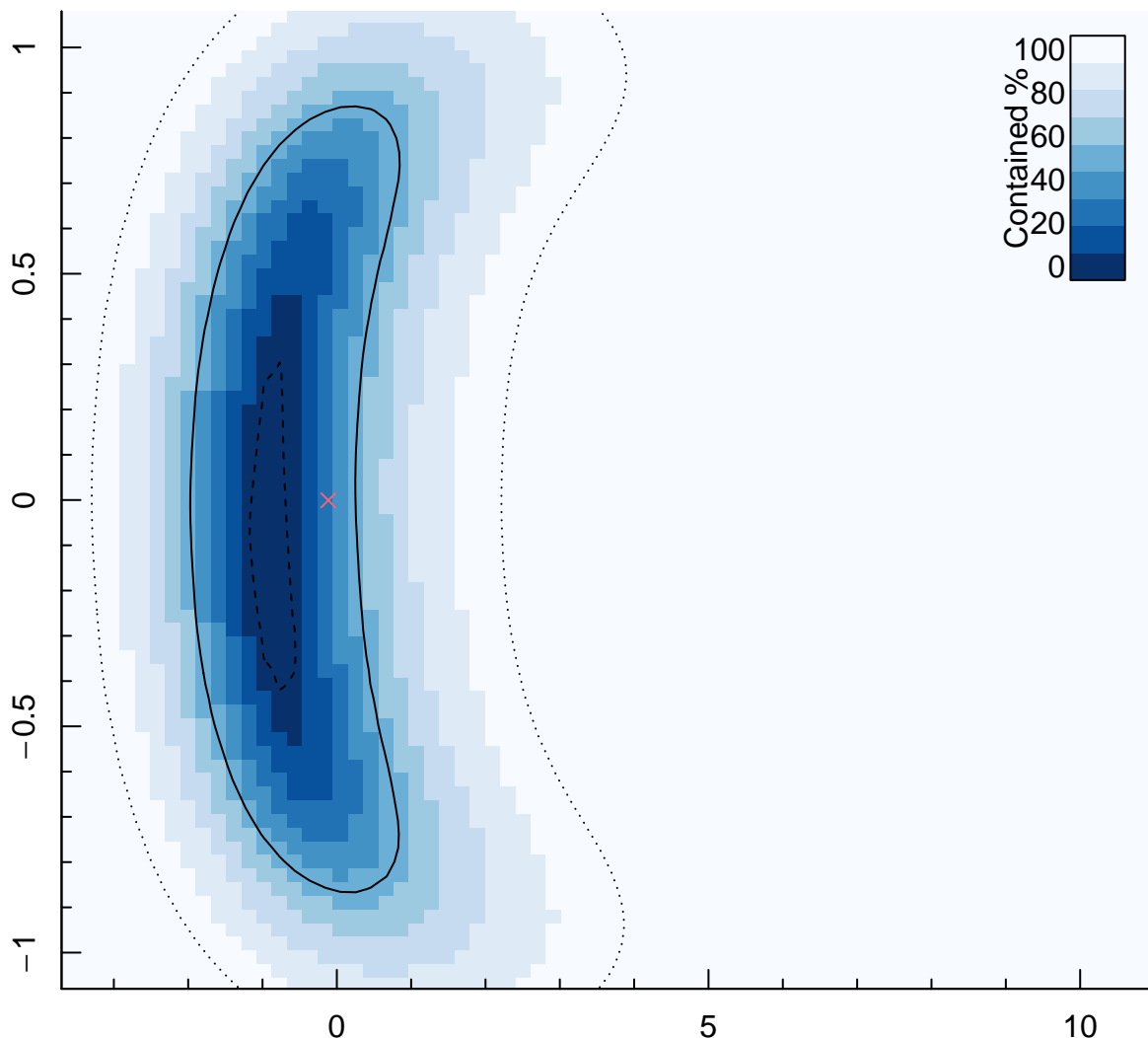
Contained %
100
80
60
40
20
0

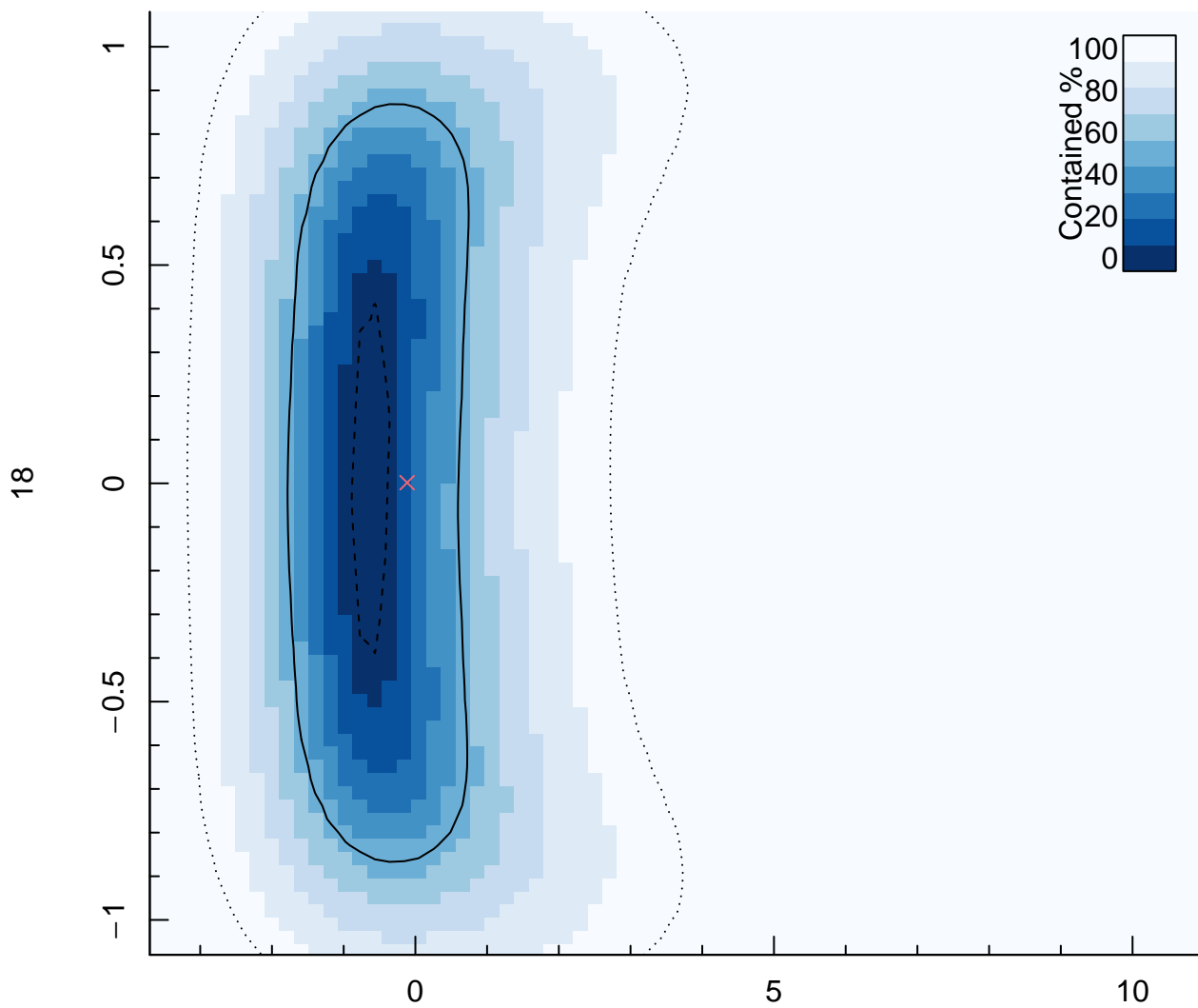


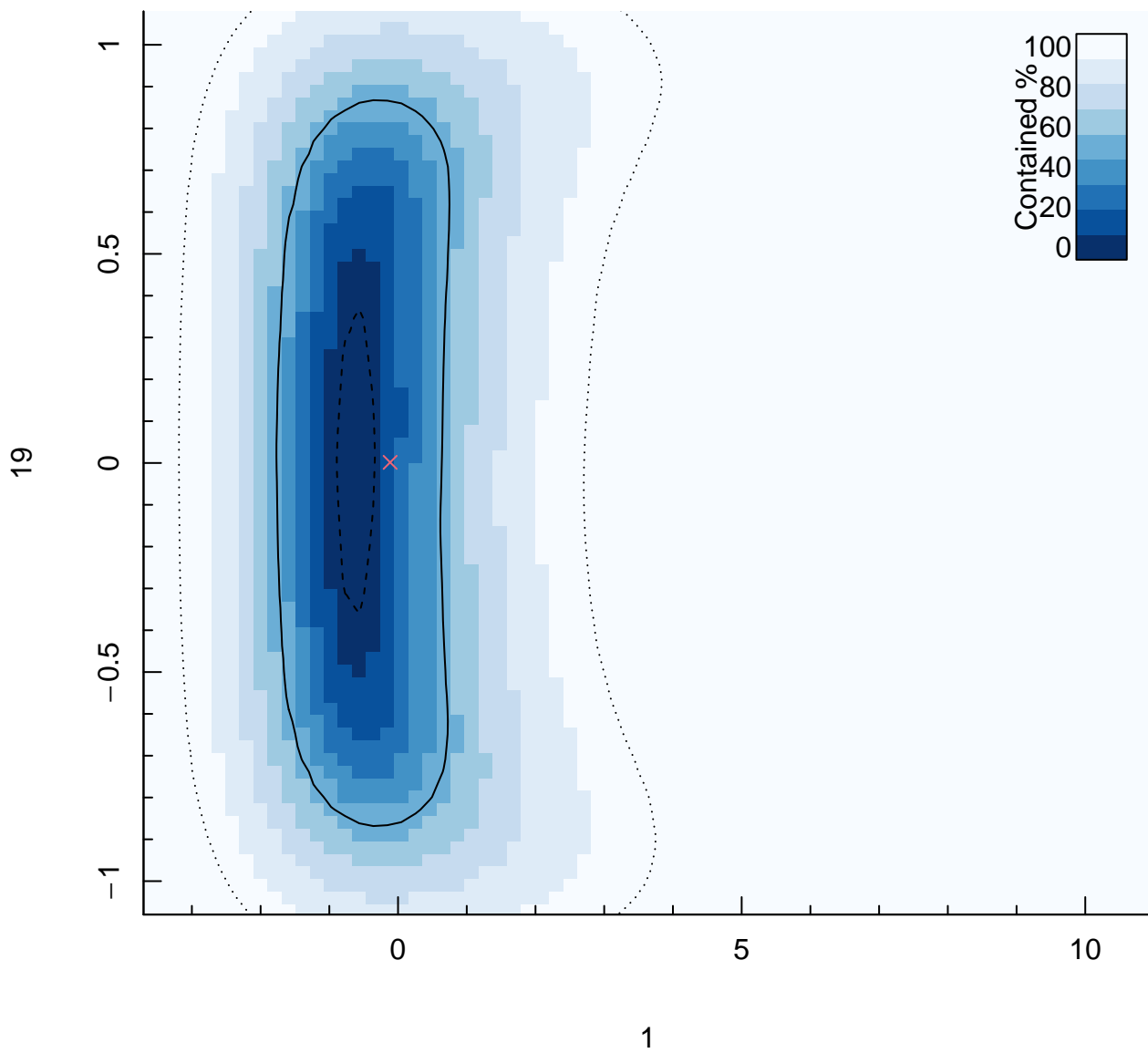


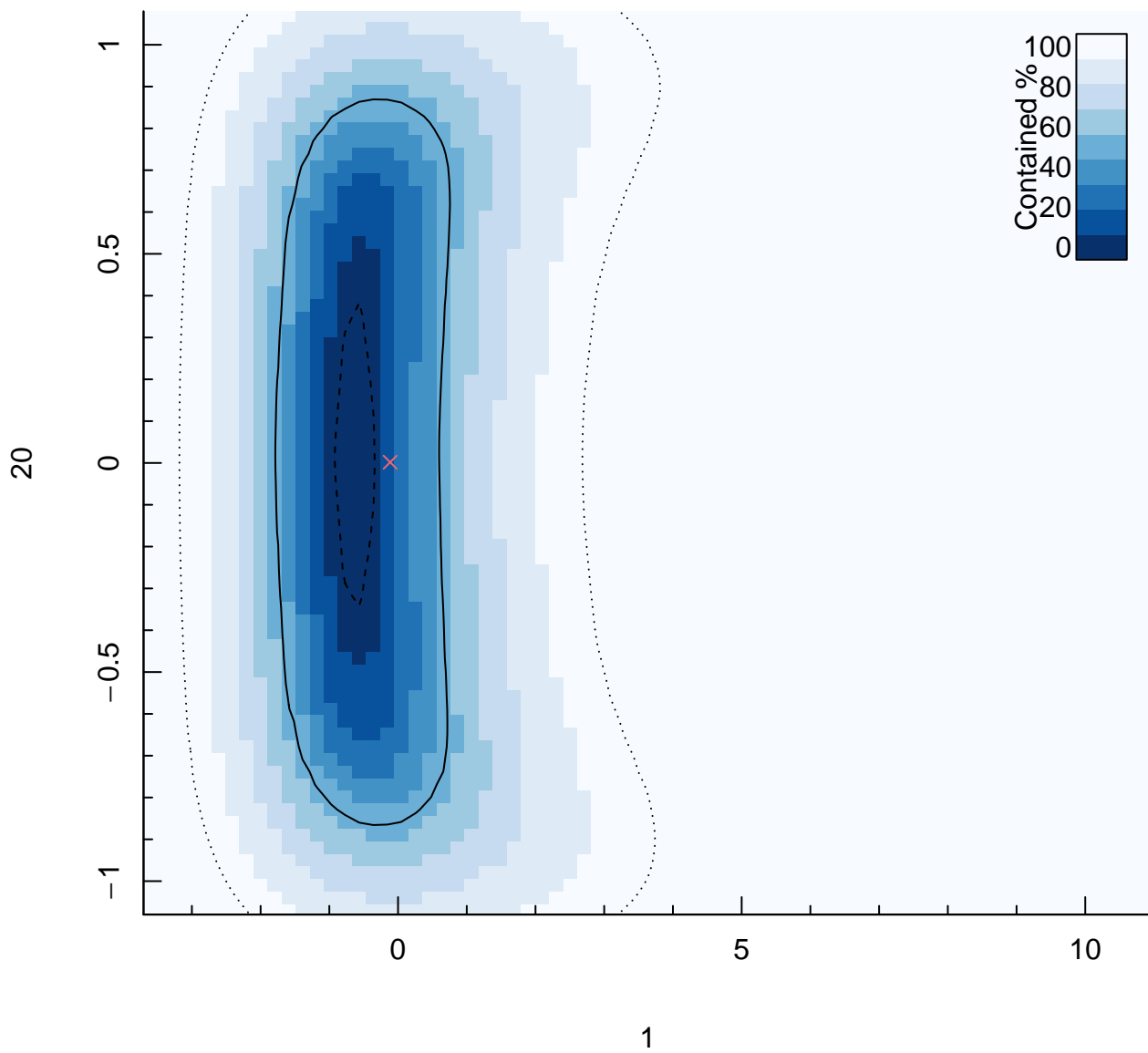
17

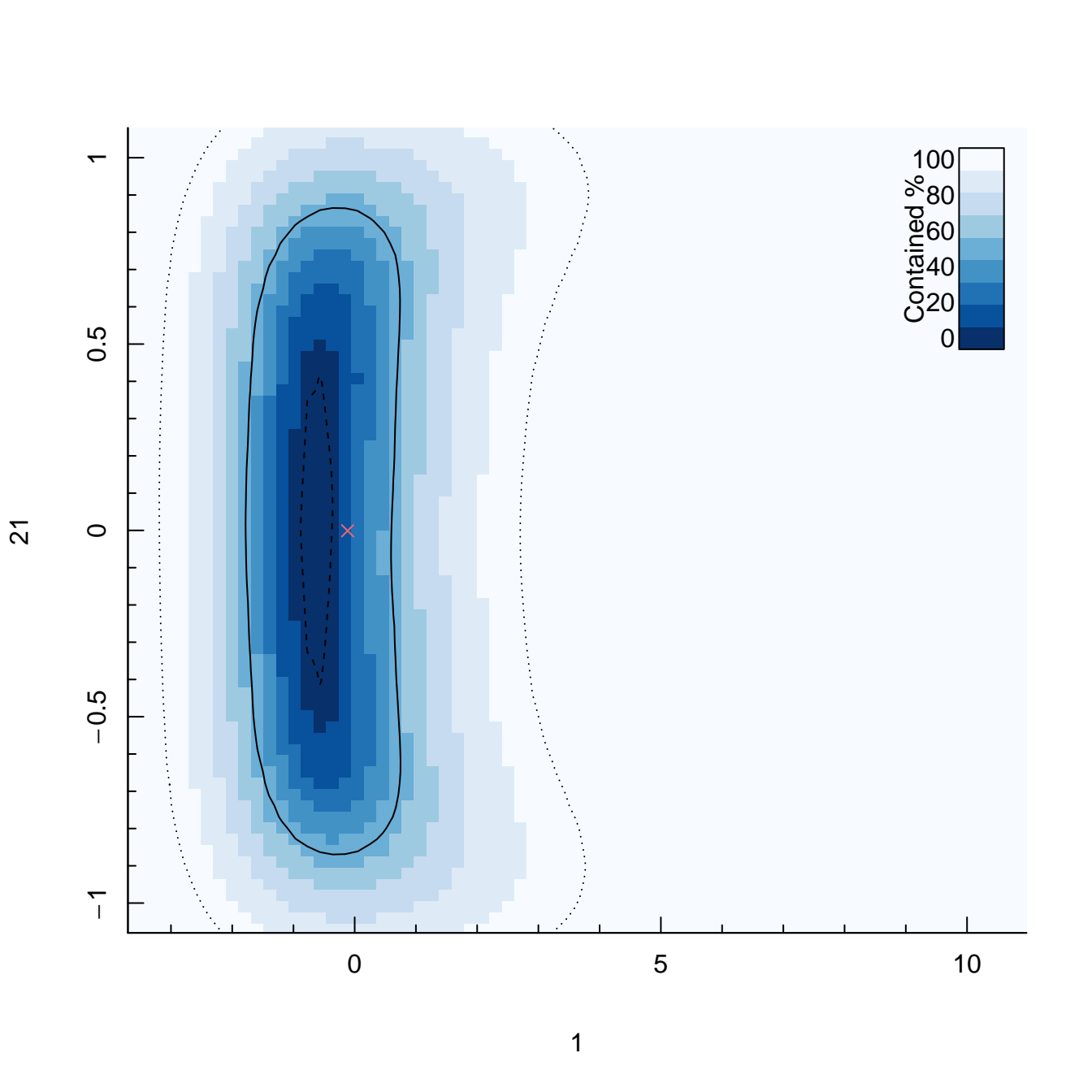
1

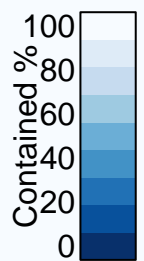
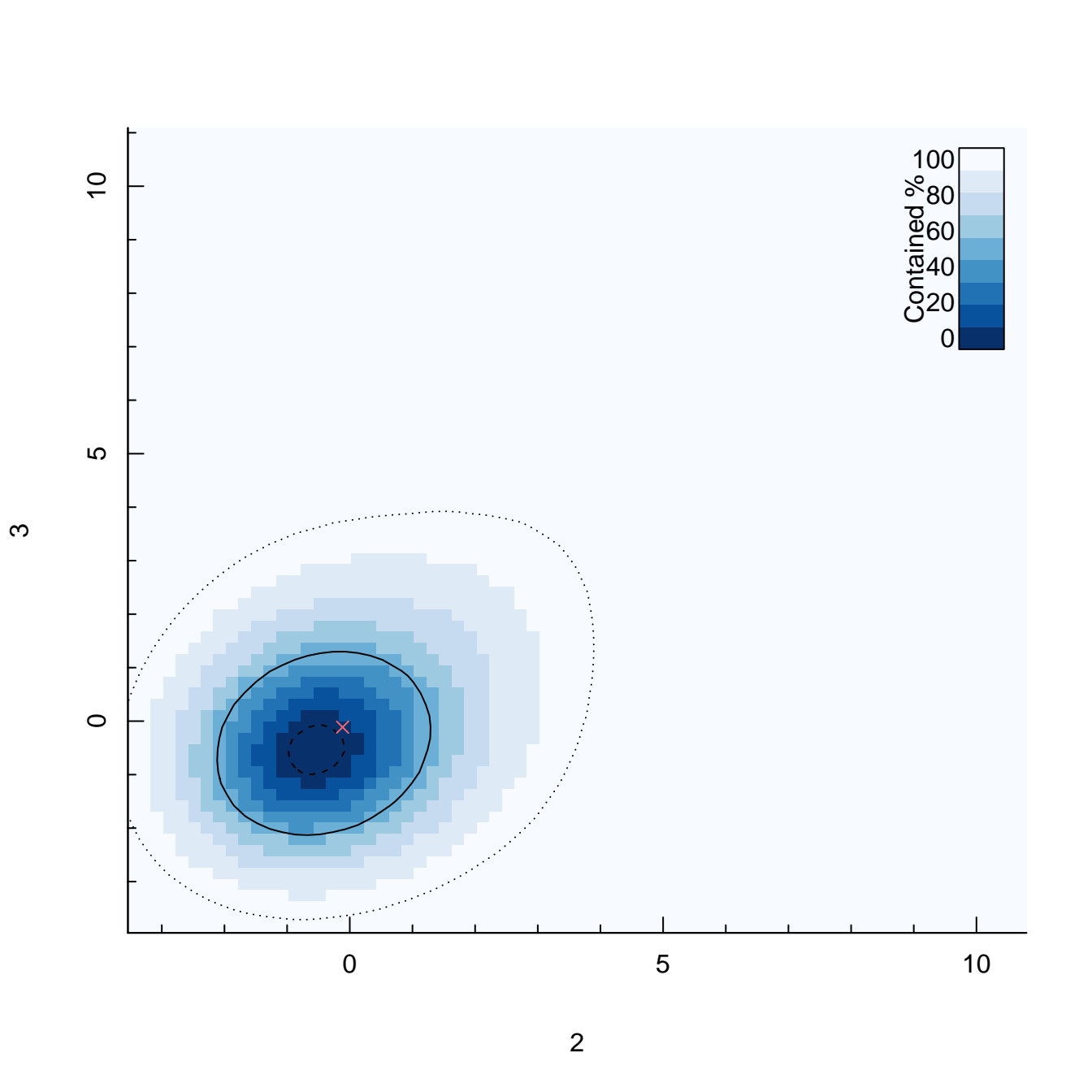












