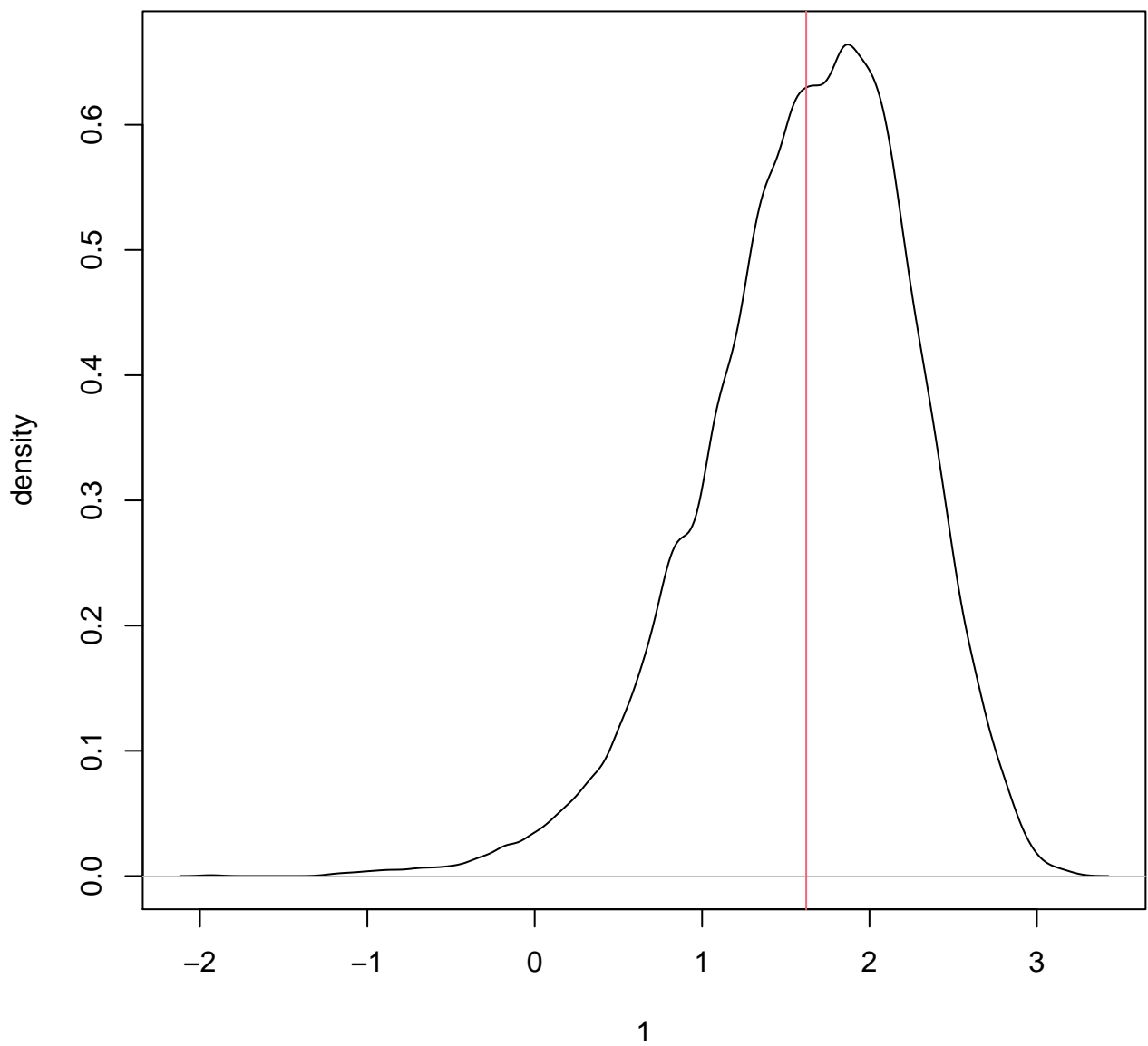
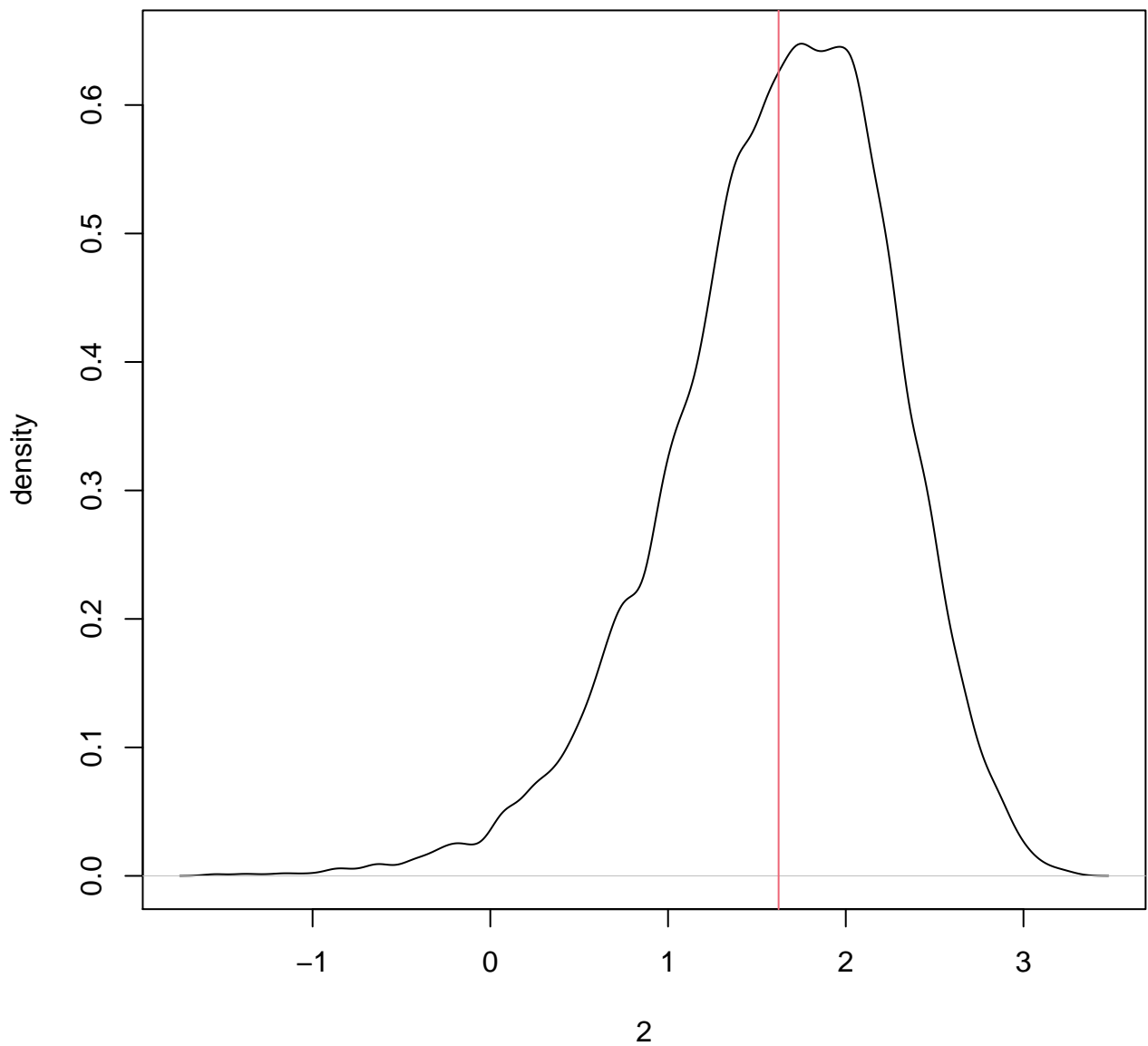


