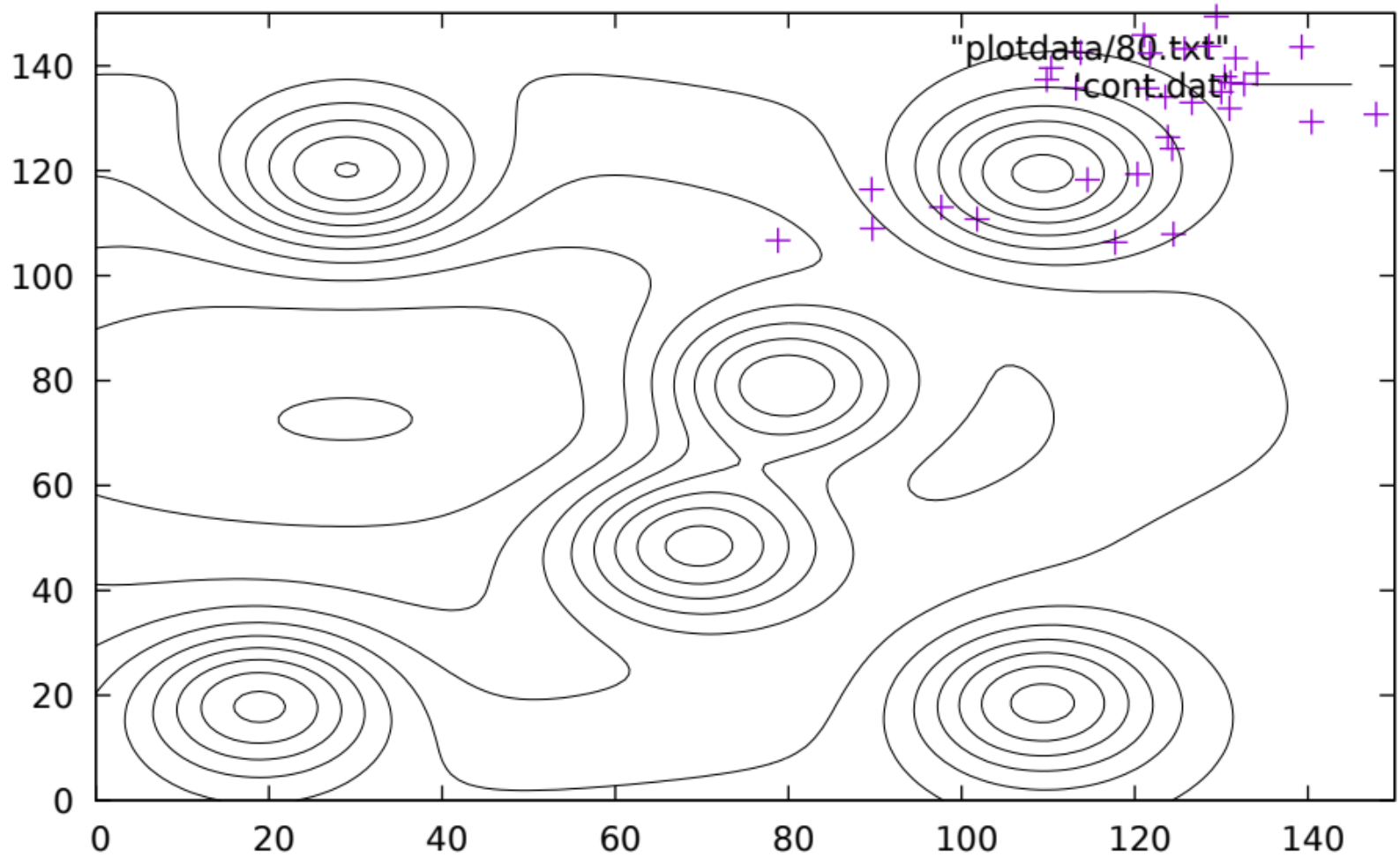
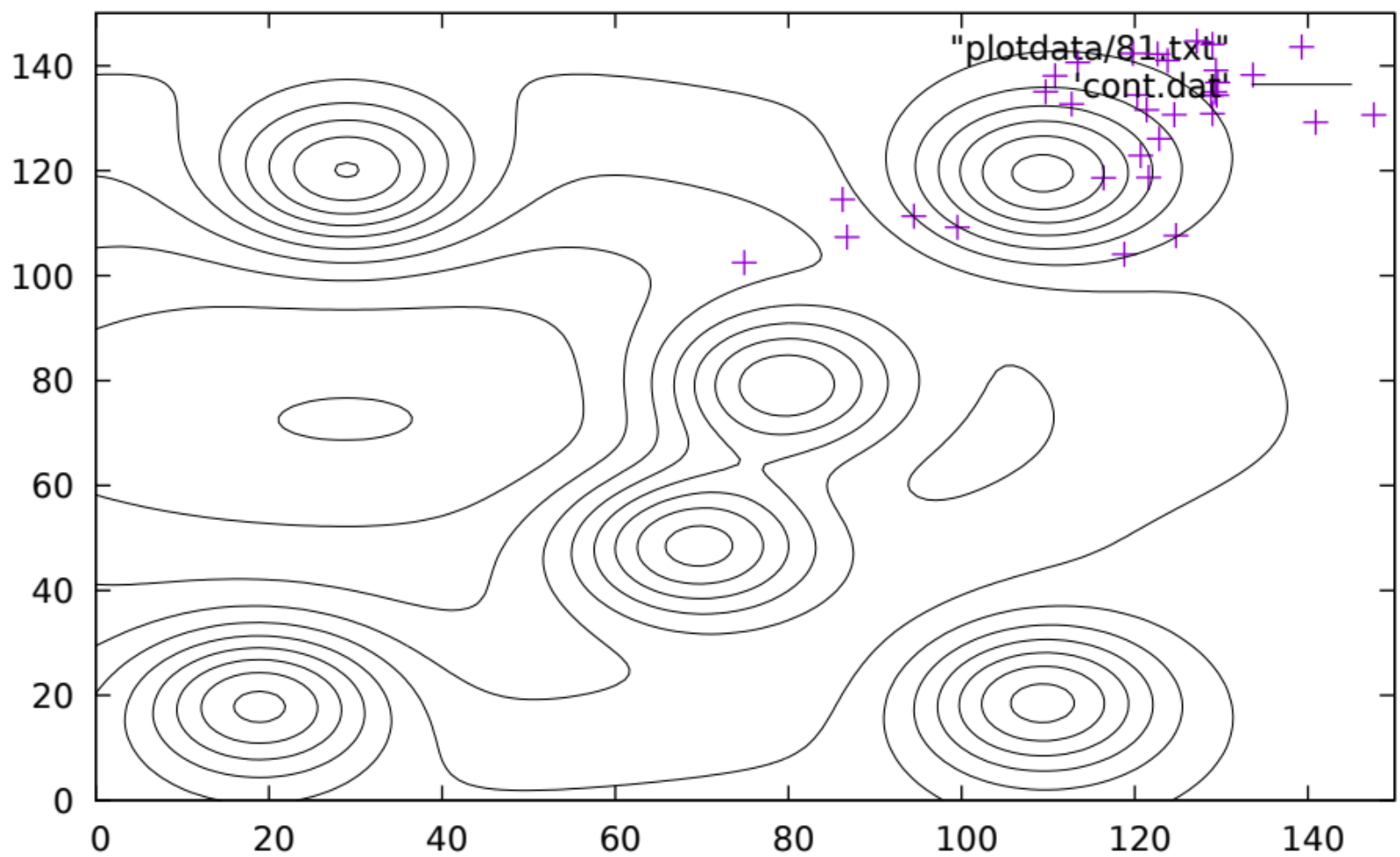
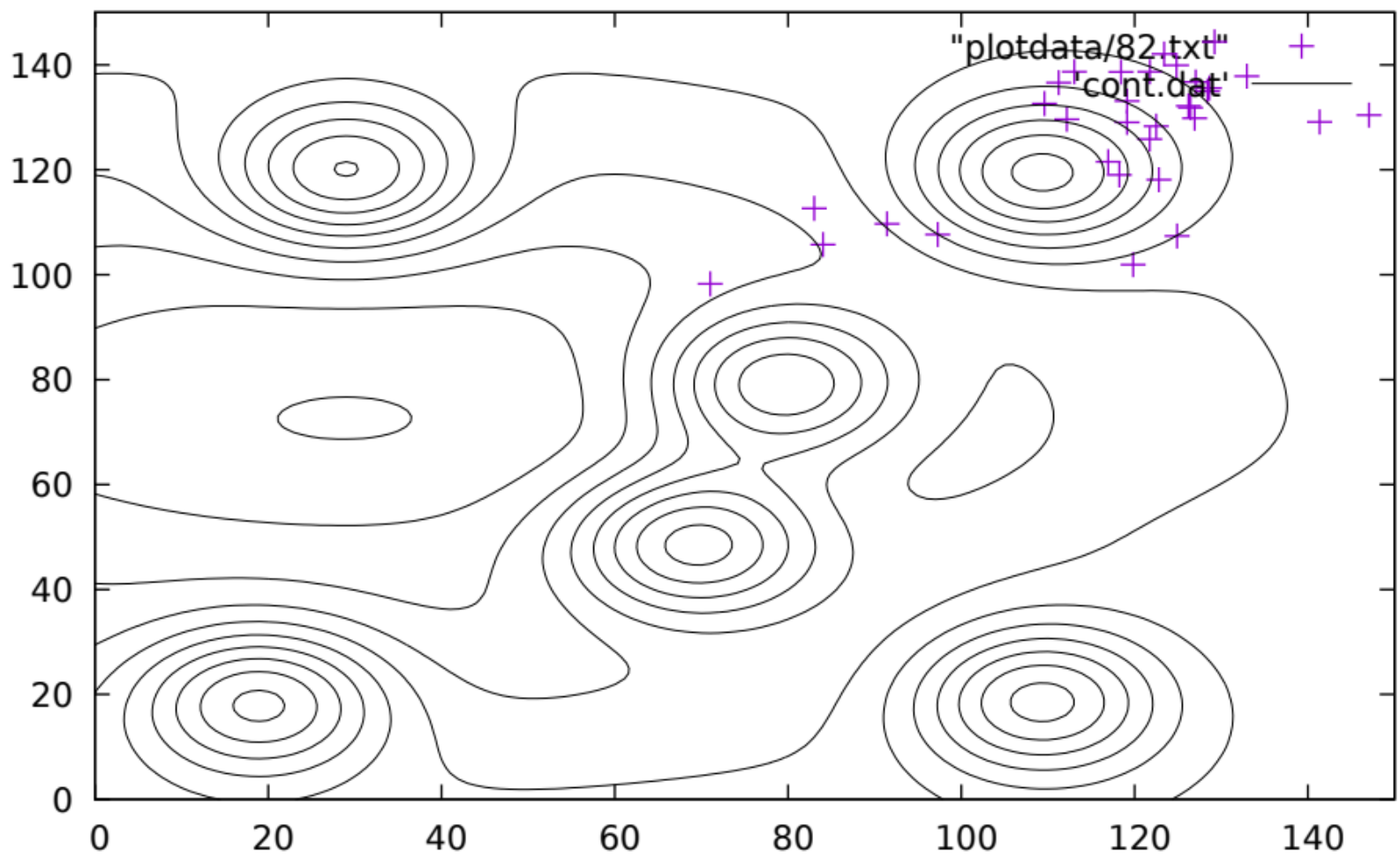
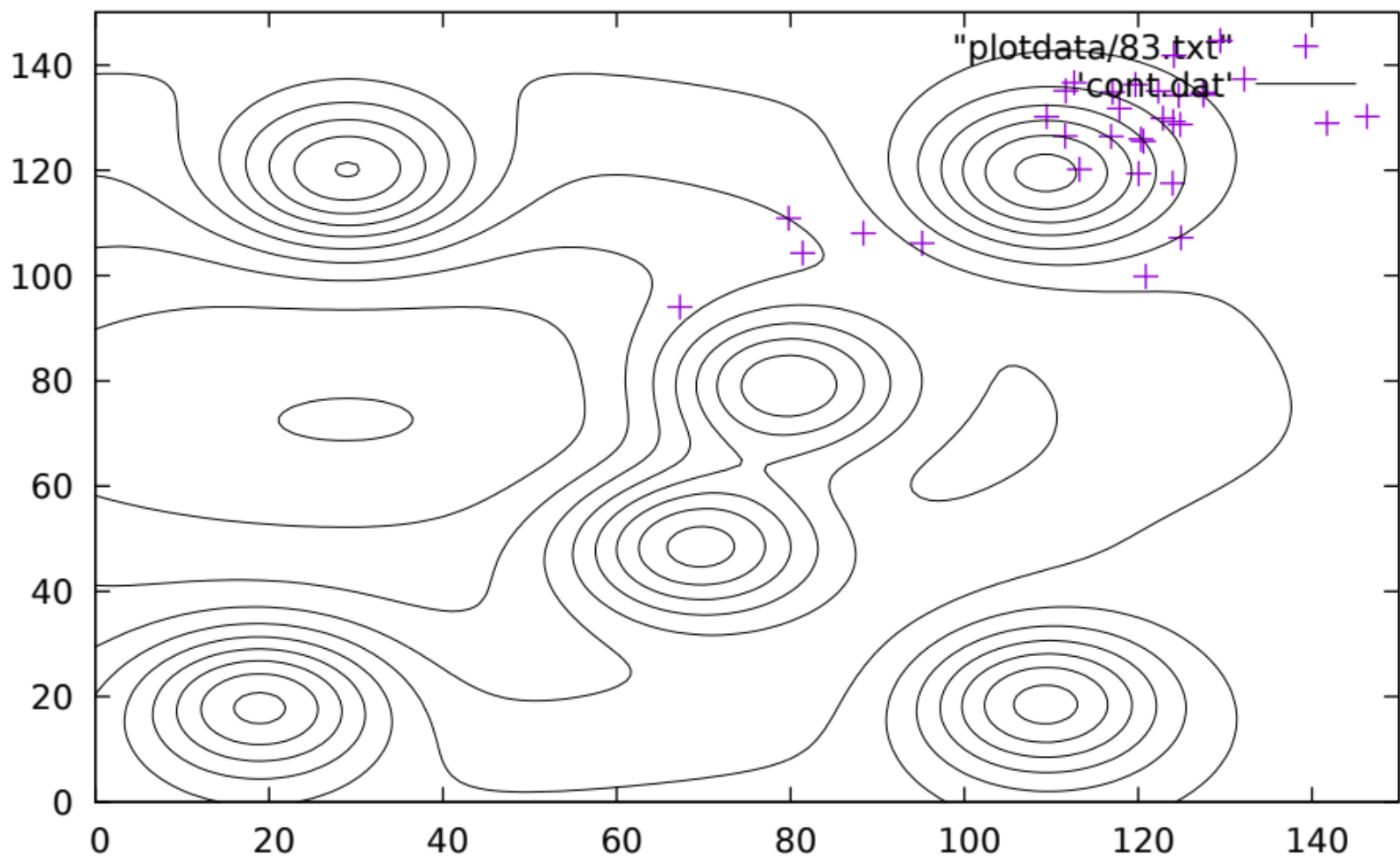


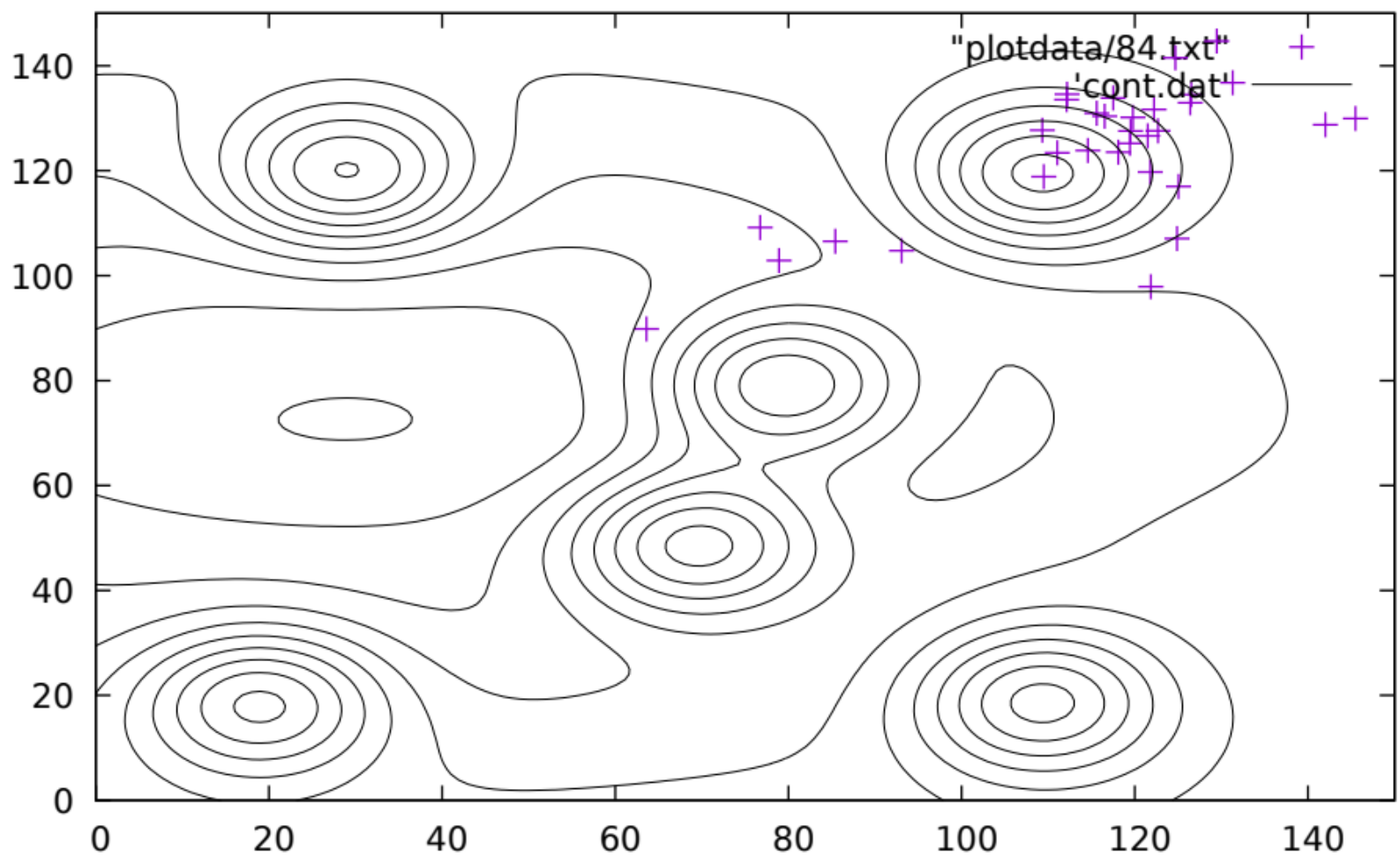
"plotdata/79.txt"
cont.dat

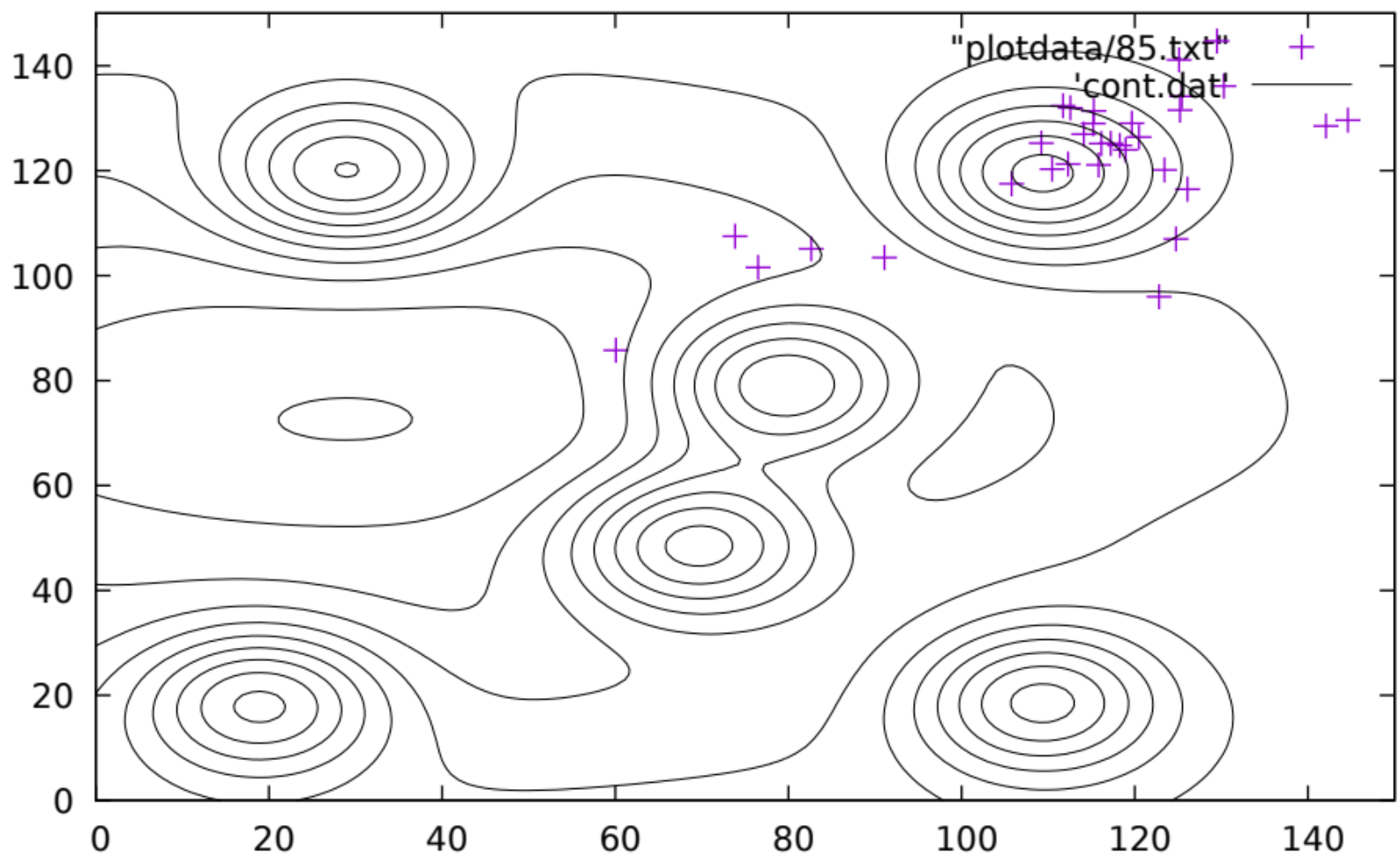


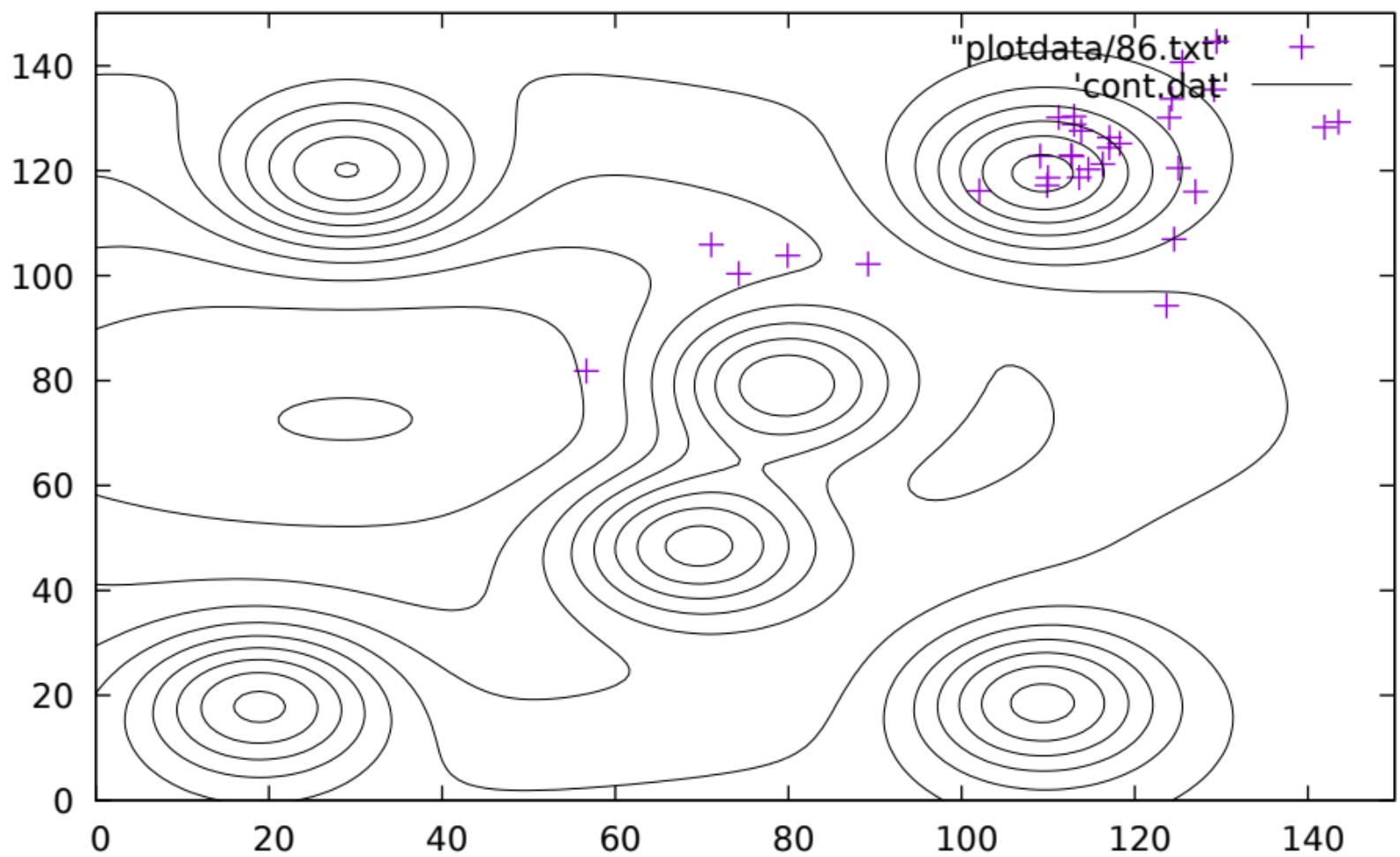


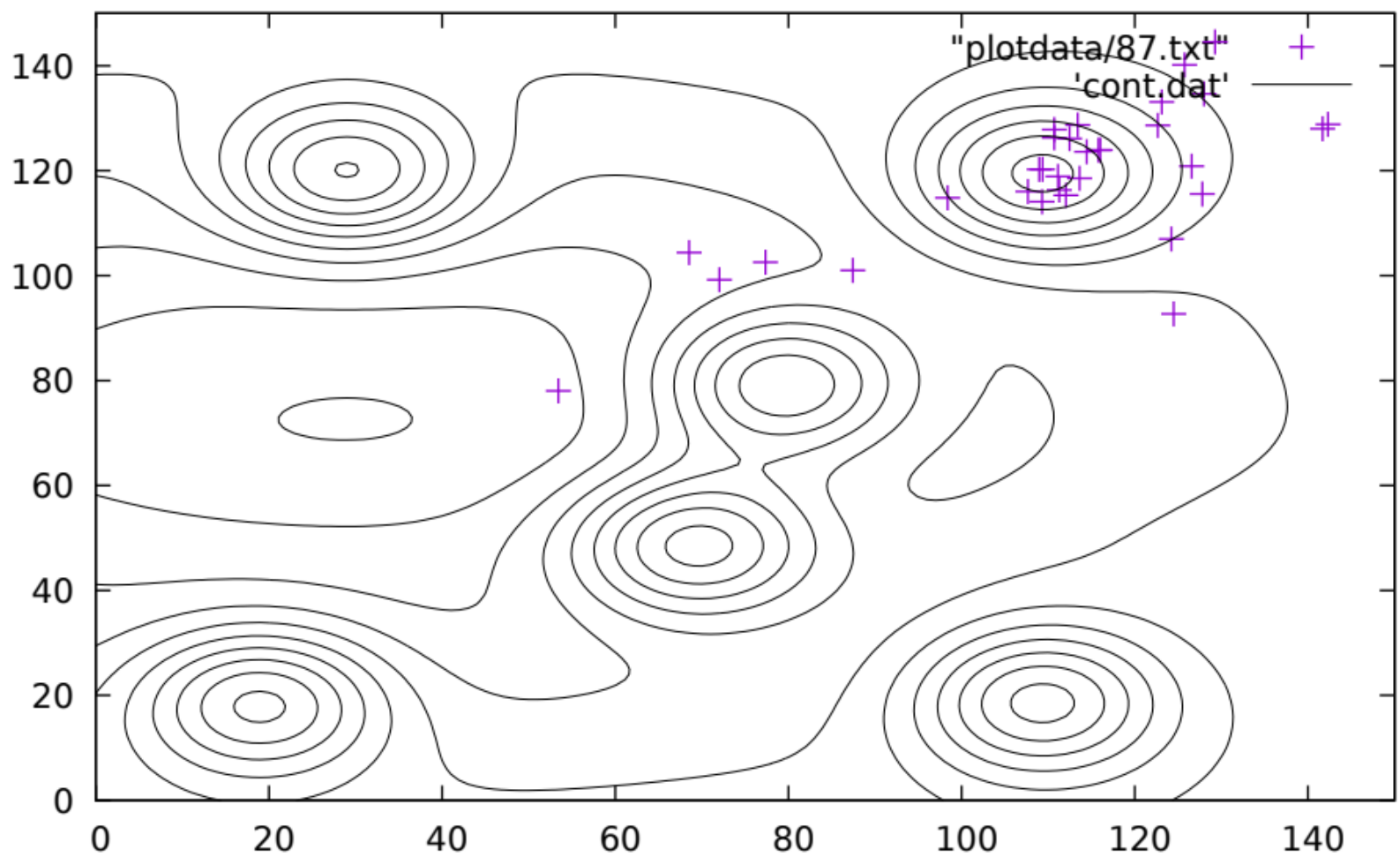


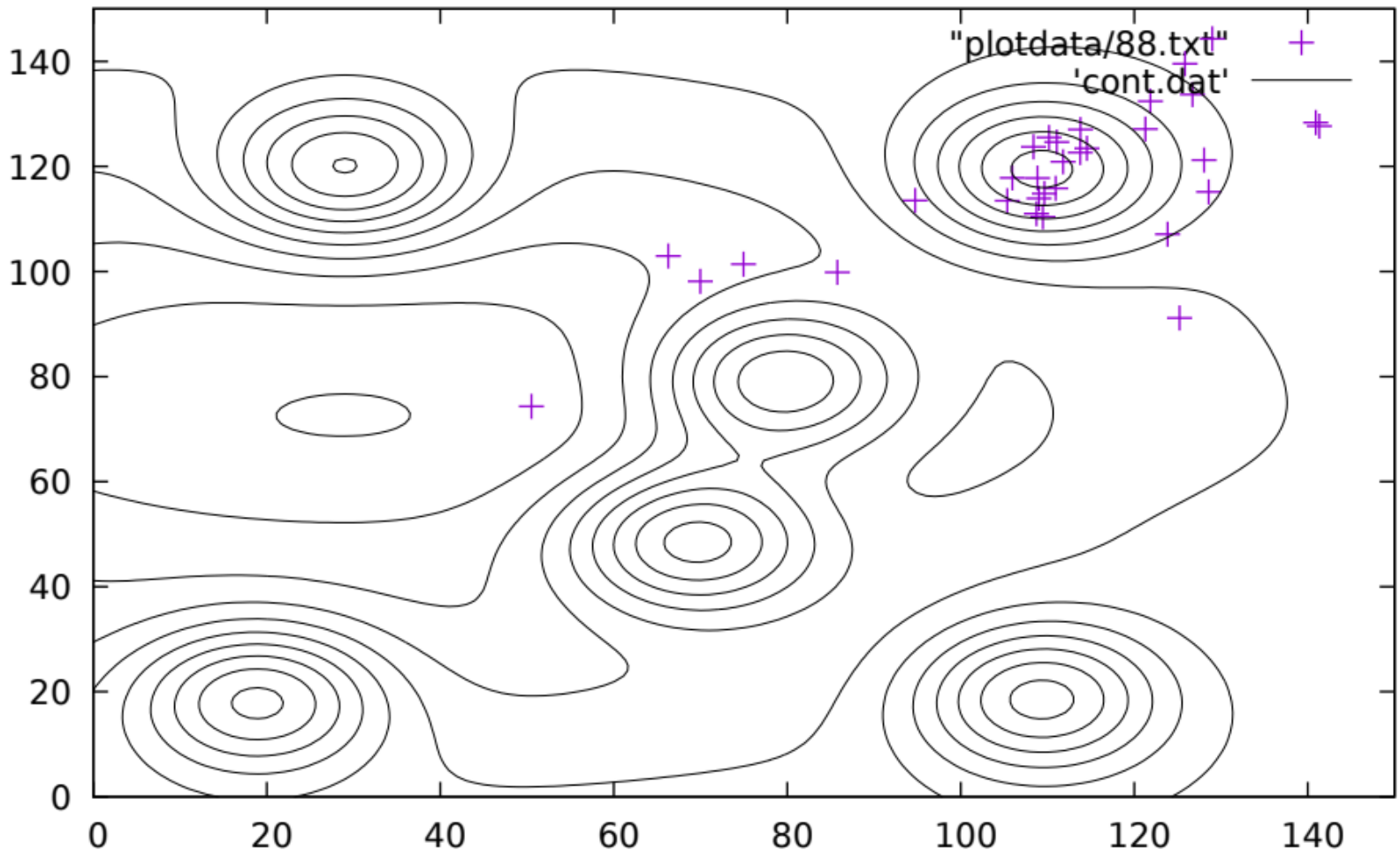


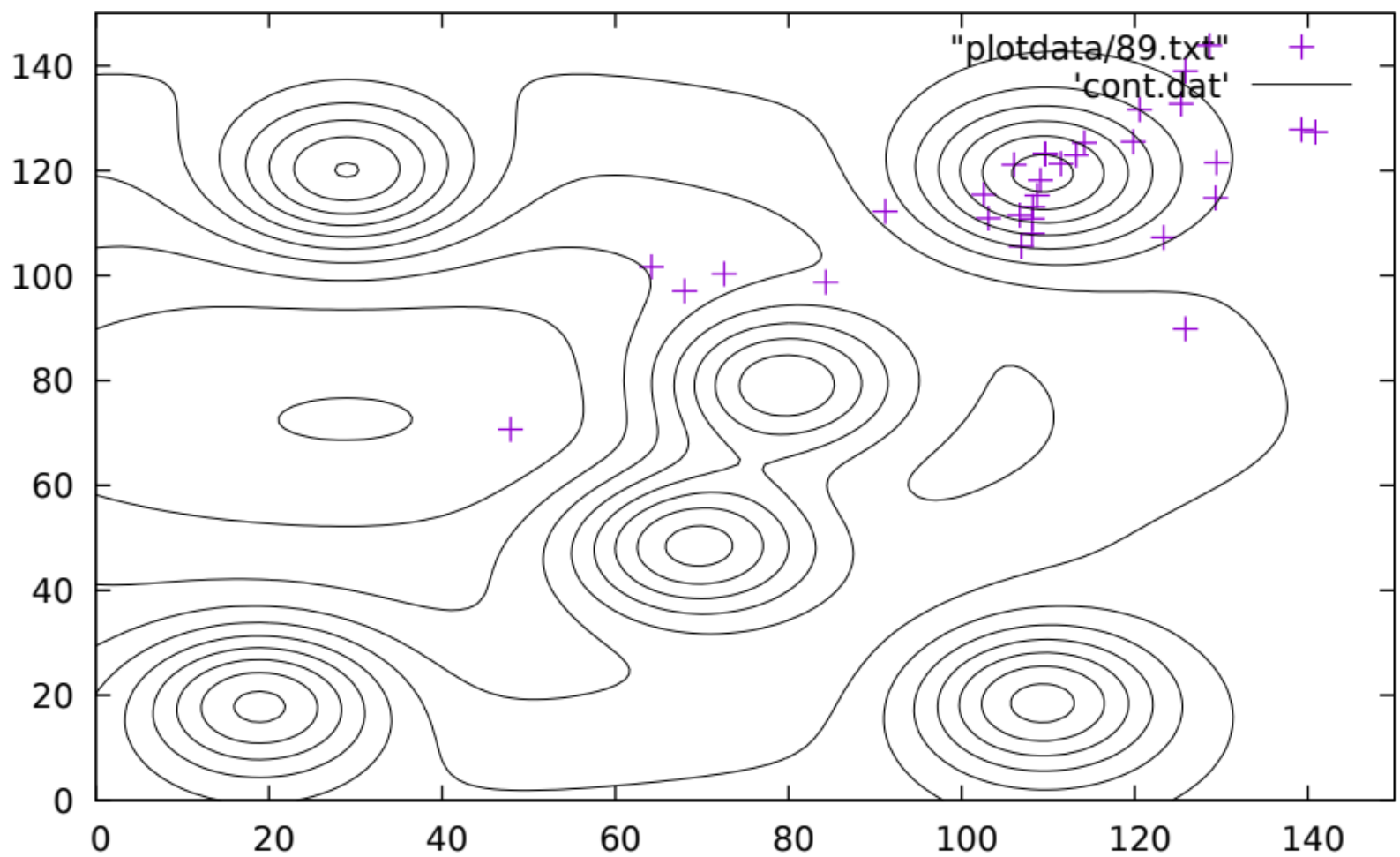


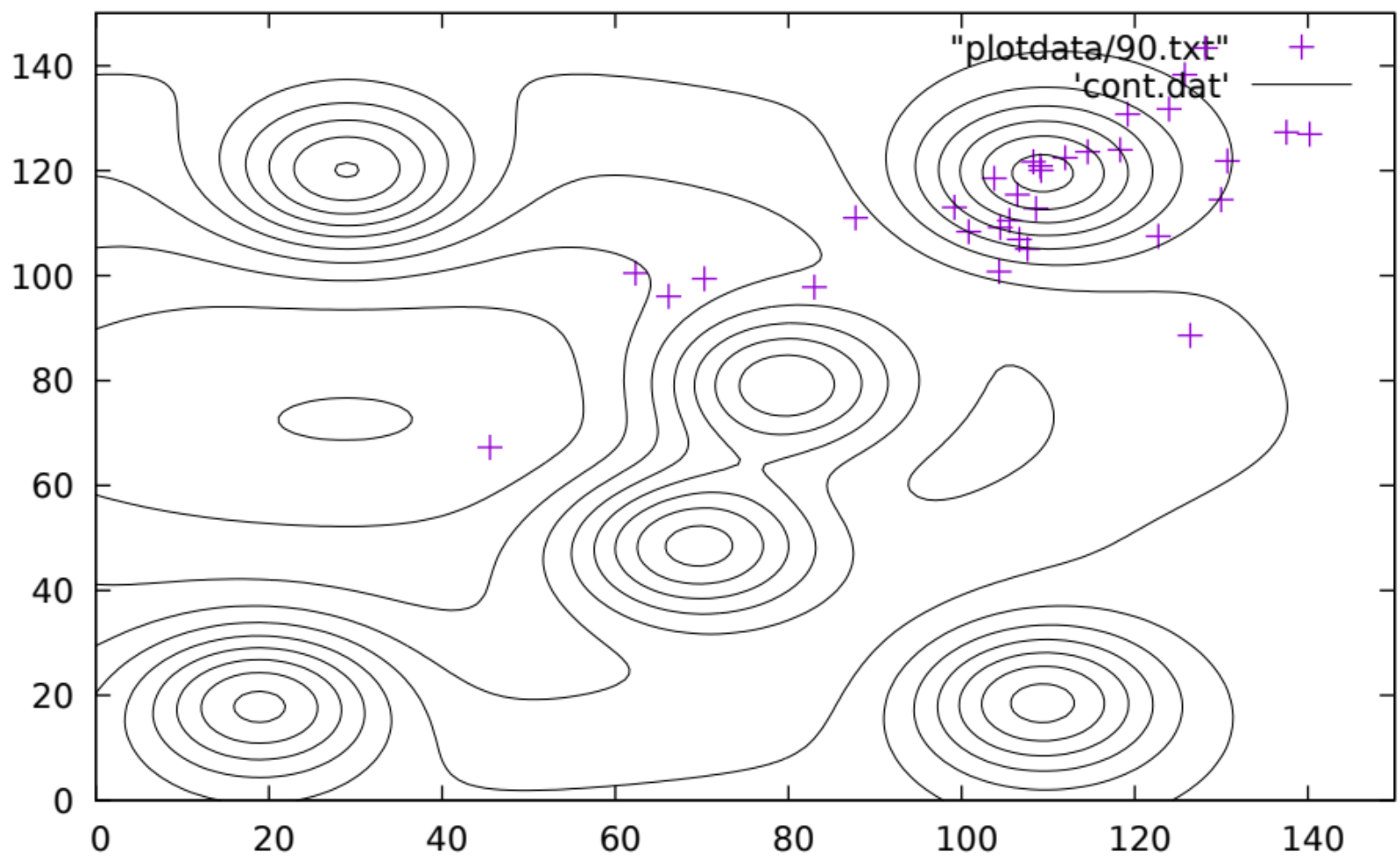


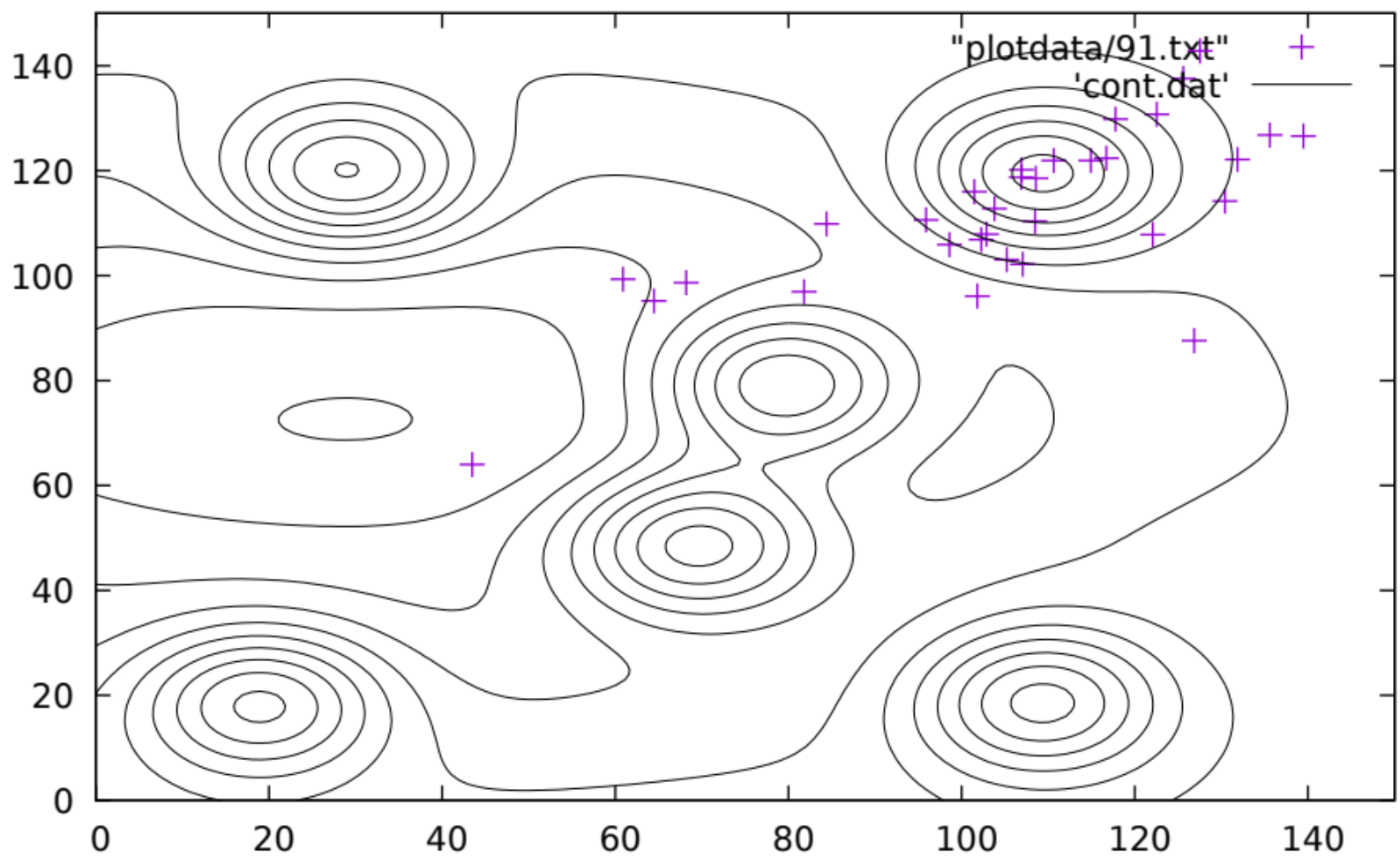


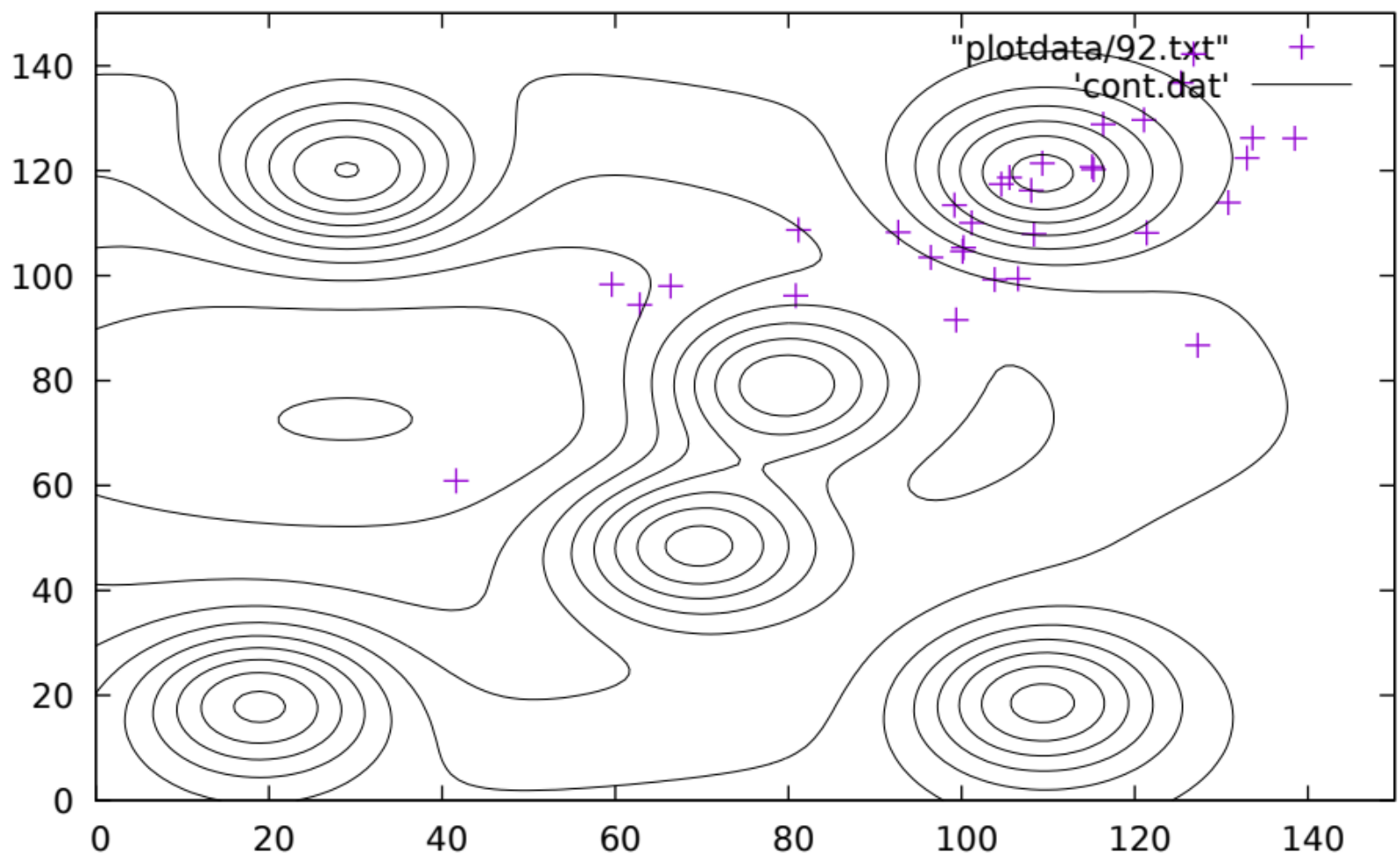


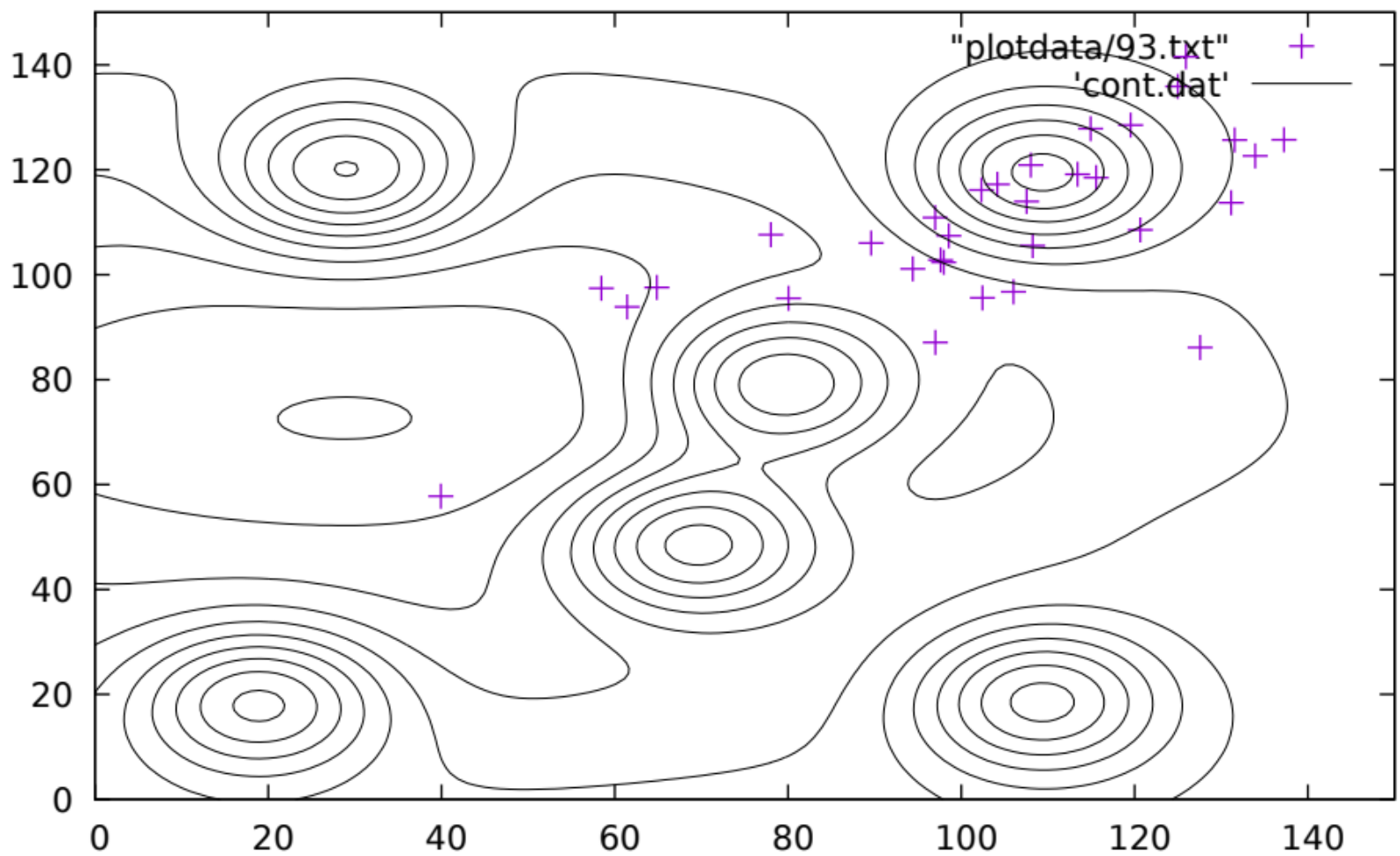


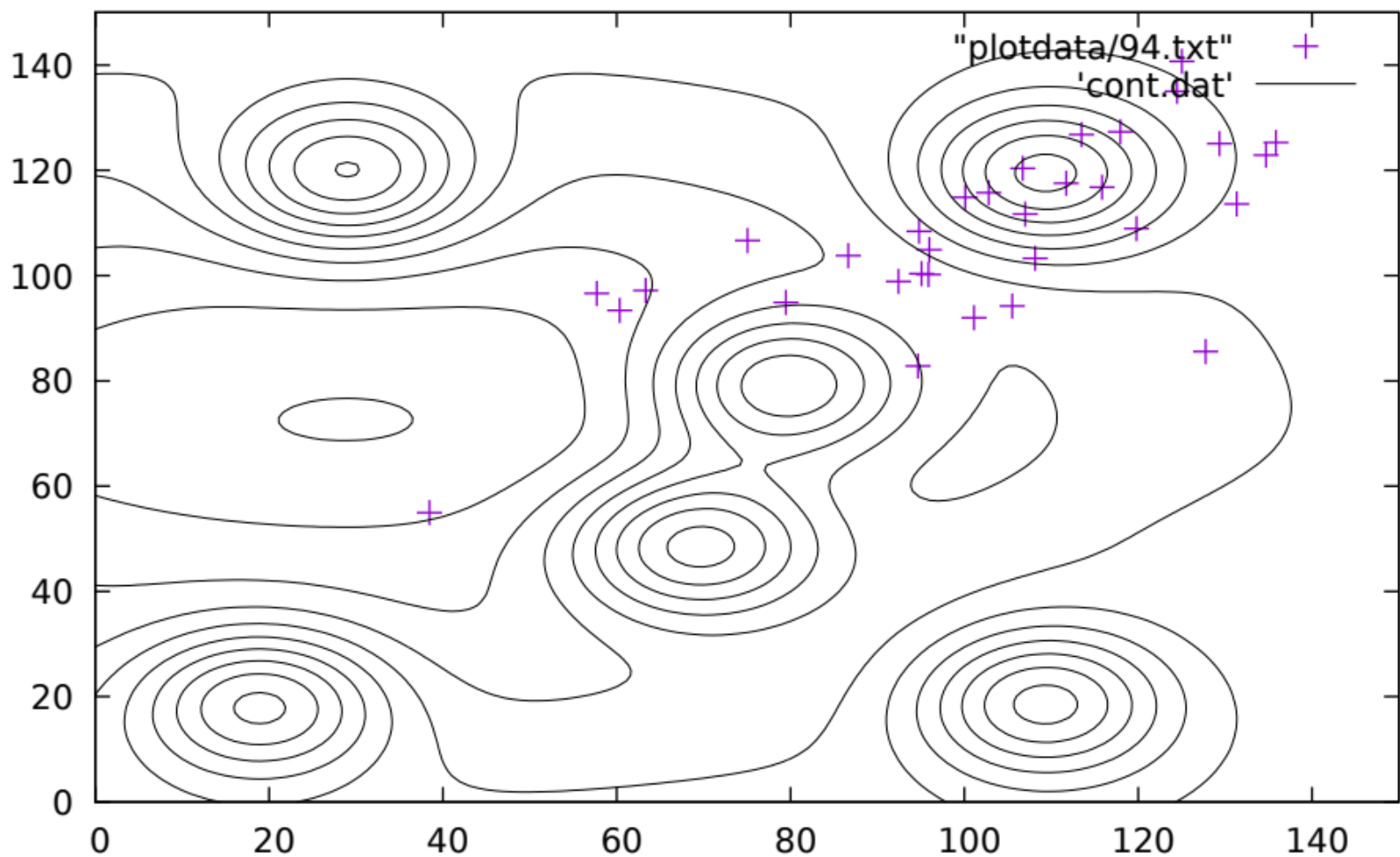






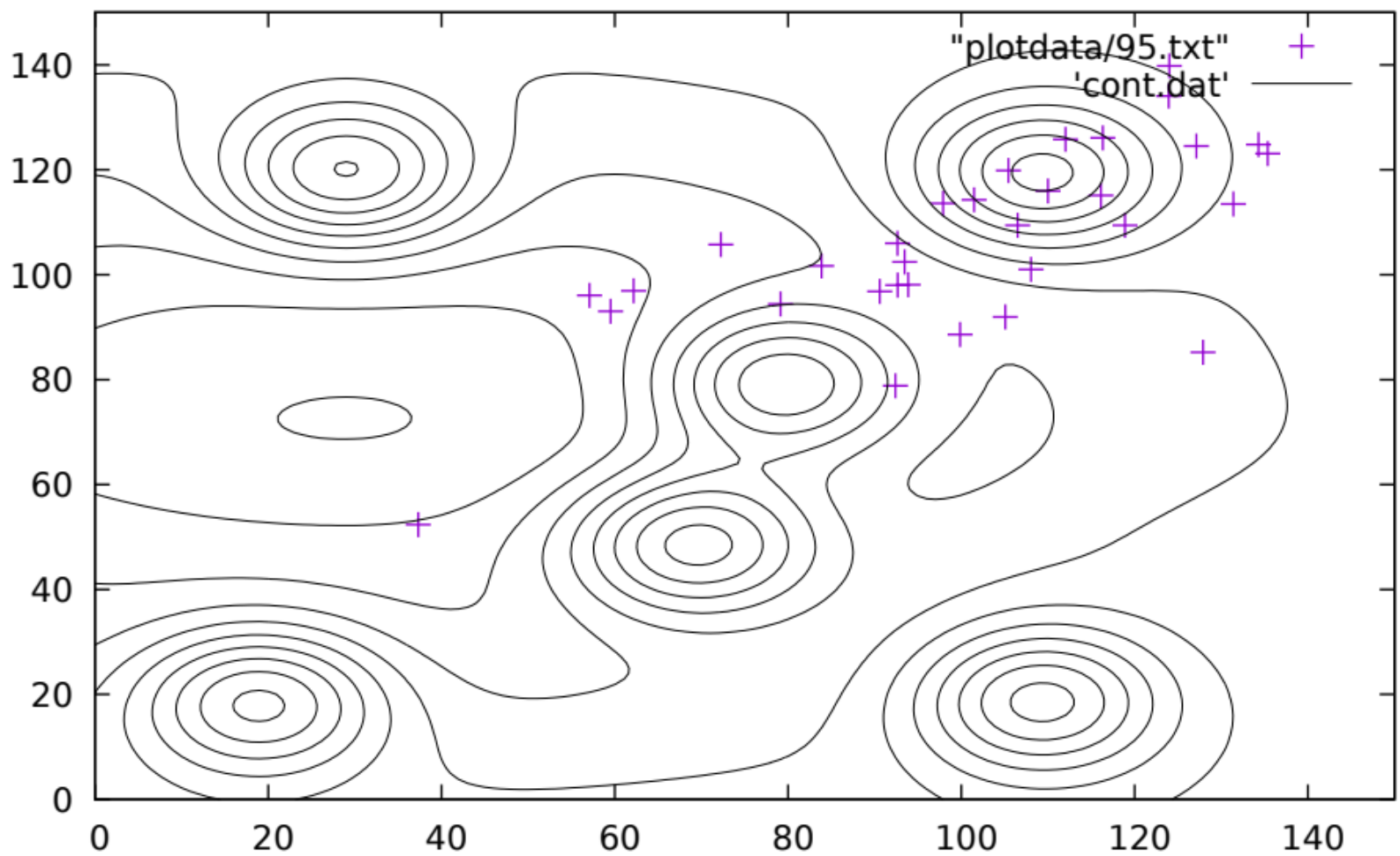


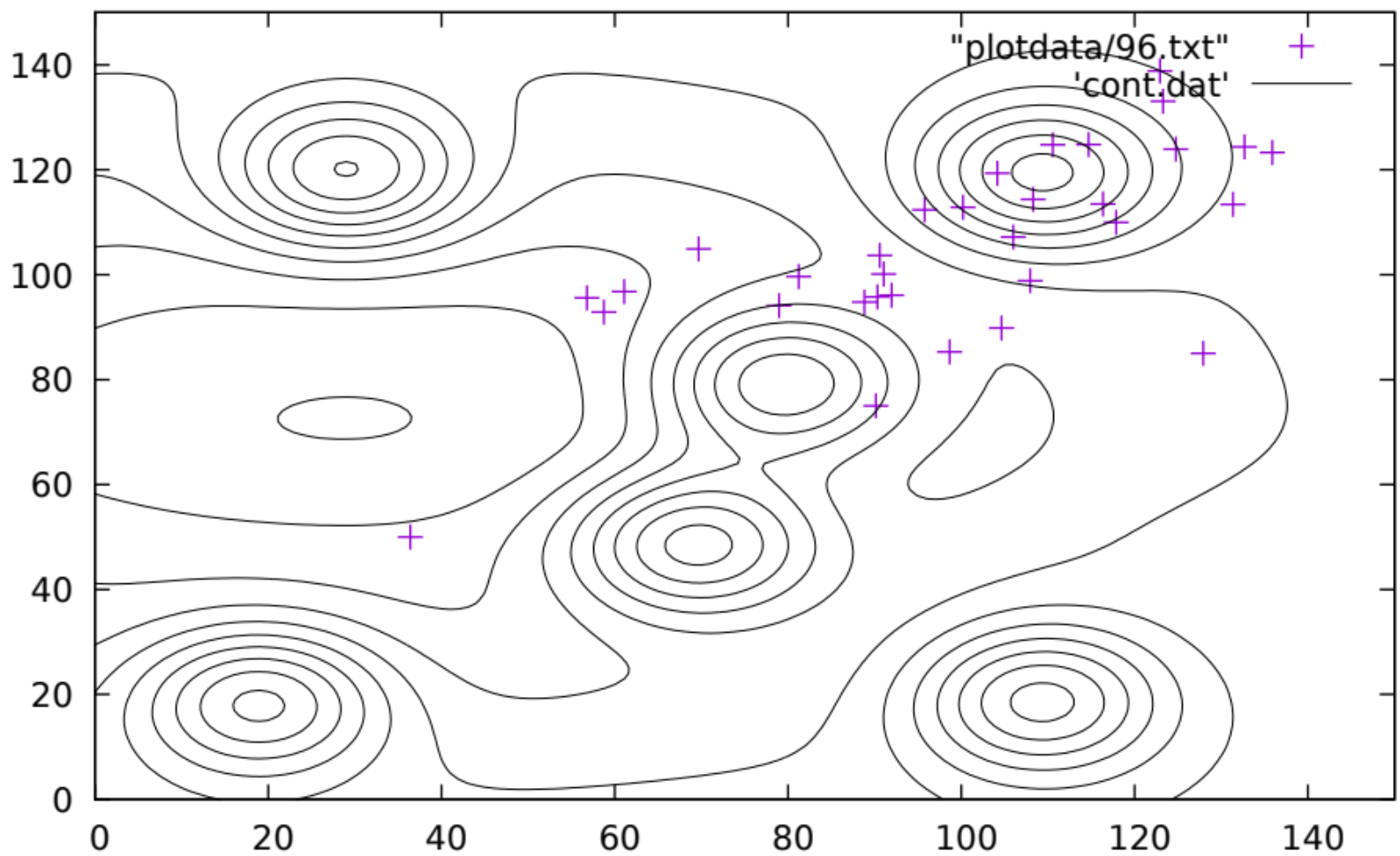


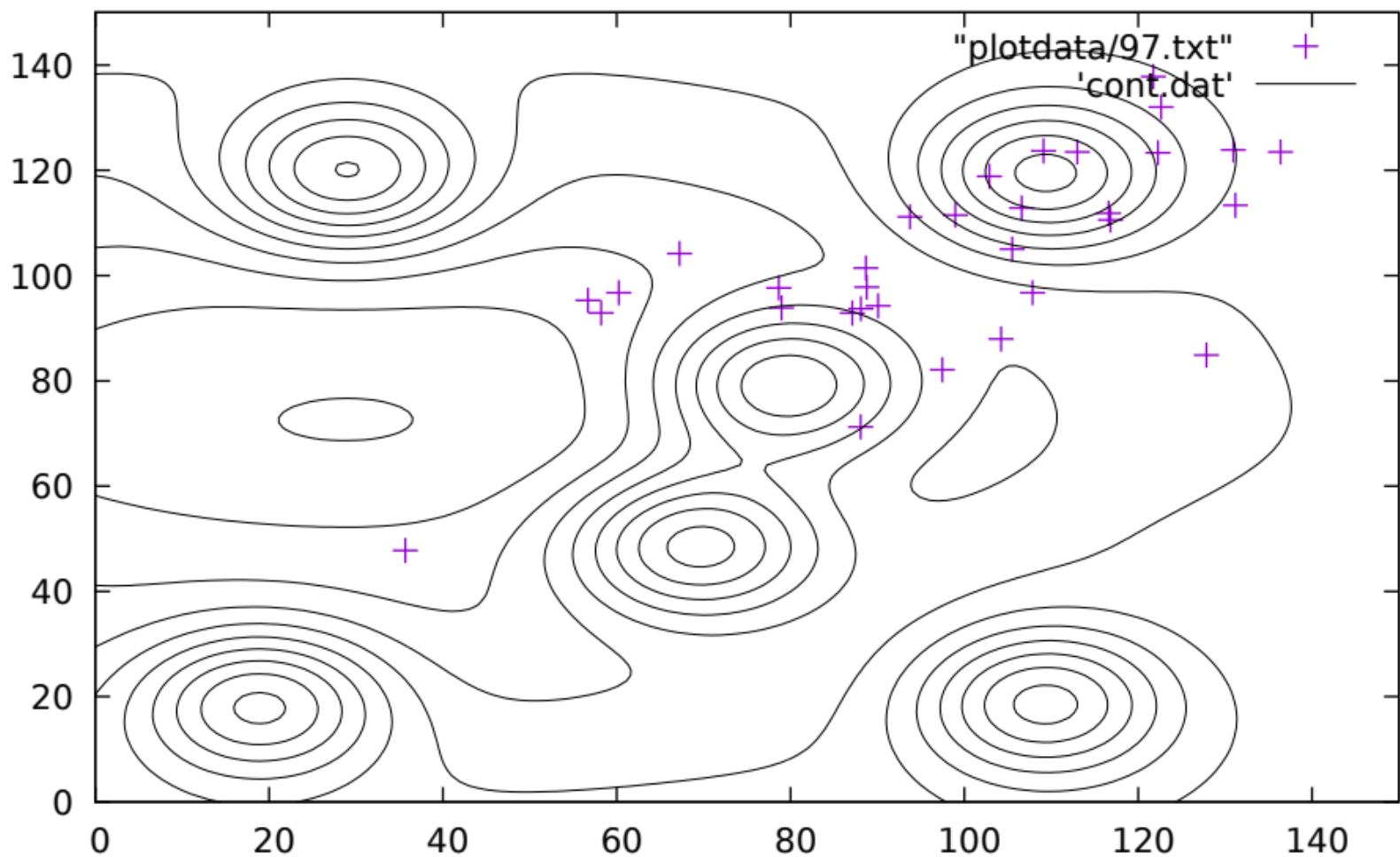


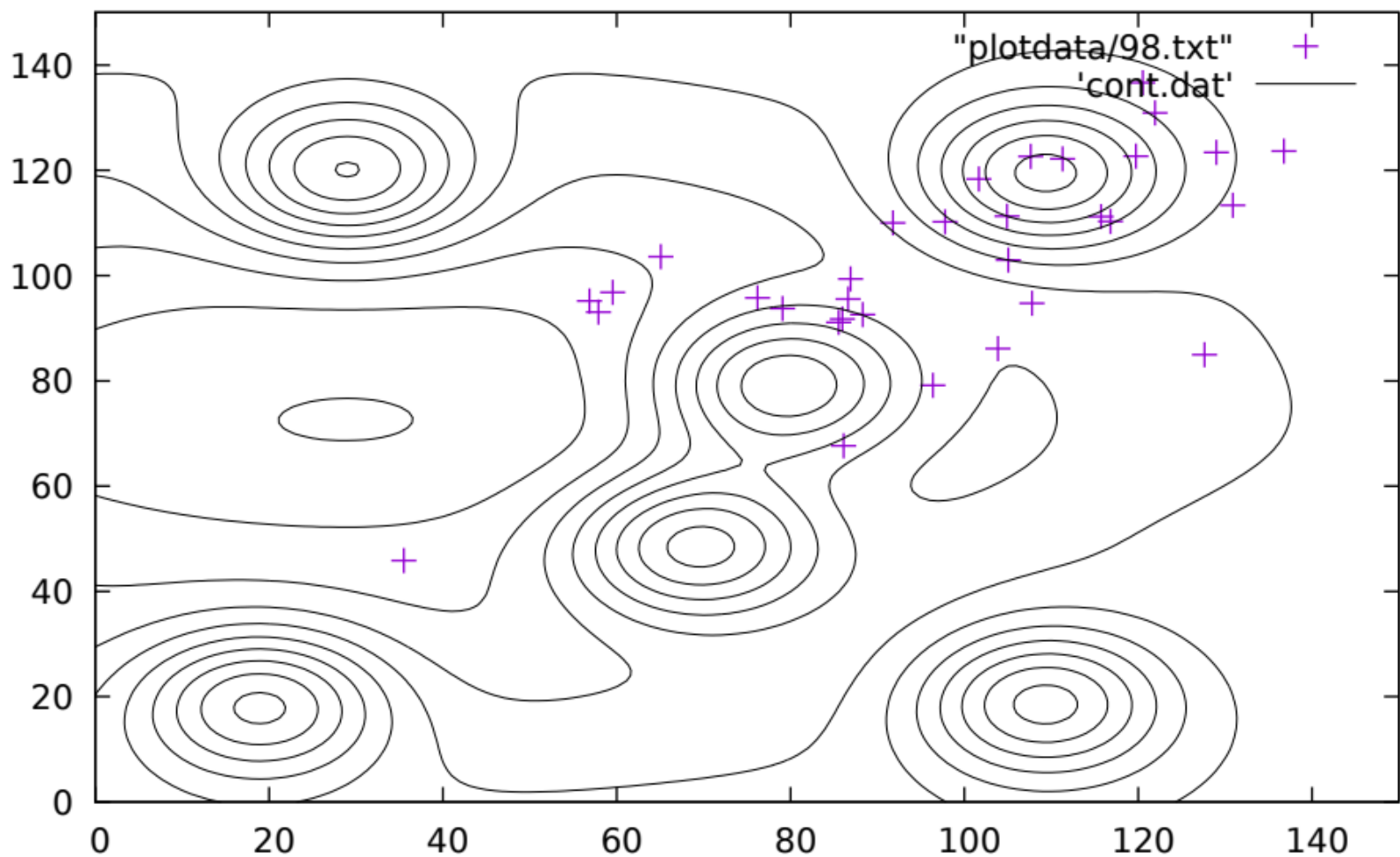
"plotdata/94.txt"

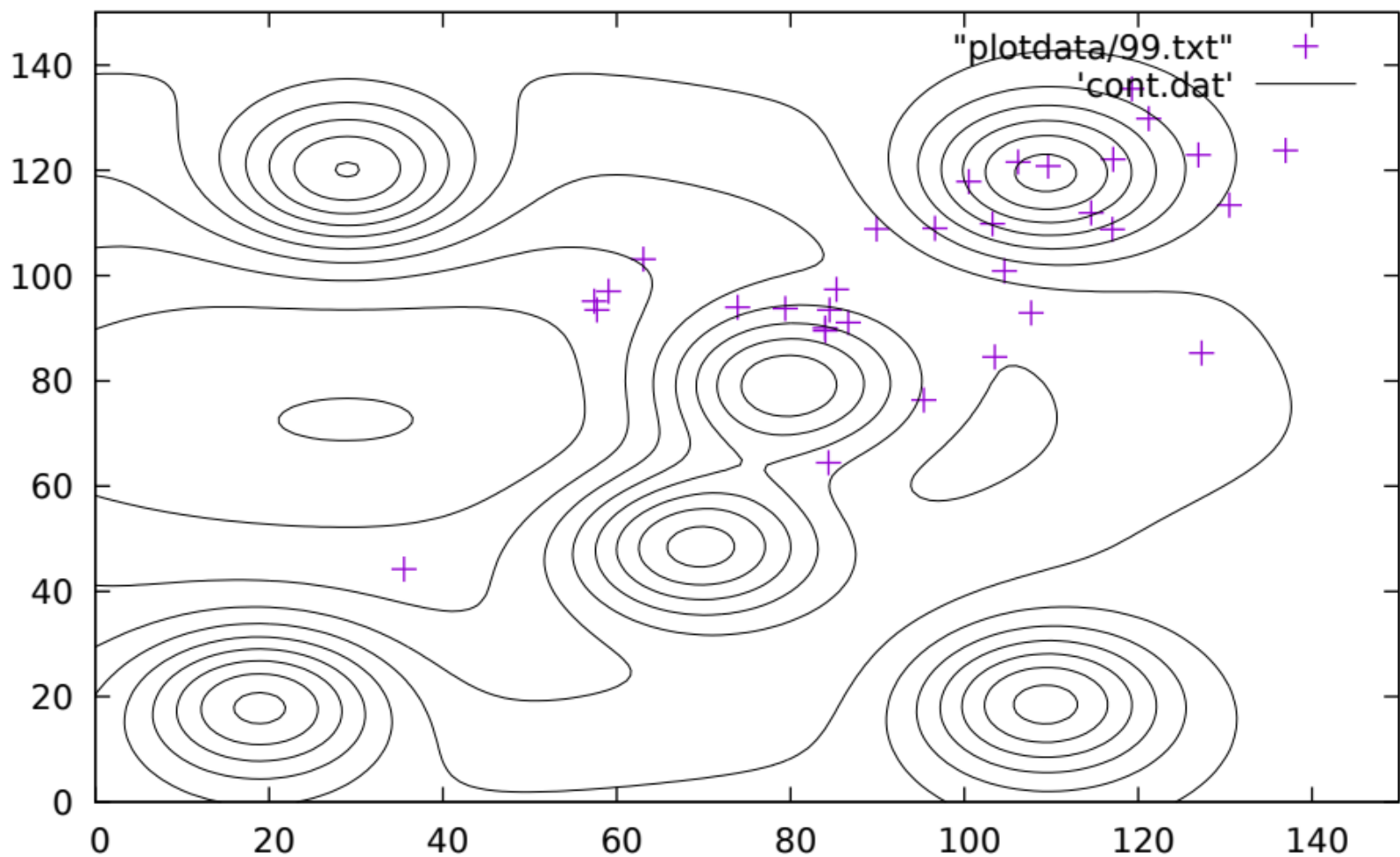
'cont.dat'

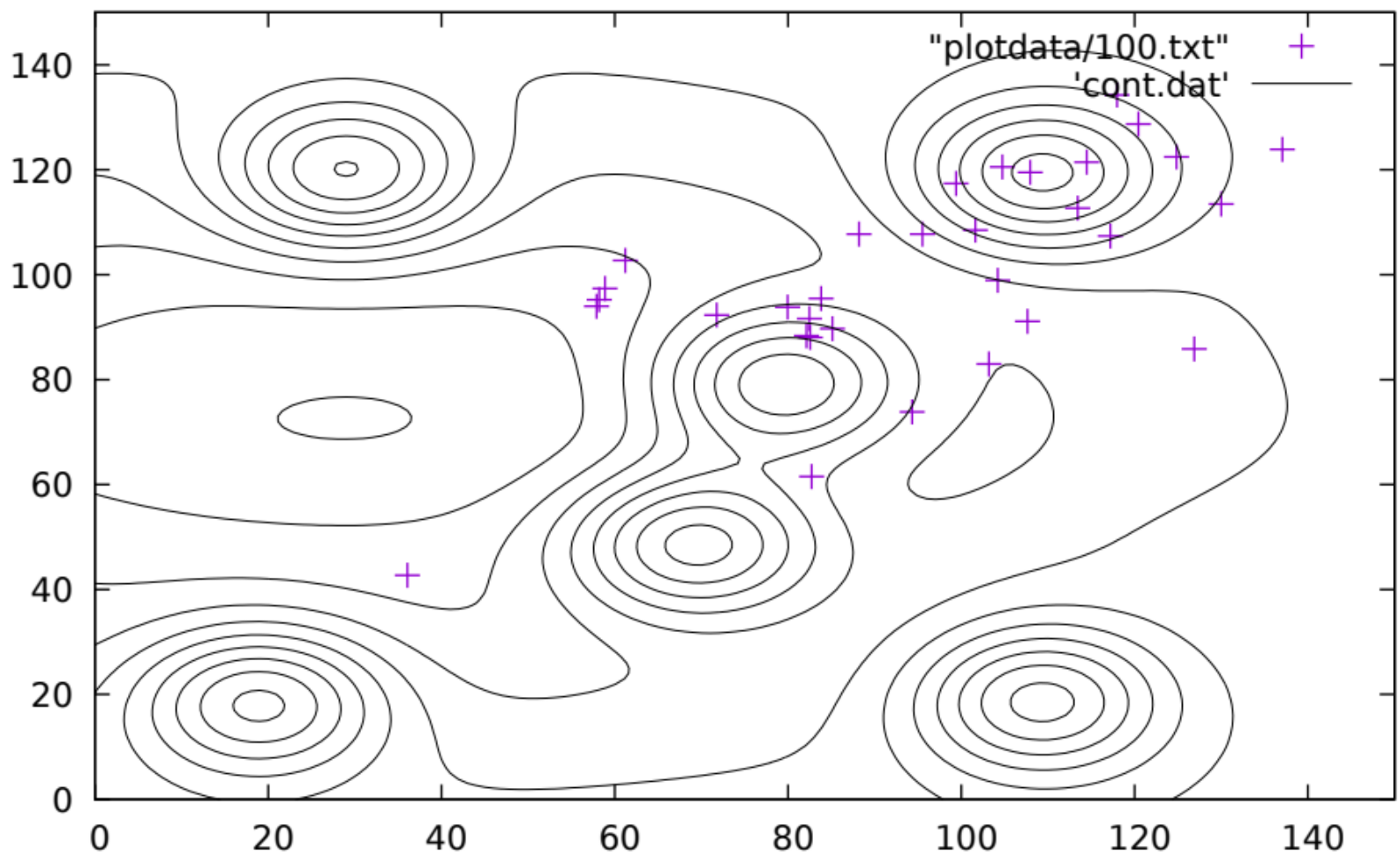






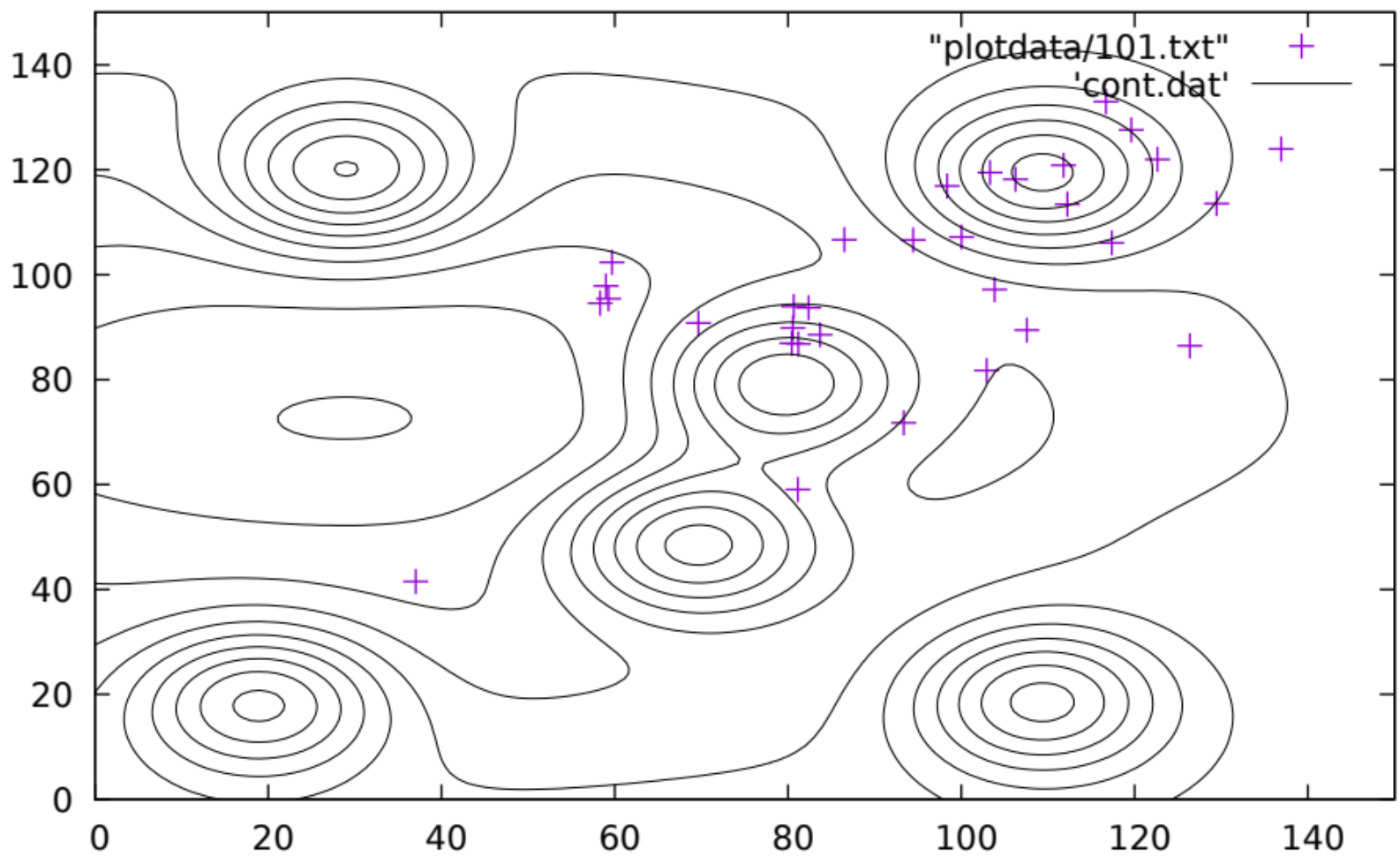


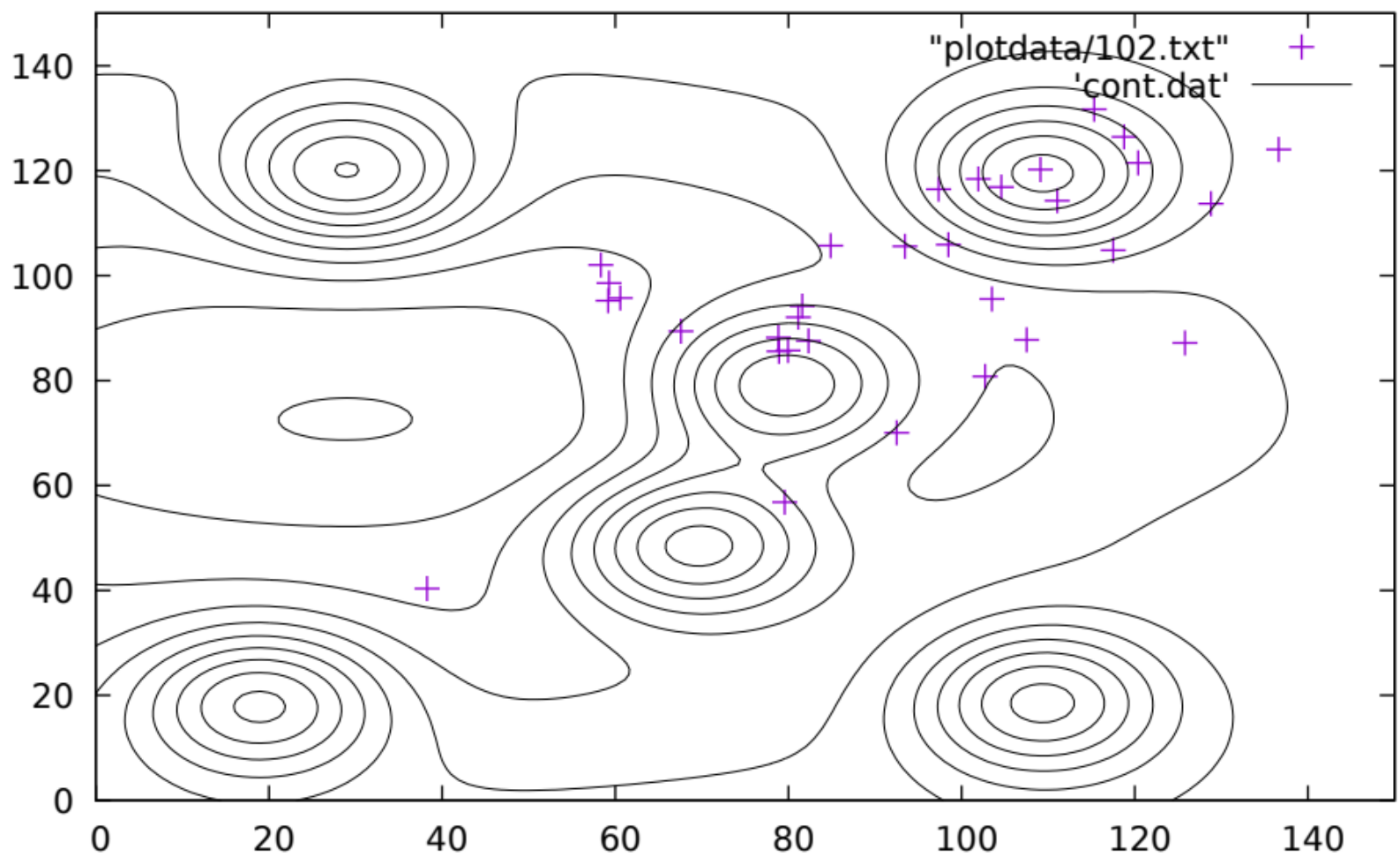


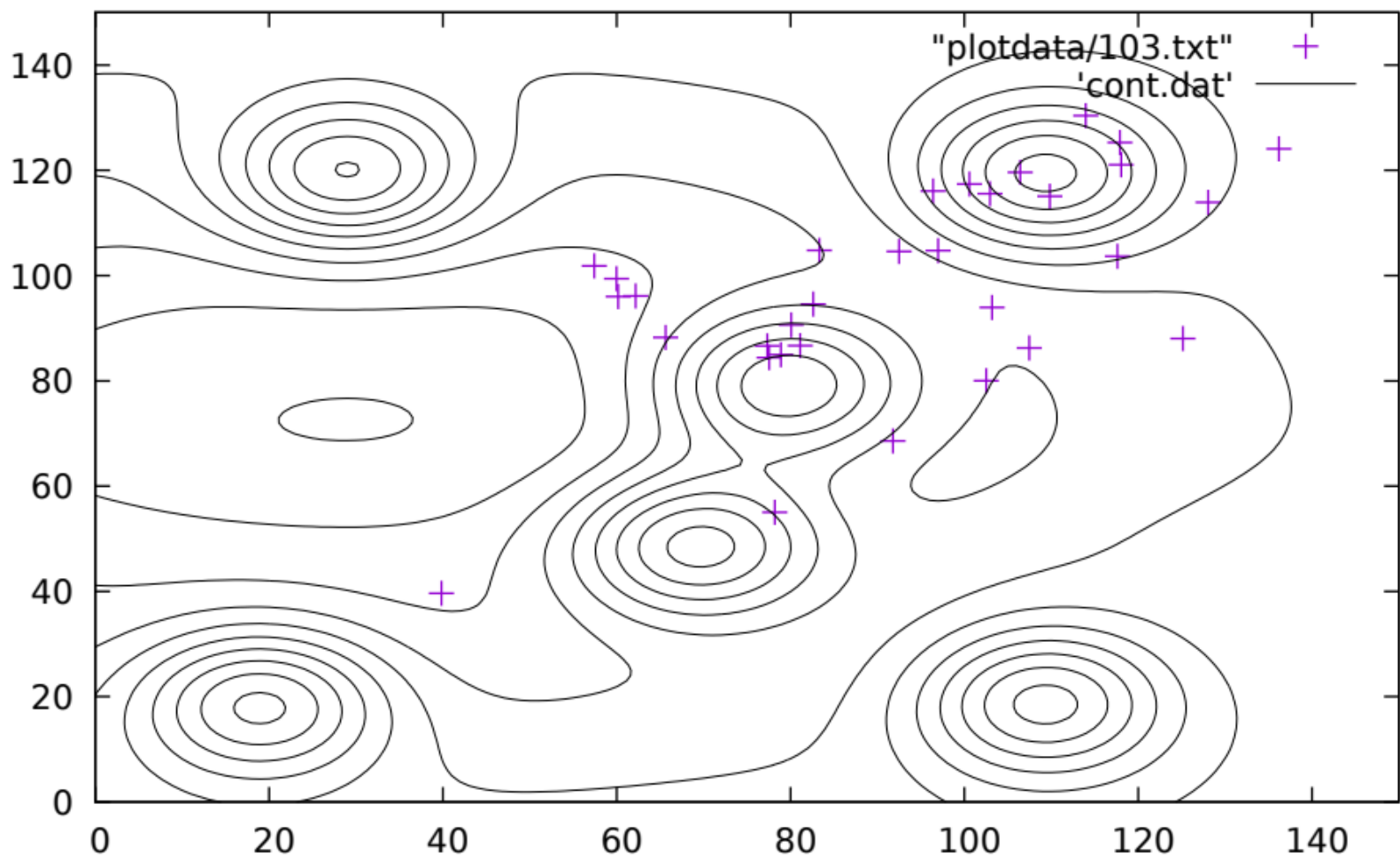


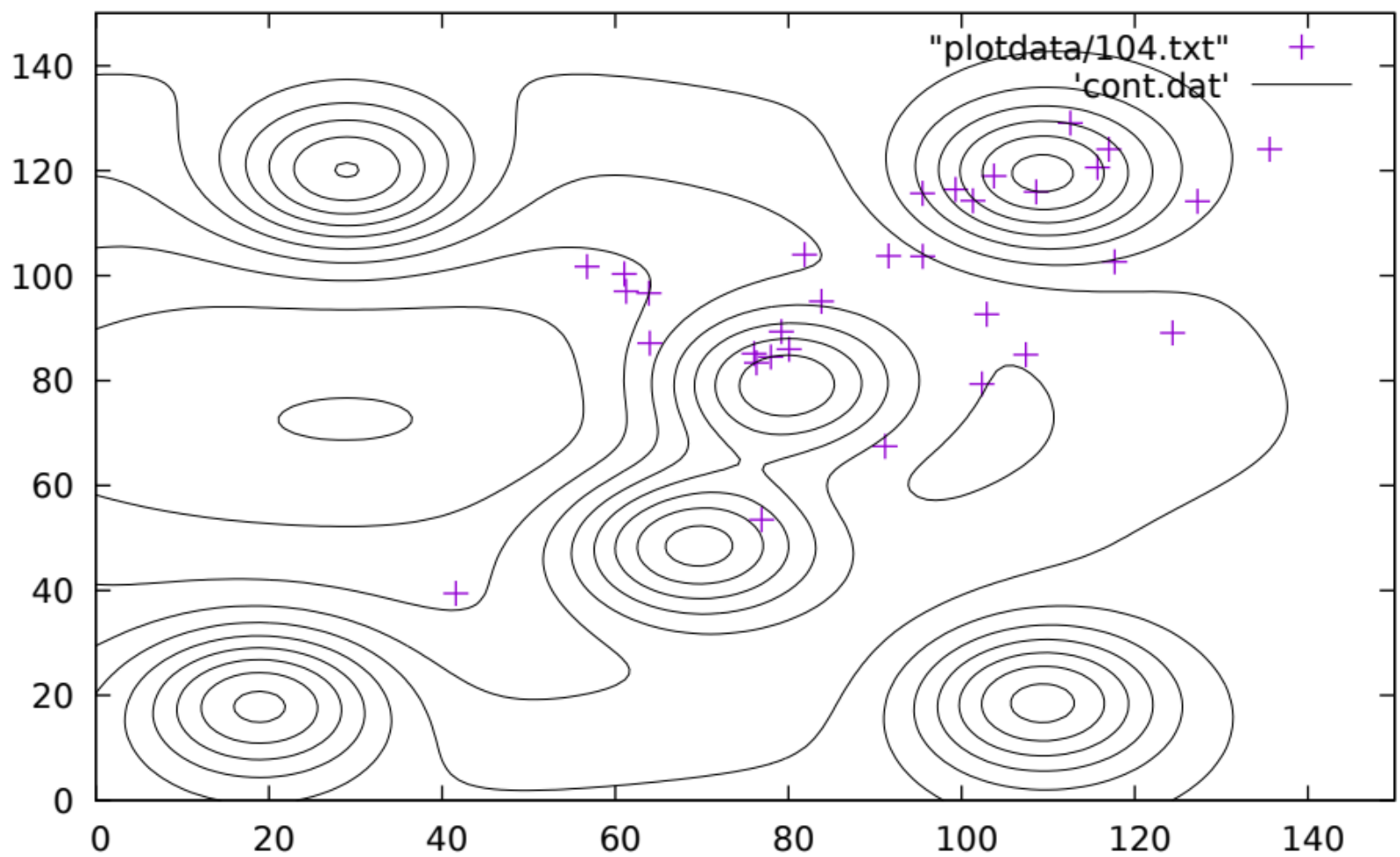
"plotdata/100.txt"

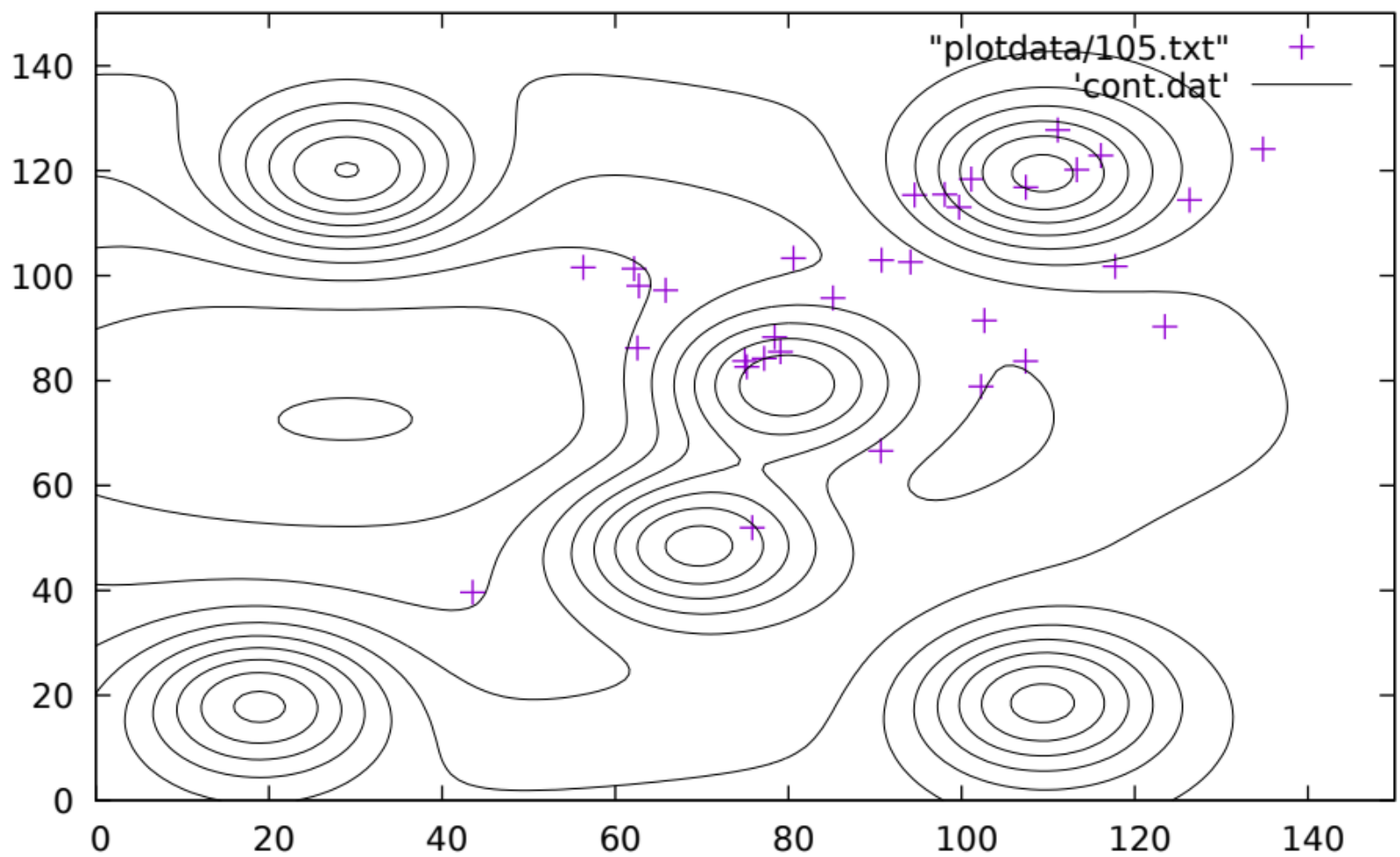
'cont.dat'

