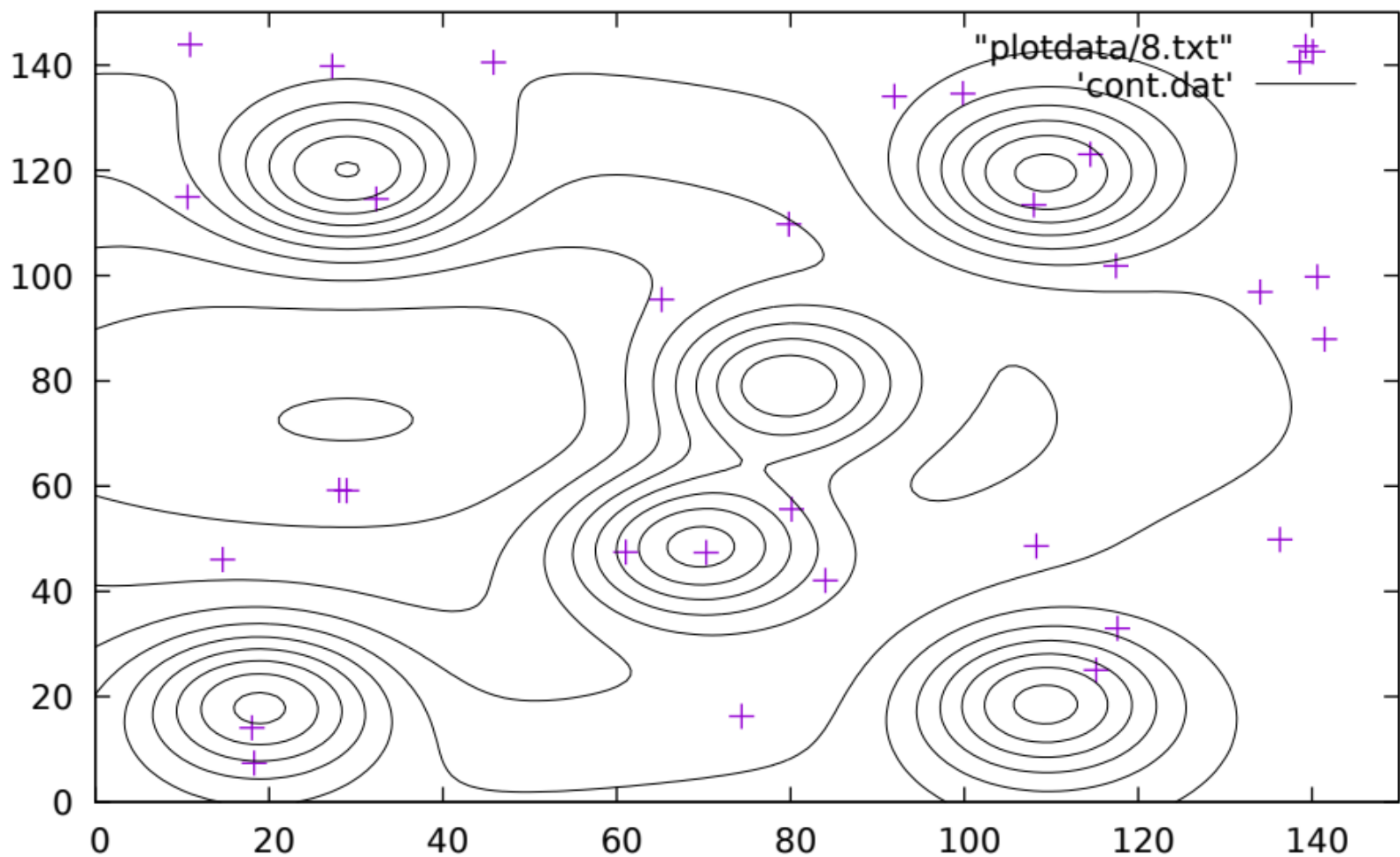
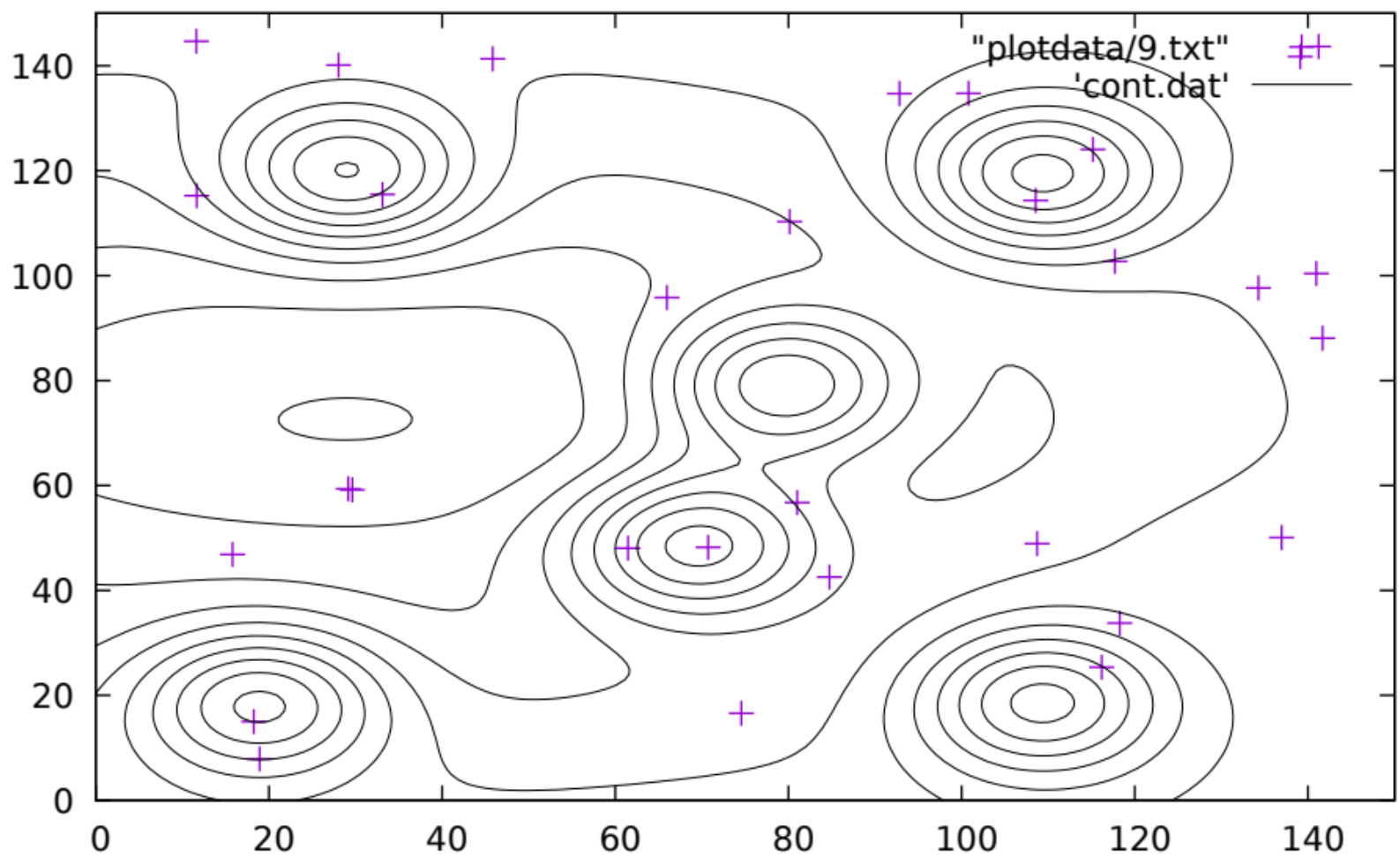
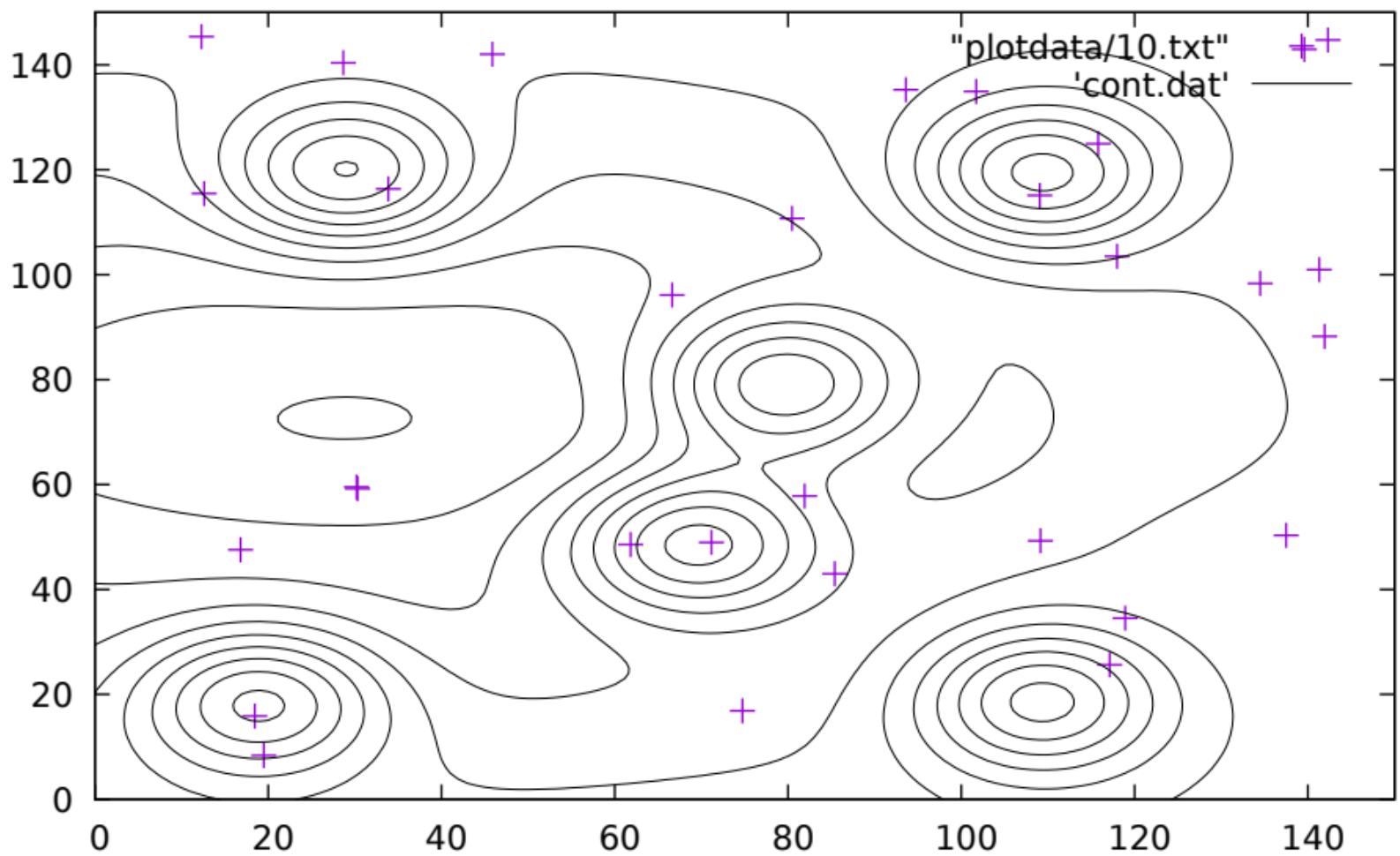


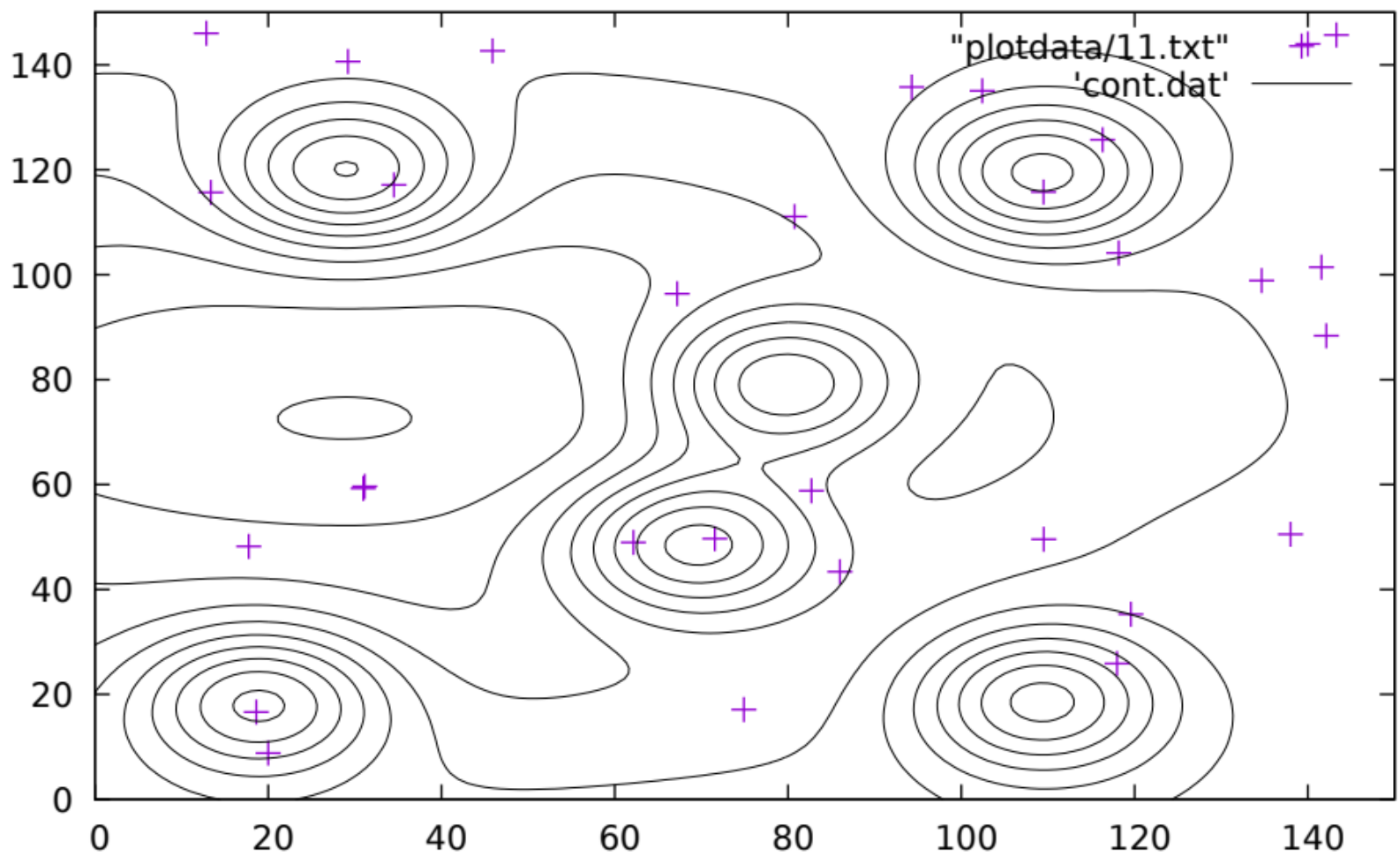
"plotdata/7.txt"

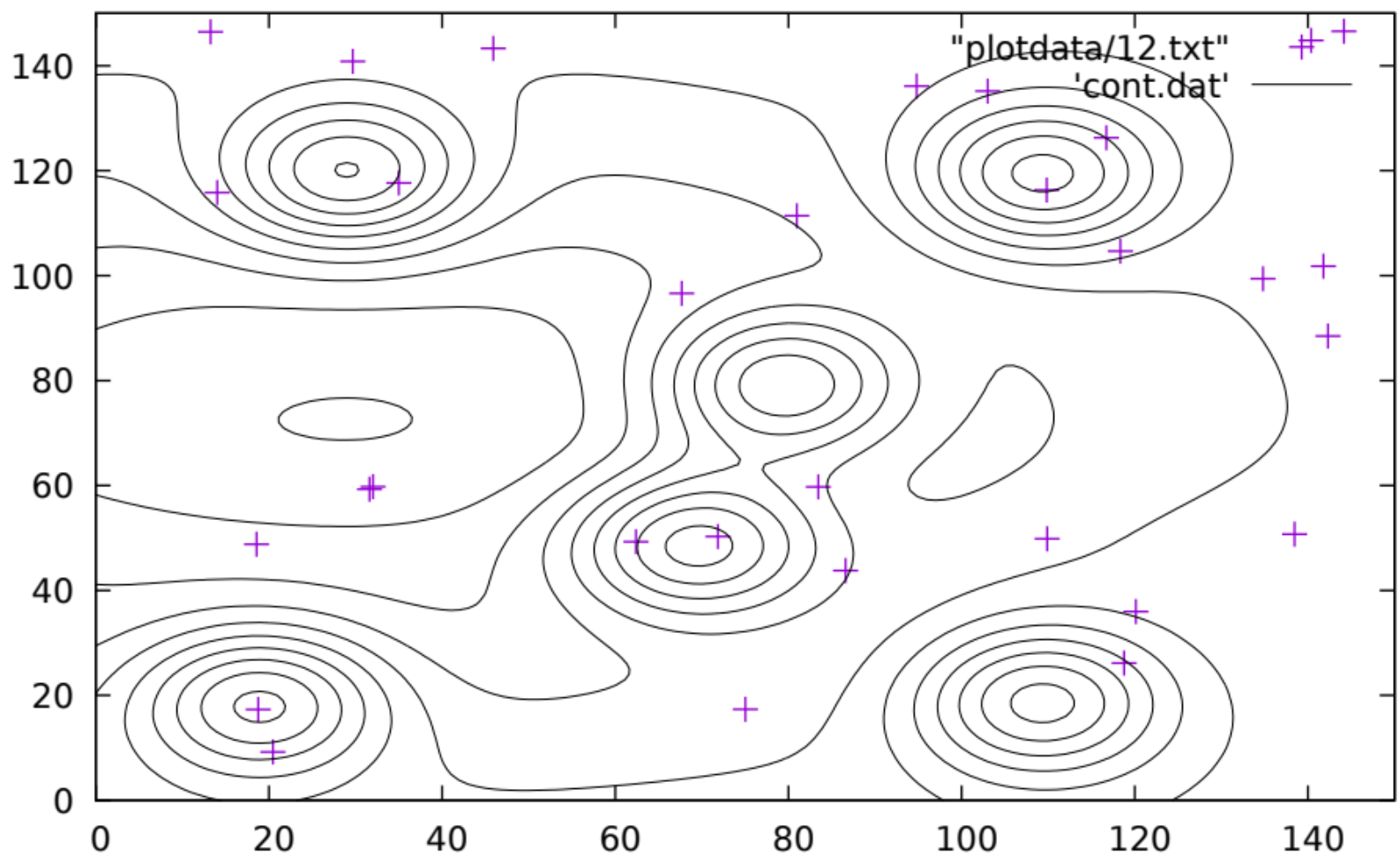
'cont.dat'

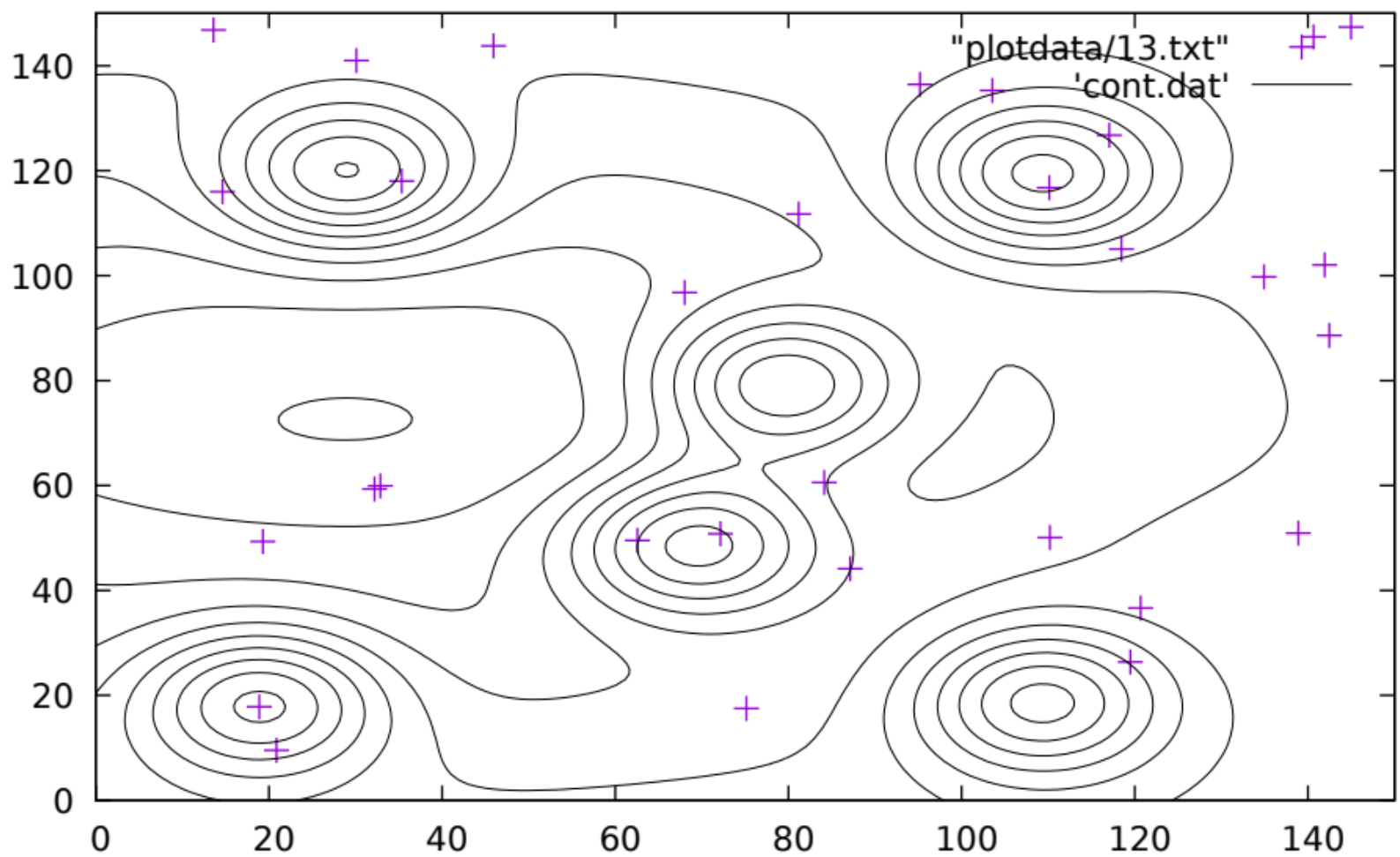


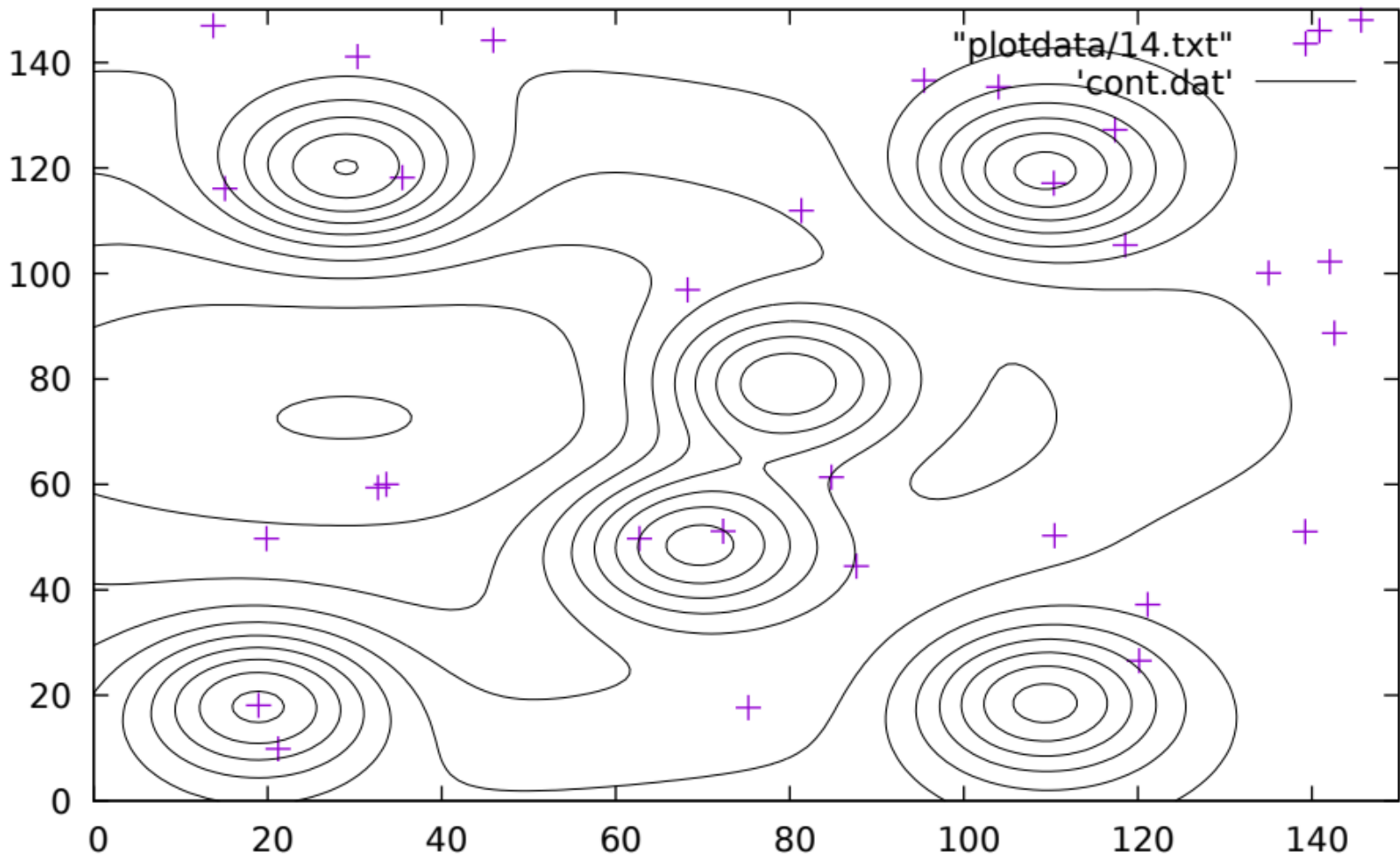


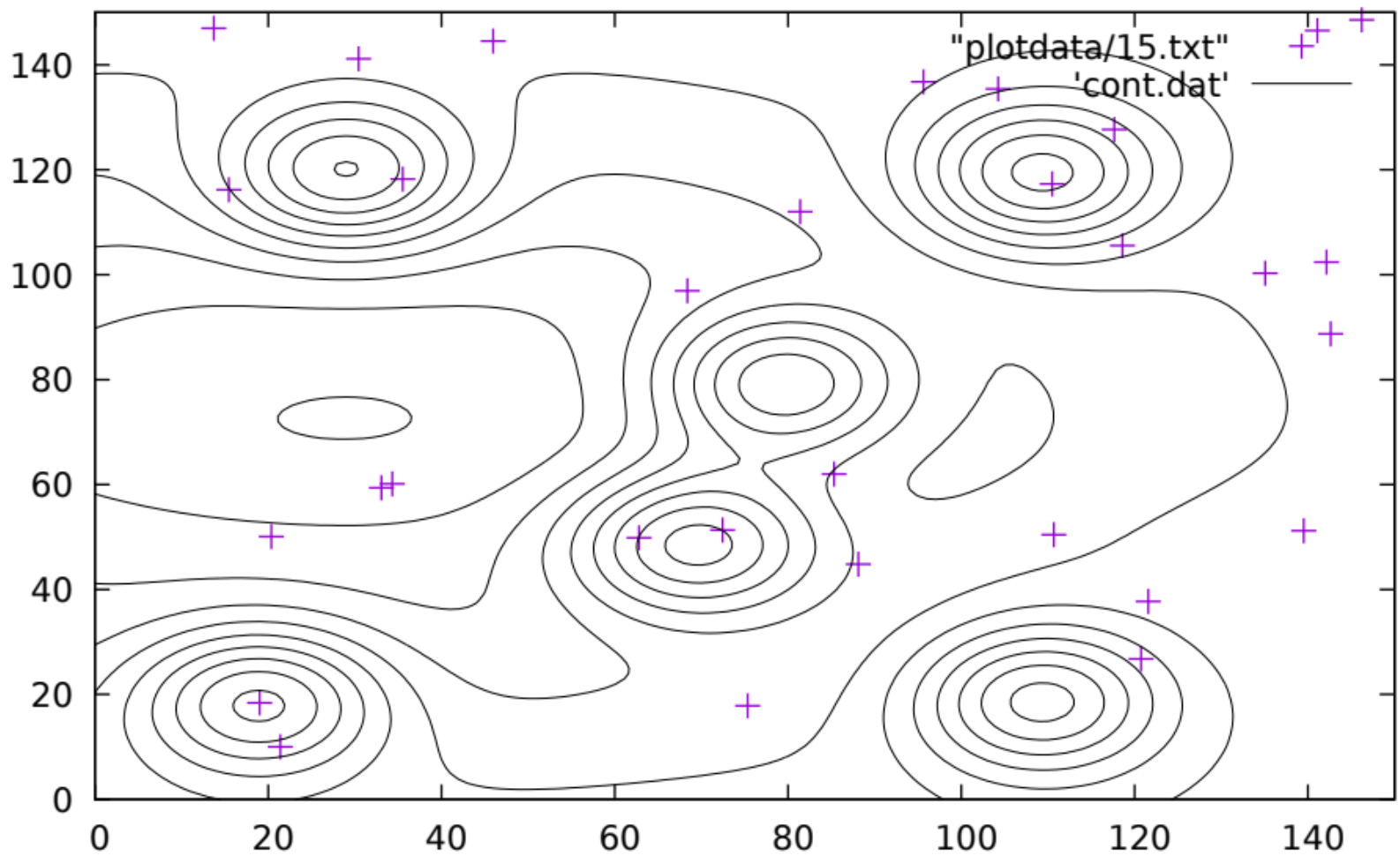


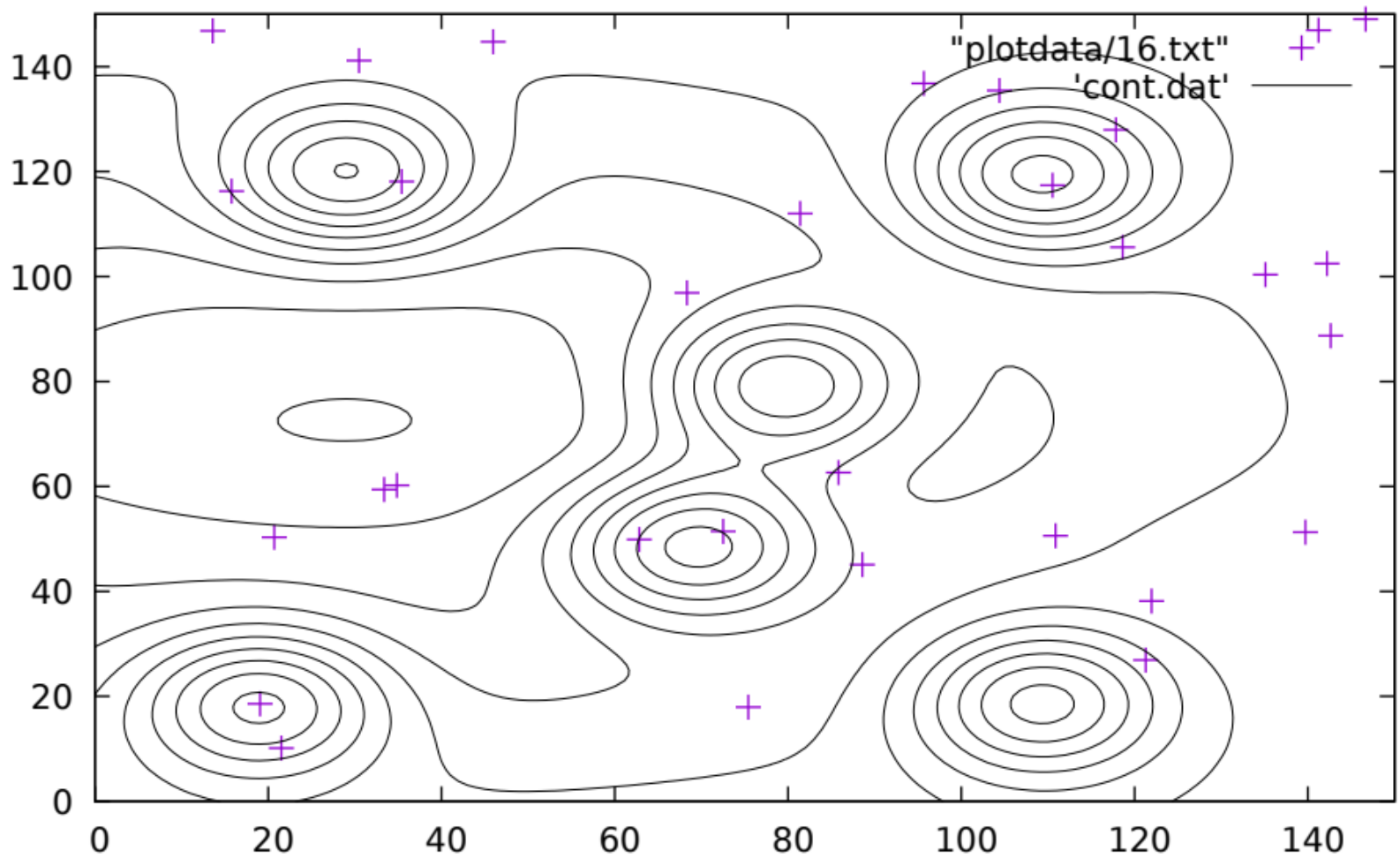


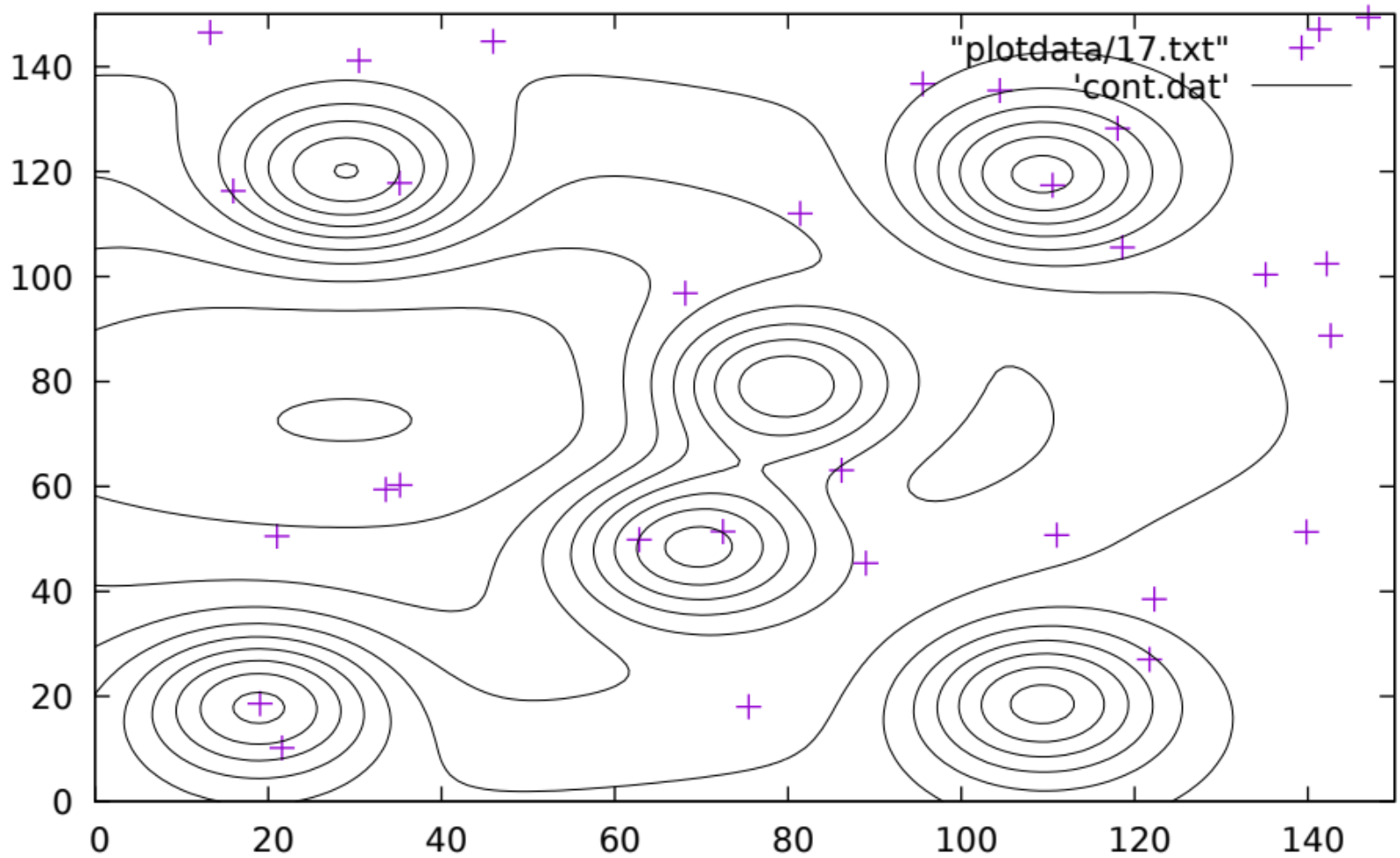


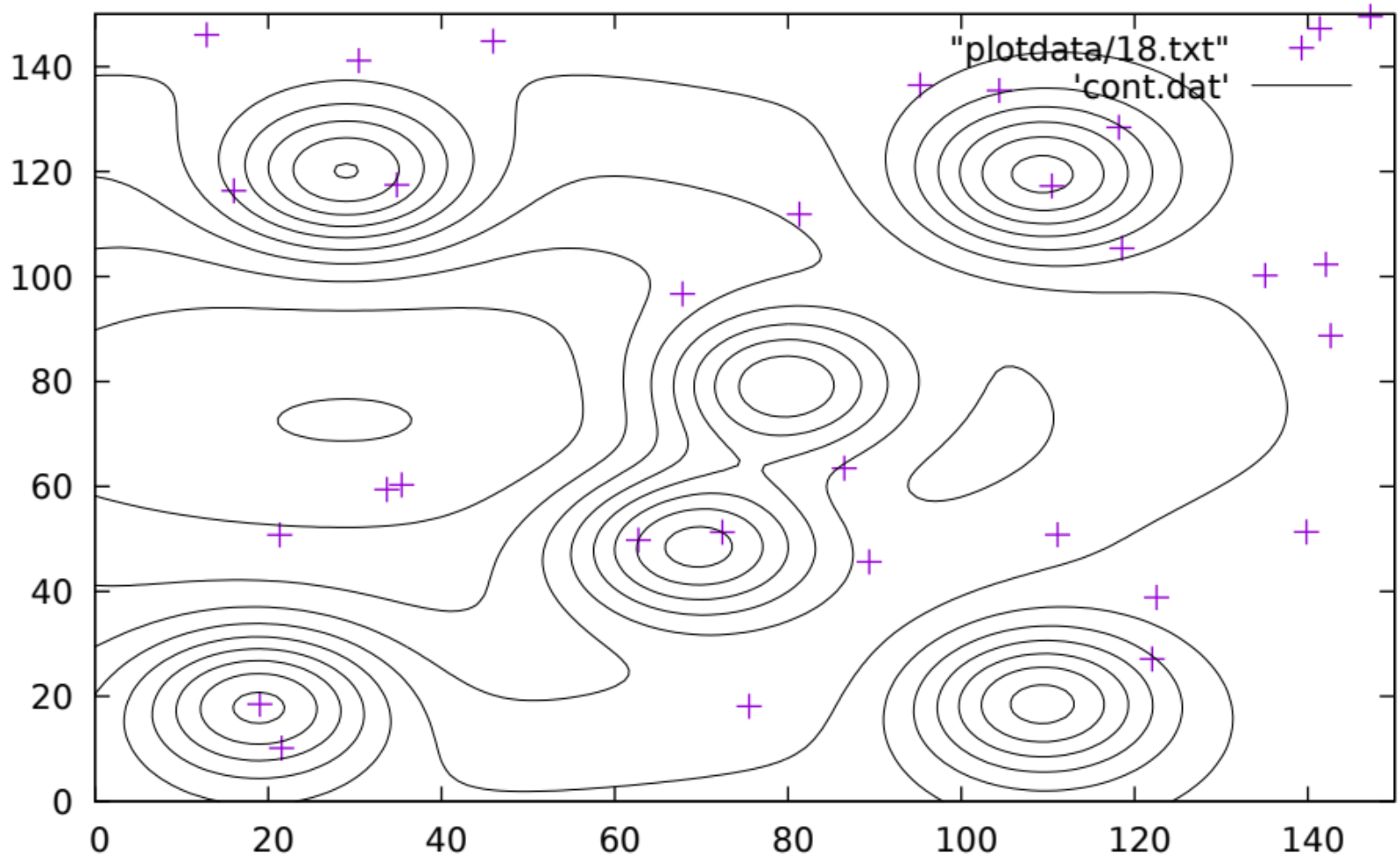


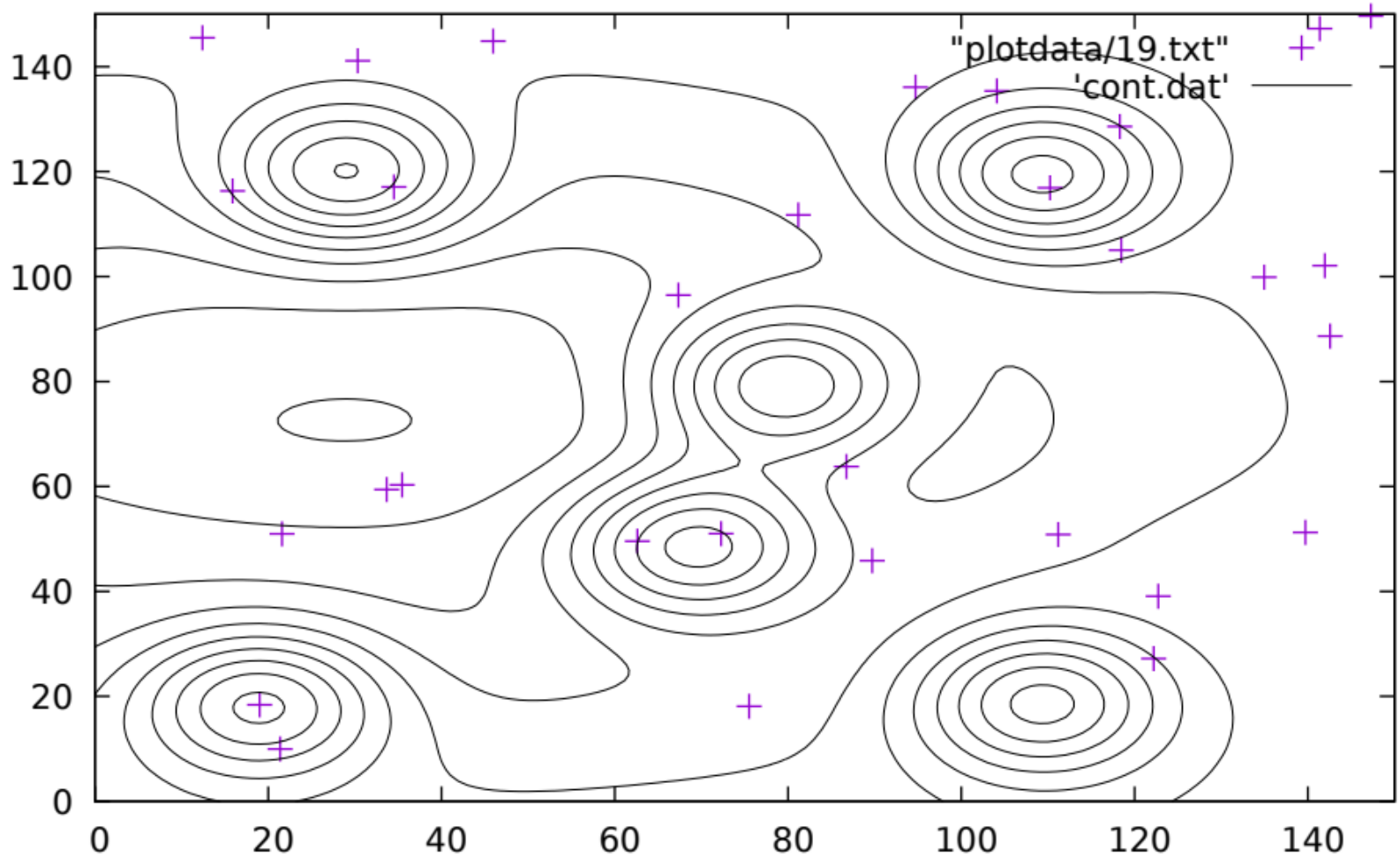


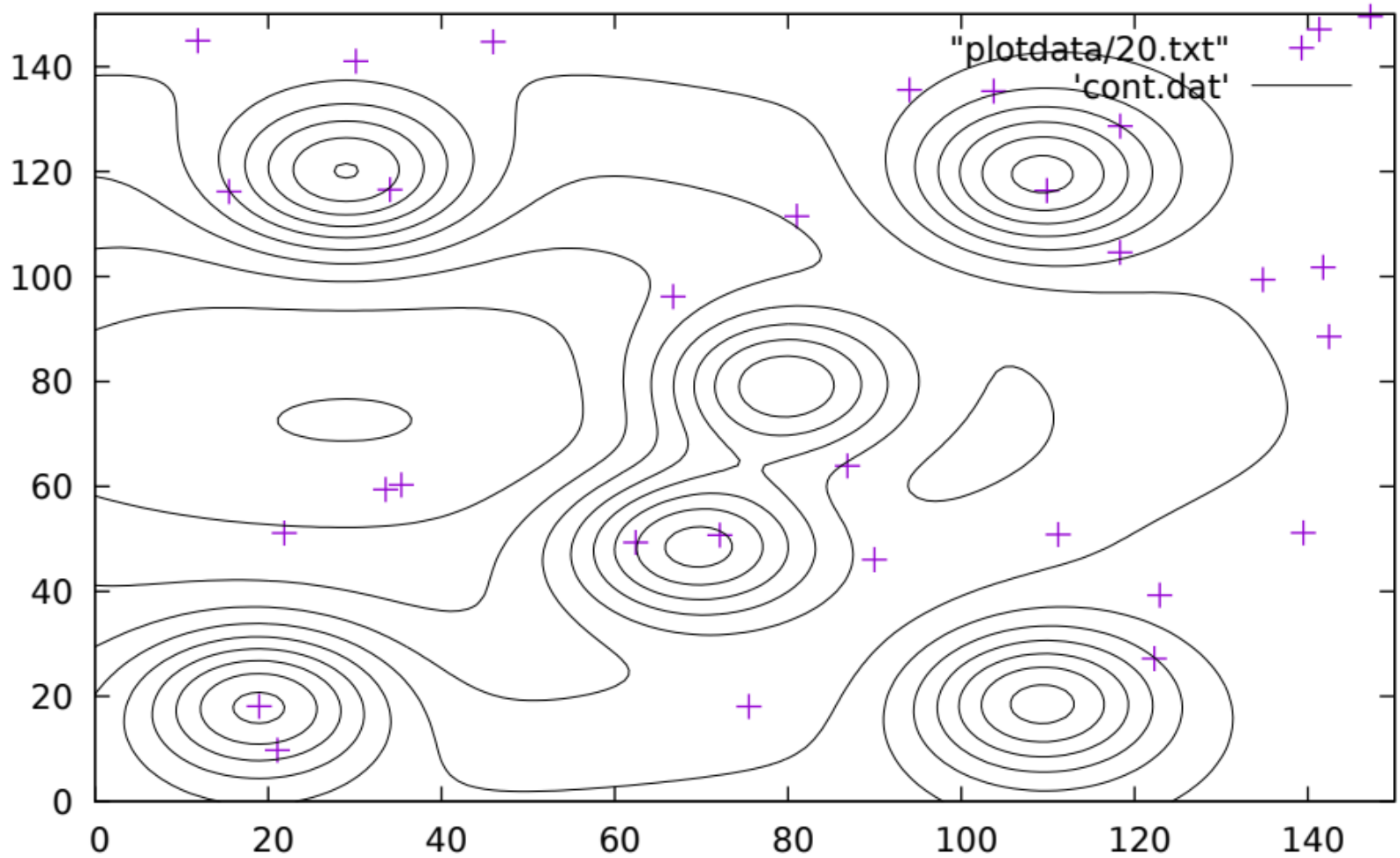


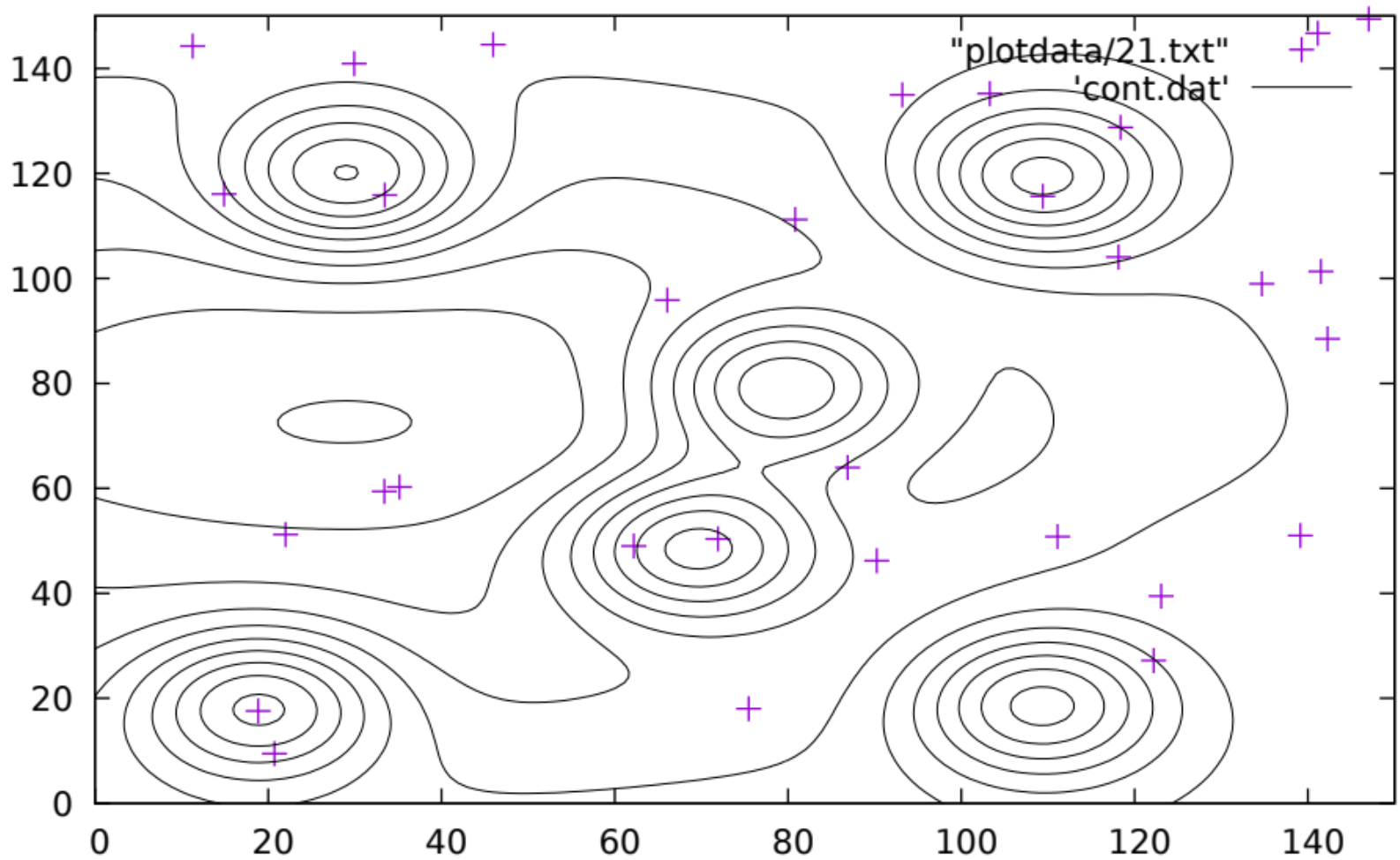


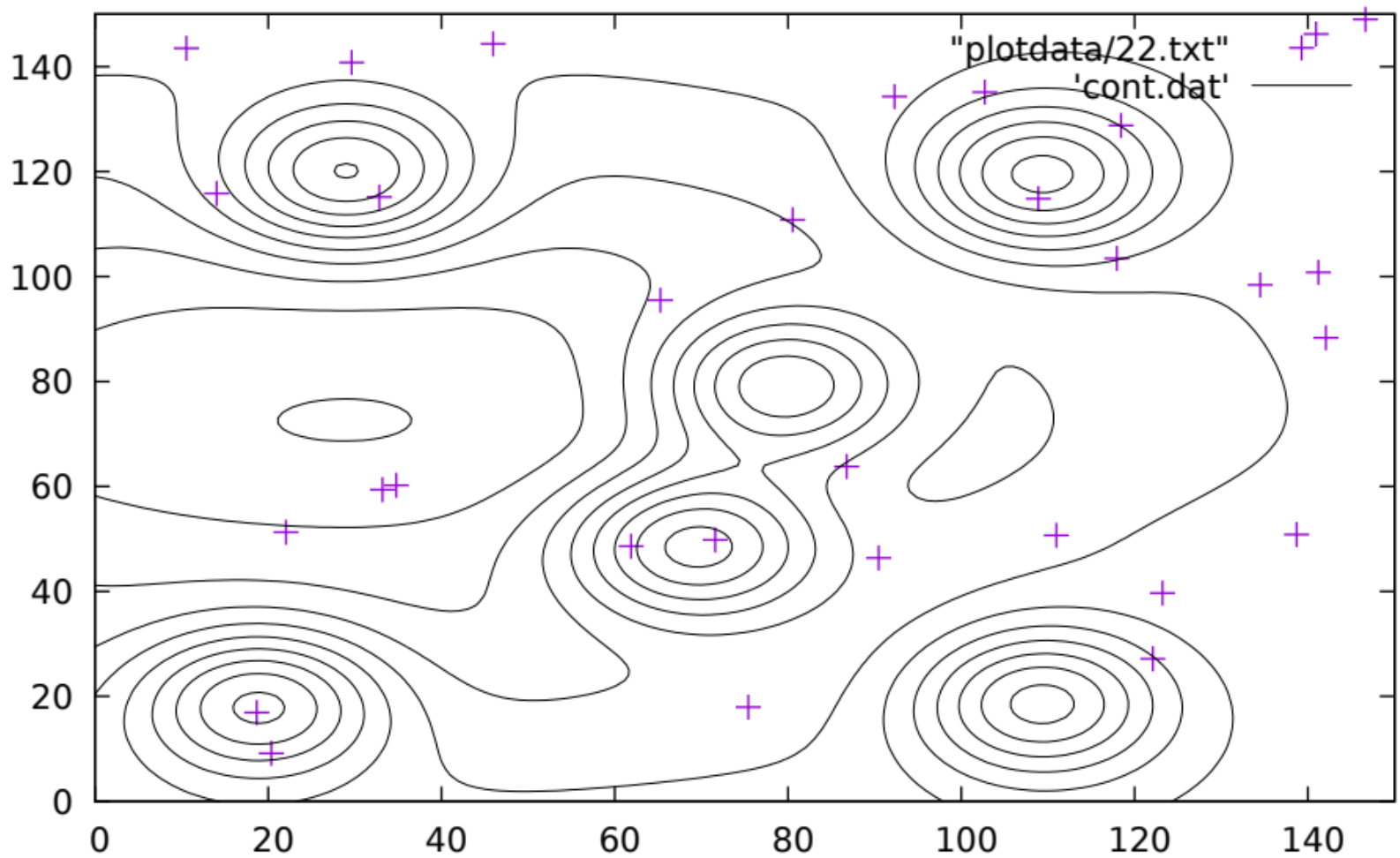






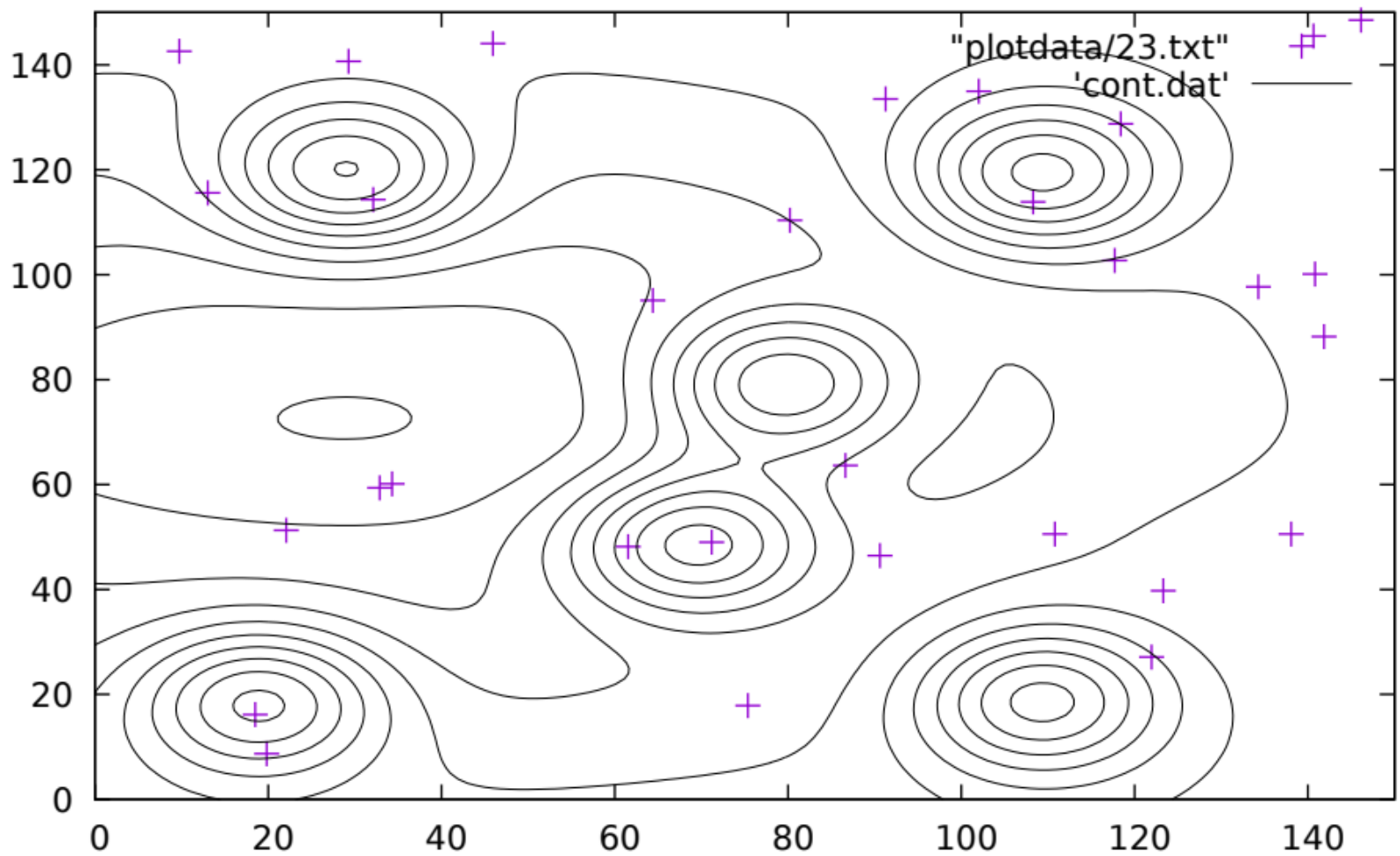


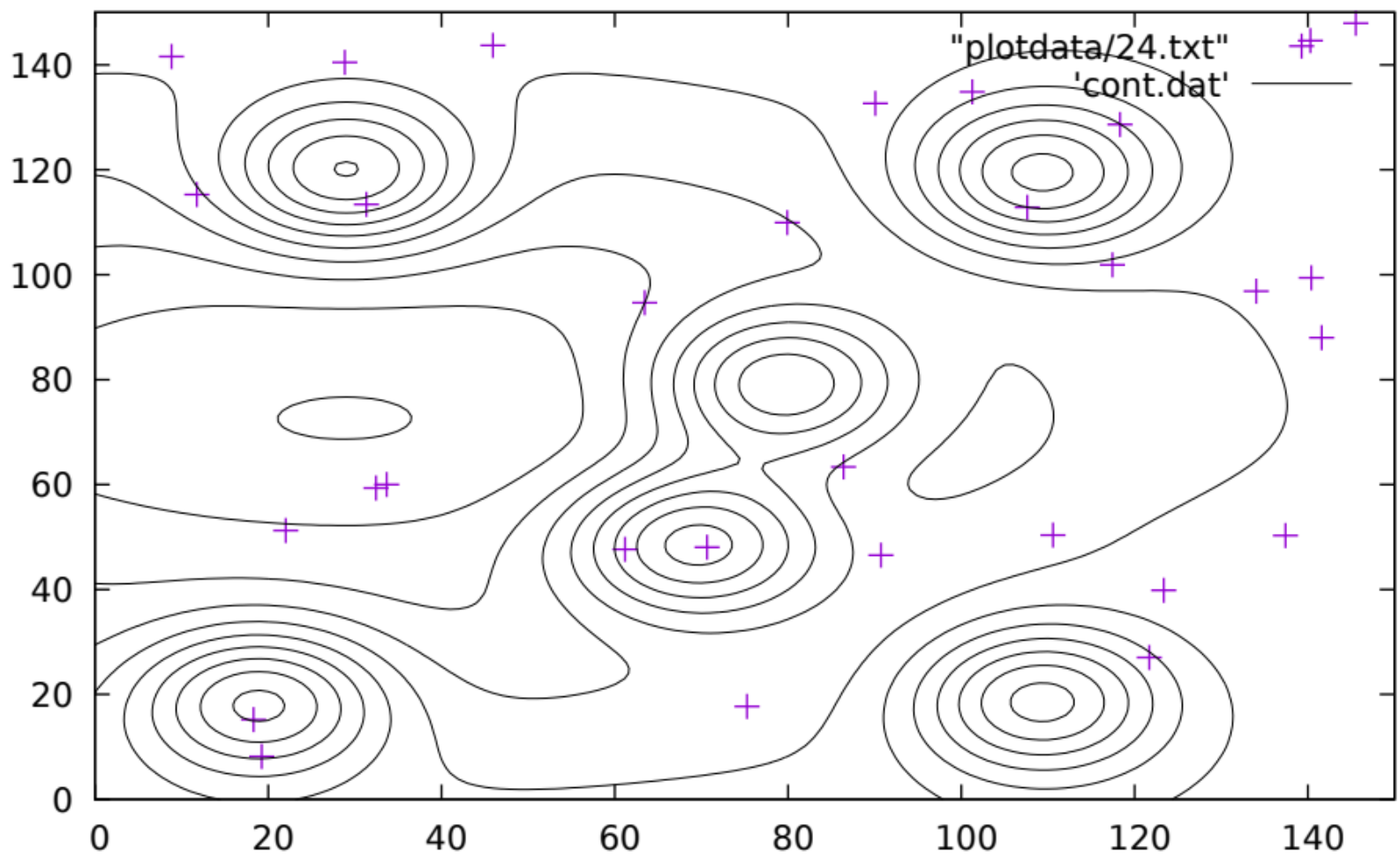


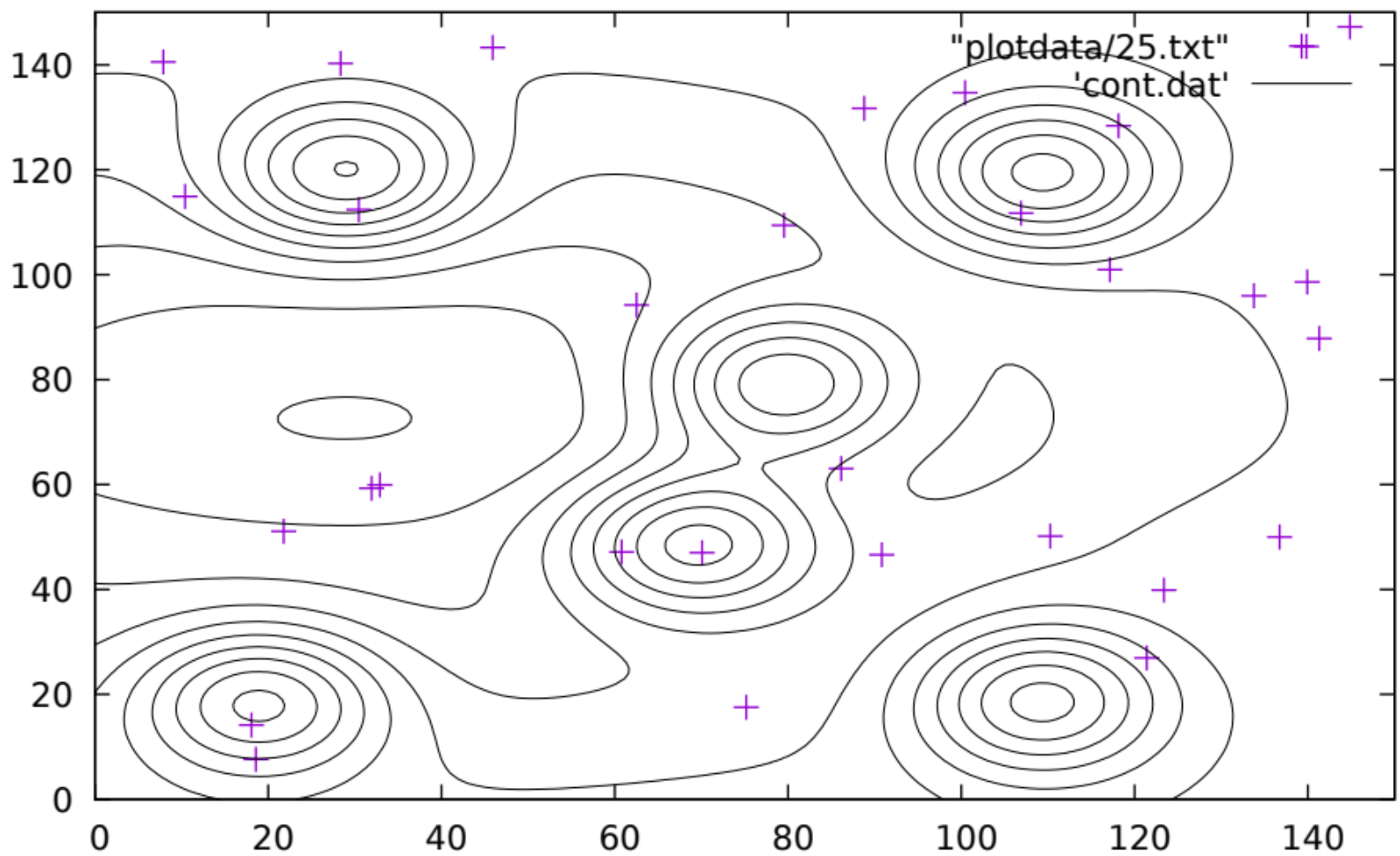


"plotdata/22.txt"