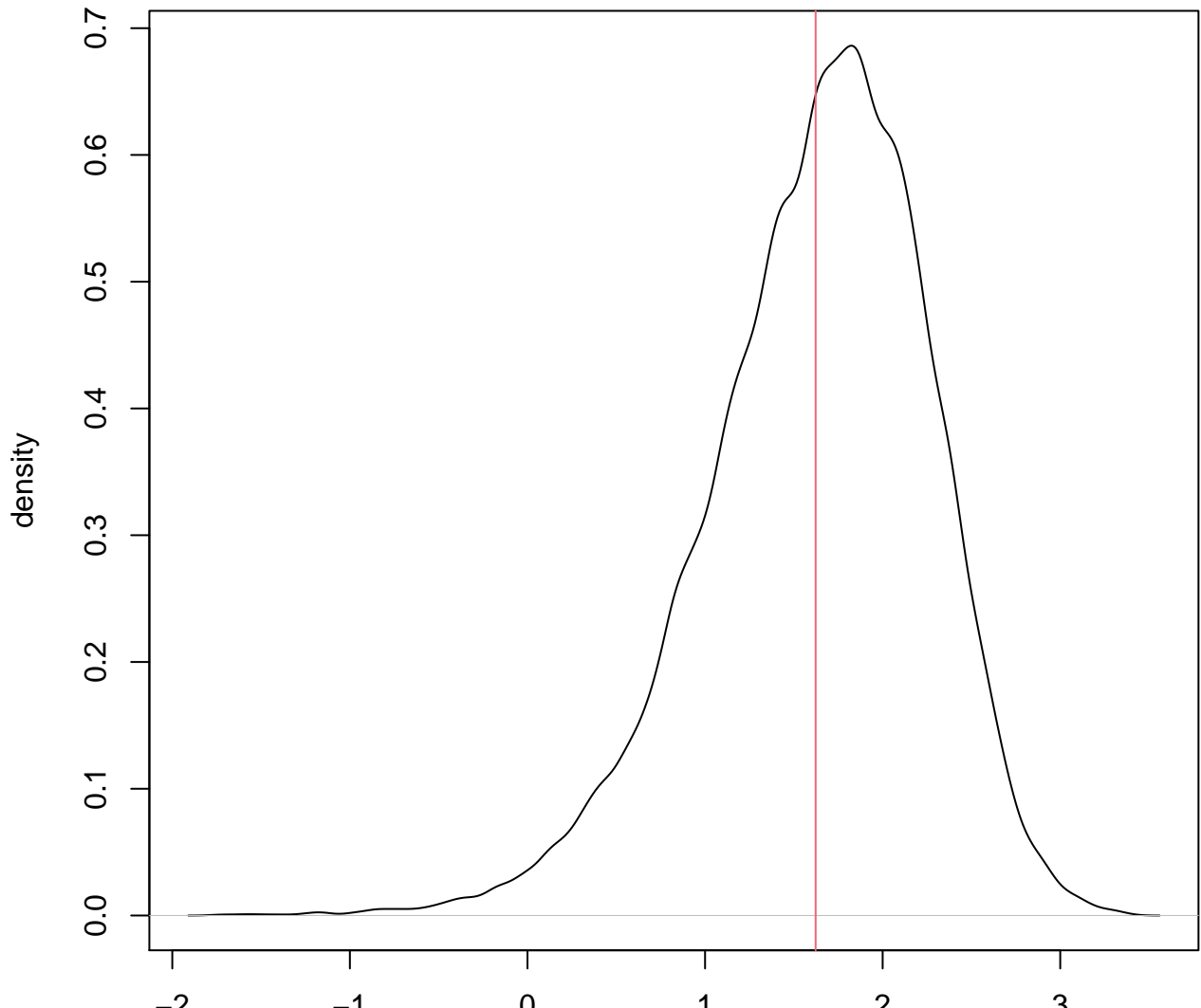
**density.default(x = x, bw = adjust)**



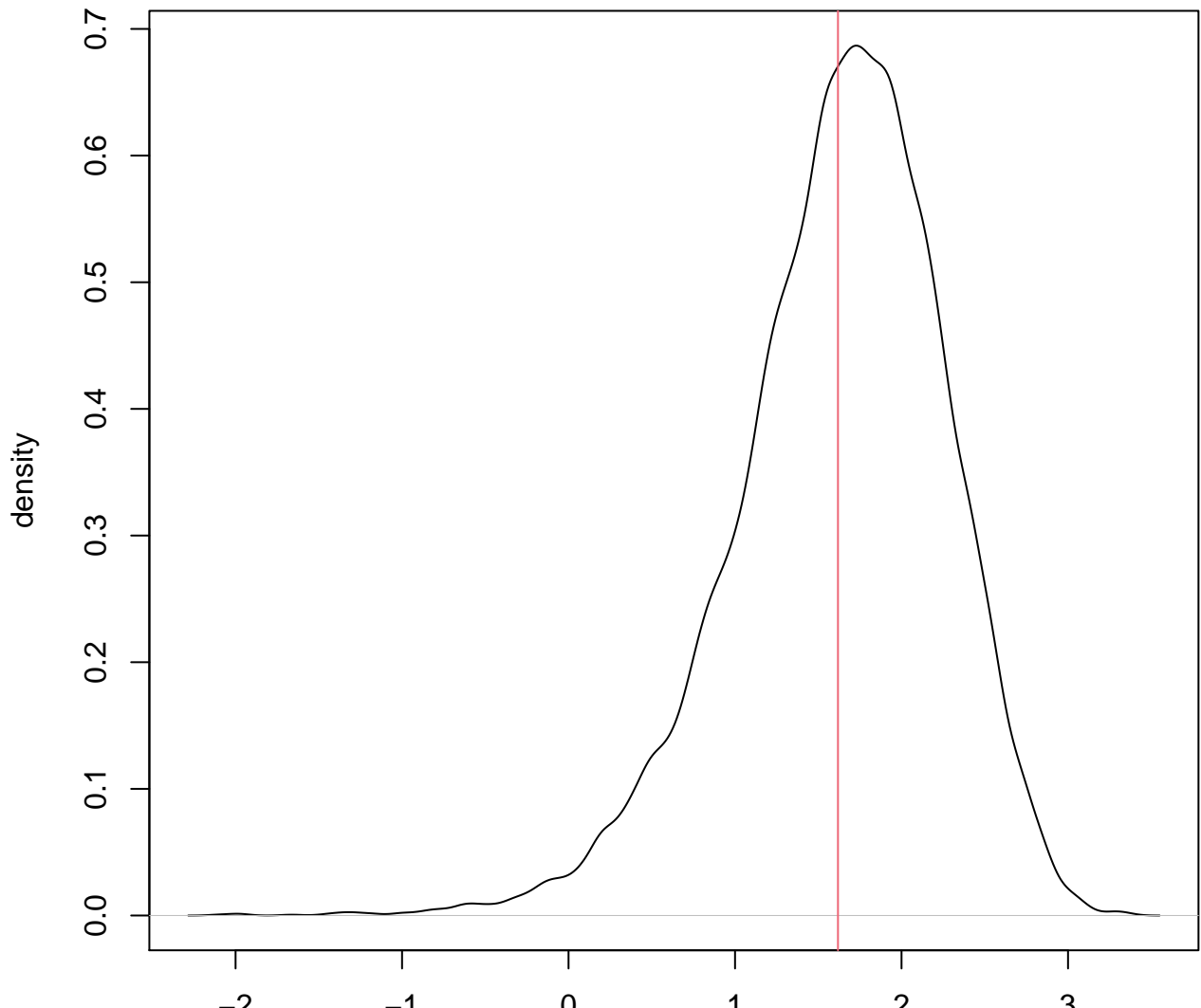
**density.default(x = x, bw = adjust)**



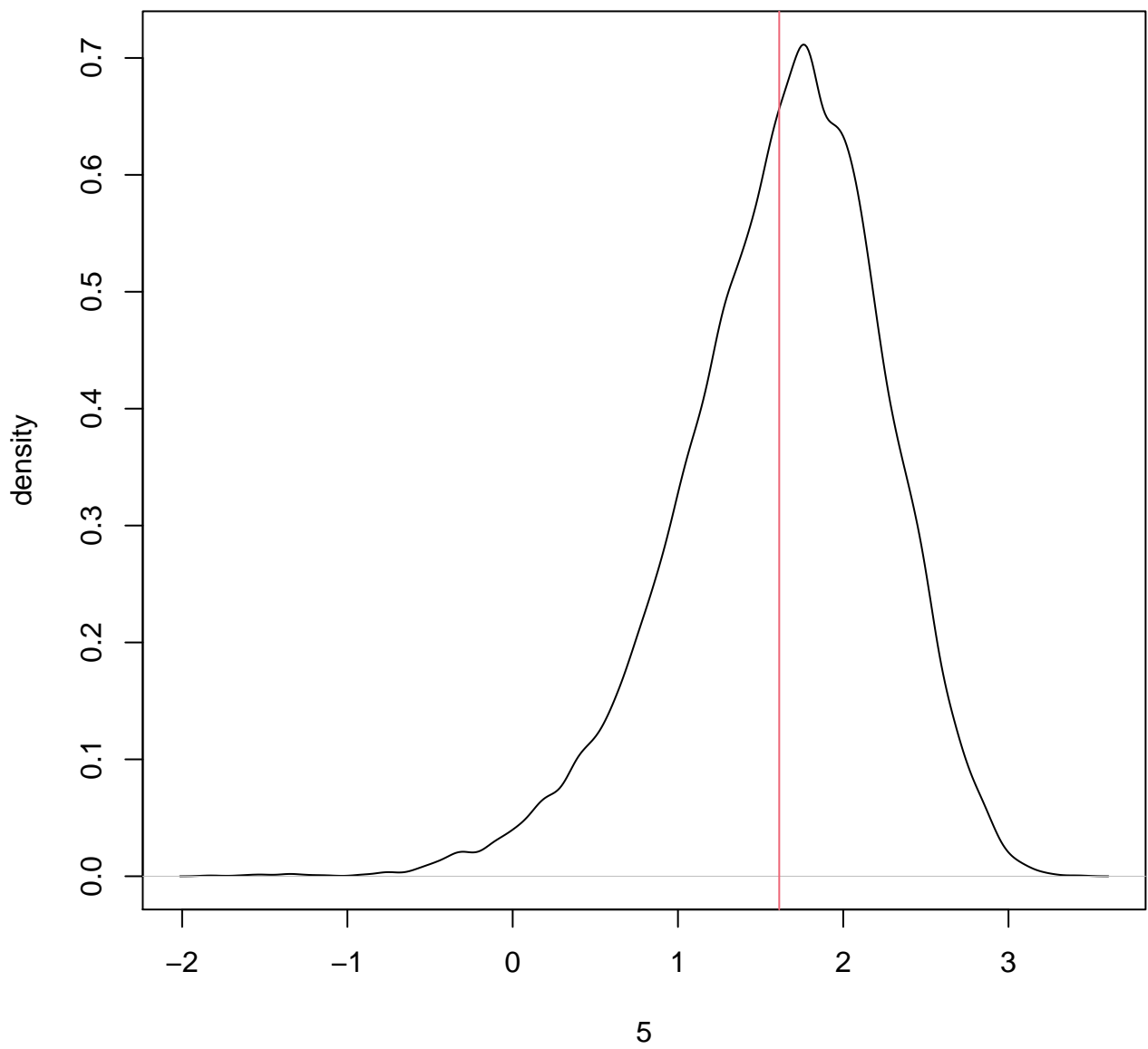
**density.default(x = x, bw = adjust)**



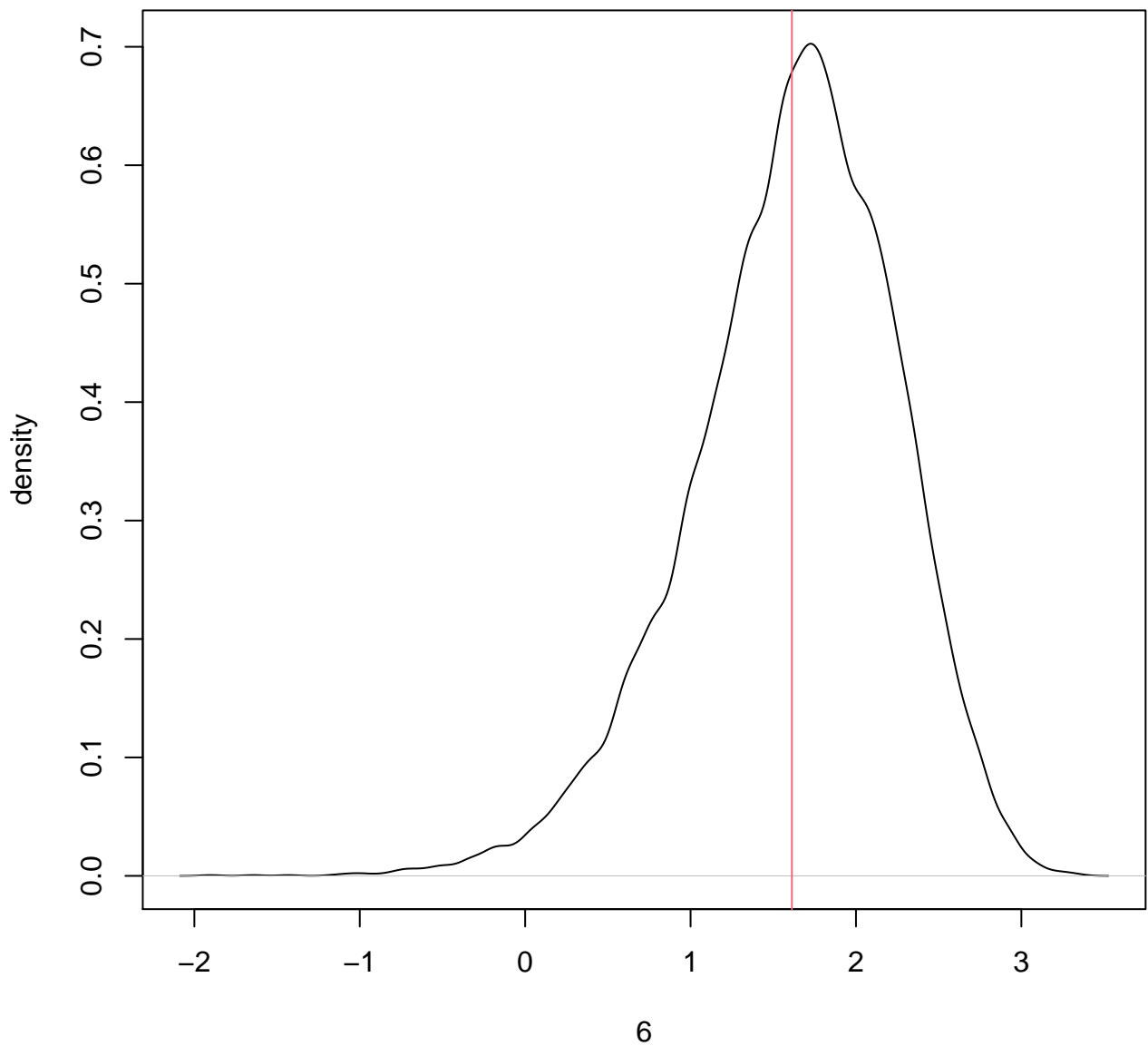
**density.default(x = x, bw = adjust)**



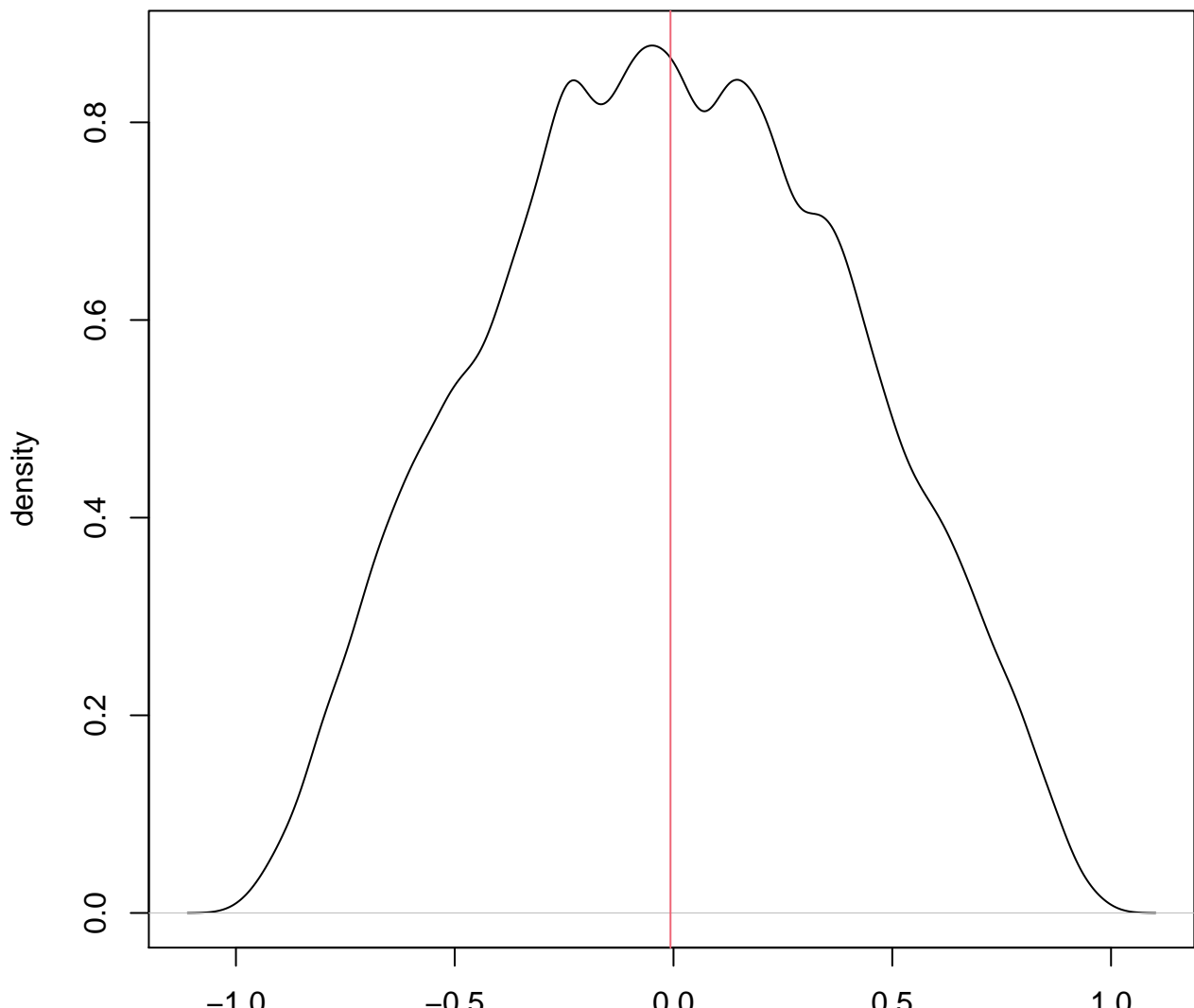
**density.default(x = x, bw = adjust)**



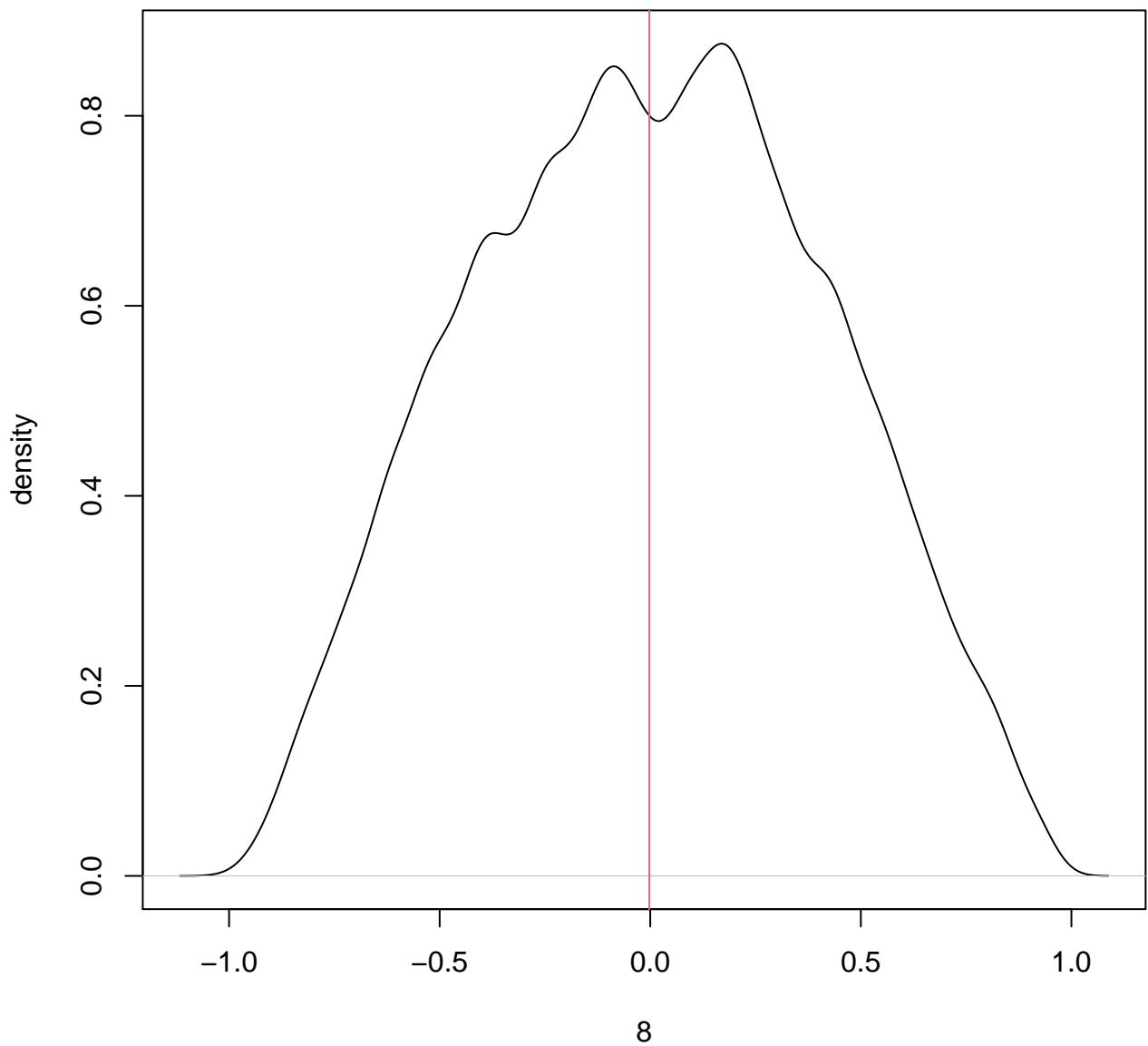
**density.default(x = x, bw = adjust)**



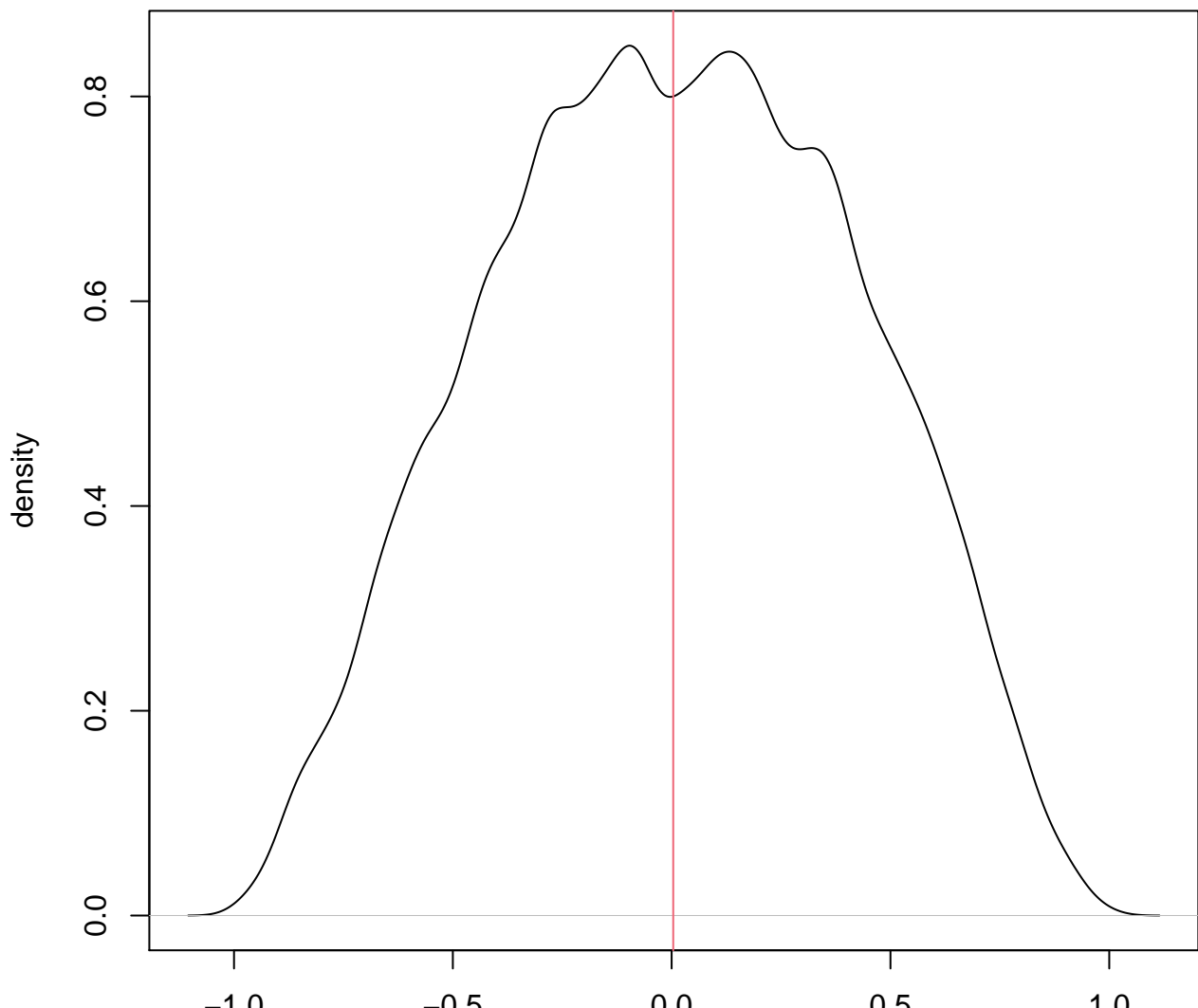
**density.default(x = x, bw = adjust)**



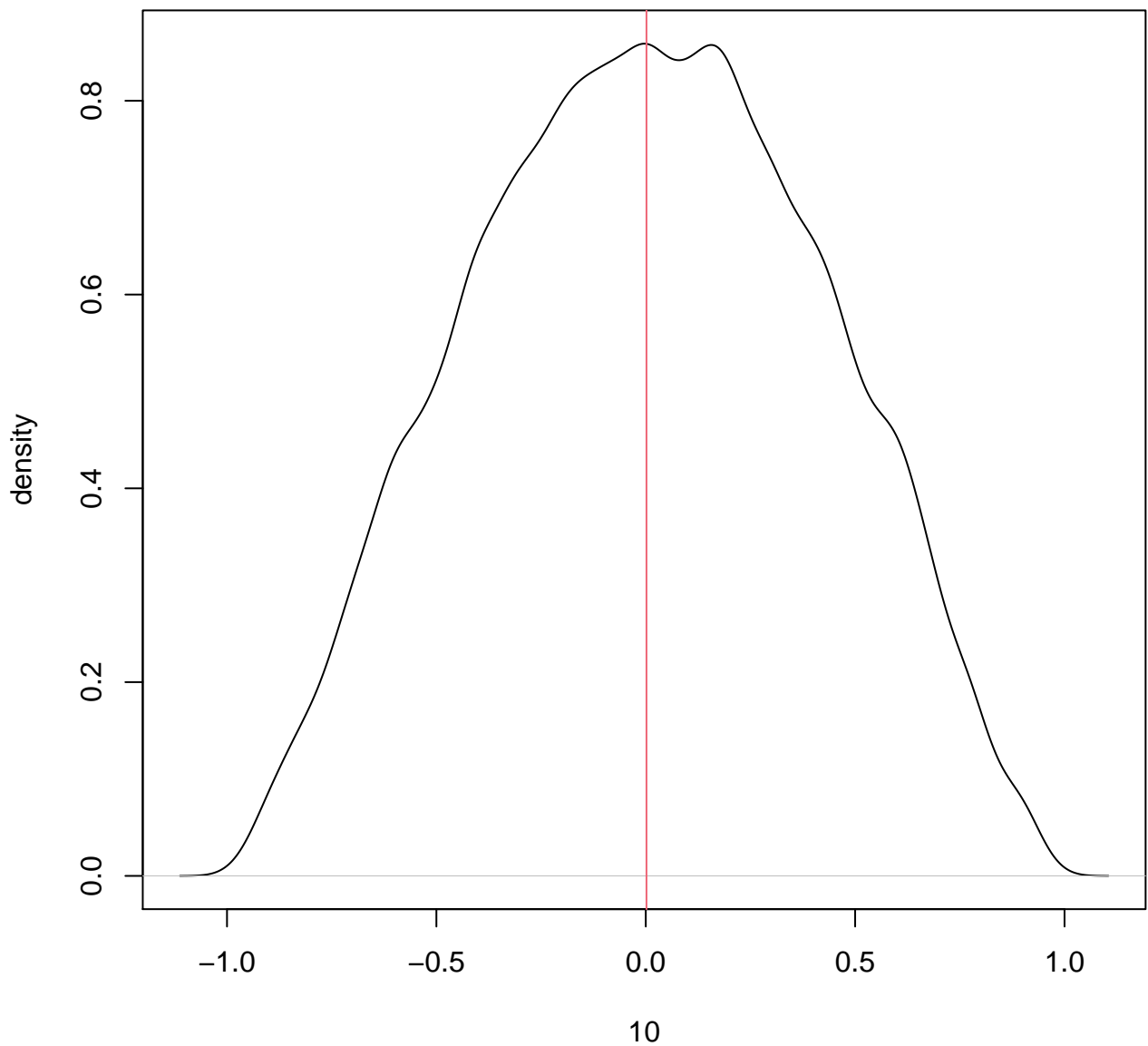
**density.default(x = x, bw = adjust)**



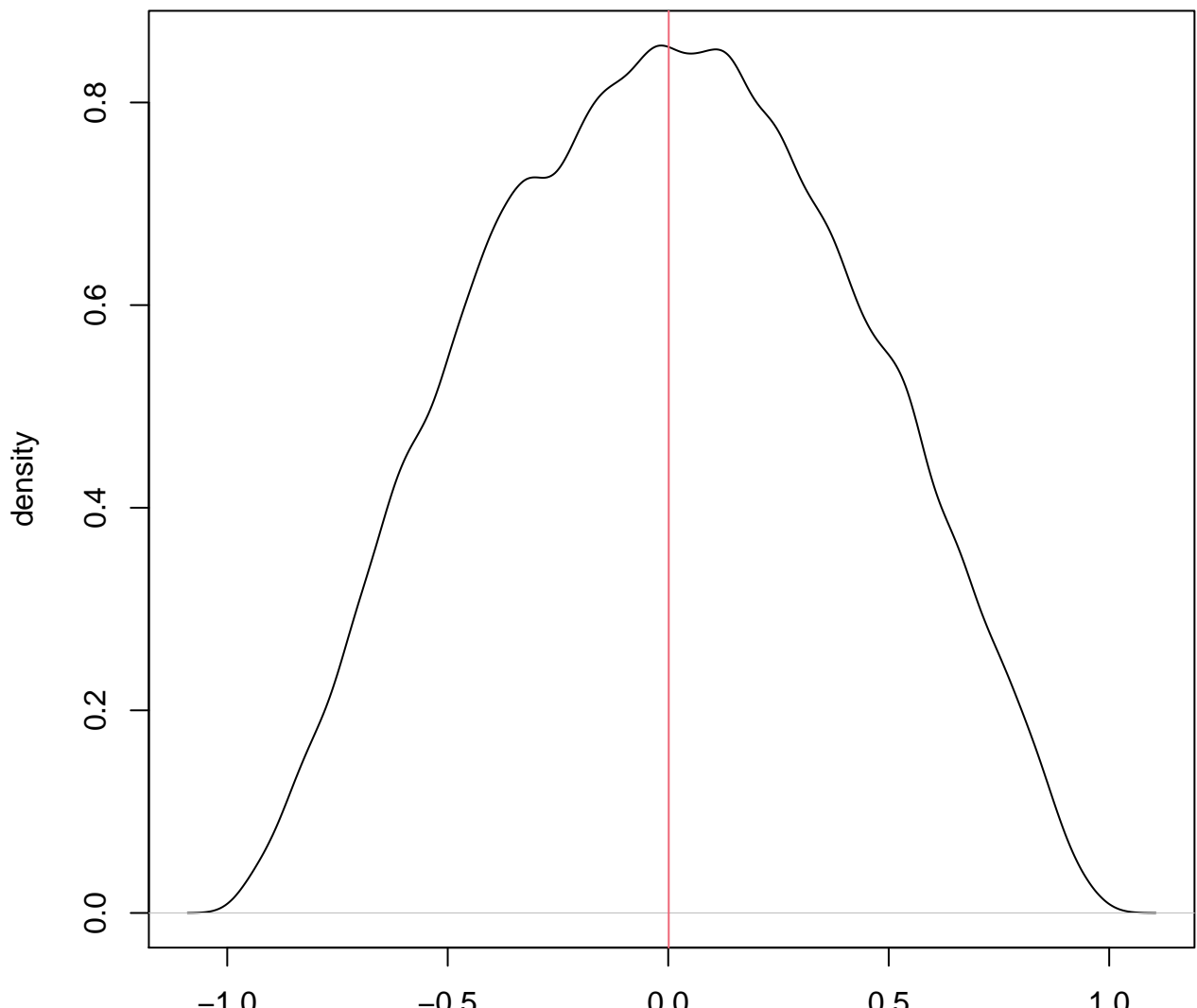
**density.default(x = x, bw = adjust)**



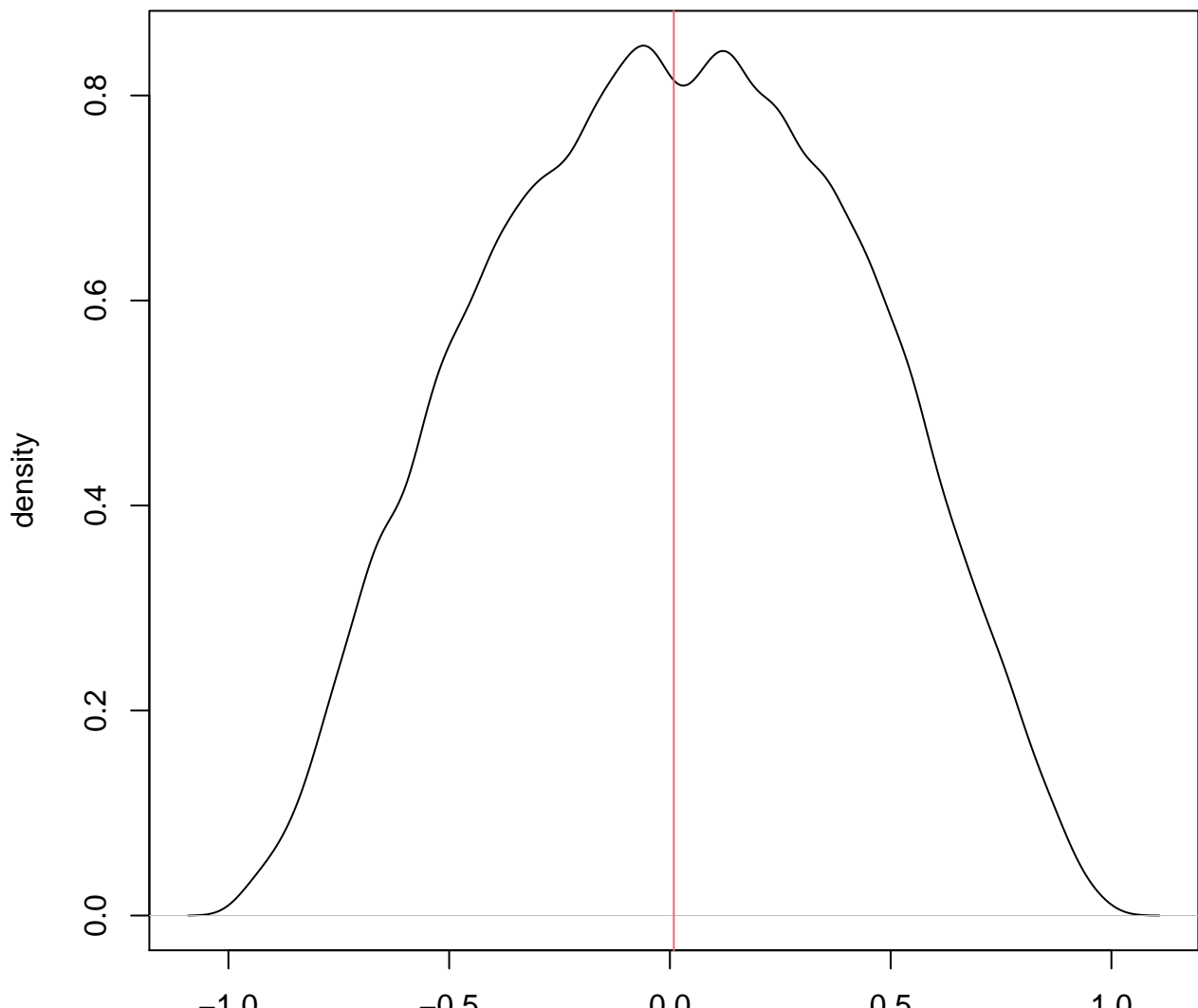
**density.default(x = x, bw = adjust)**



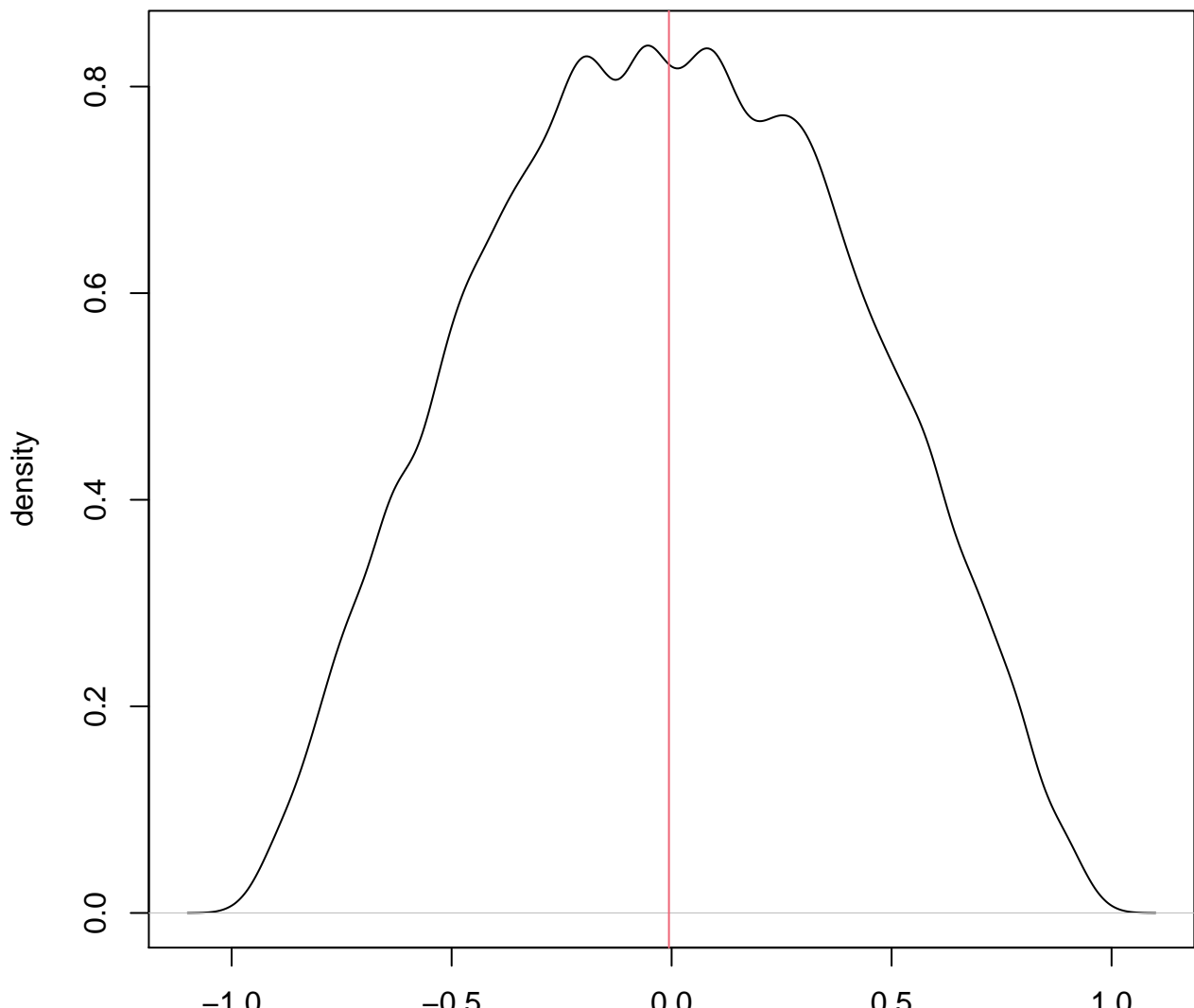
**density.default(x = x, bw = adjust)**



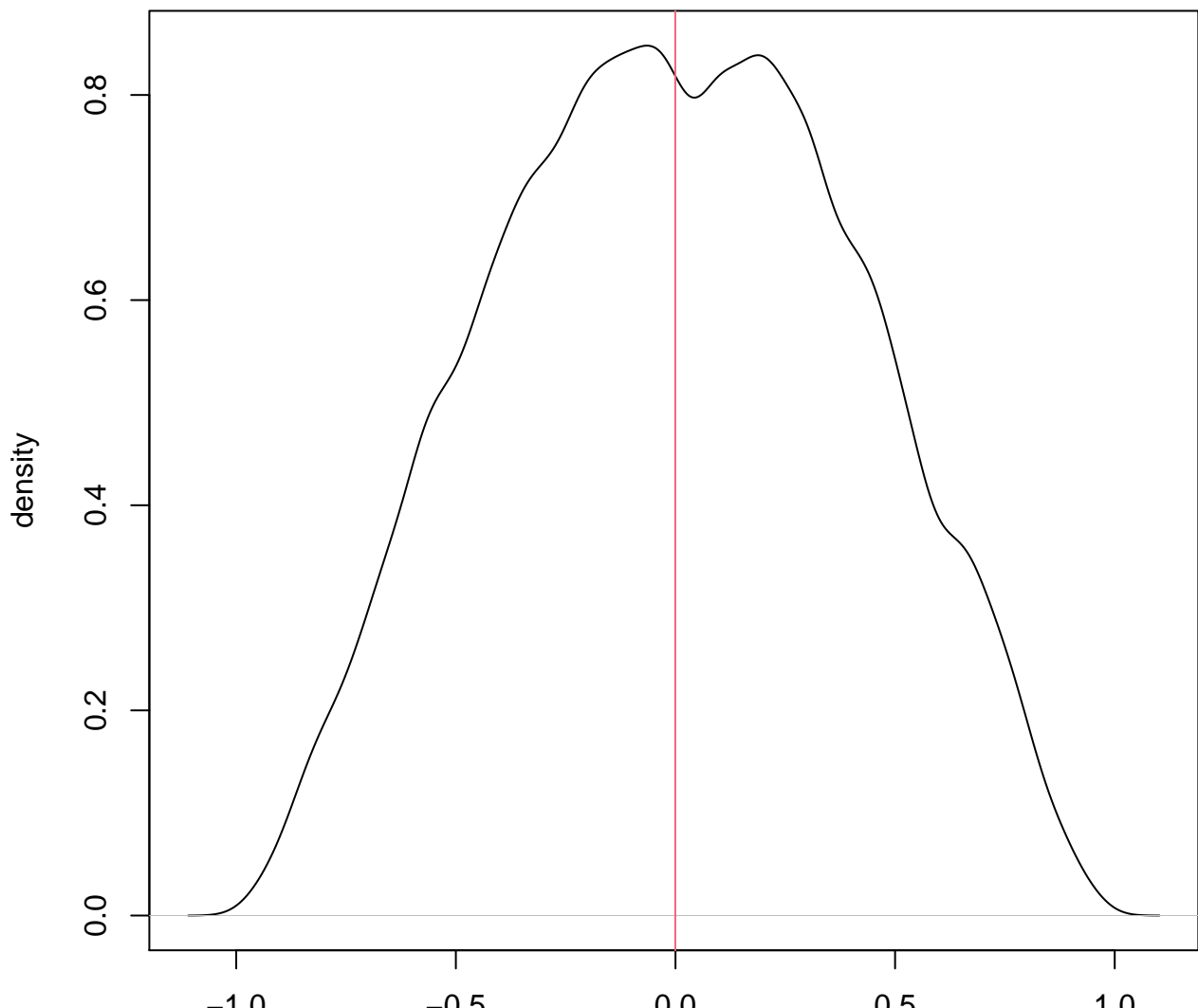
**density.default(x = x, bw = adjust)**



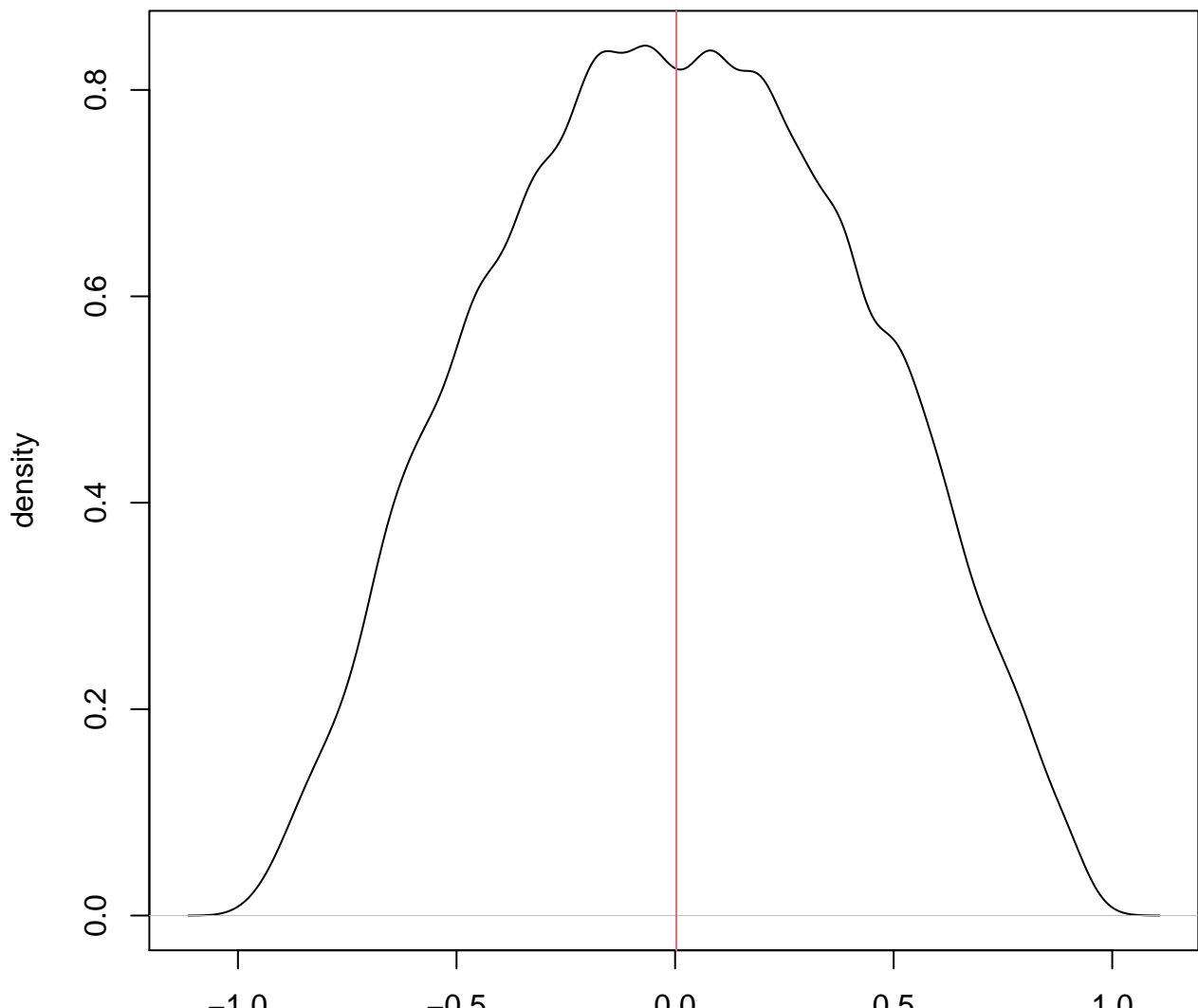
**density.default(x = x, bw = adjust)**



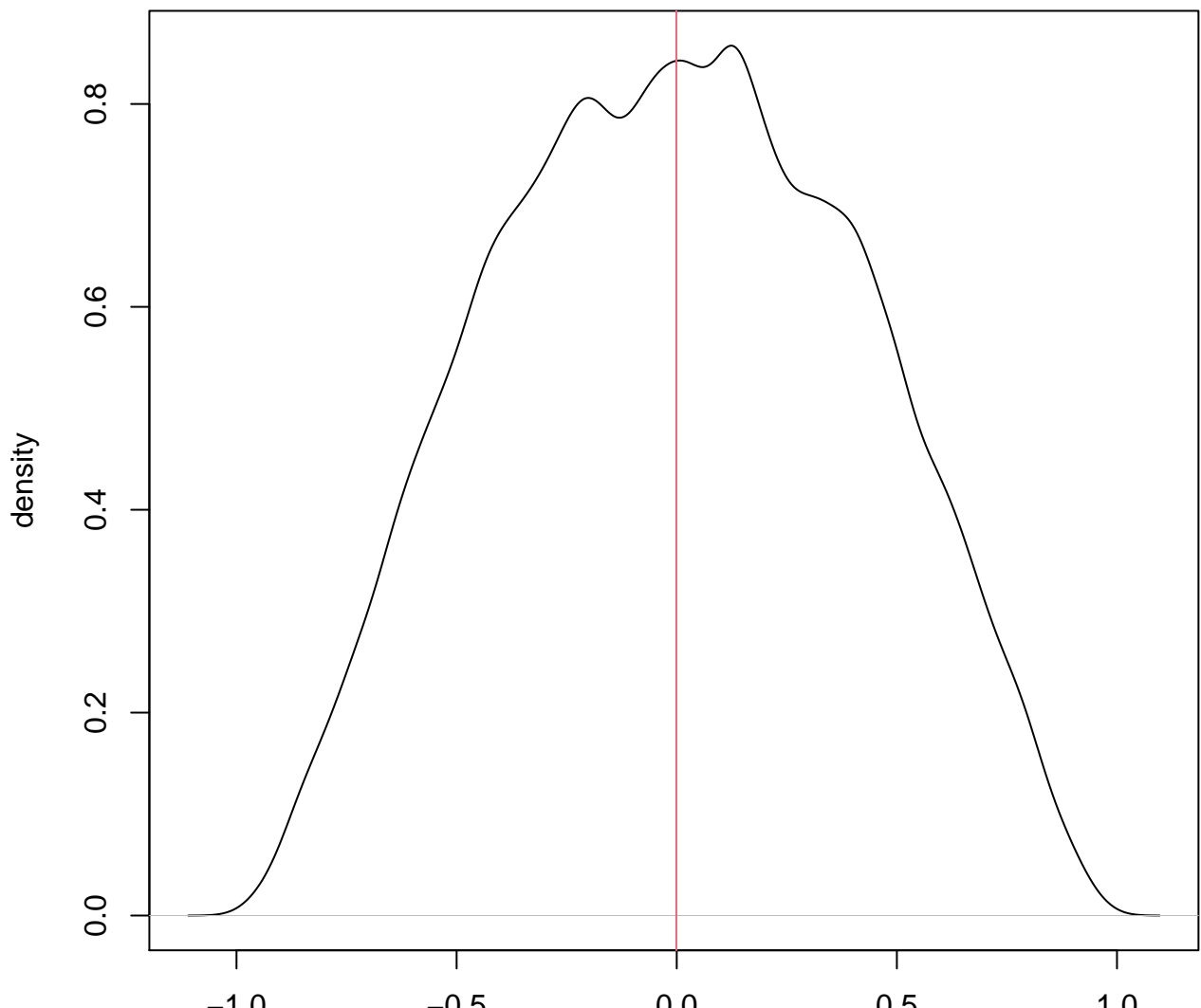
**density.default(x = x, bw = adjust)**



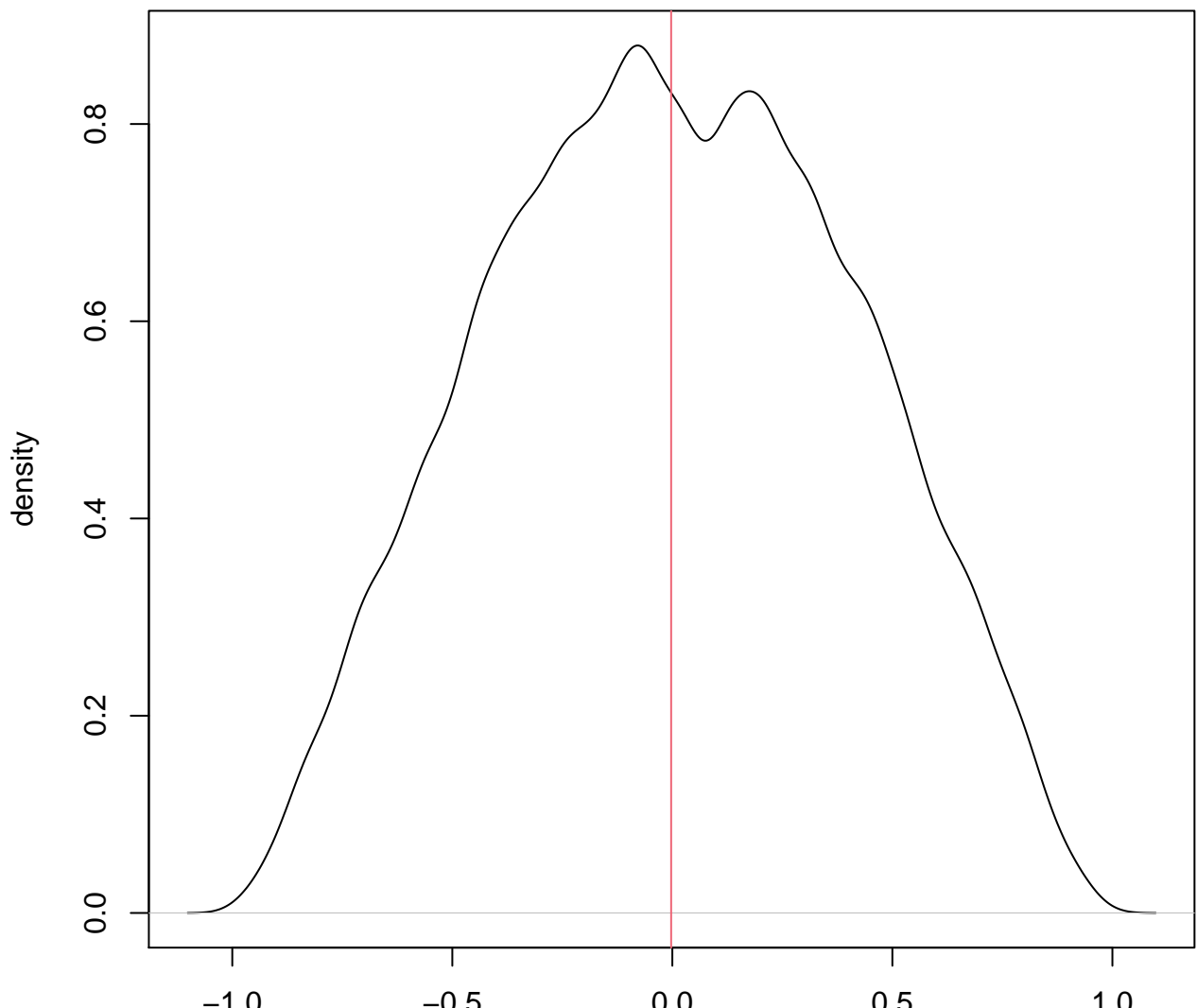
**density.default(x = x, bw = adjust)**



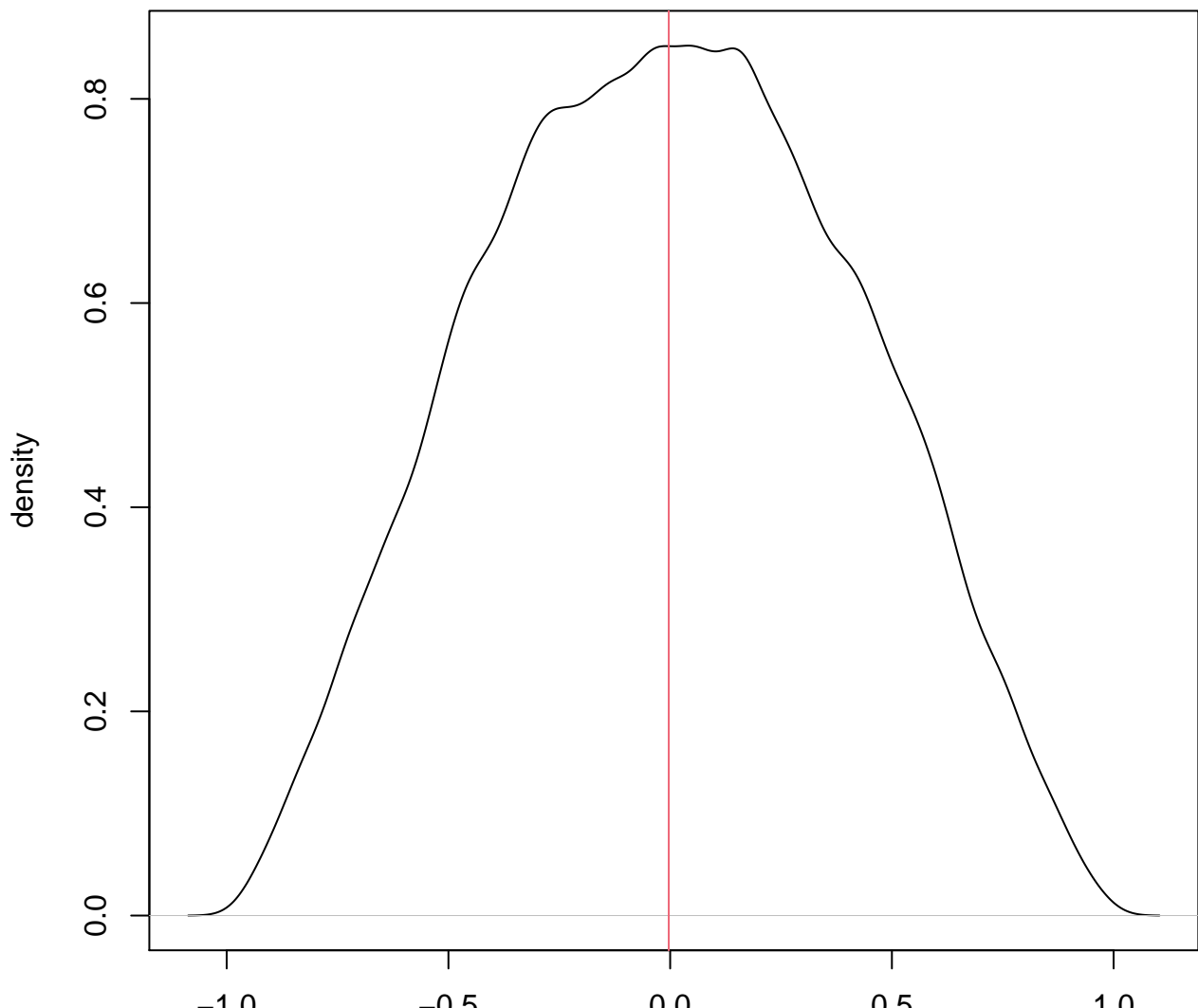
**density.default(x = x, bw = adjust)**



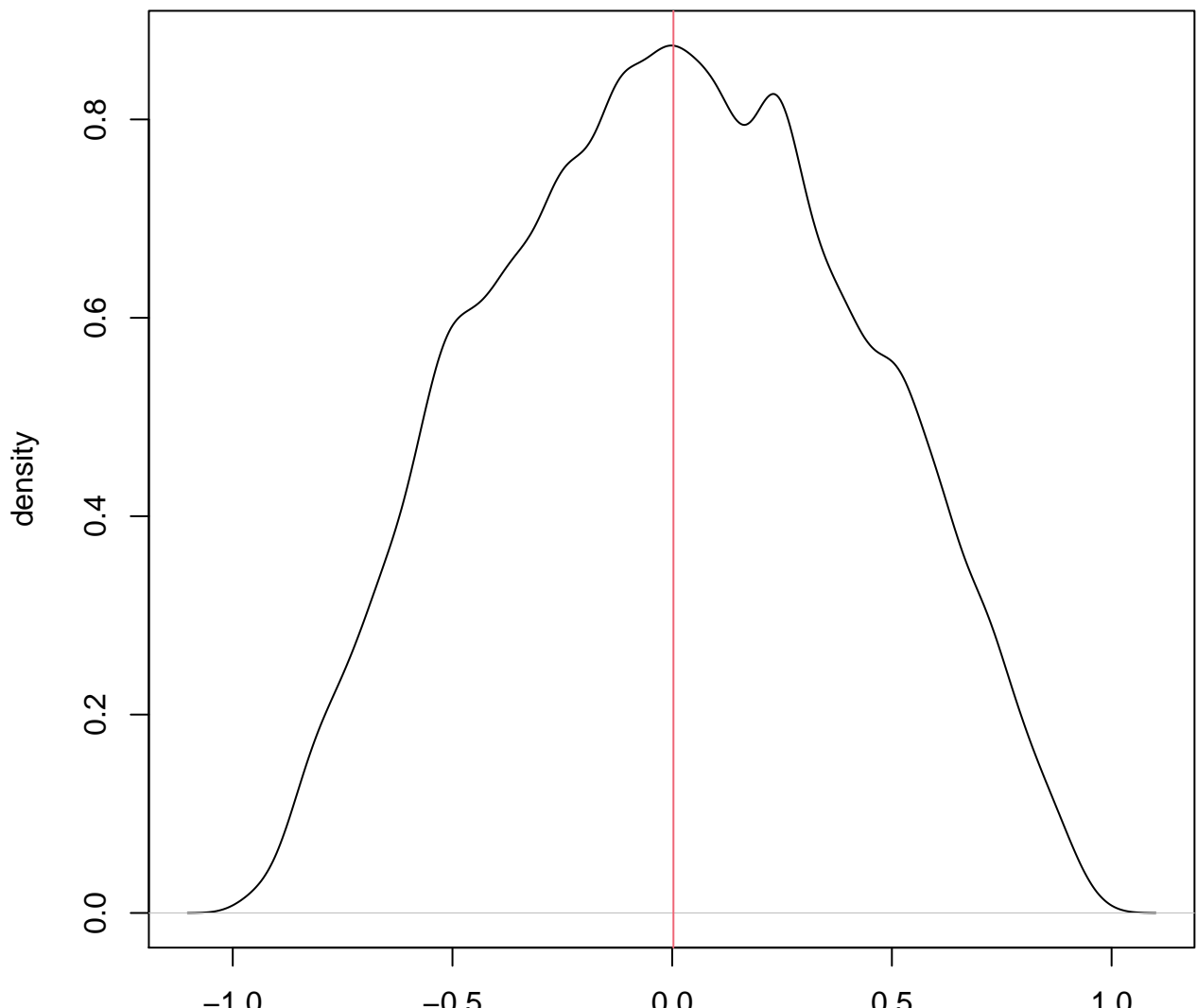
**density.default(x = x, bw = adjust)**



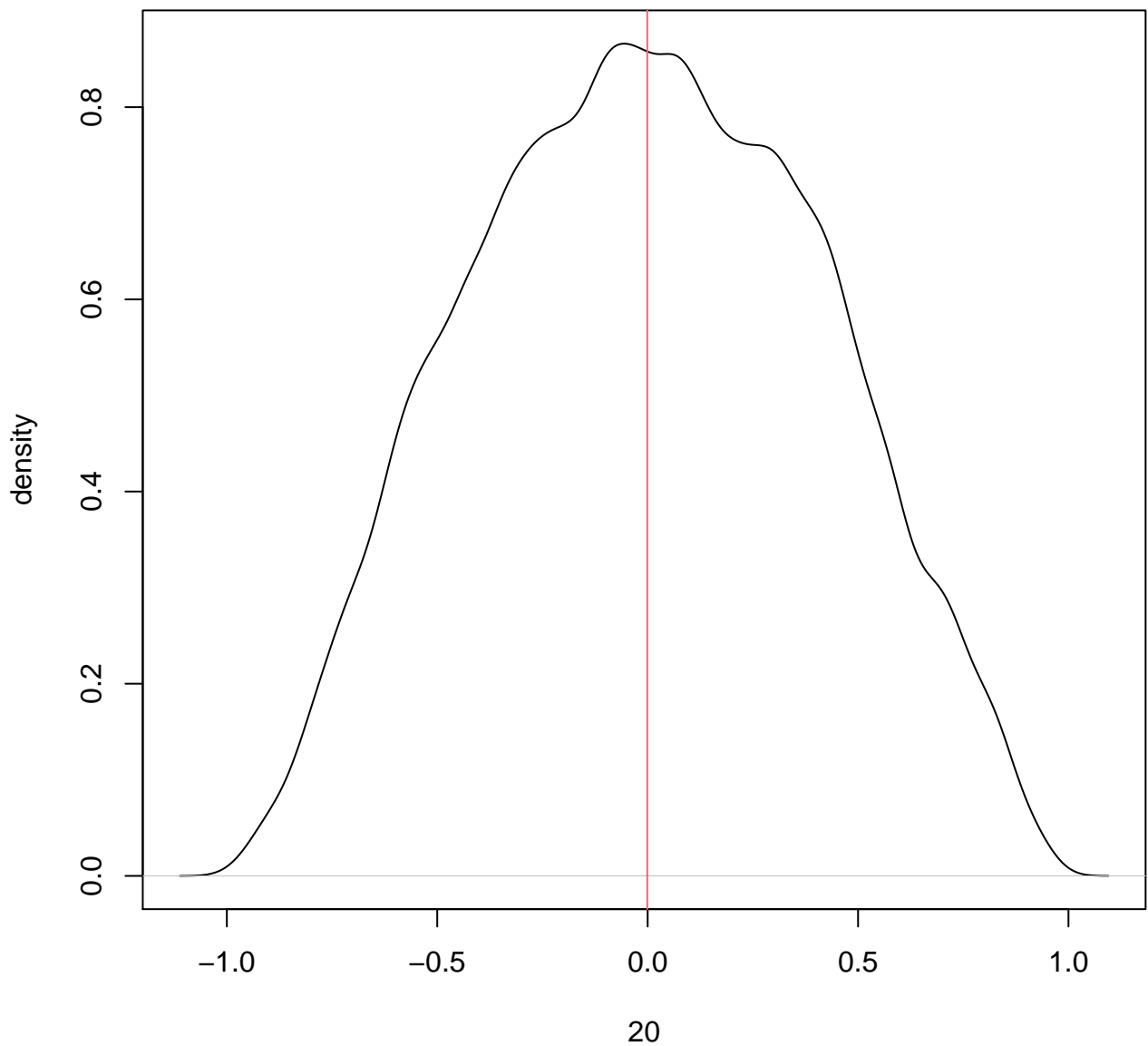
**density.default(x = x, bw = adjust)**



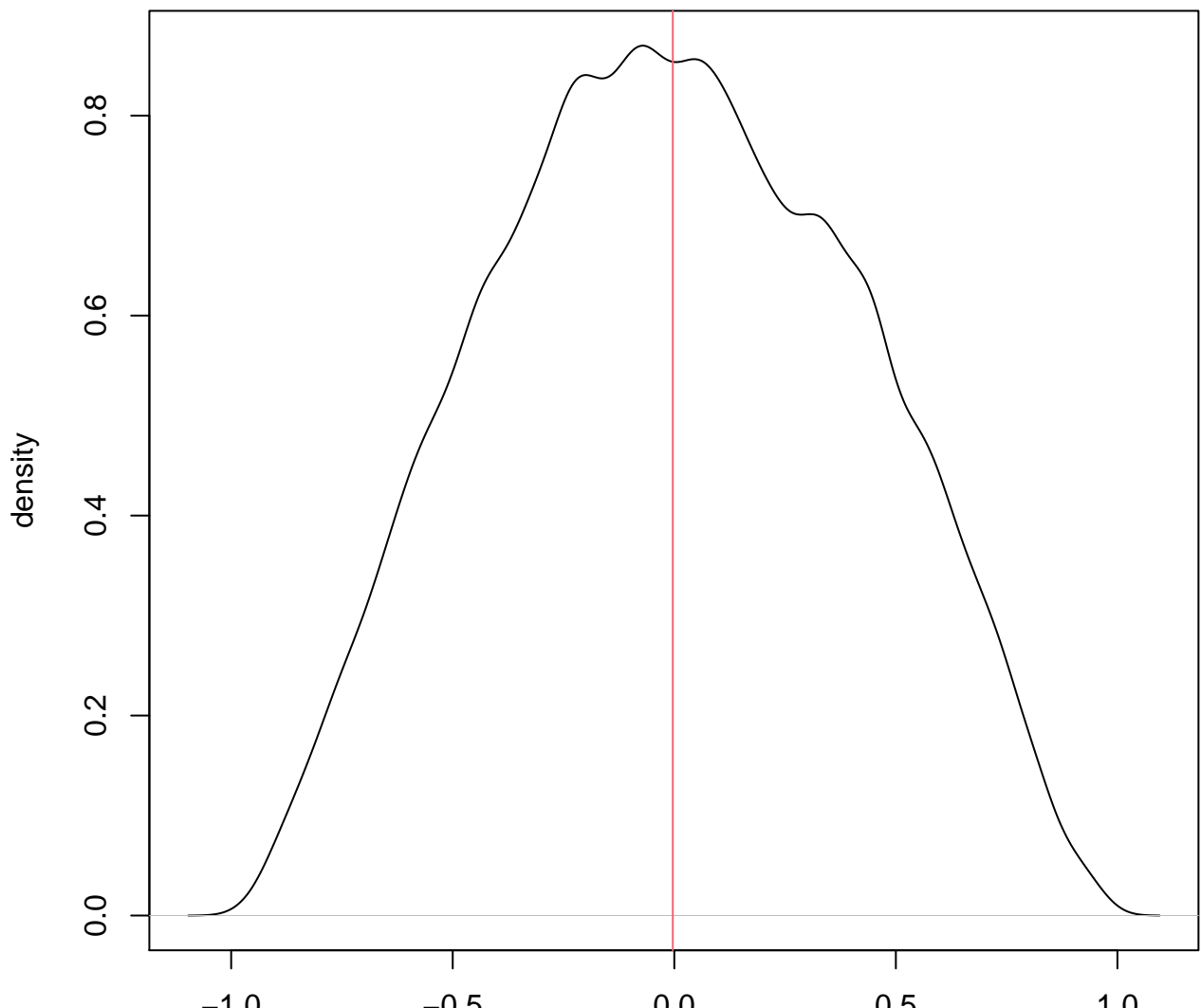
**density.default(x = x, bw = adjust)**

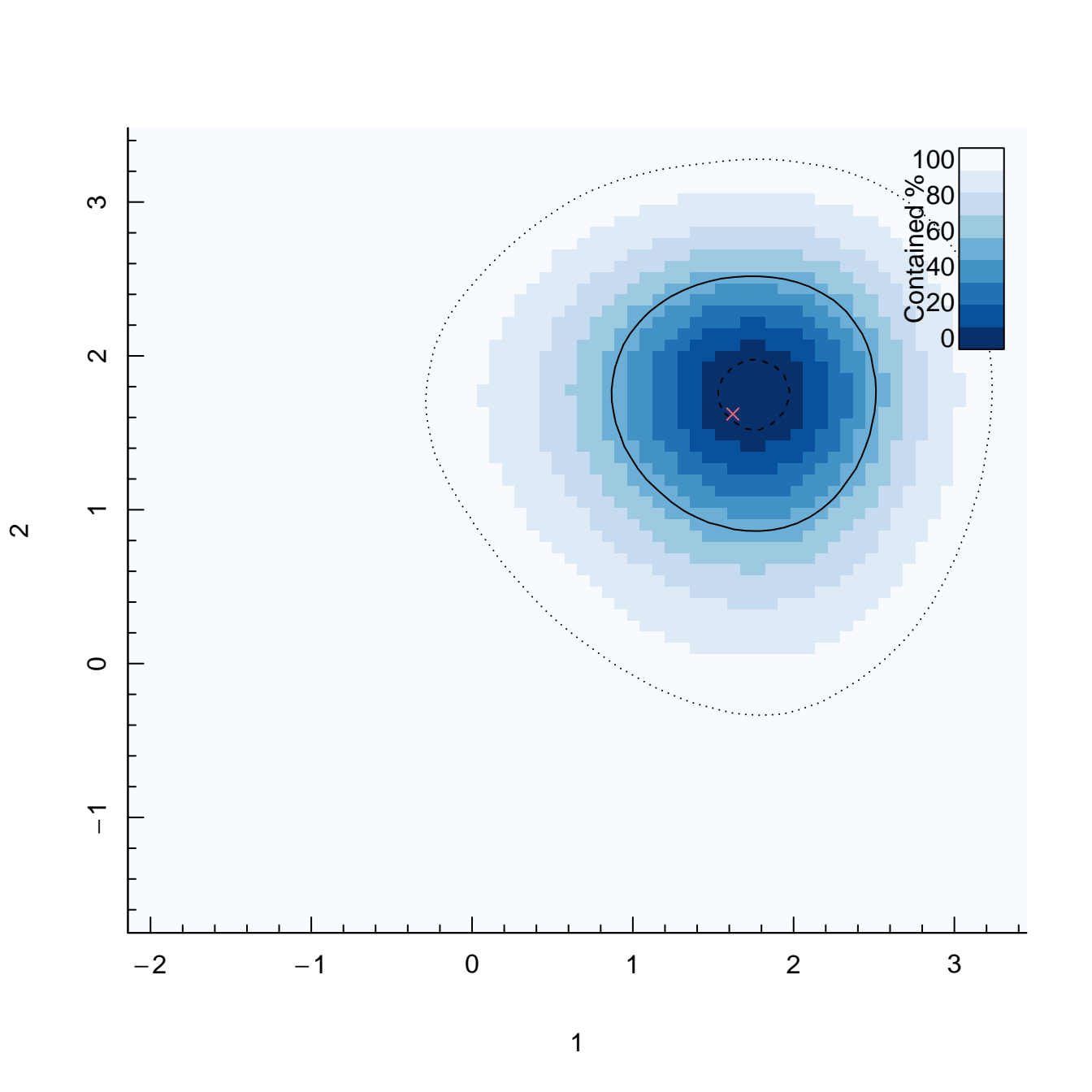


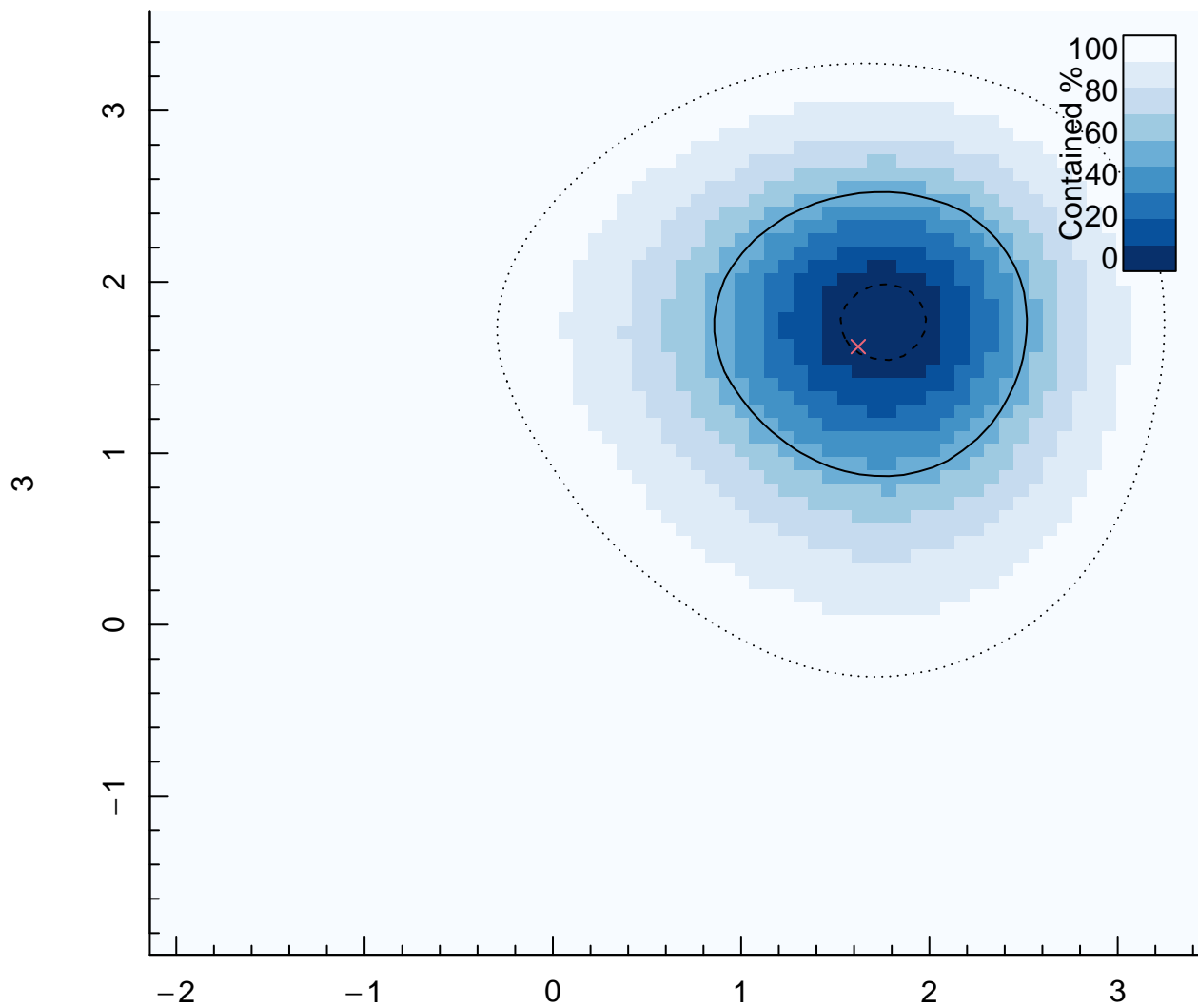
**density.default(x = x, bw = adjust)**

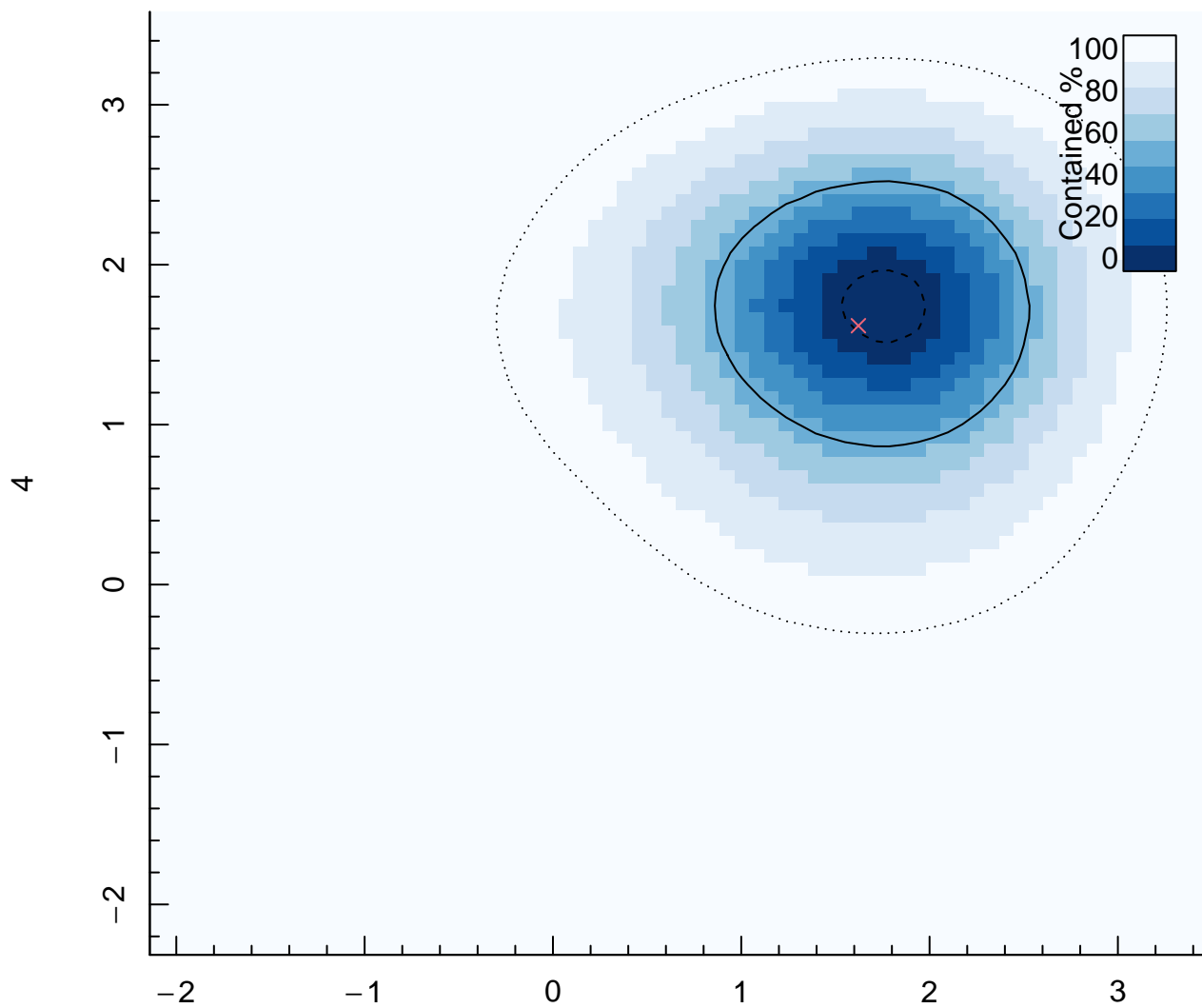


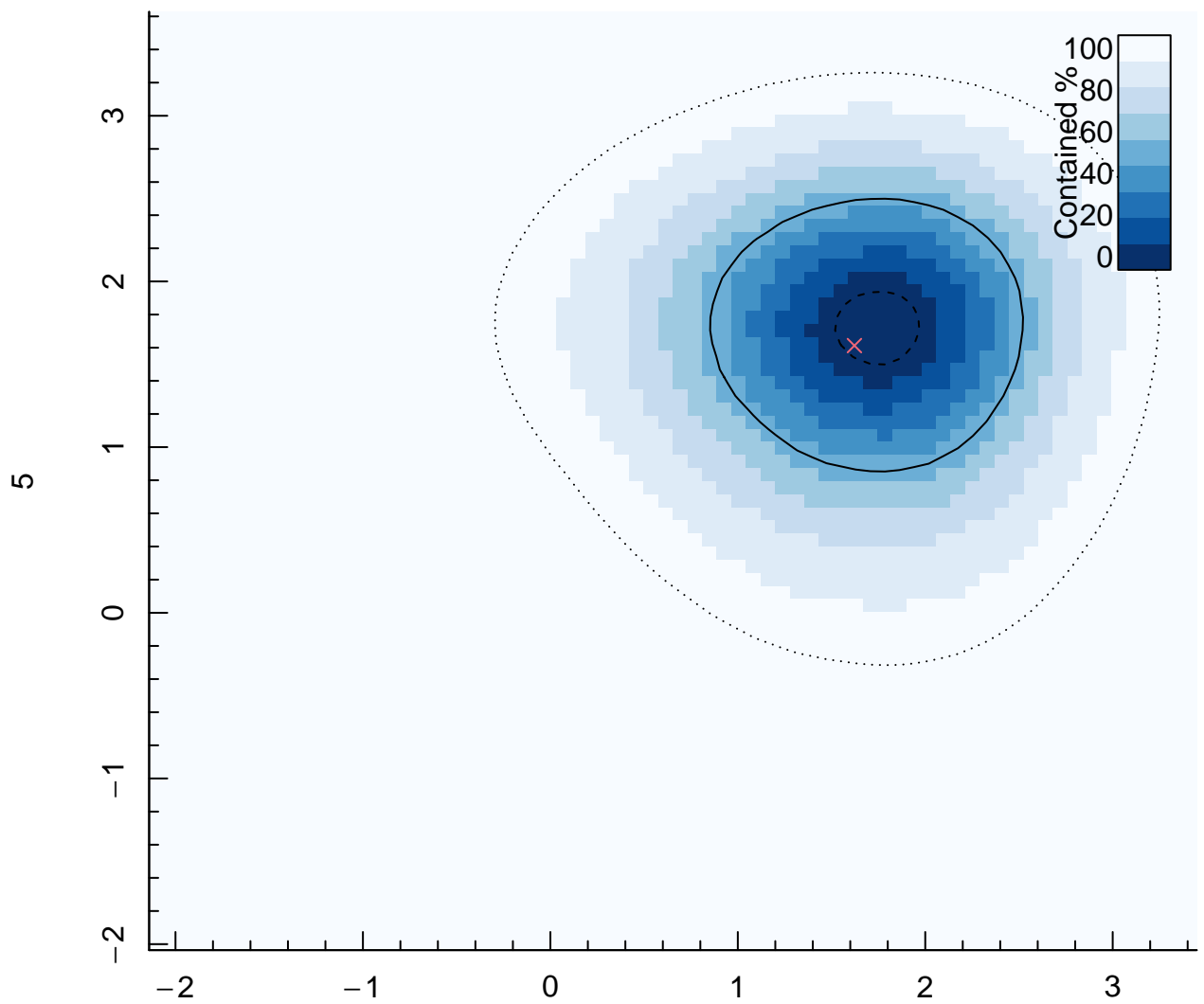
**density.default(x = x, bw = adjust)**

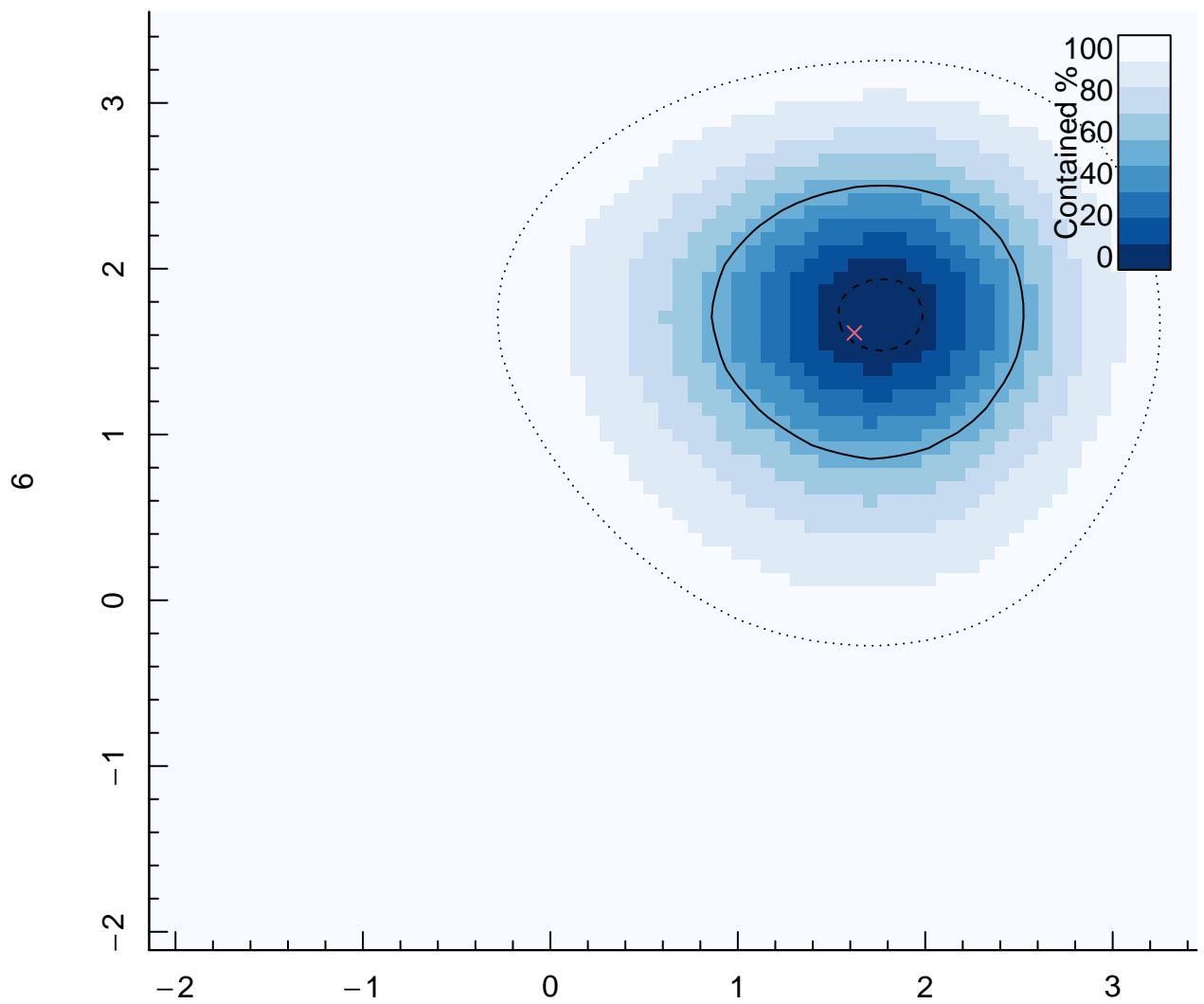


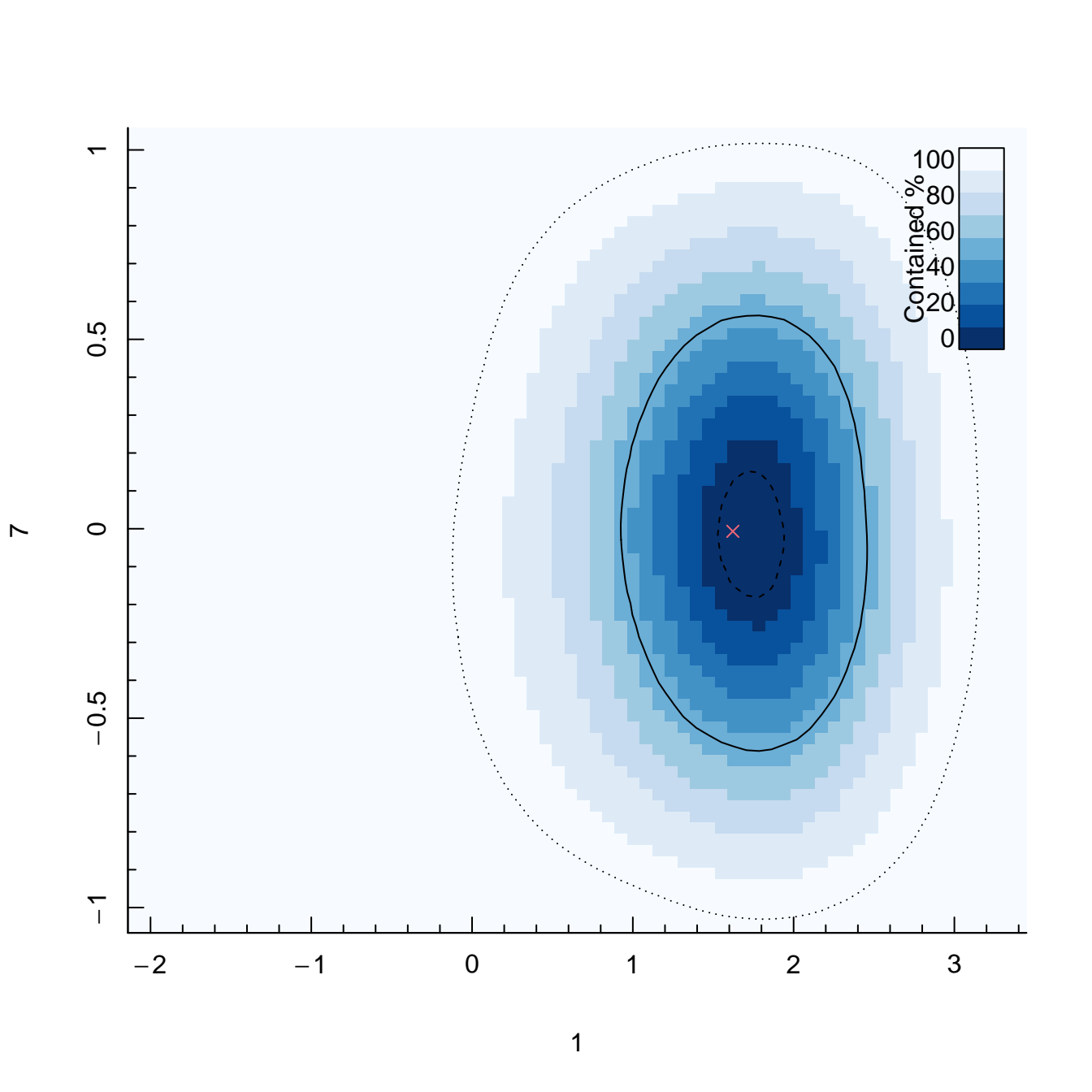


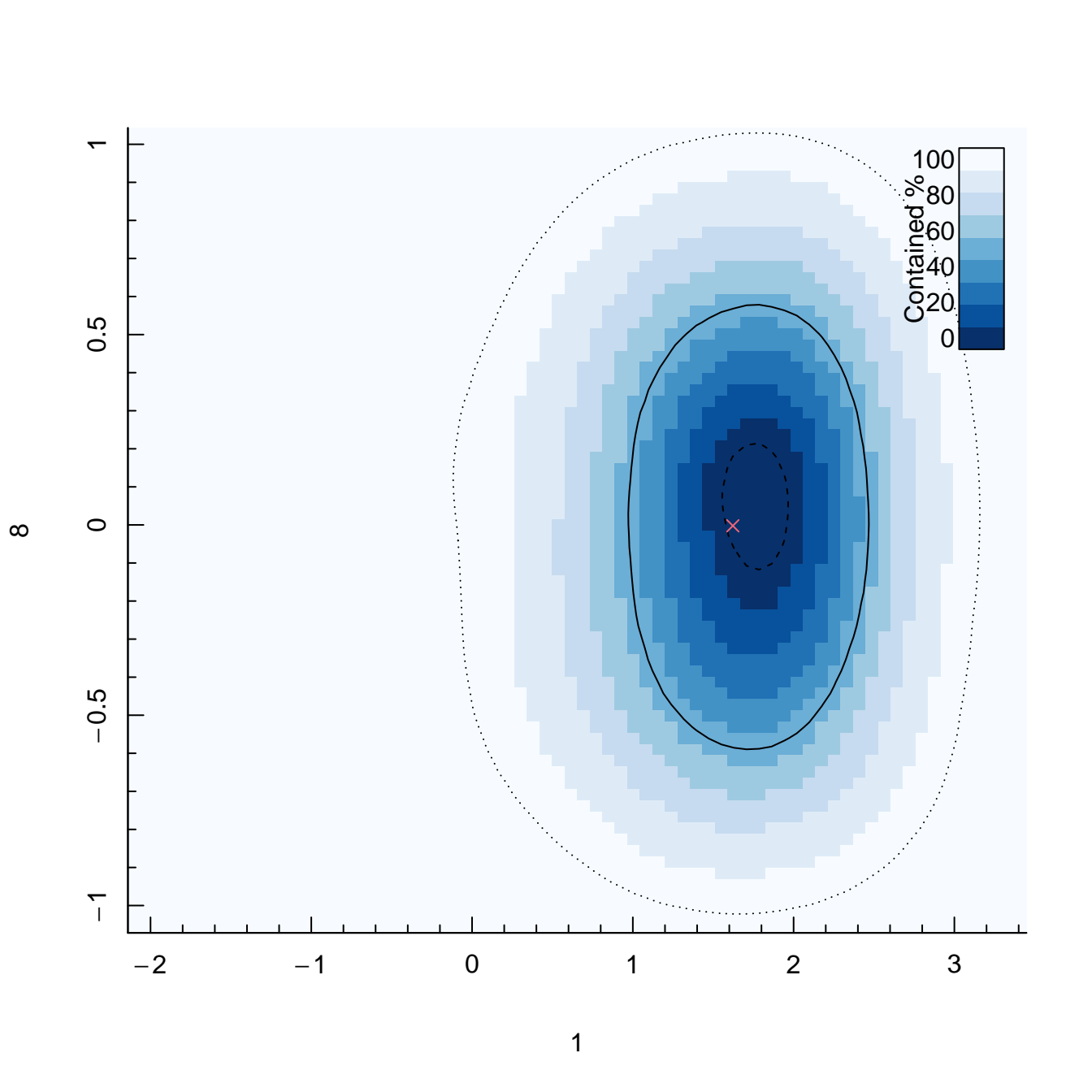


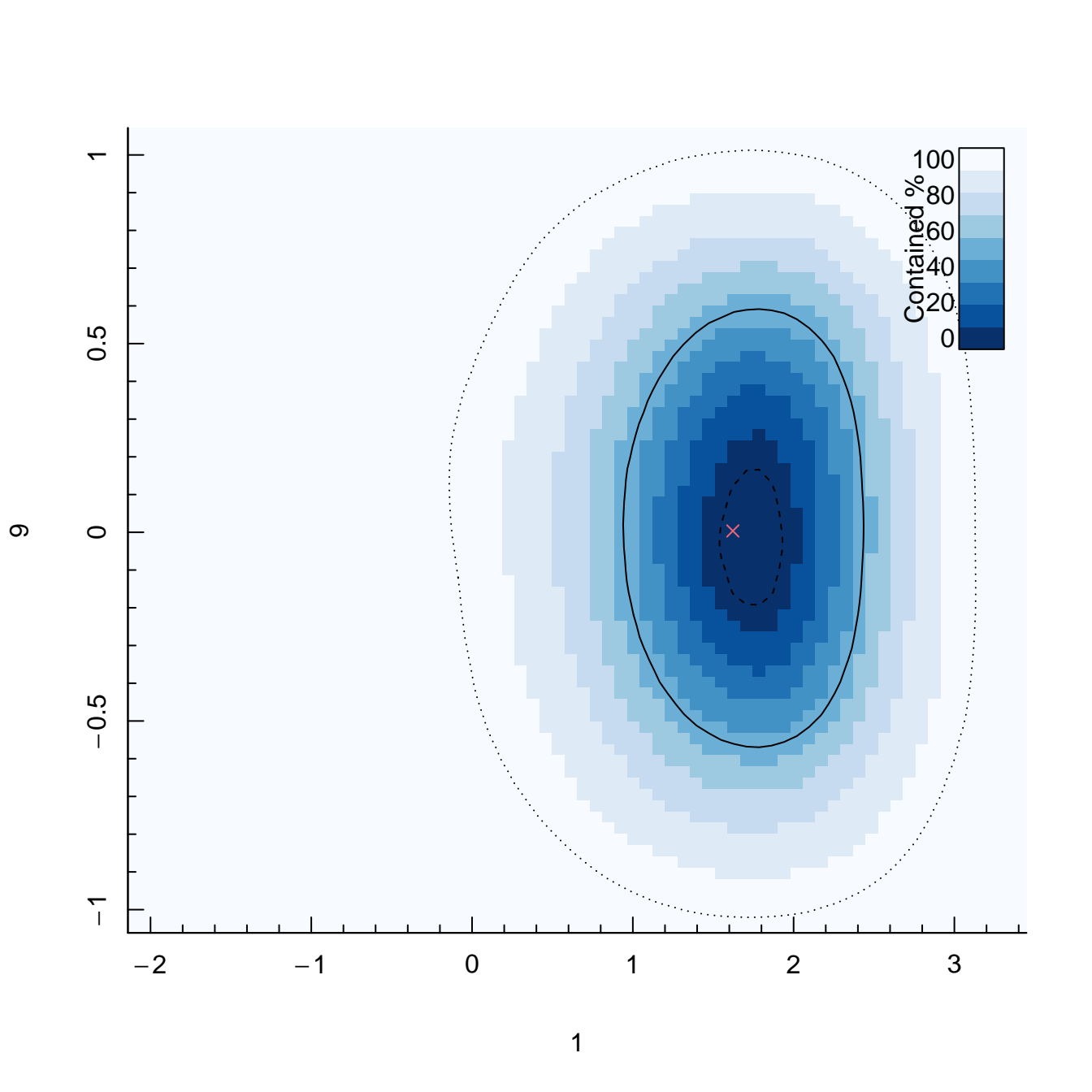