3

10

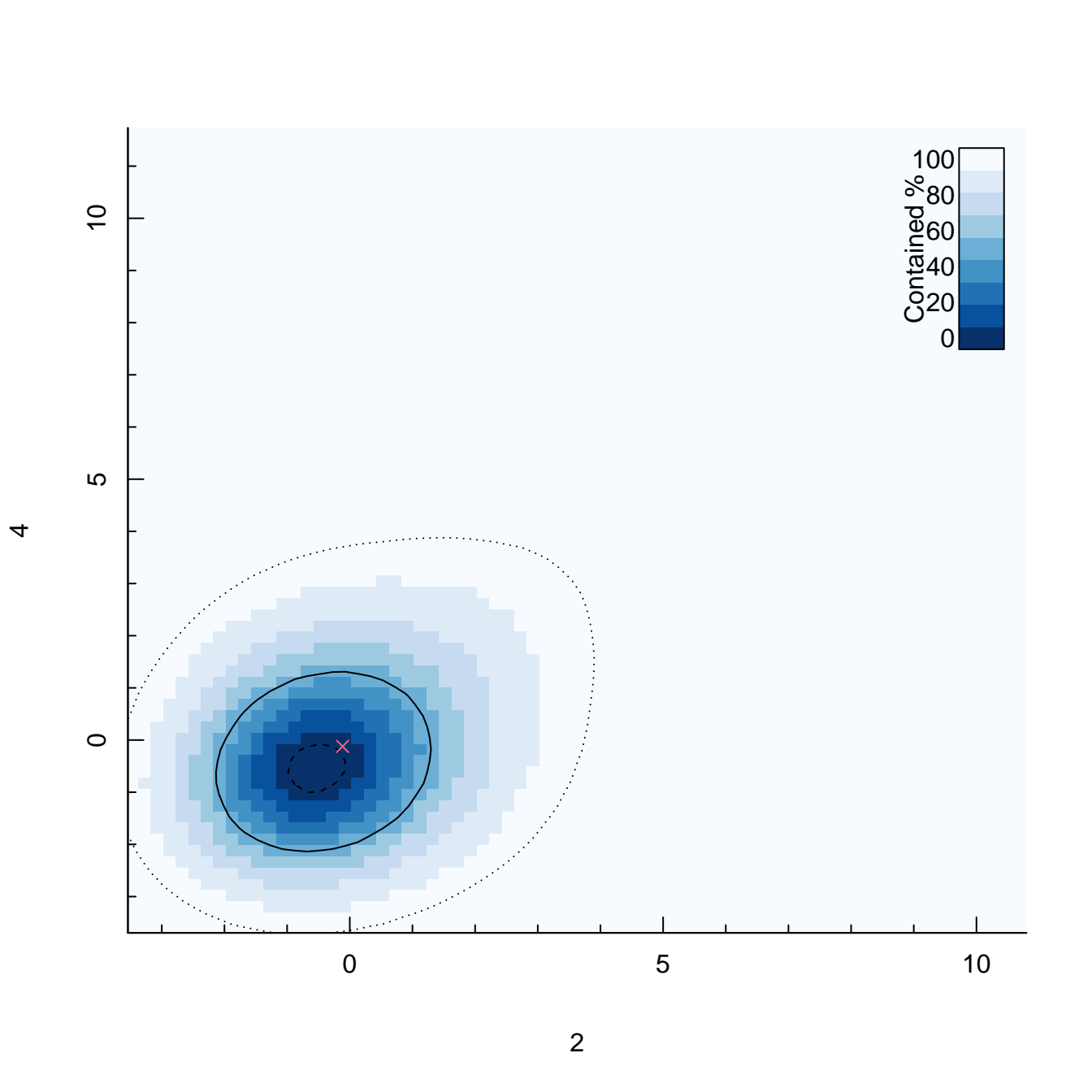
5

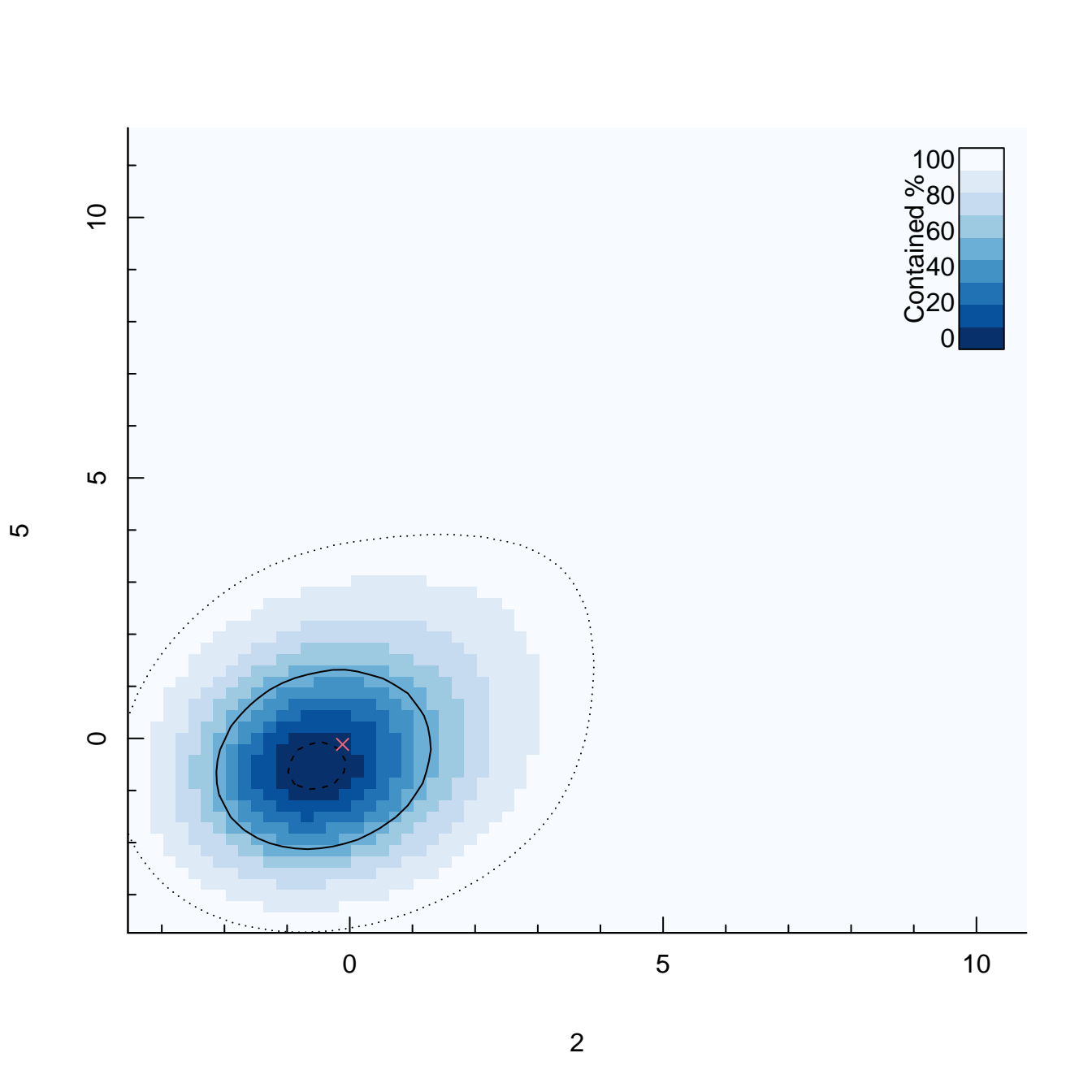
0

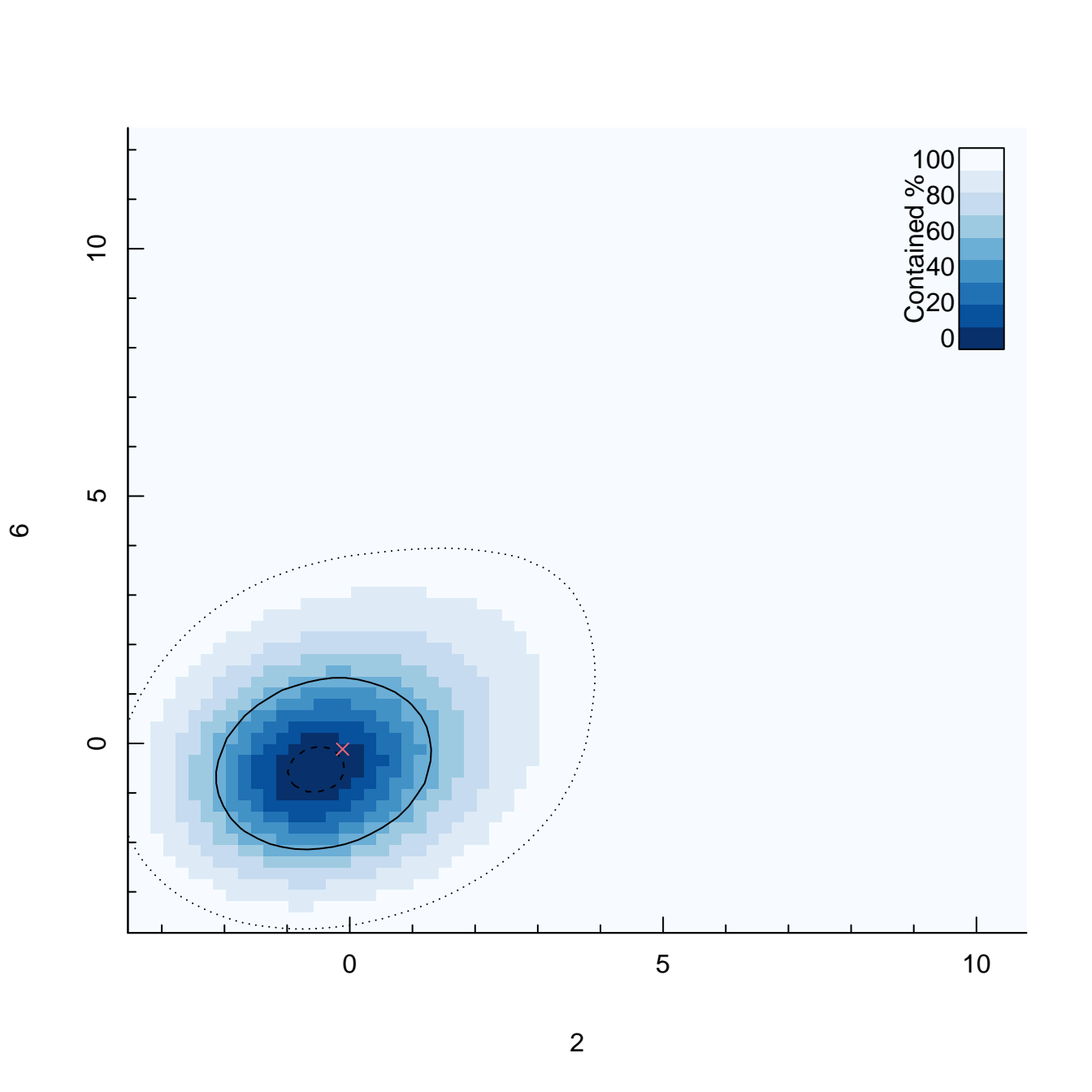
0

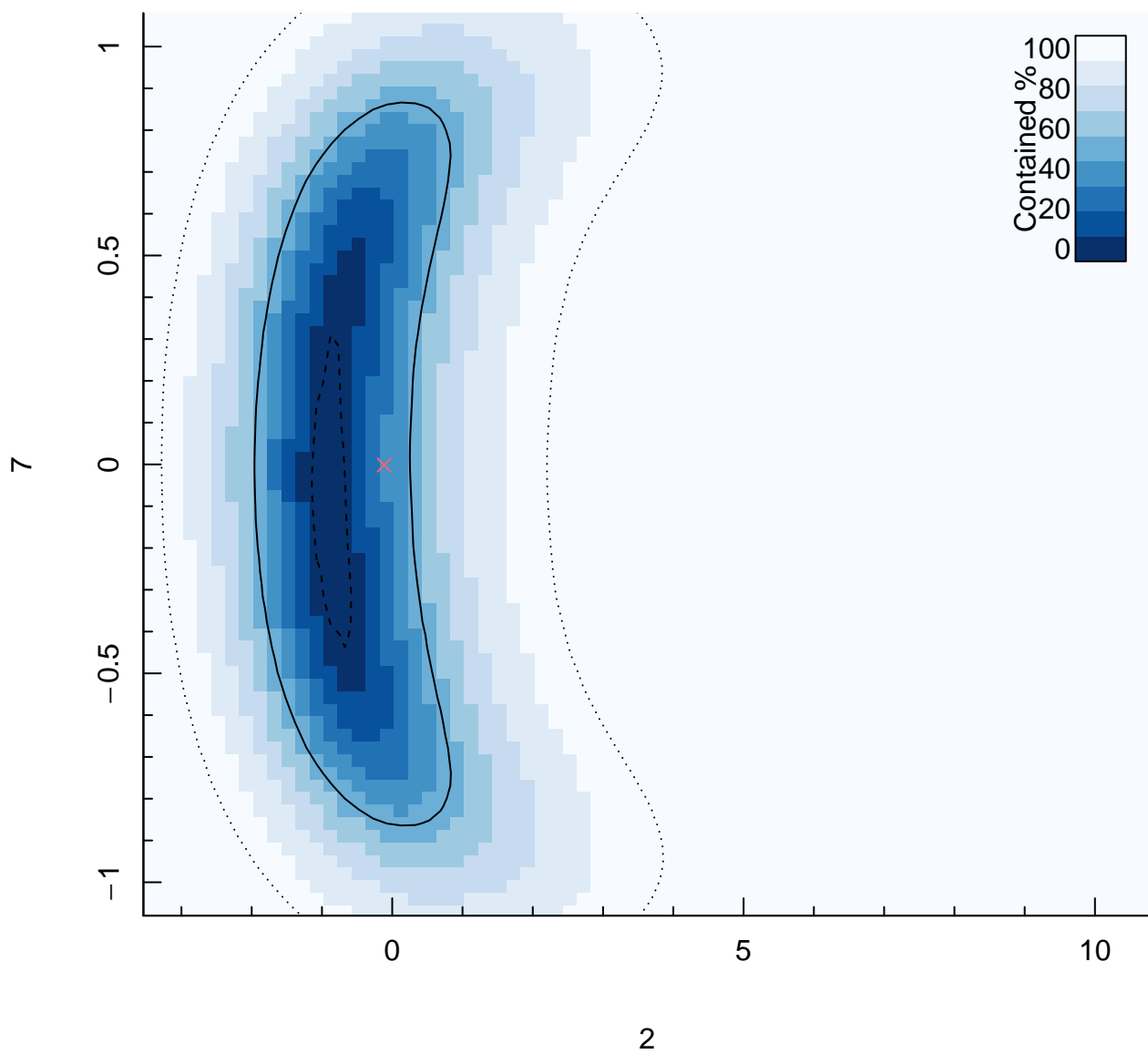
2

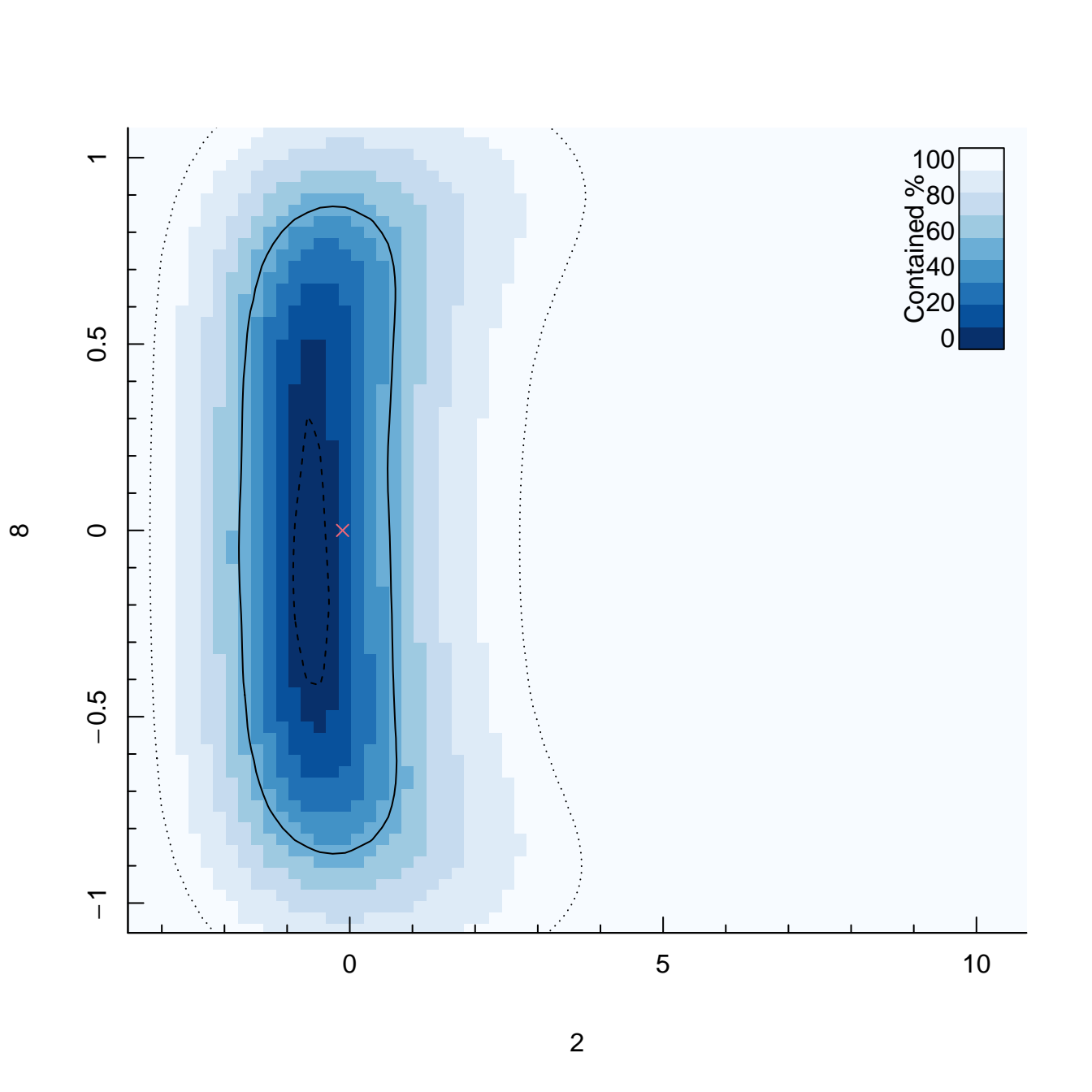
10

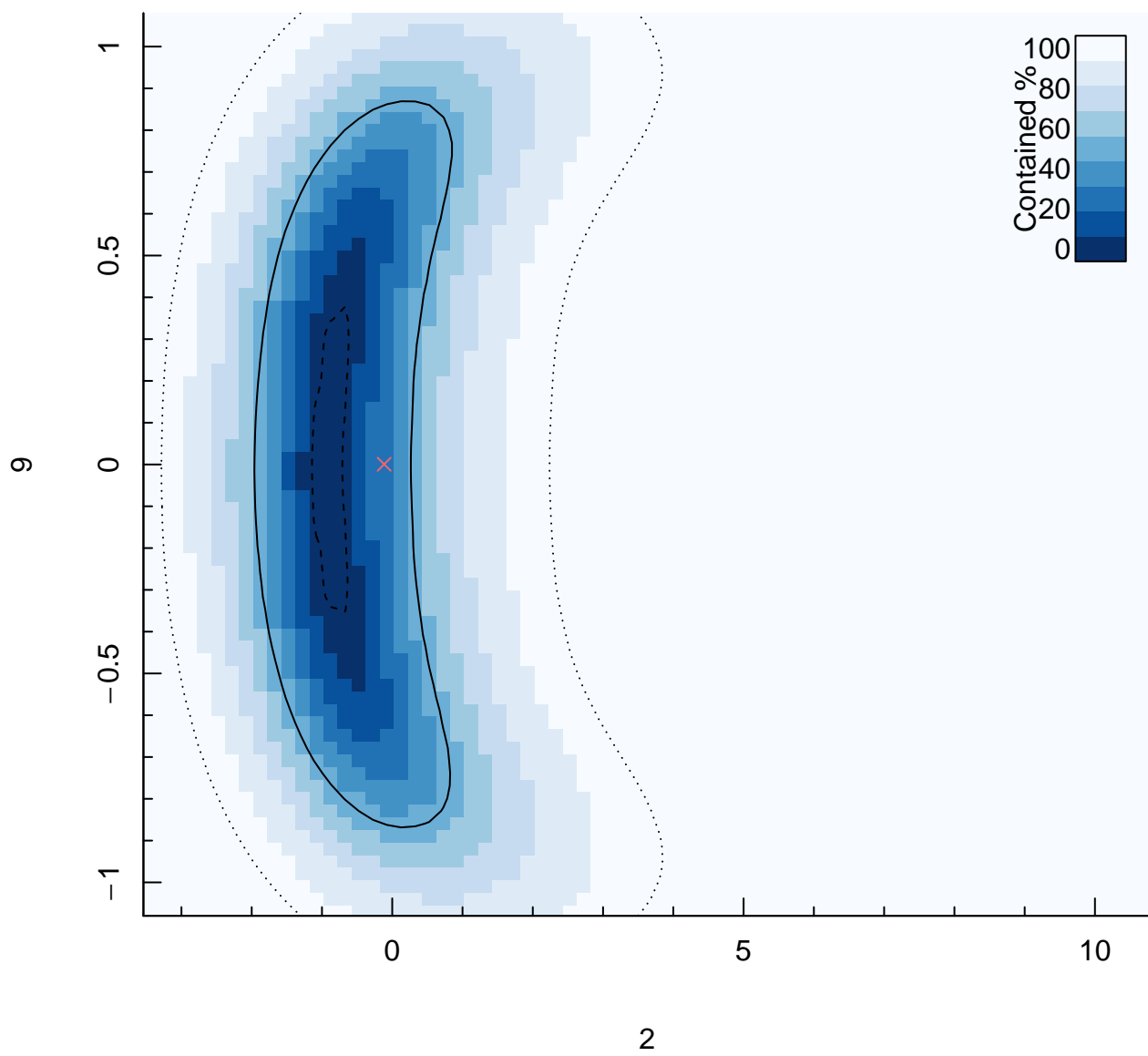


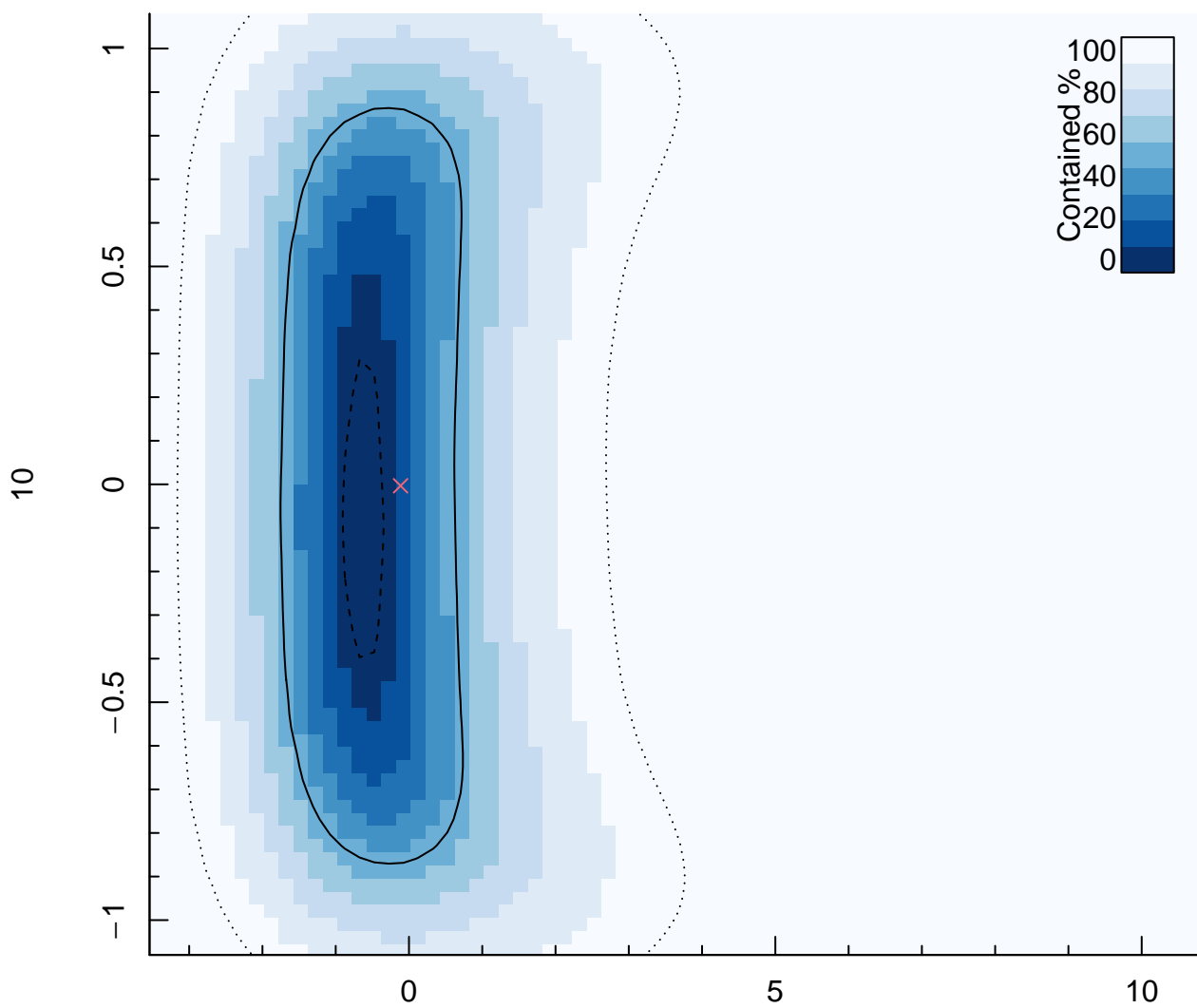












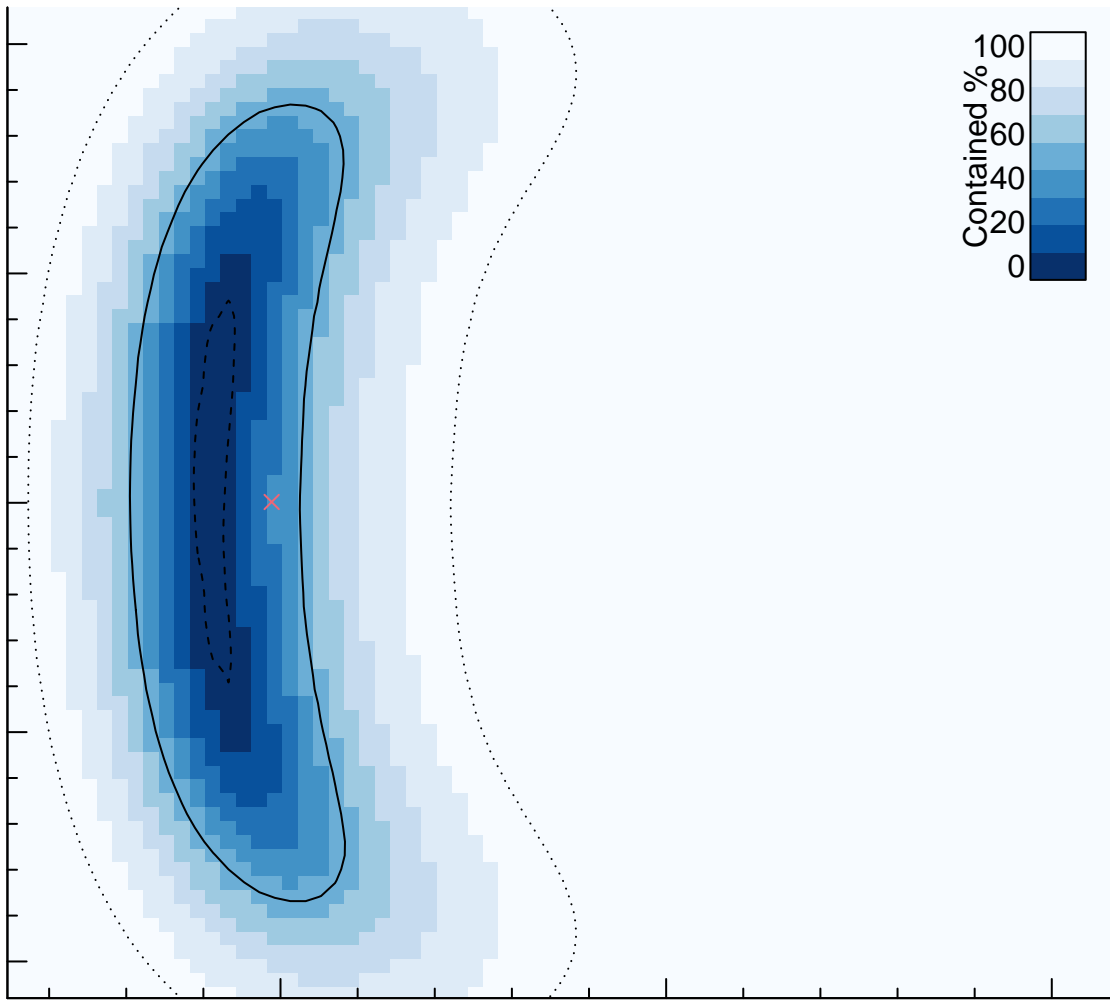
11

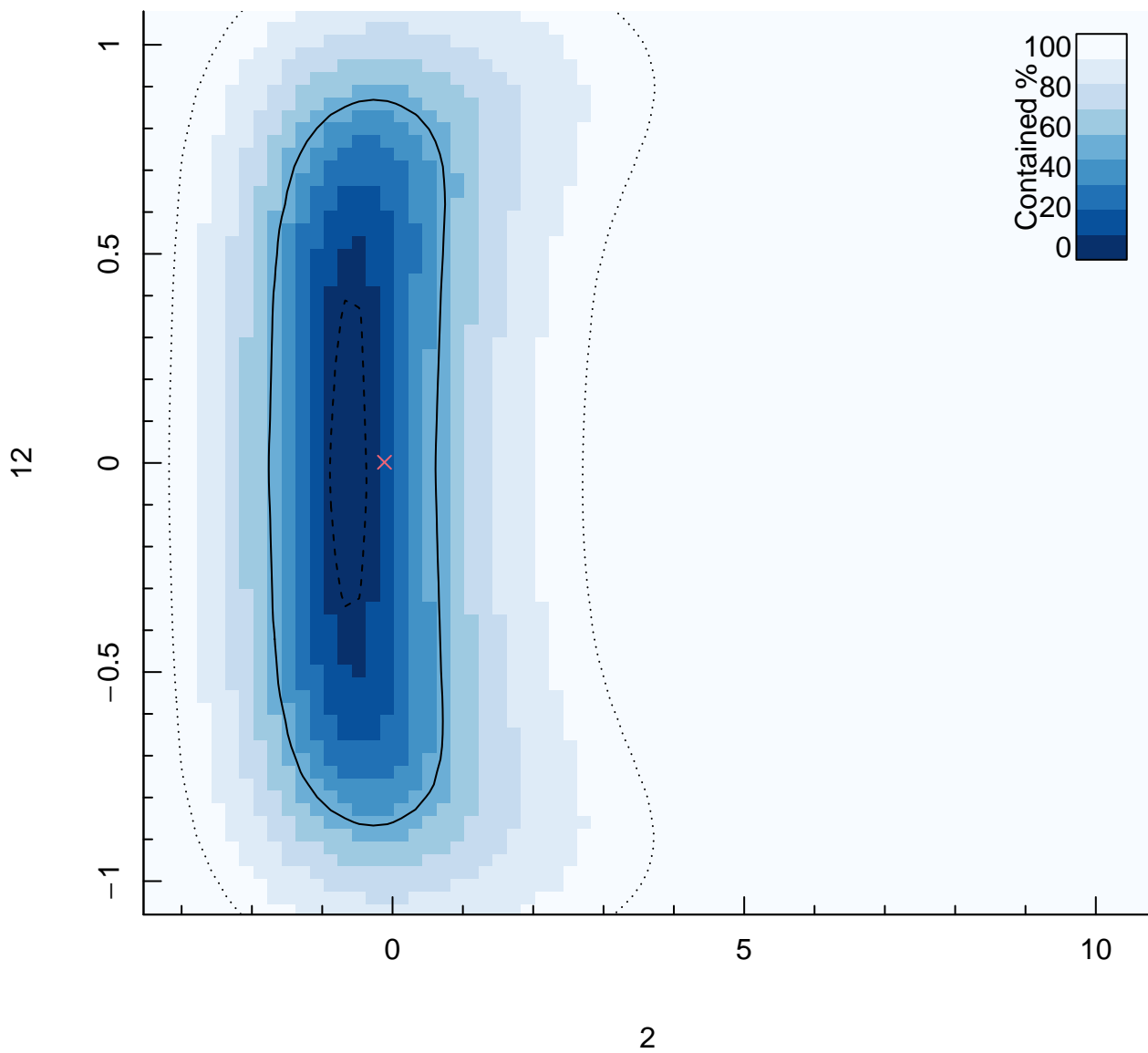
-1
-0.5
0
0.5
1

0 5 10

2

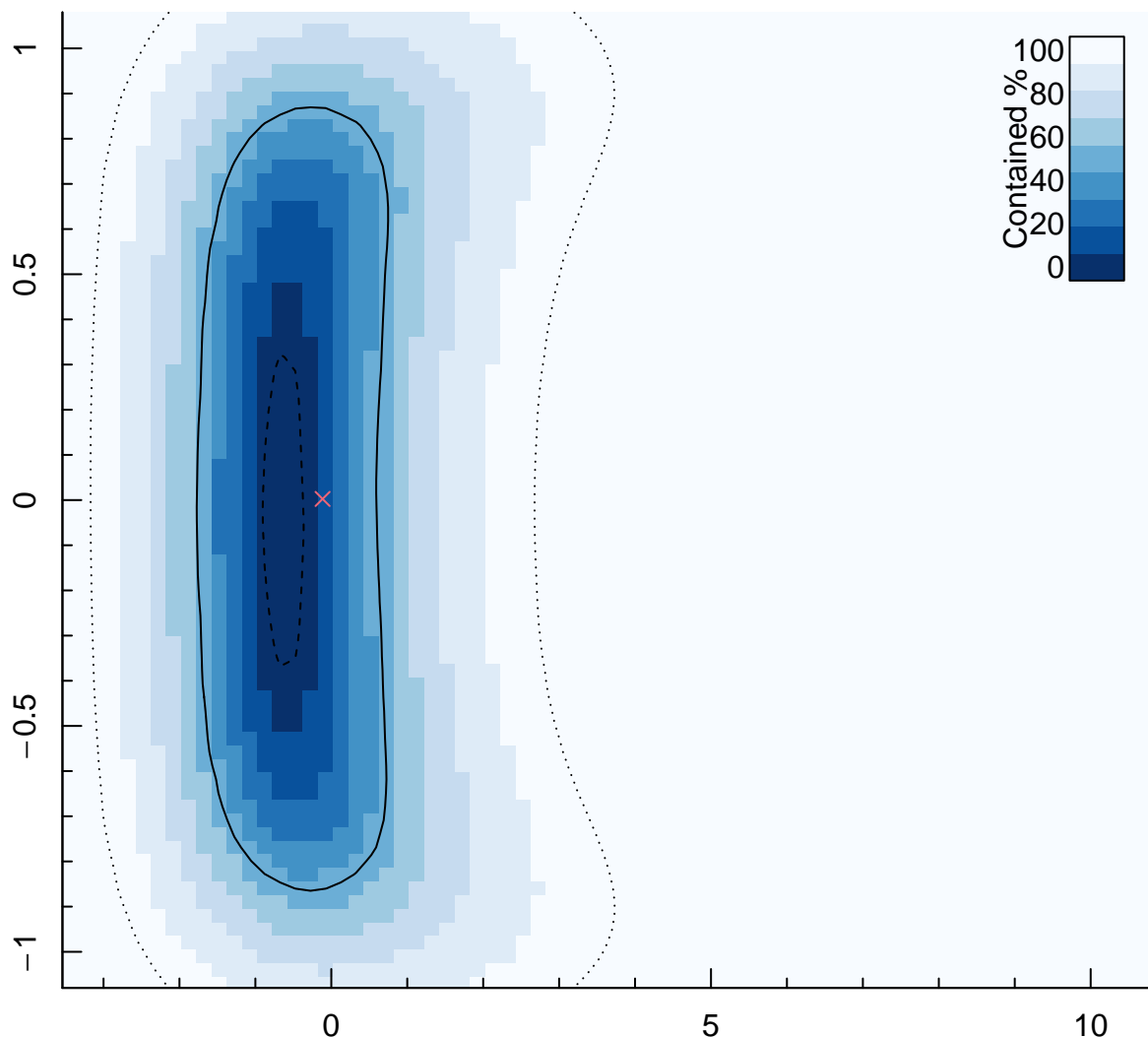
Contained %
100
80
60
40
20
0





13

2



14

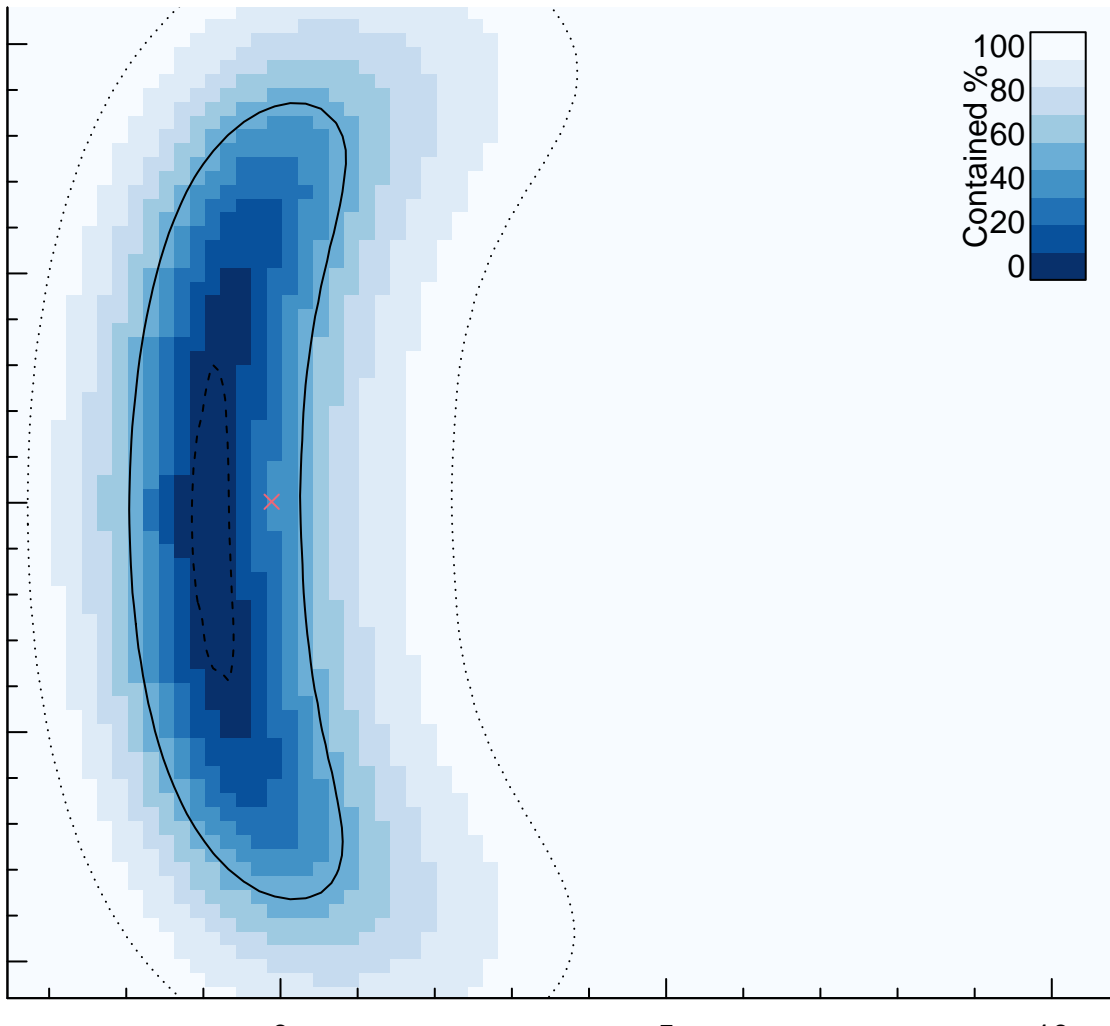
1
0.5
0
-0.5
-1

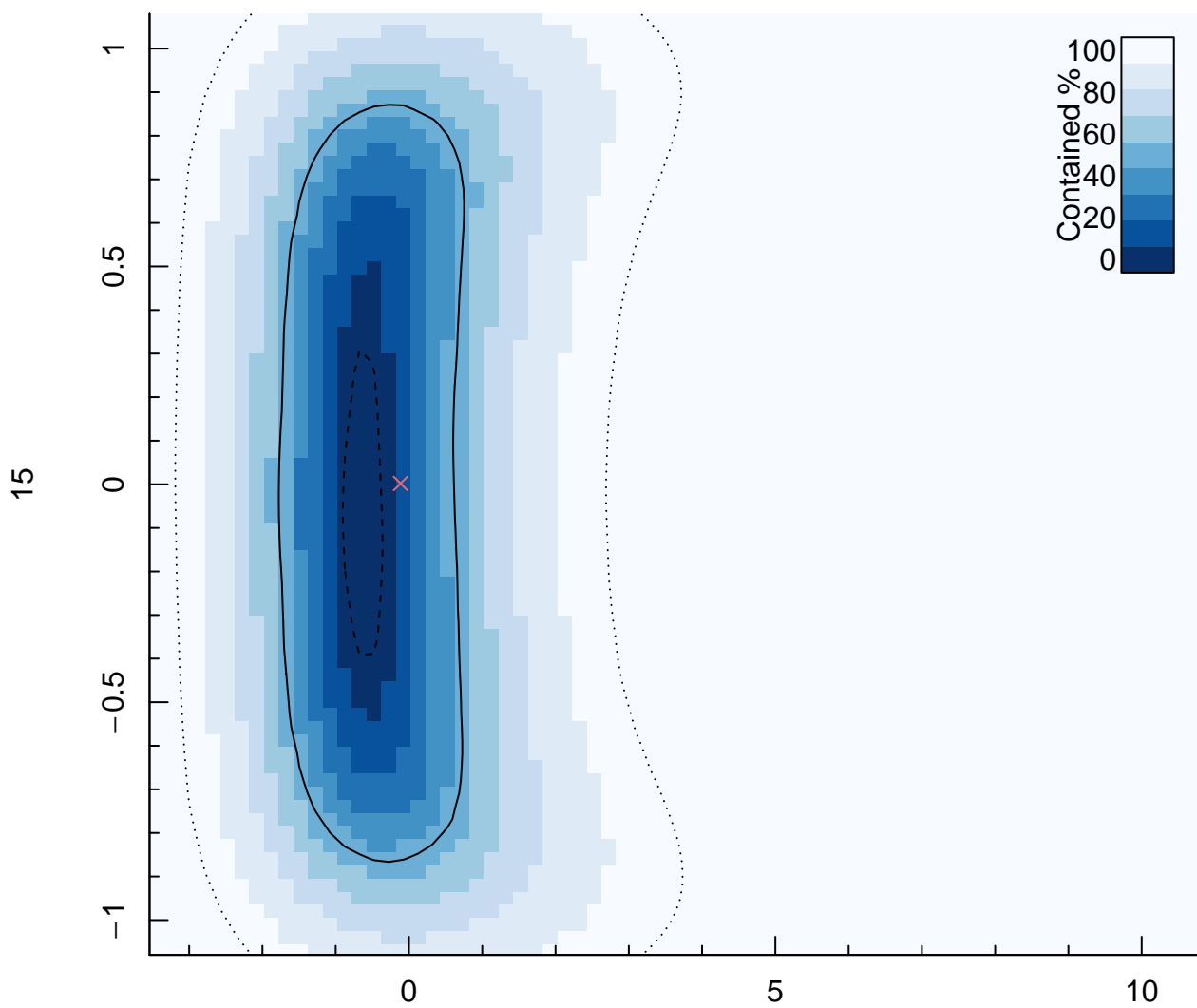
0

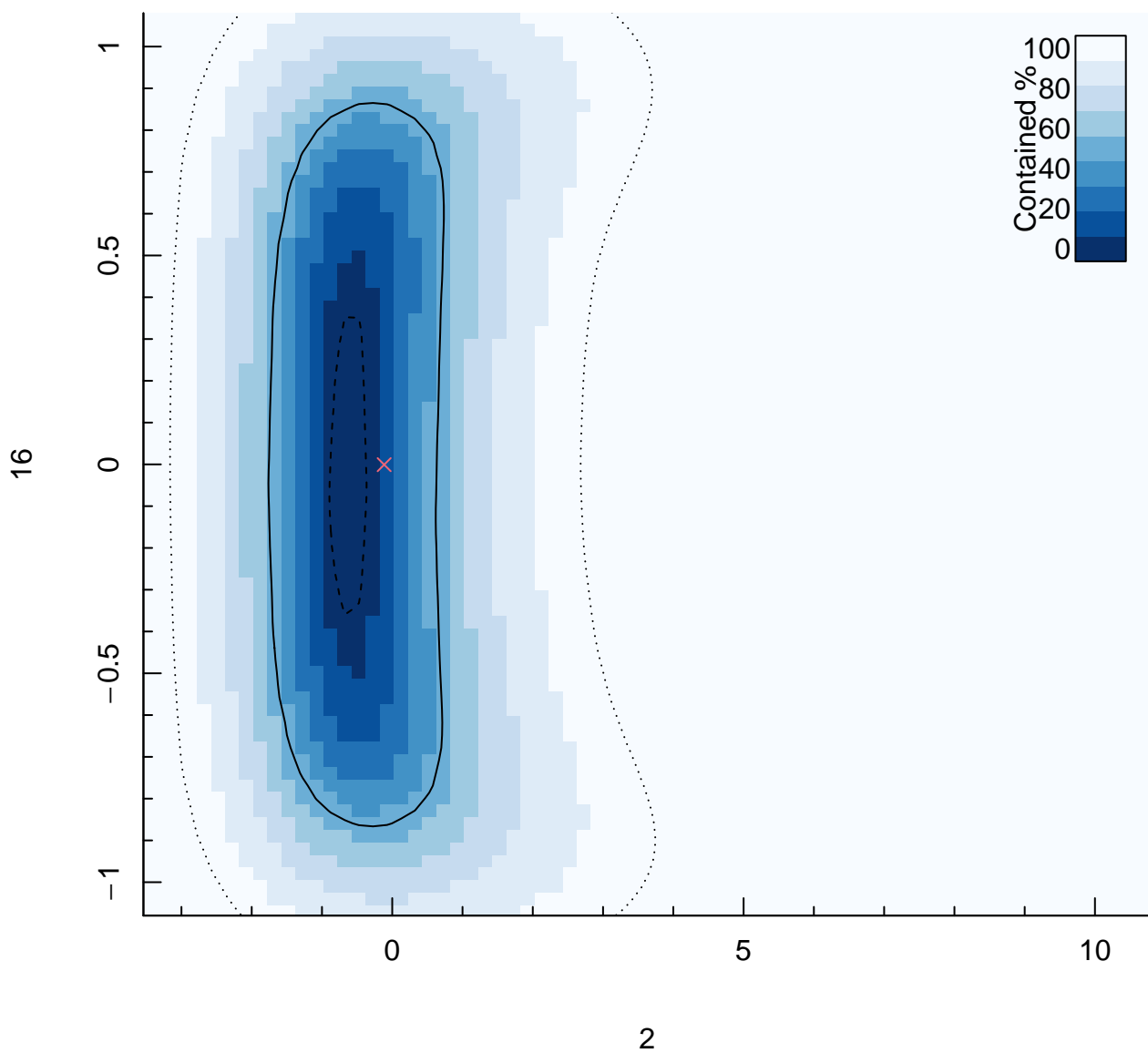
2

Contained %

100
80
60
40
20
0

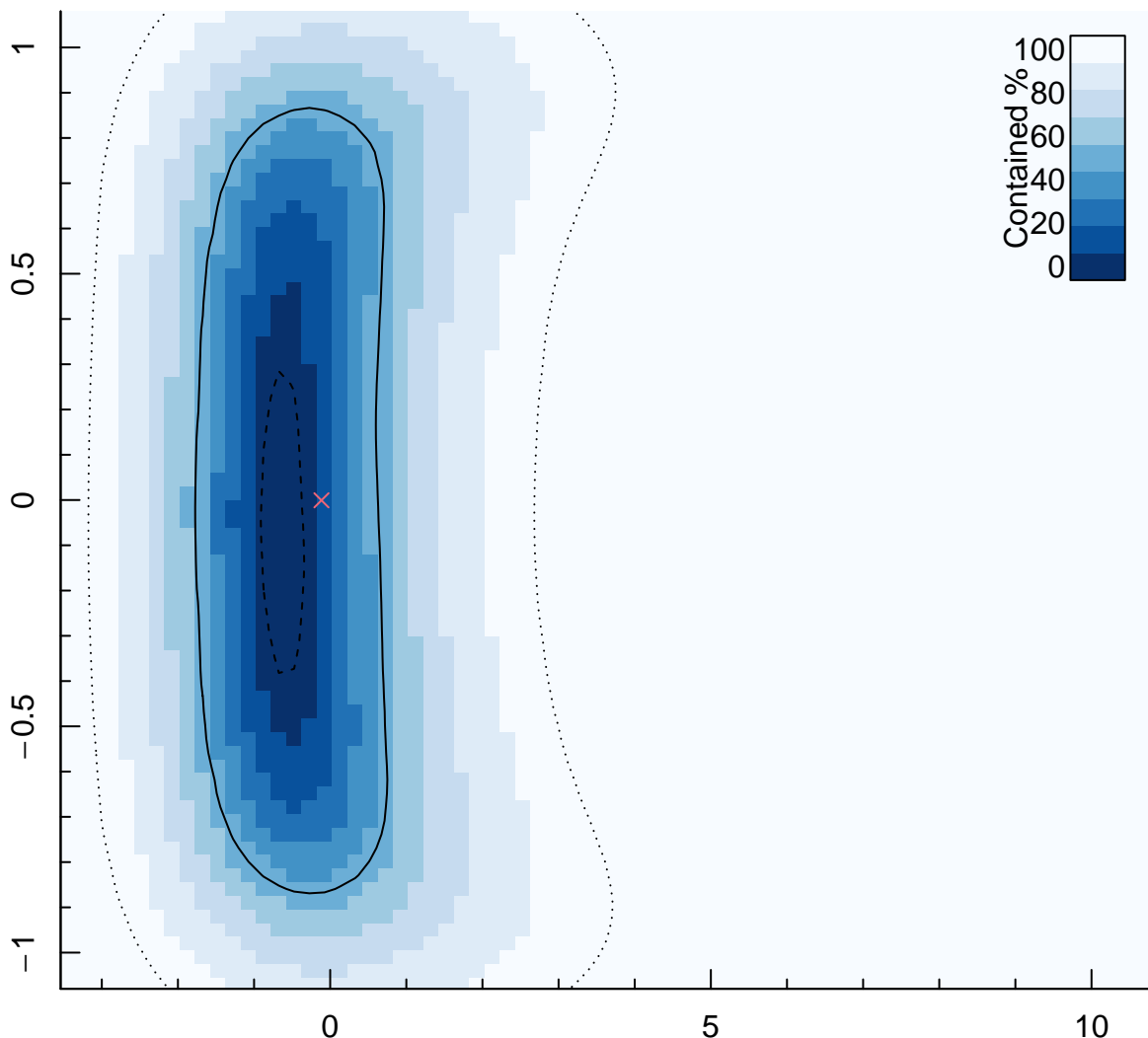


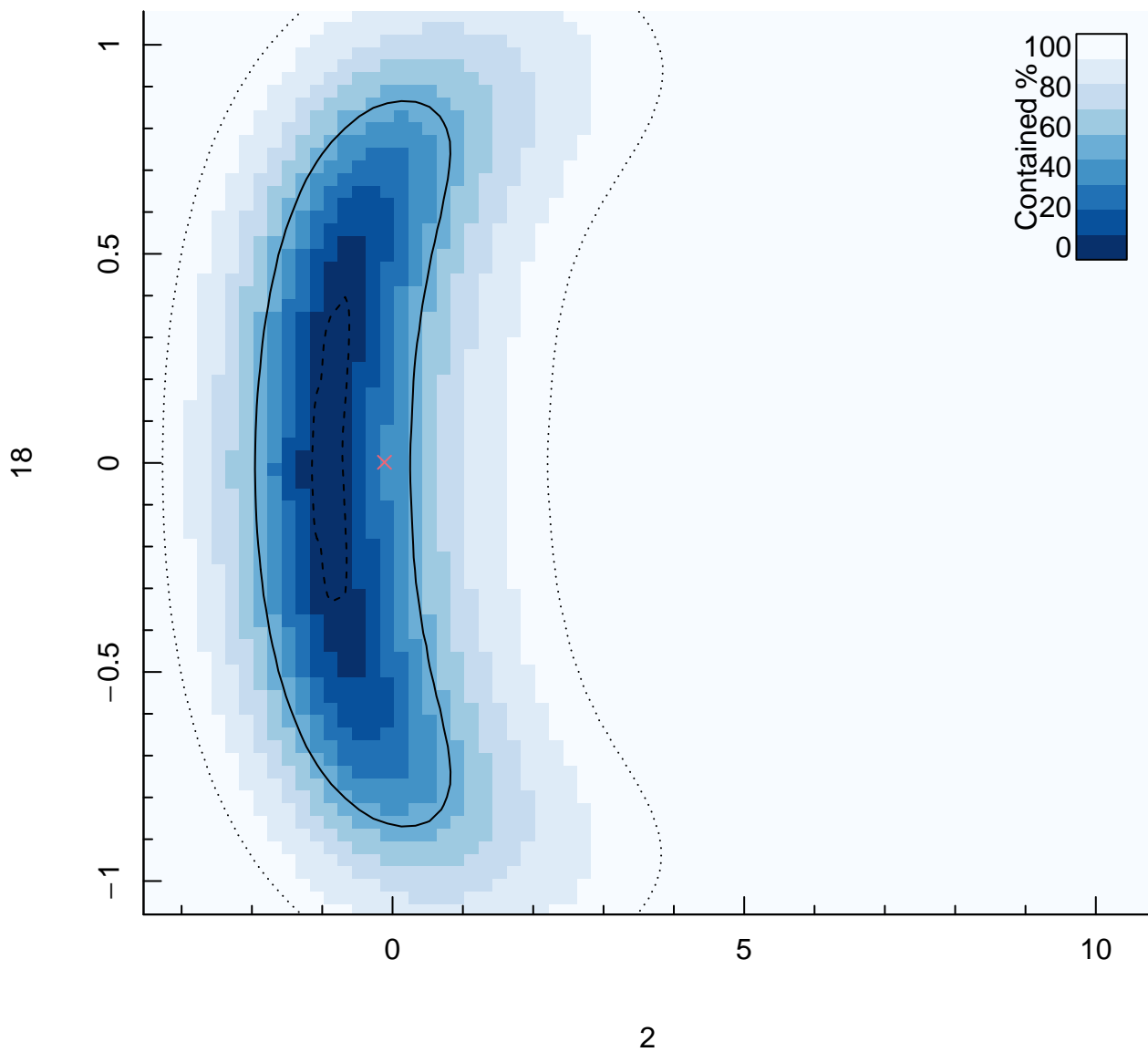




17

2





19

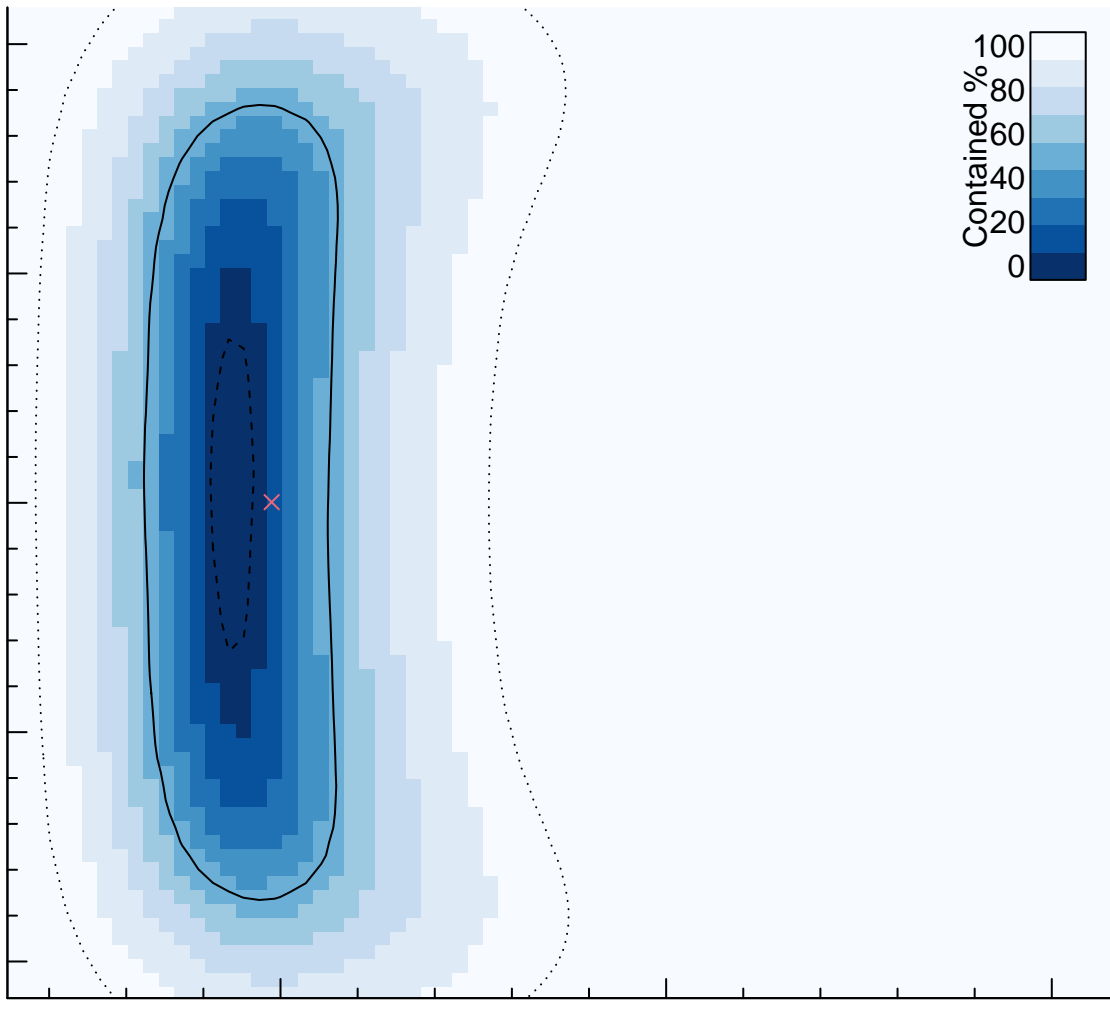
-1
-0.5
0
0.5
1

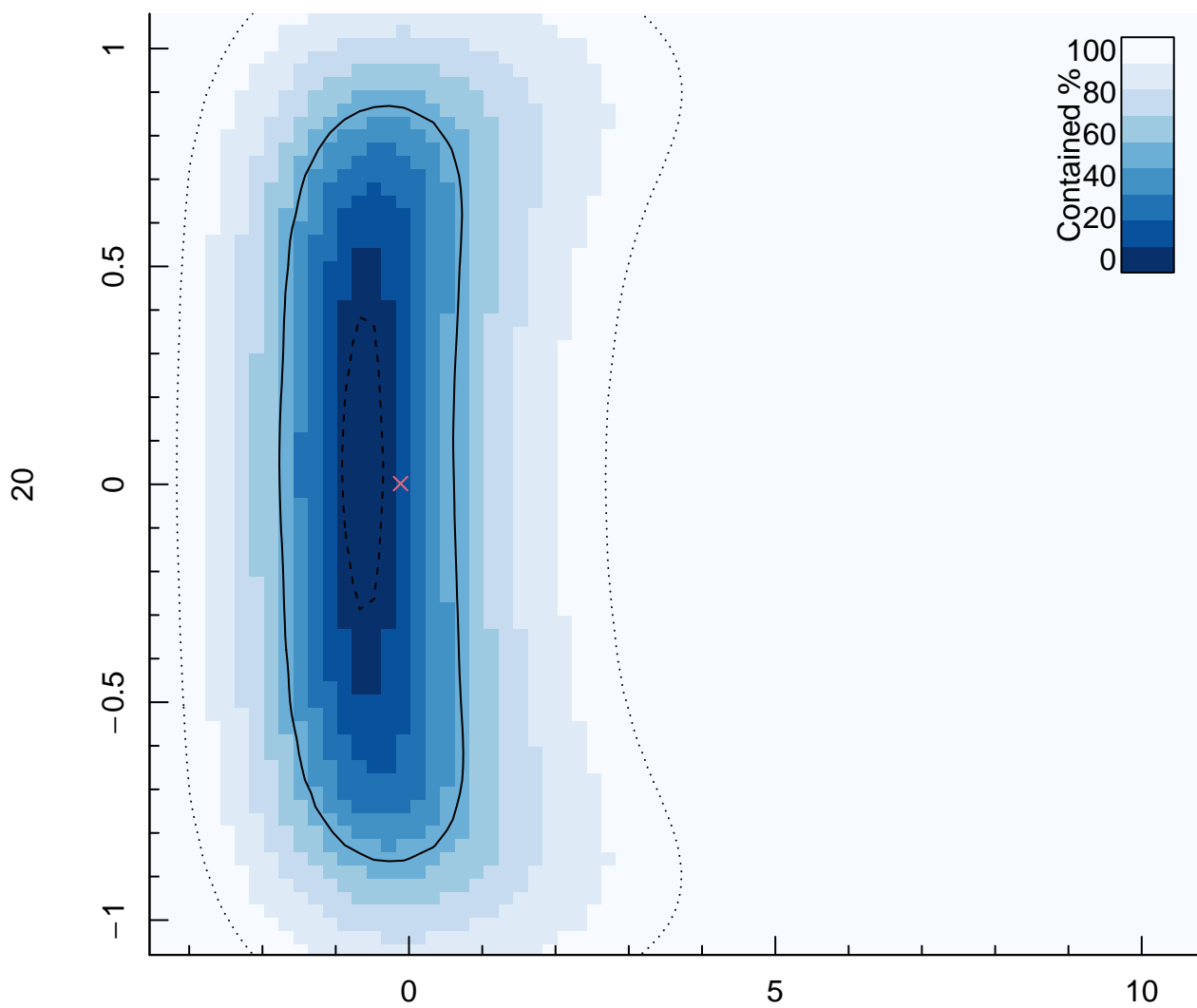
0

2

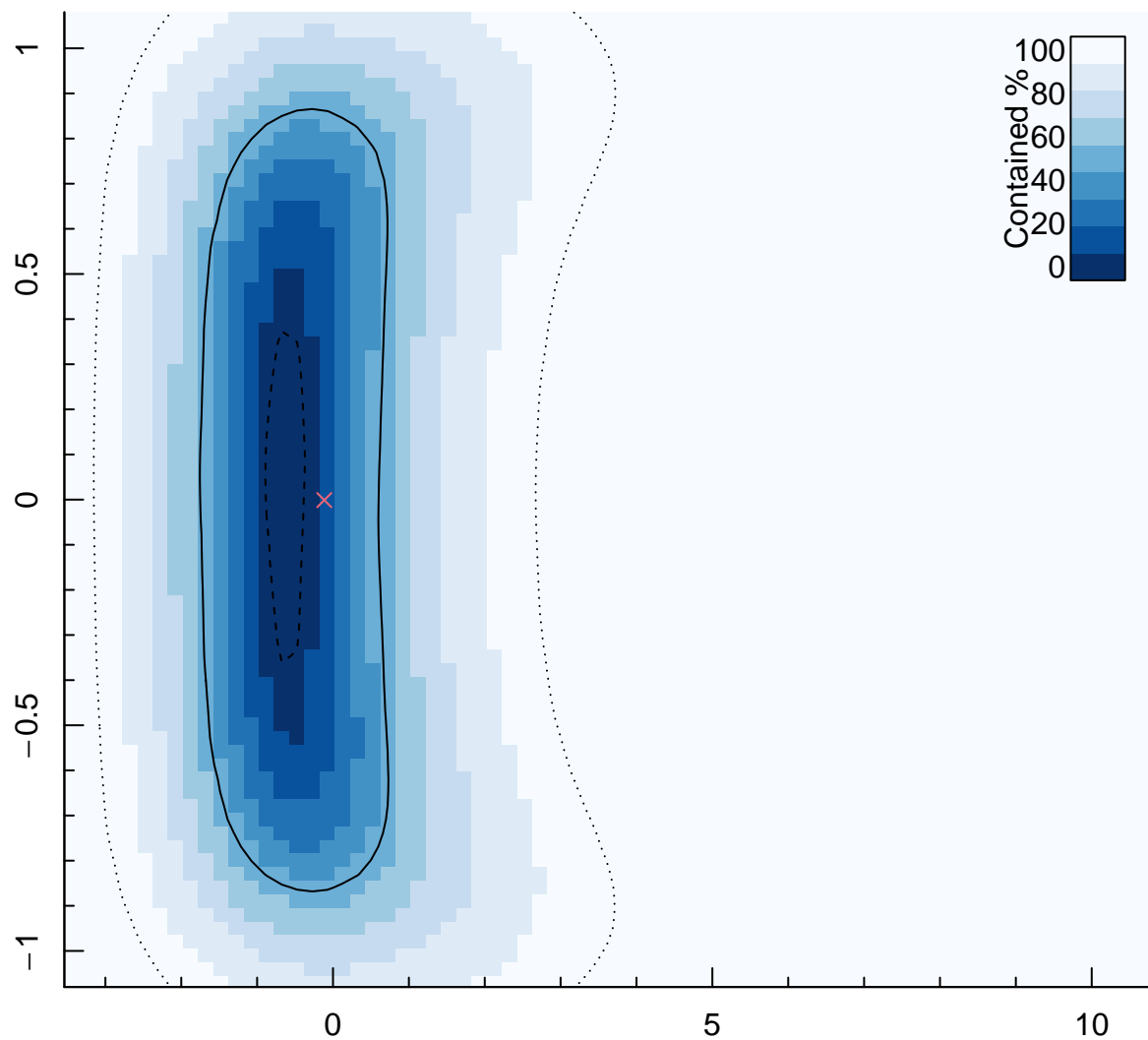
Contained %

100
80
60
40
20
0

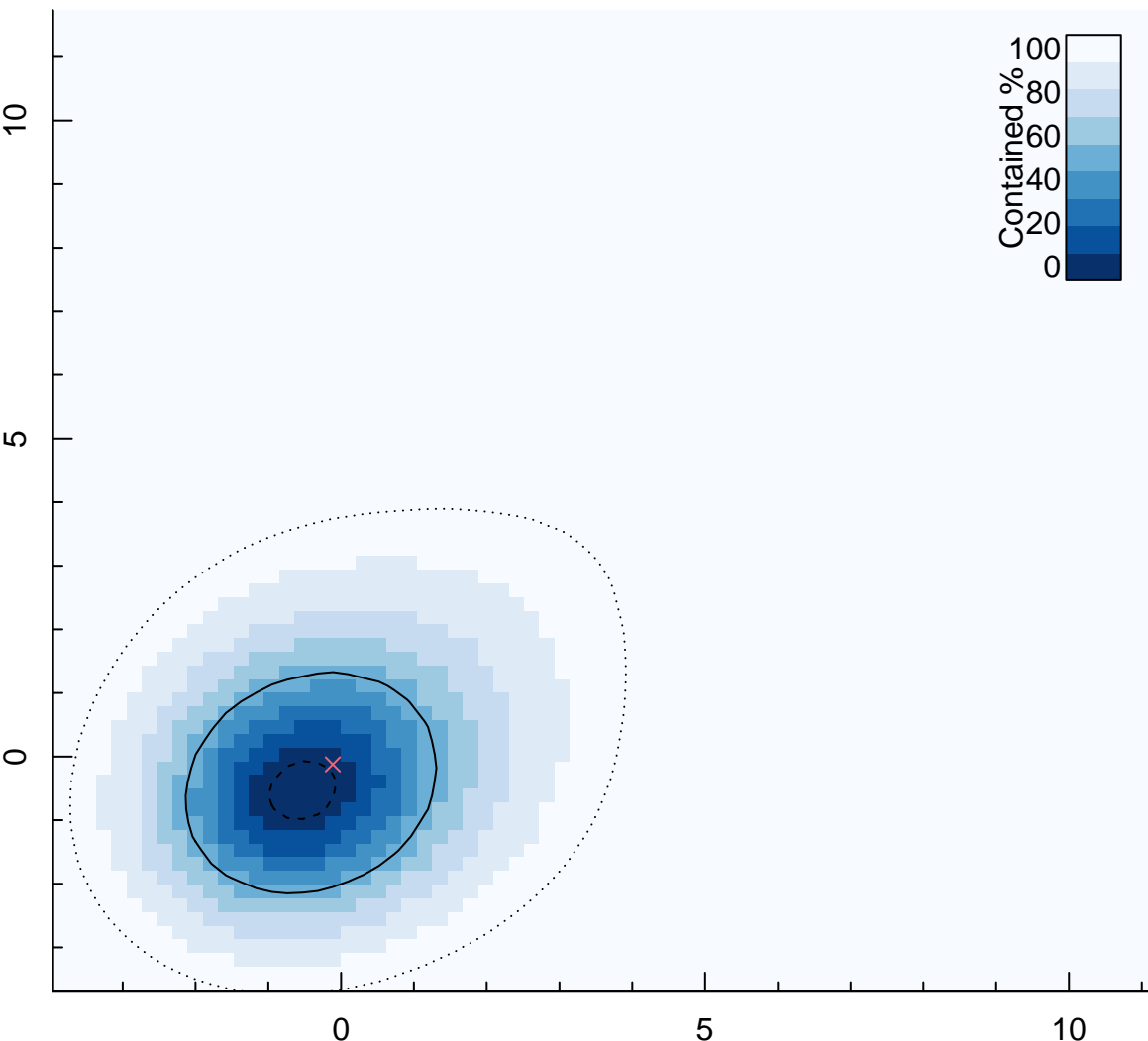


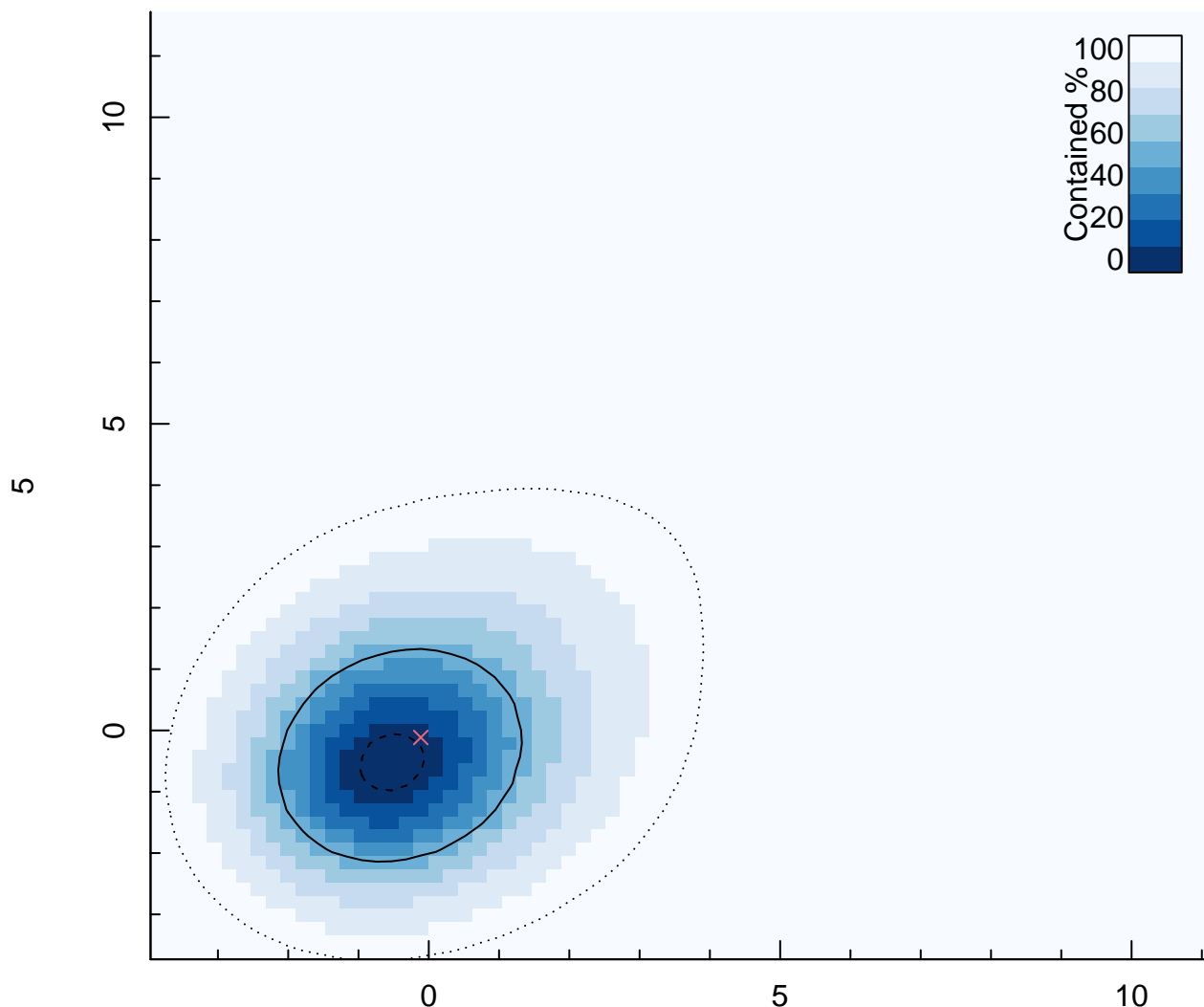


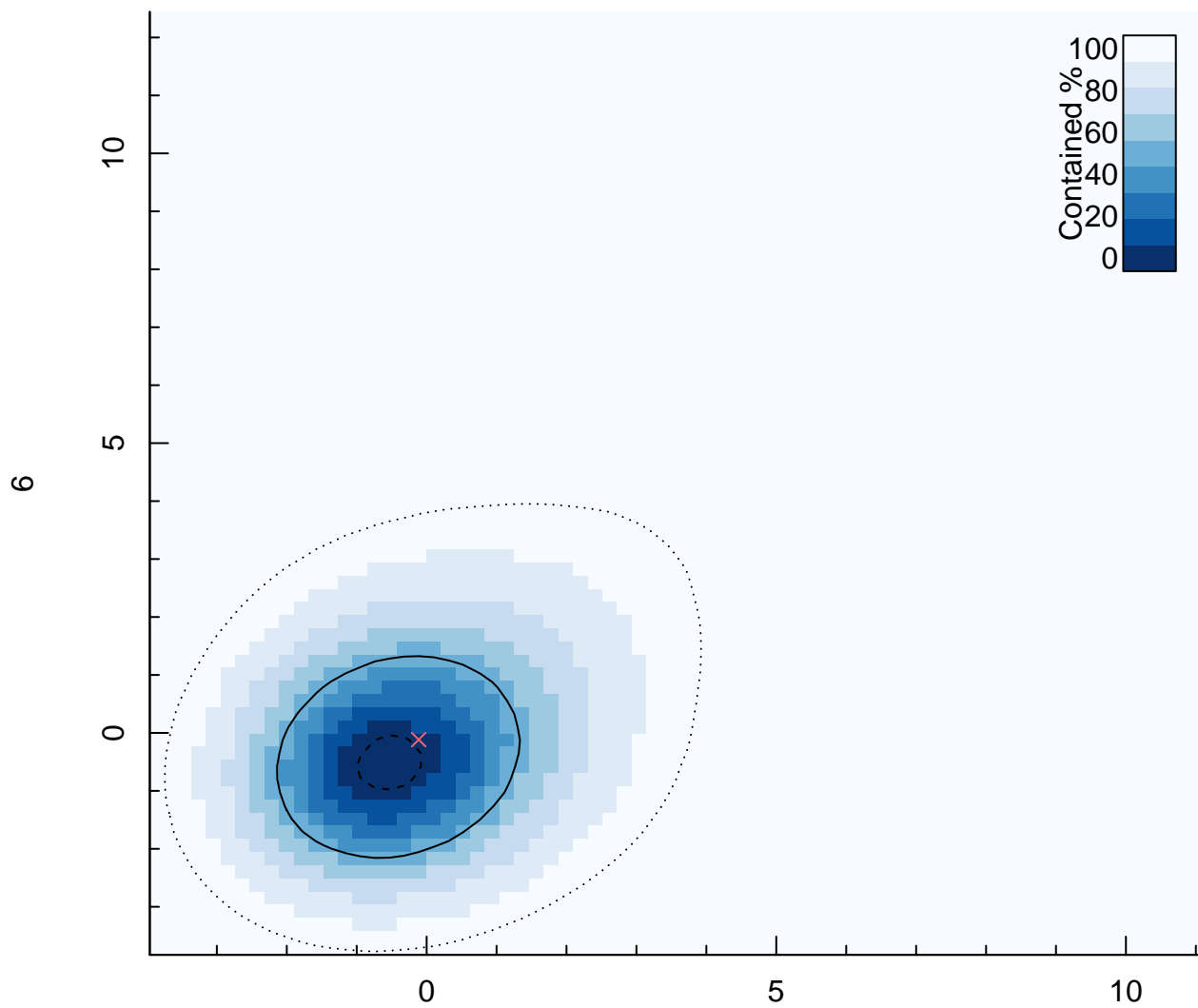
21

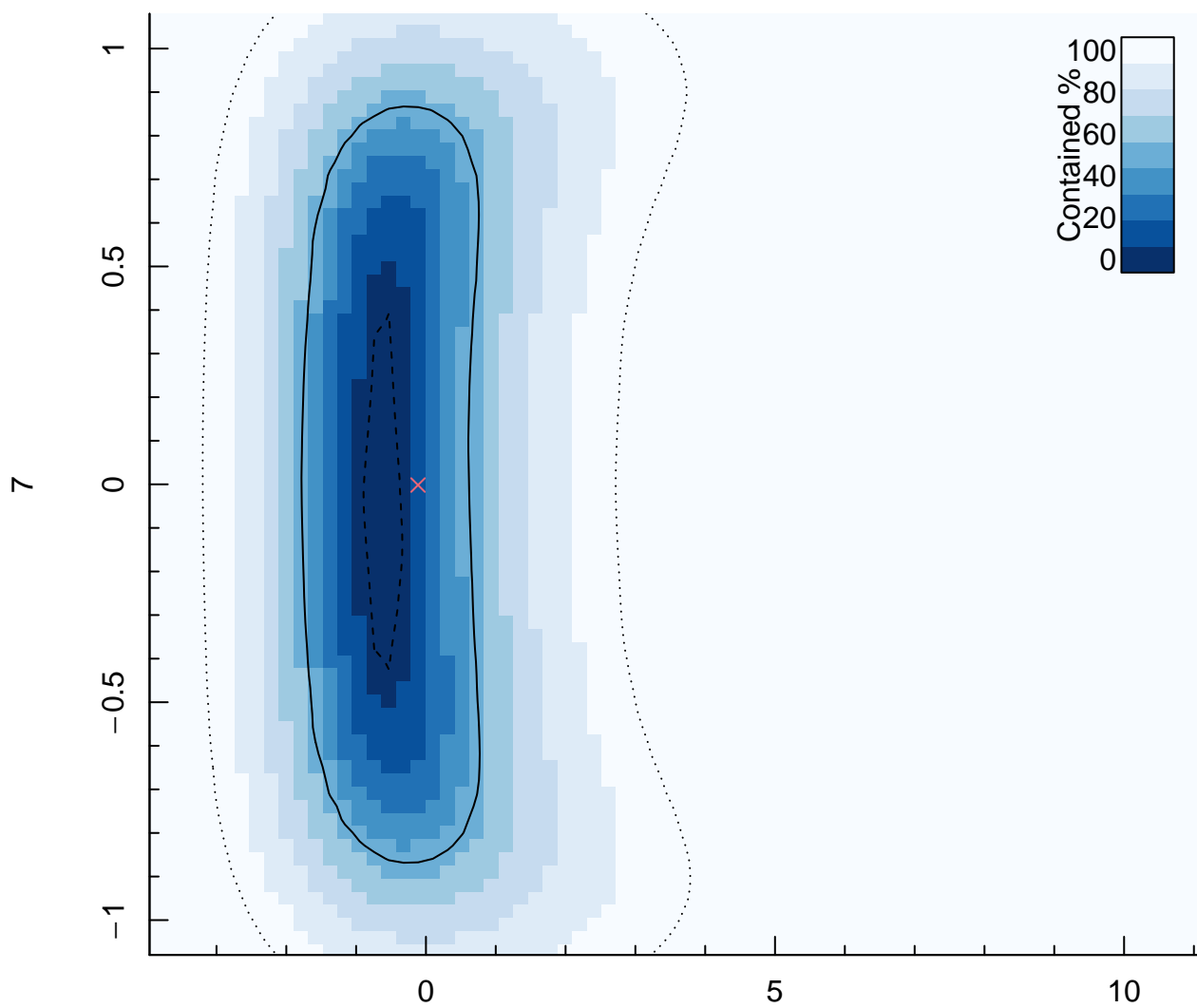


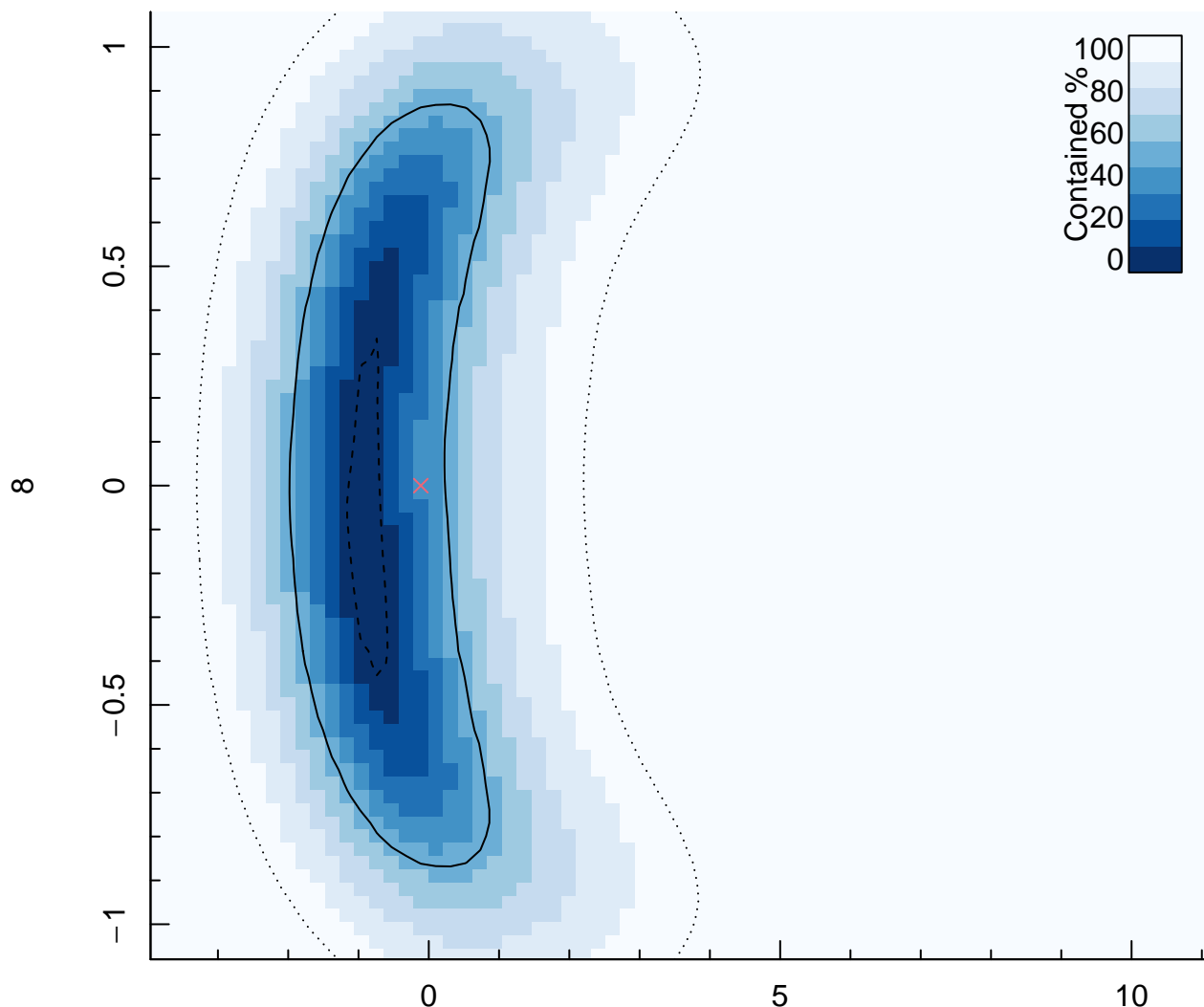
2

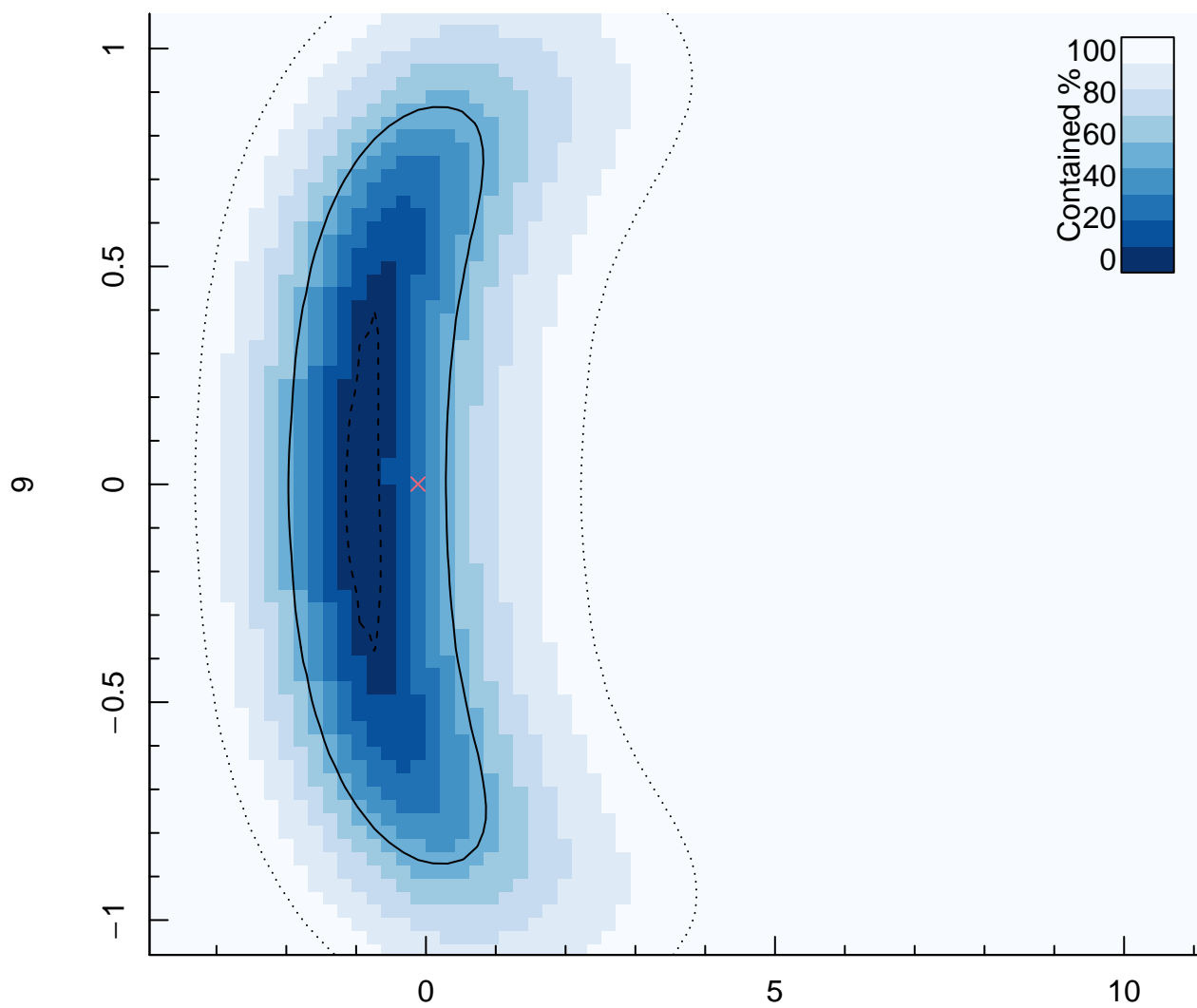


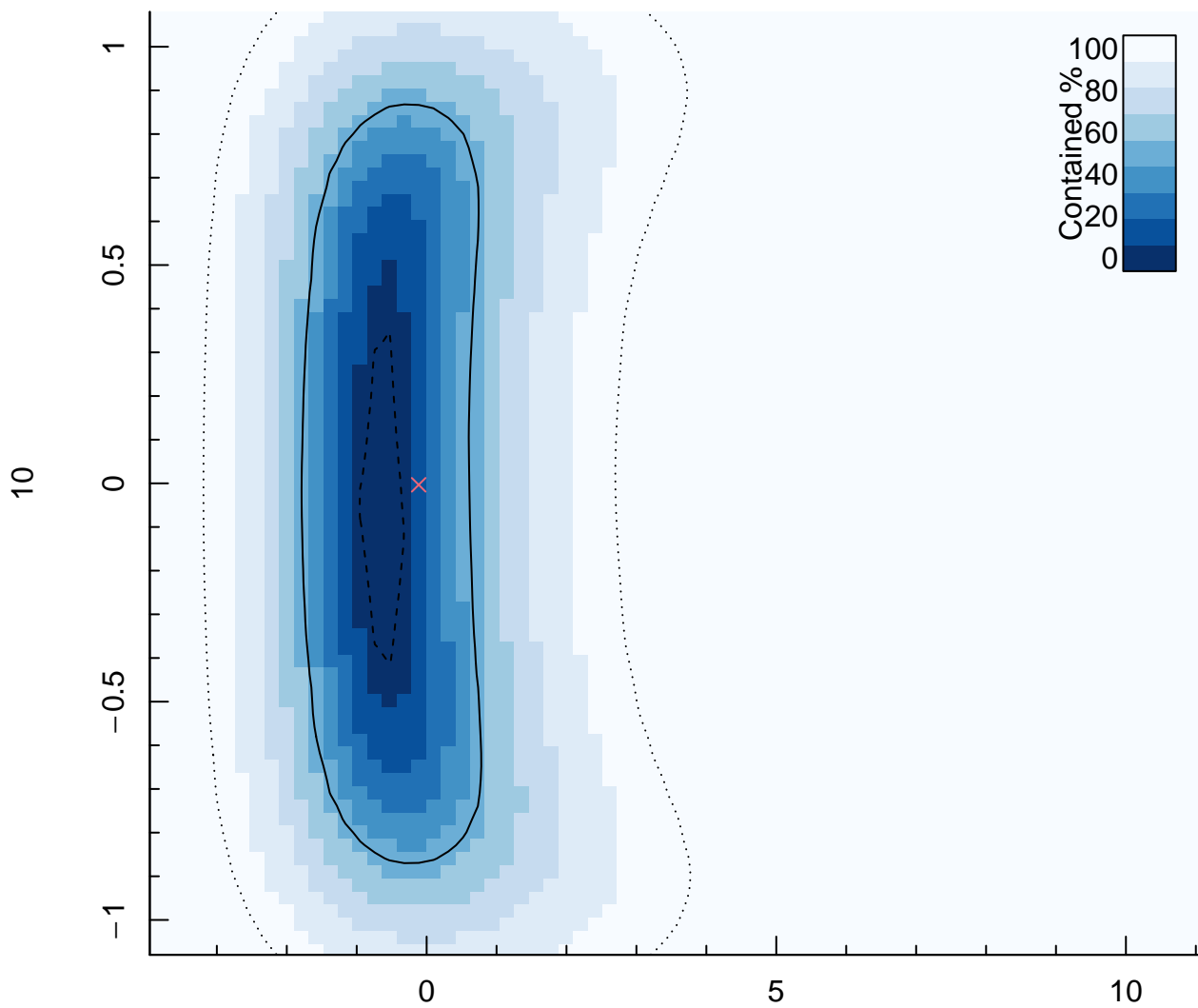


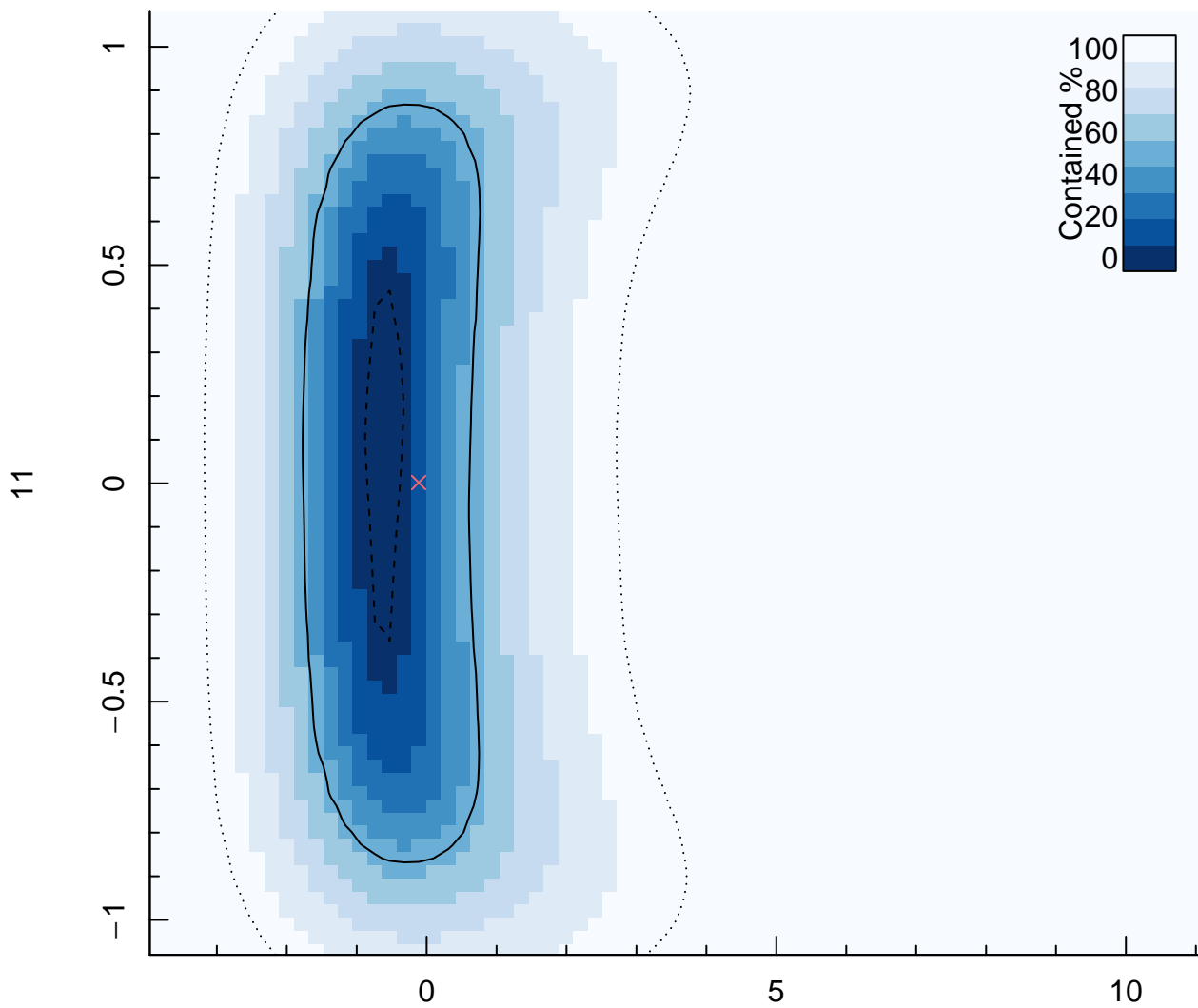


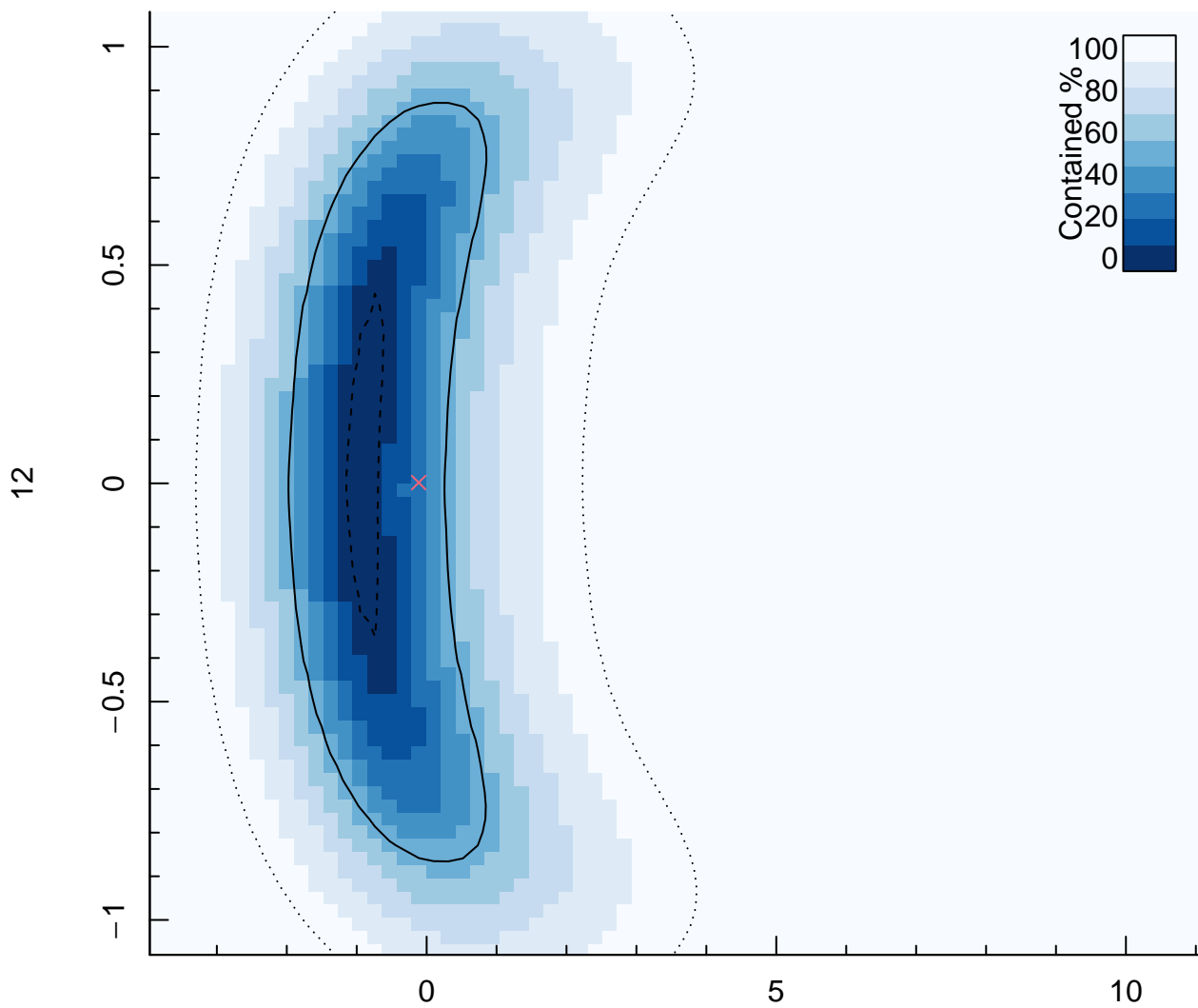


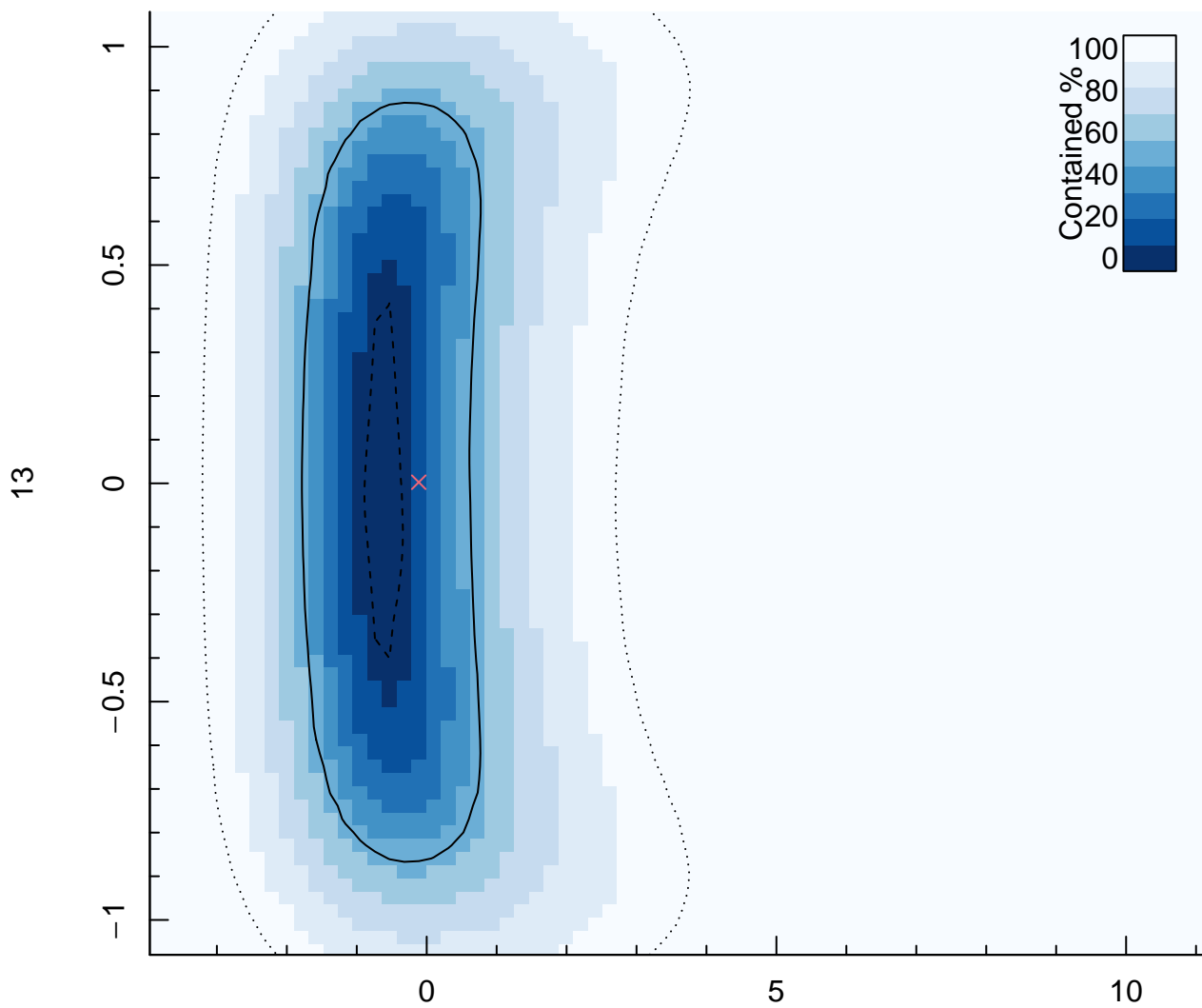












14

-1
-0.5
0
0.5
1

Contained %

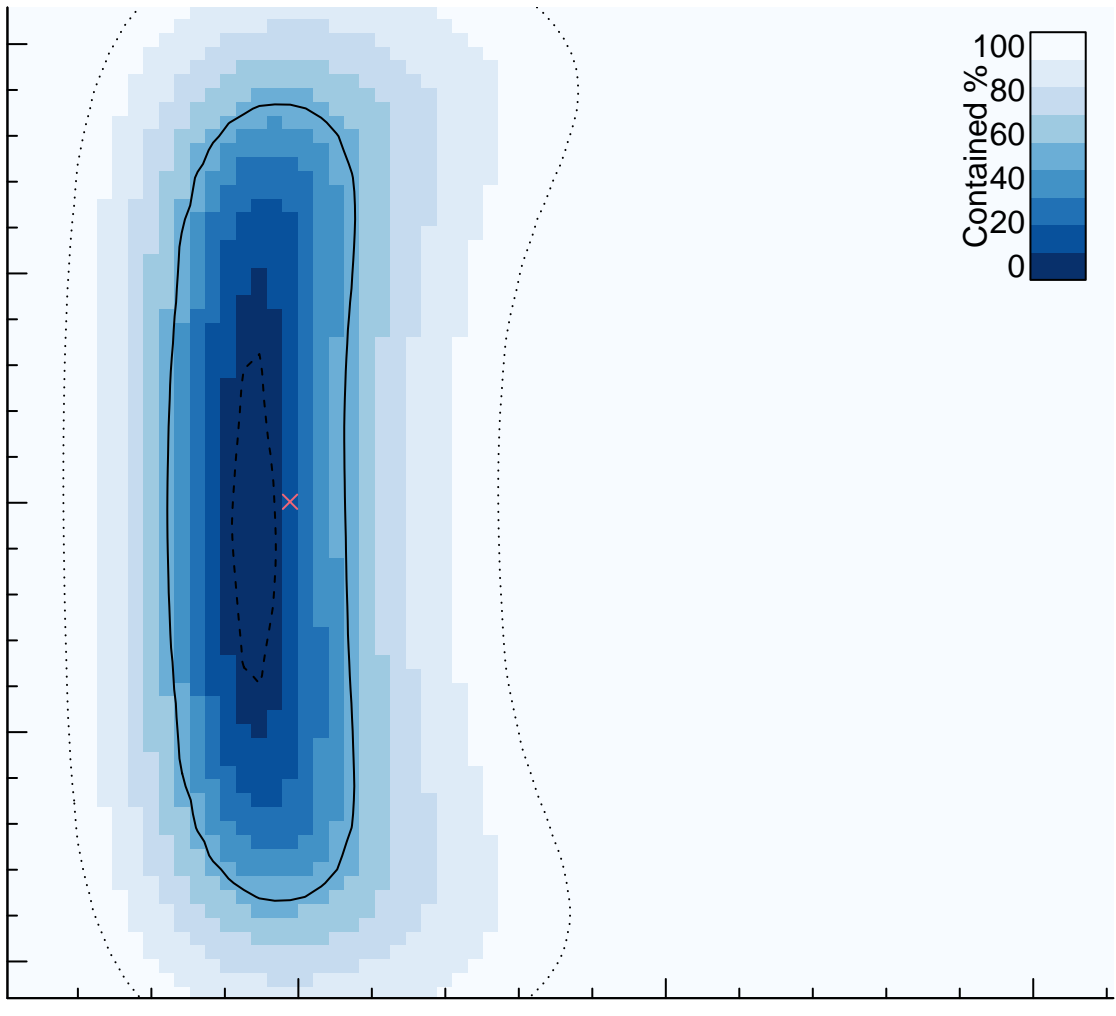
100
80
60
40
20
0

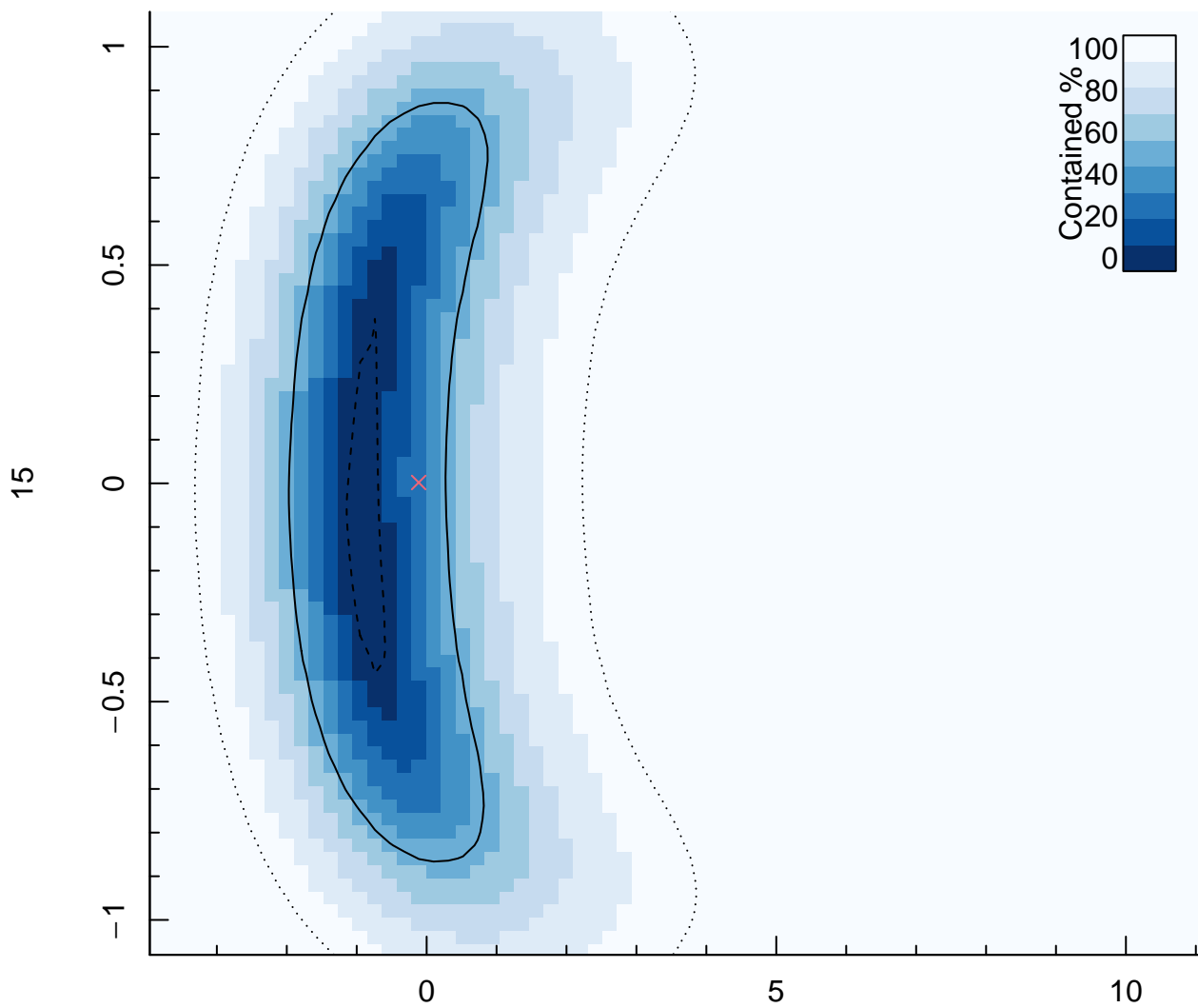
0

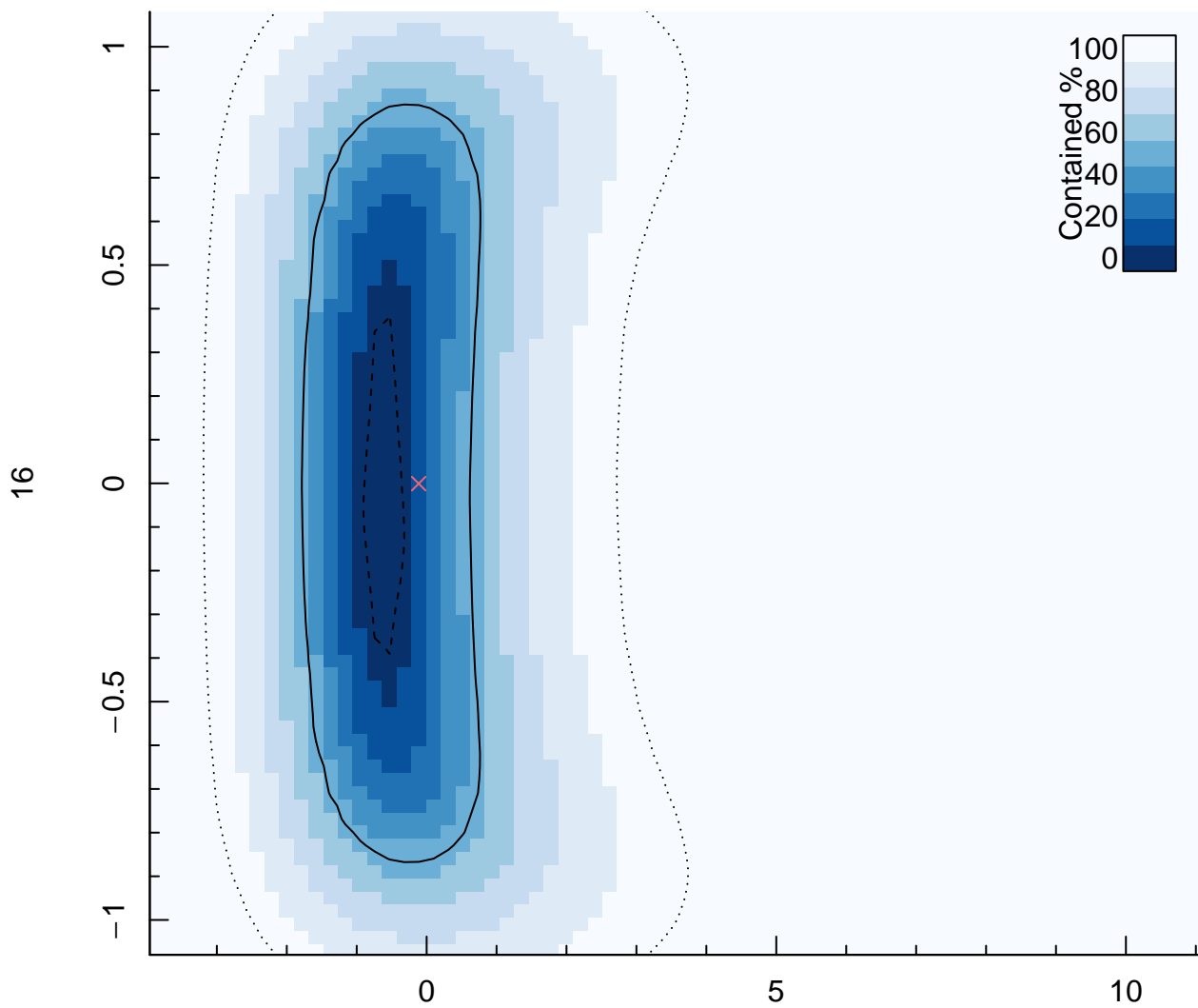
5

10

3







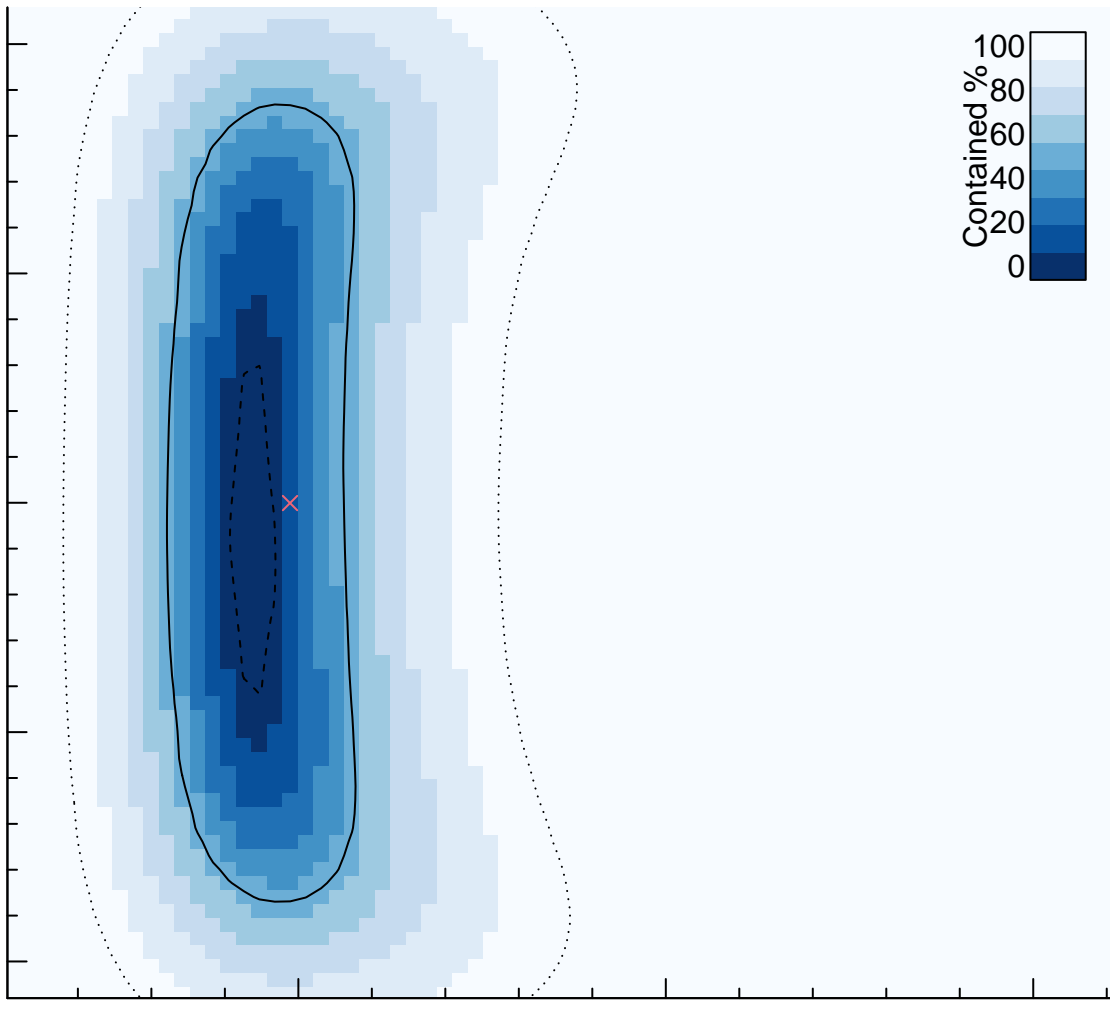
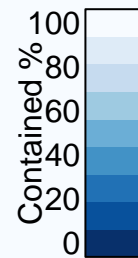
17