'cont.dat'

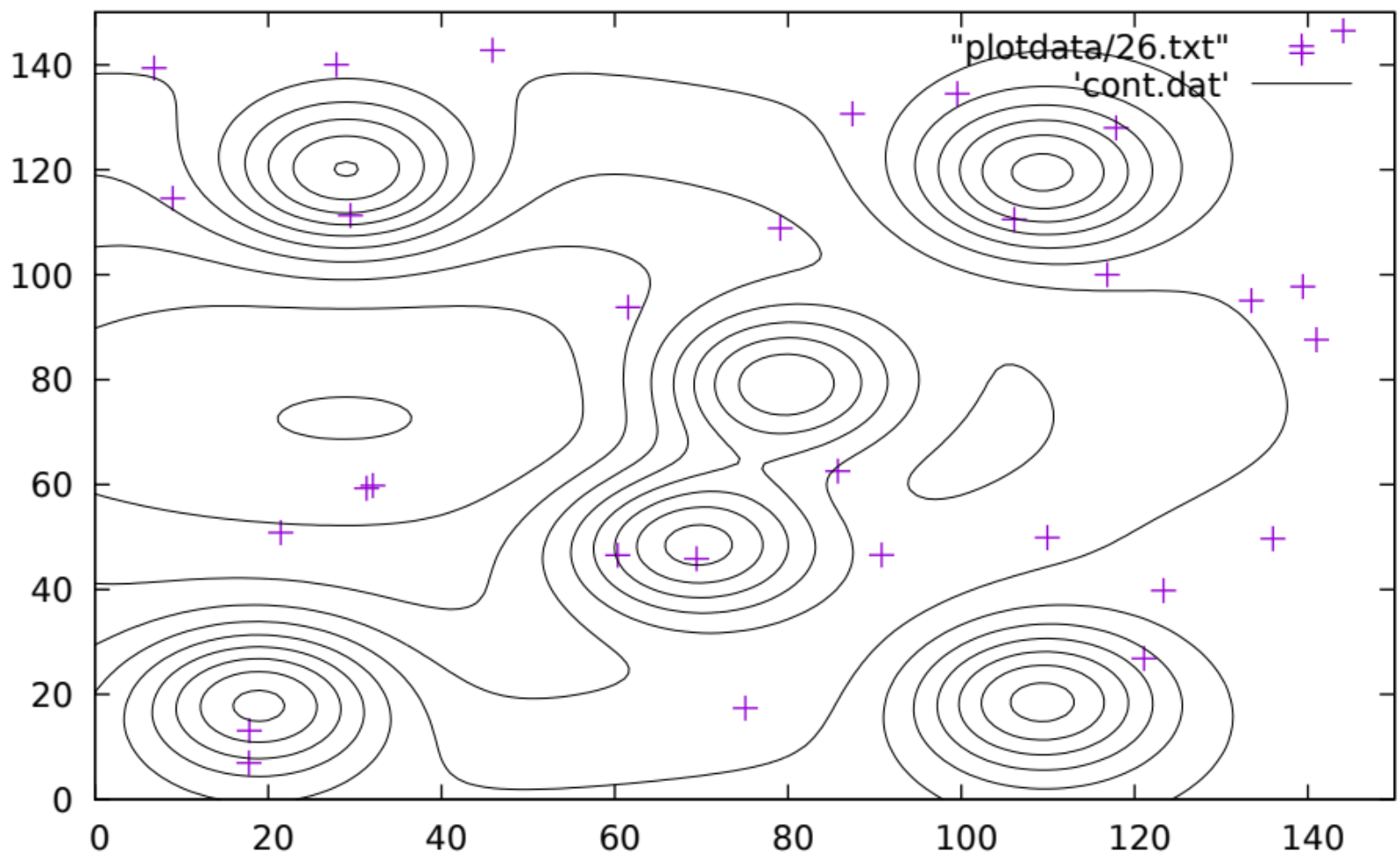


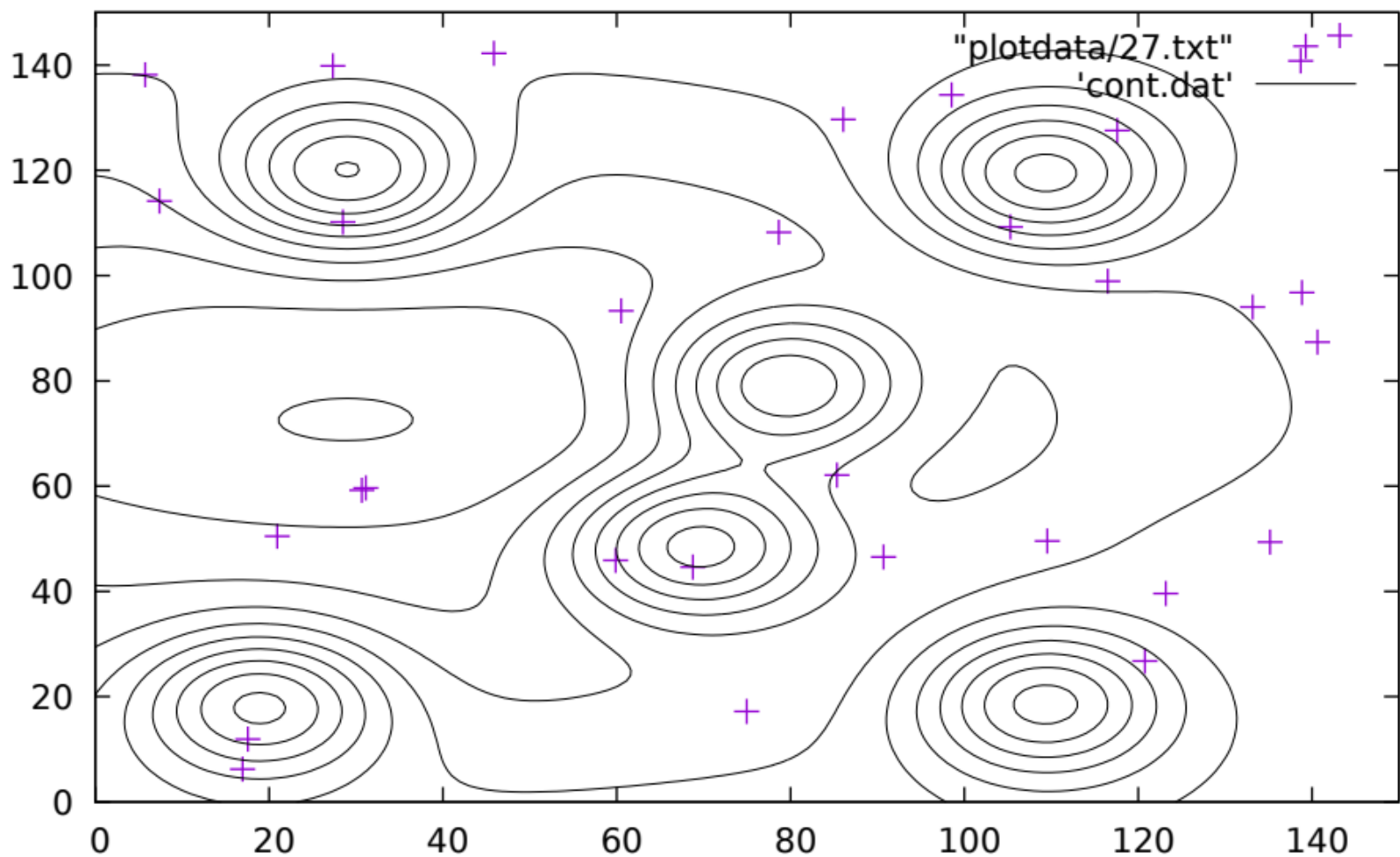


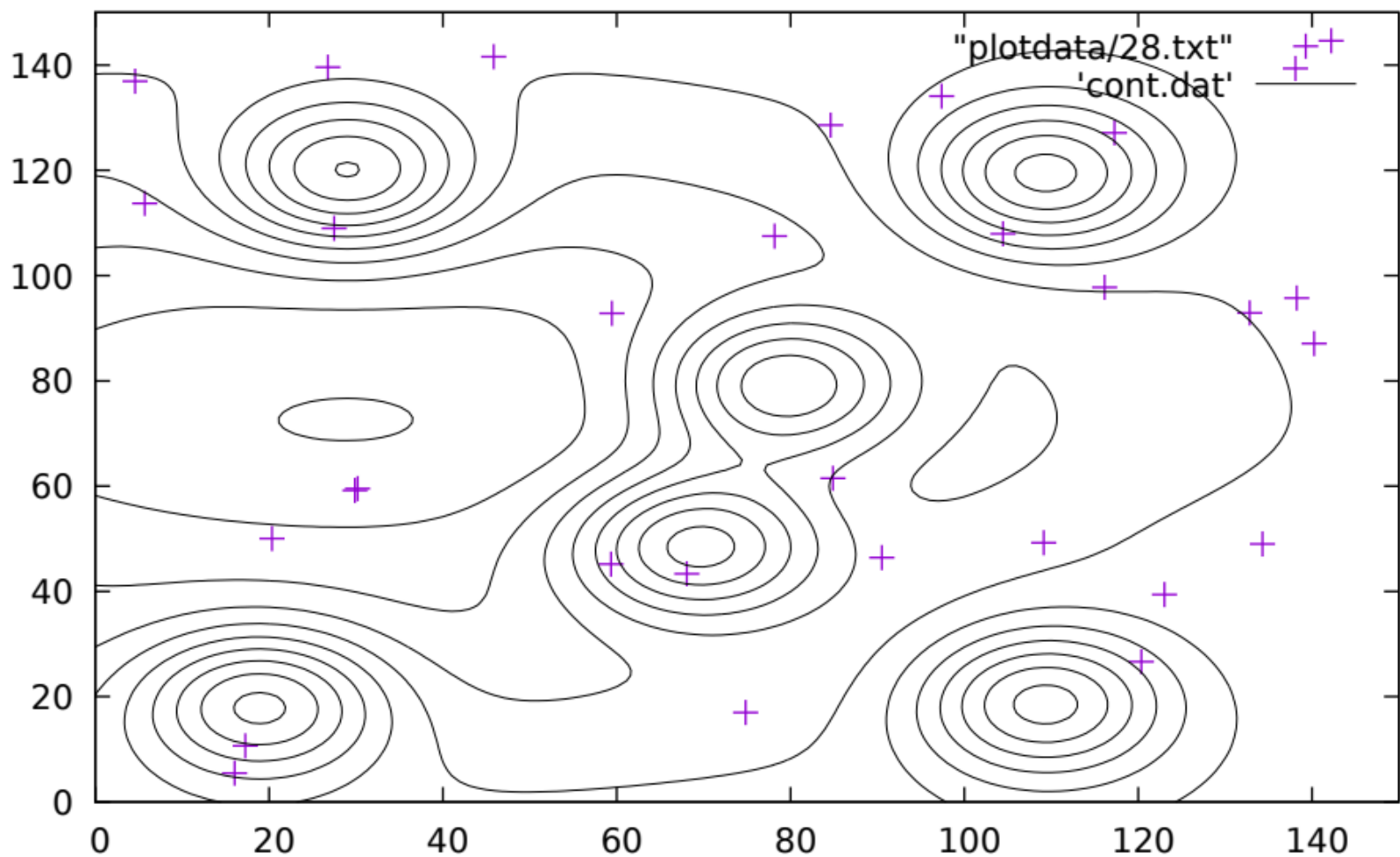


"plotdata/25.txt"

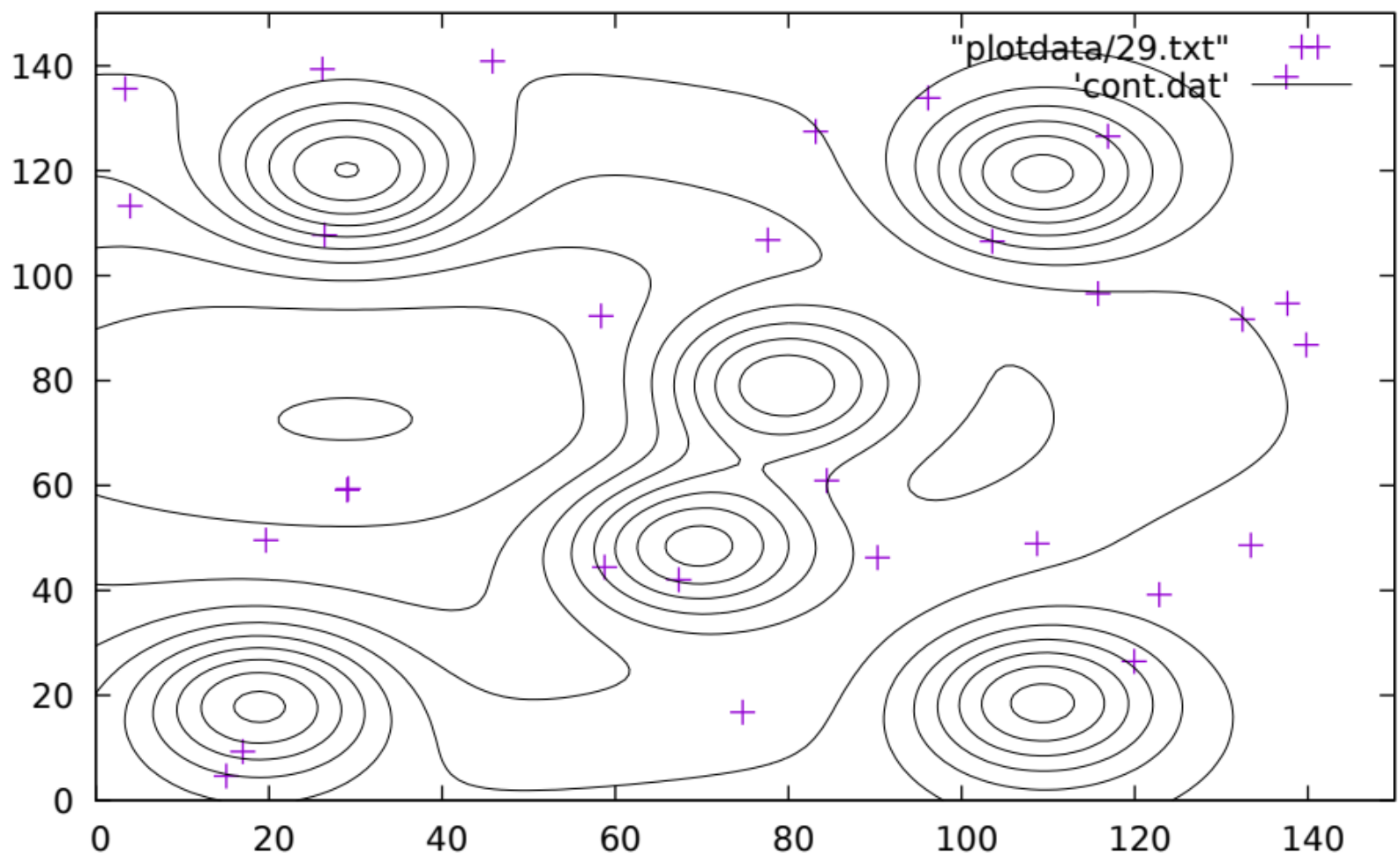
'cont.dat'





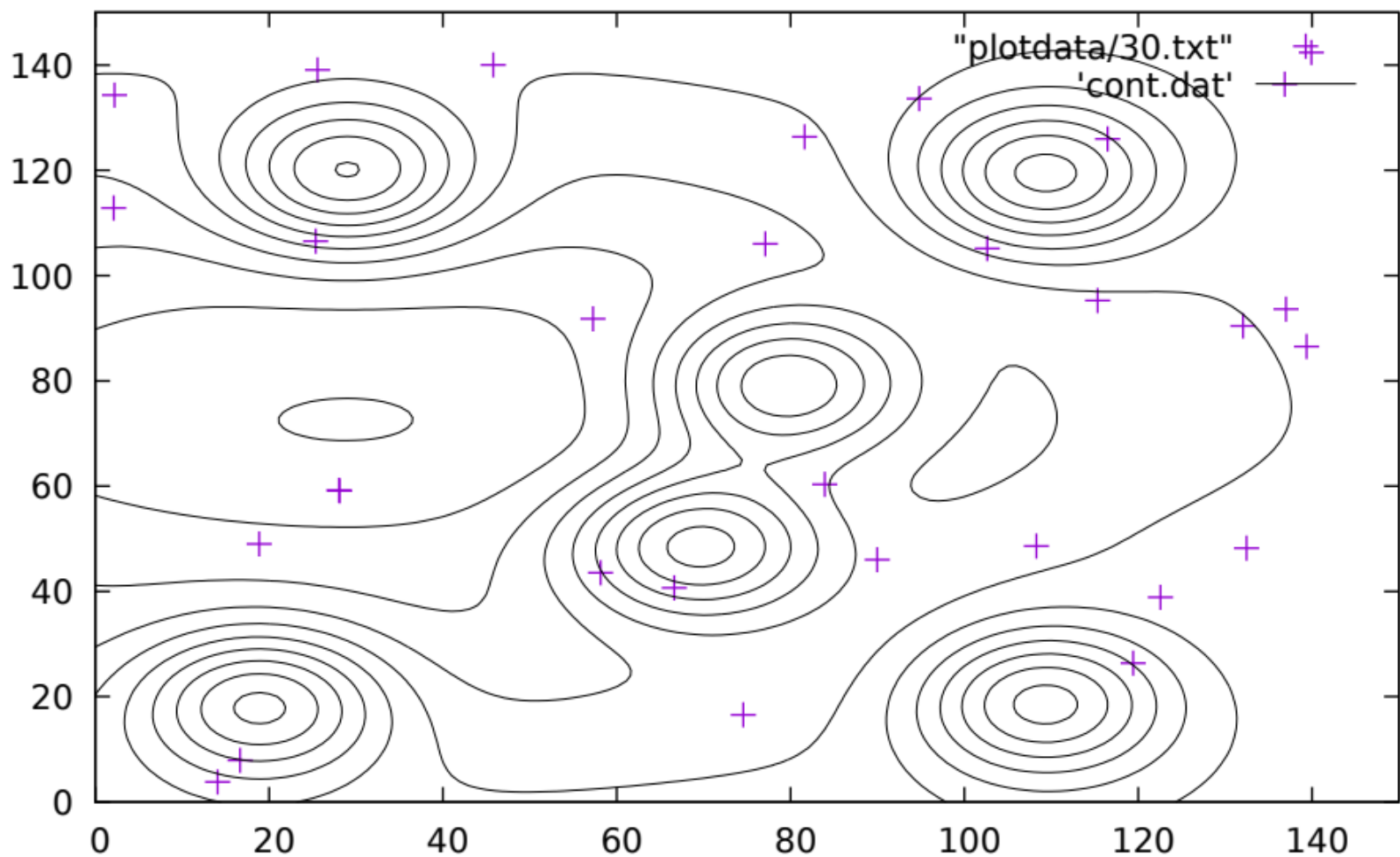


"plotdata/28.txt"
'cont.dat'



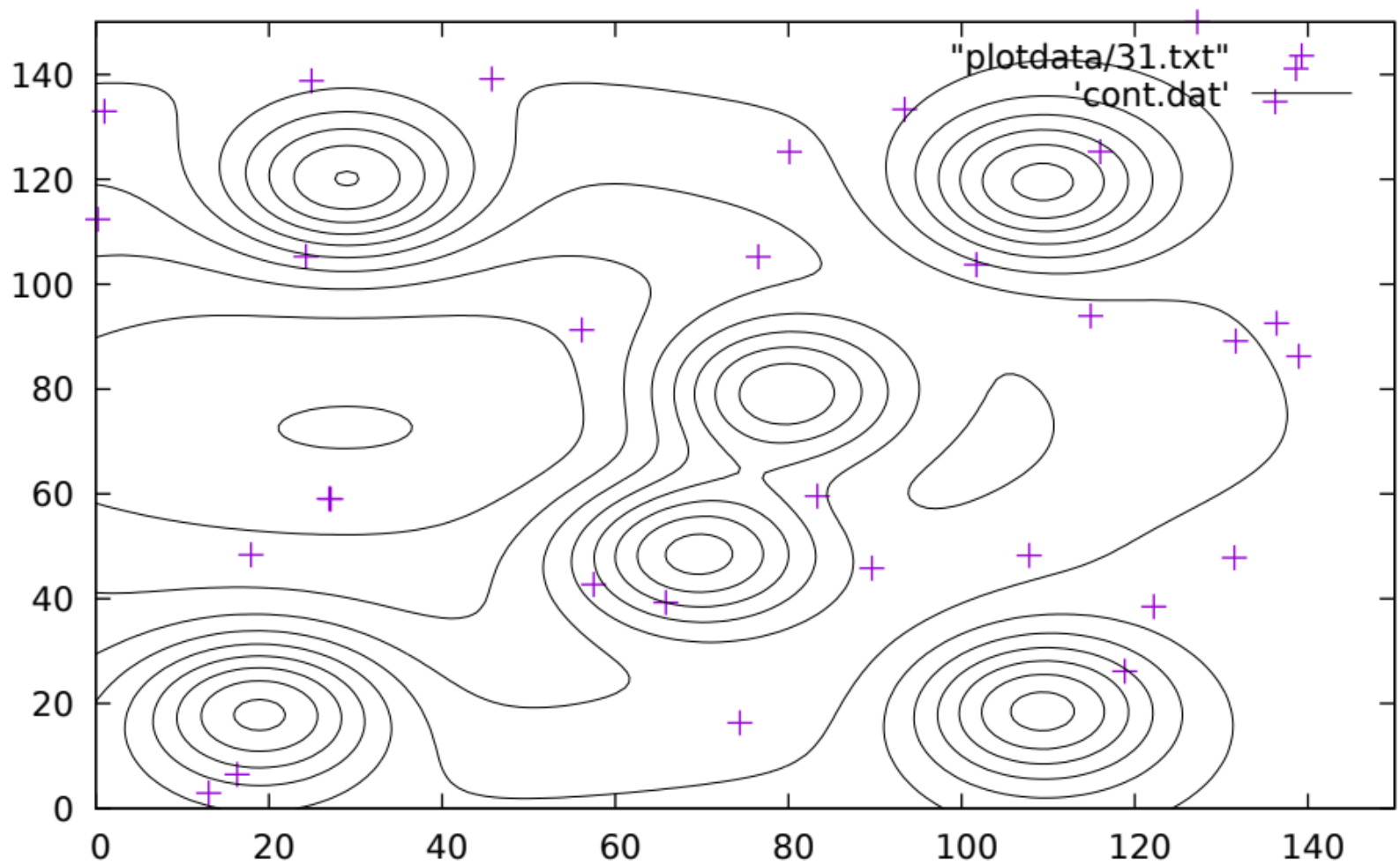
"plotdata/29.txt"

'cont.dat'

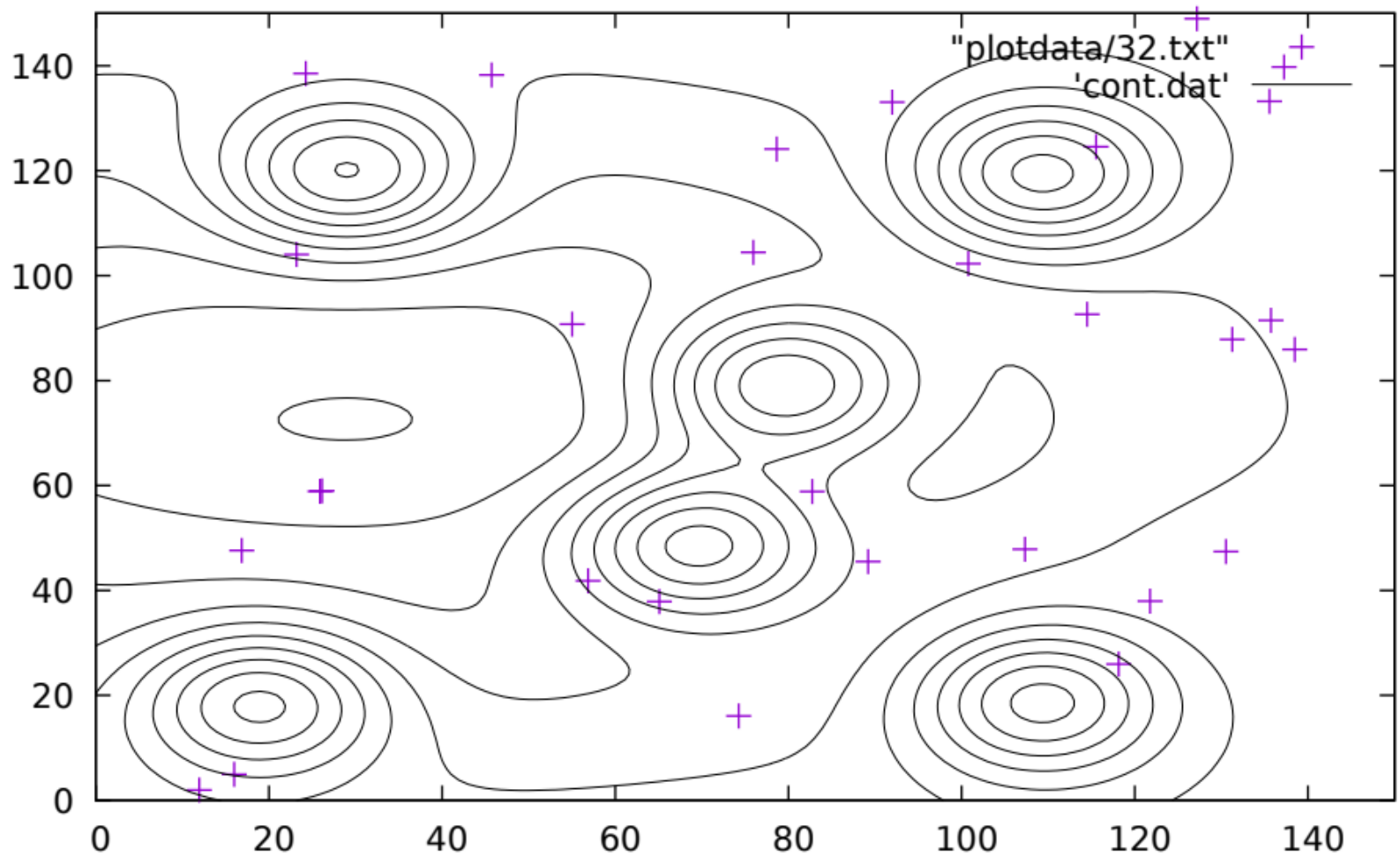


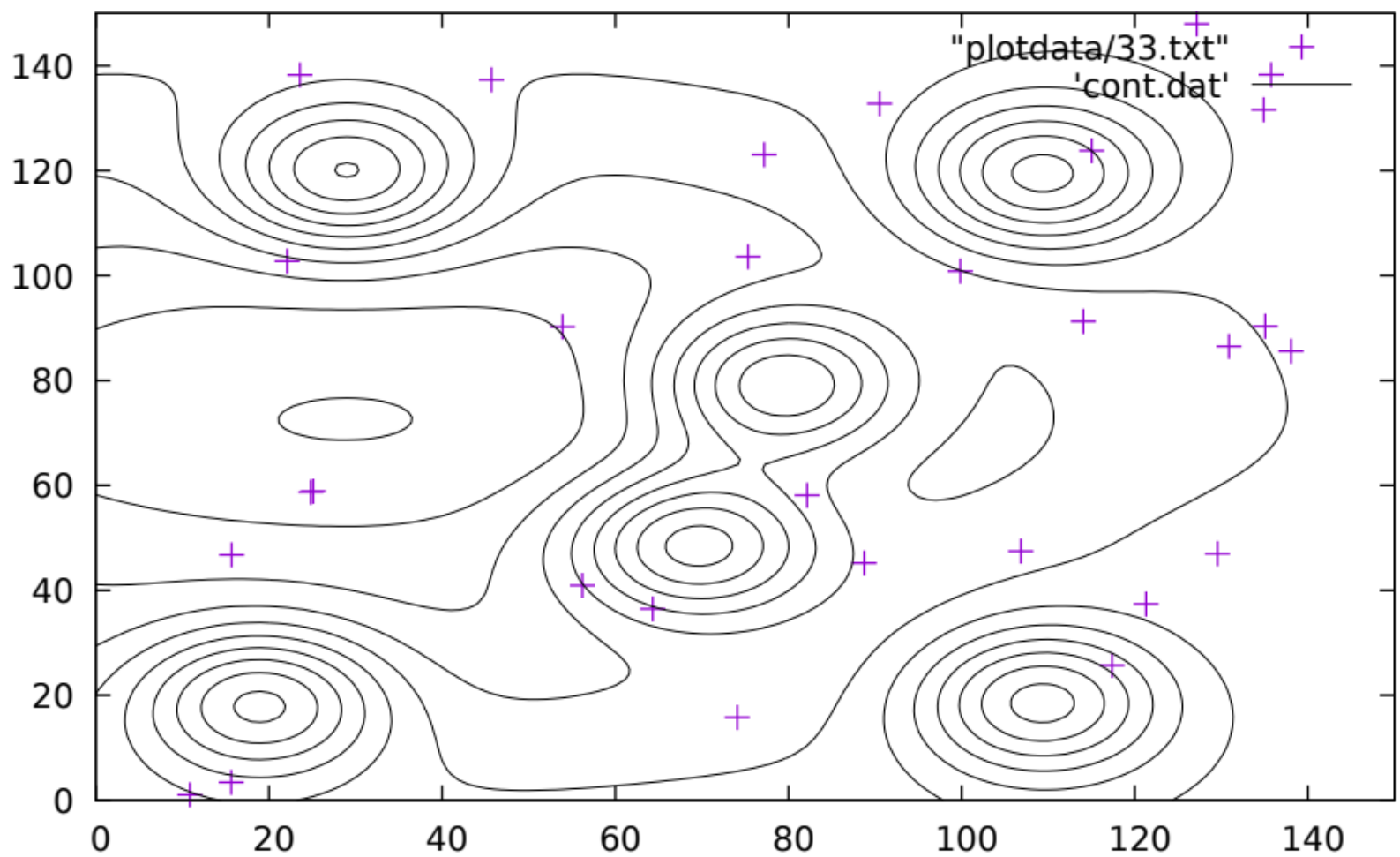
"plotdata/30.txt"

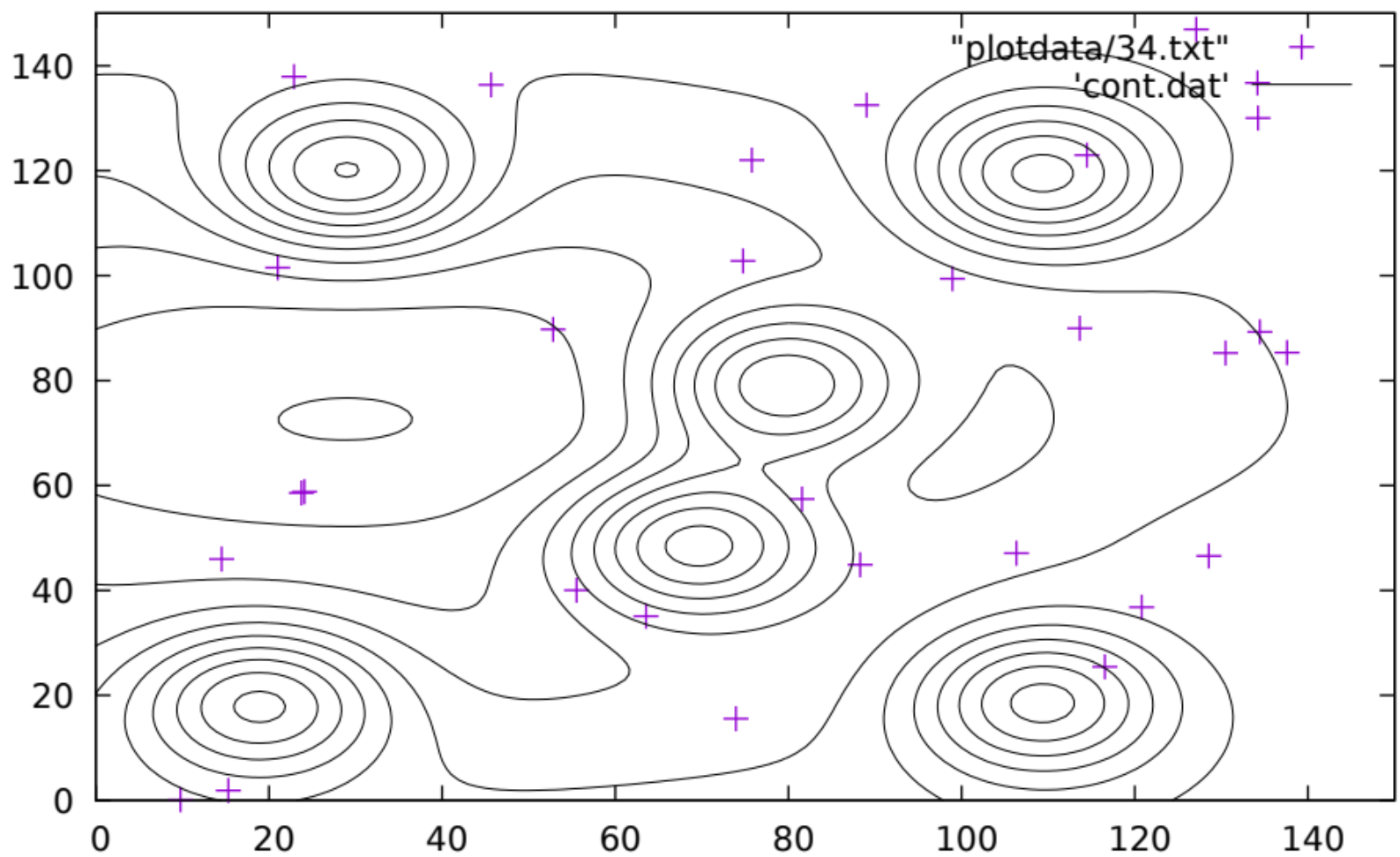
'cont.dat'



"plotdata/31.txt"
'cont.dat'

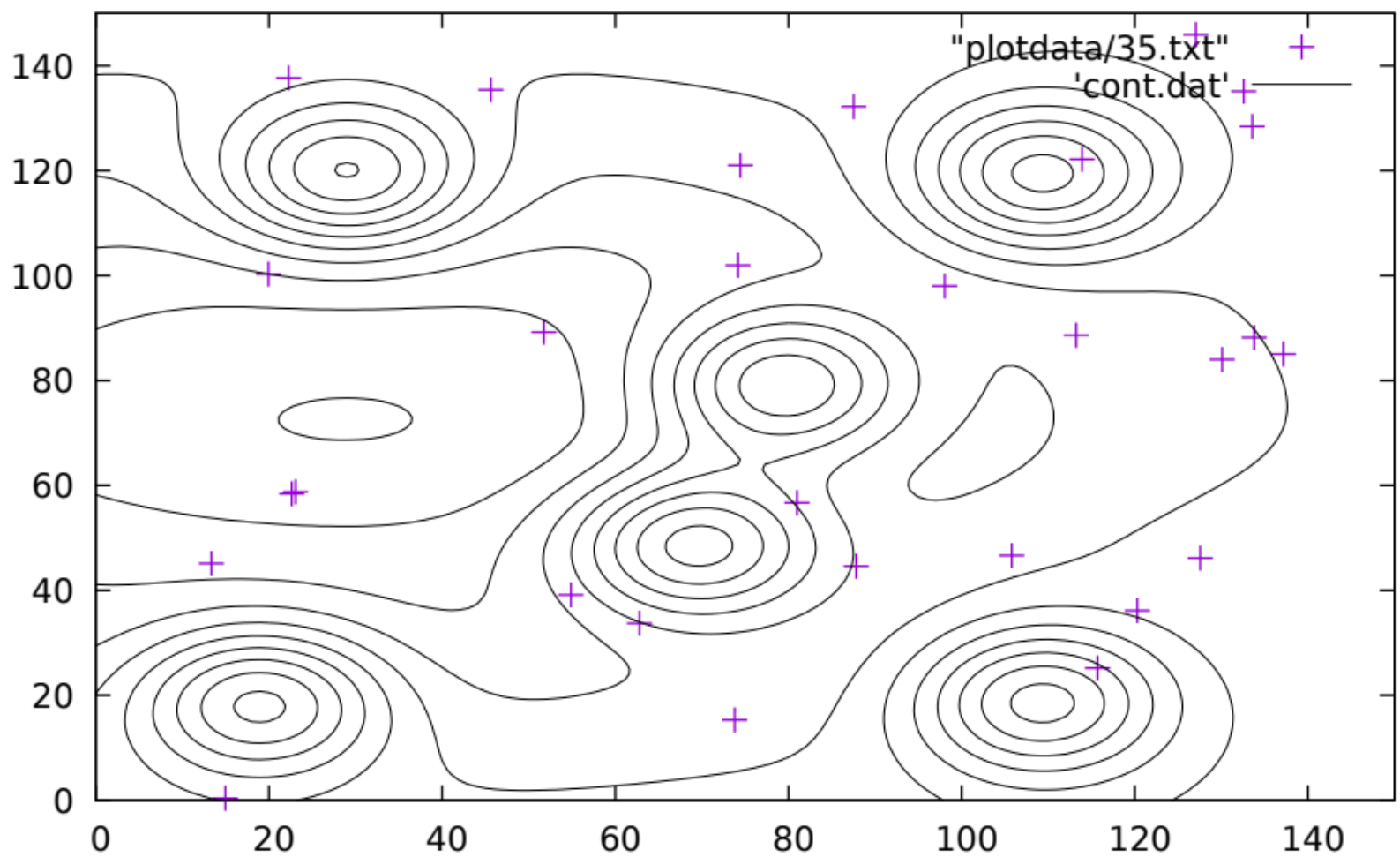


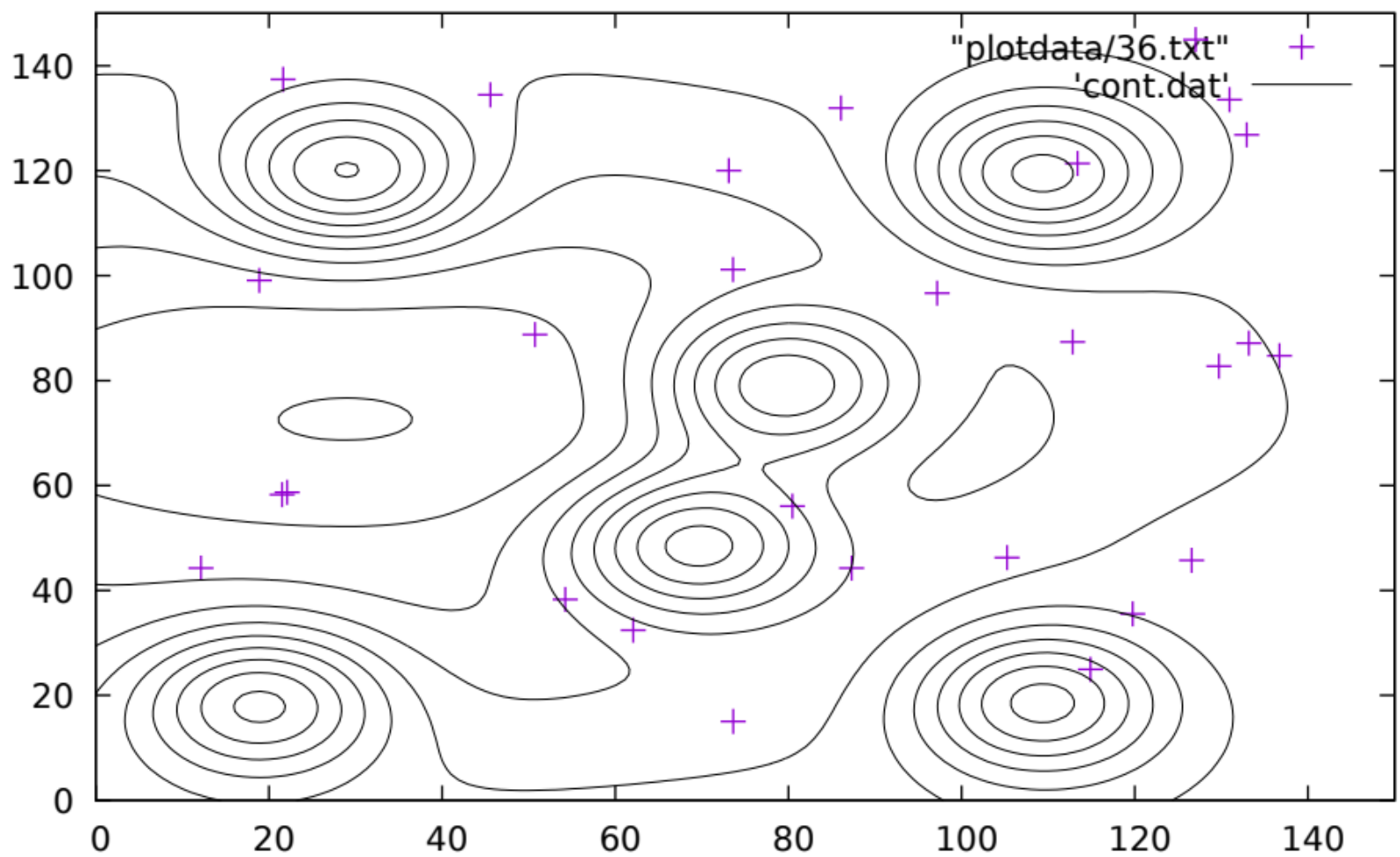


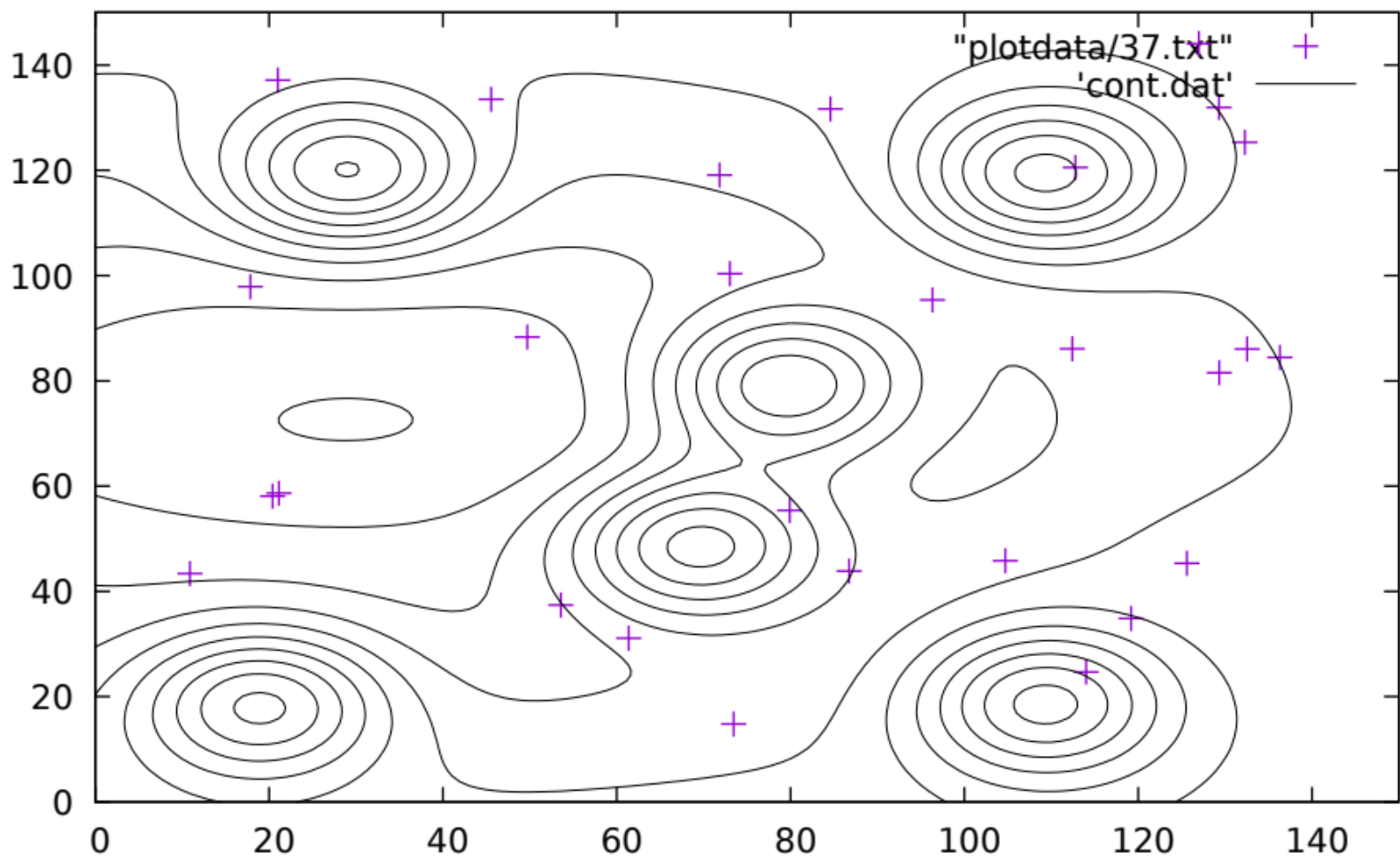


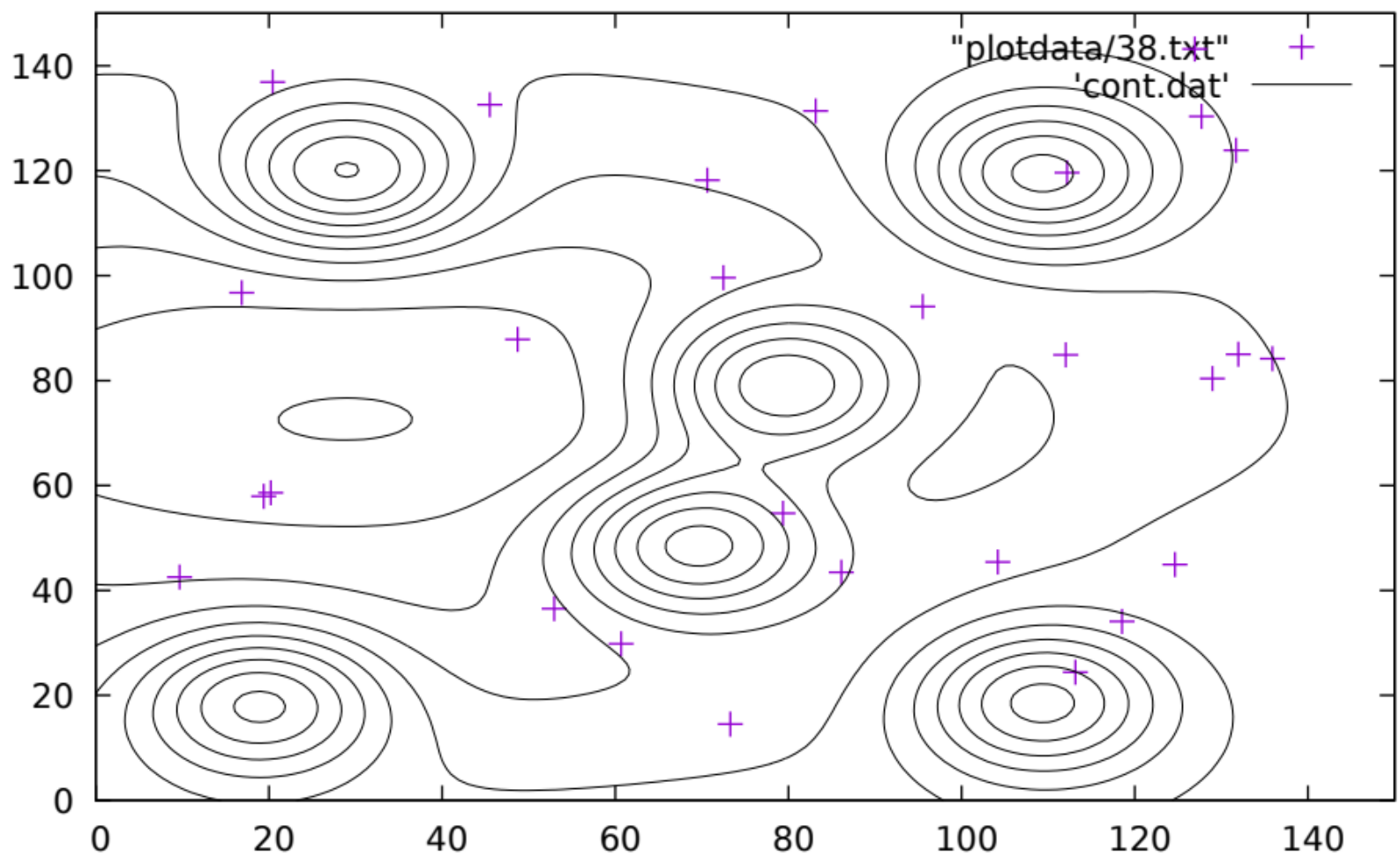
"plotdata/34.txt"

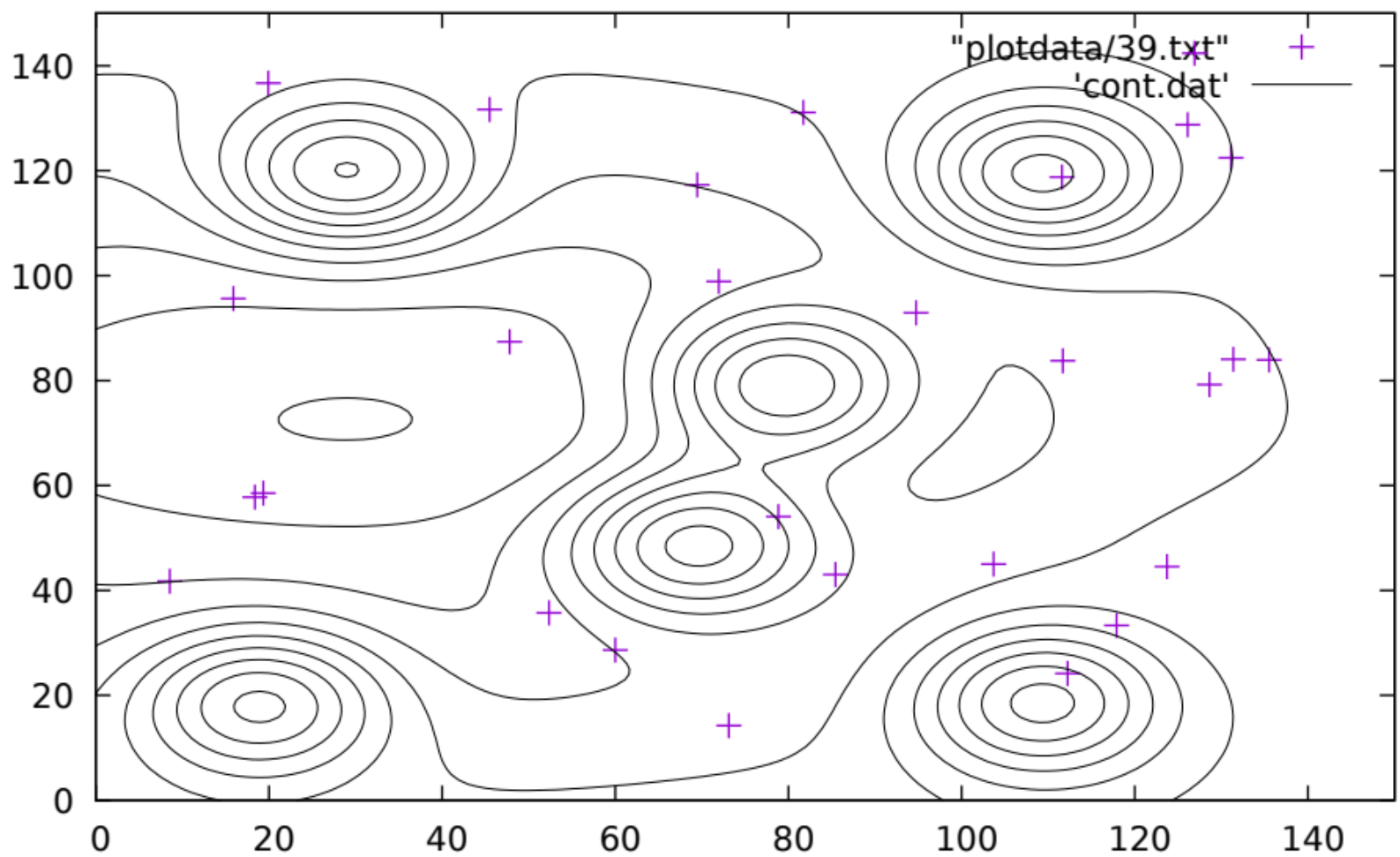
'cont.dat'