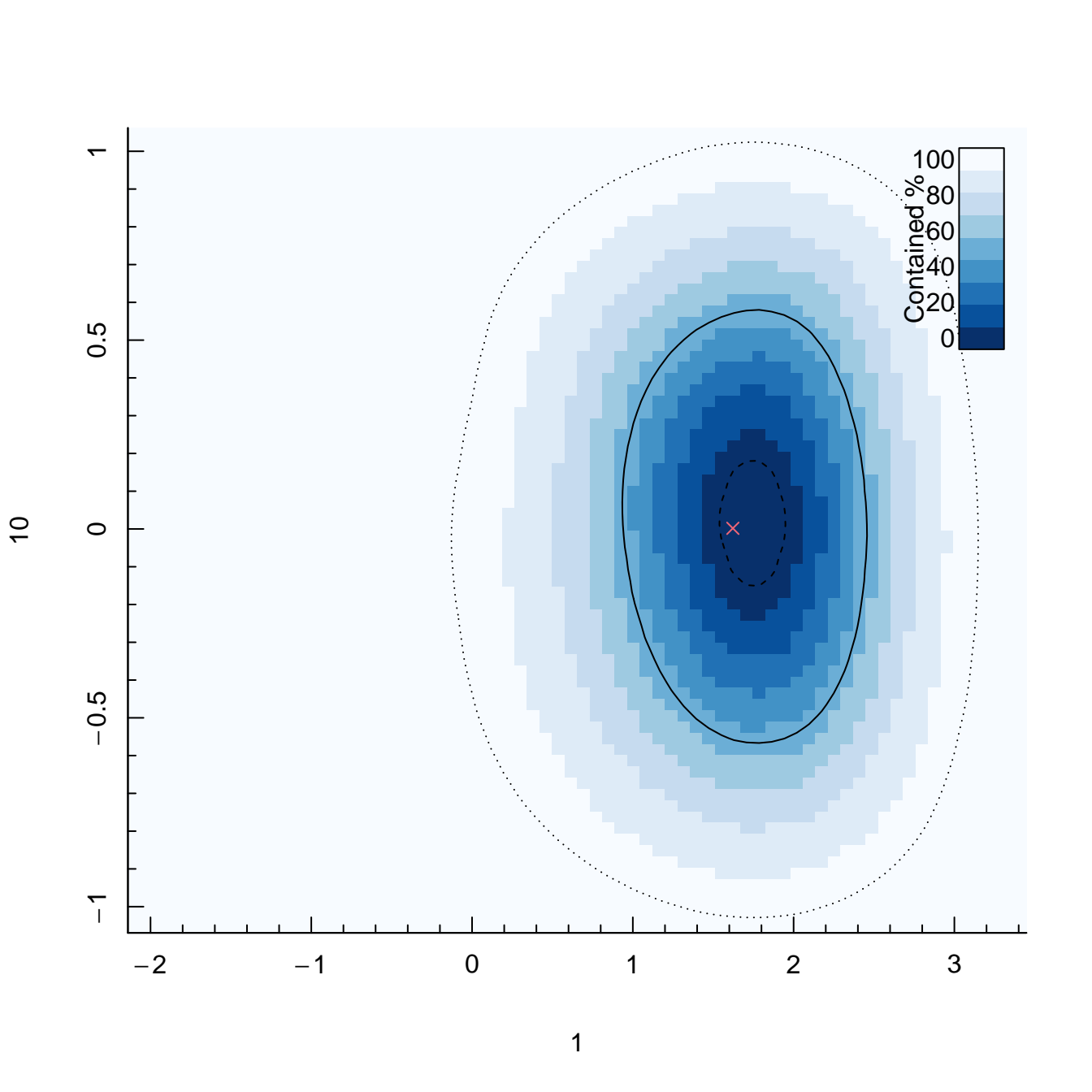


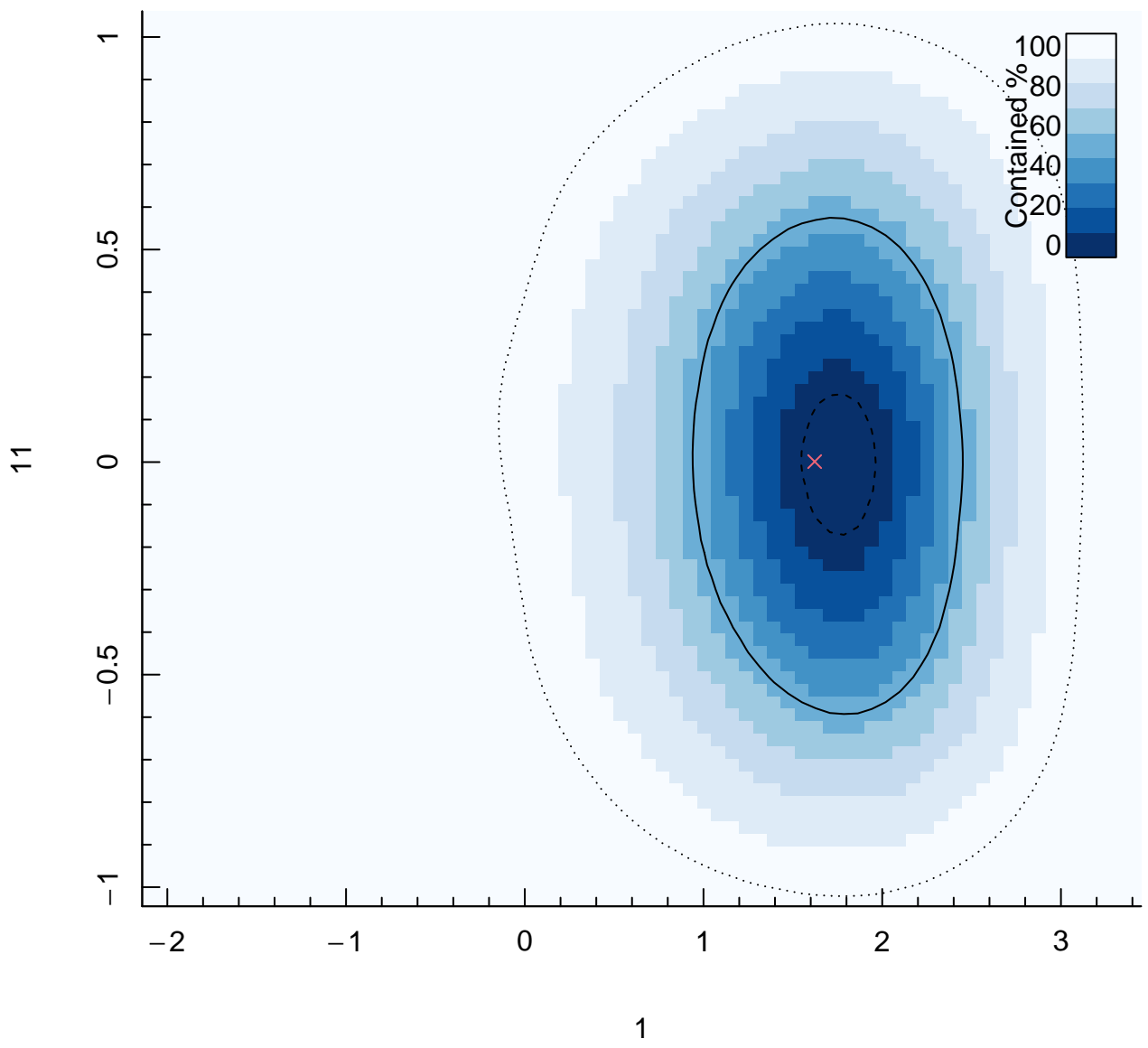


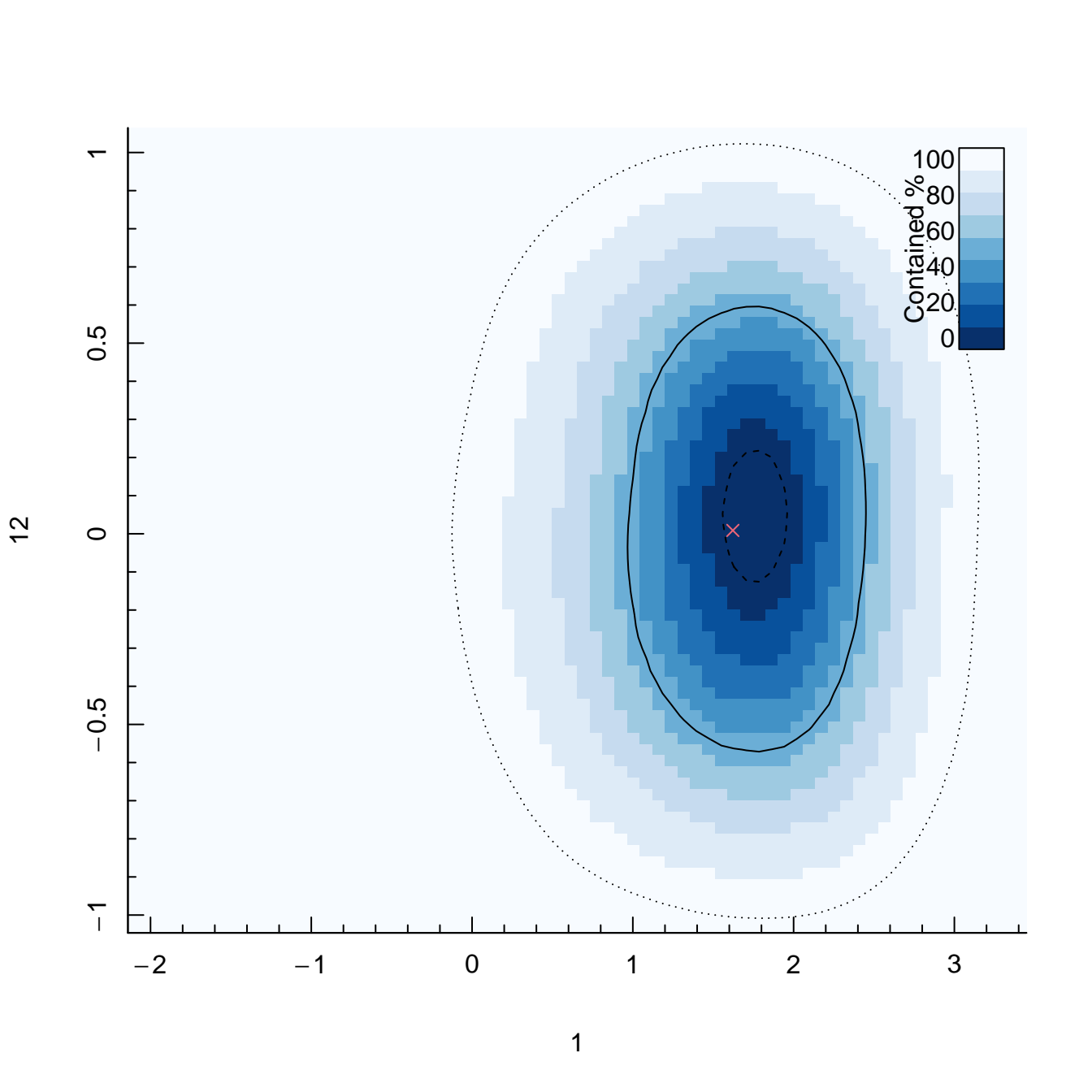


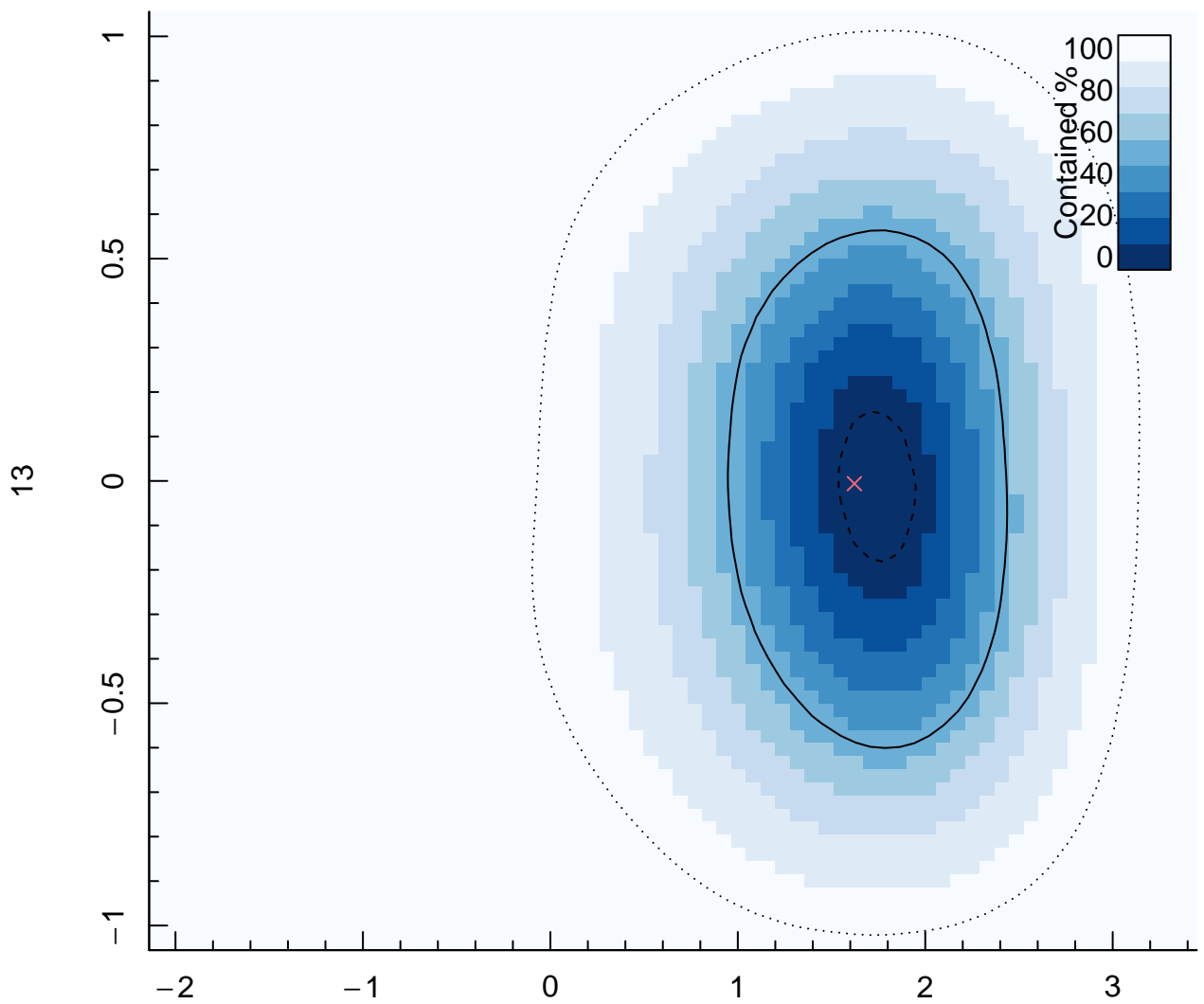












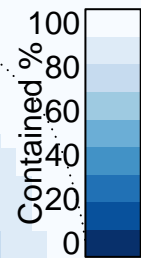
14

1  
0.5  
0  
-0.5  
-1

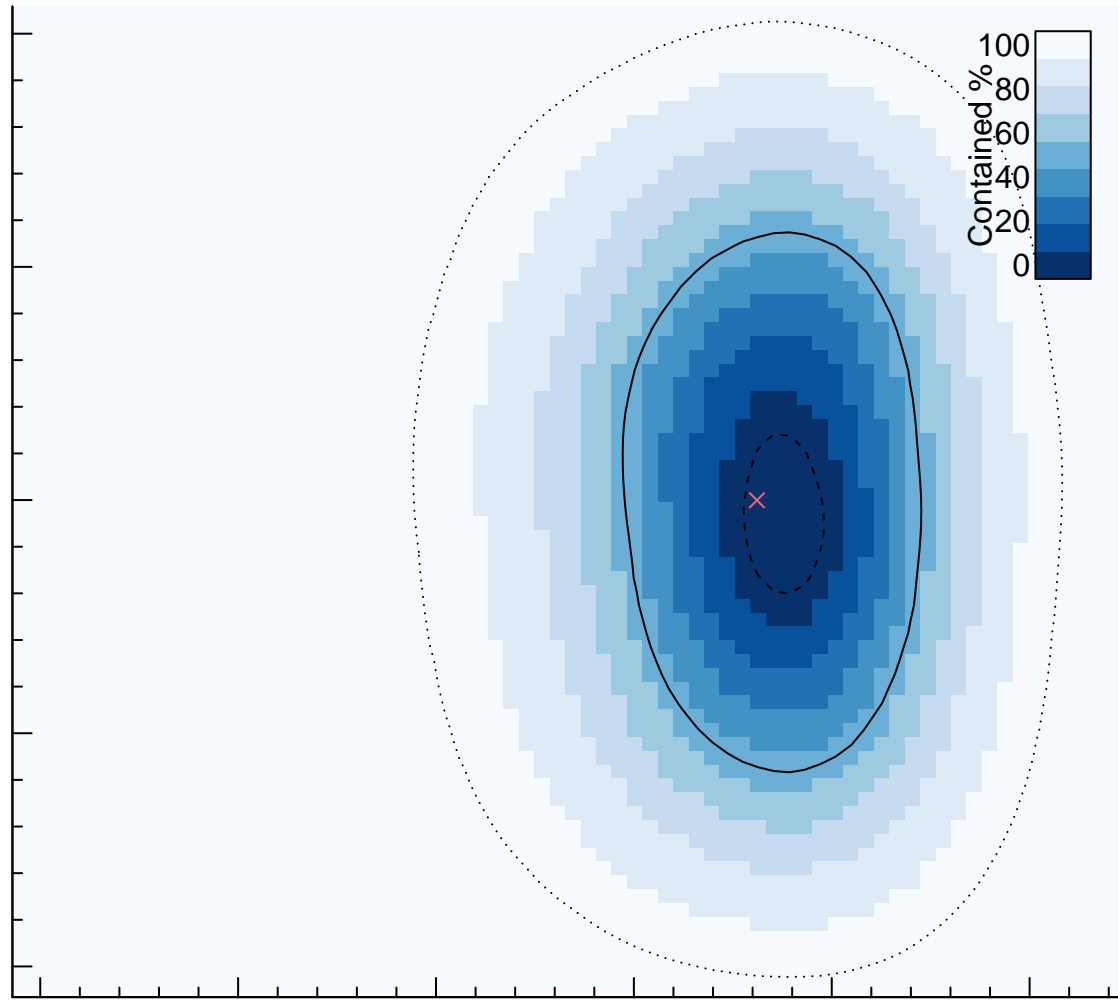
-2 -1 0 1 2 3

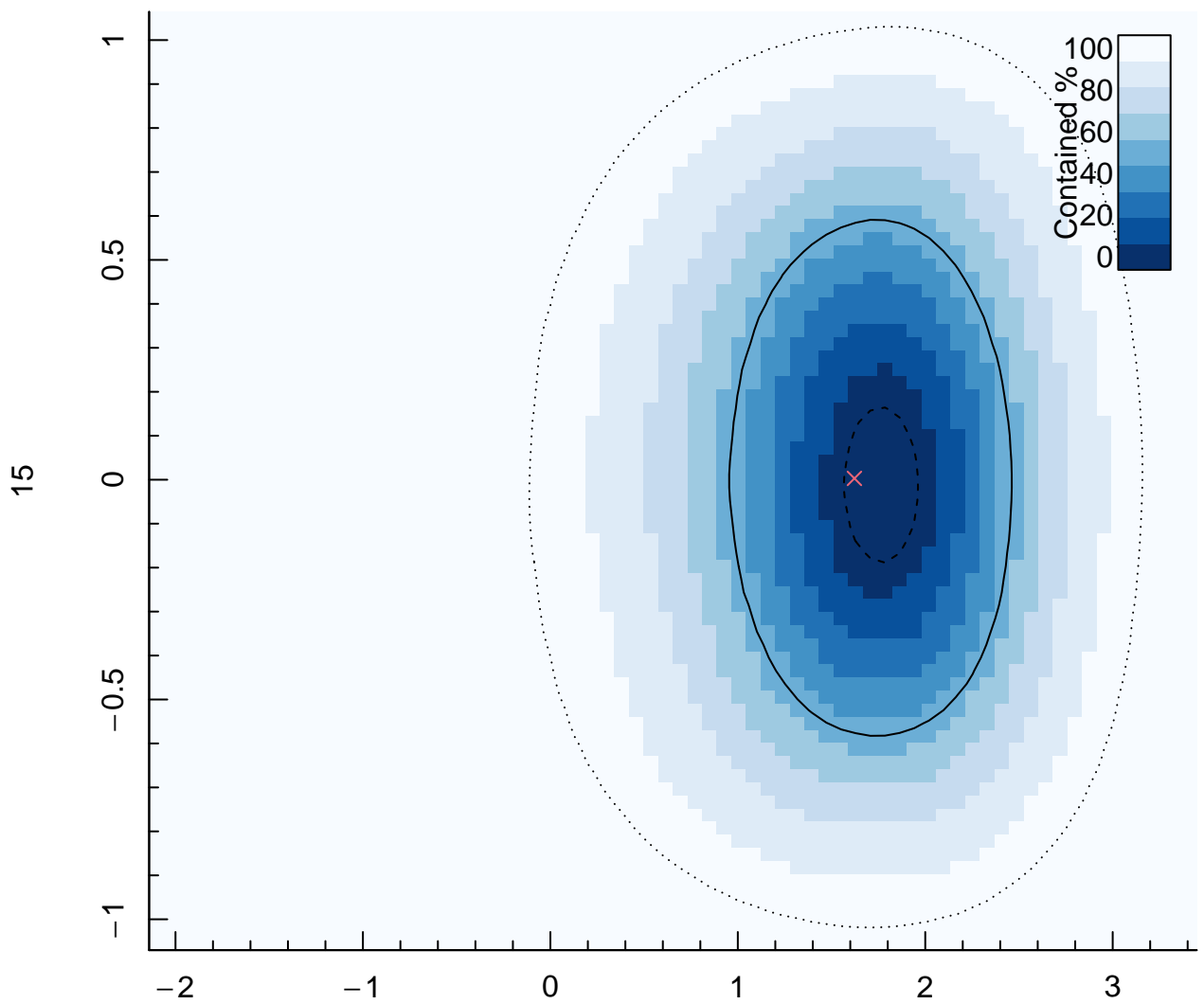
1

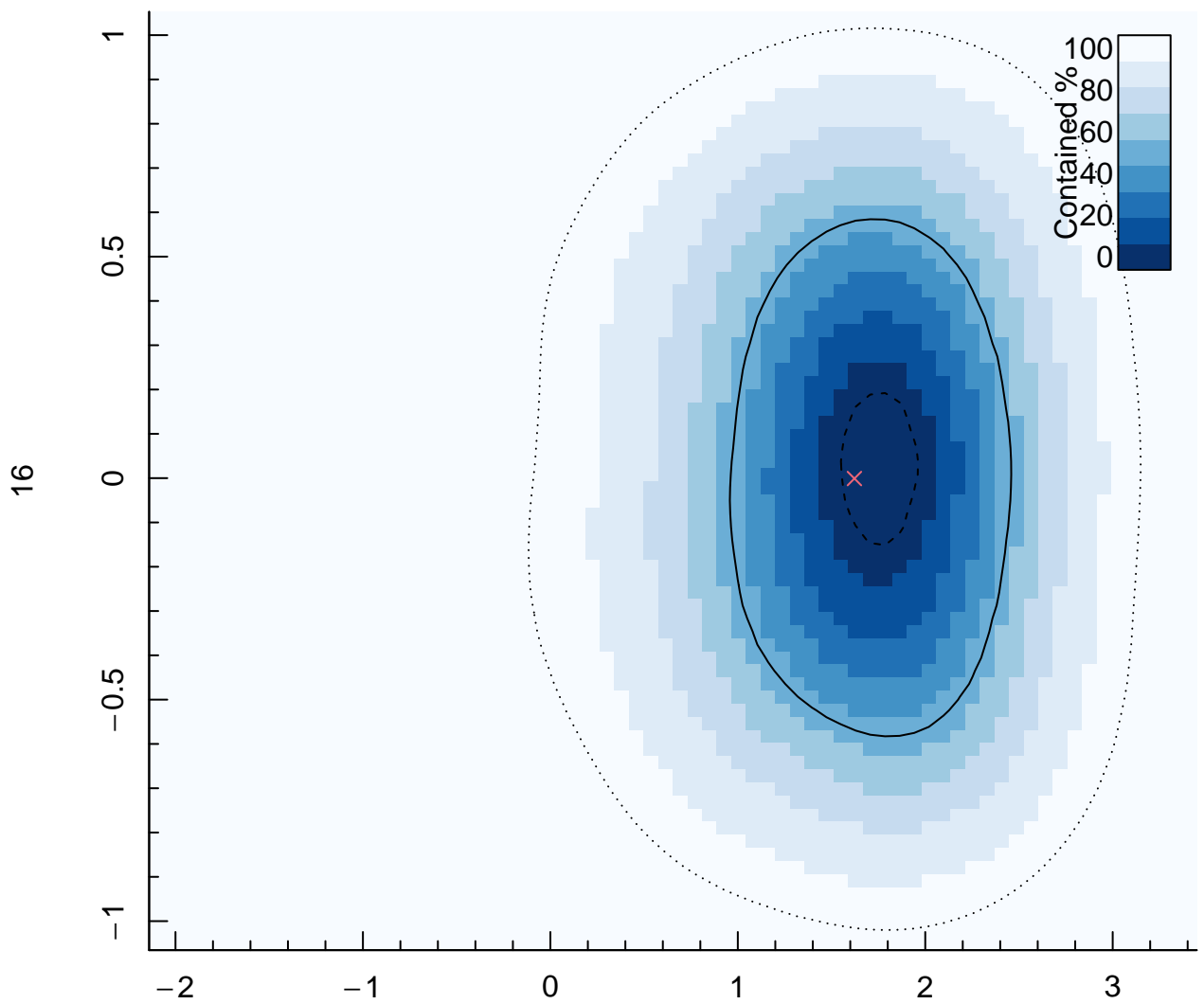
Contained %



100  
80  
60  
40  
20  
0

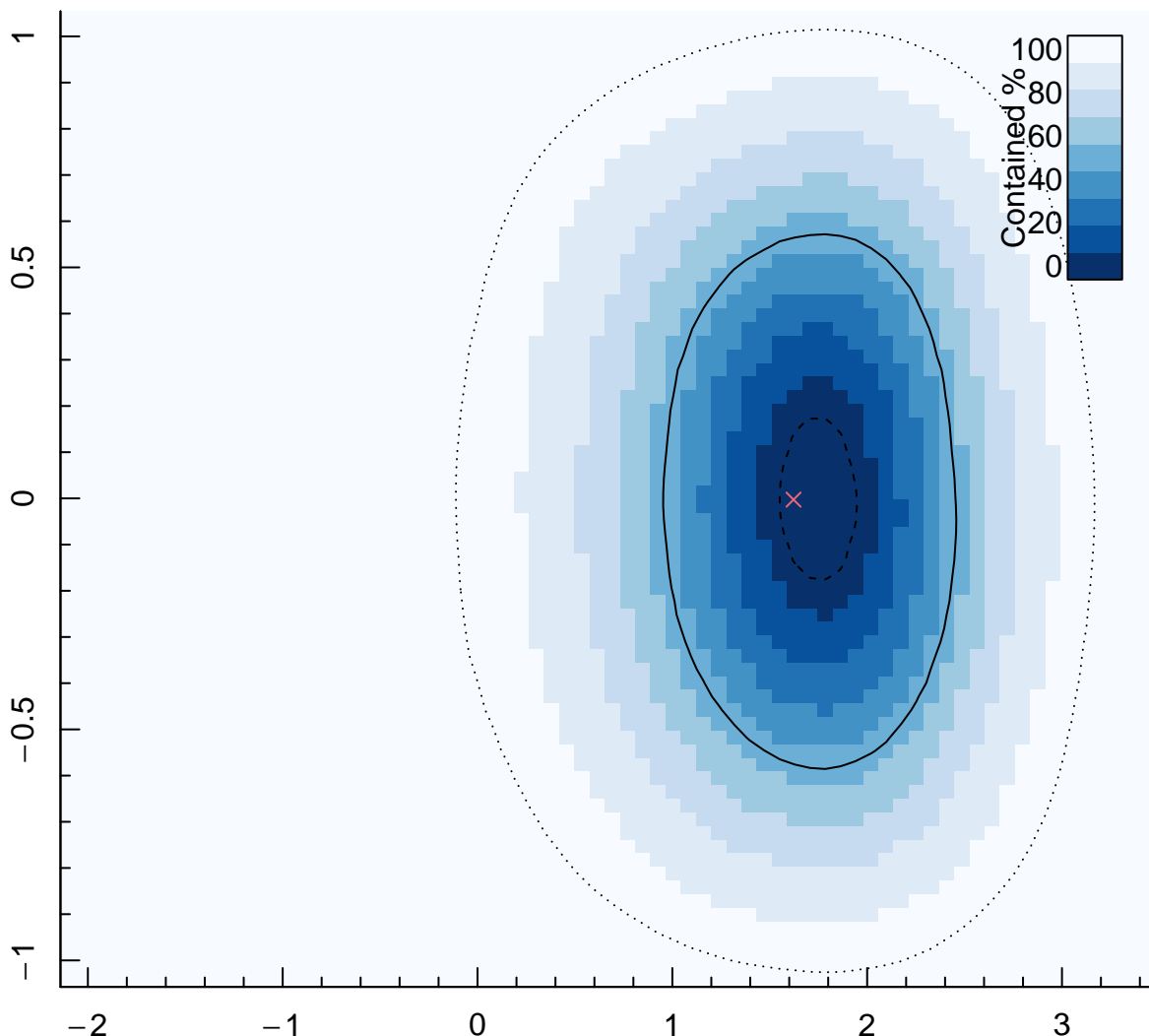


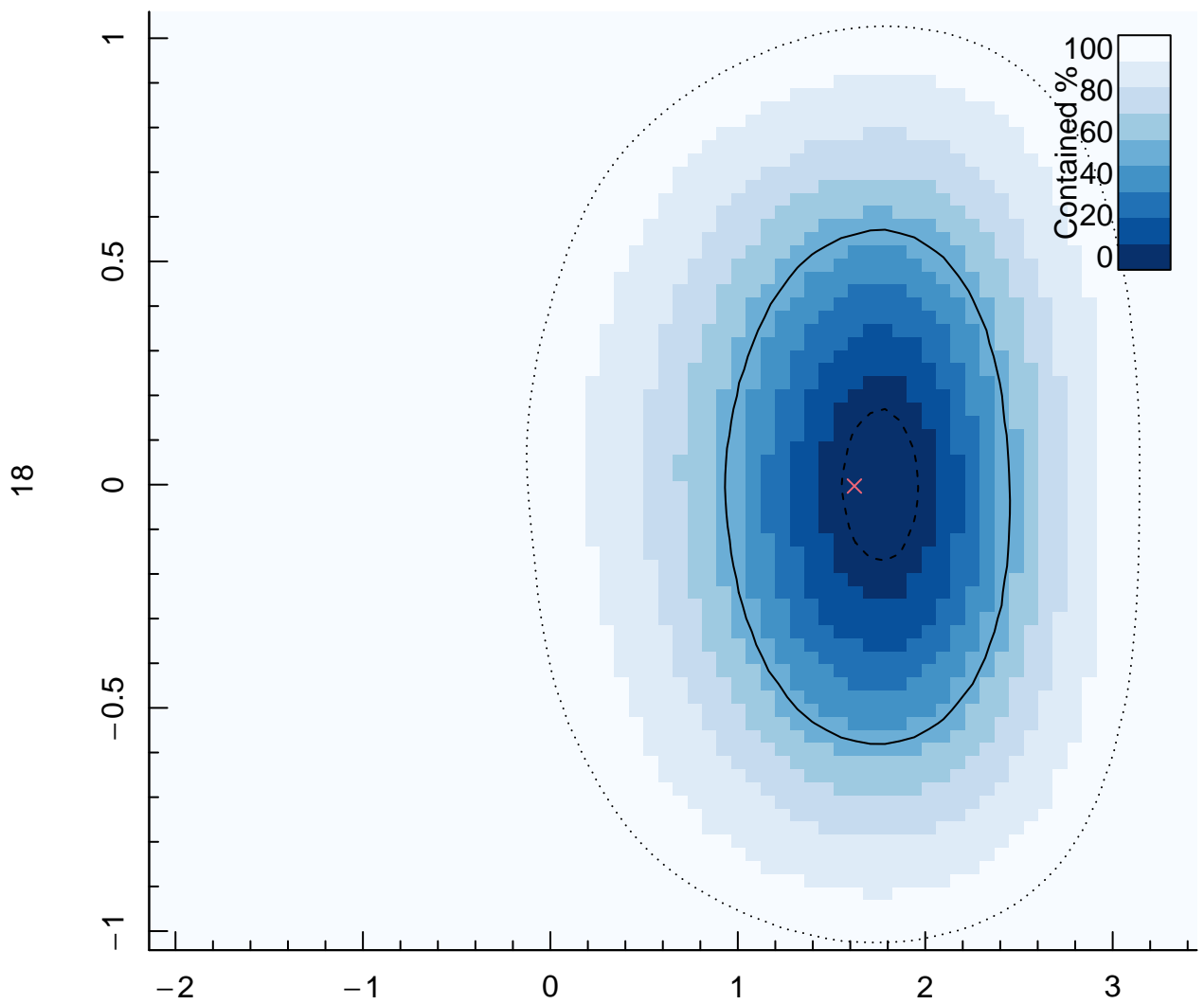


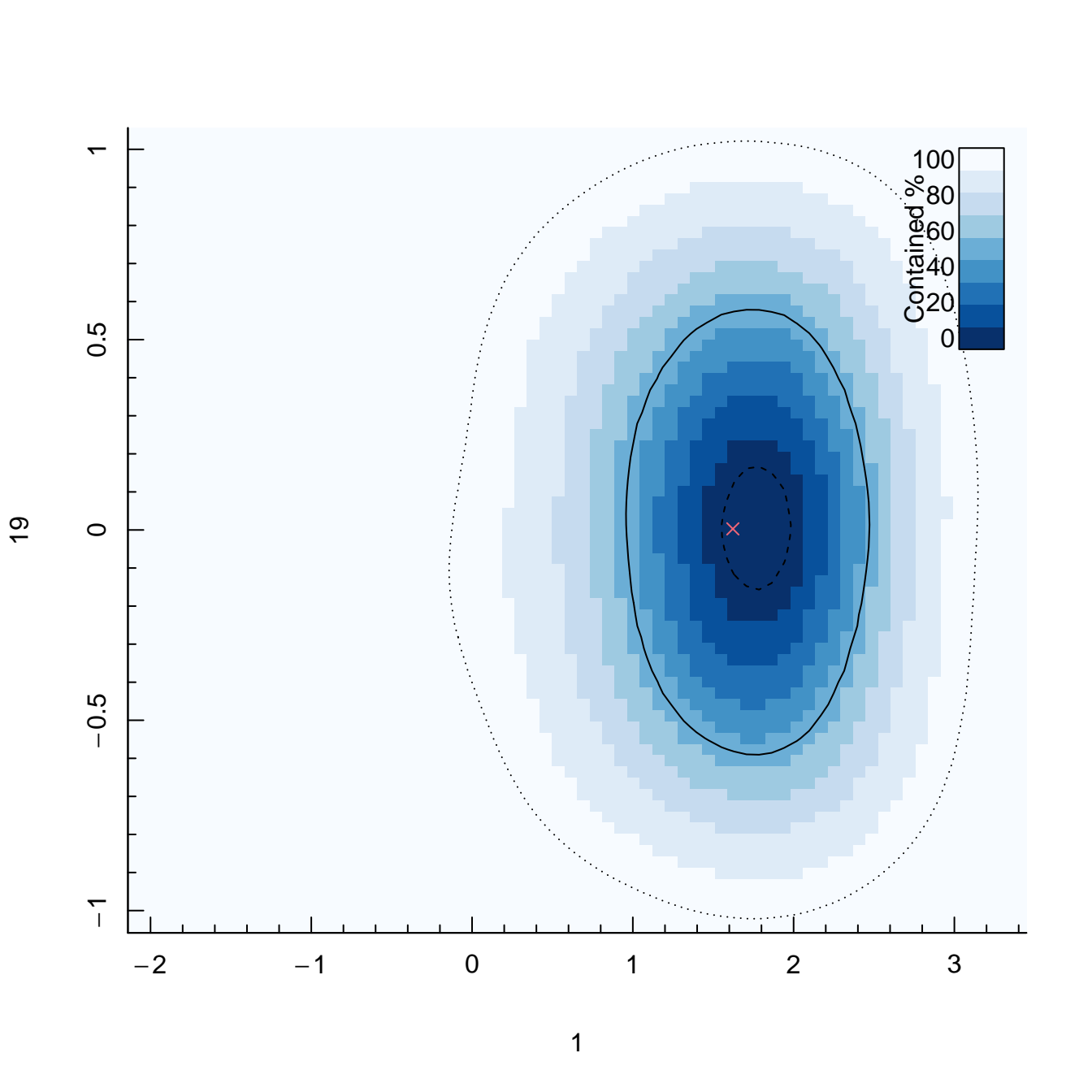


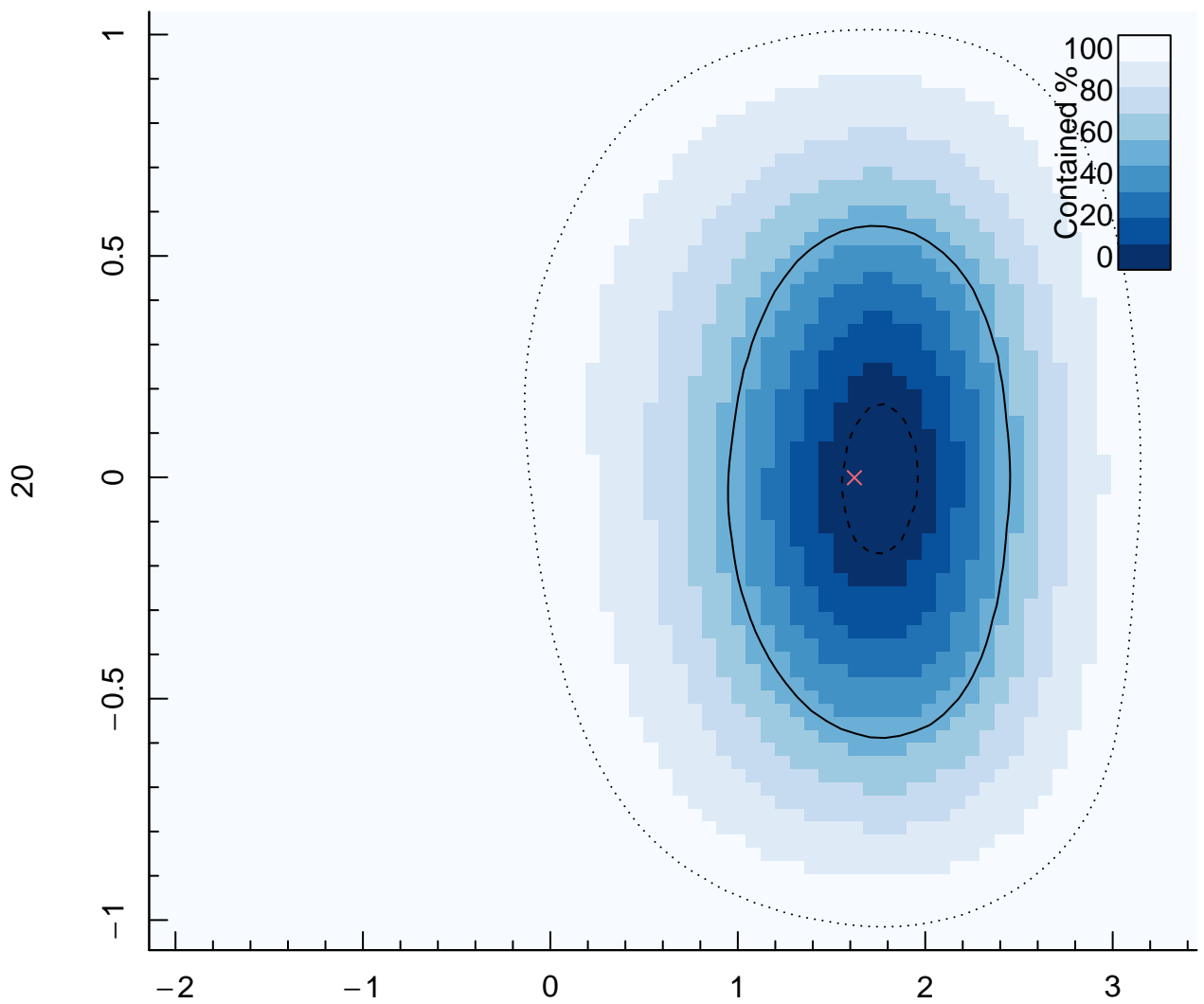
17

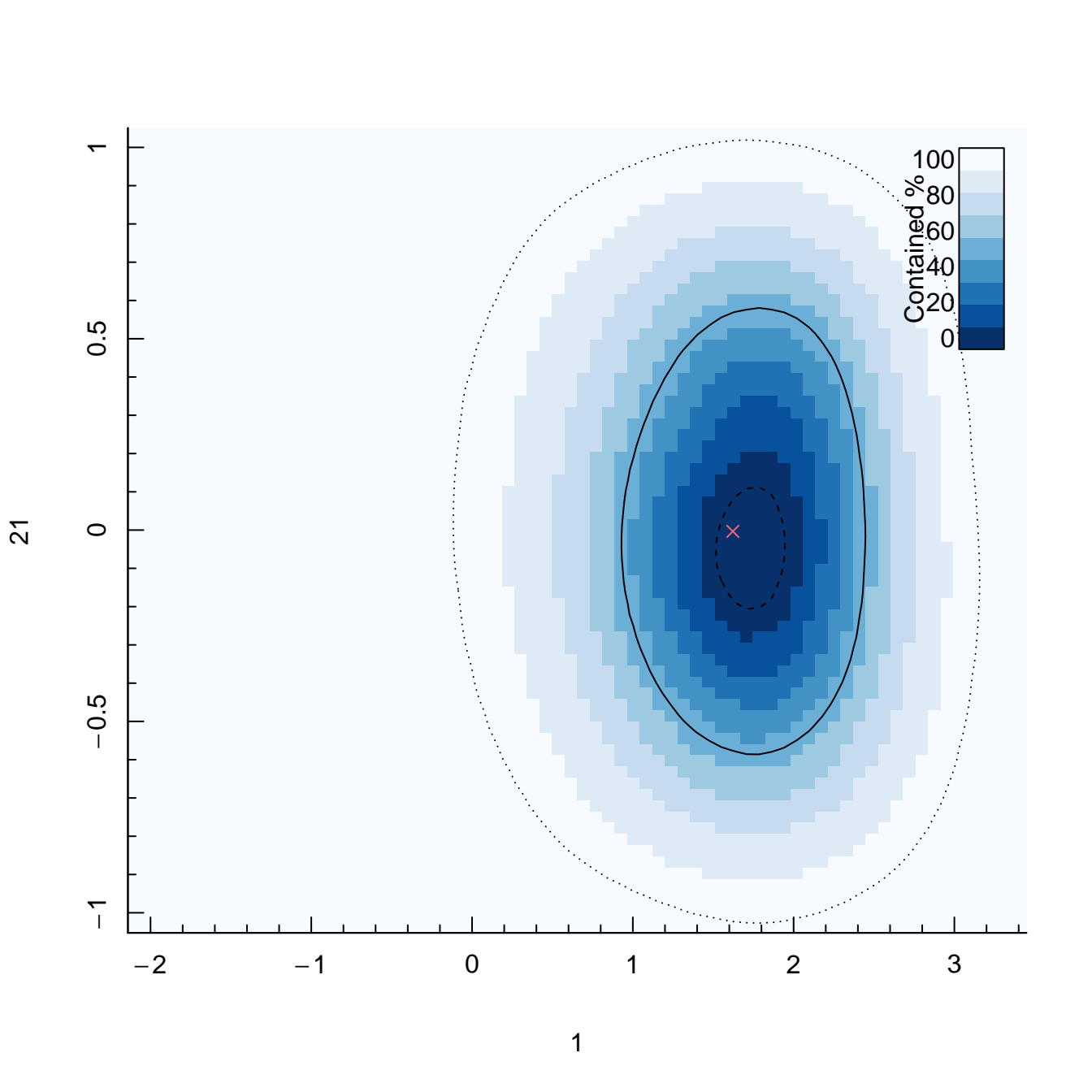
1

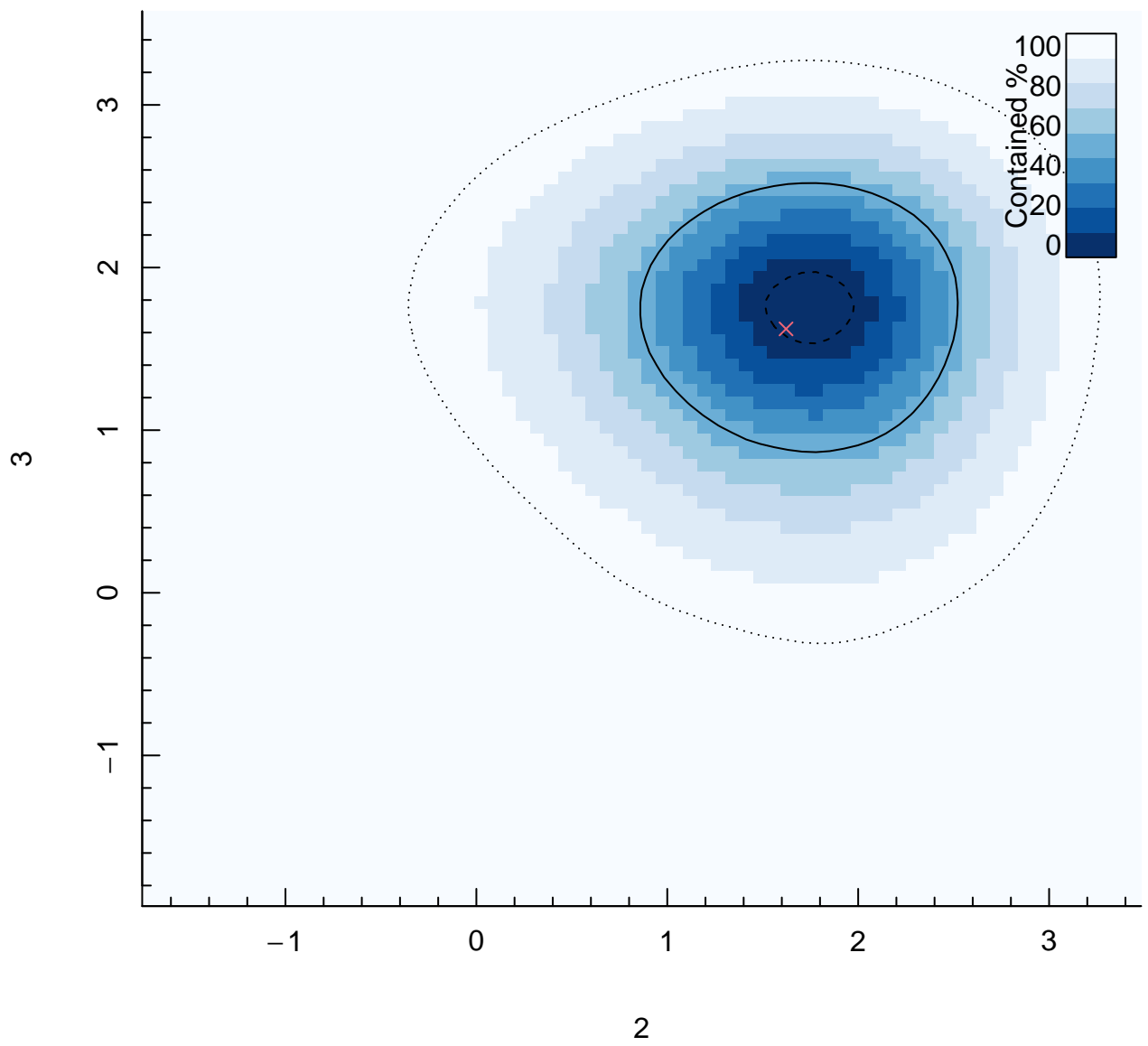


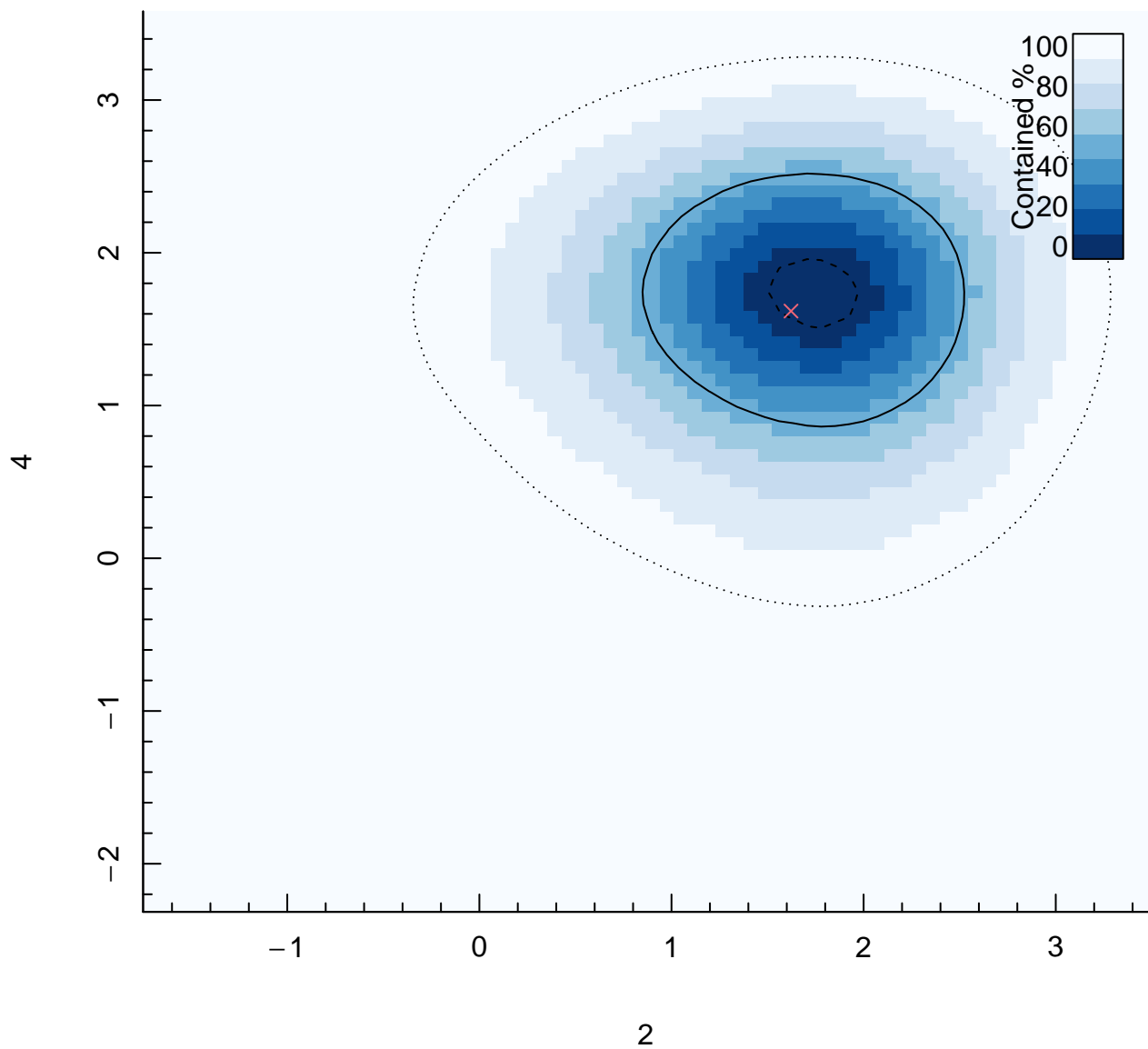


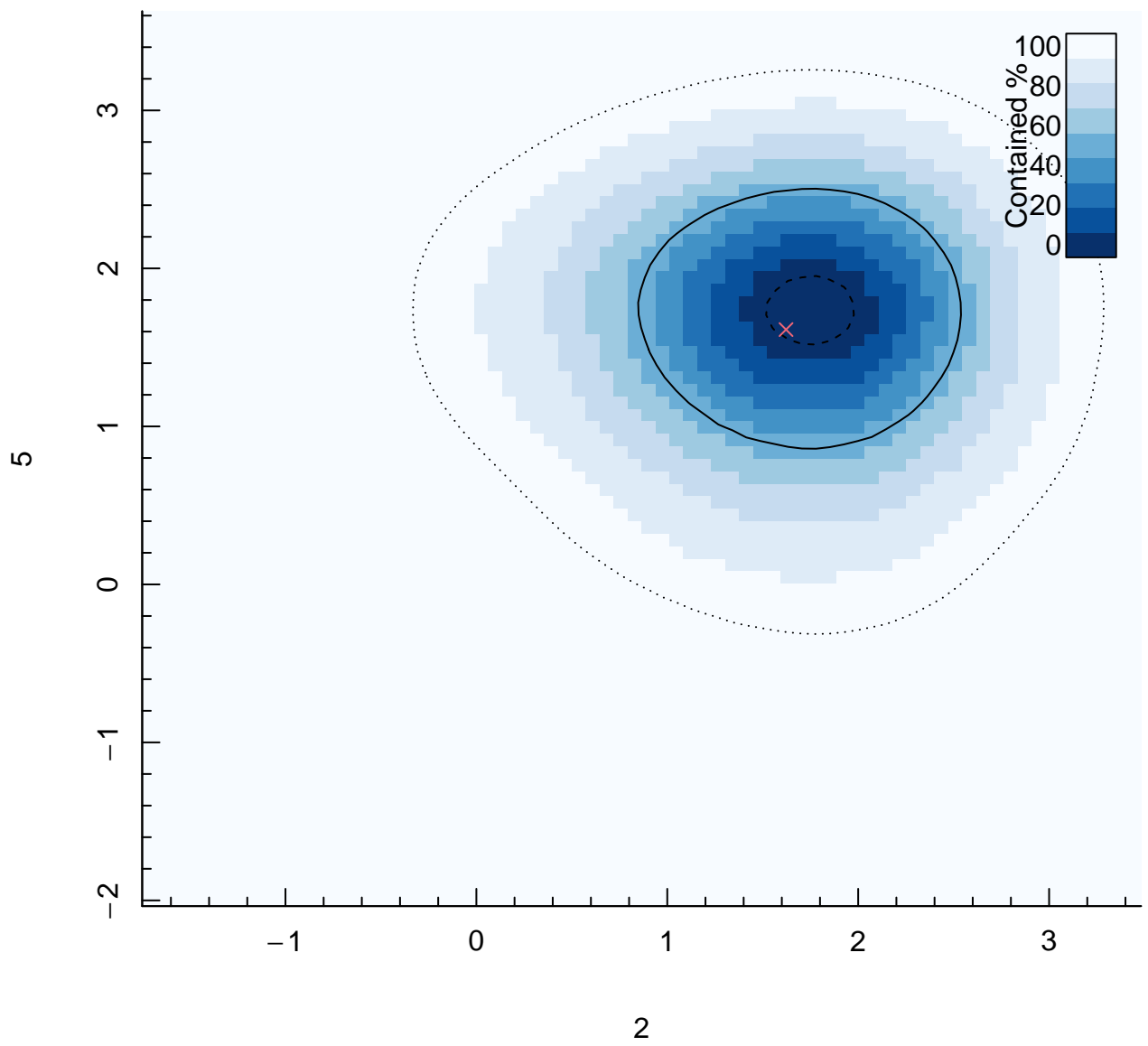


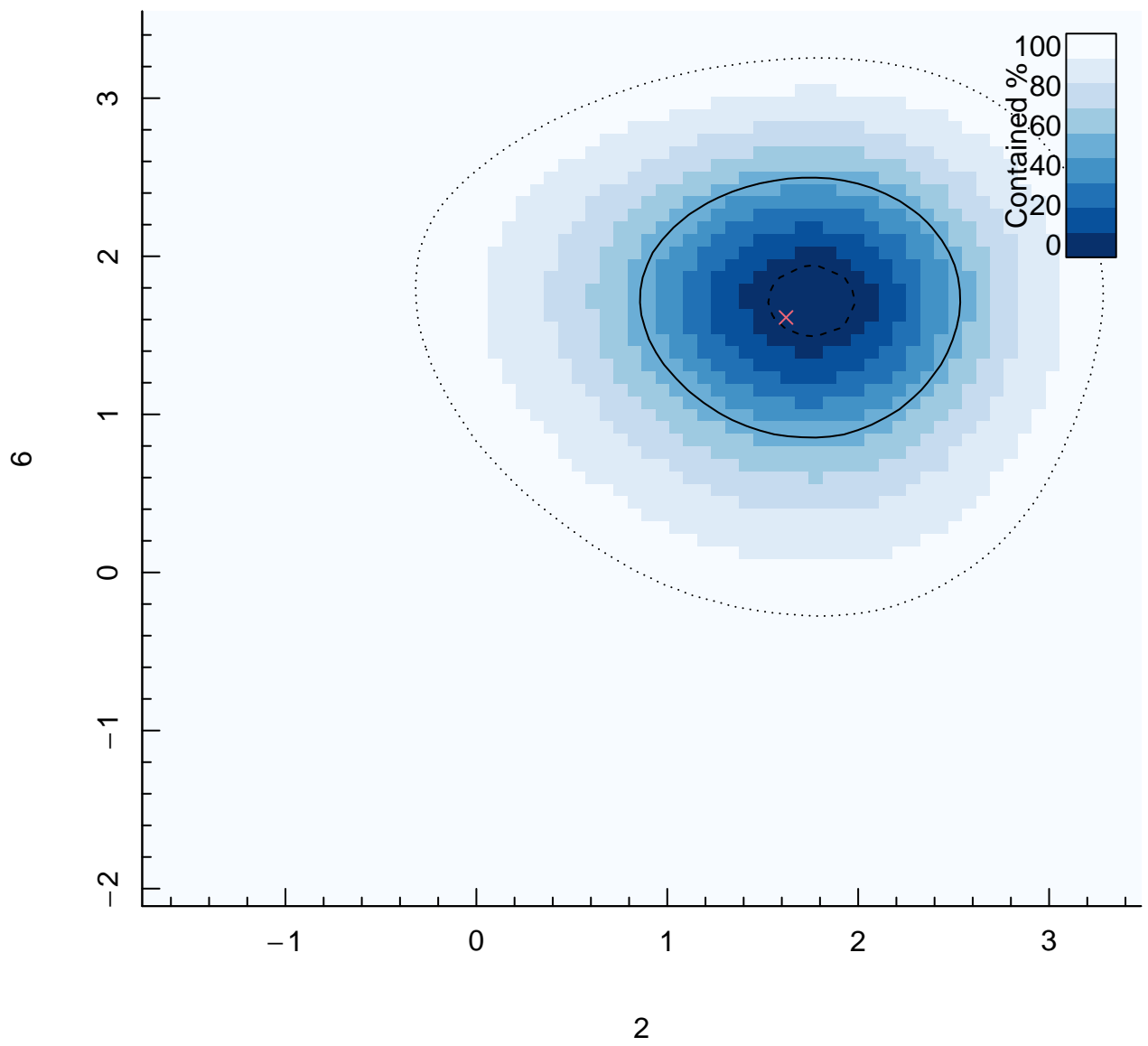


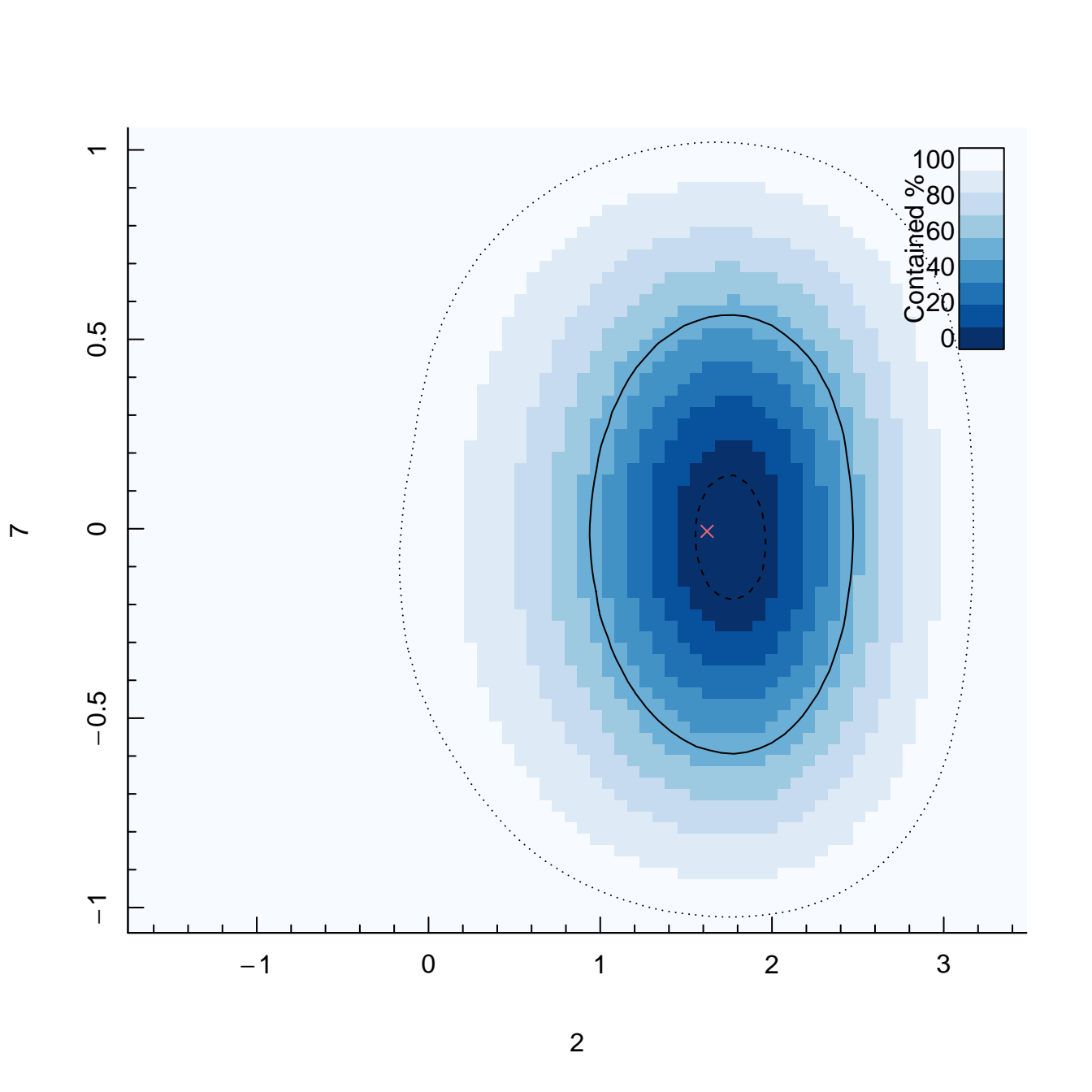


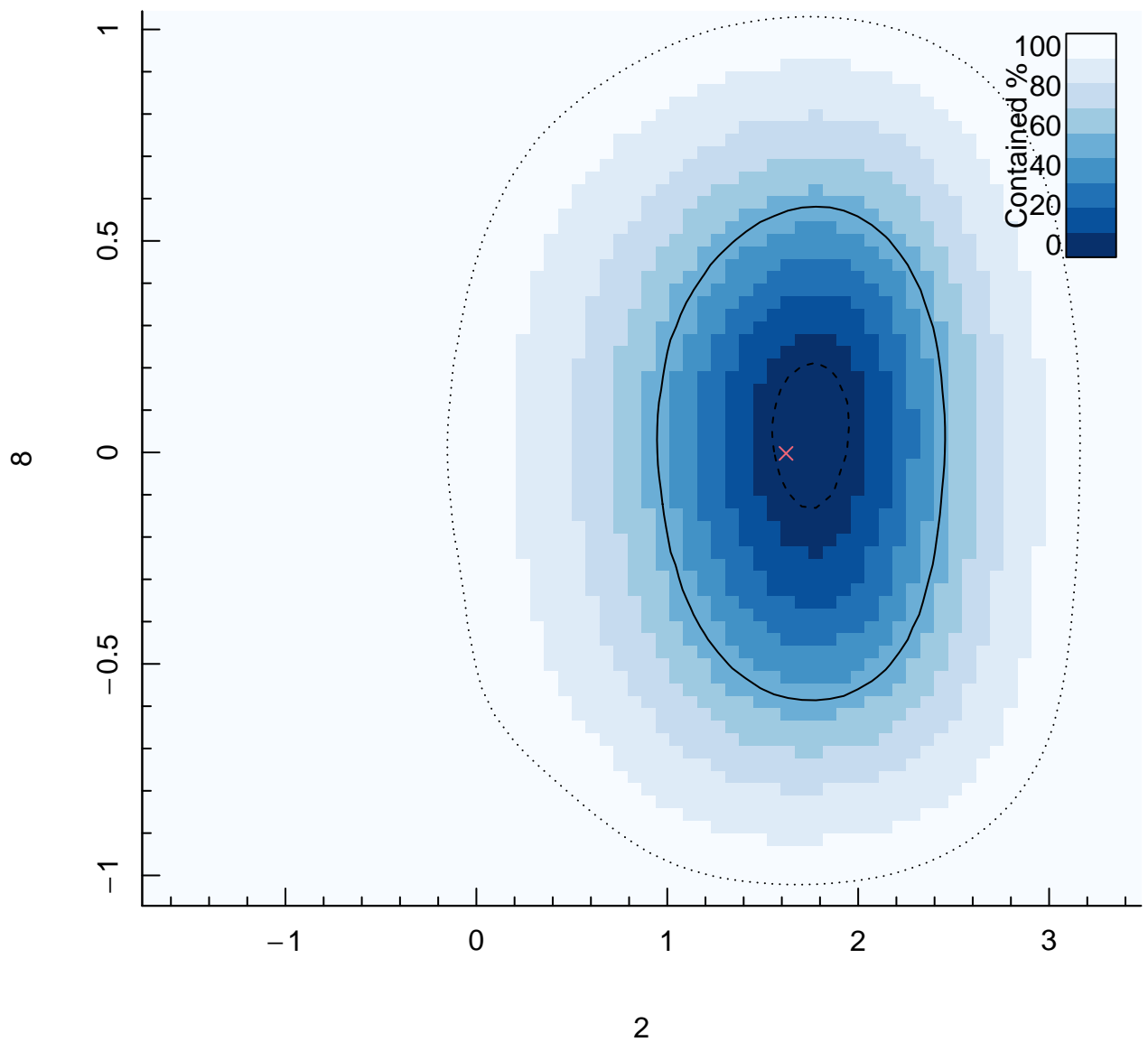


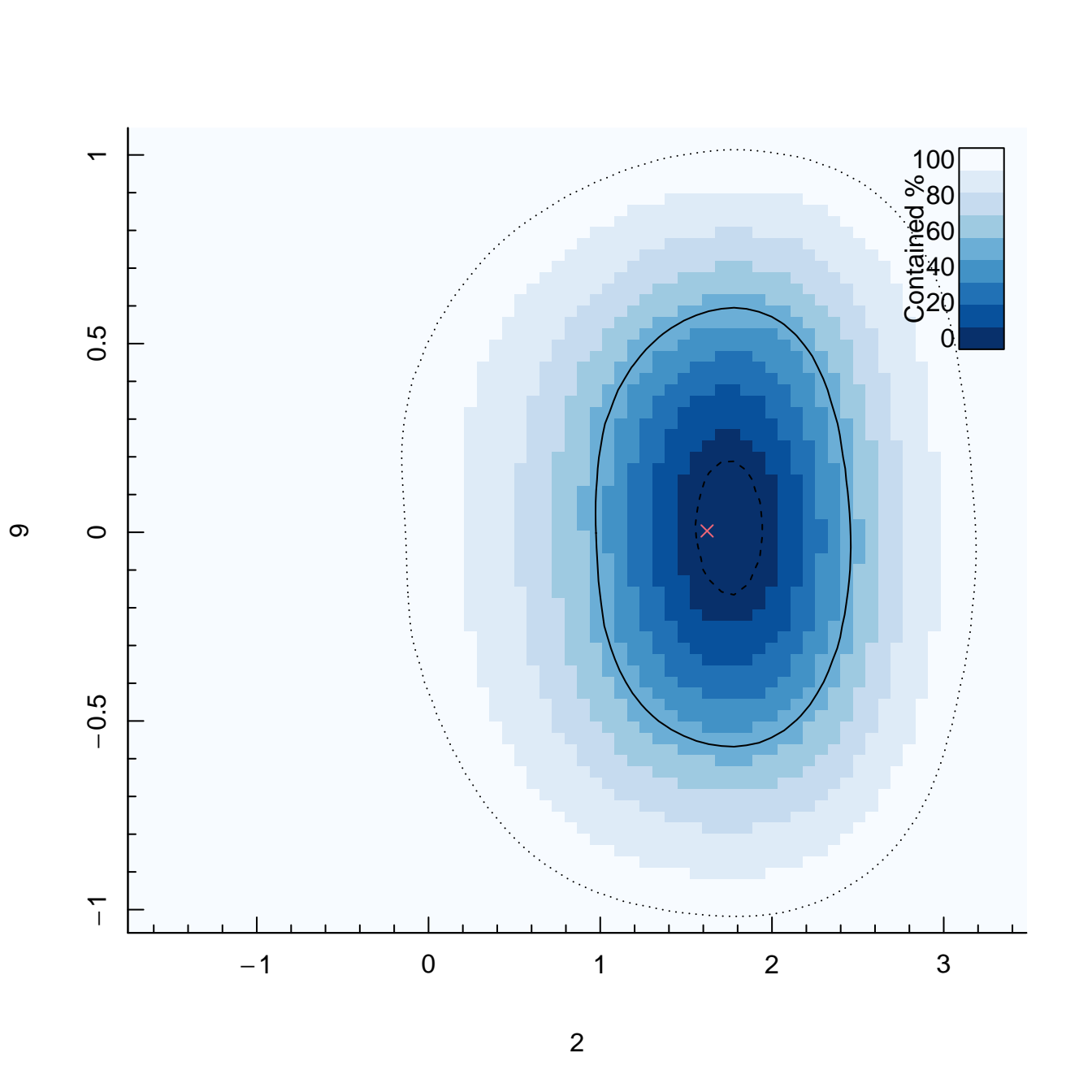


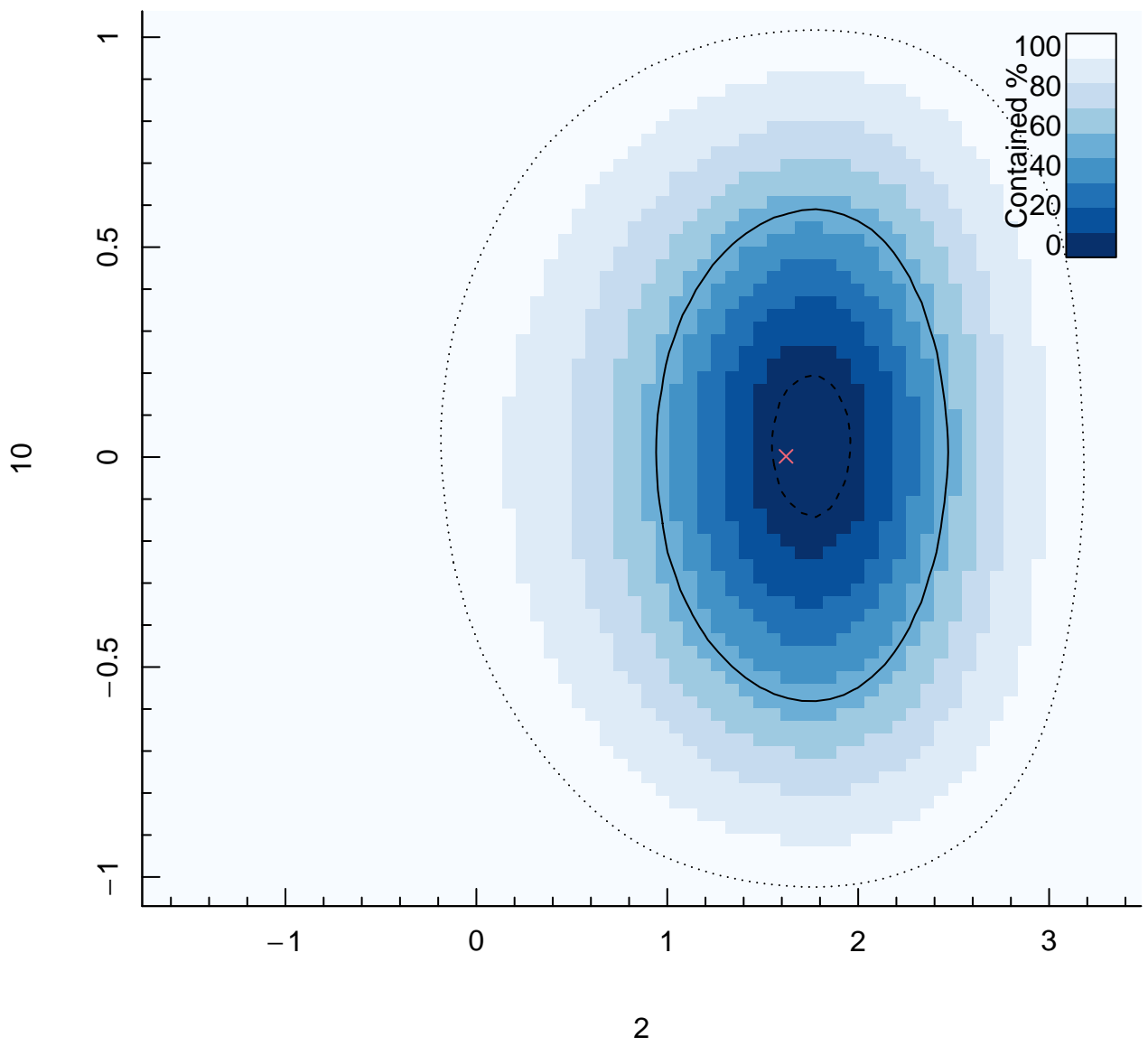


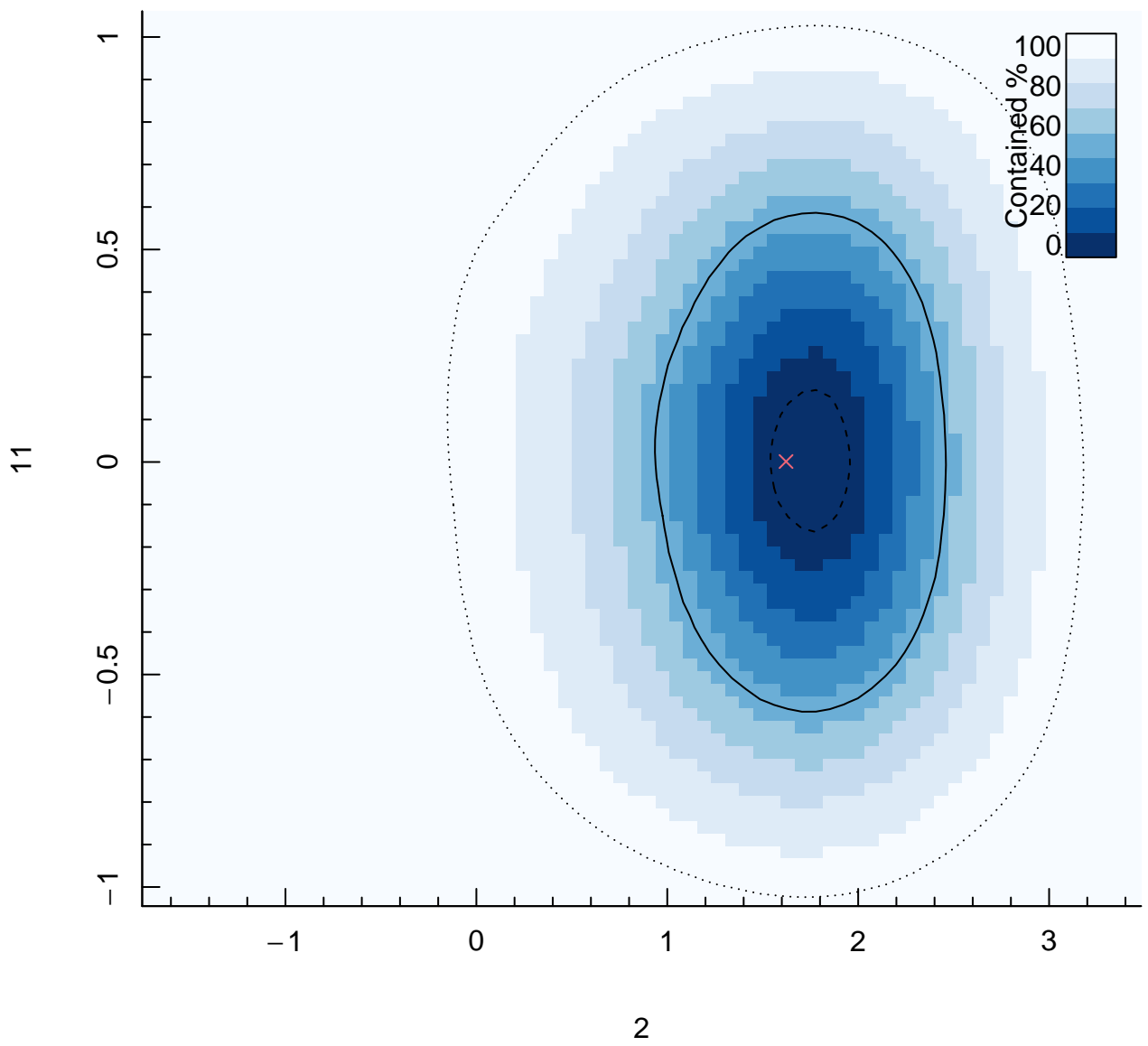


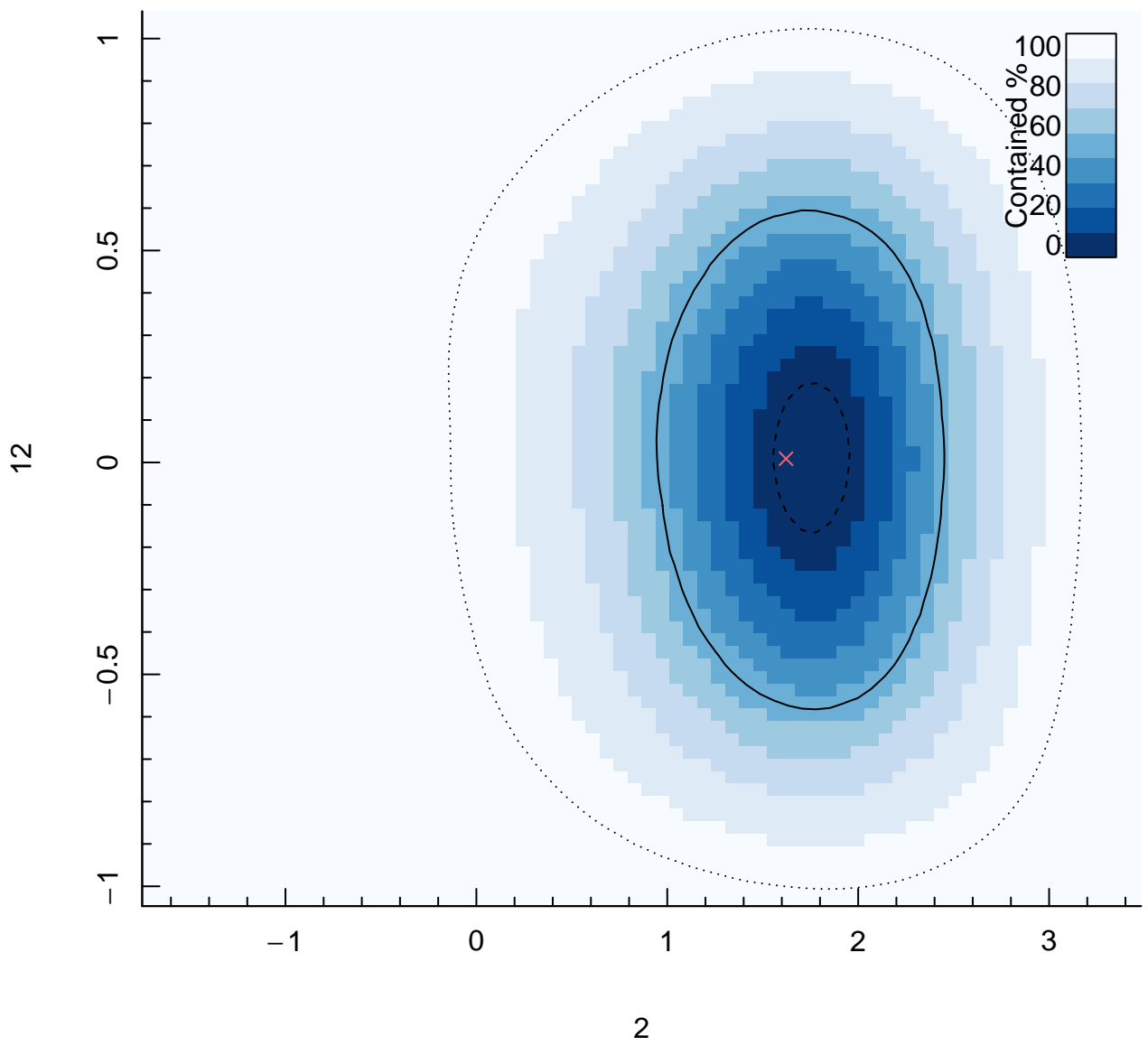


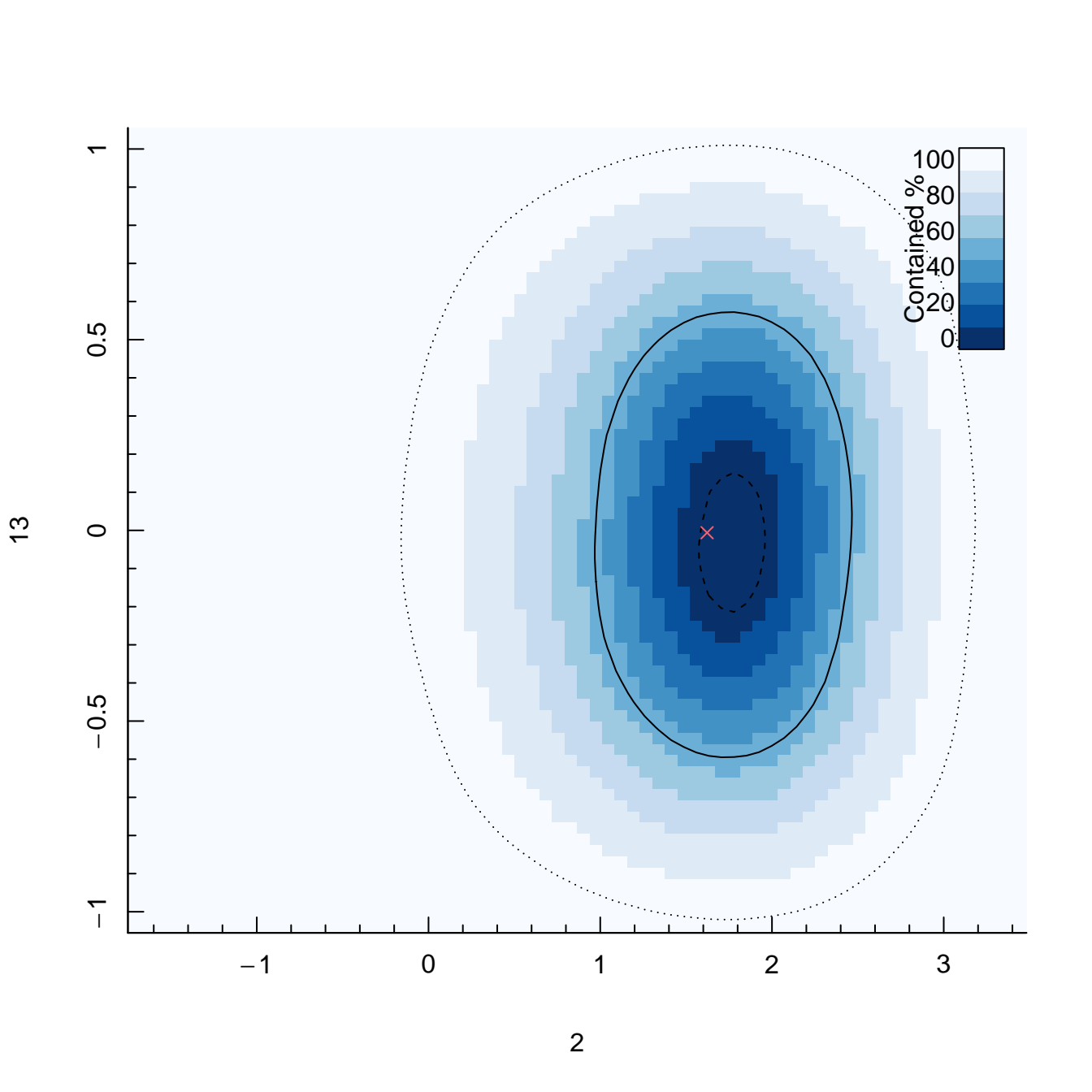


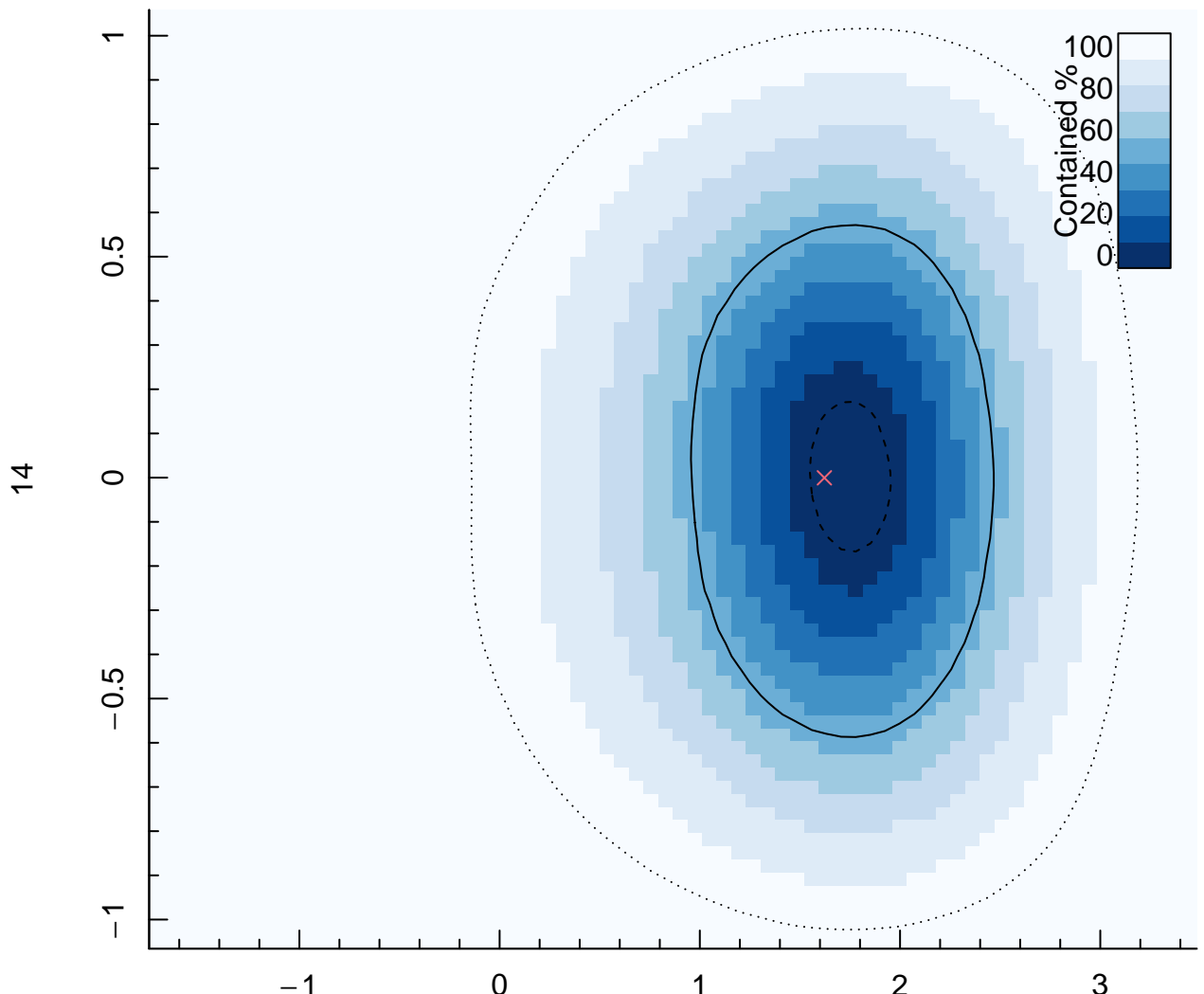




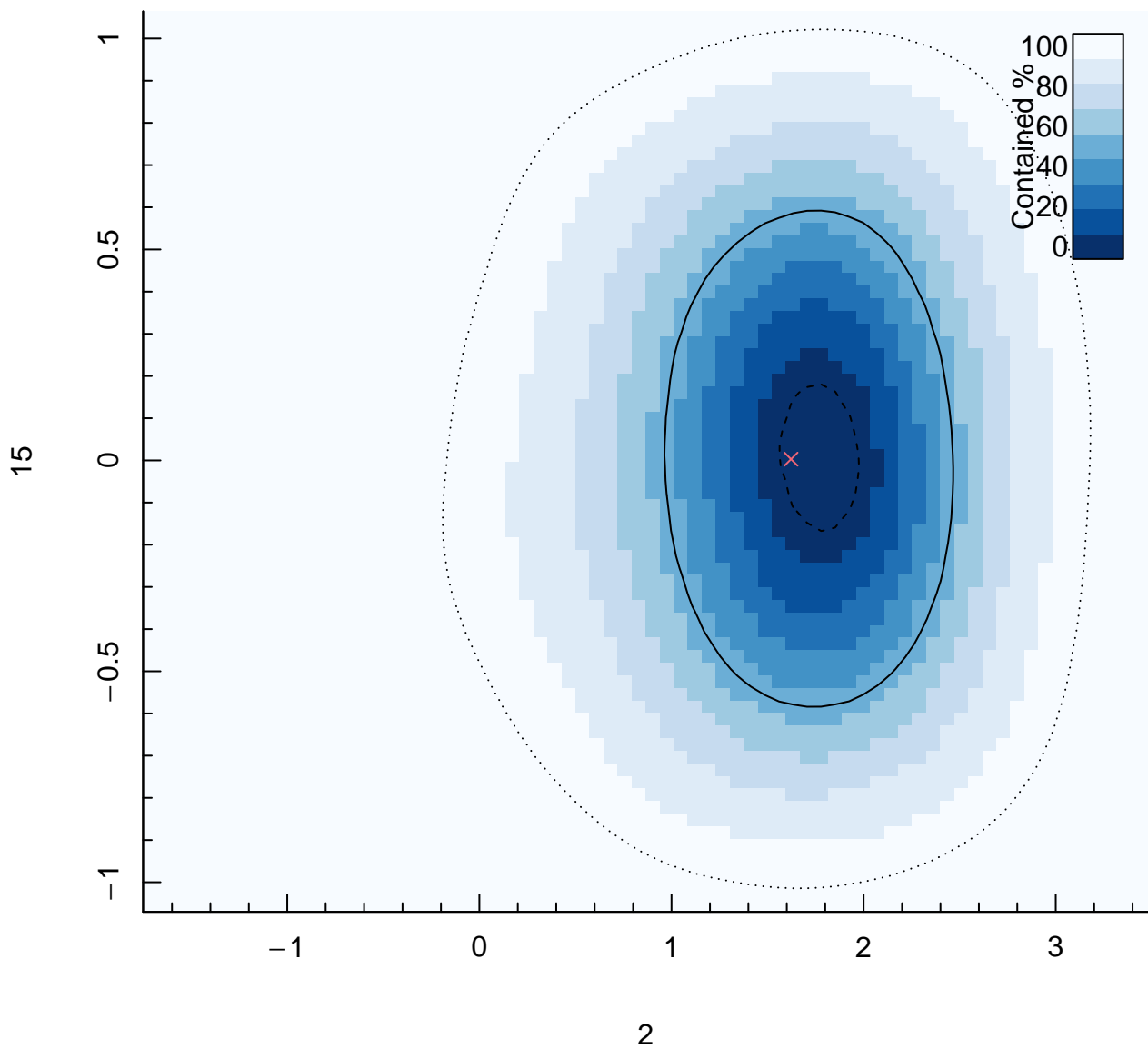


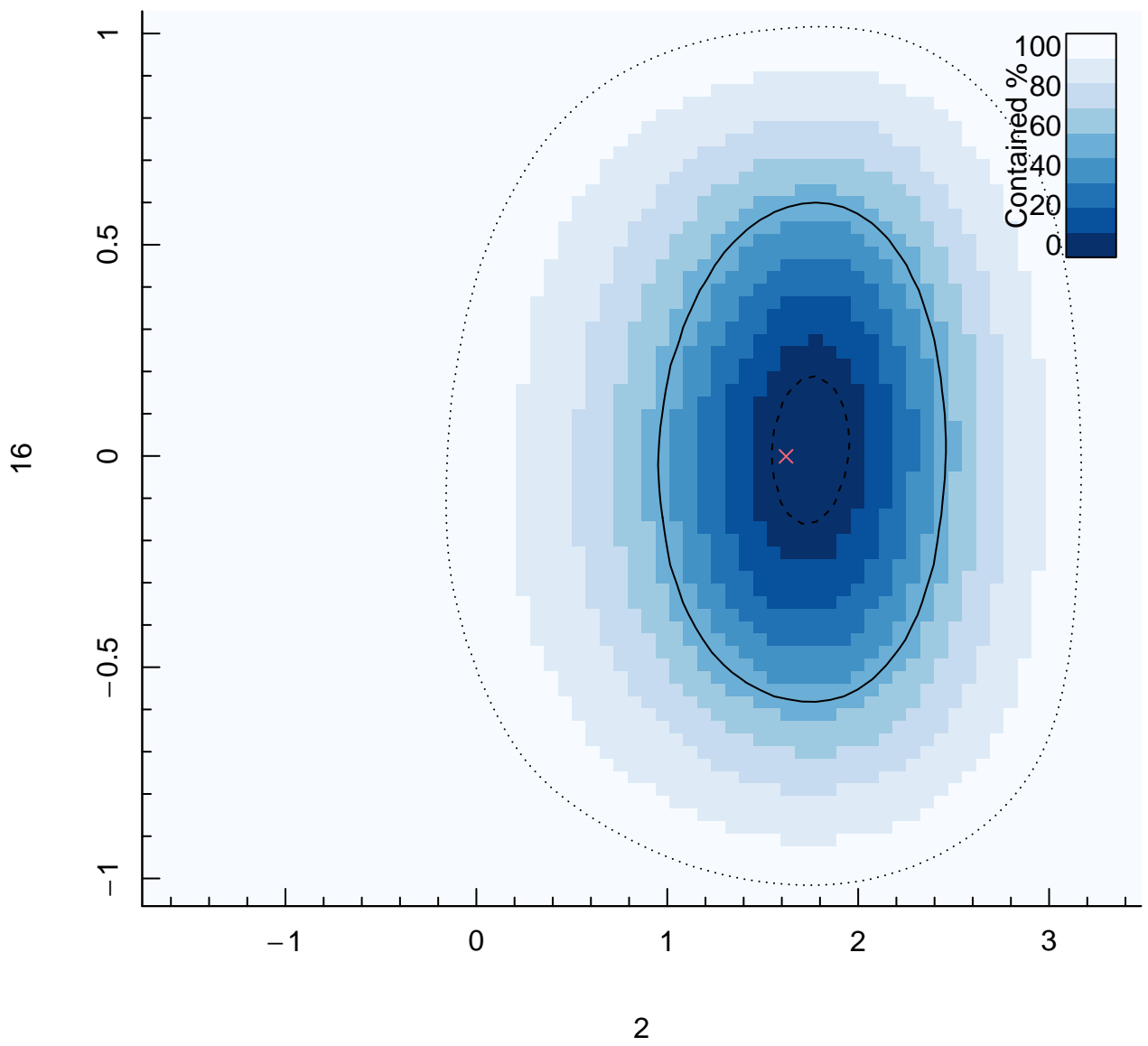






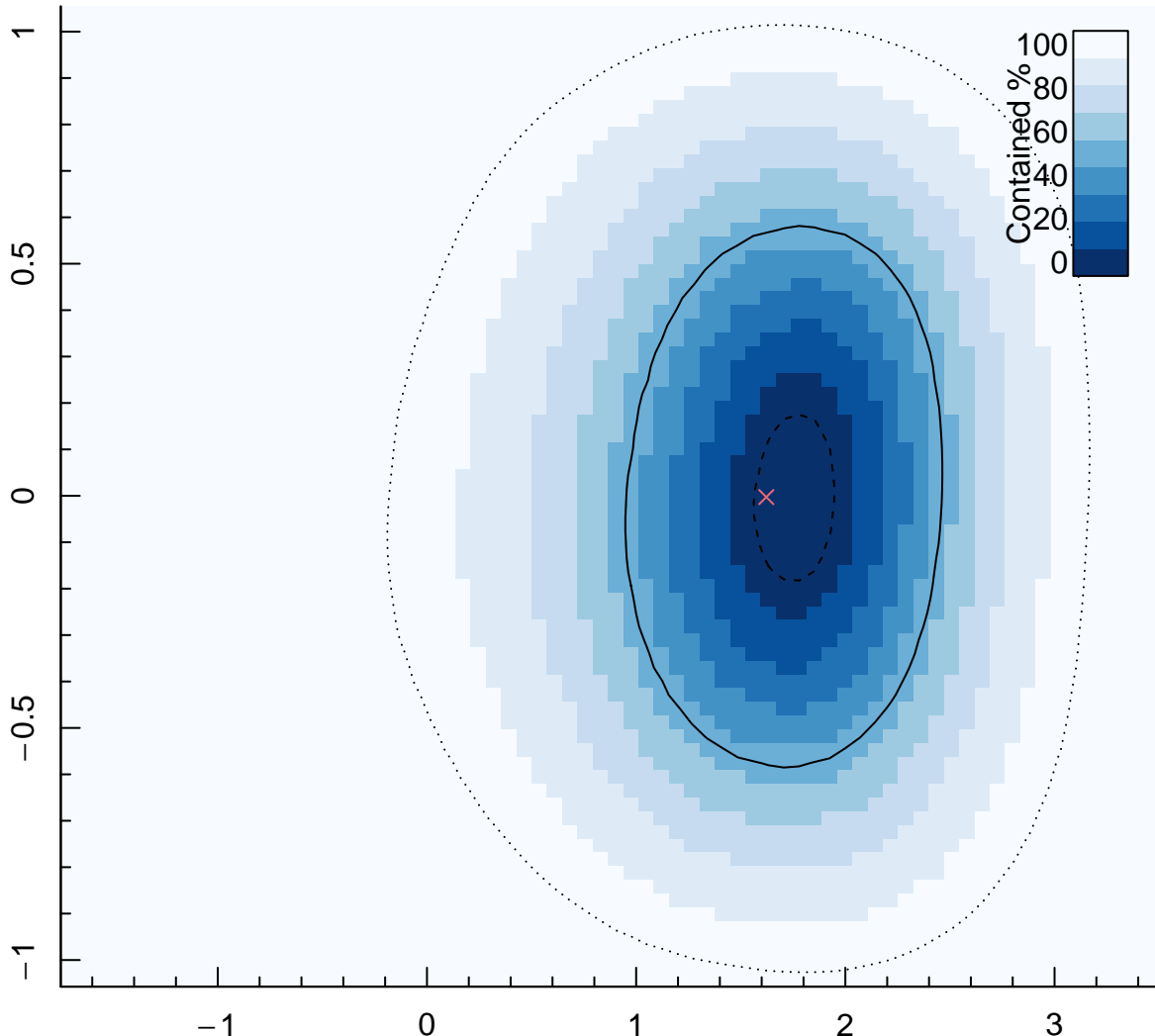
2

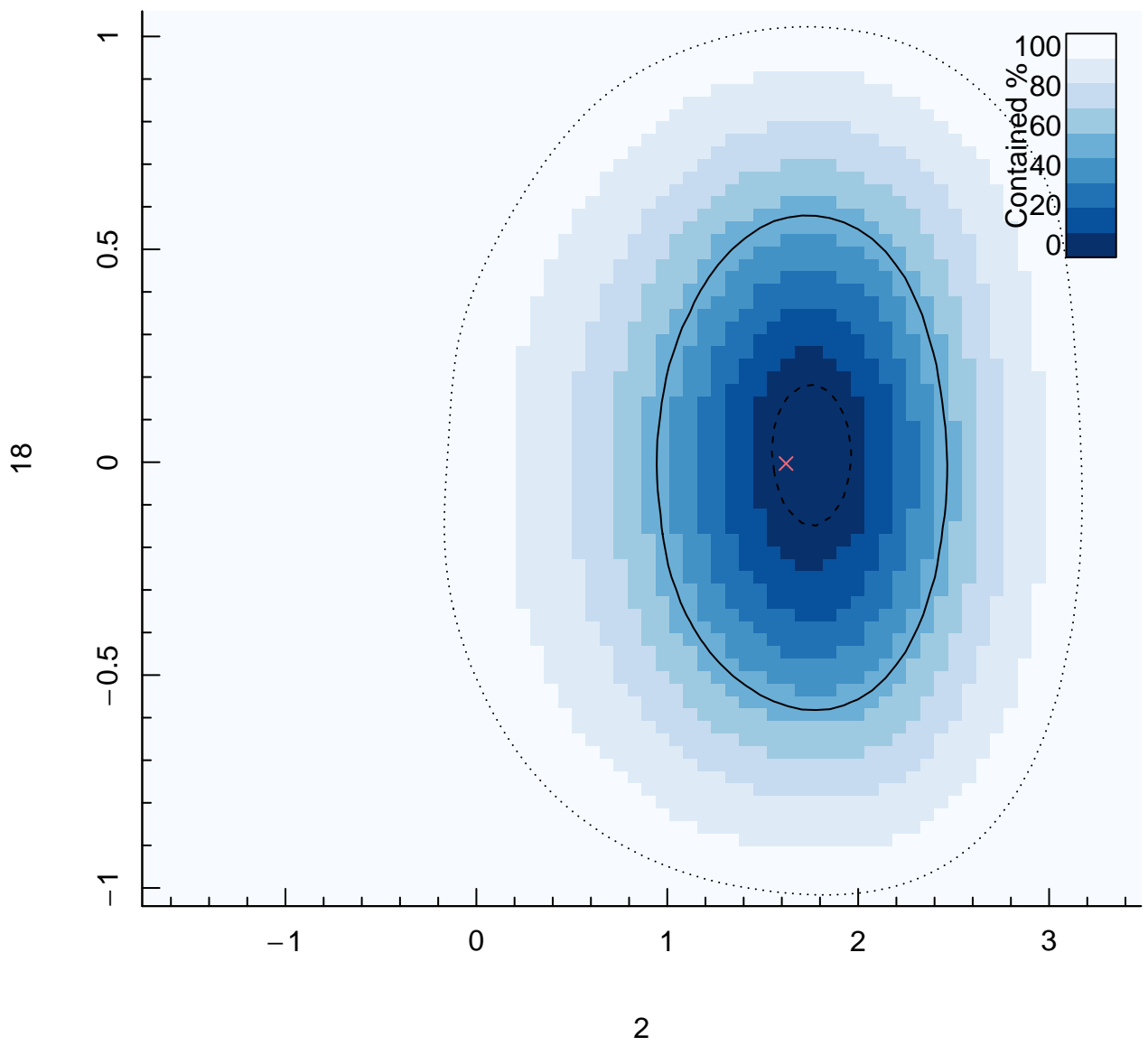


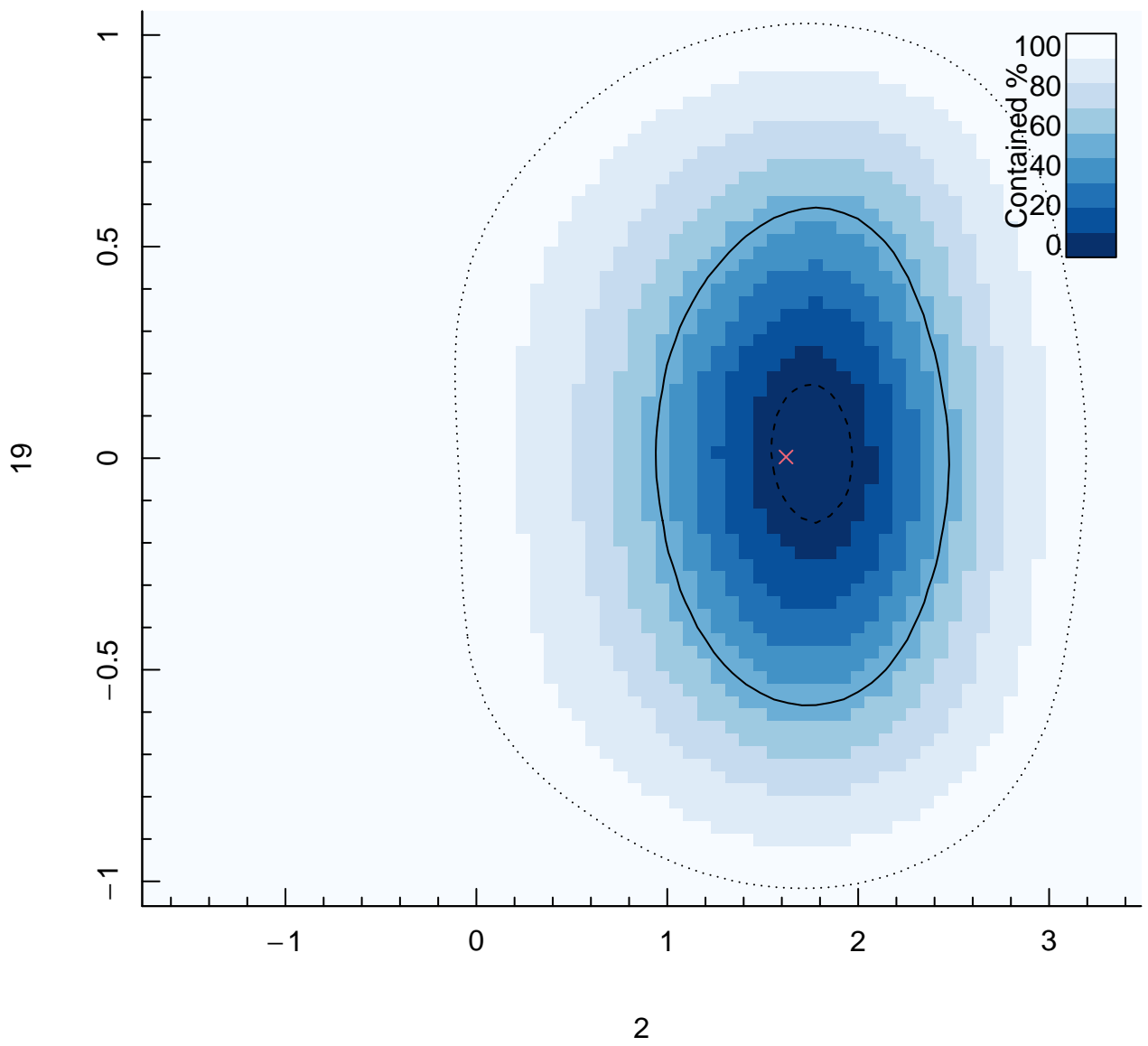


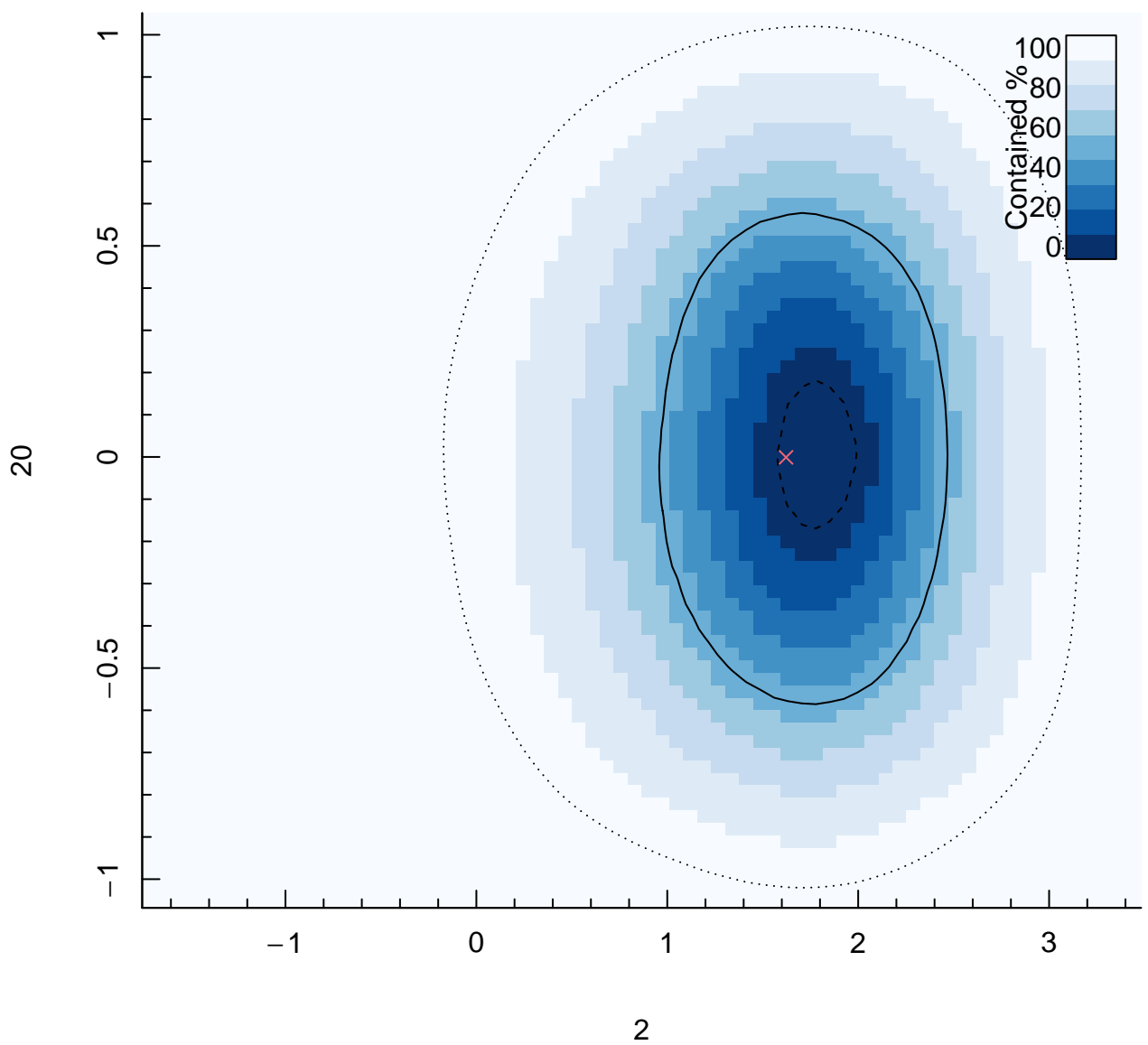
17

2



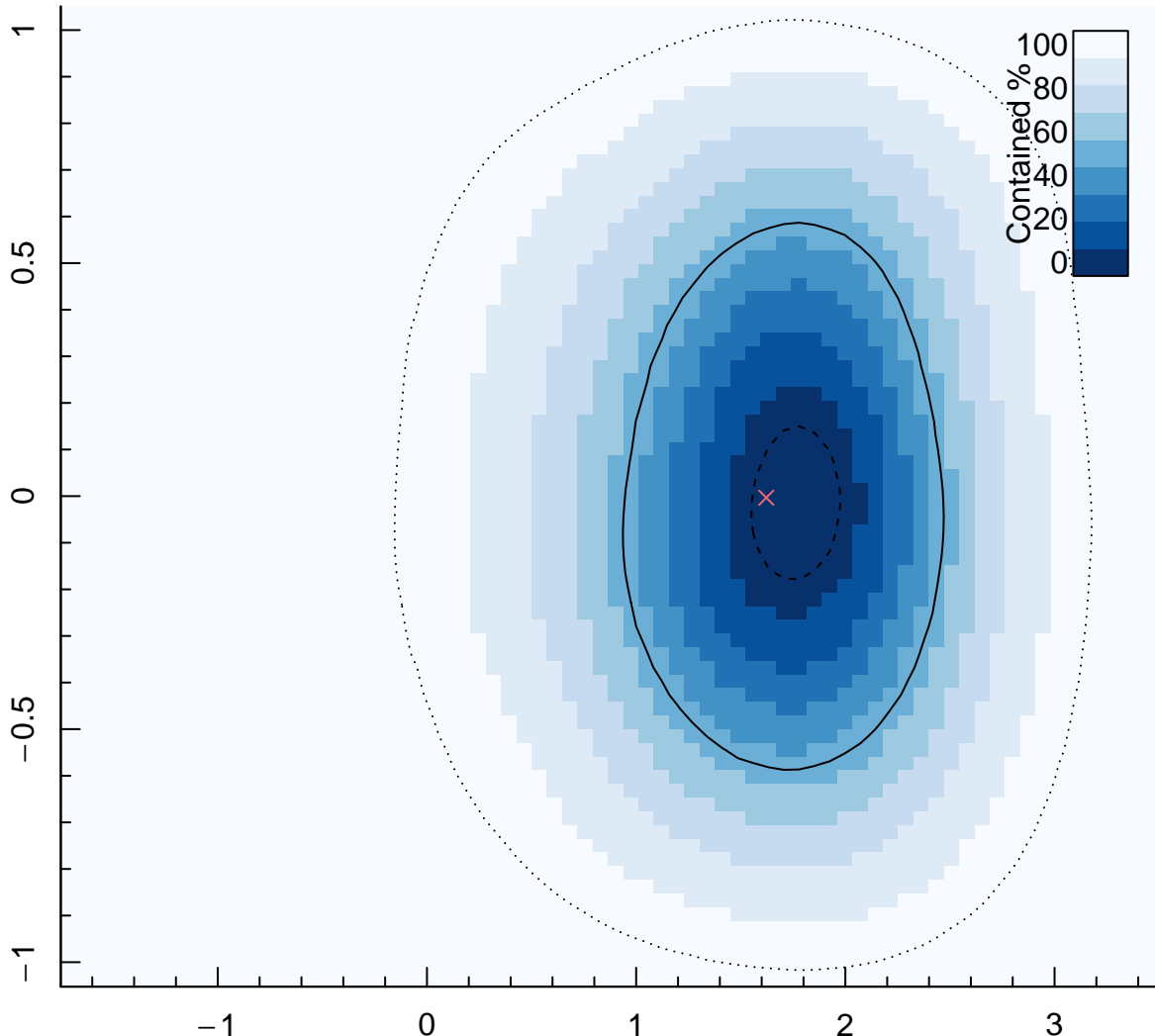


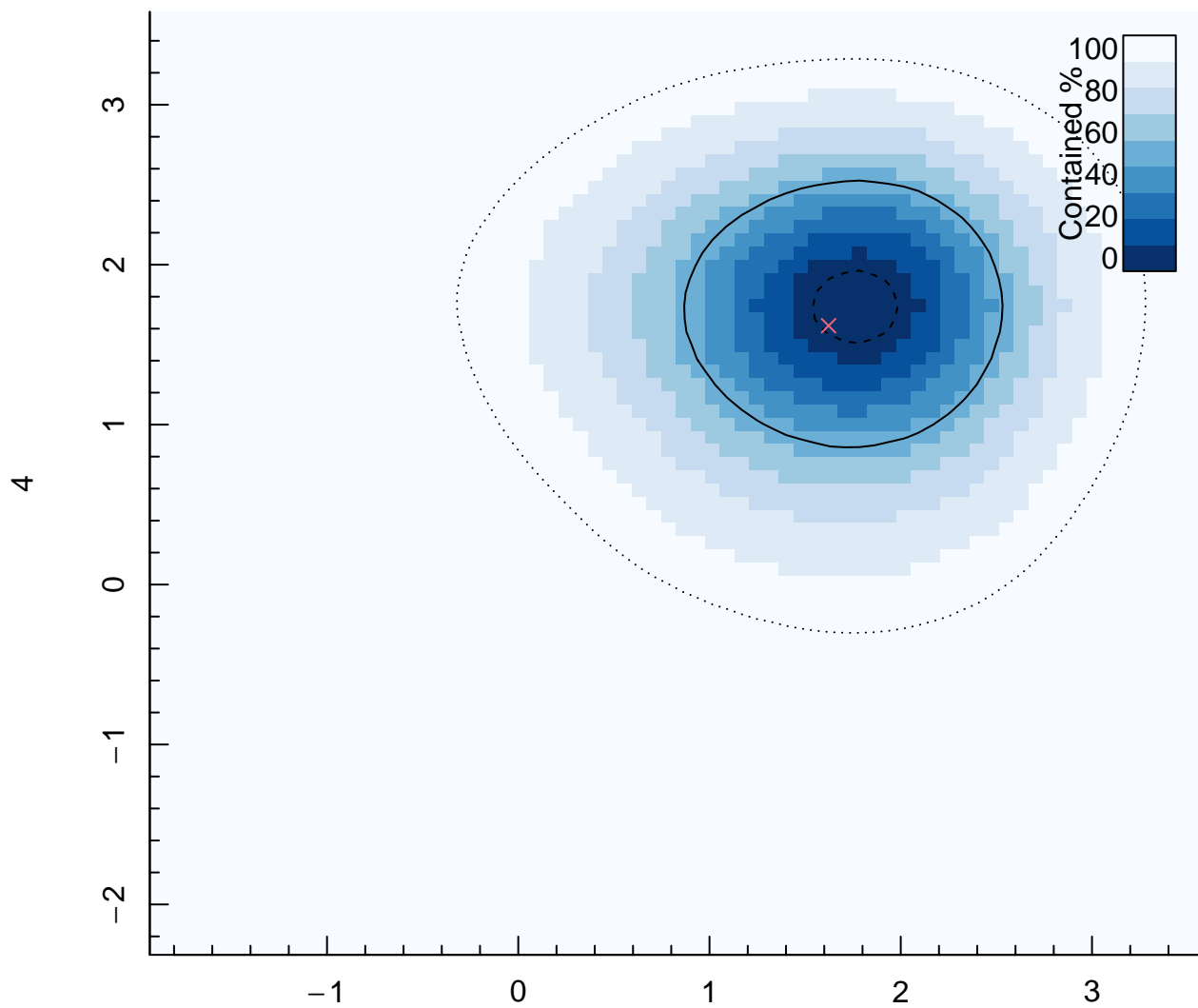


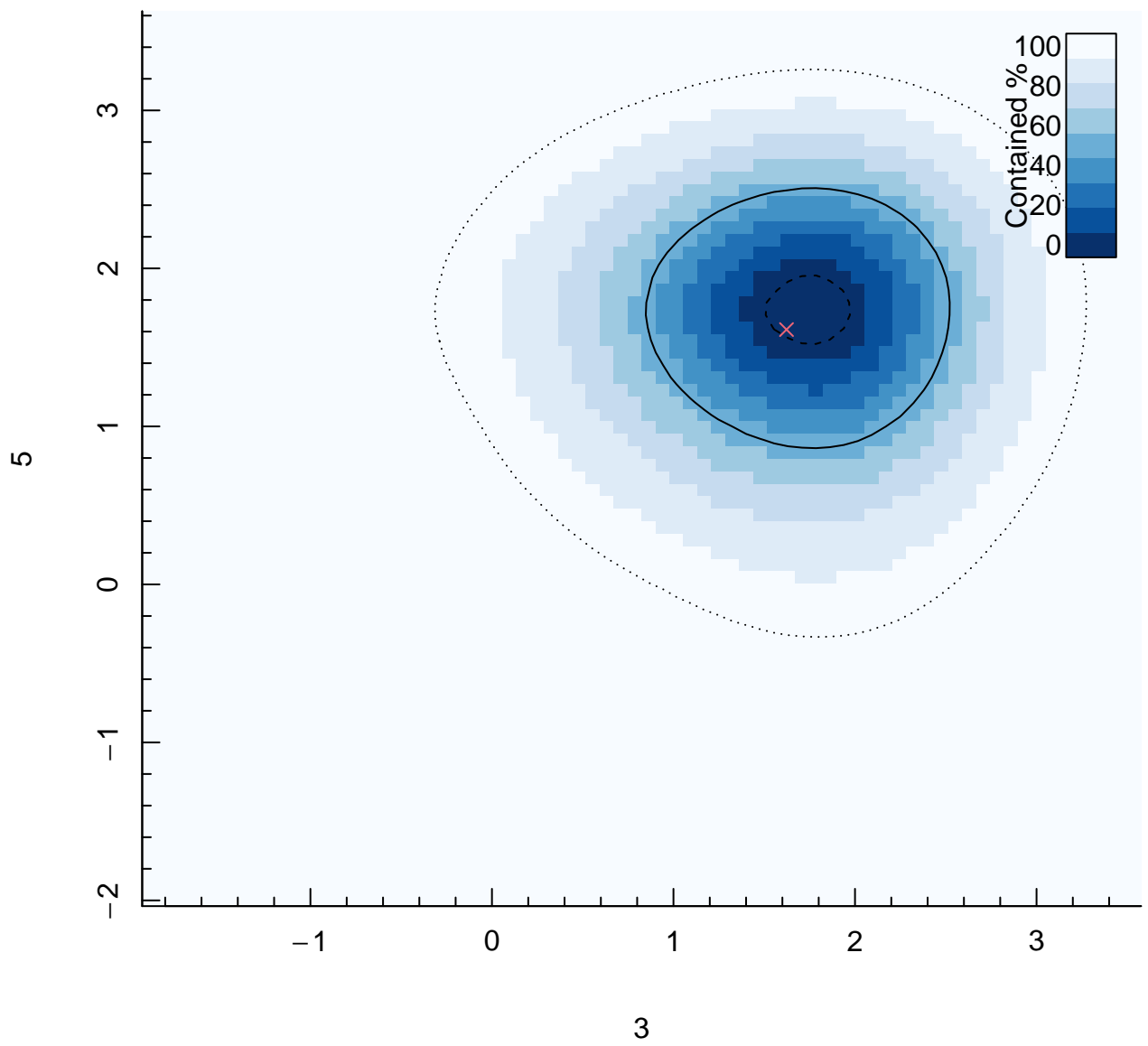


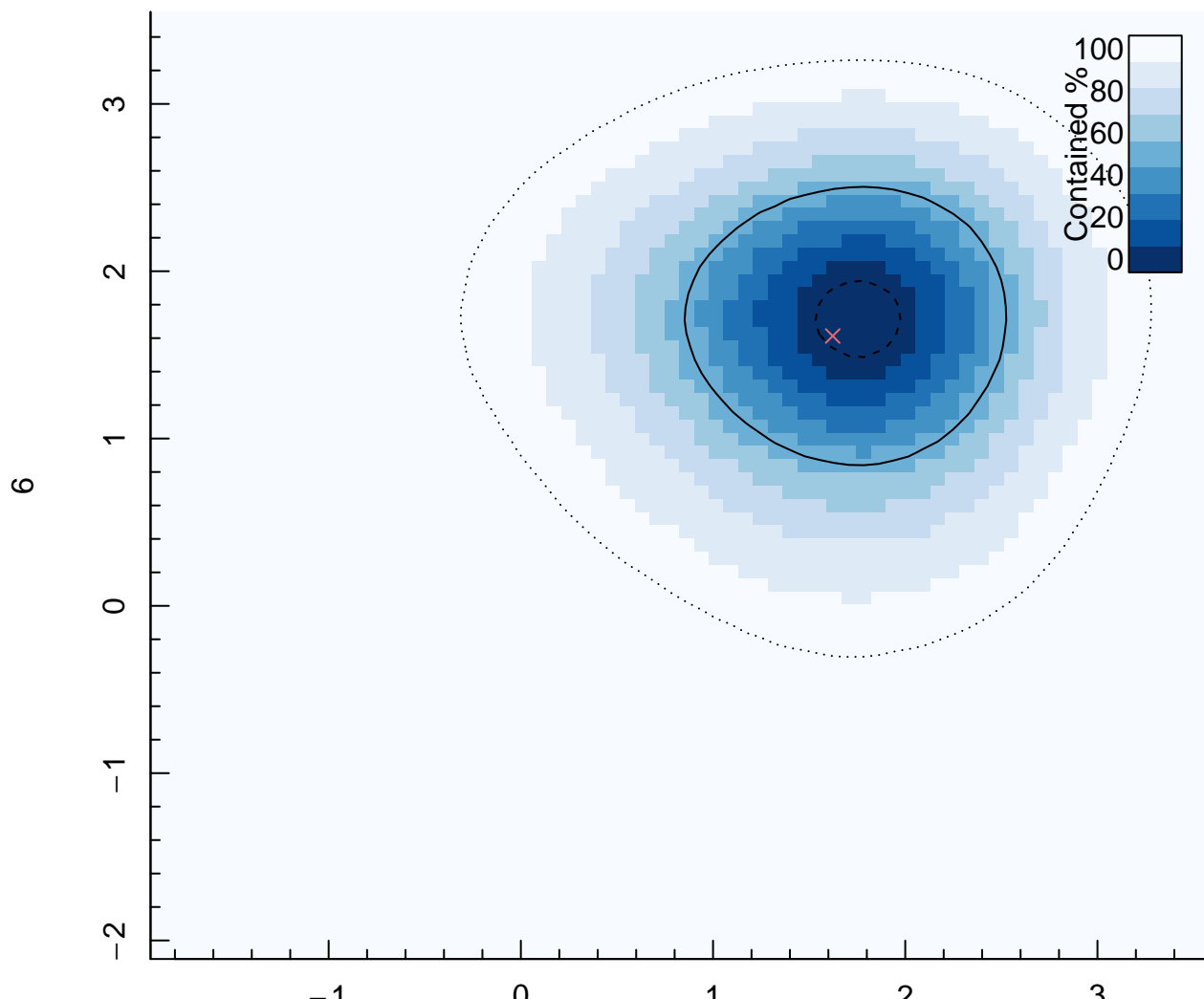
21

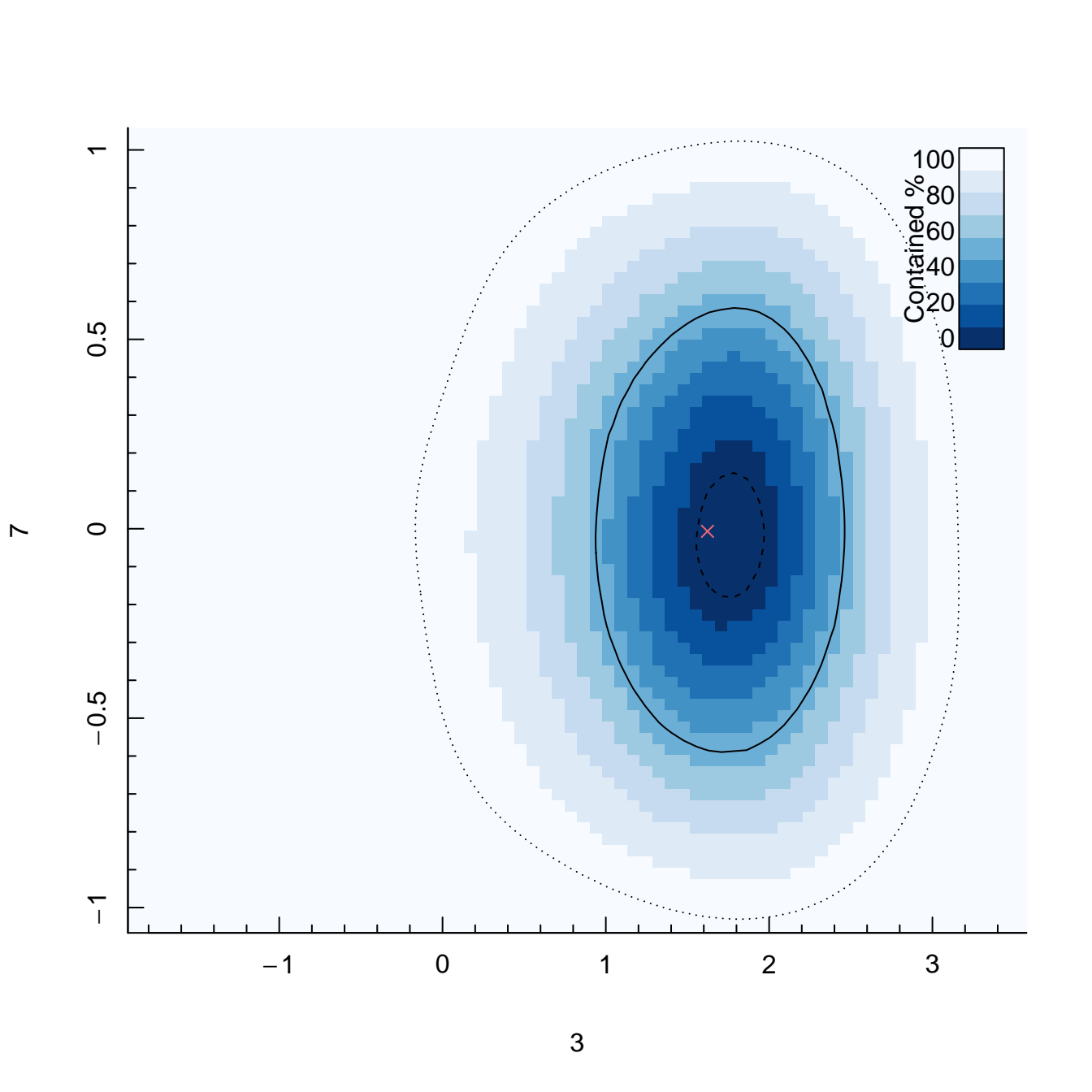
2

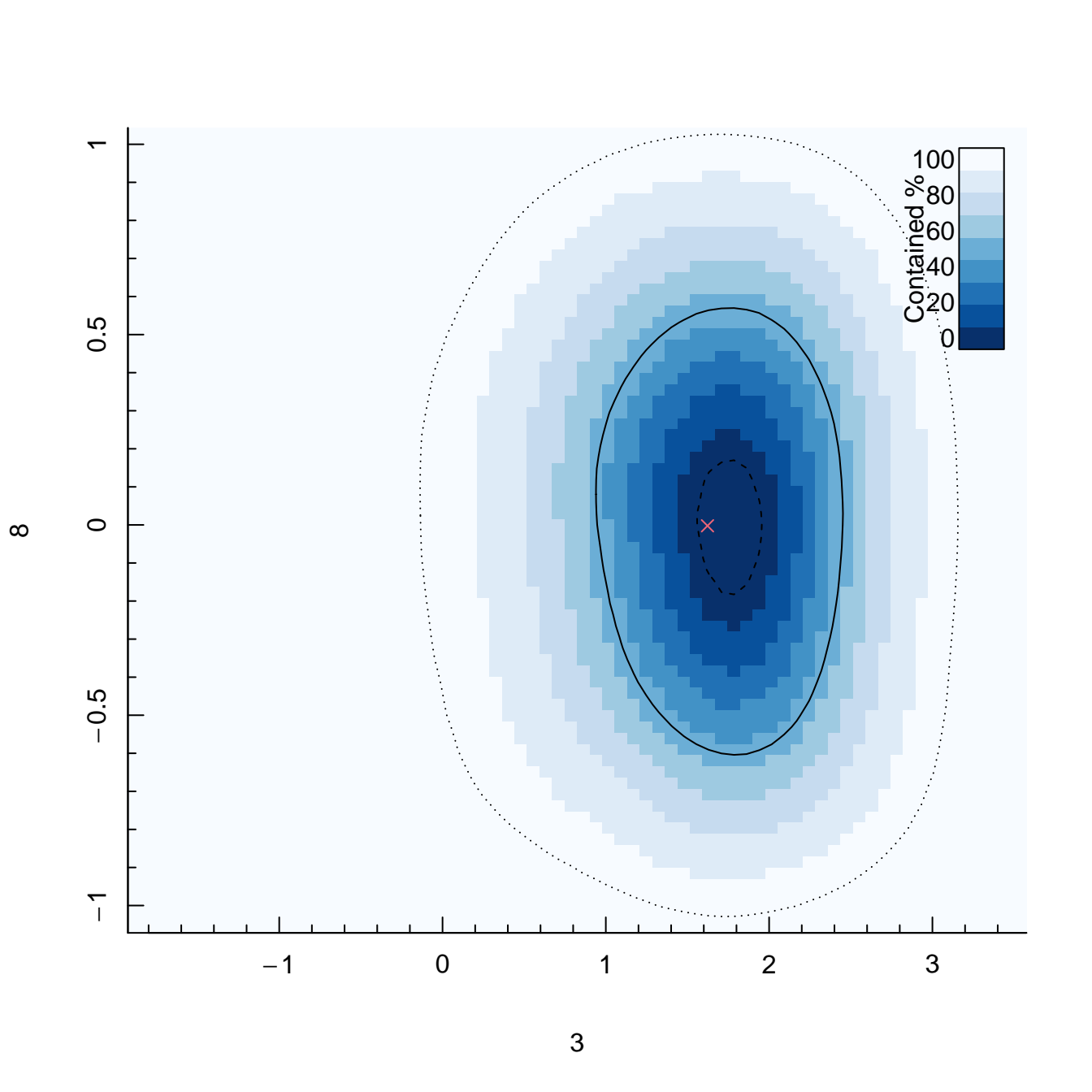


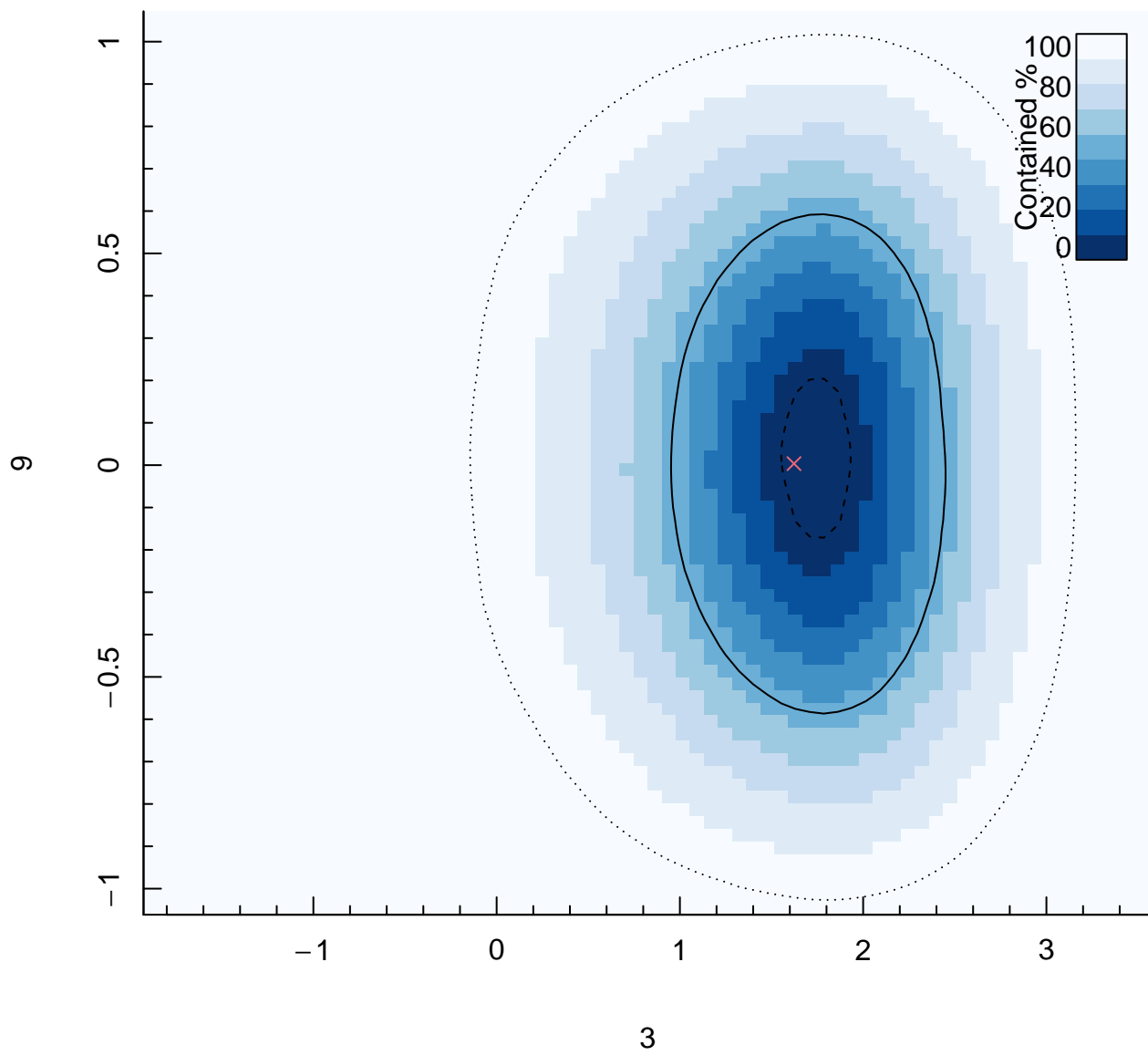


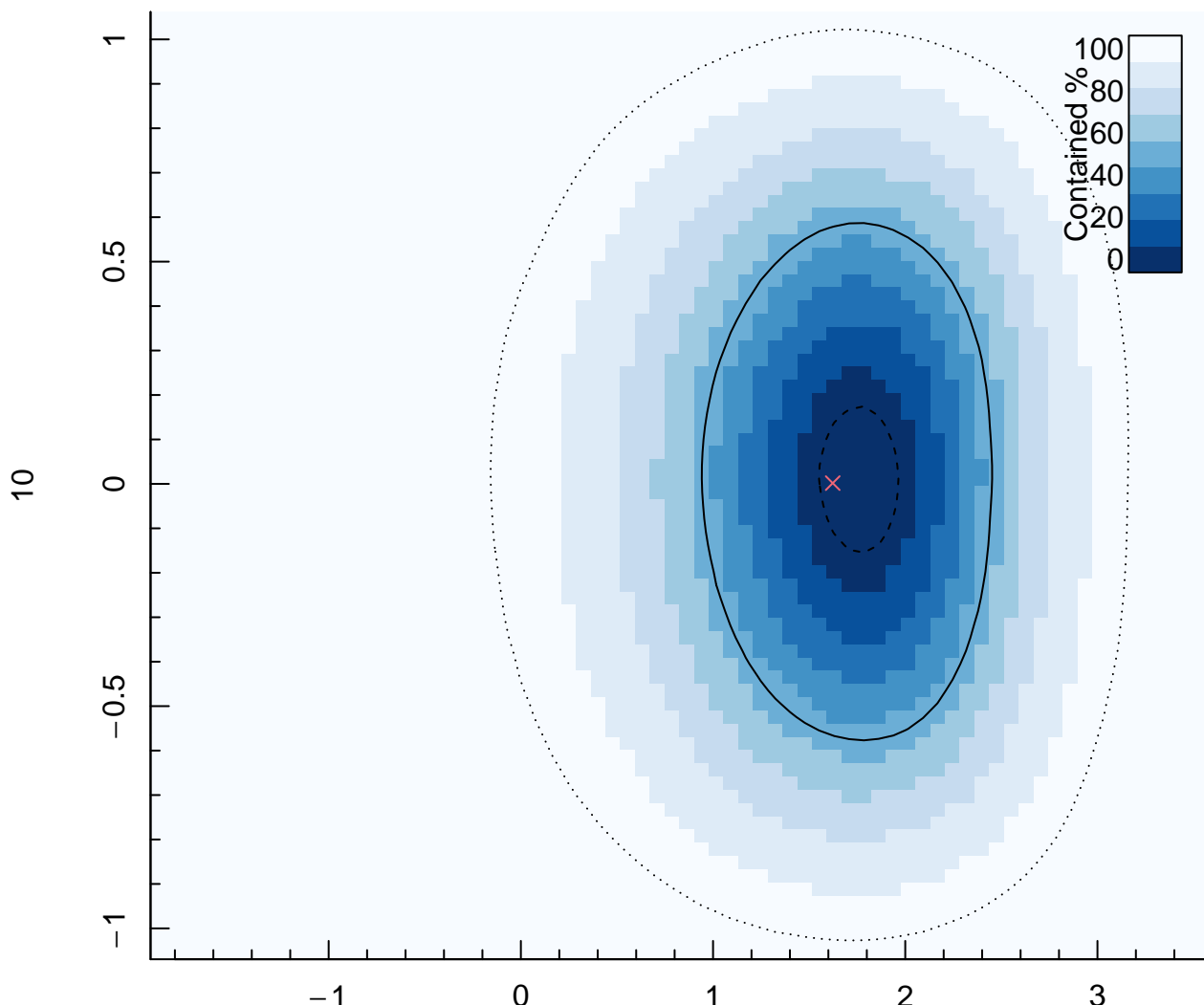


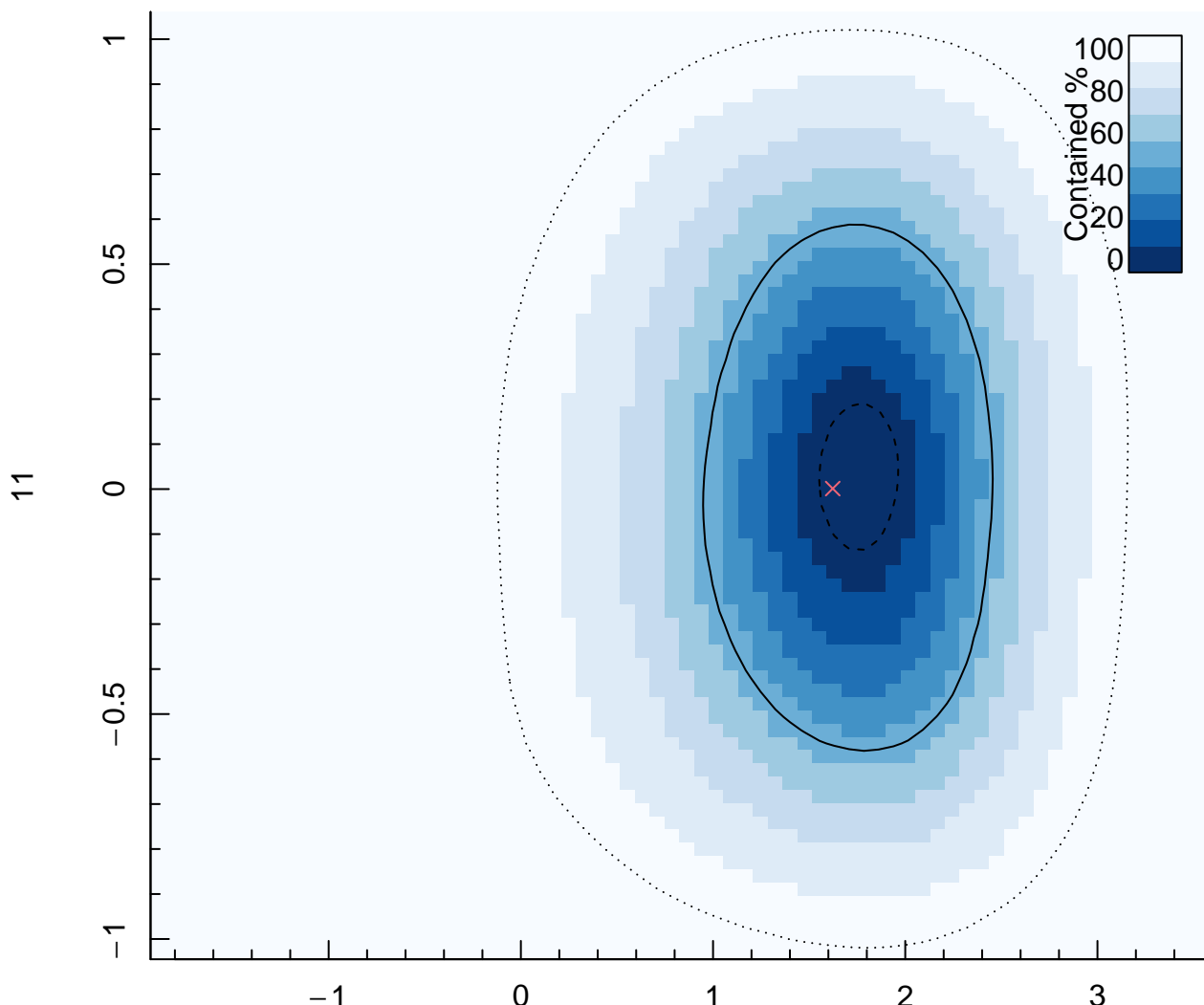


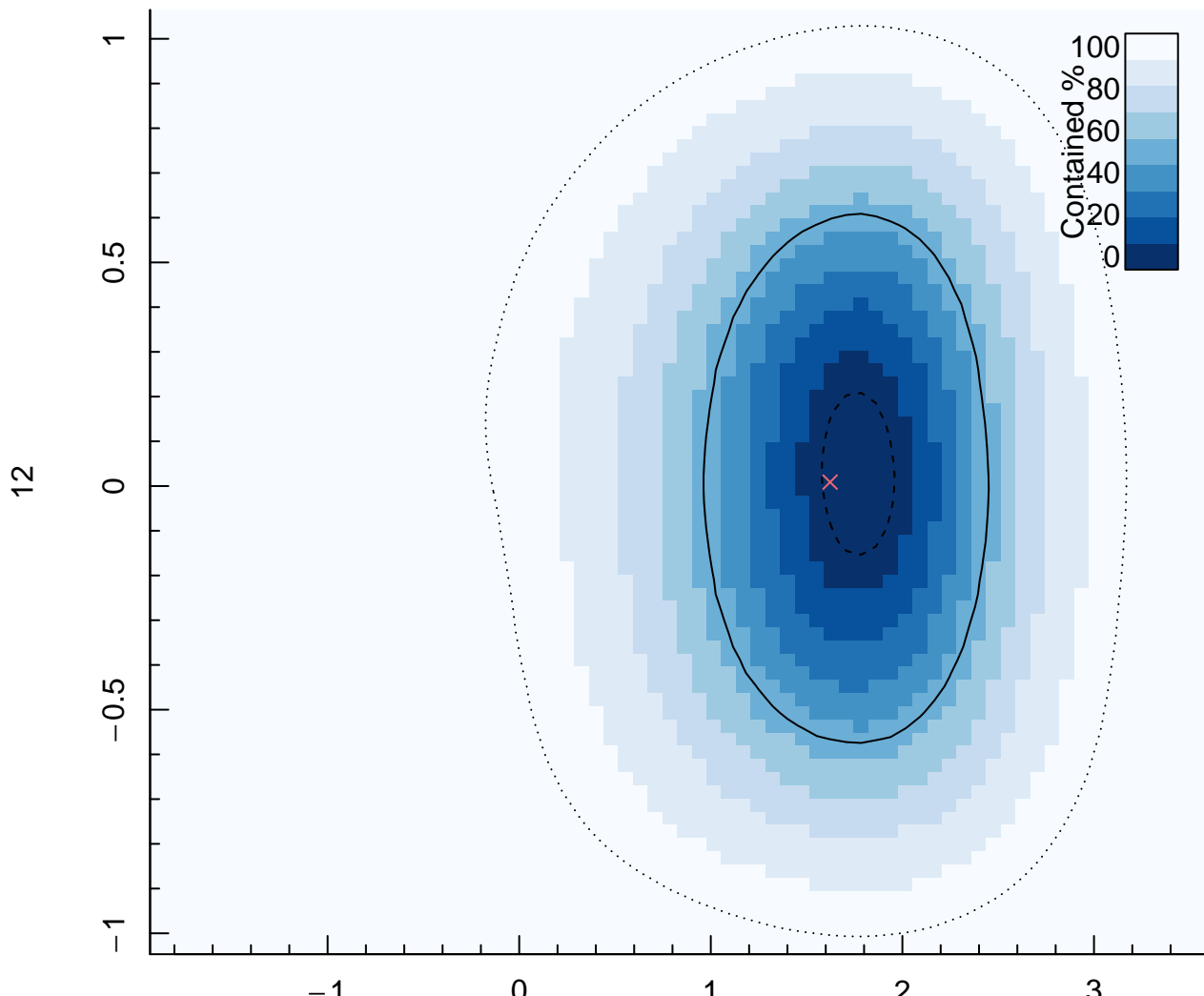


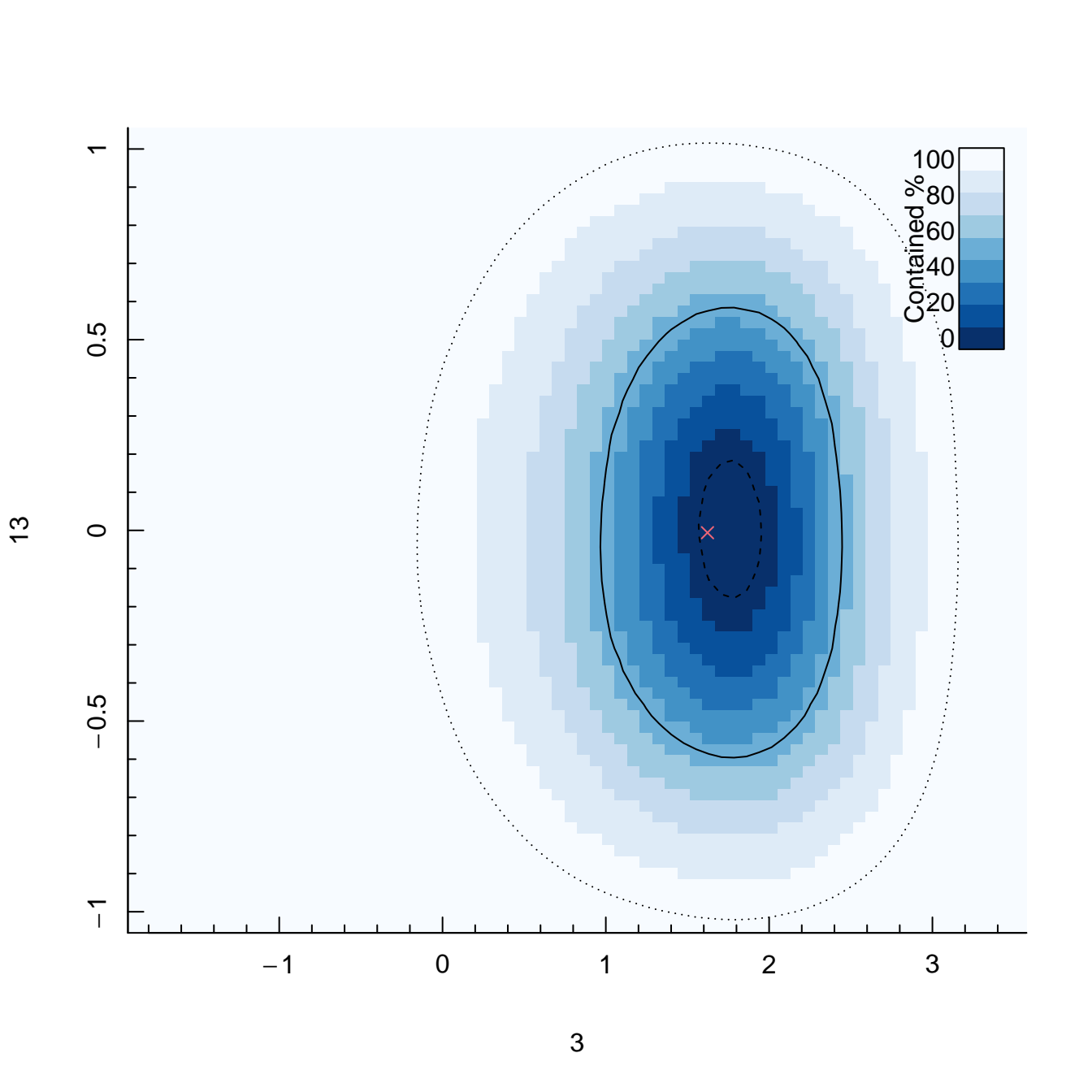










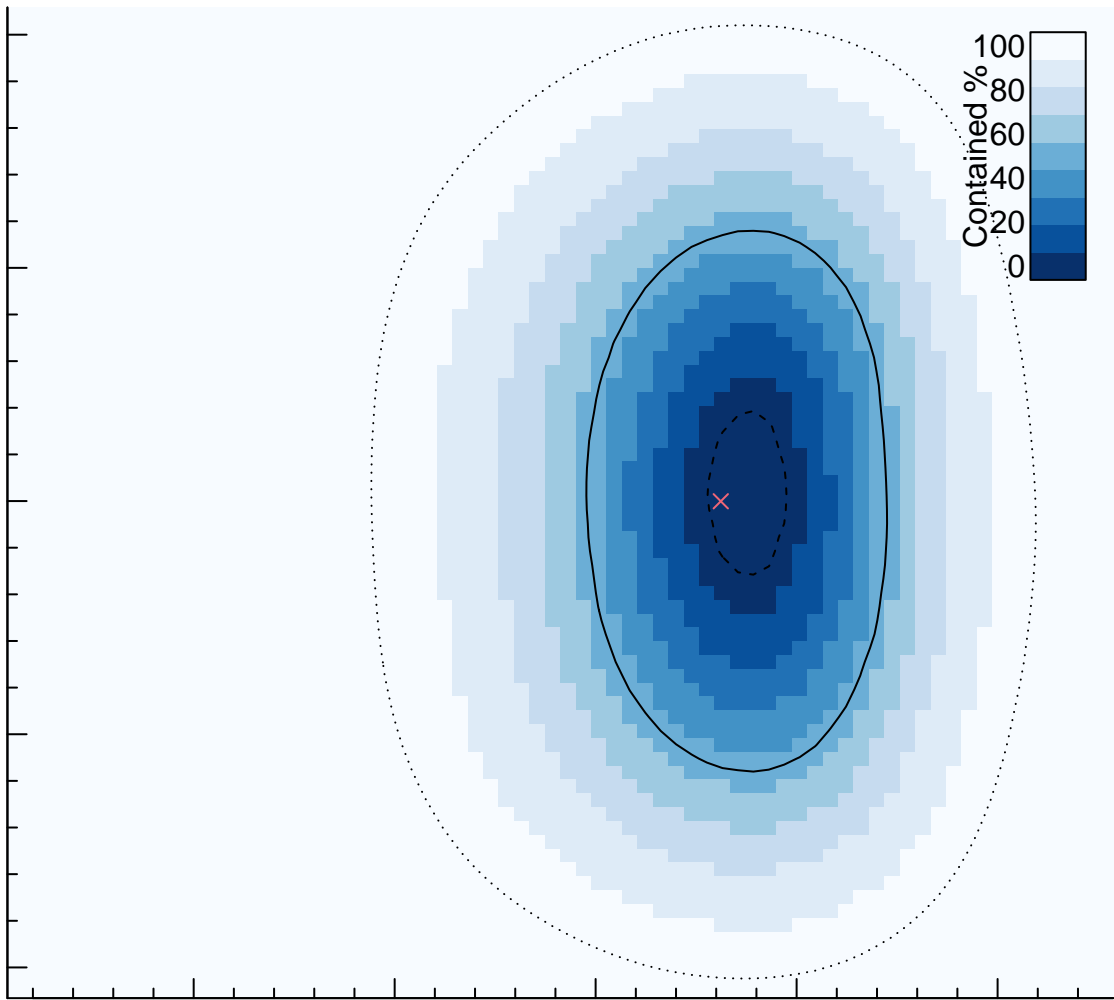
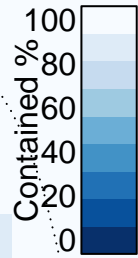