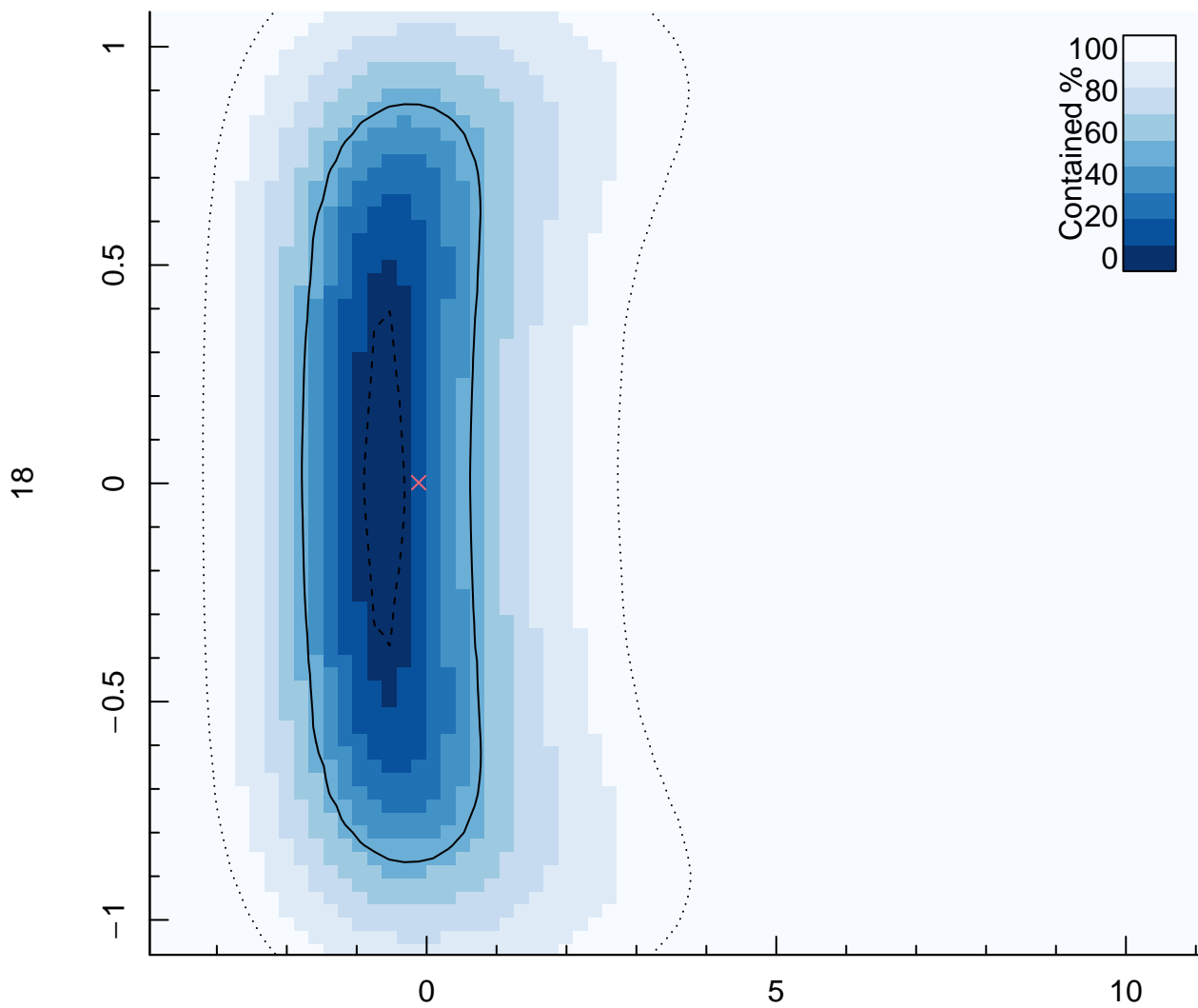
-1
-0.5
0
0.5
1

0

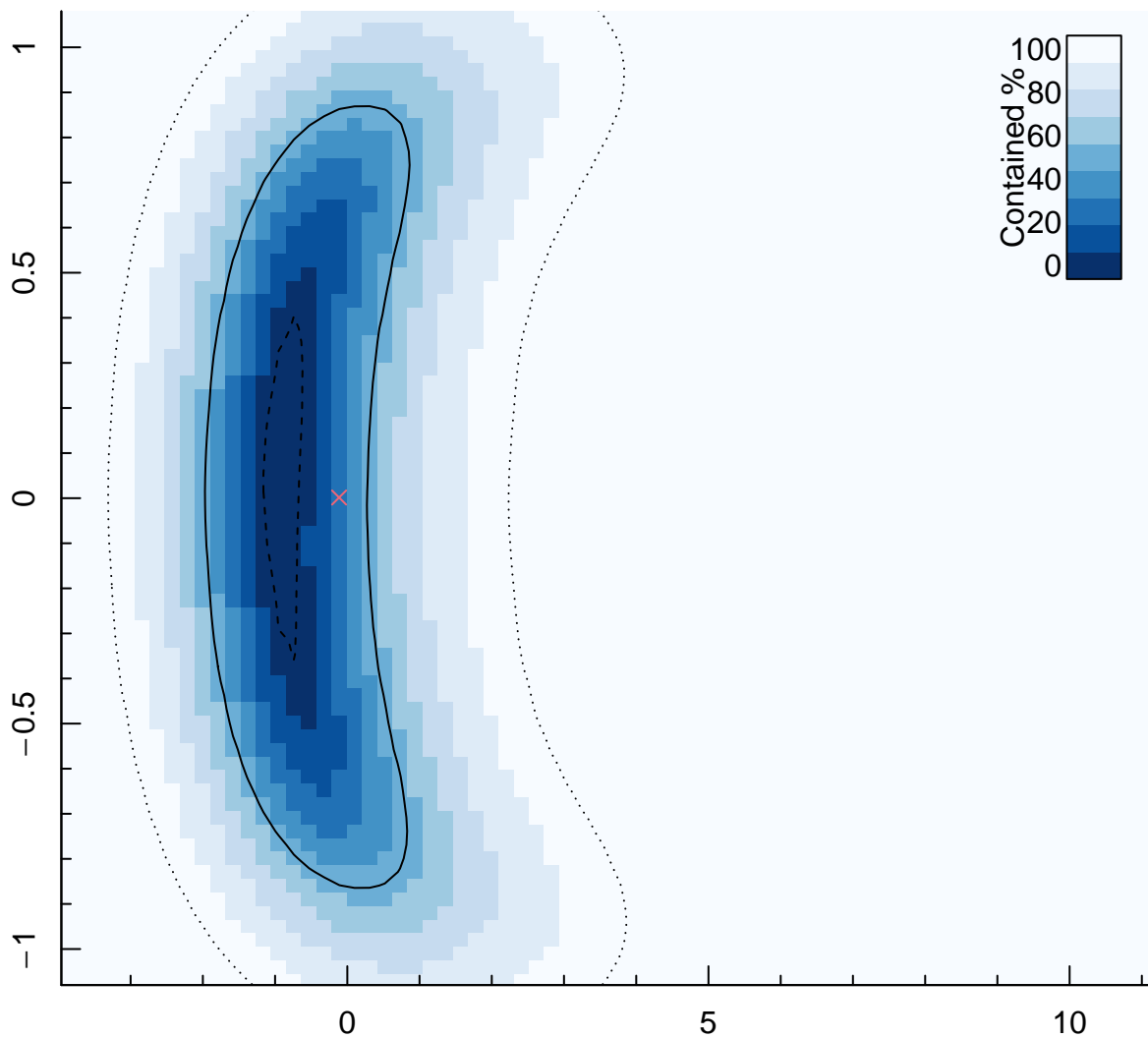
5

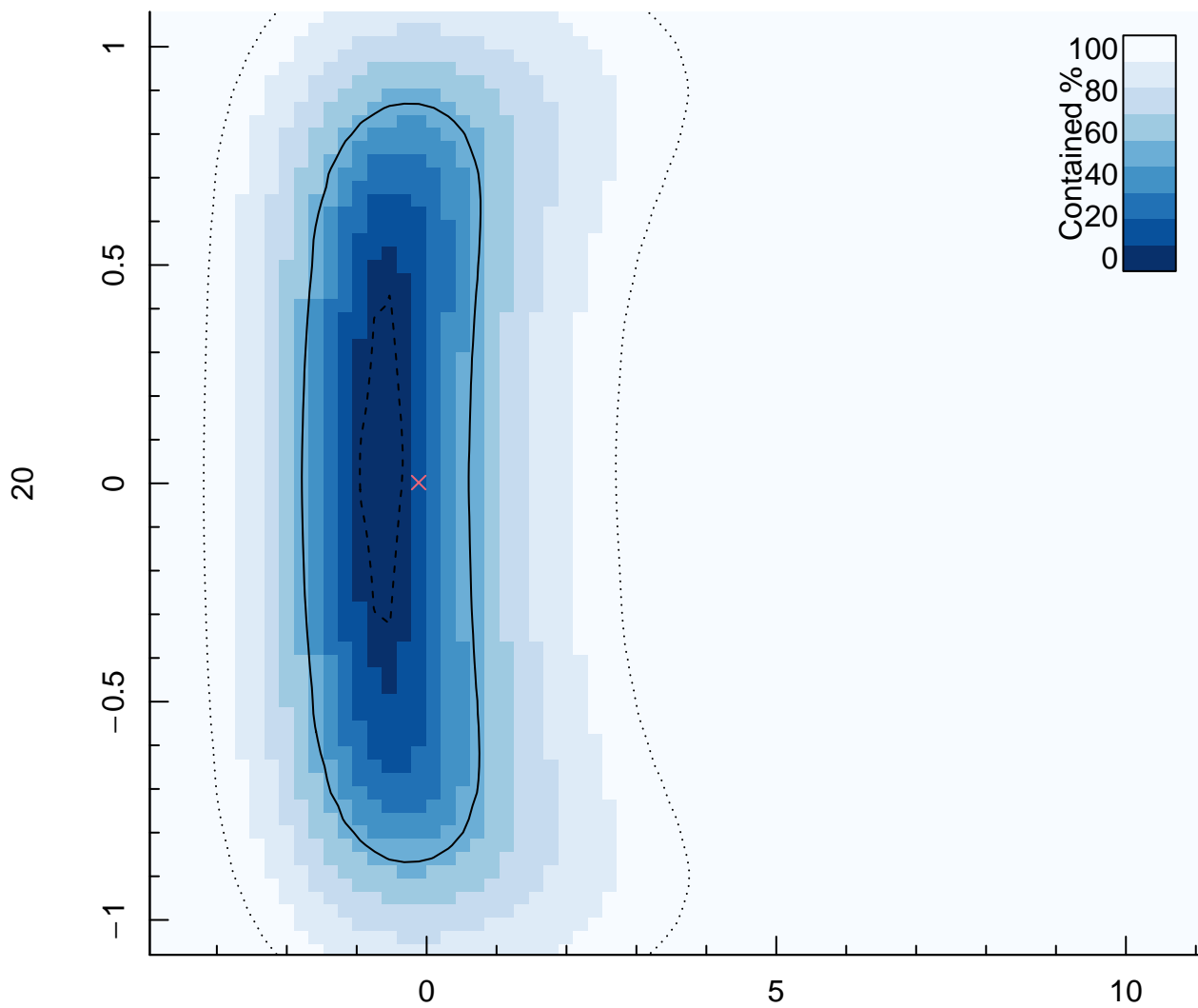
10



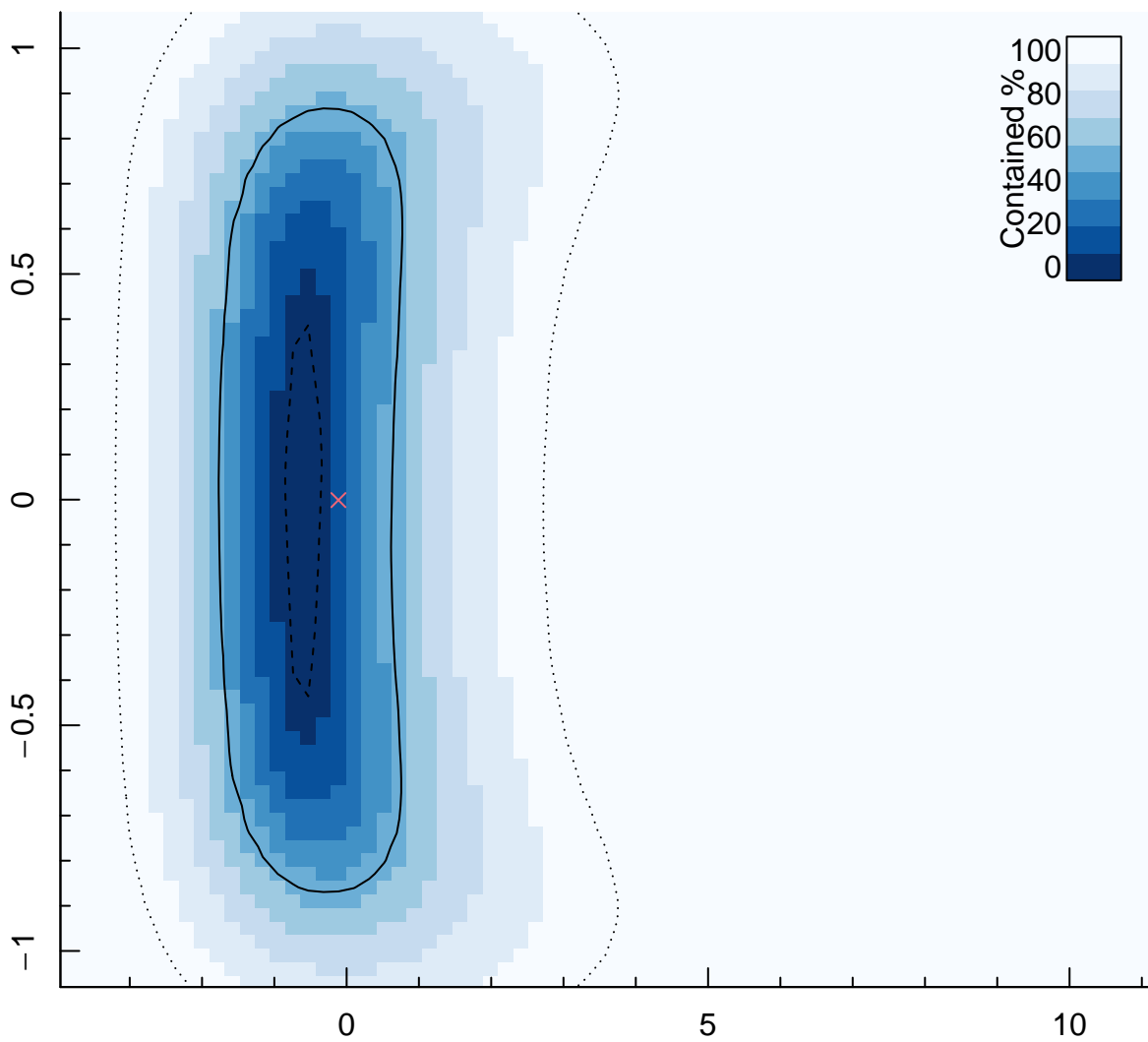


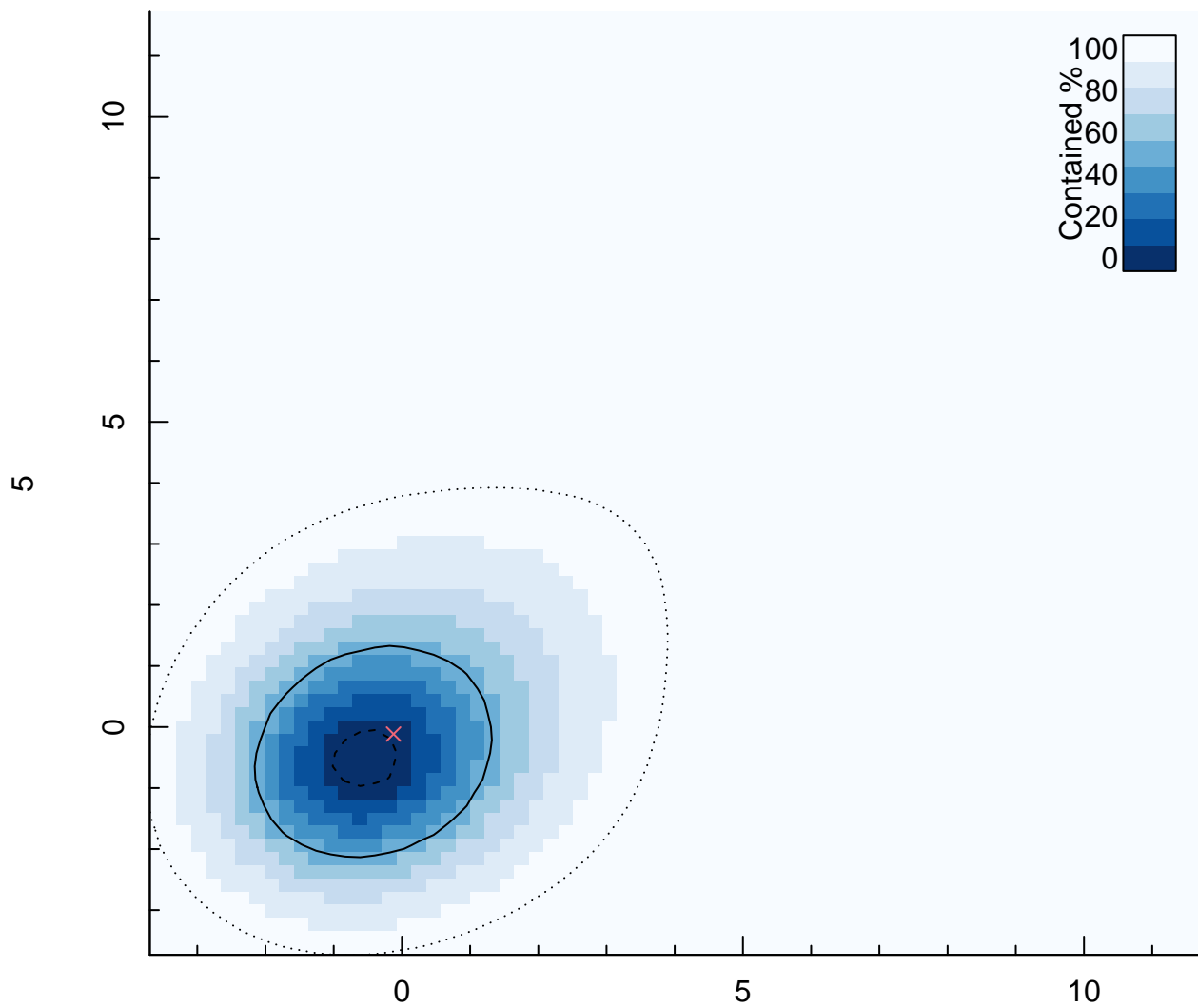
19

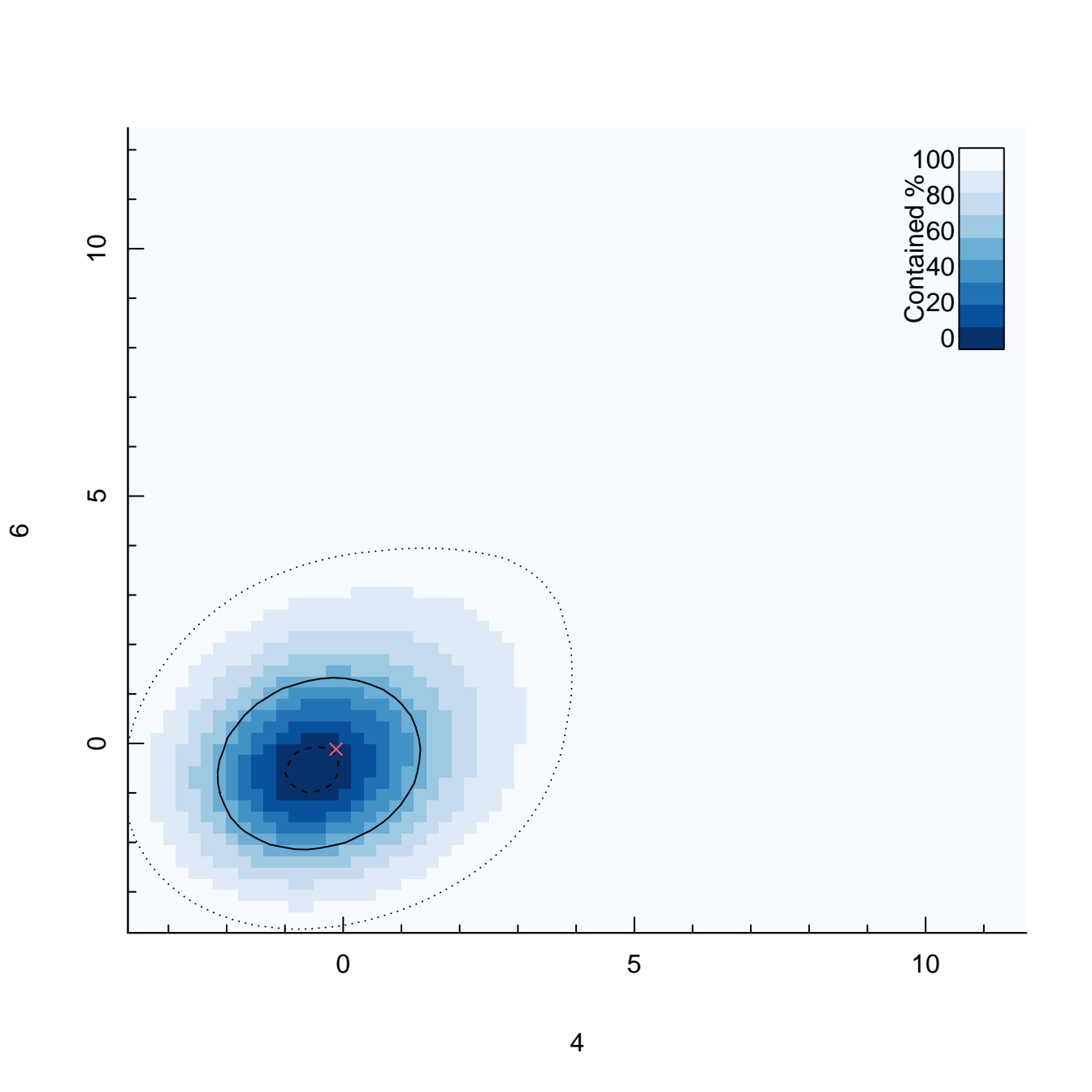


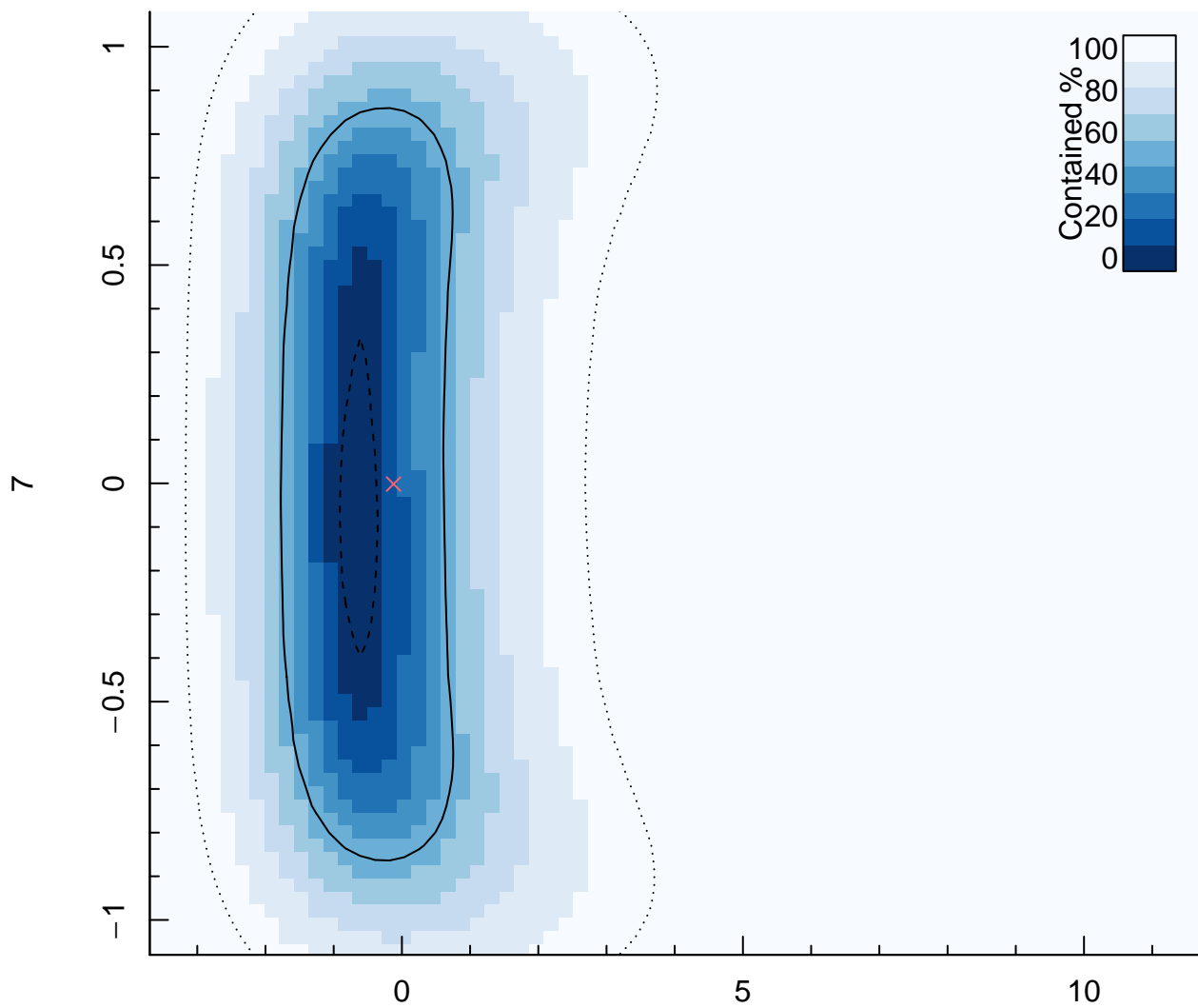


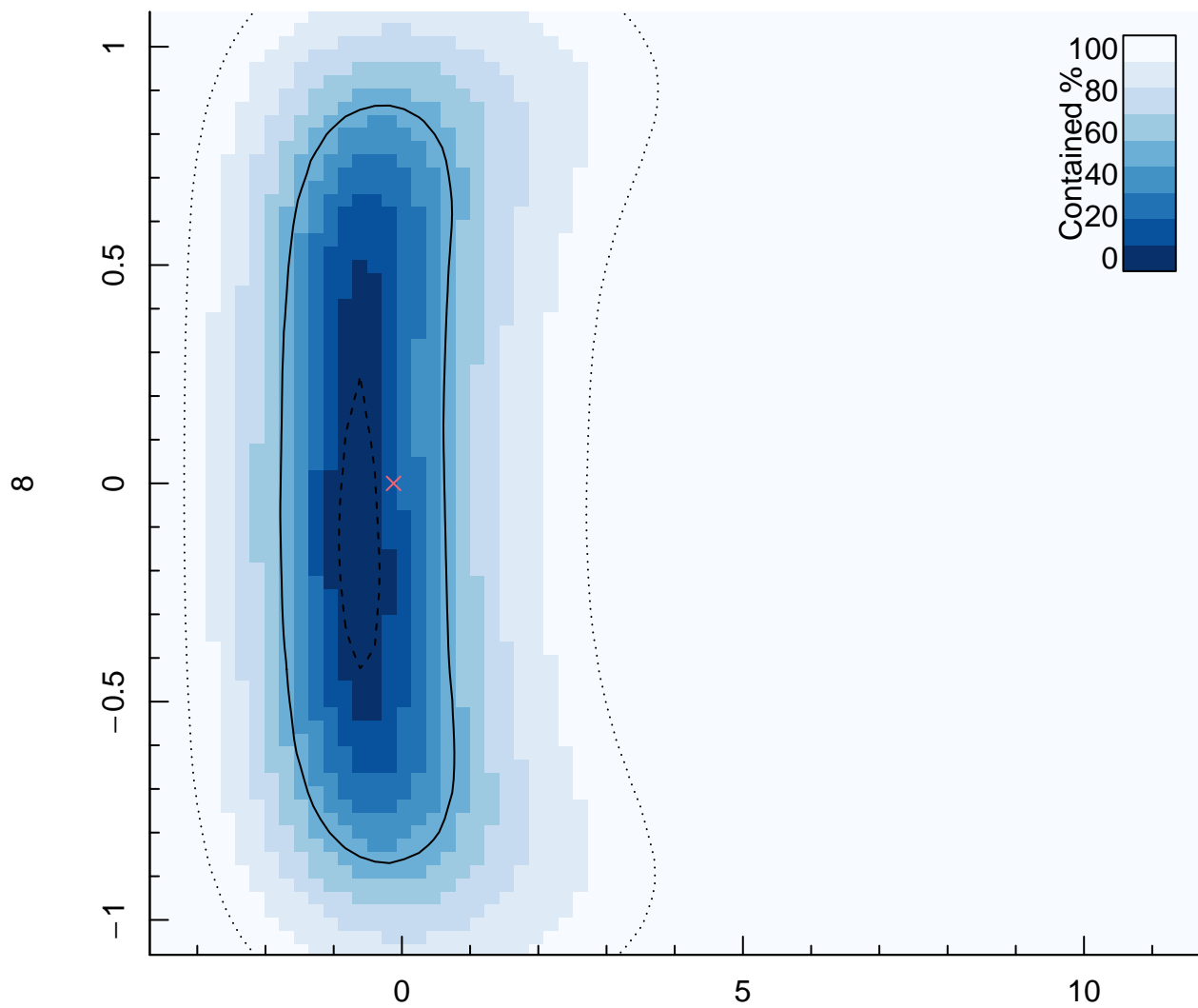
21

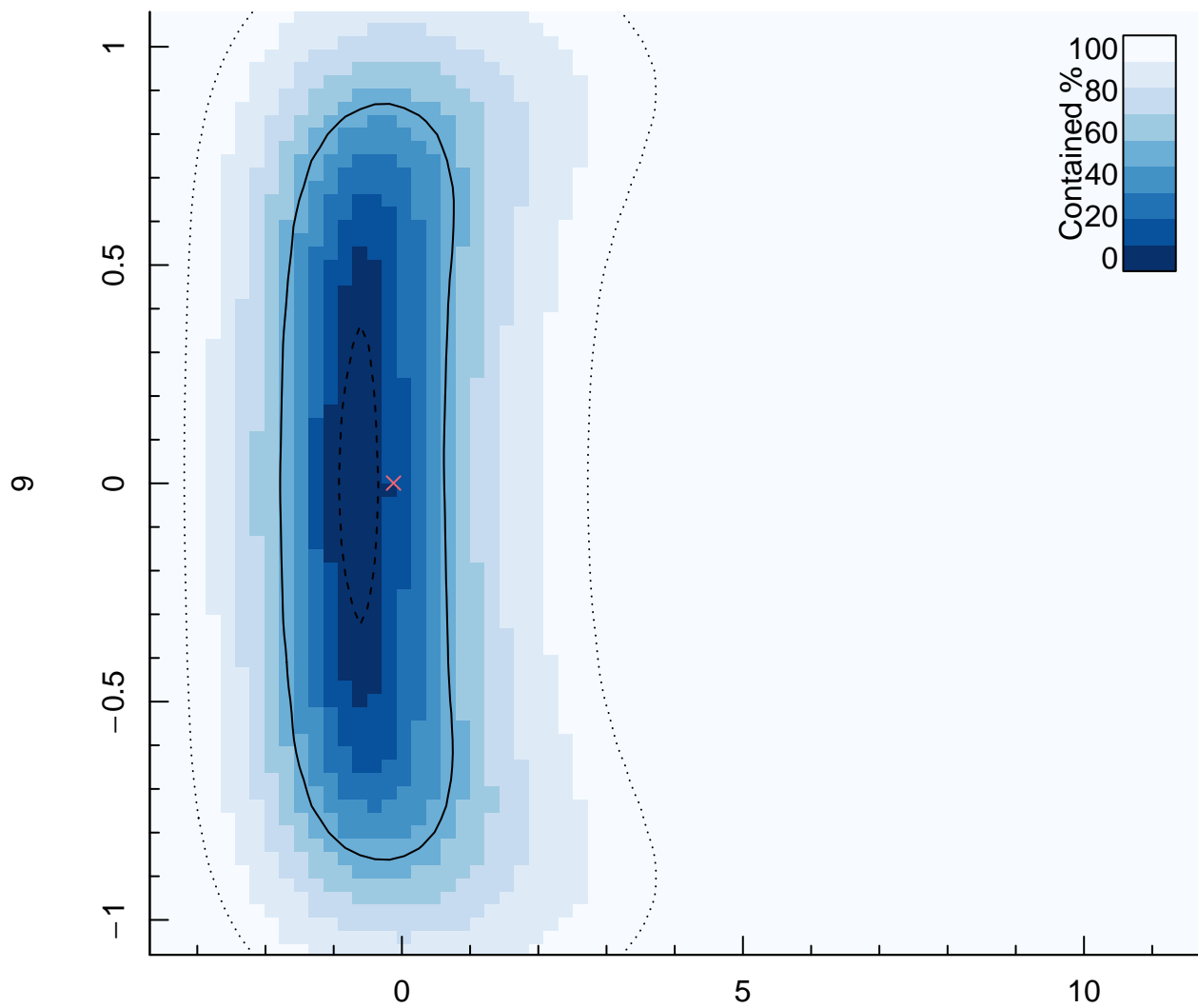


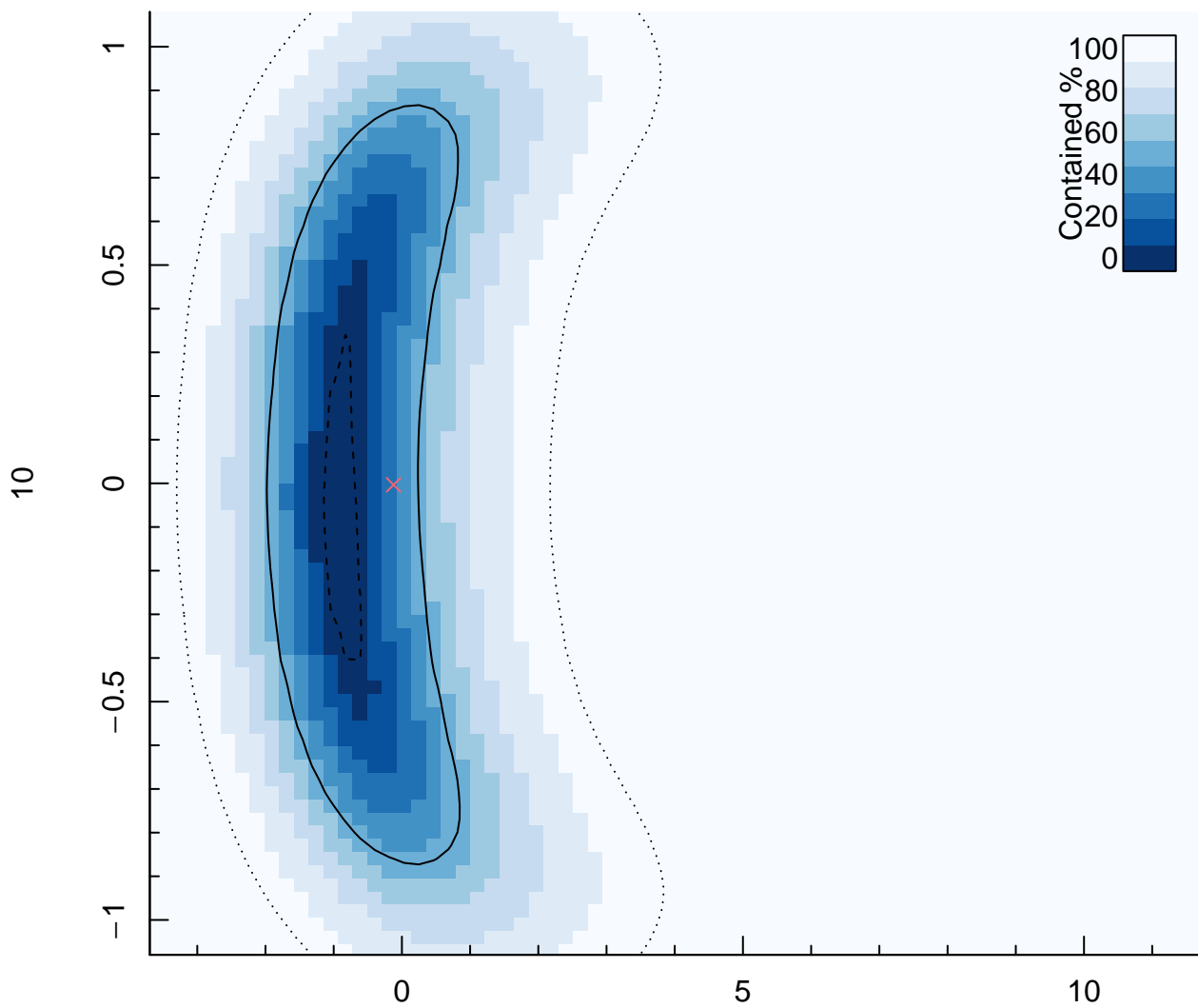


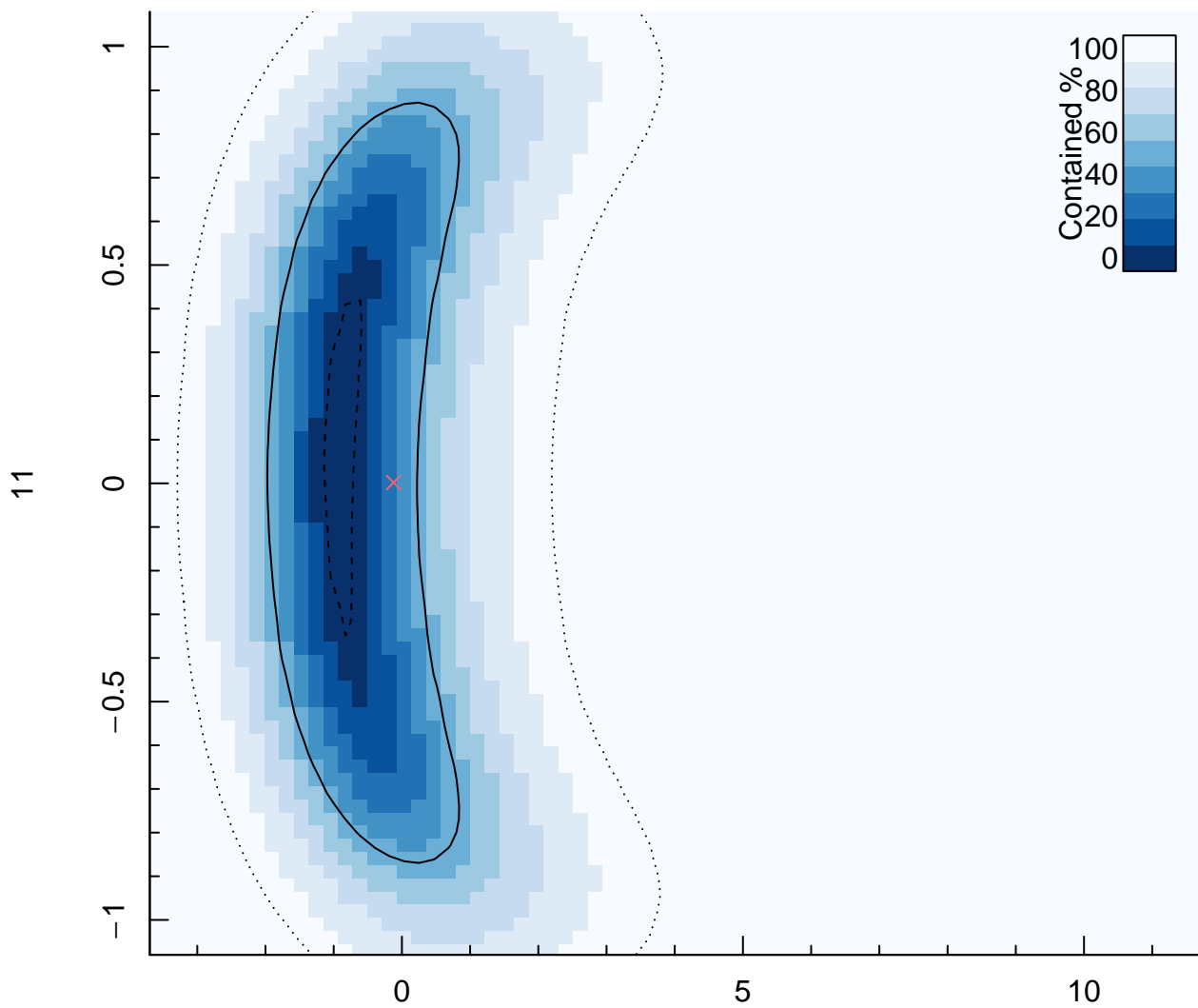


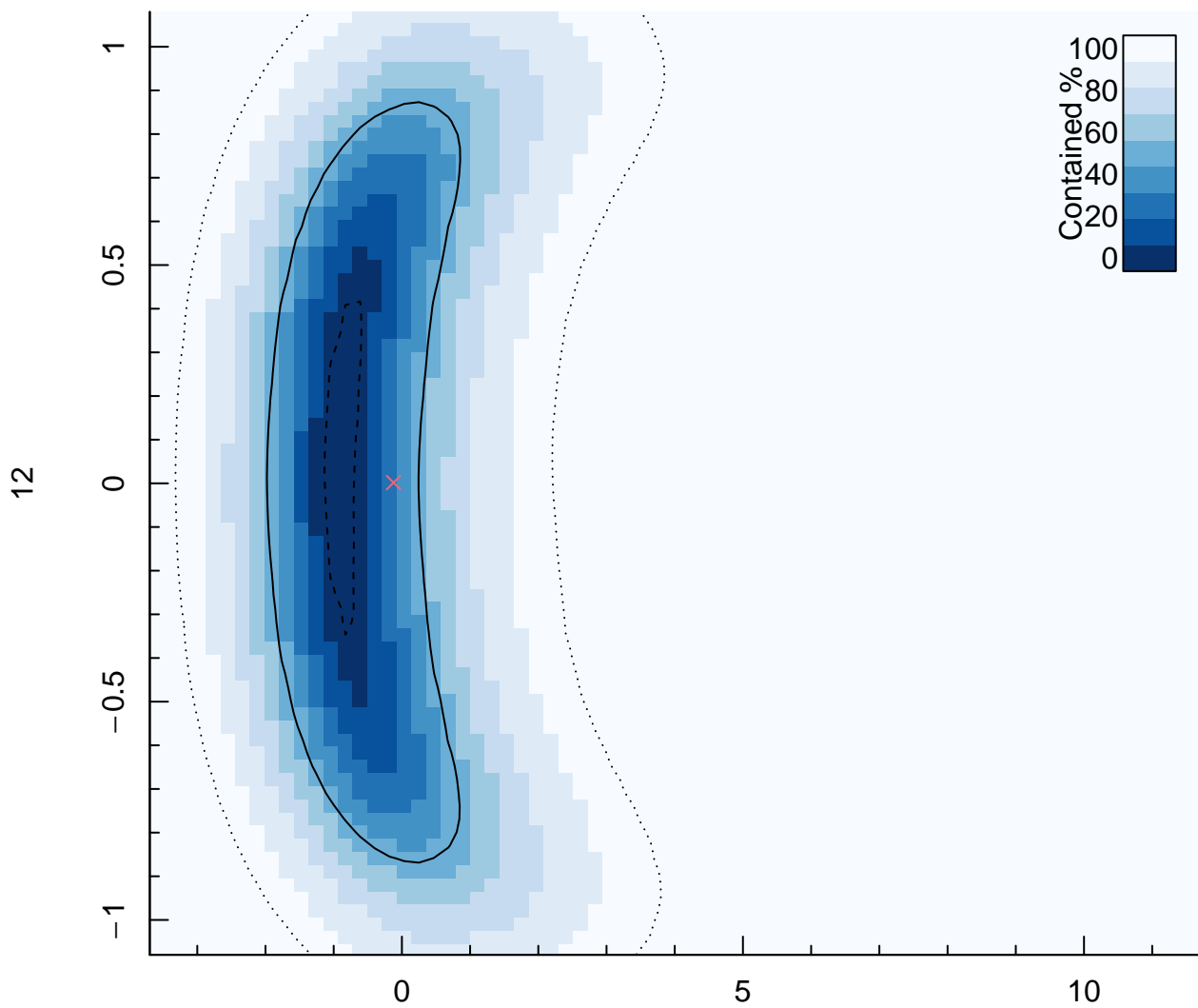


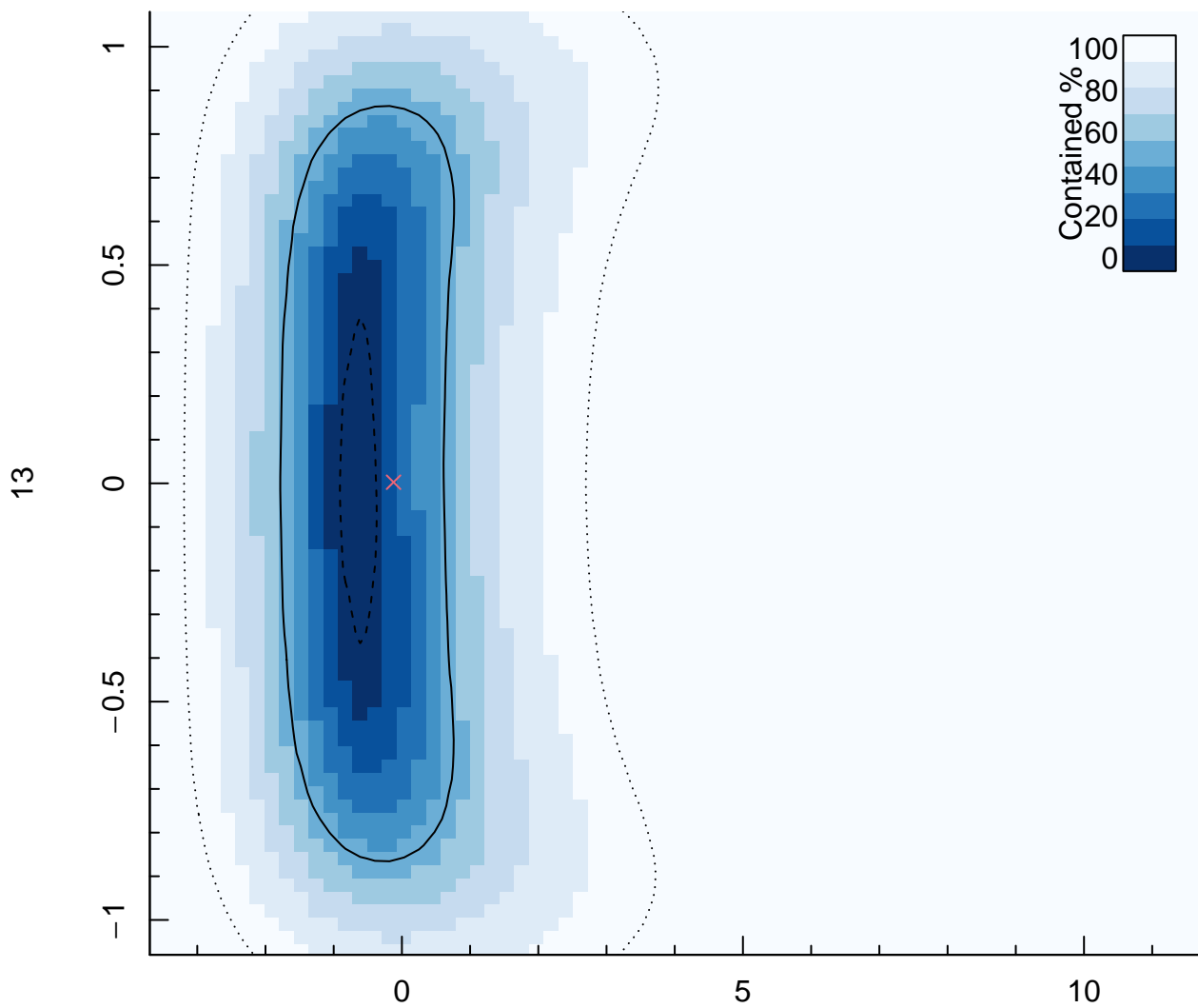












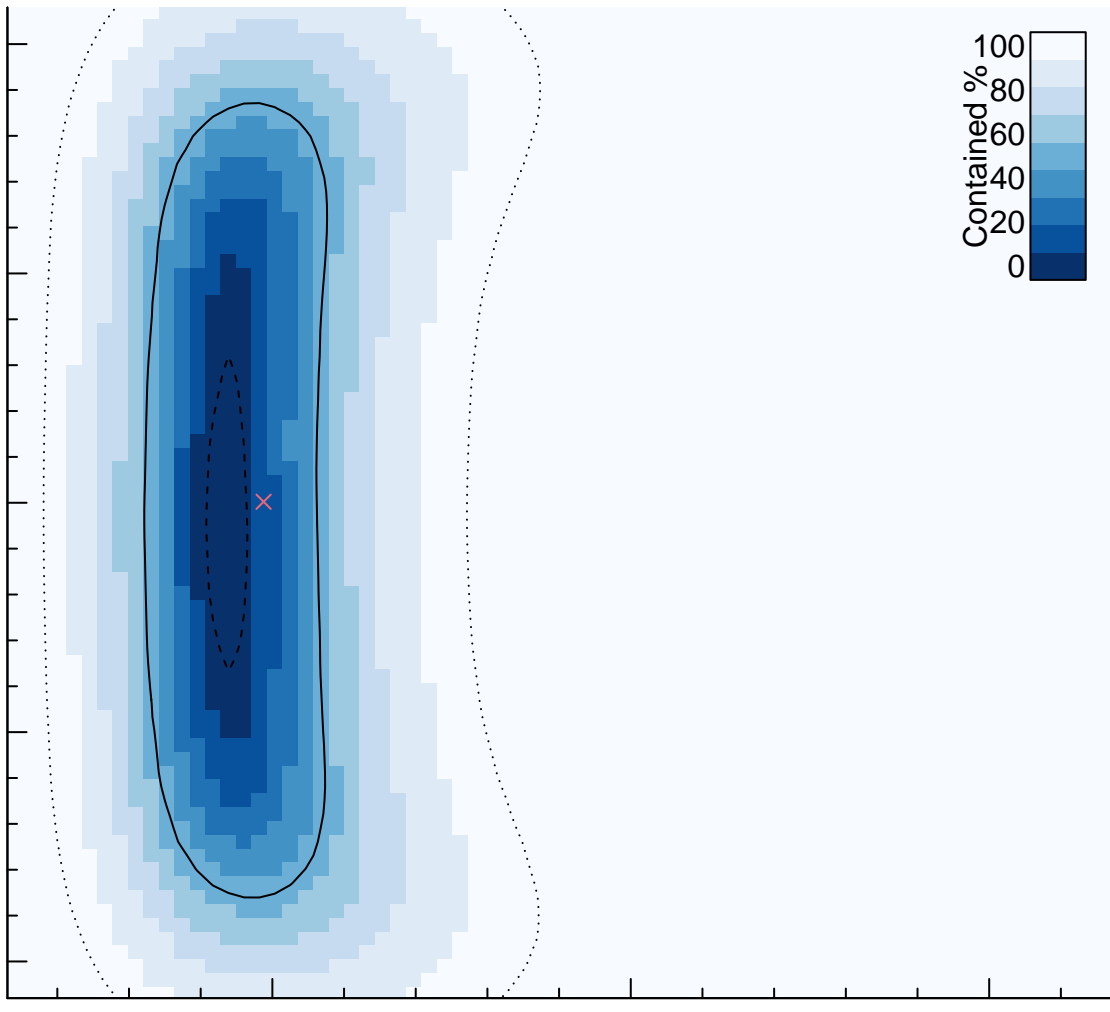
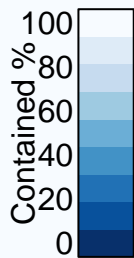
14

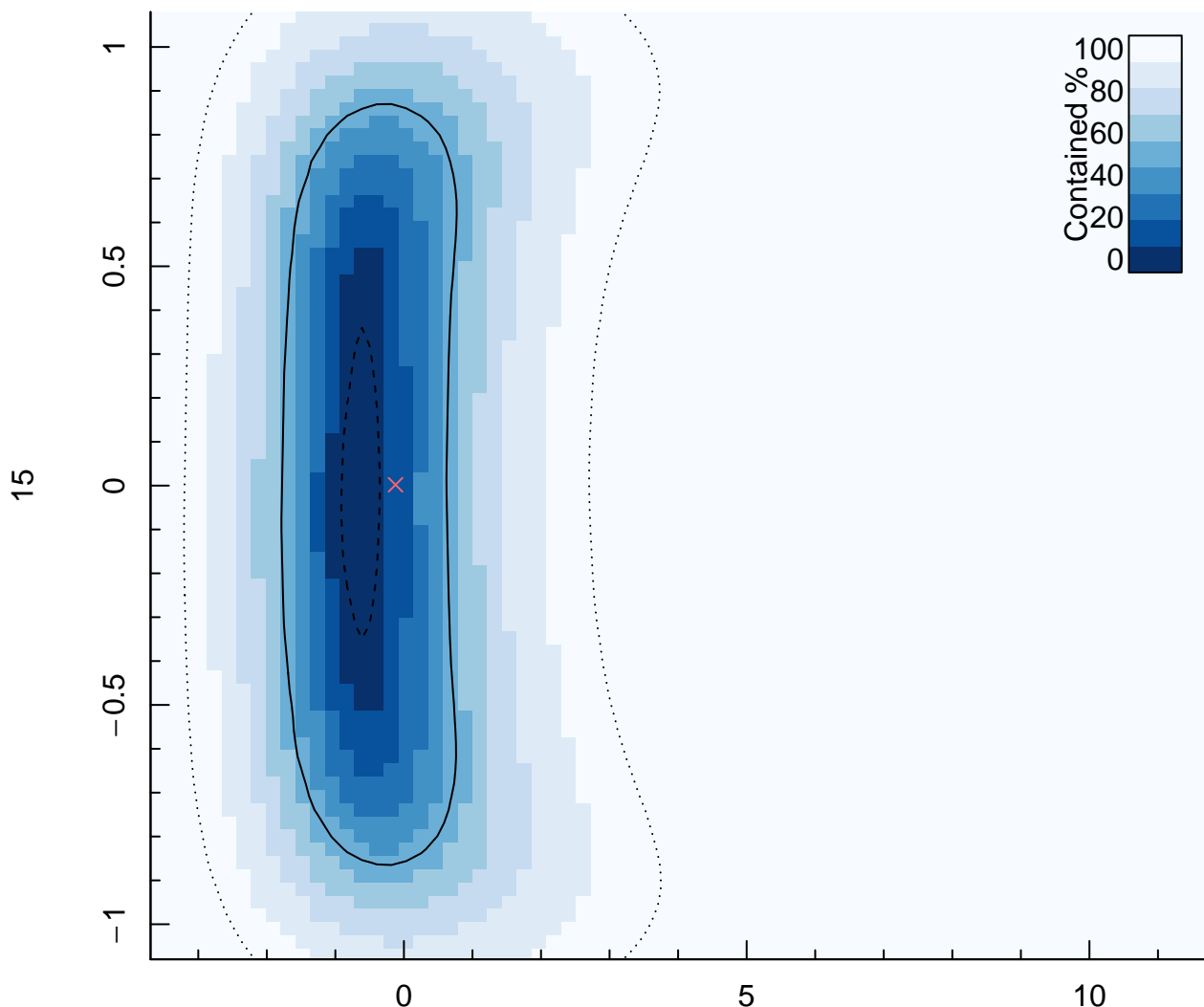
-1
-0.5
0
0.5
1

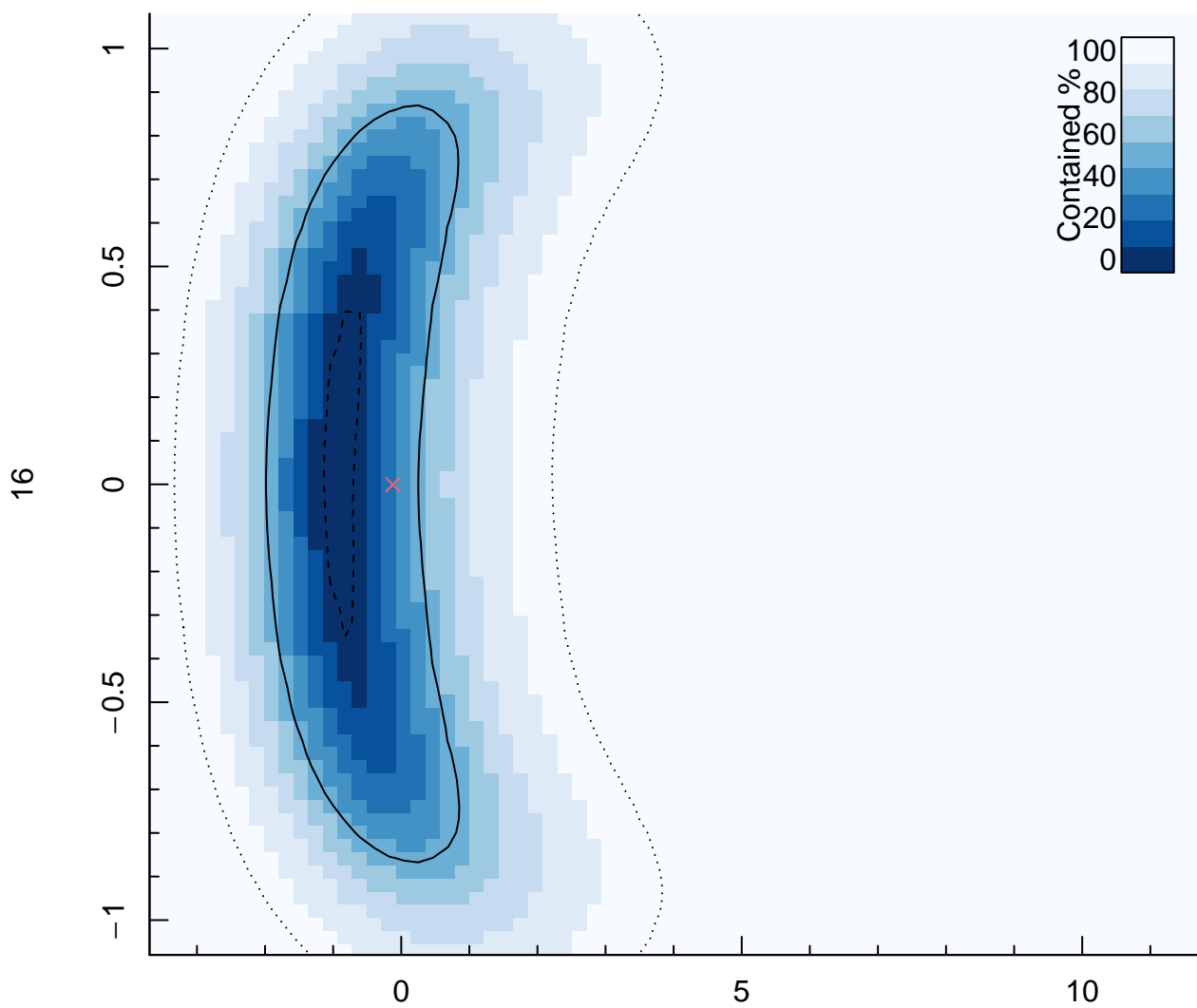
0

5

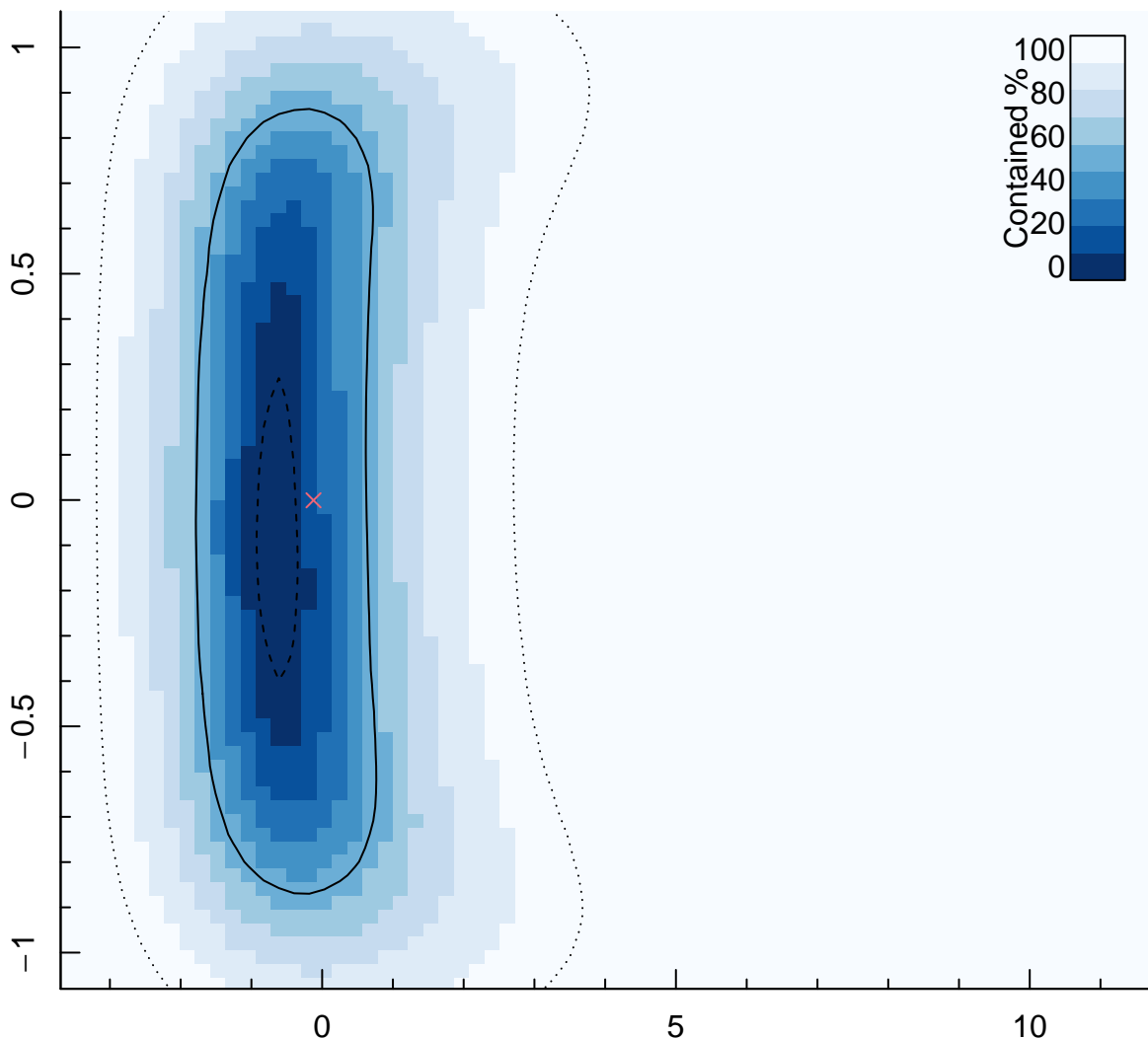
10

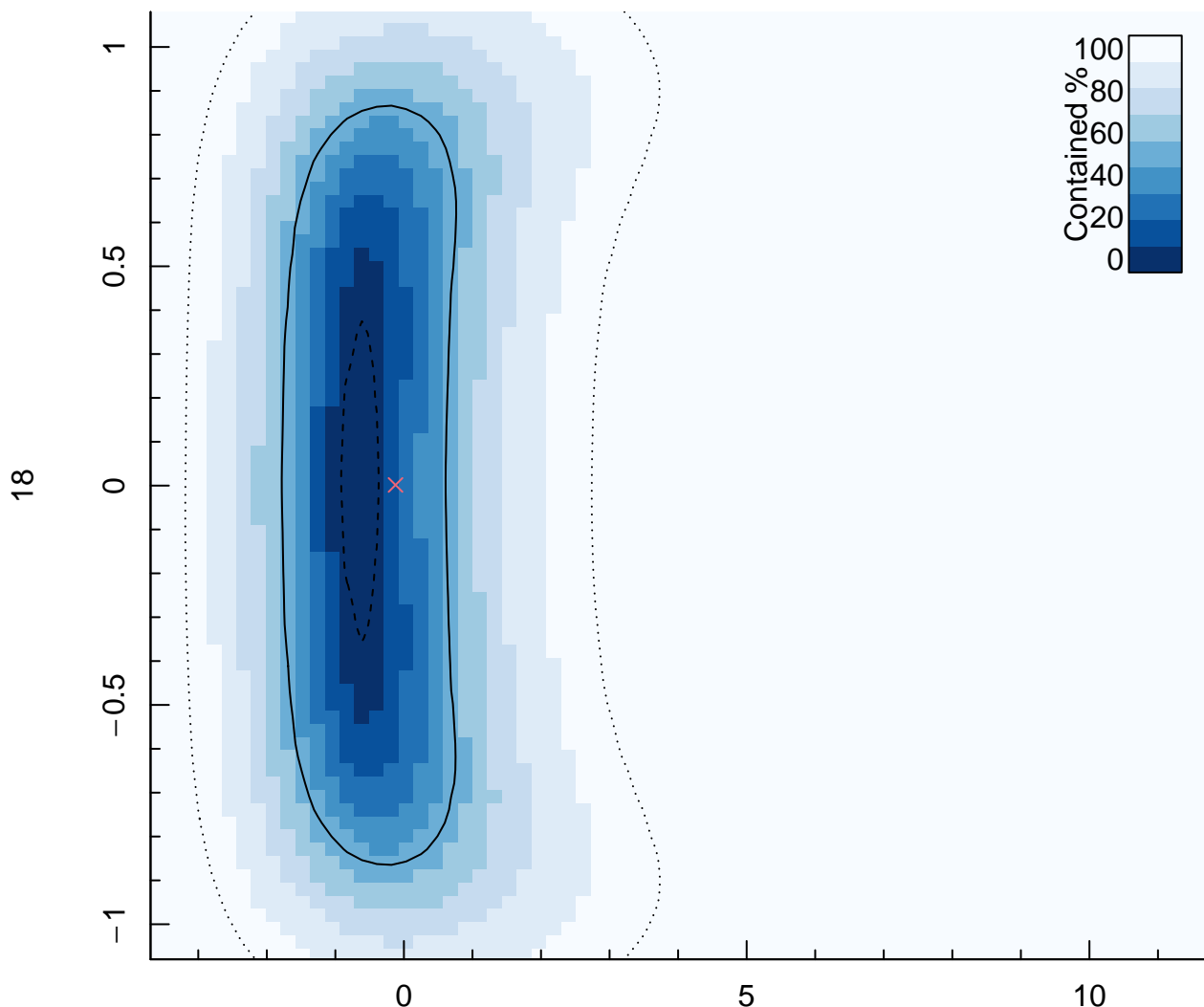




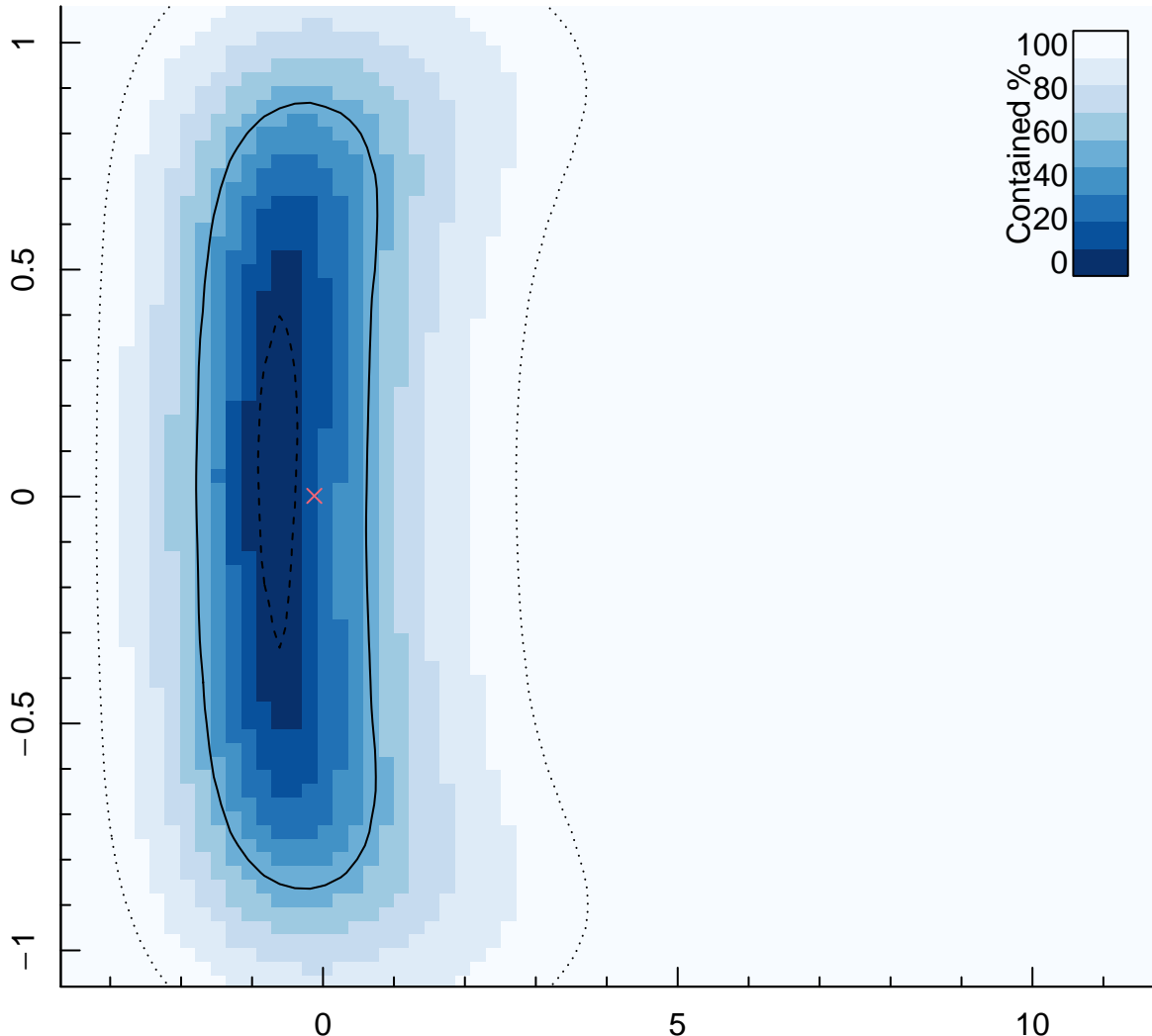


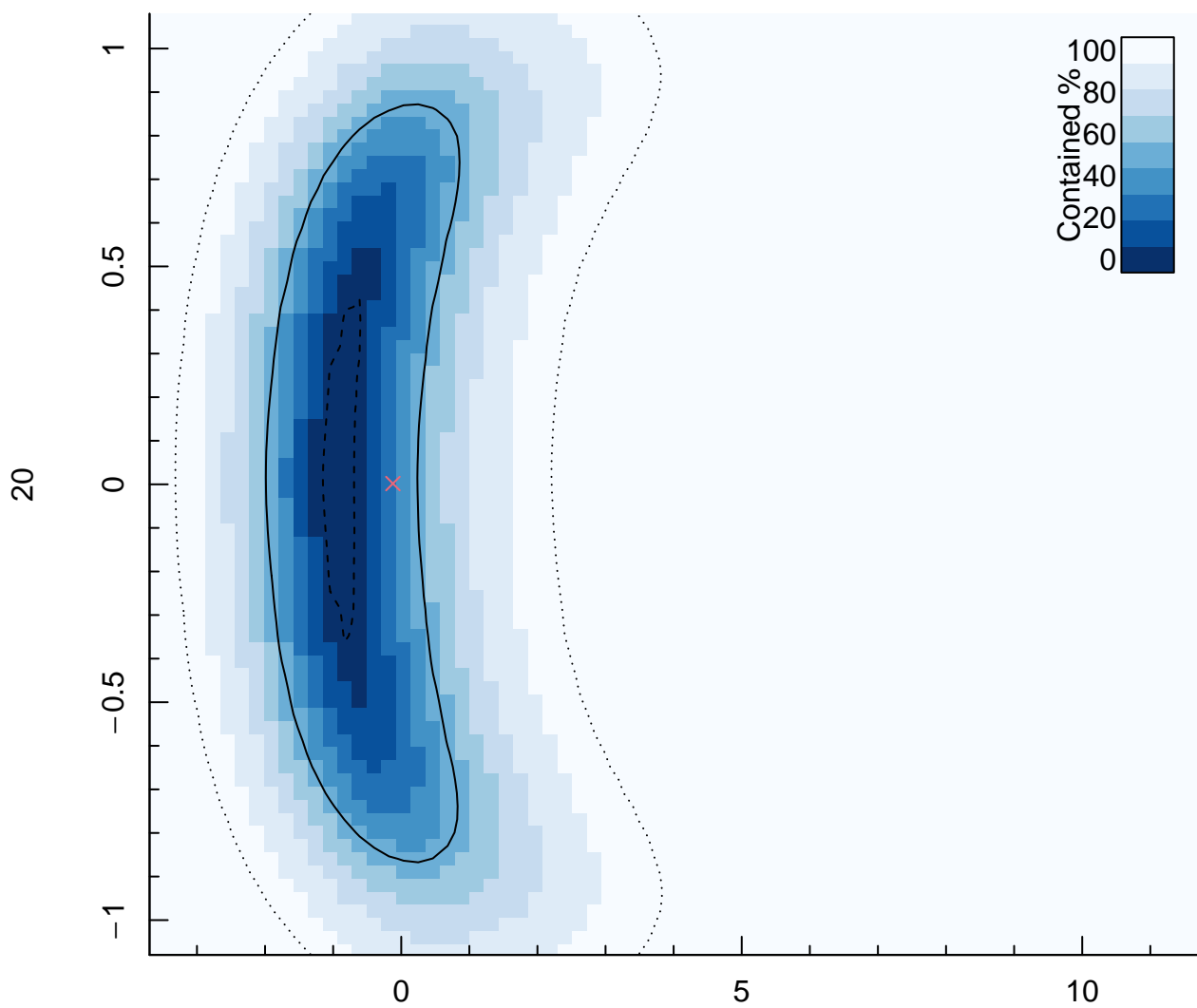
17



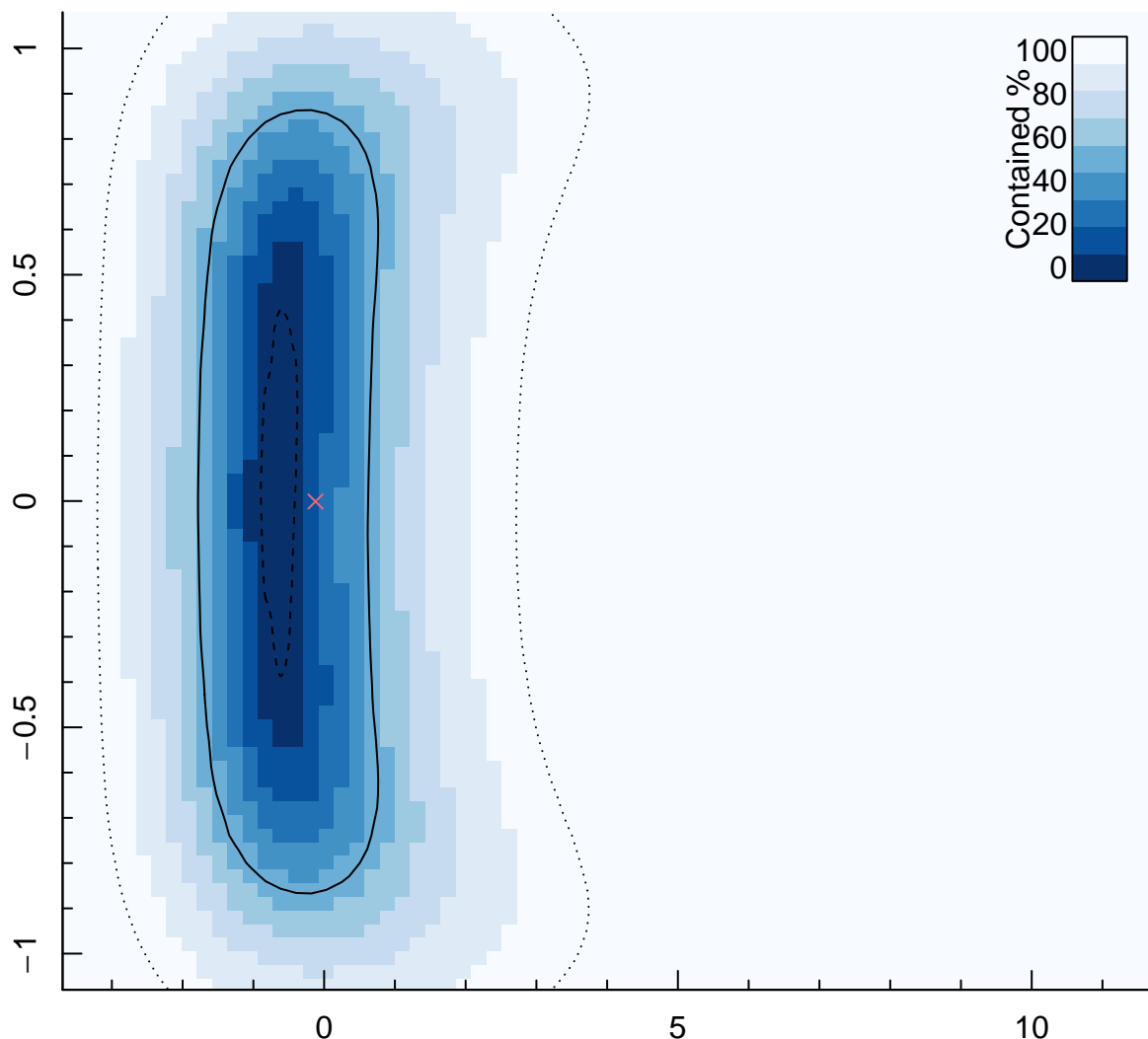


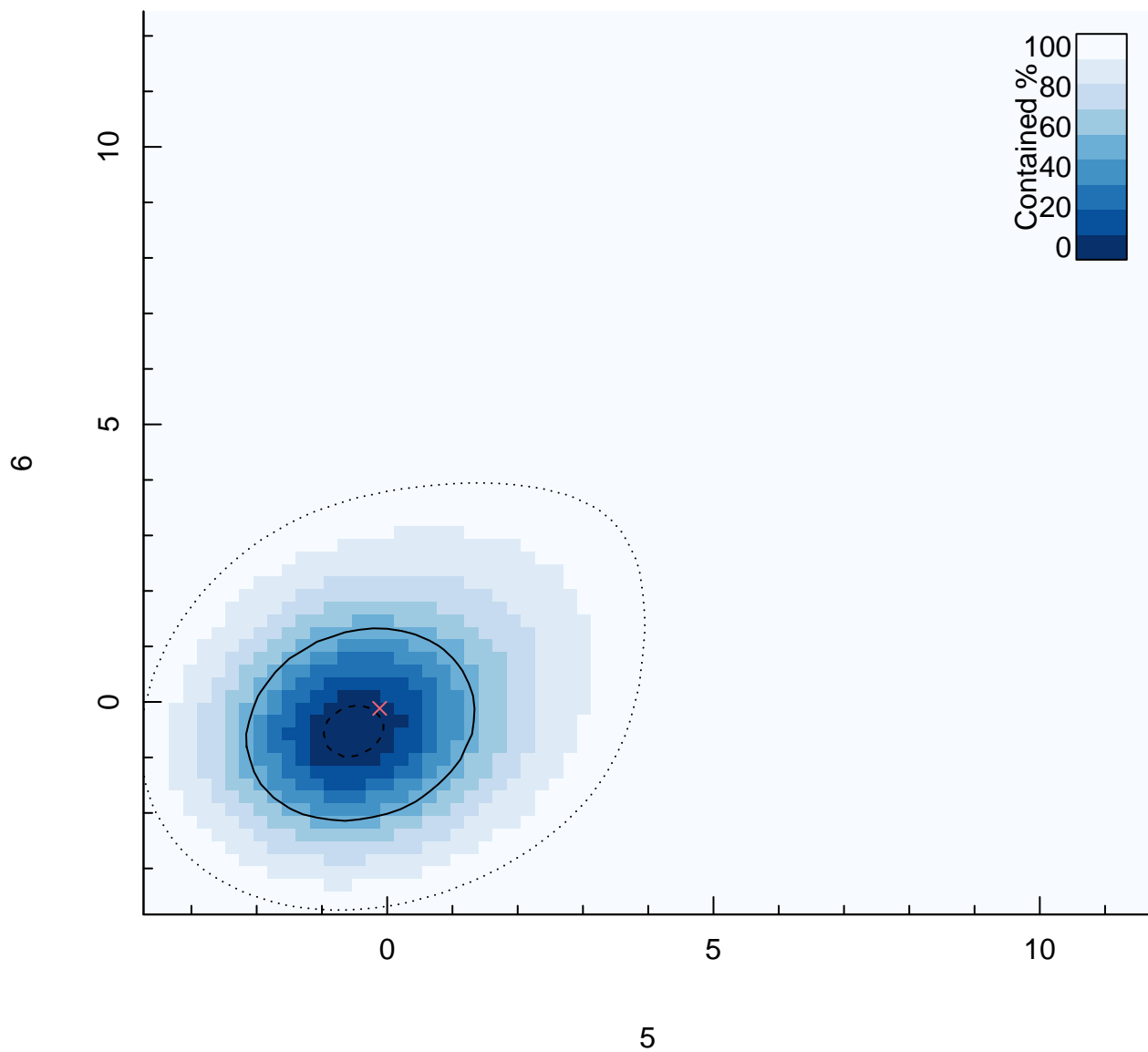
19

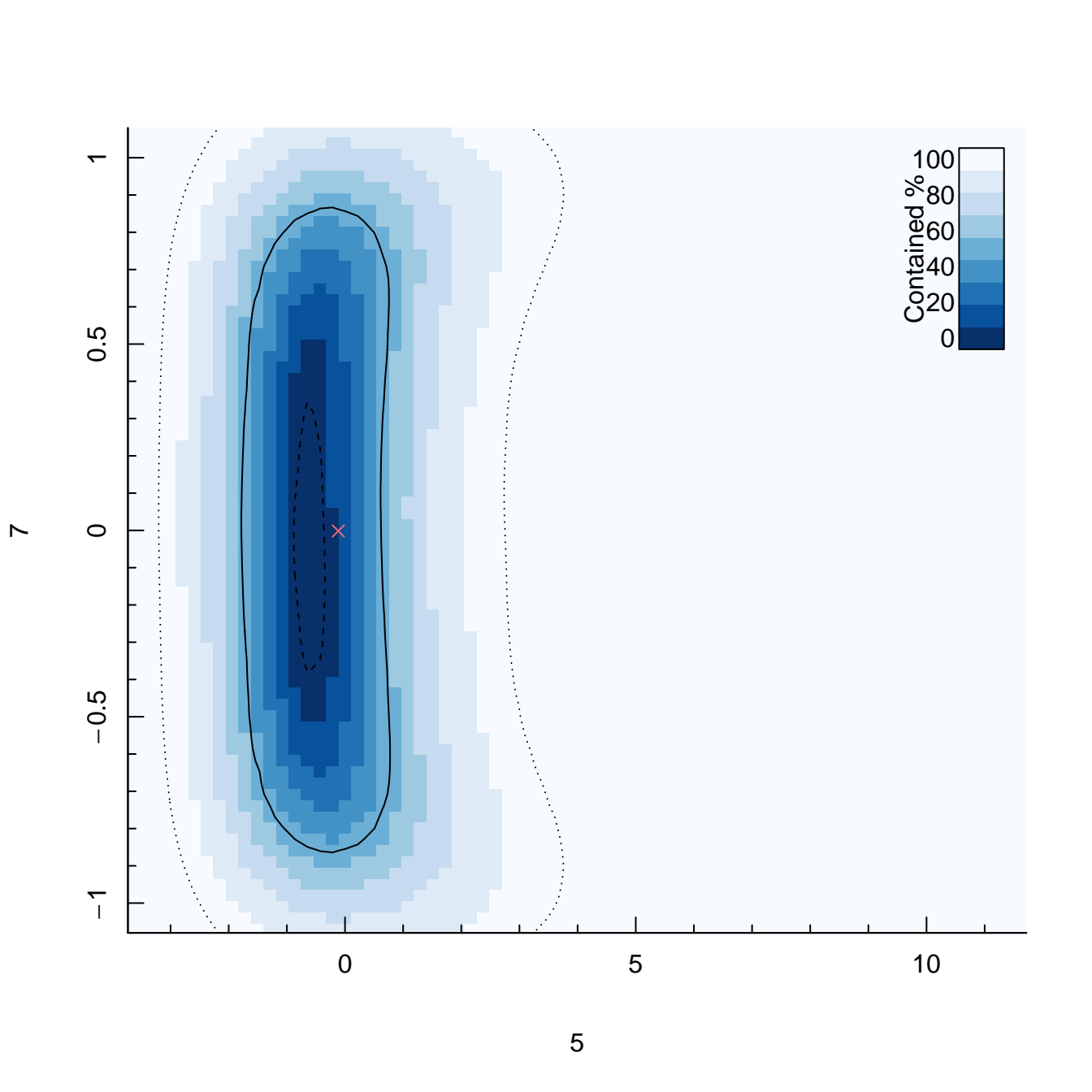


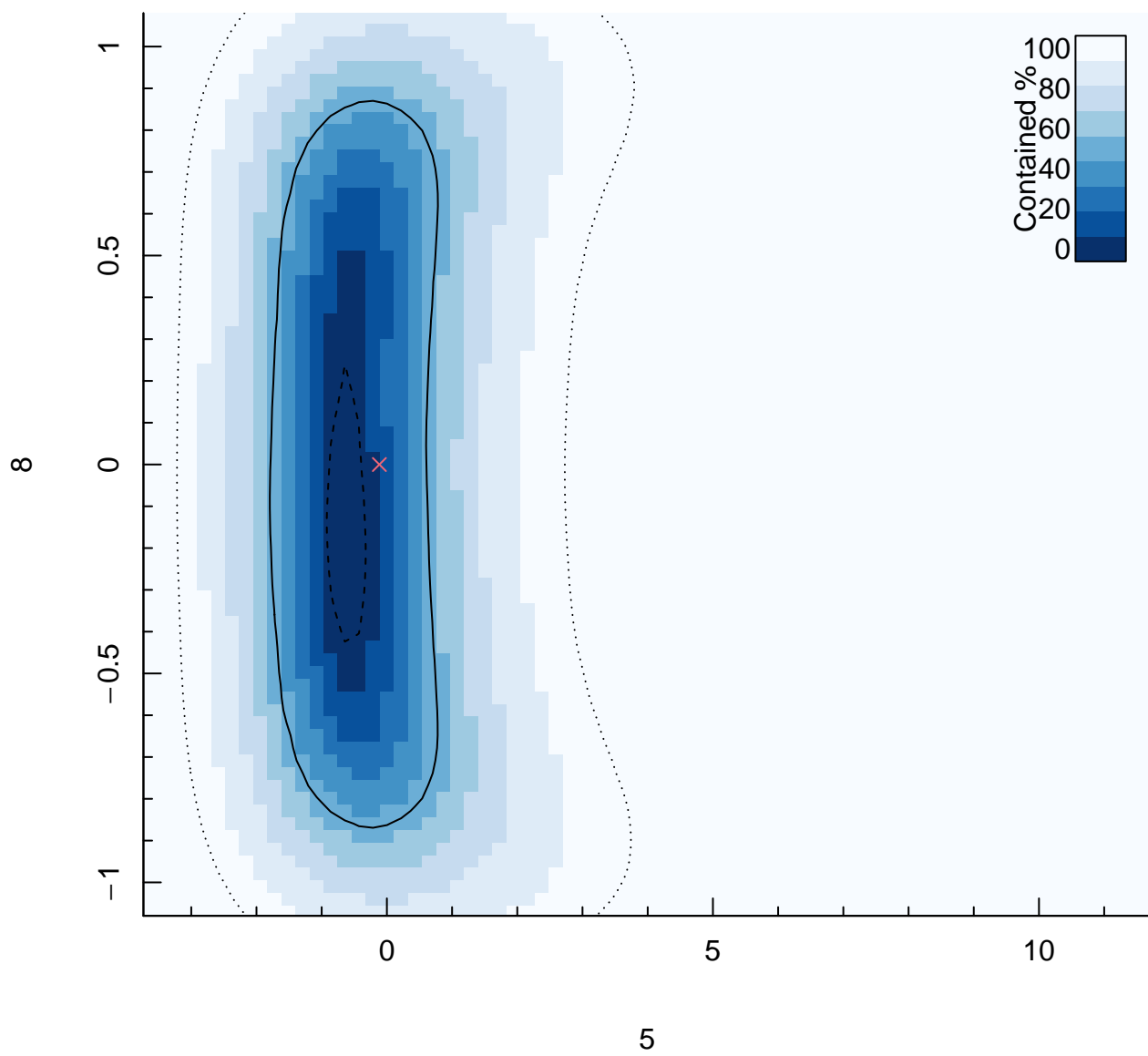


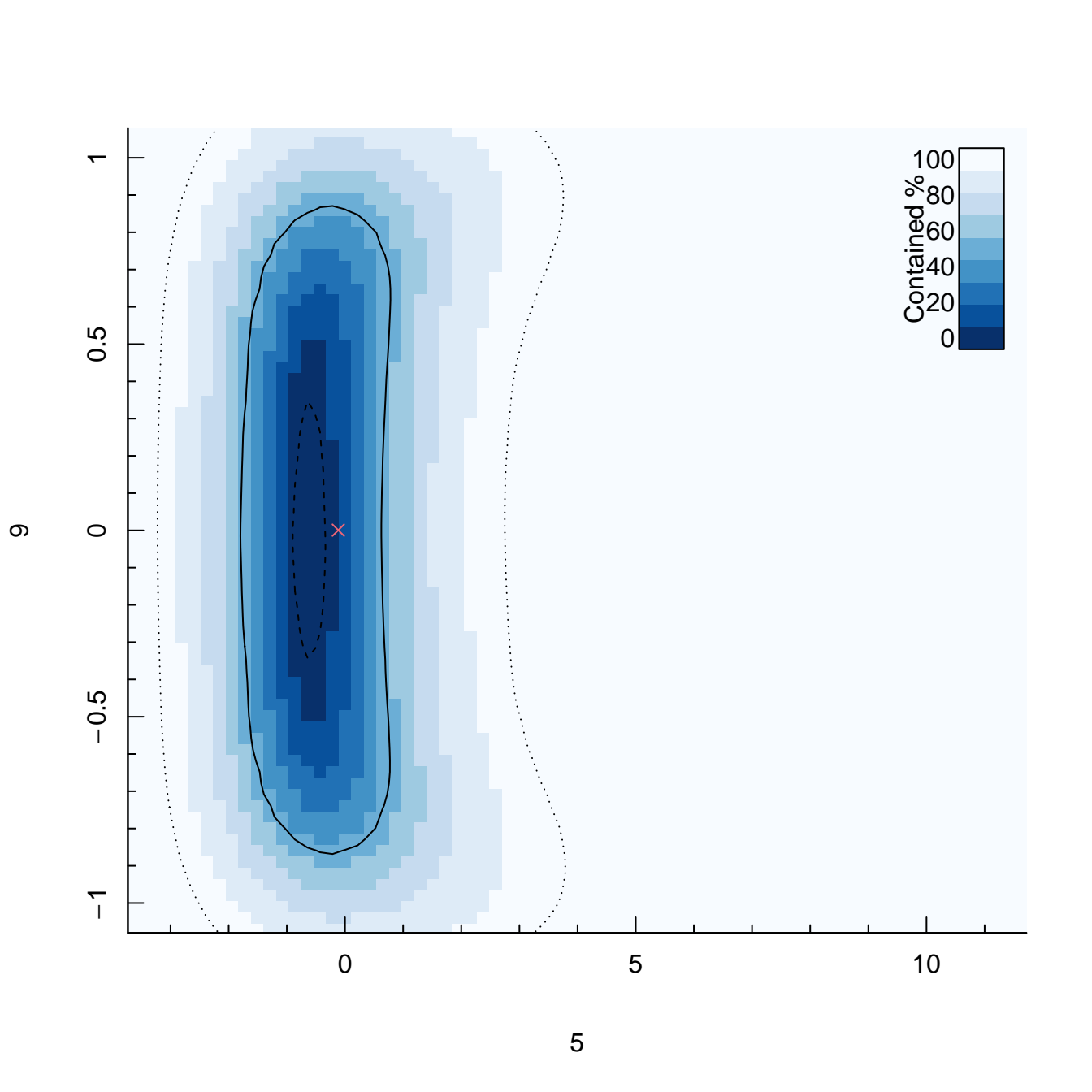
21

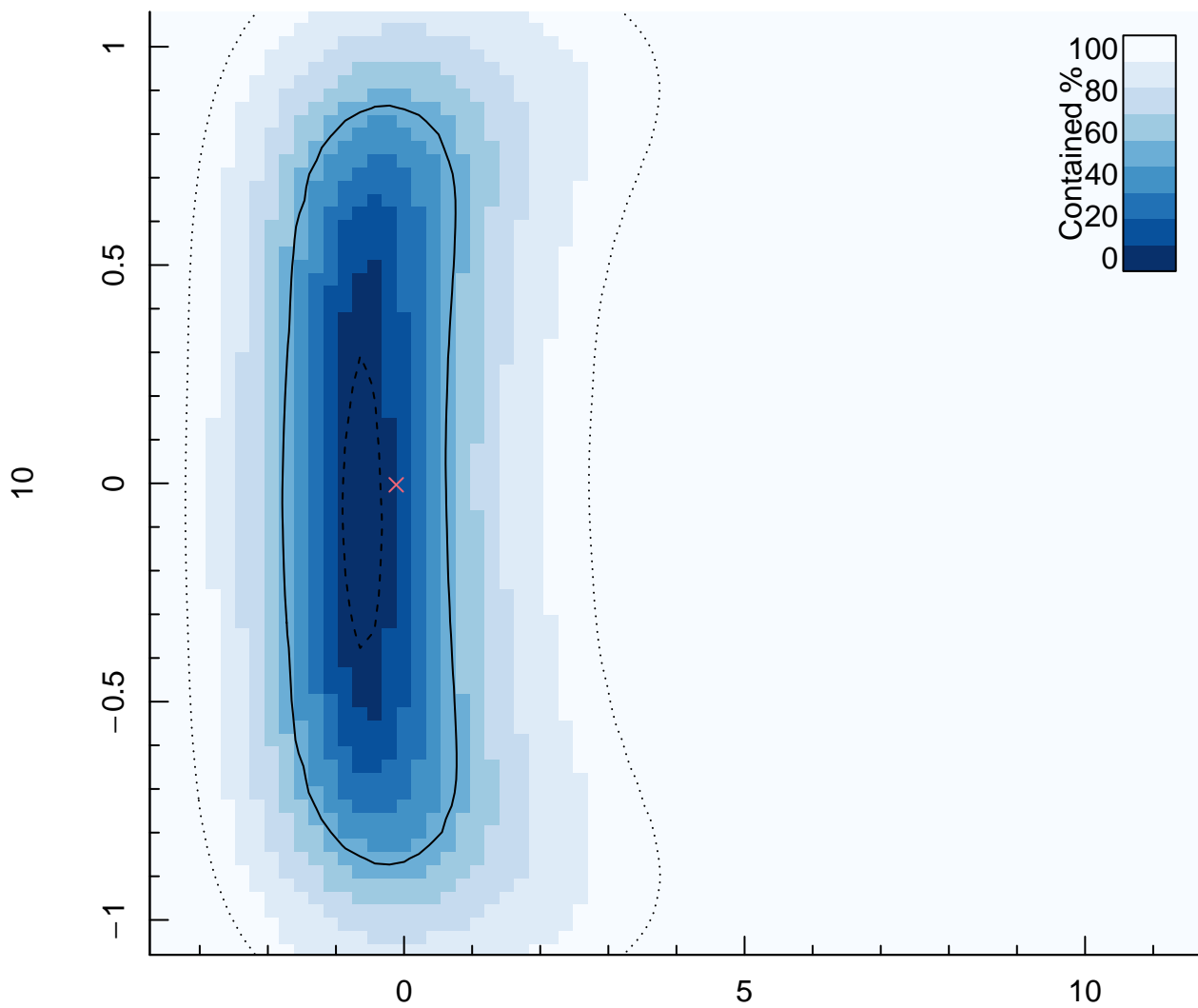












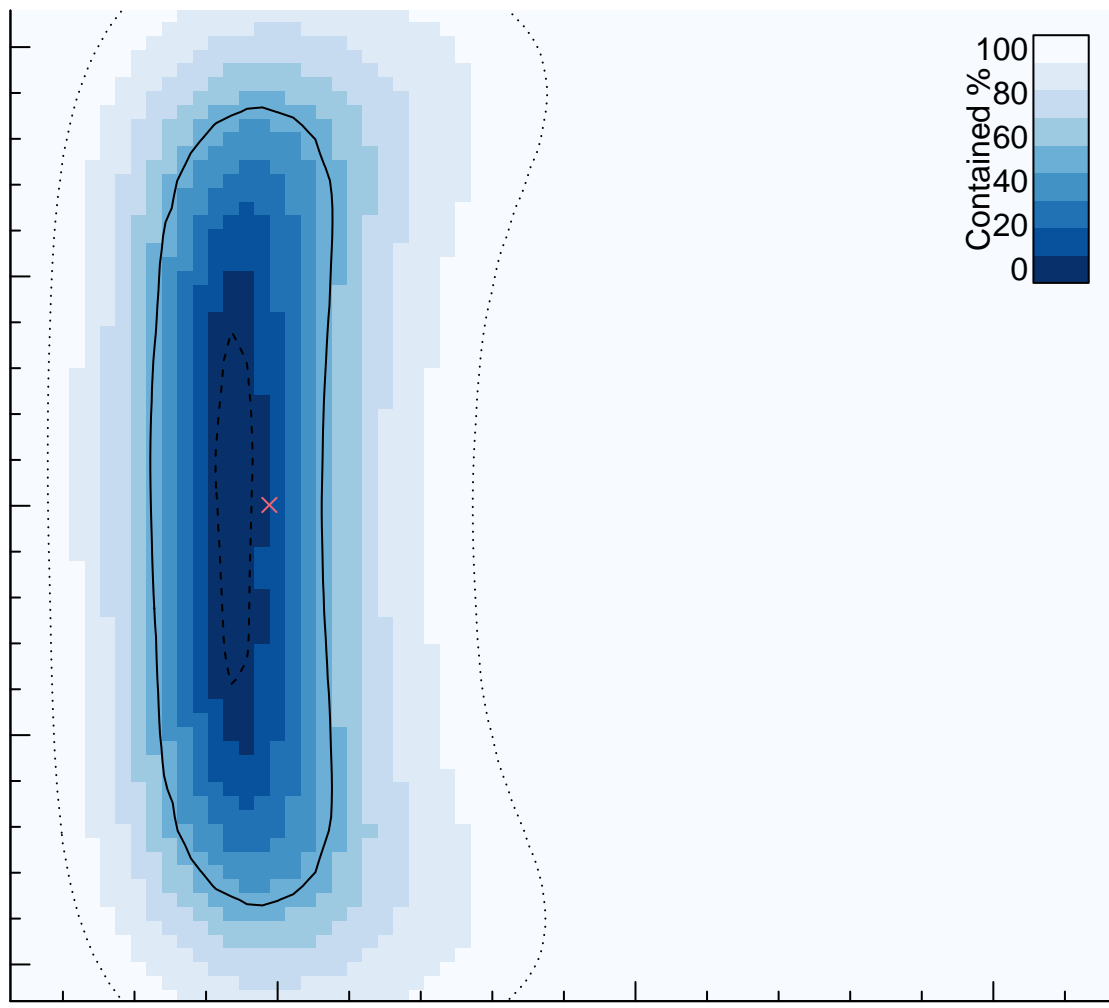
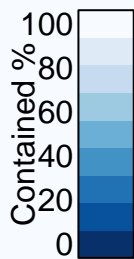
11

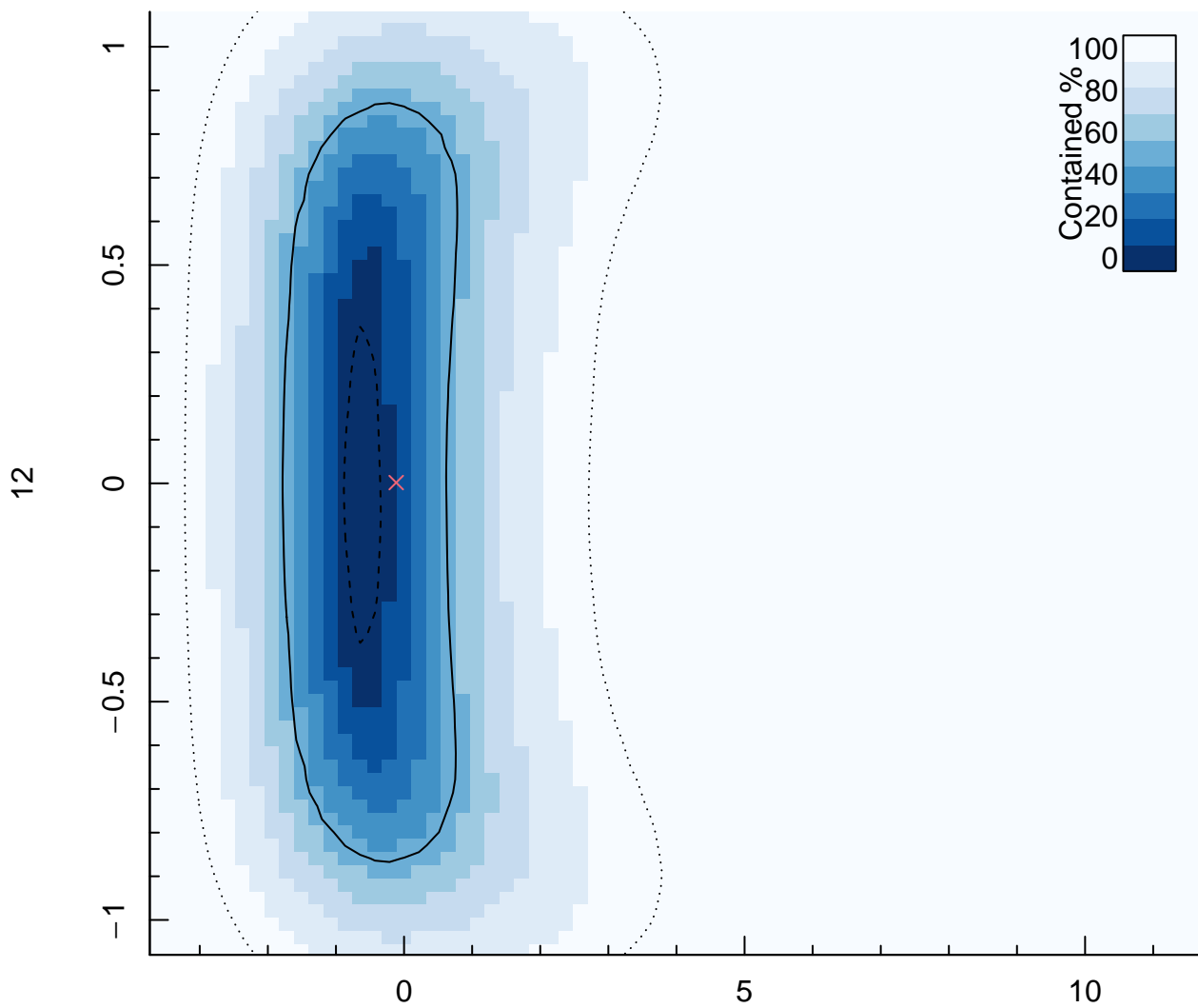
-1
-0.5
0
0.5
1

0

5

10





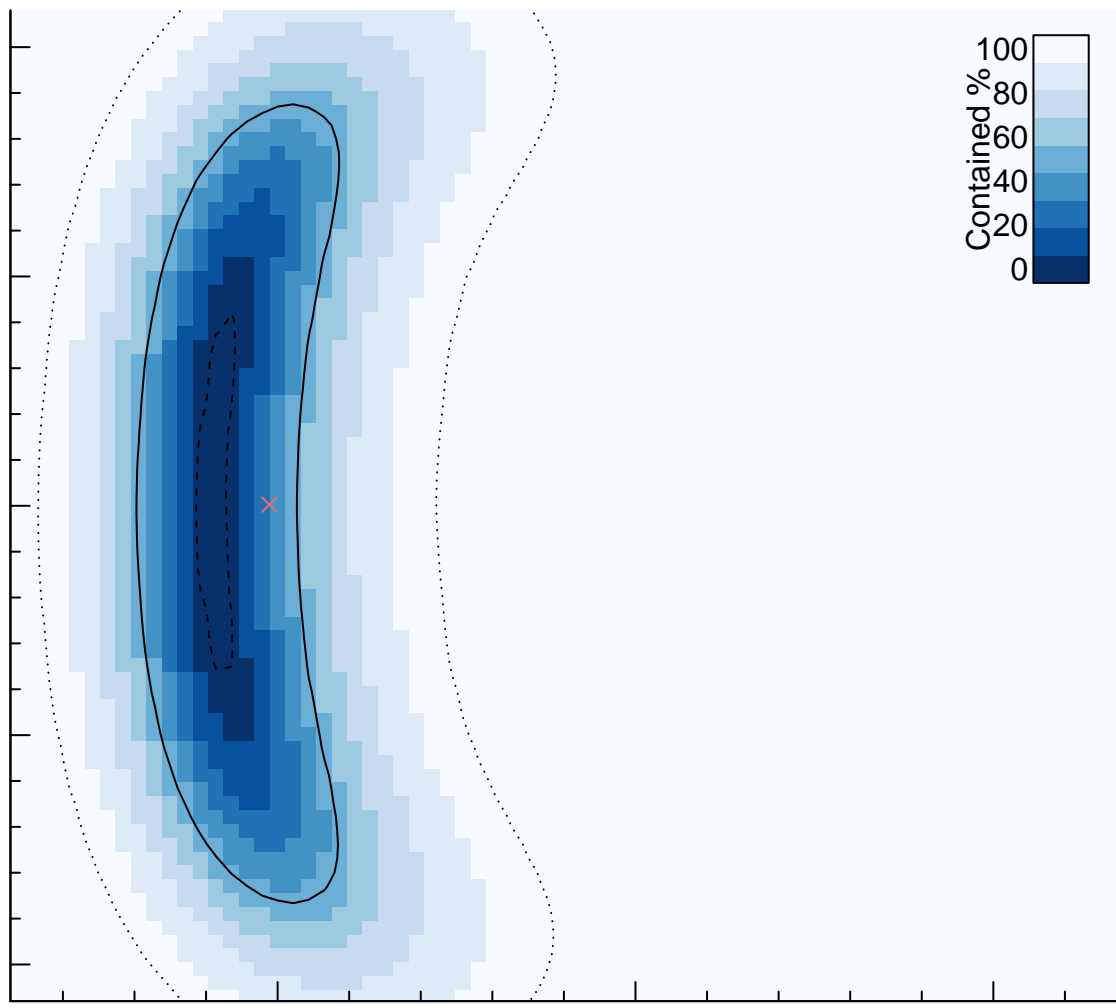
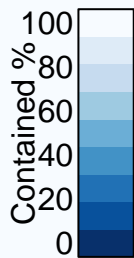
13

-1
-0.5
0
0.5
1

0

5

10



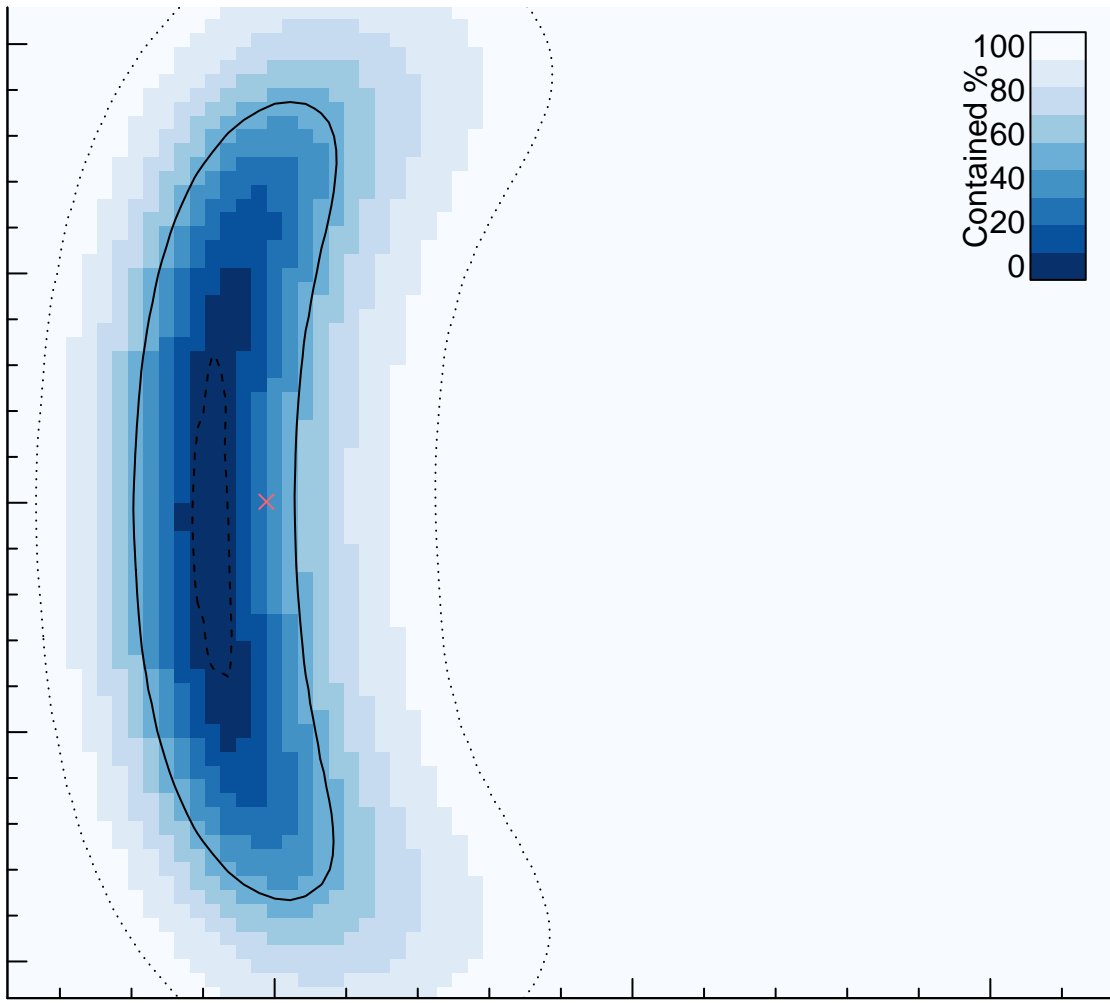
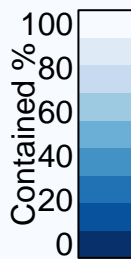
14

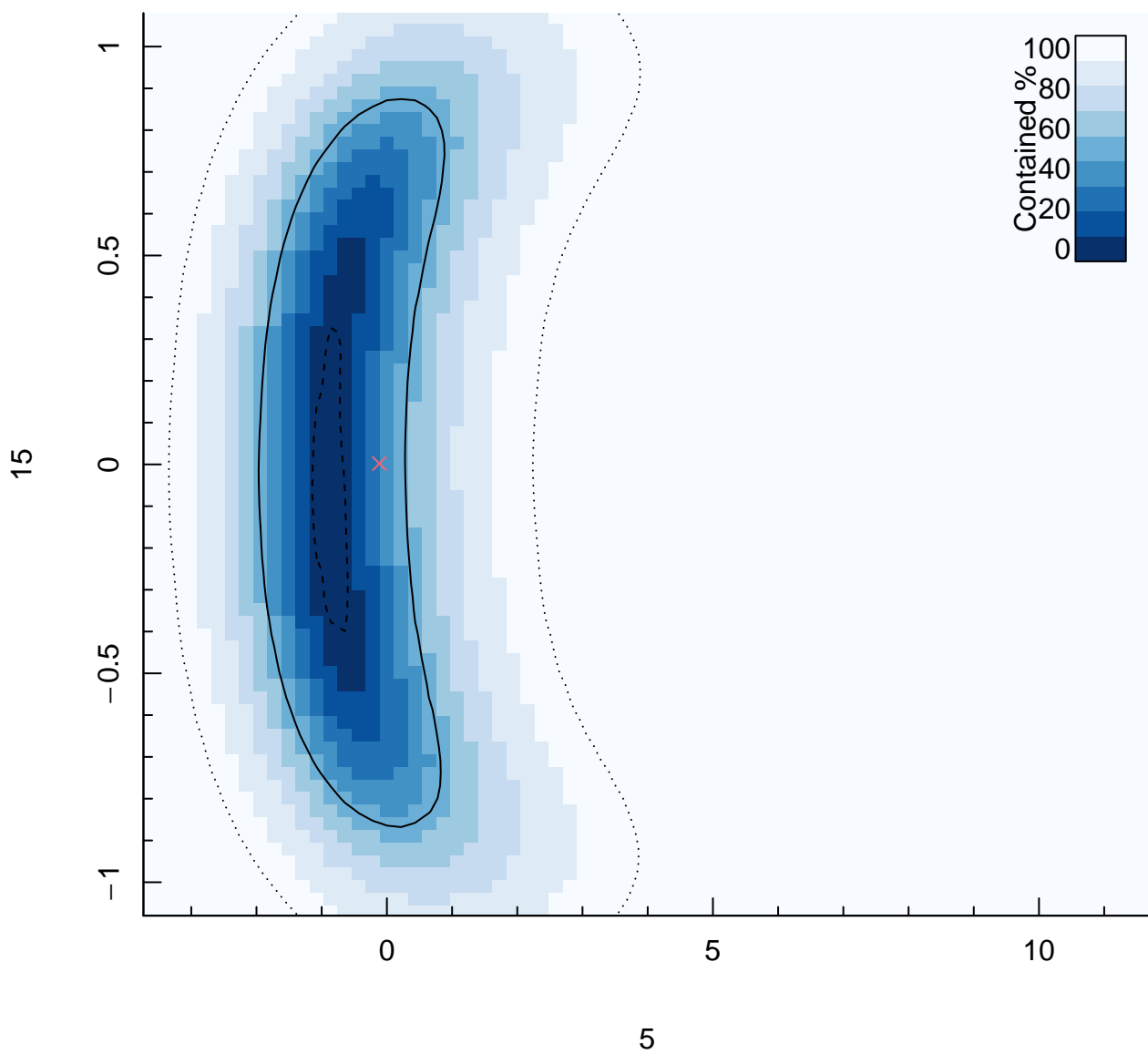
-1
-0.5
0
0.5
1

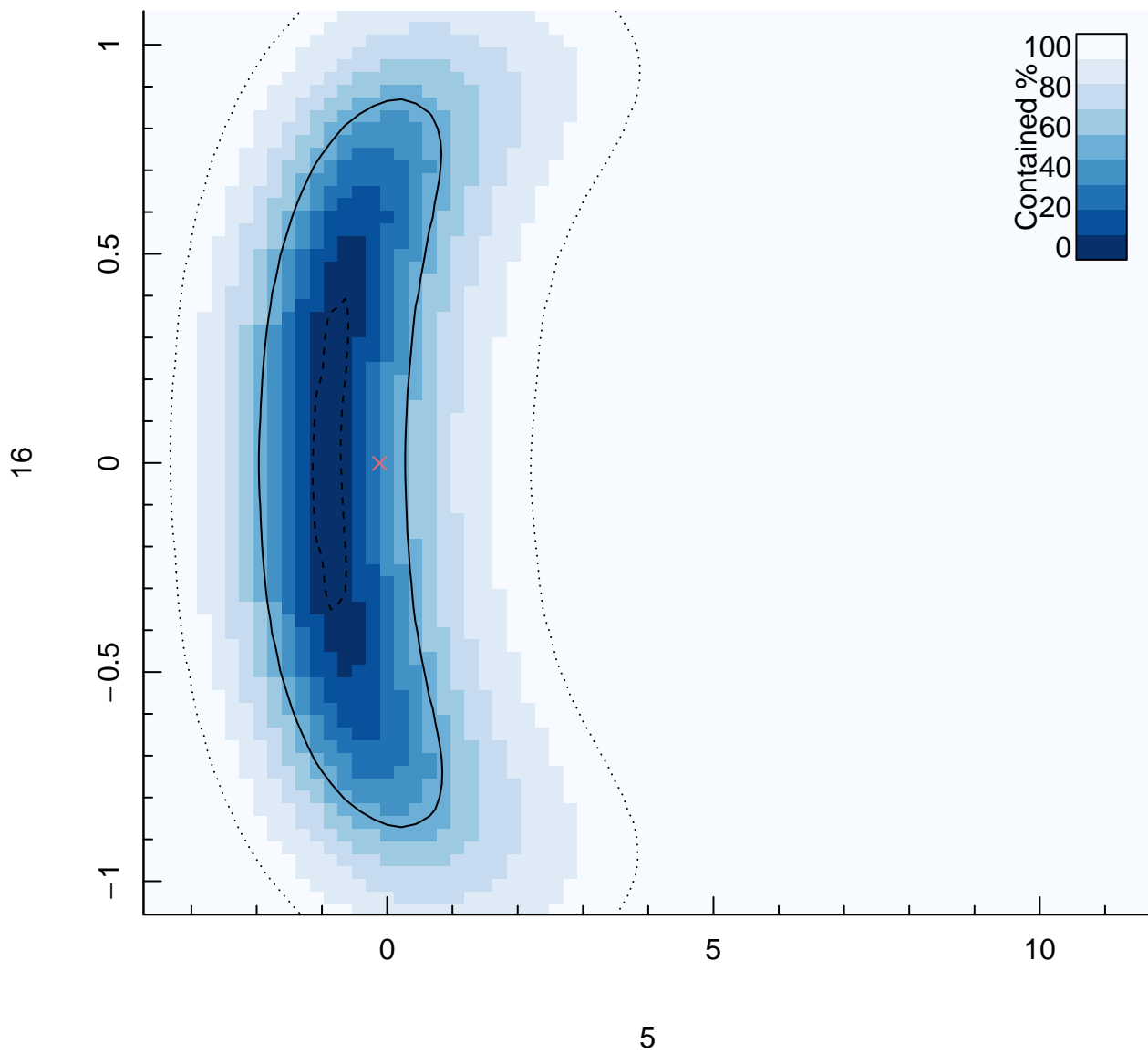
0

5

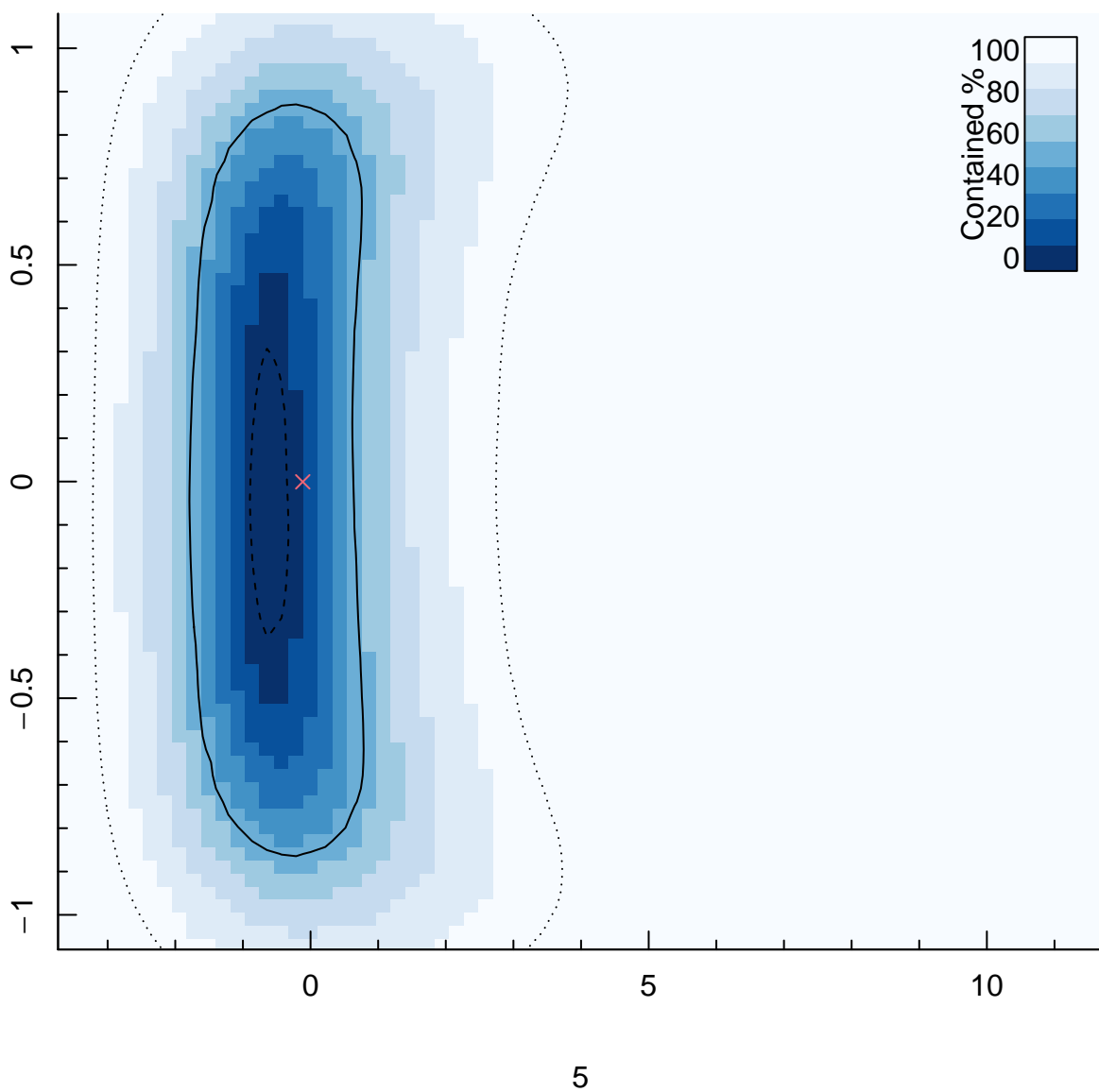
10

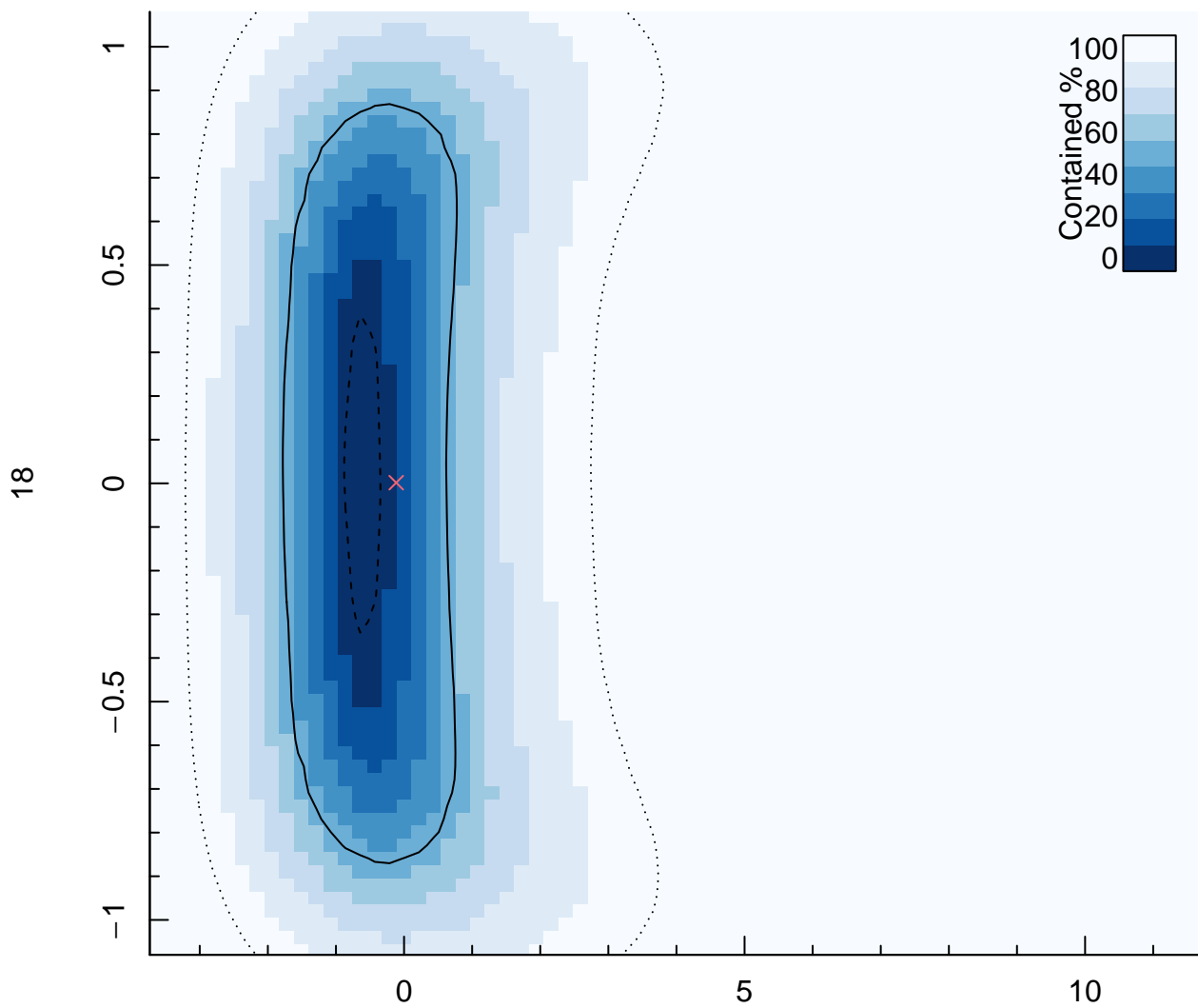






17





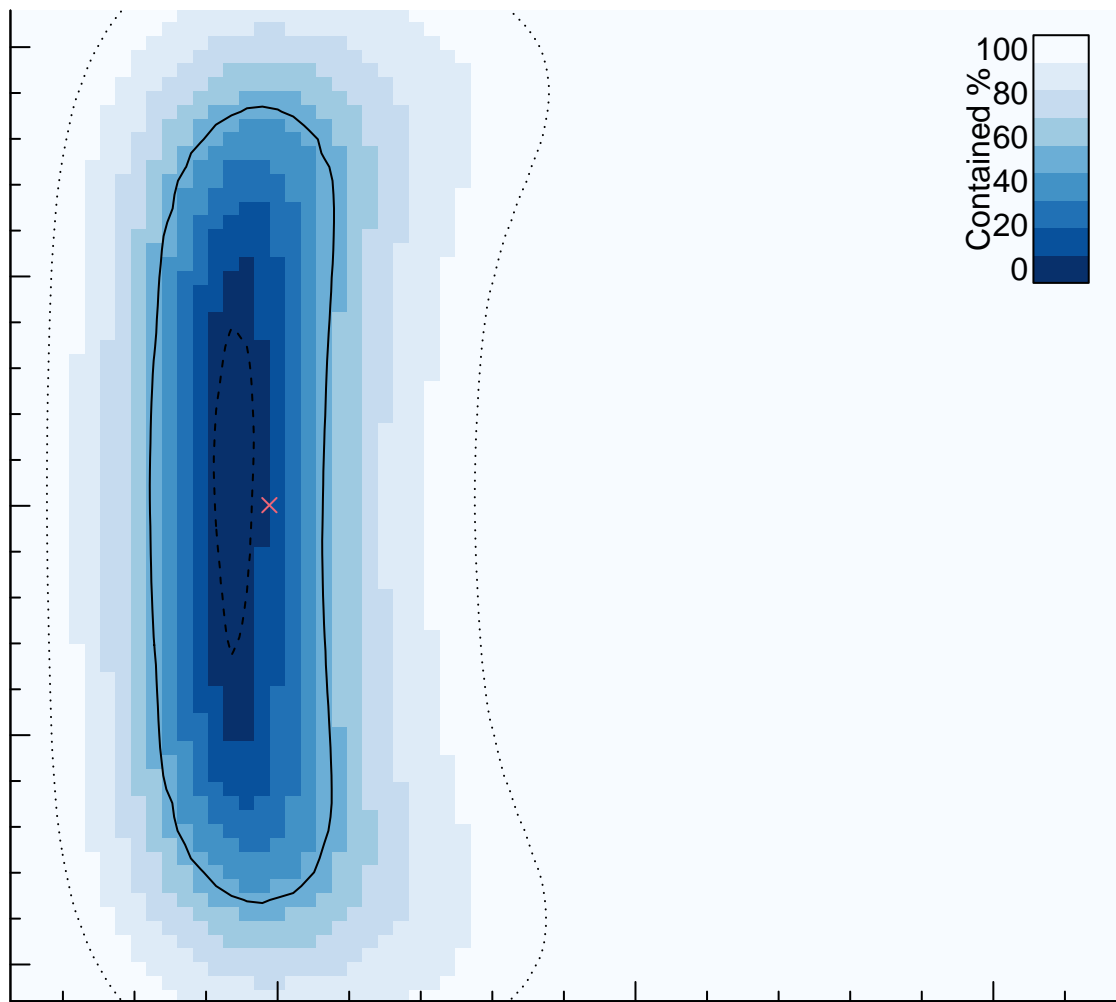
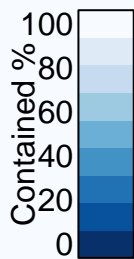
19