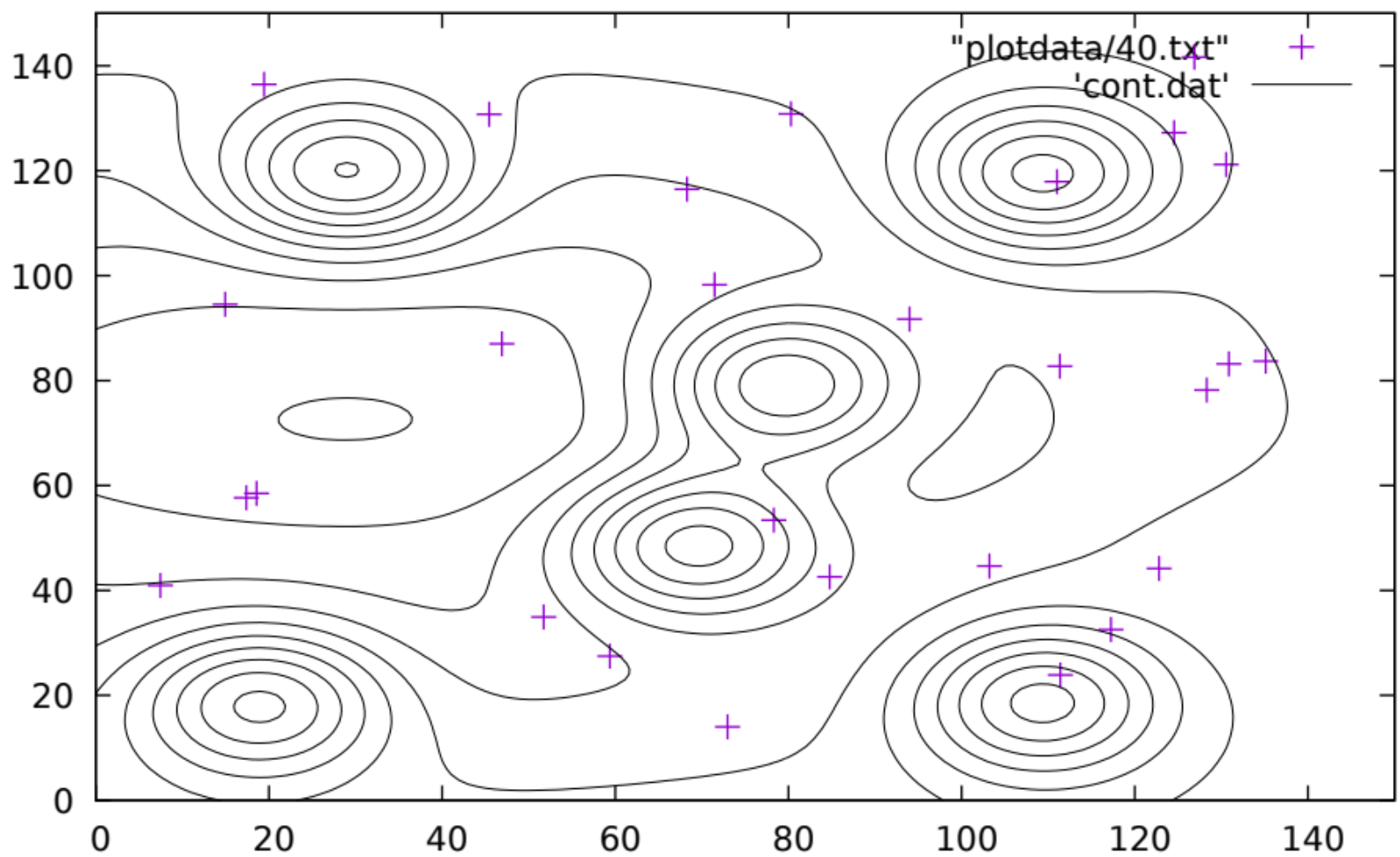


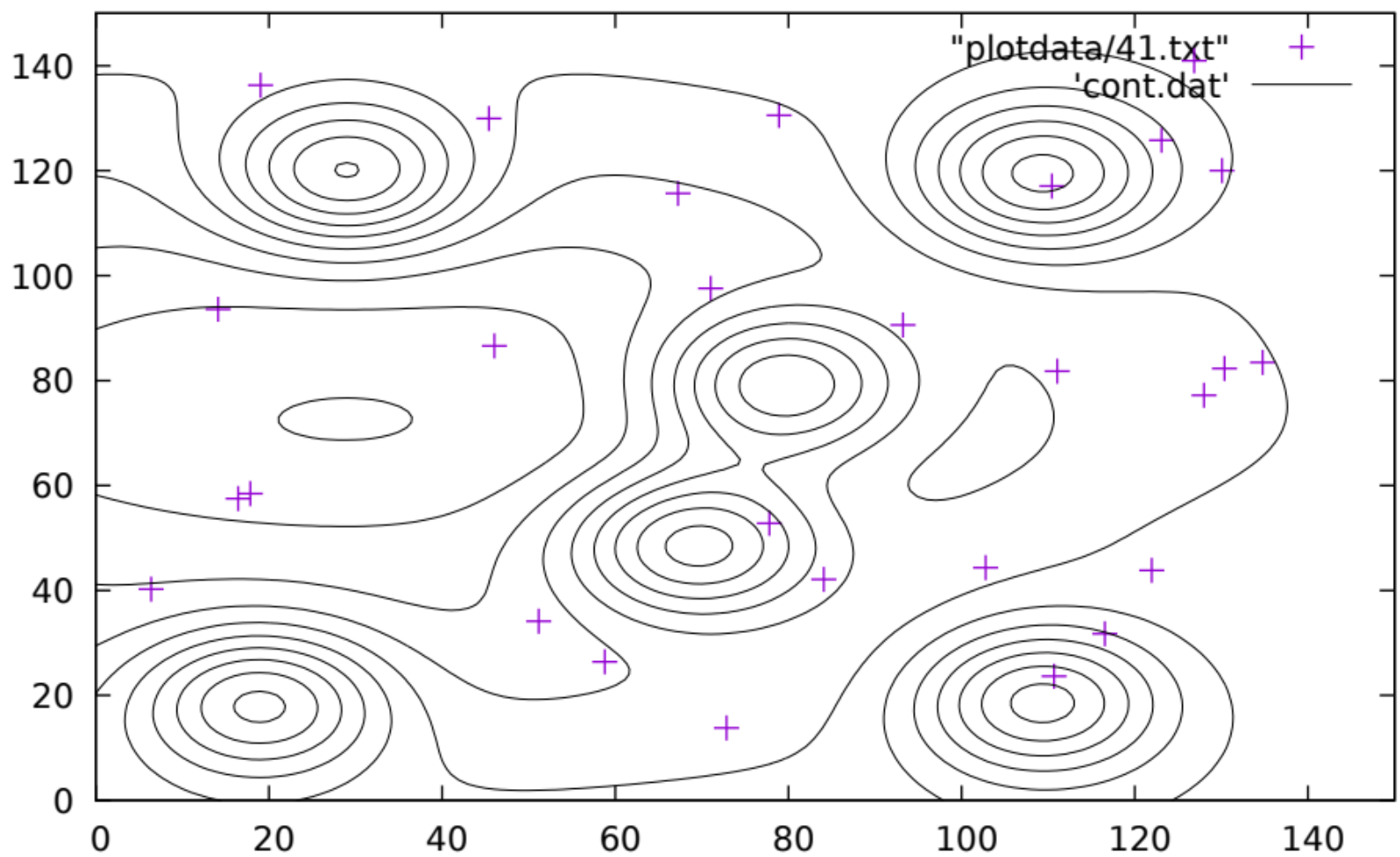


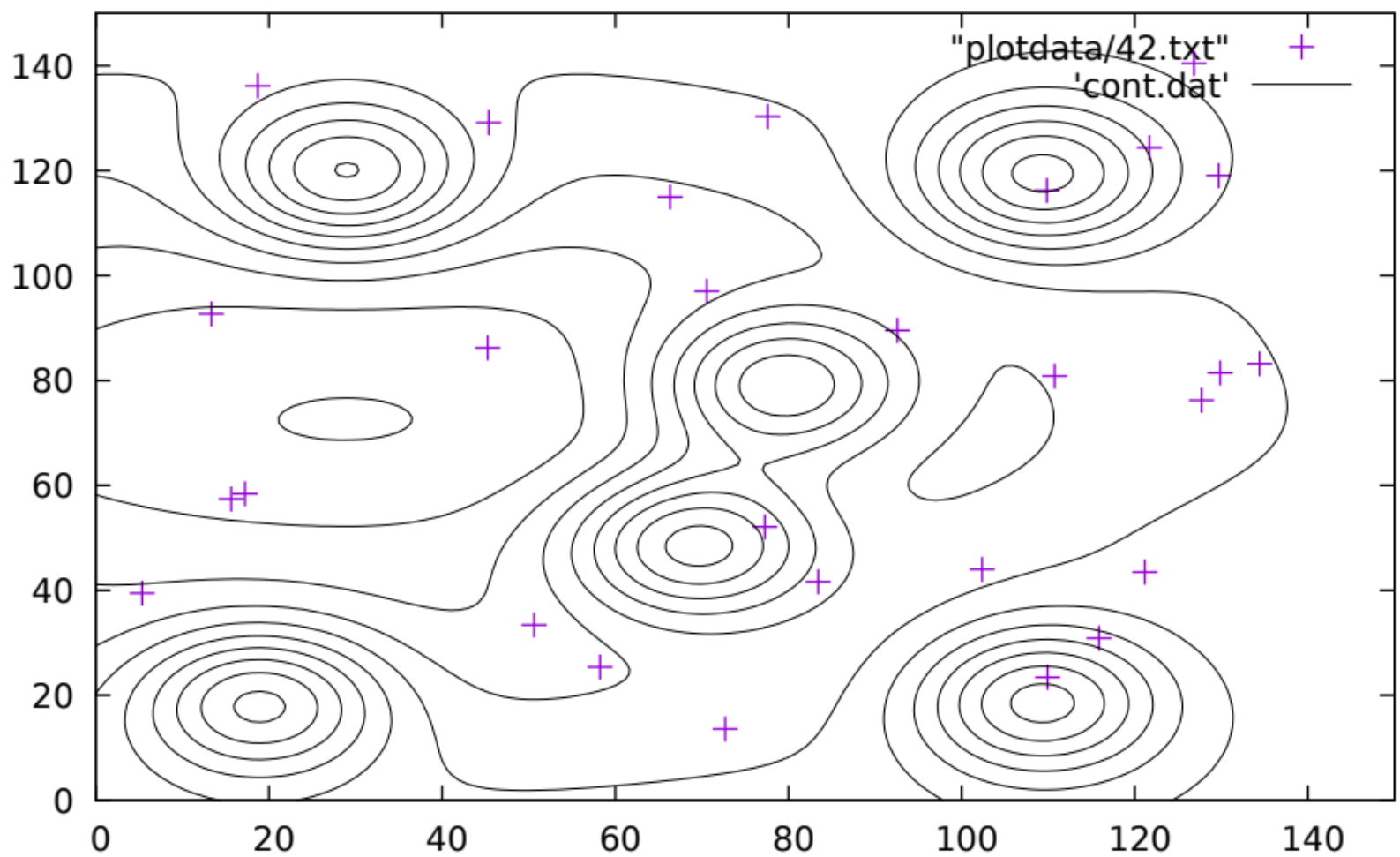


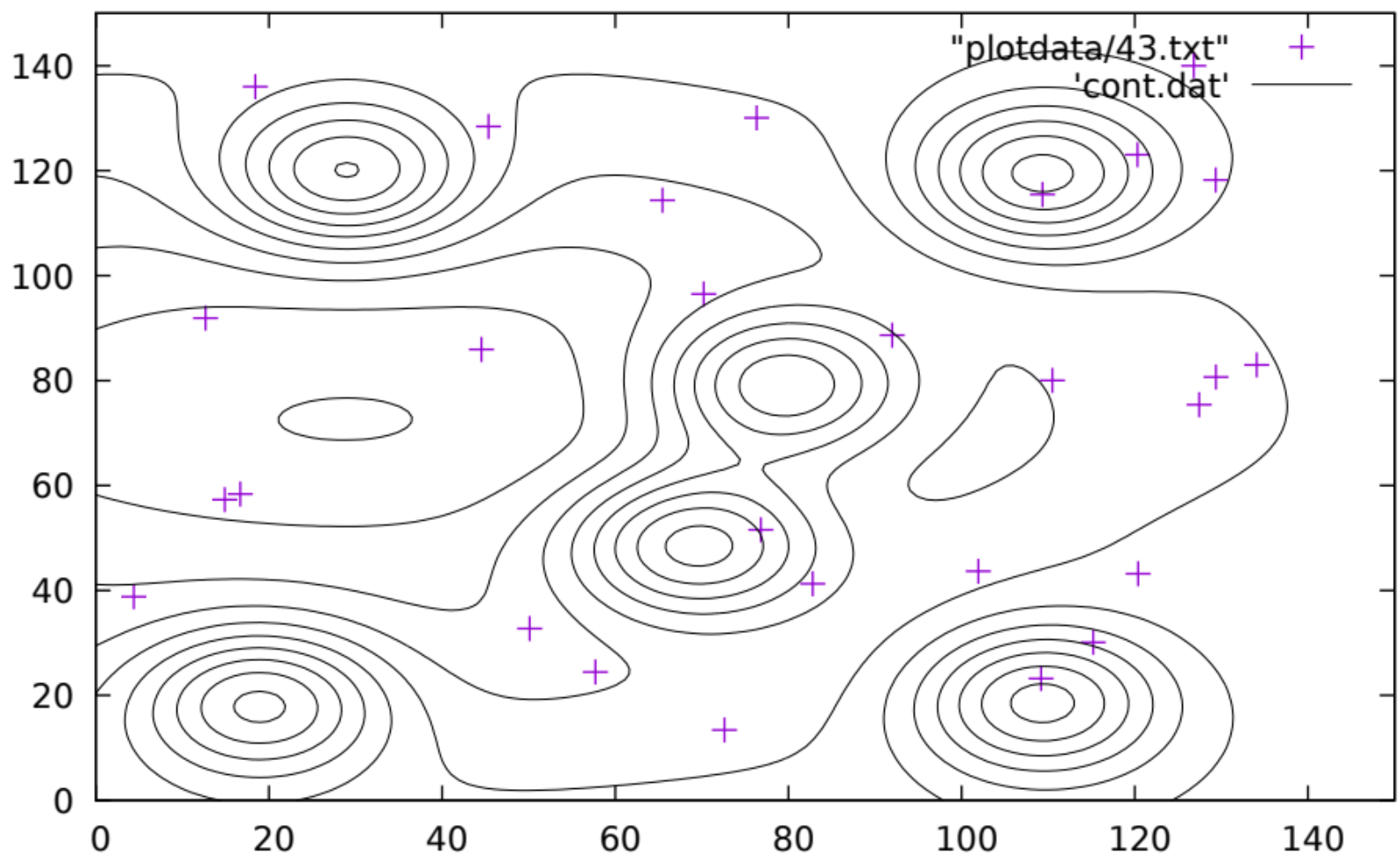


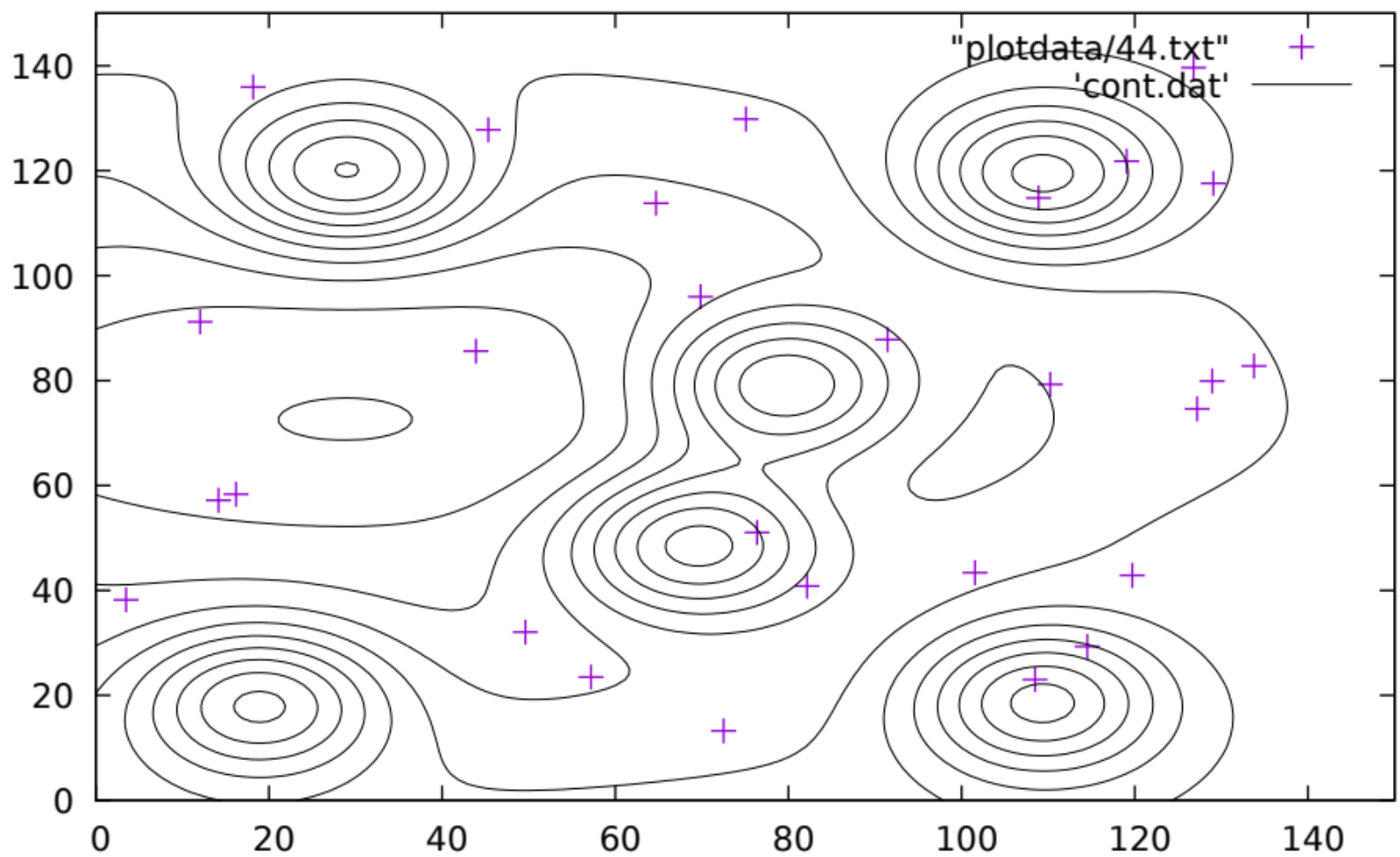




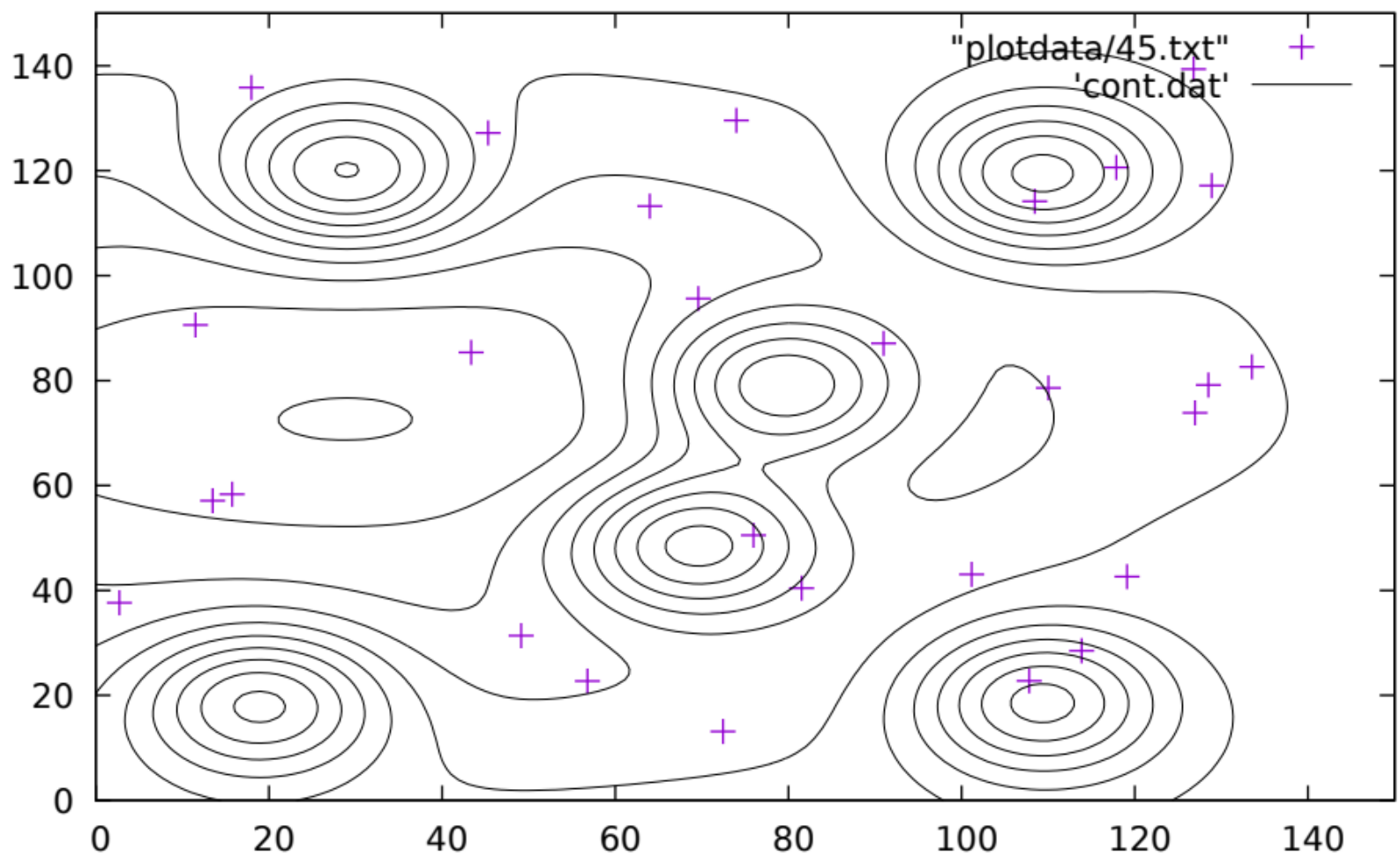


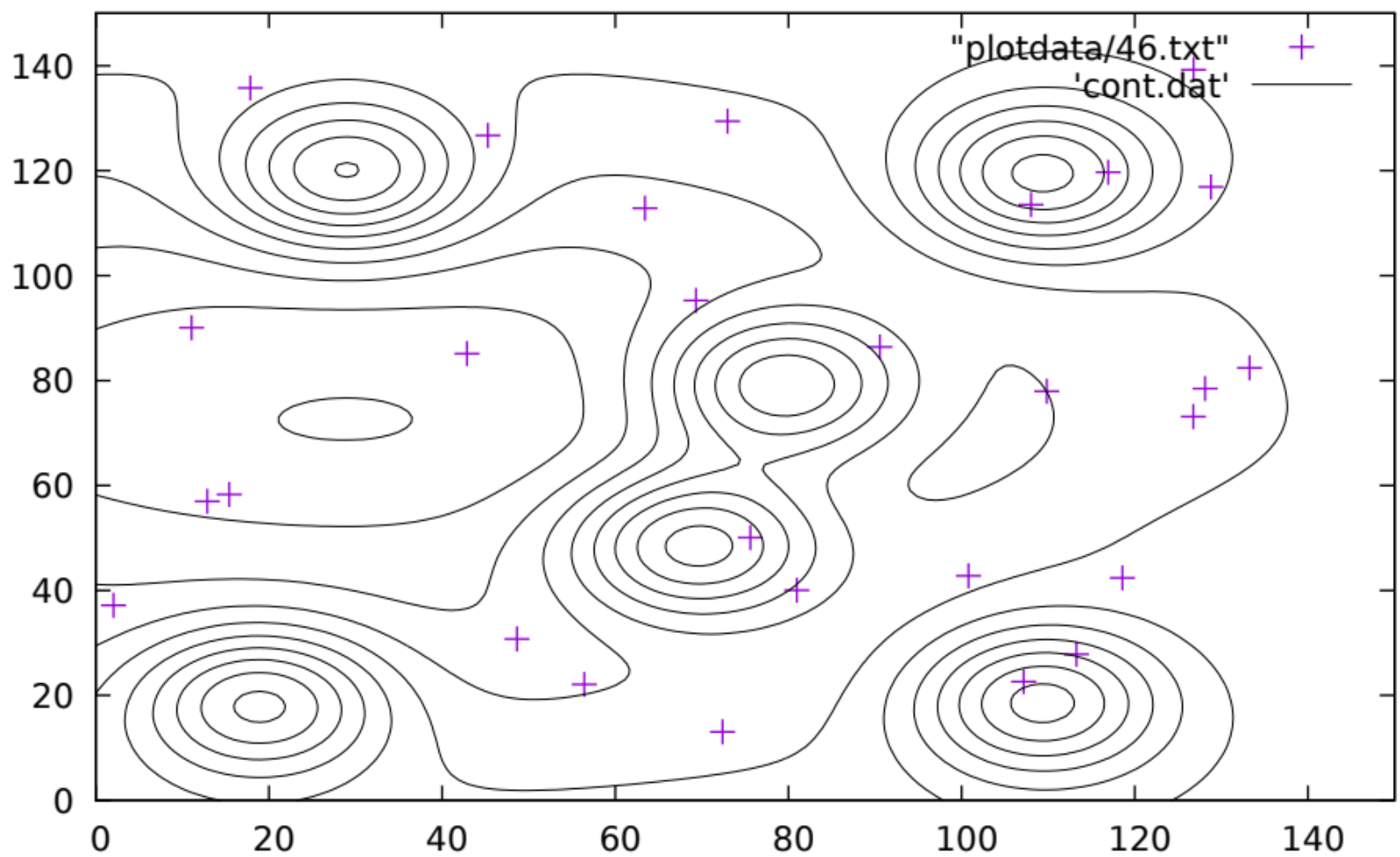


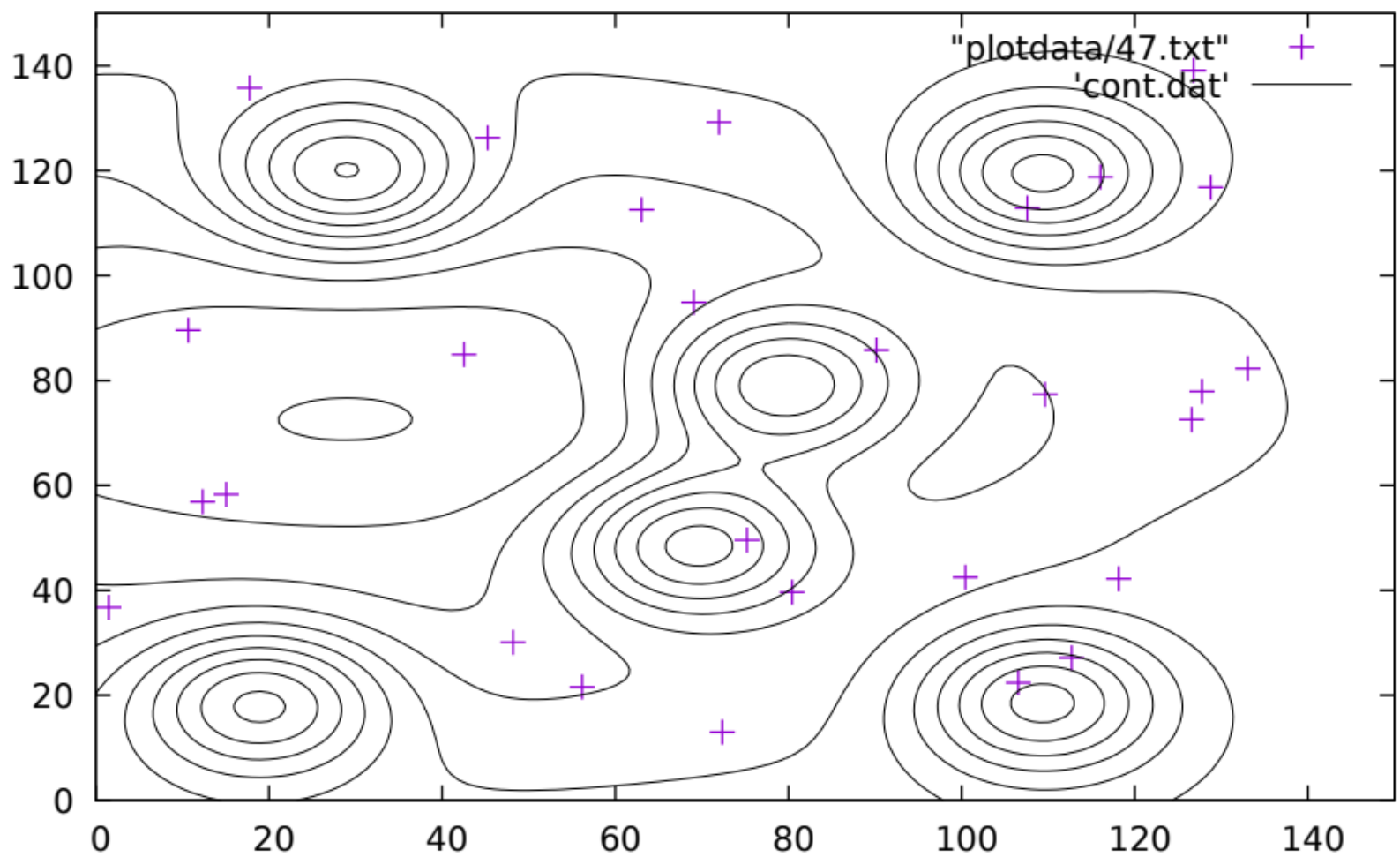




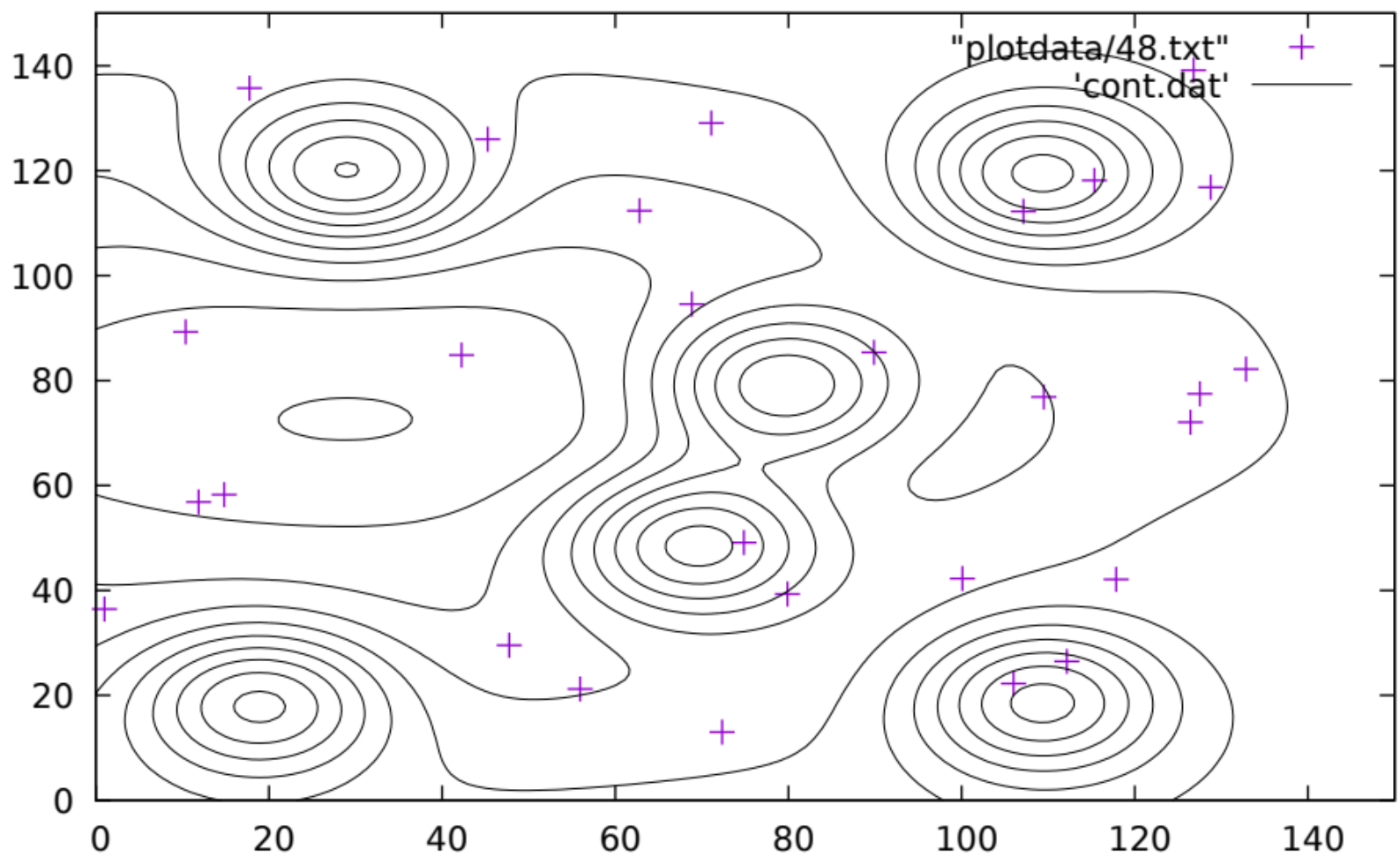
"plotdata/44.txt"
'cont.dat'

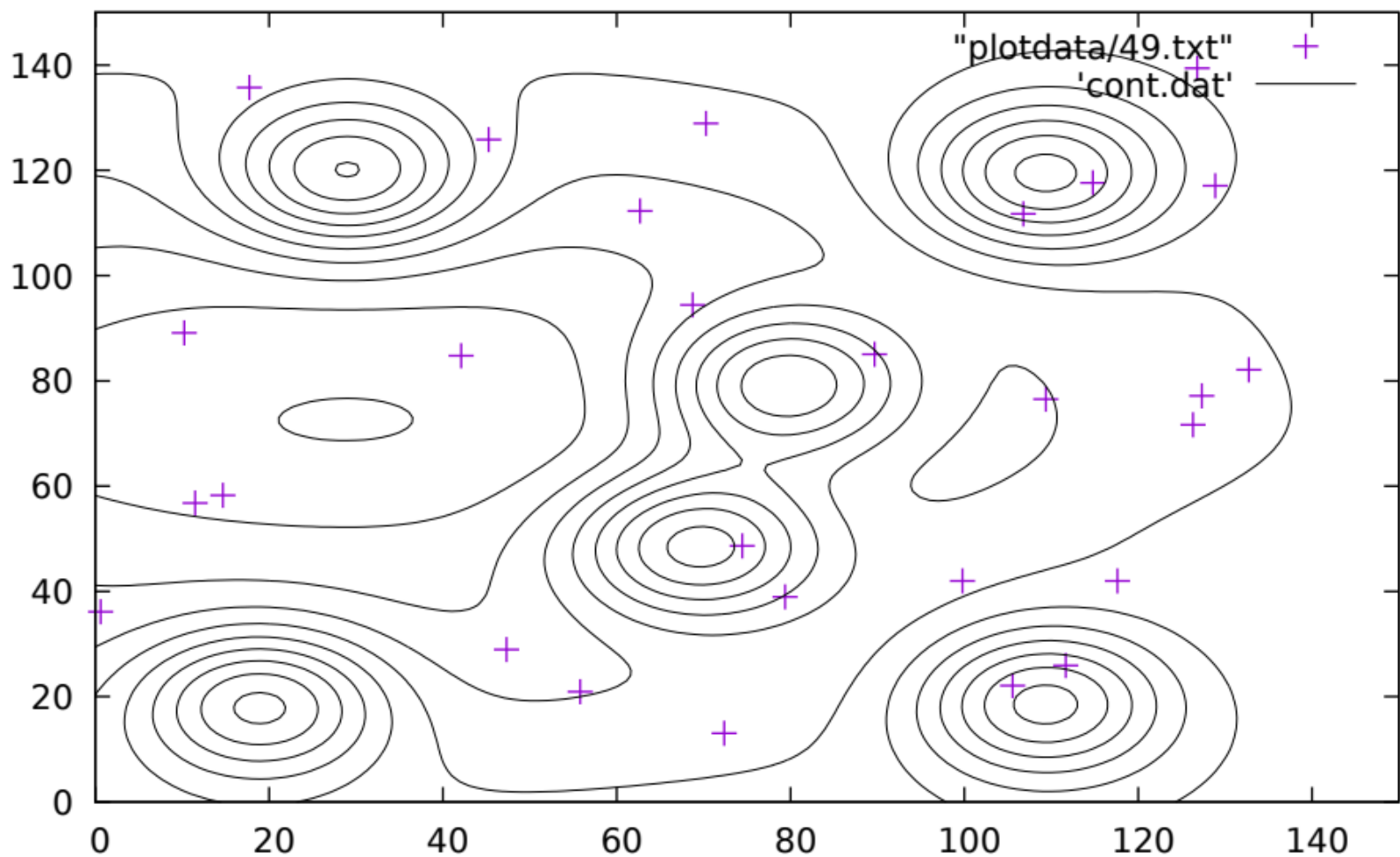


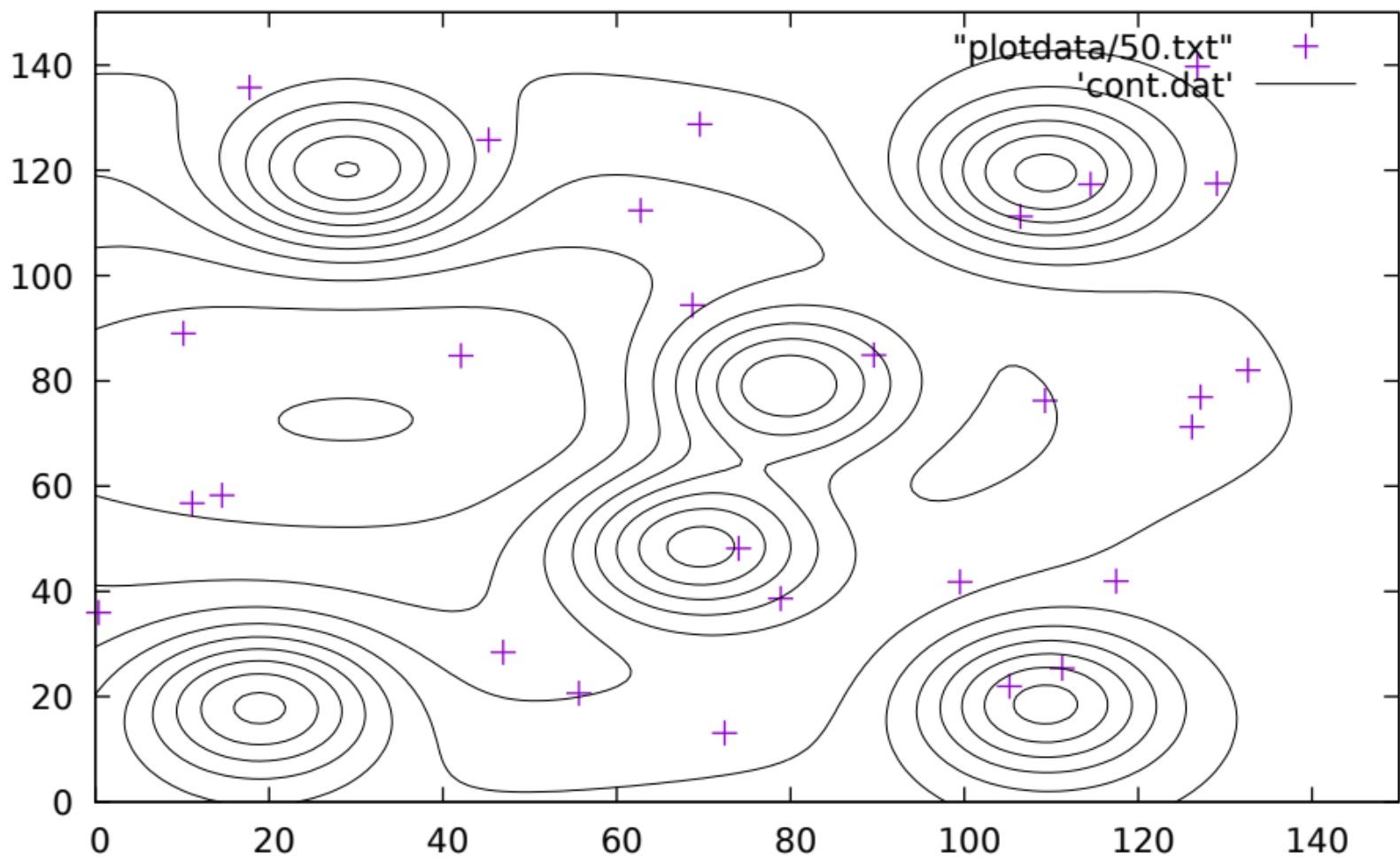




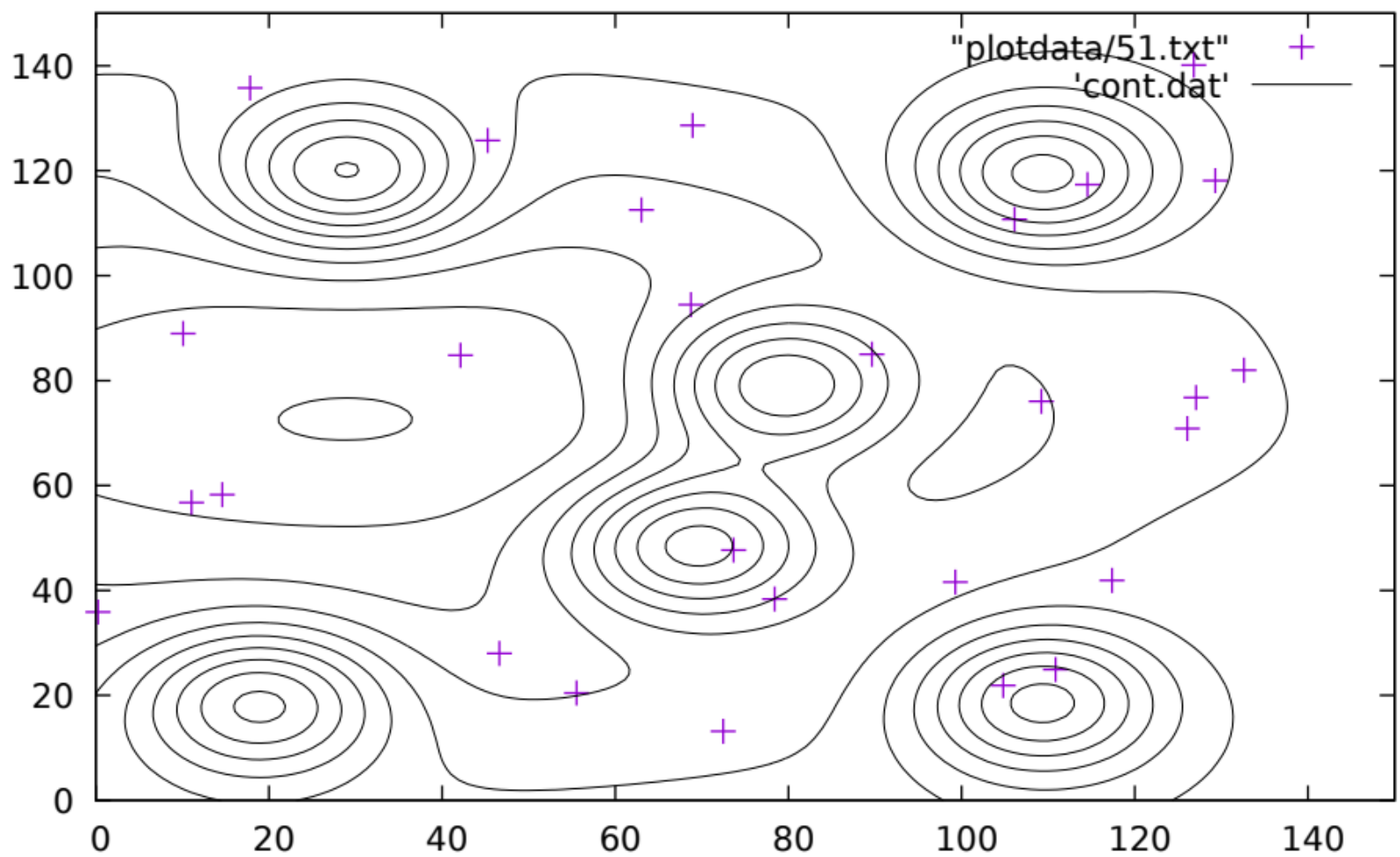
"plotdata/47.txt"
'cont.dat'

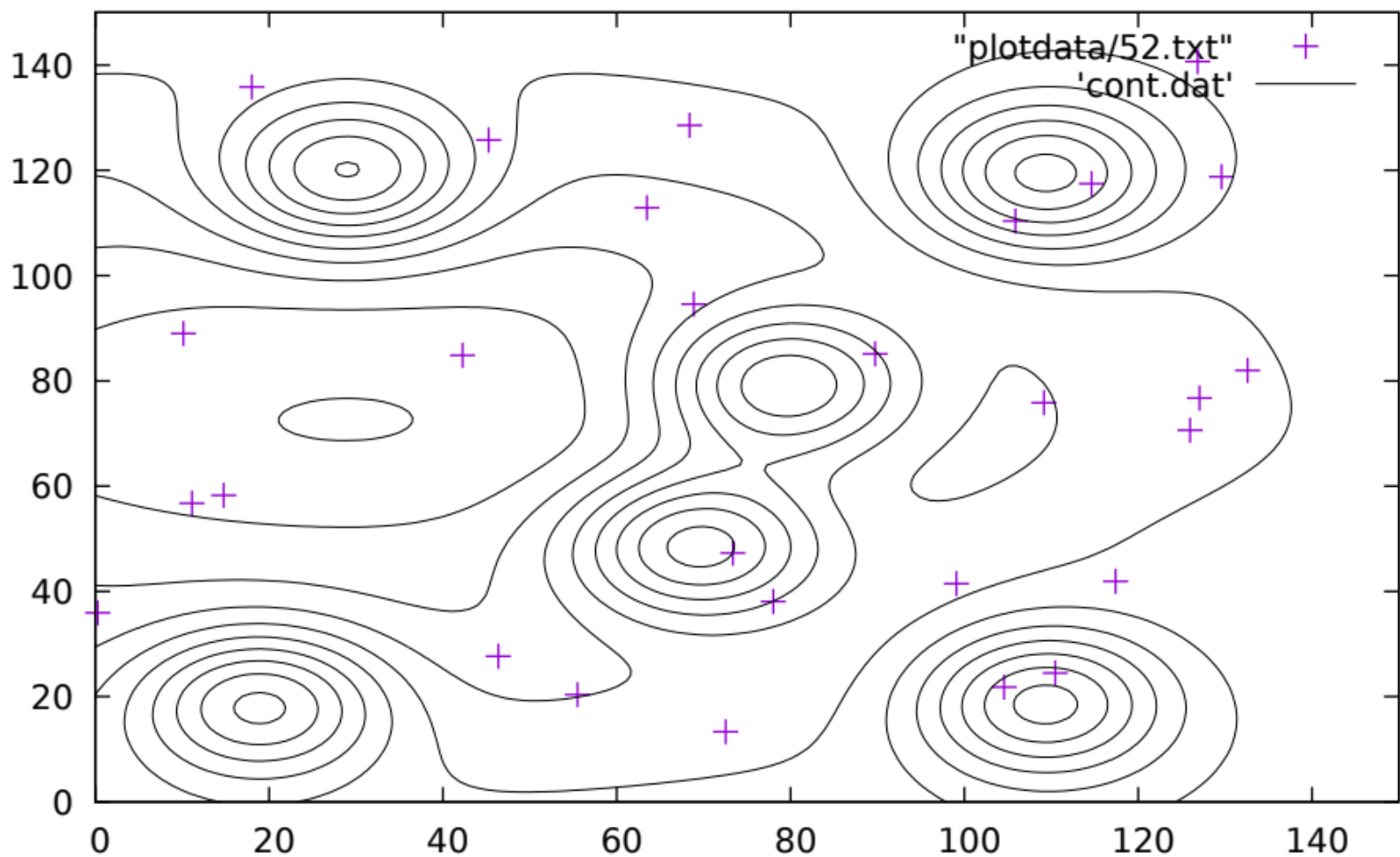


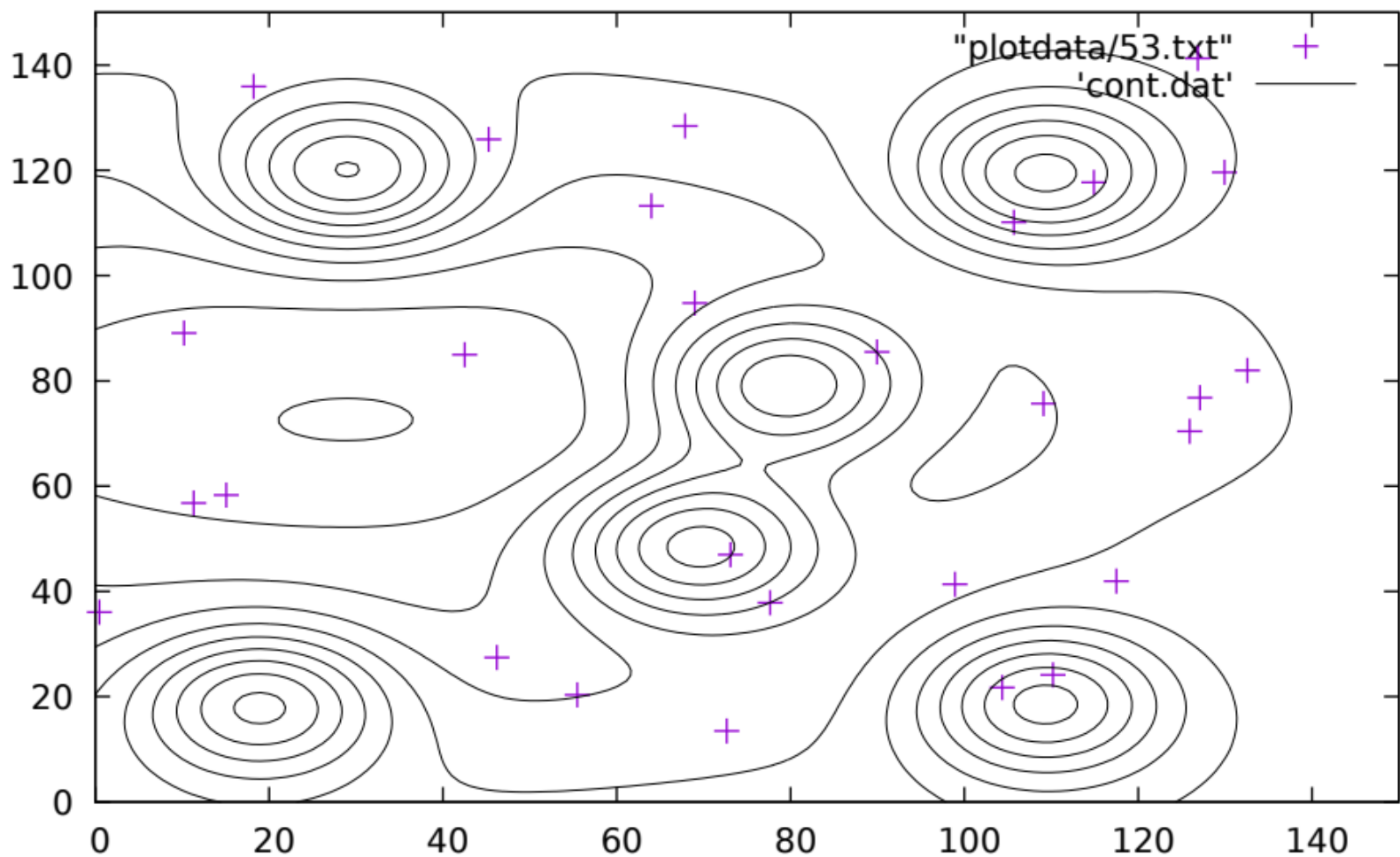


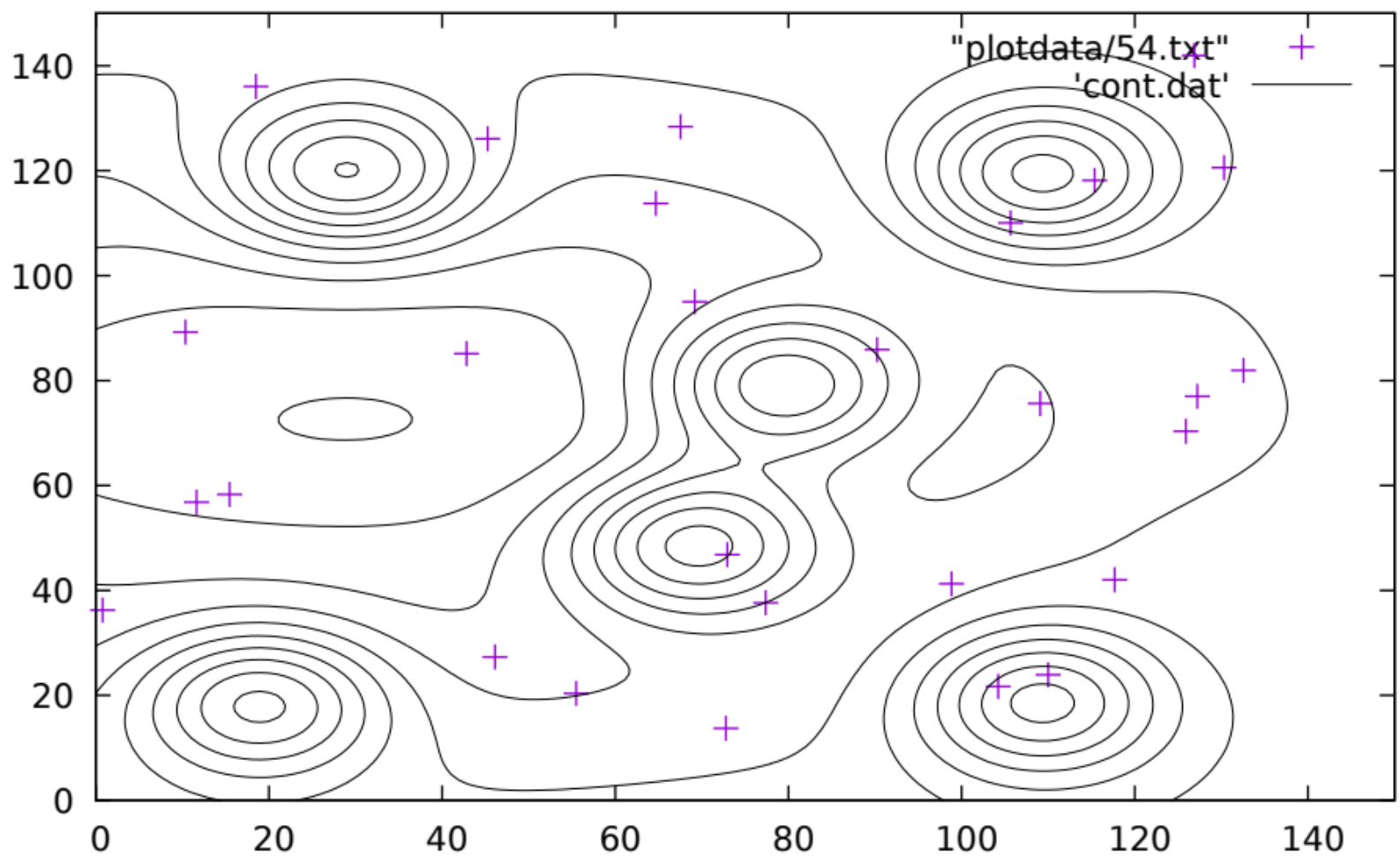


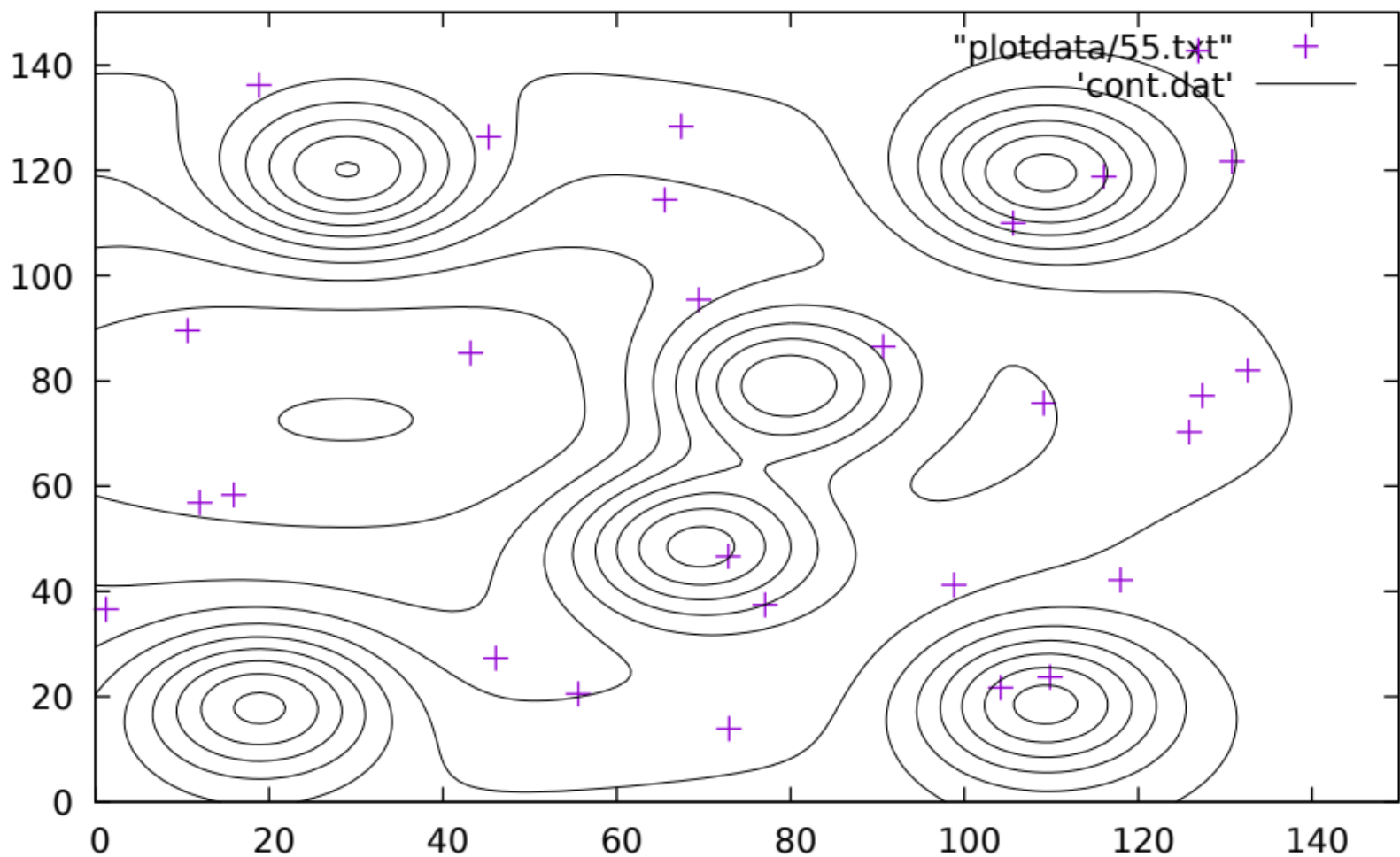
"plotdata/50.txt"
'cont.dat'



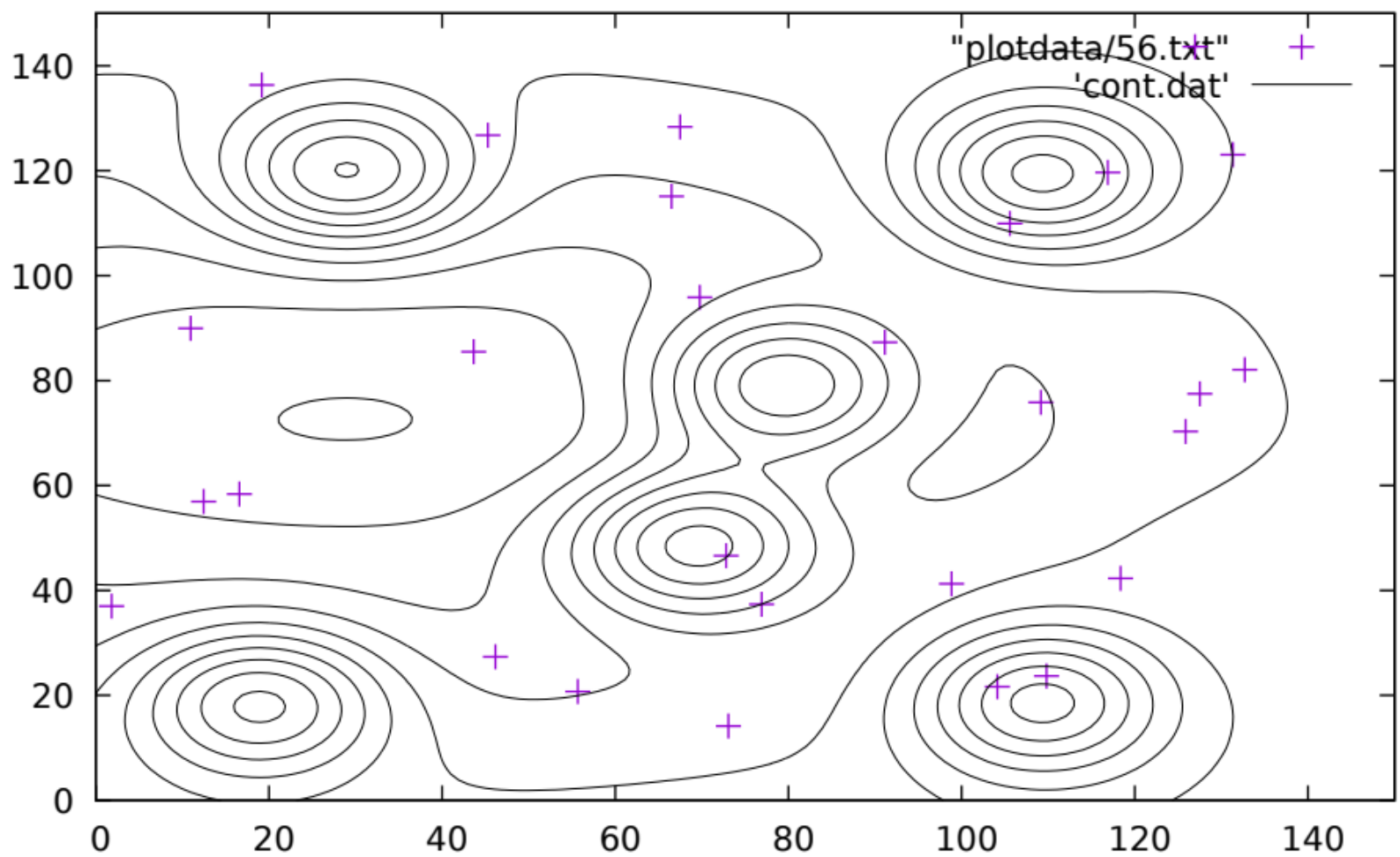


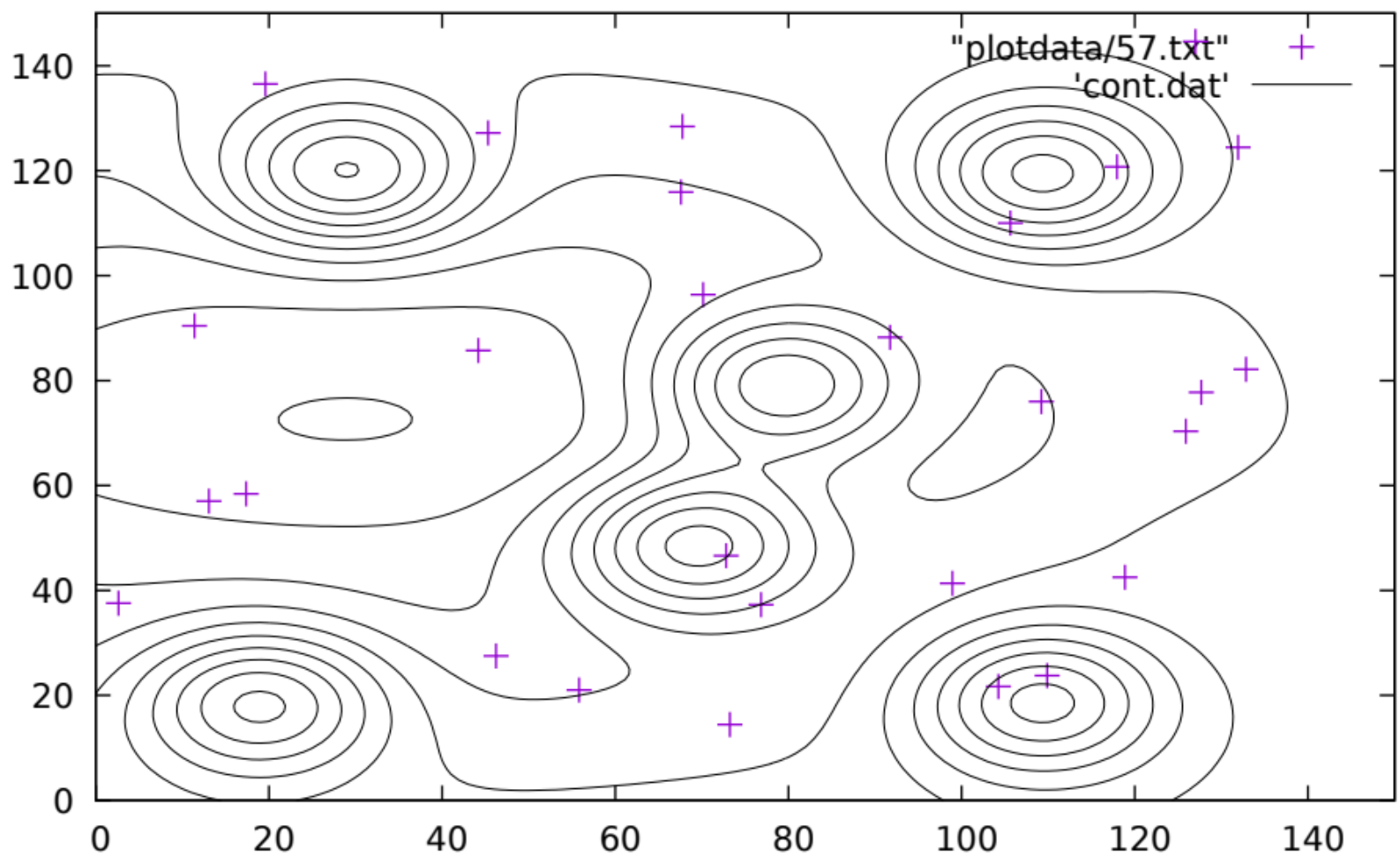


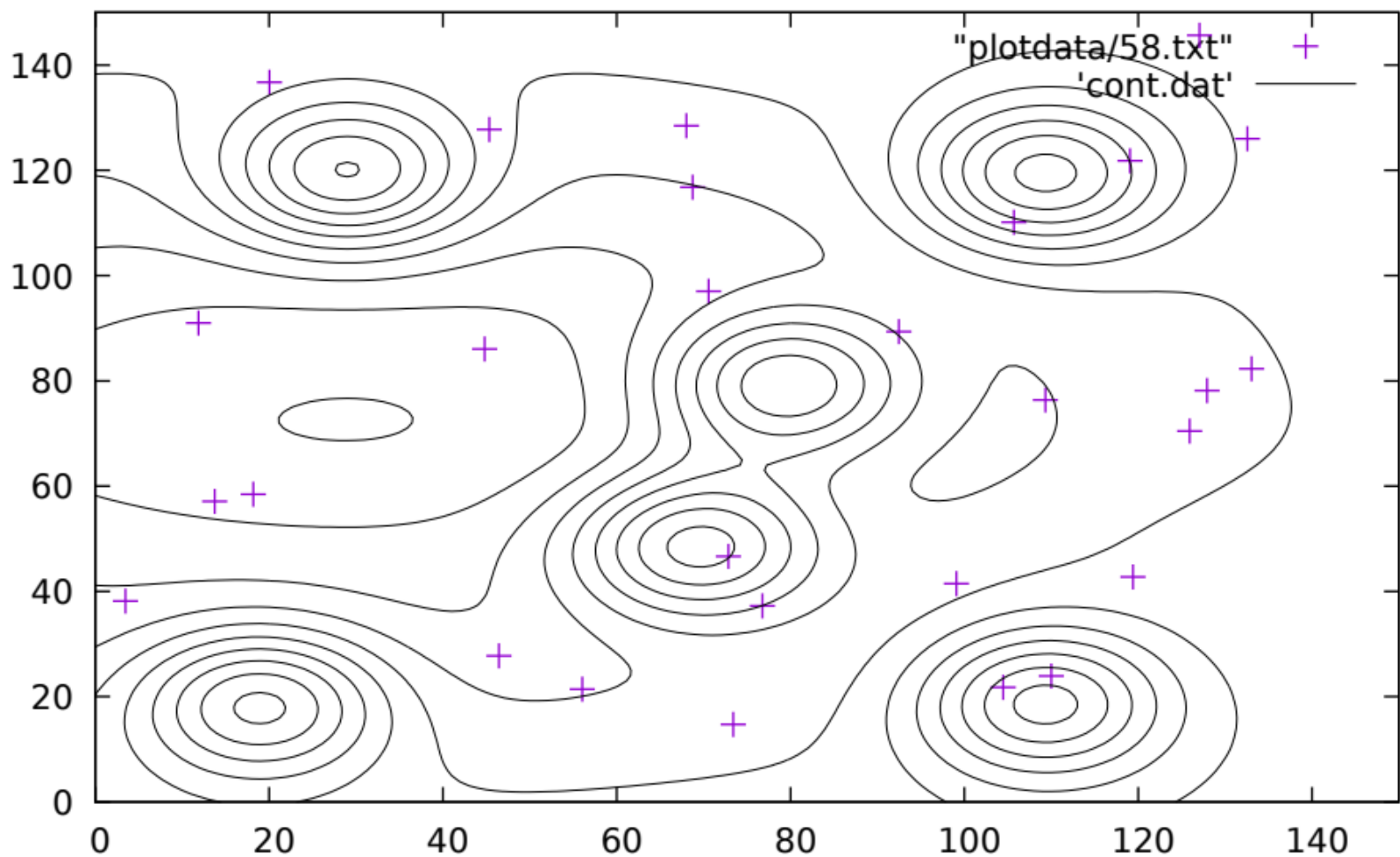




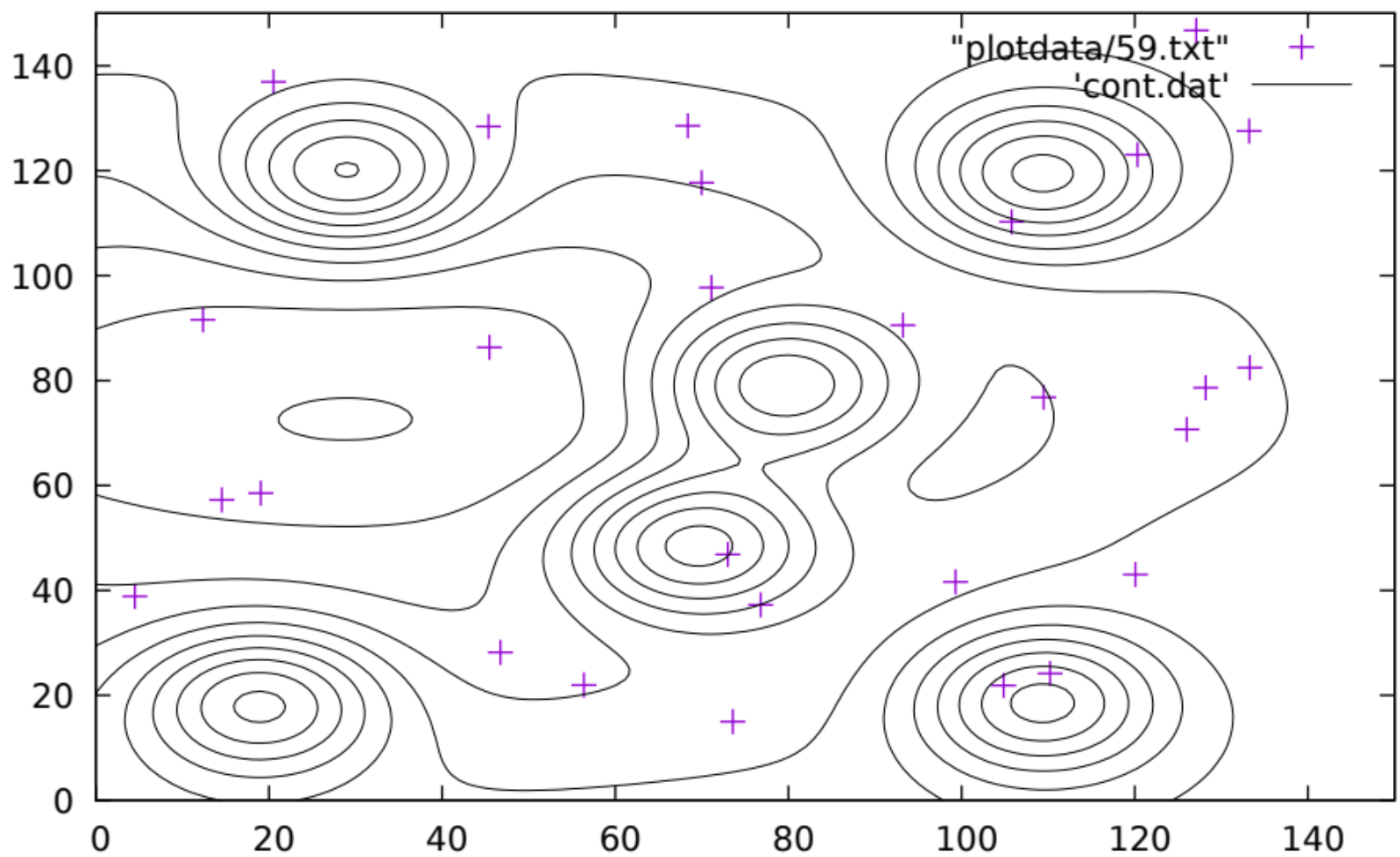
"plotdata/55.txt"
'cont.dat'