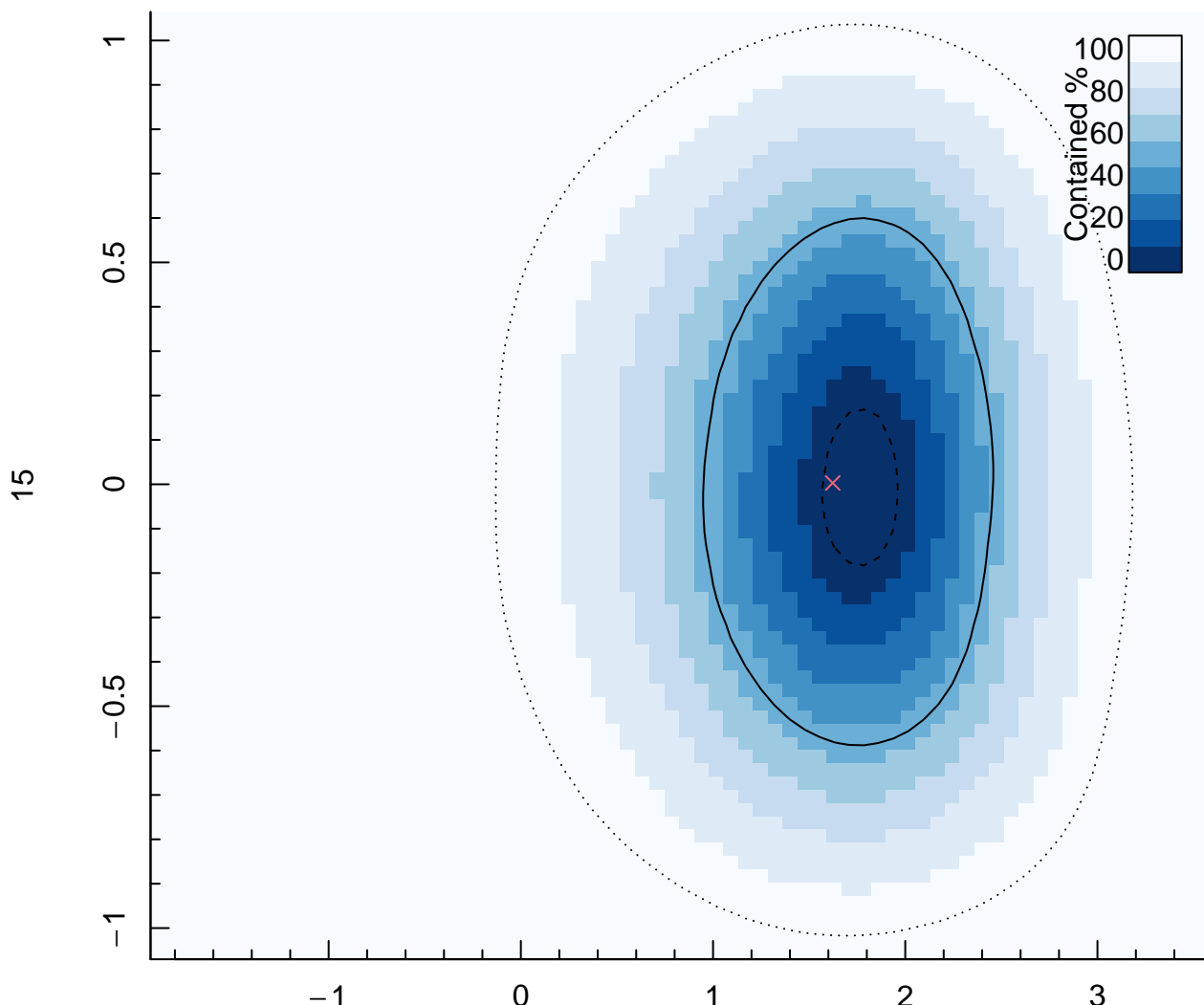
14

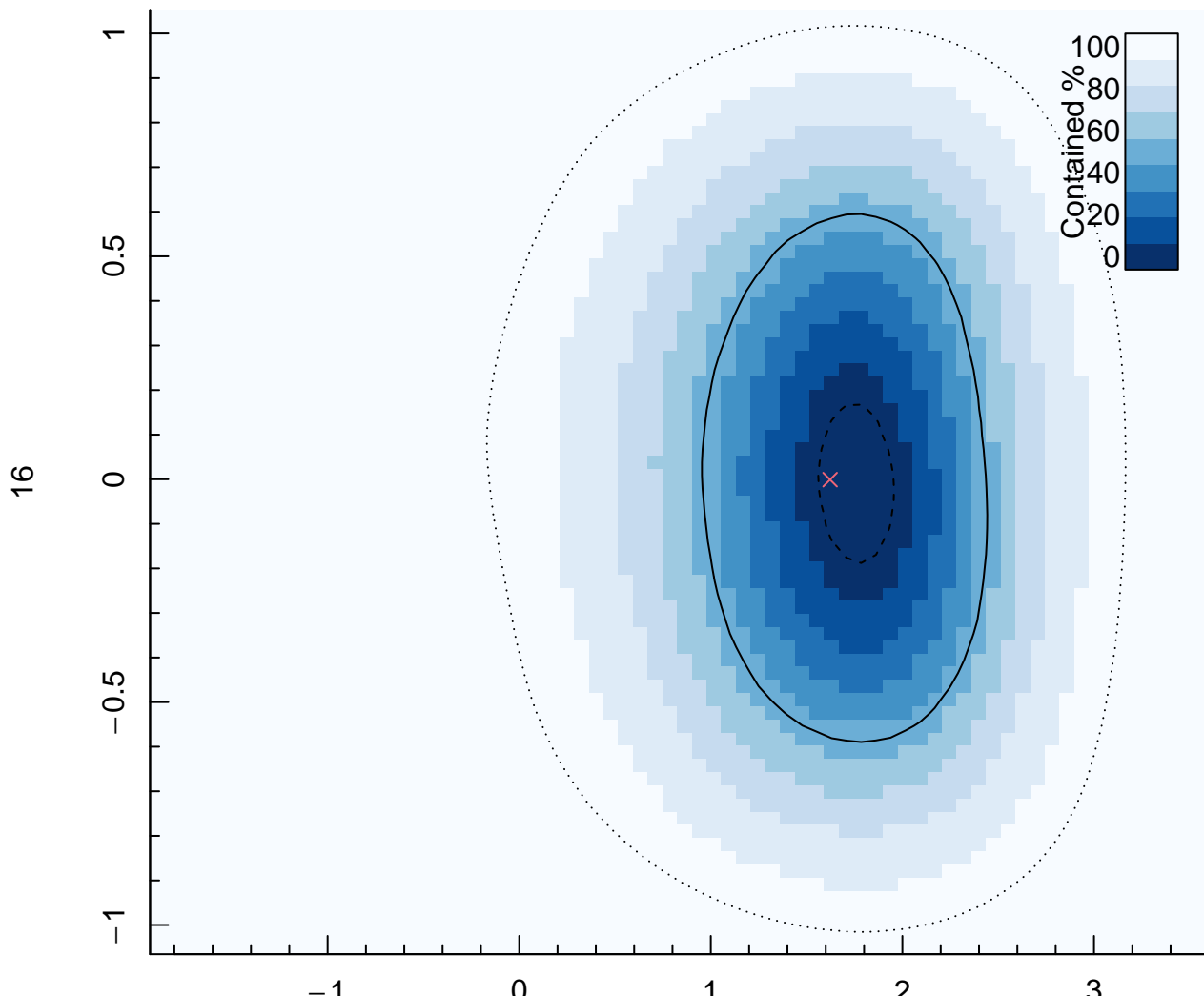
1  
0.5  
0  
-0.5  
-1

-1 0 1 2 3

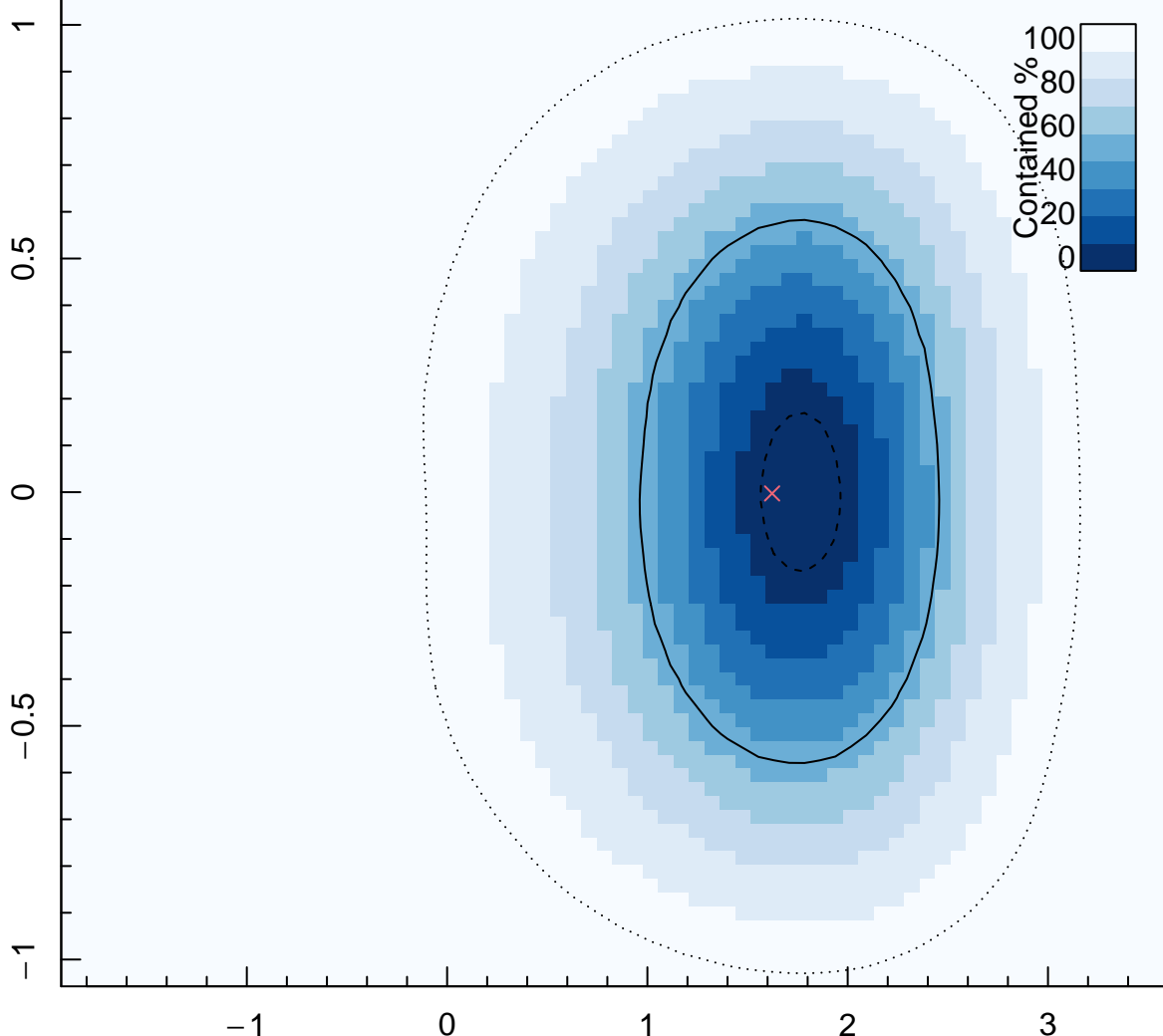
3

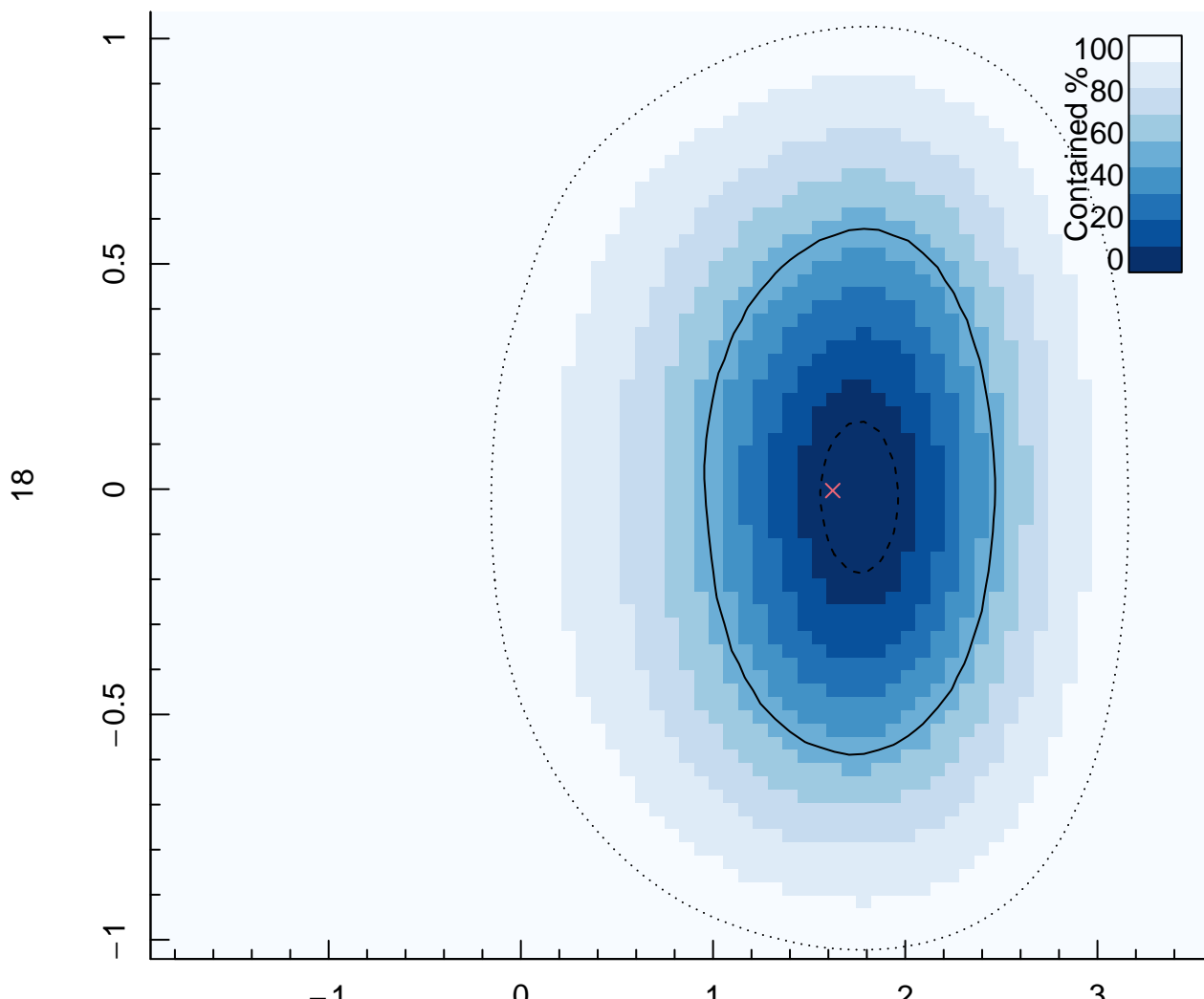


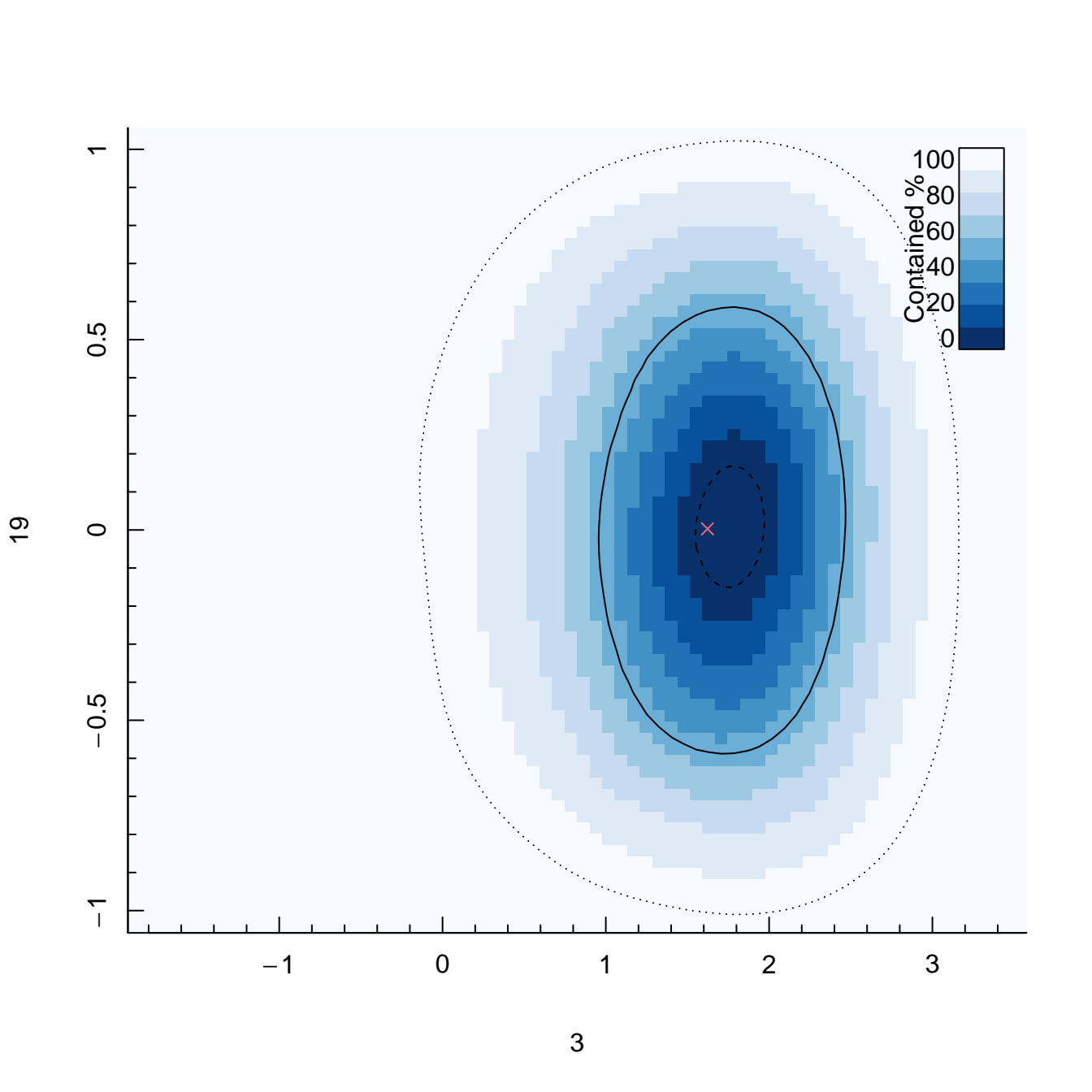


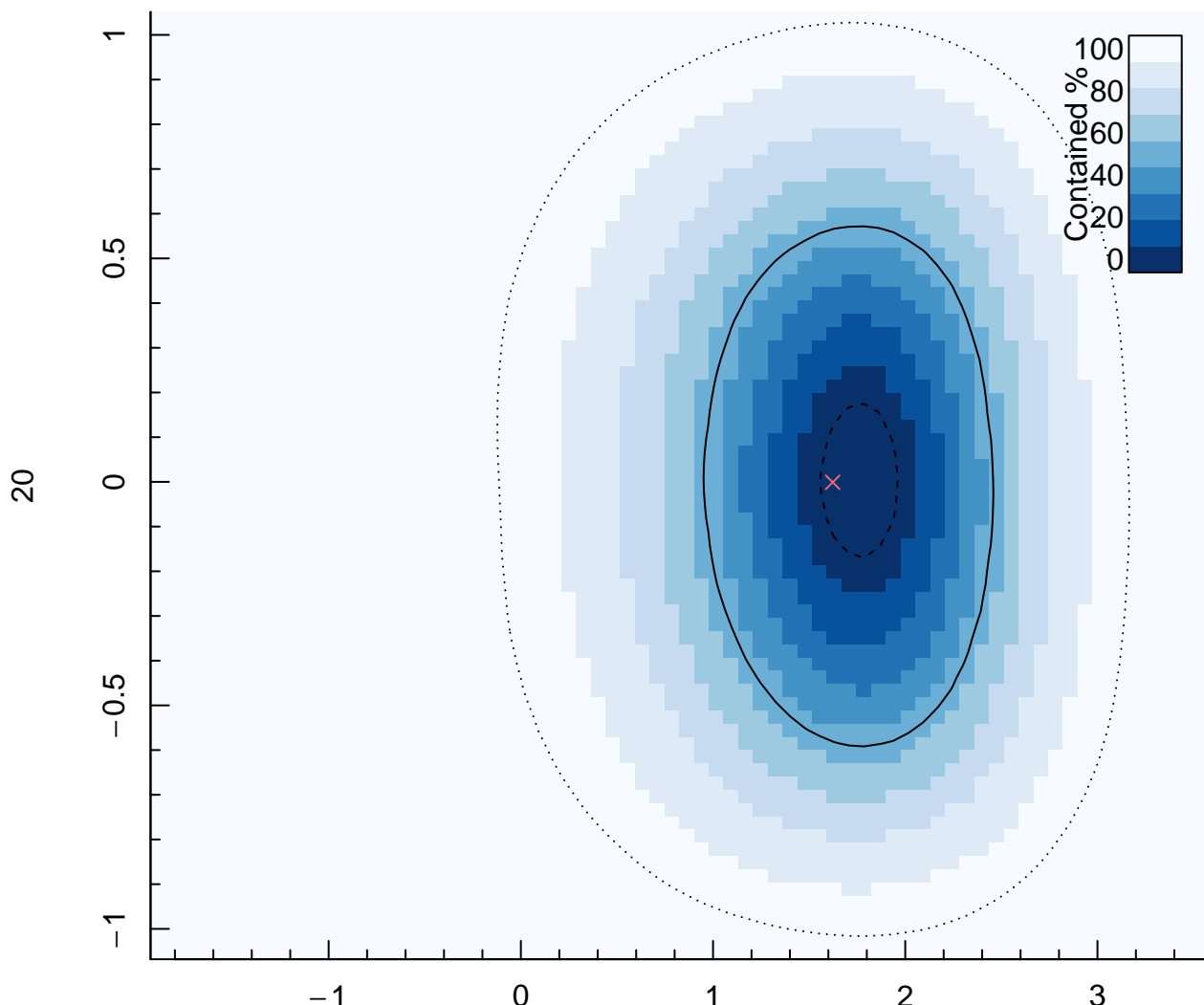


17

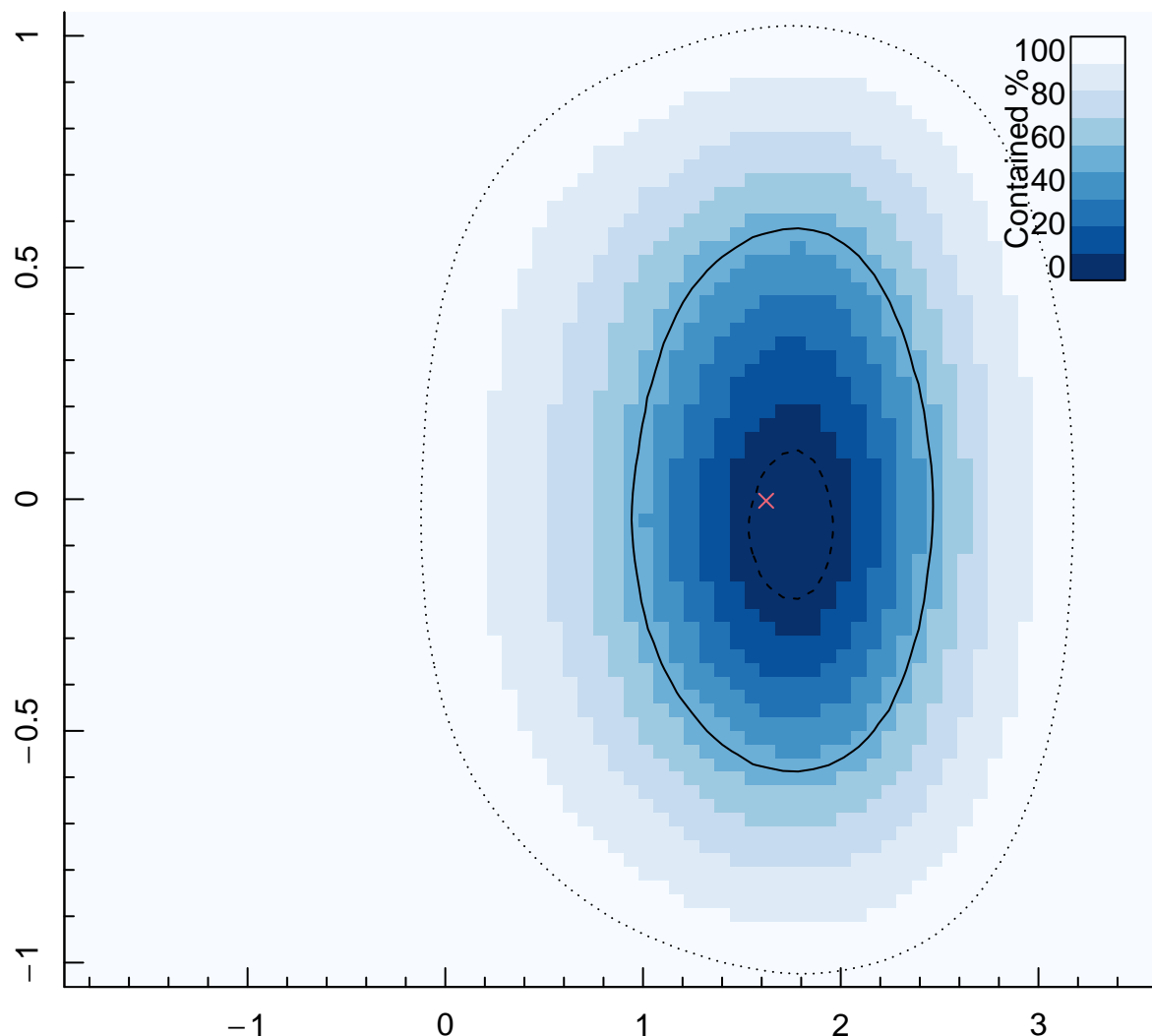




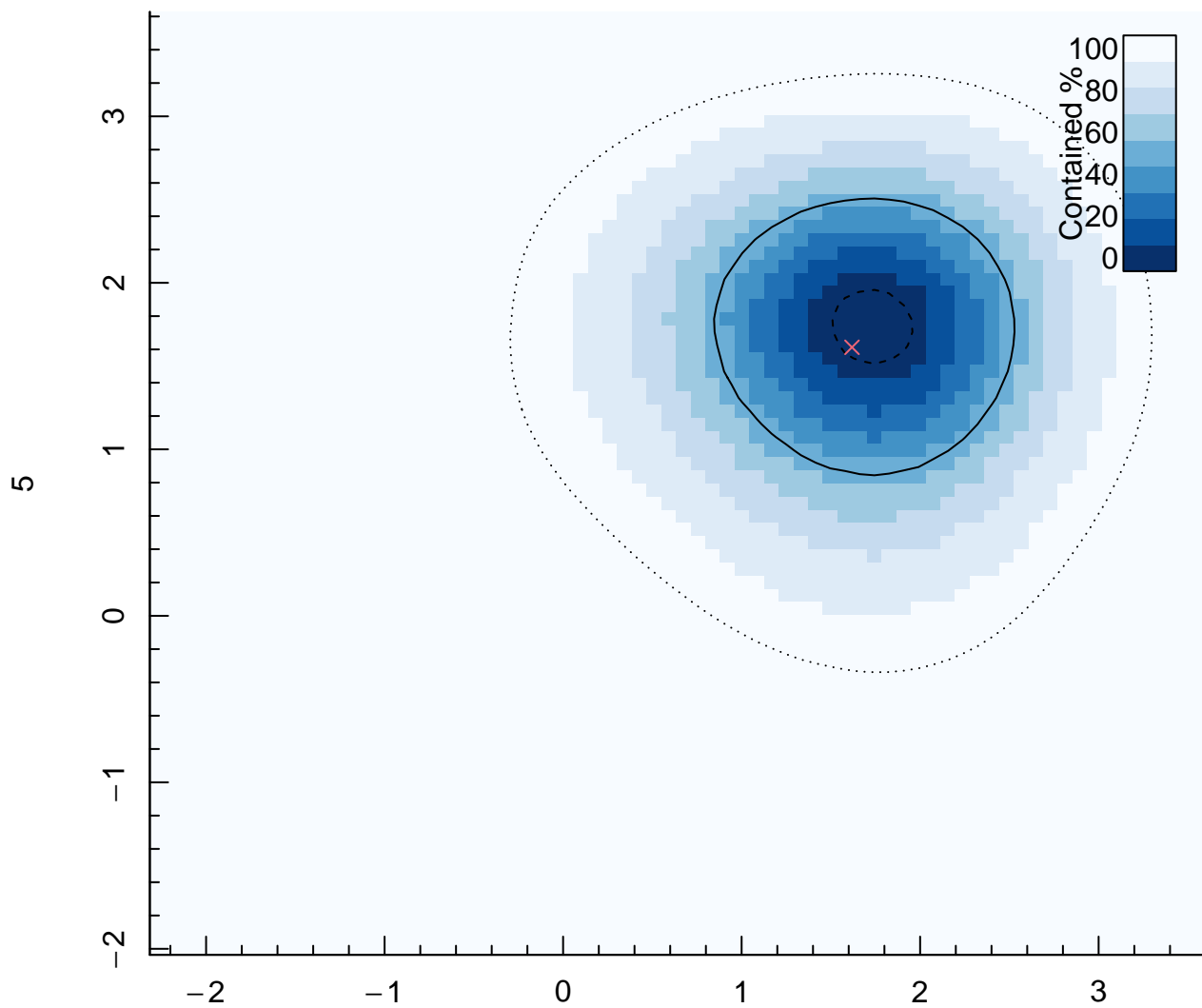


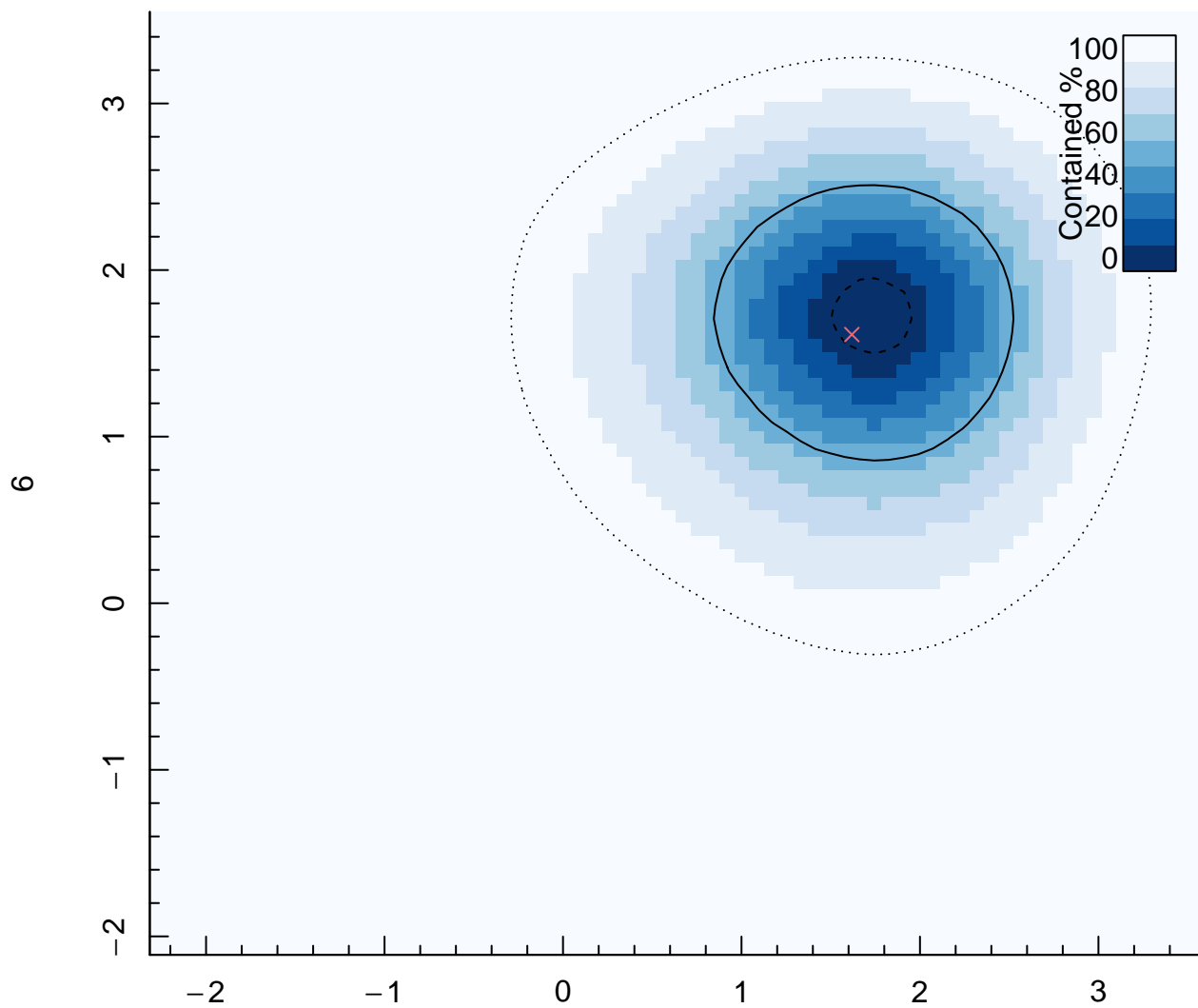


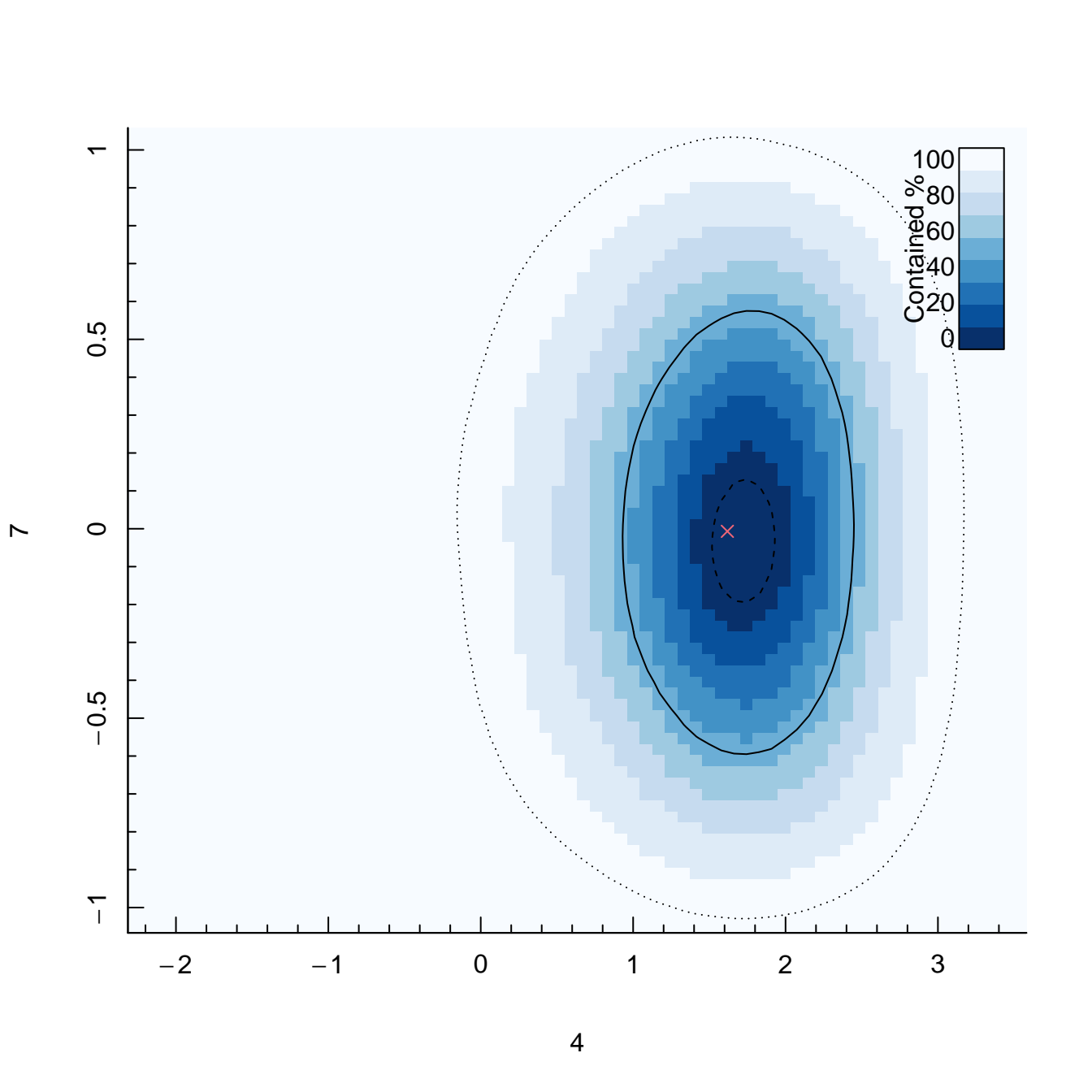
21

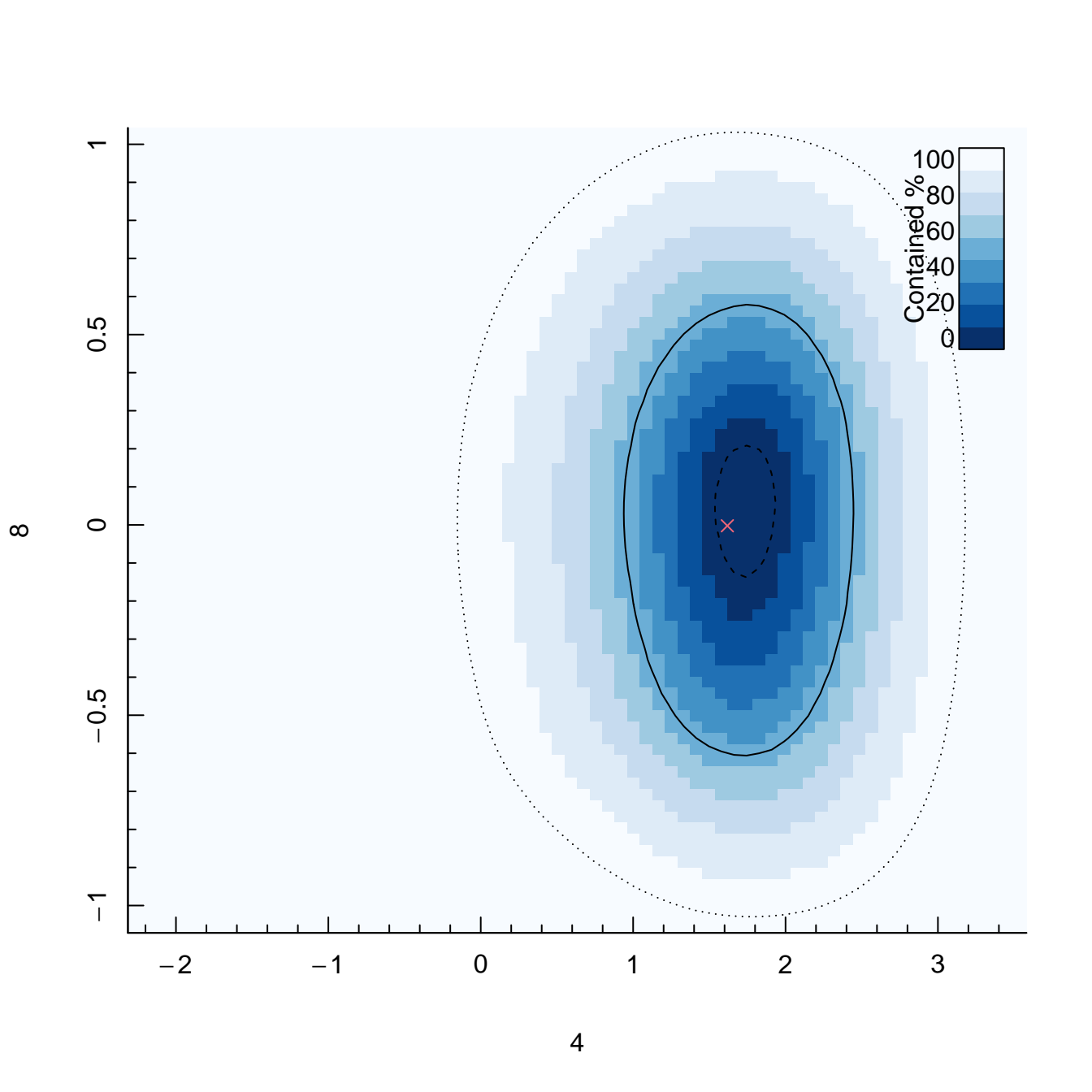


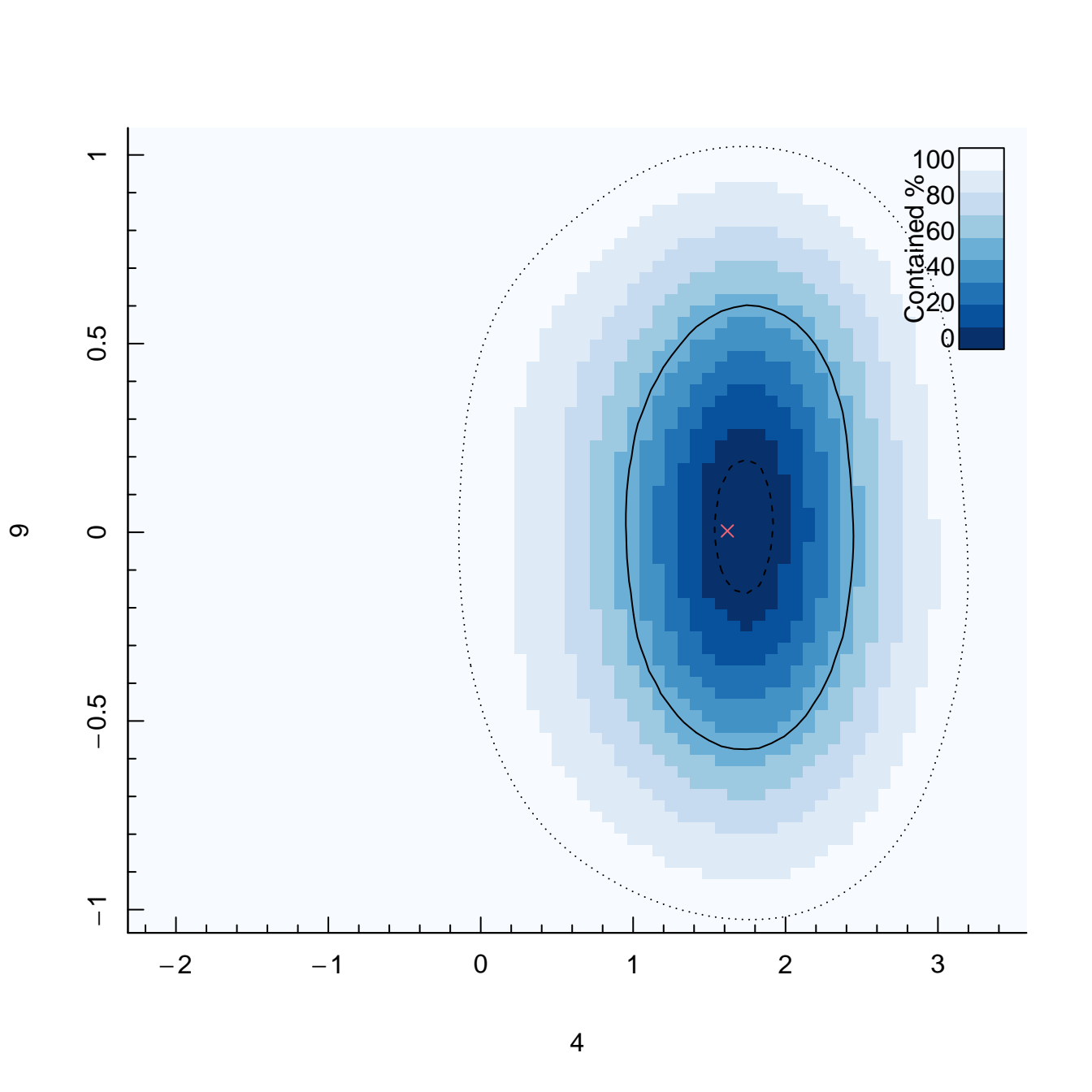
3

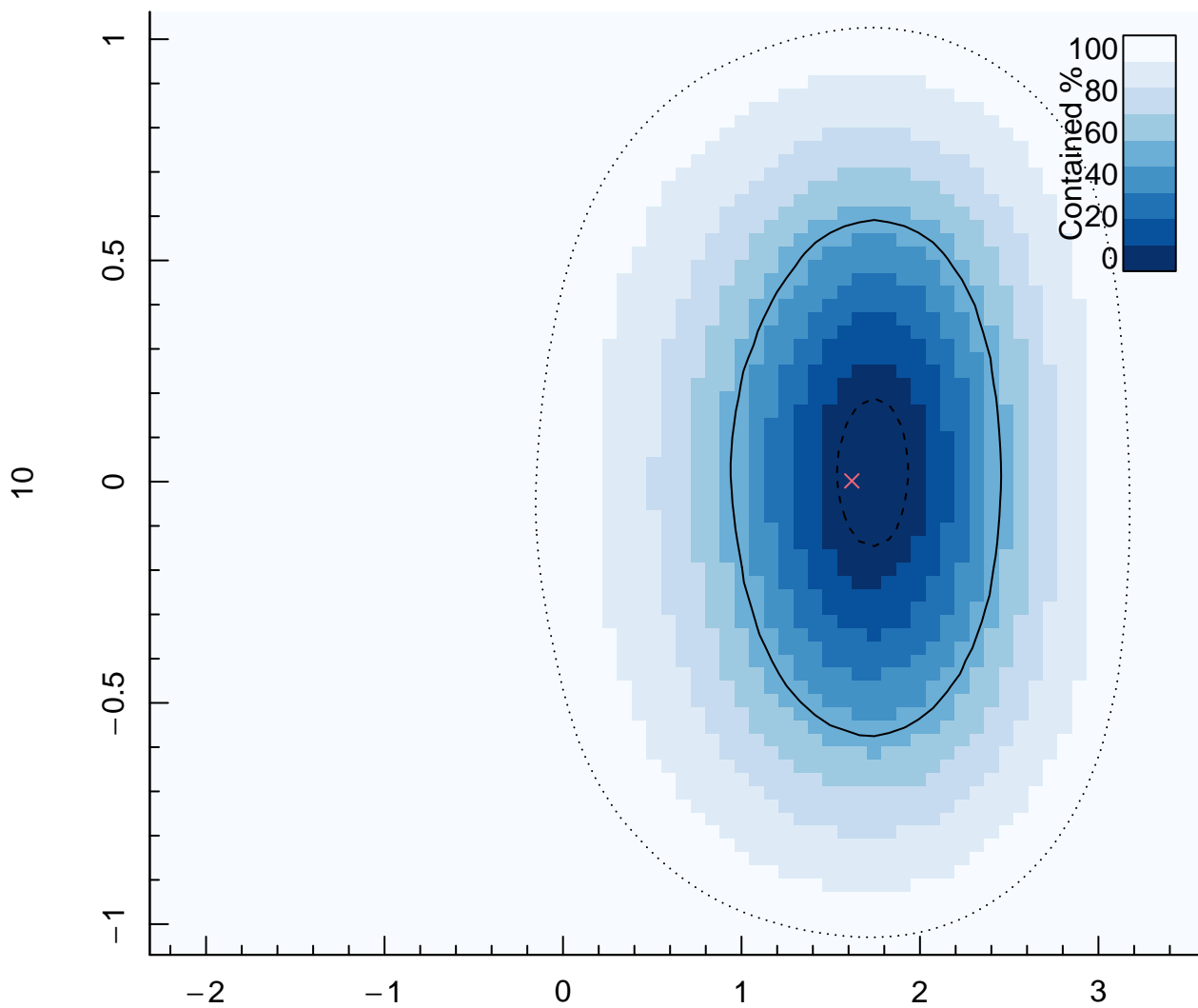




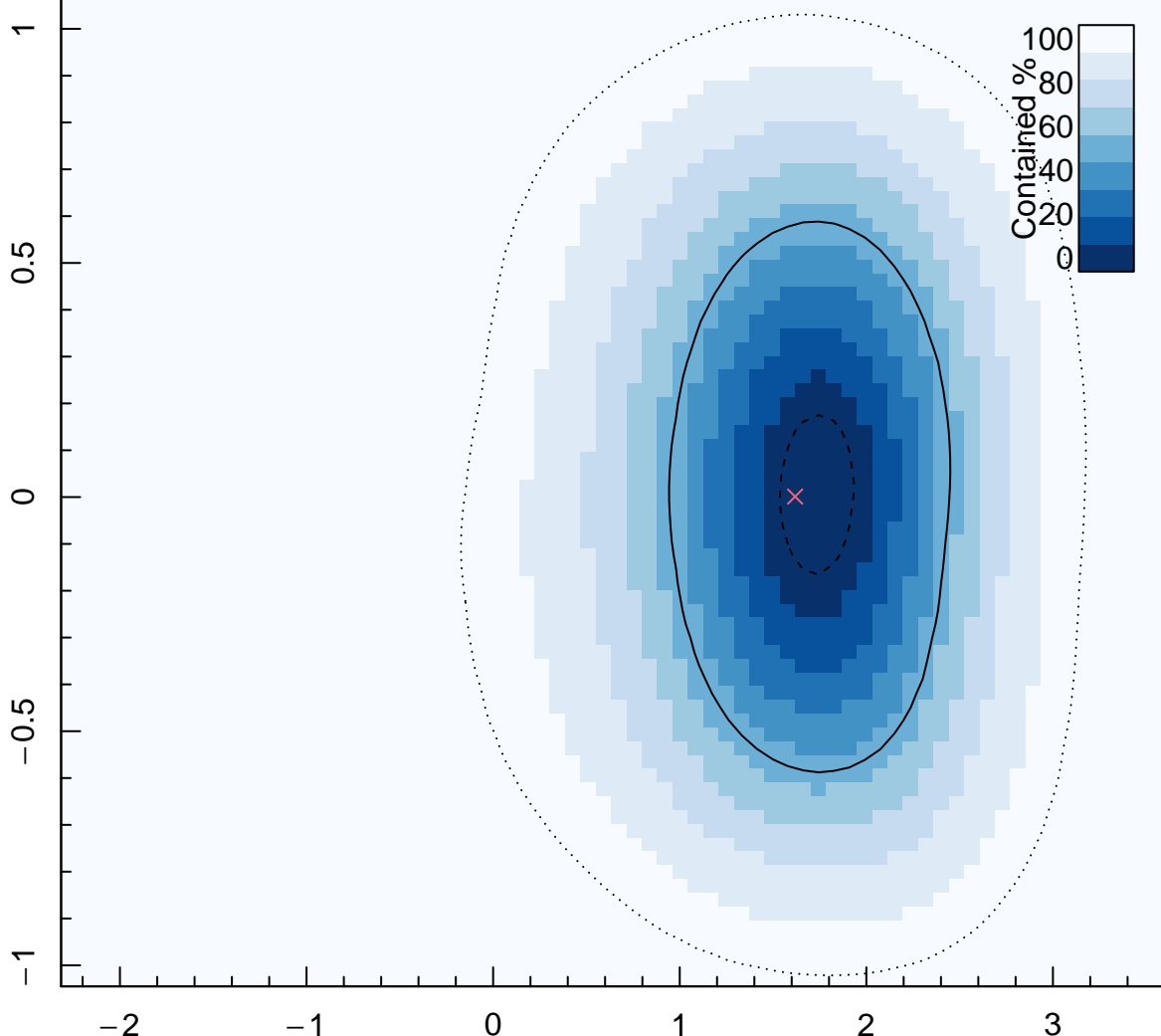


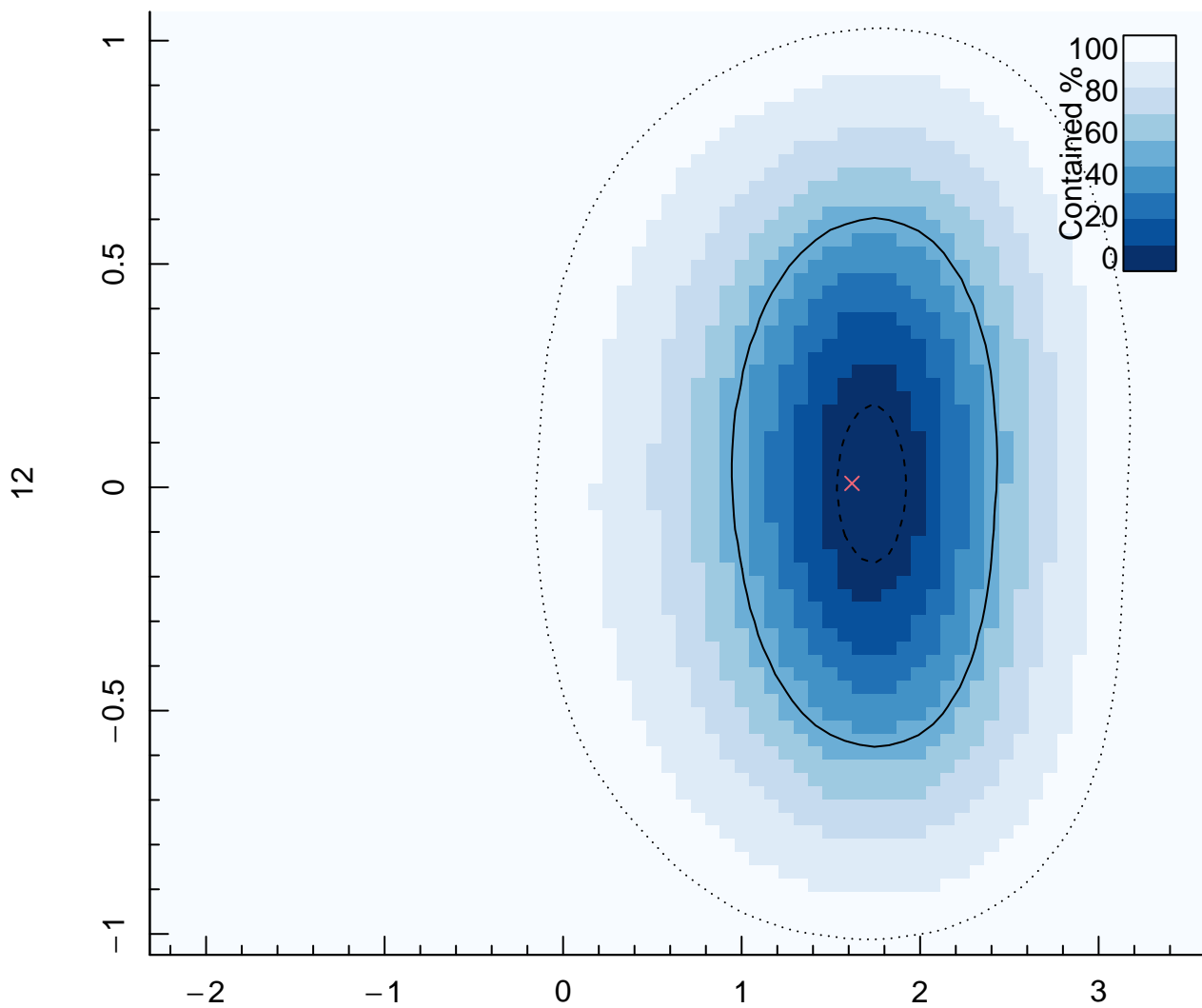




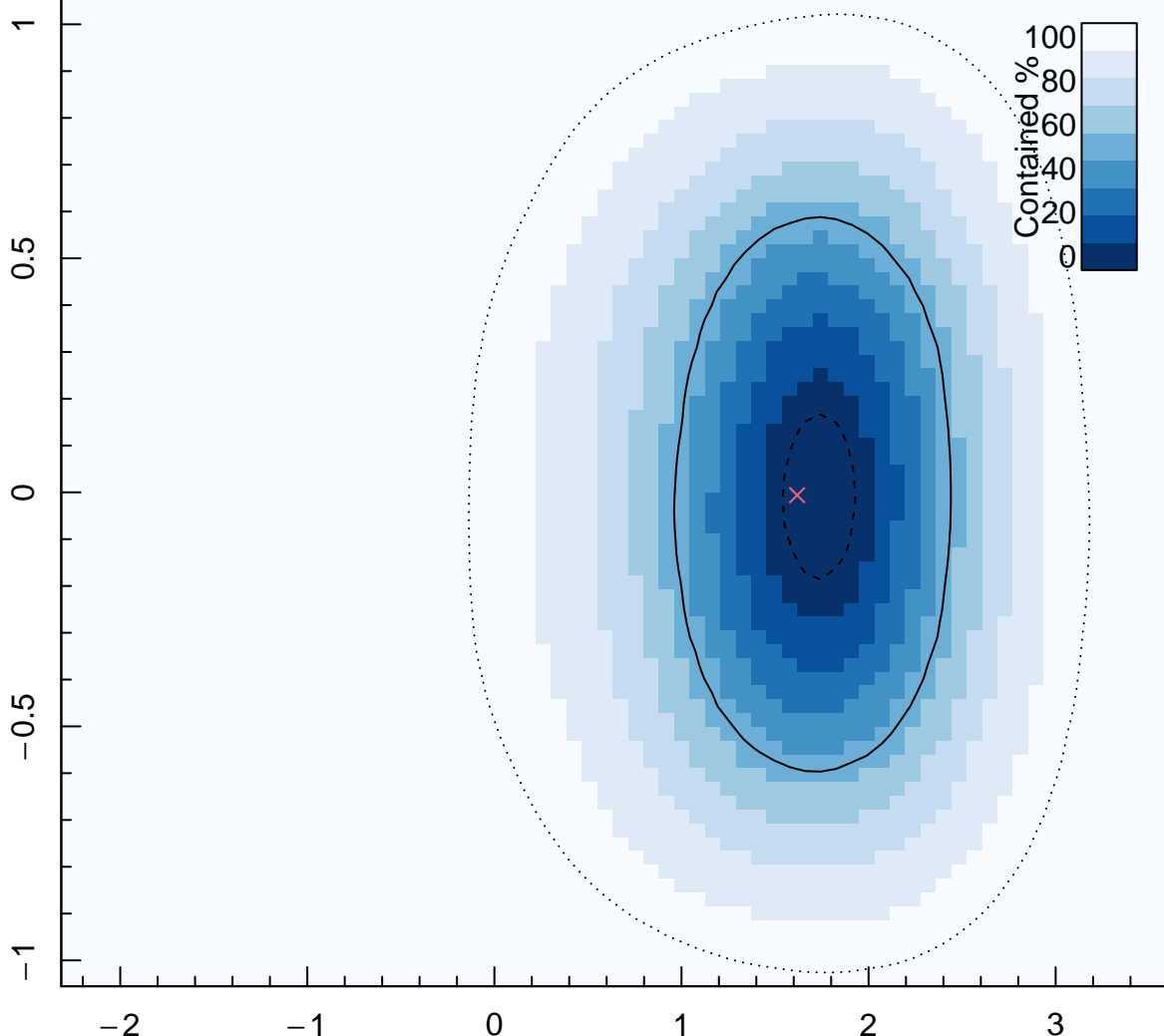


11

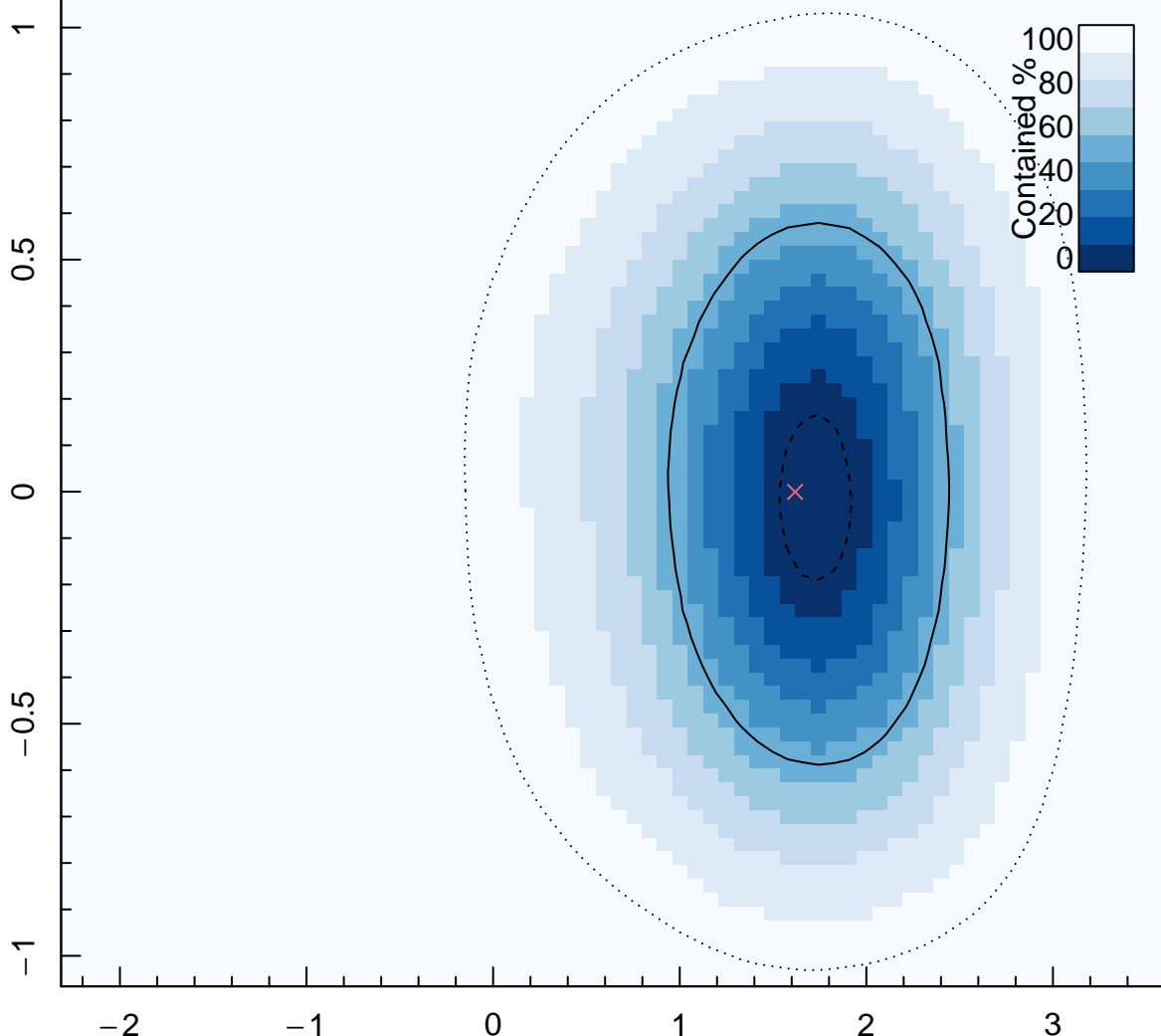


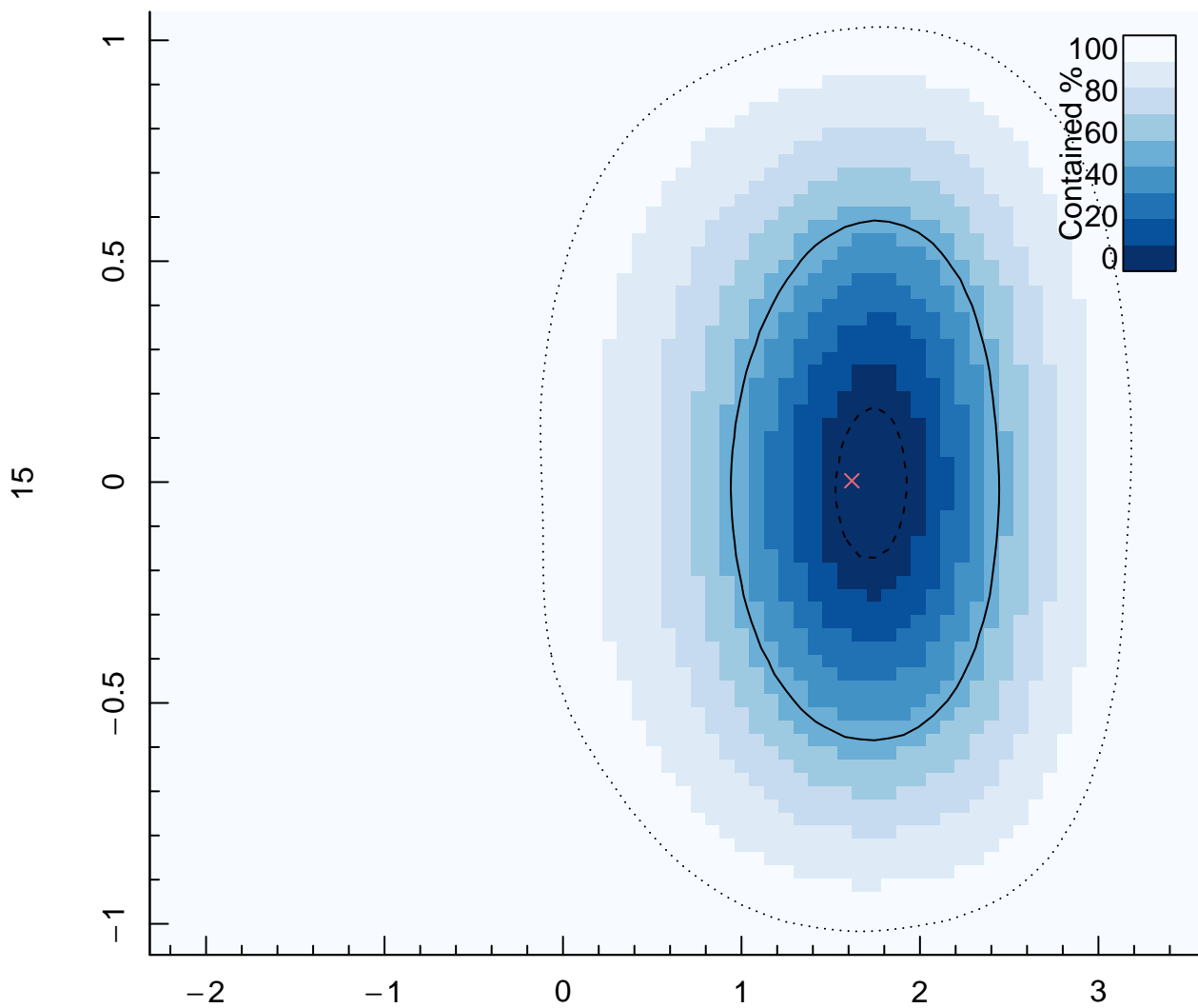


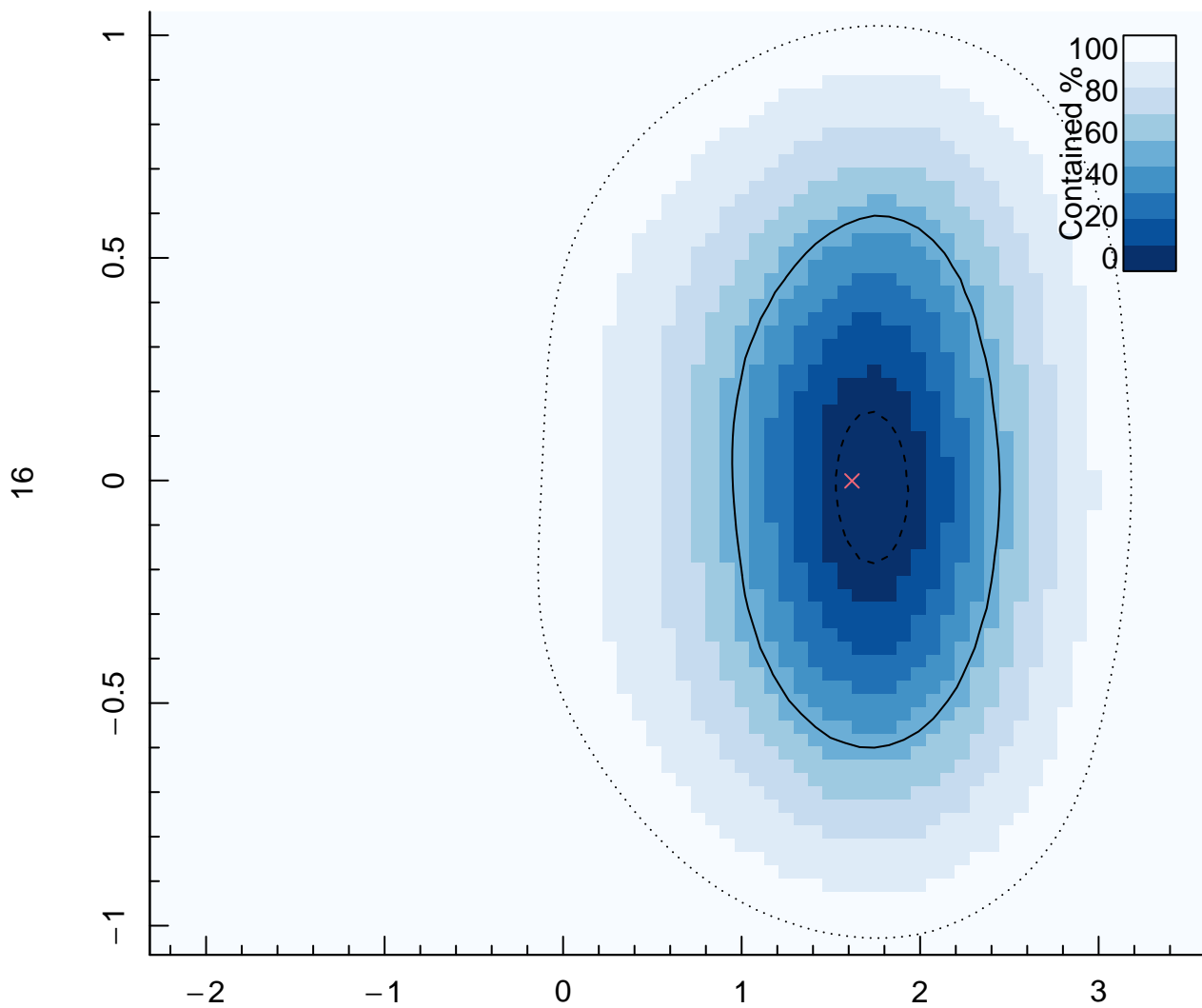
13



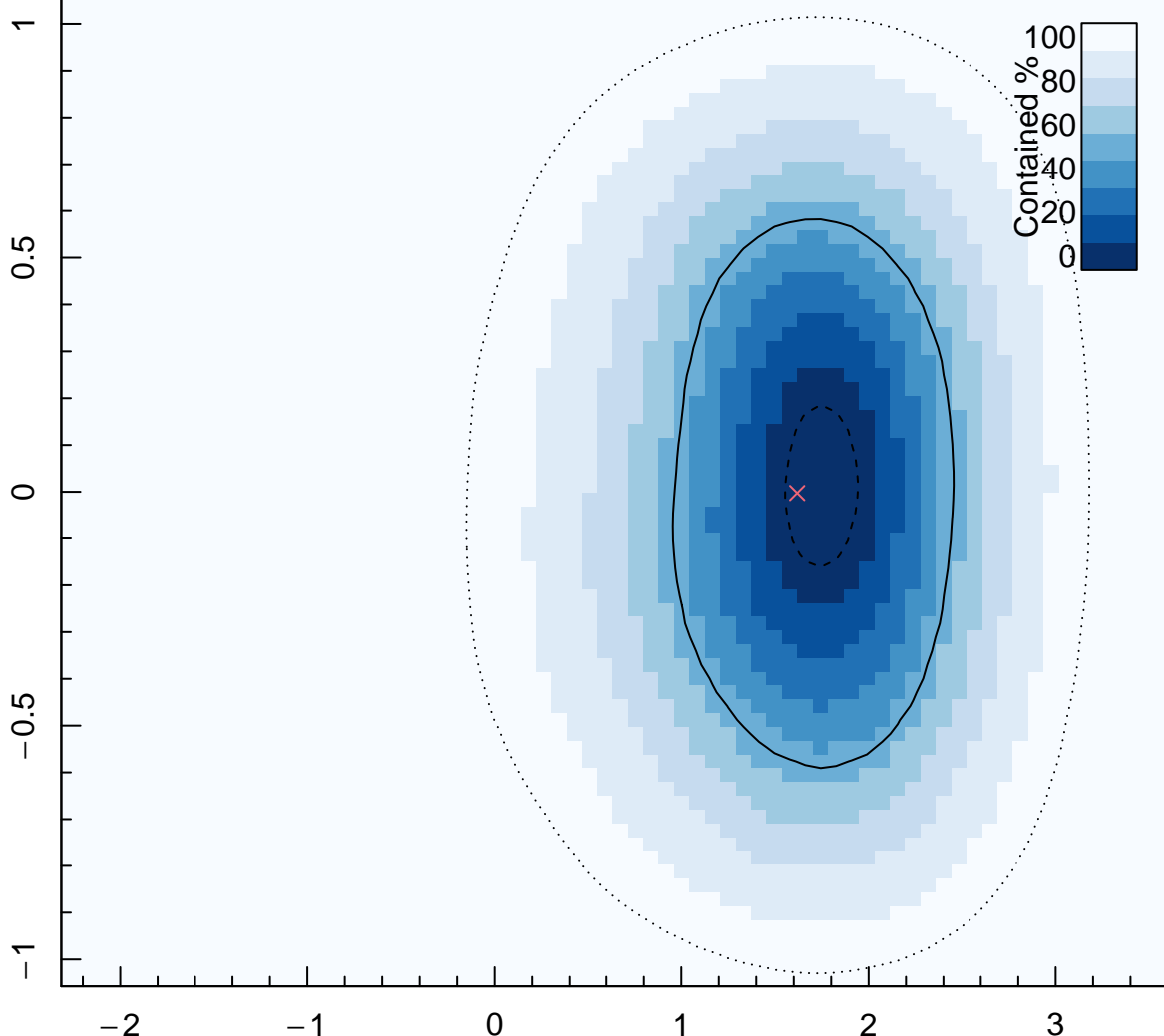
14

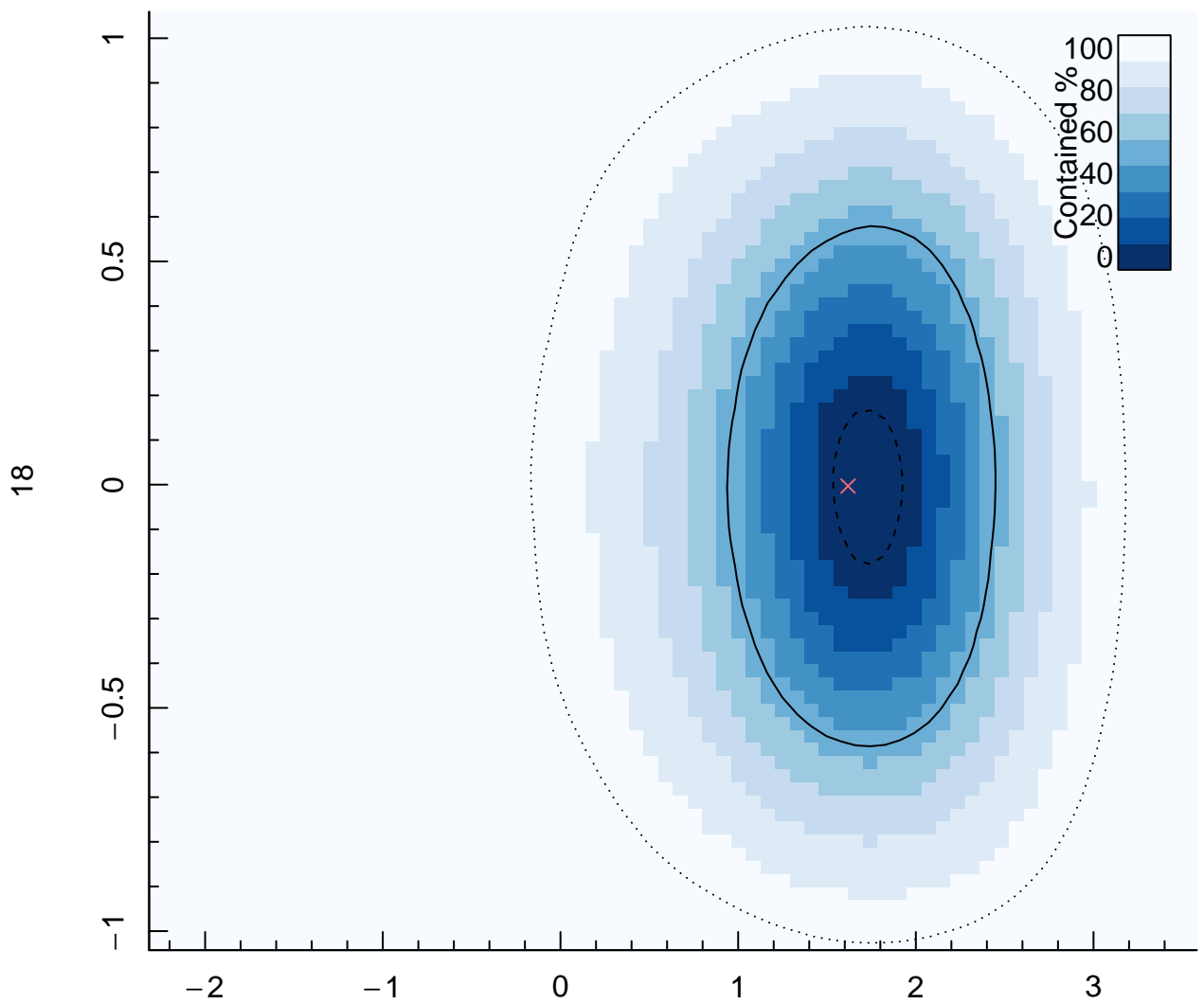


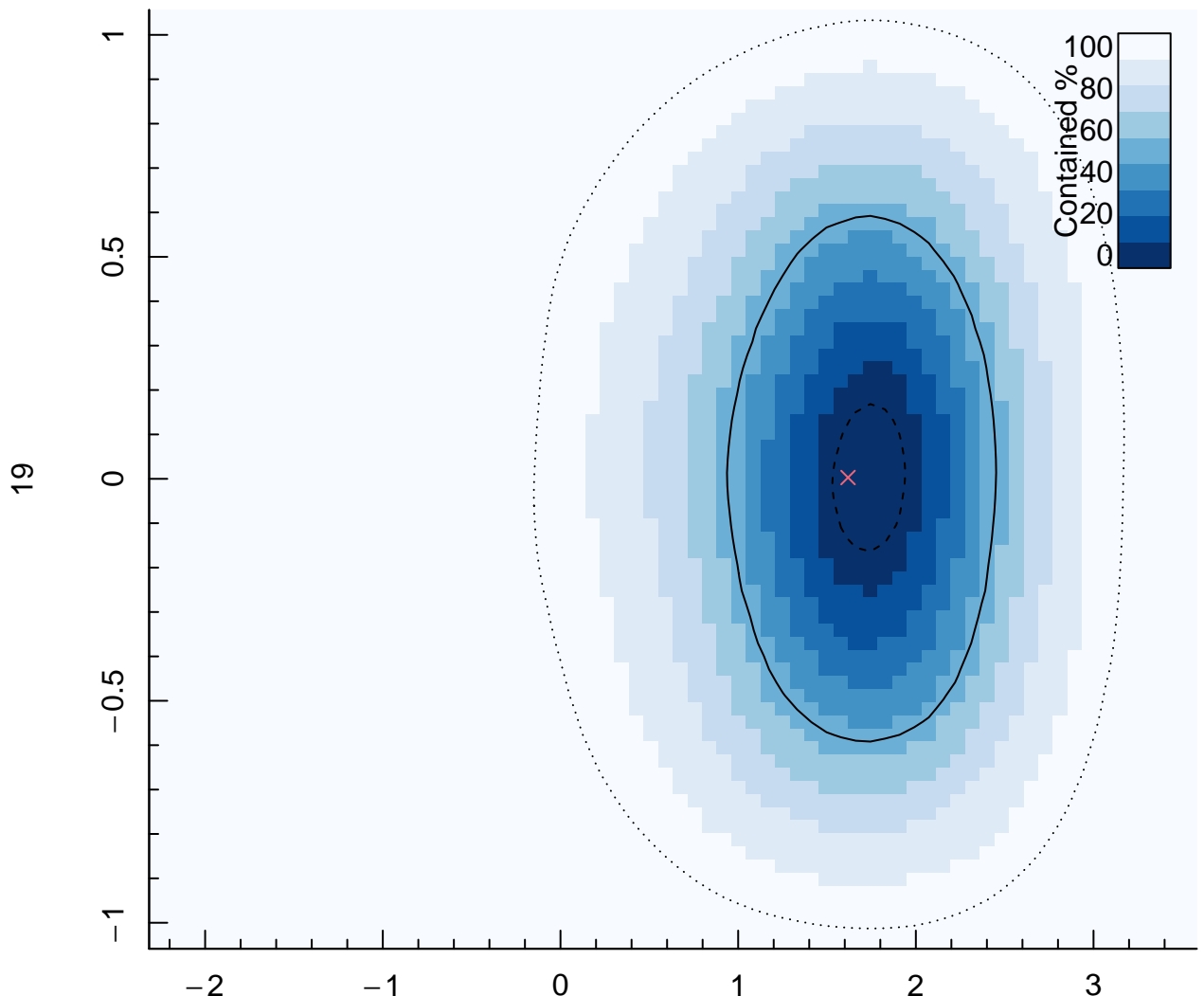


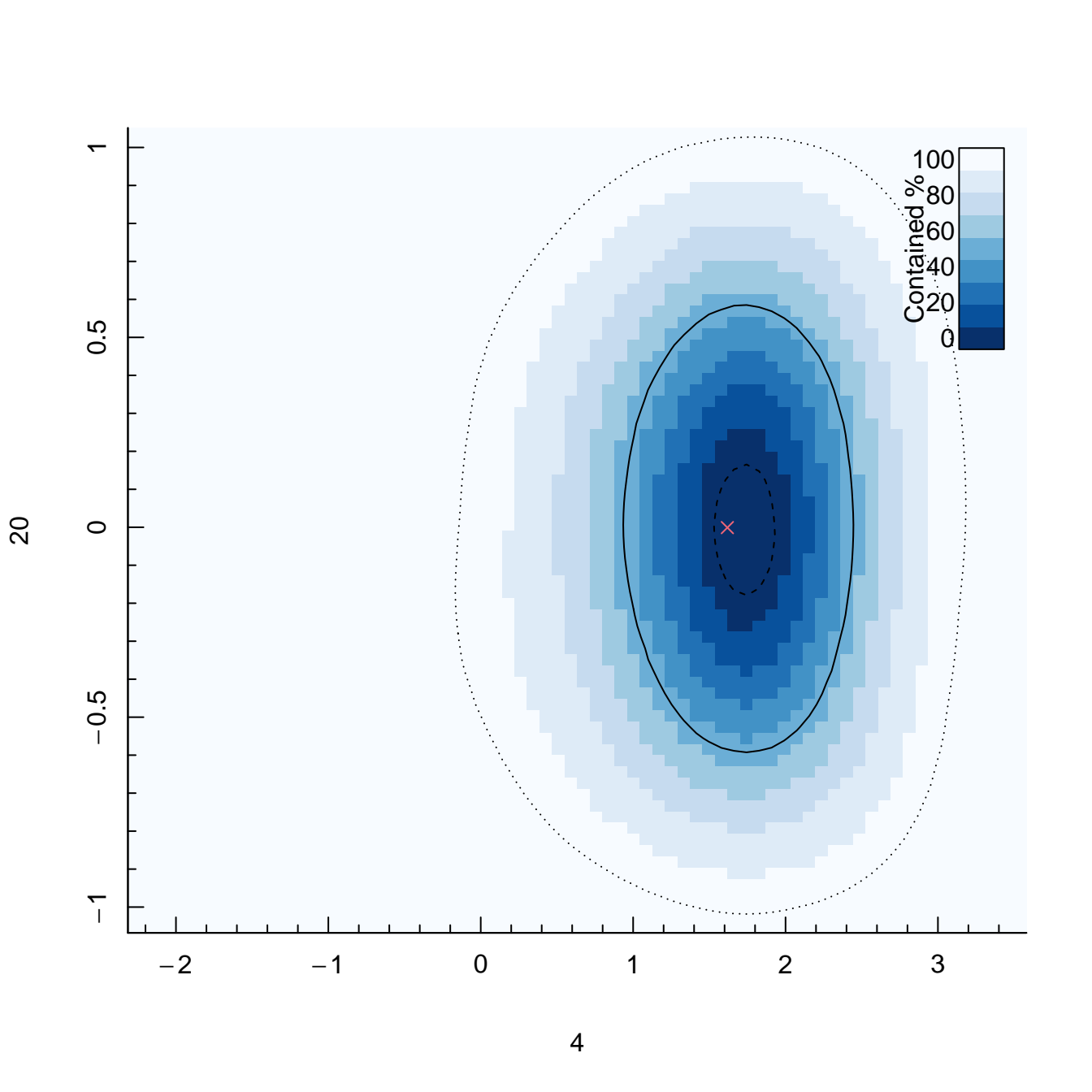


17

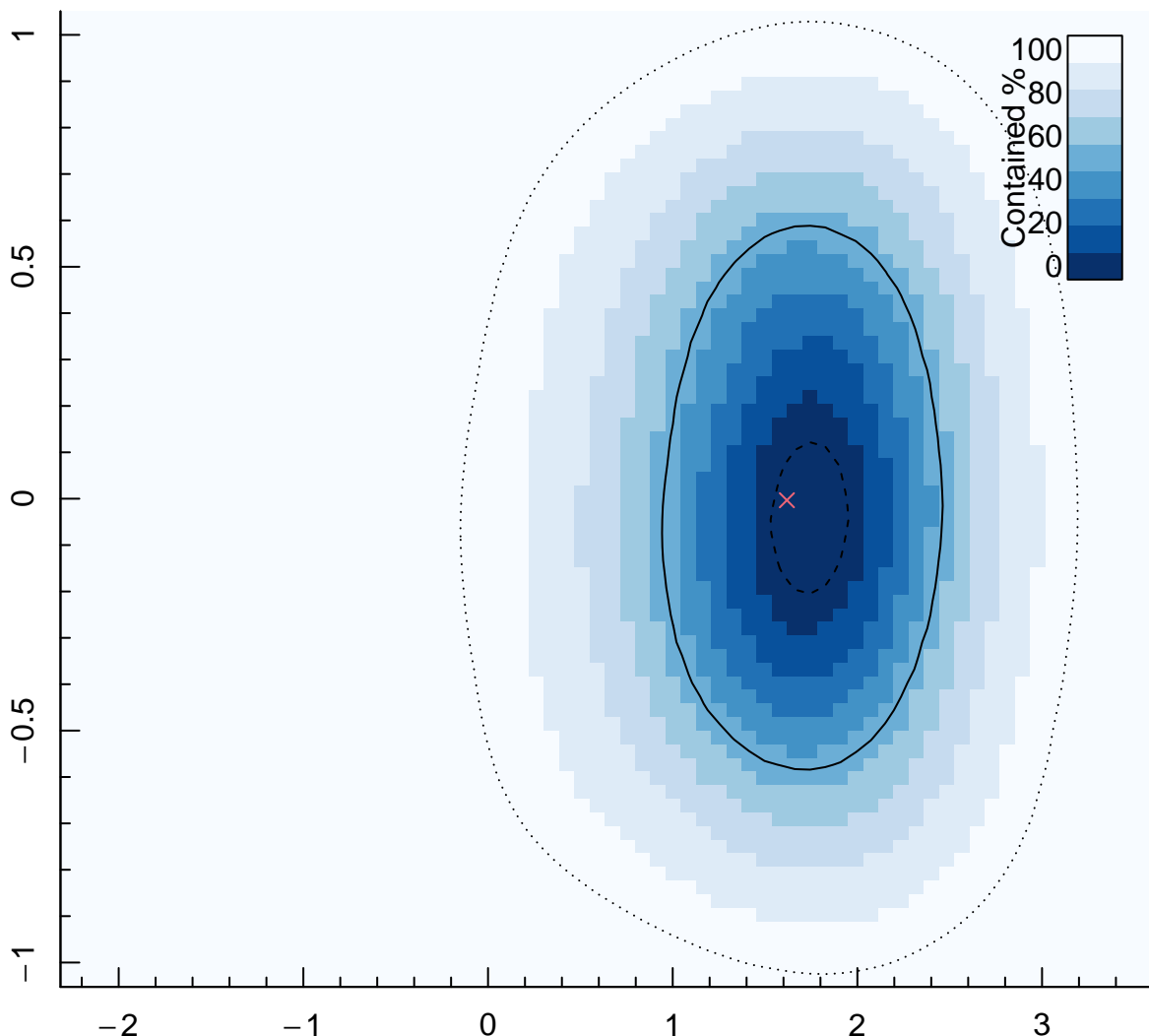


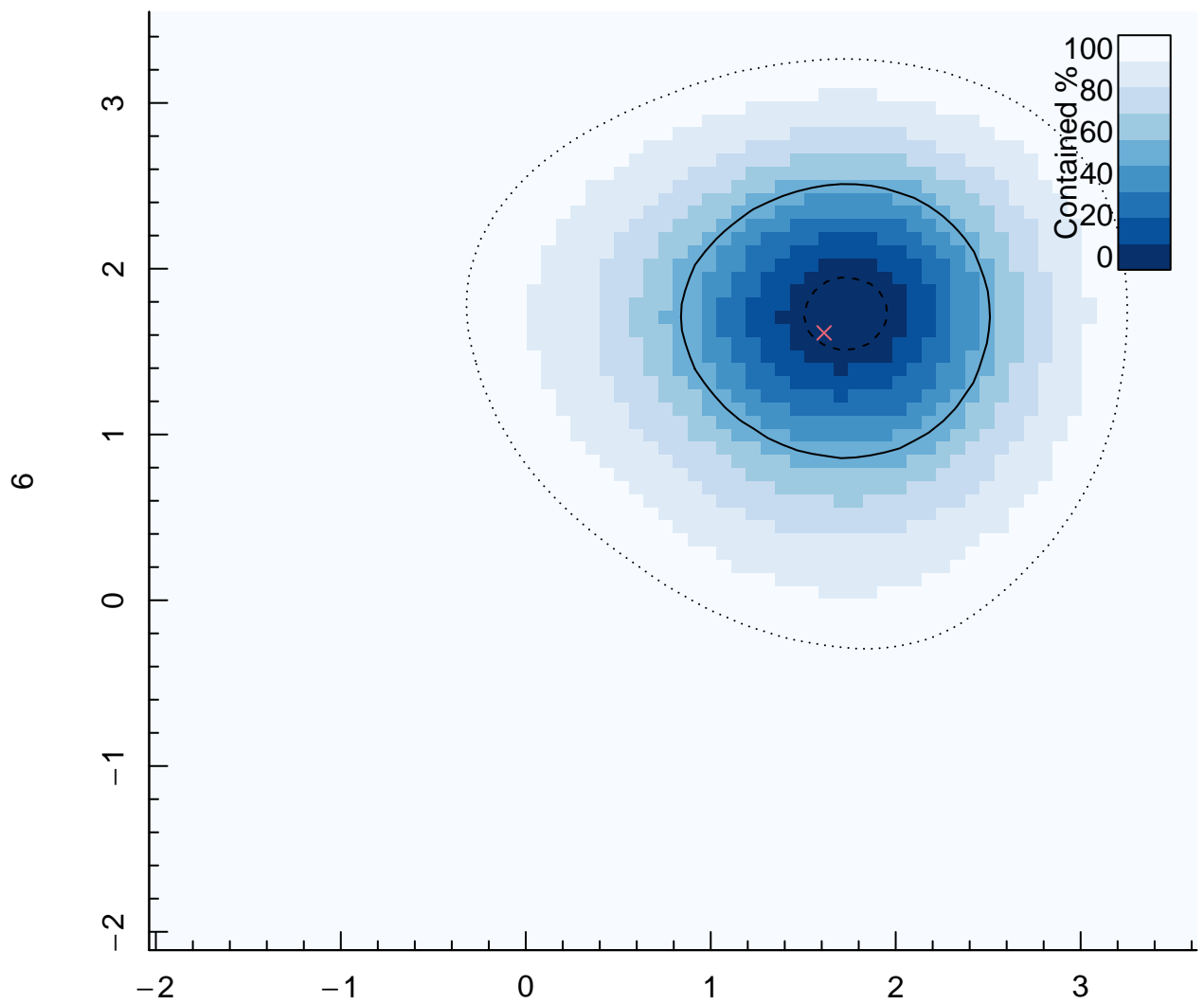


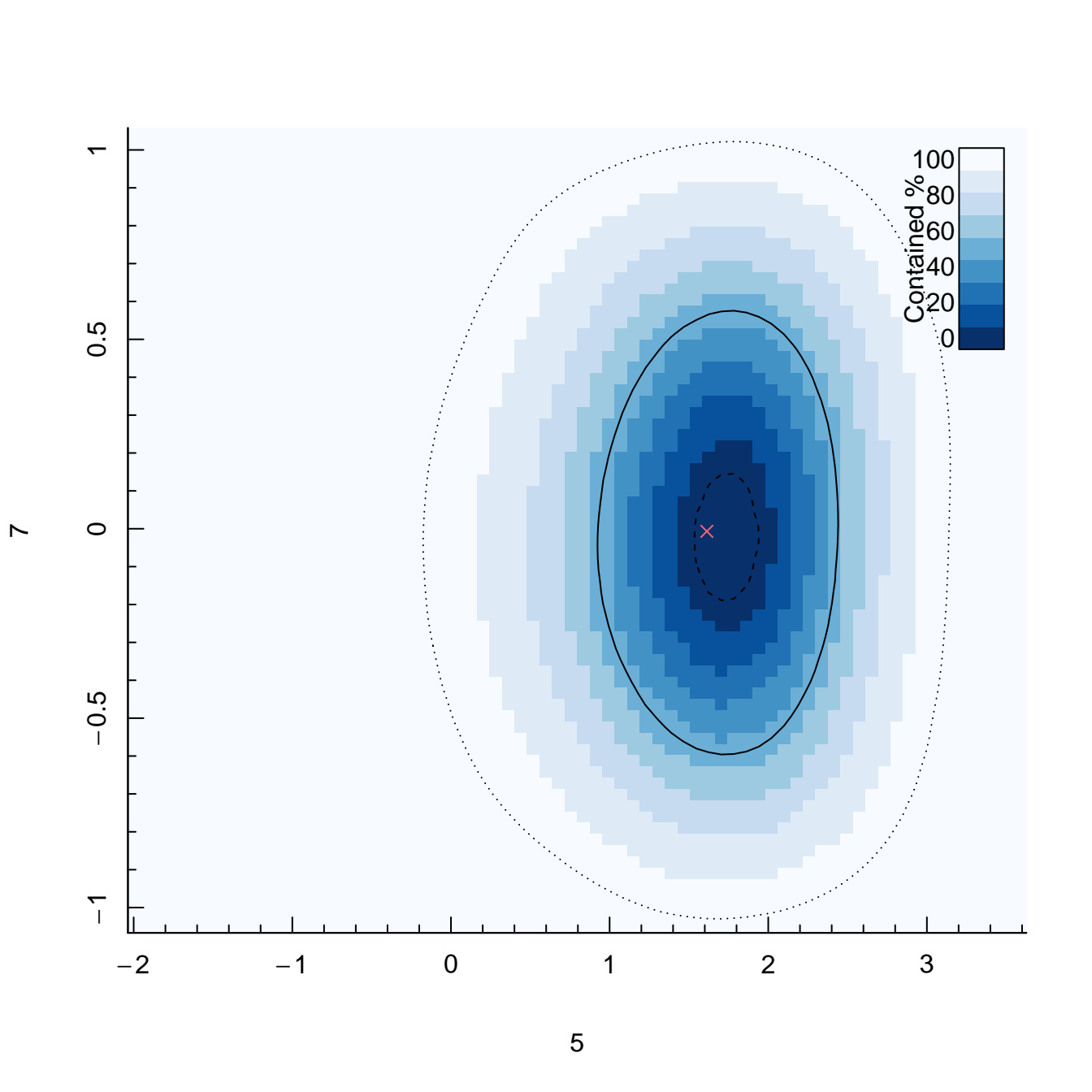


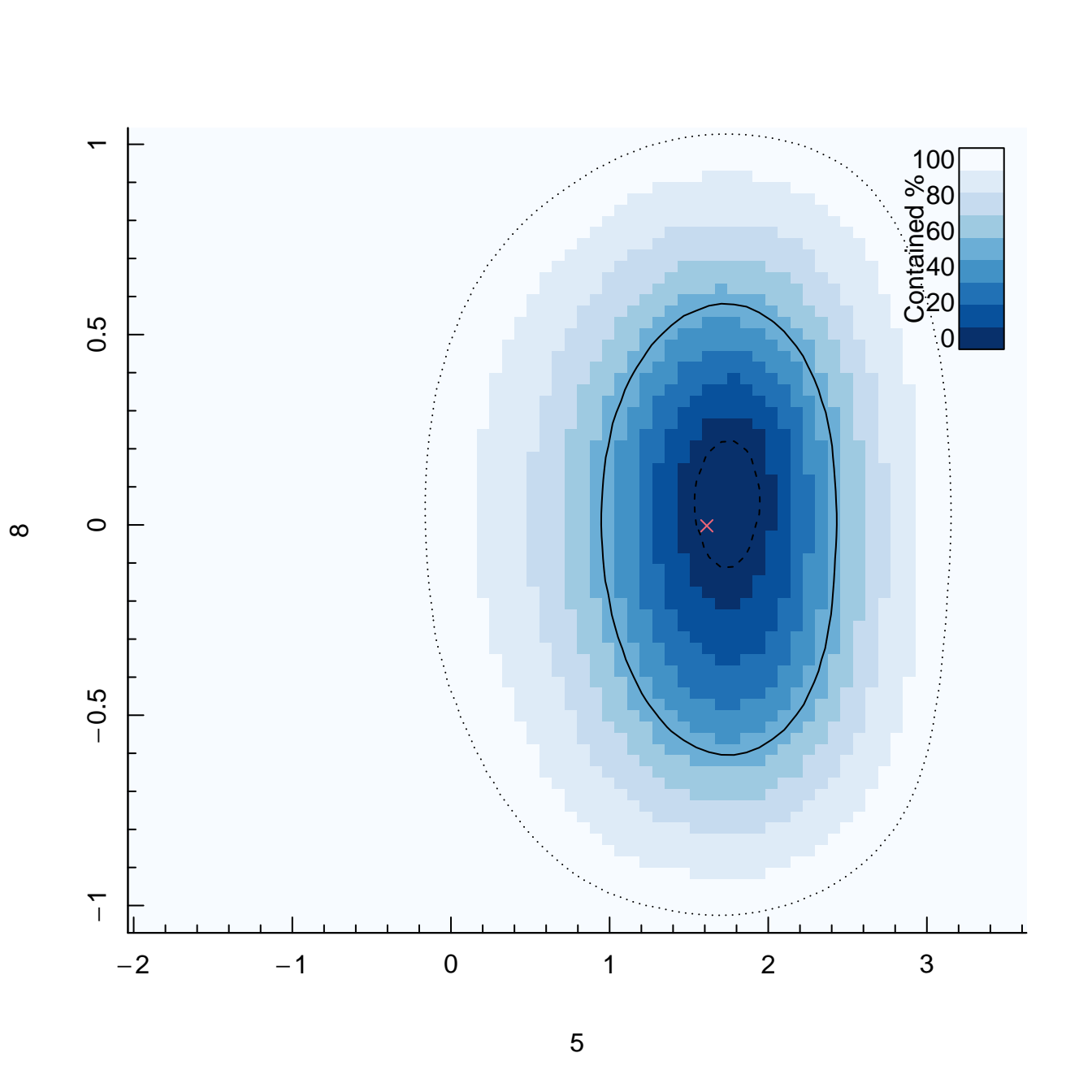


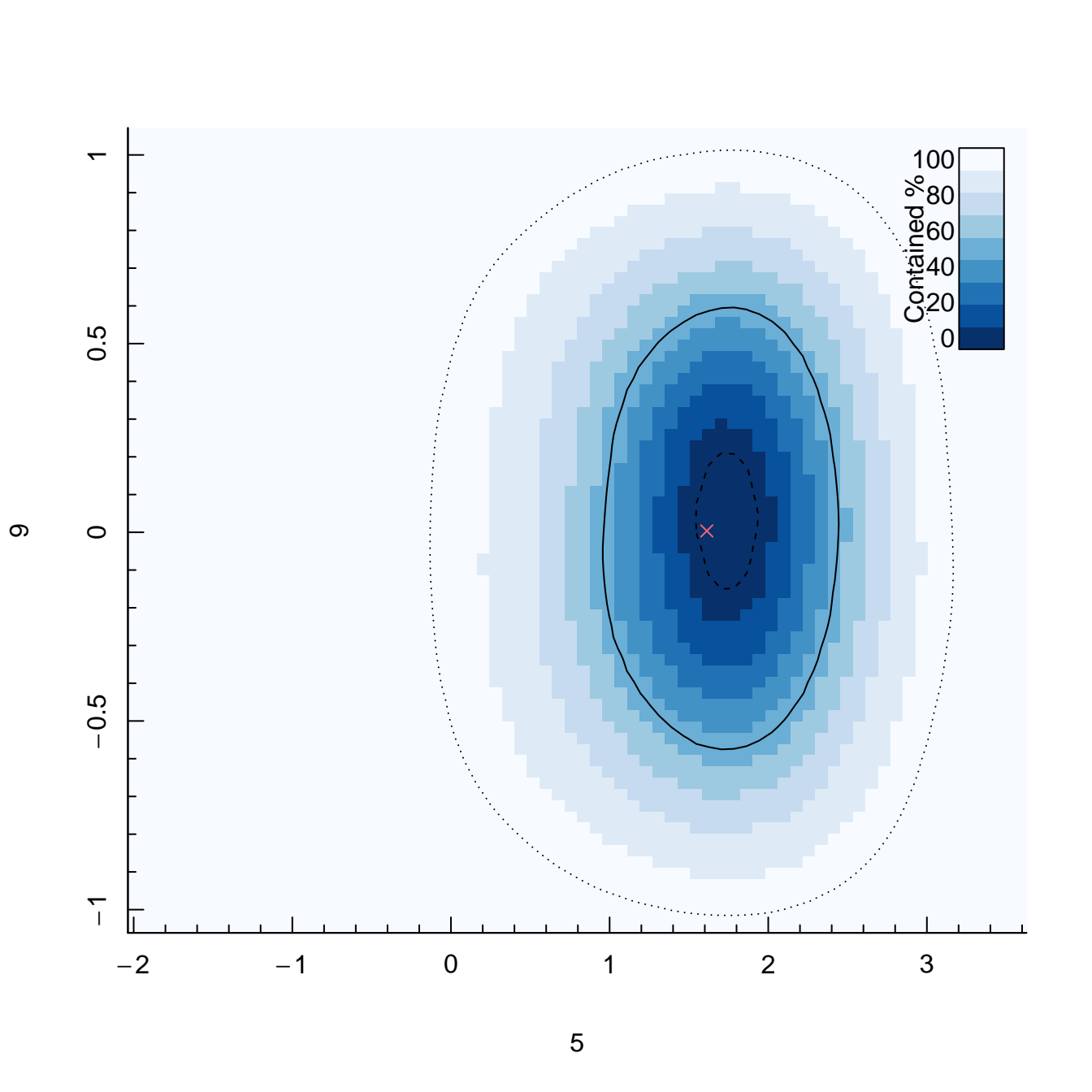
21

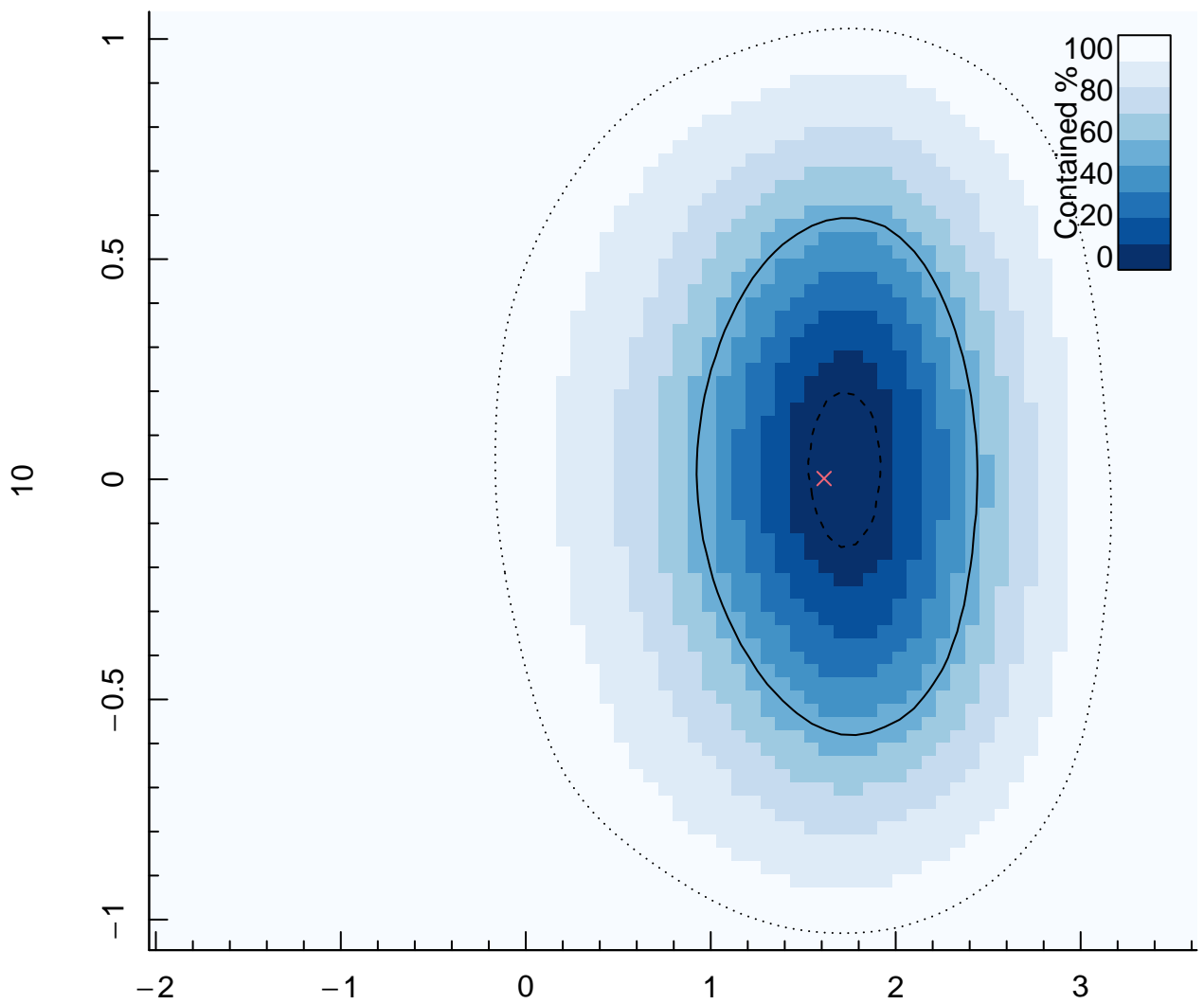


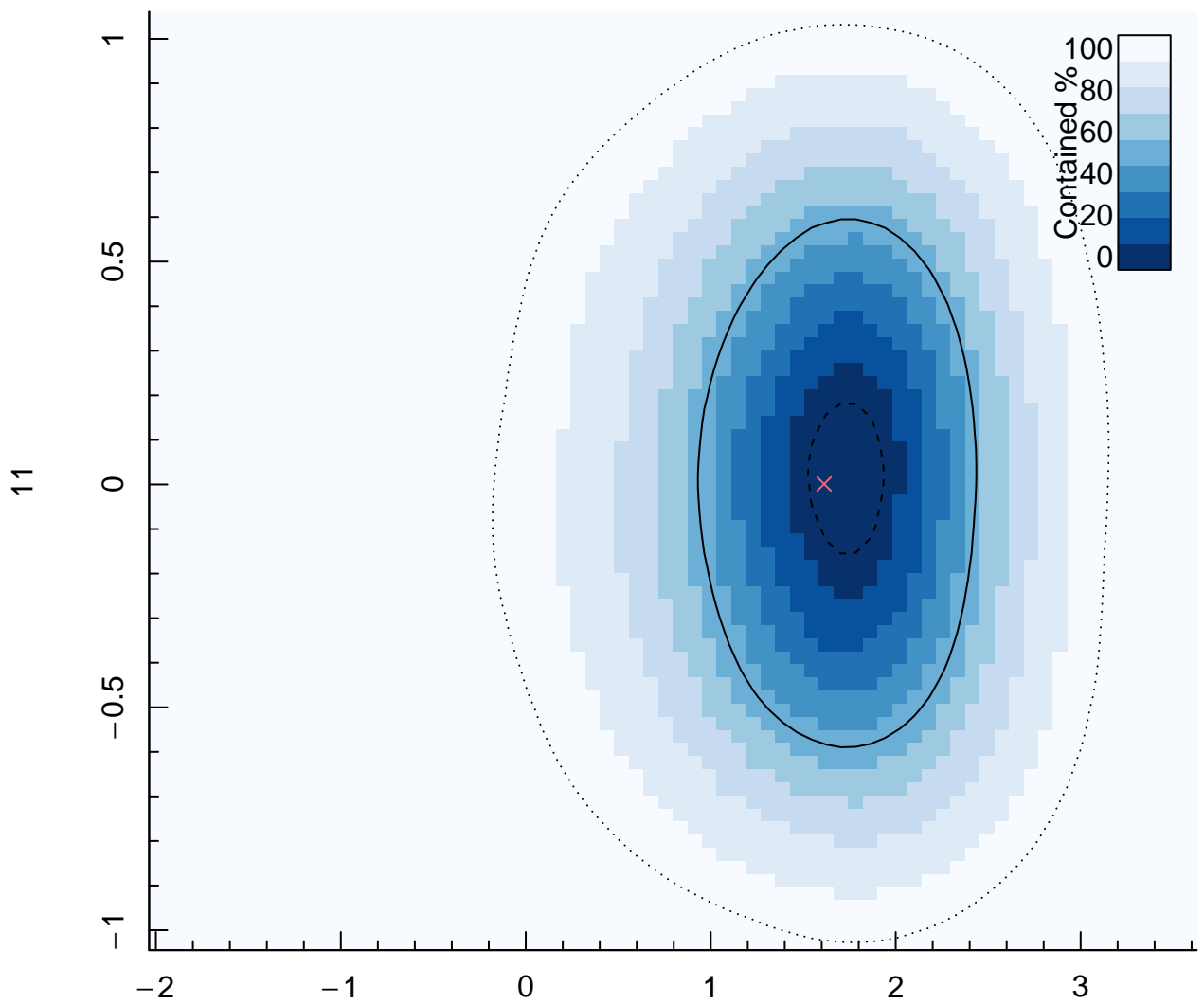


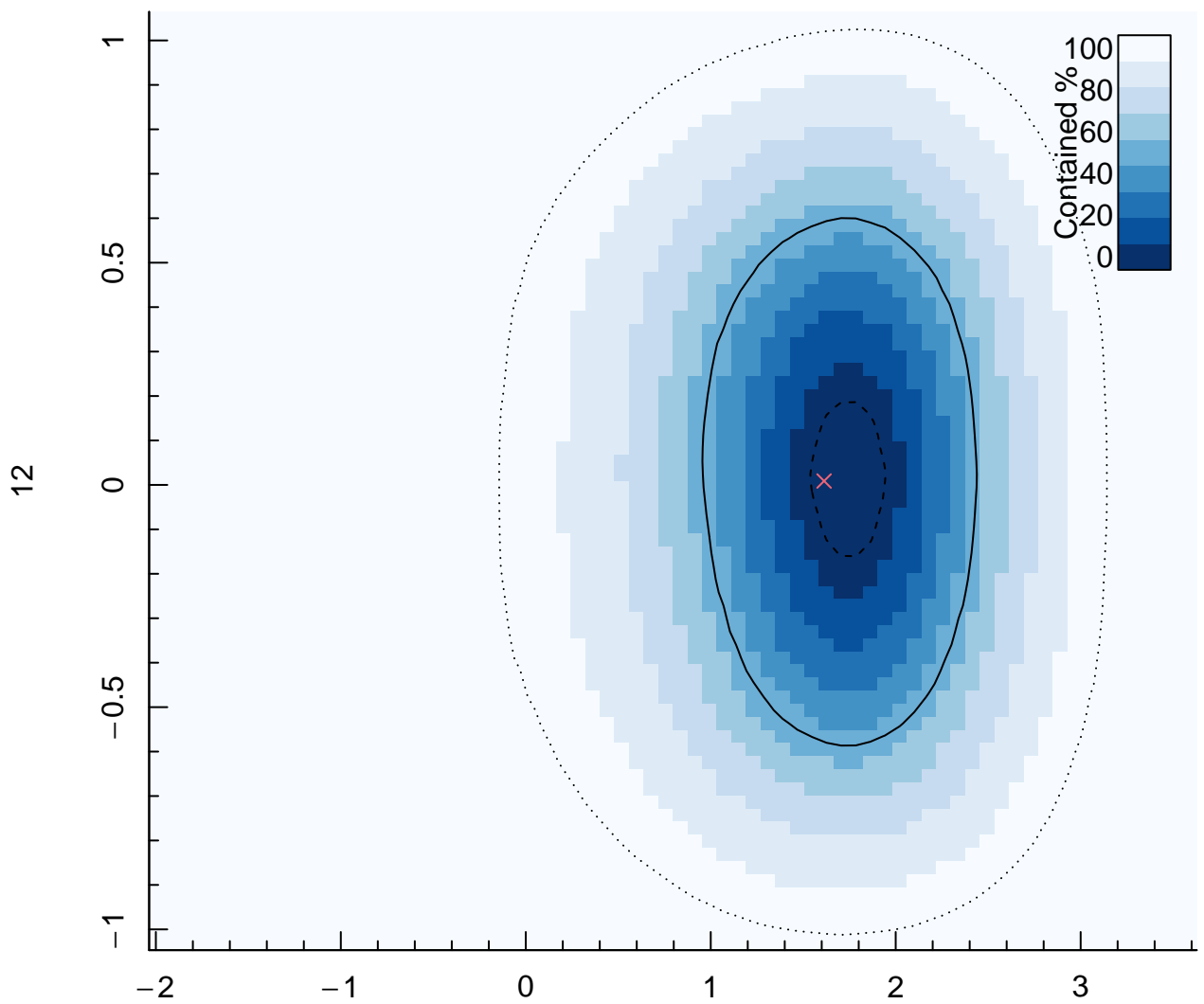