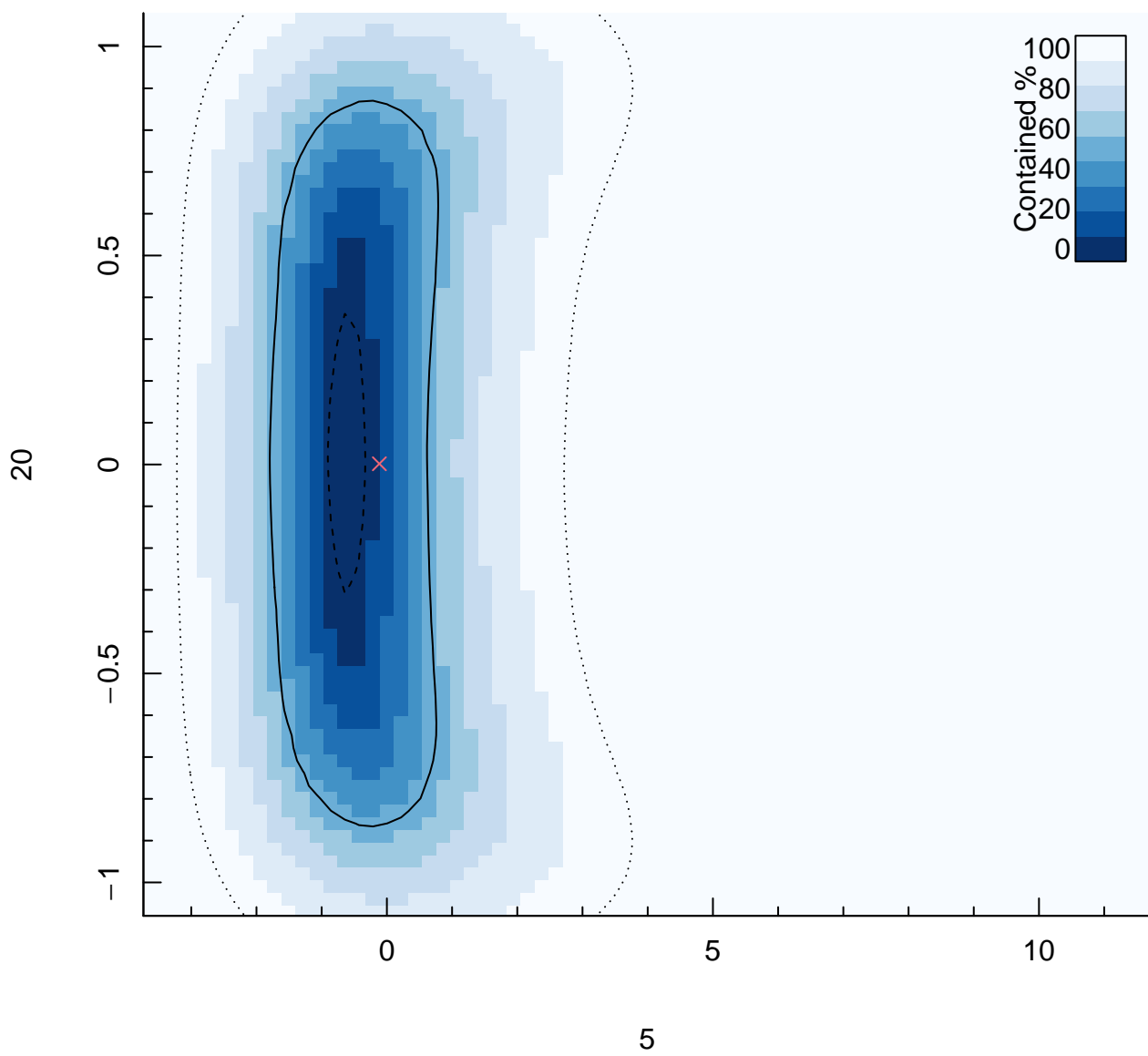
-1
-0.5
0
0.5
1

0

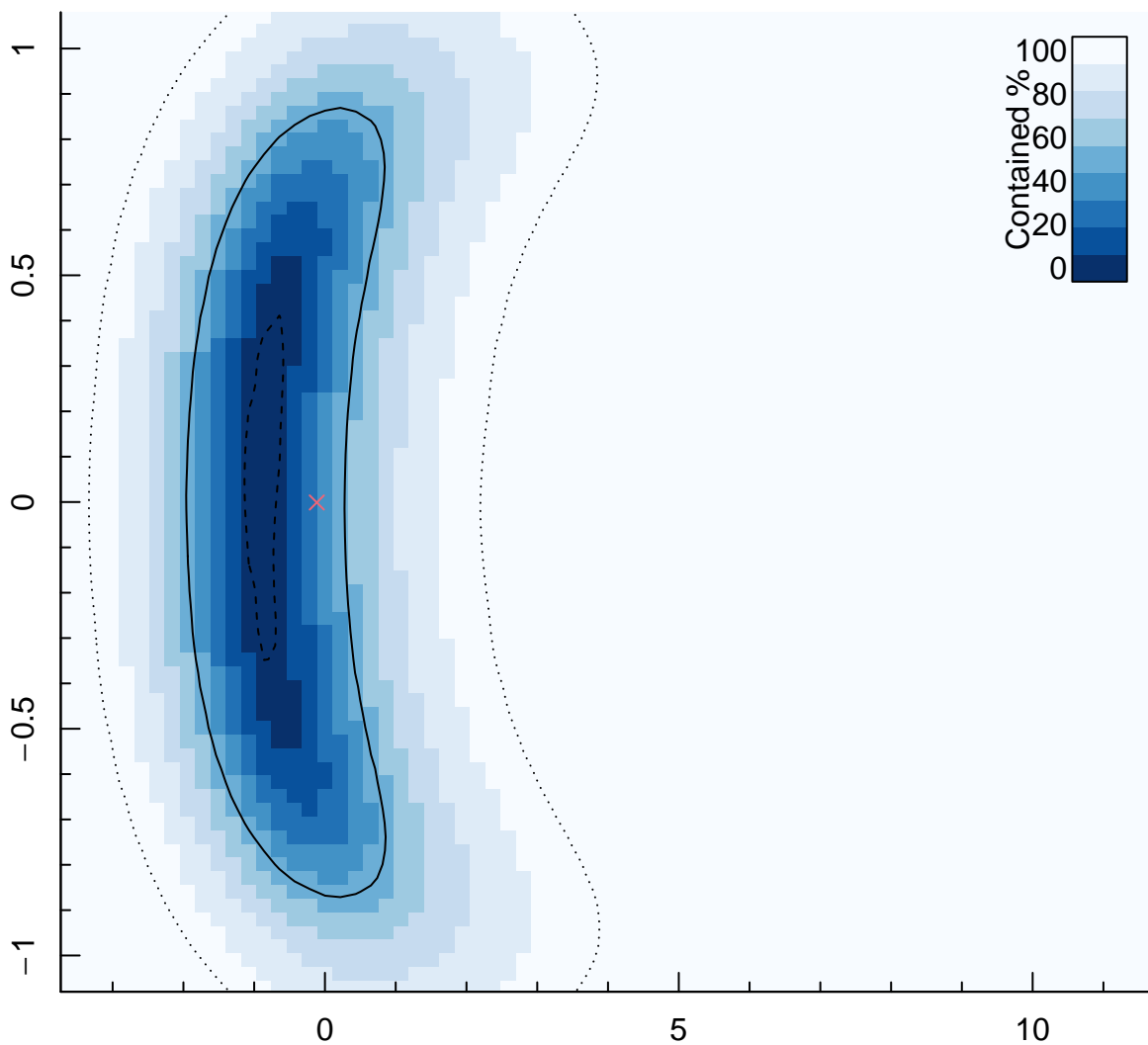
5

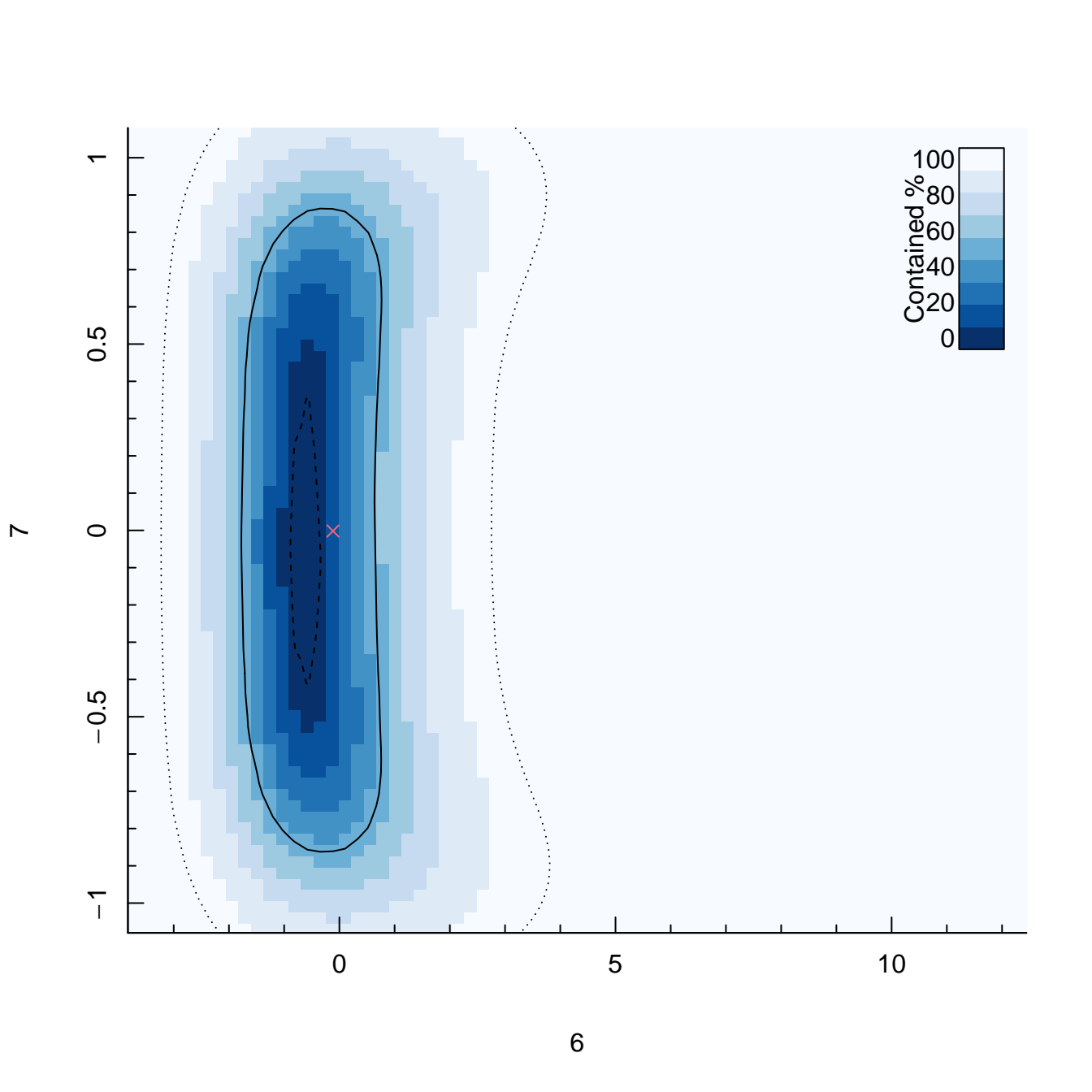
10

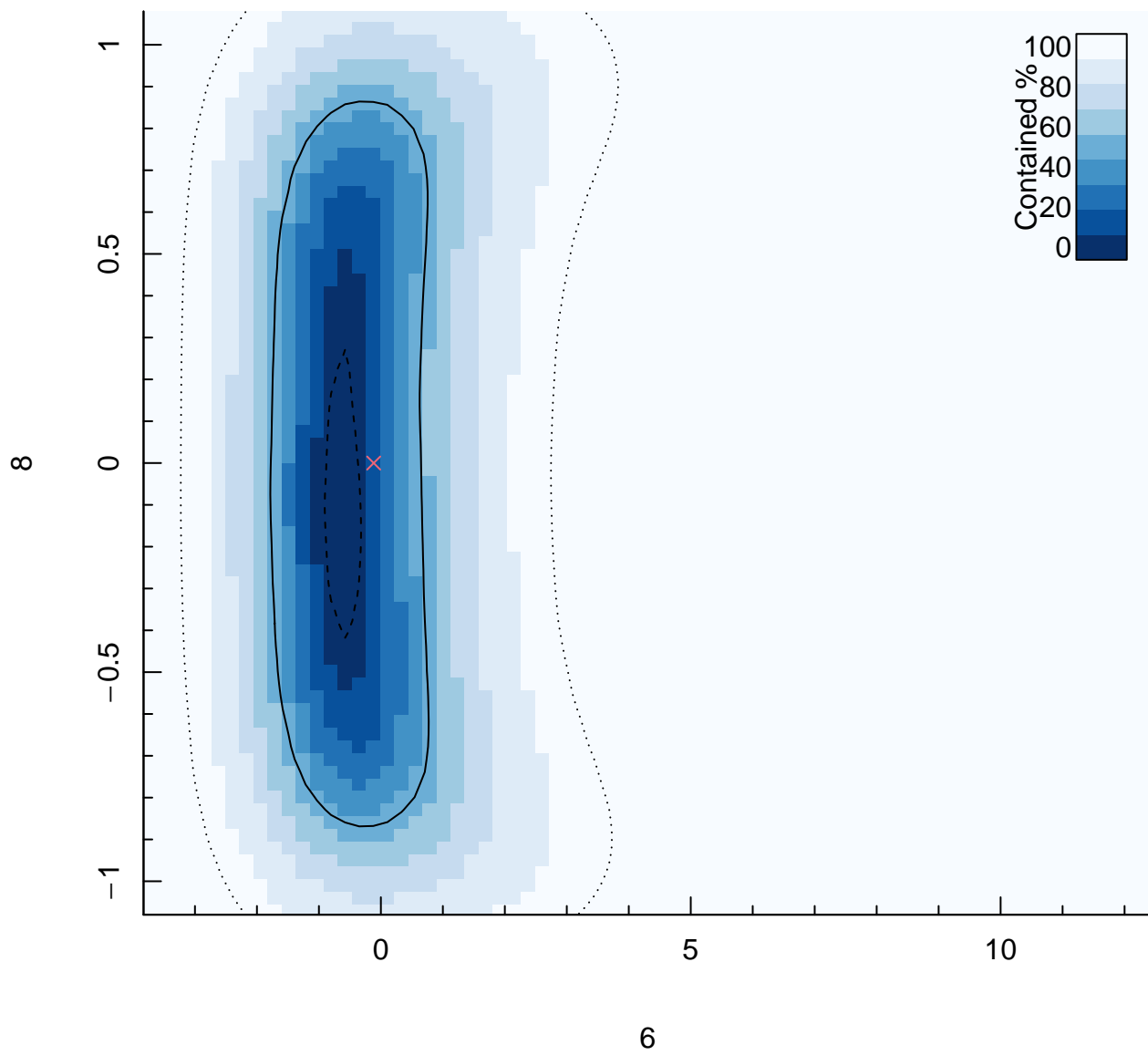


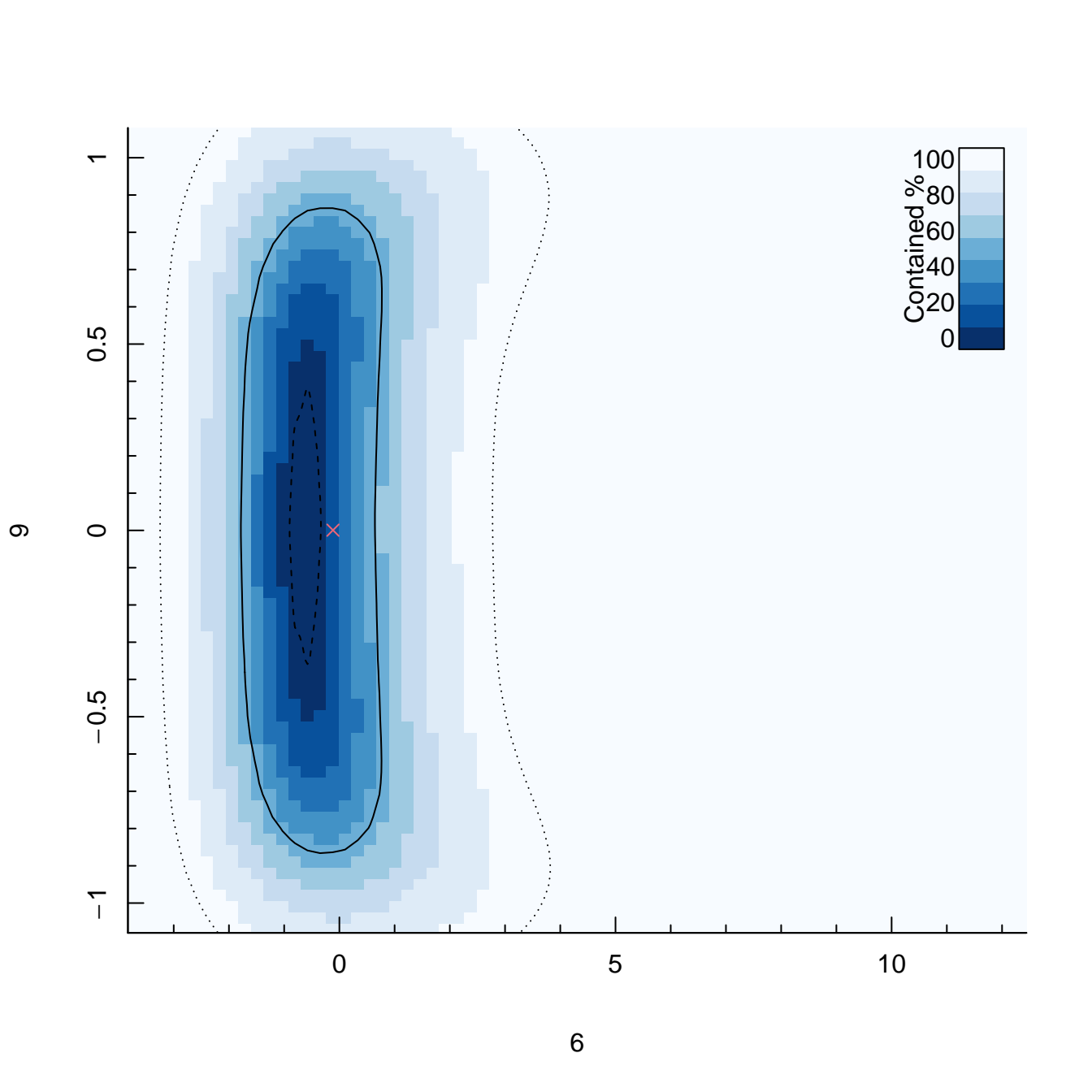


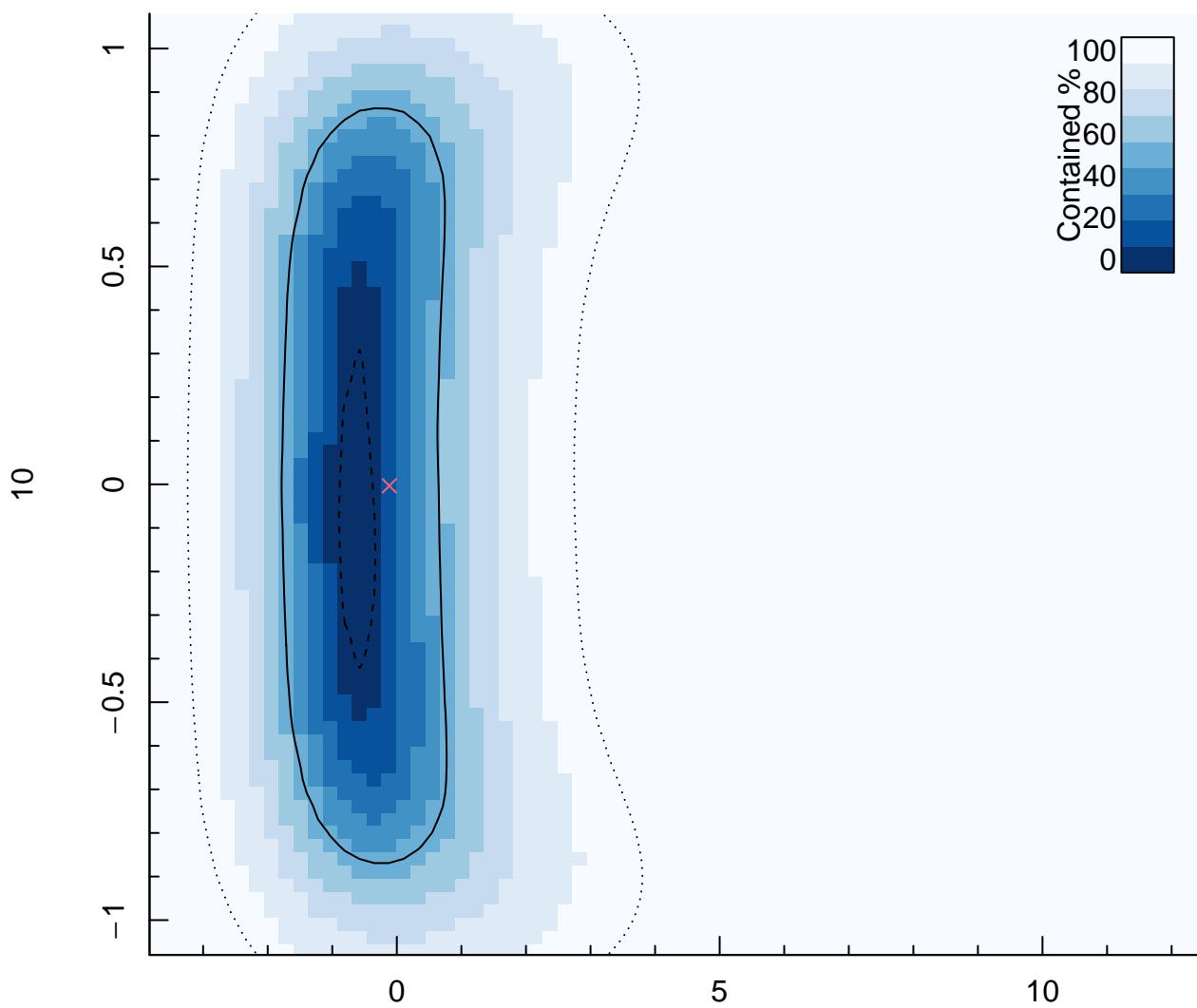
21

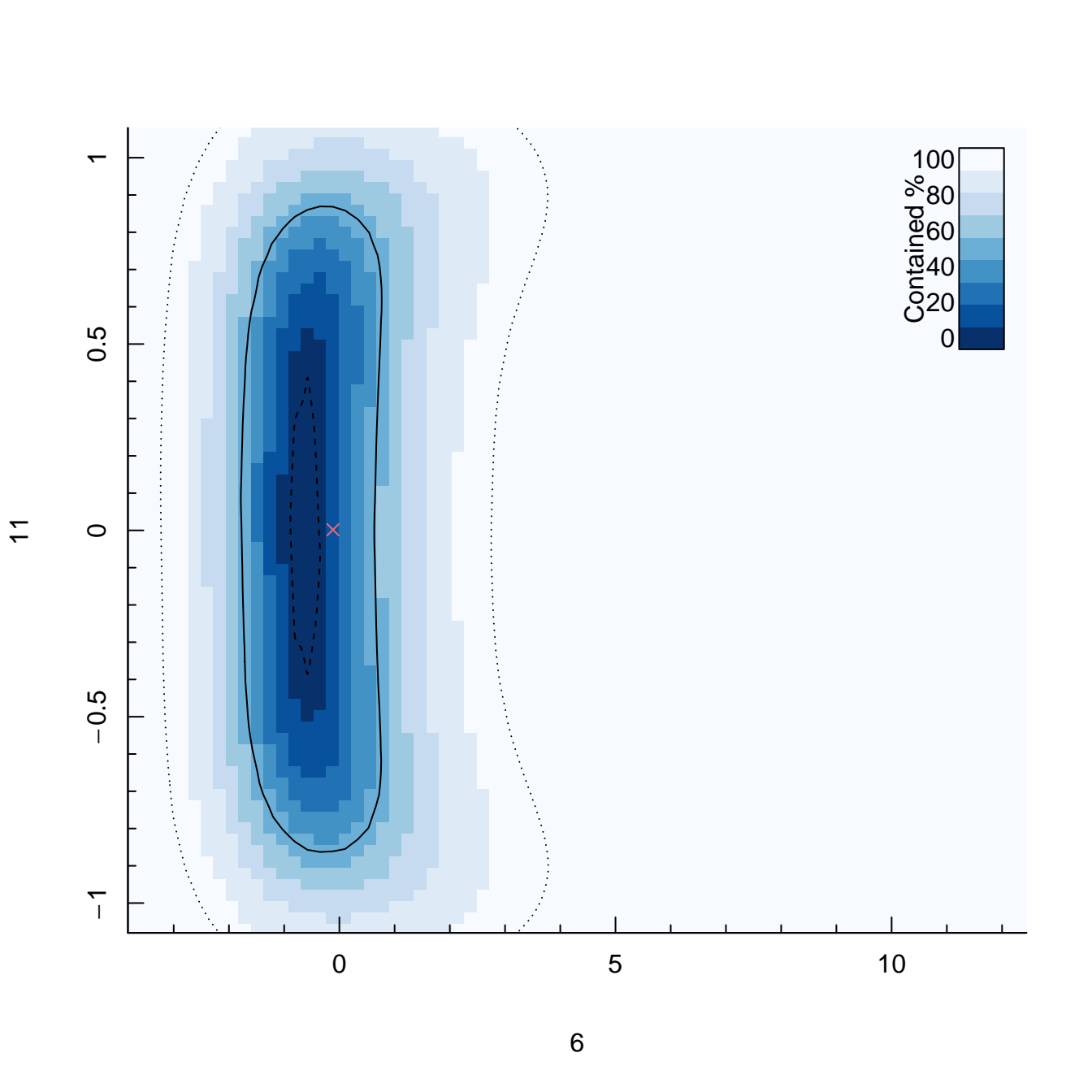


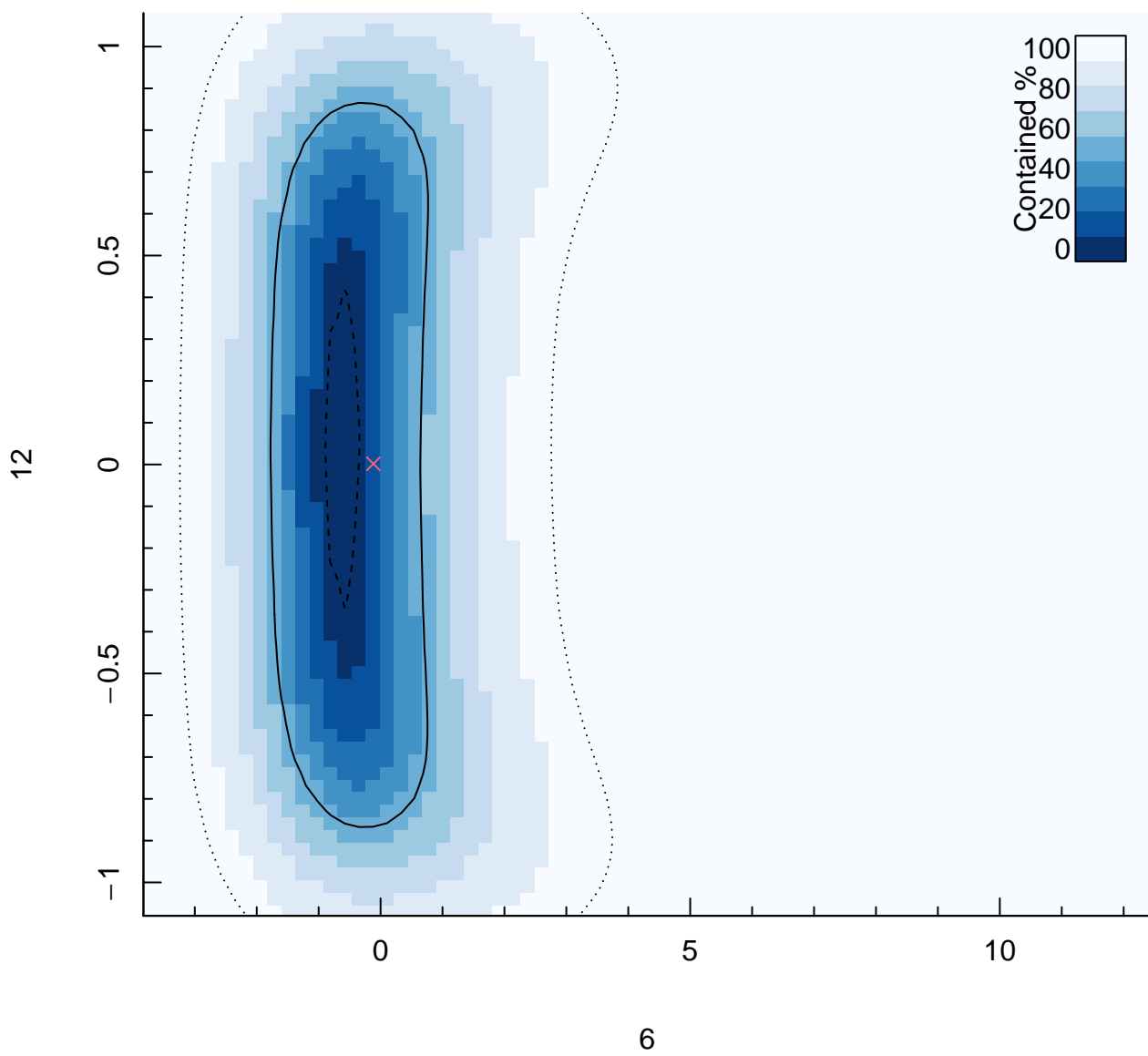




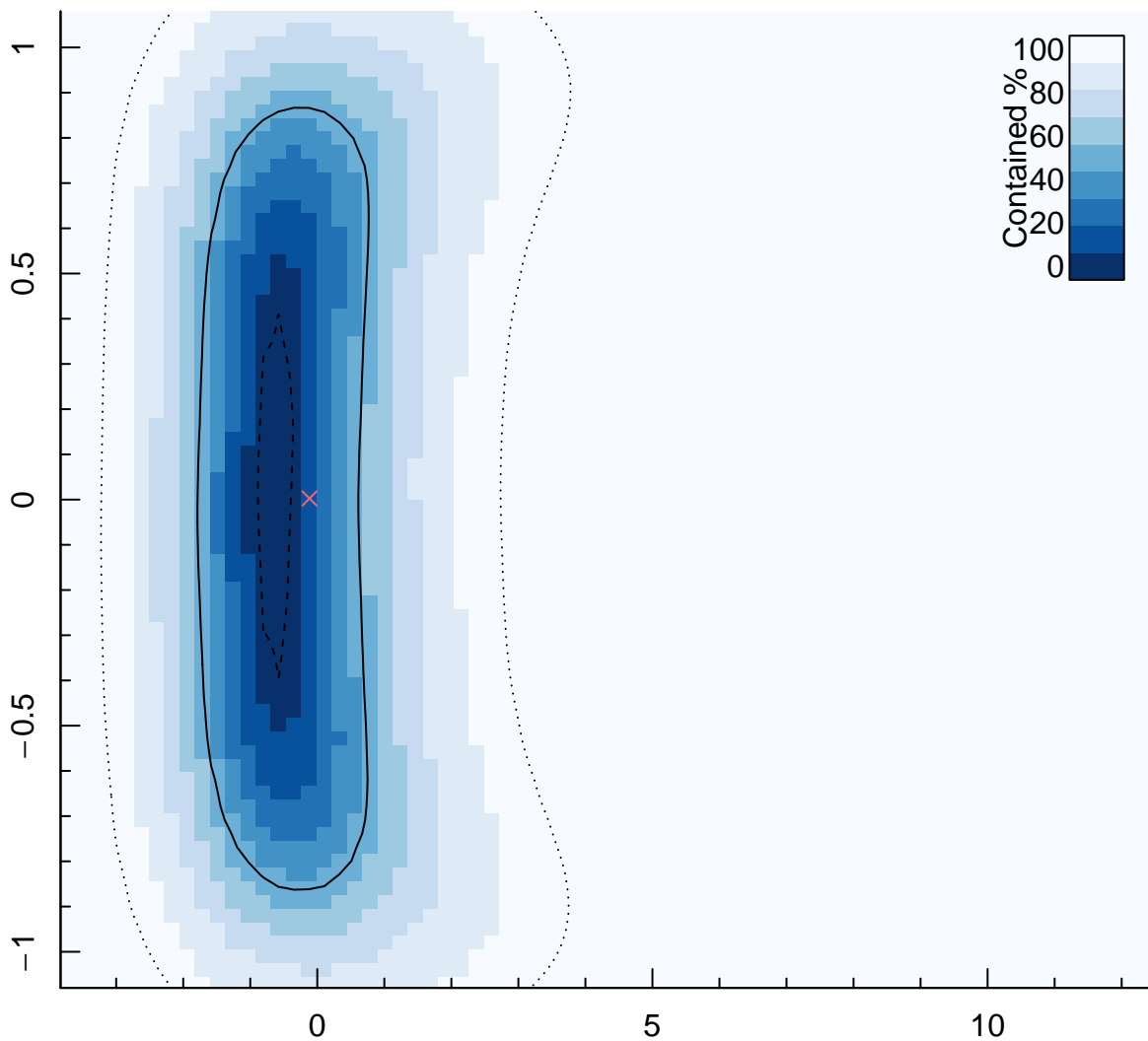








13



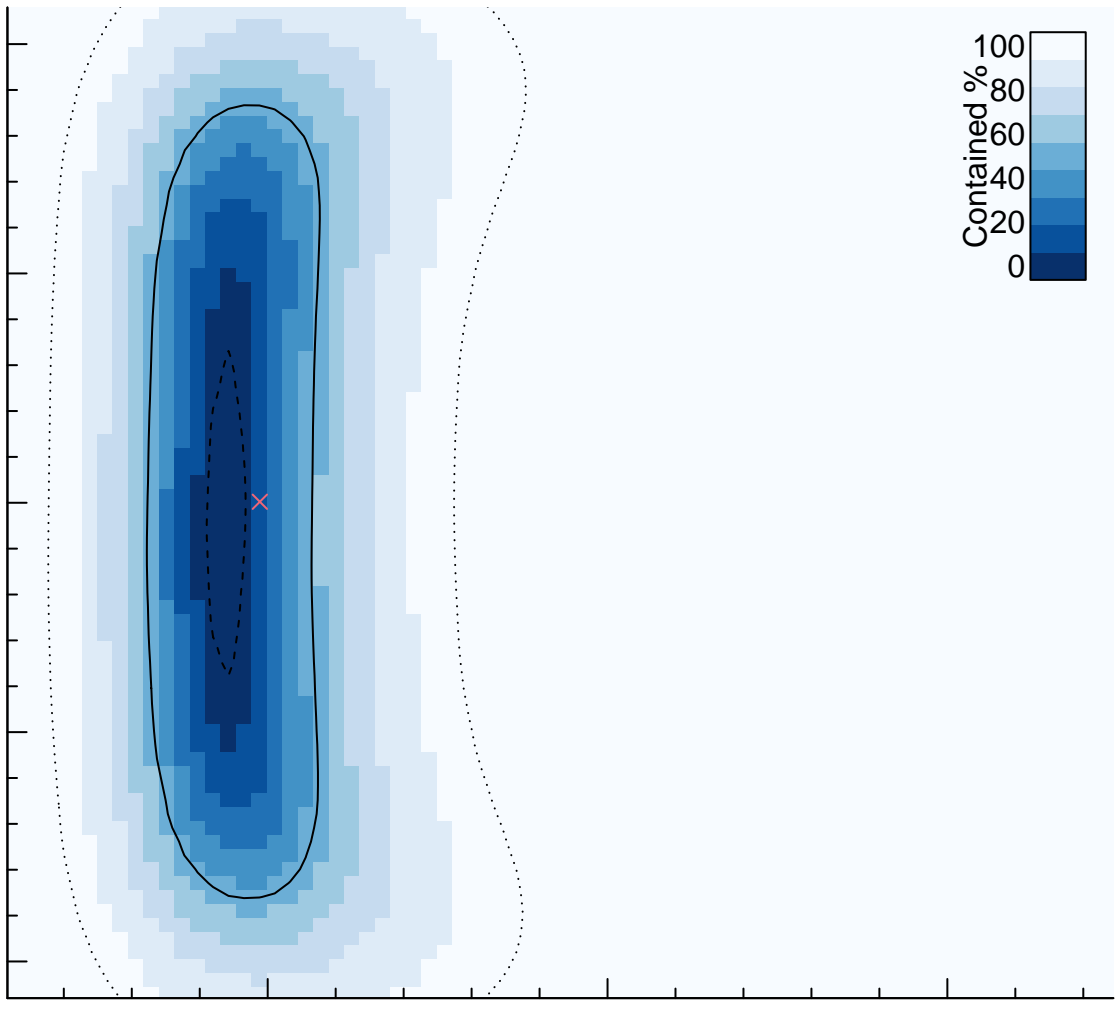
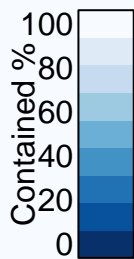
6

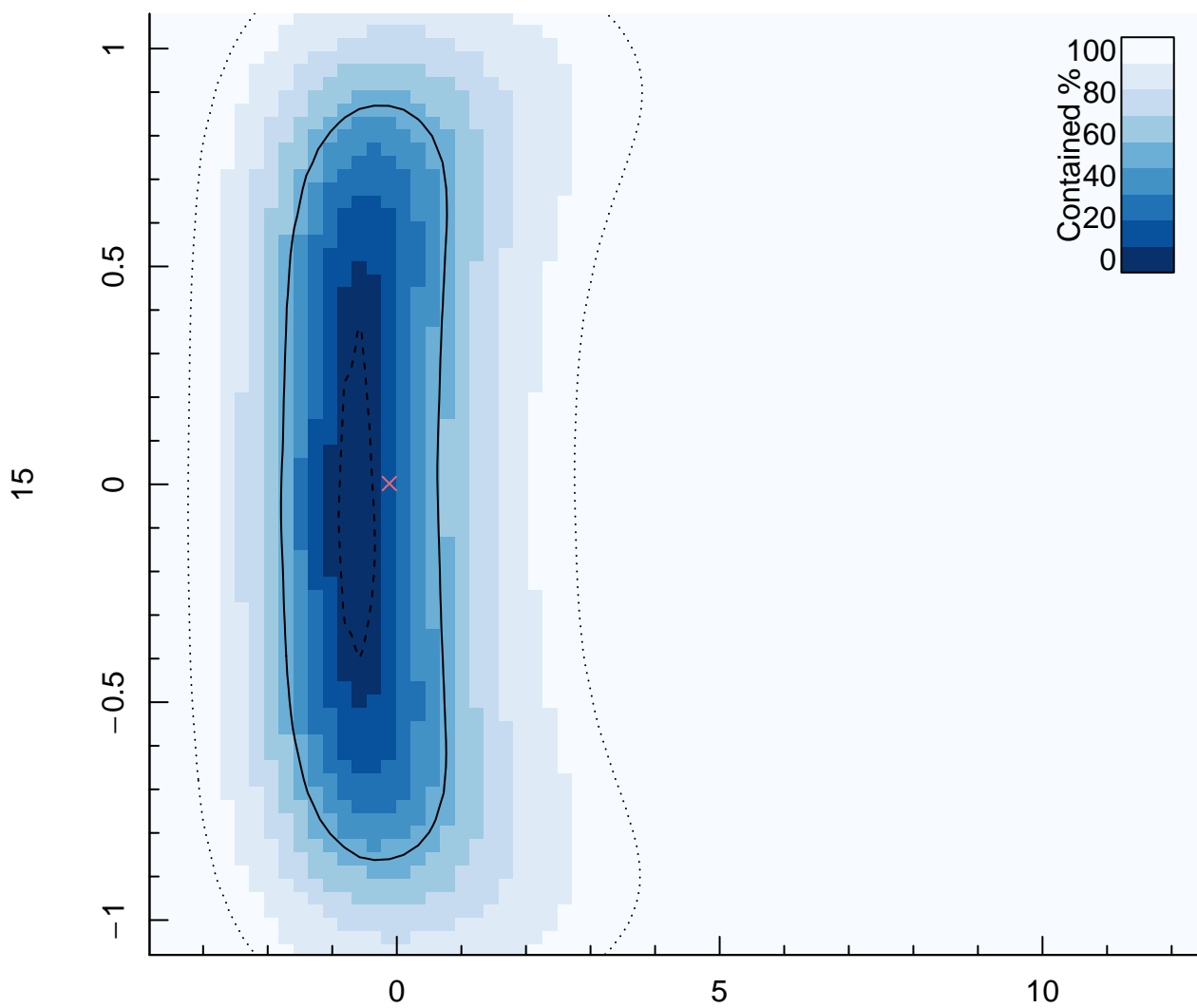
14

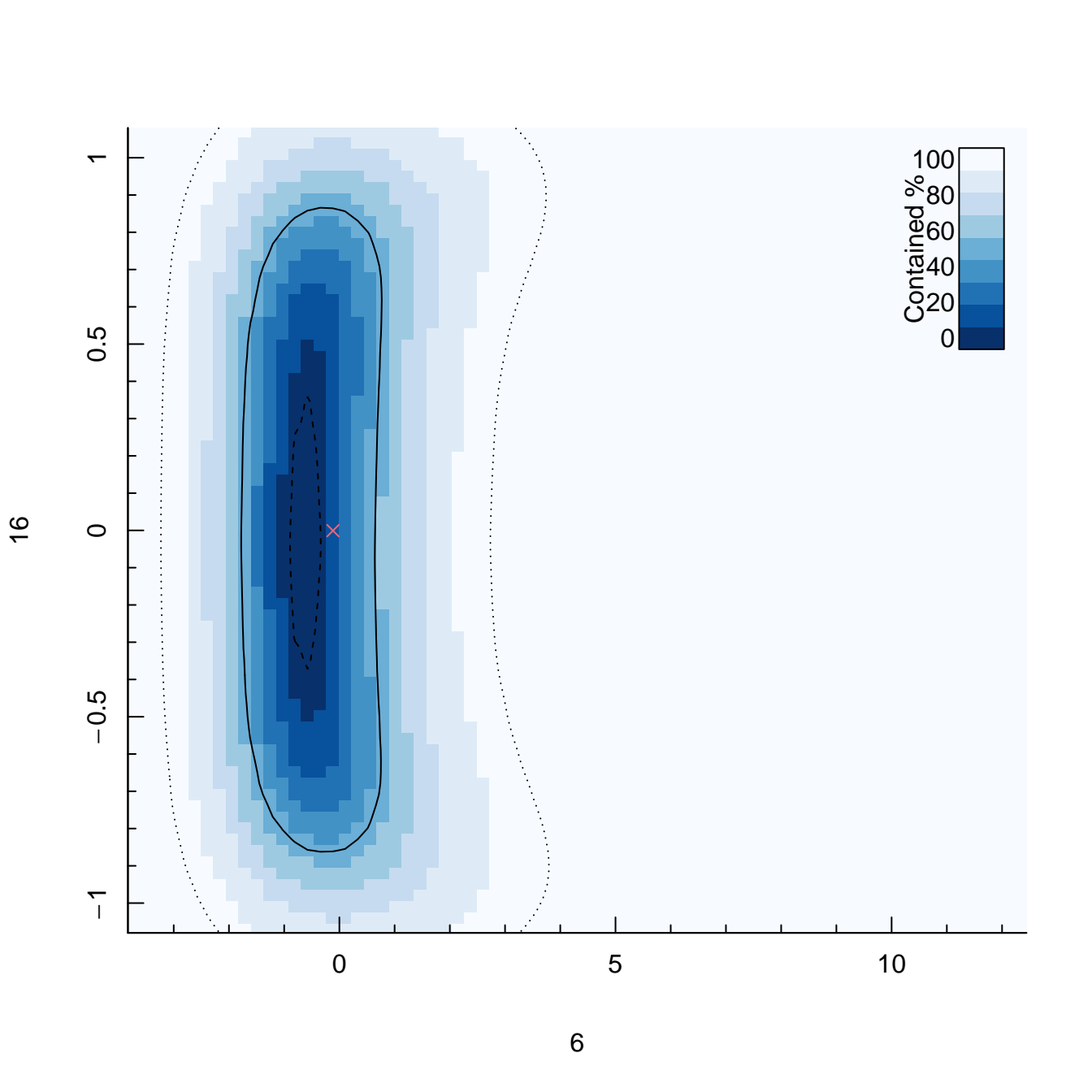
1
0.5
0
-0.5
-1

0

6

5
10



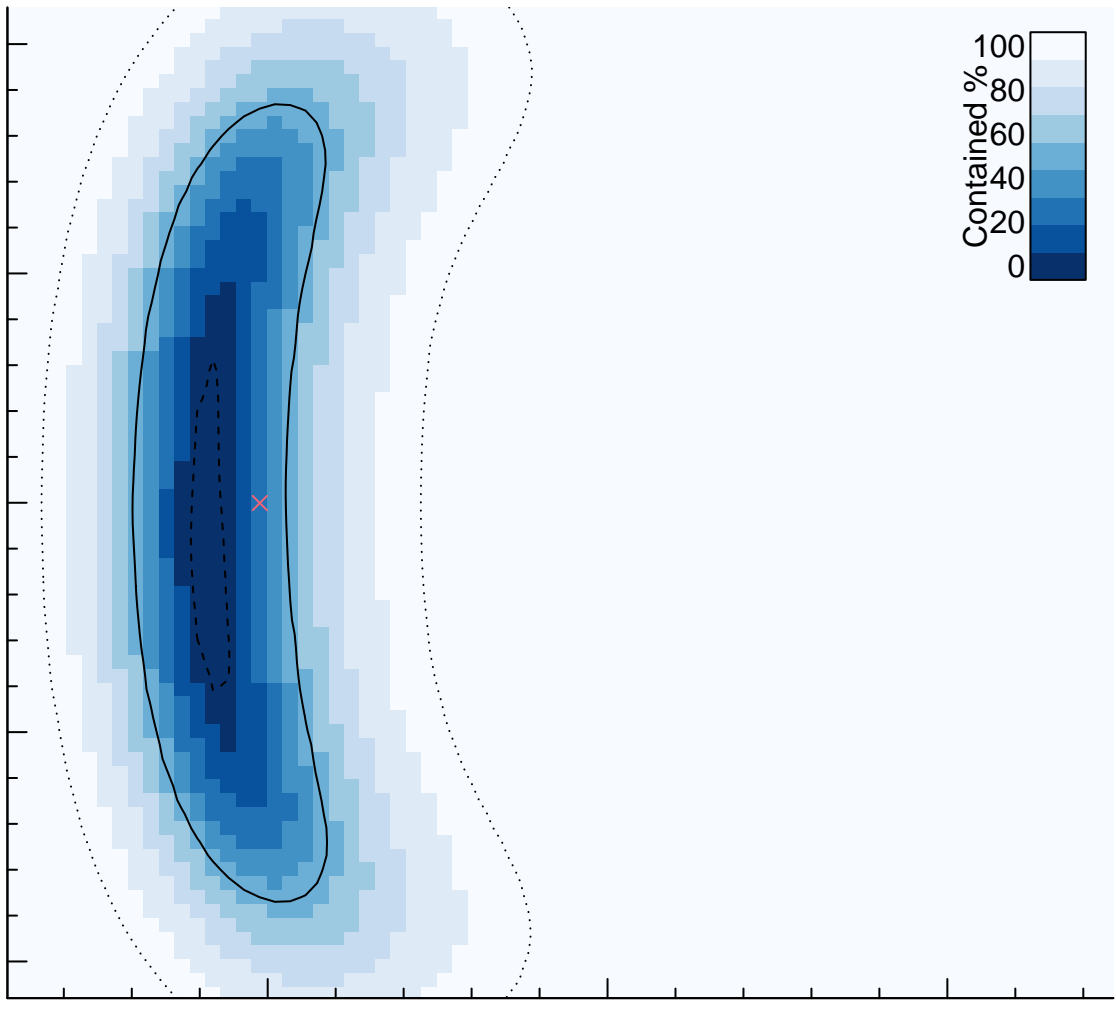
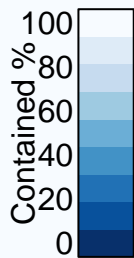


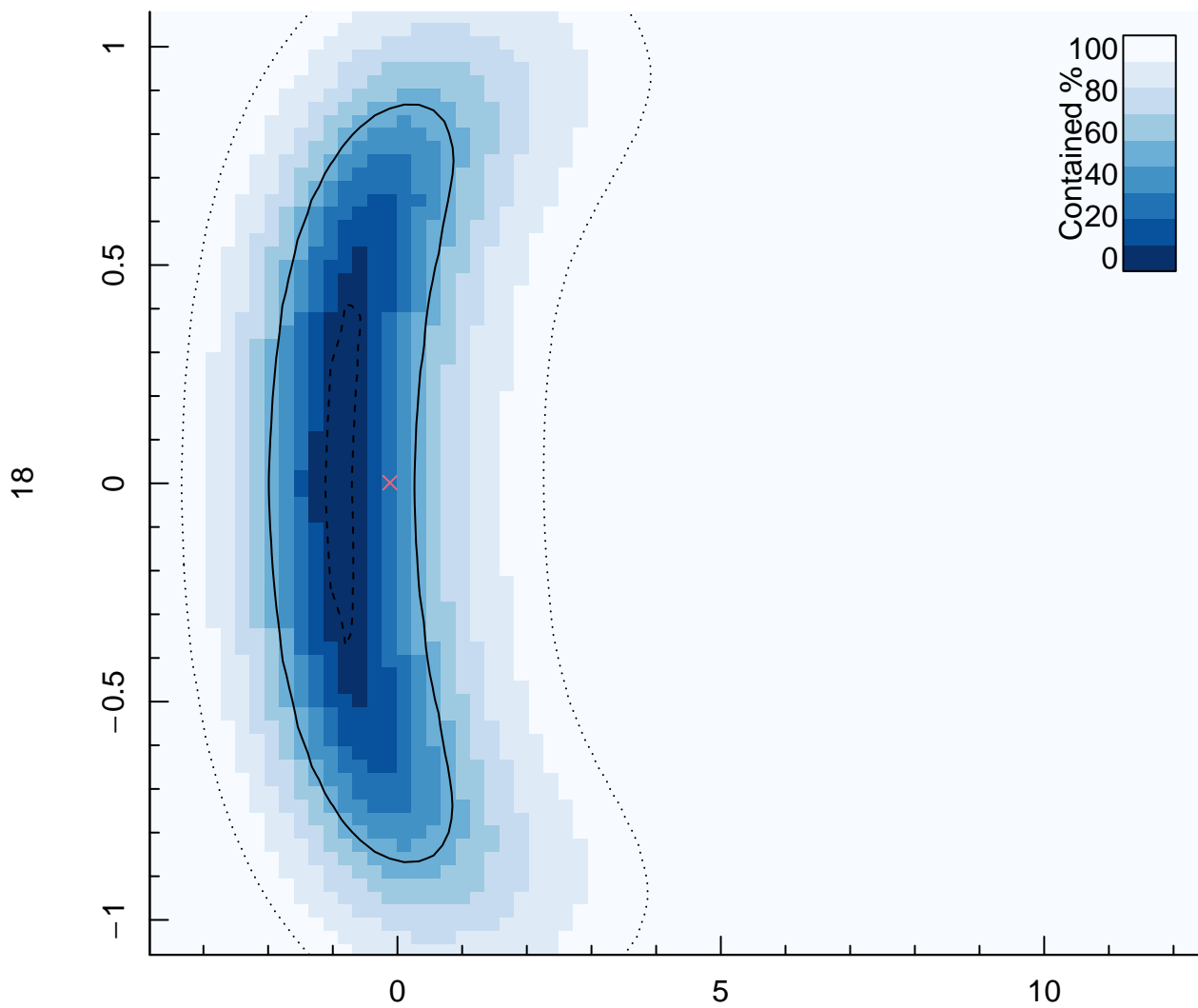
17

1
0.5
0
-0.5
-1

0

6

5
10

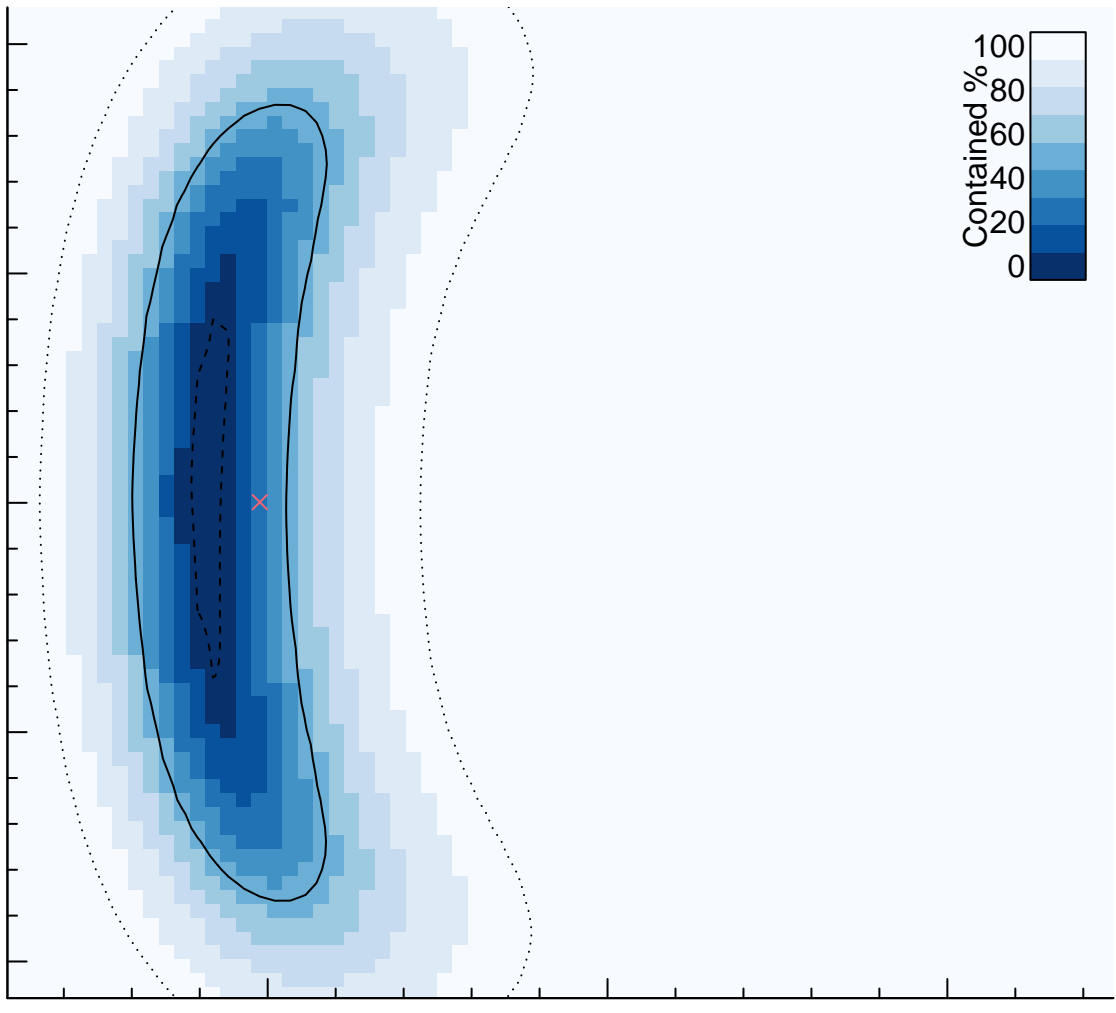
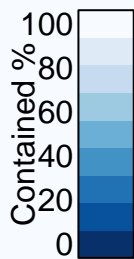