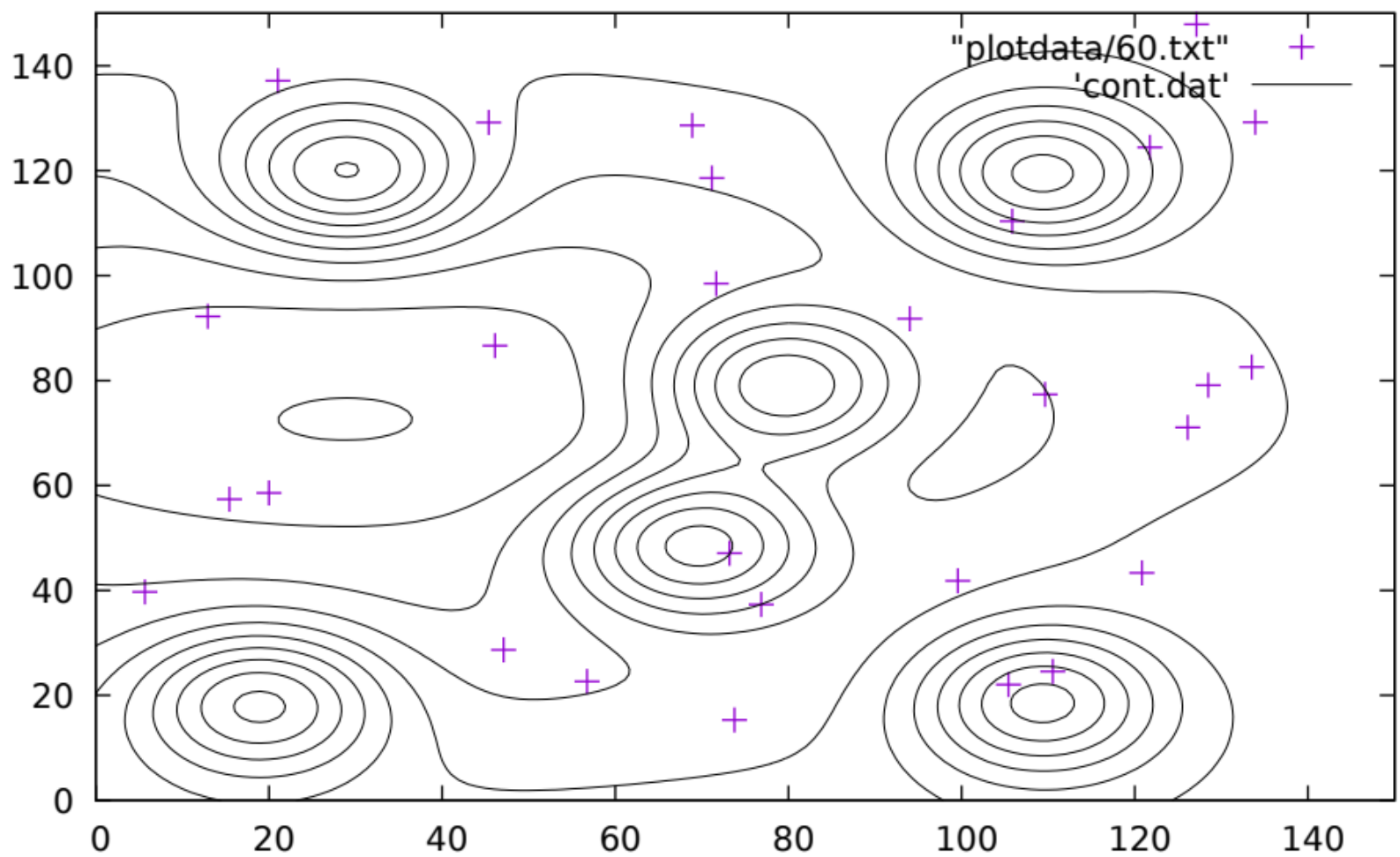


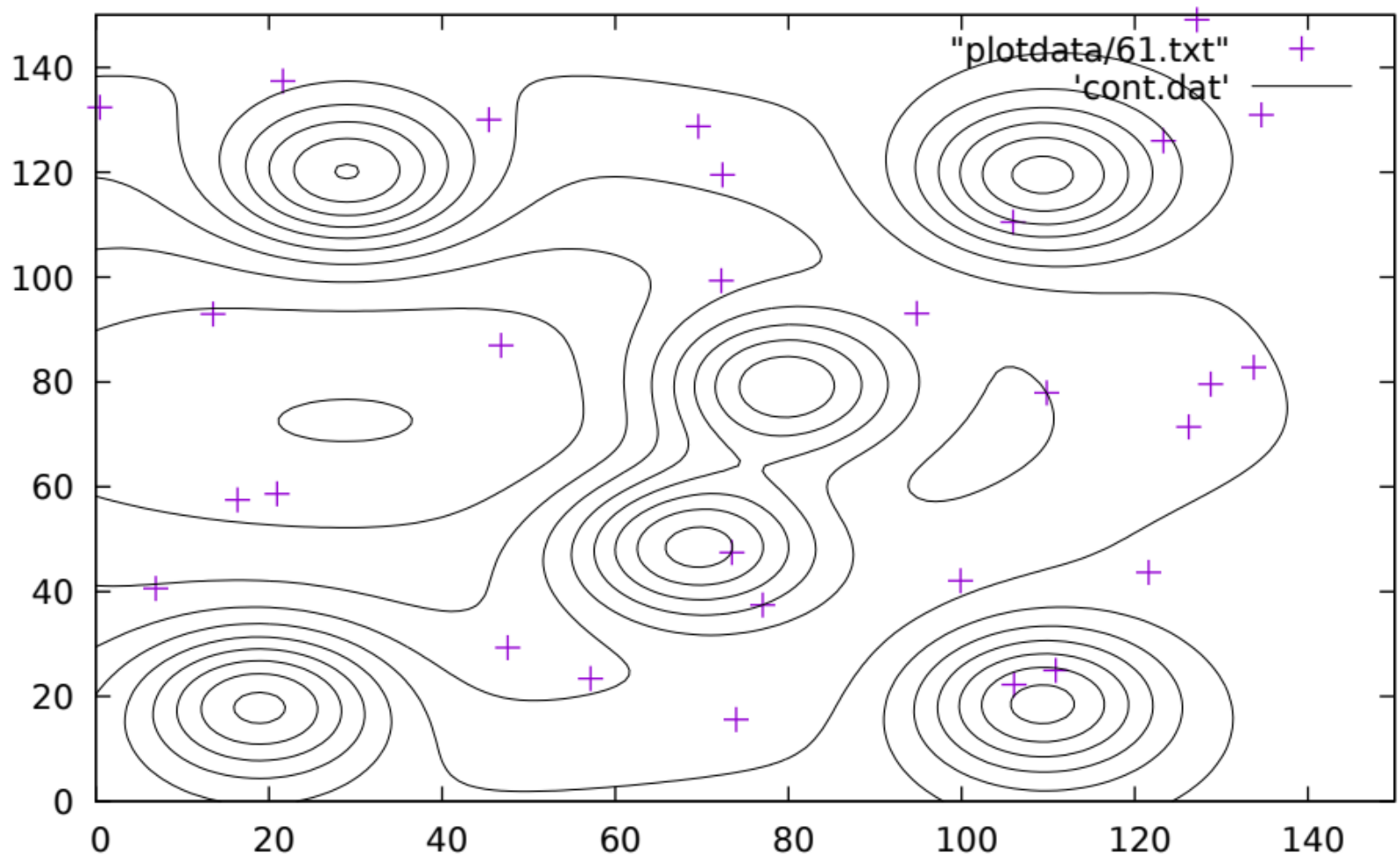


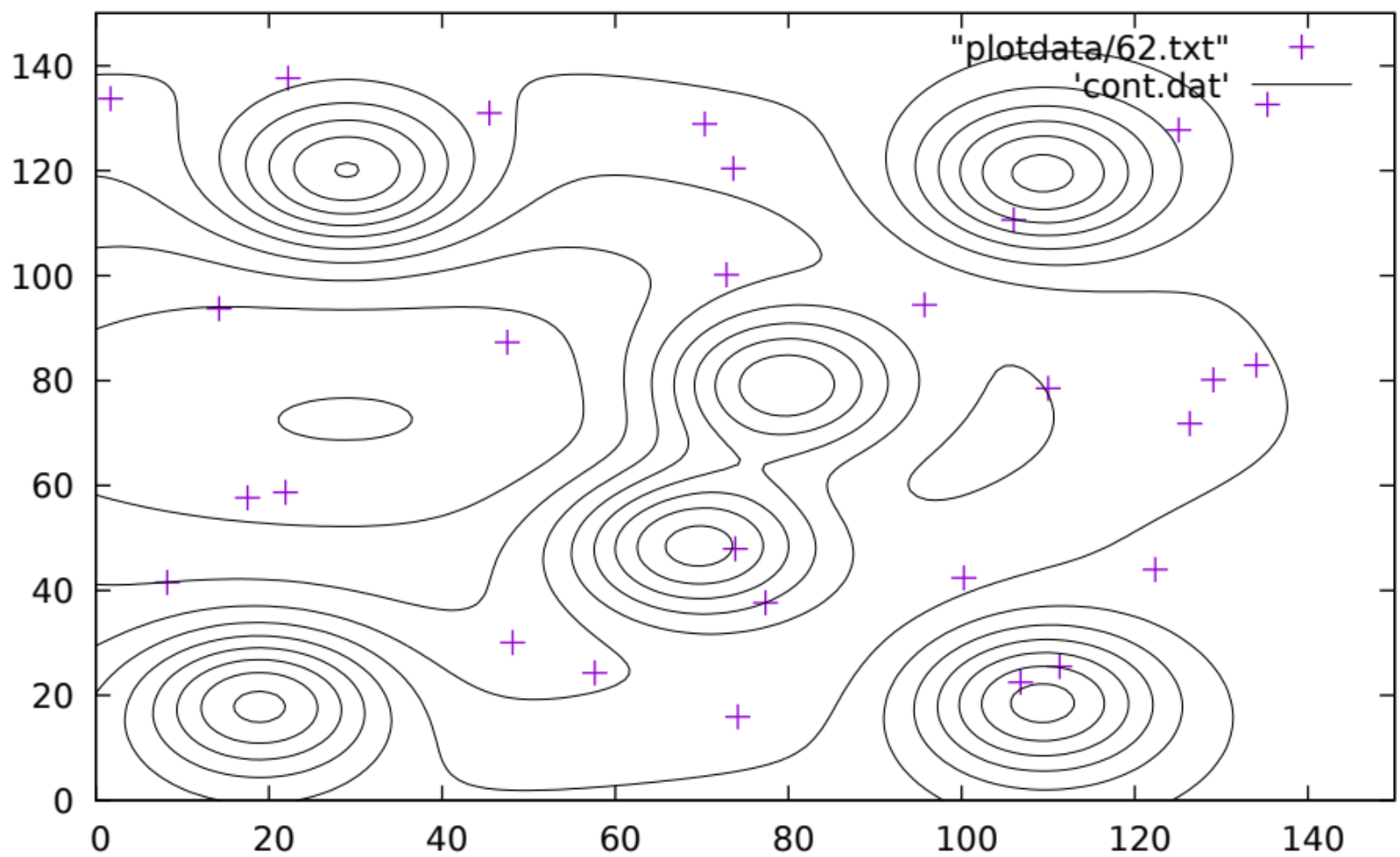


"plotdata/58.txt"
'cont.dat'

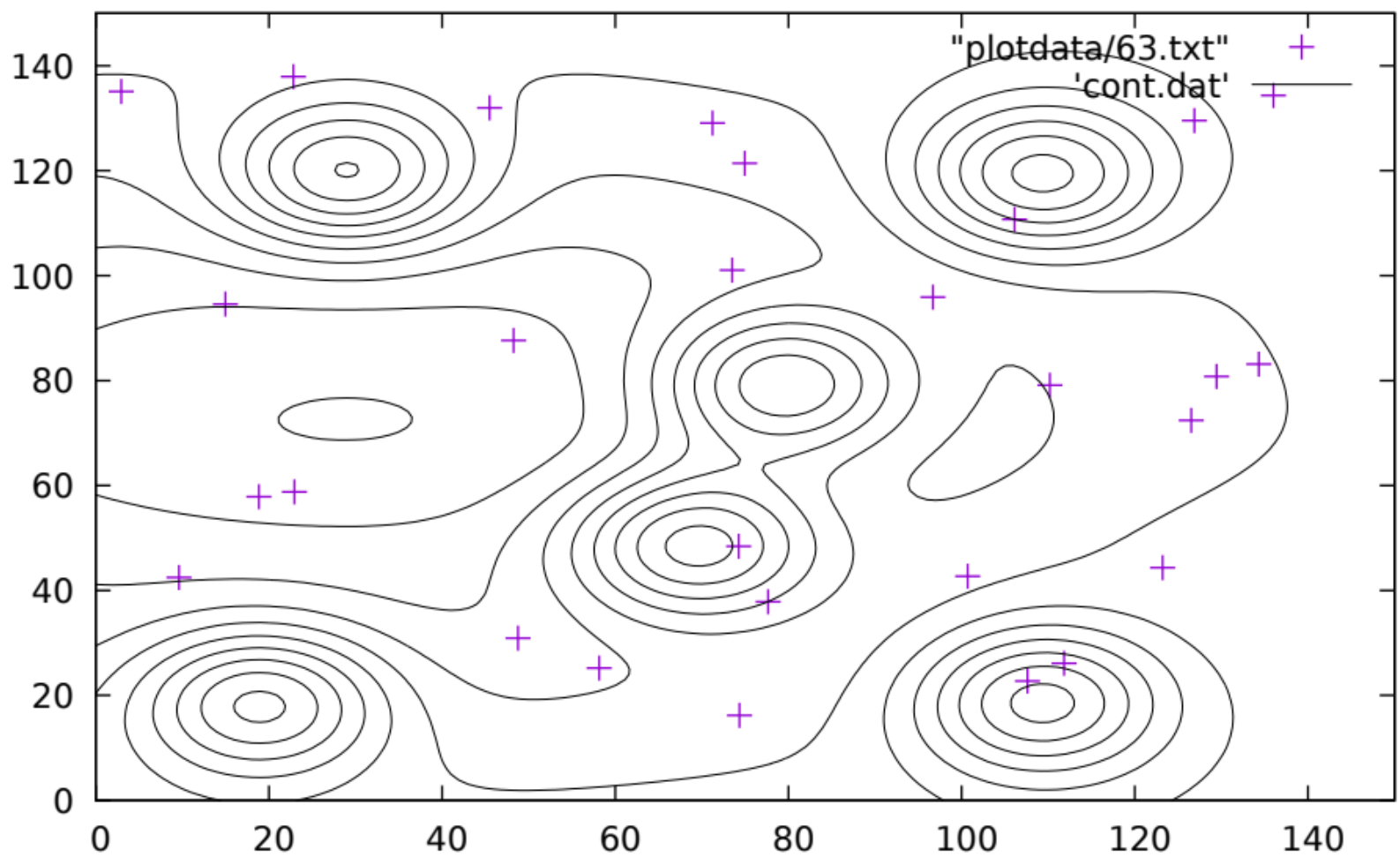


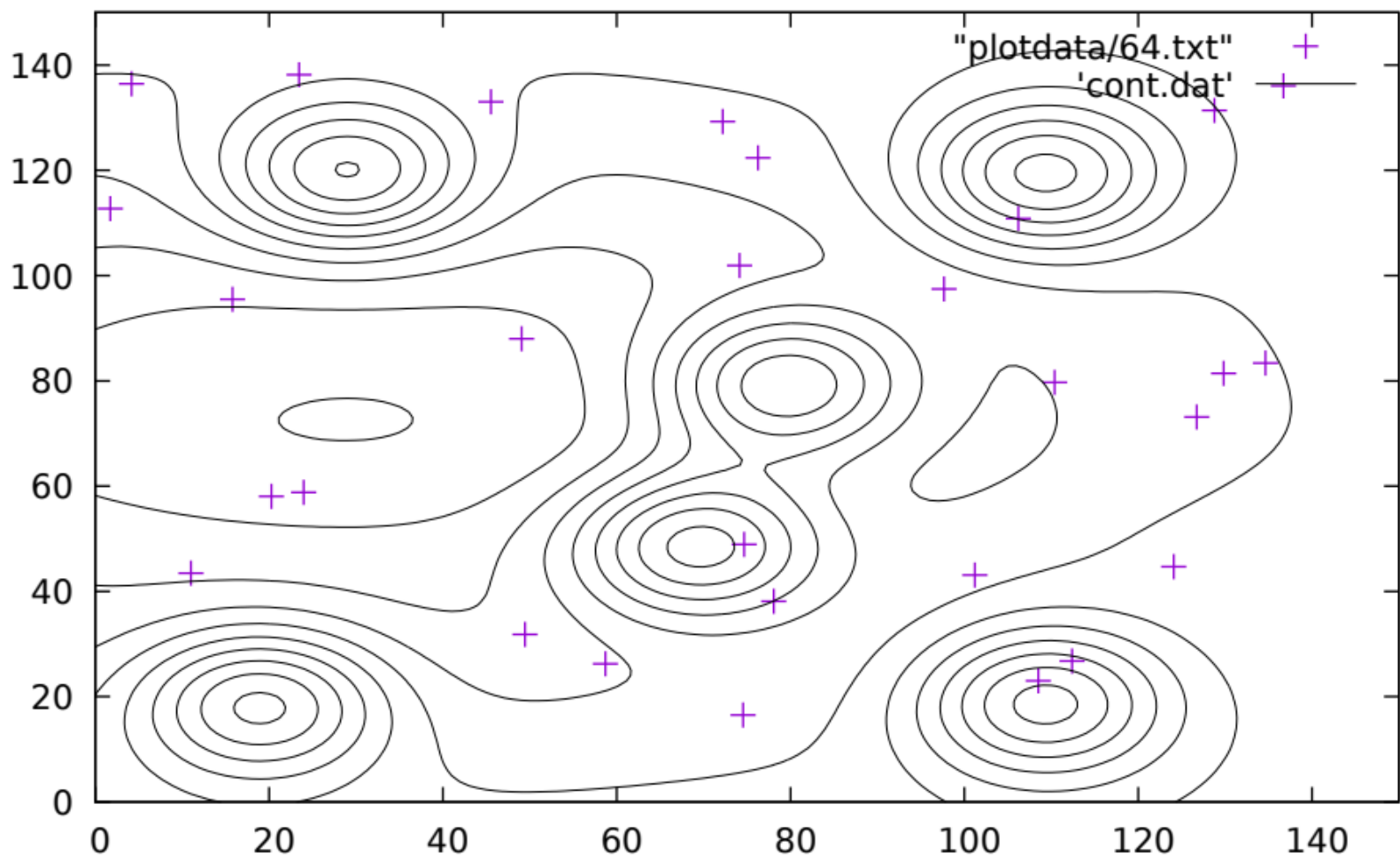


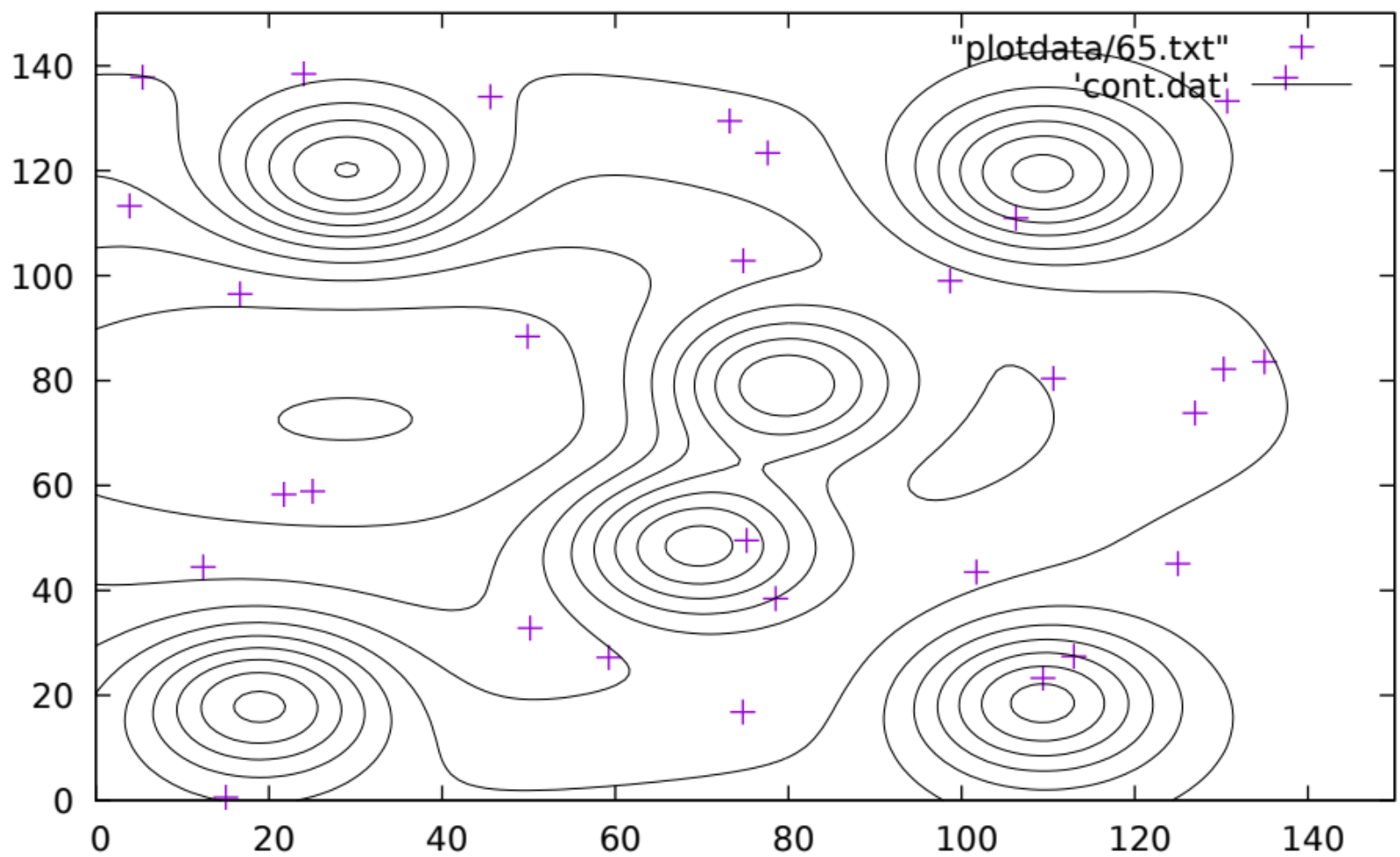


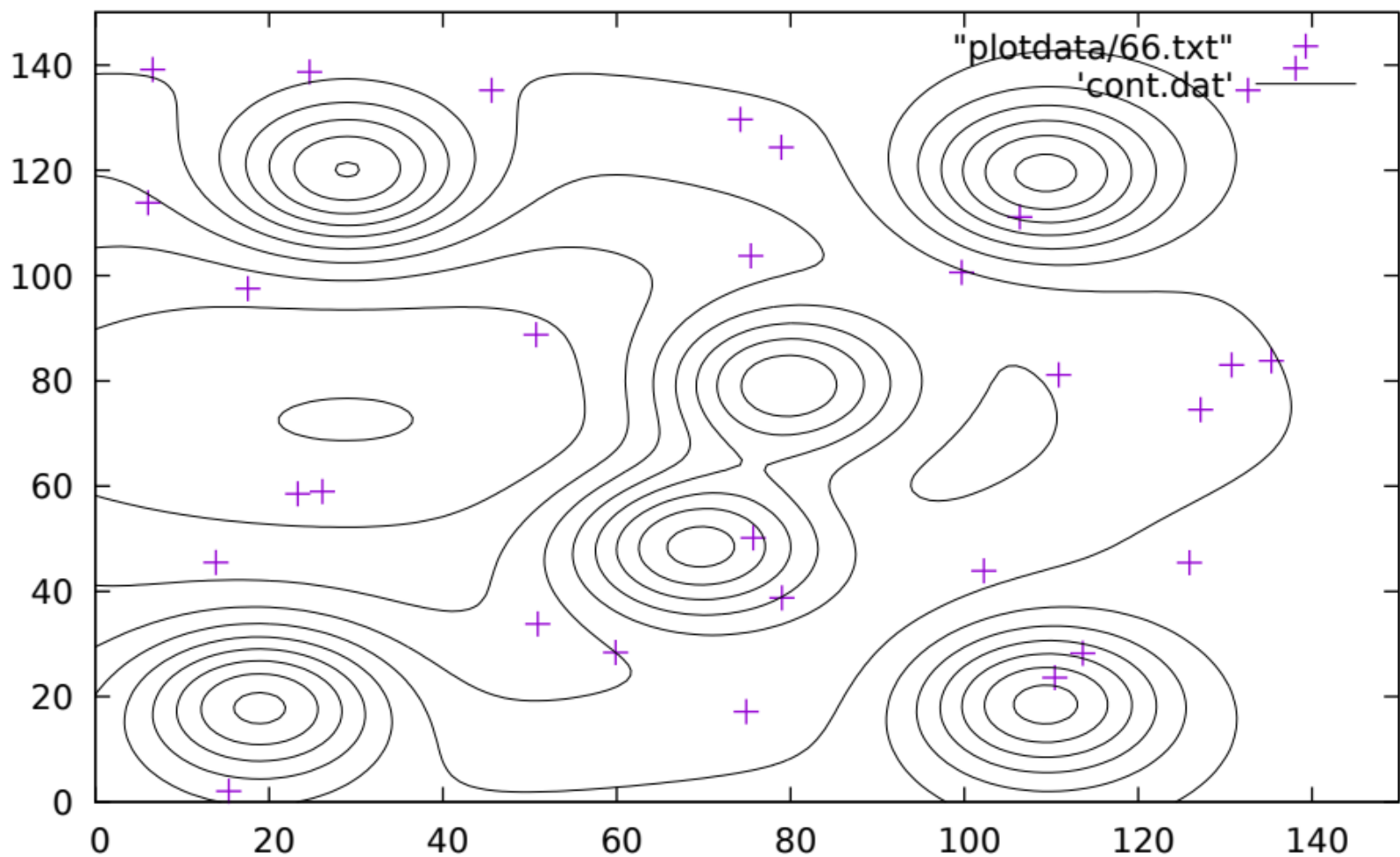


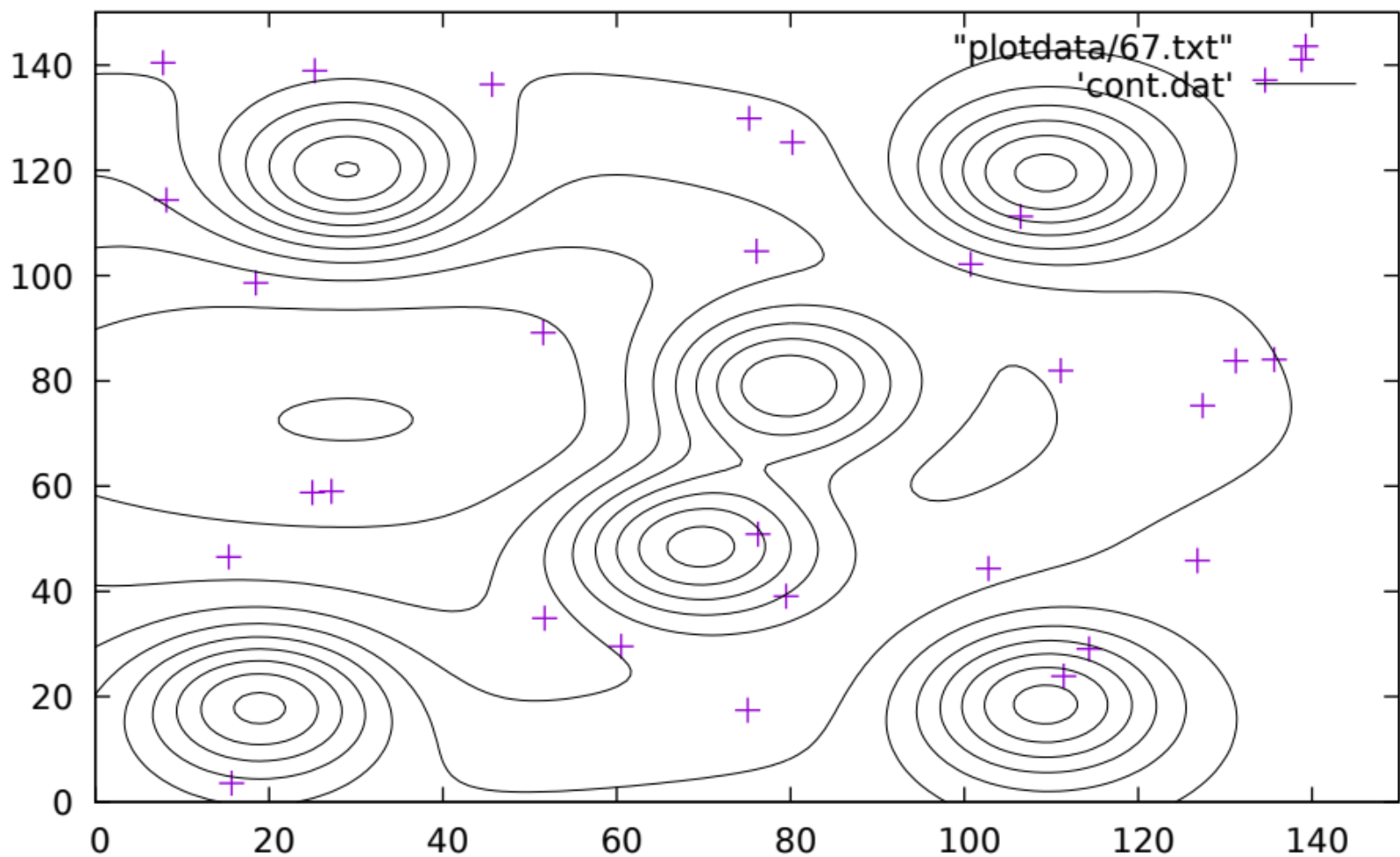
"plotdata/62.txt"
'cont.dat'

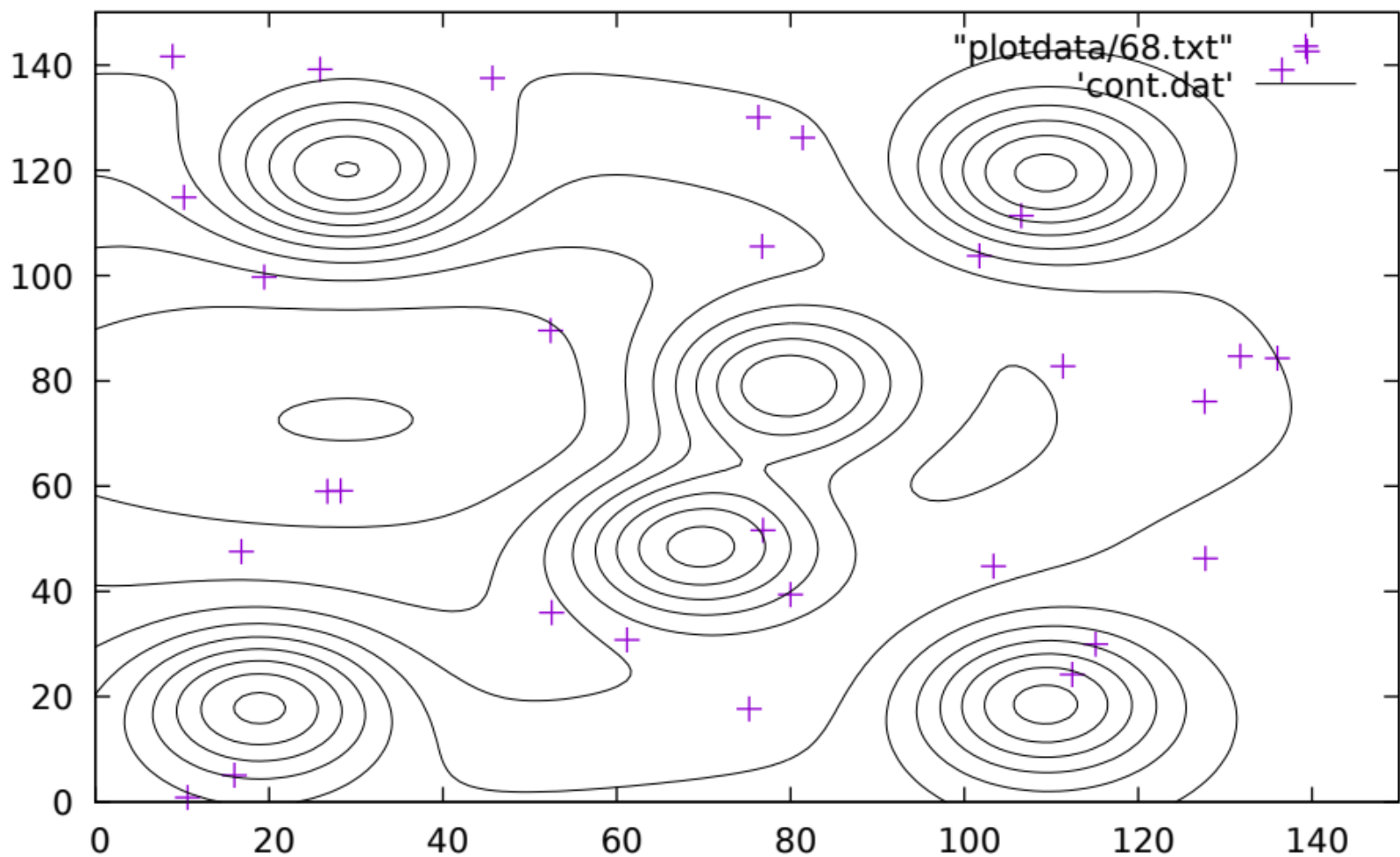




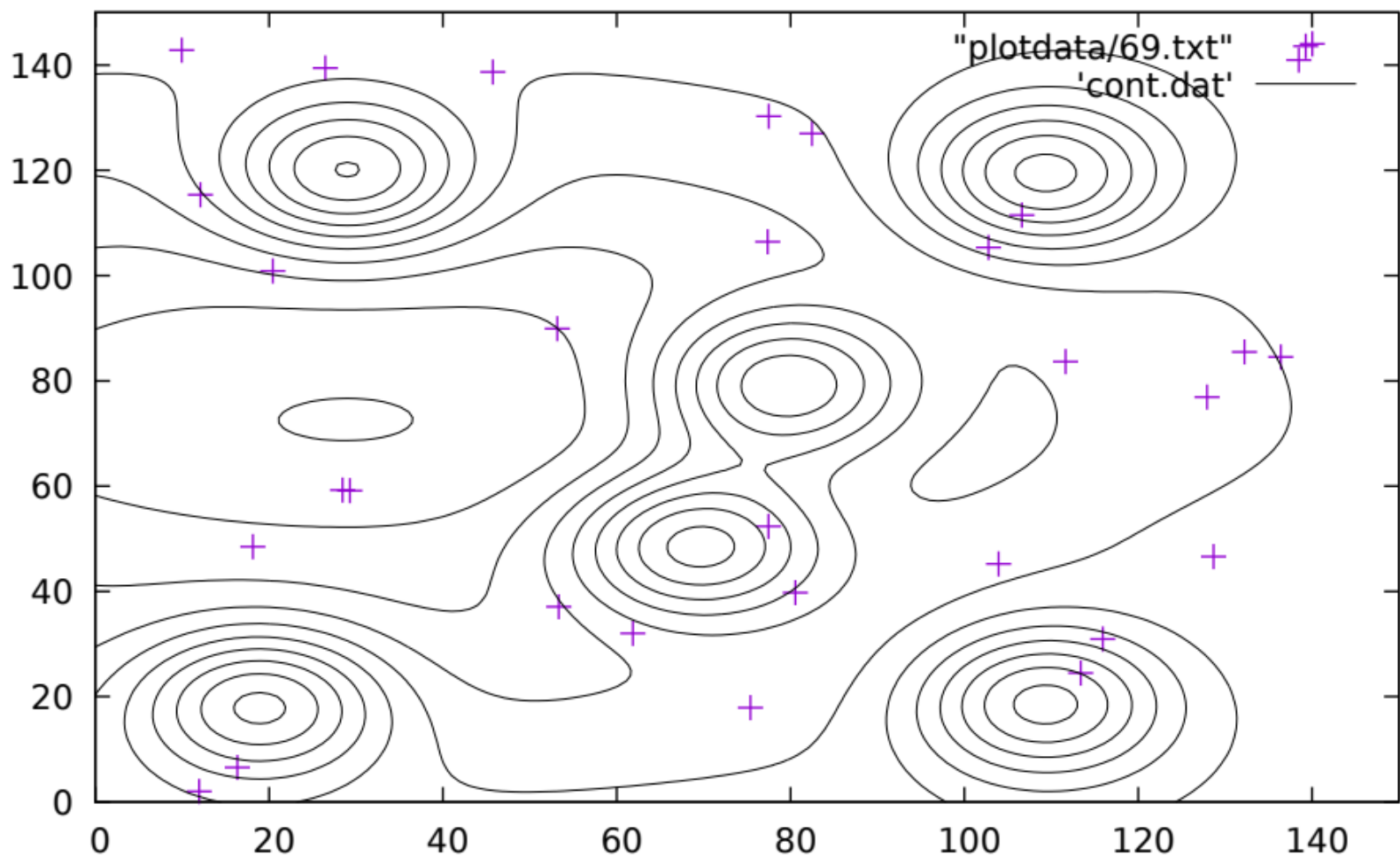






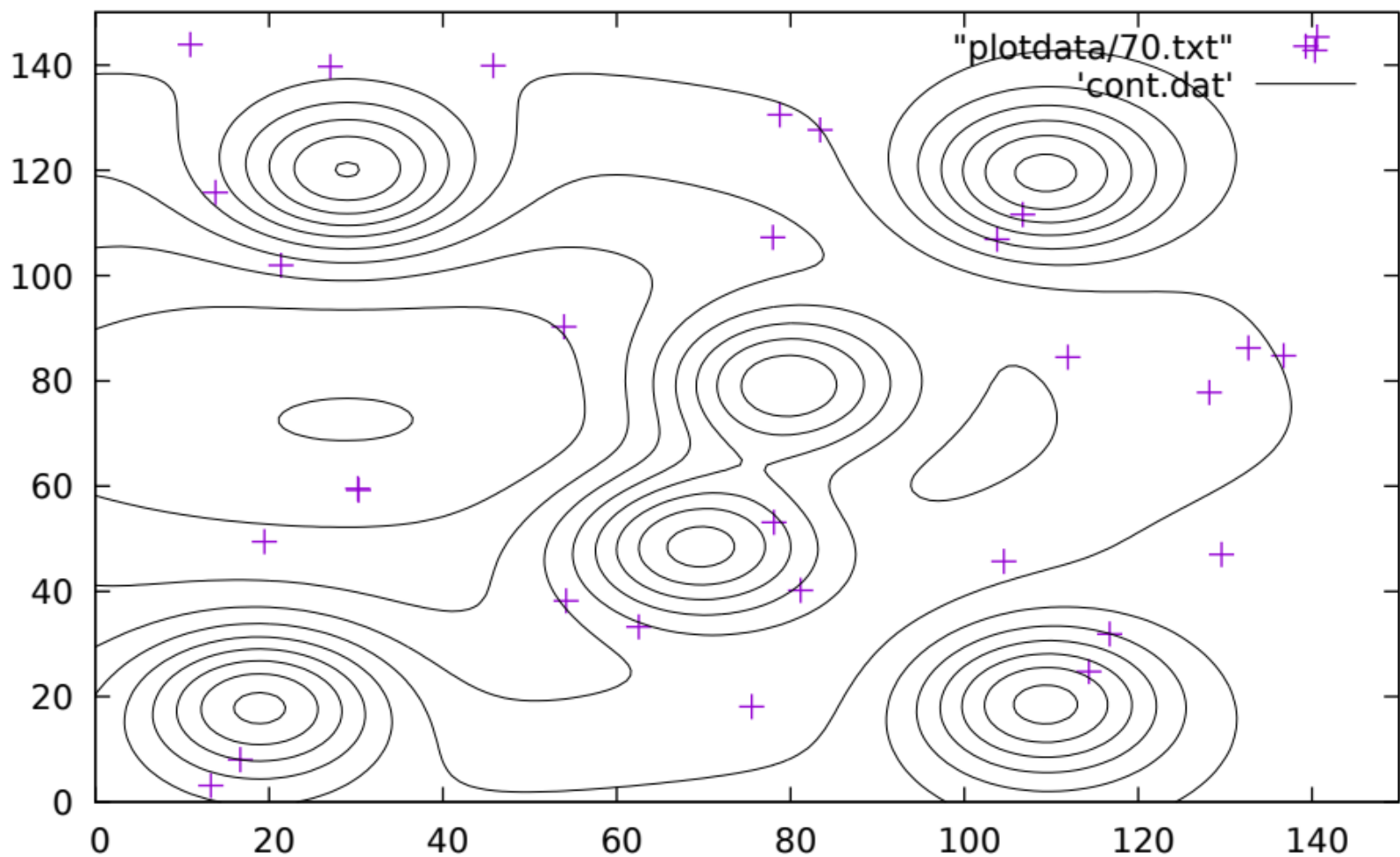


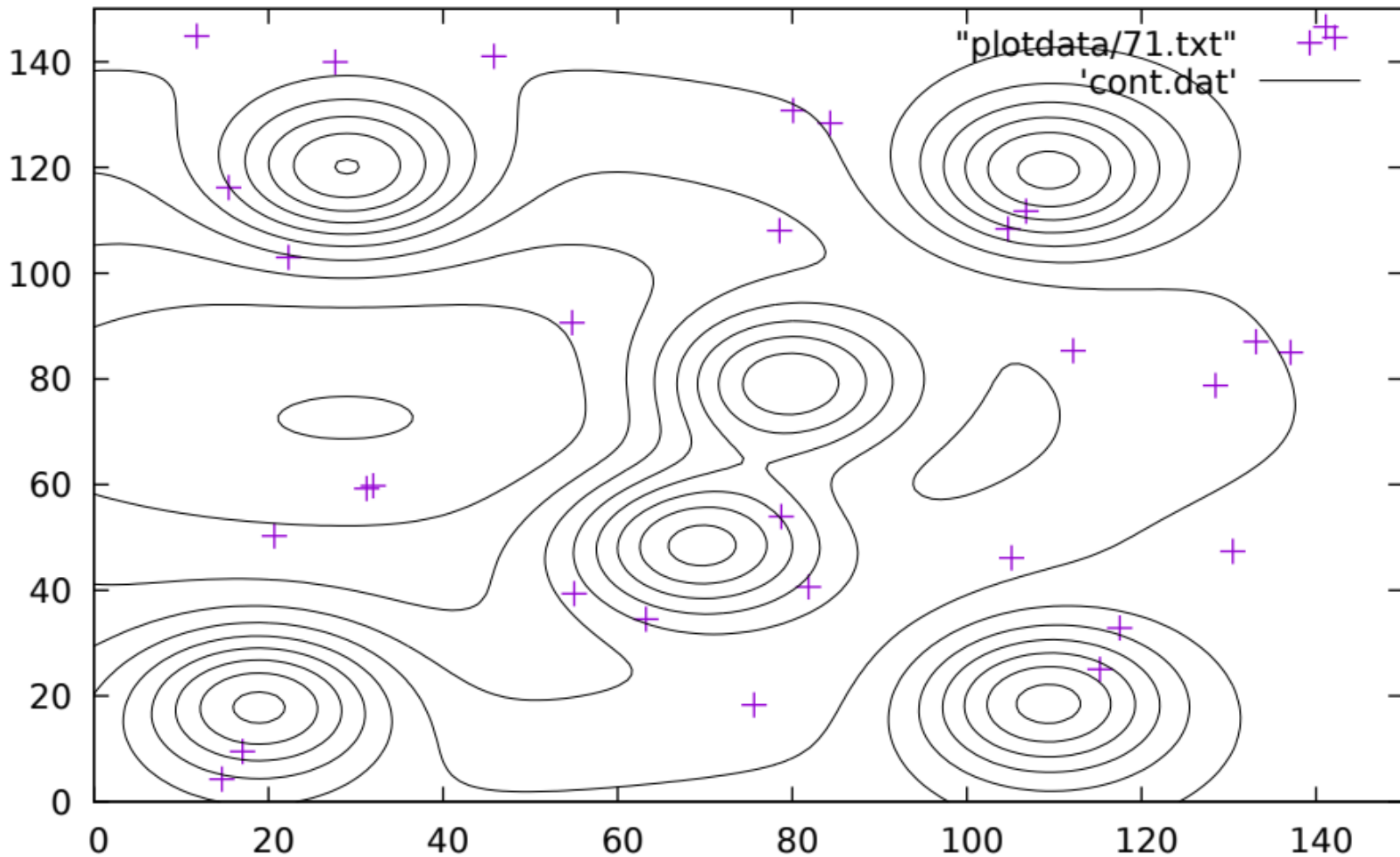
"plotdata/68.txt"
'cont.dat'

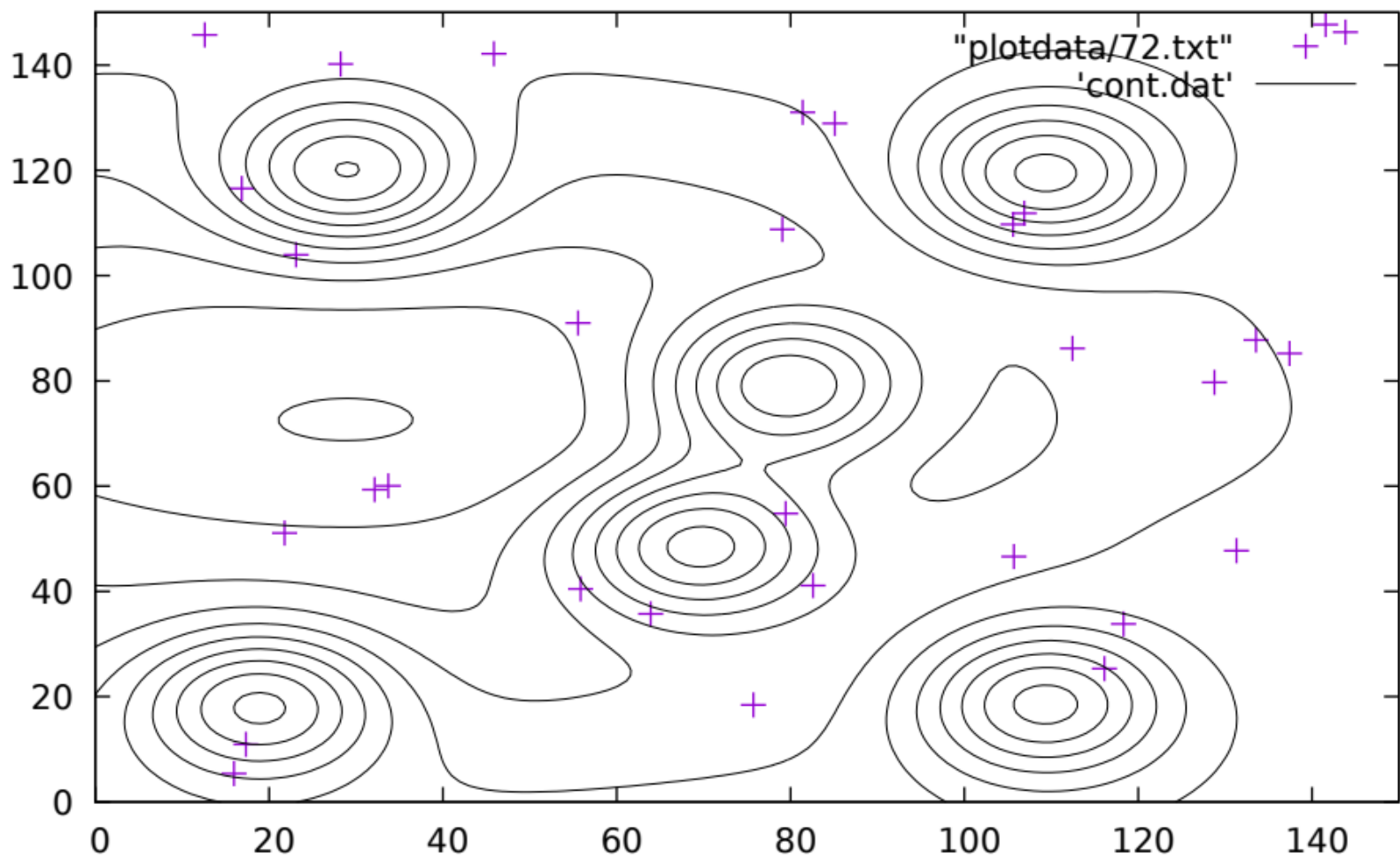


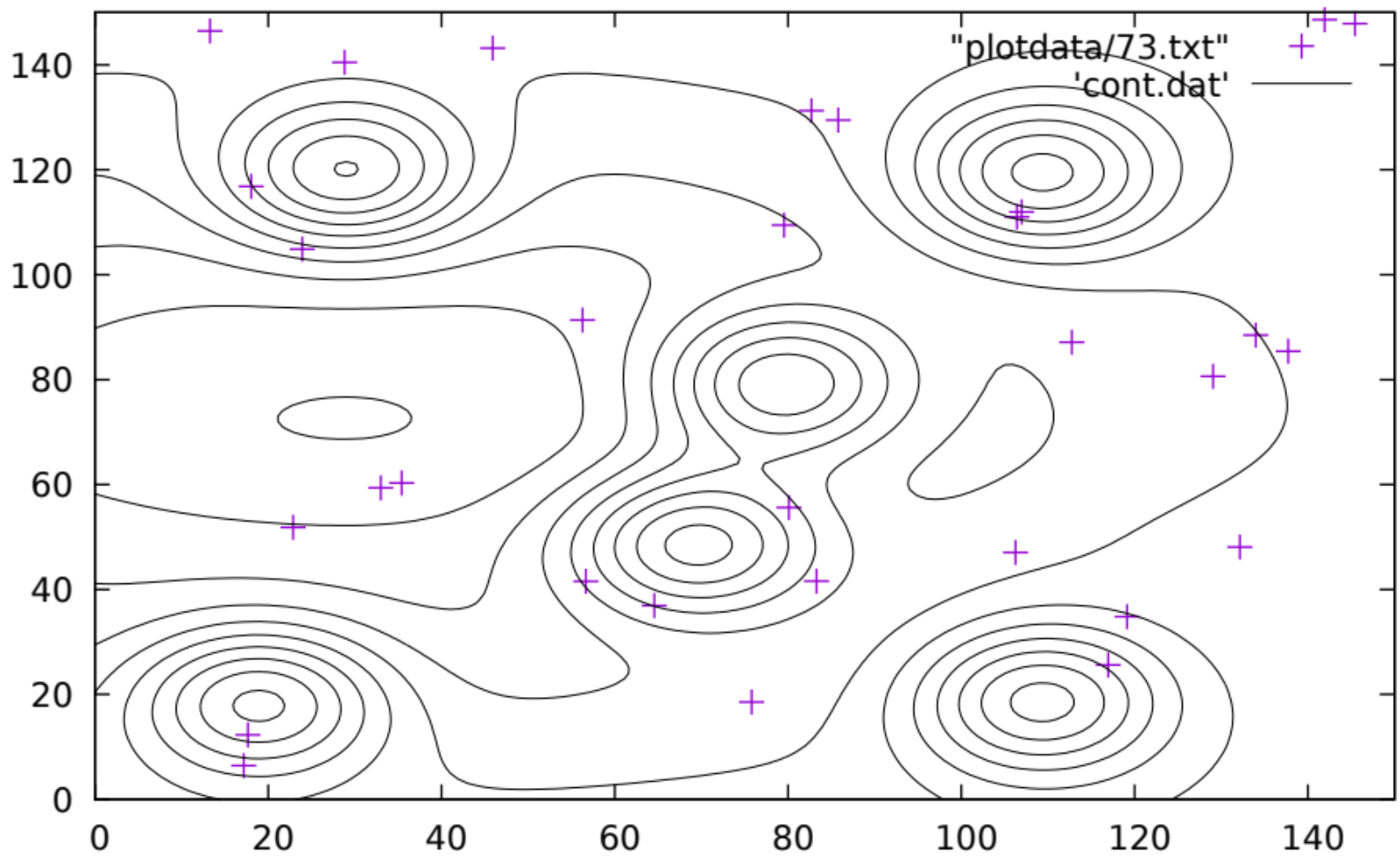
"plotdata/69.txt"
'cont.dat'