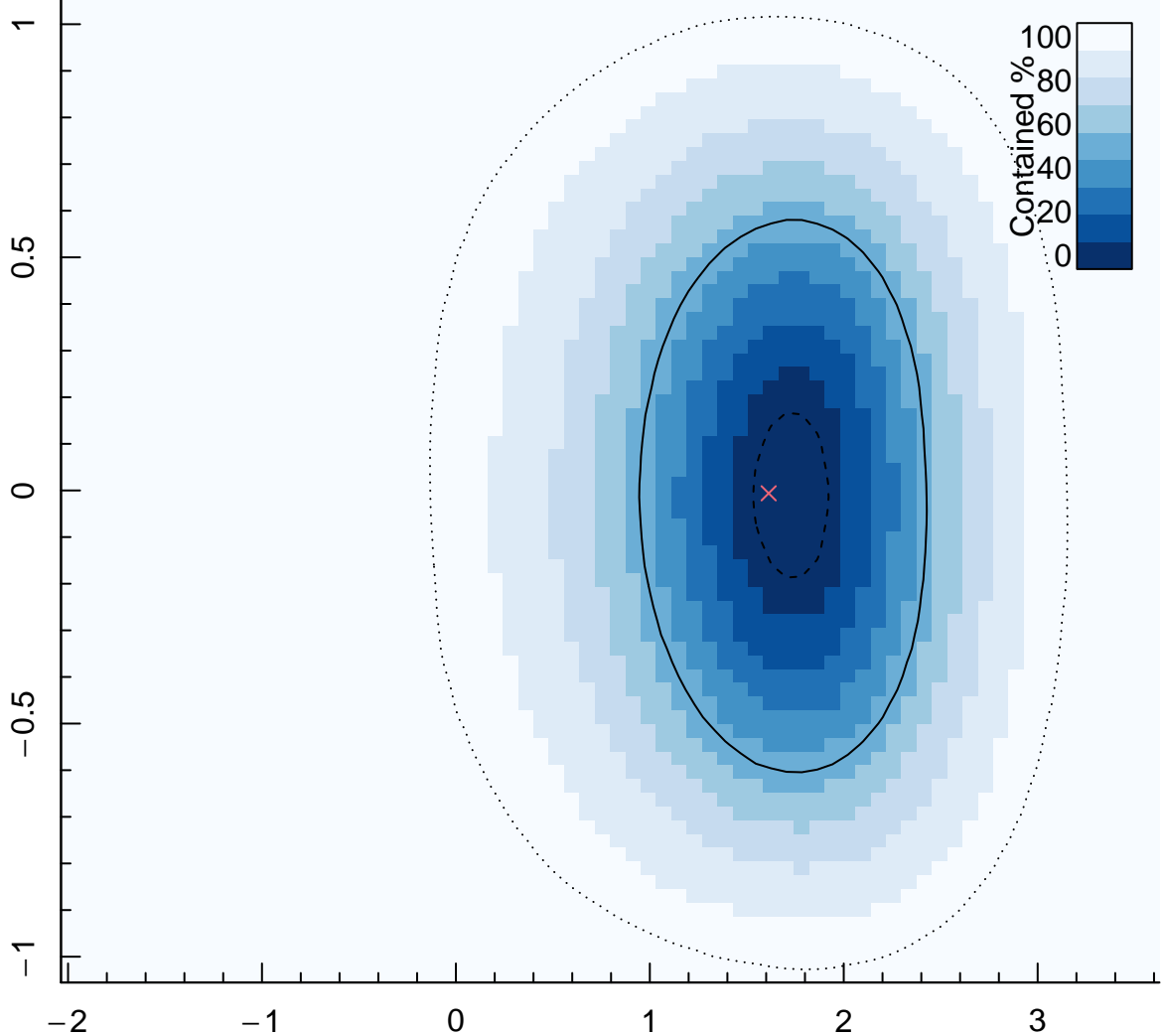








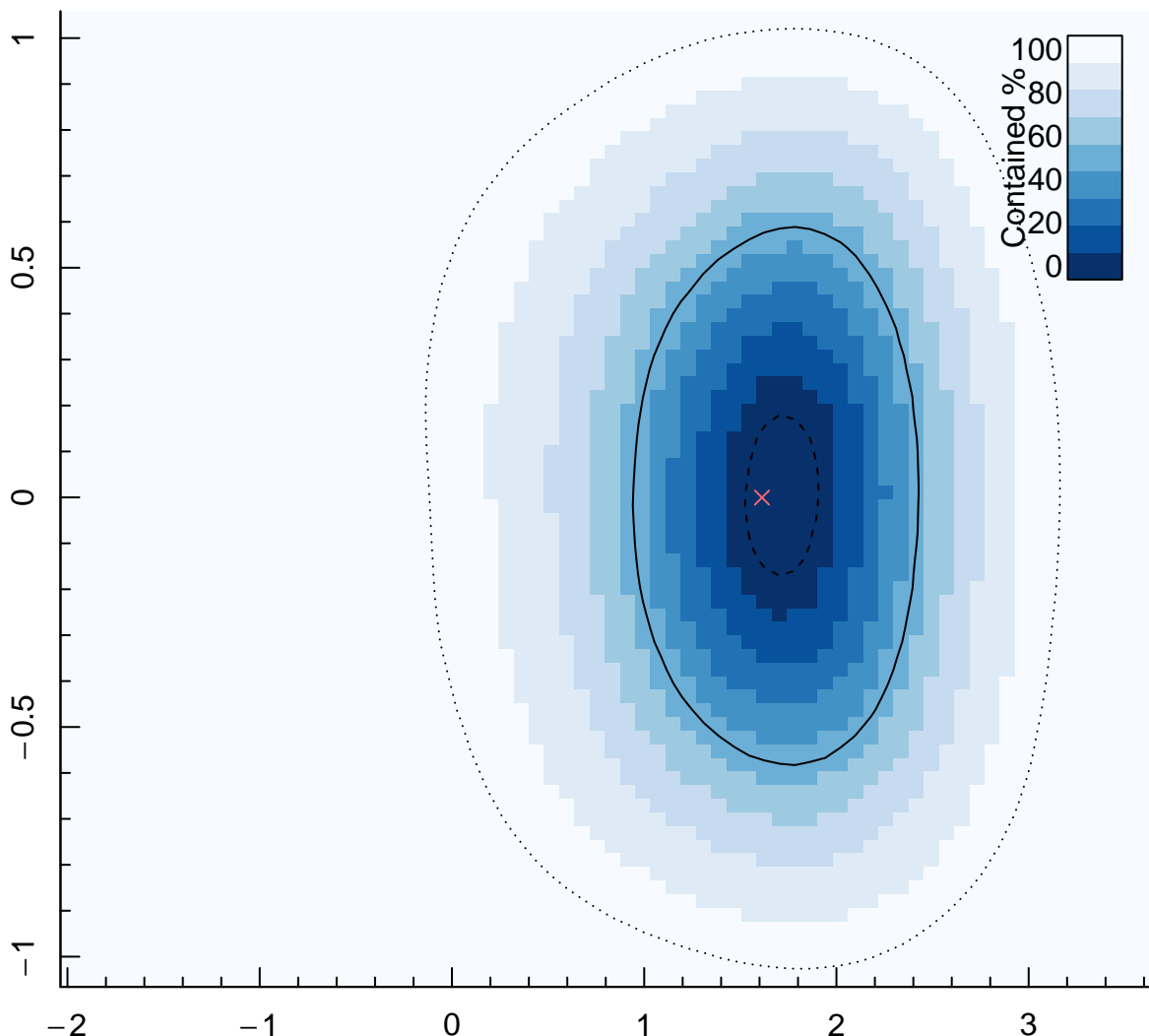
13

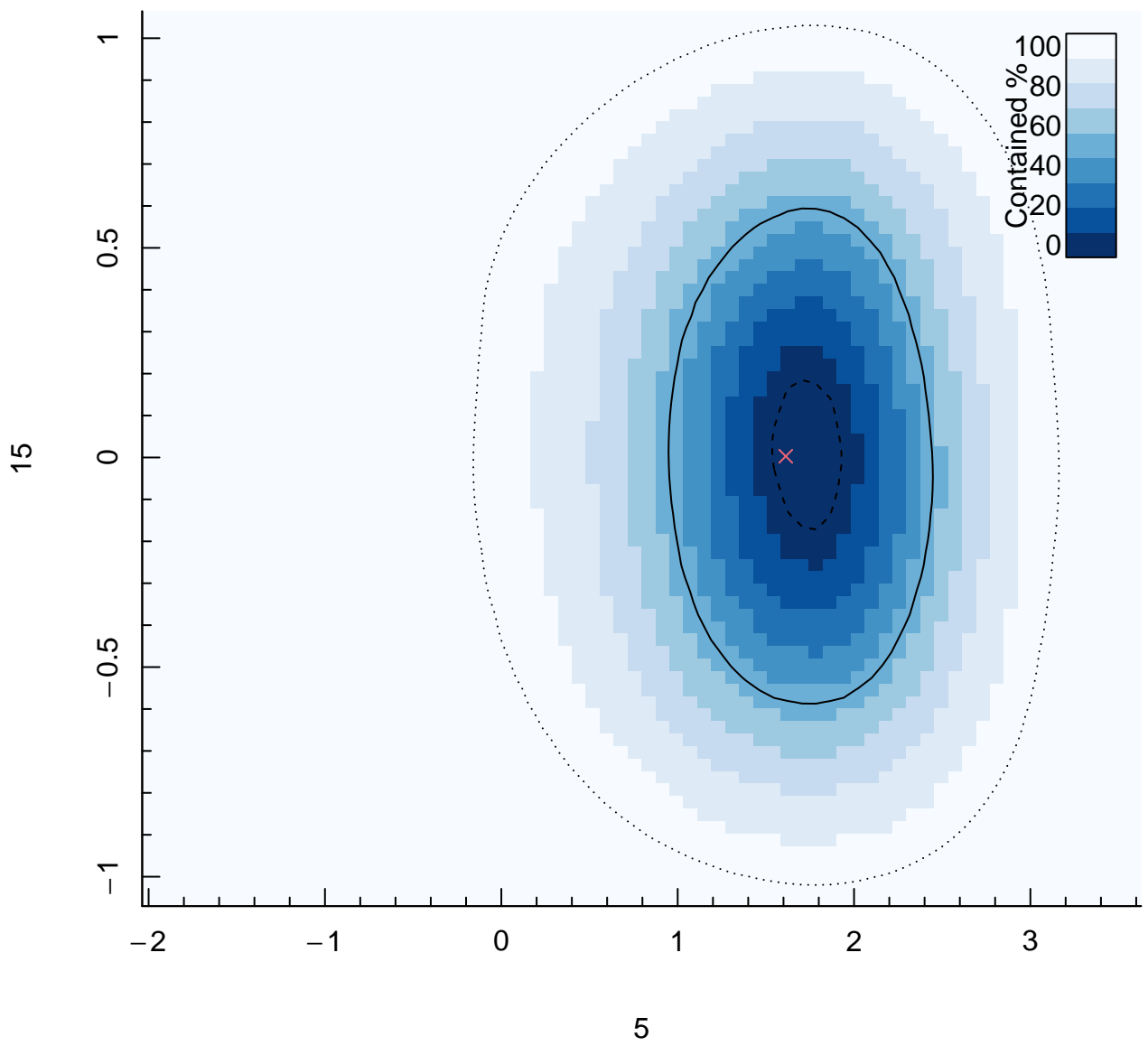


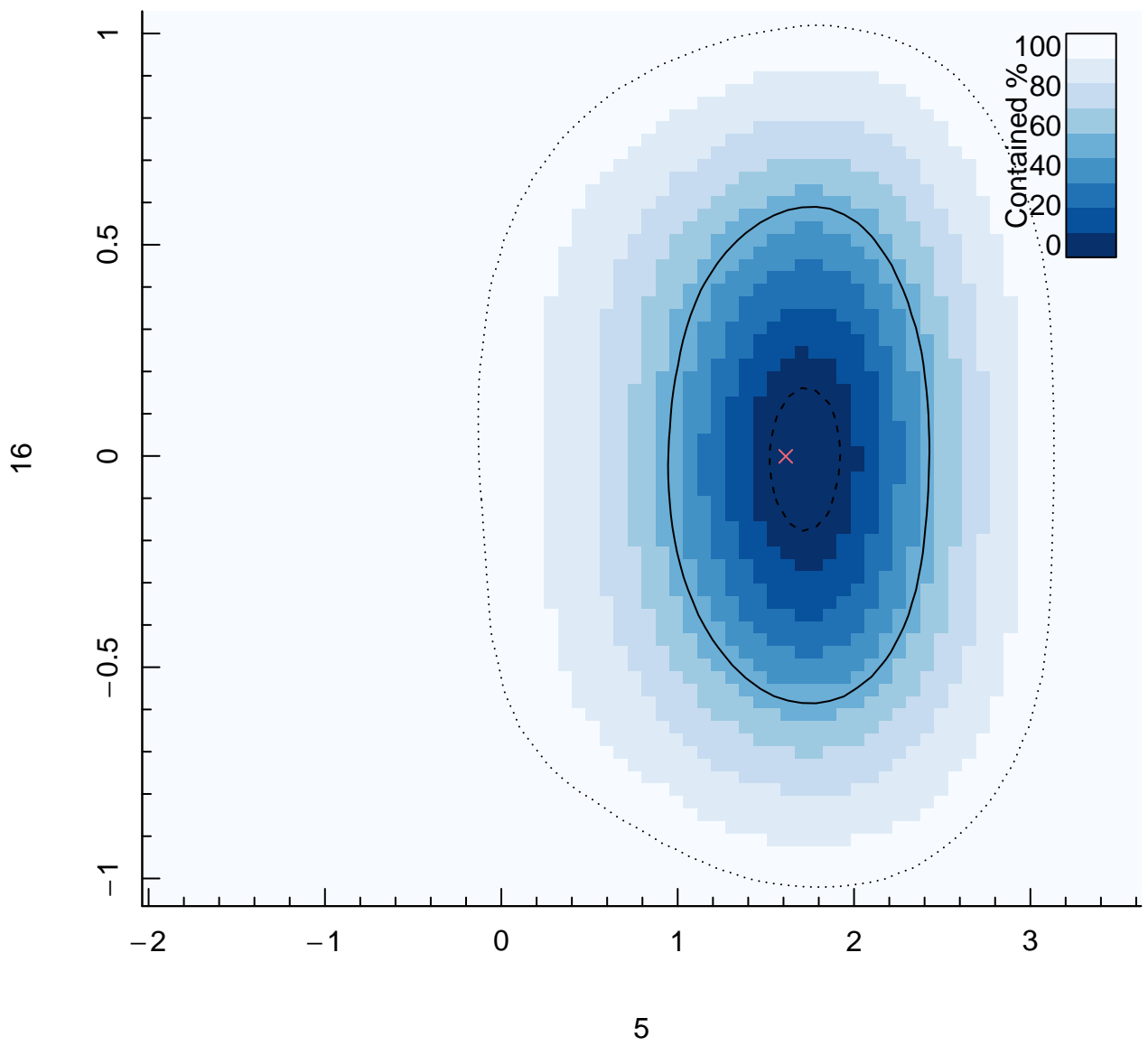
5

14

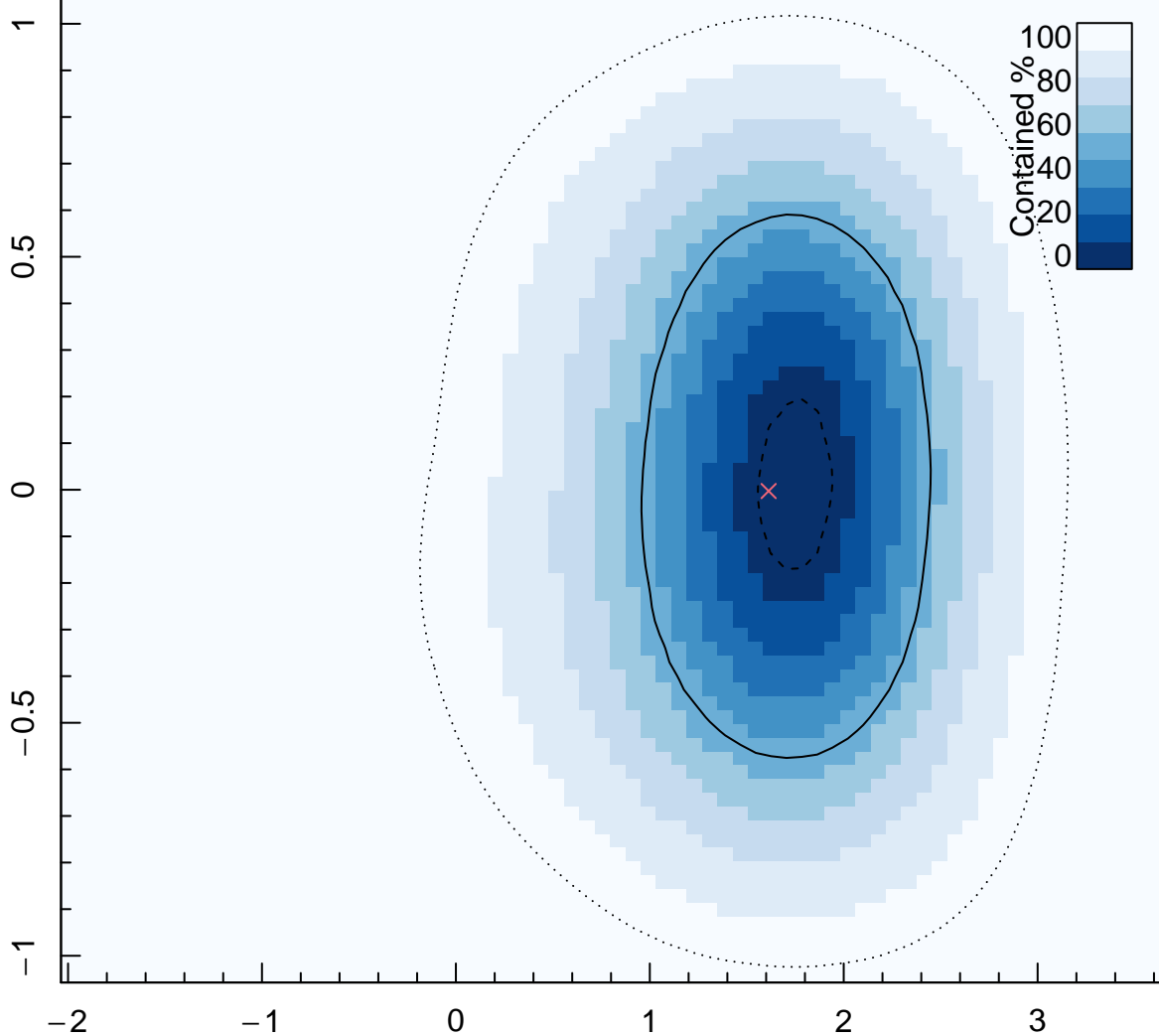
5

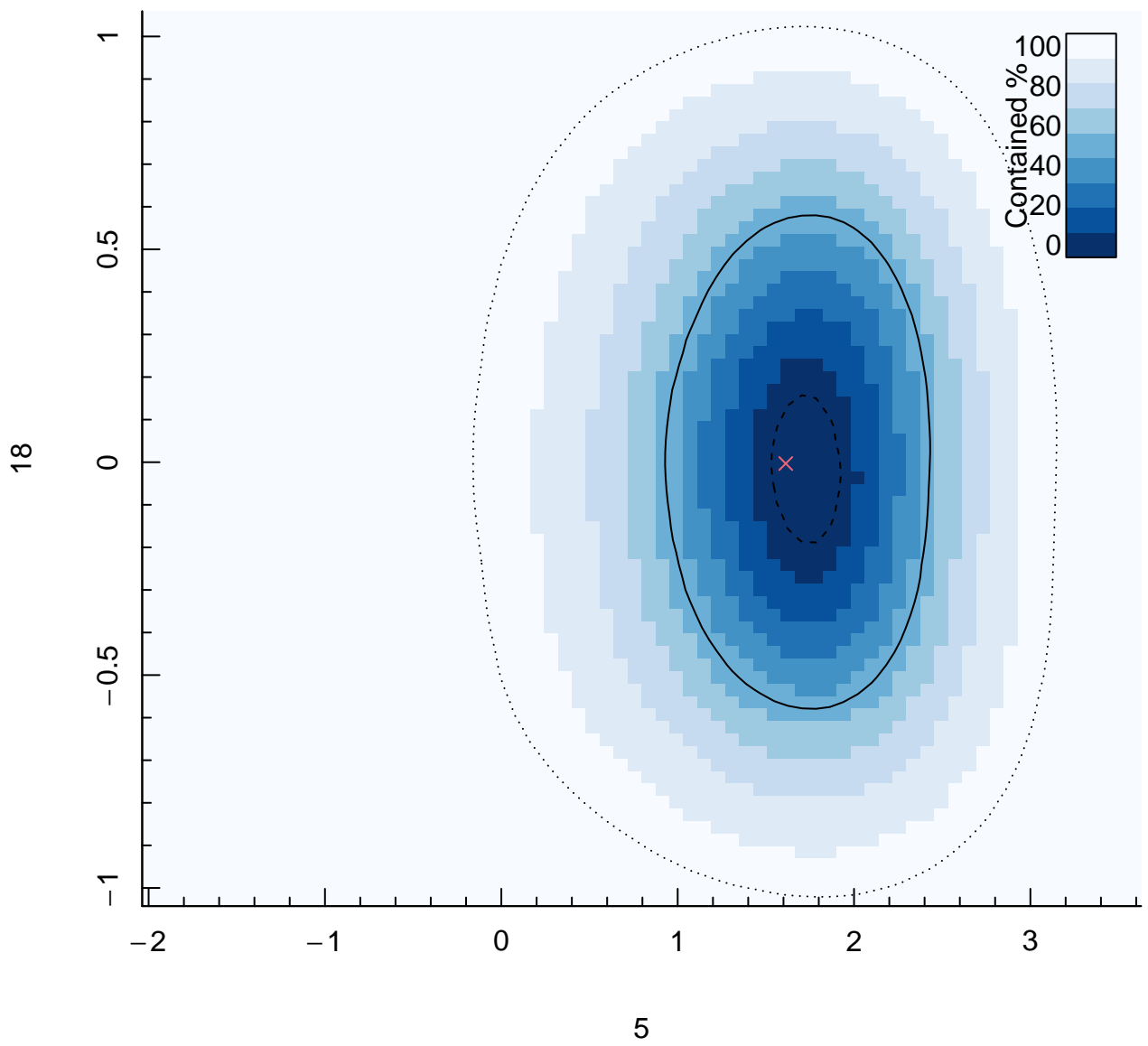




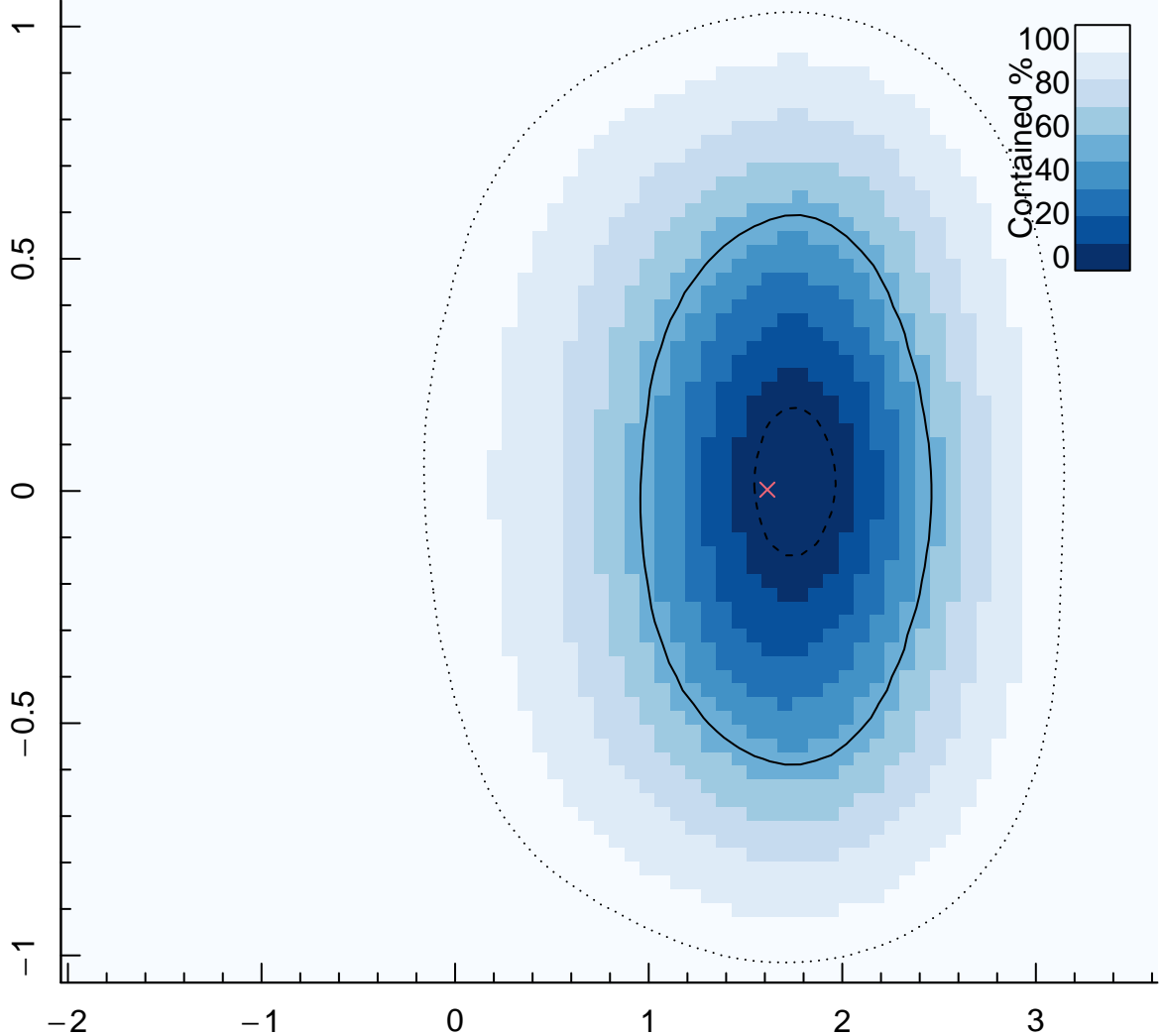


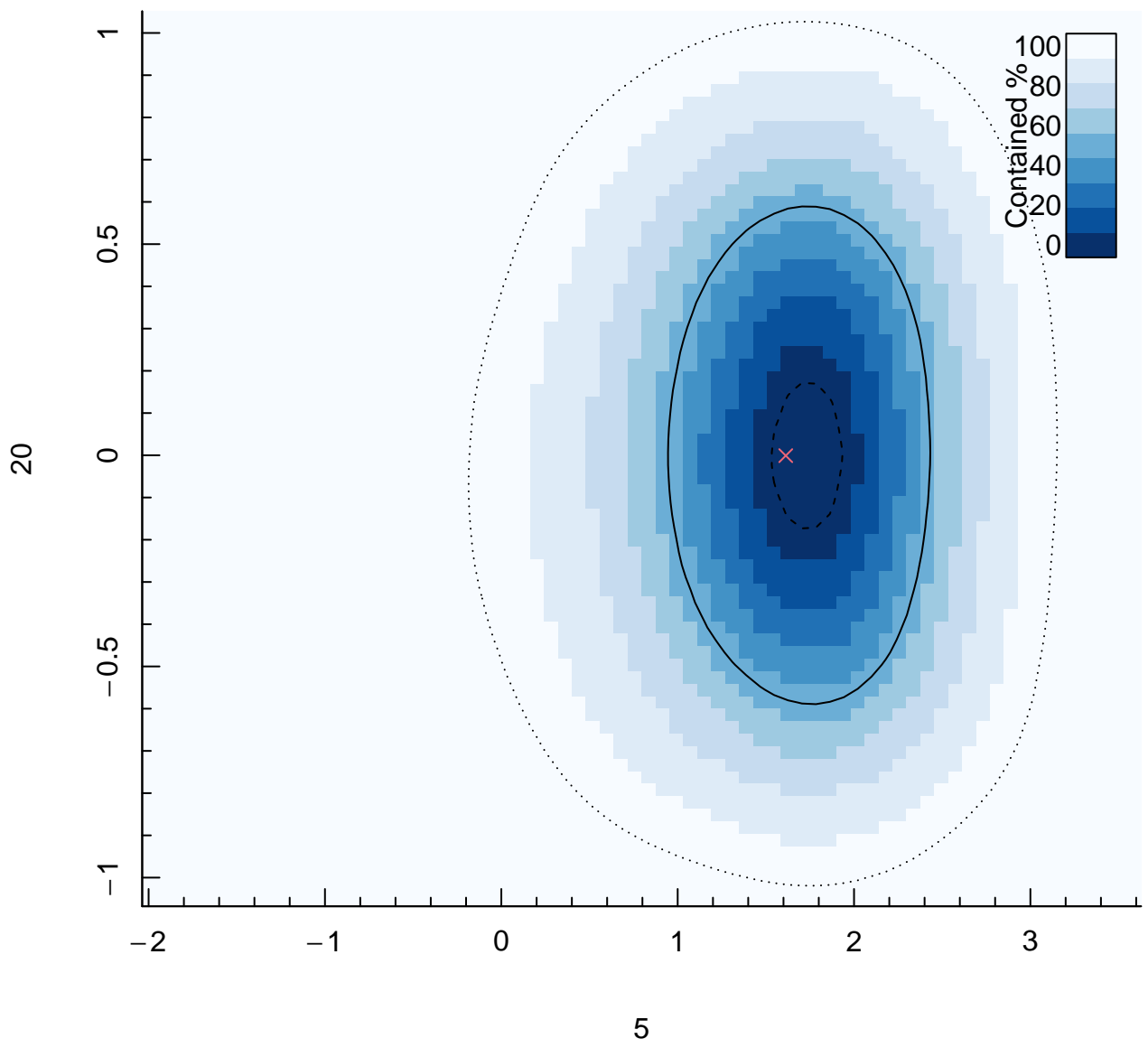
17



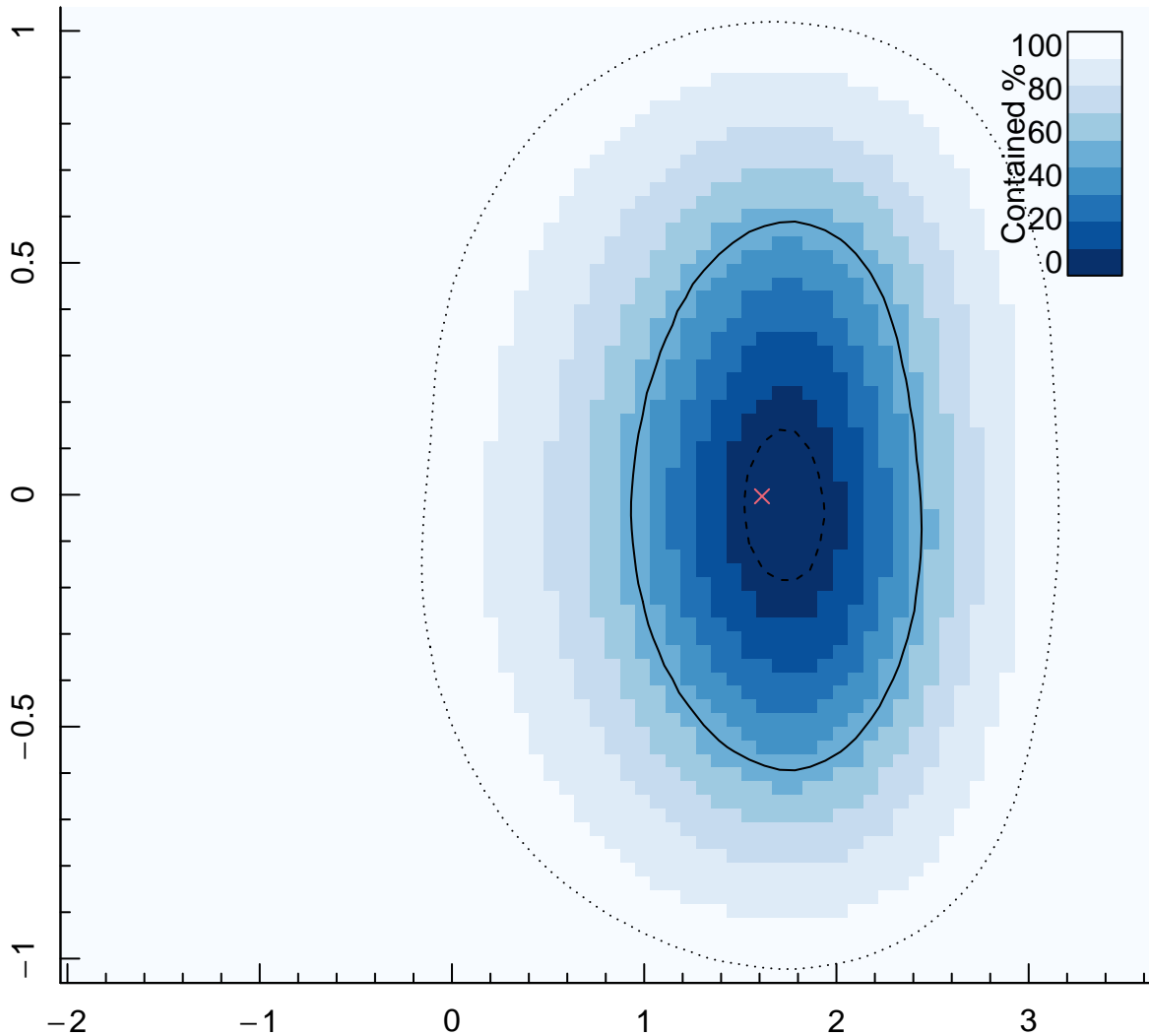


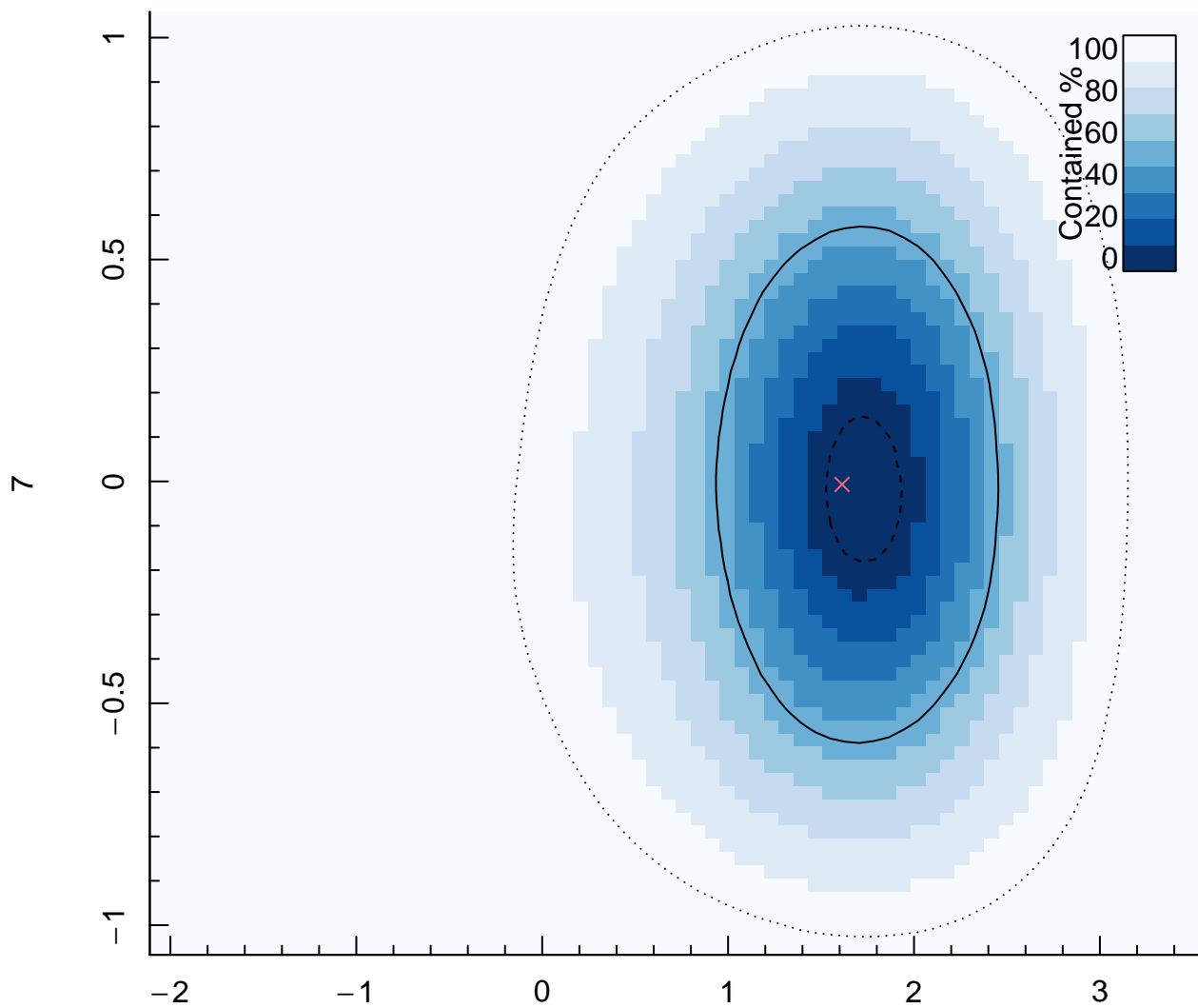
19

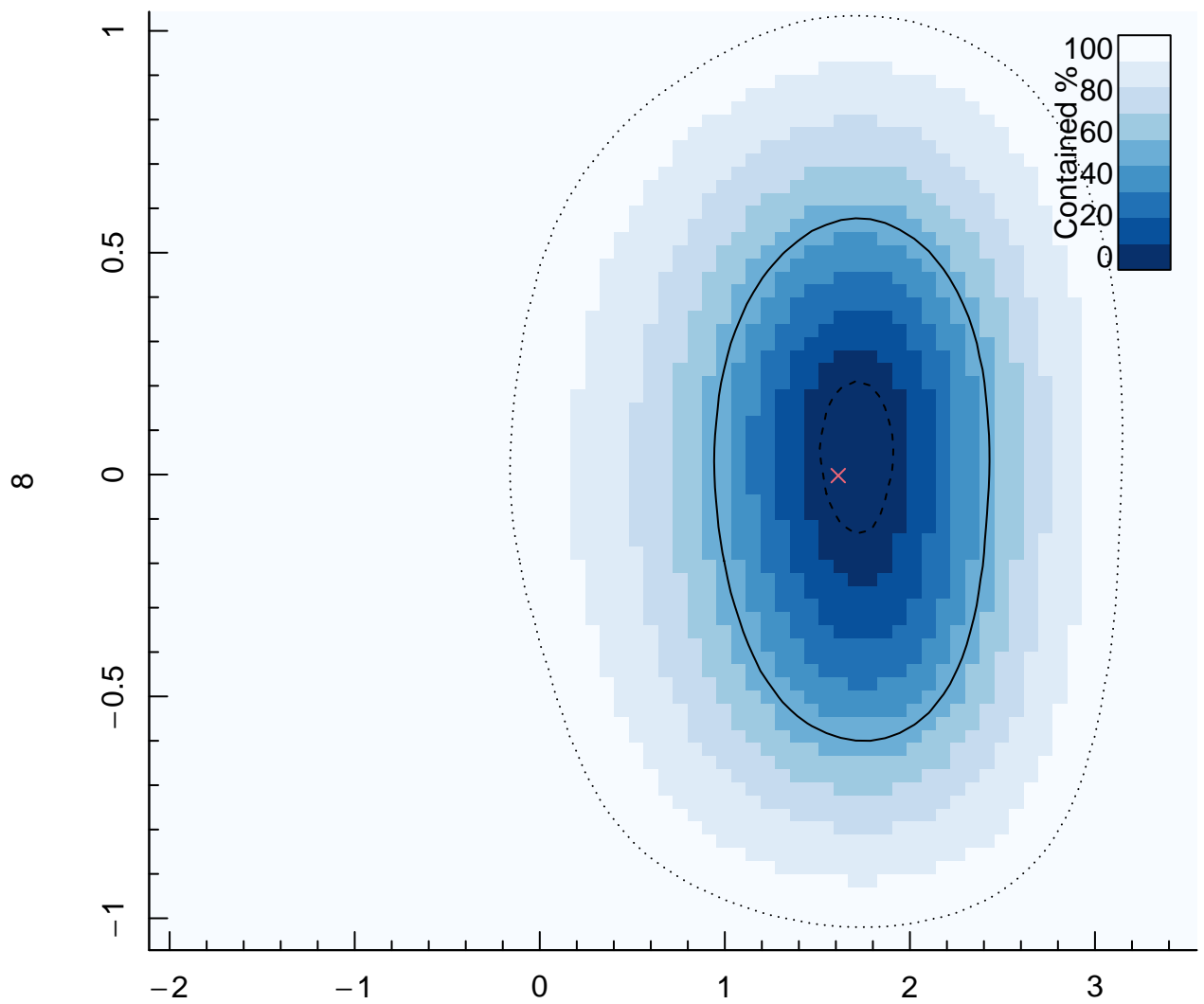


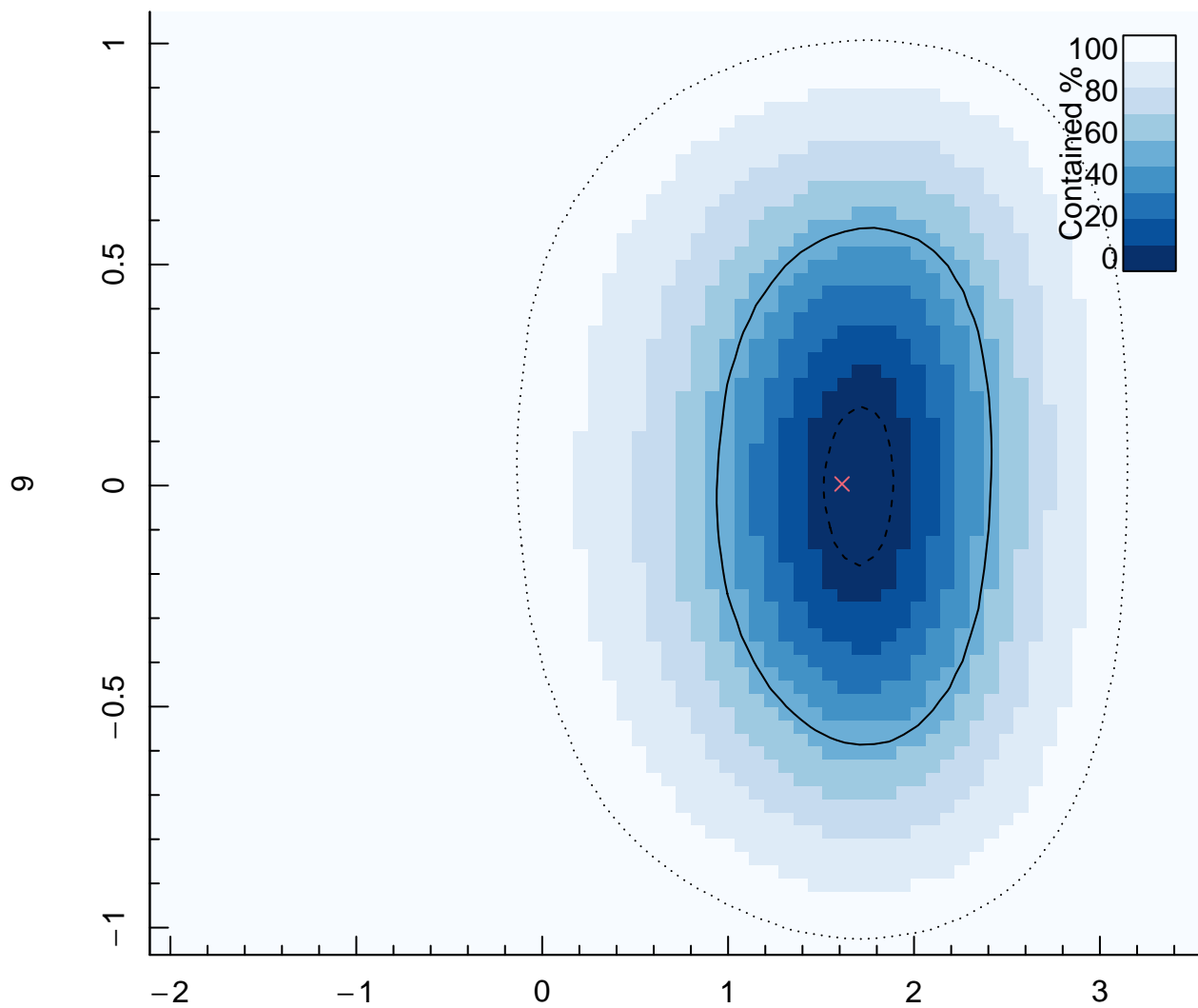


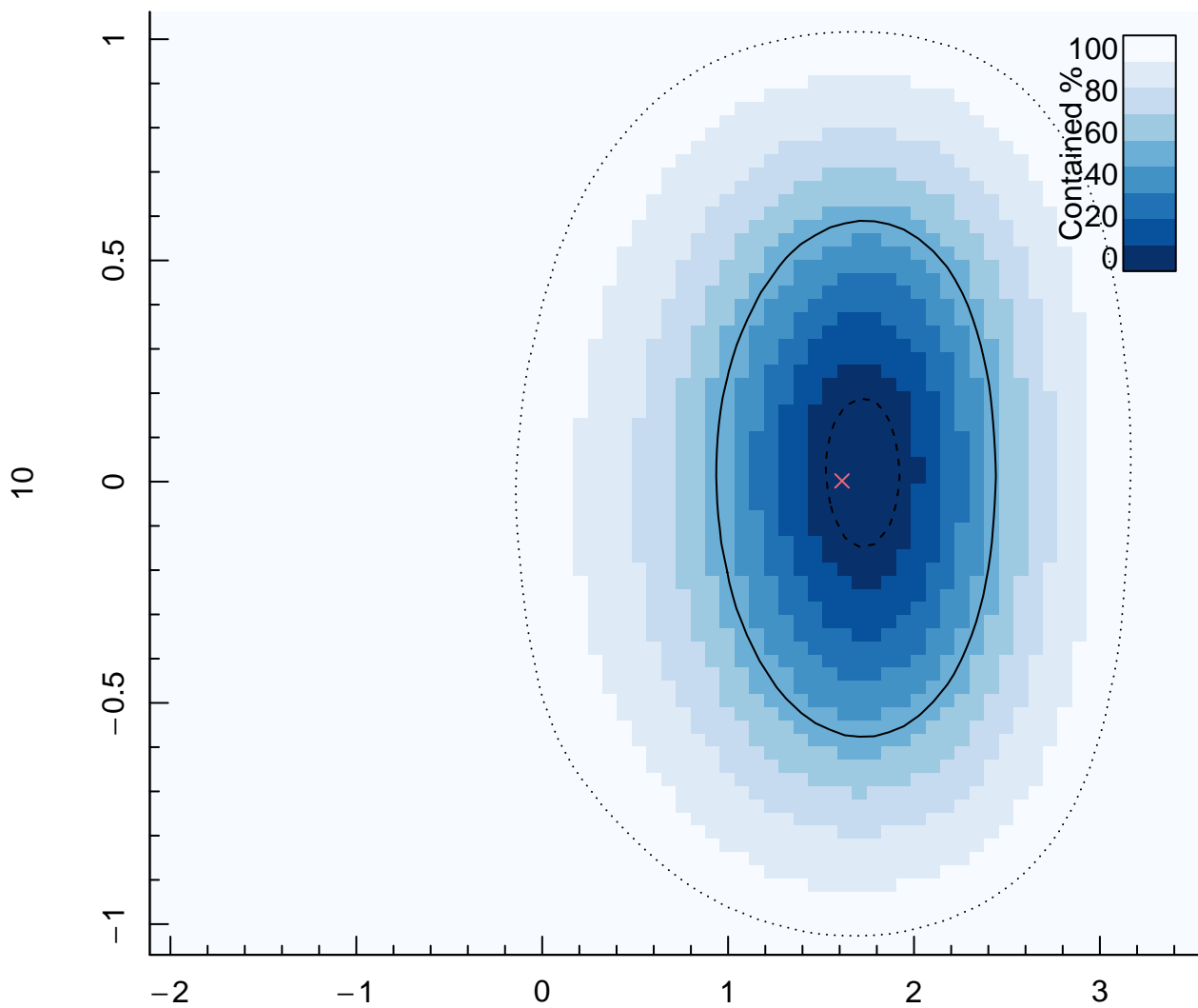
21

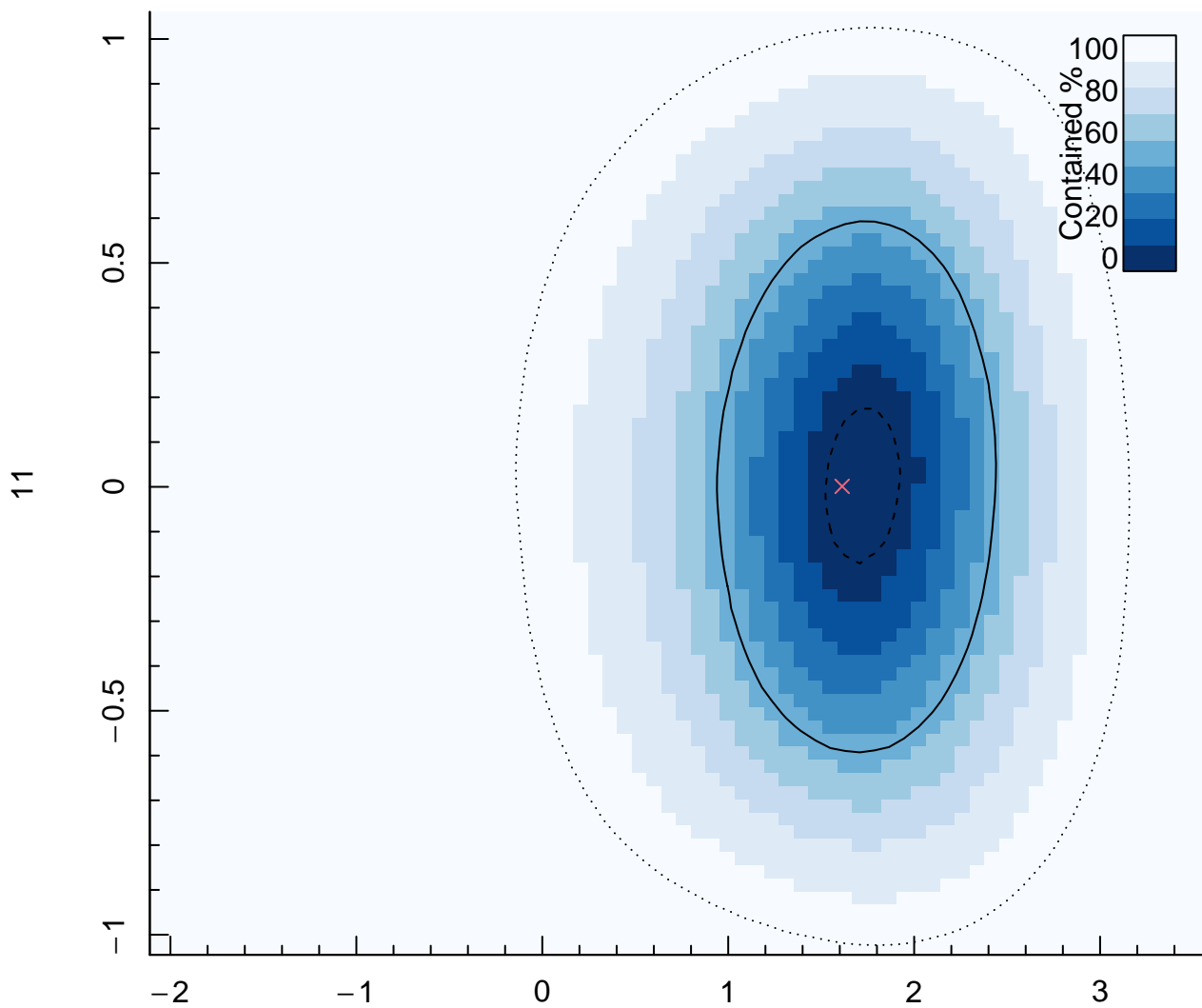


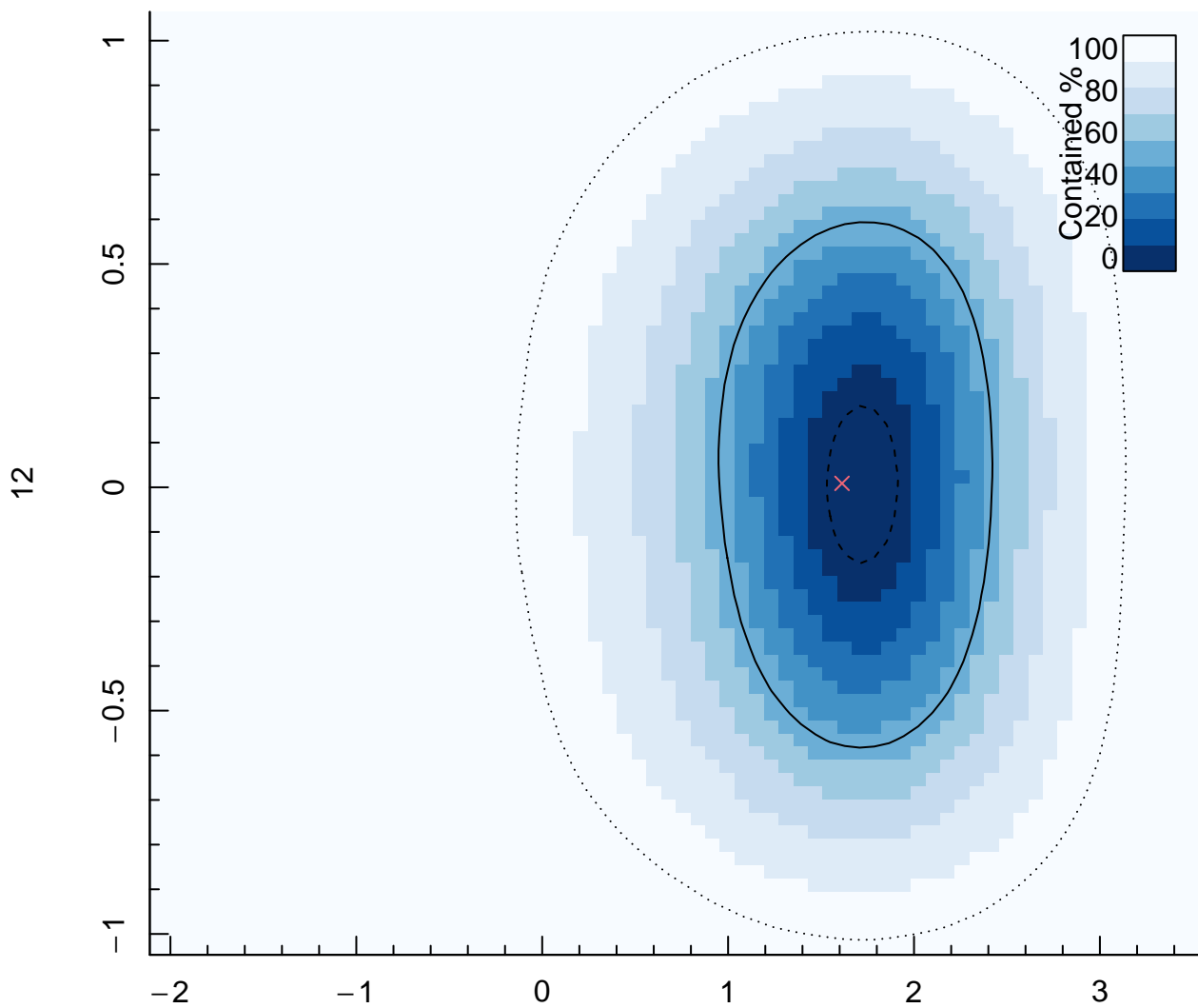


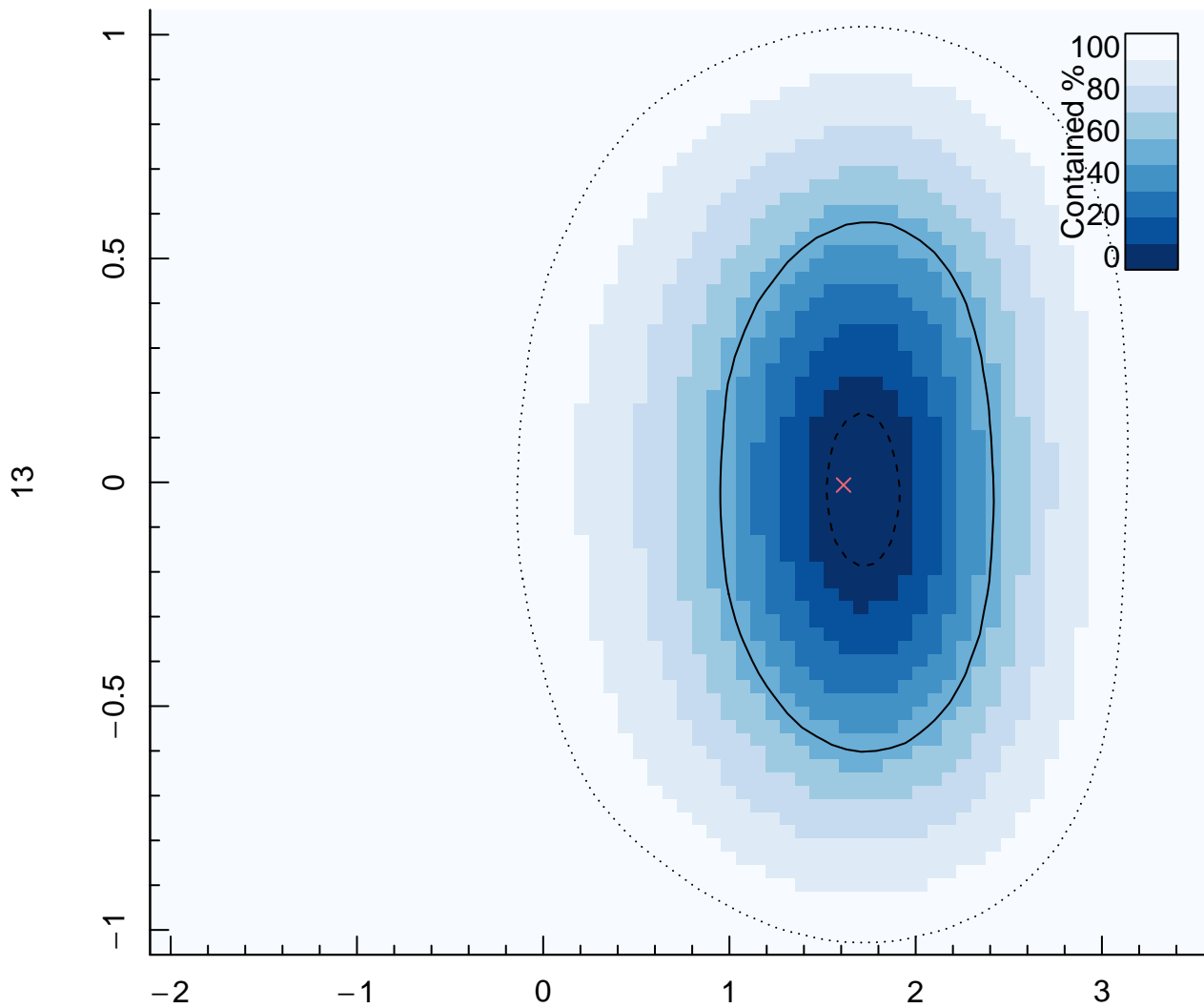


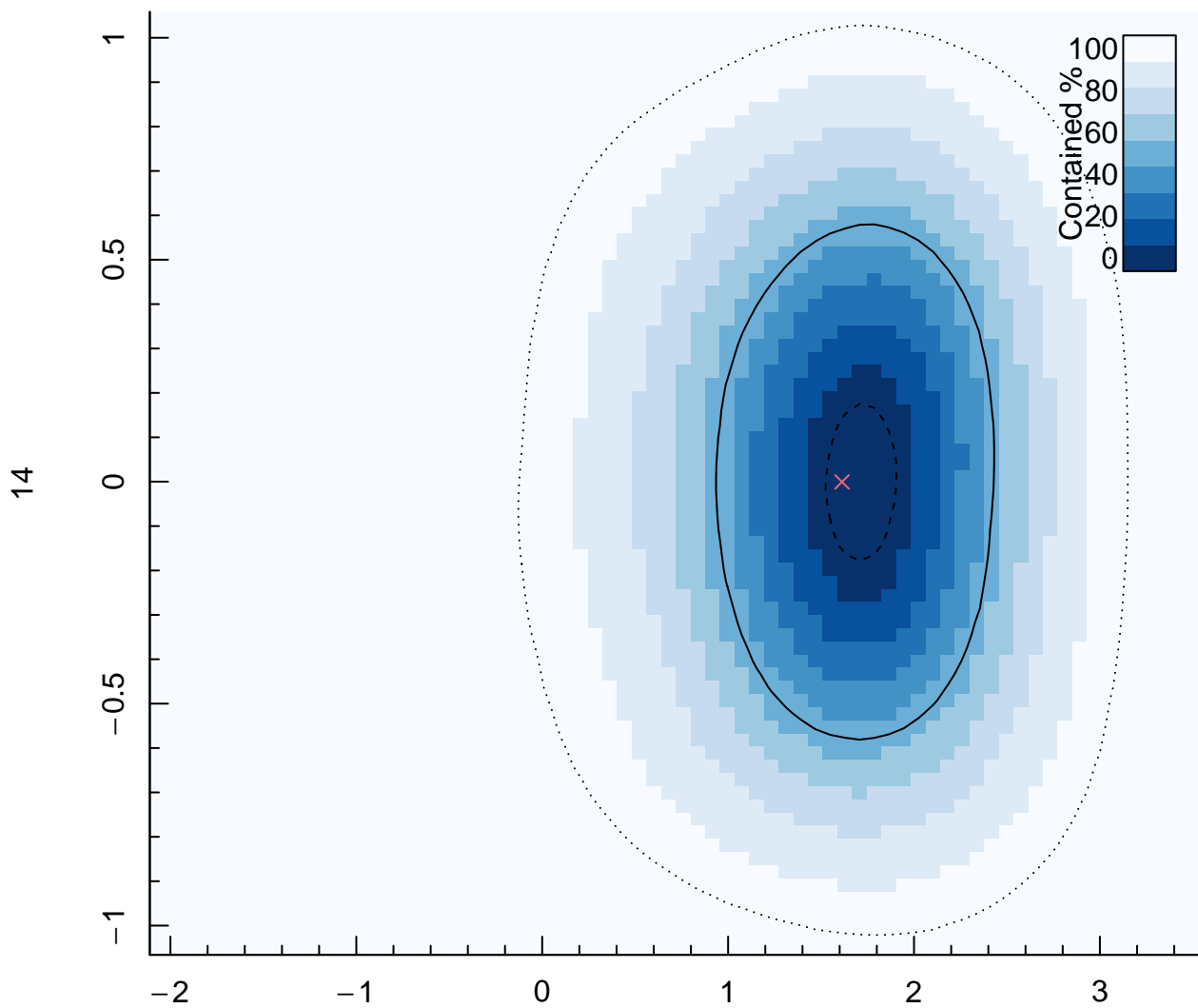


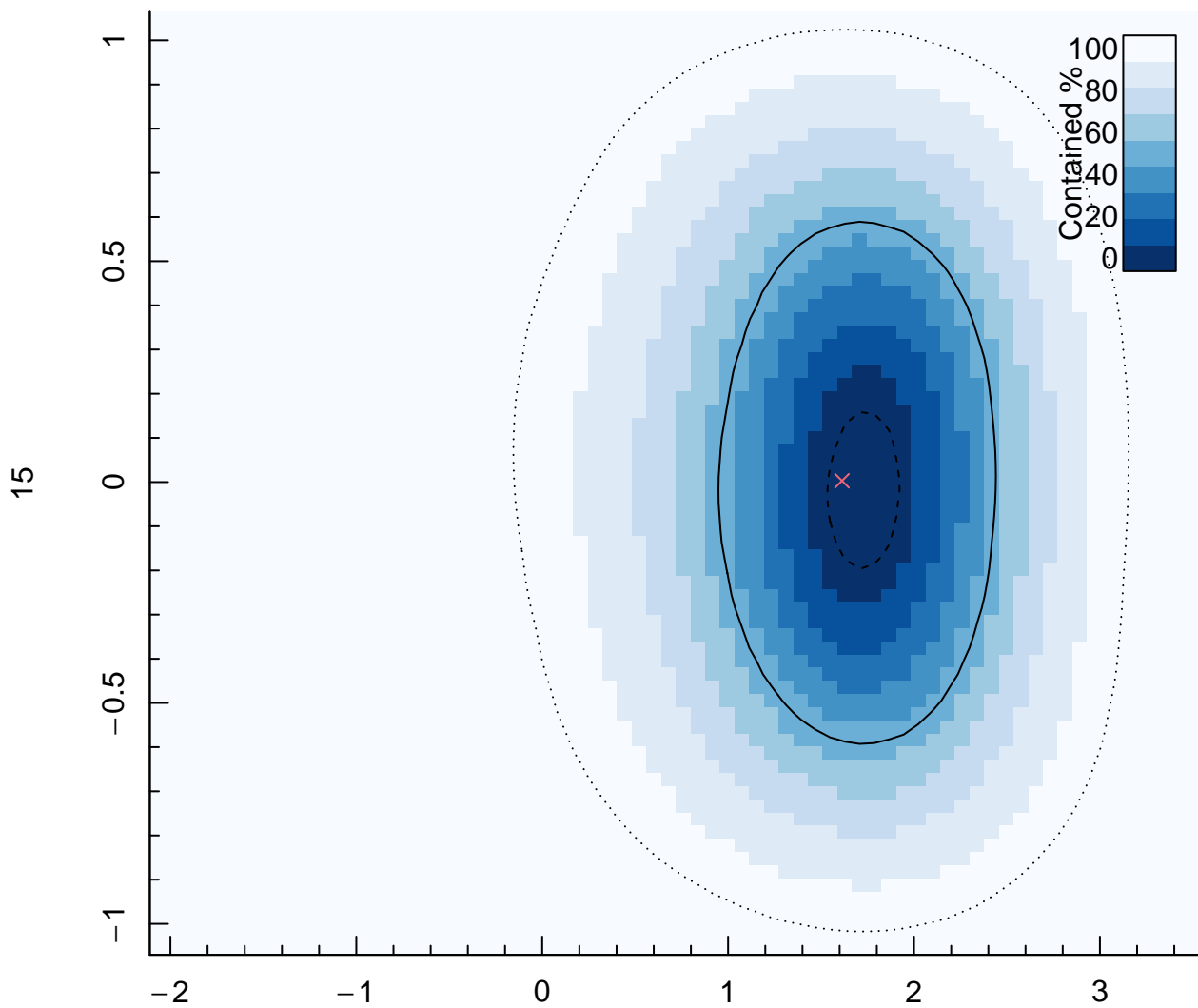


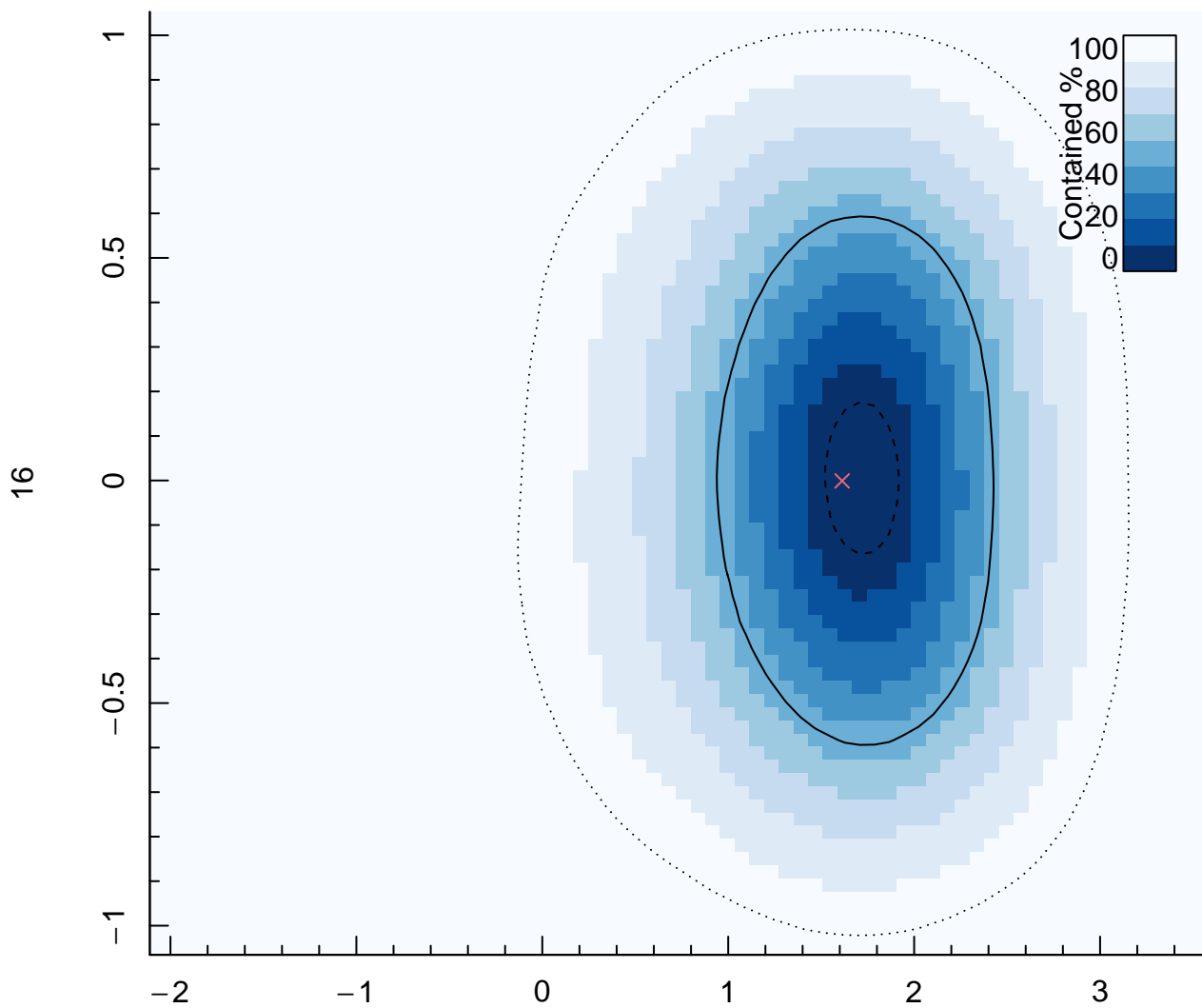




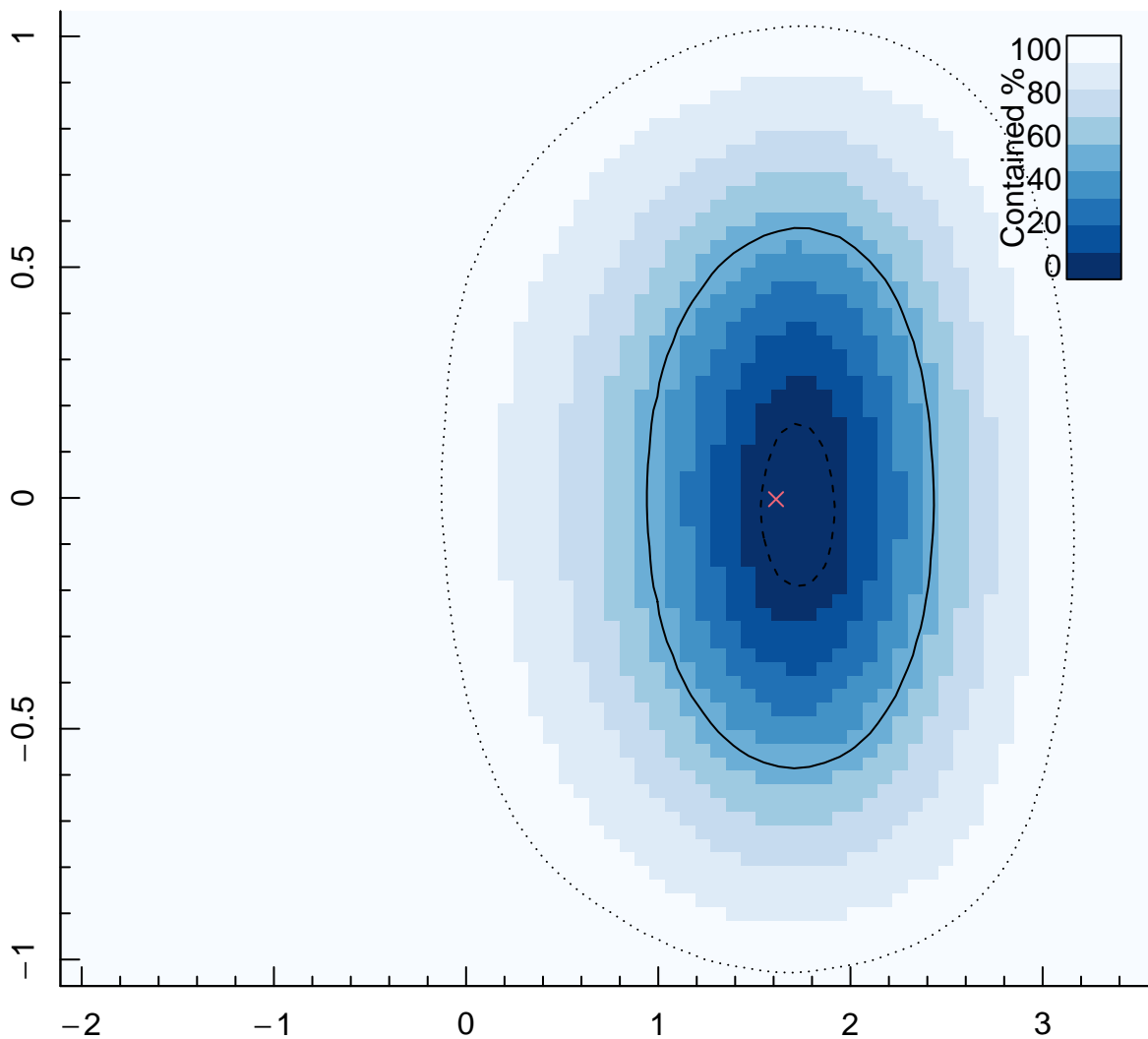


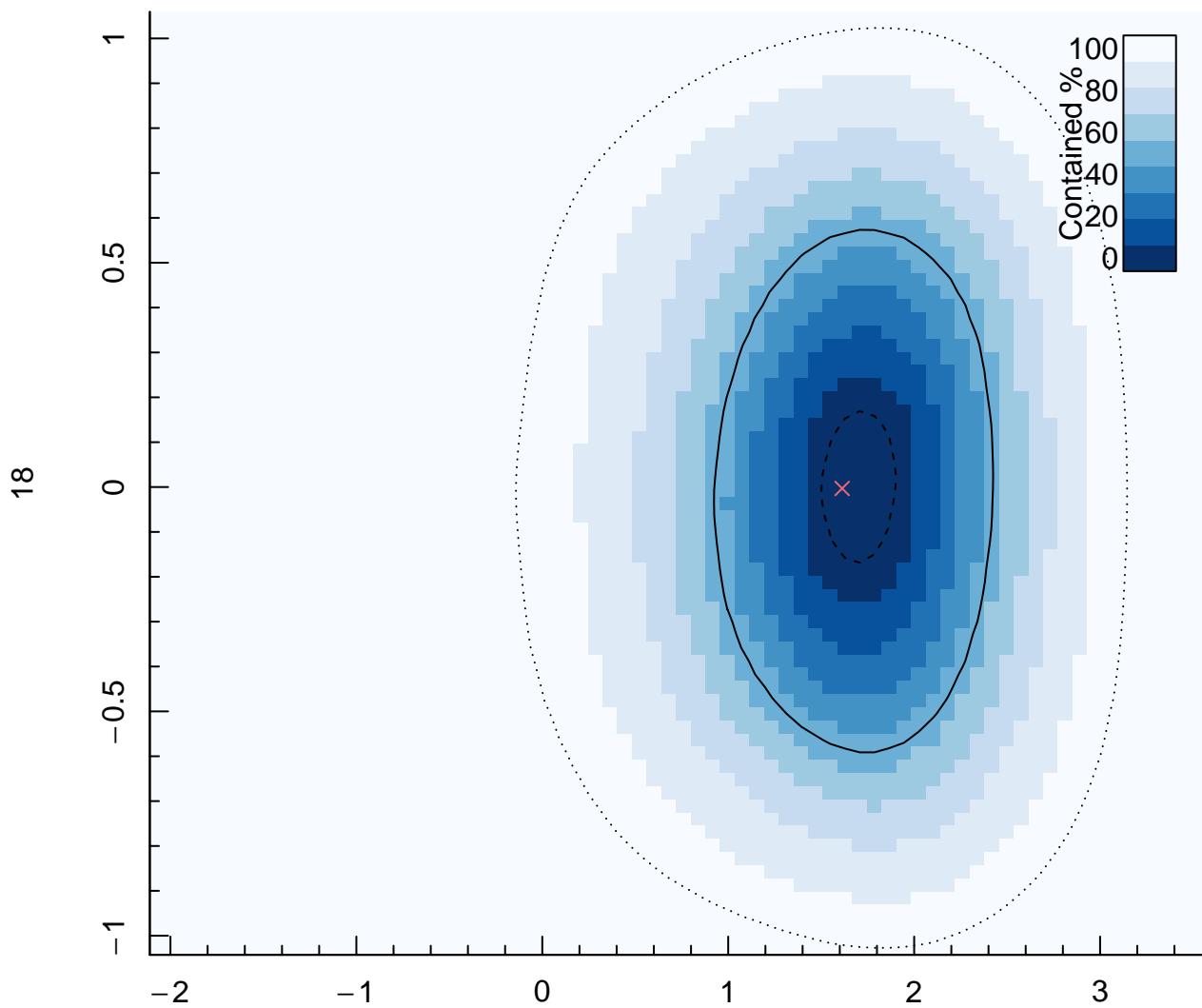


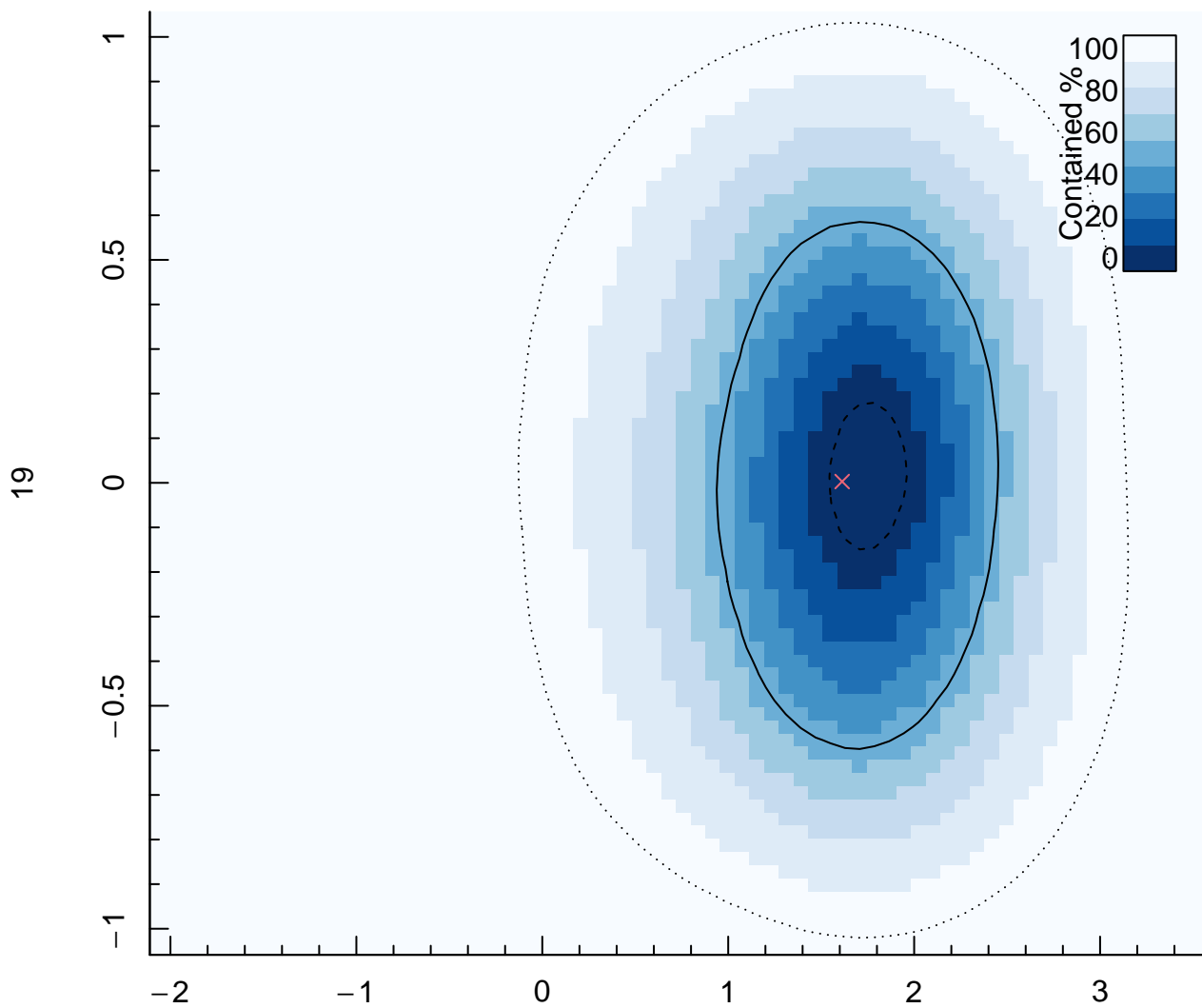


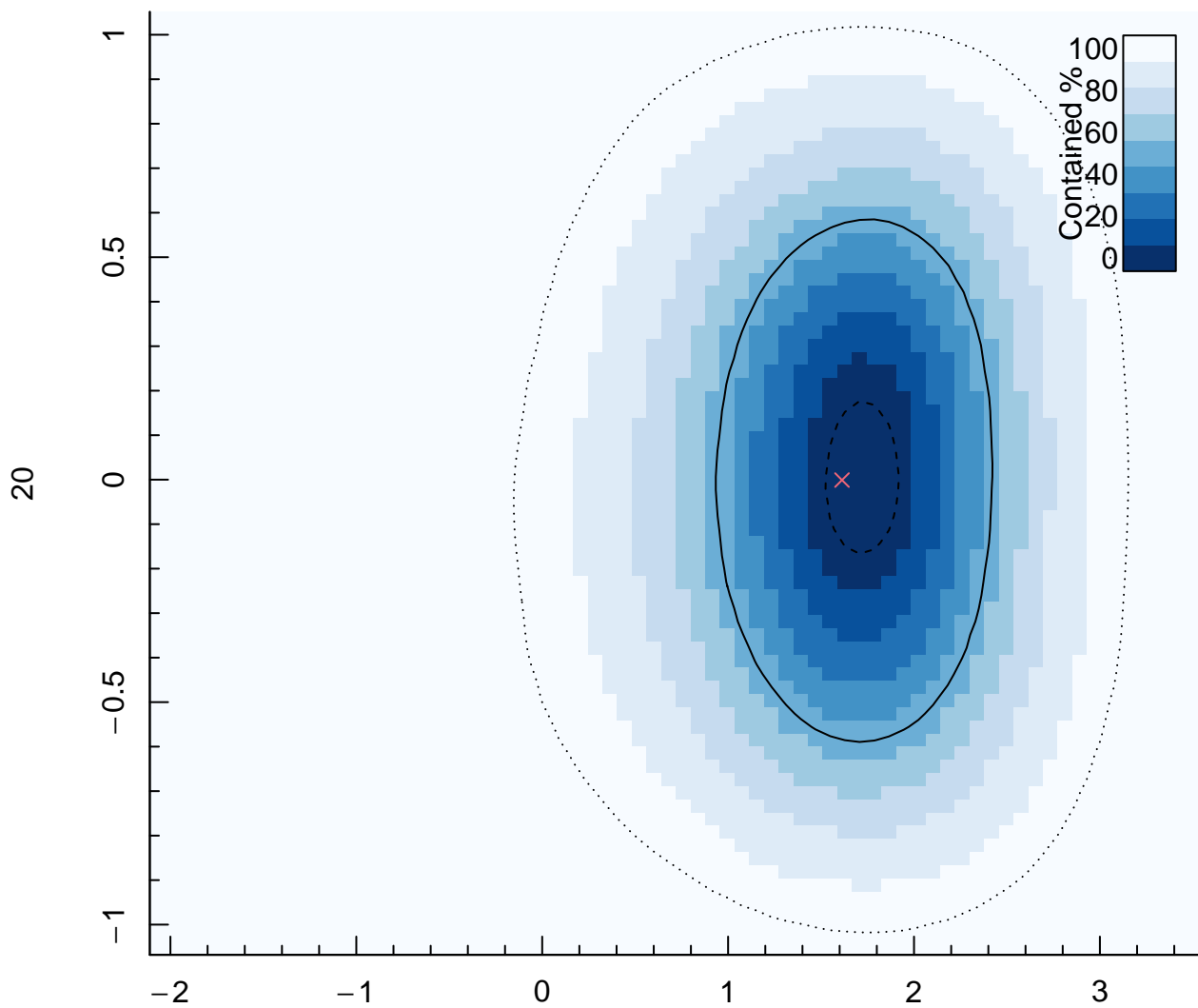


17

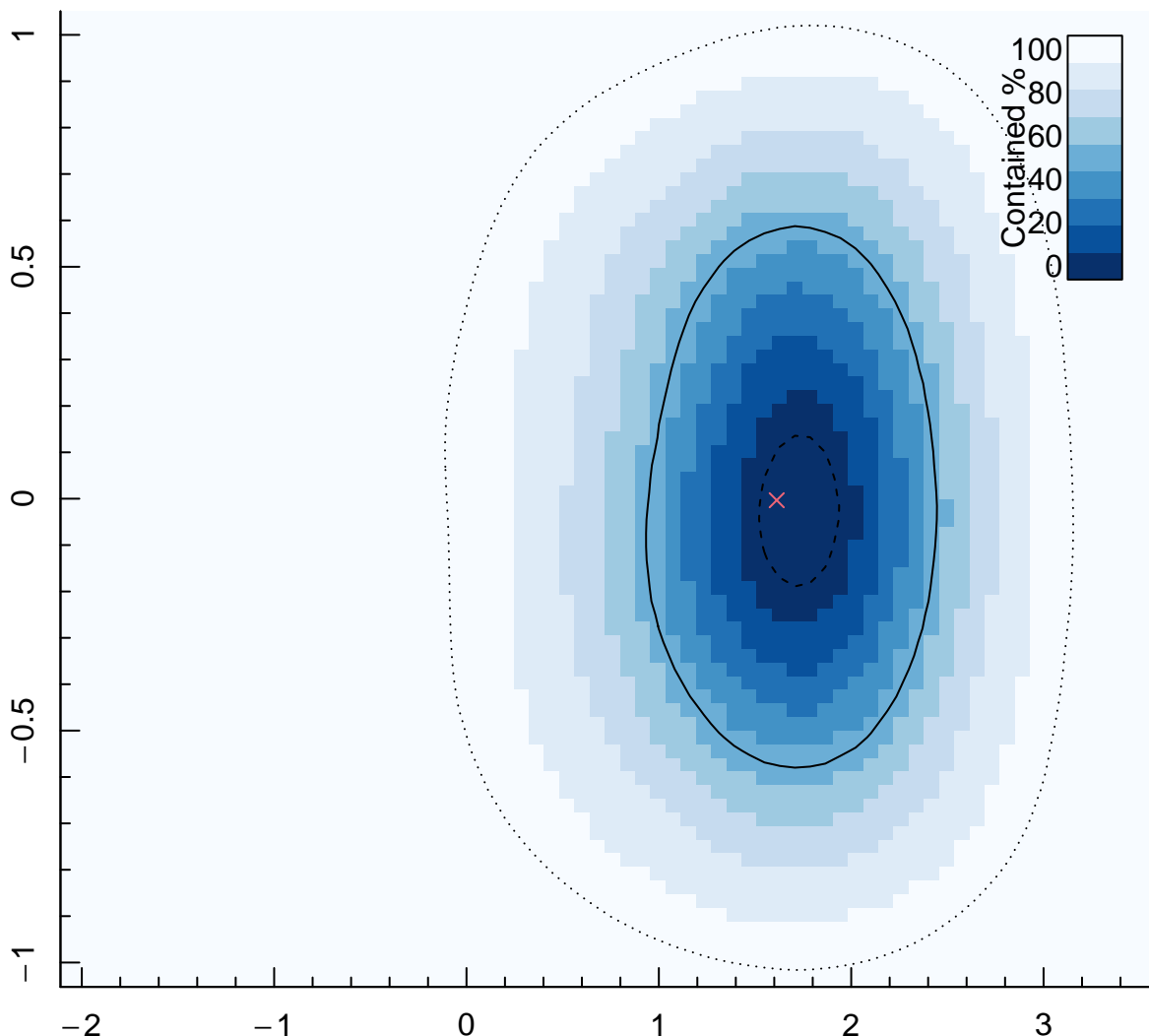


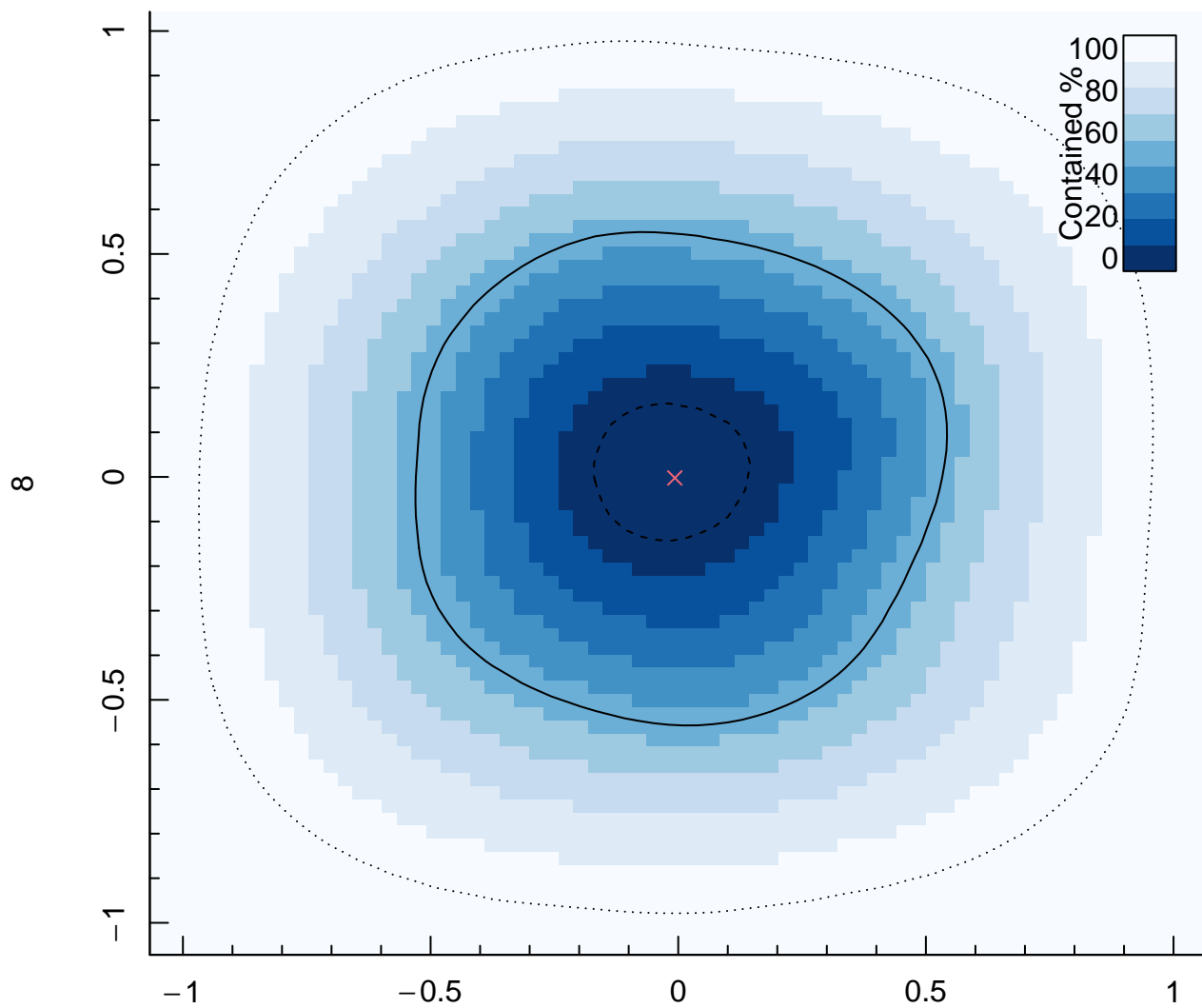


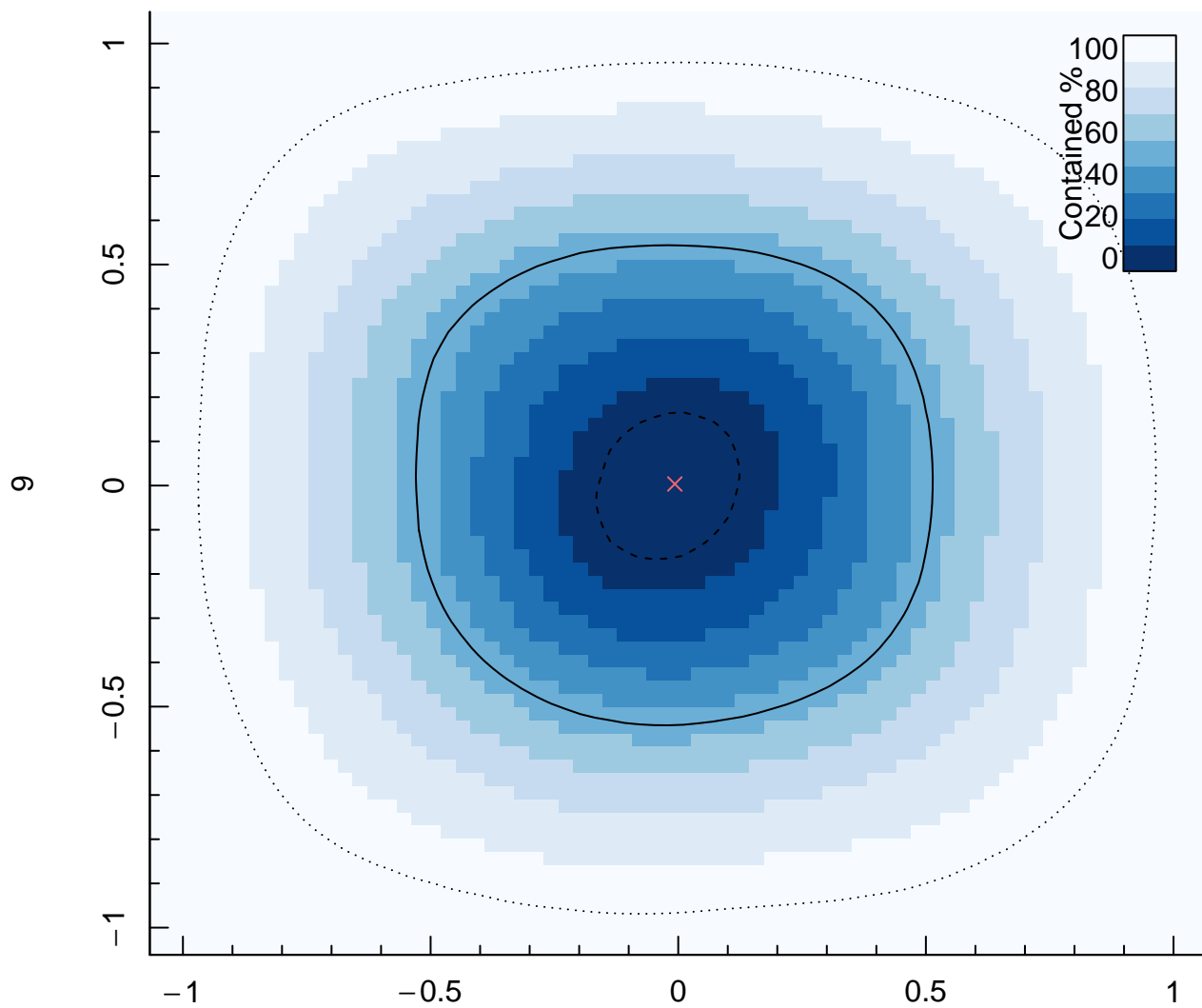


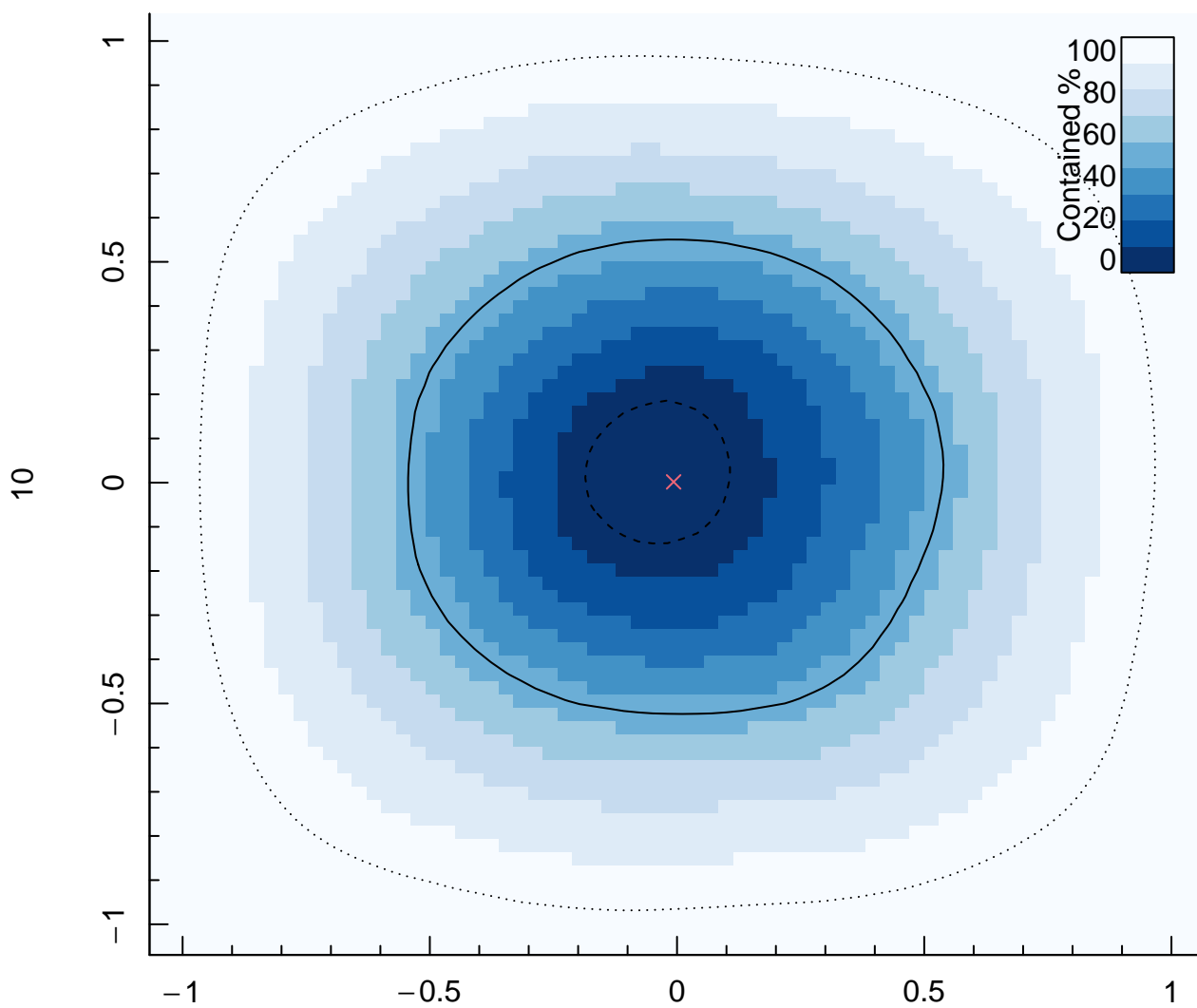


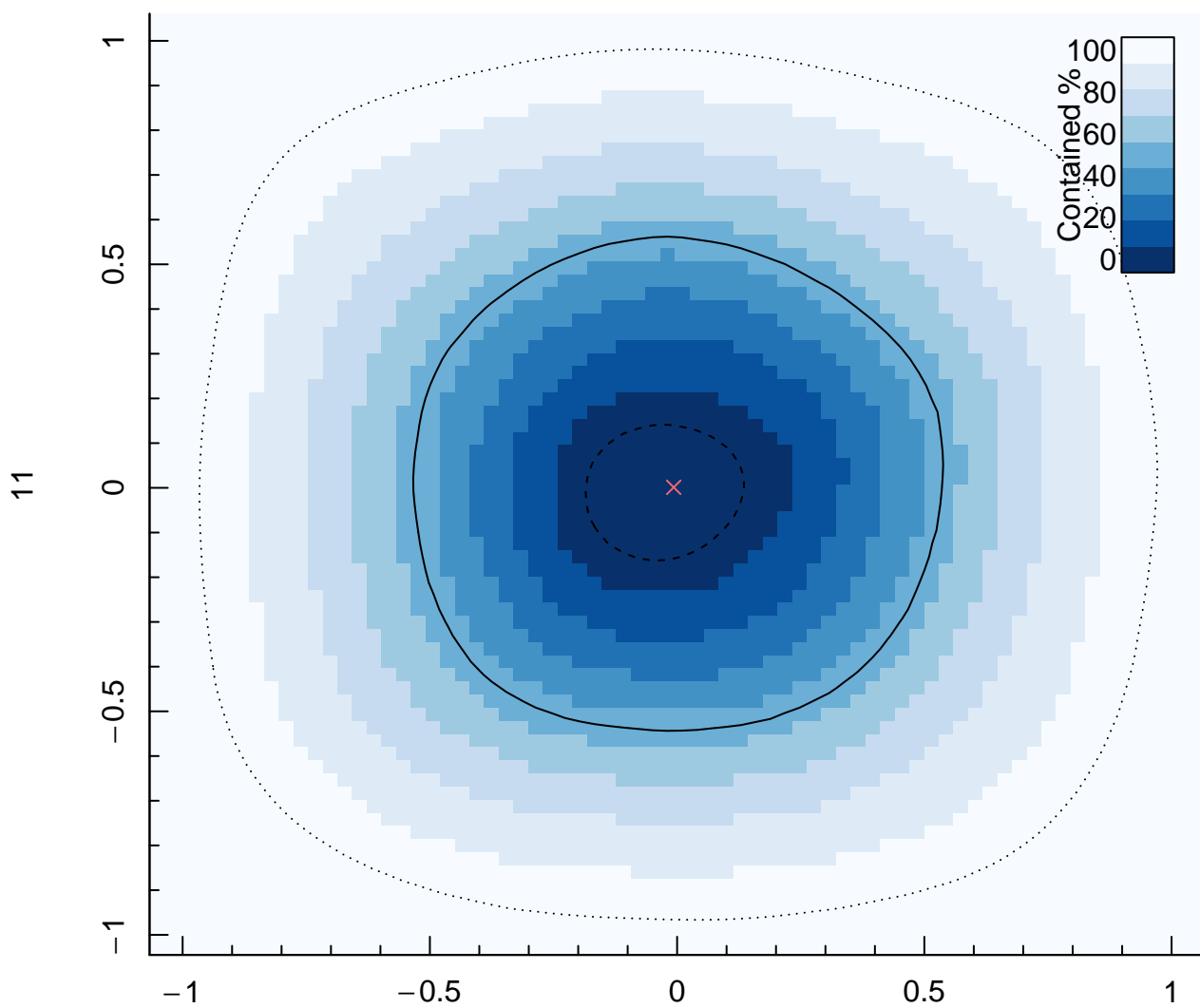
21

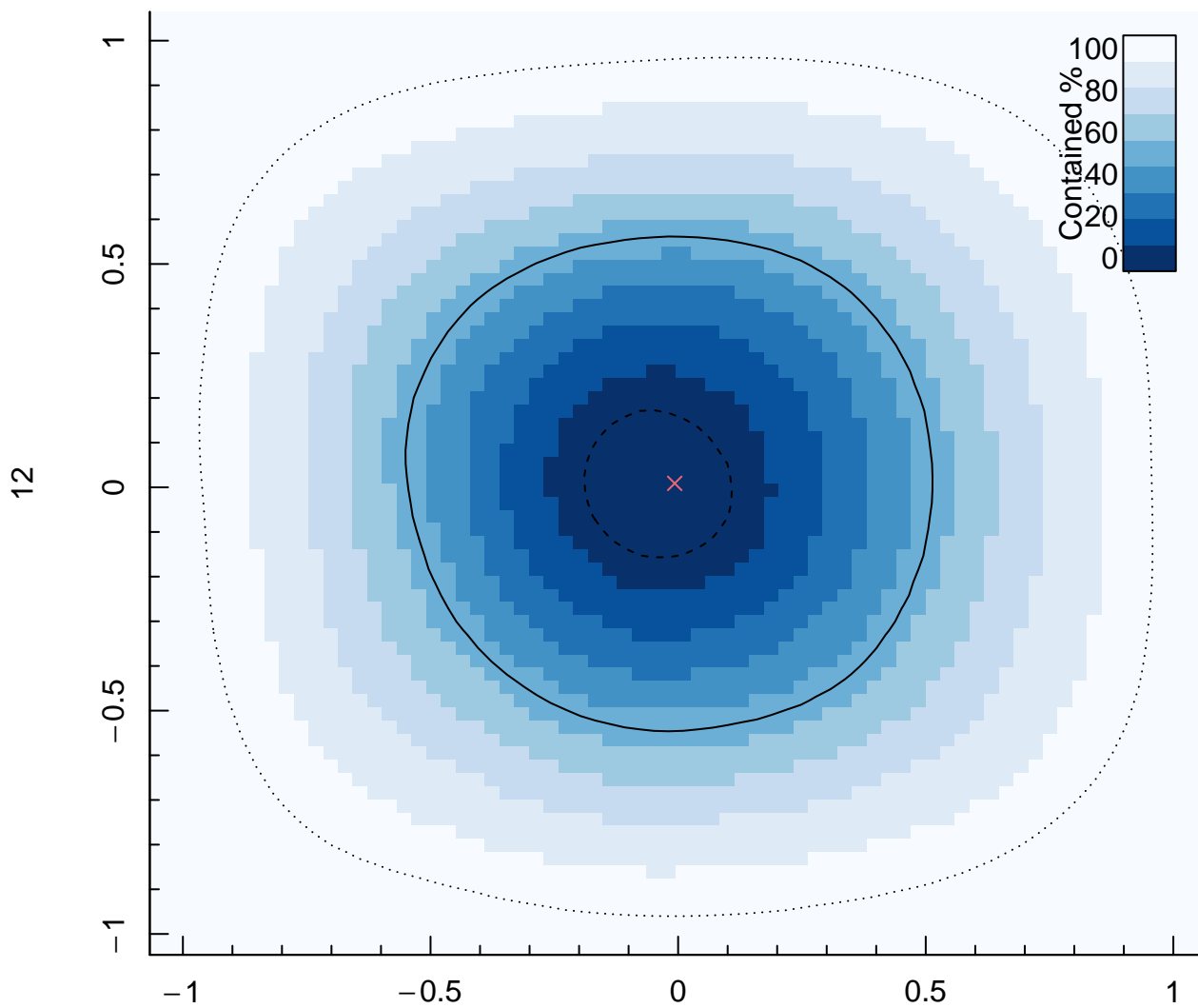


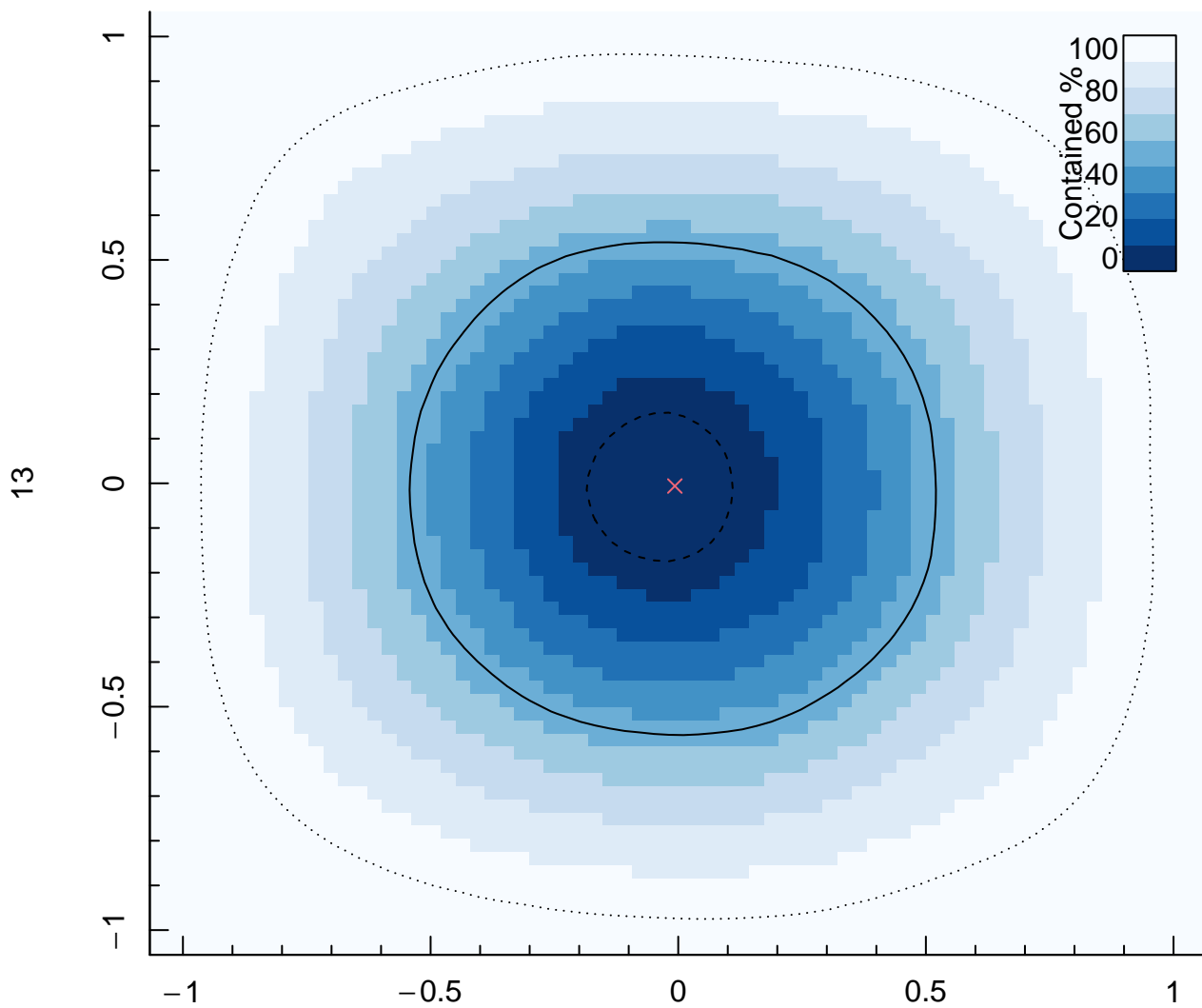


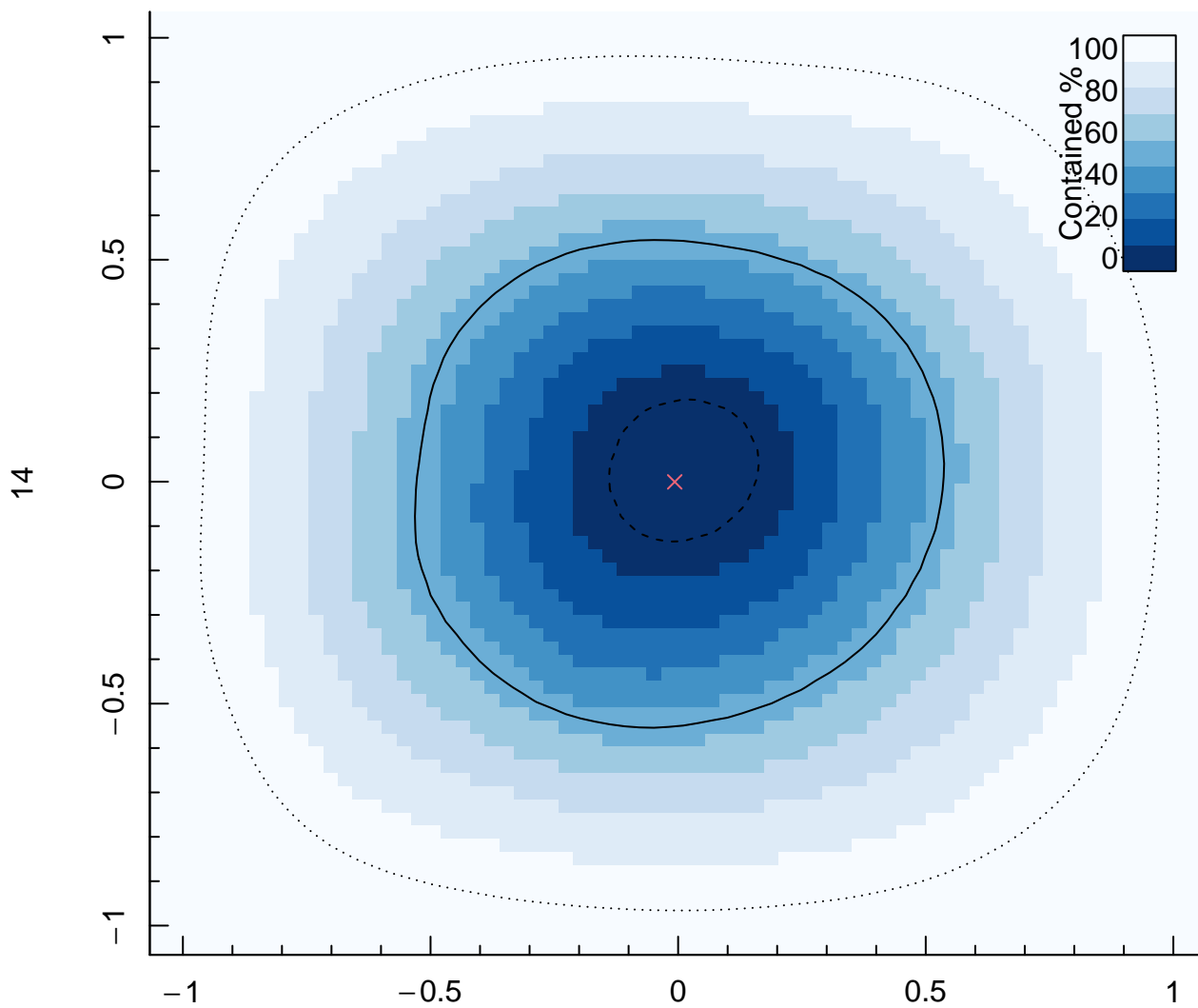


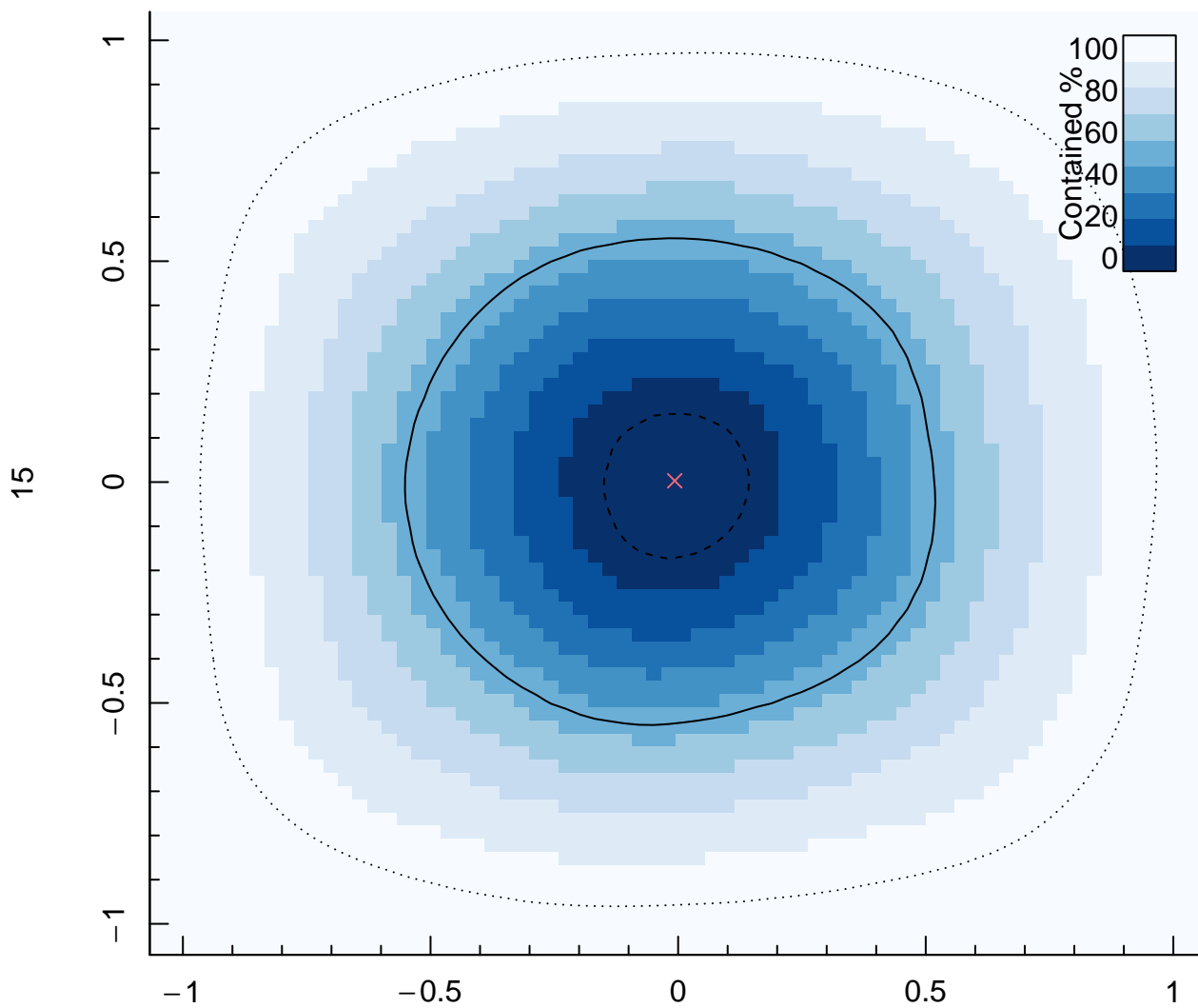


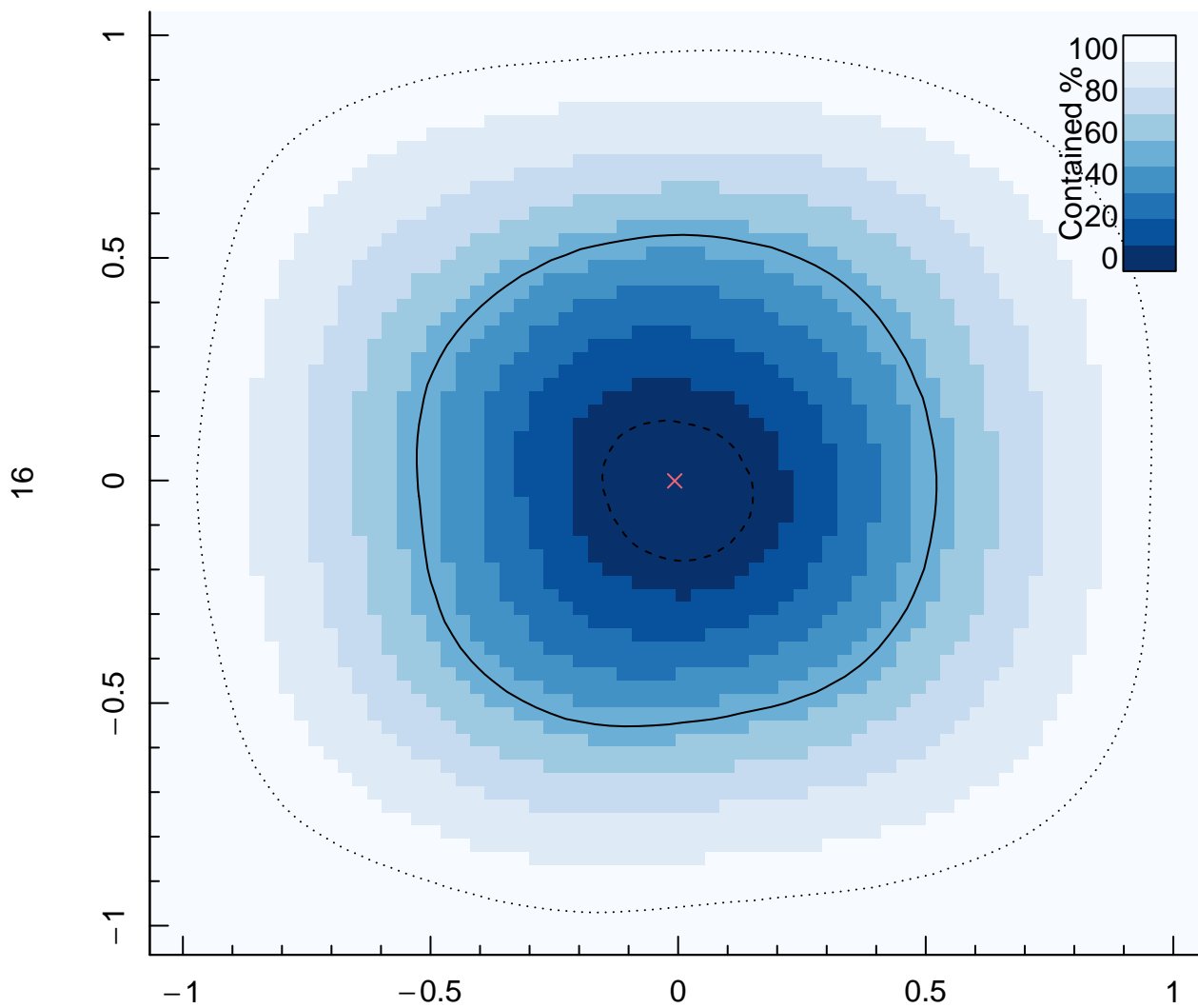