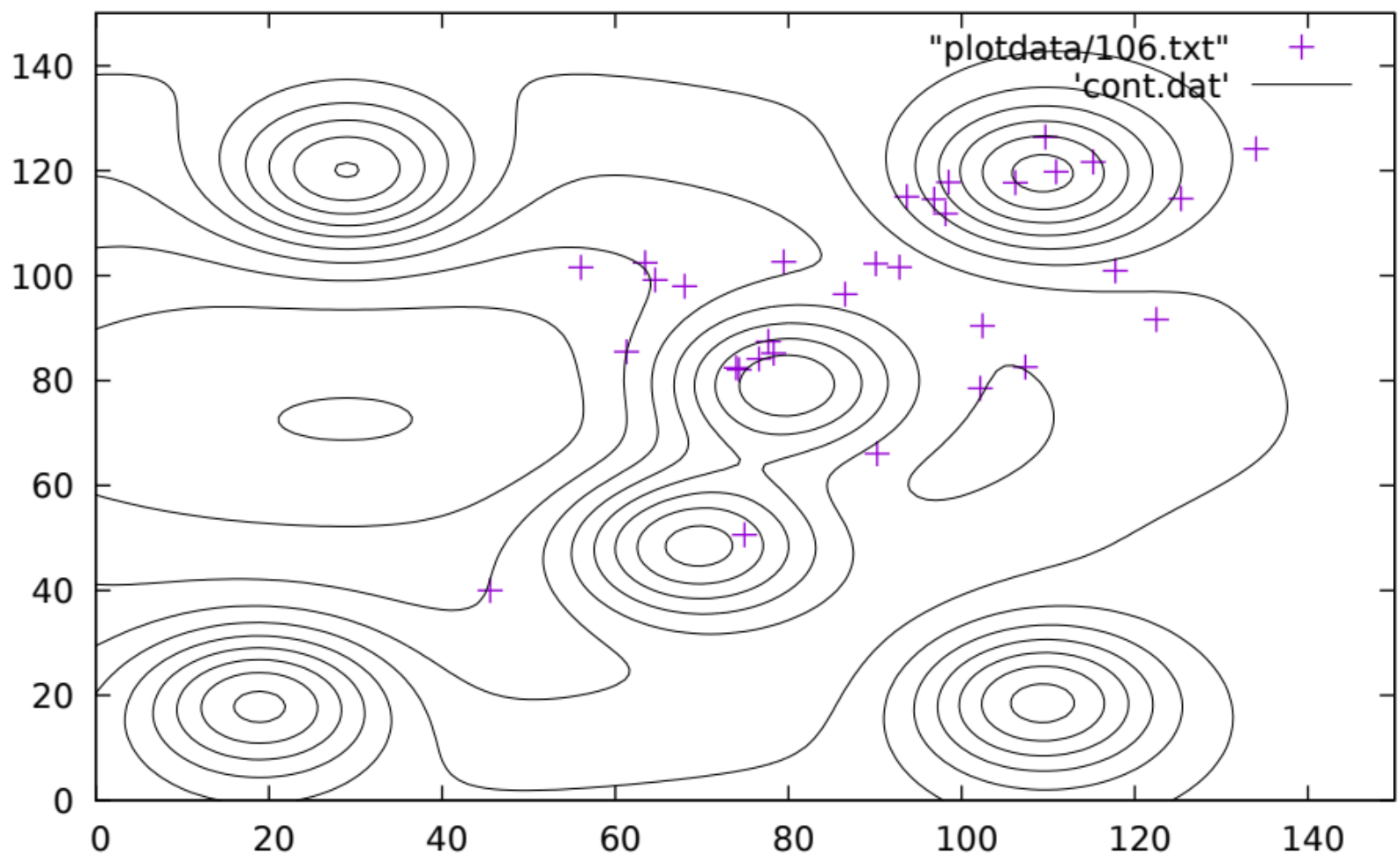


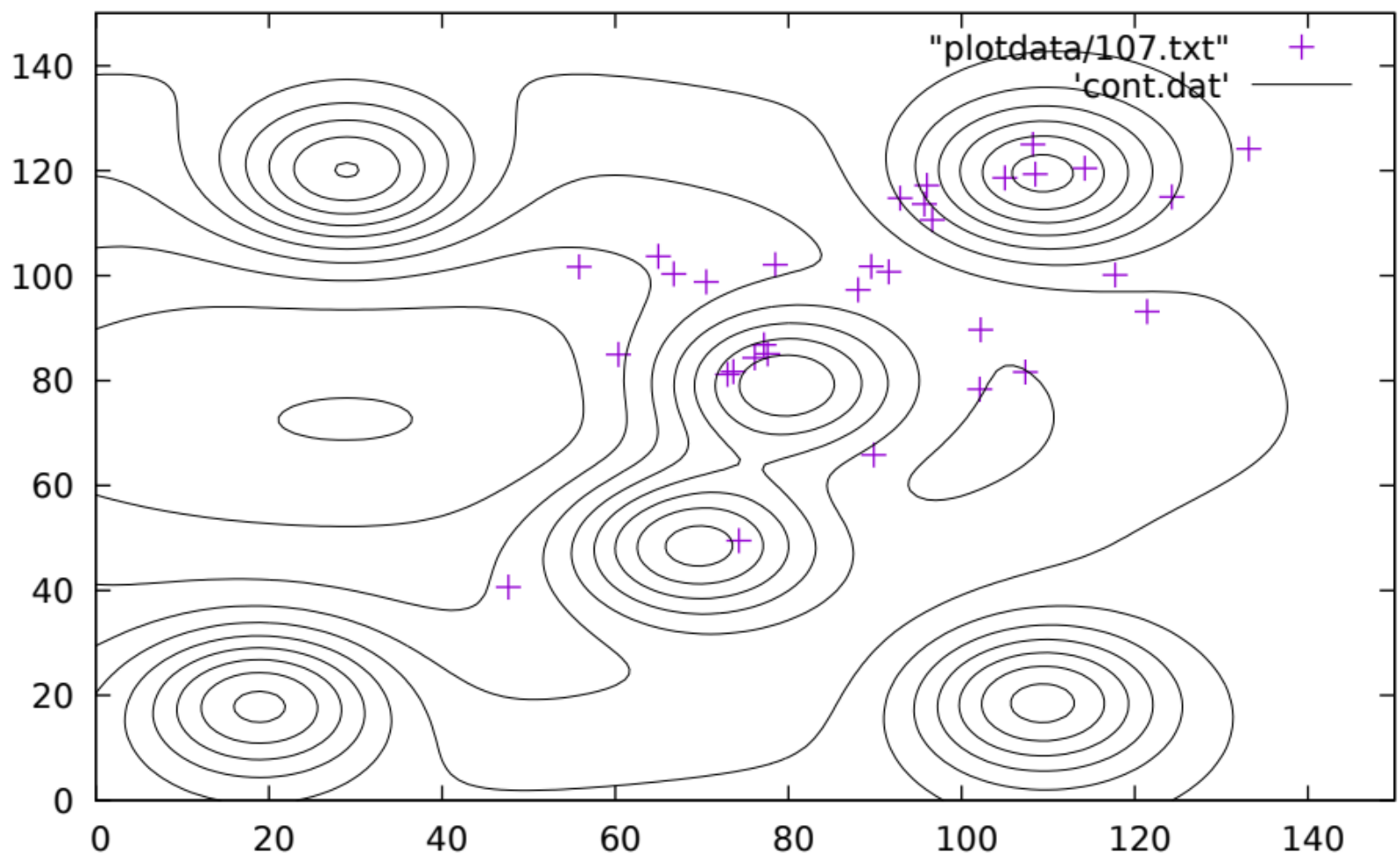


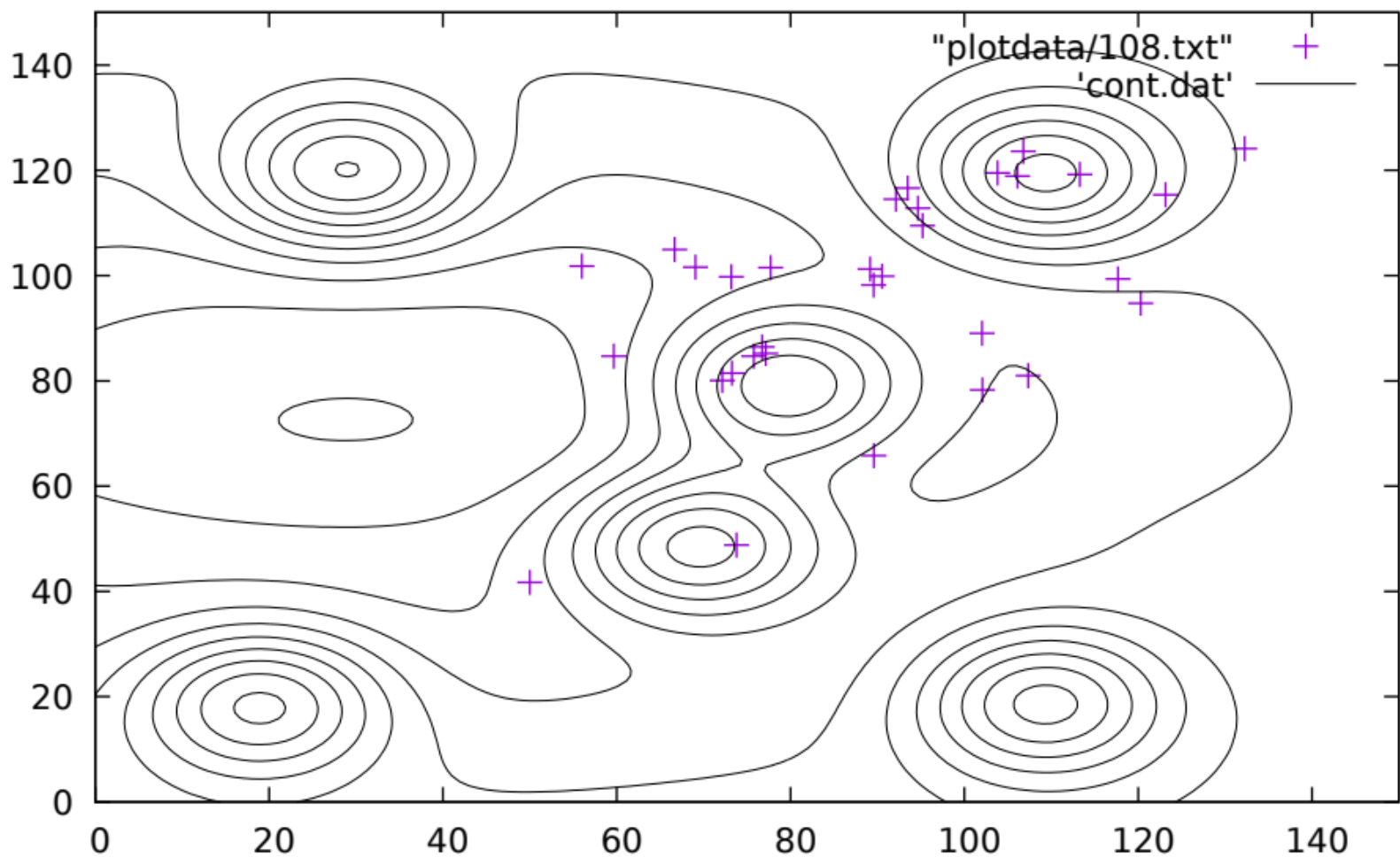


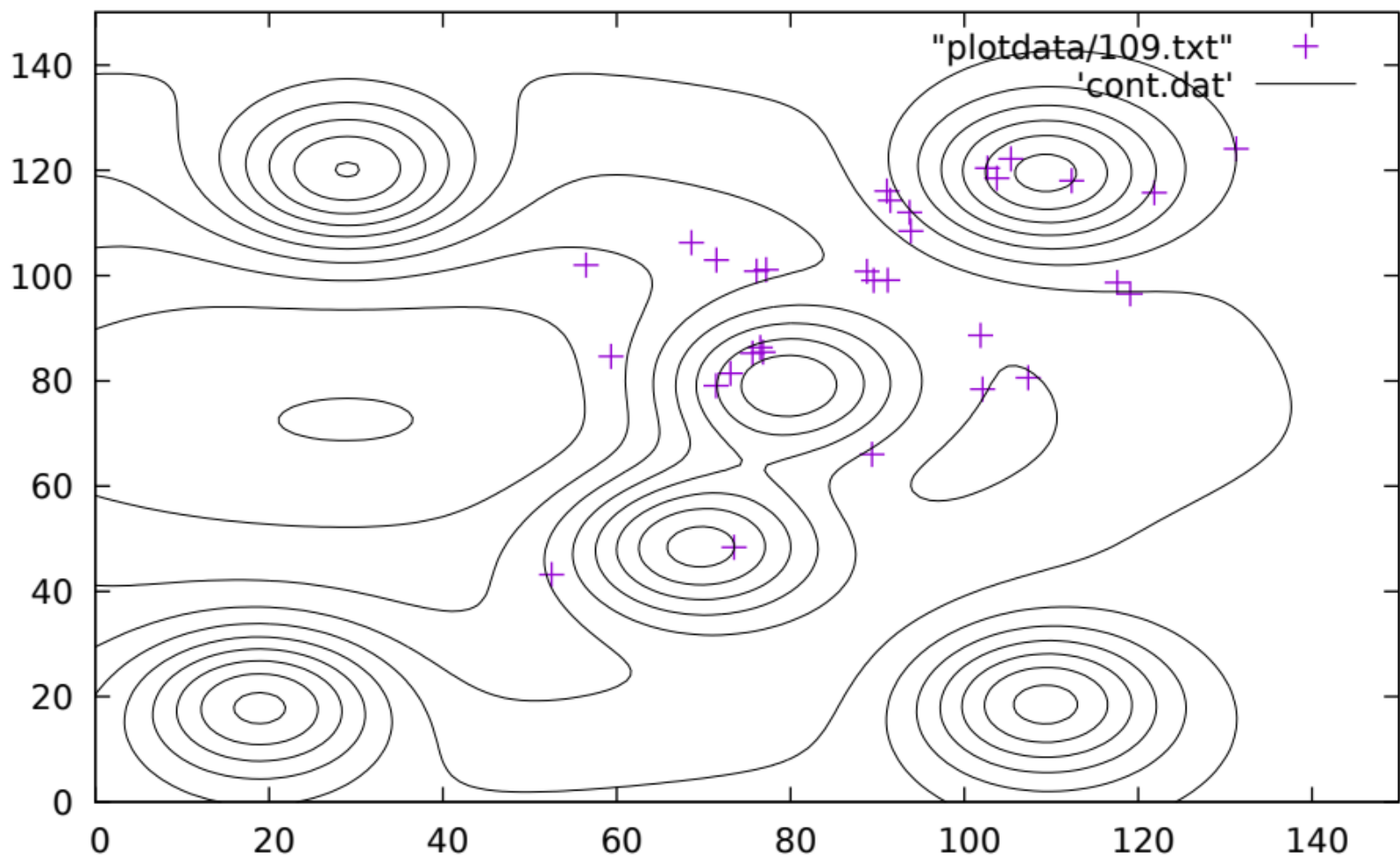


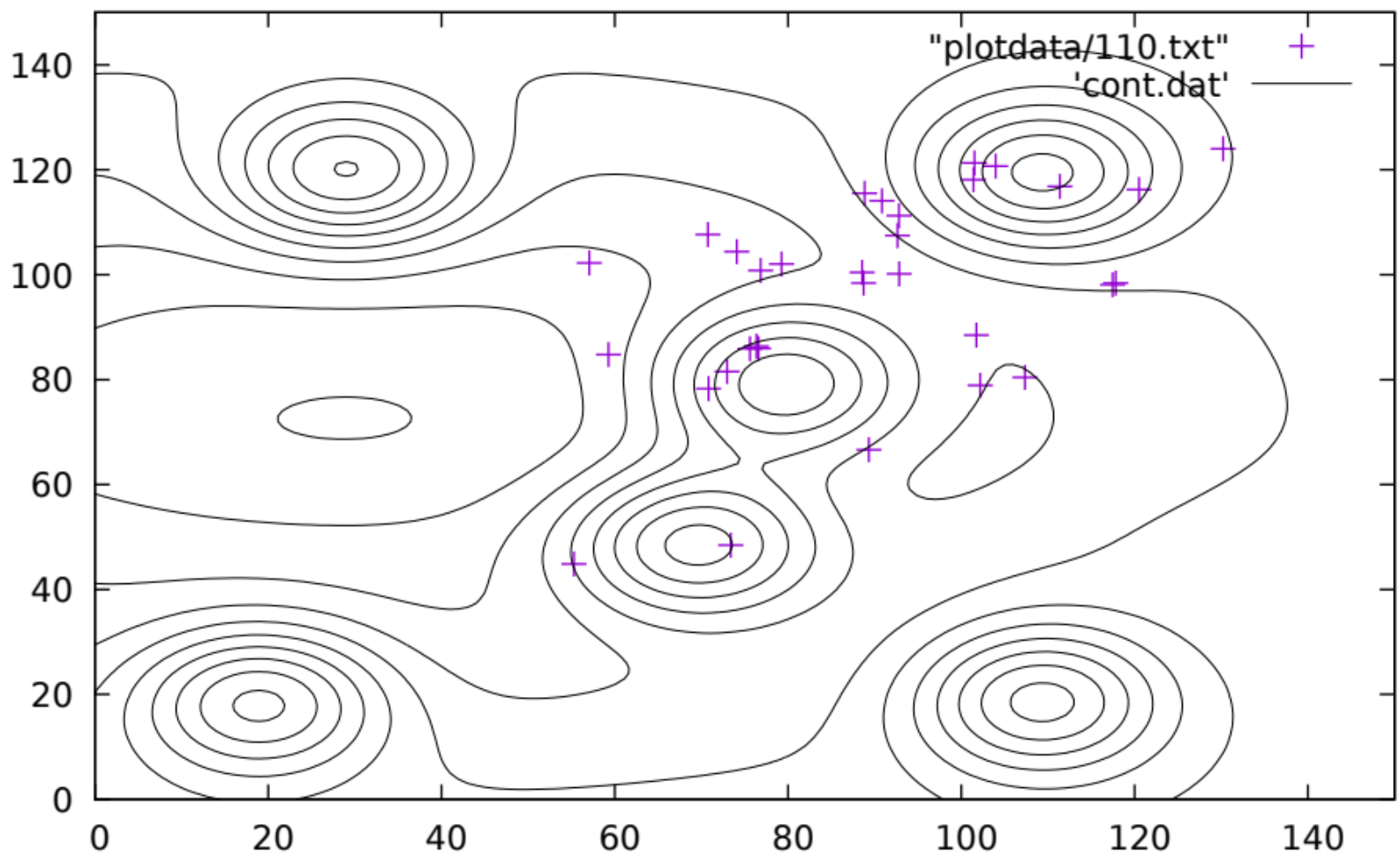


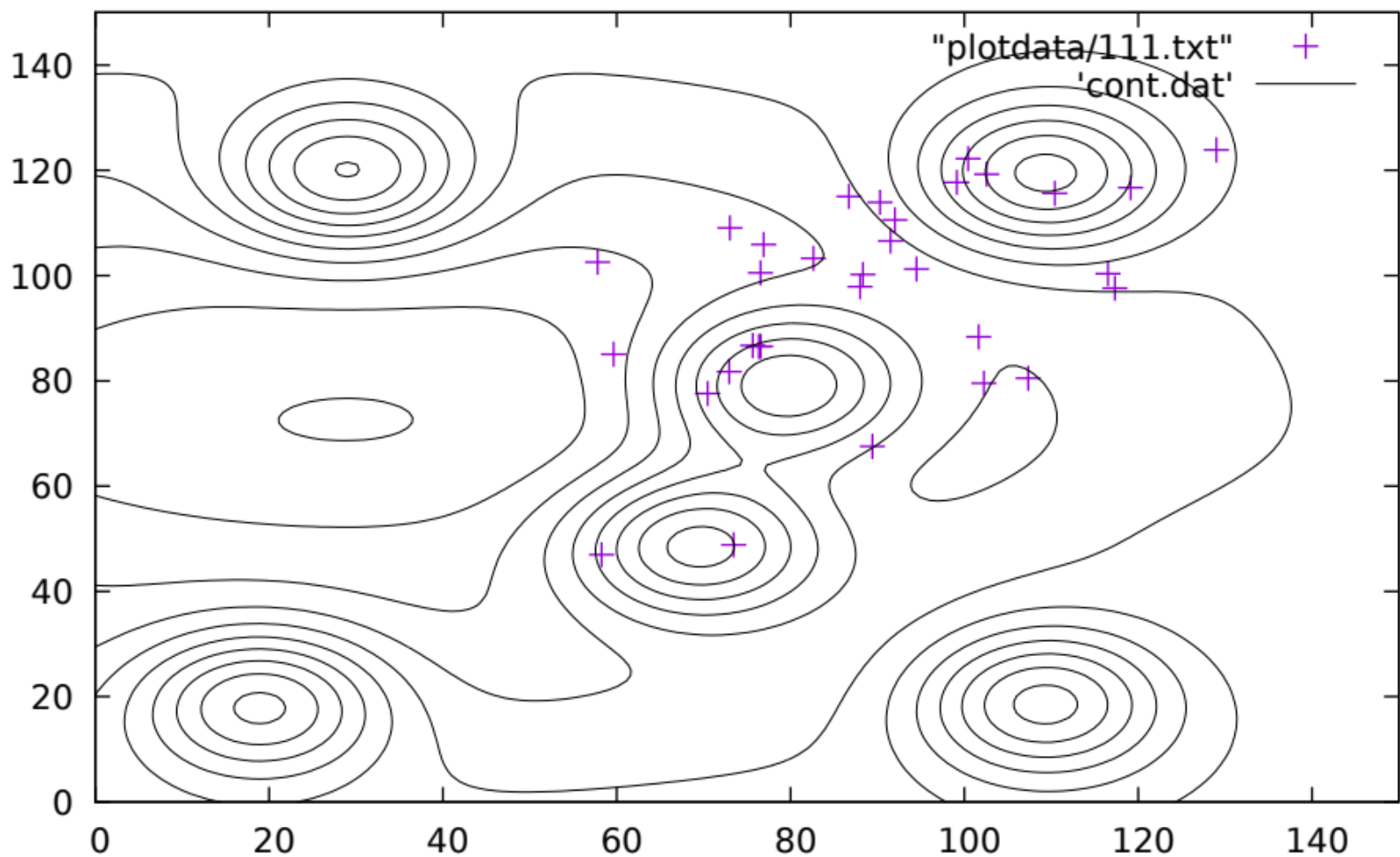


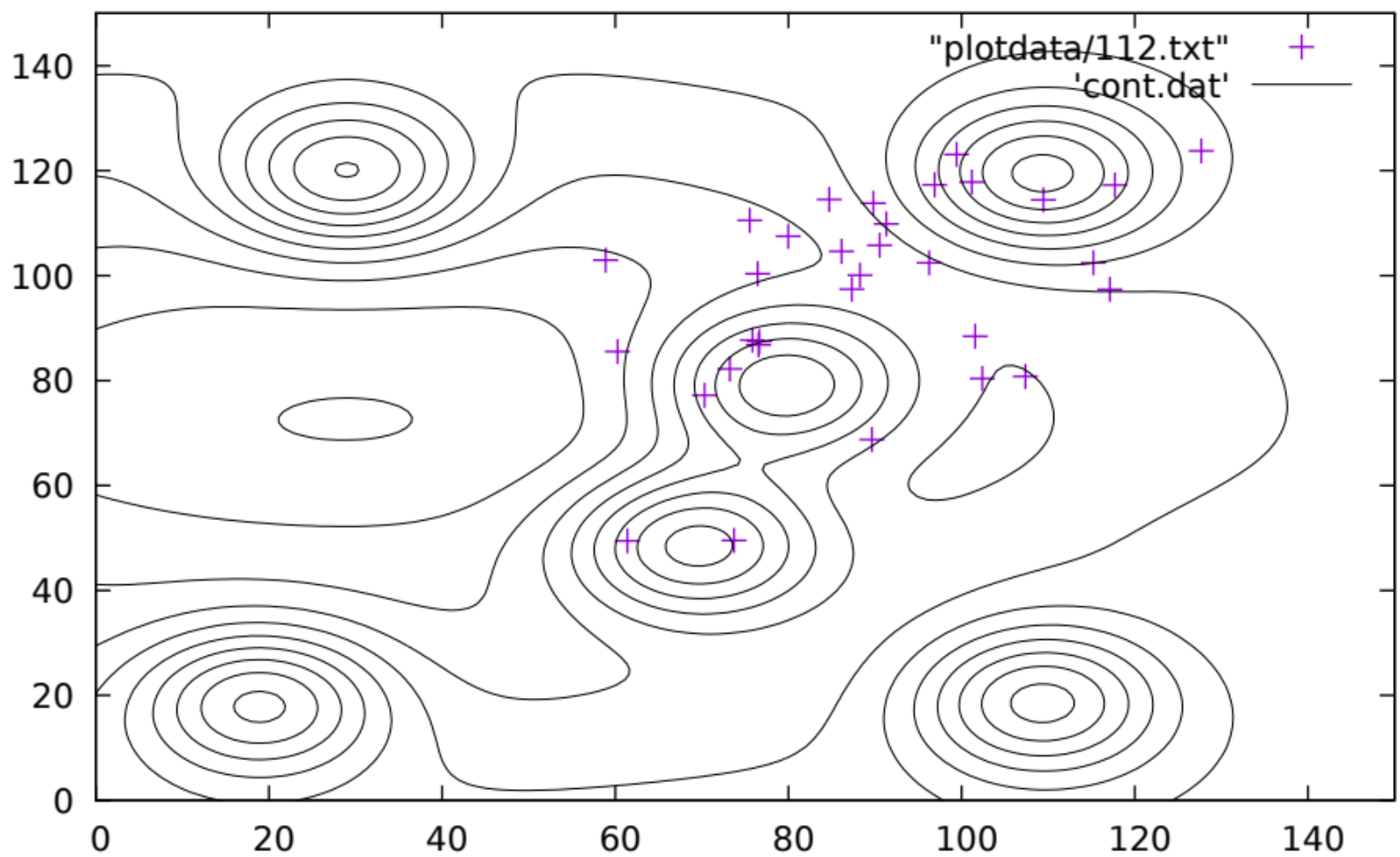


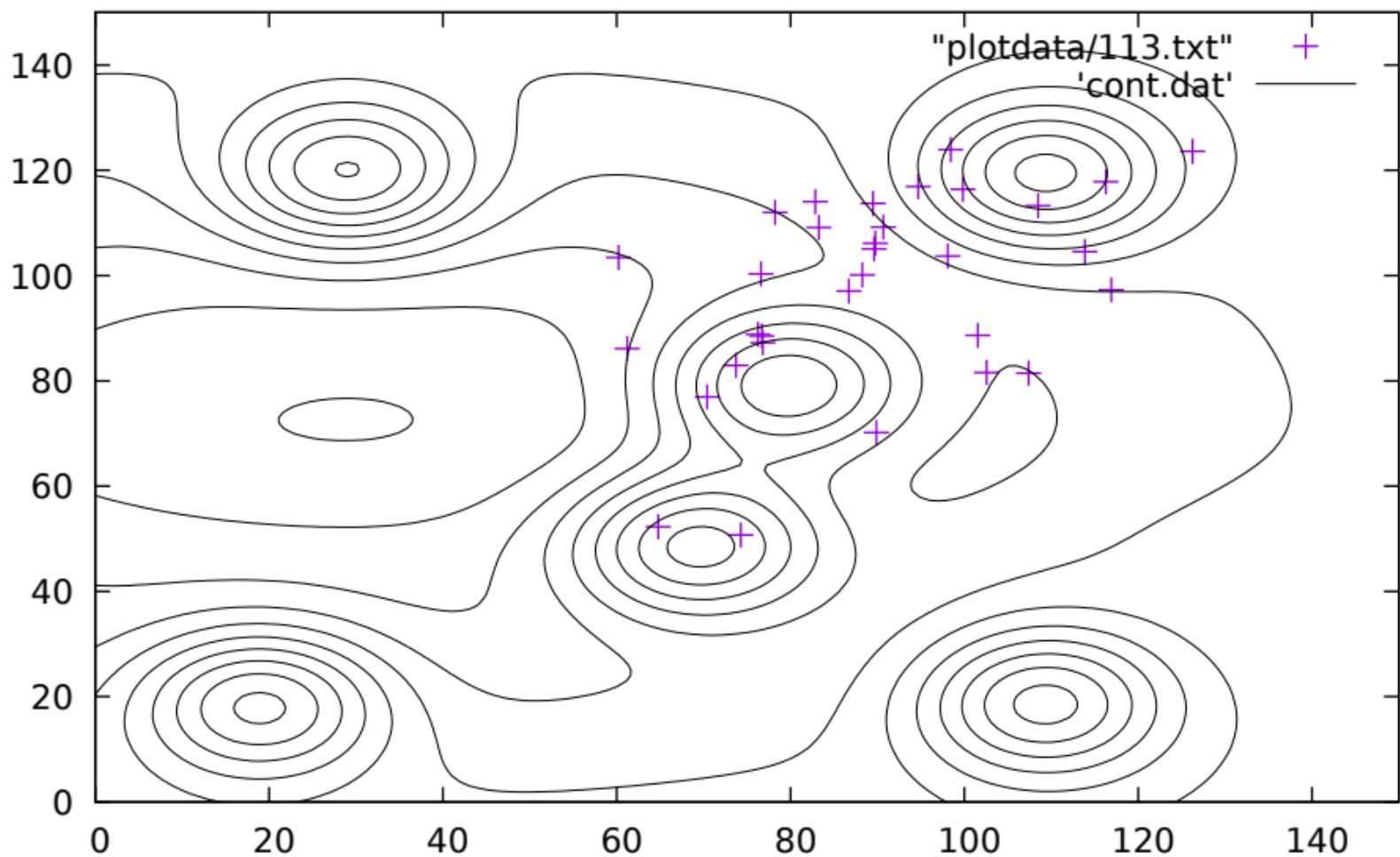


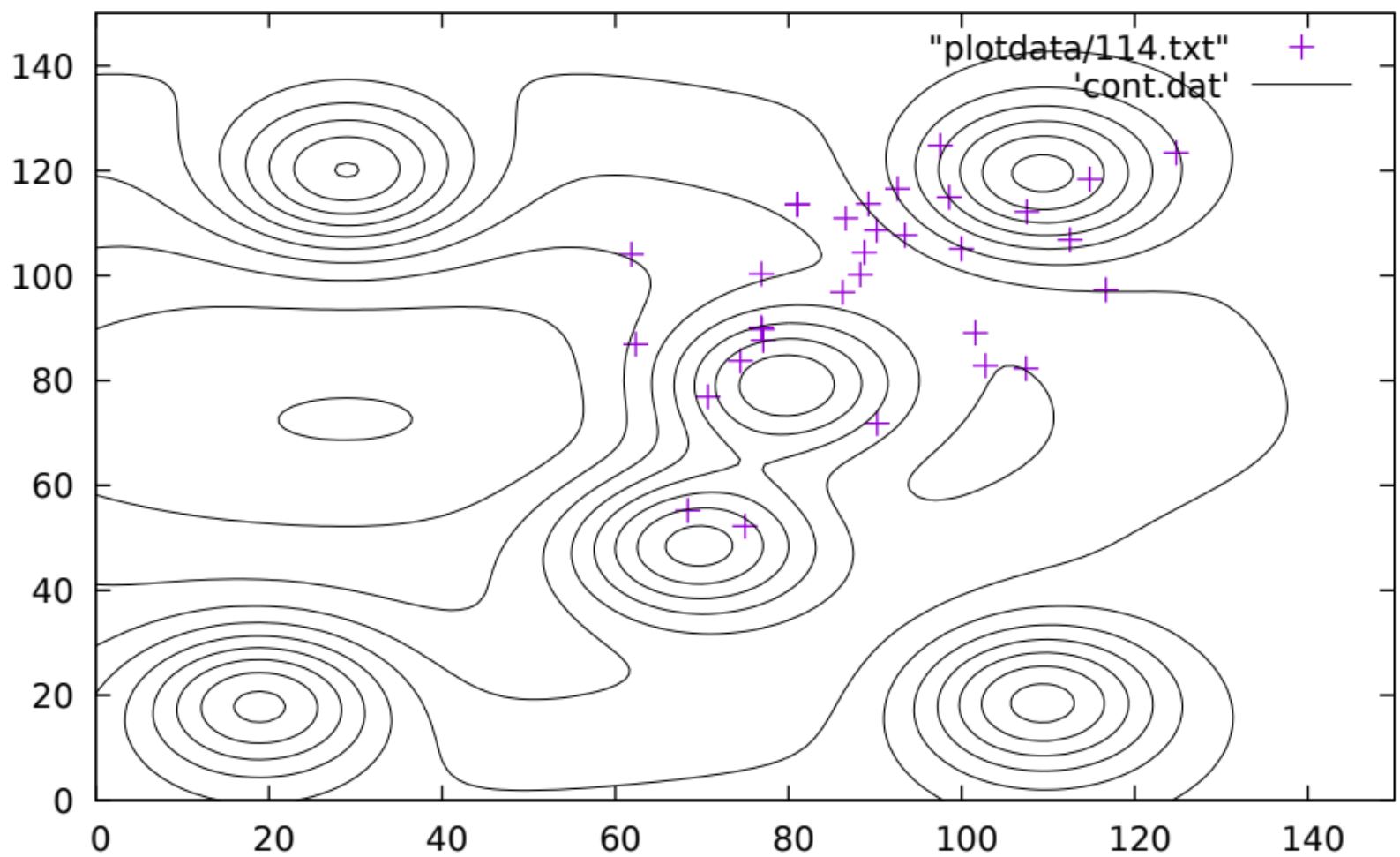


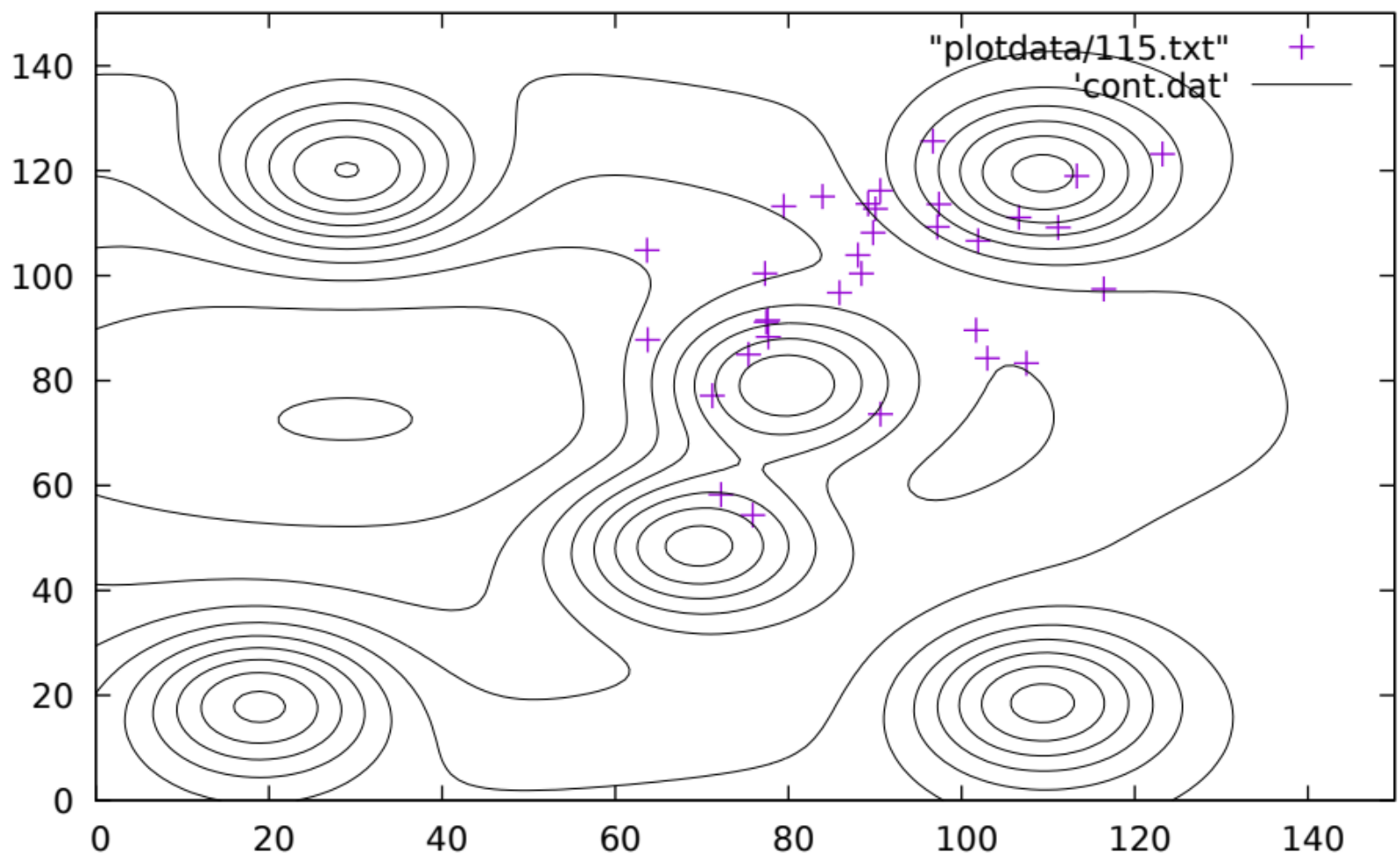


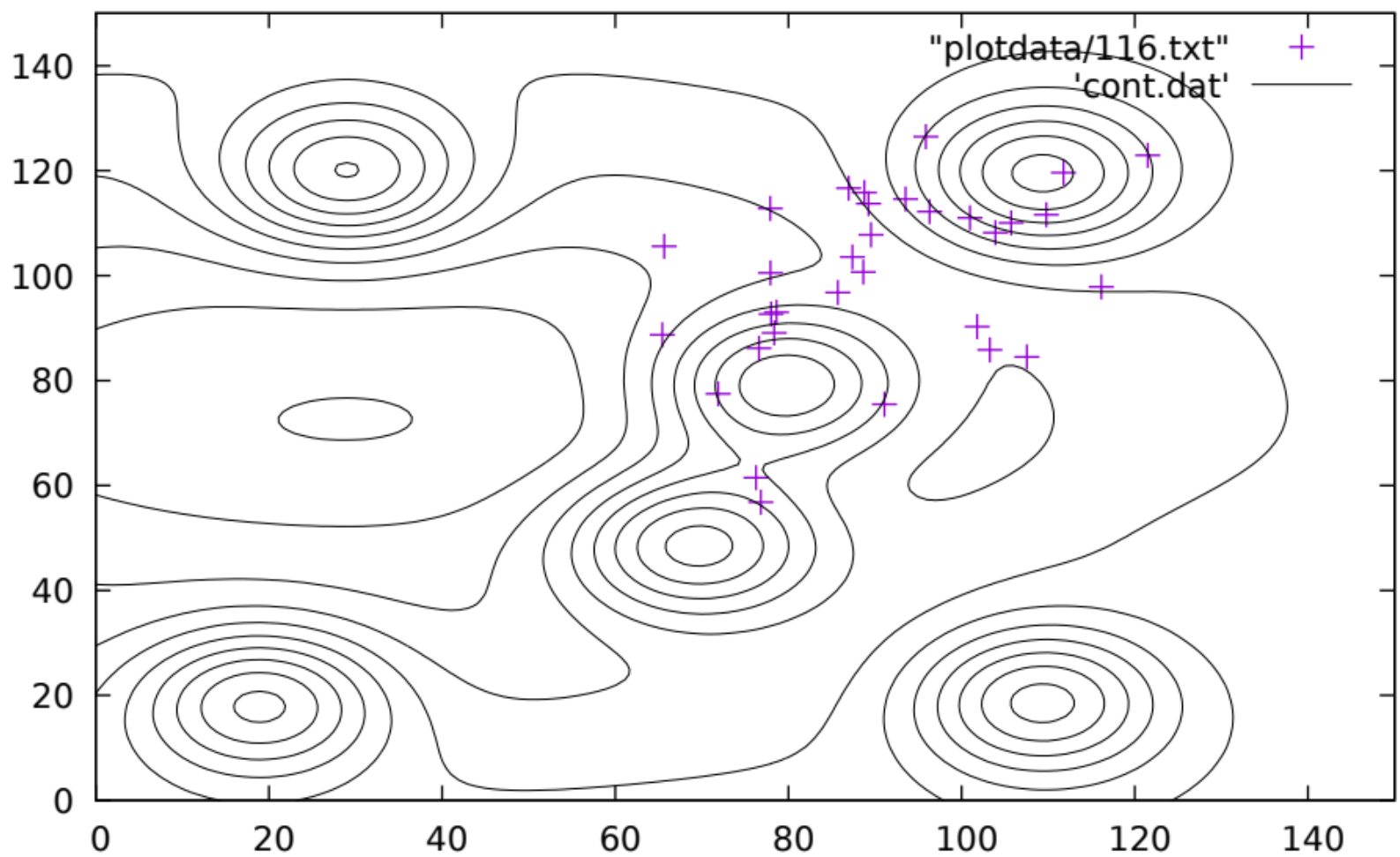


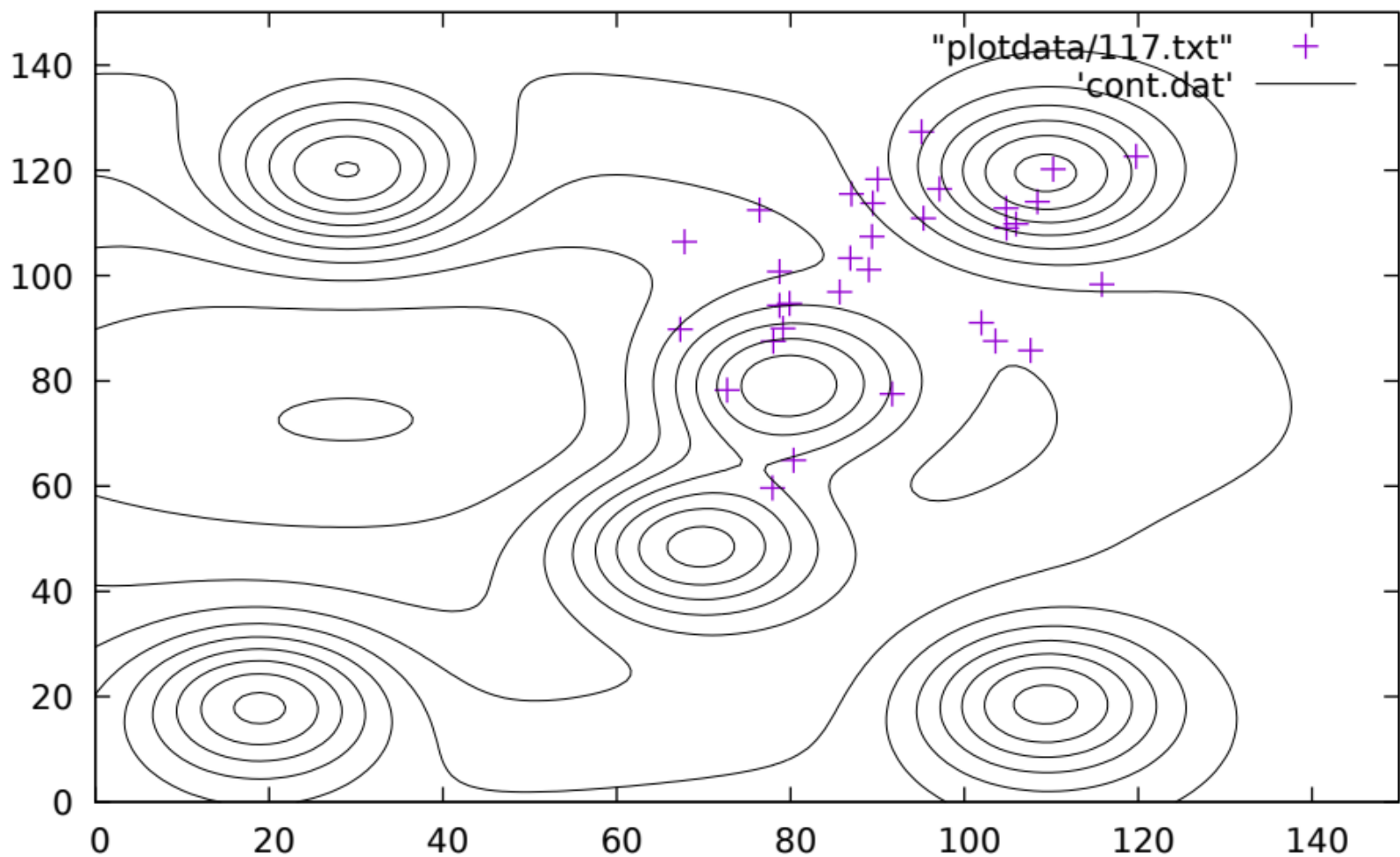


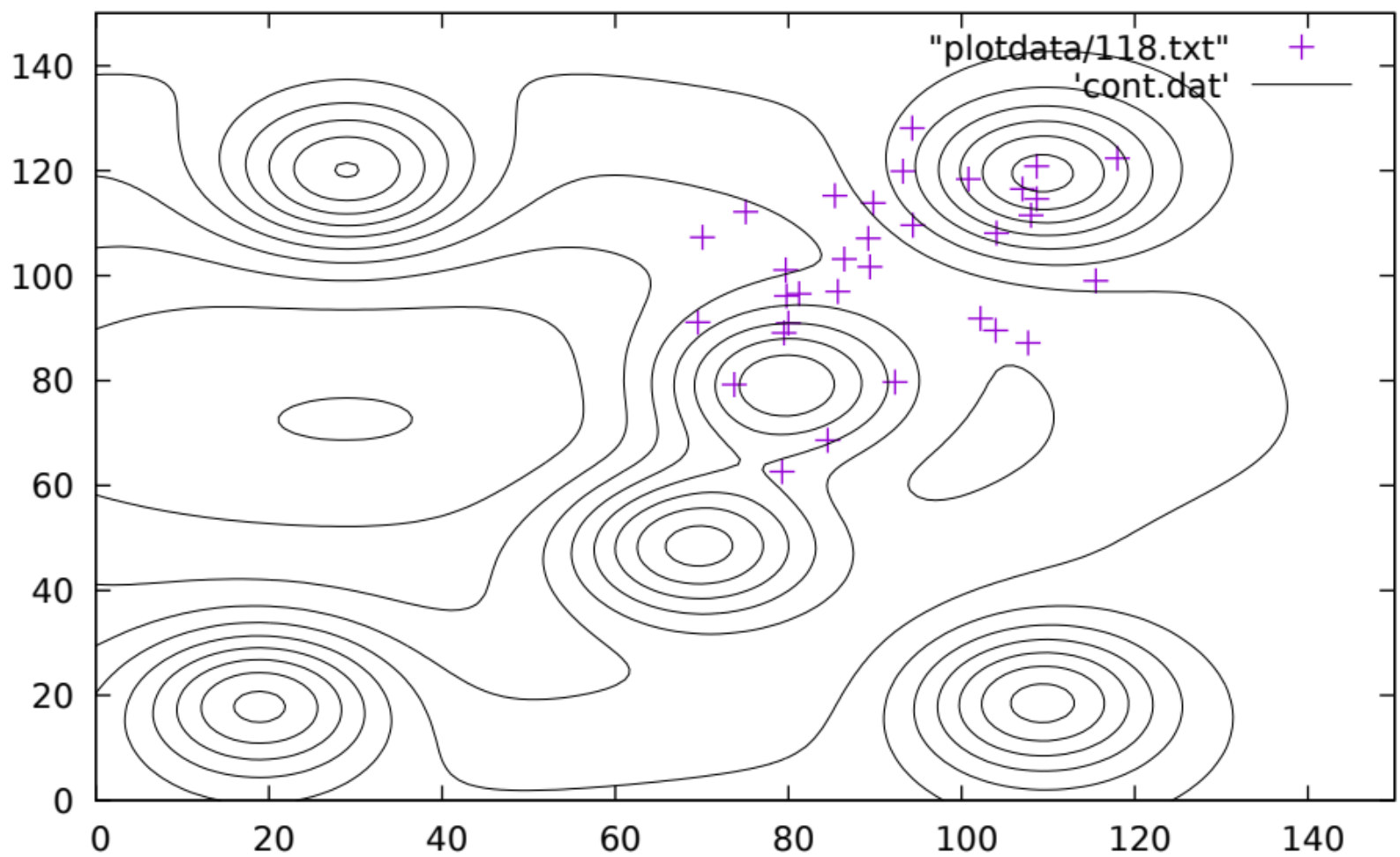


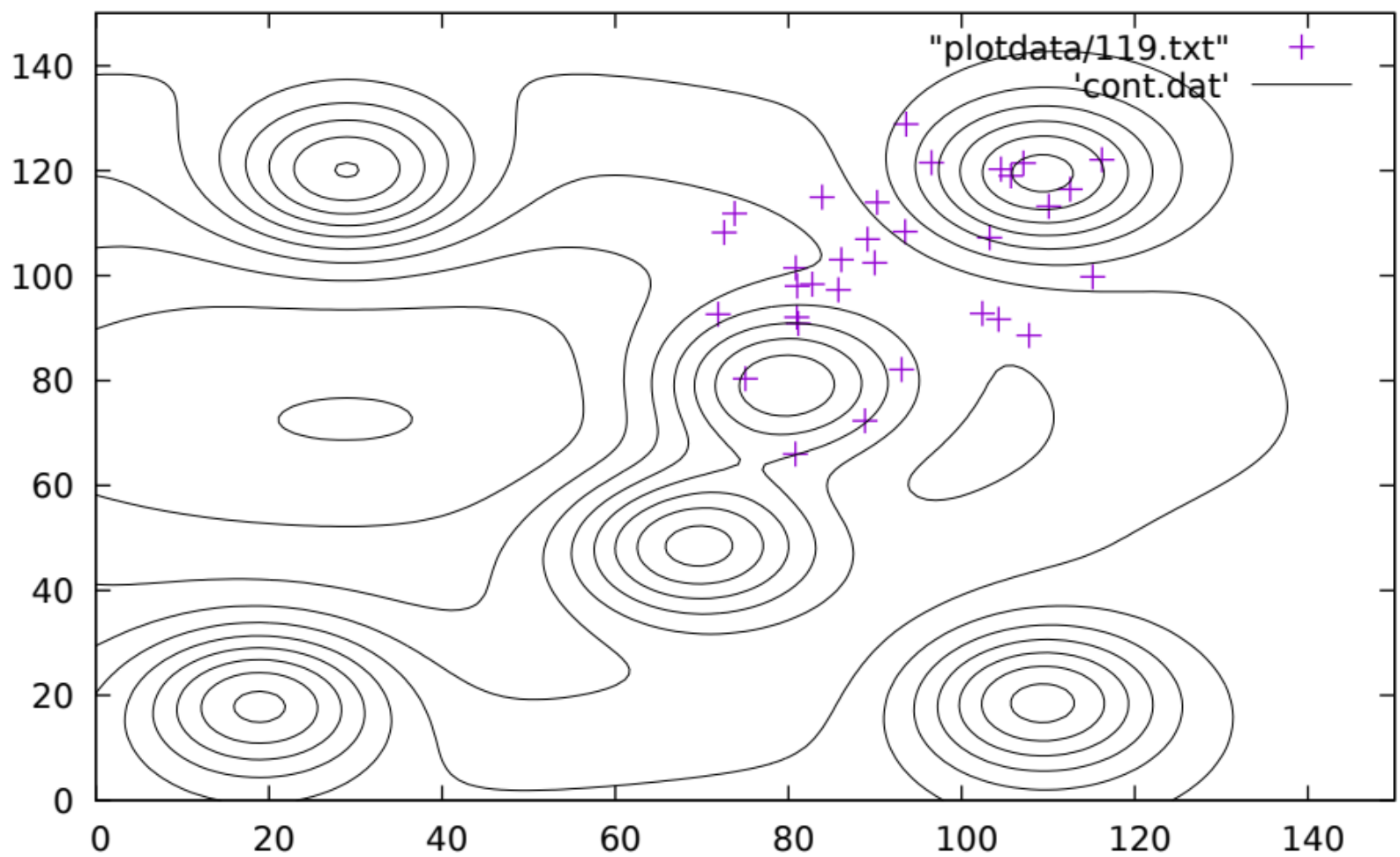


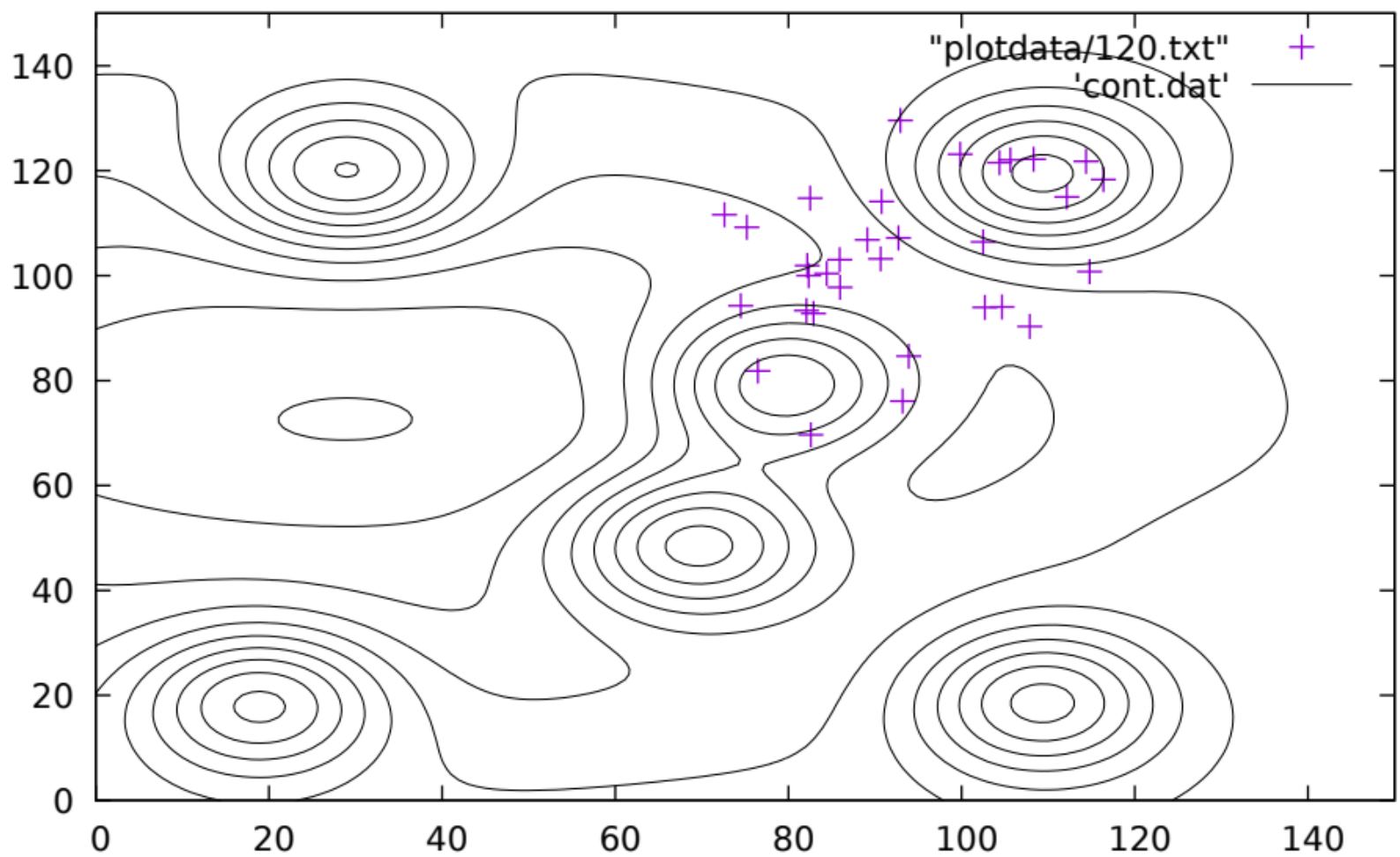


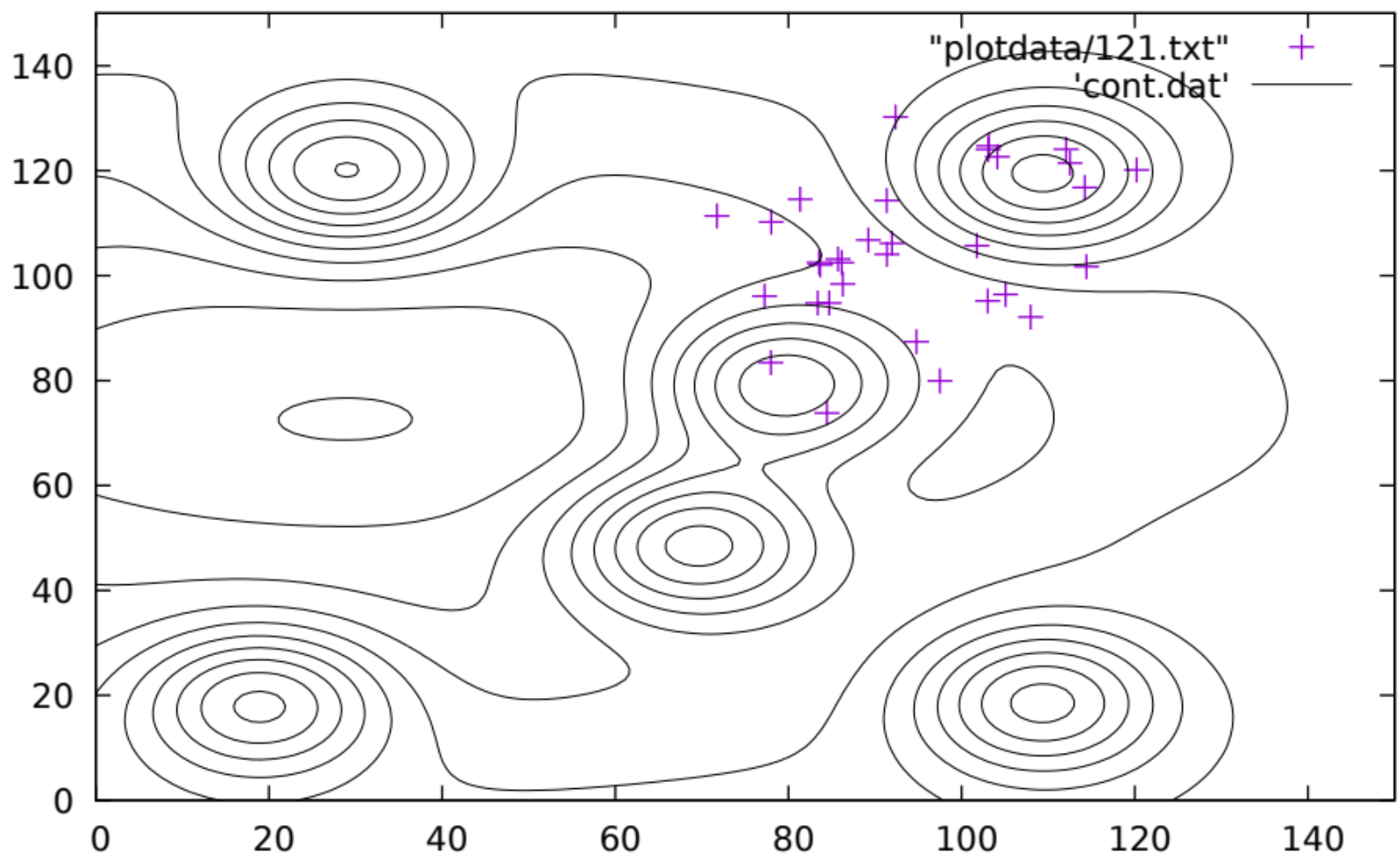


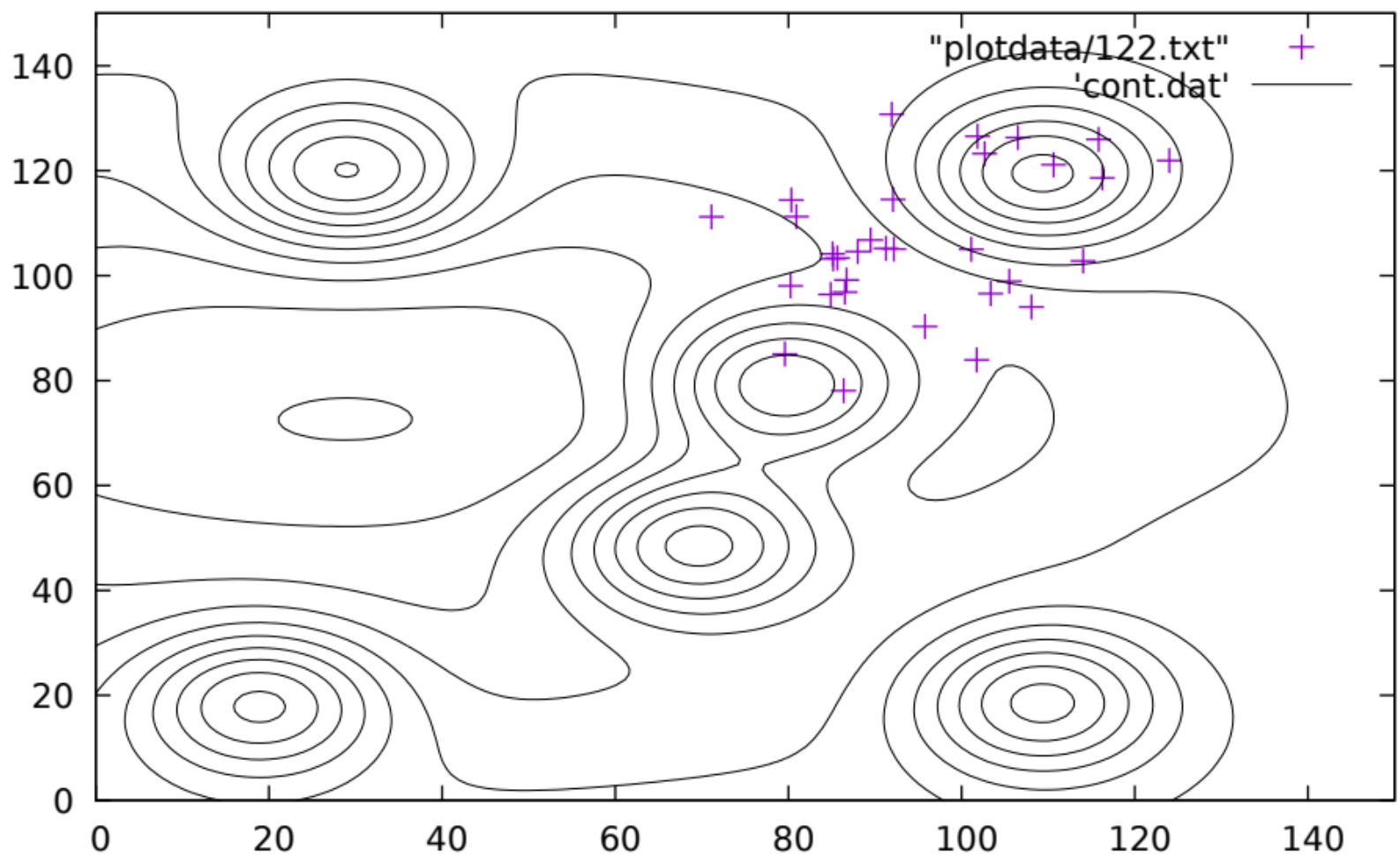


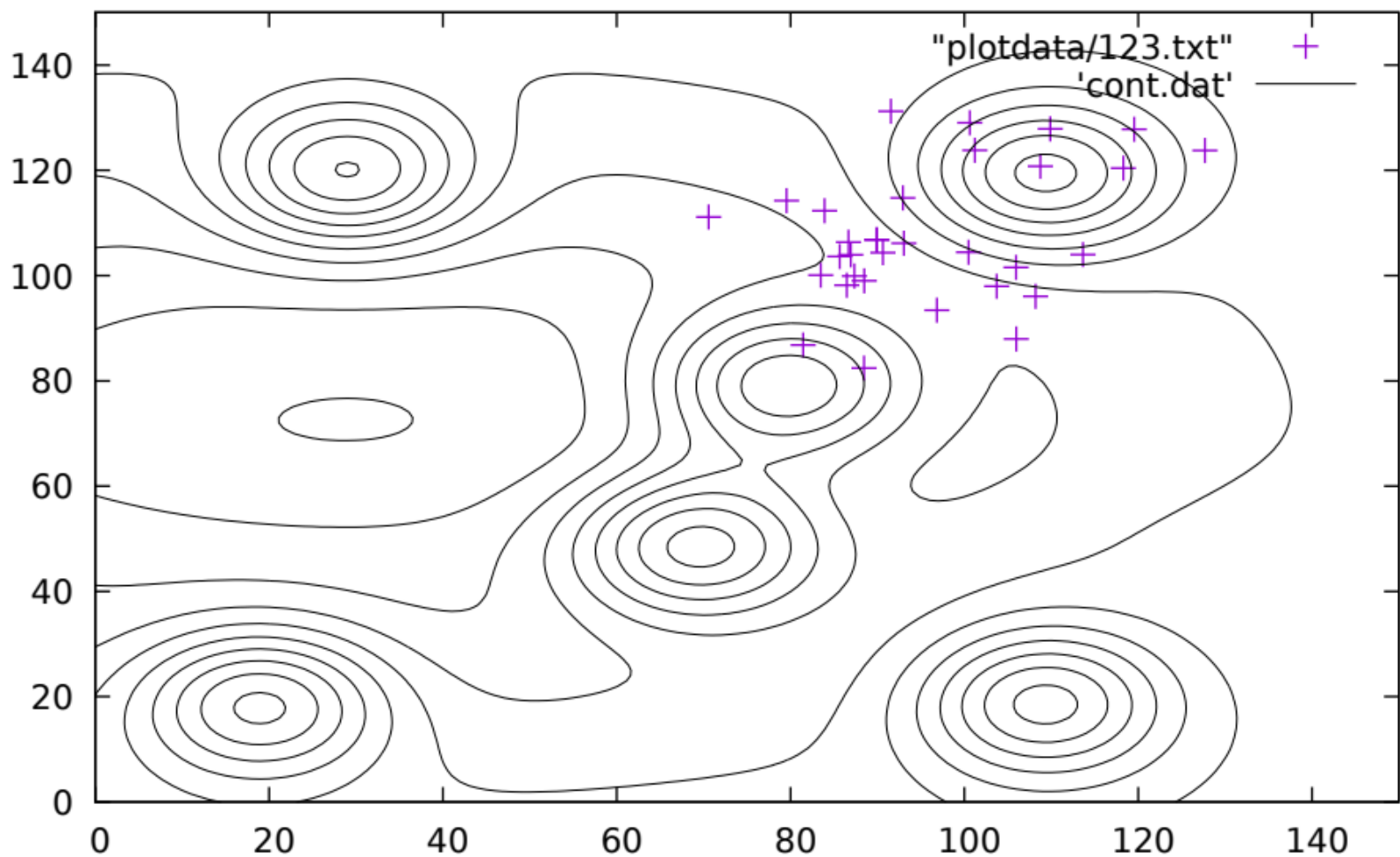


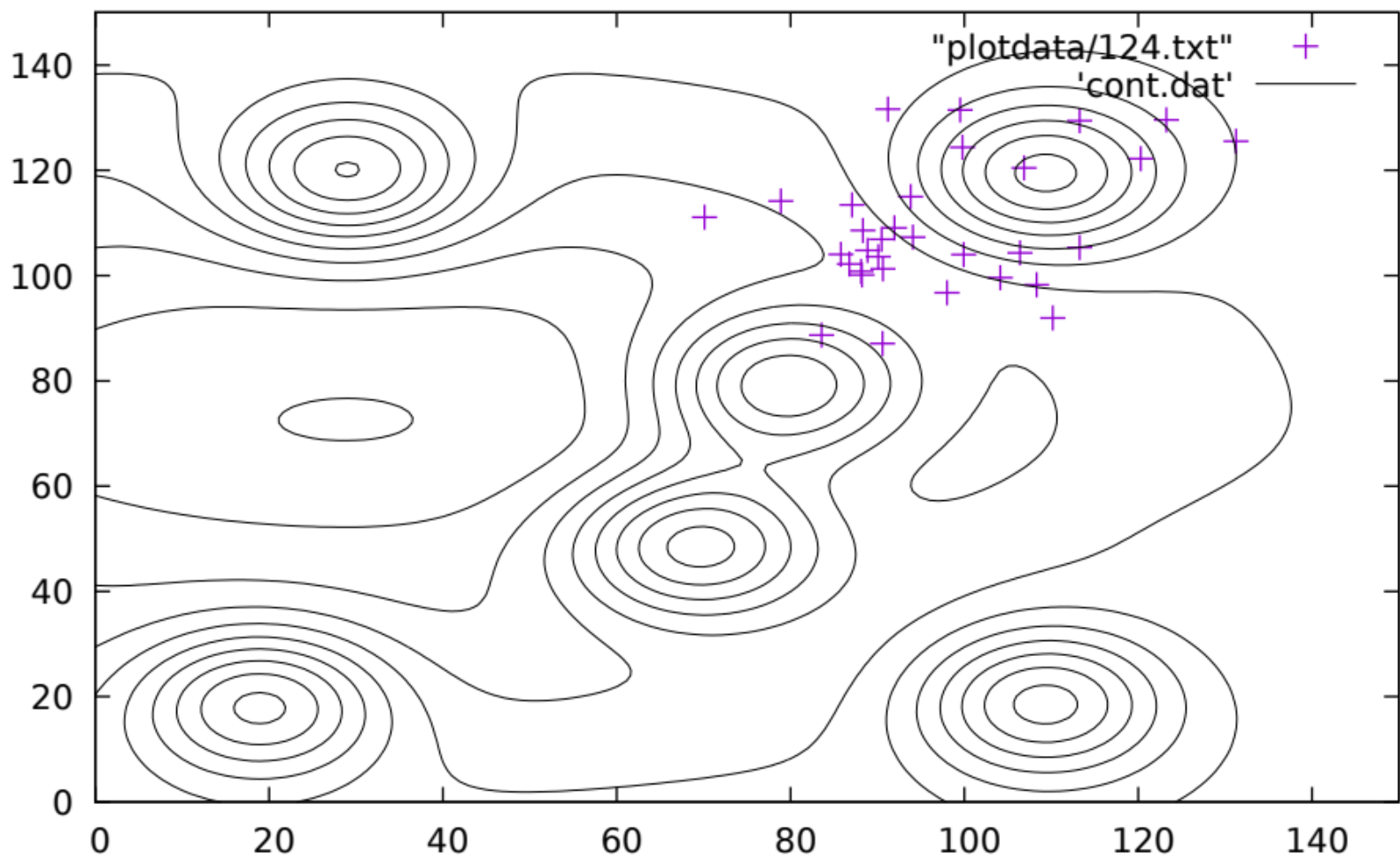


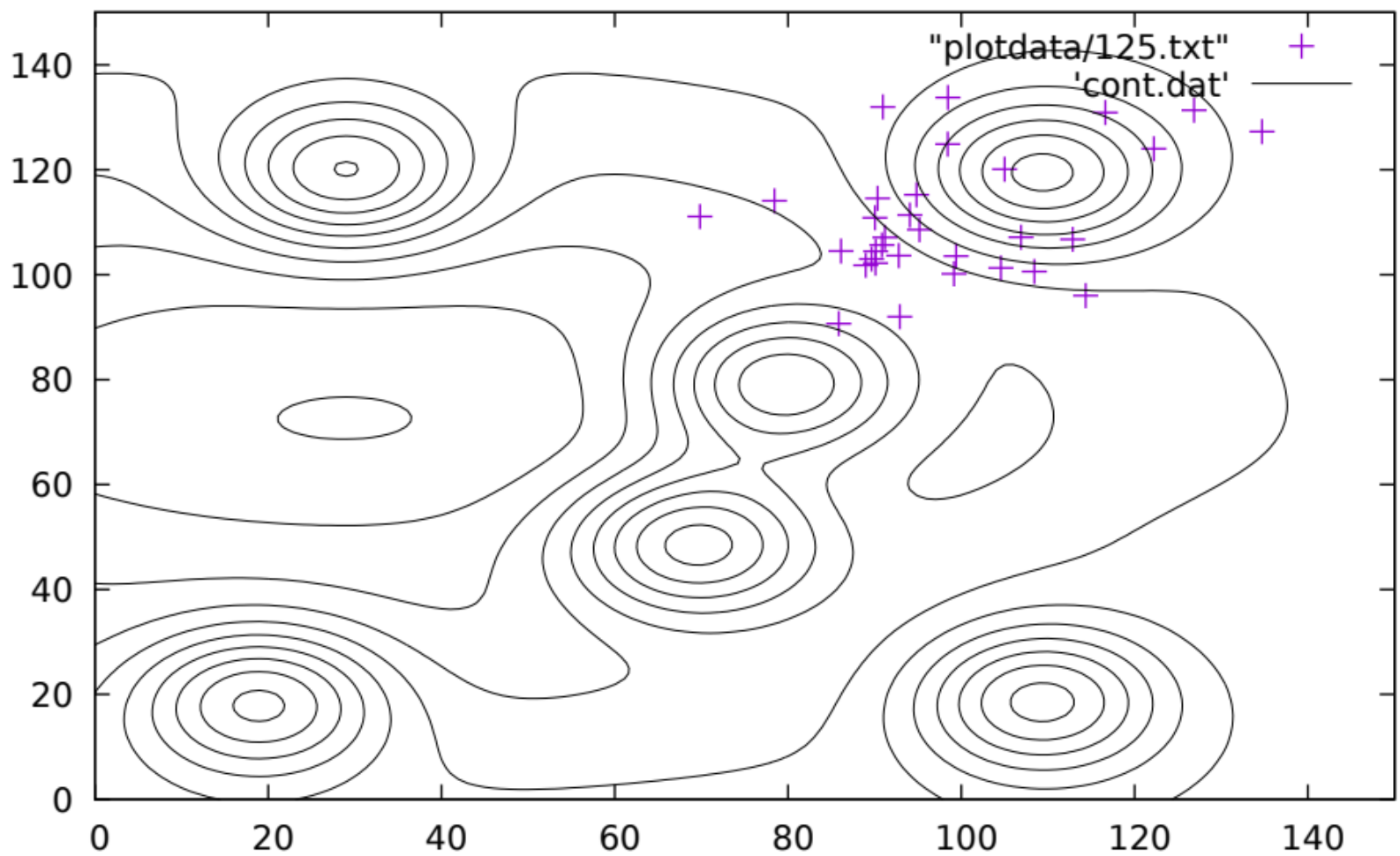


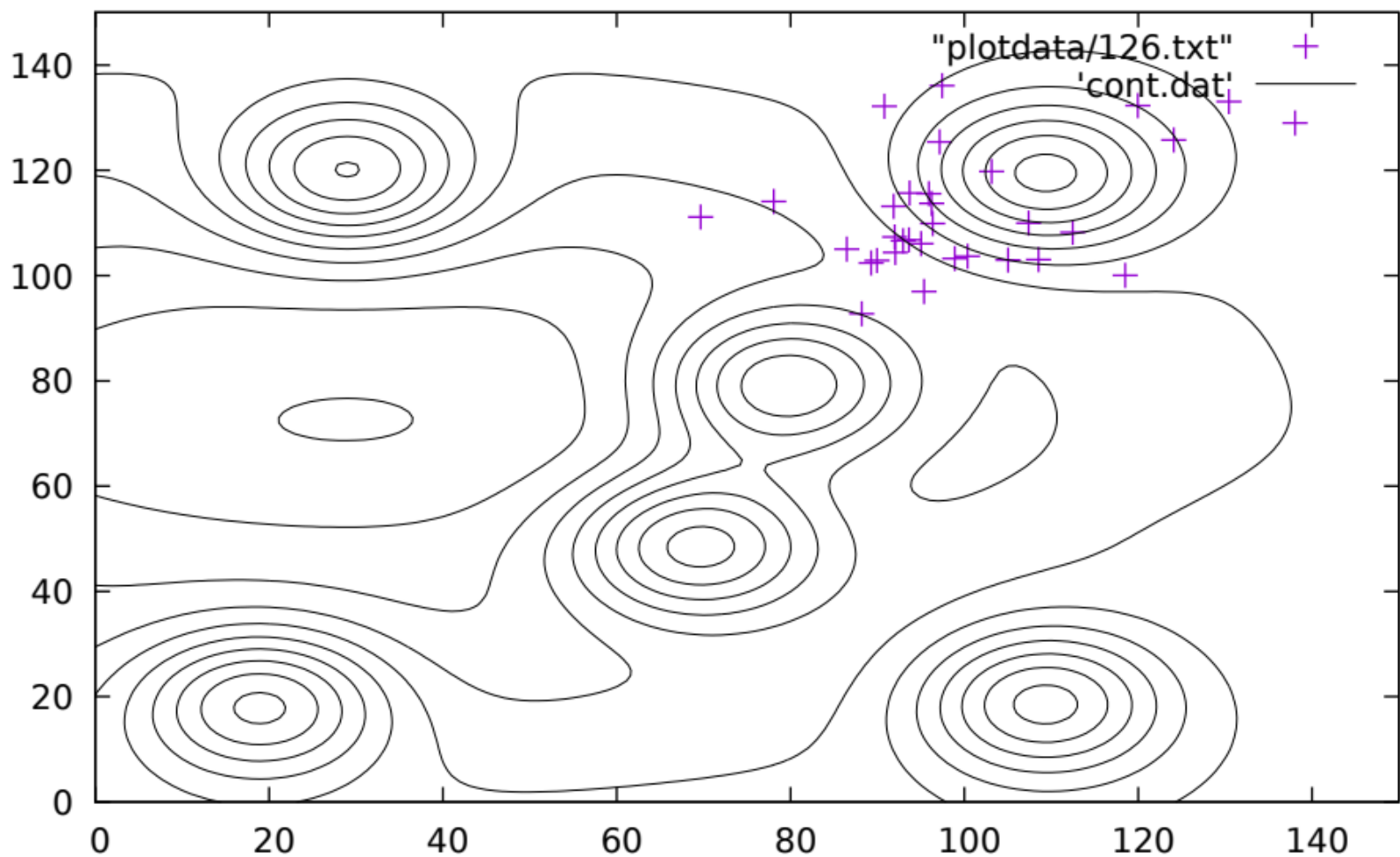


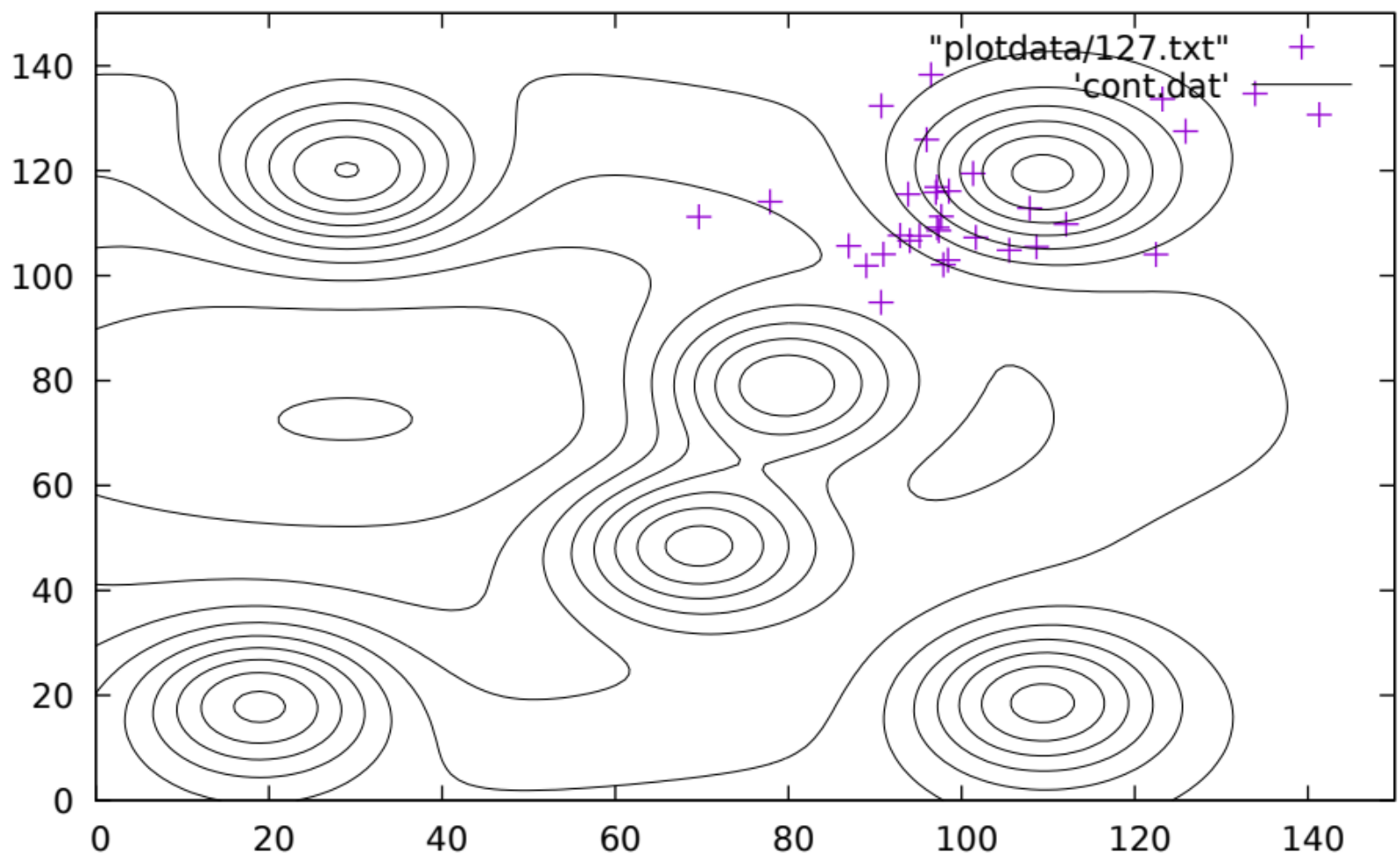


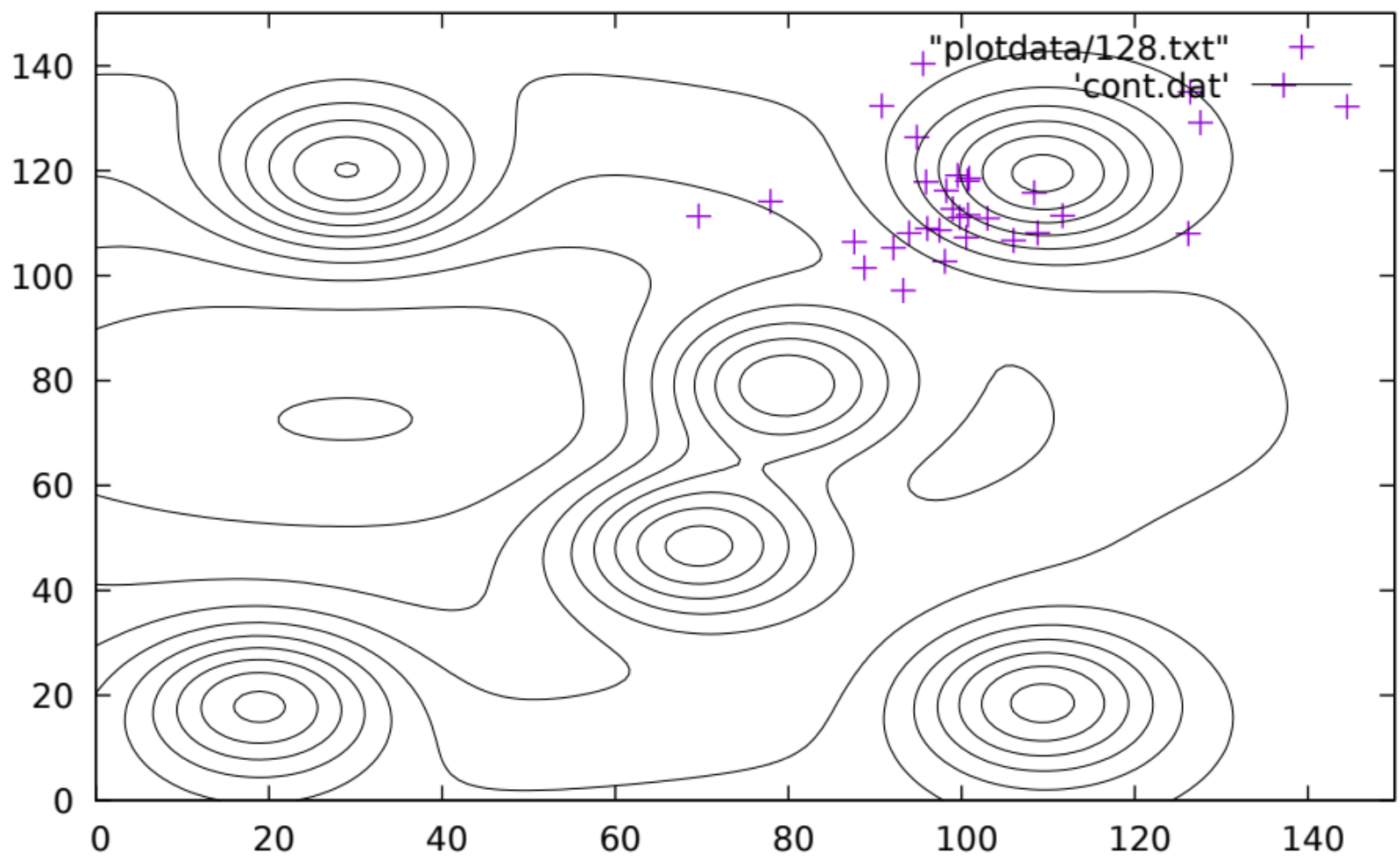


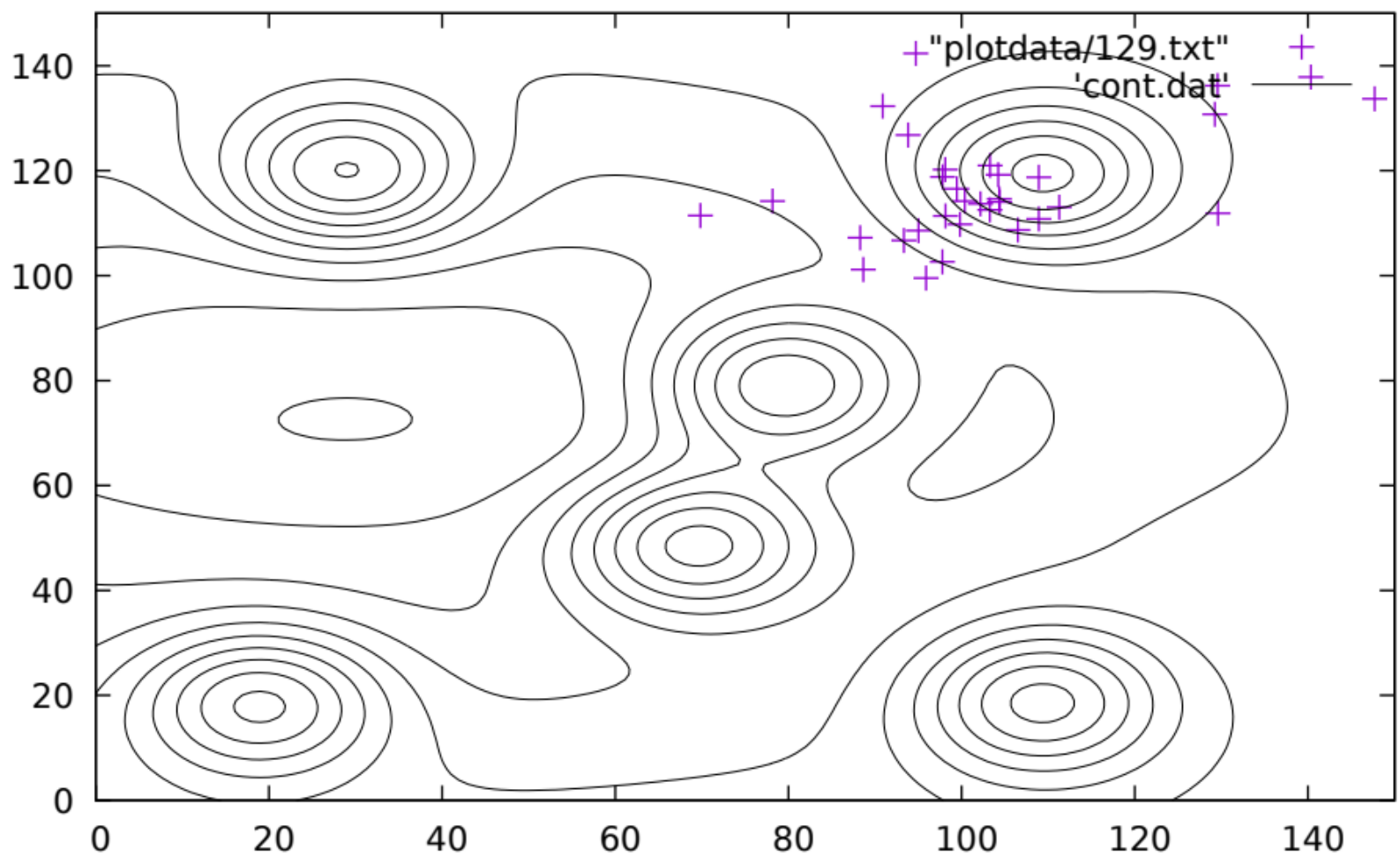


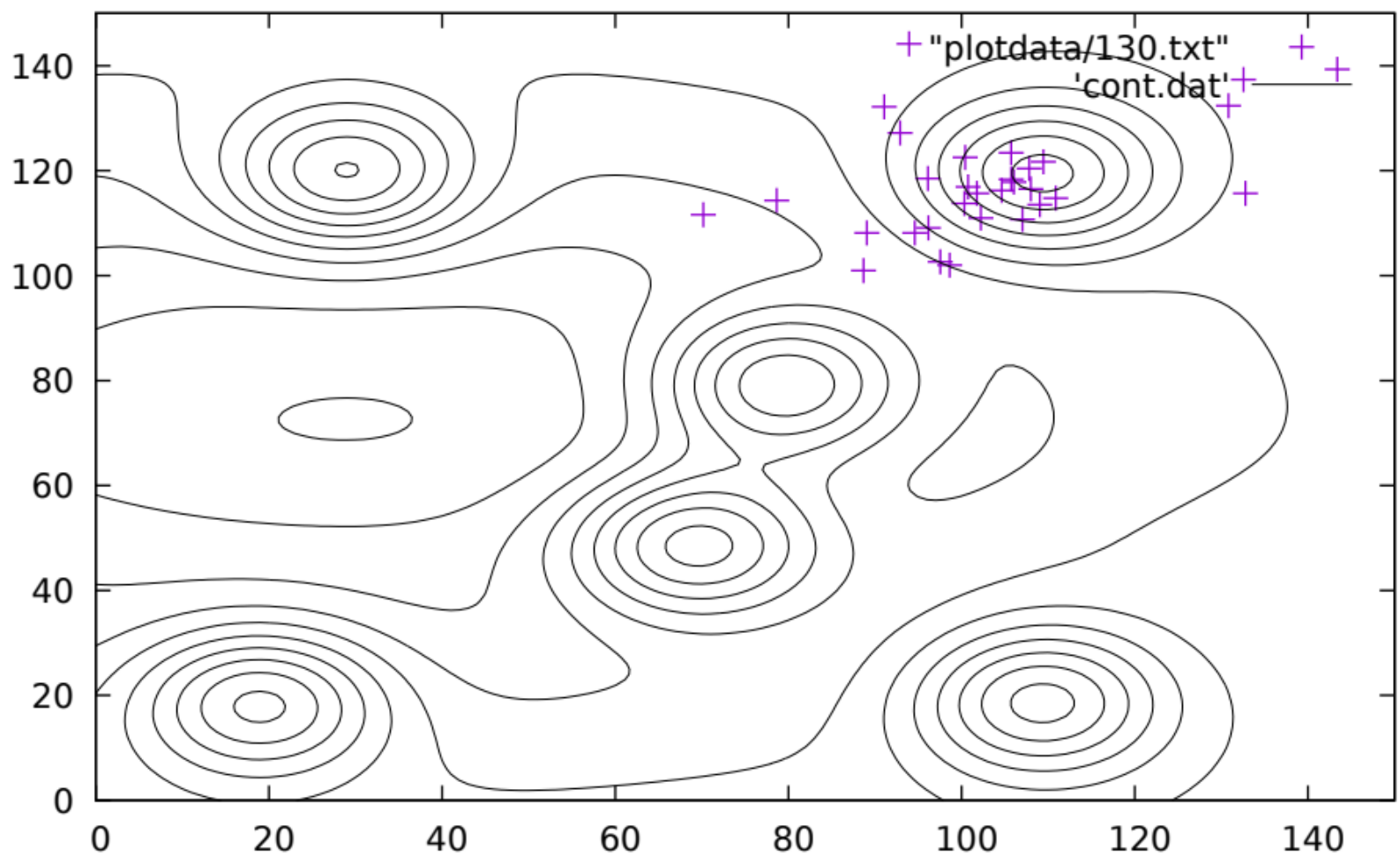


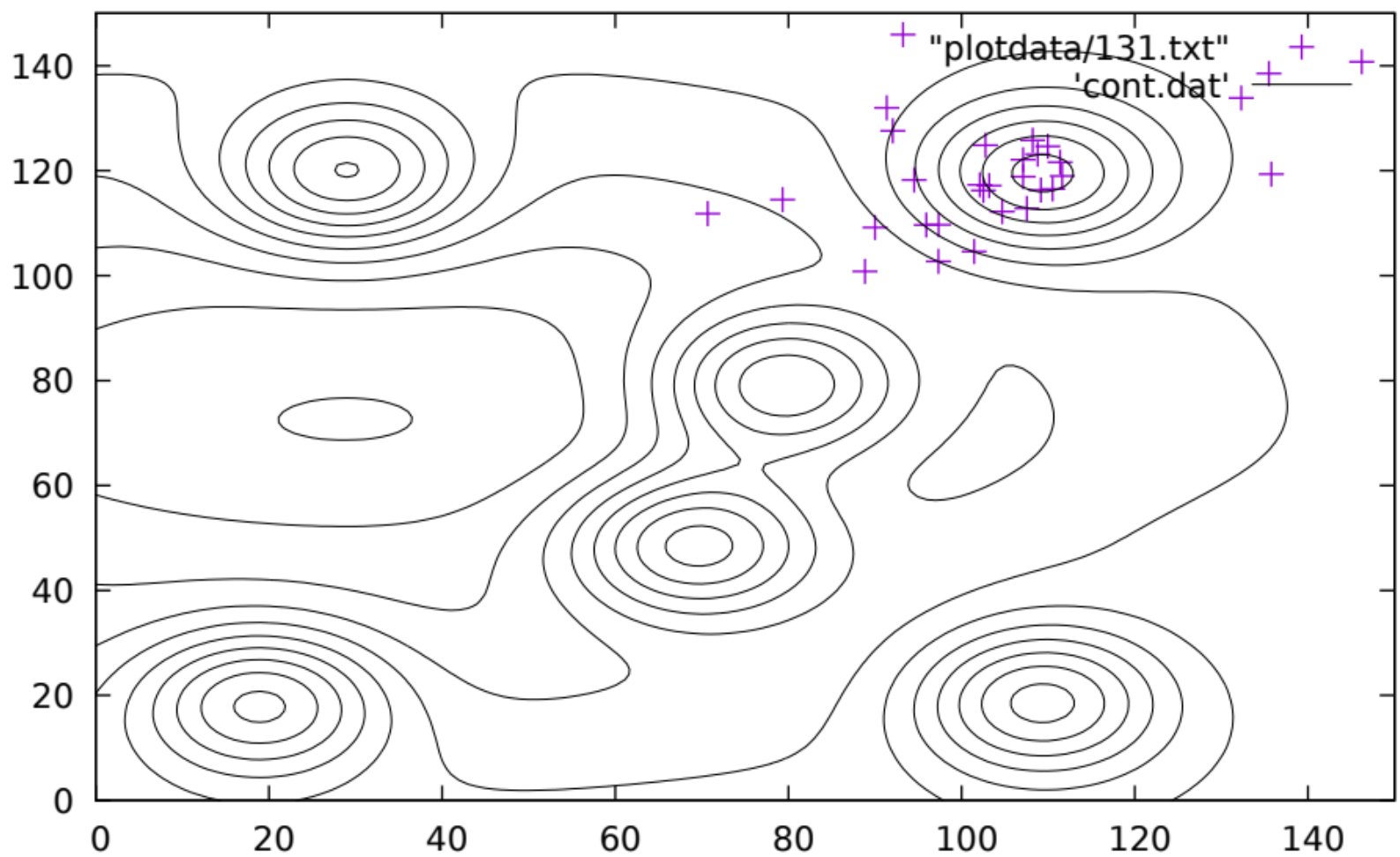


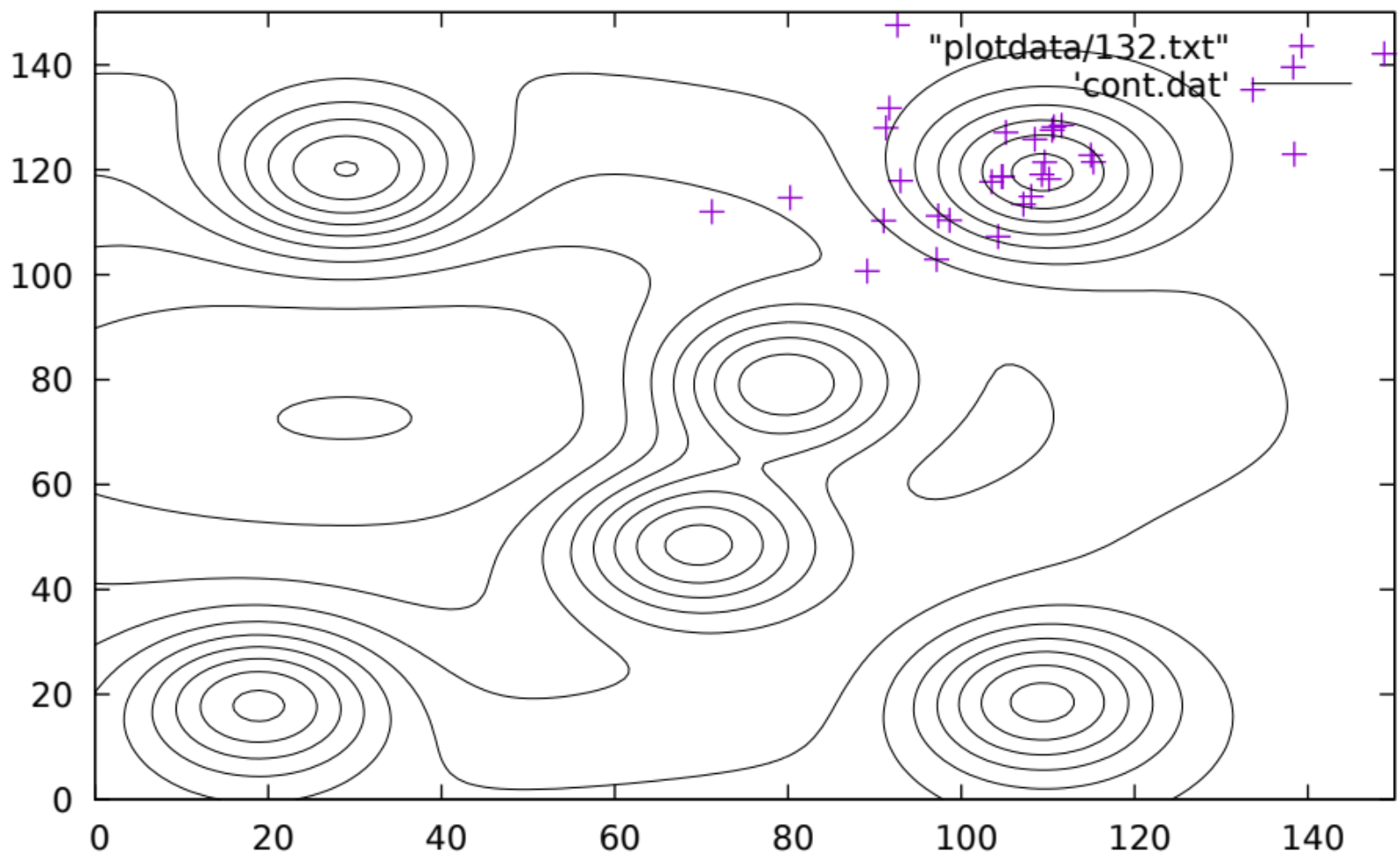


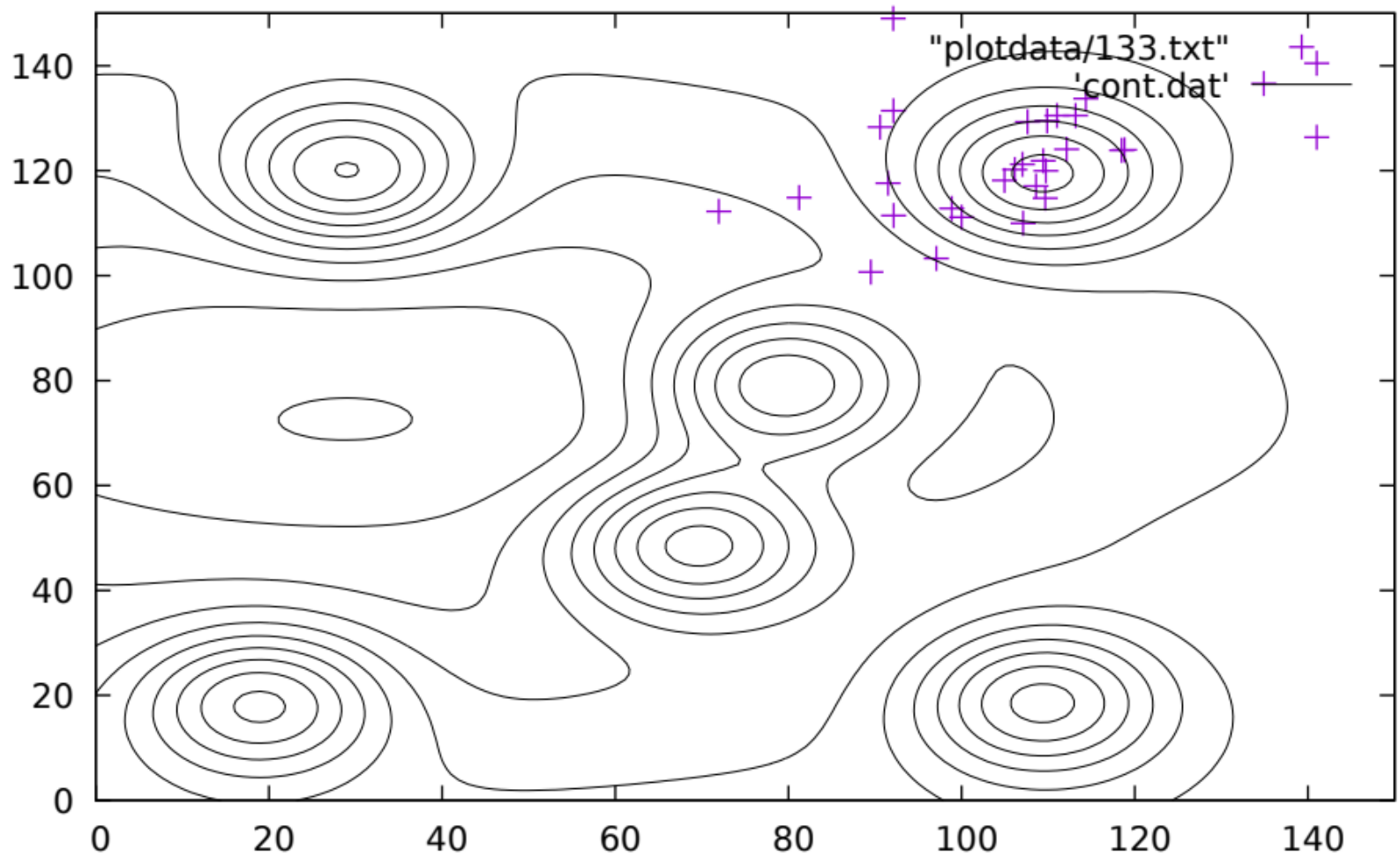


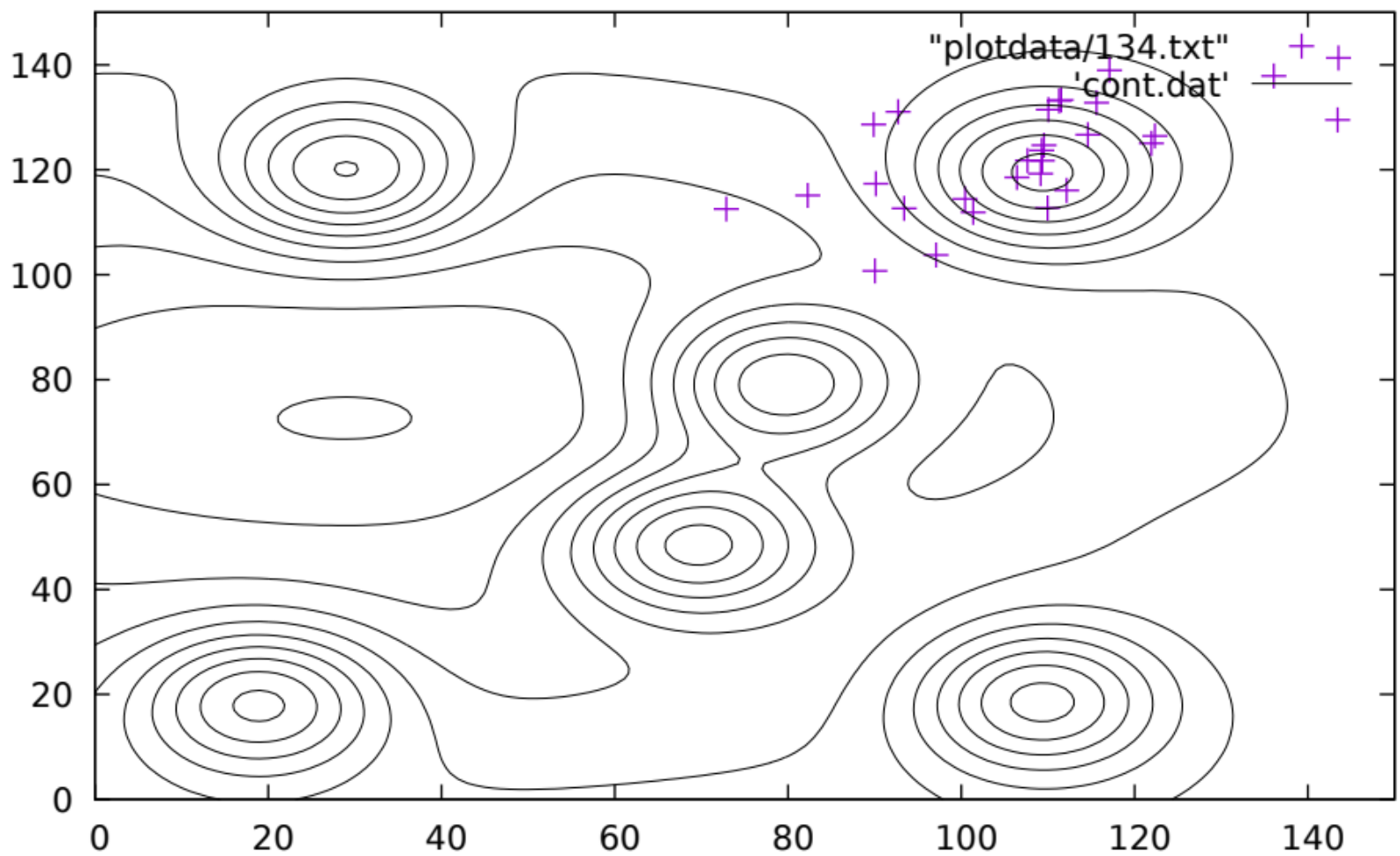


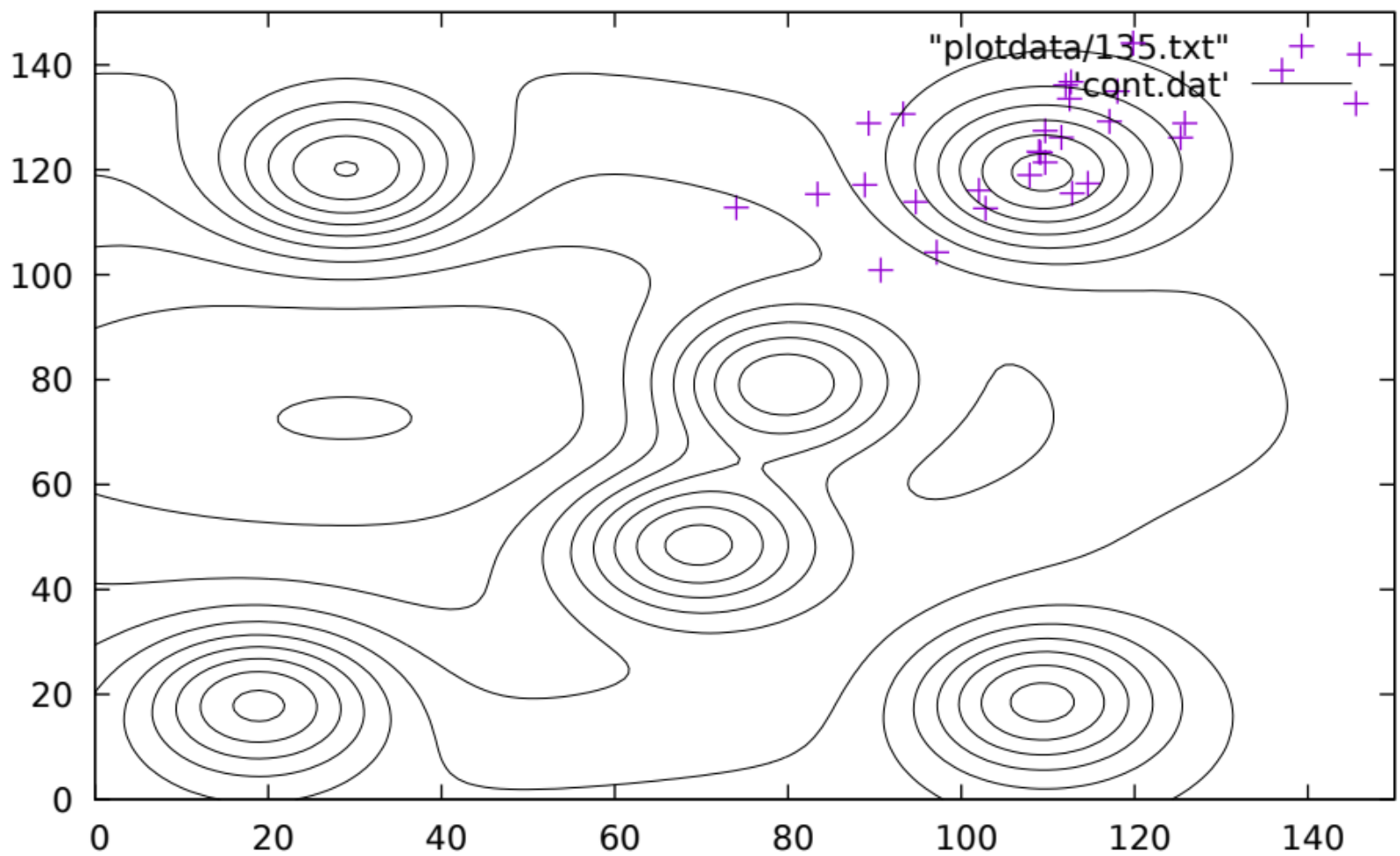


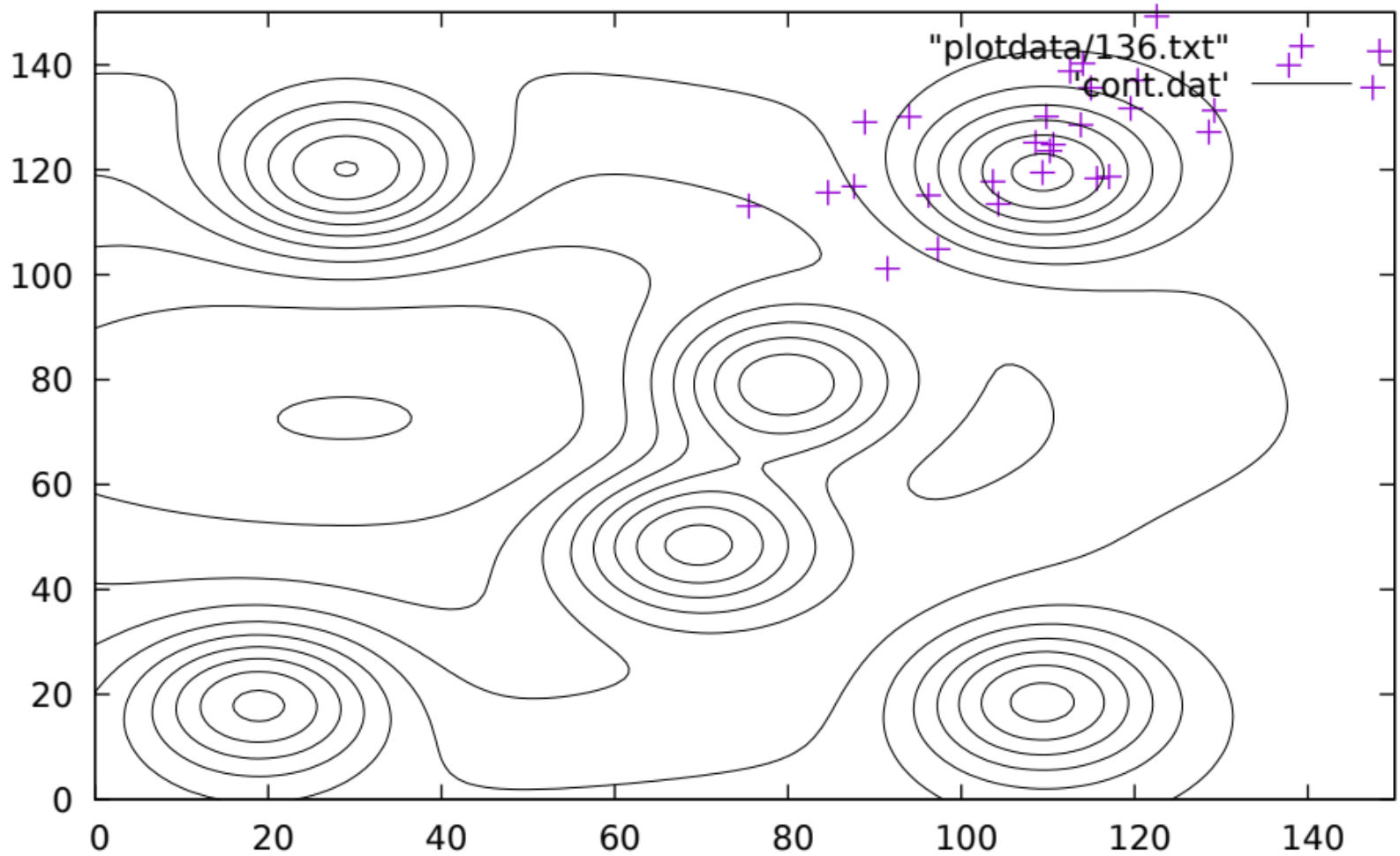


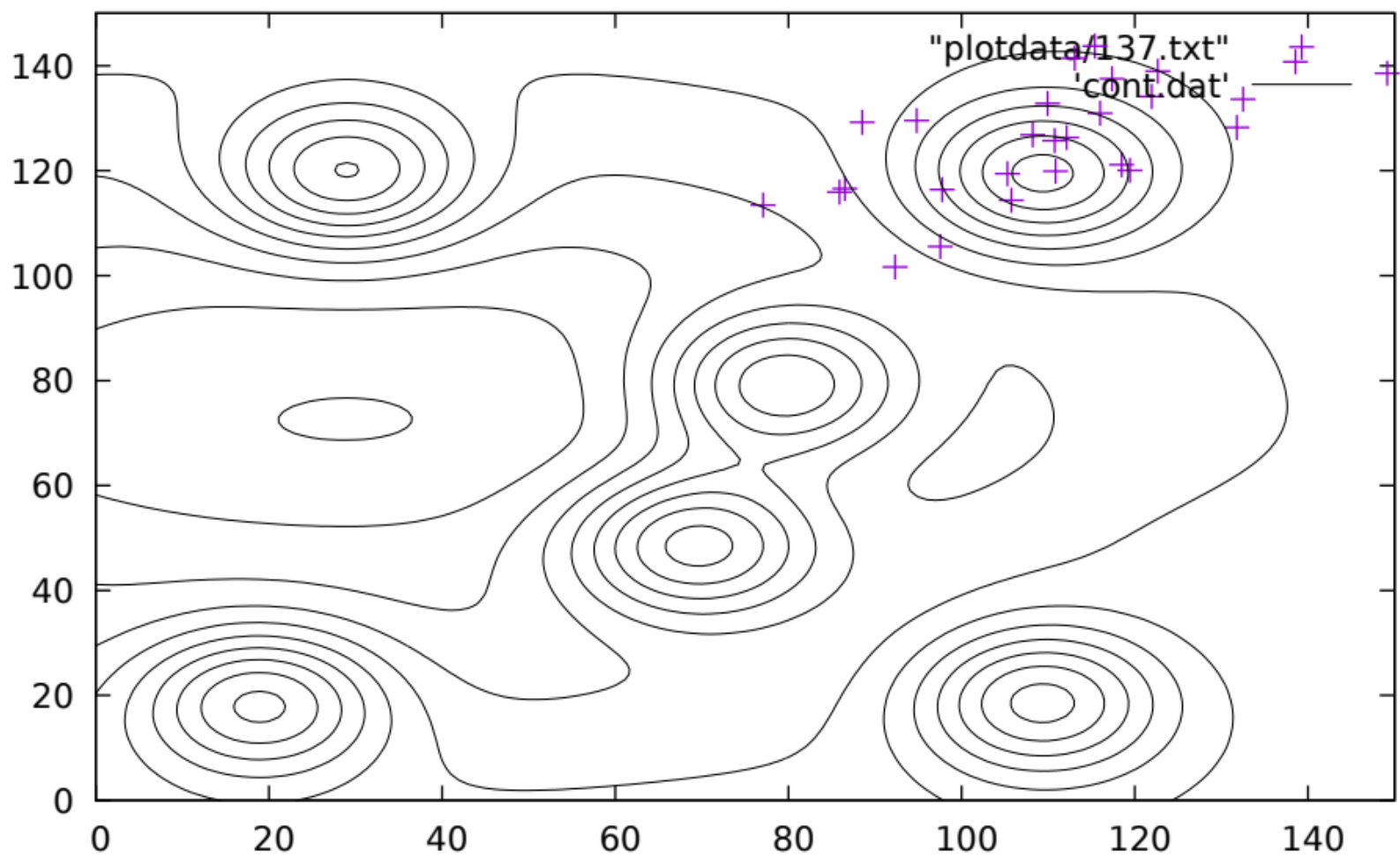


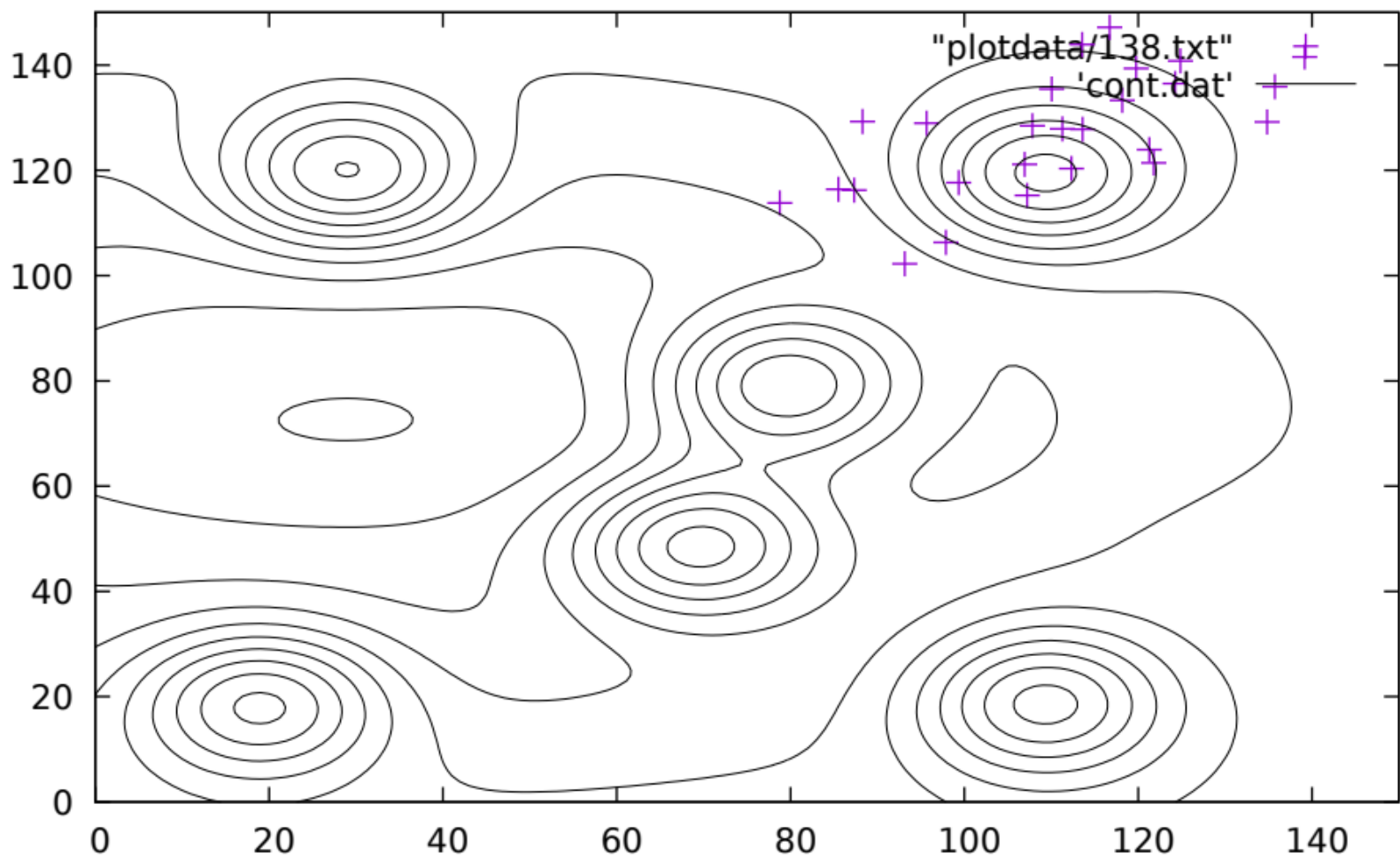


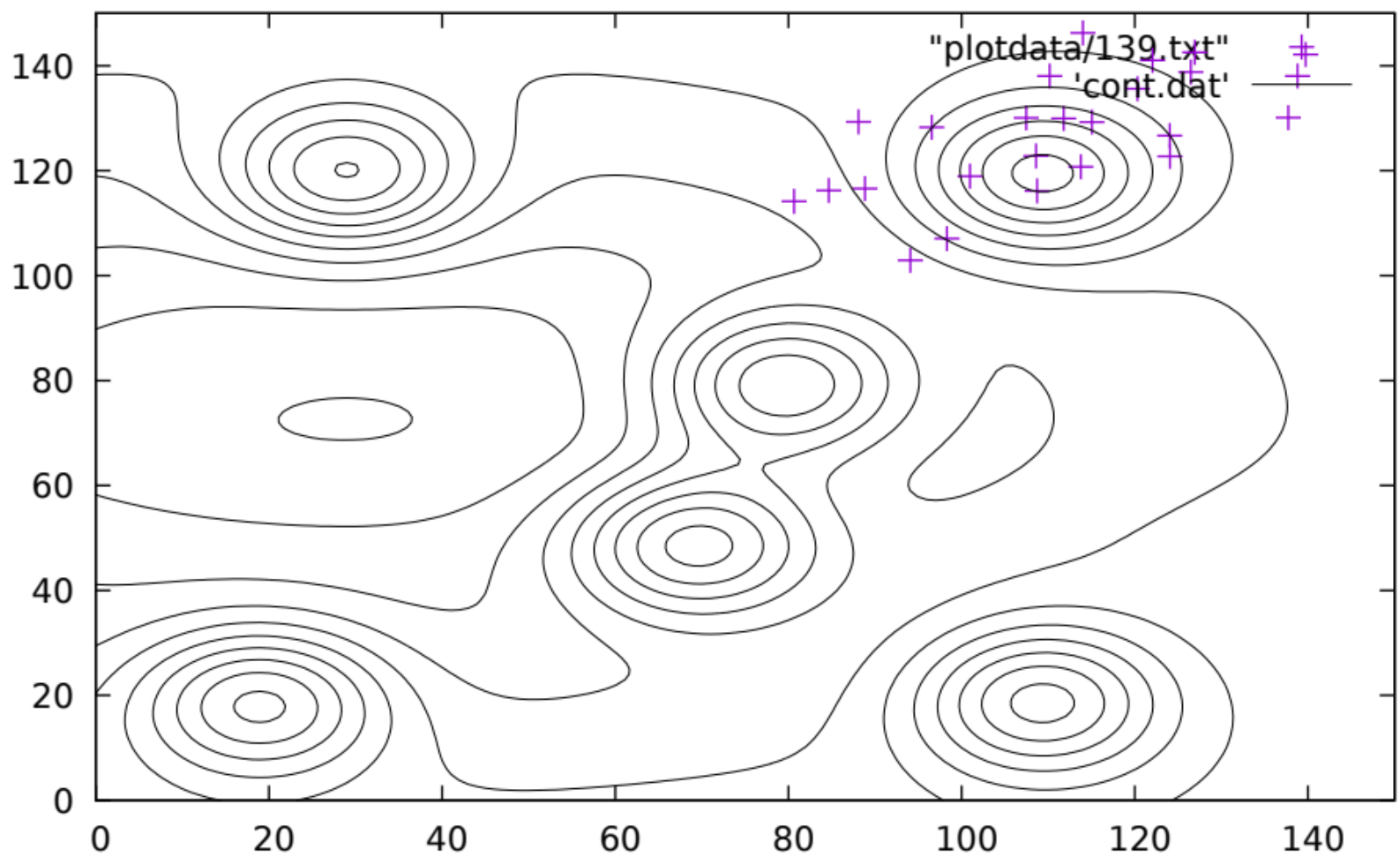


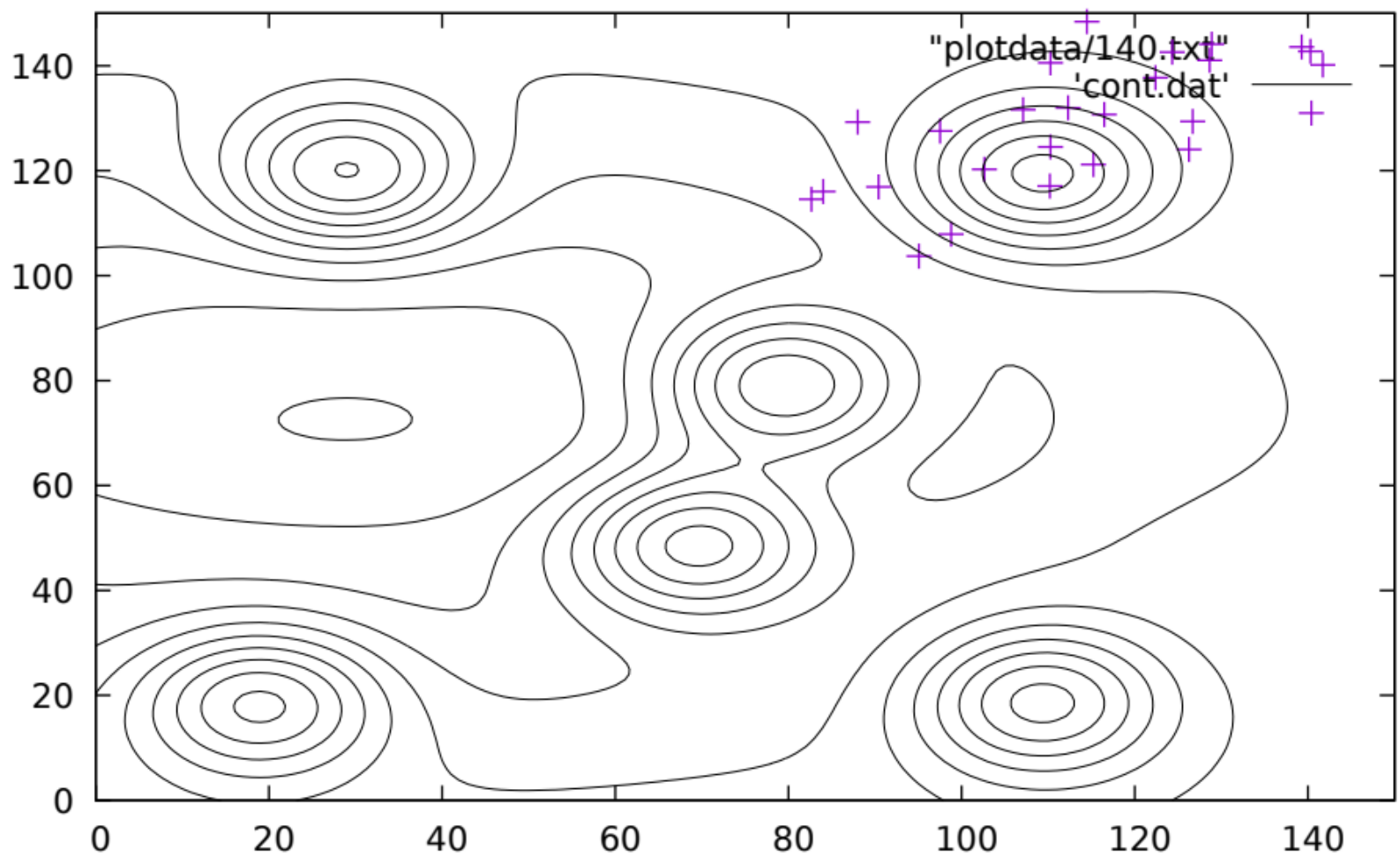


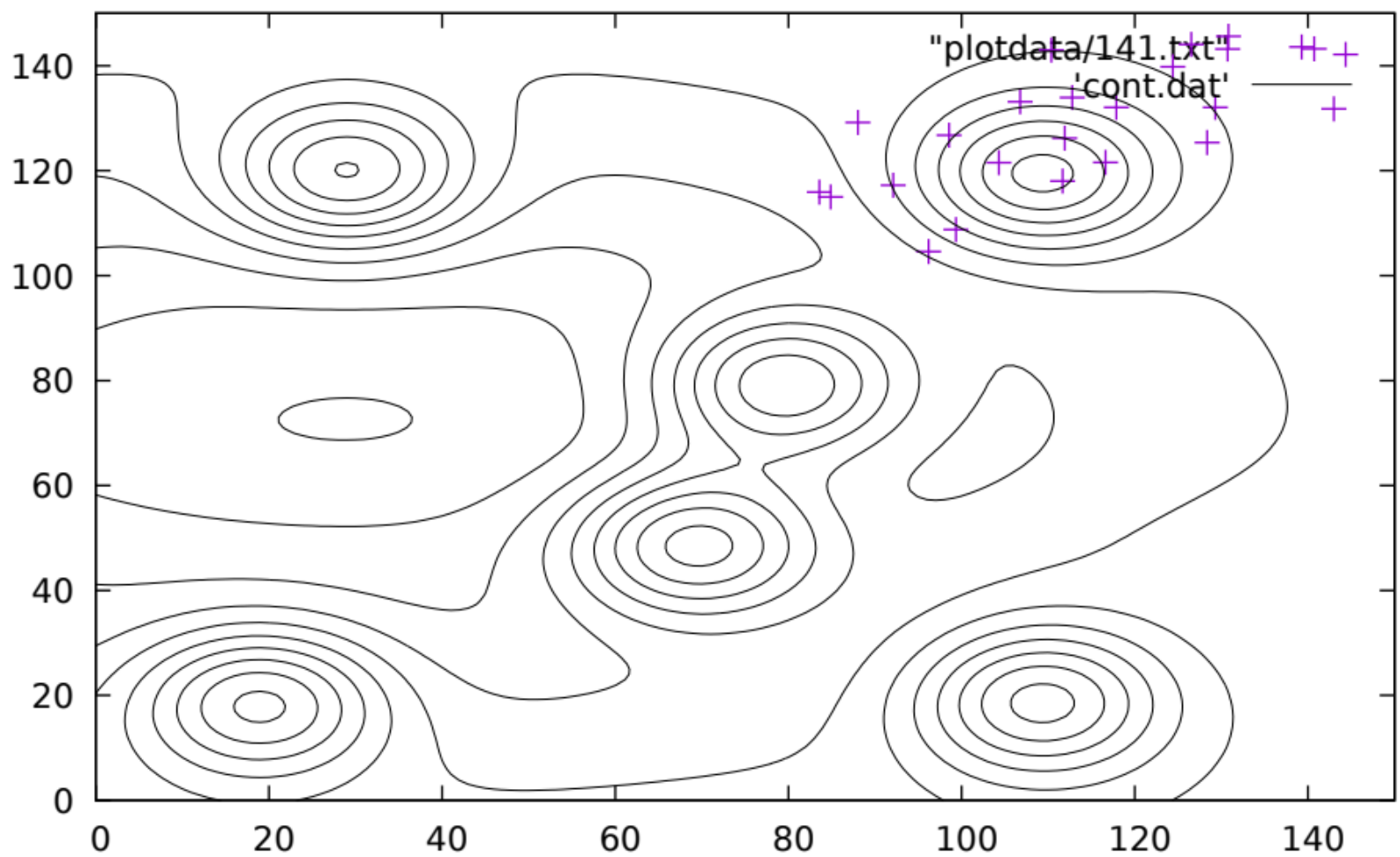


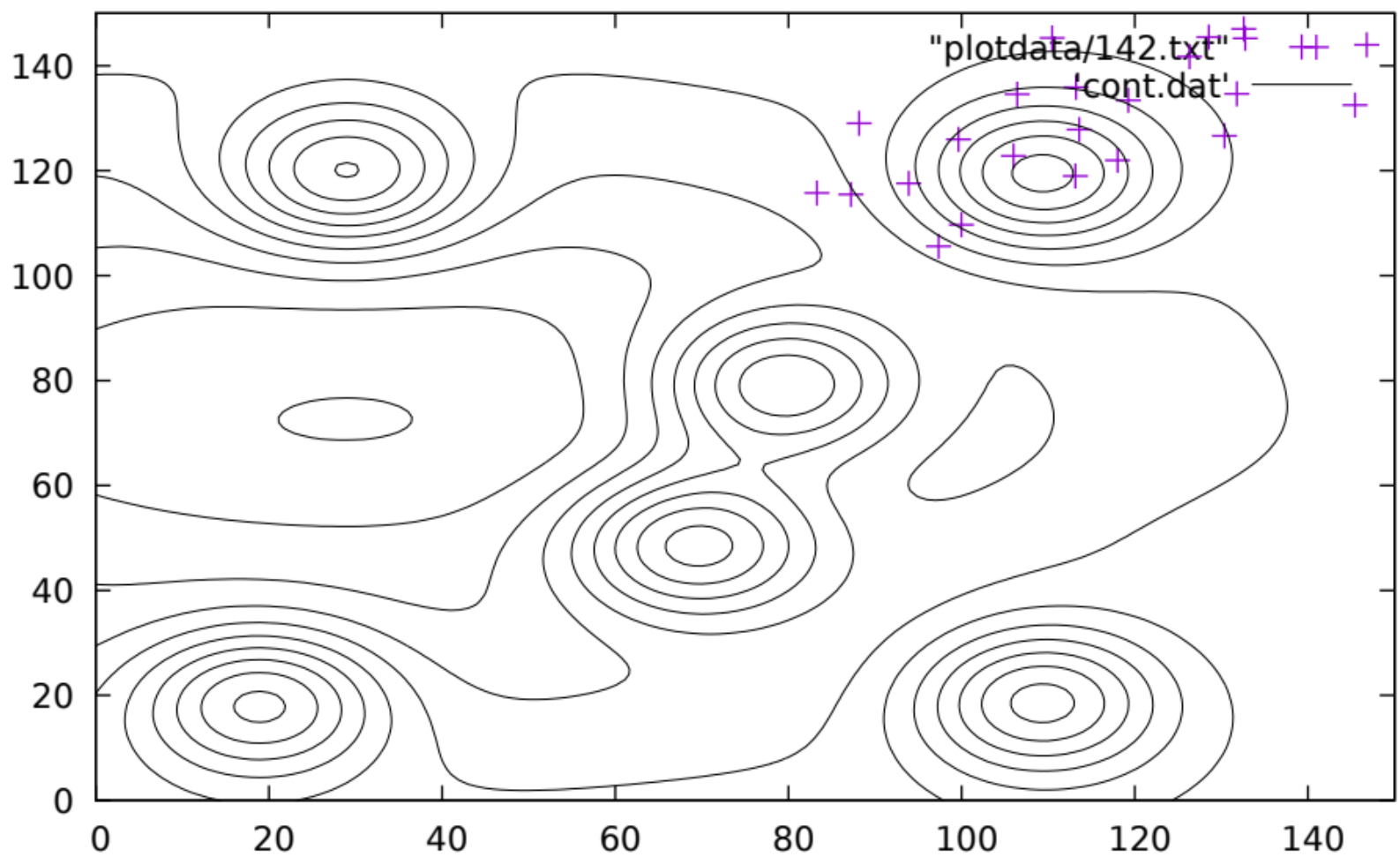


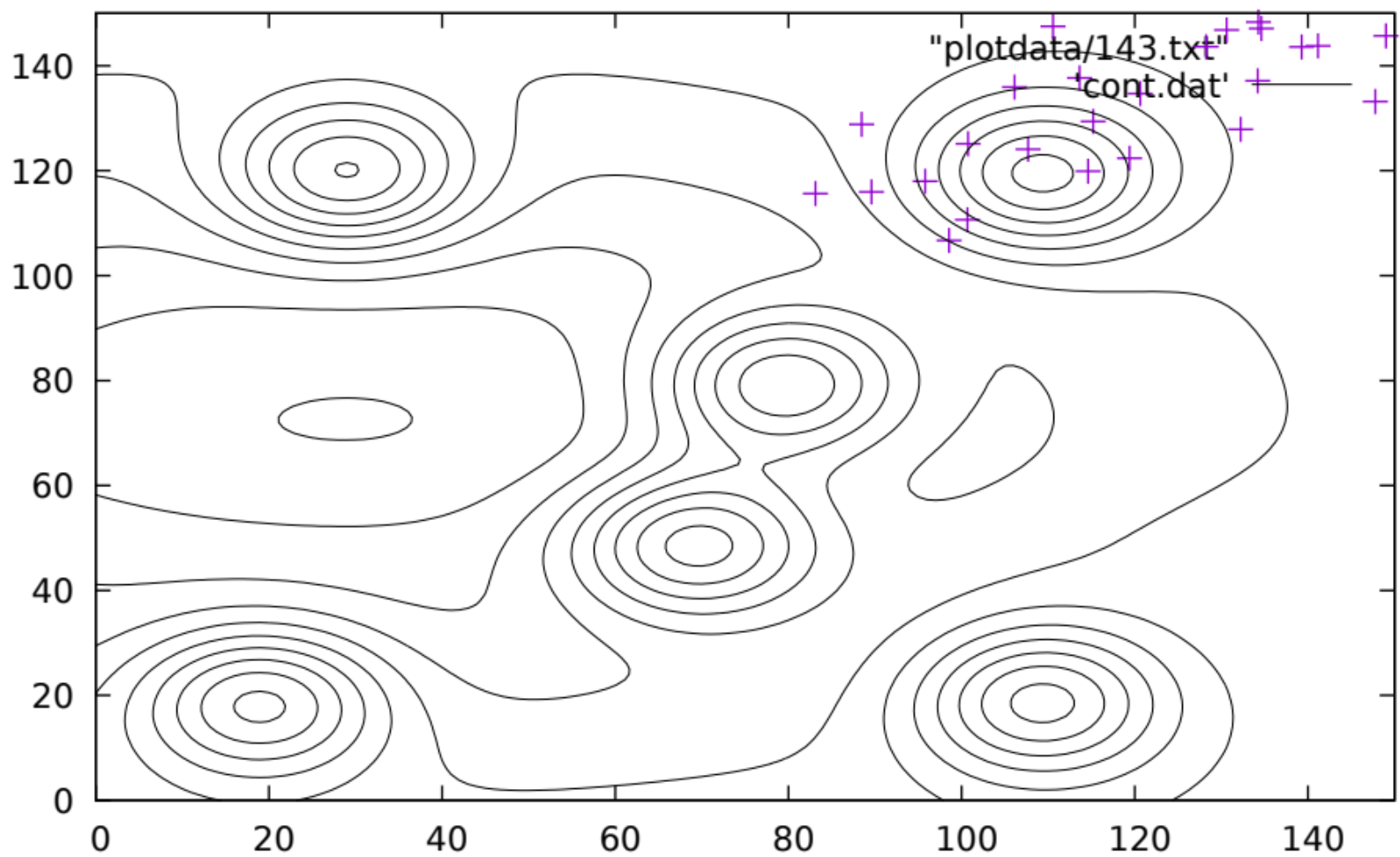


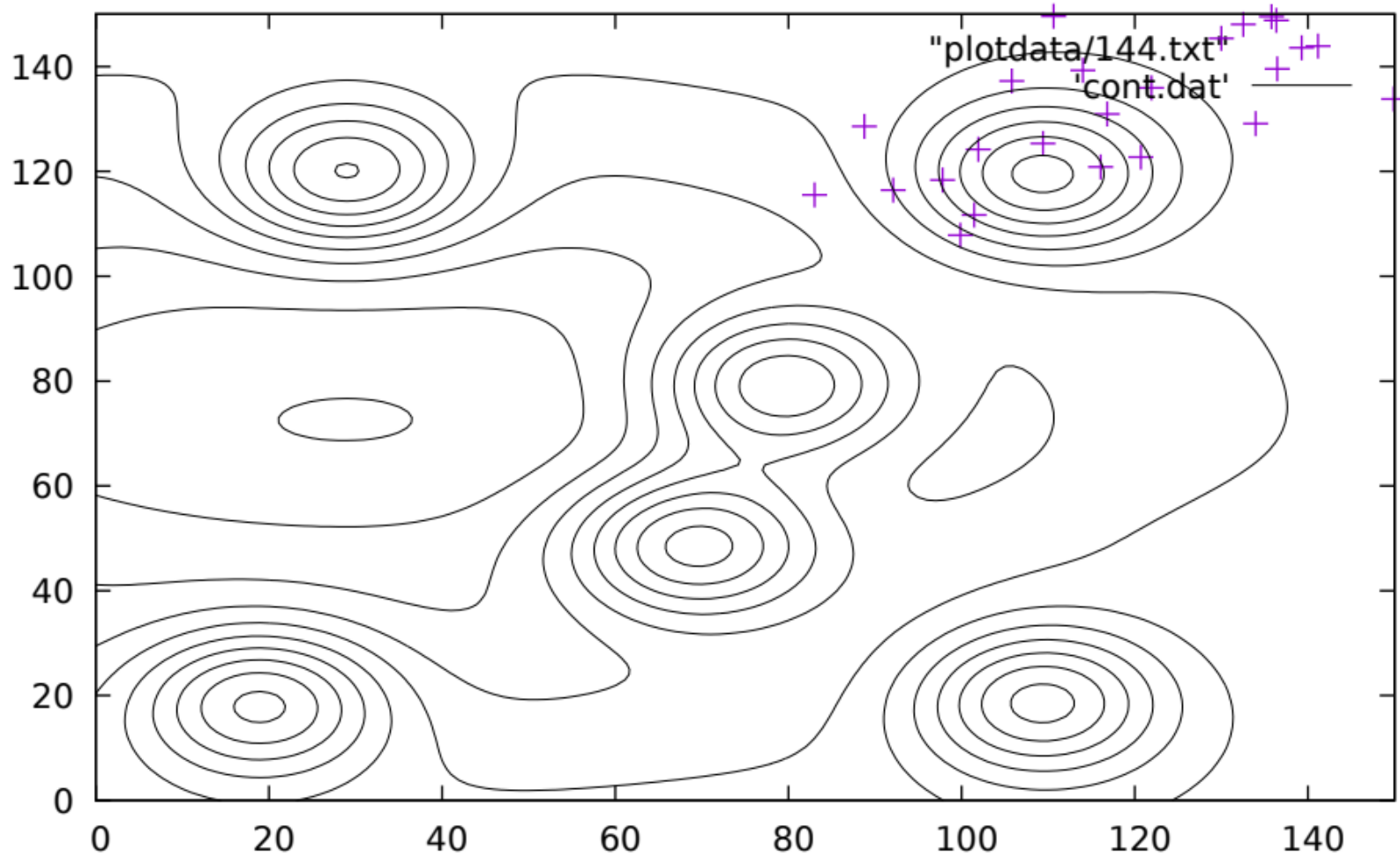


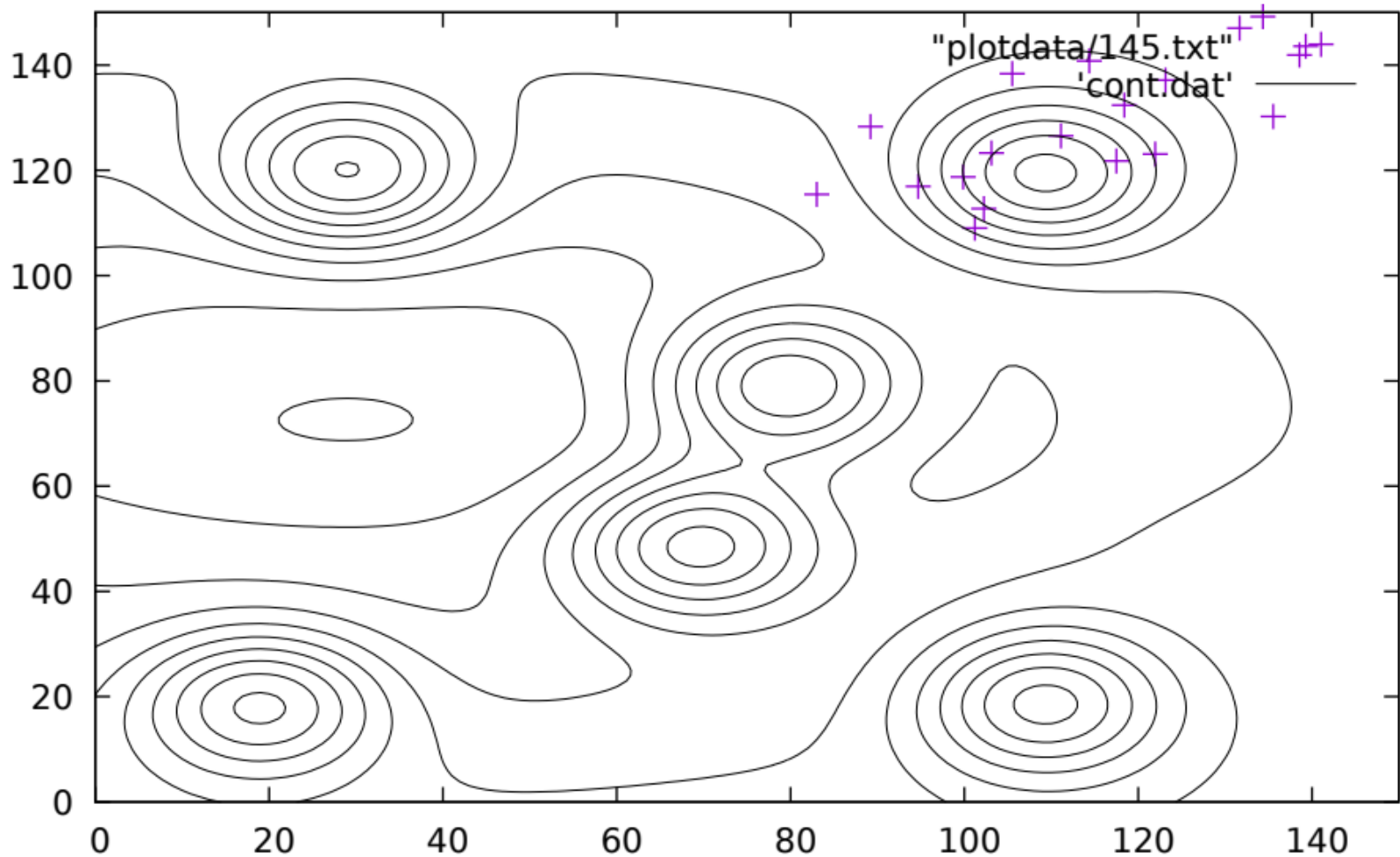


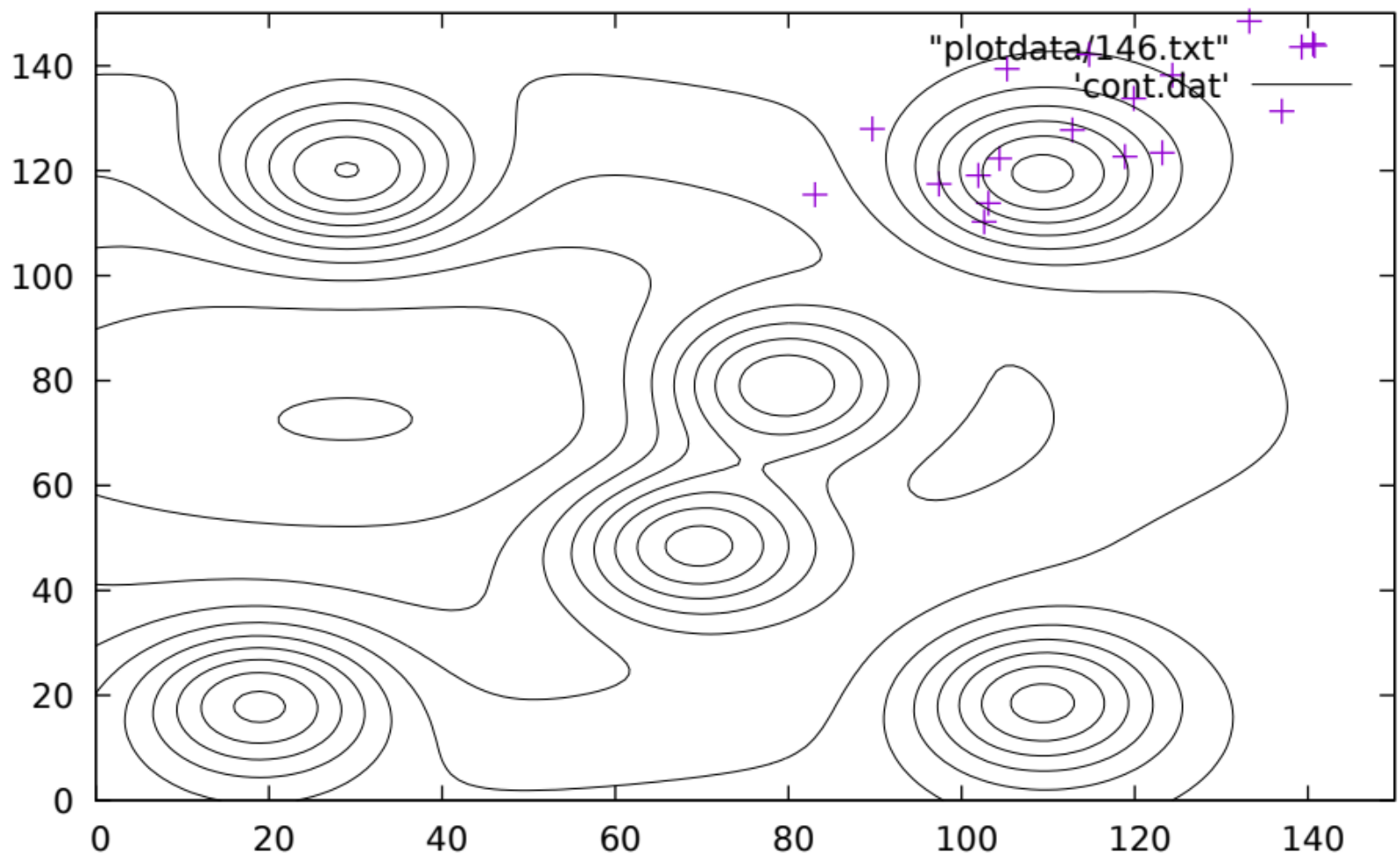


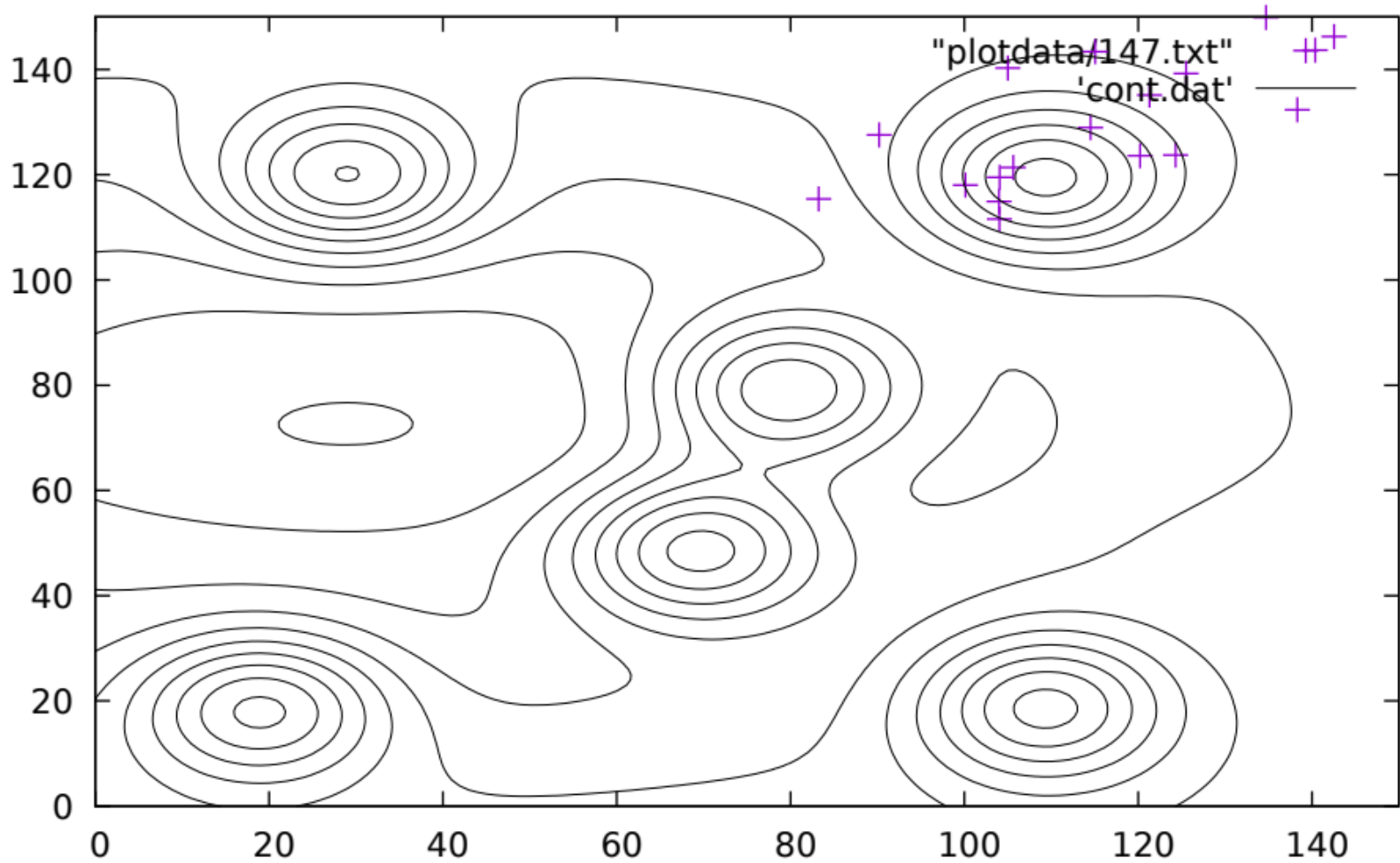


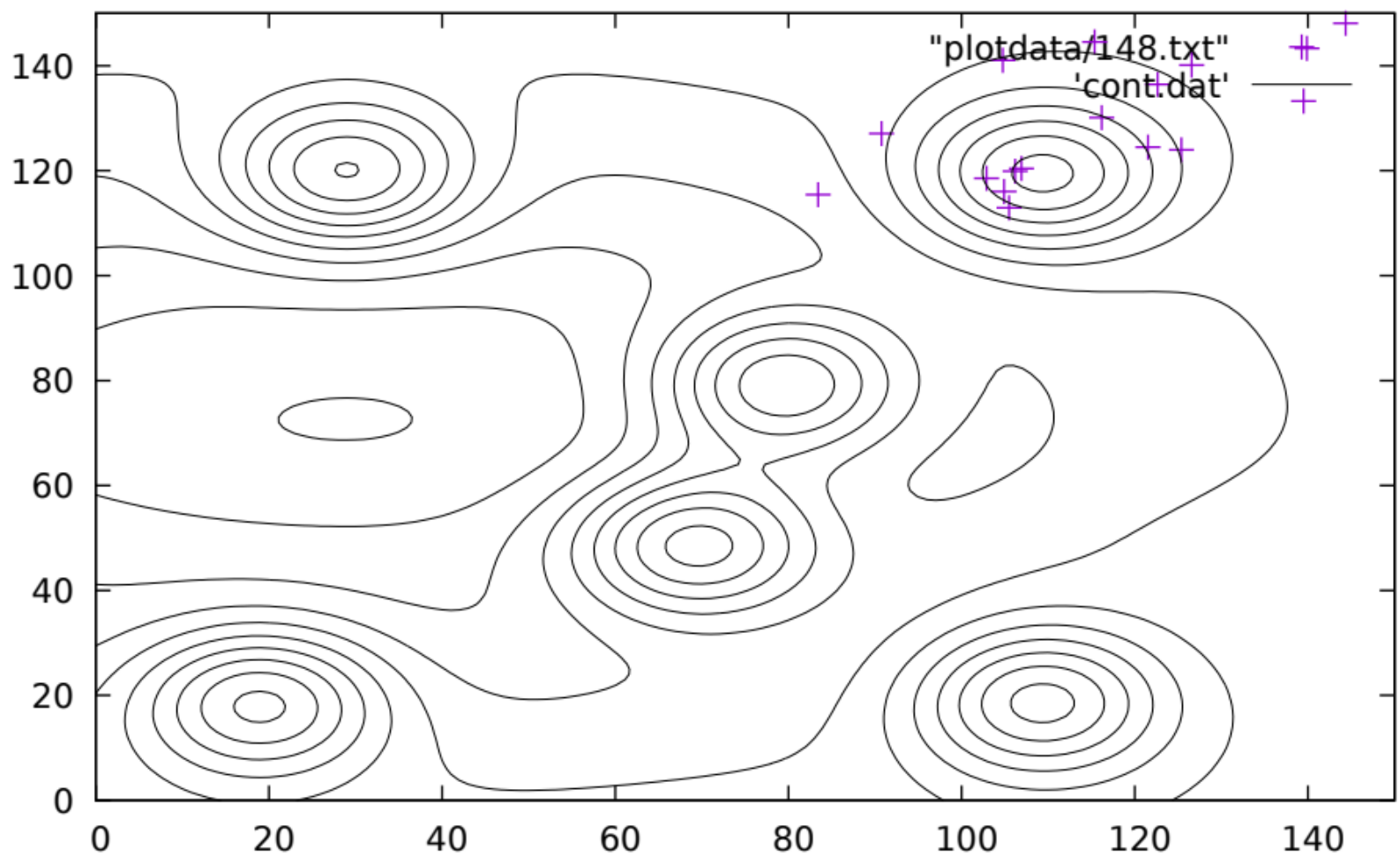


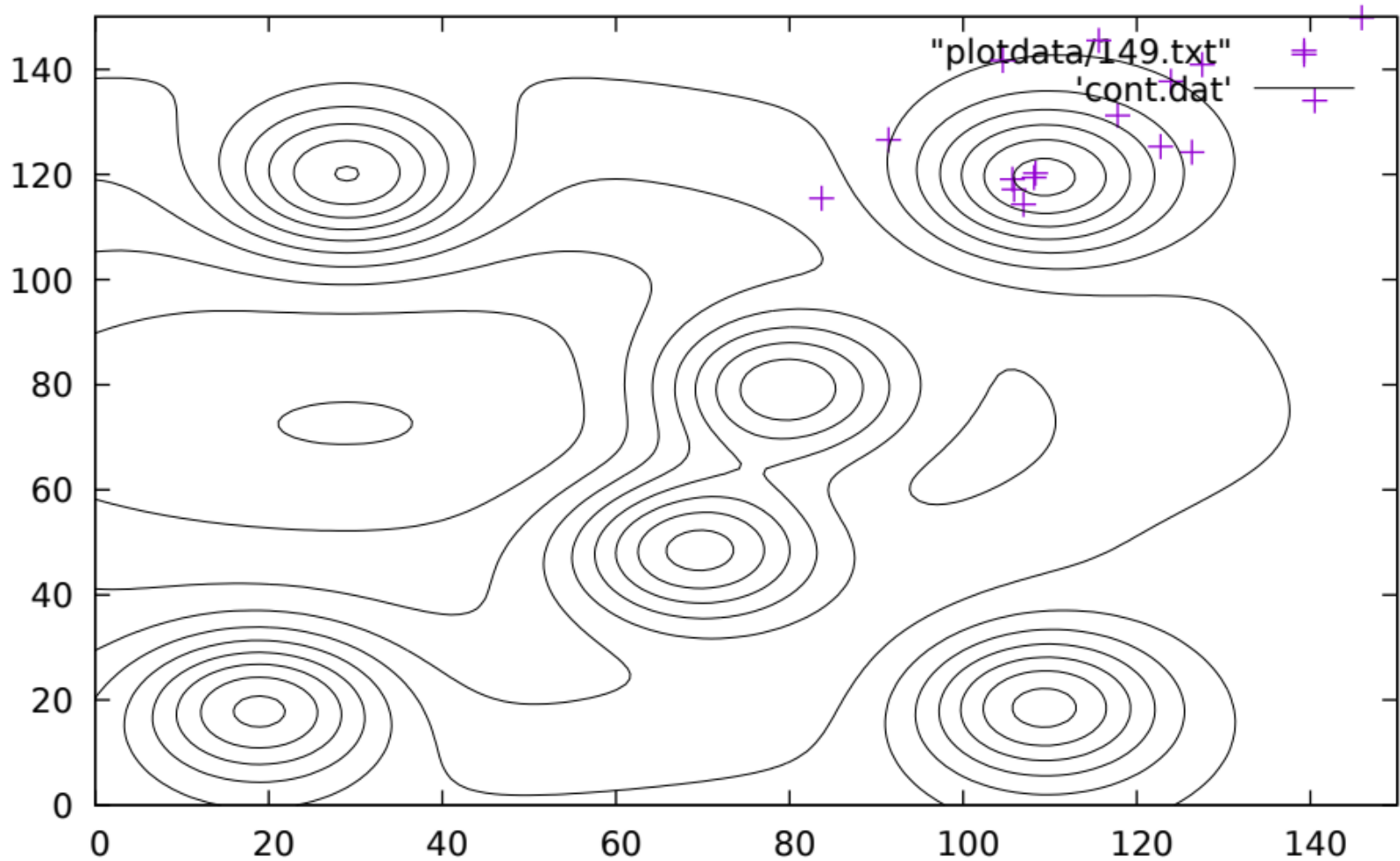


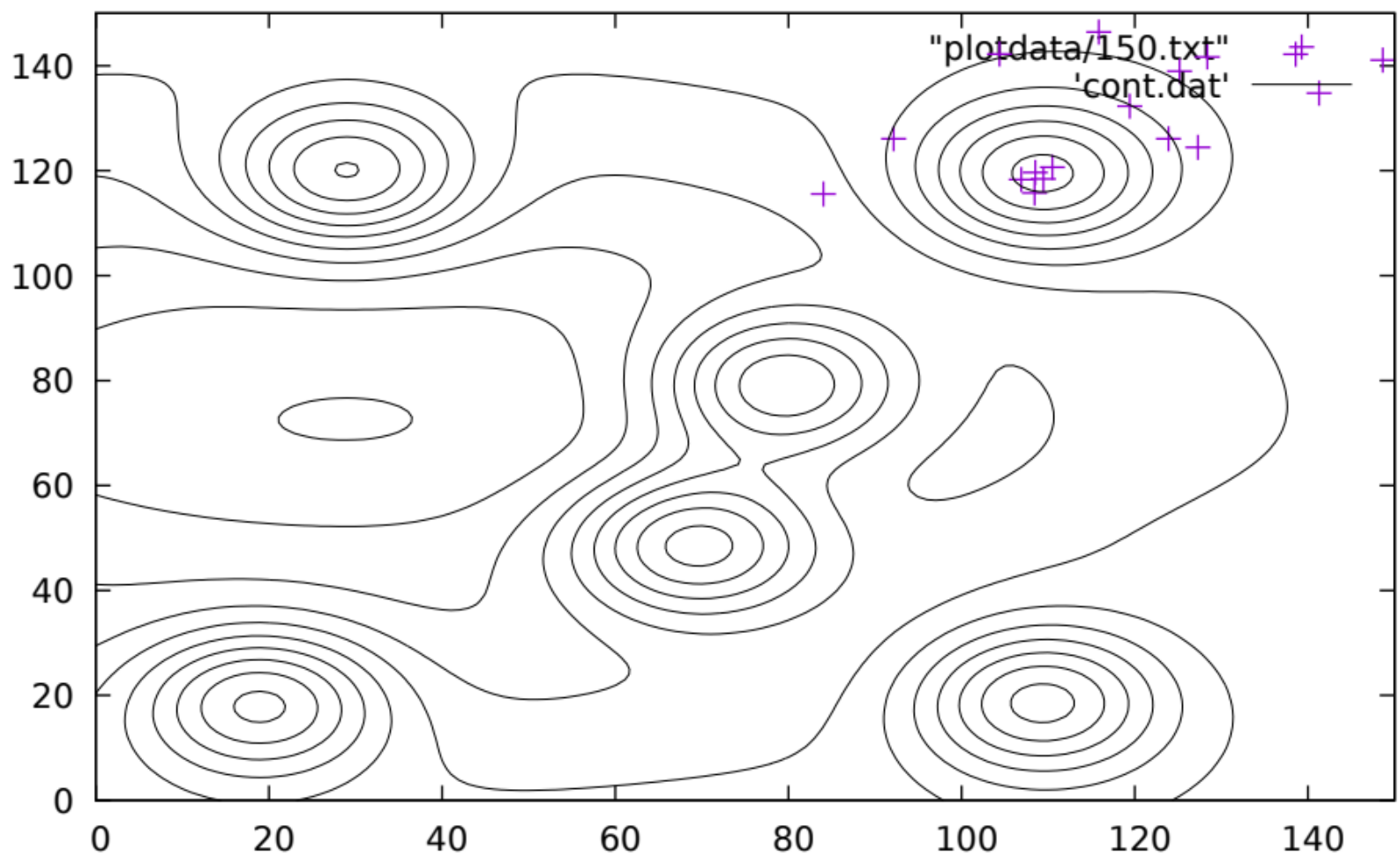






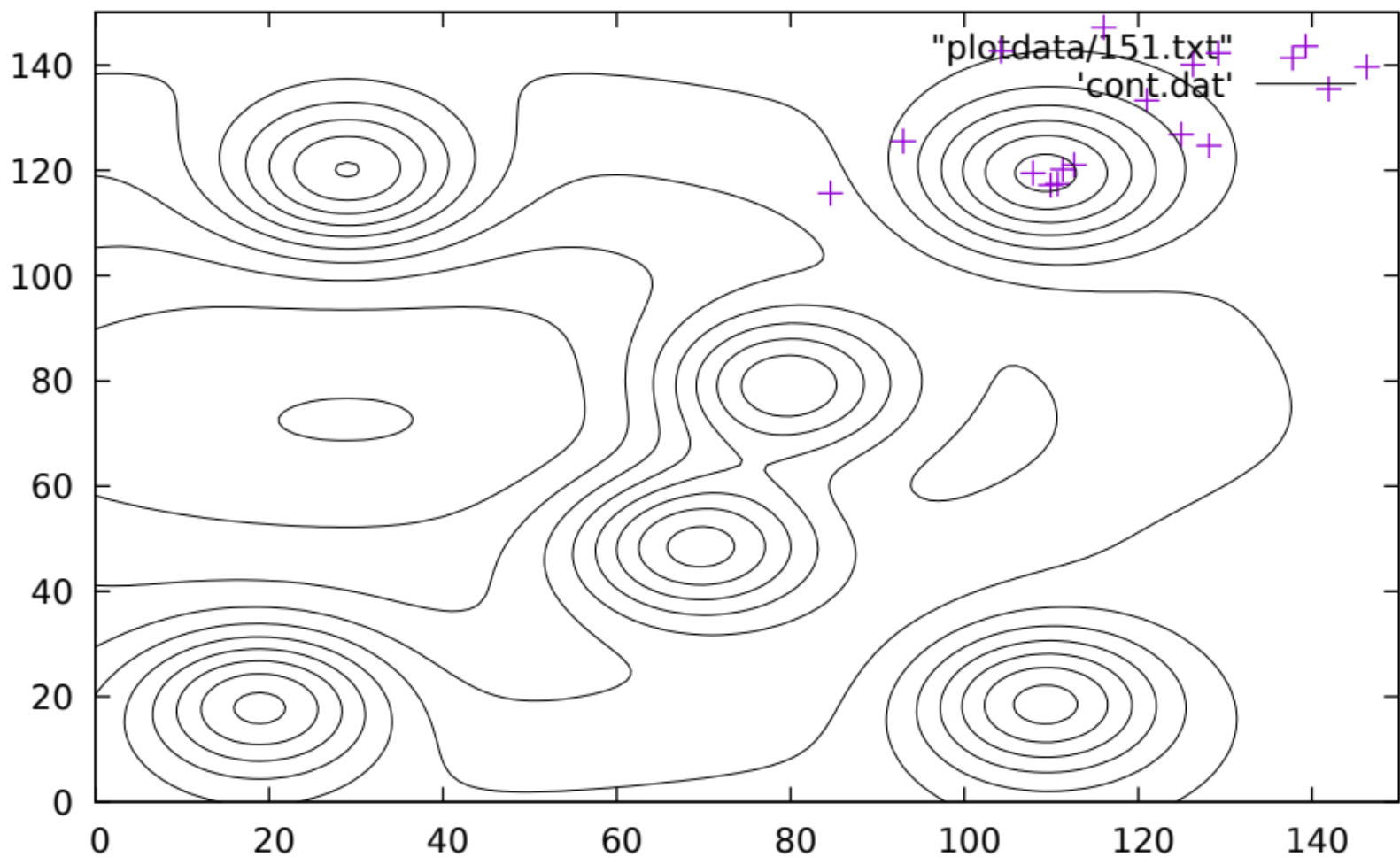


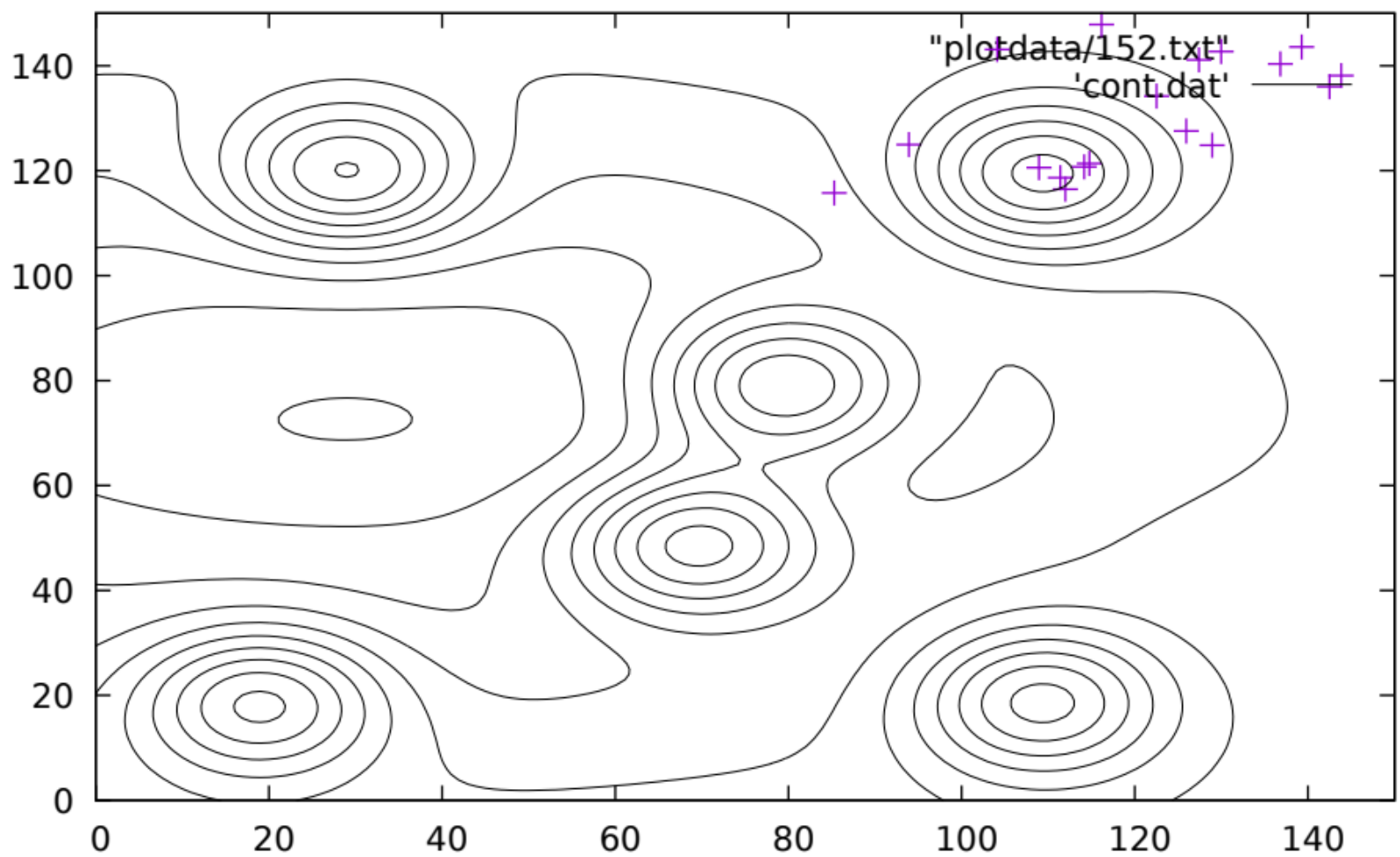


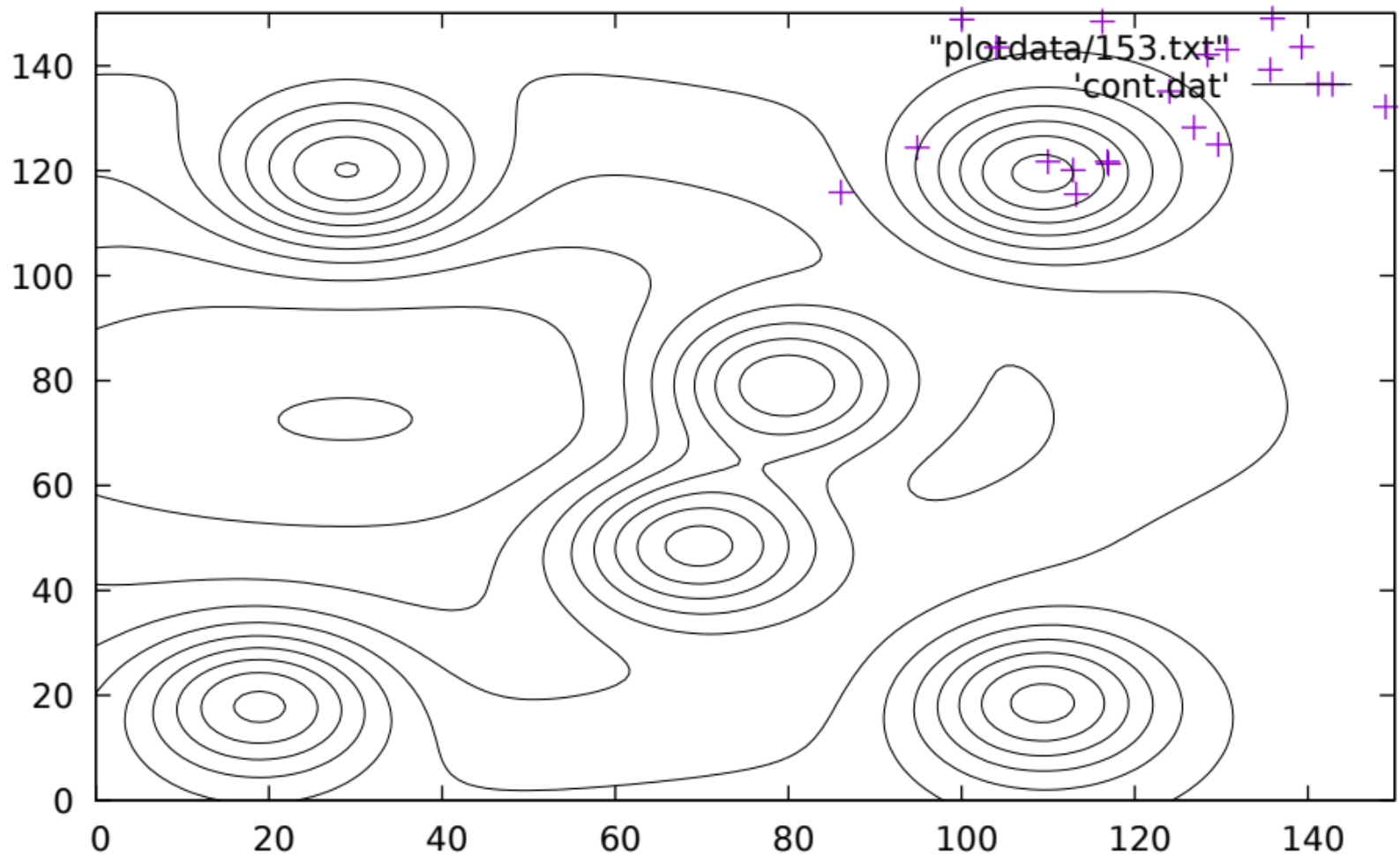


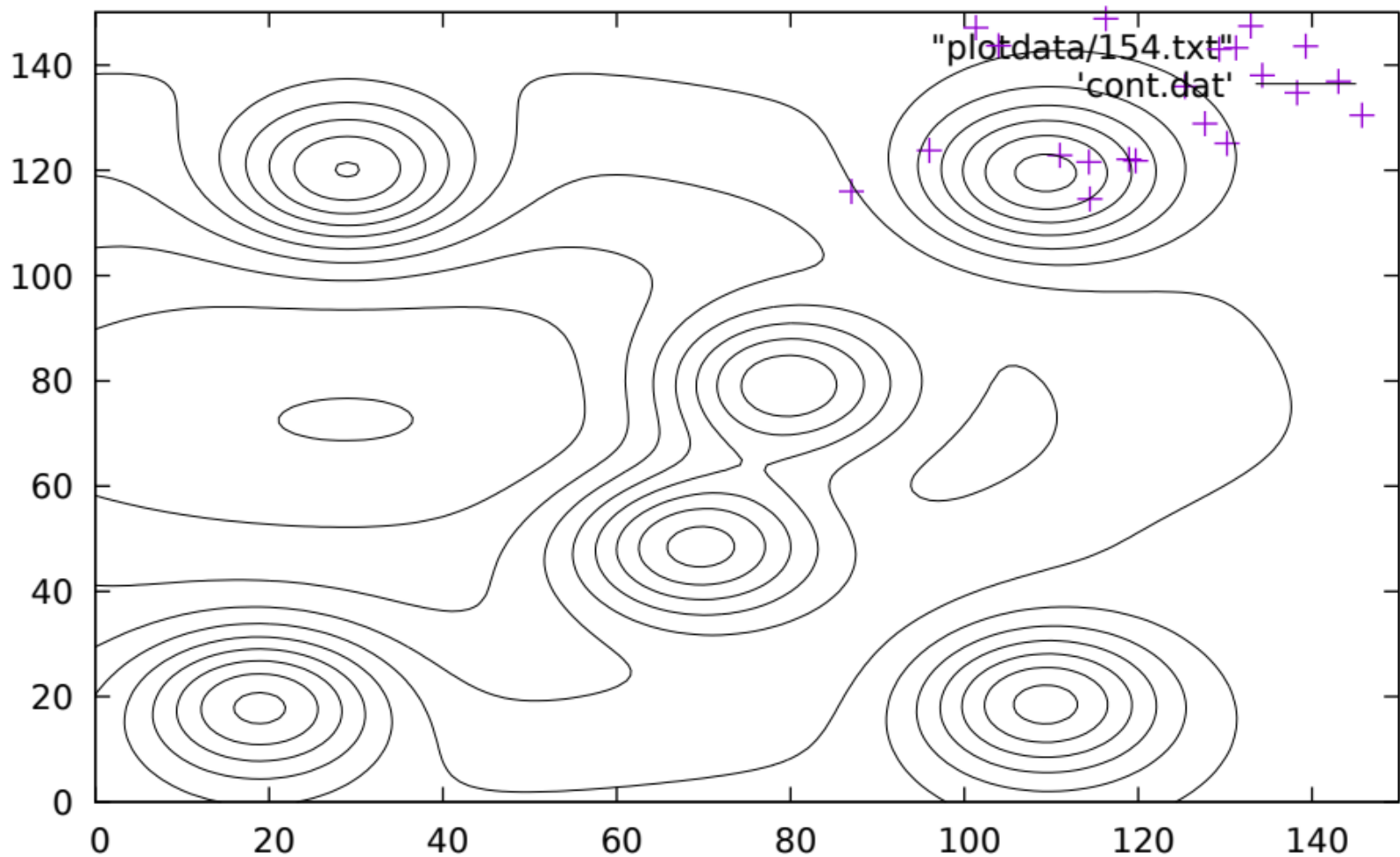
"plotdata/150.txt"

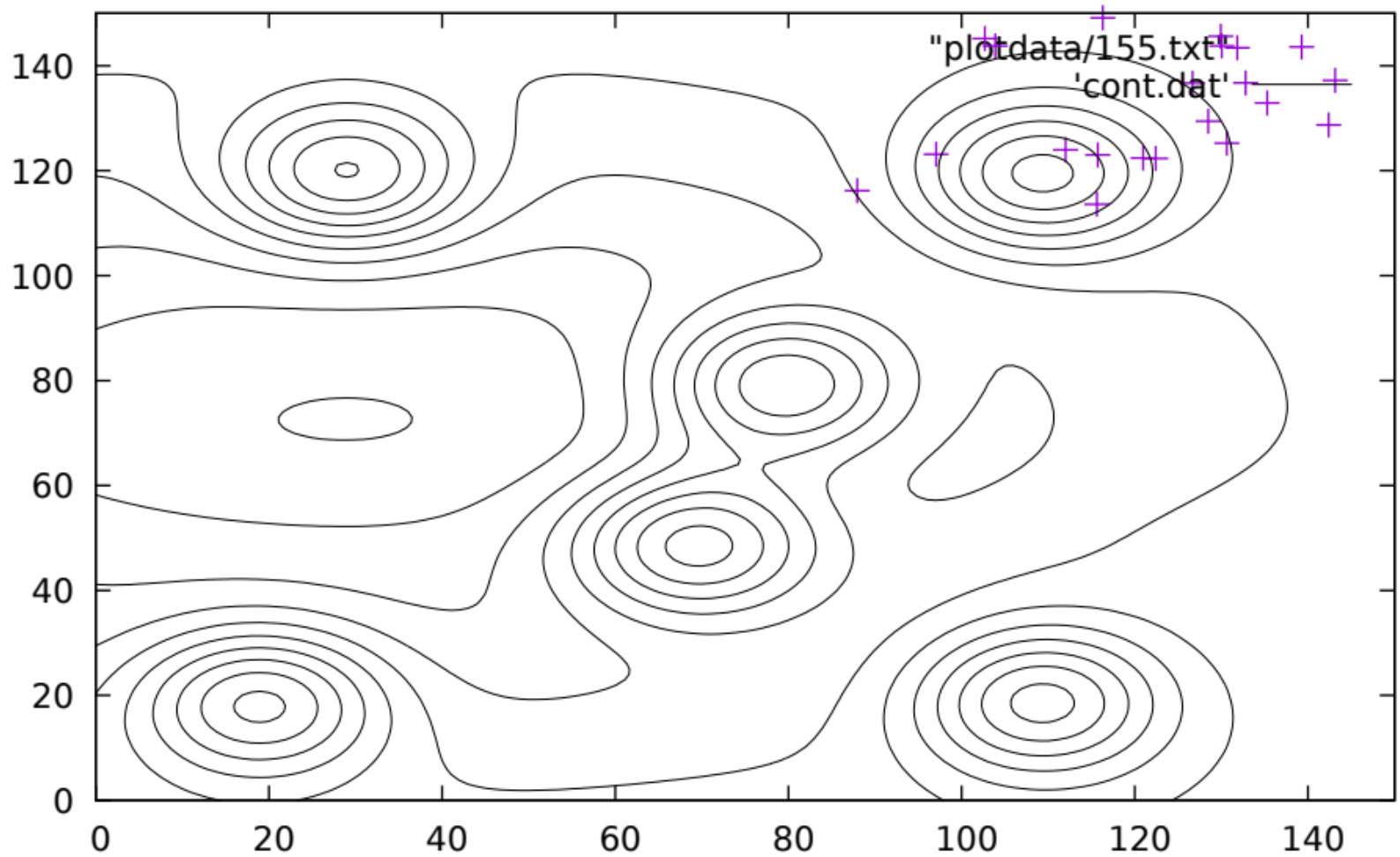
'cont.dat'

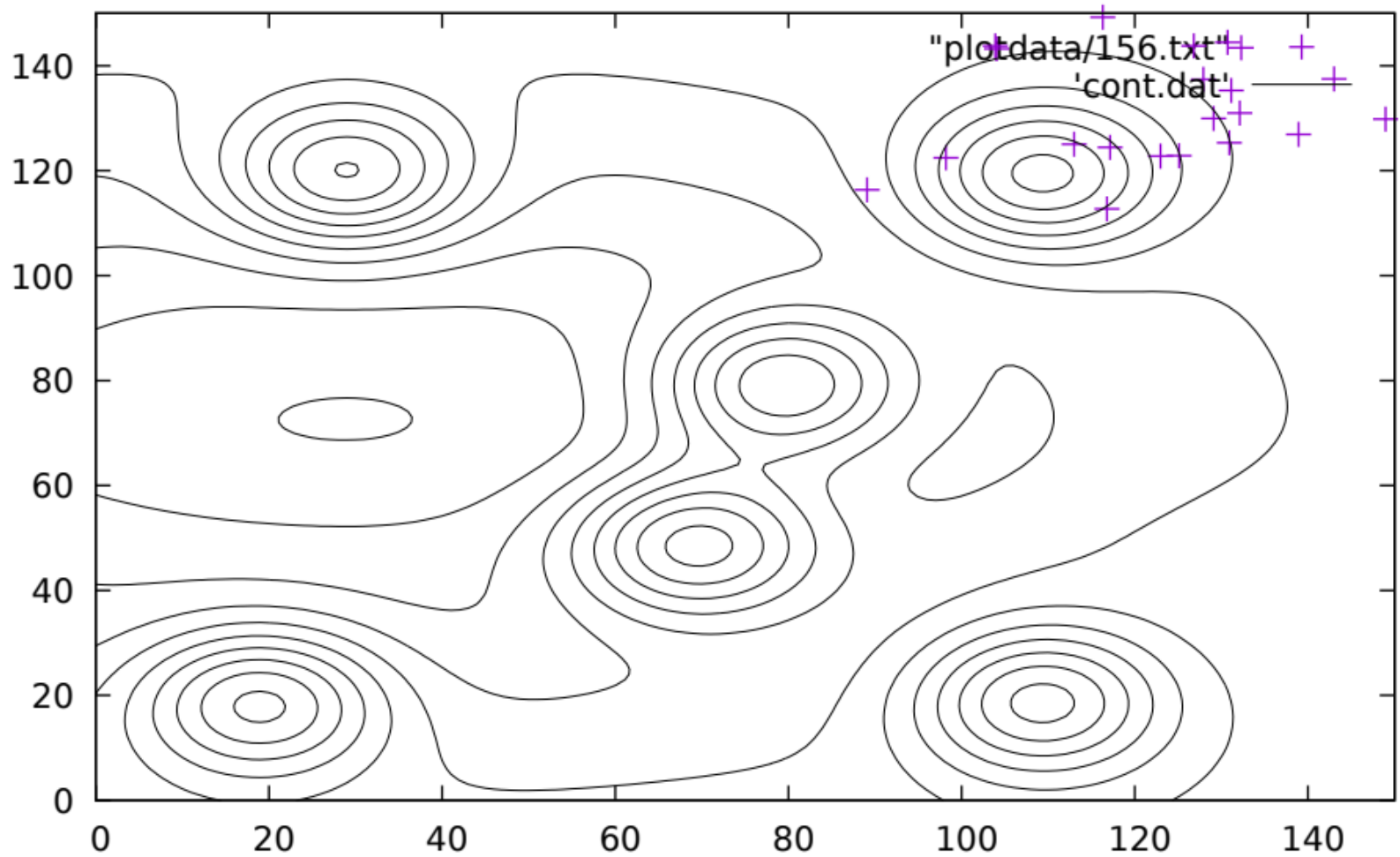


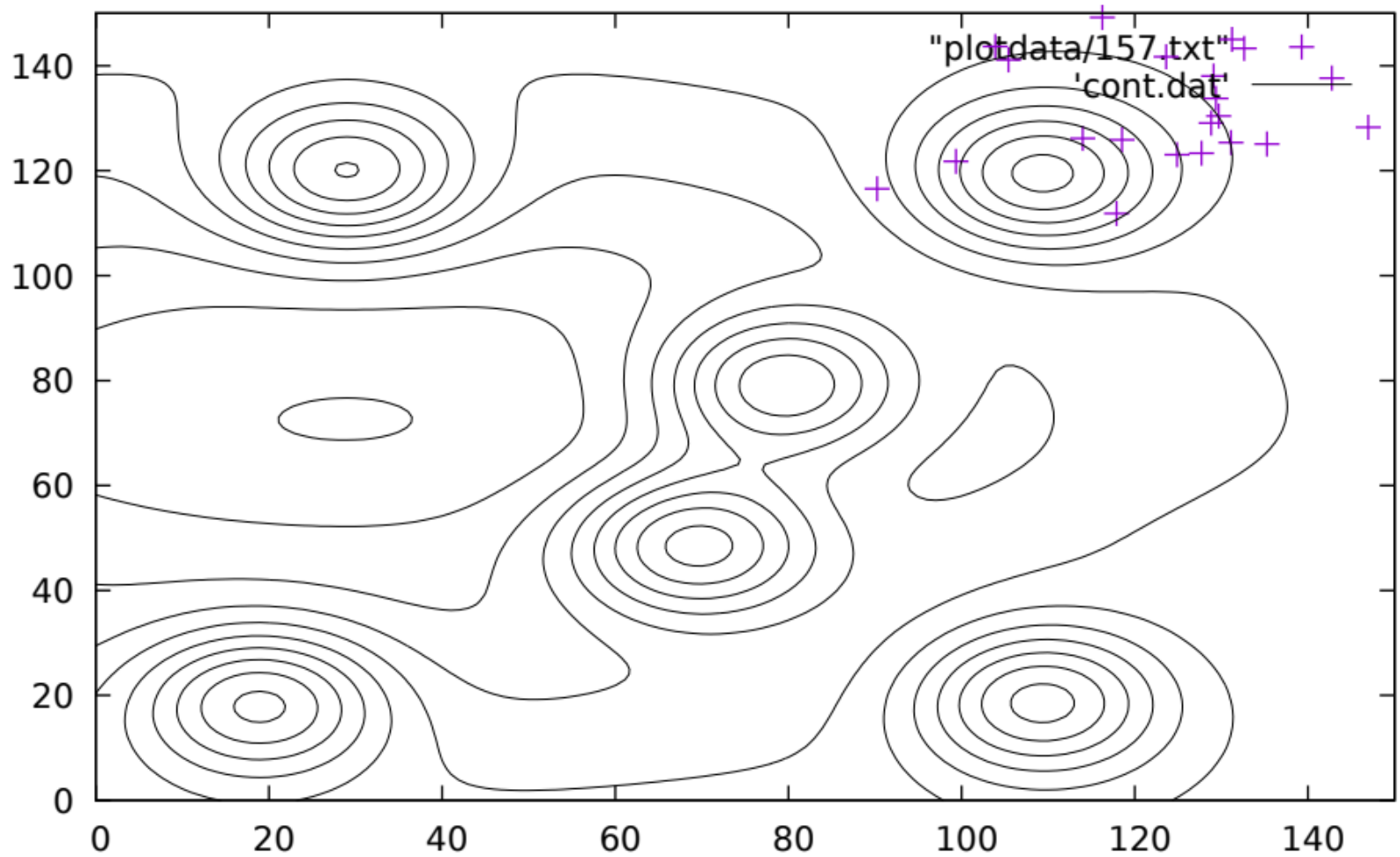


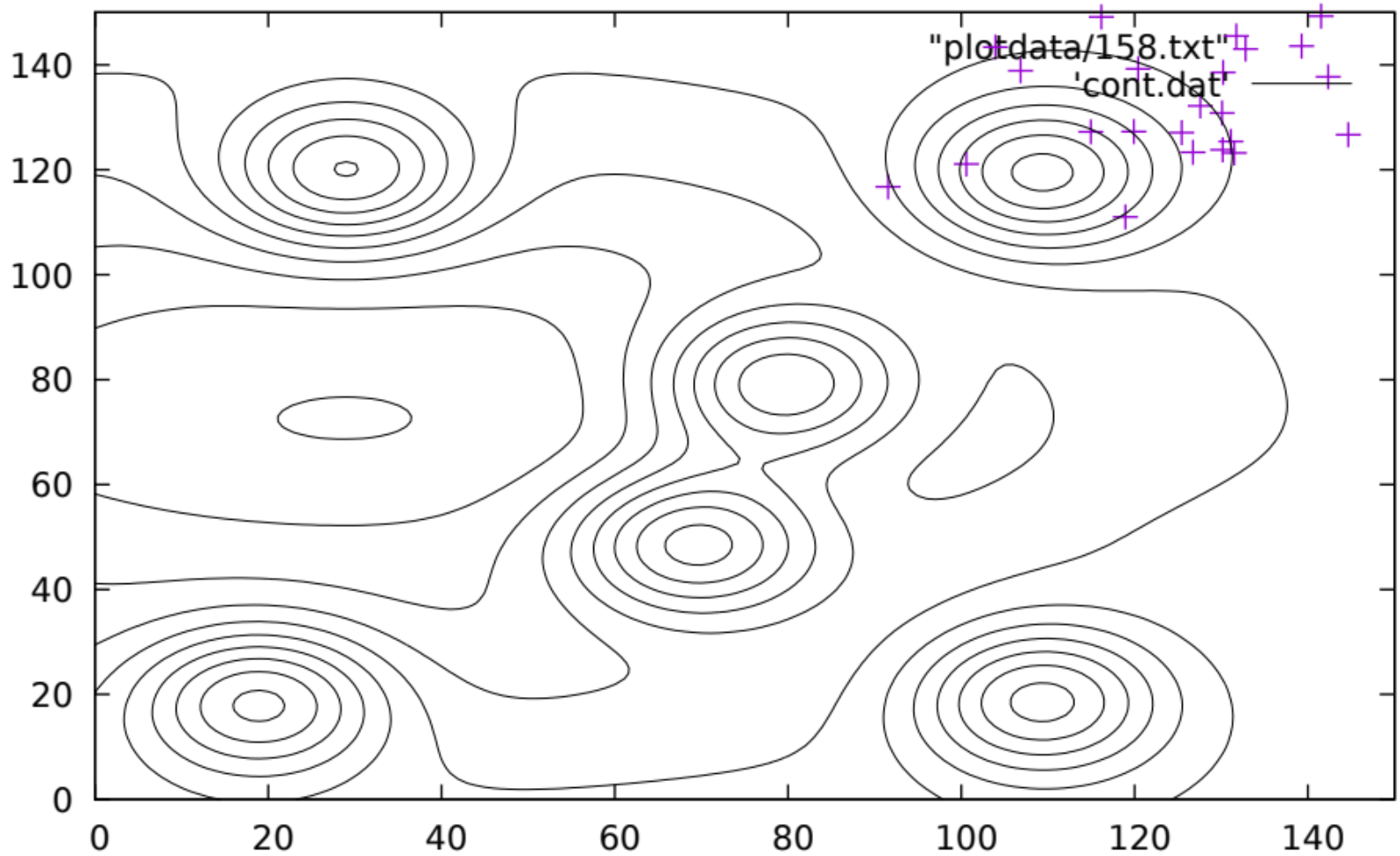


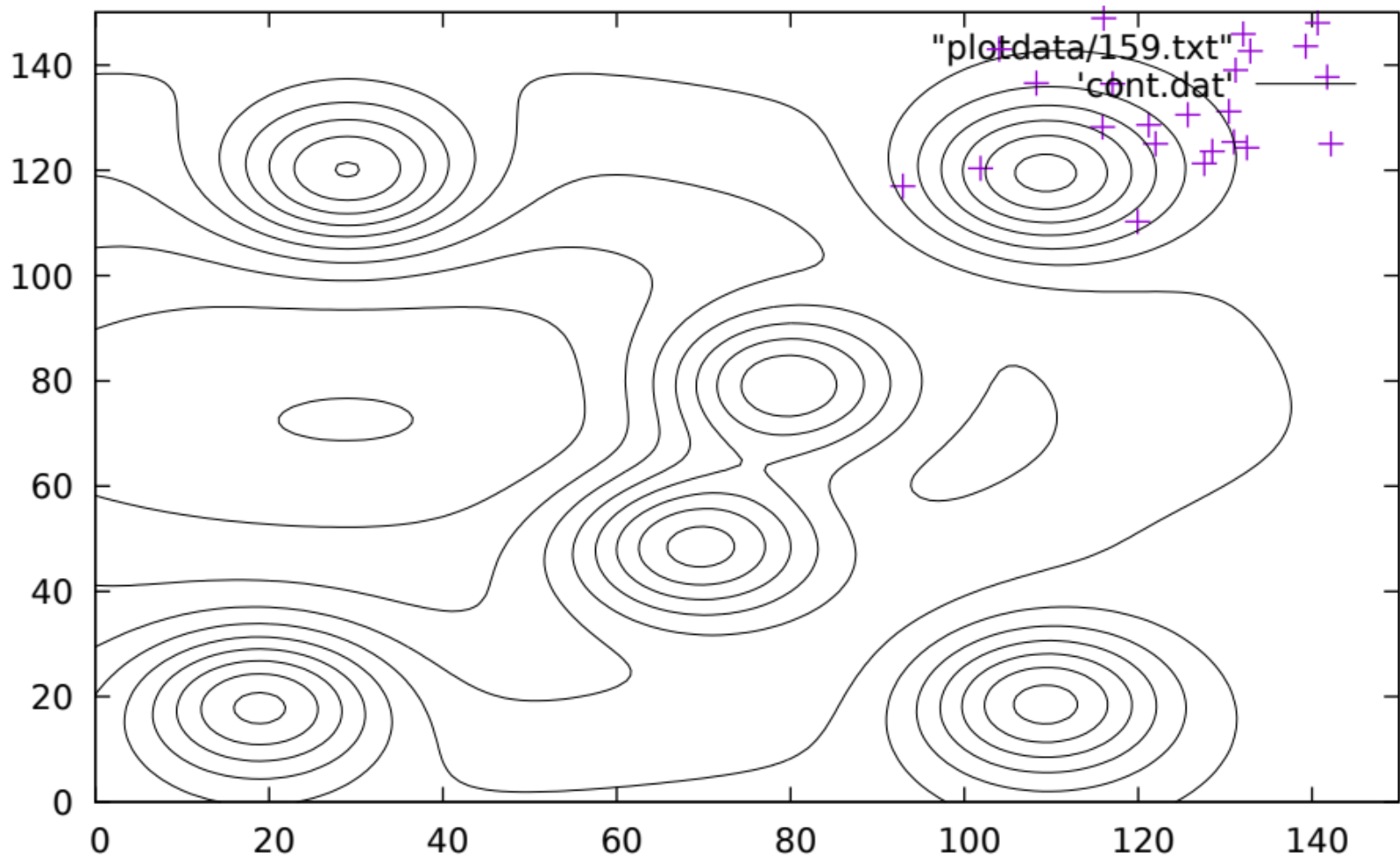


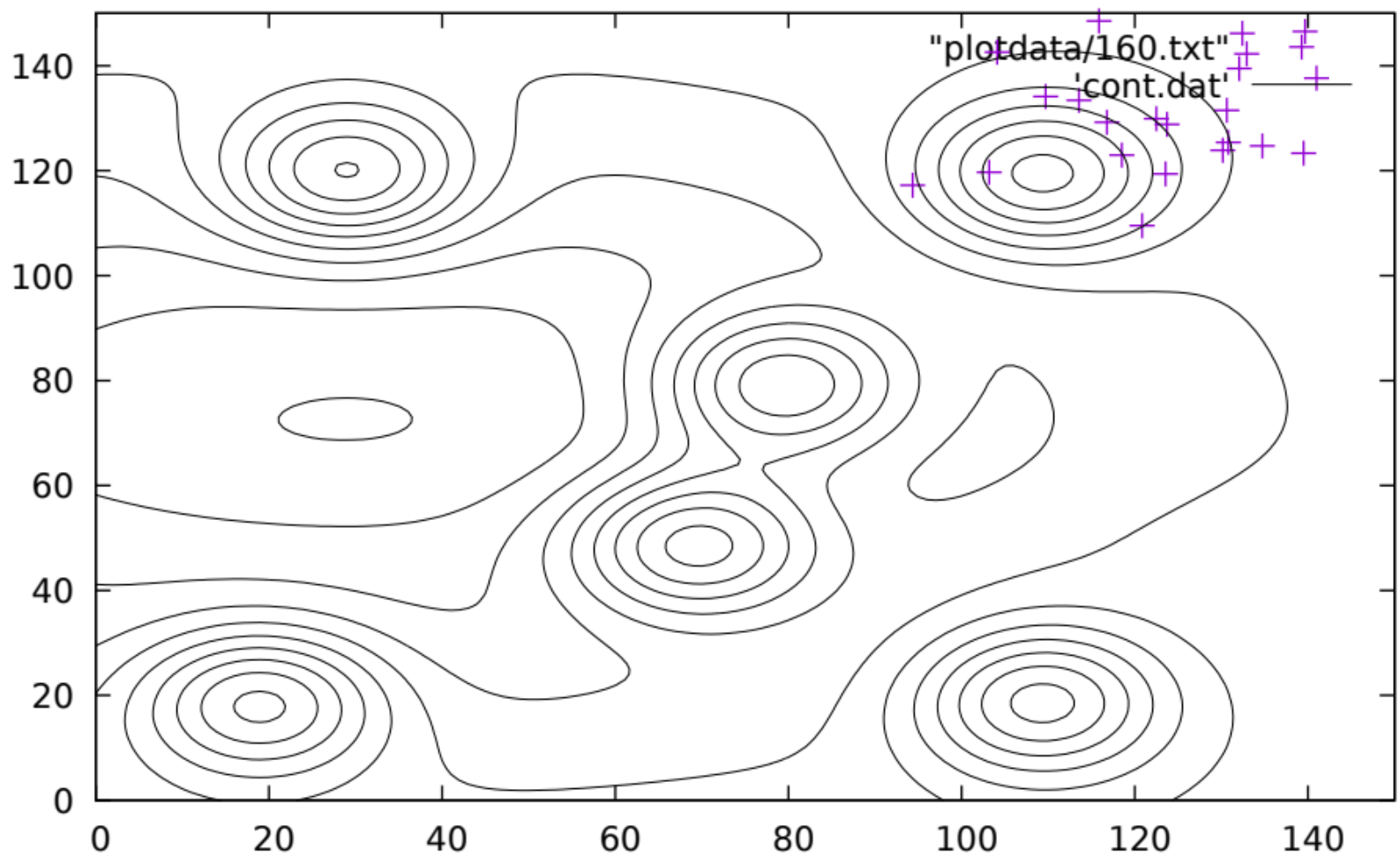




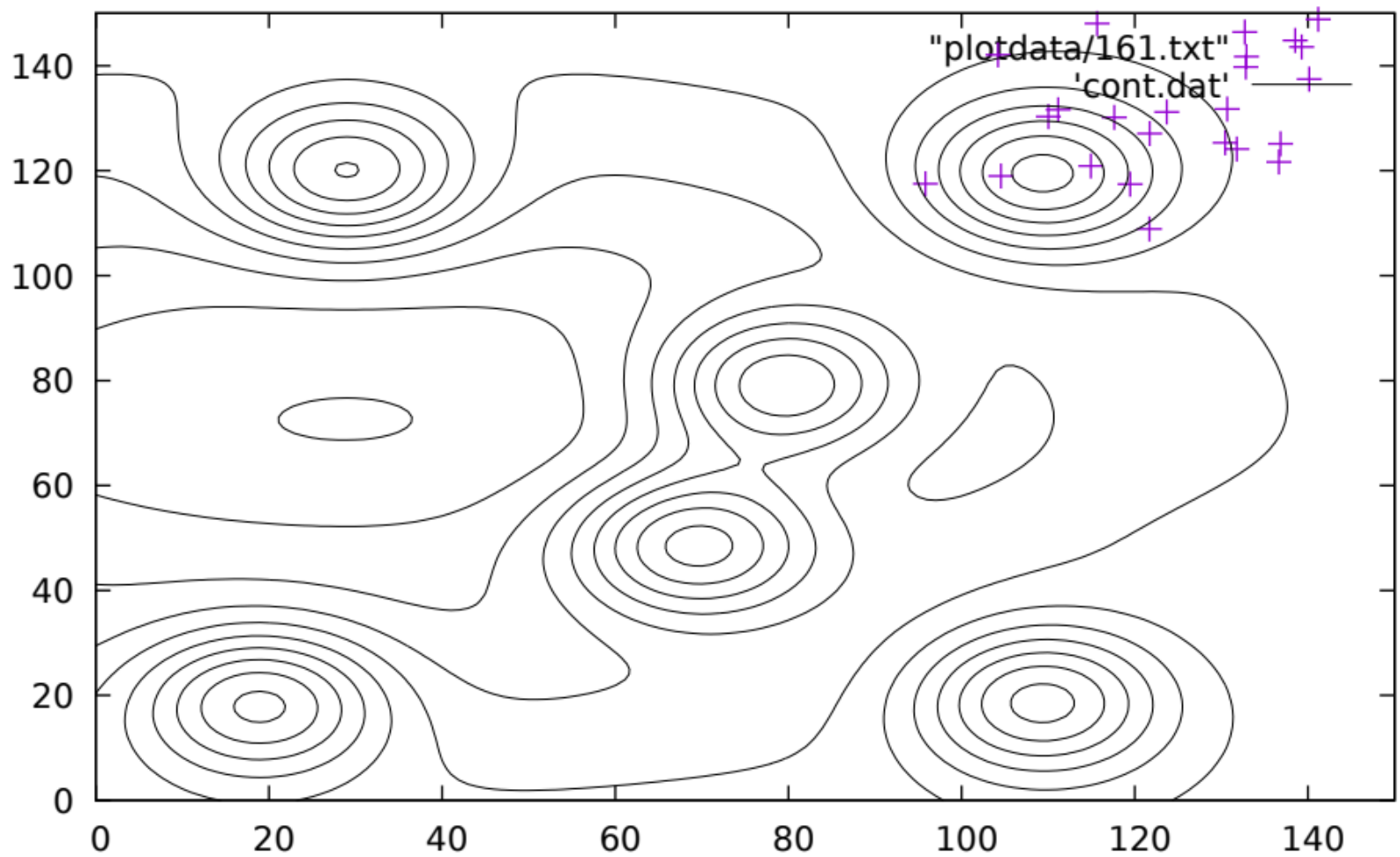


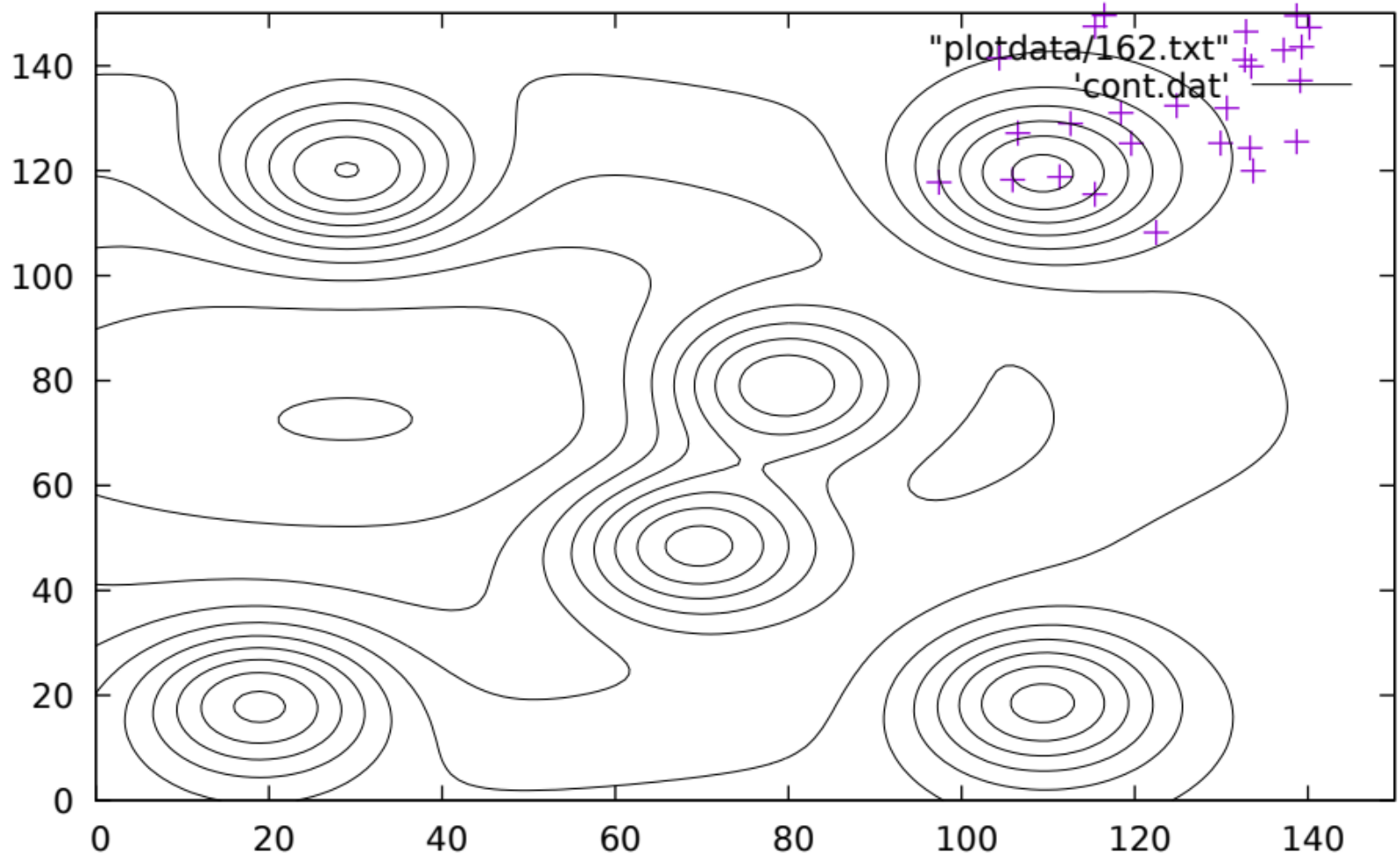


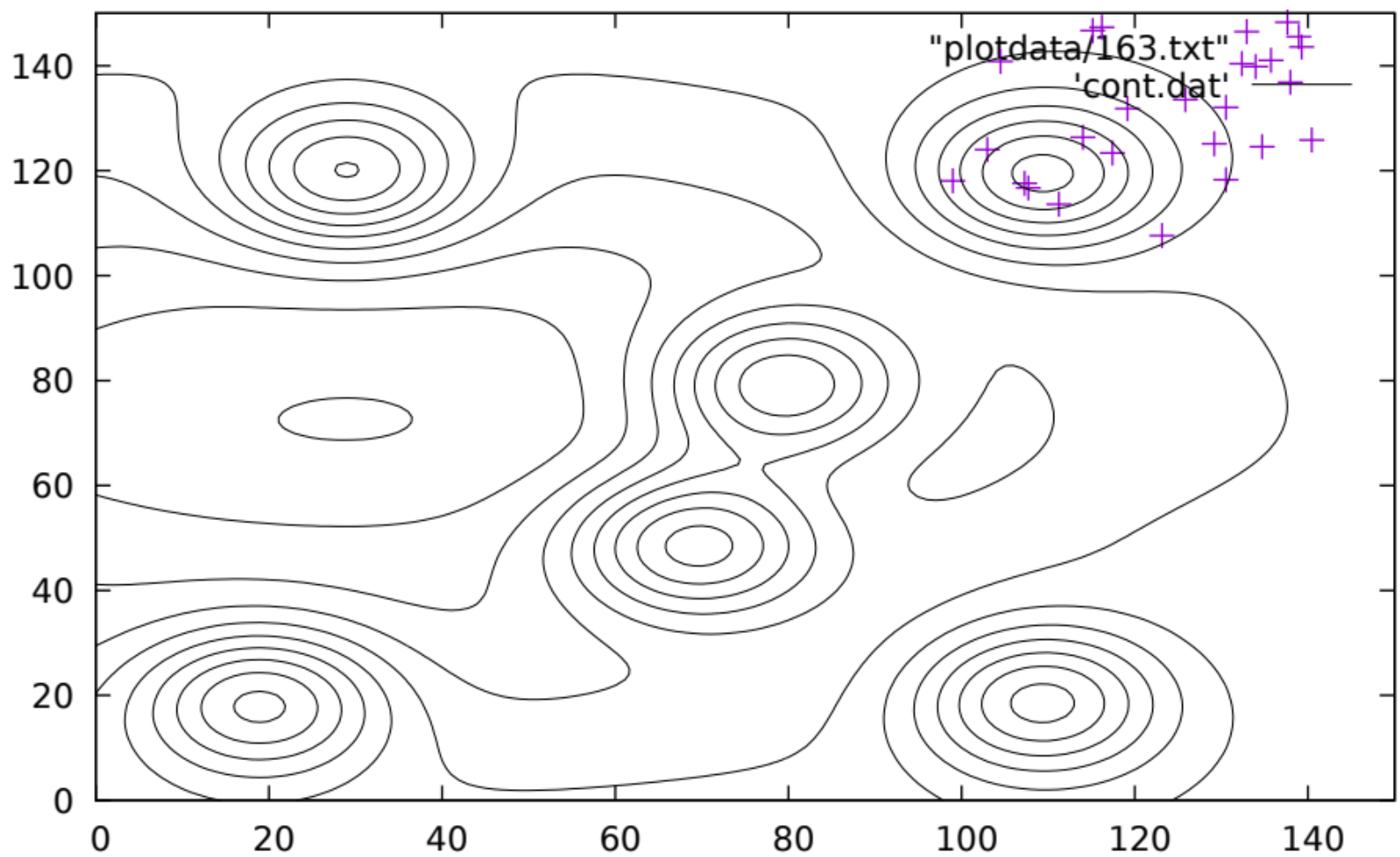


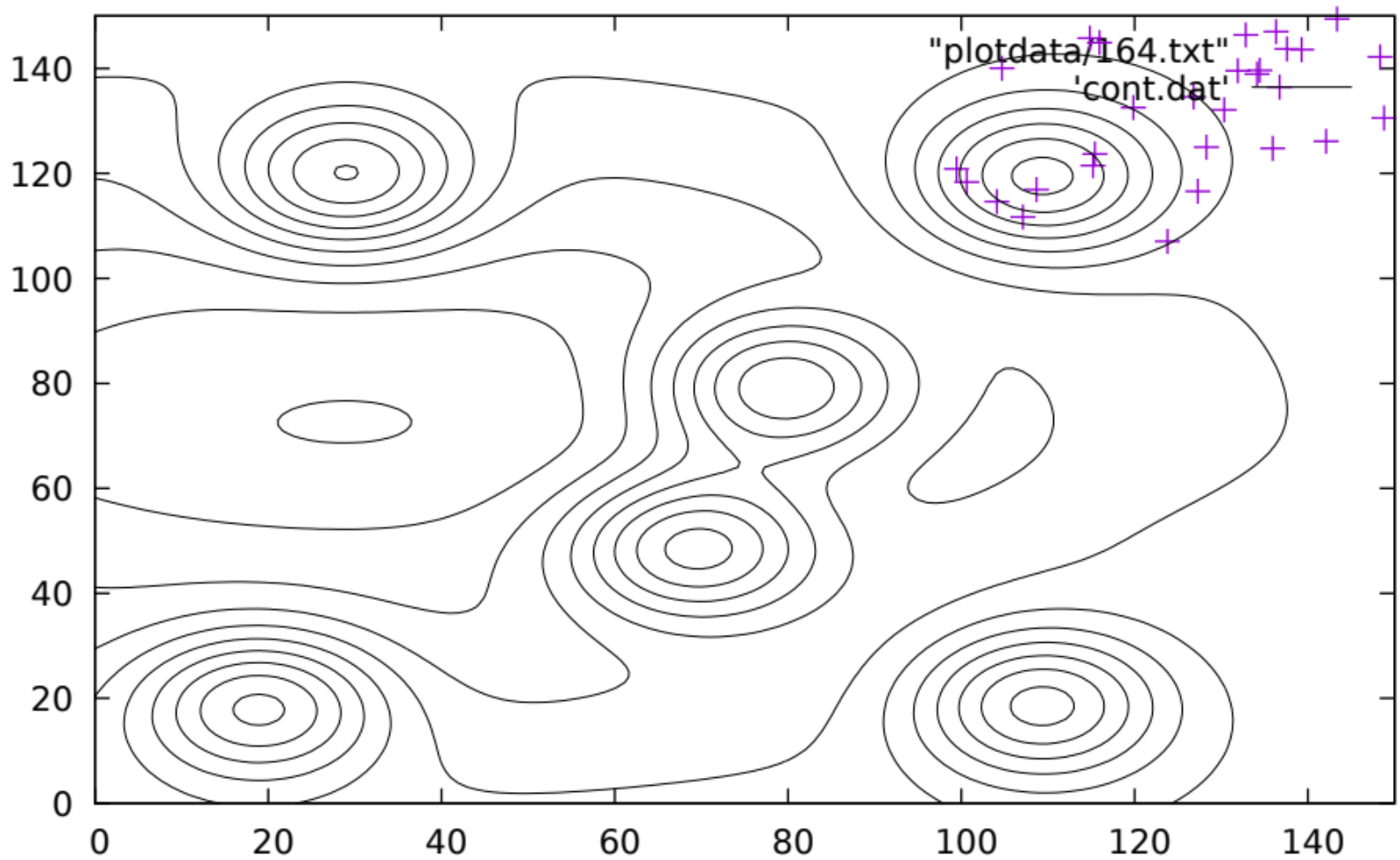


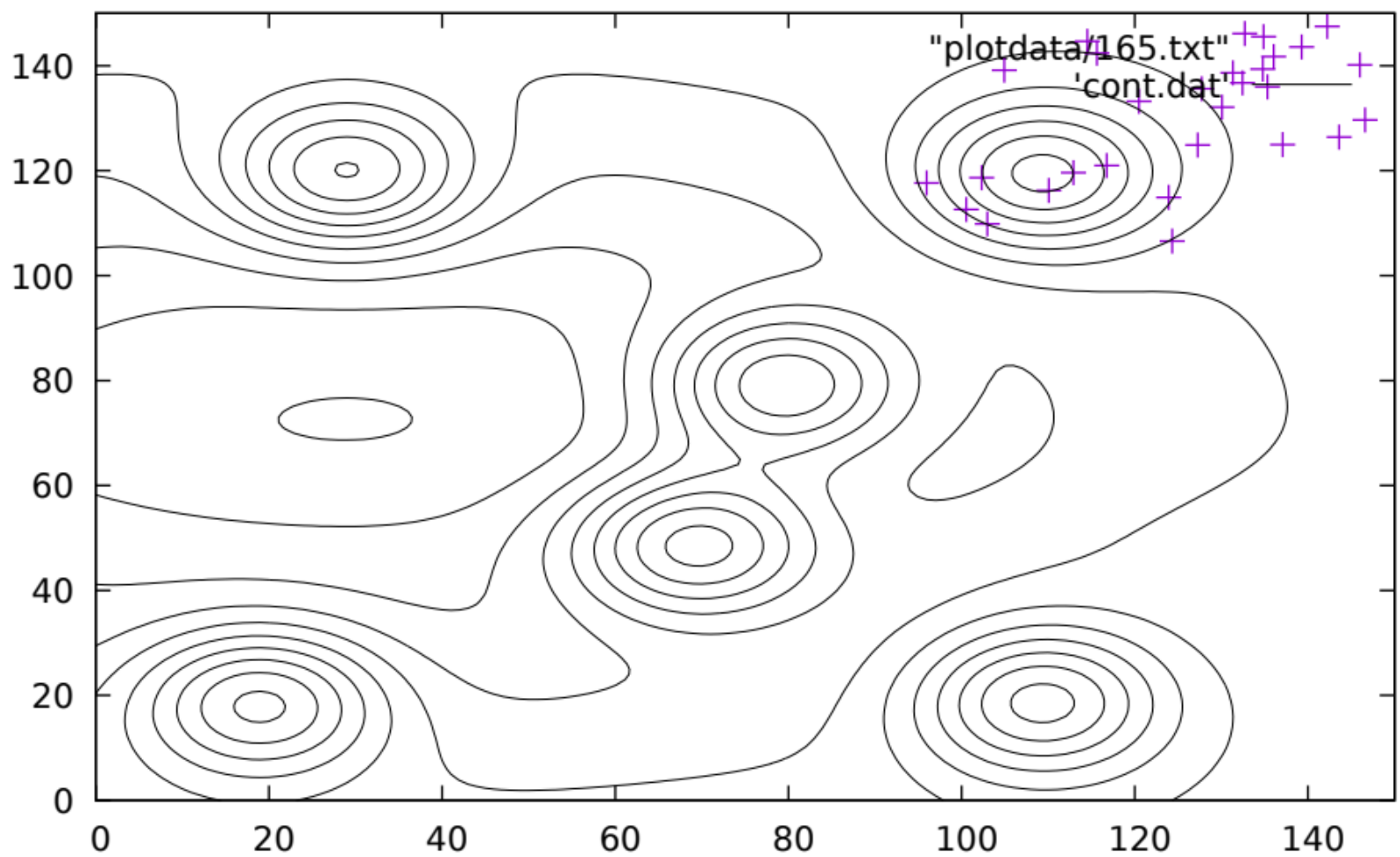
"plotdata/160.txt"
'cont.dat'