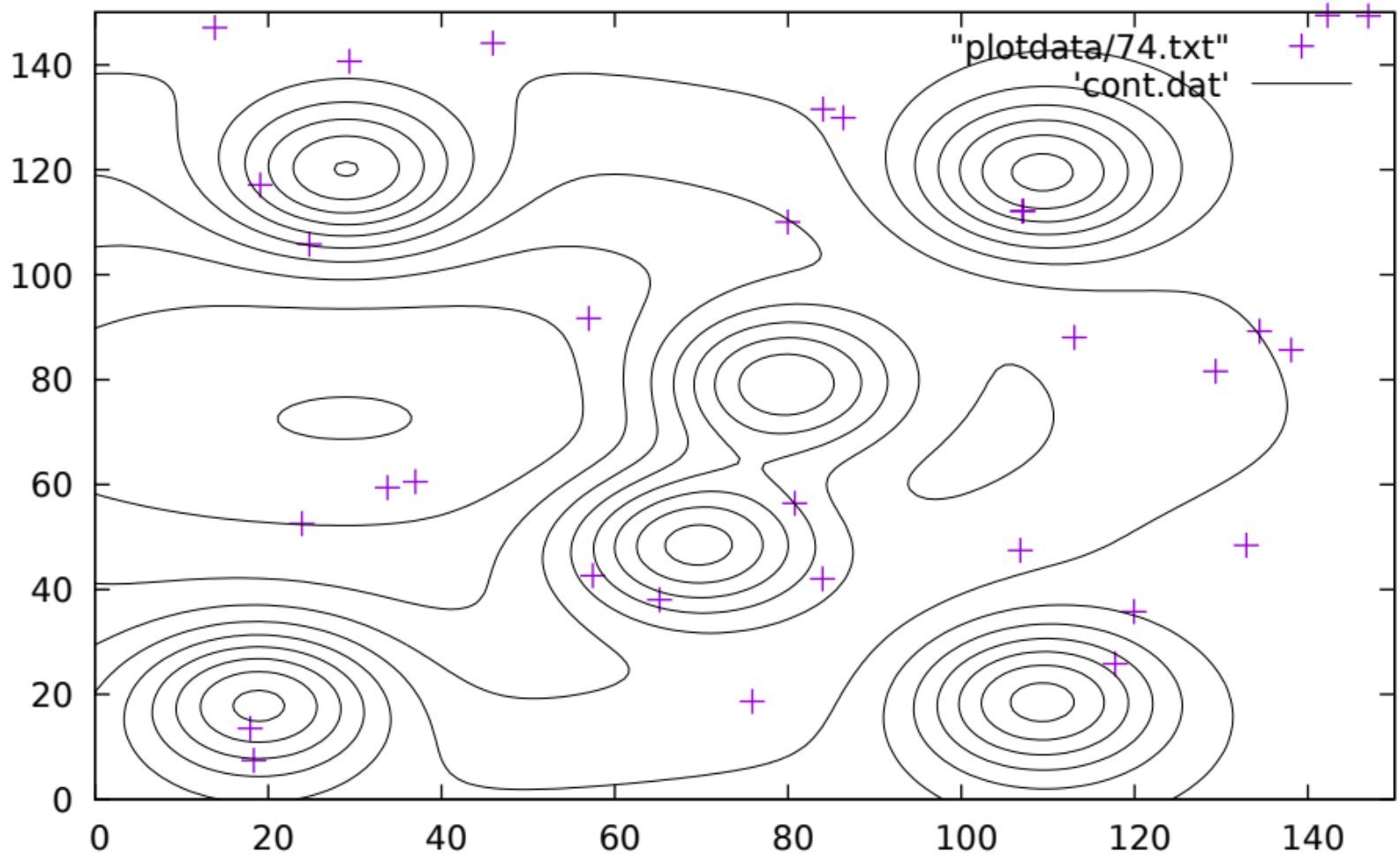
#

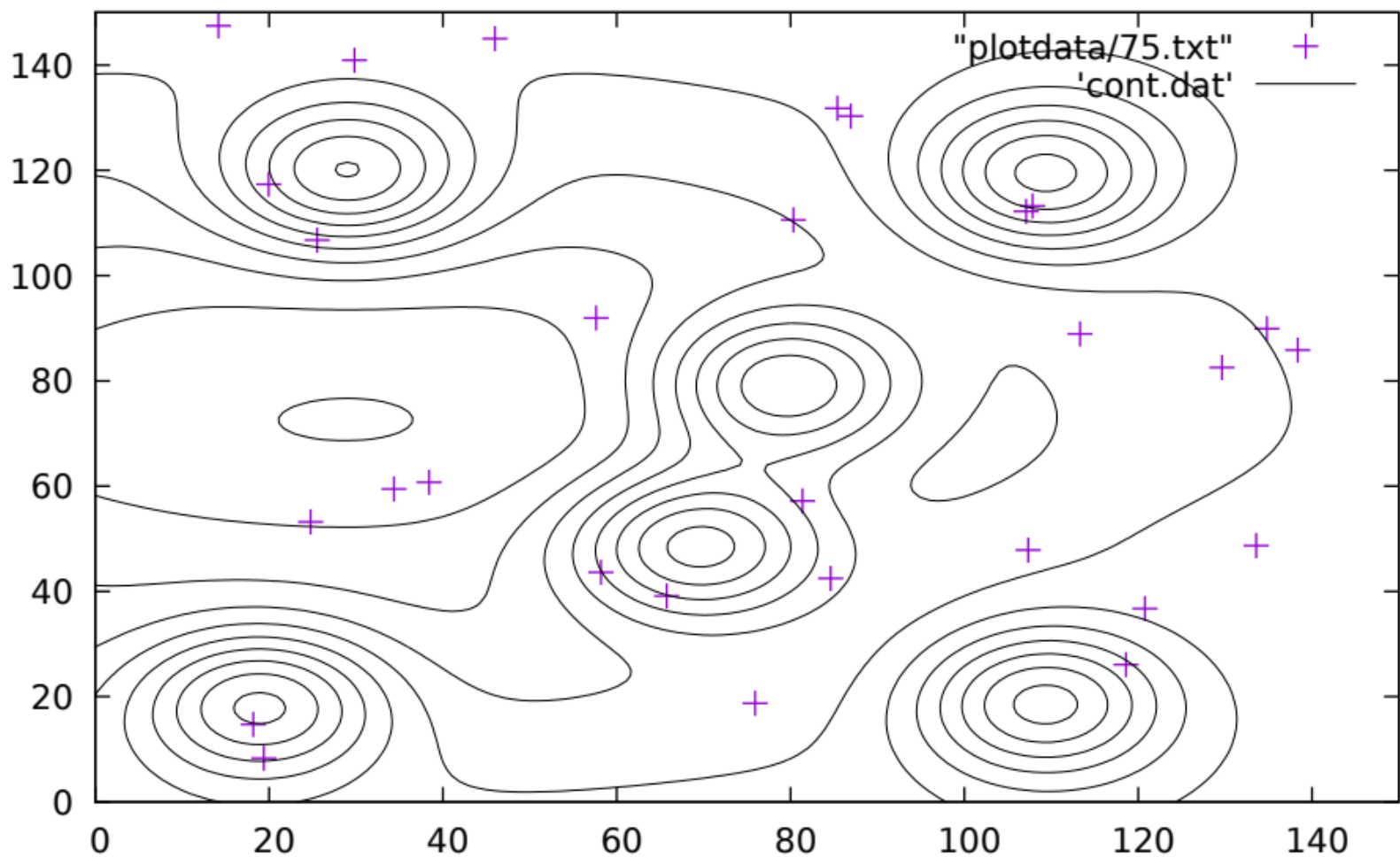


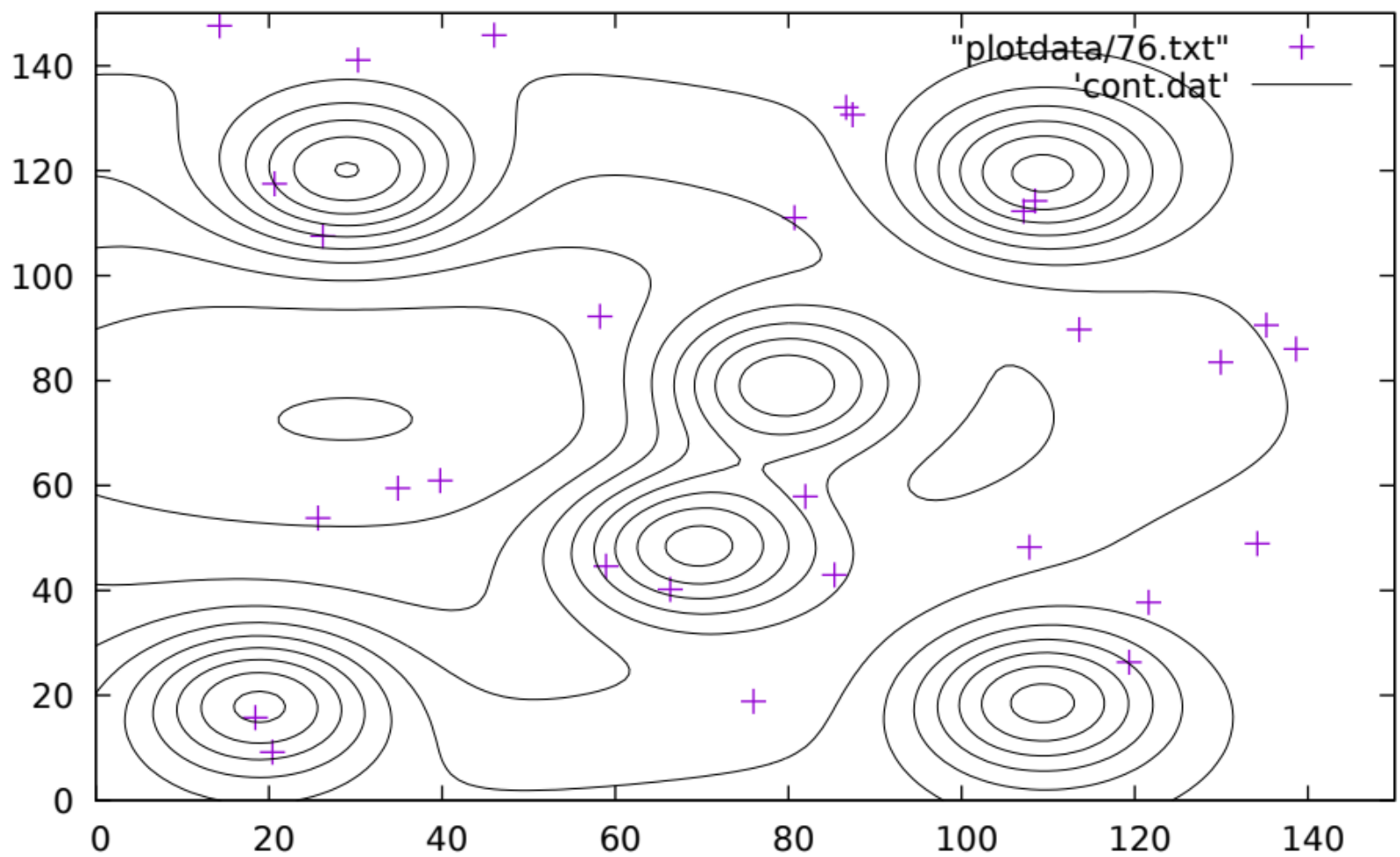


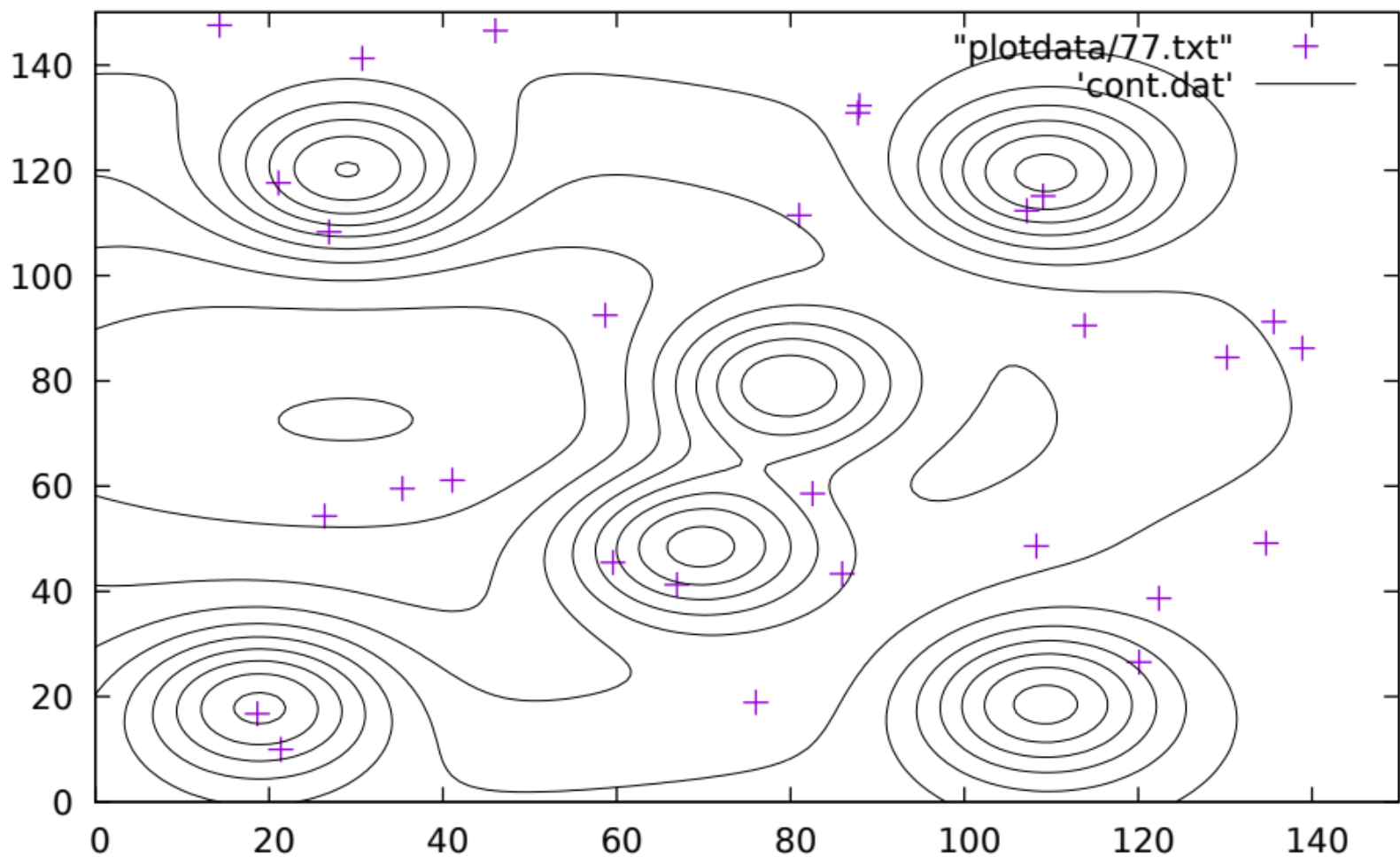


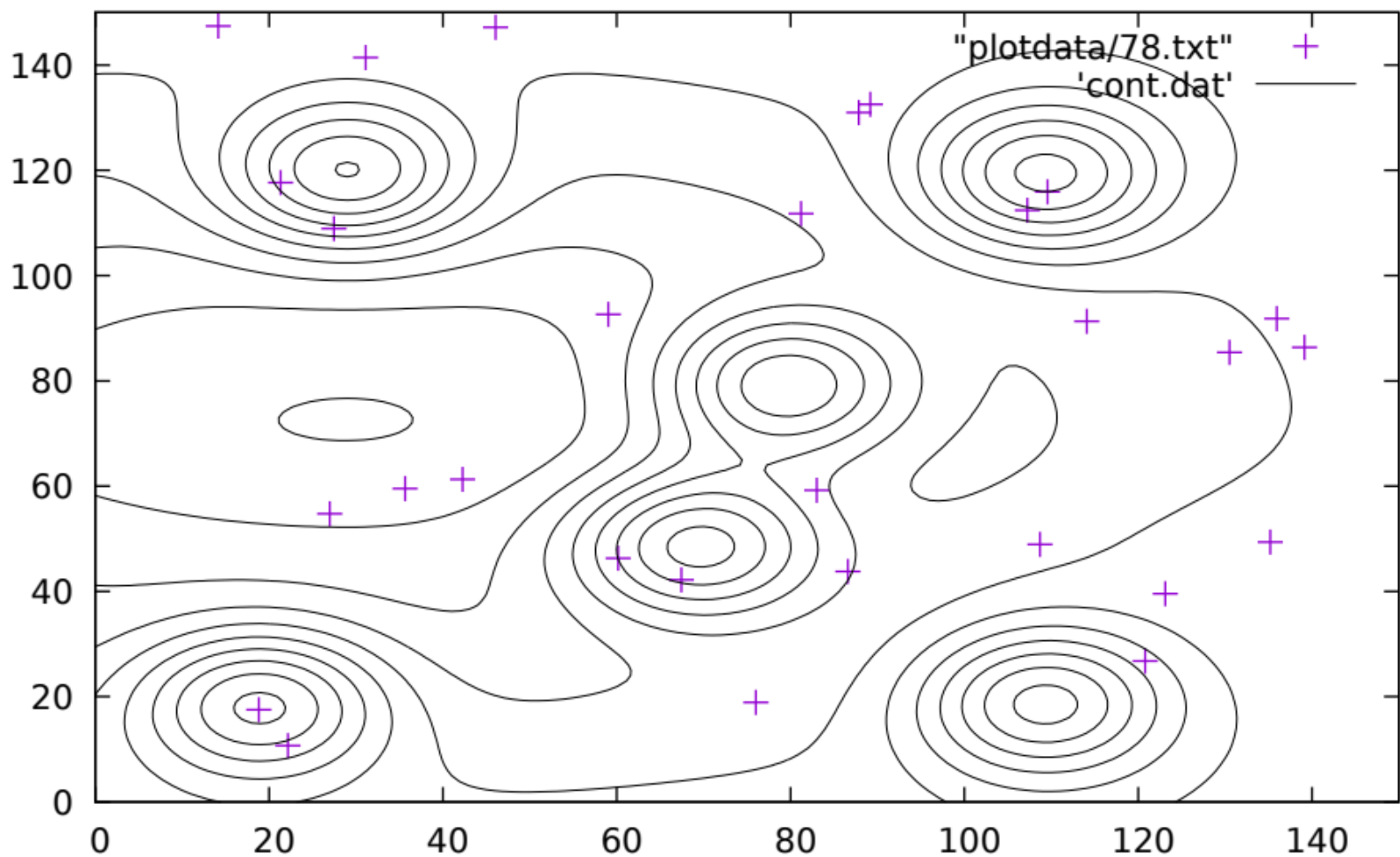


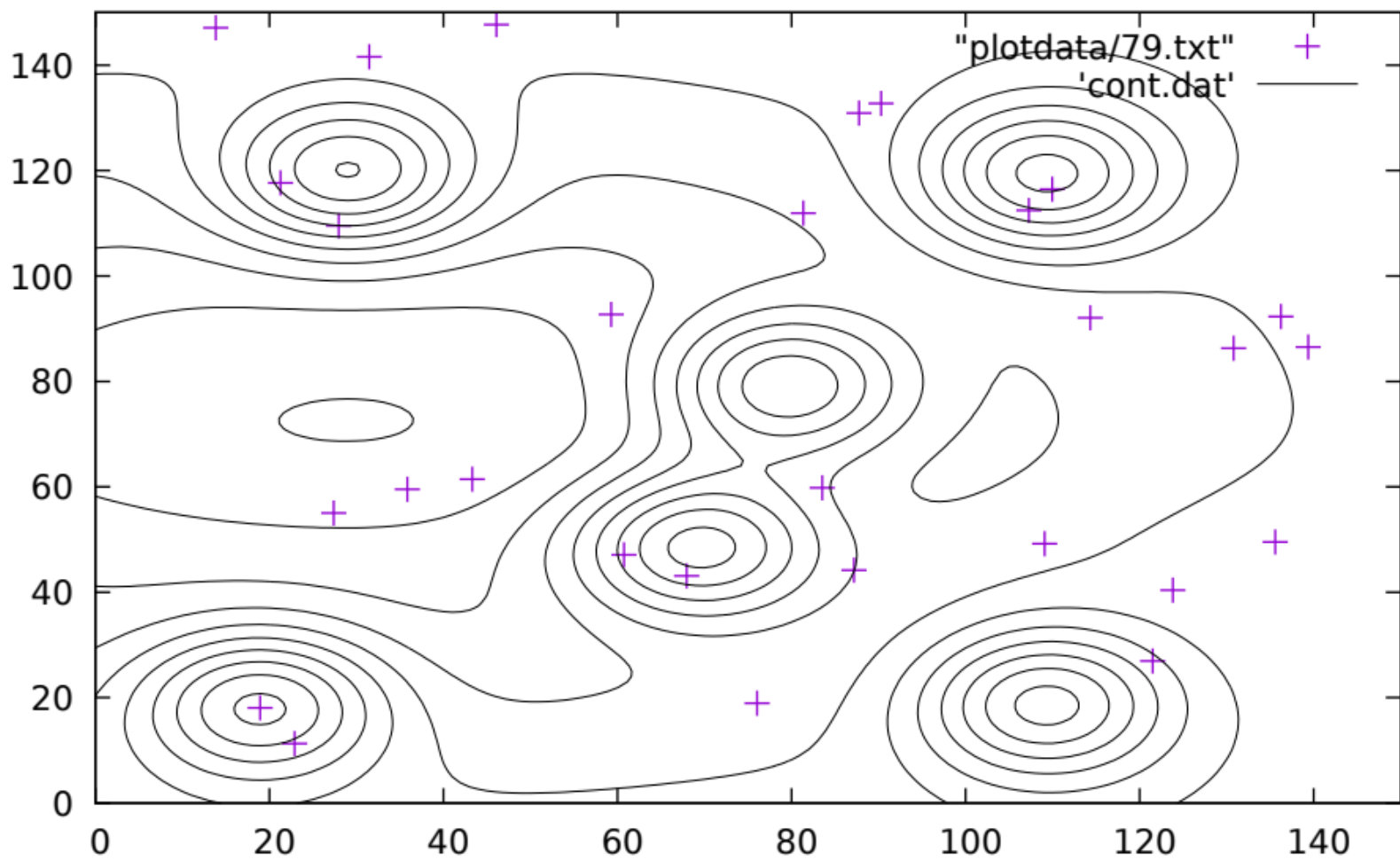


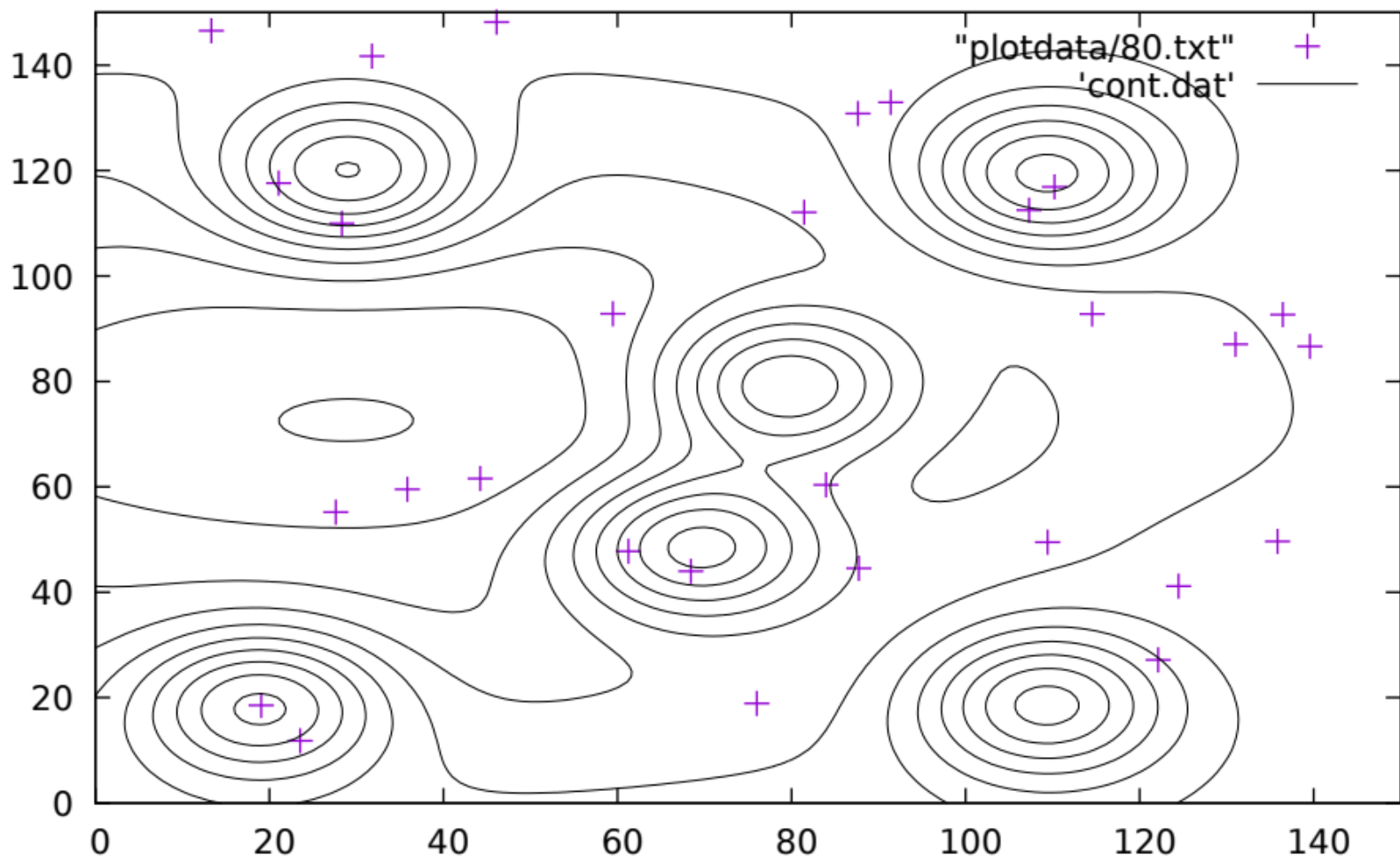


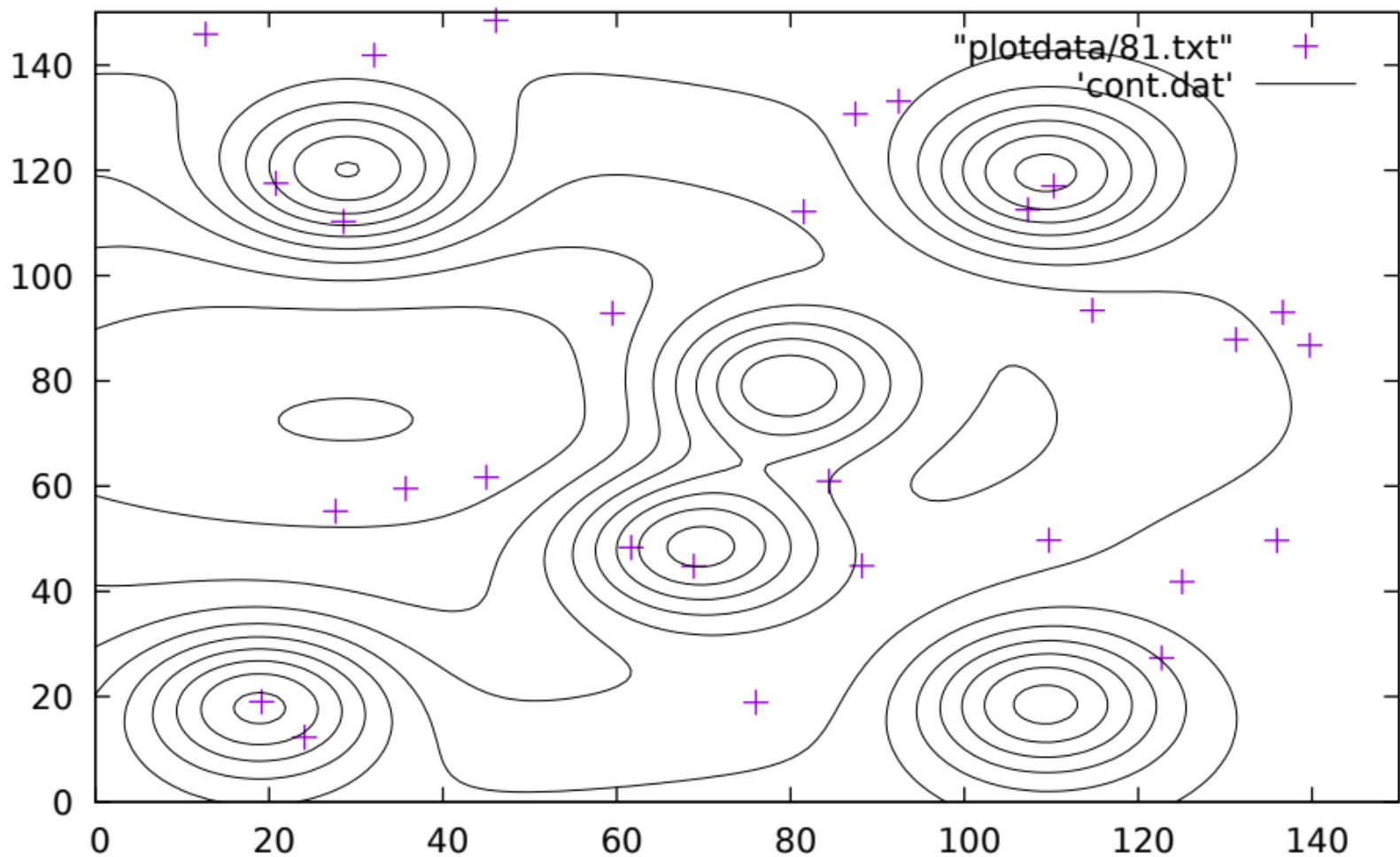


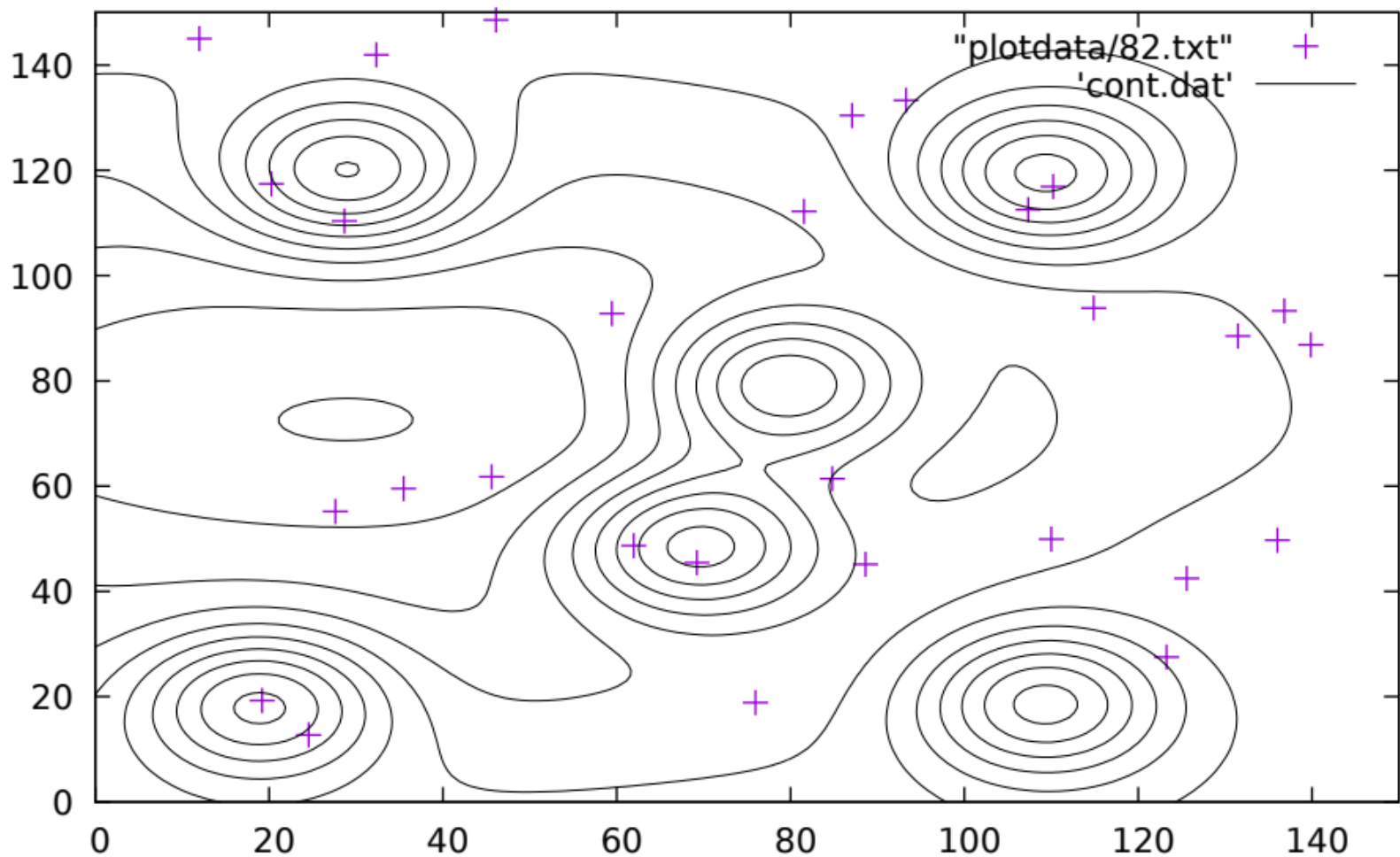


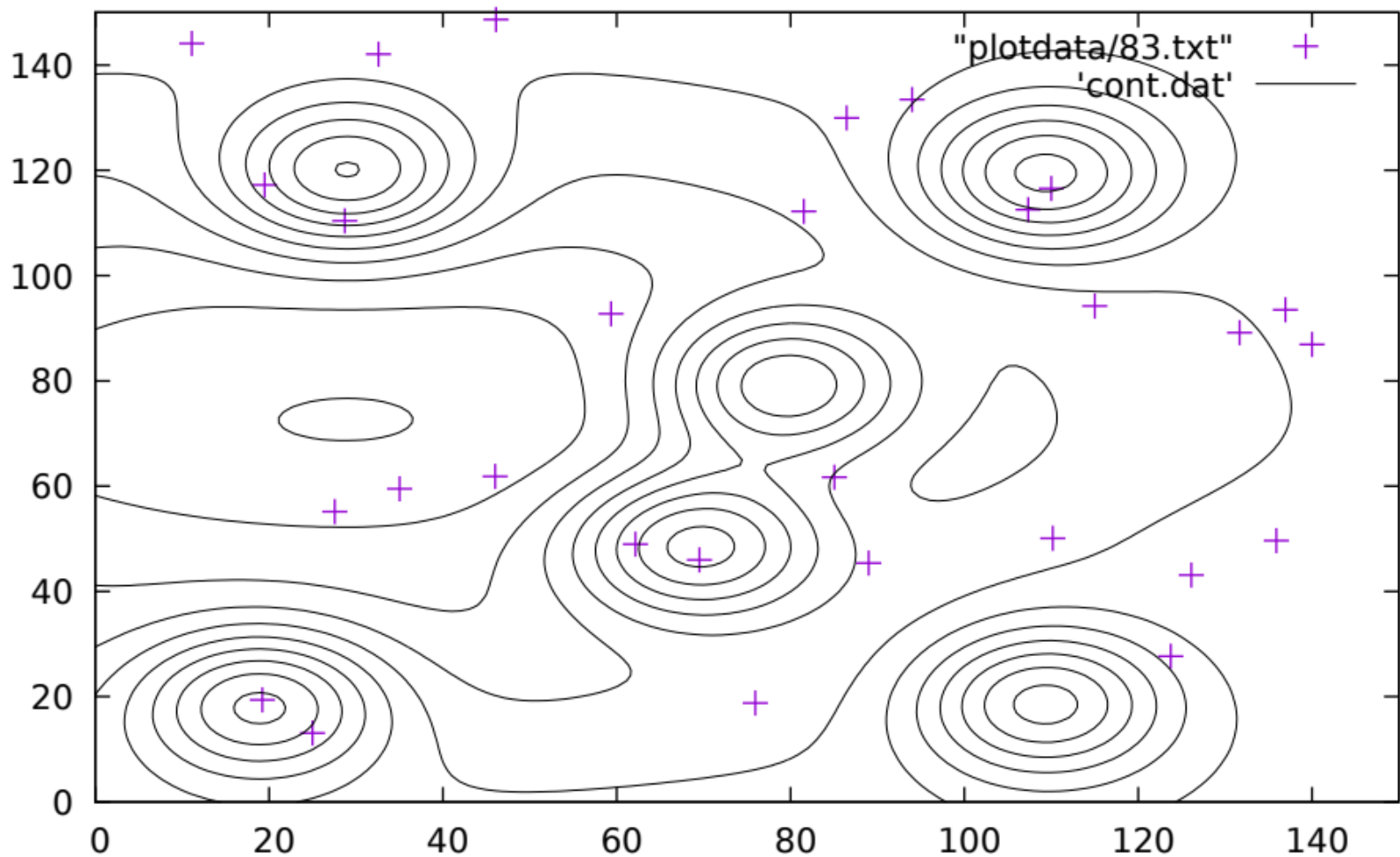


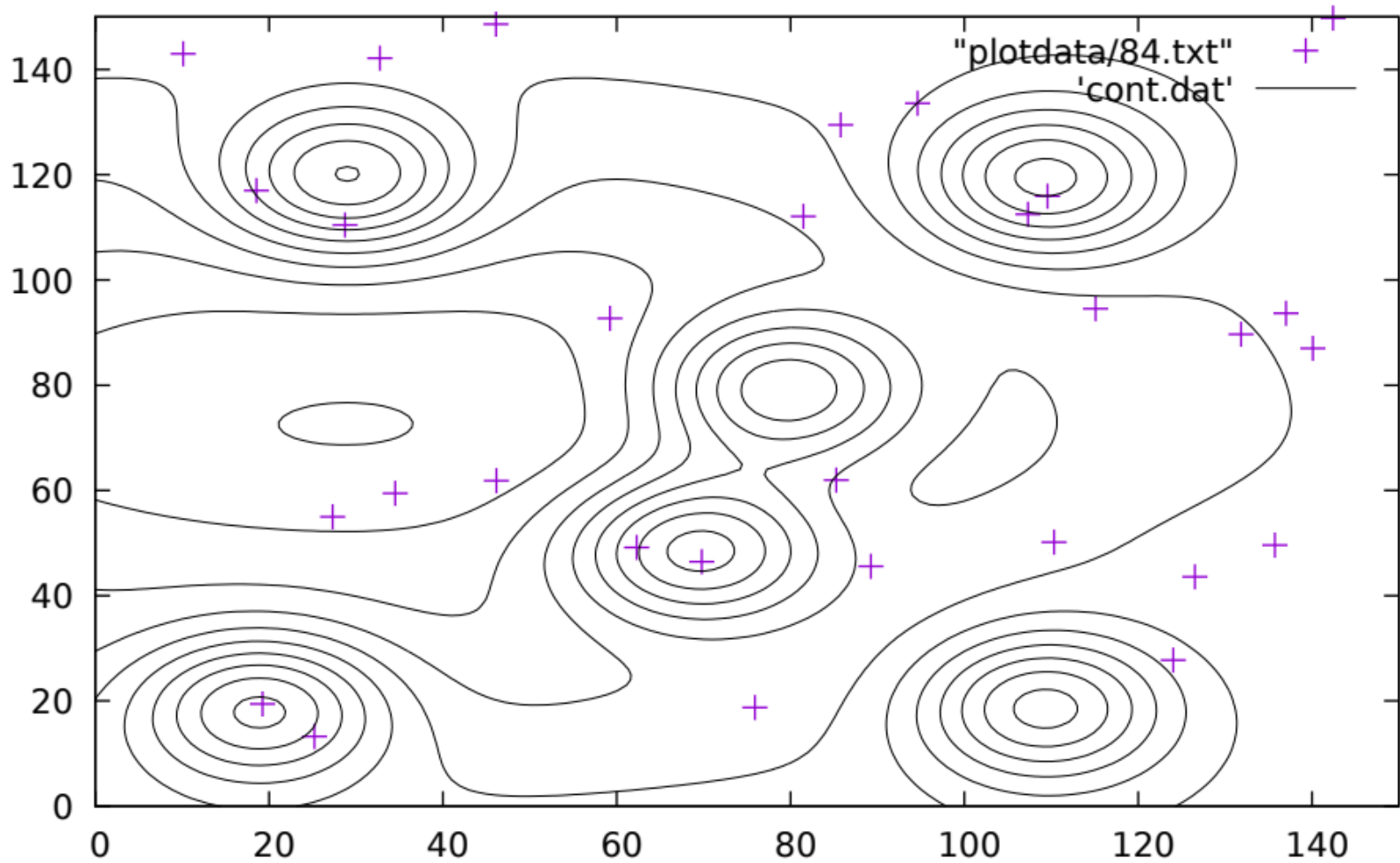


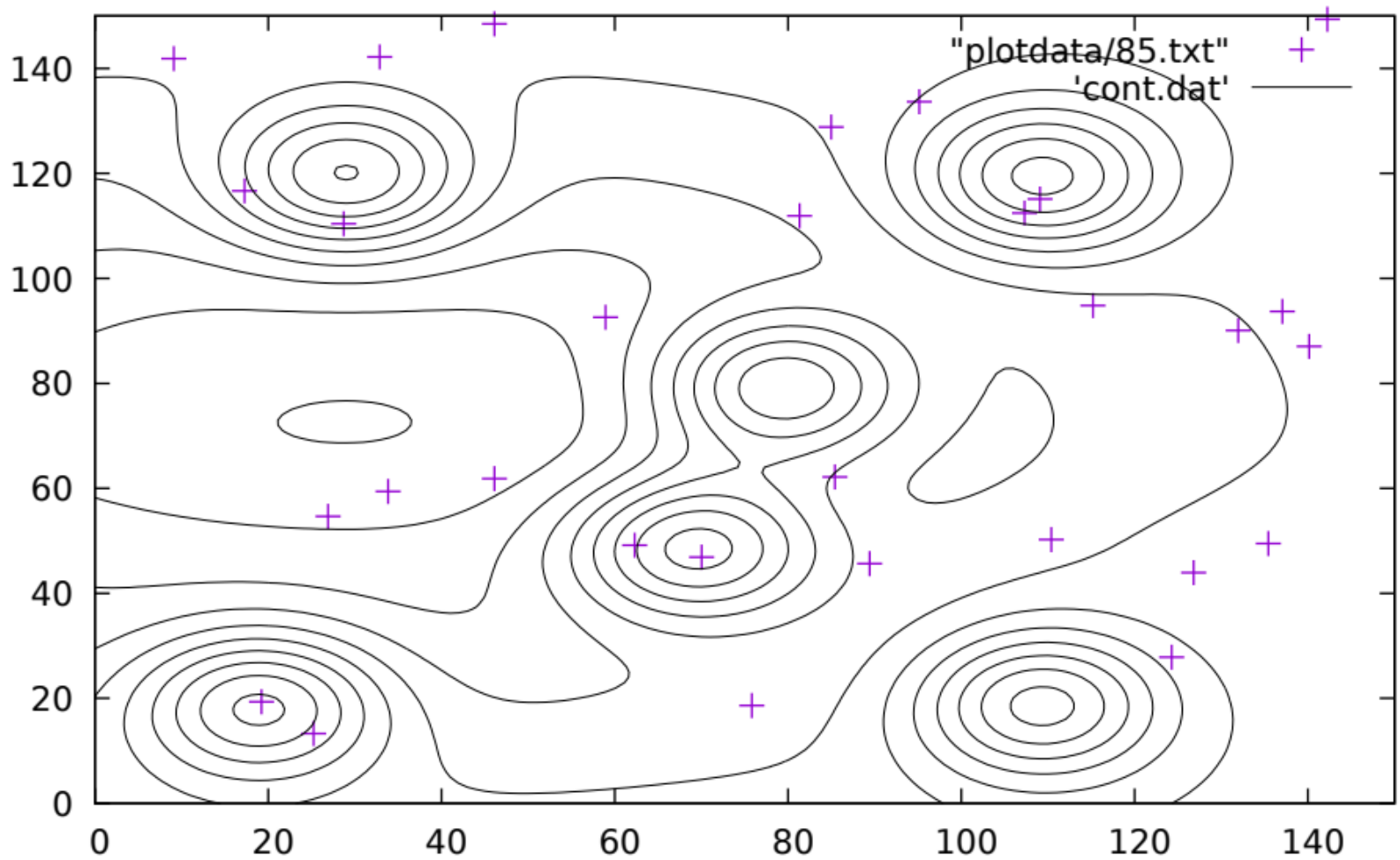


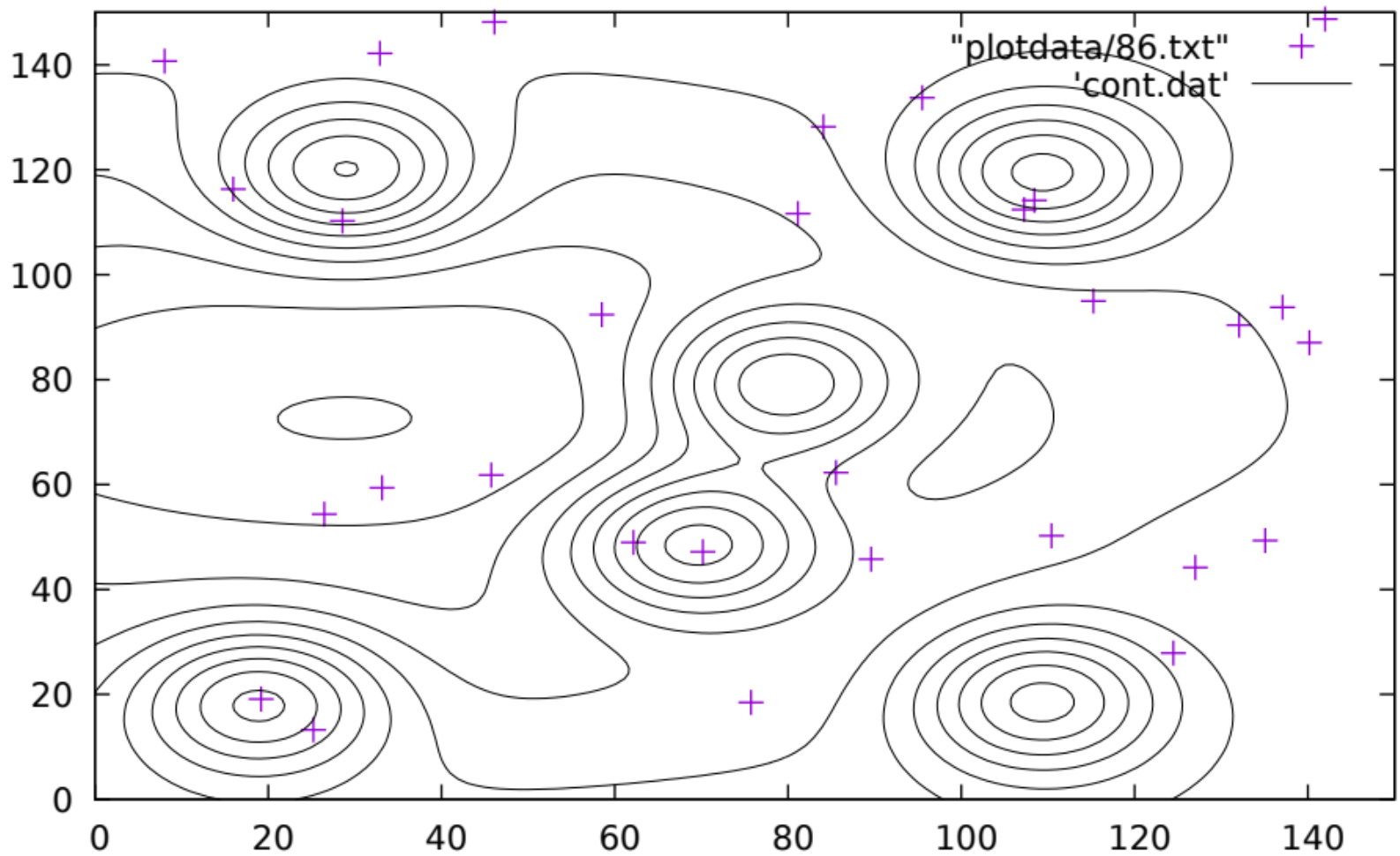


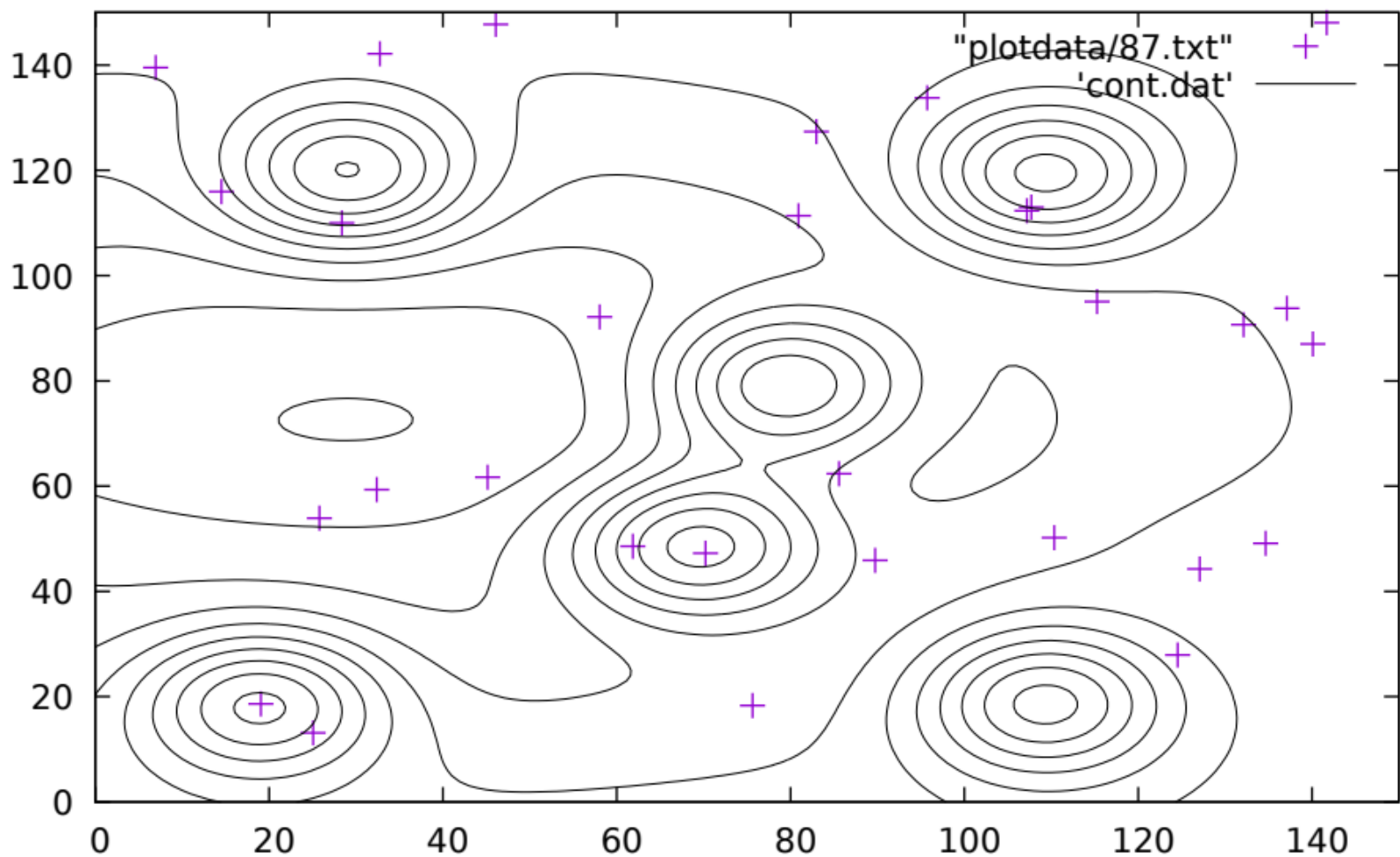


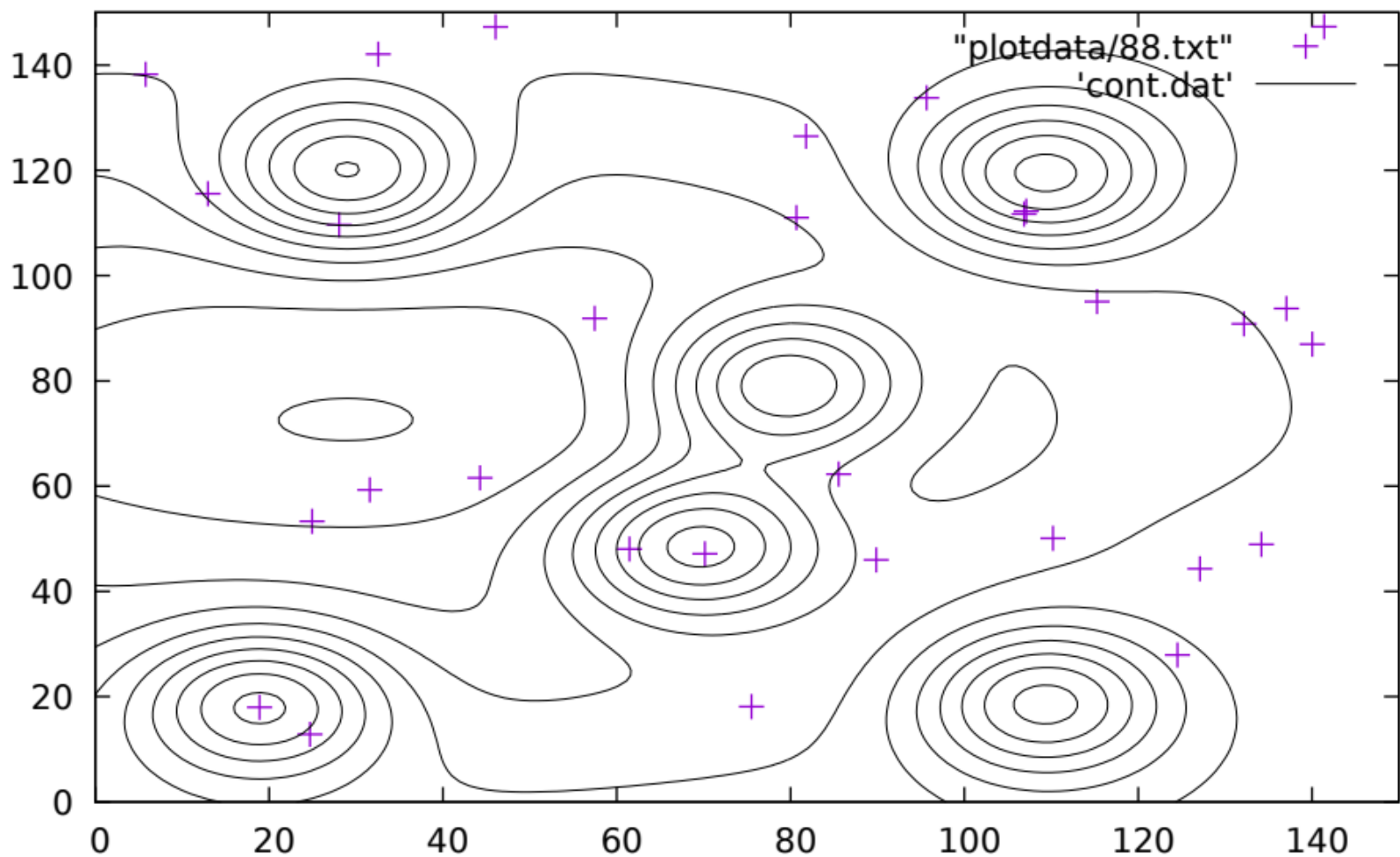


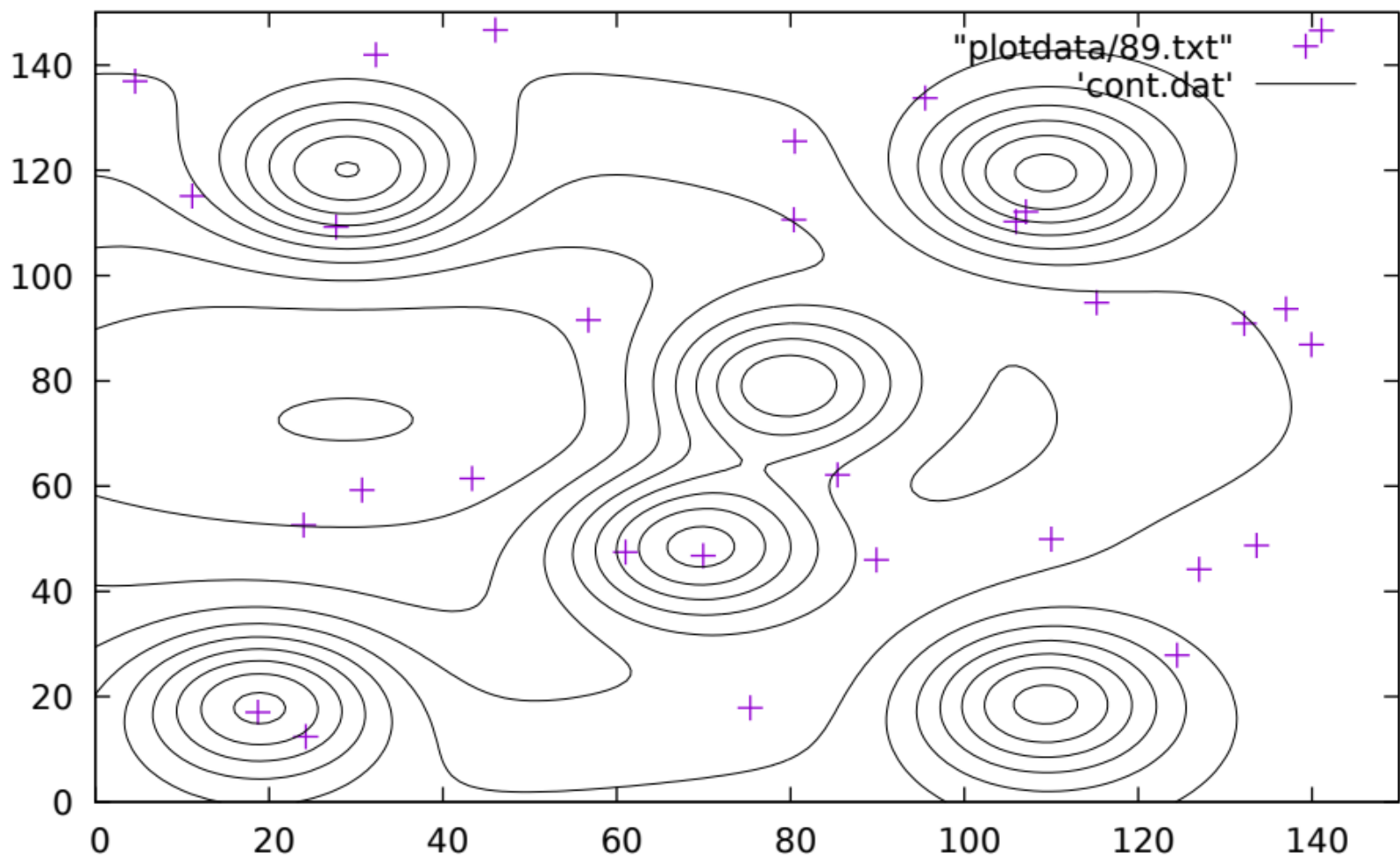


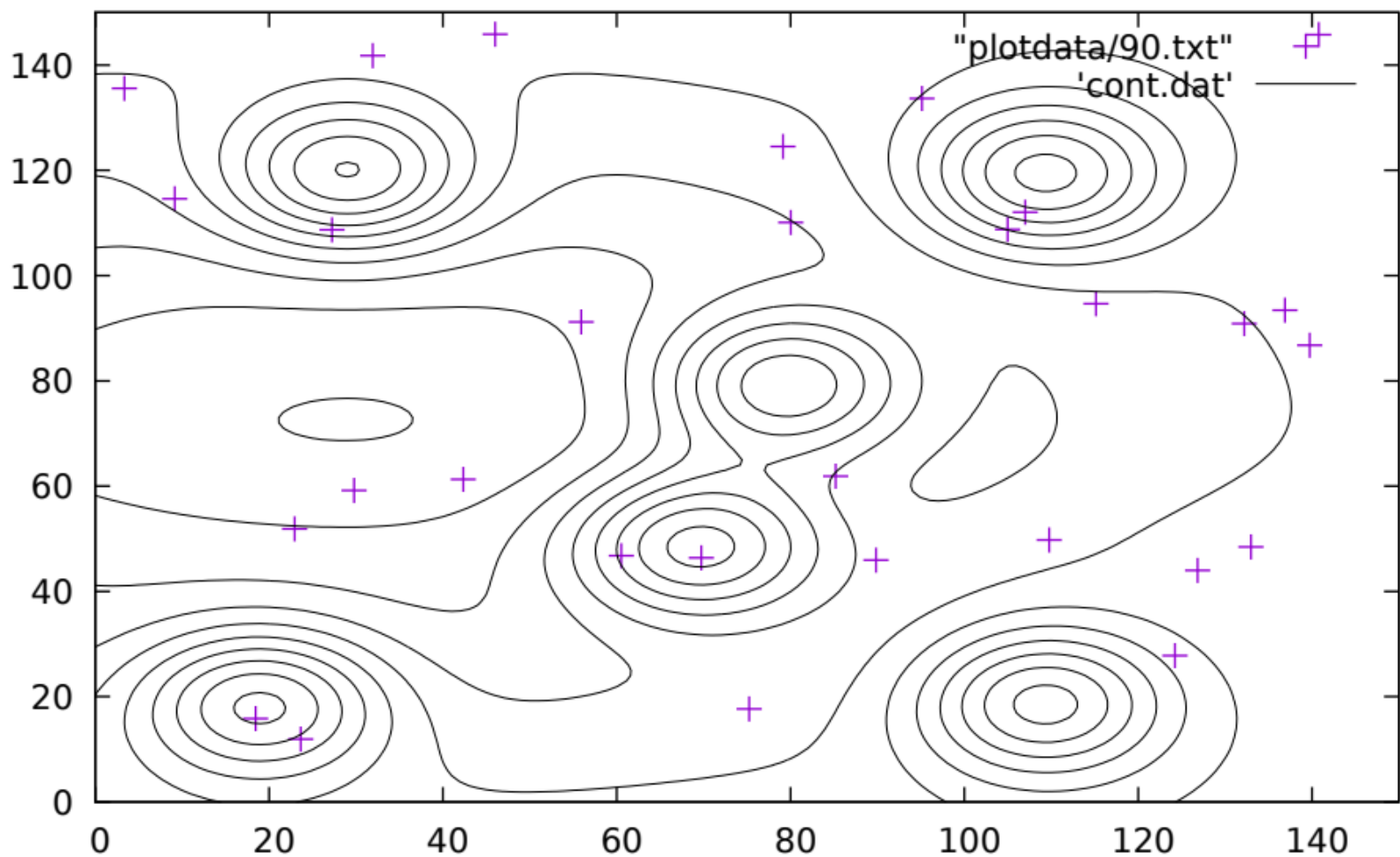


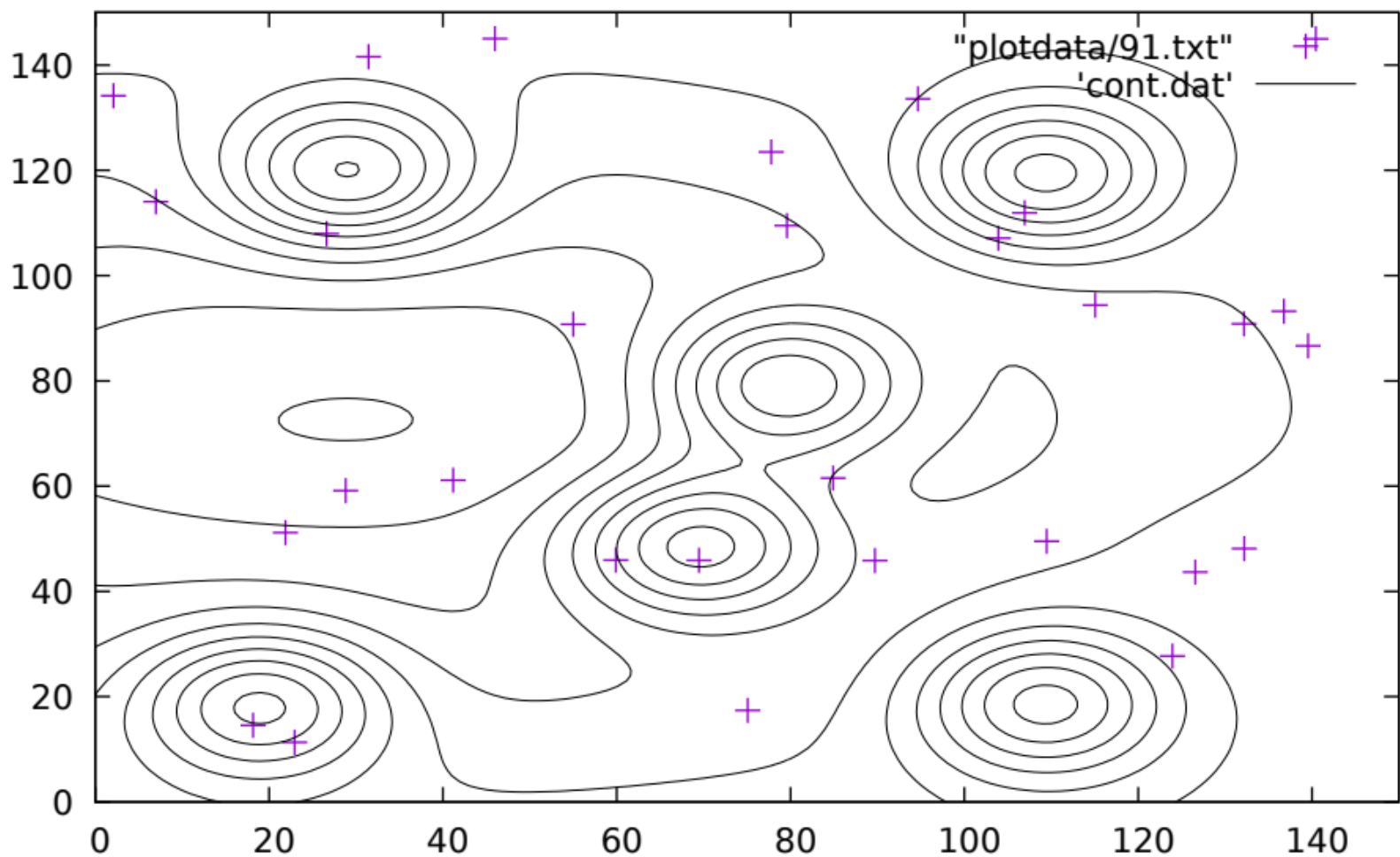








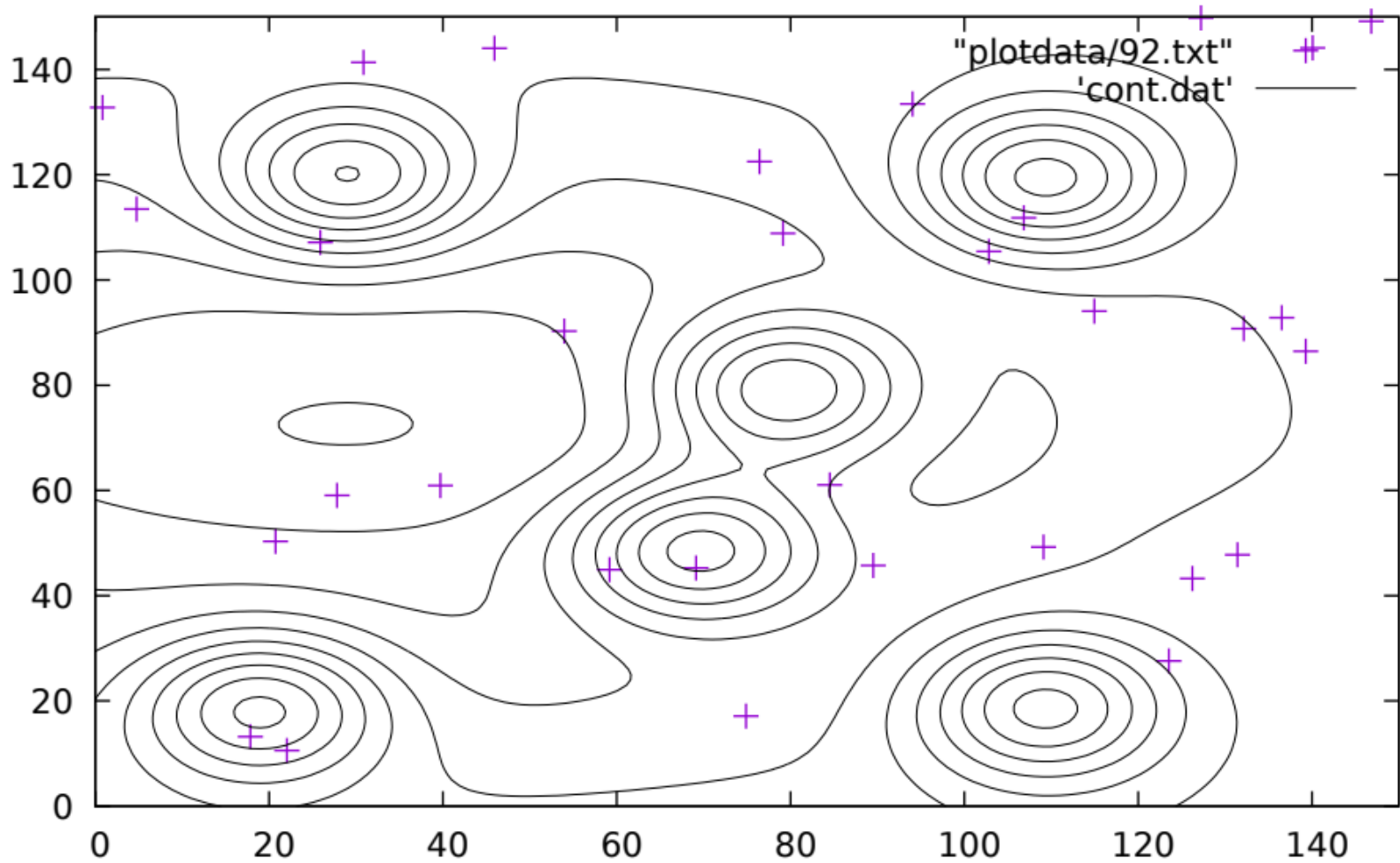


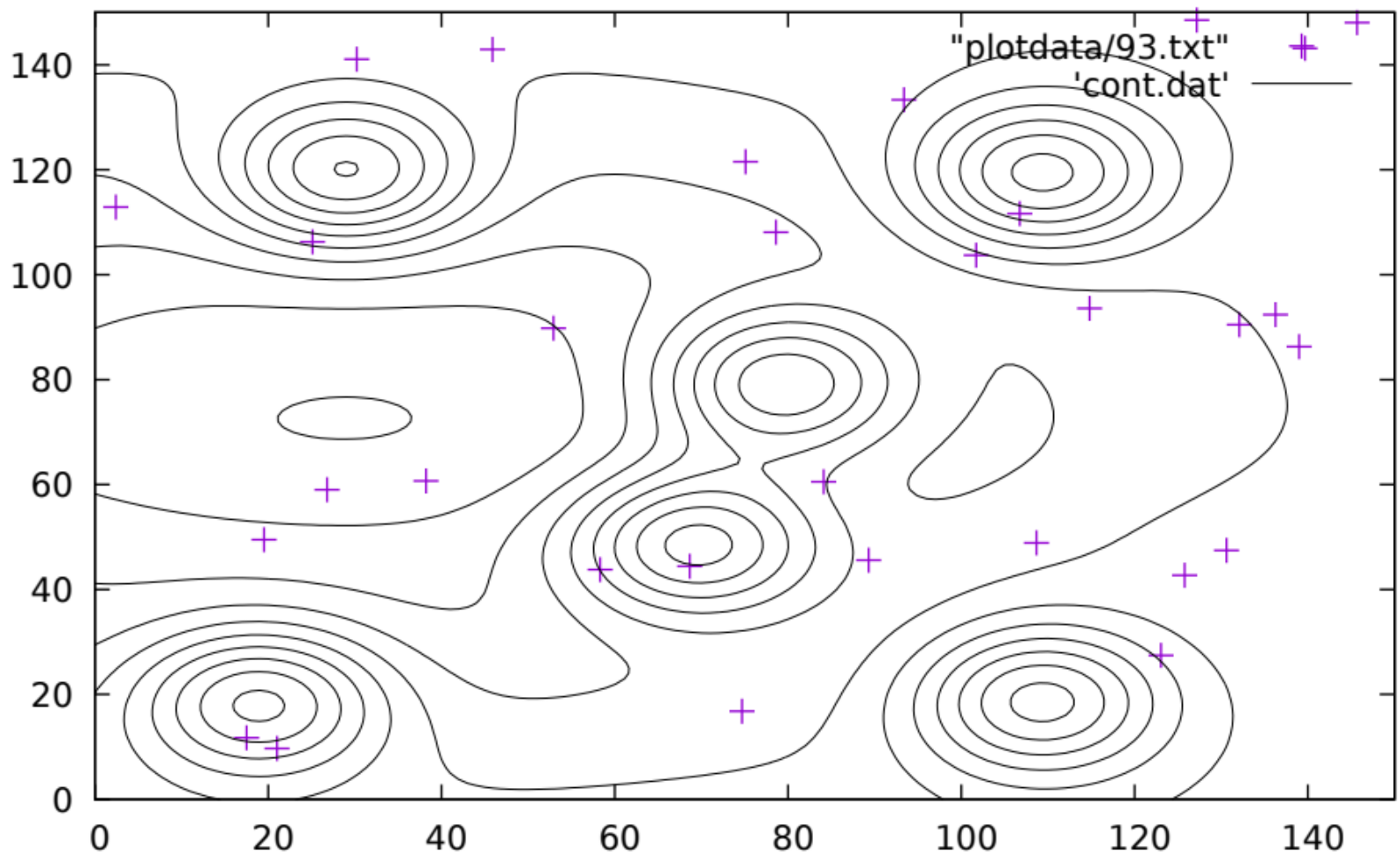


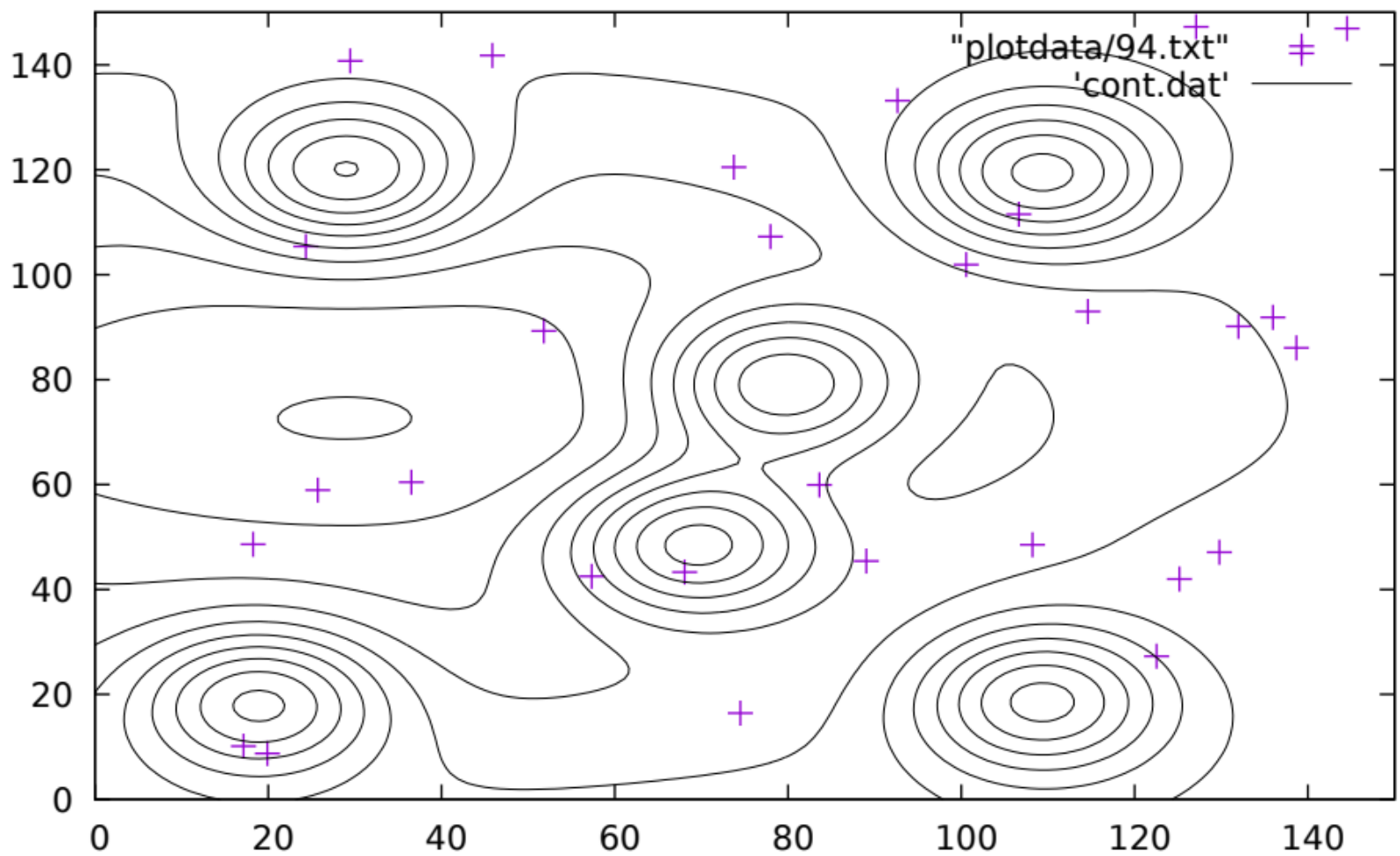
"plotdata/91.txt"

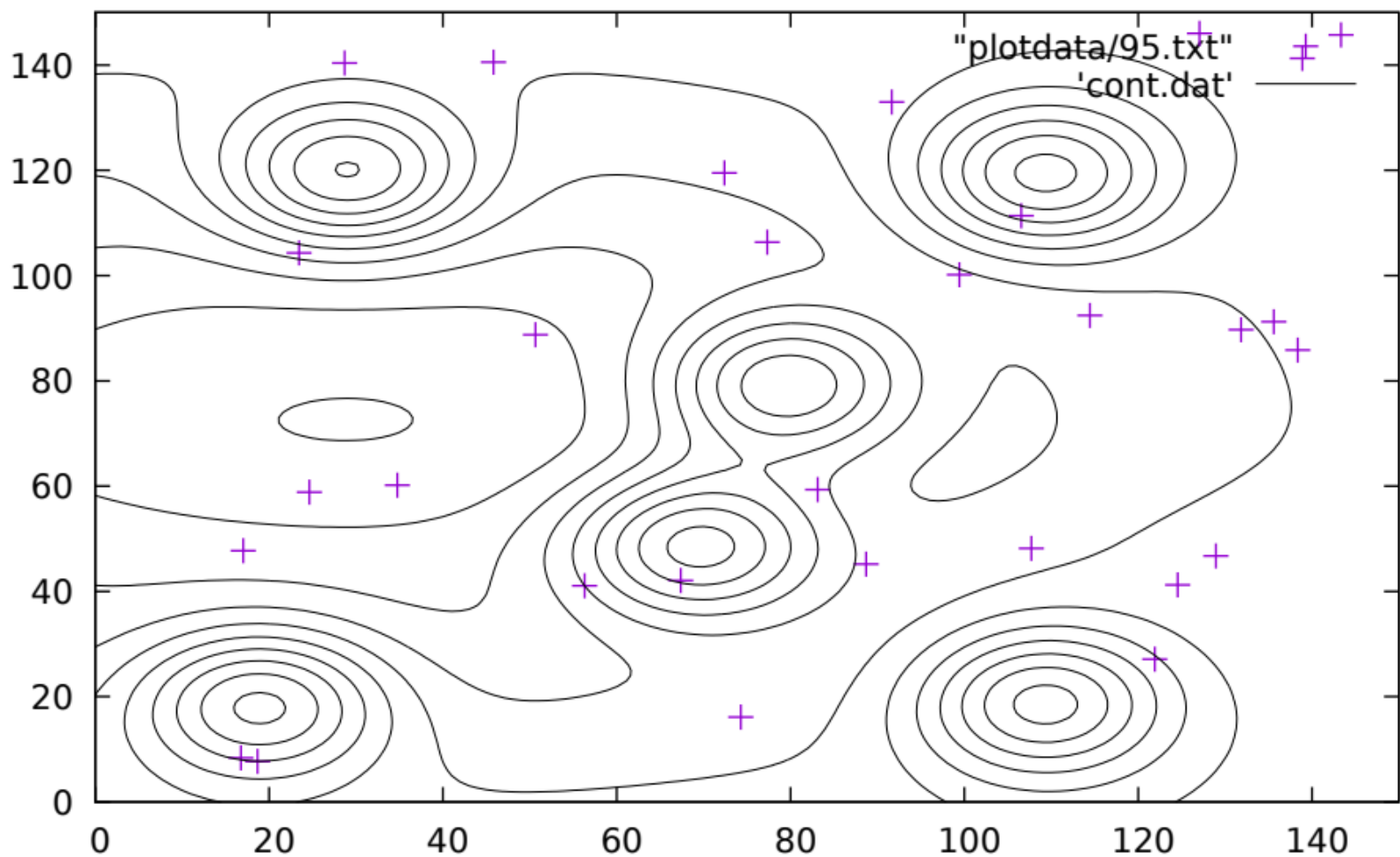
'cont.dat'