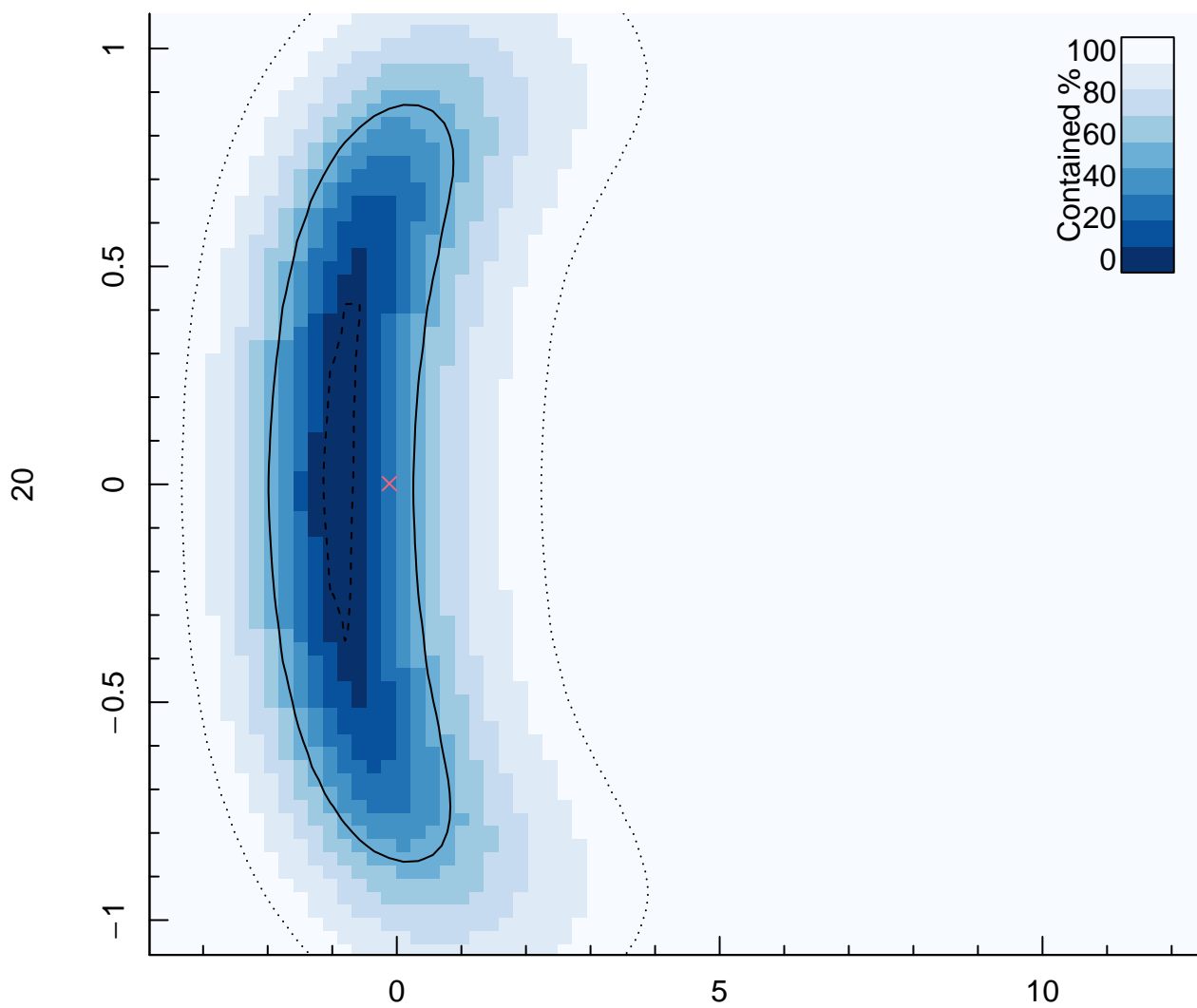
19

1
0.5
0
-0.5
-1

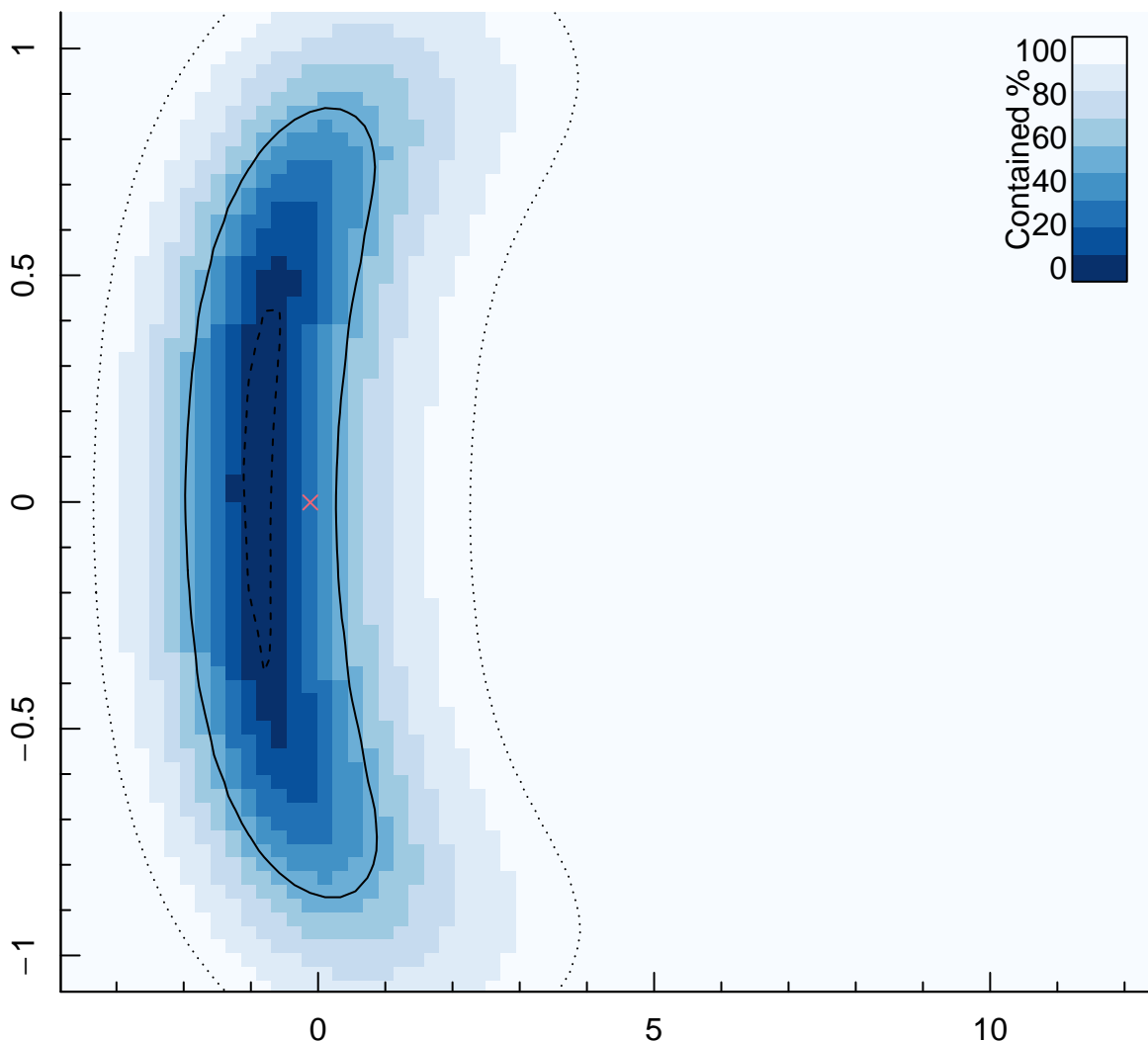
0

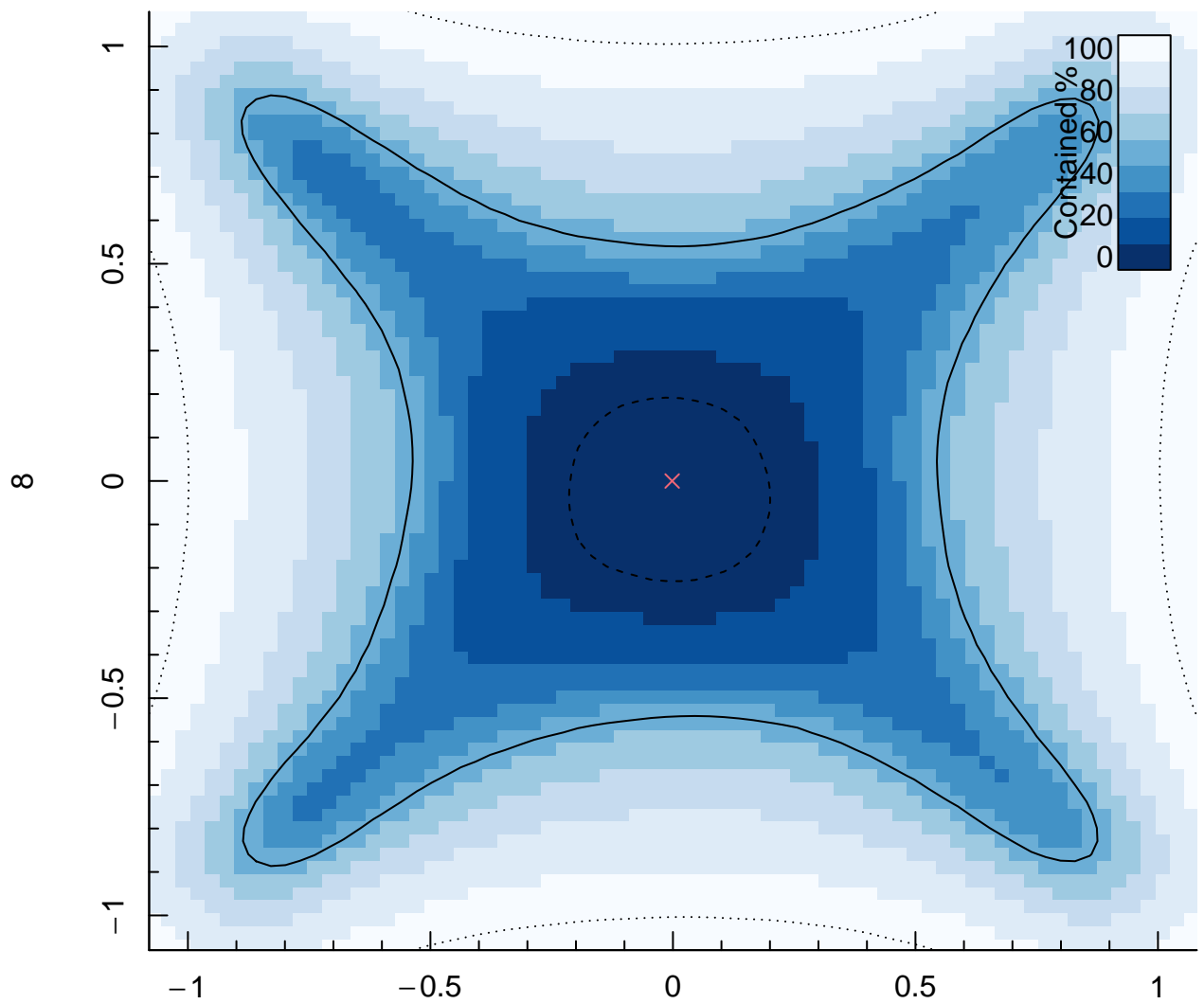
6

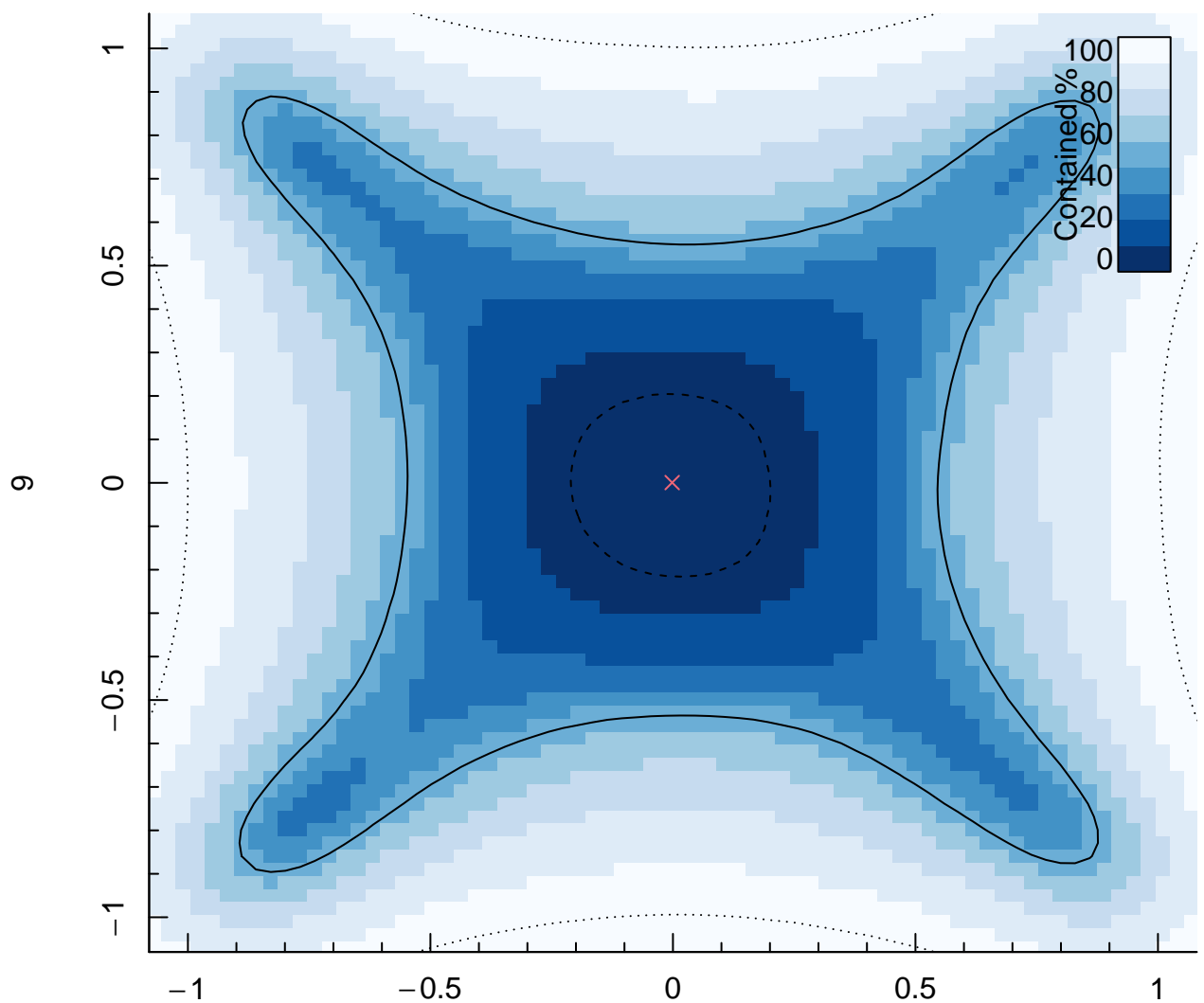
5
10

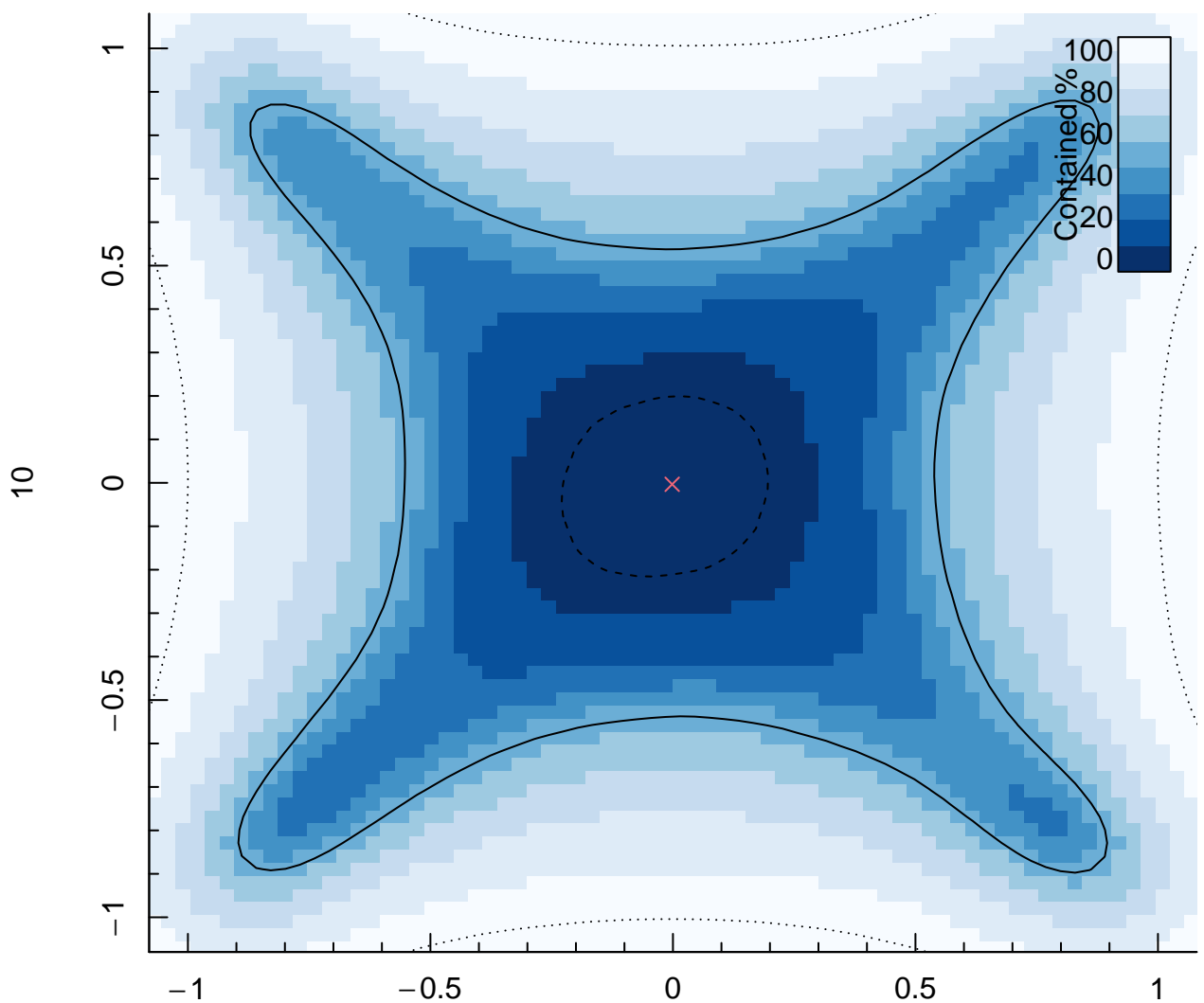


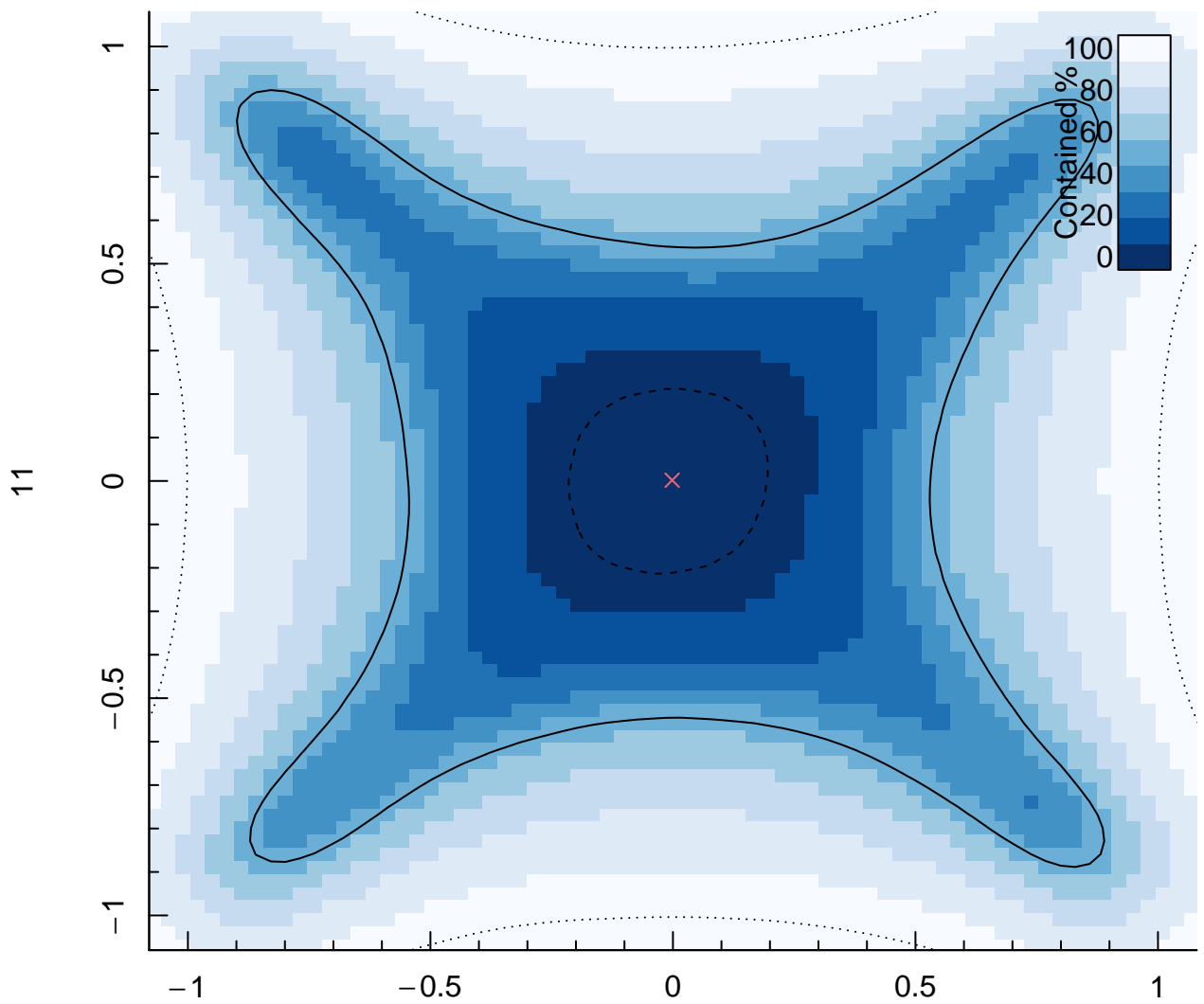
21

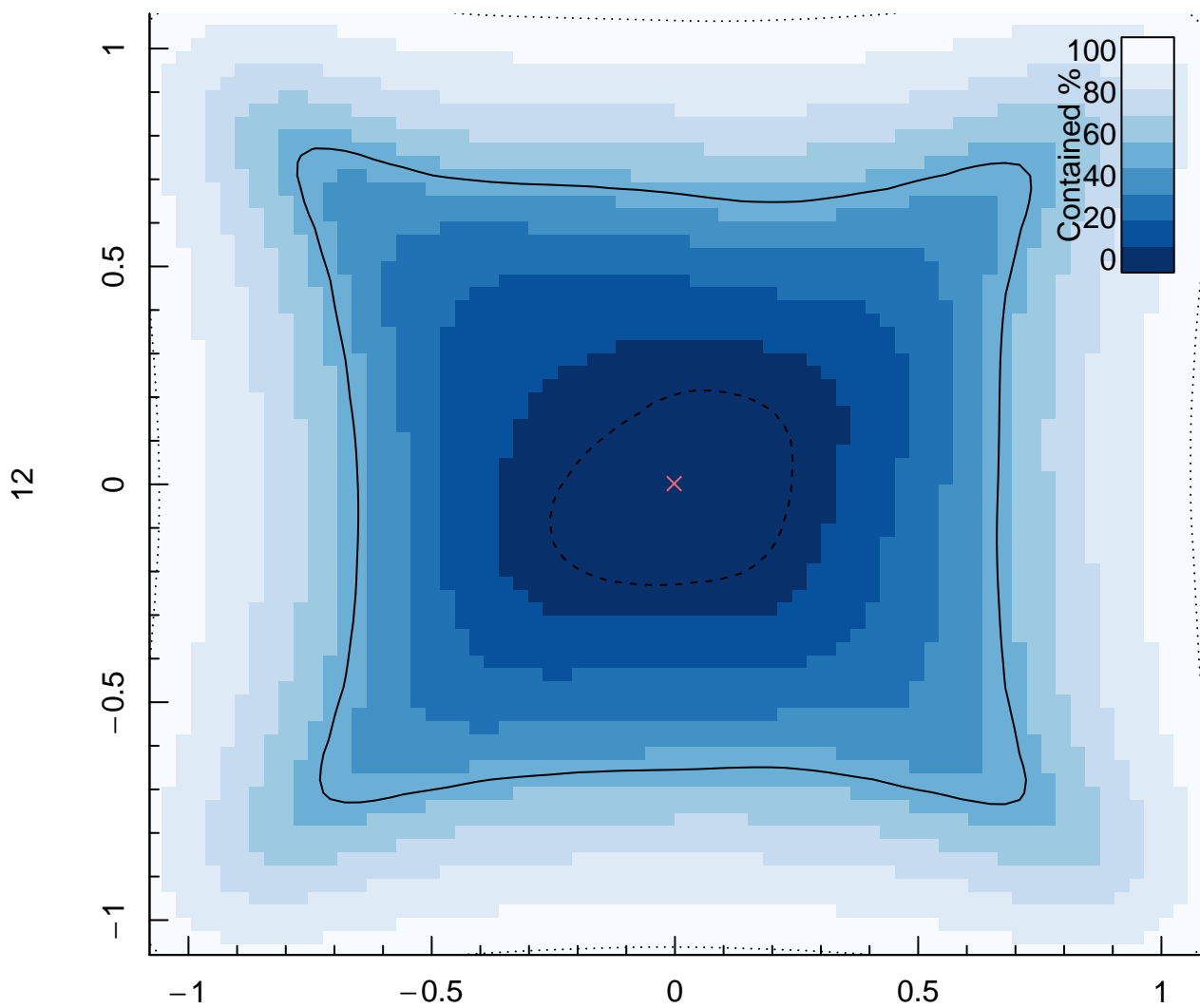


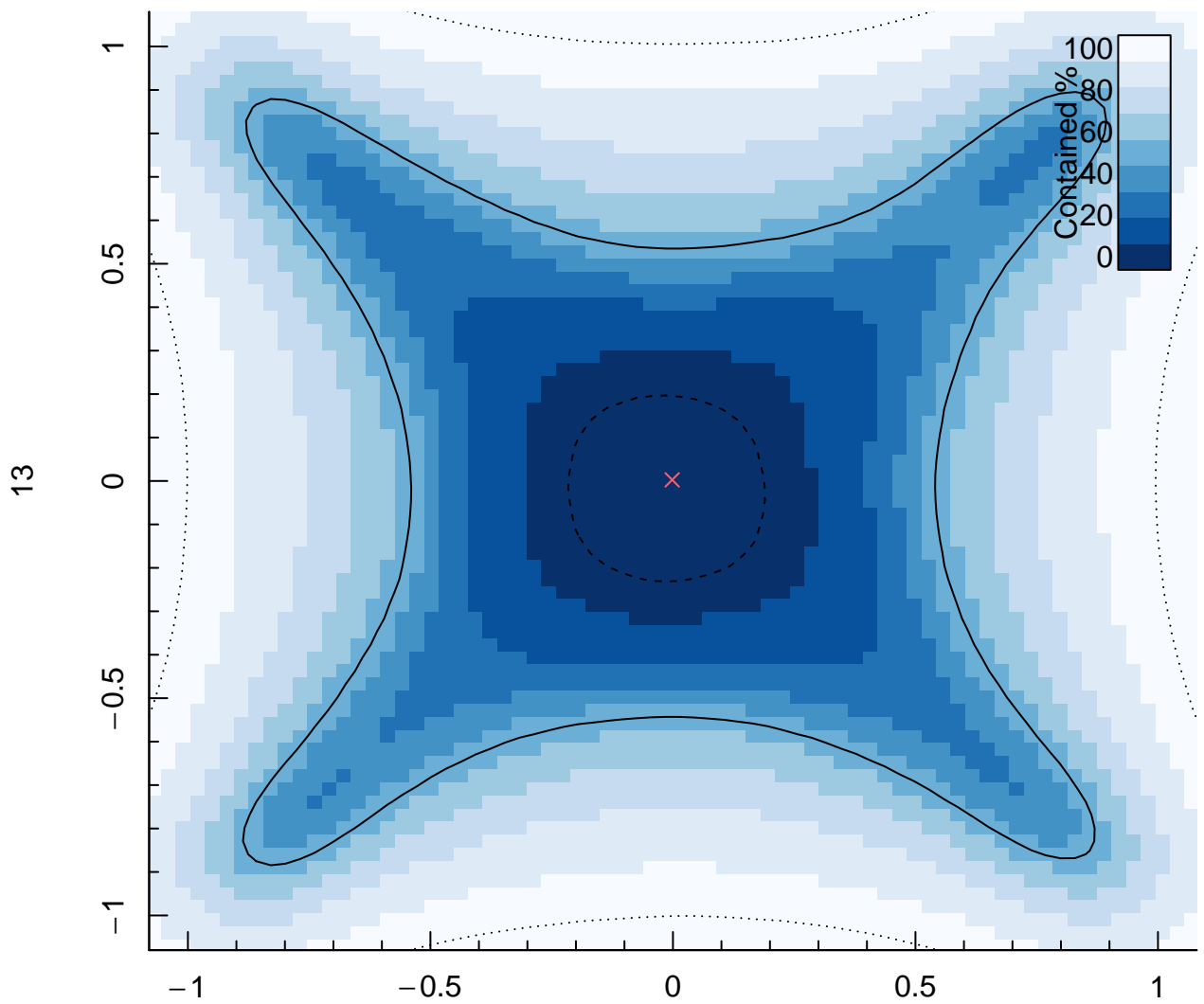


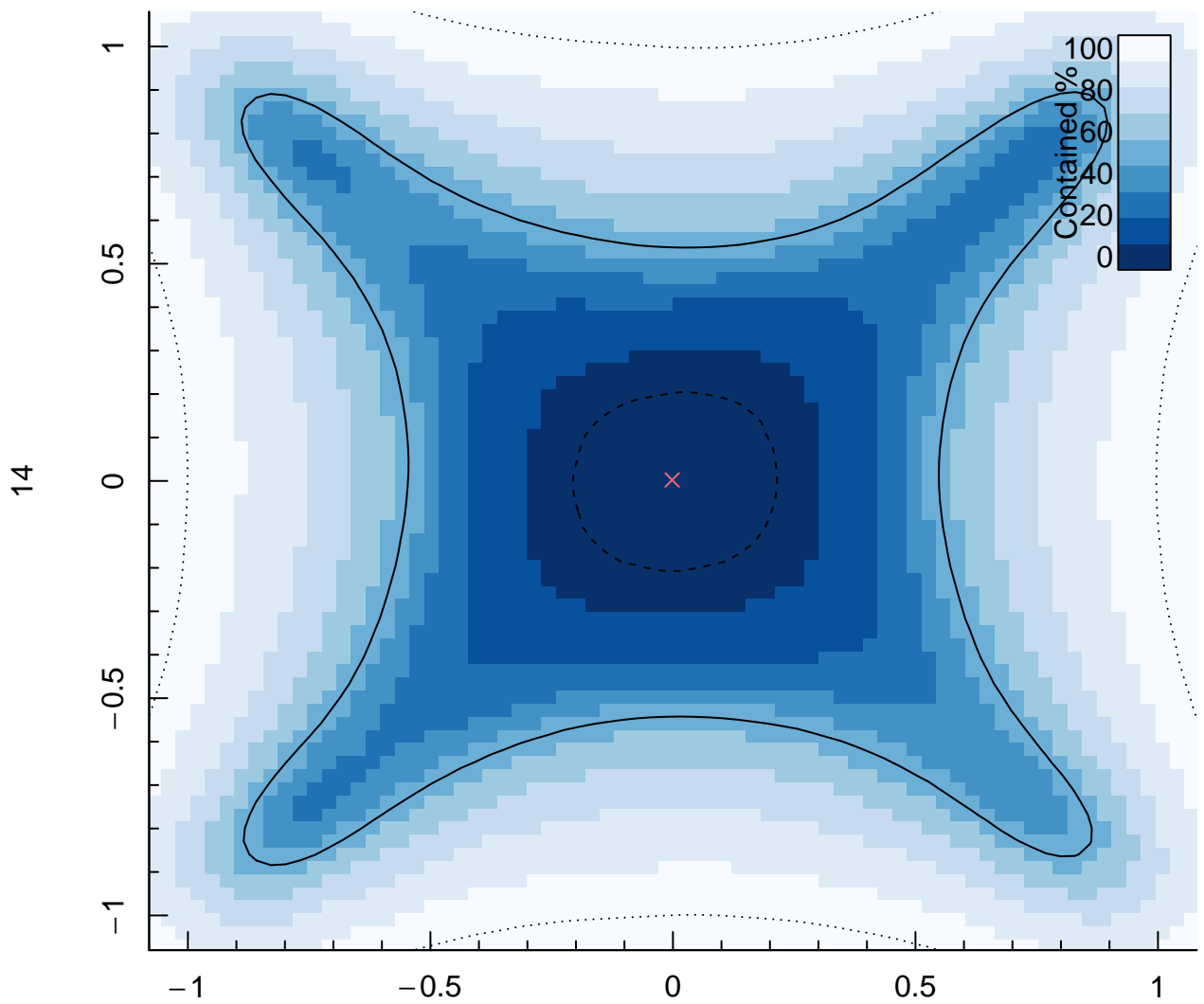


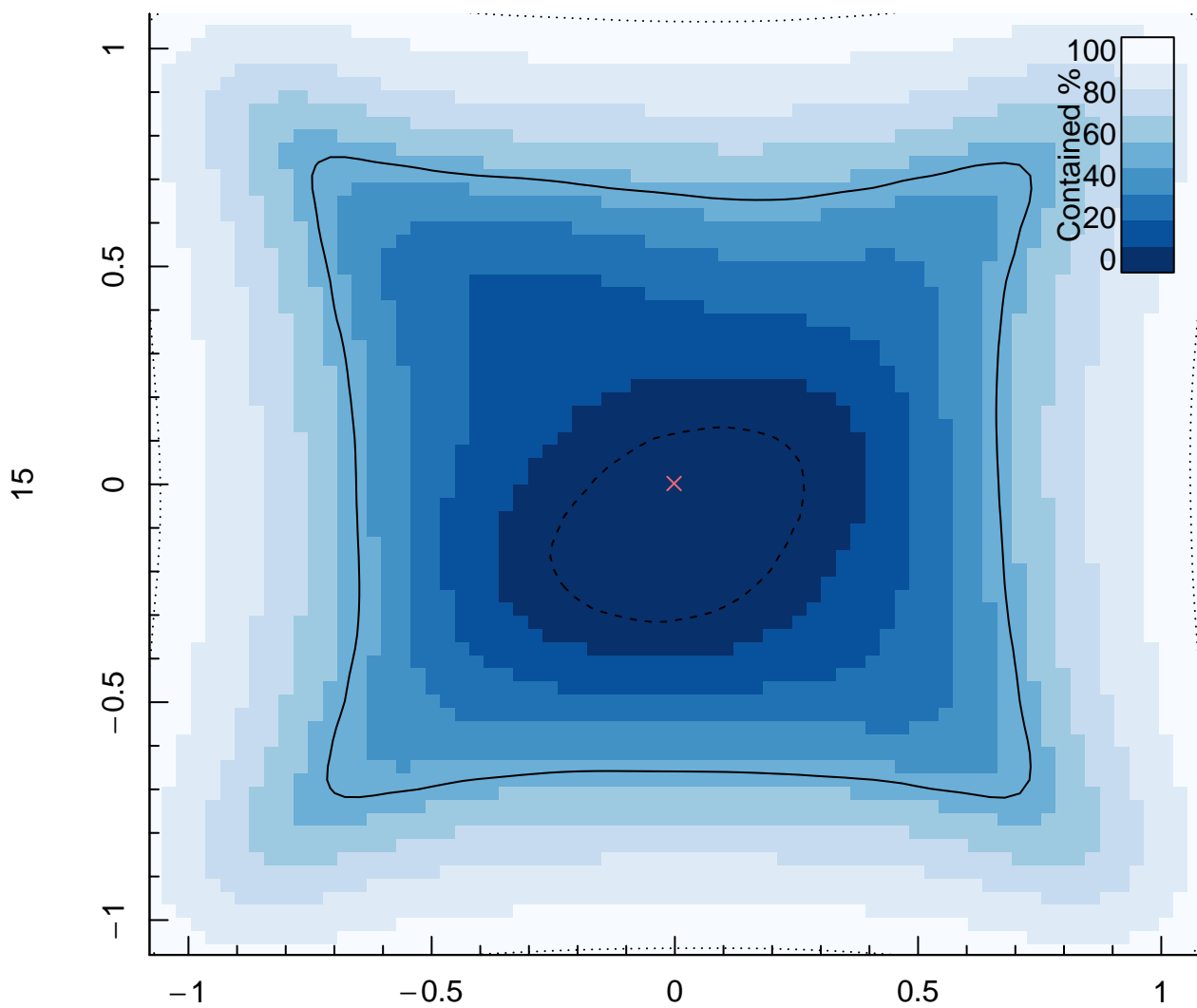


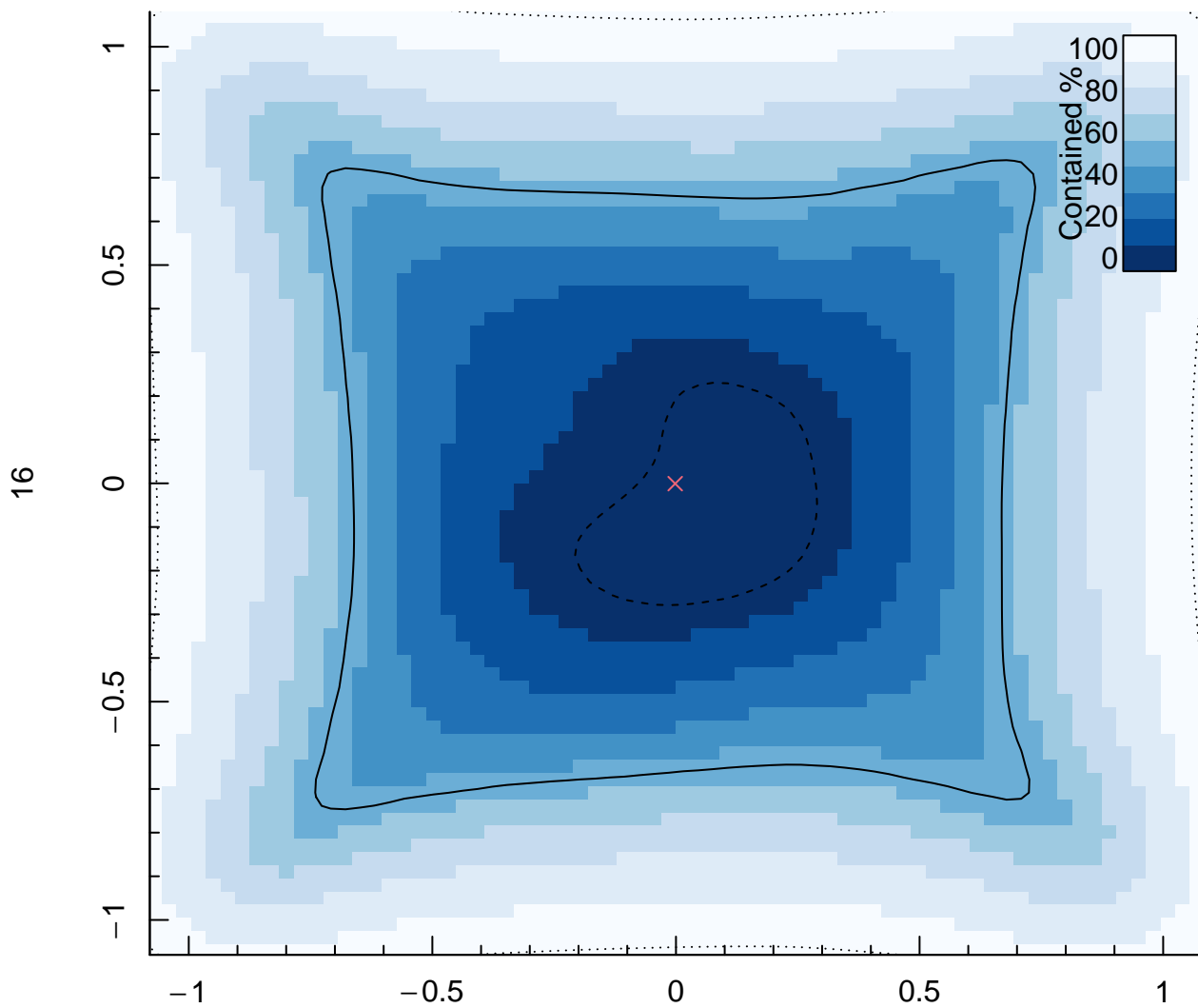


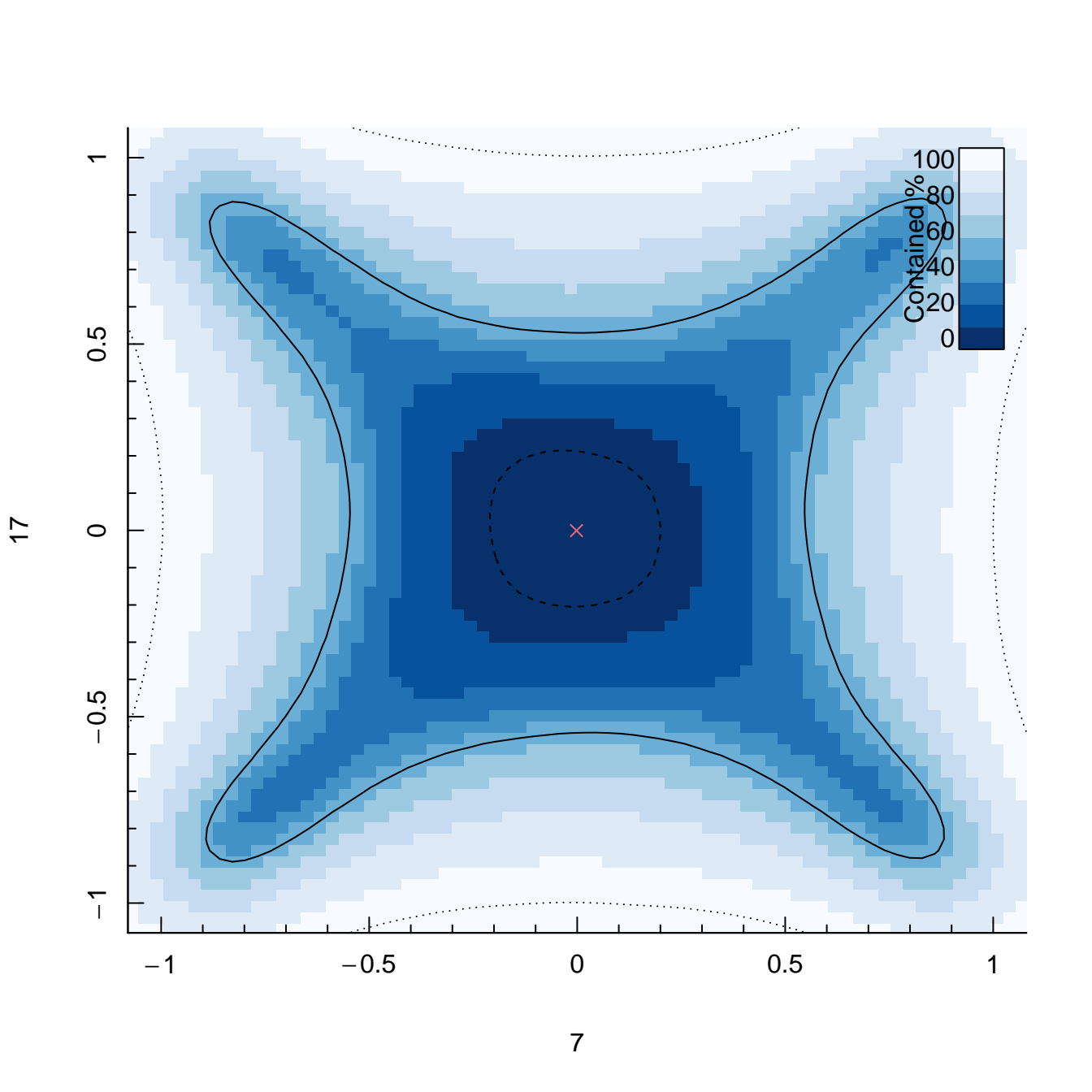


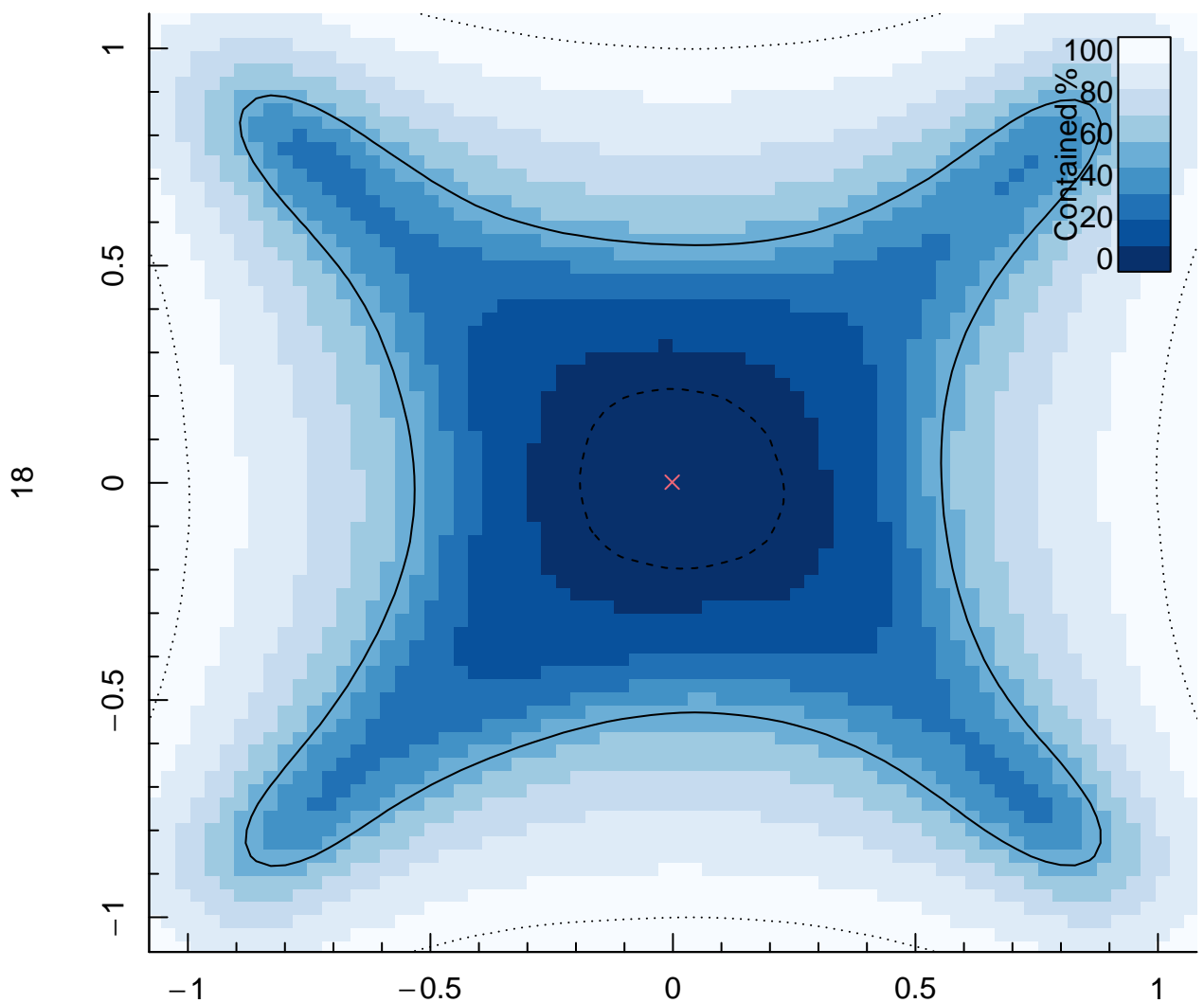


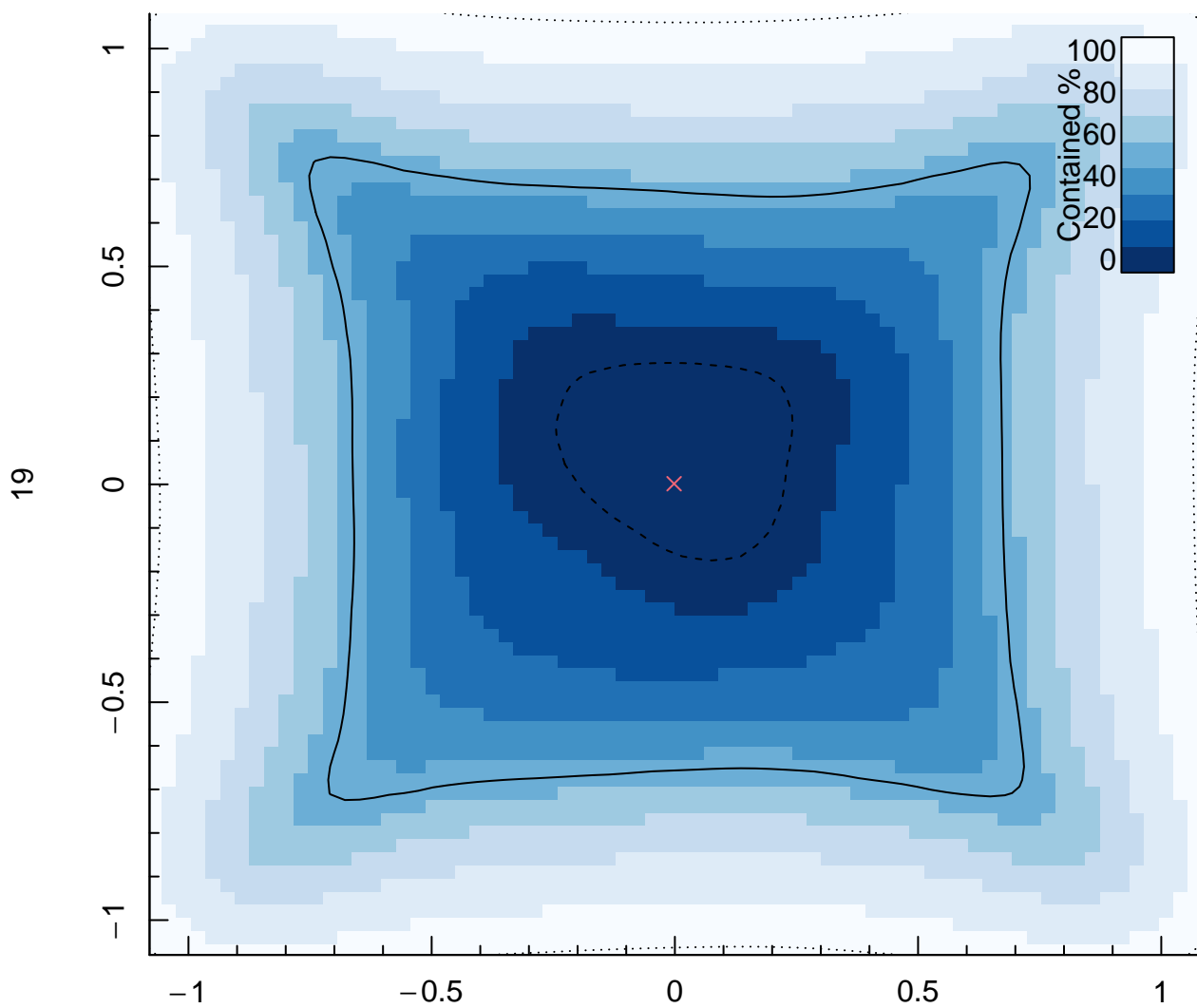


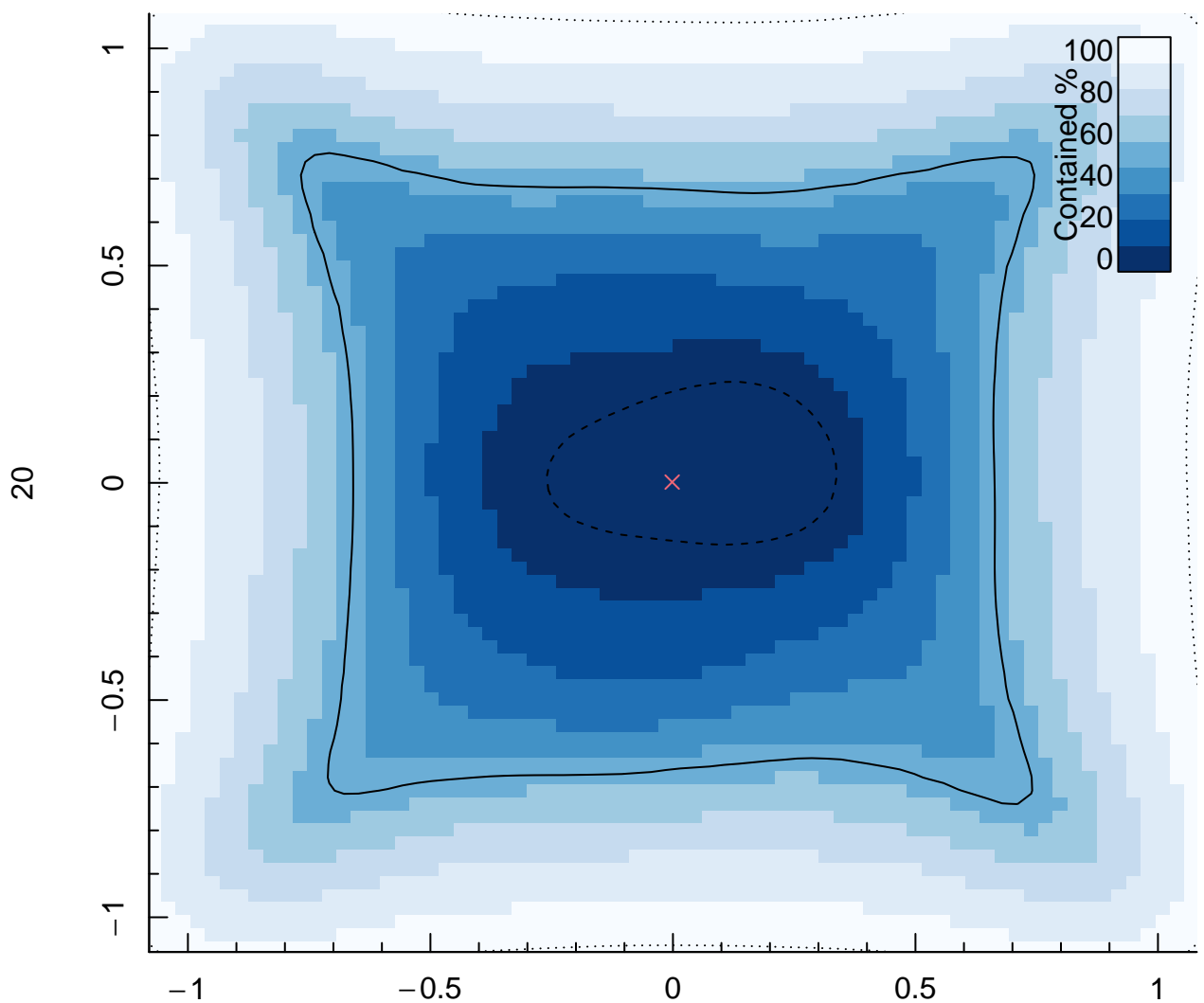




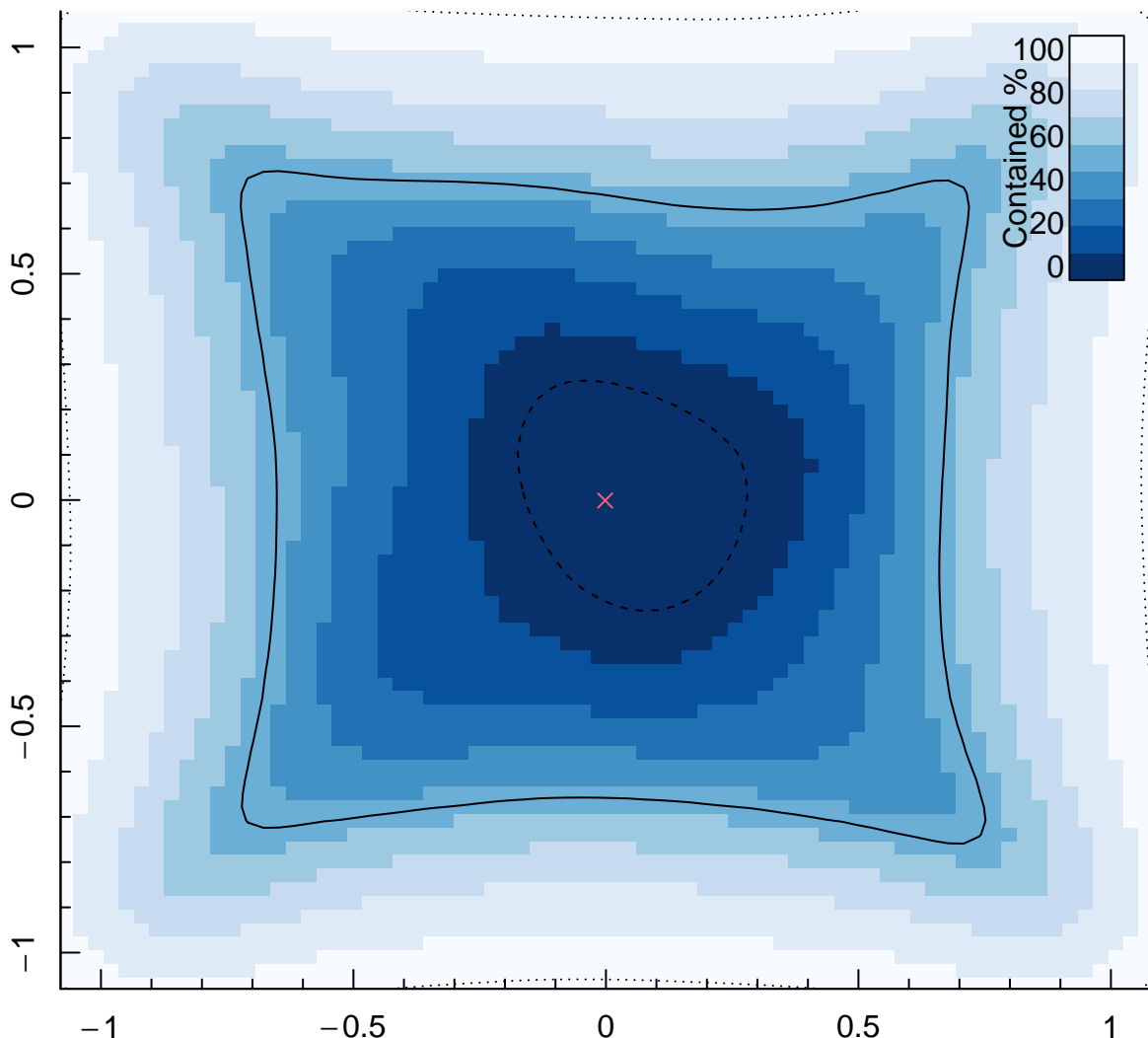


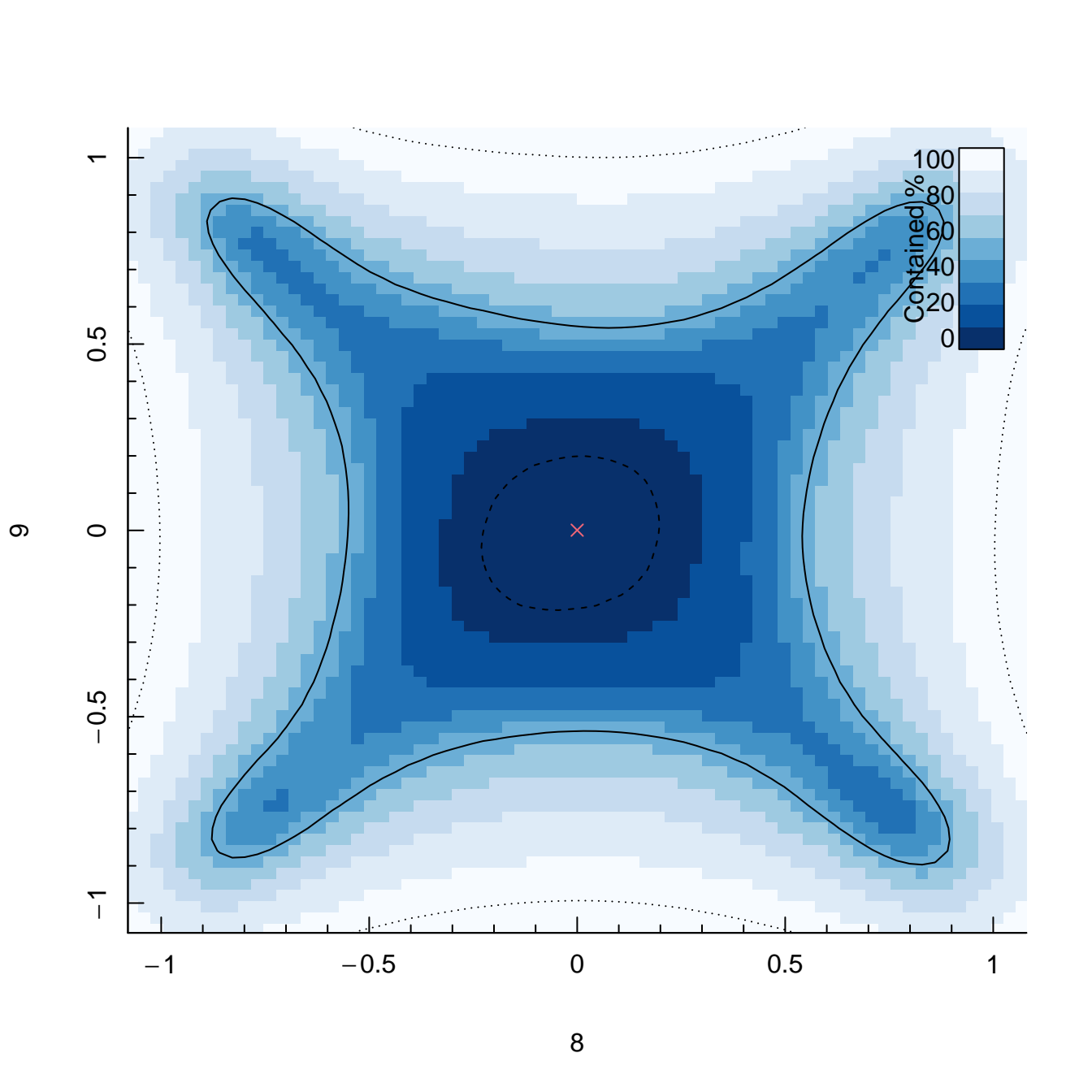


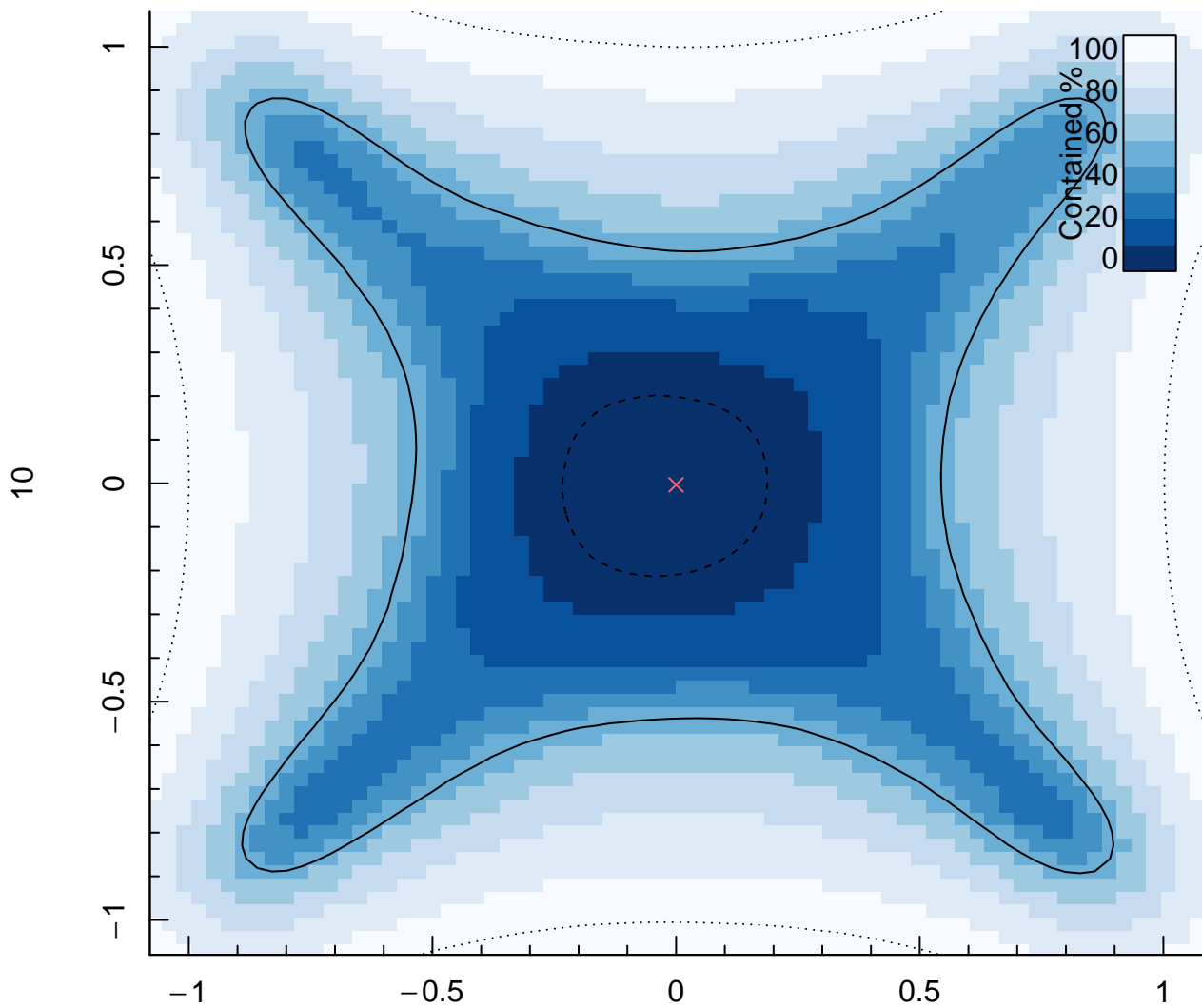




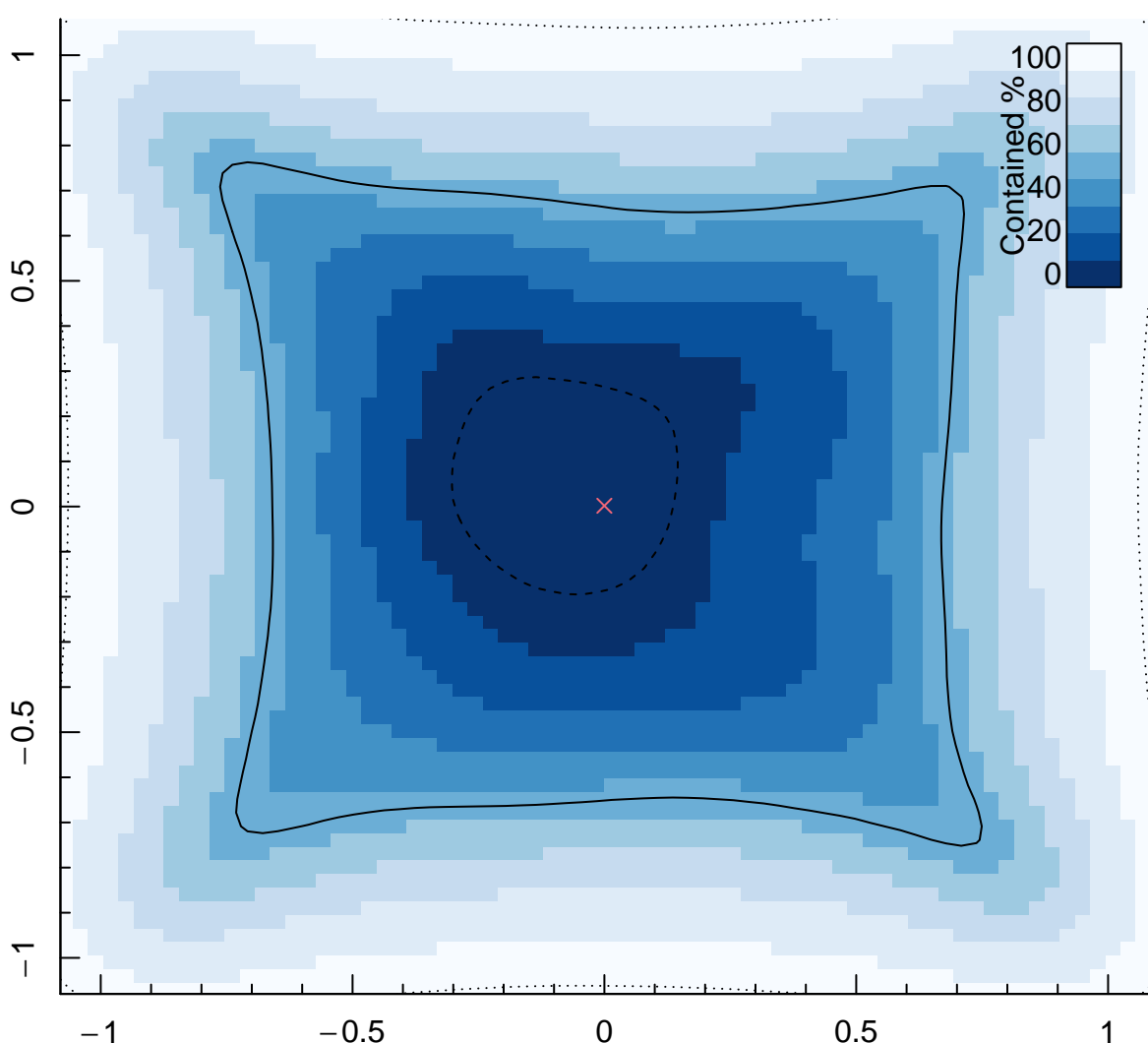
21

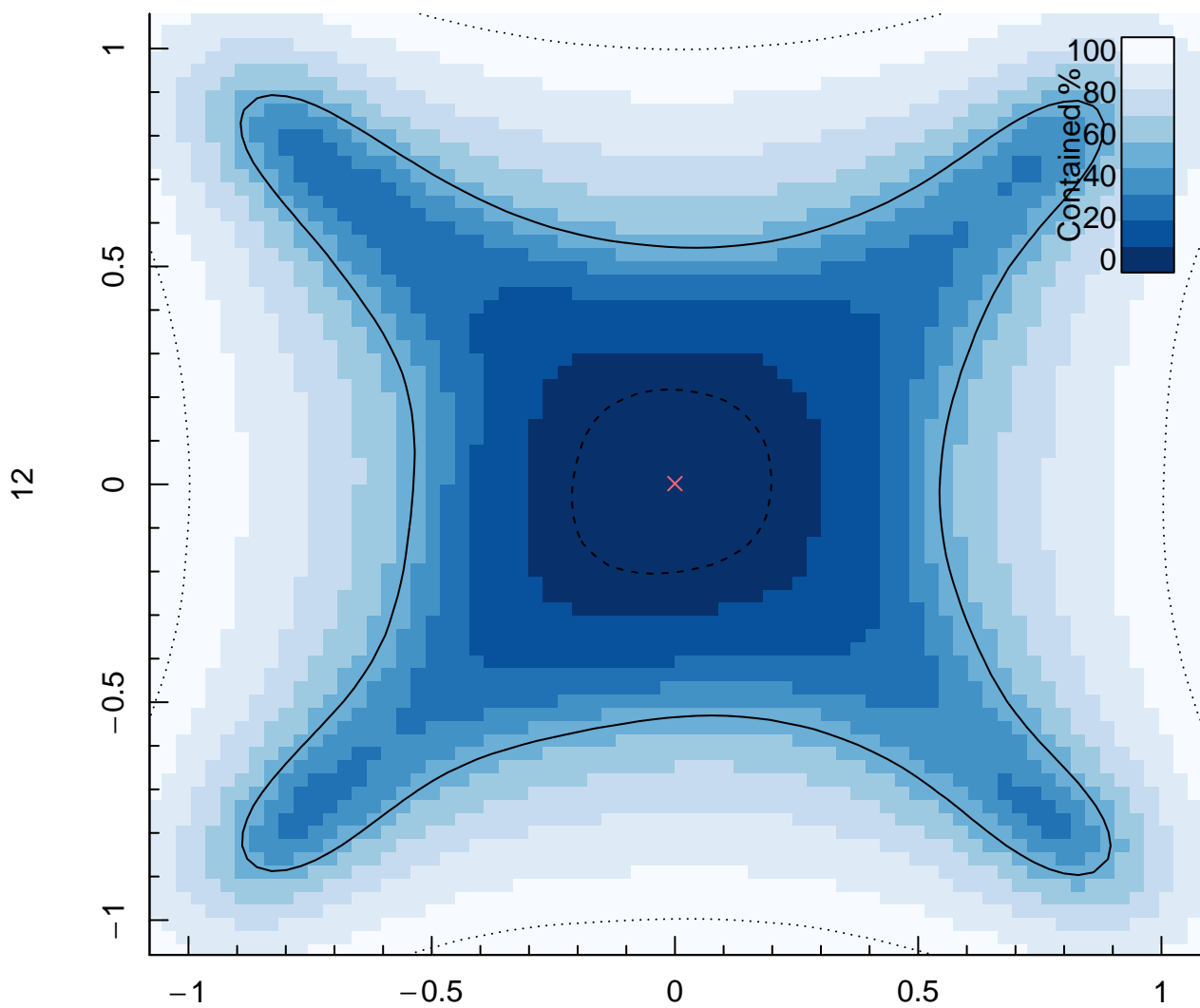


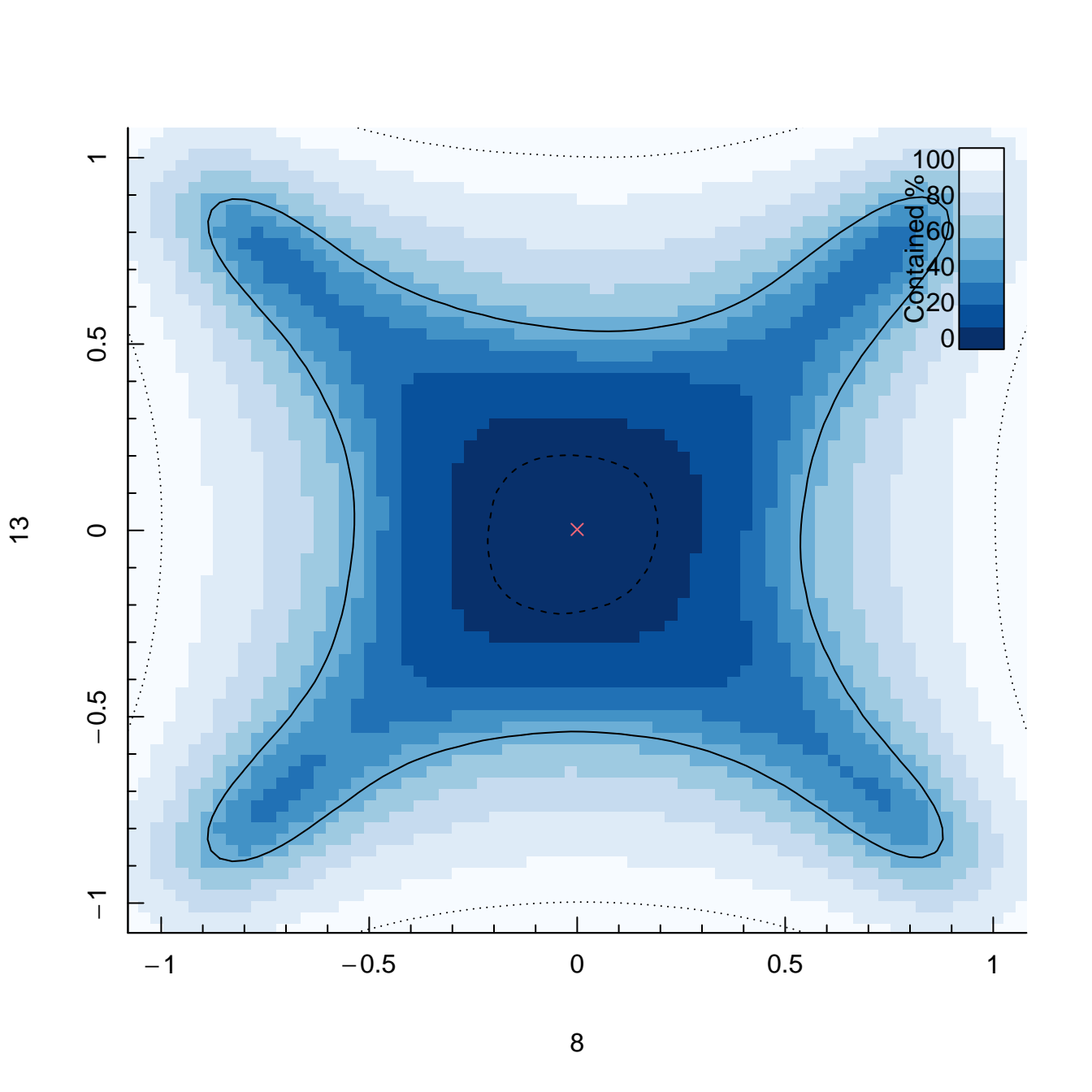




11



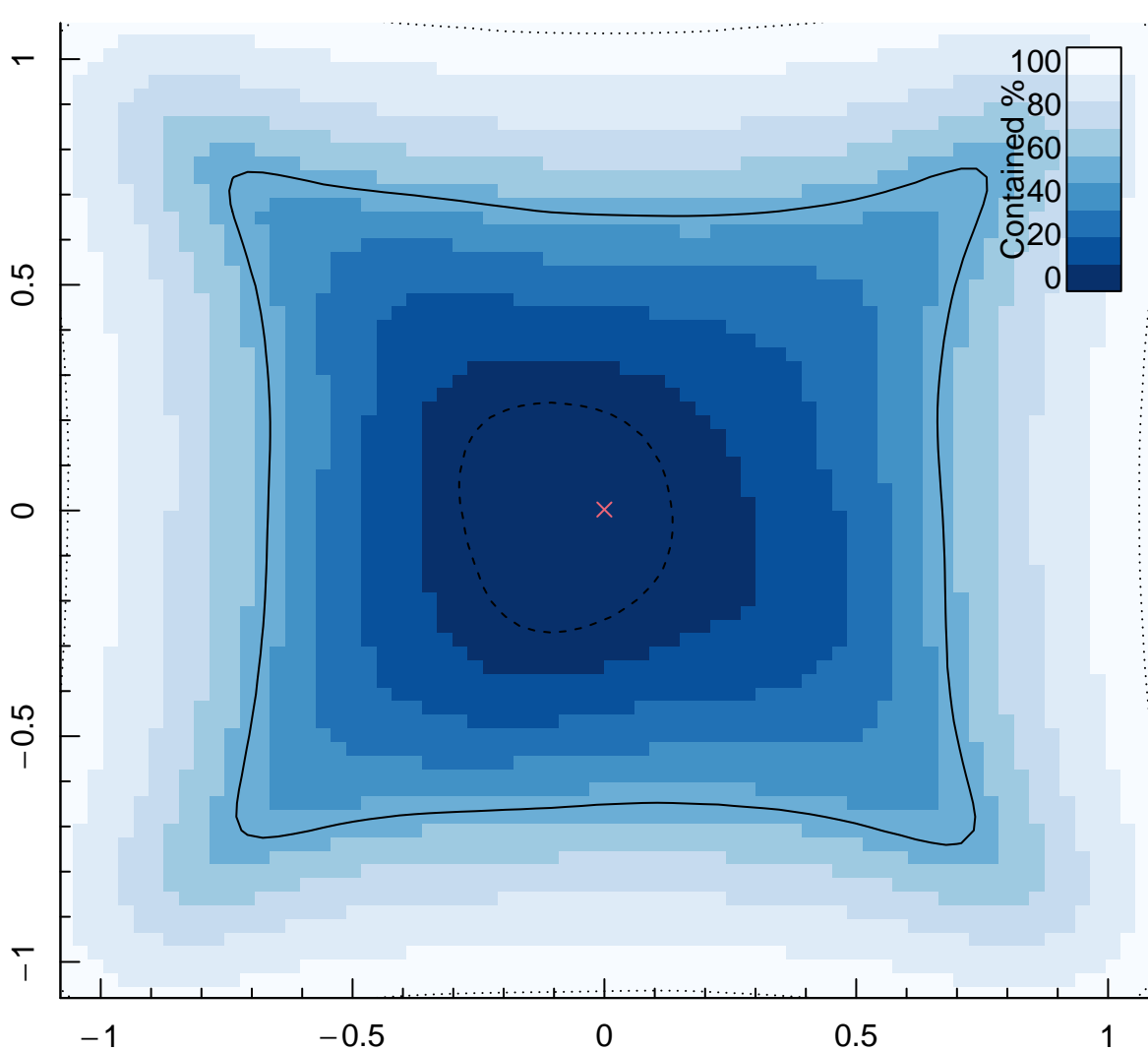


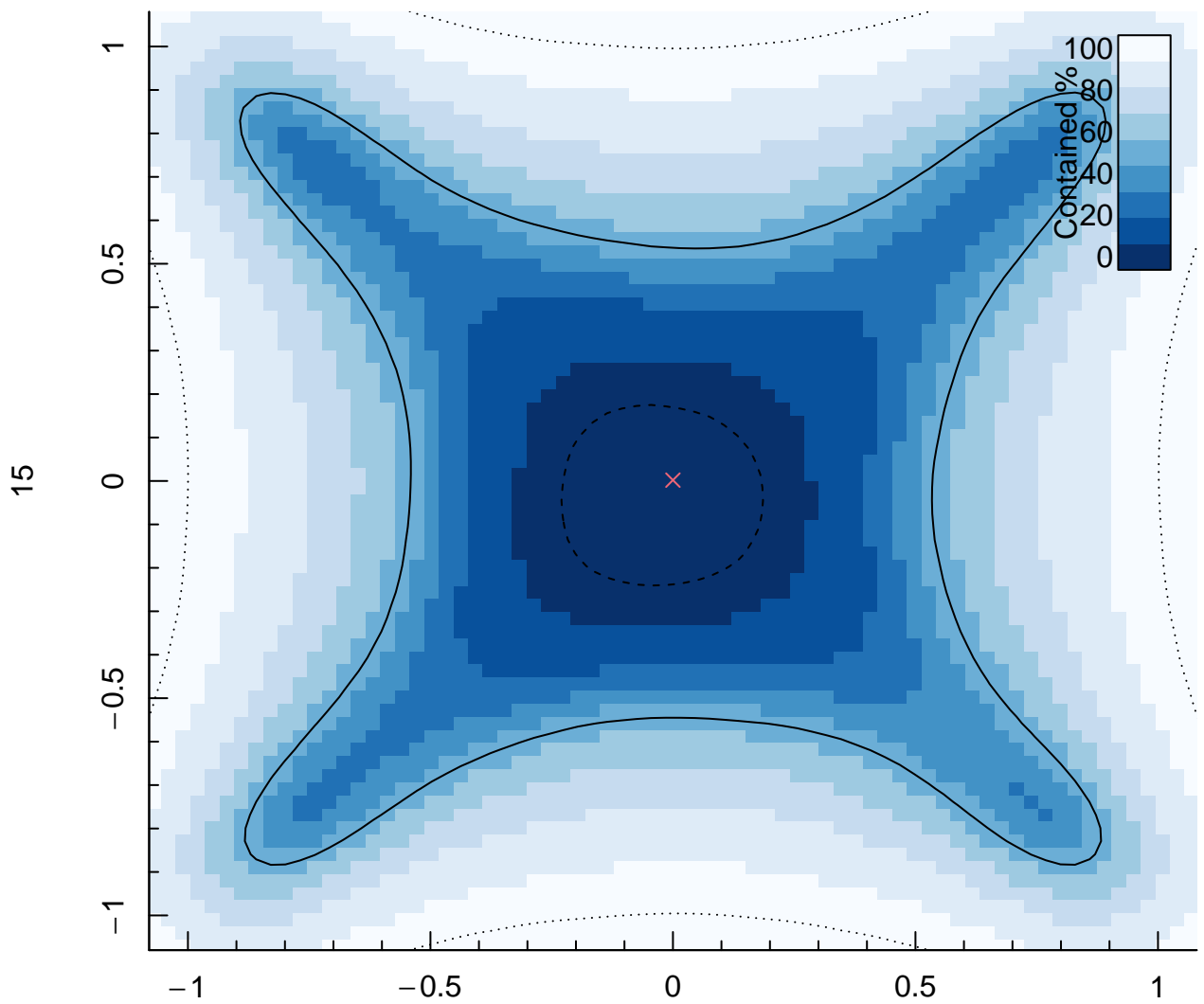


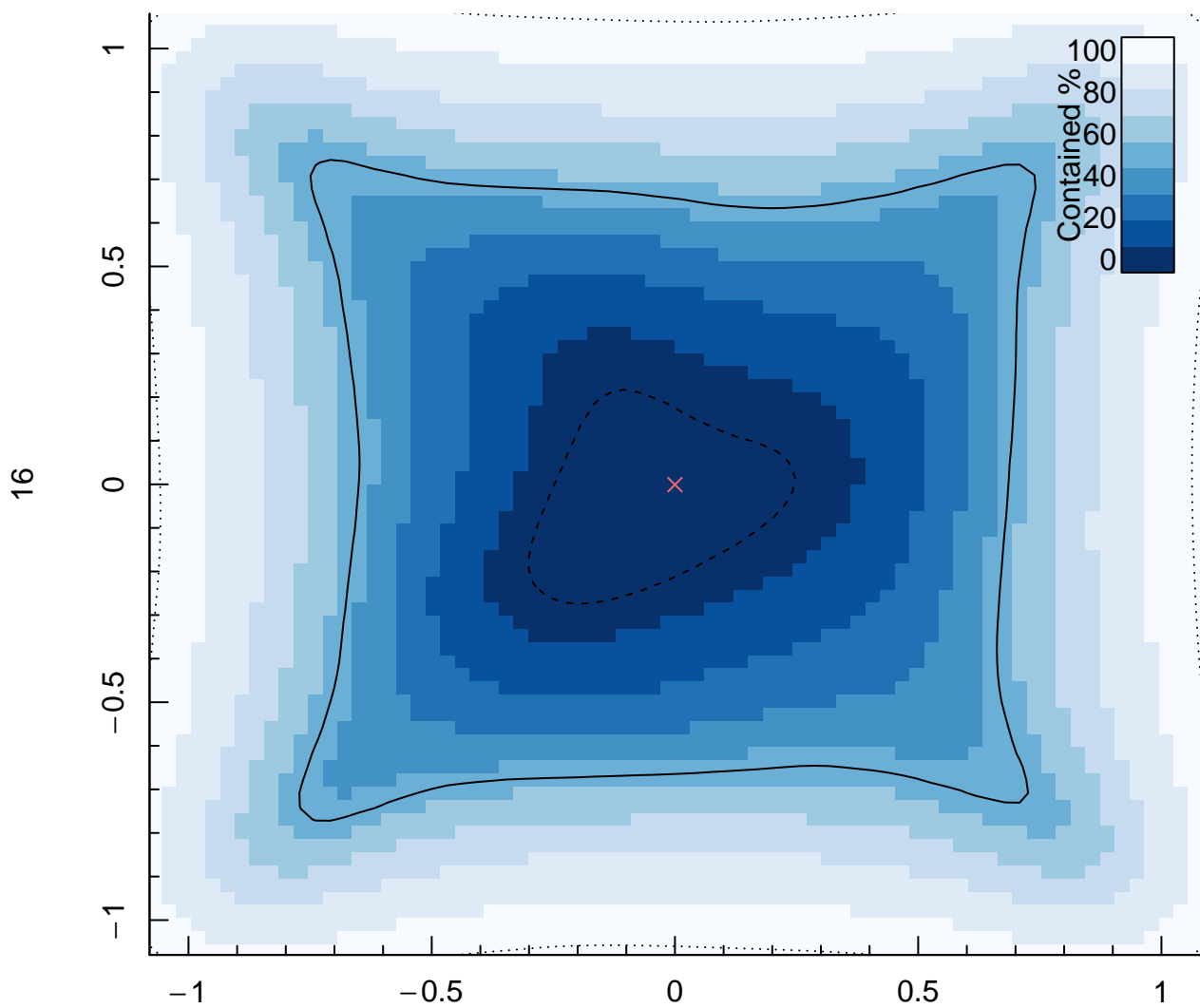
13

8

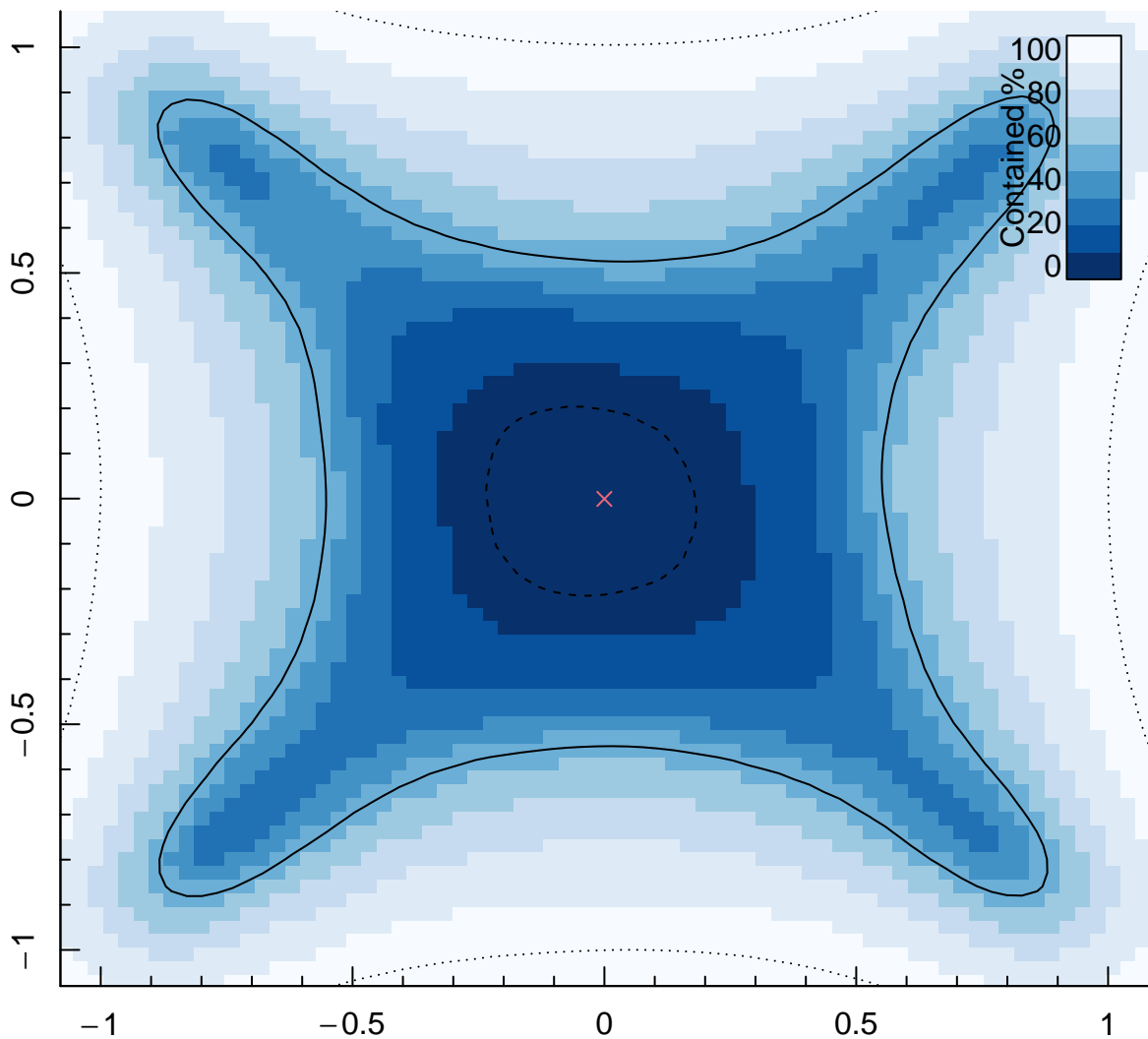
14

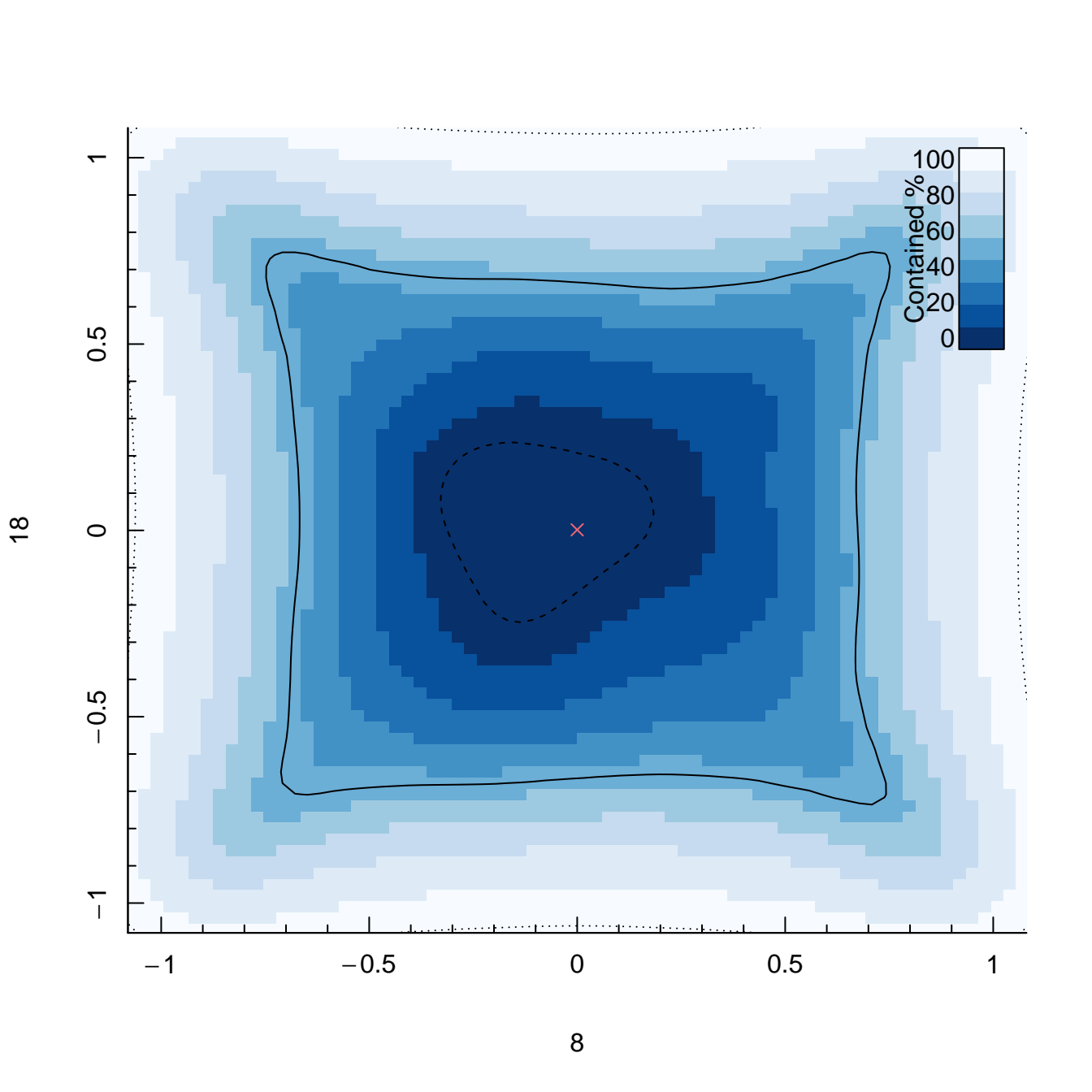