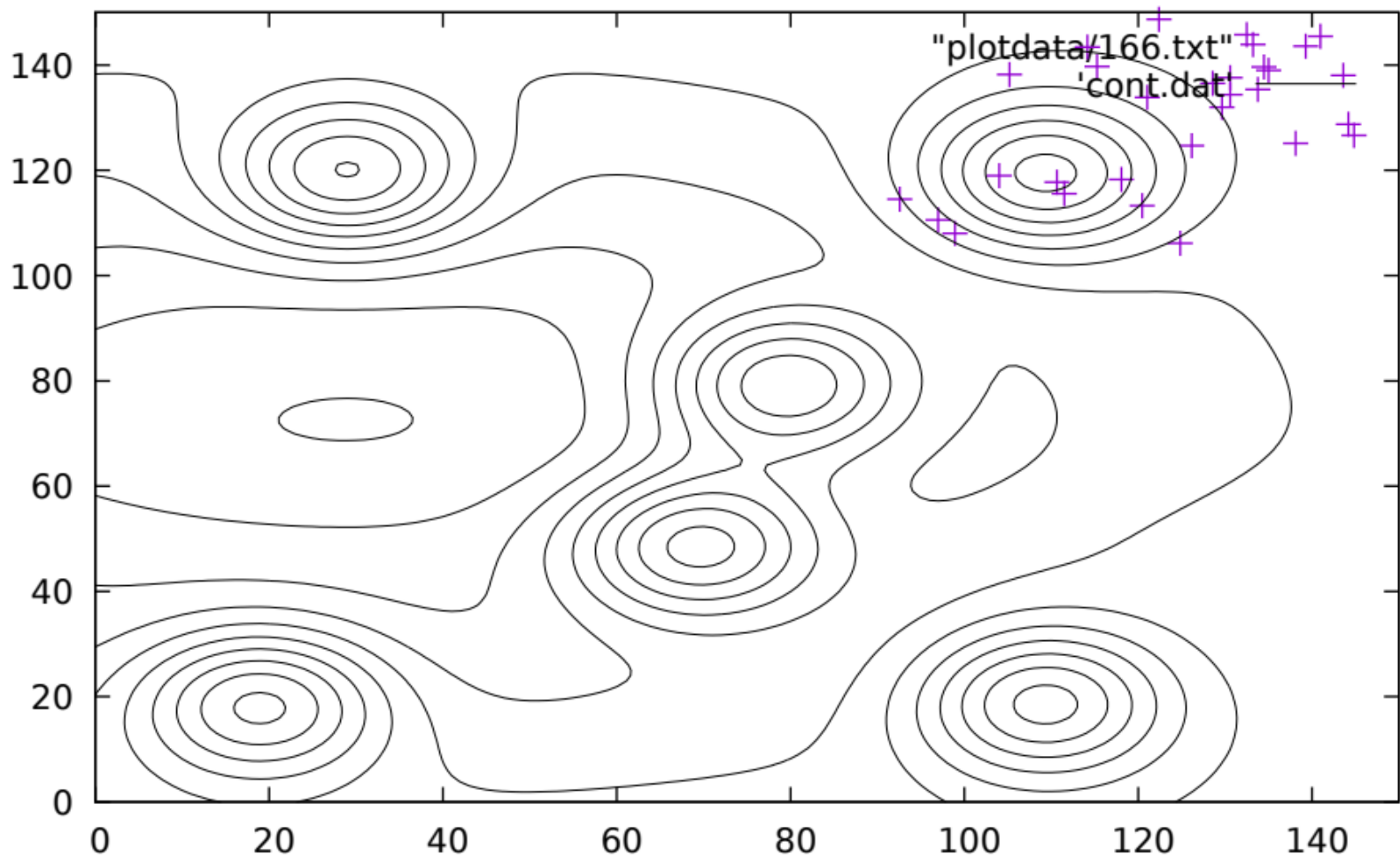


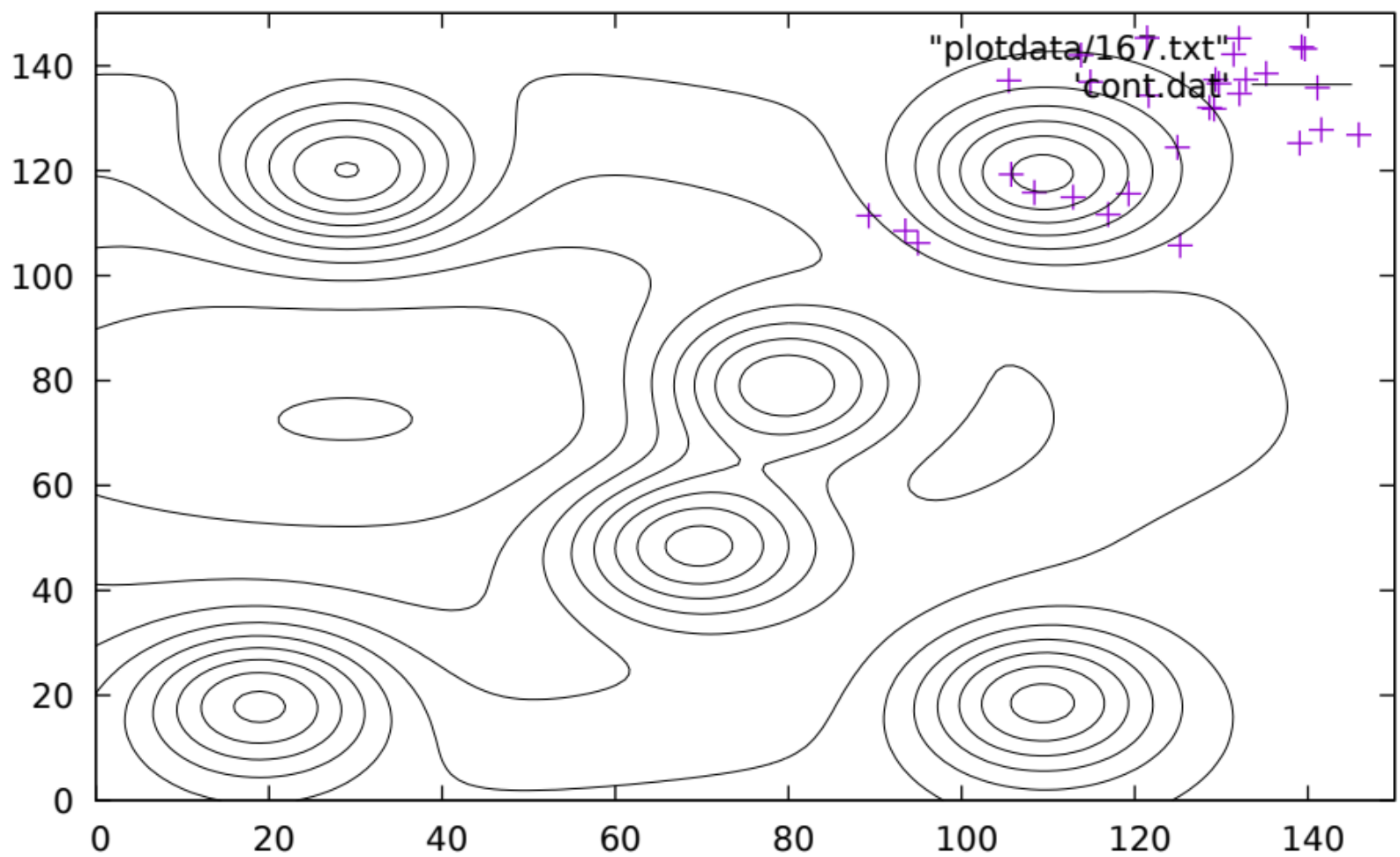


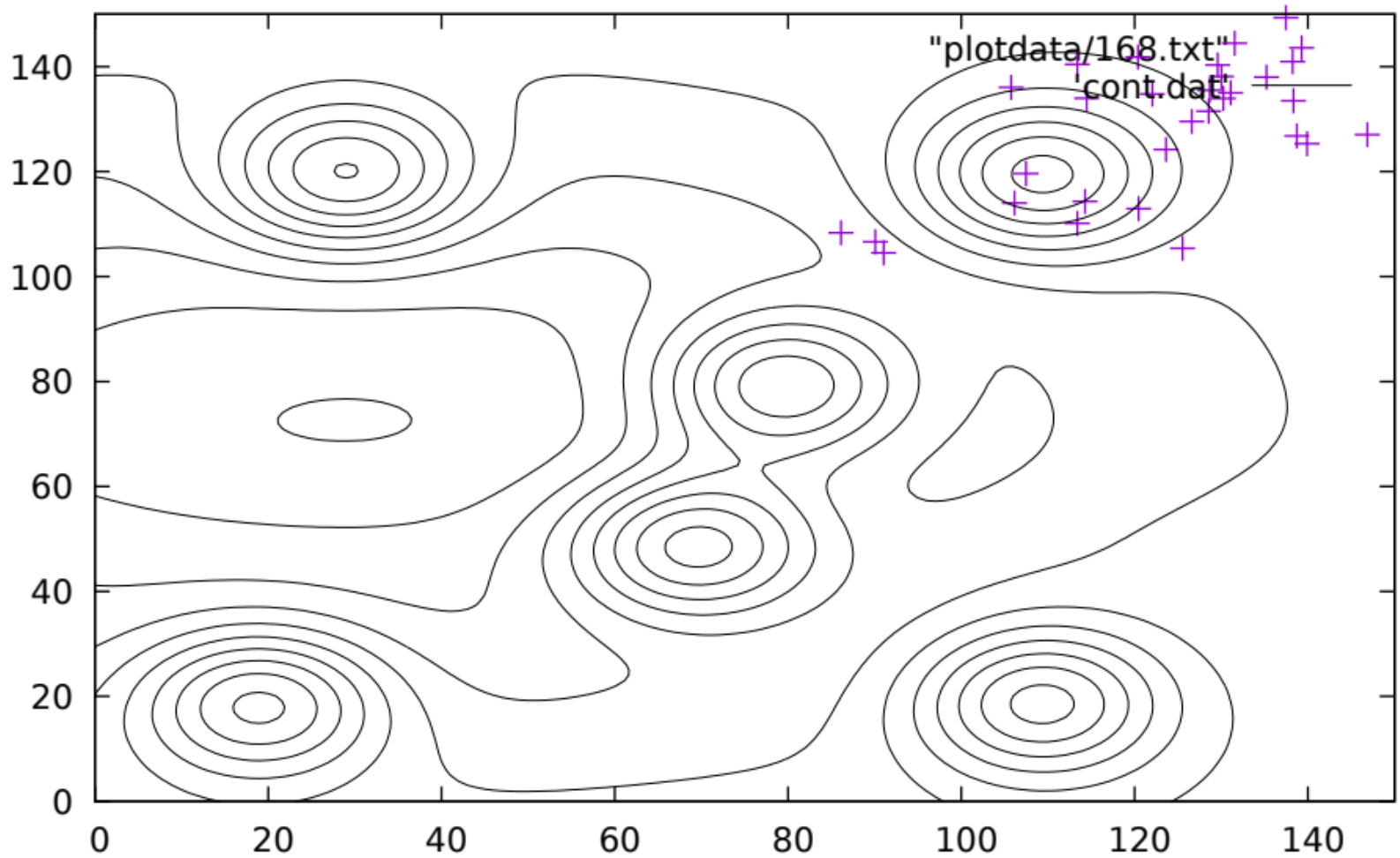


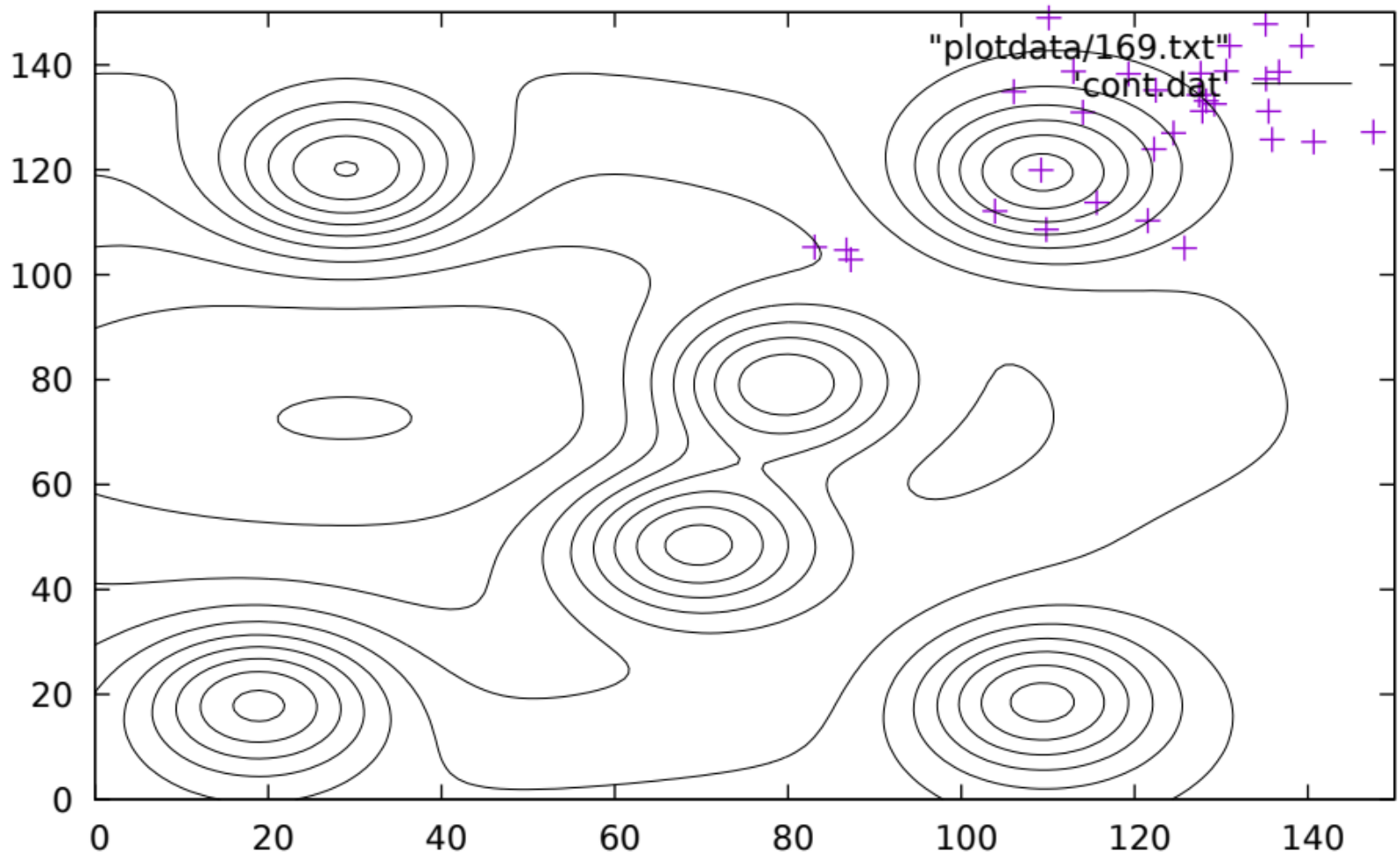


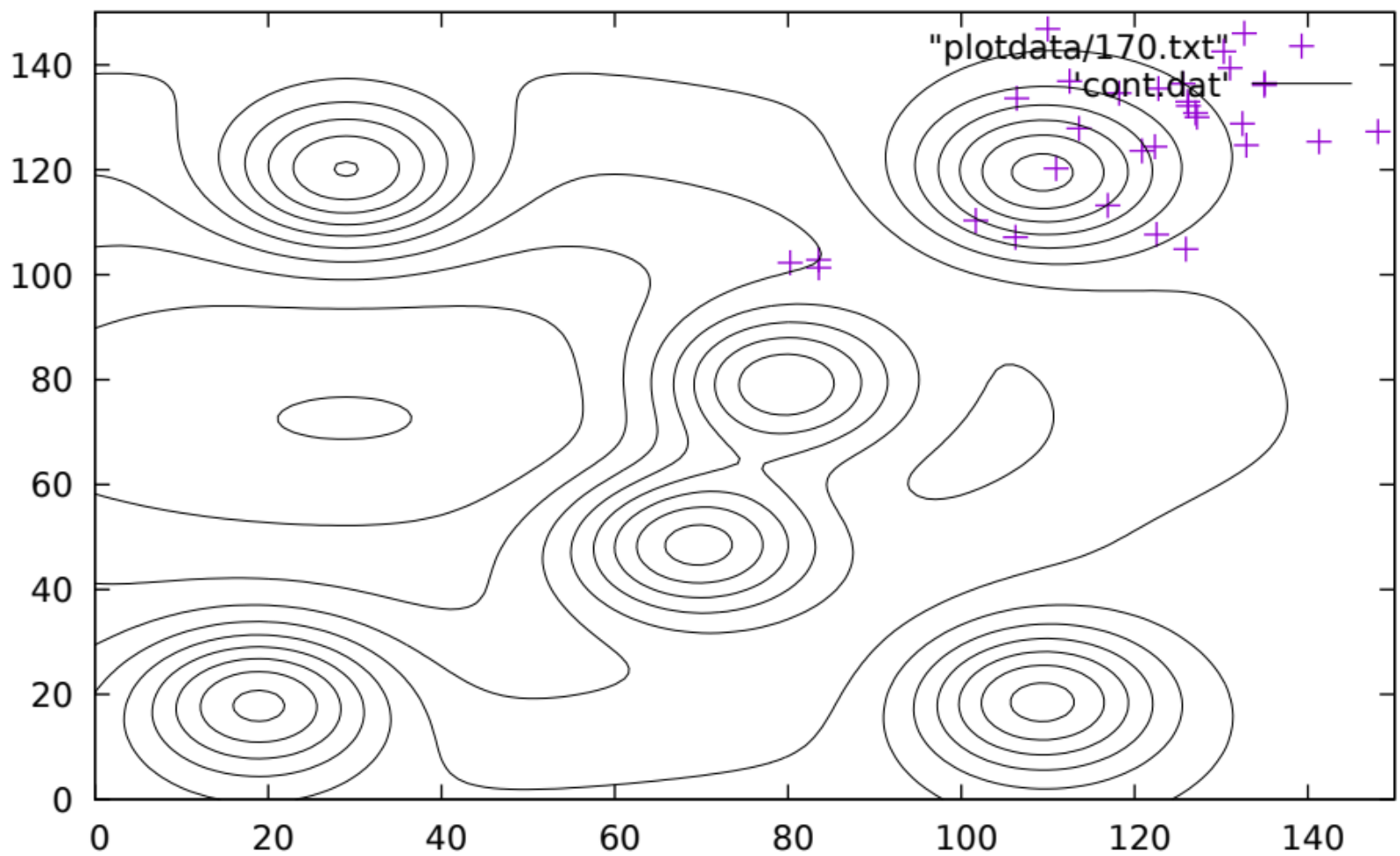


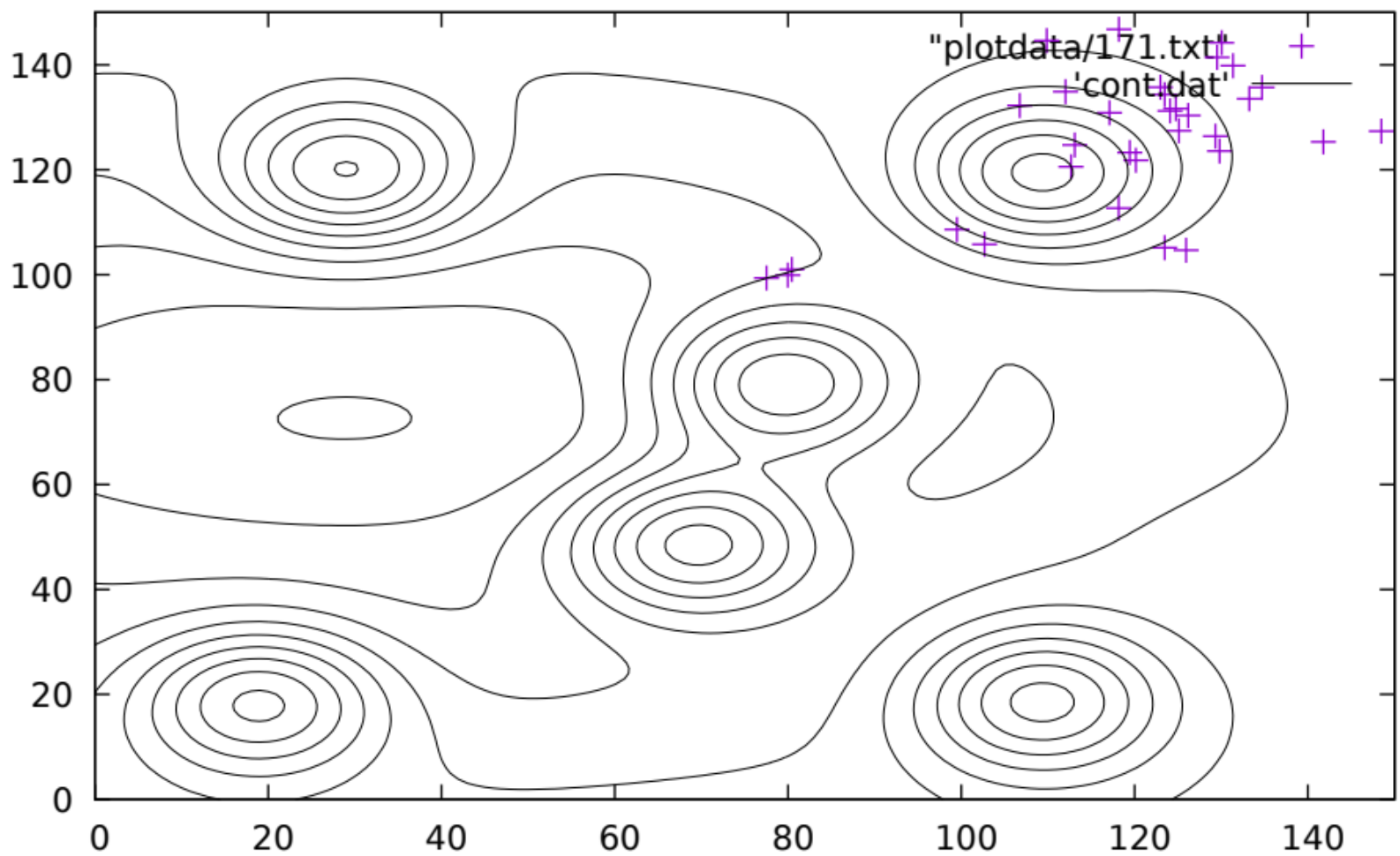


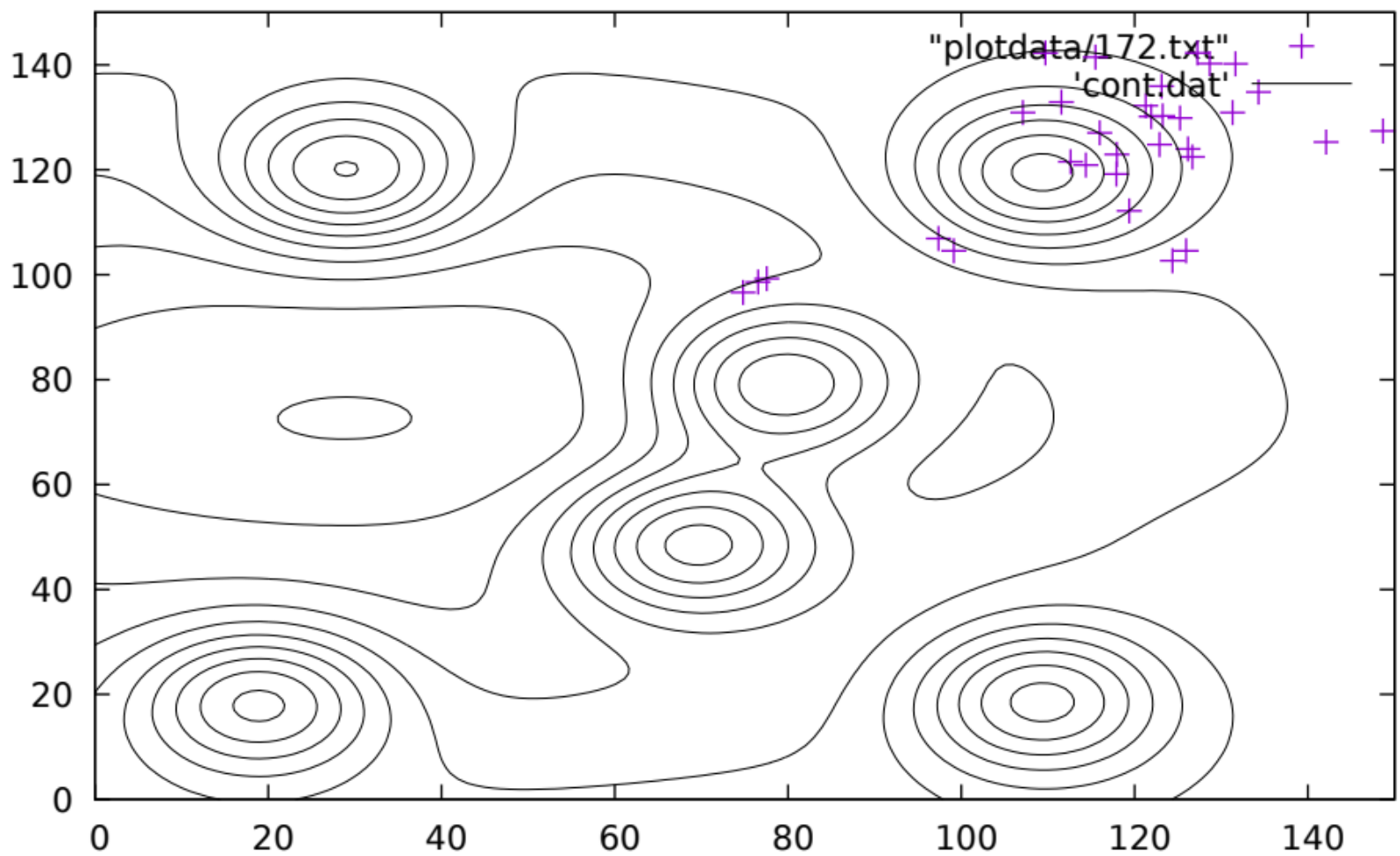


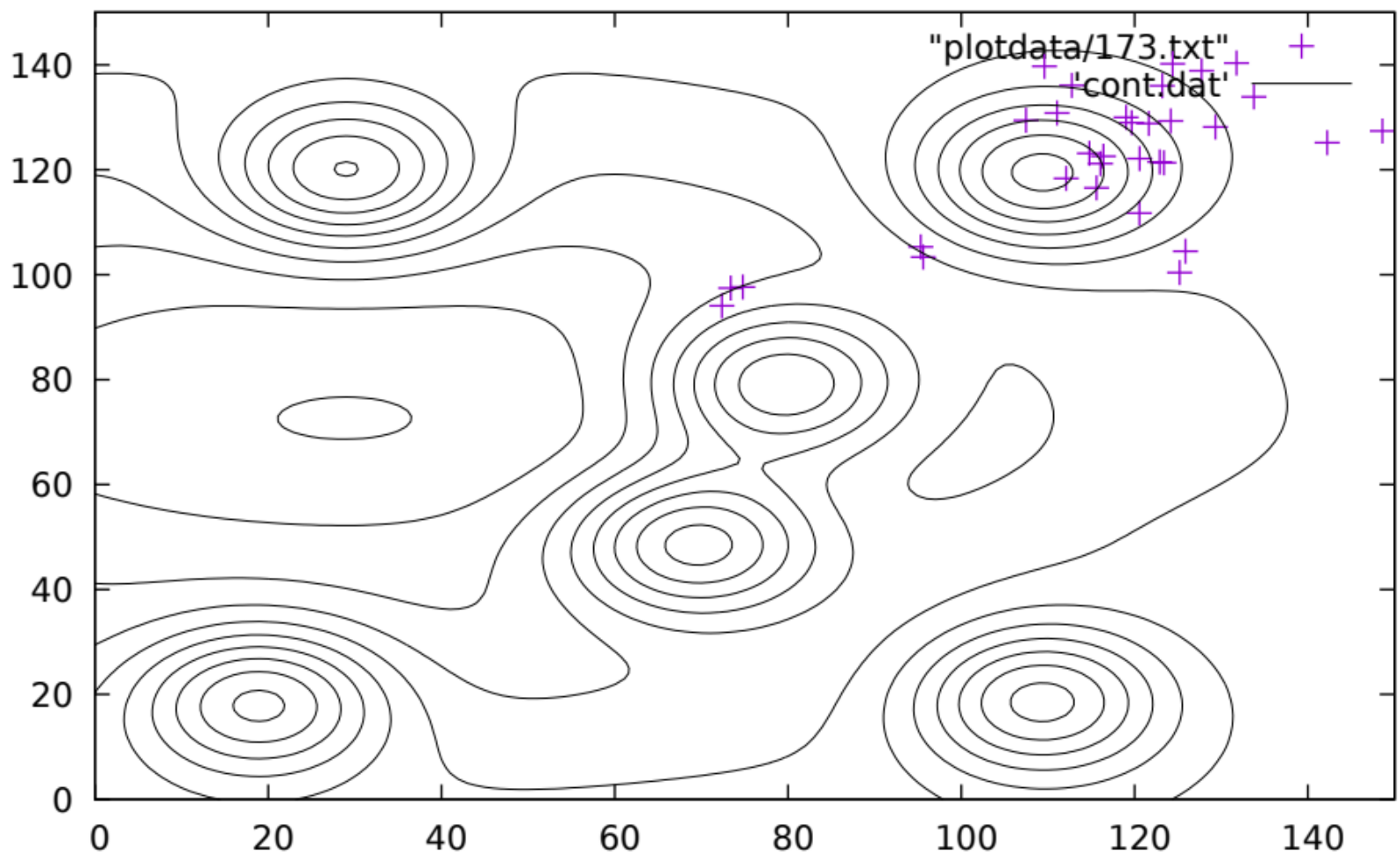


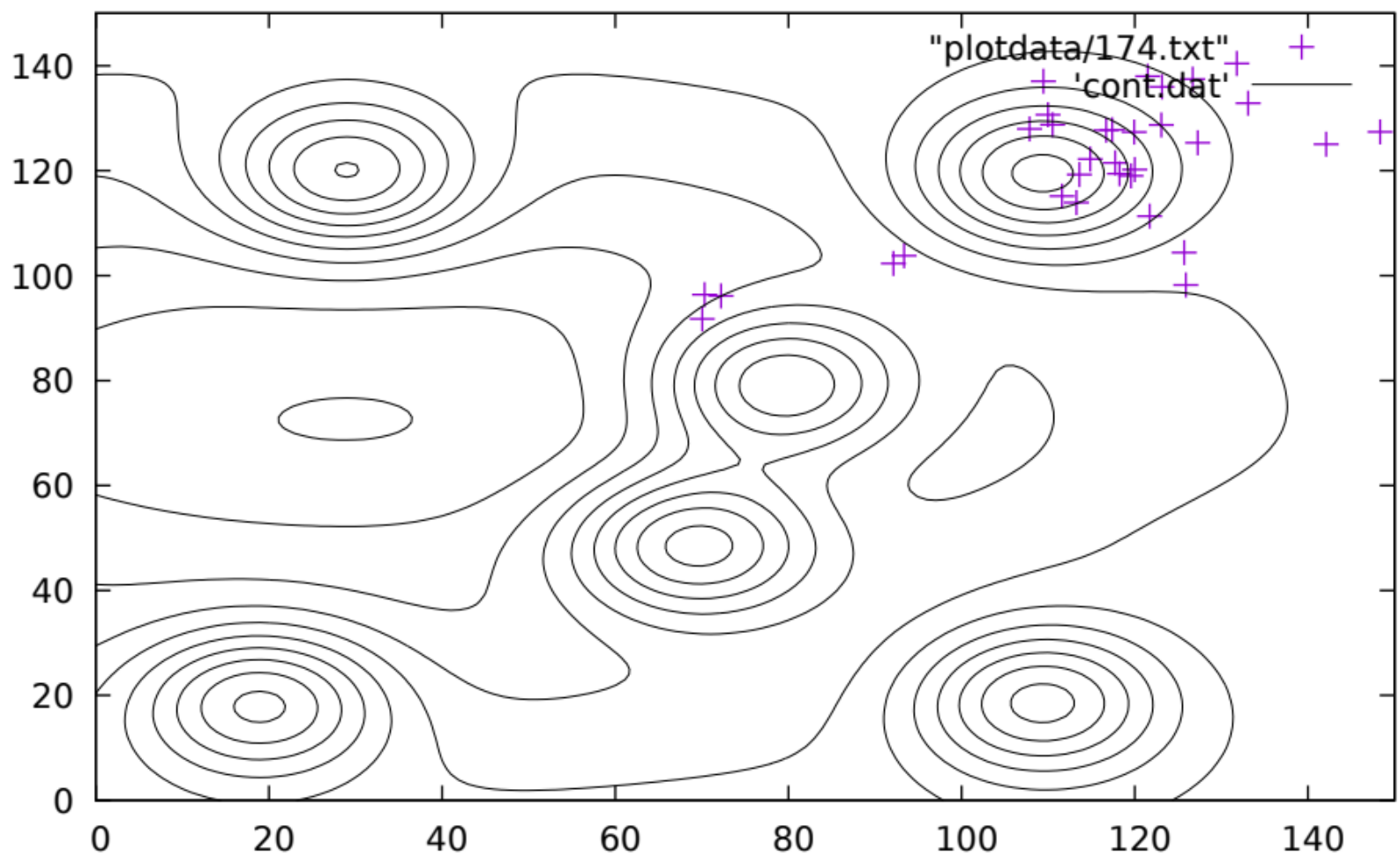


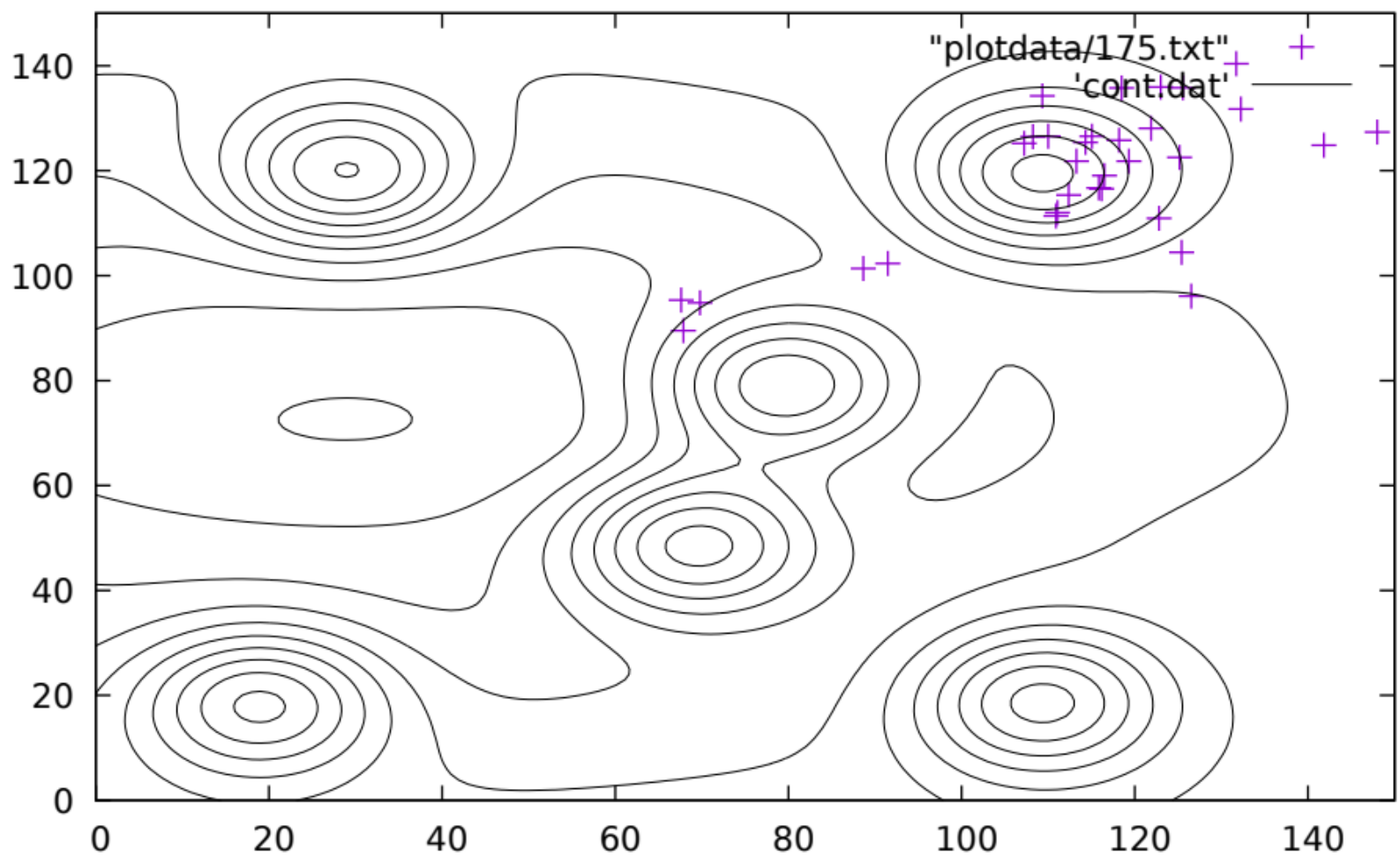


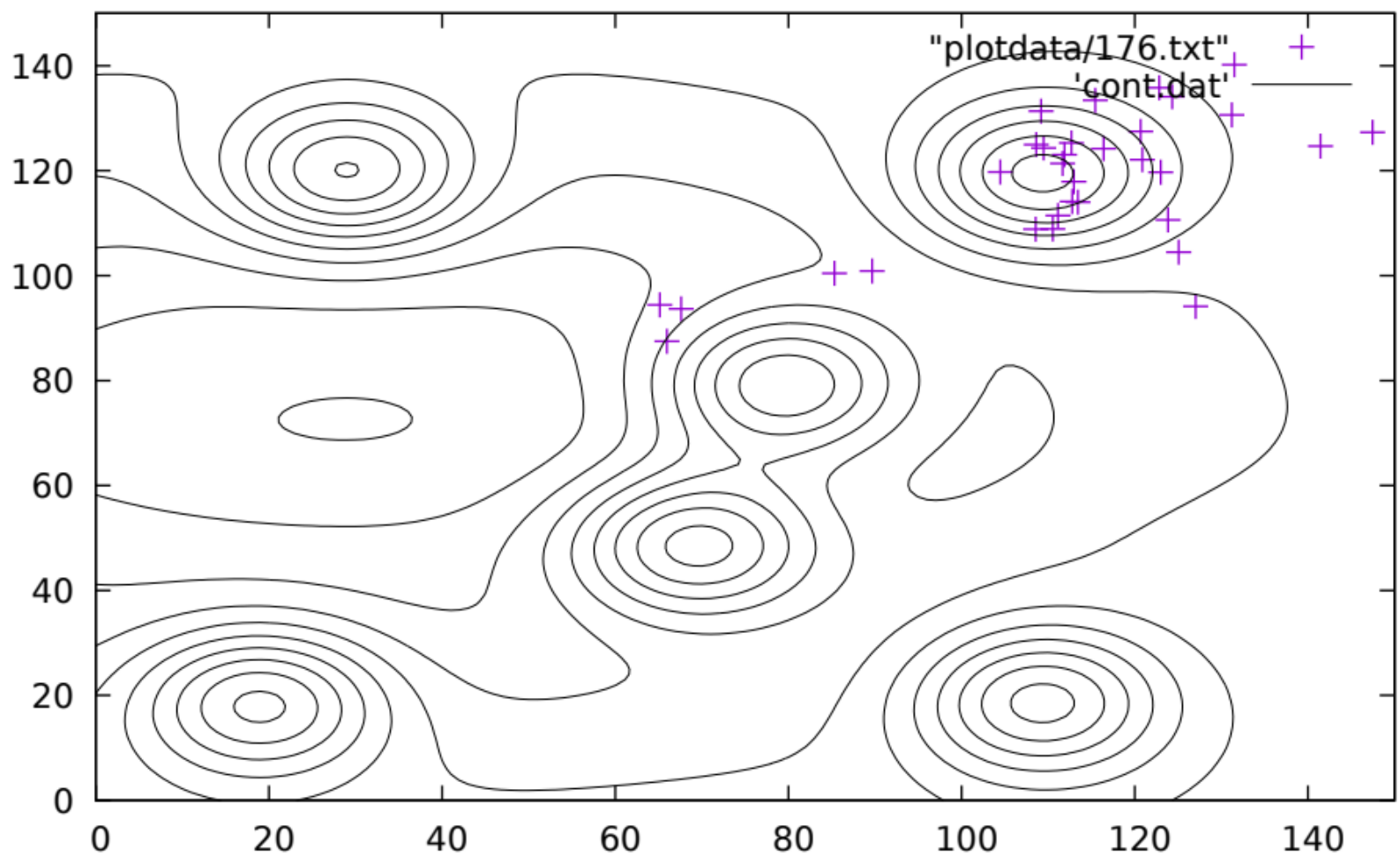


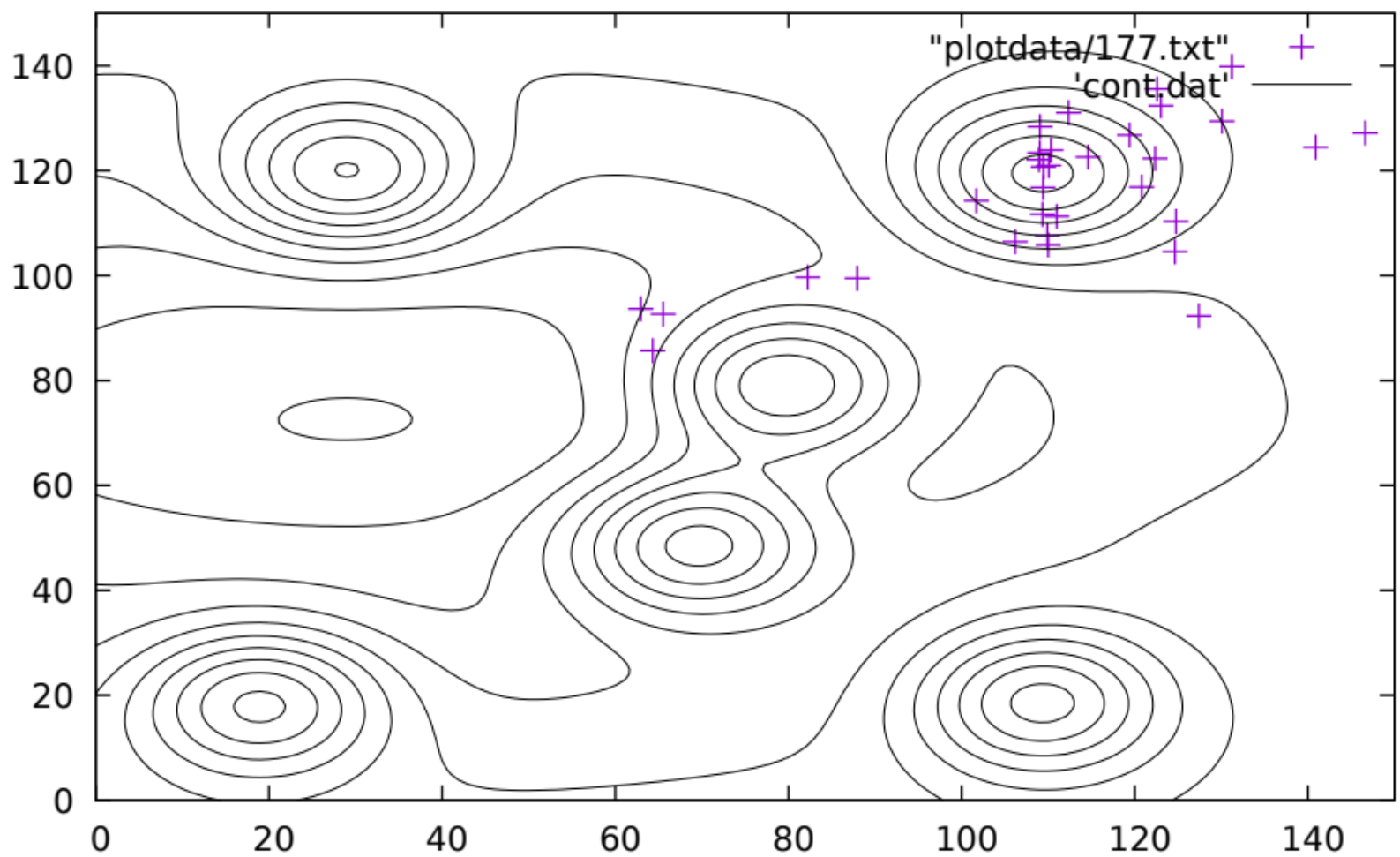


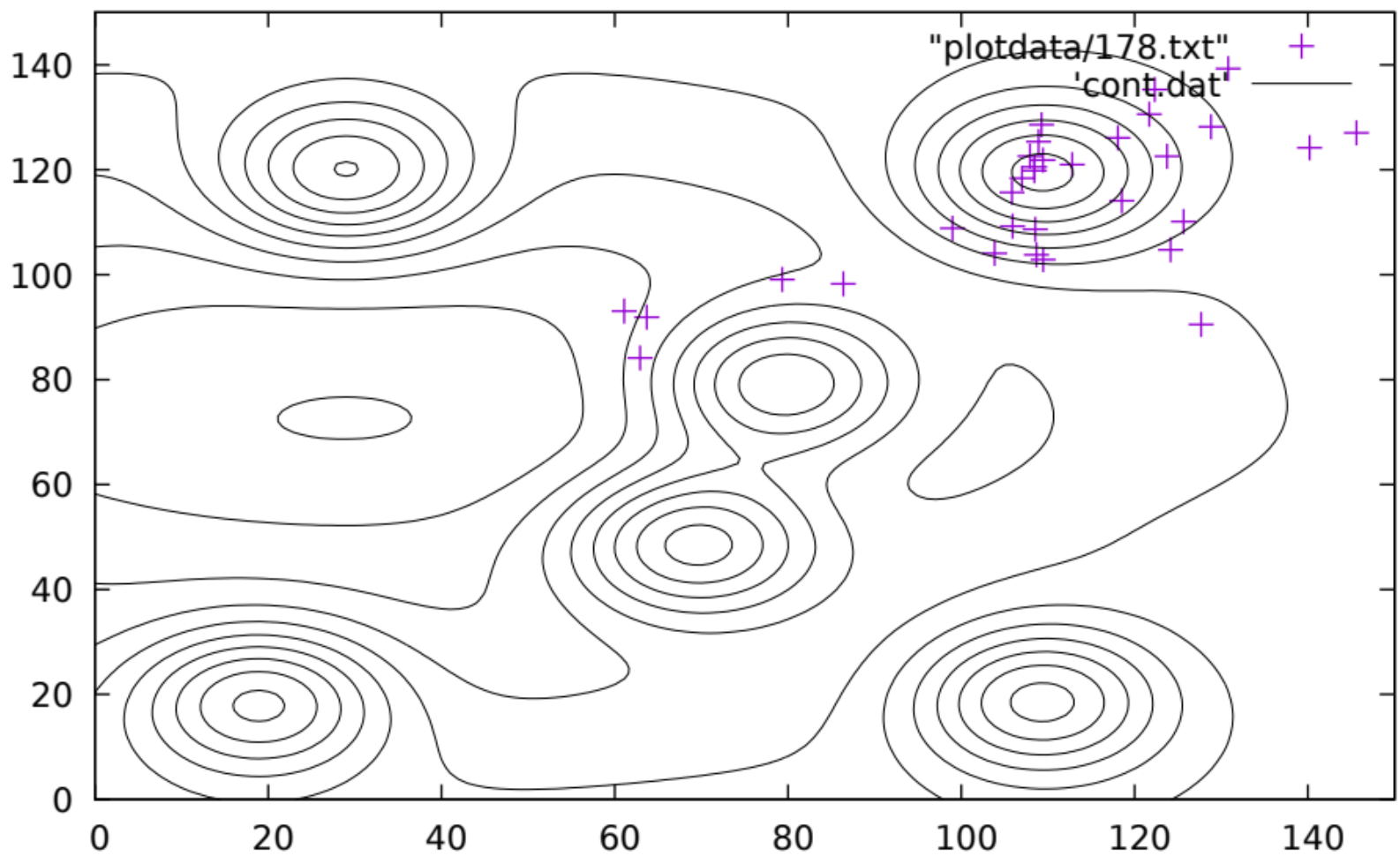


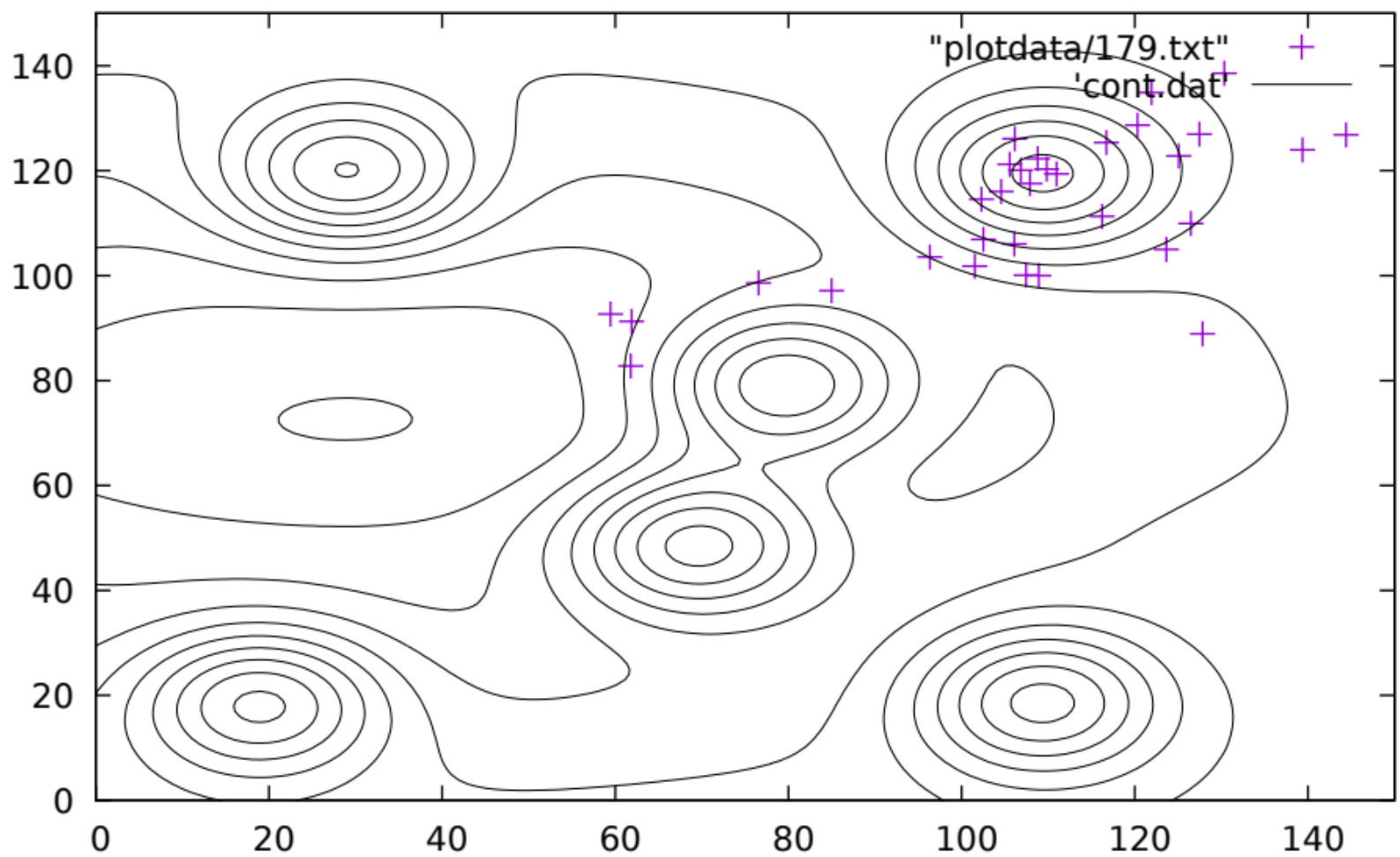


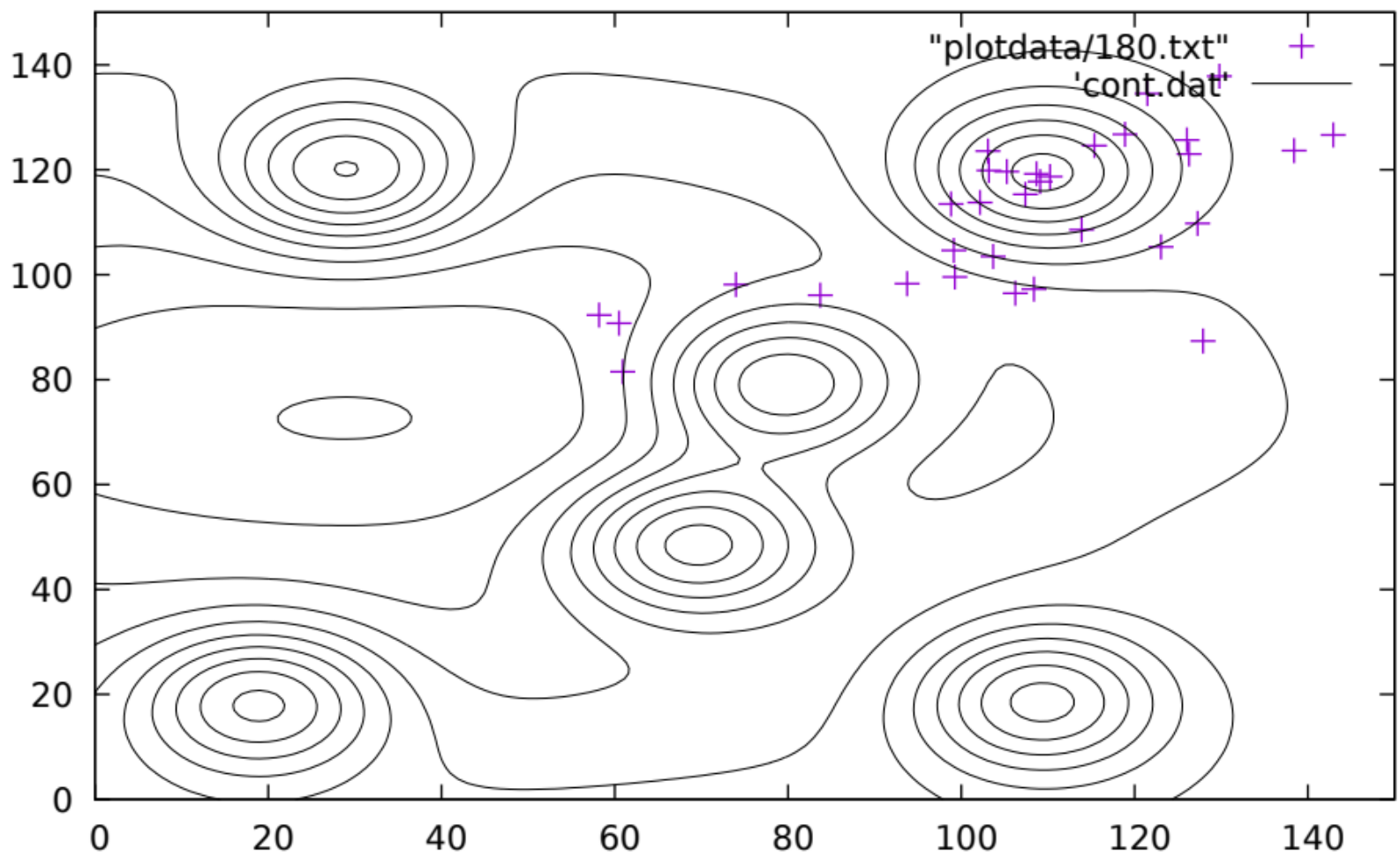


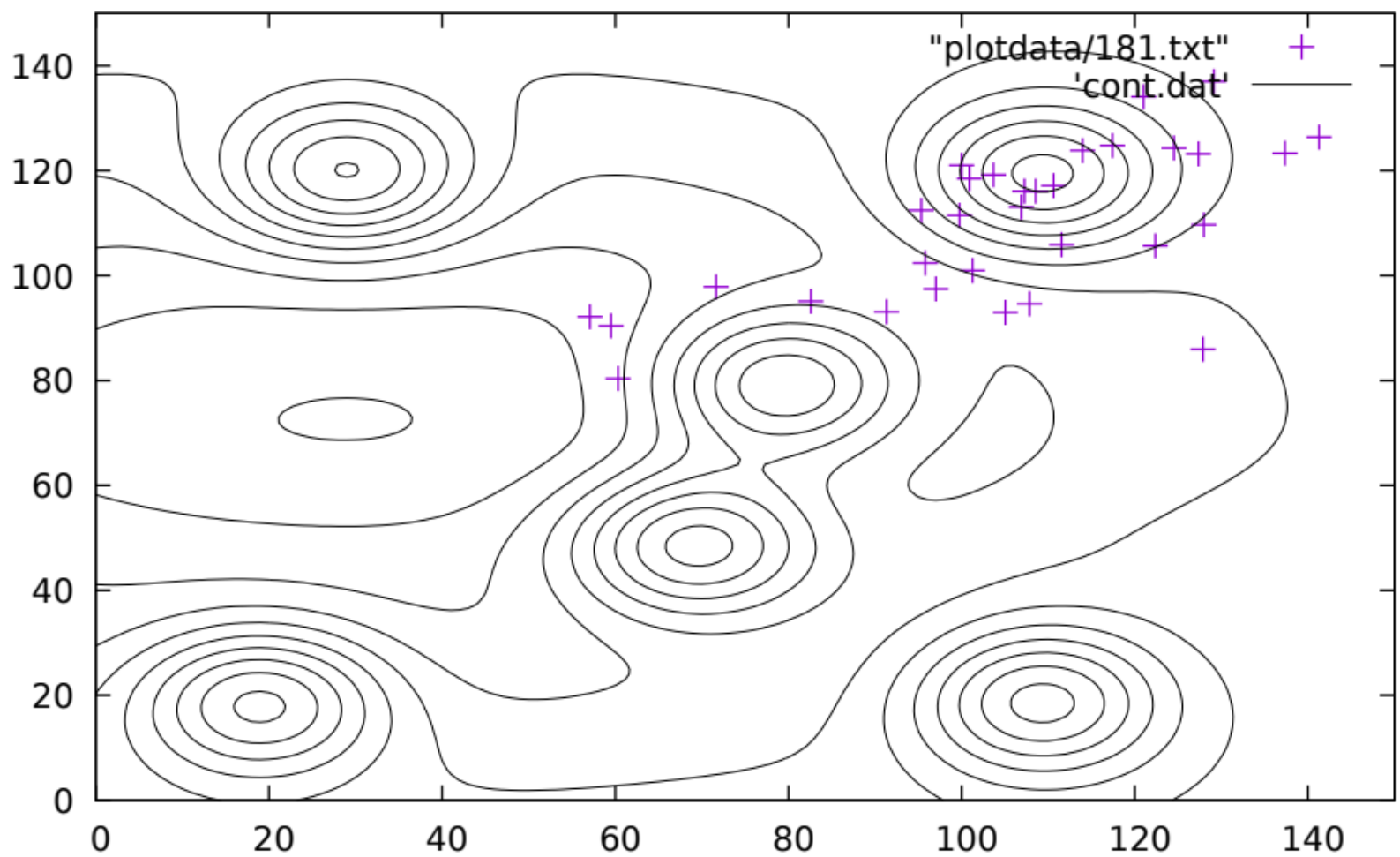


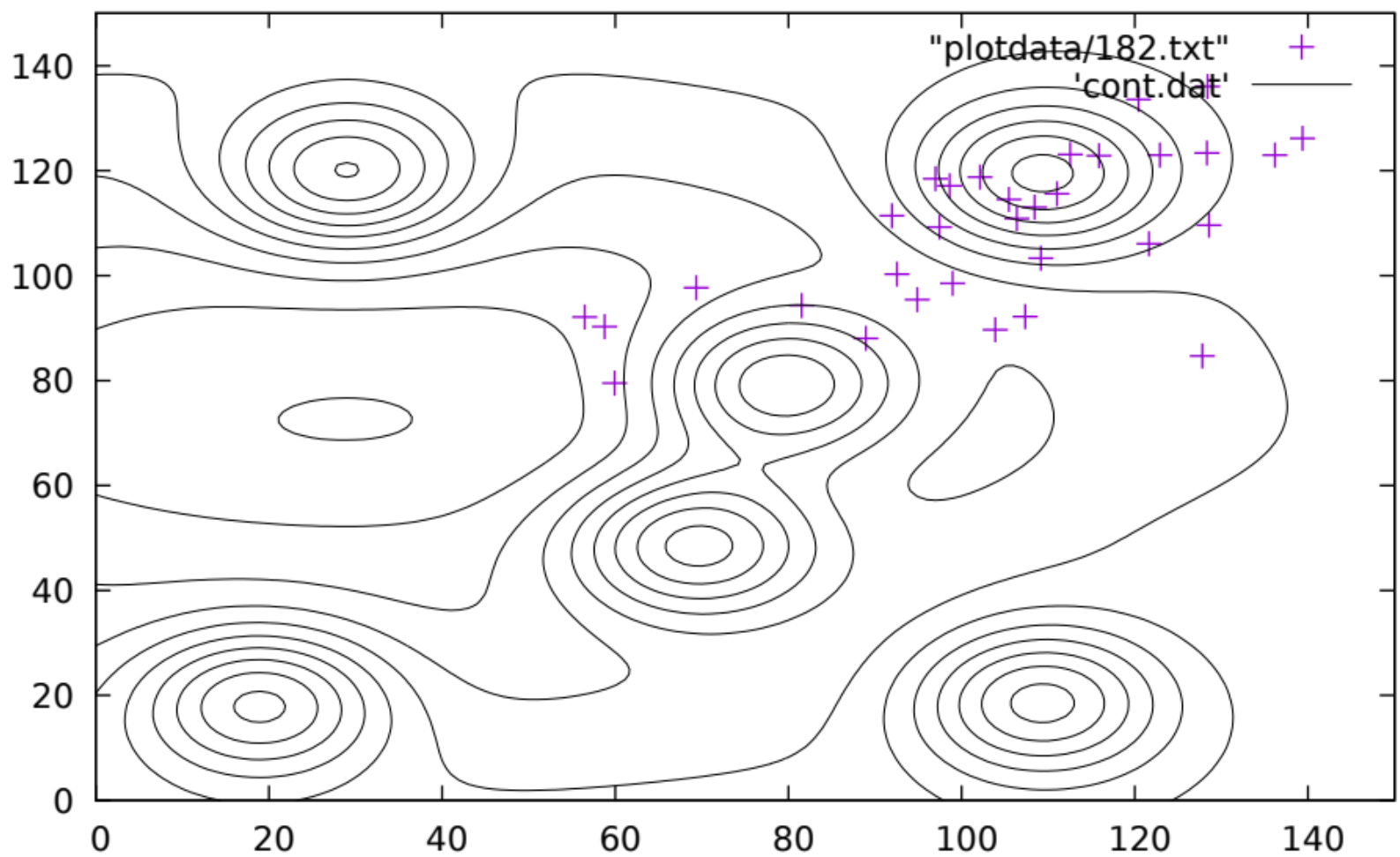


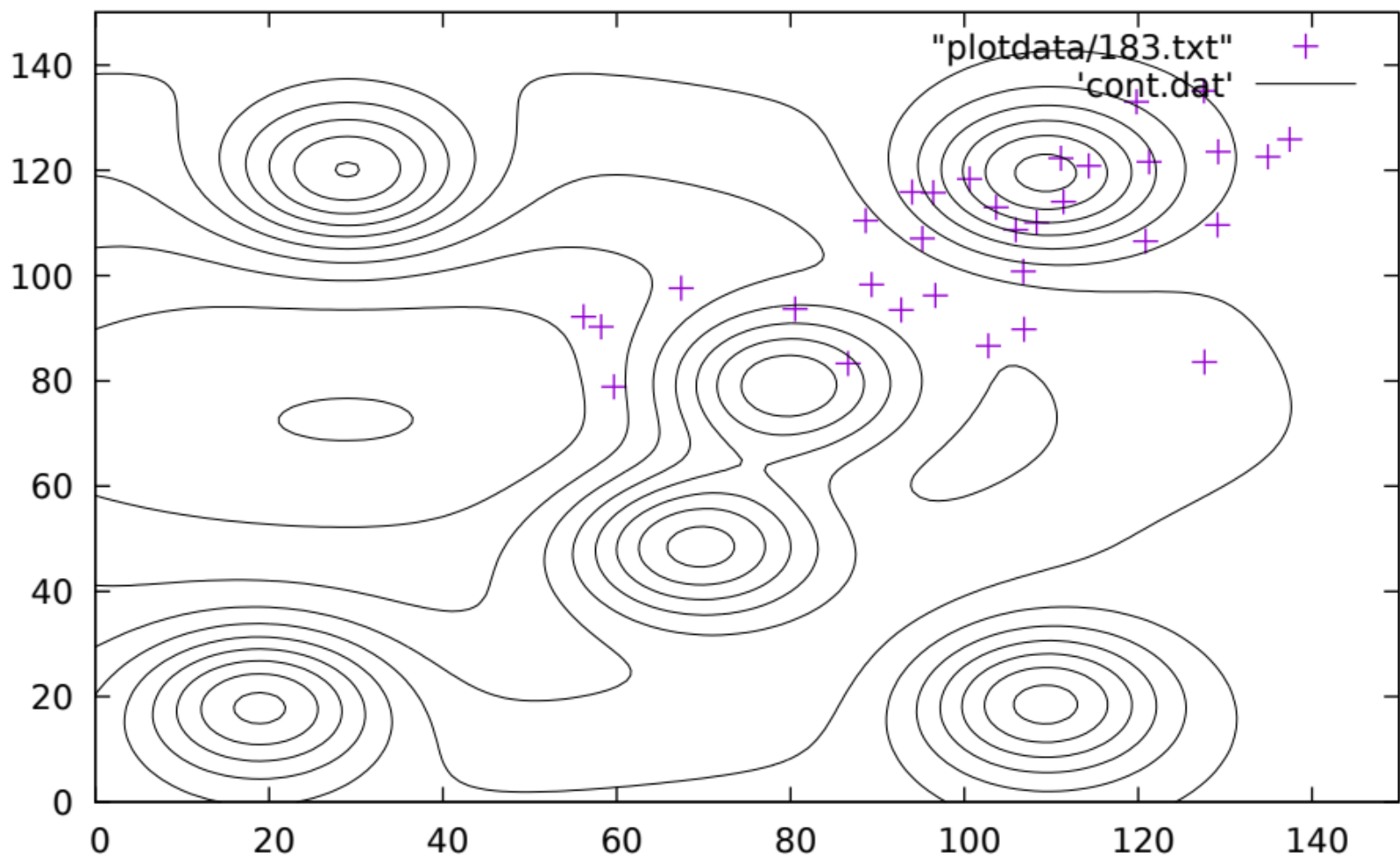


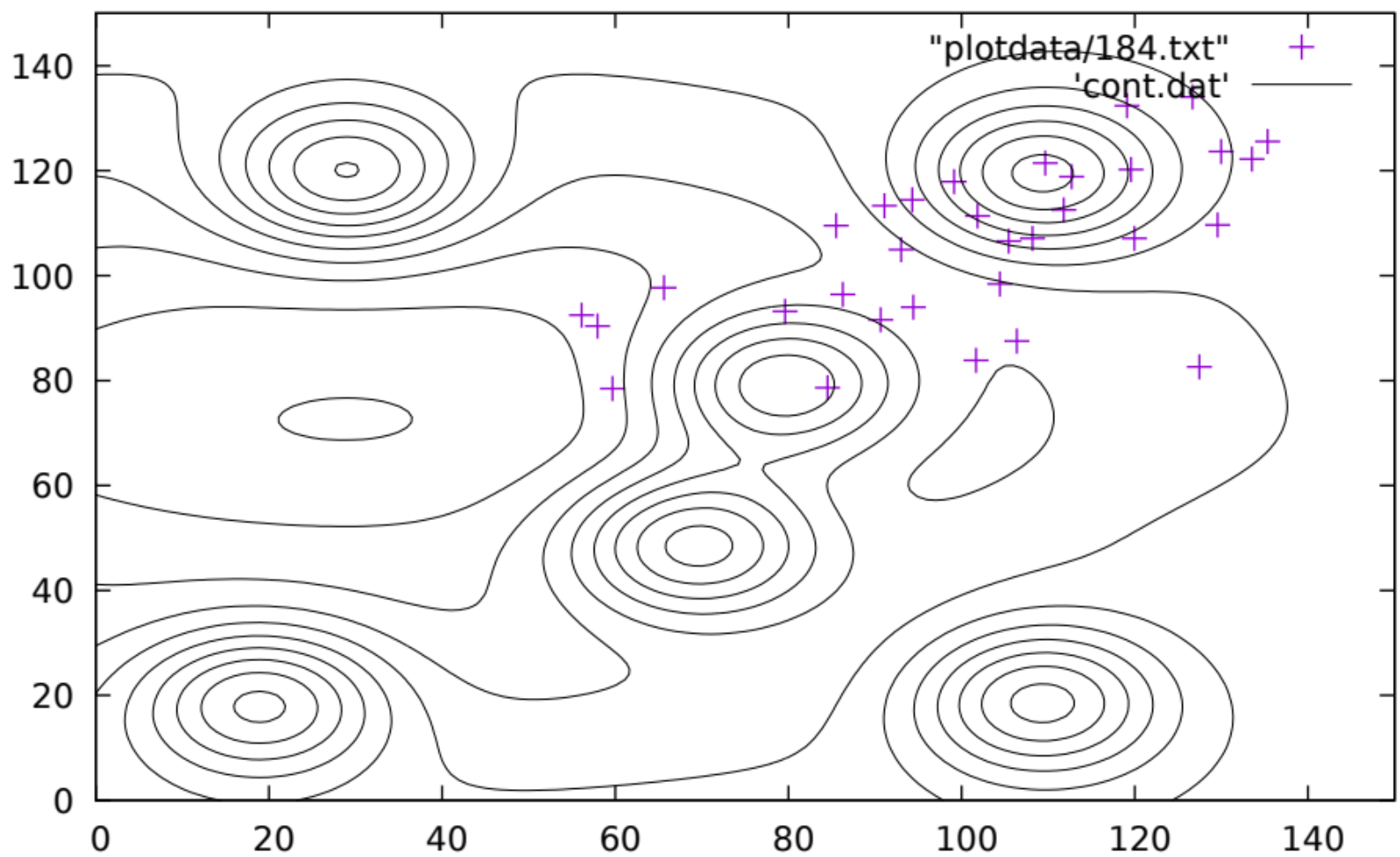


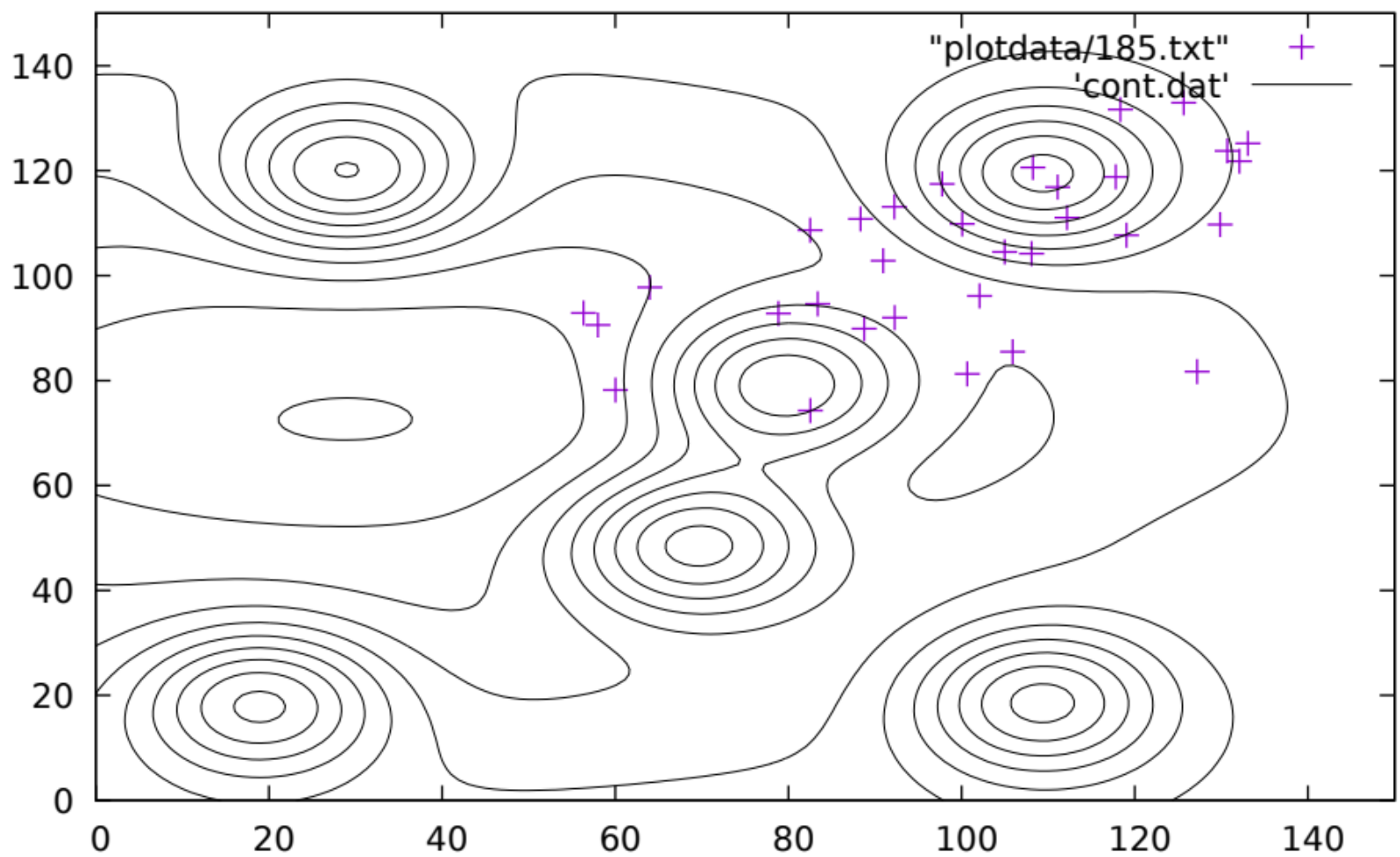


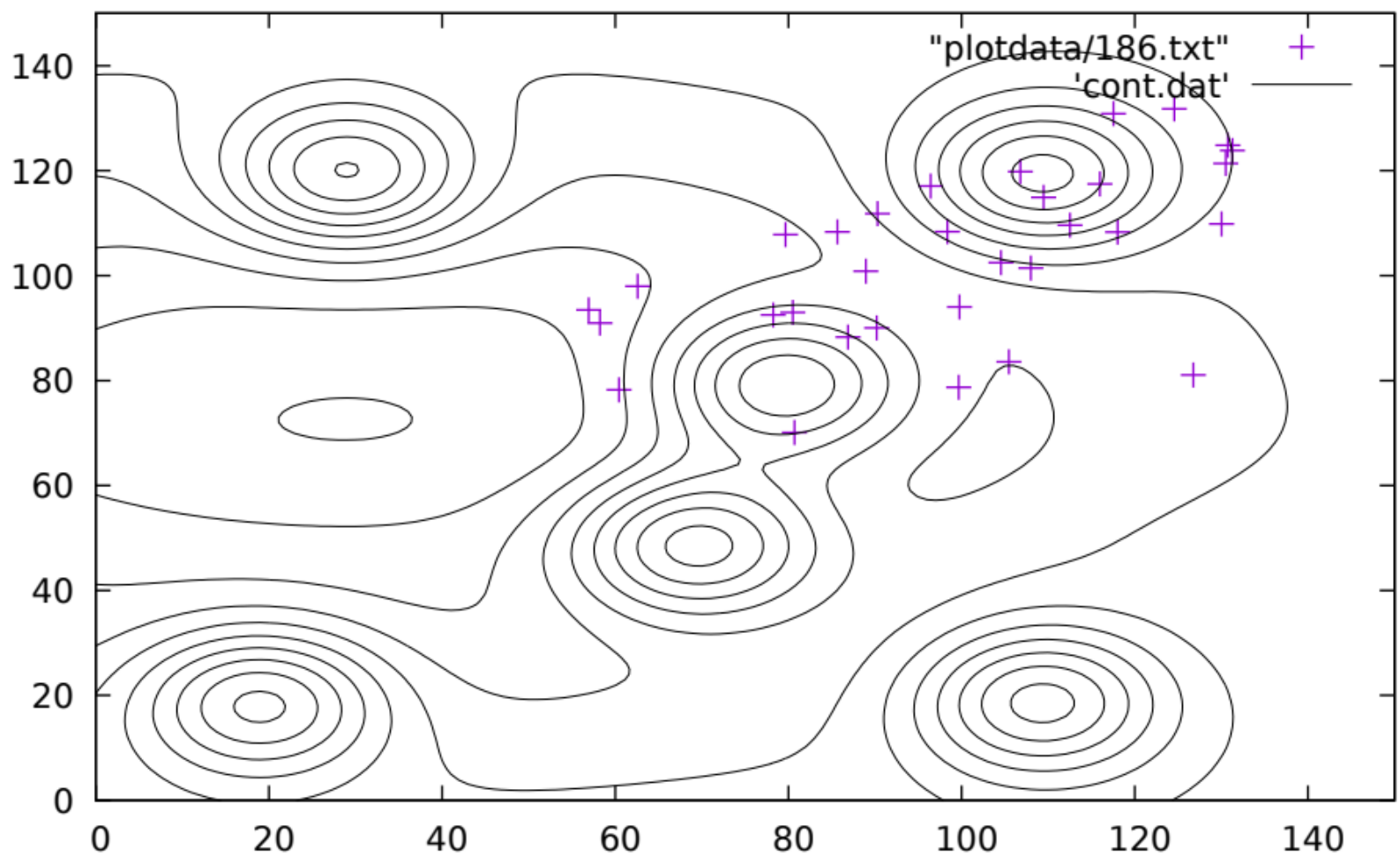


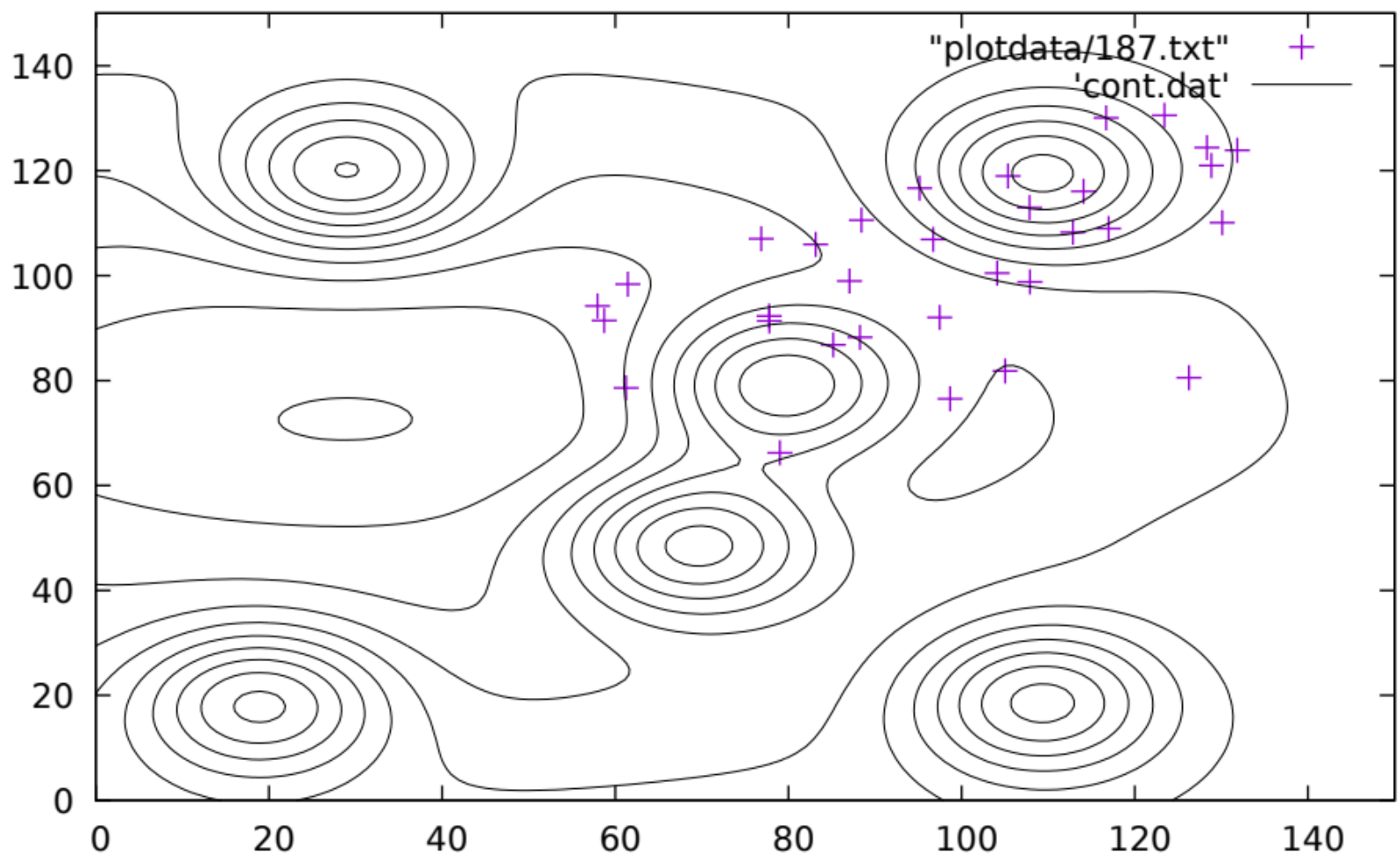


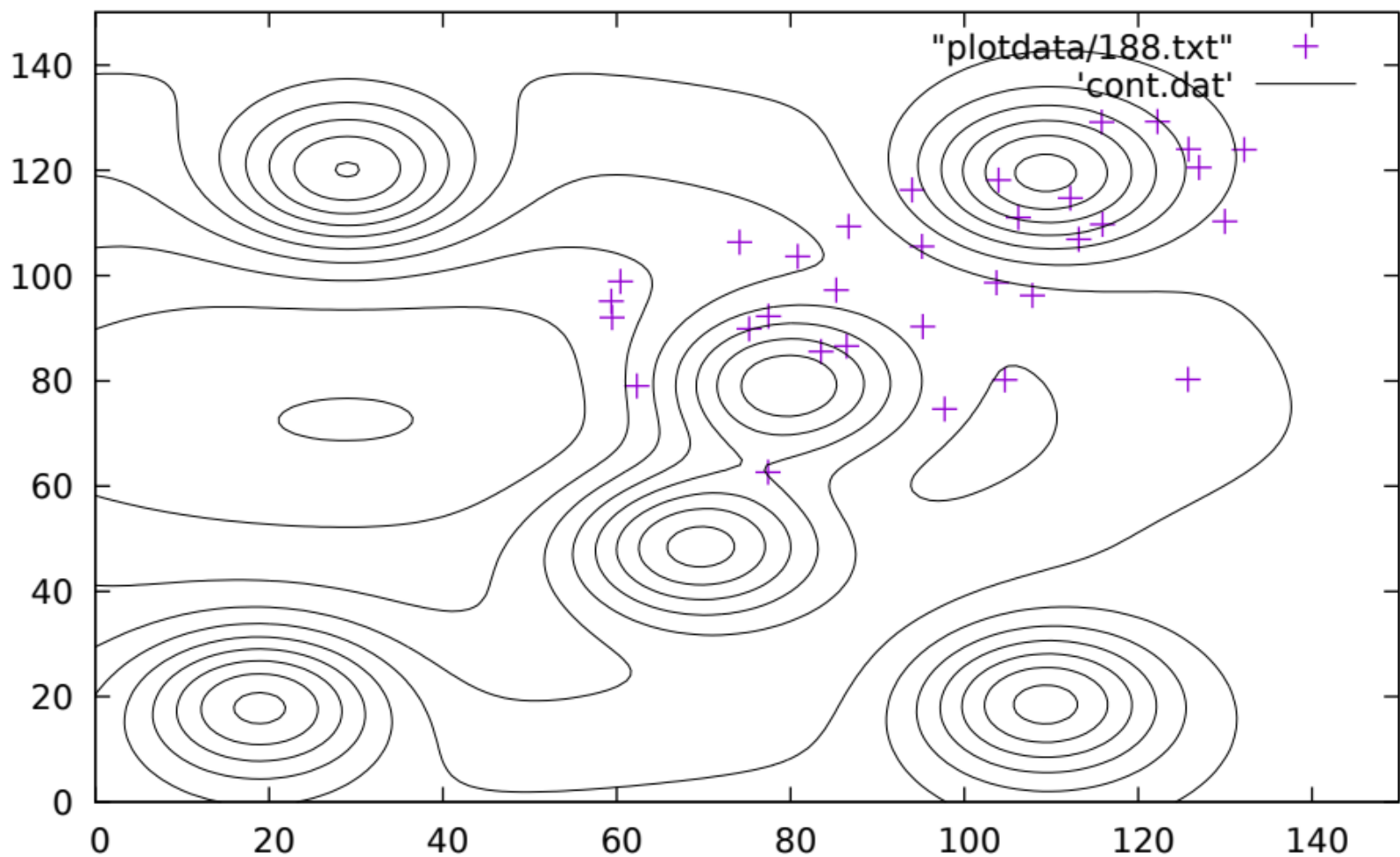


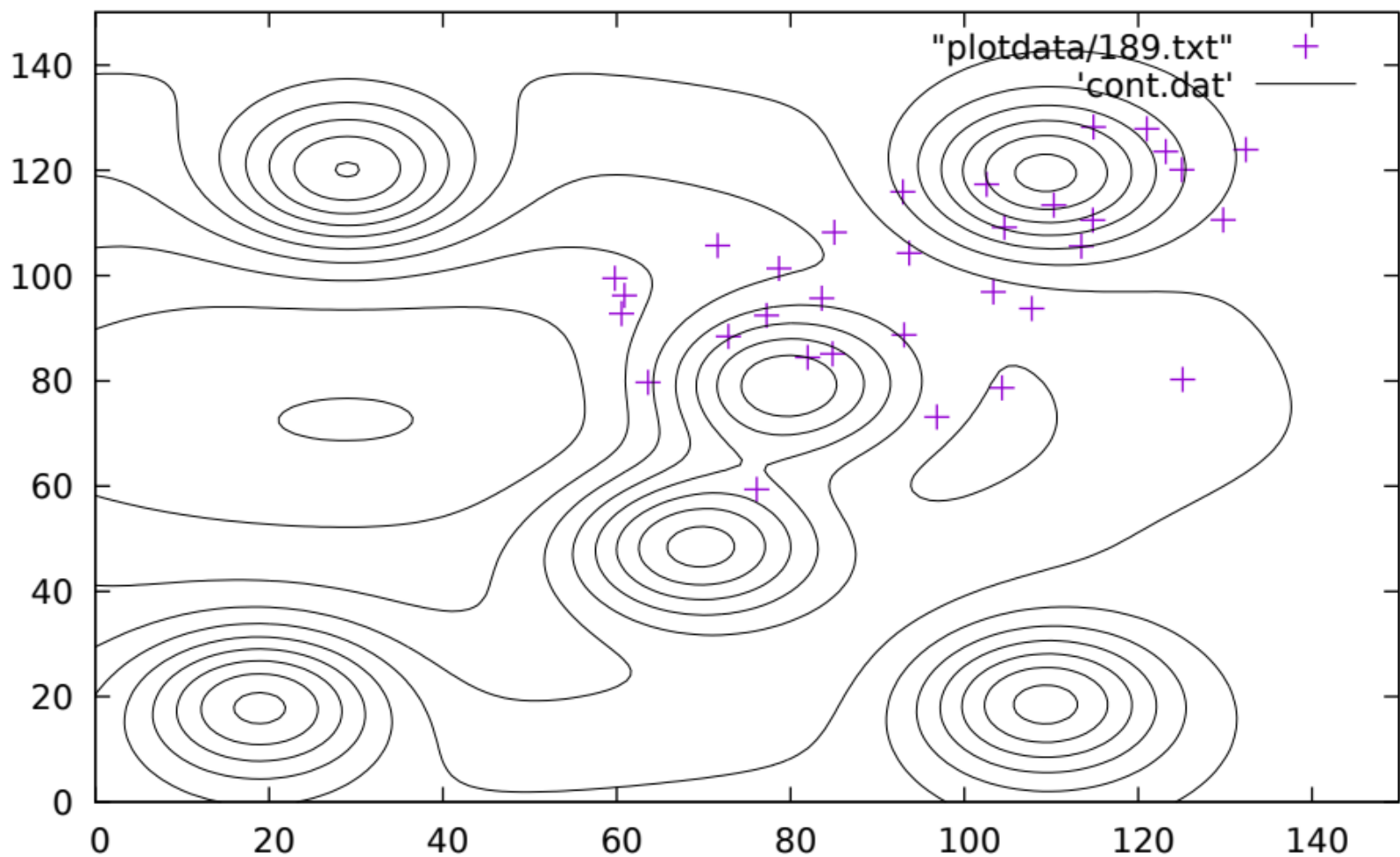


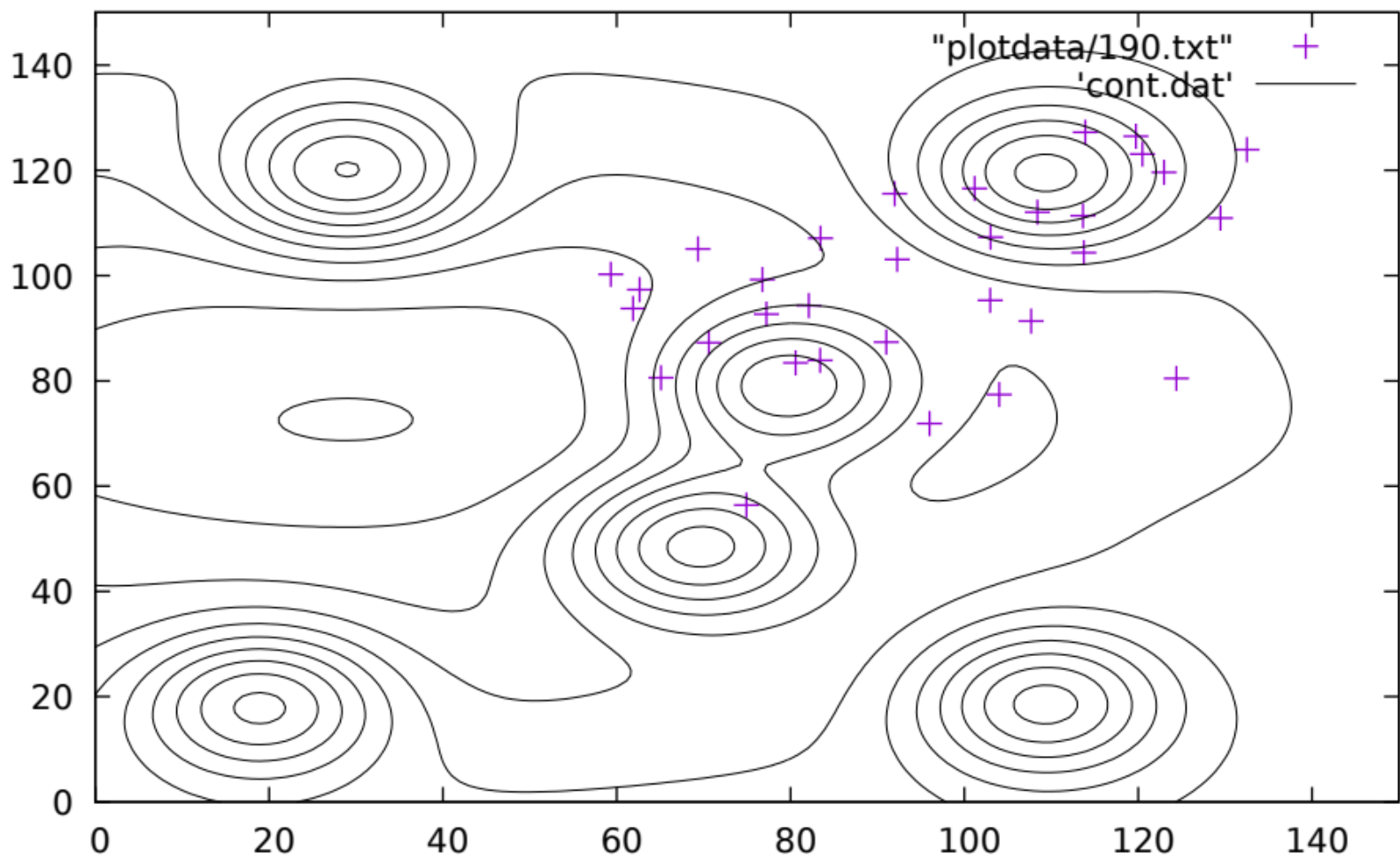


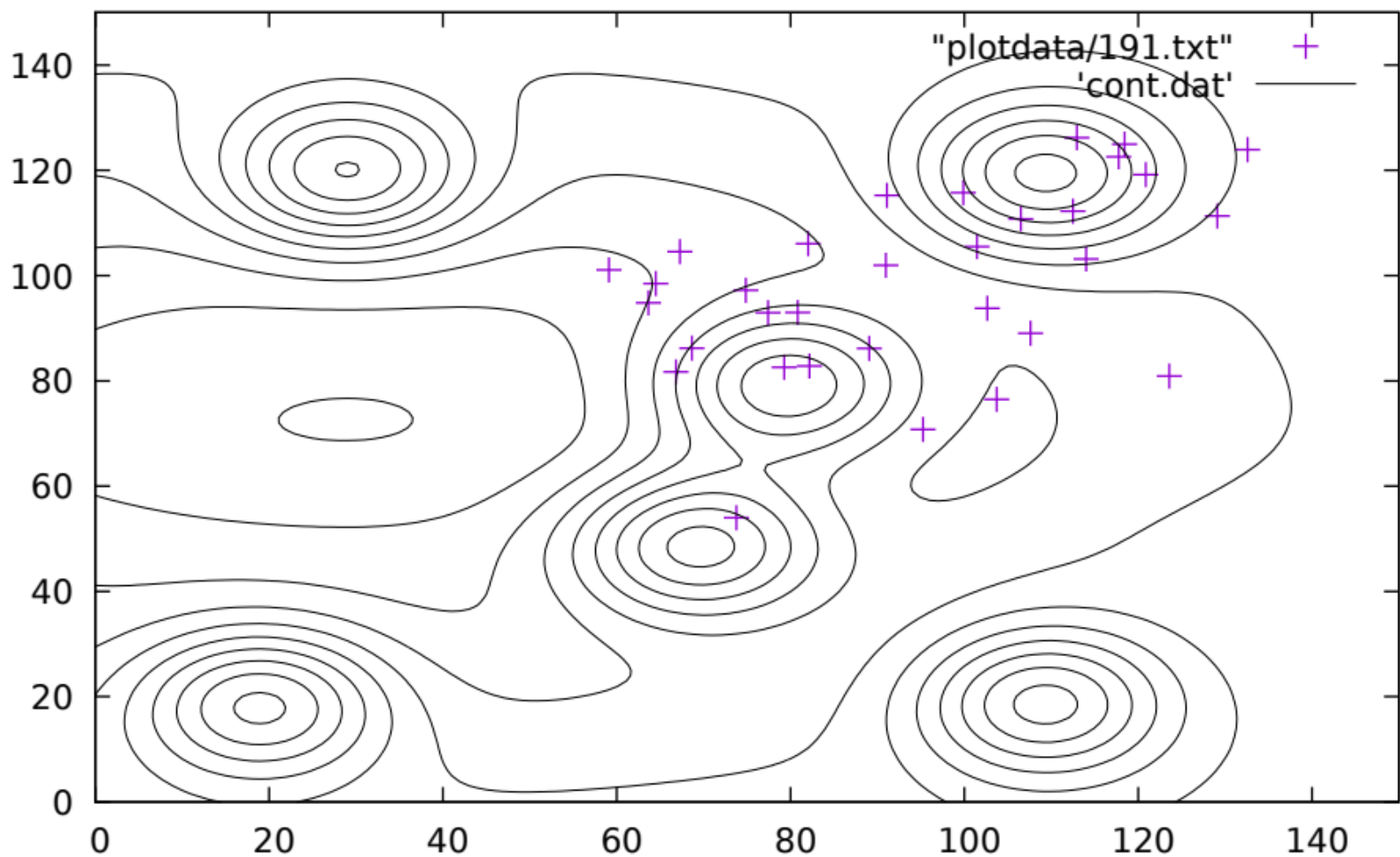


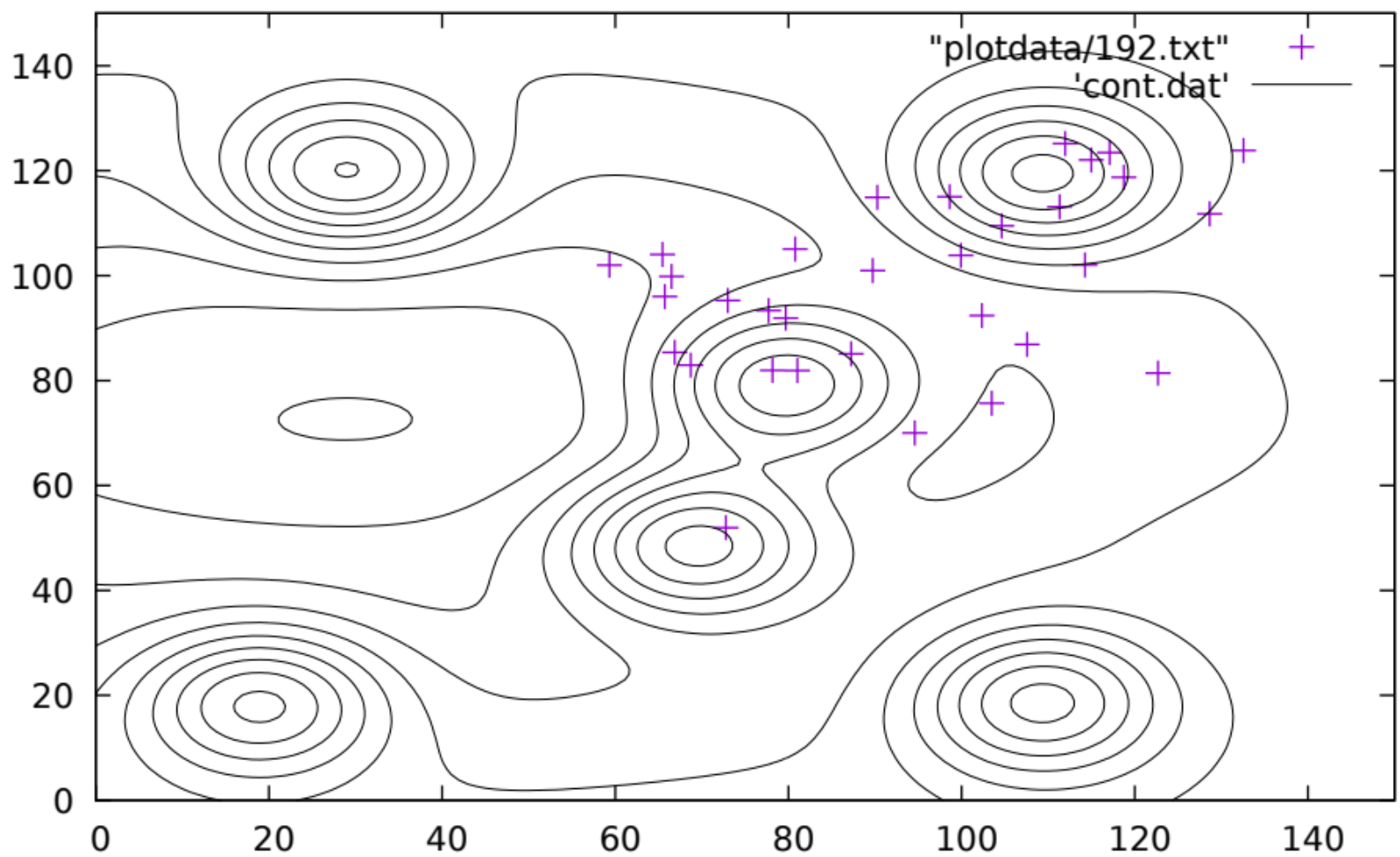


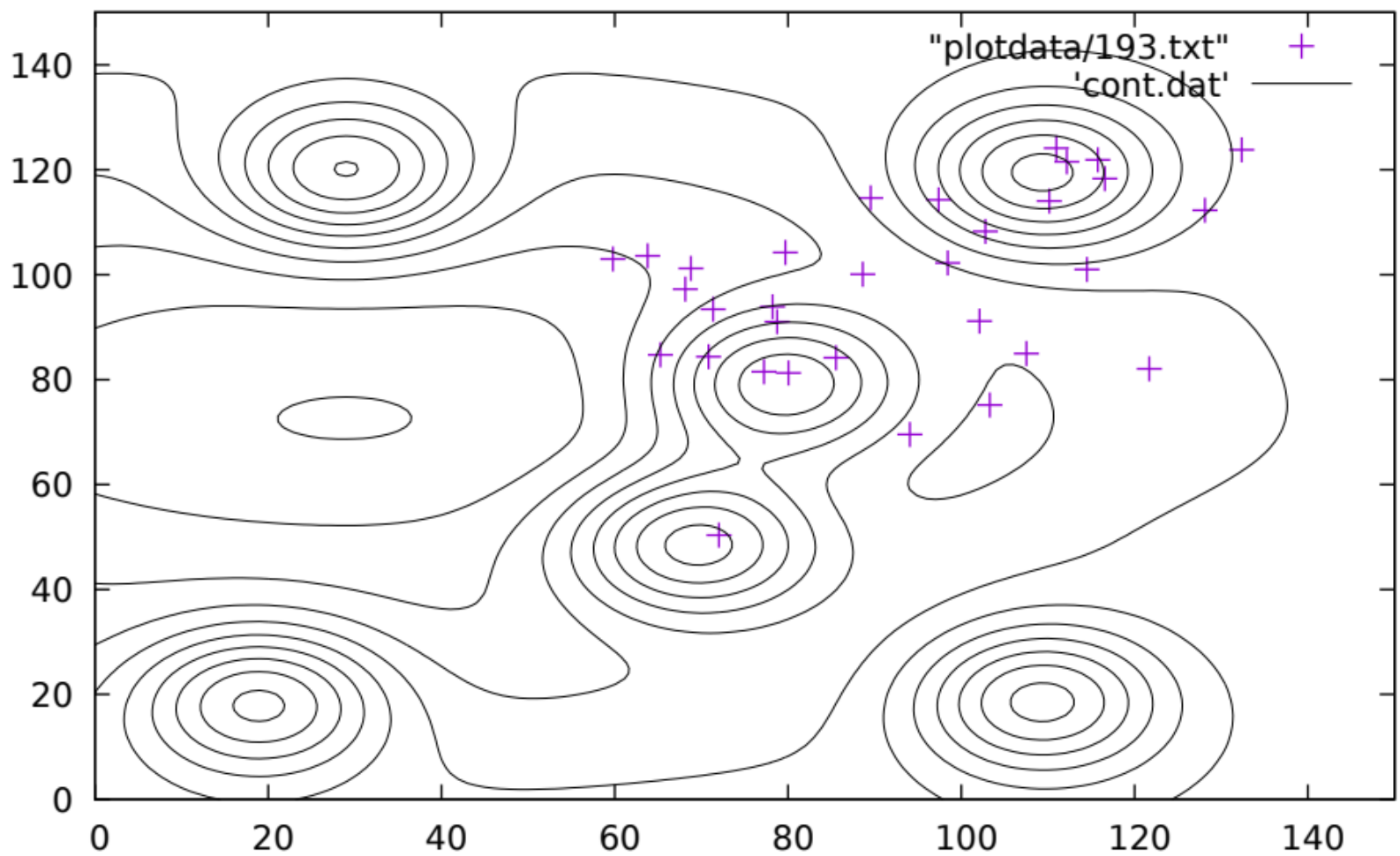


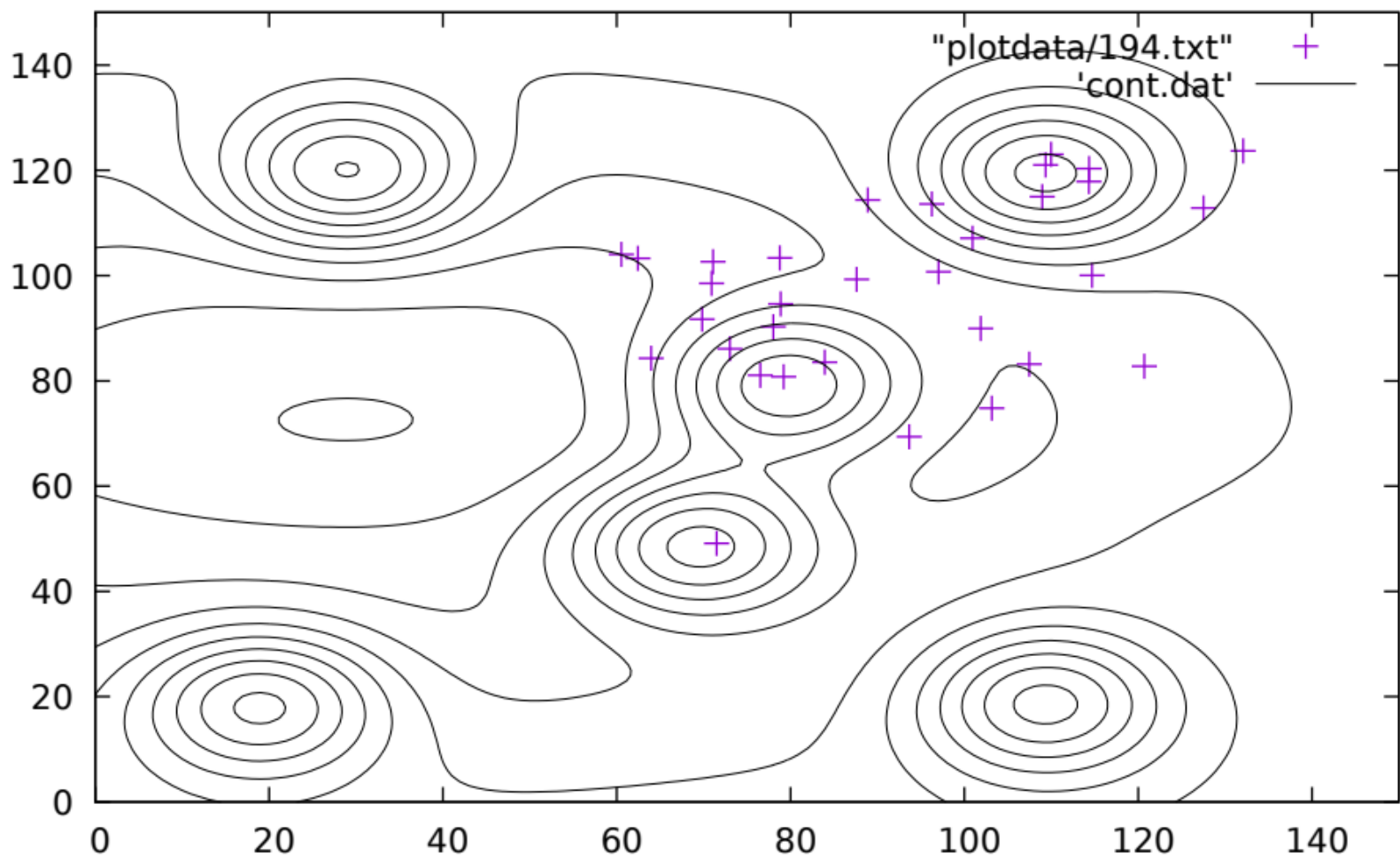


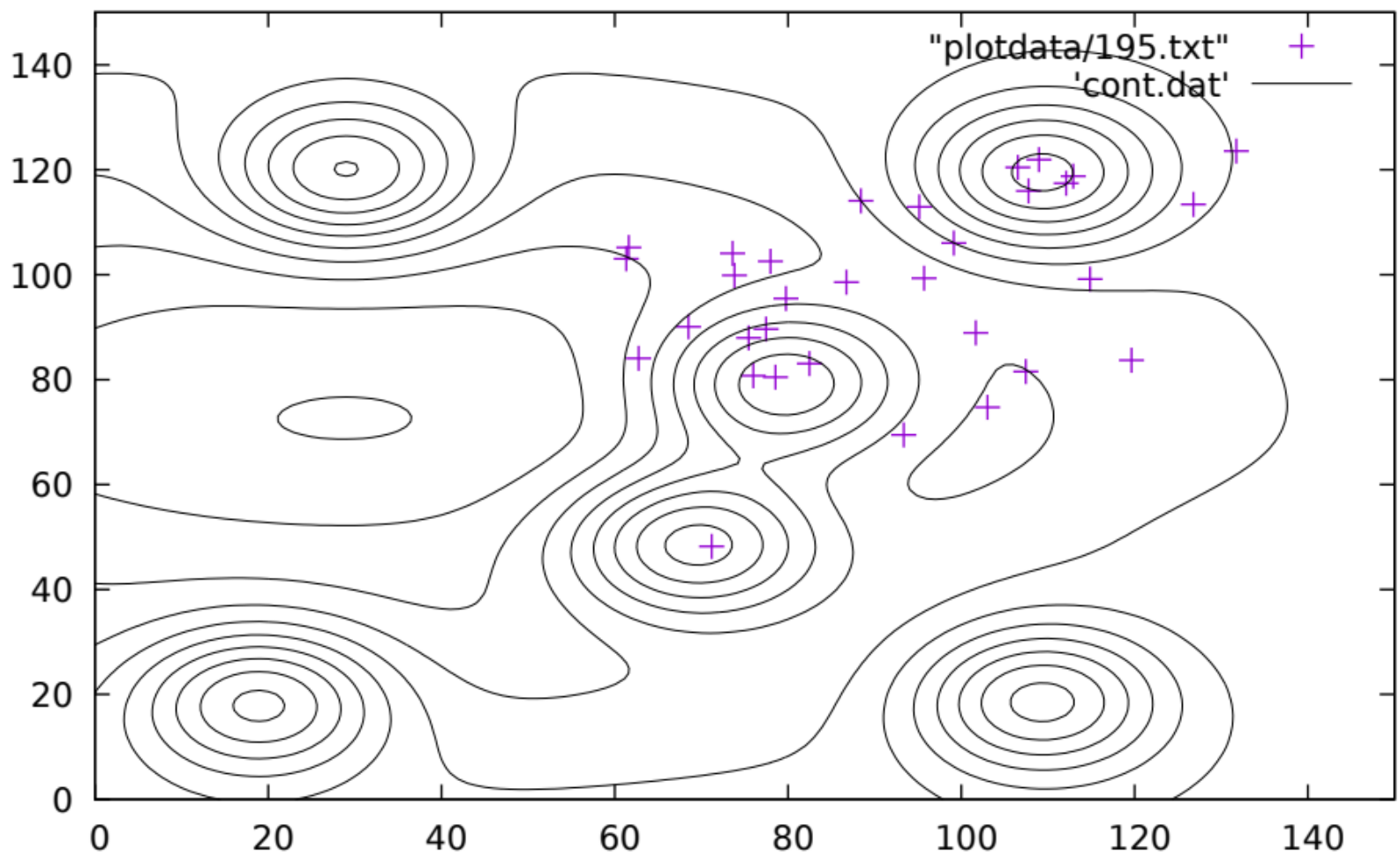


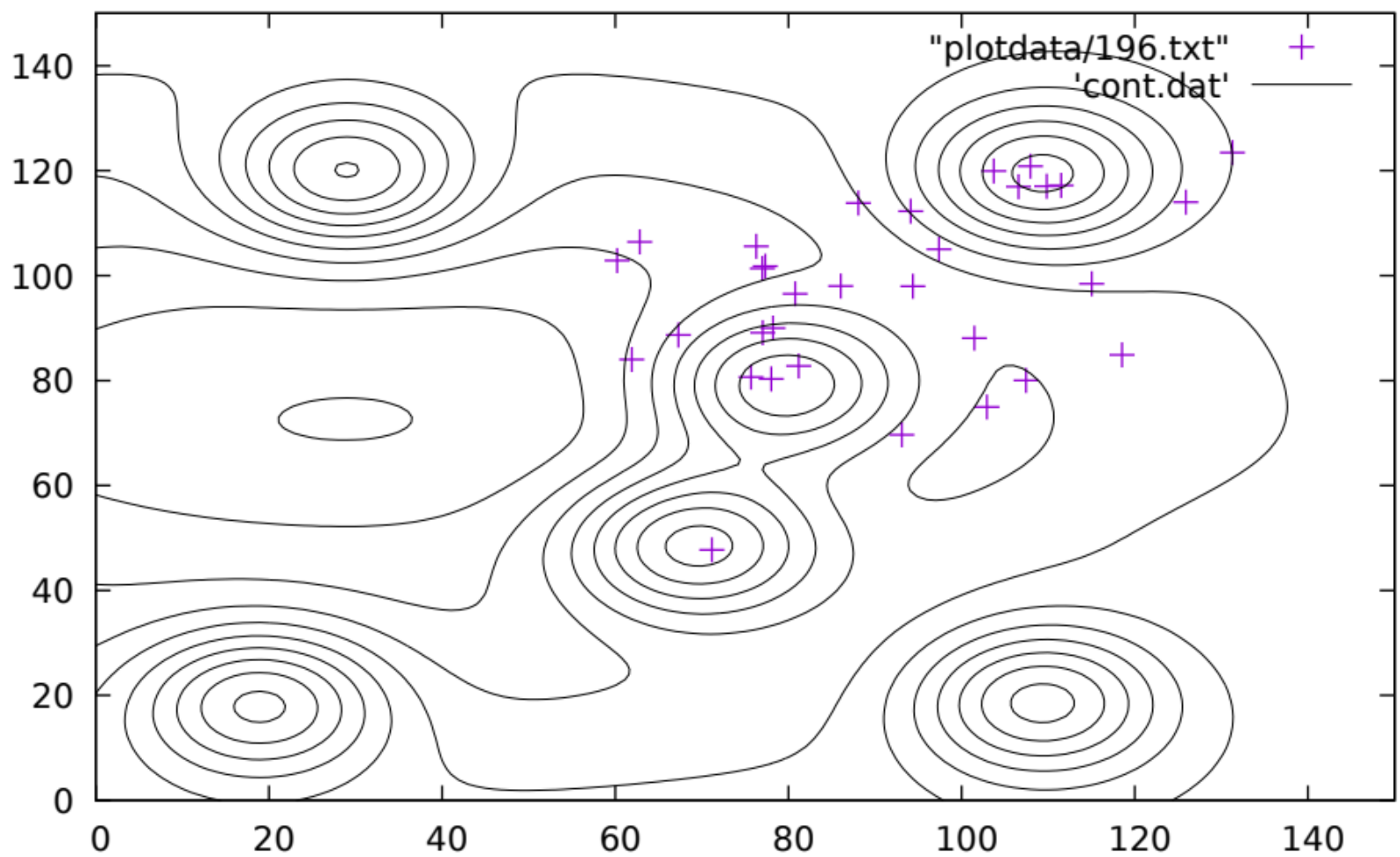


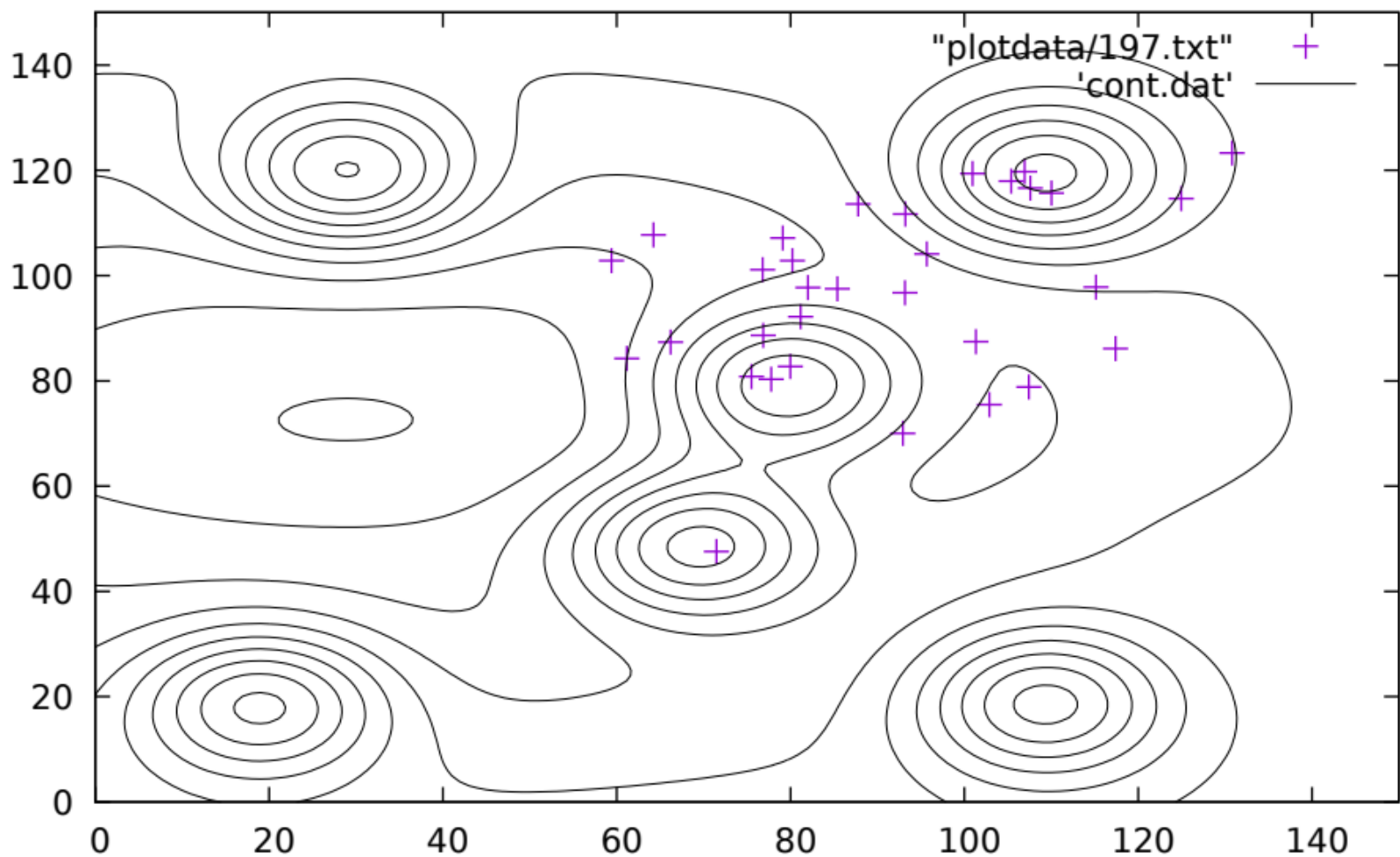


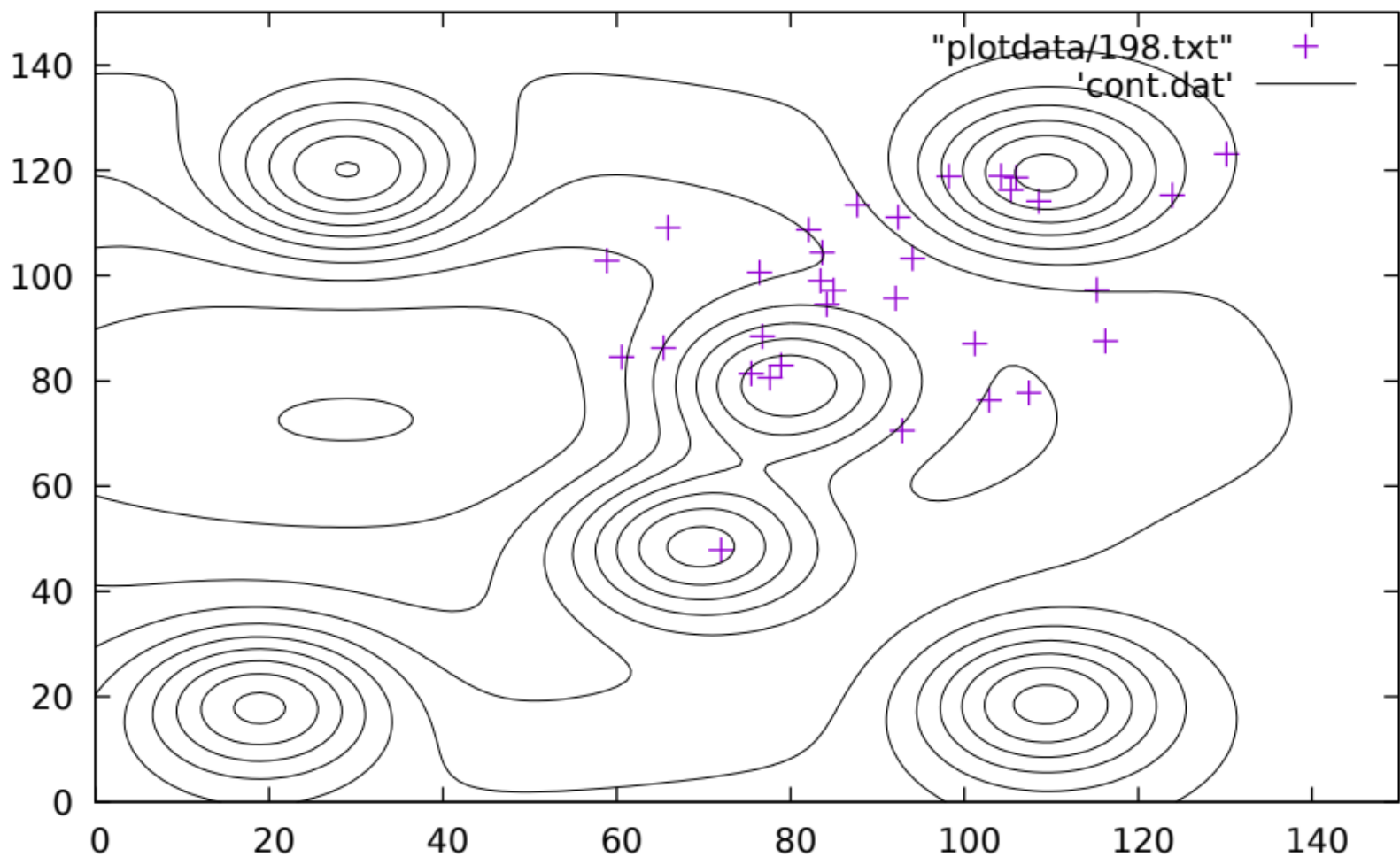


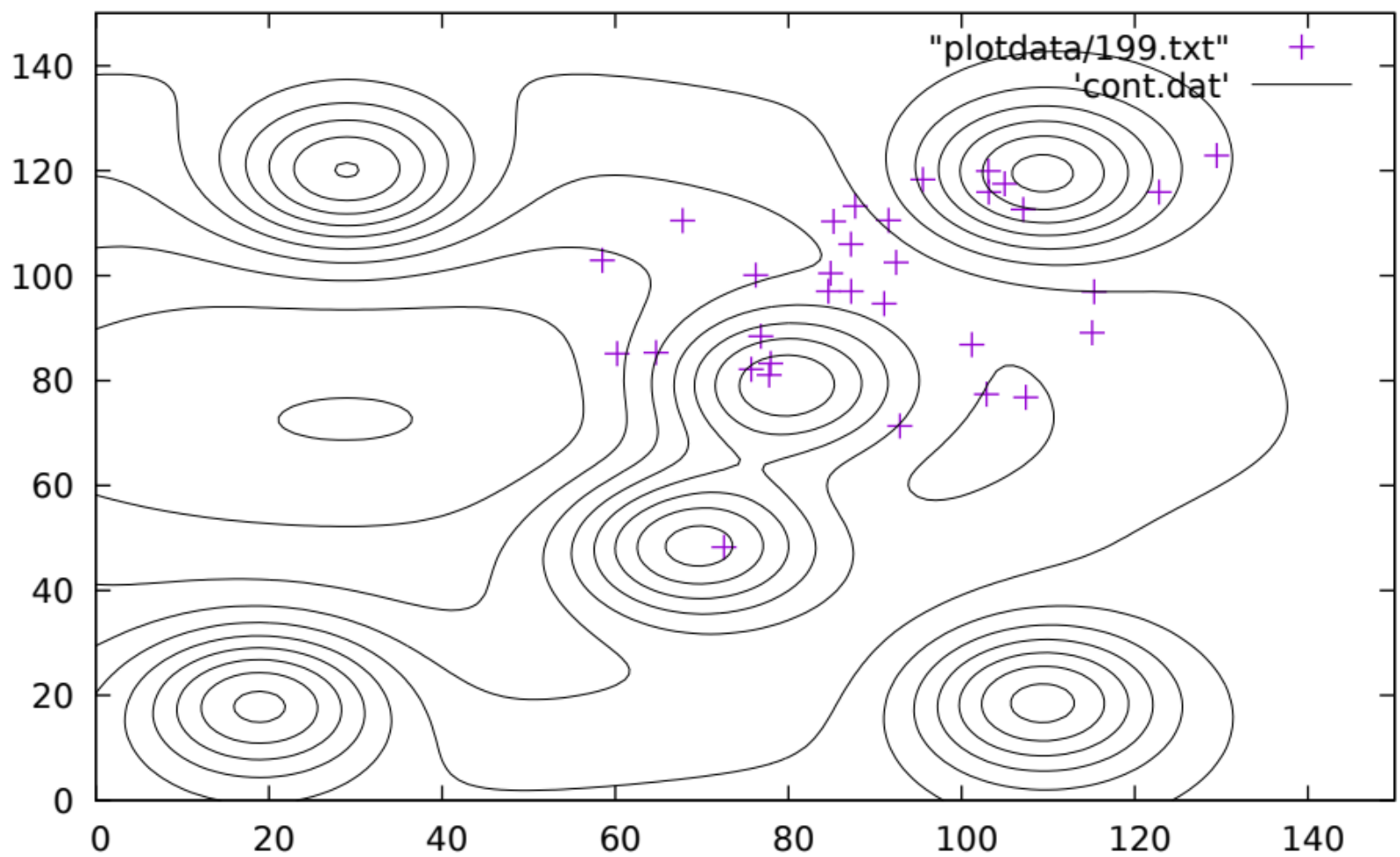


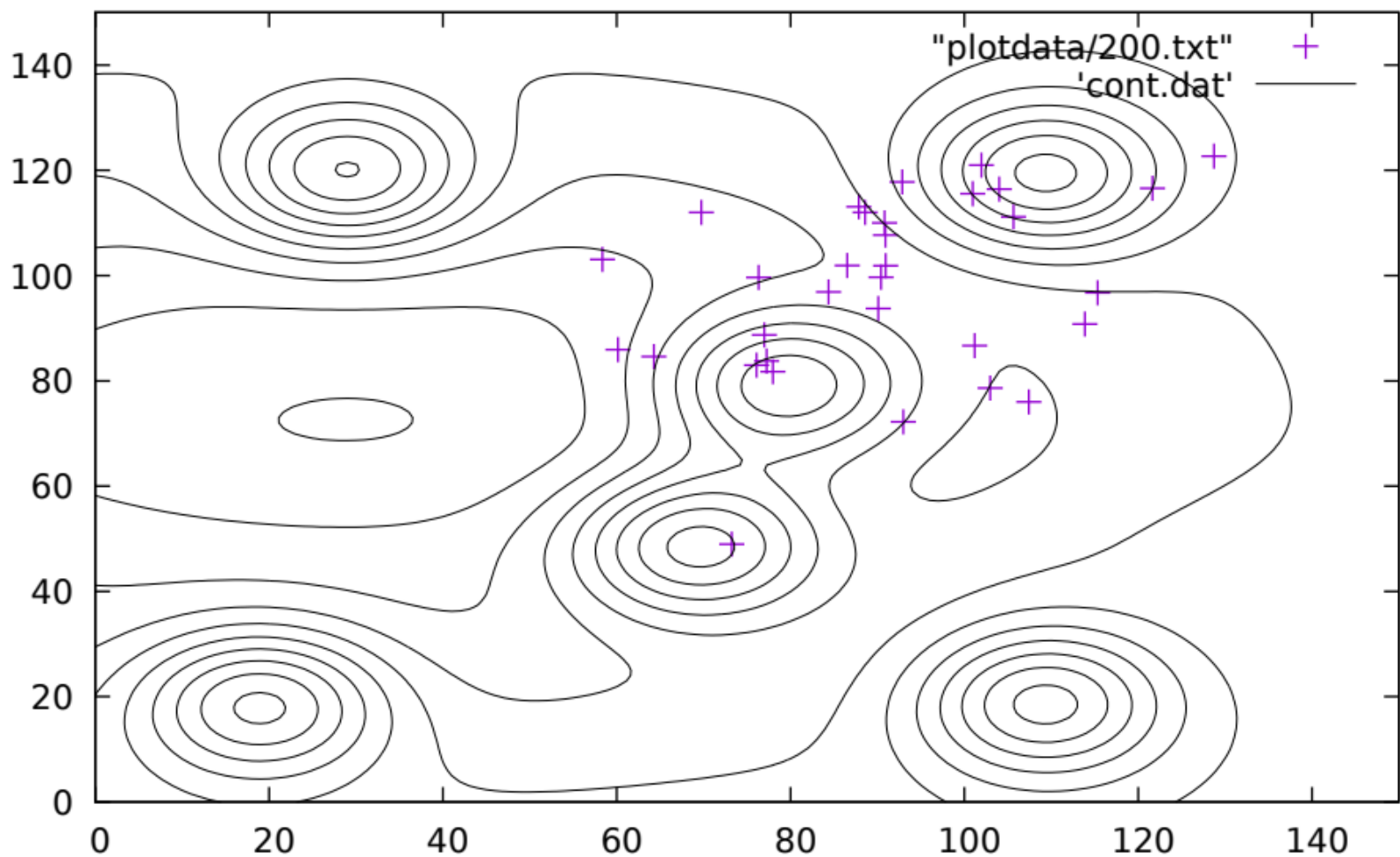


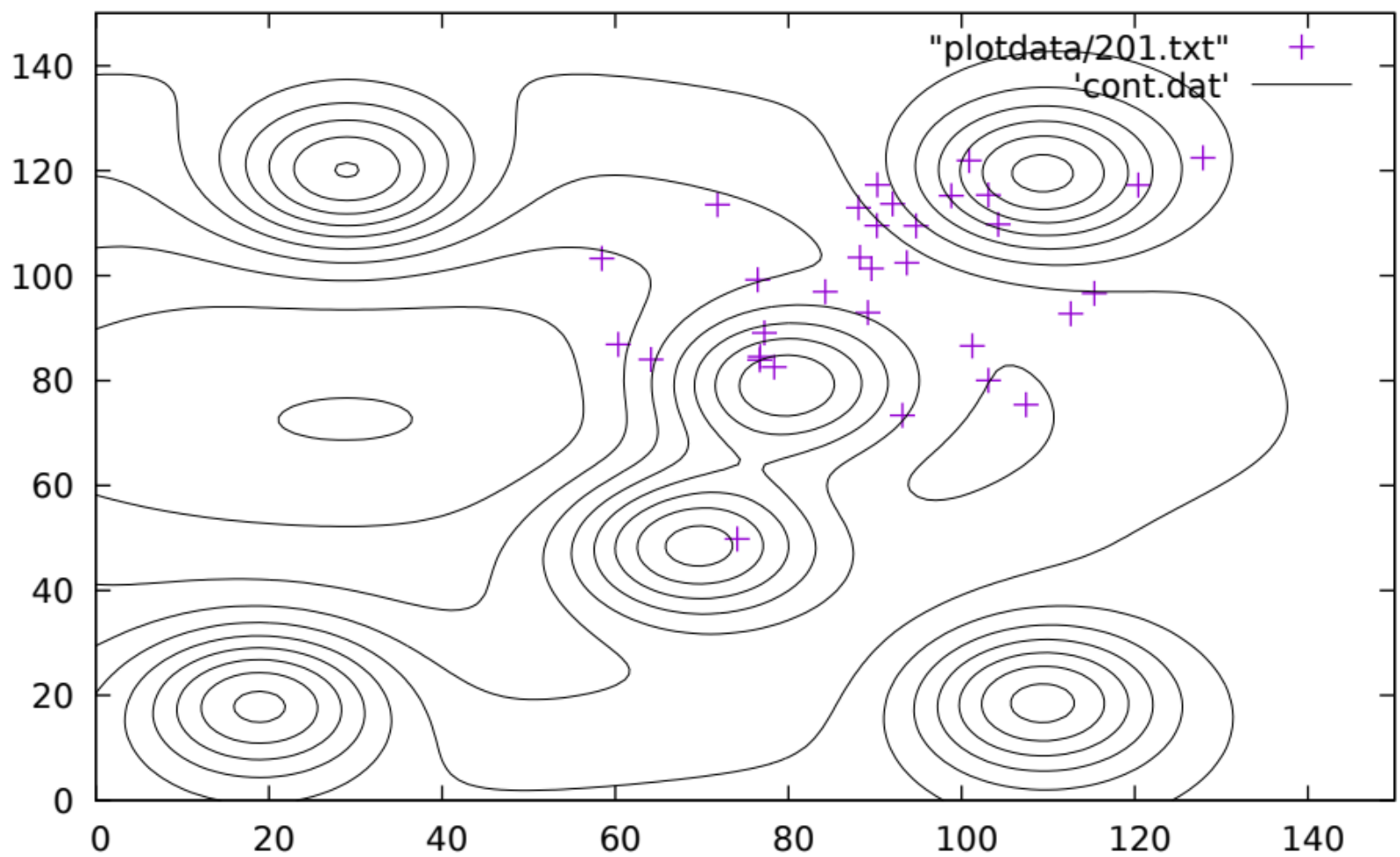


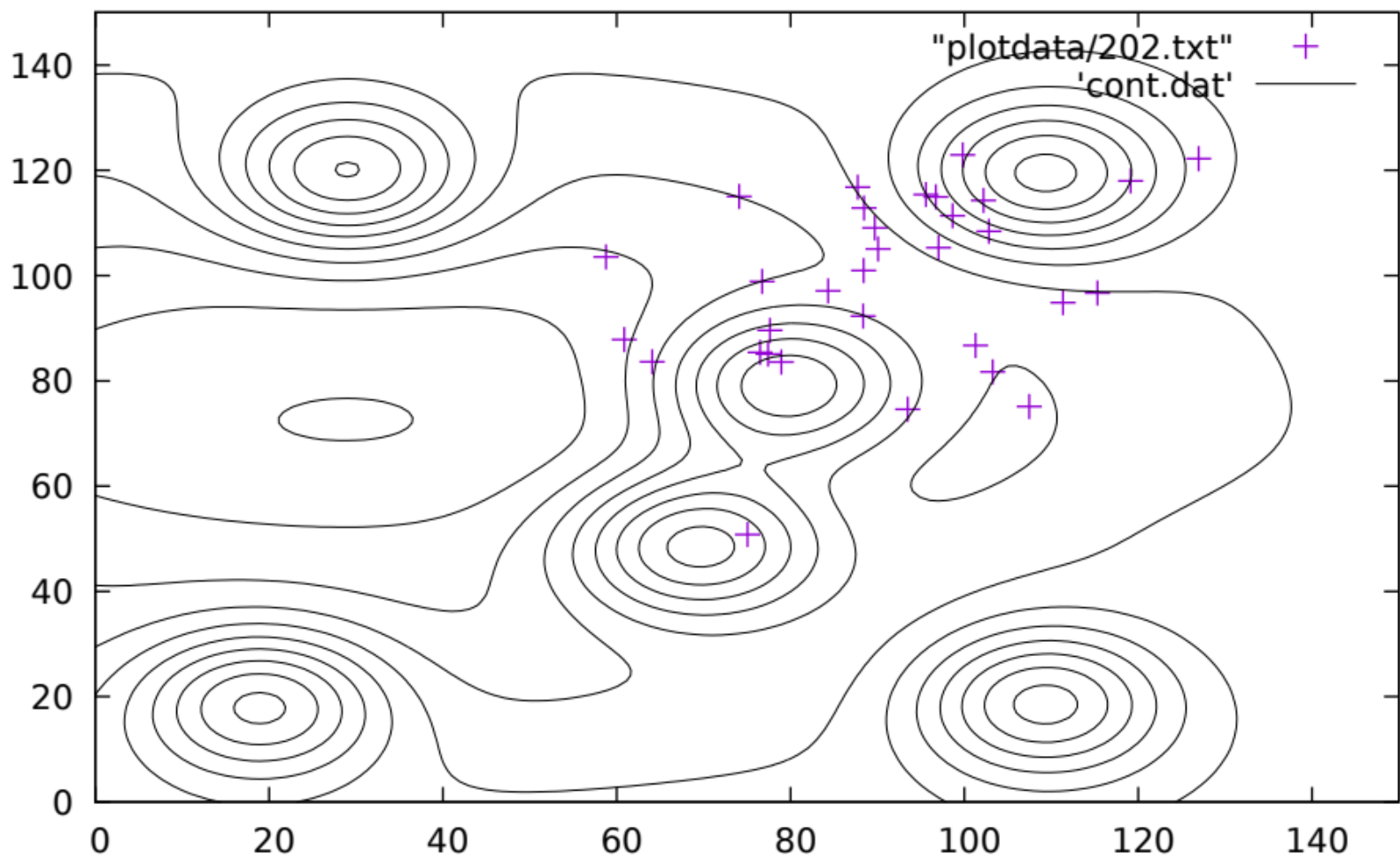


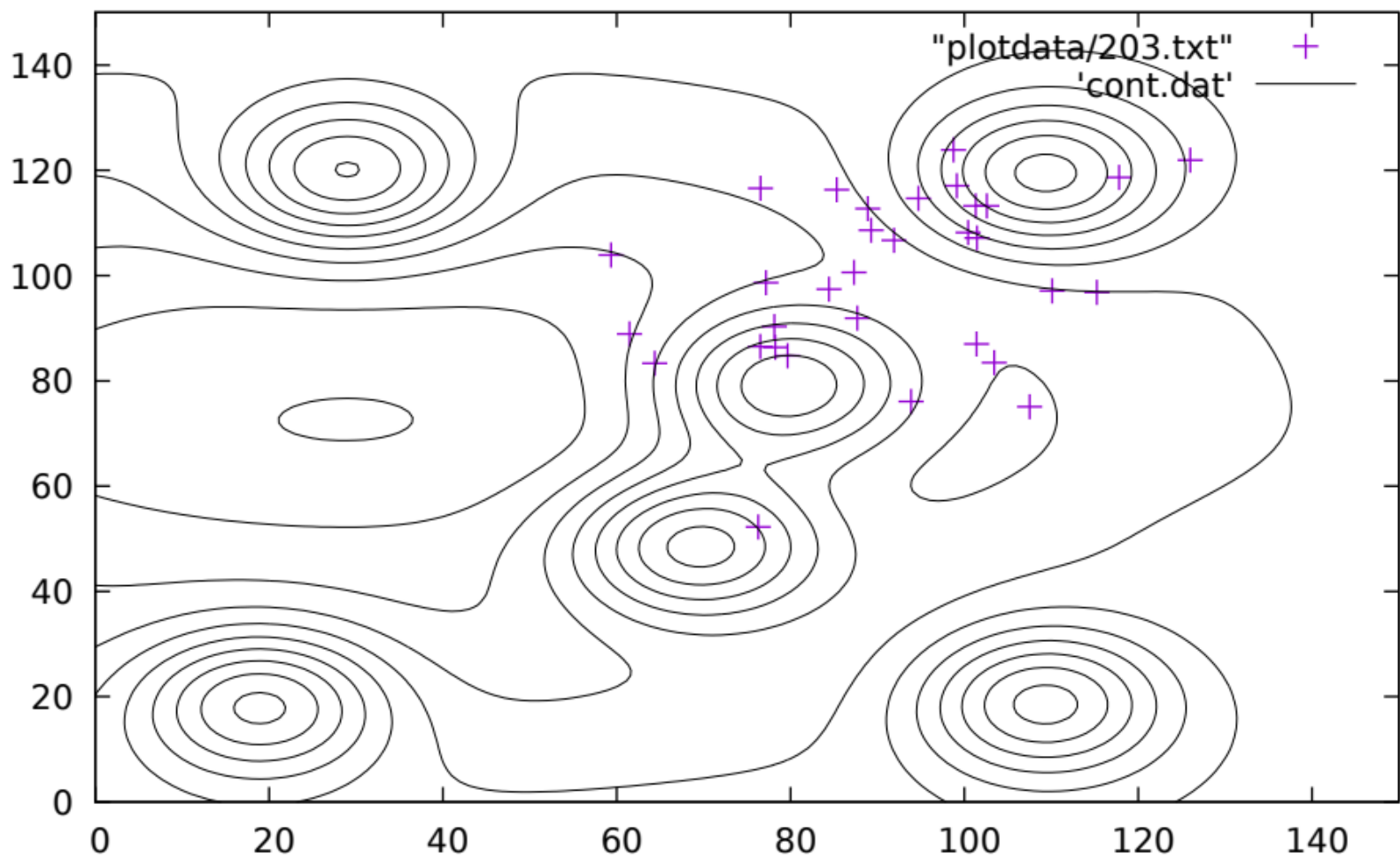


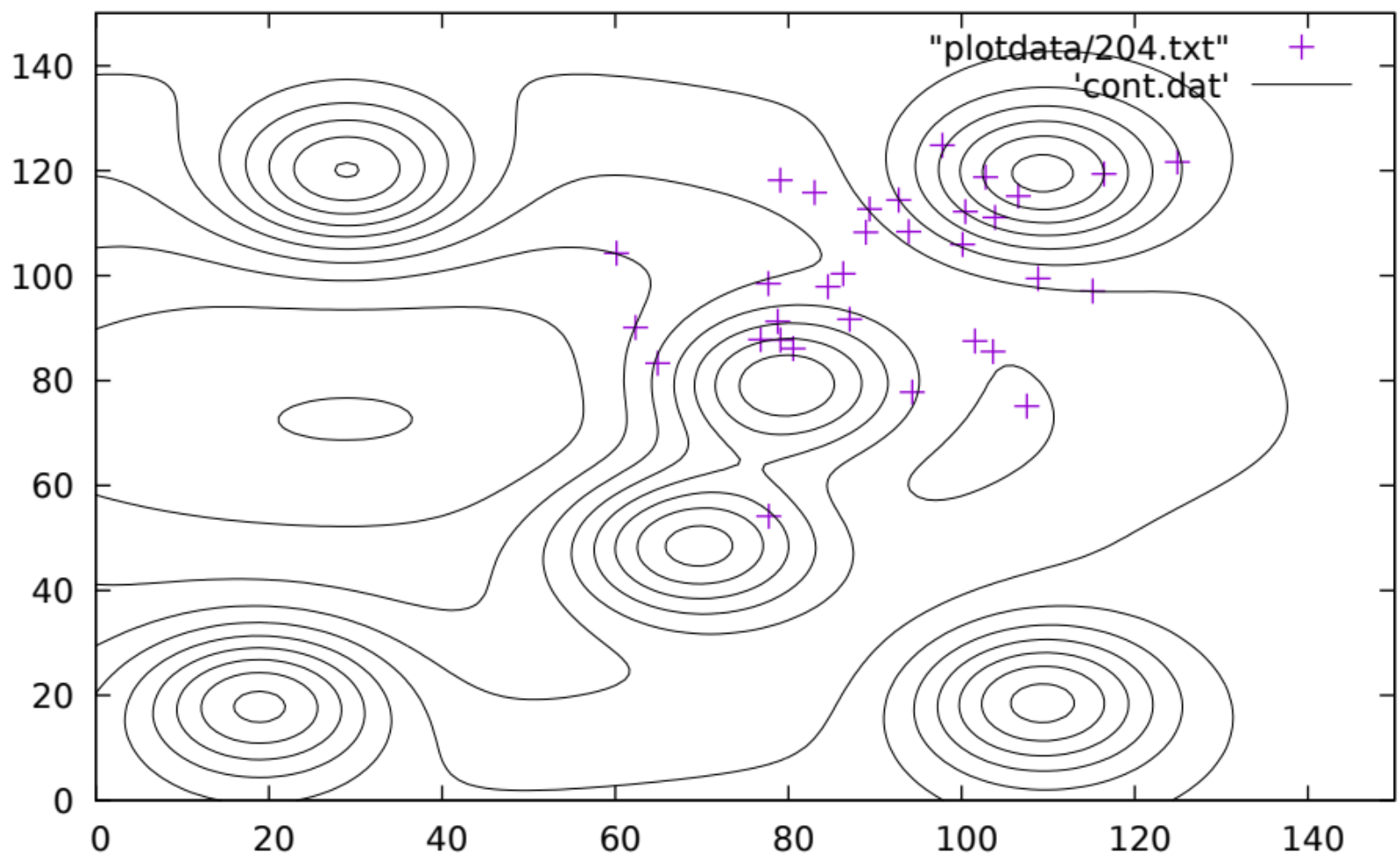


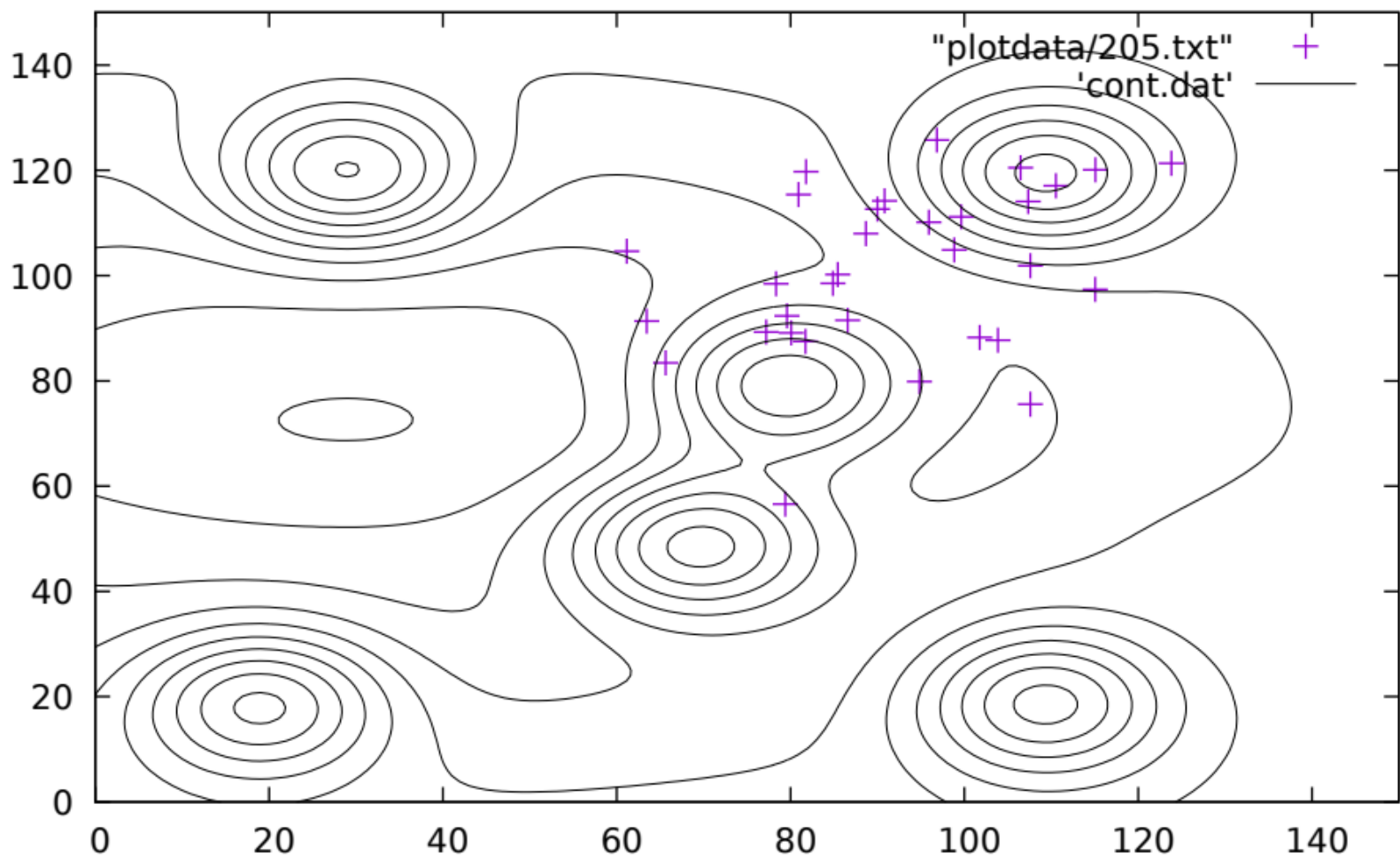


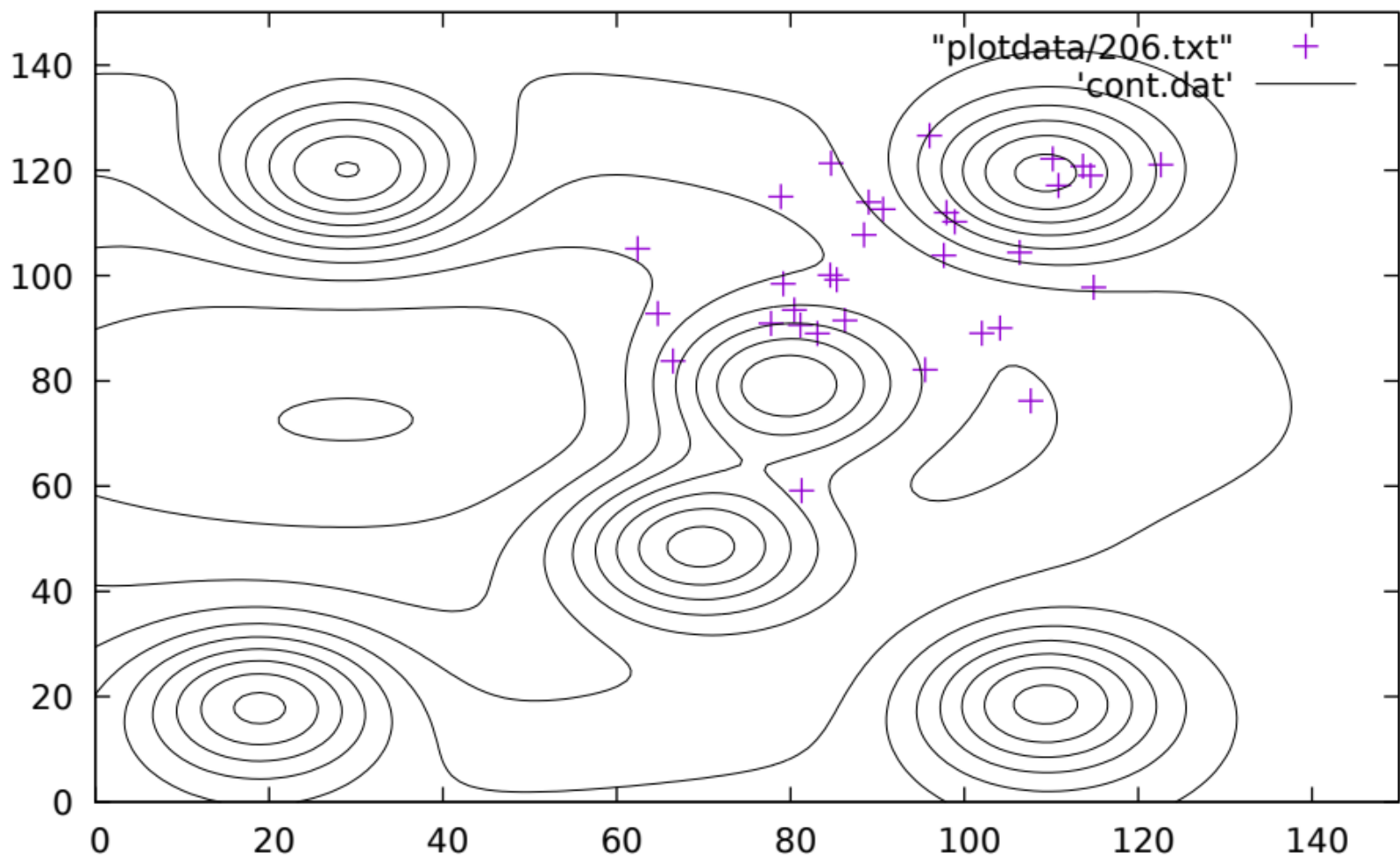


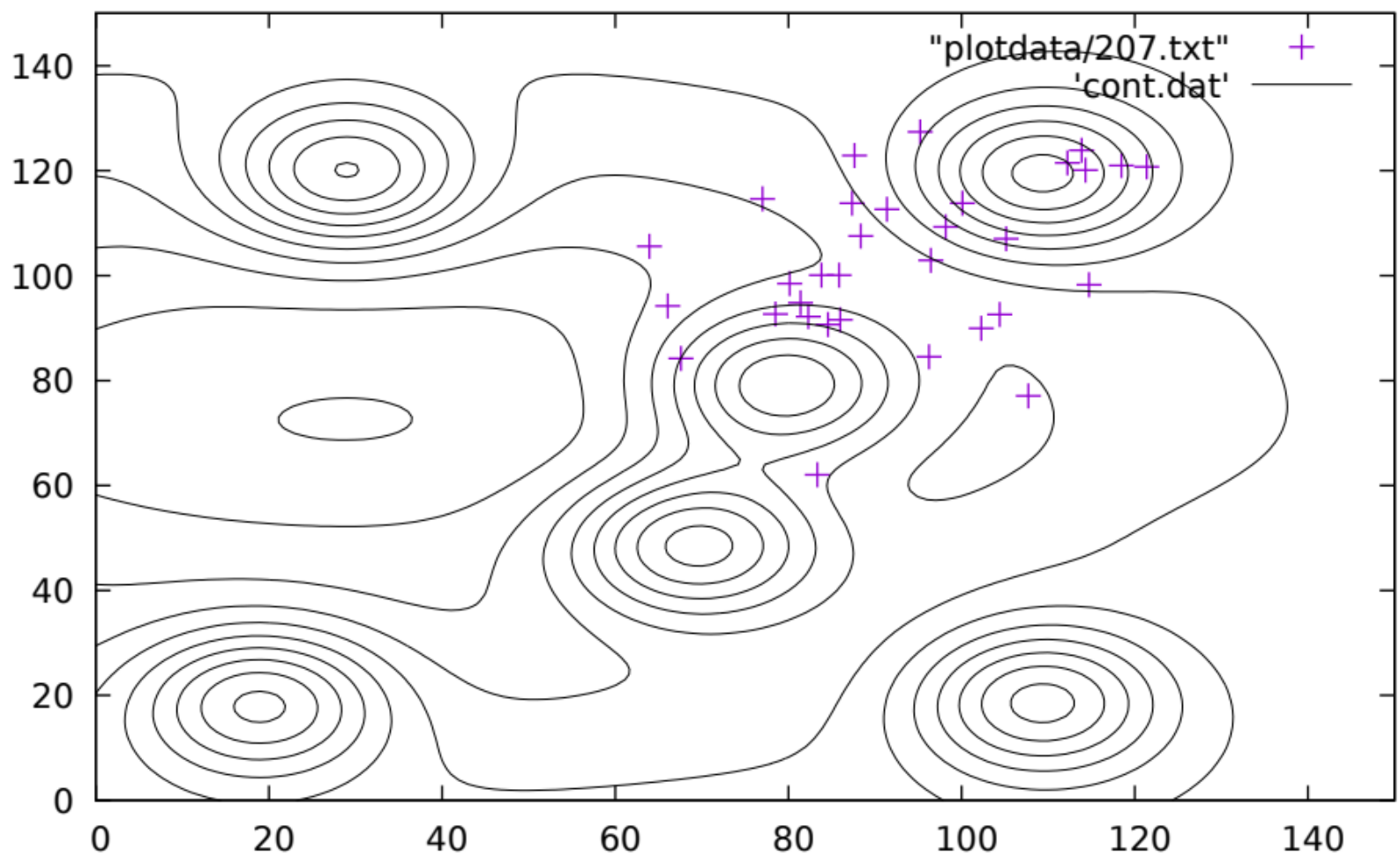


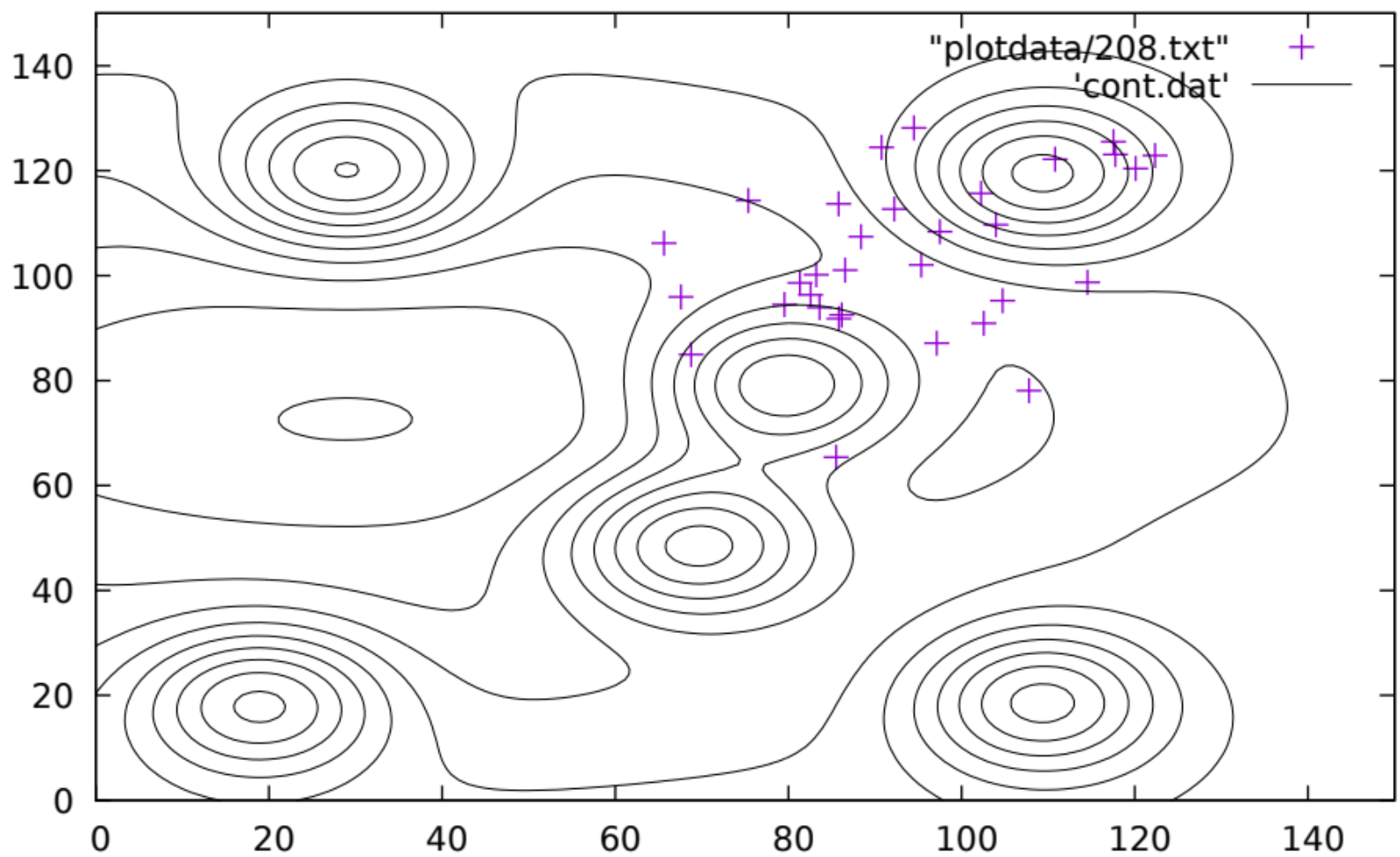


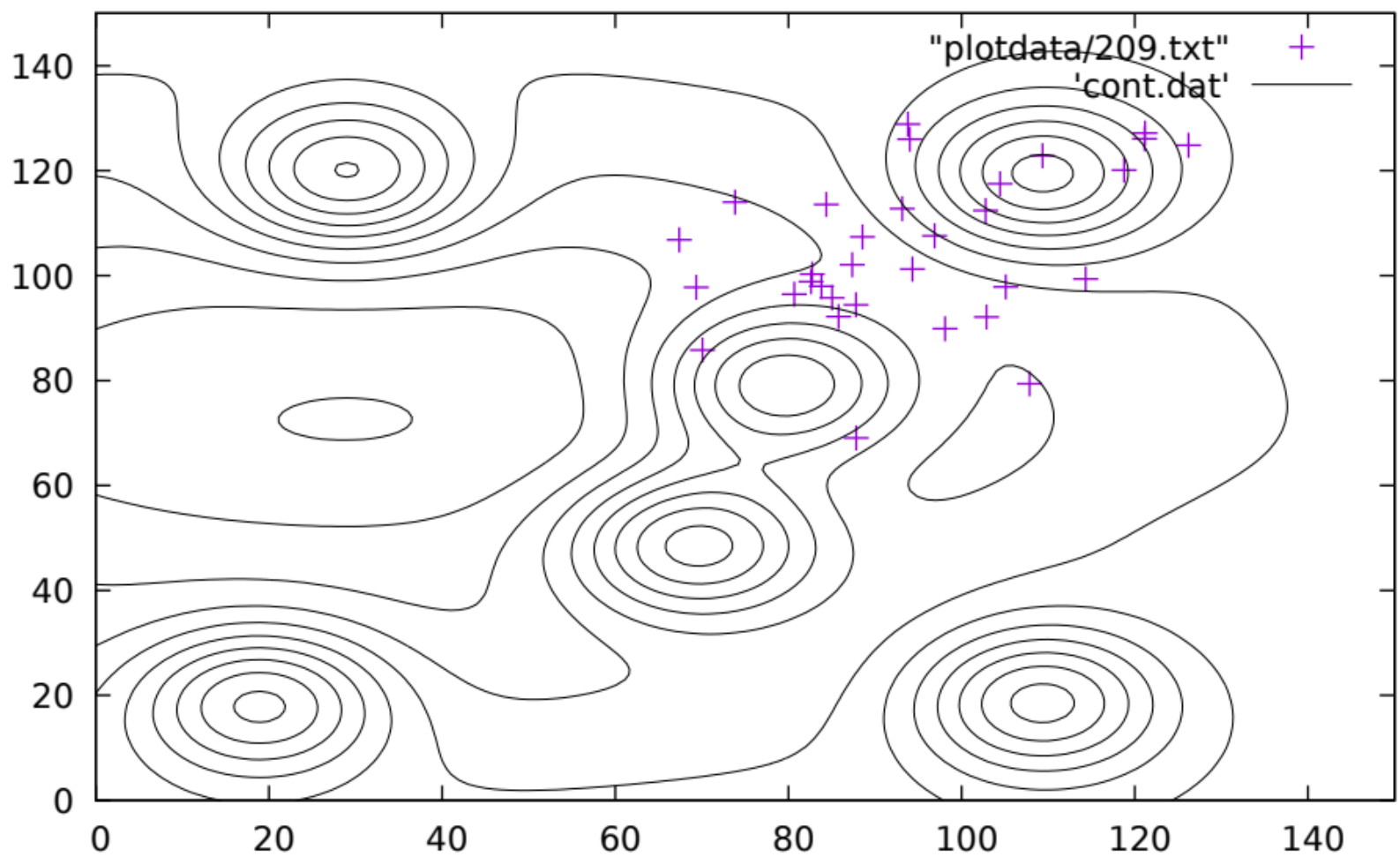


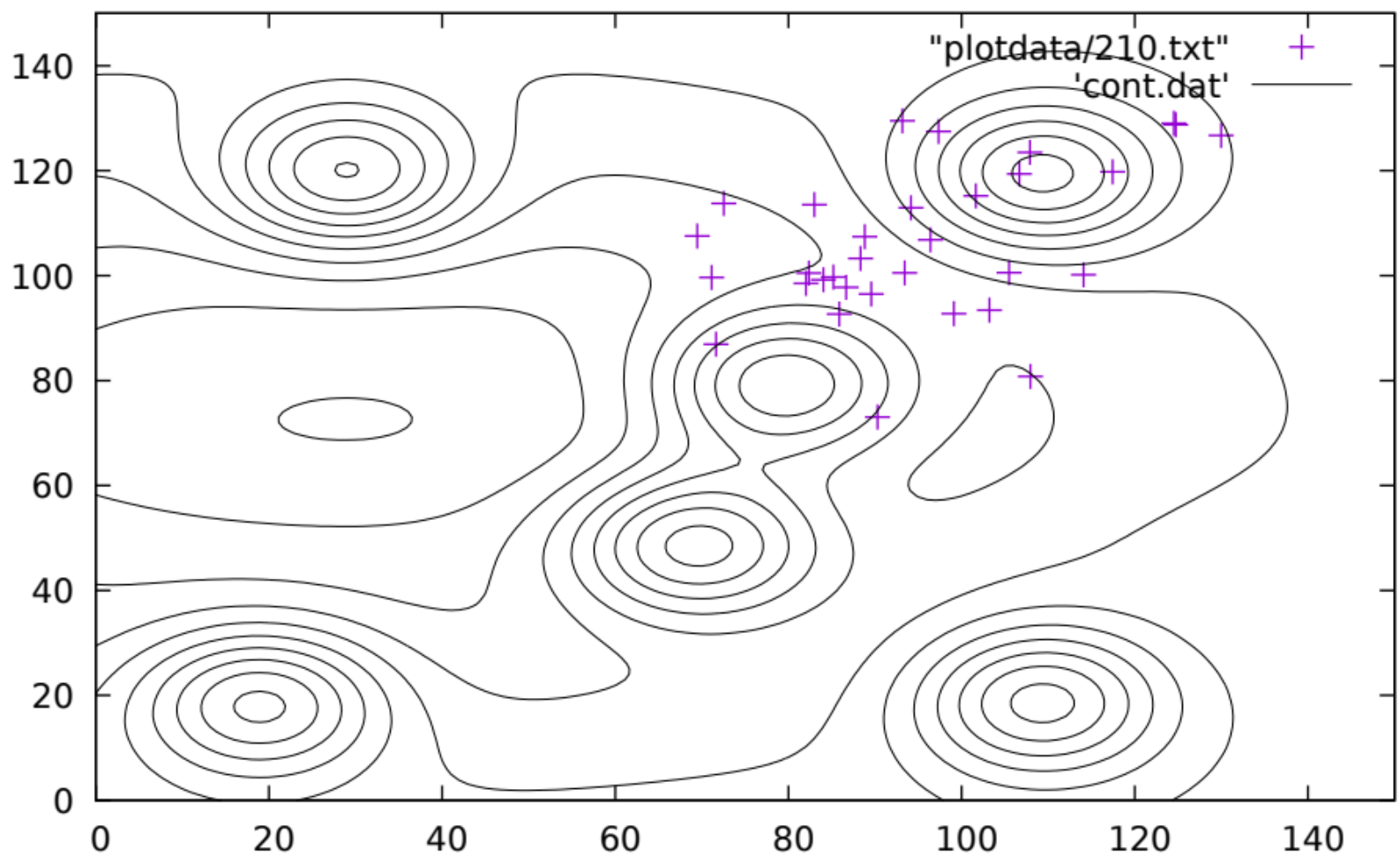


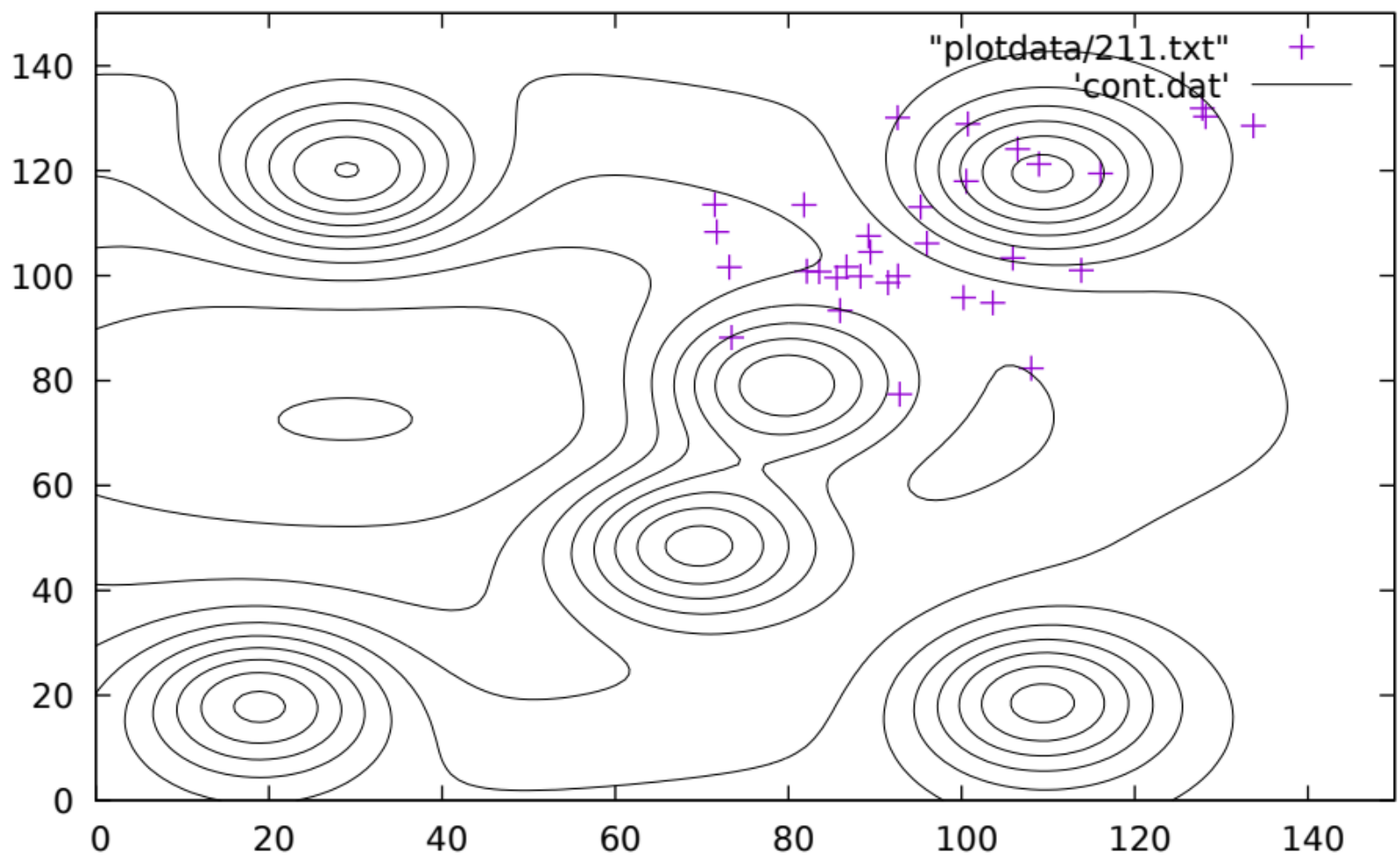


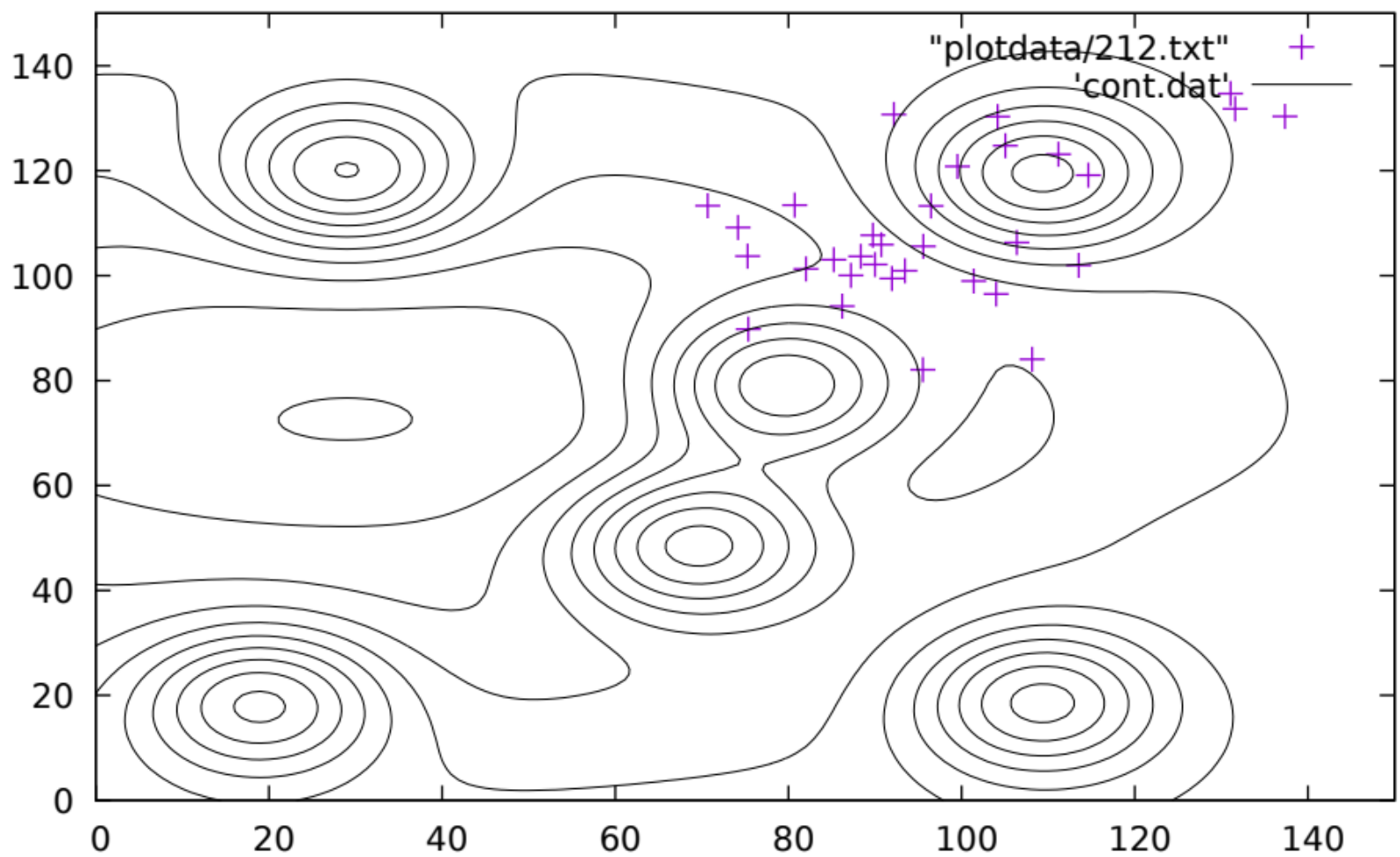


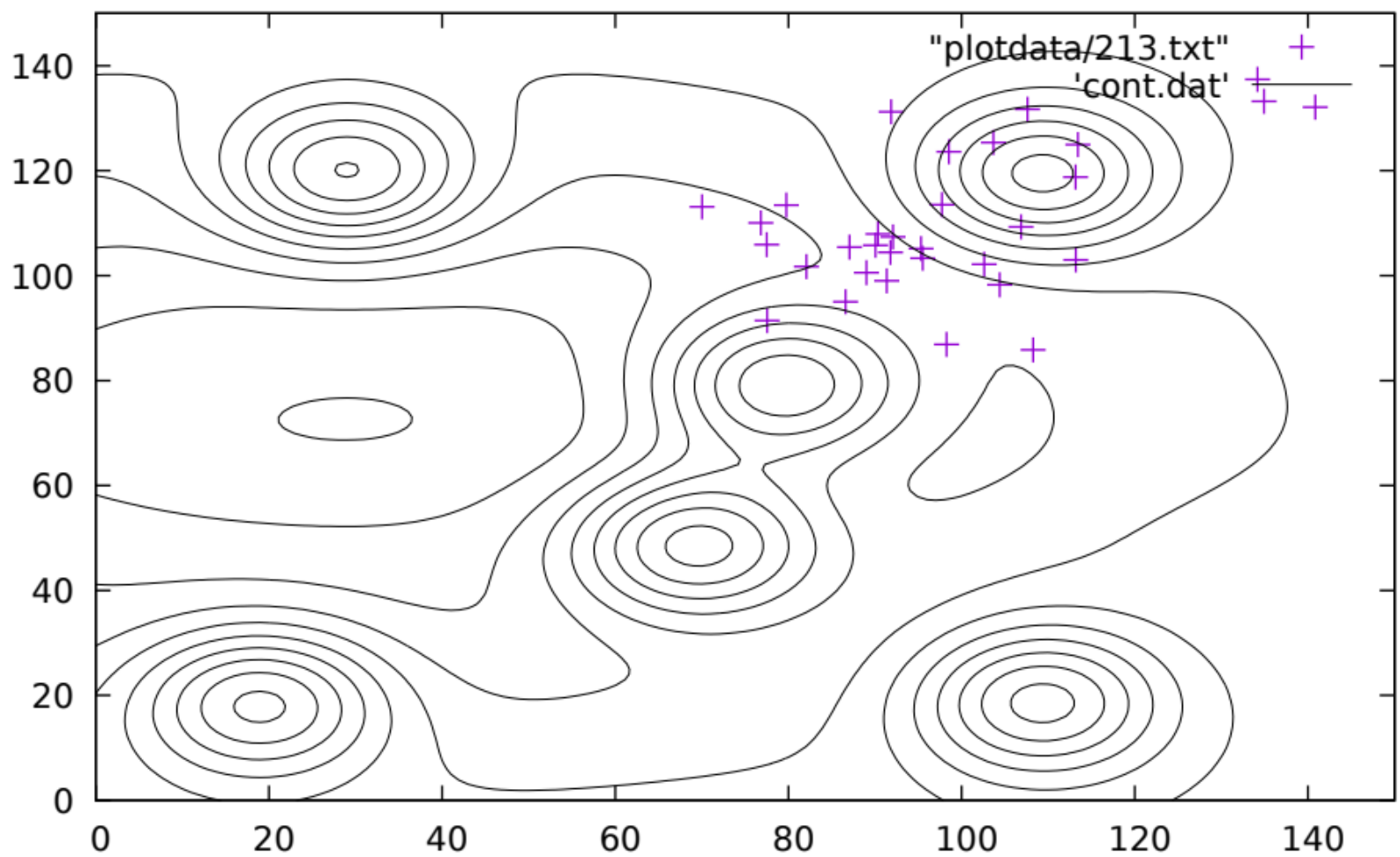


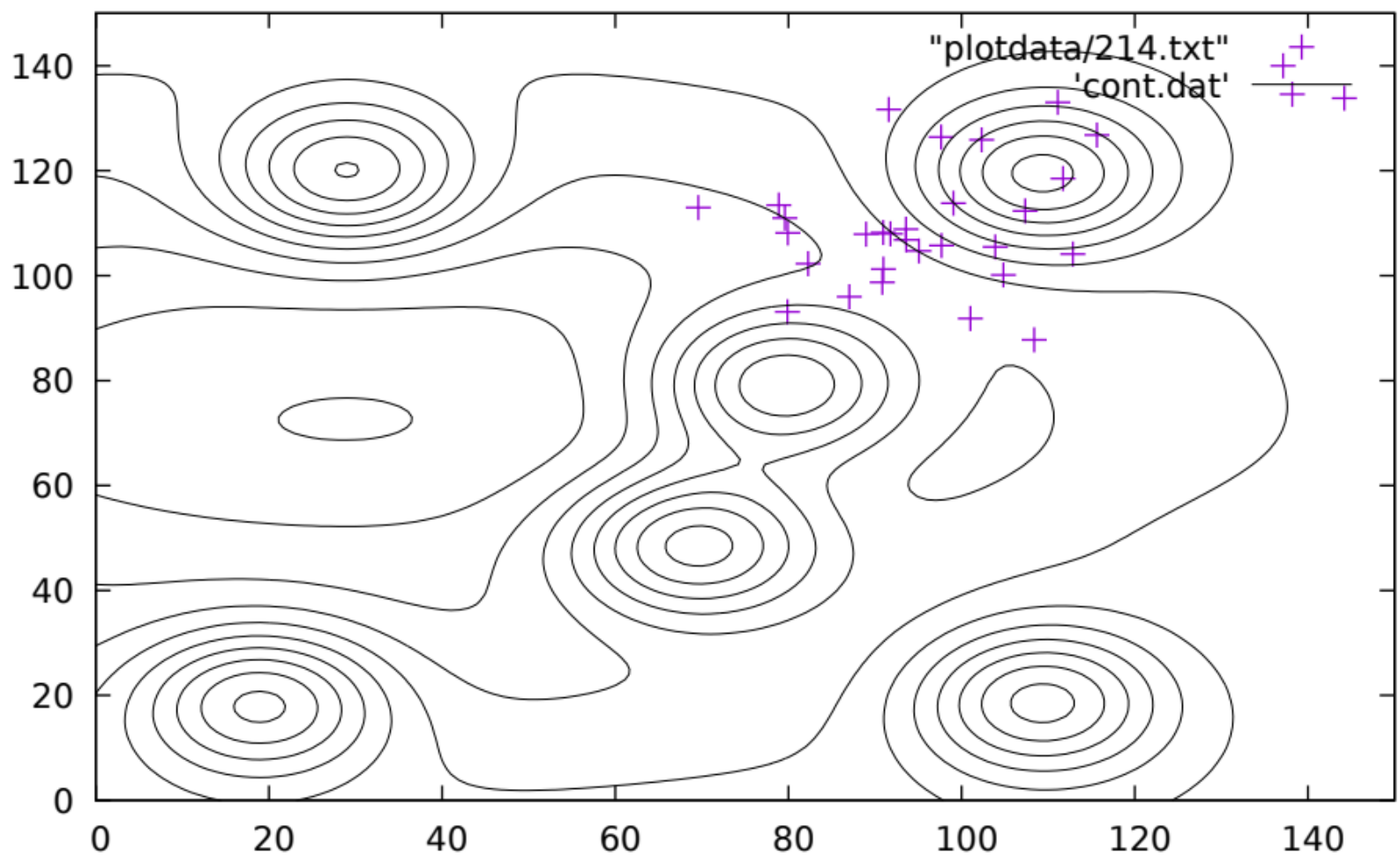






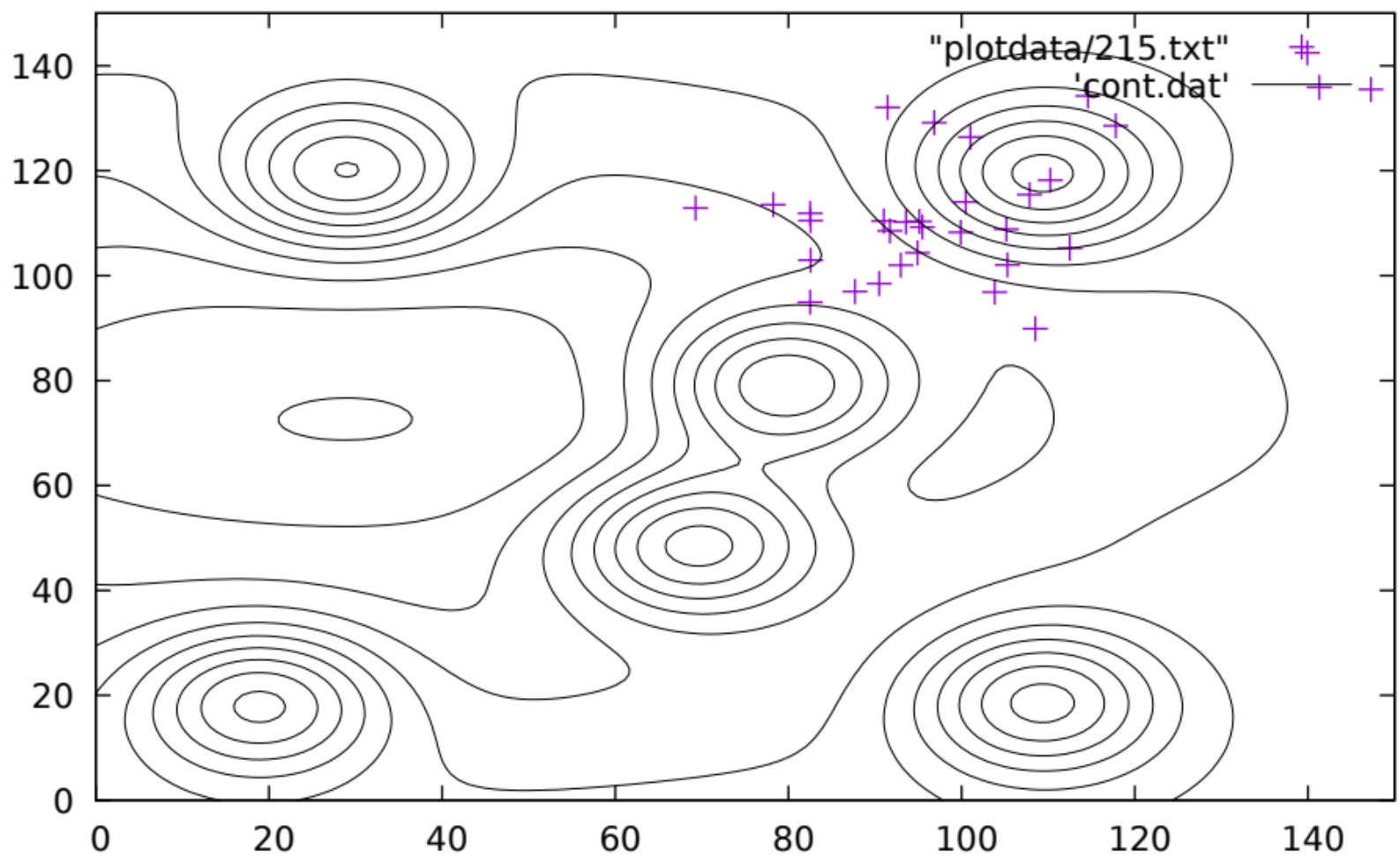


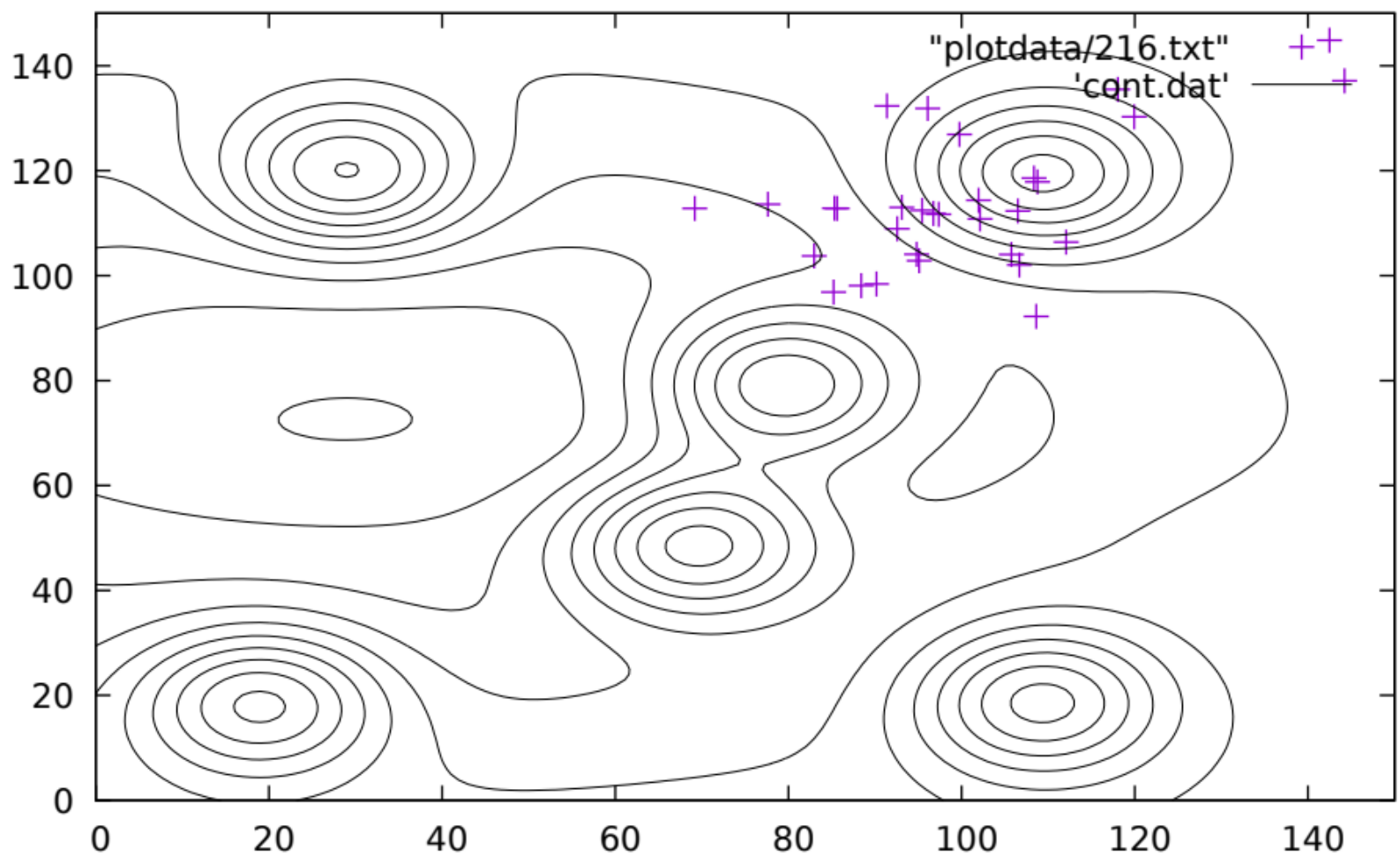


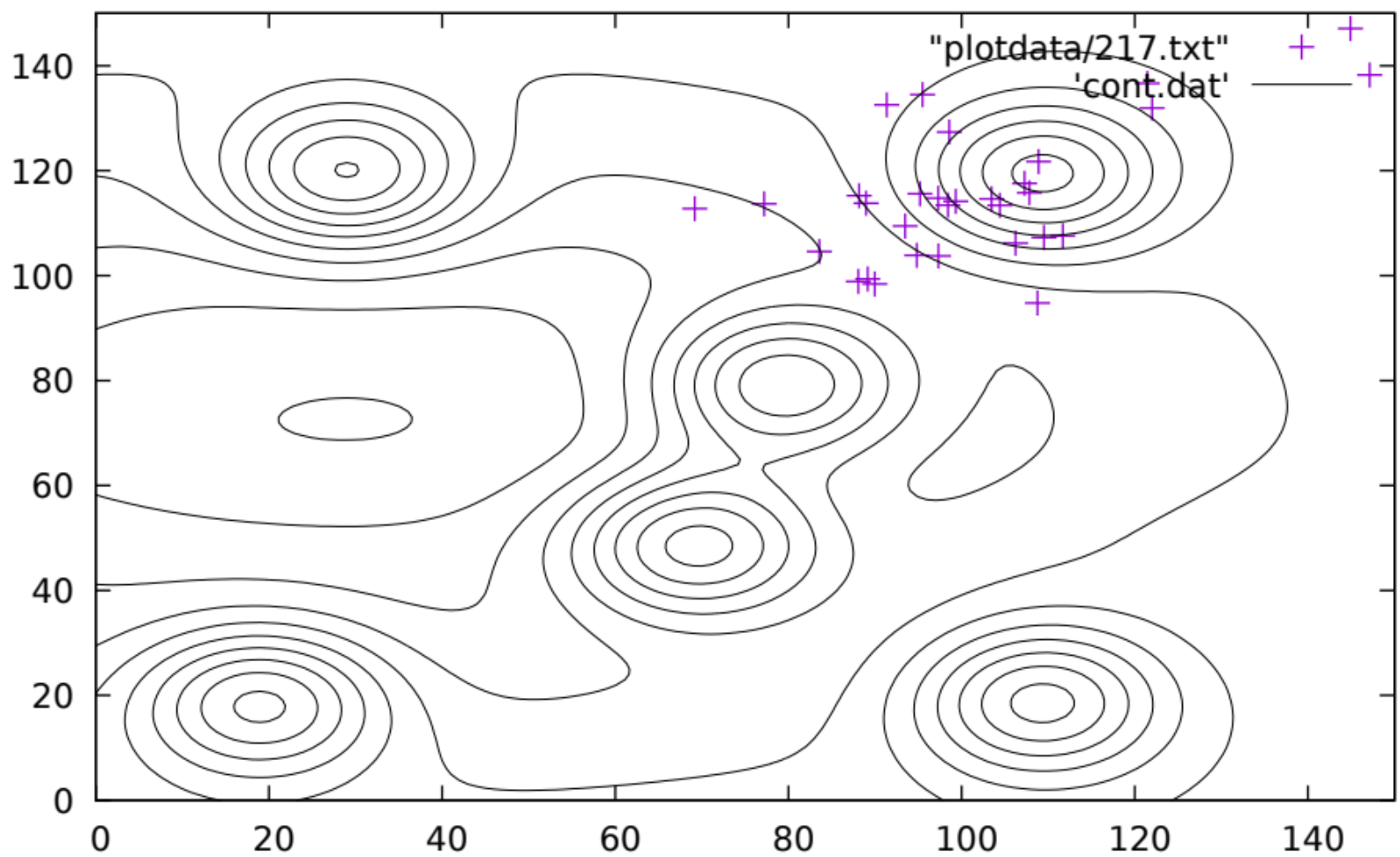


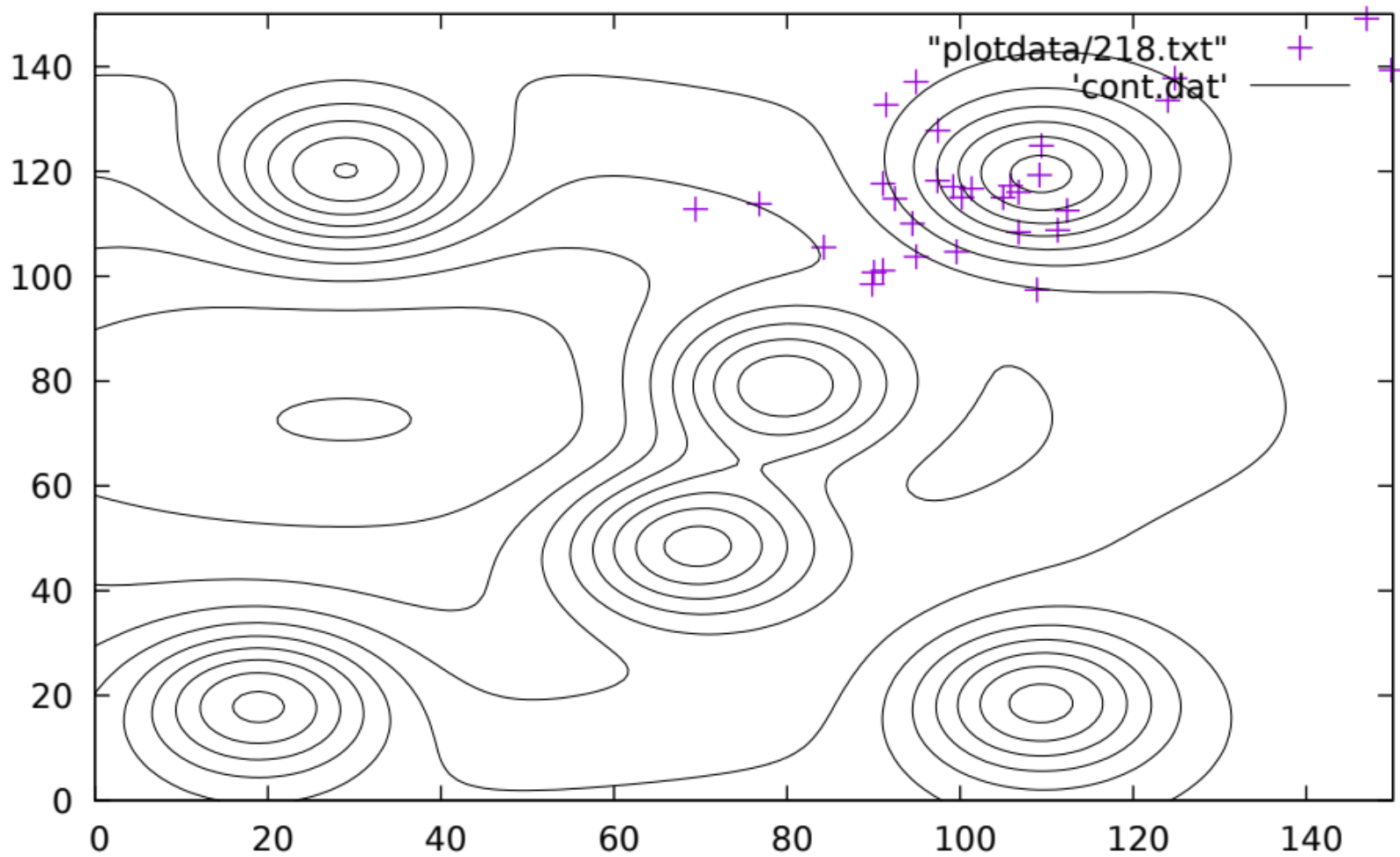
"plotdata/214.txt"

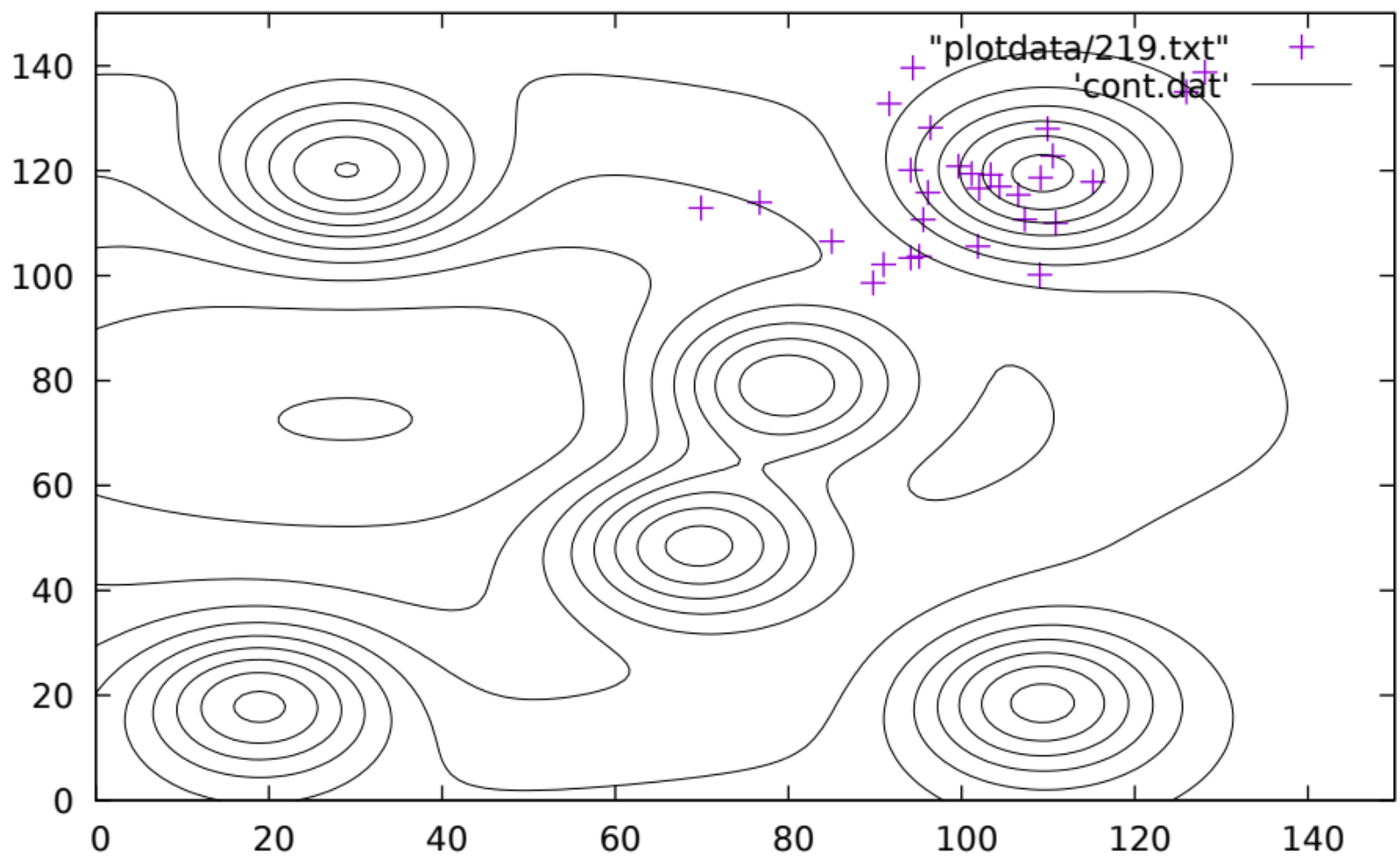
'cont.dat'

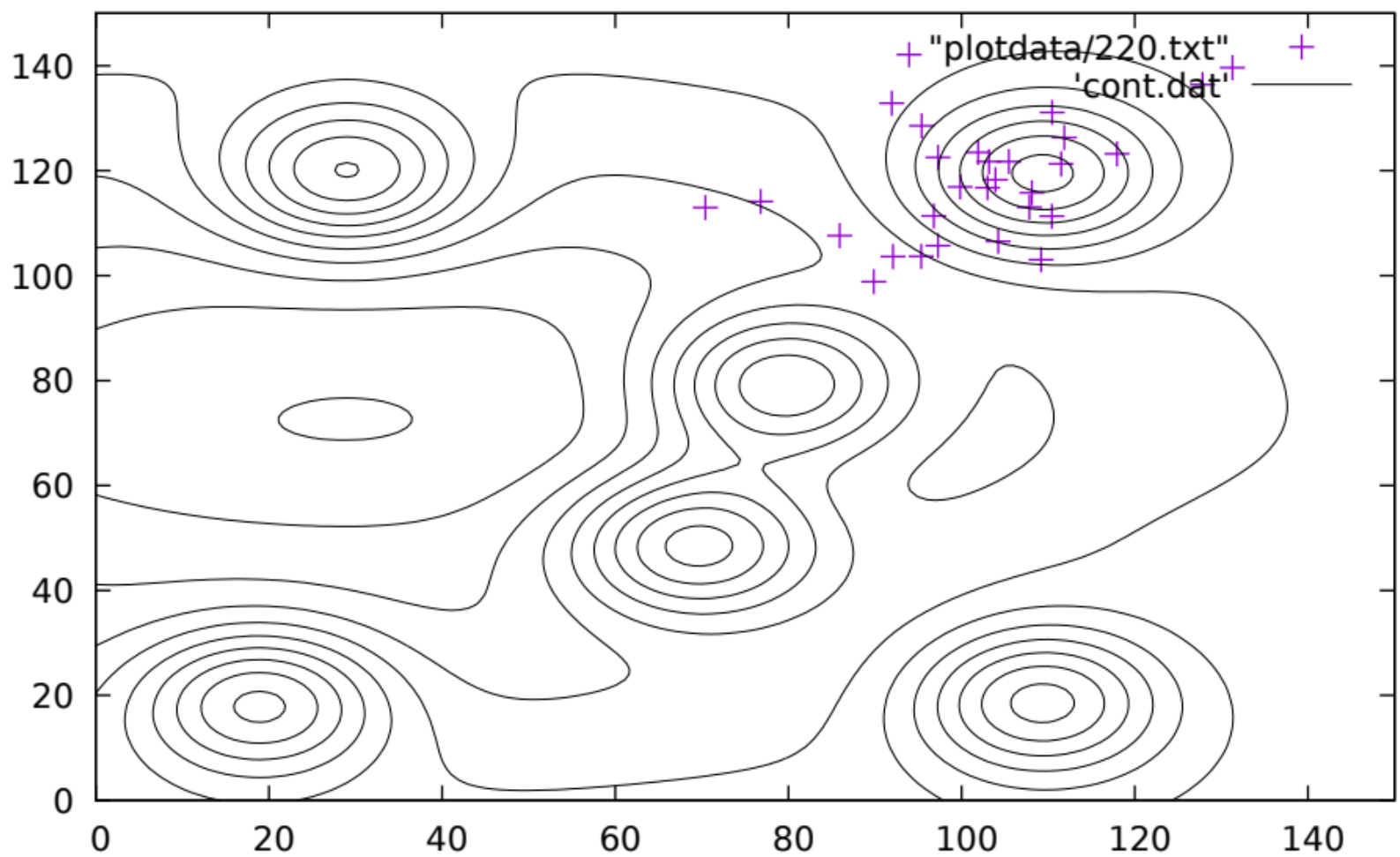


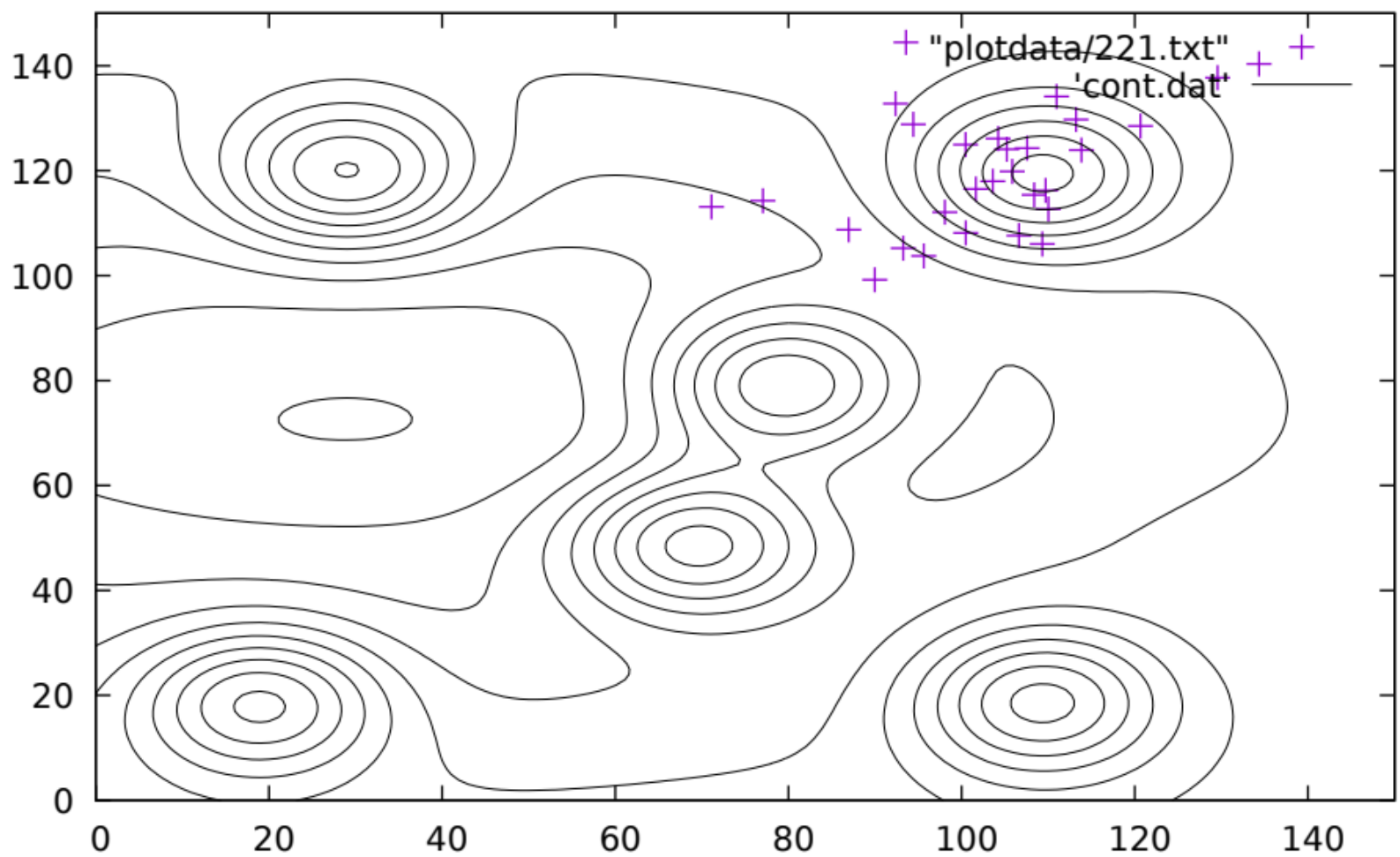


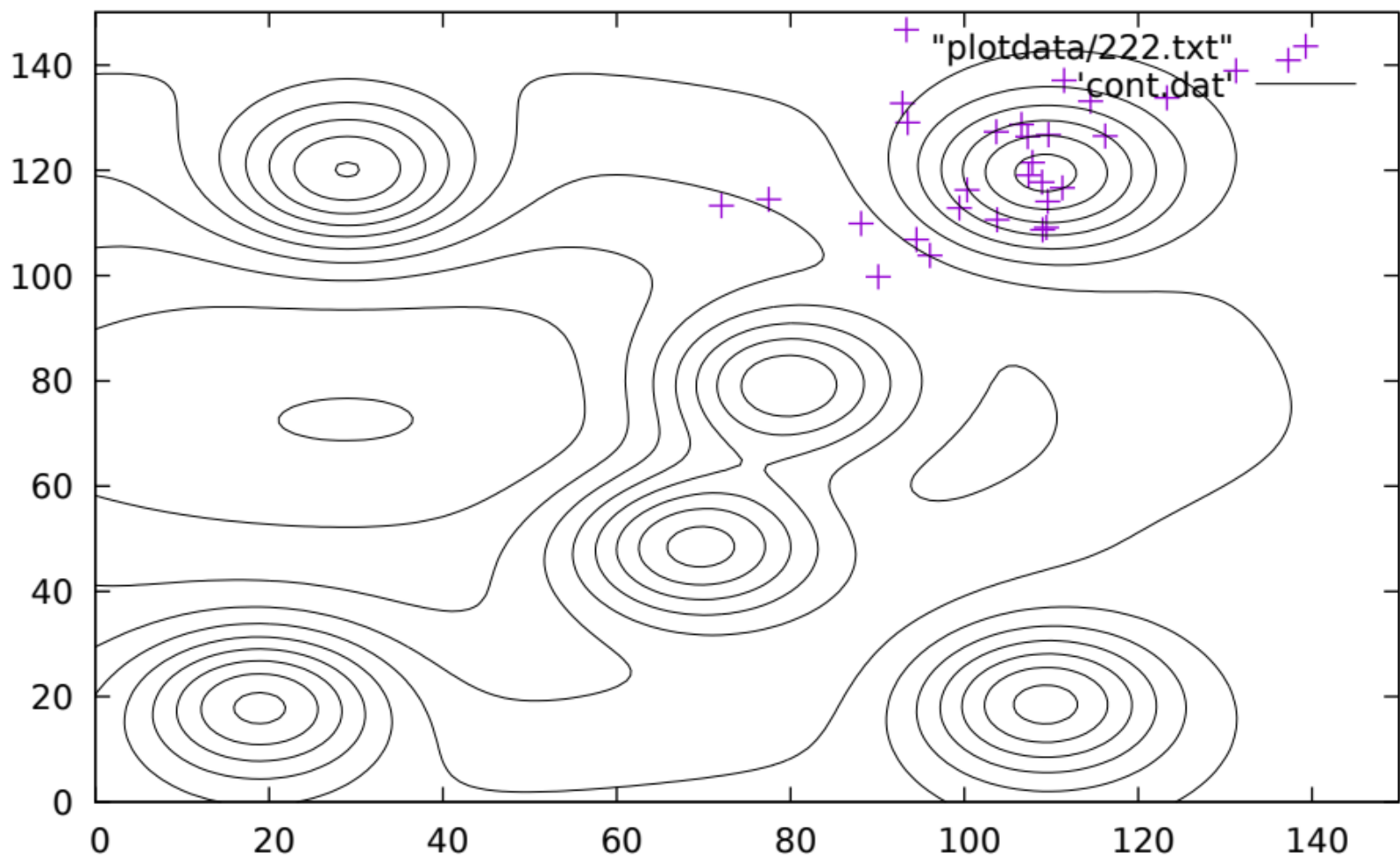


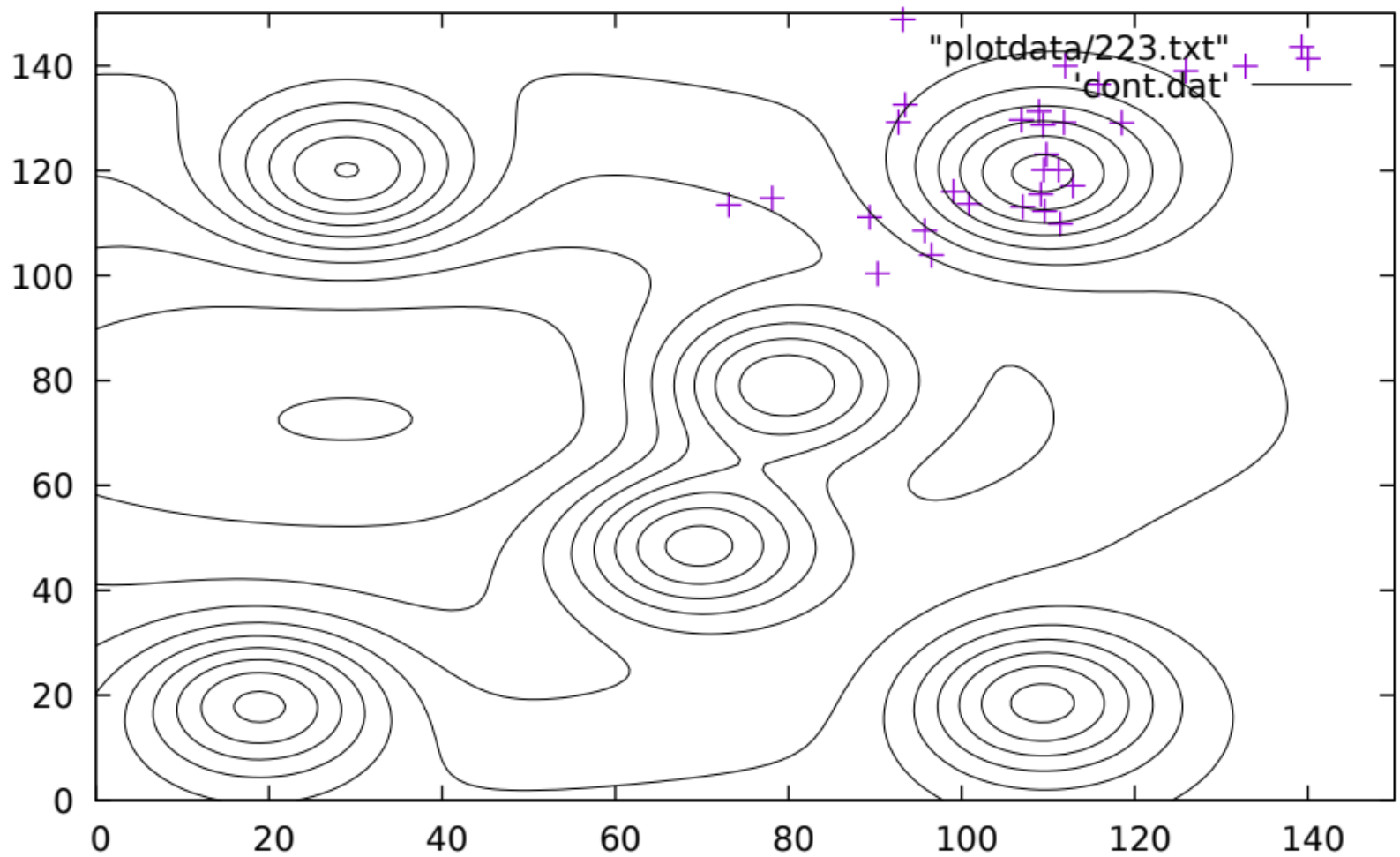


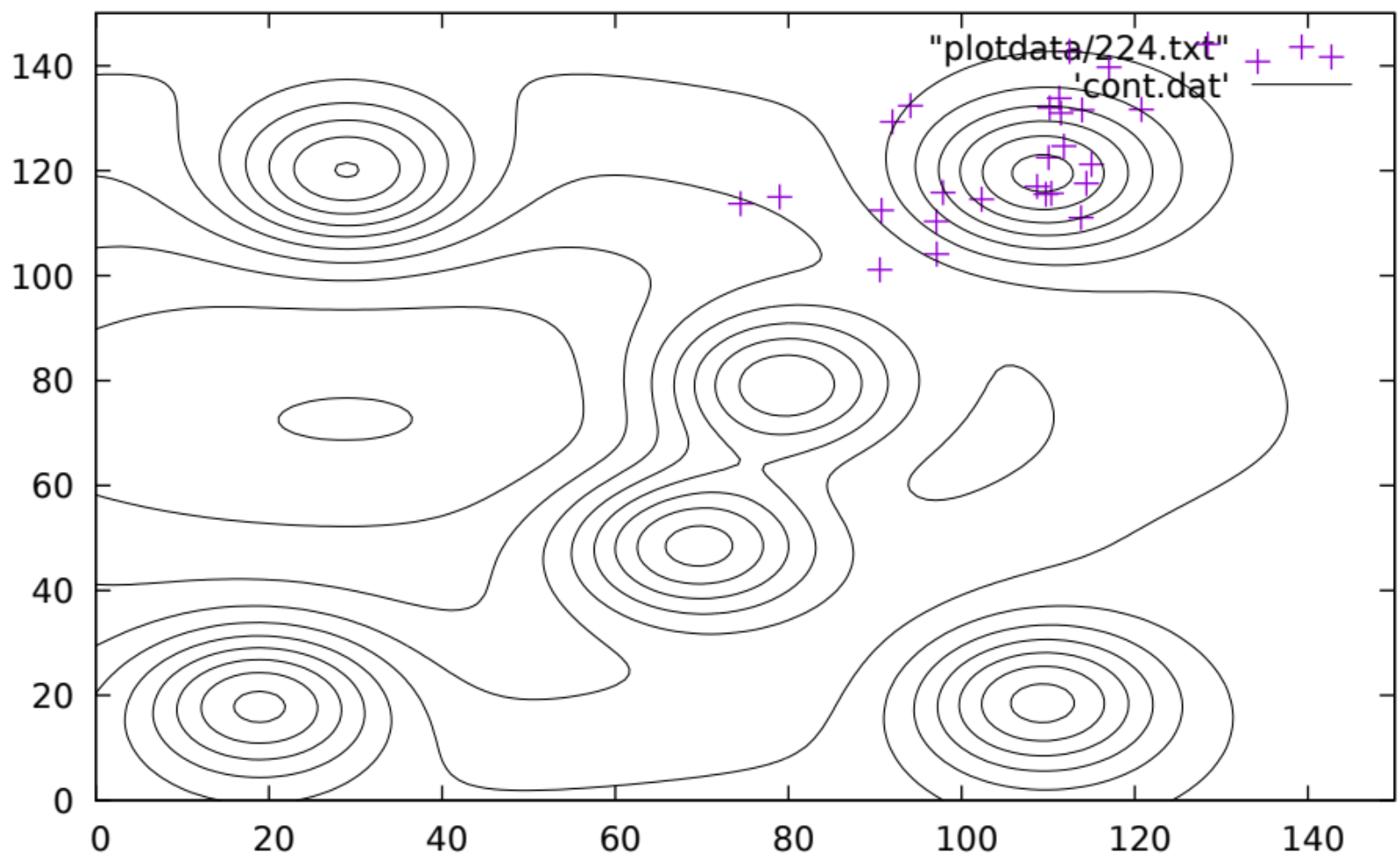


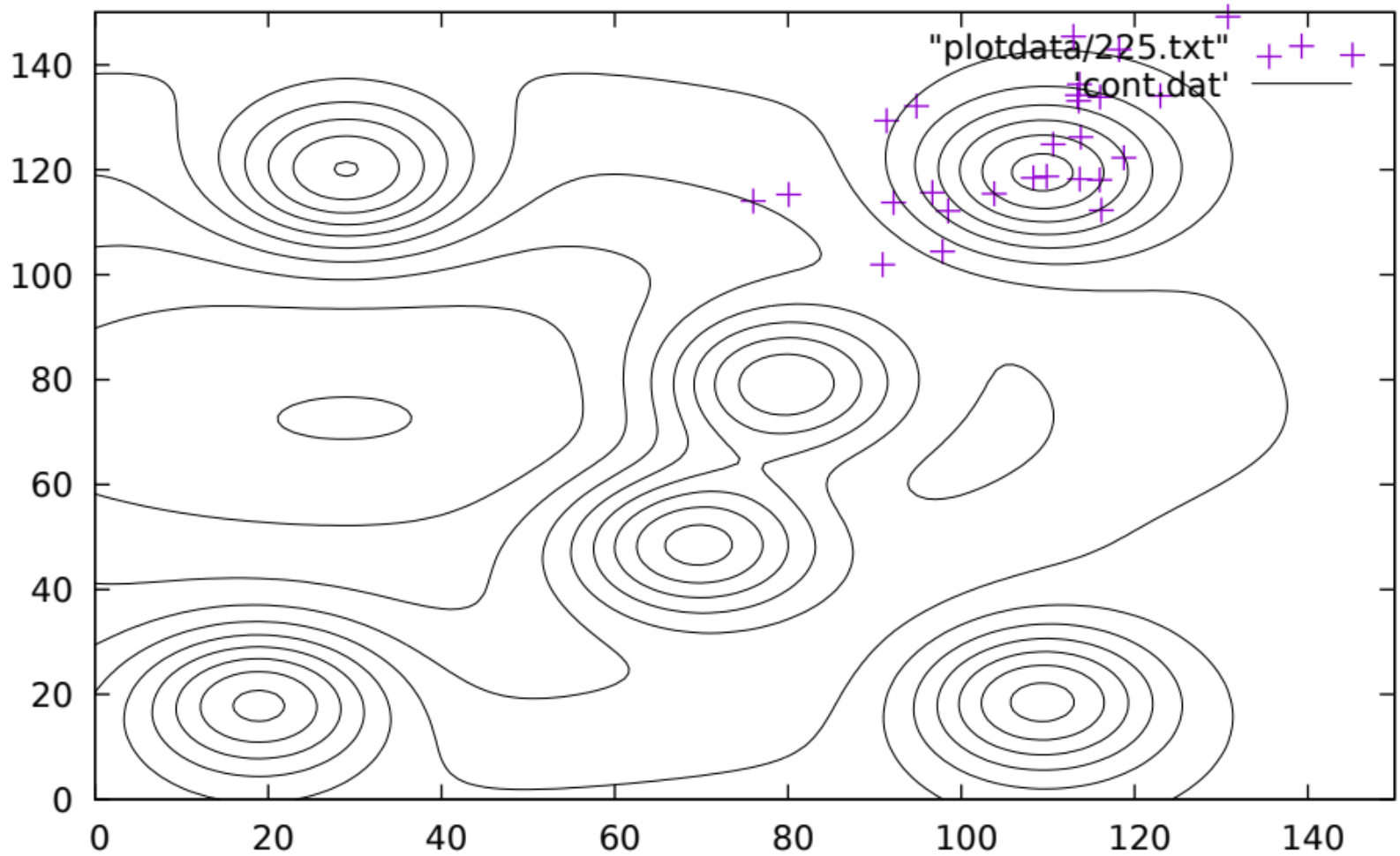


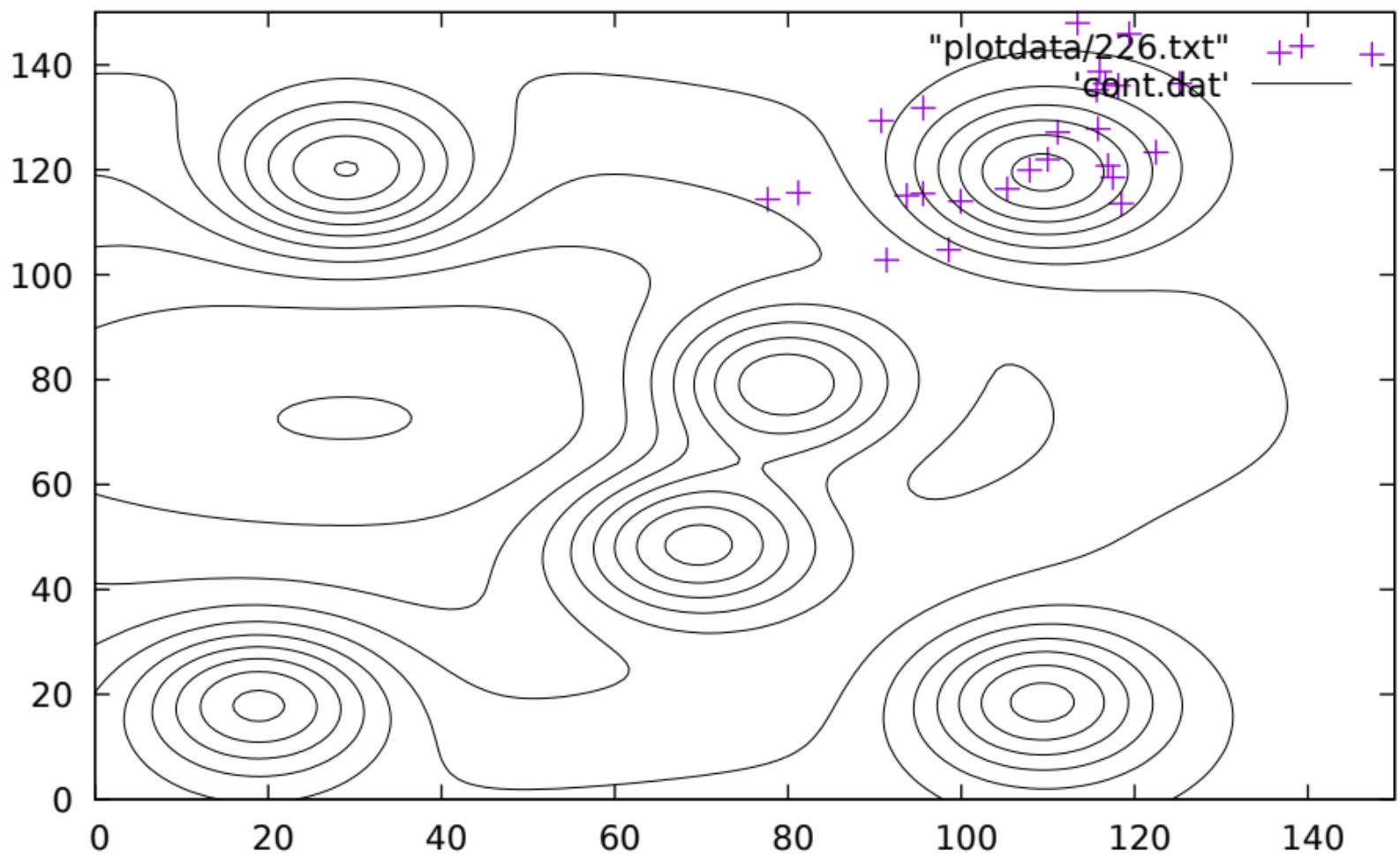


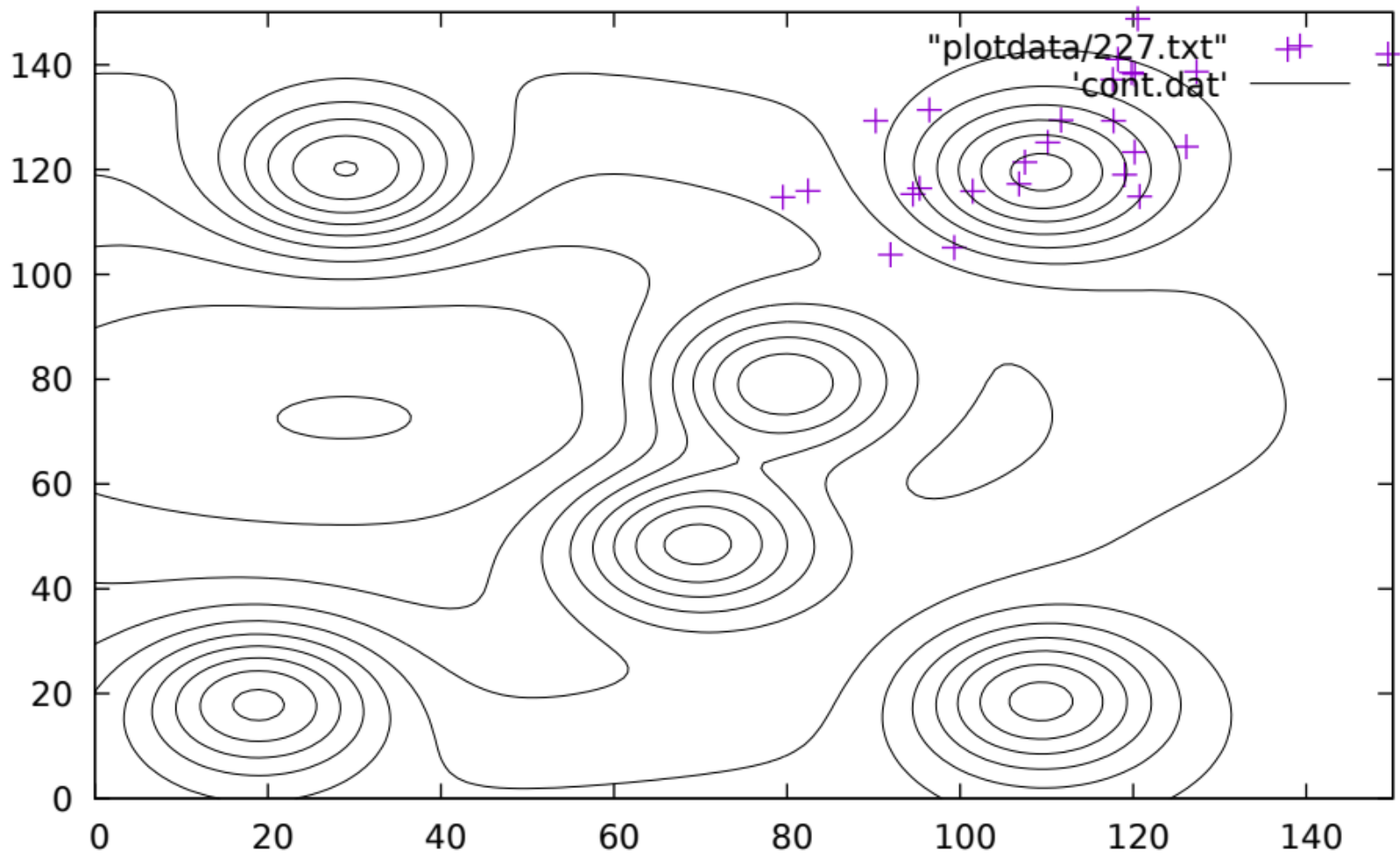


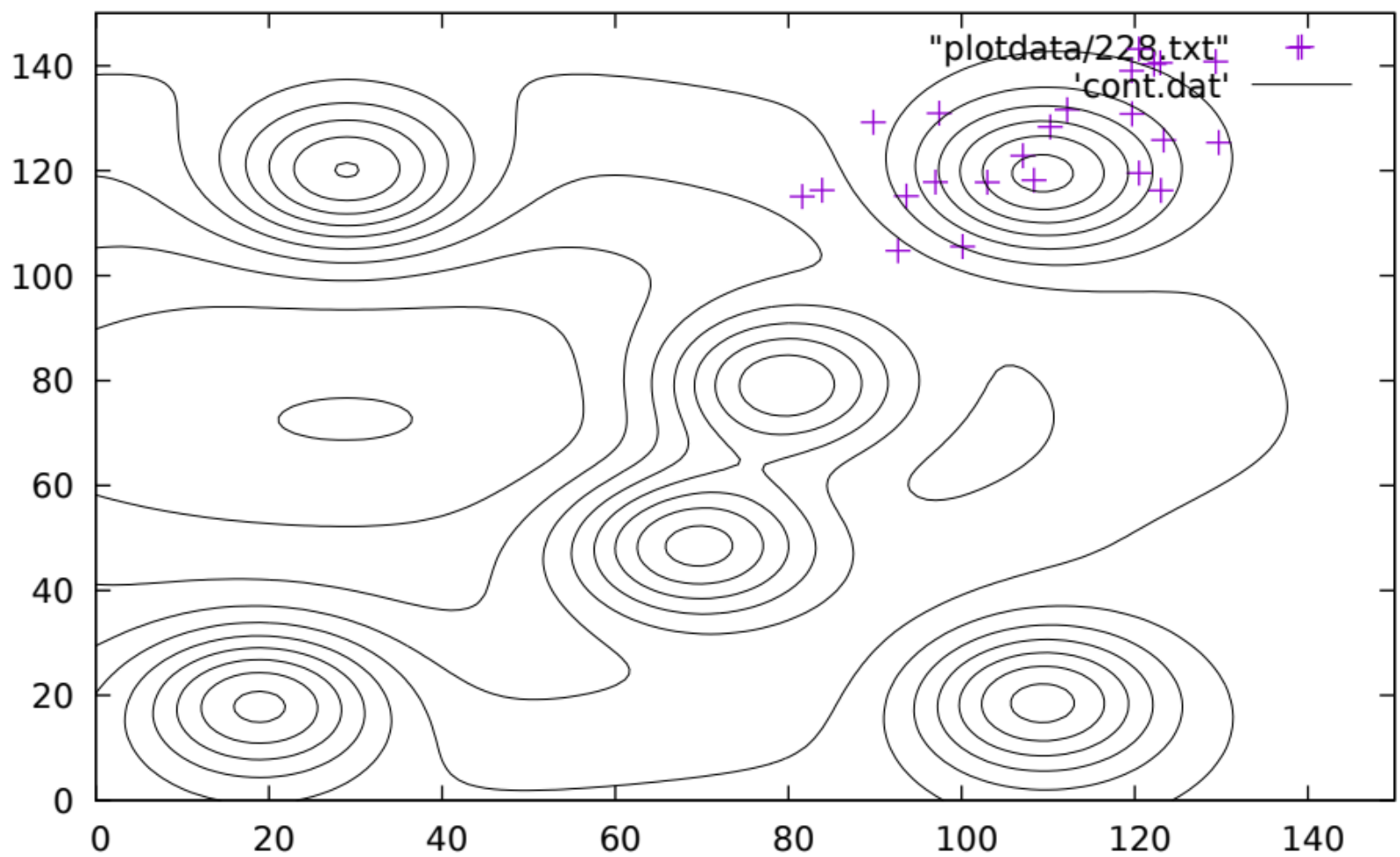


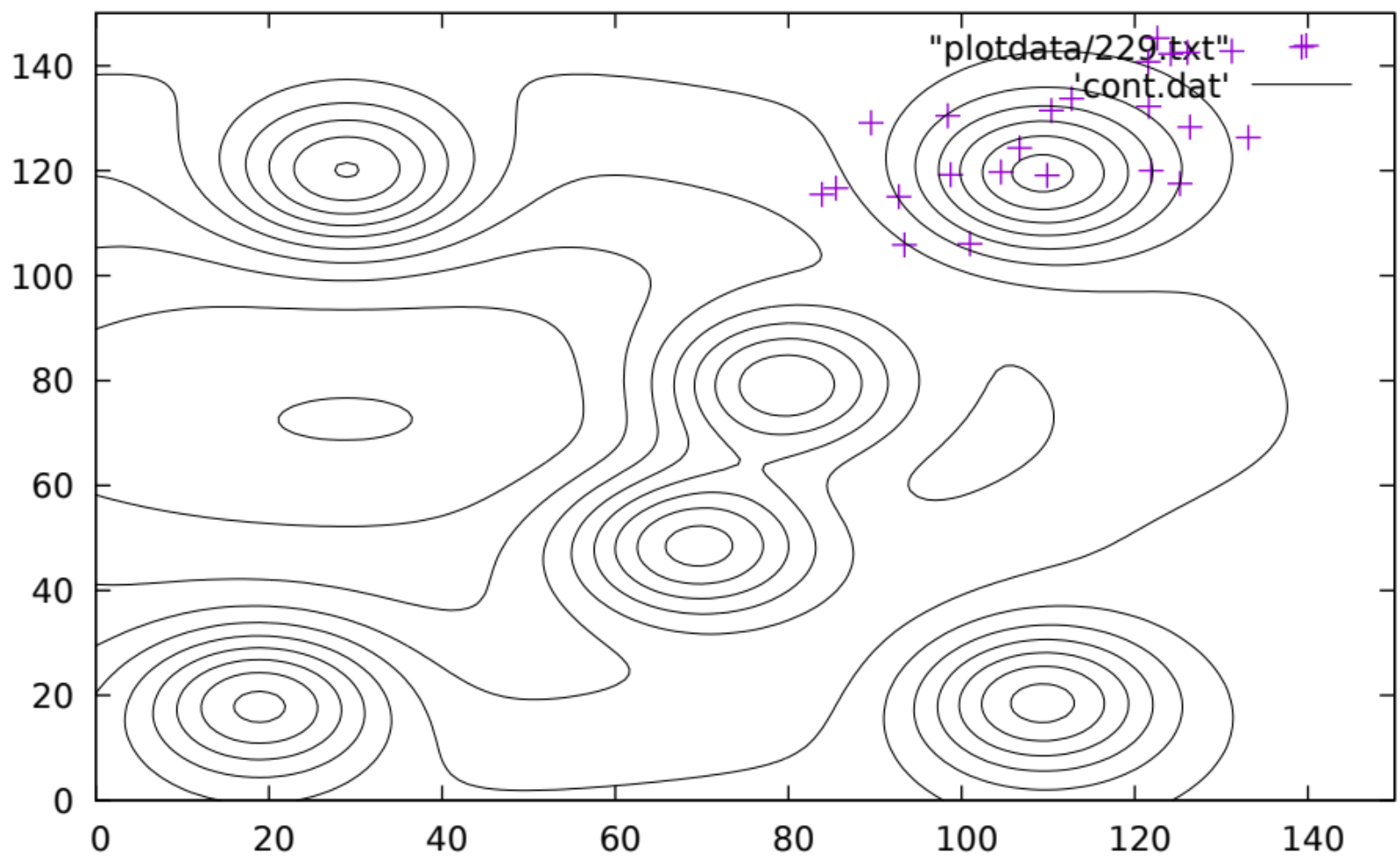


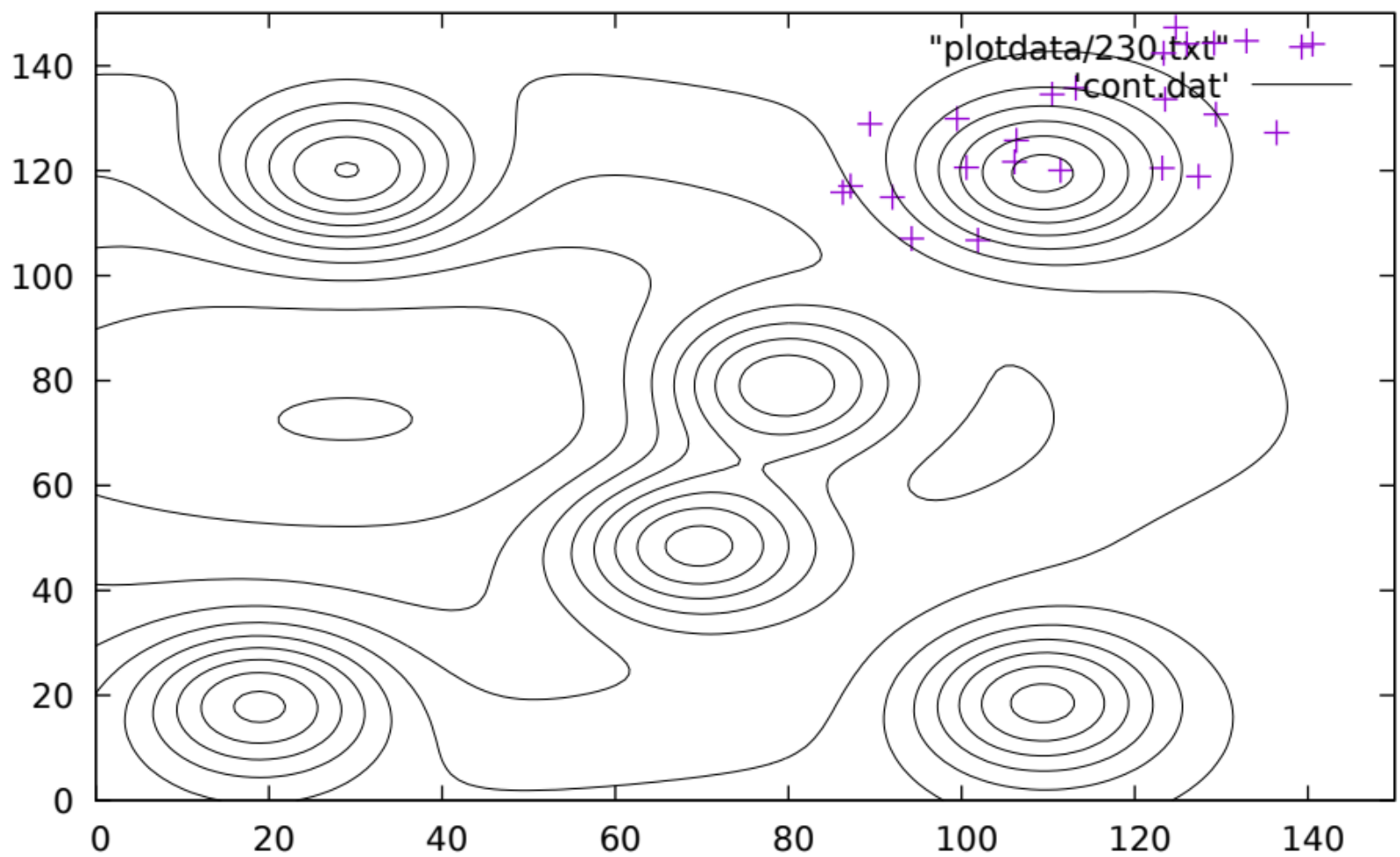






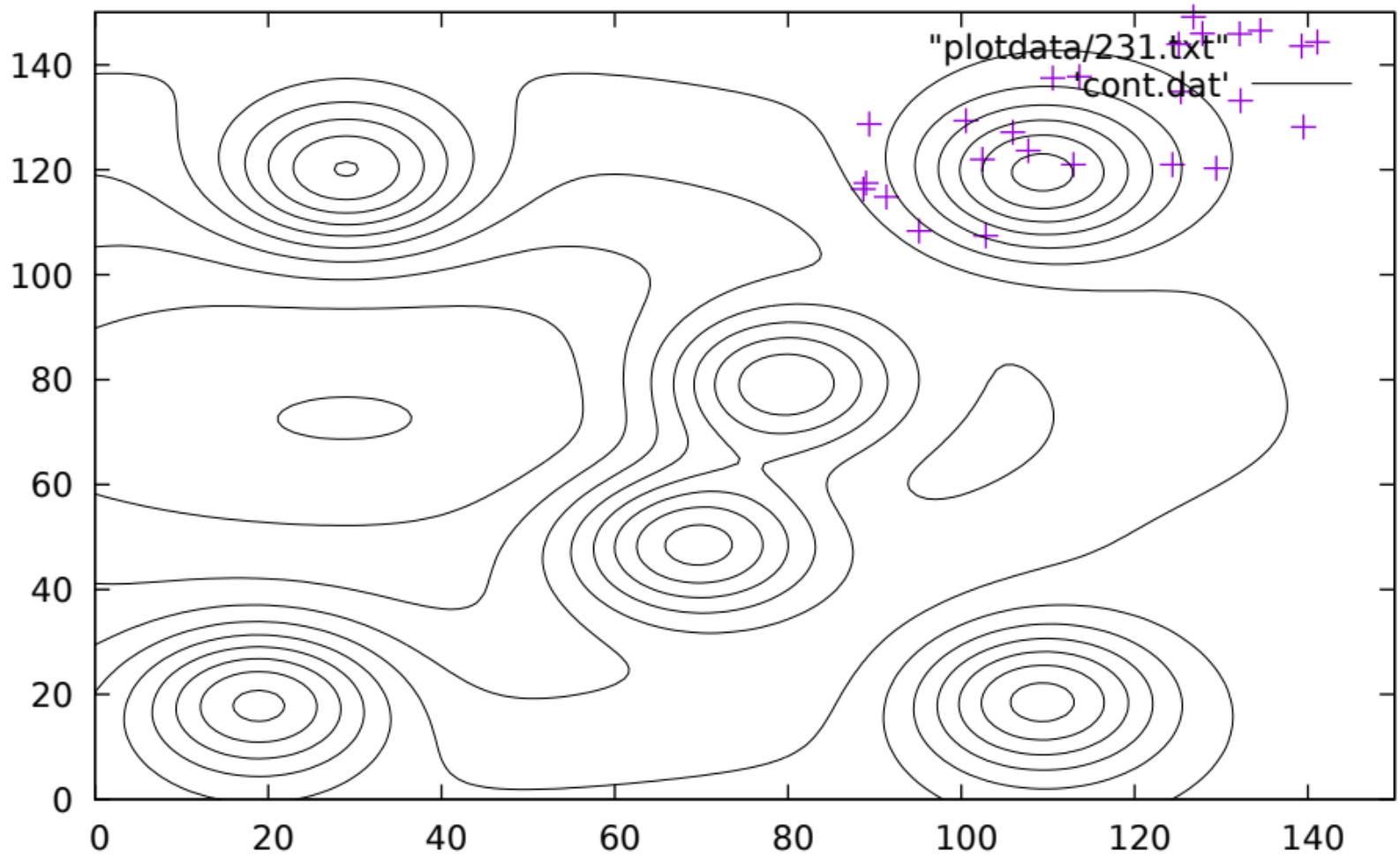


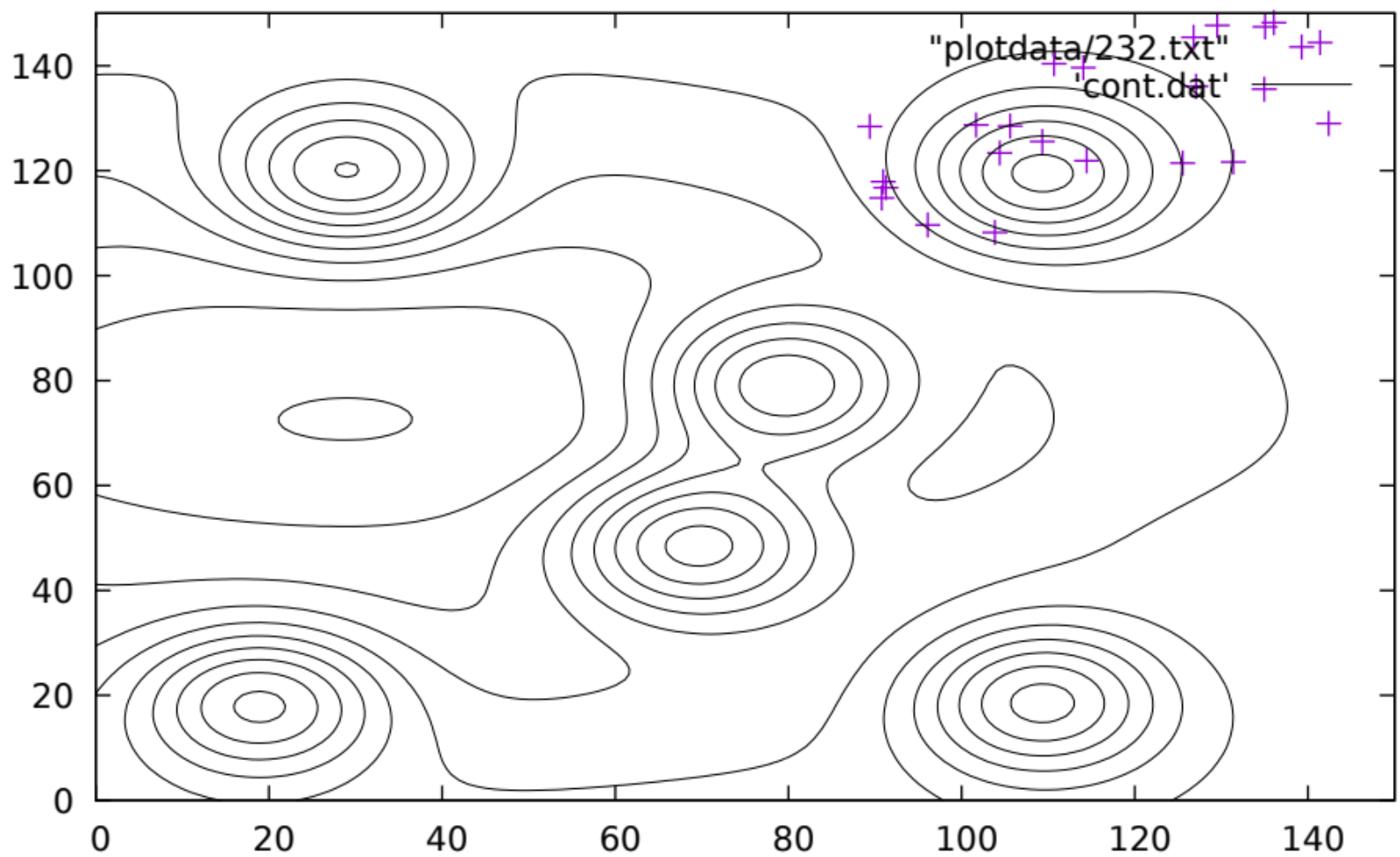


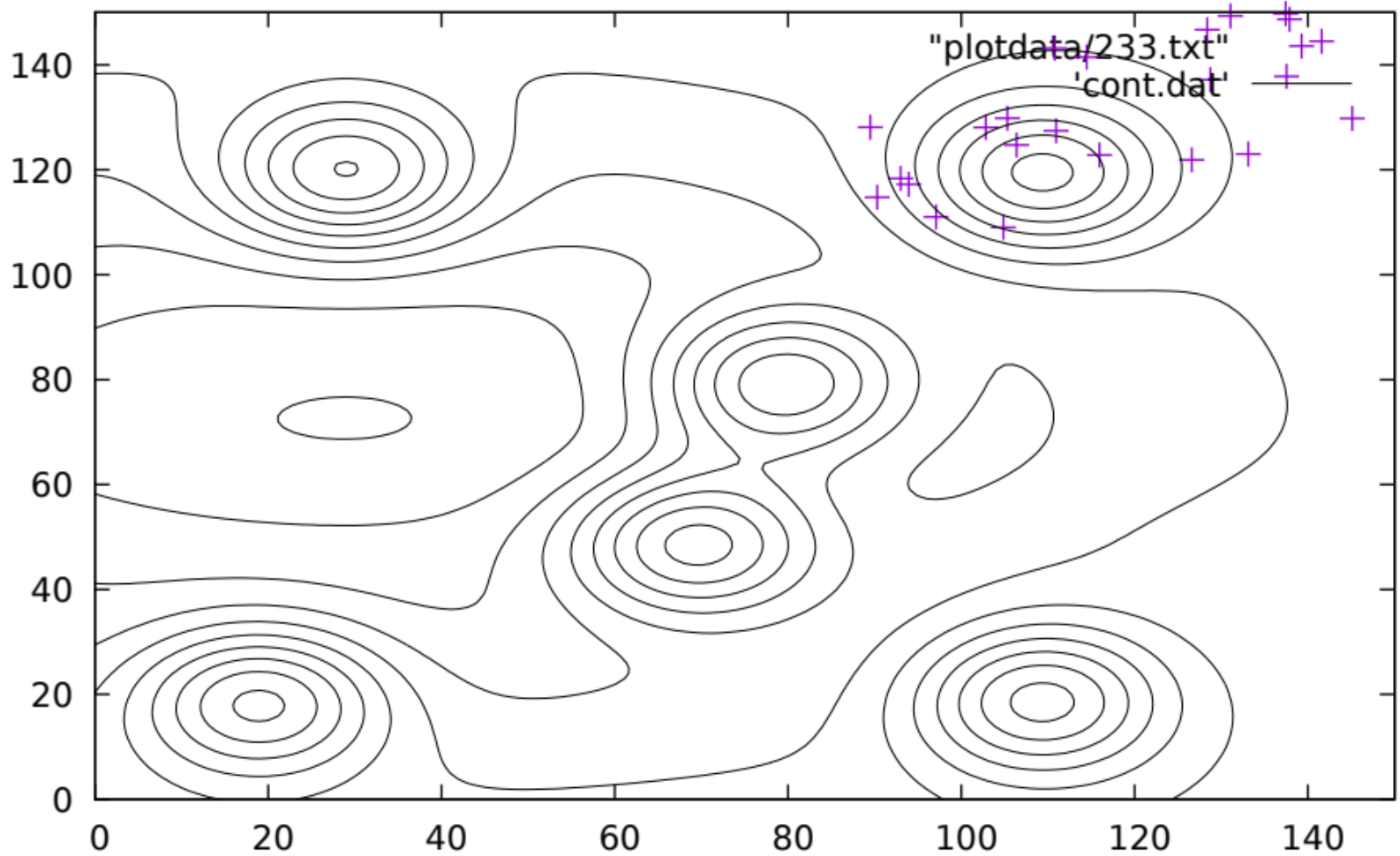


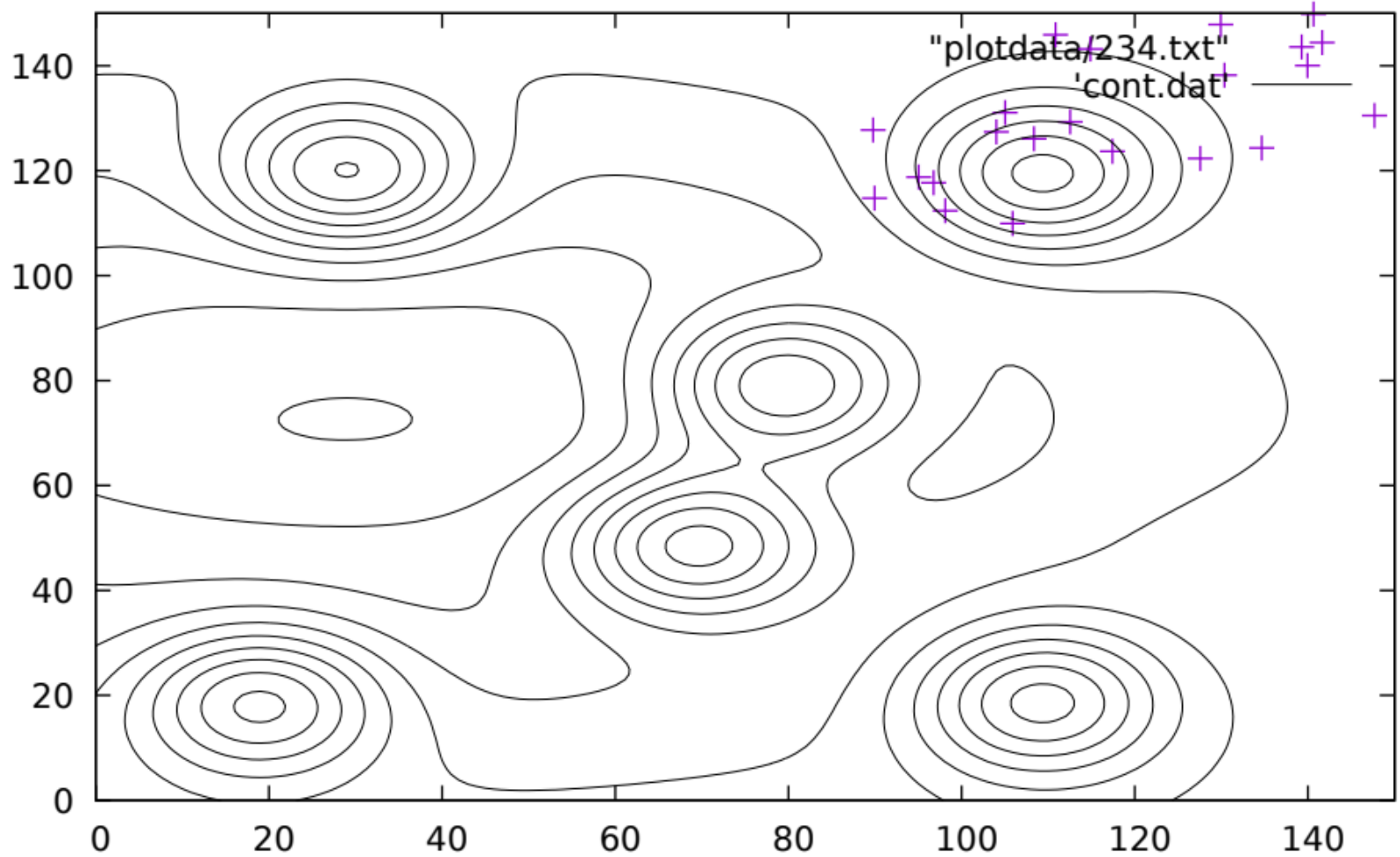
"plotdata/230.txt" + + + +

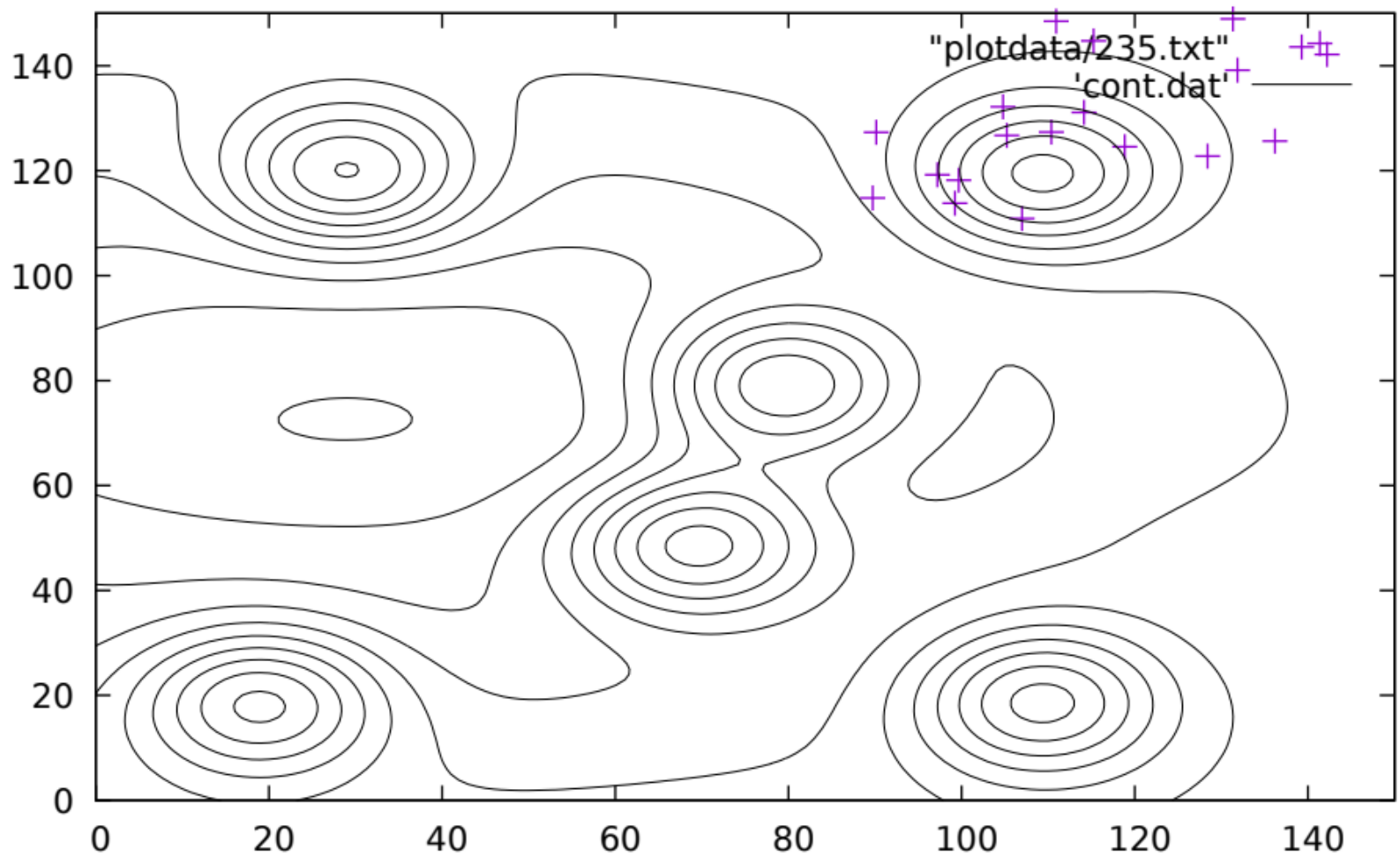
'cont.dat'