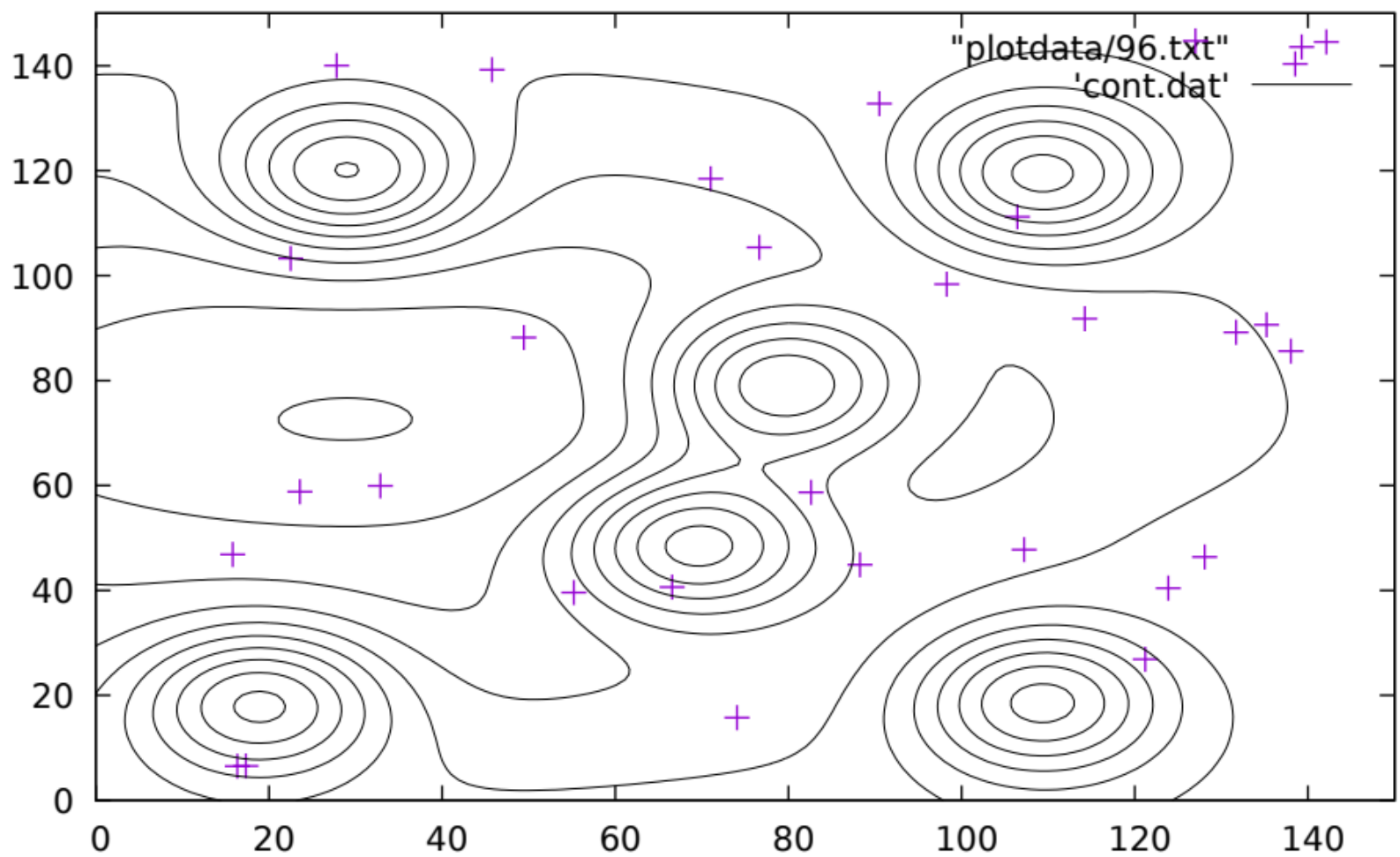
#



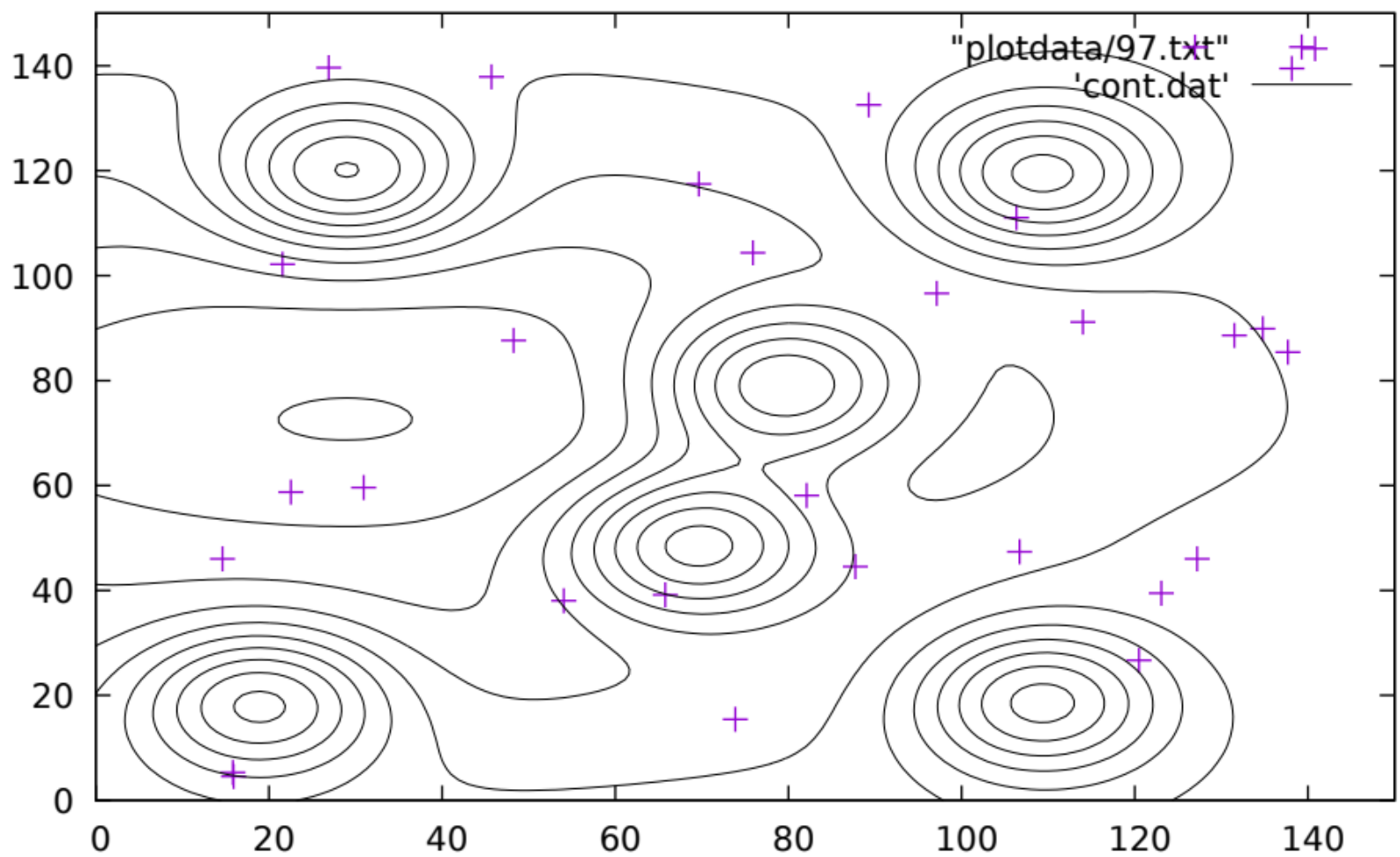


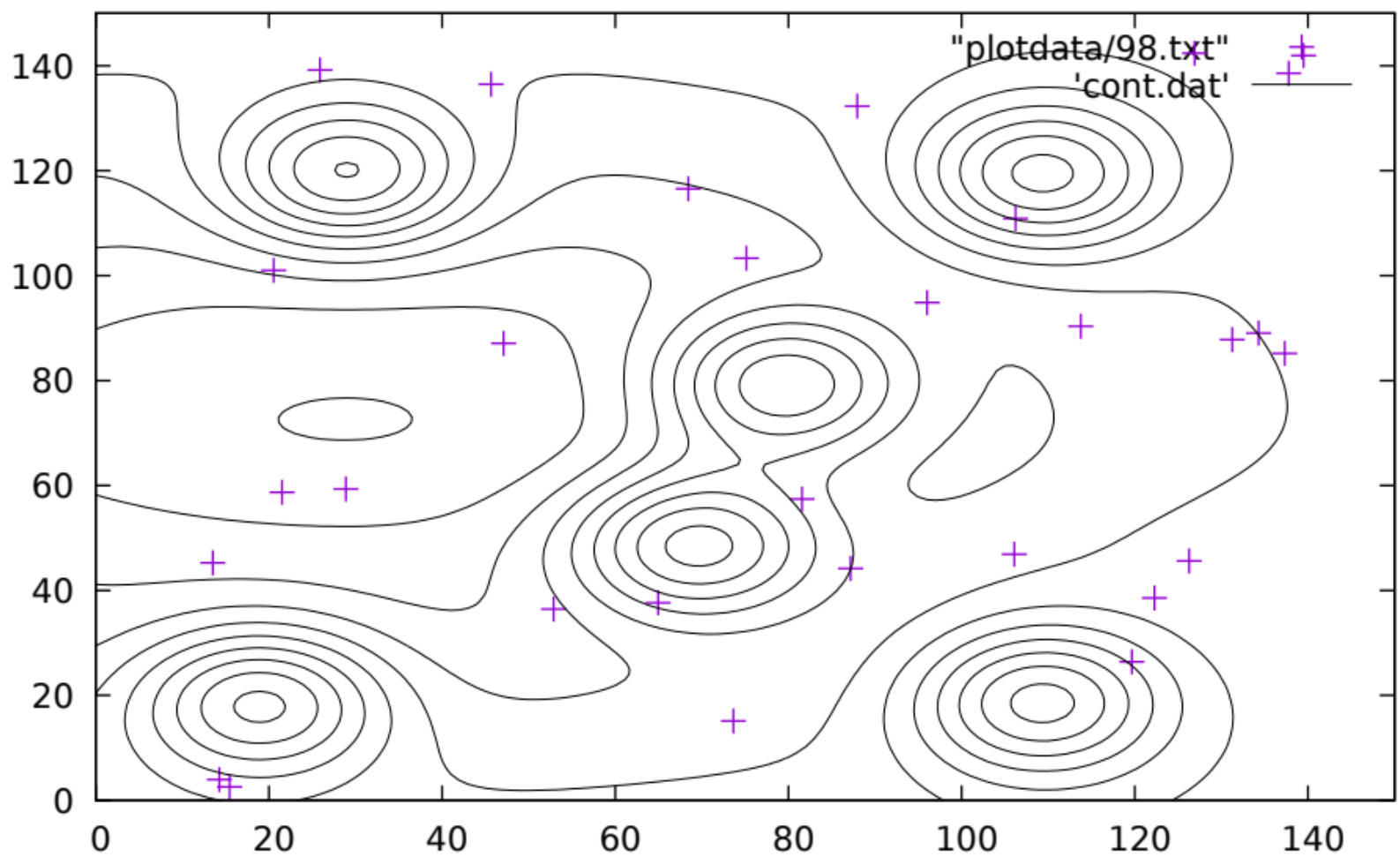


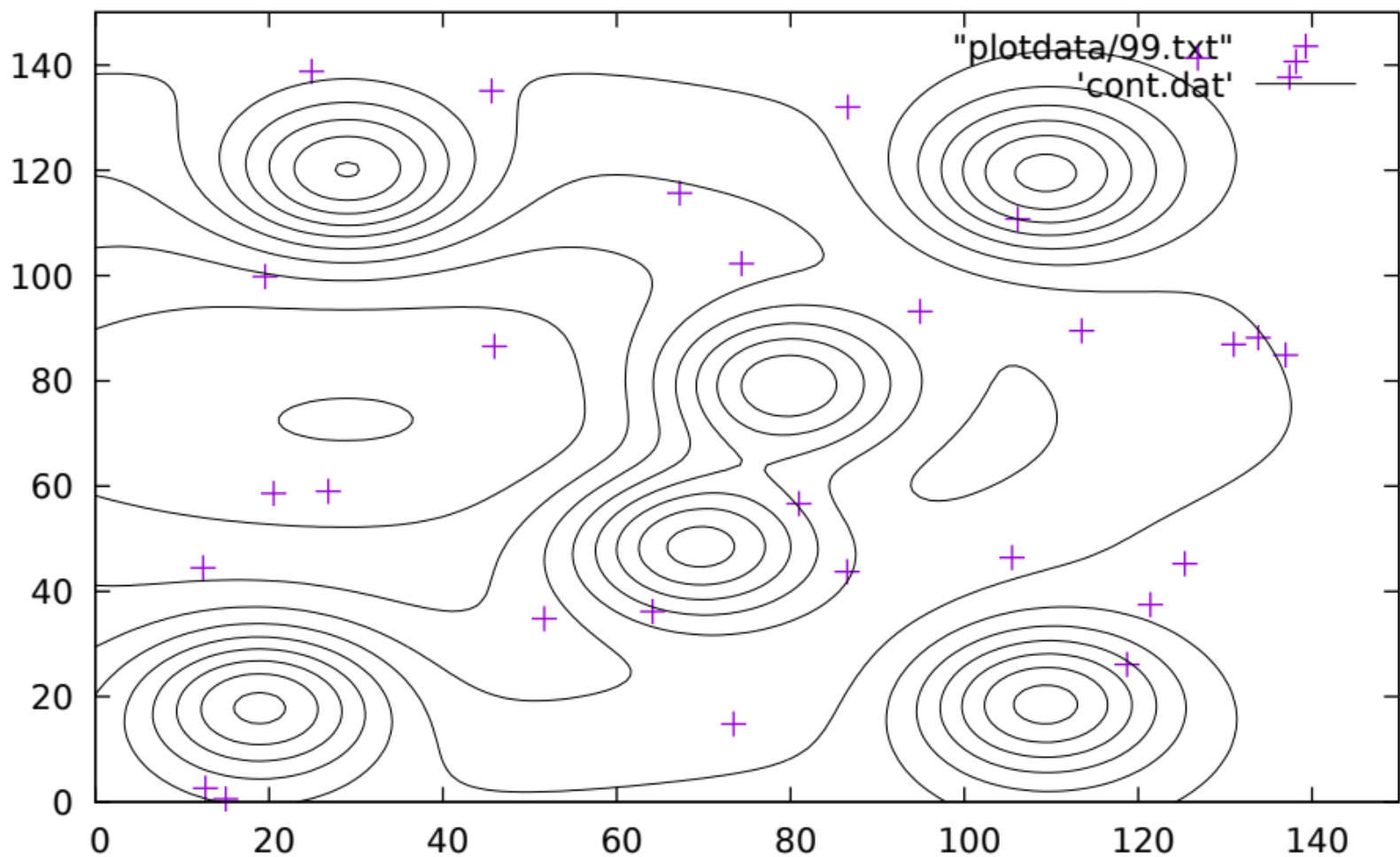


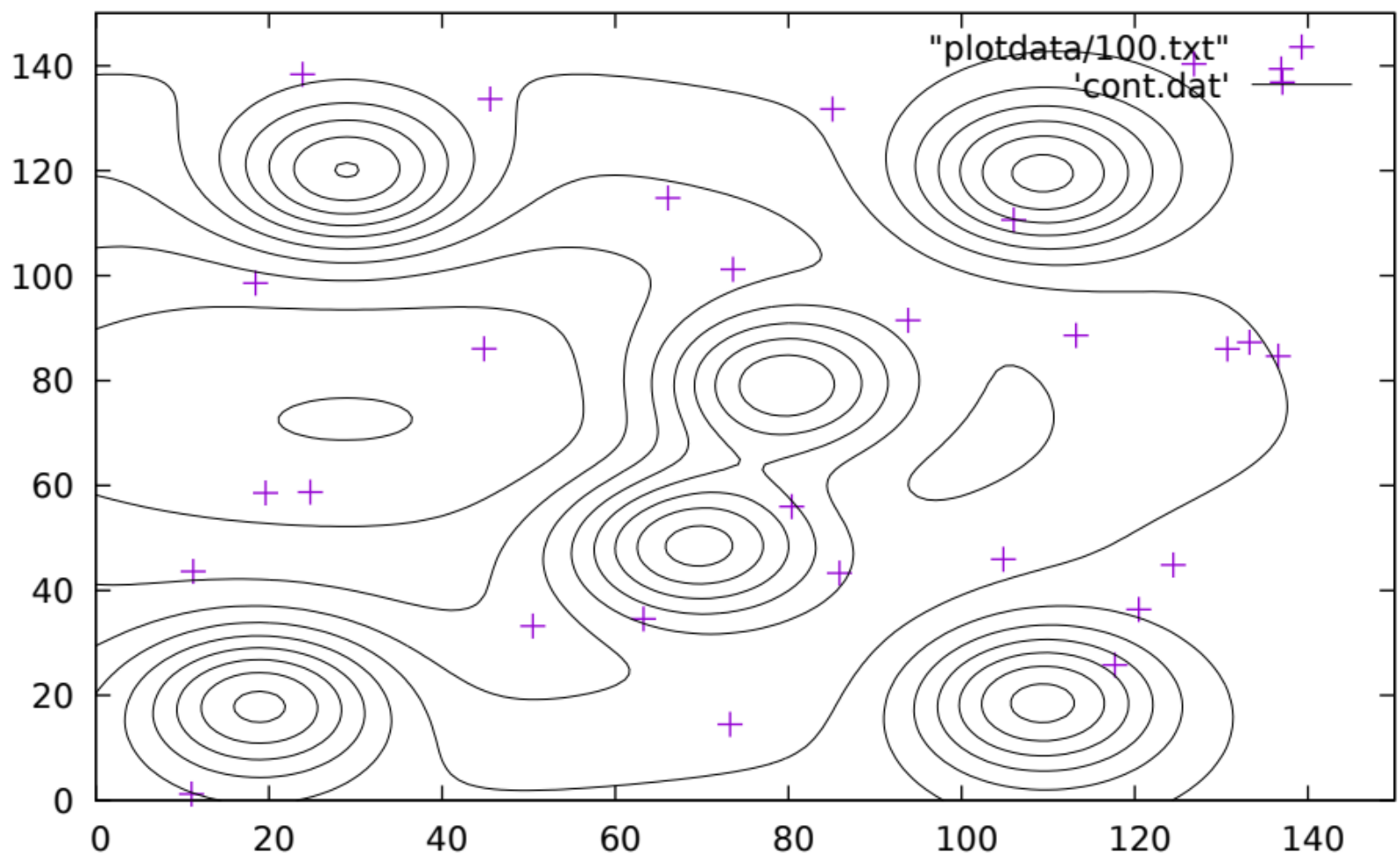


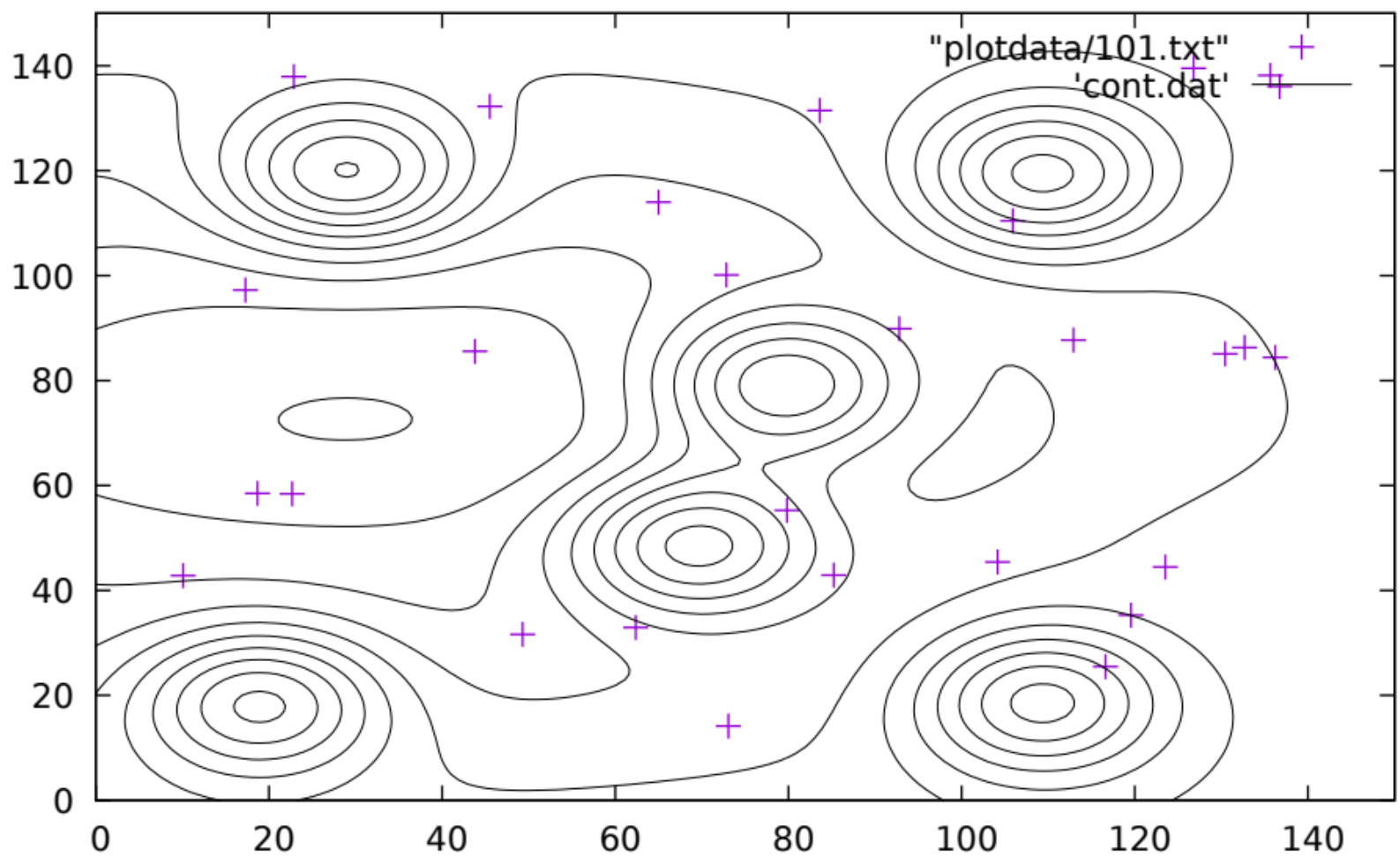
"plotdata/96.txt"
'cont.dat'

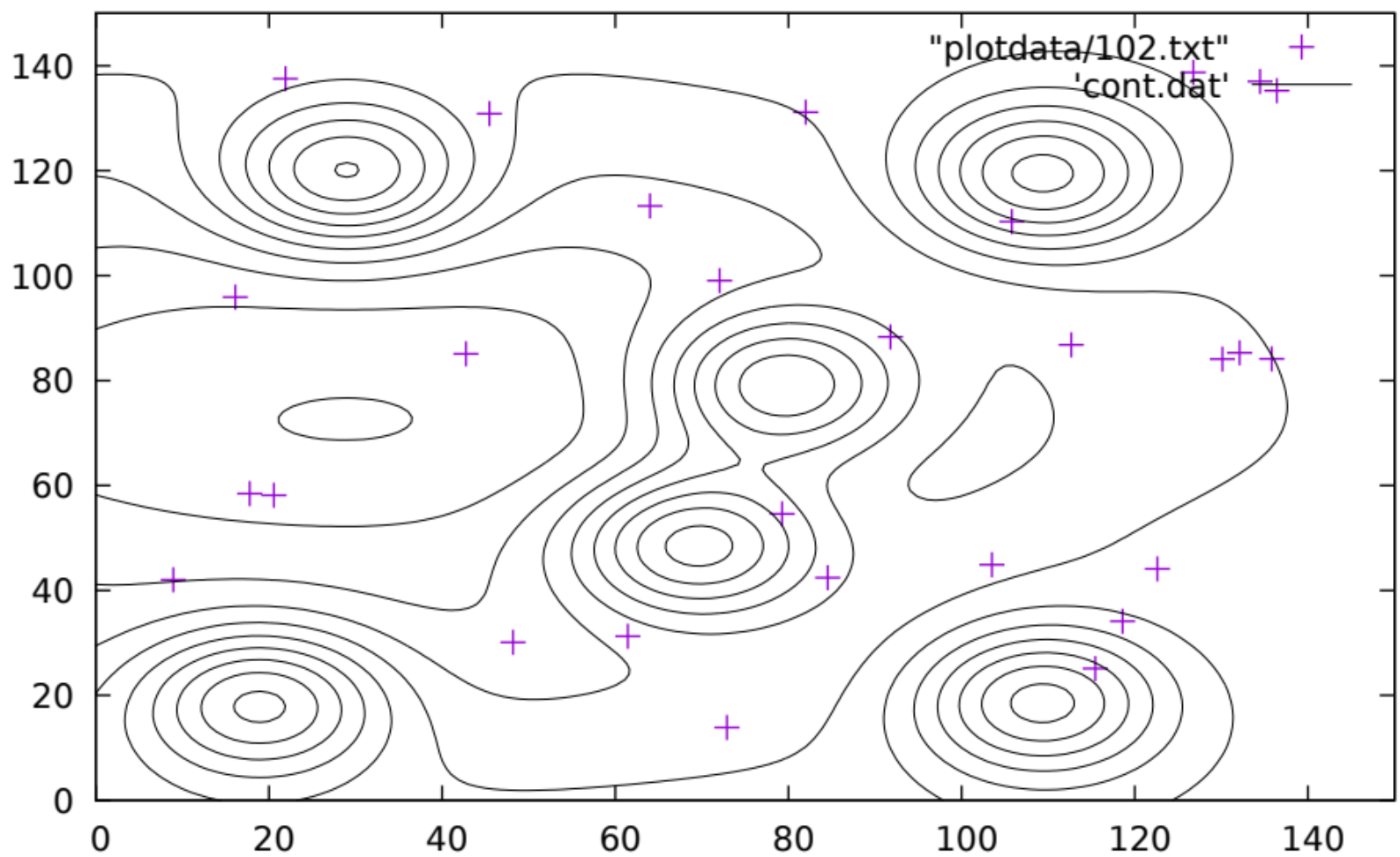


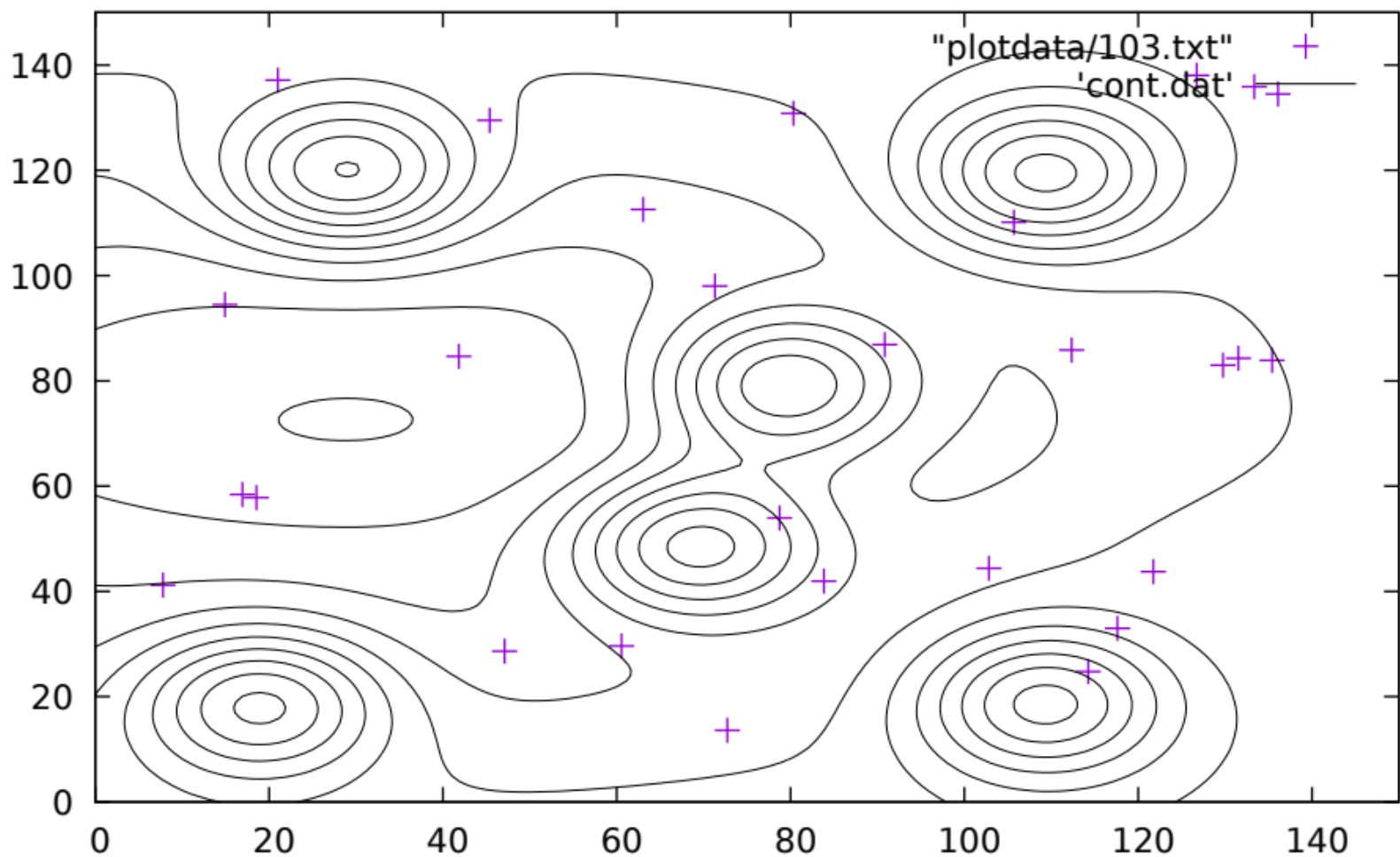


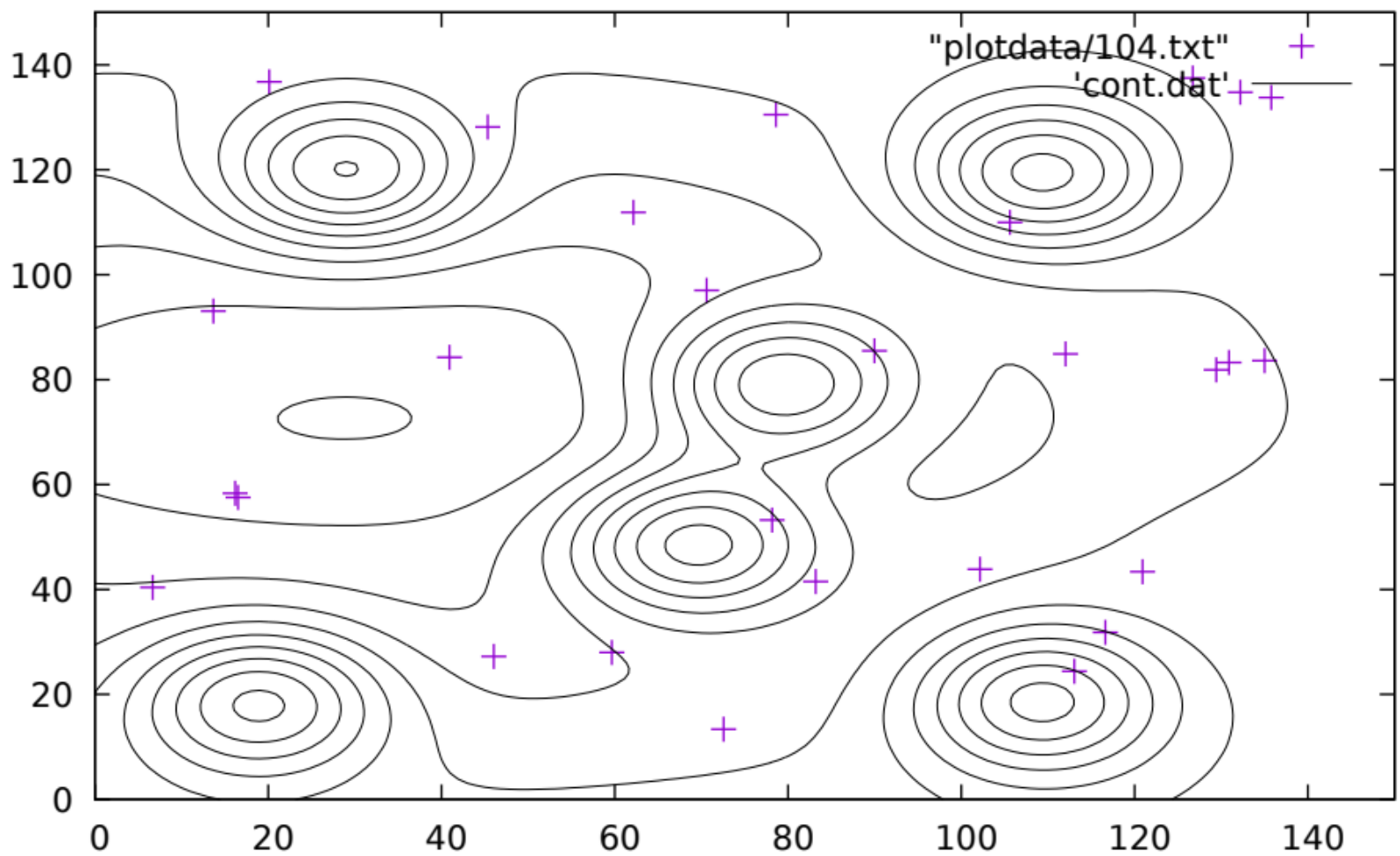


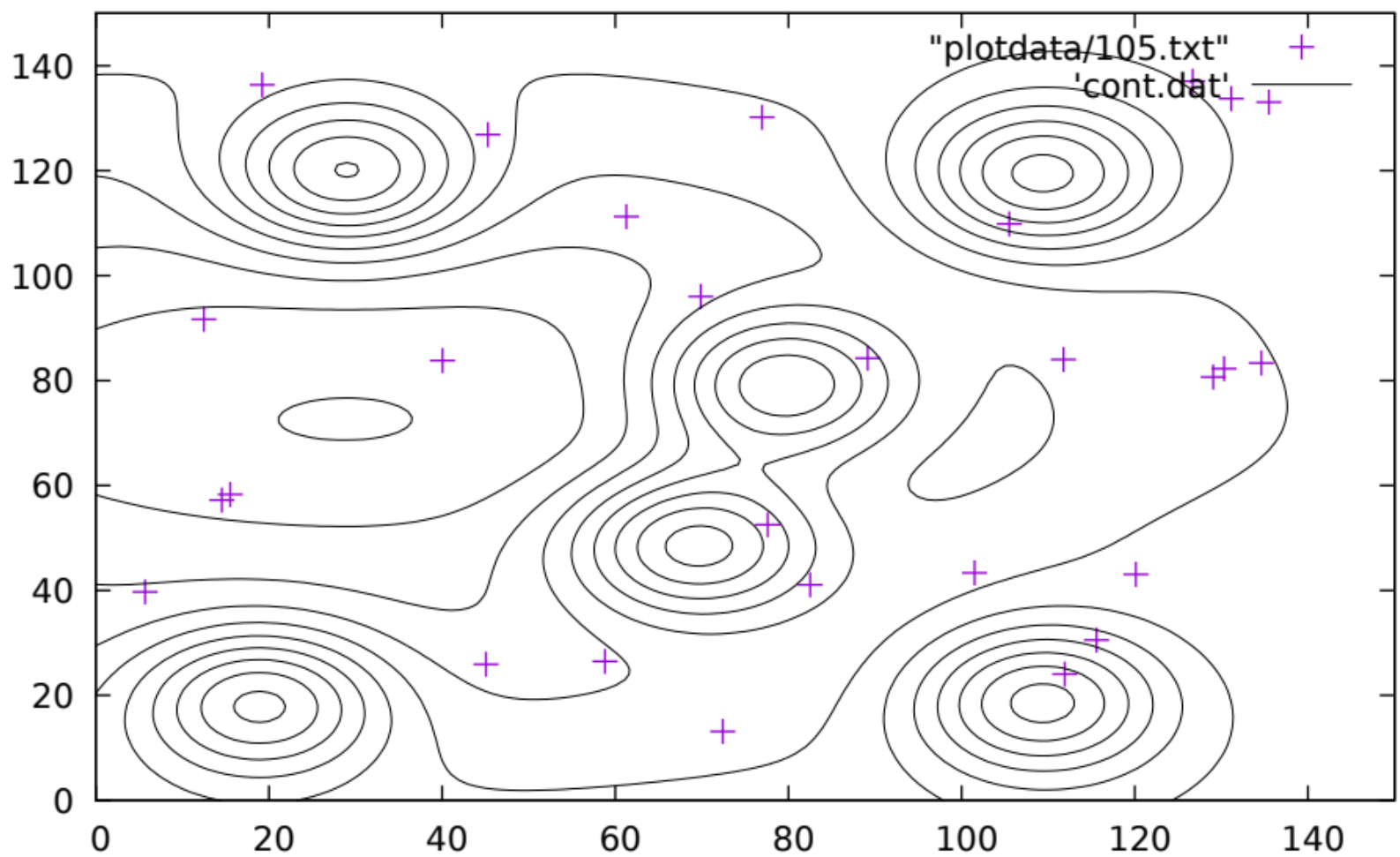


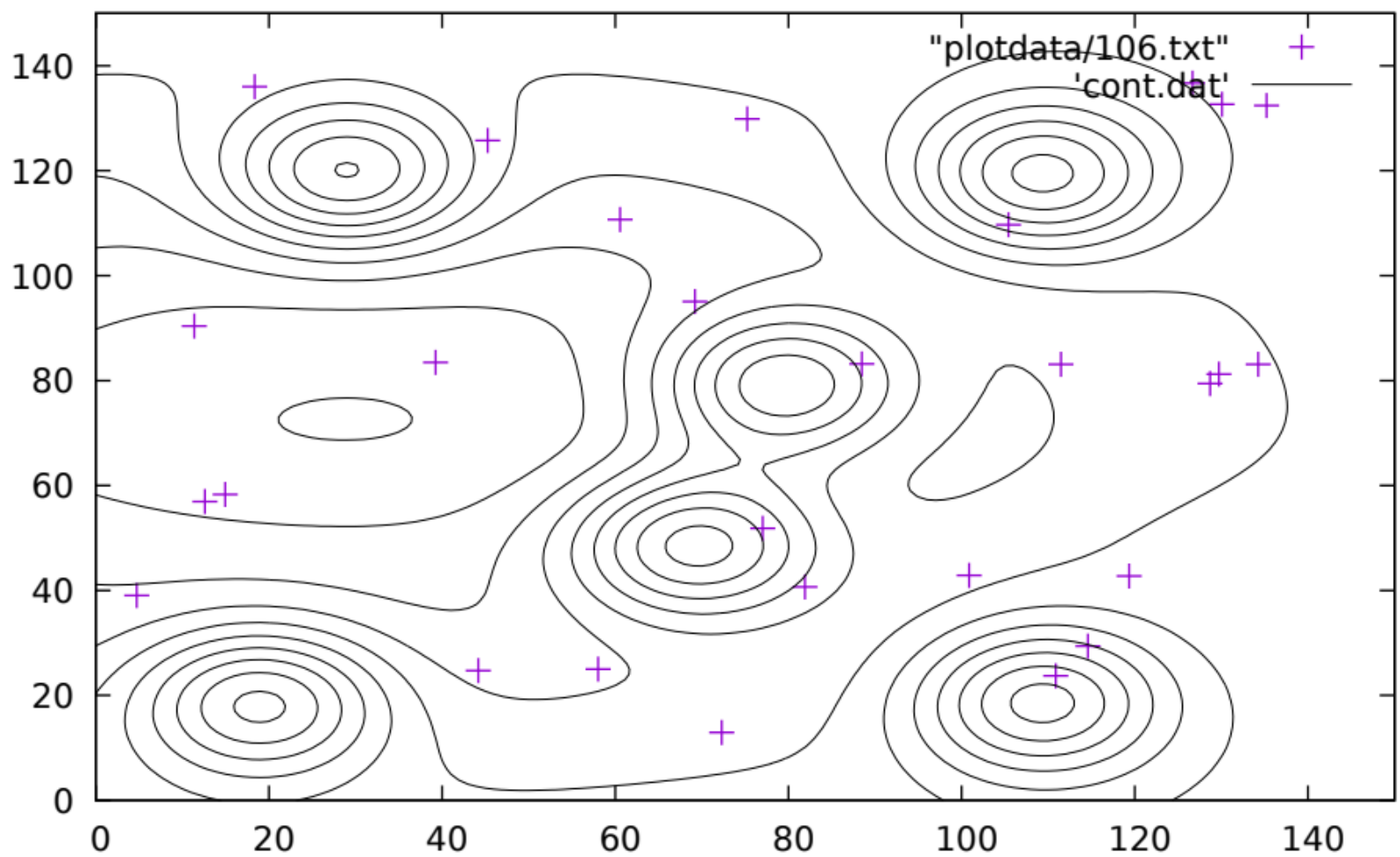


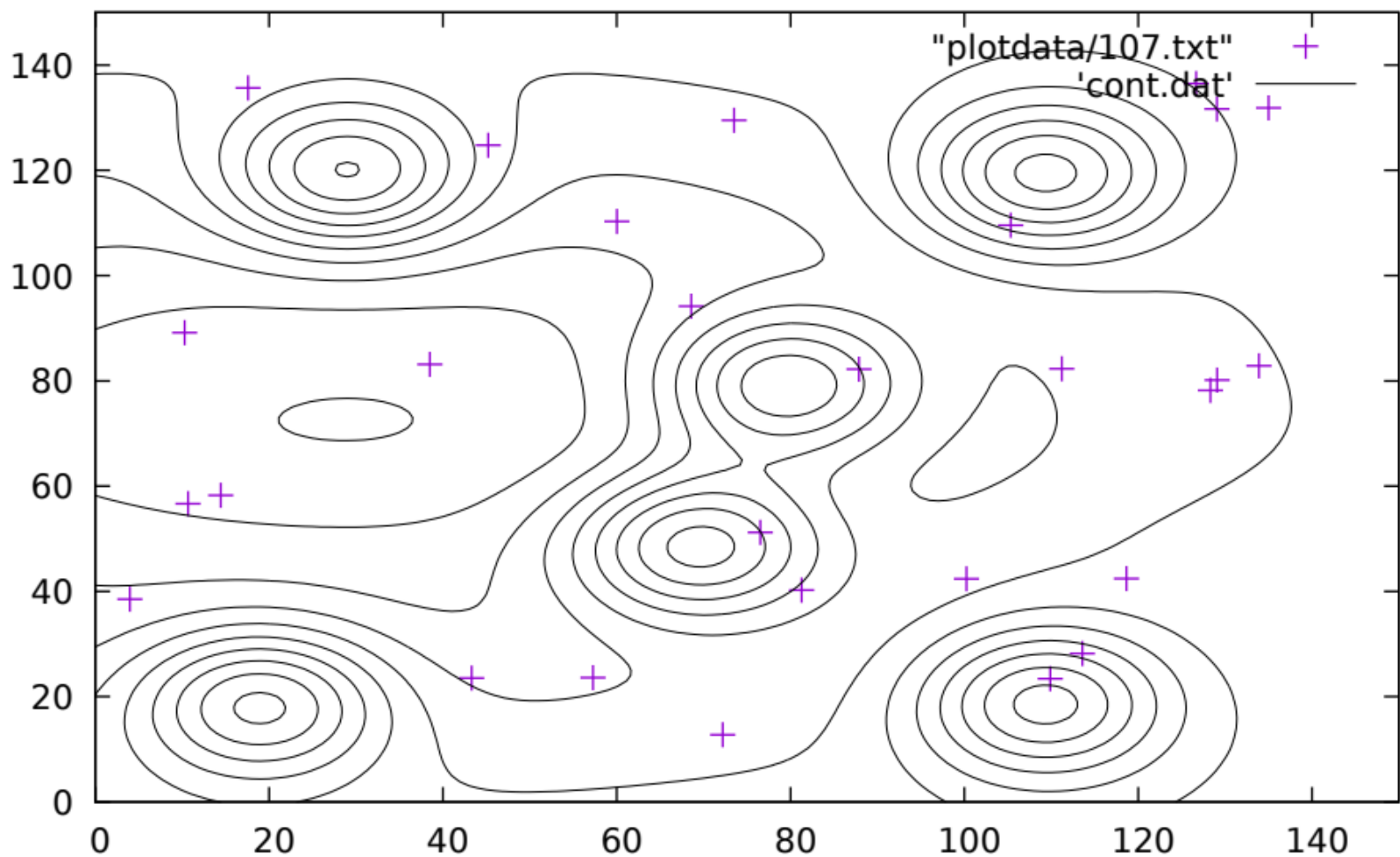


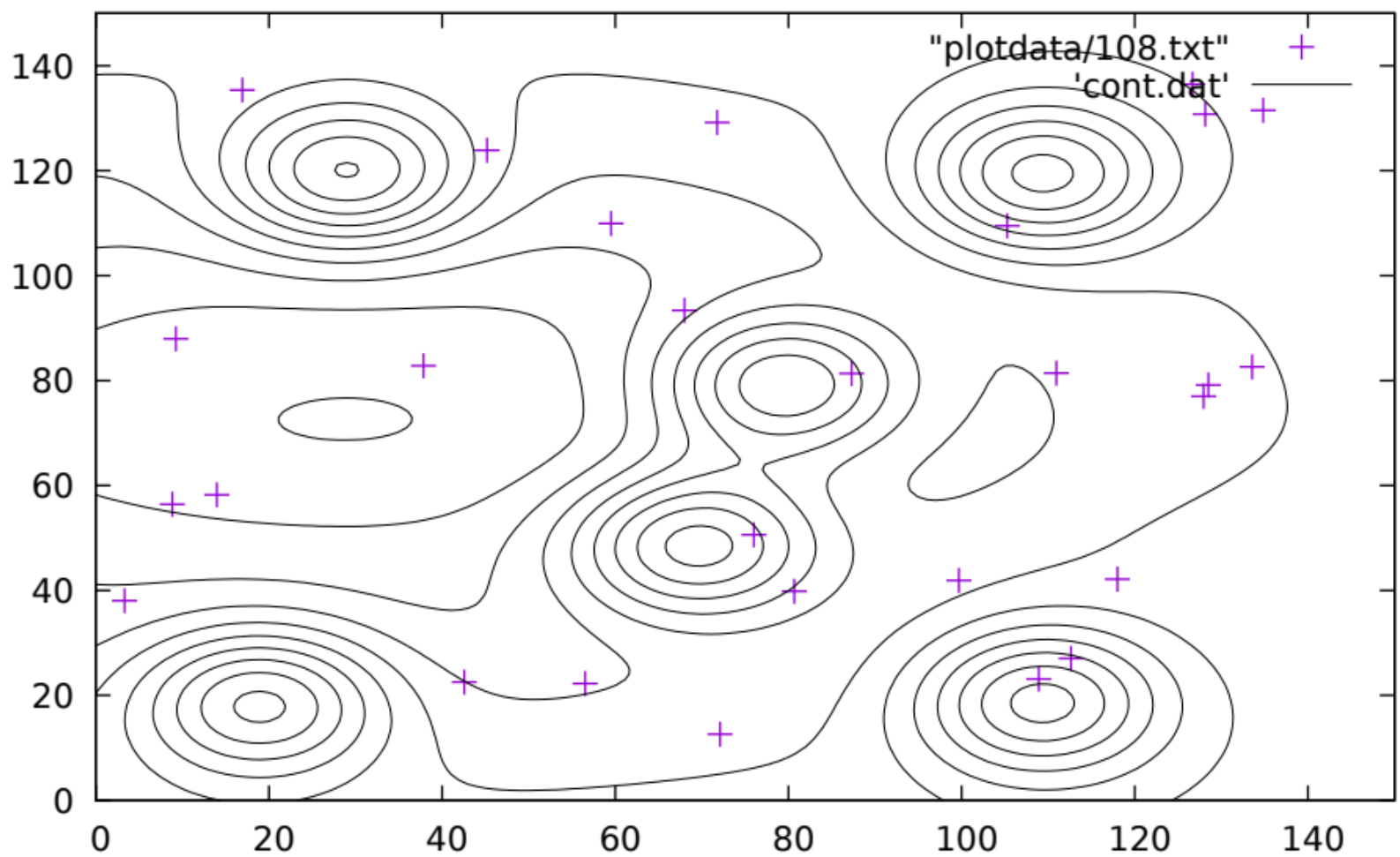






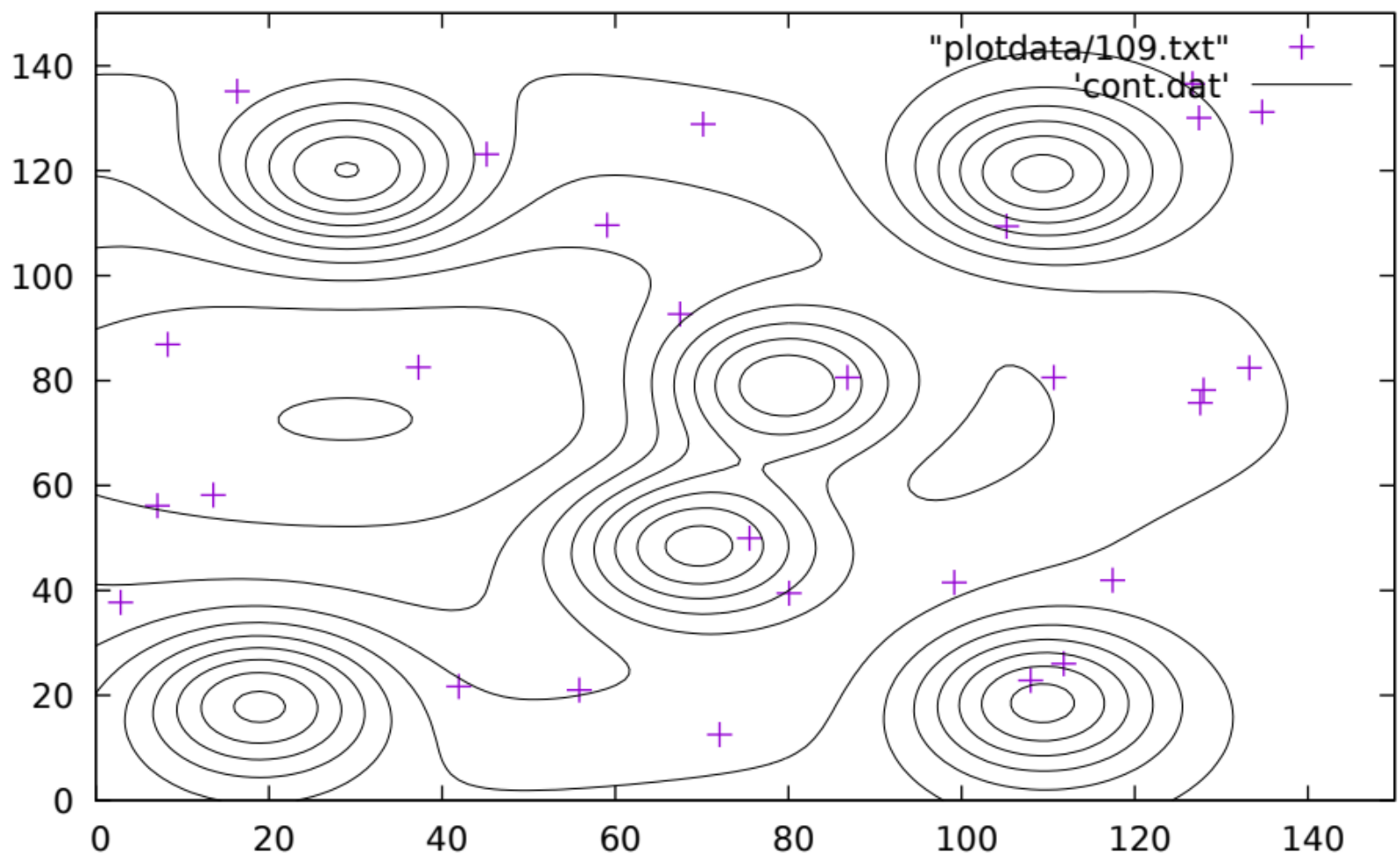


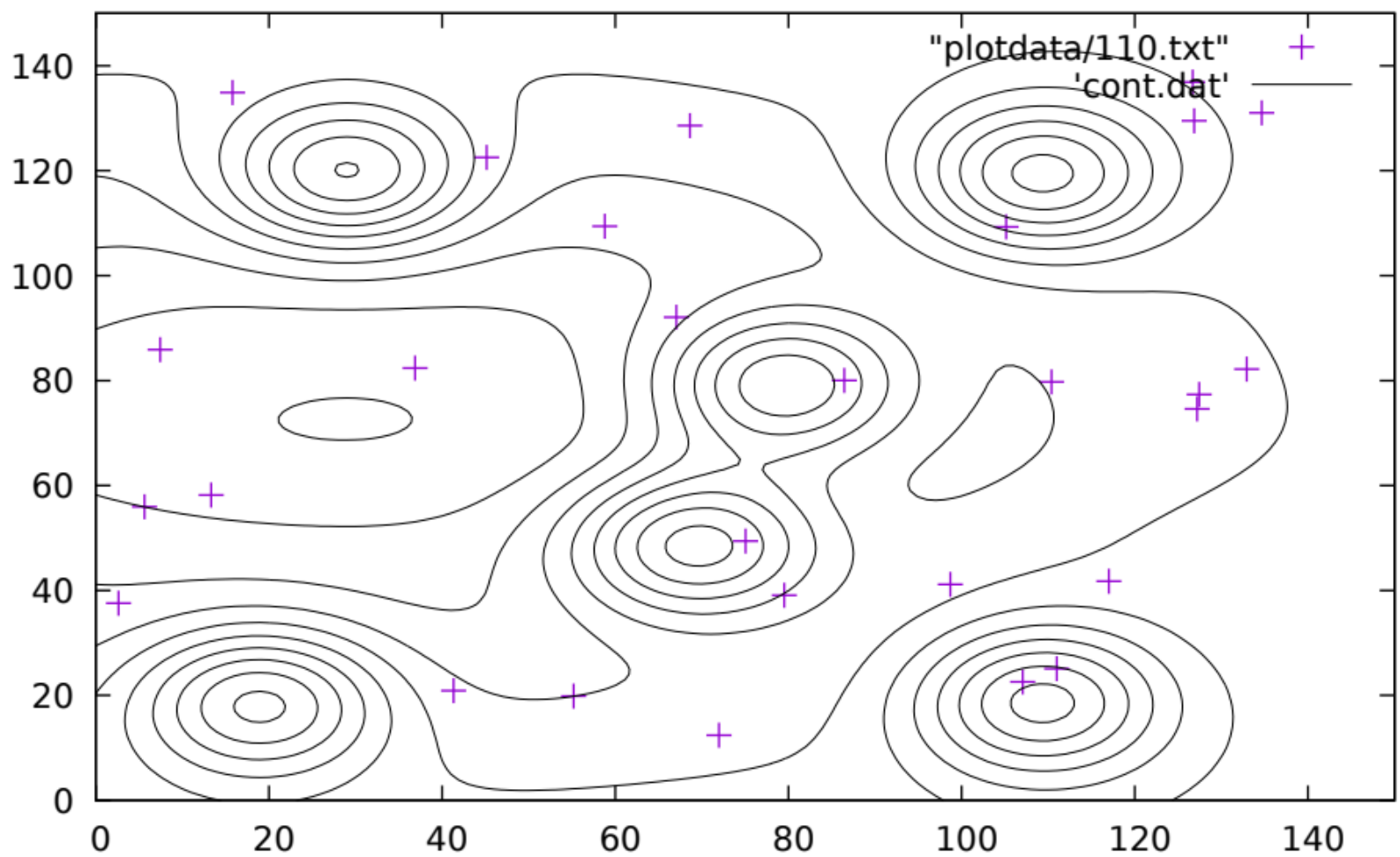


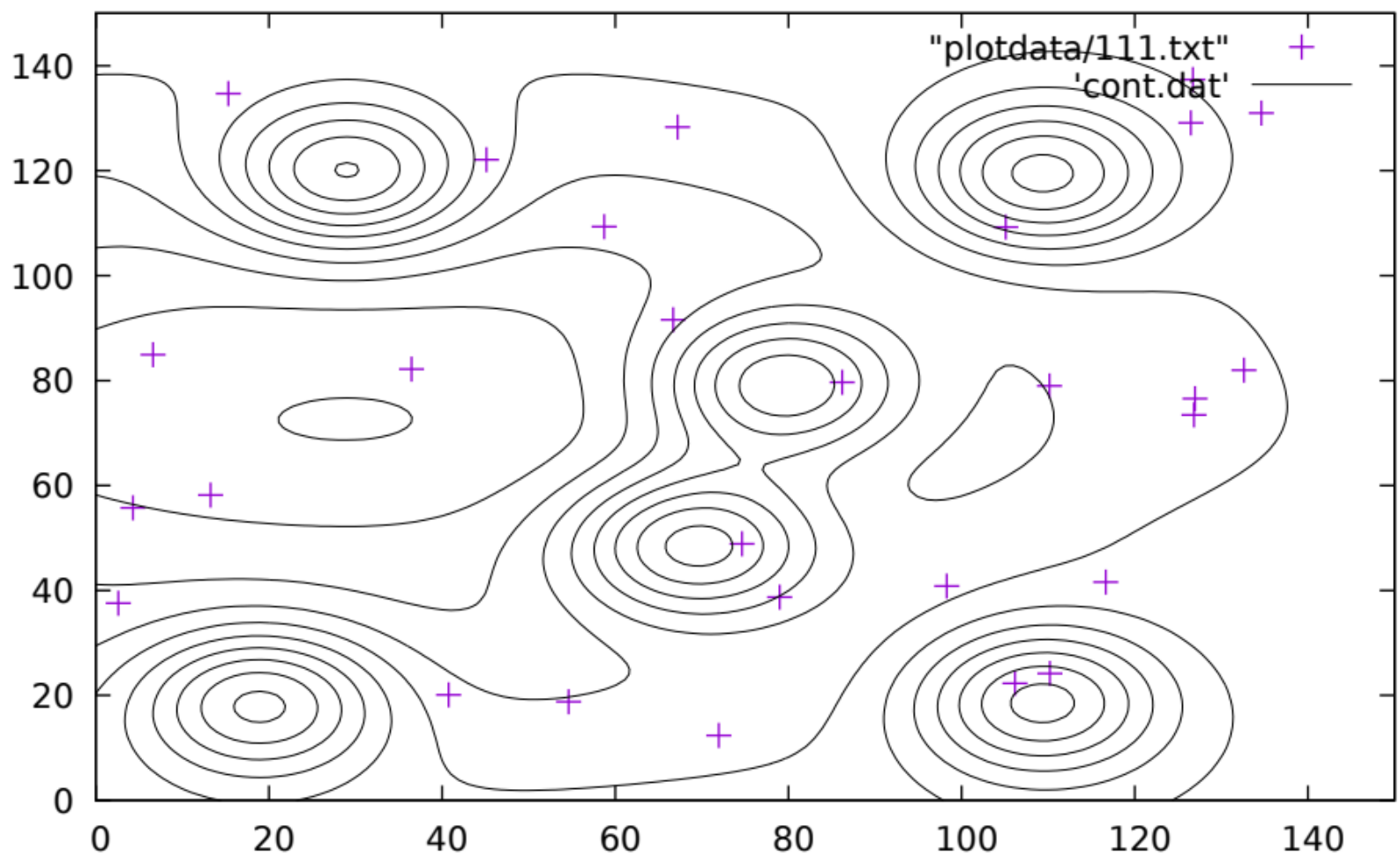


"plotdata/108.txt"

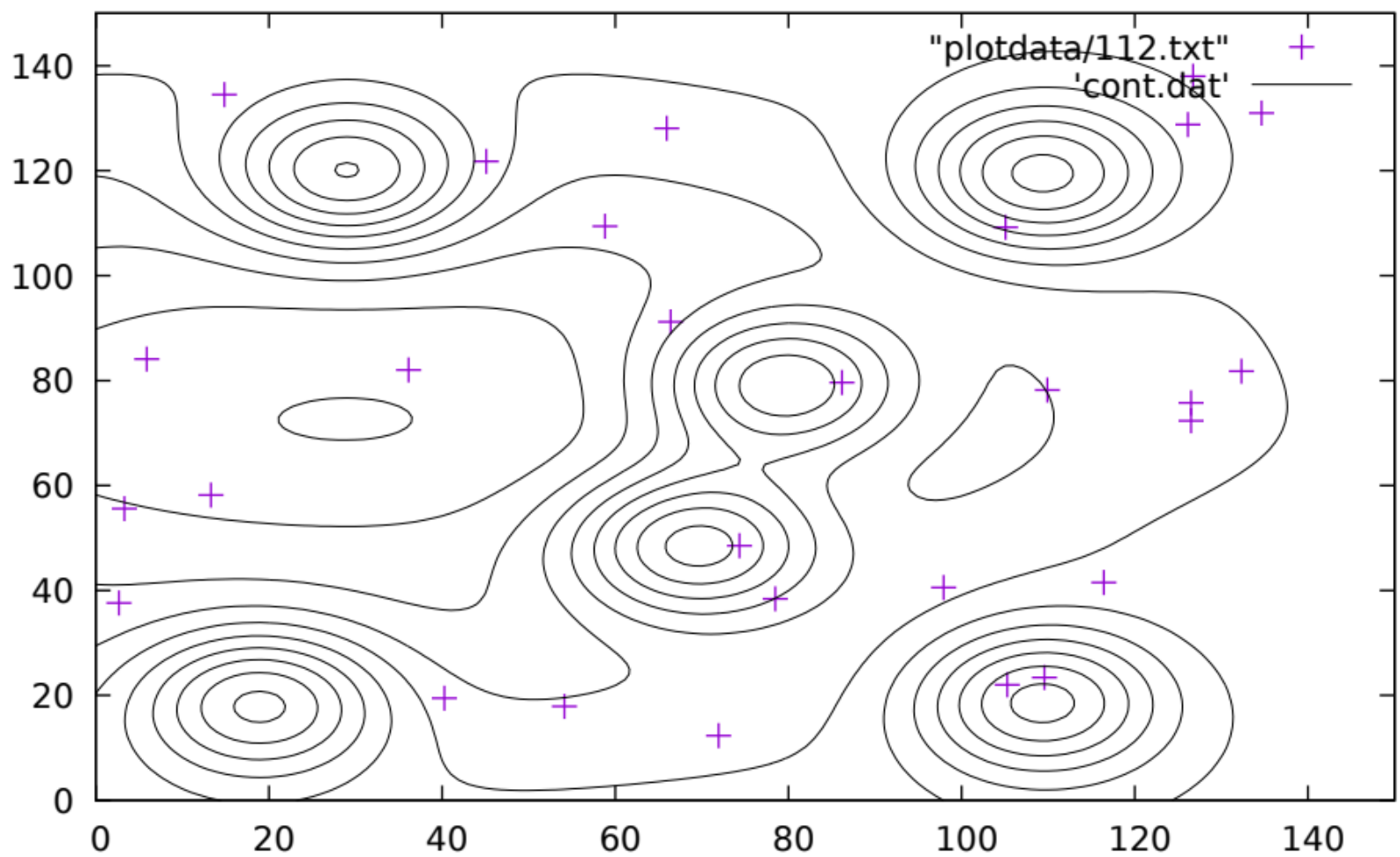
'cont.dat'



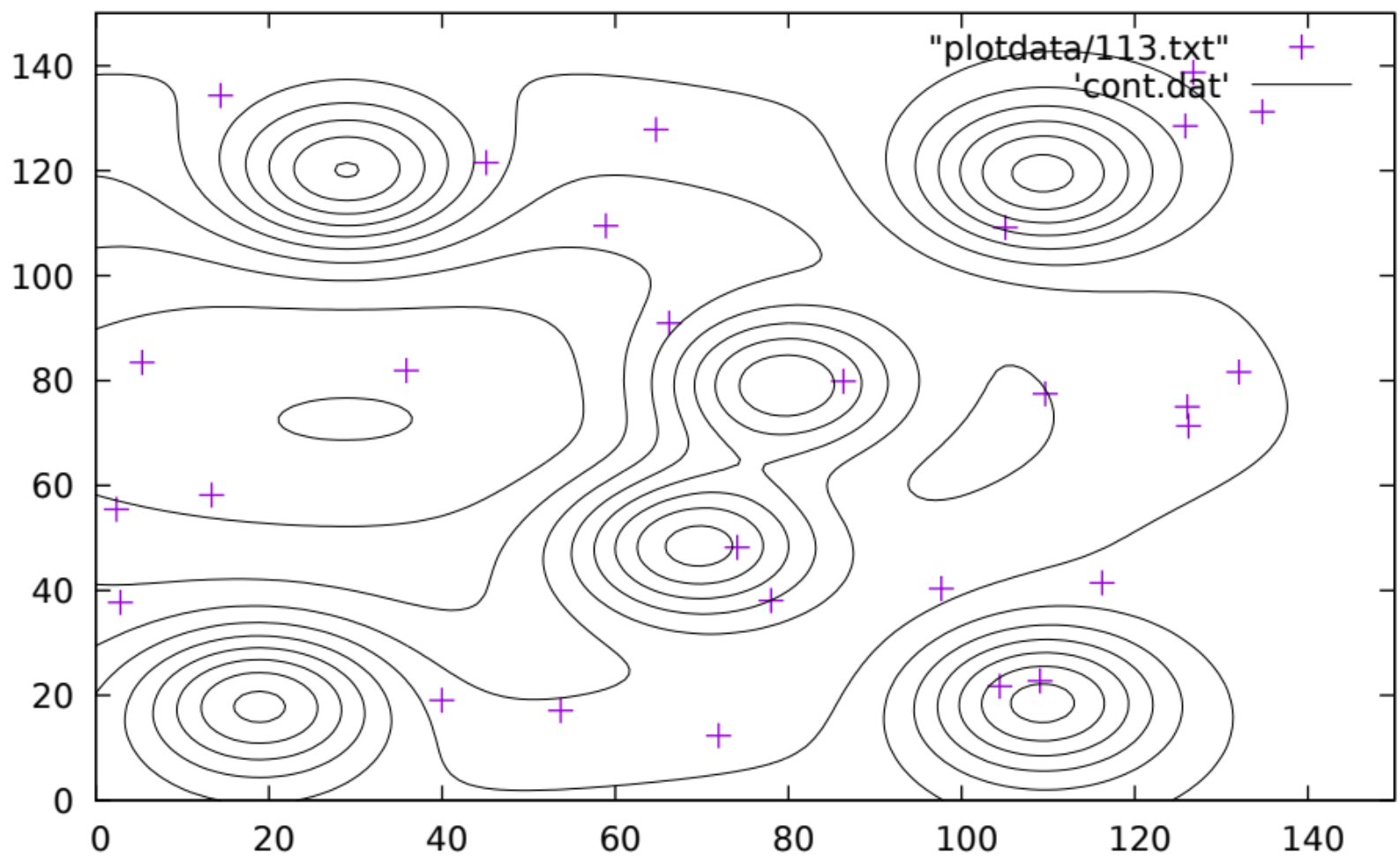




"plotdata/111.txt"
'cont.dat'