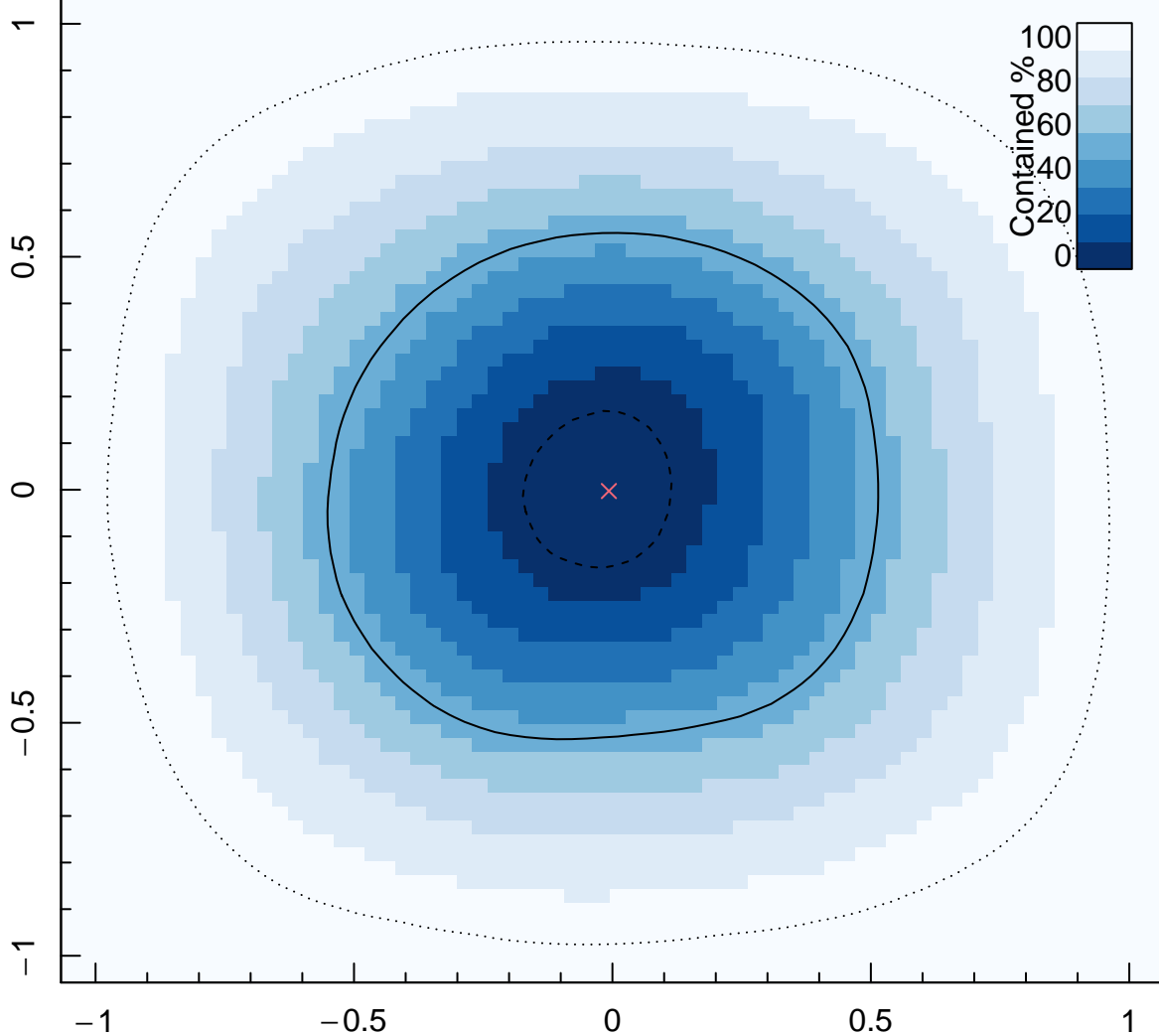


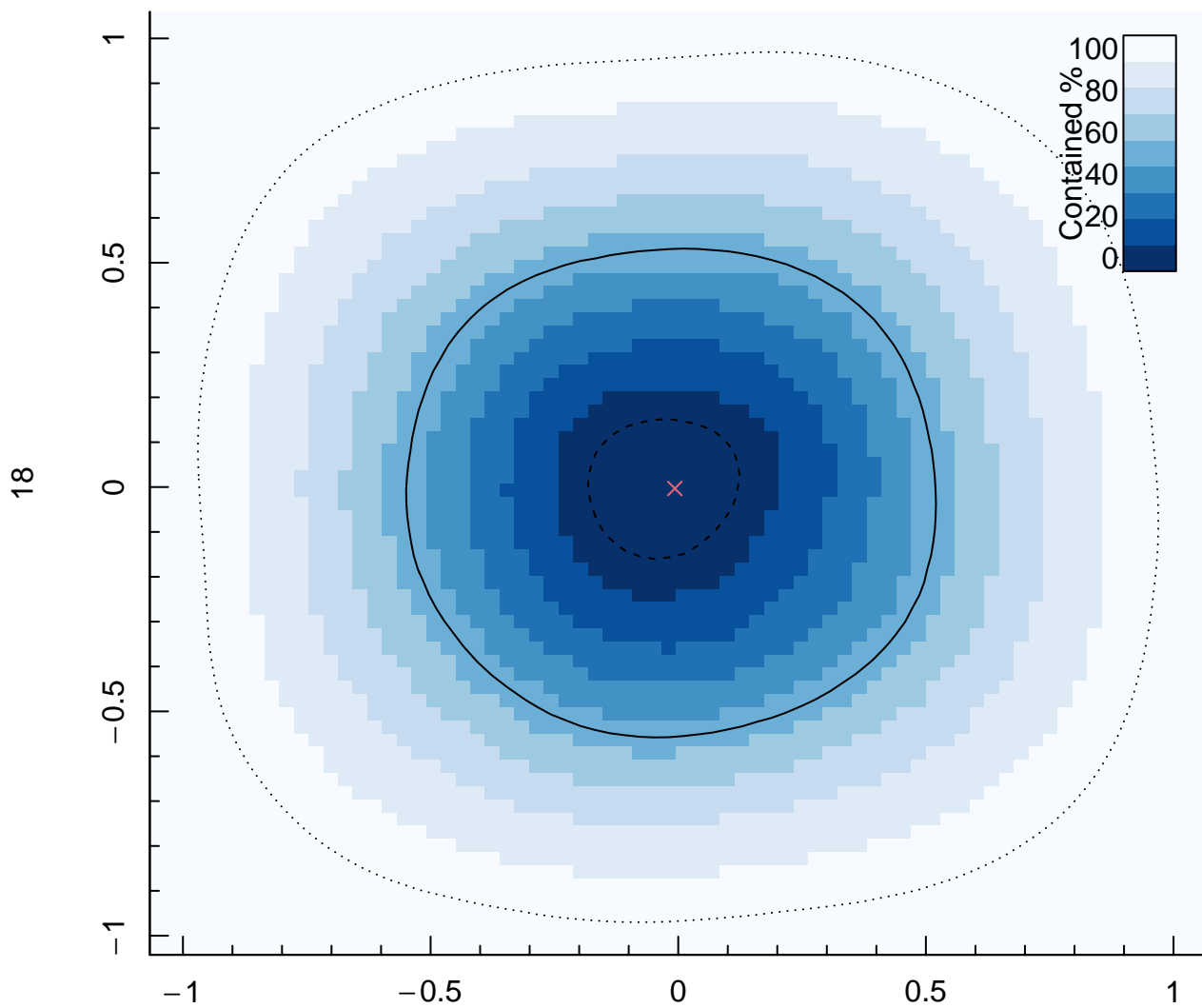


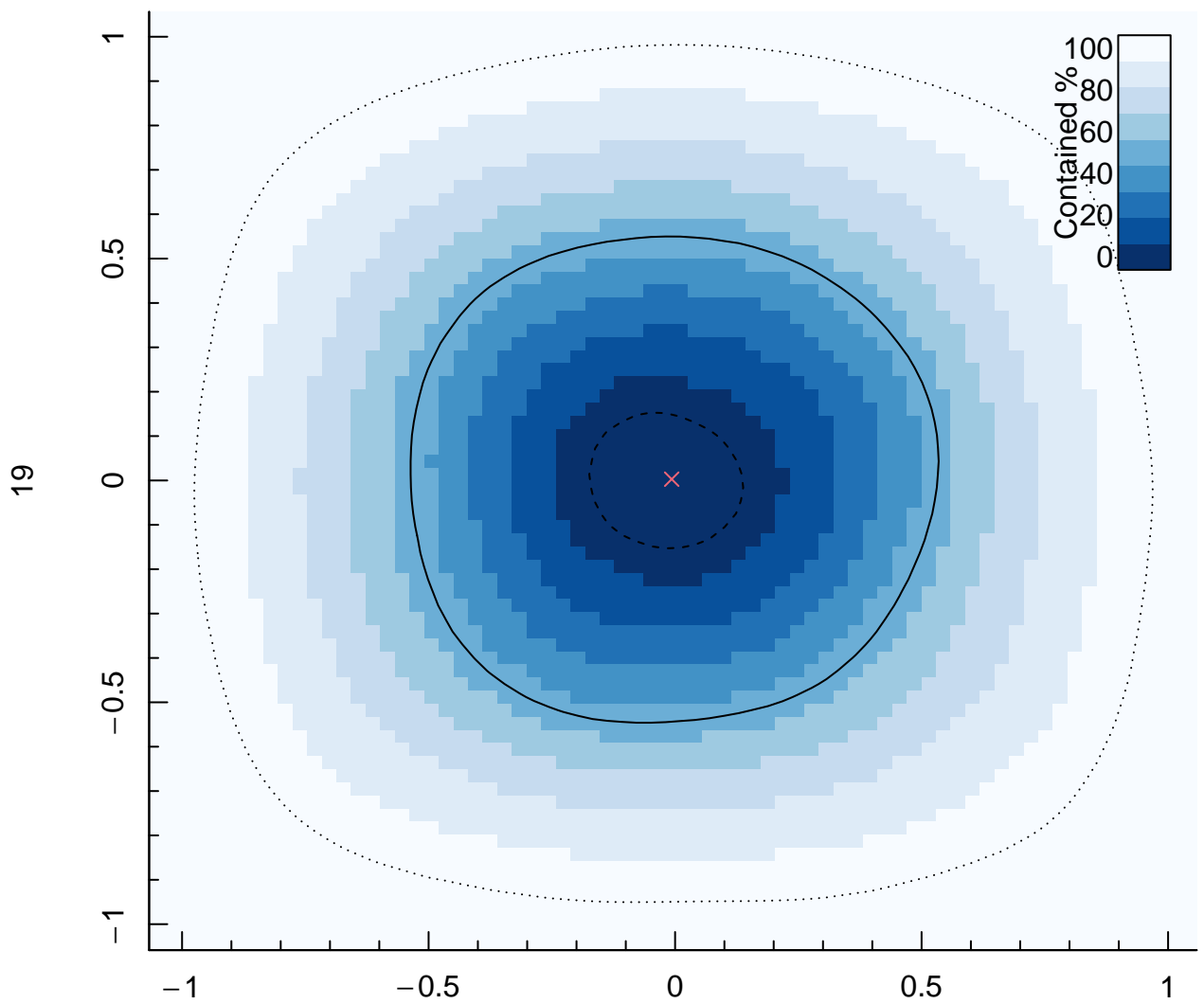


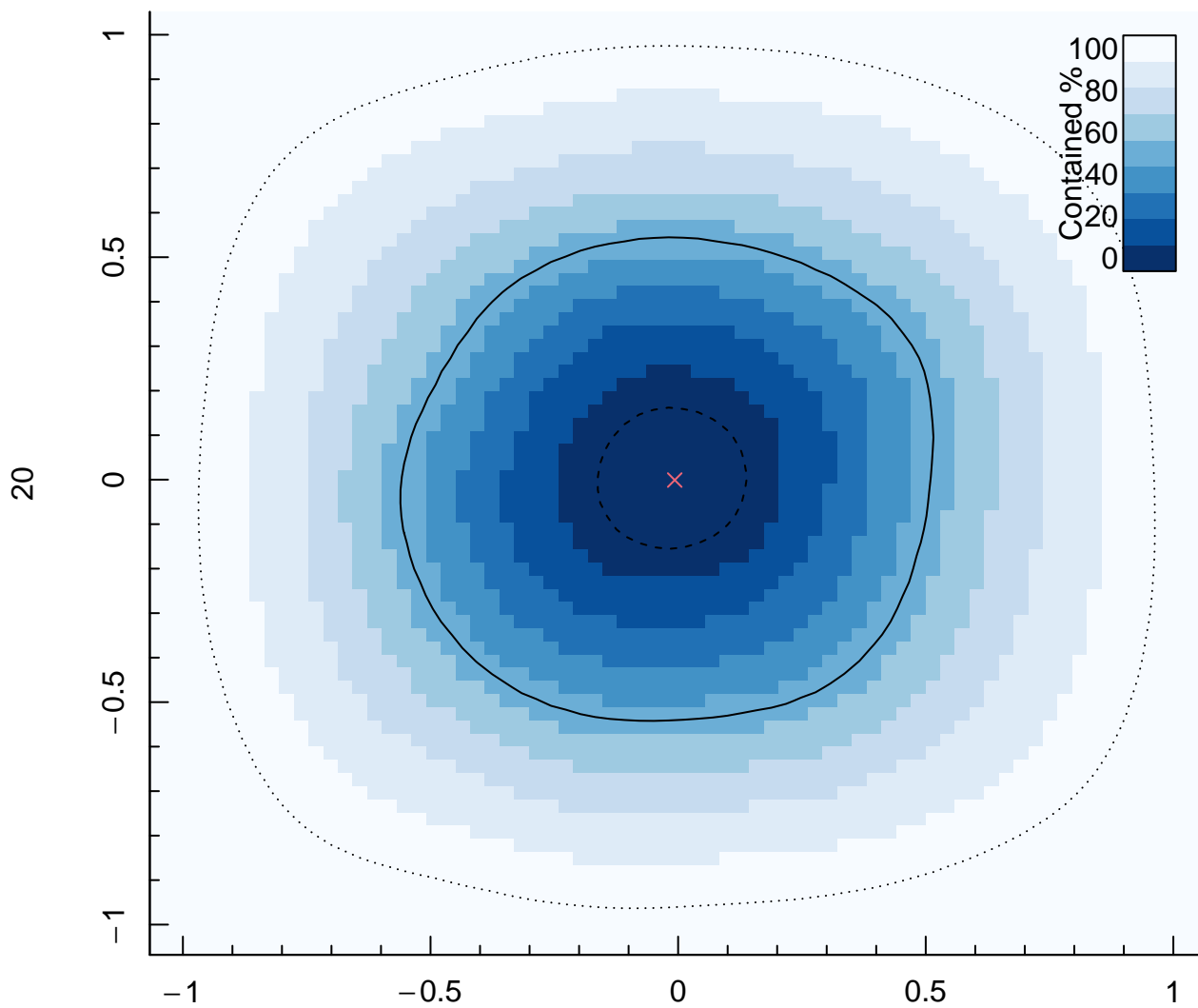


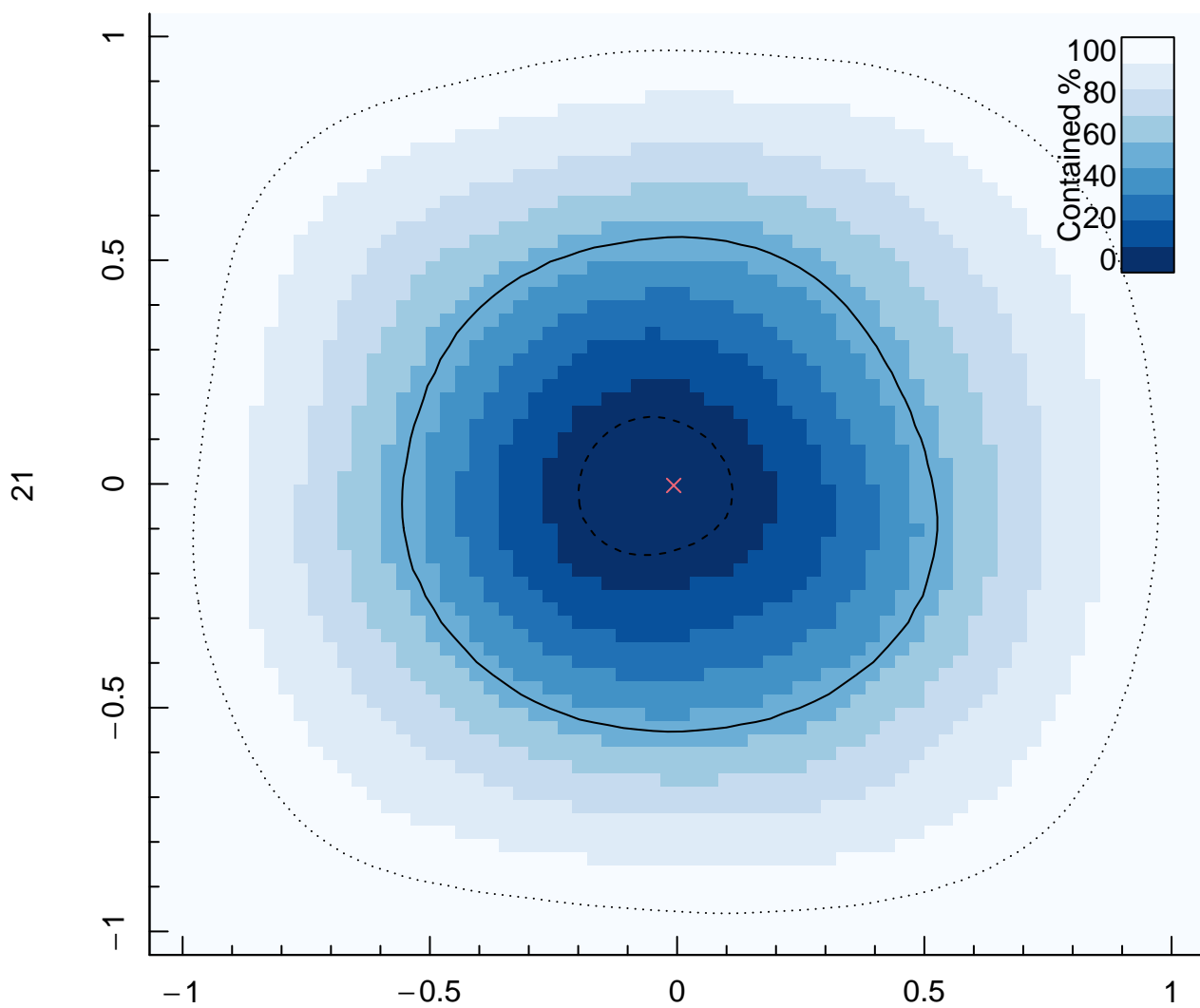
17

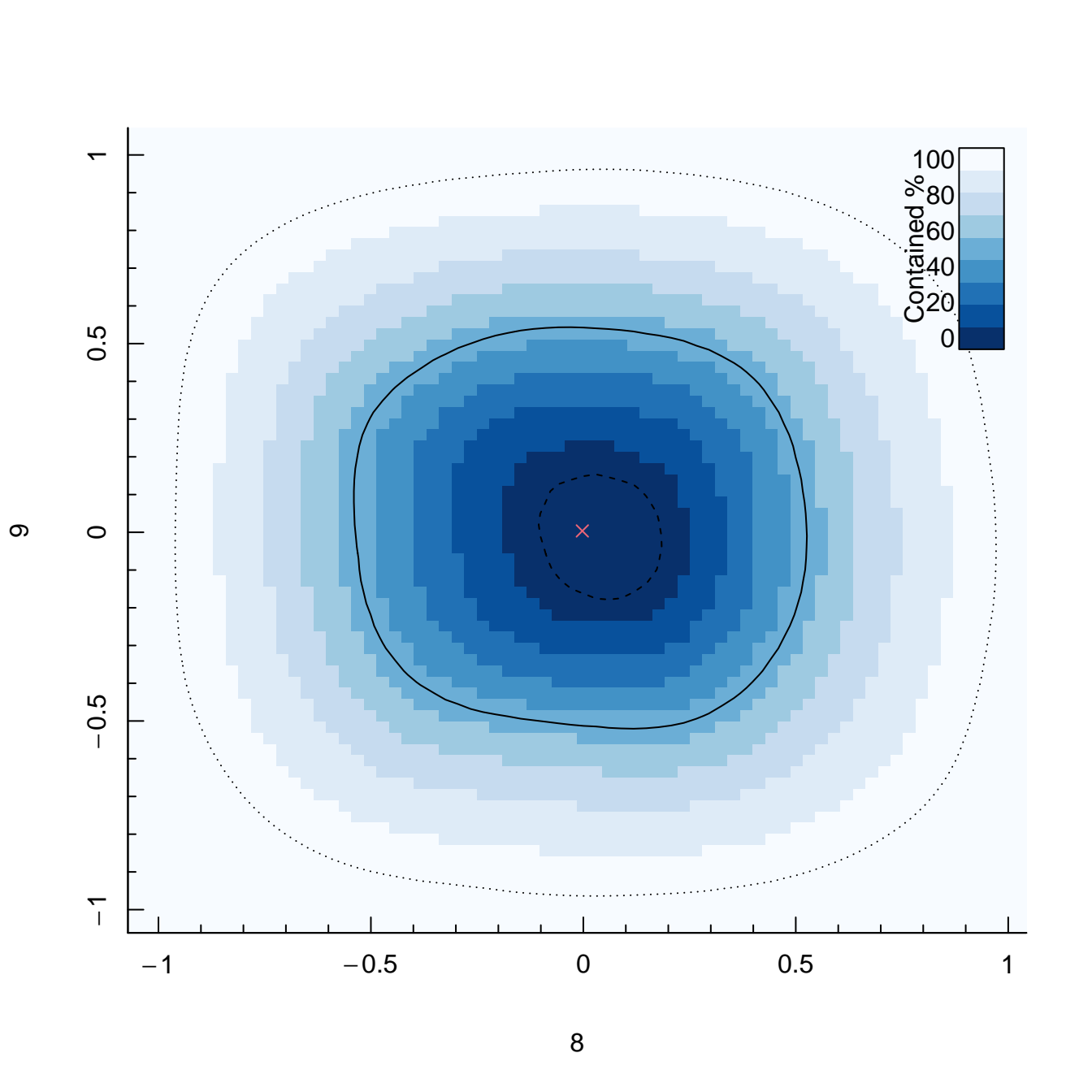


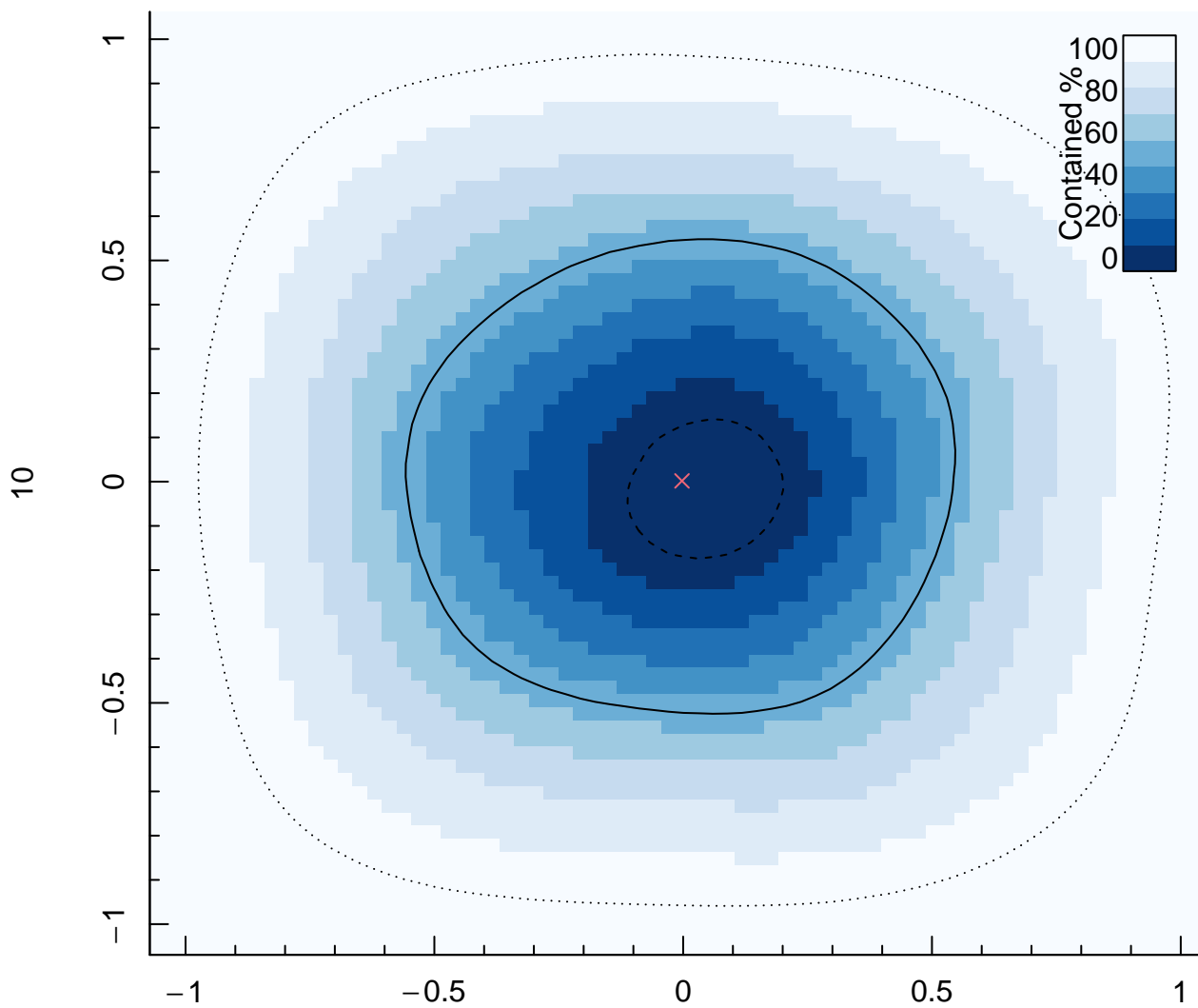


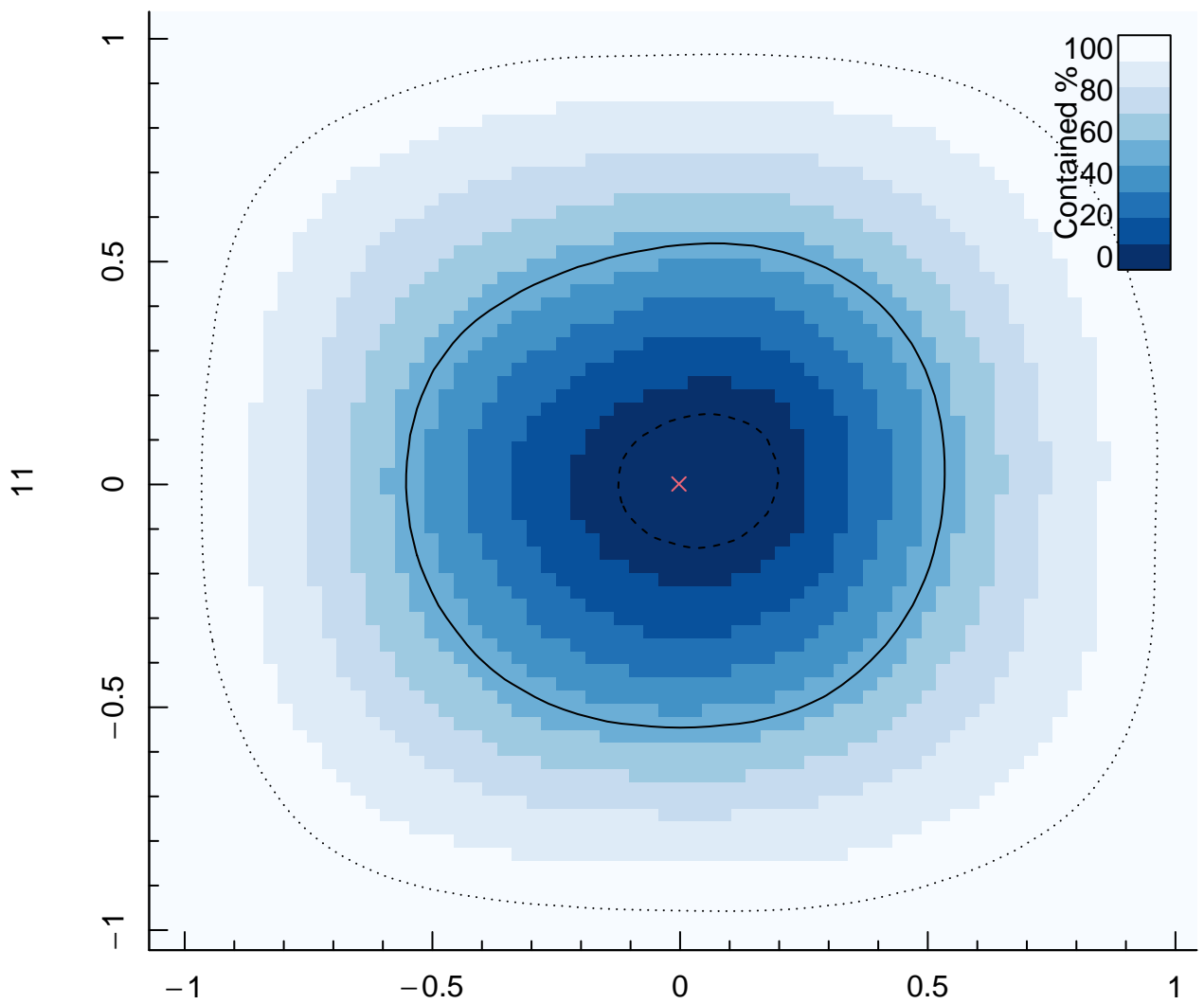


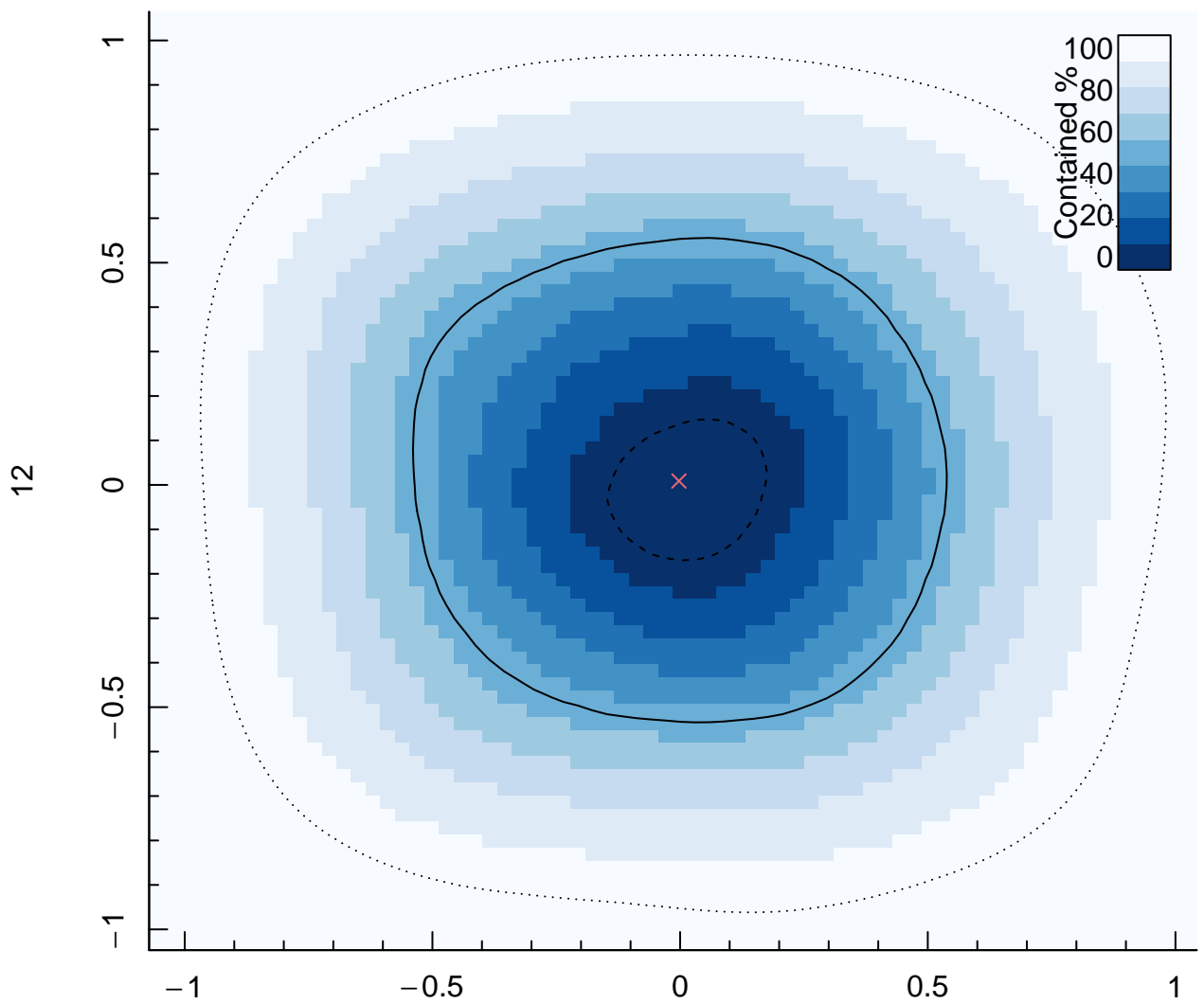




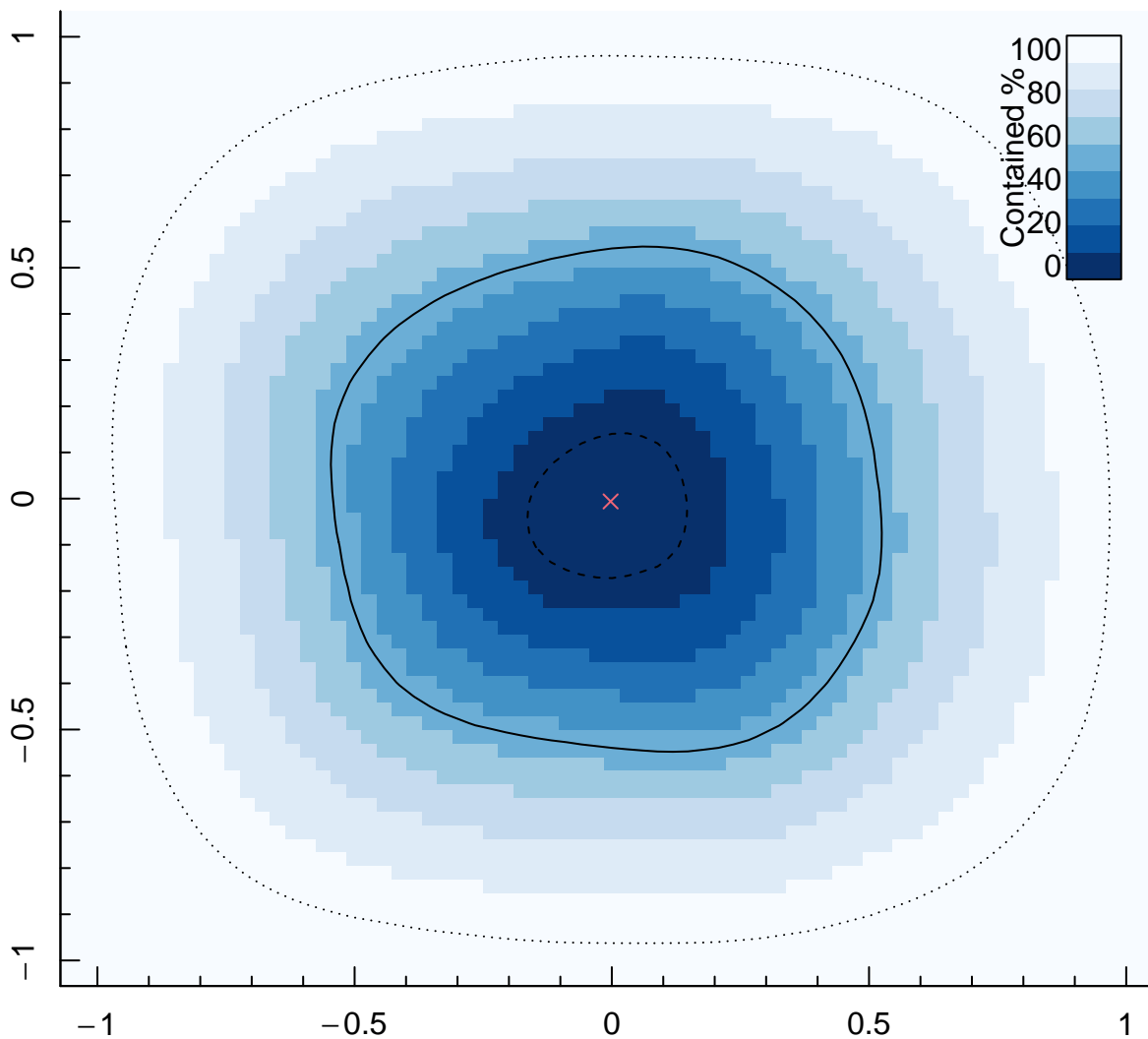


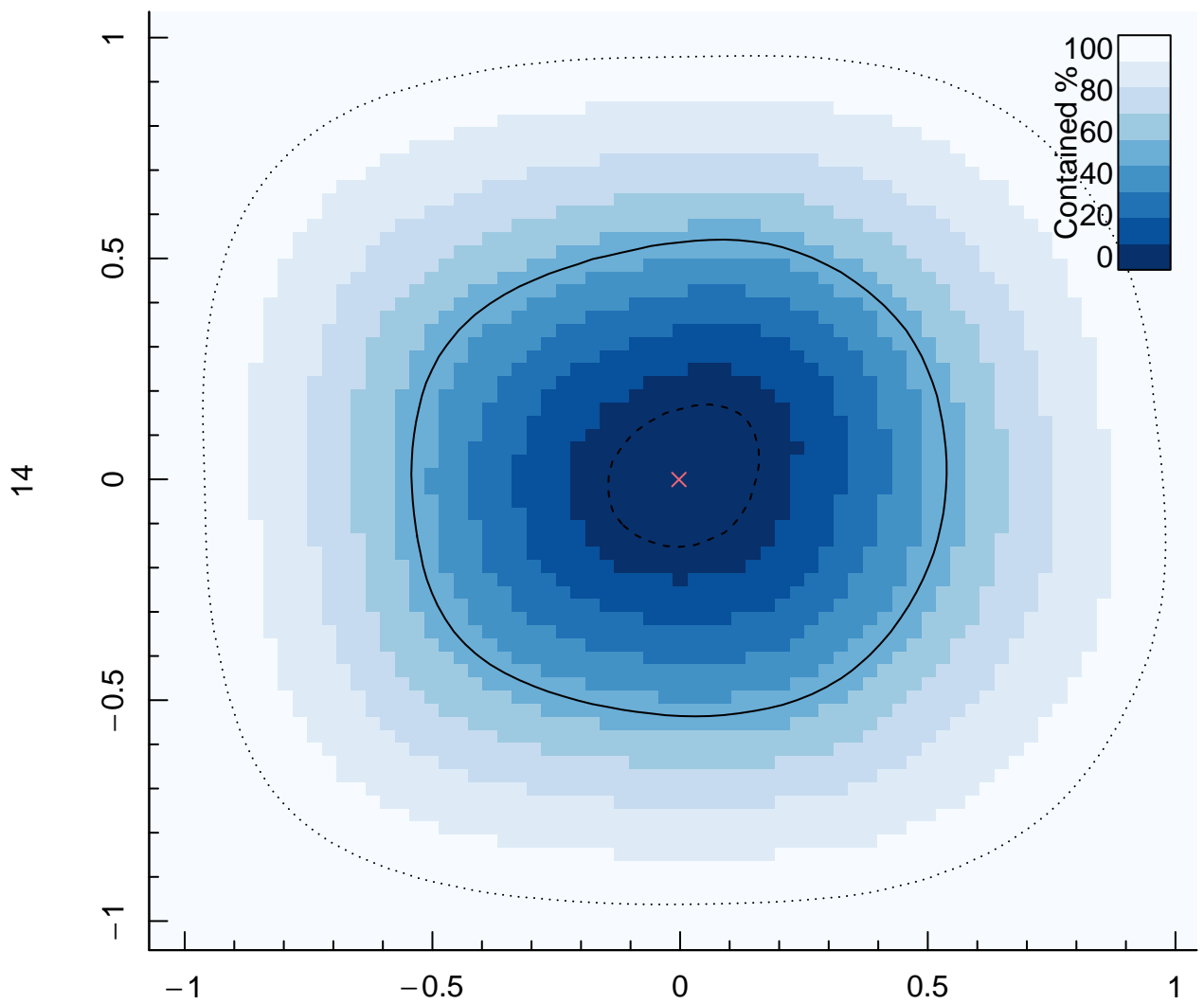


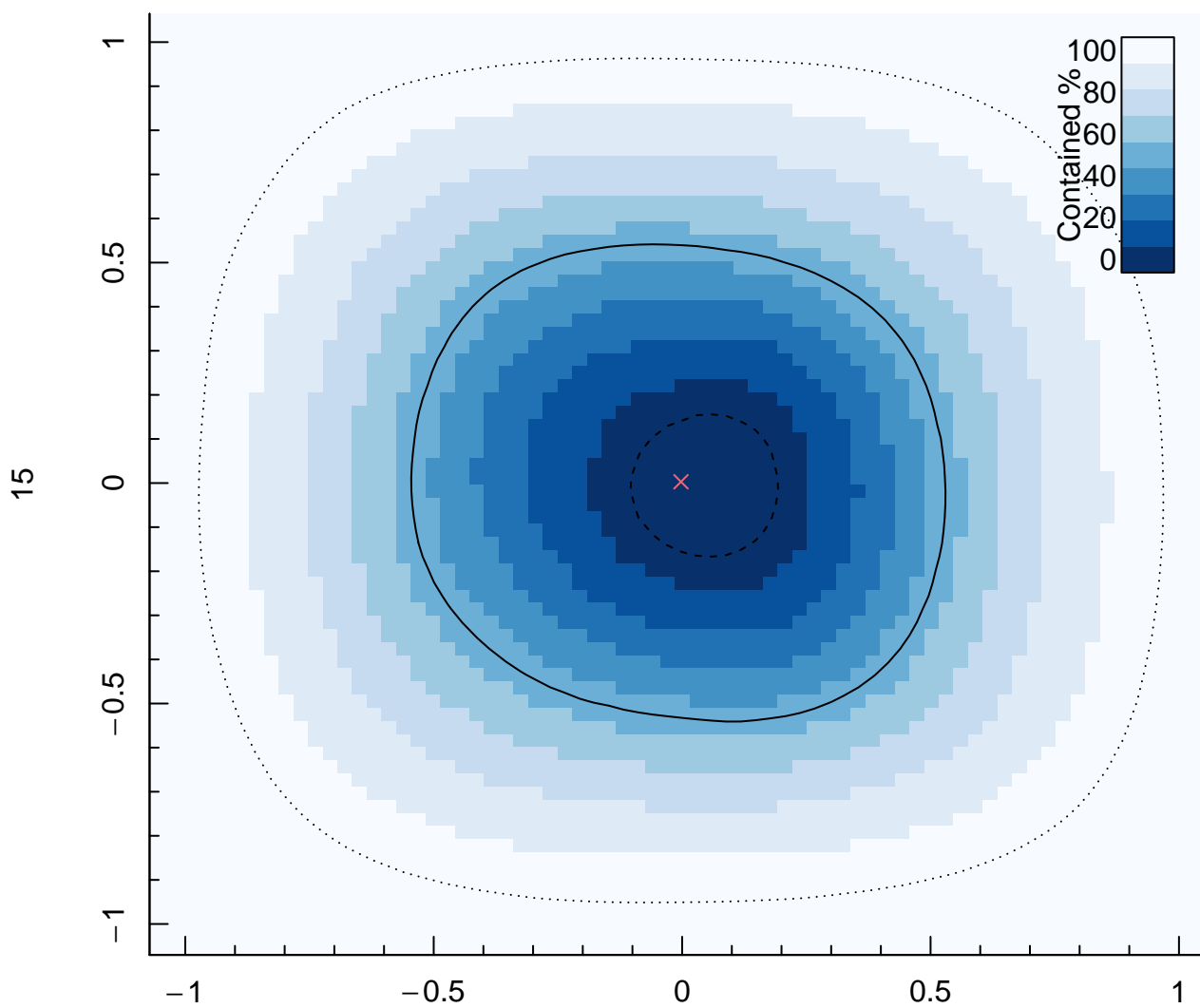


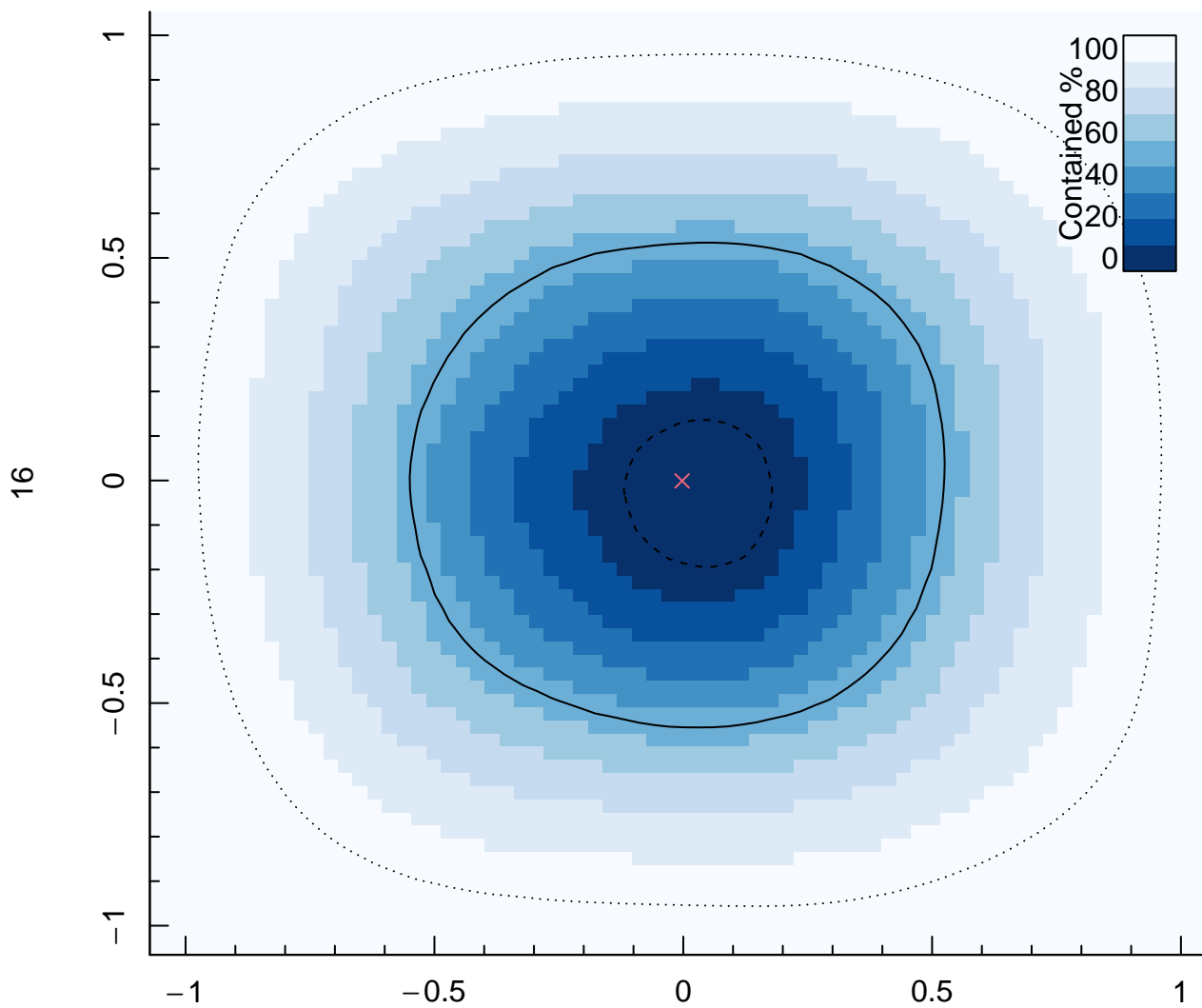


13

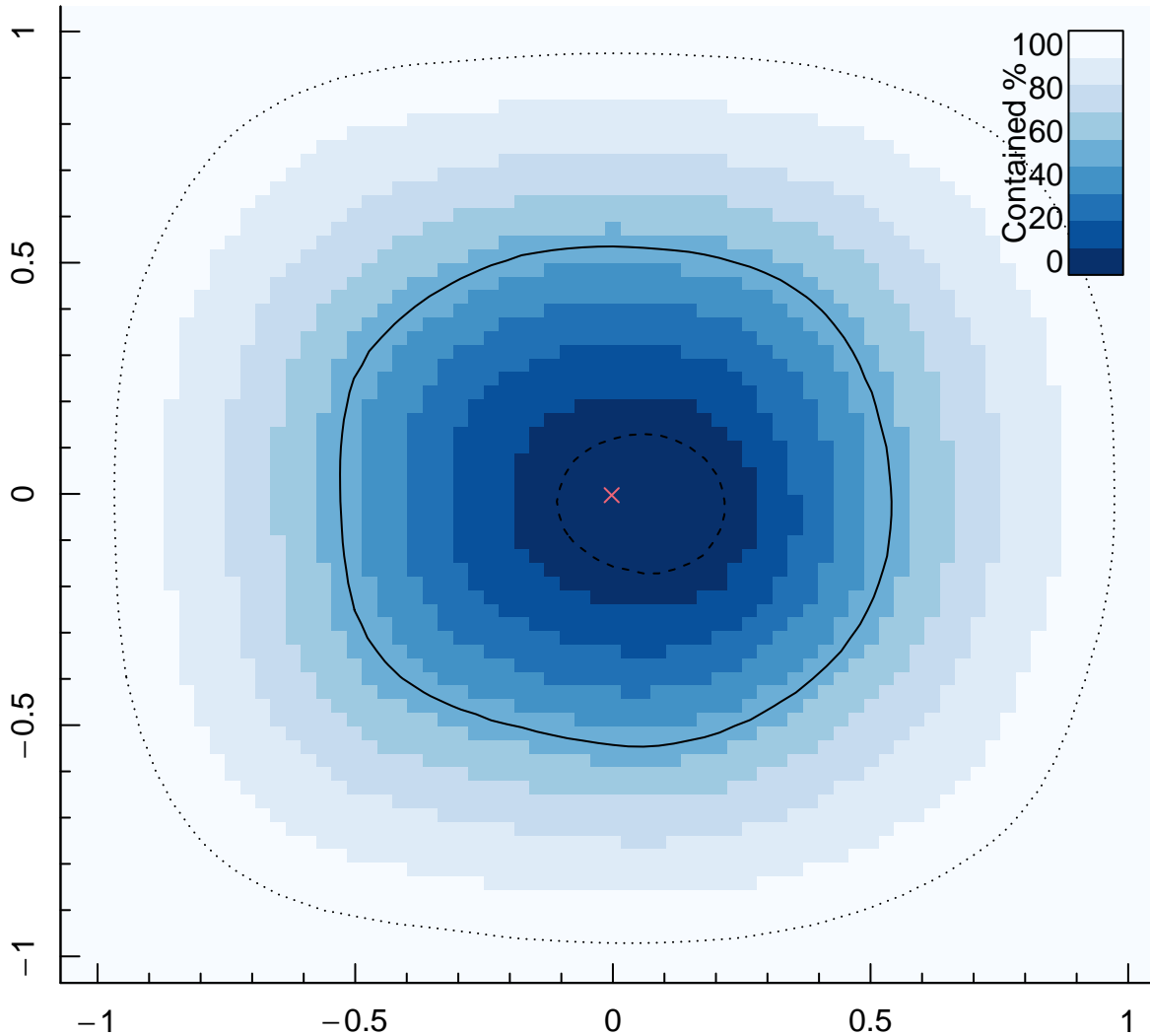


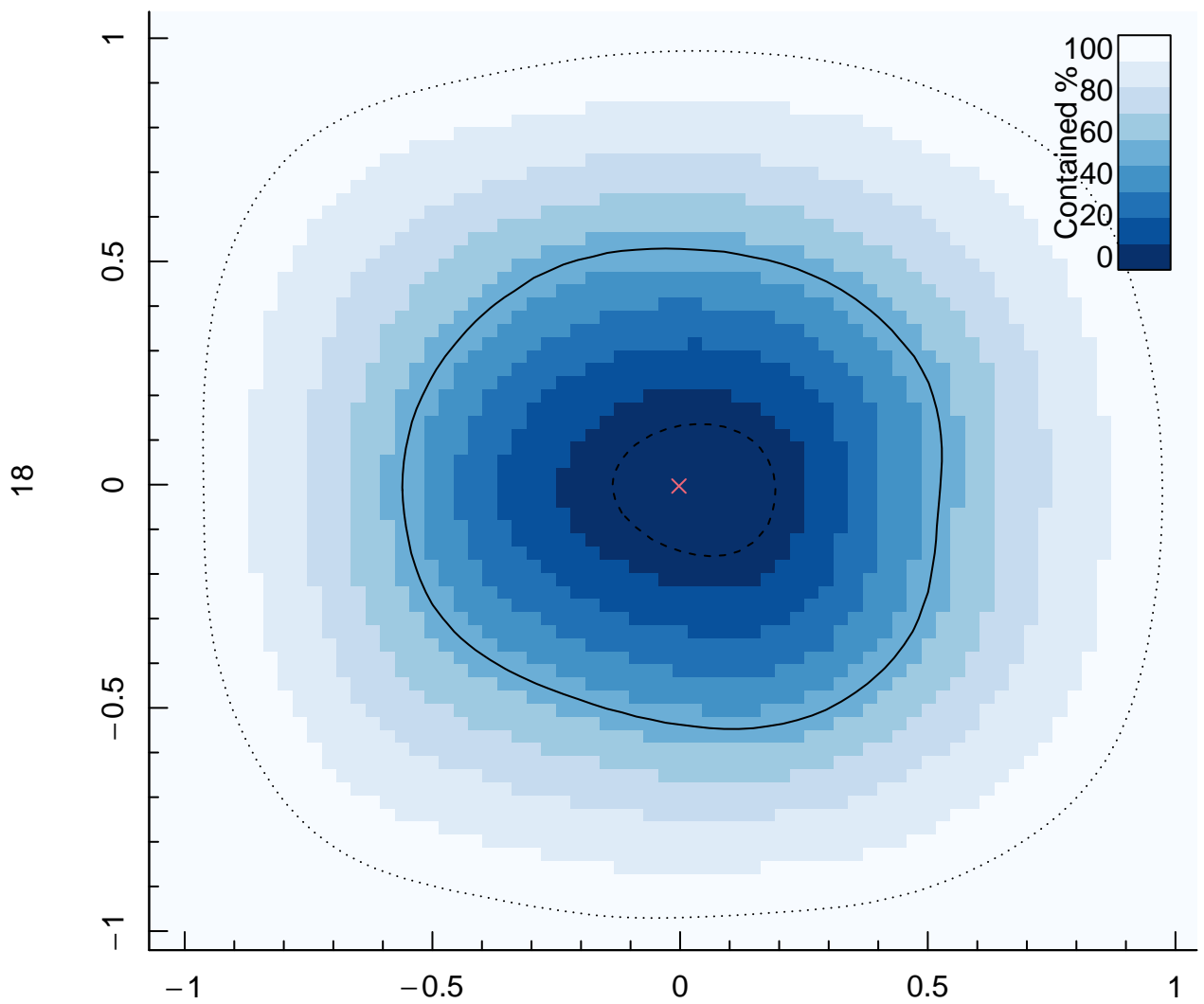


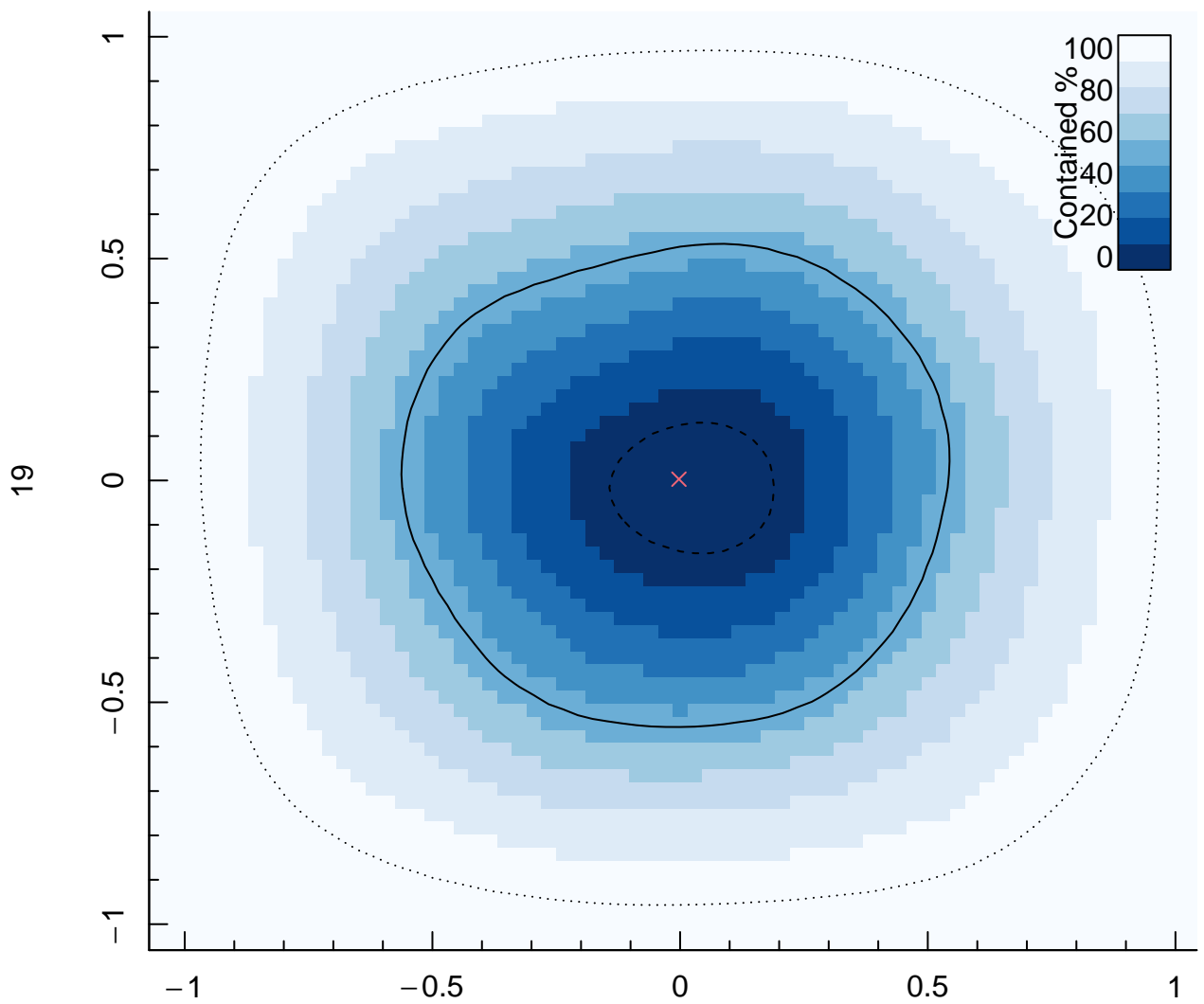


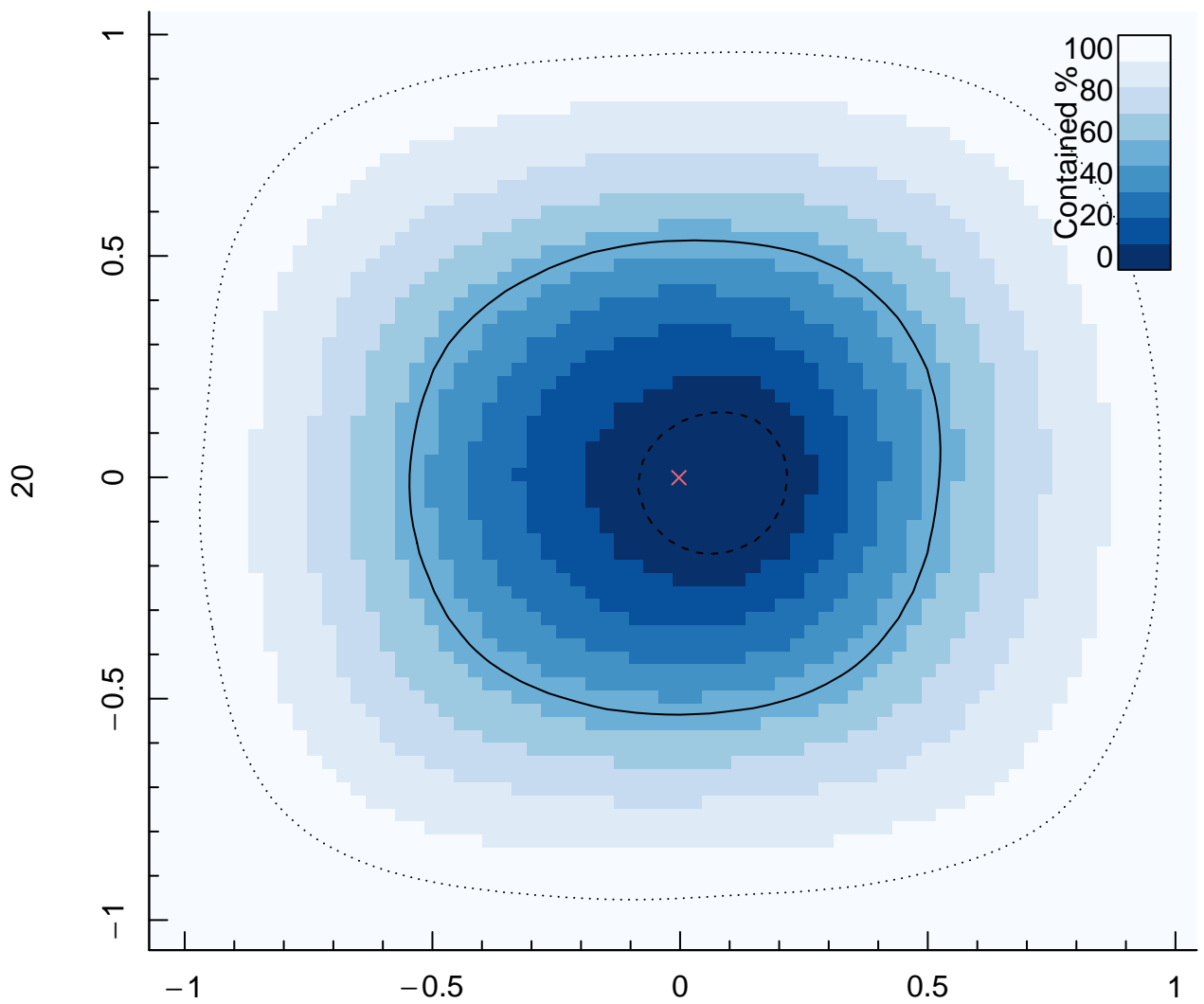


17

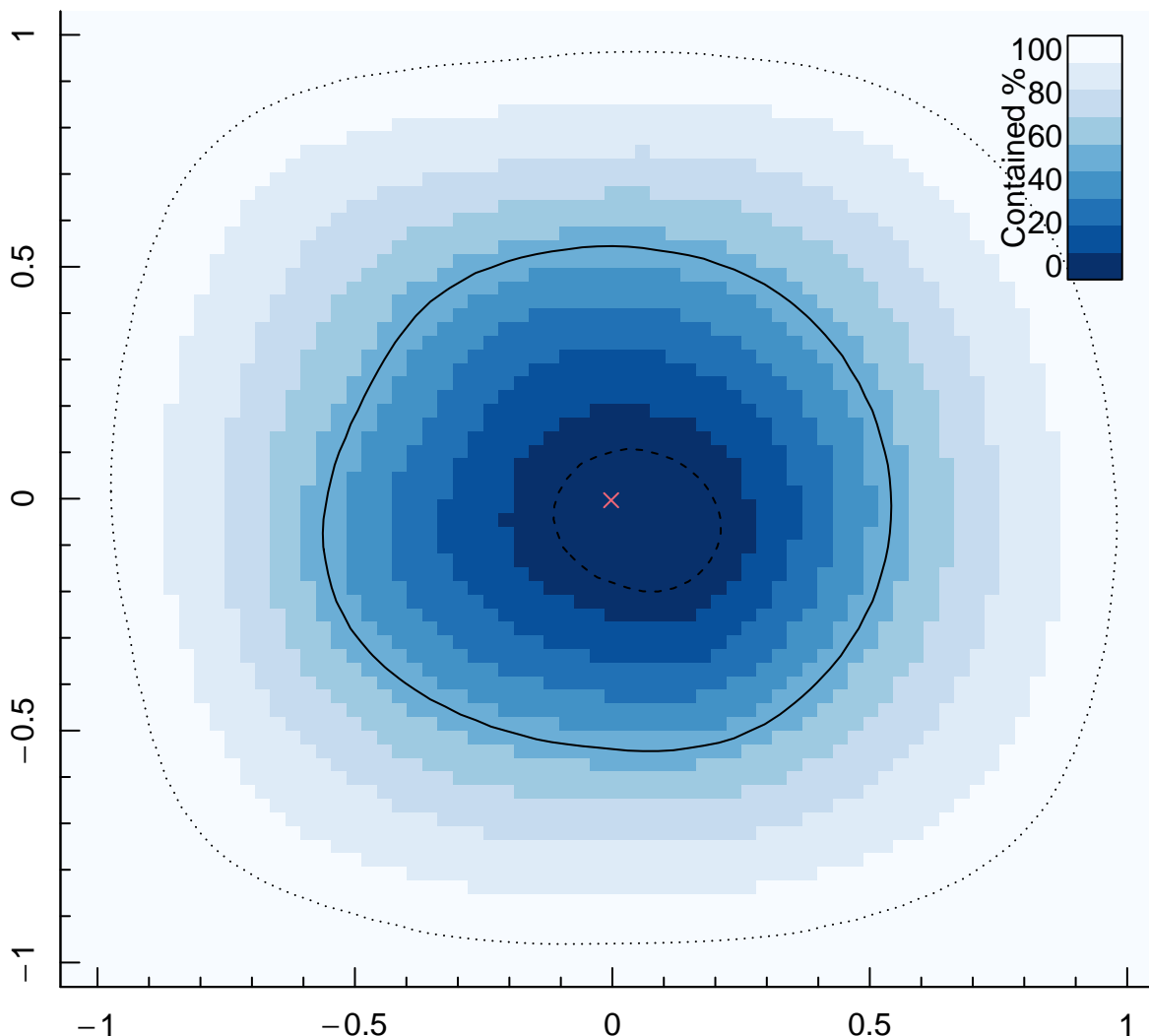


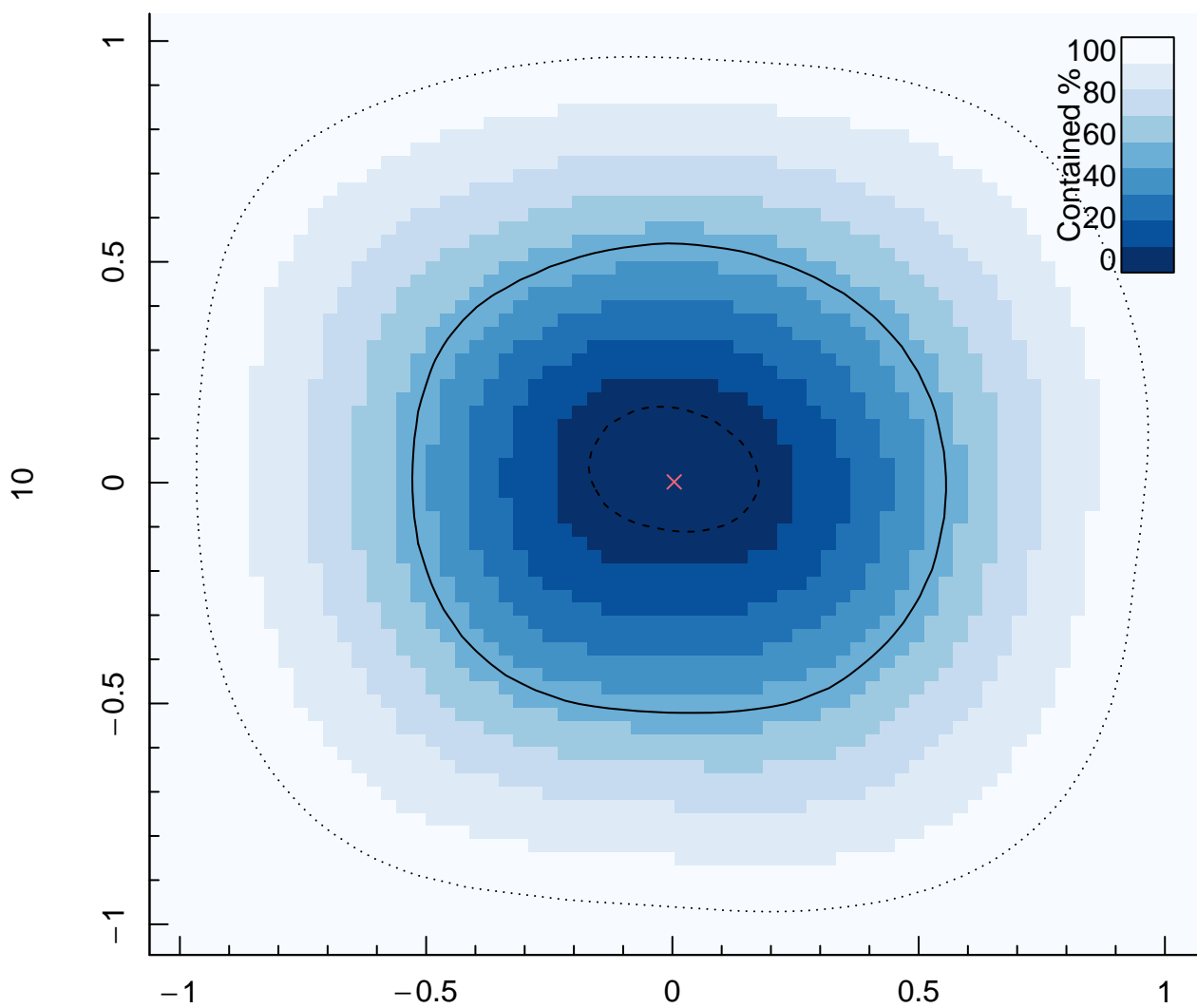


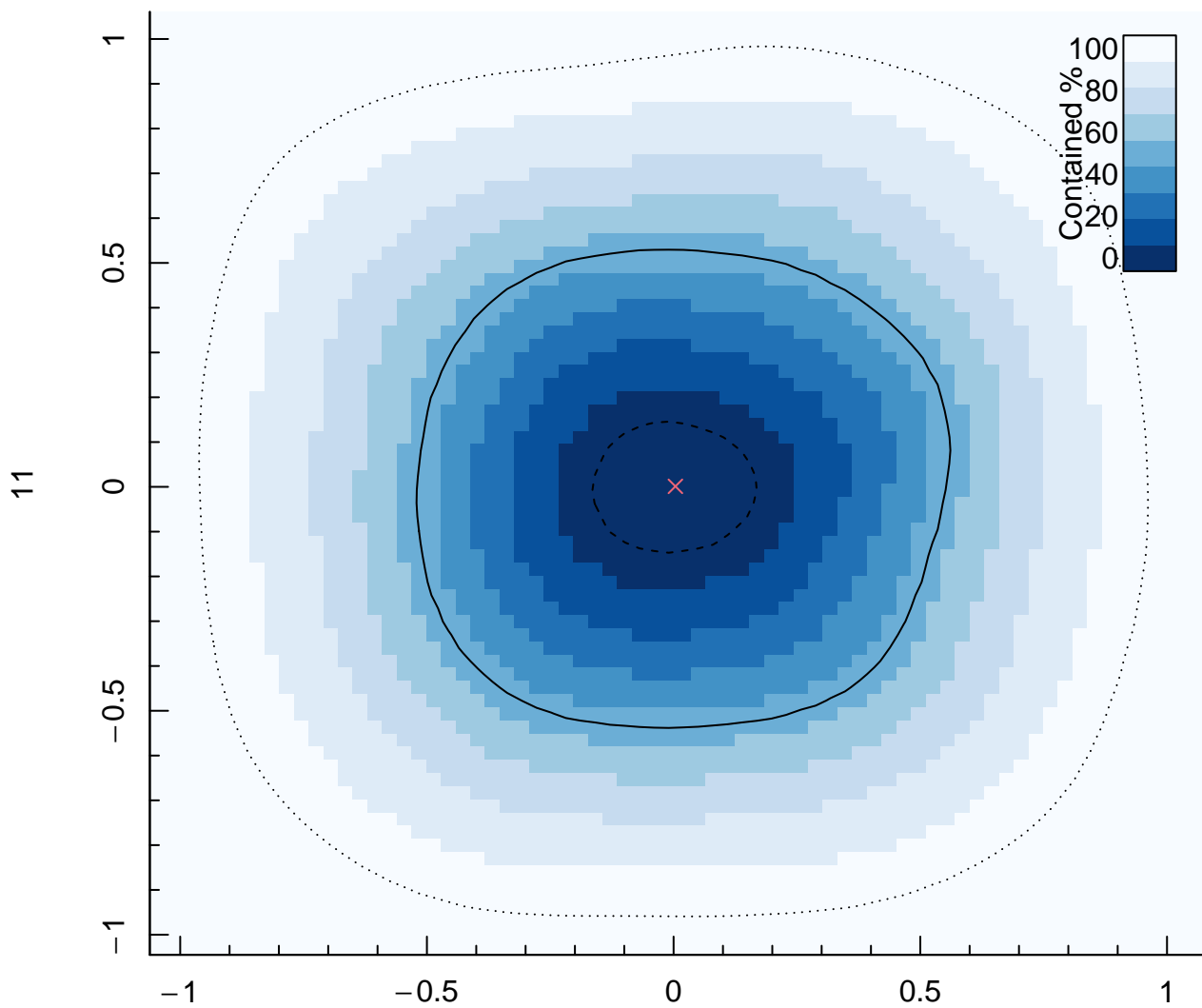


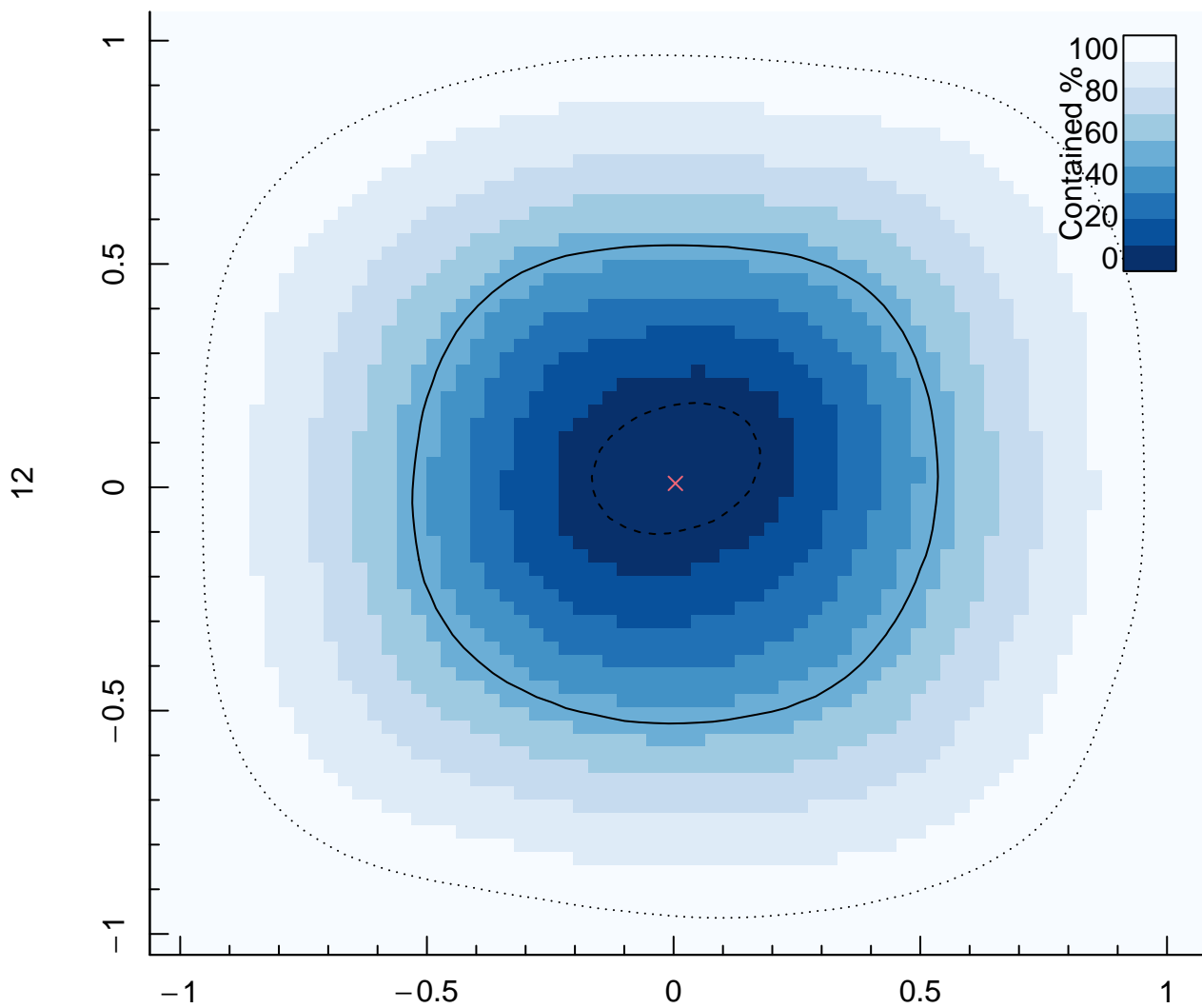


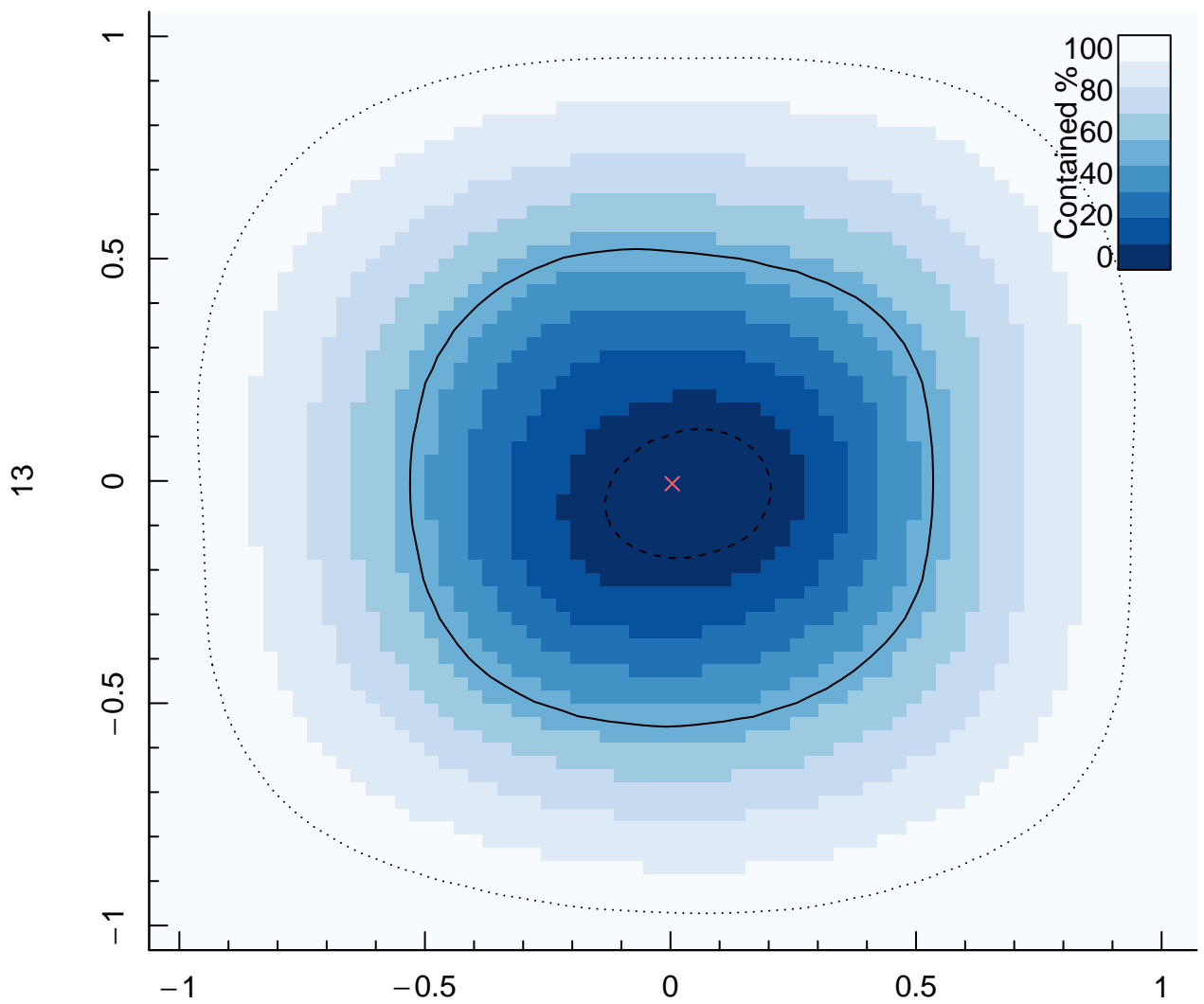
21

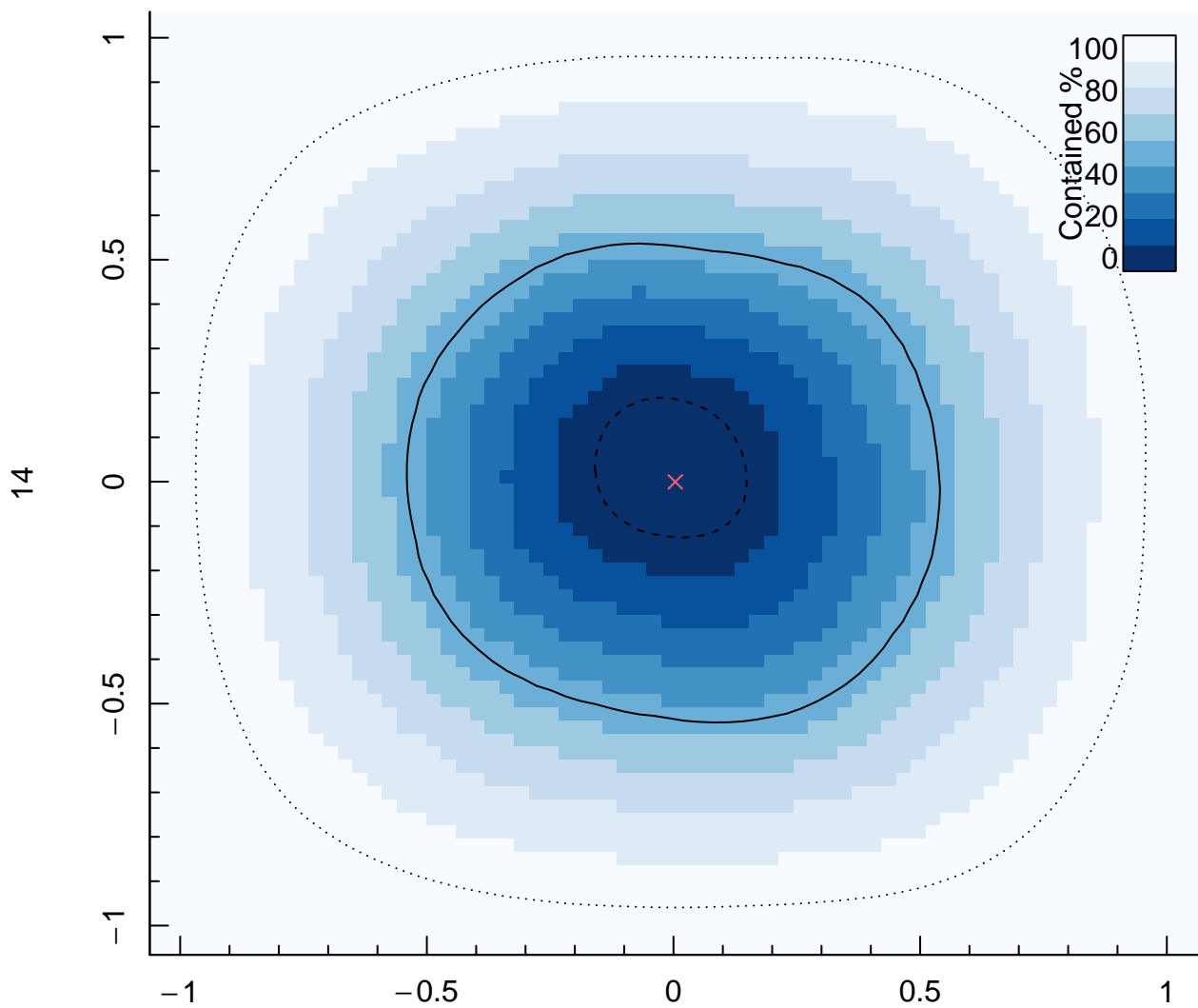


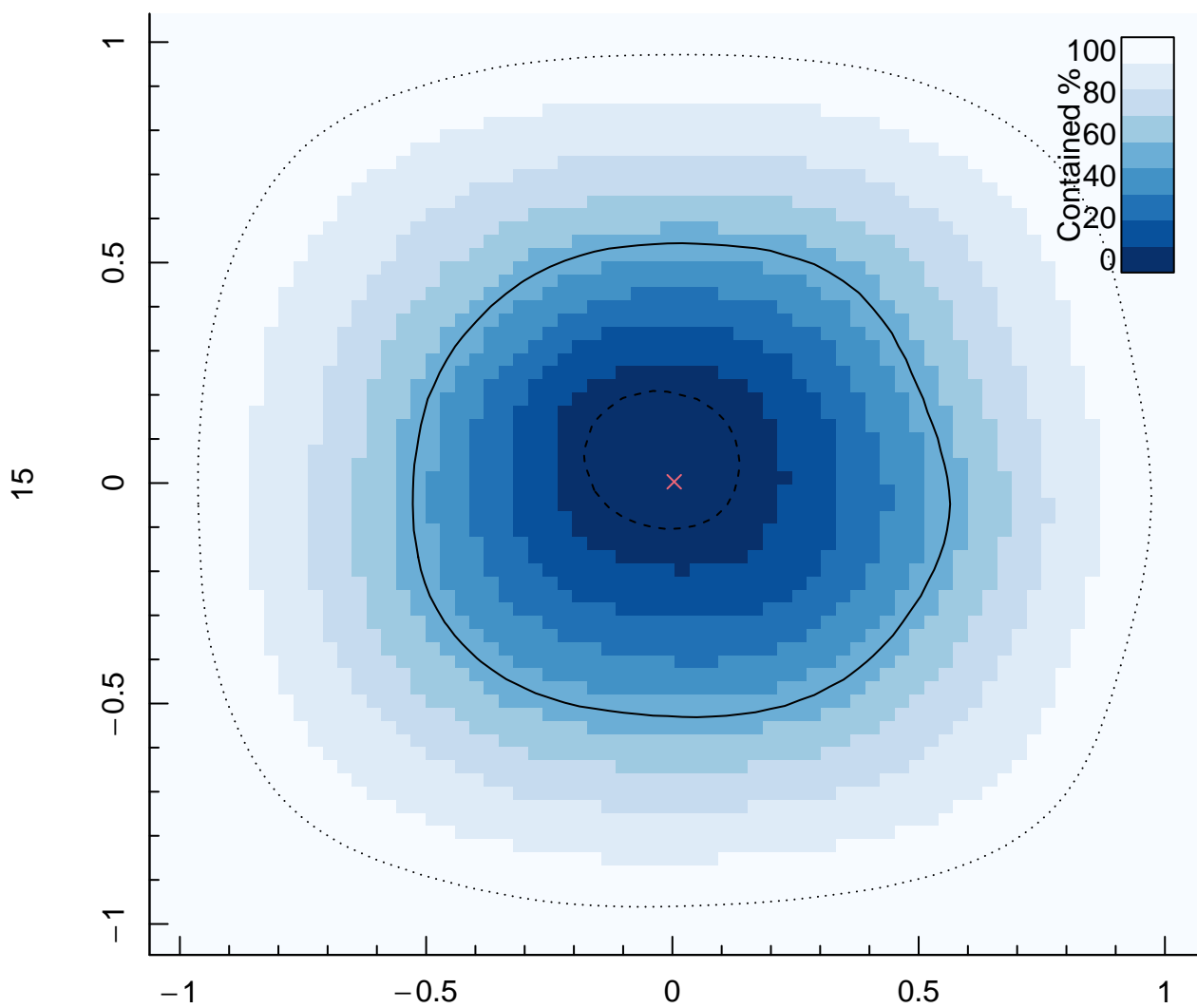


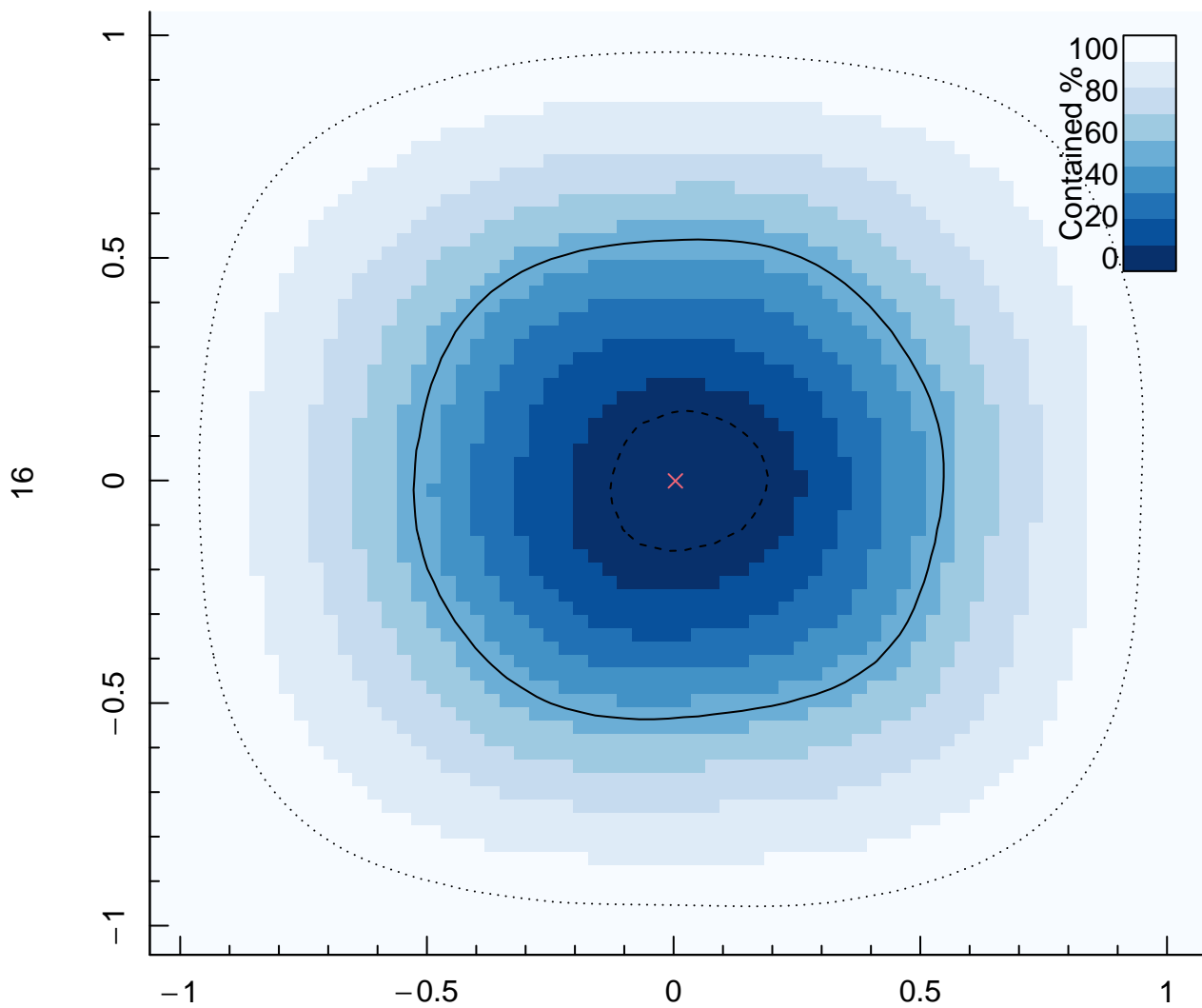




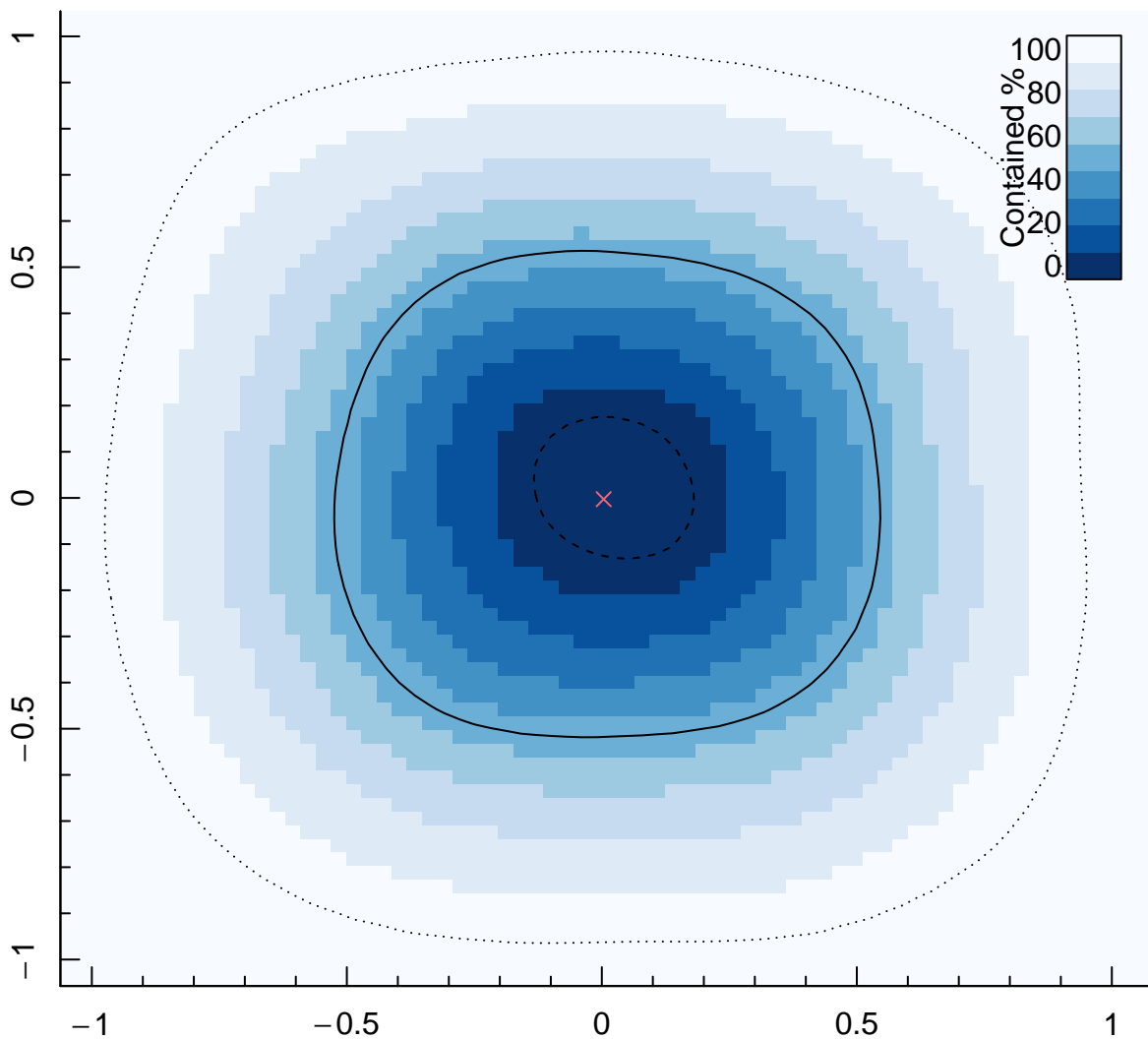


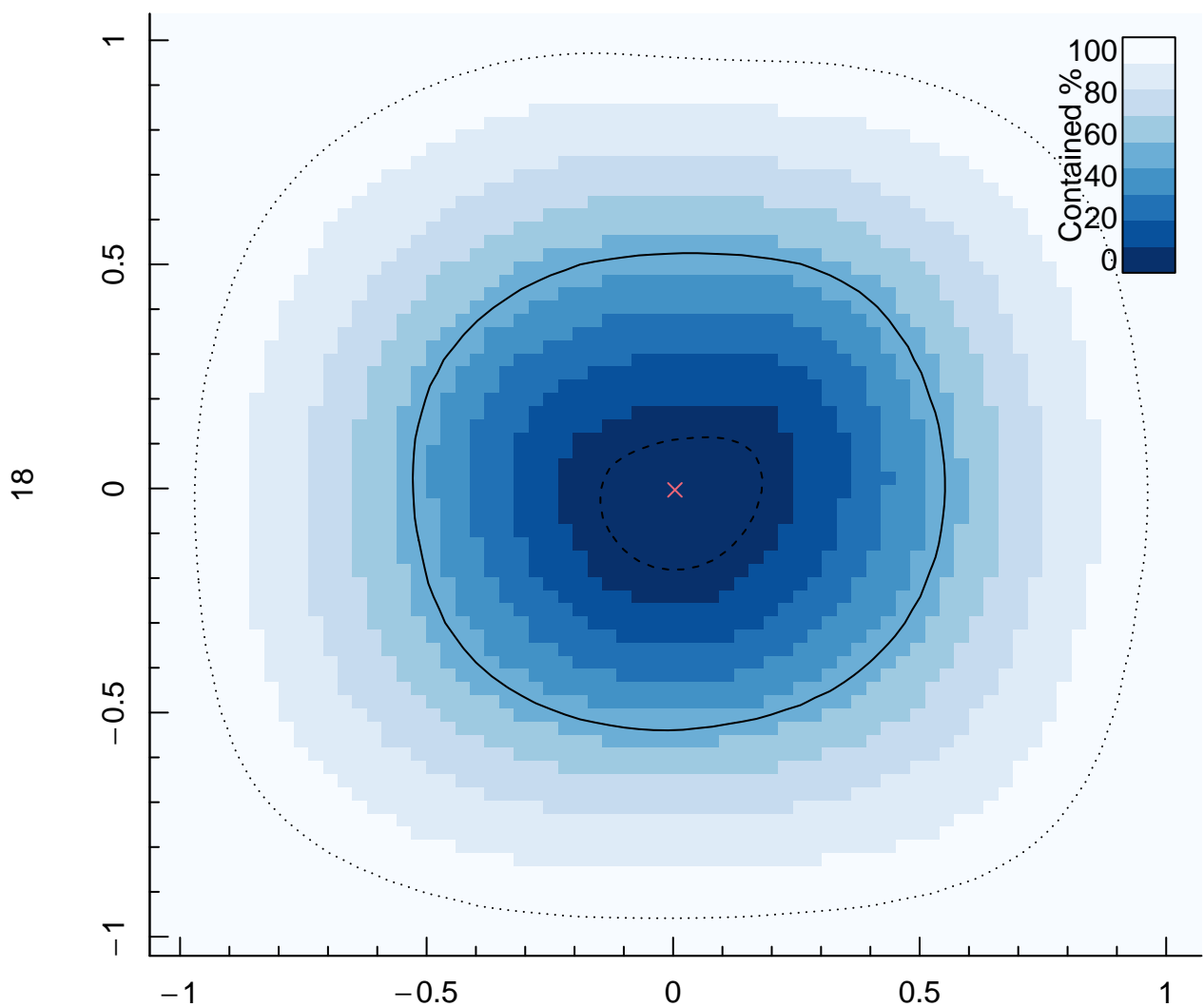




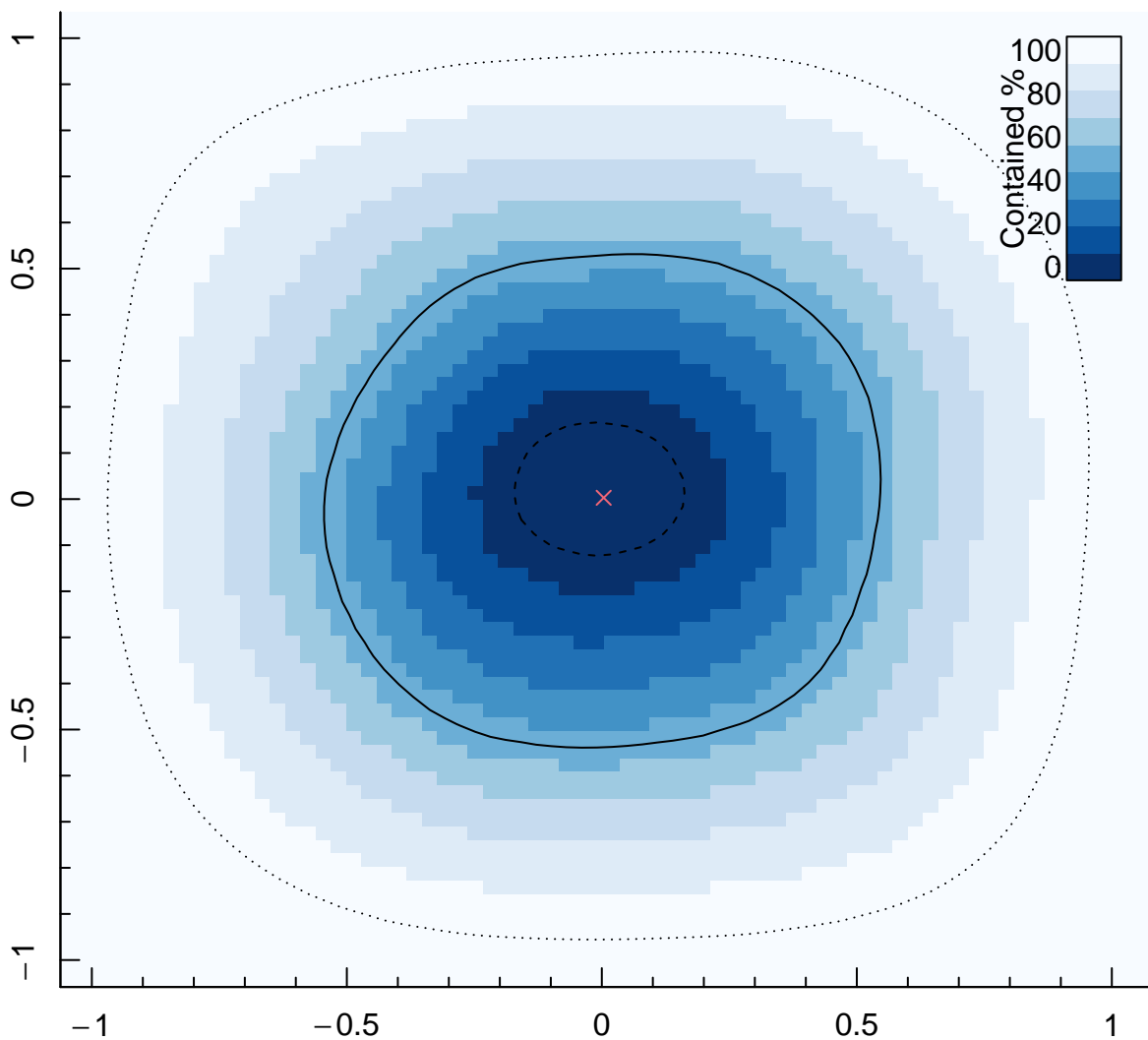


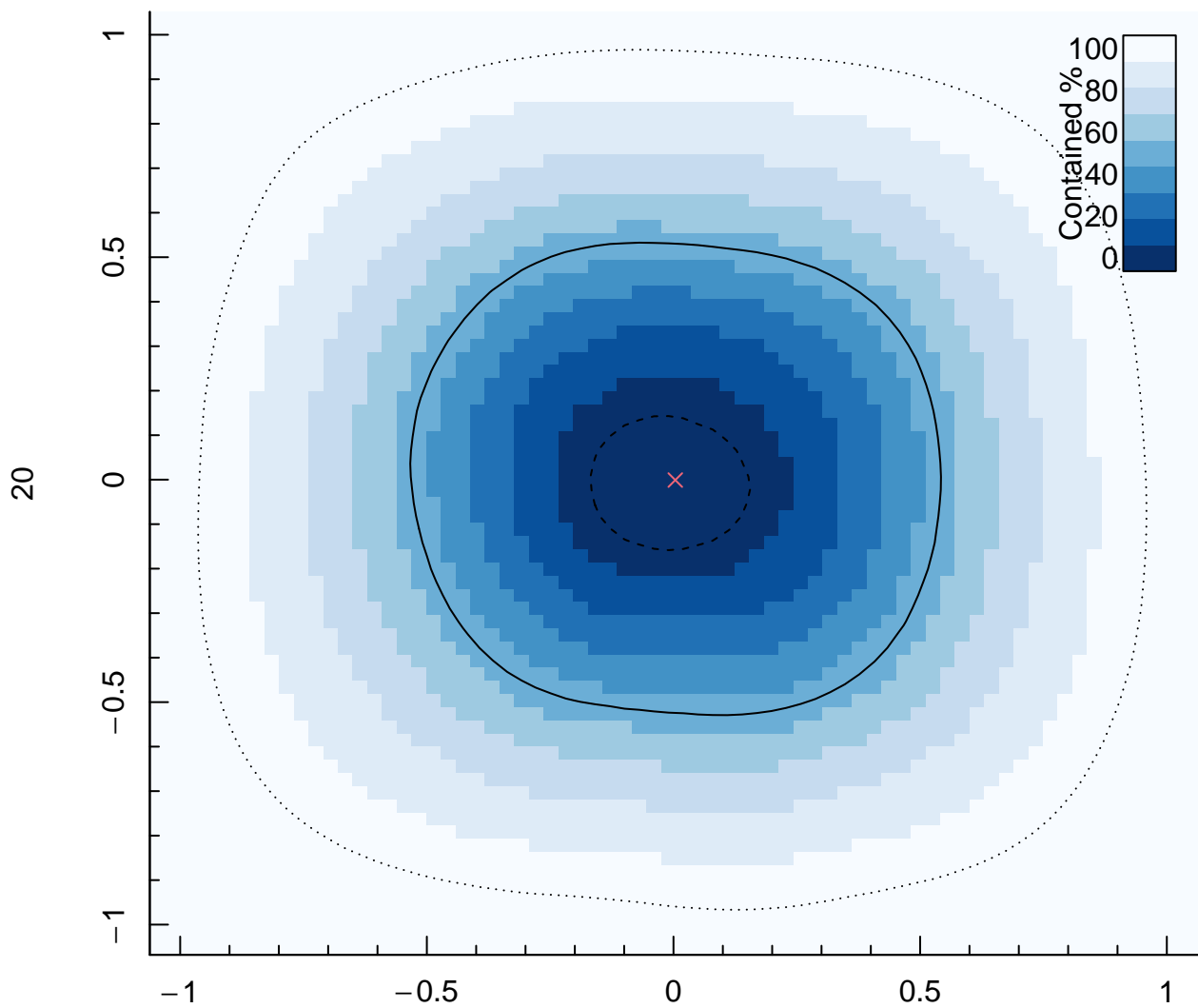
17



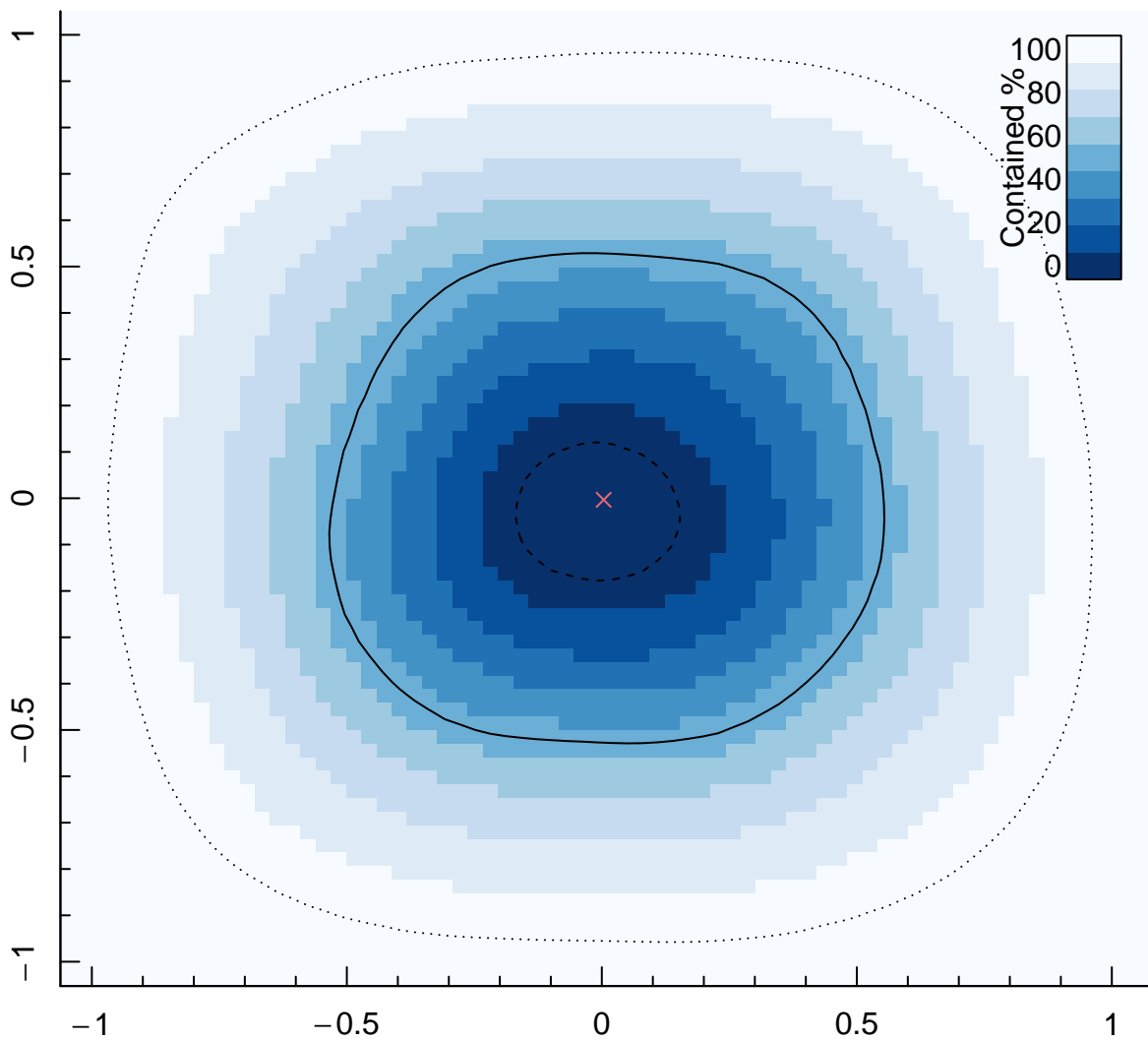


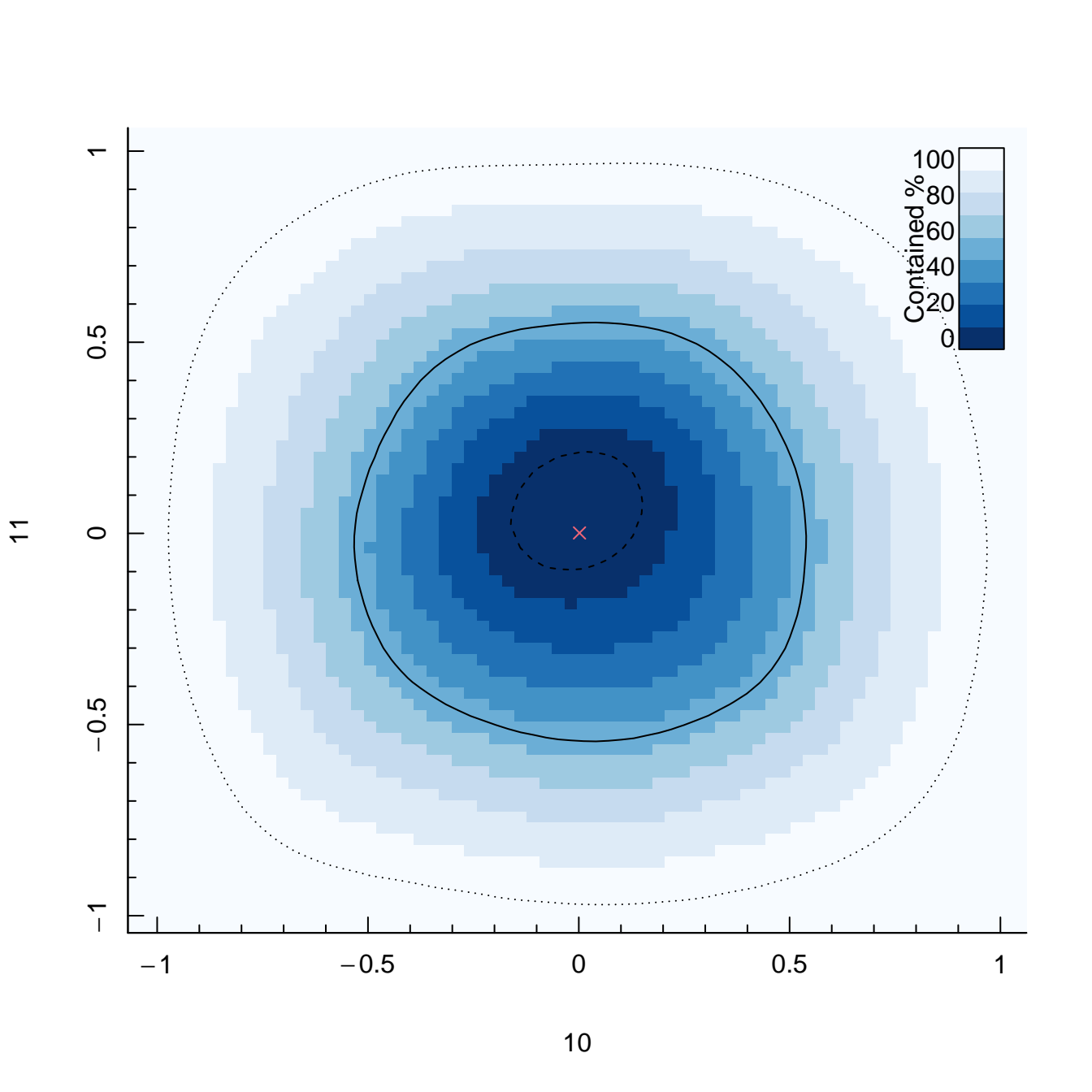
19

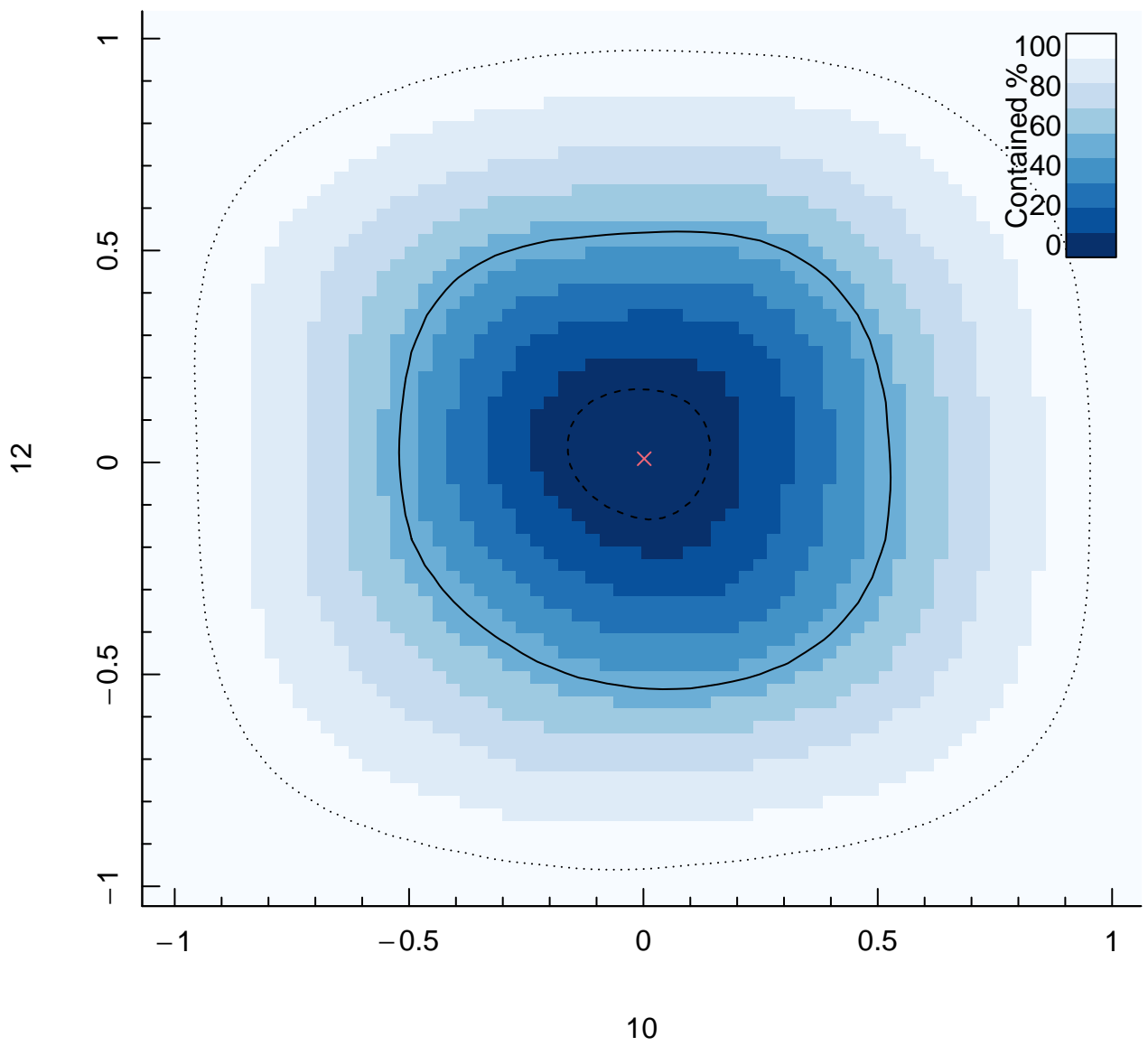