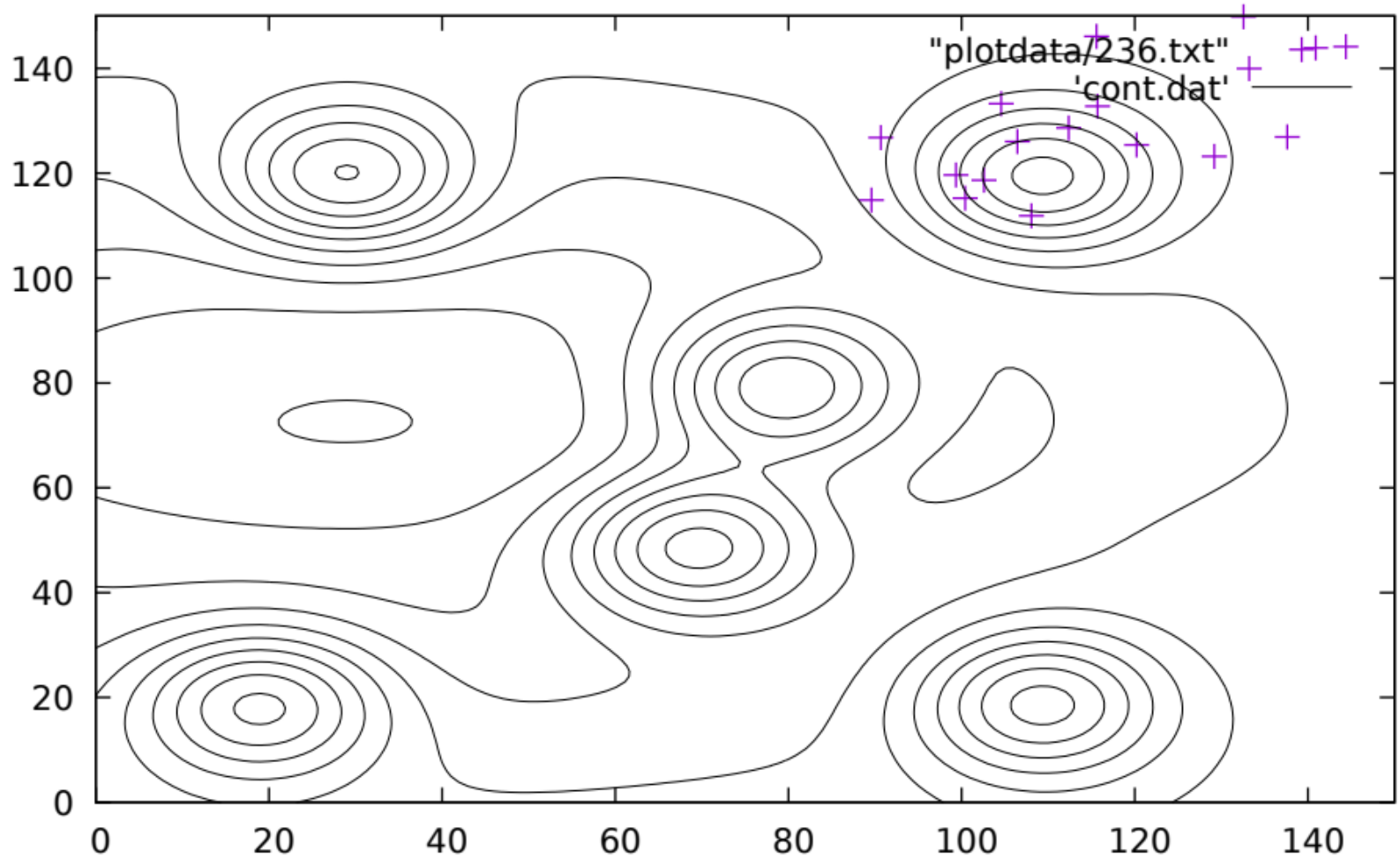


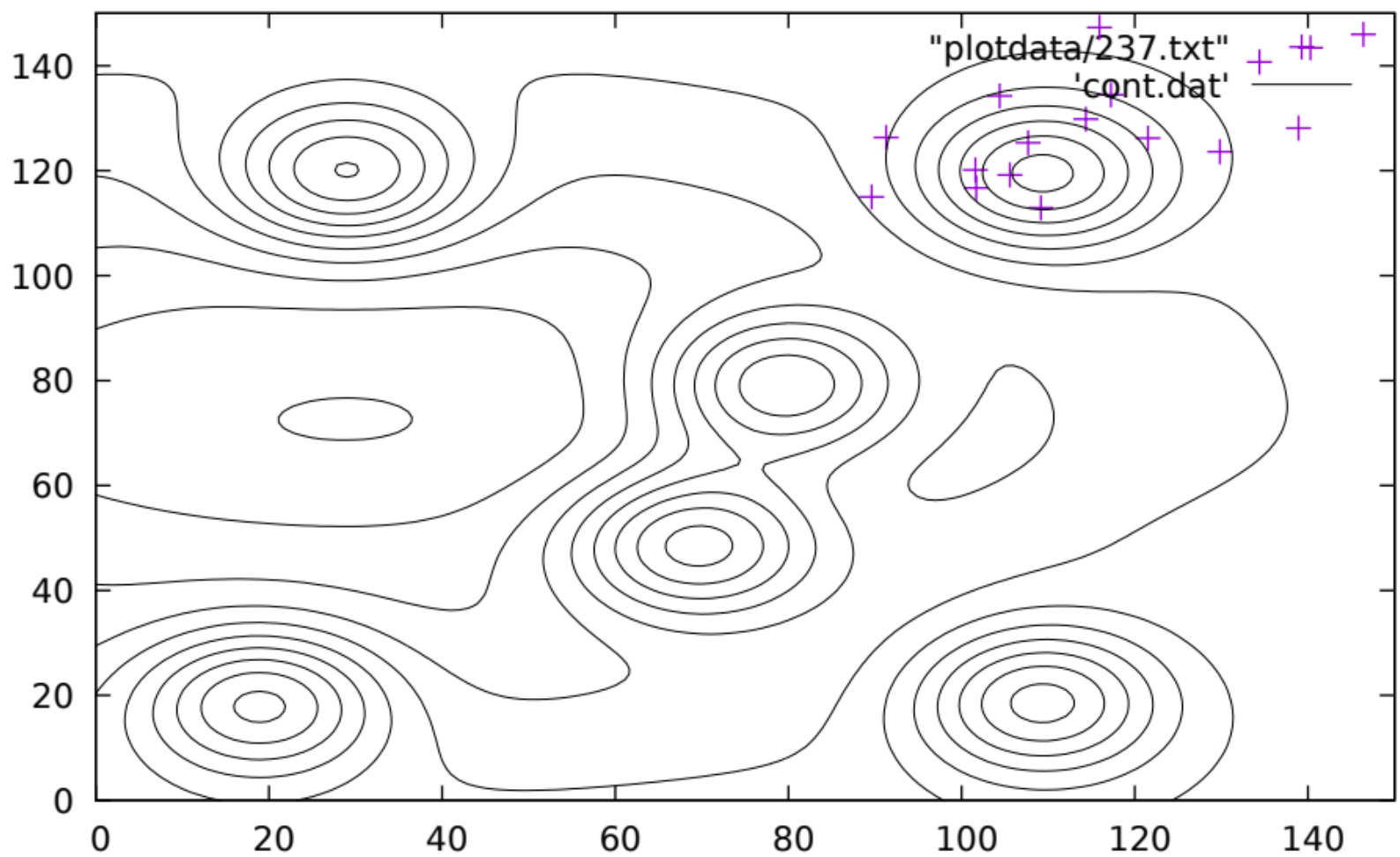


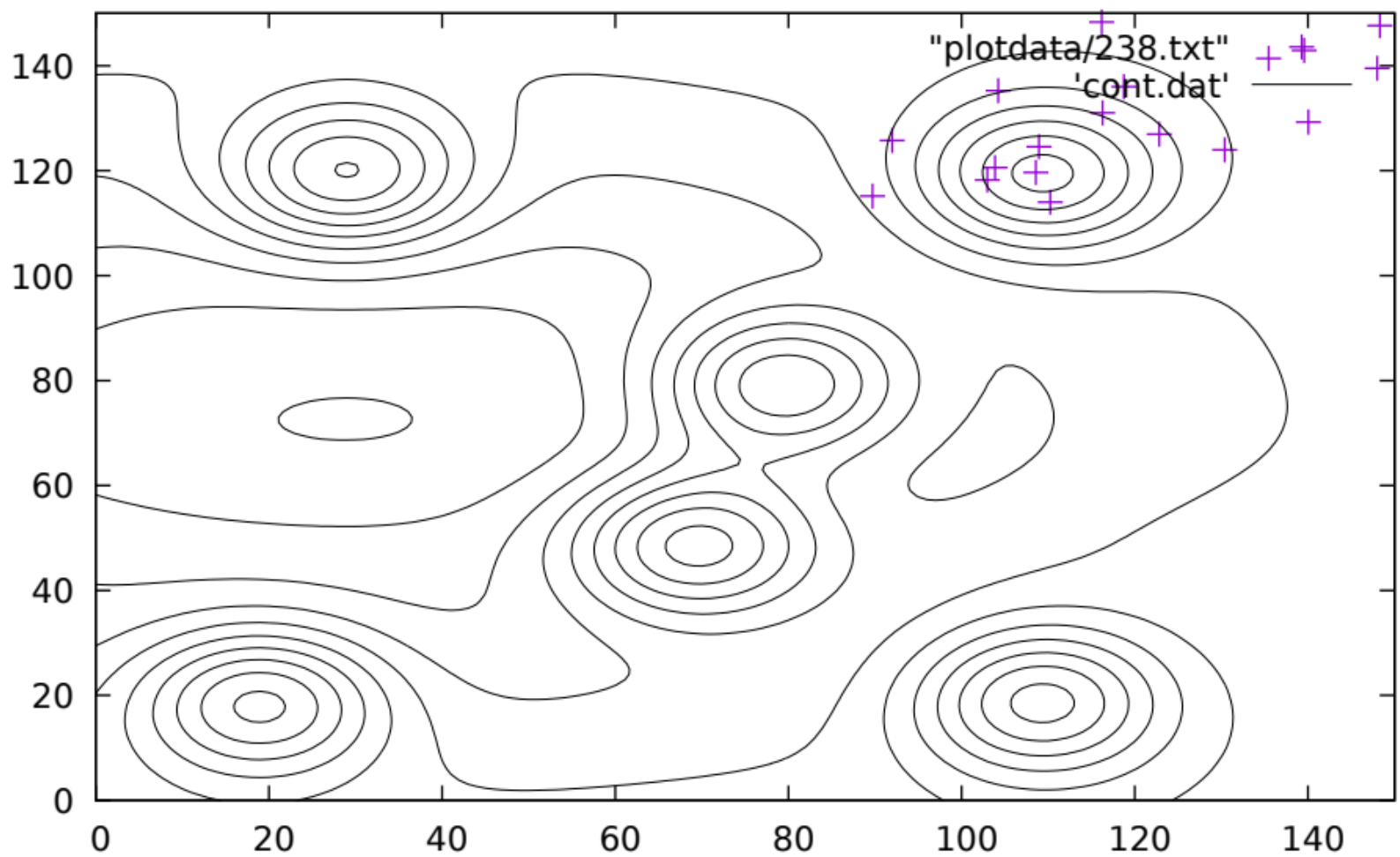


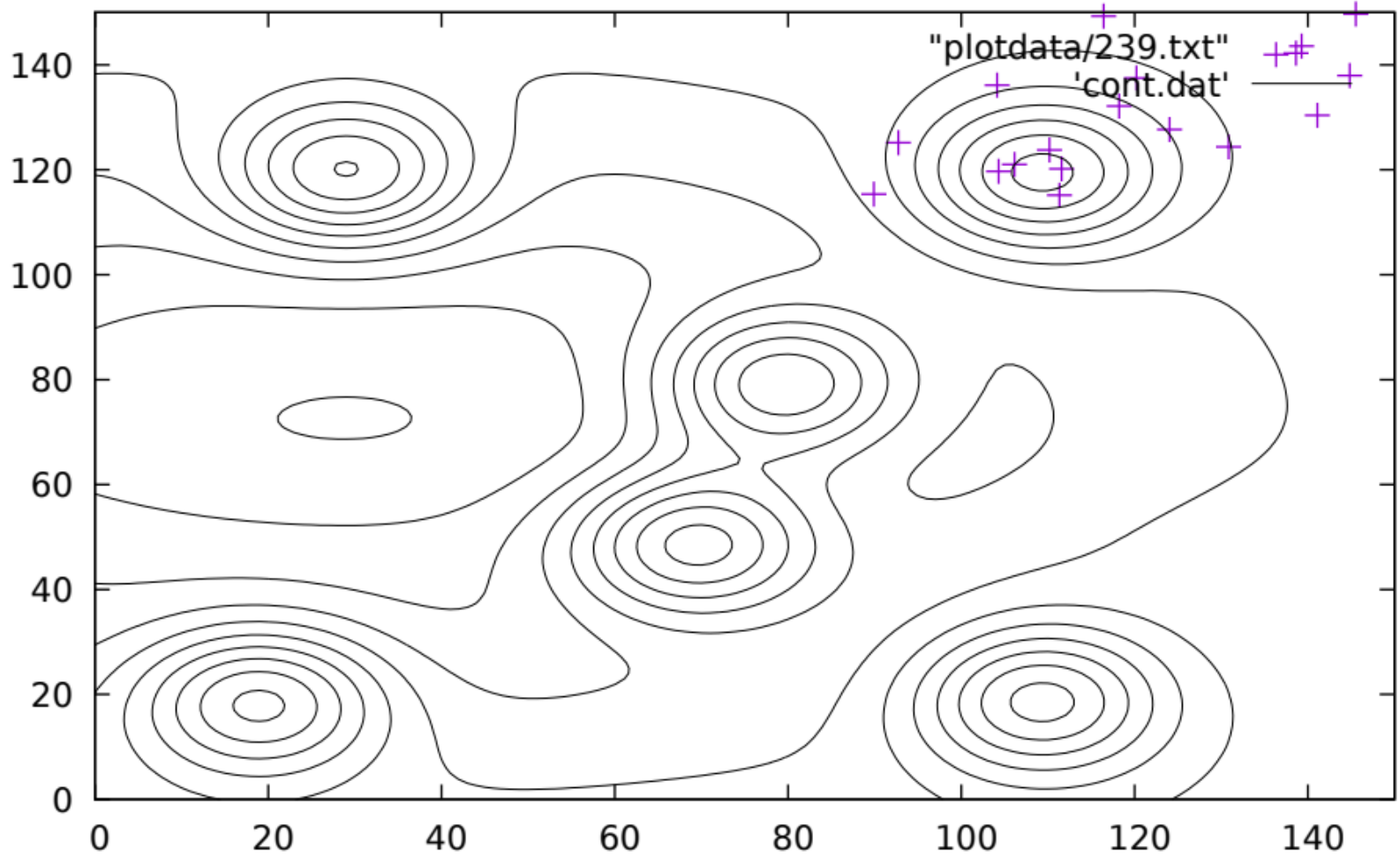


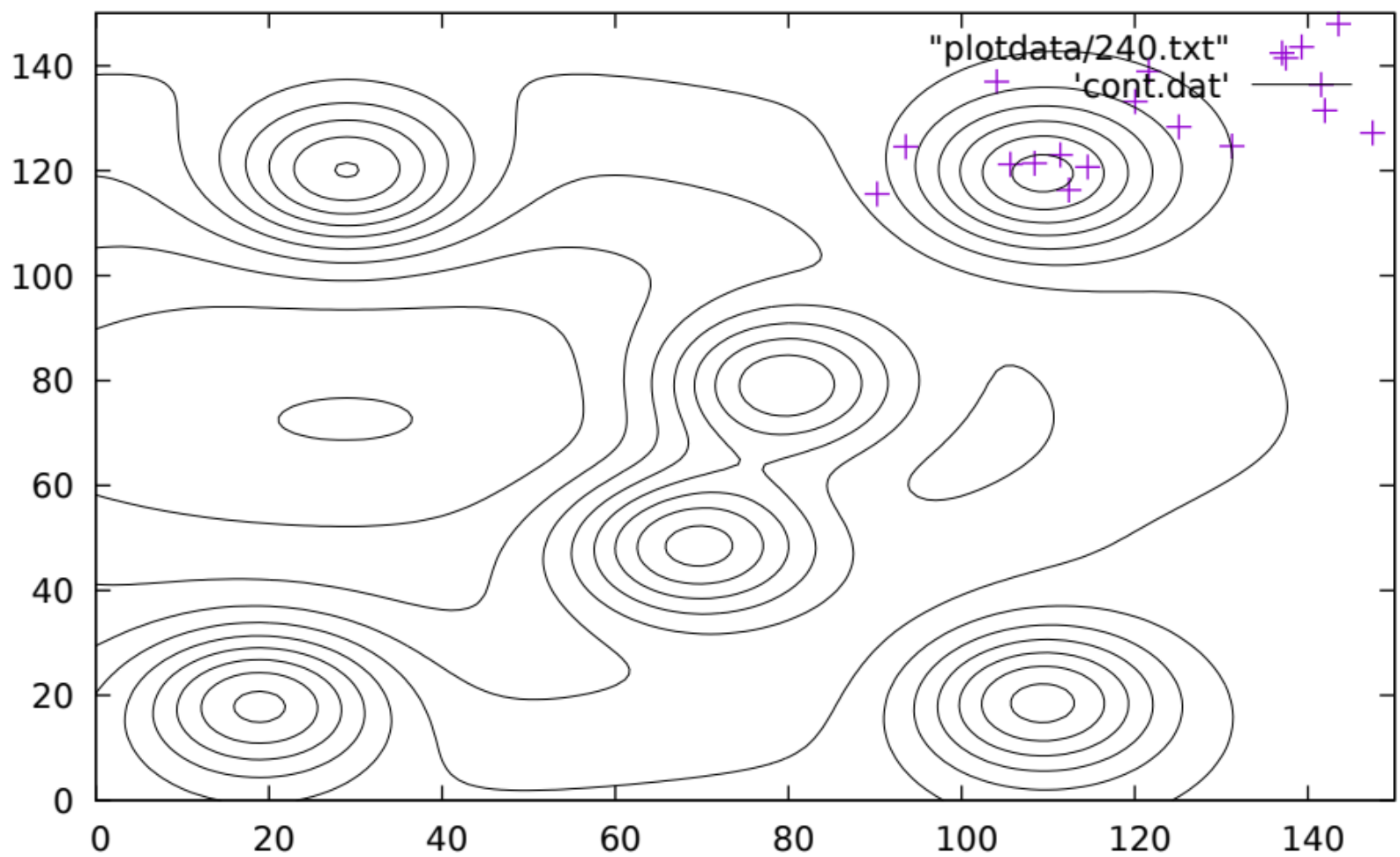


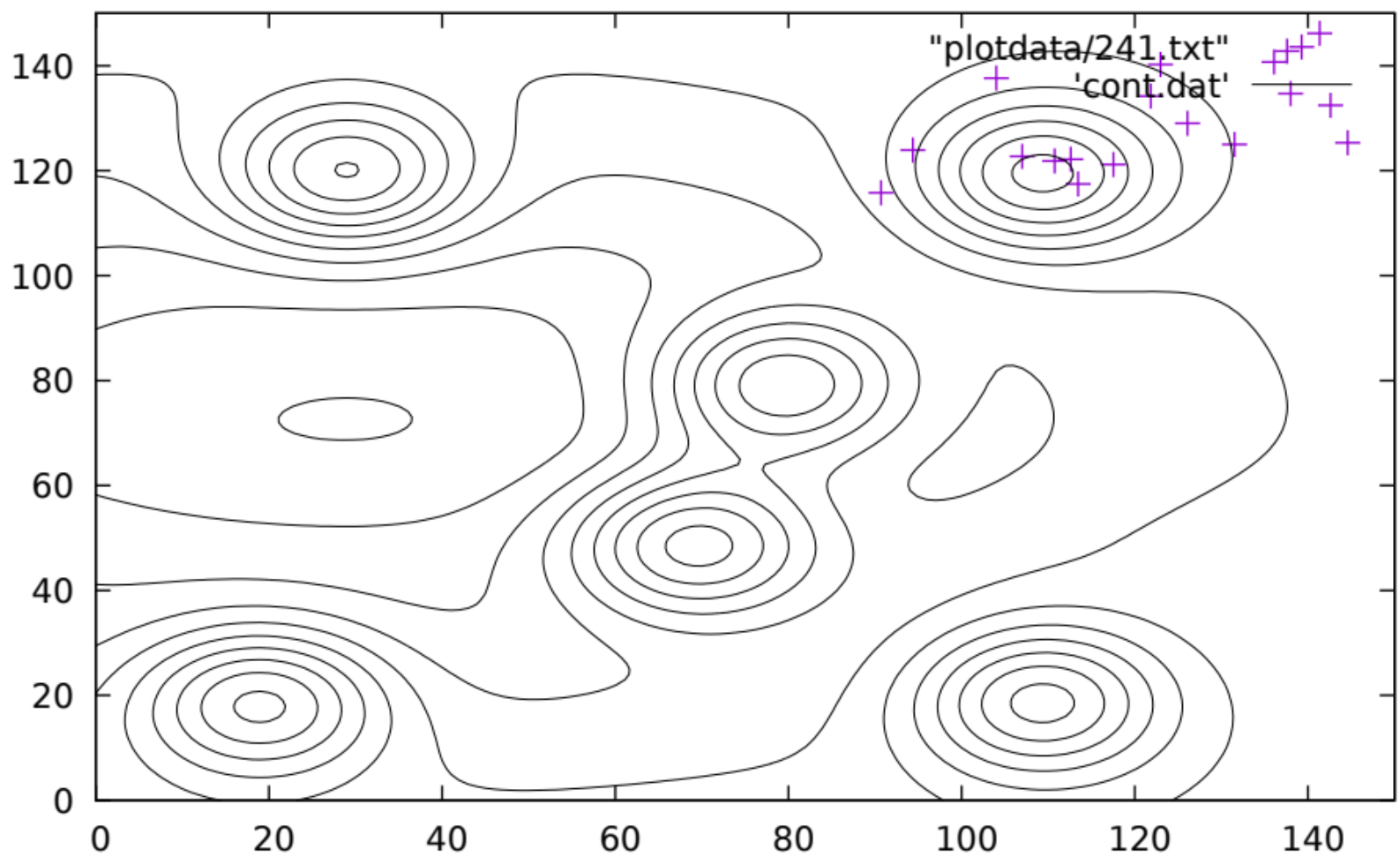


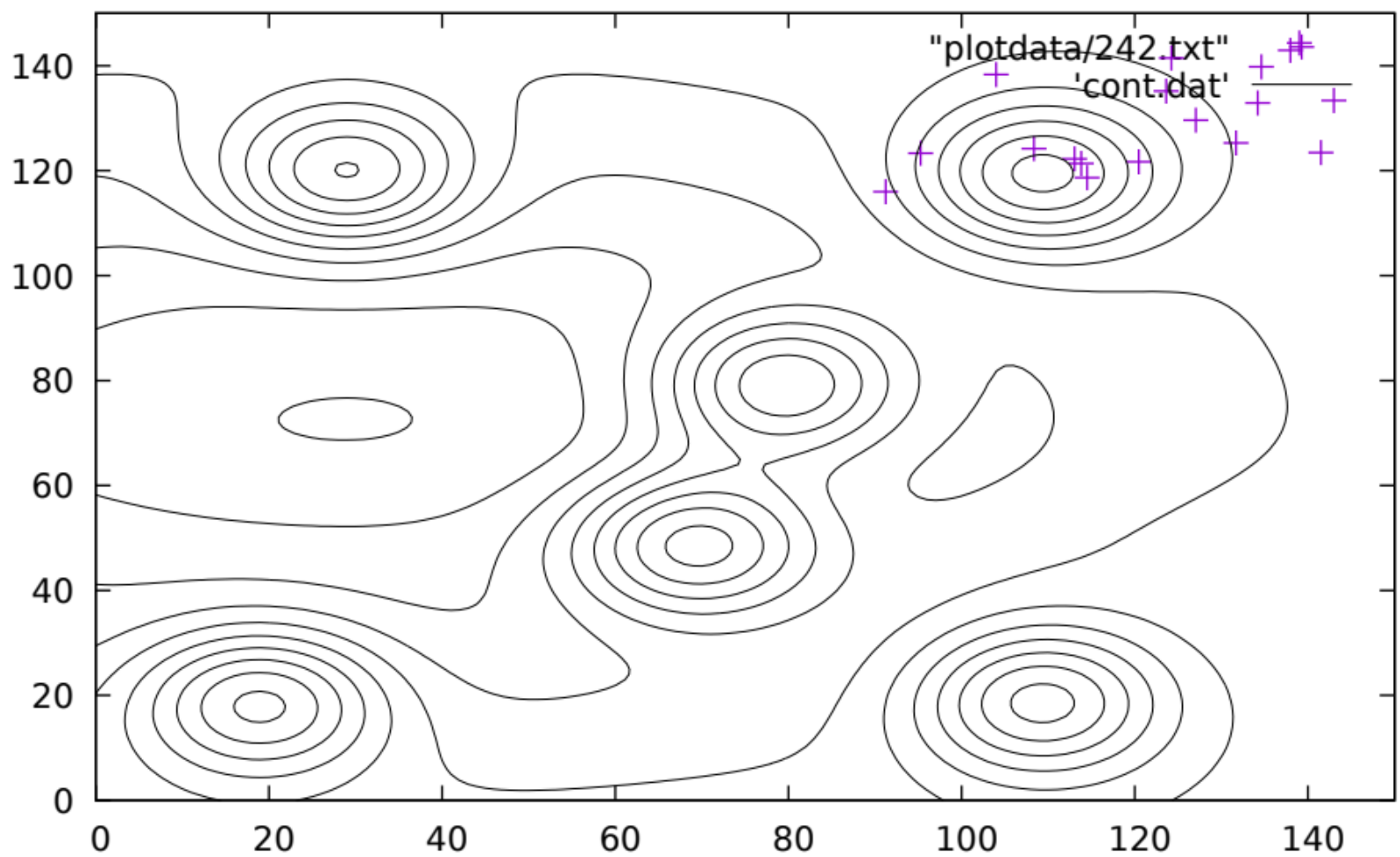


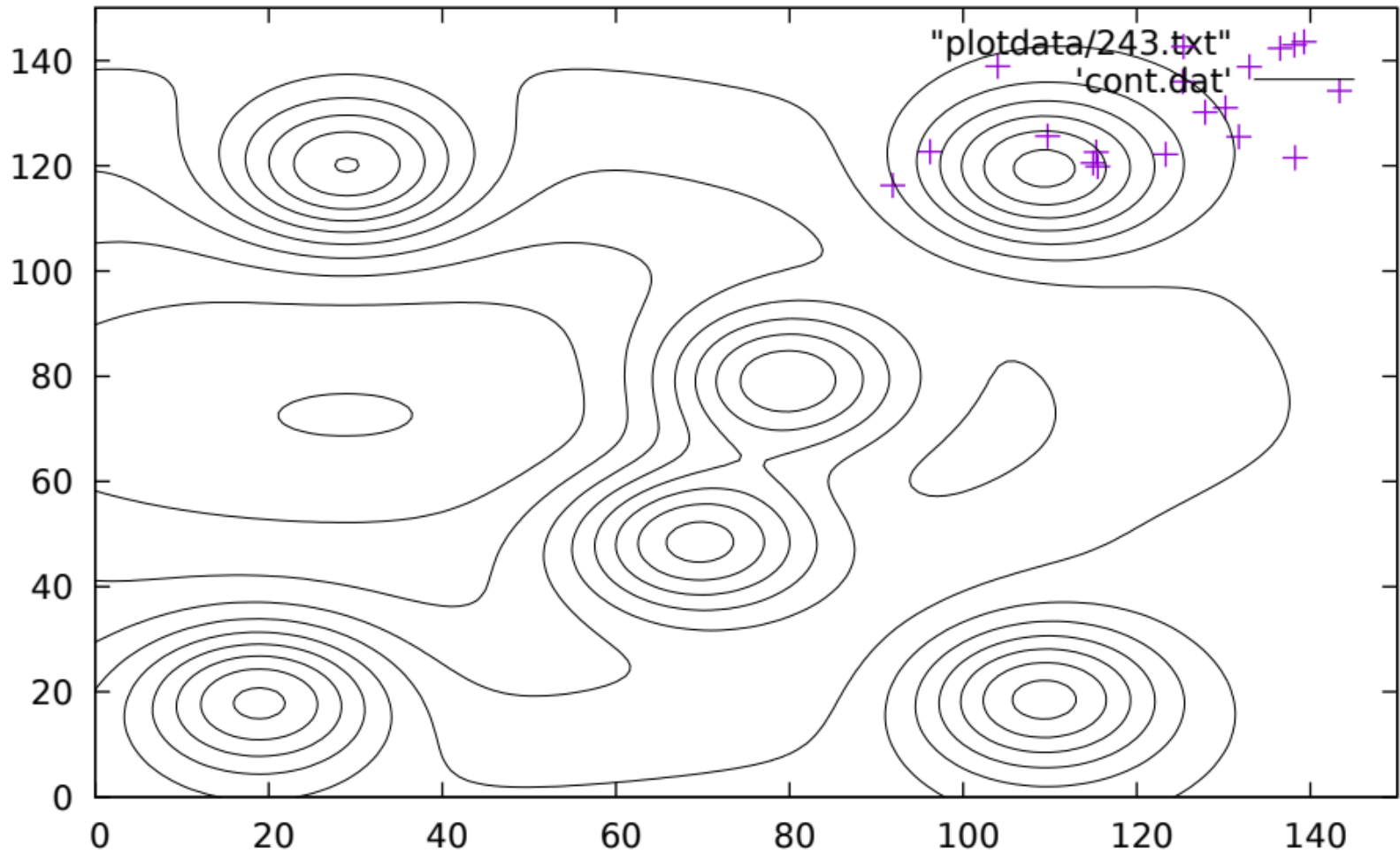


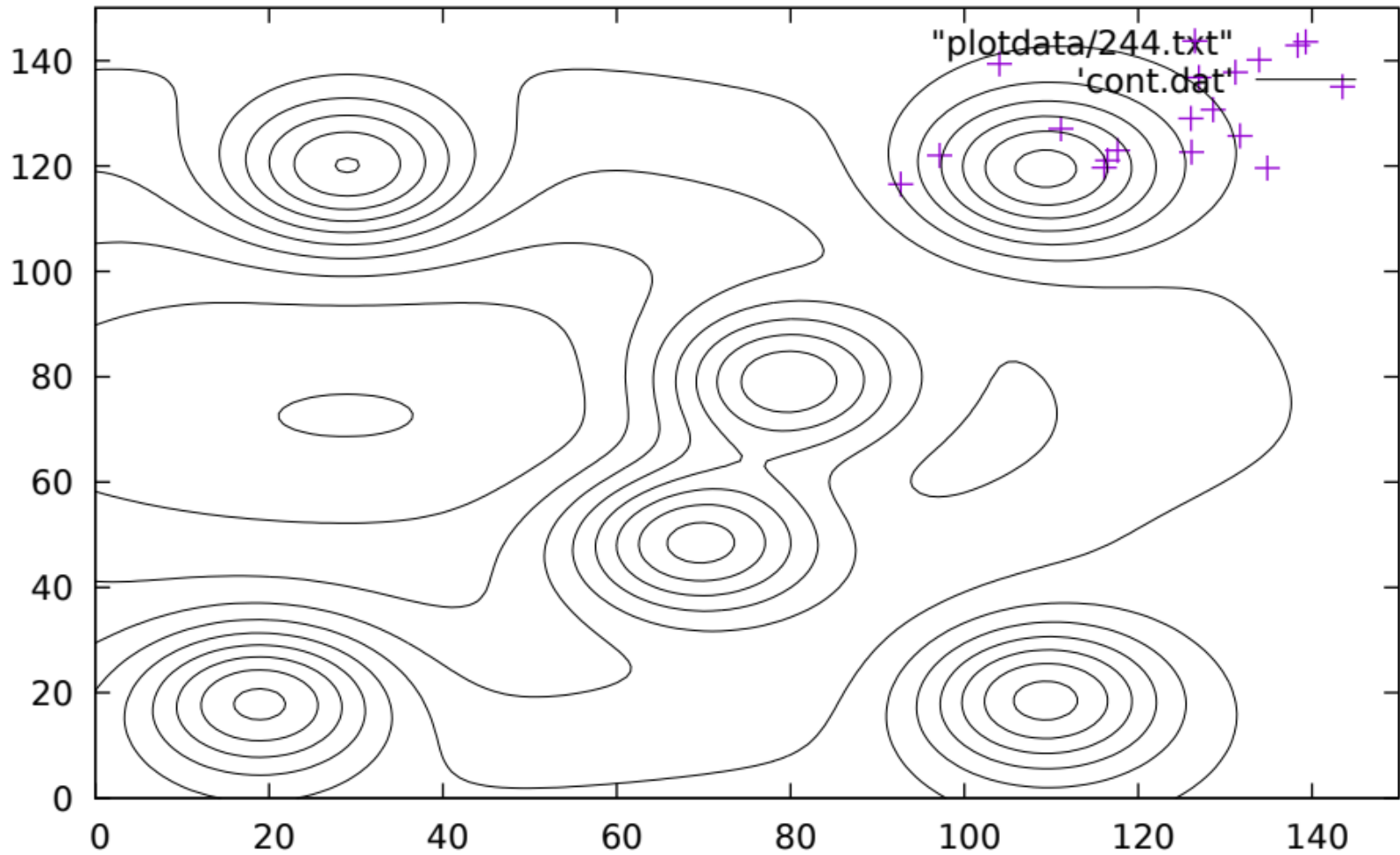


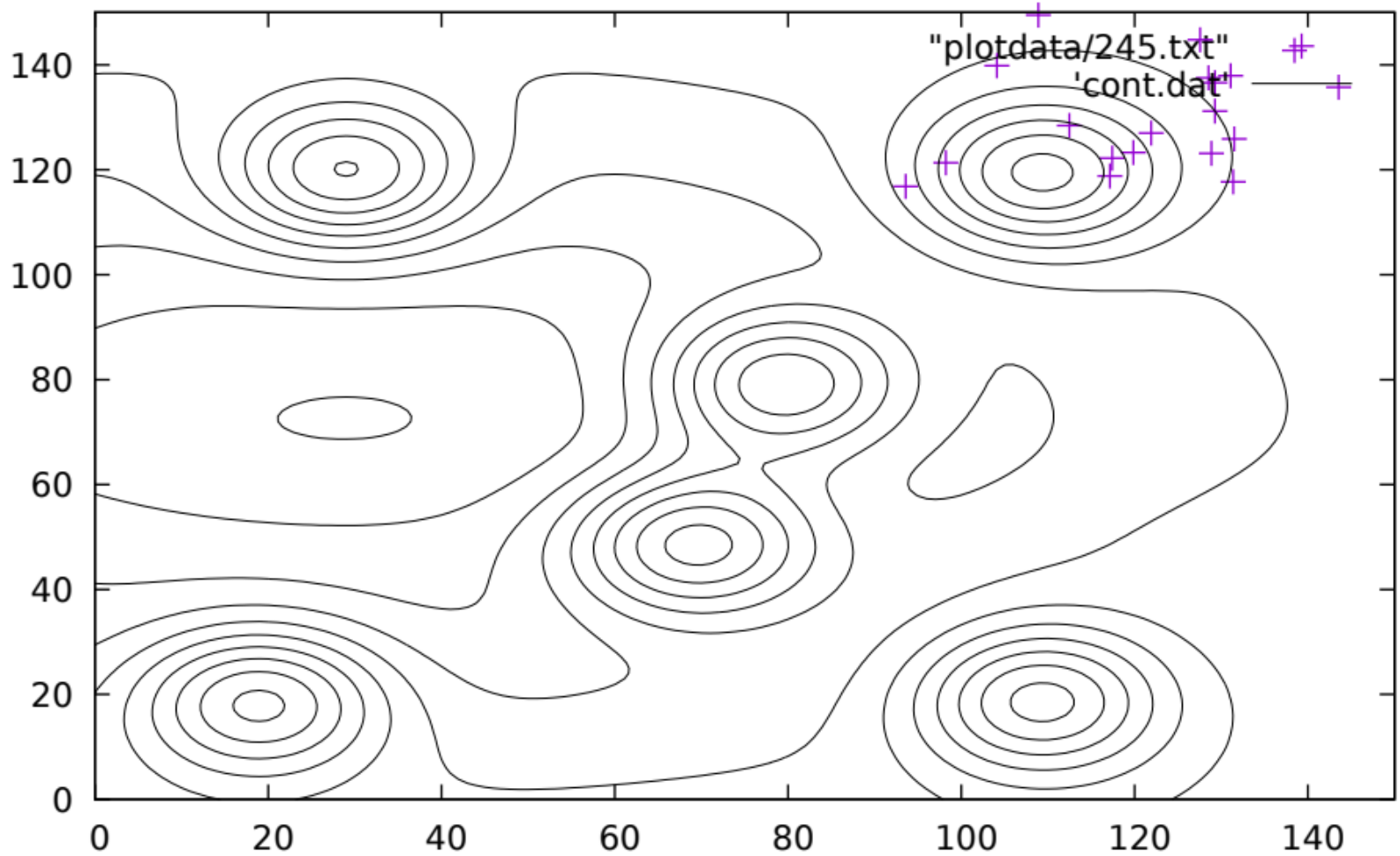


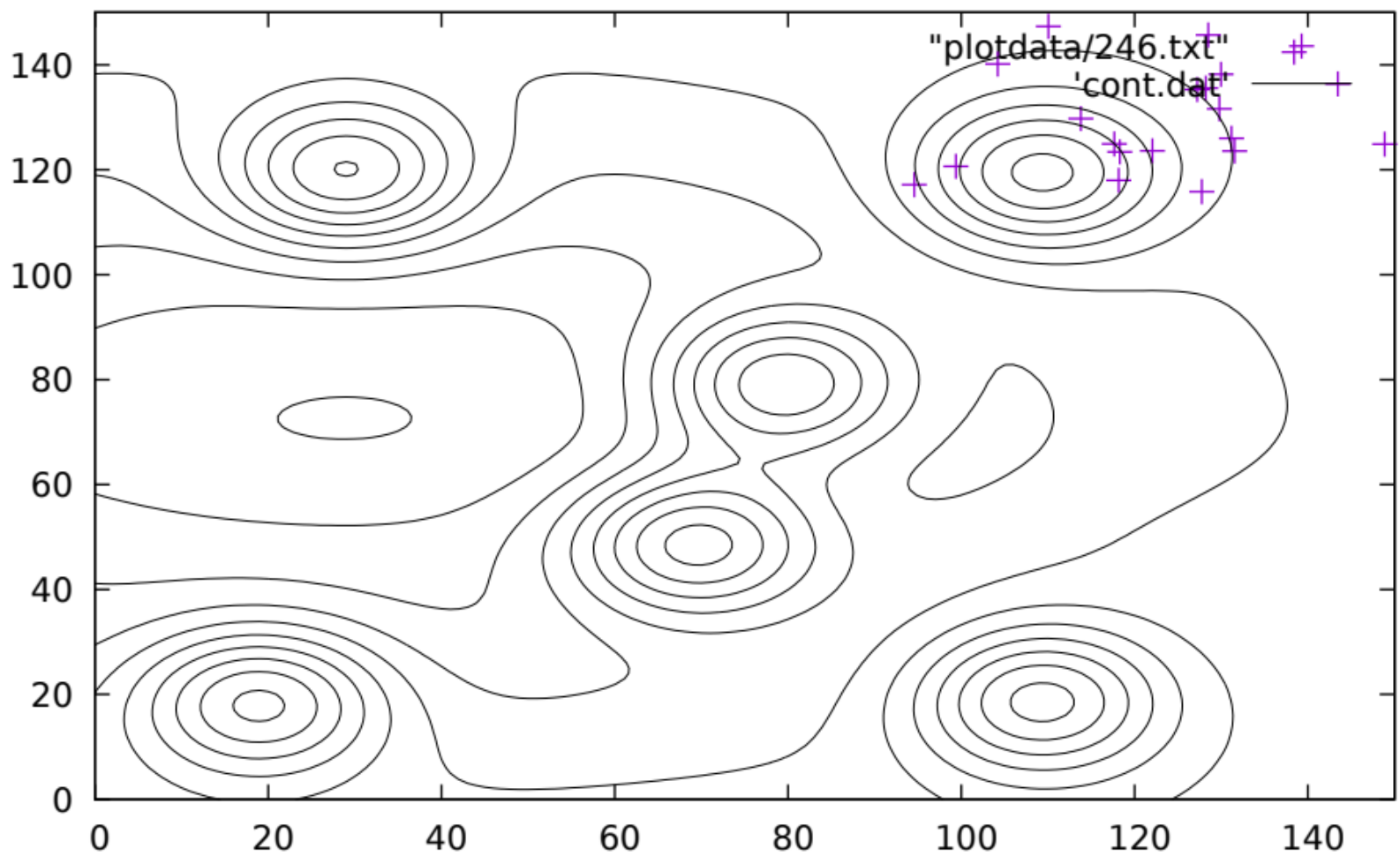


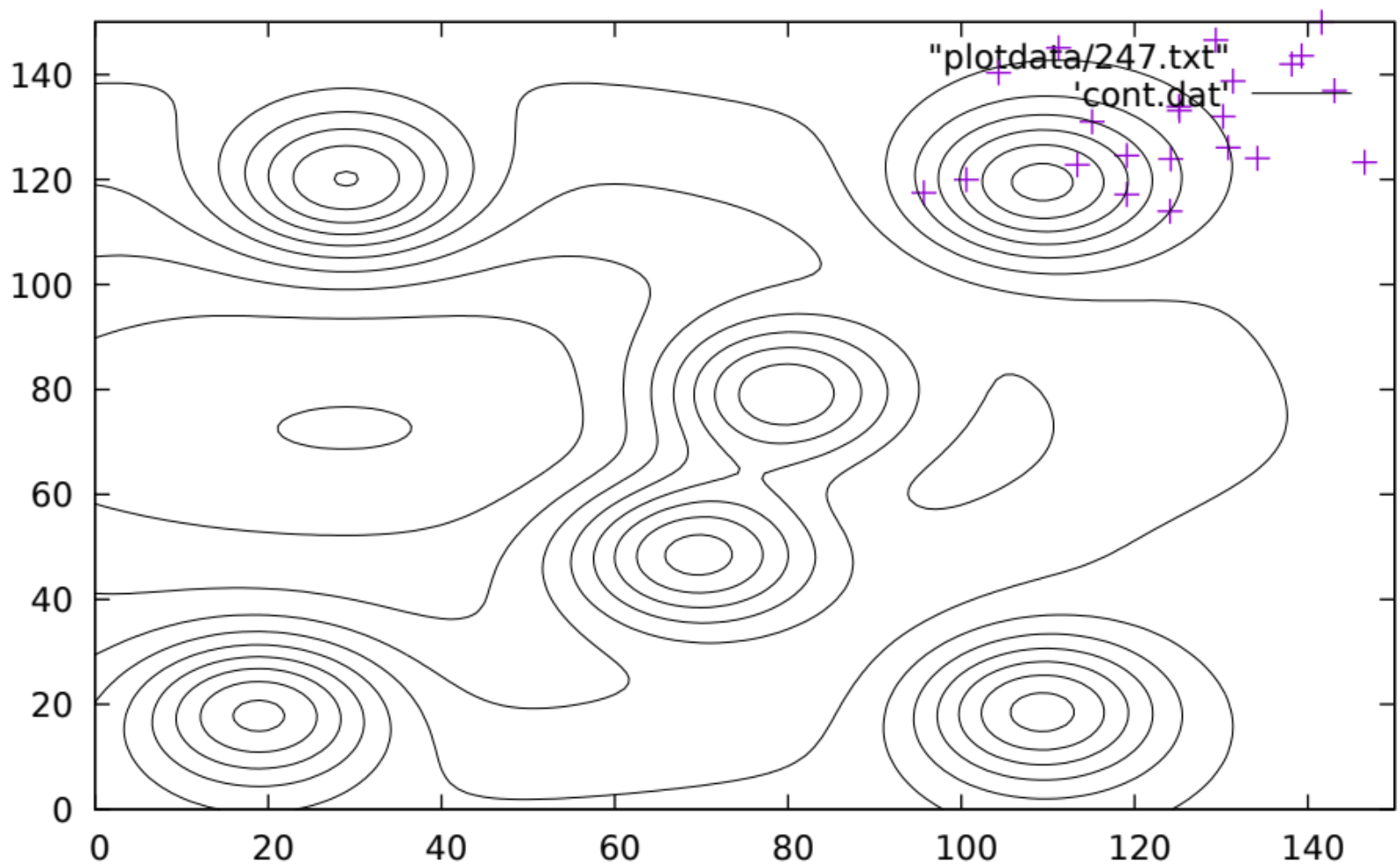


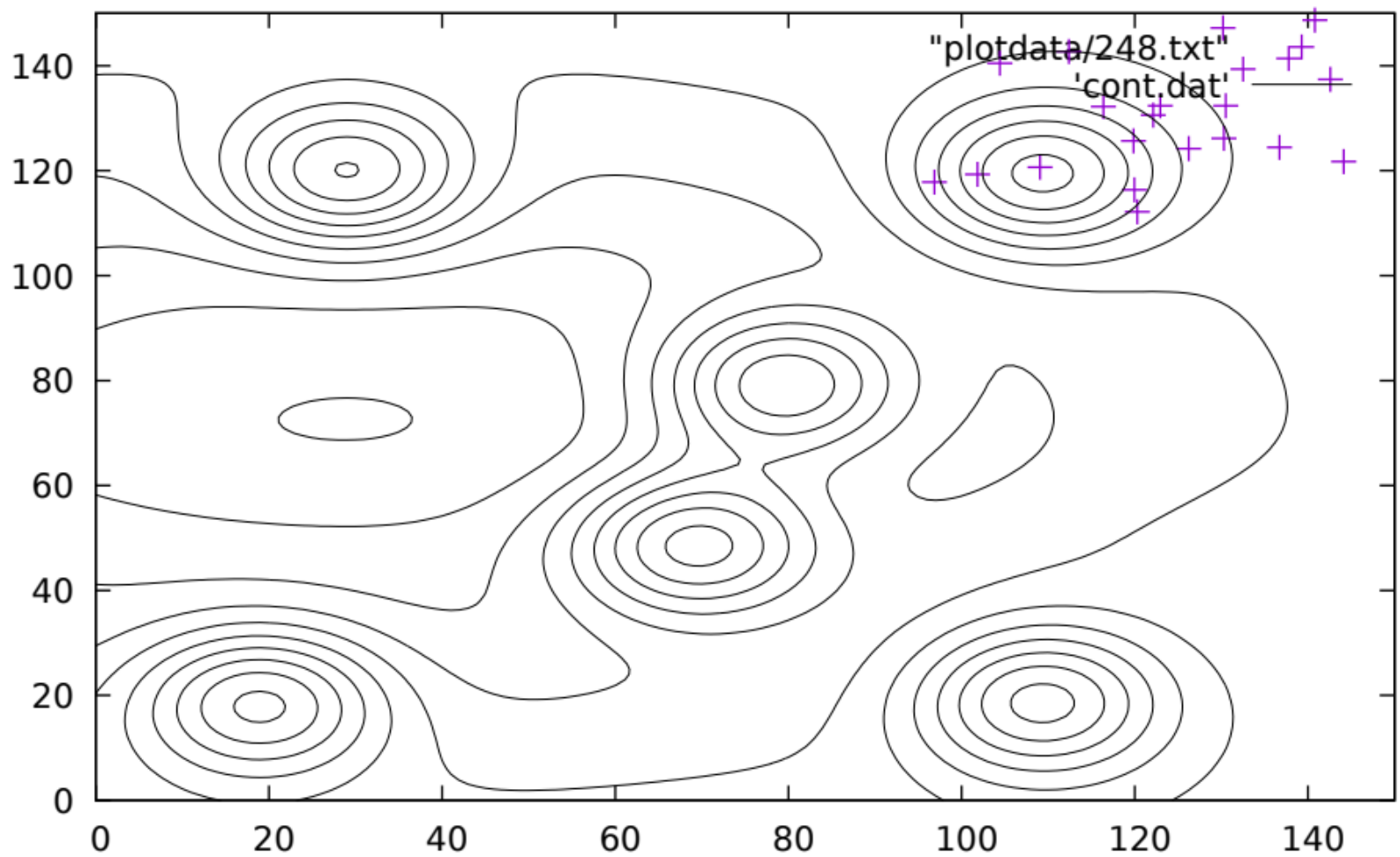


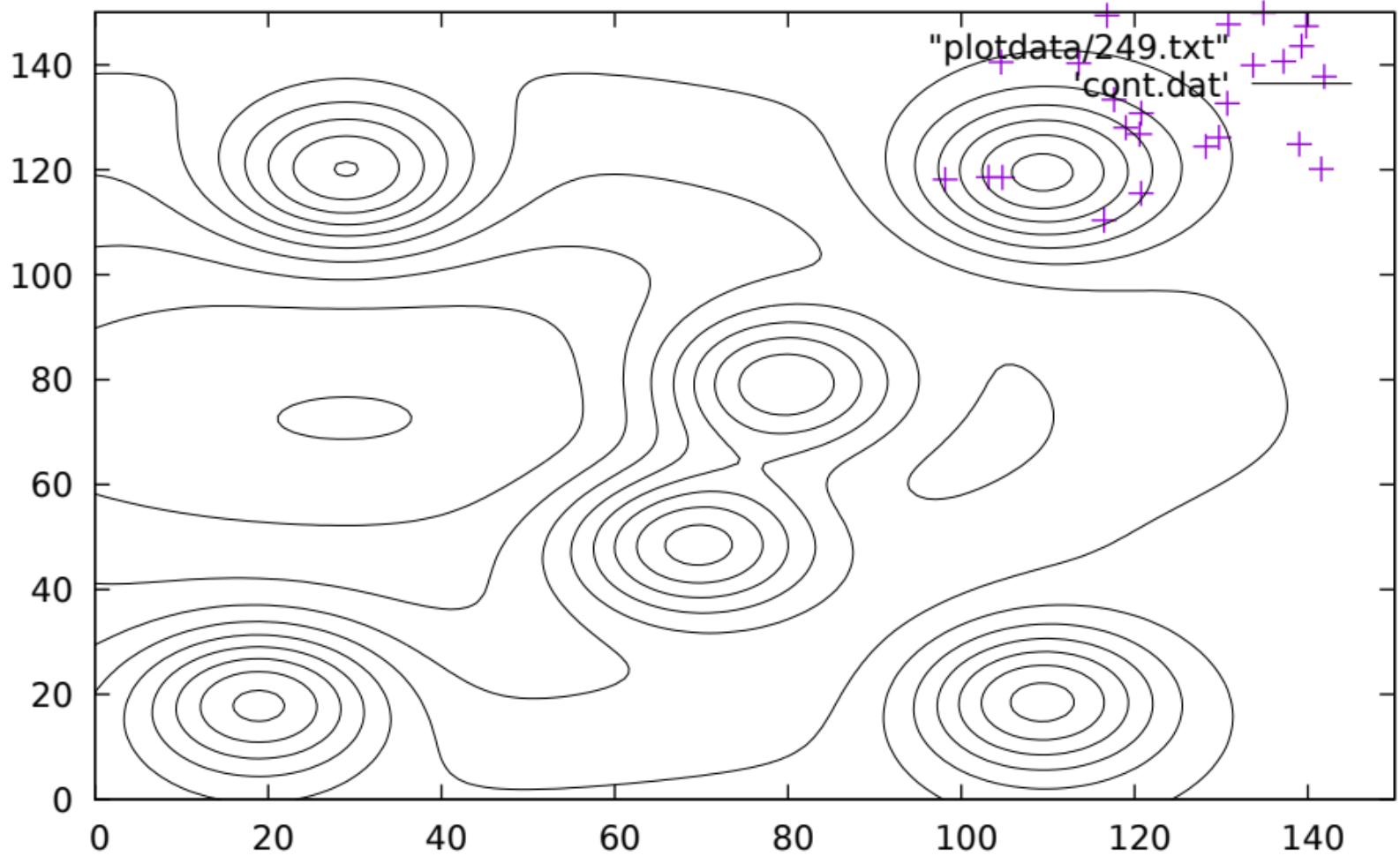


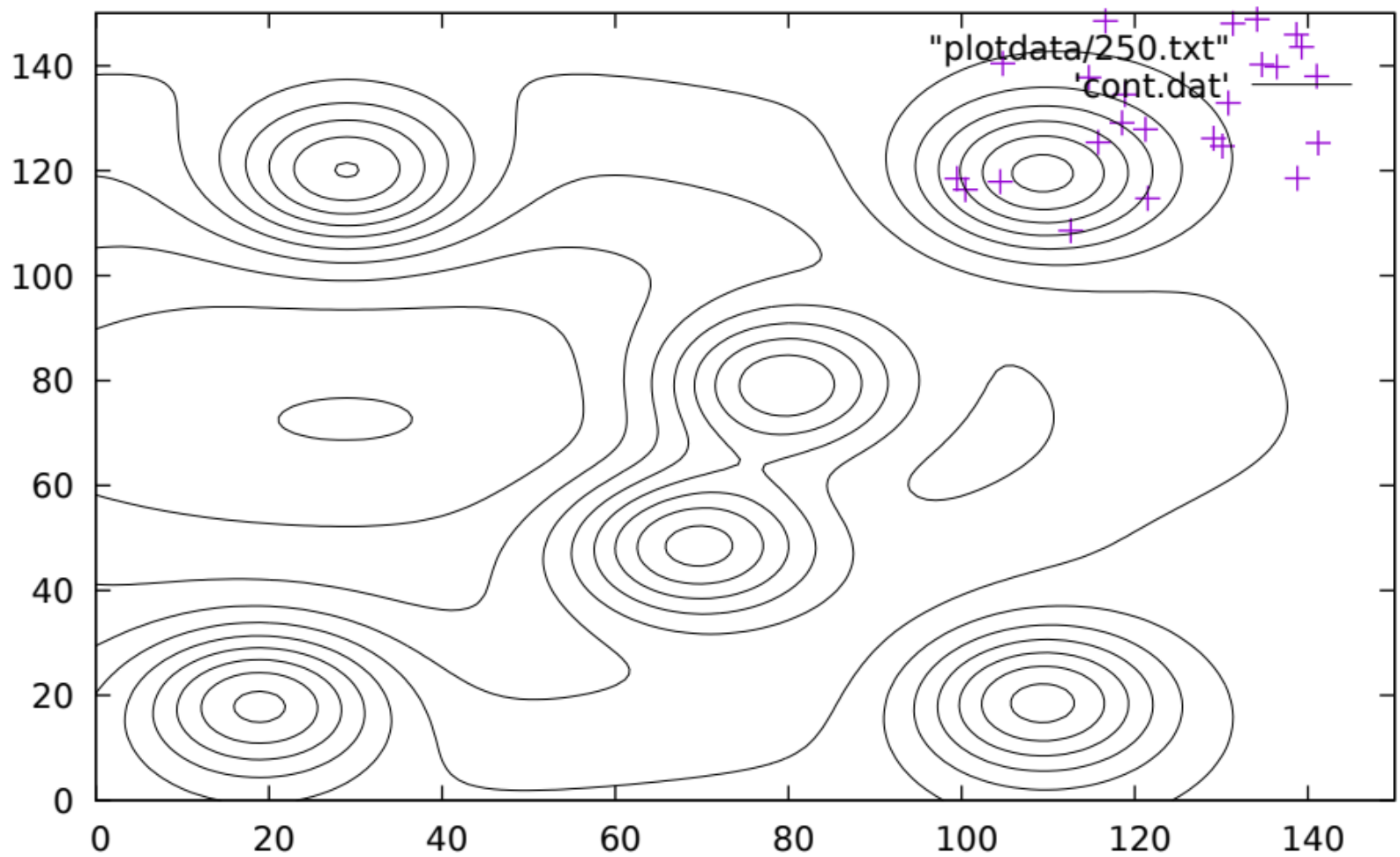


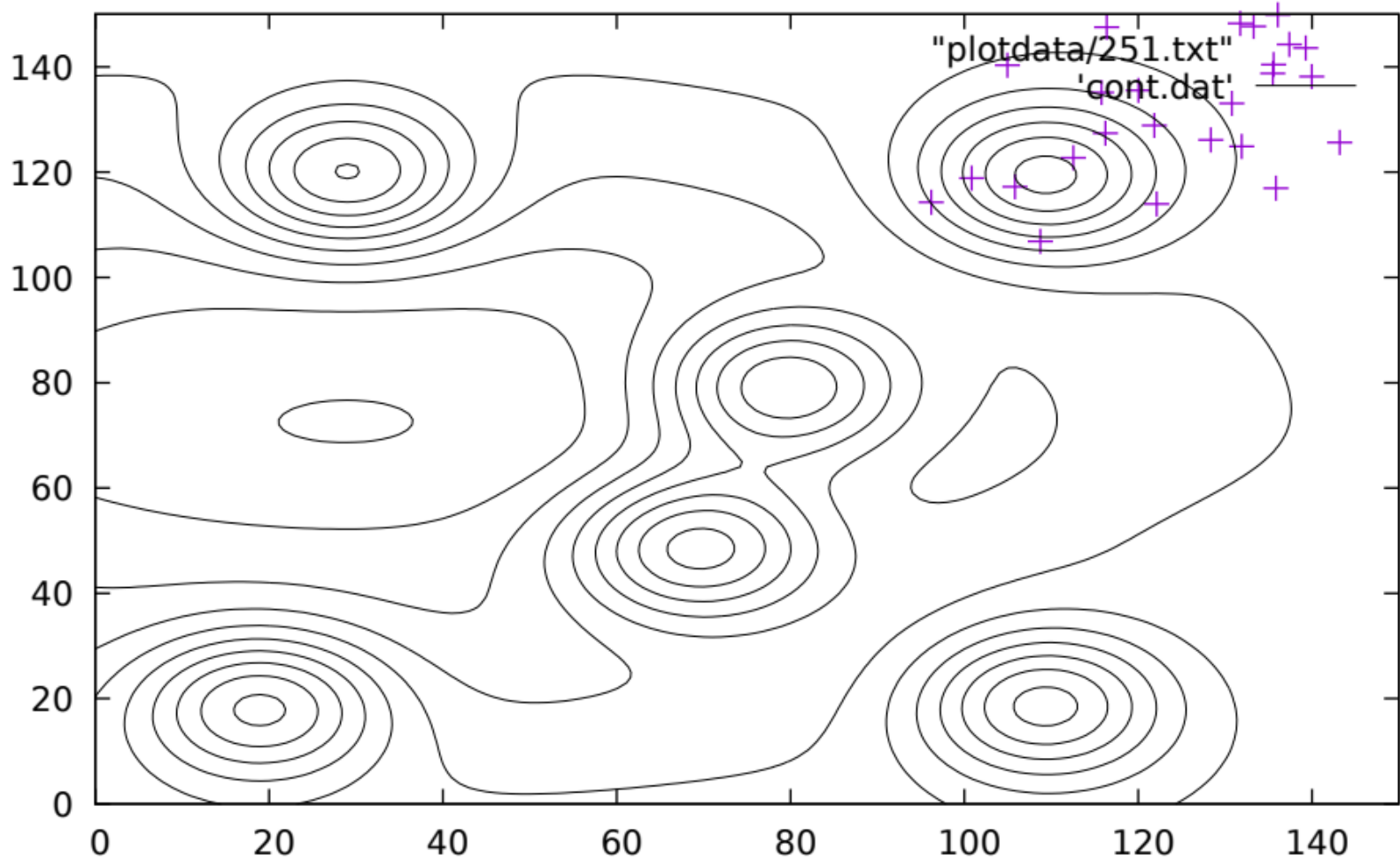


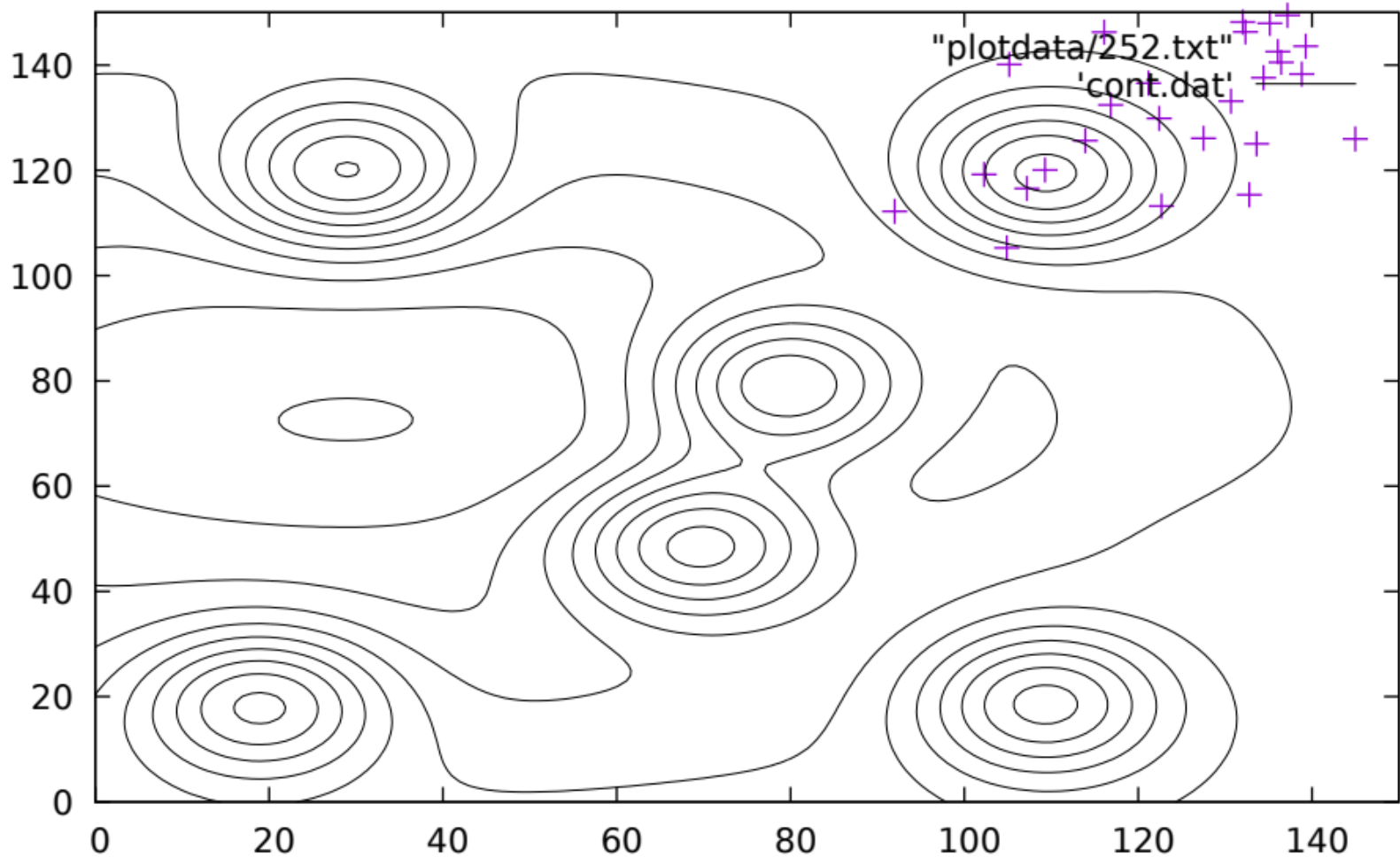


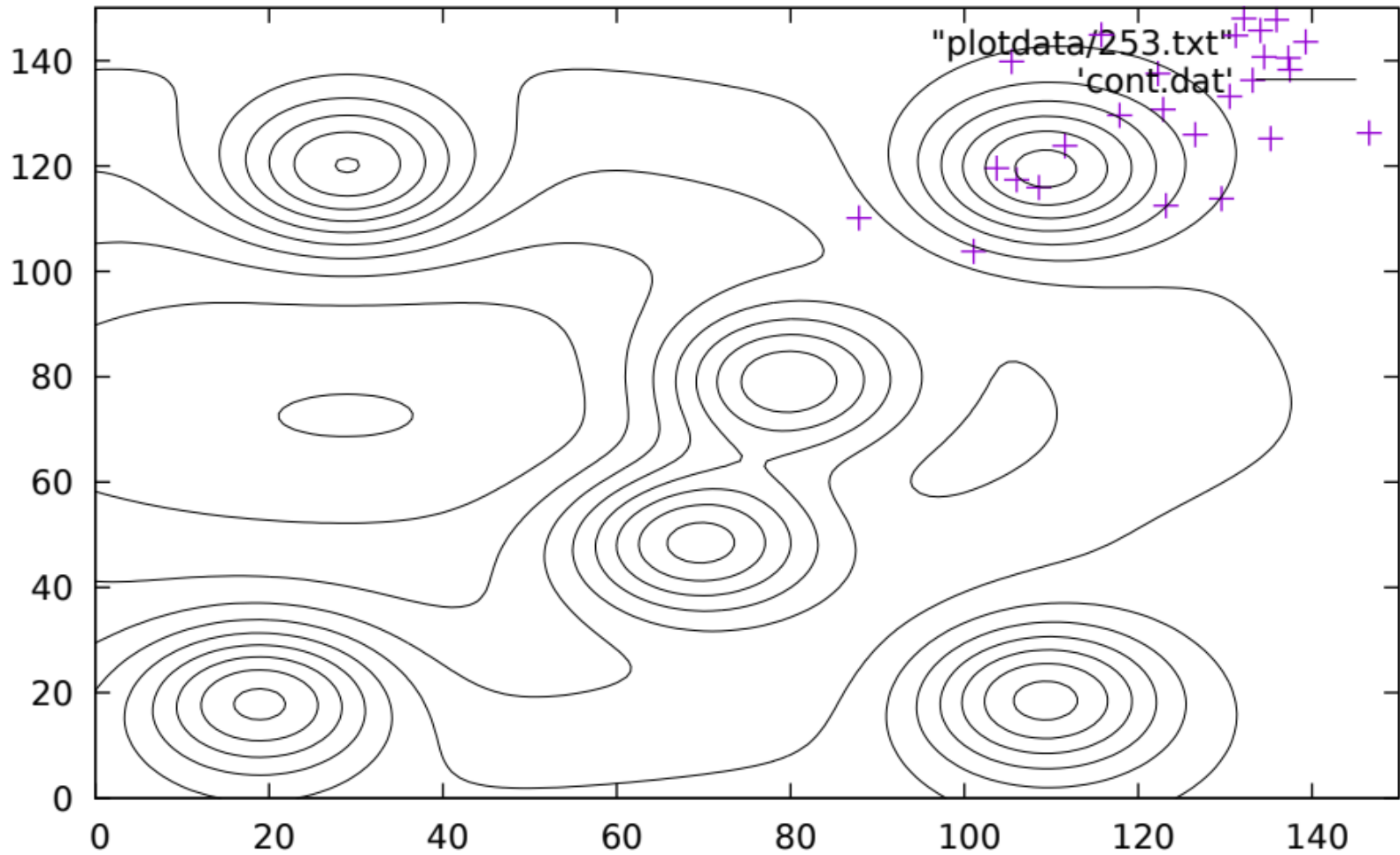


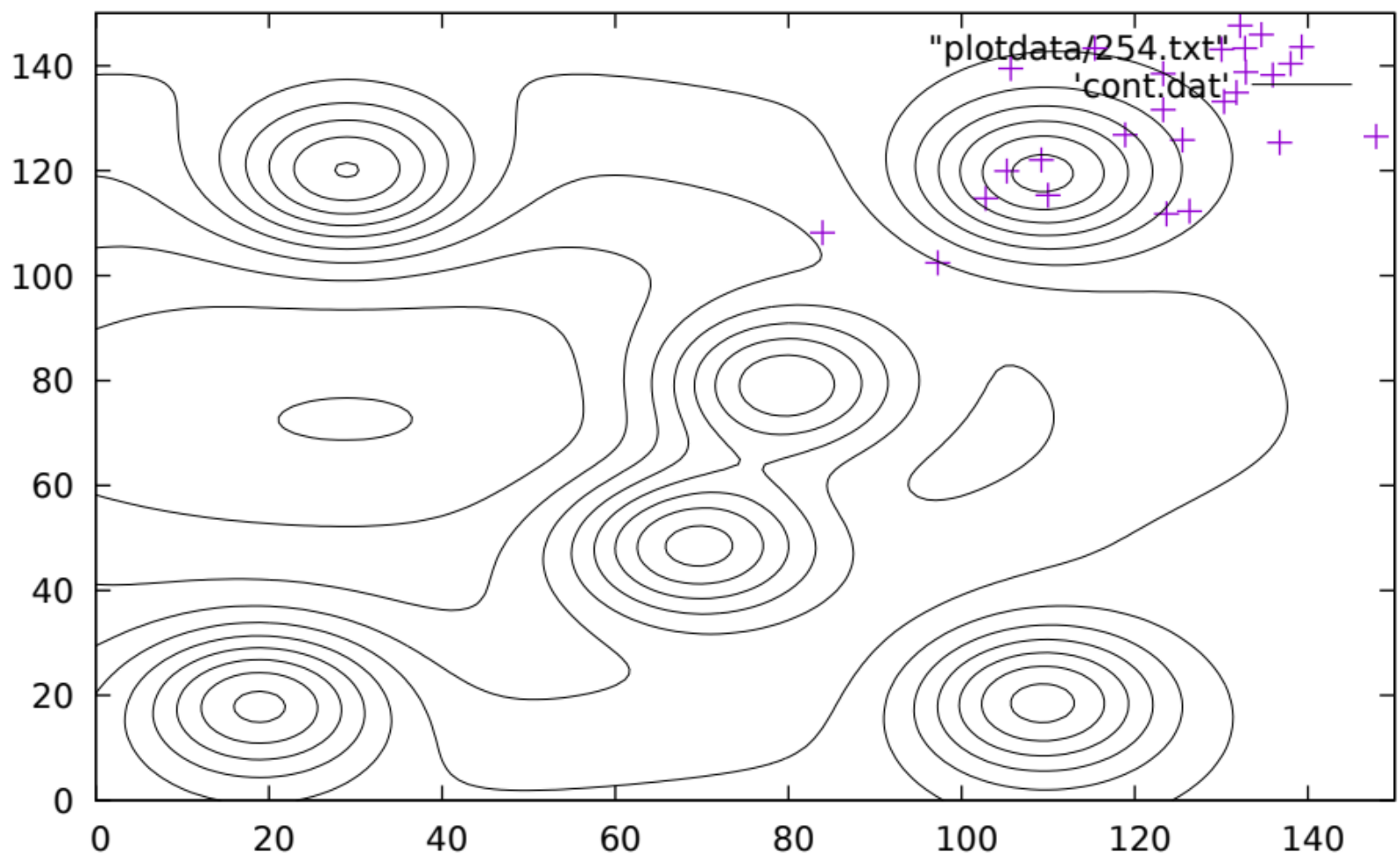


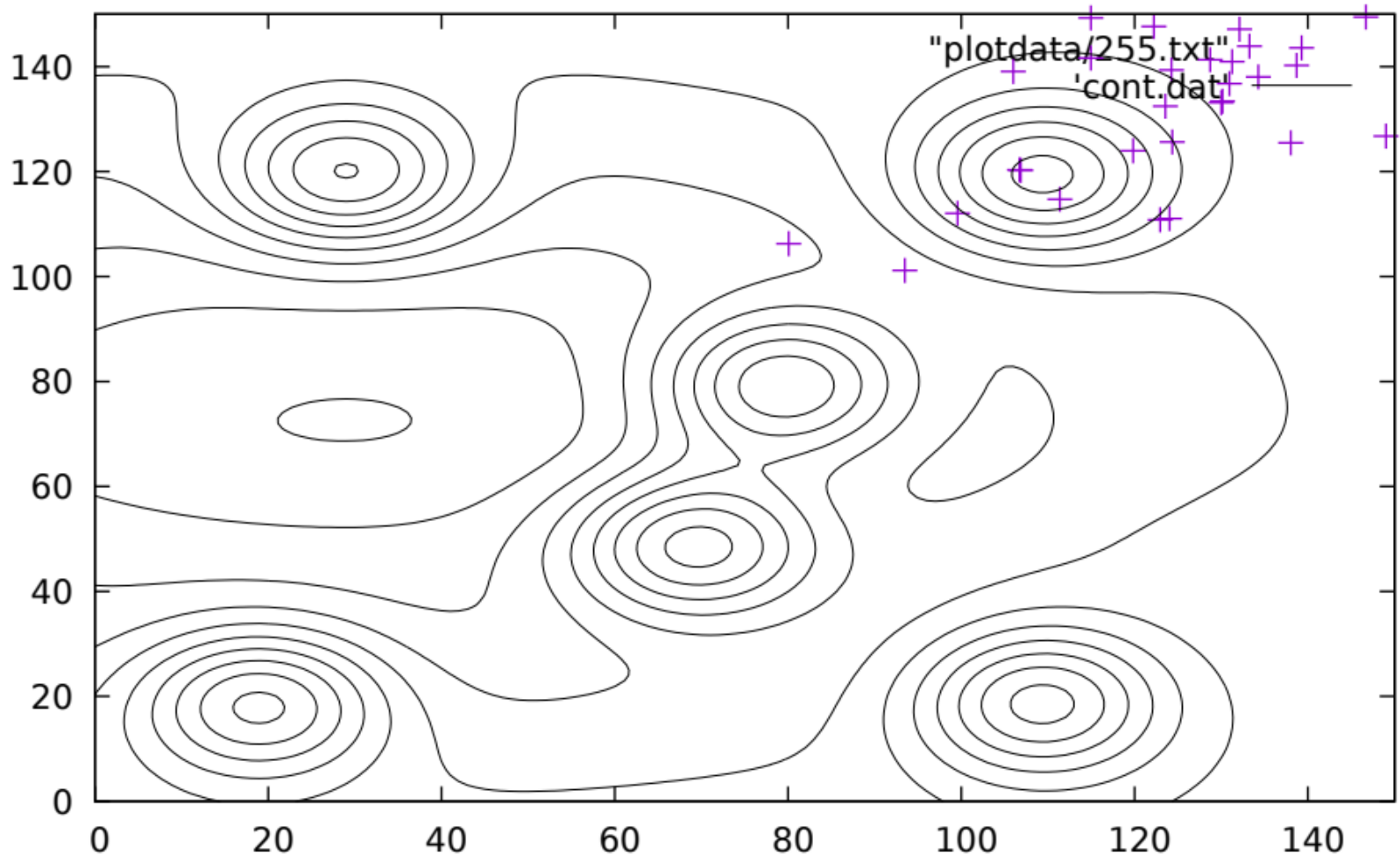


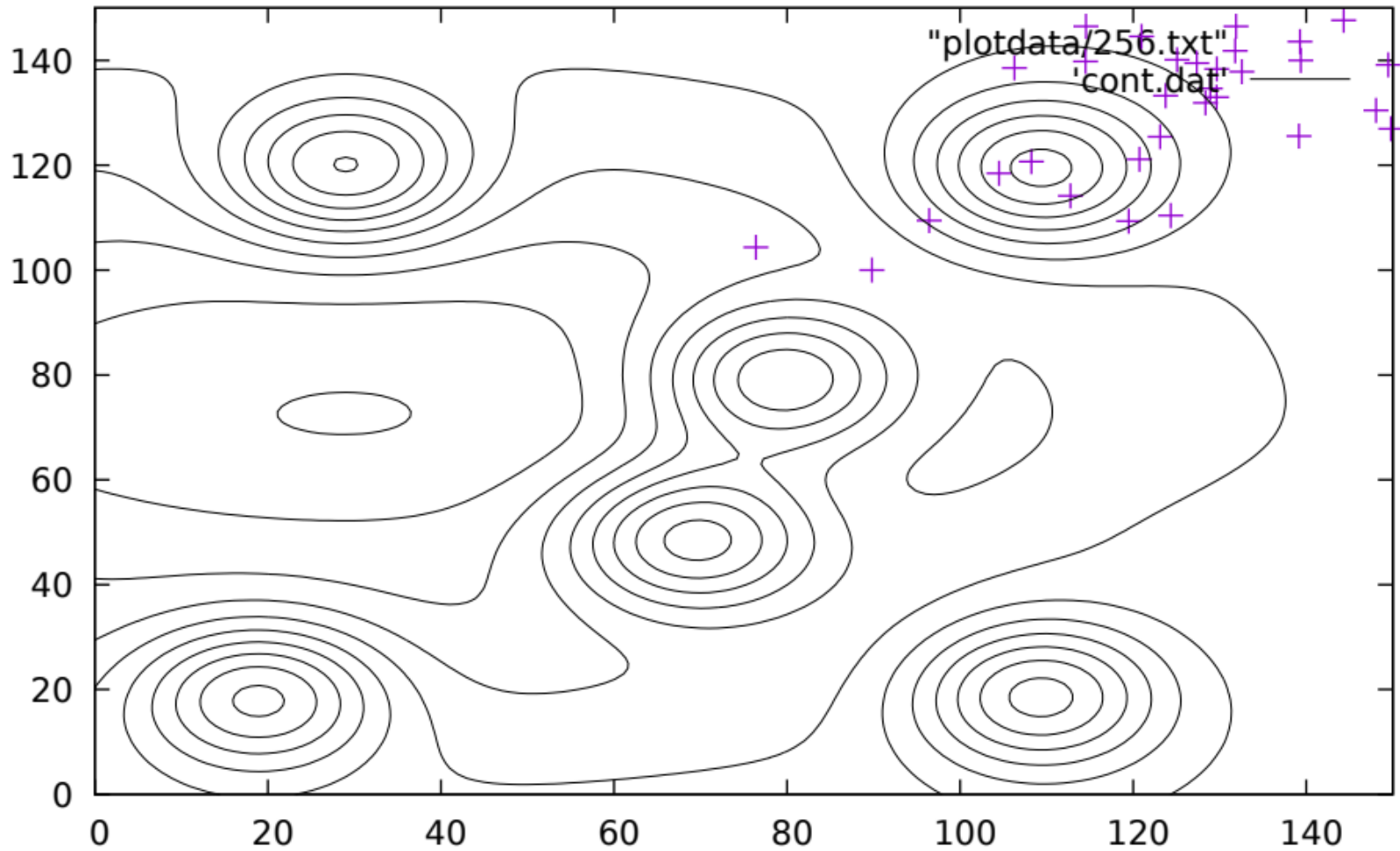


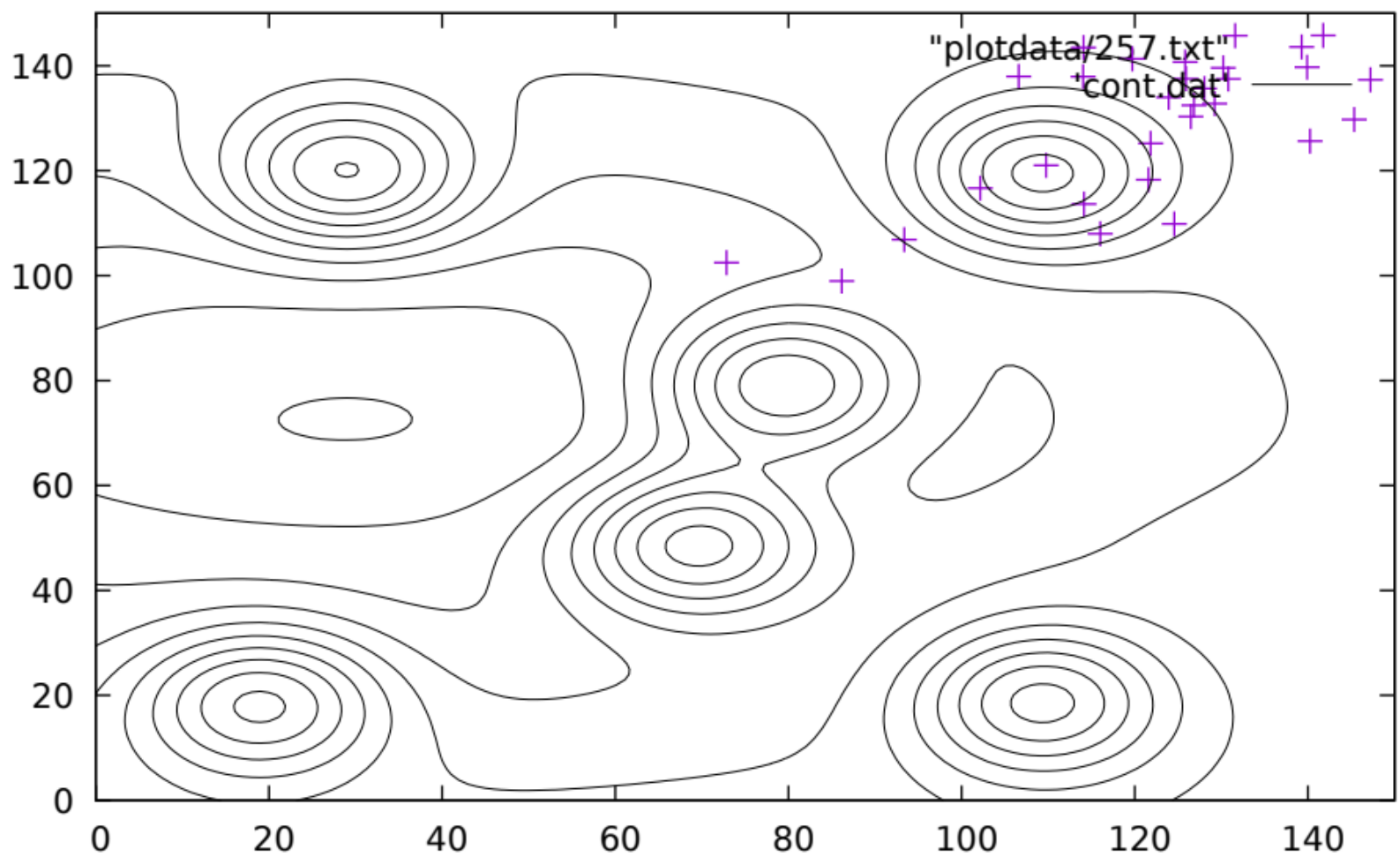


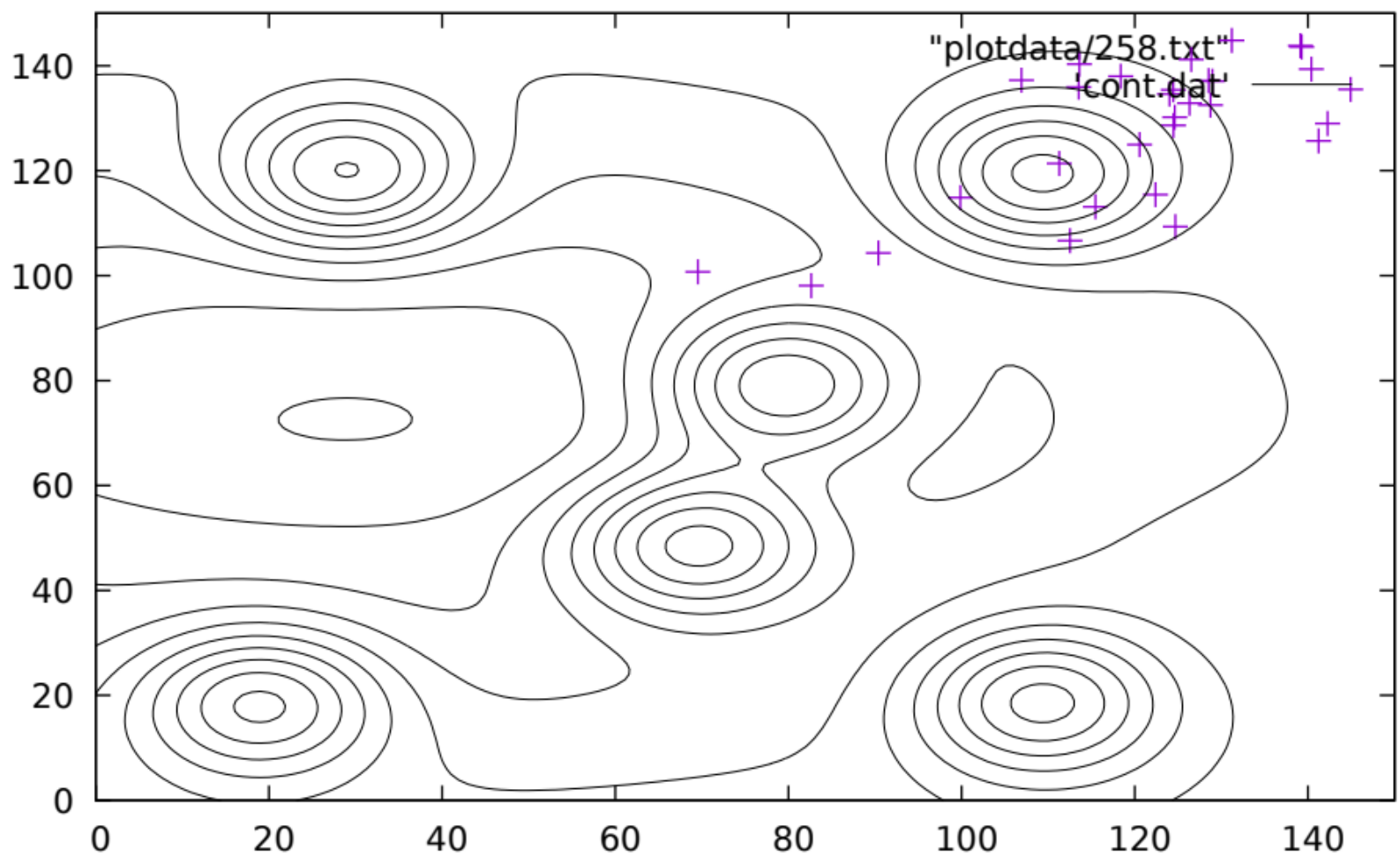


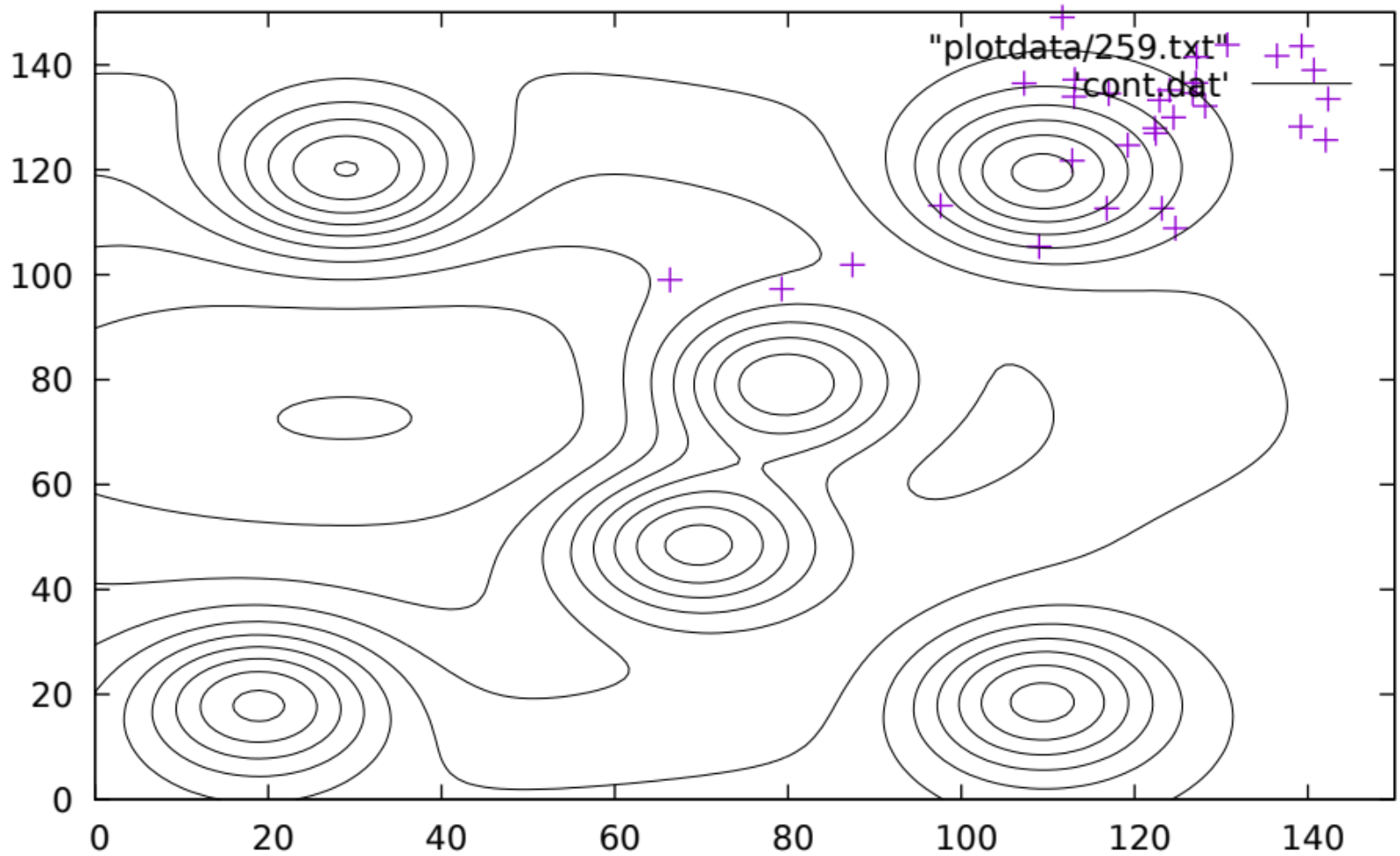


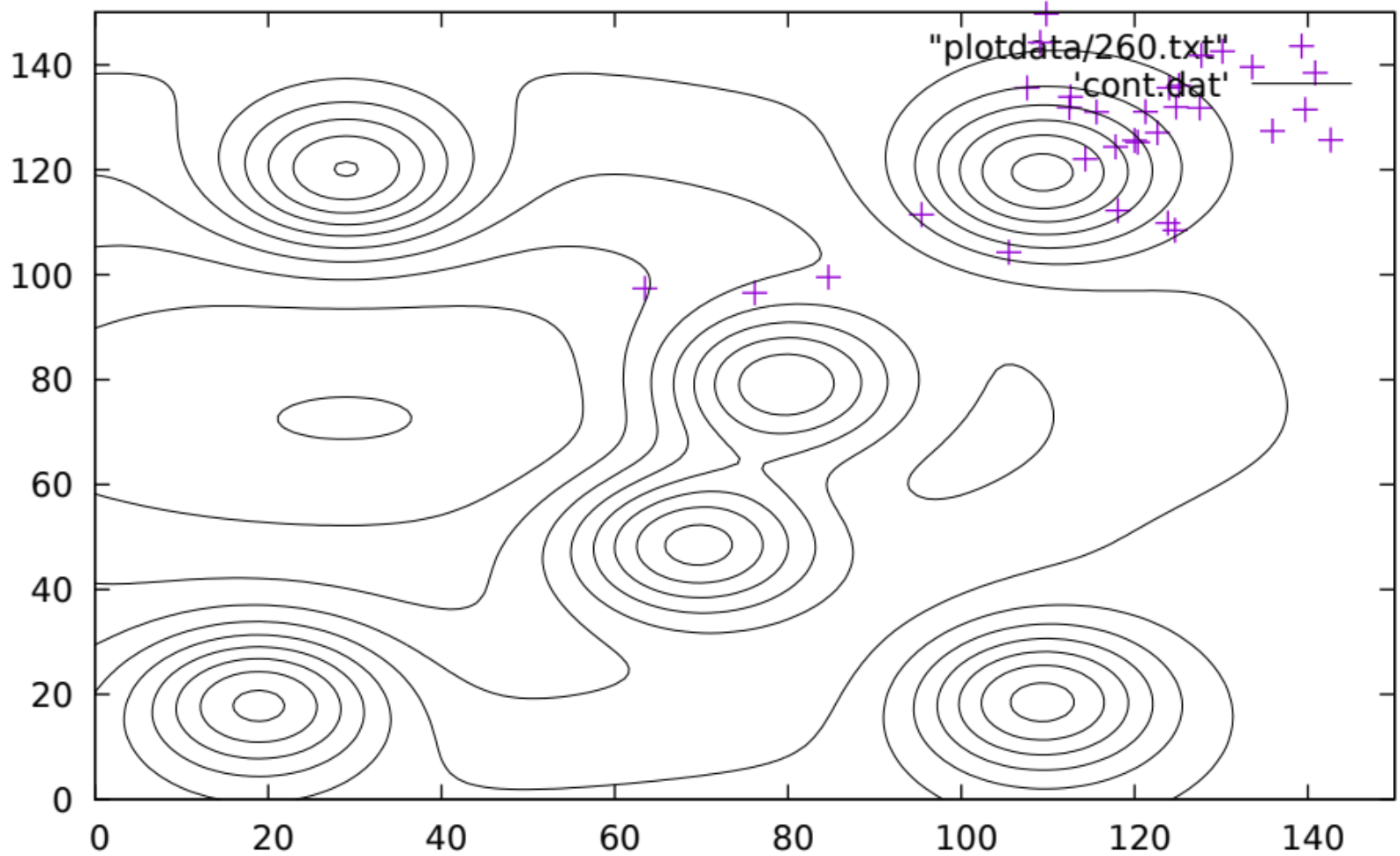


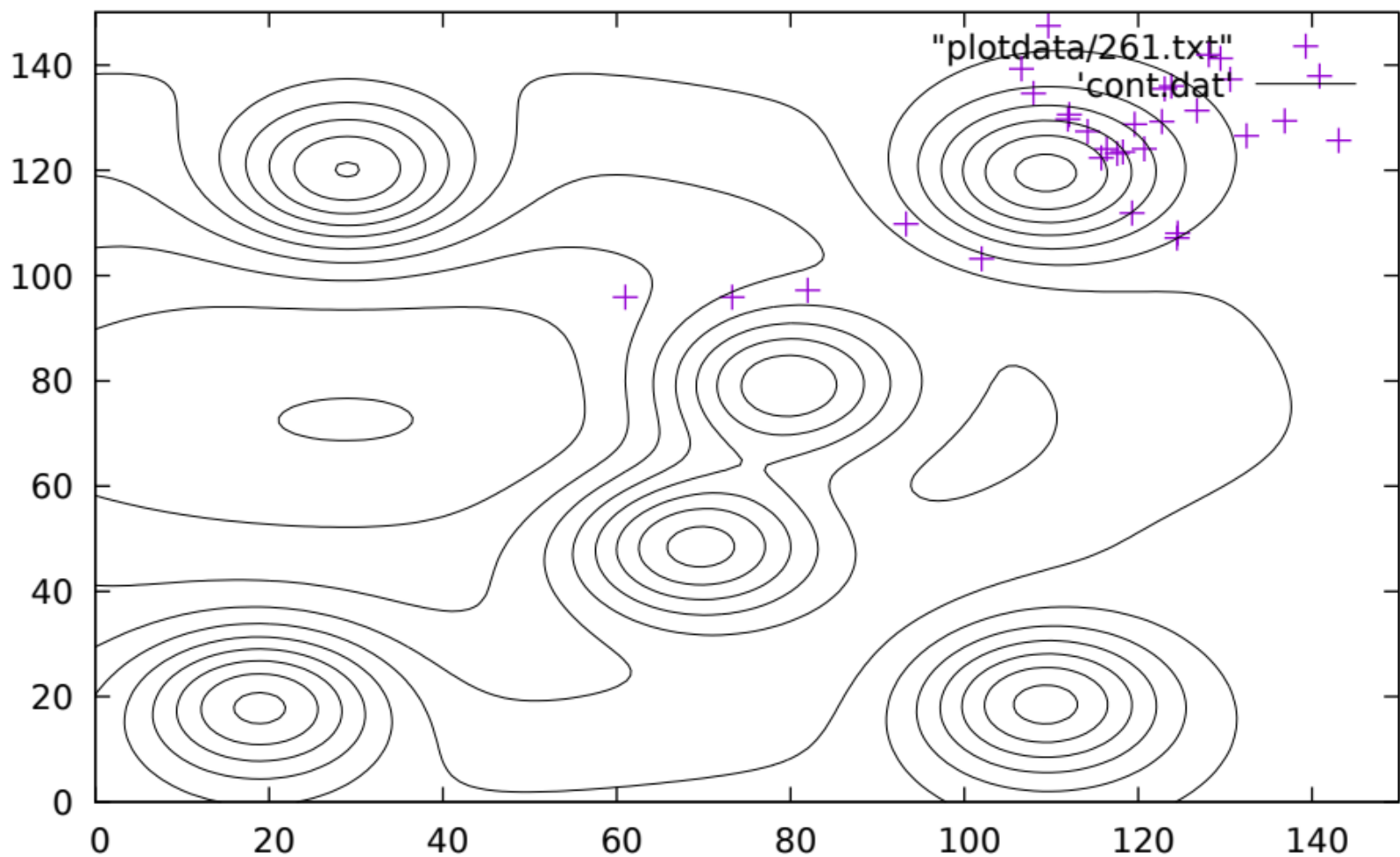


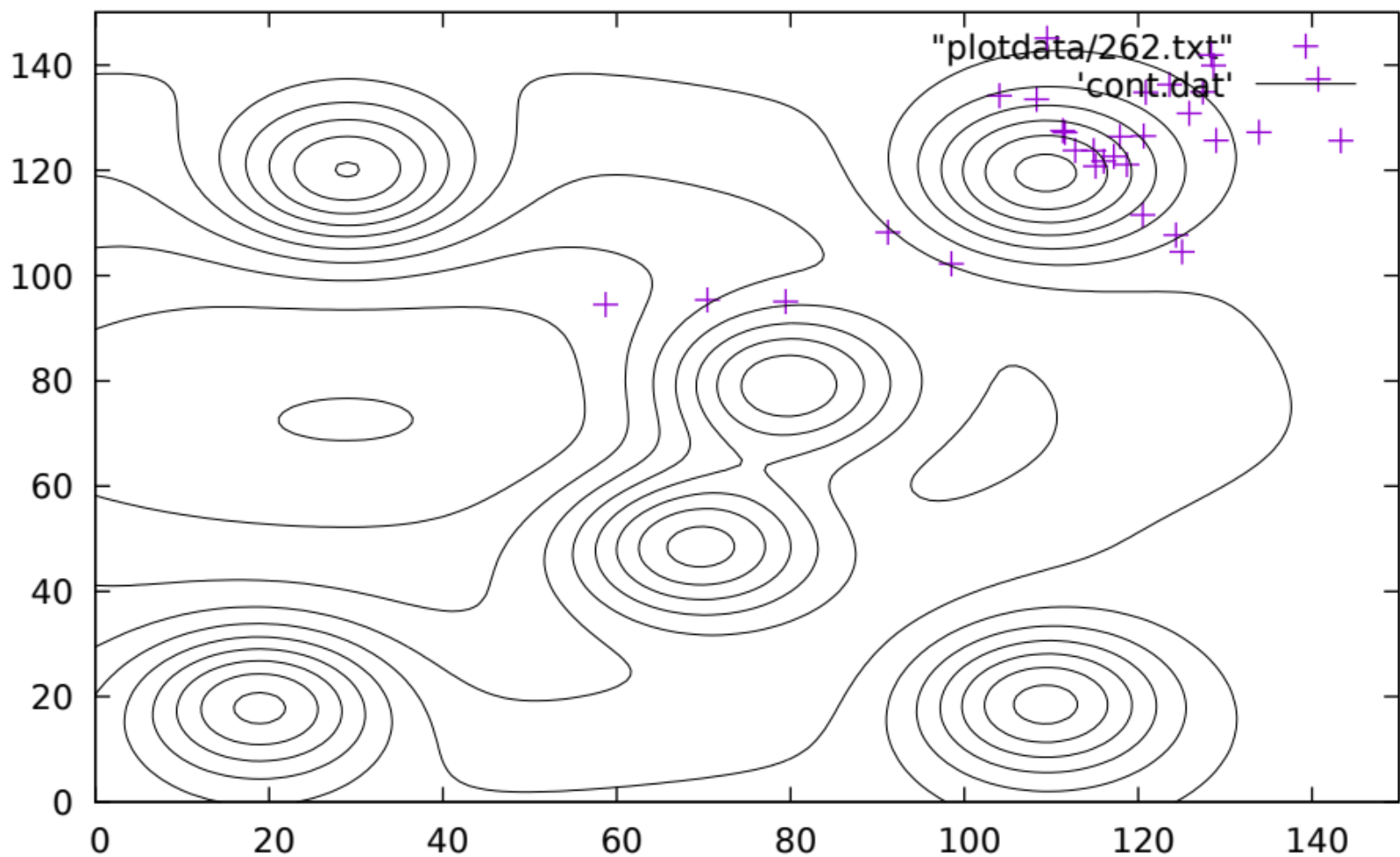


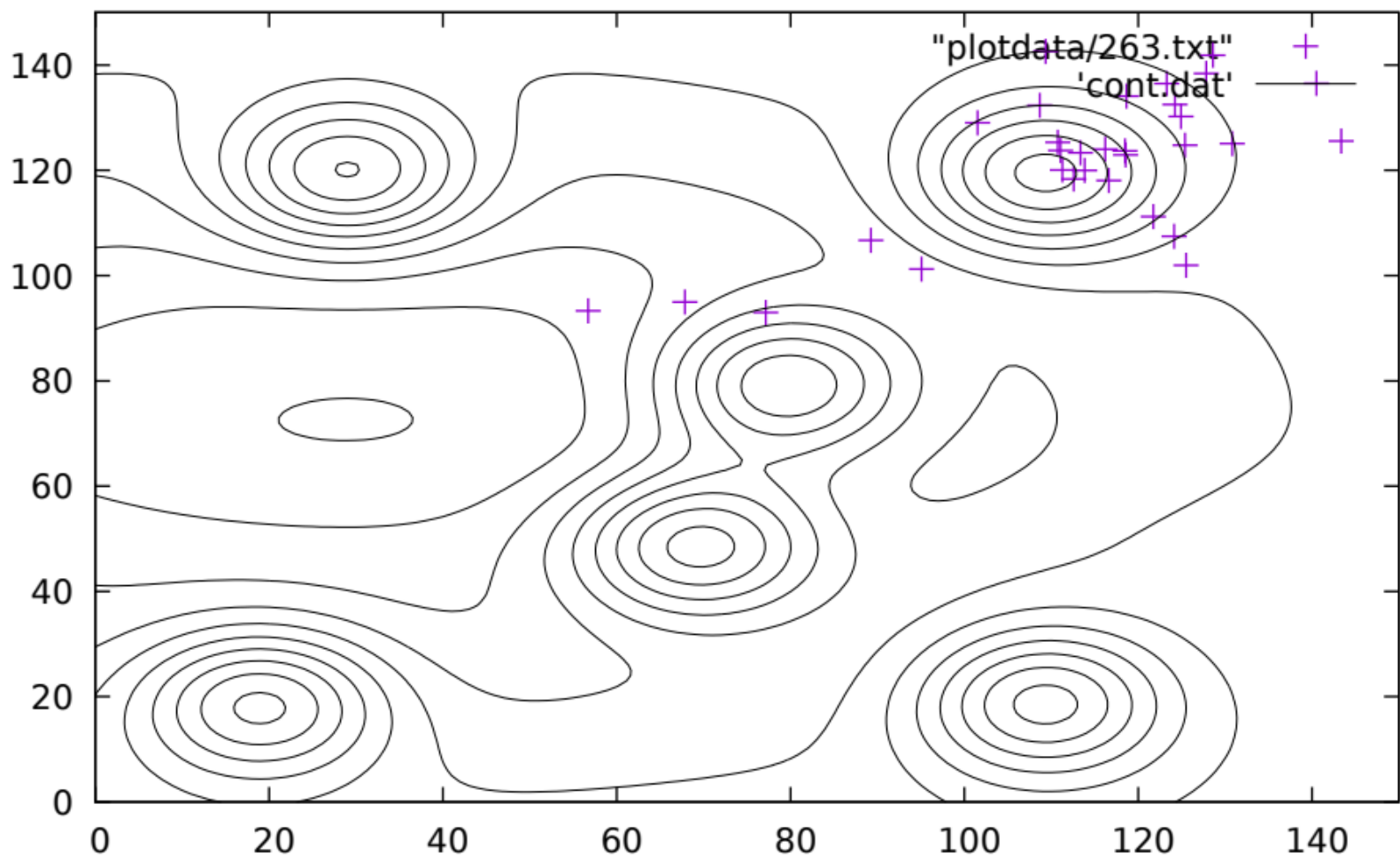


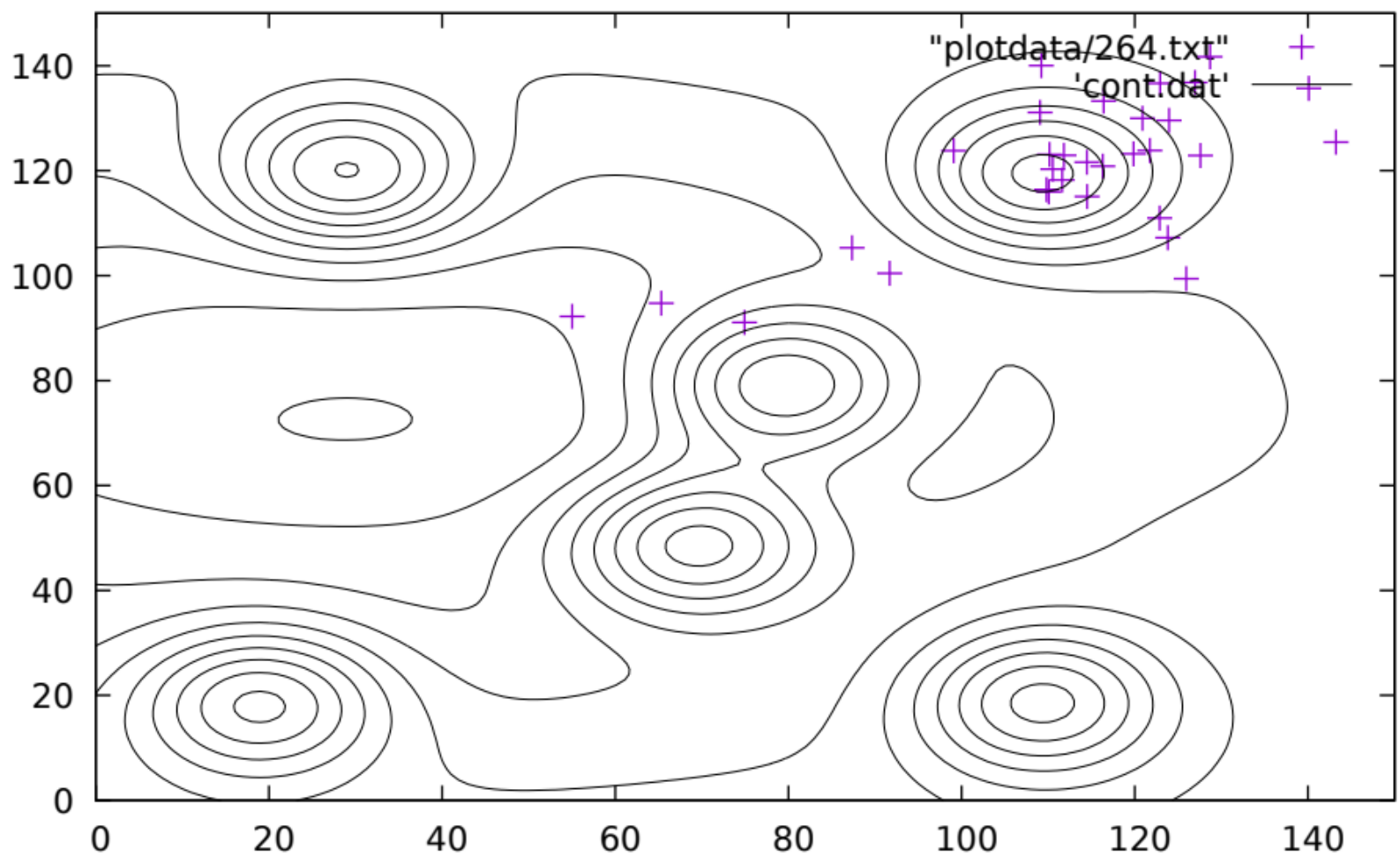


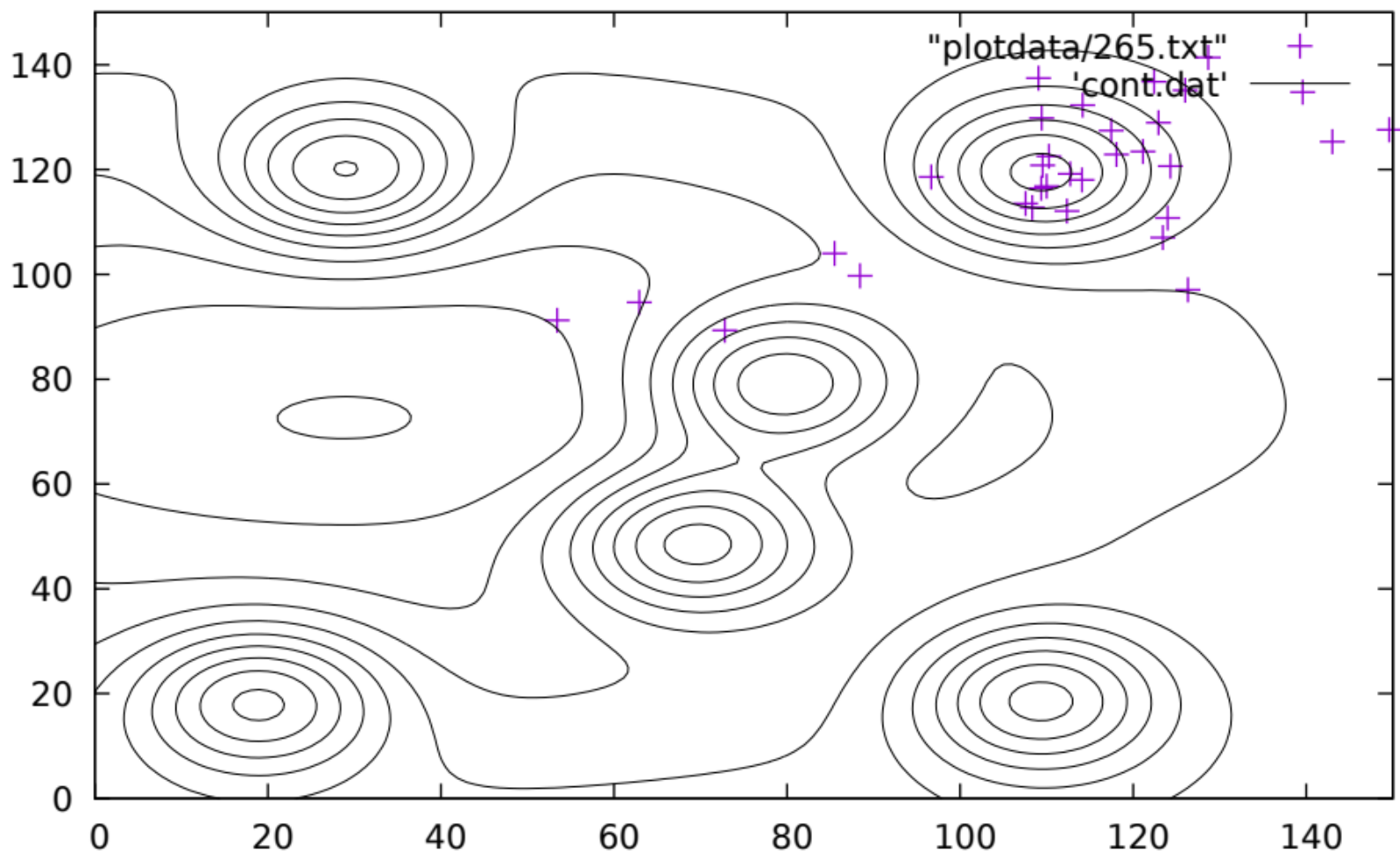


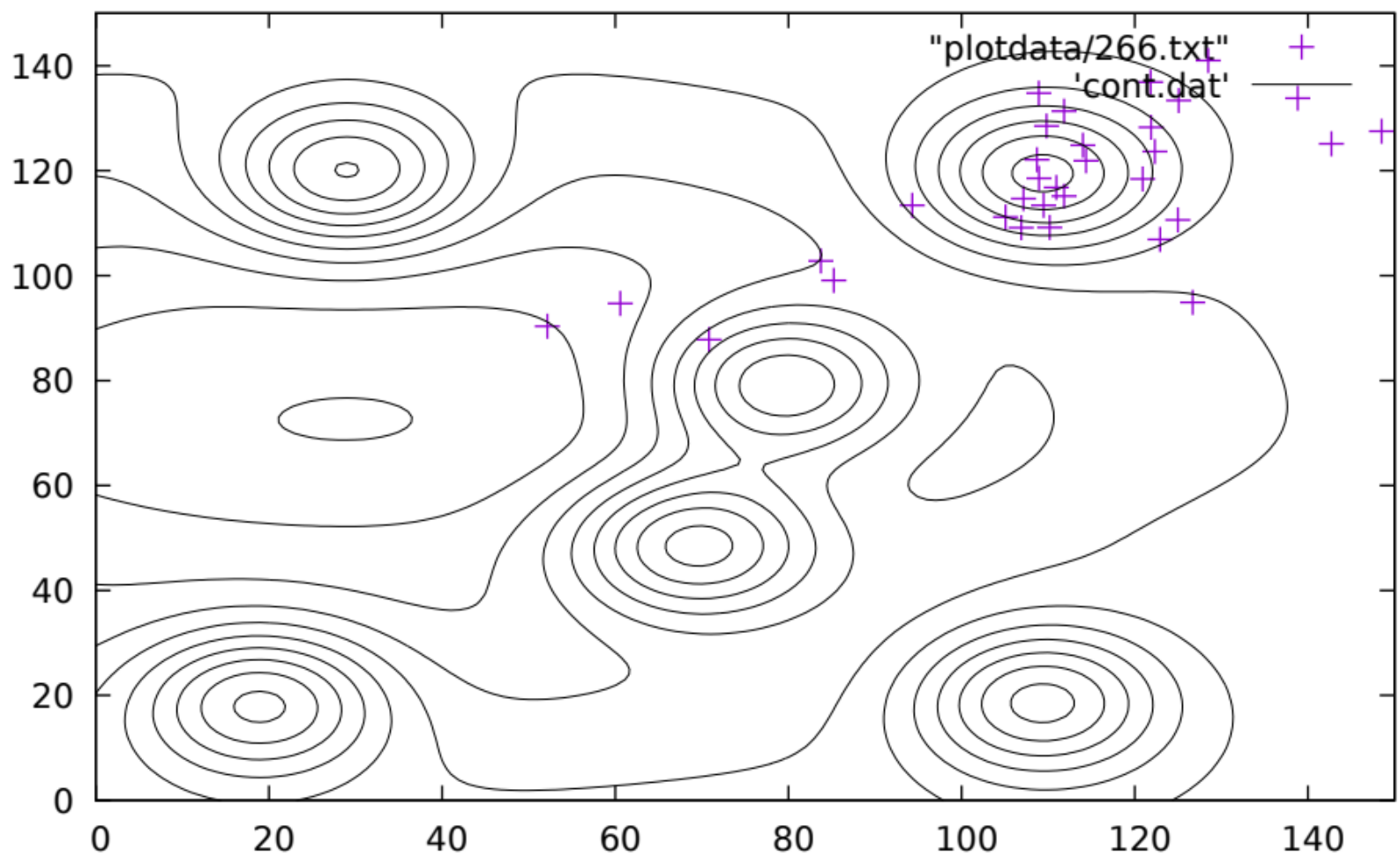


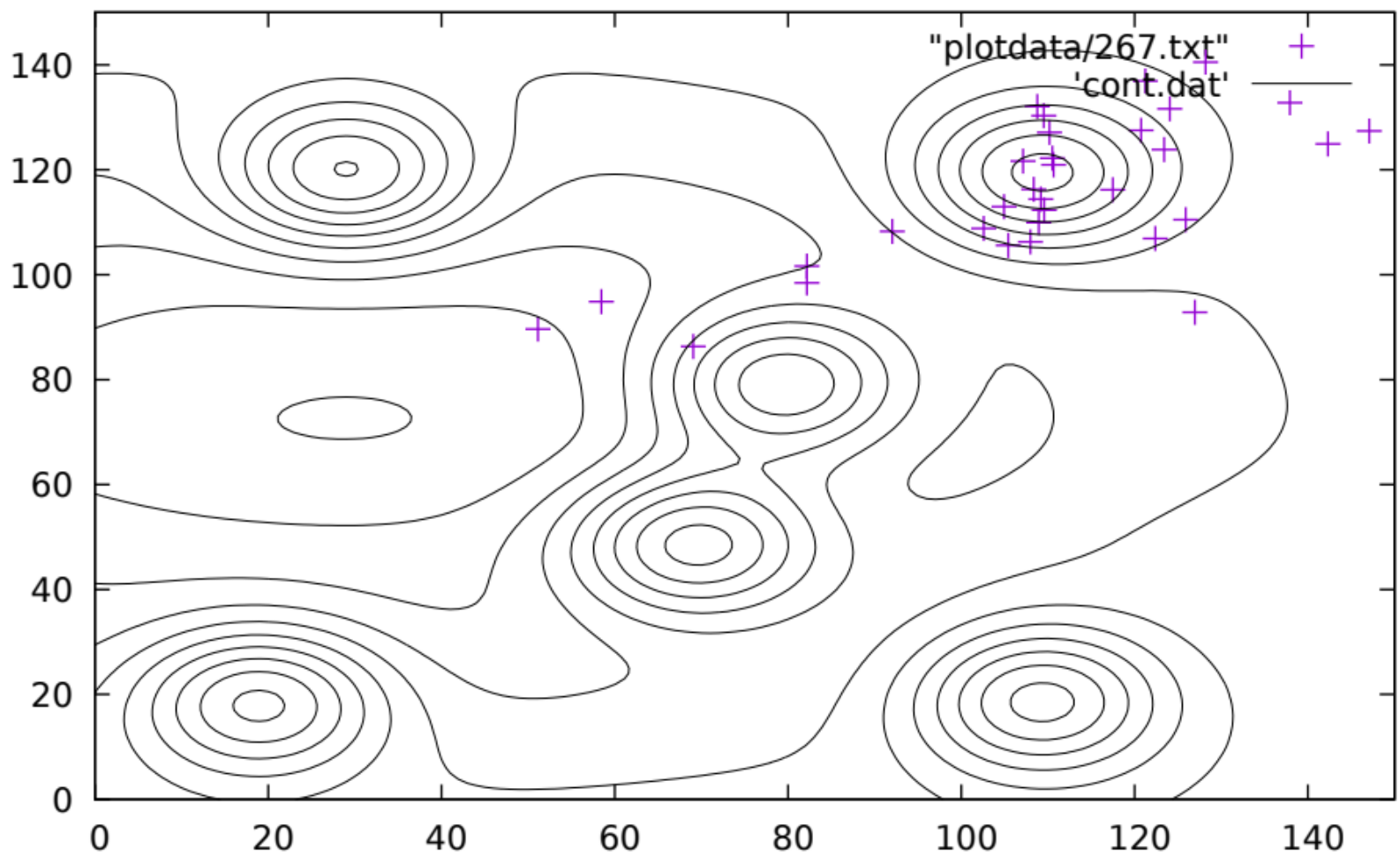


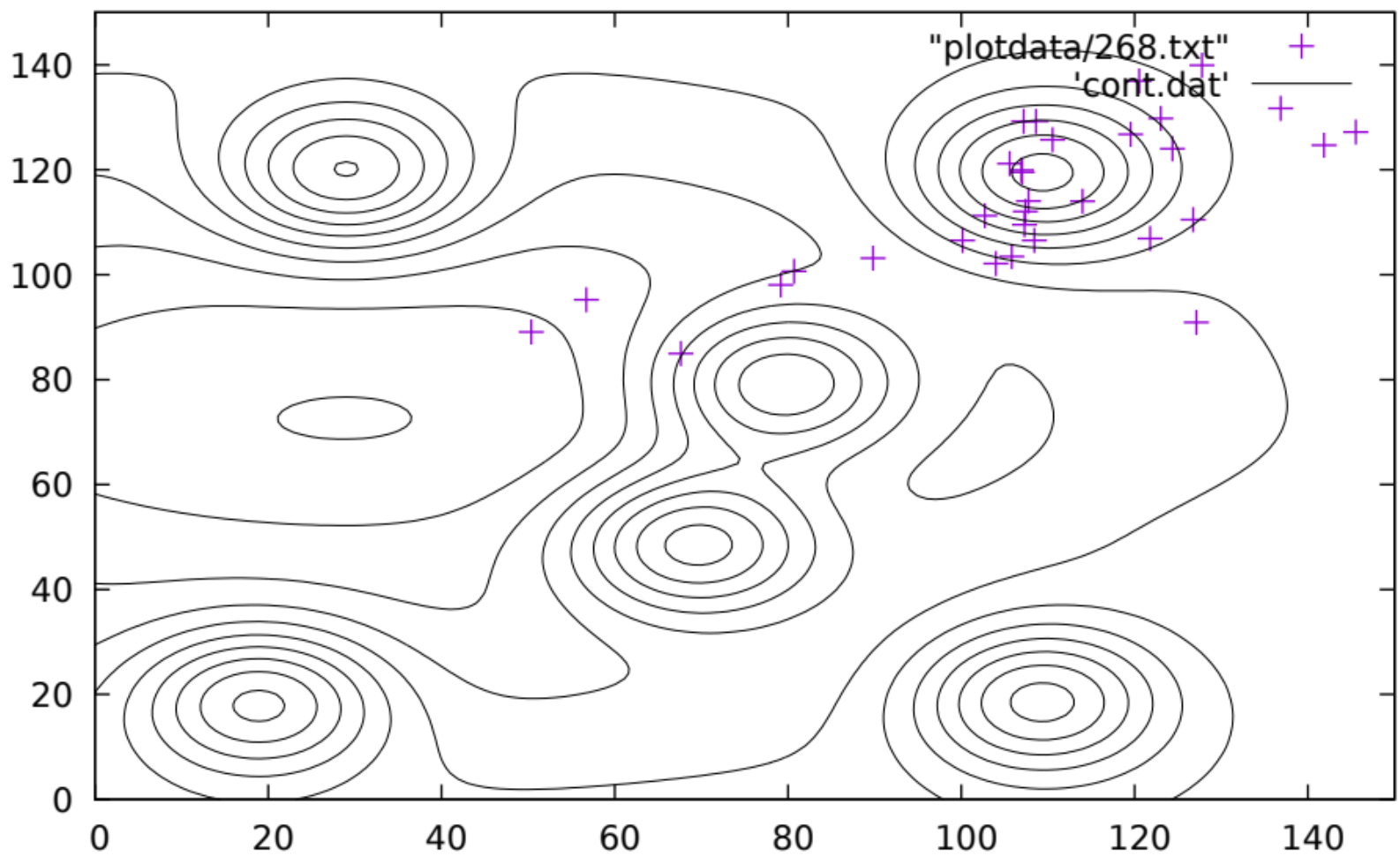


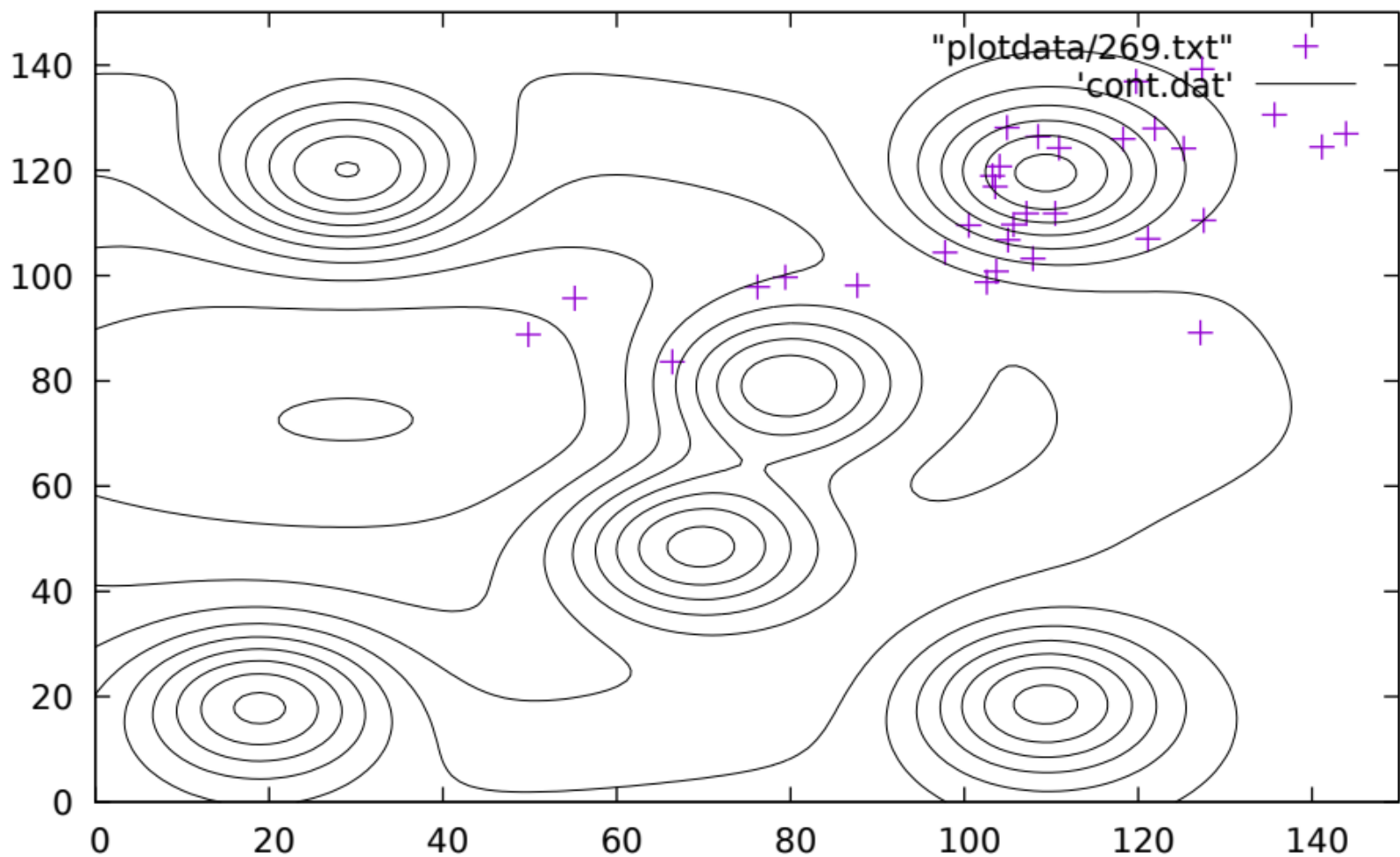


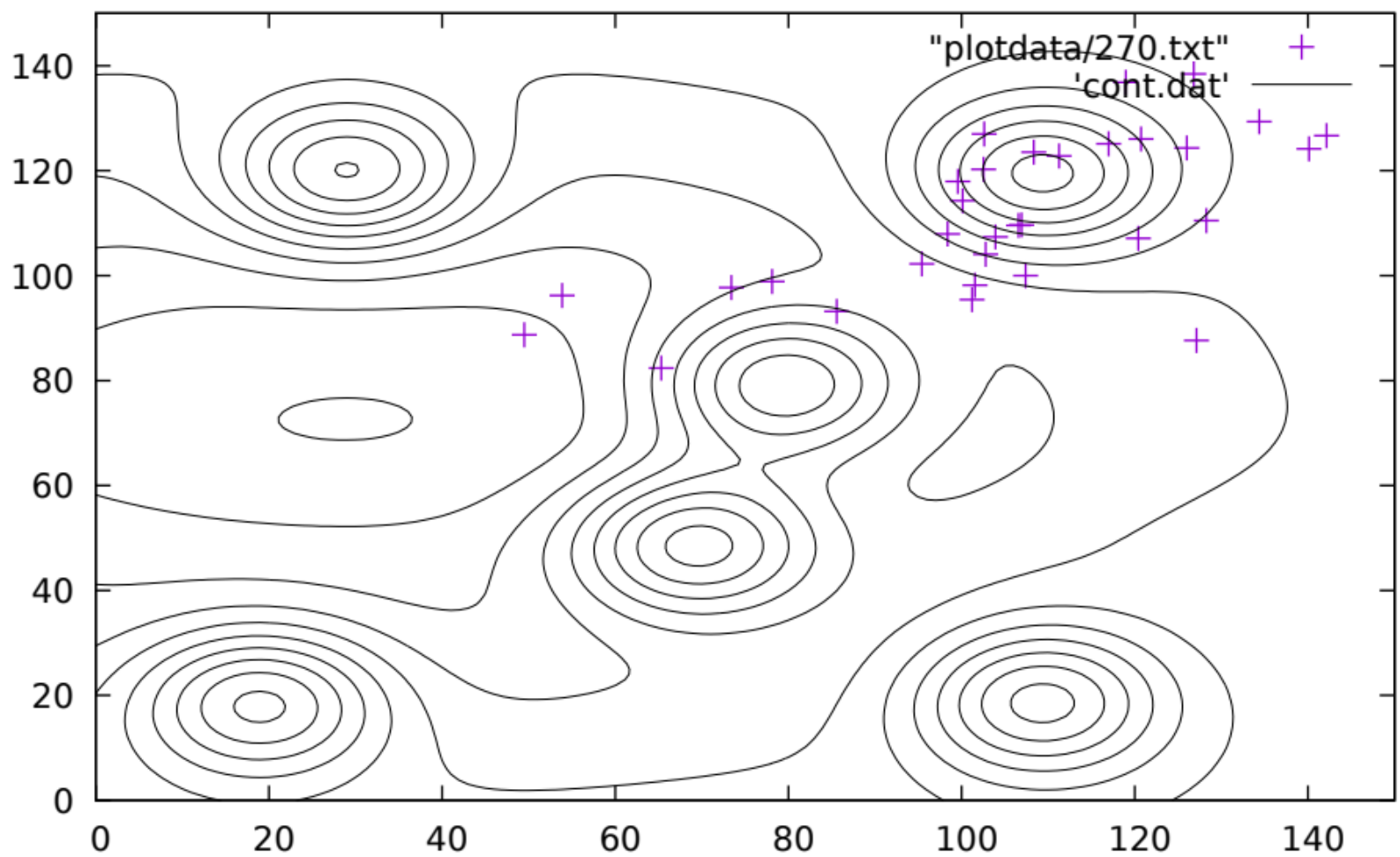






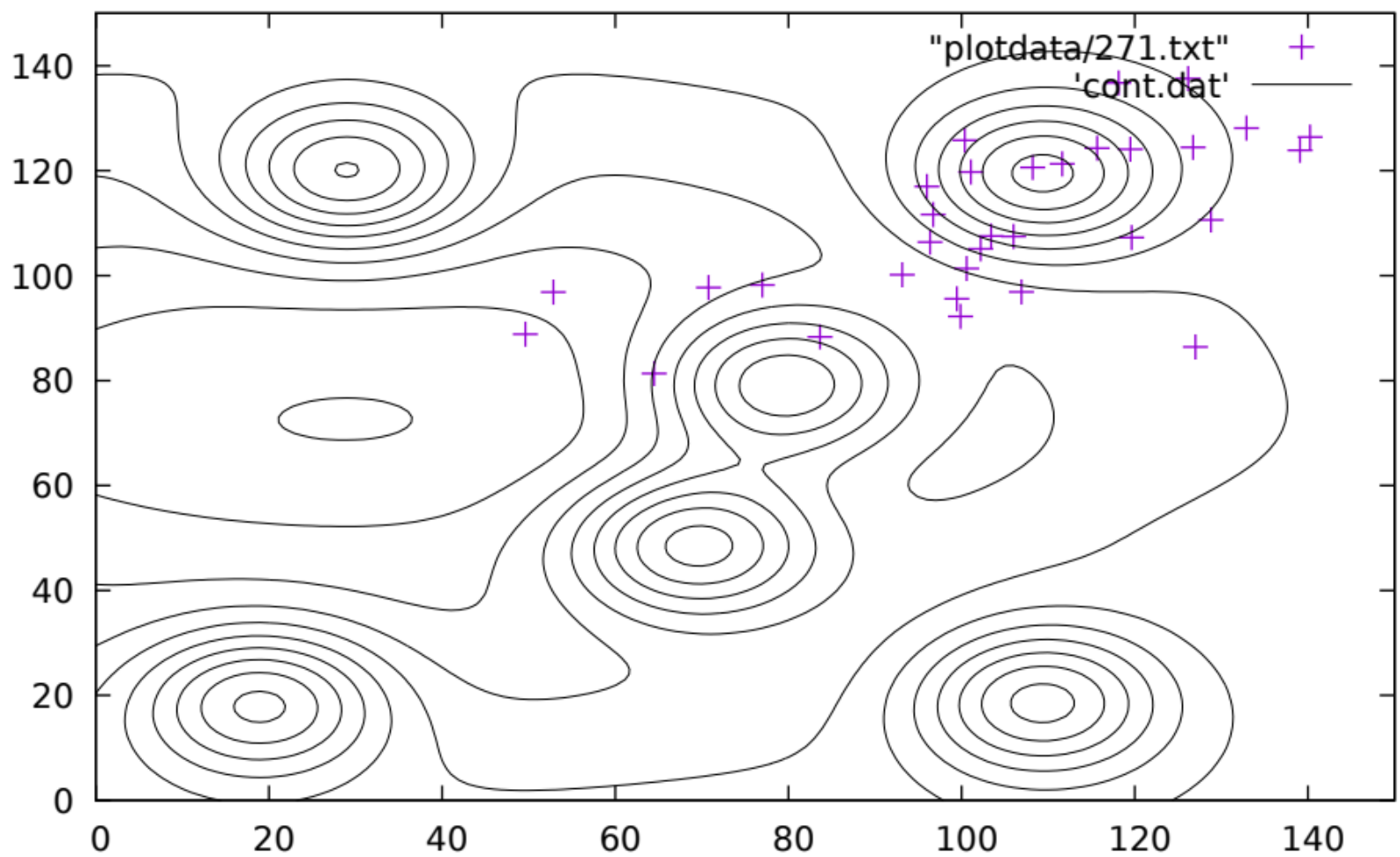


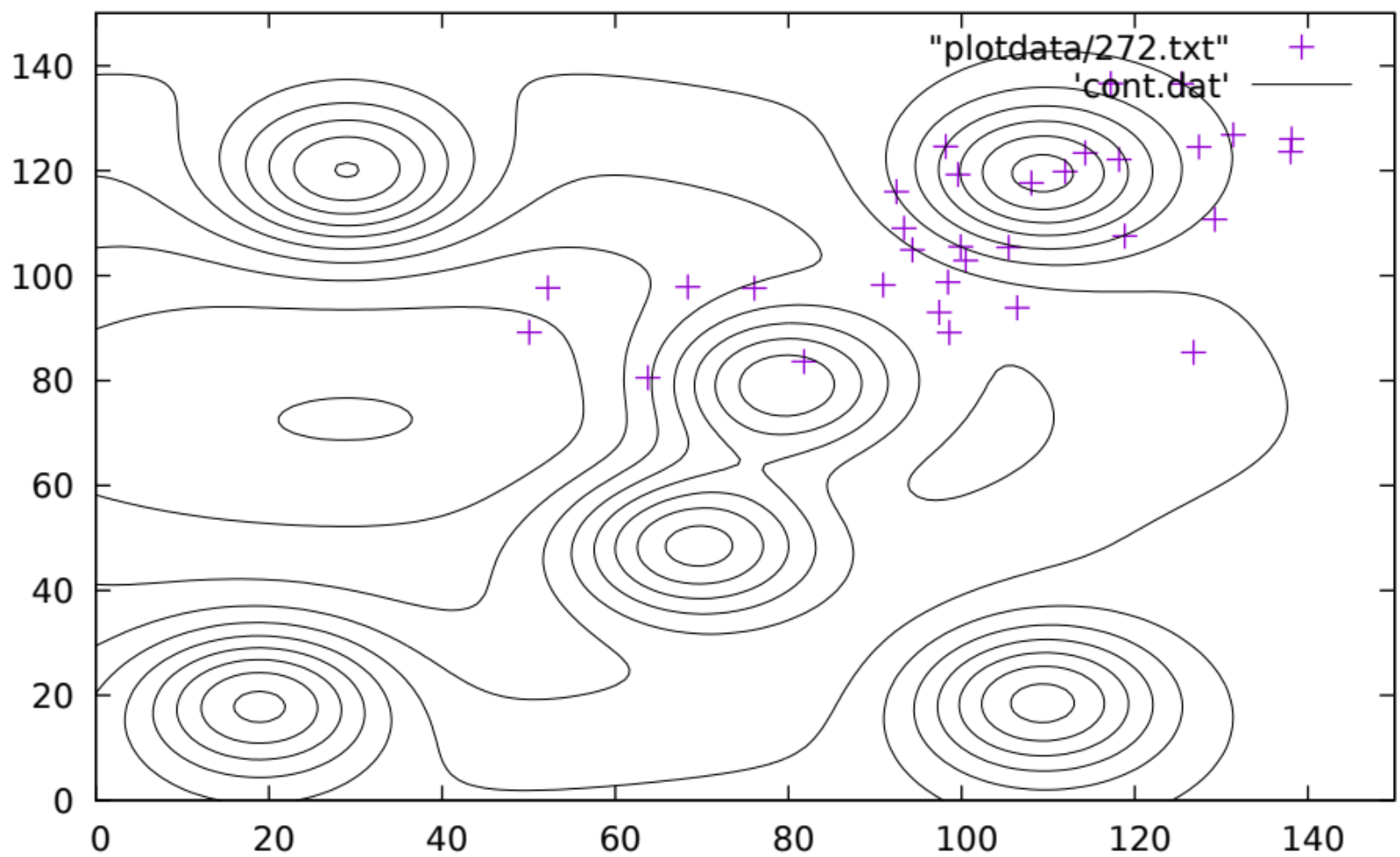


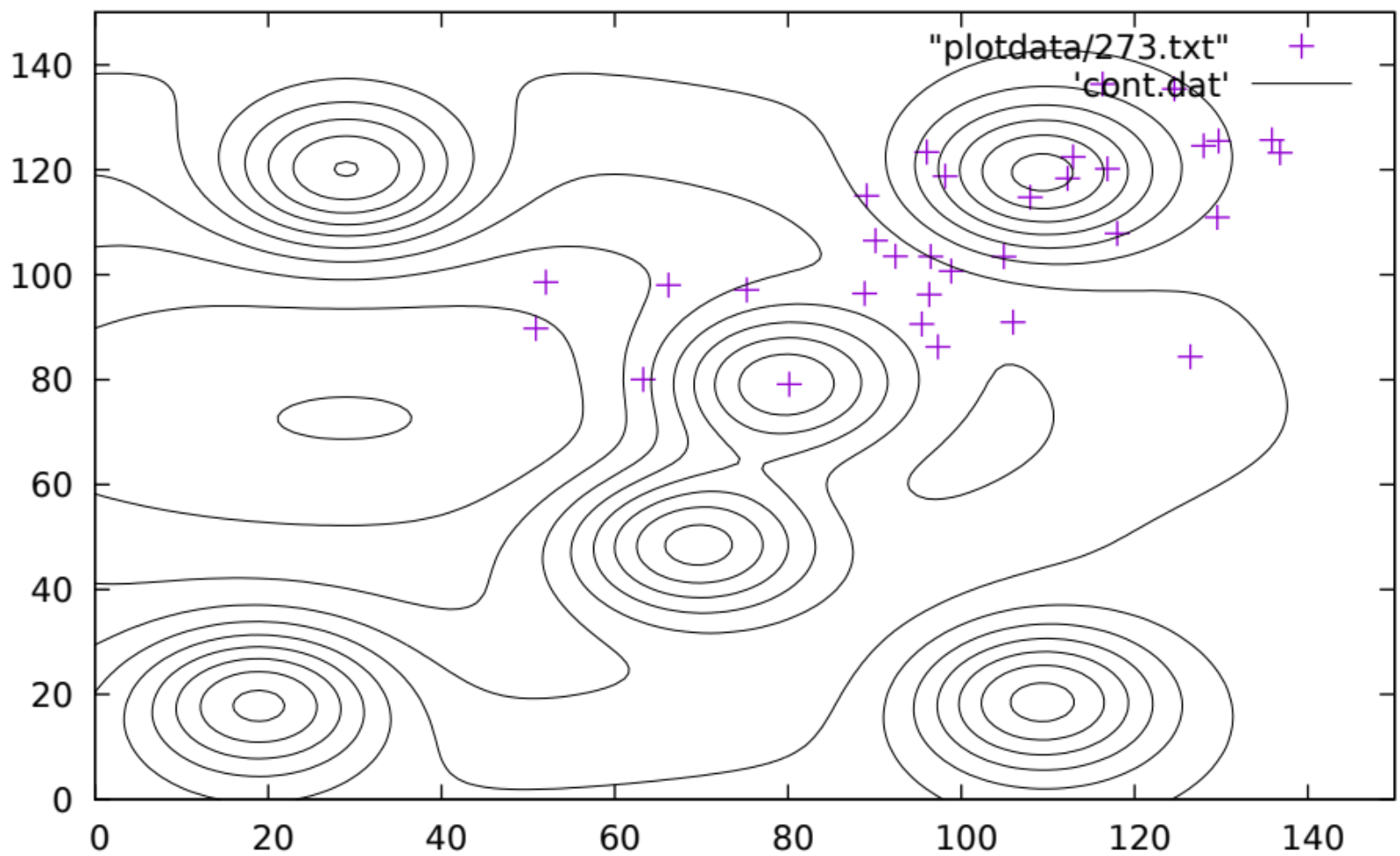


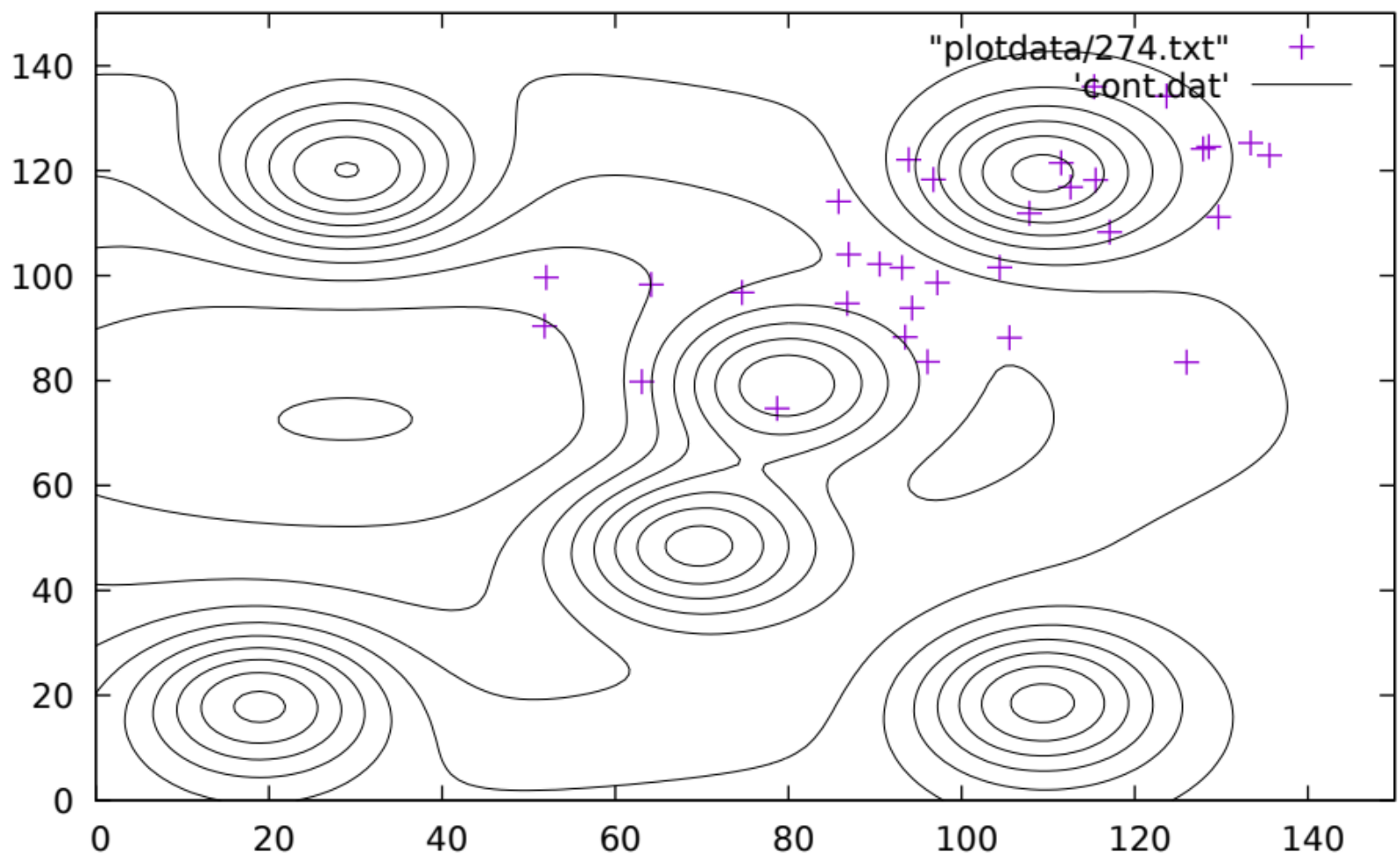
"plotdata/270.txt"

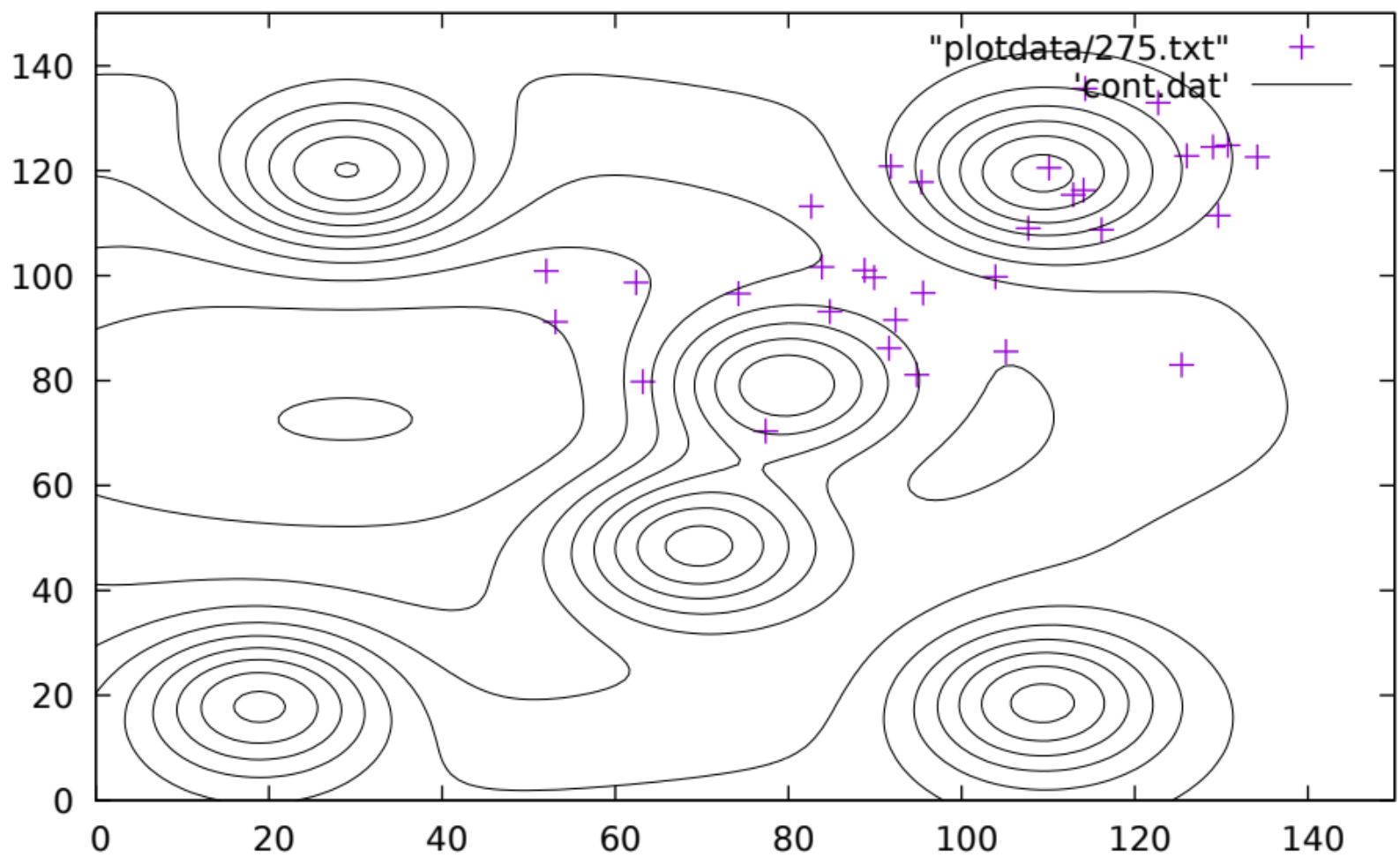
'cont.dat'