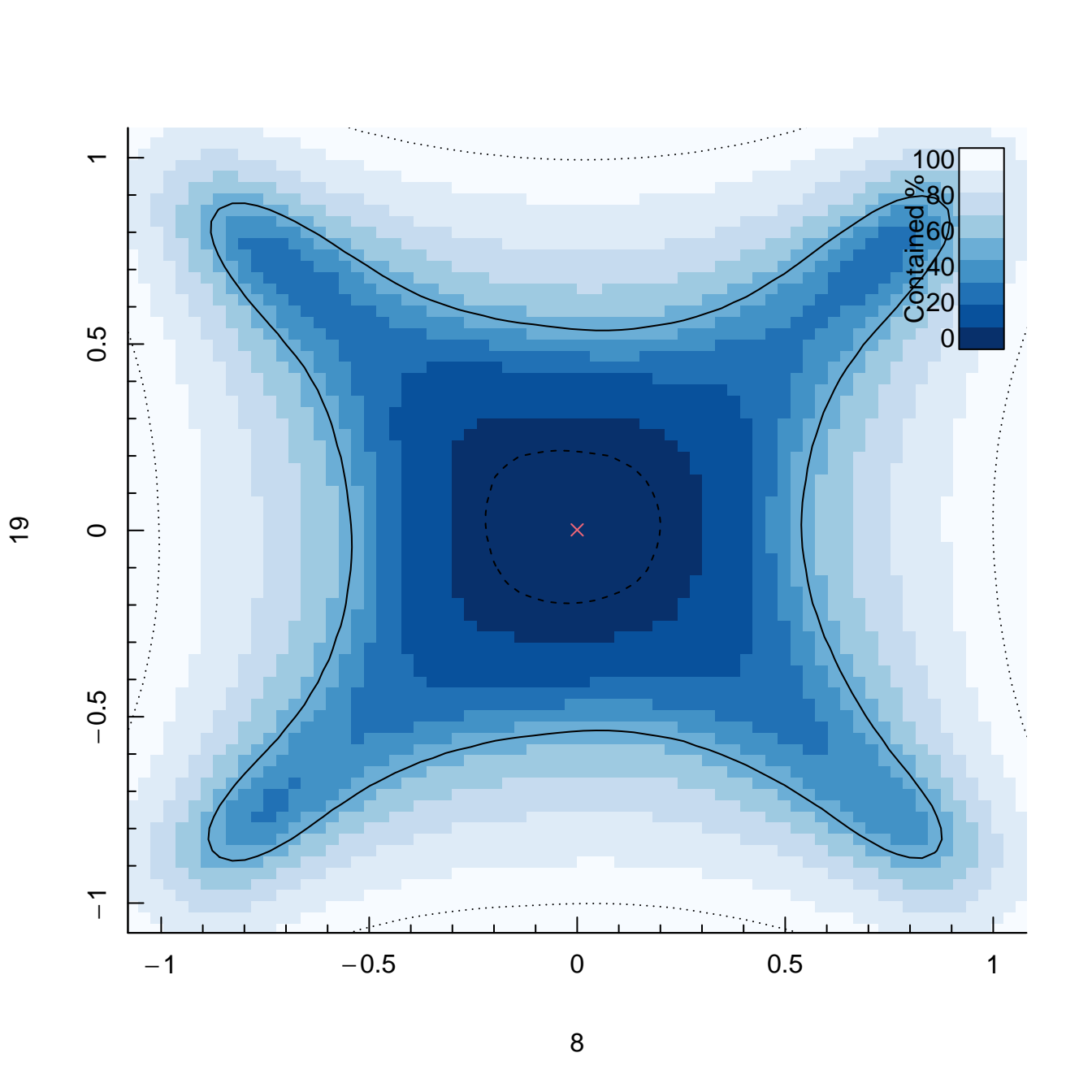


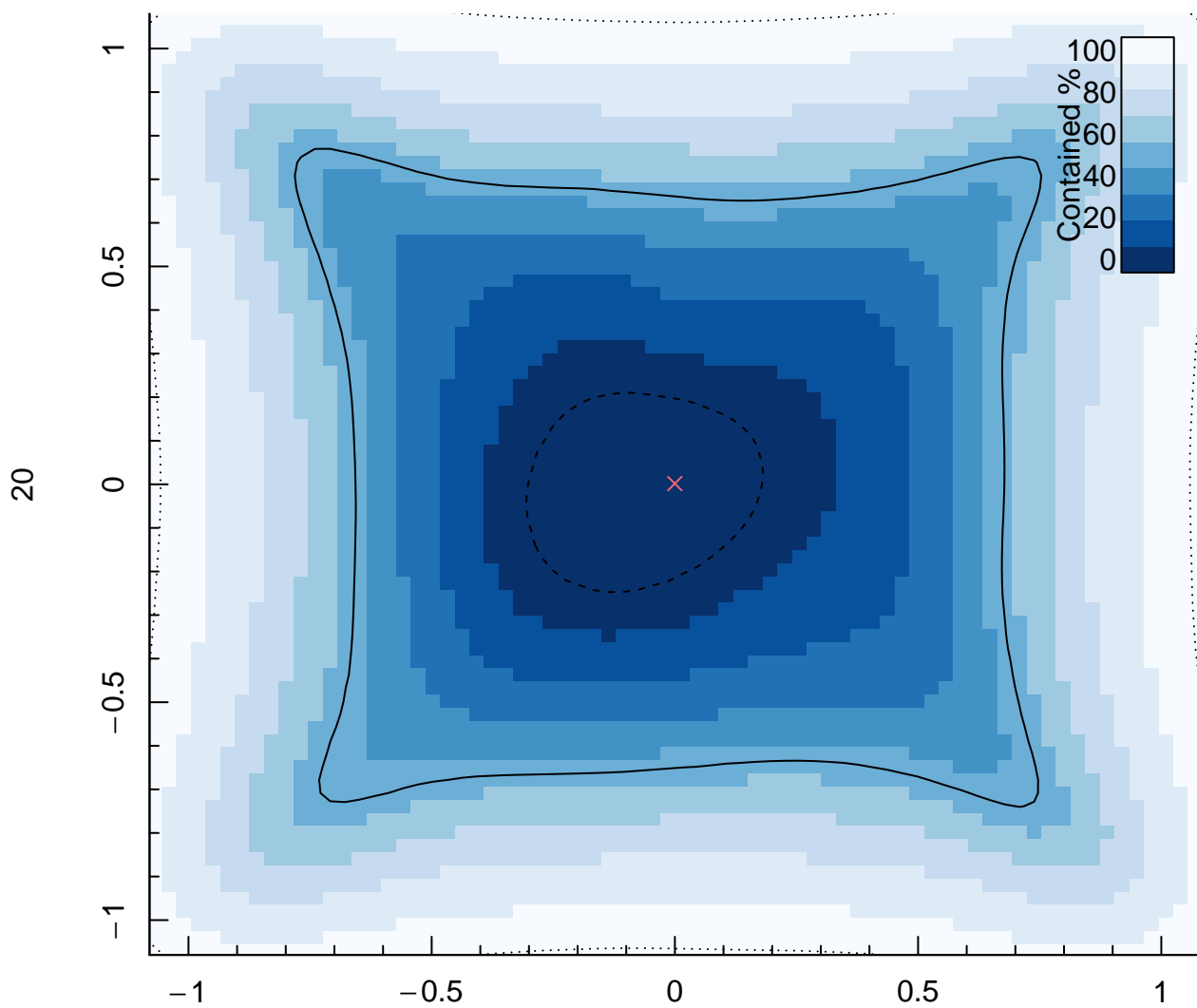


17

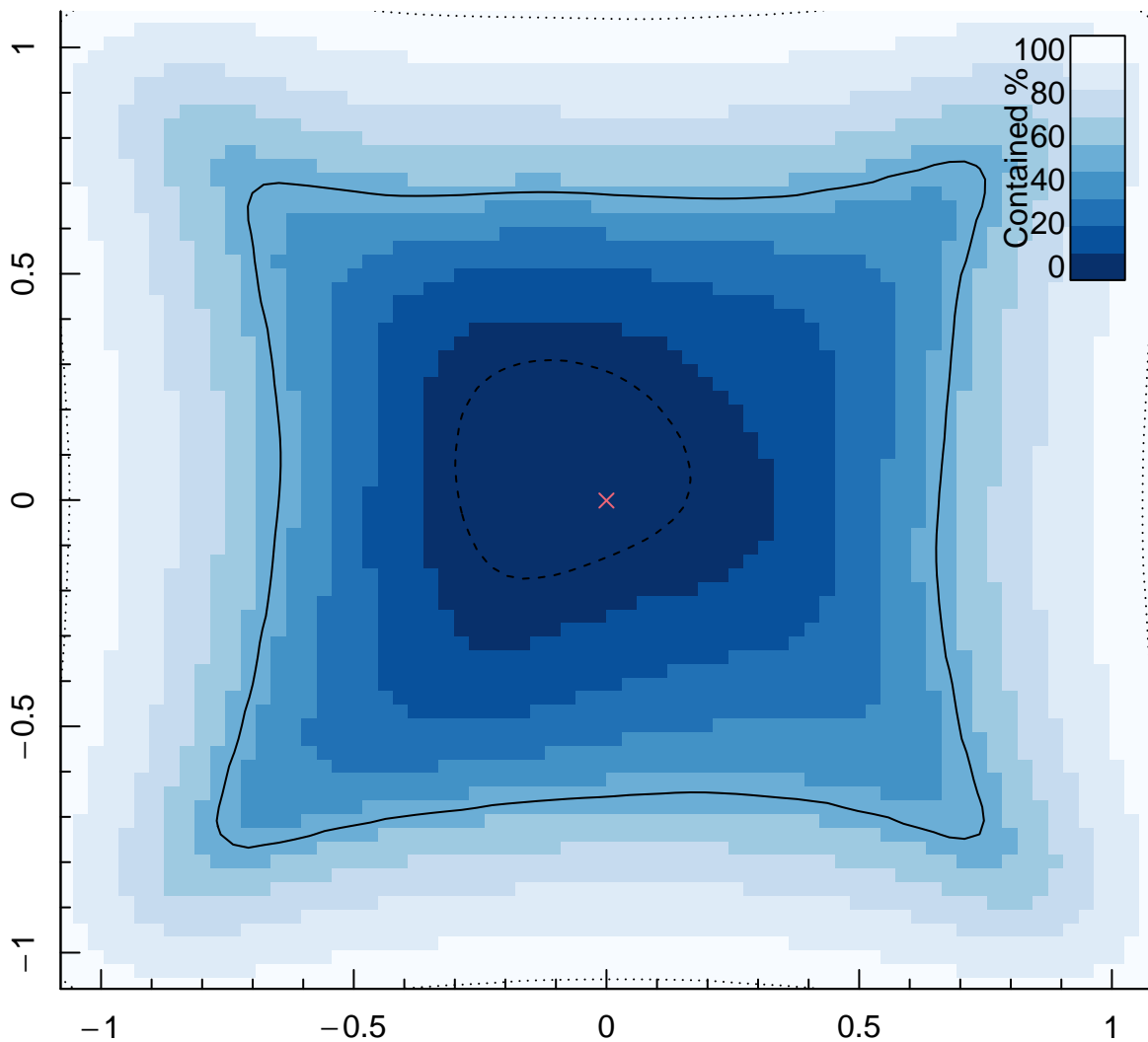


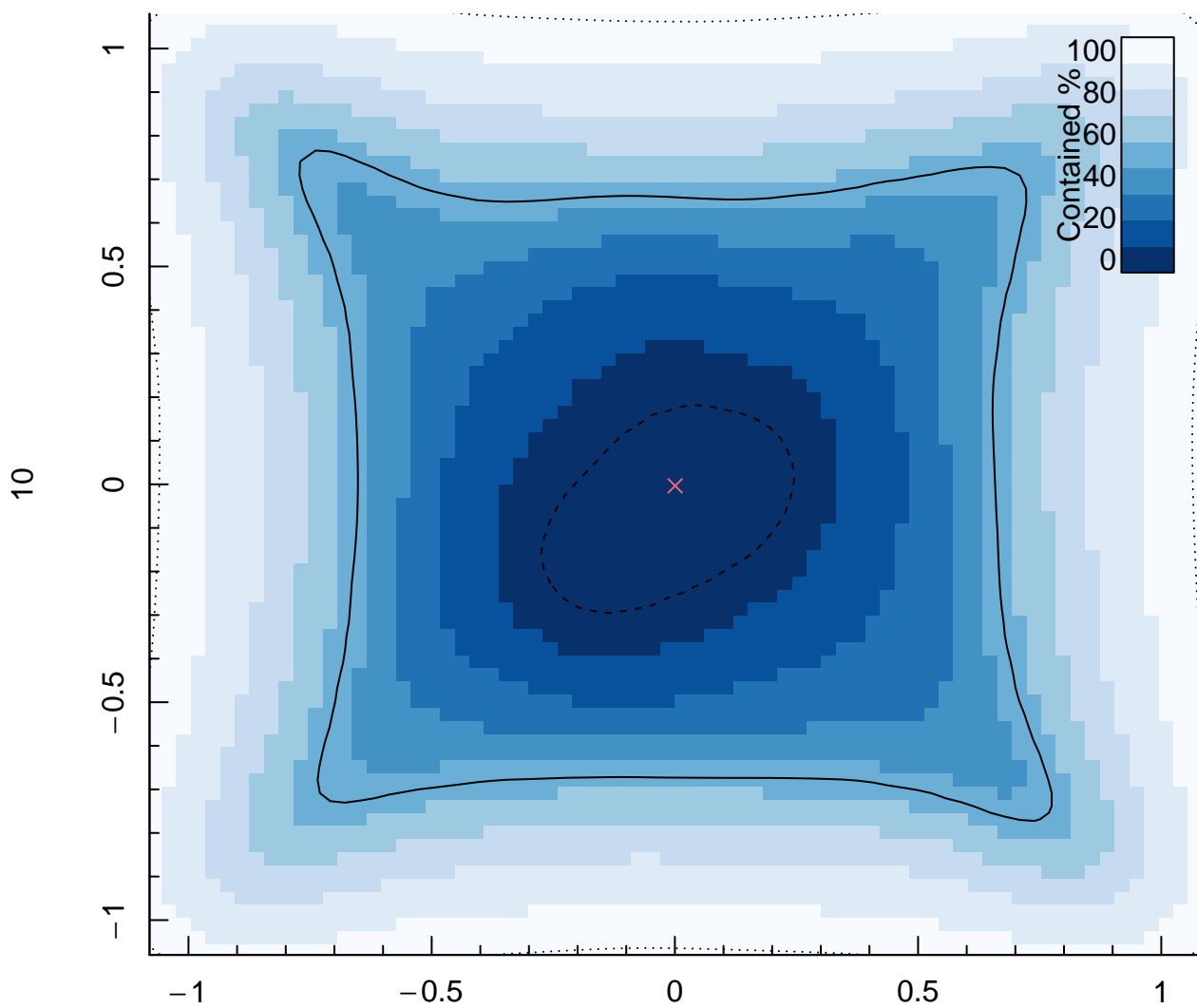


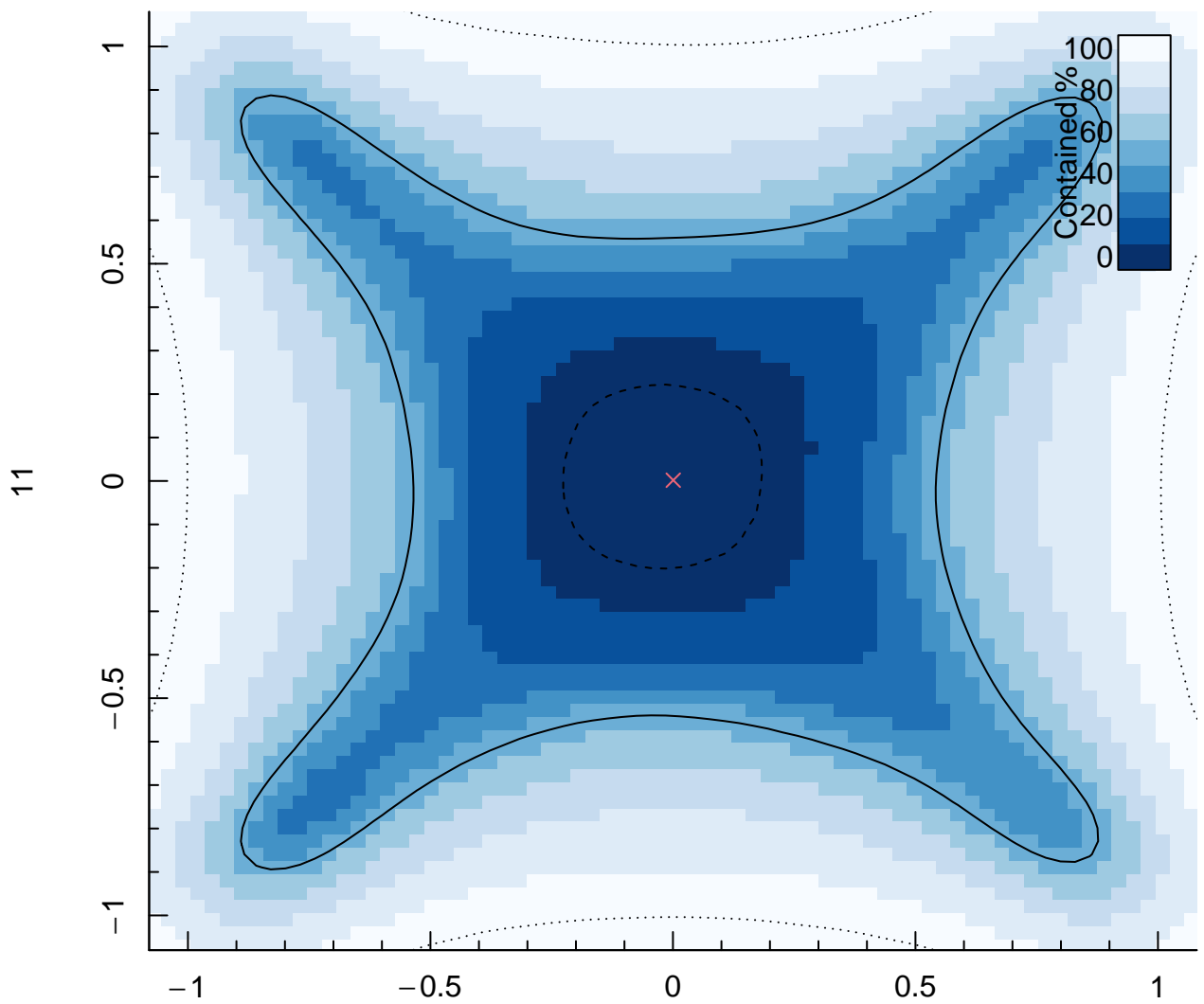


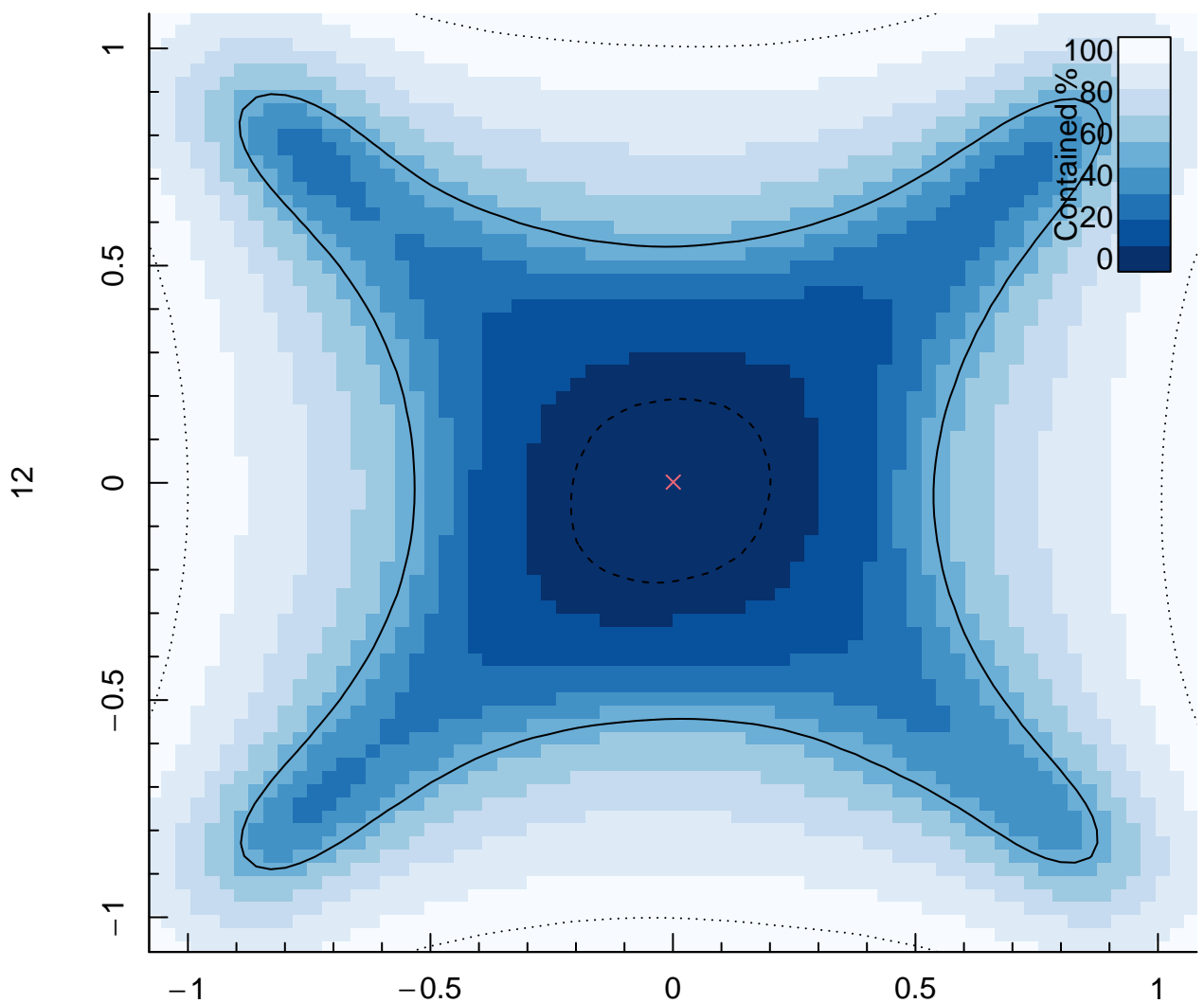


21

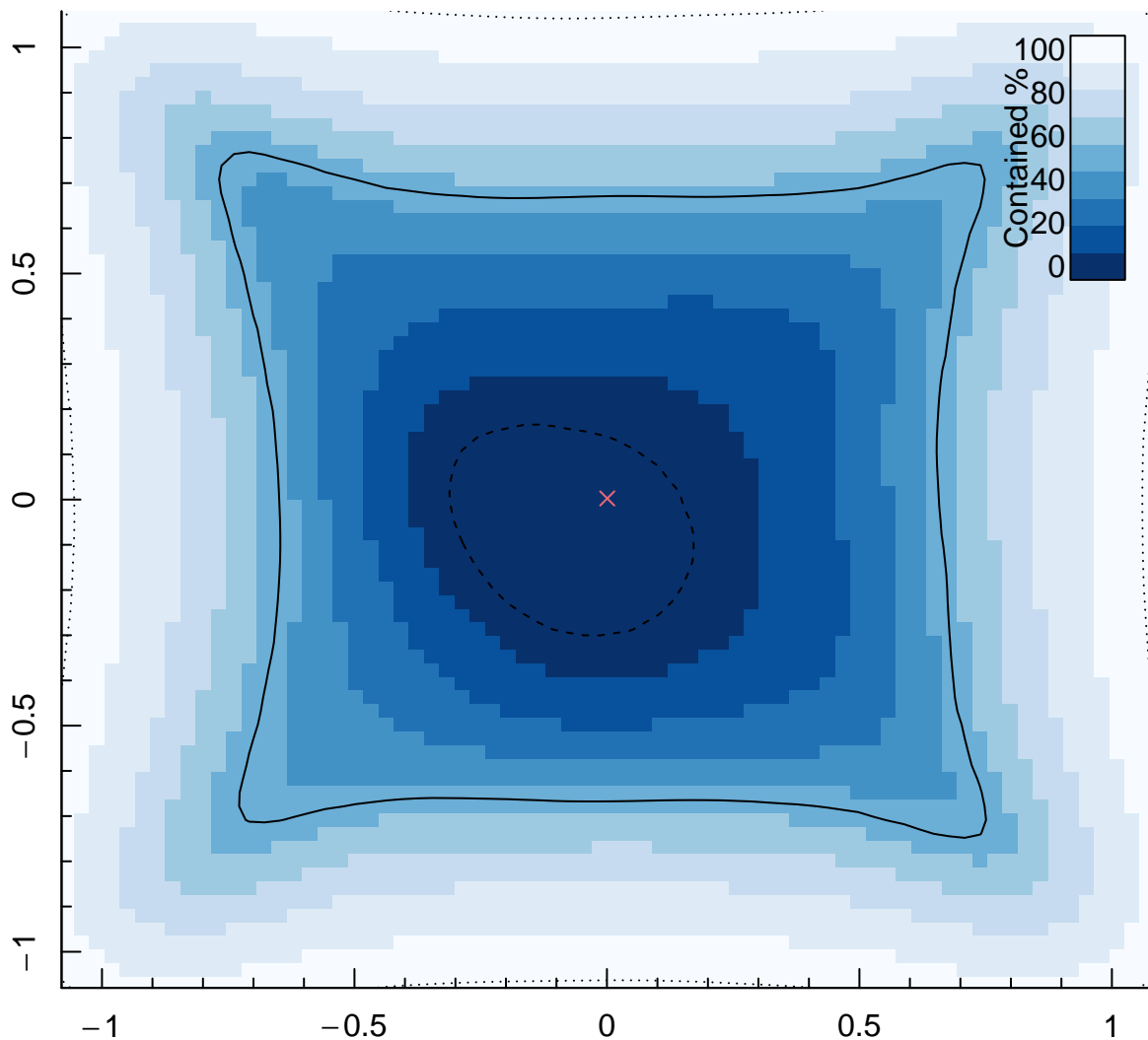


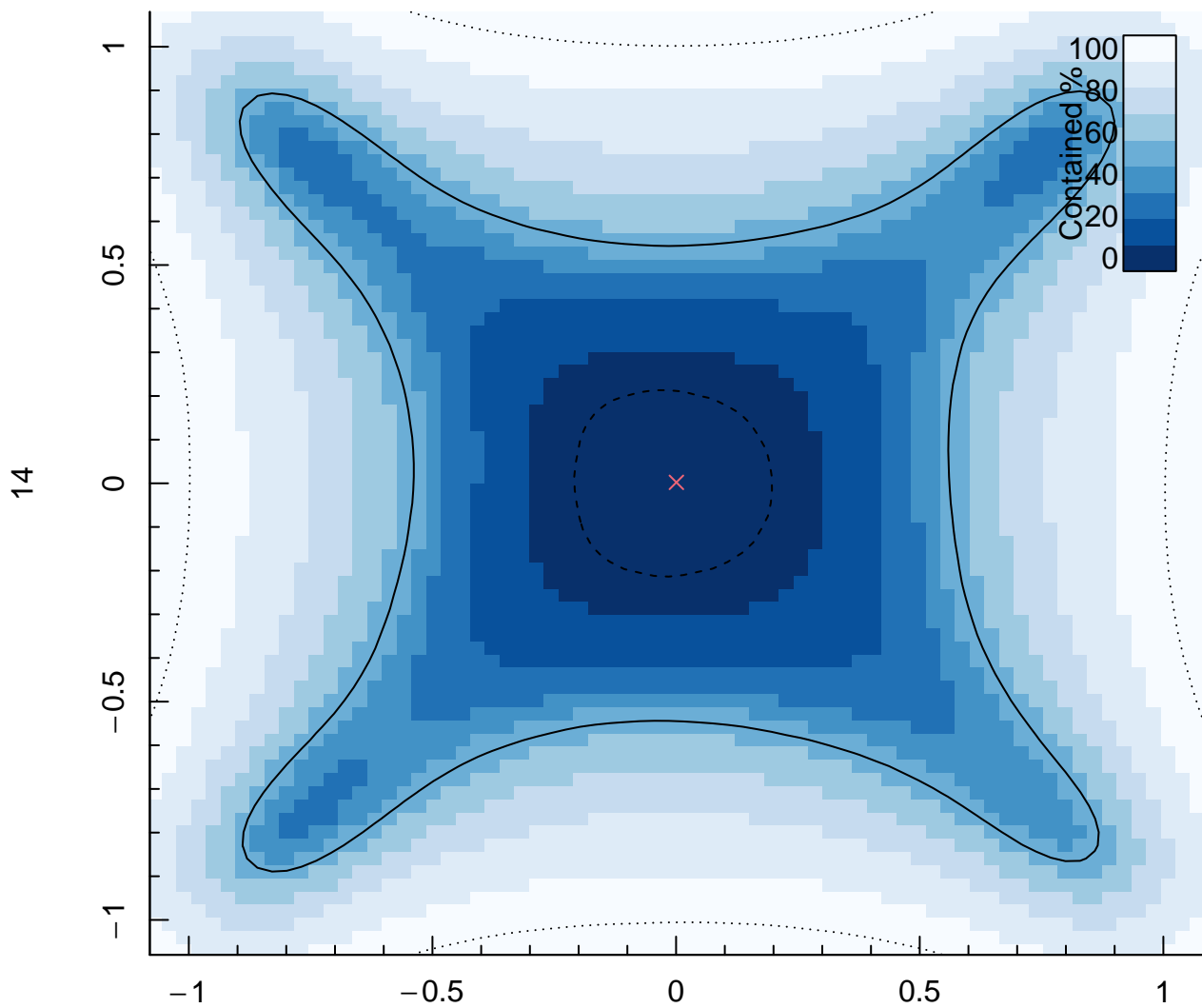


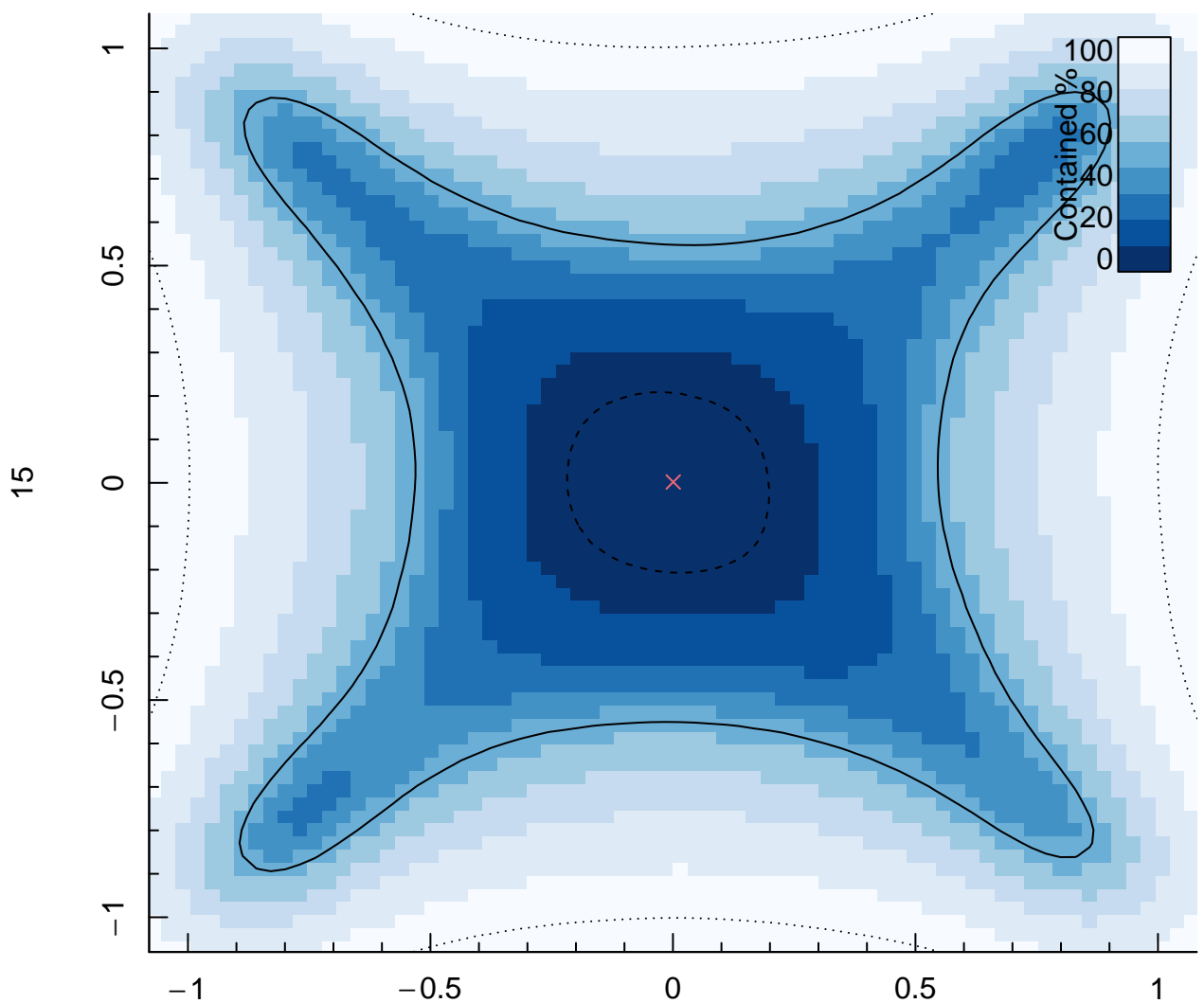


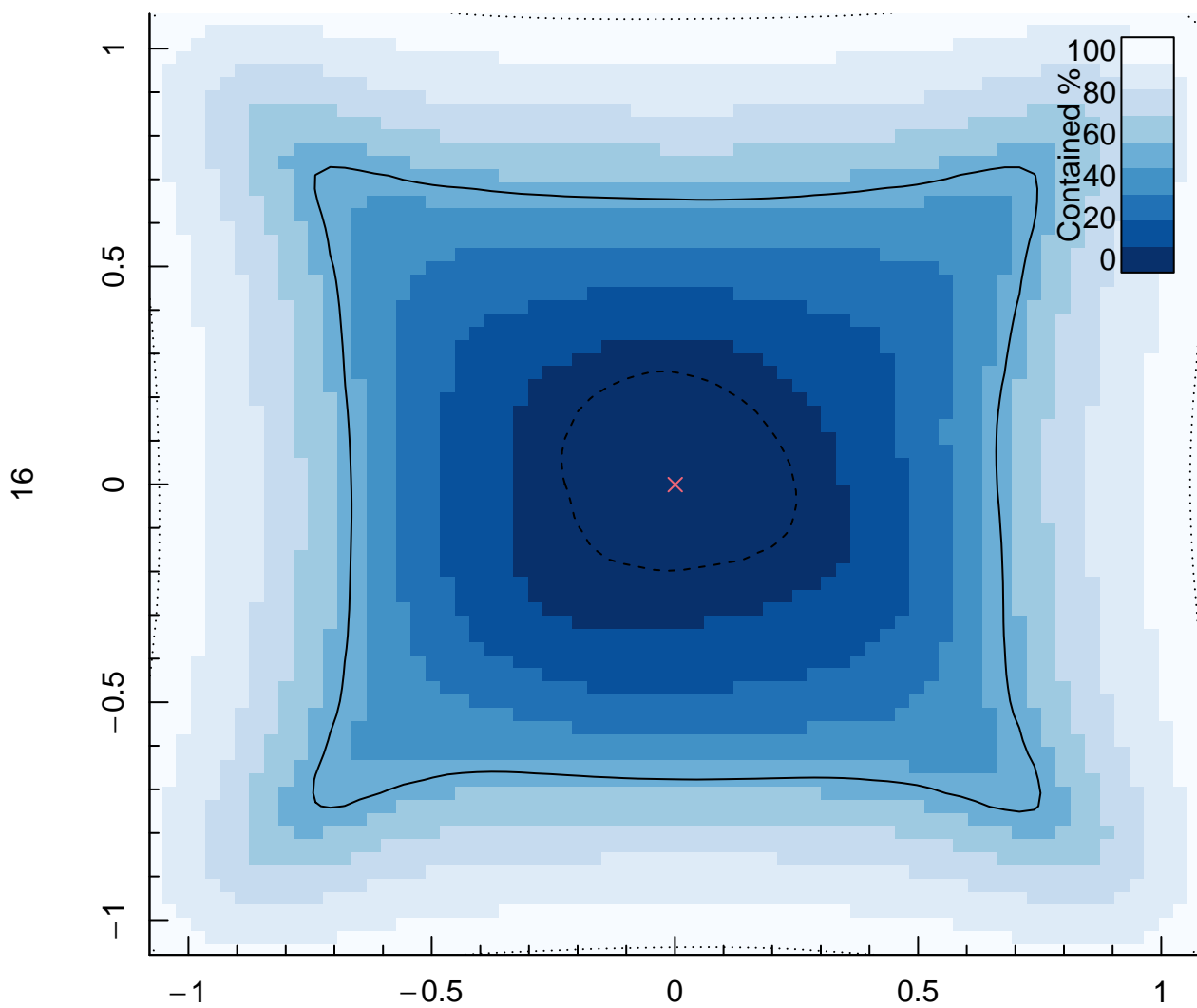


13

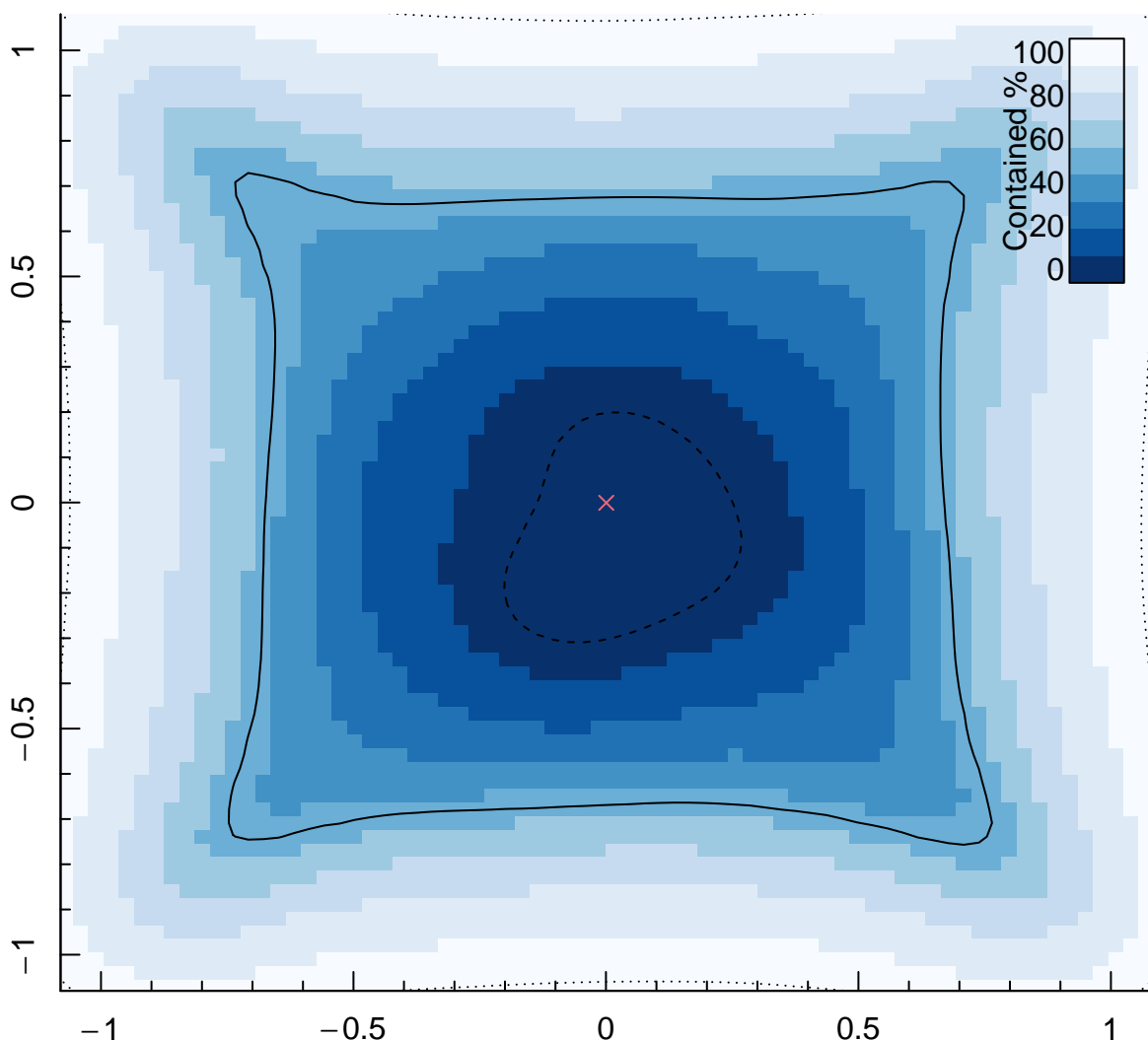


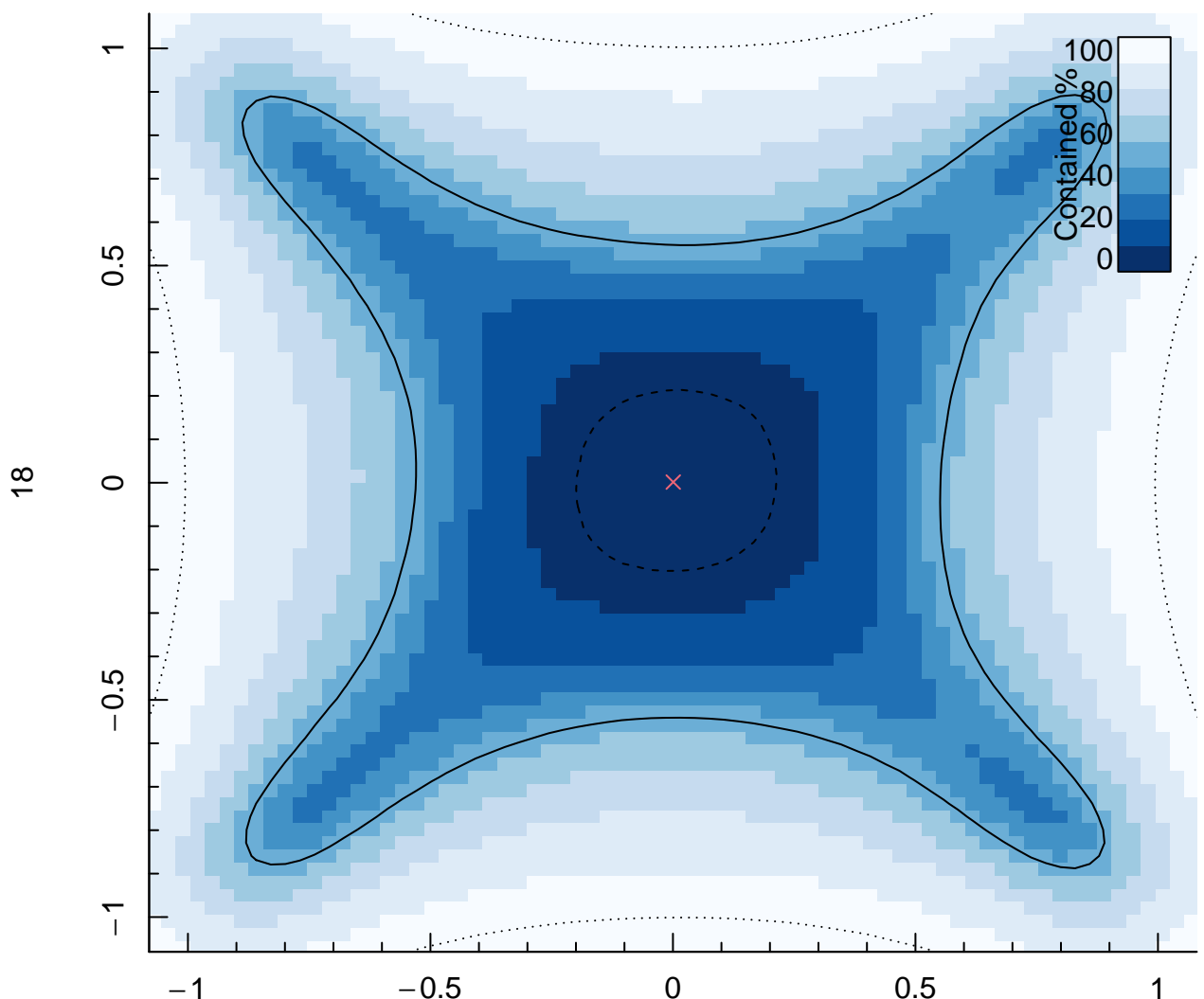


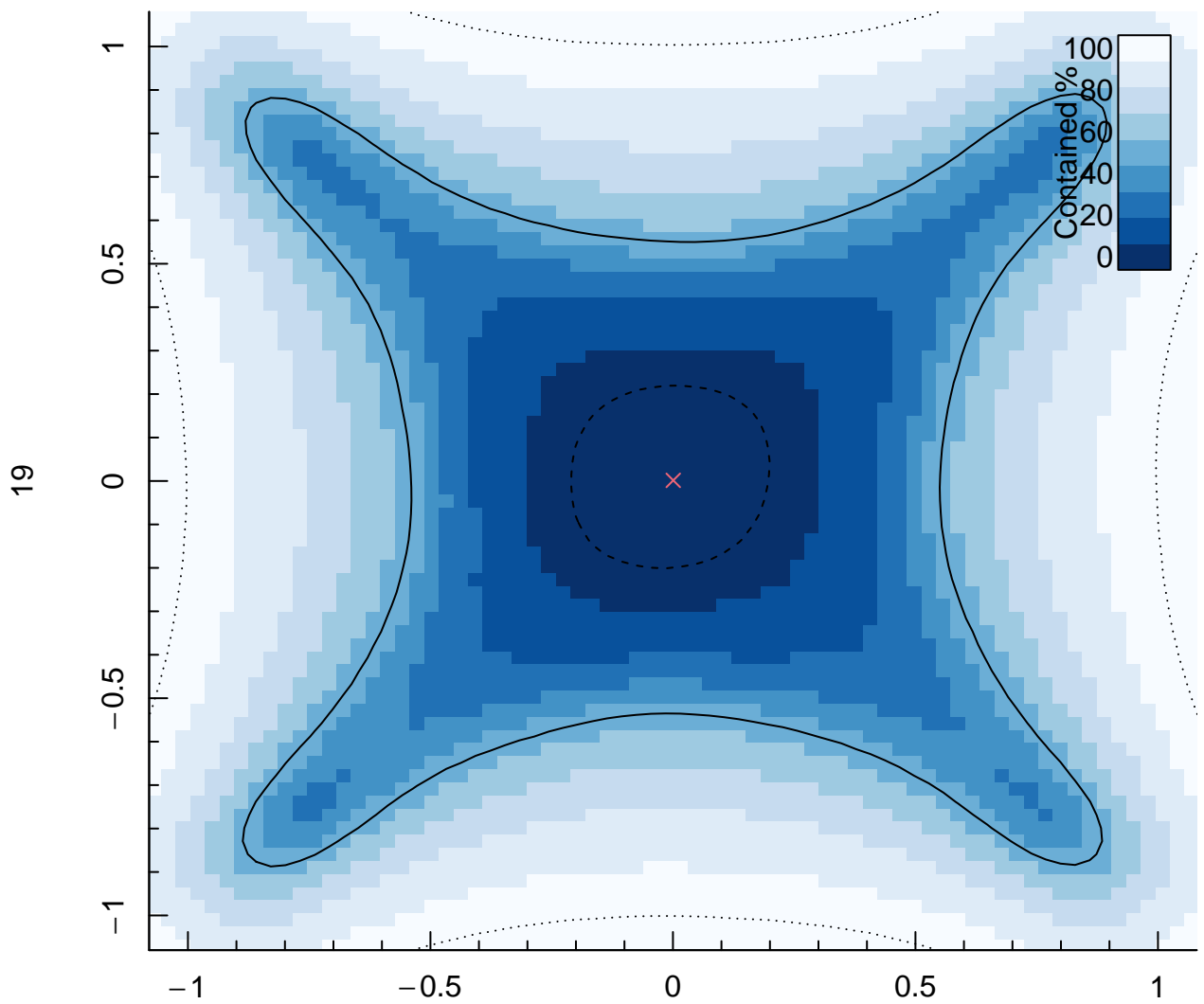


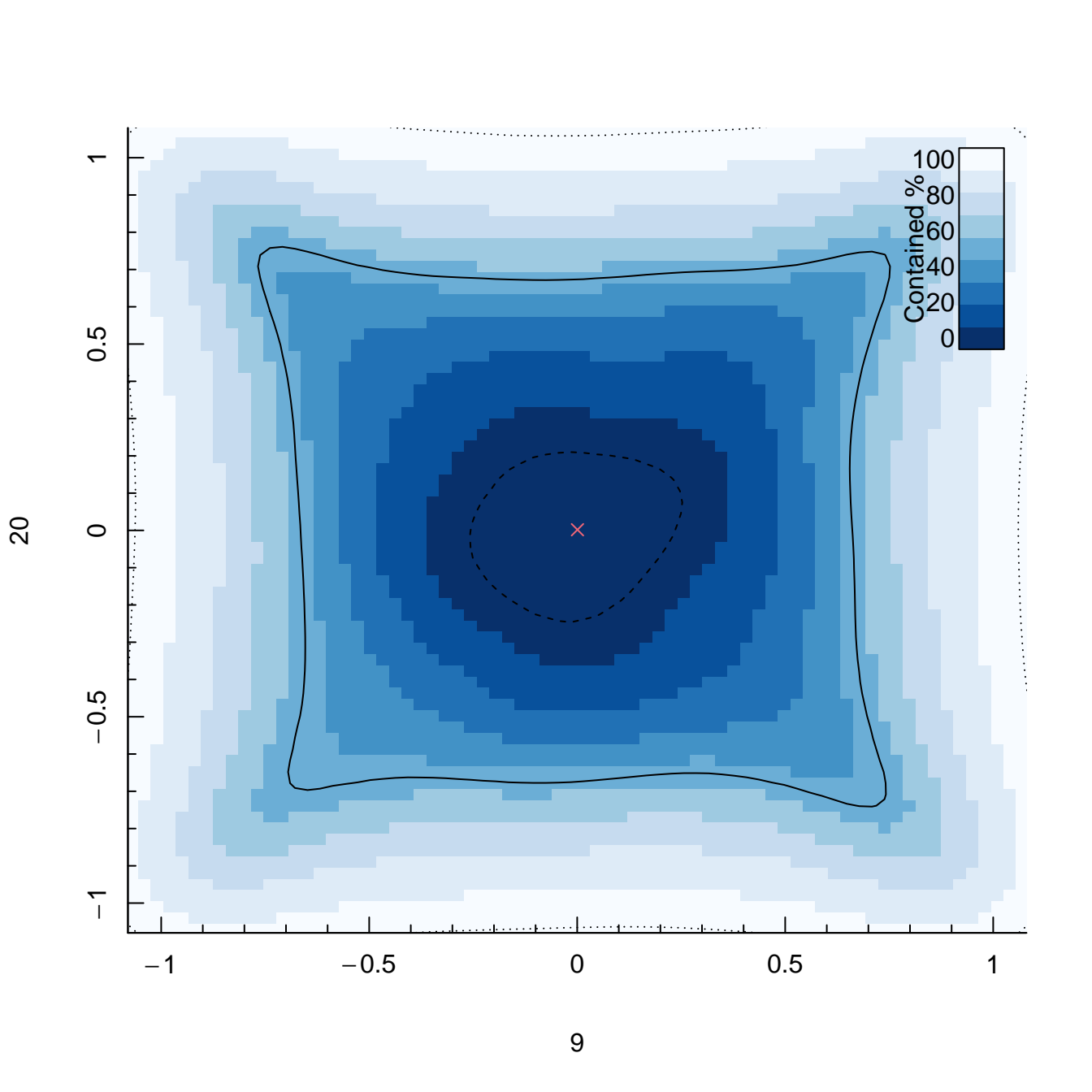


17

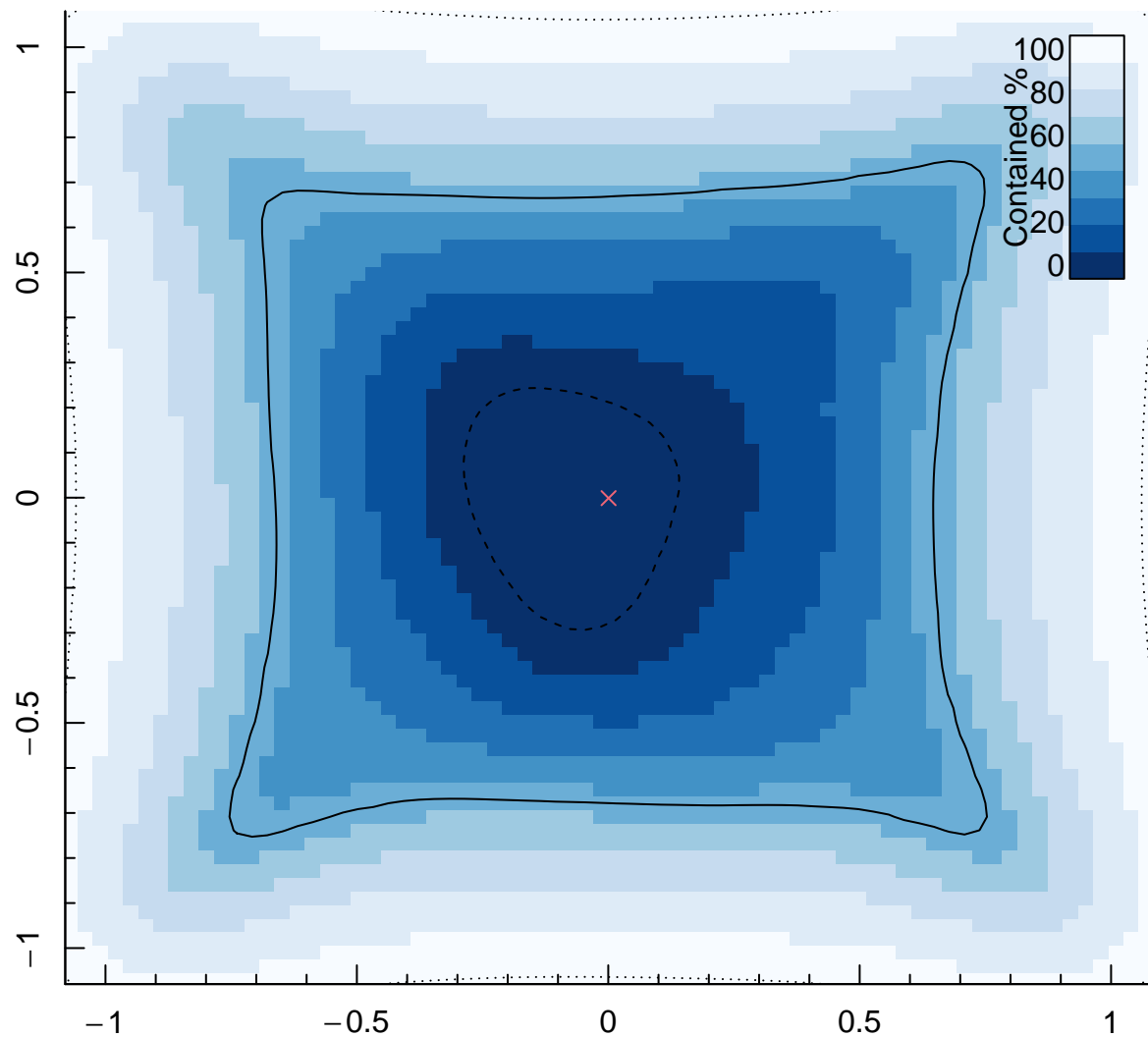


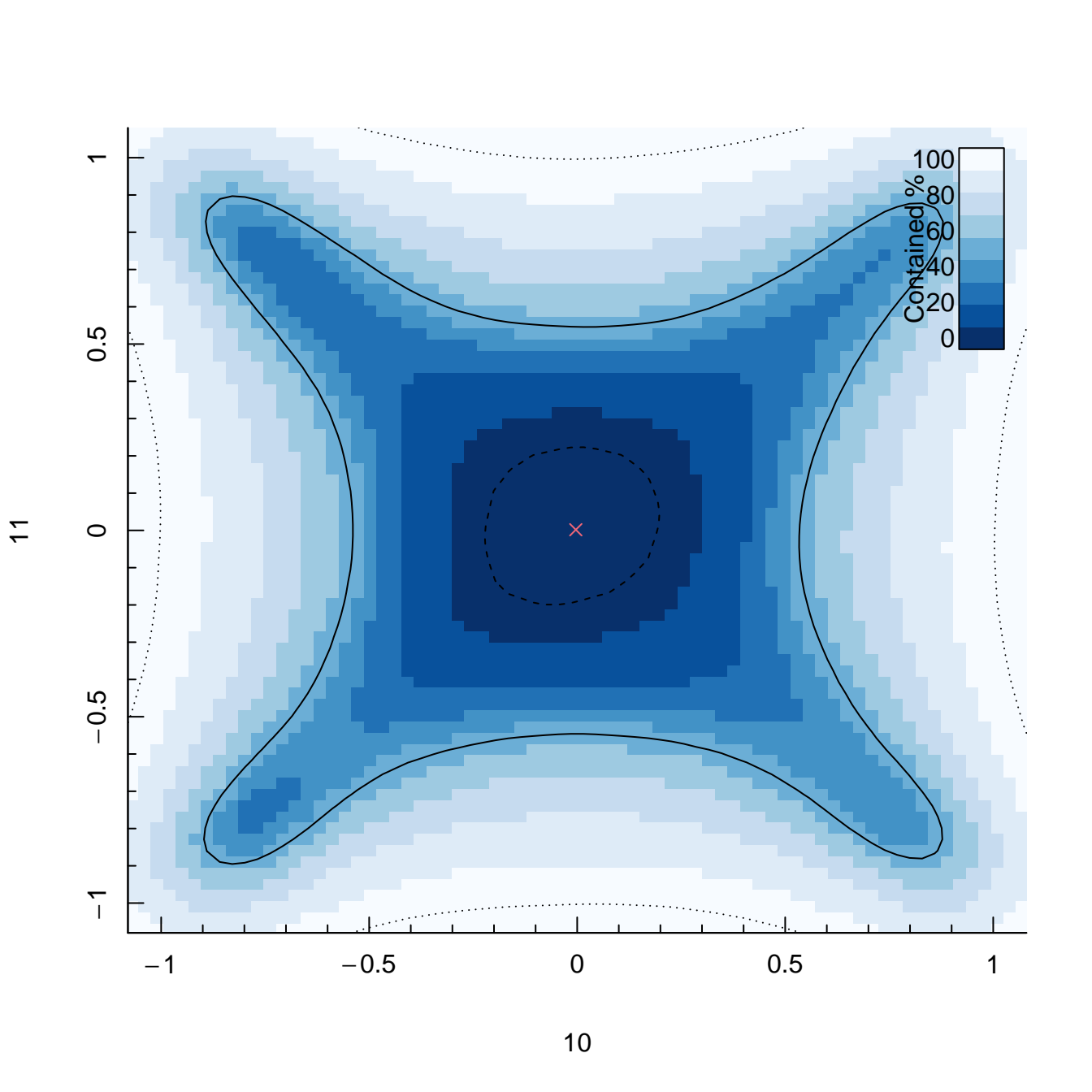


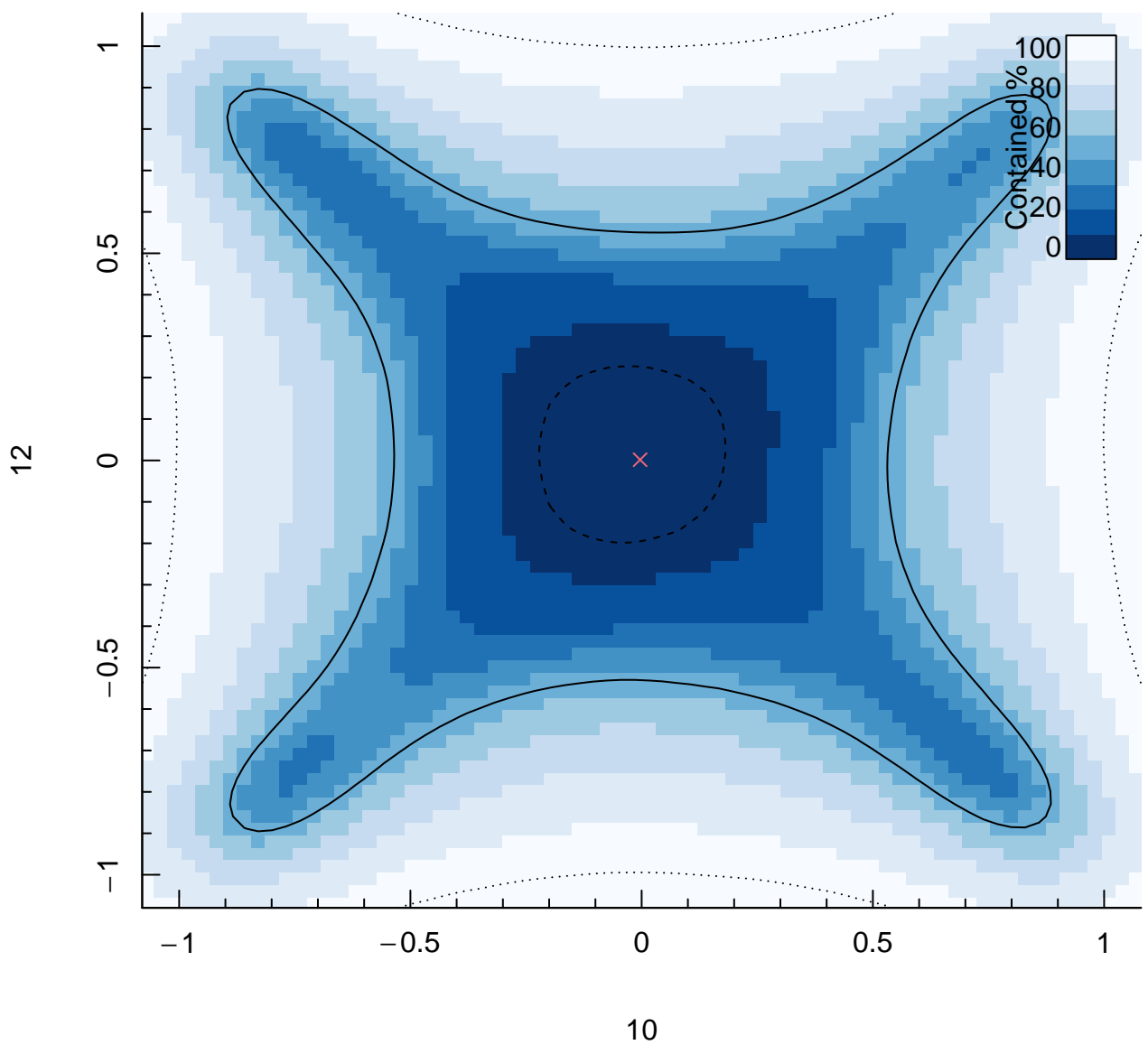


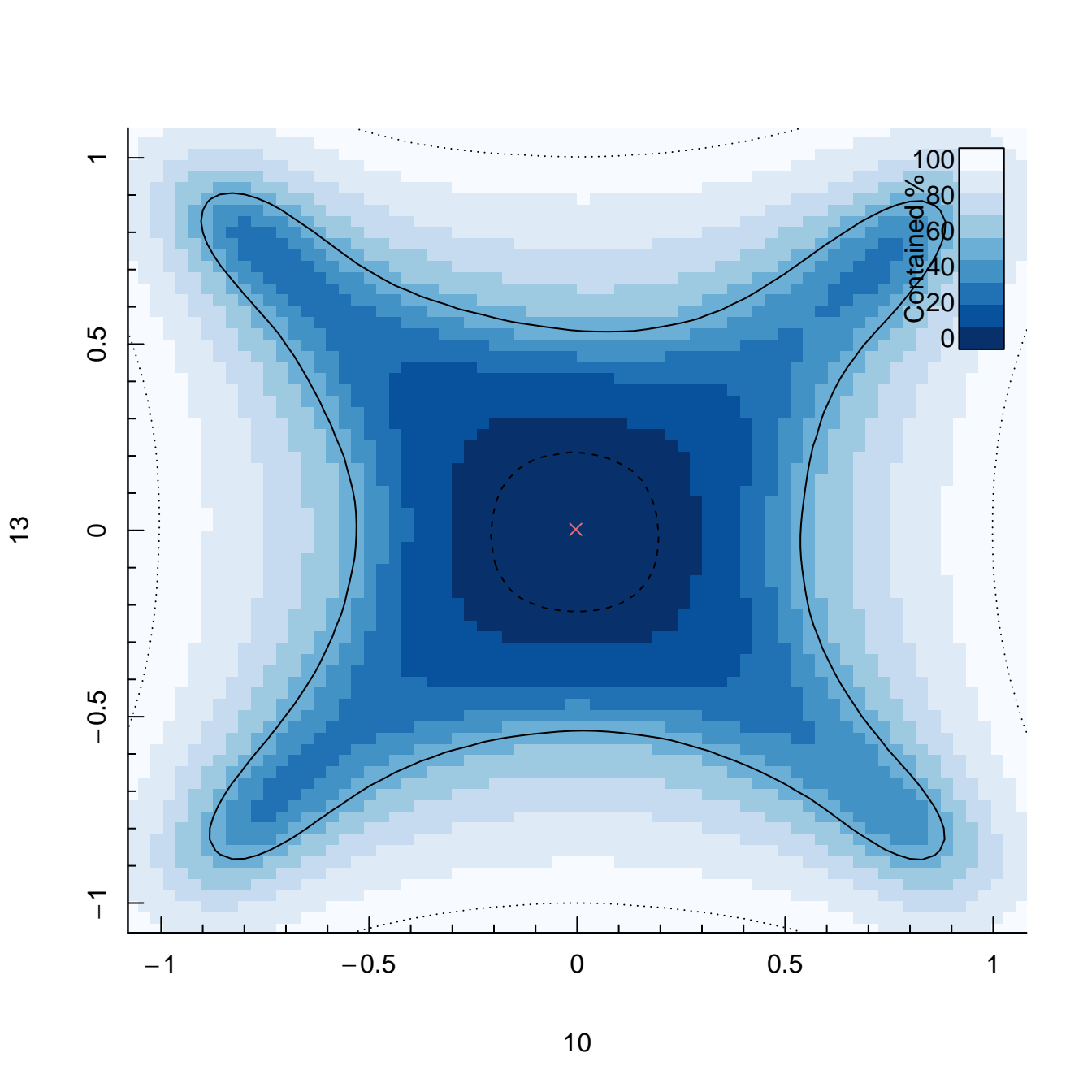


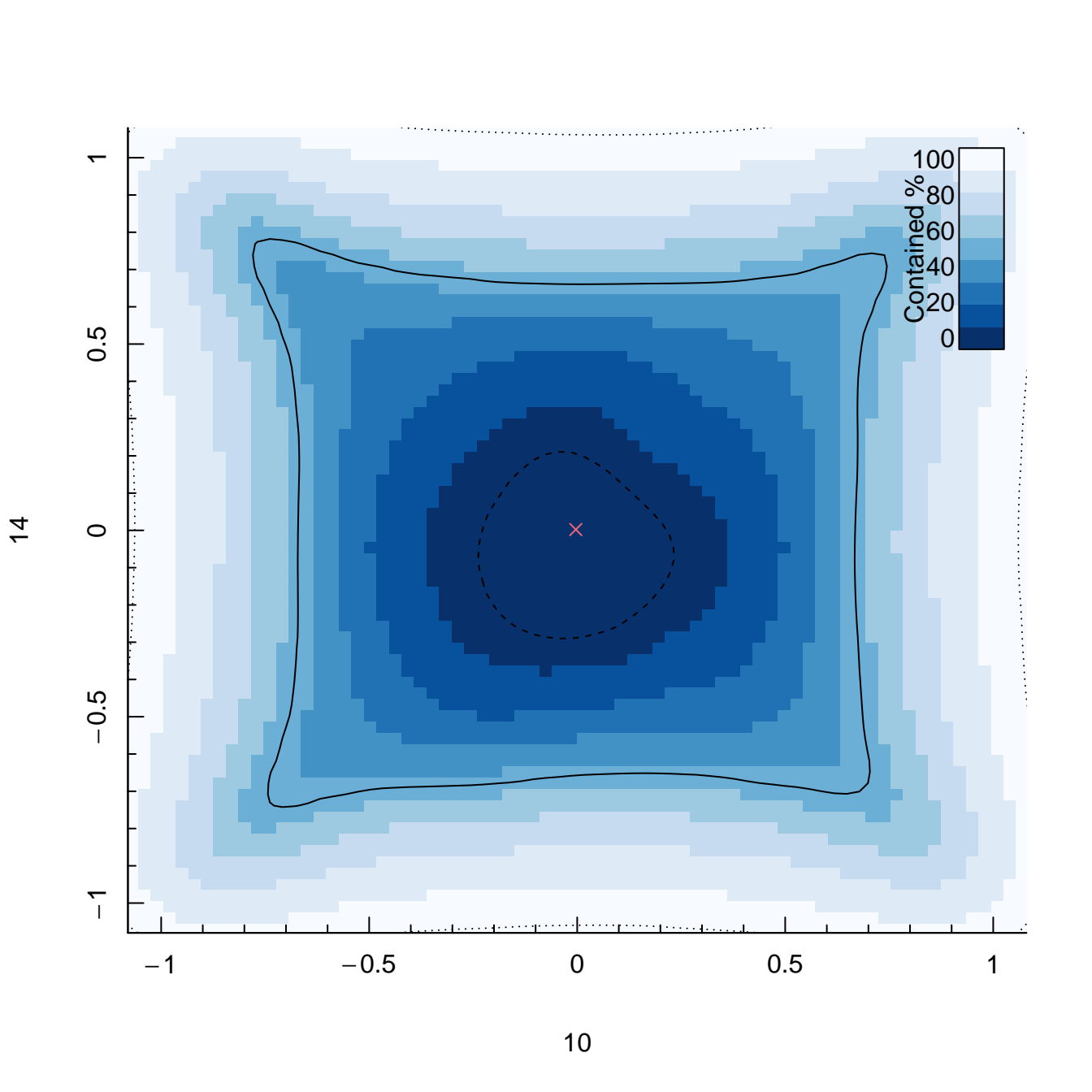
21

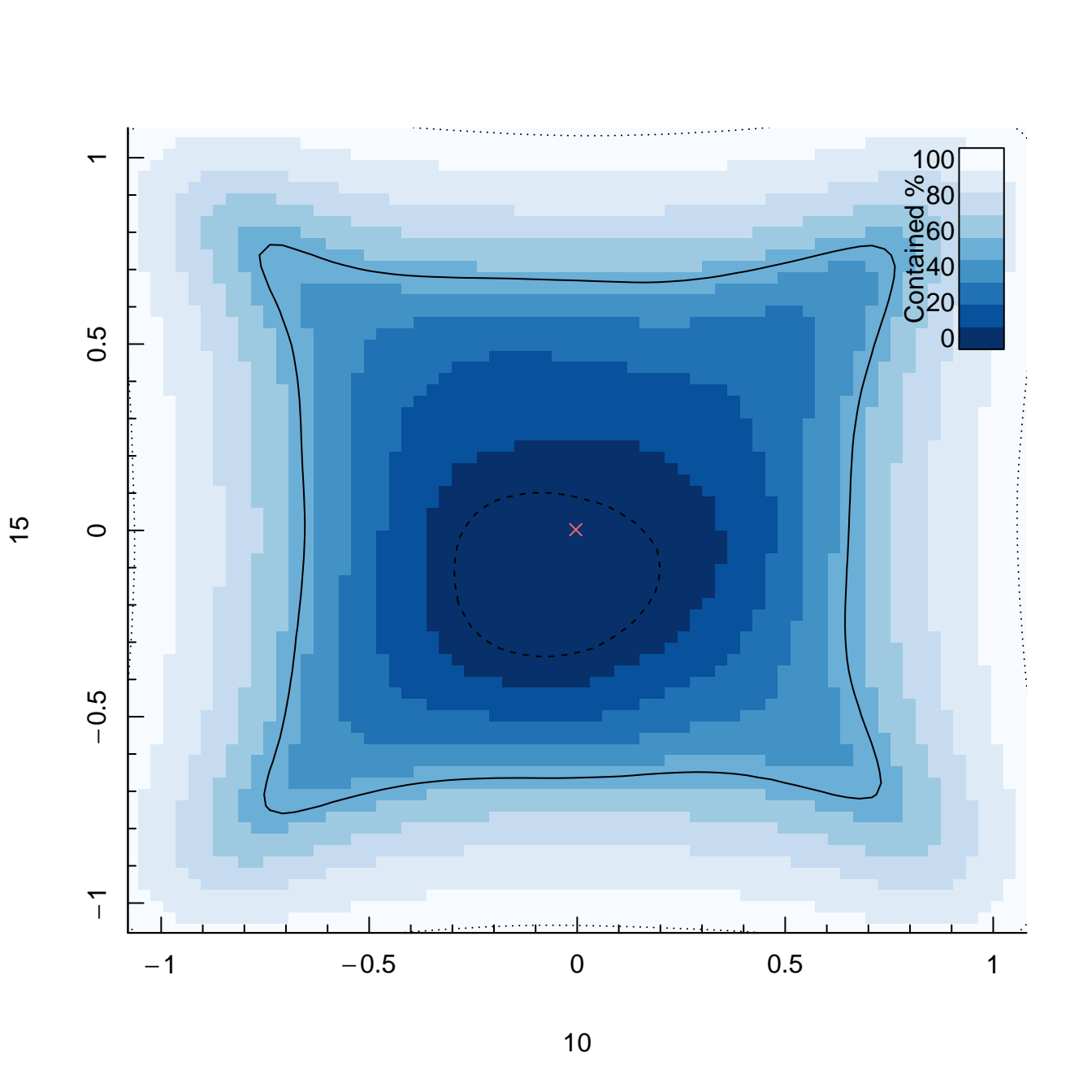




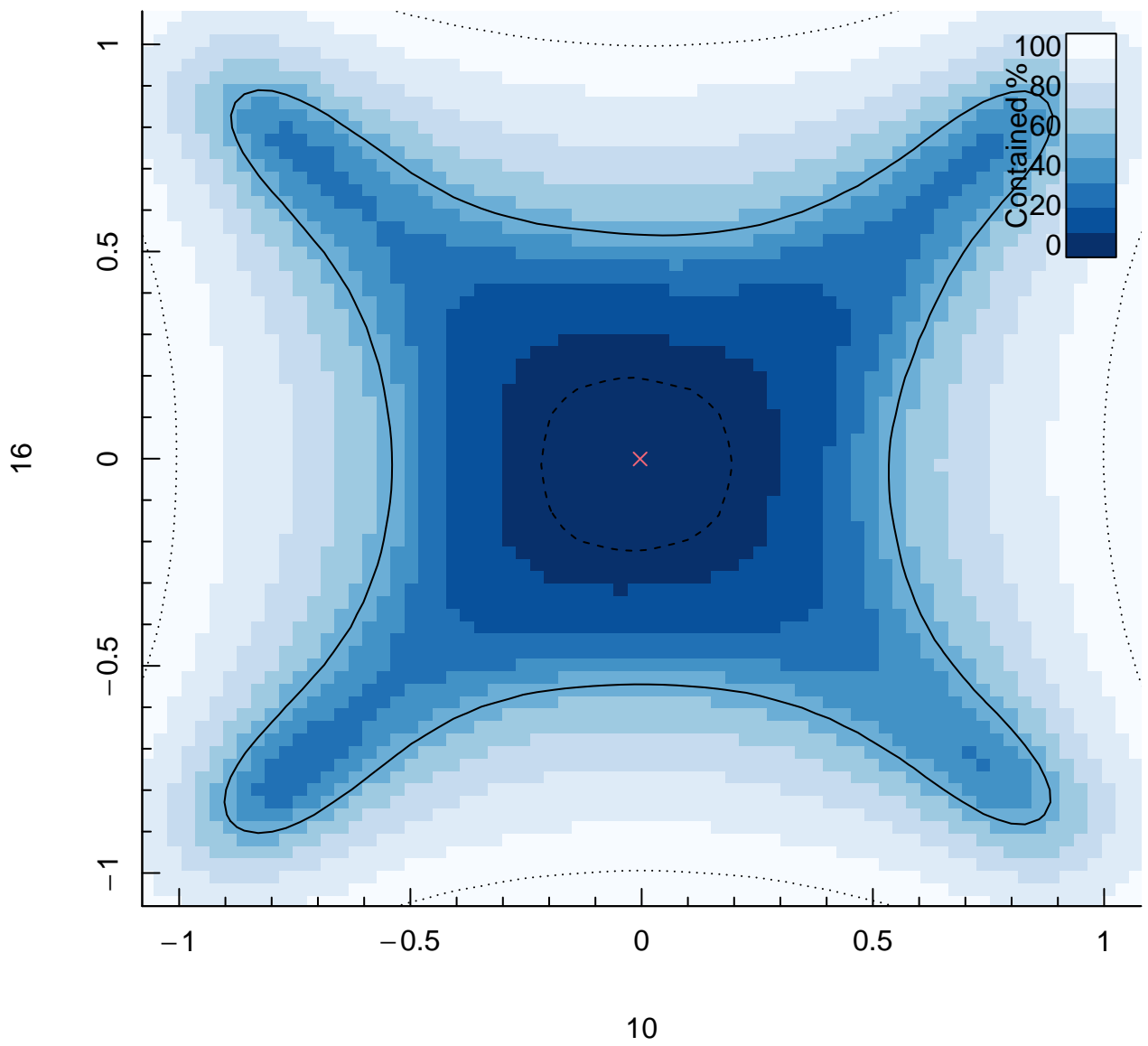


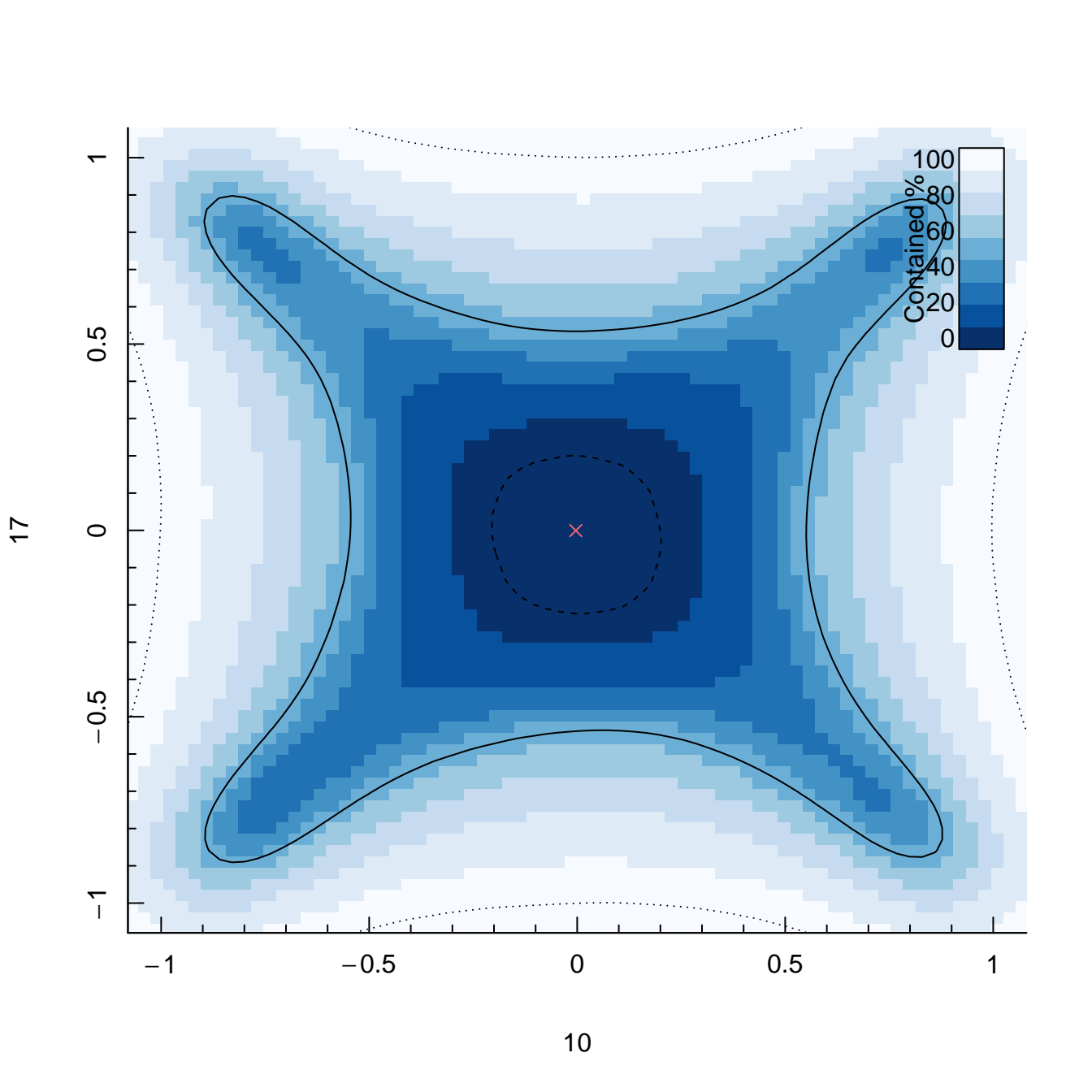


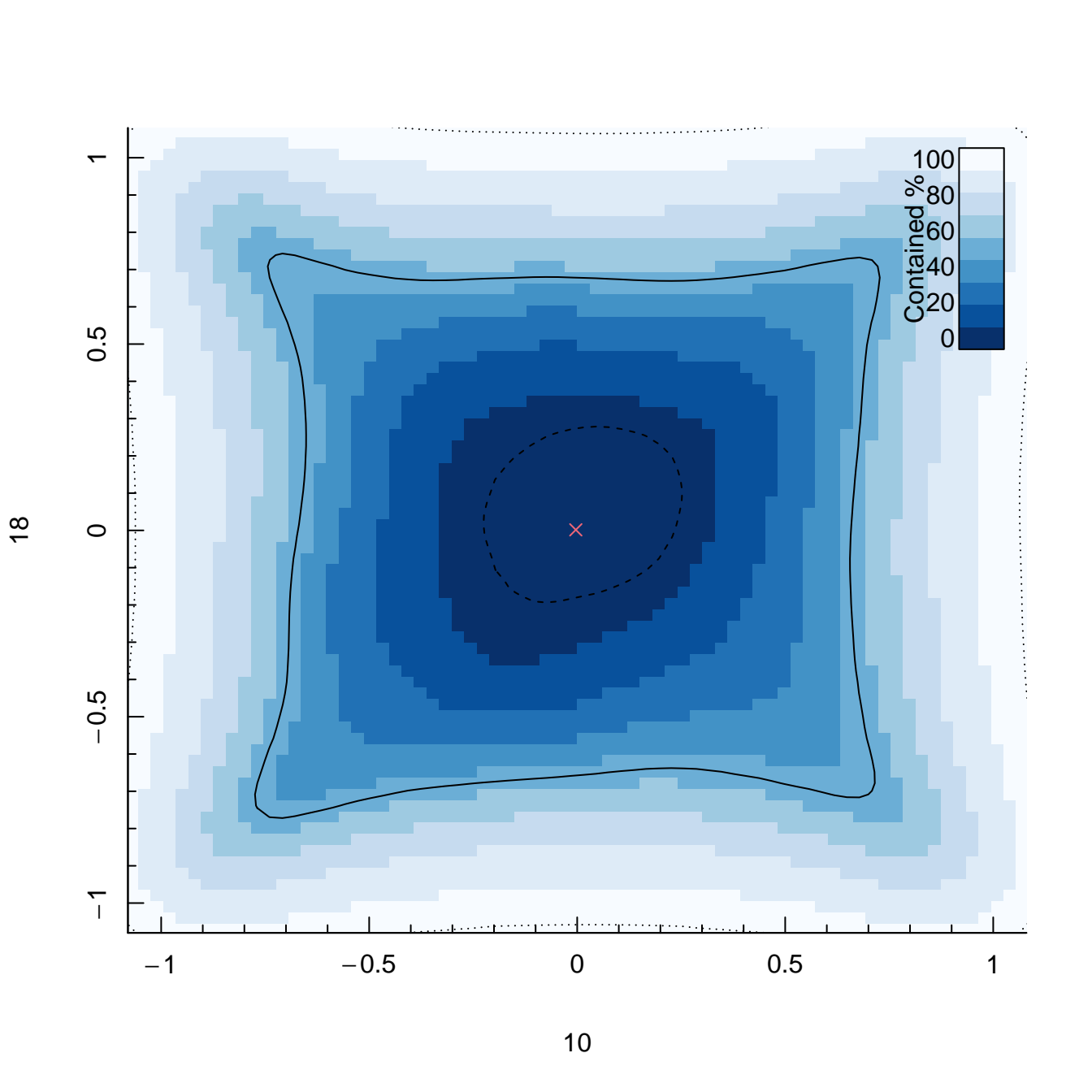


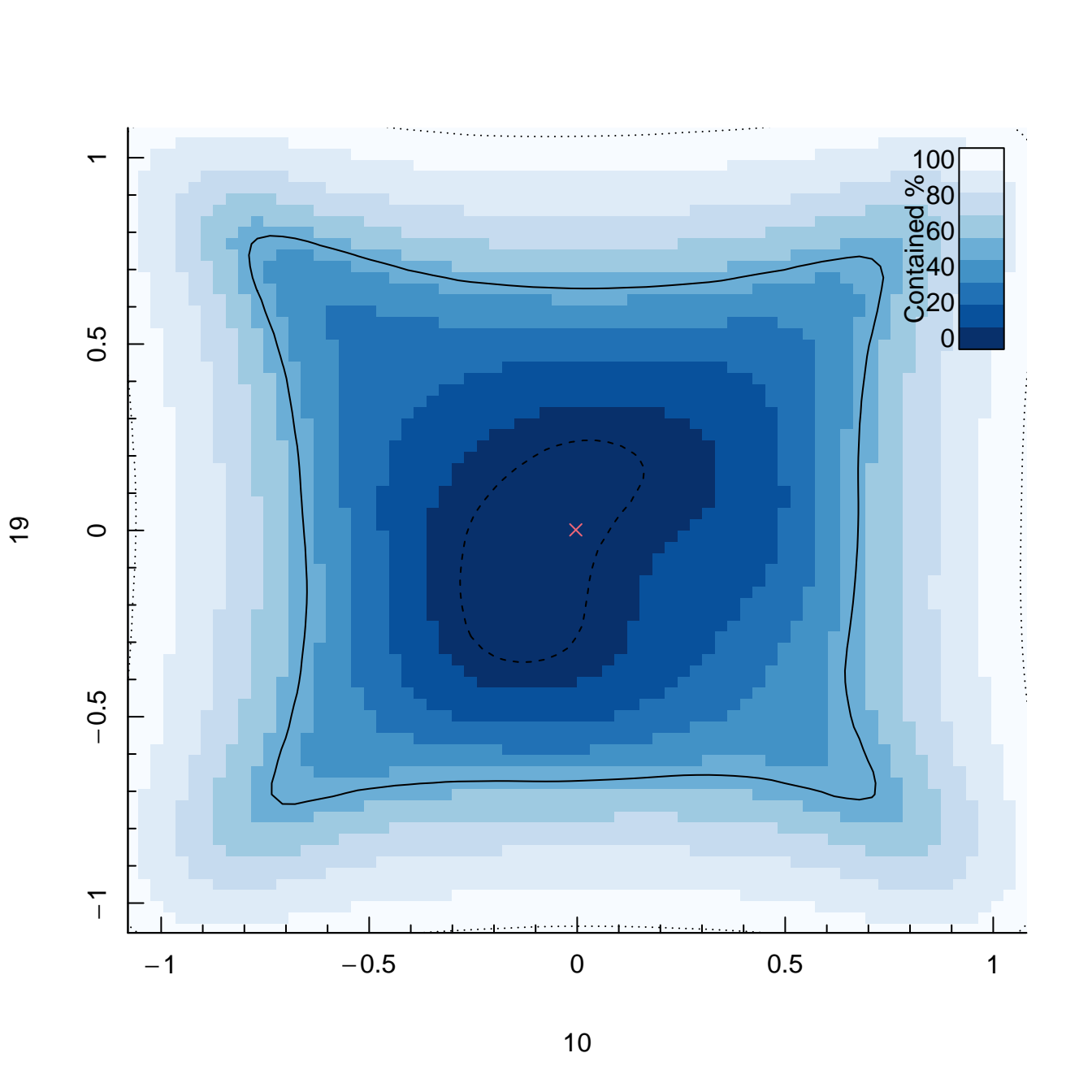


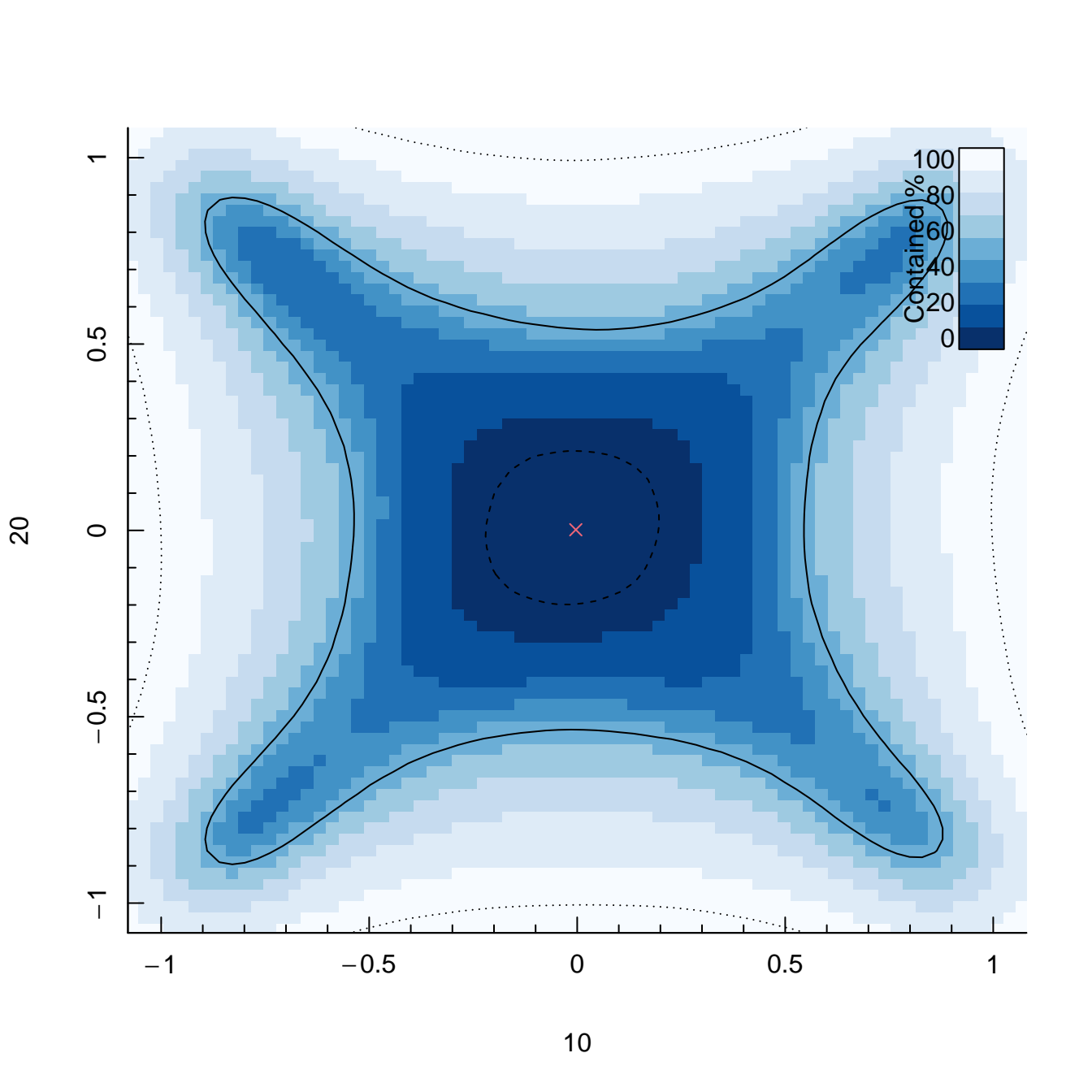
10

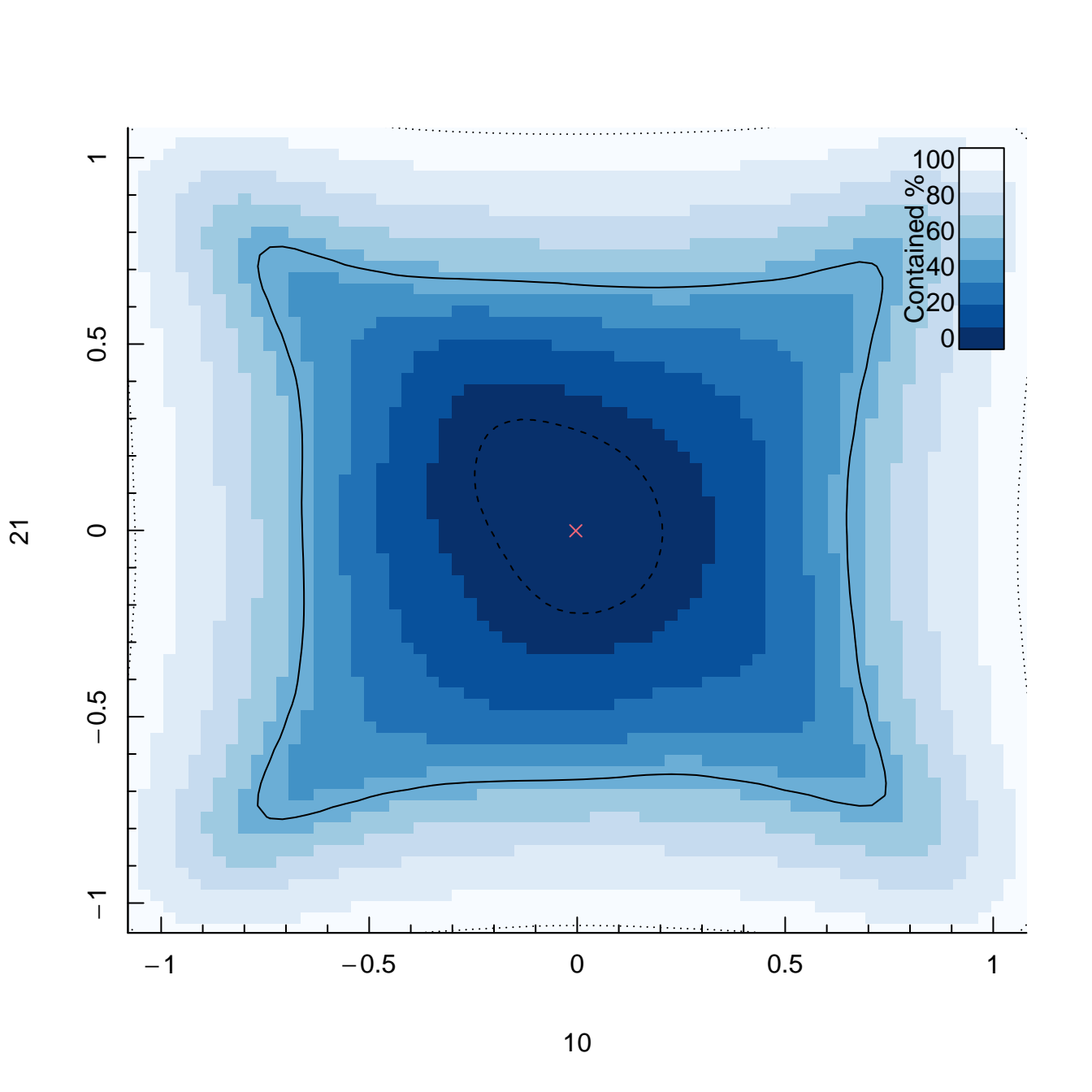


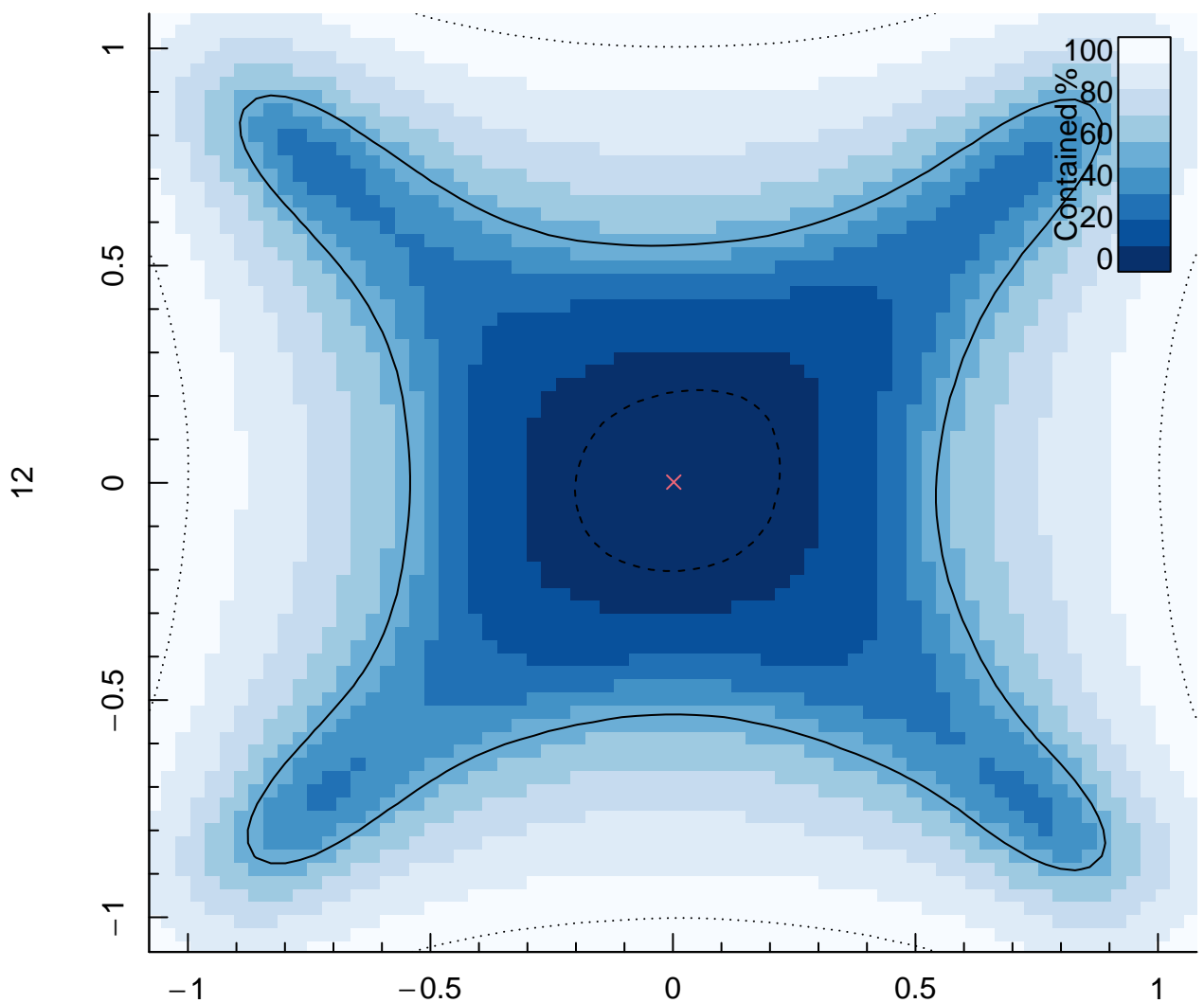