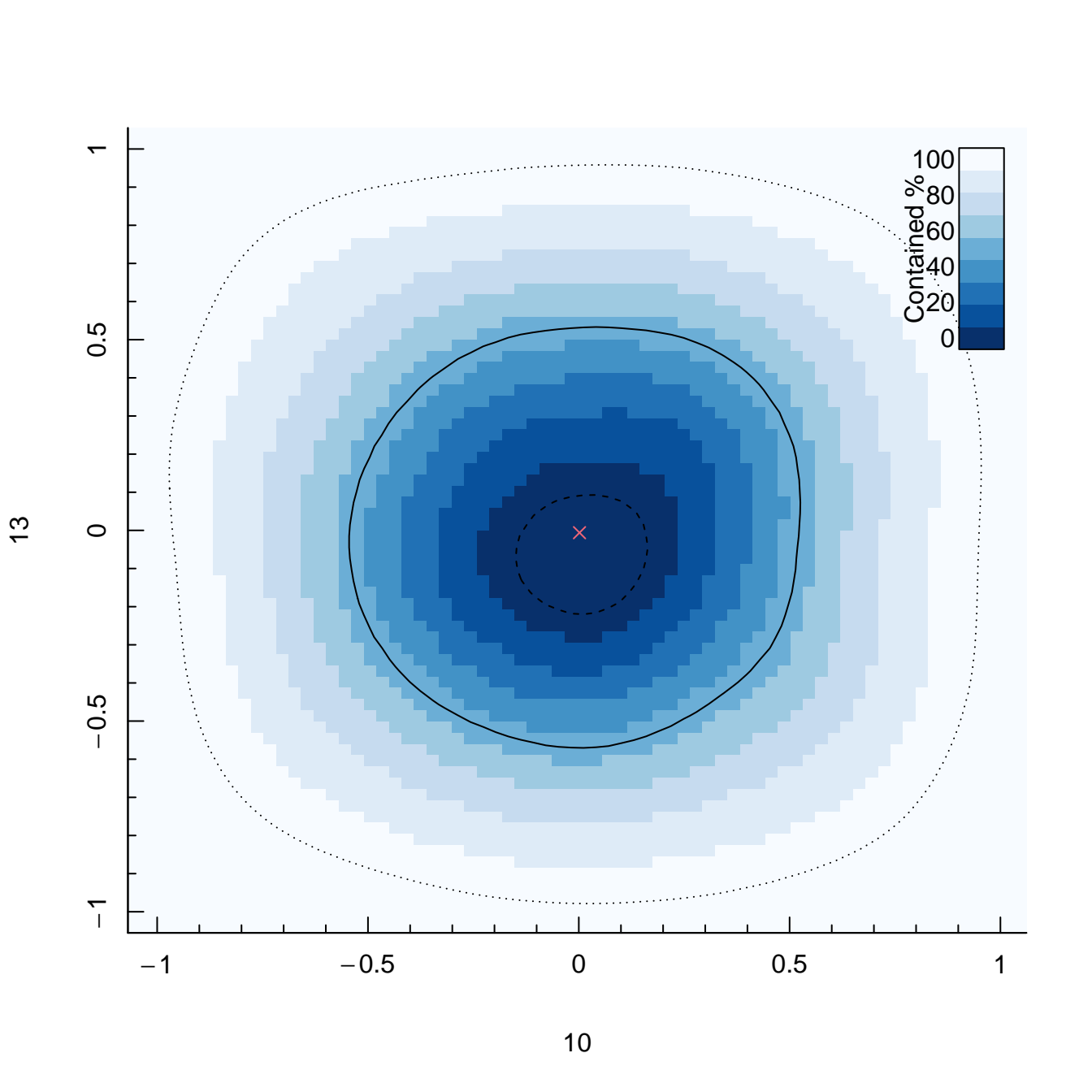


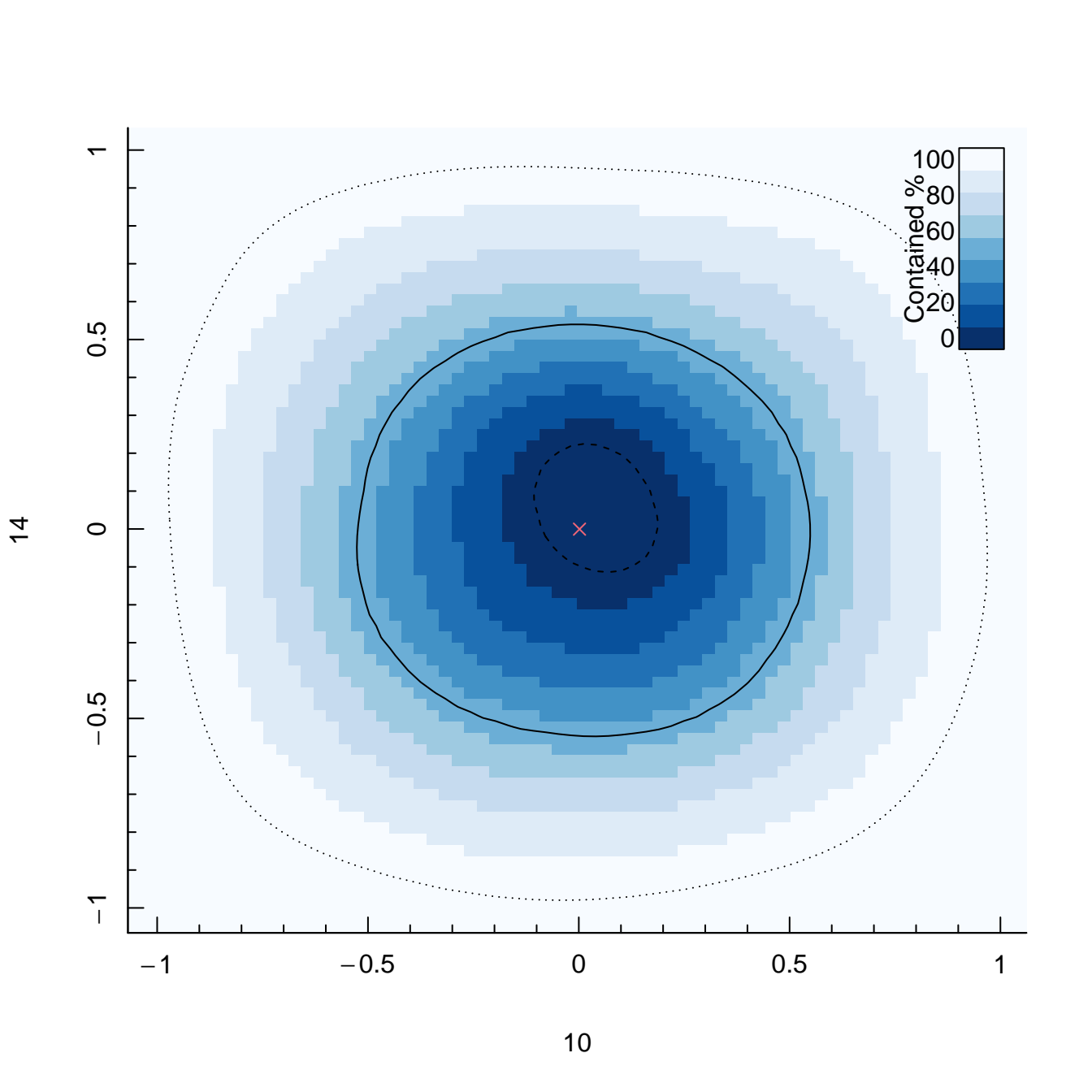
21

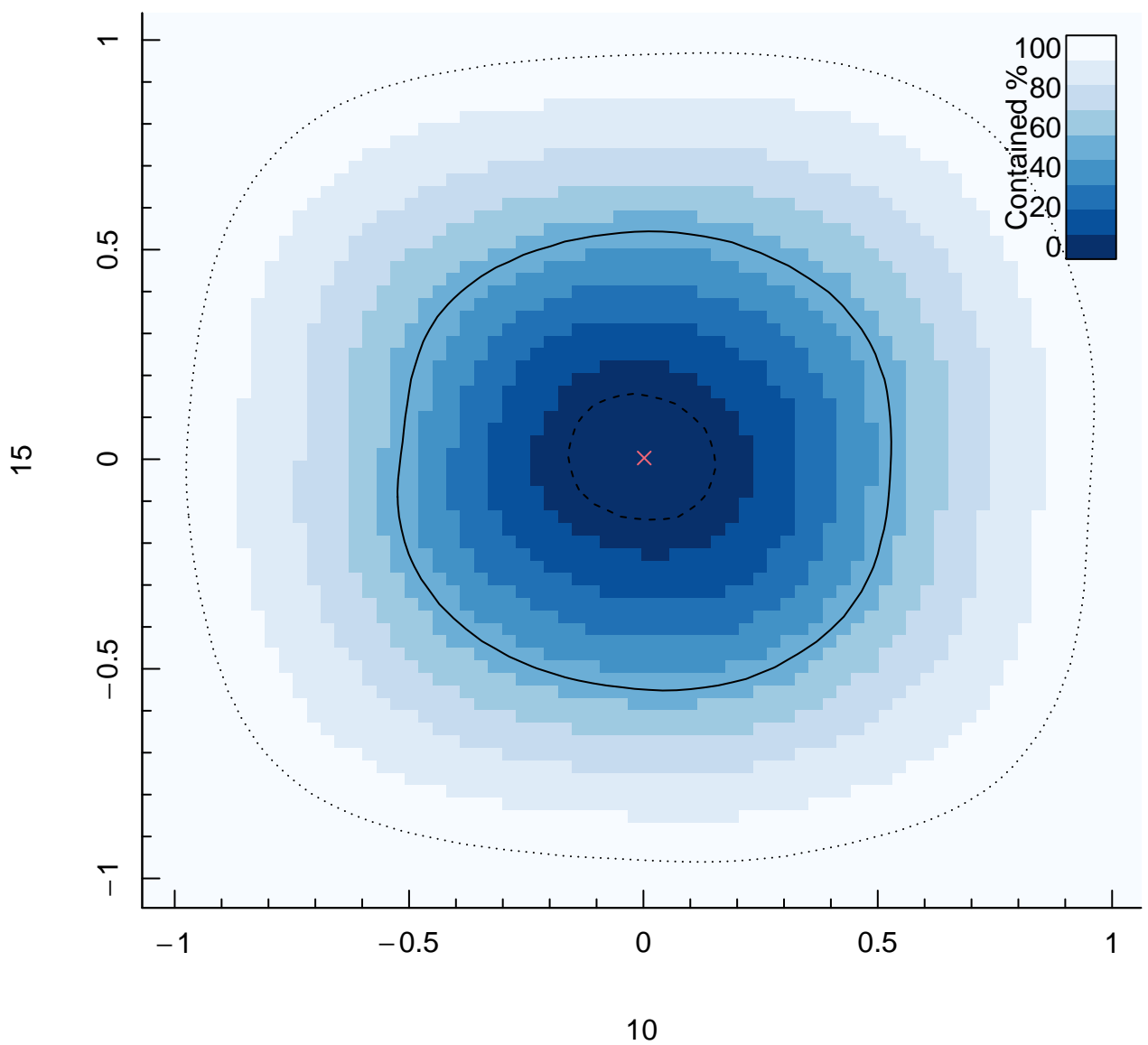


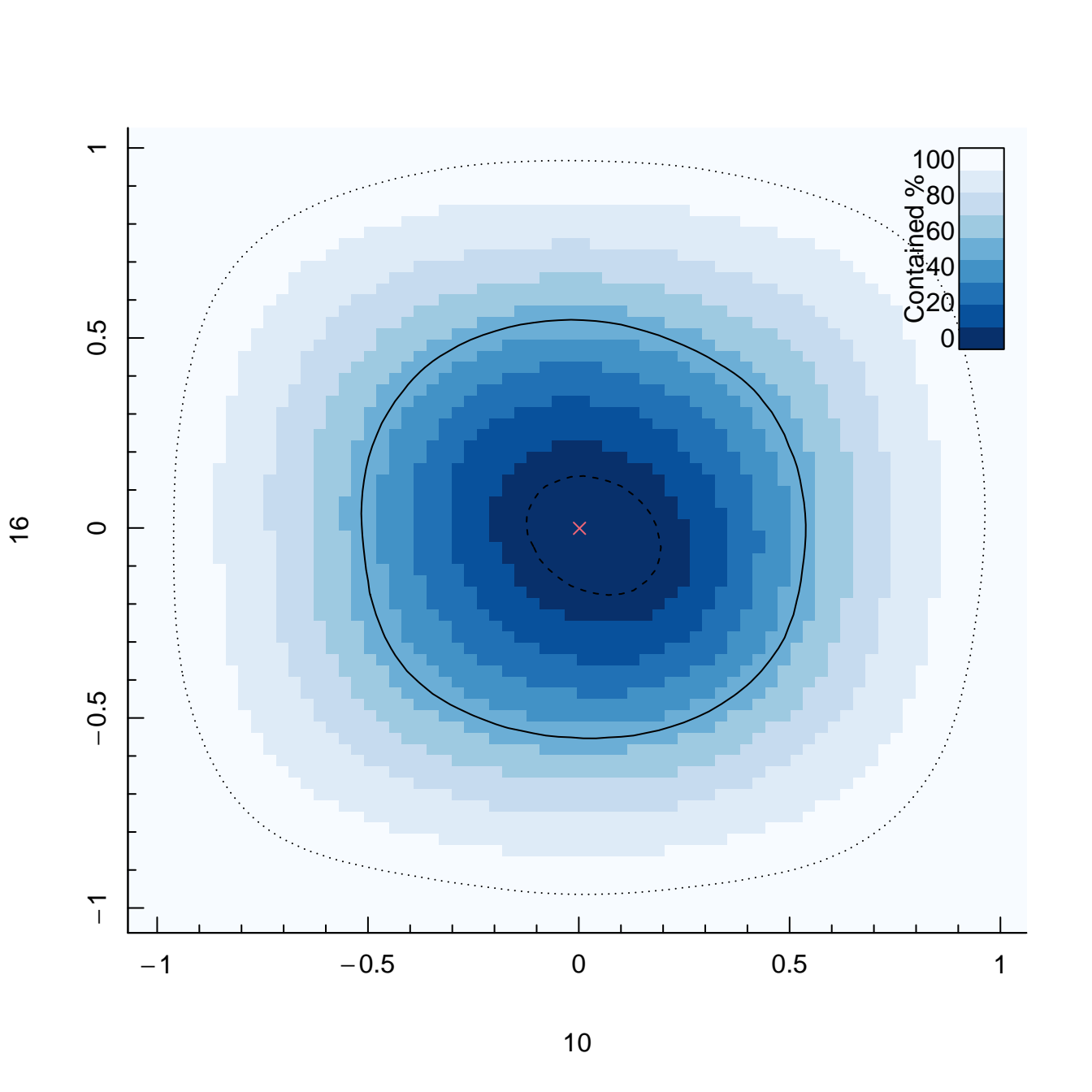






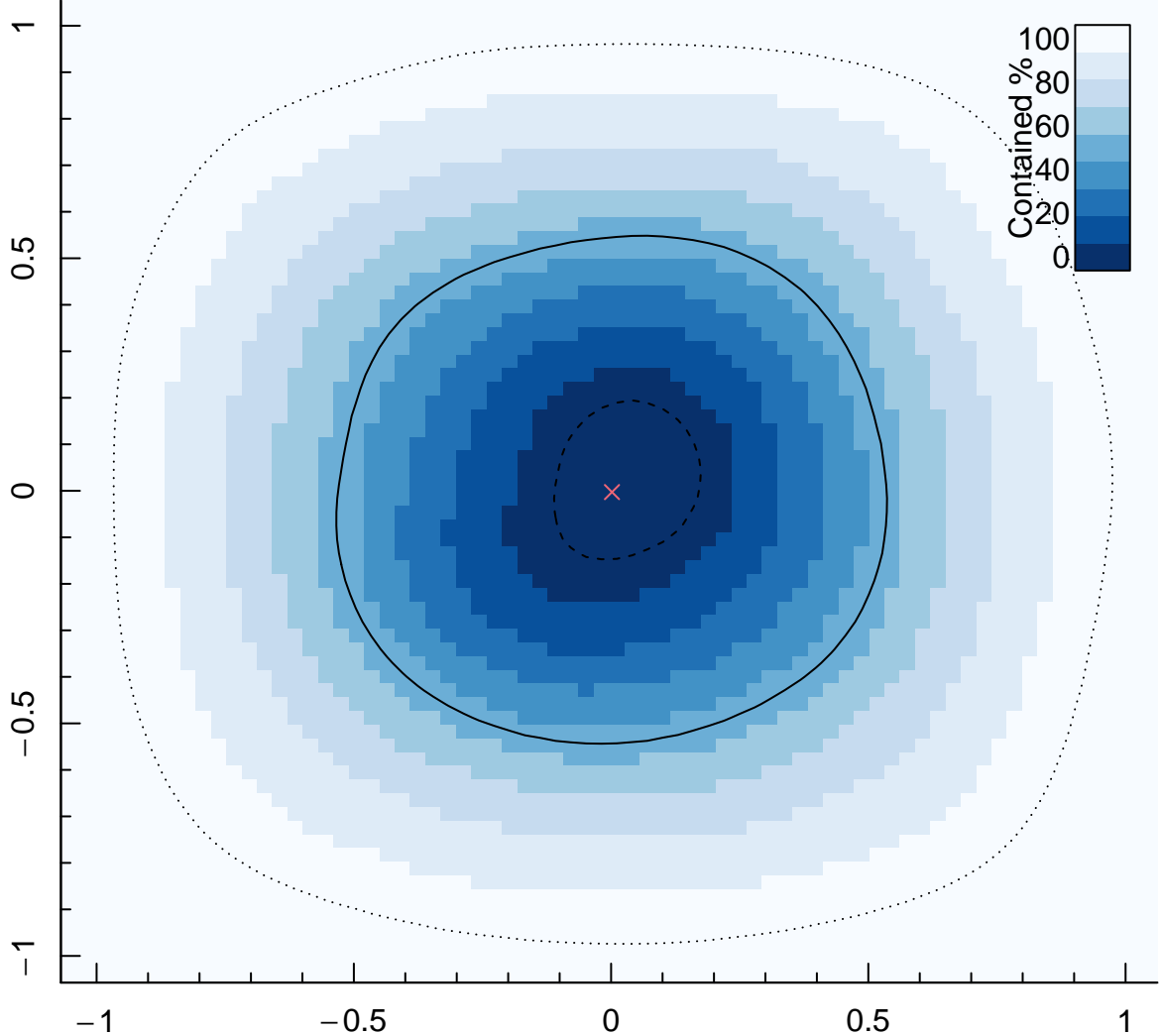




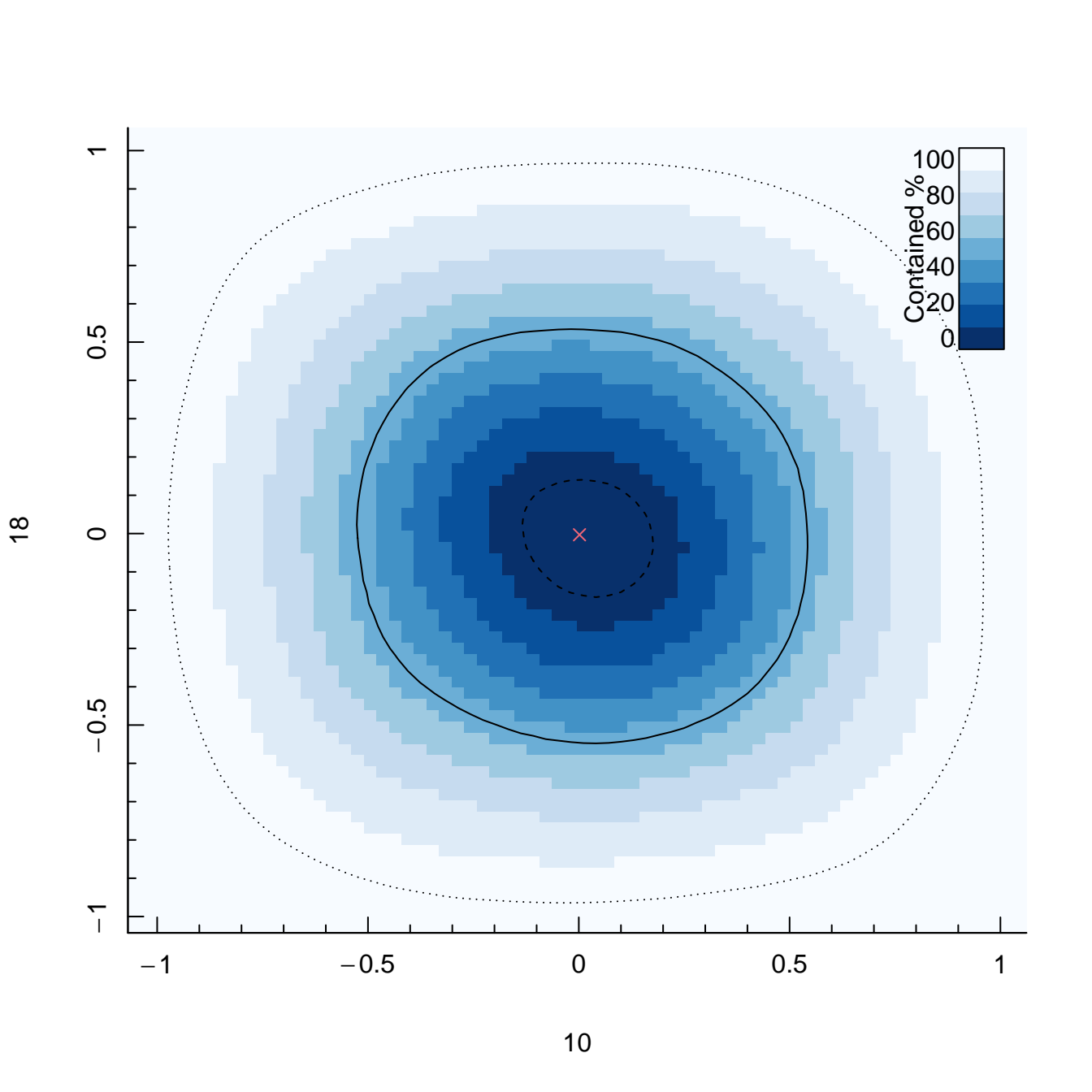


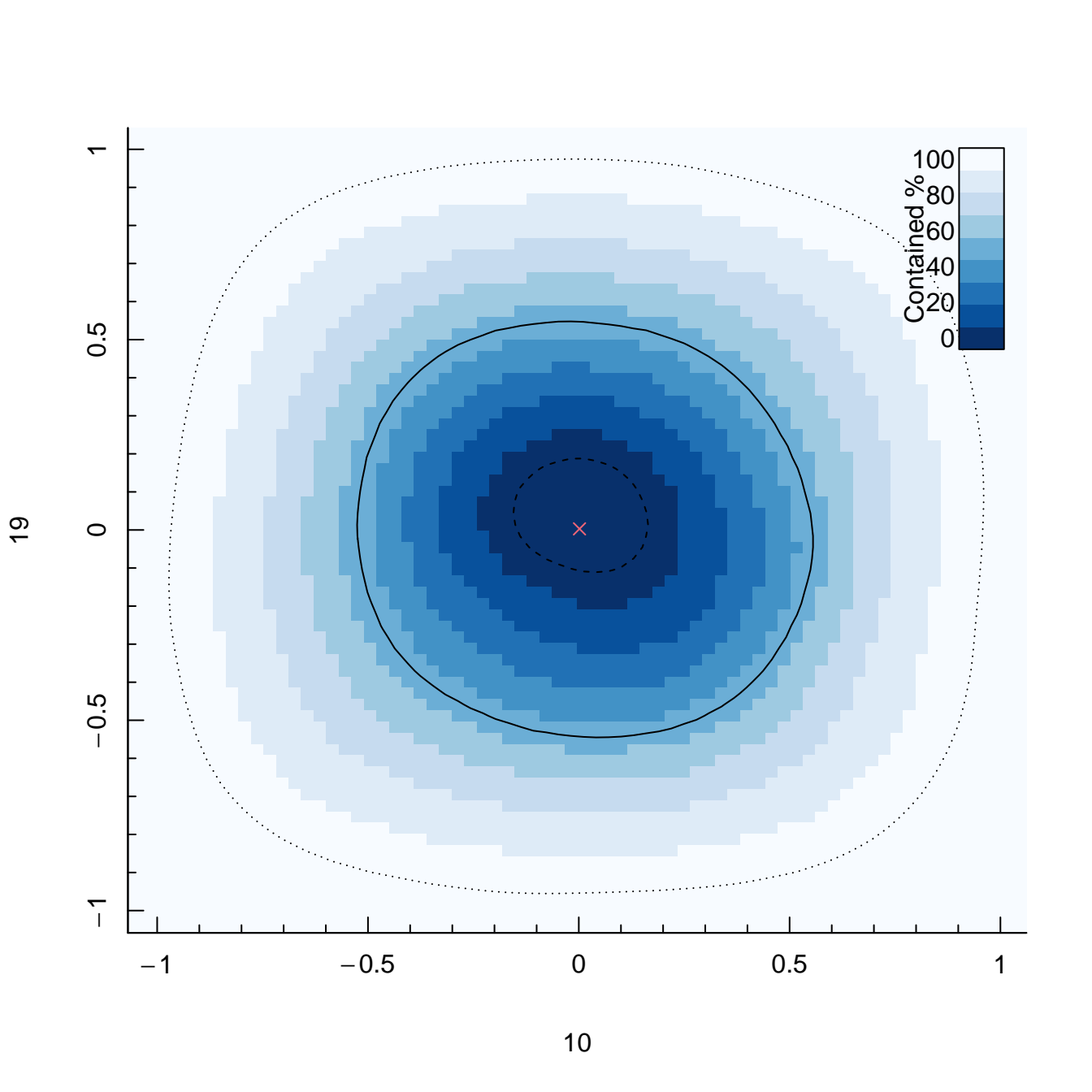
10

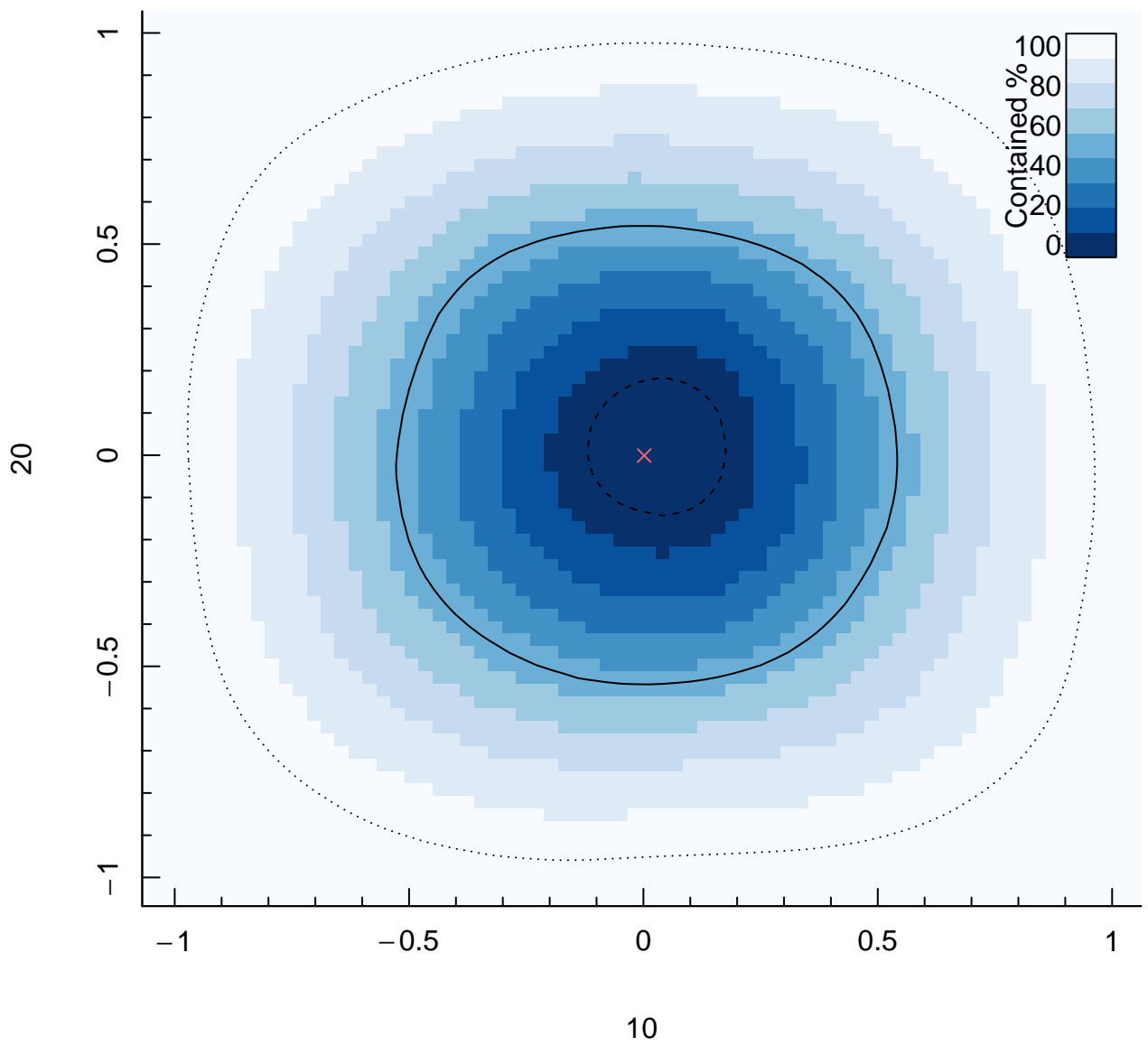
17



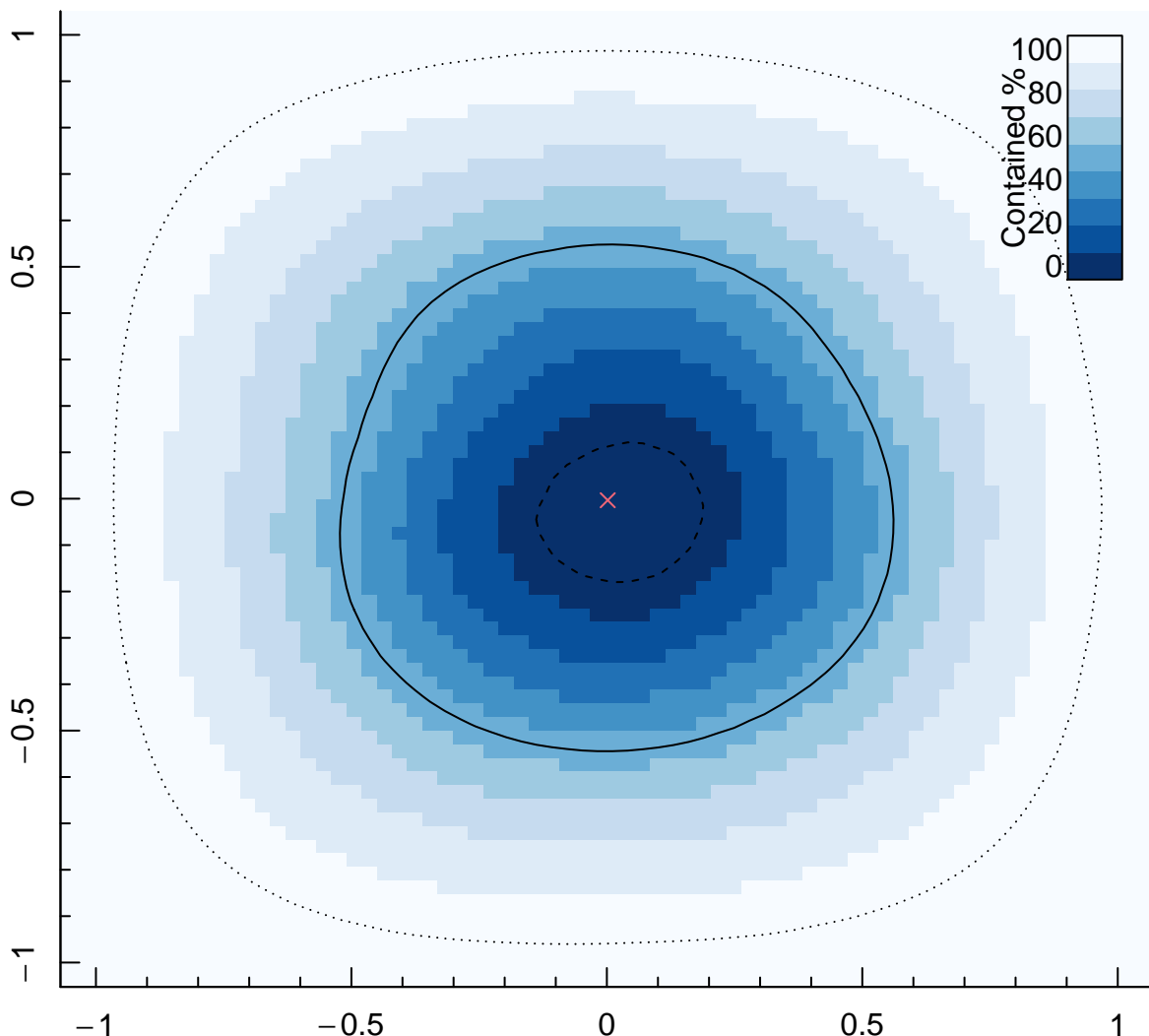
10



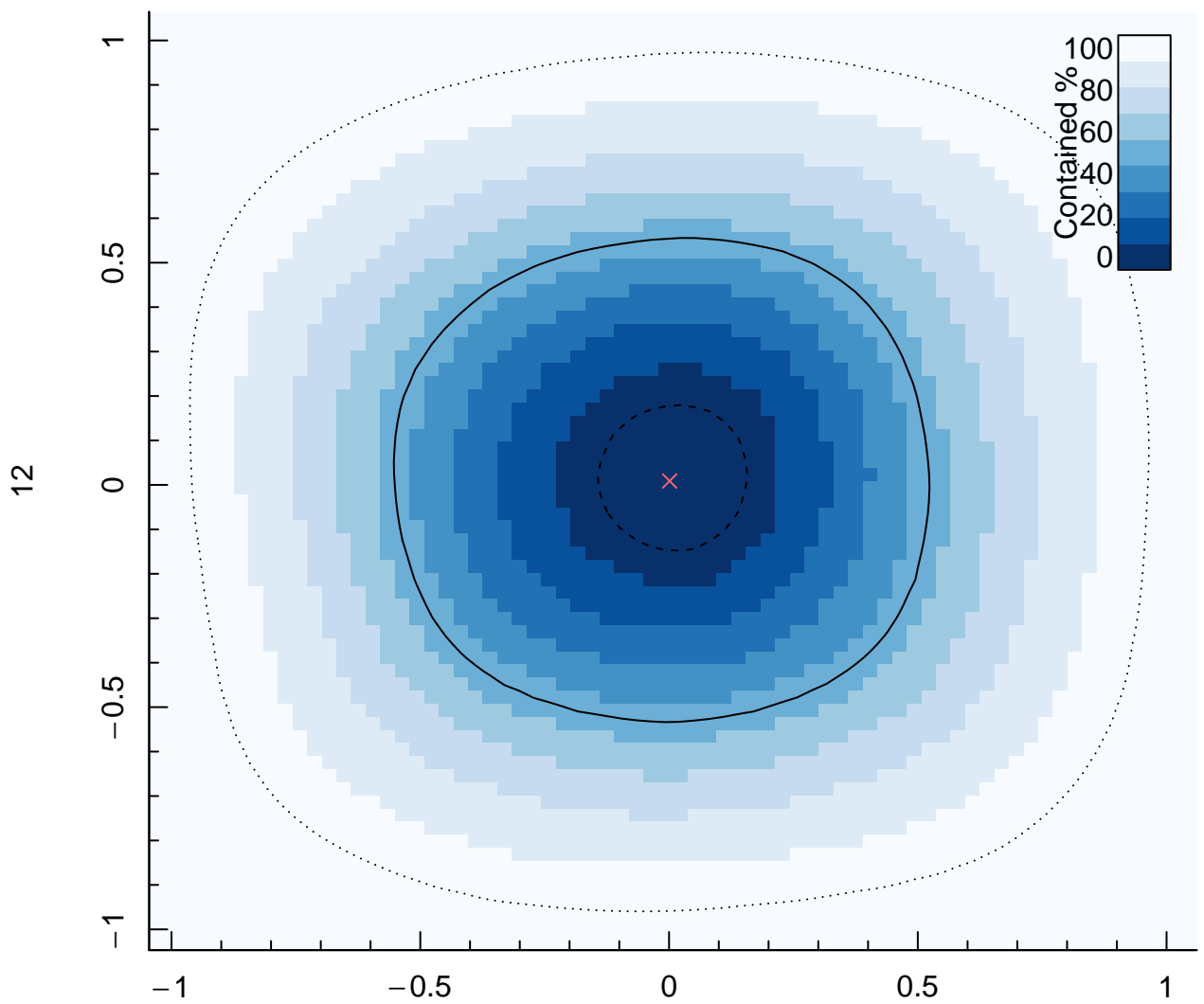




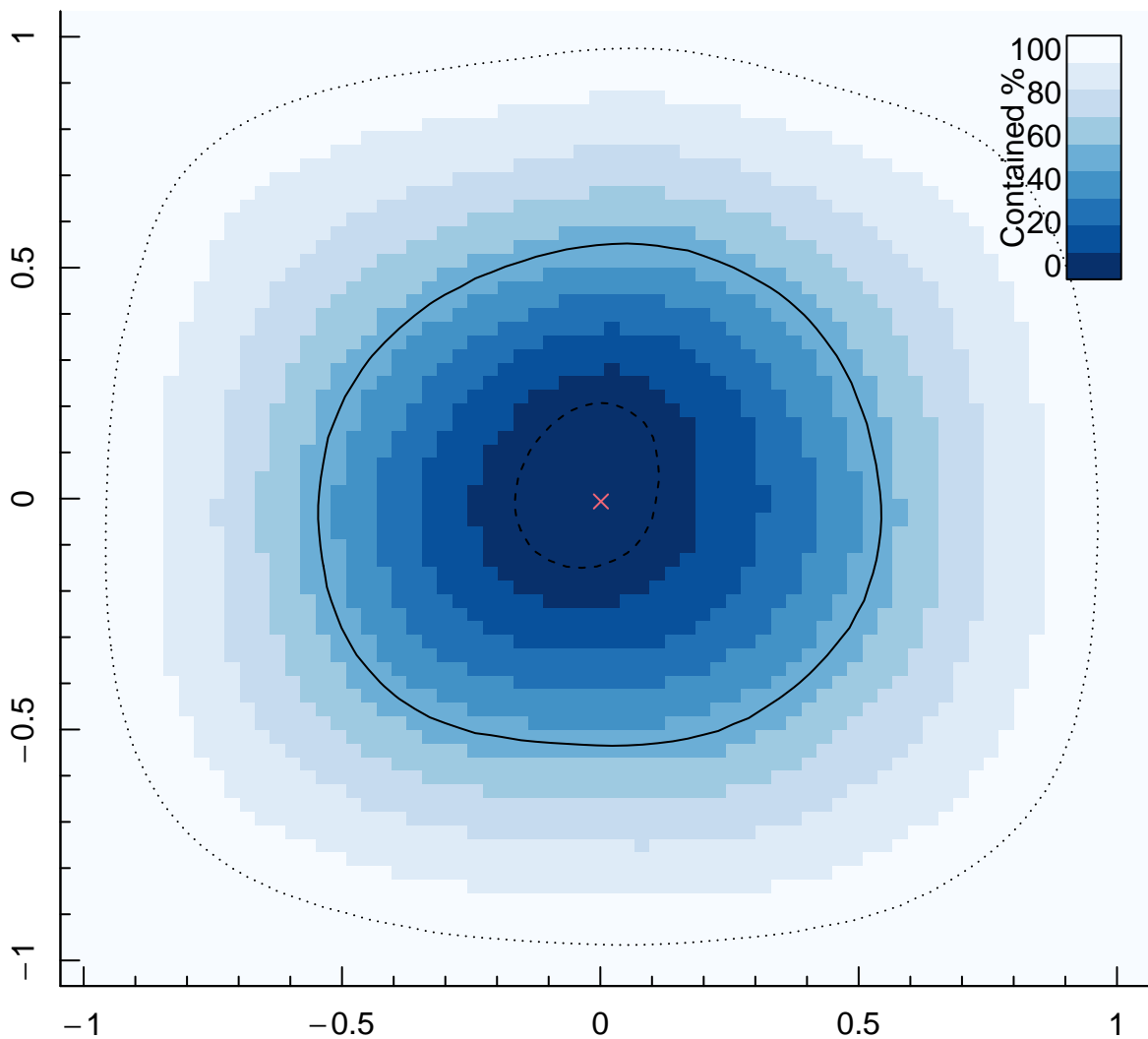
21



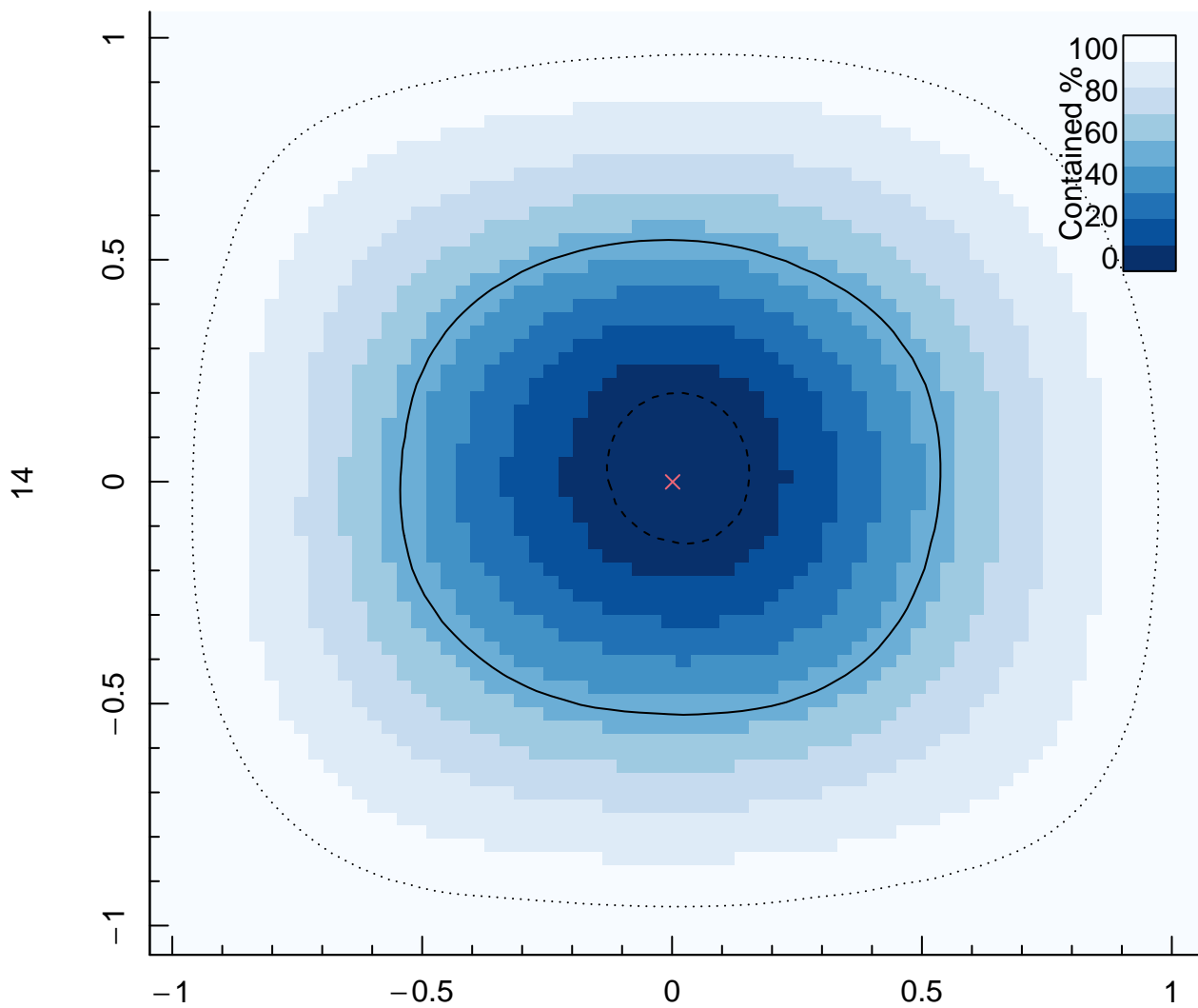
10

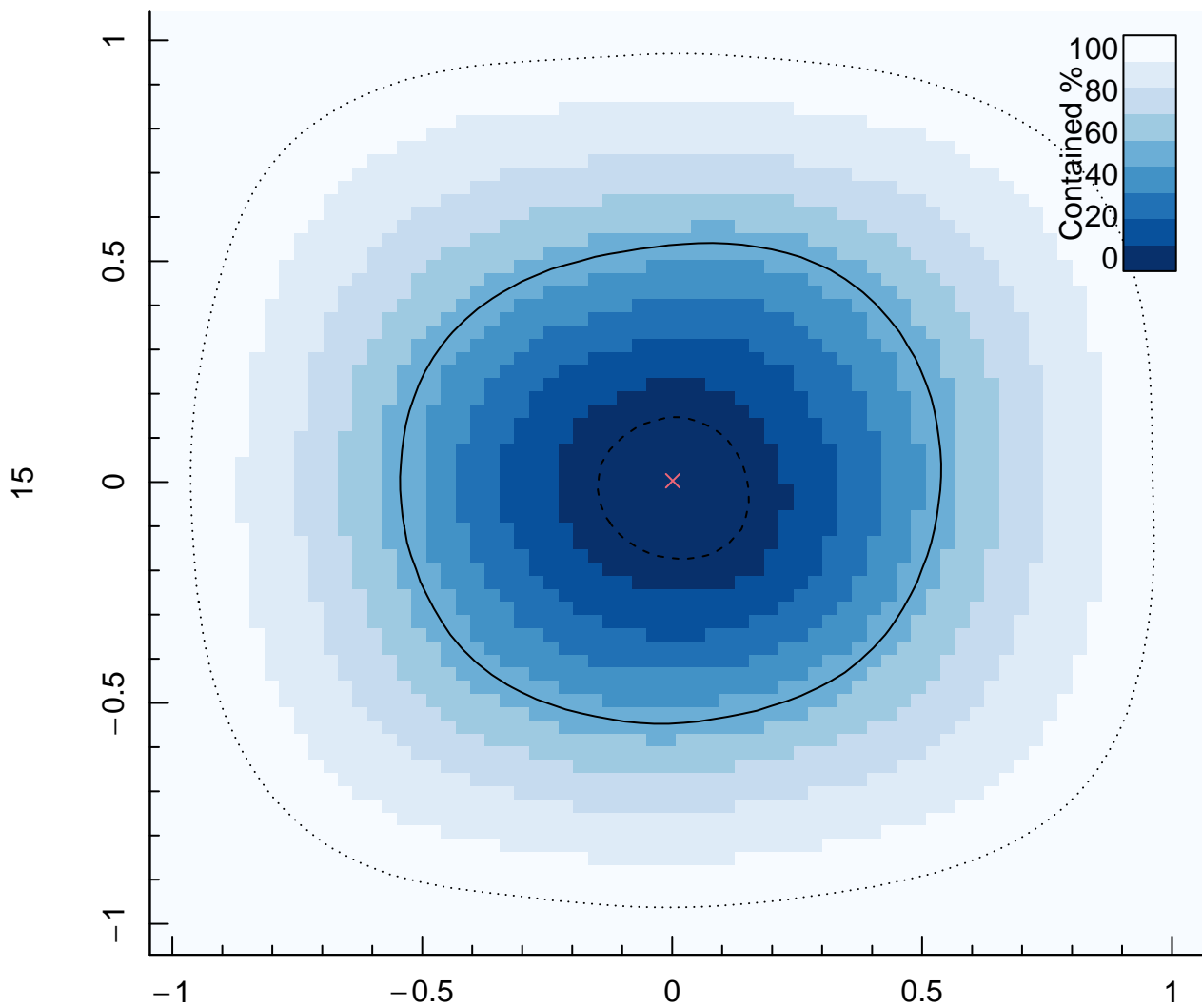


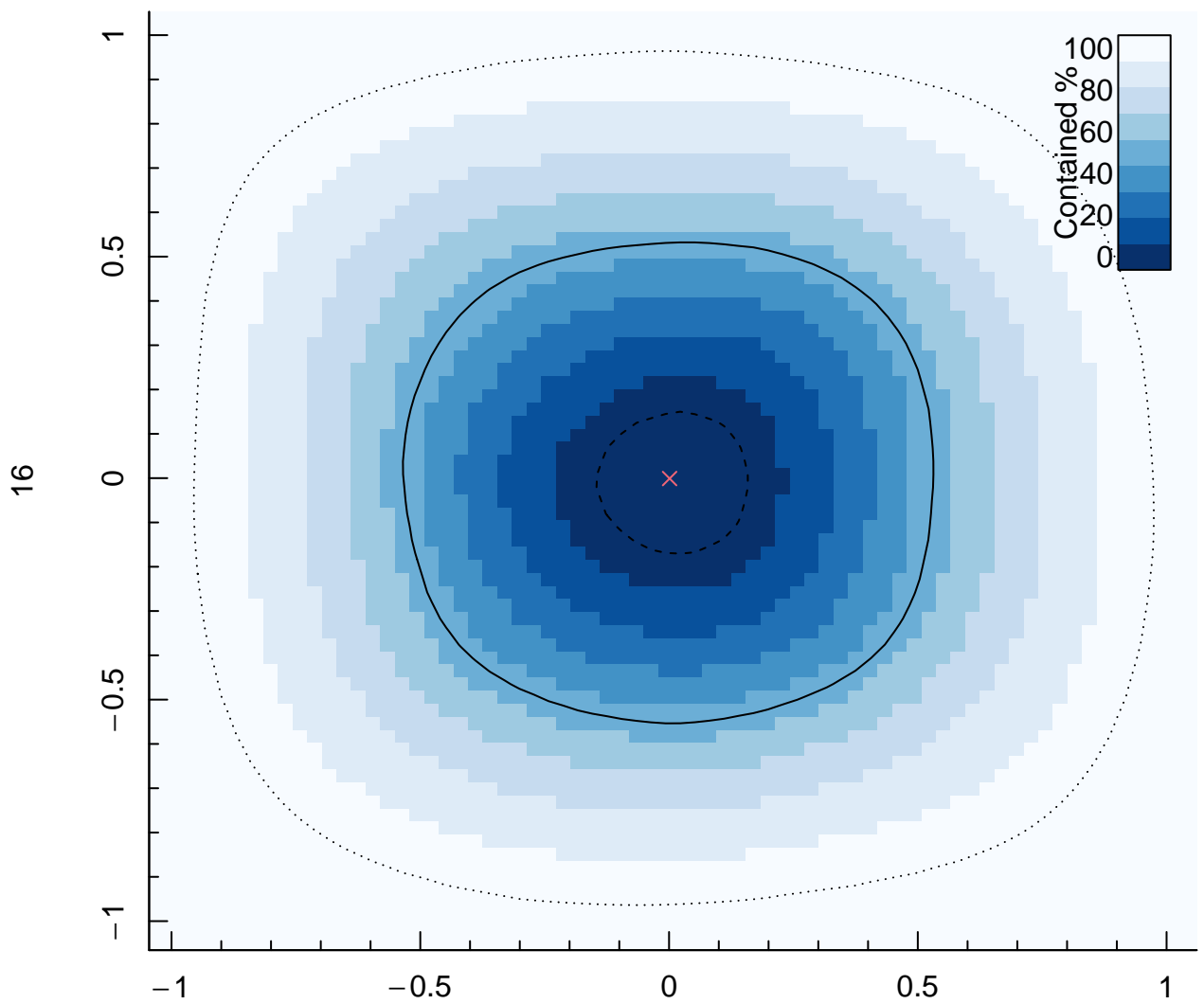
13



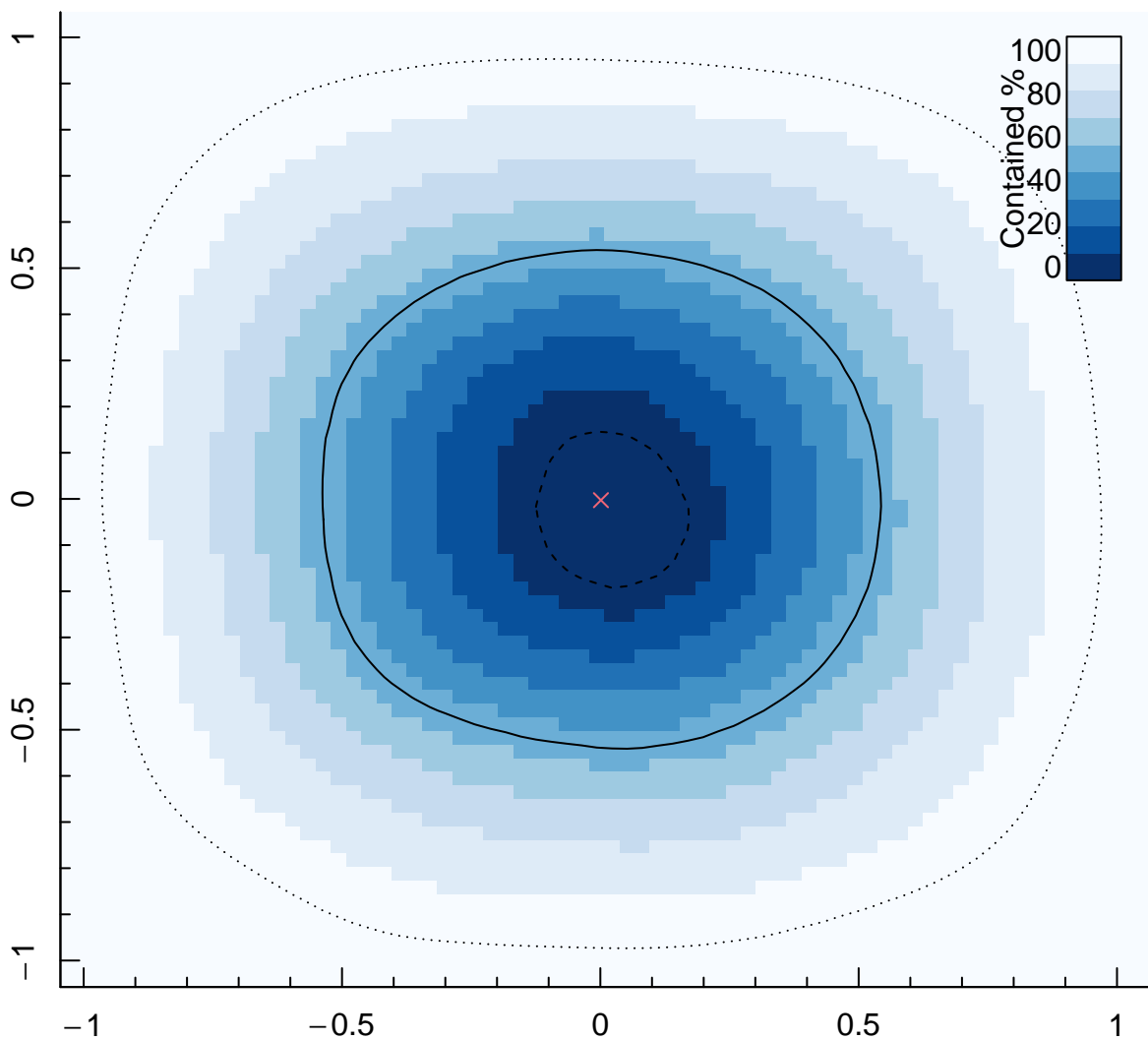
11

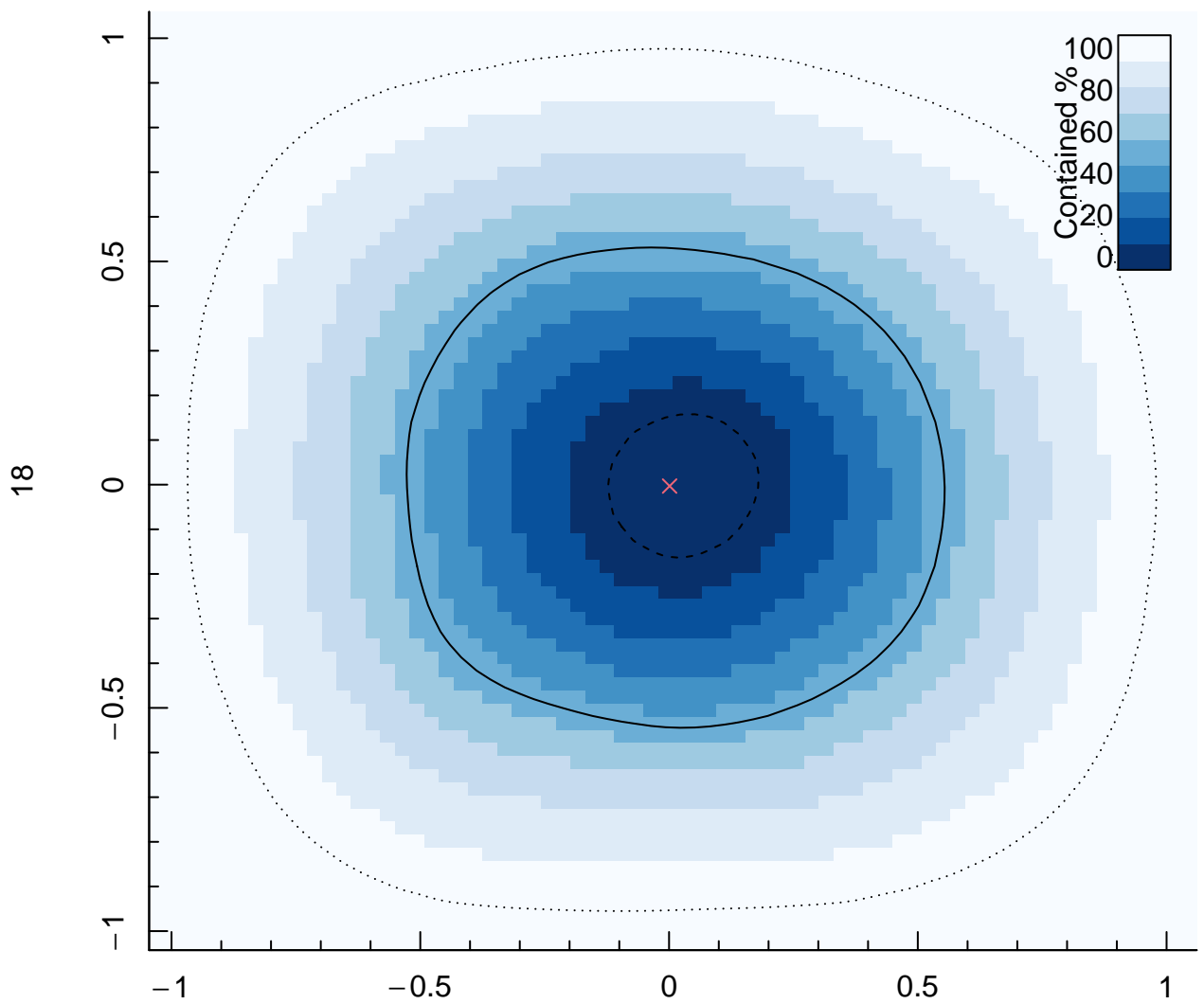


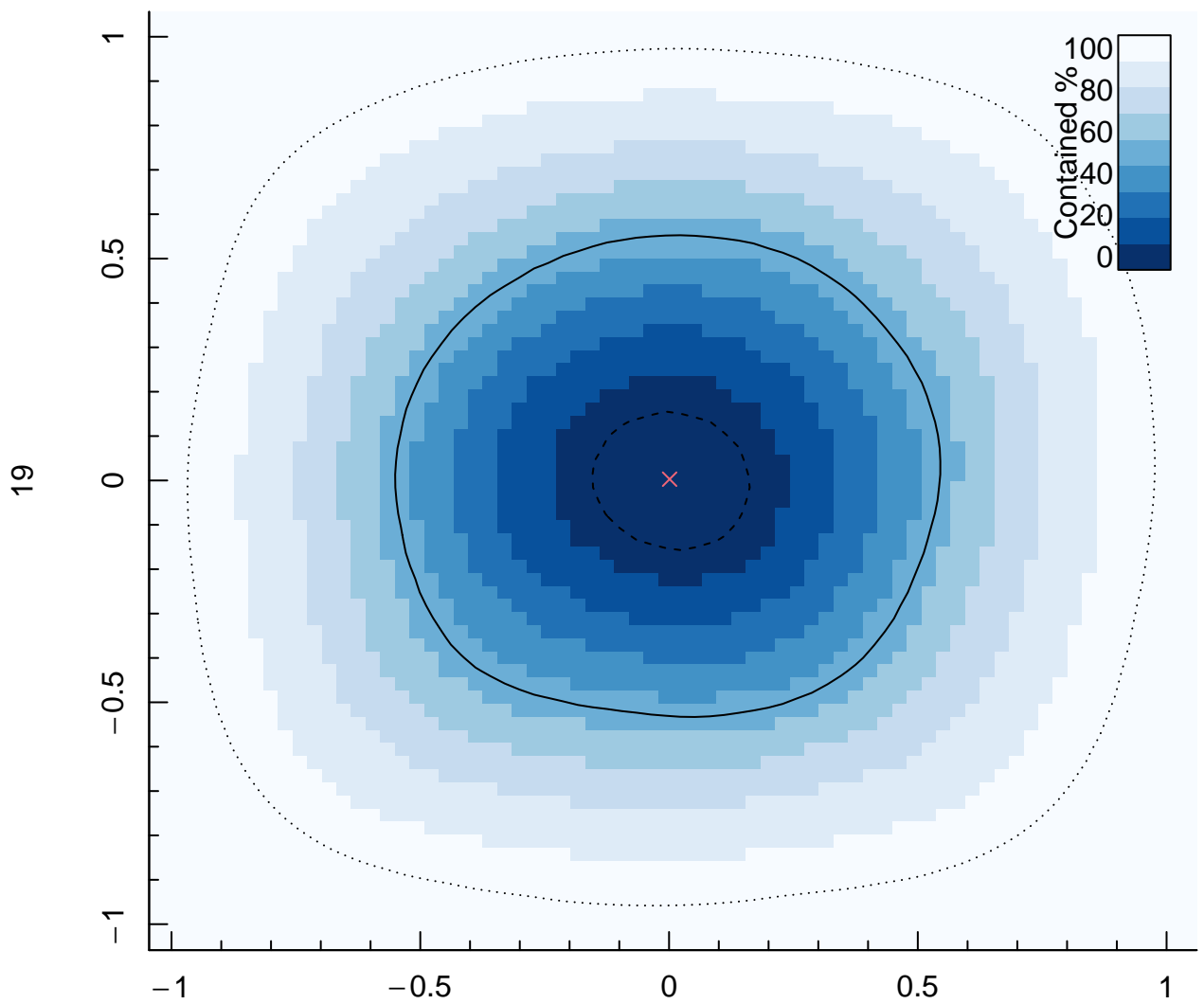


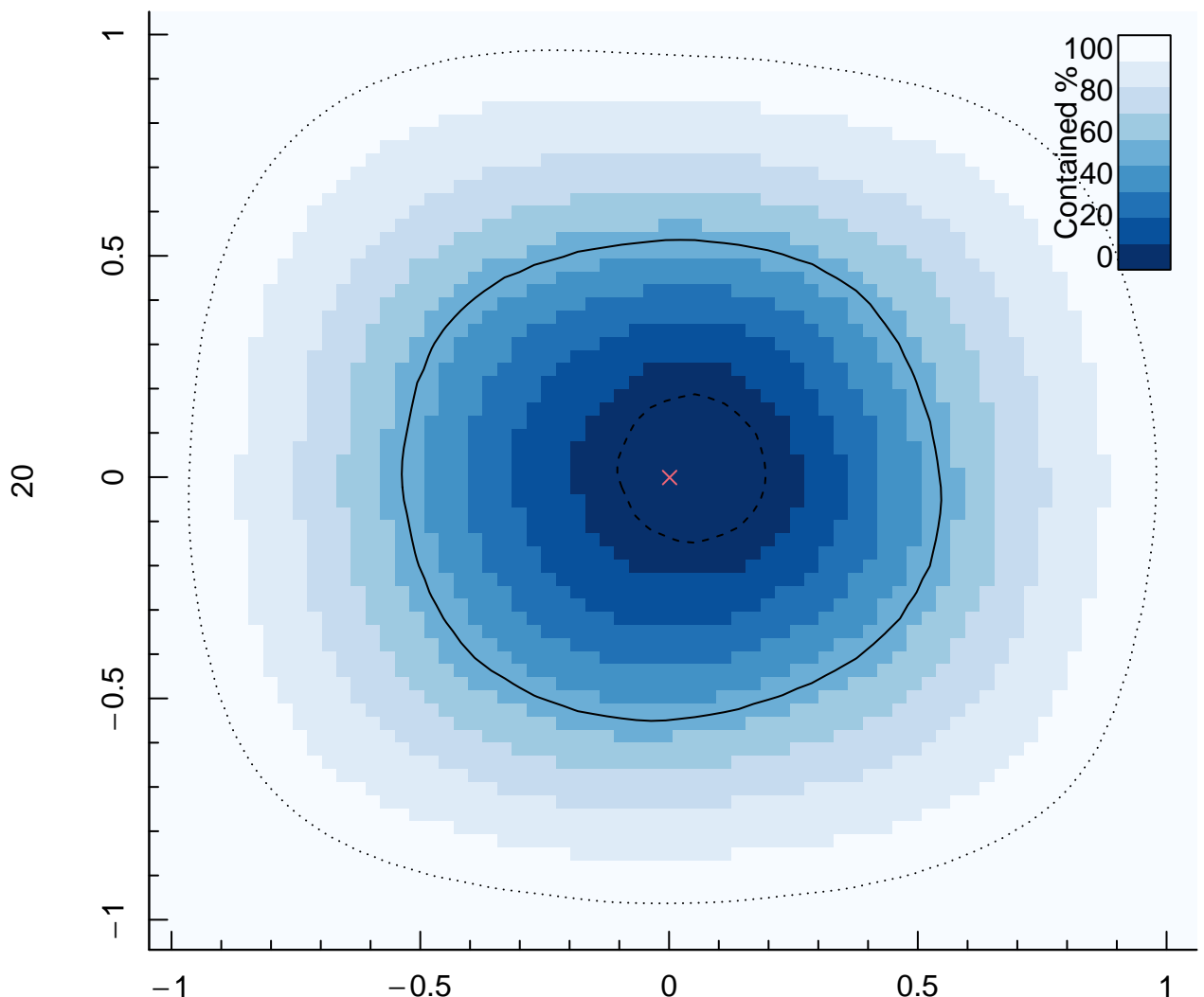


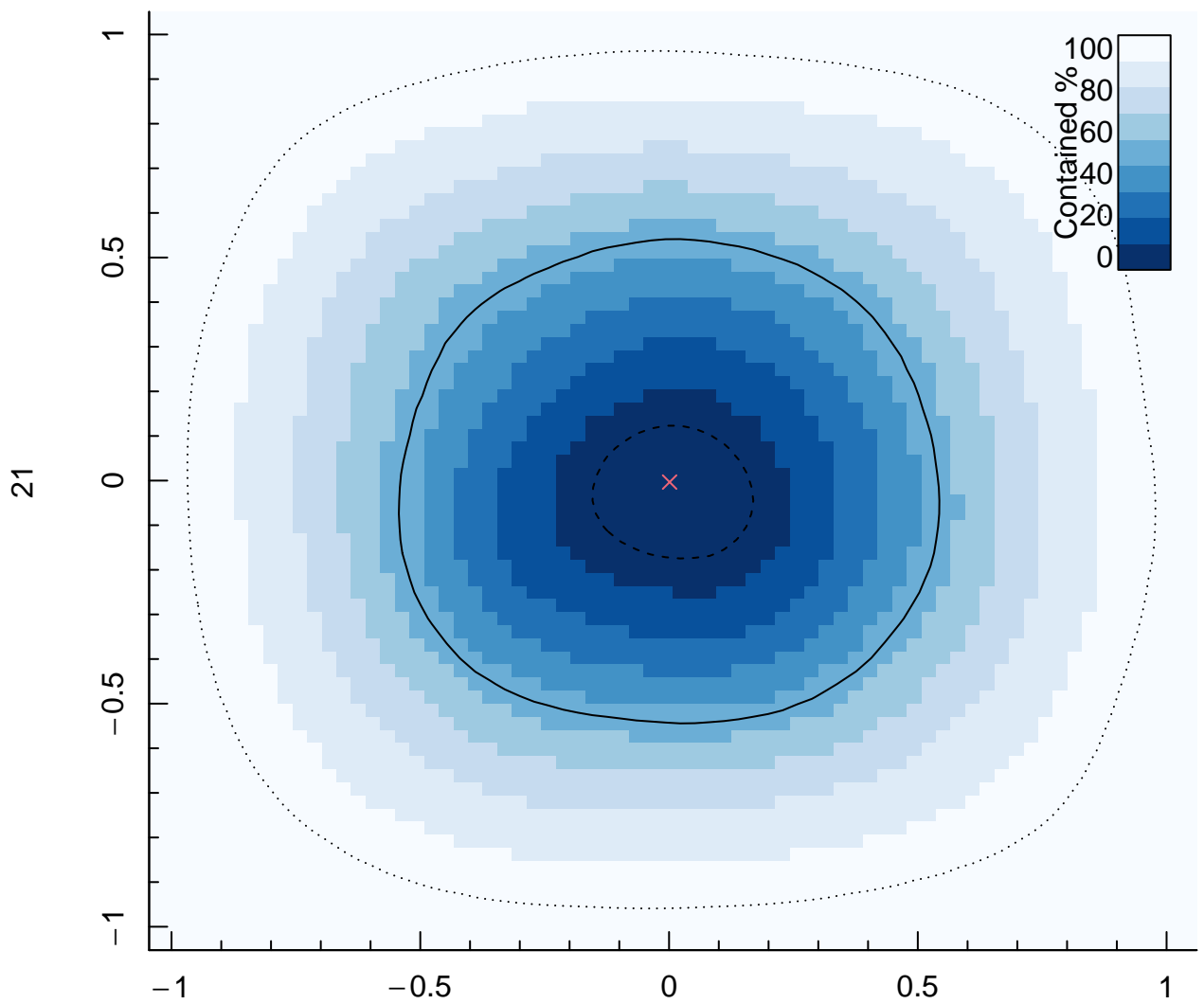
17



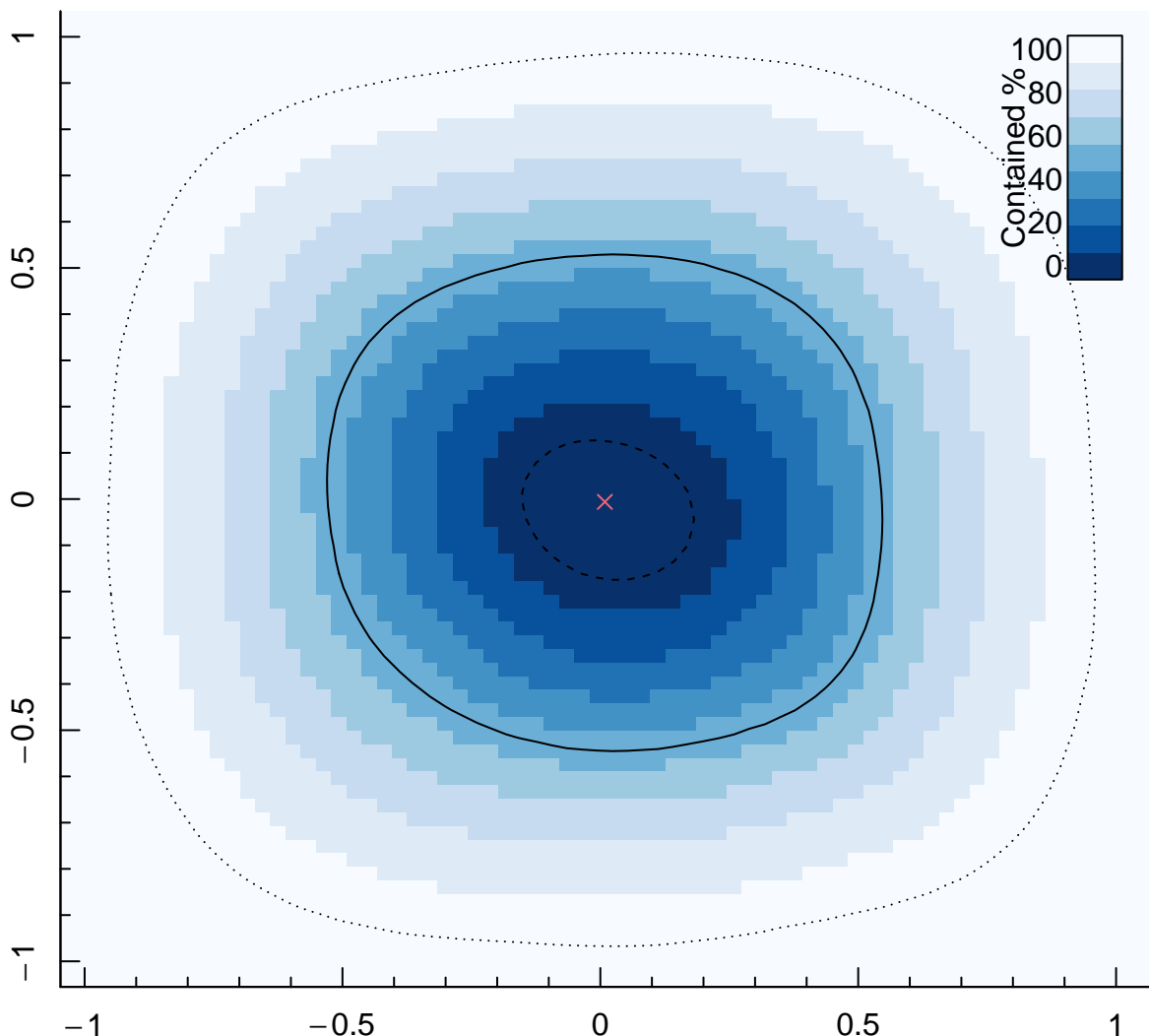




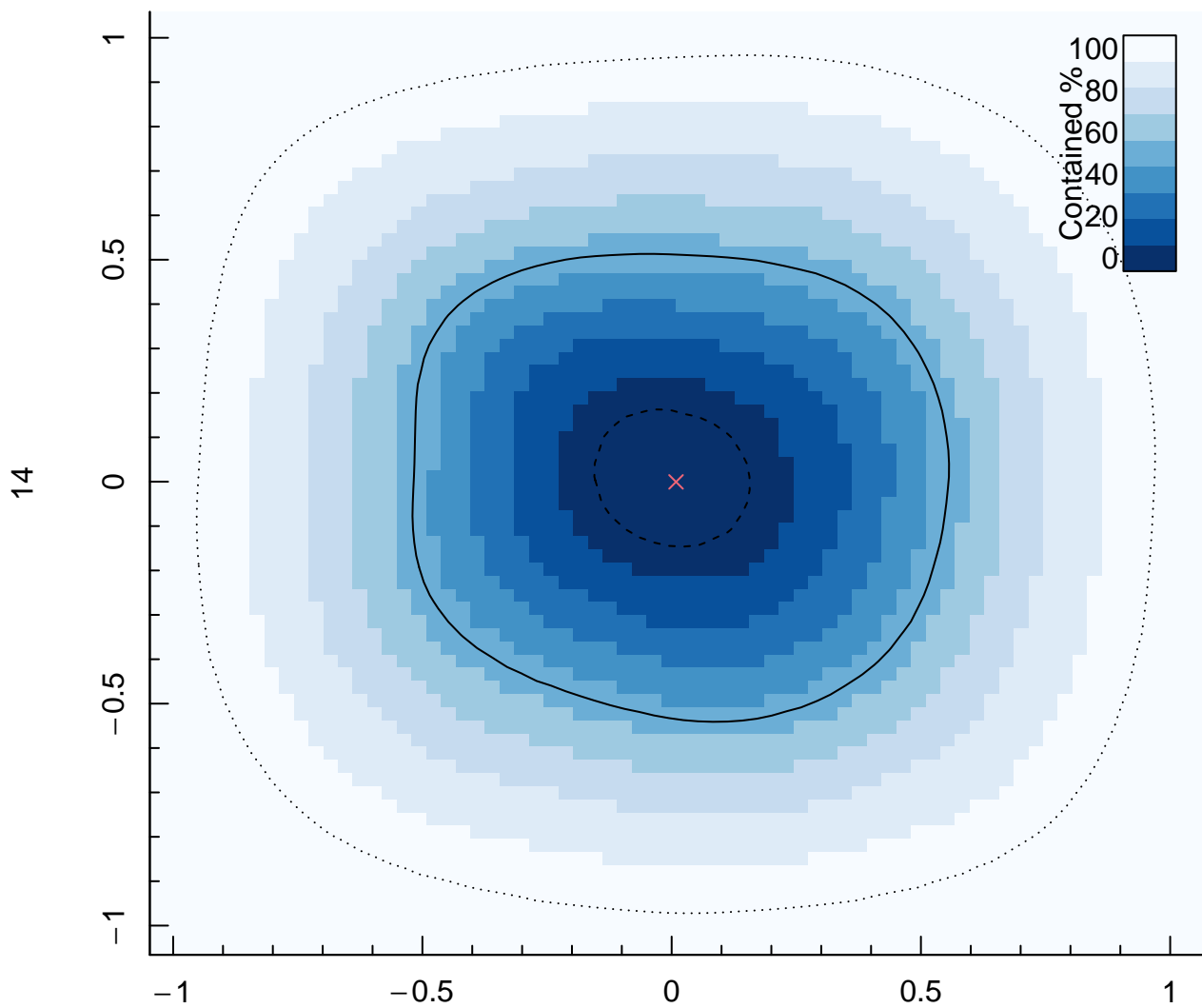


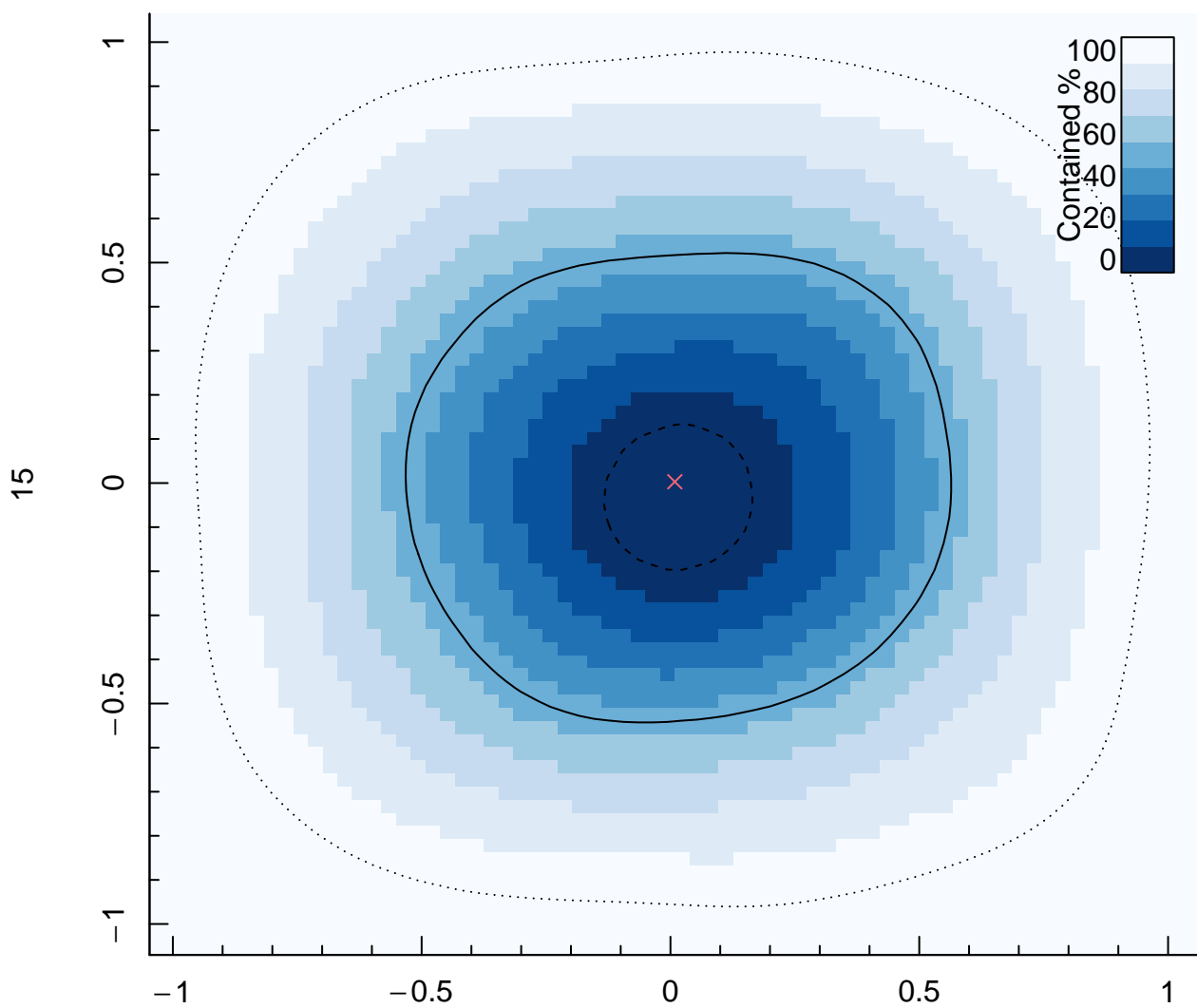


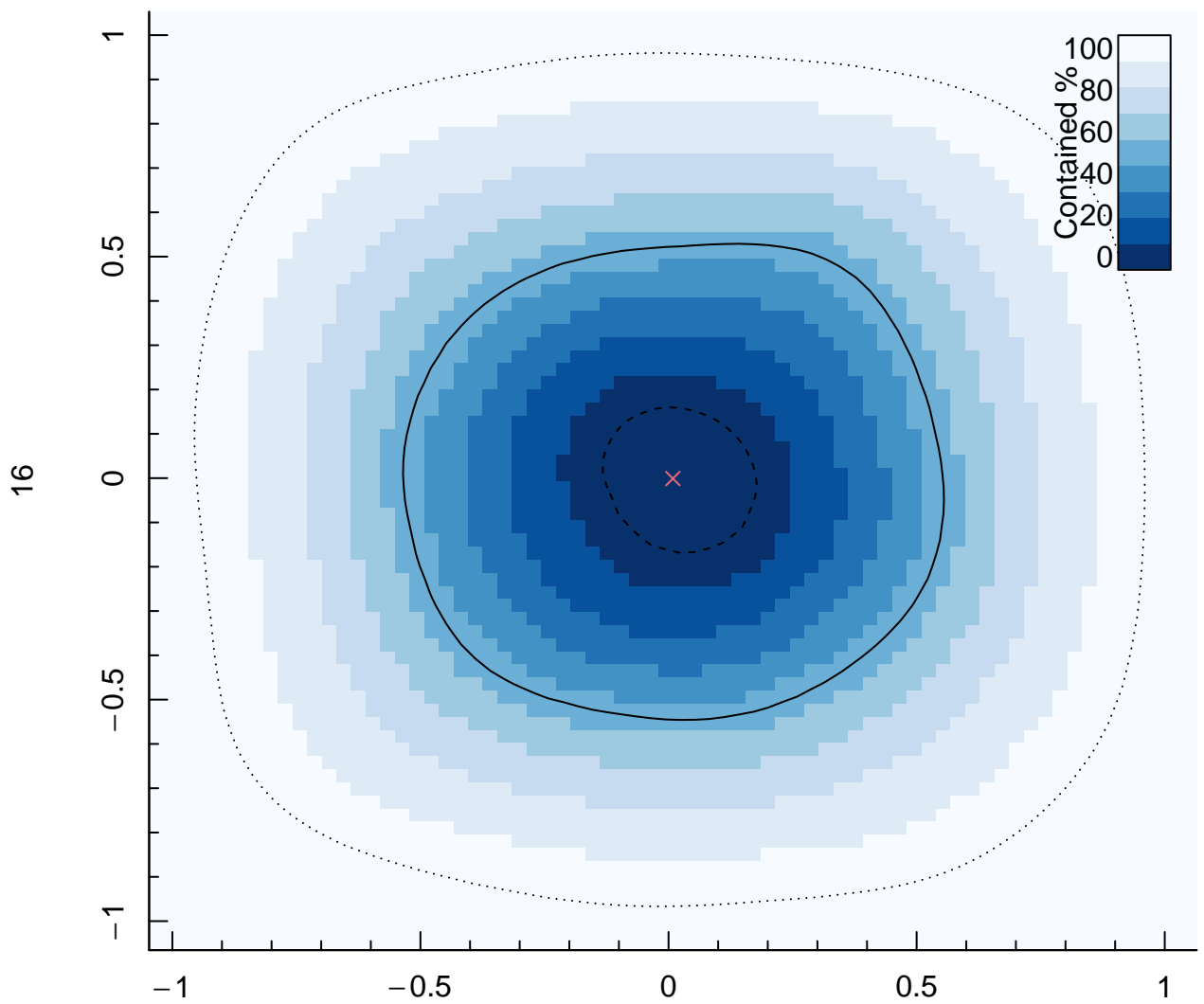
13

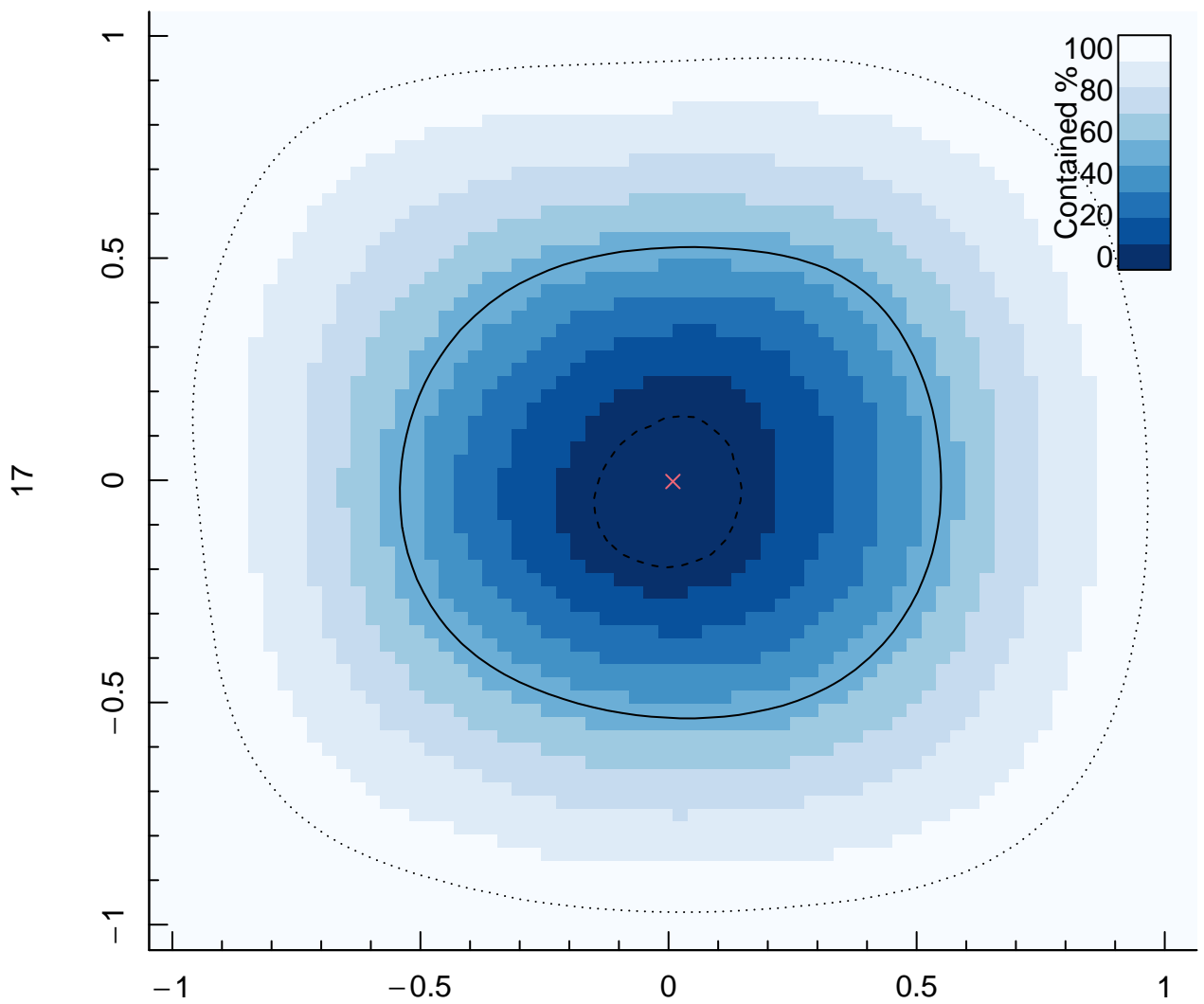


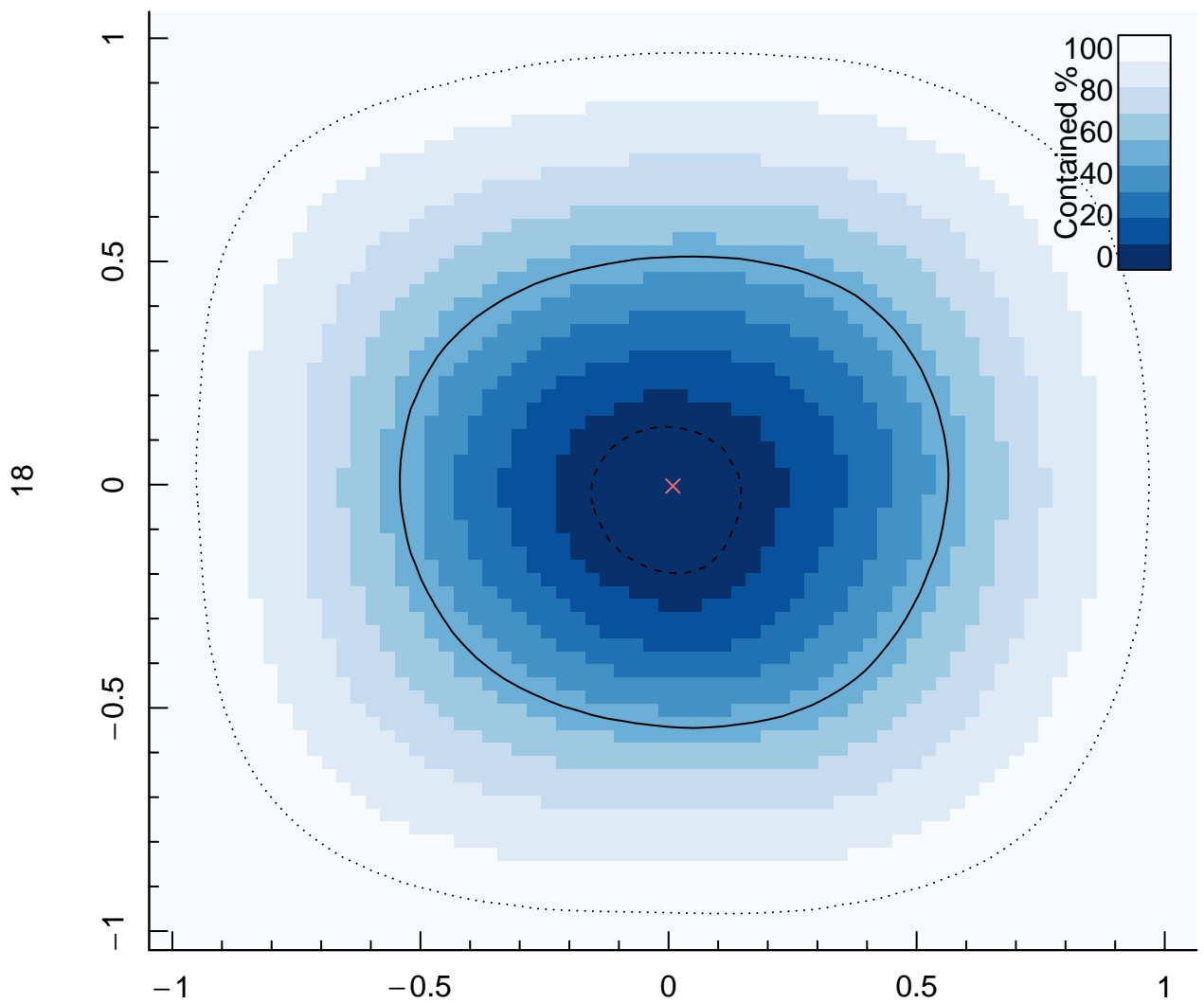
12





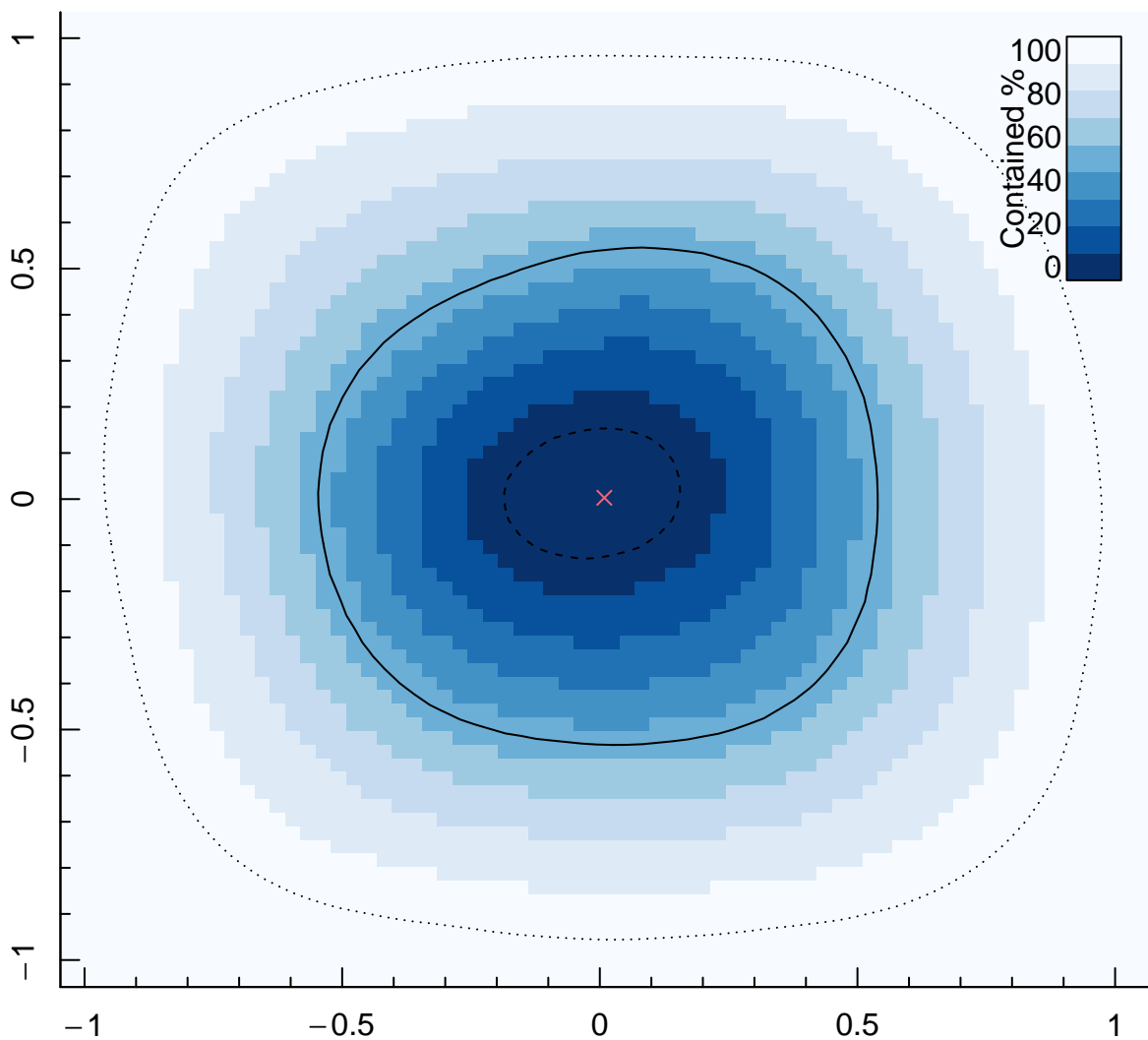




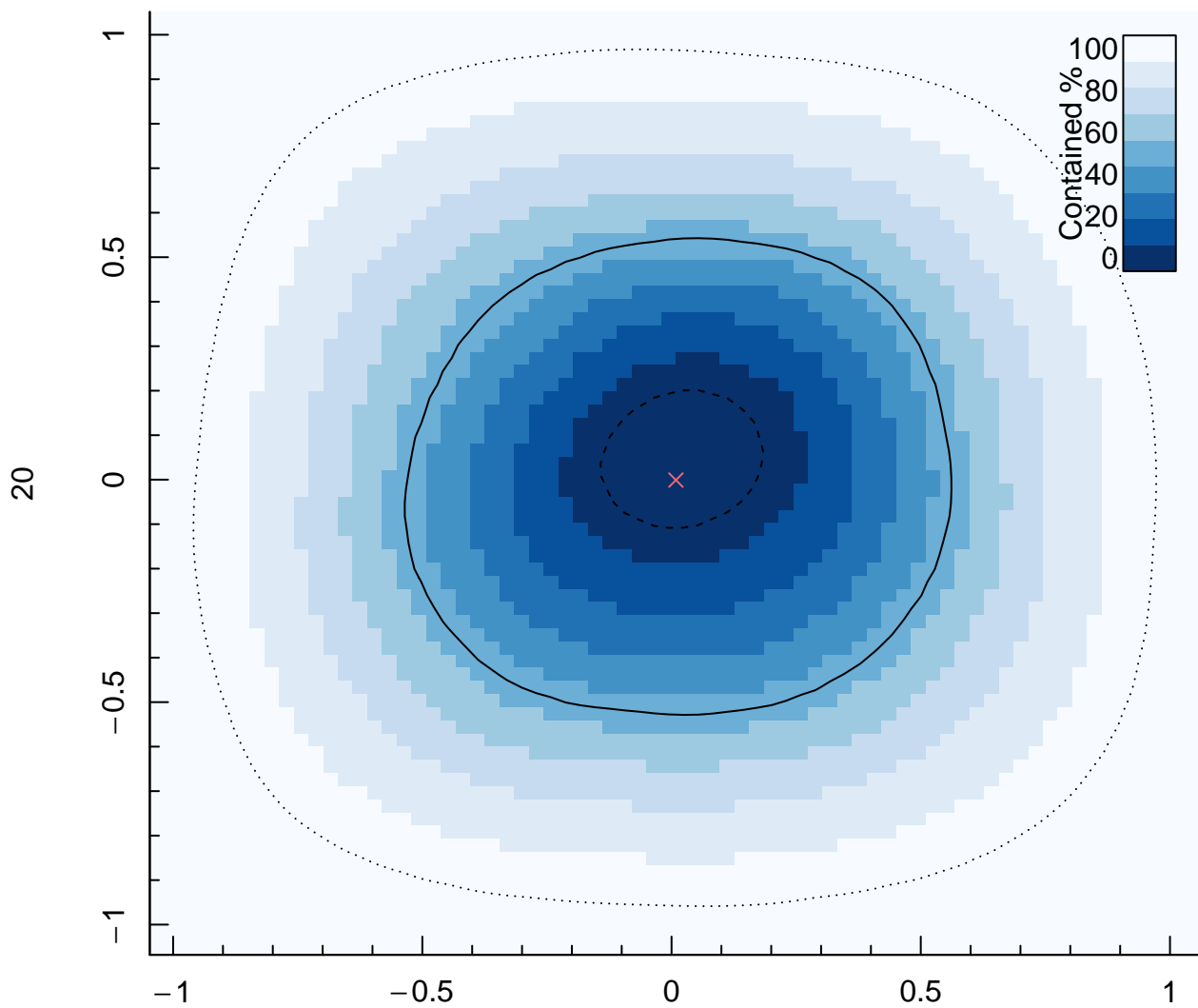


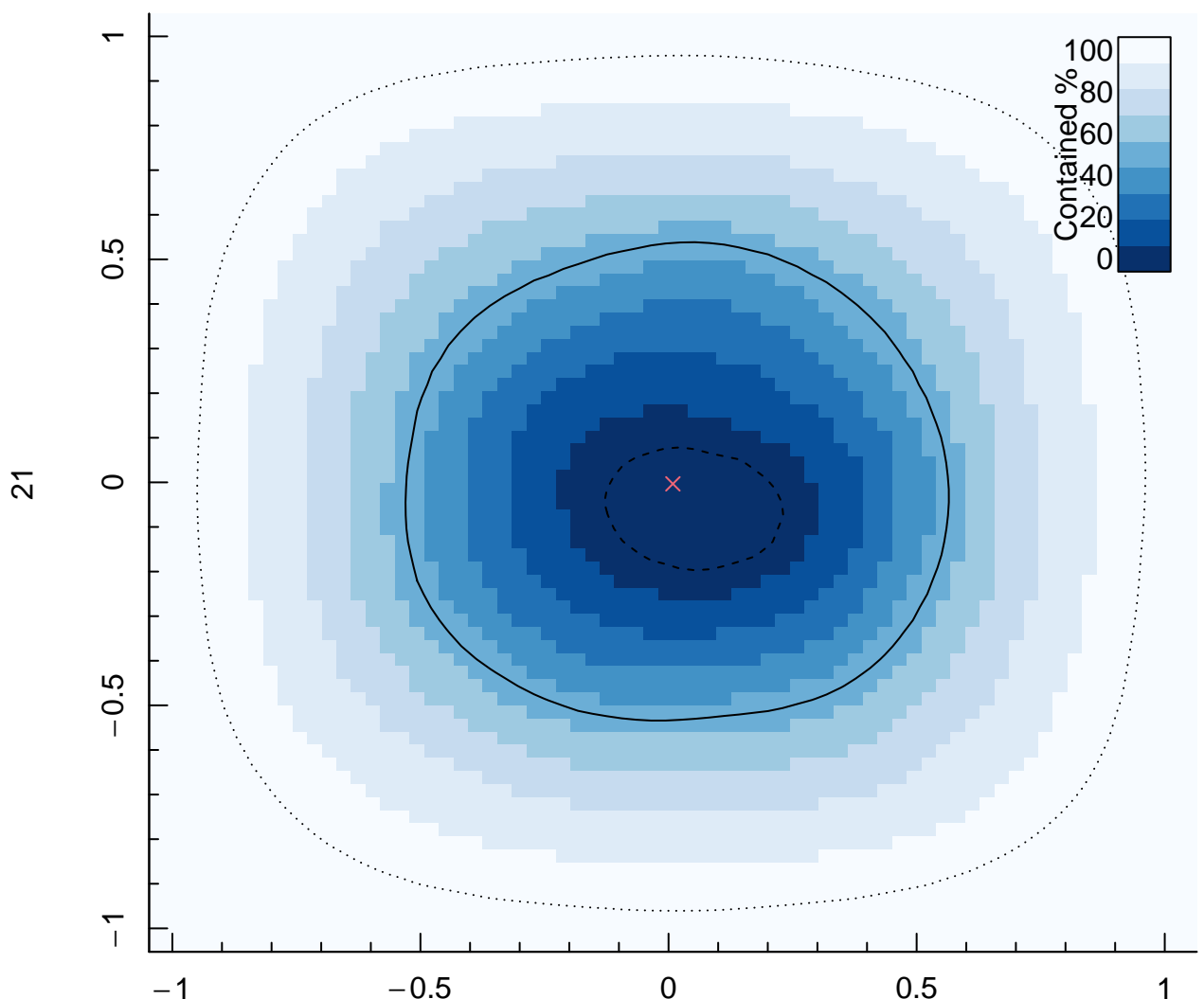
12

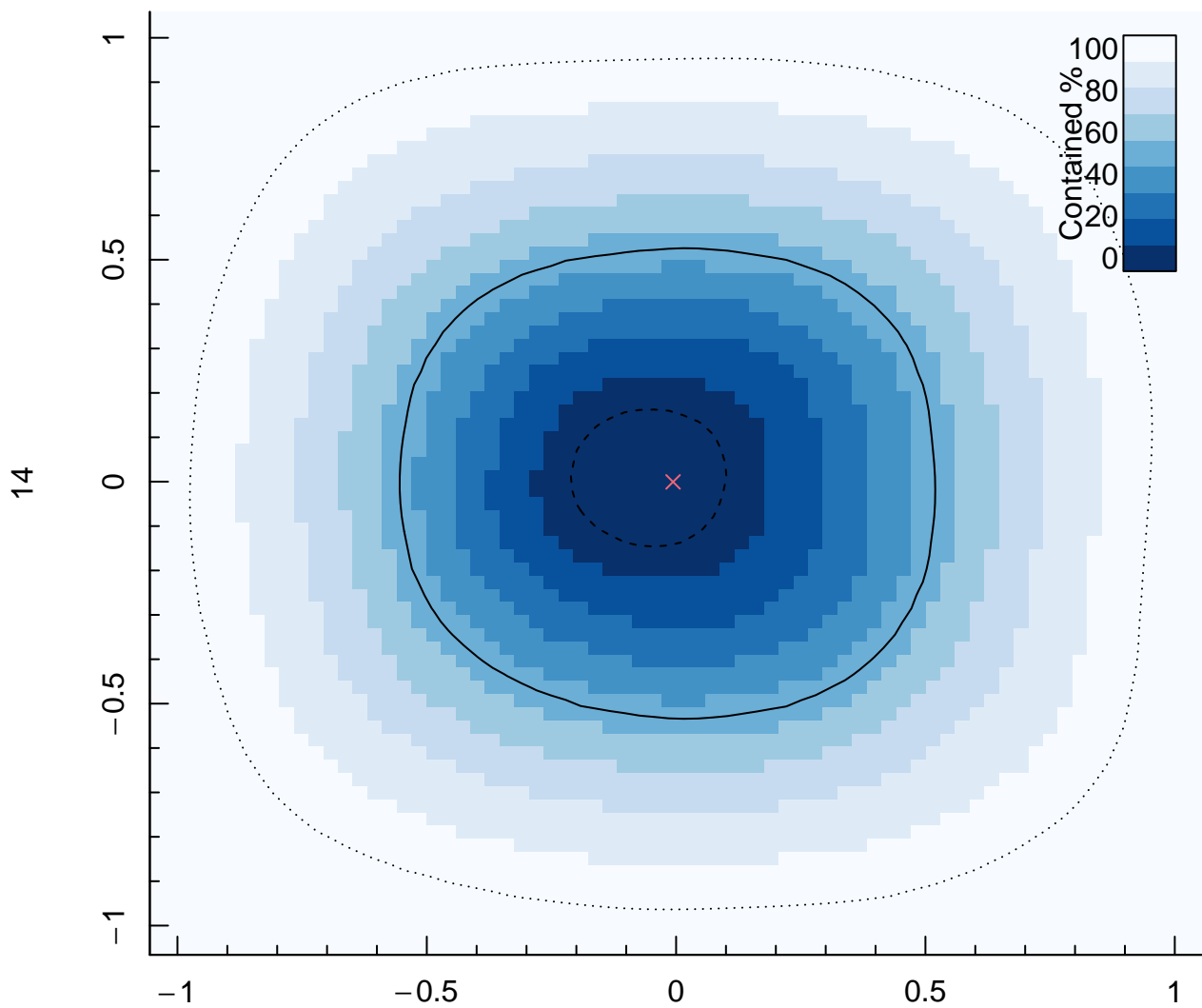
19

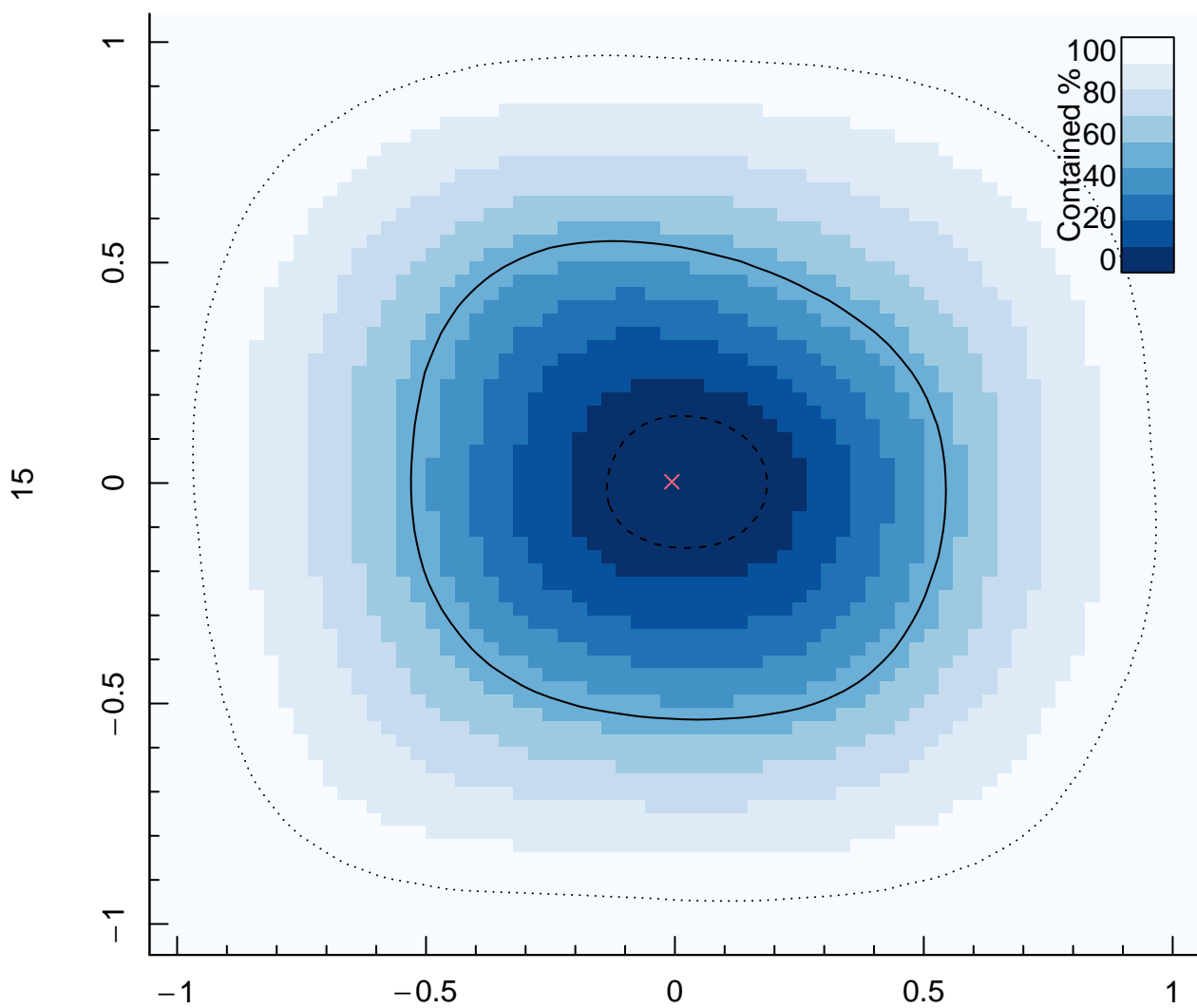


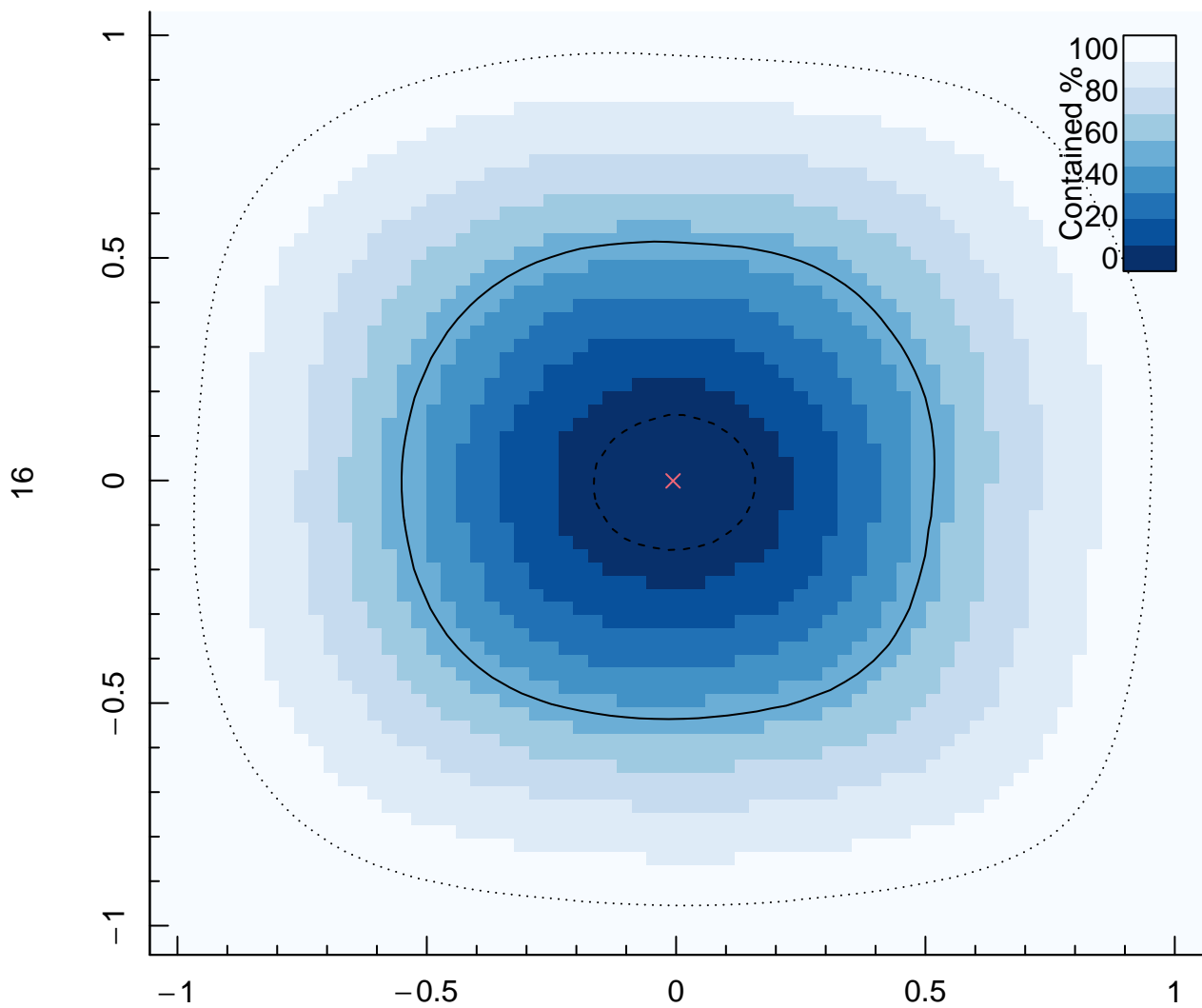
12



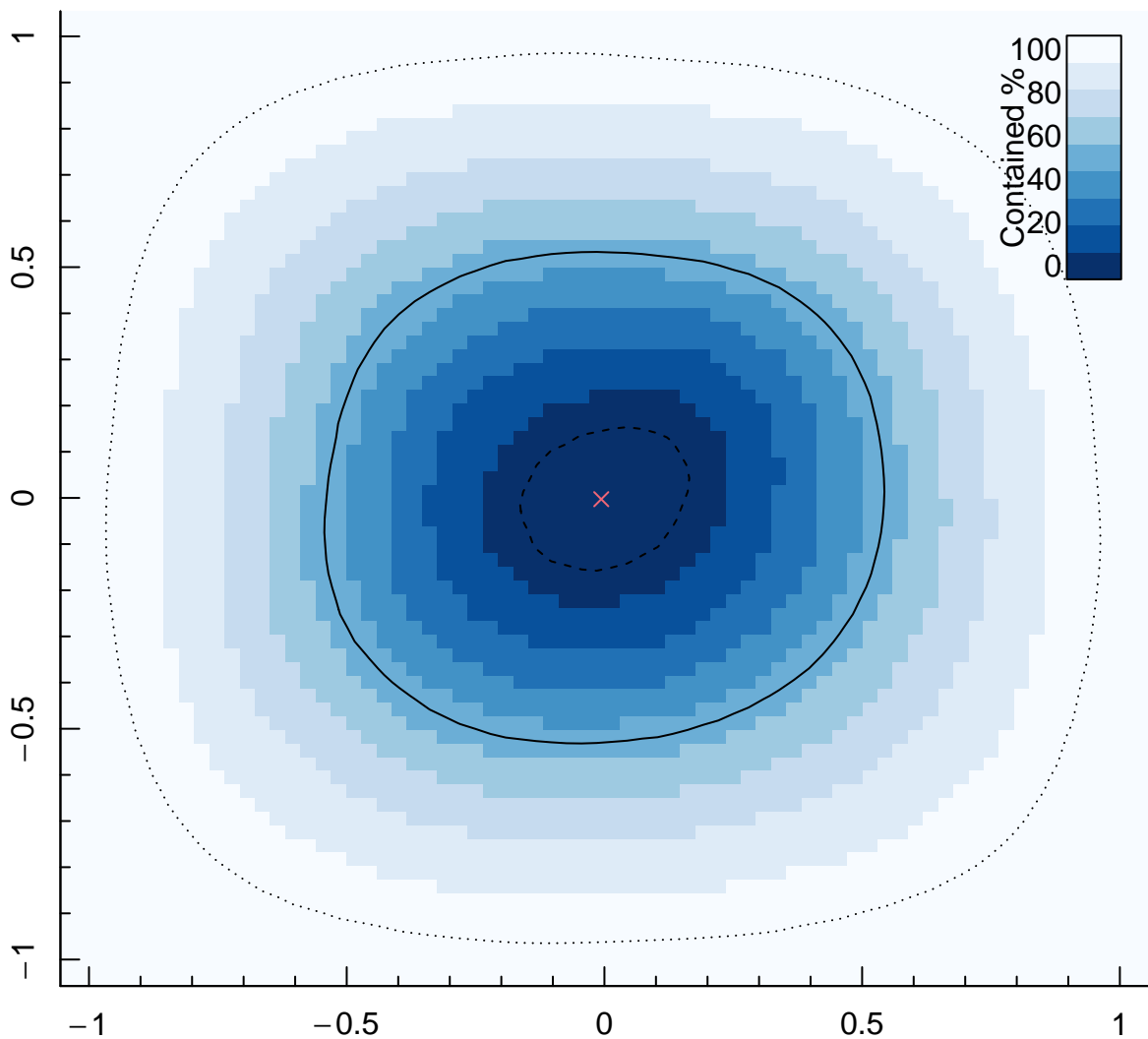