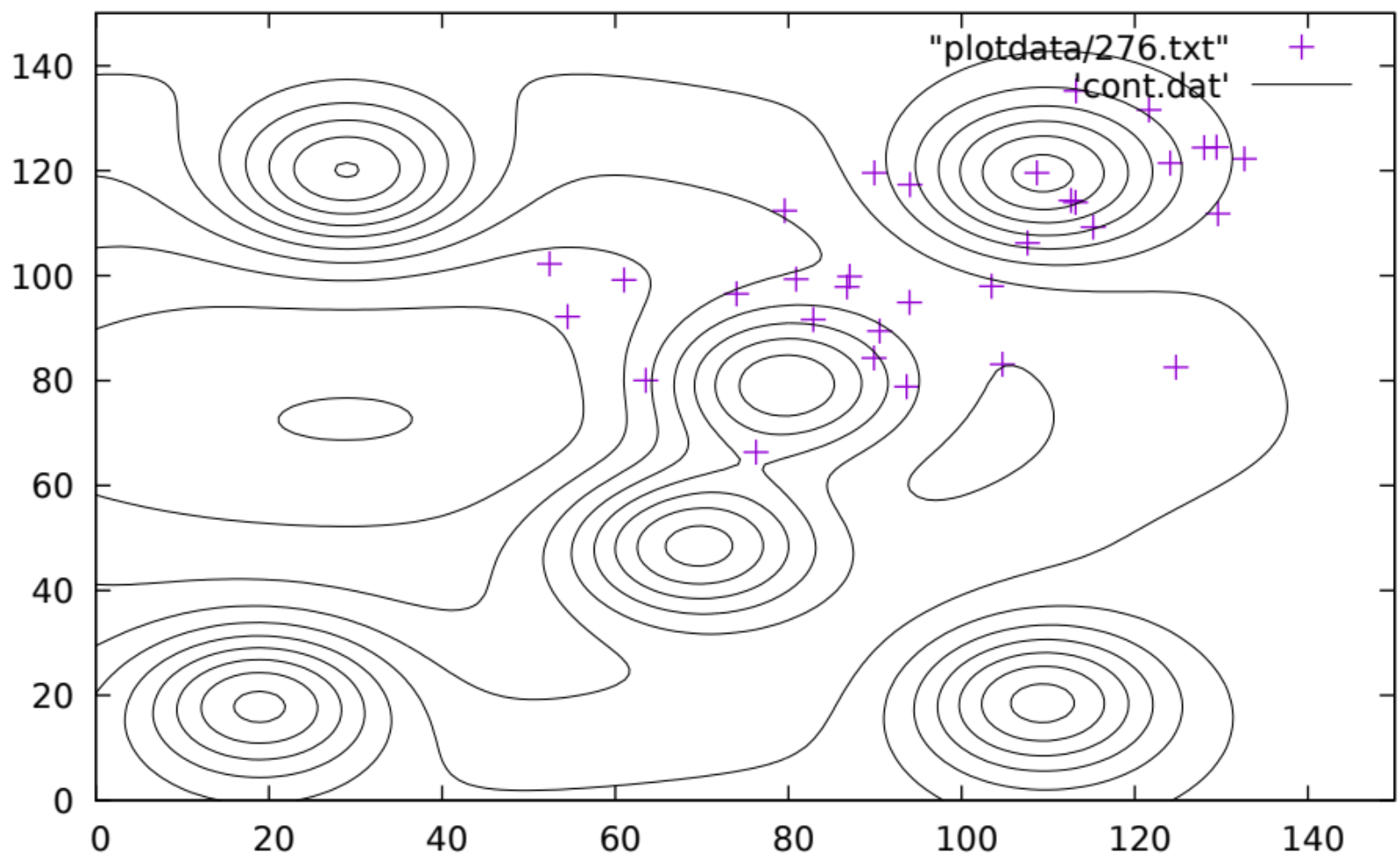


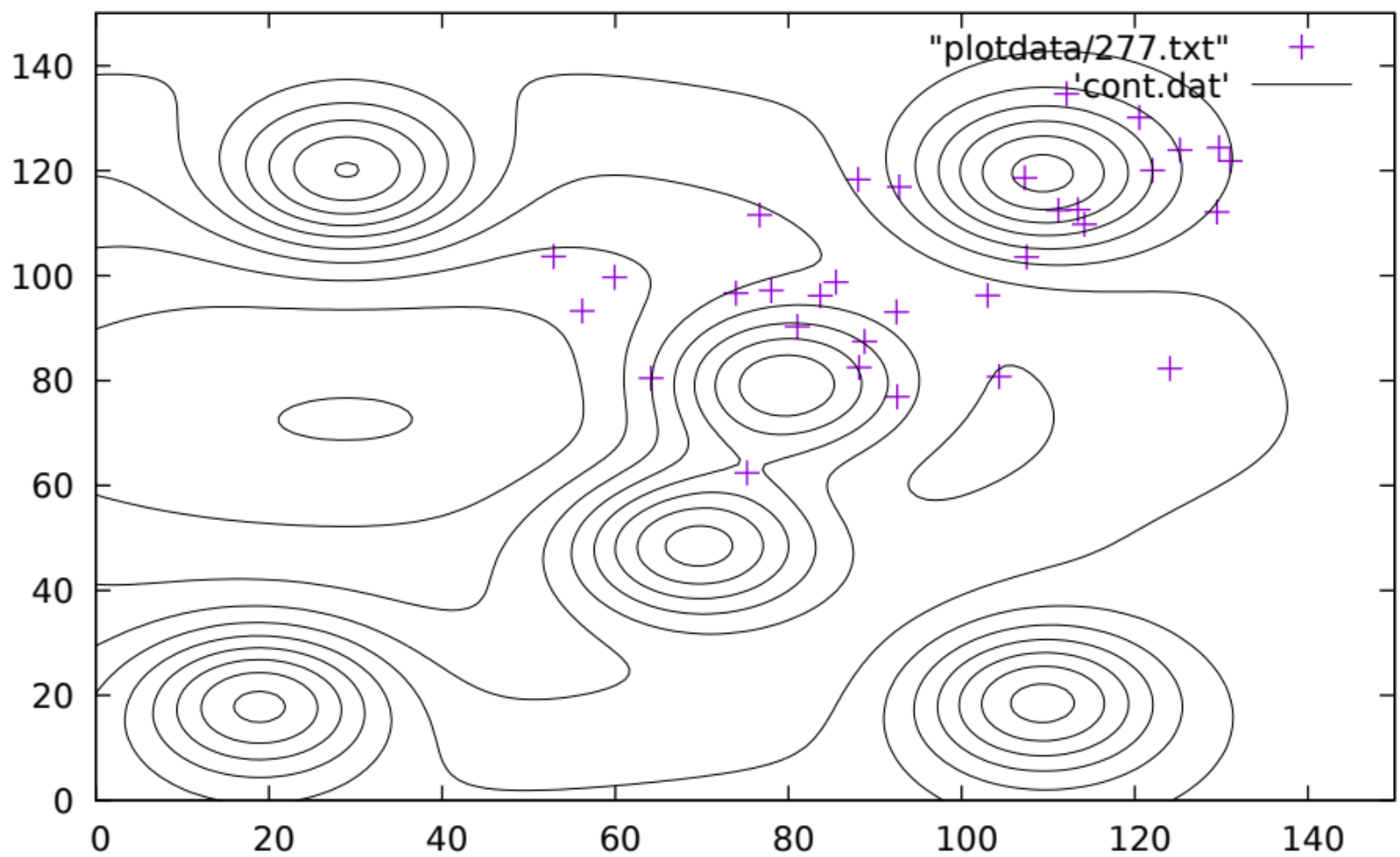


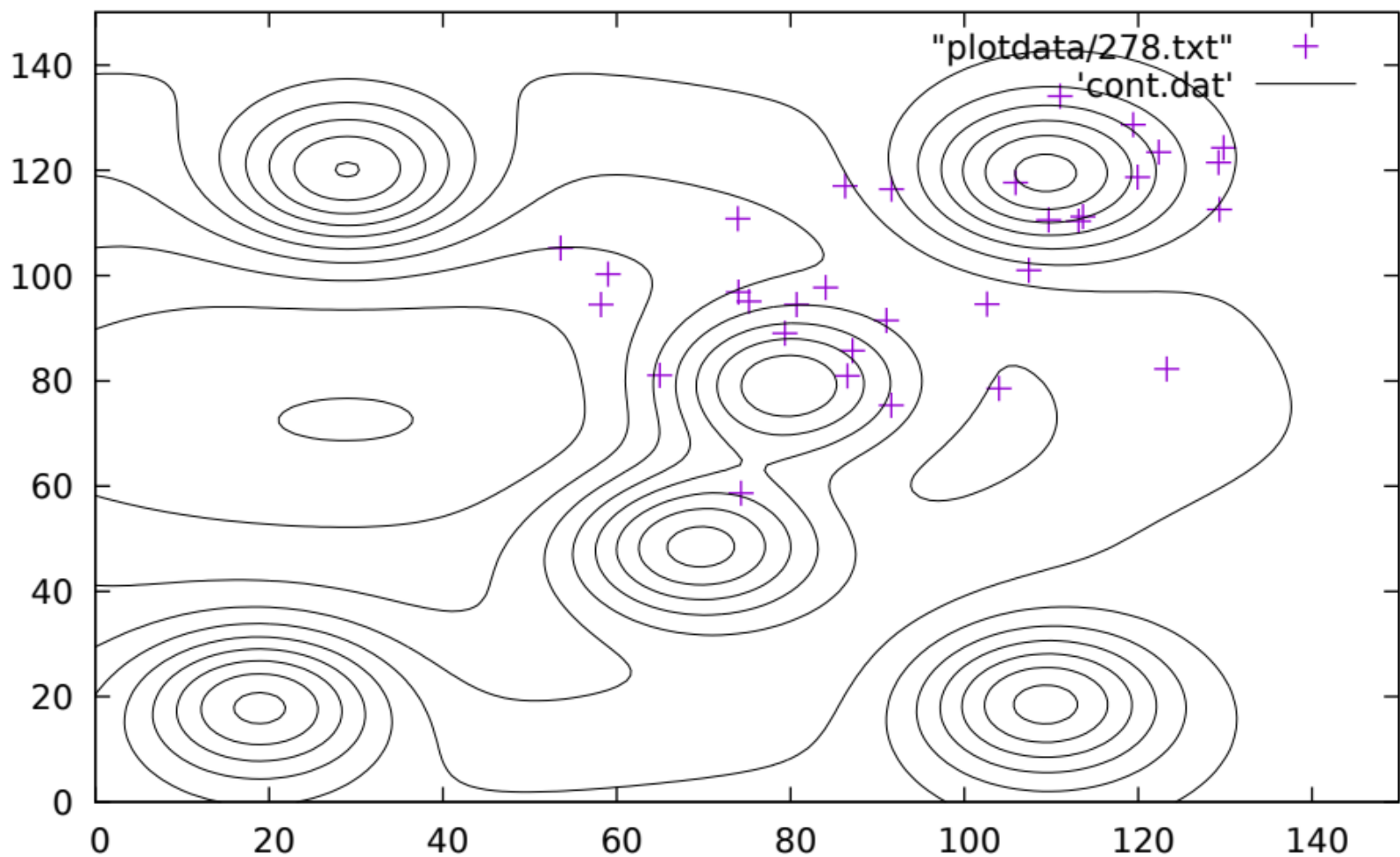


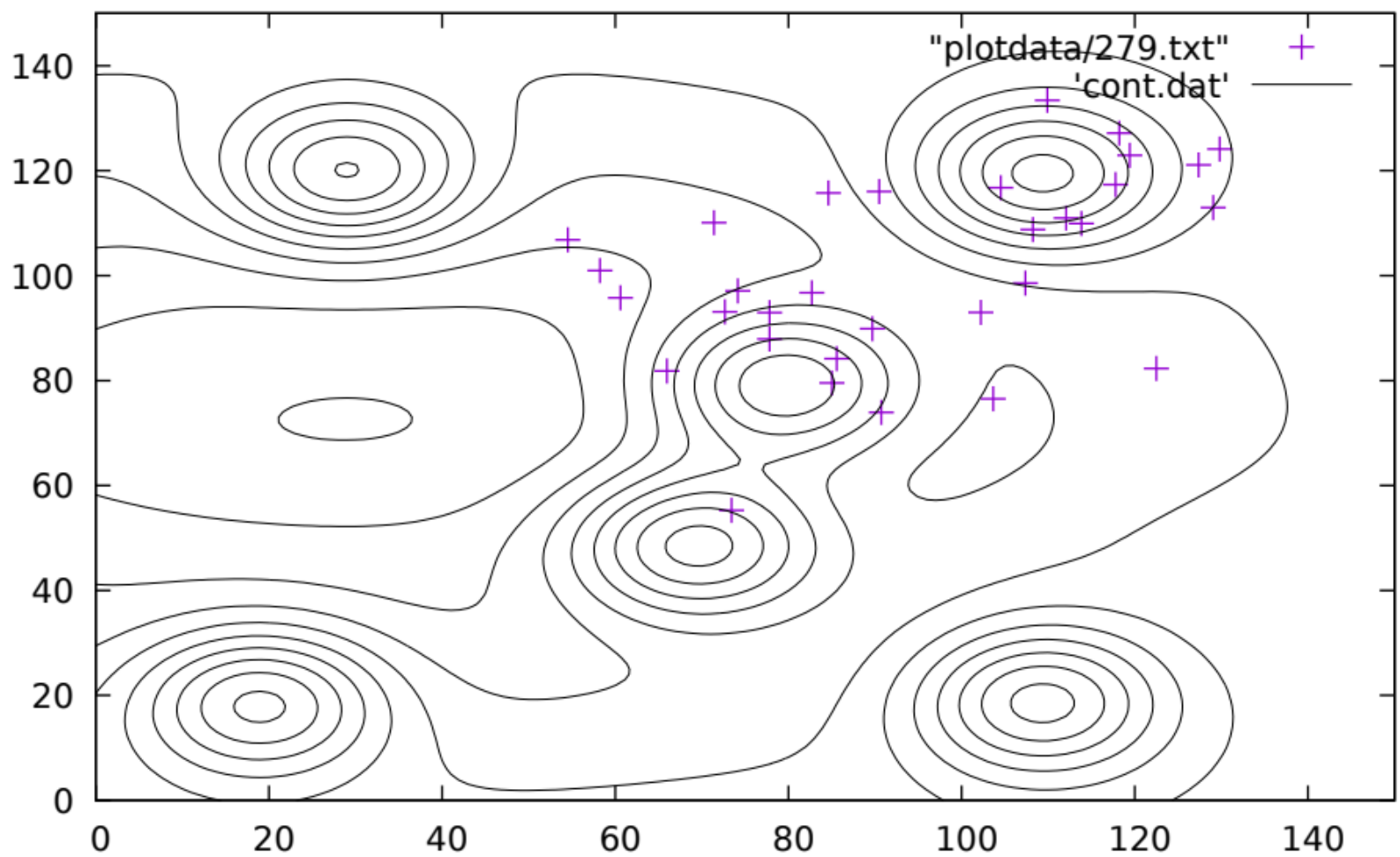


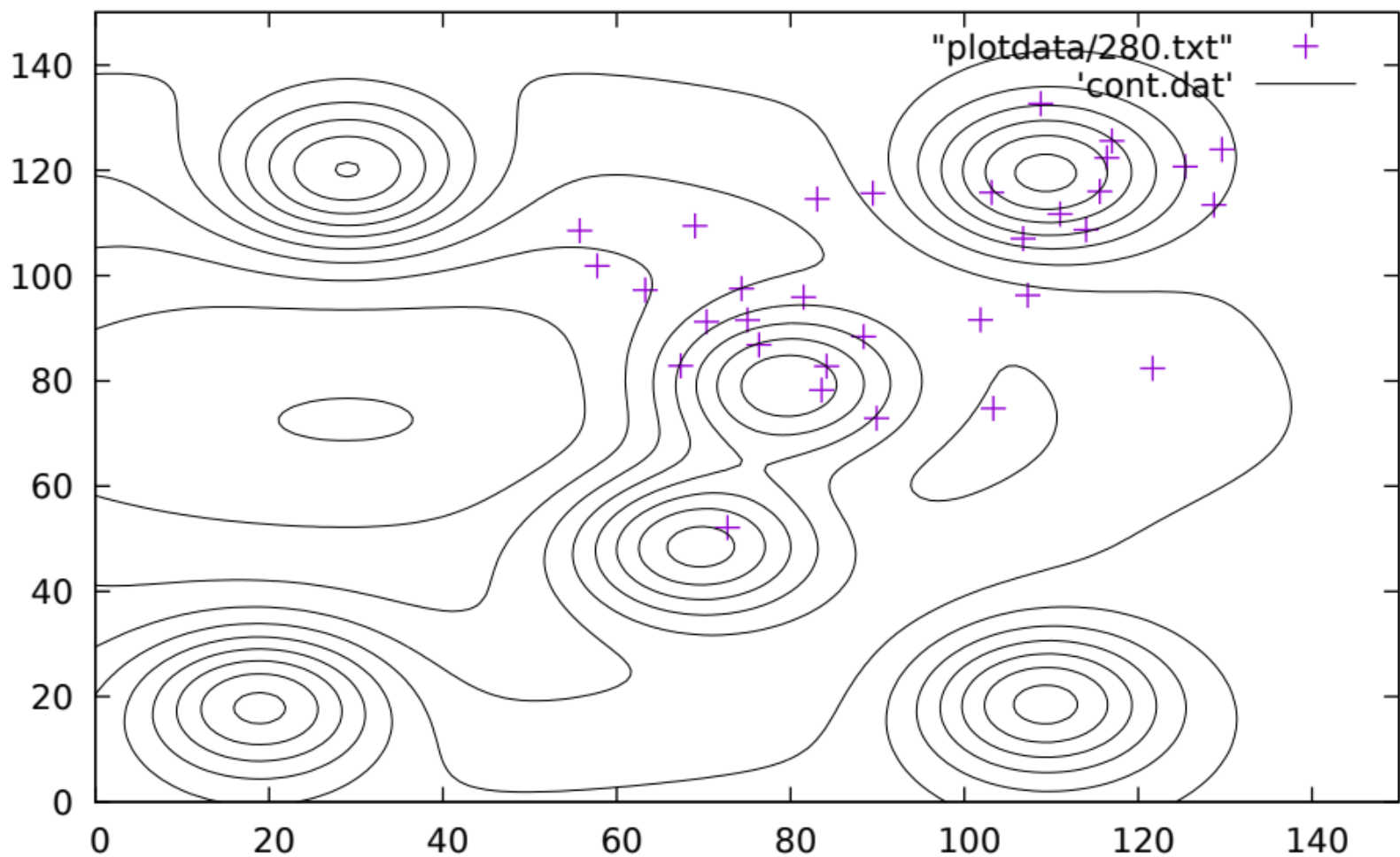


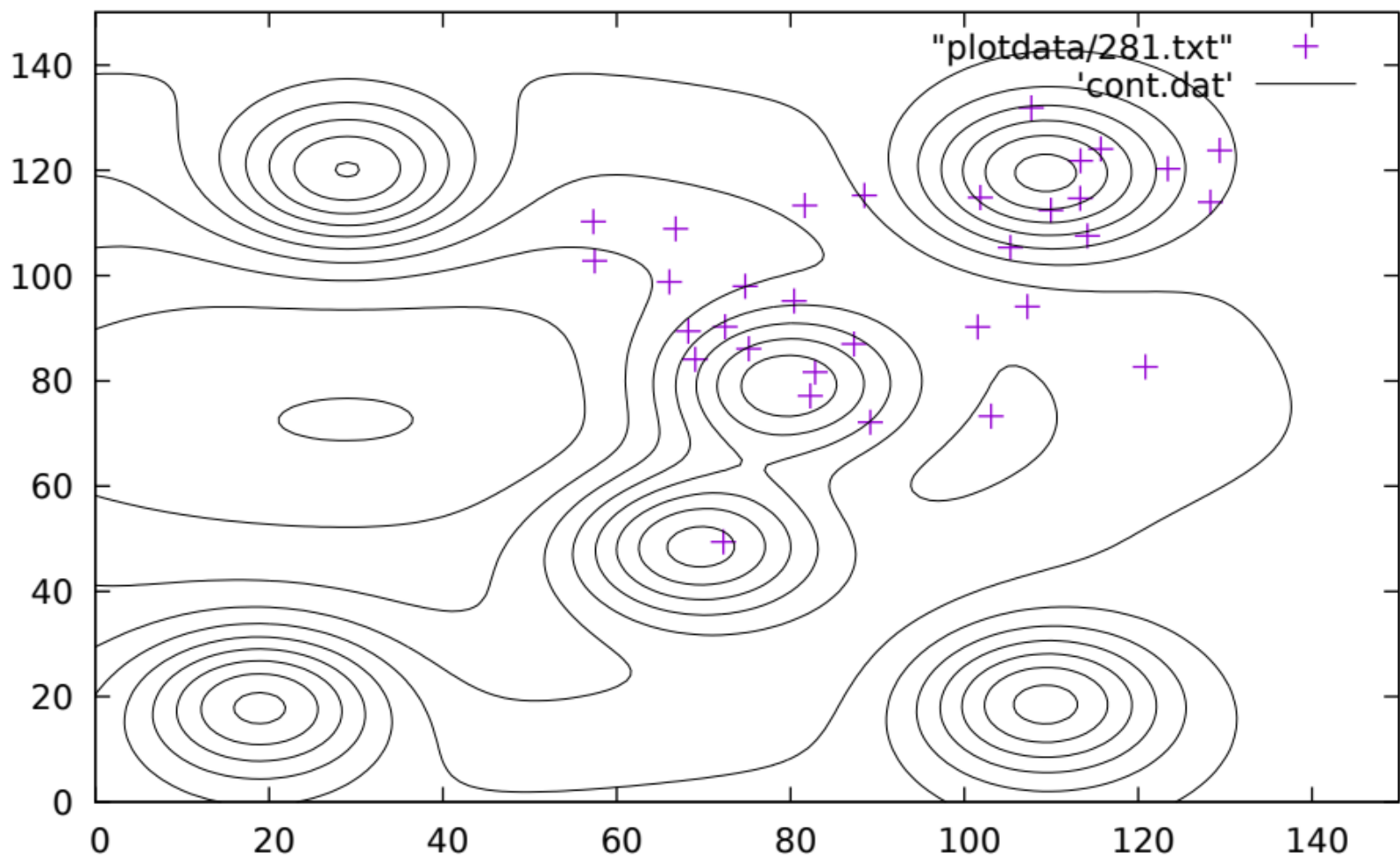


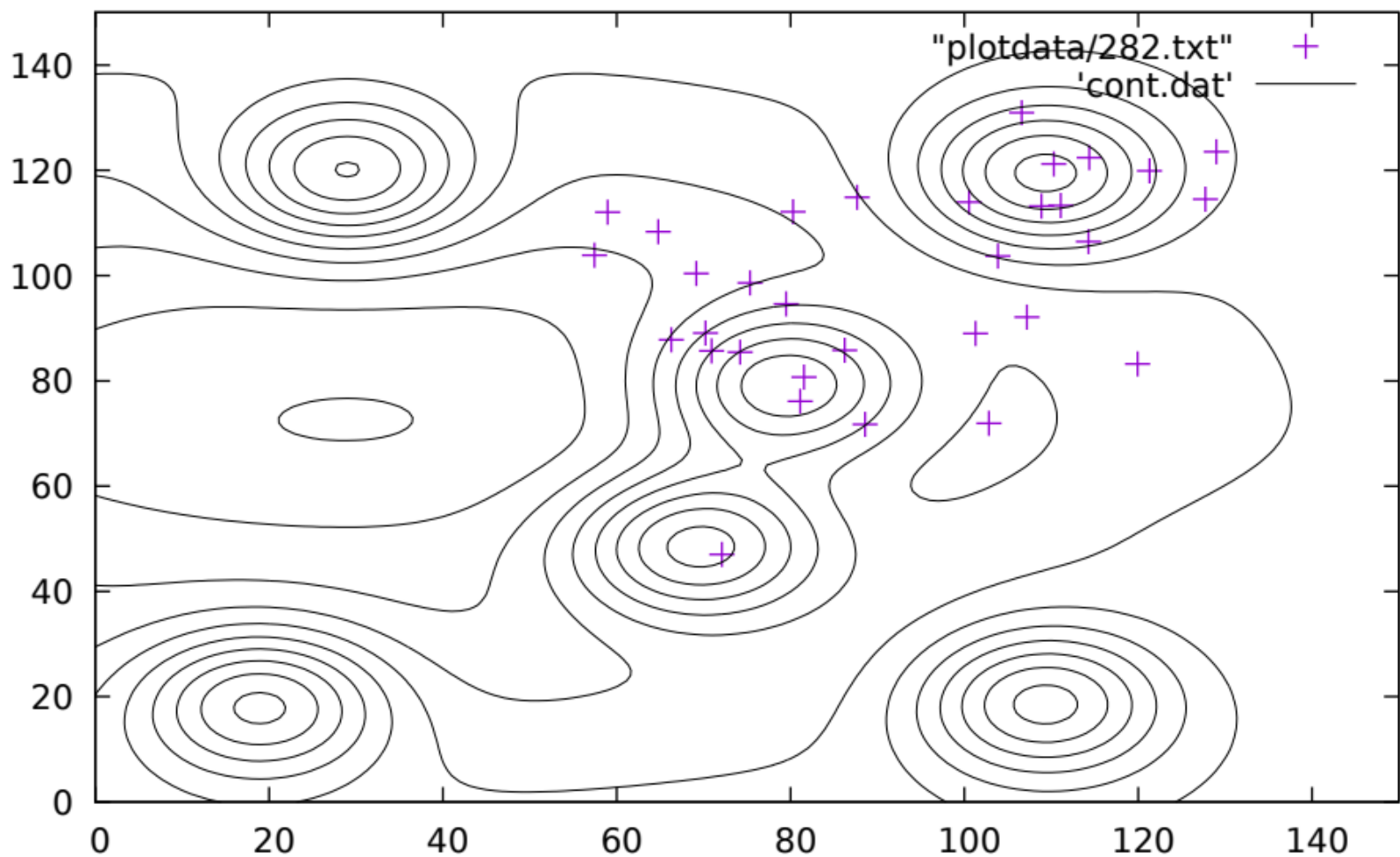






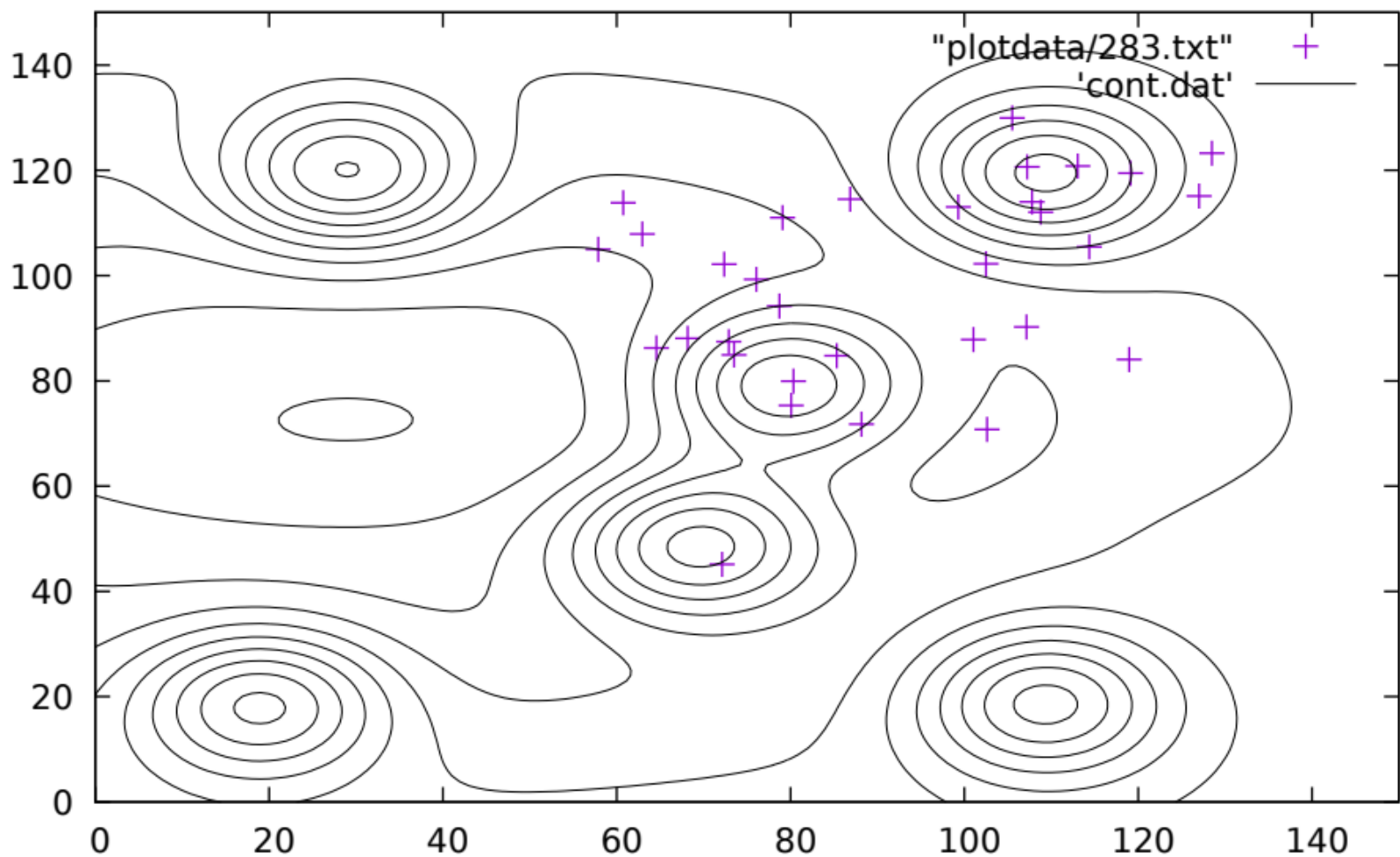


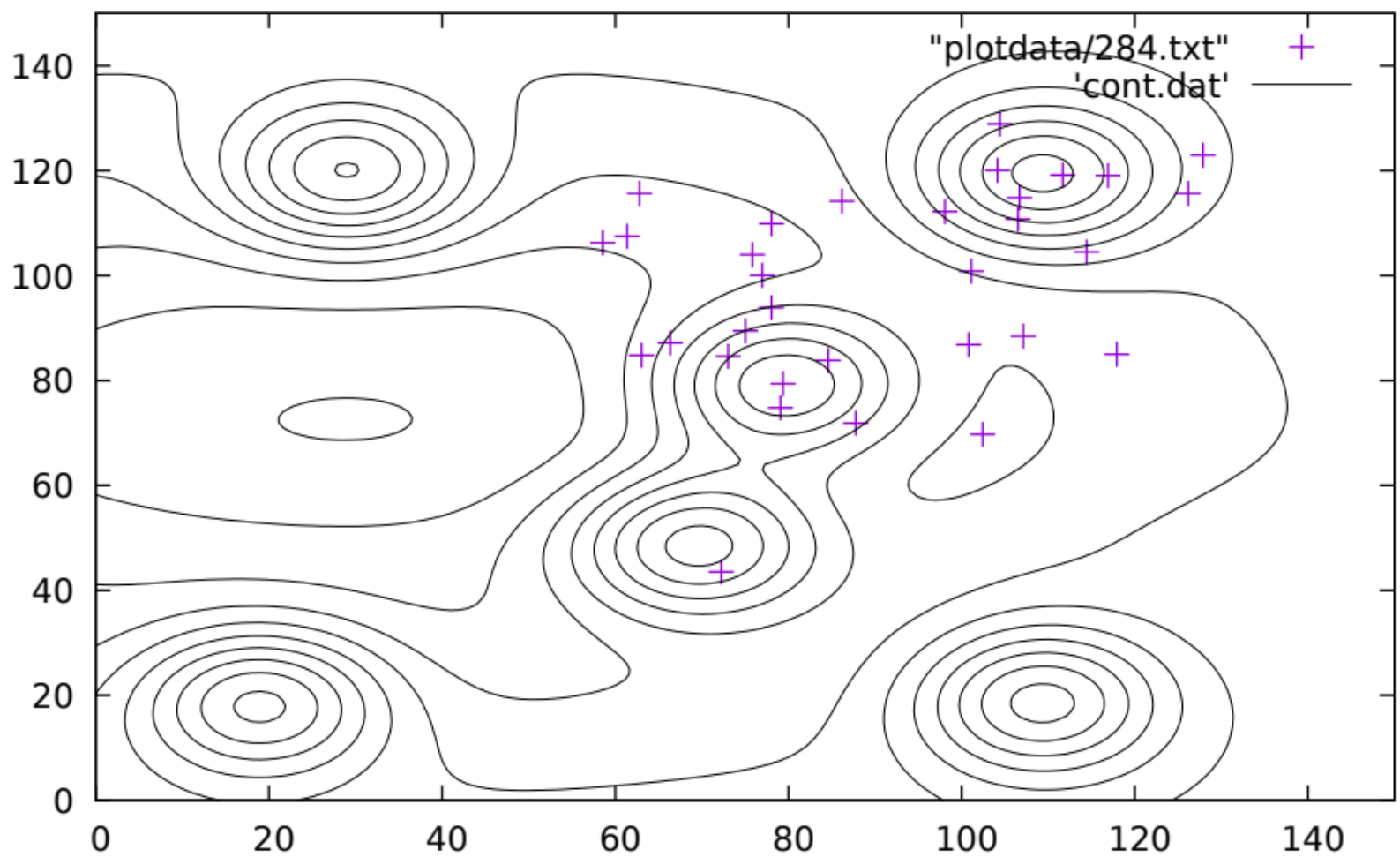


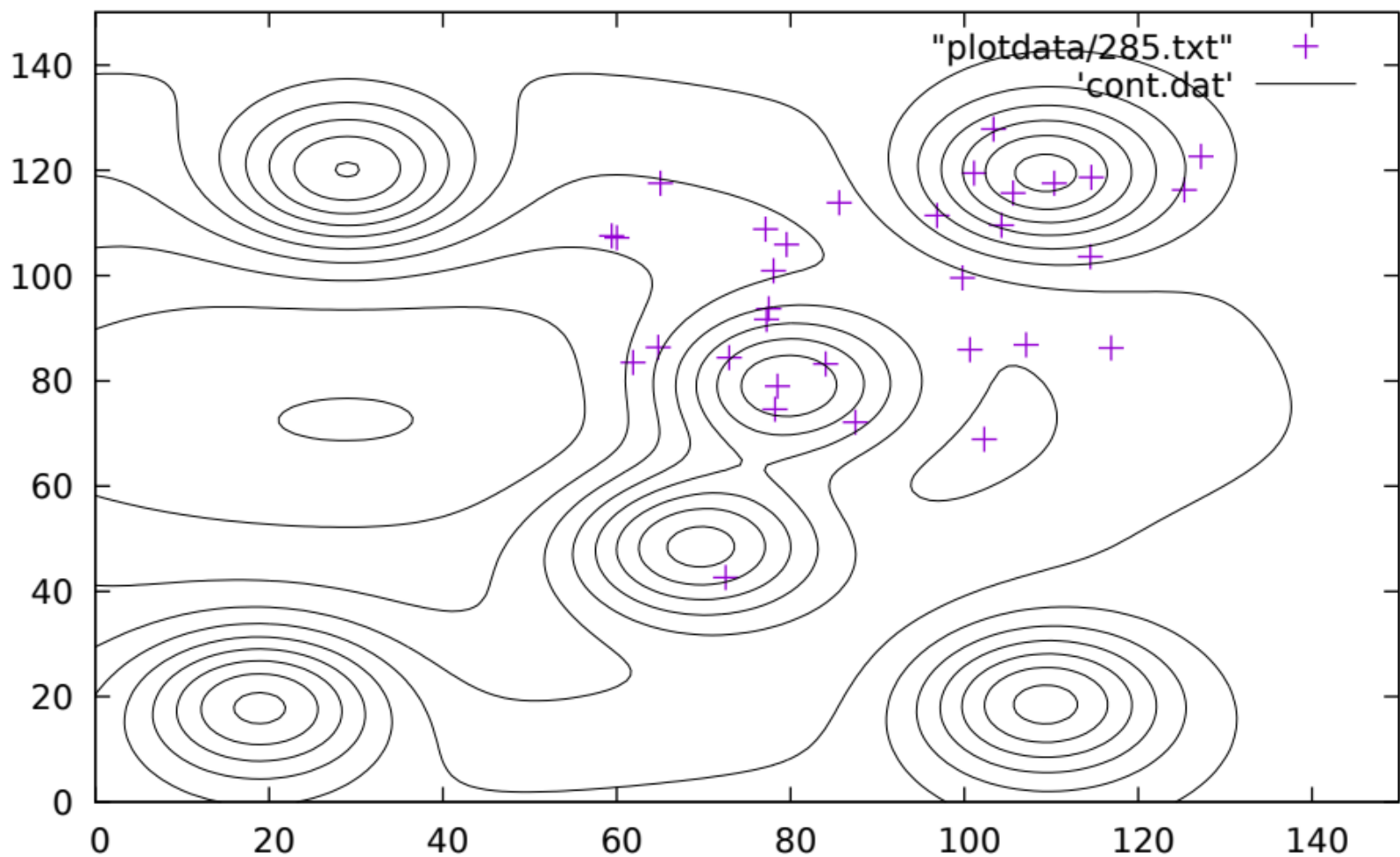


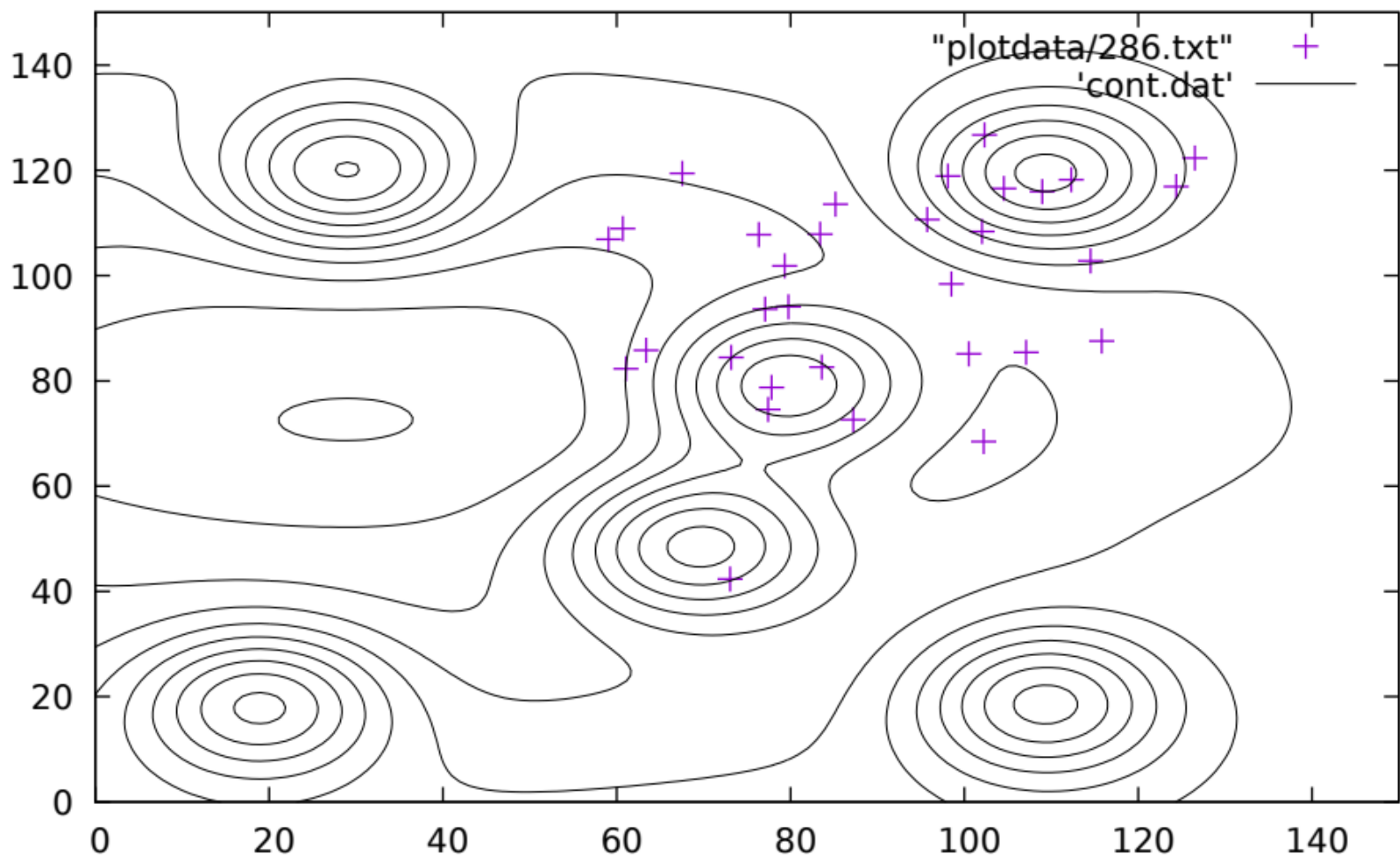
"plotdata/282.txt"

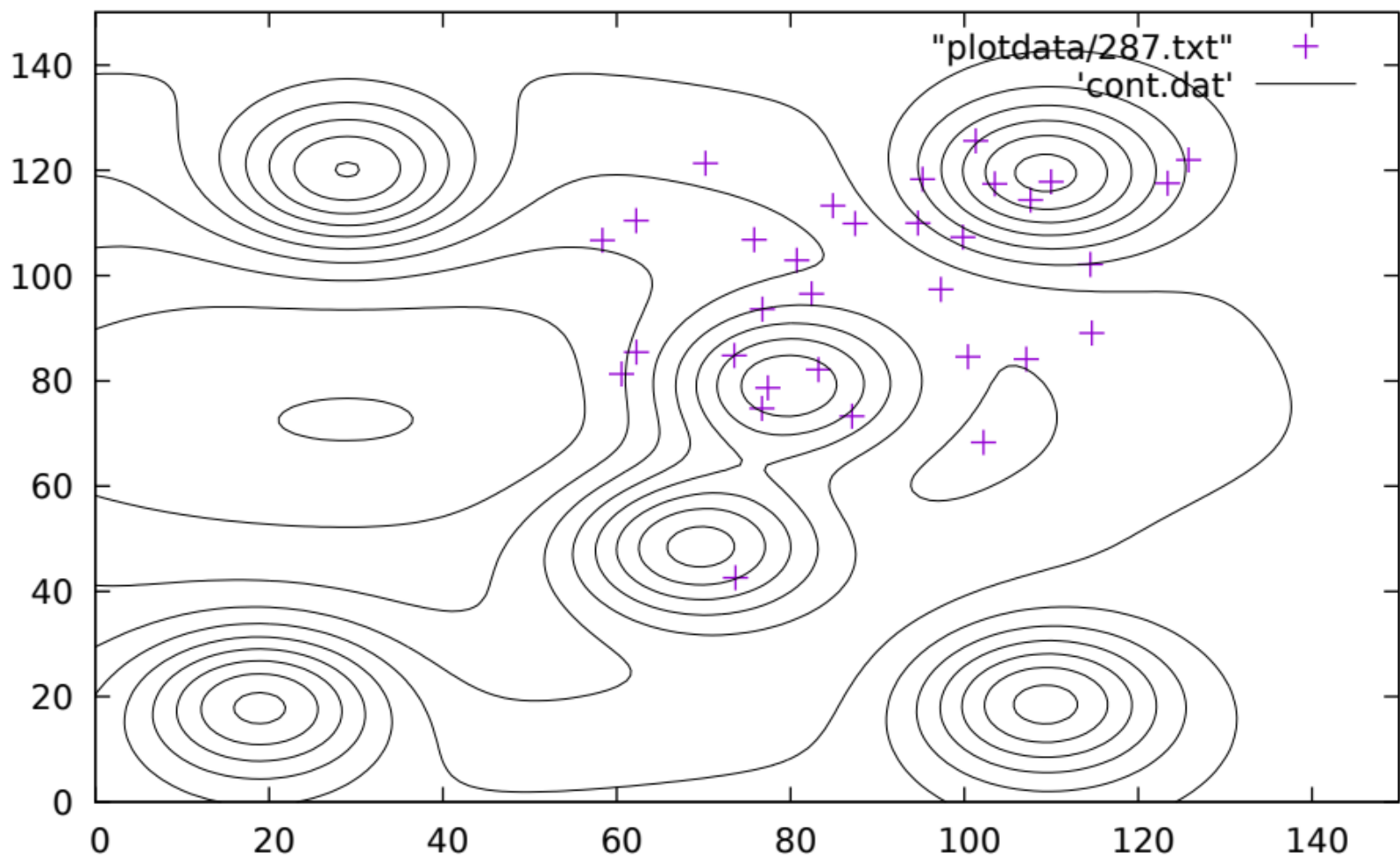
'cont.dat'

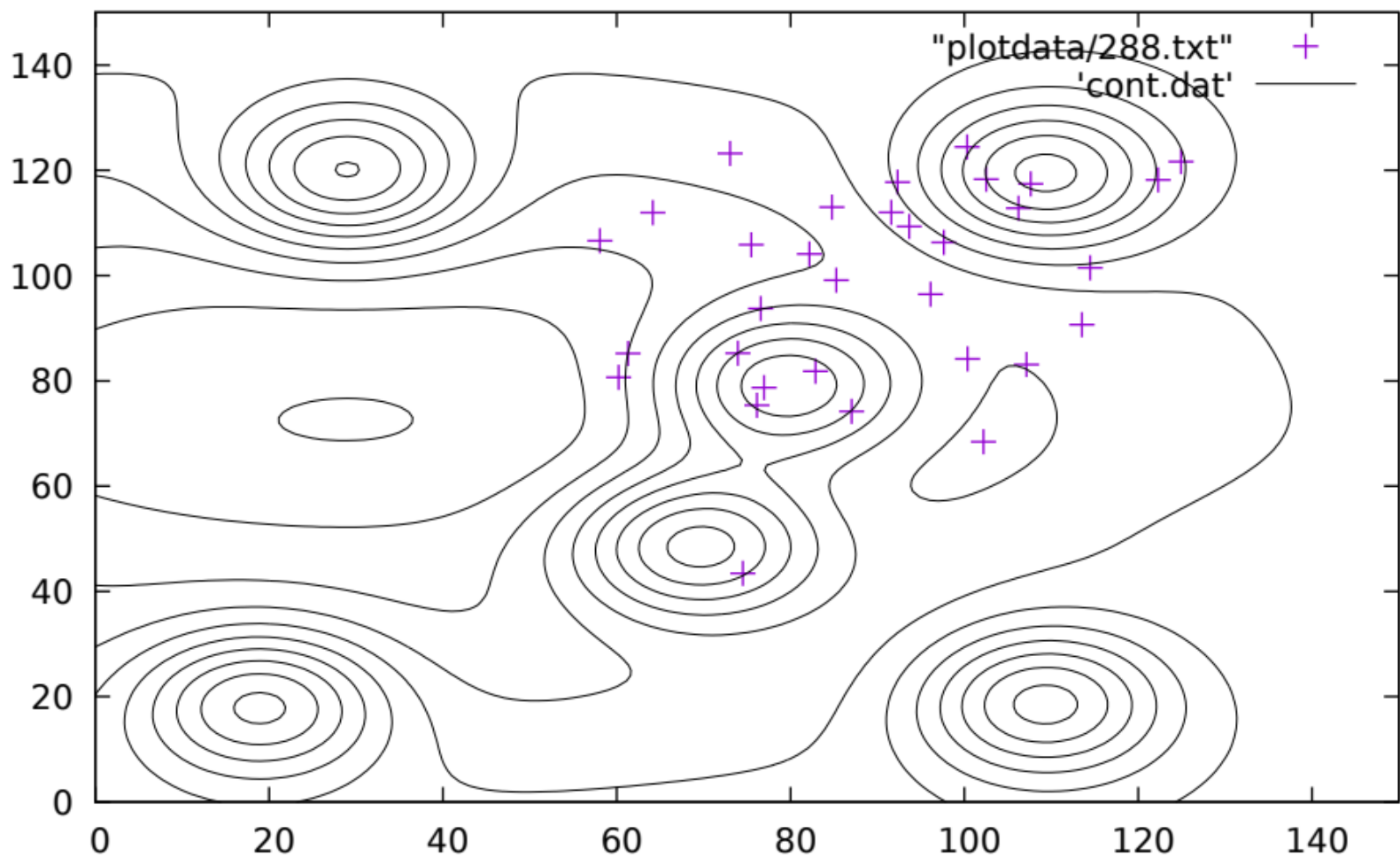


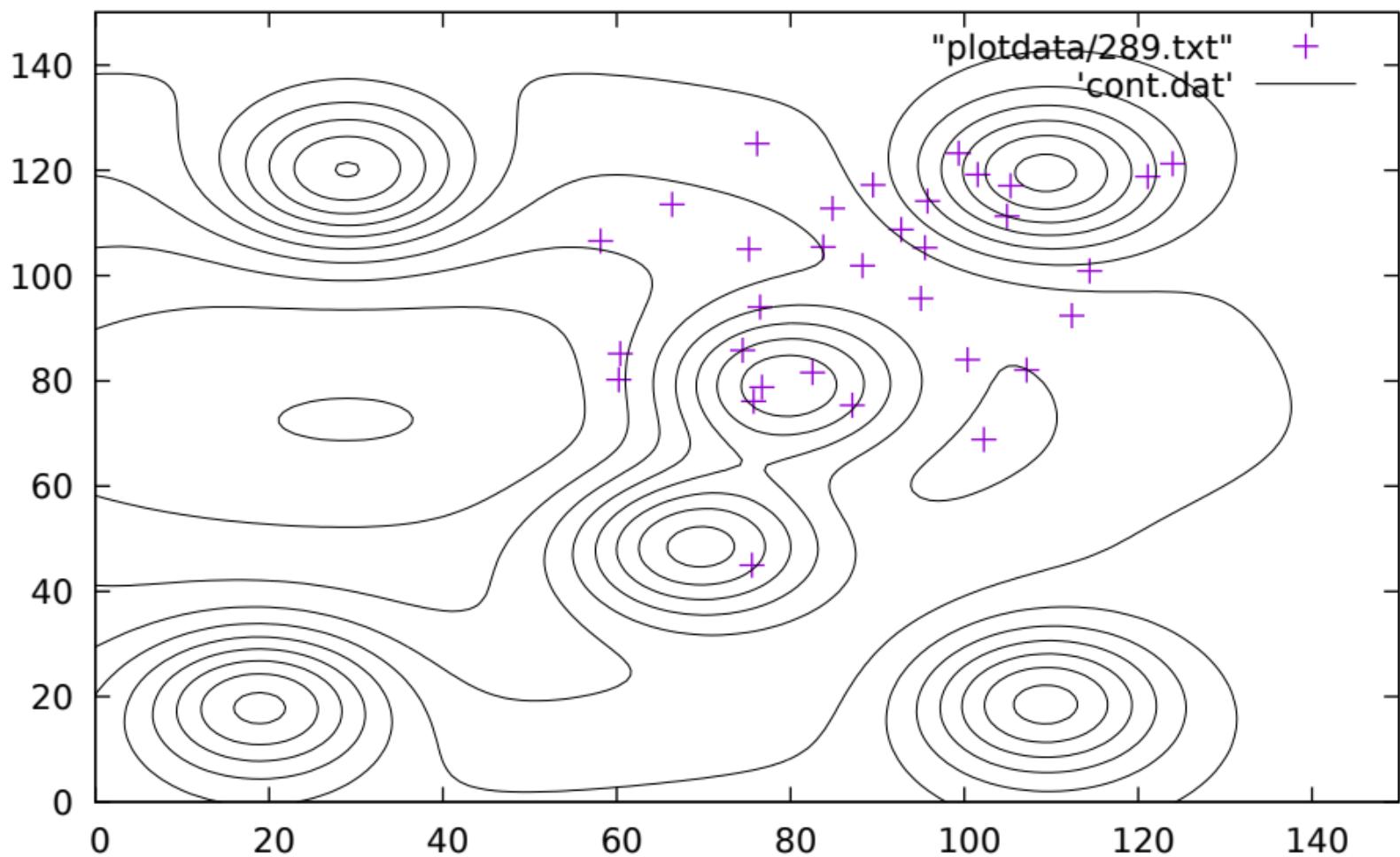


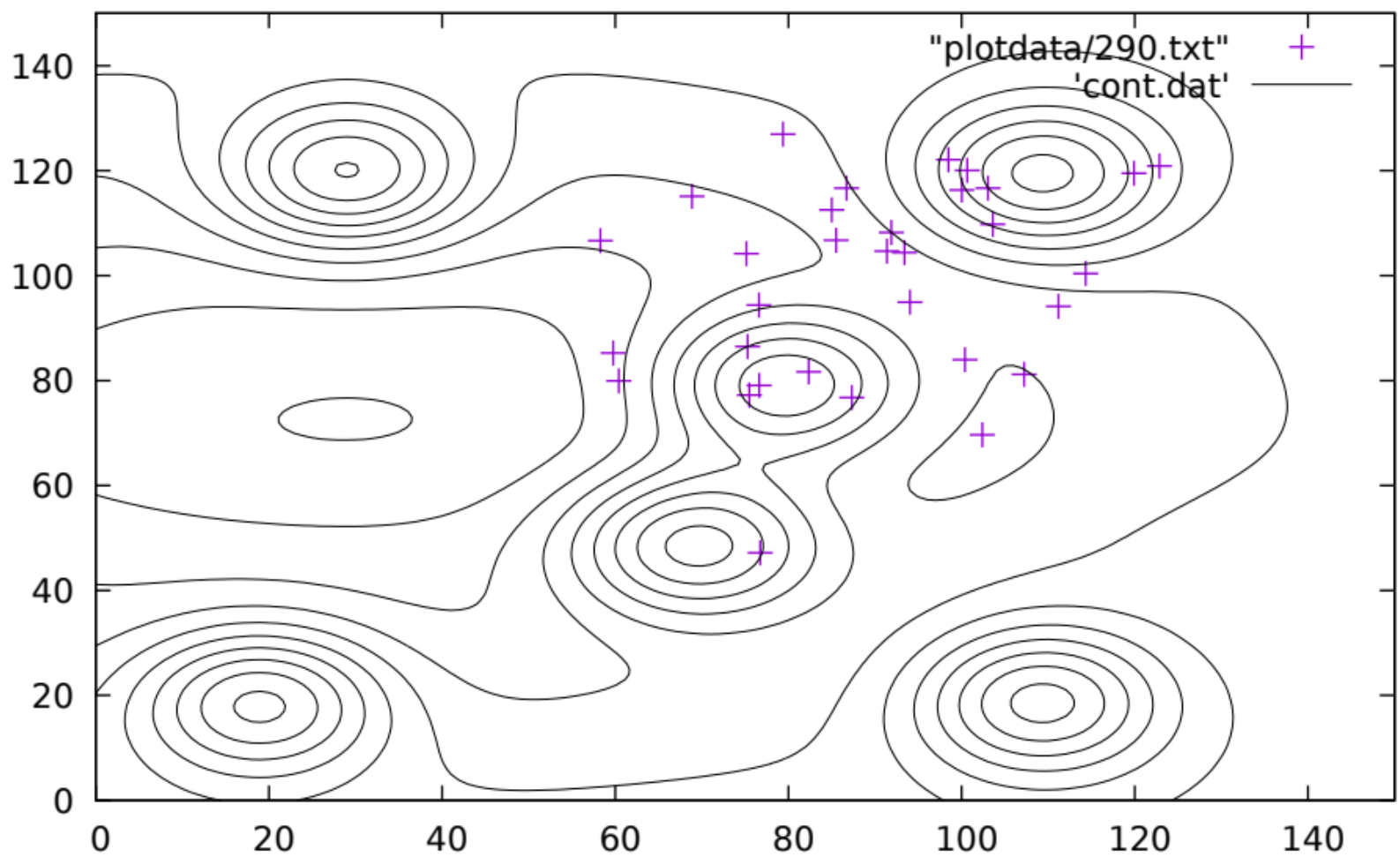


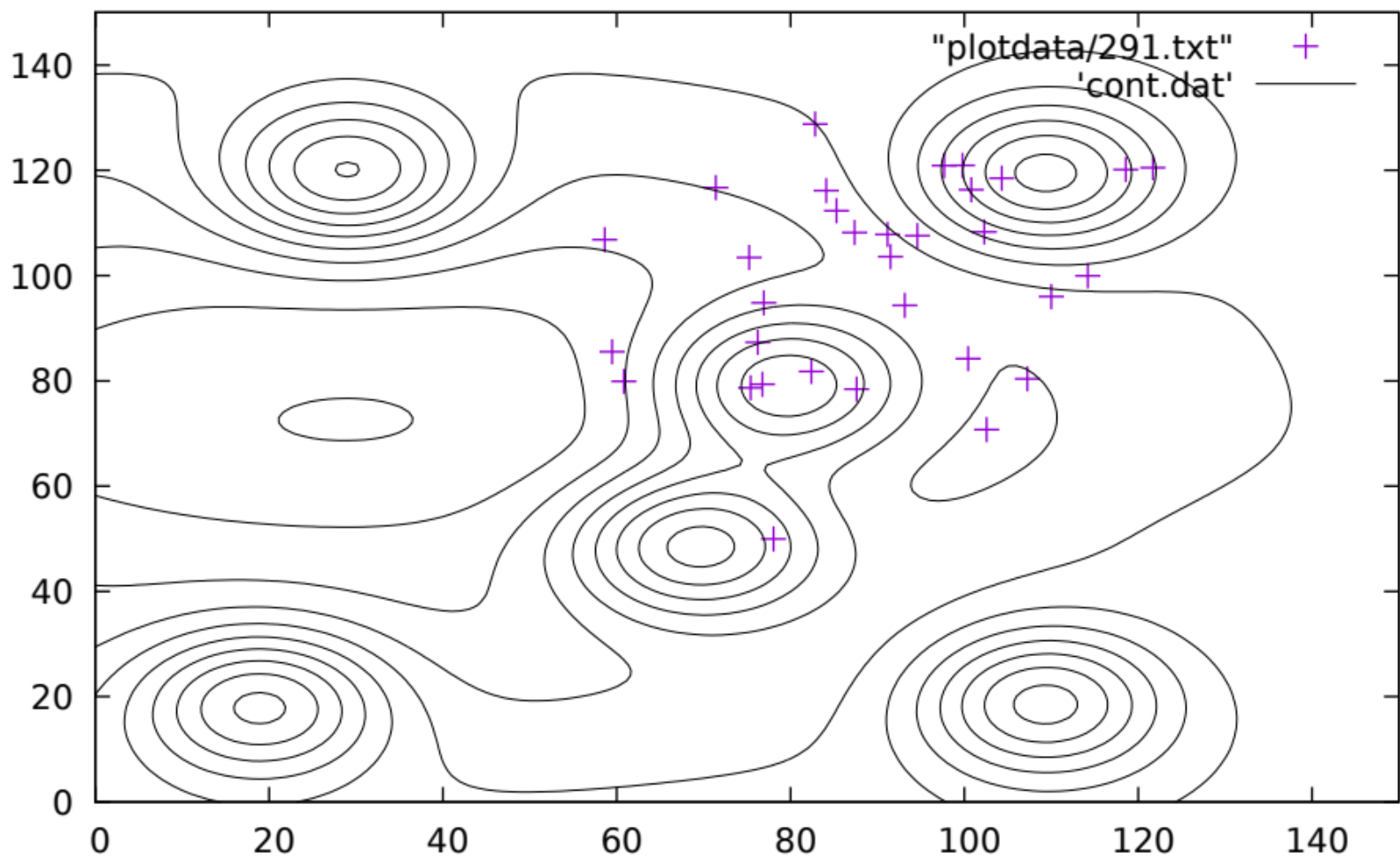


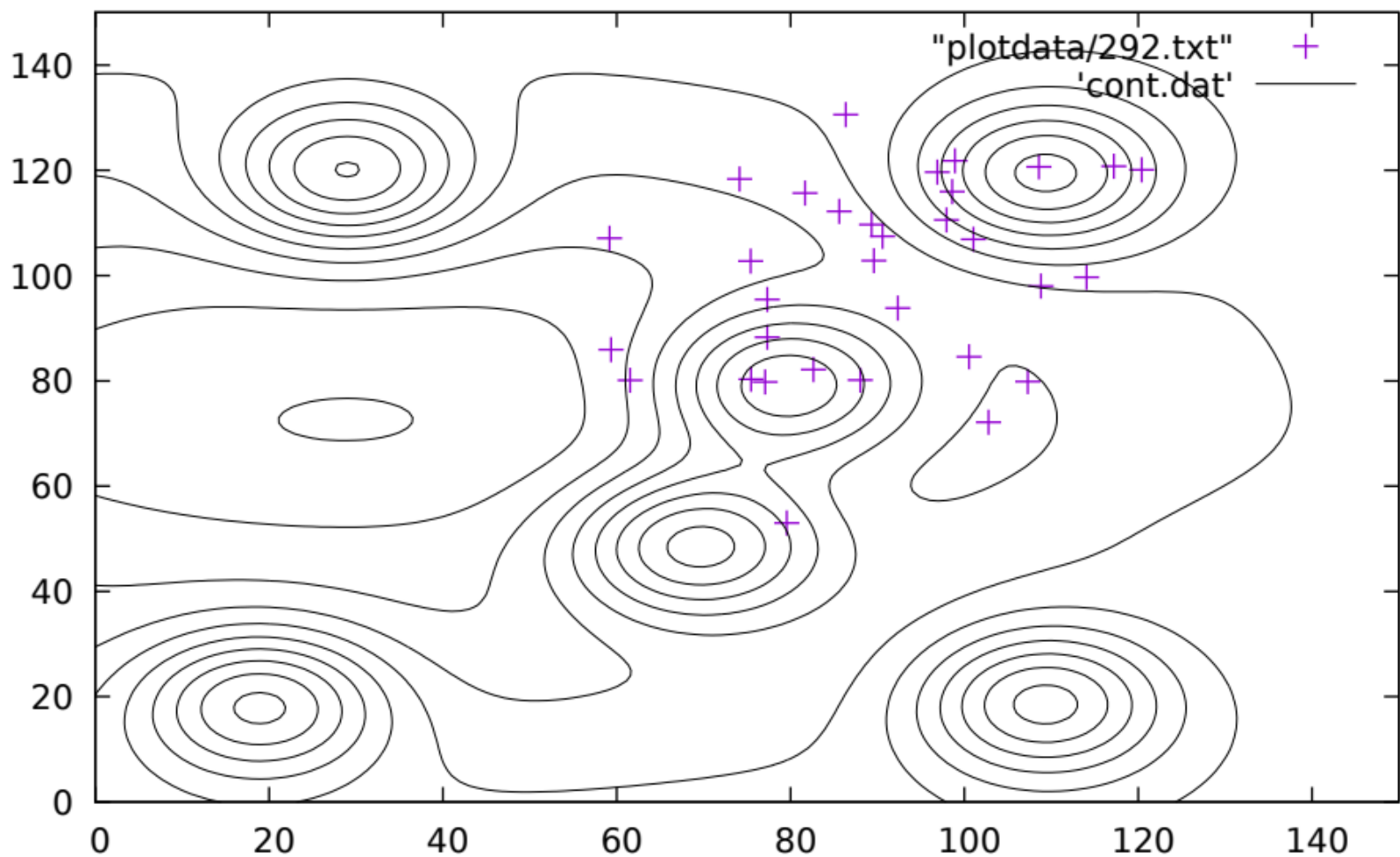


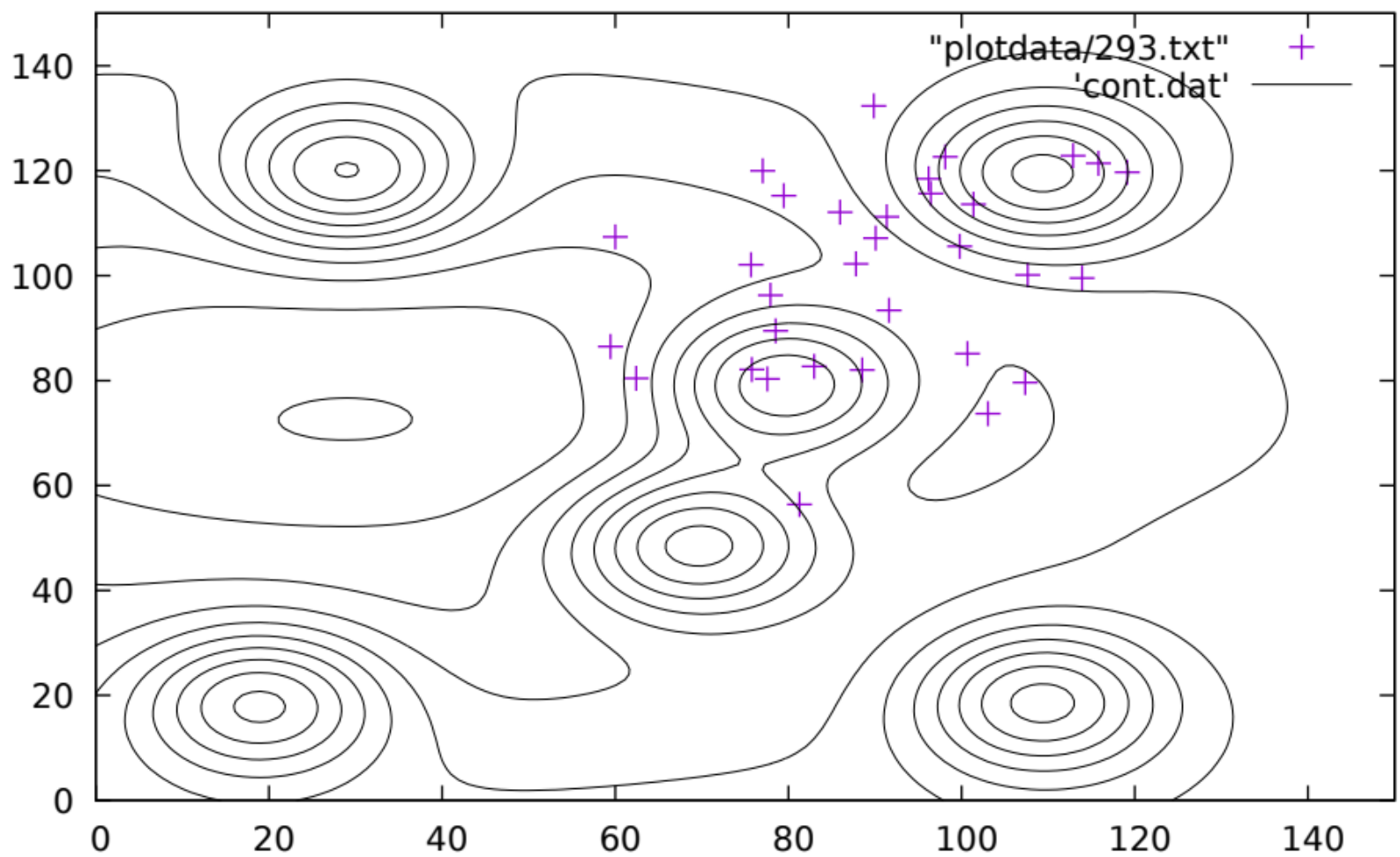


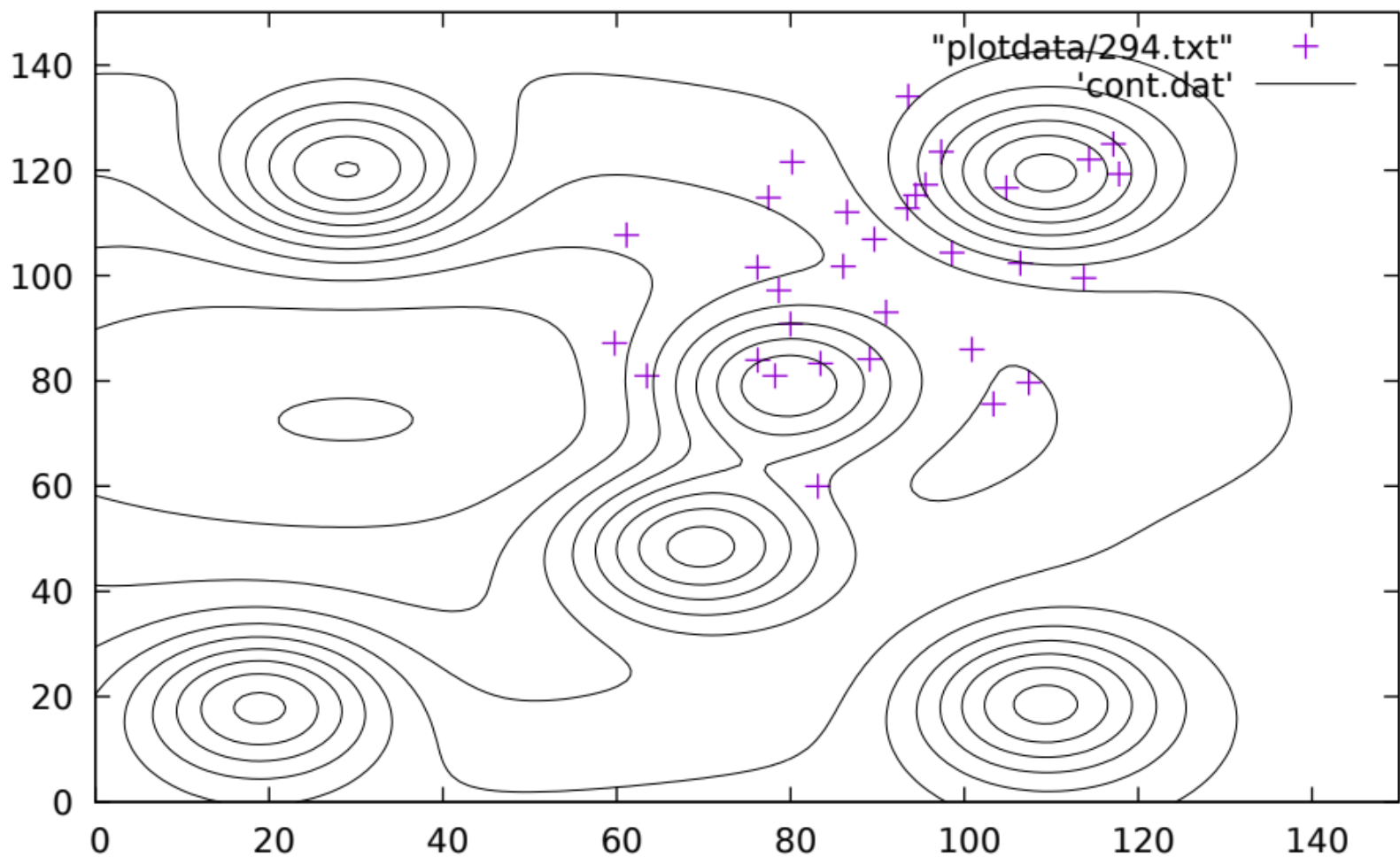


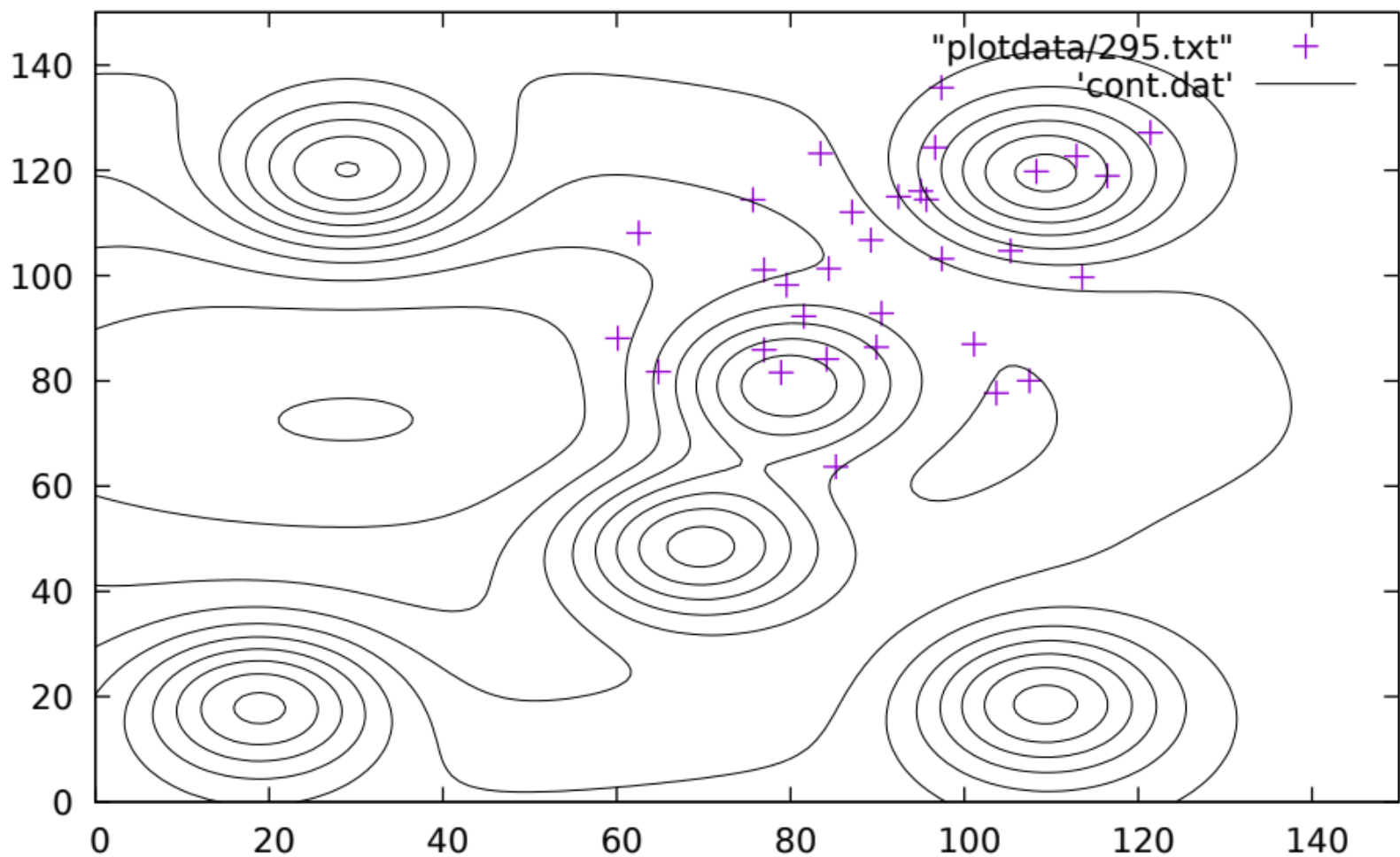


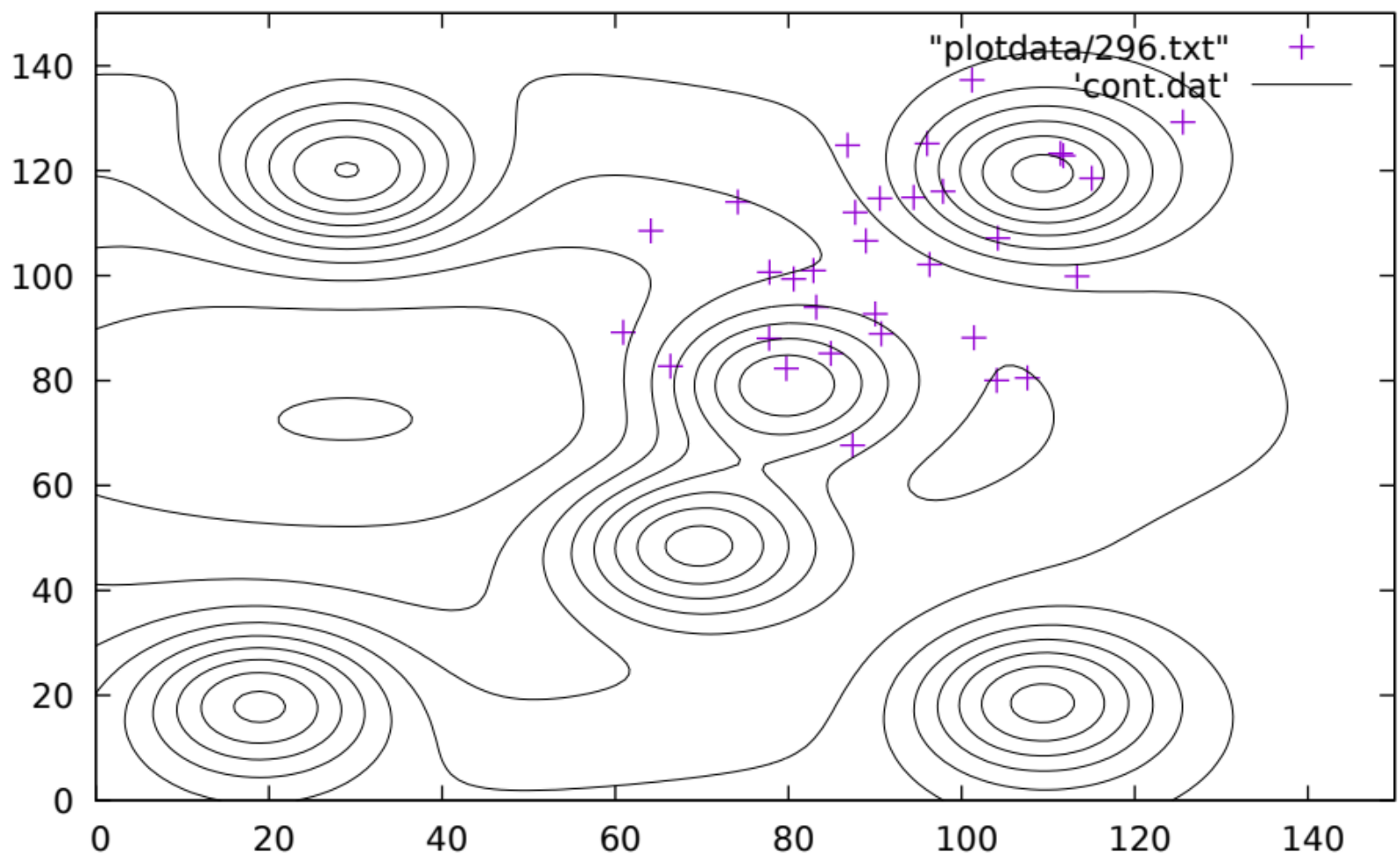


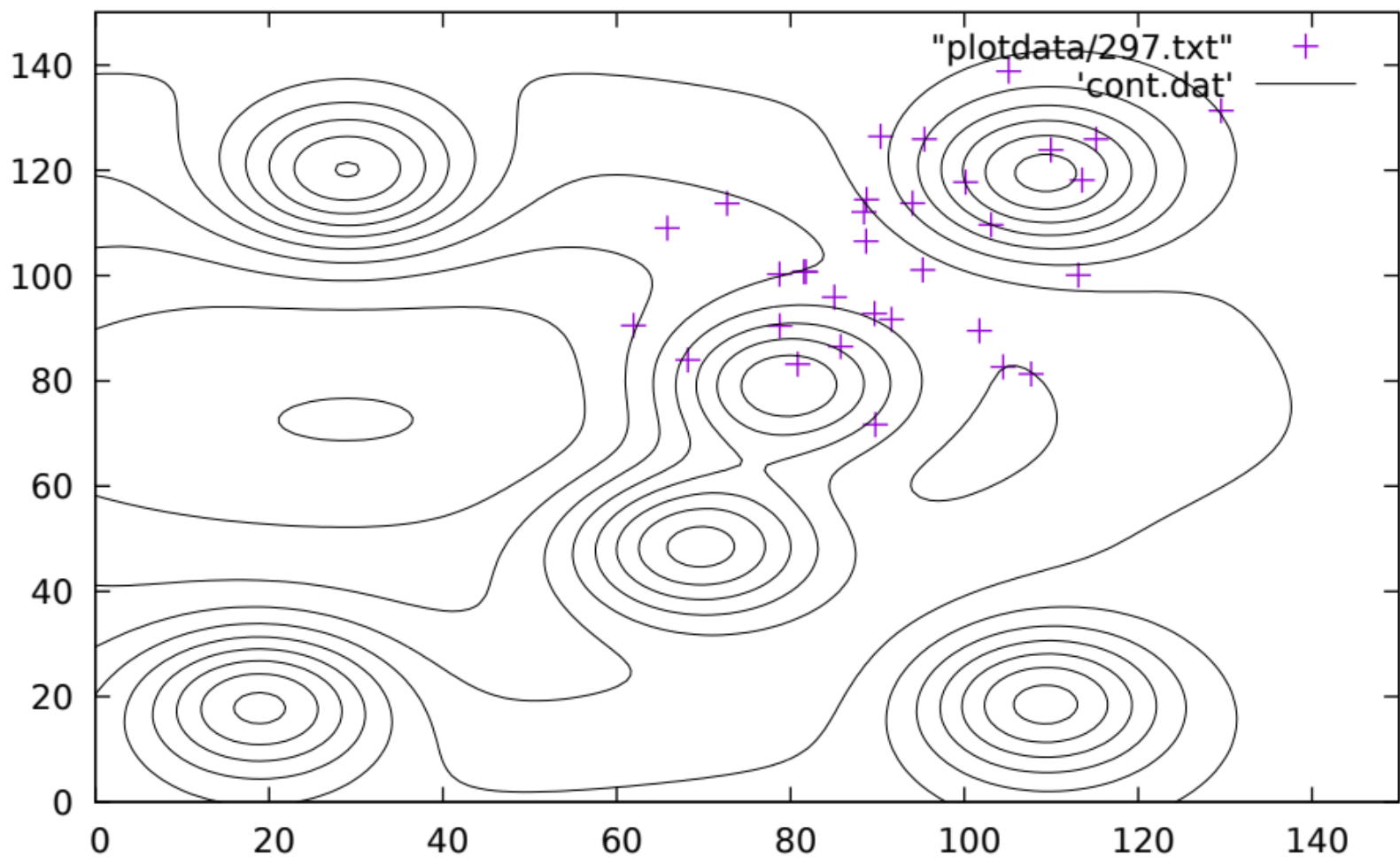


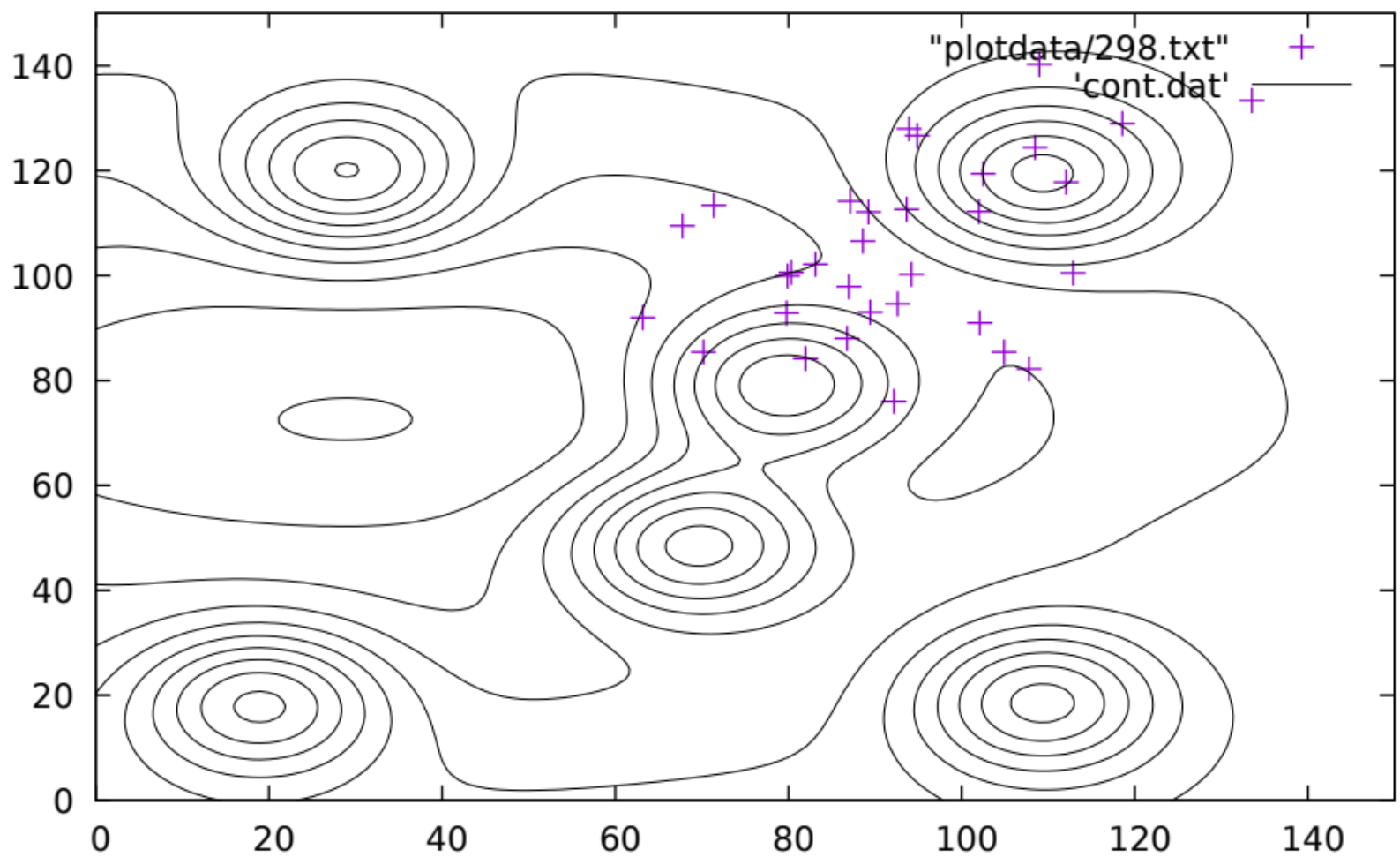


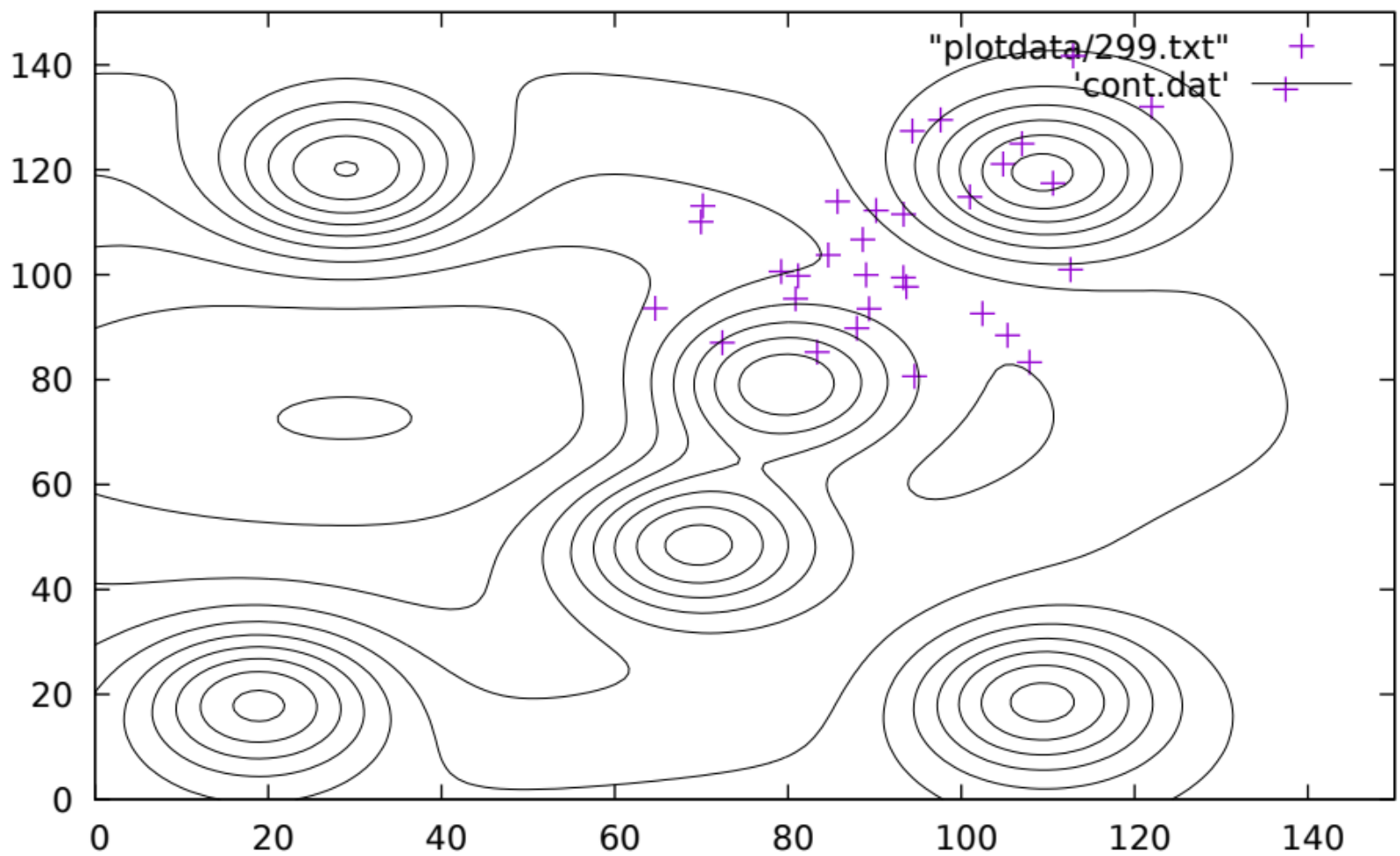


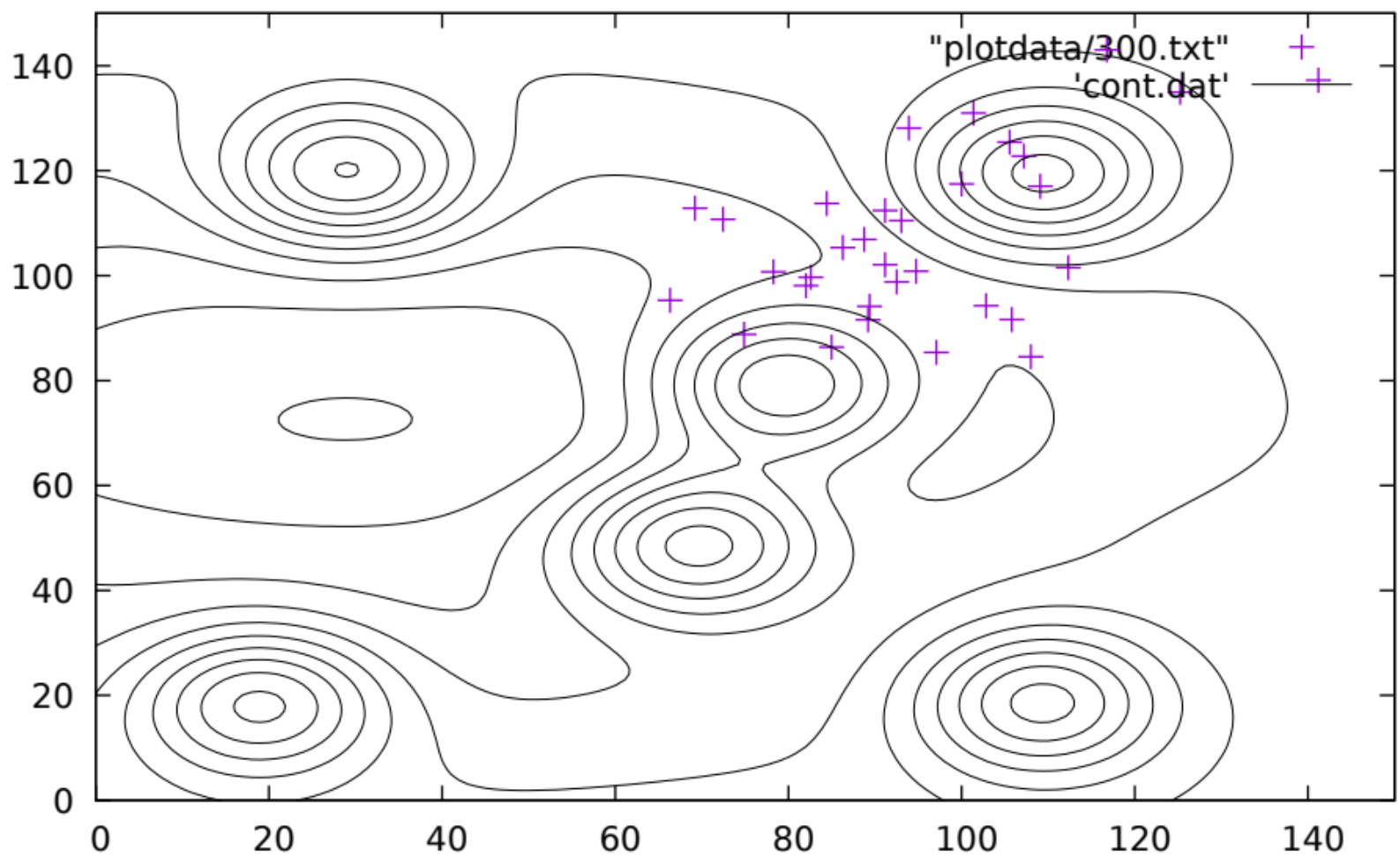


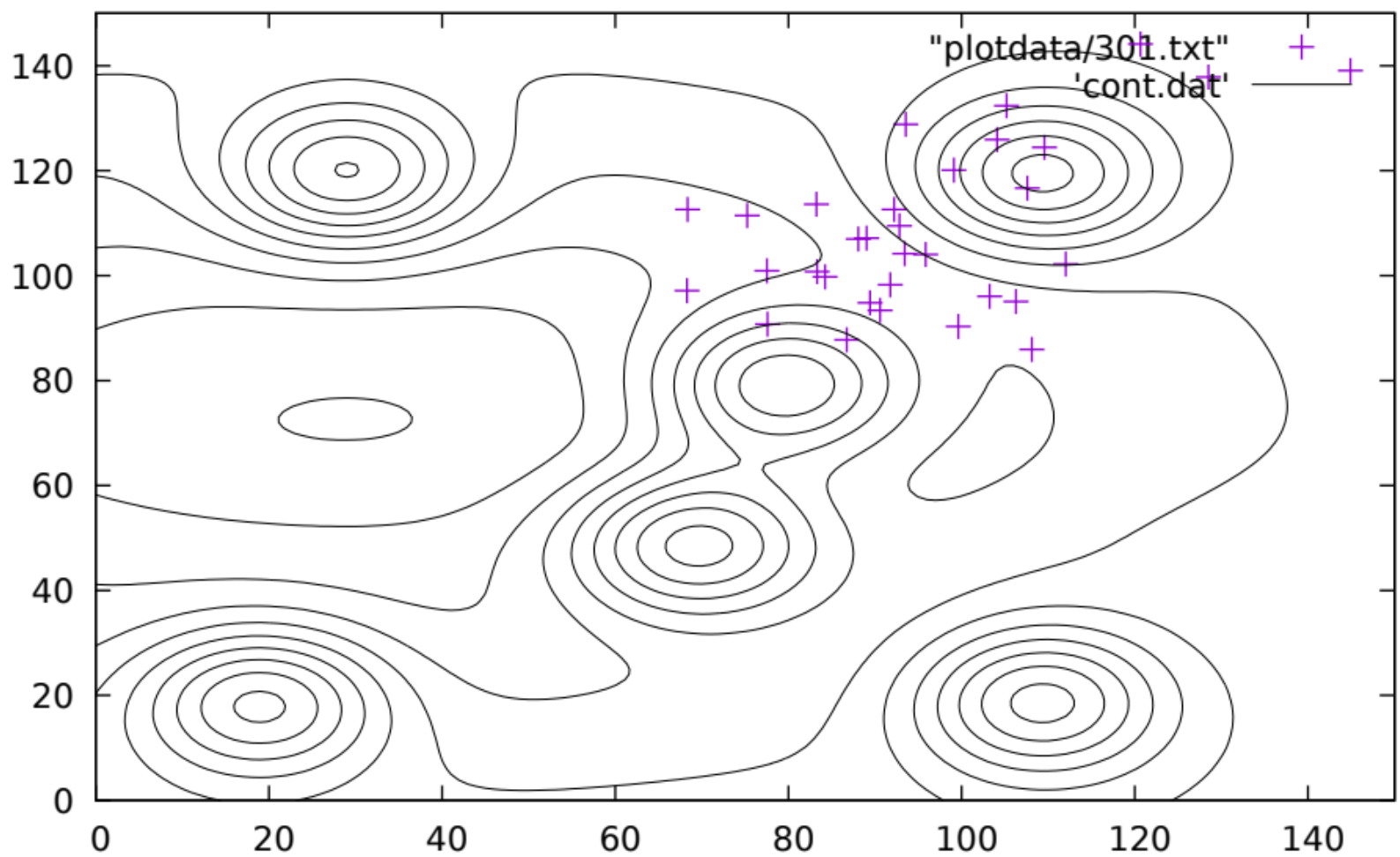


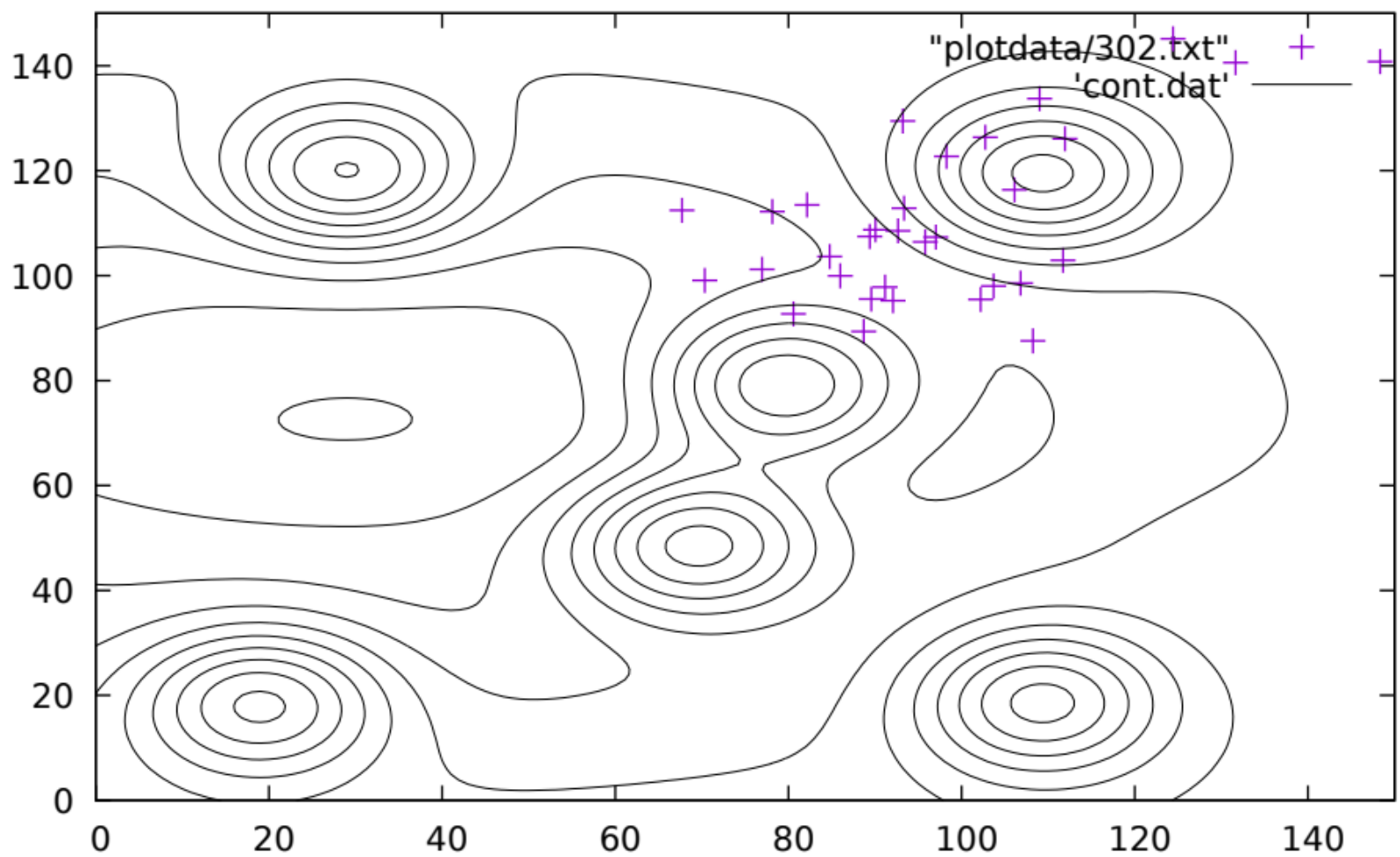




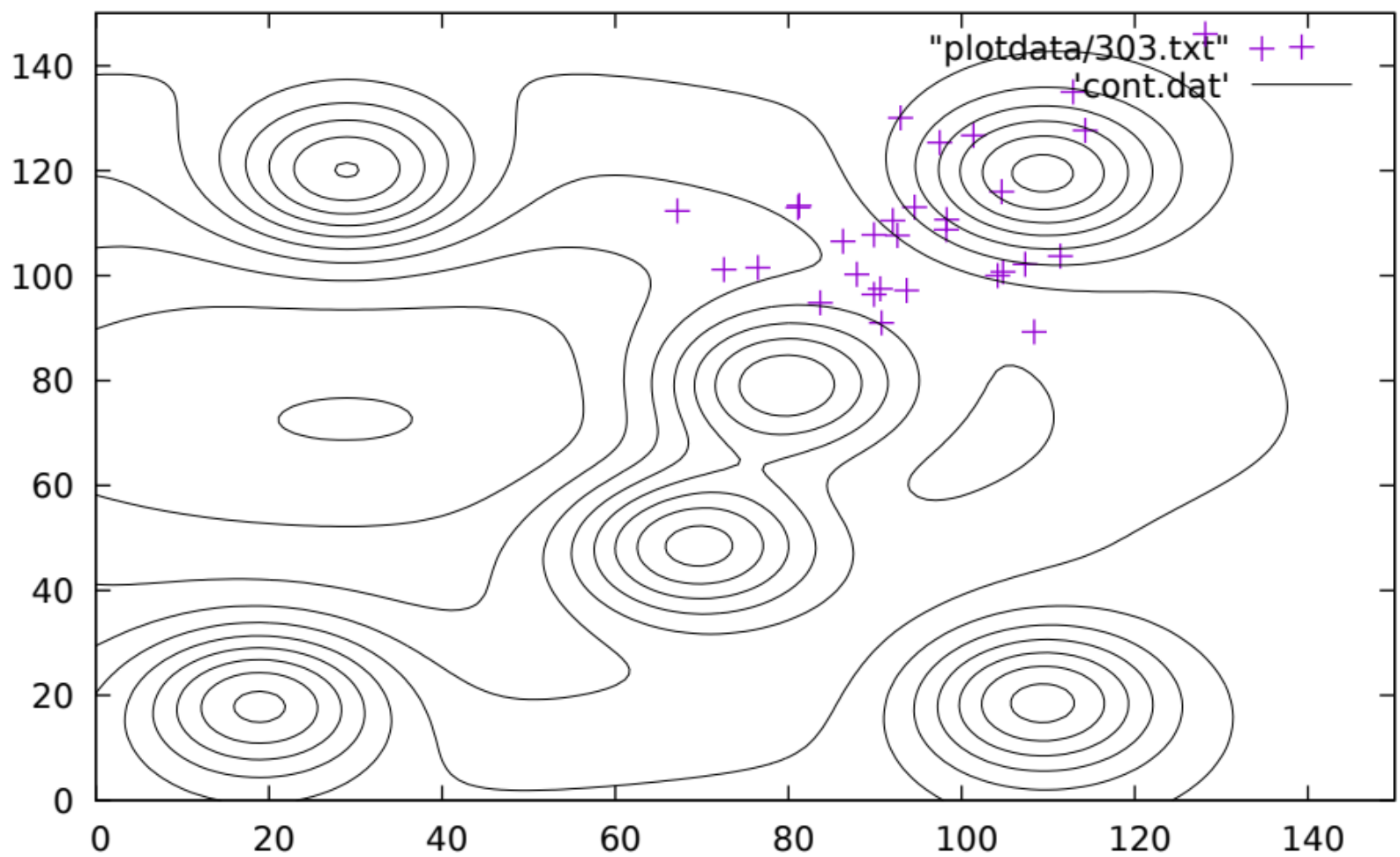


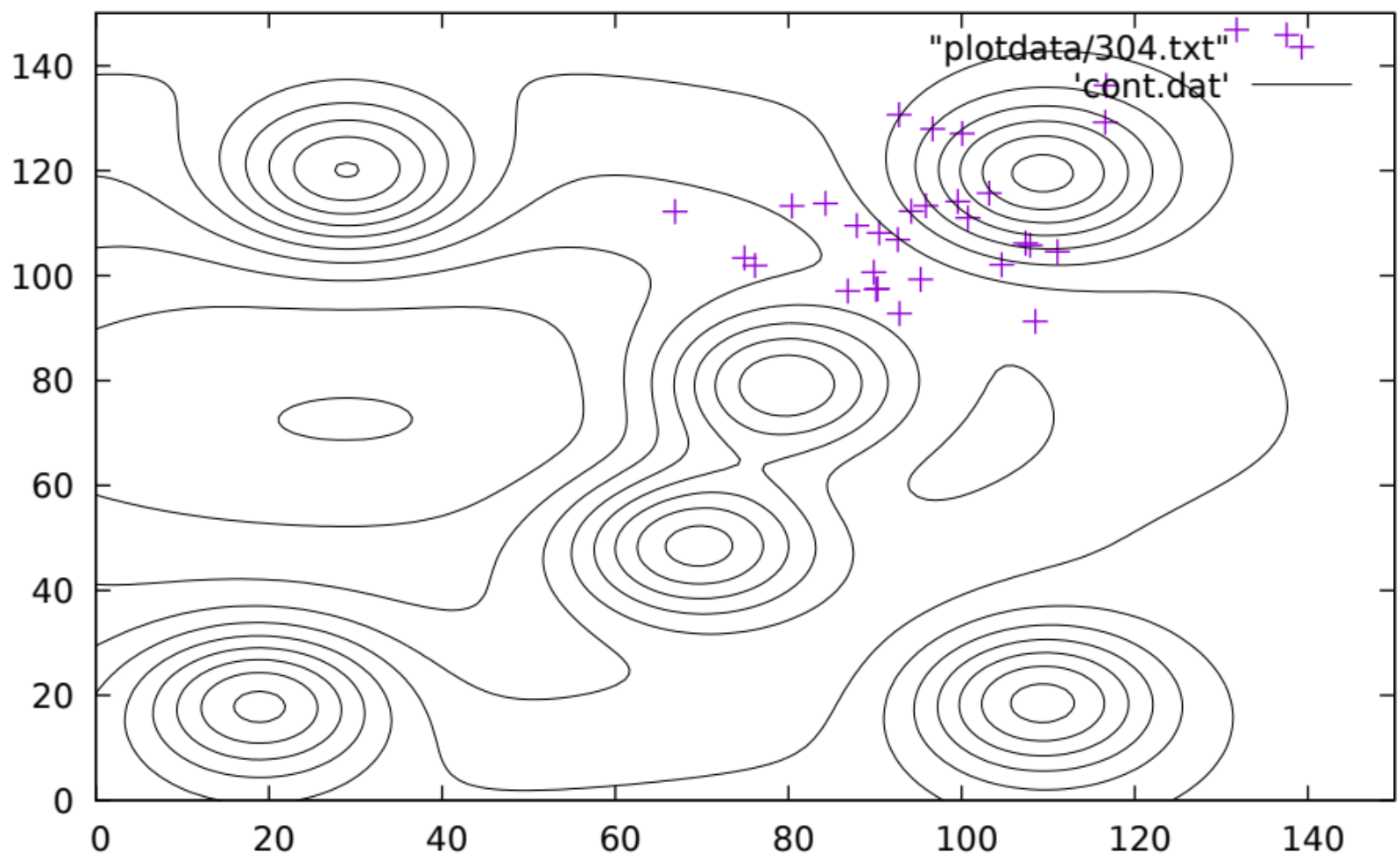


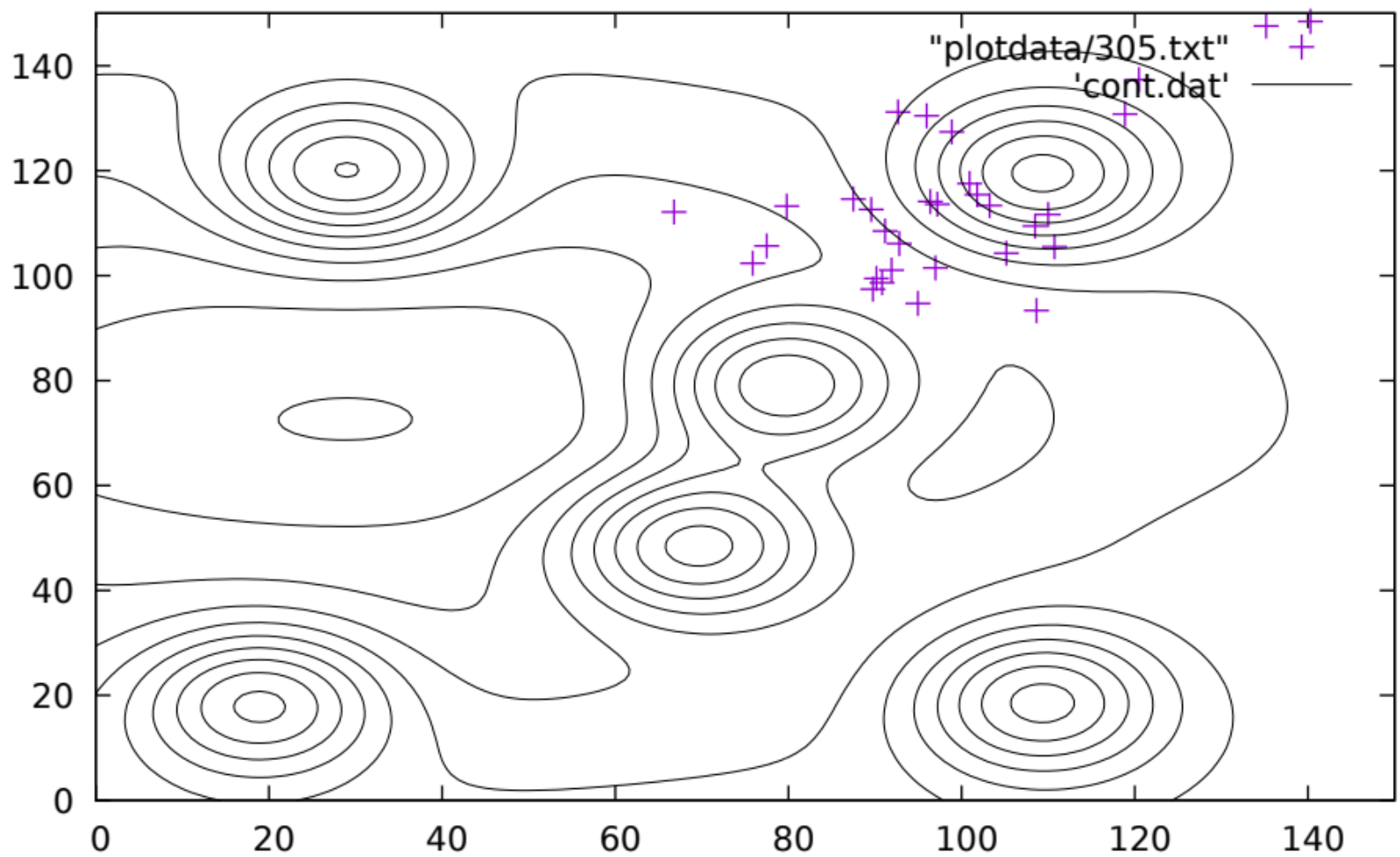


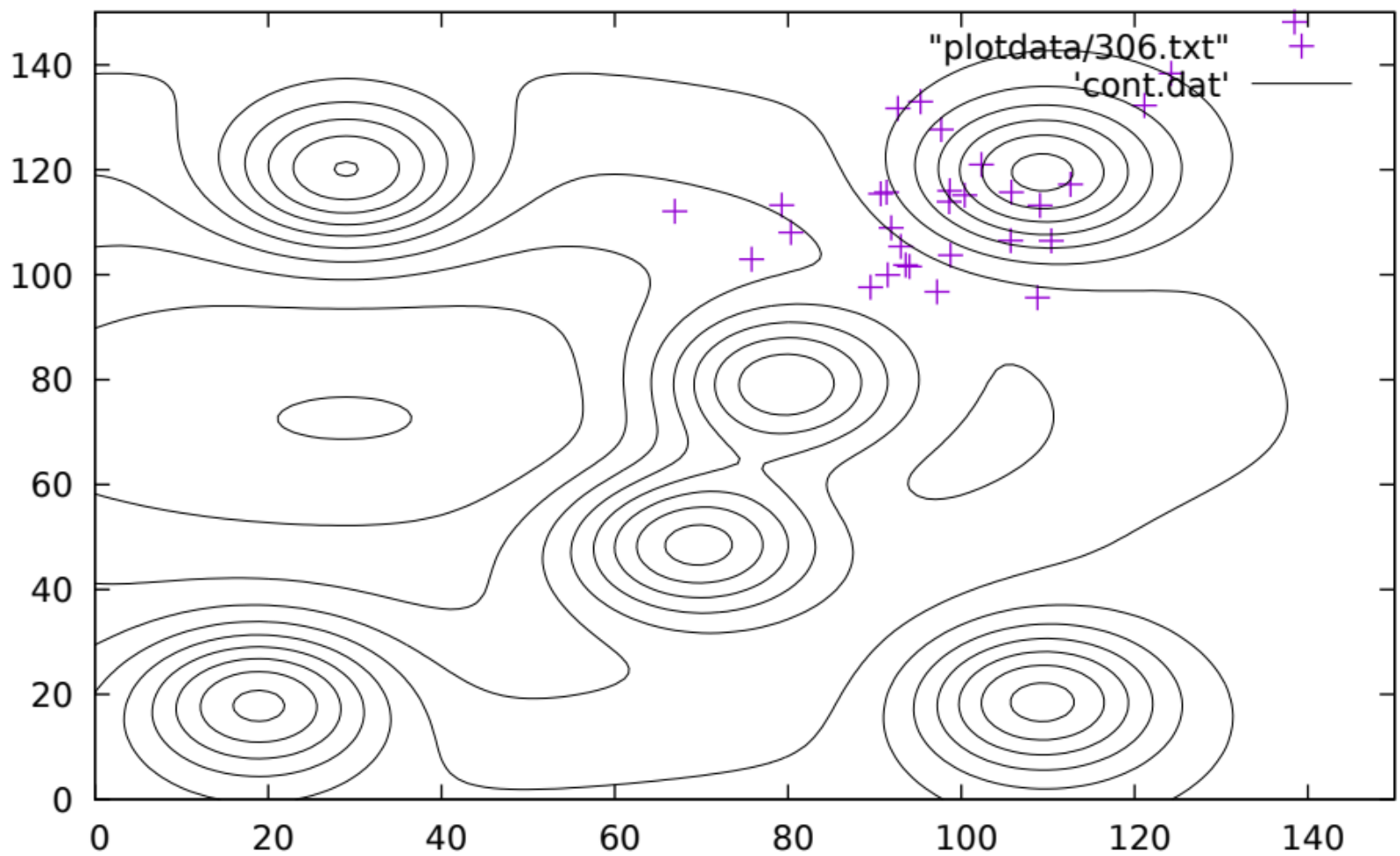


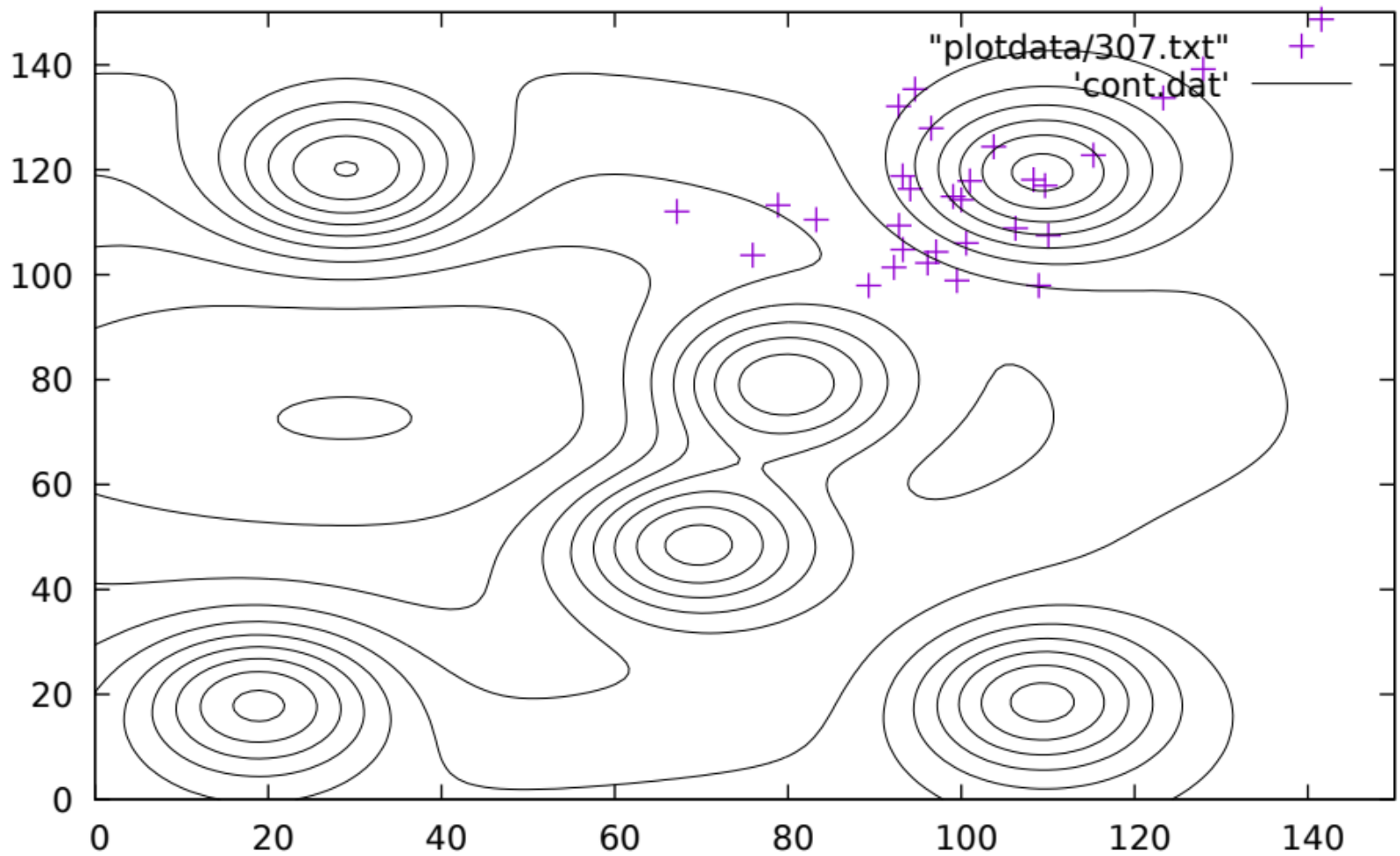
"plotdata/302.txt"
'cont.dat'