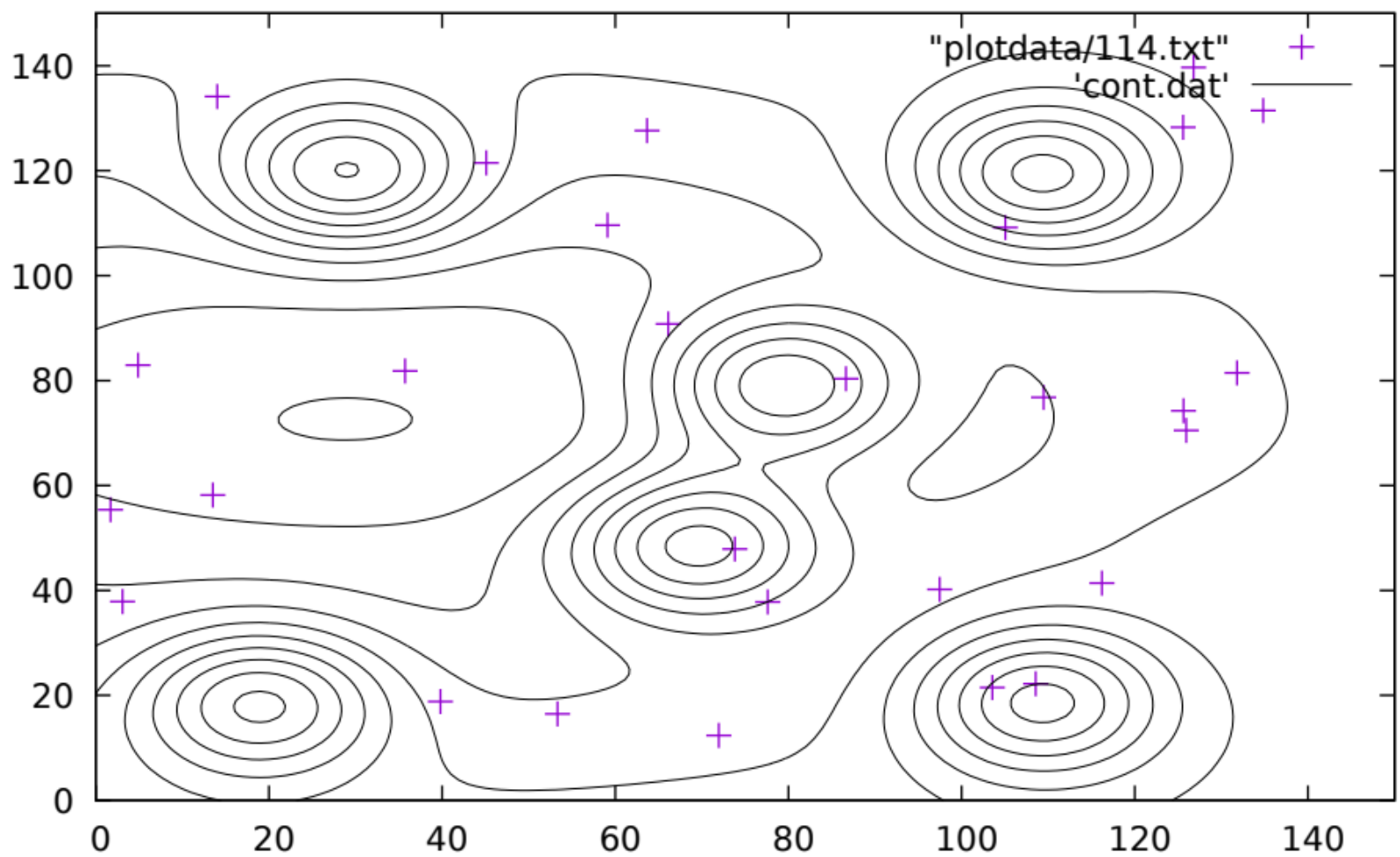


"plotdata/112.txt"
'cont.dat'



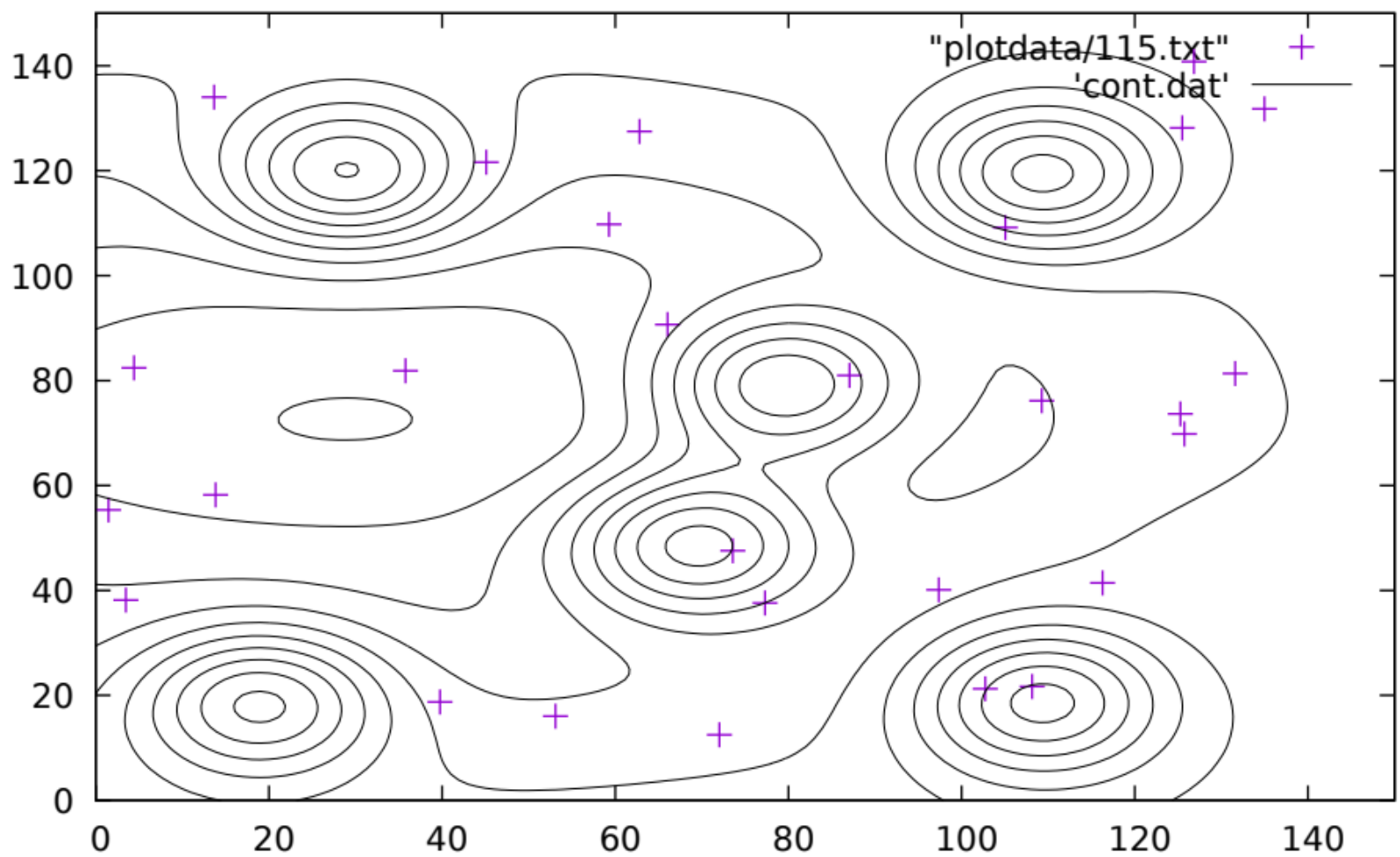
"plotdata/113.txt"

'cont.dat'



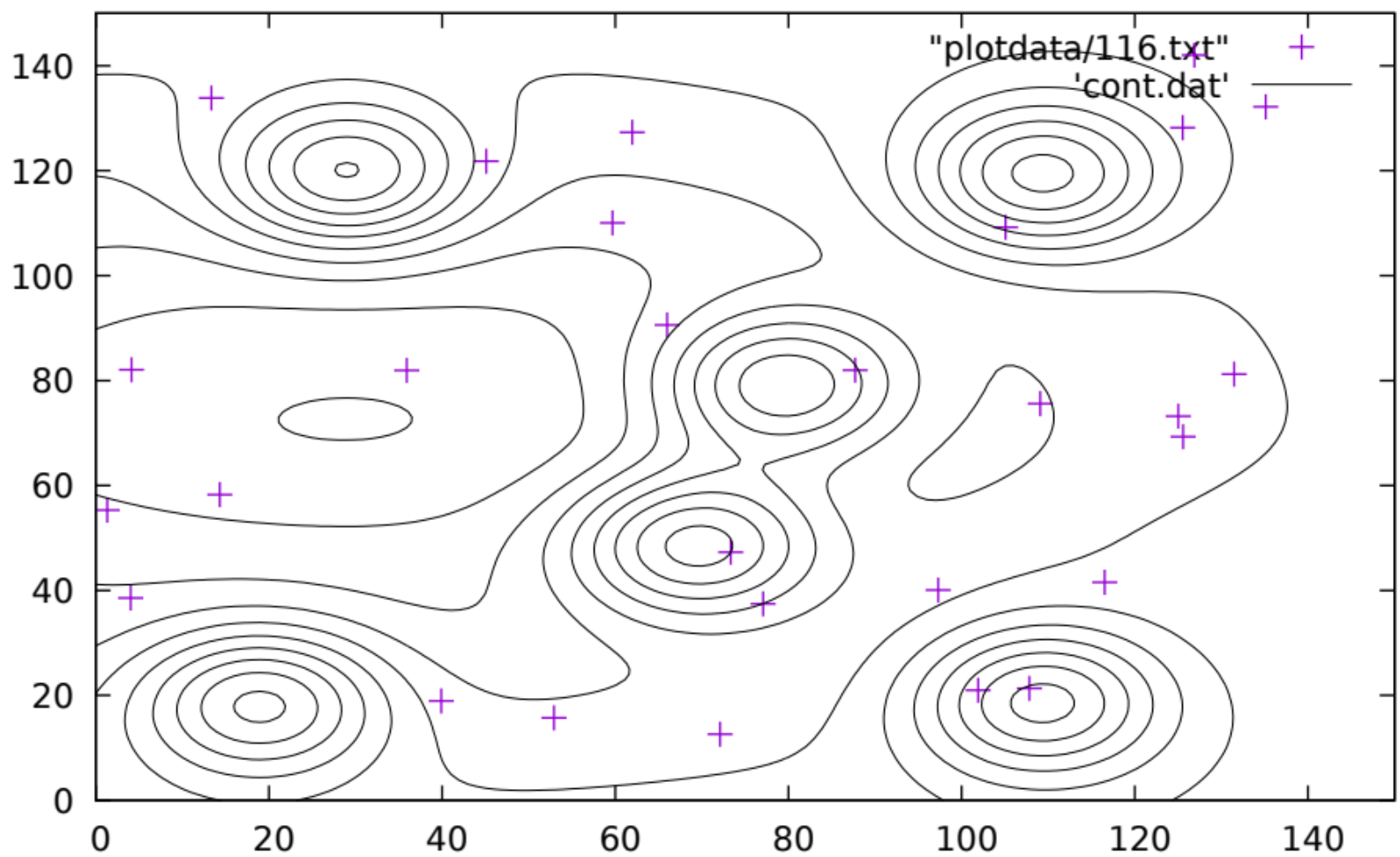
"plotdata/114.txt"

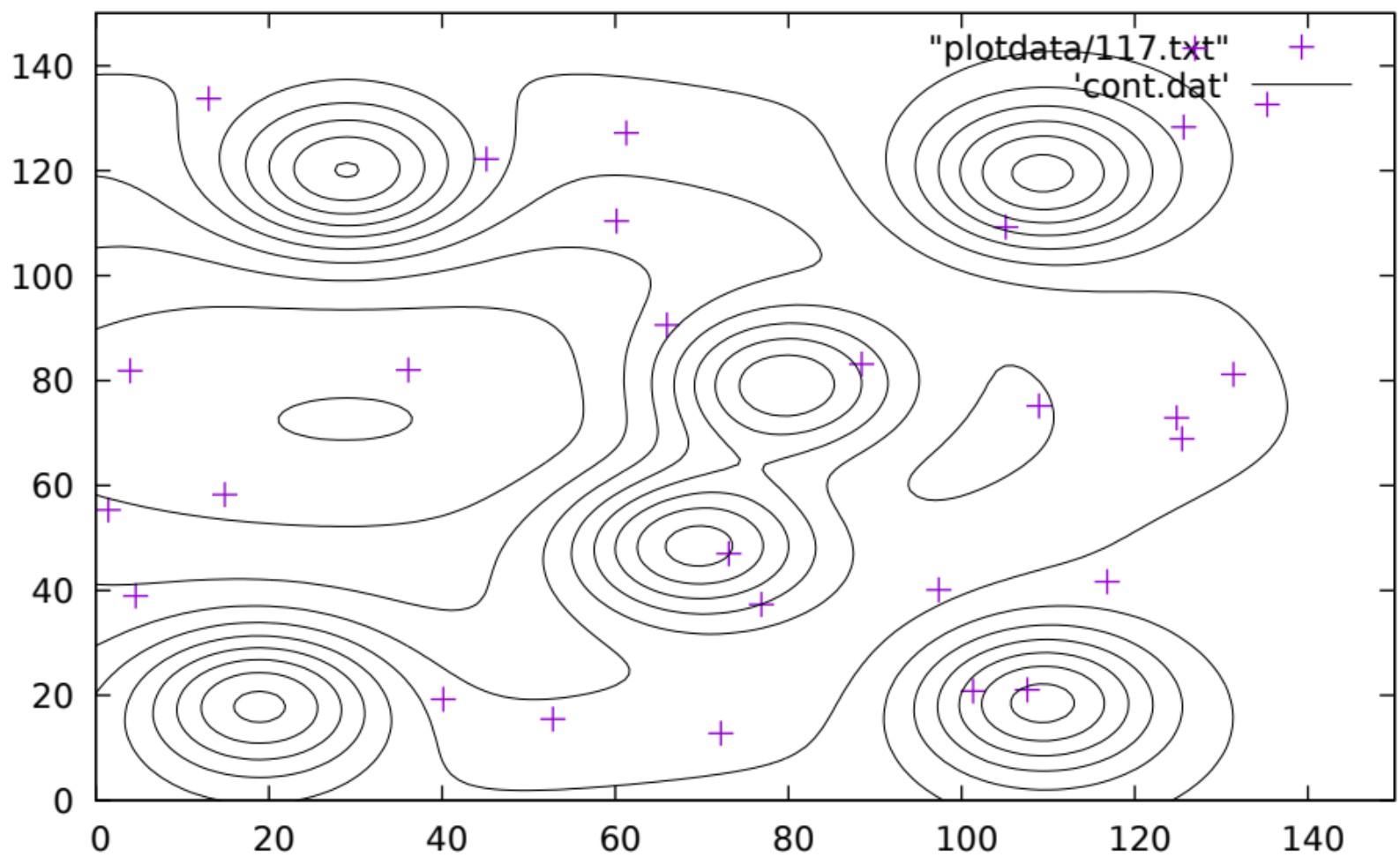
'cont.dat'

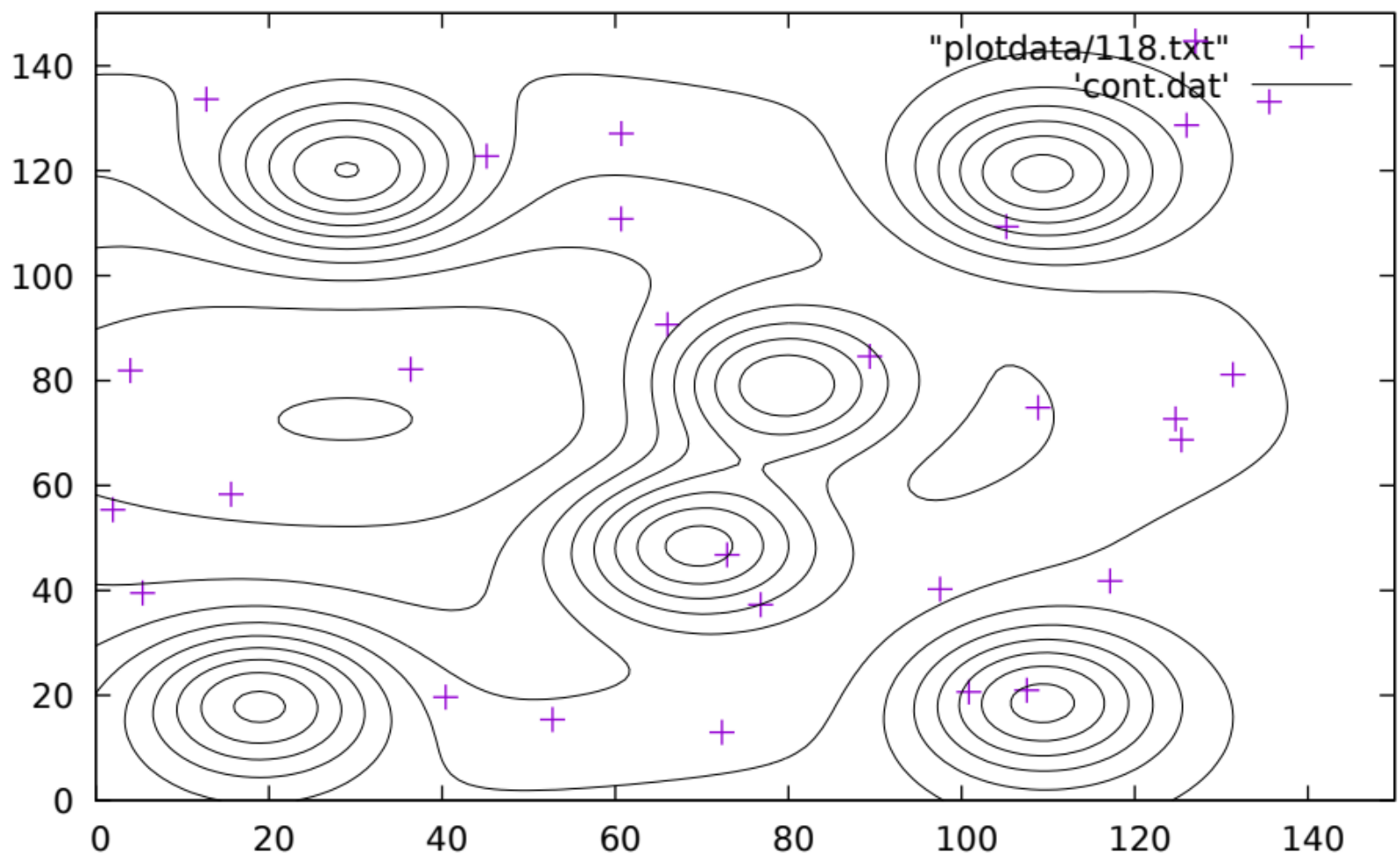


"plotdata/115.txt"

'cont.dat'

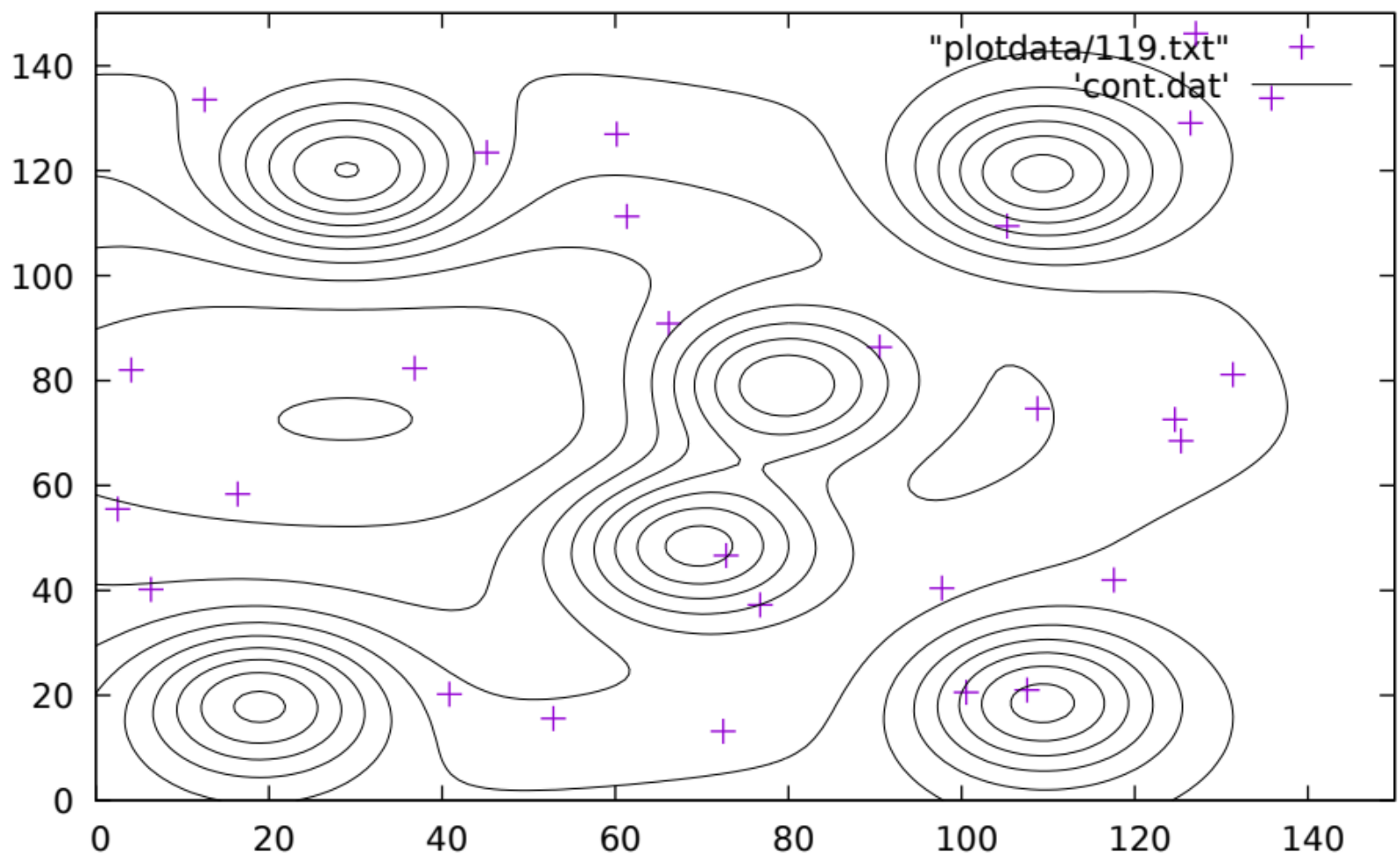






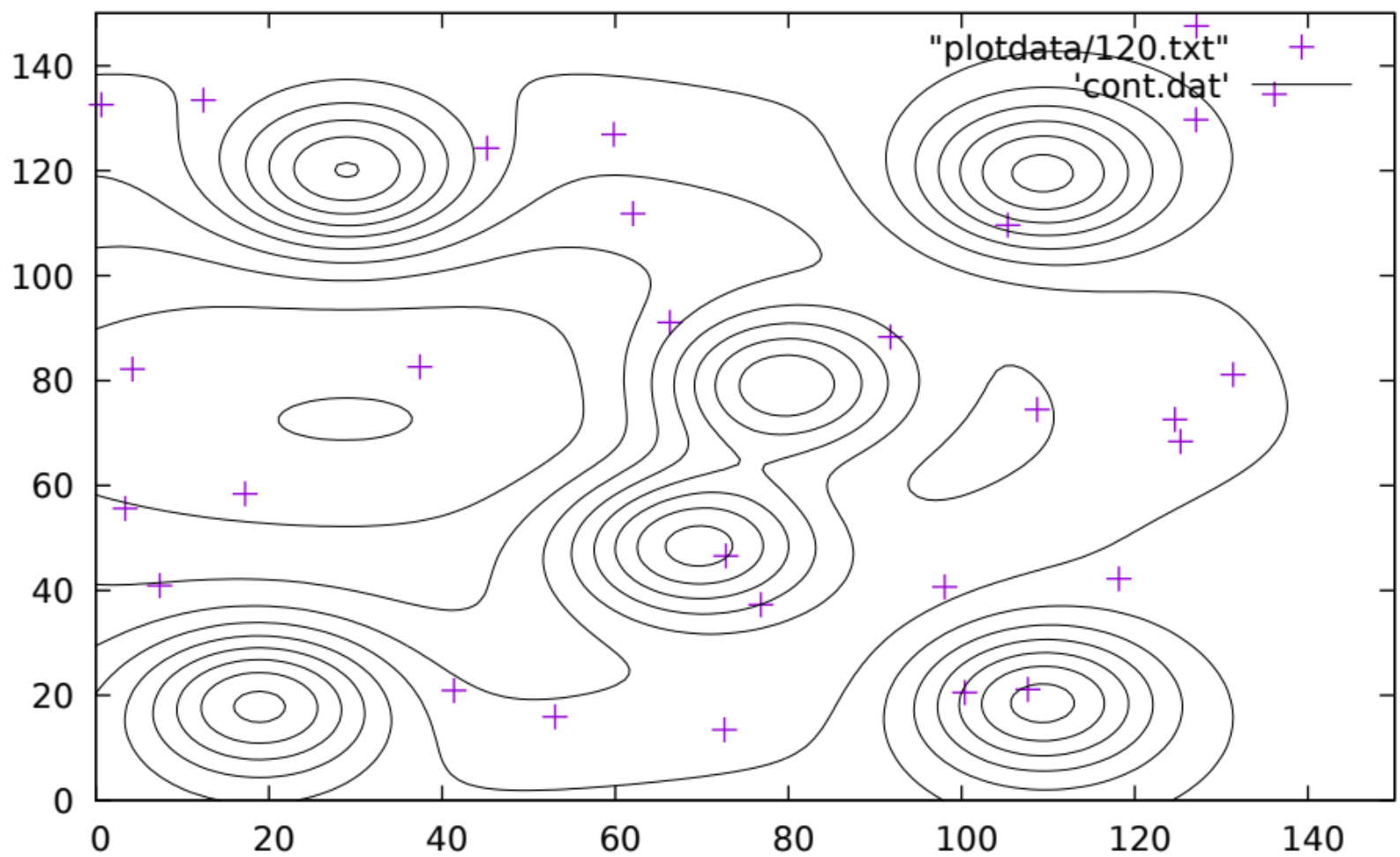
"plotdata/118.txt"

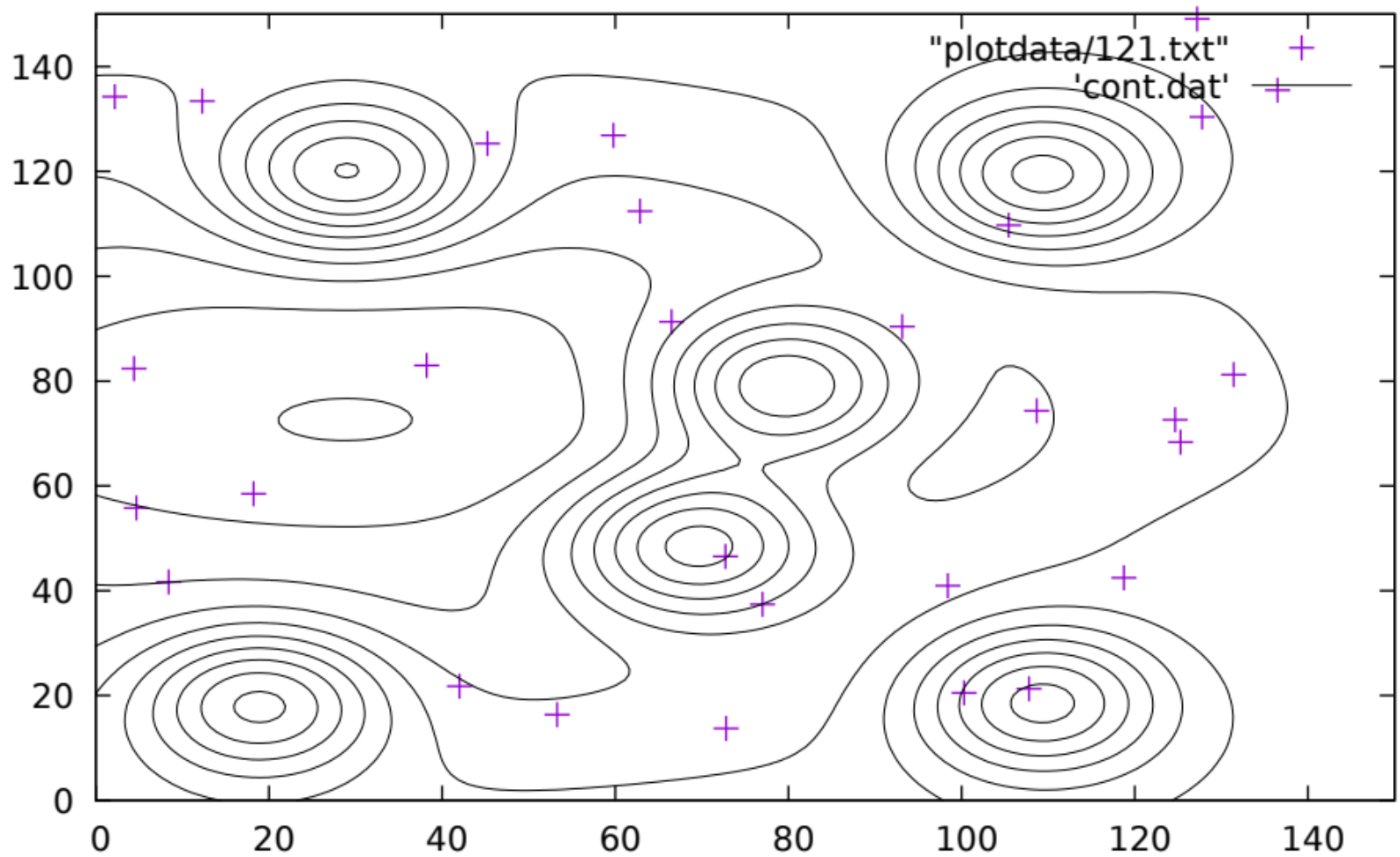
'cont.dat'

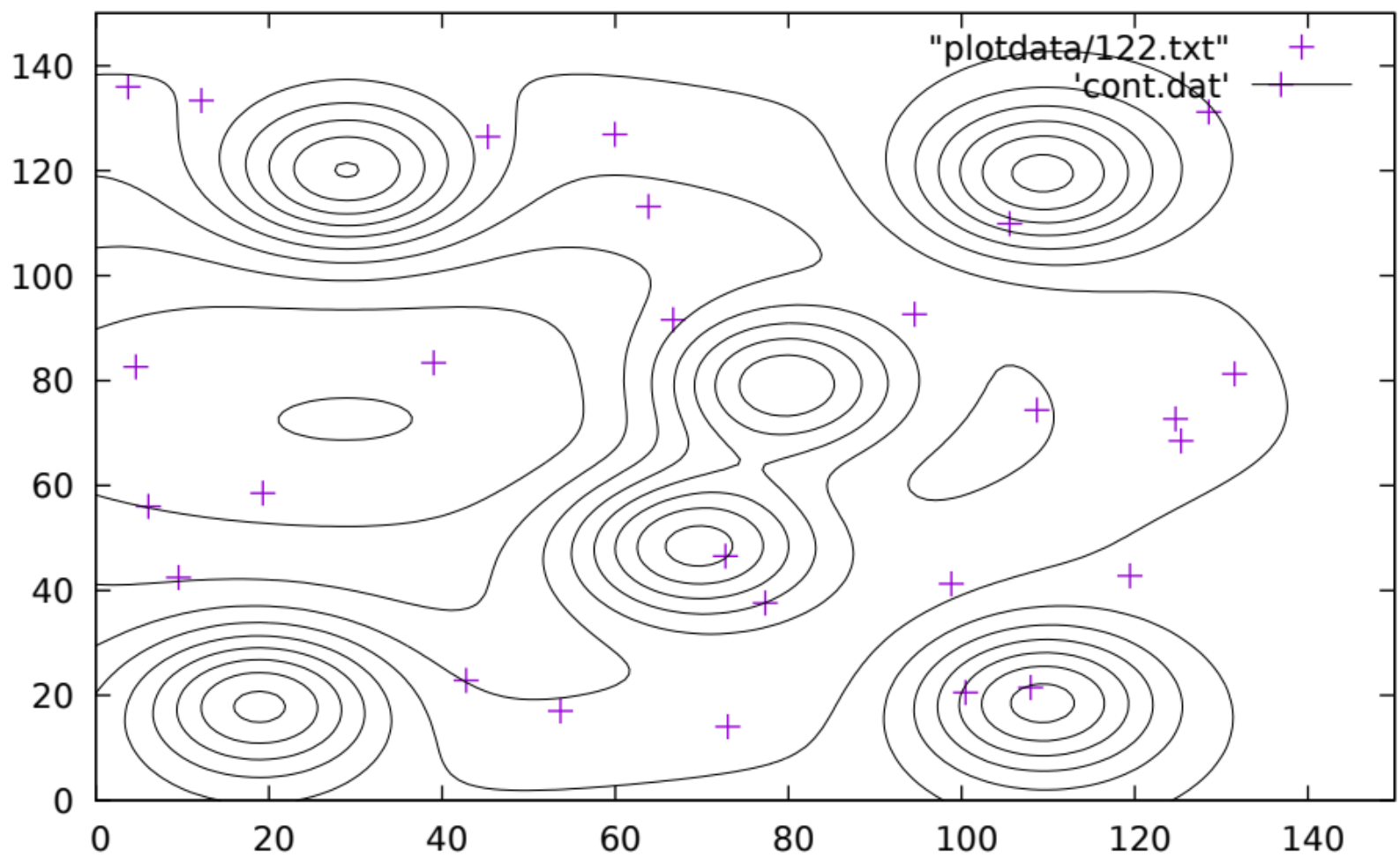


"plotdata/119.txt"

'cont.dat'

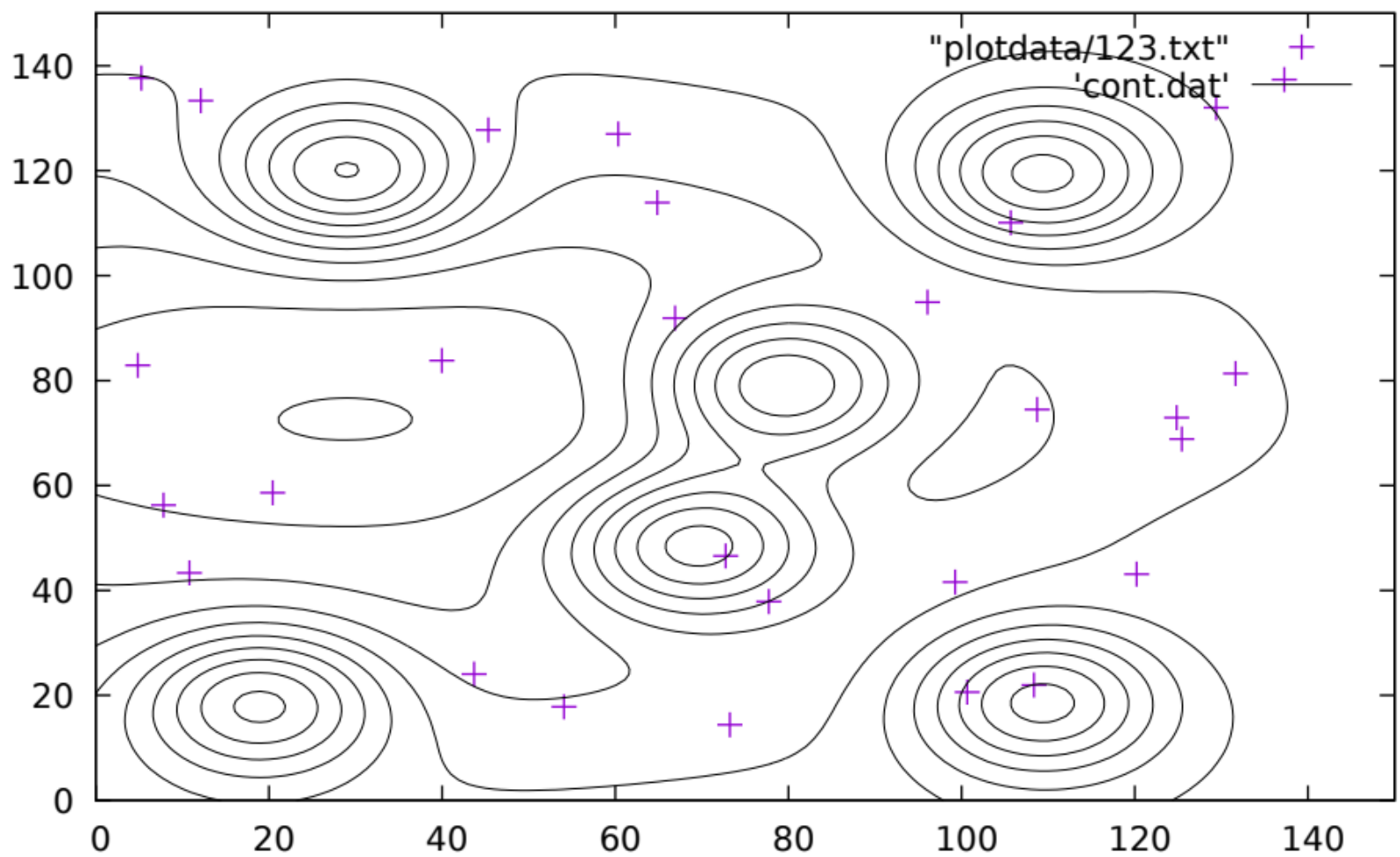


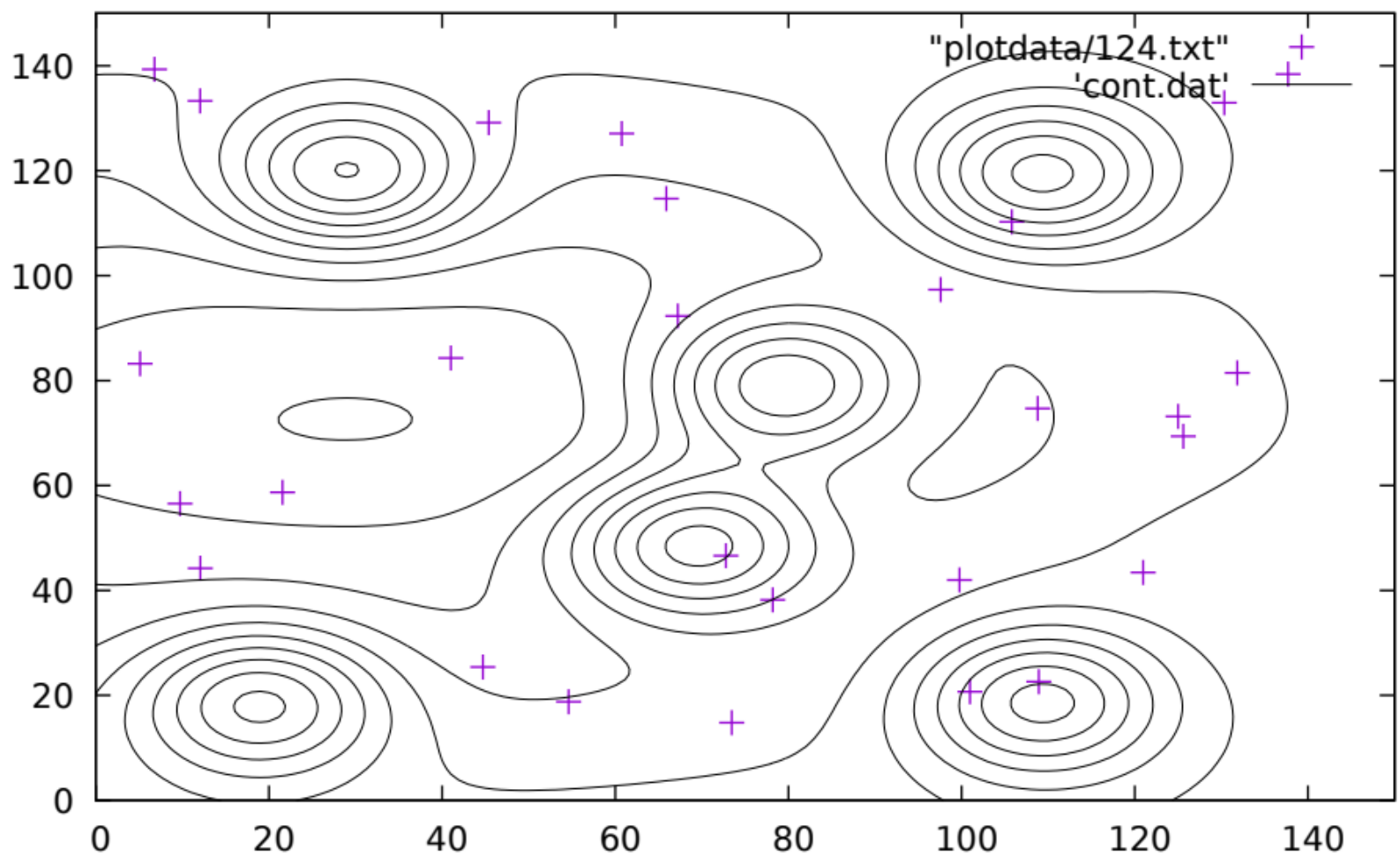


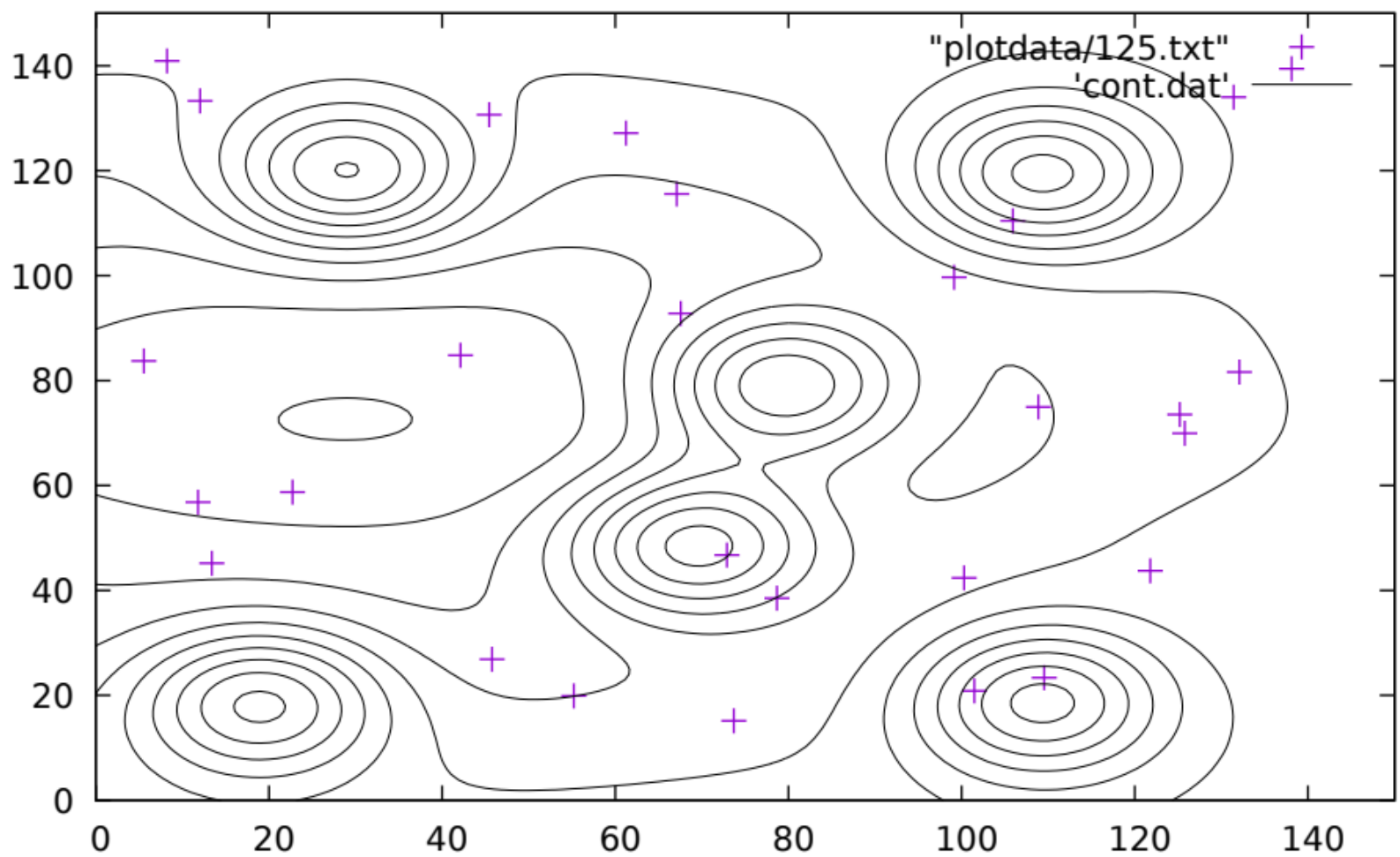


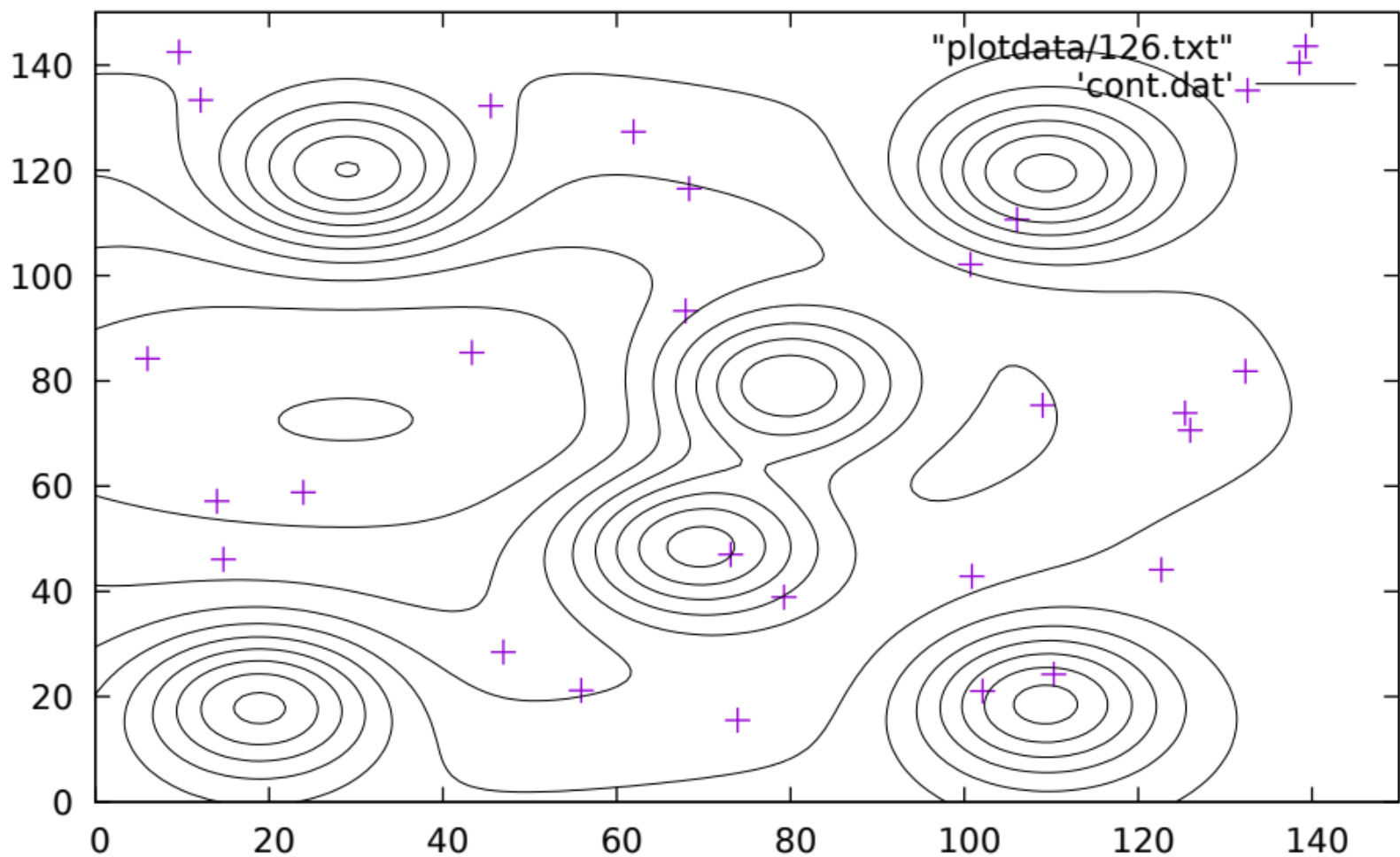
"plotdata/122.txt"

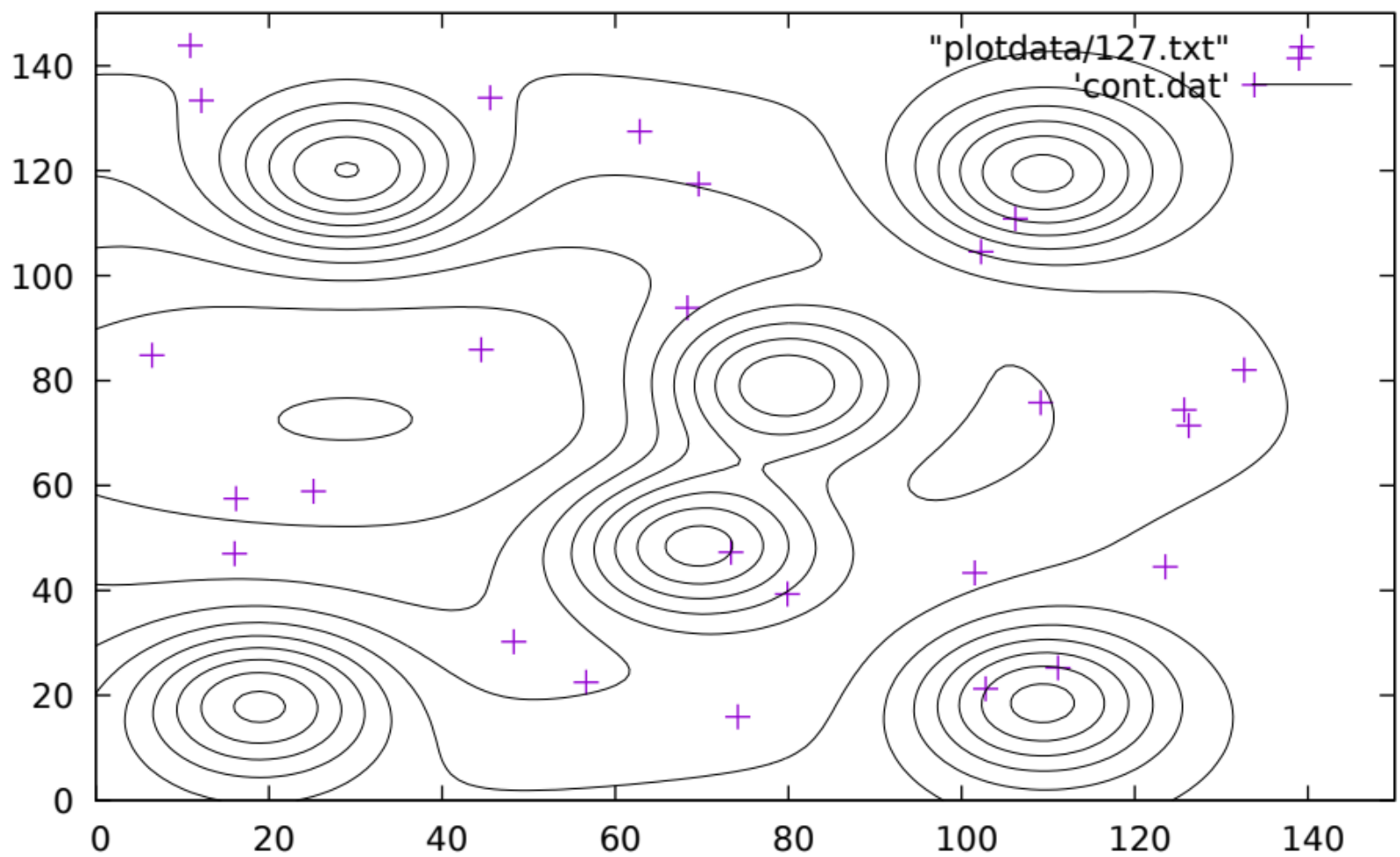
'cont.dat'