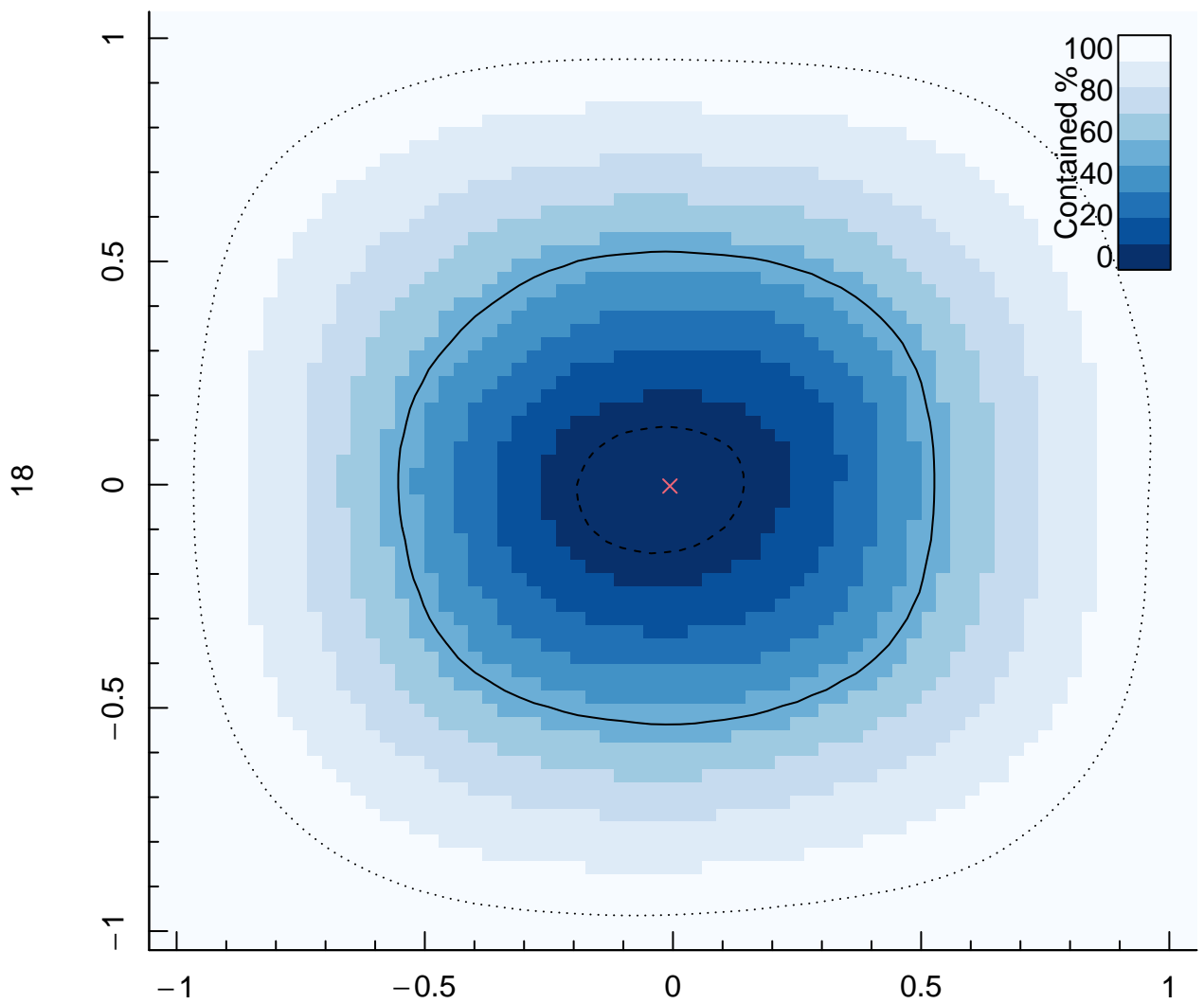


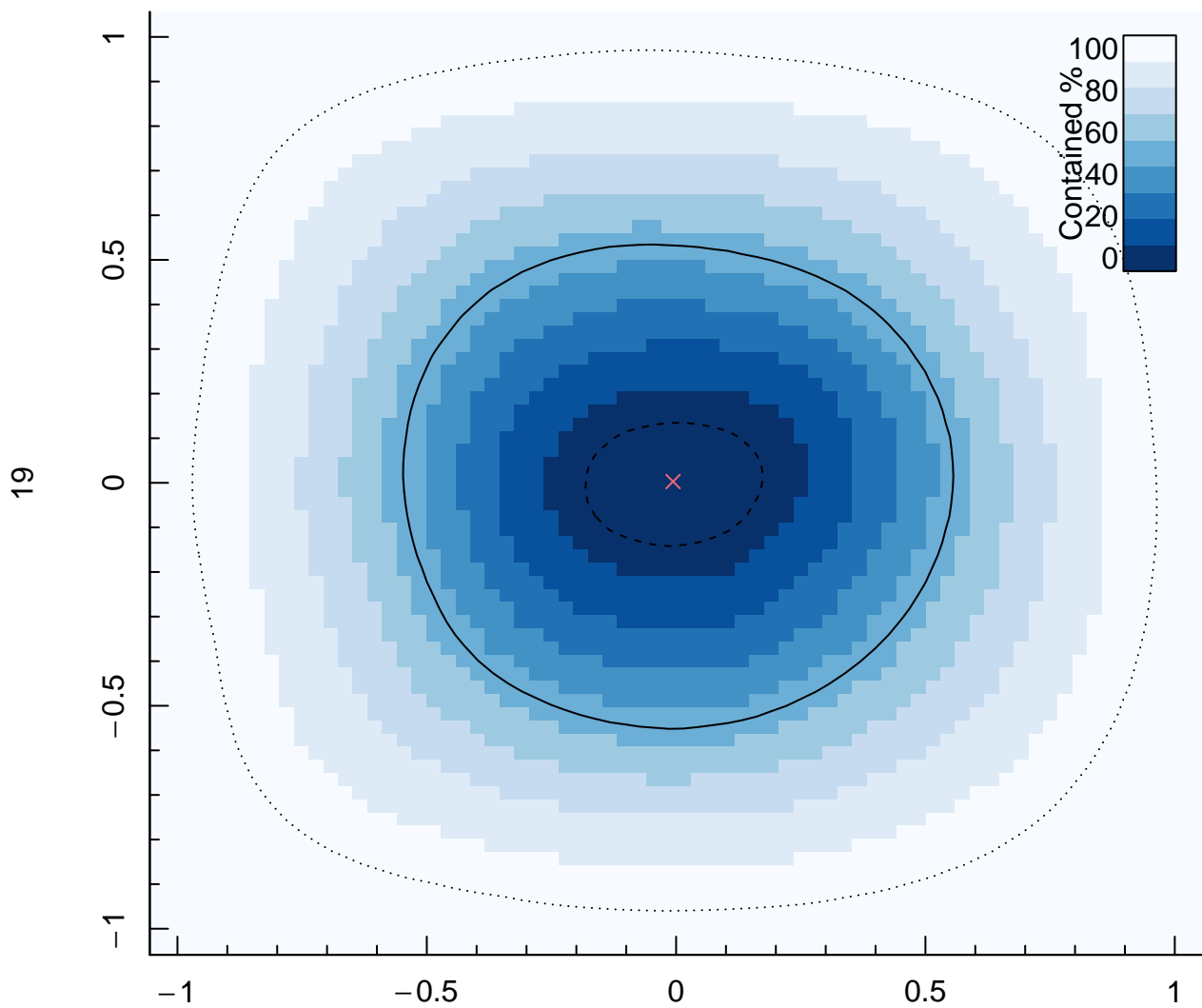


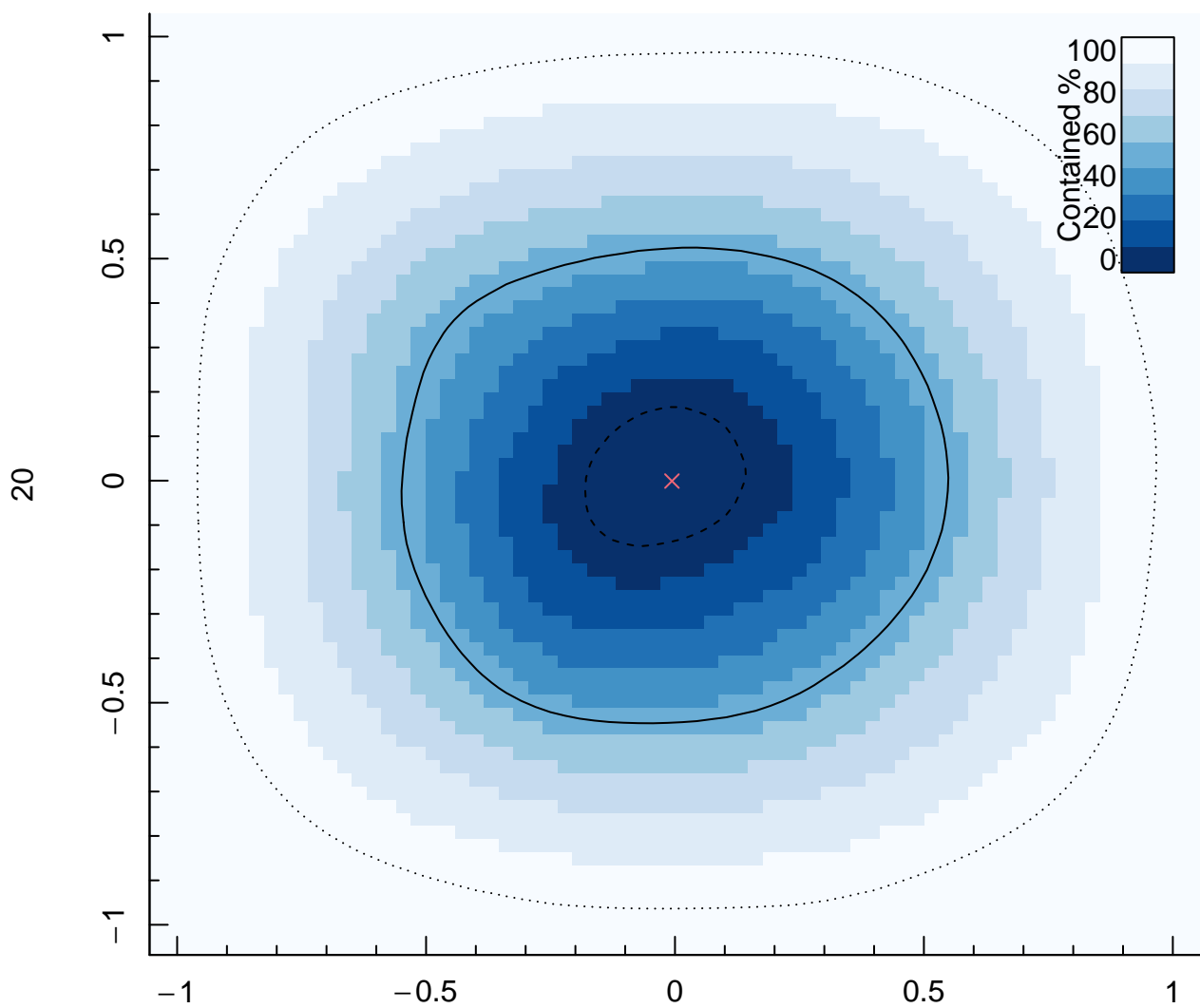


17

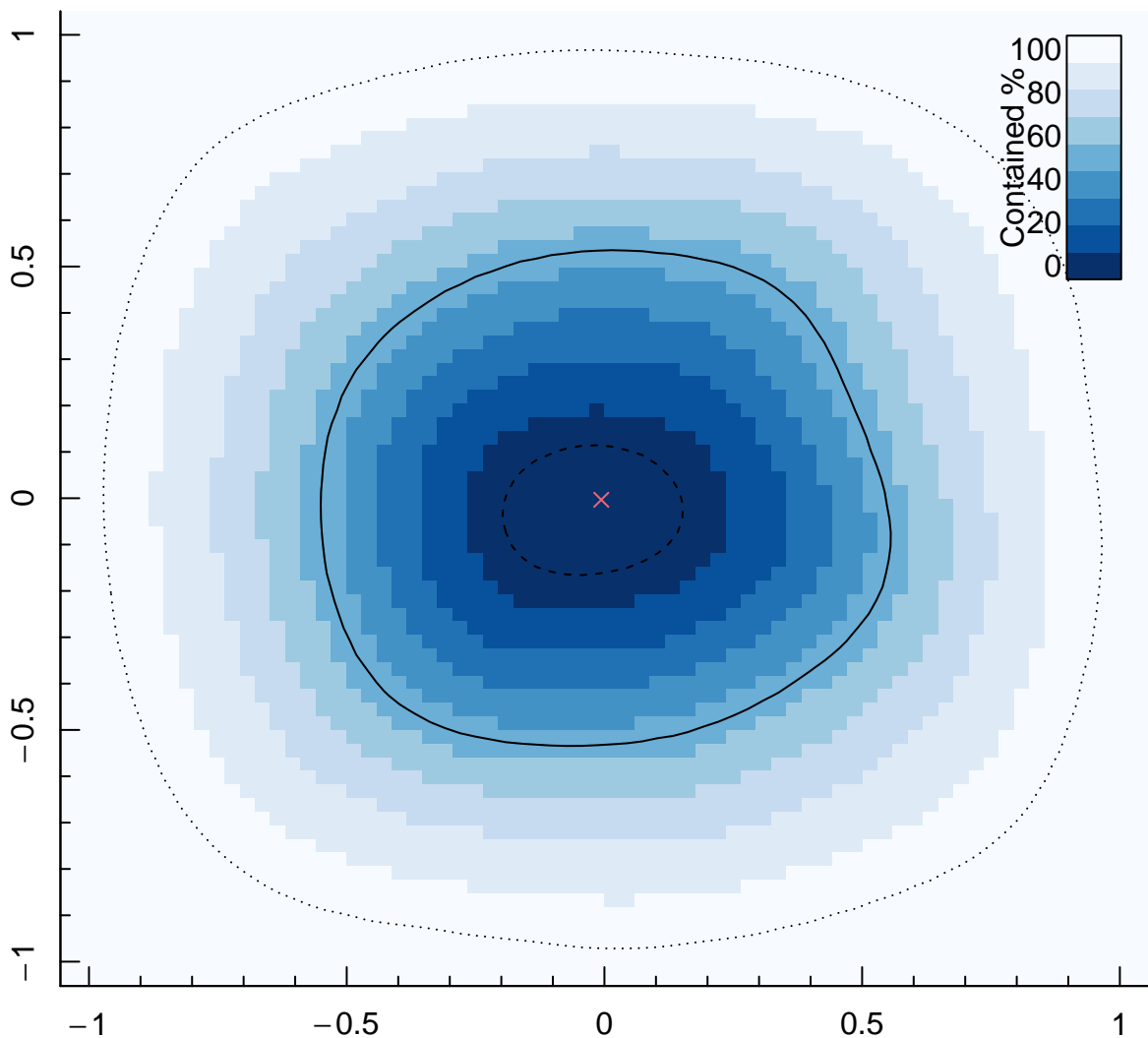


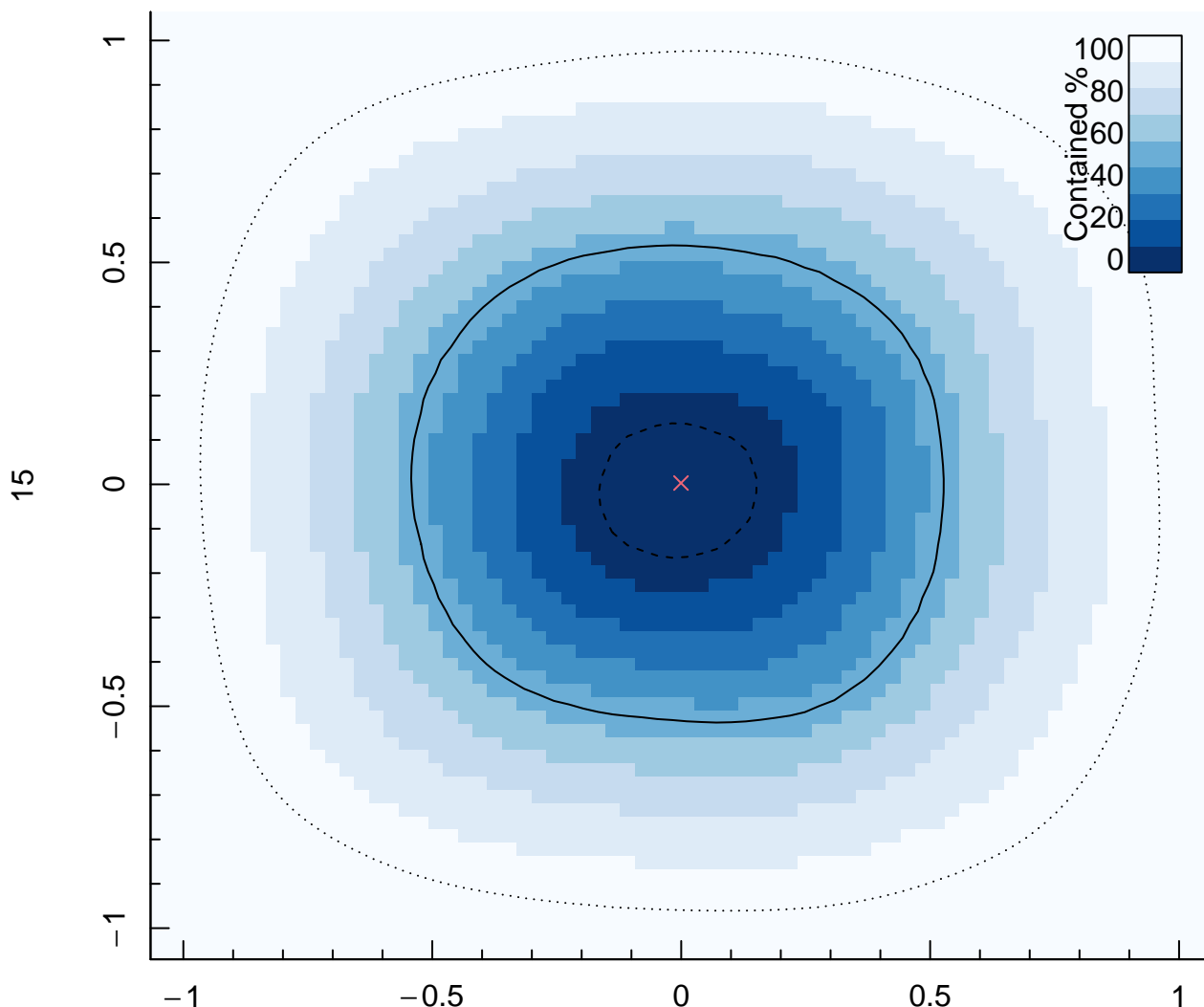


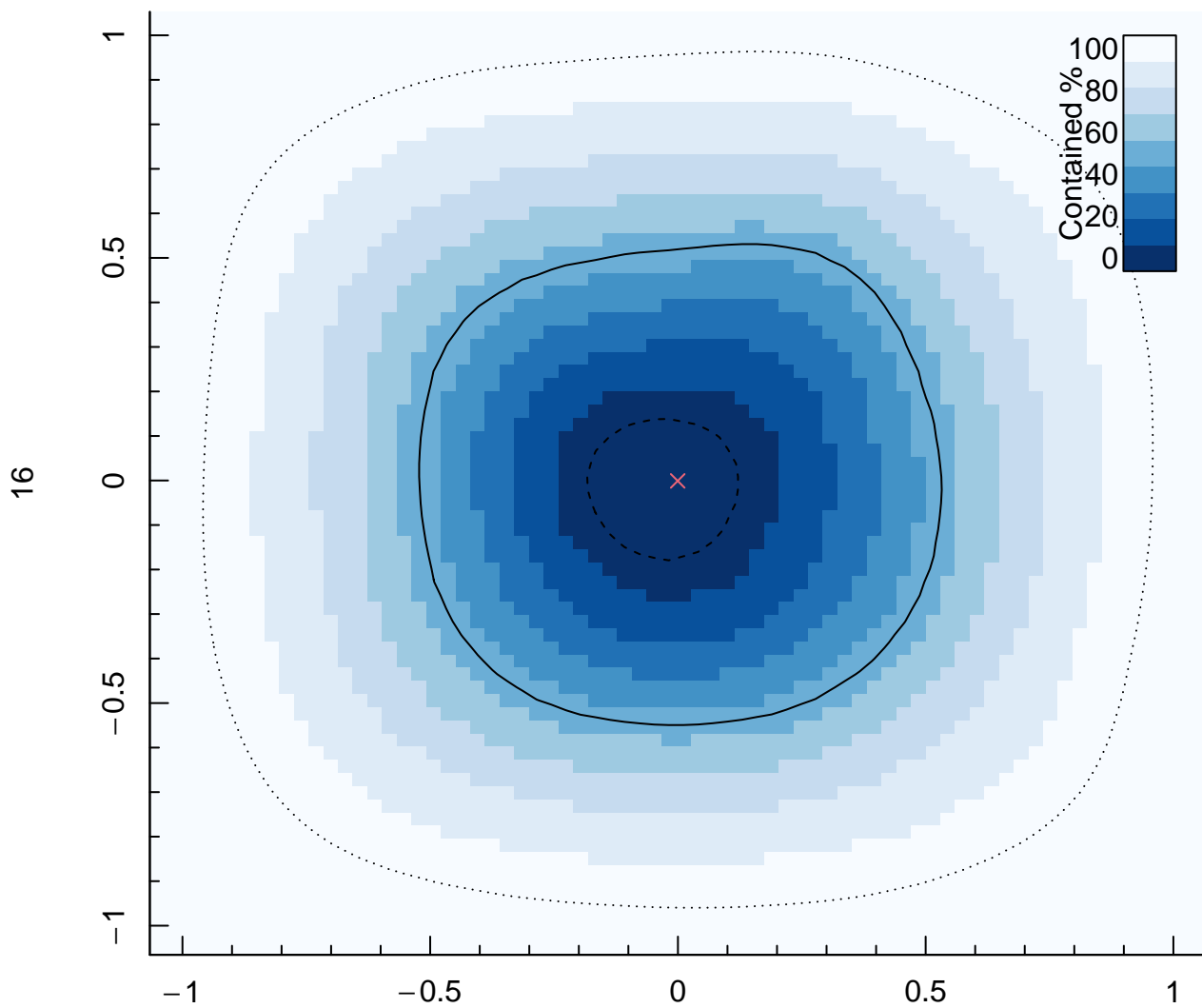




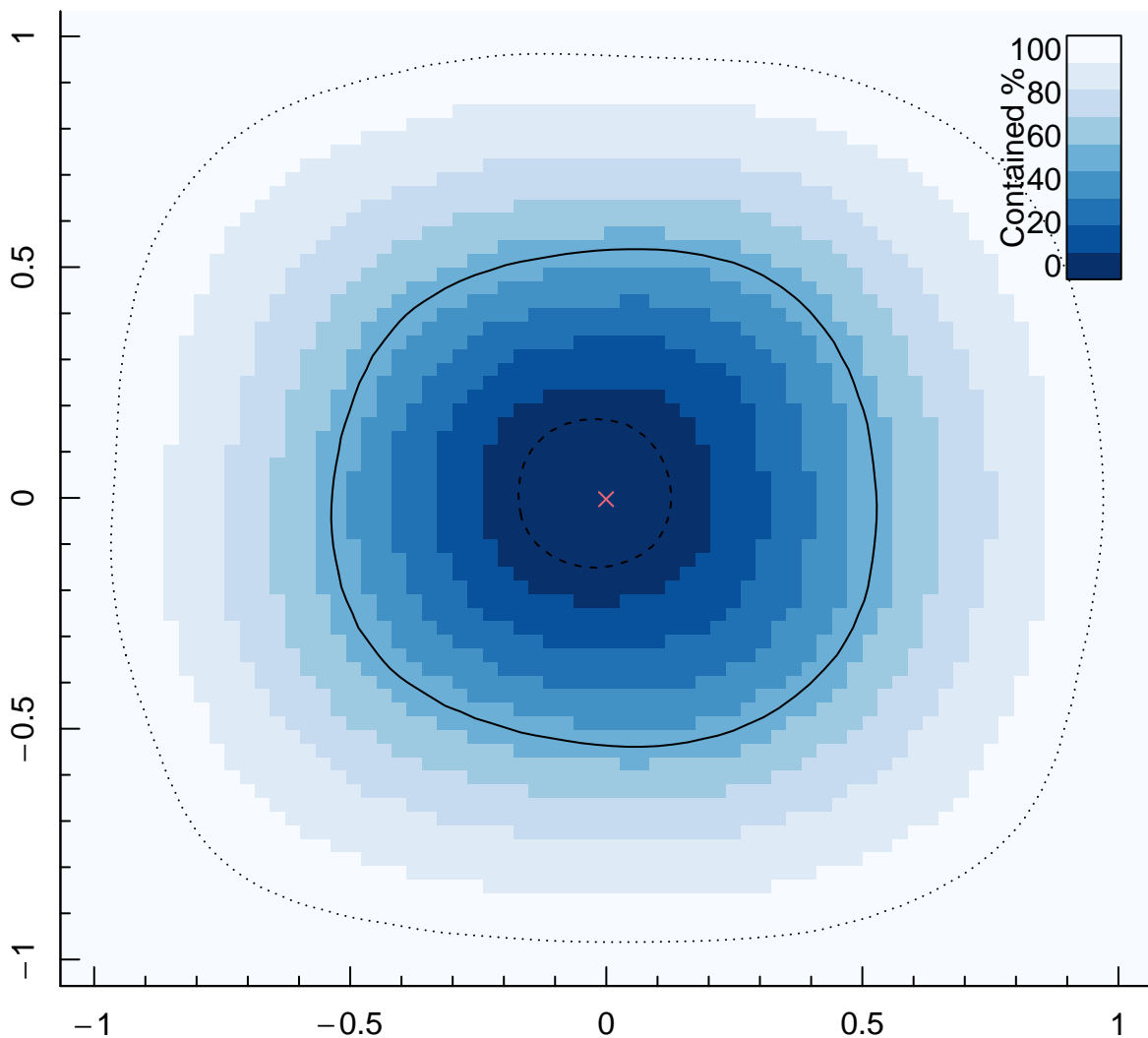
21



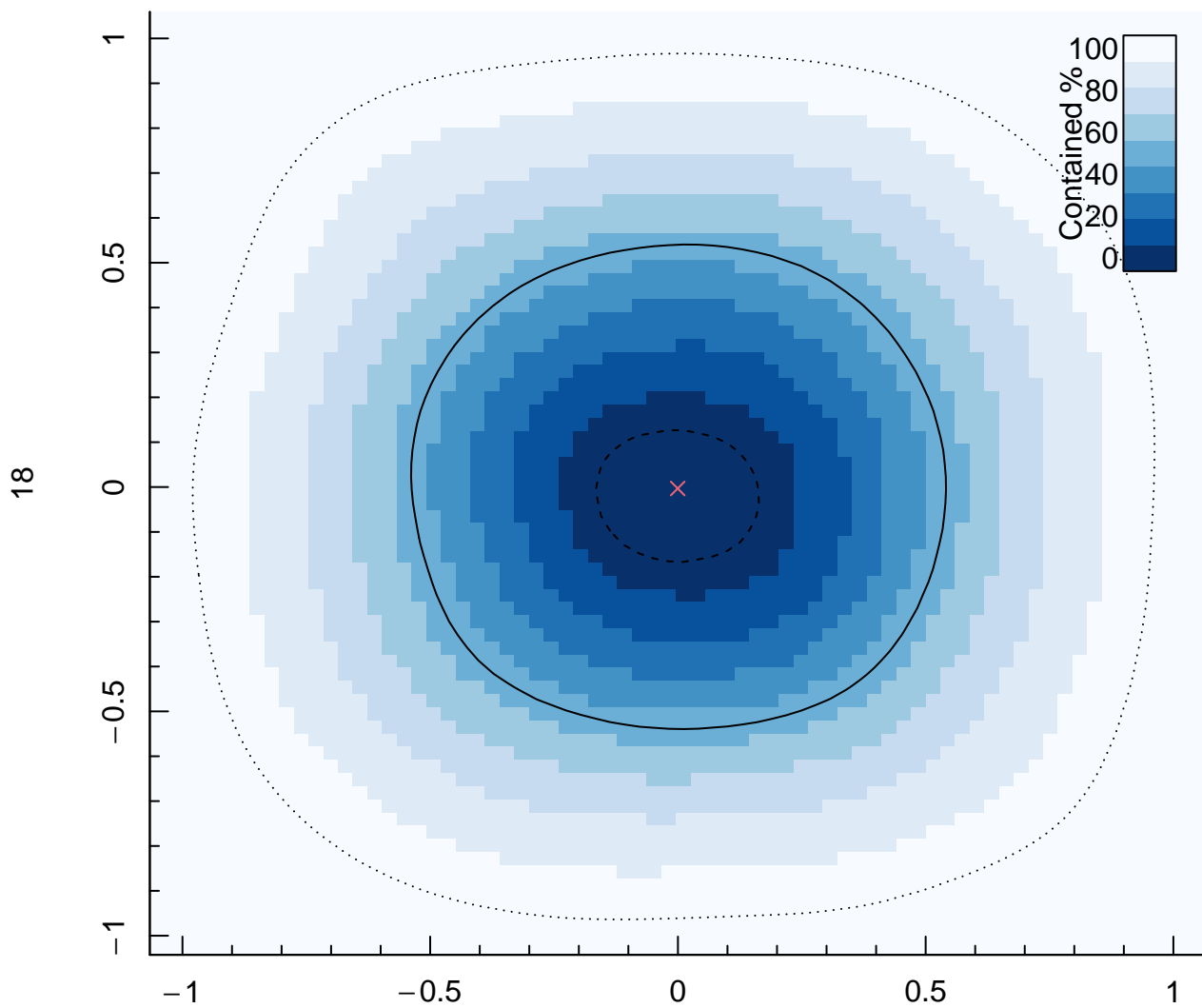




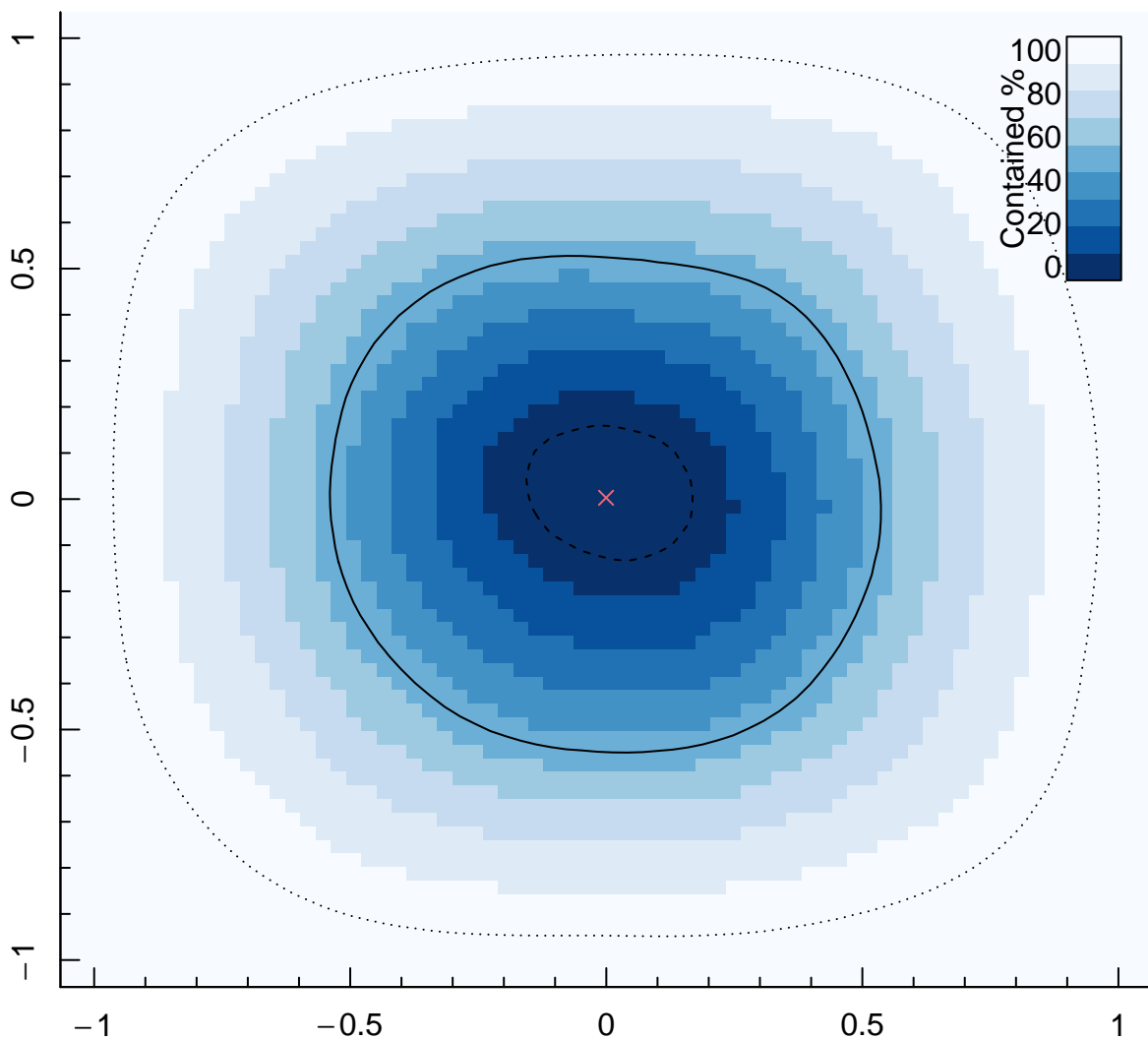
17

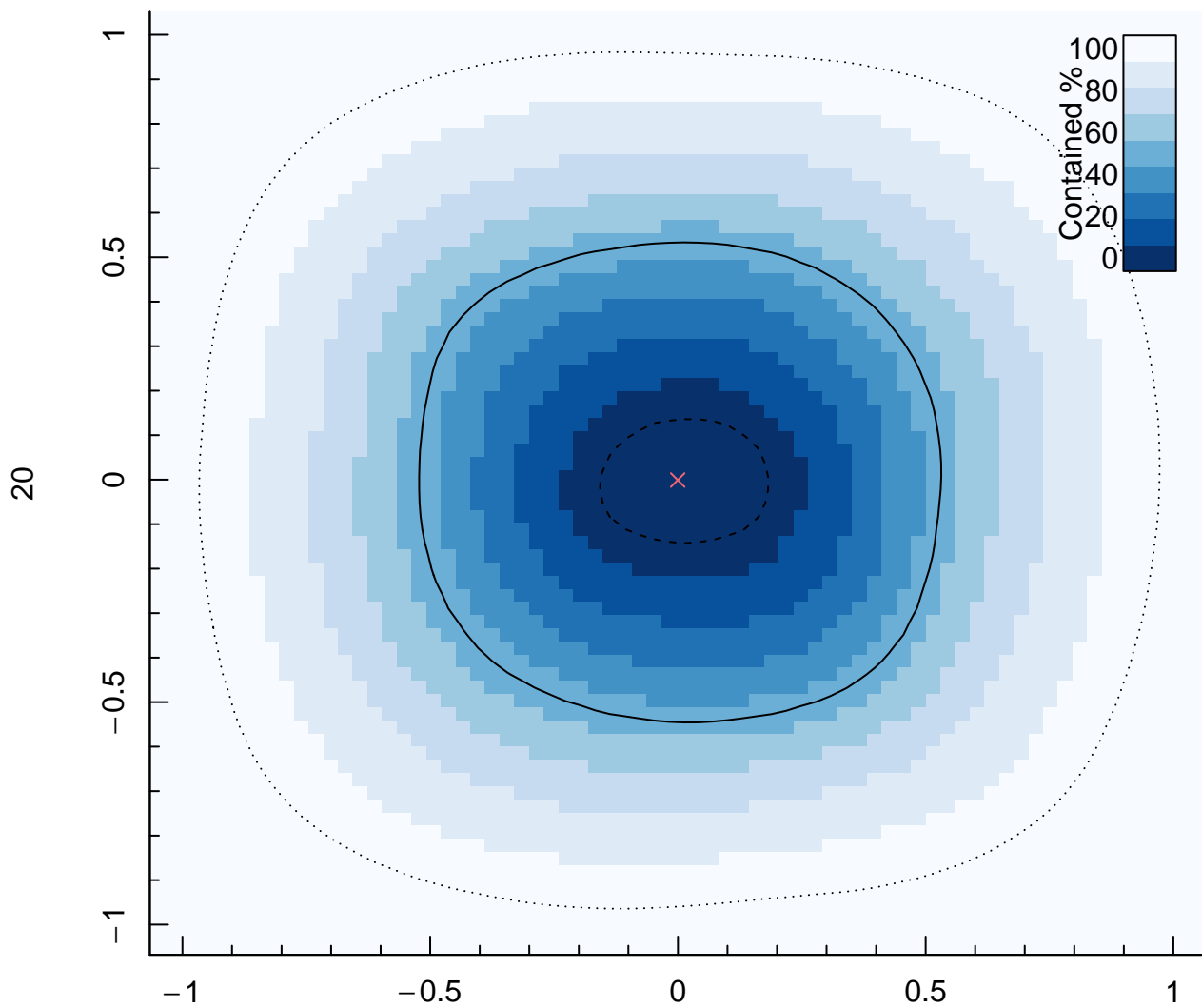


14

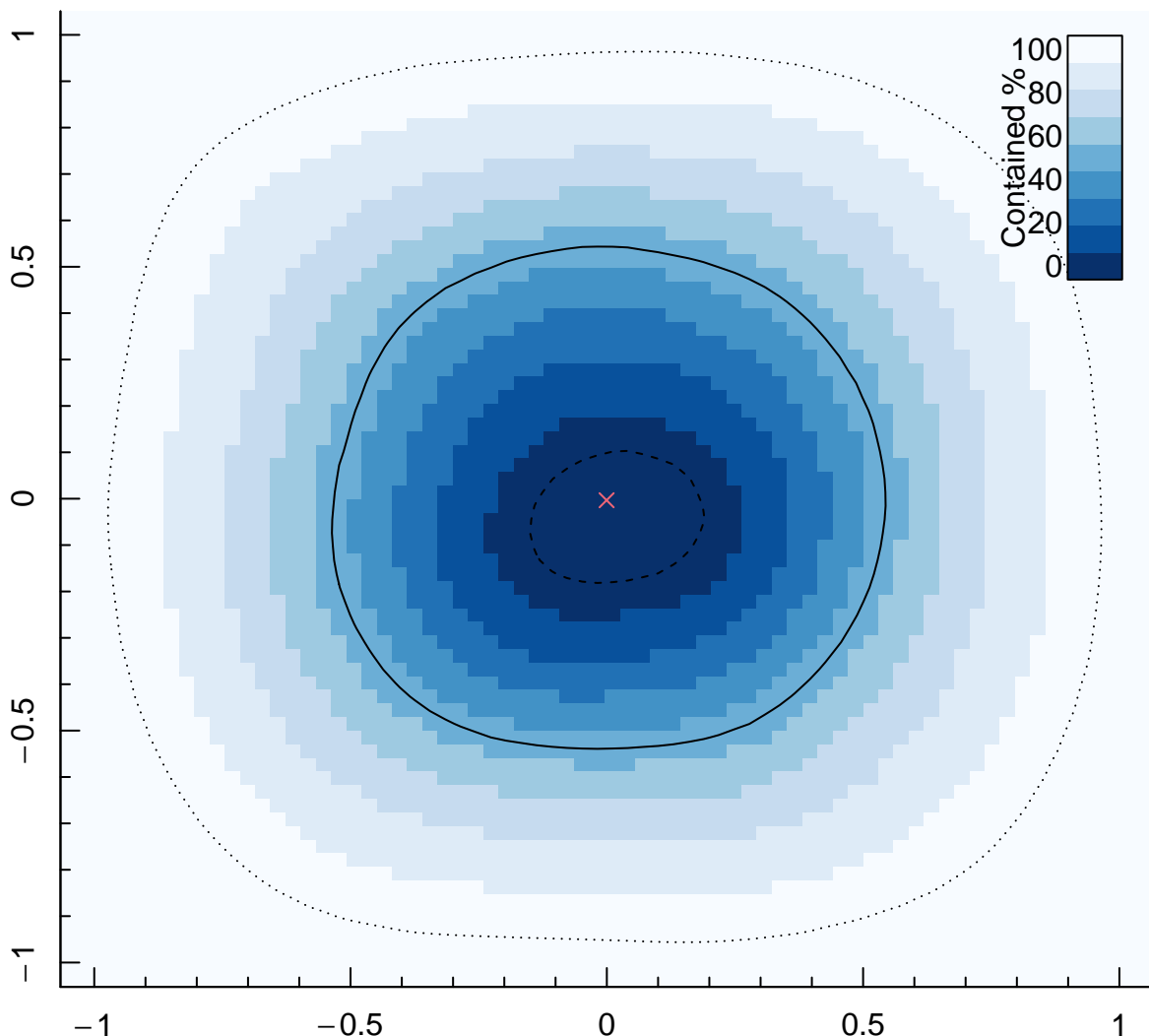


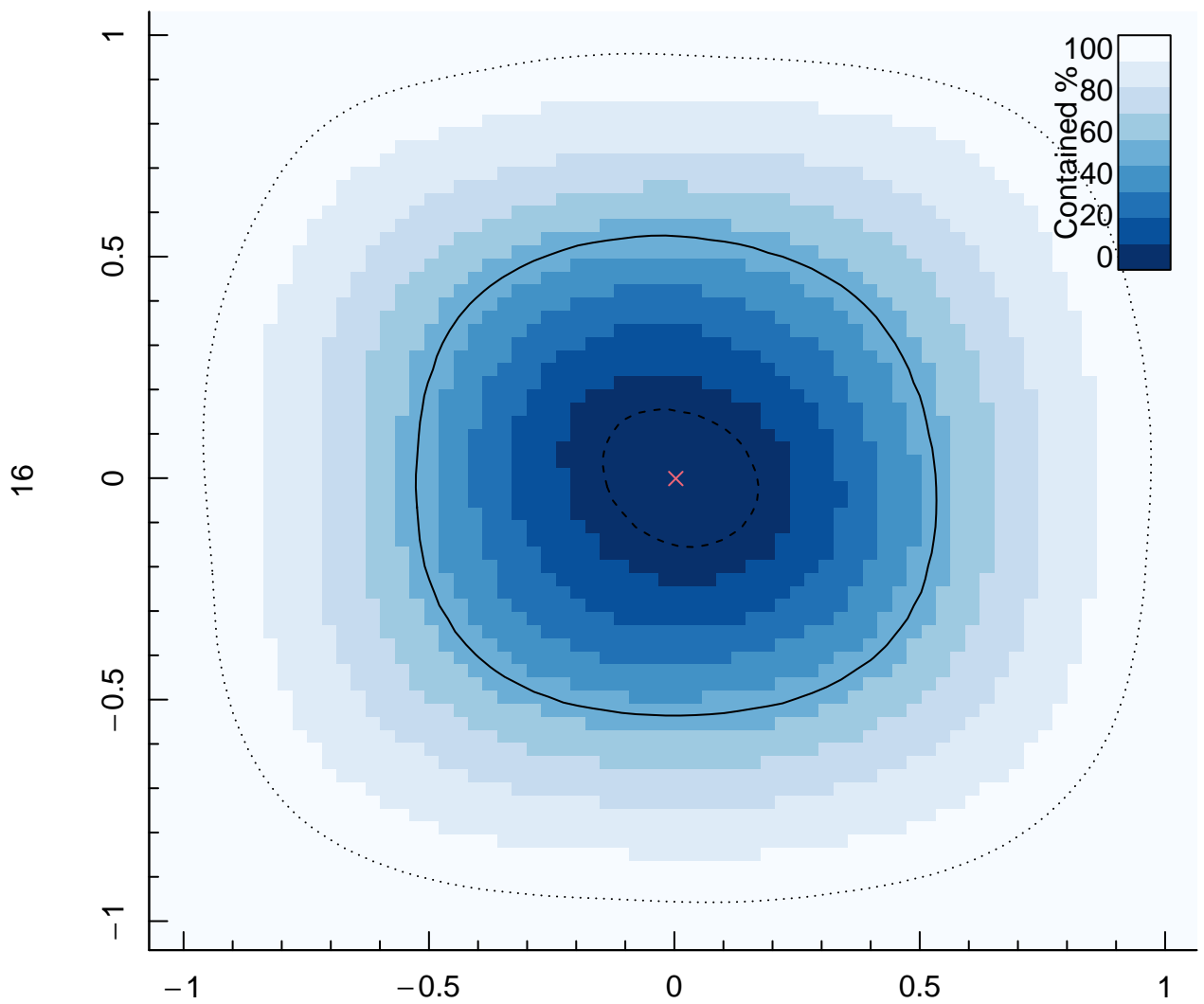
19

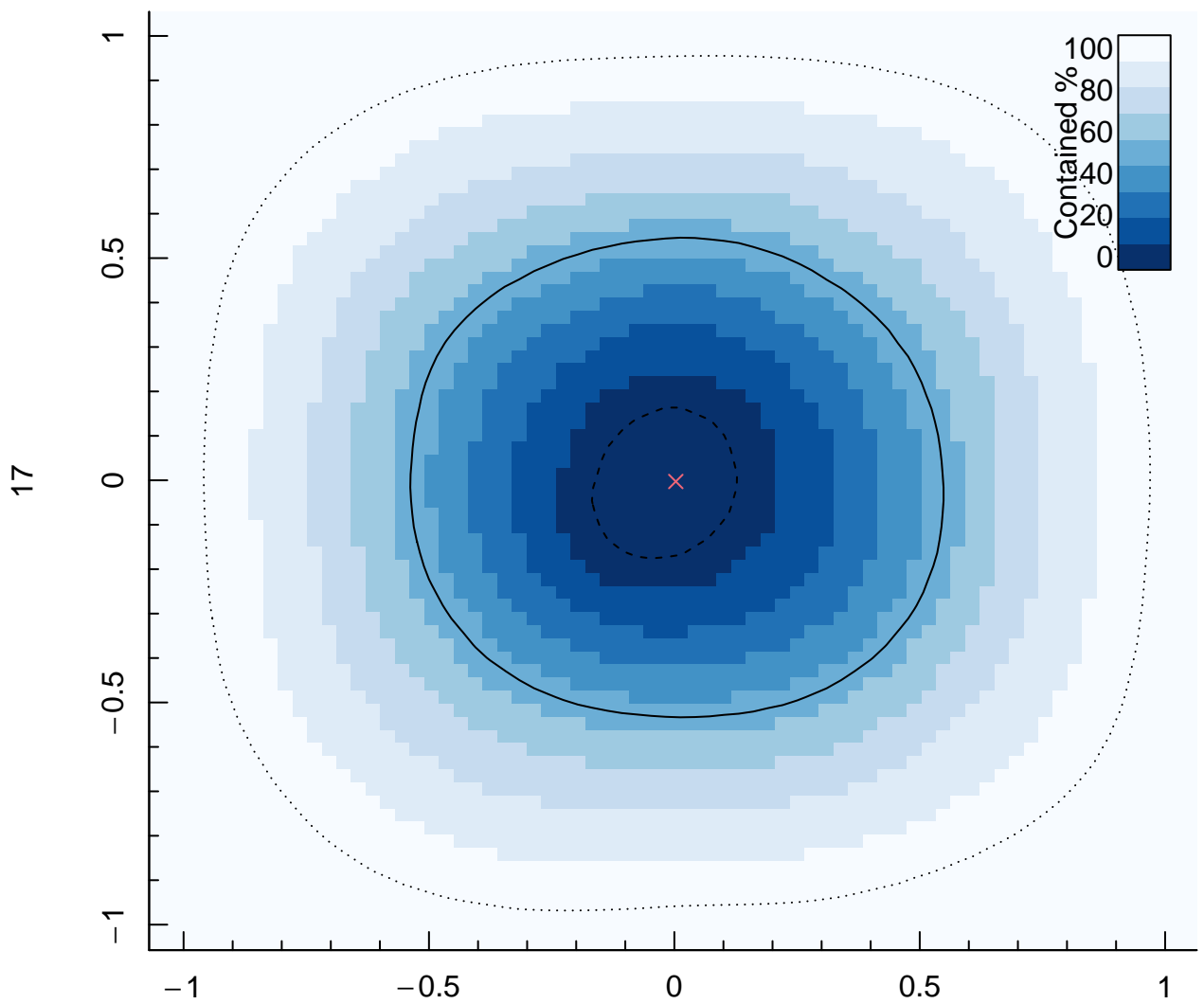


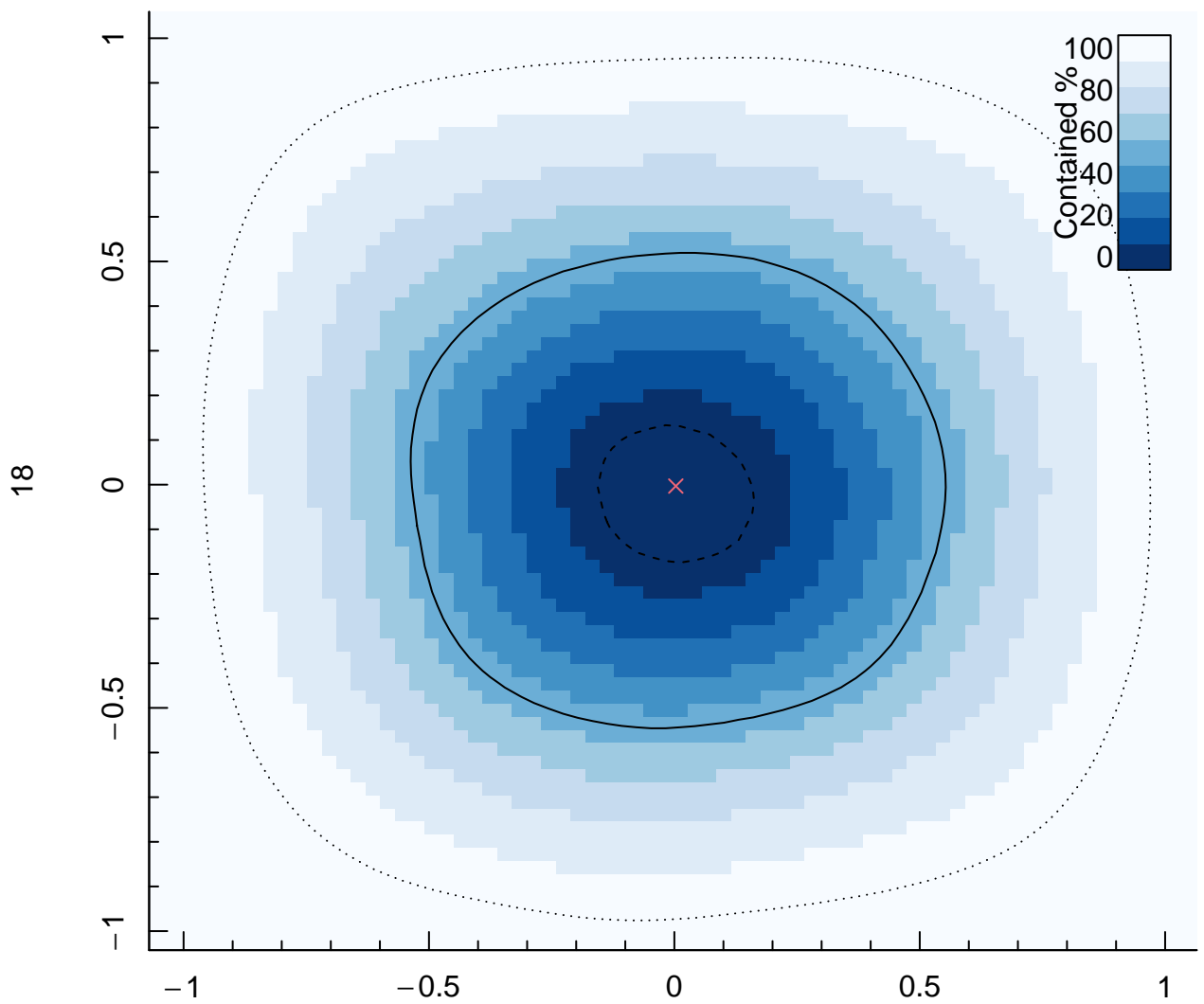


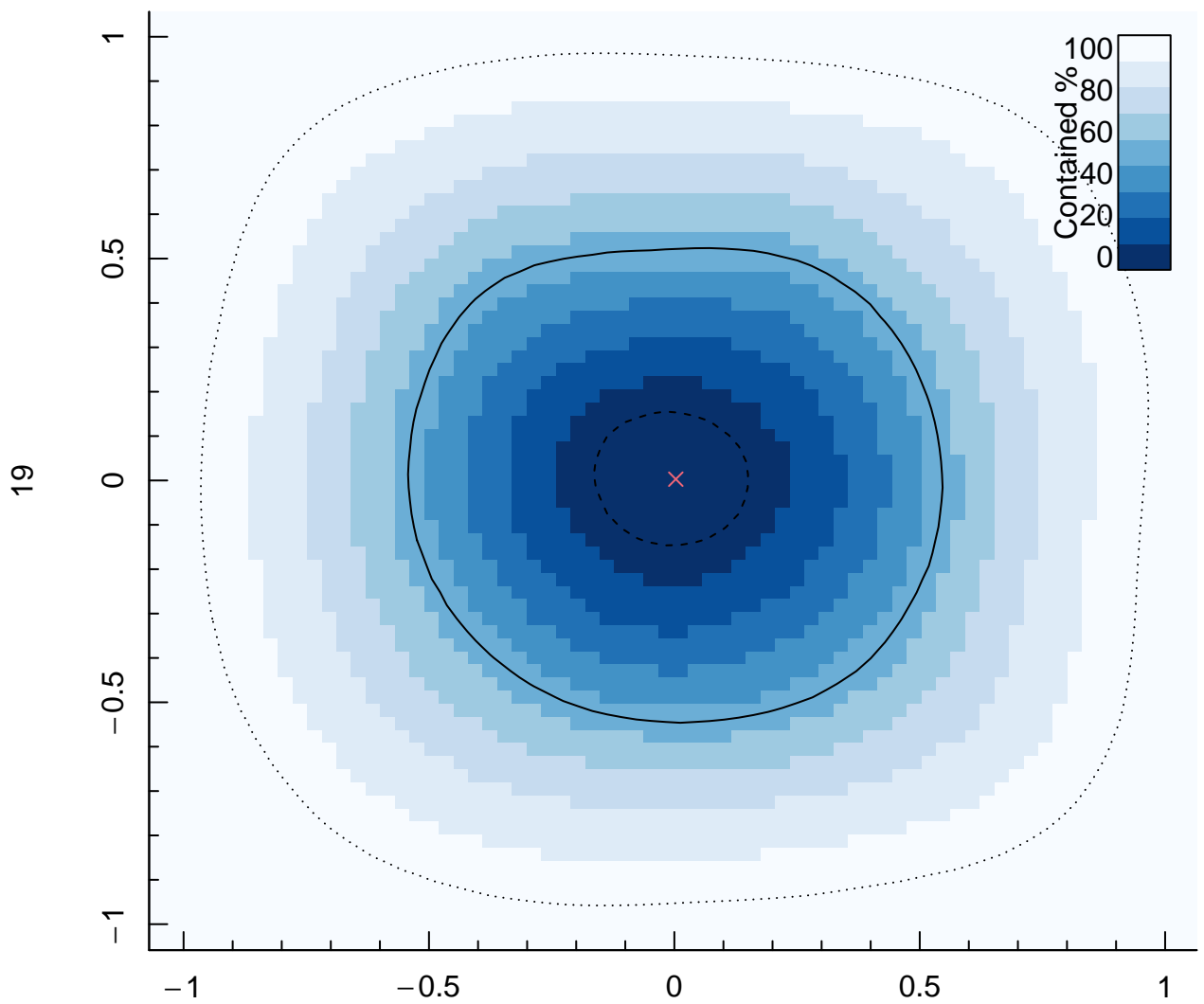
21

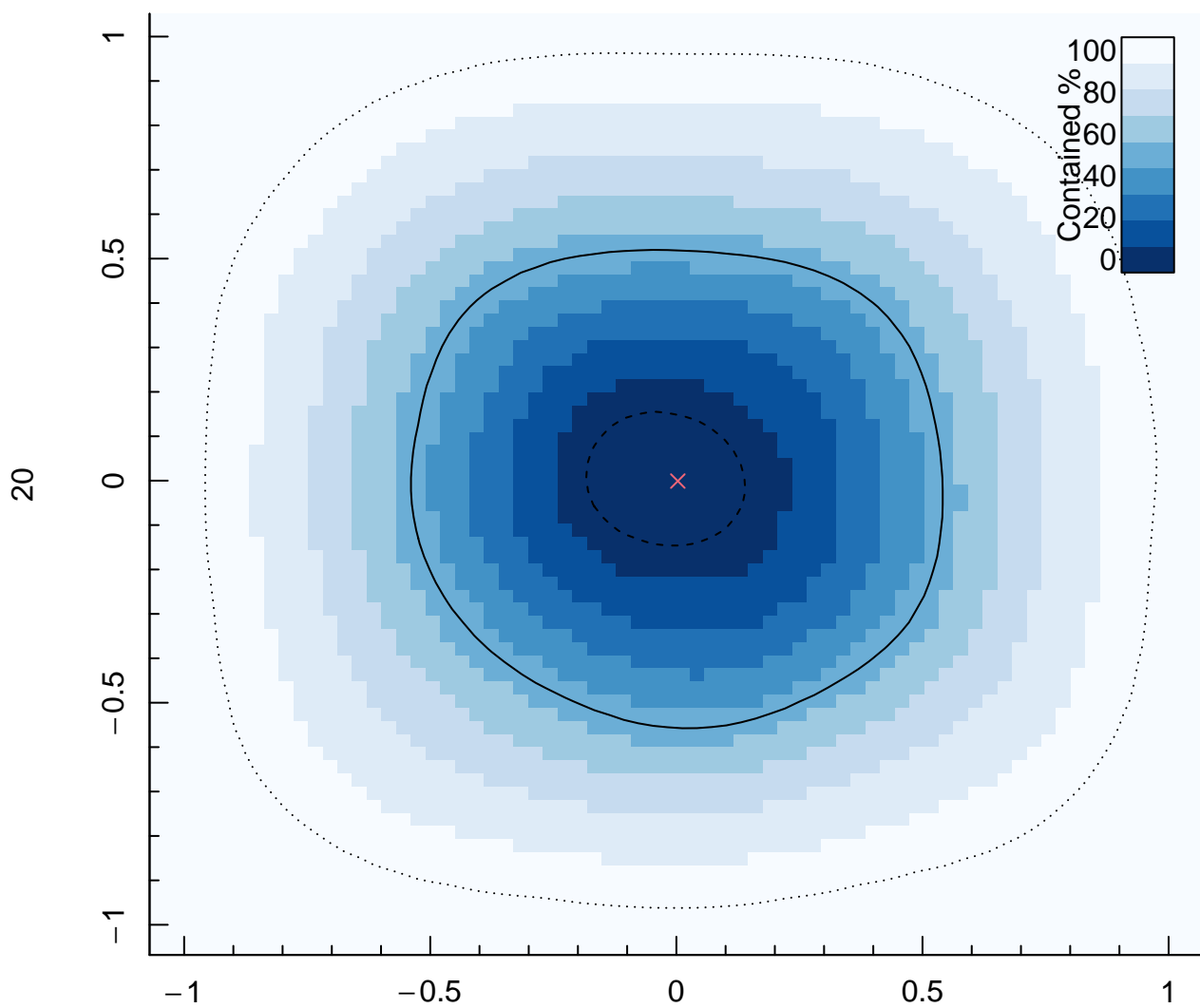




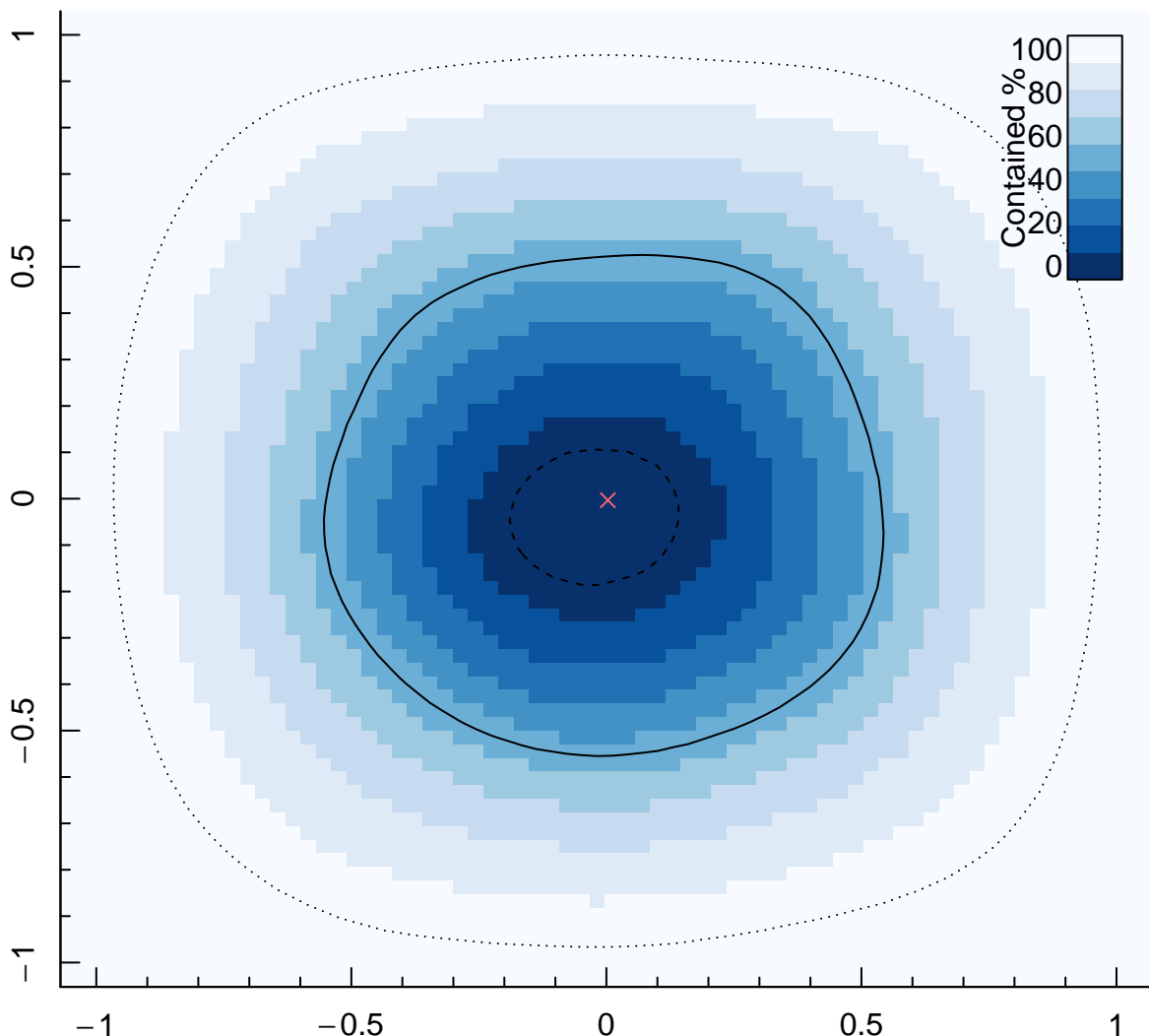




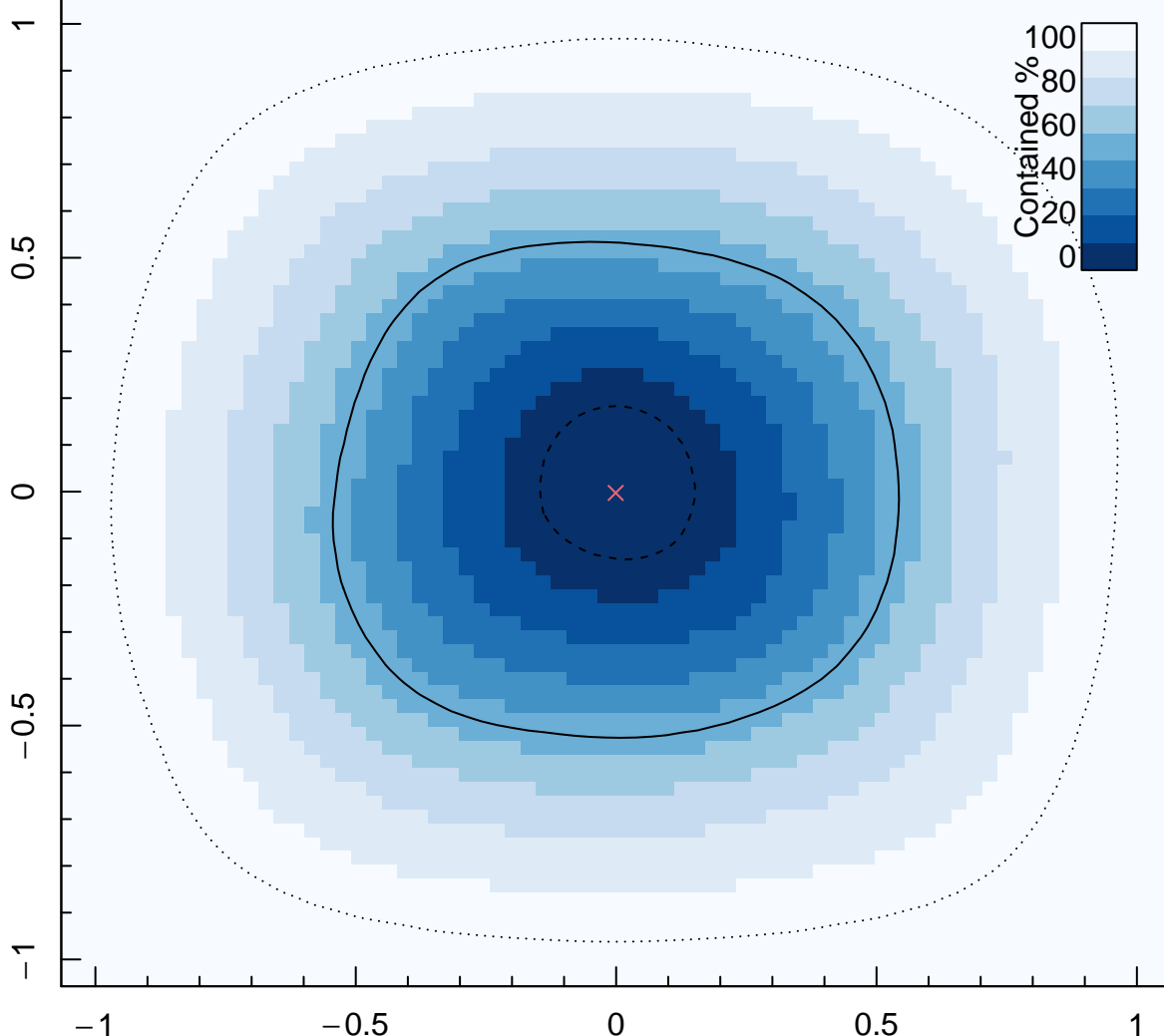




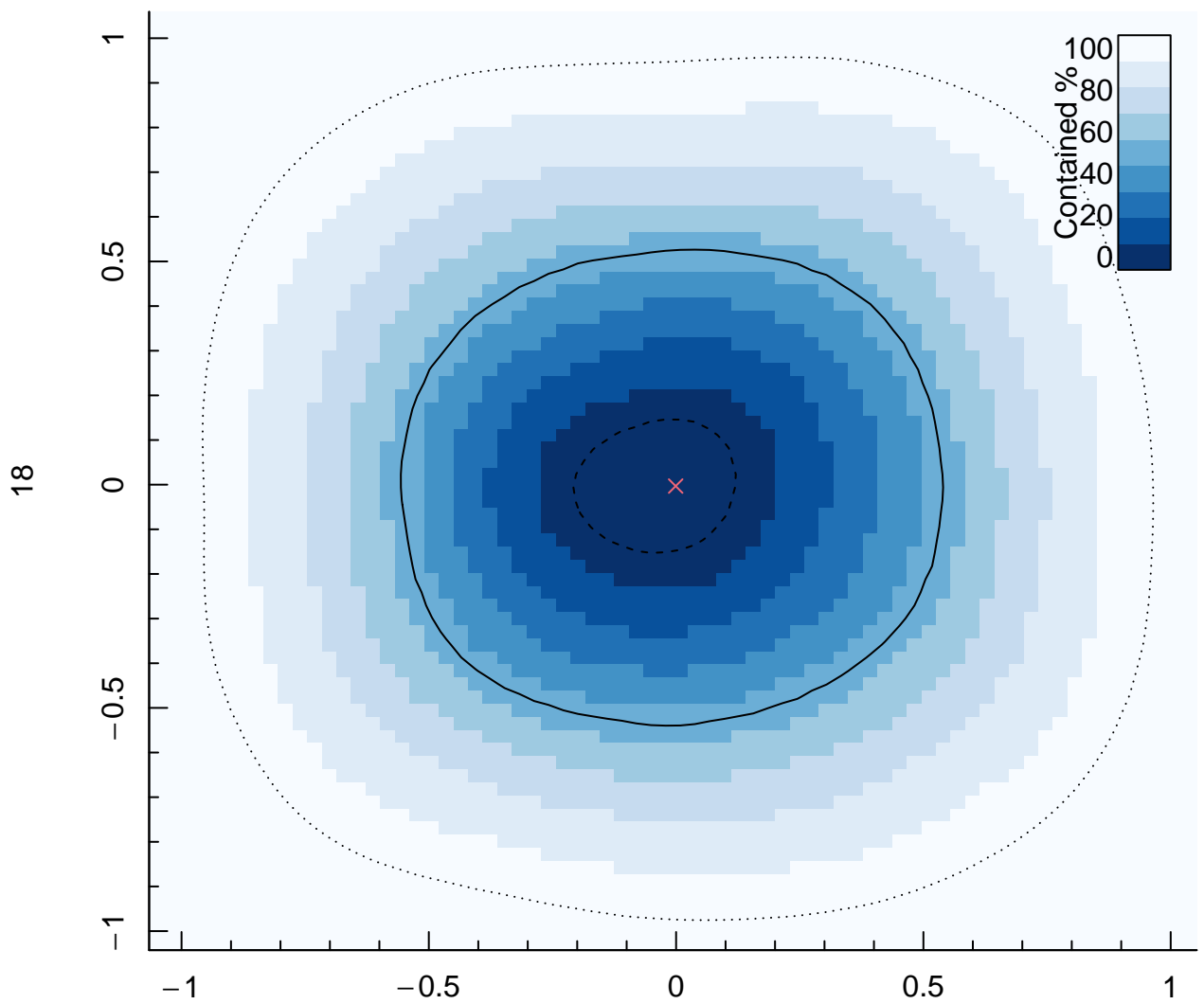
21

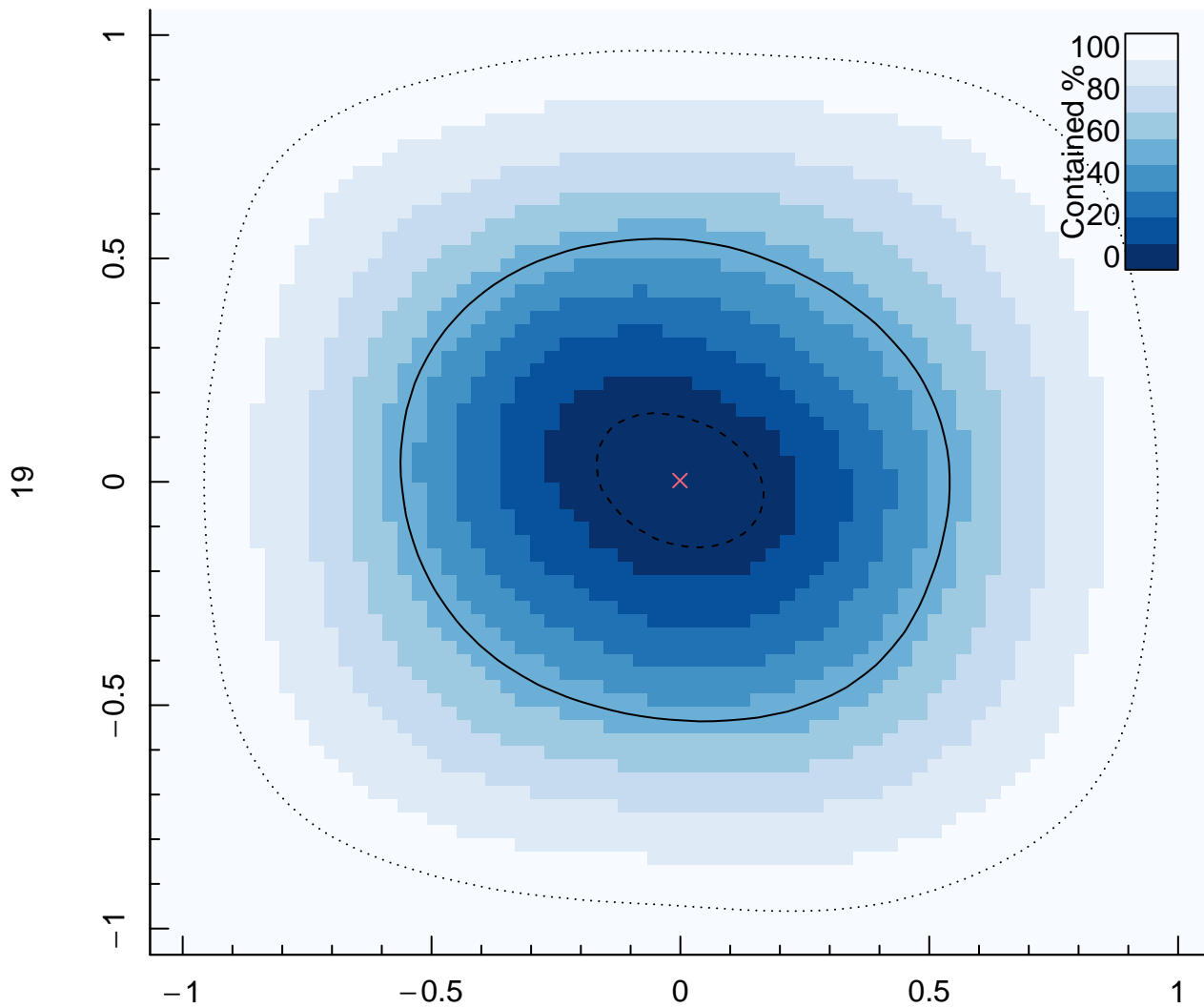


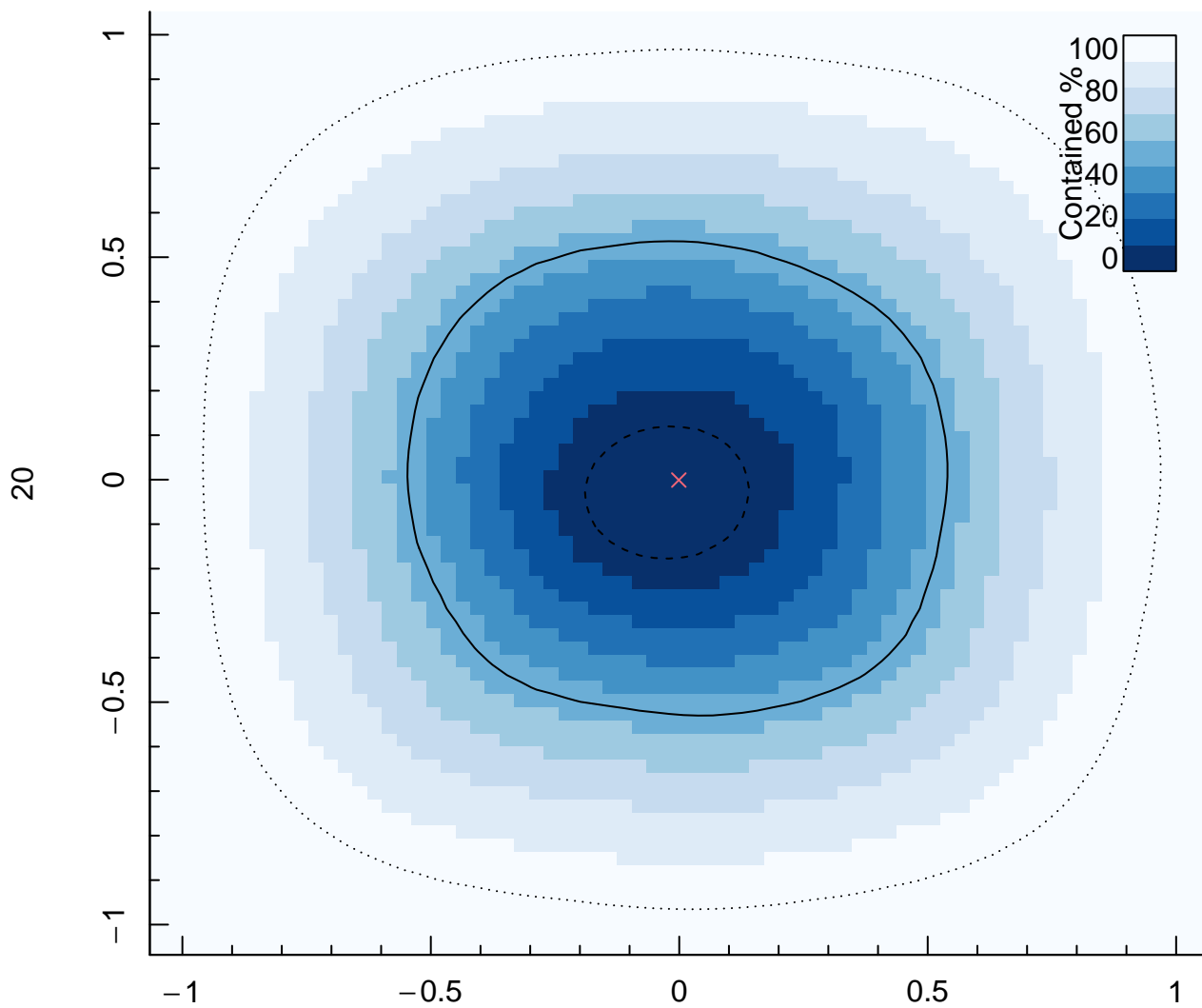
17



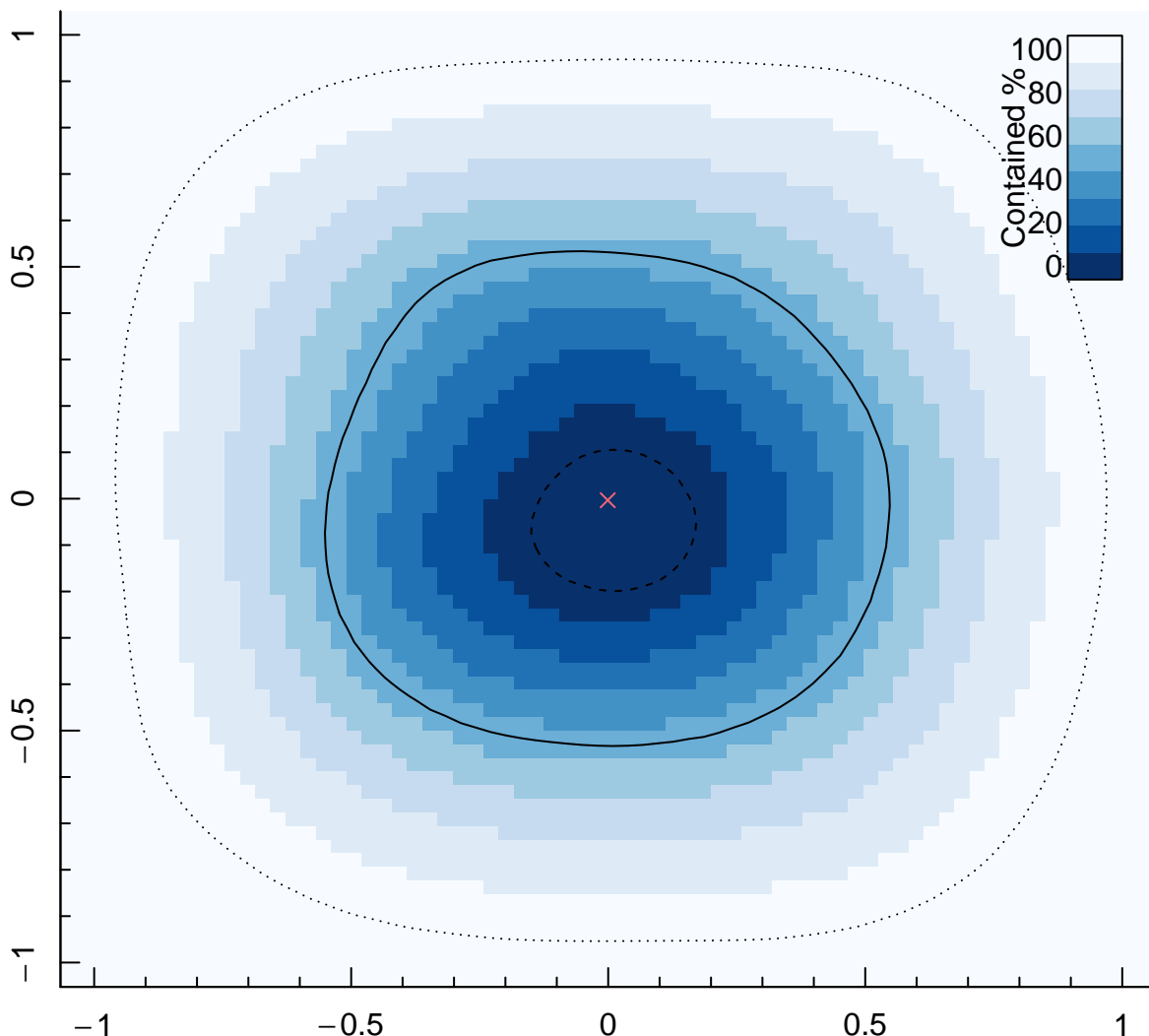
16

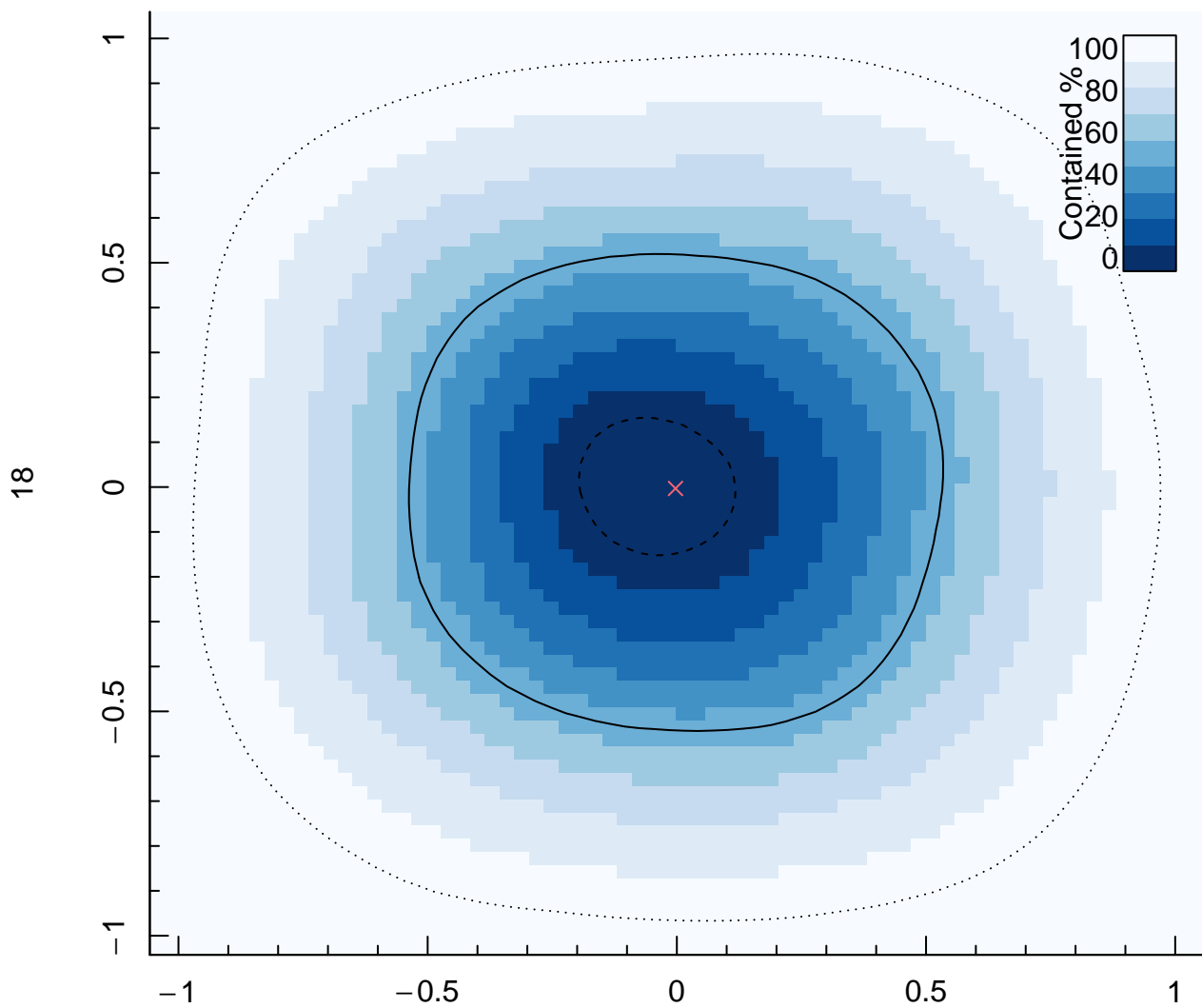


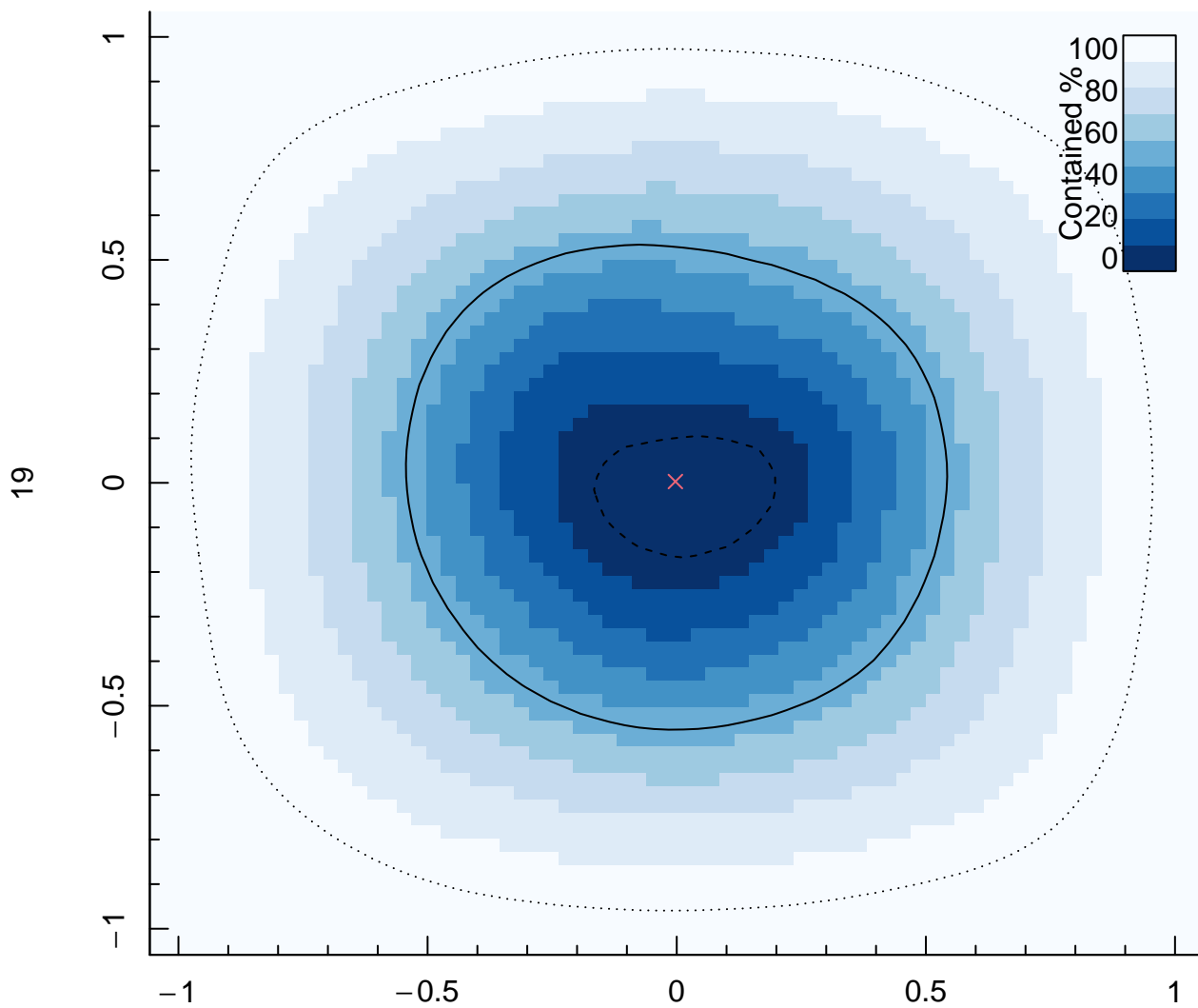


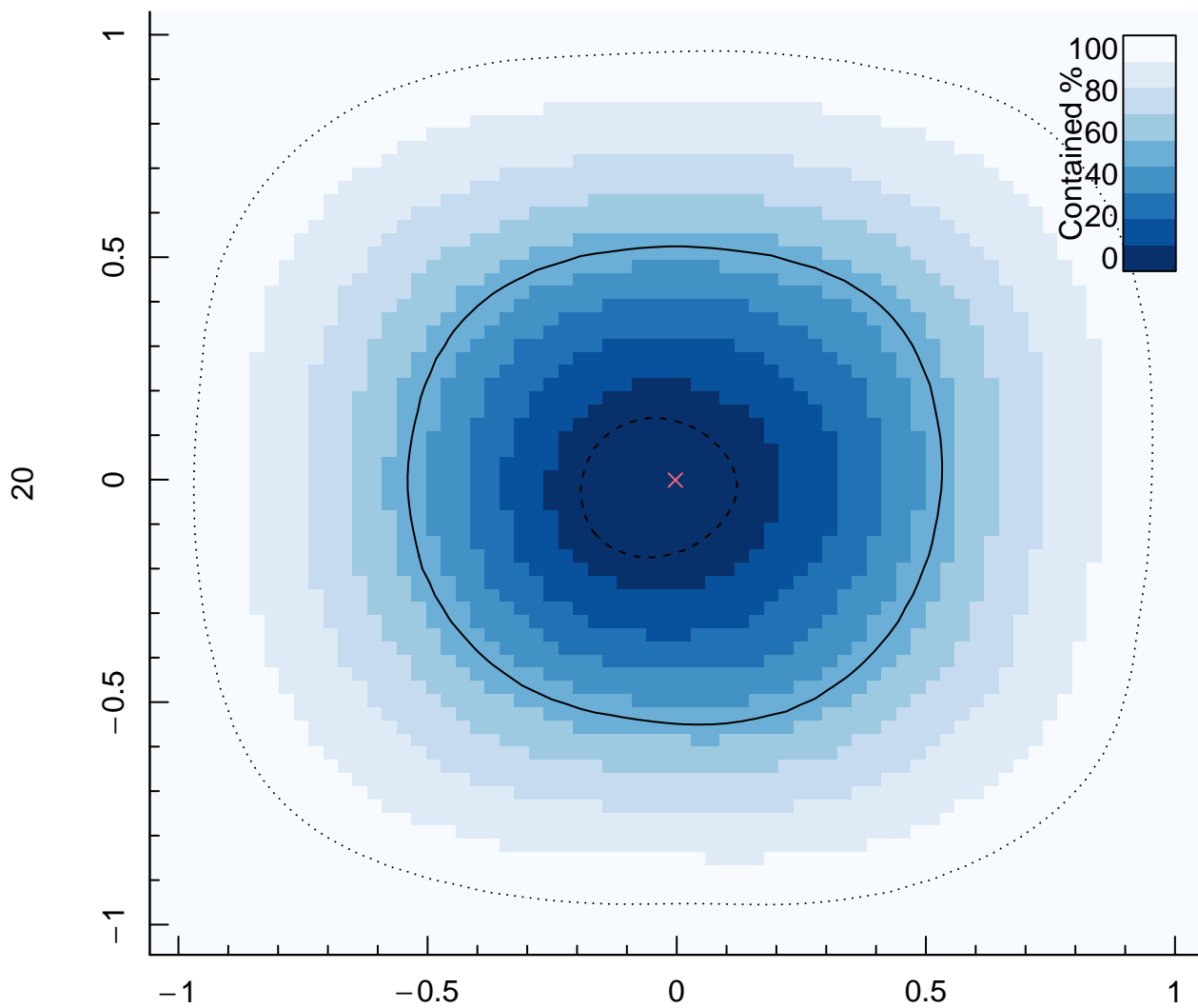


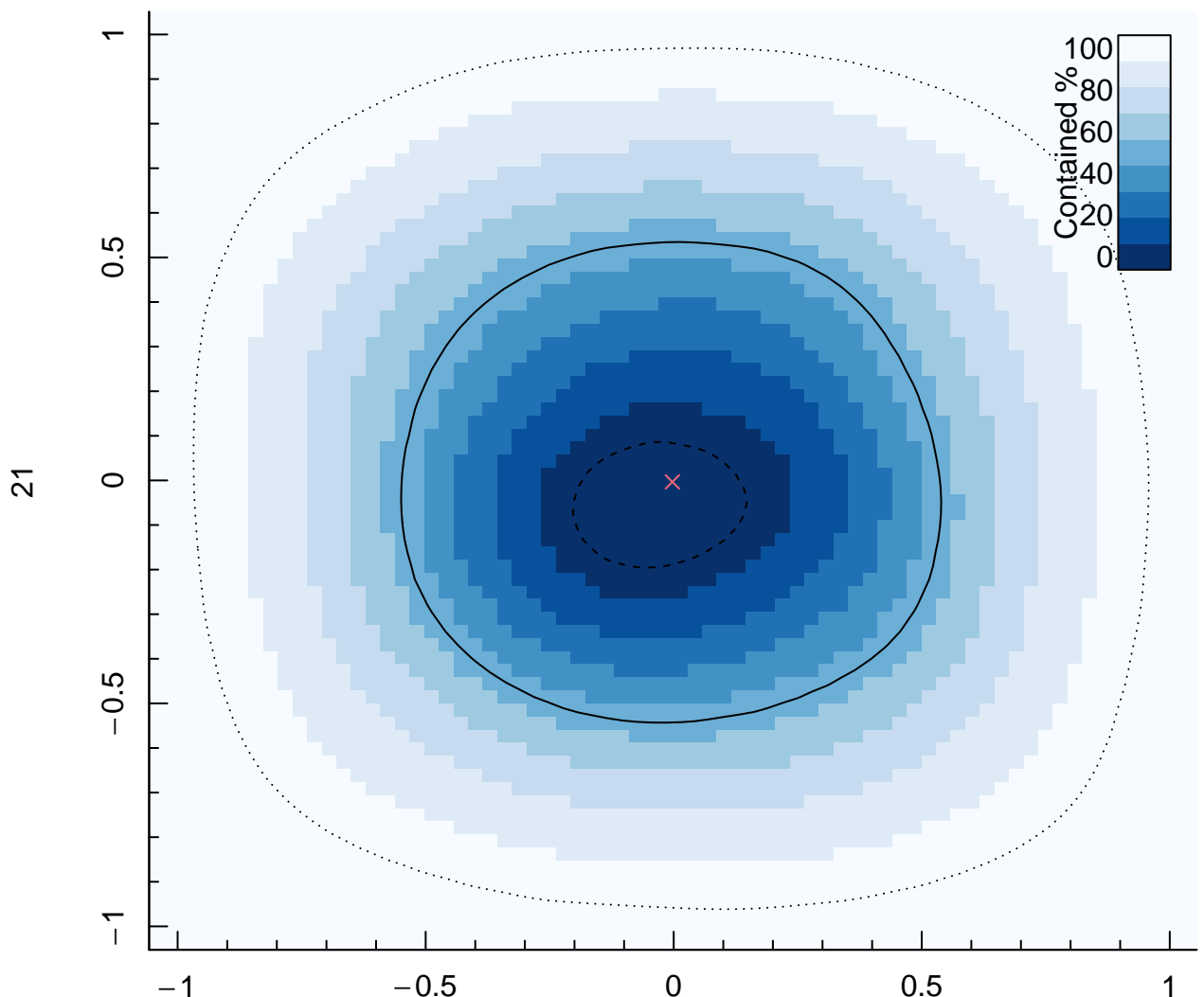
21

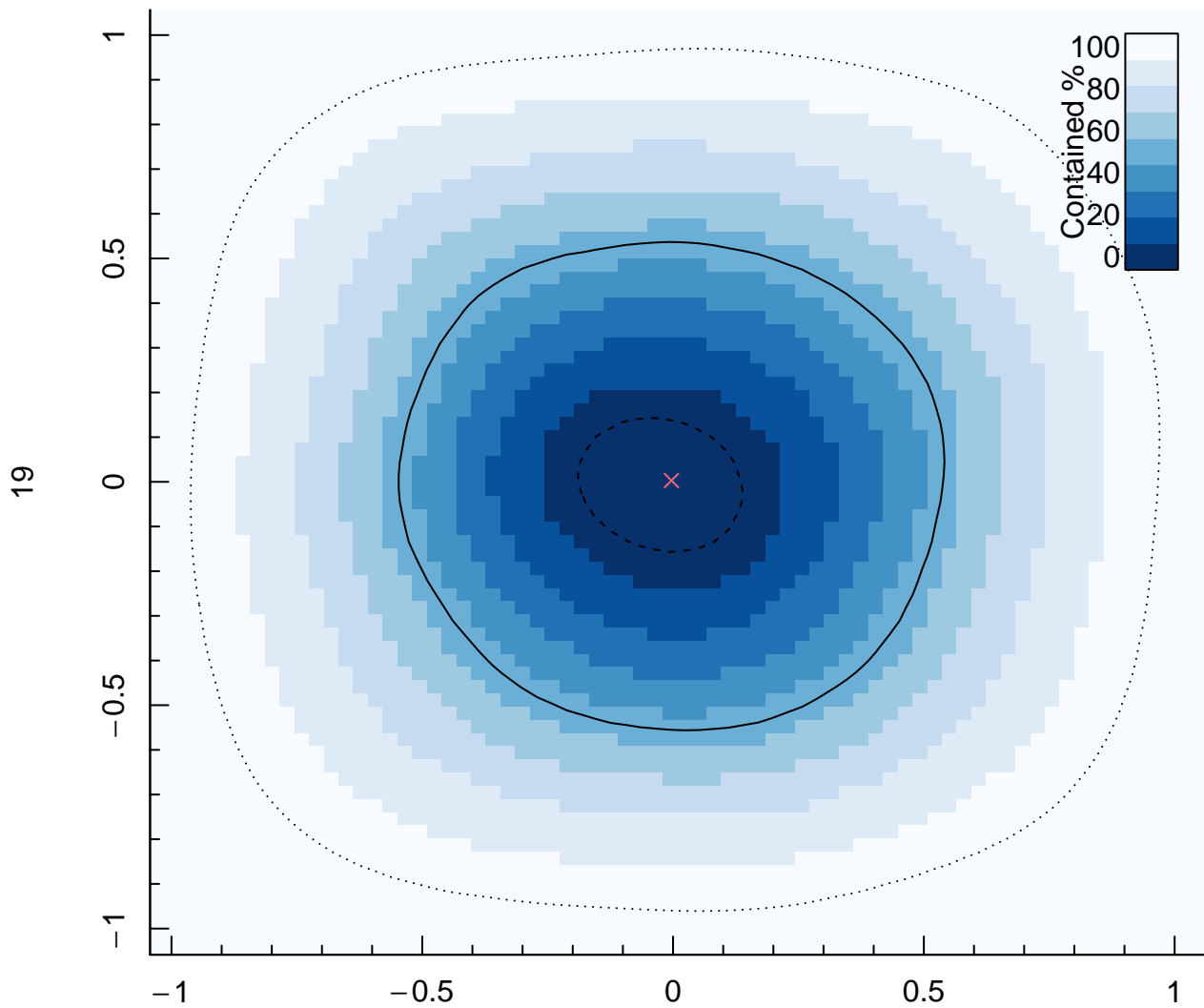


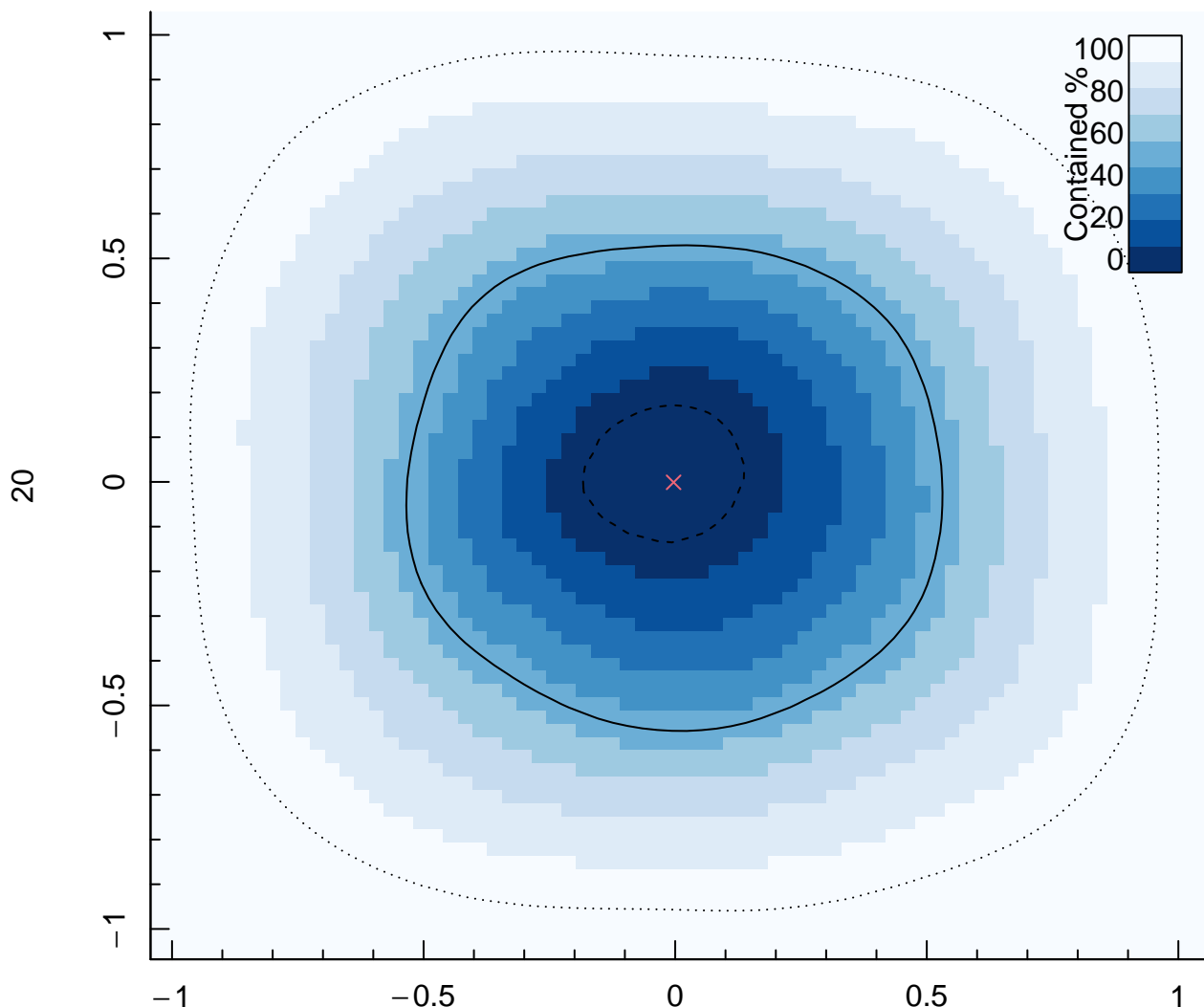




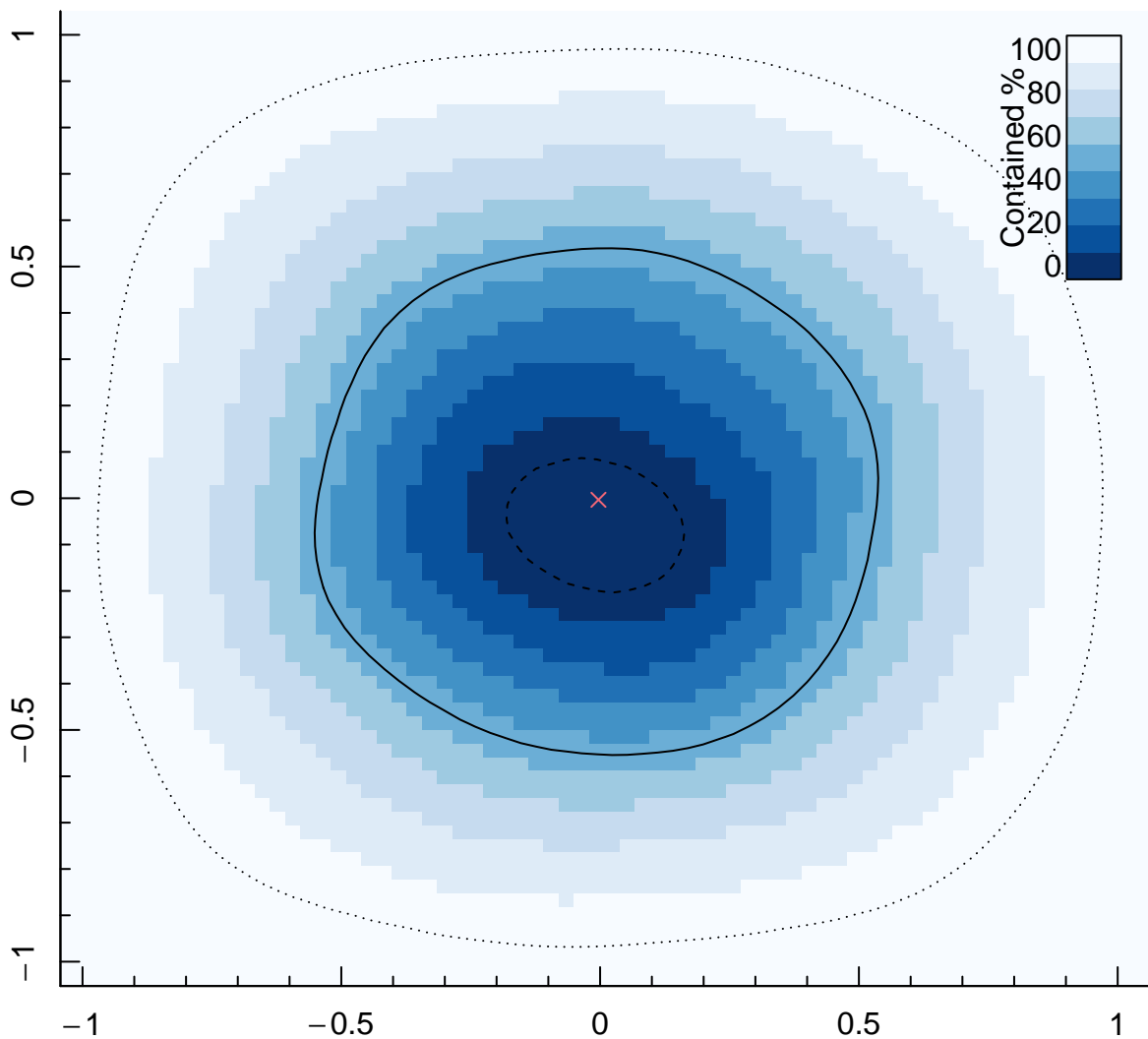


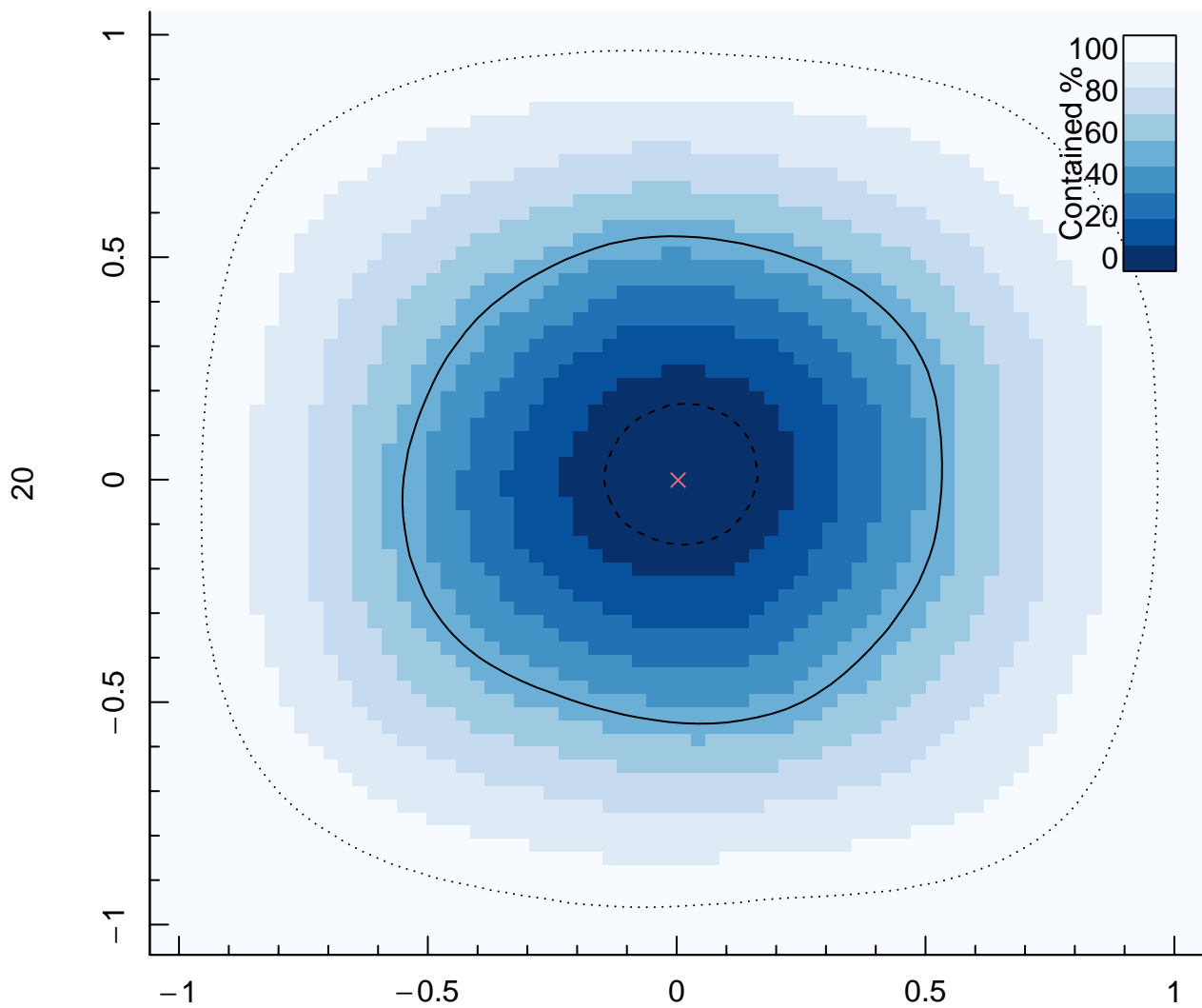




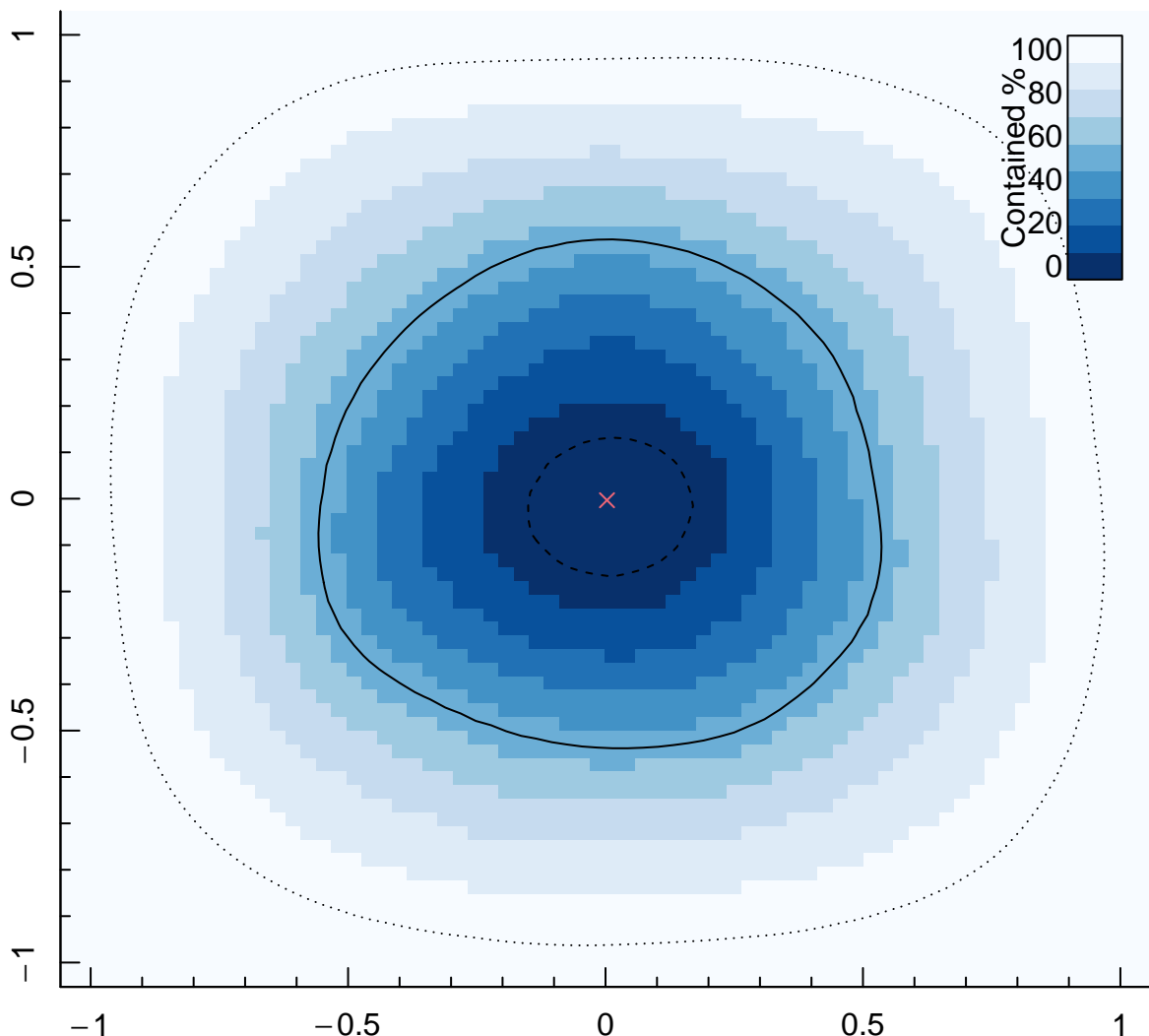


21

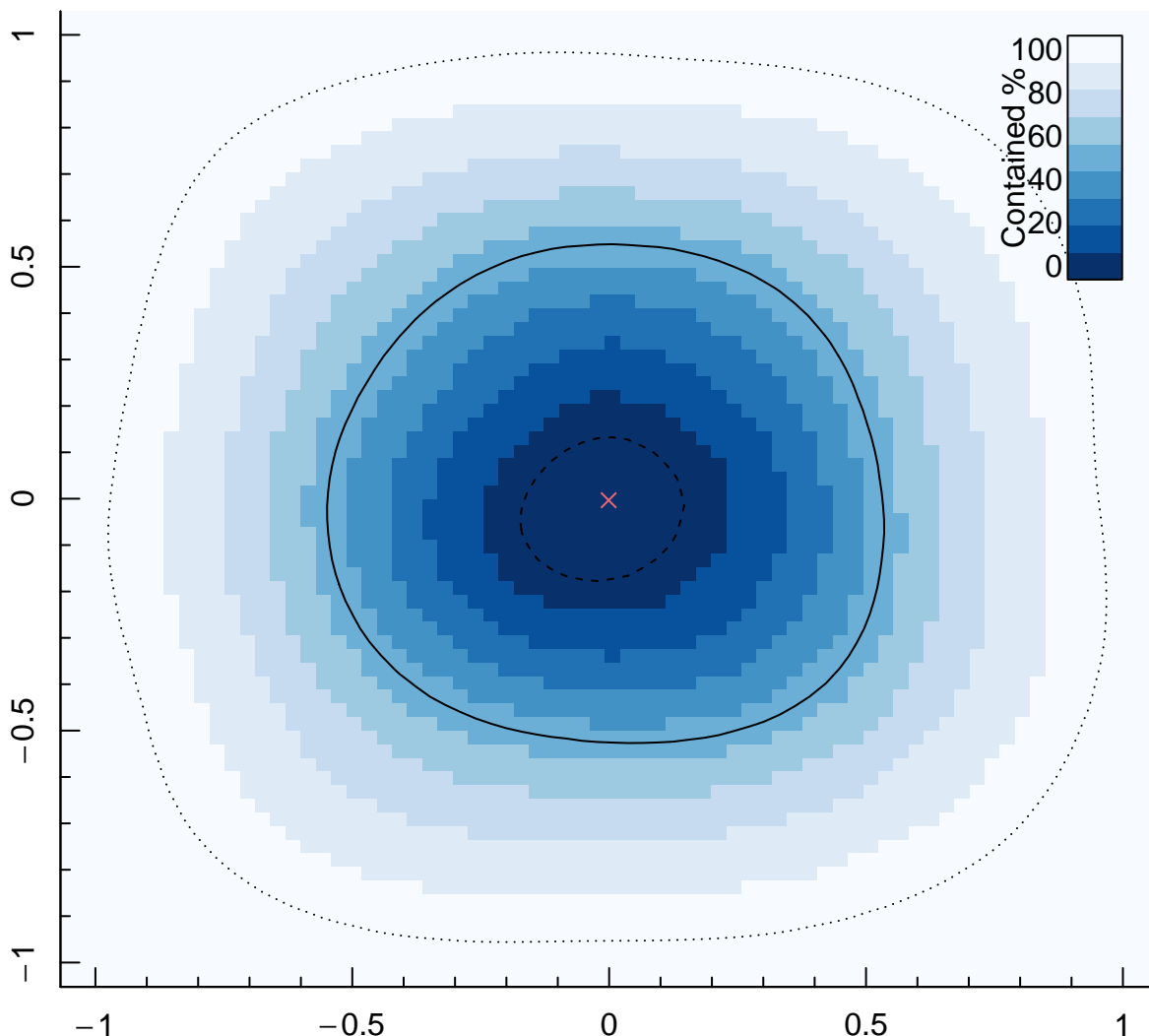




21



21



20