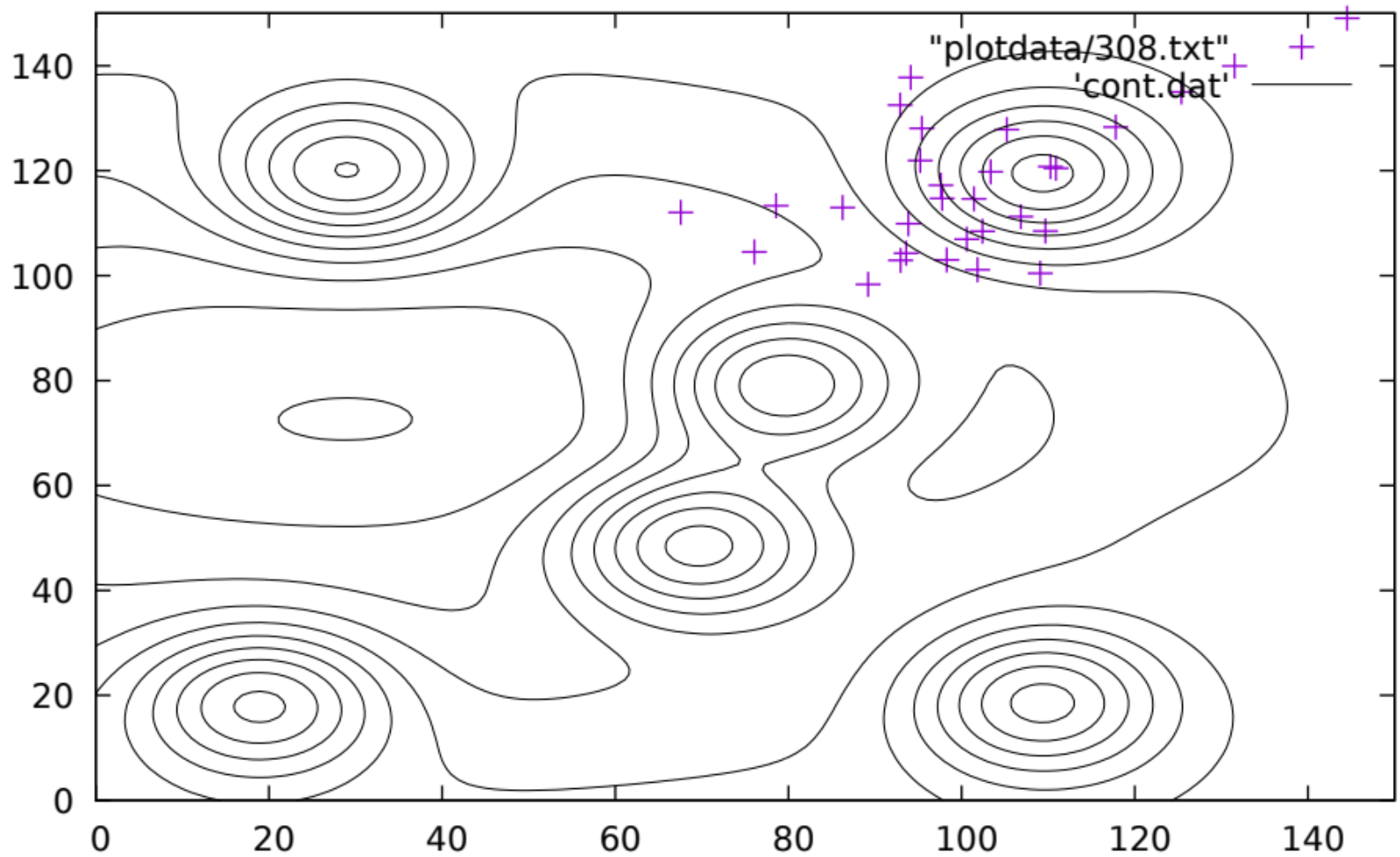


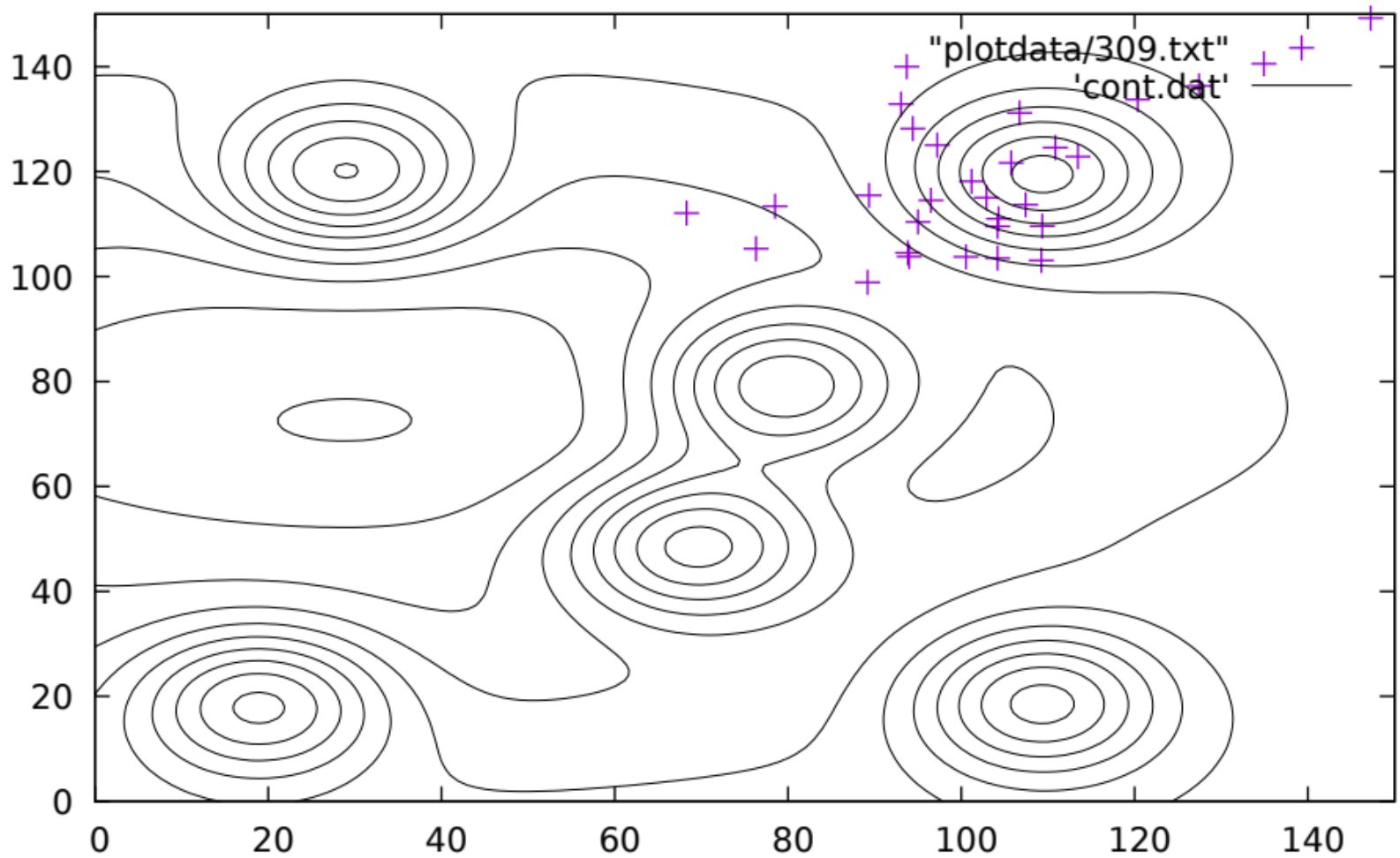


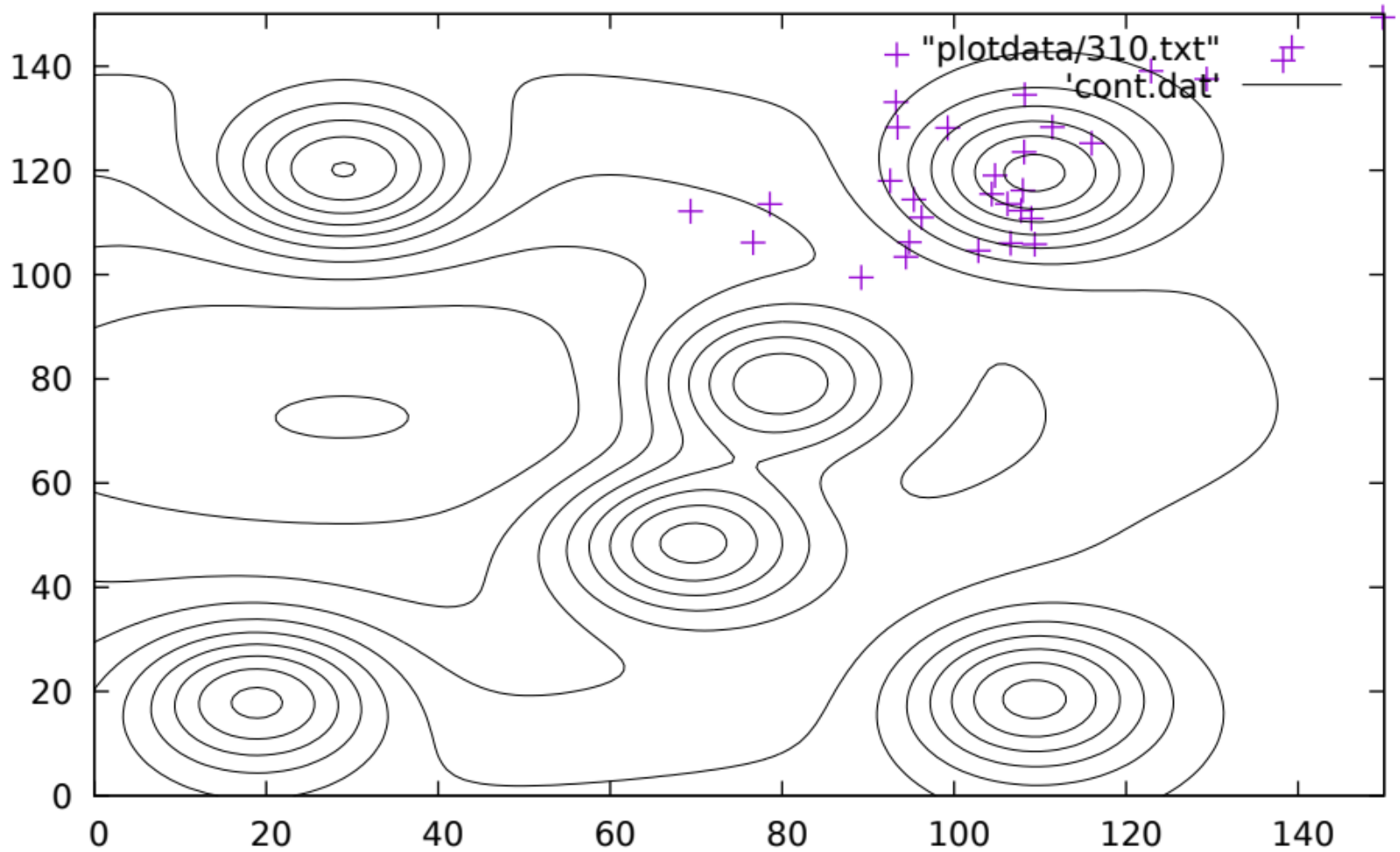


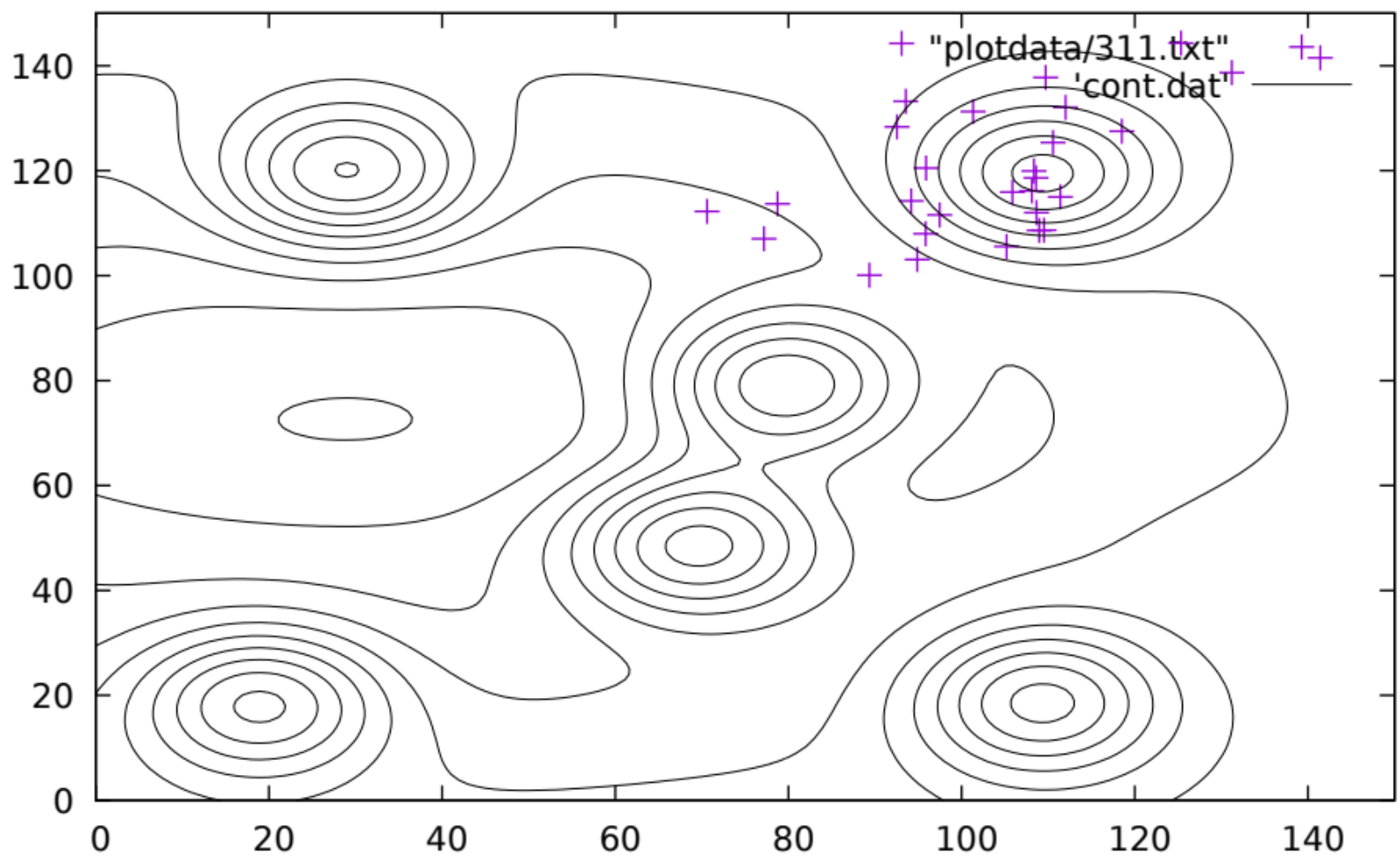


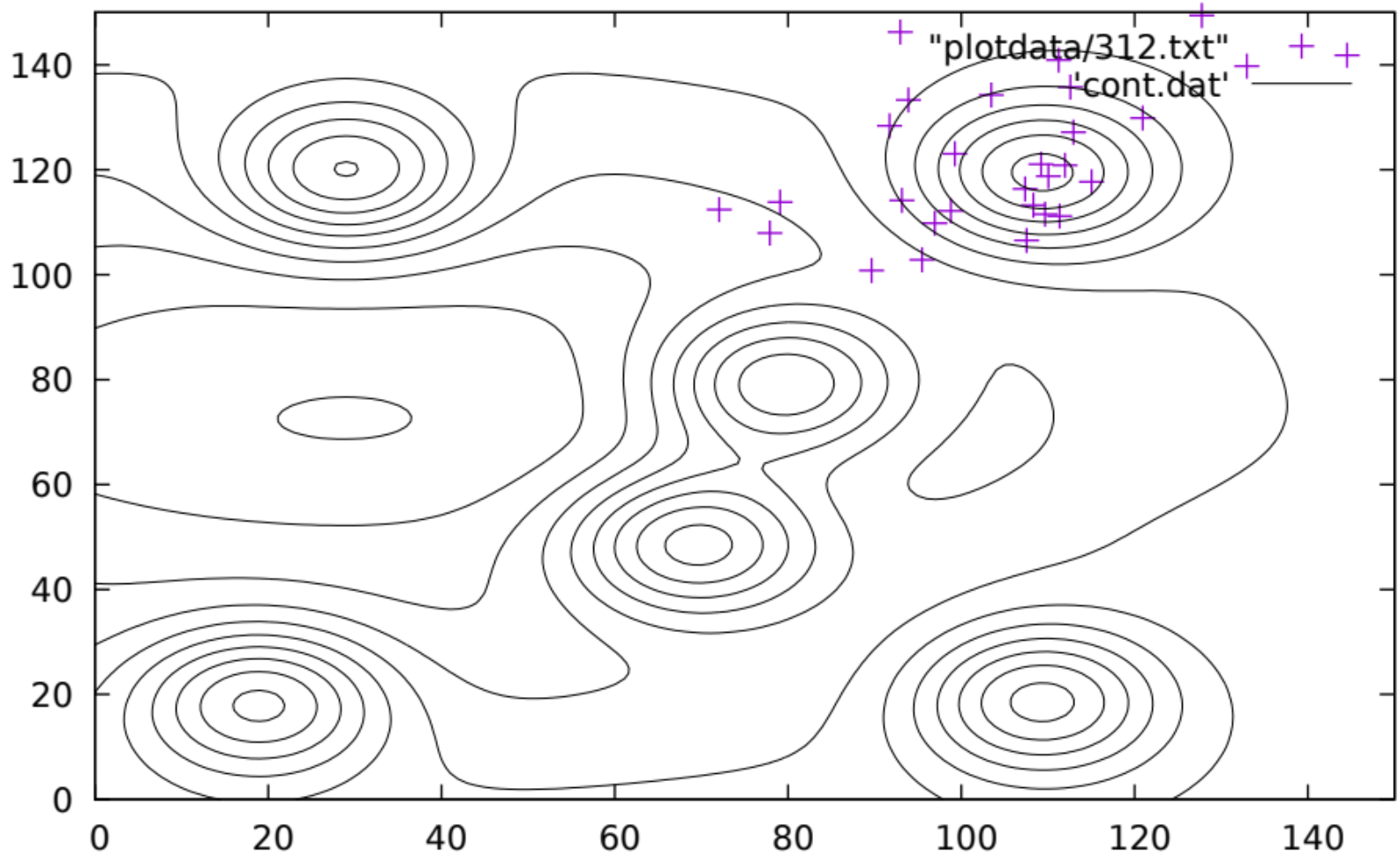


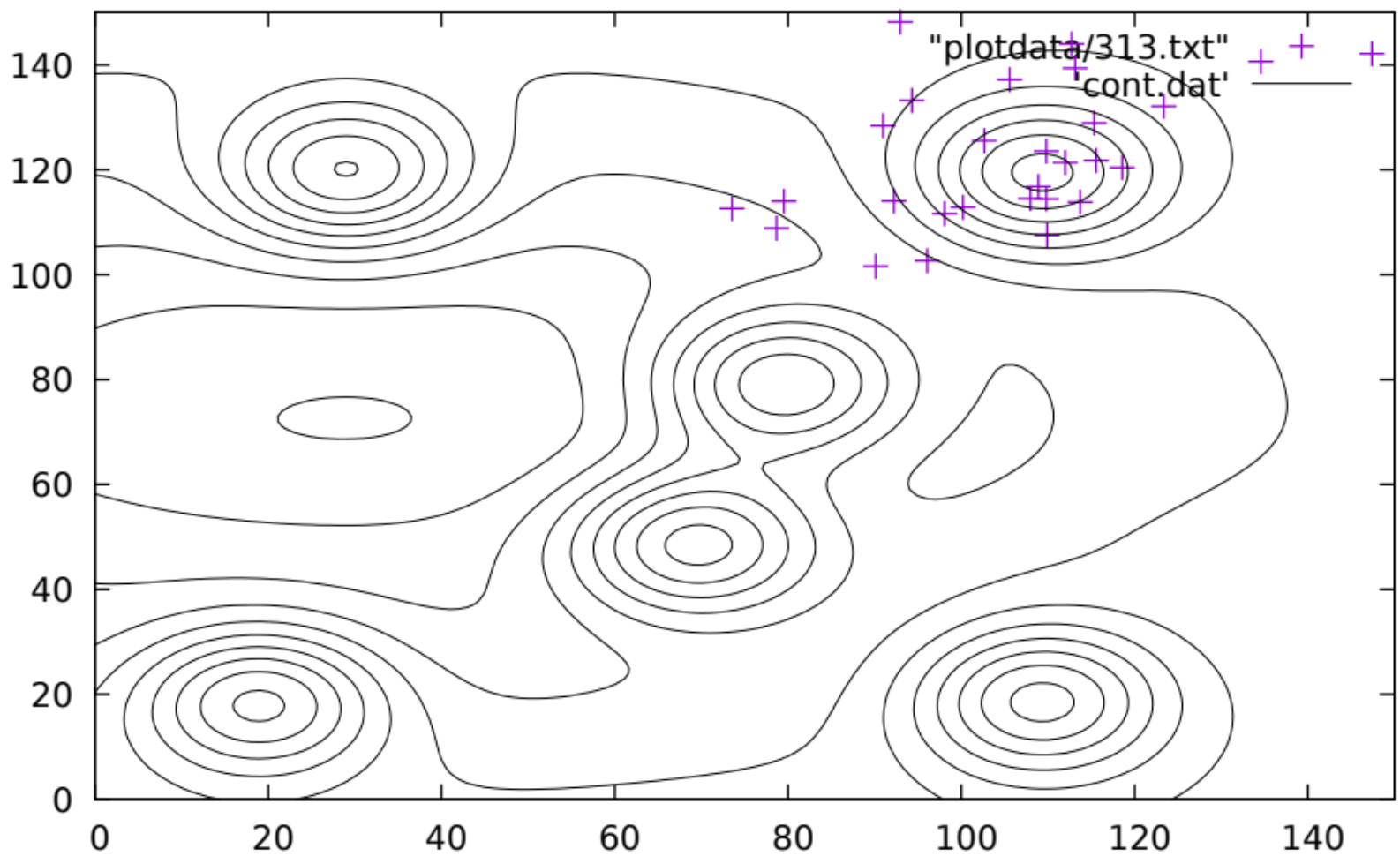


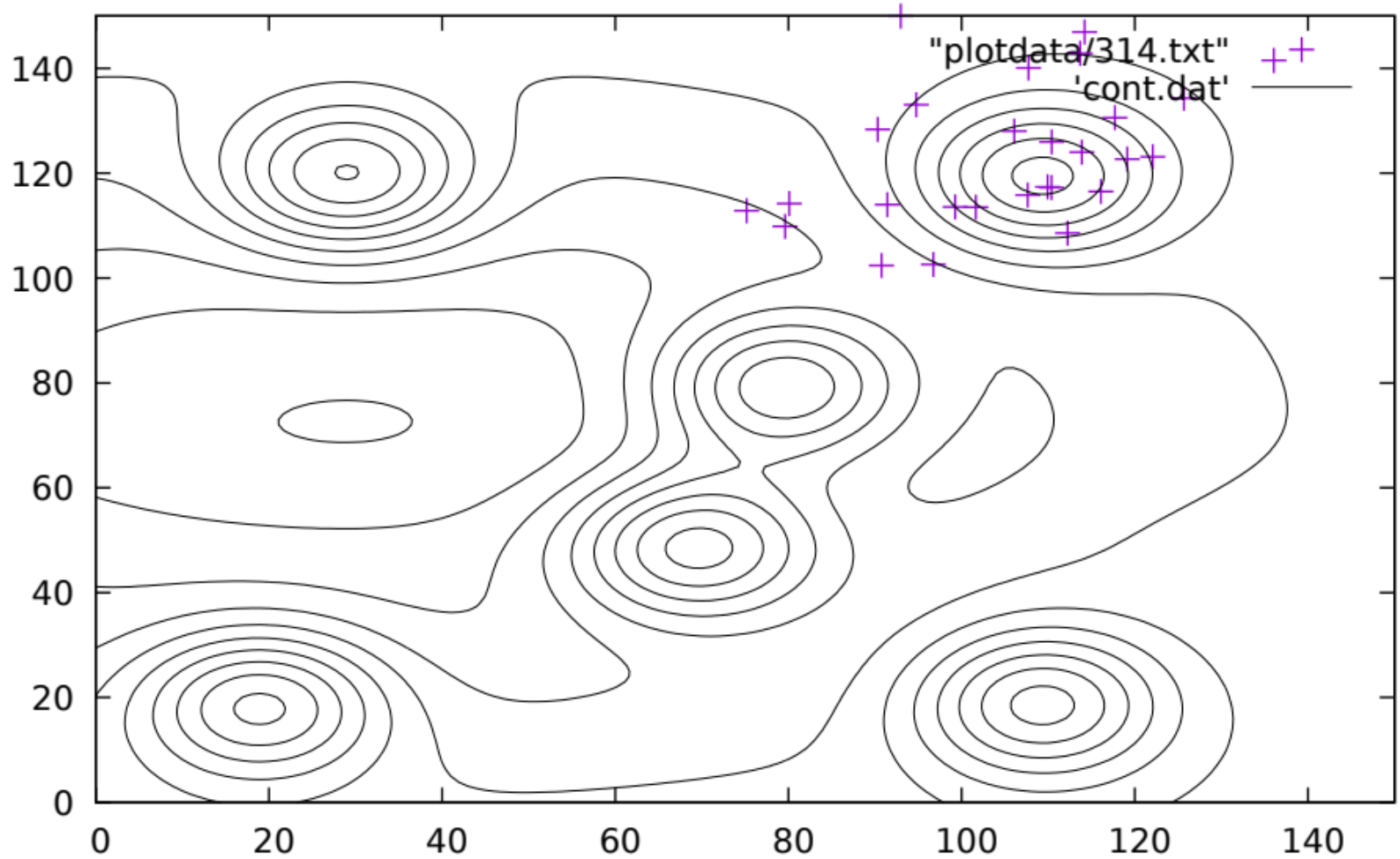


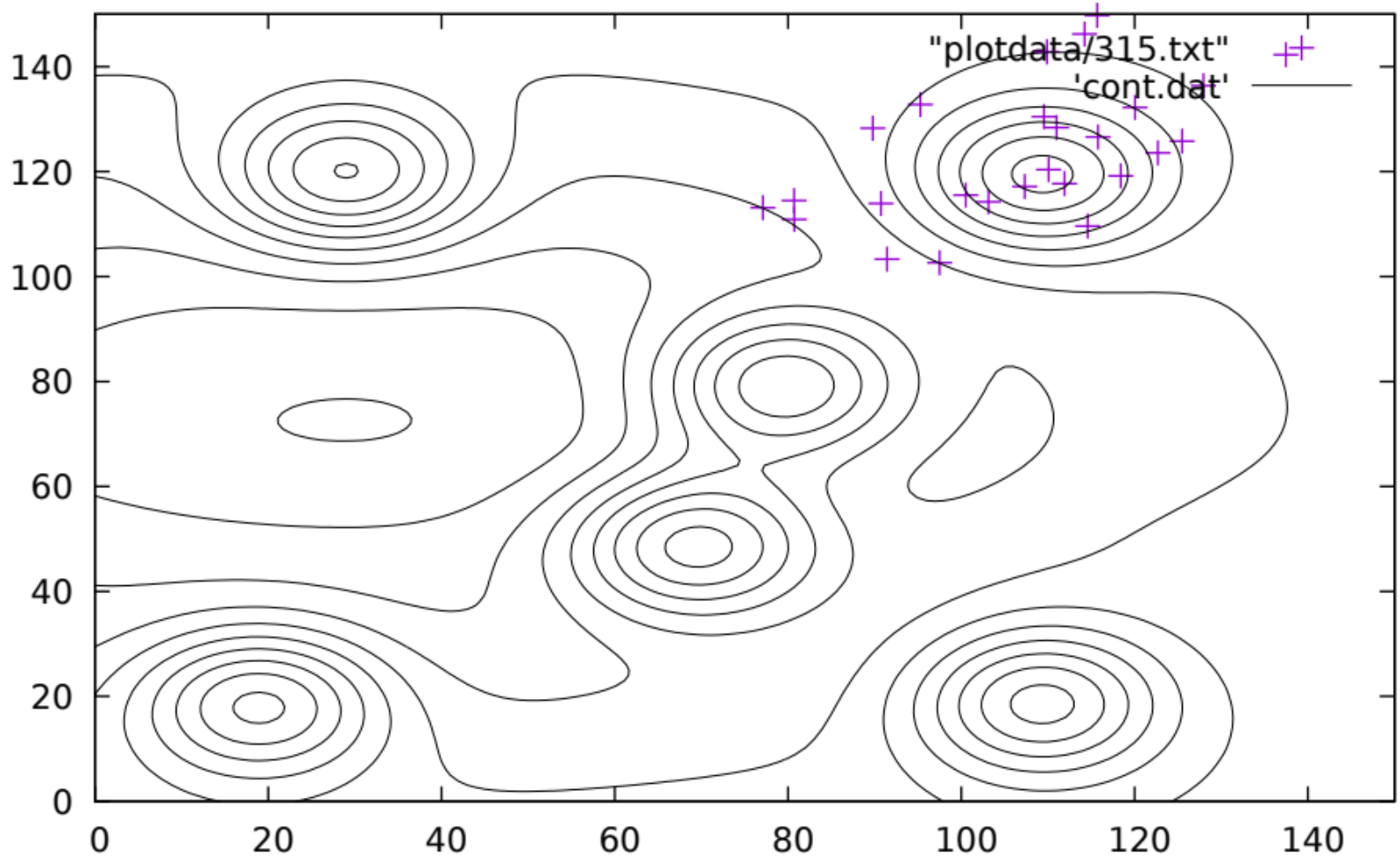


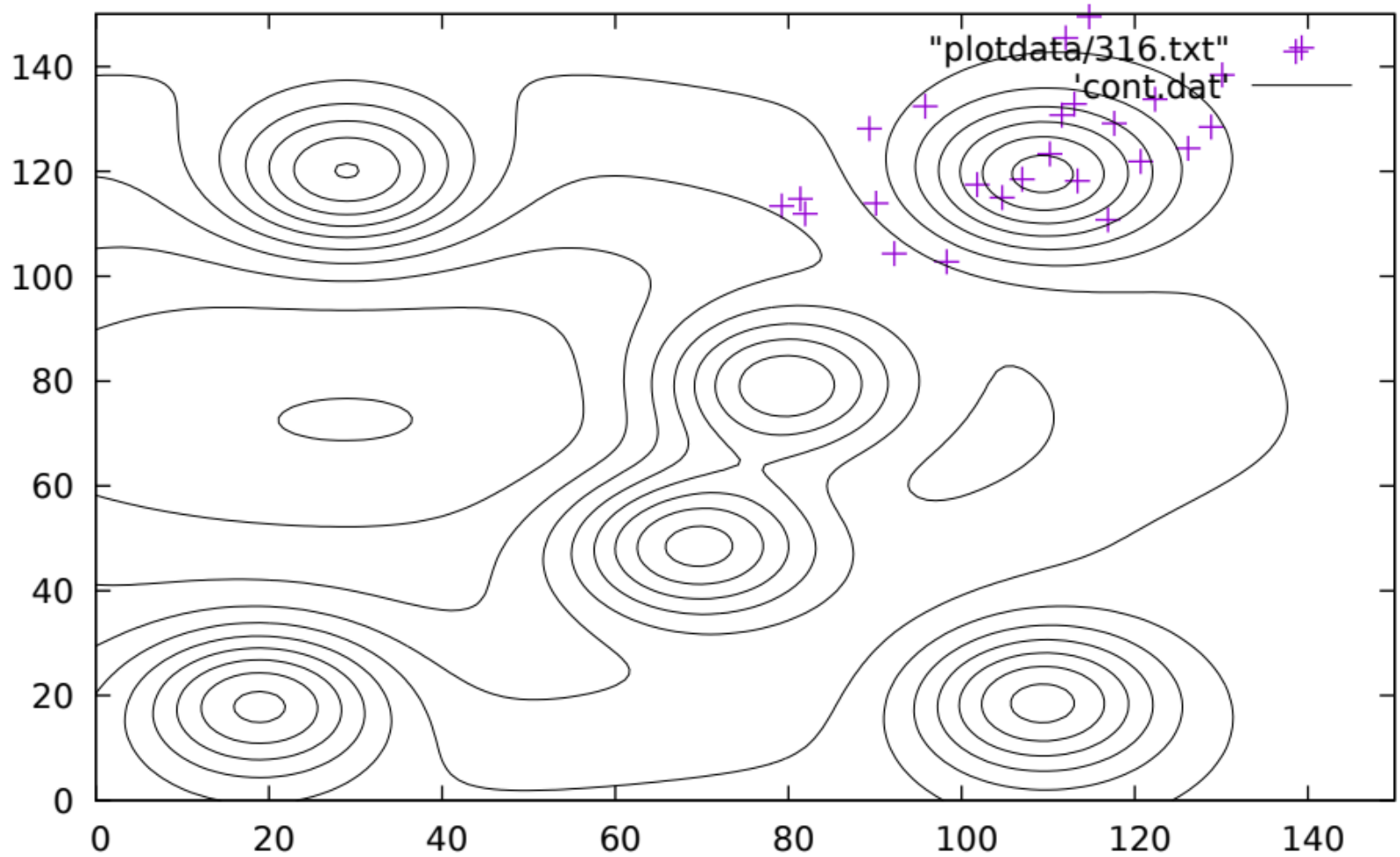


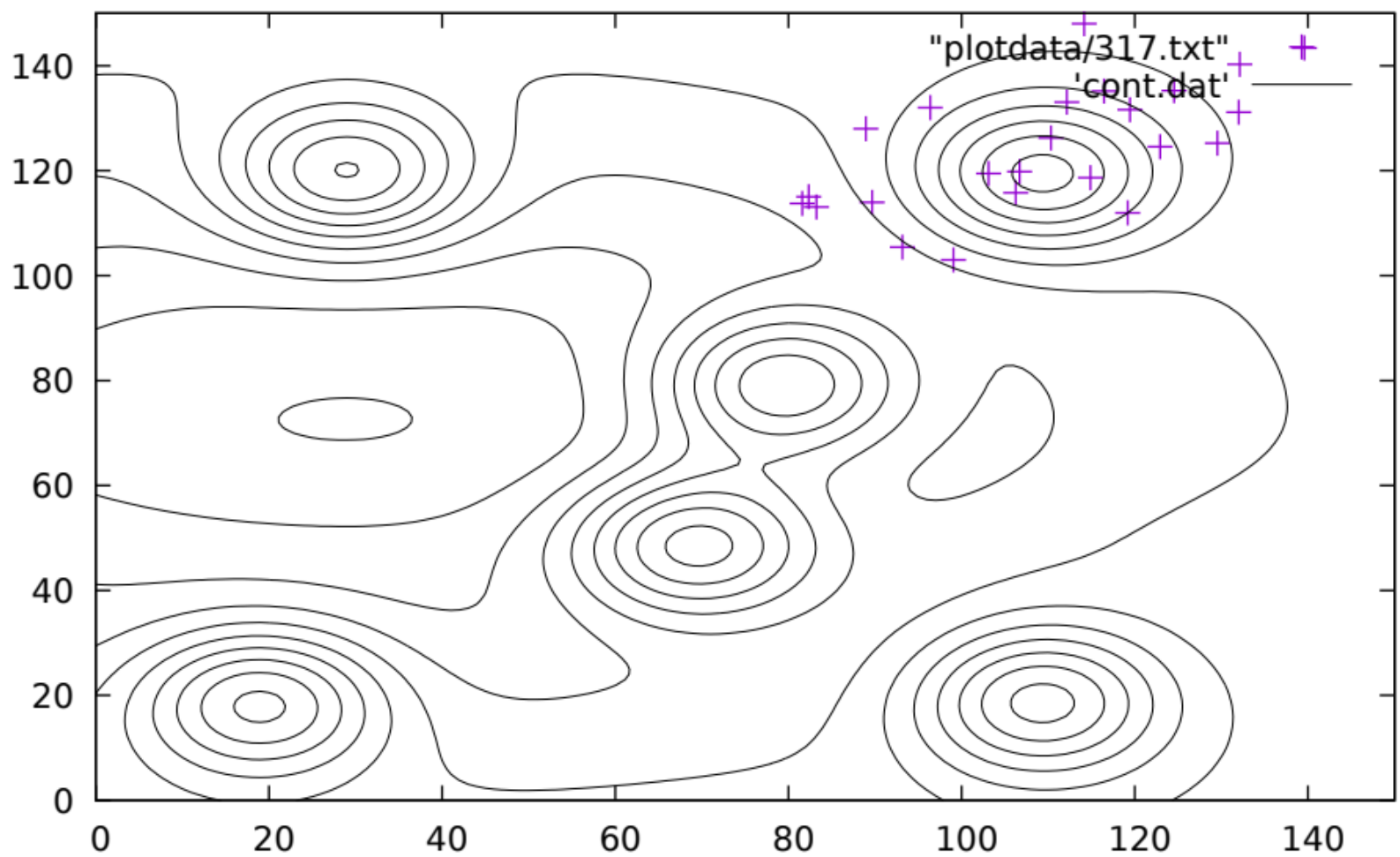


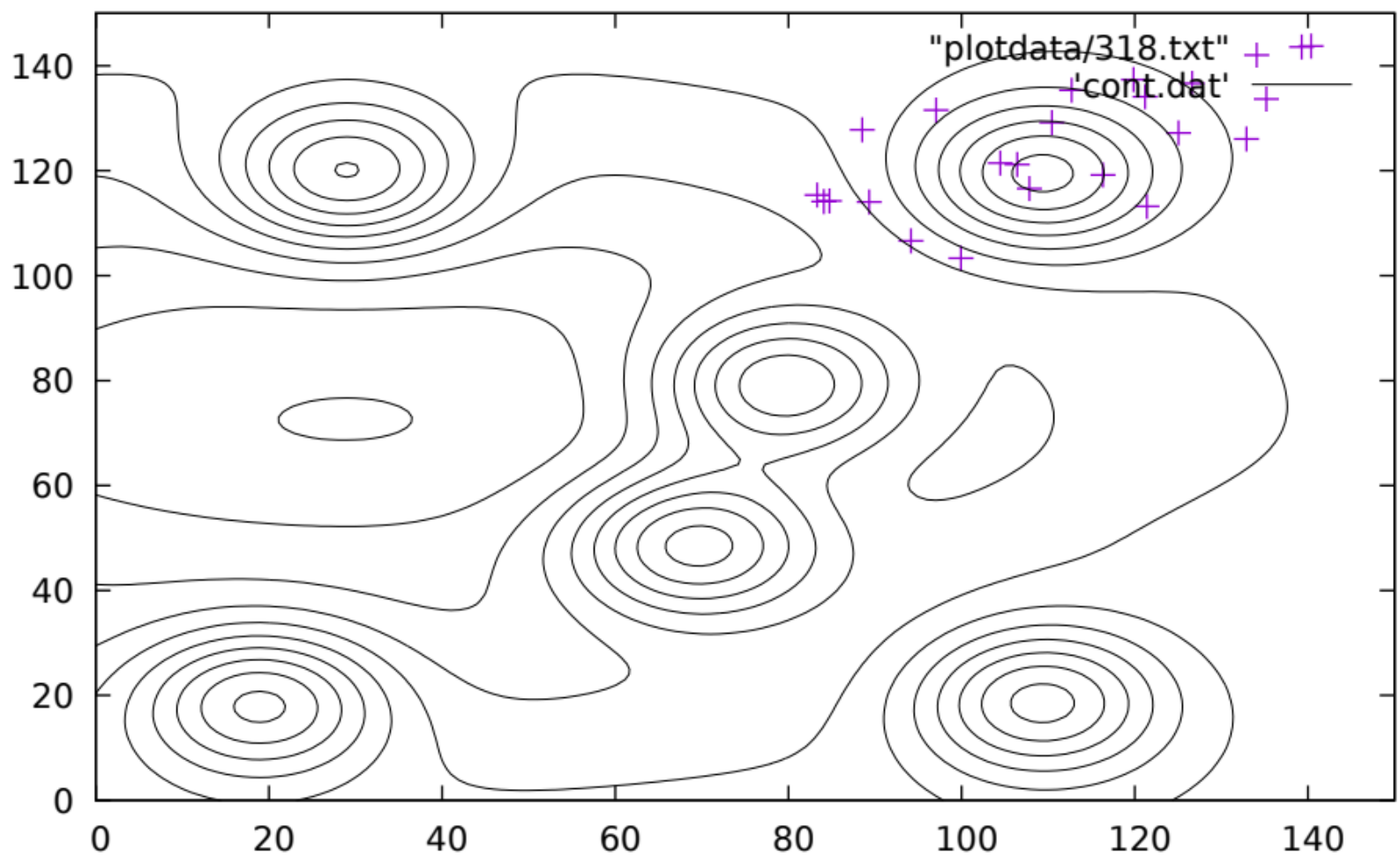


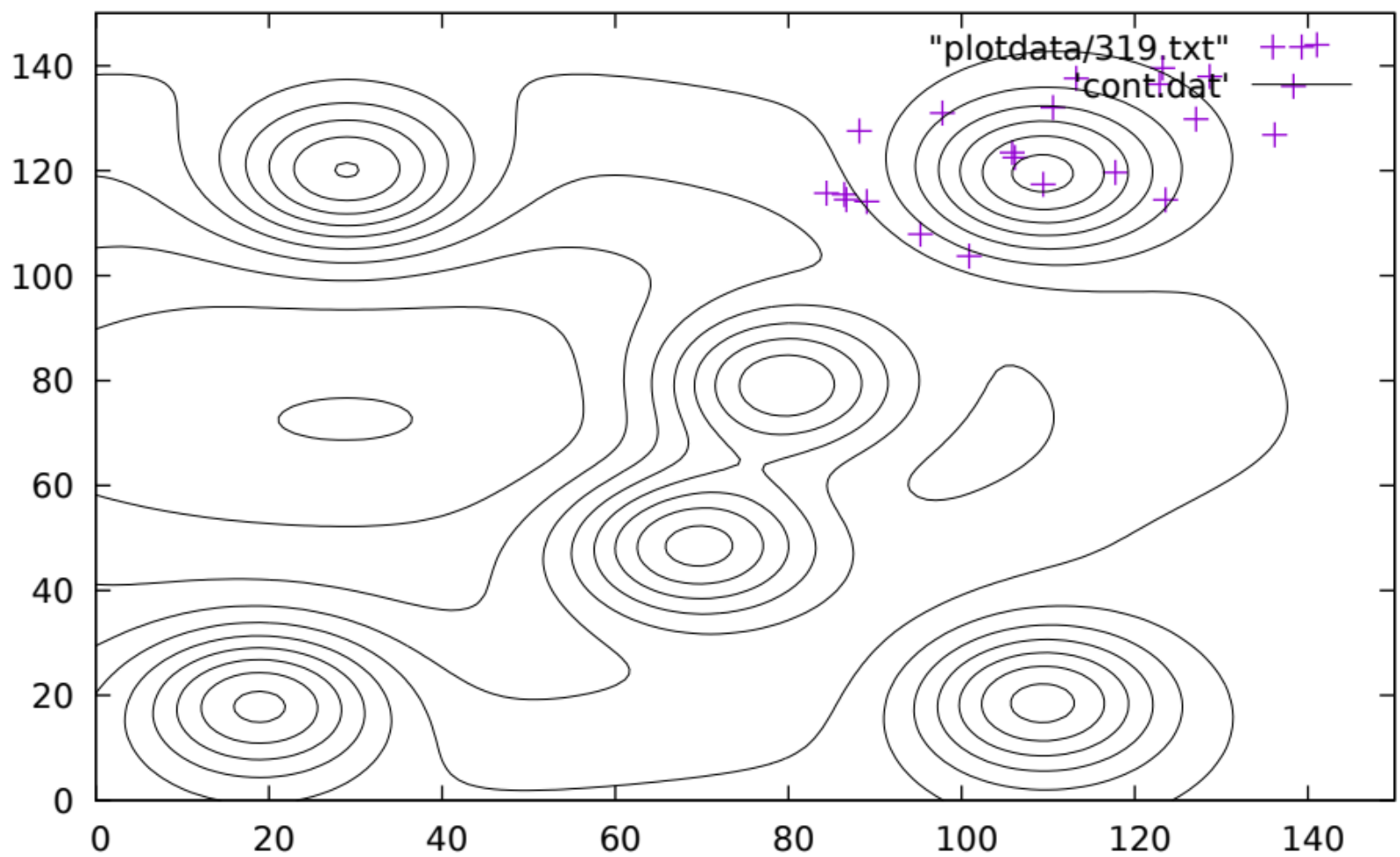


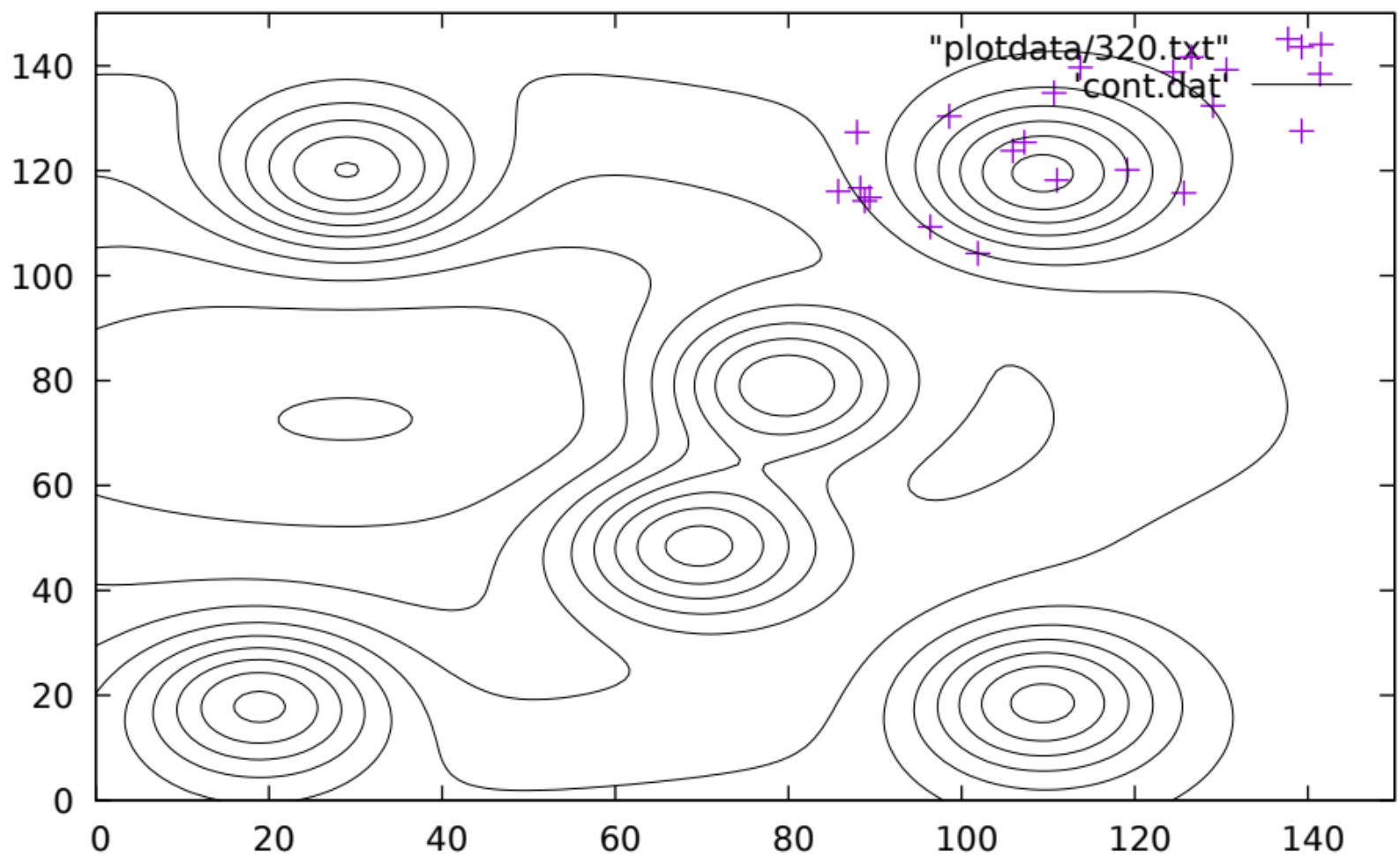


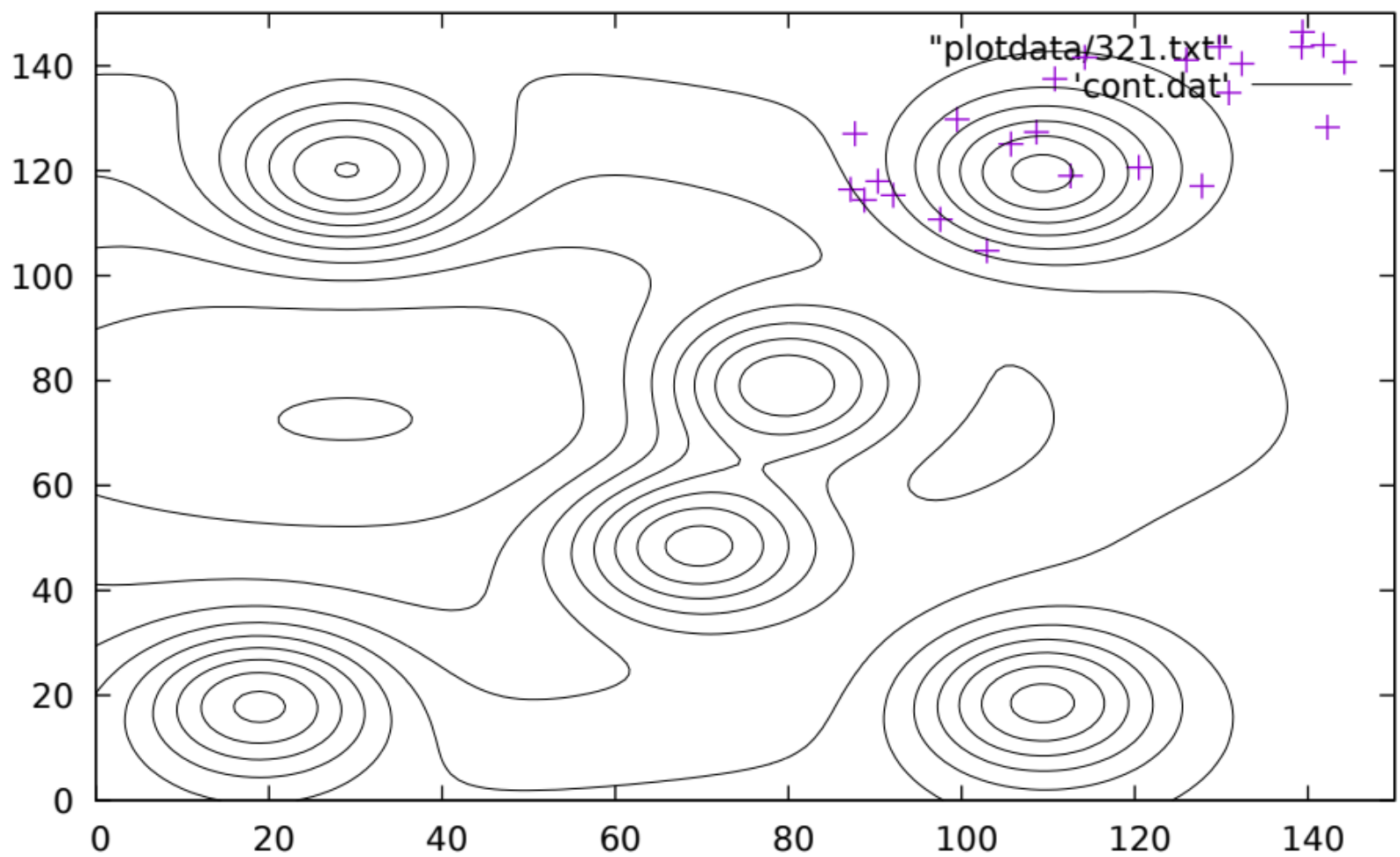


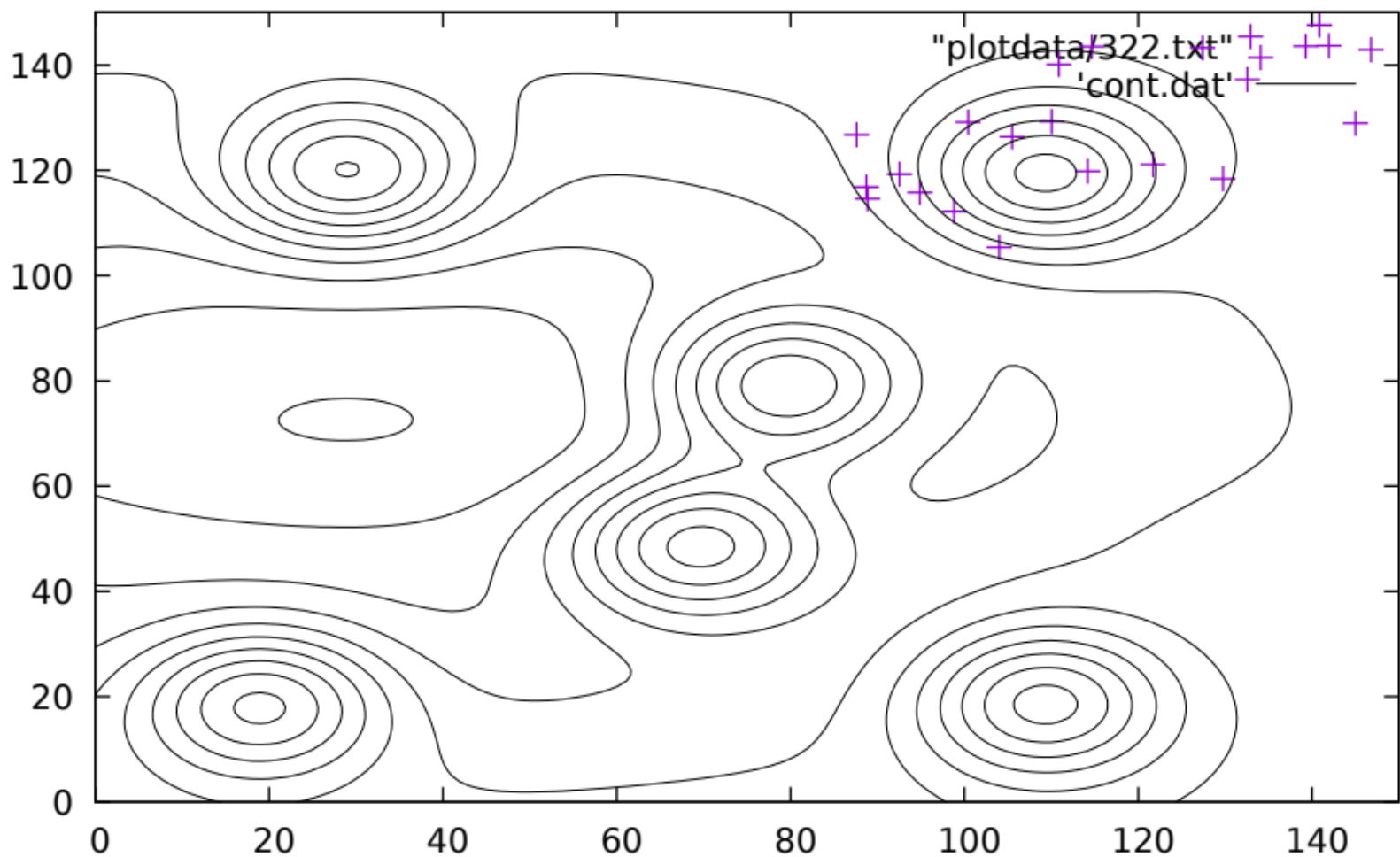


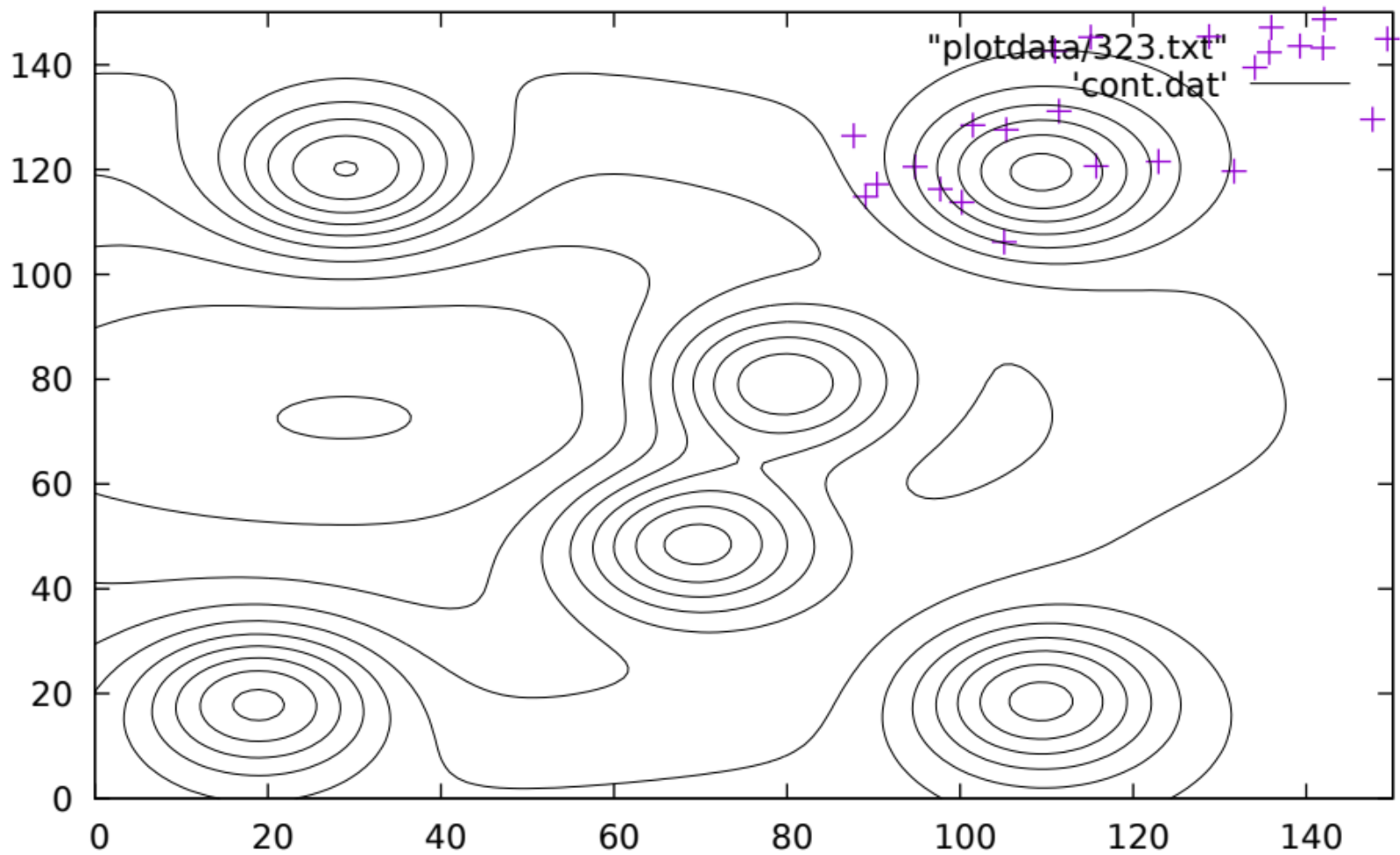


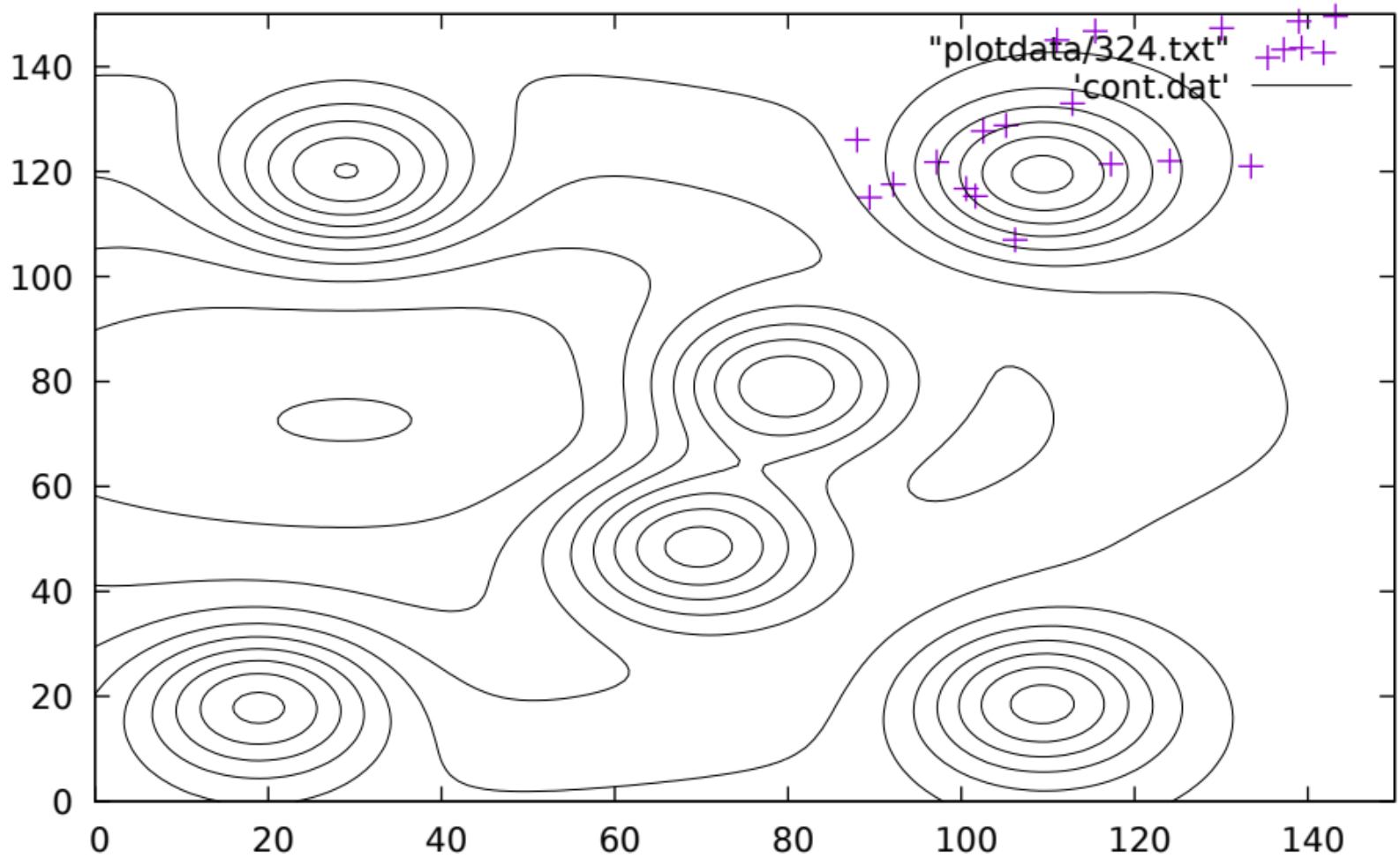


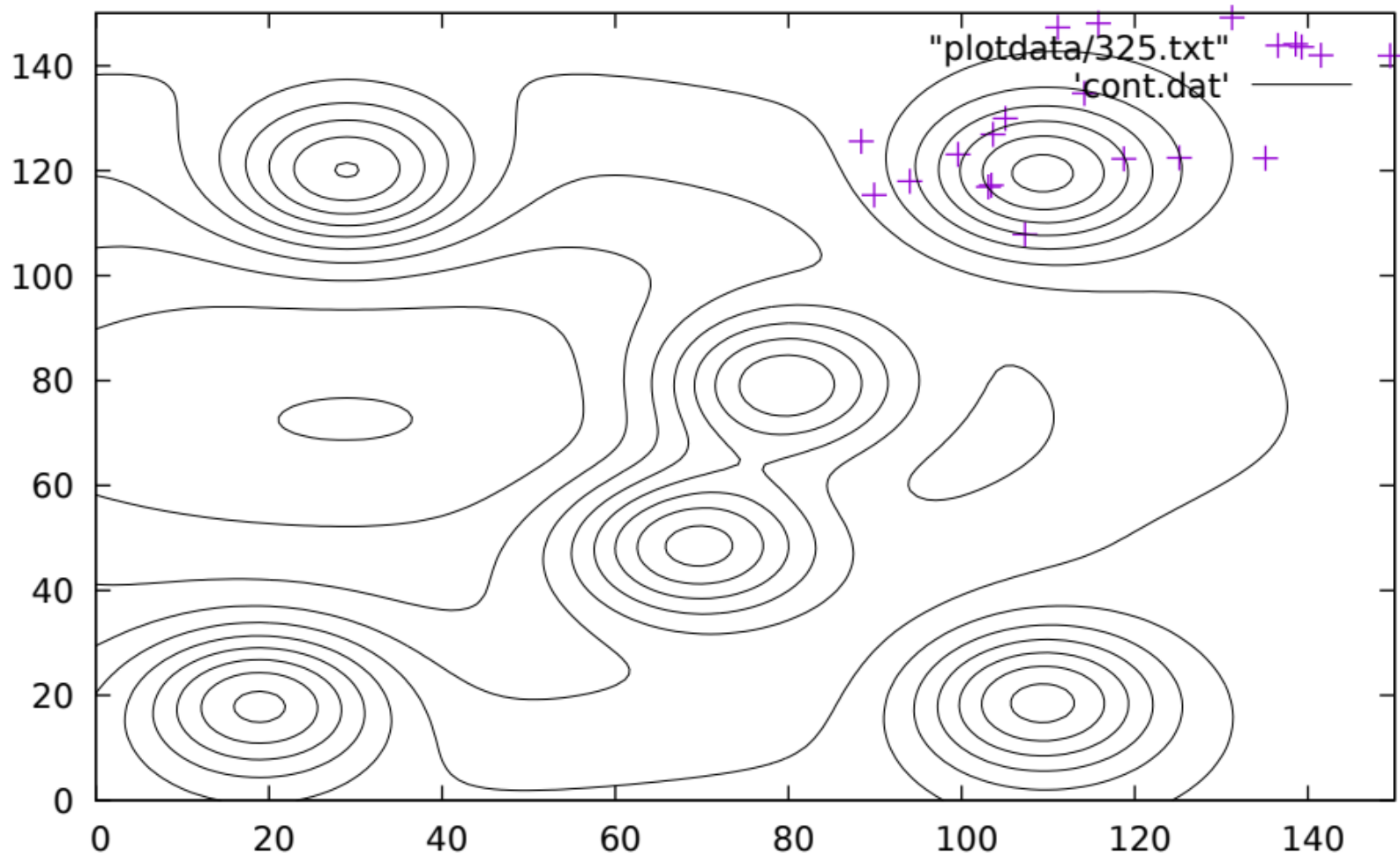


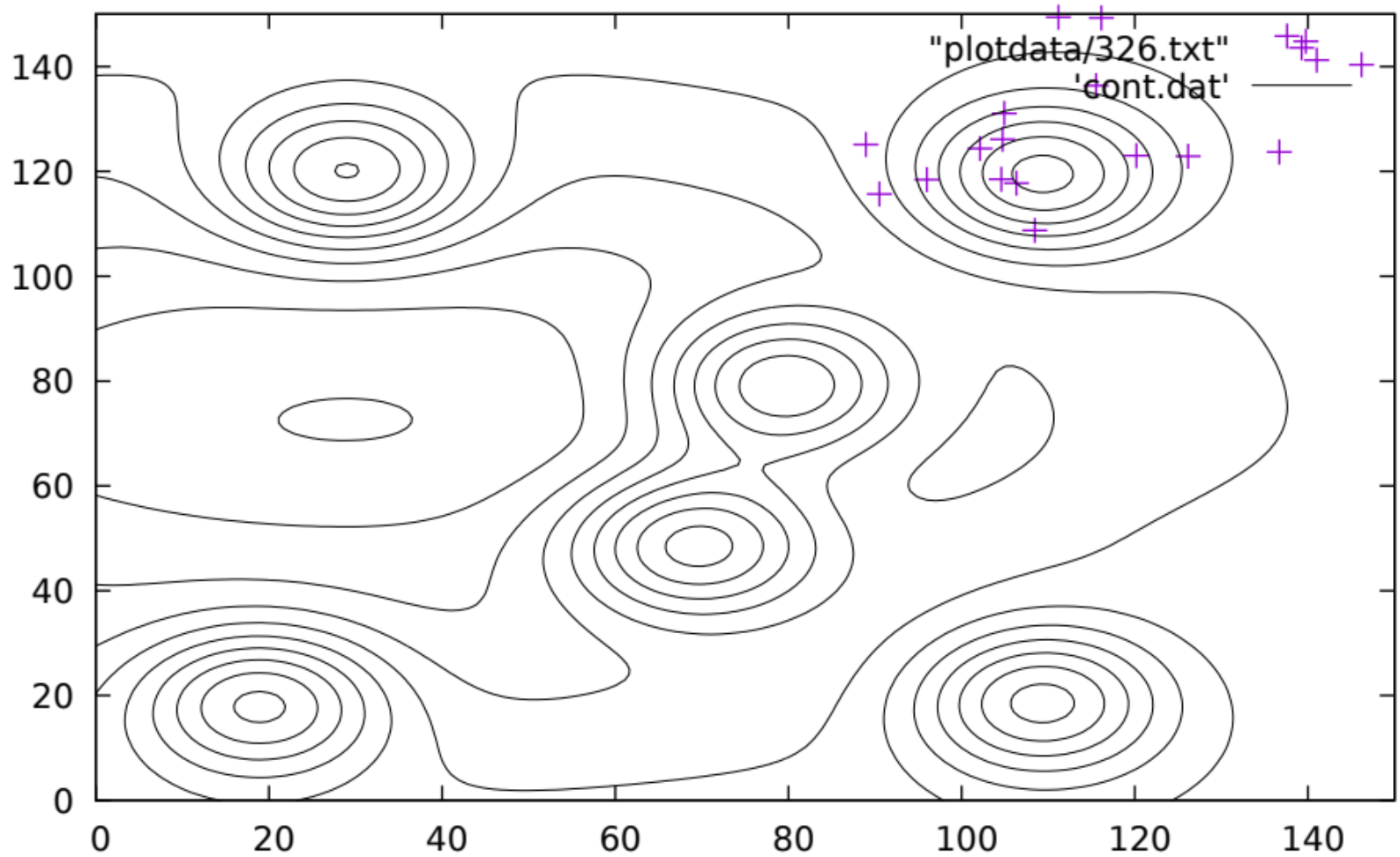


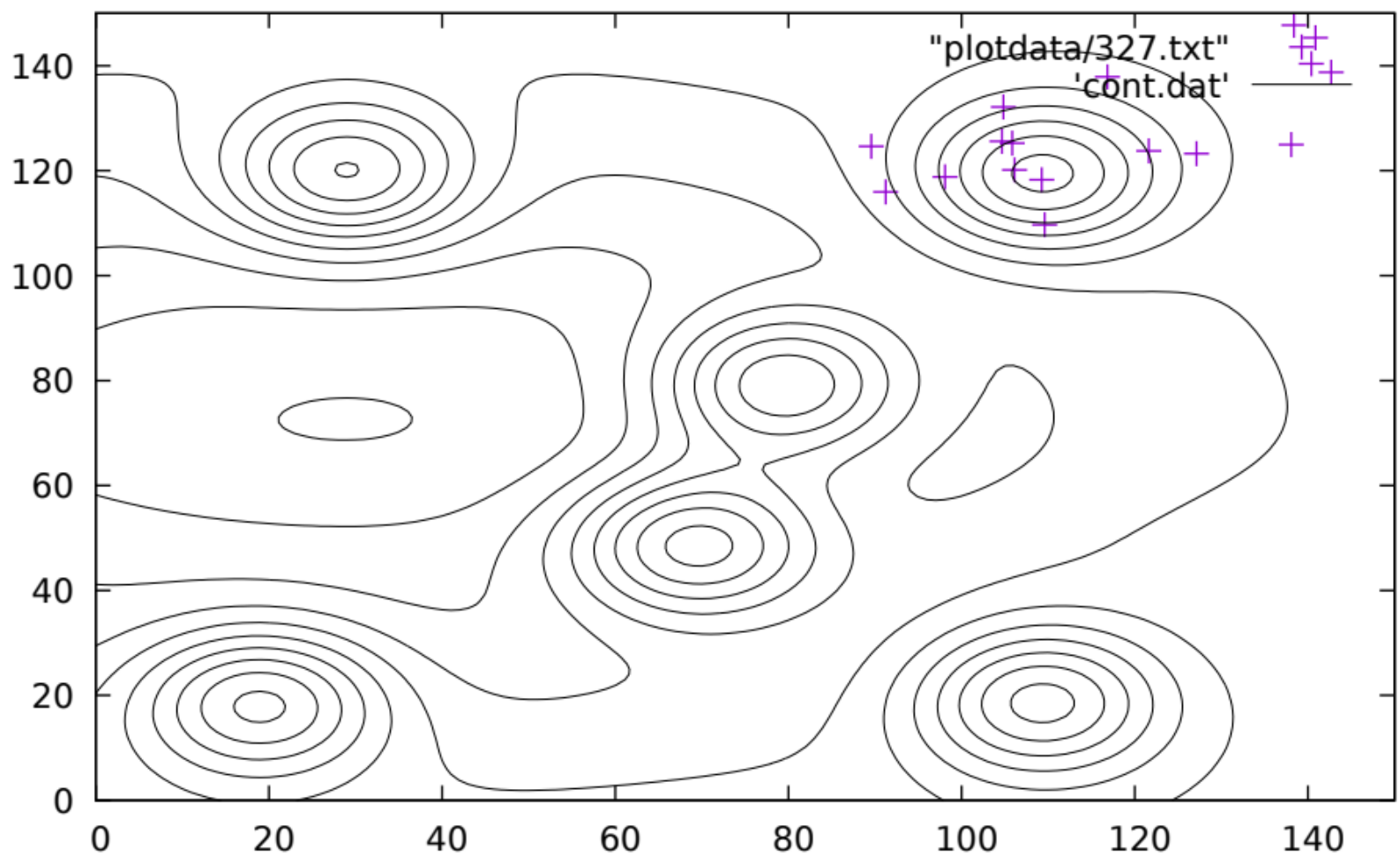


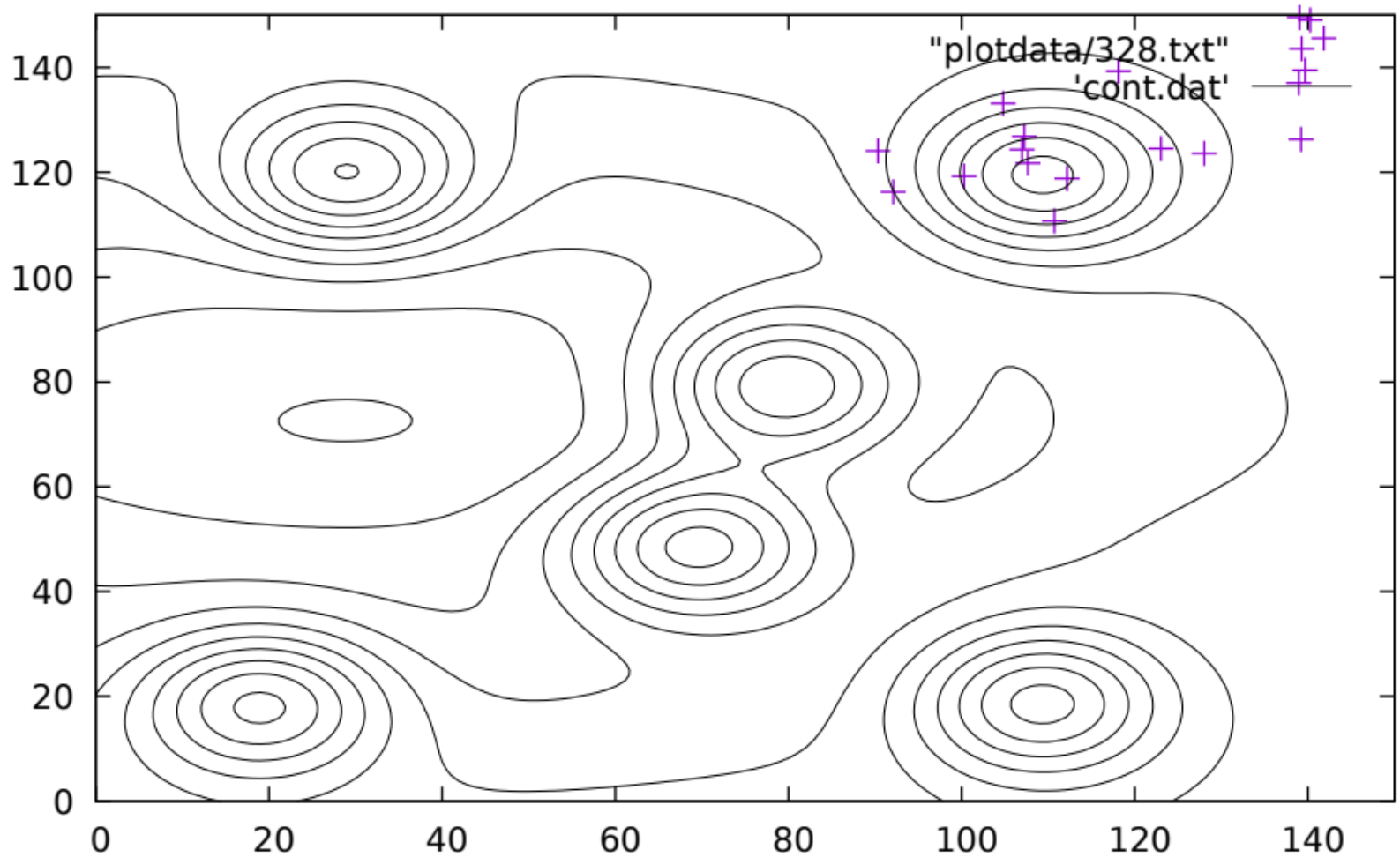


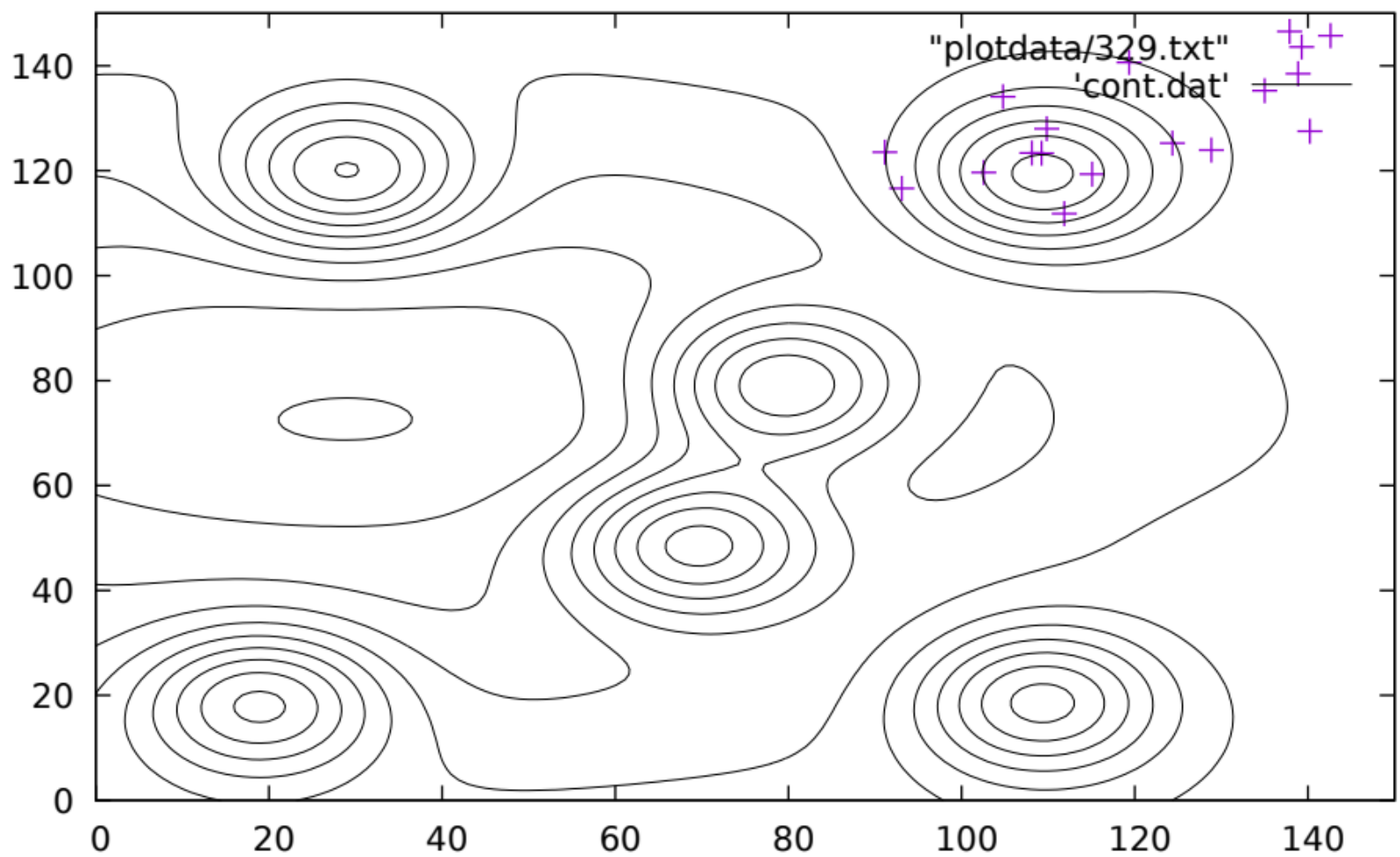


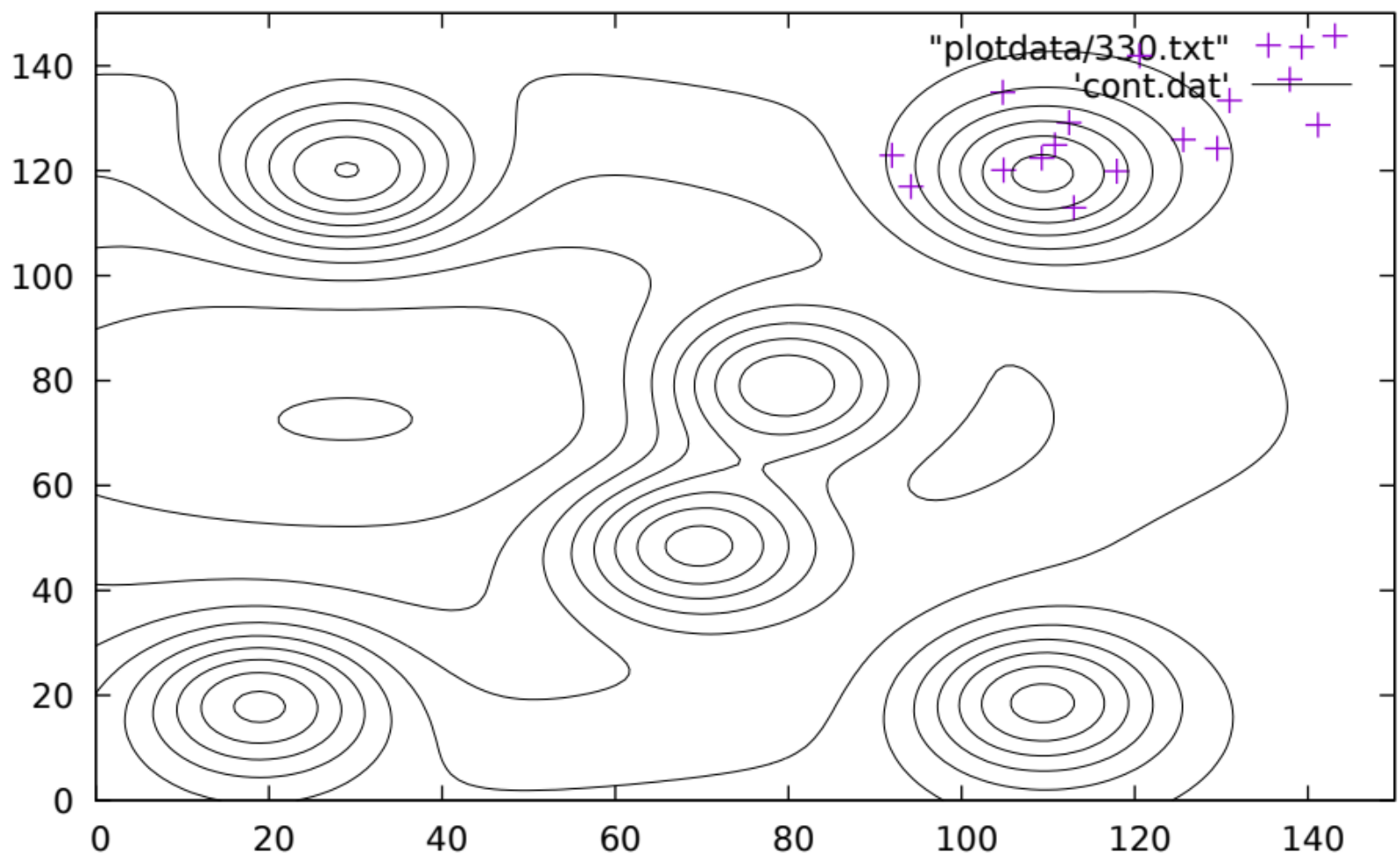


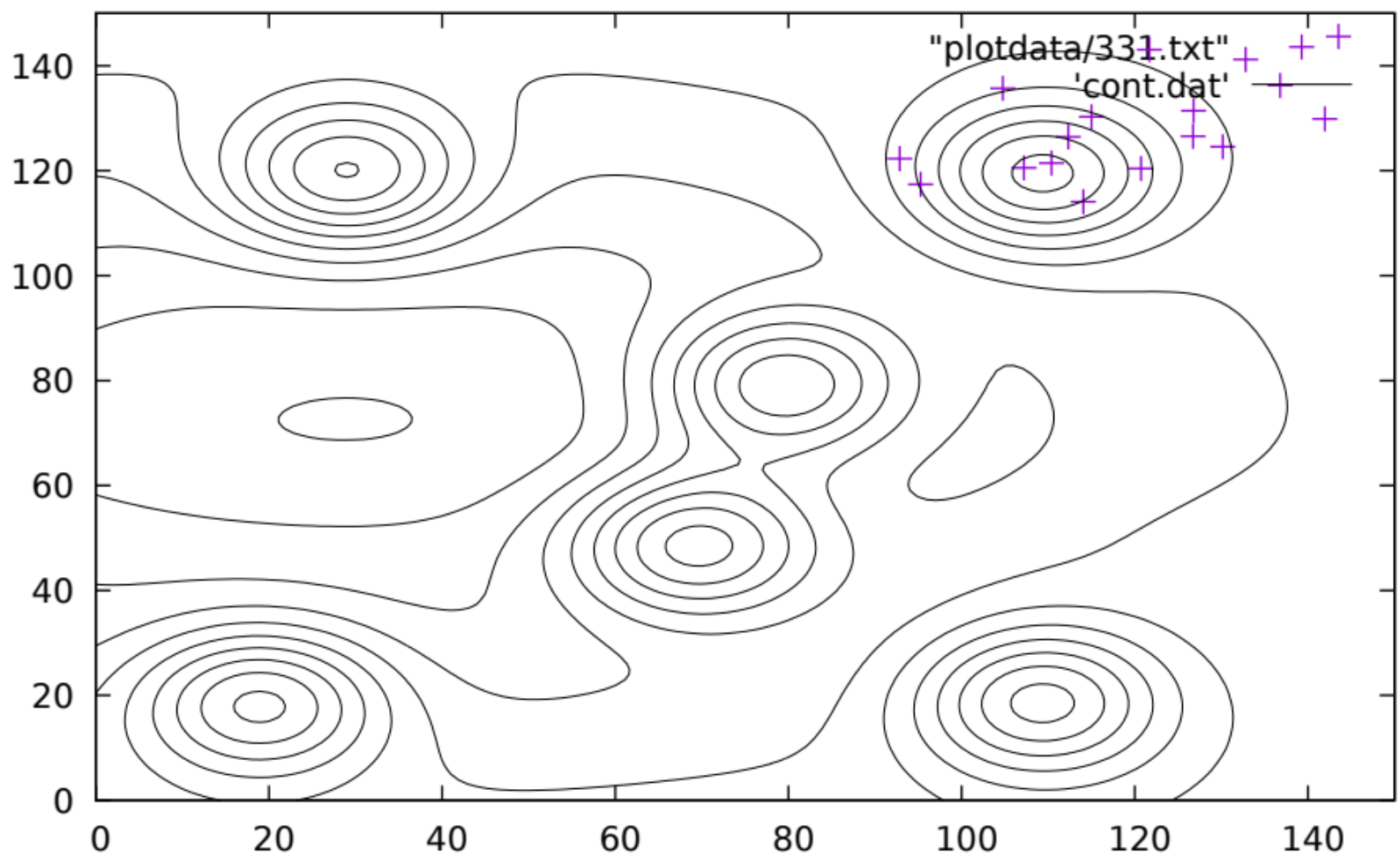


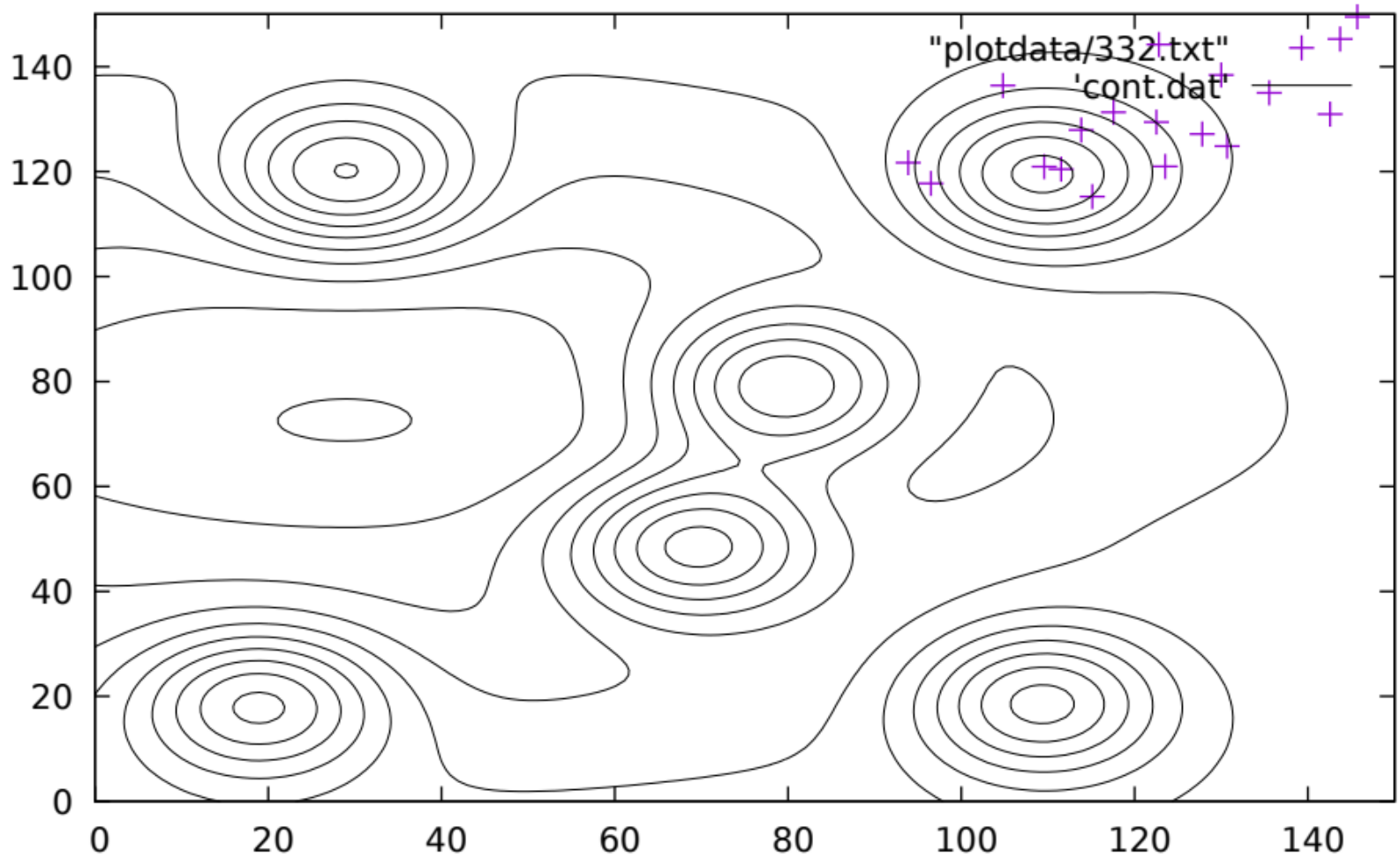


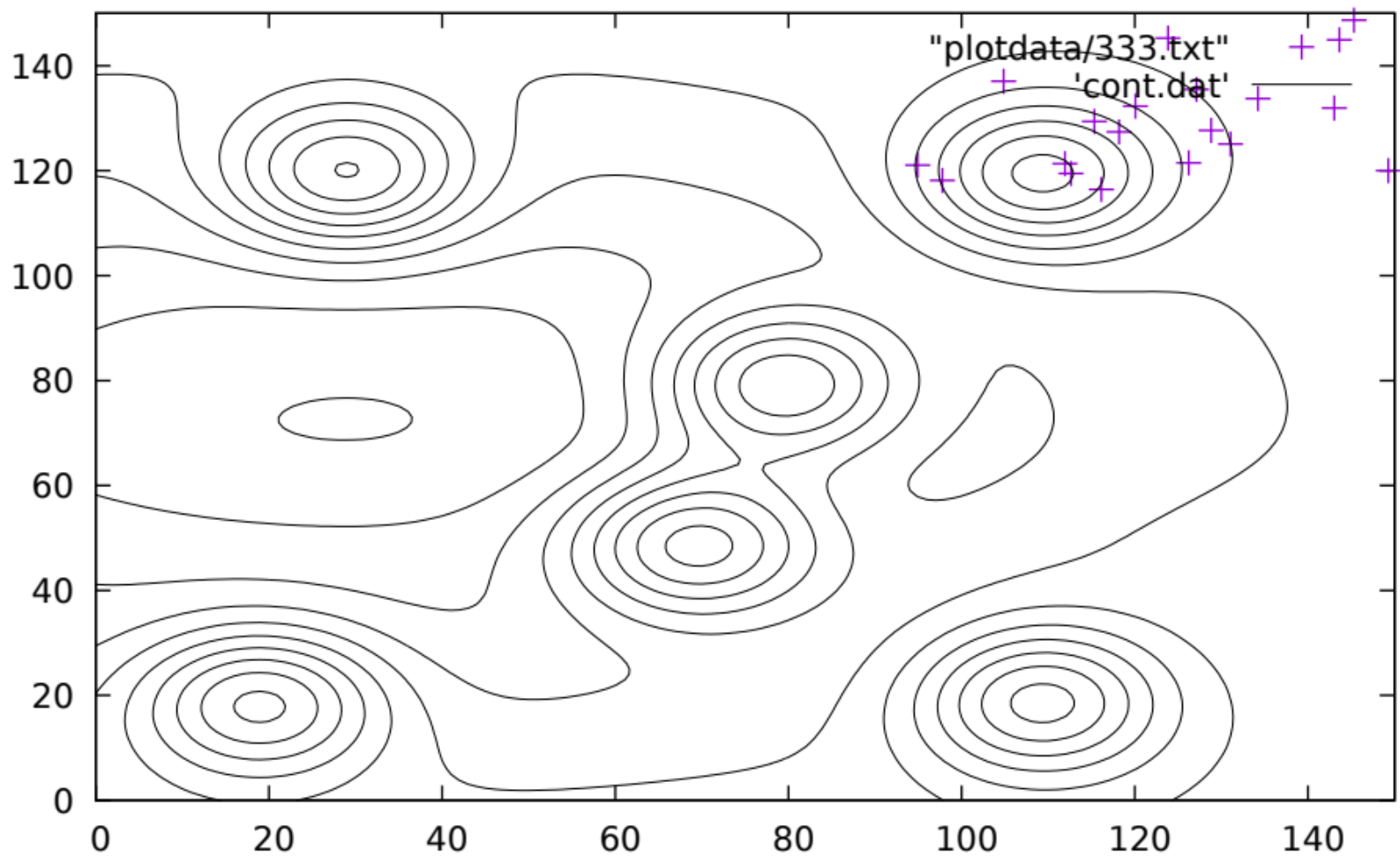


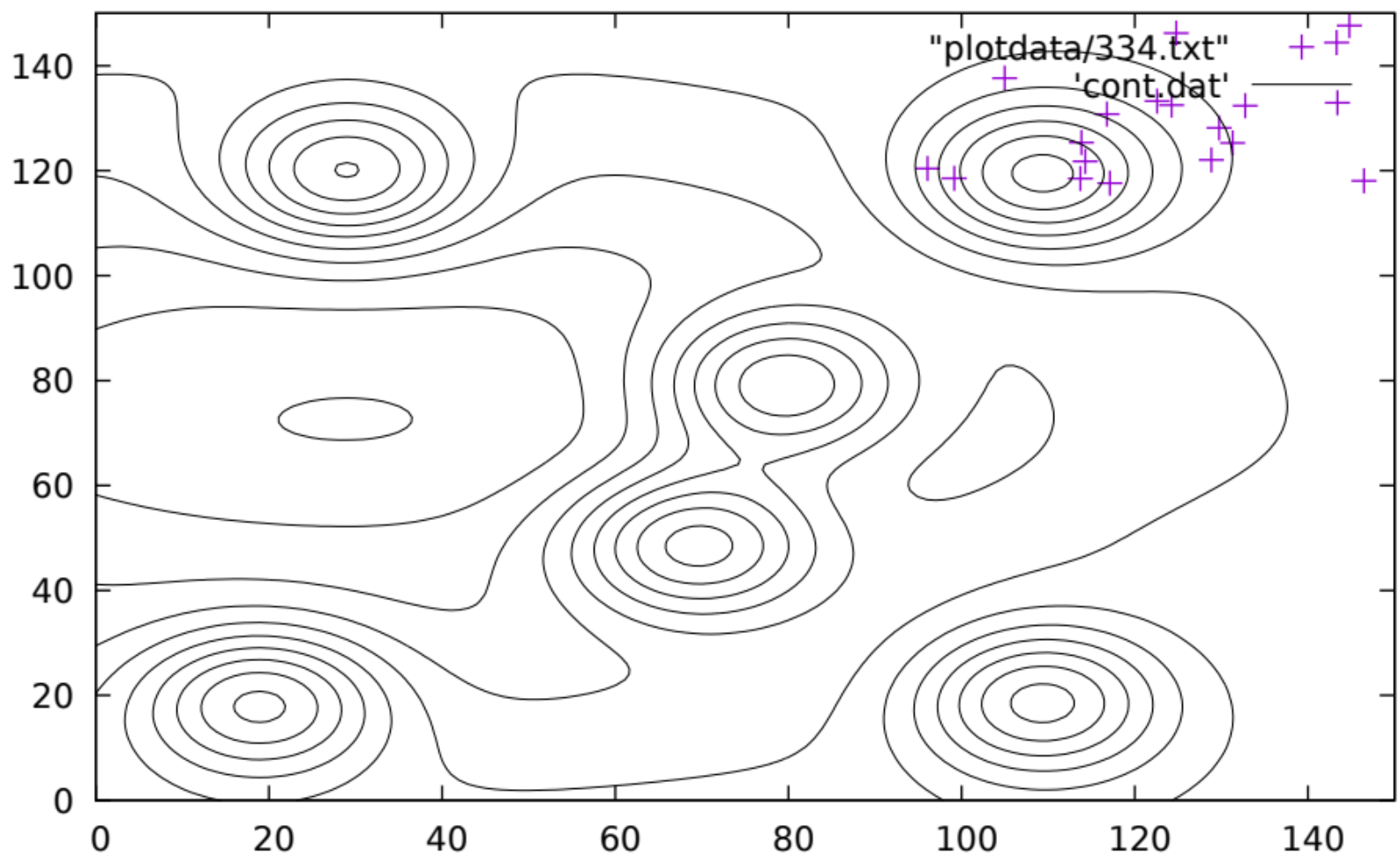


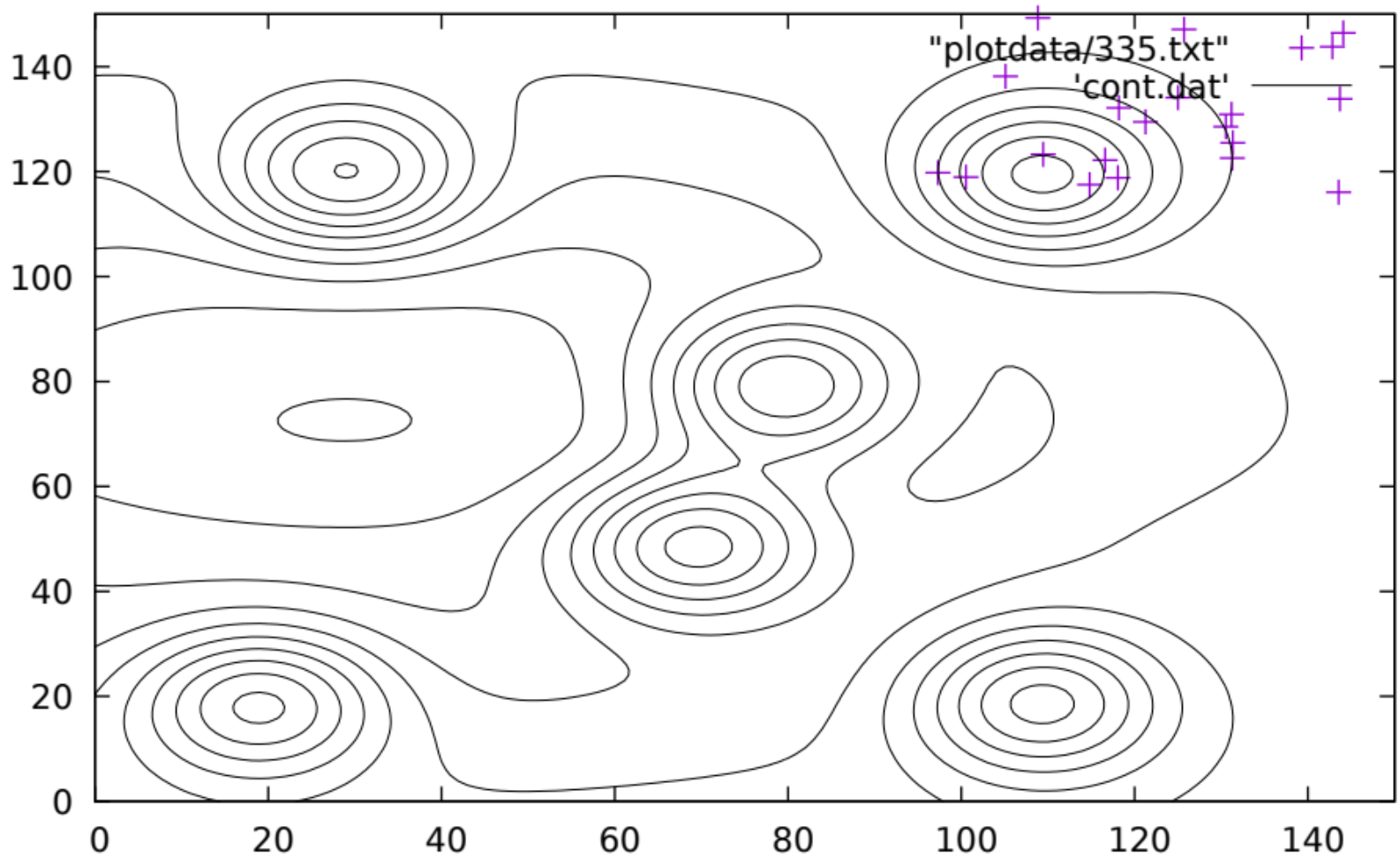


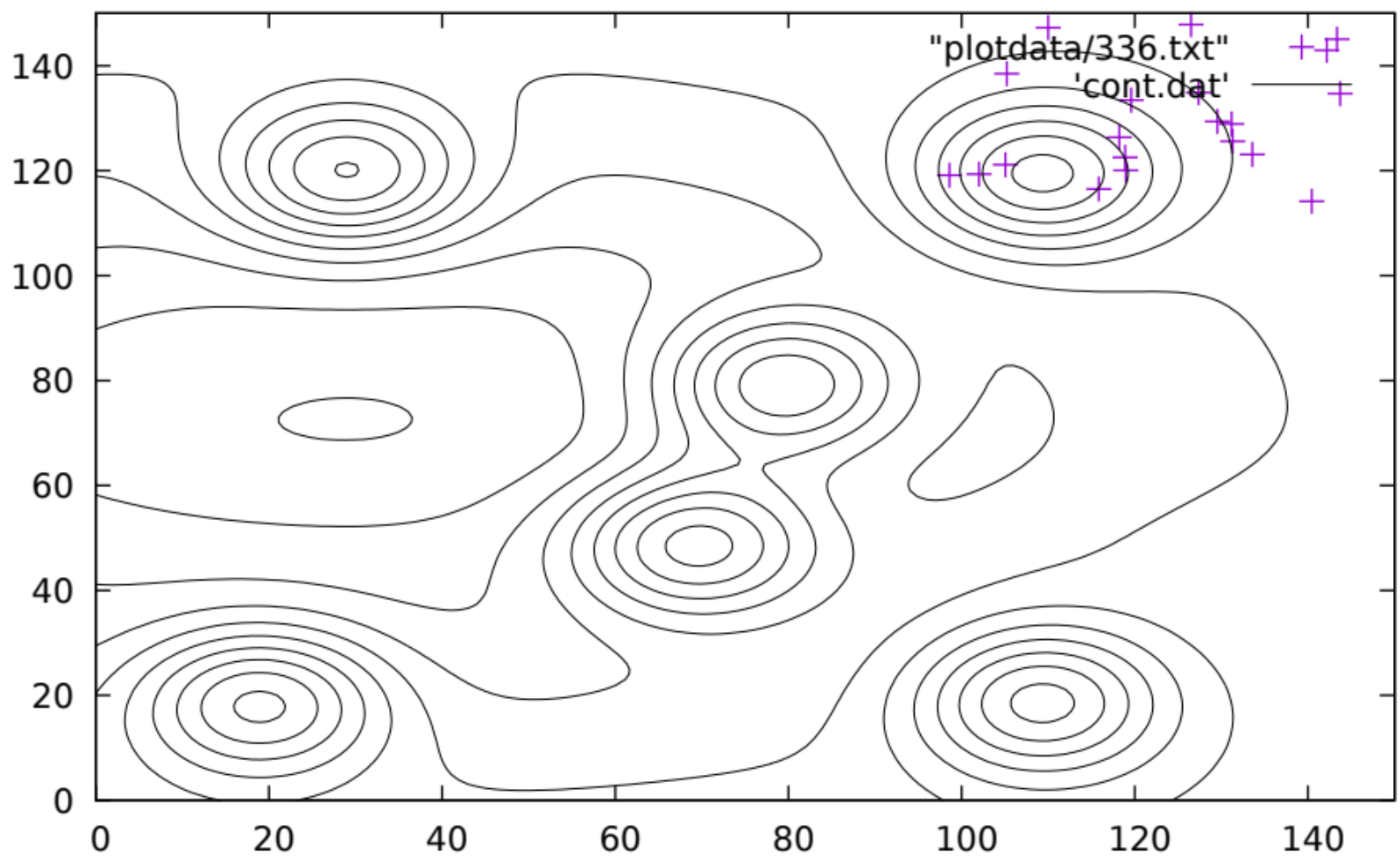


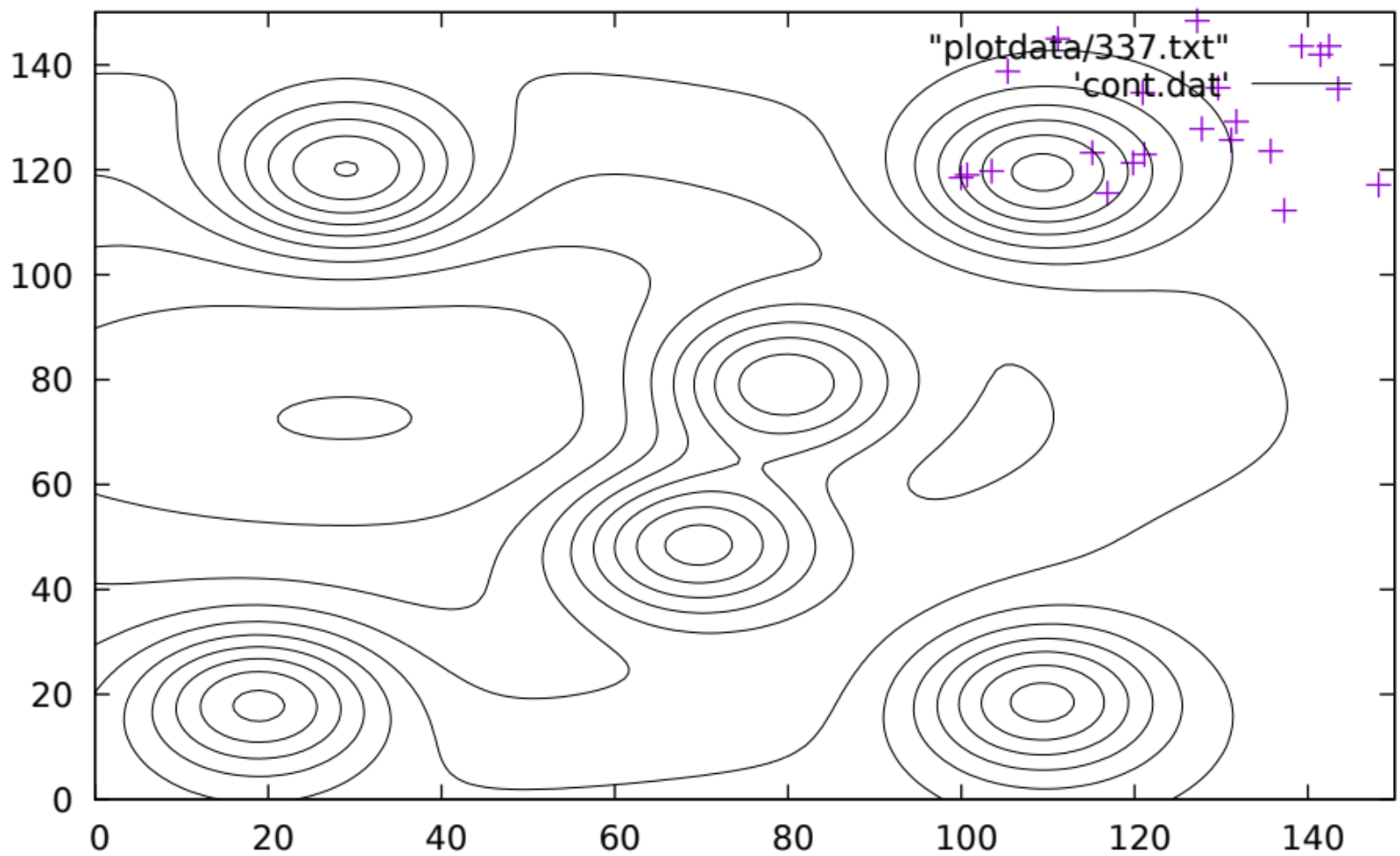


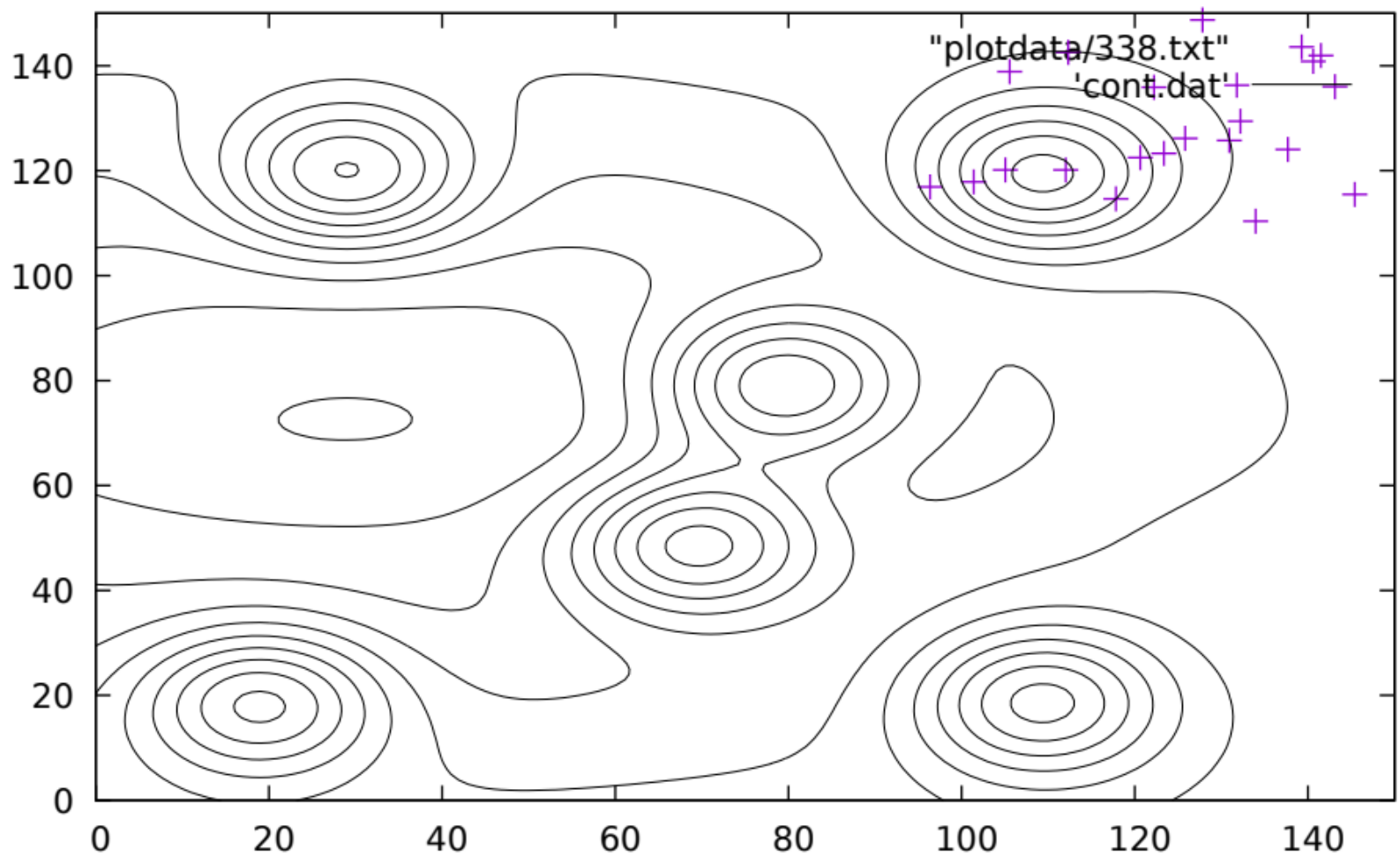


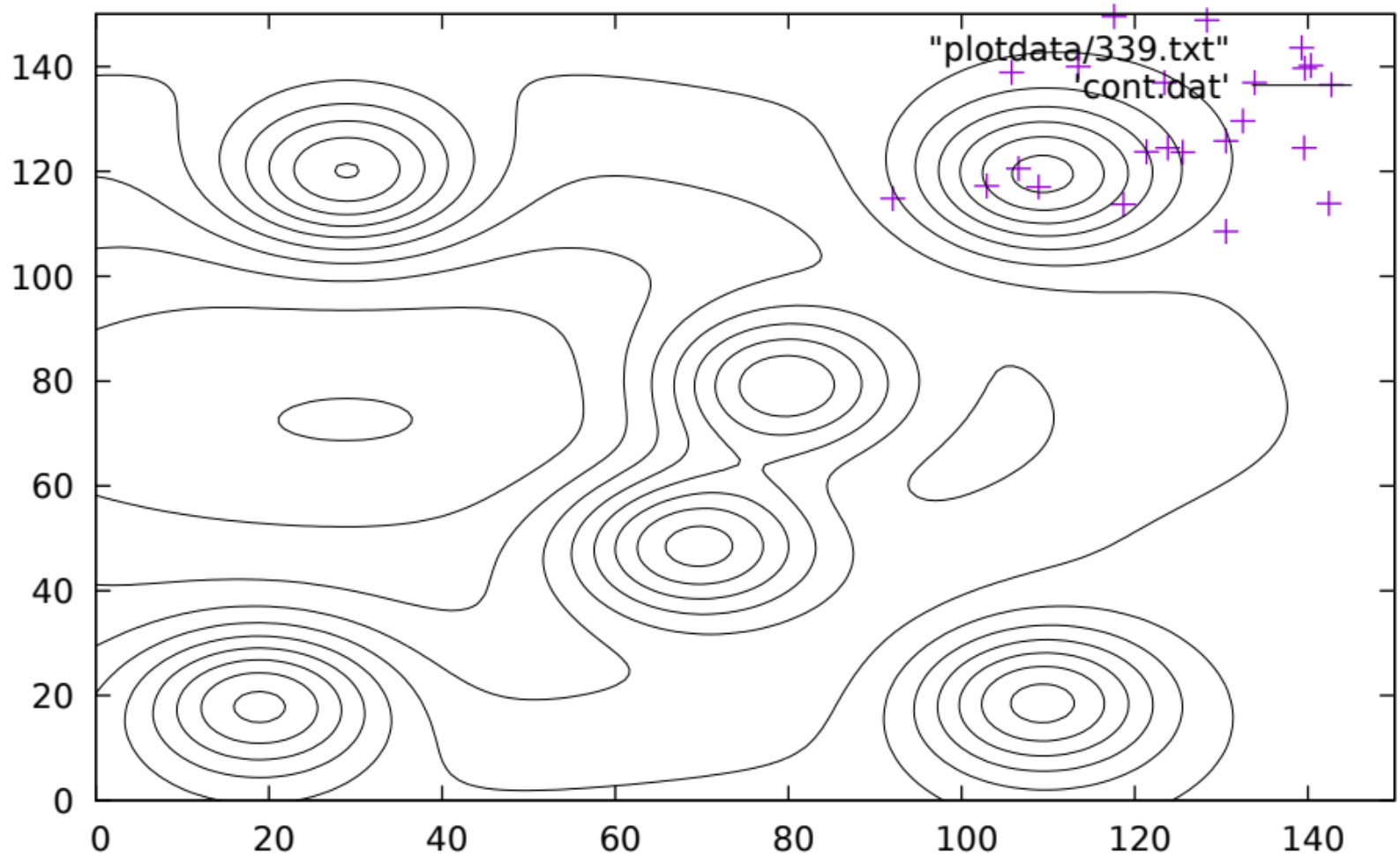




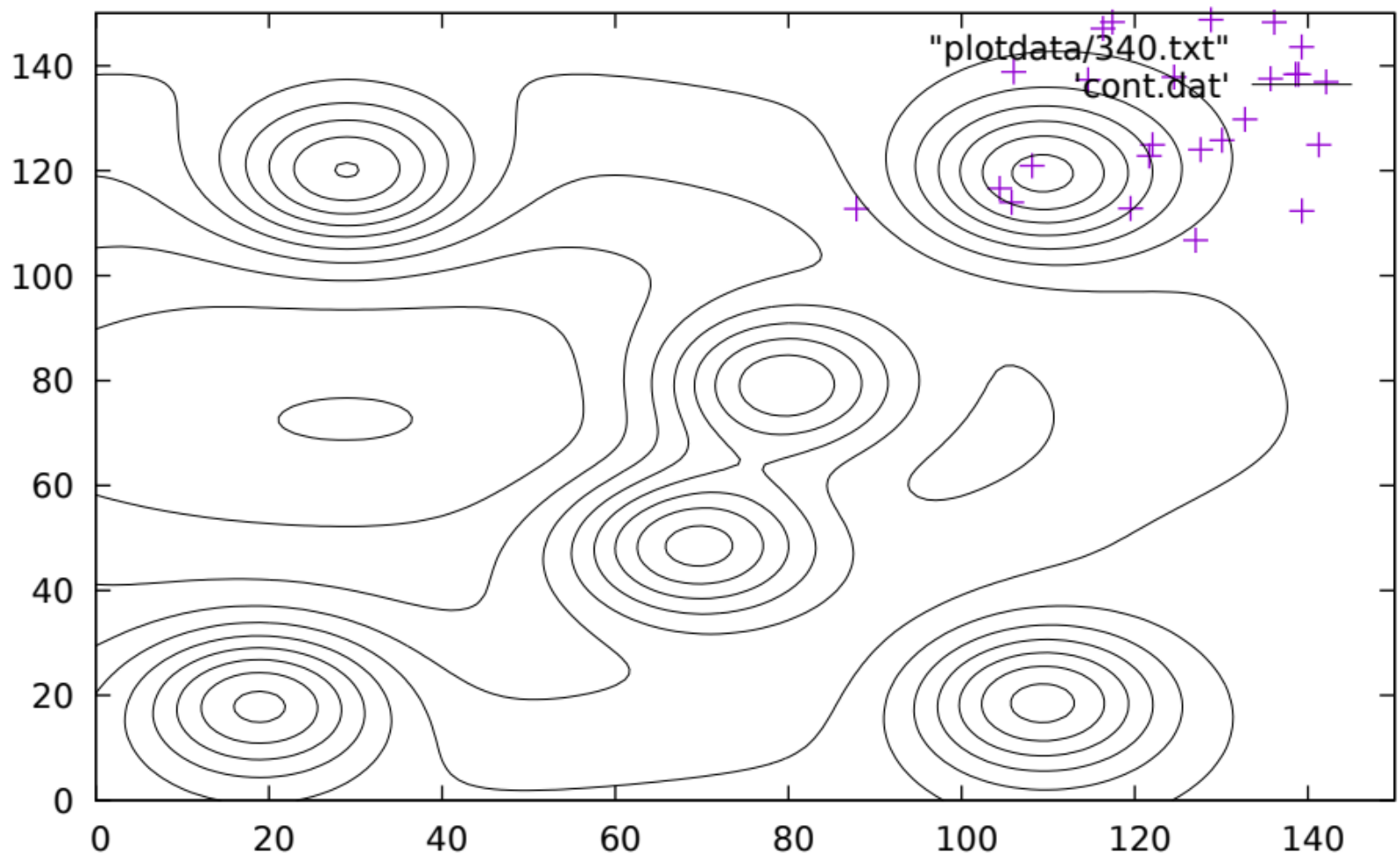


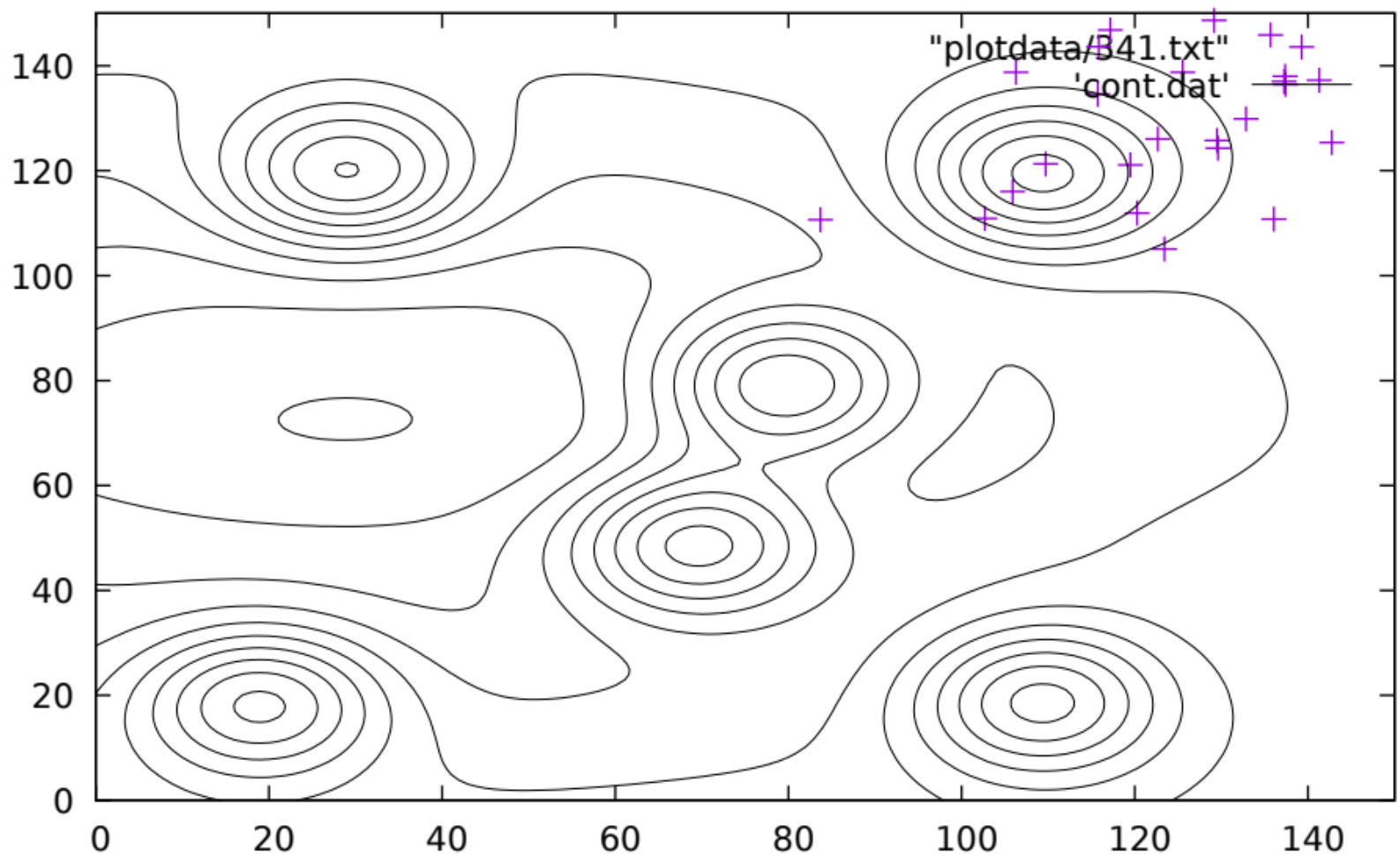


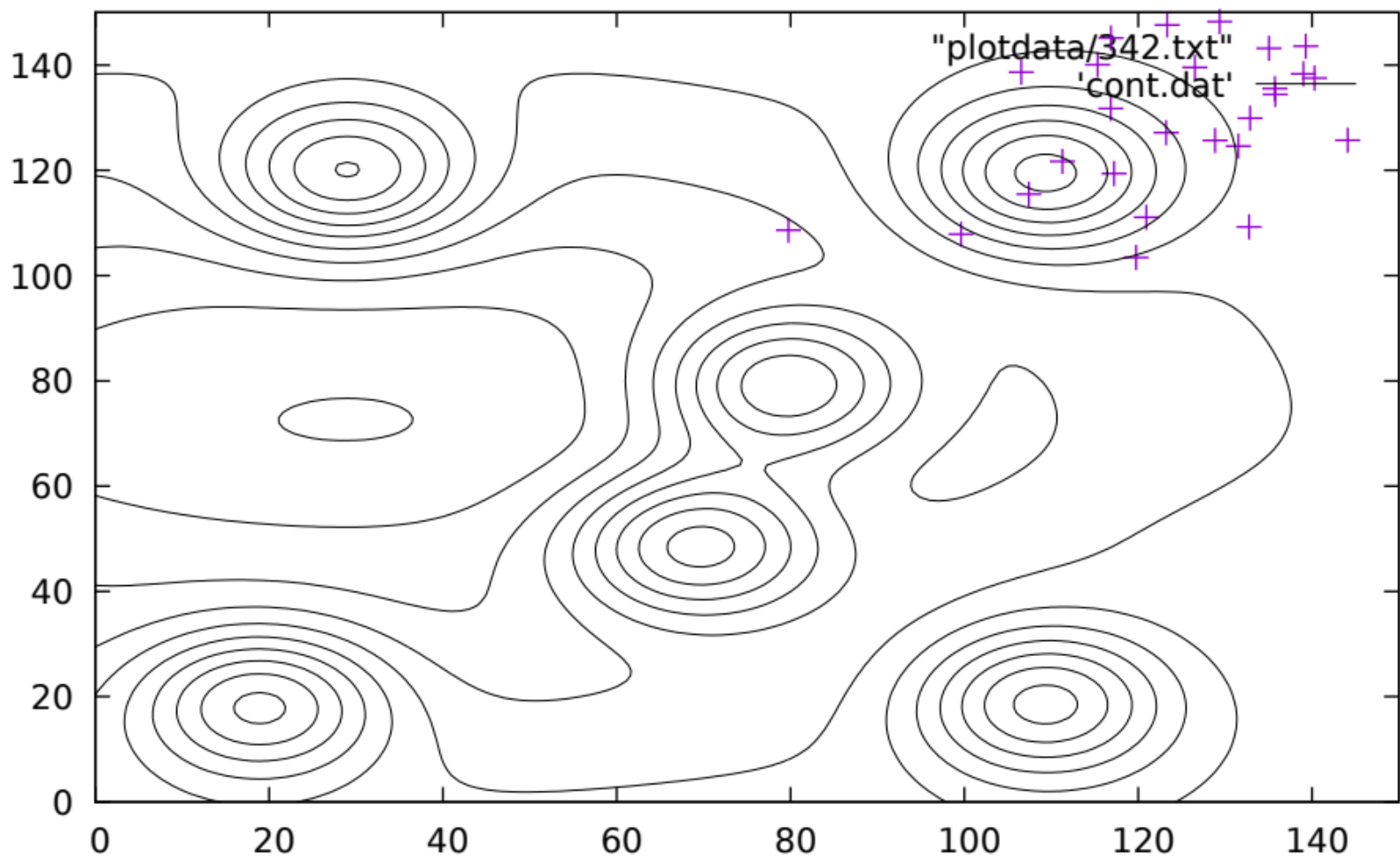


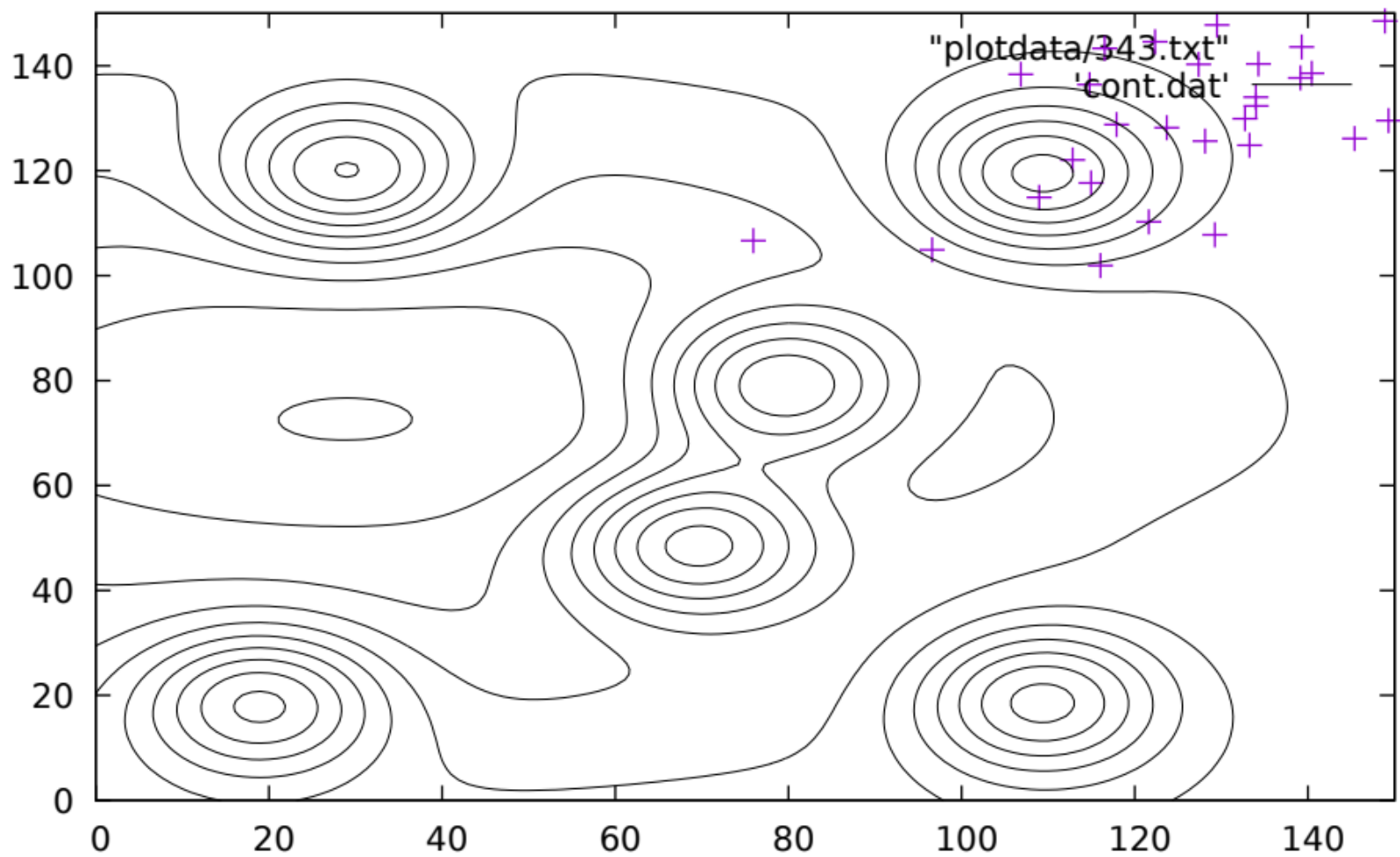


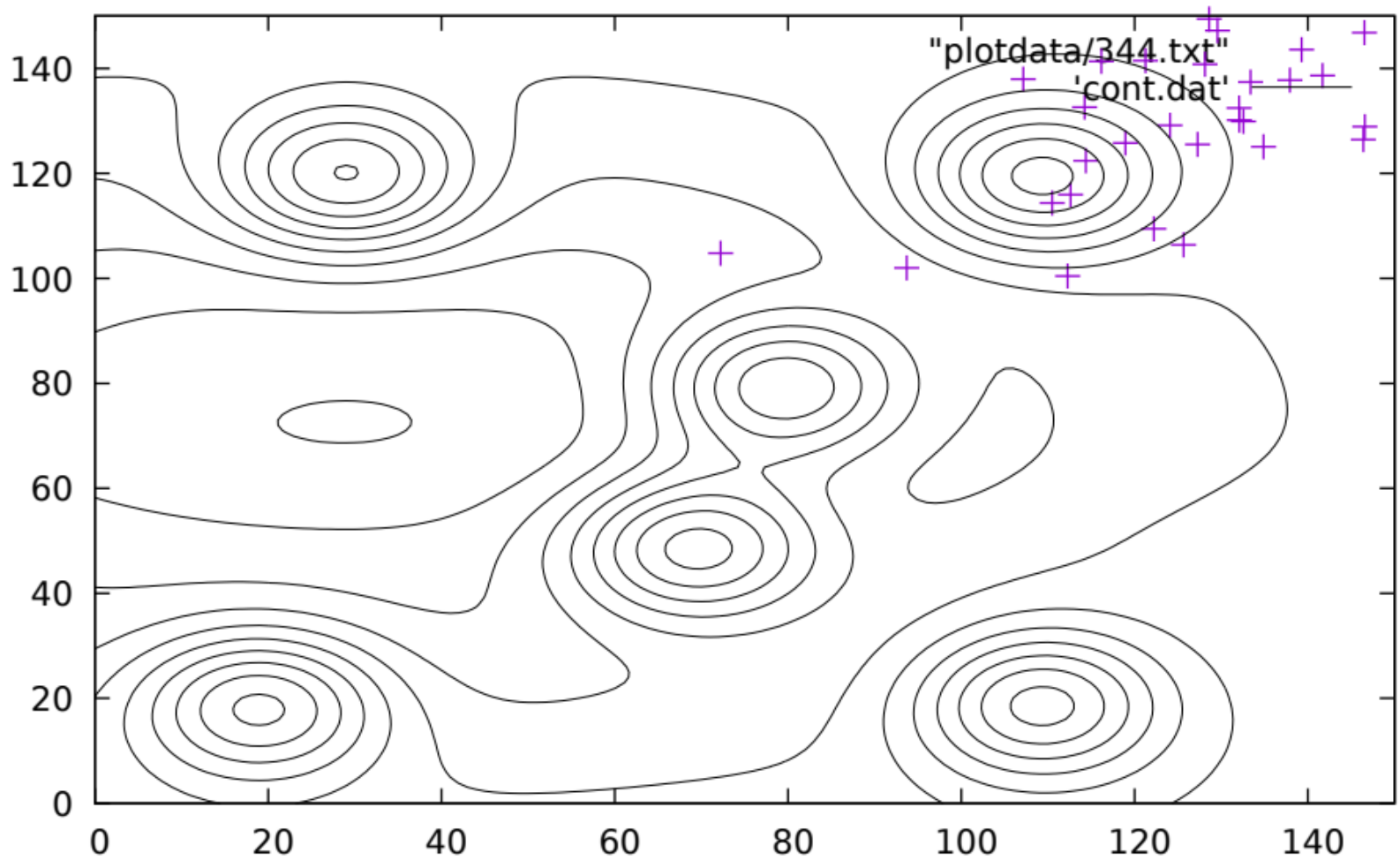
"plotdata/339.txt"
"cont.dat"

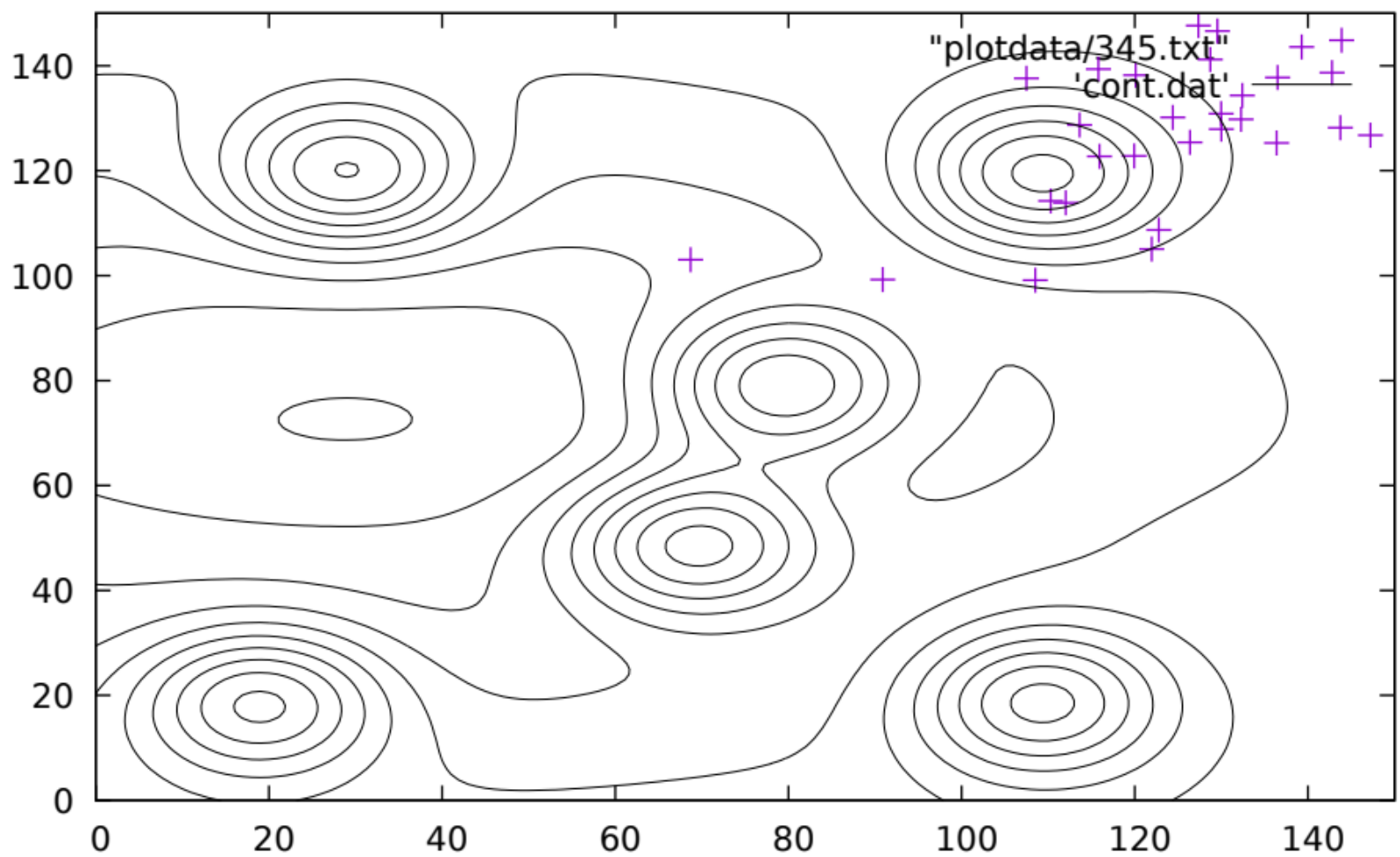


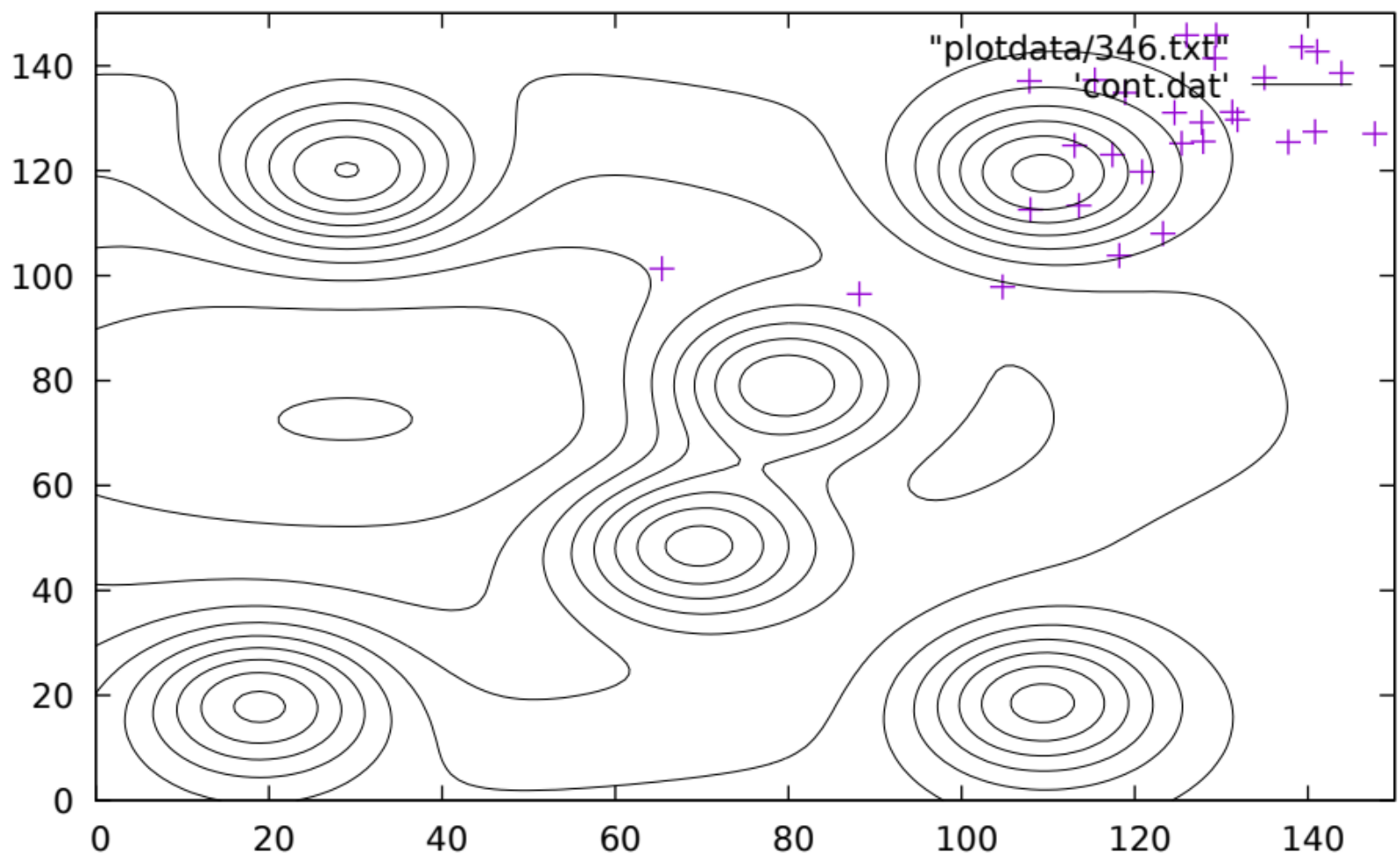


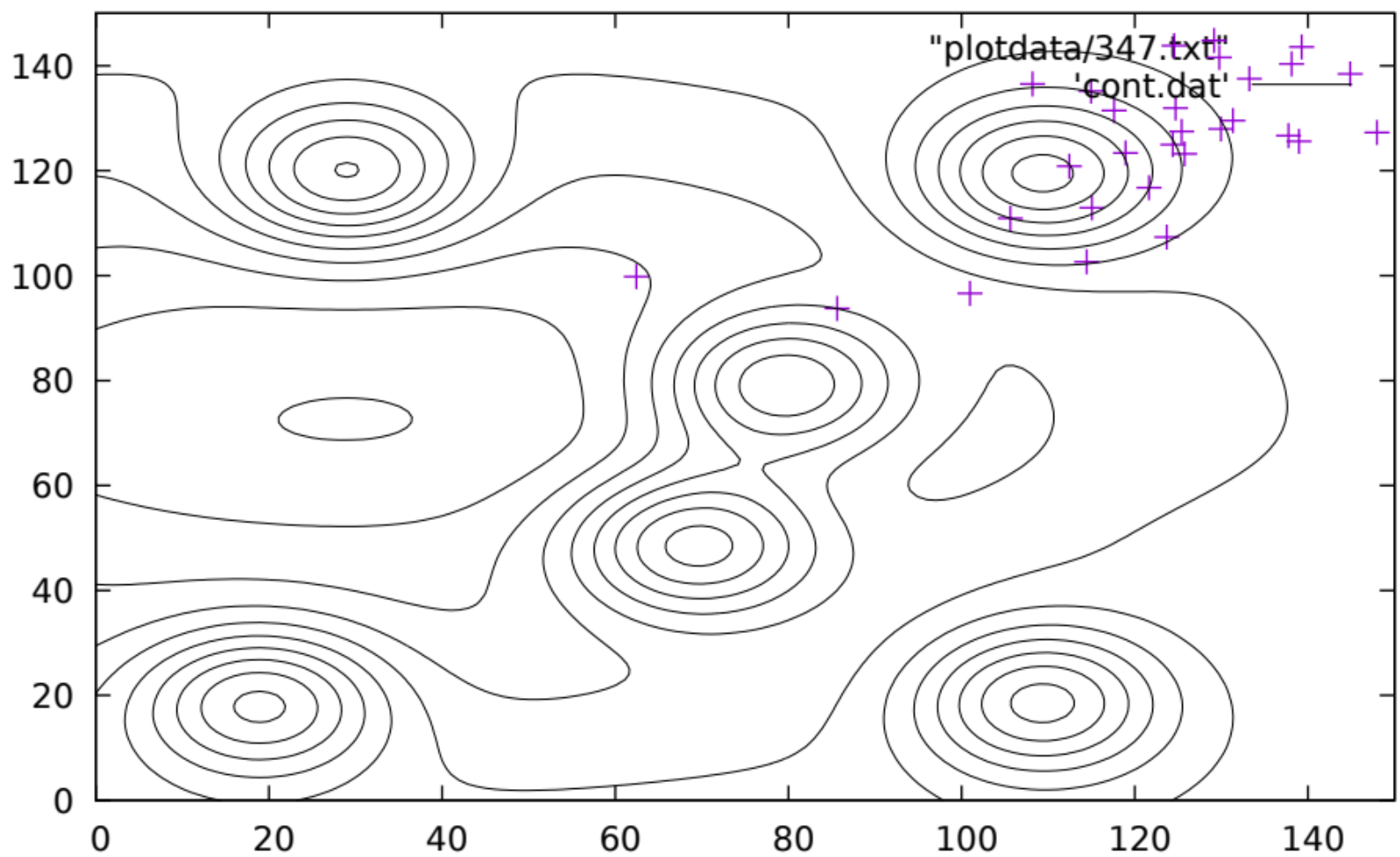


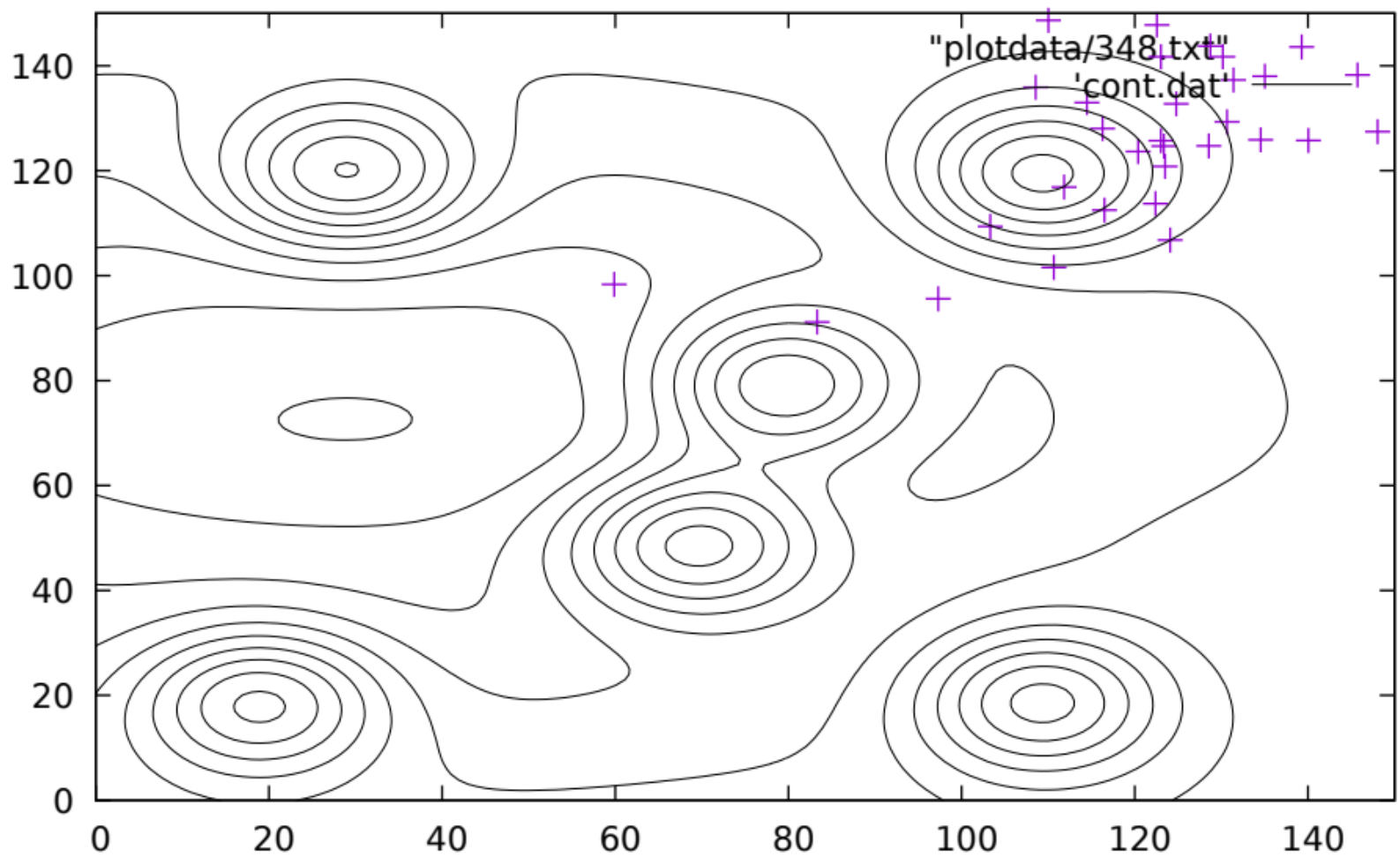


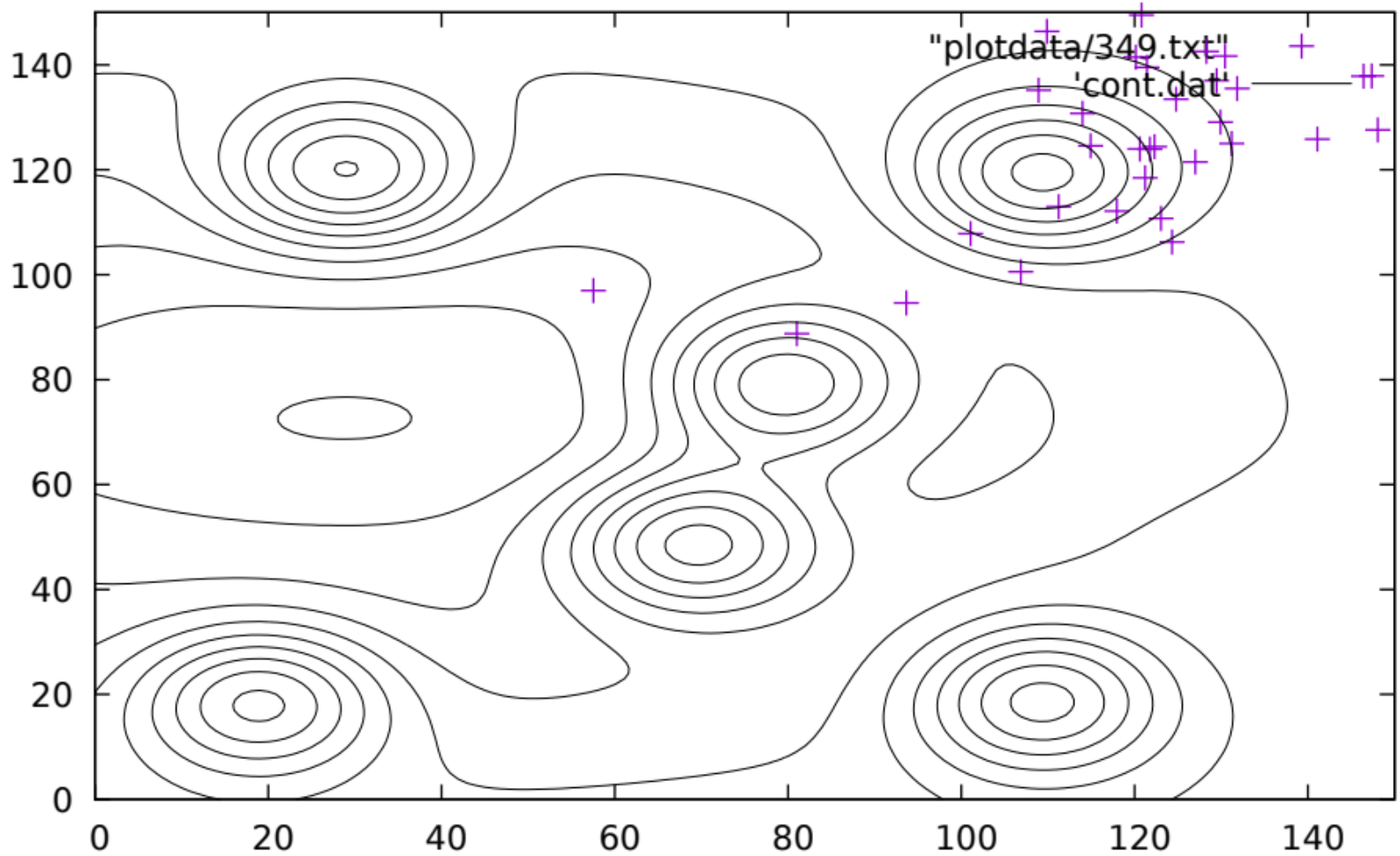


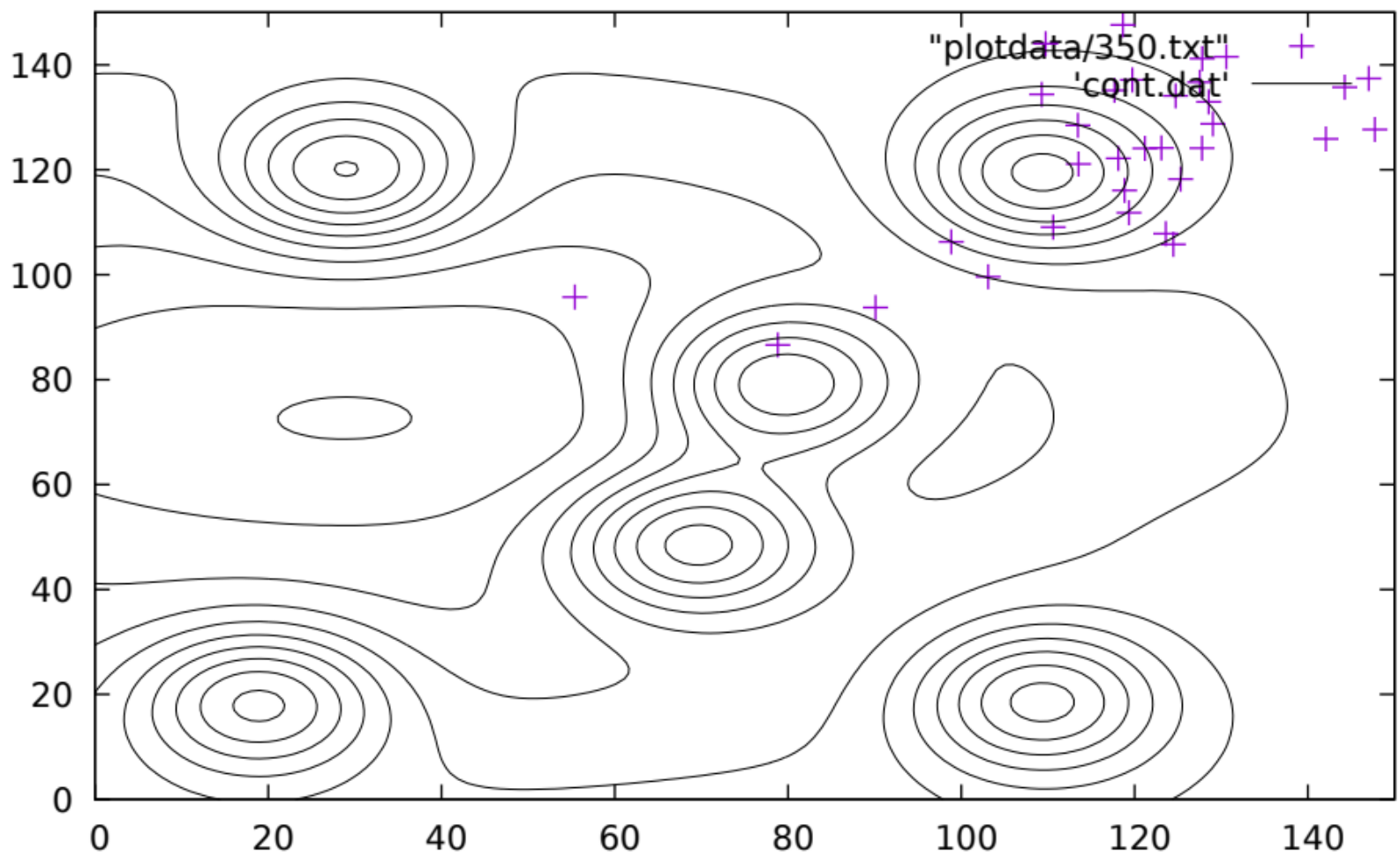


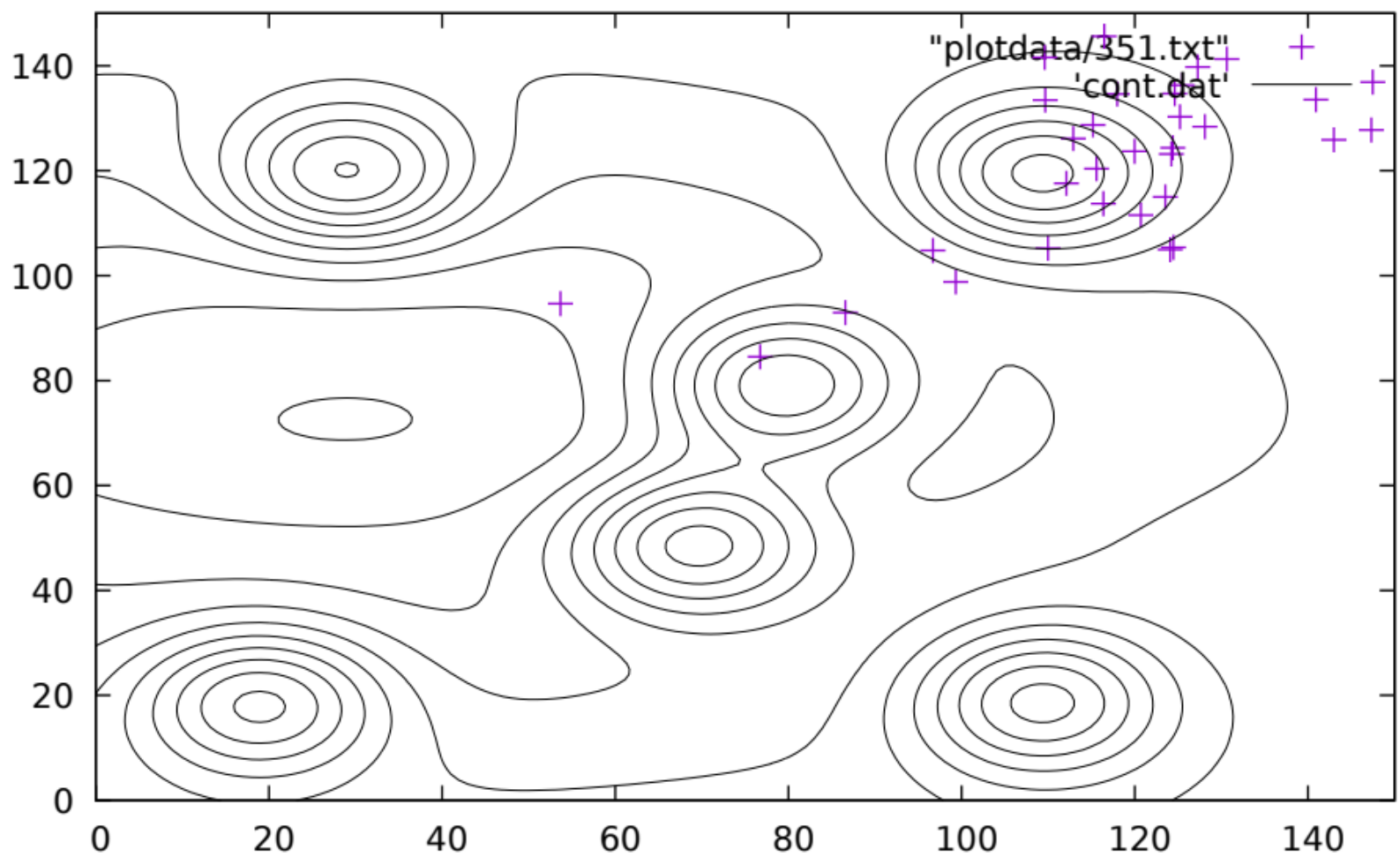


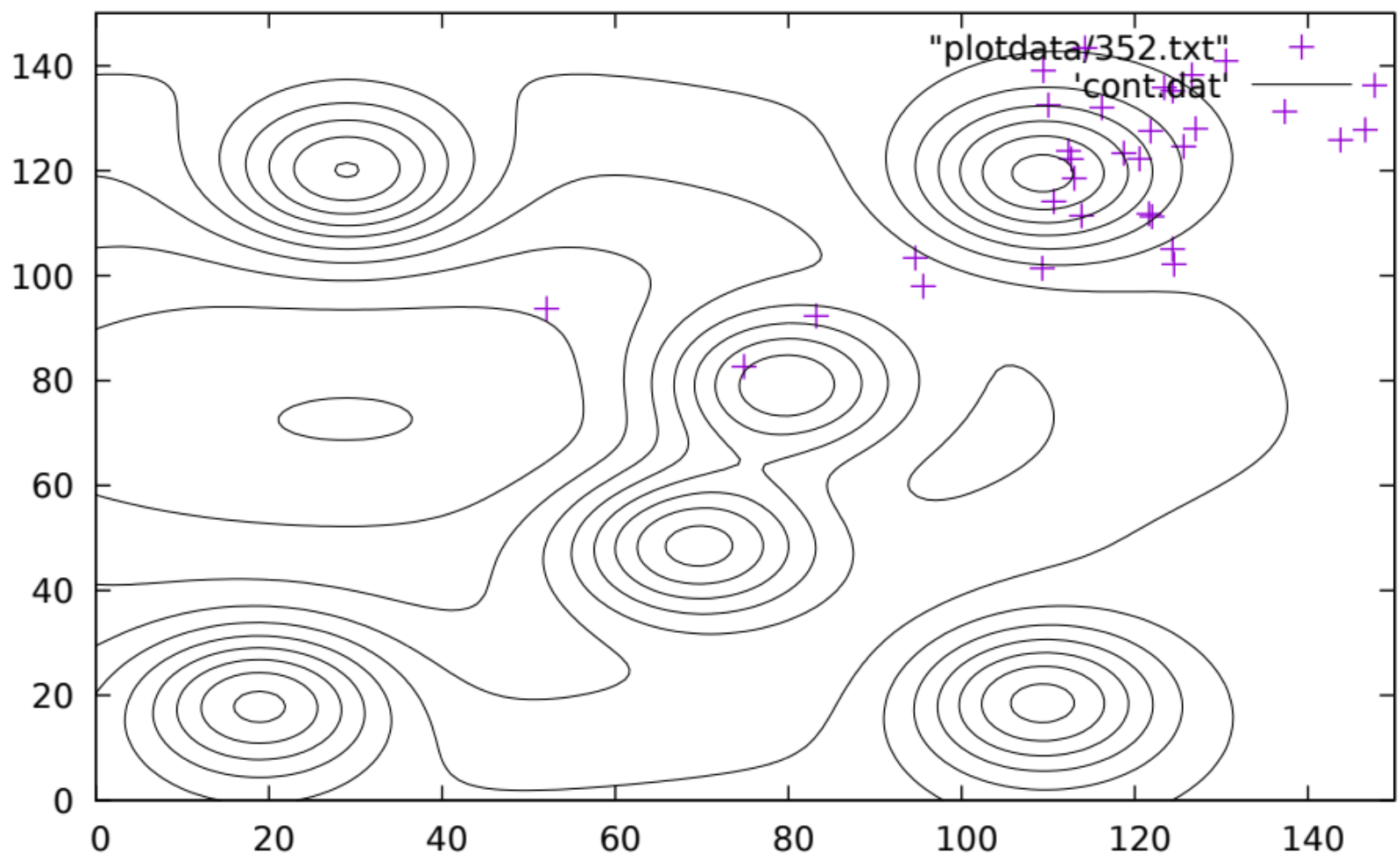






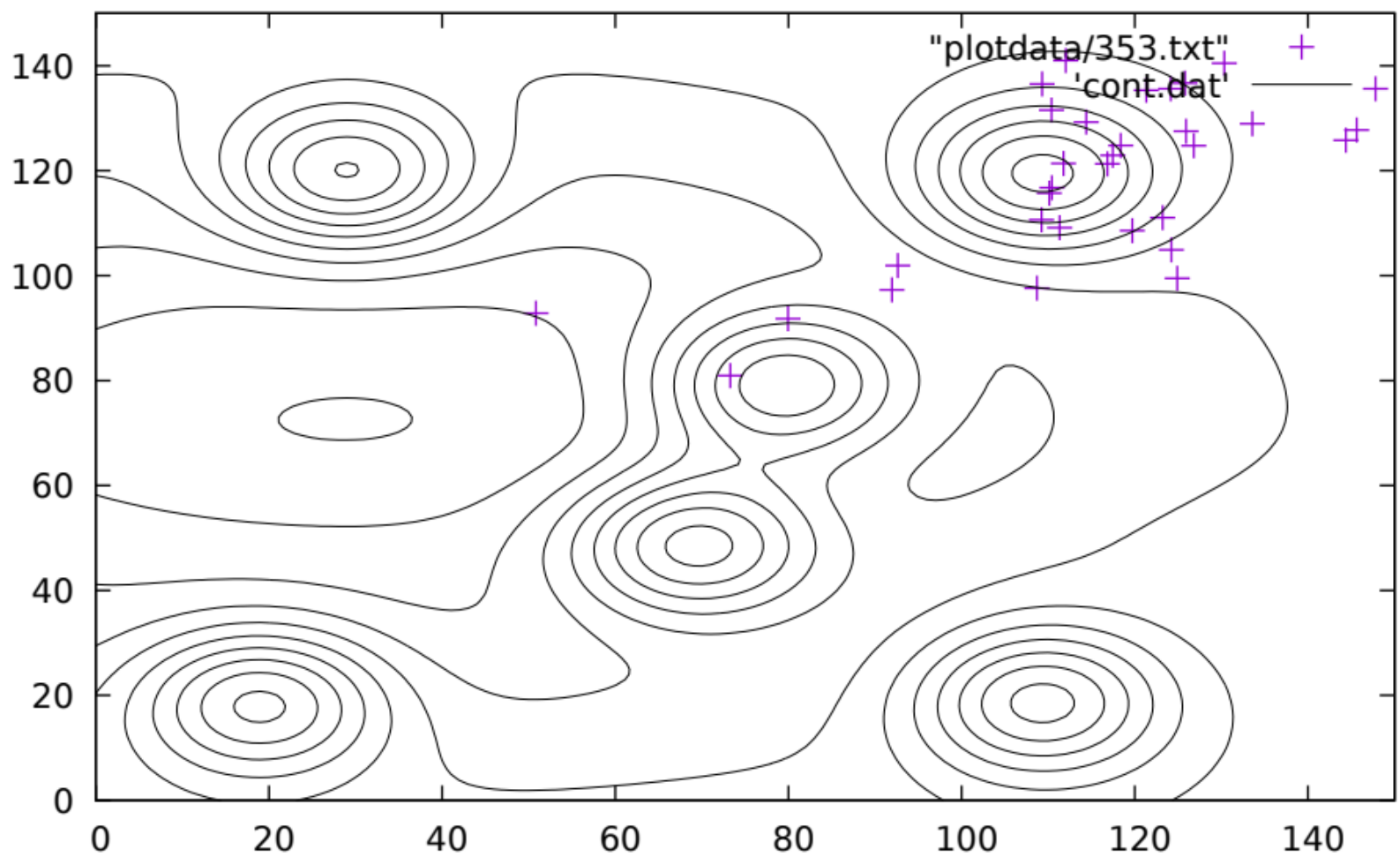


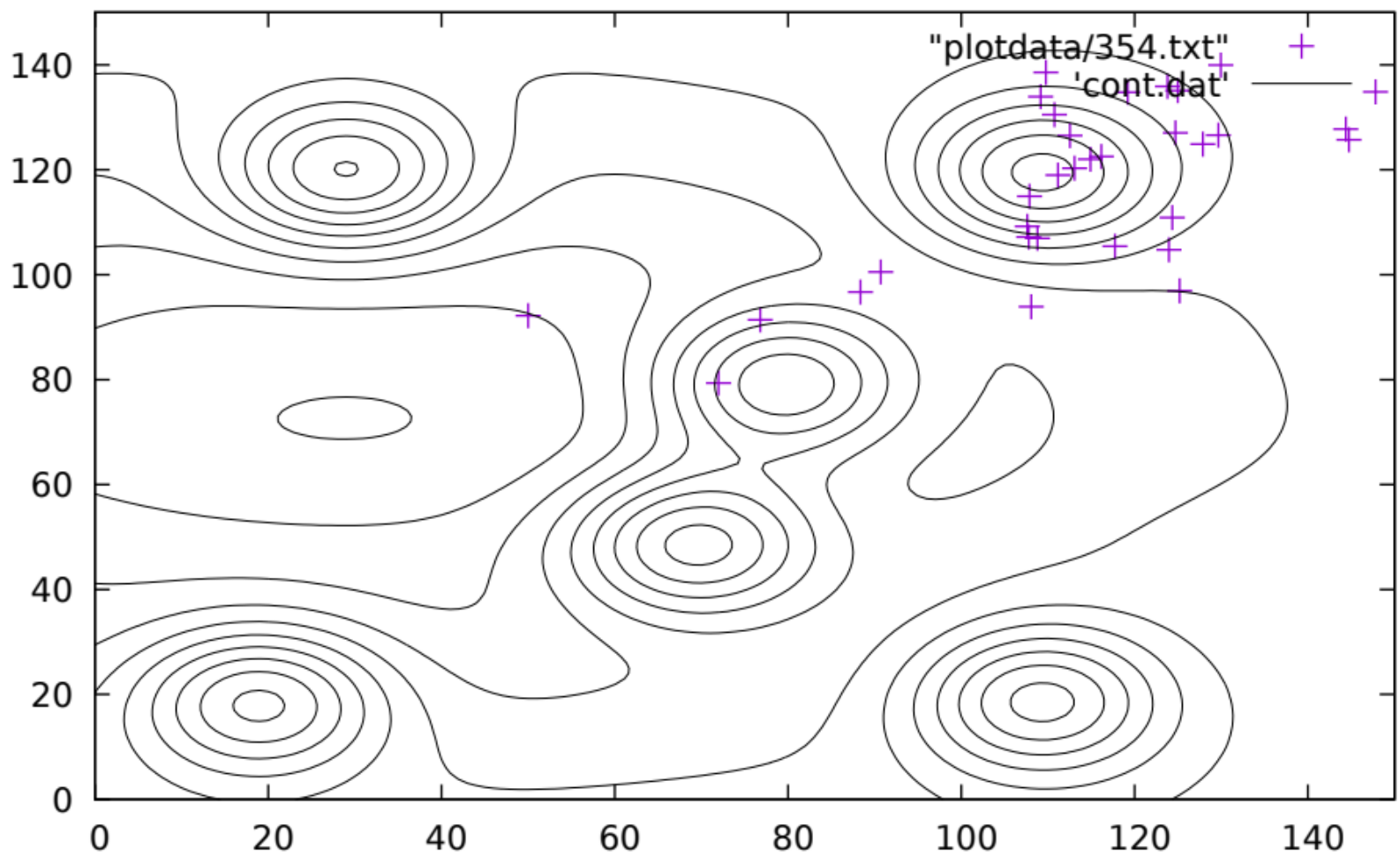


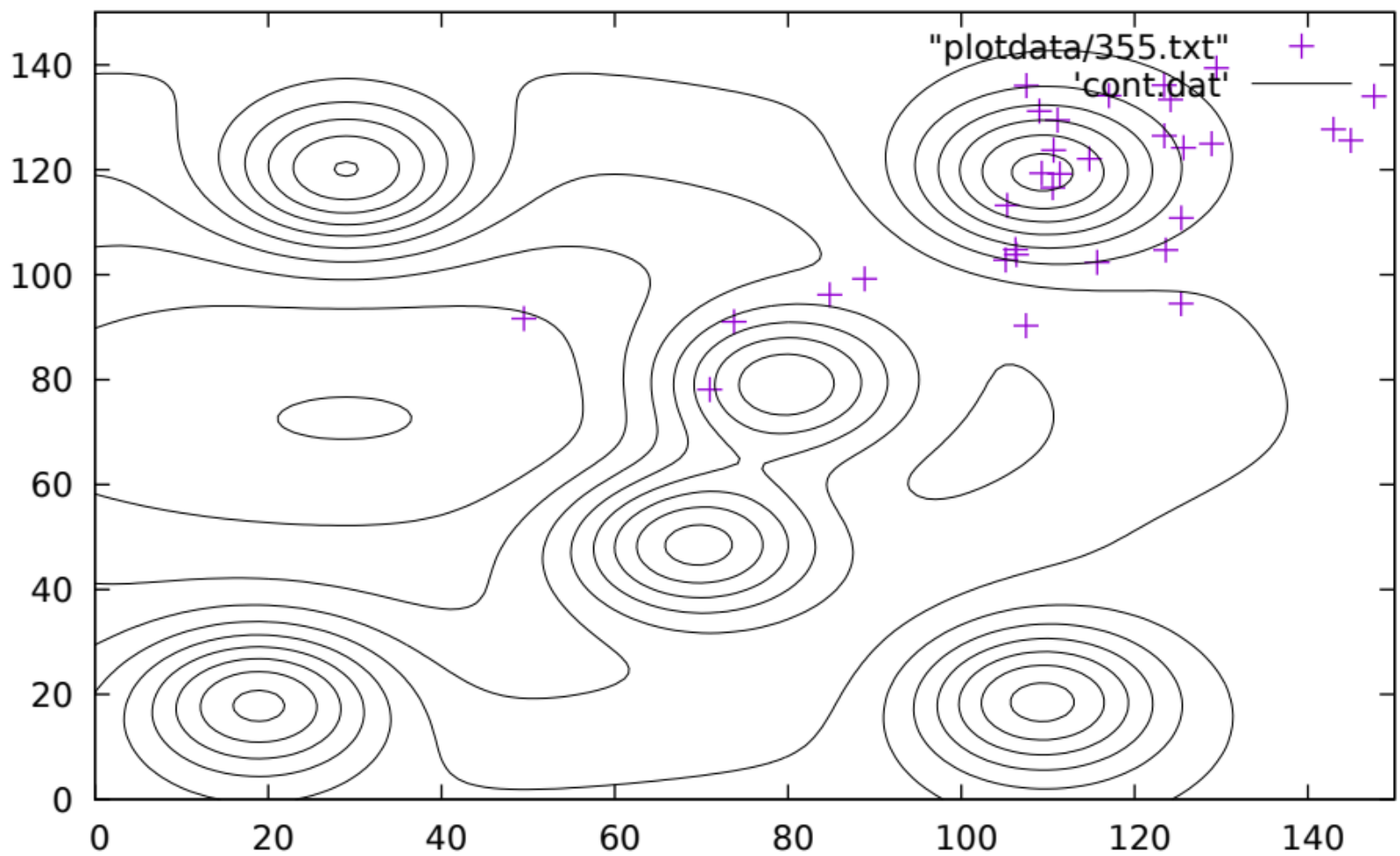


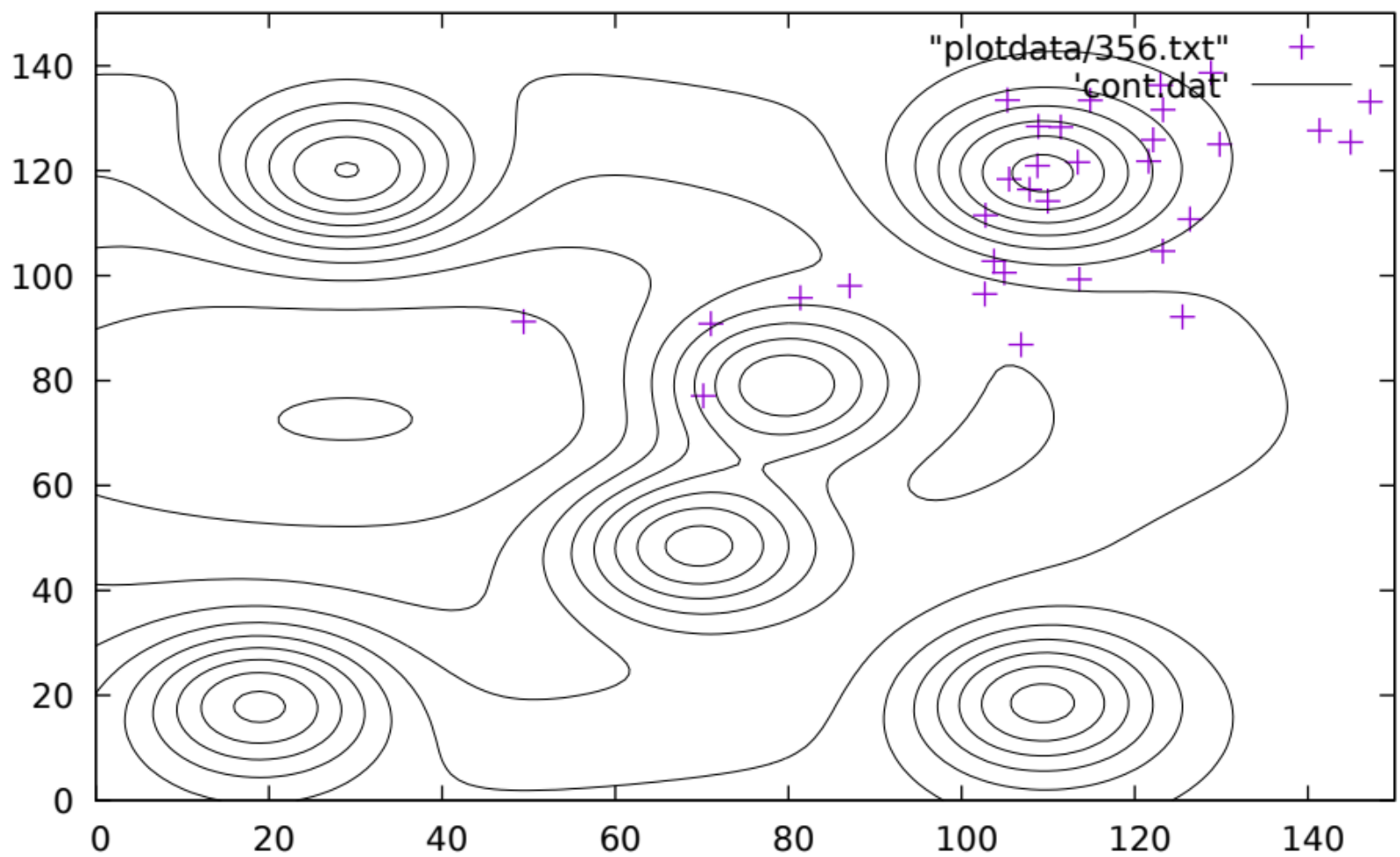
"plotdata/352.txt"

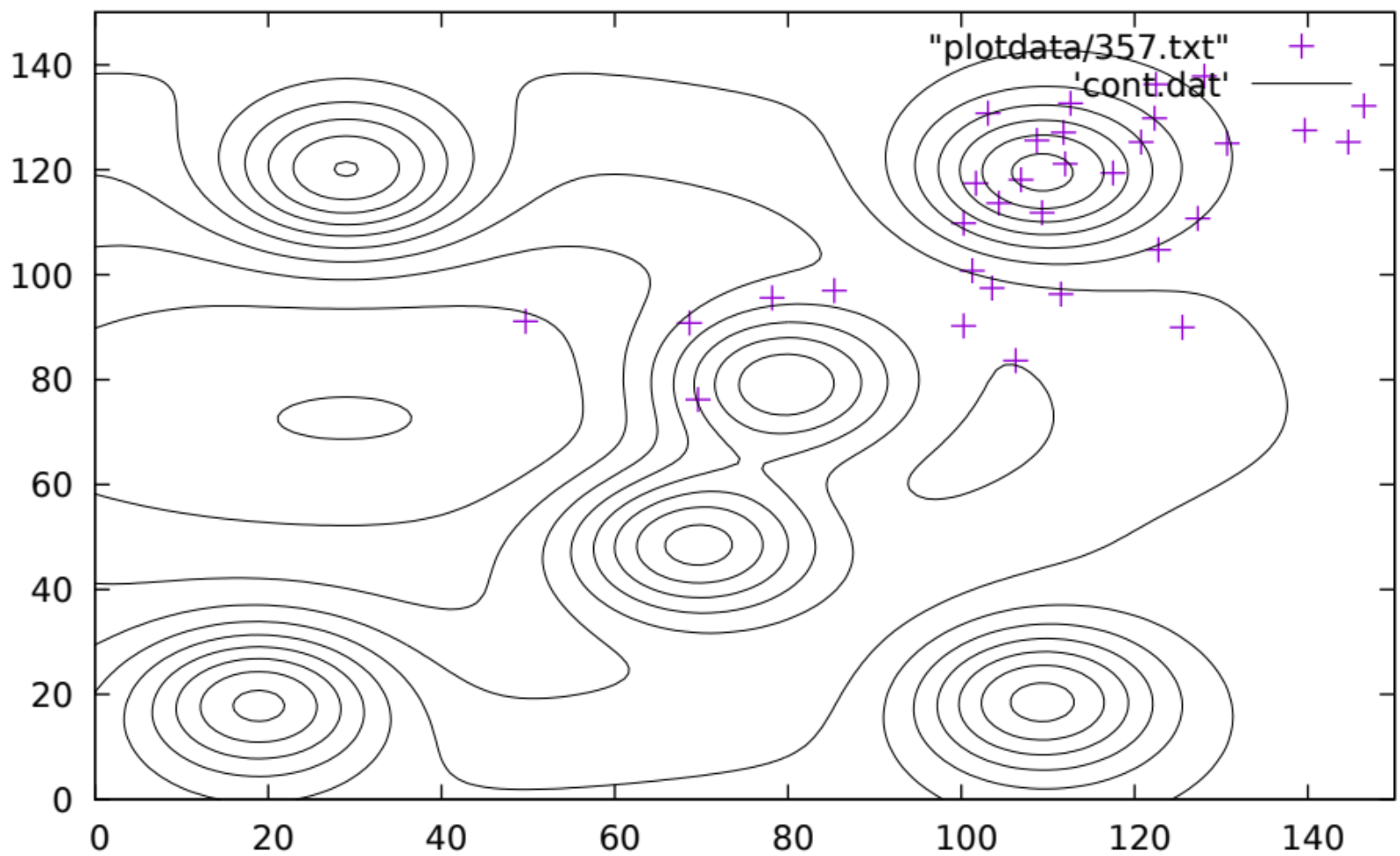
'contour'

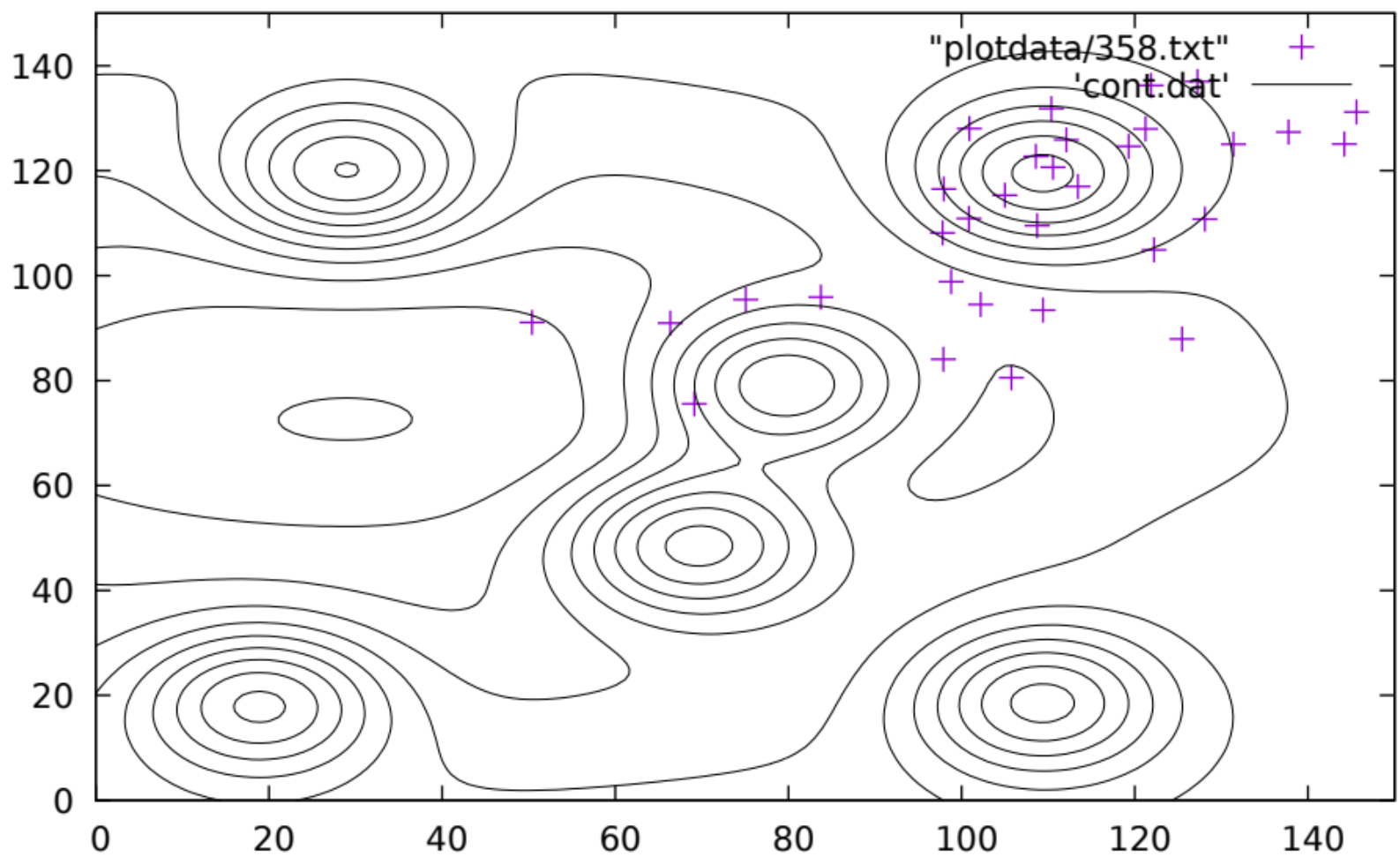


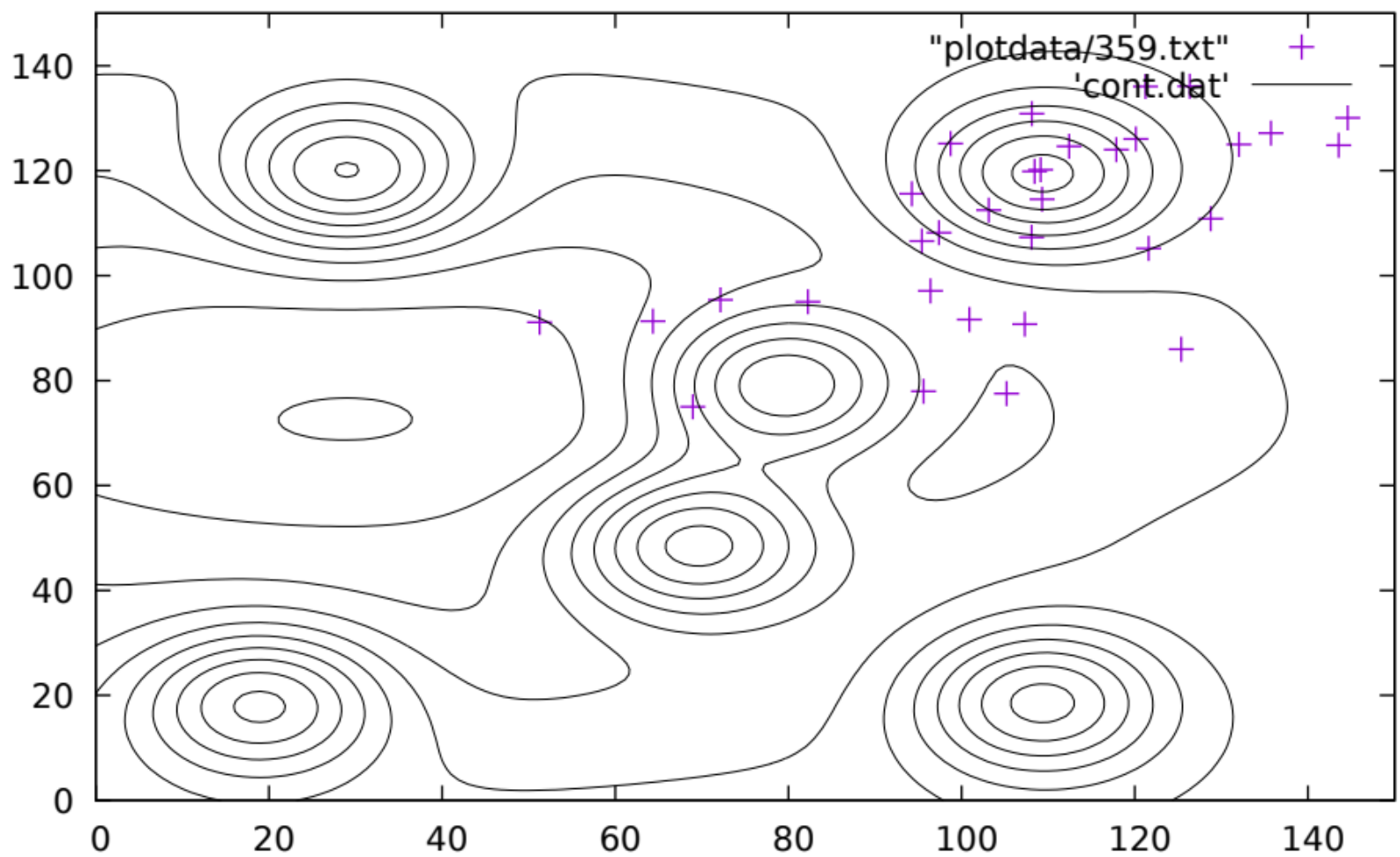


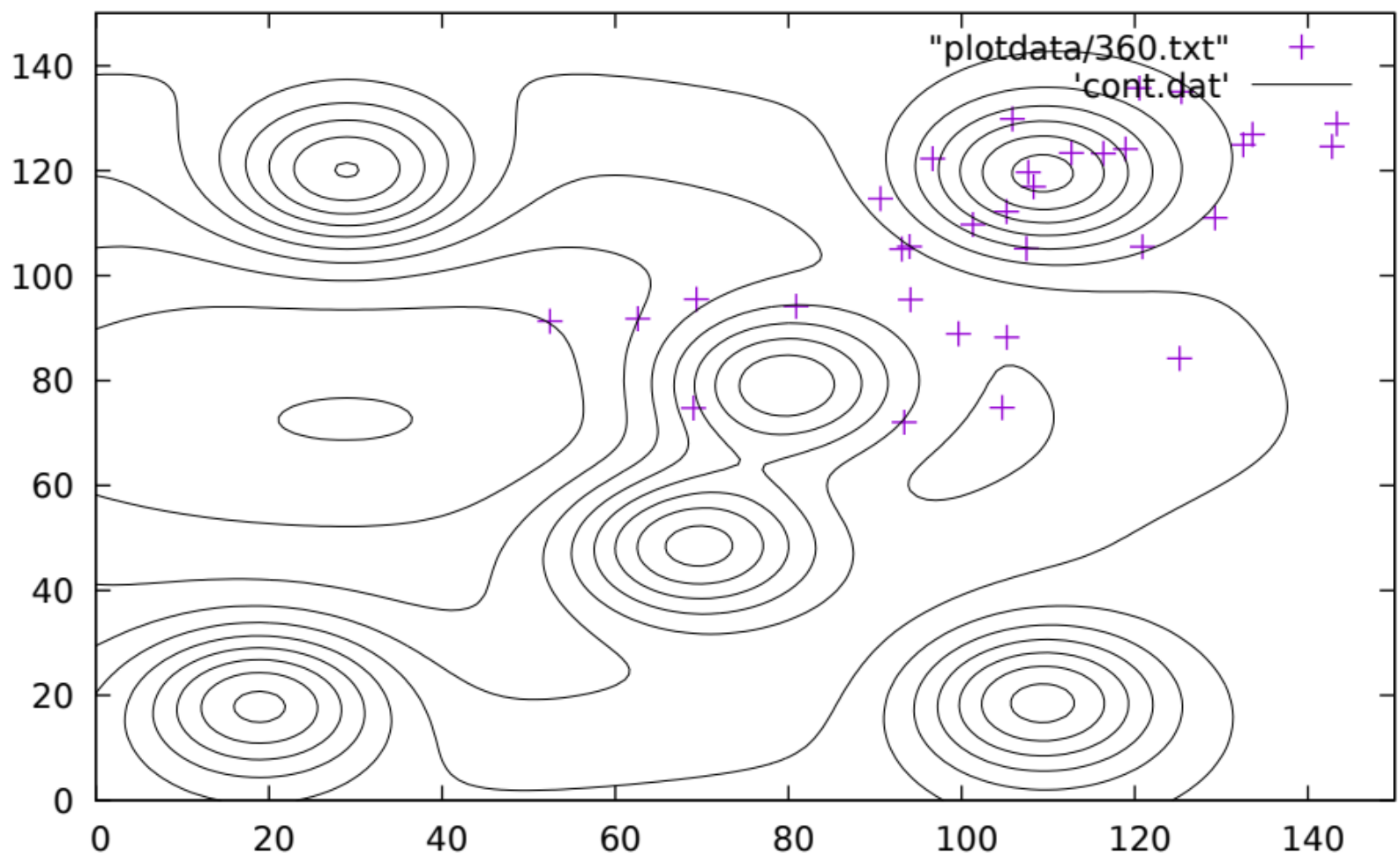


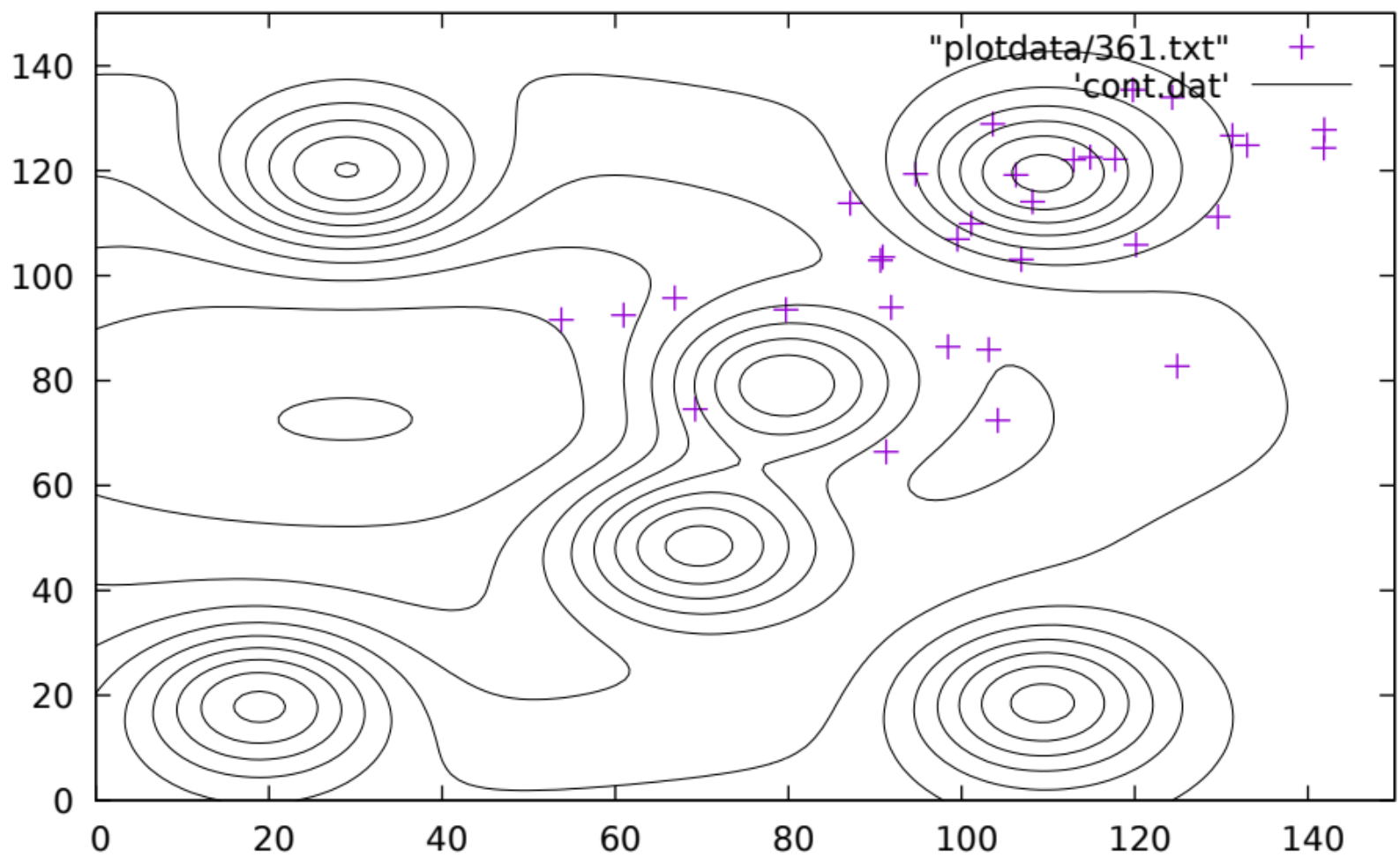


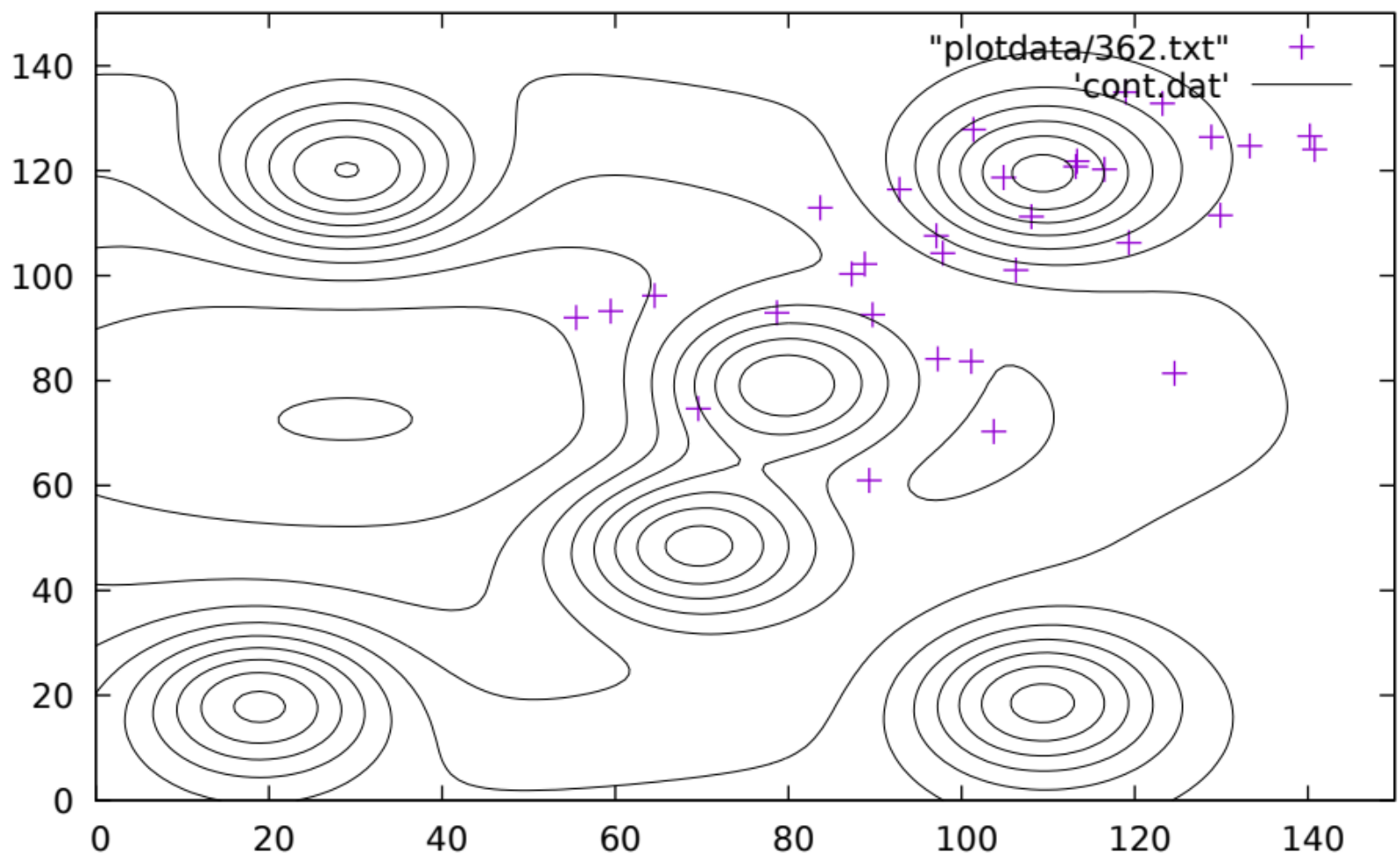


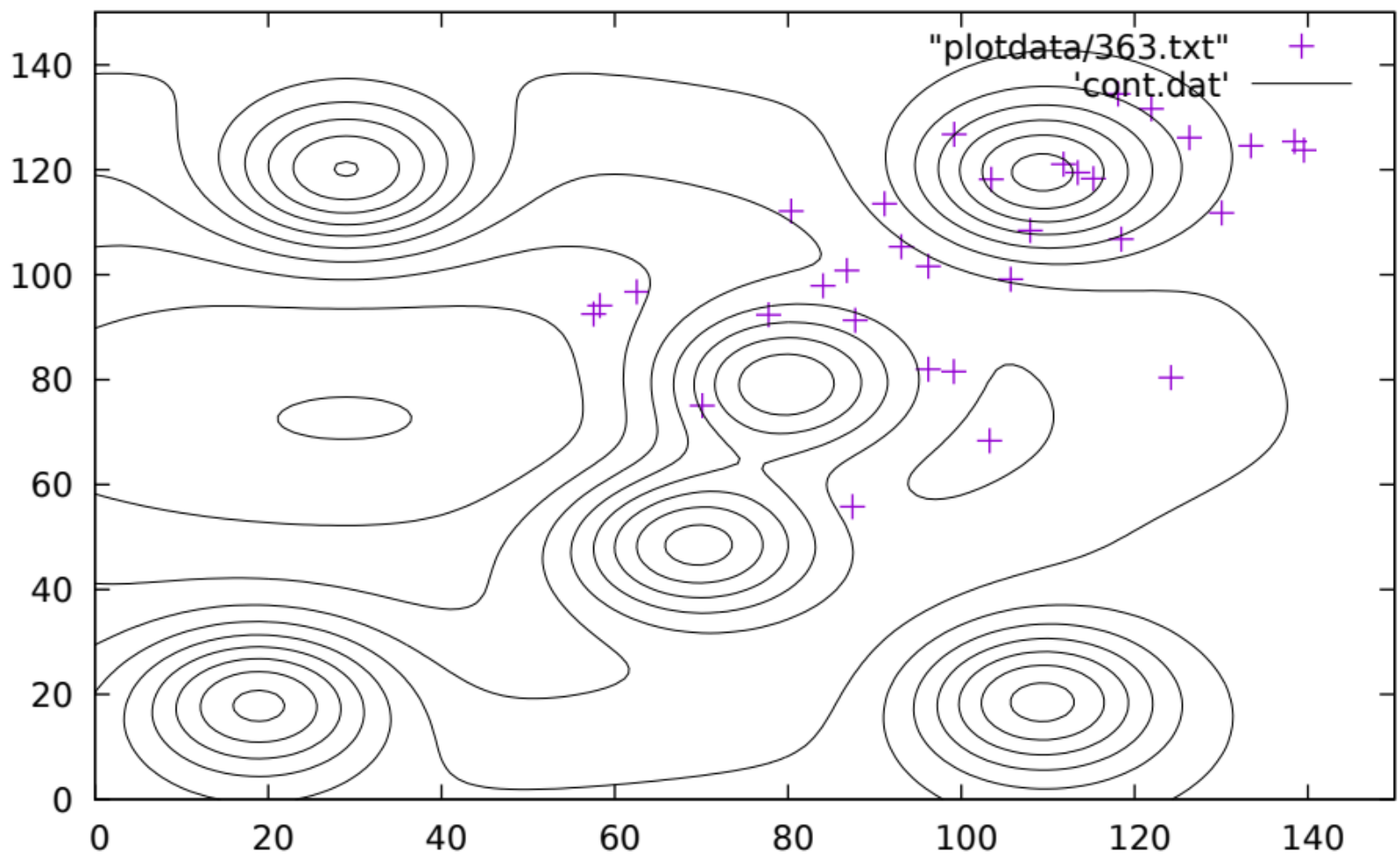






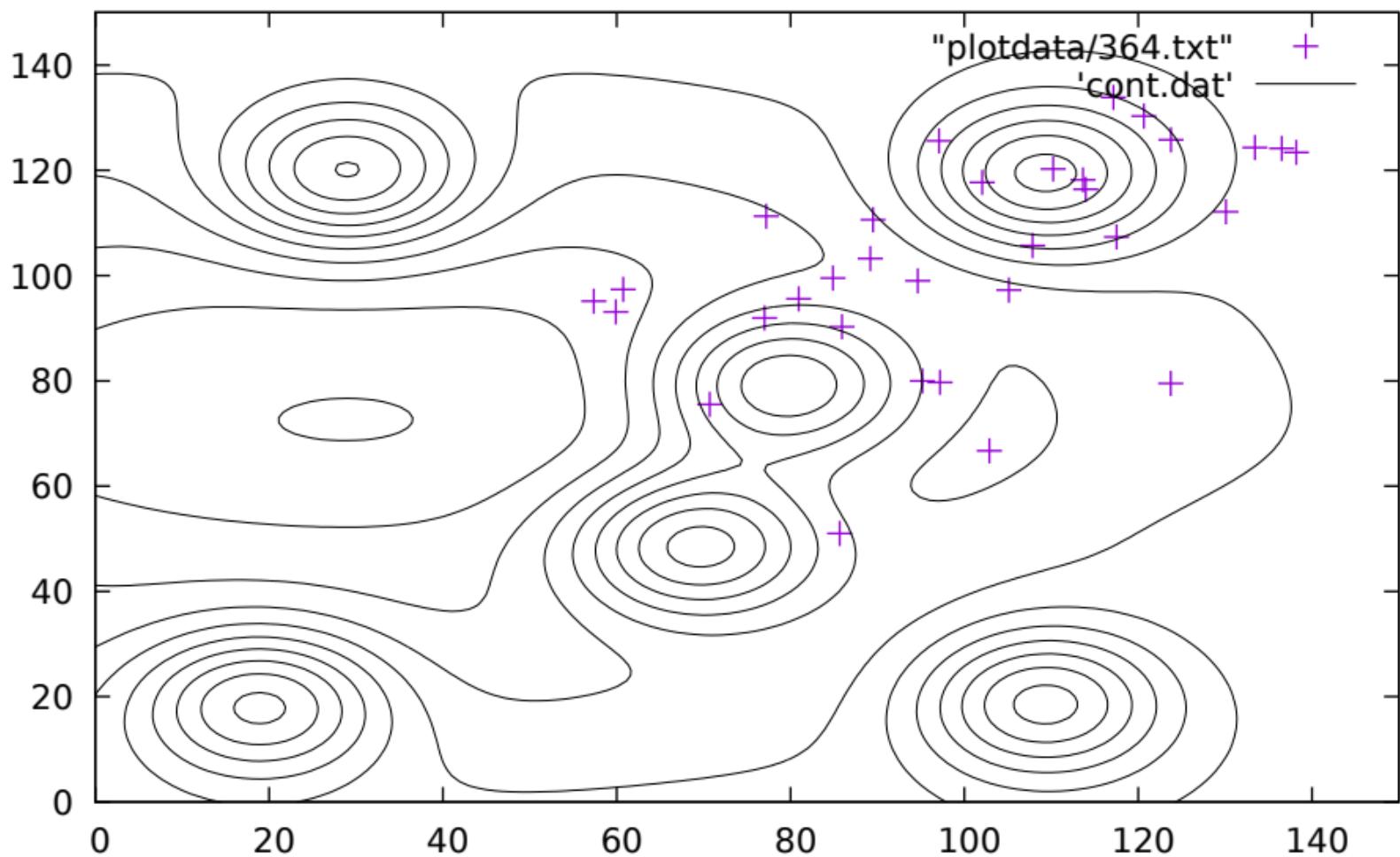


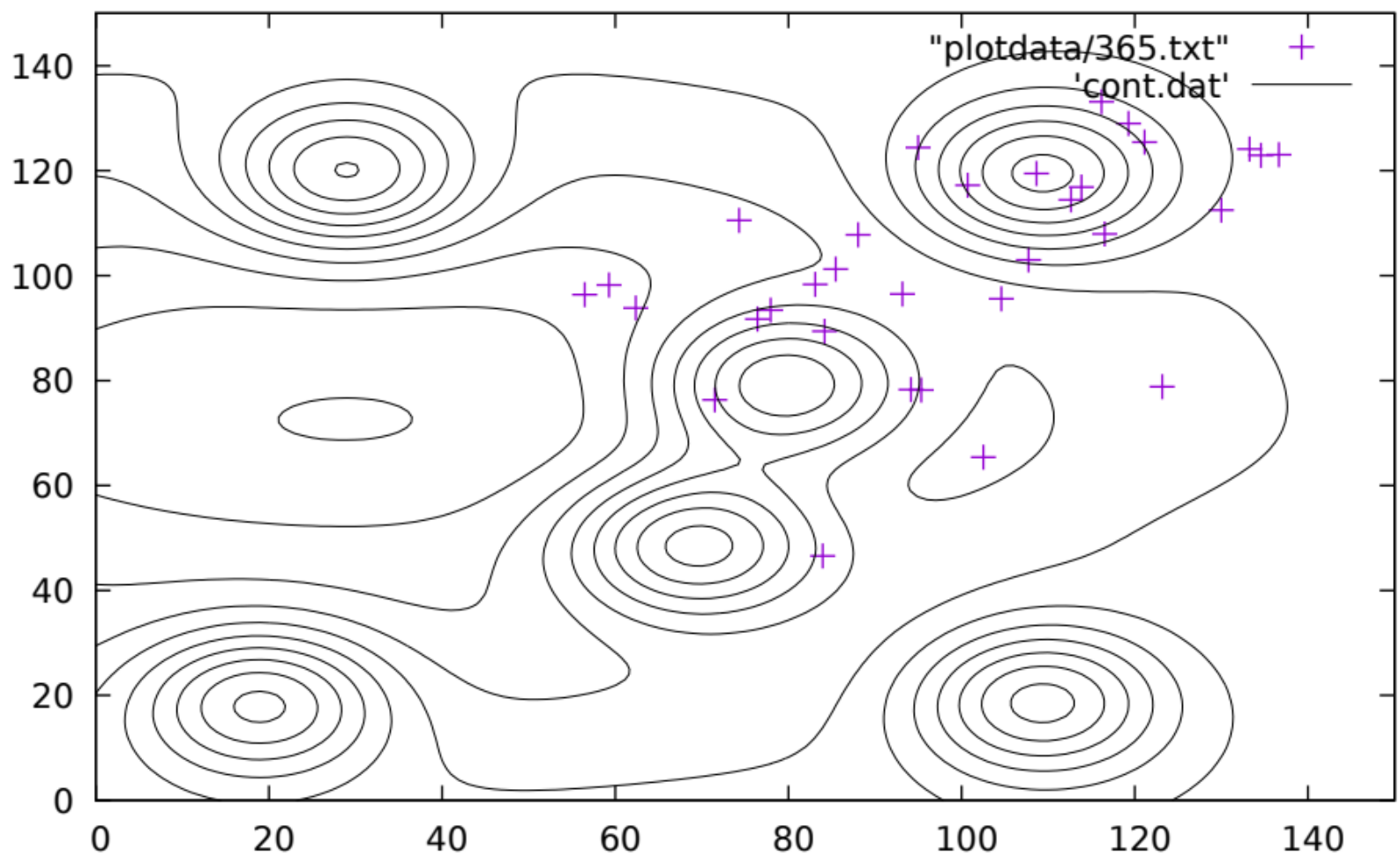


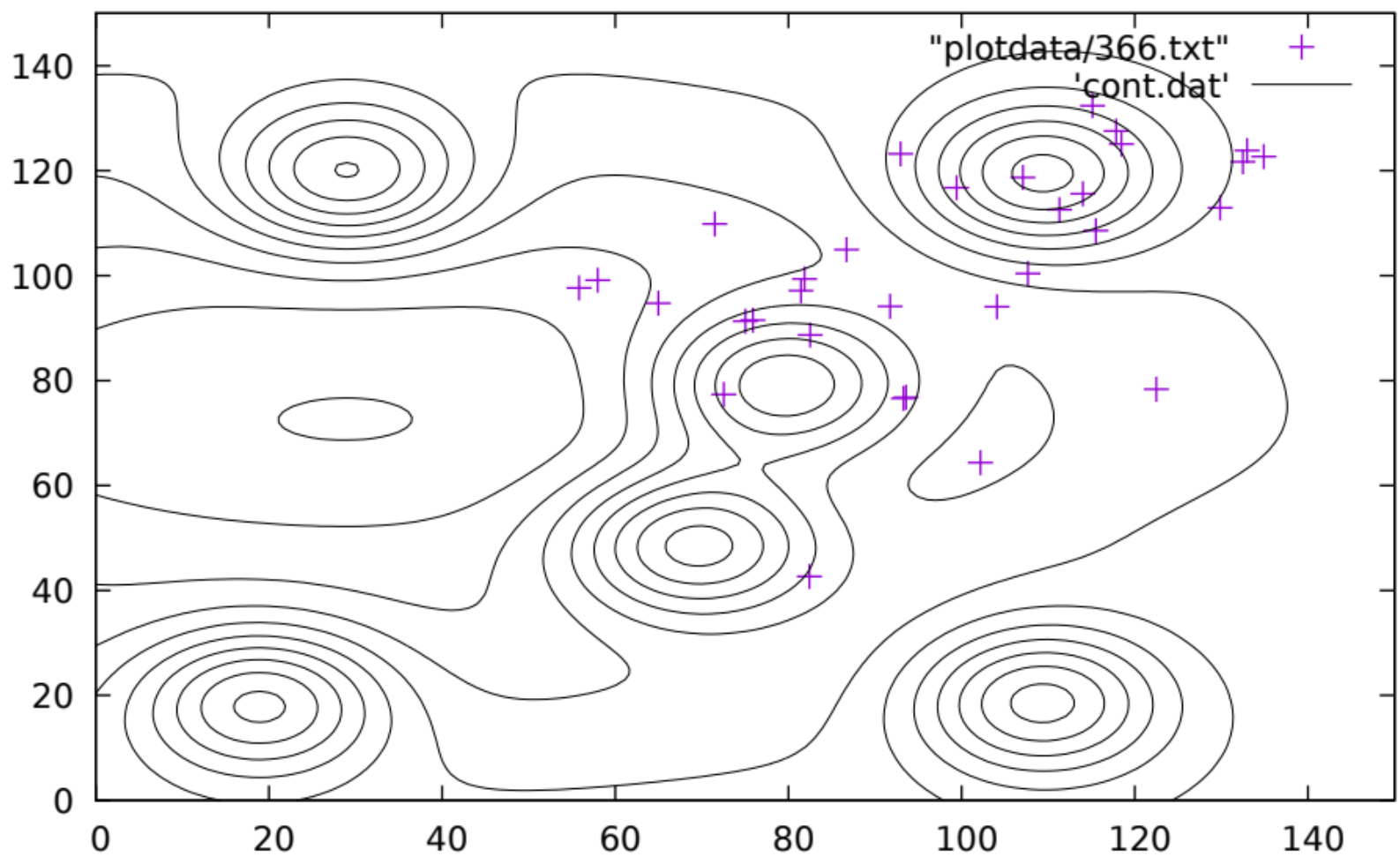


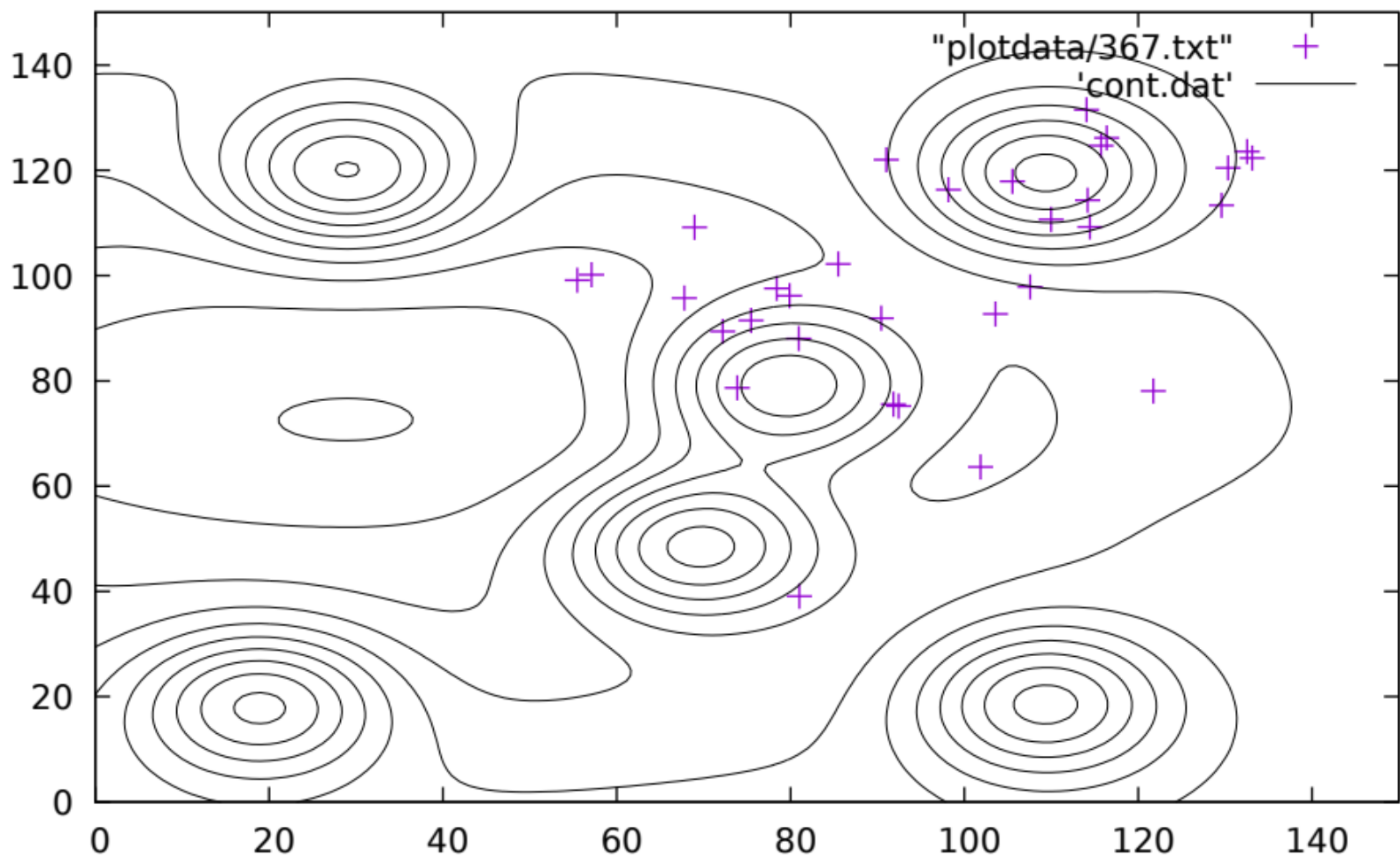
"plotdata/363.txt"

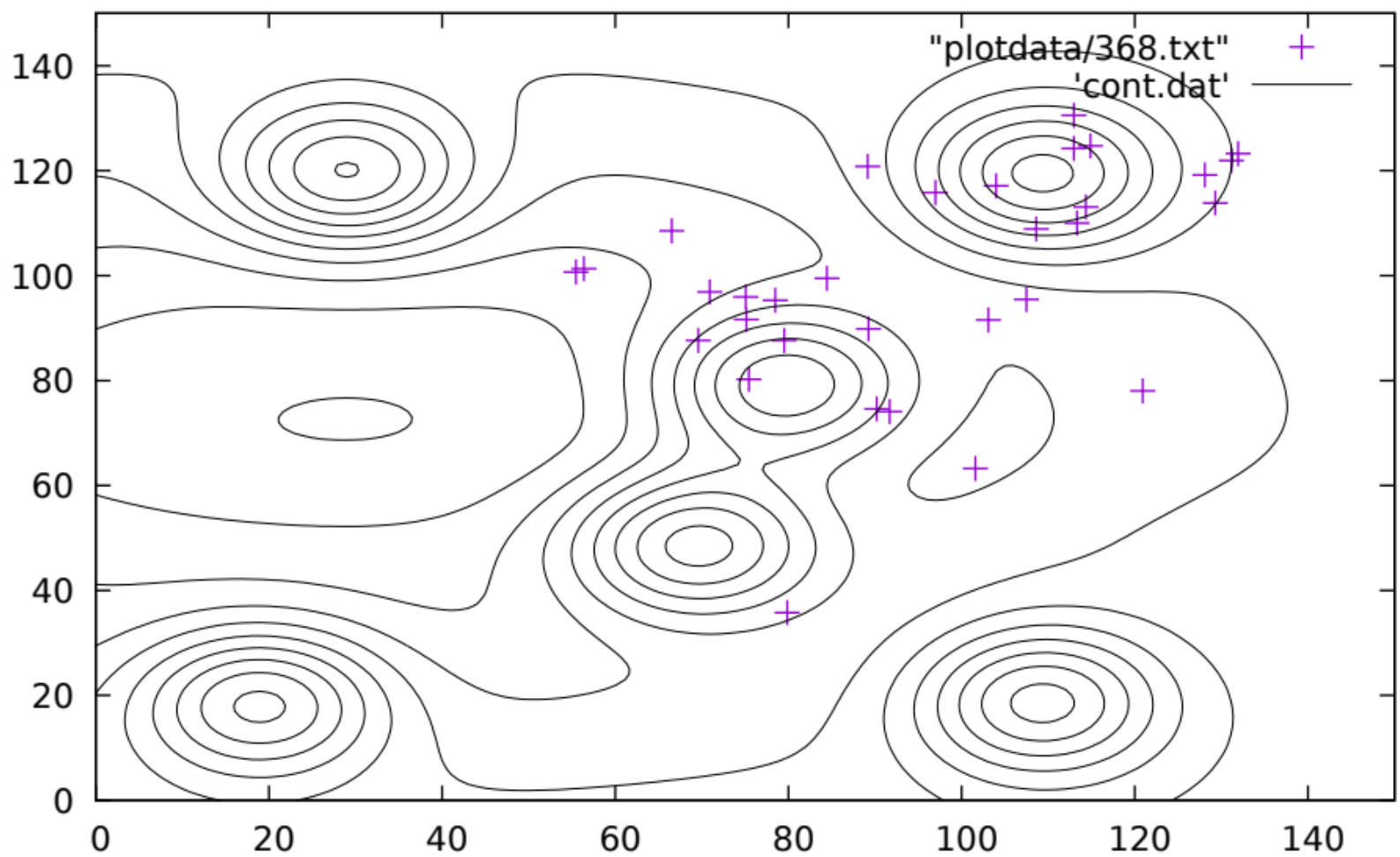
'cont.dat'