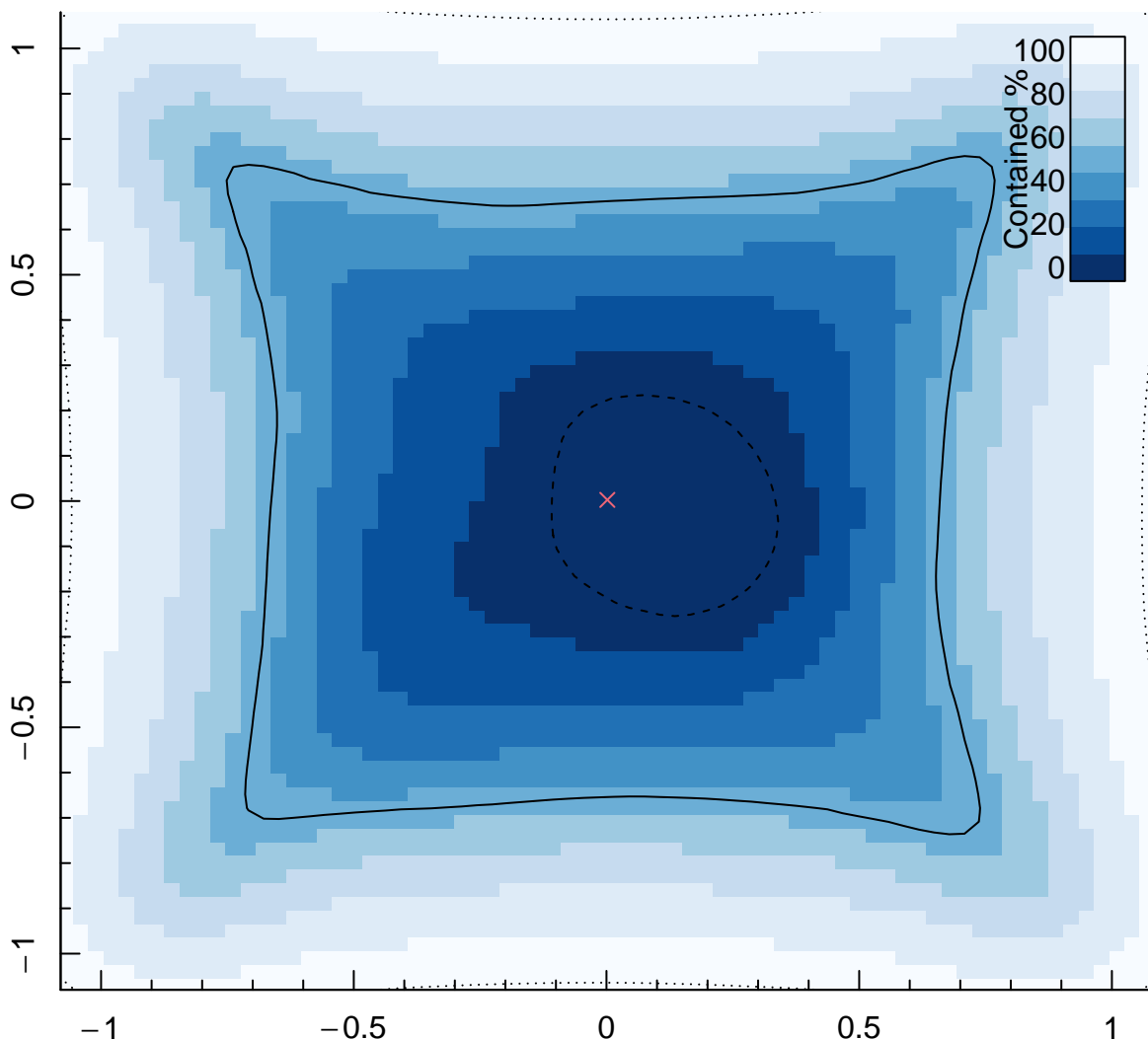


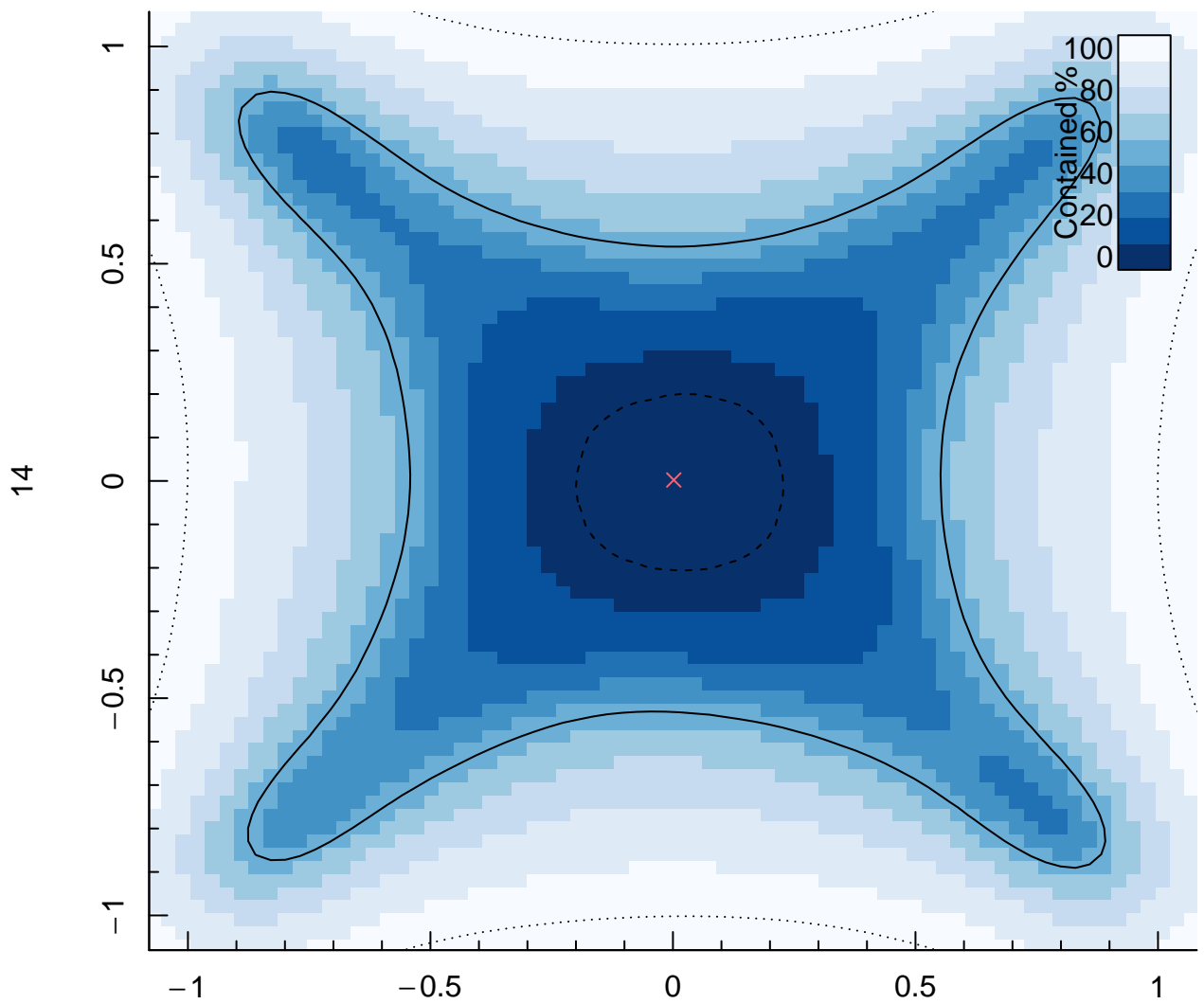


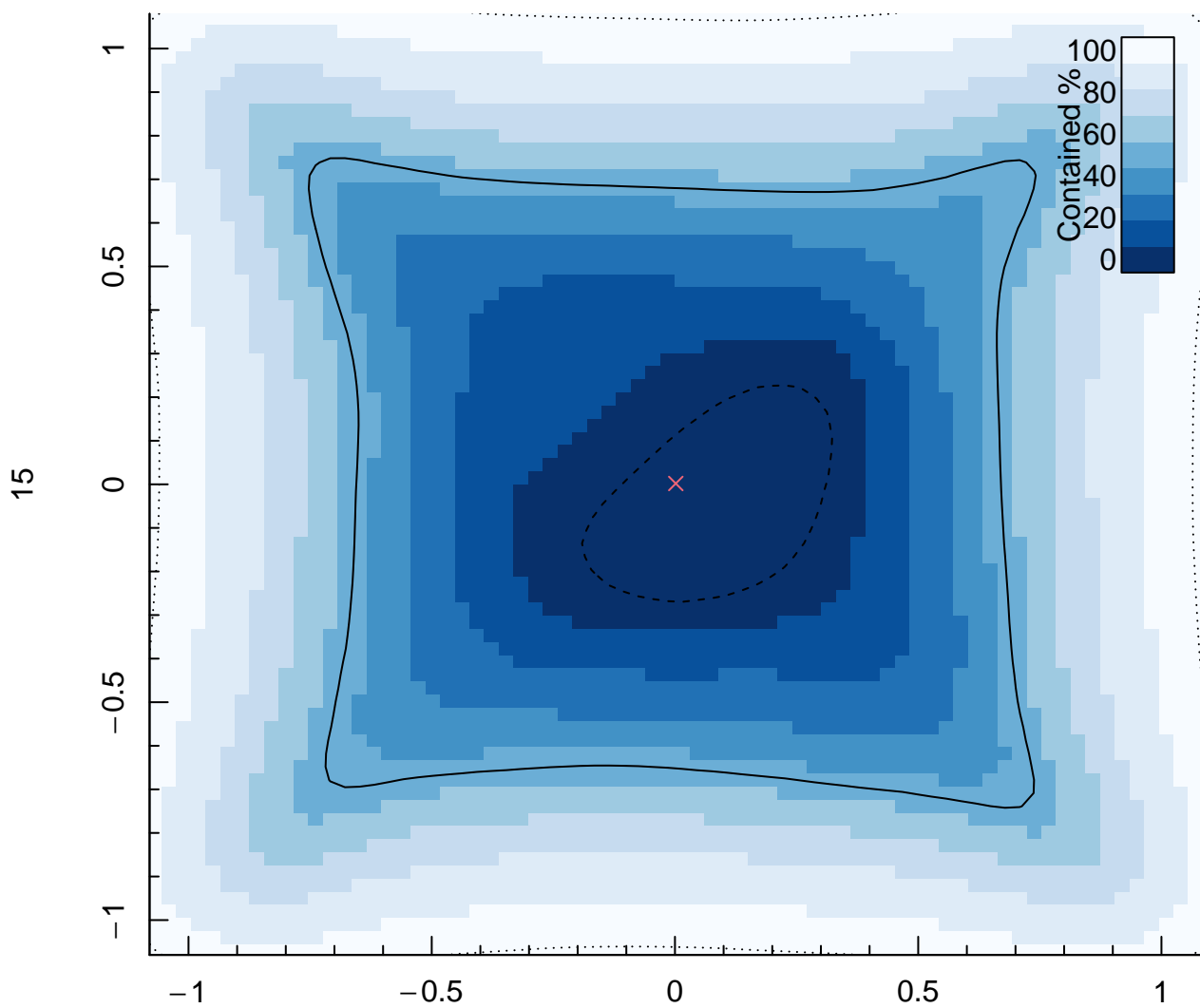


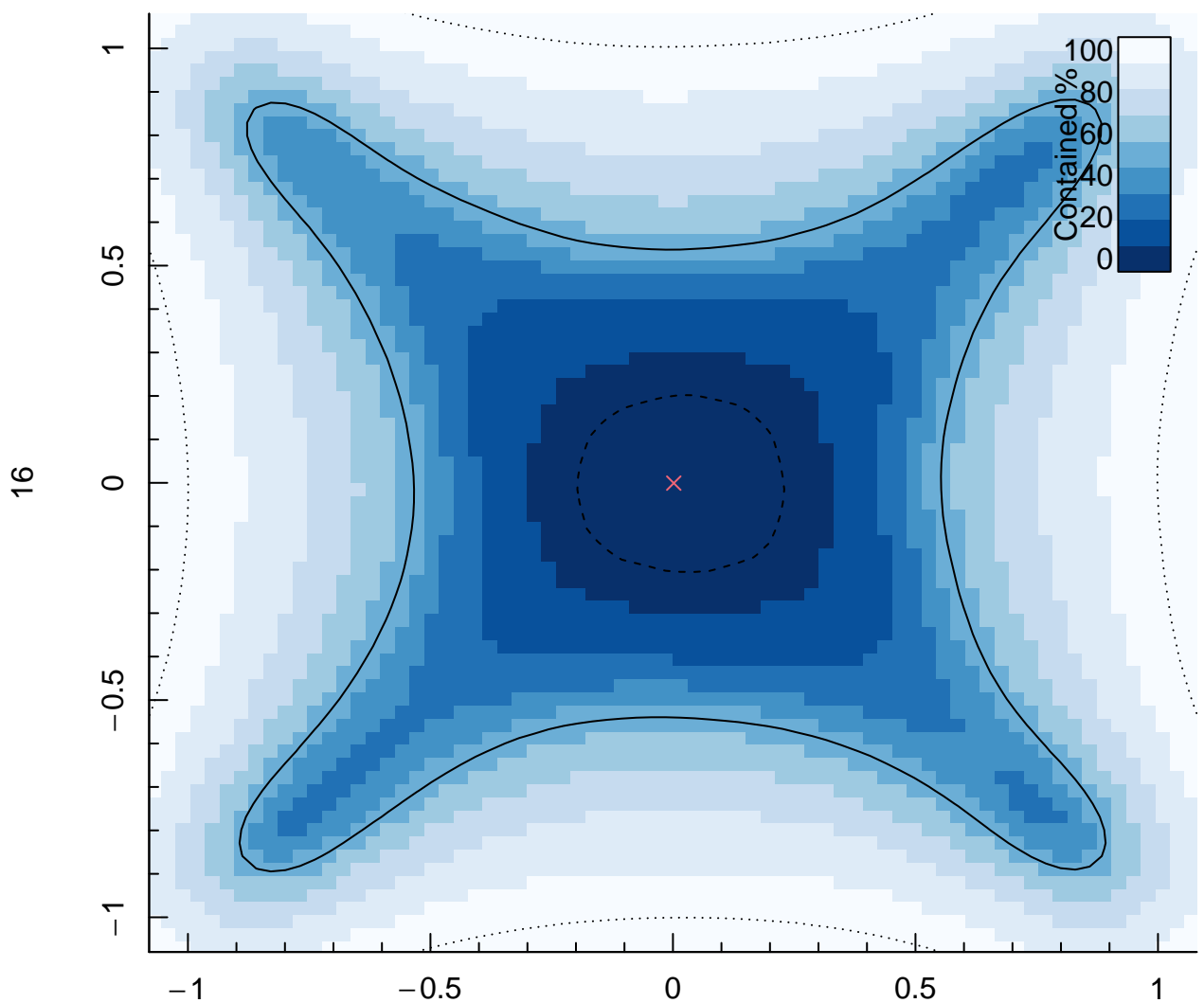


13

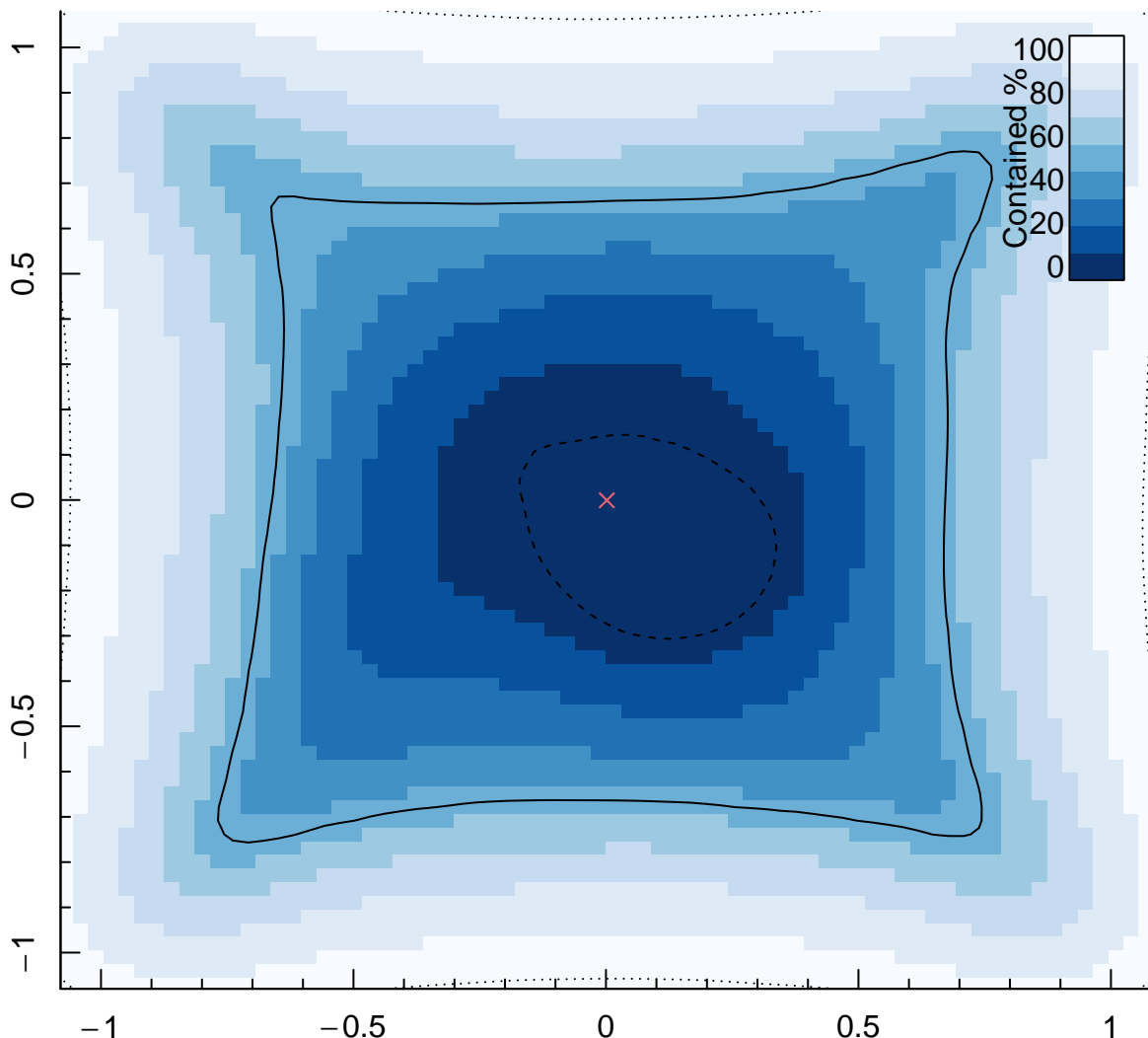


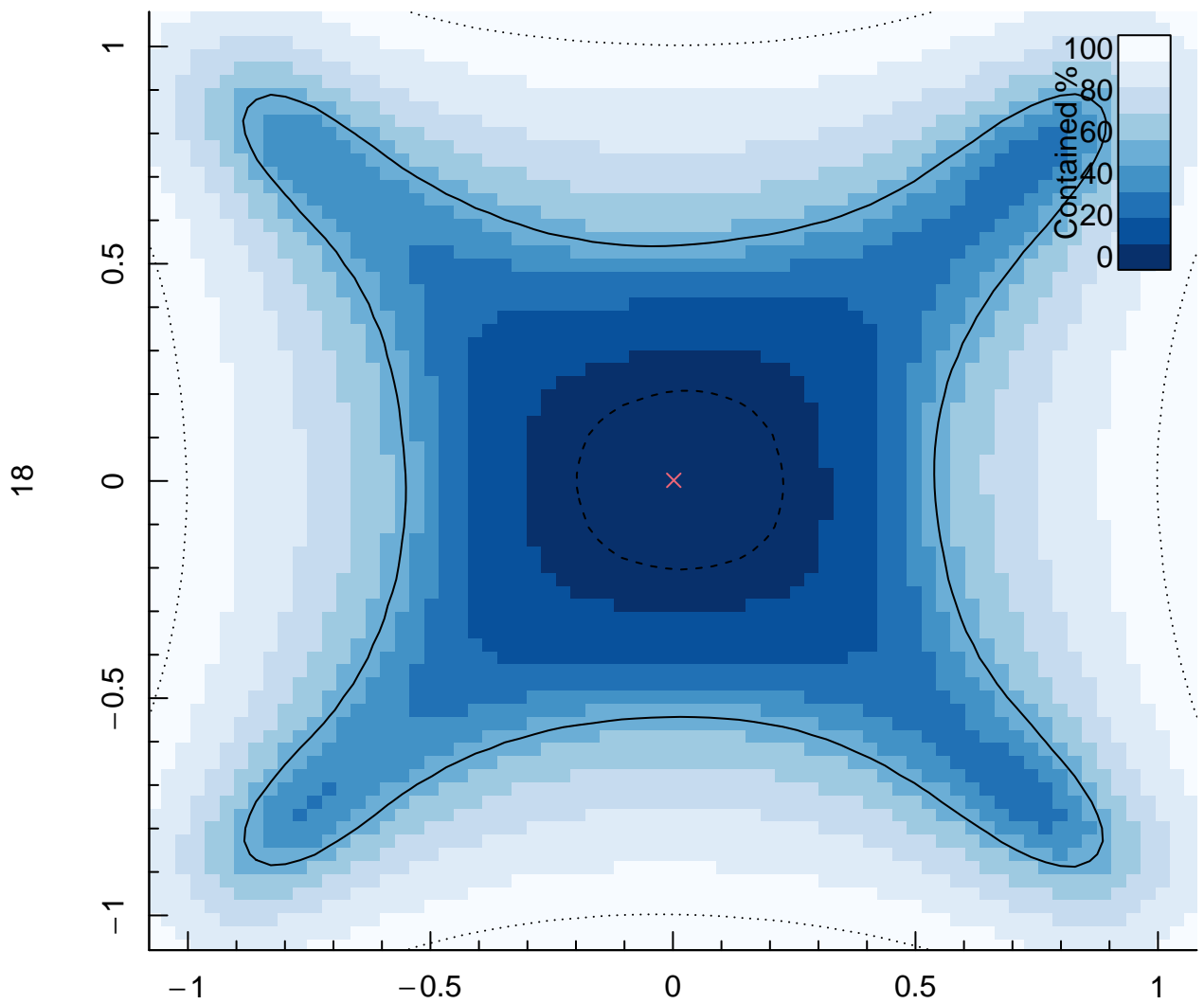


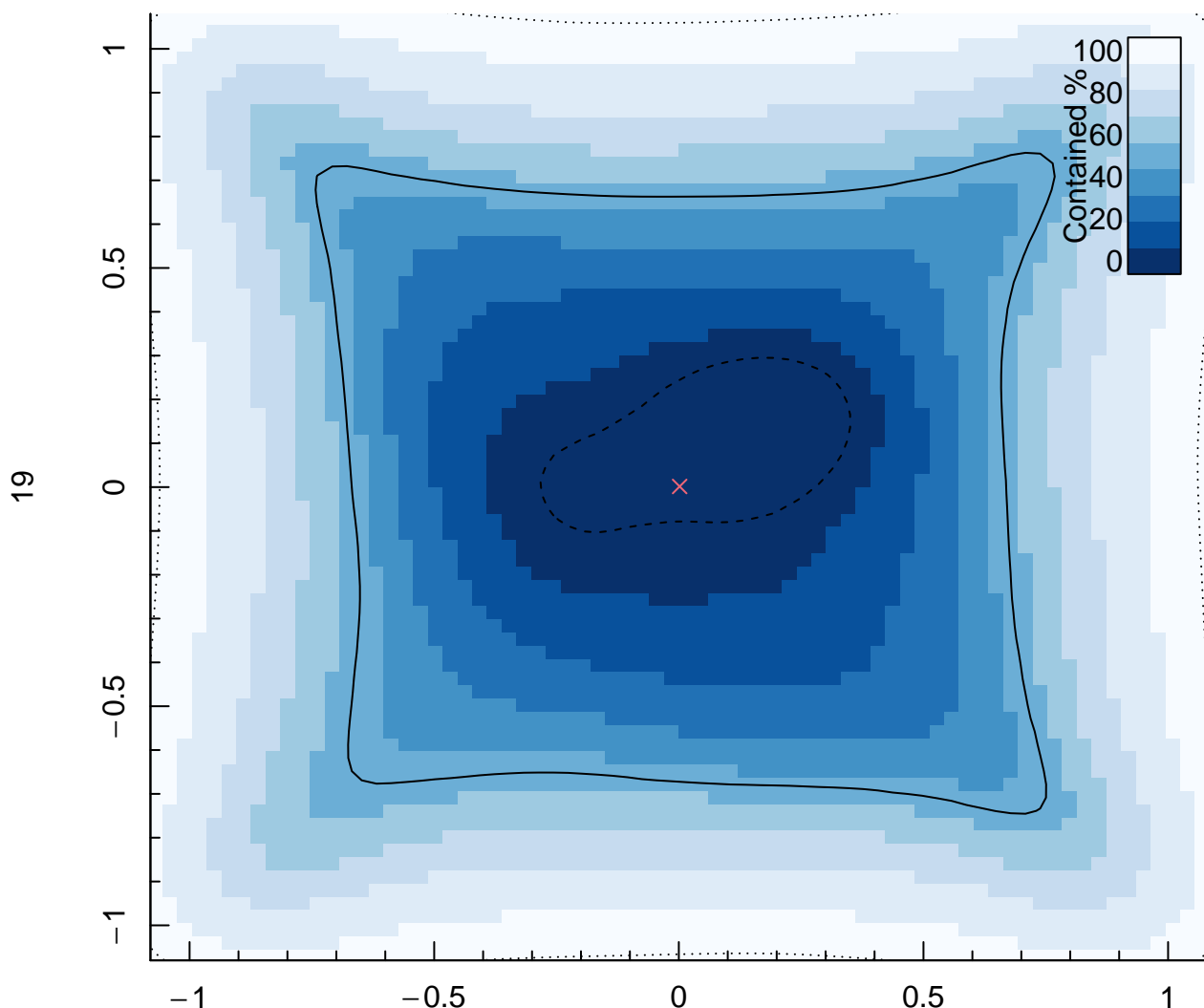


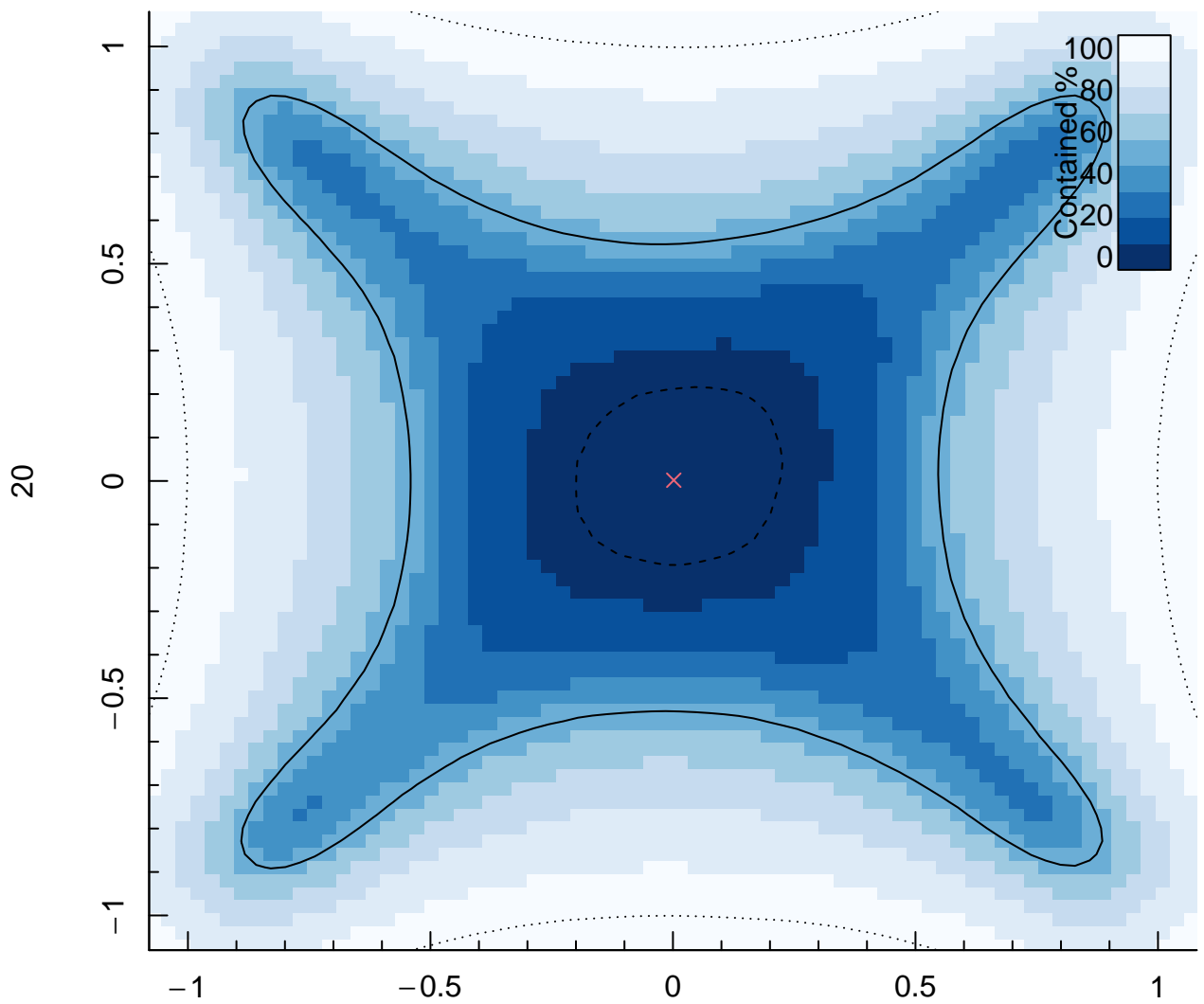


17

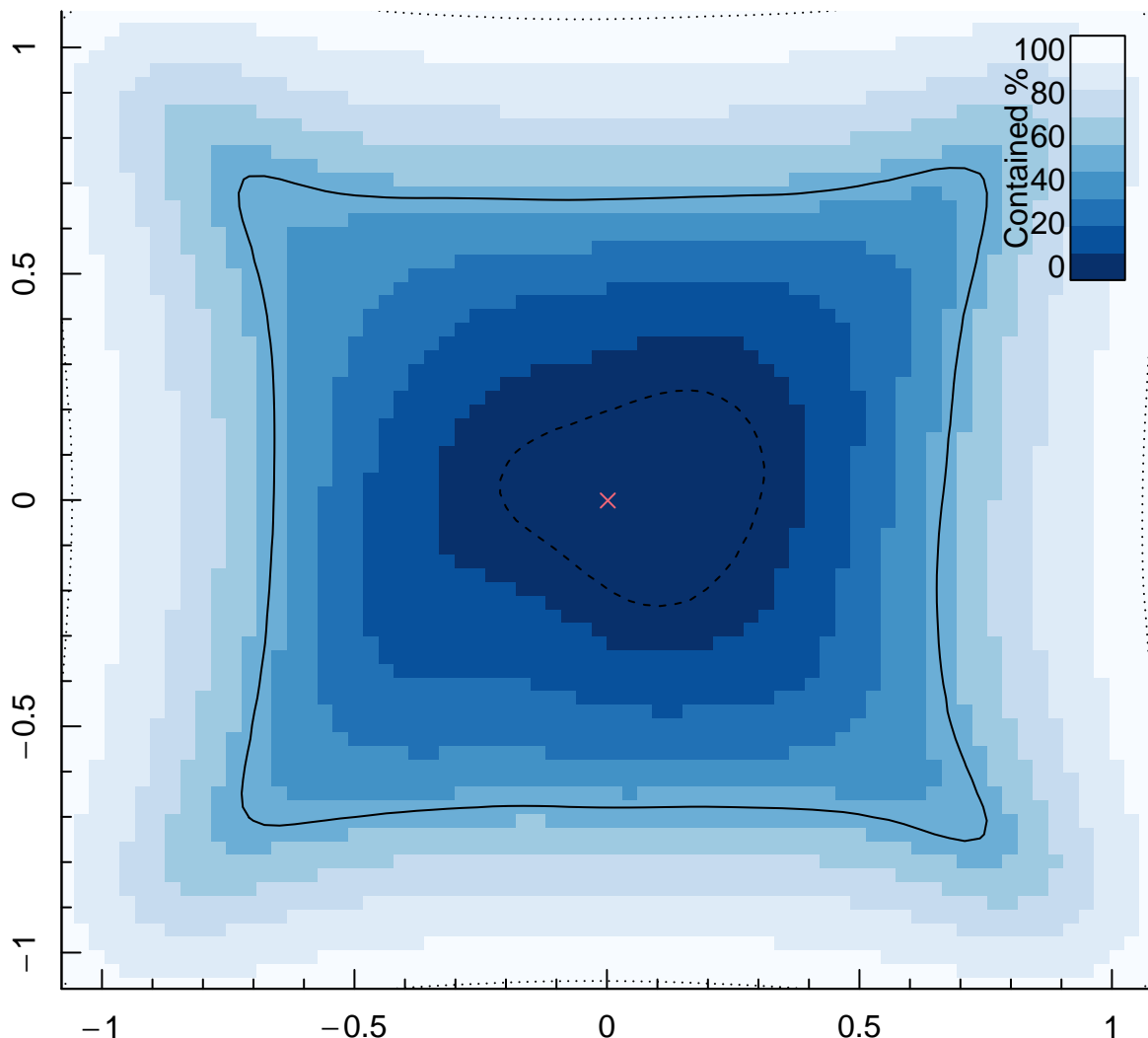




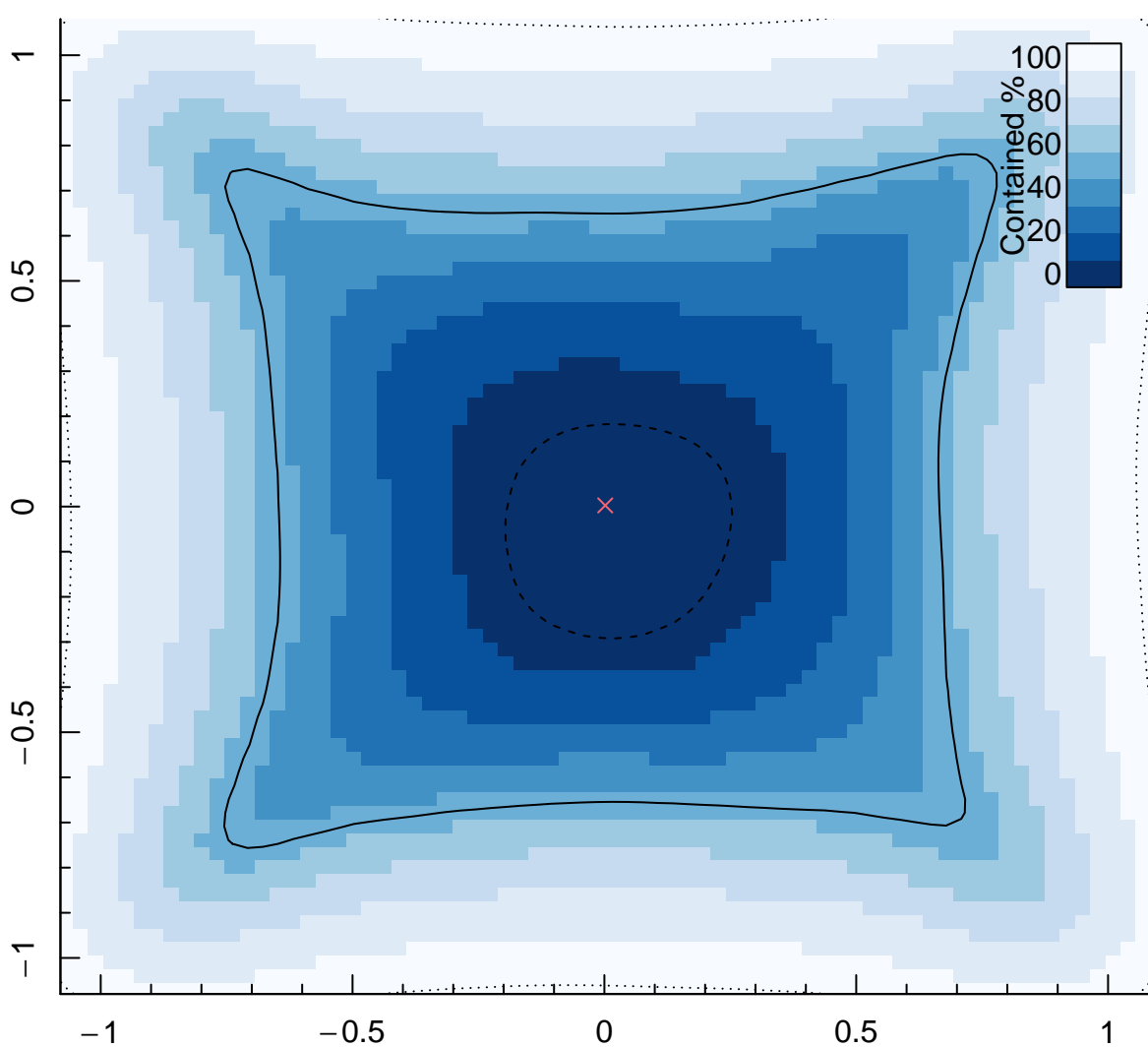




21

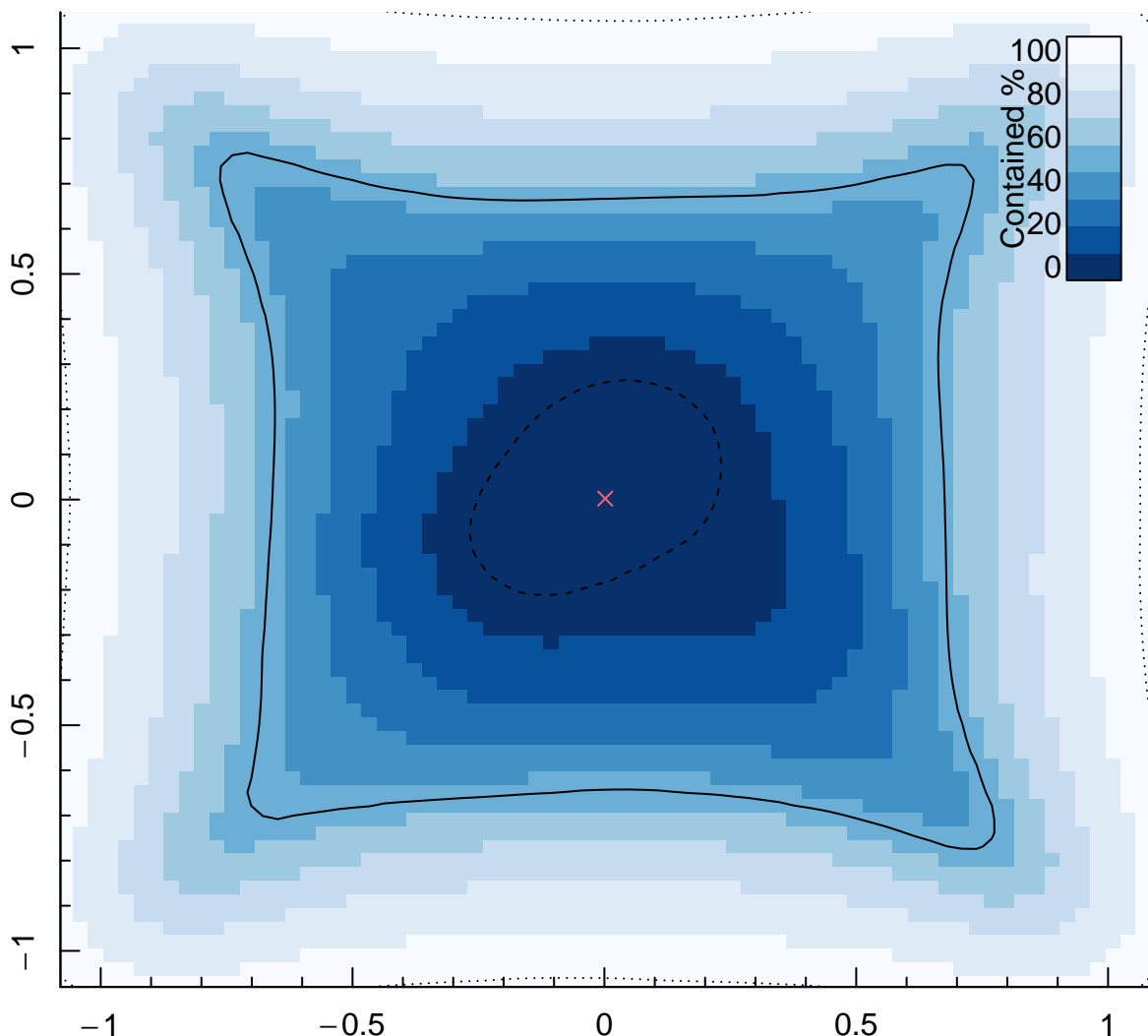


13

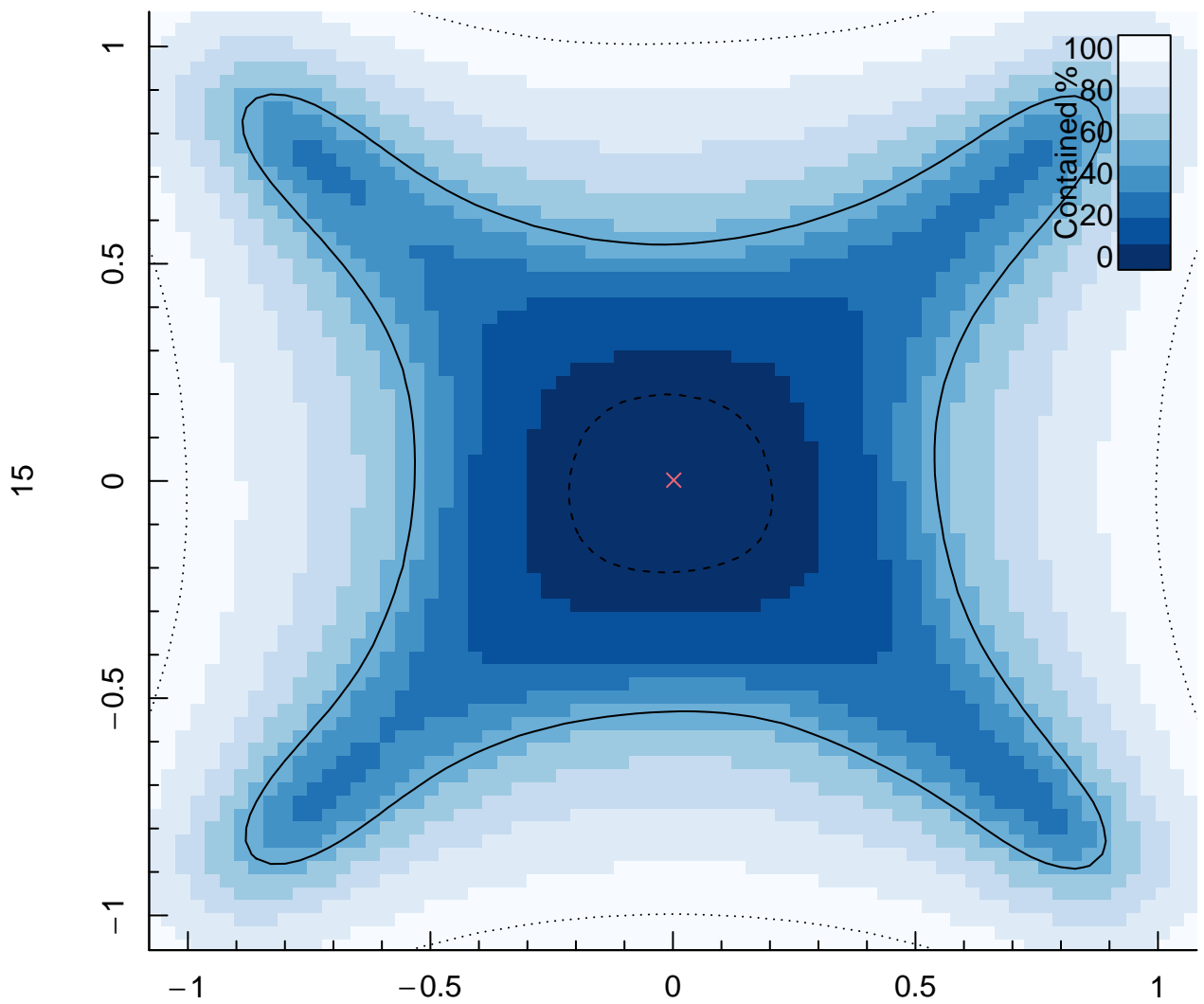


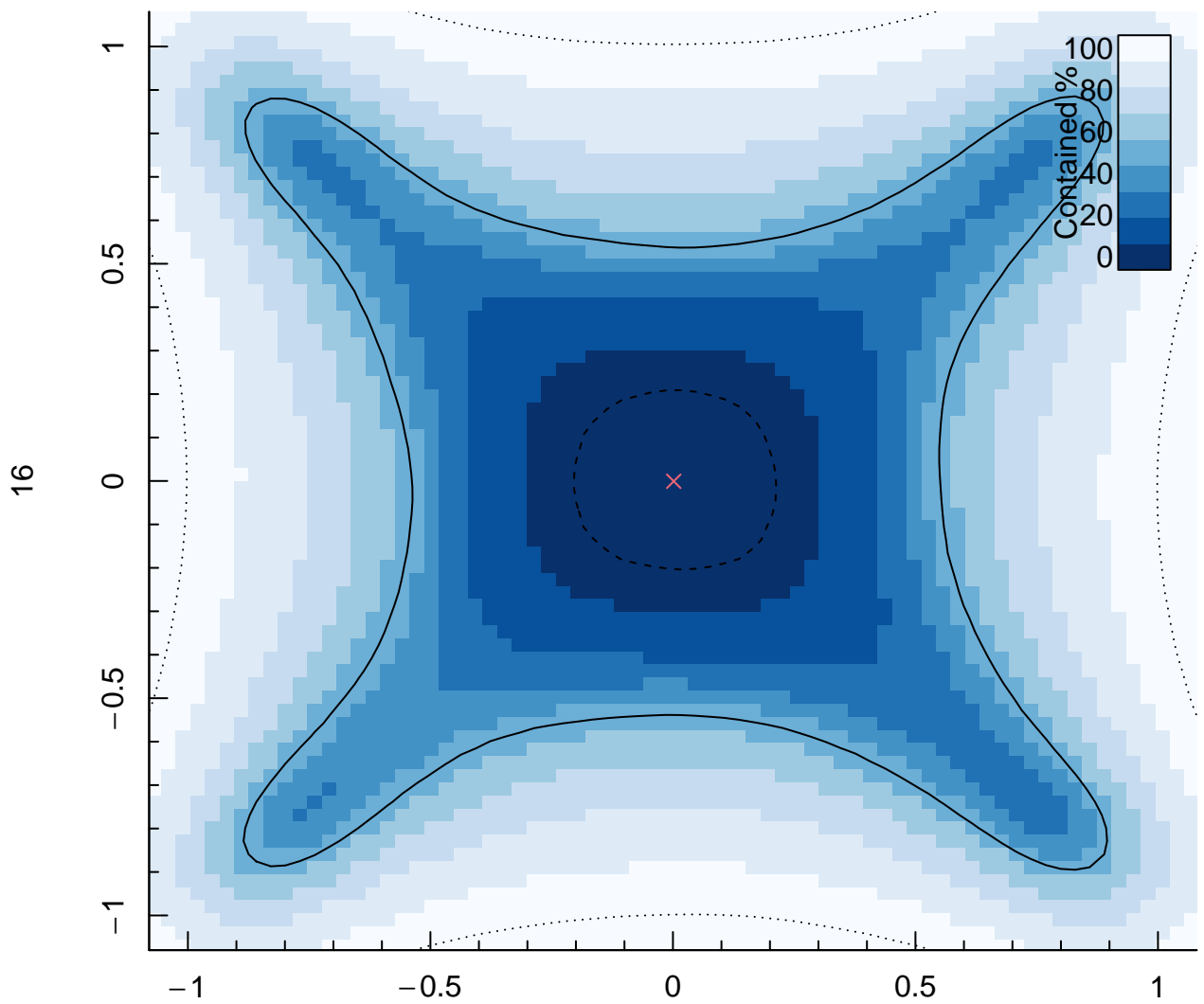
12

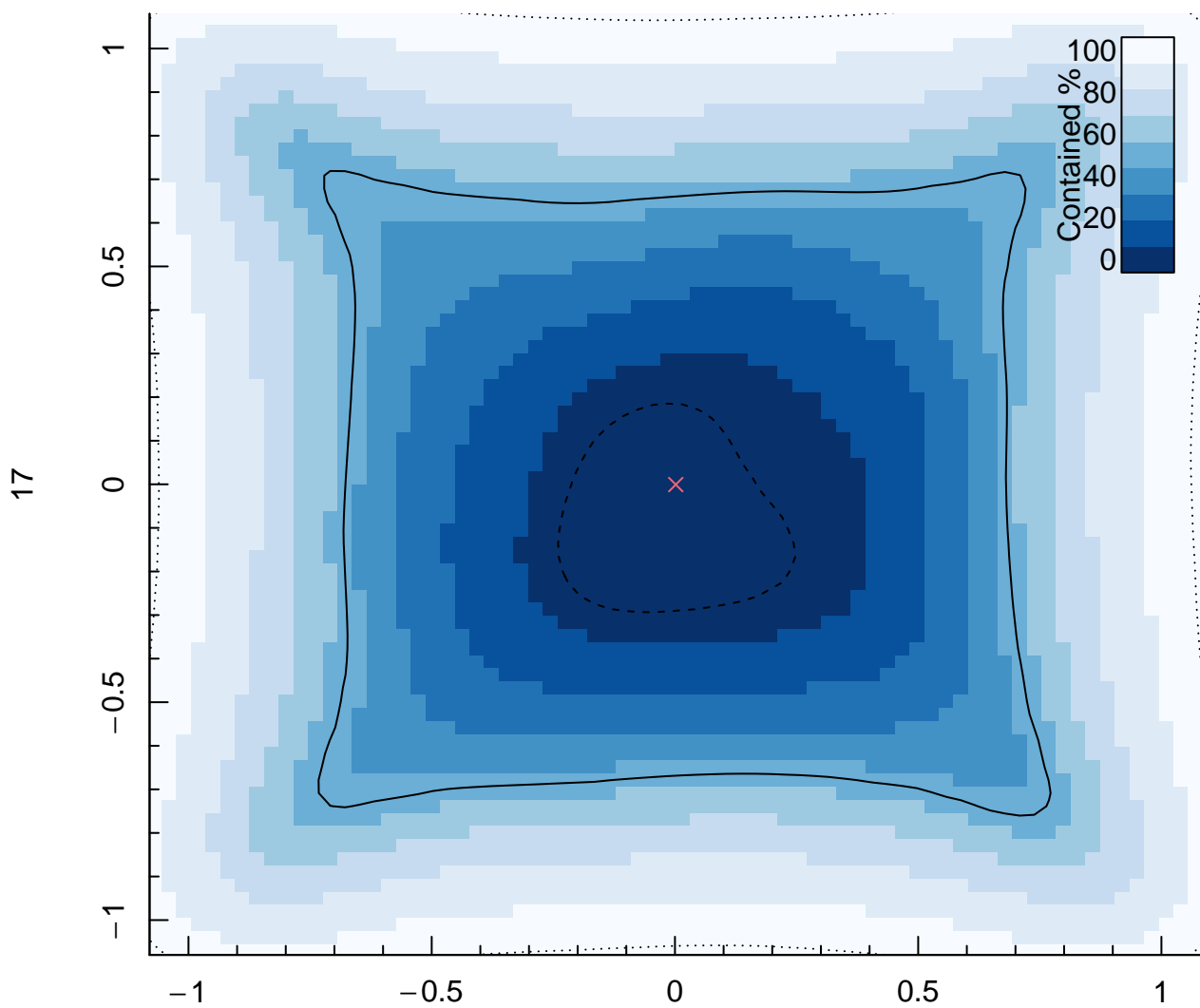
14

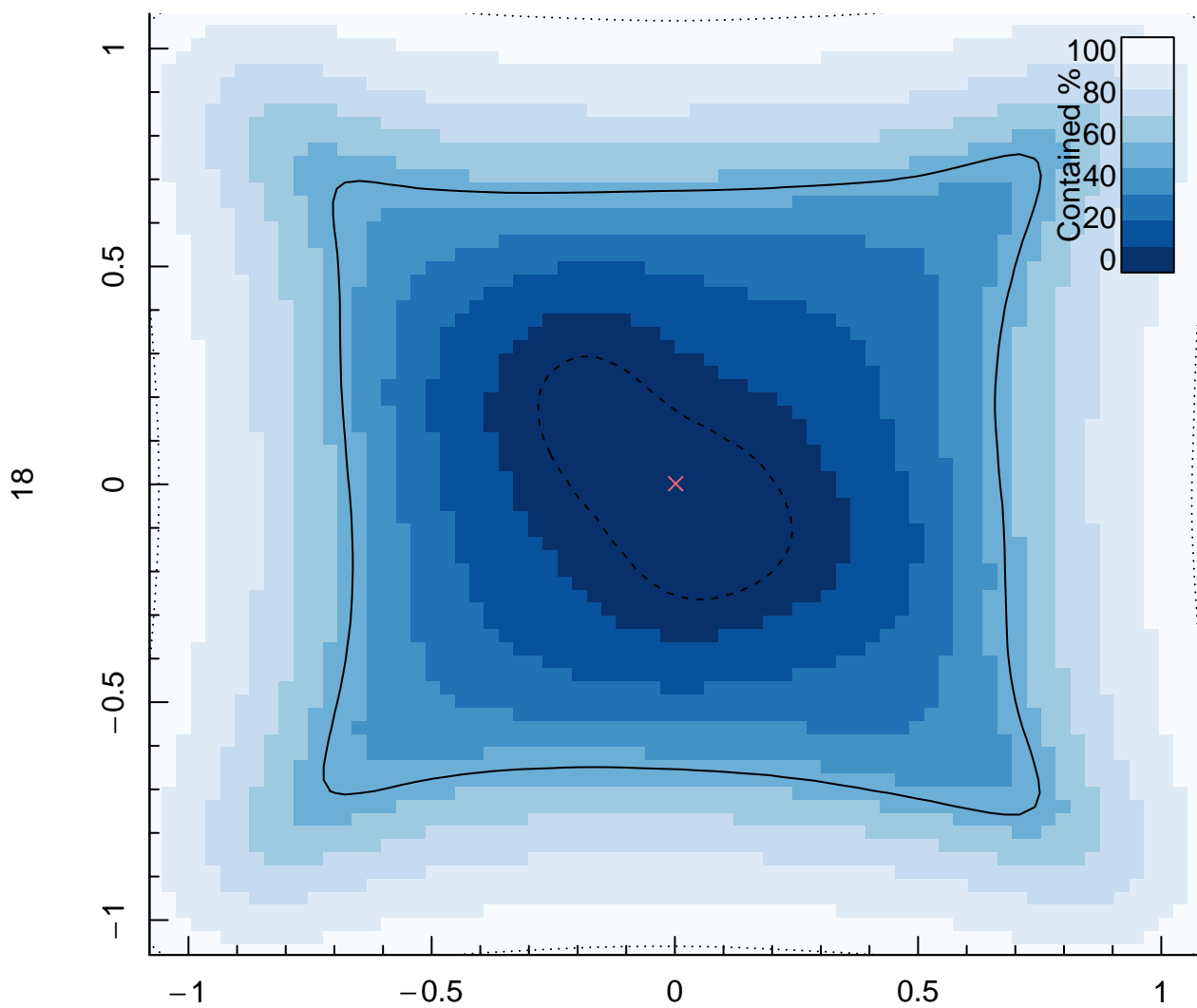


12

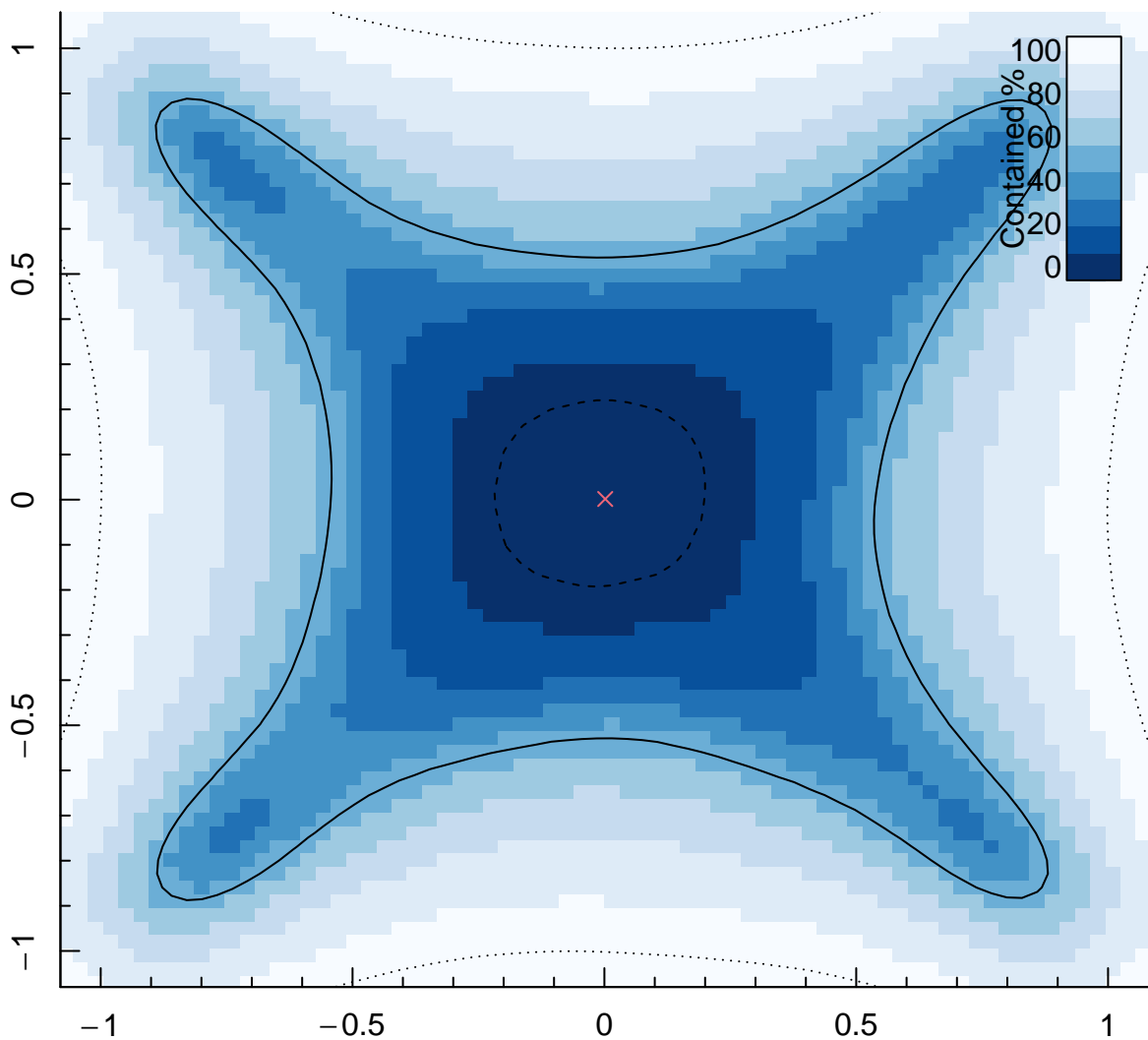




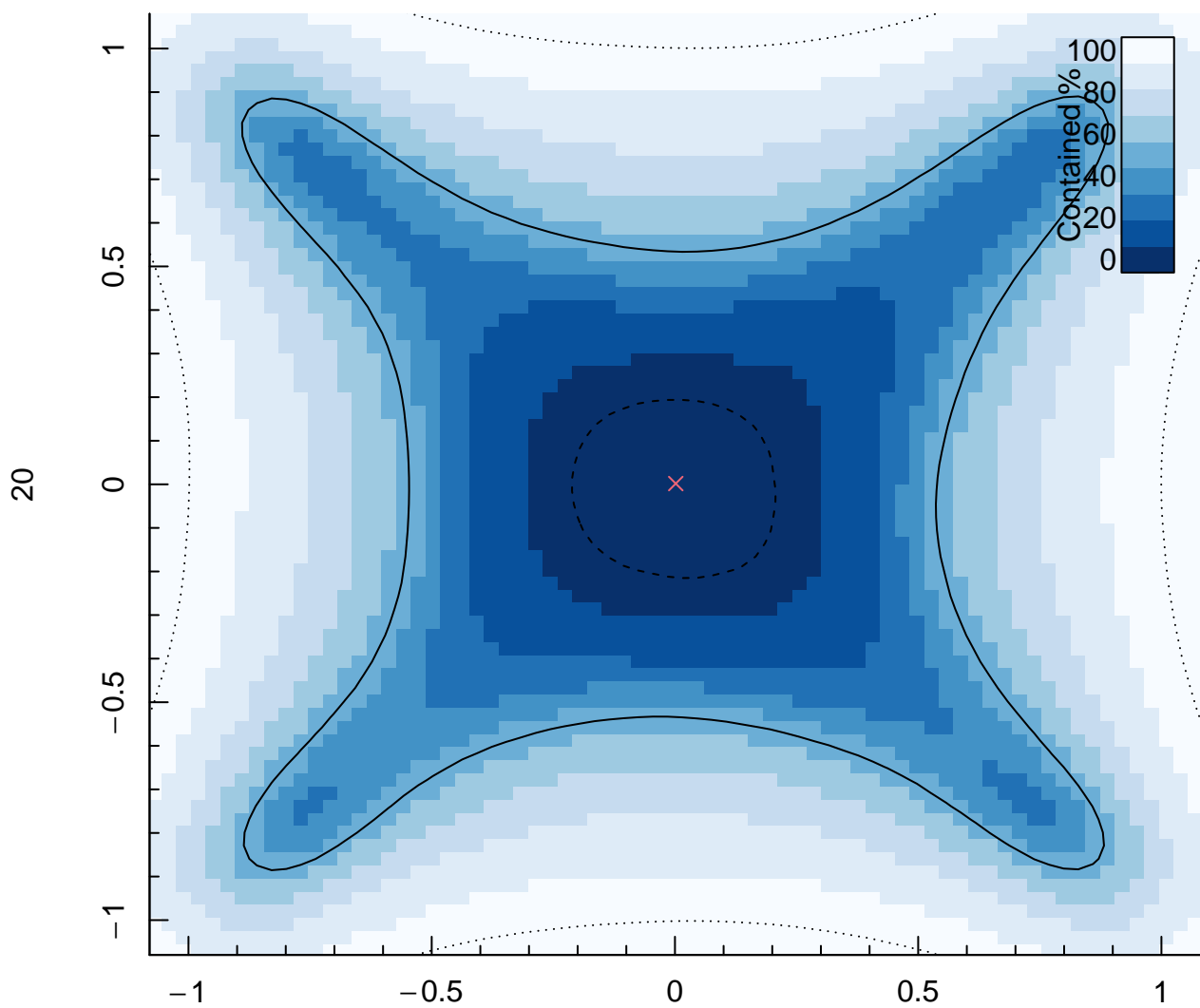




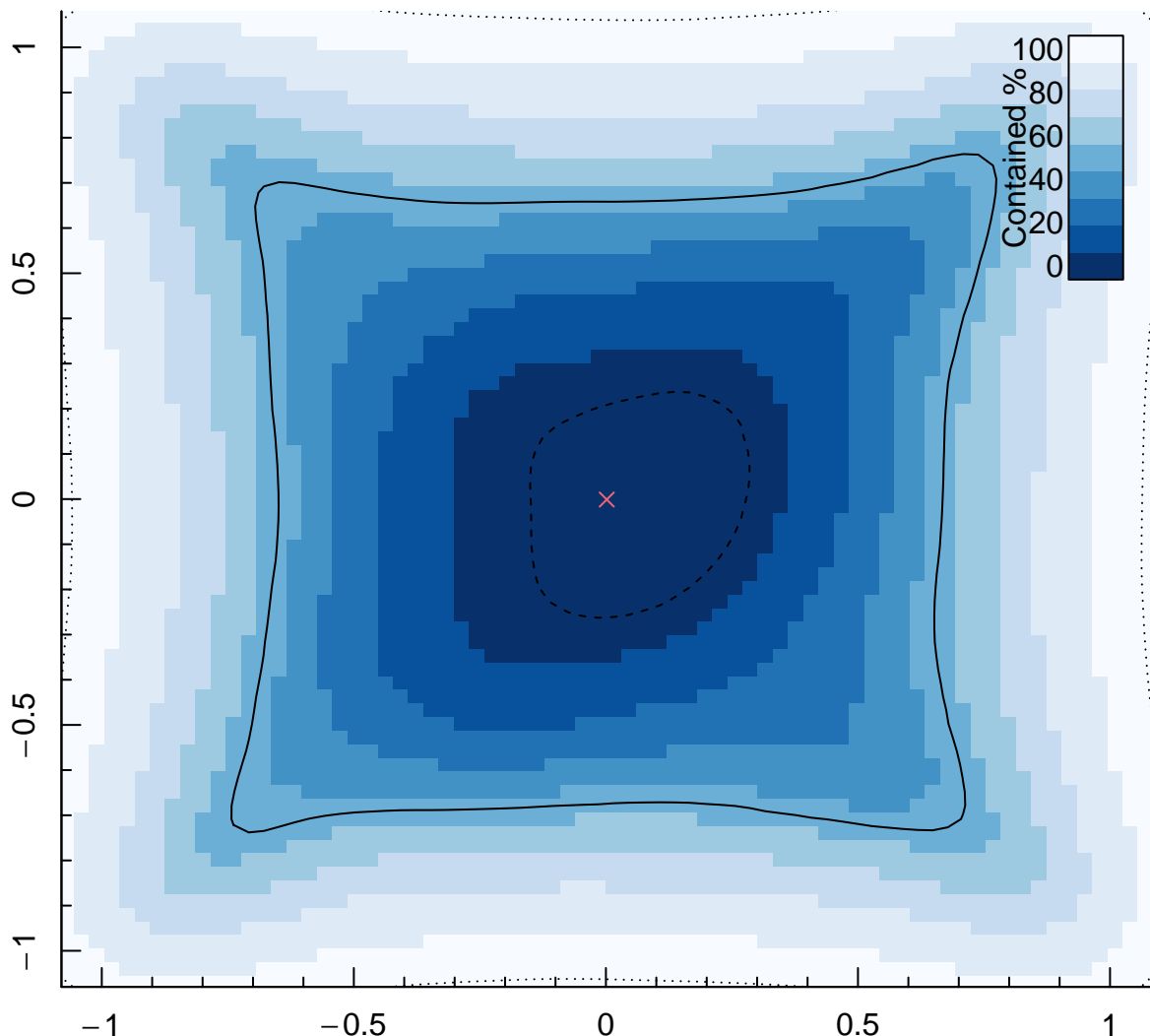
19



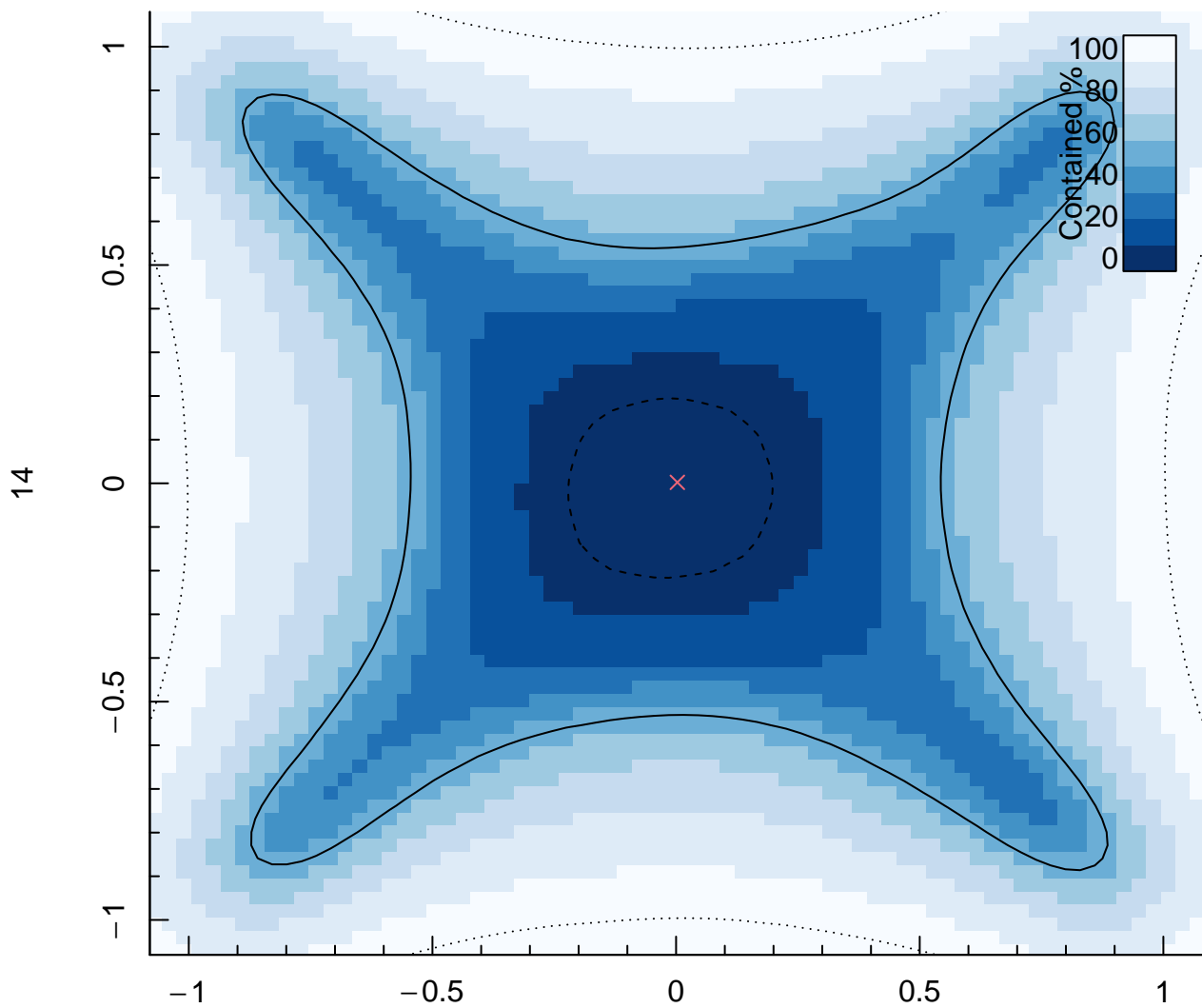
12

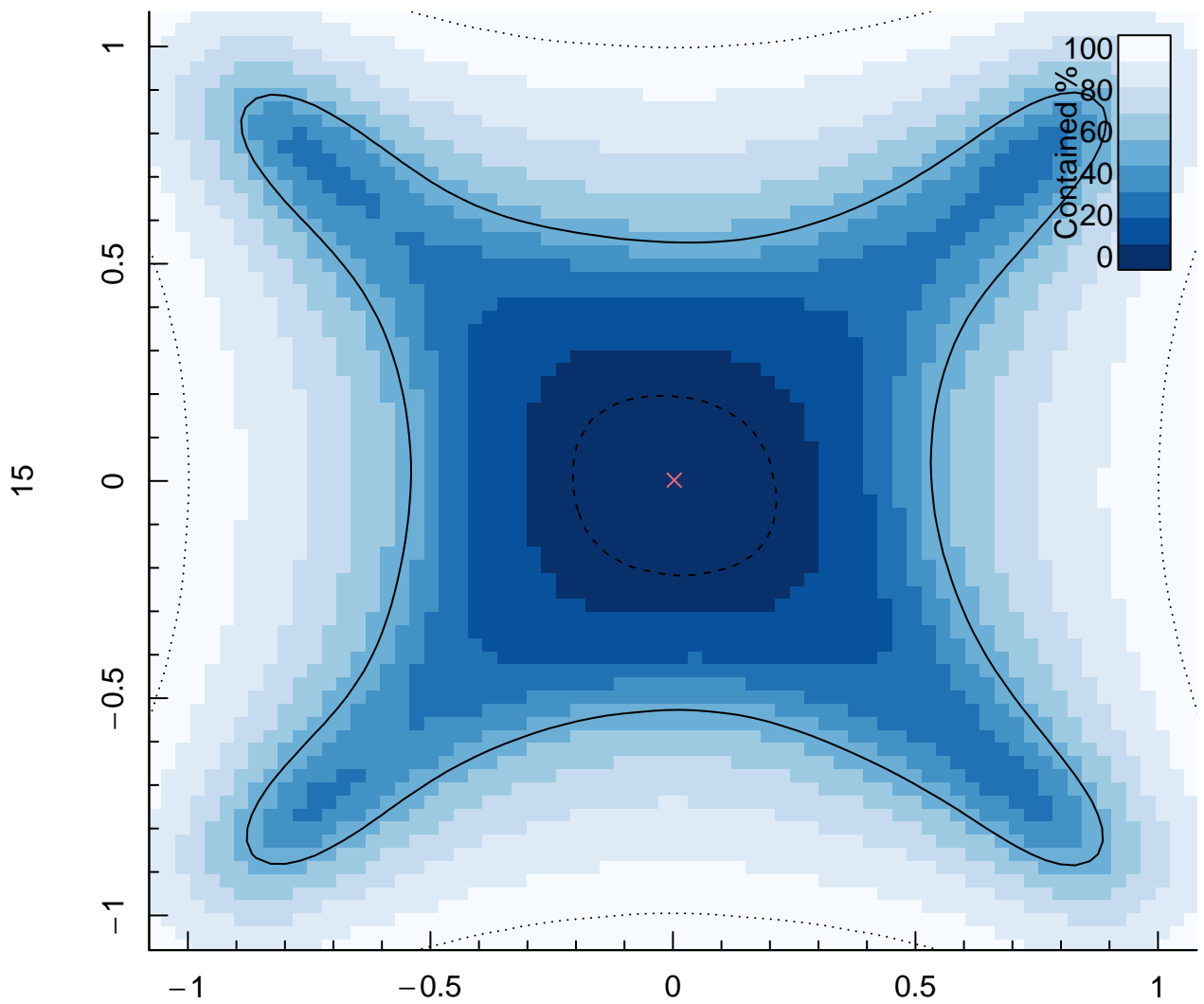


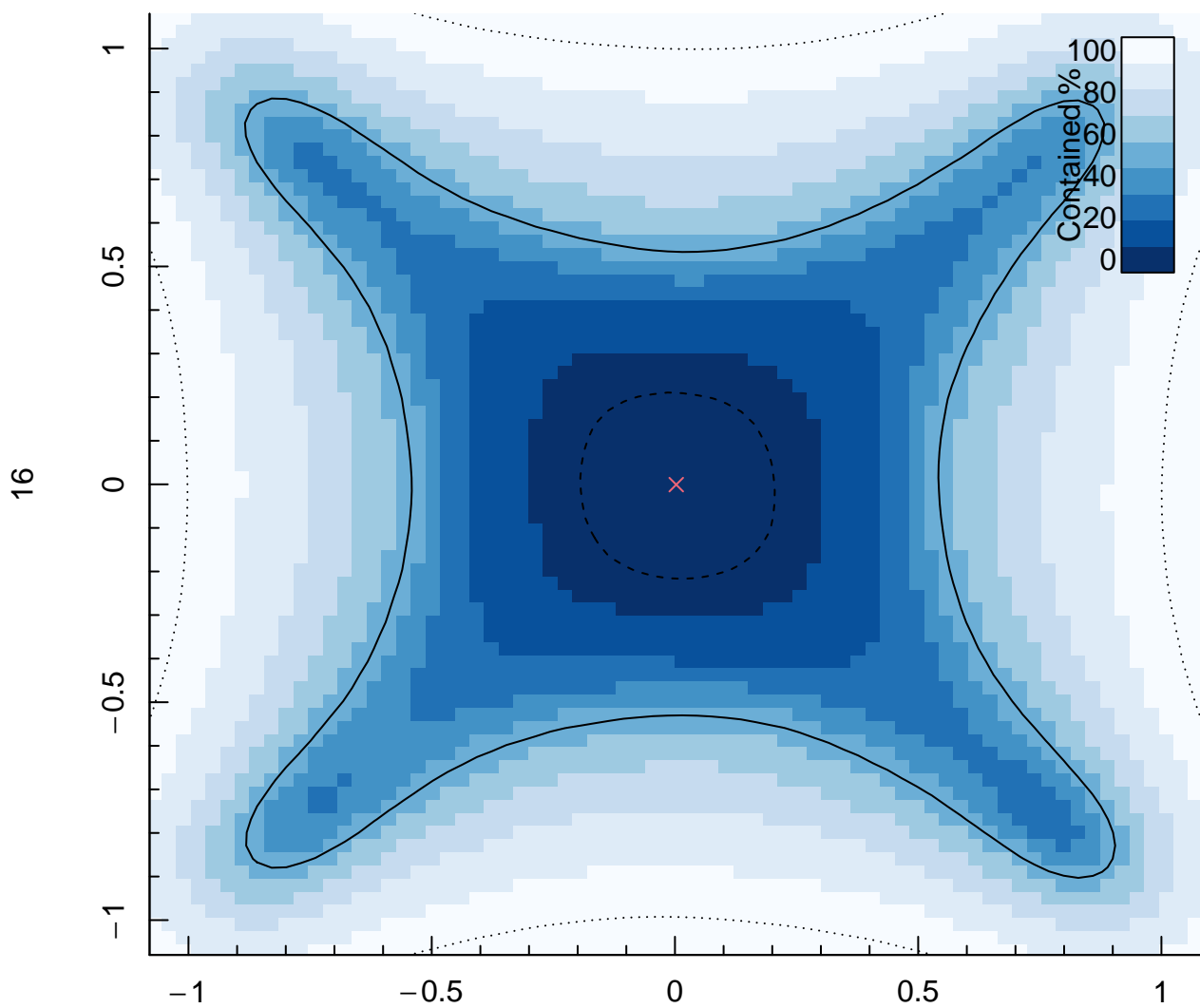
21



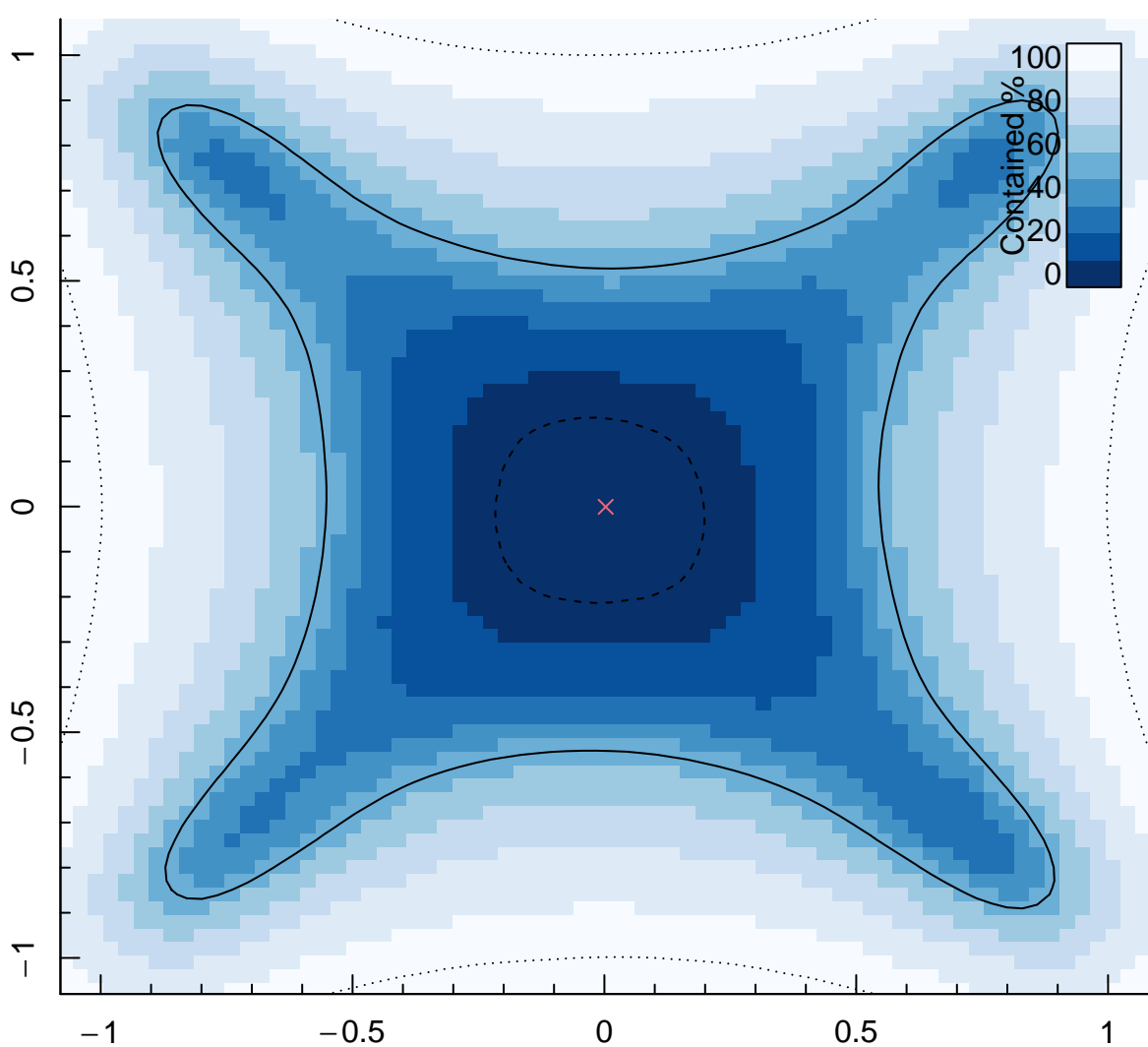
12

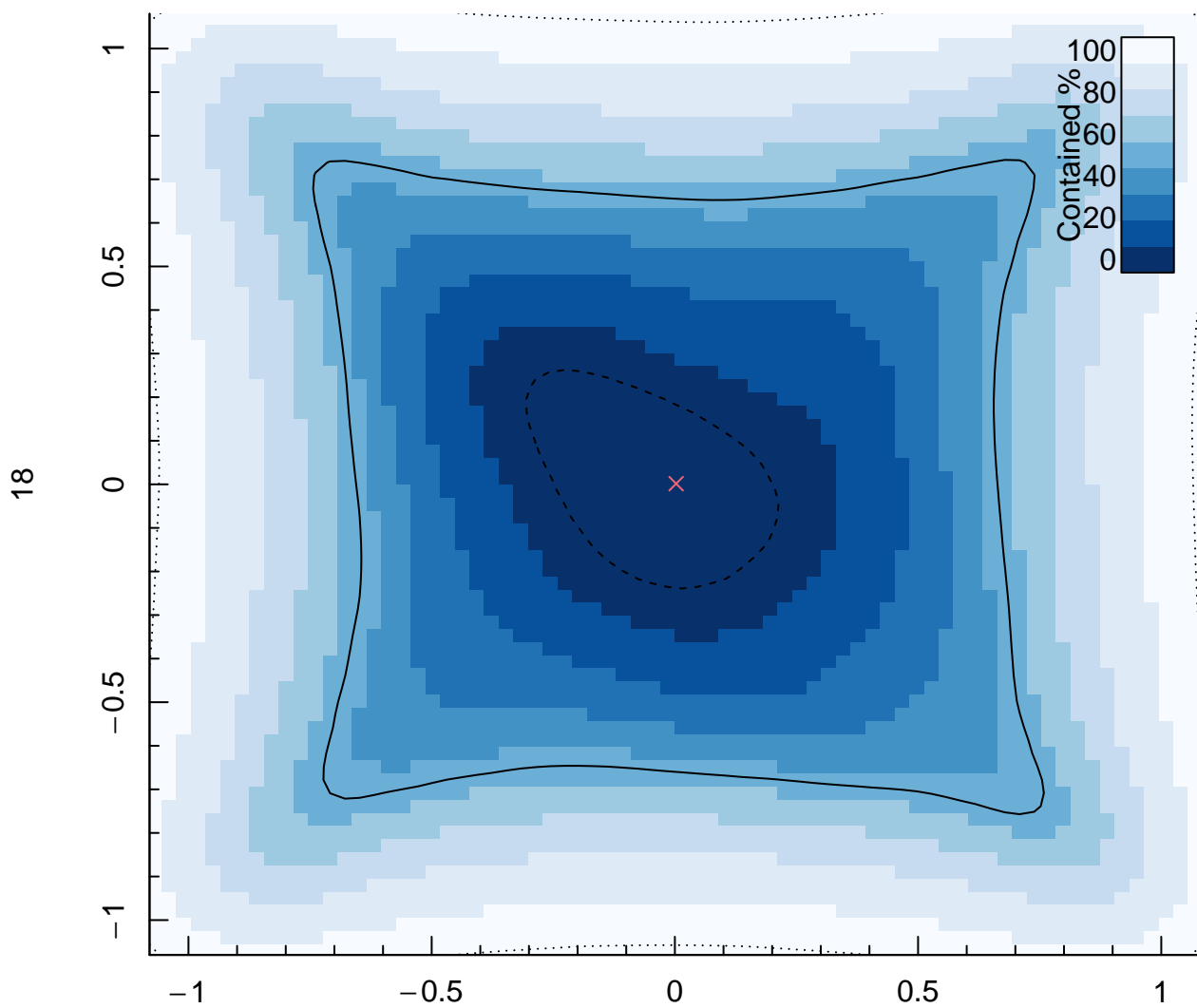


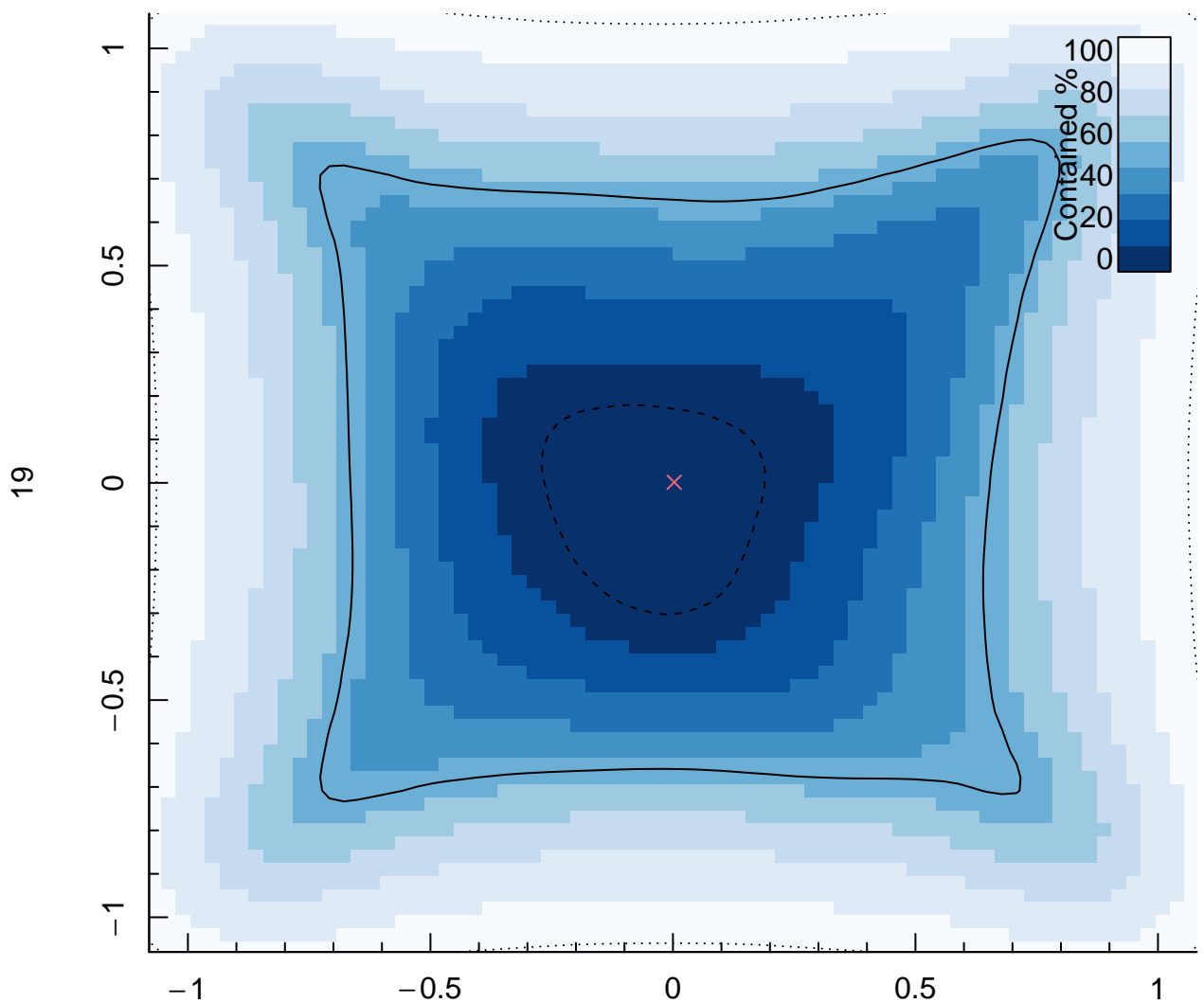


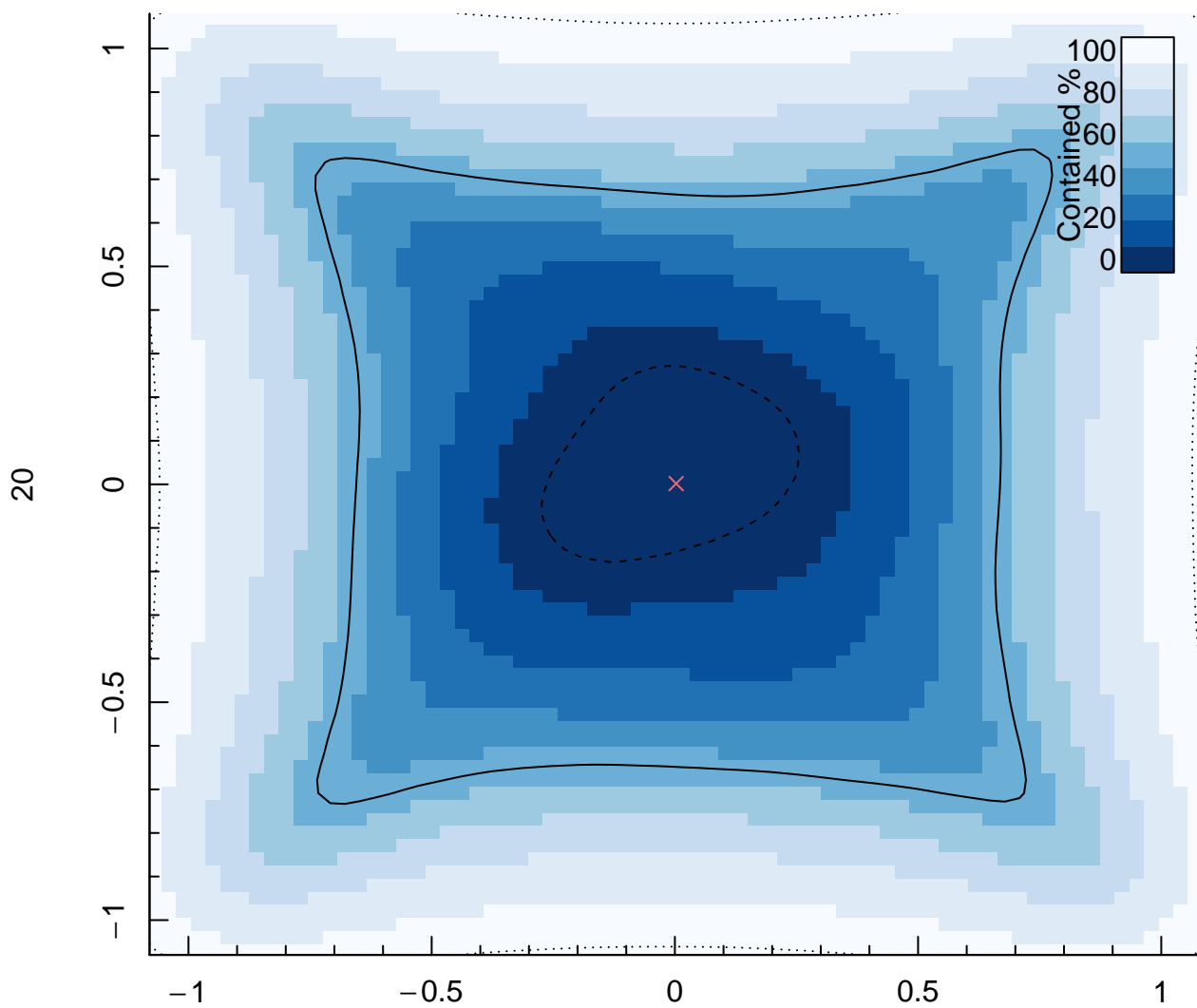


17

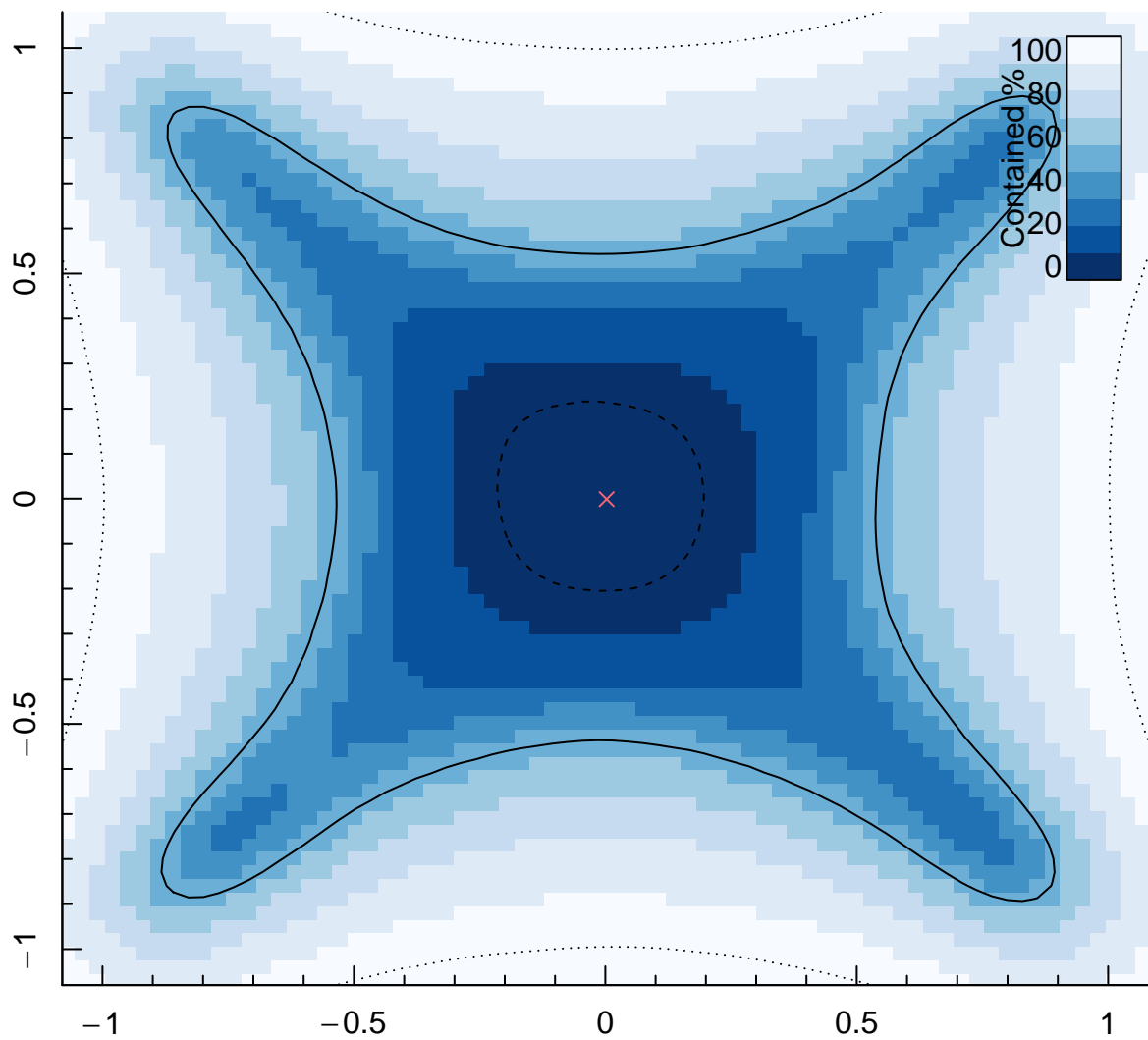