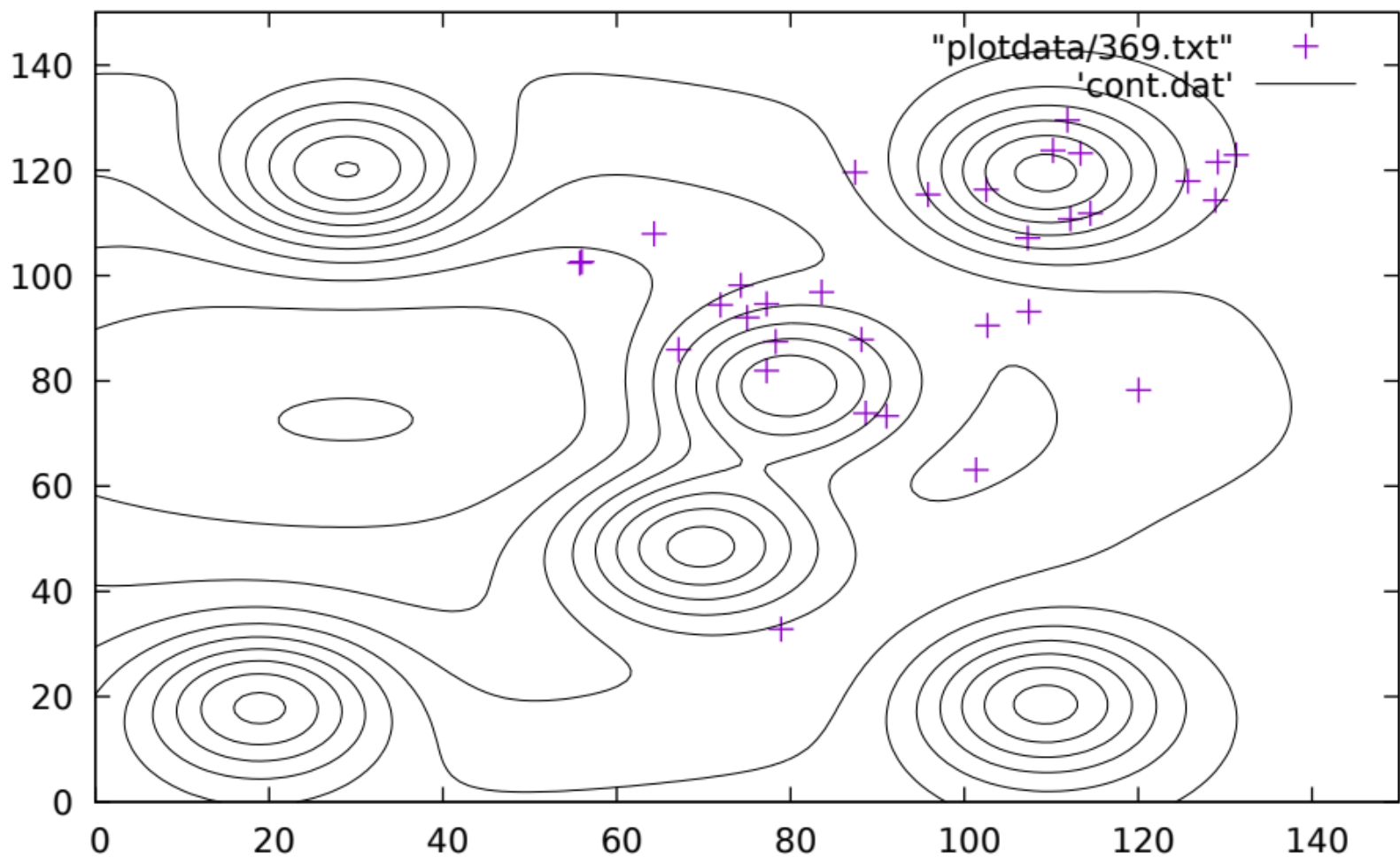


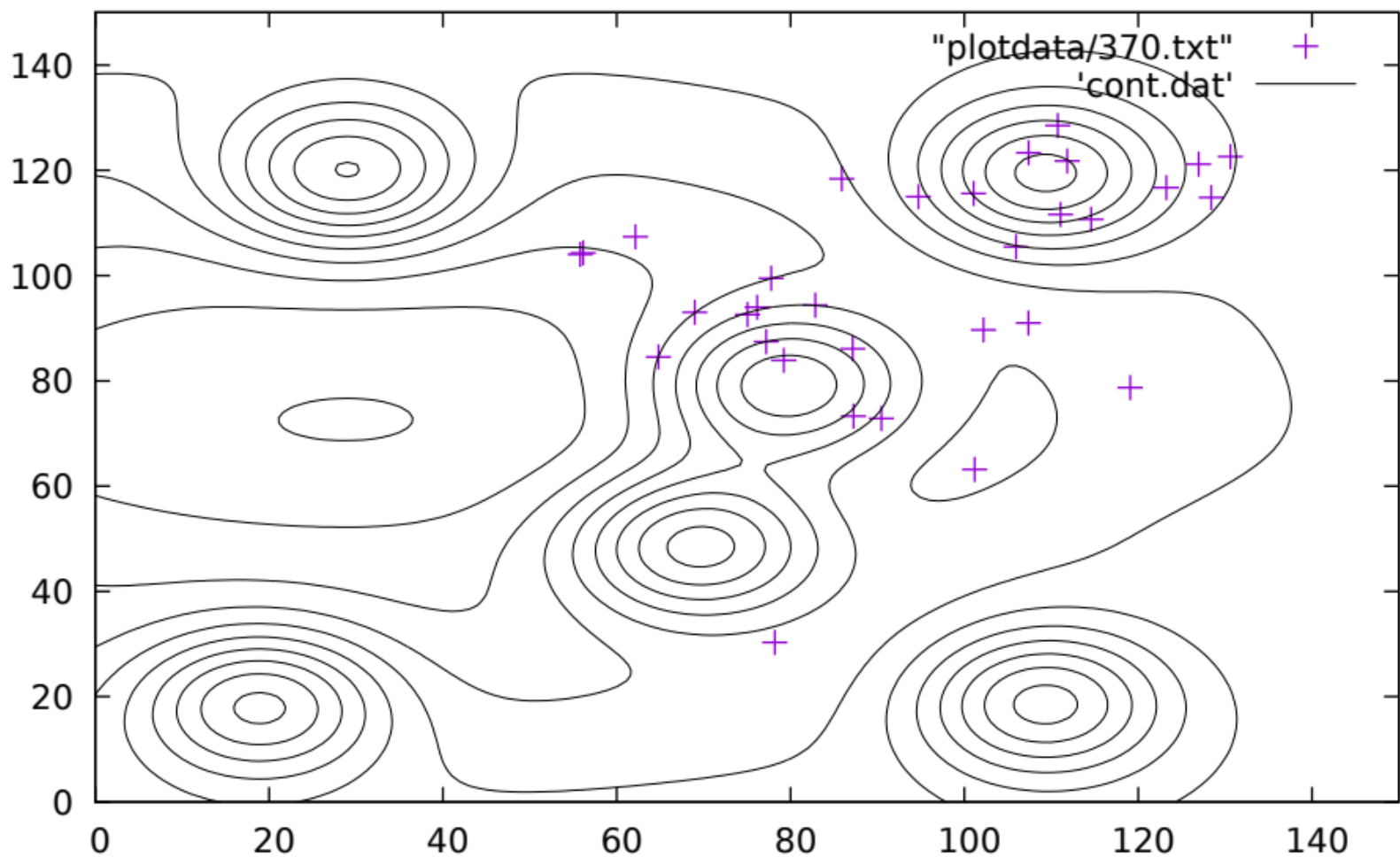


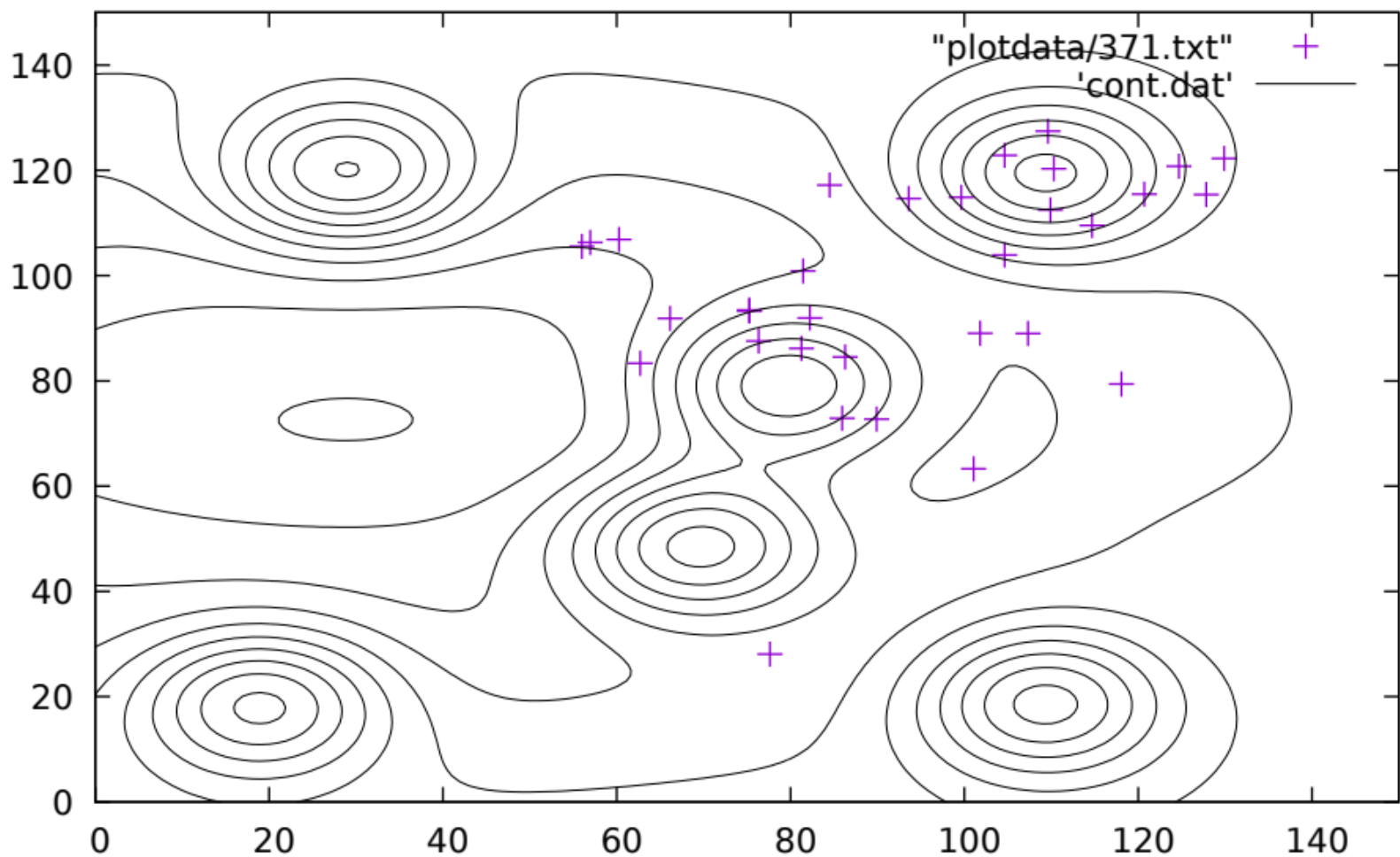


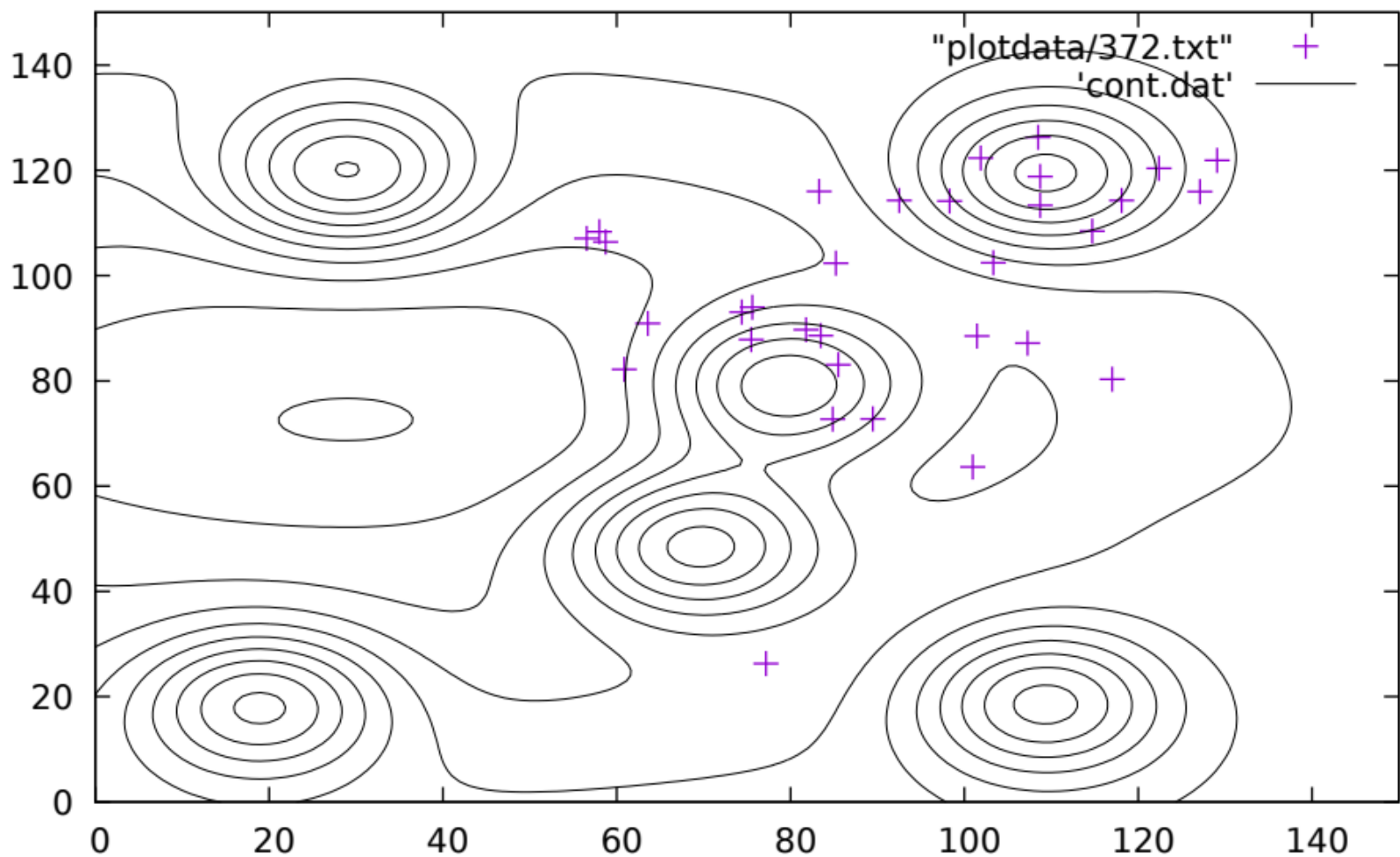


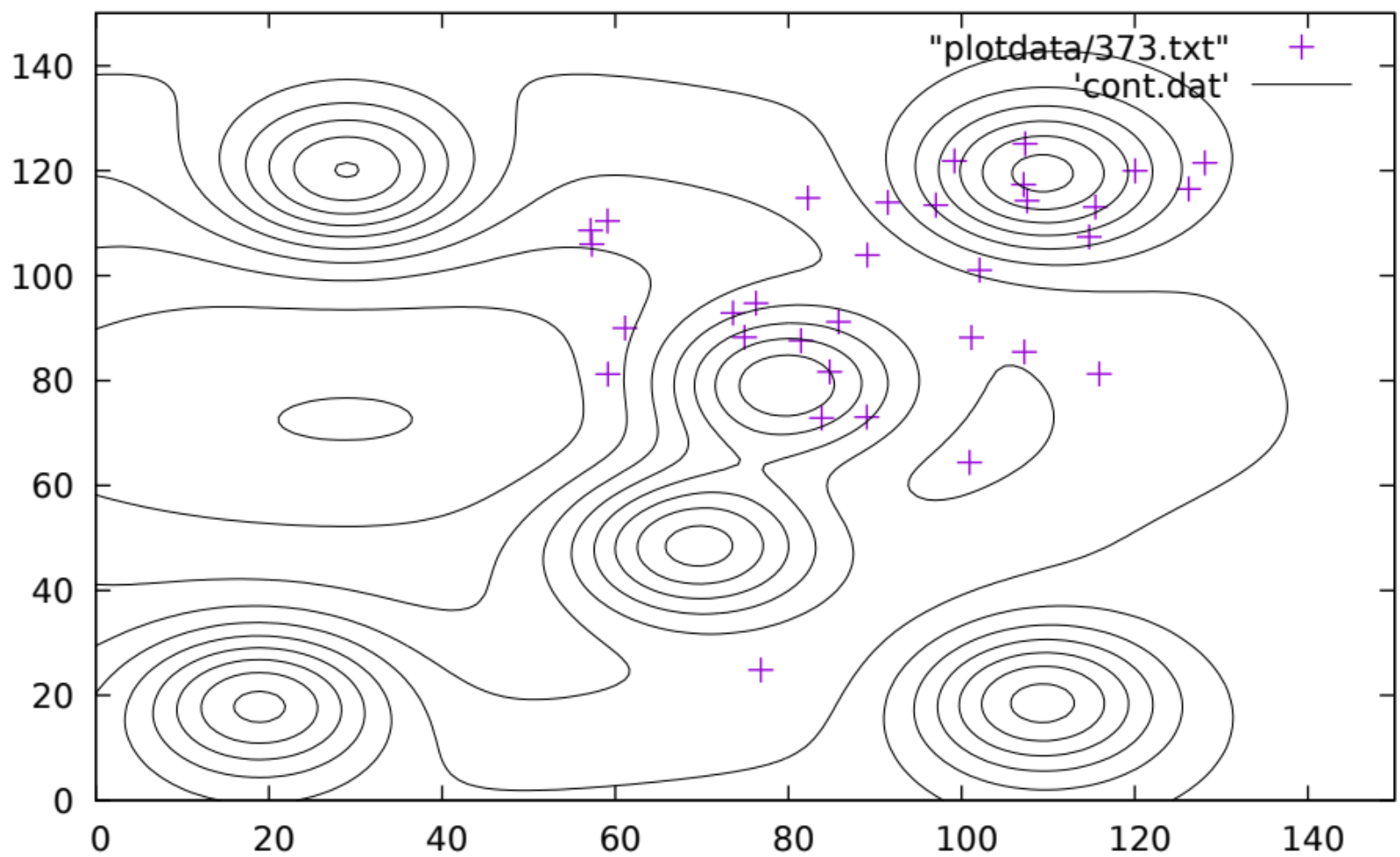


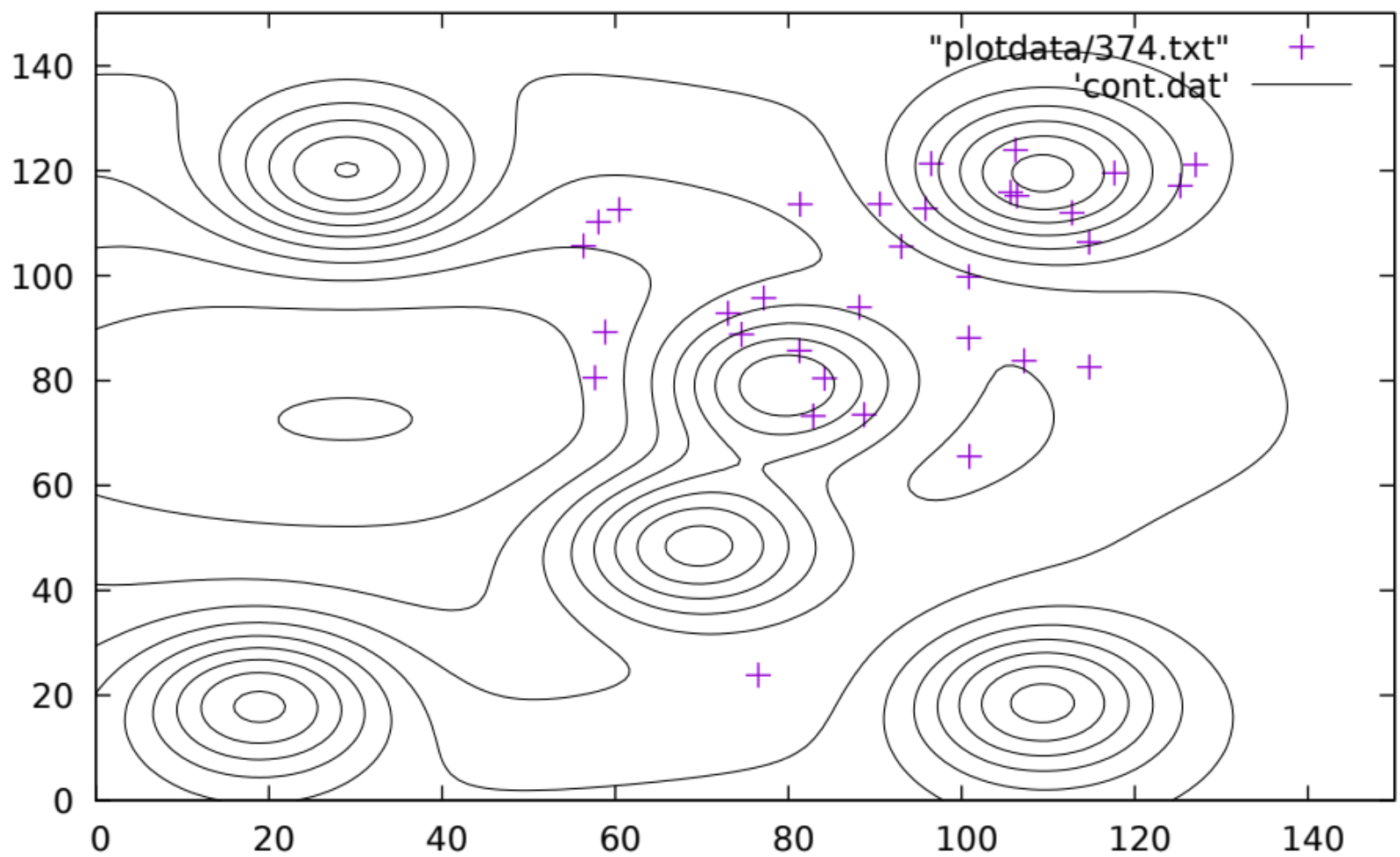


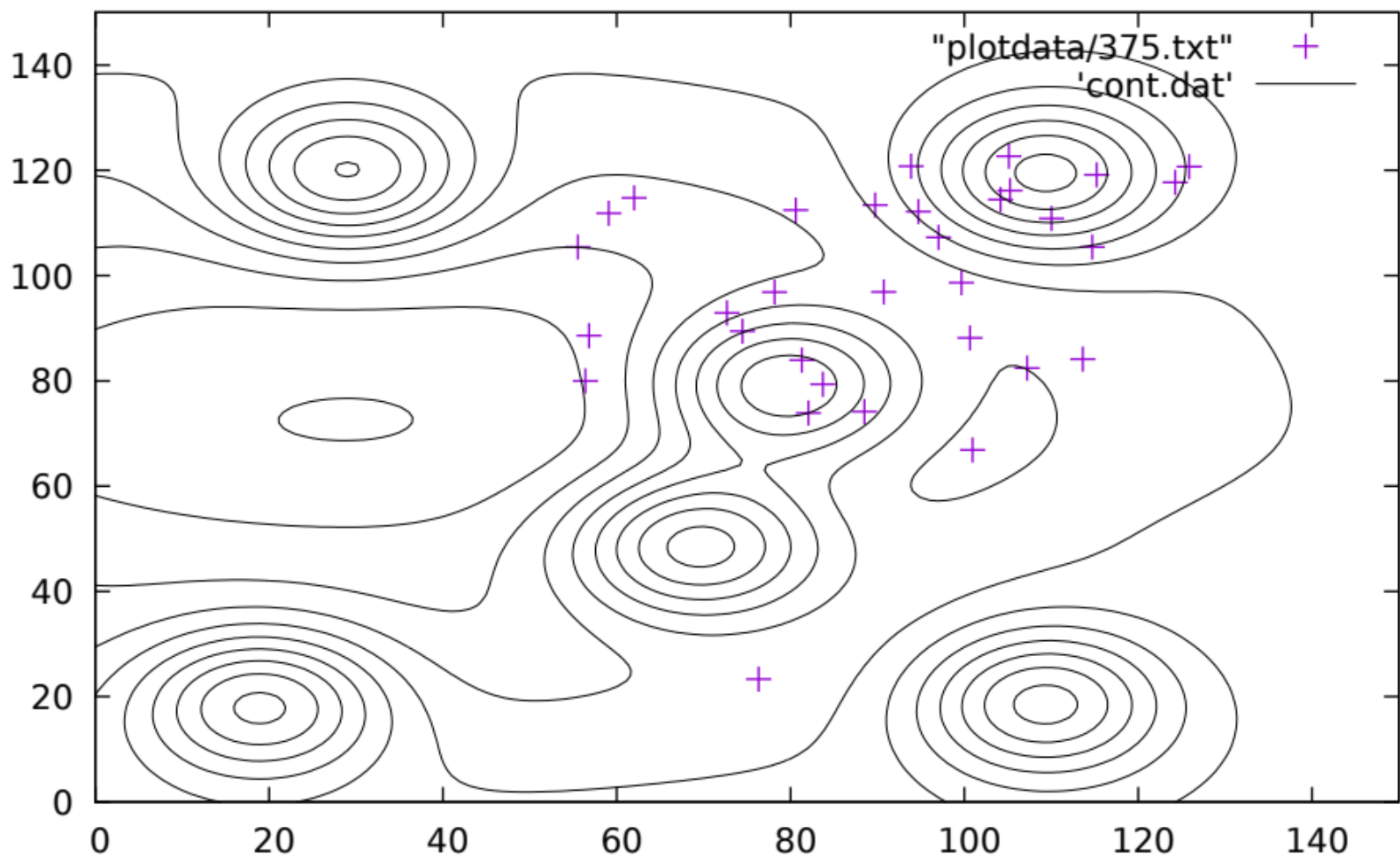


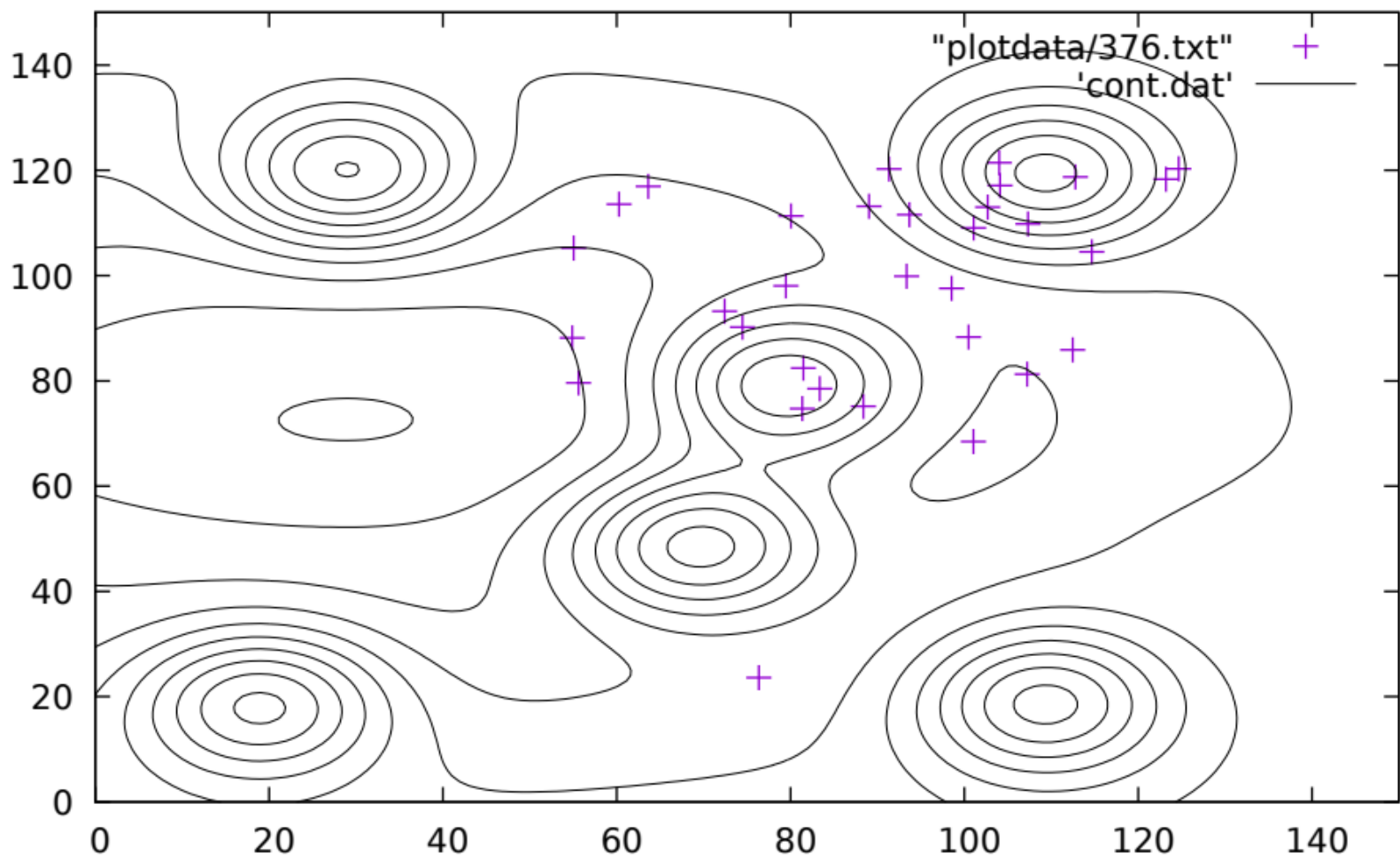


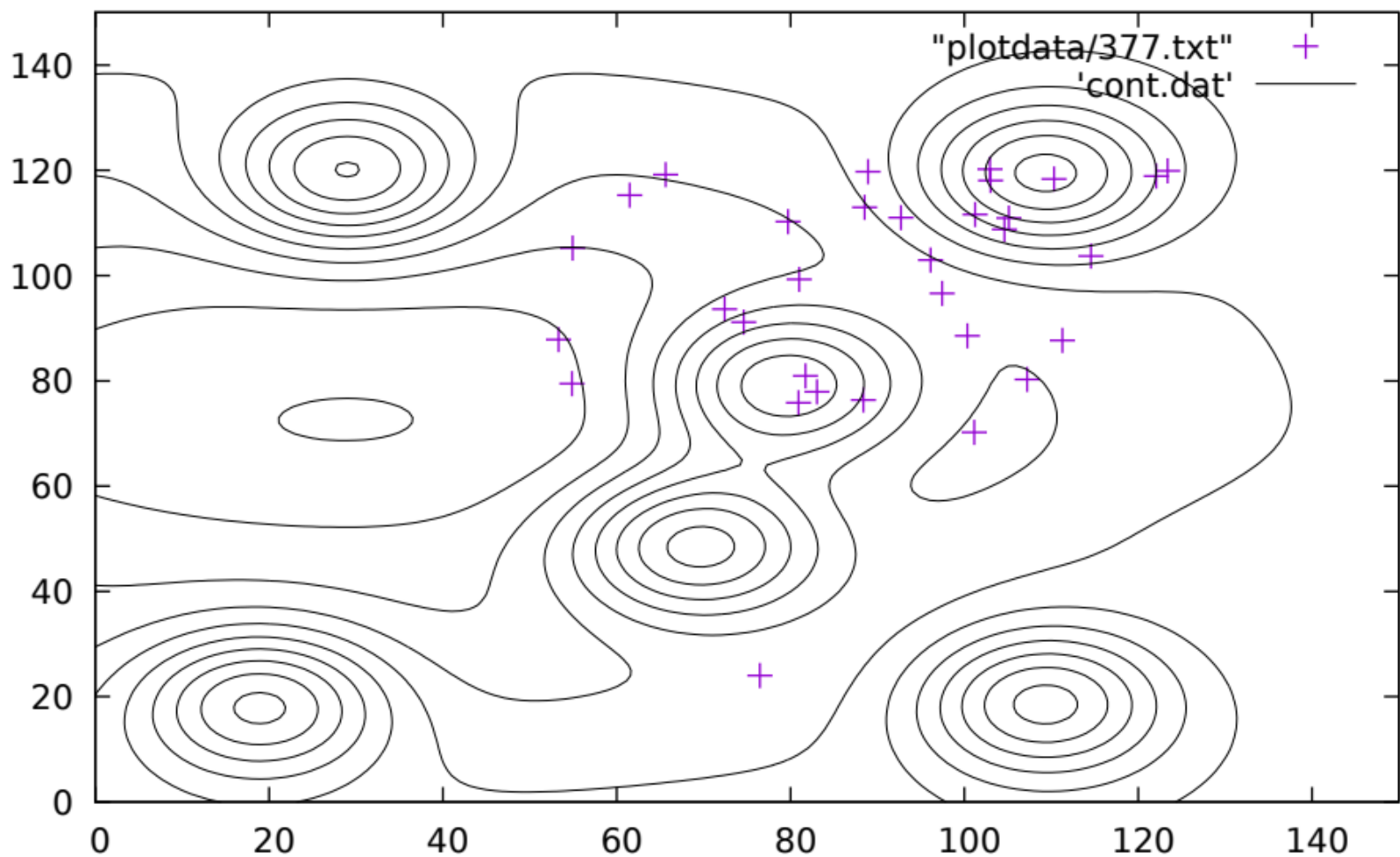


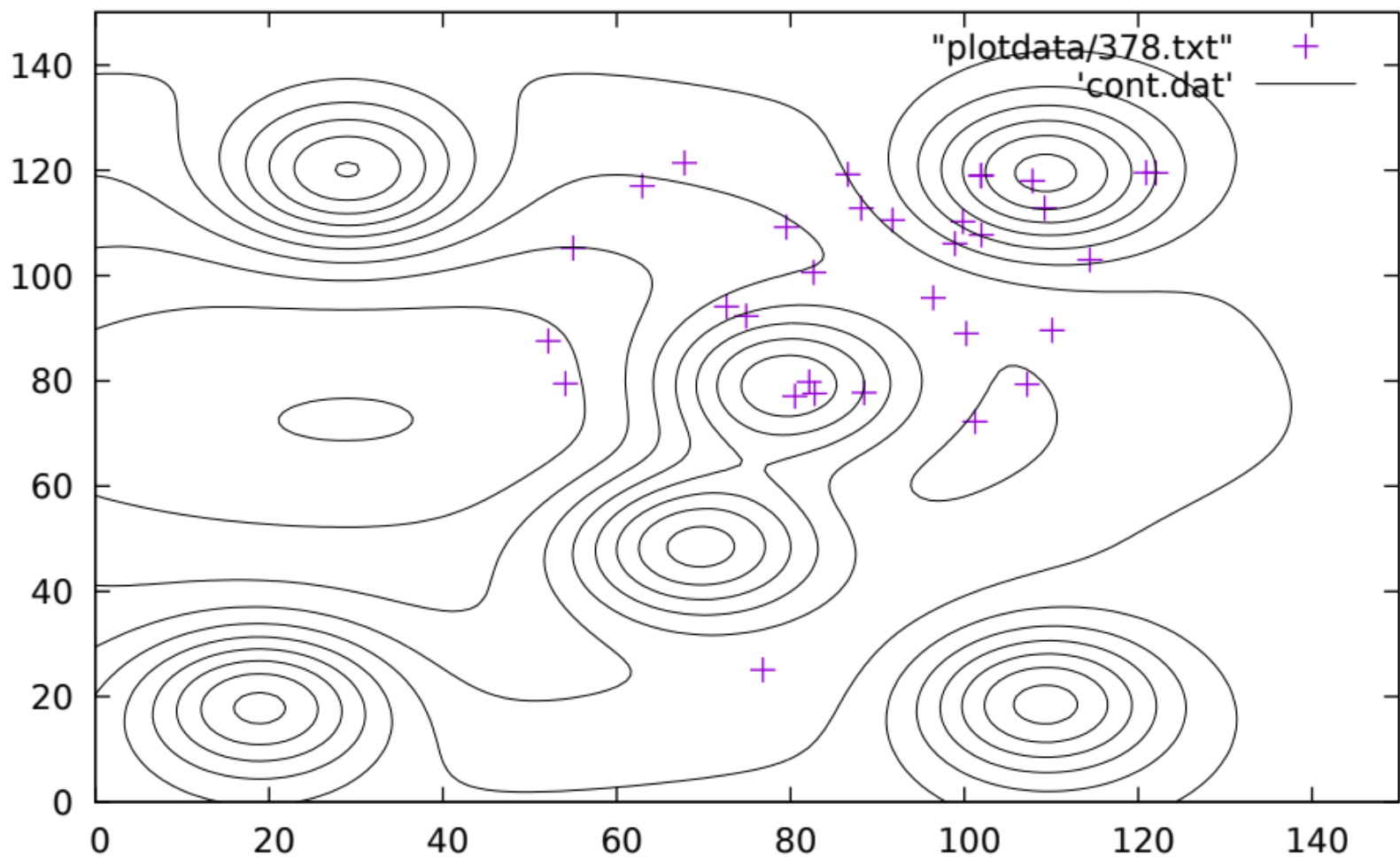


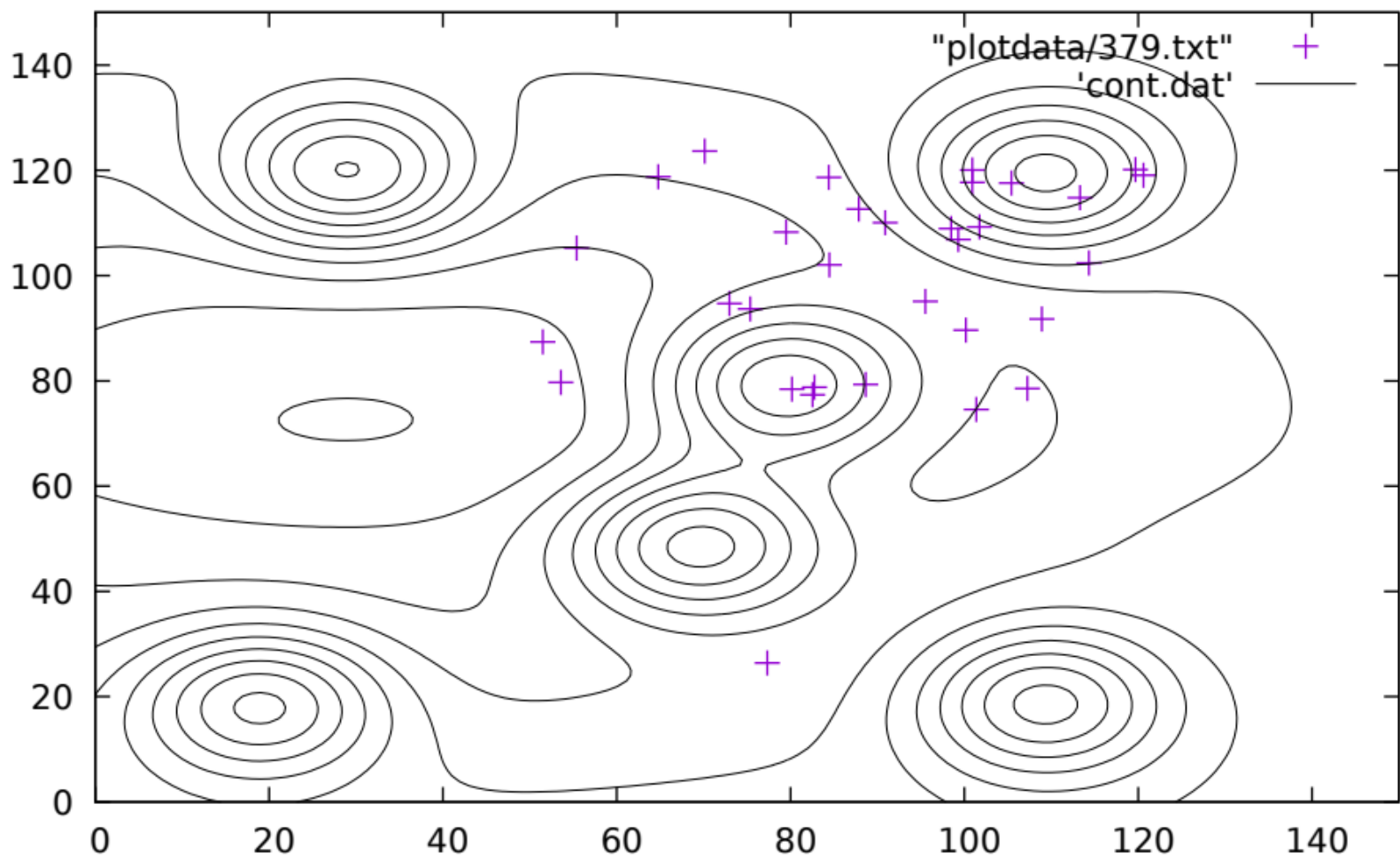


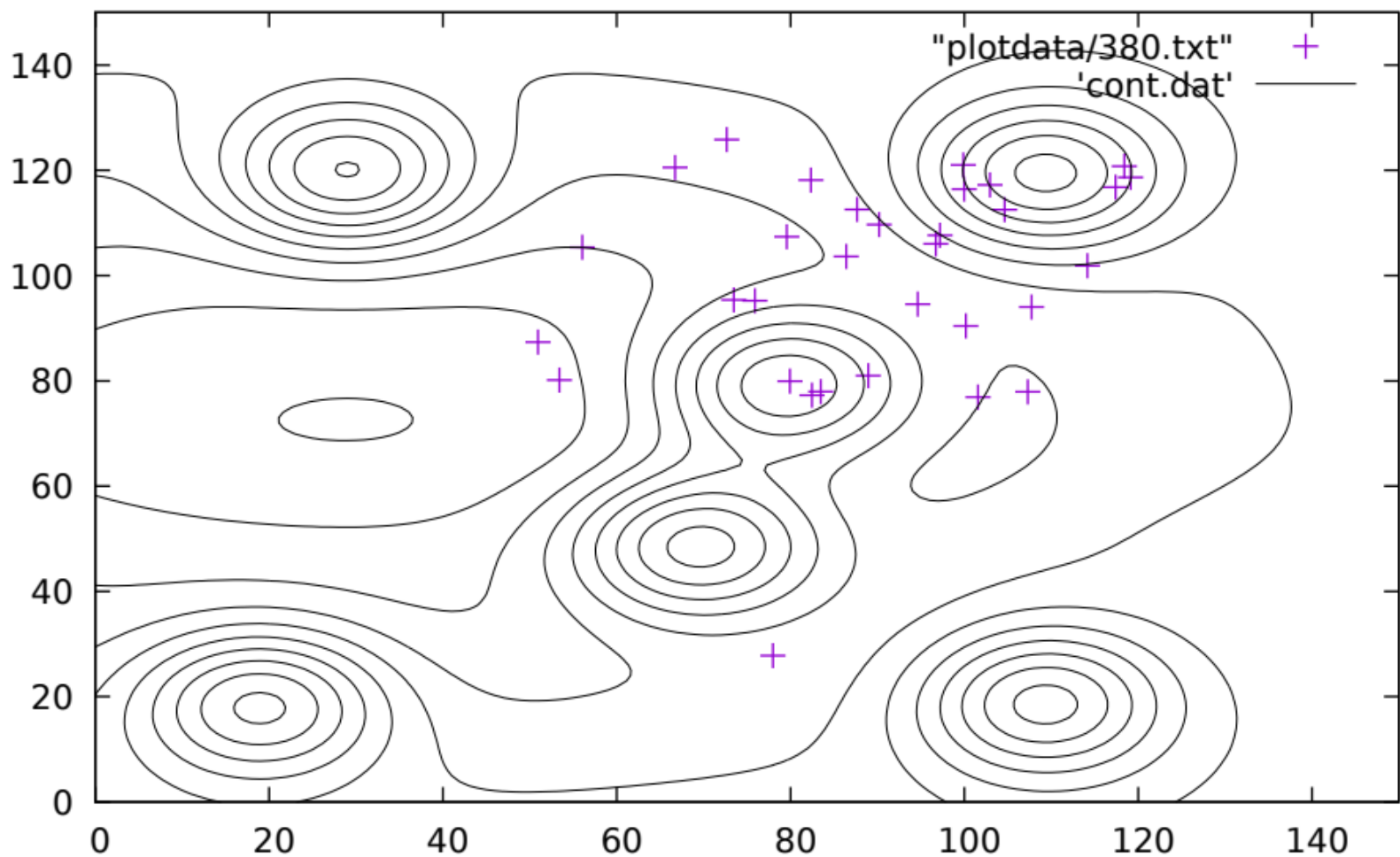


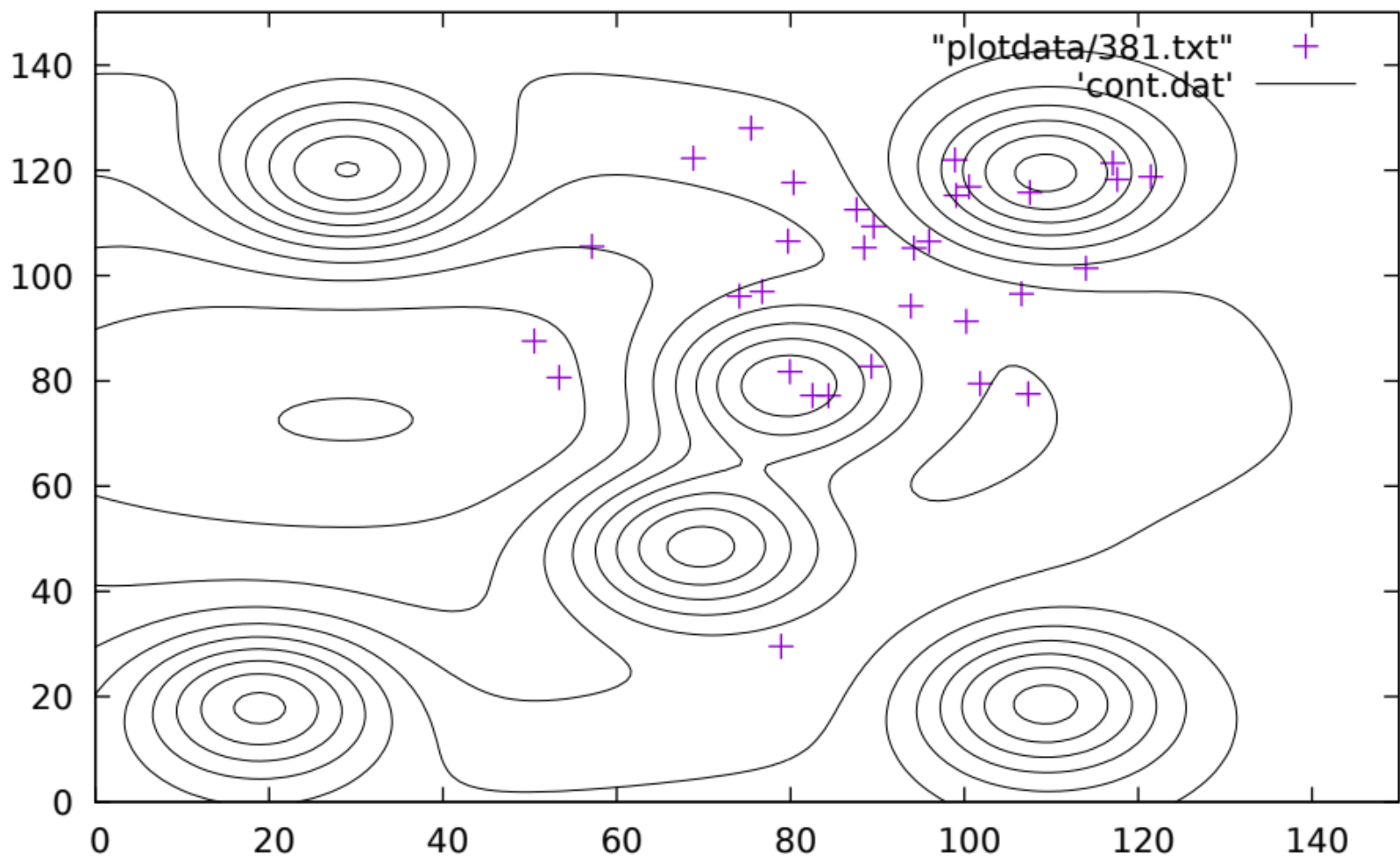


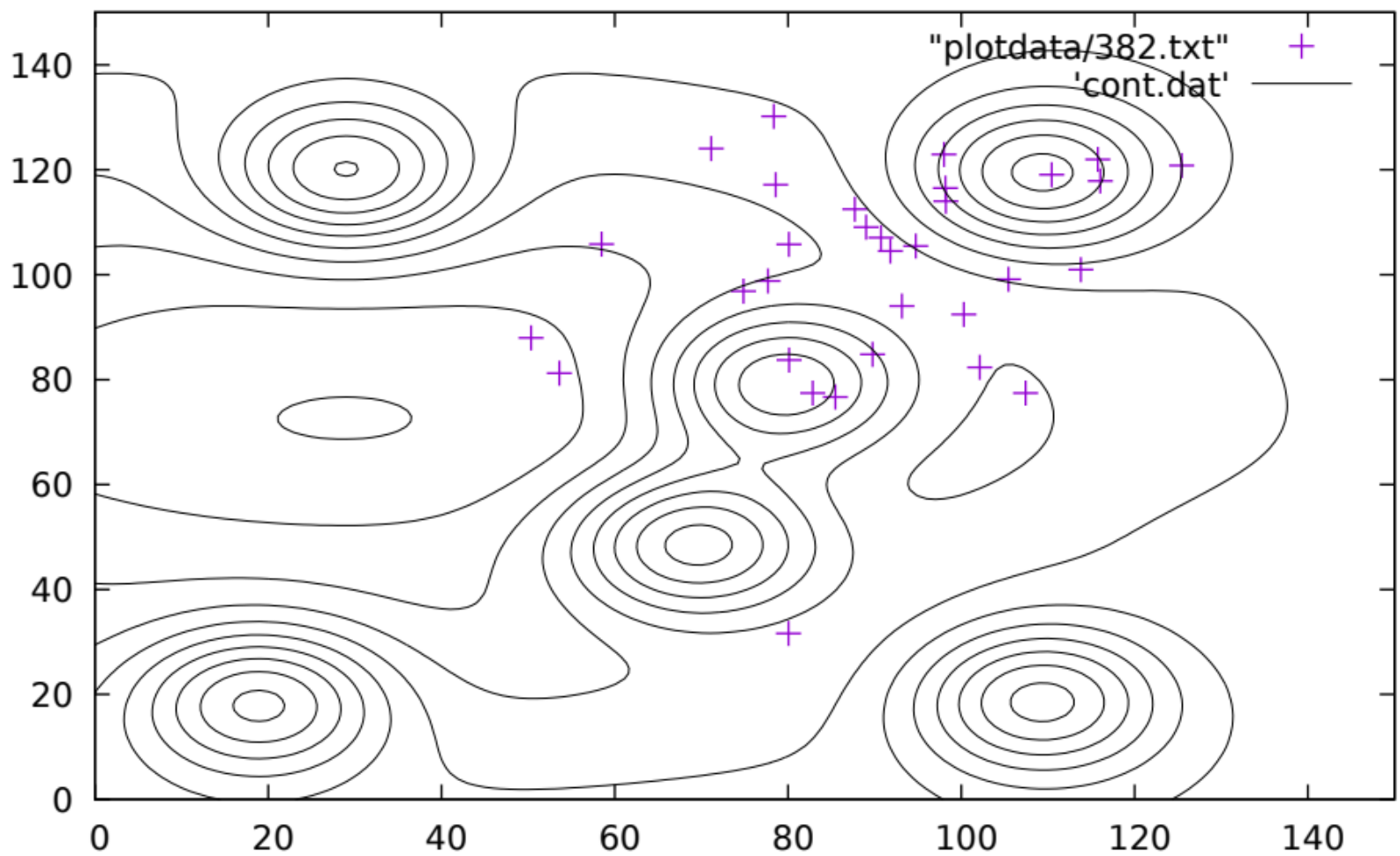


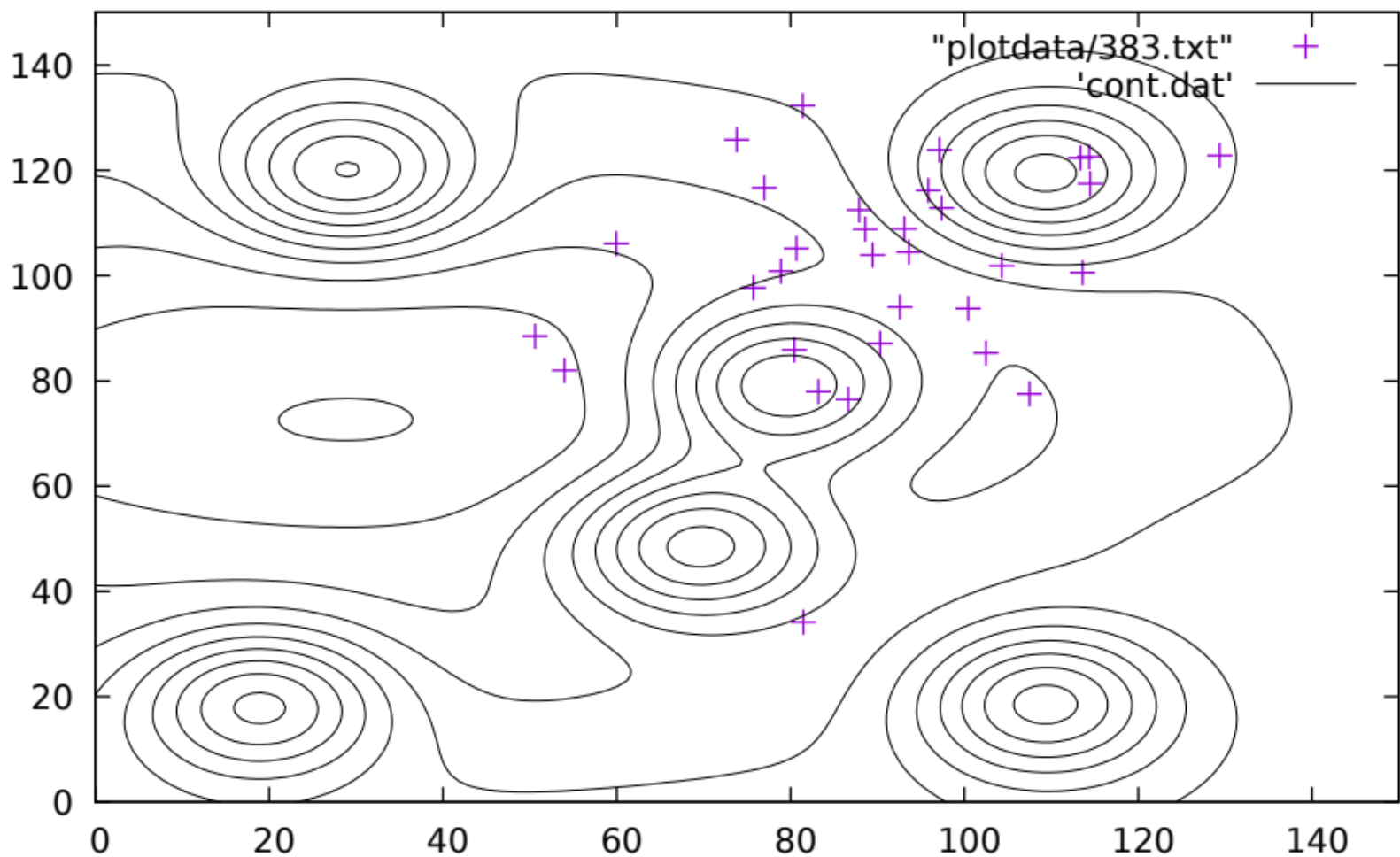


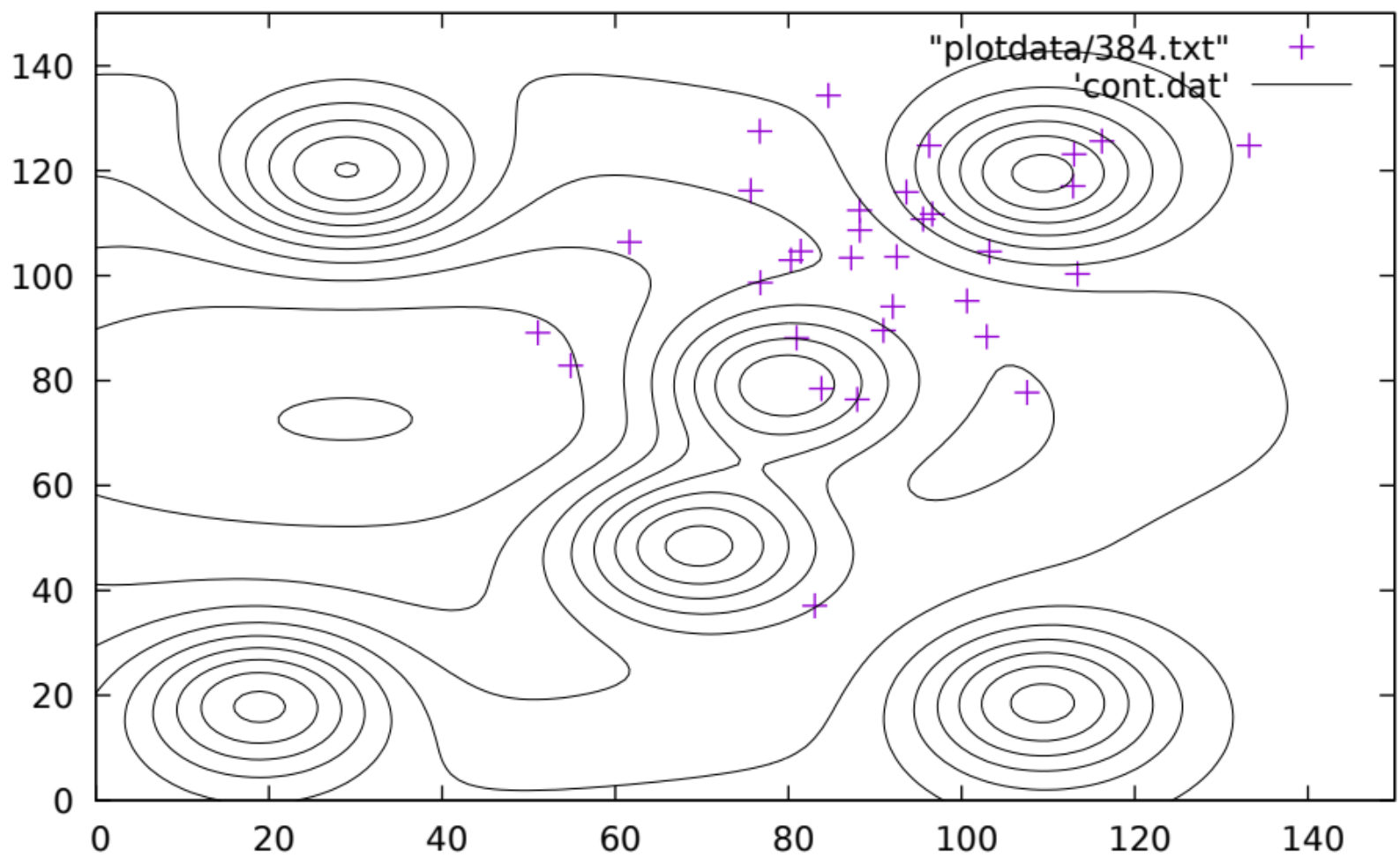


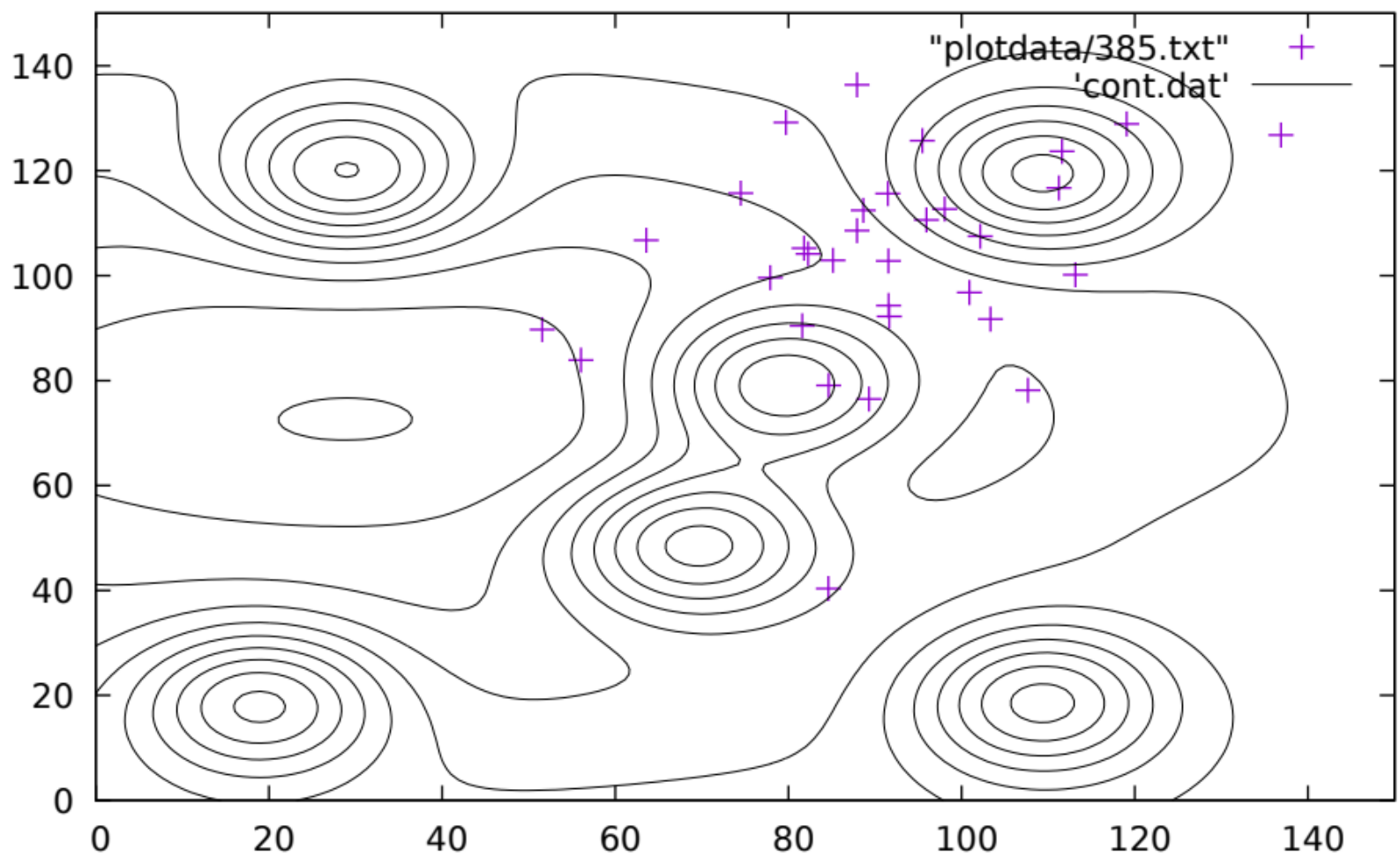


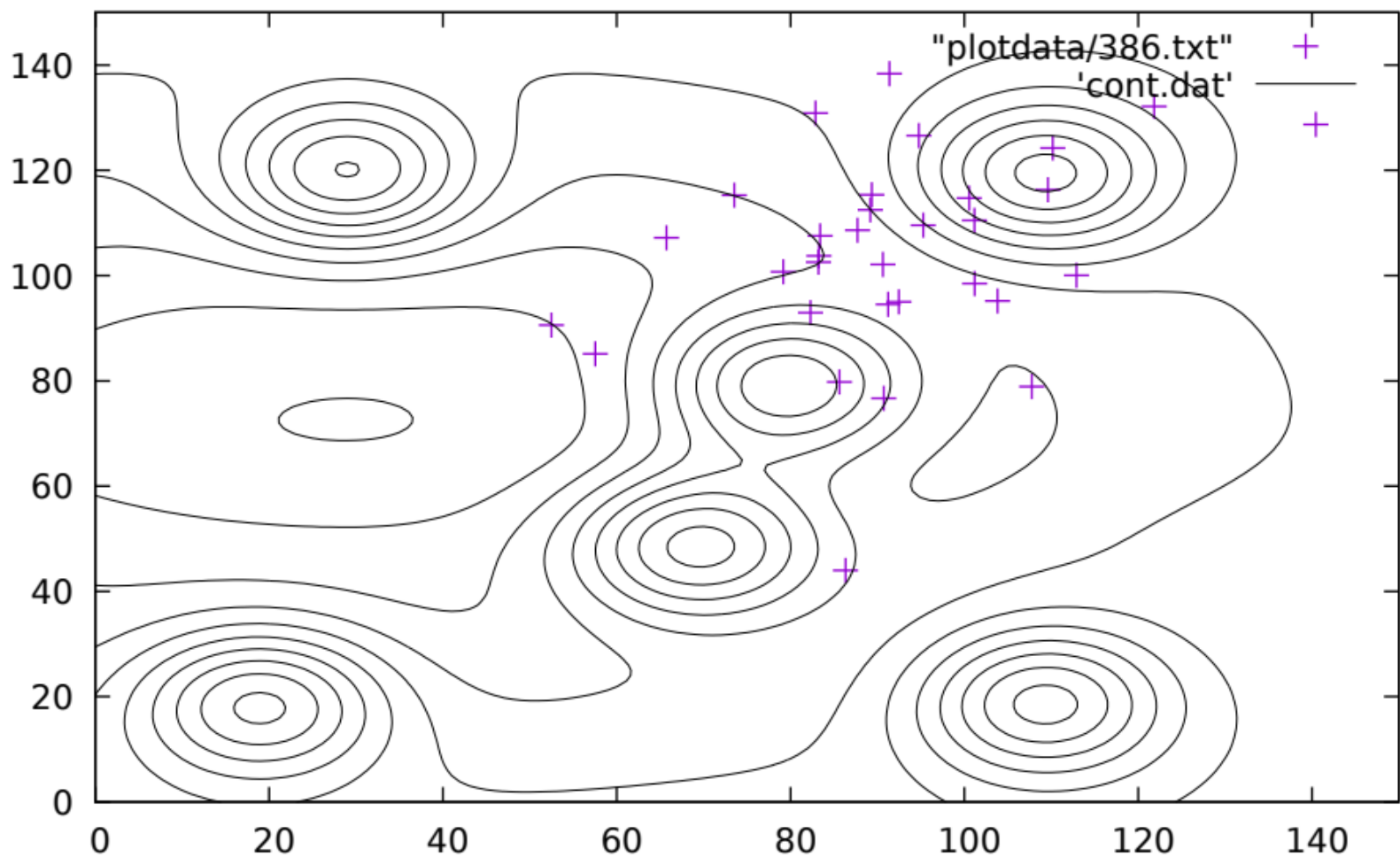


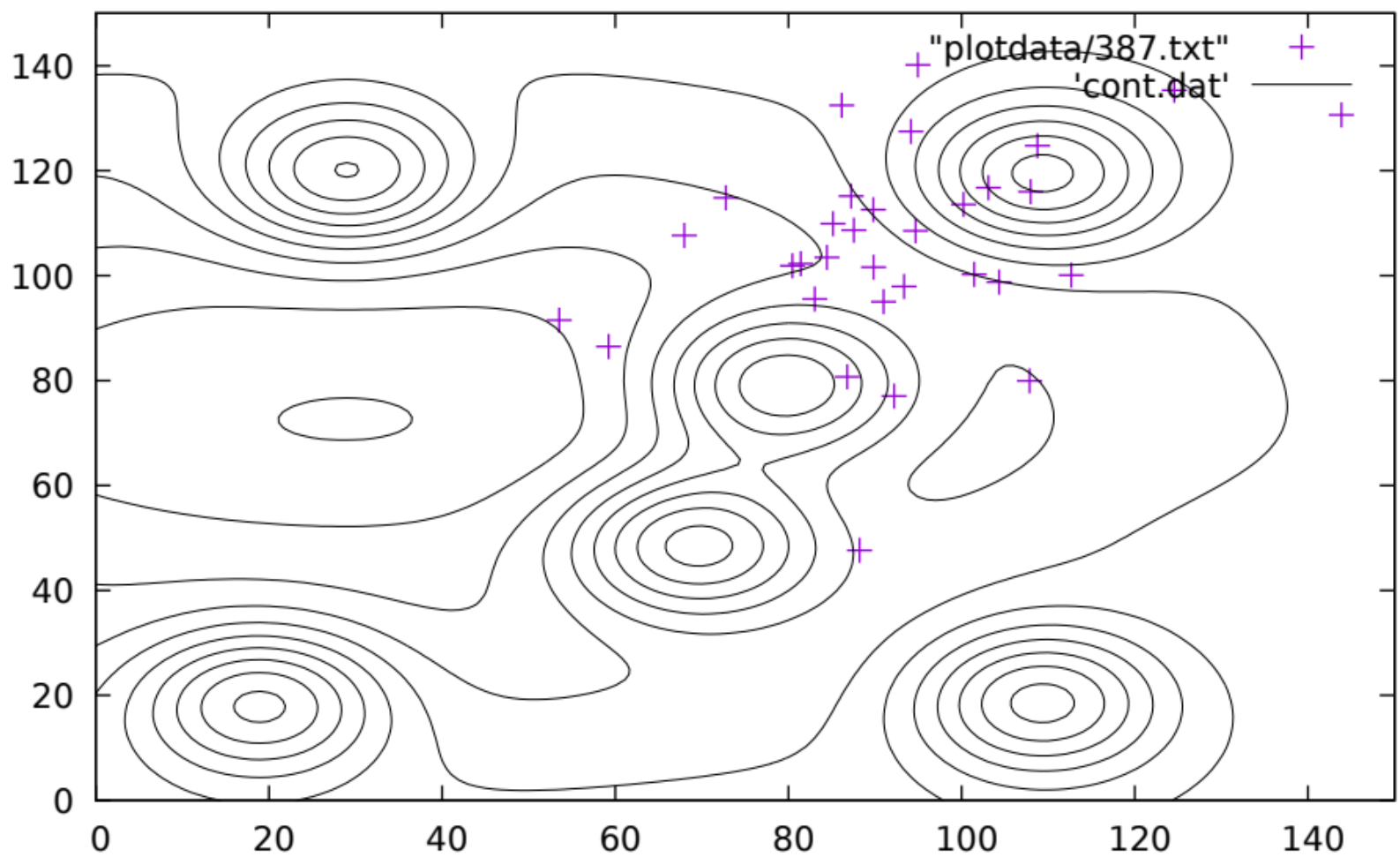


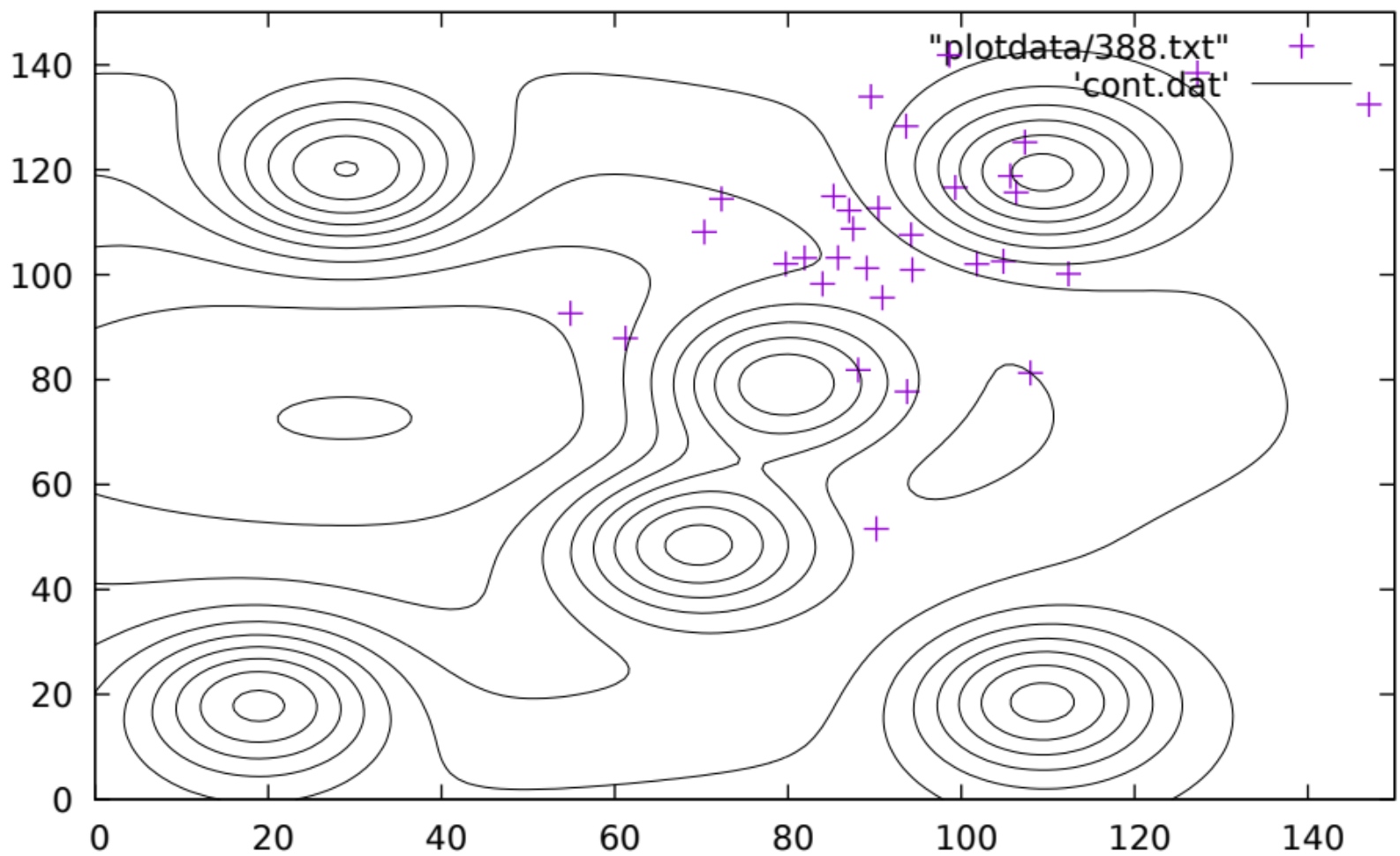


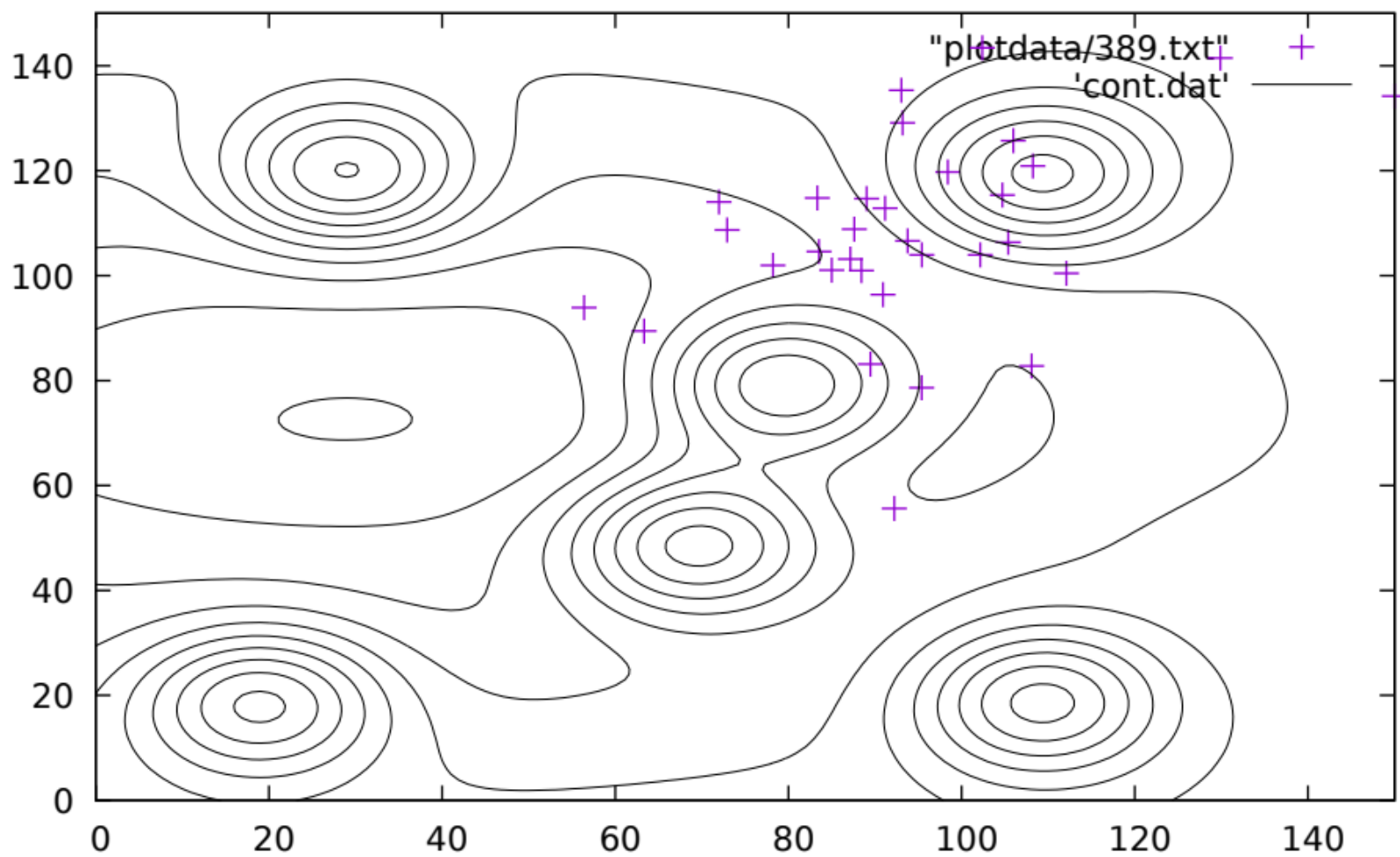


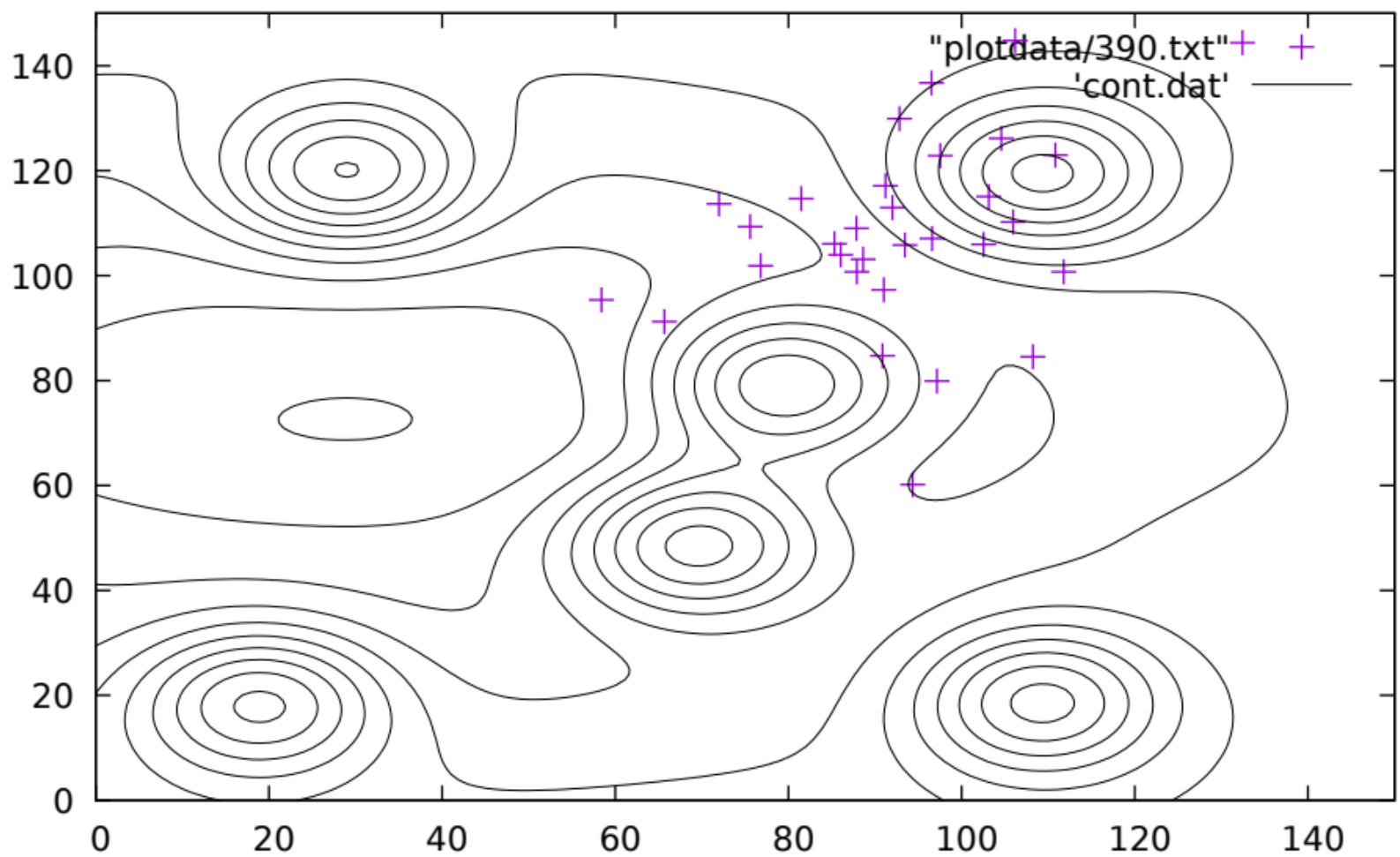


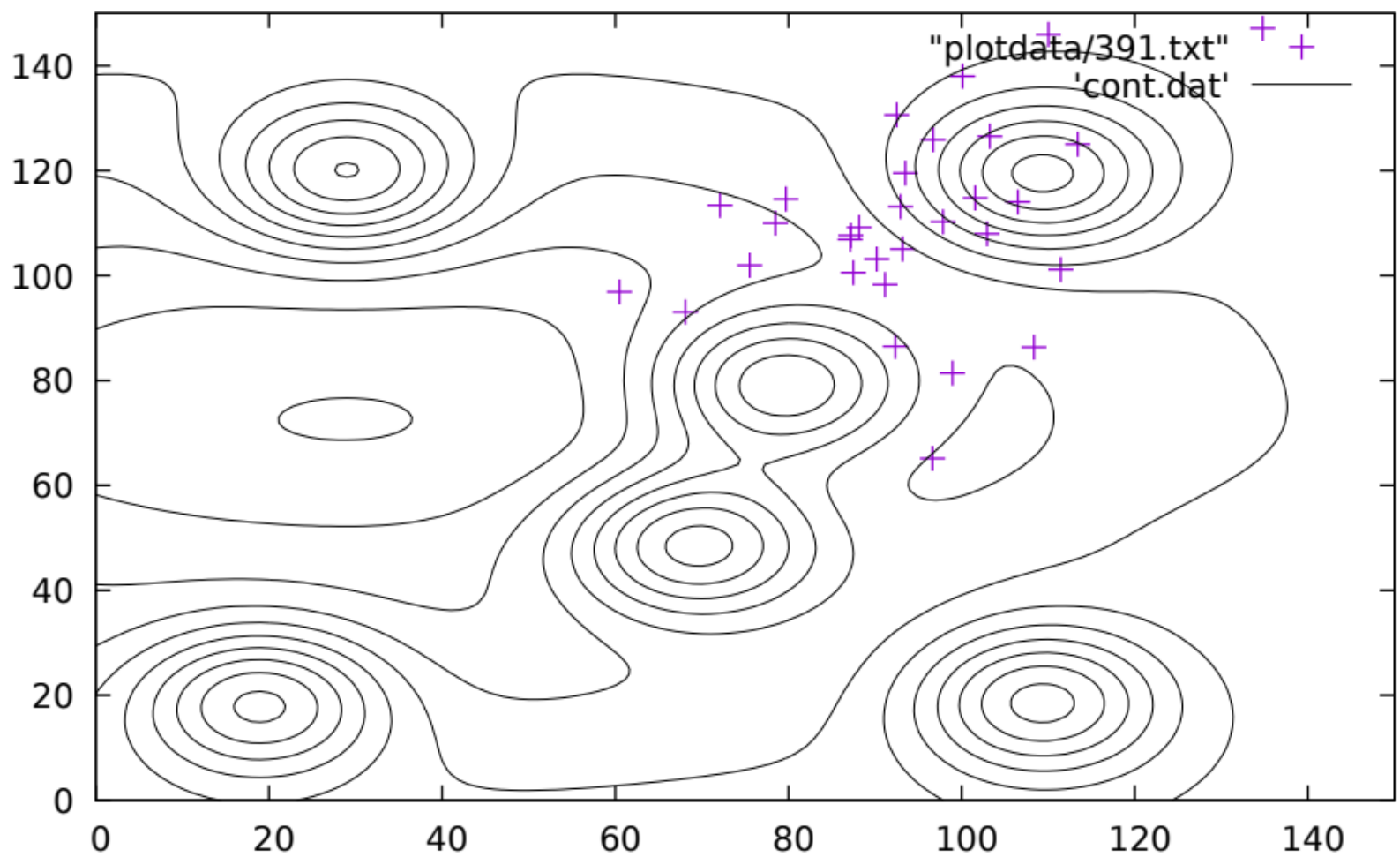


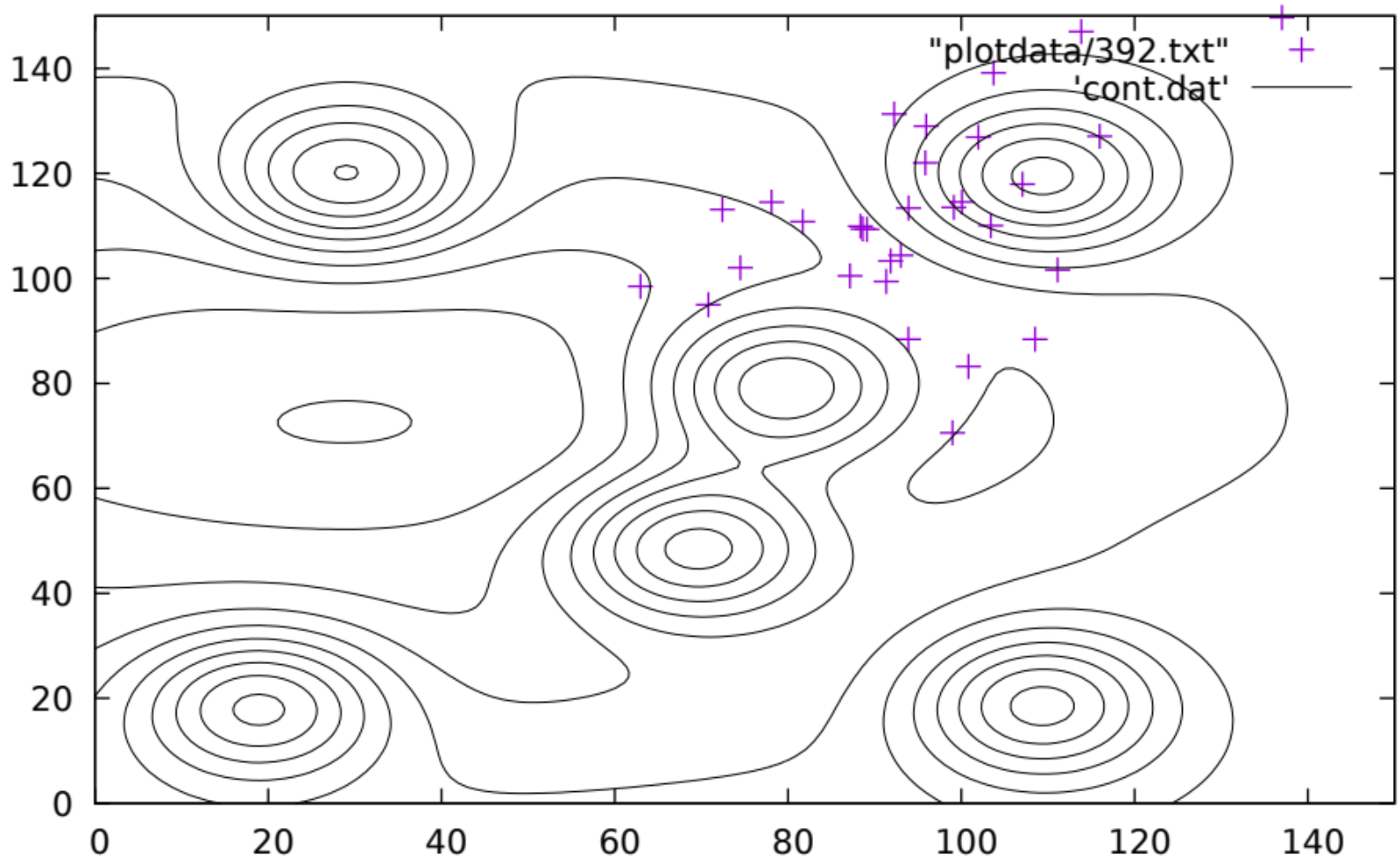


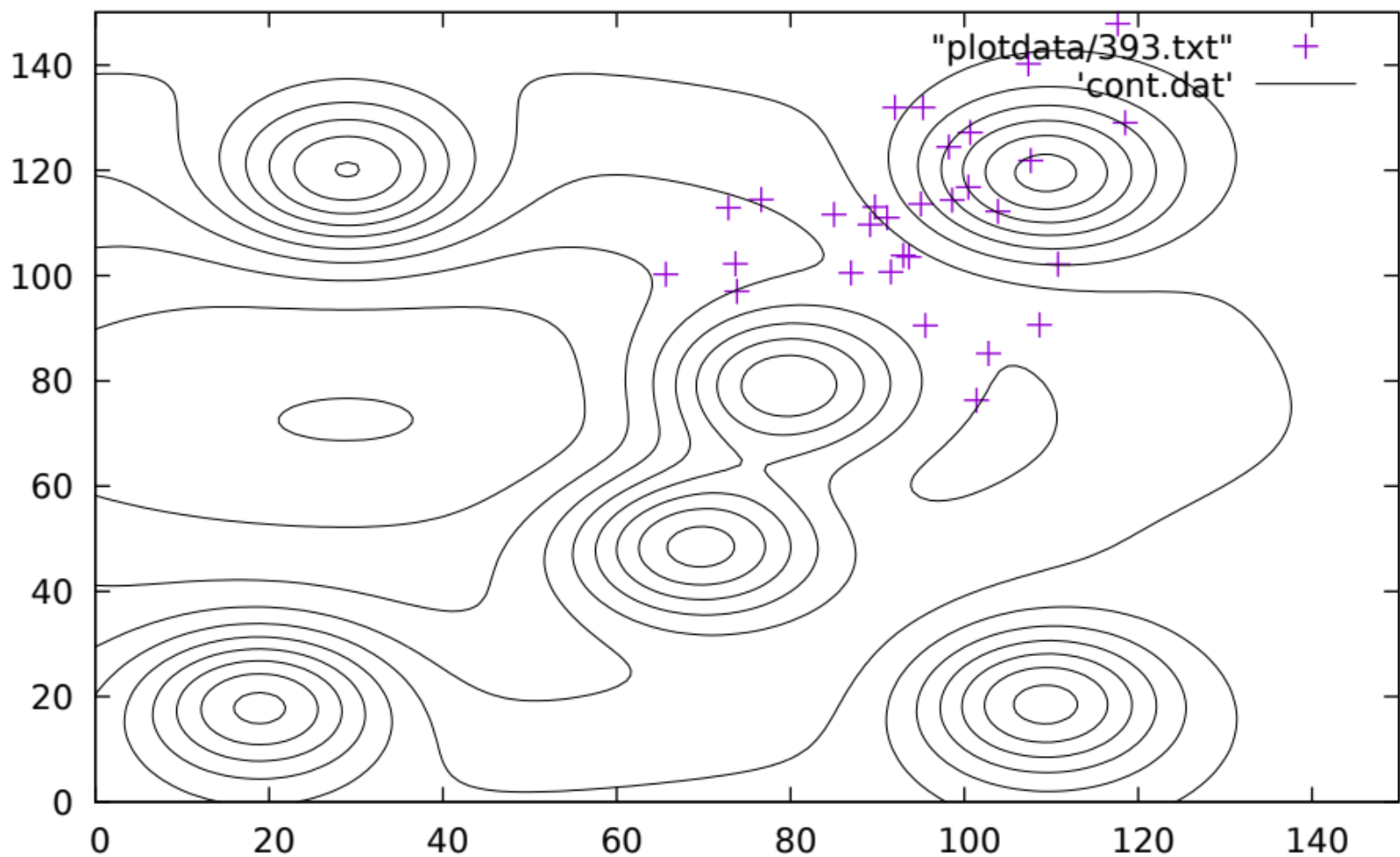


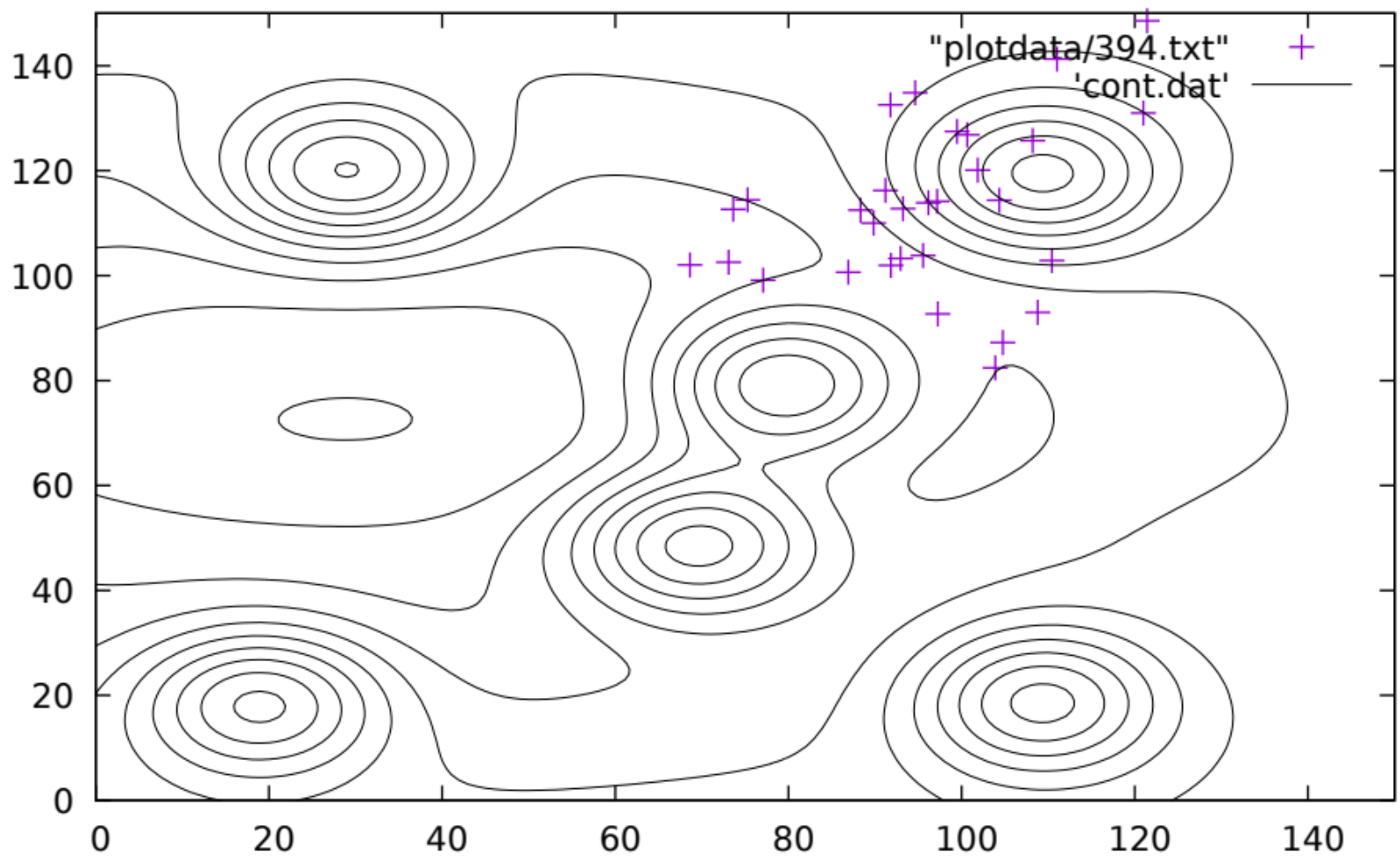


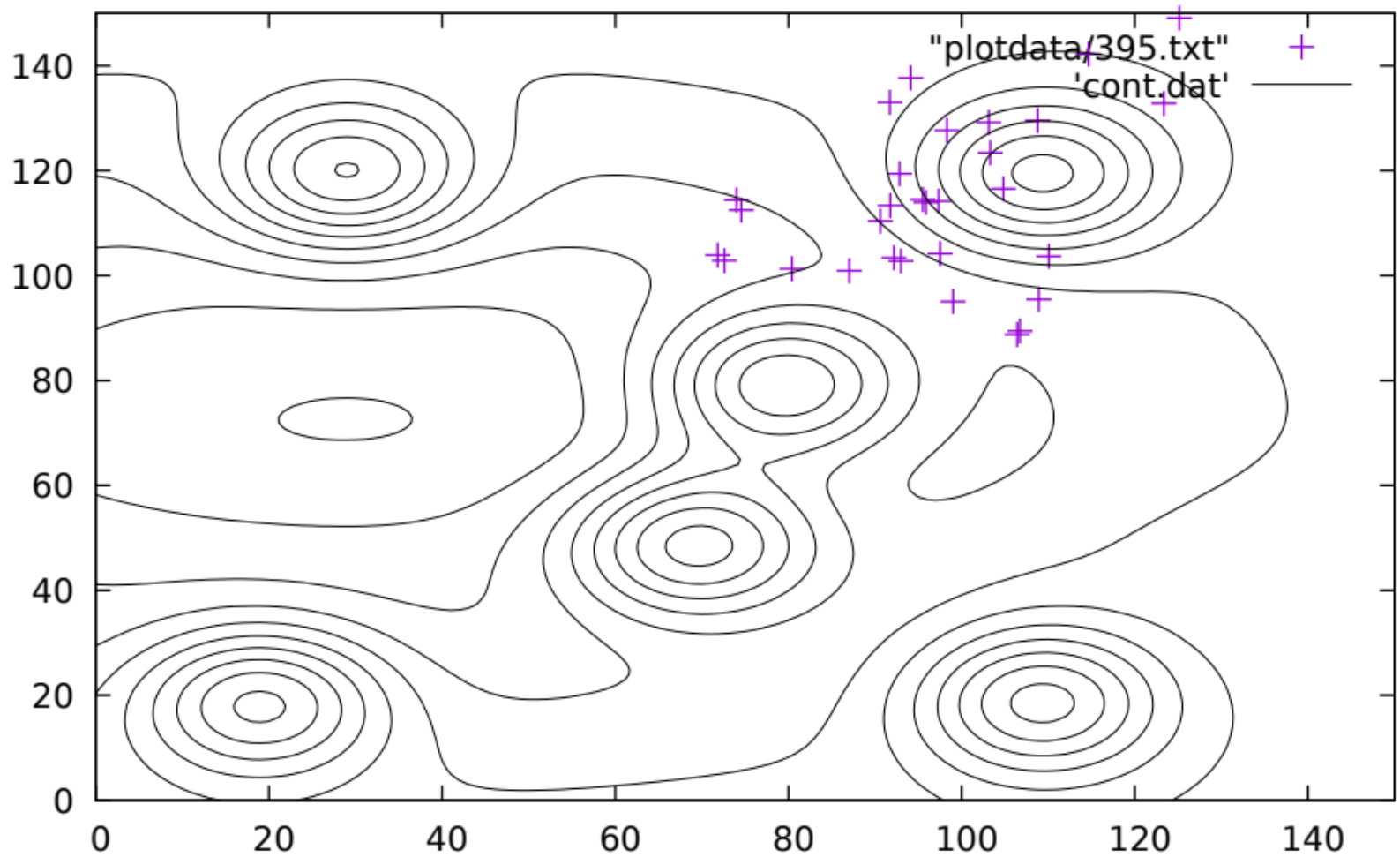


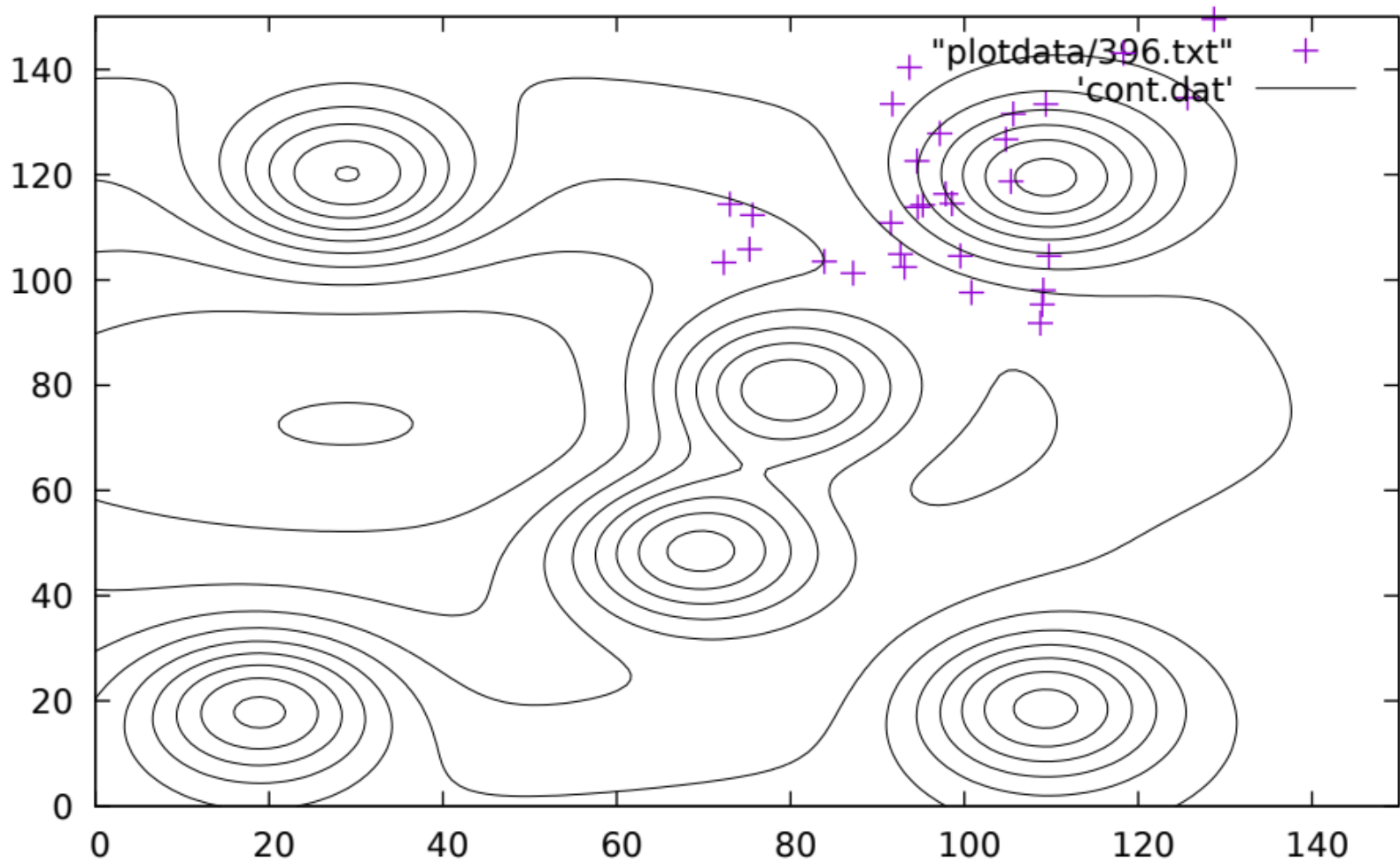


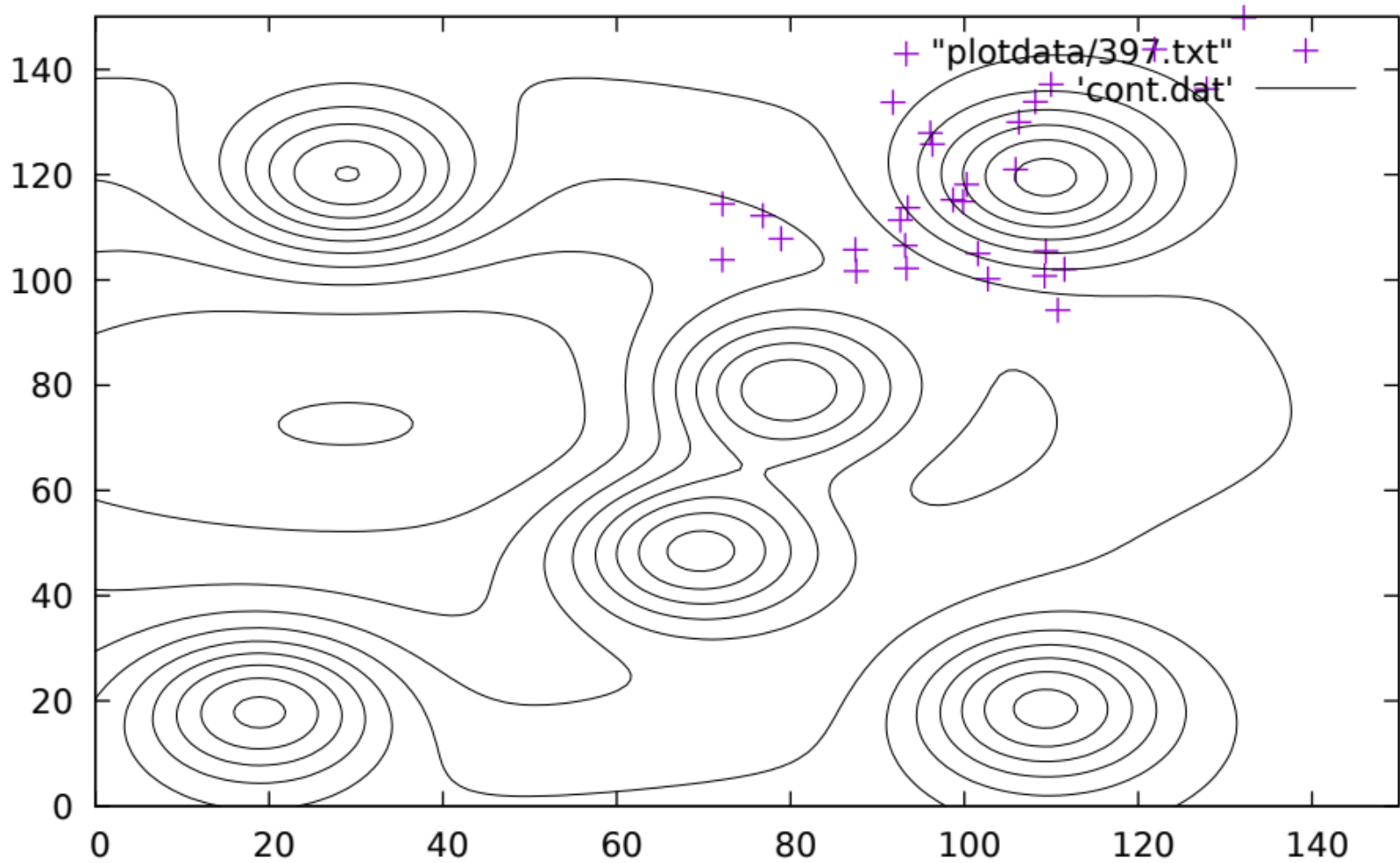


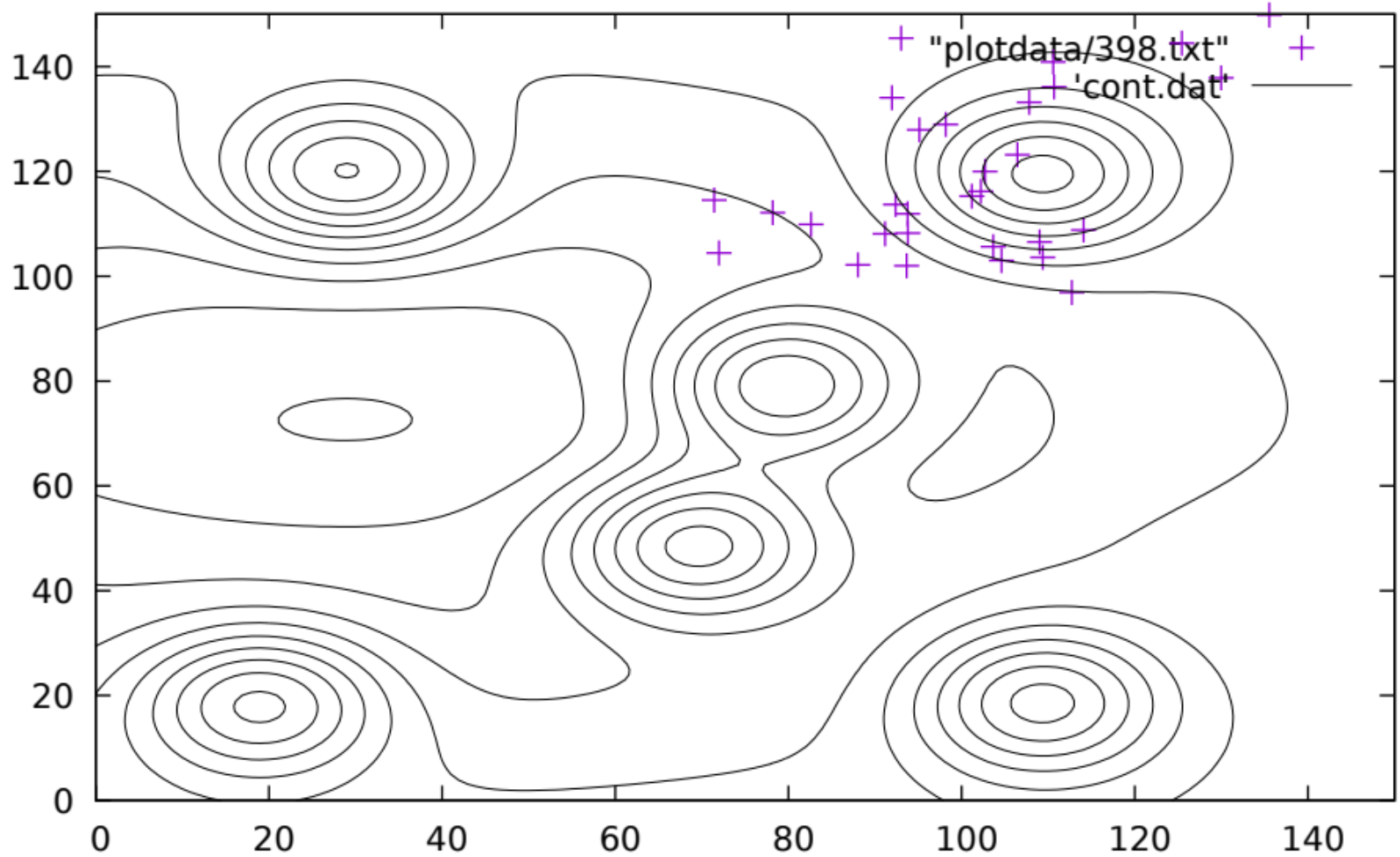


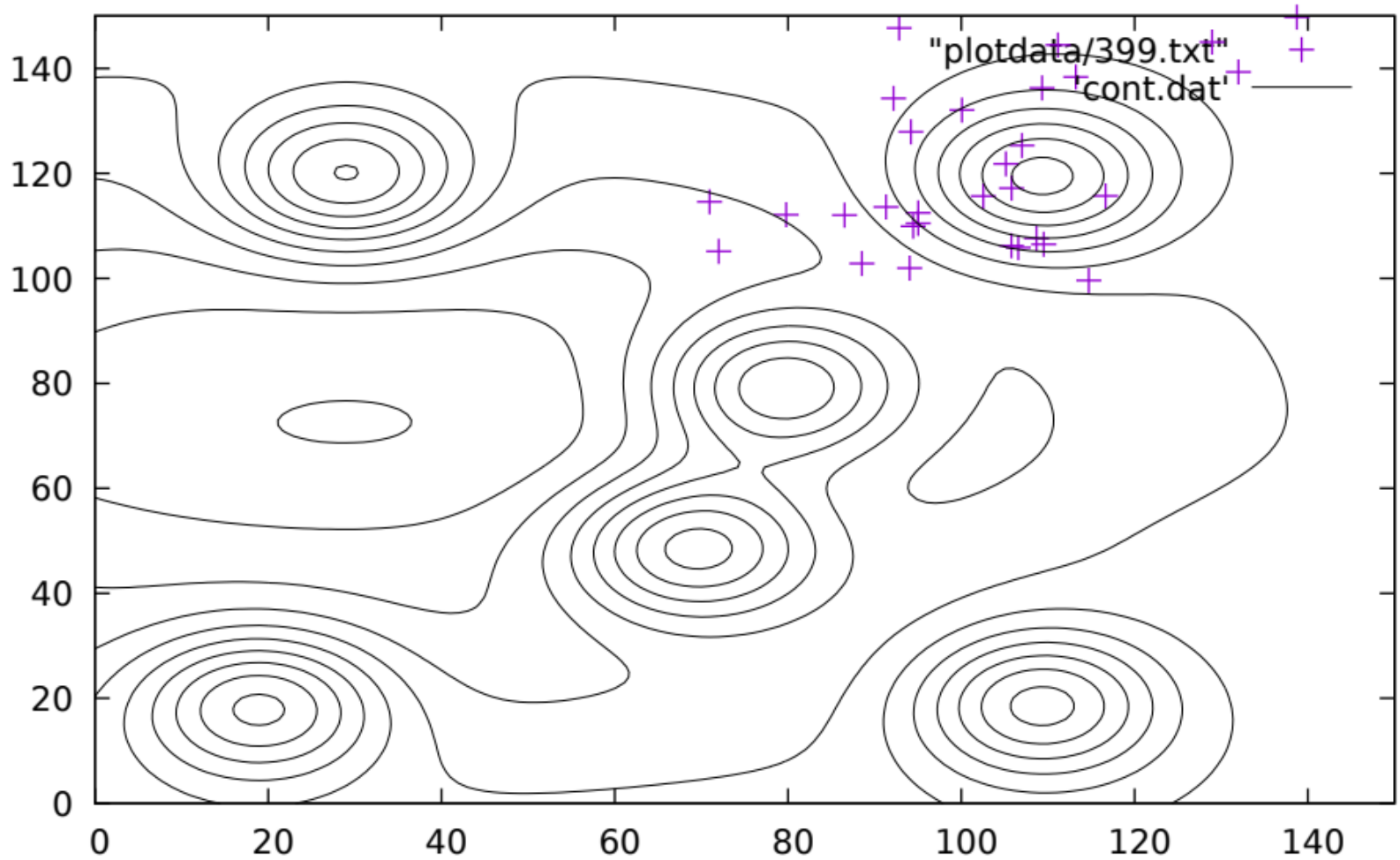


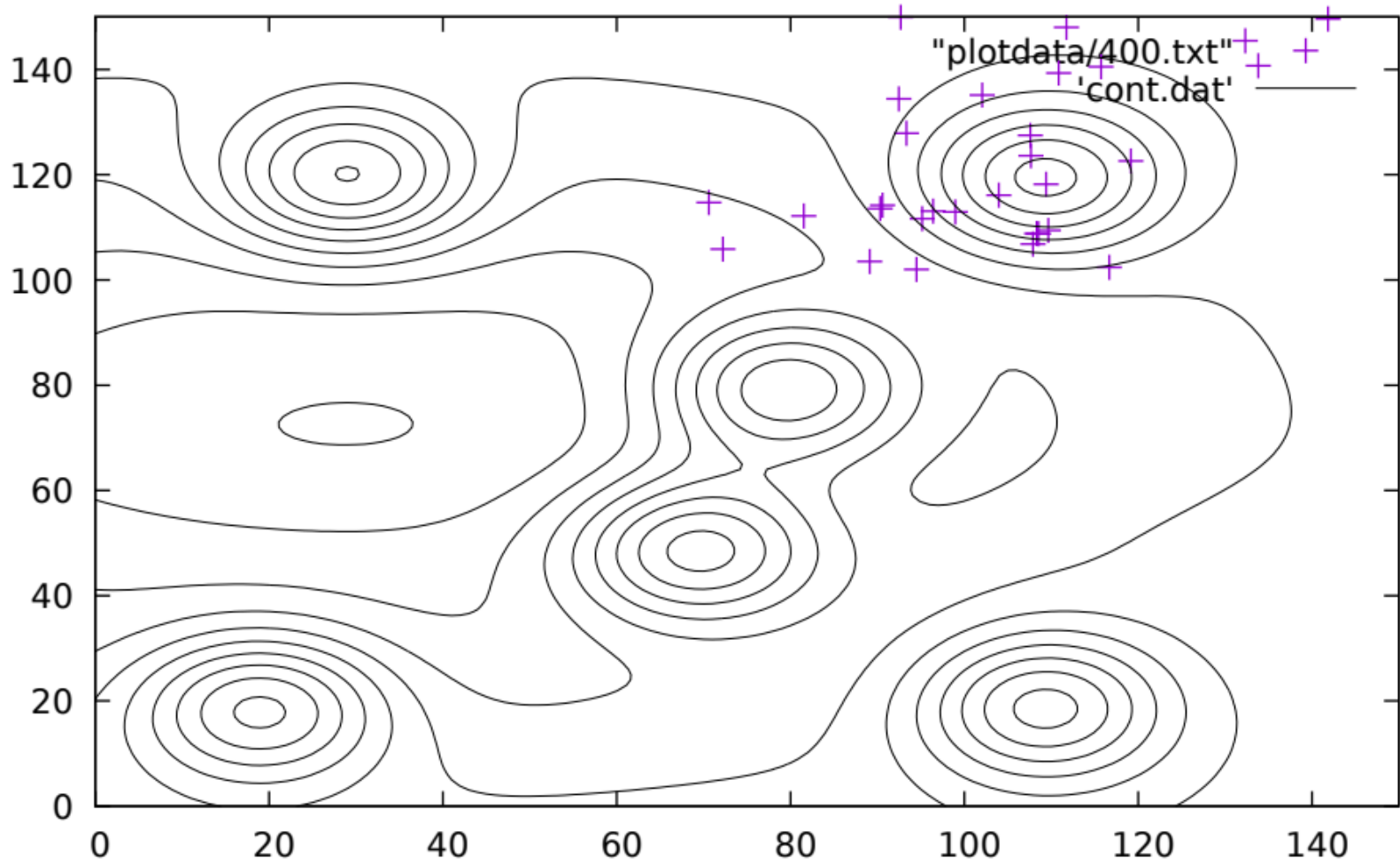


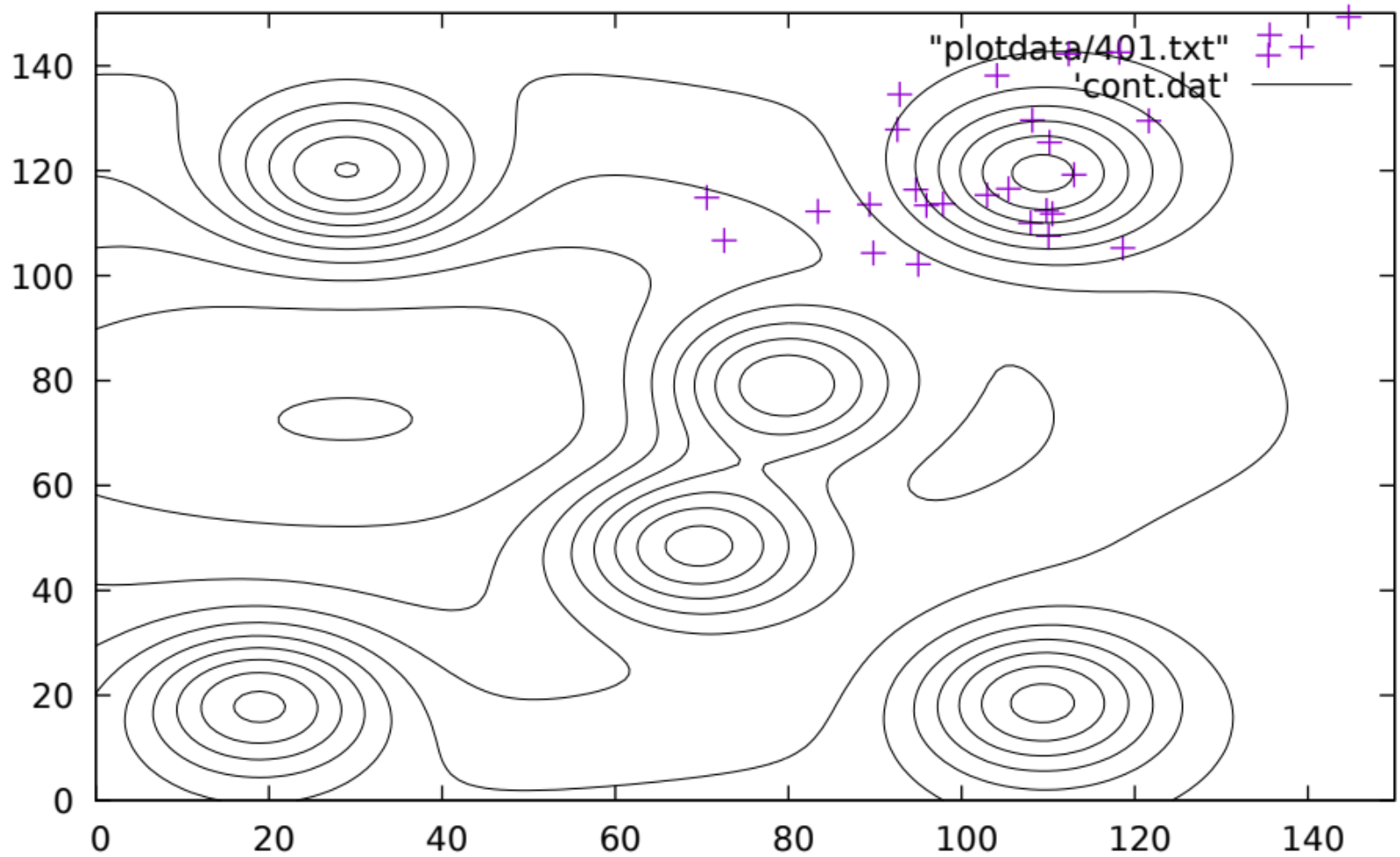


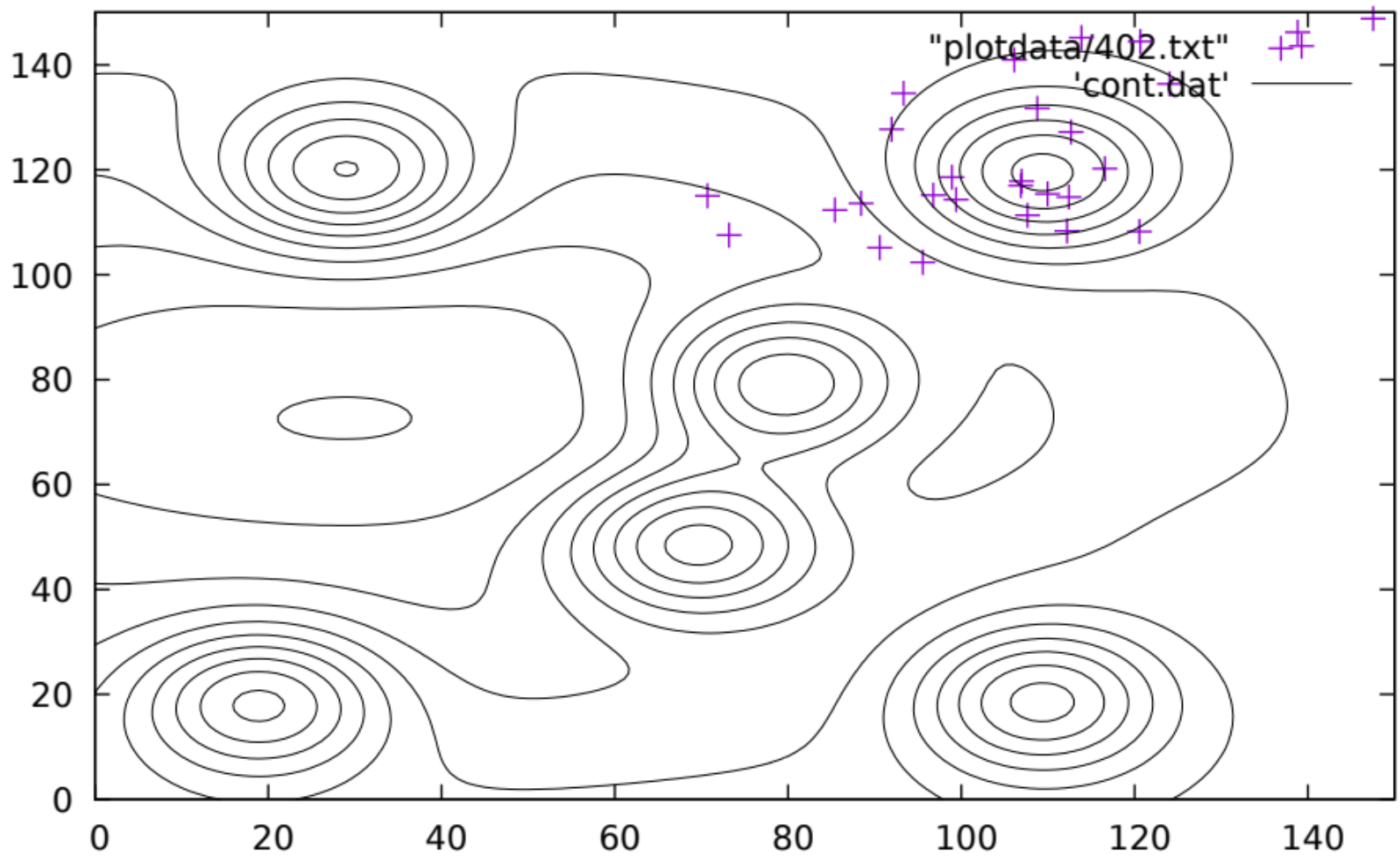


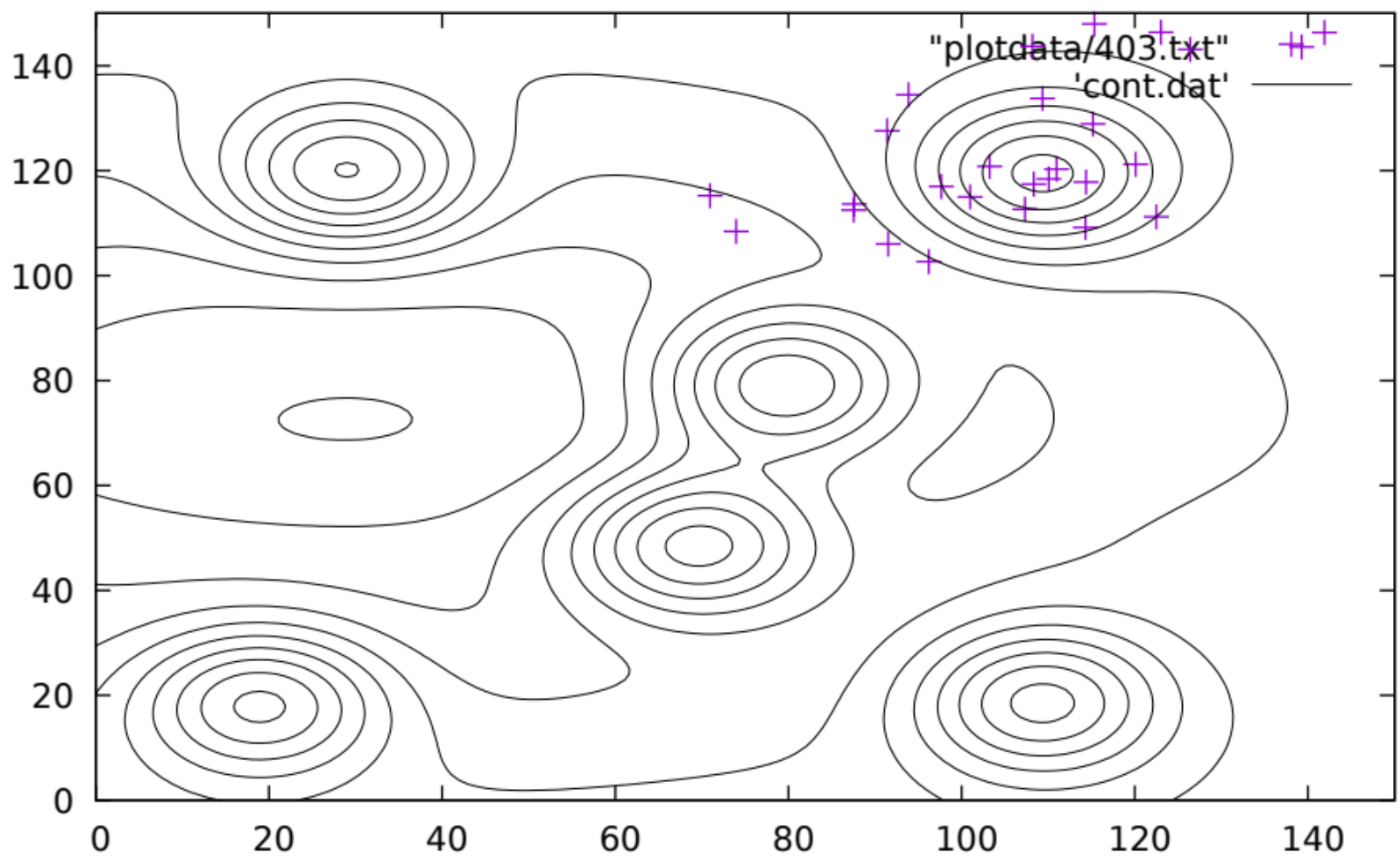


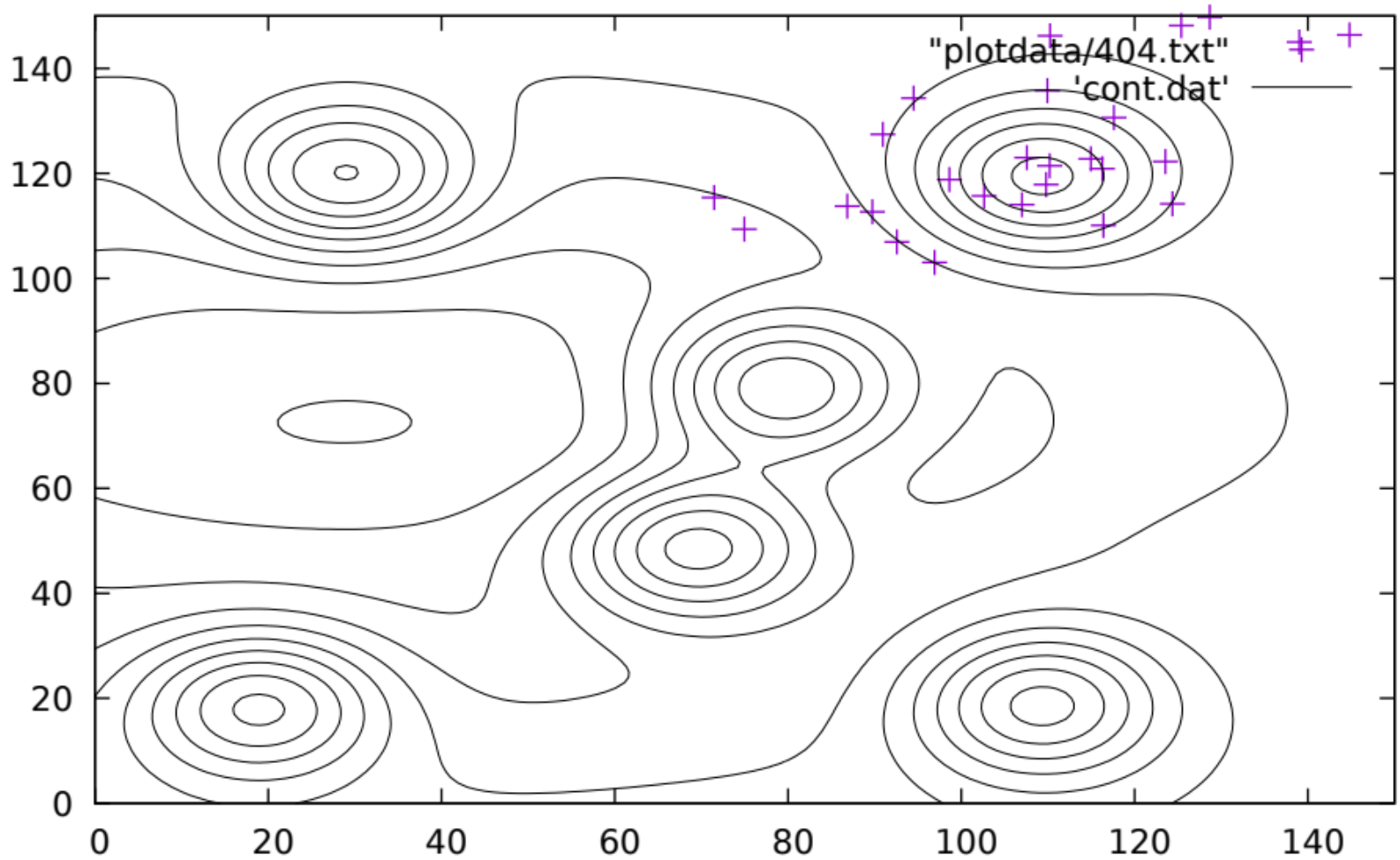


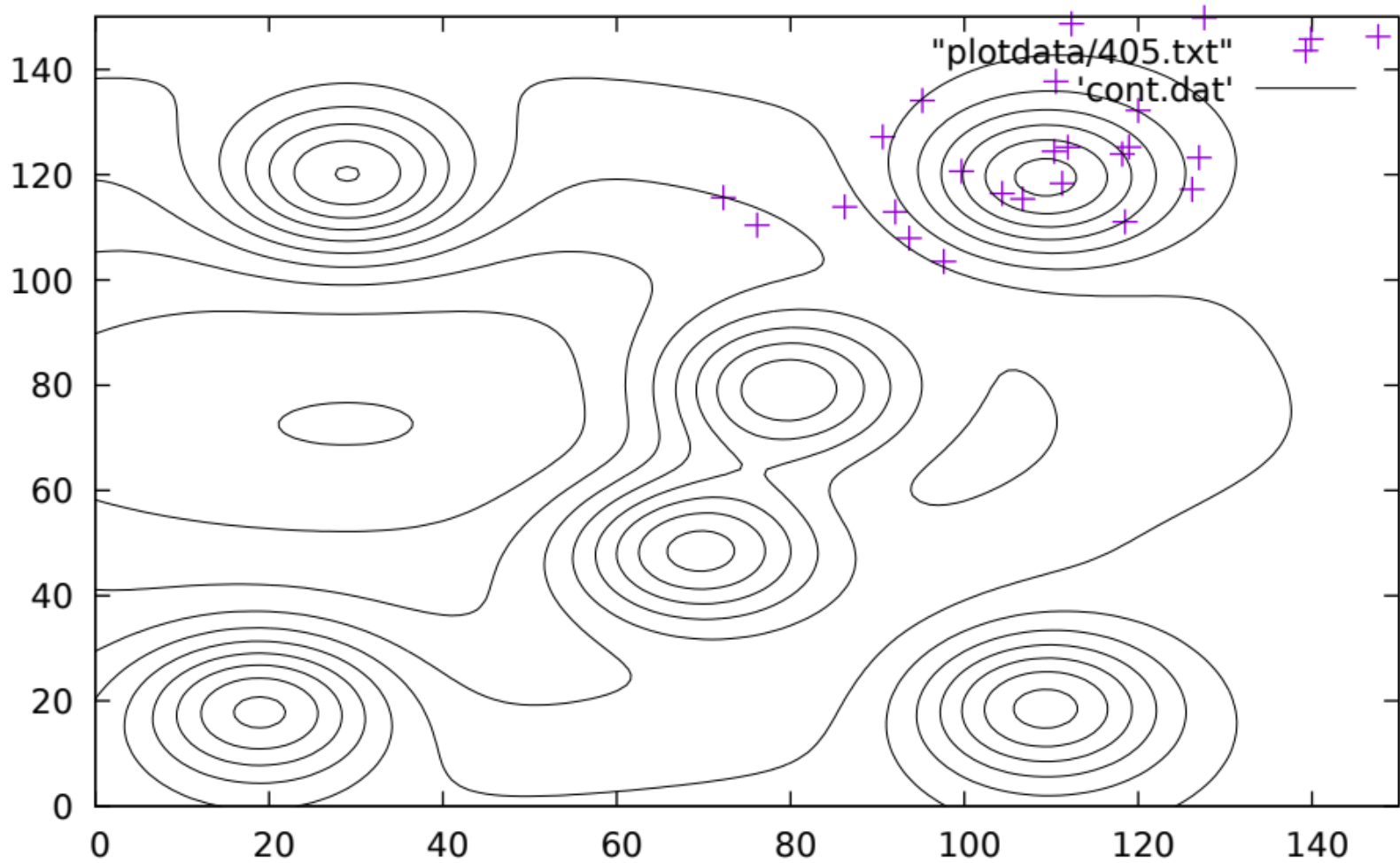


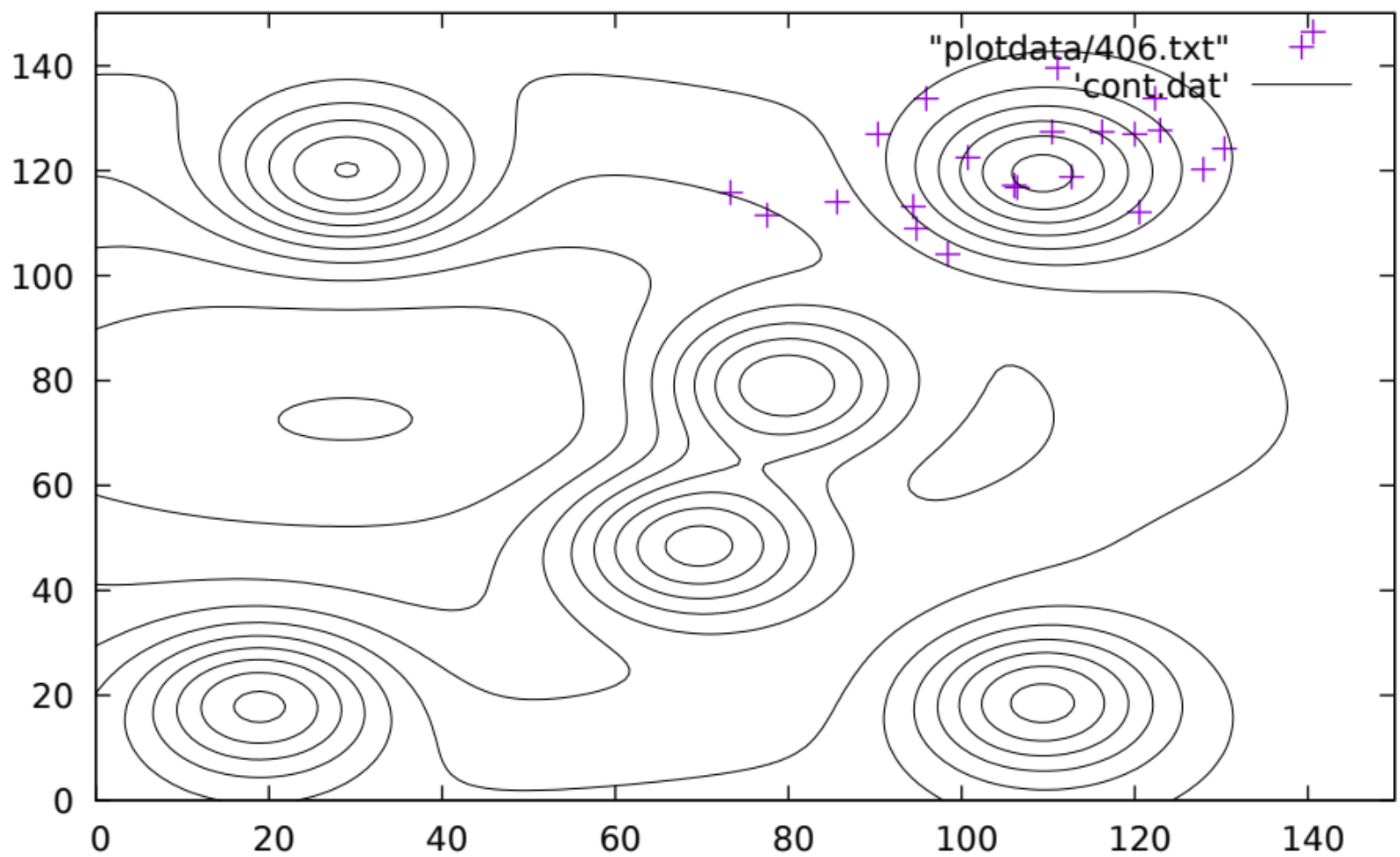


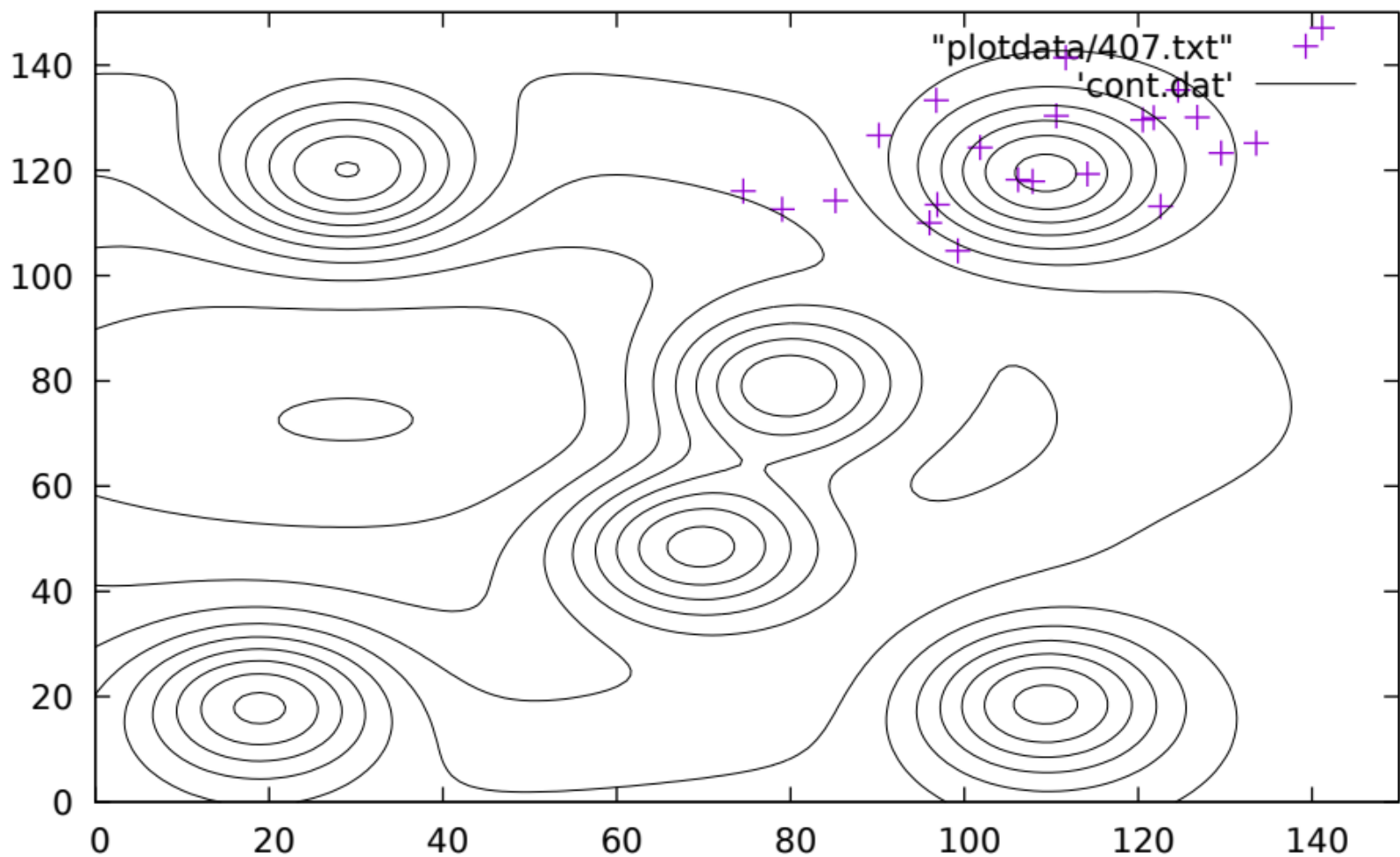


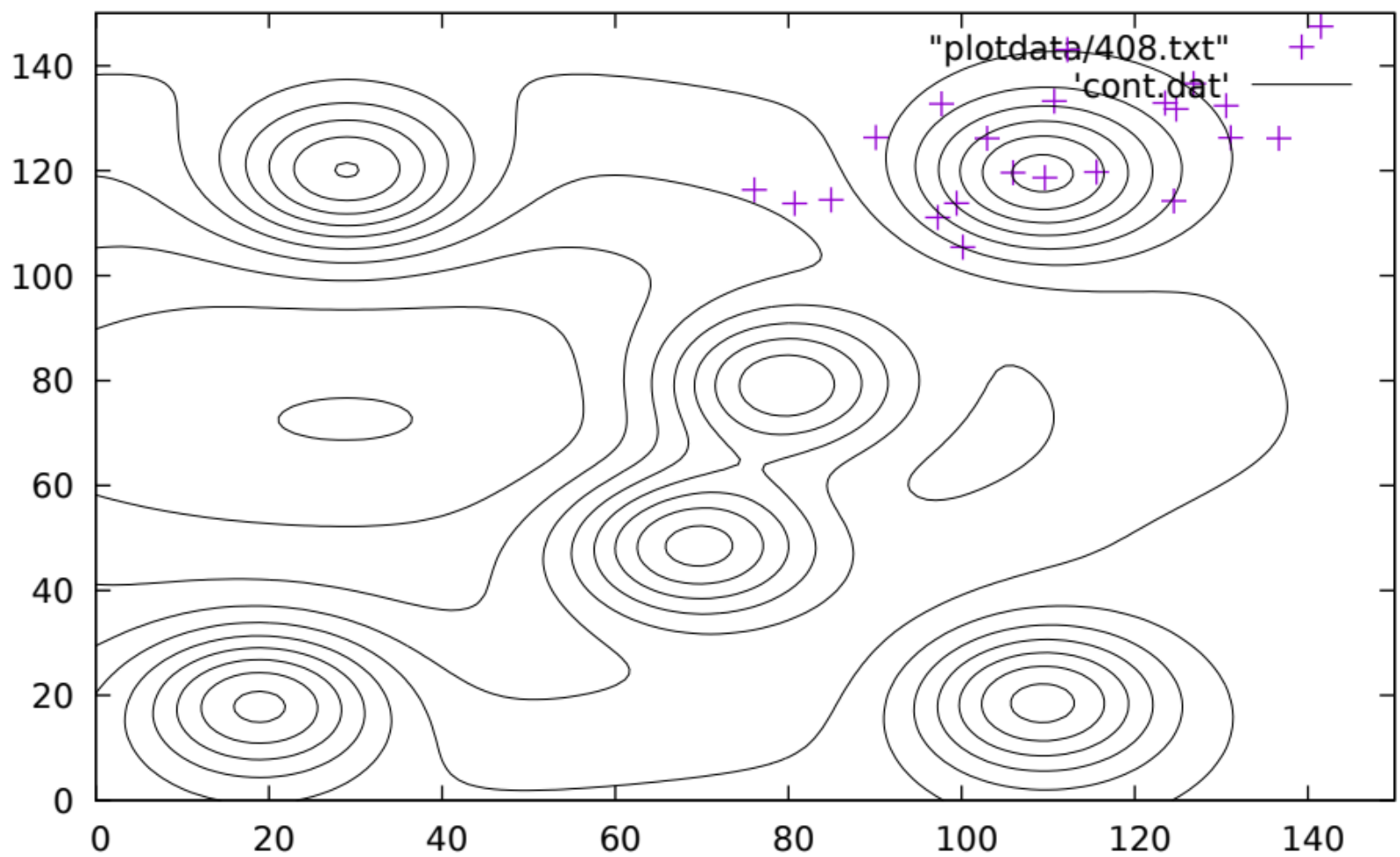


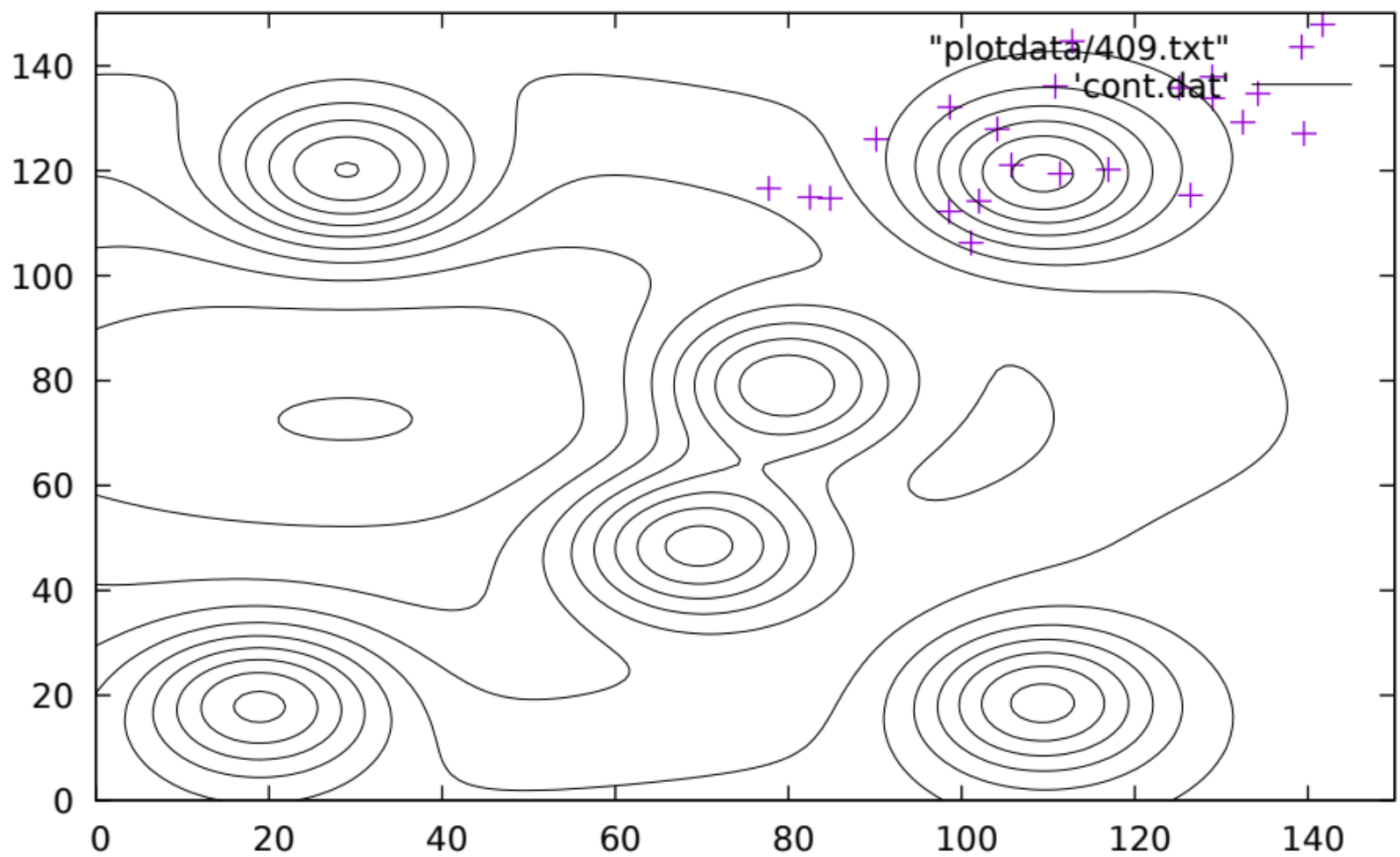


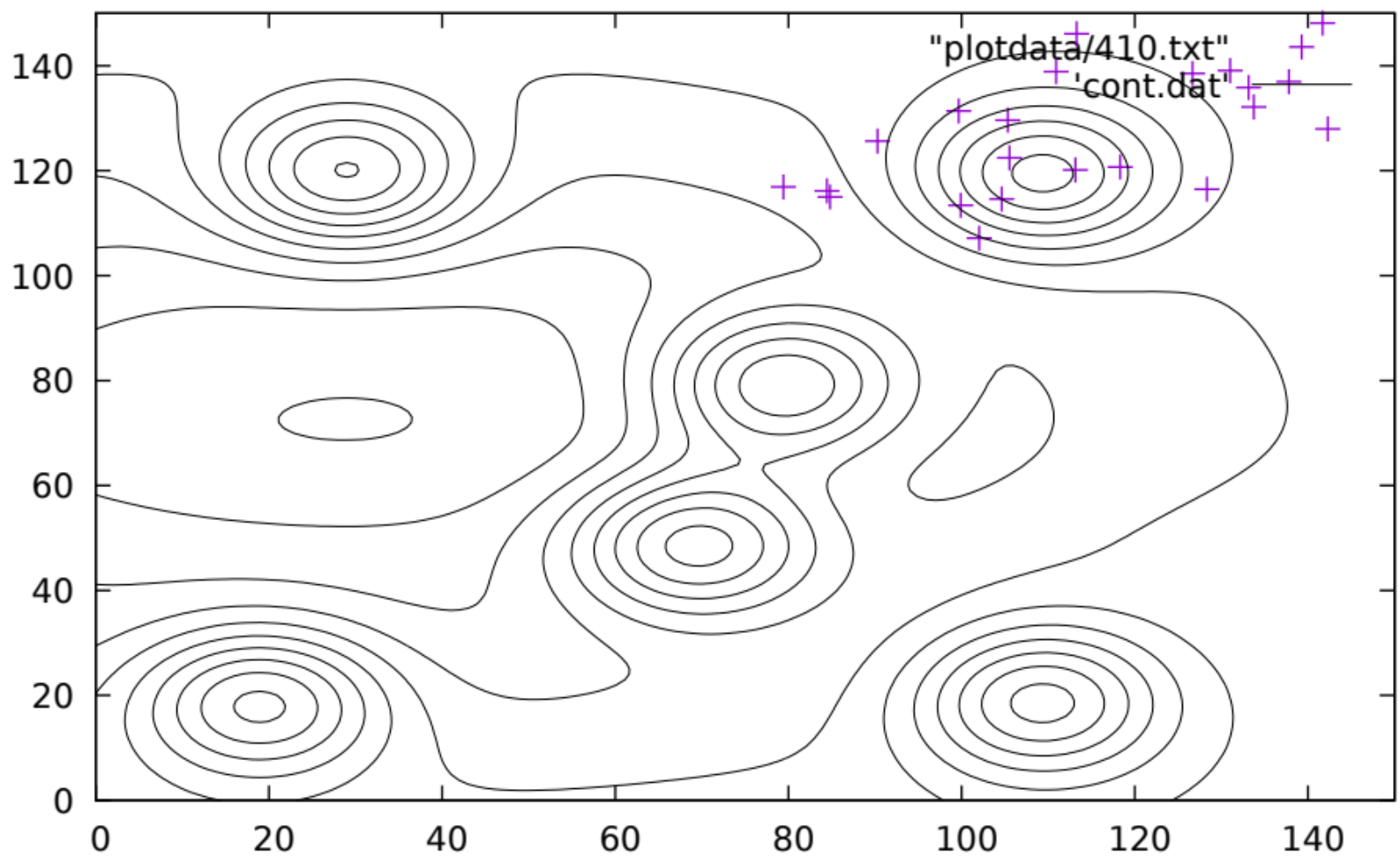






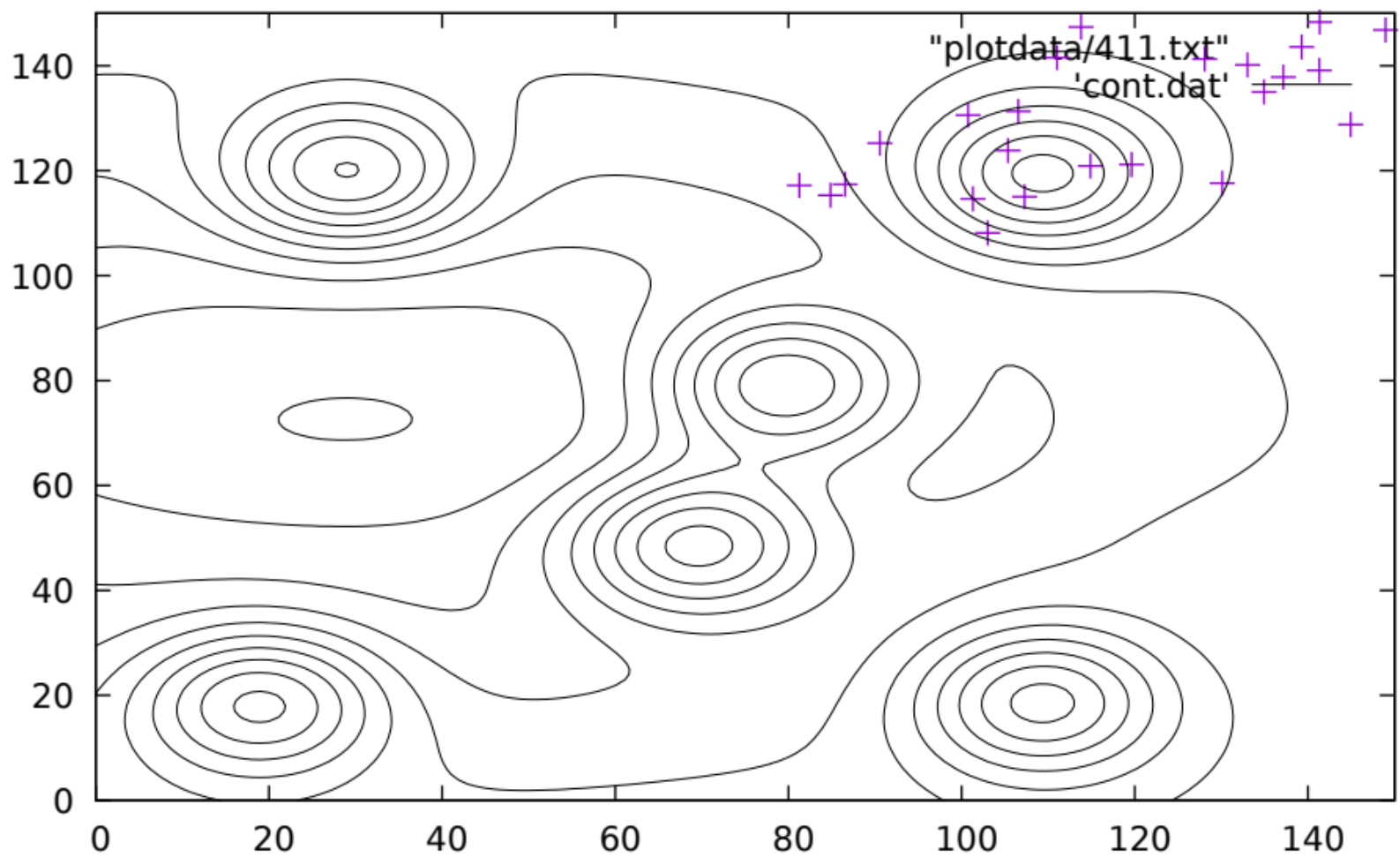


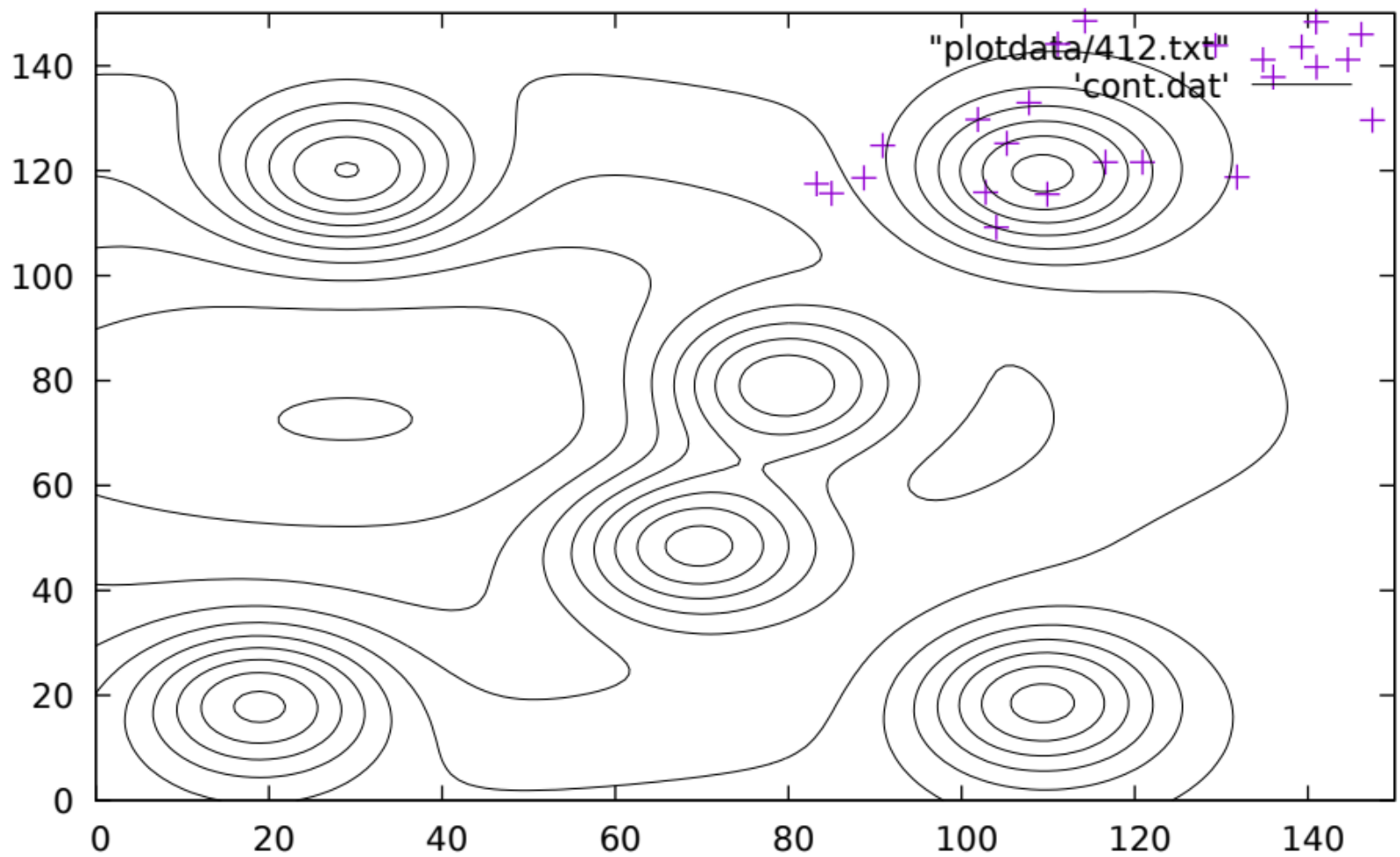


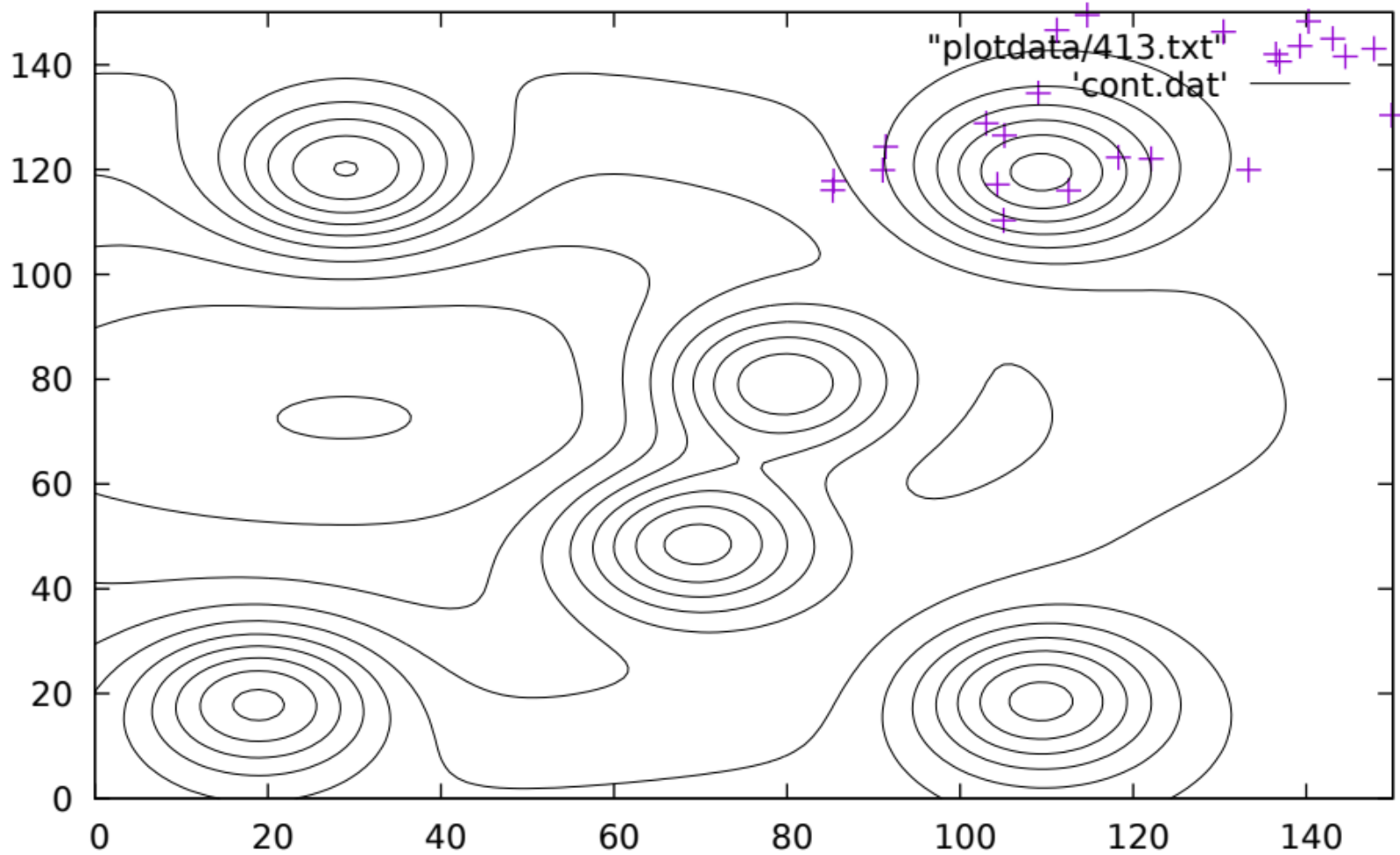


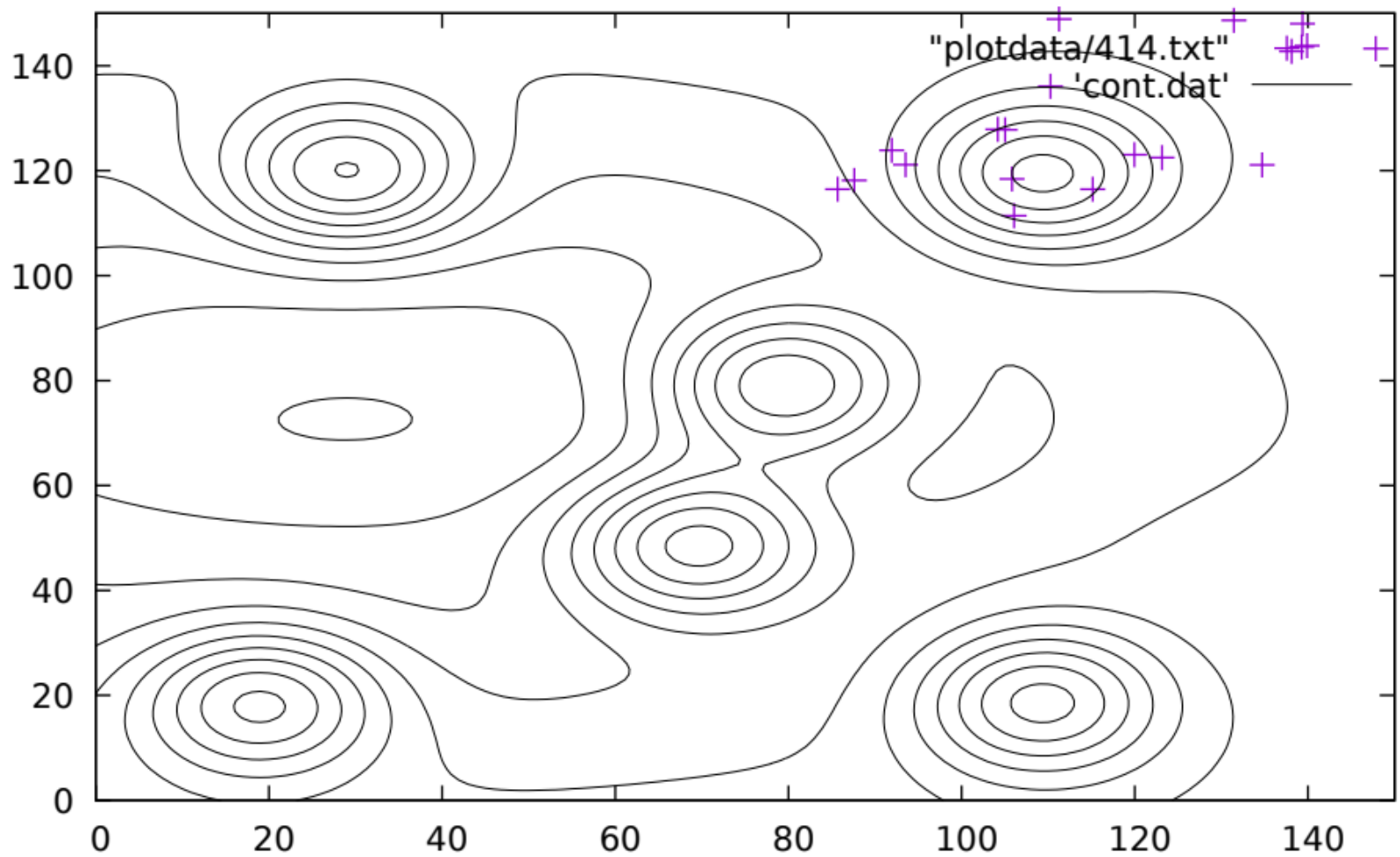
"plotdata/410.txt"

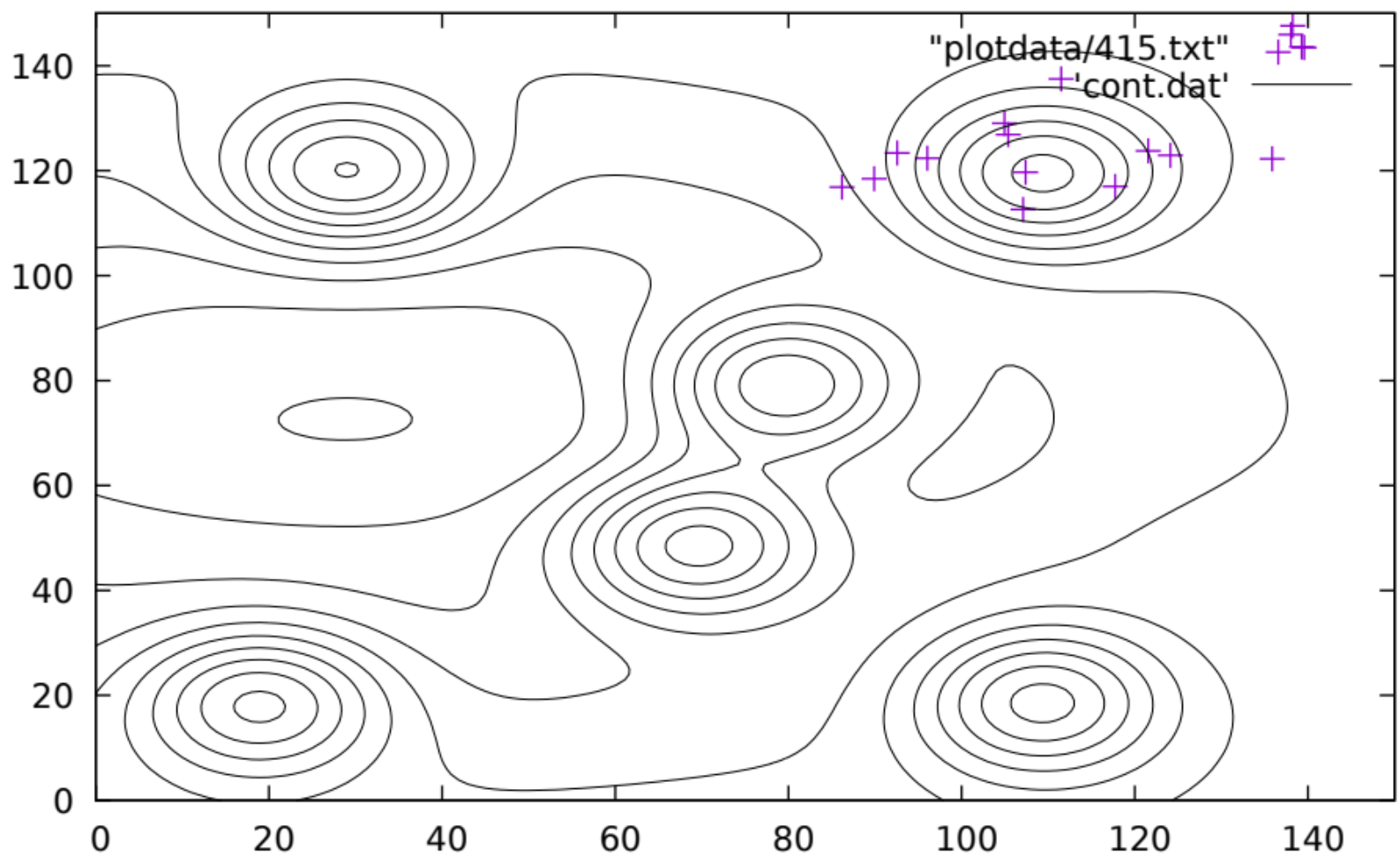
'cont.dat'

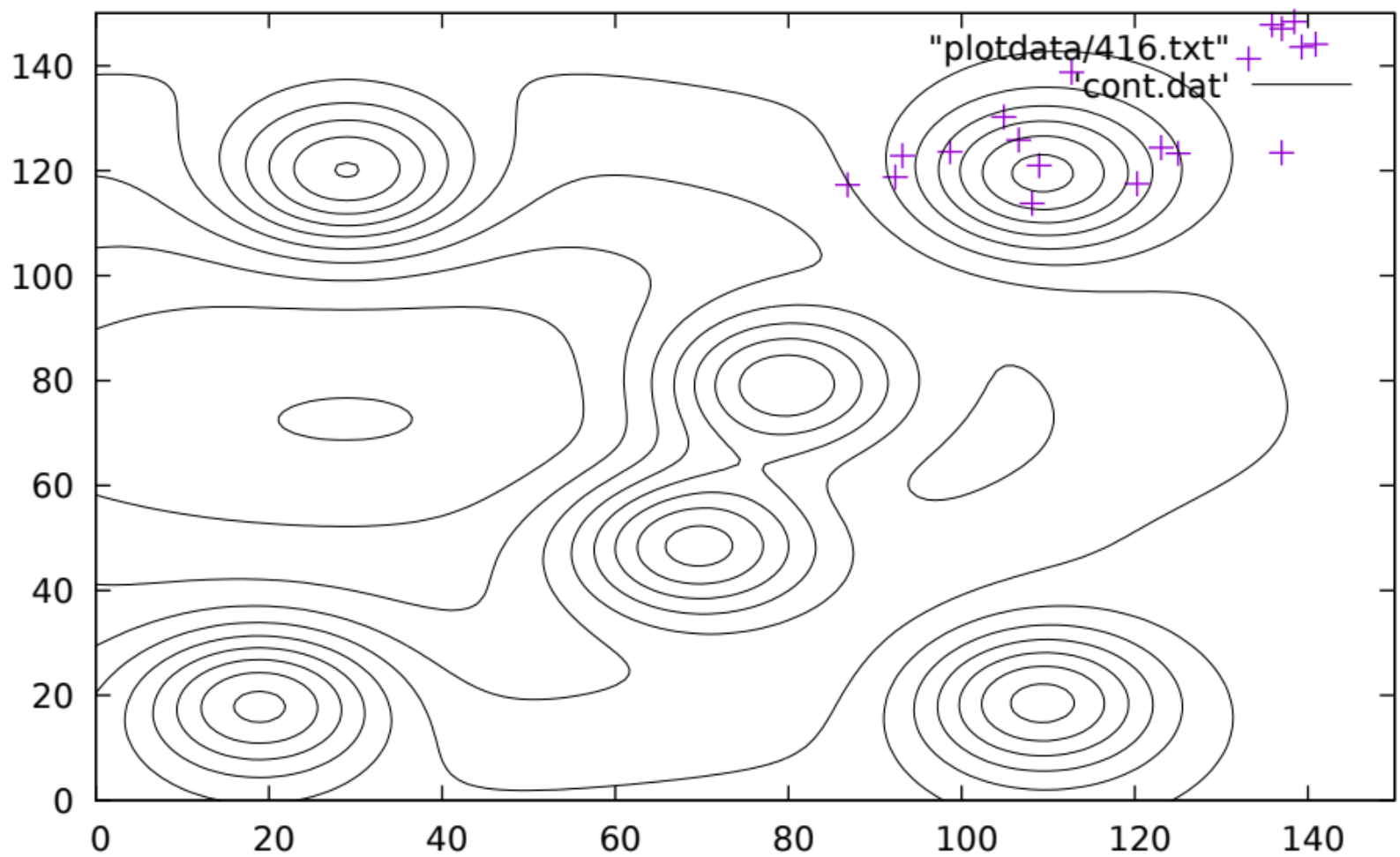


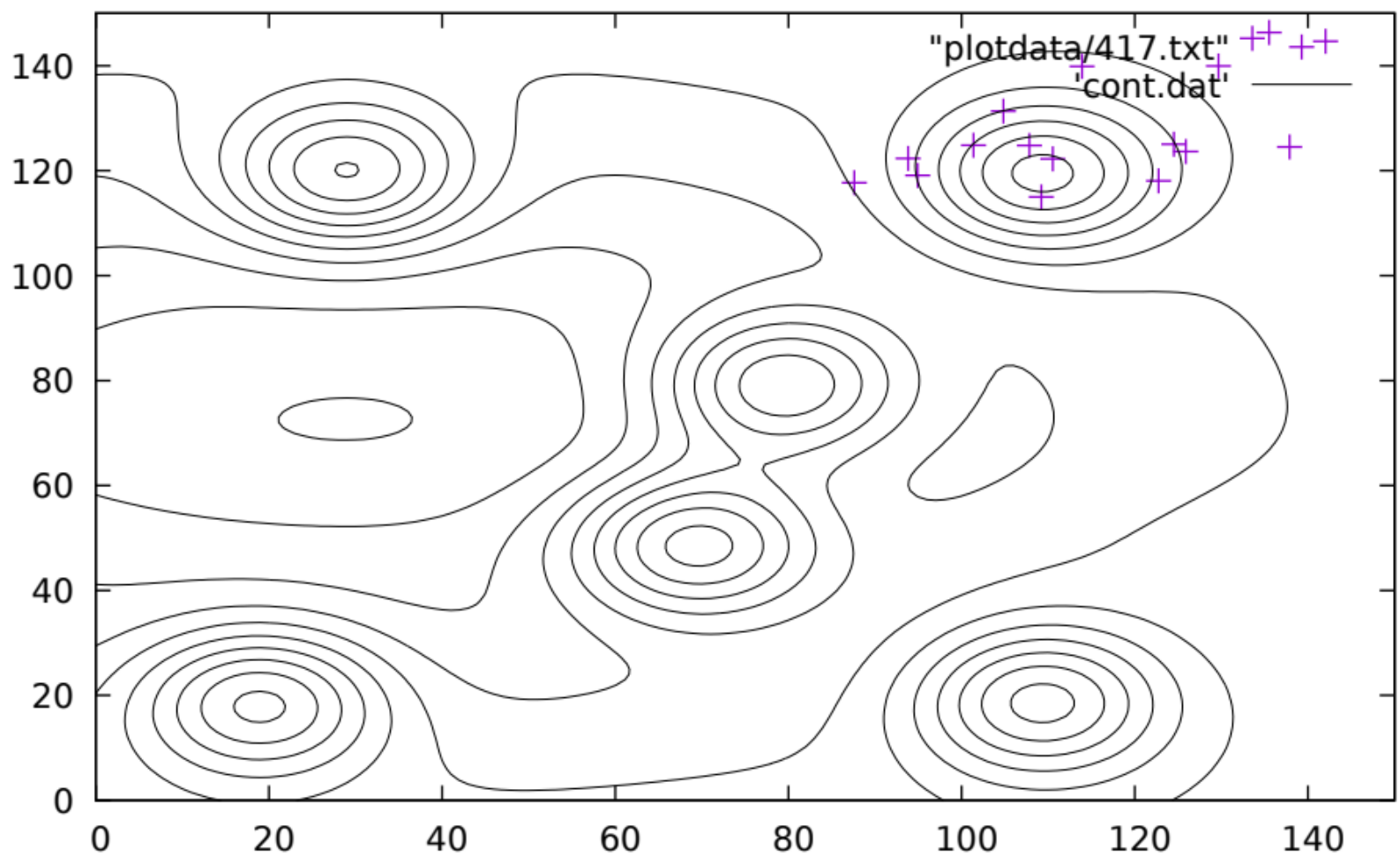


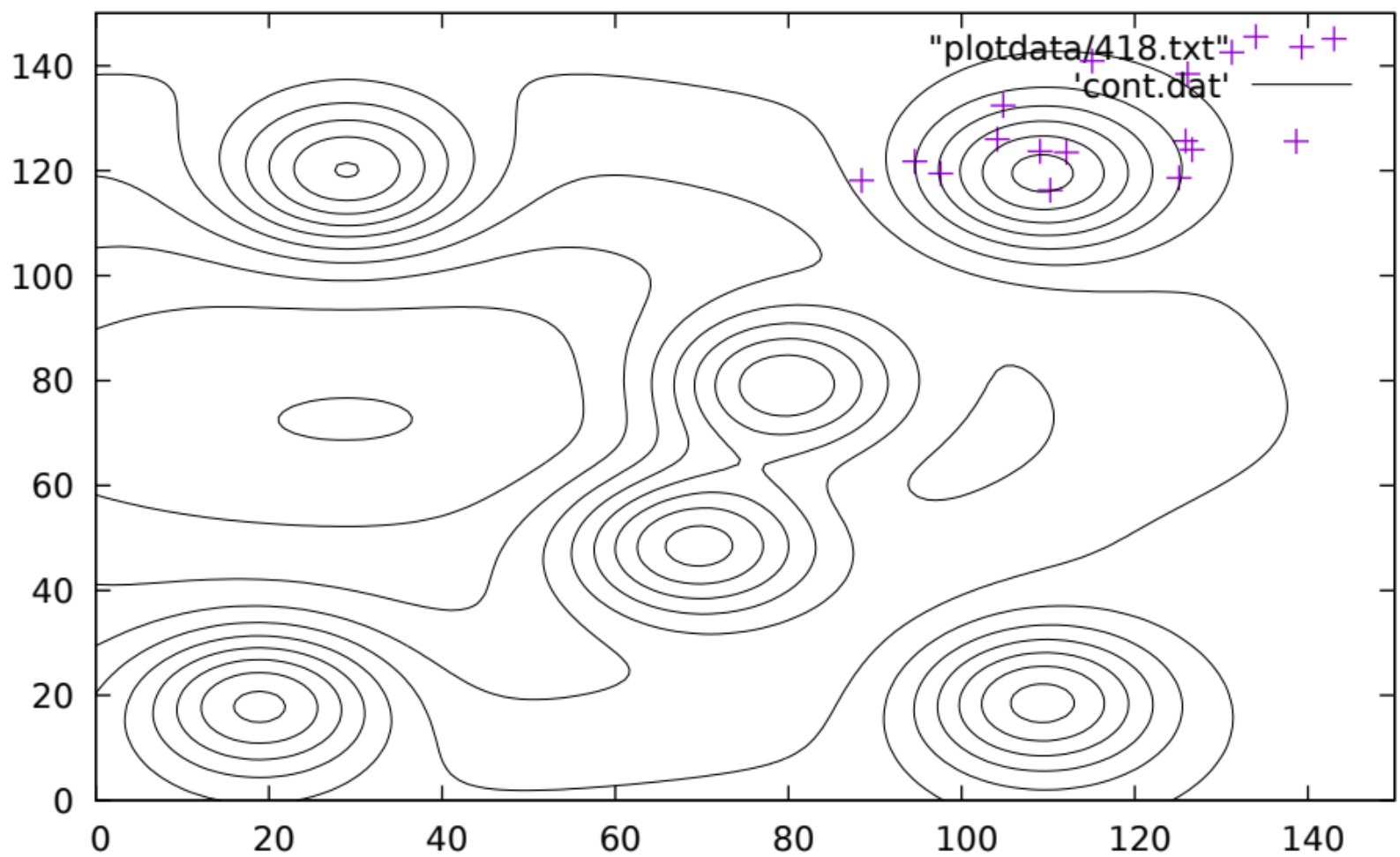


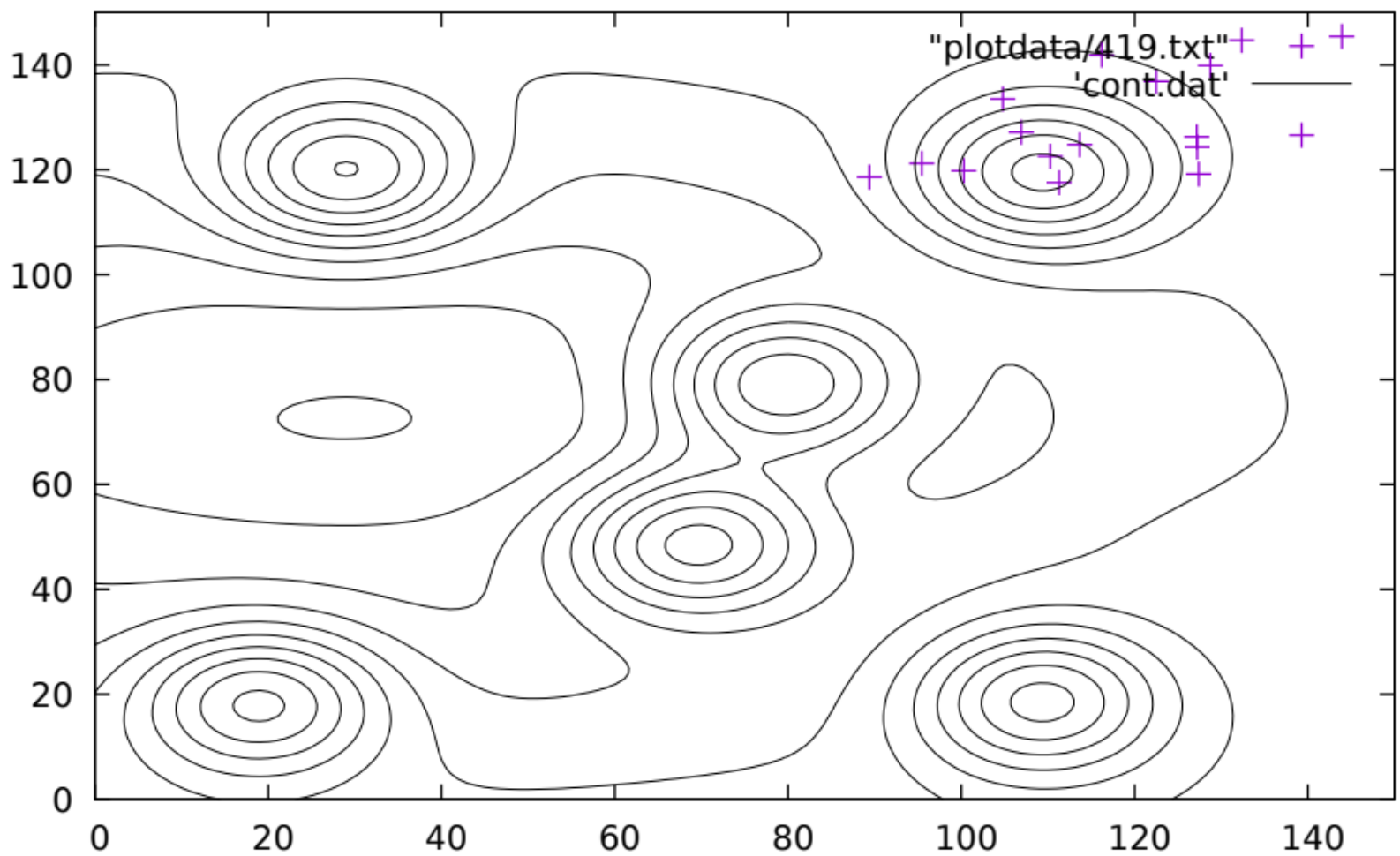


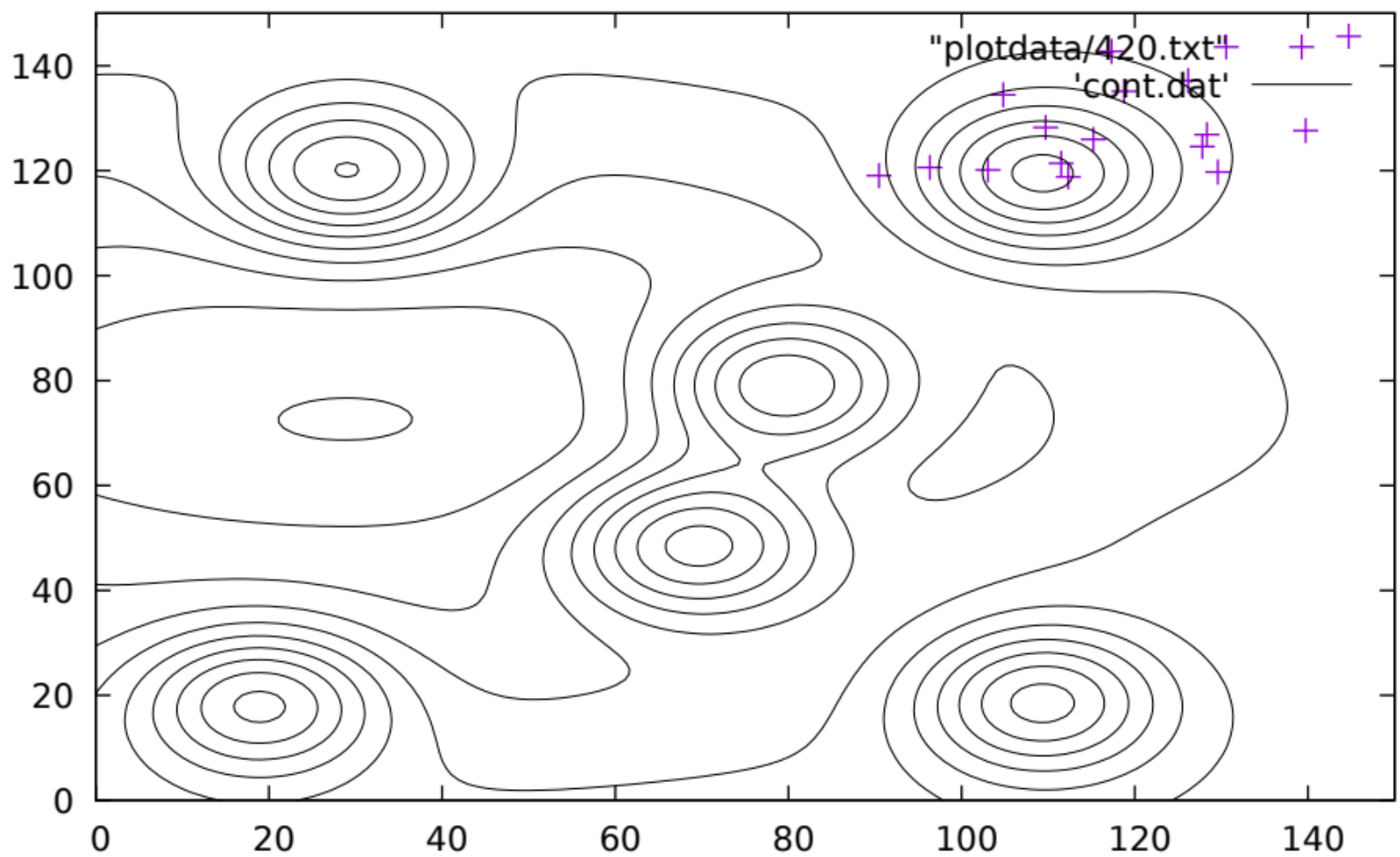


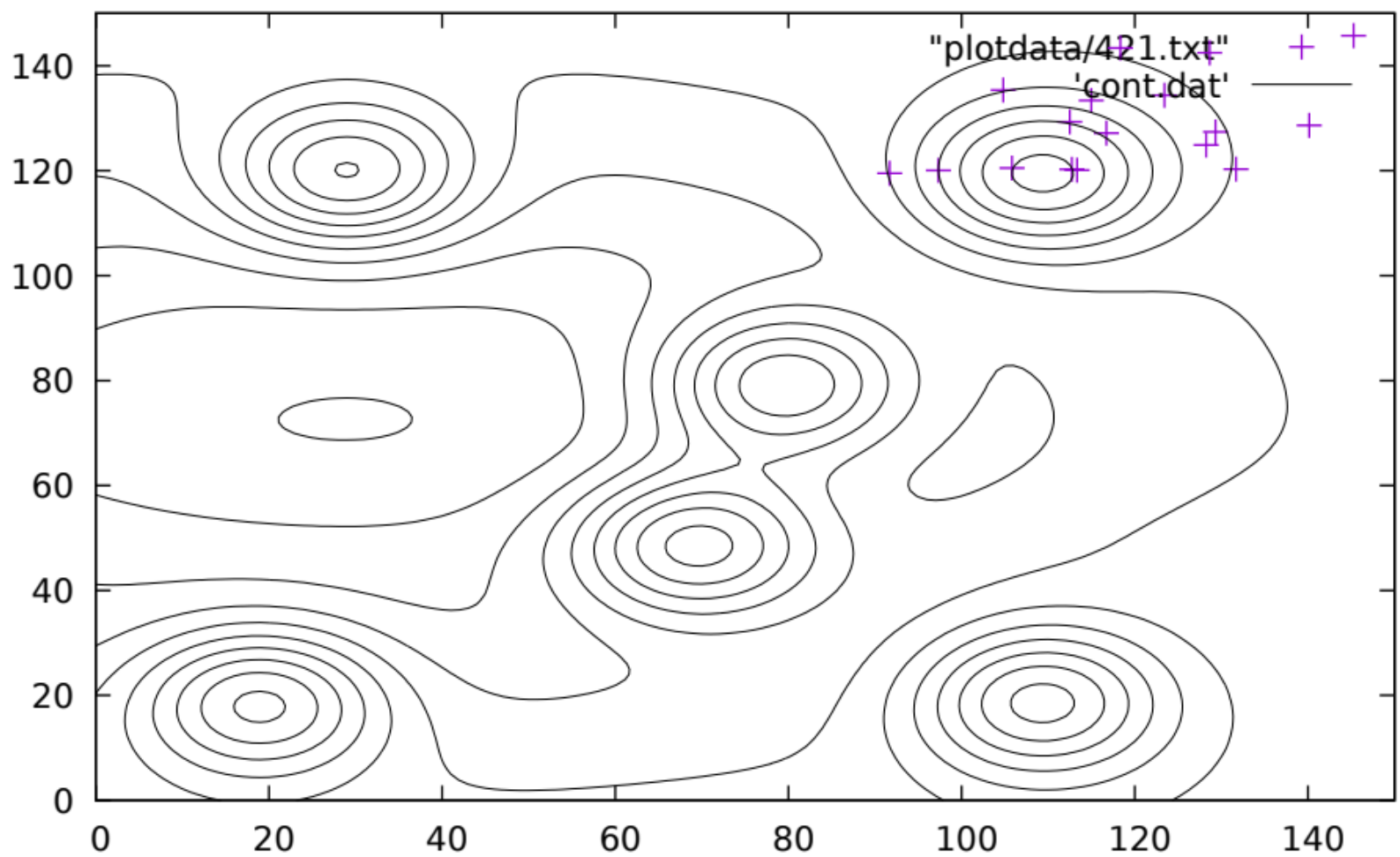


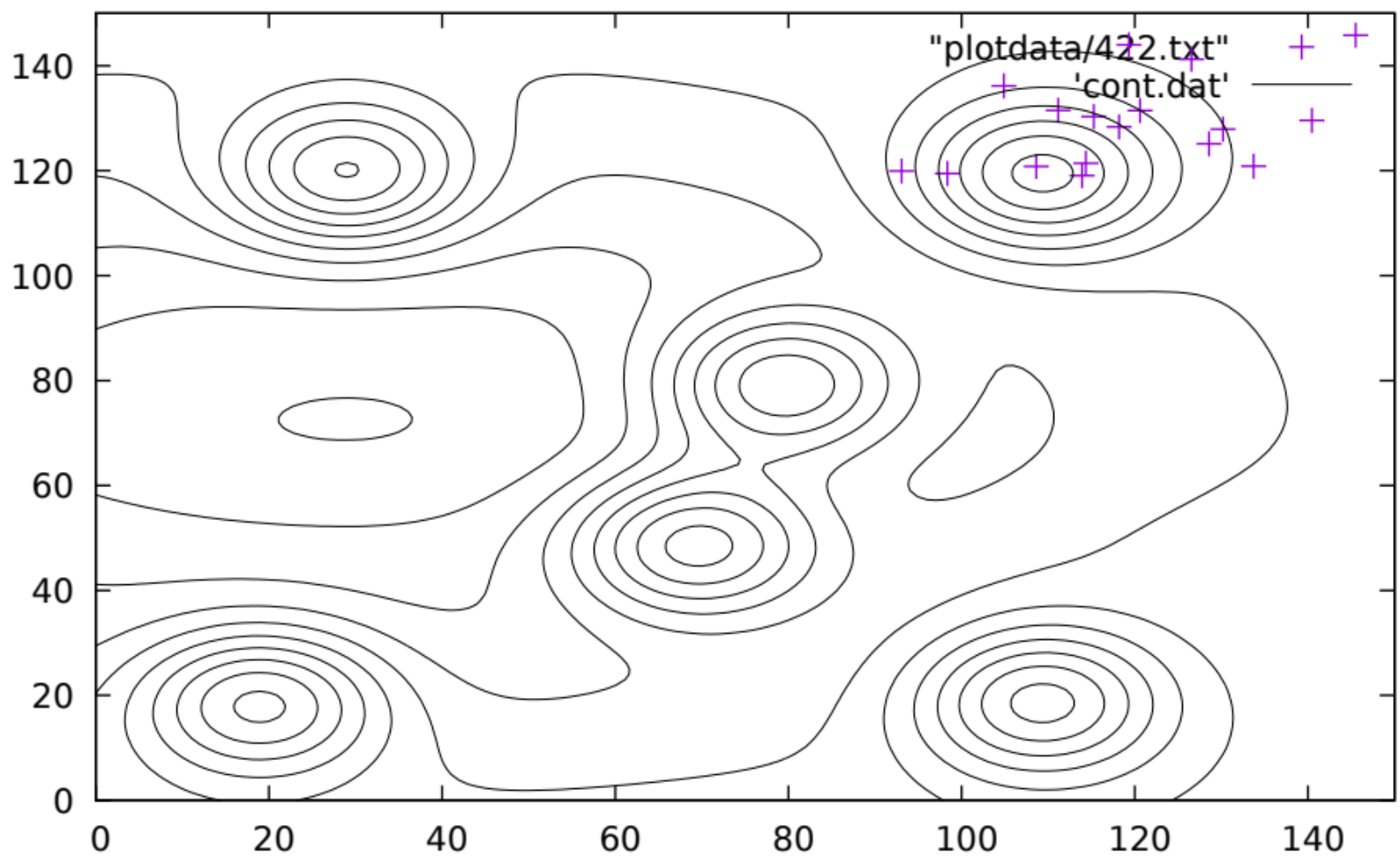


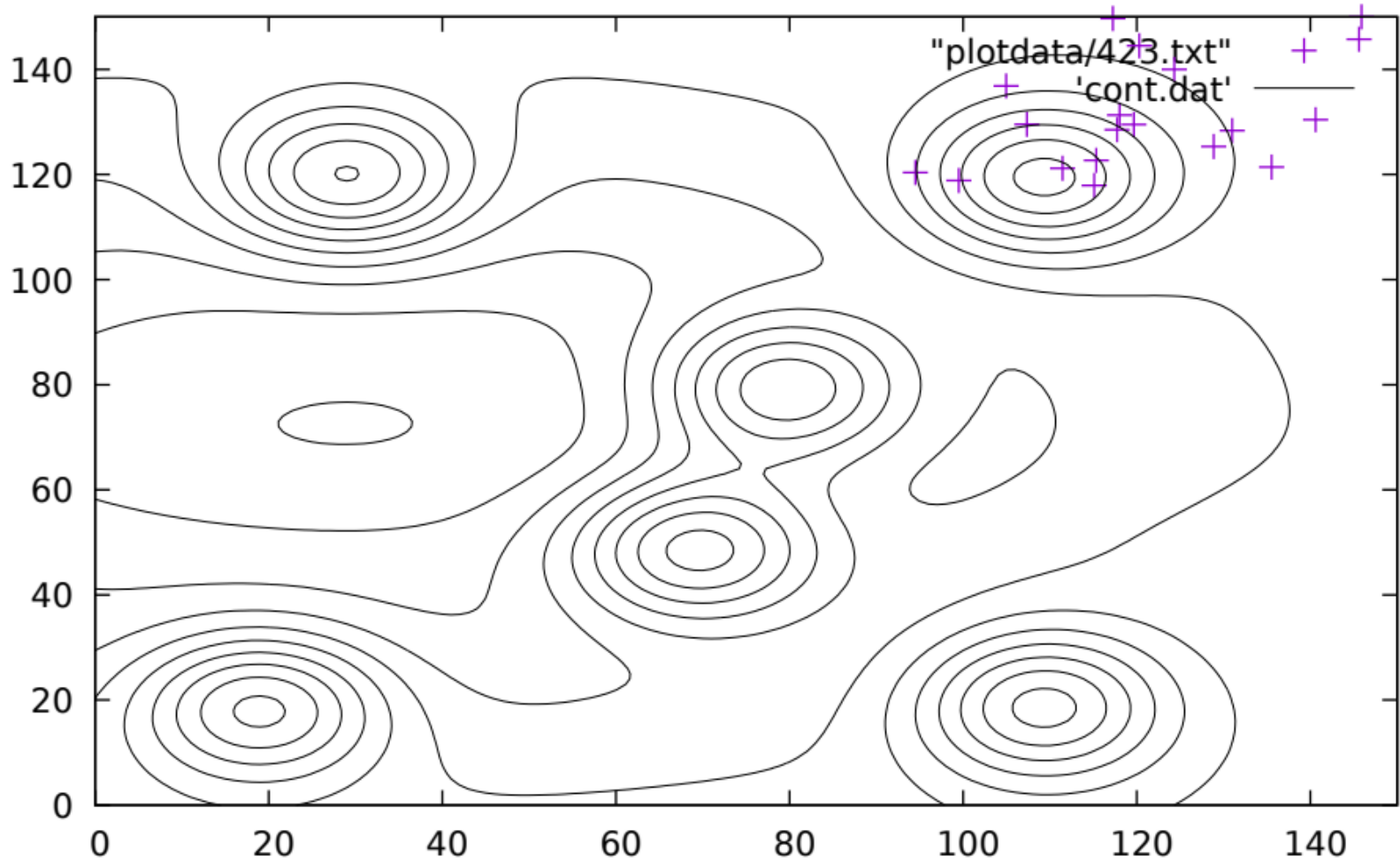


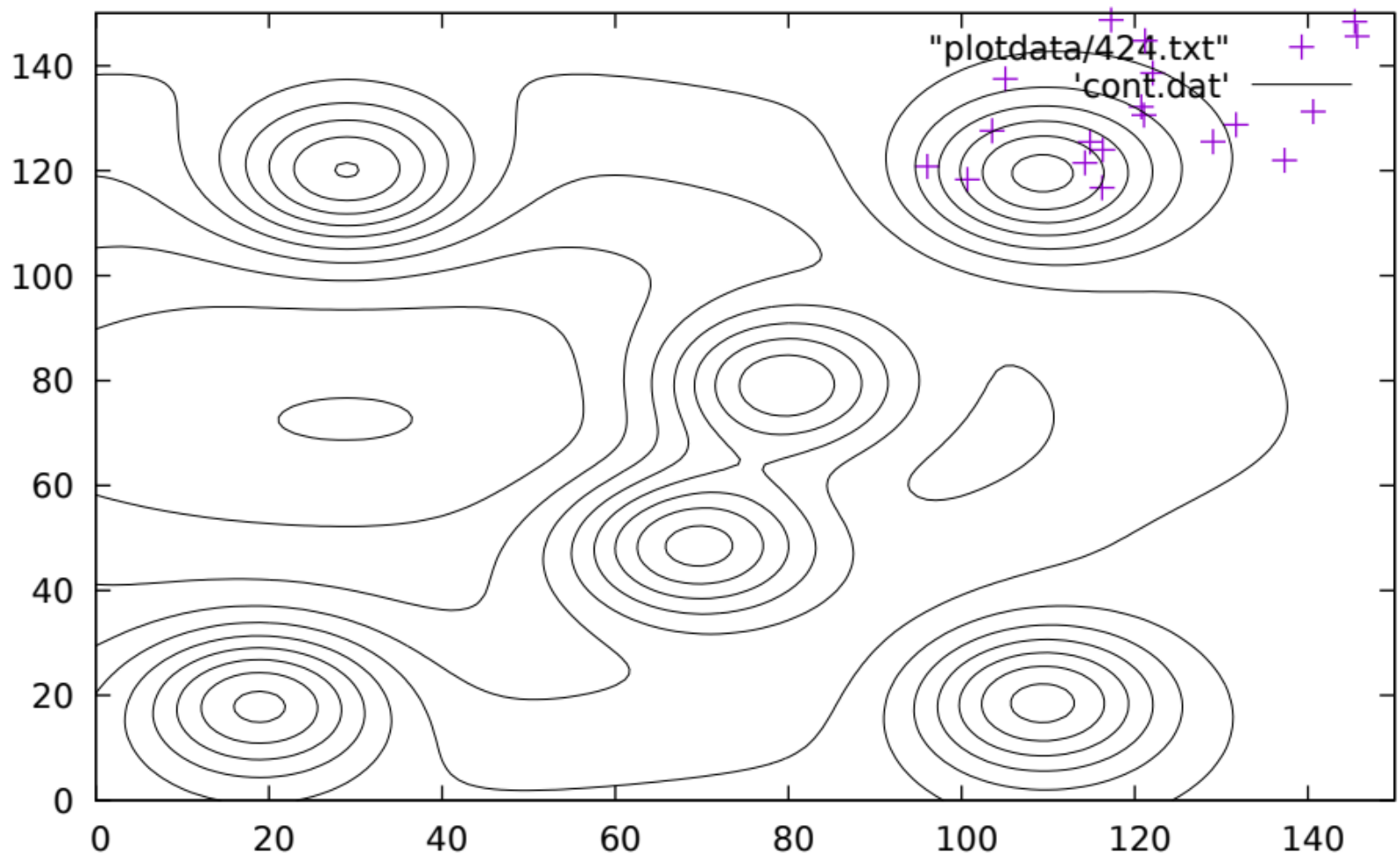


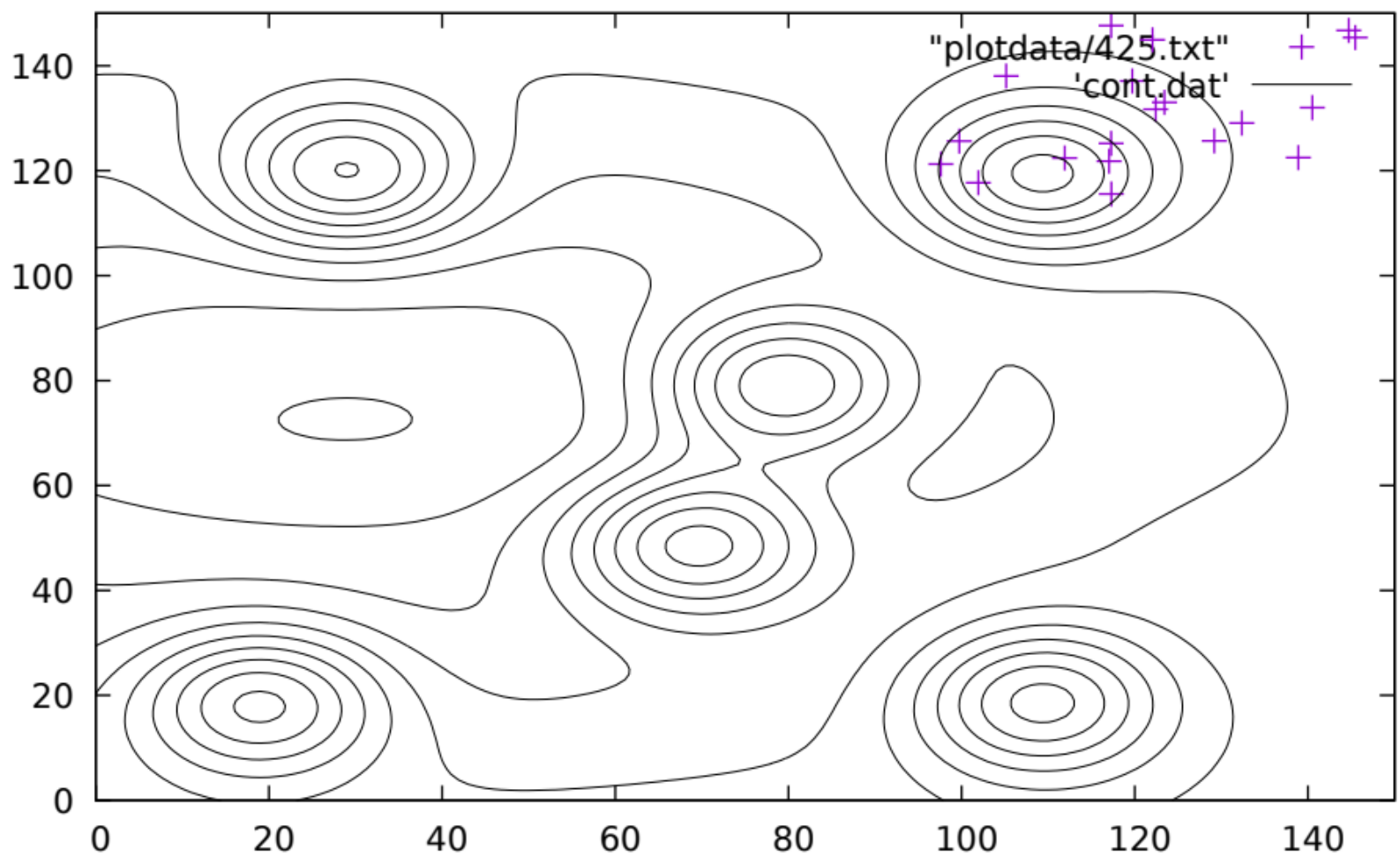


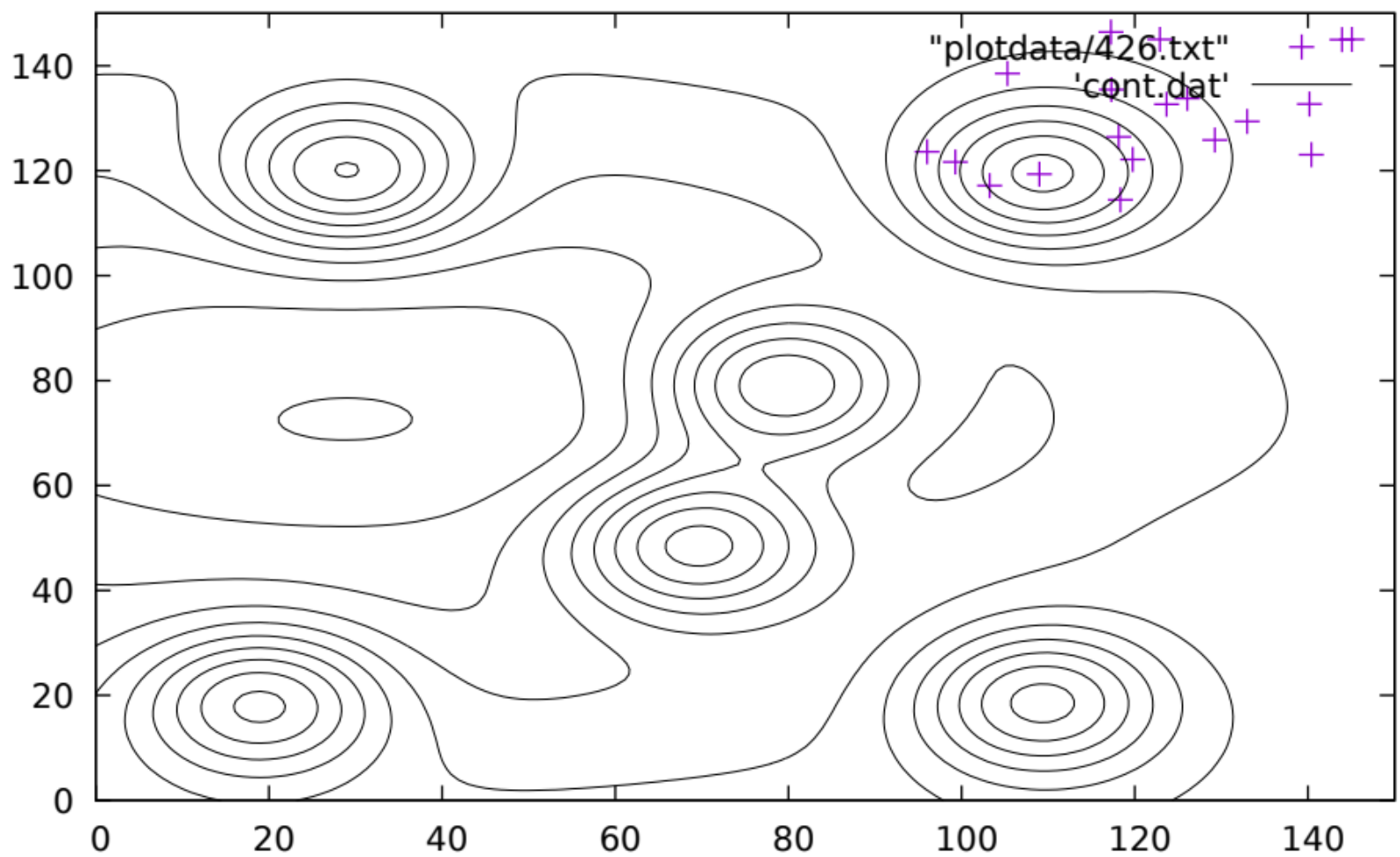


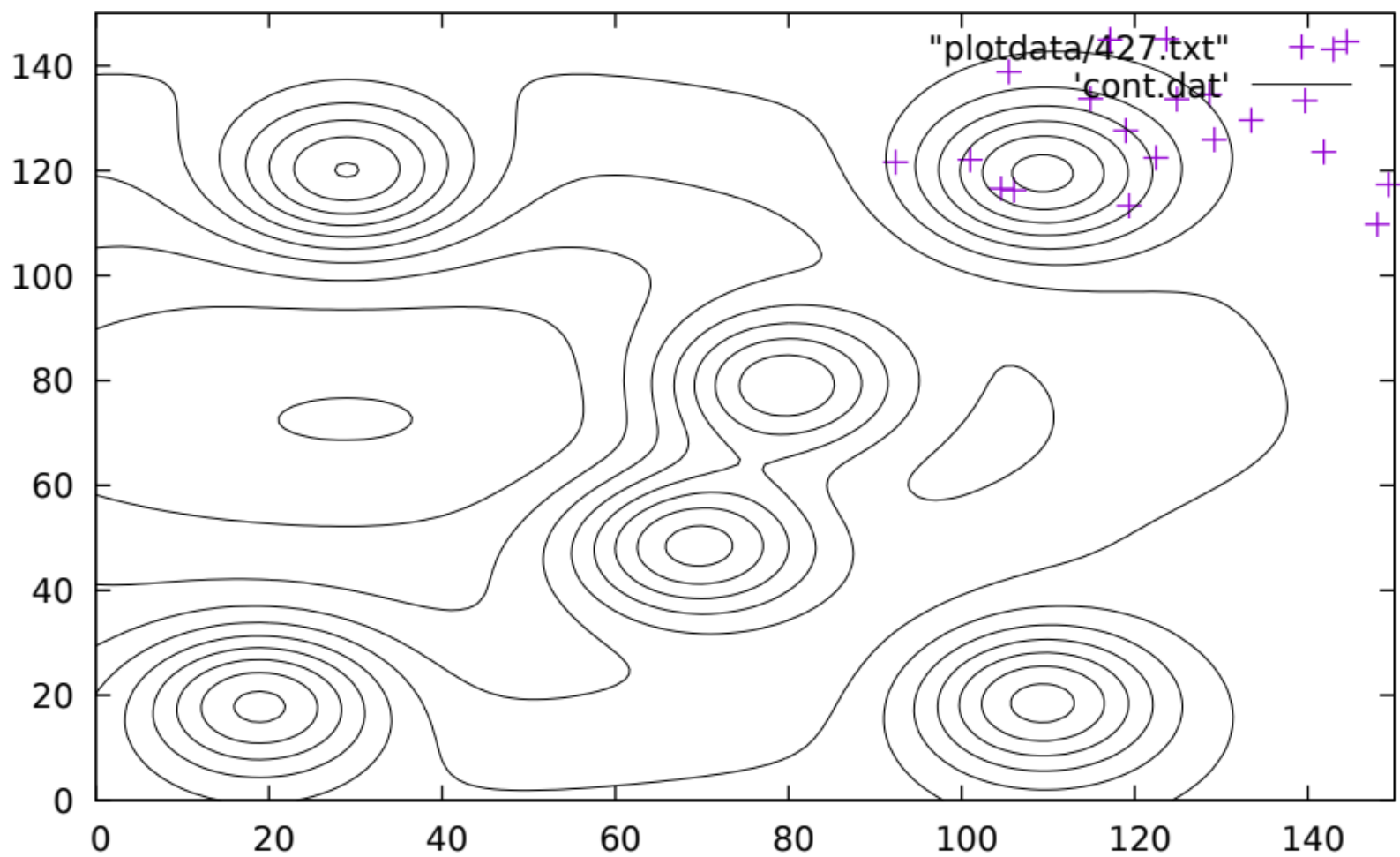


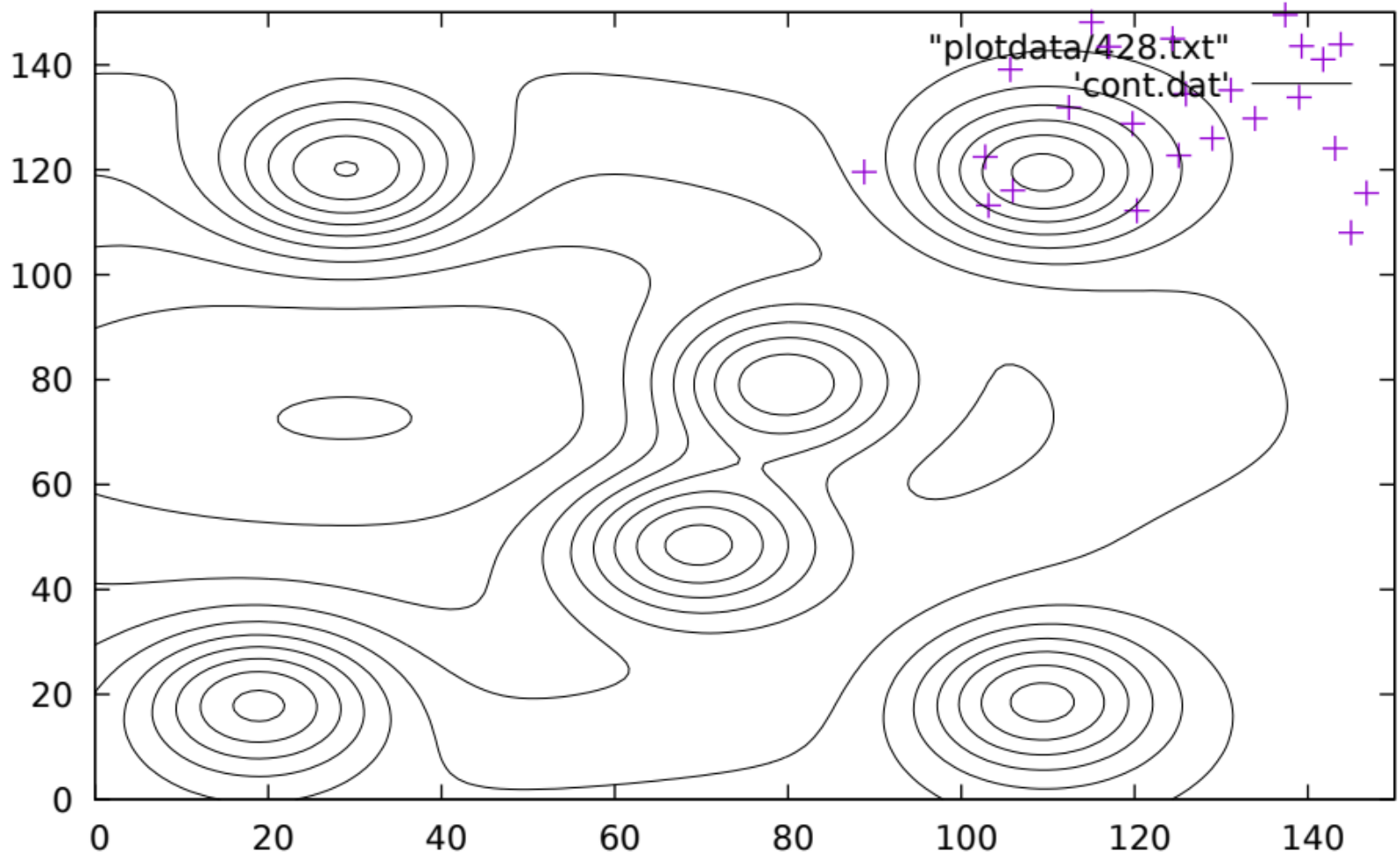


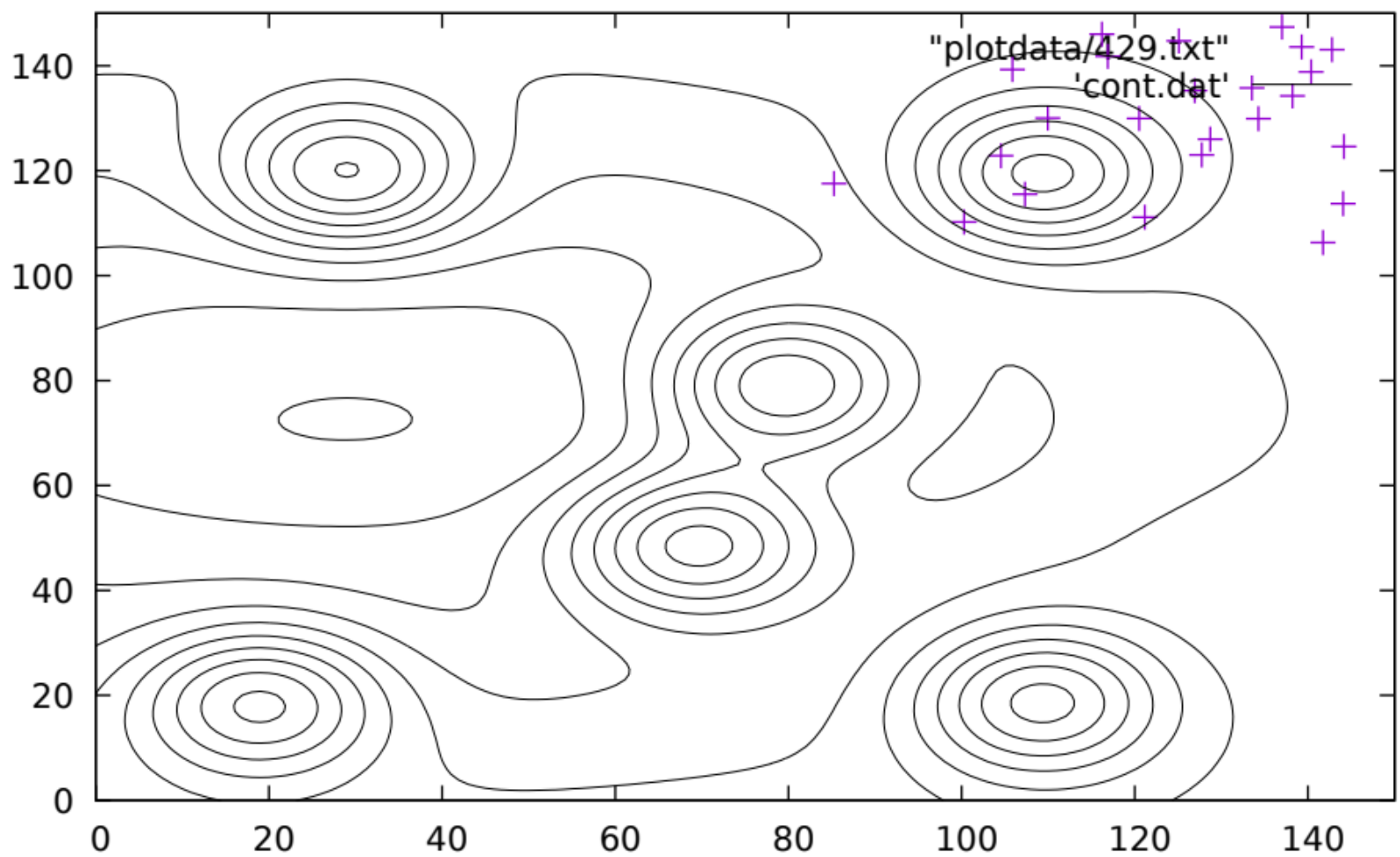


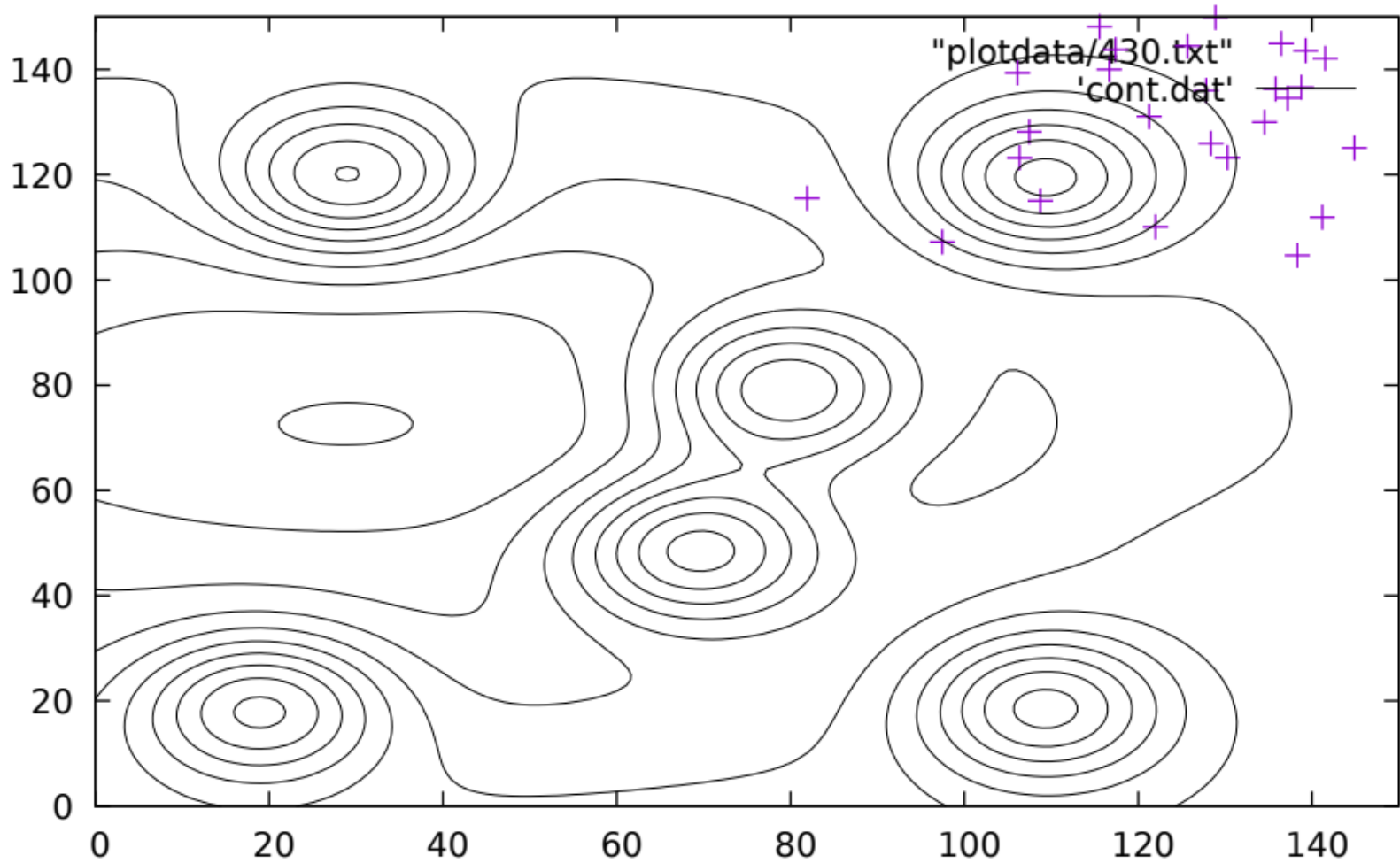


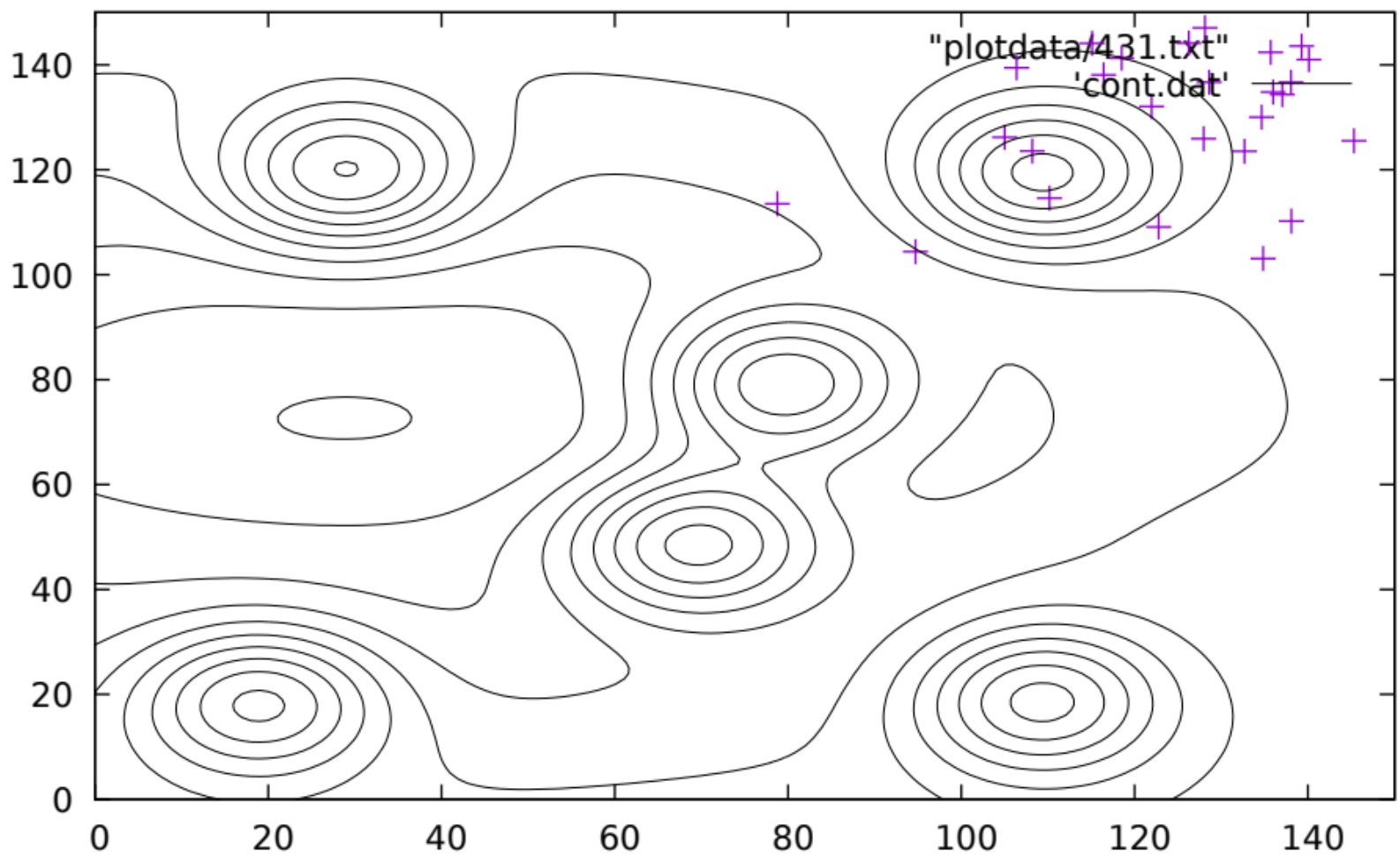


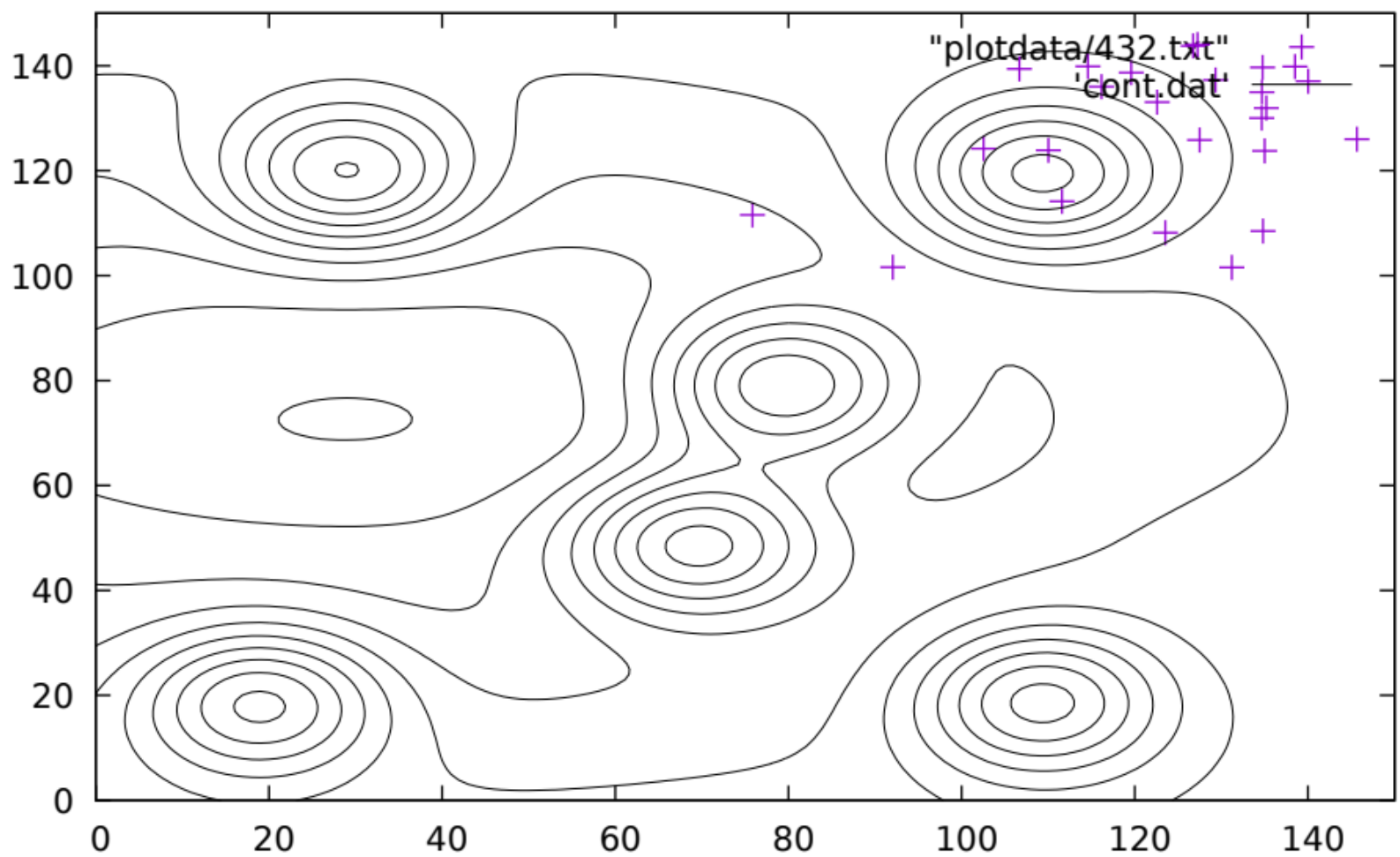


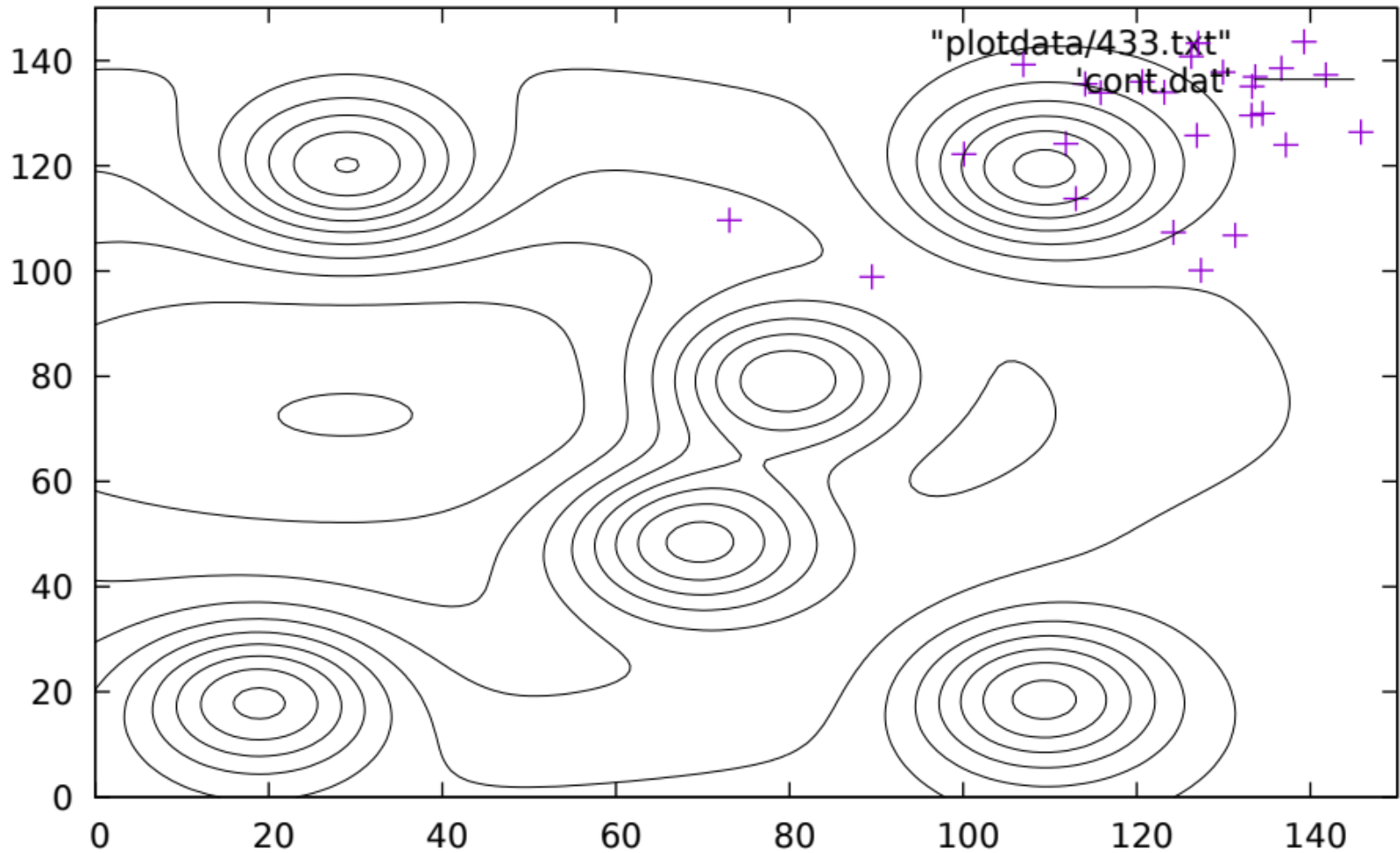


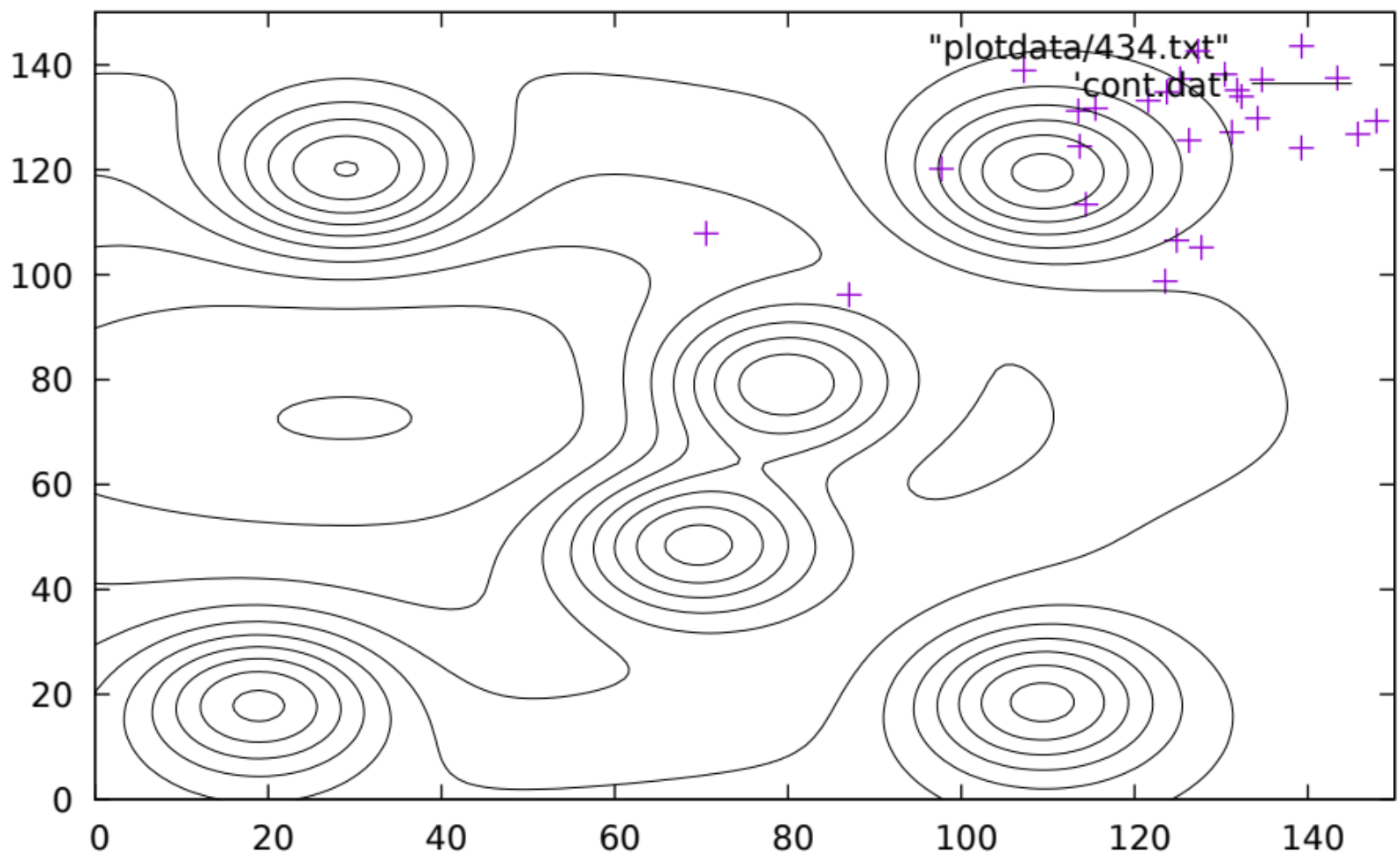


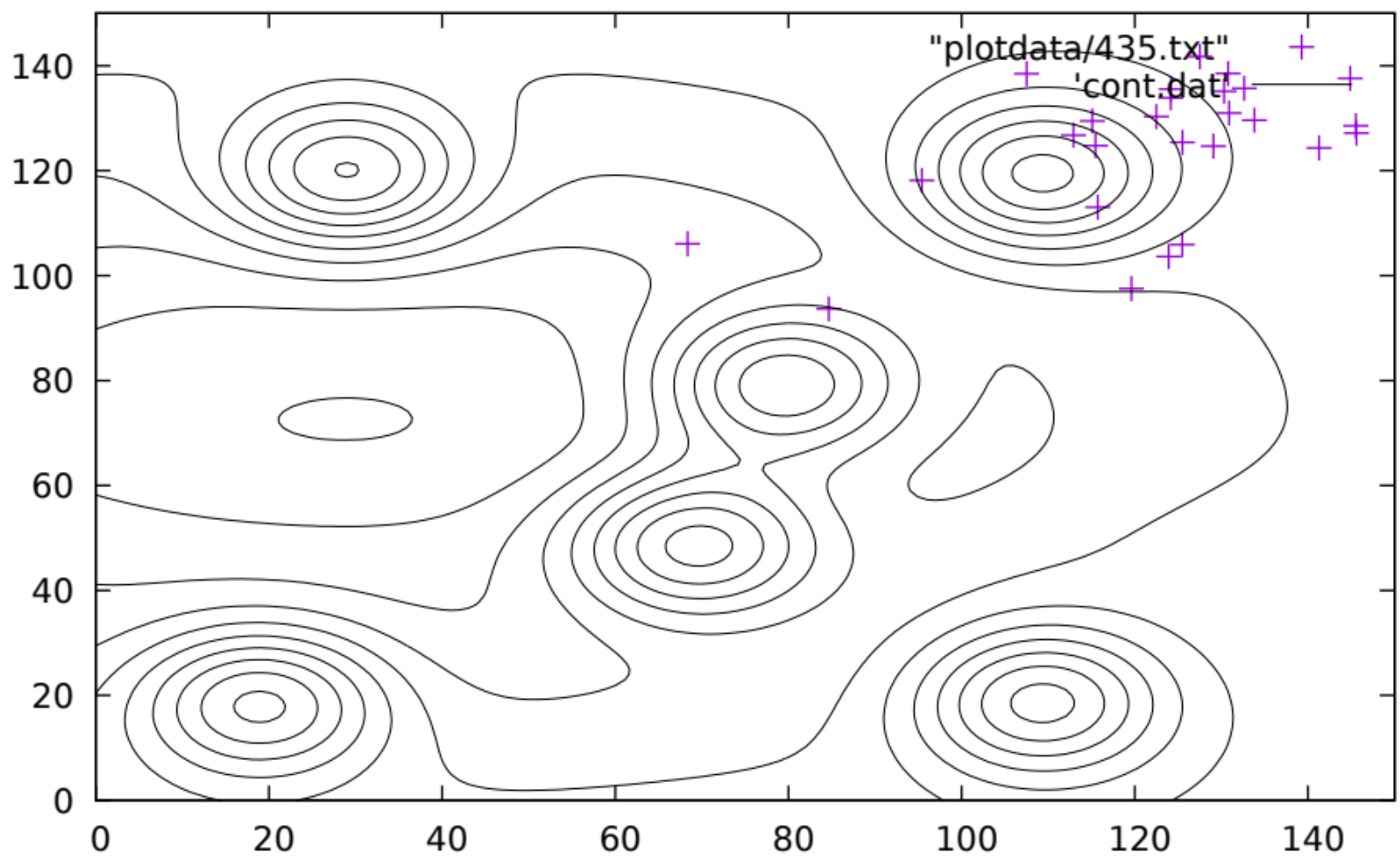


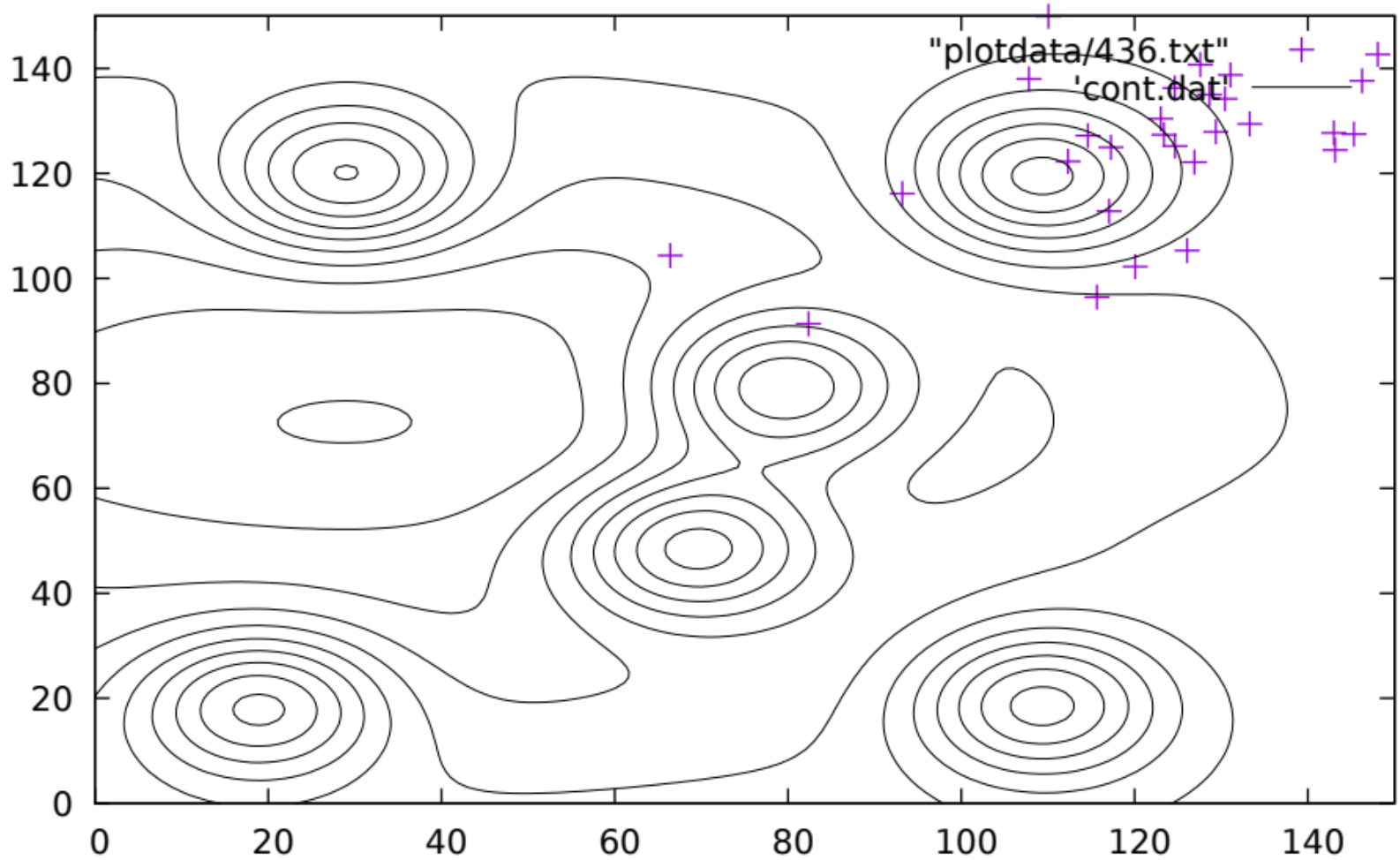


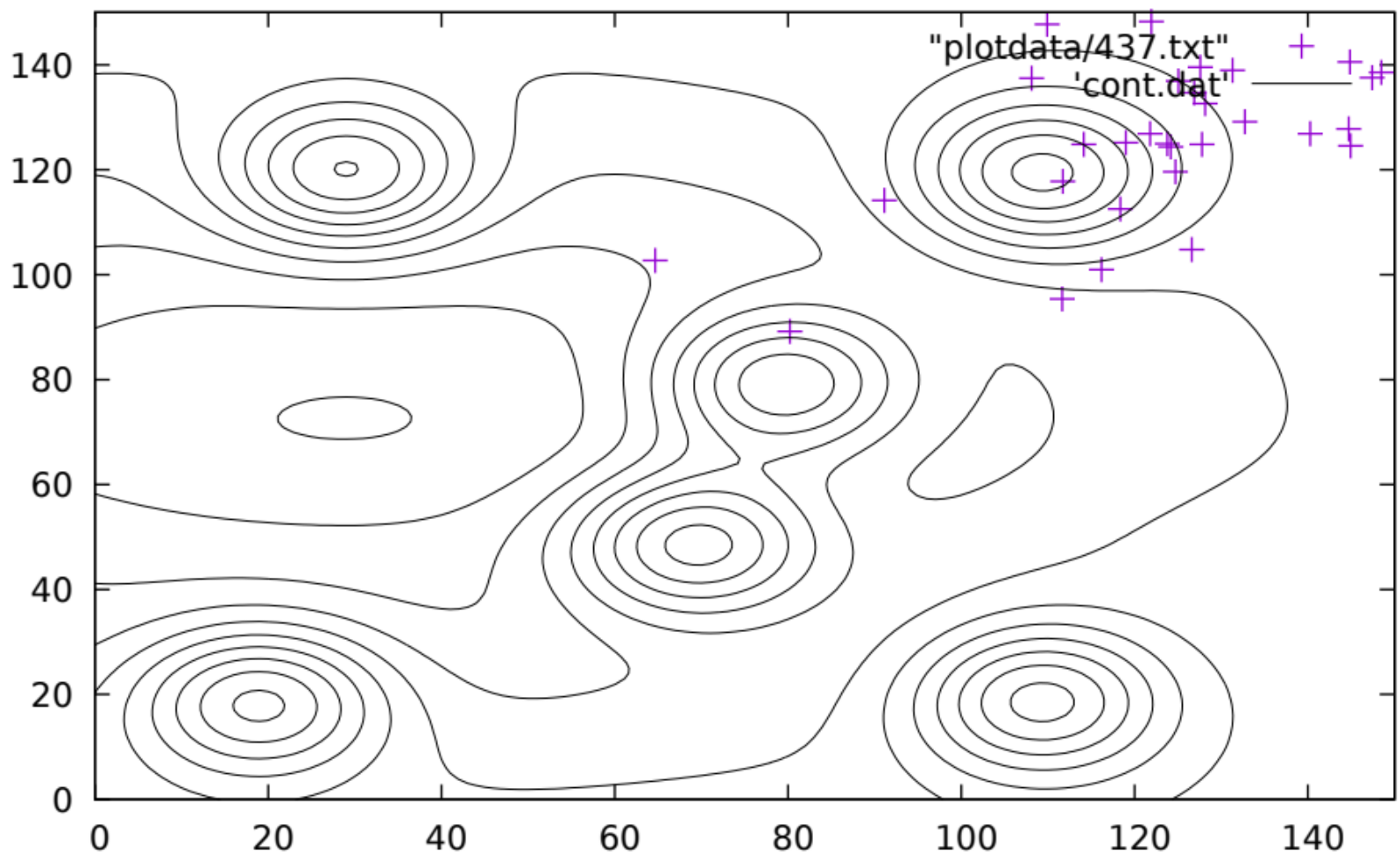


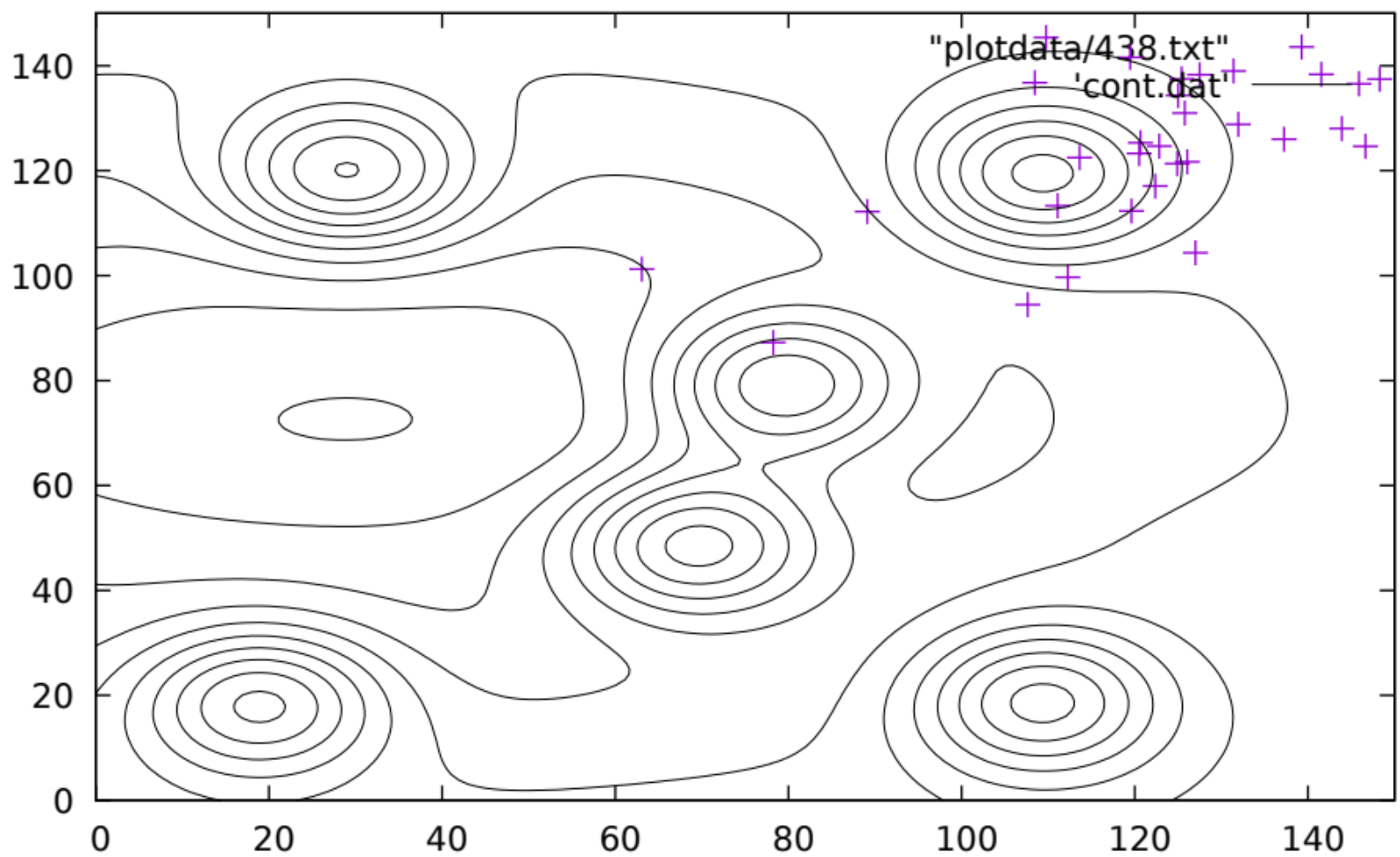


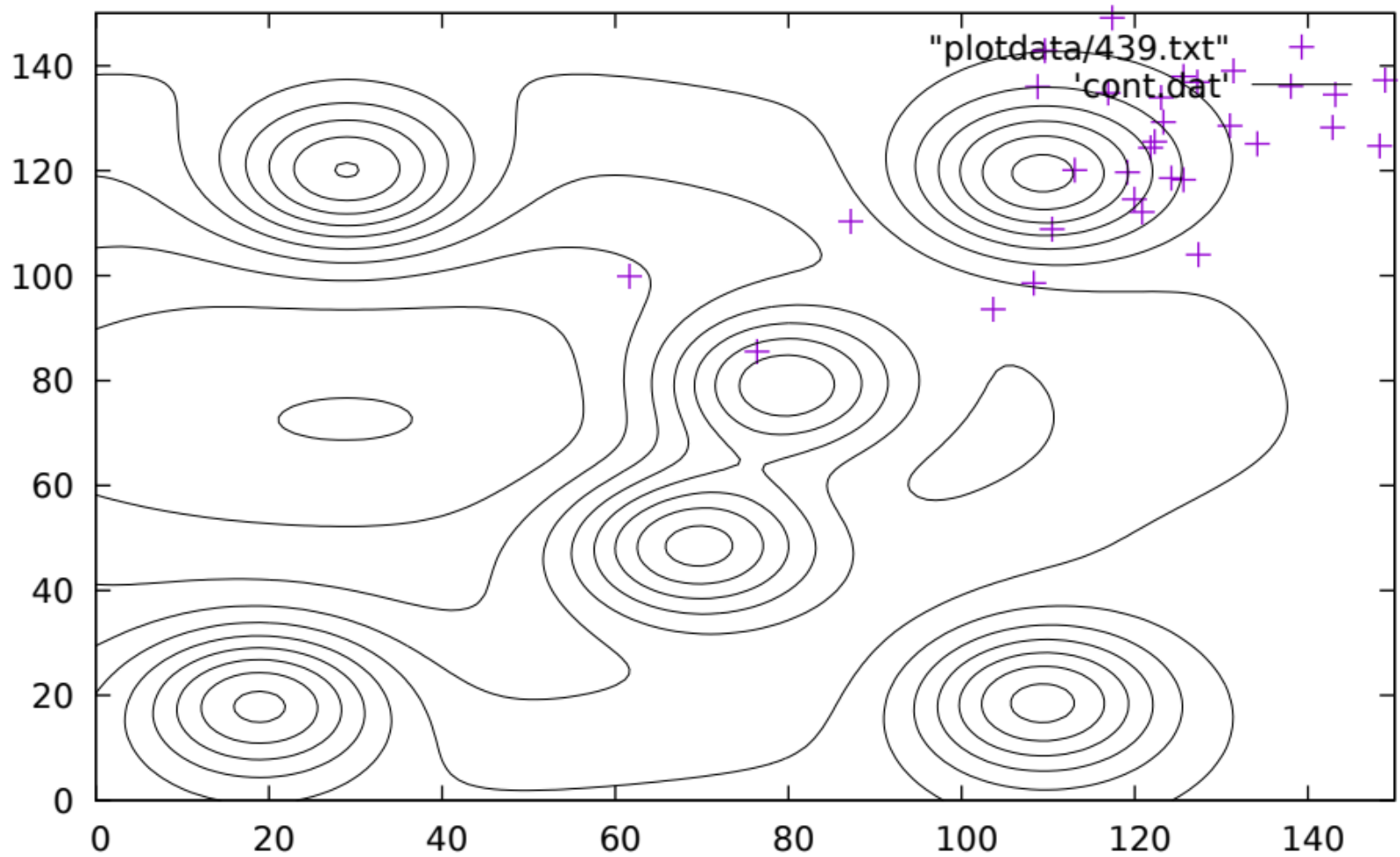


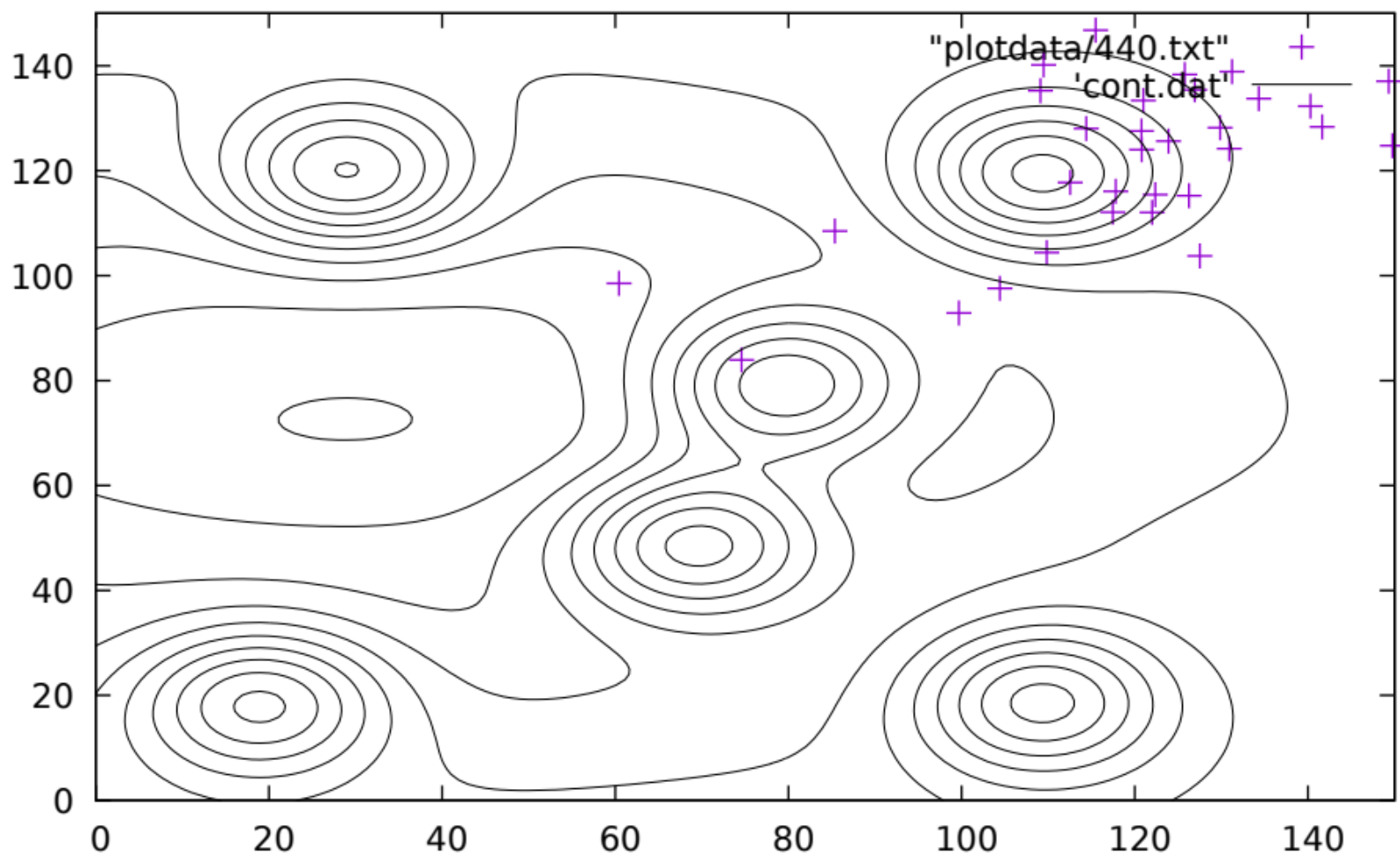


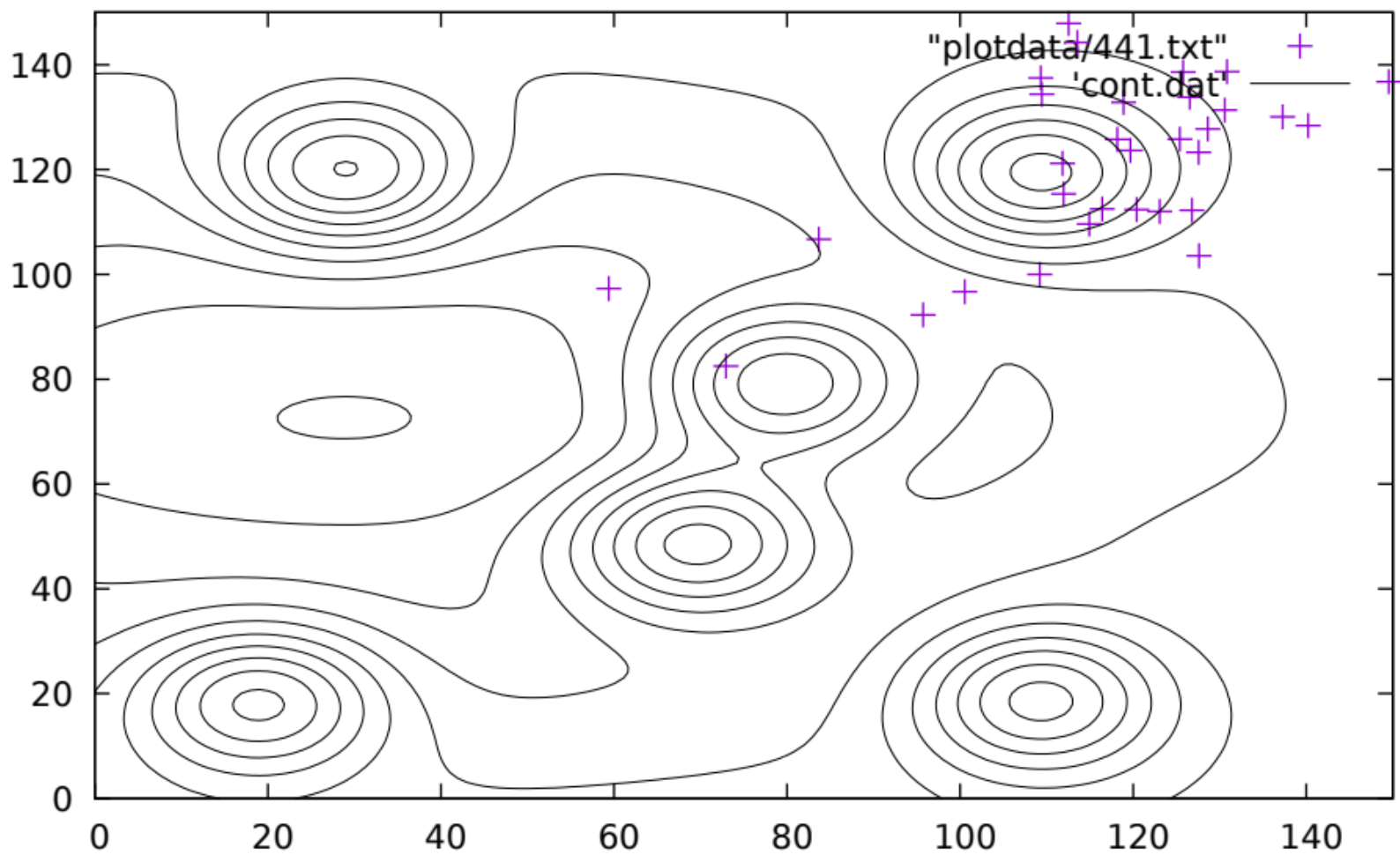


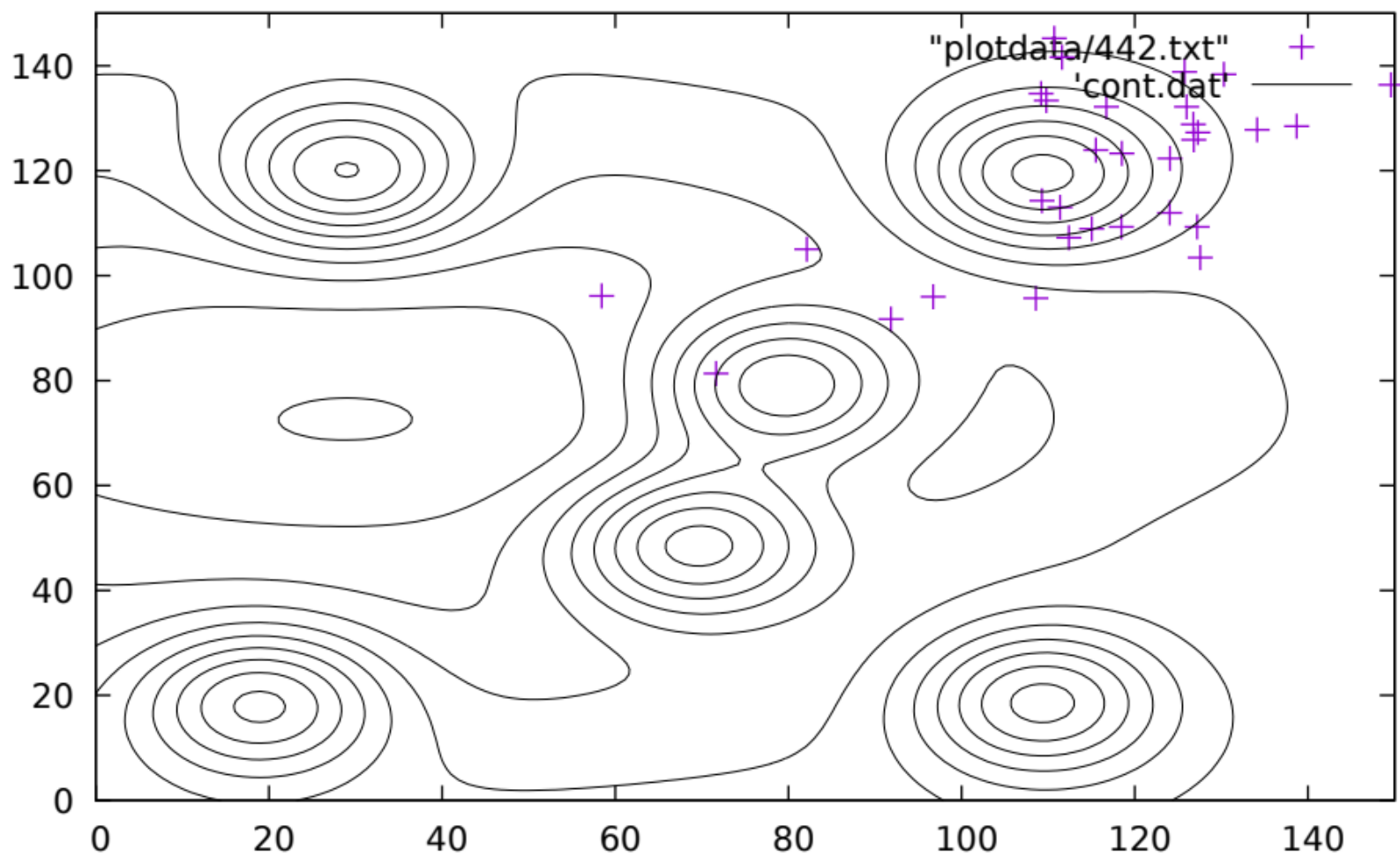


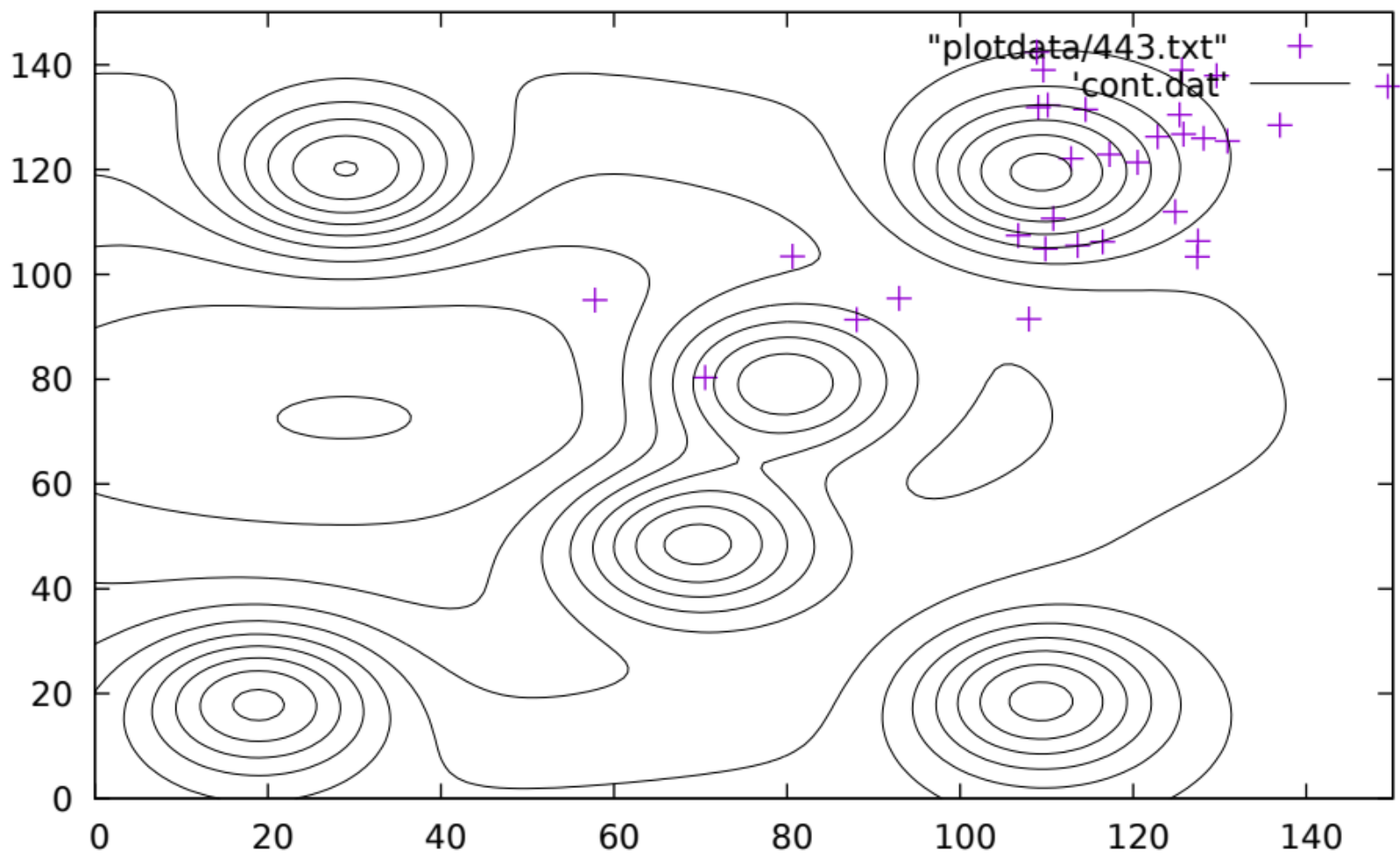


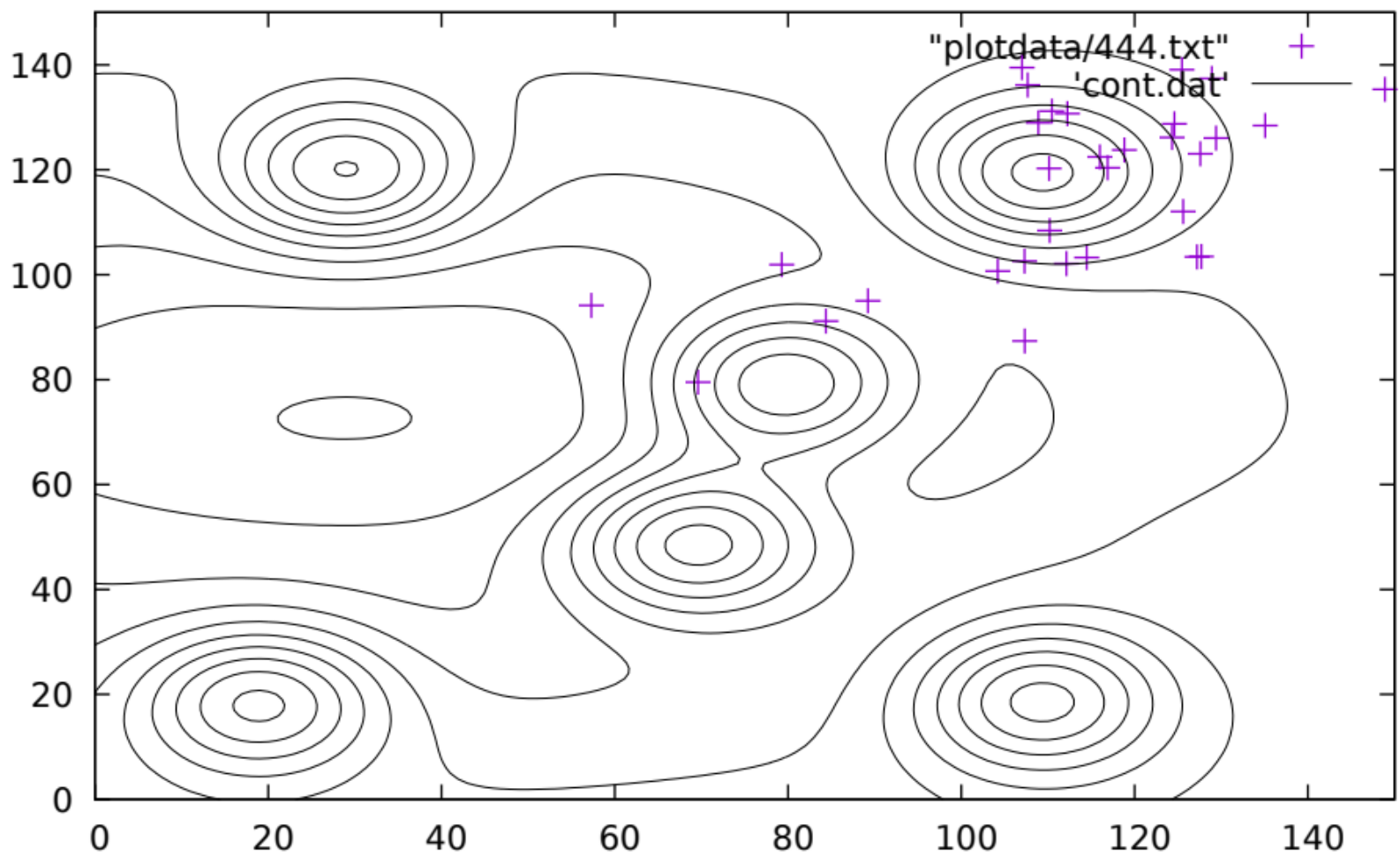


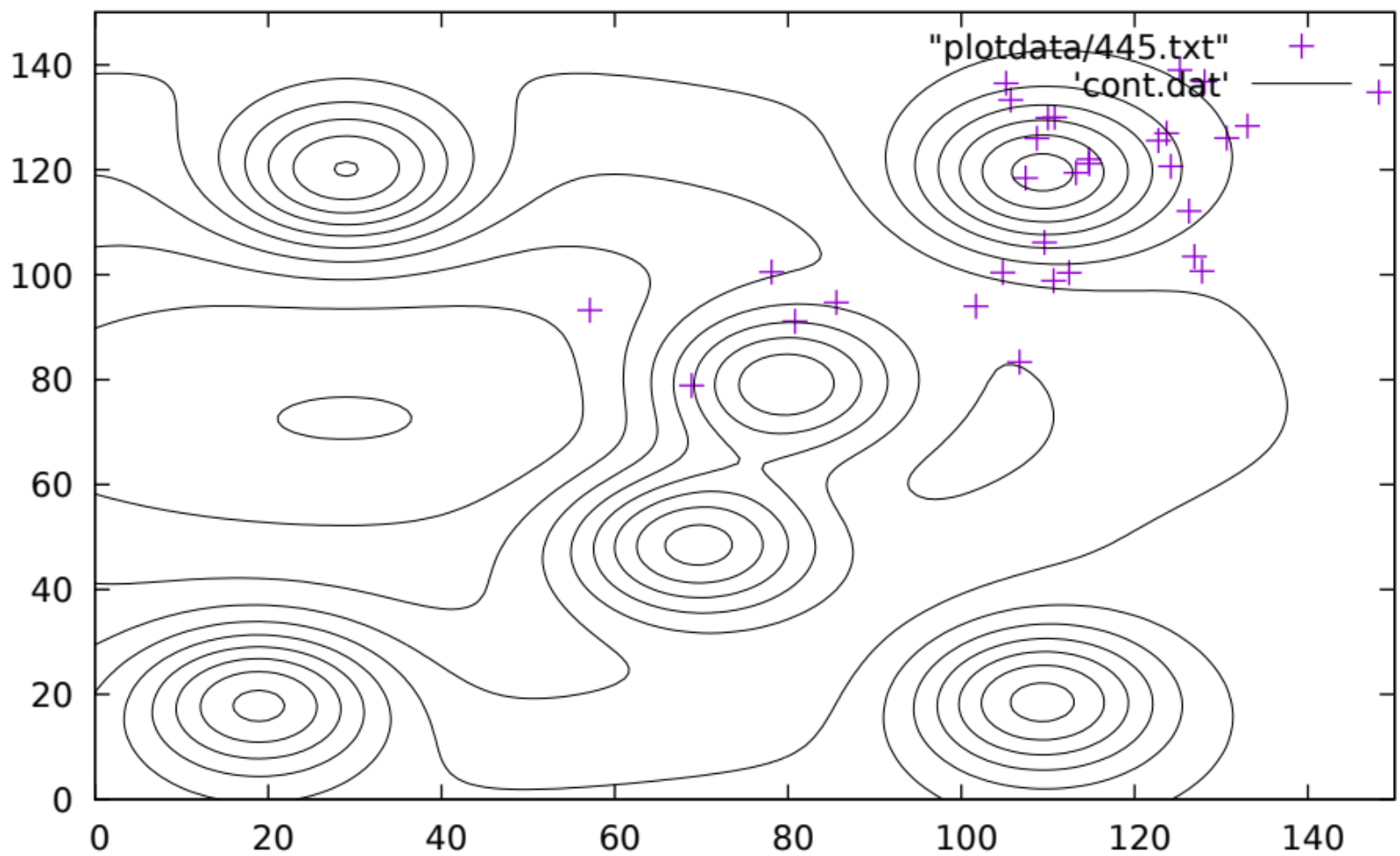


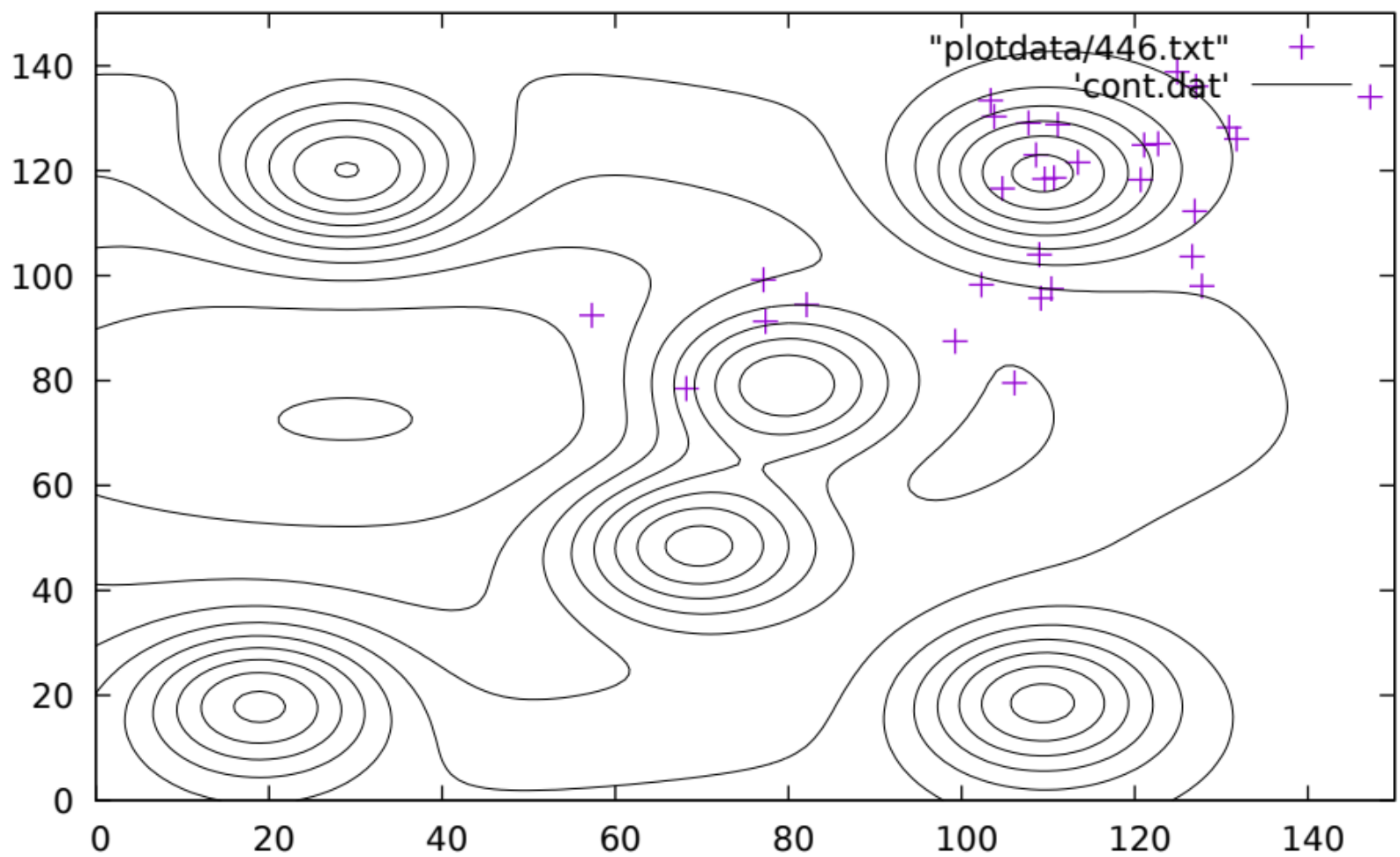


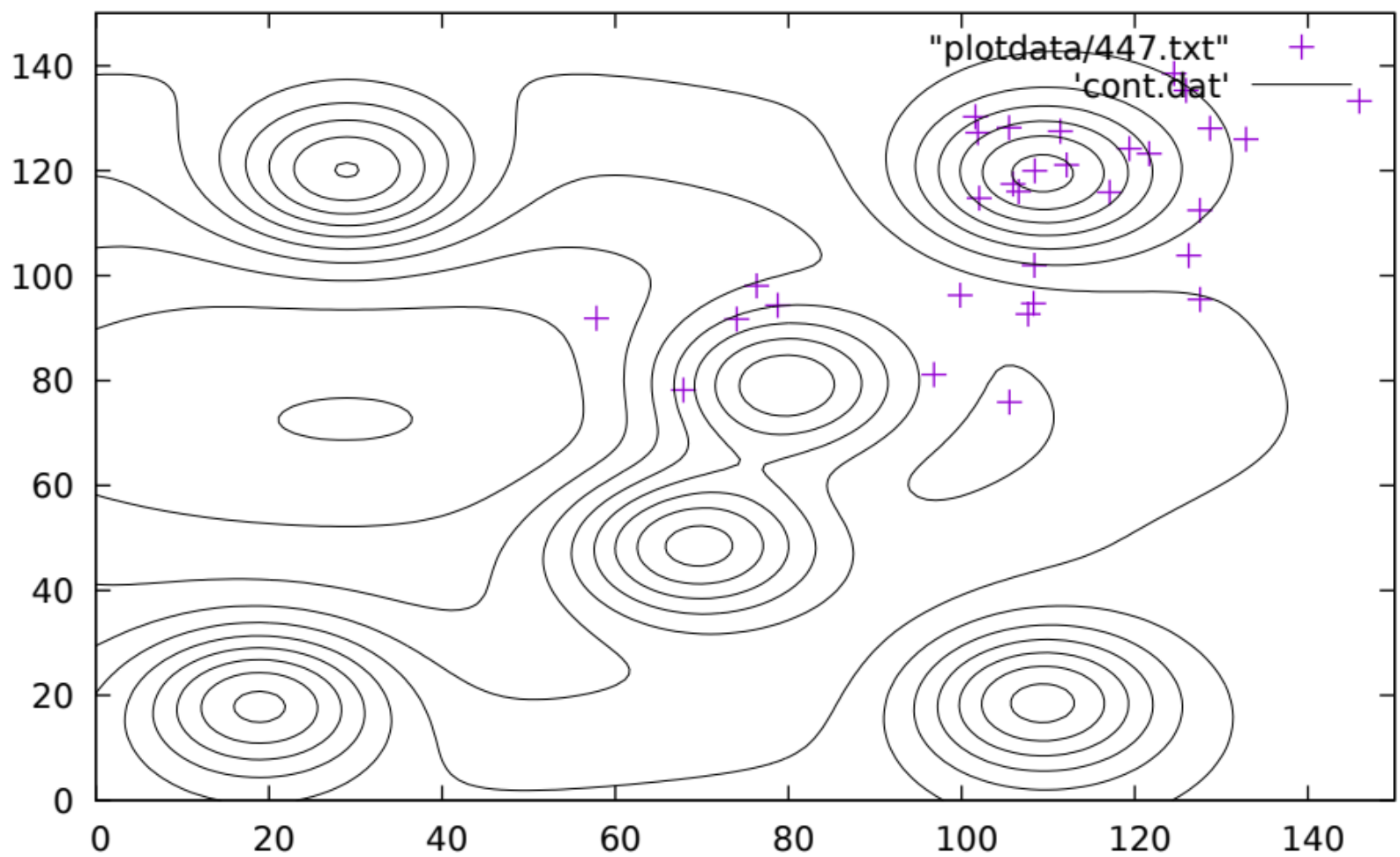


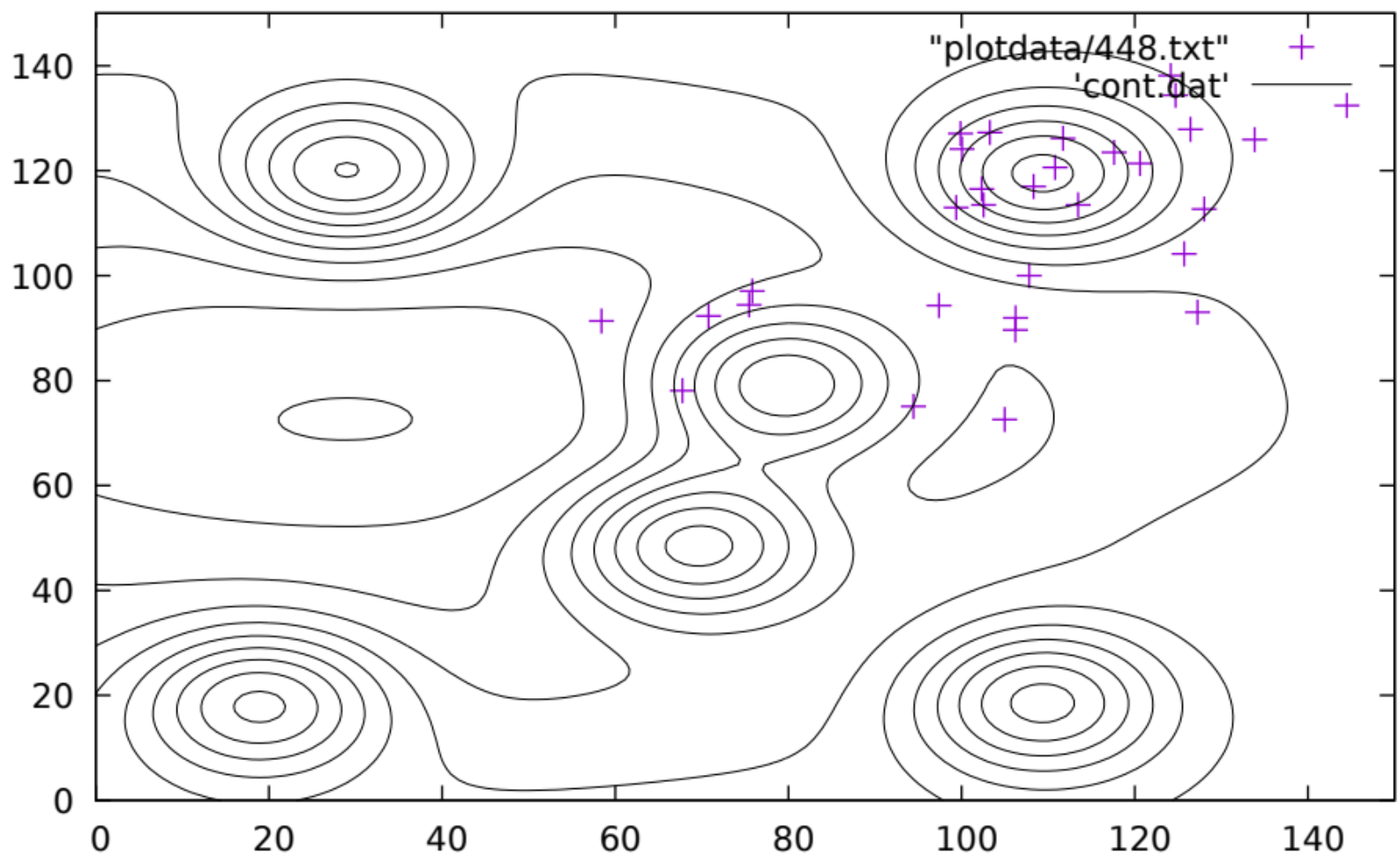


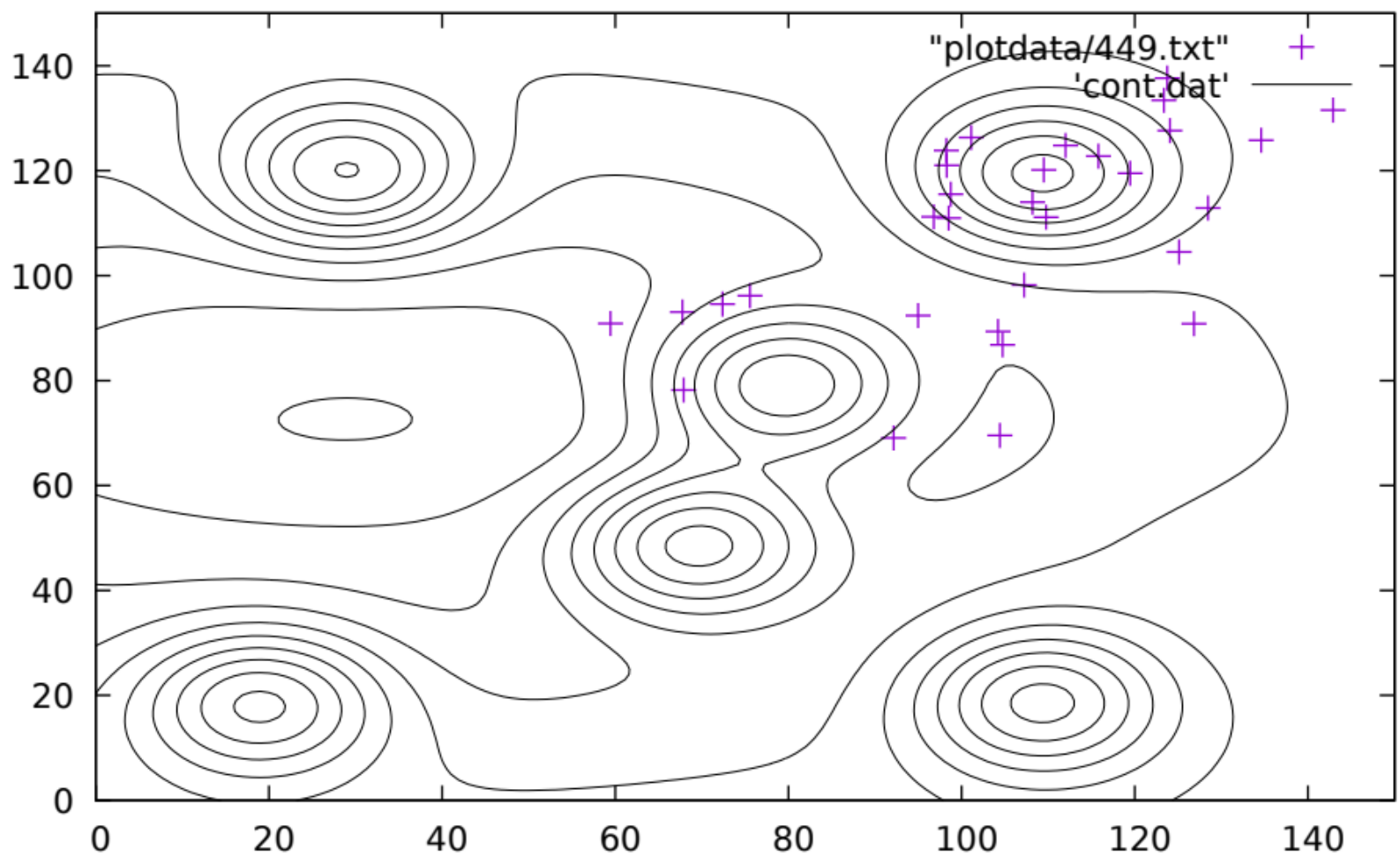


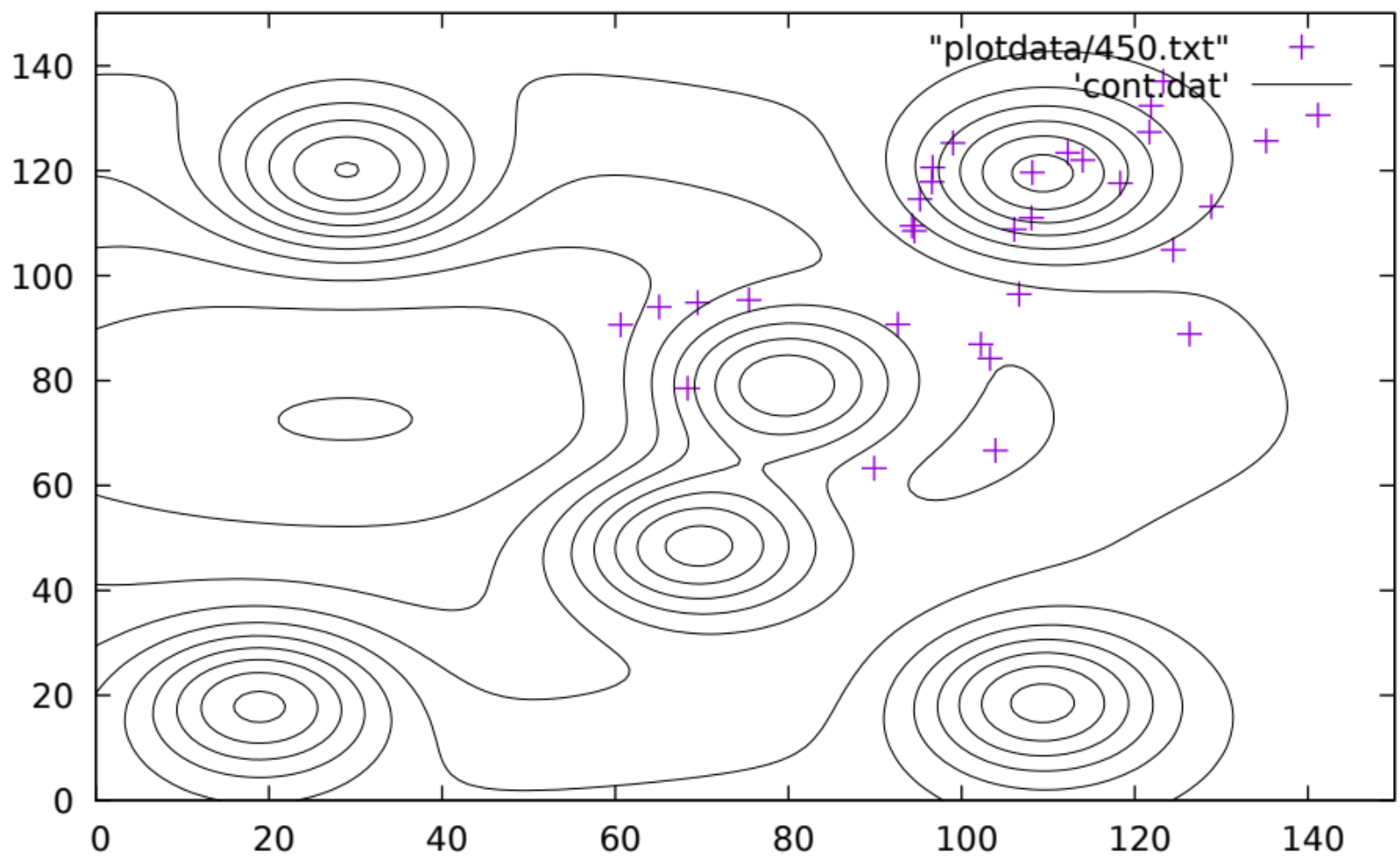


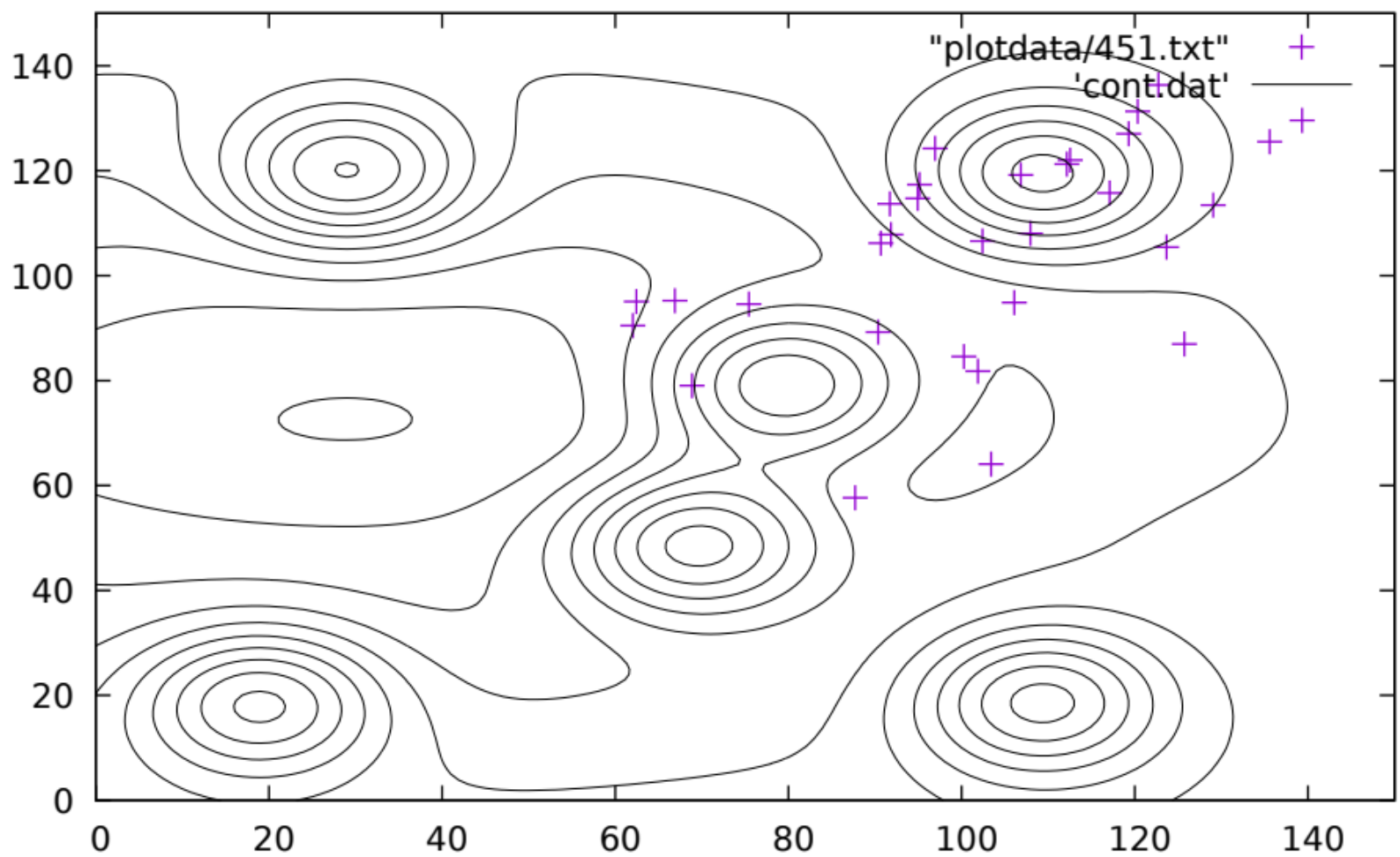


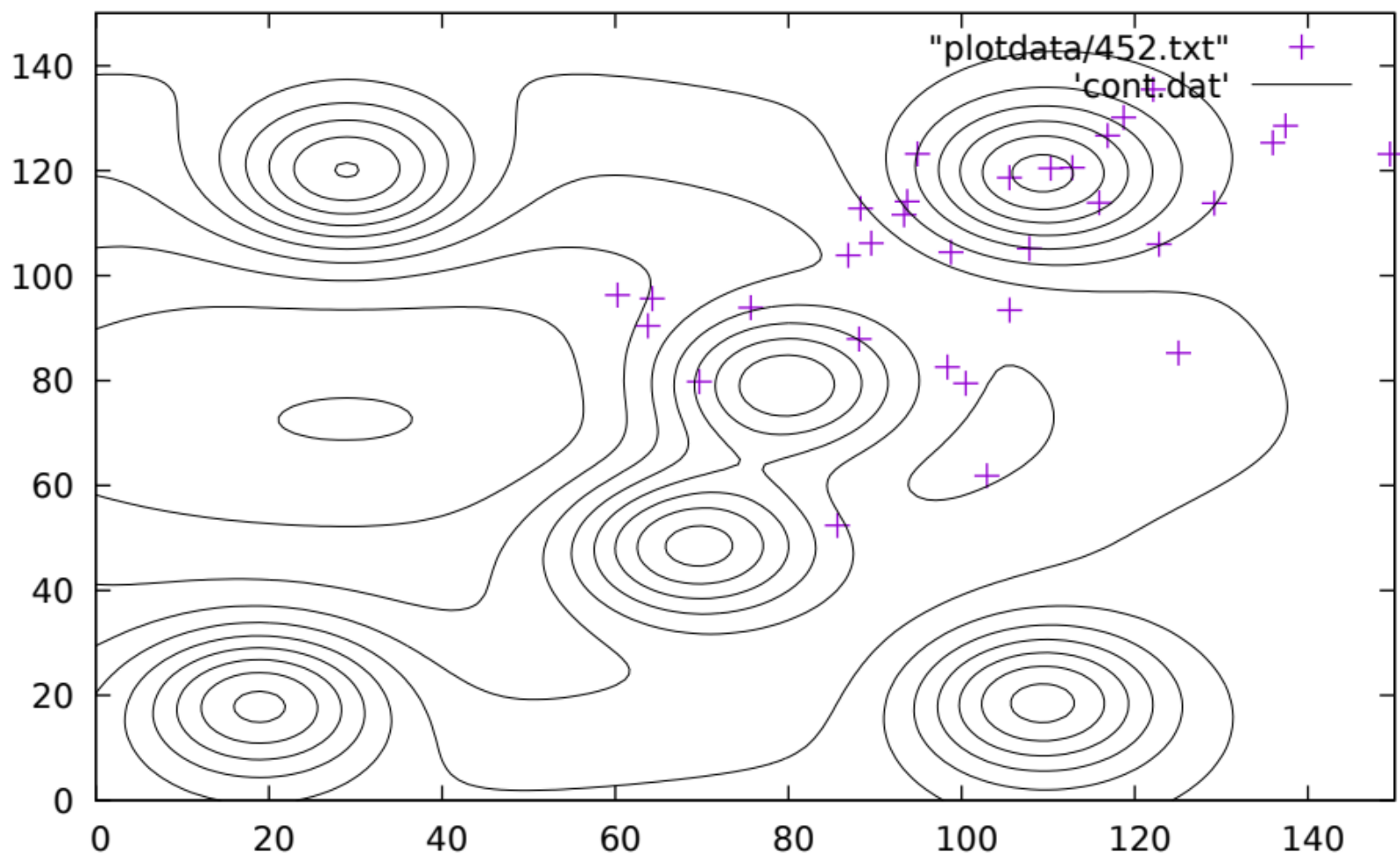


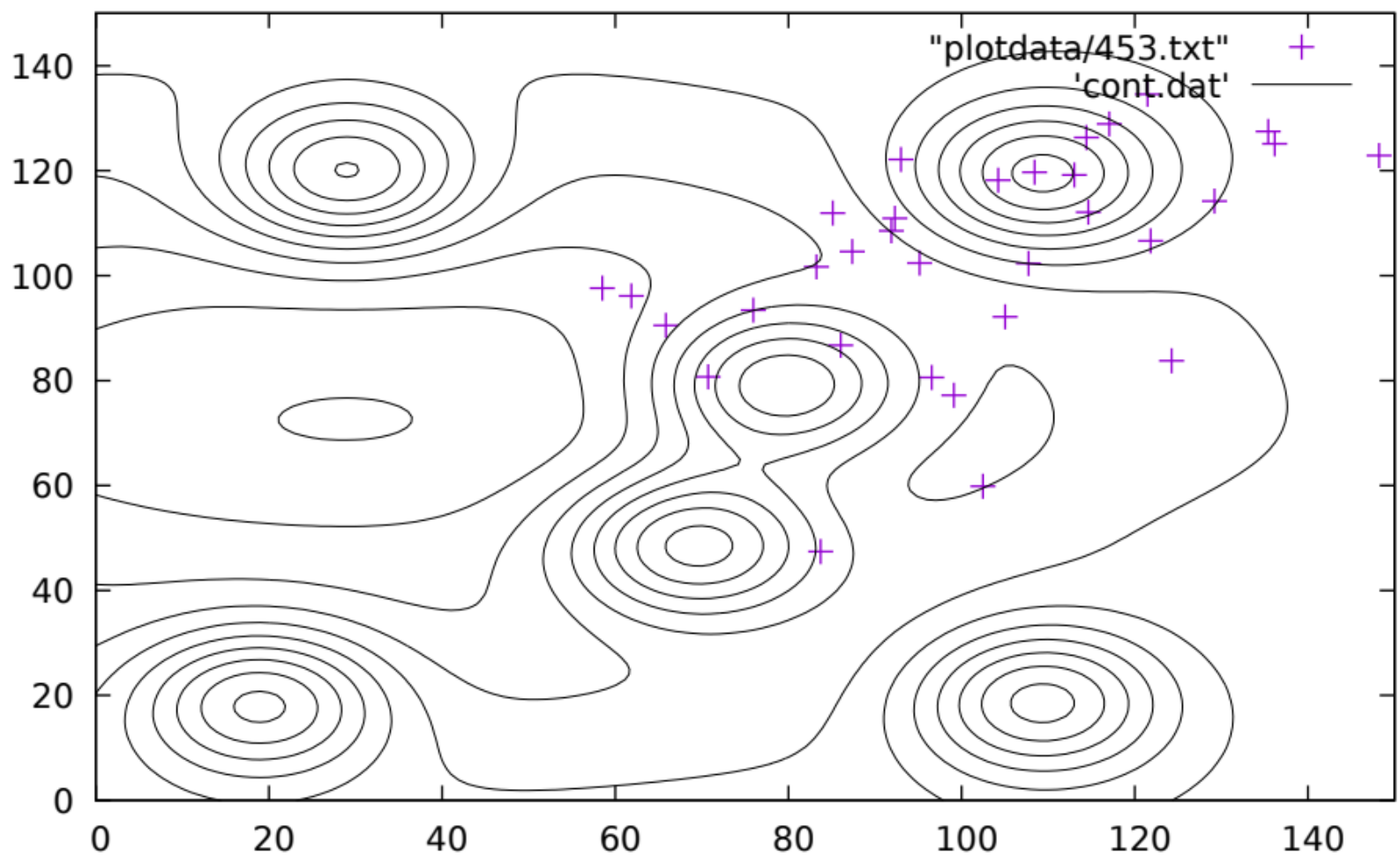


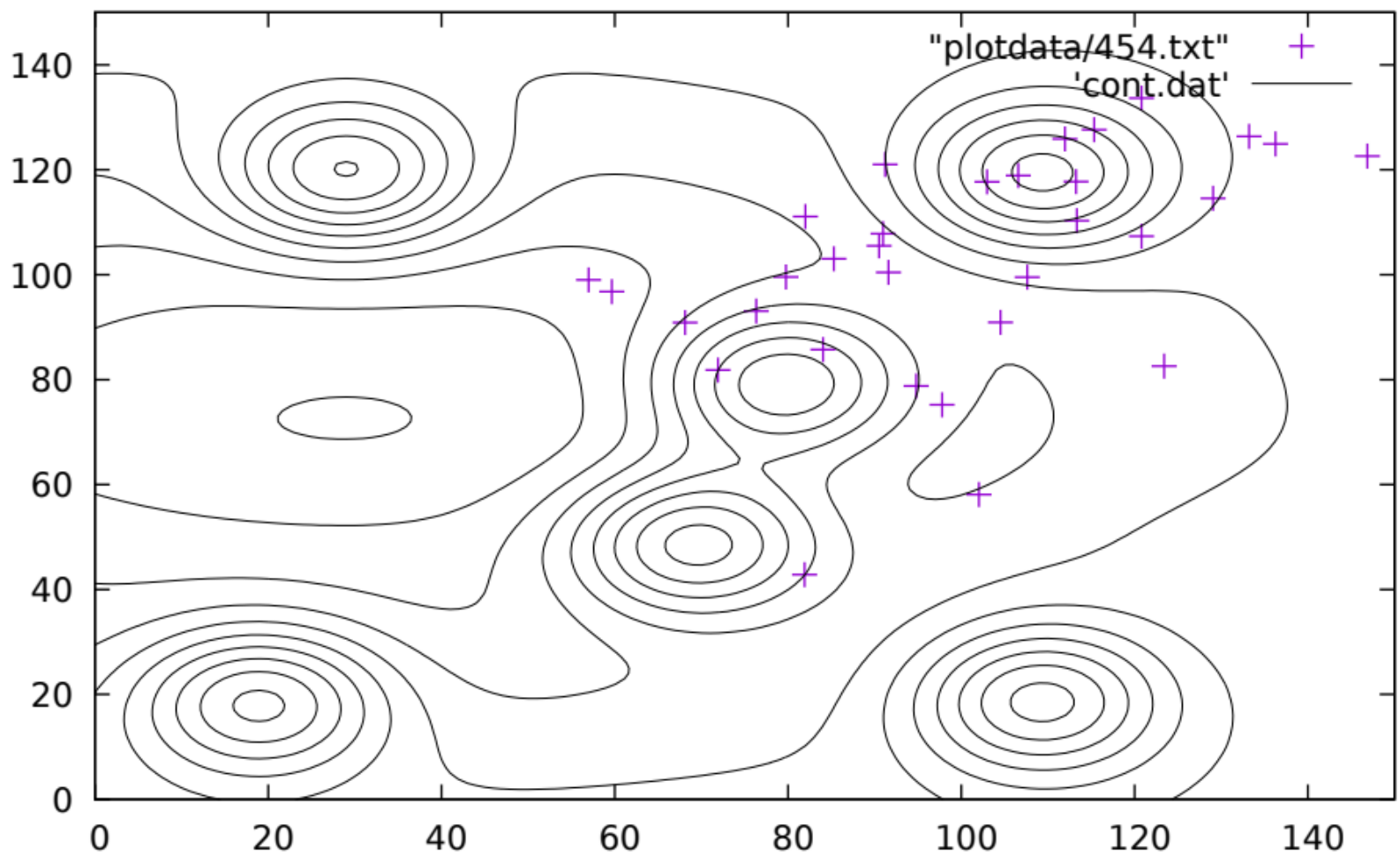


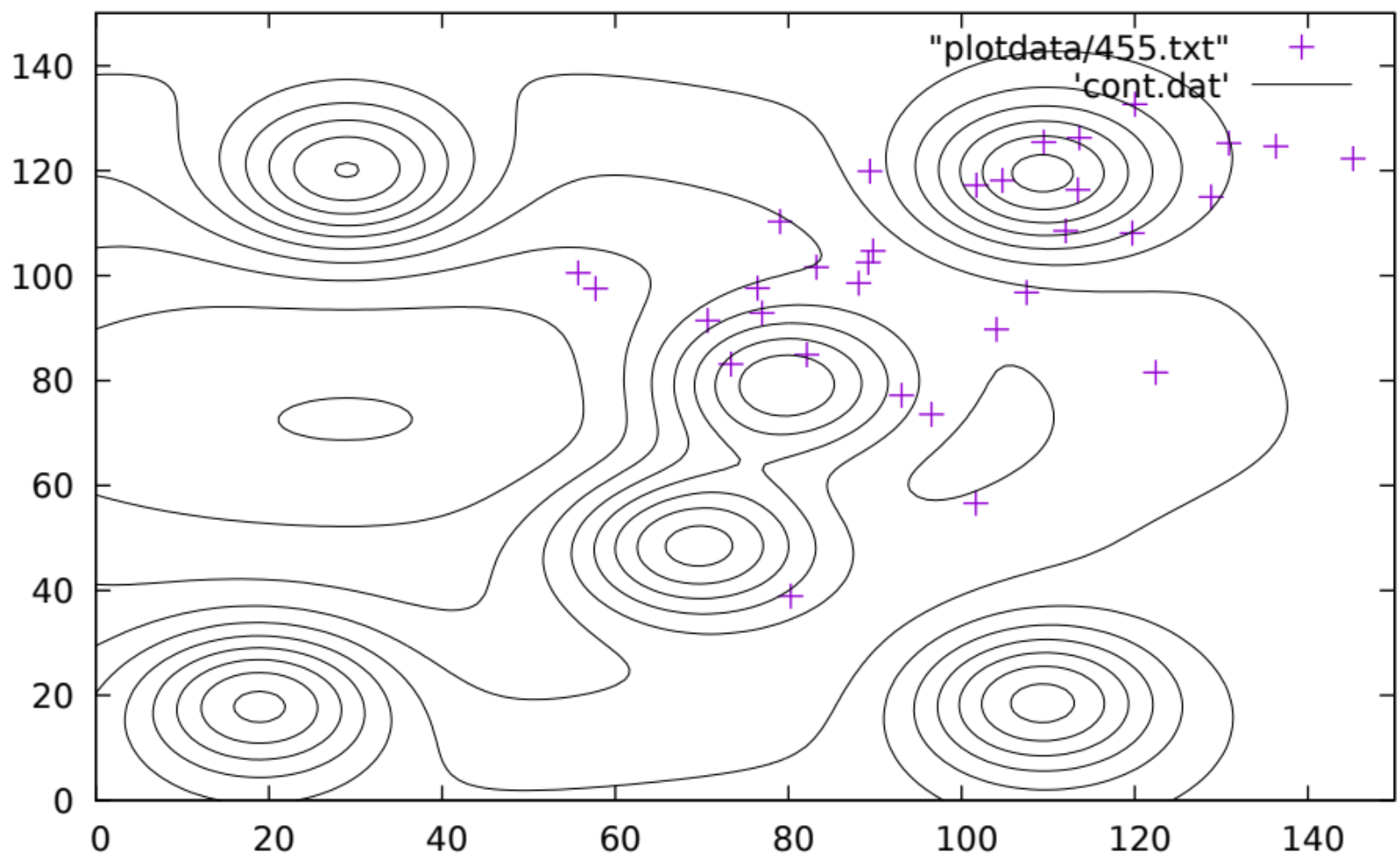


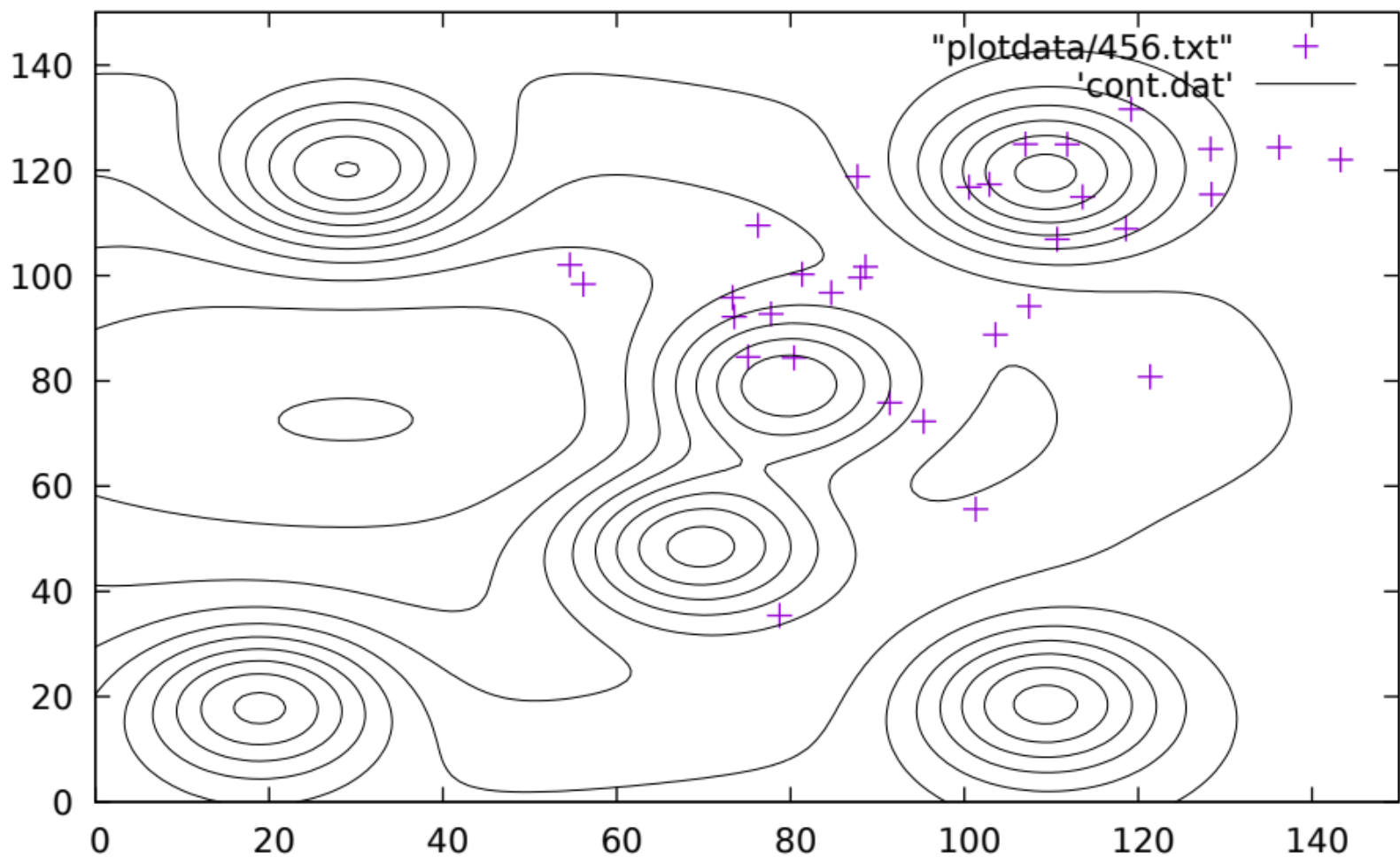


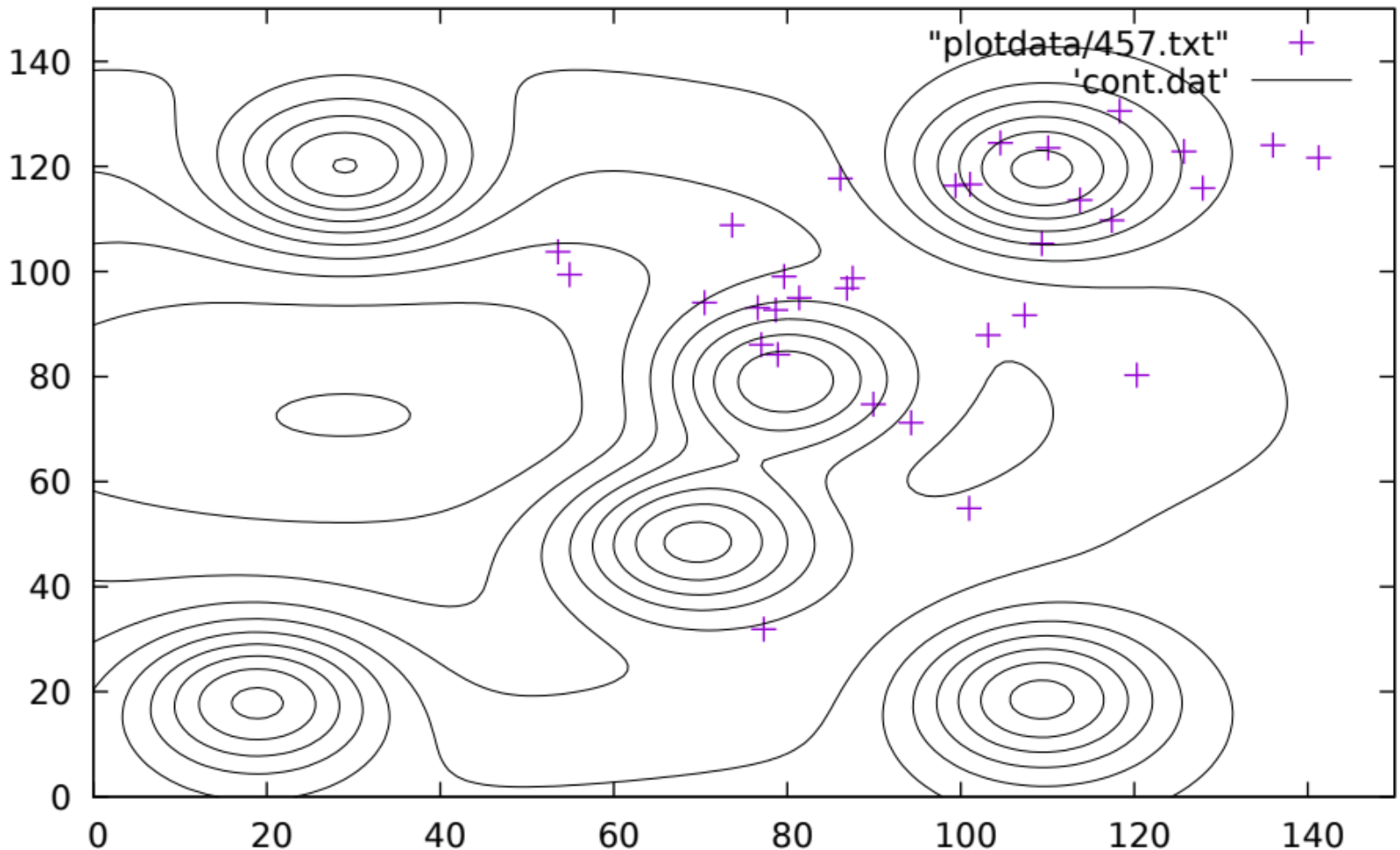


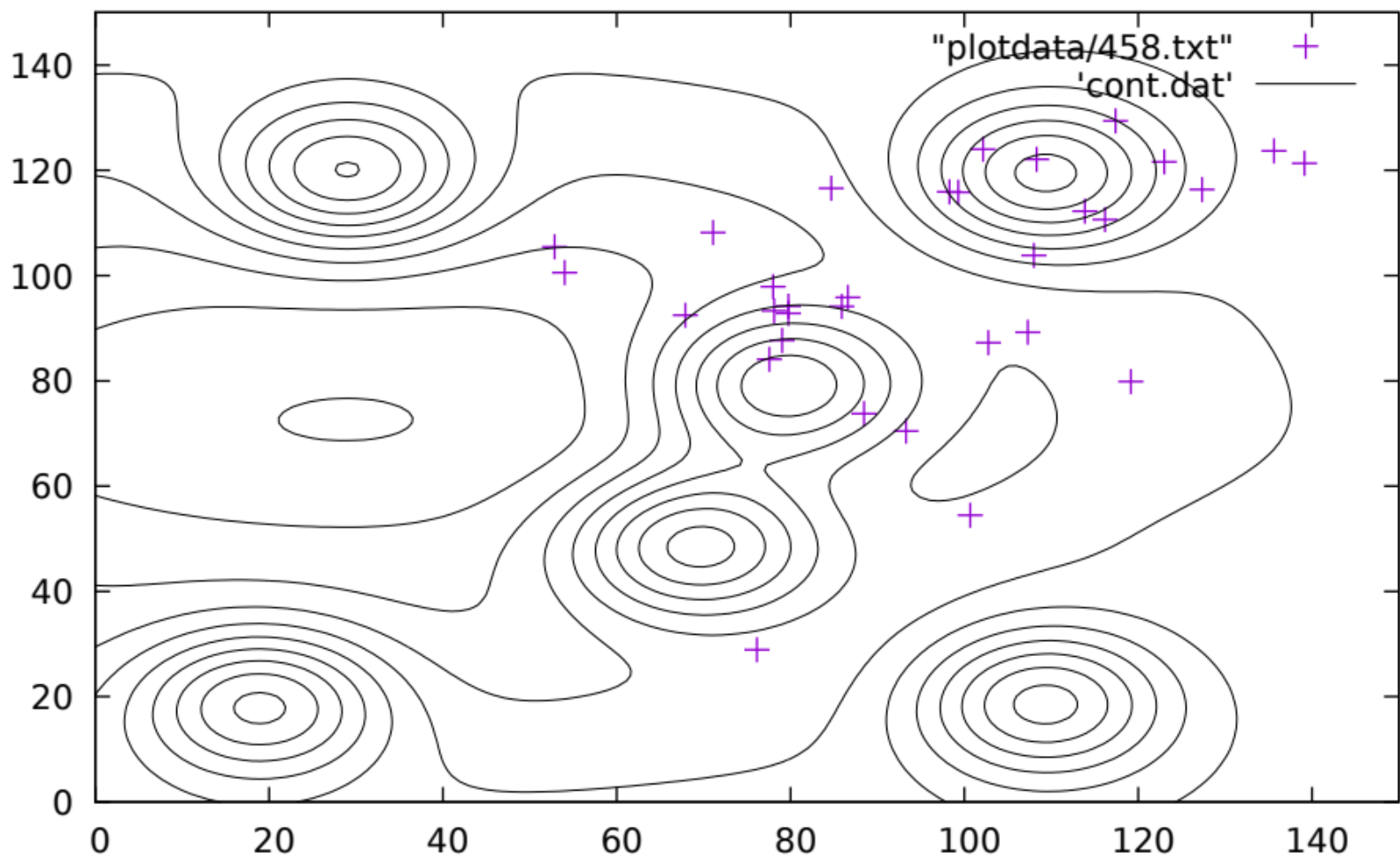


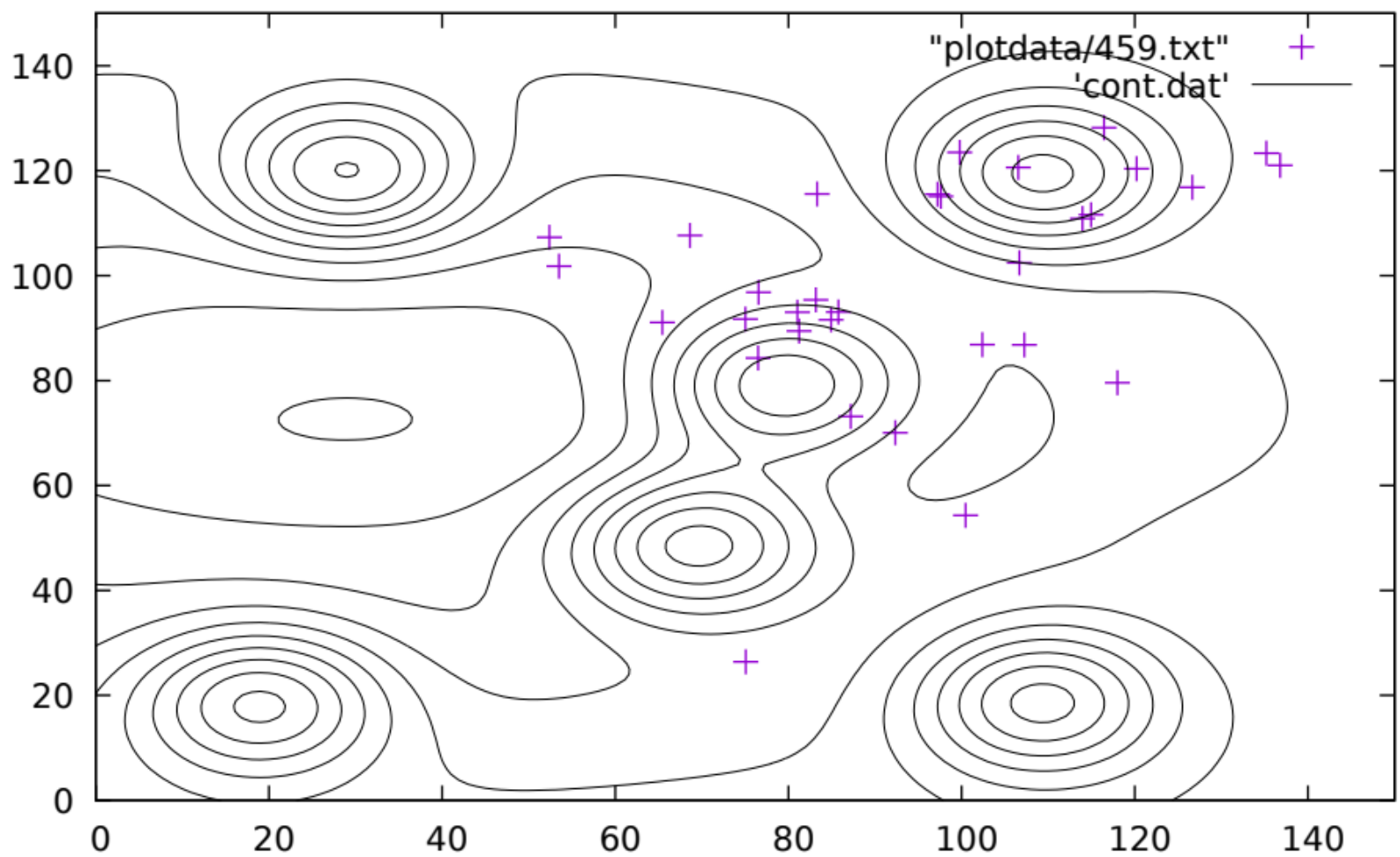


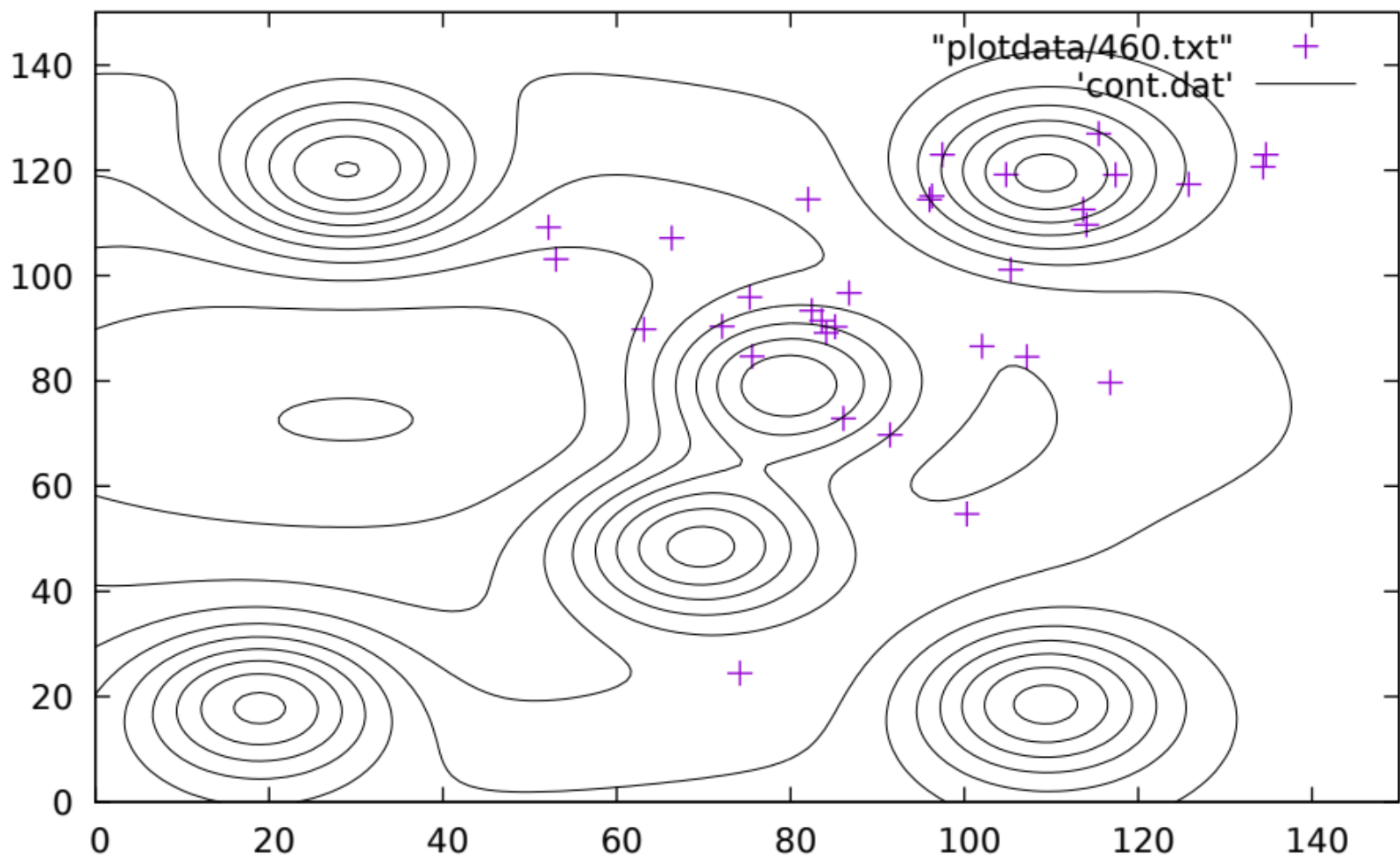


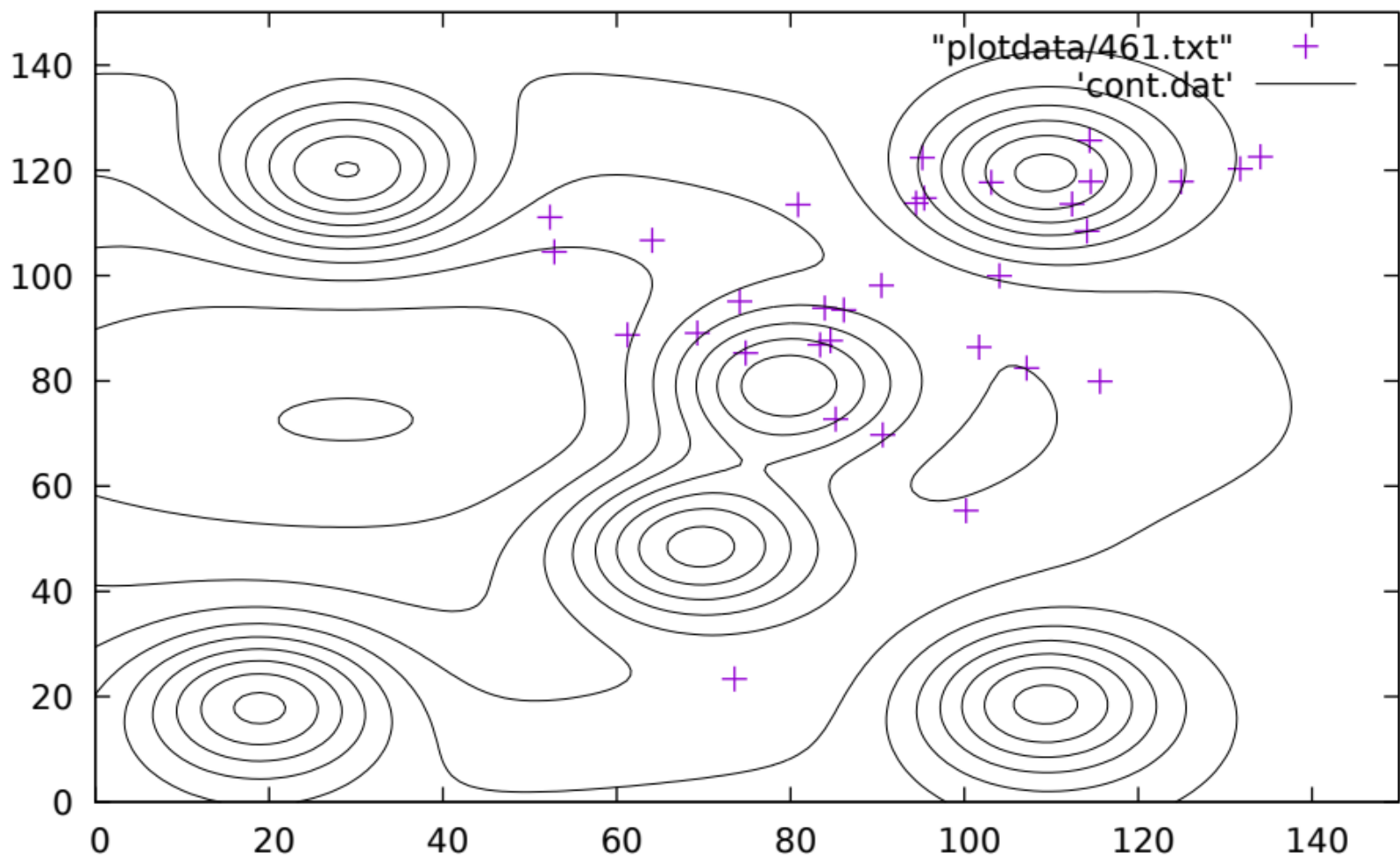


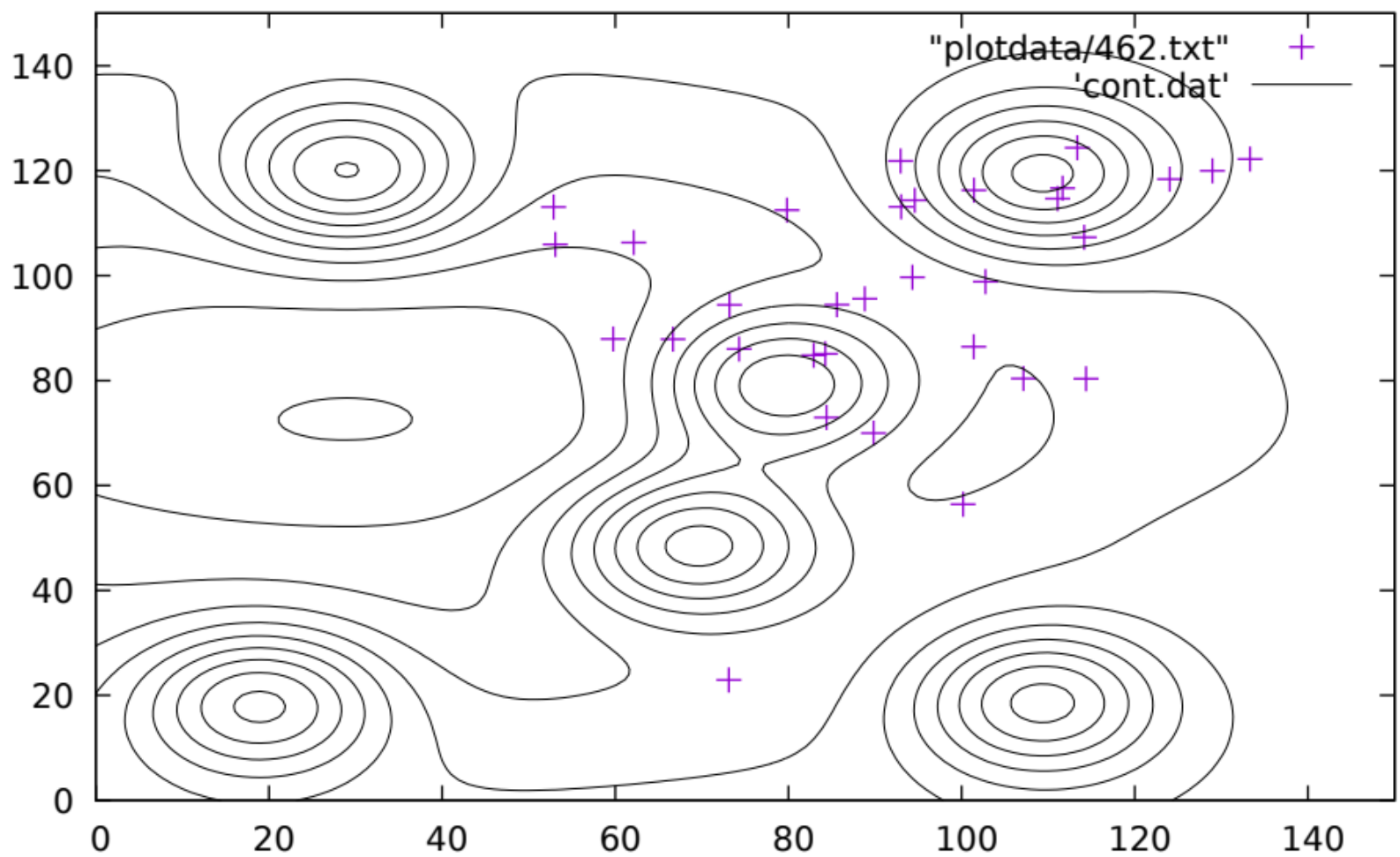


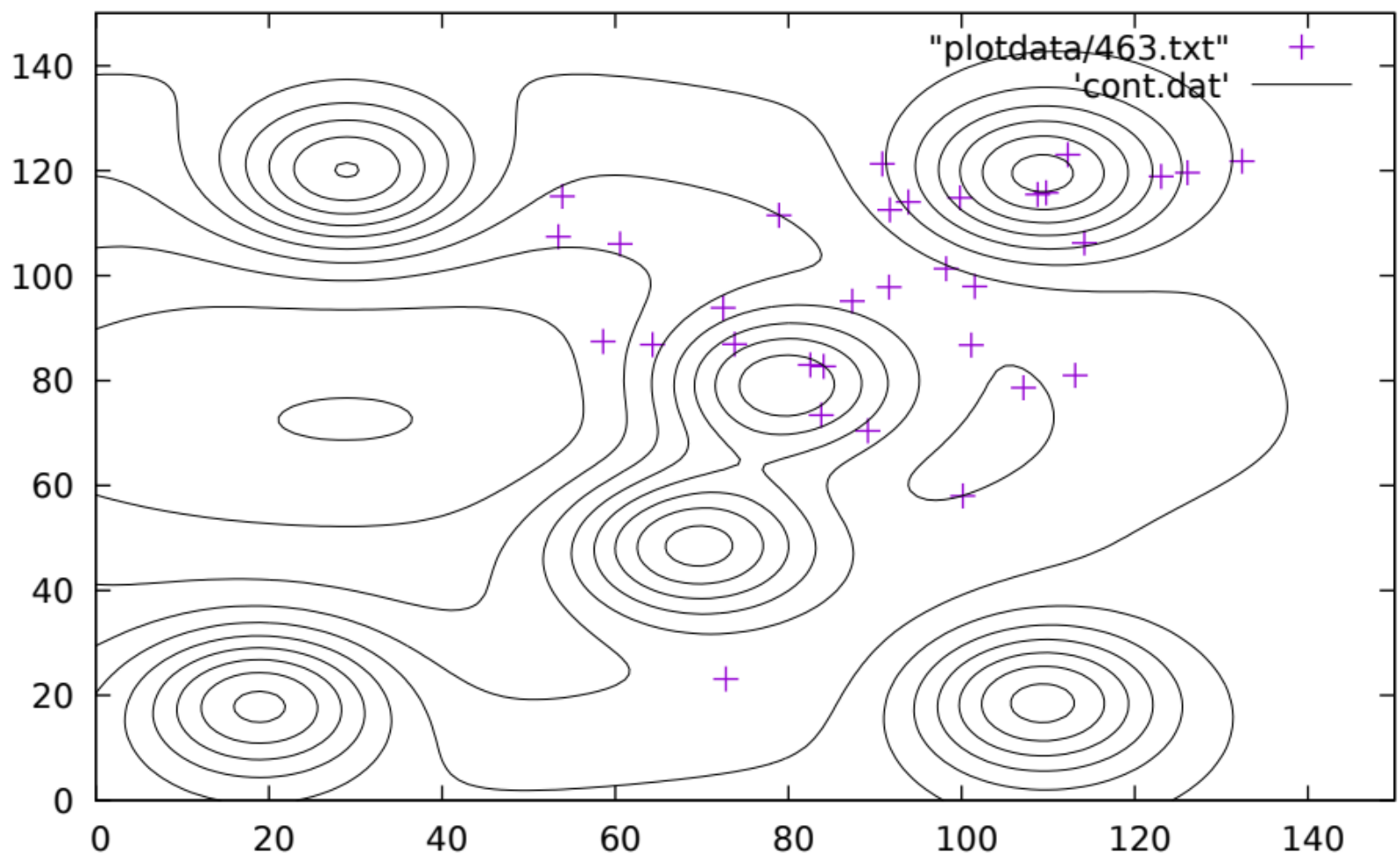


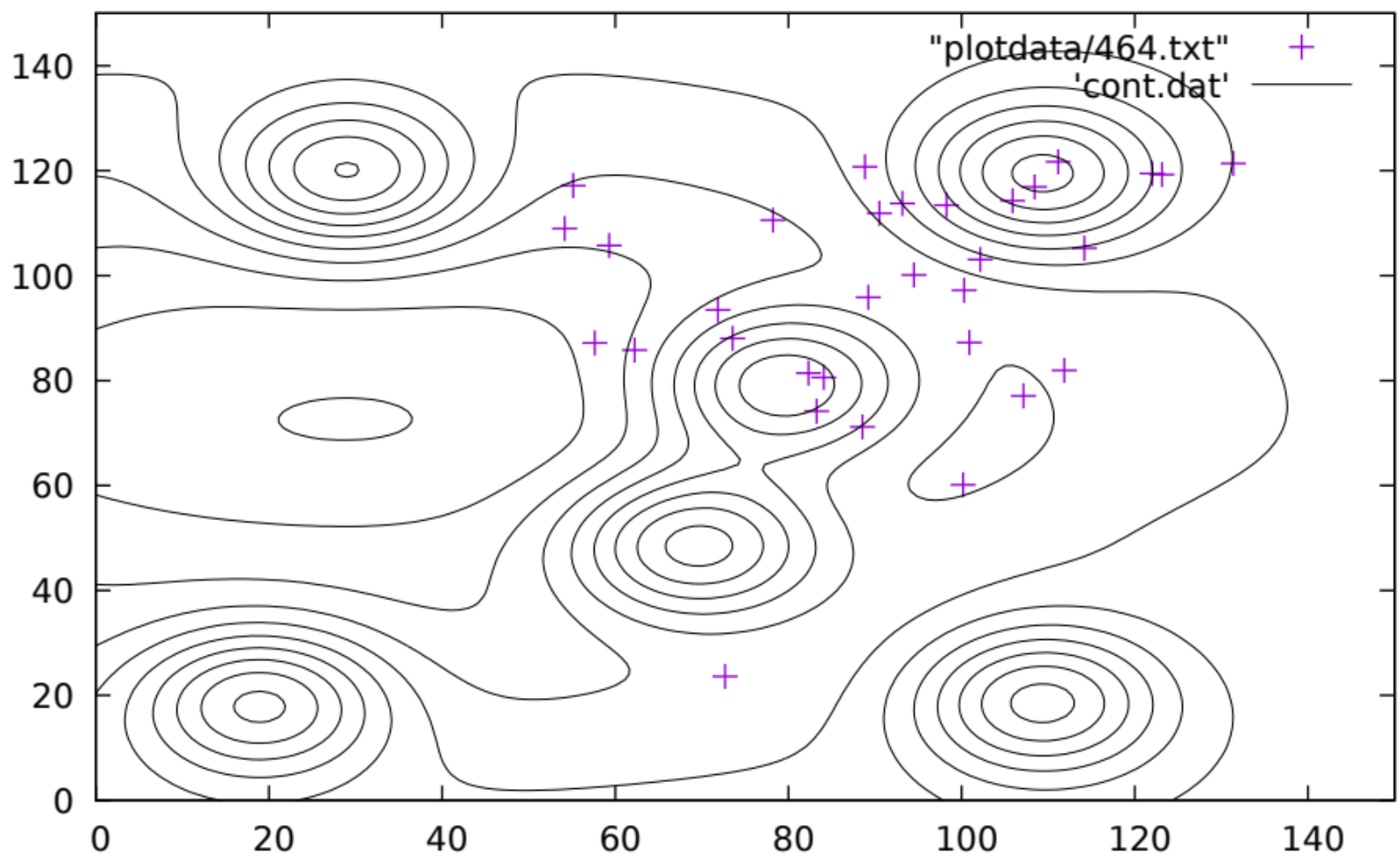


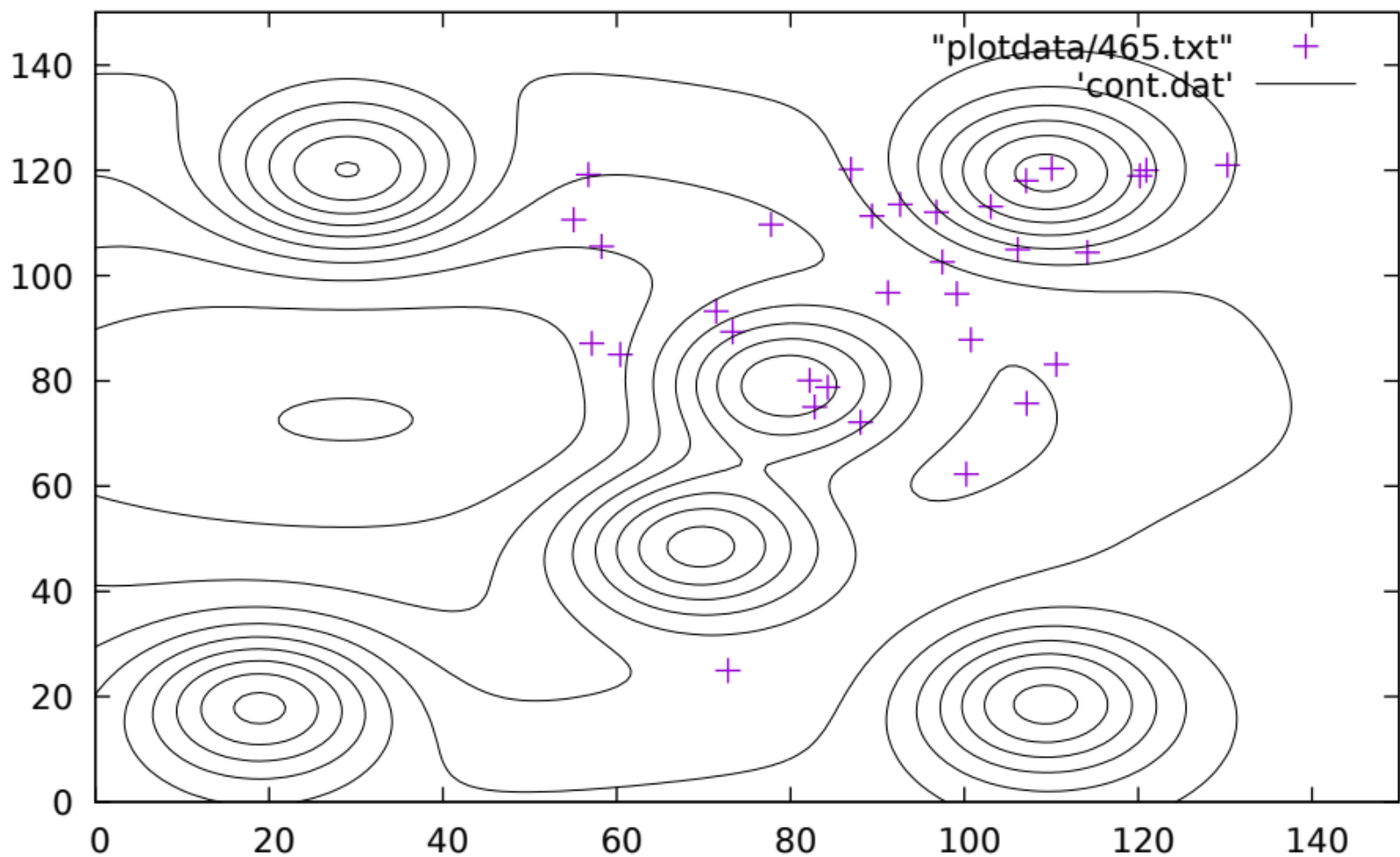


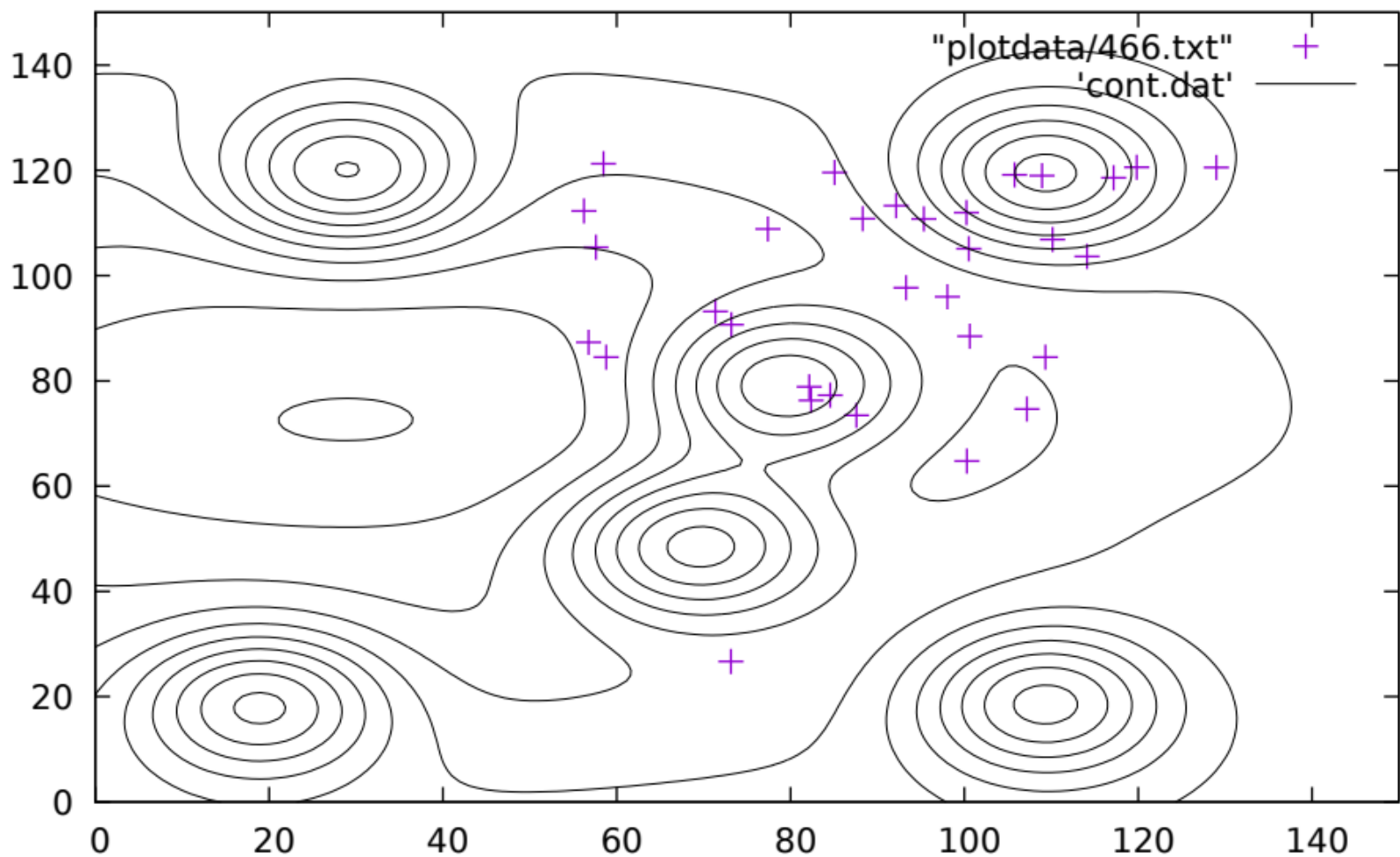


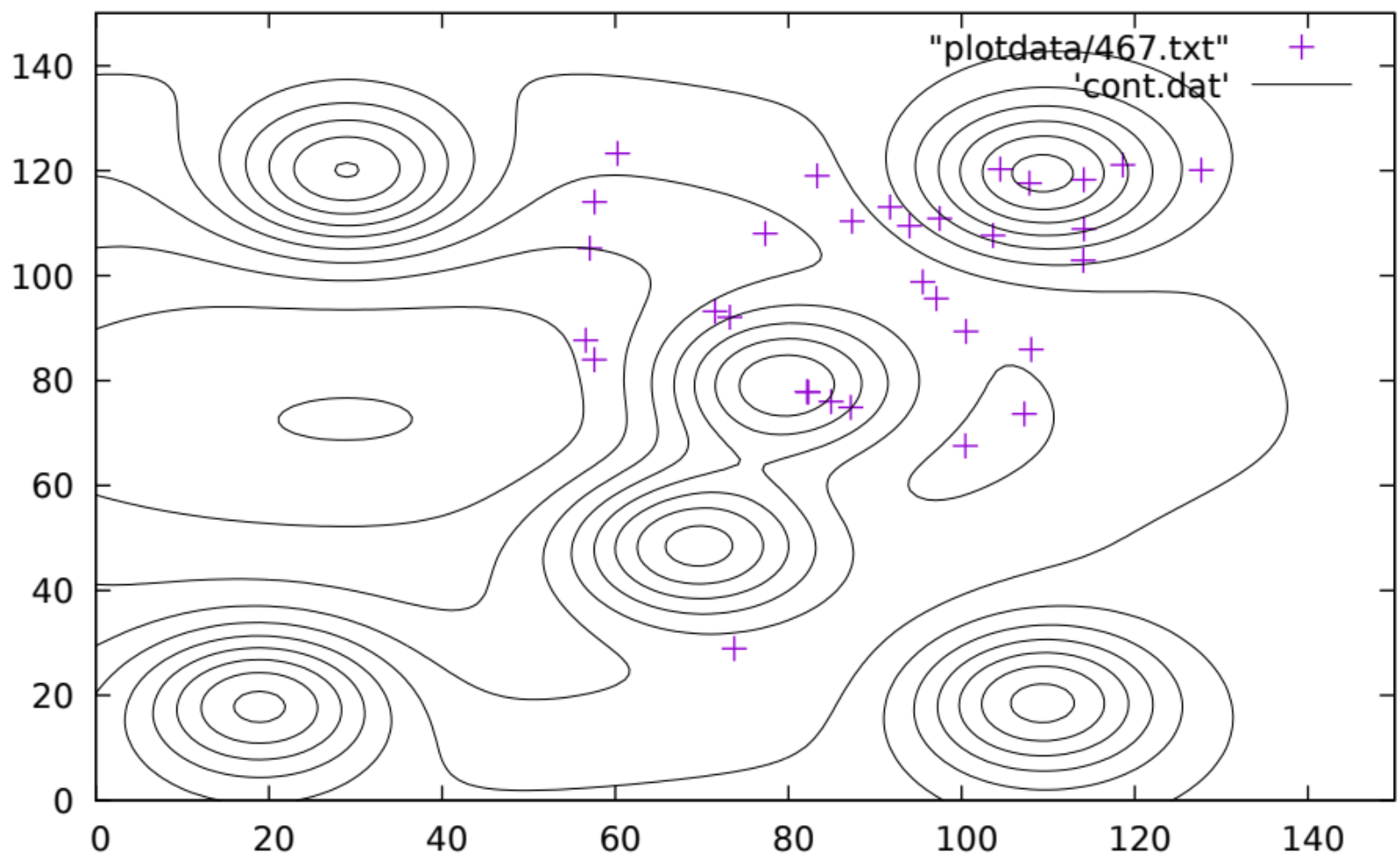


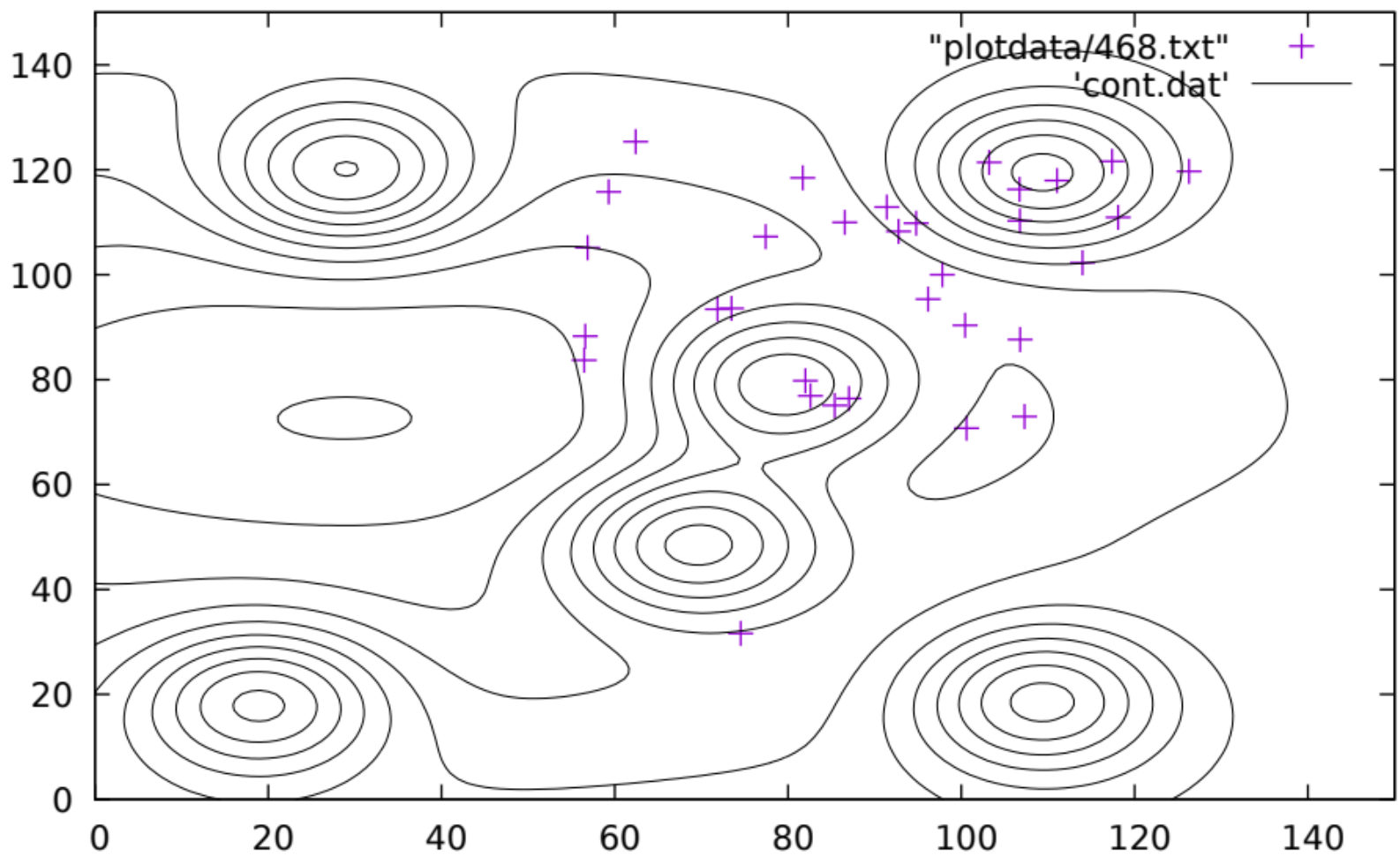


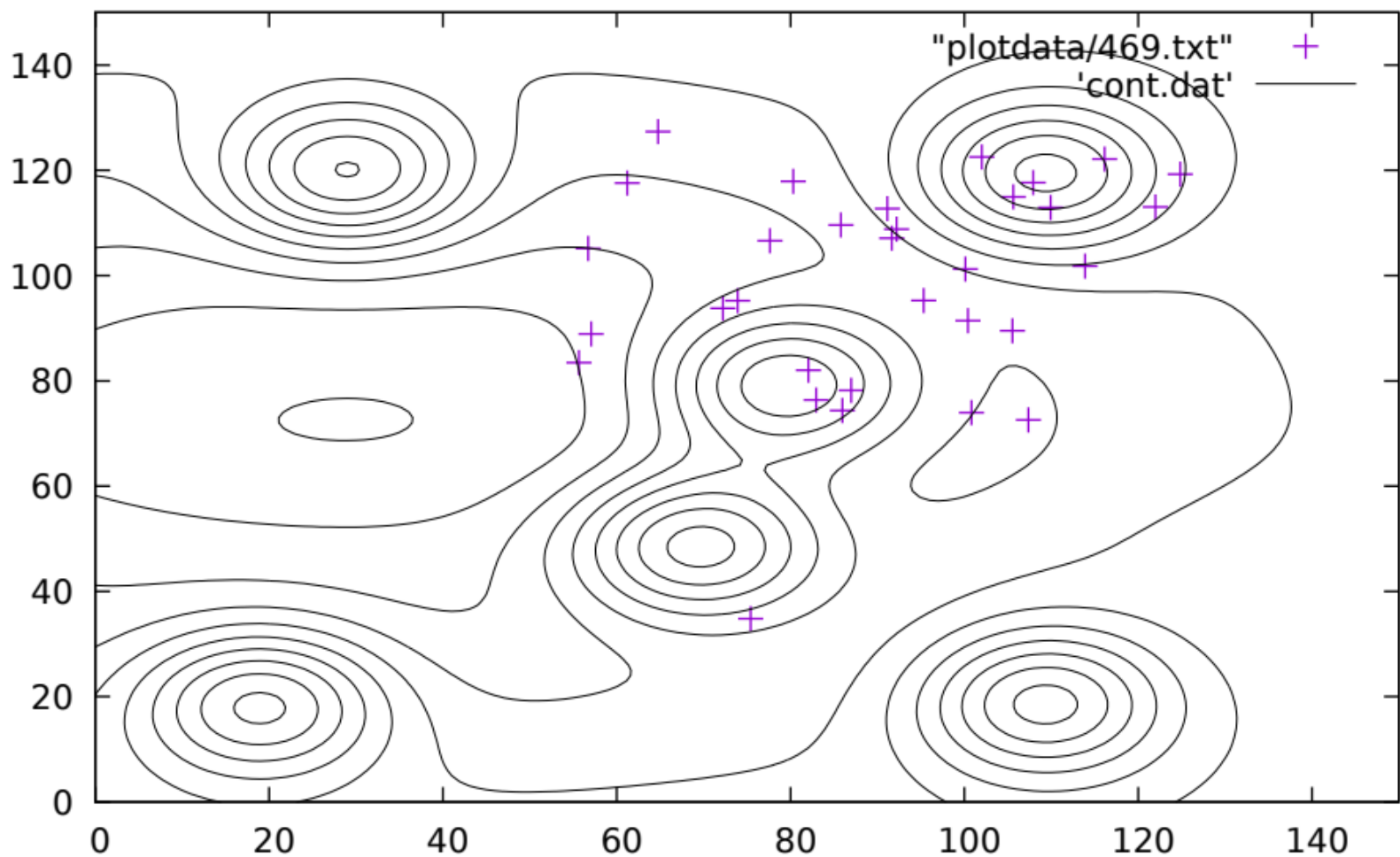


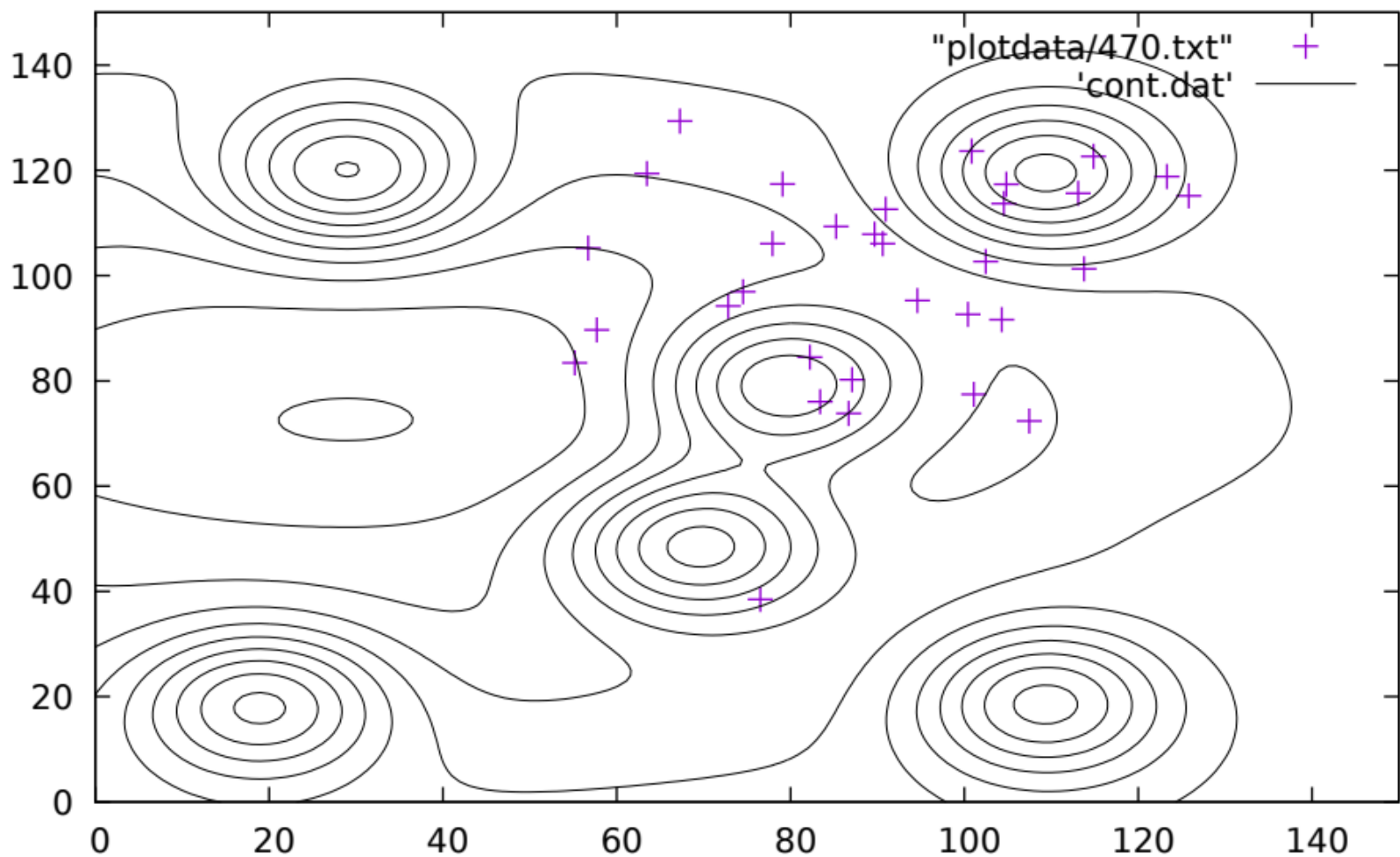


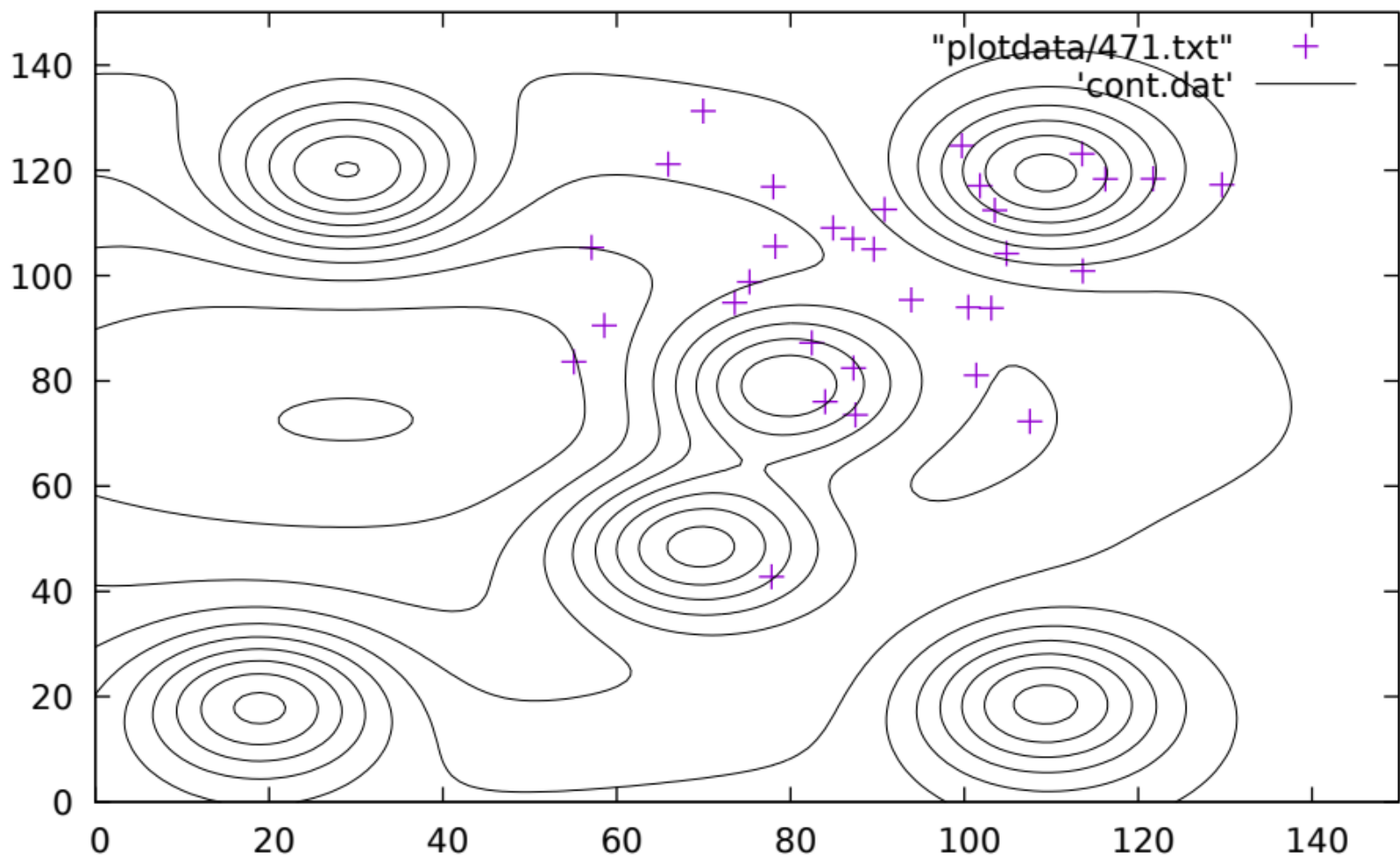


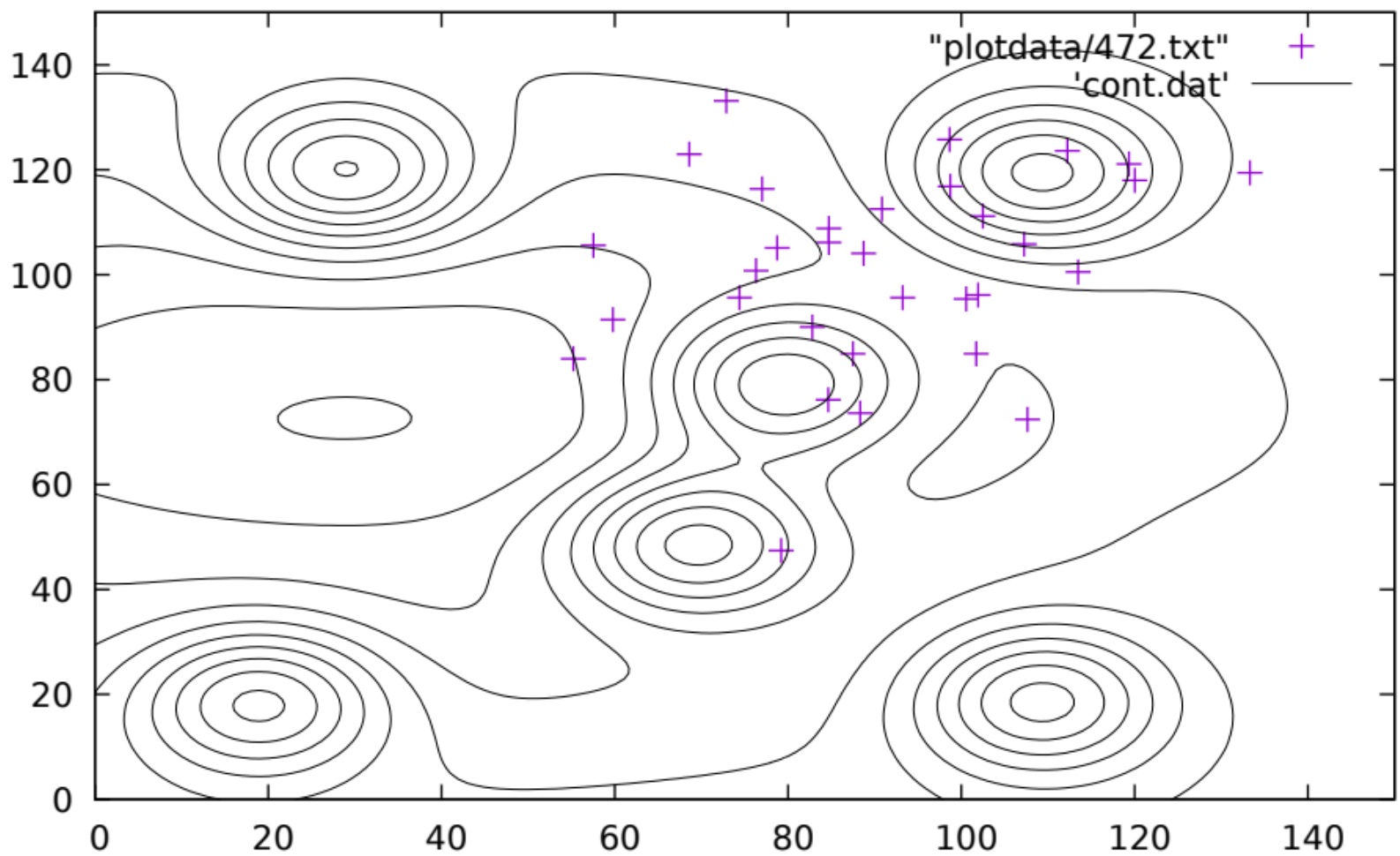


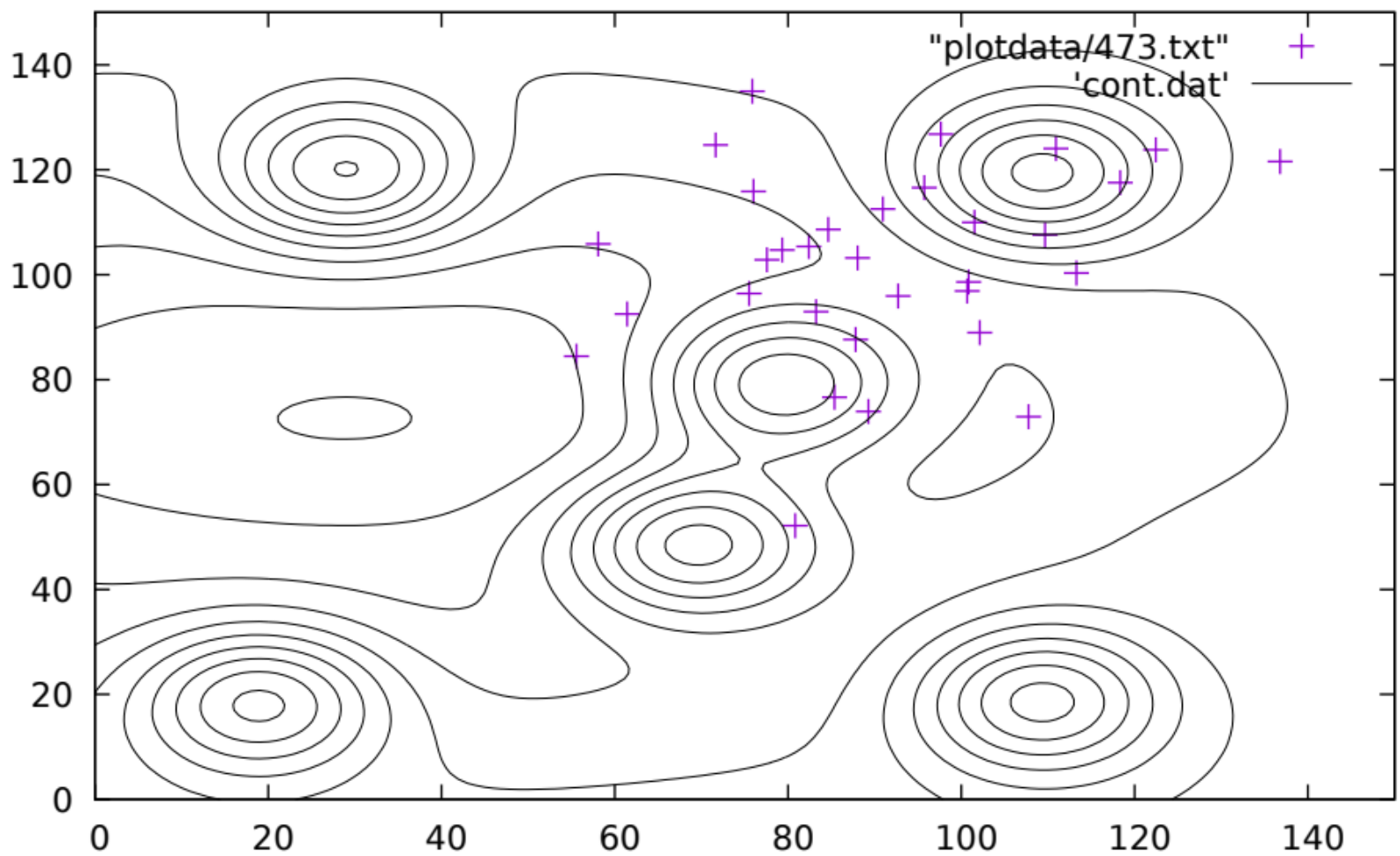


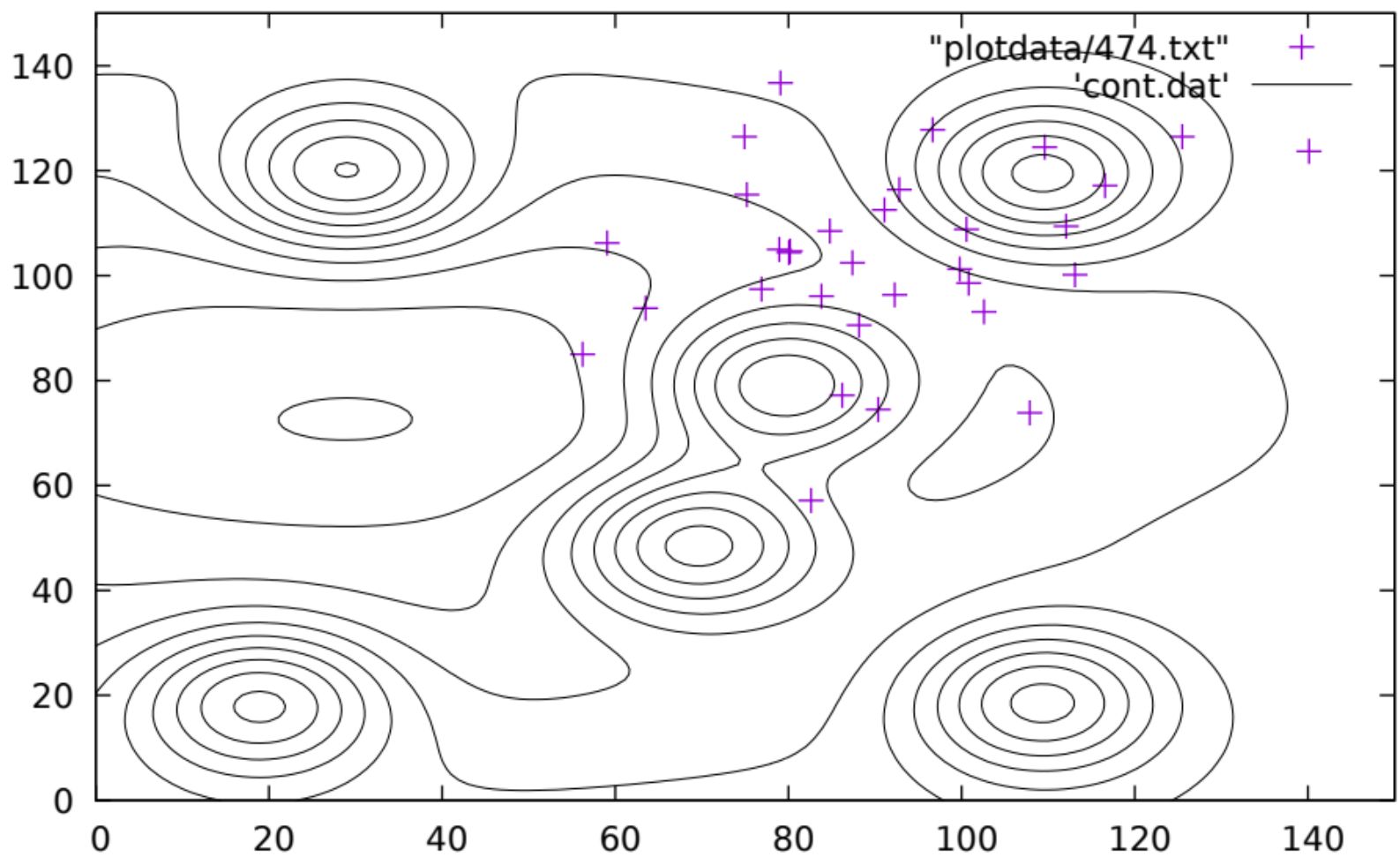


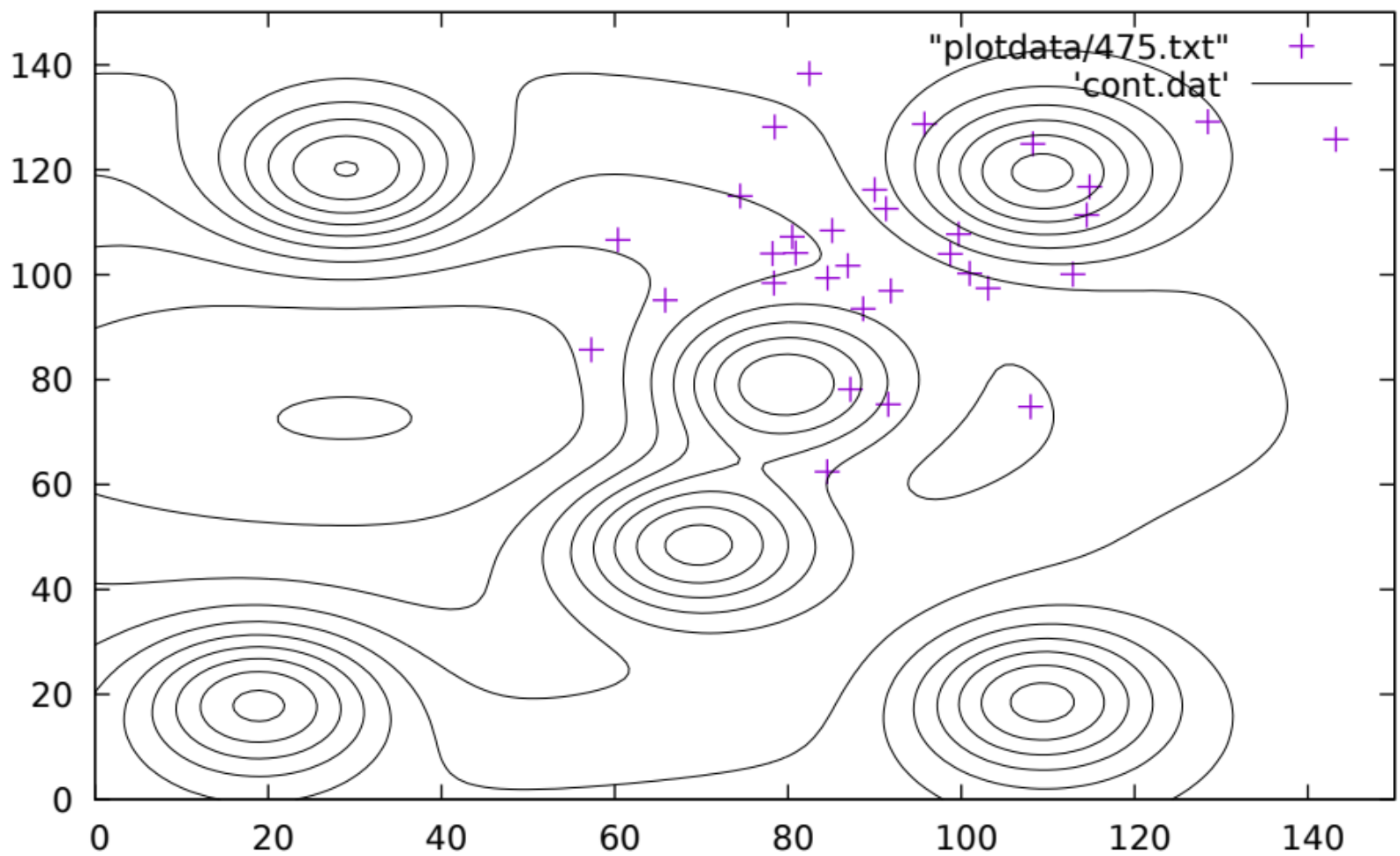


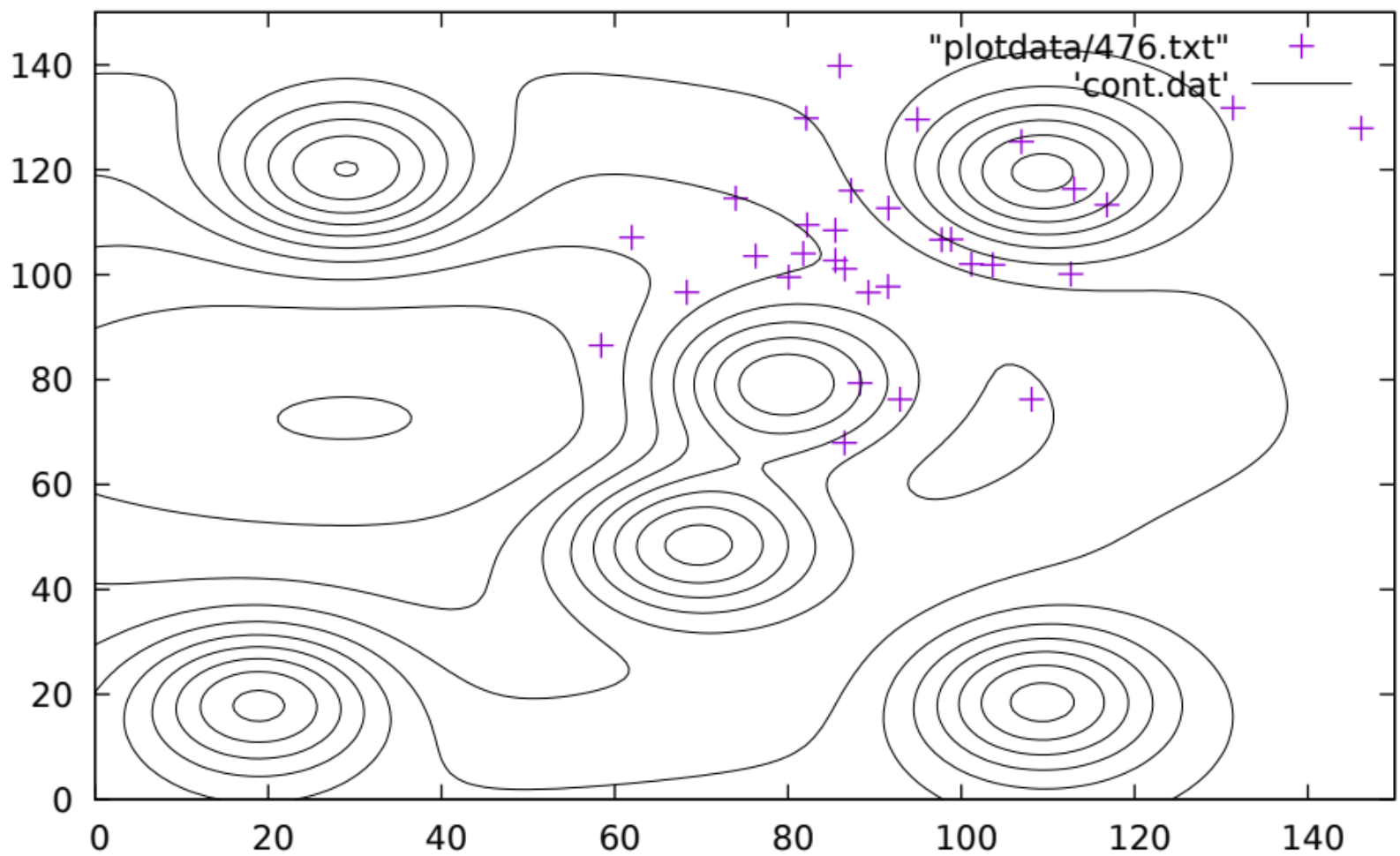












"plotdata/476.txt"

'cont.dat'