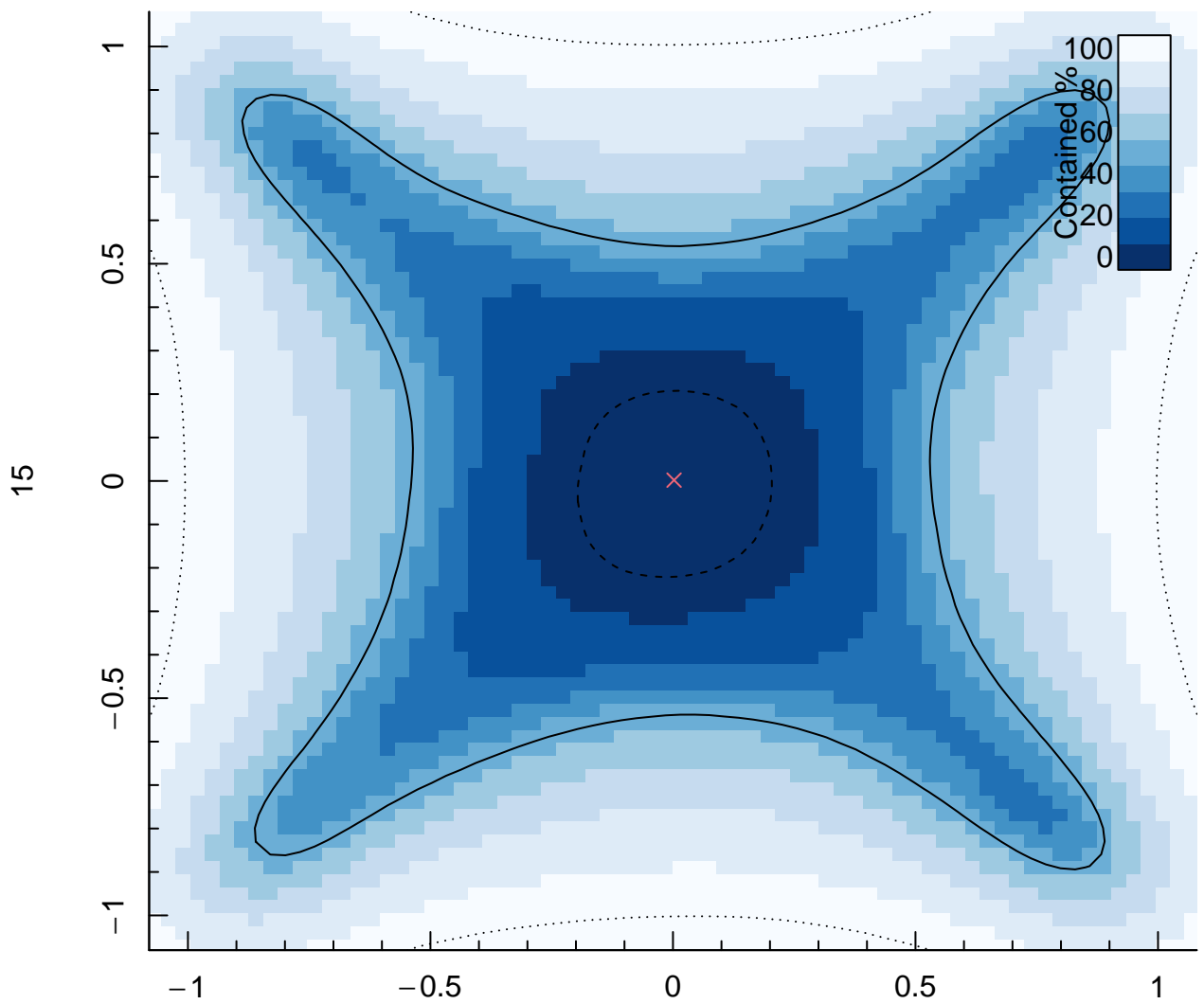


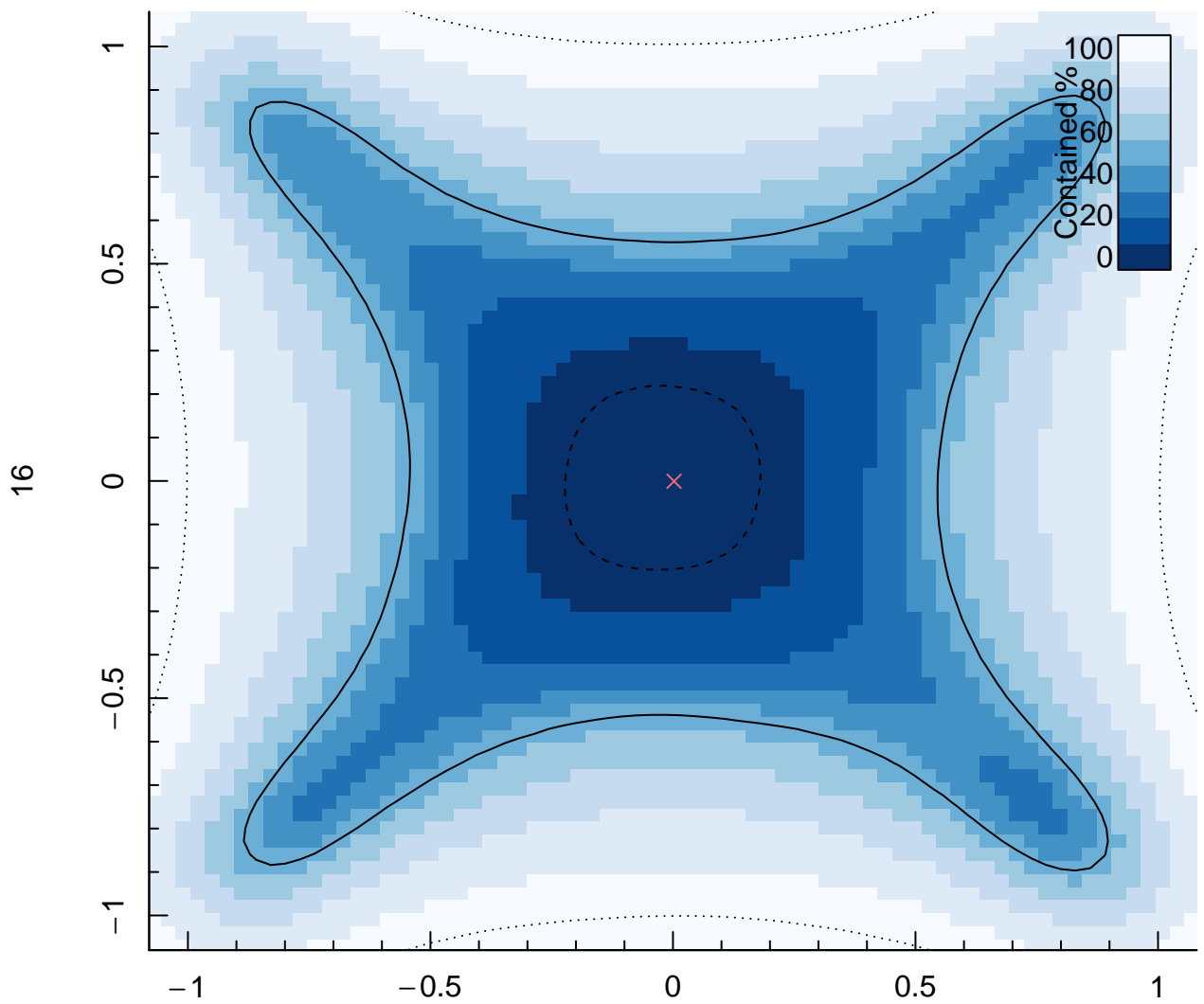




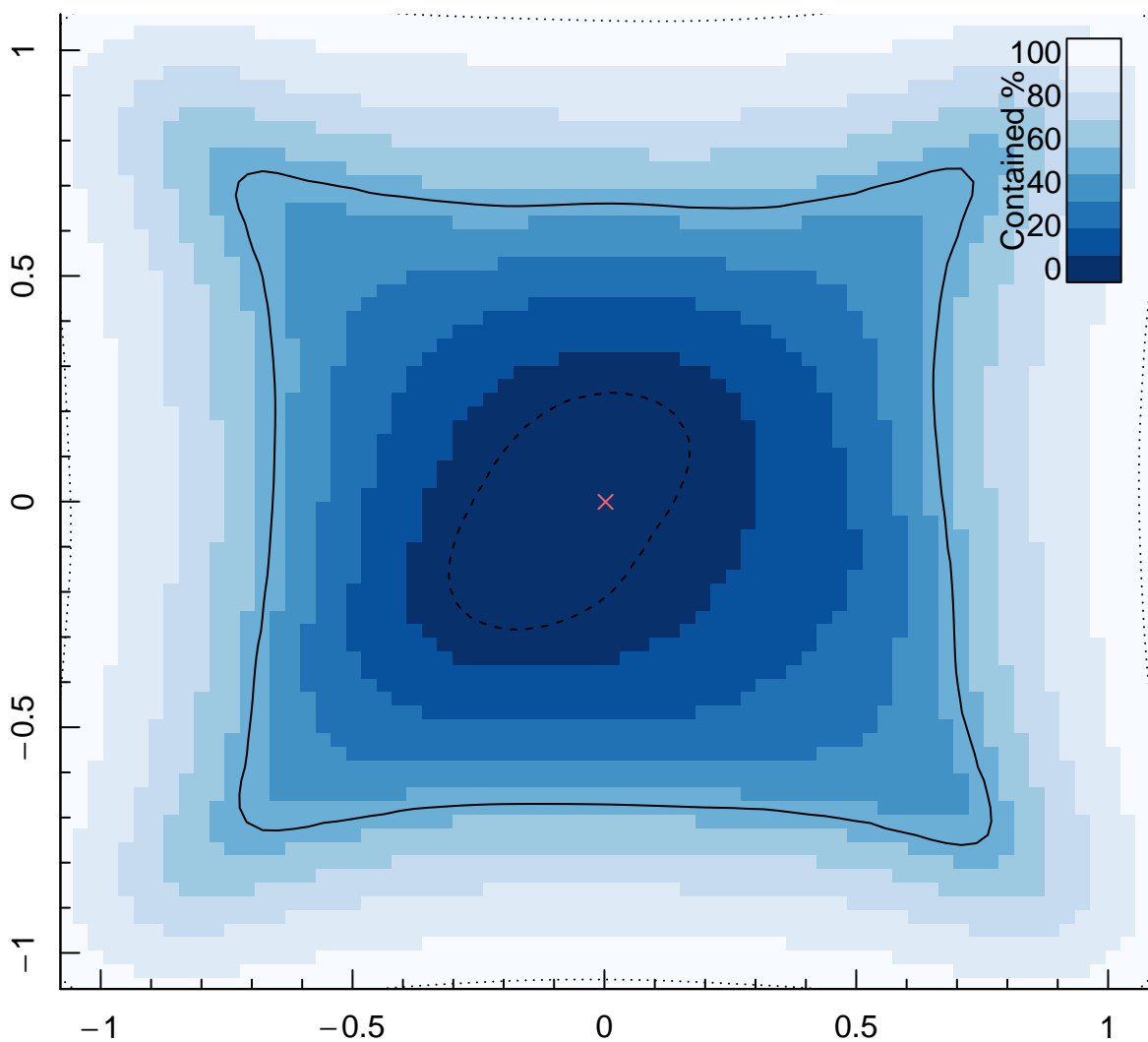
21

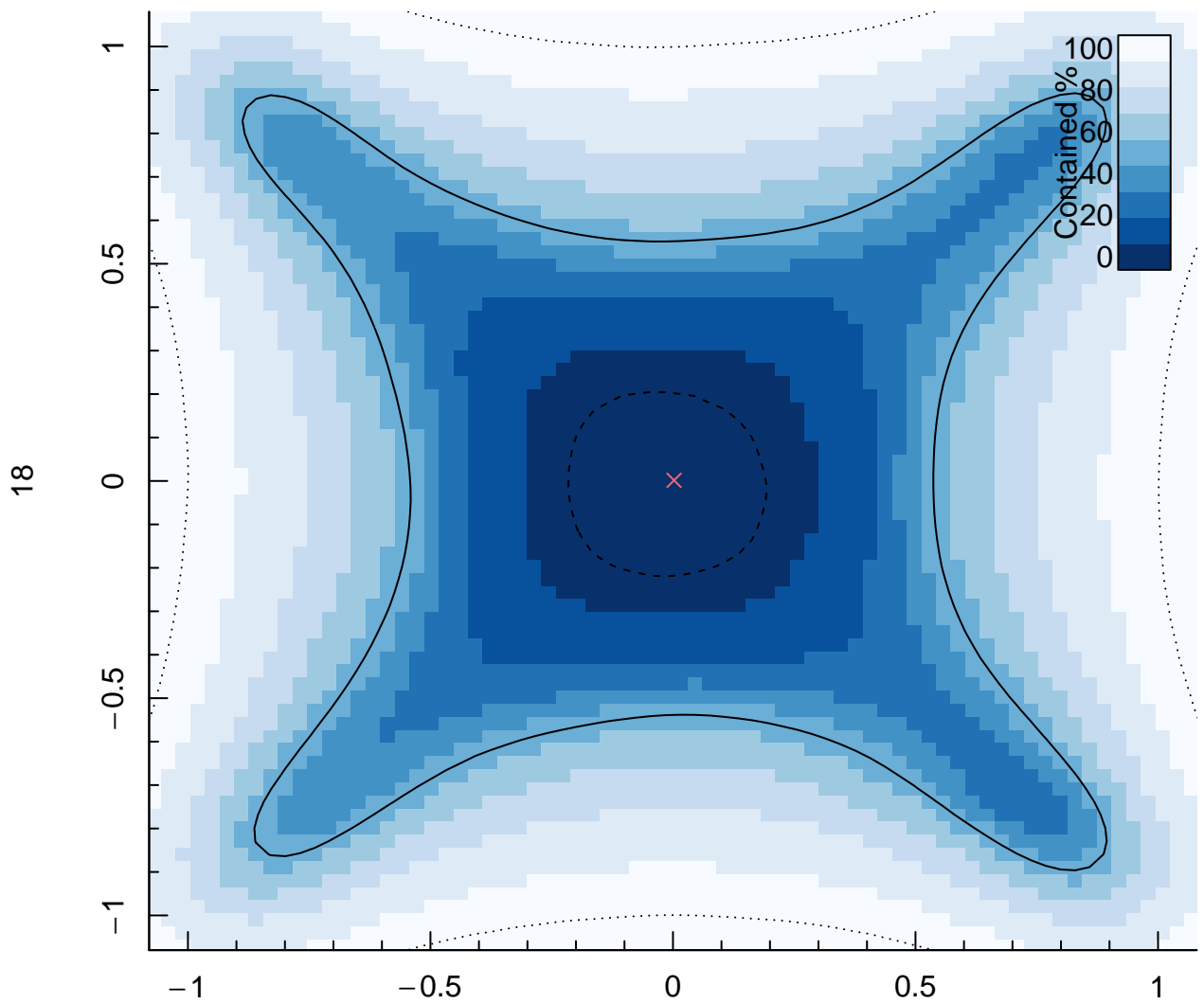


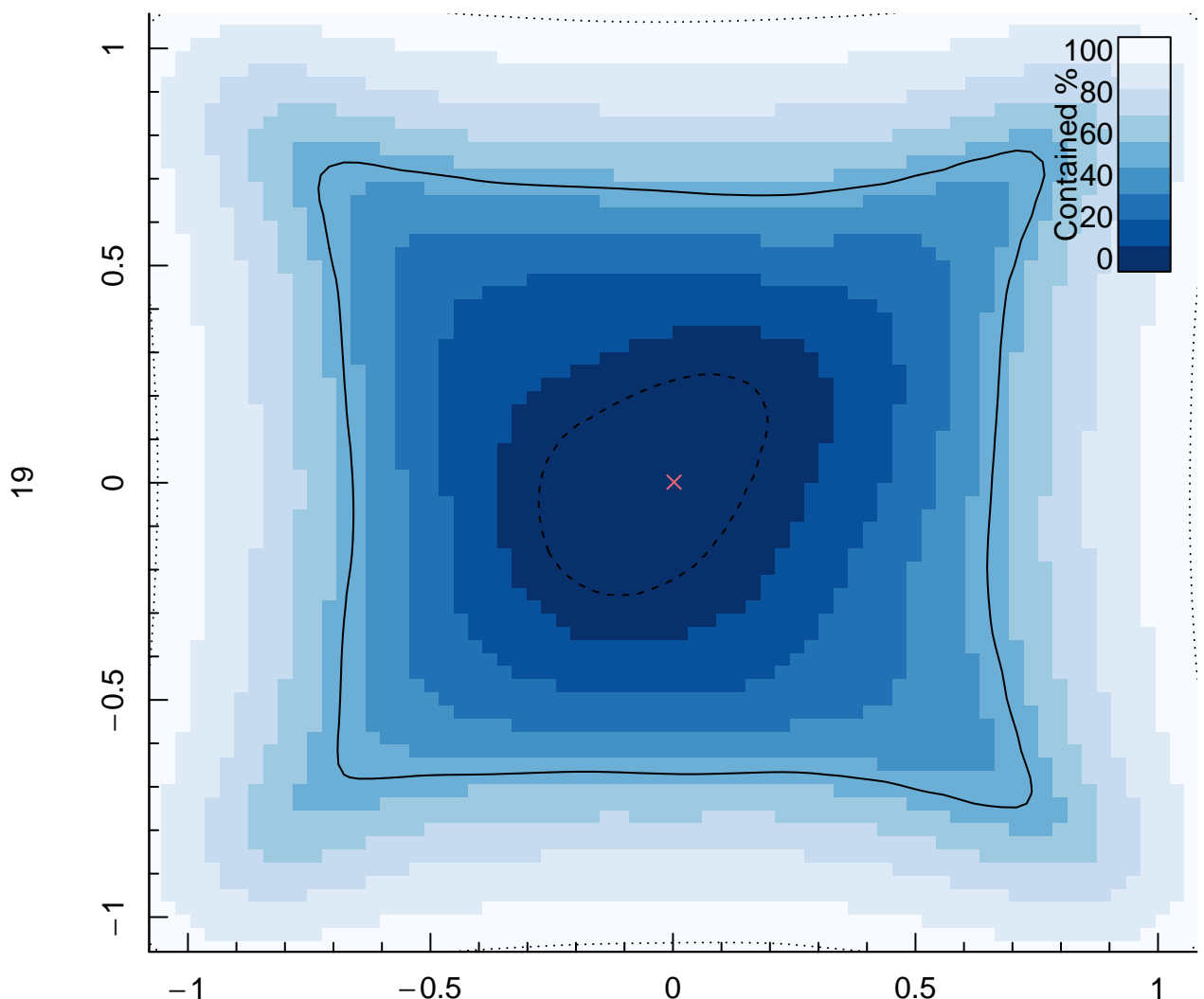


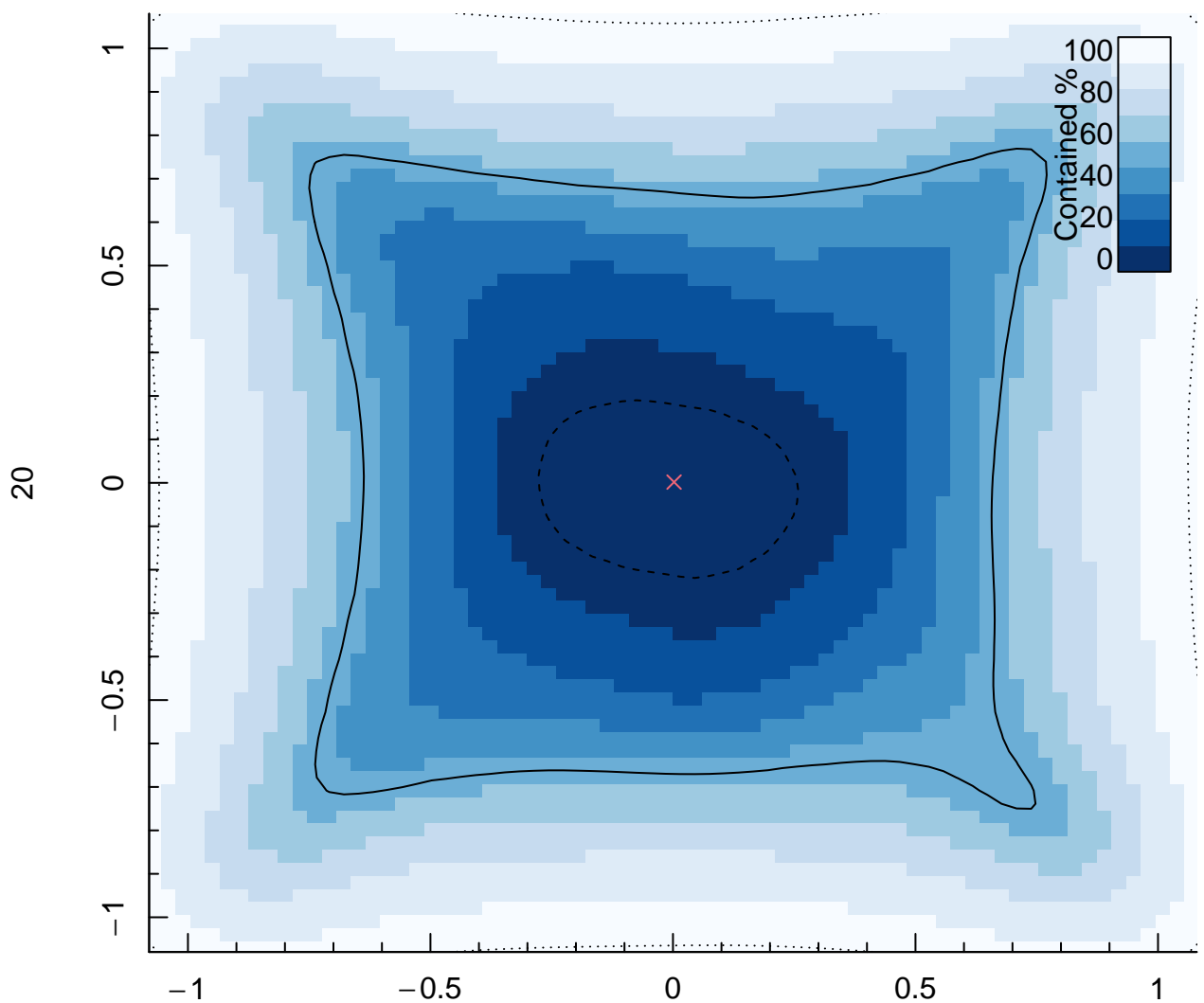


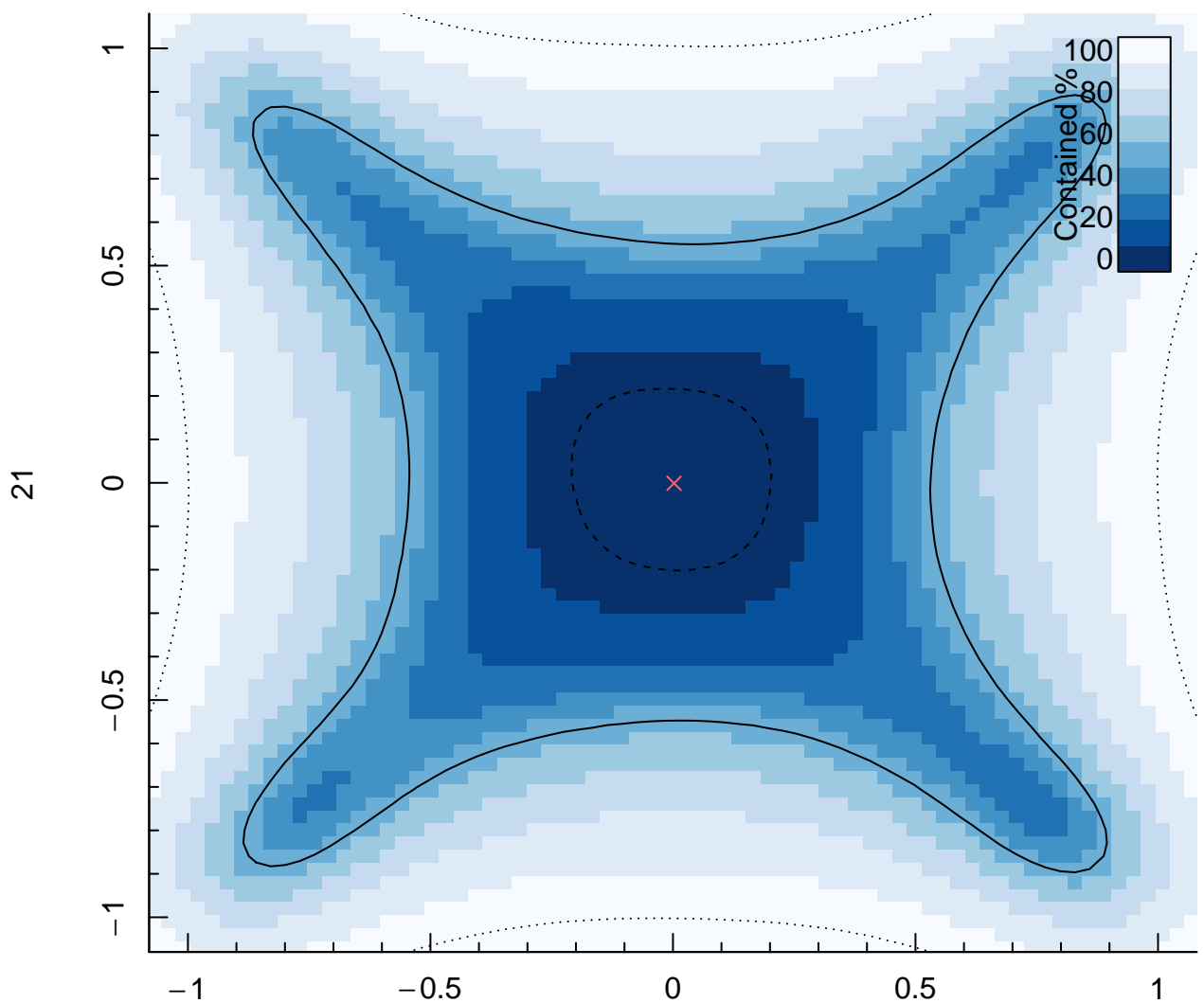
17



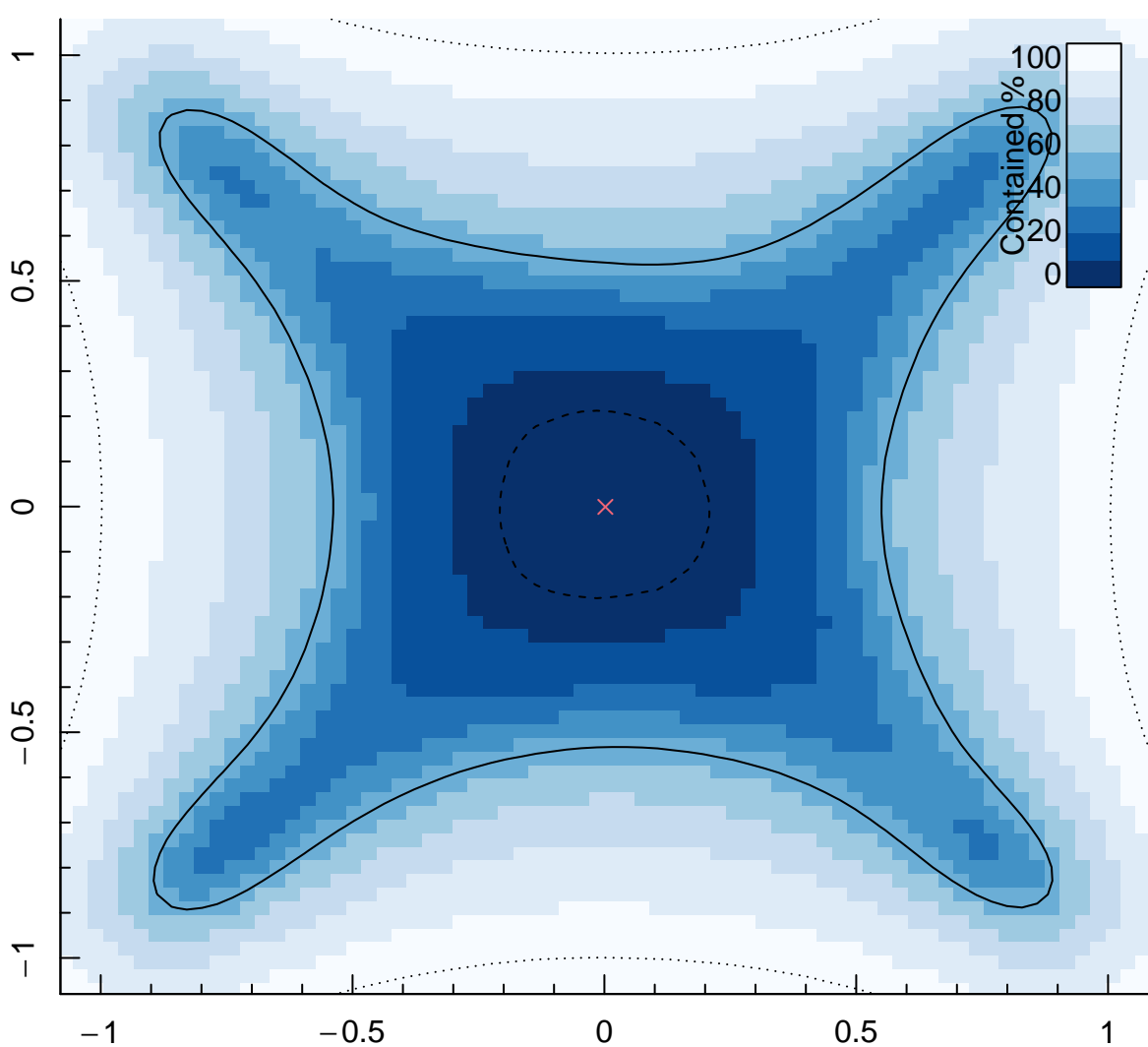






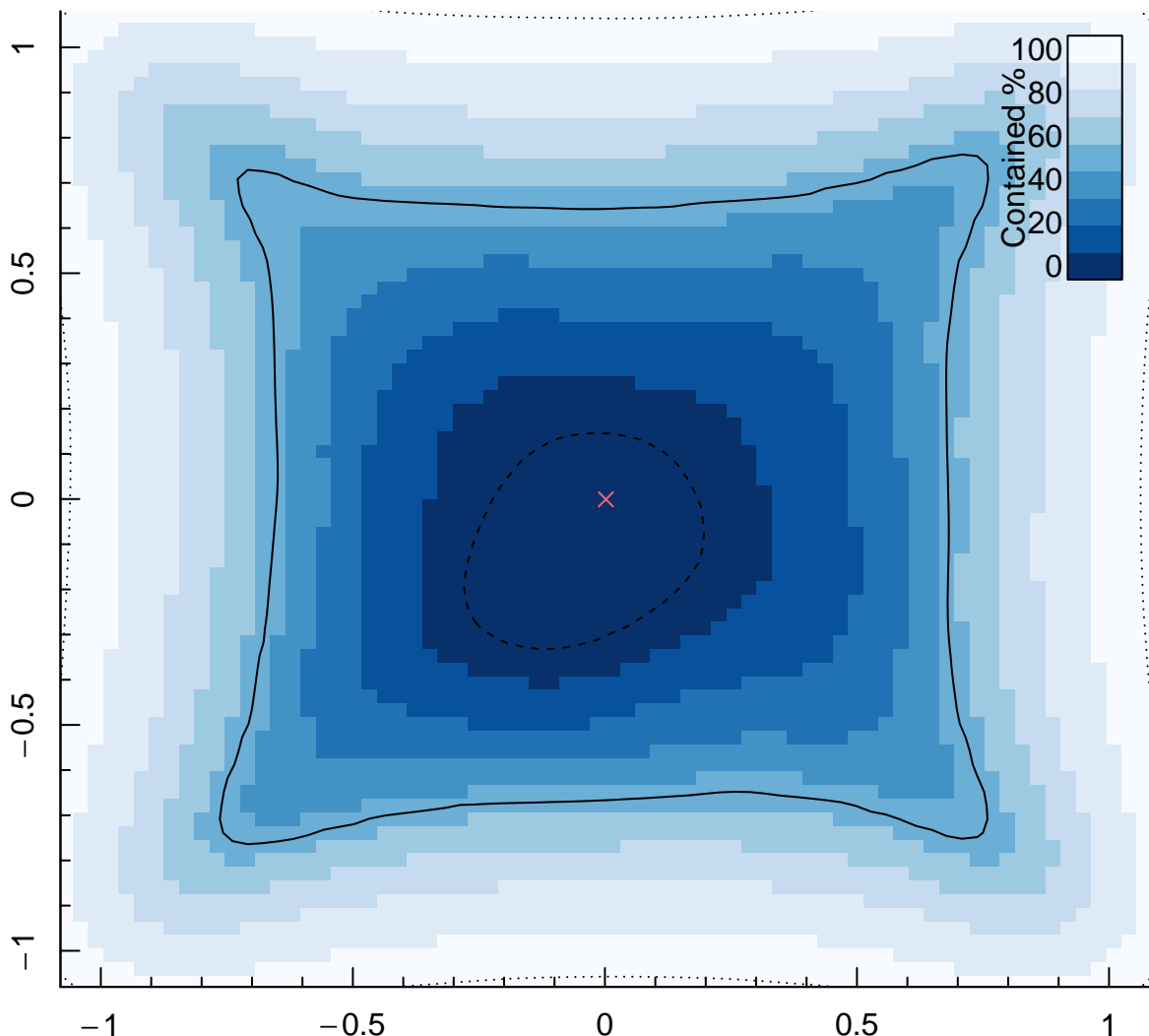


16



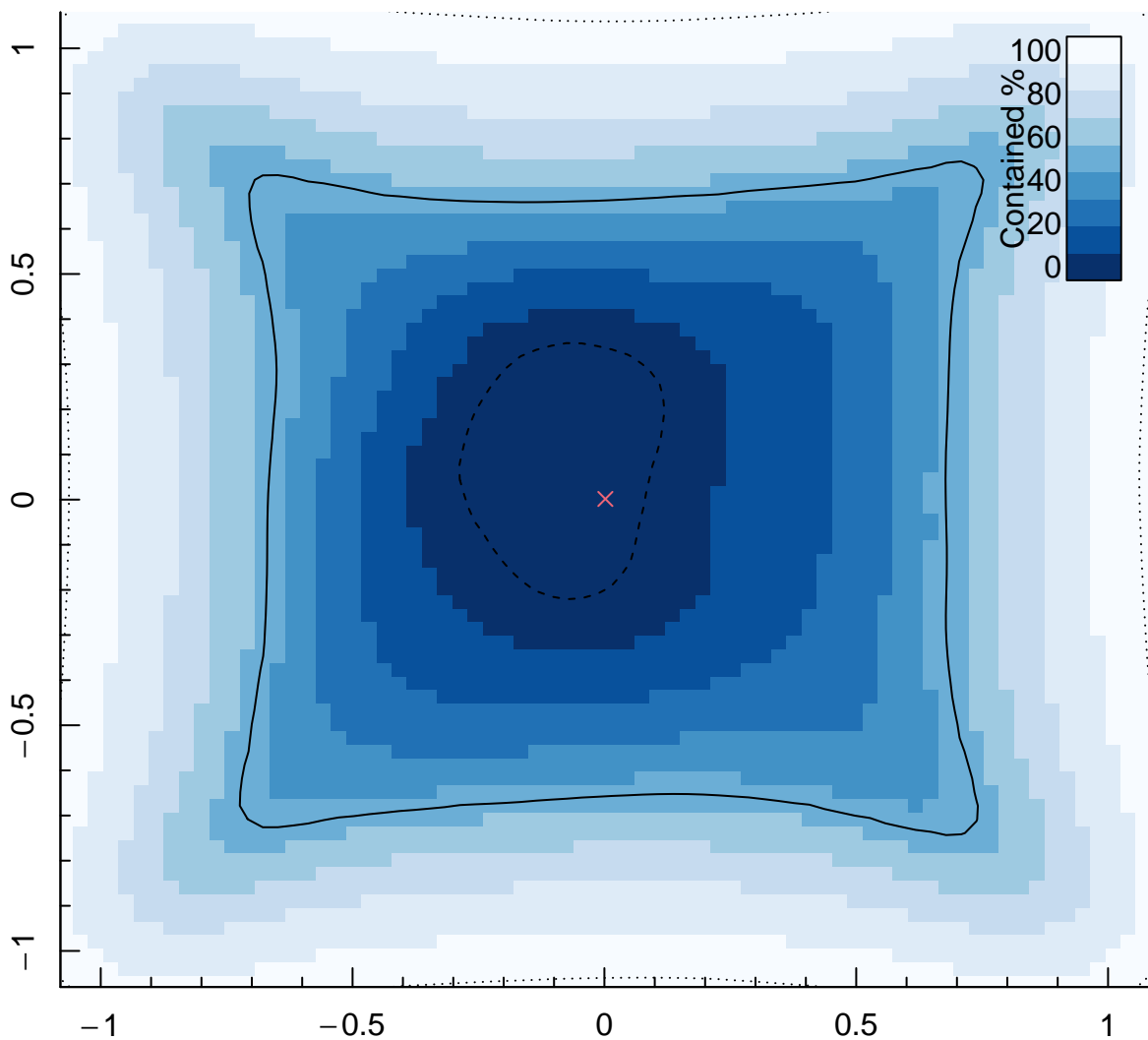
15

17



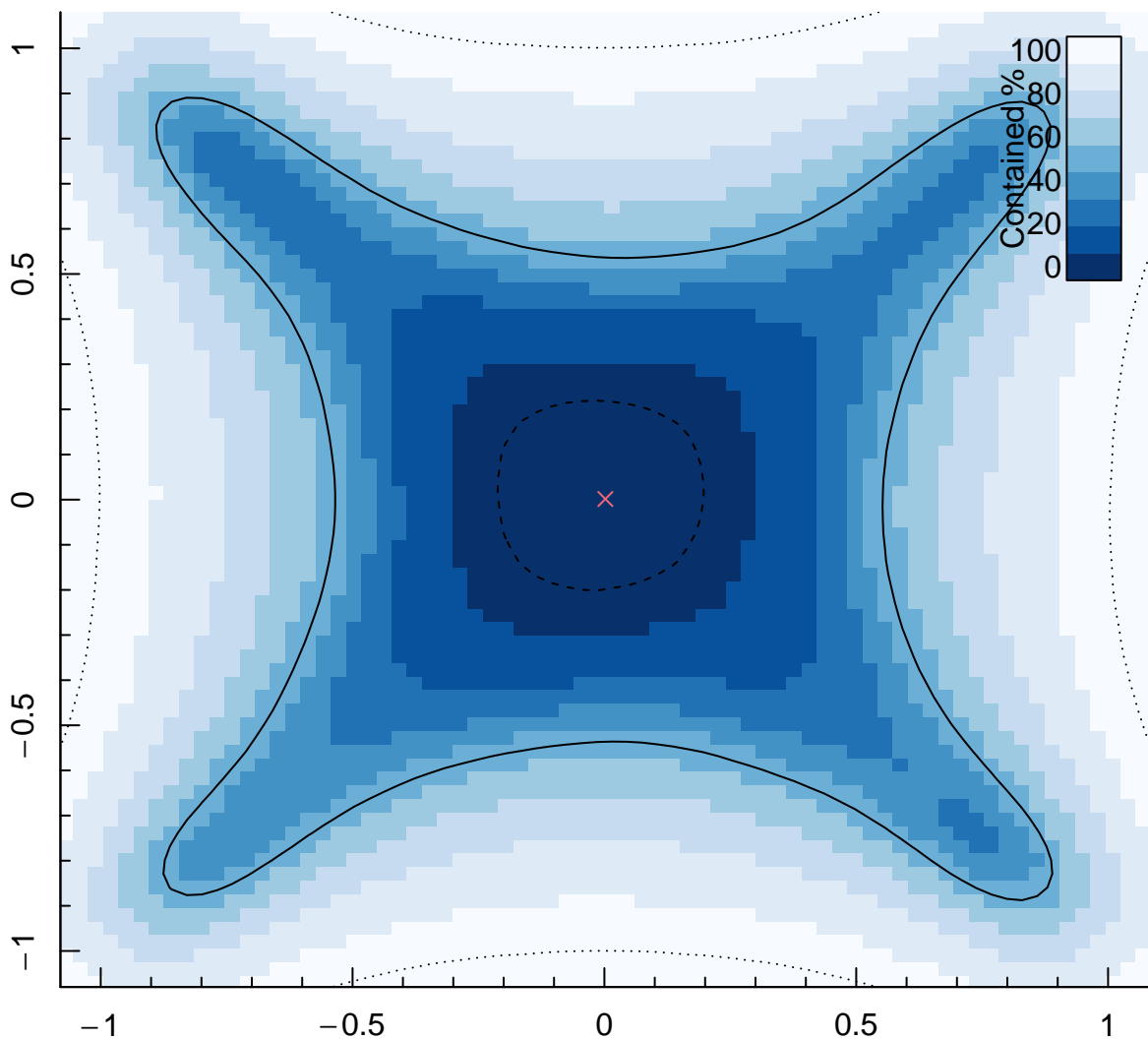
15

18

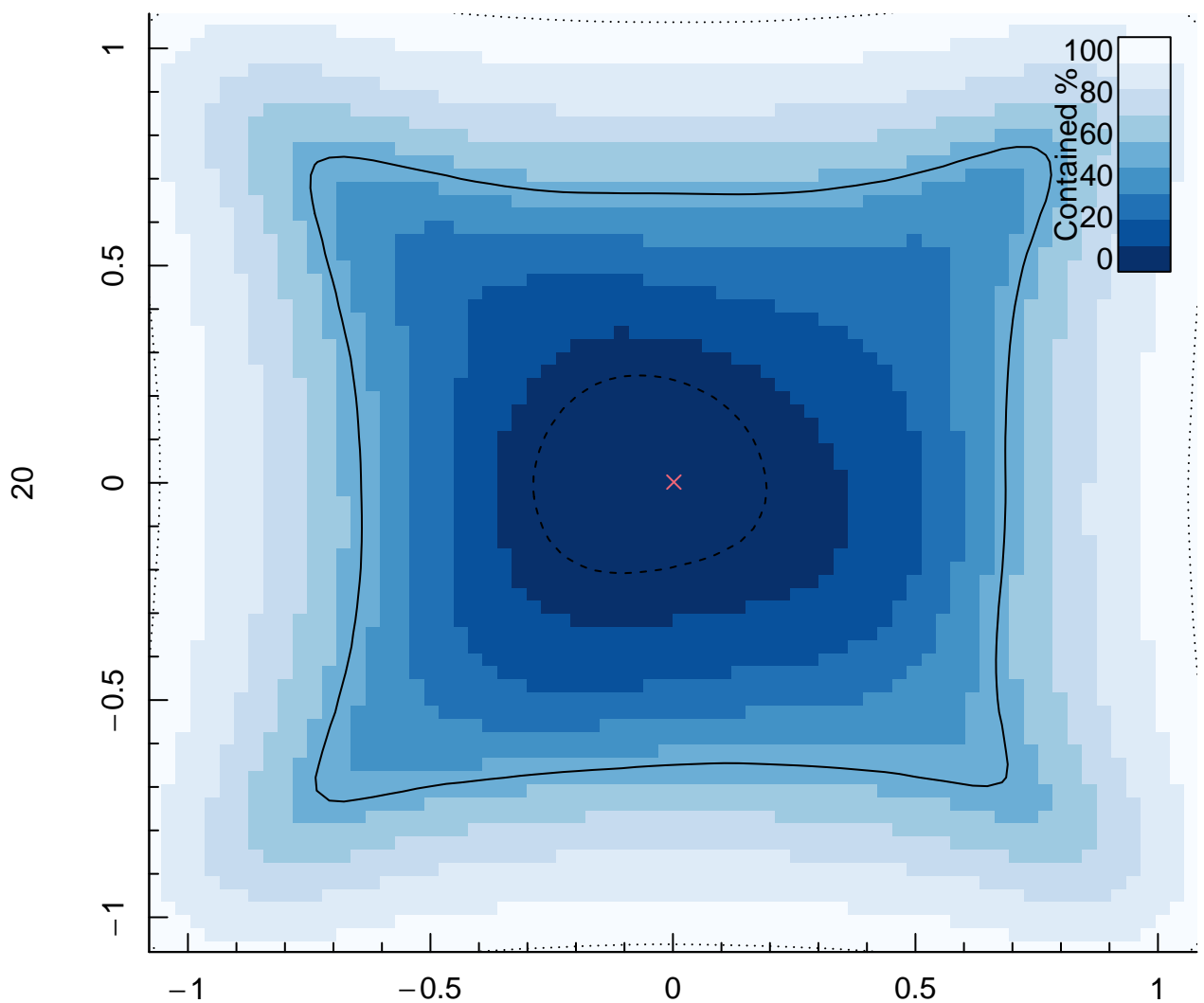


15

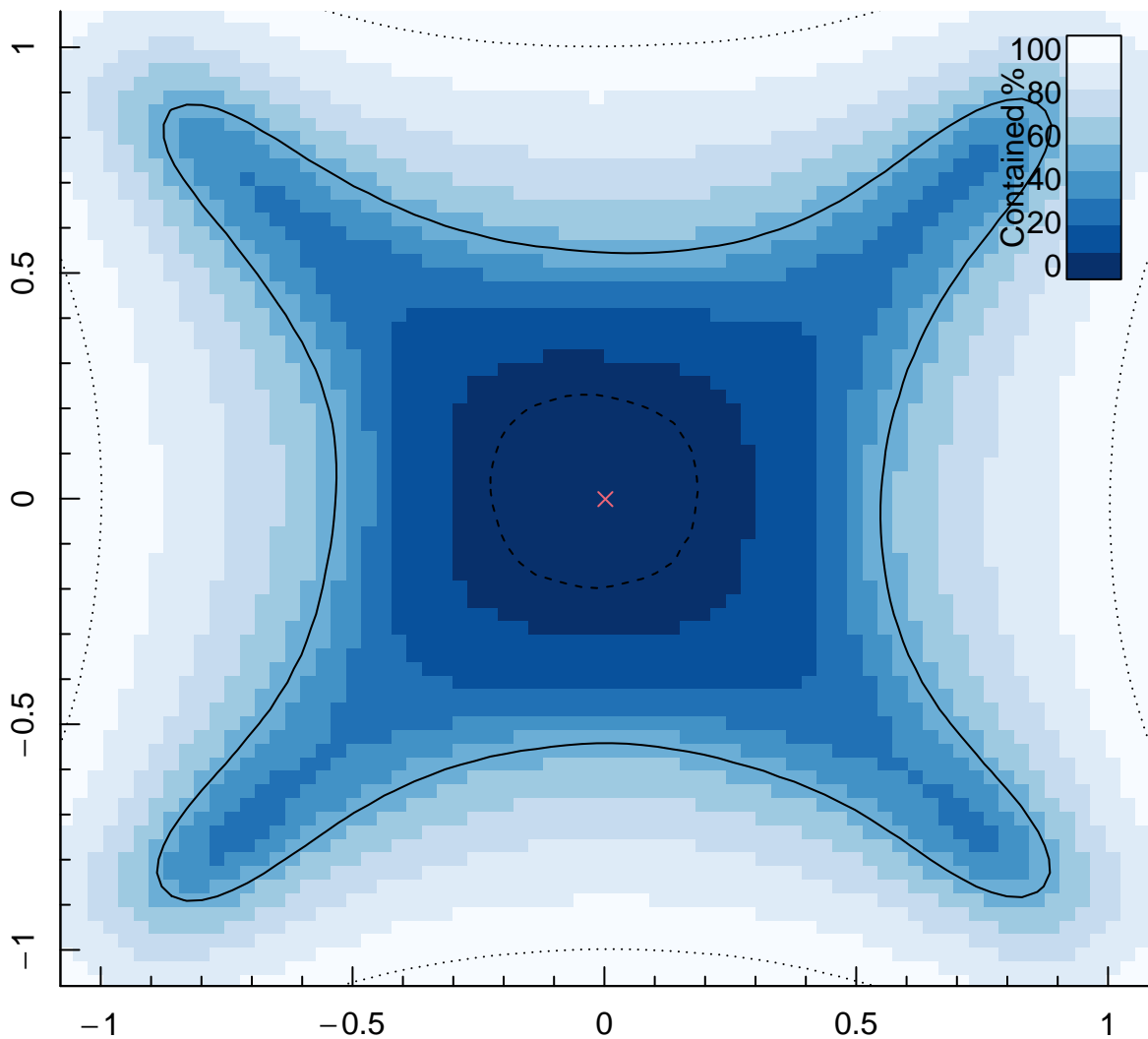
19

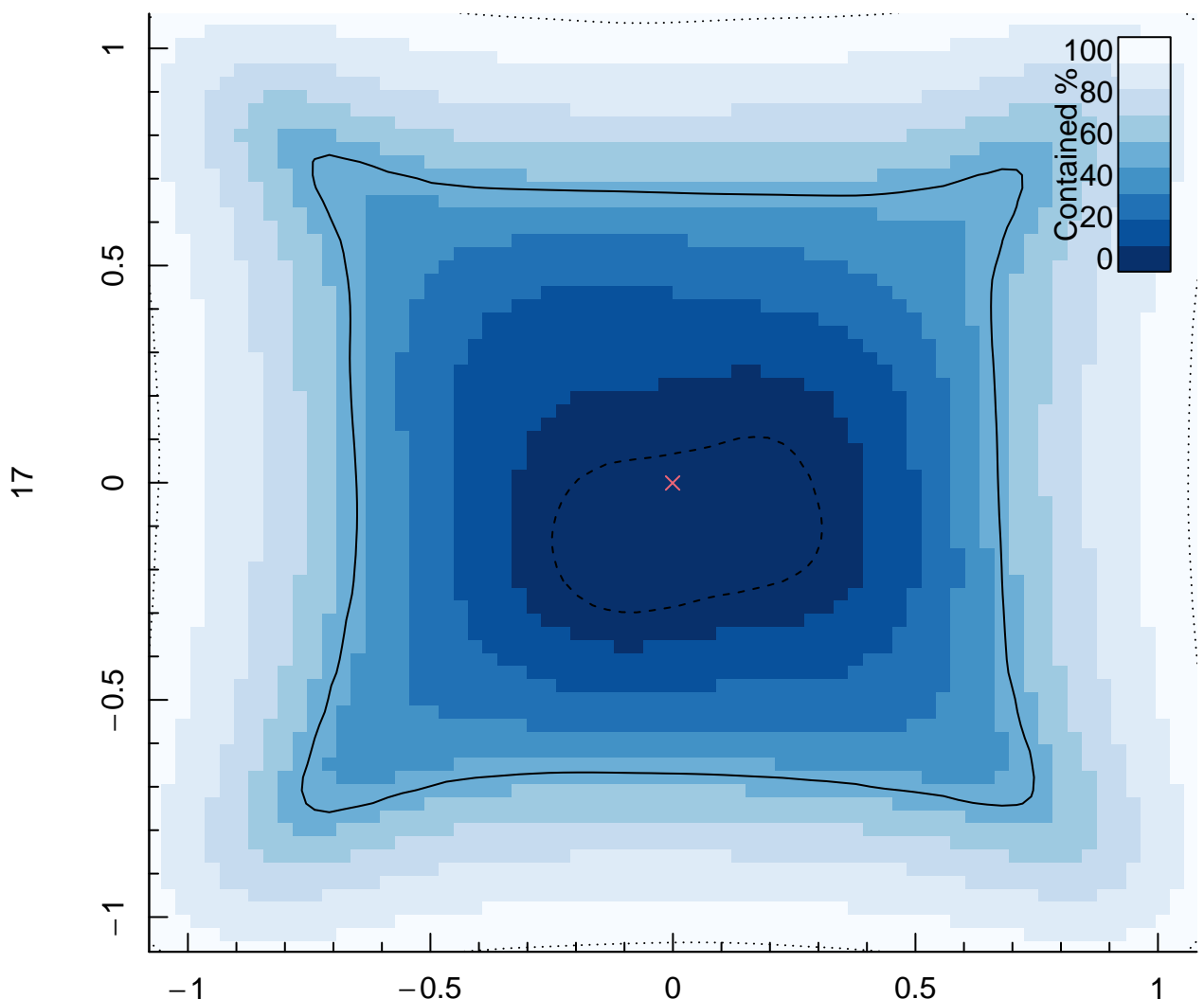


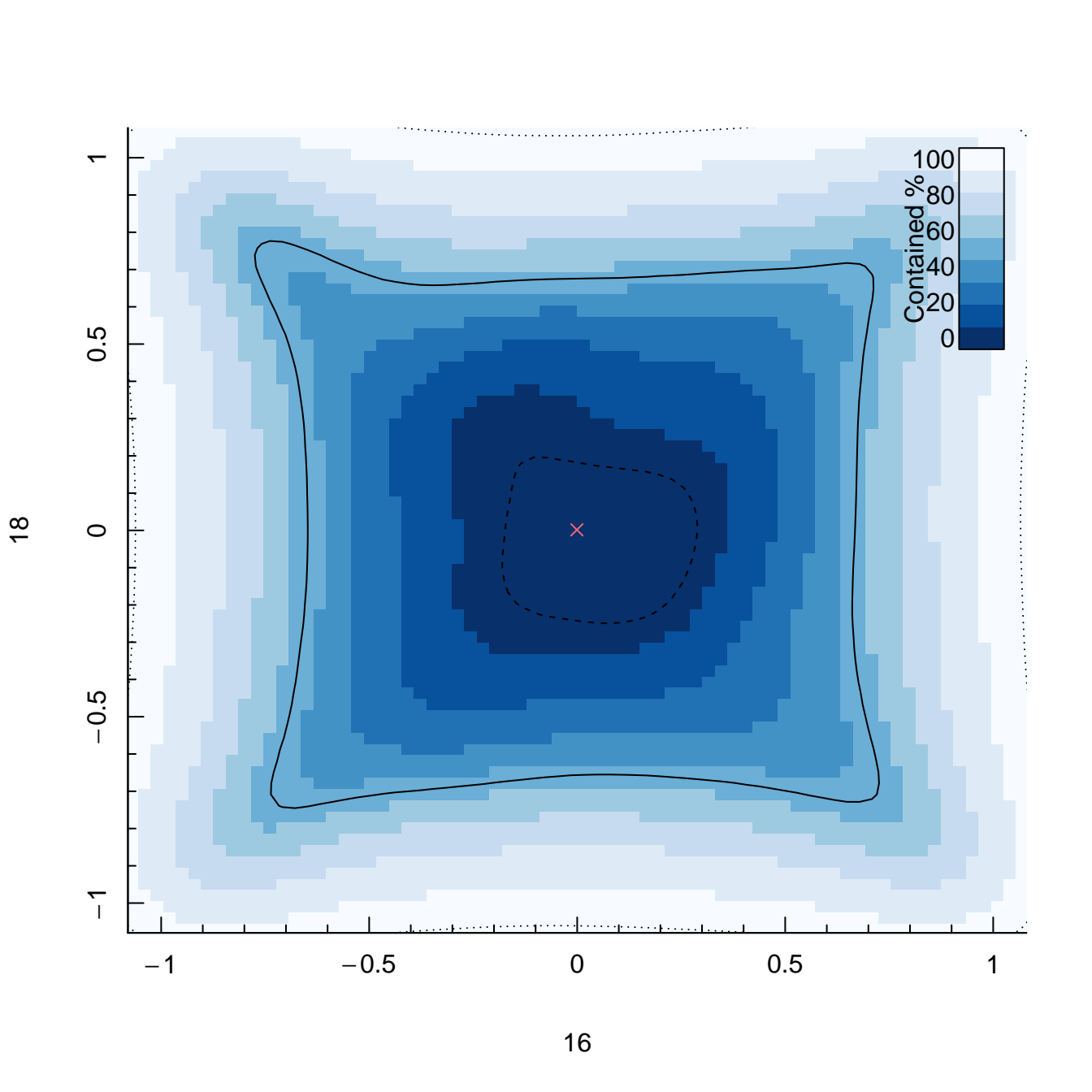
15



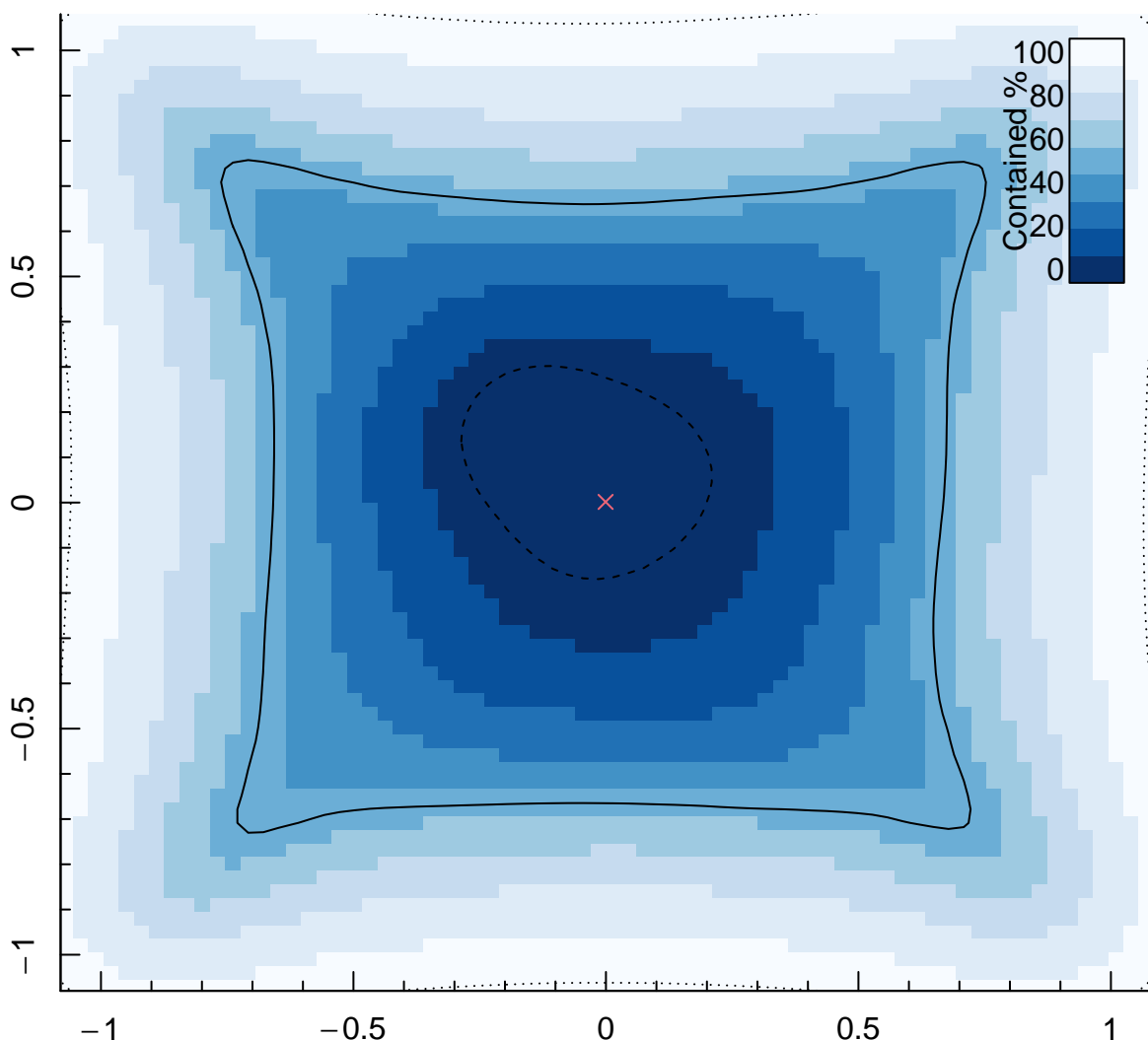
21

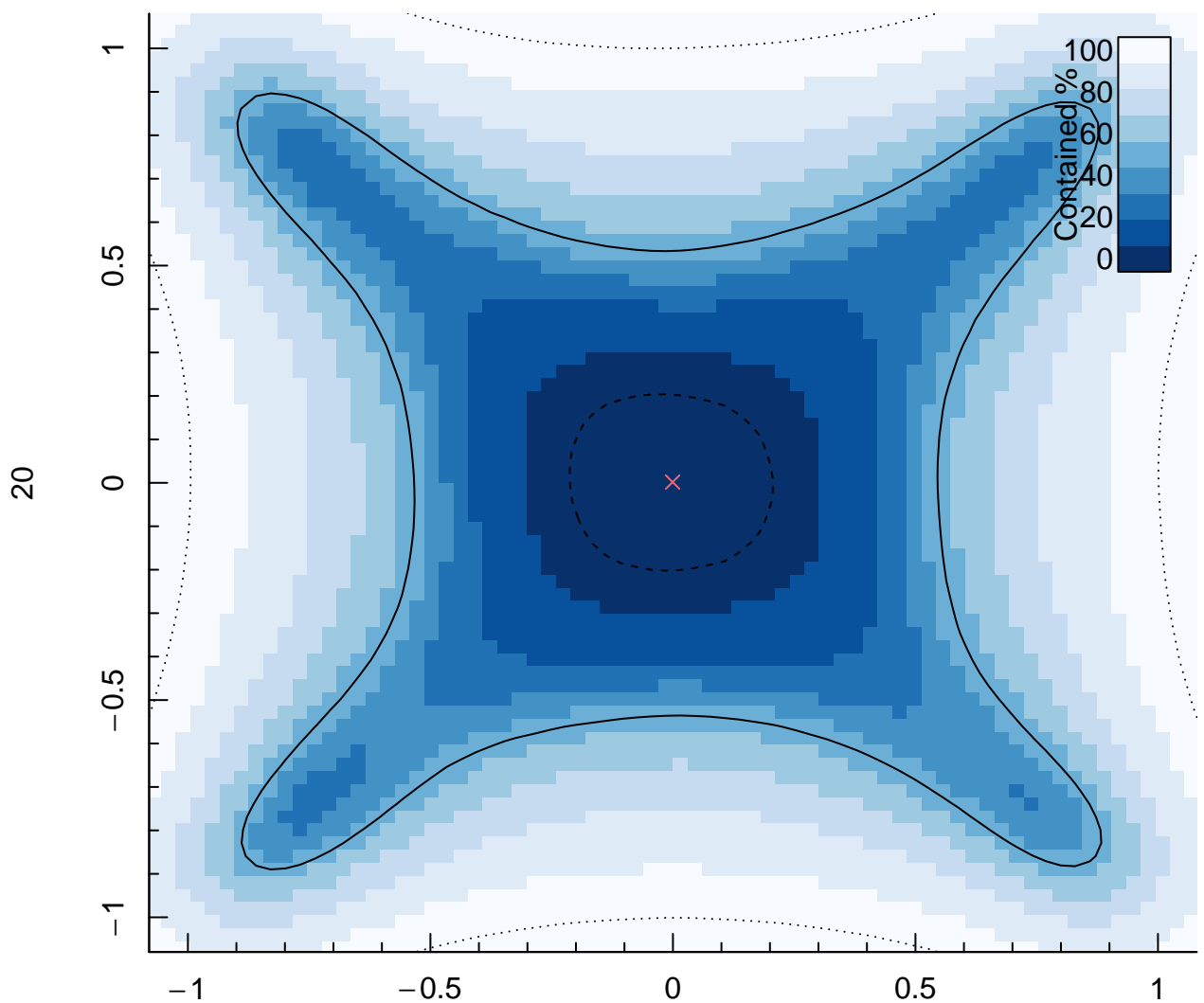




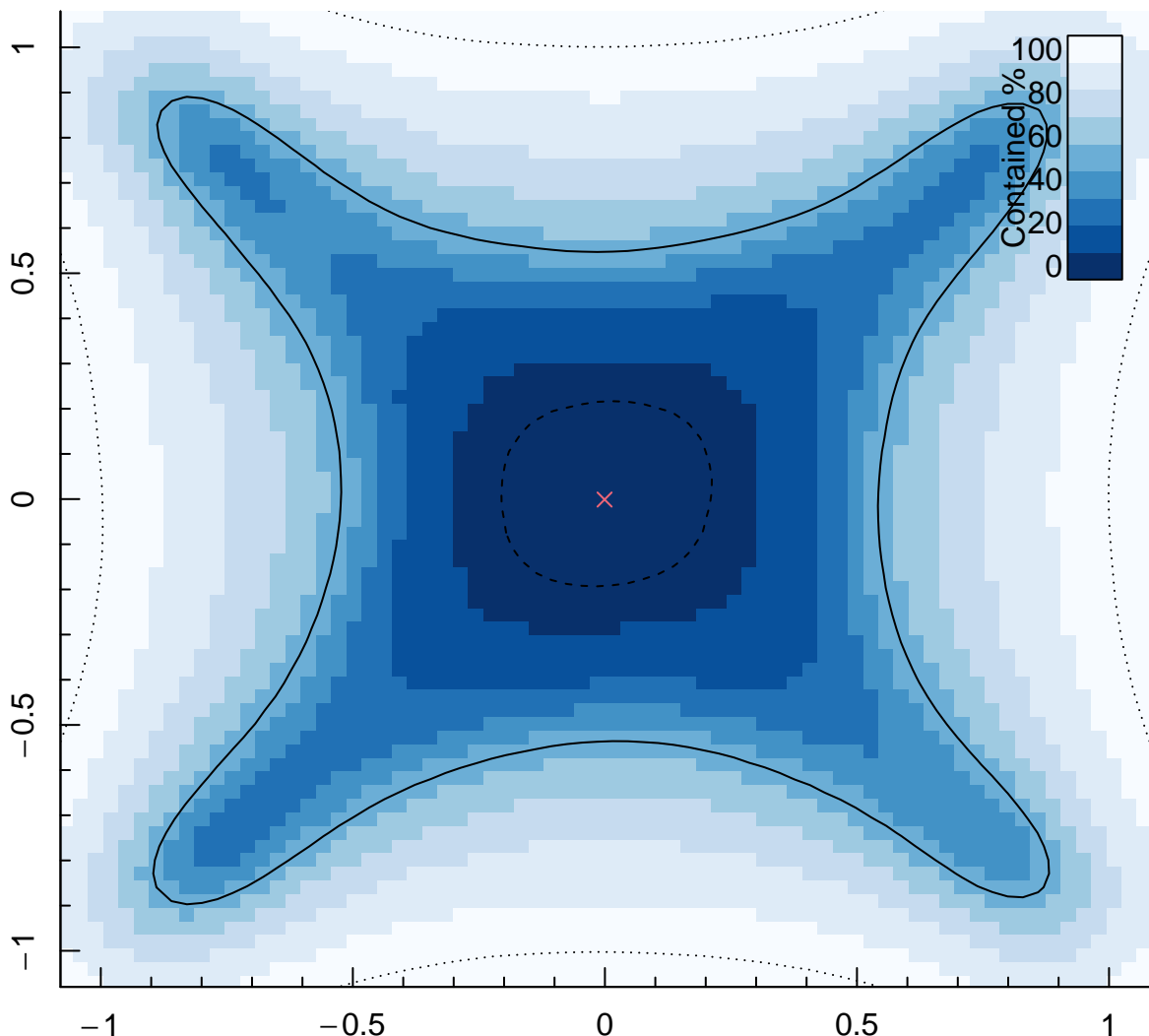


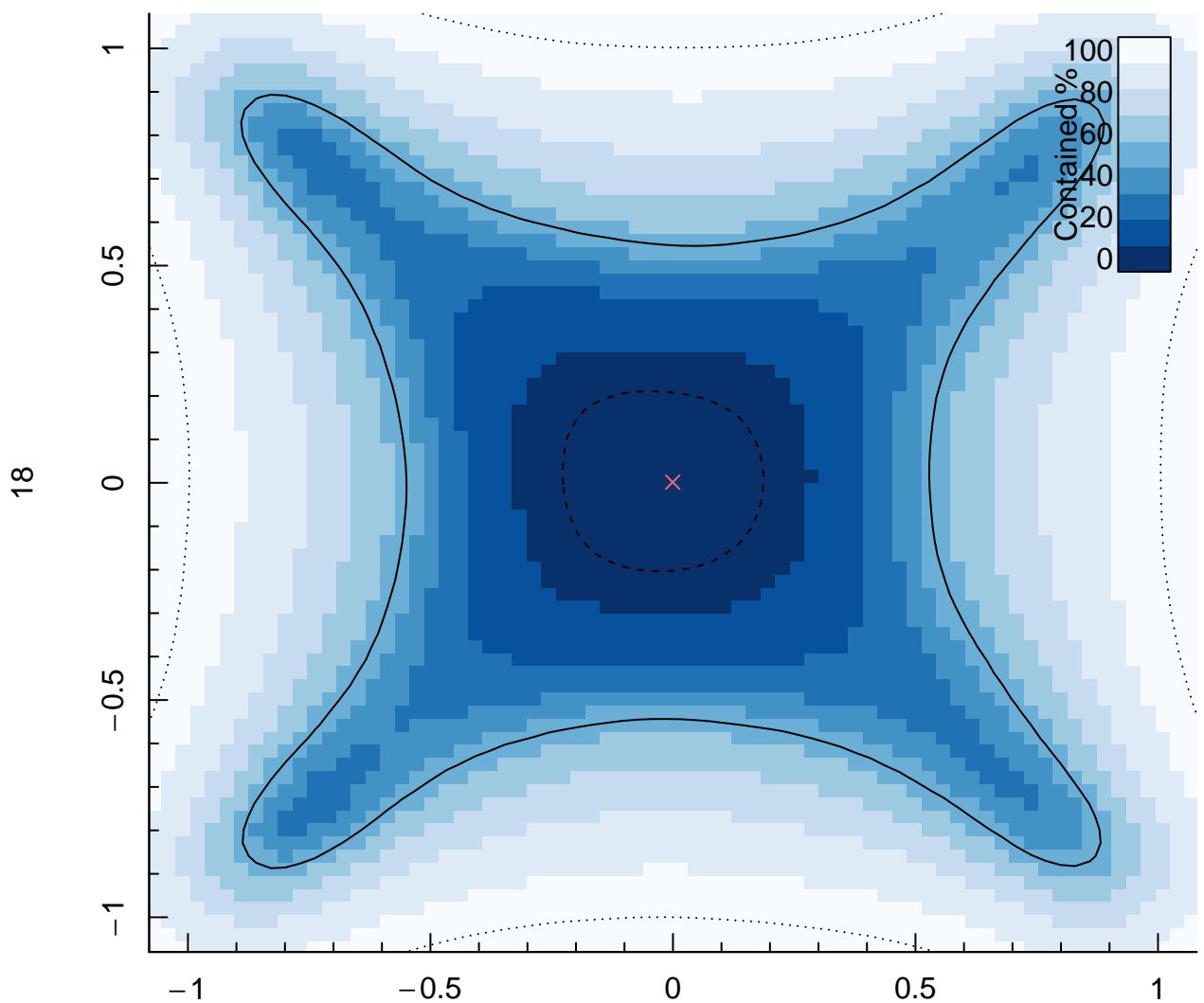
19

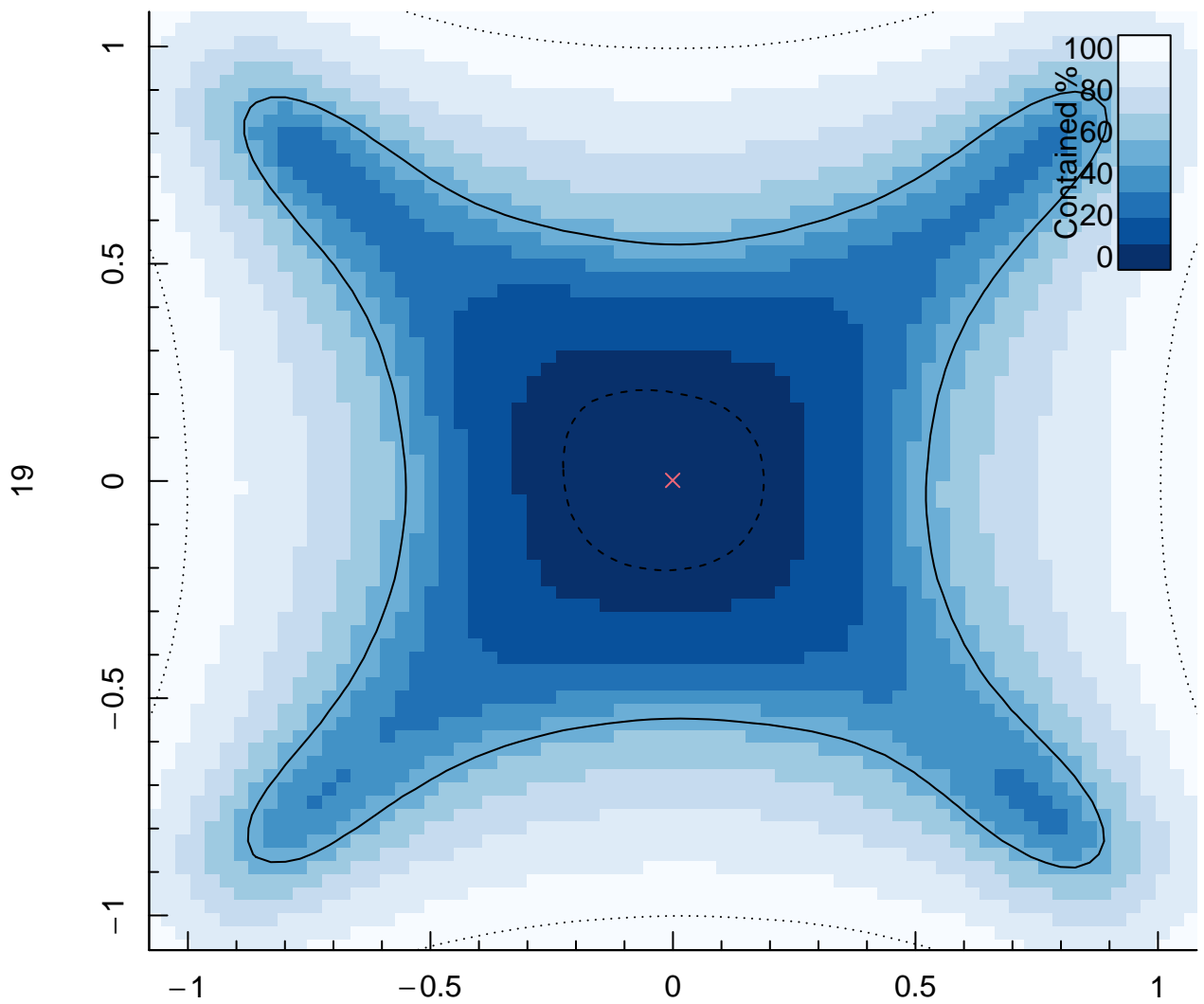


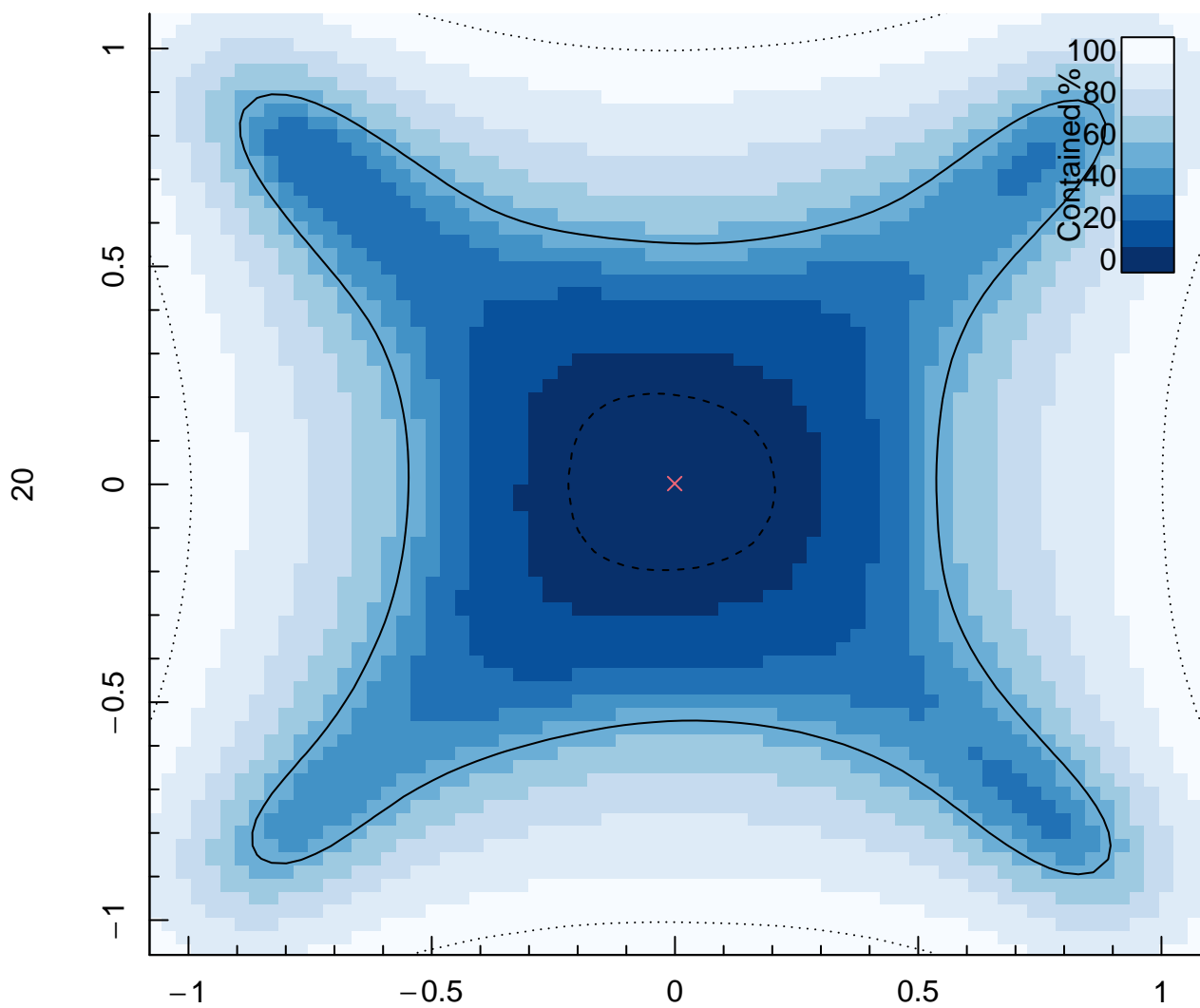


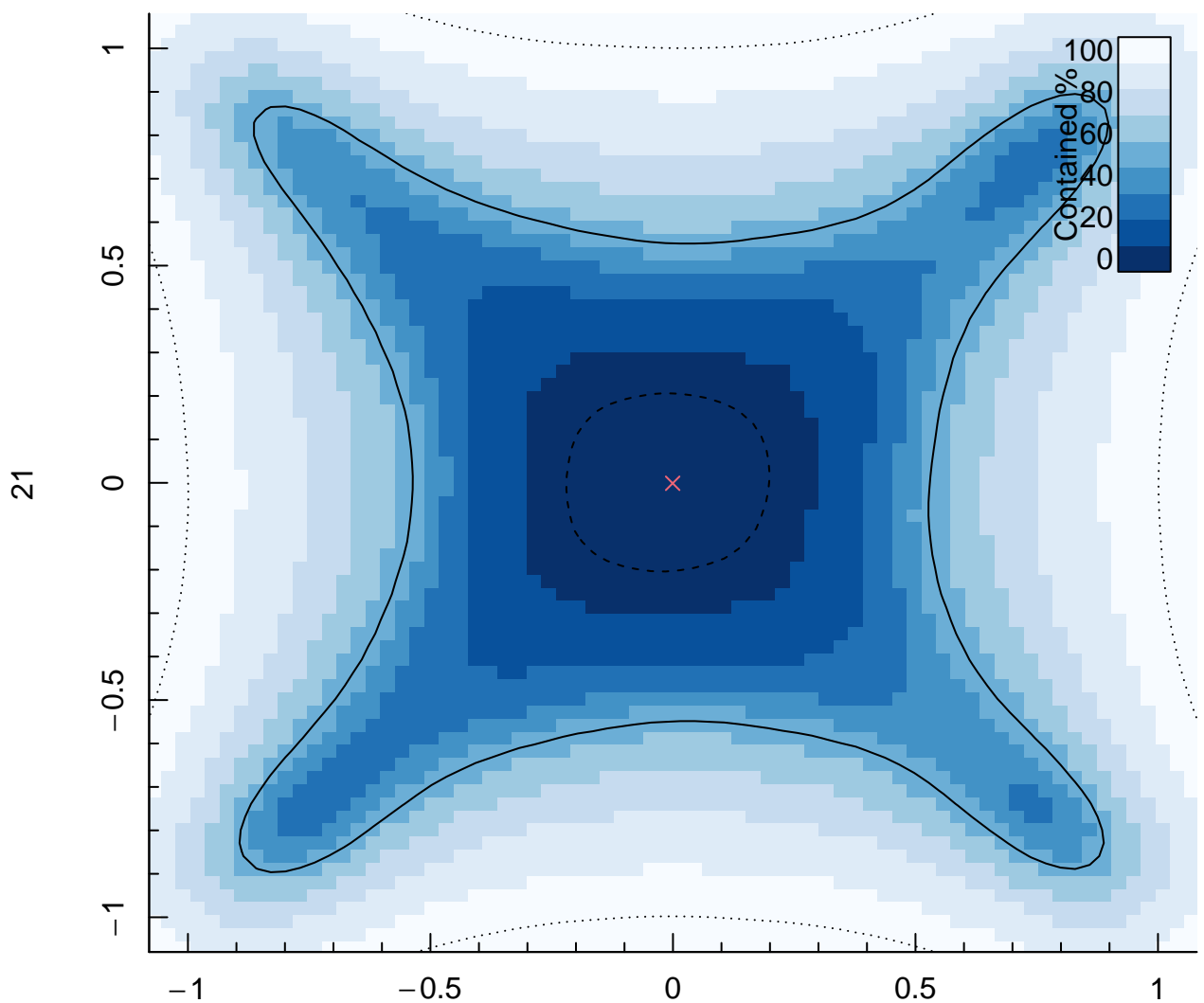
21

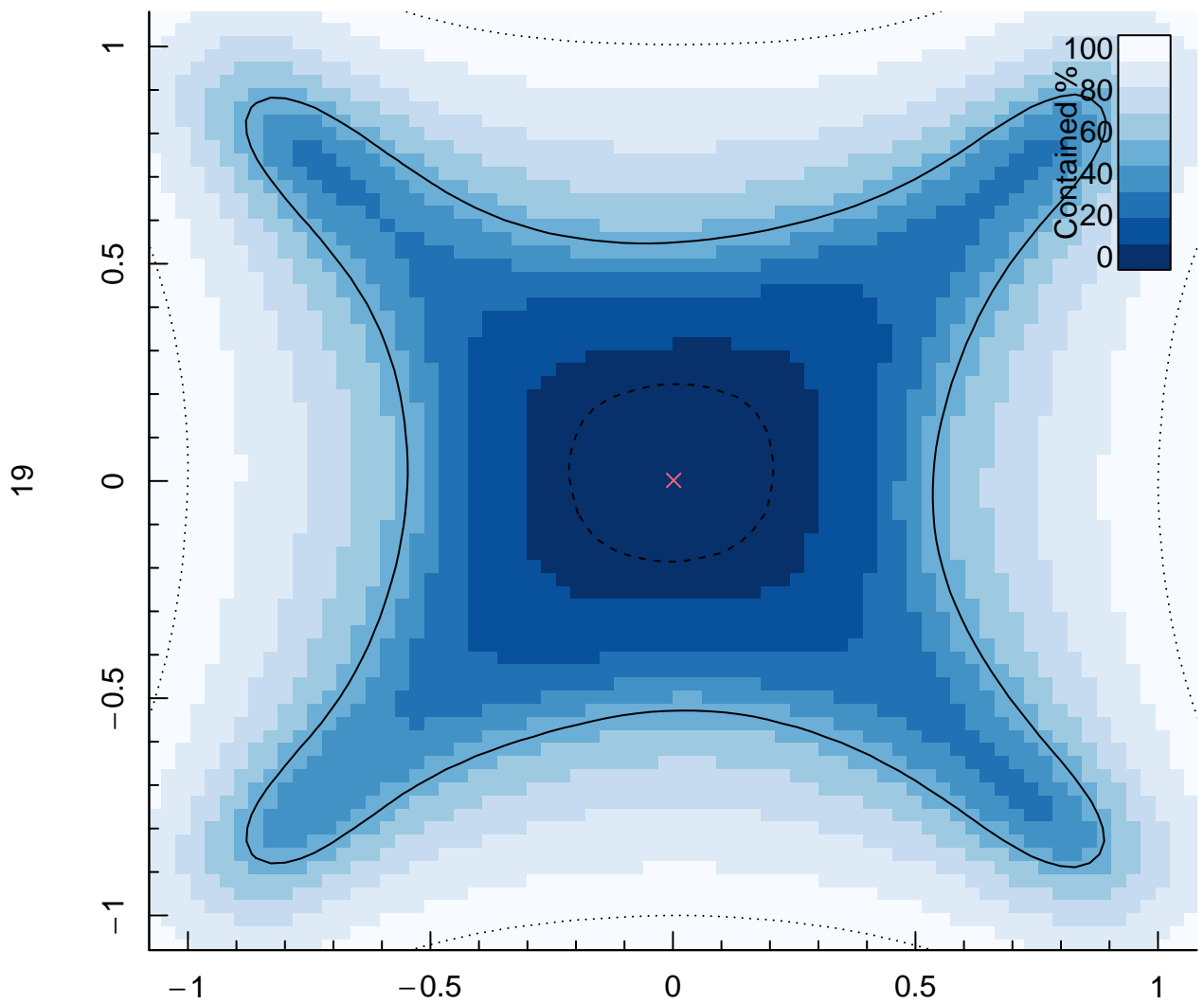


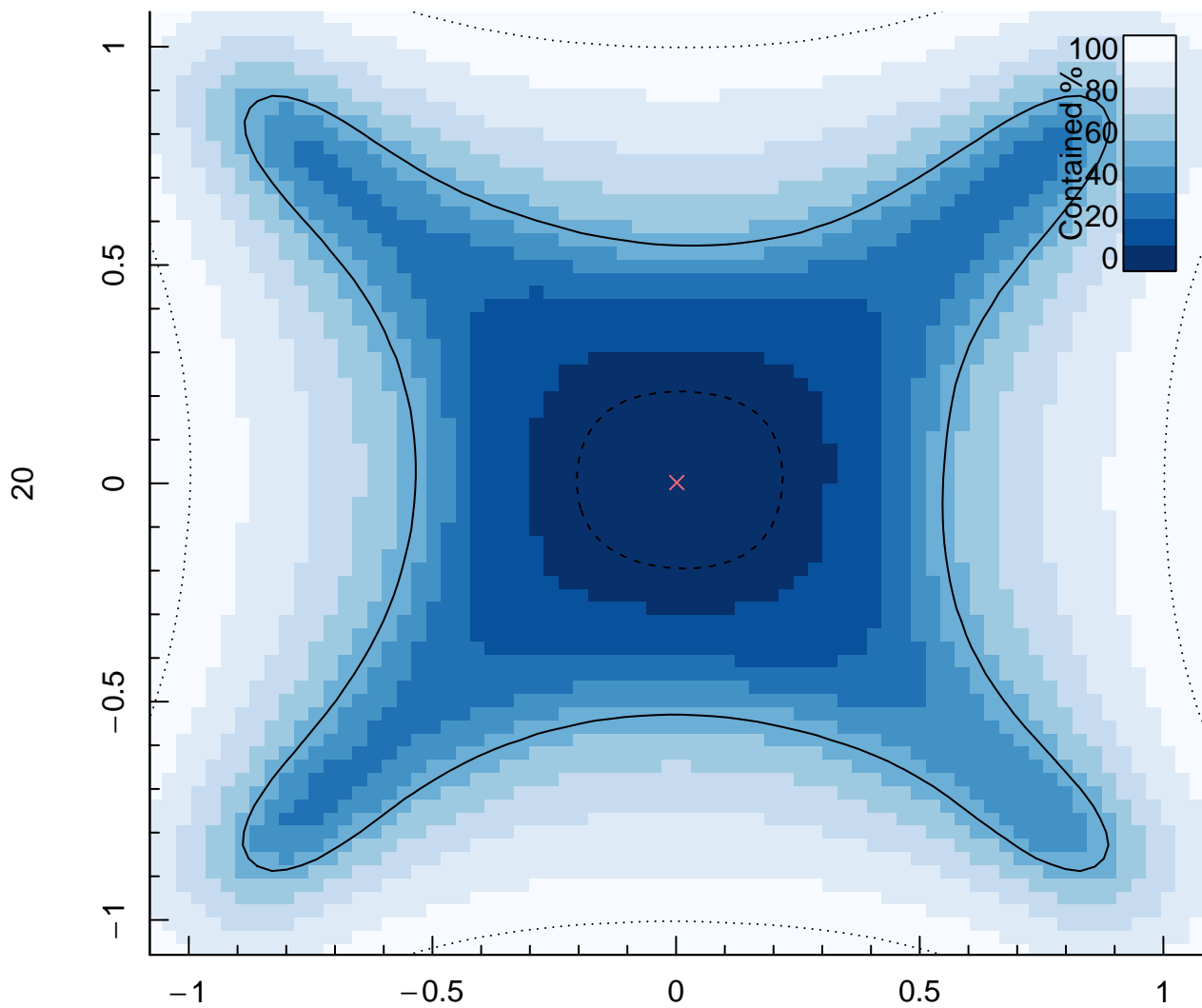




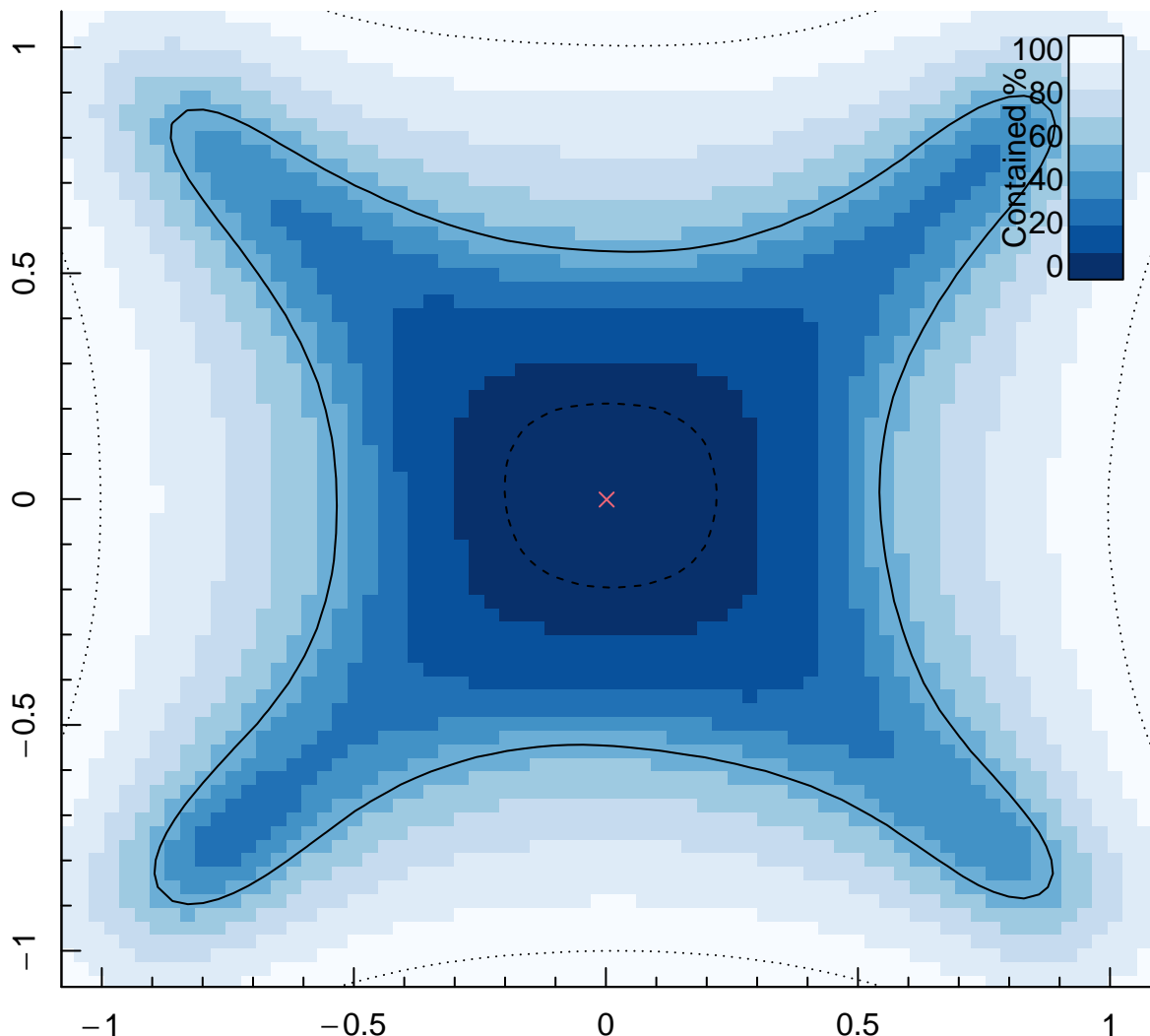


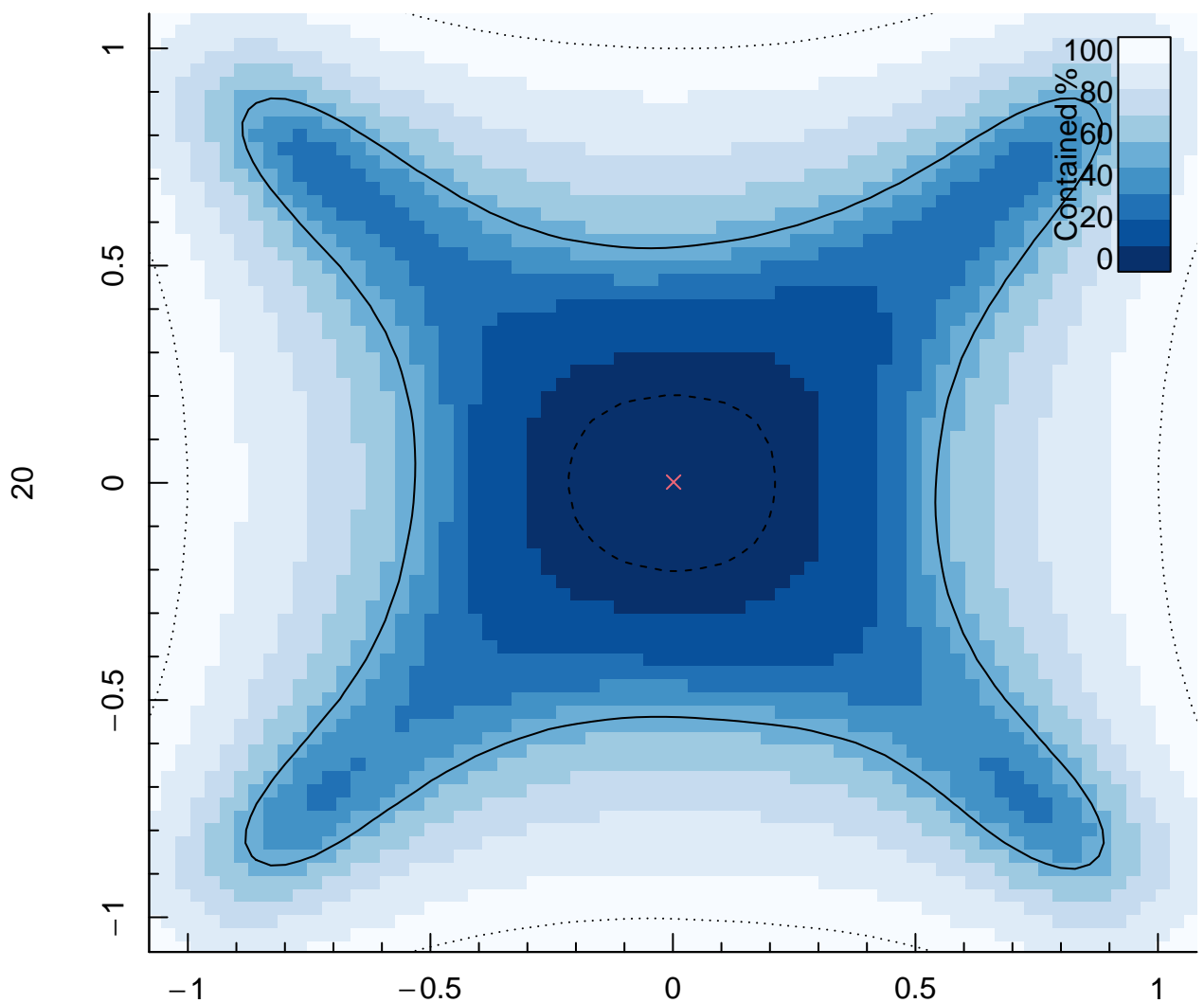






21





21