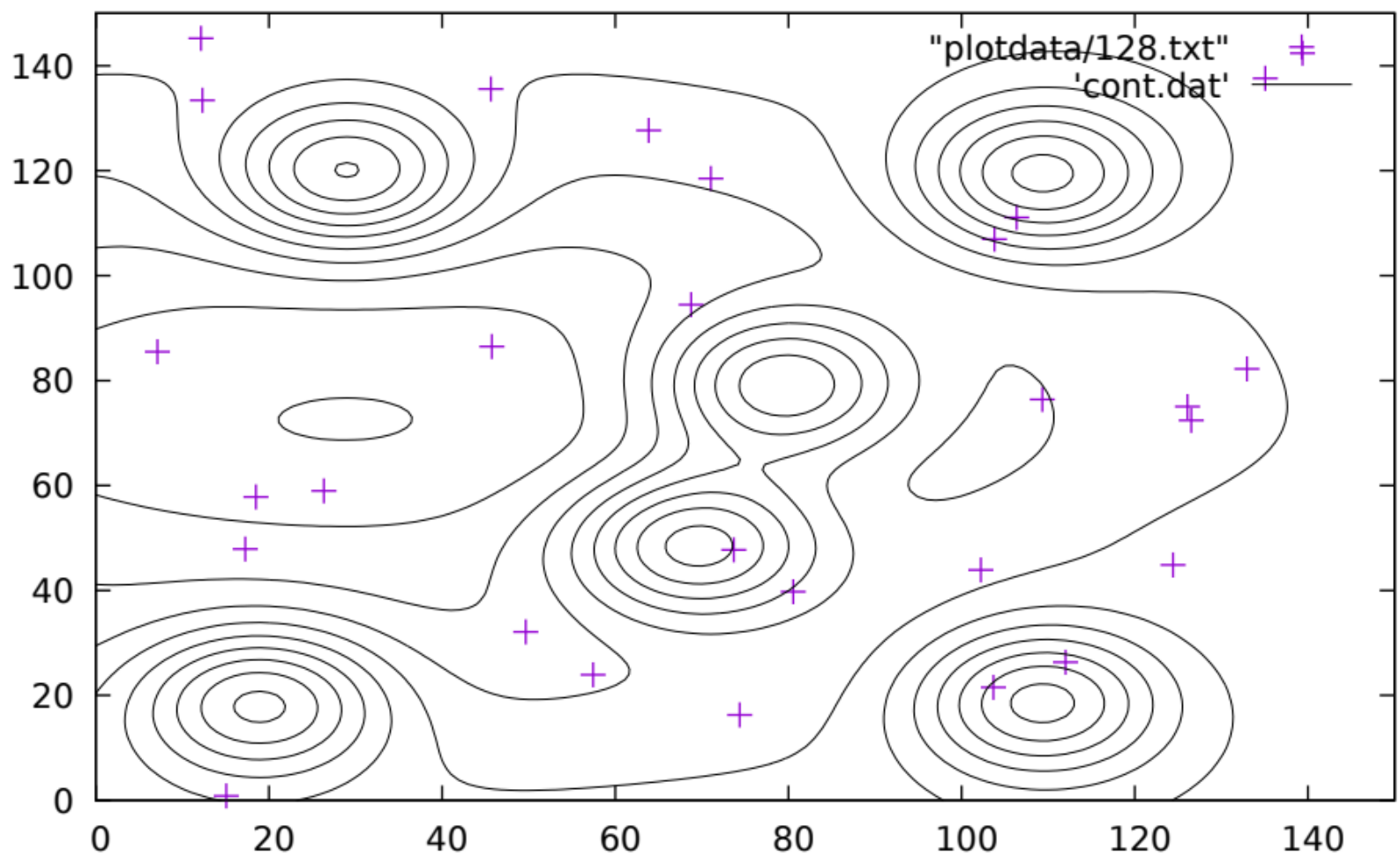


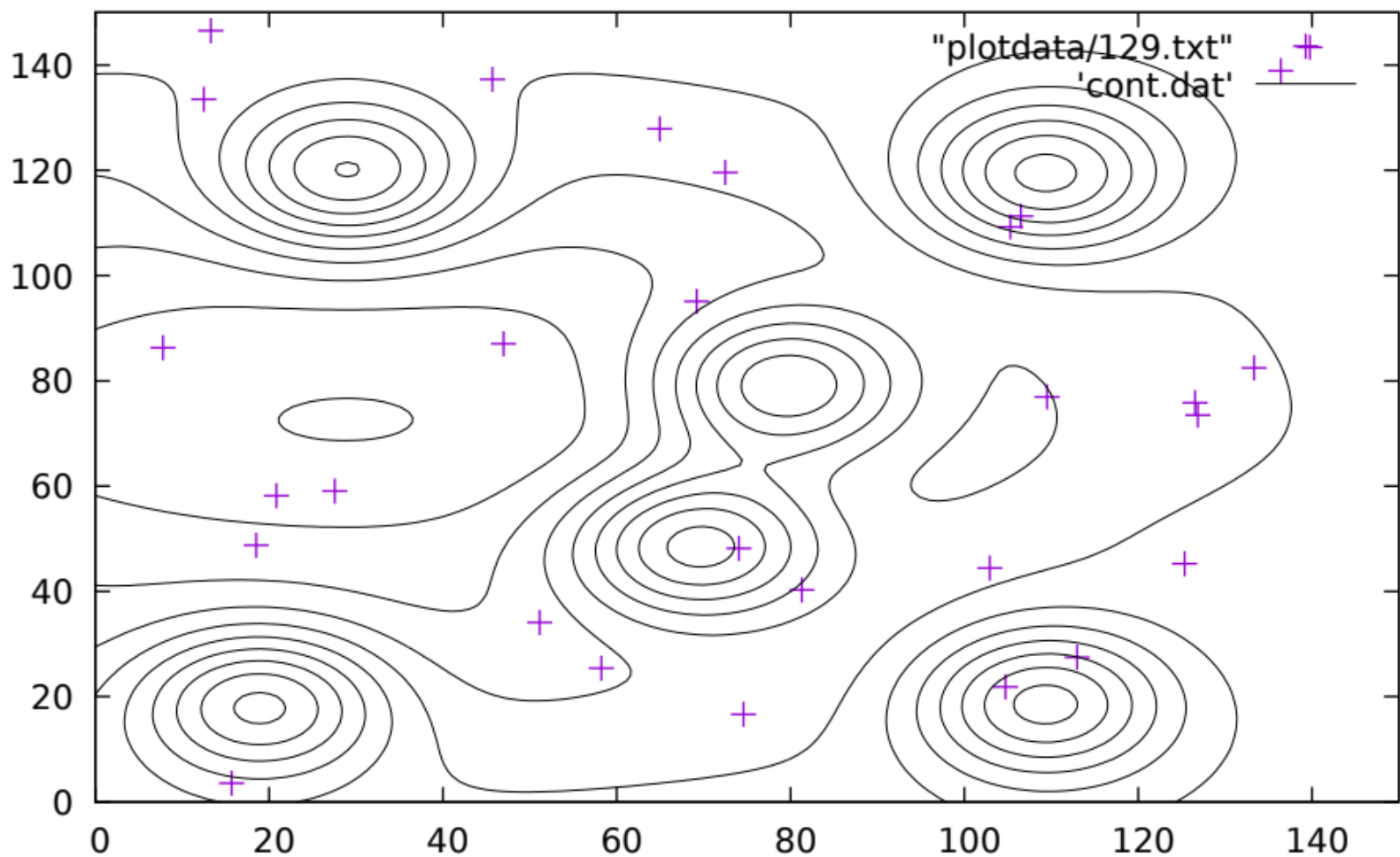


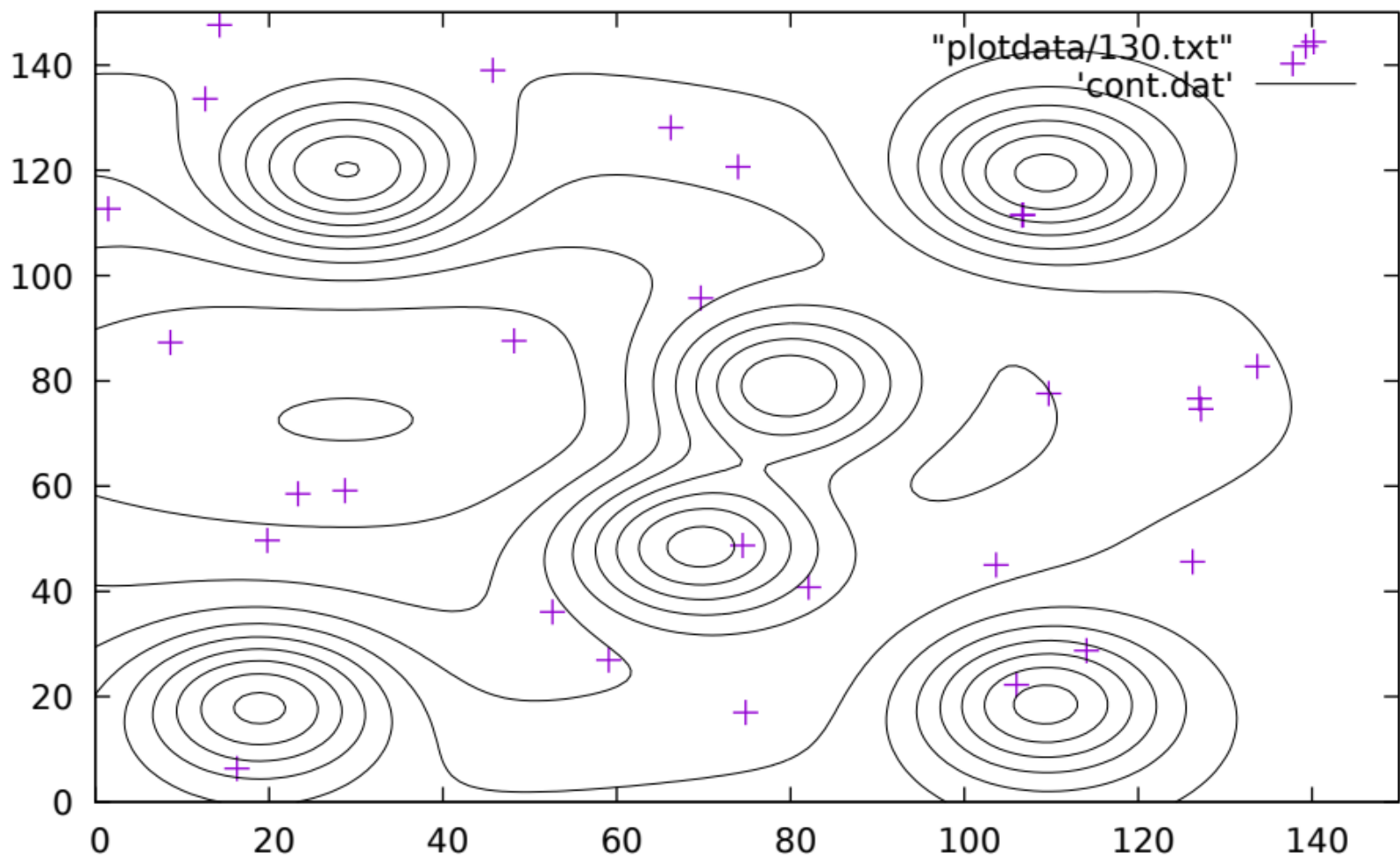


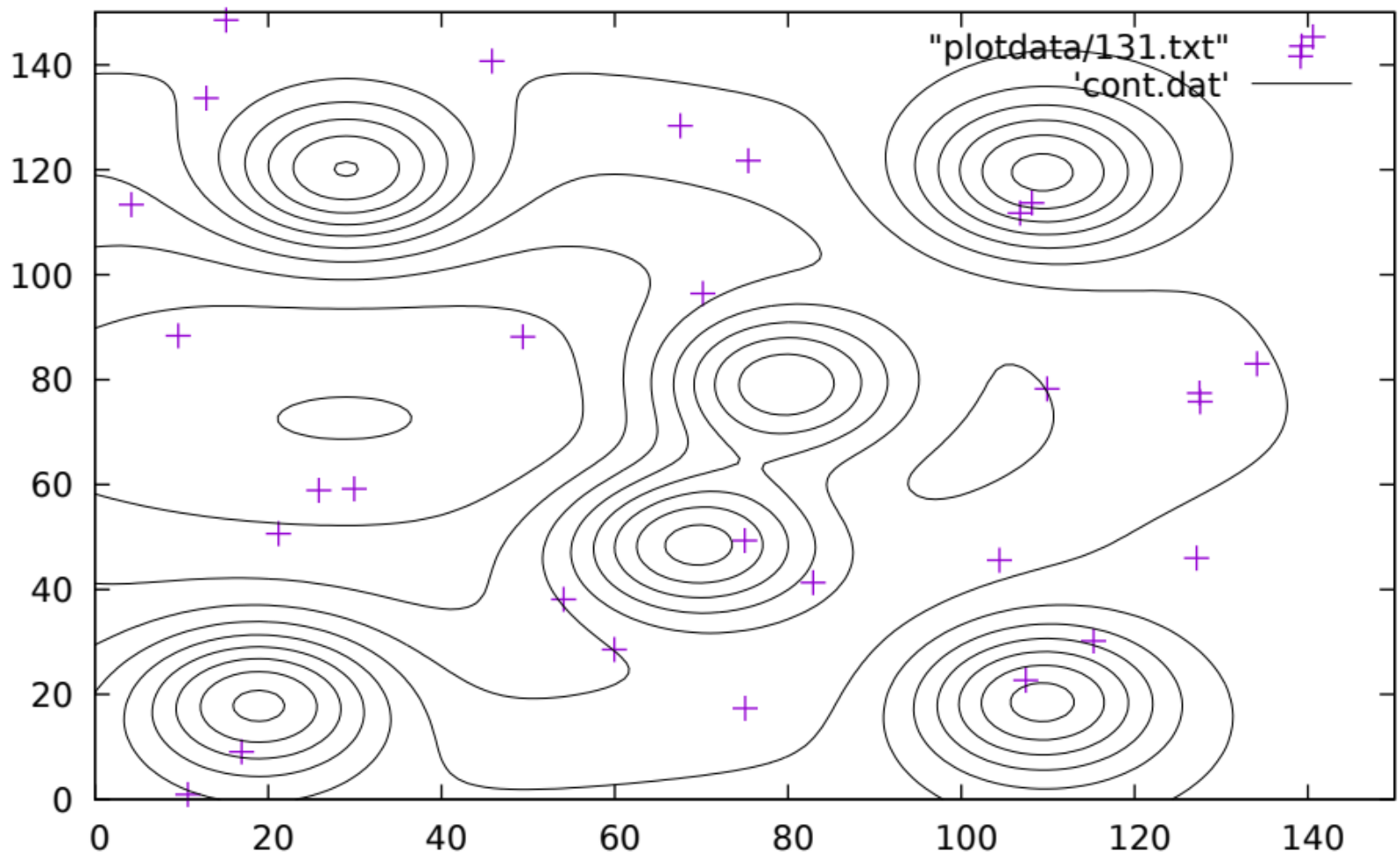


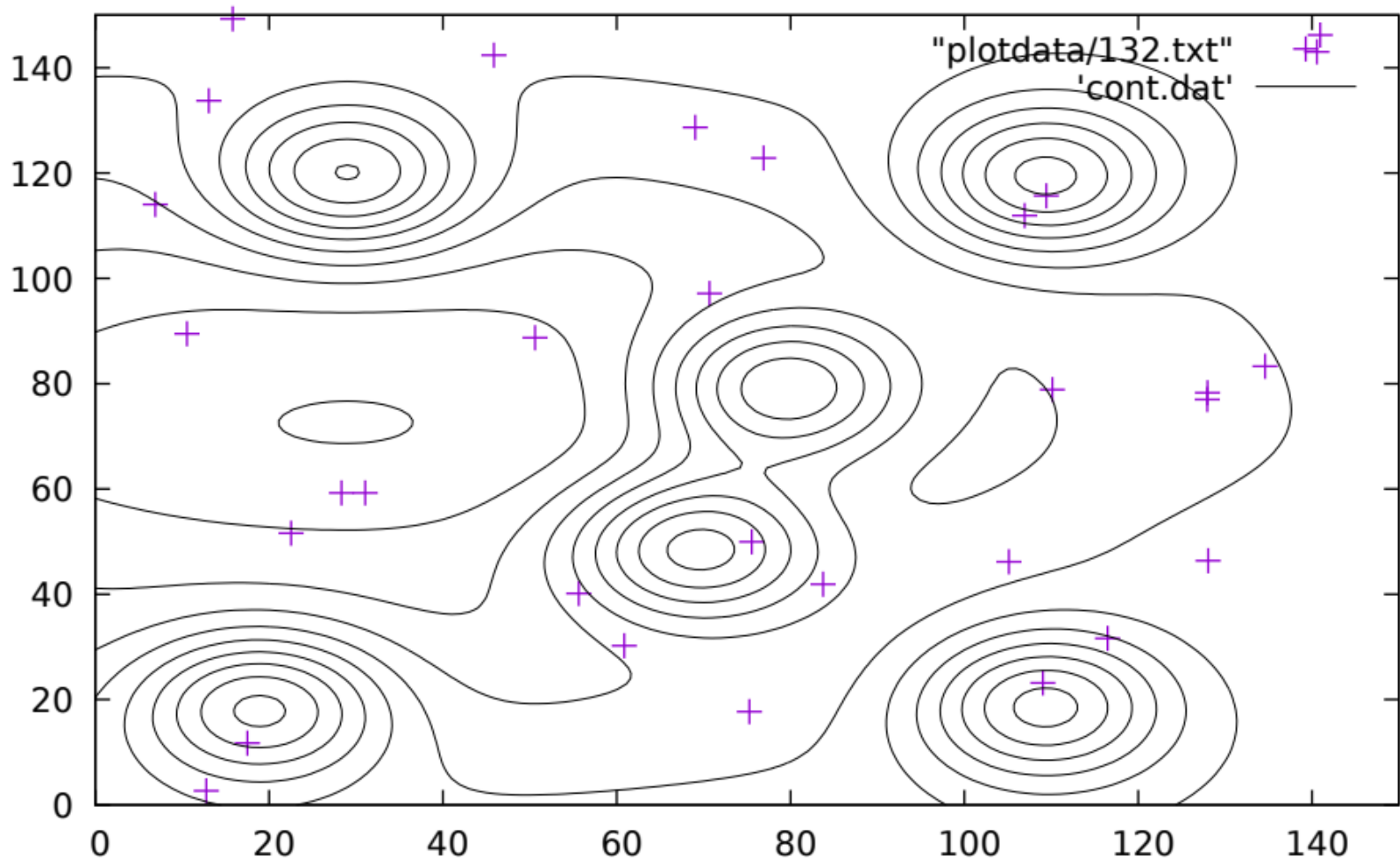


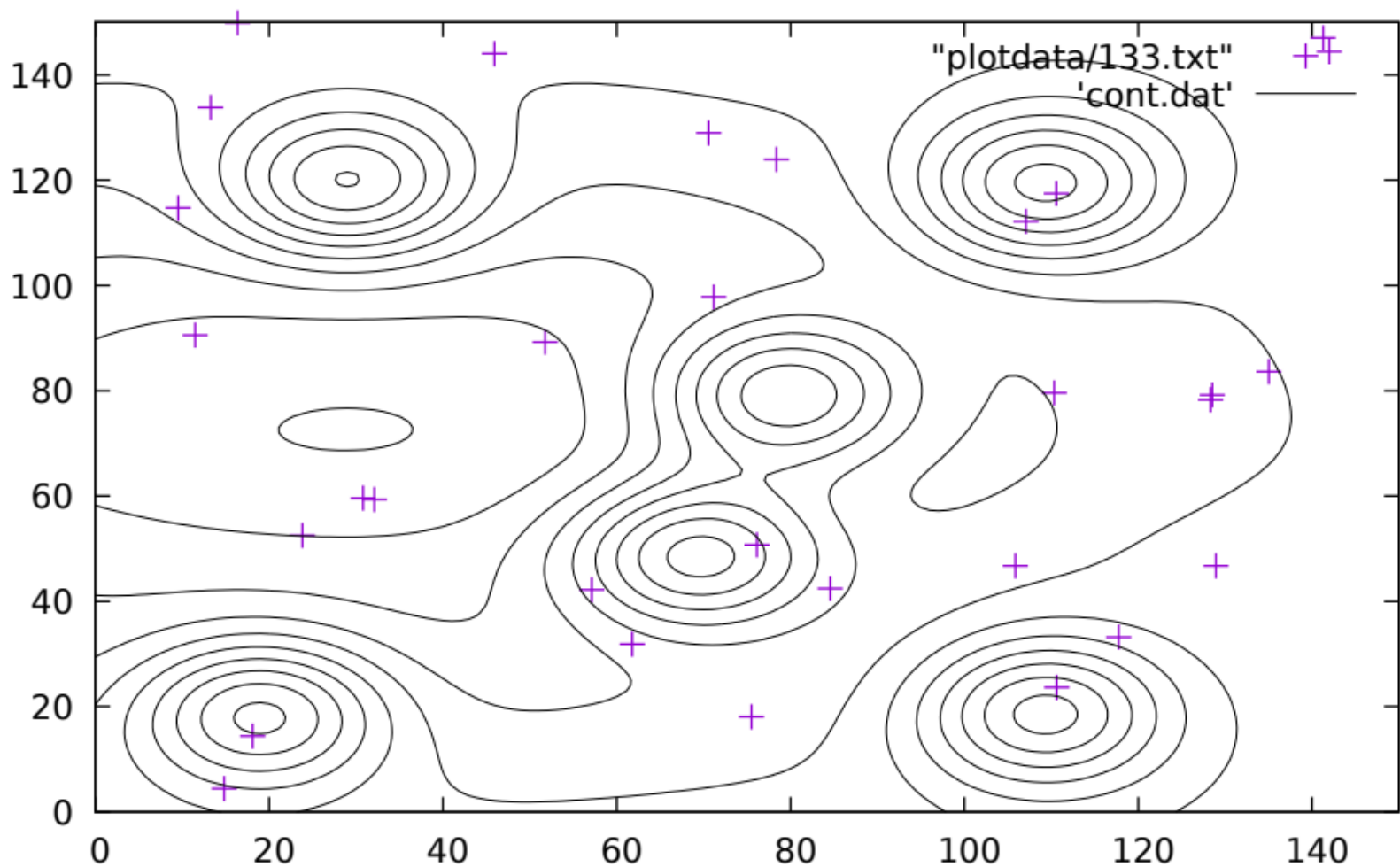


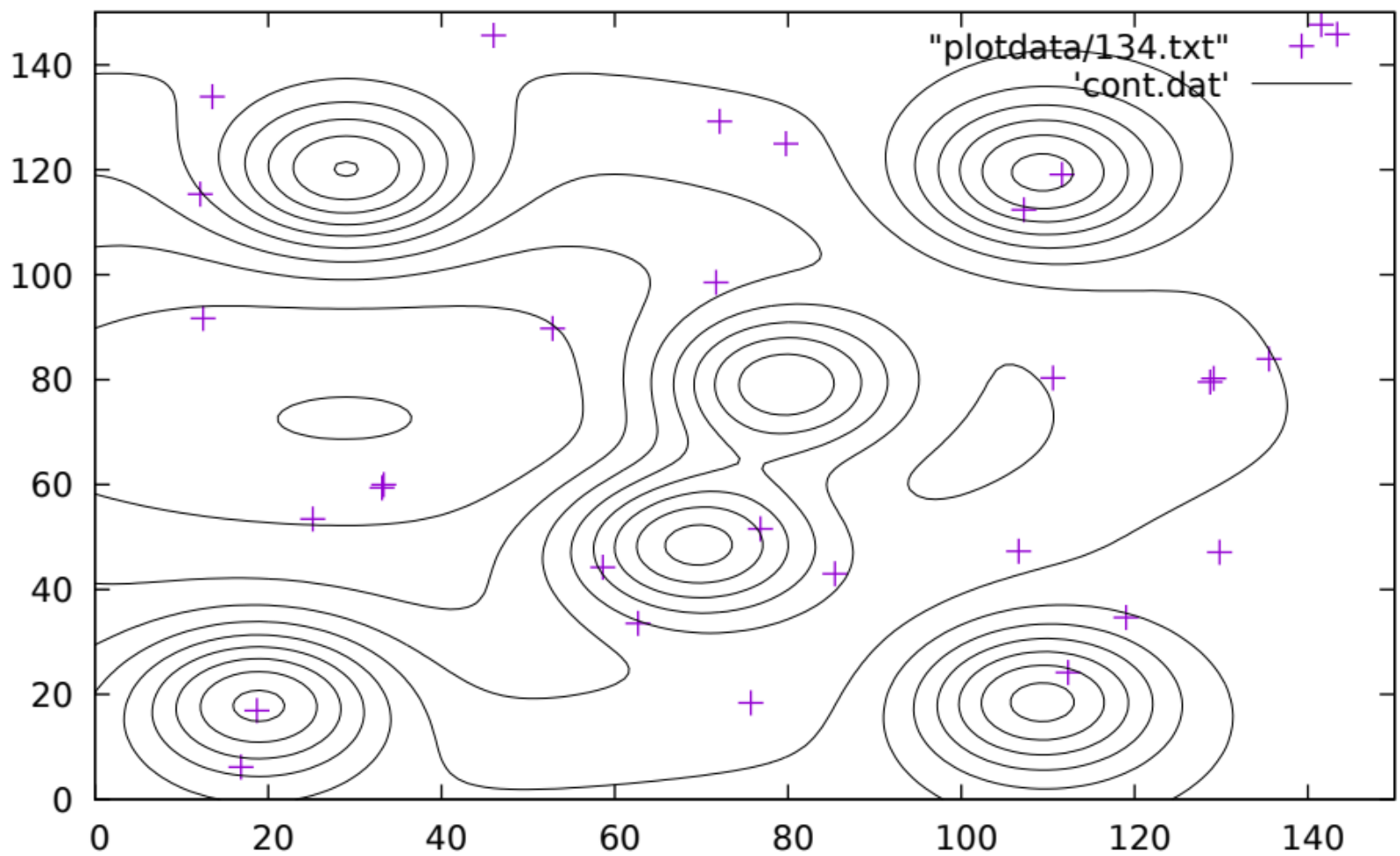


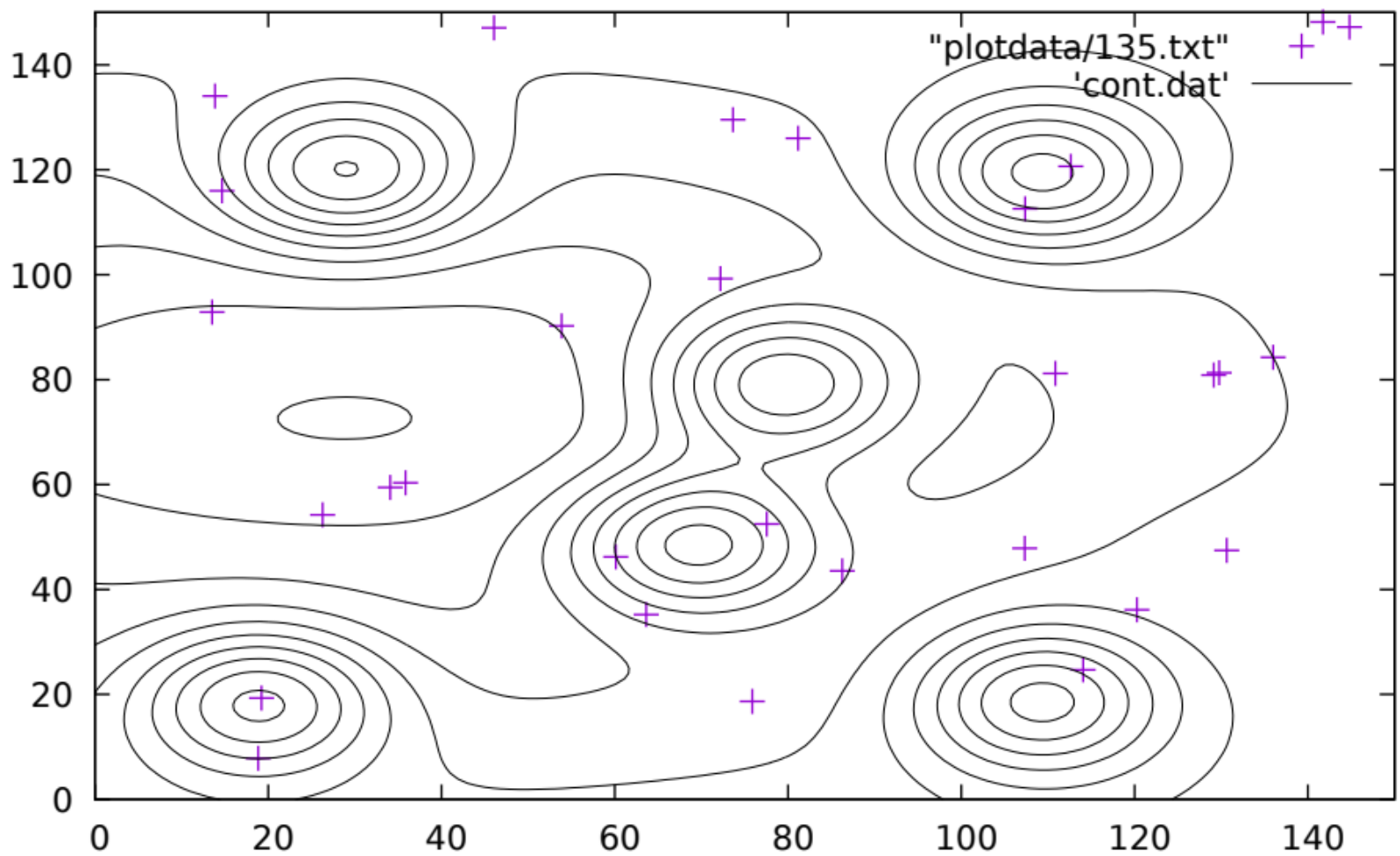


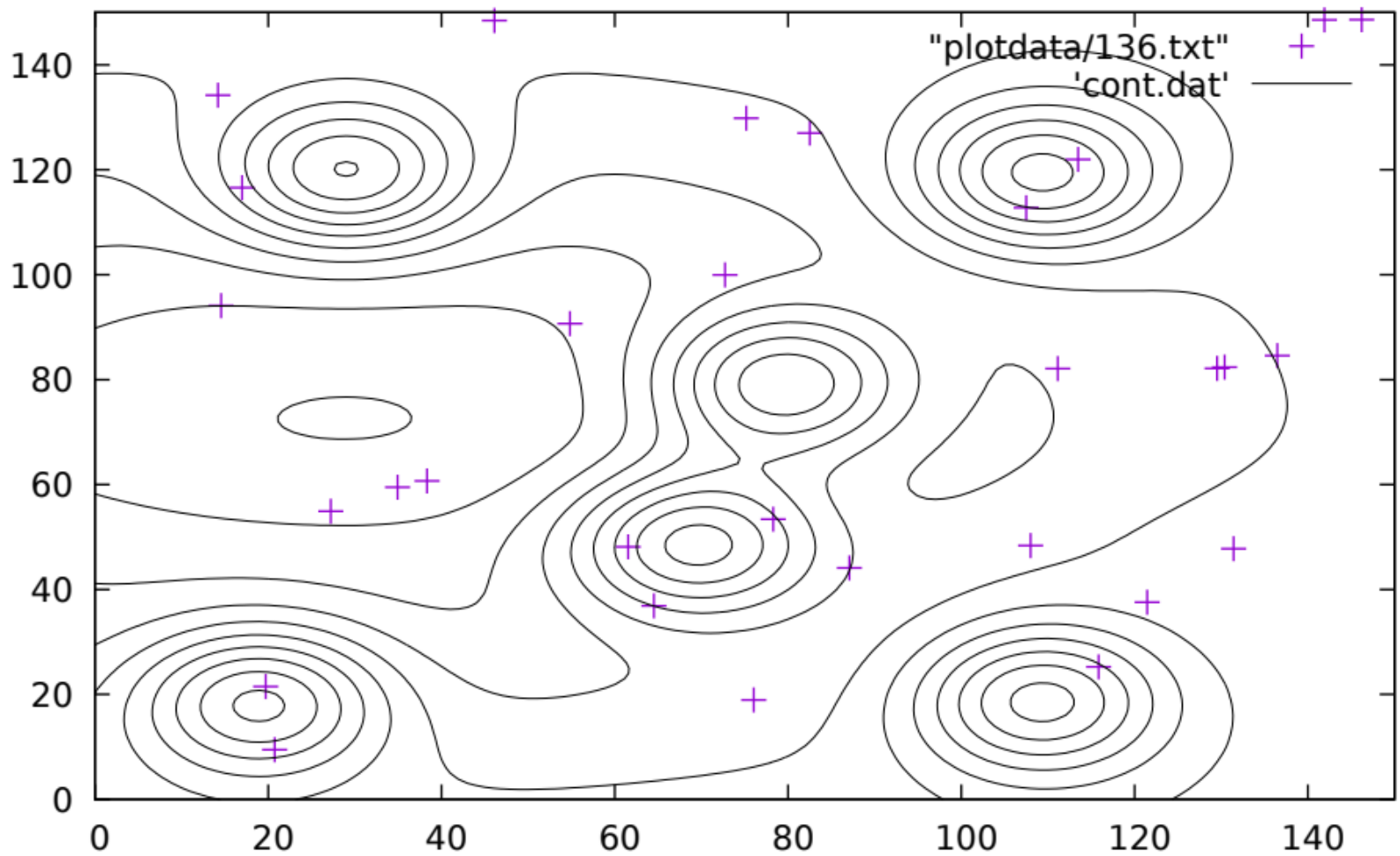


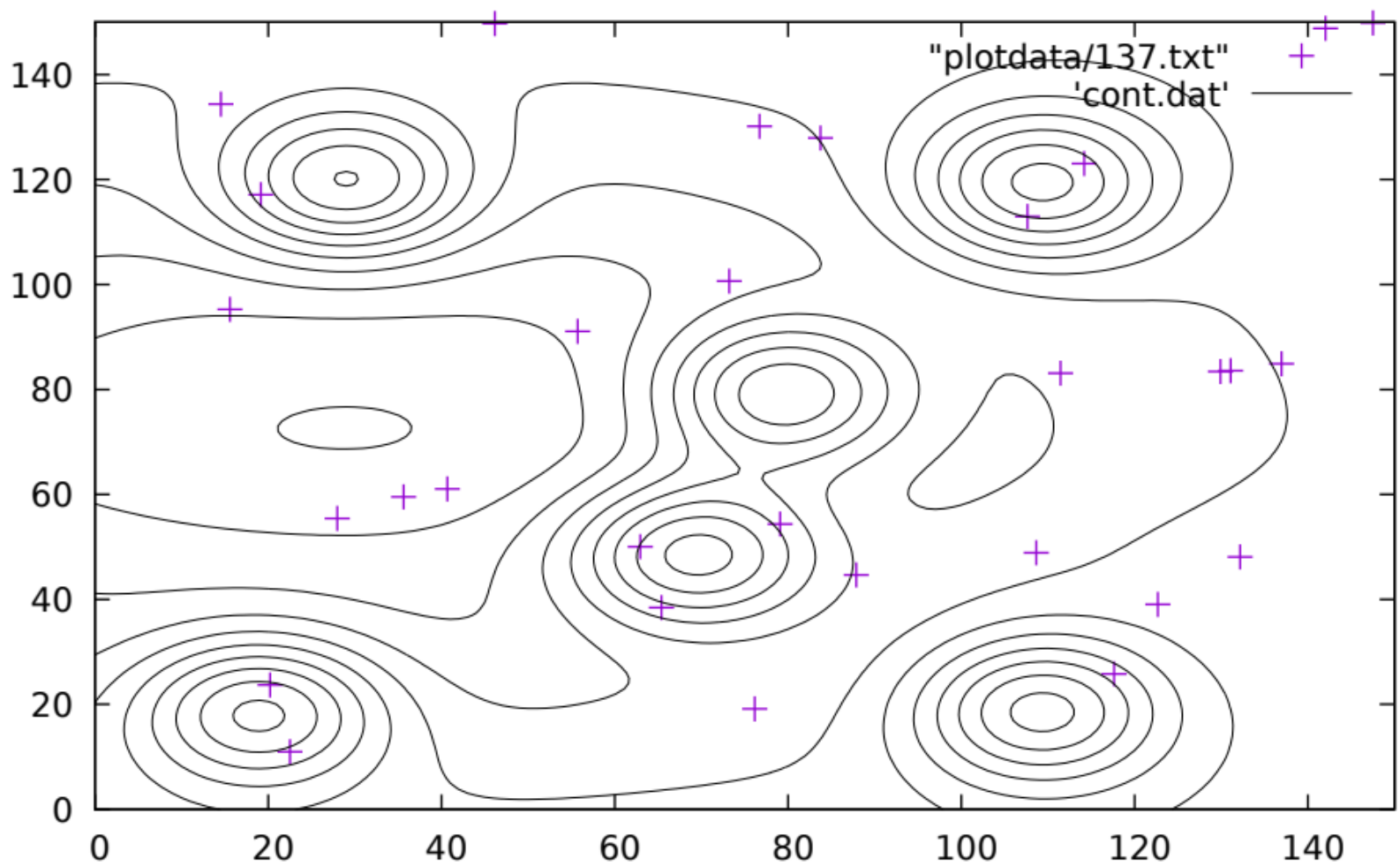


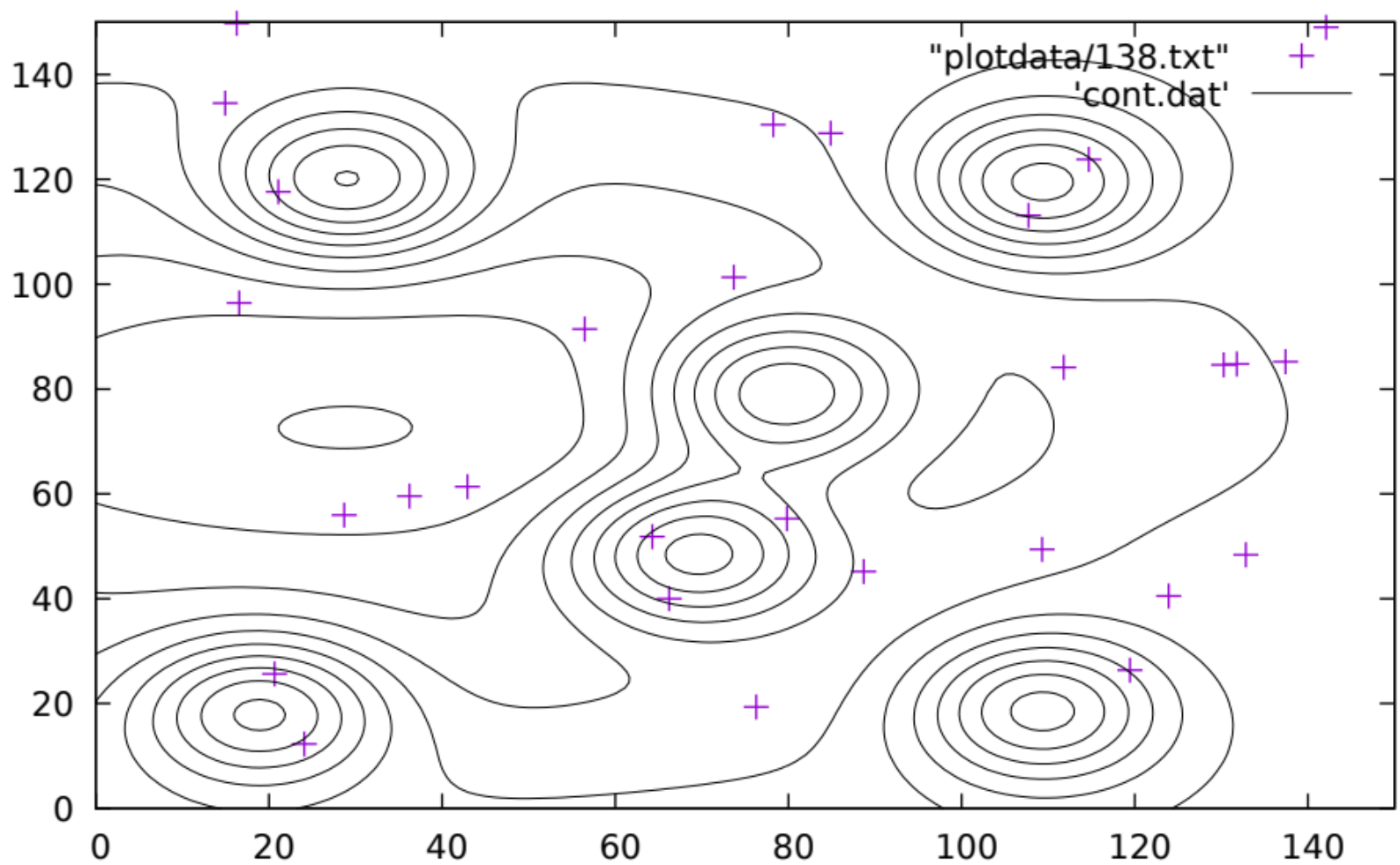


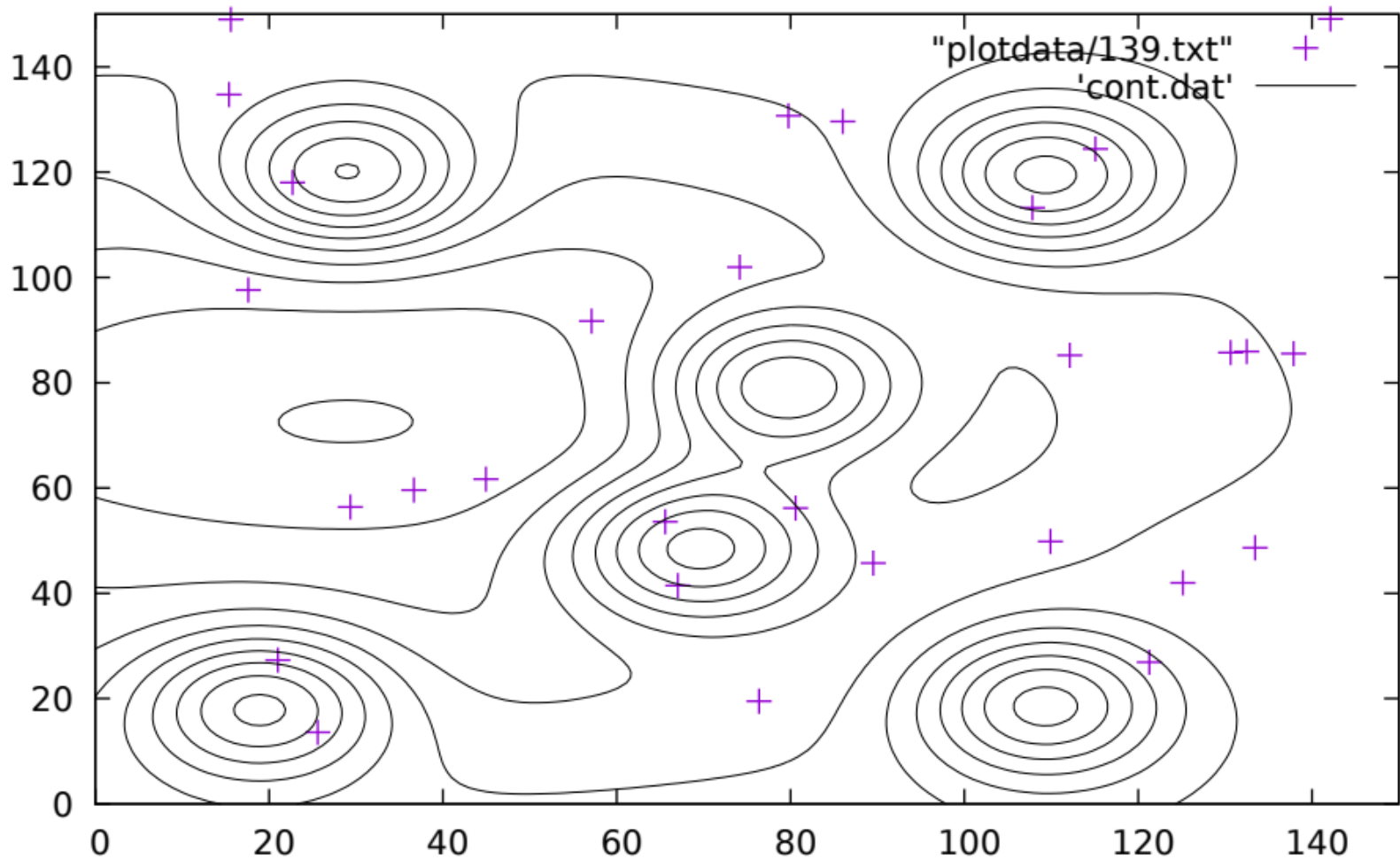


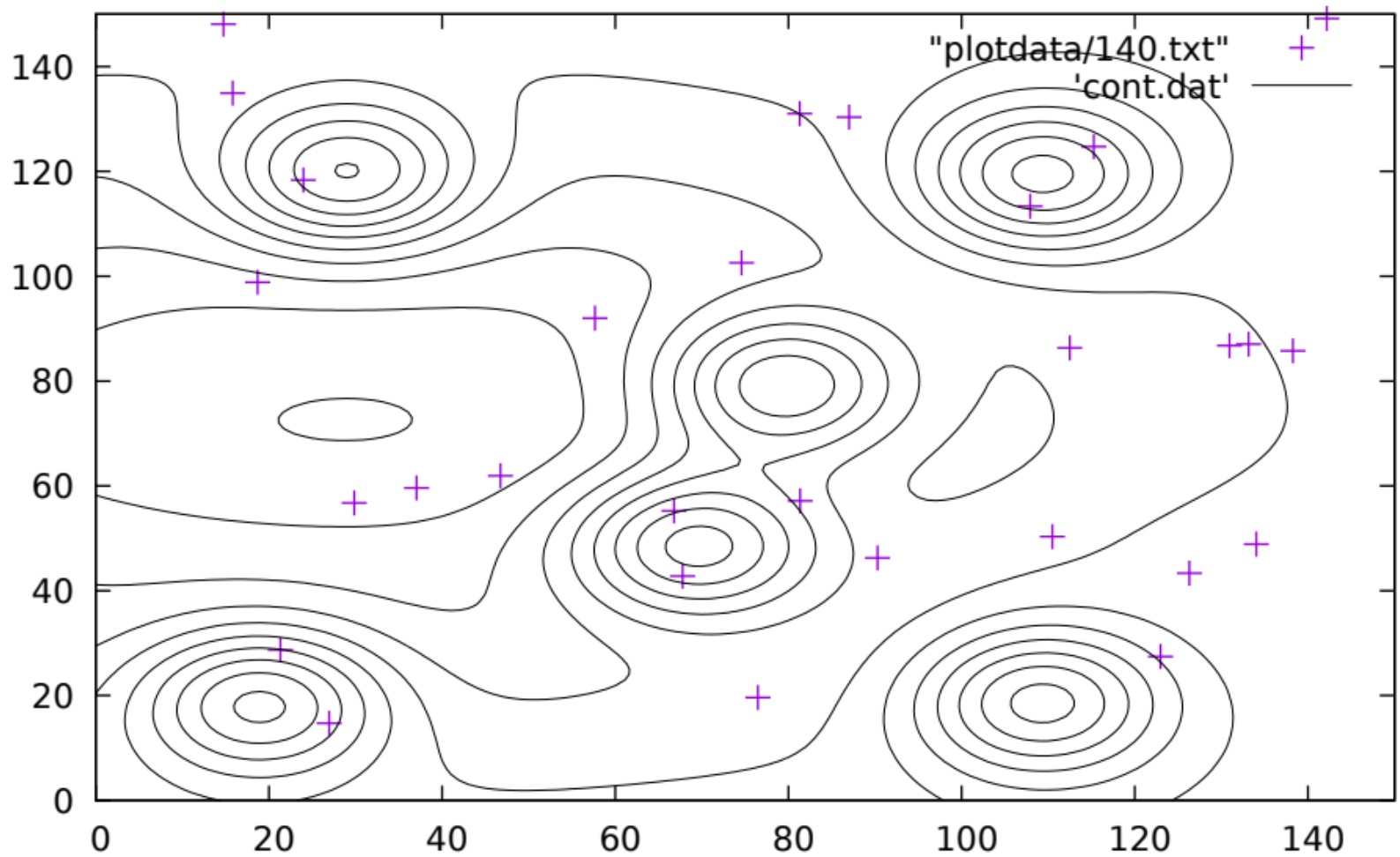


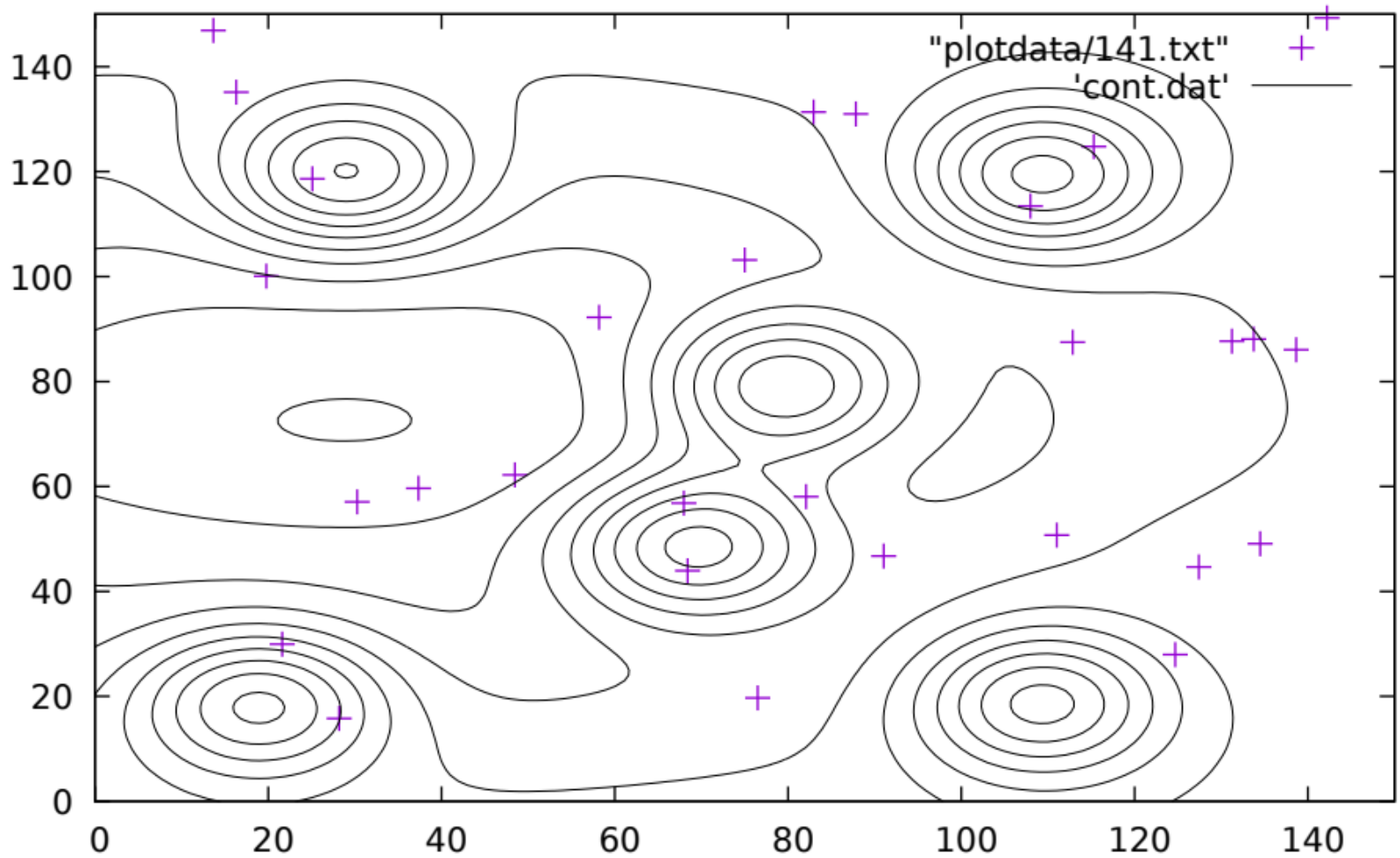


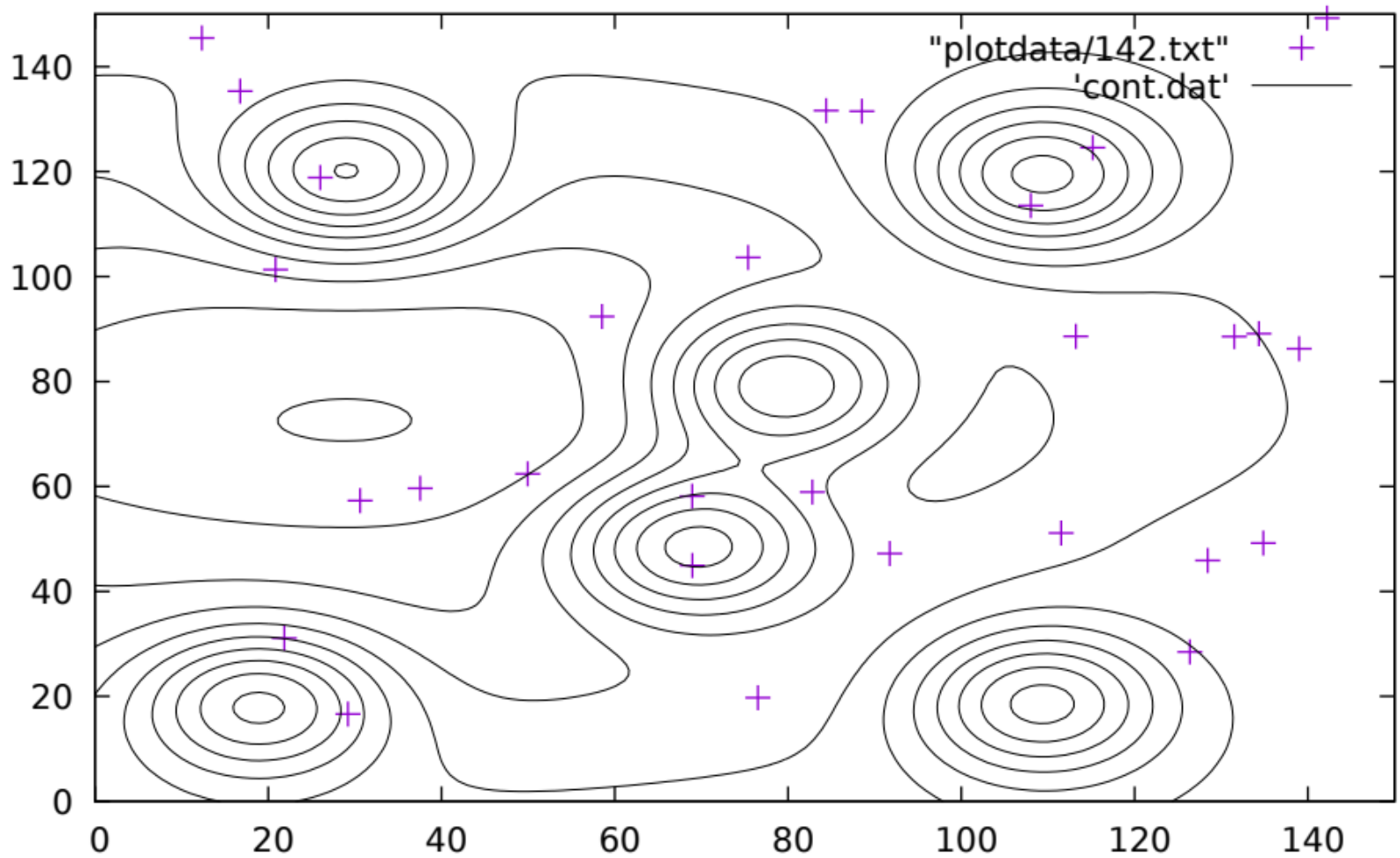


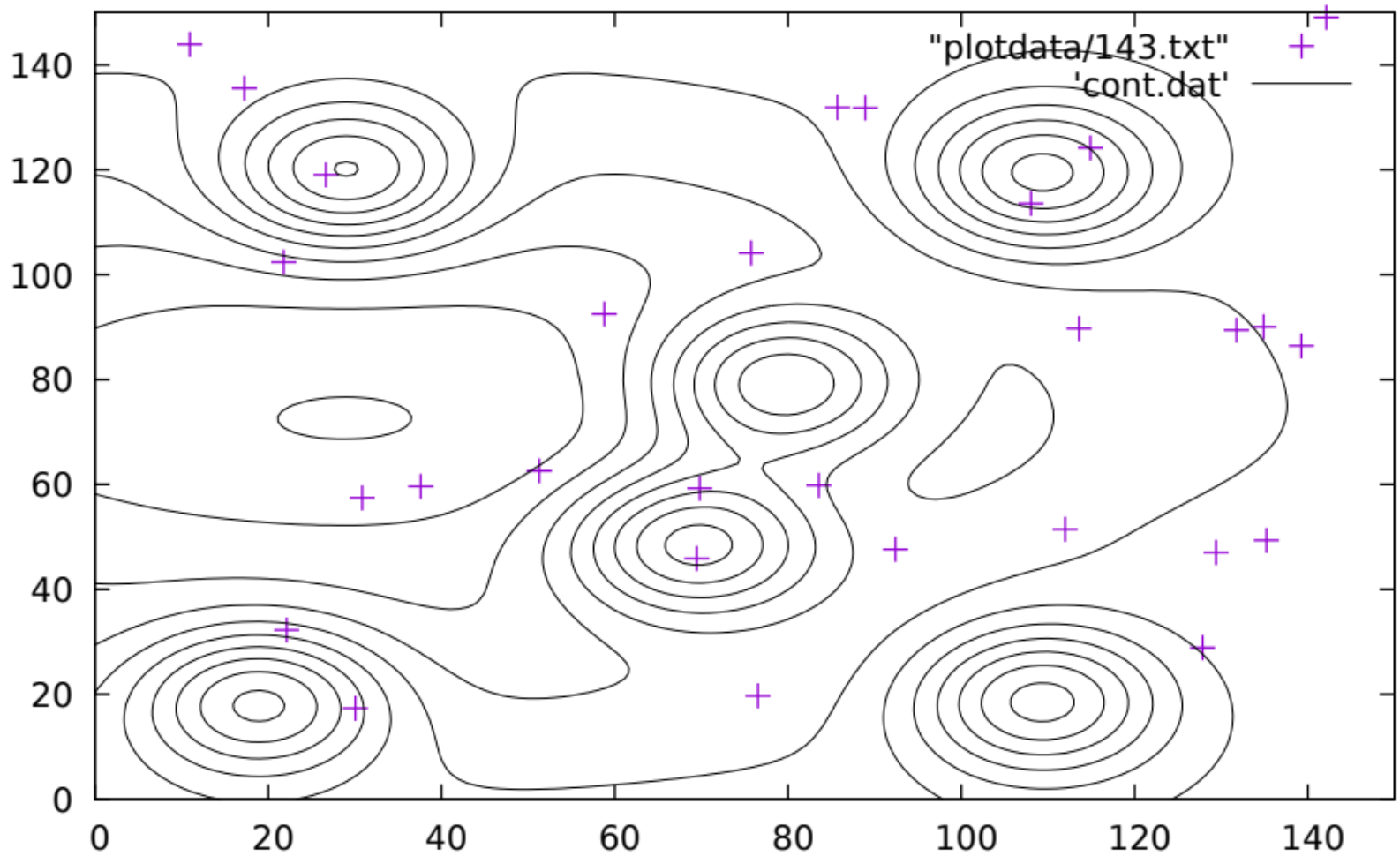


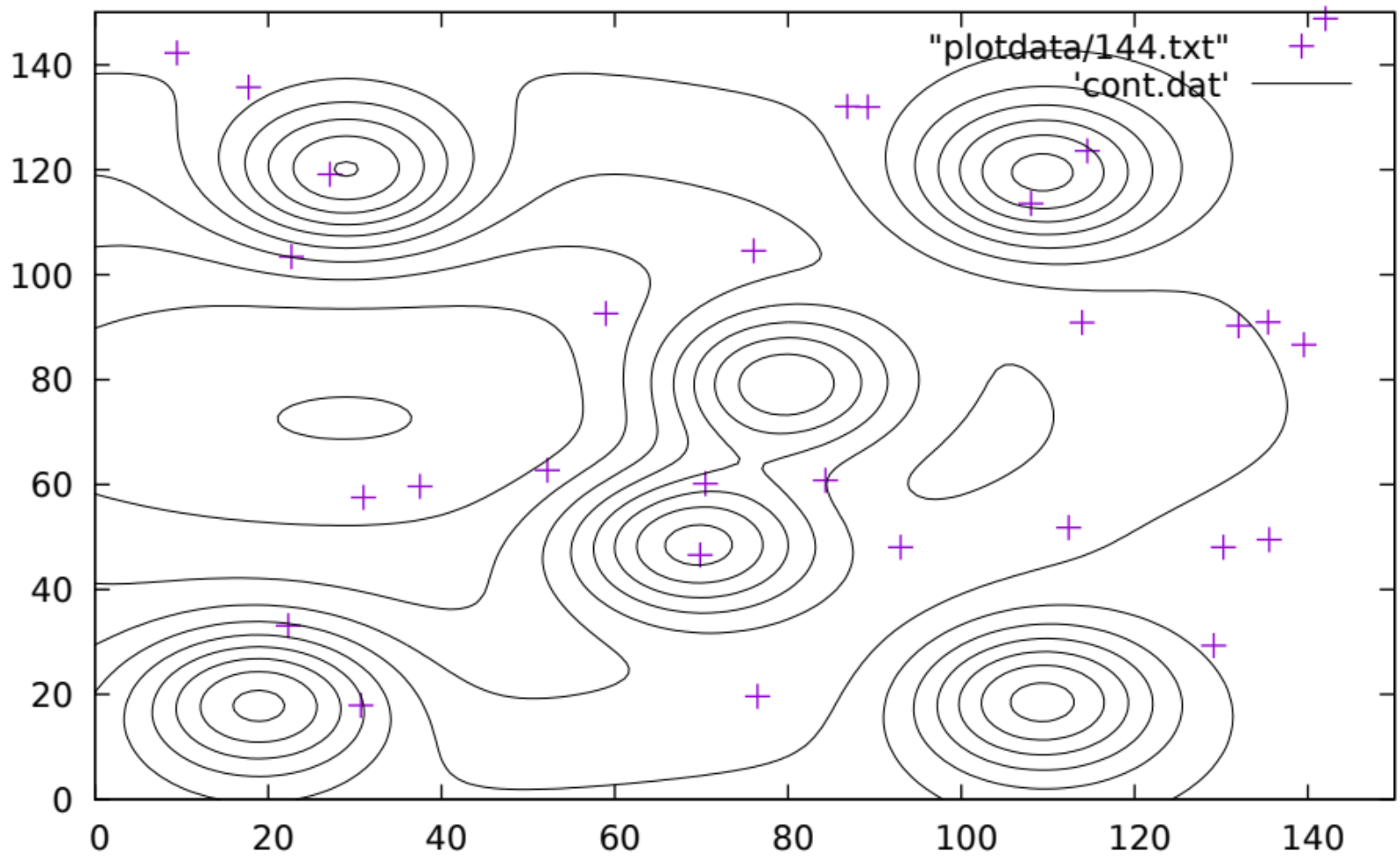


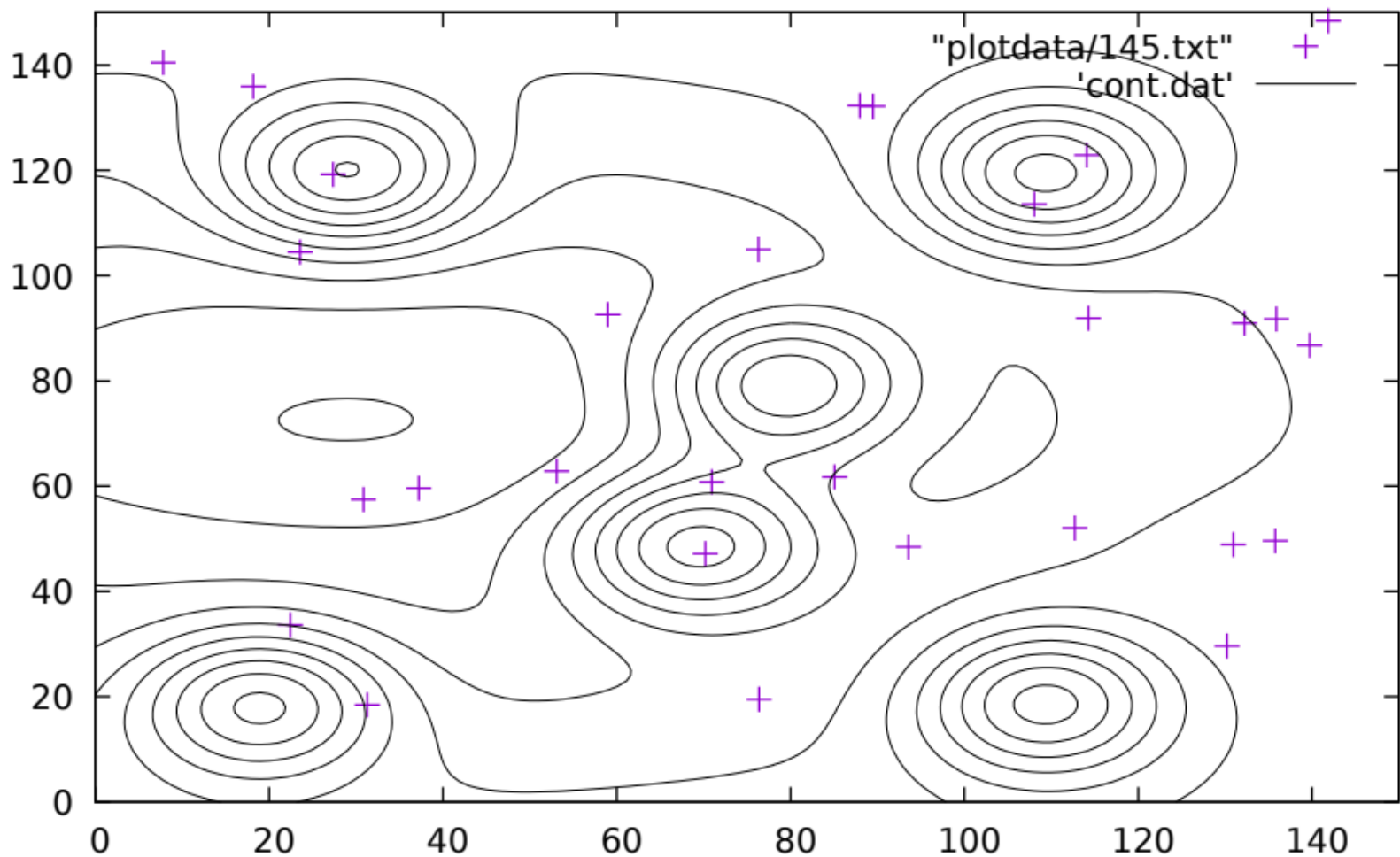


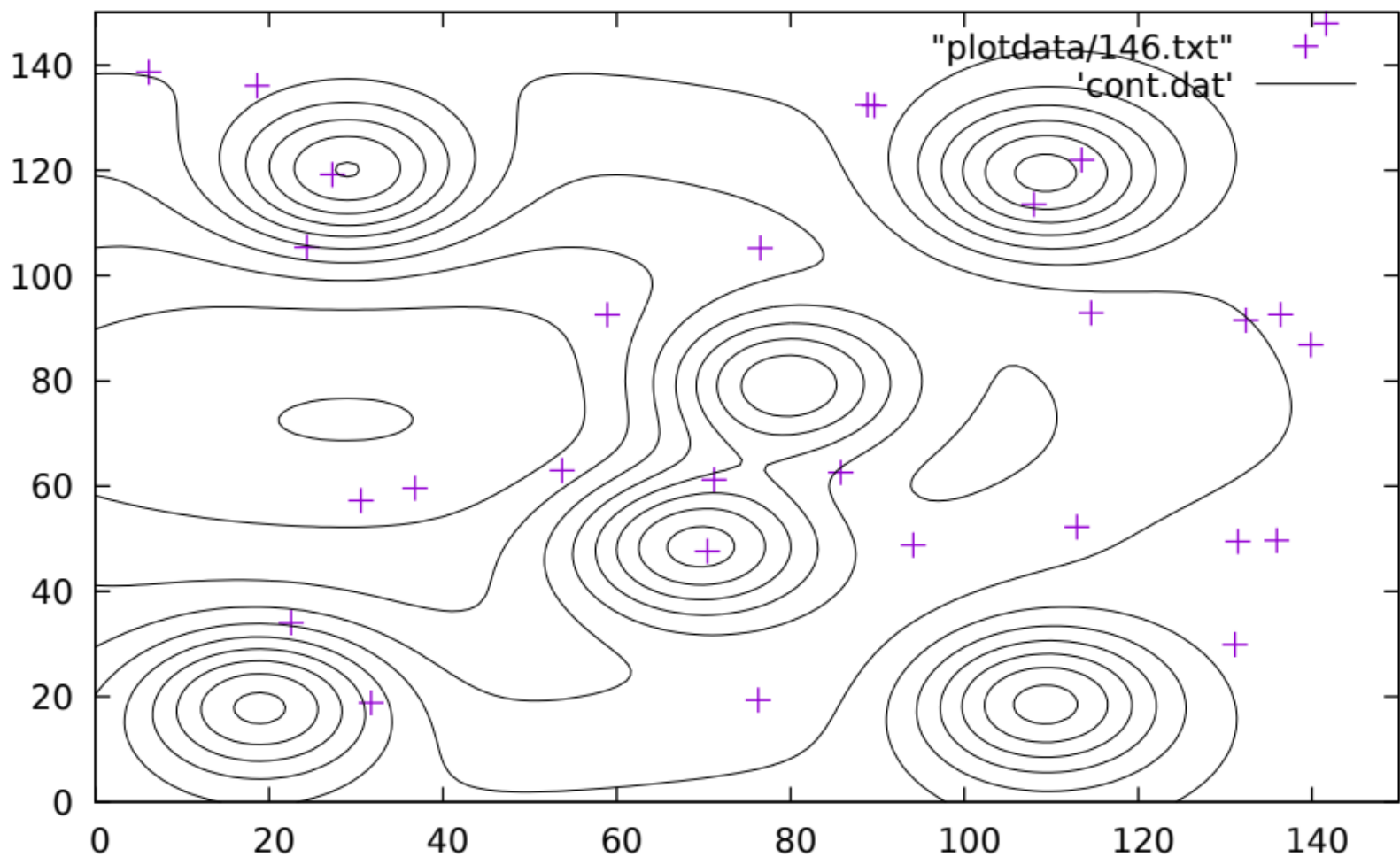


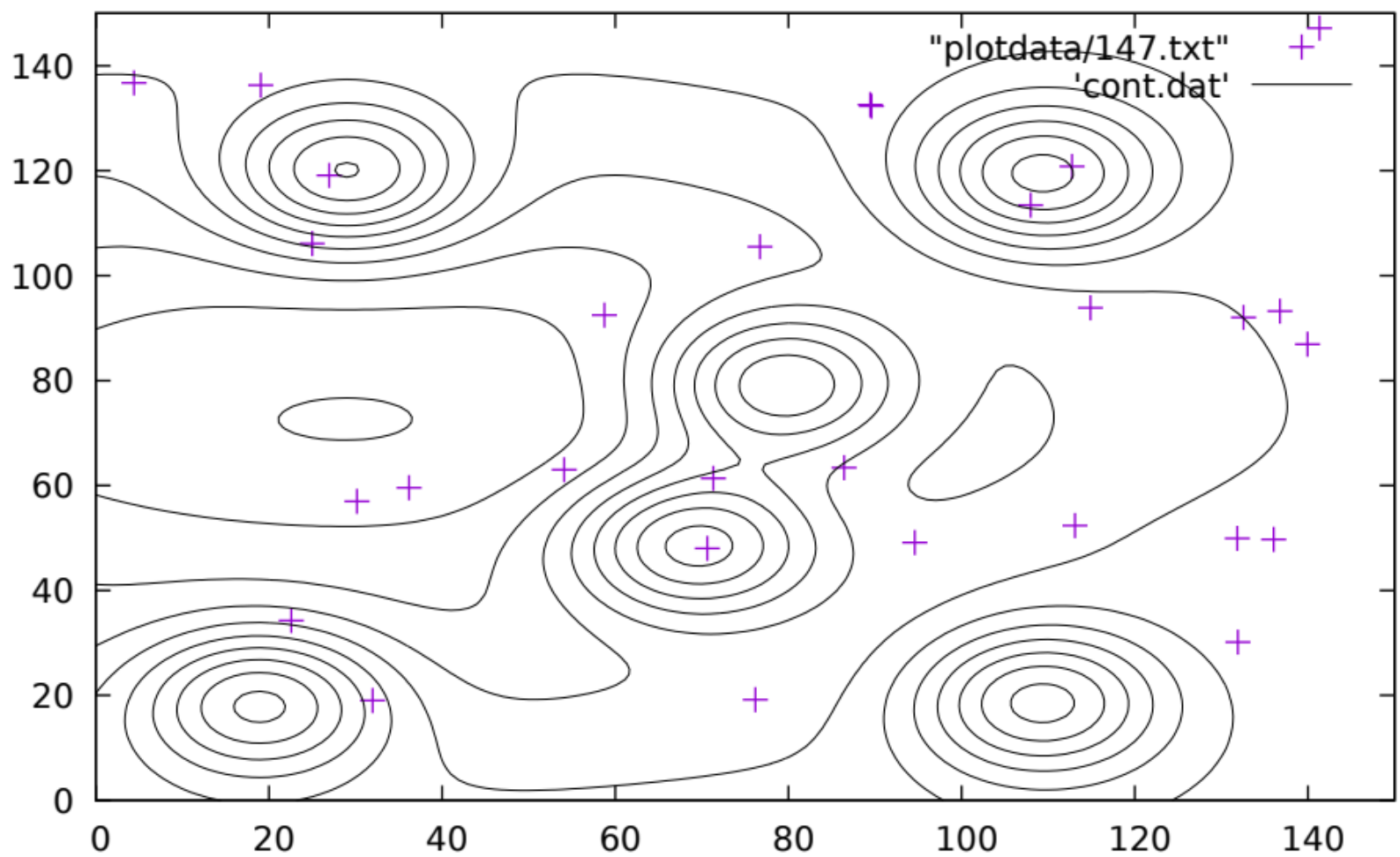


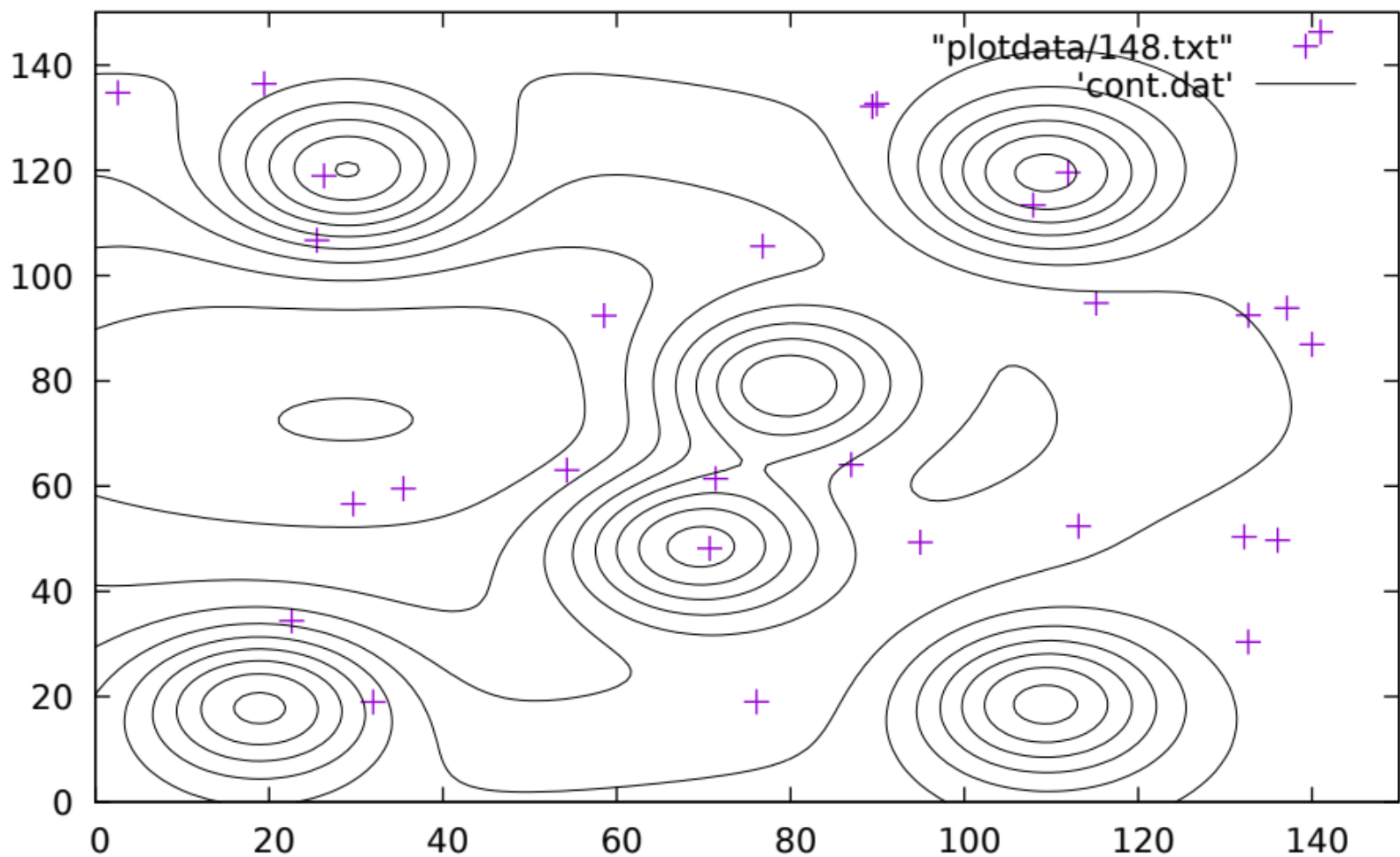


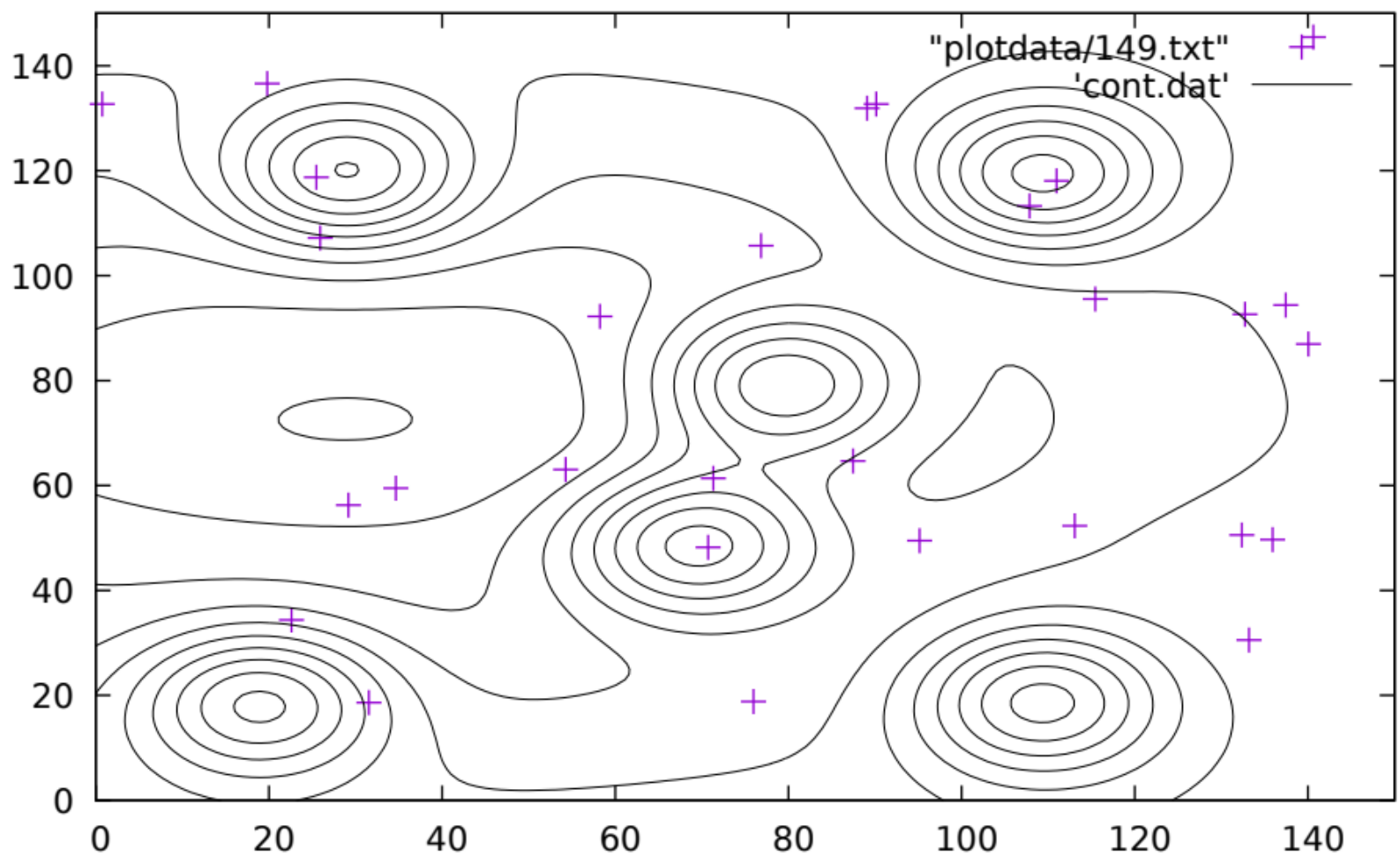


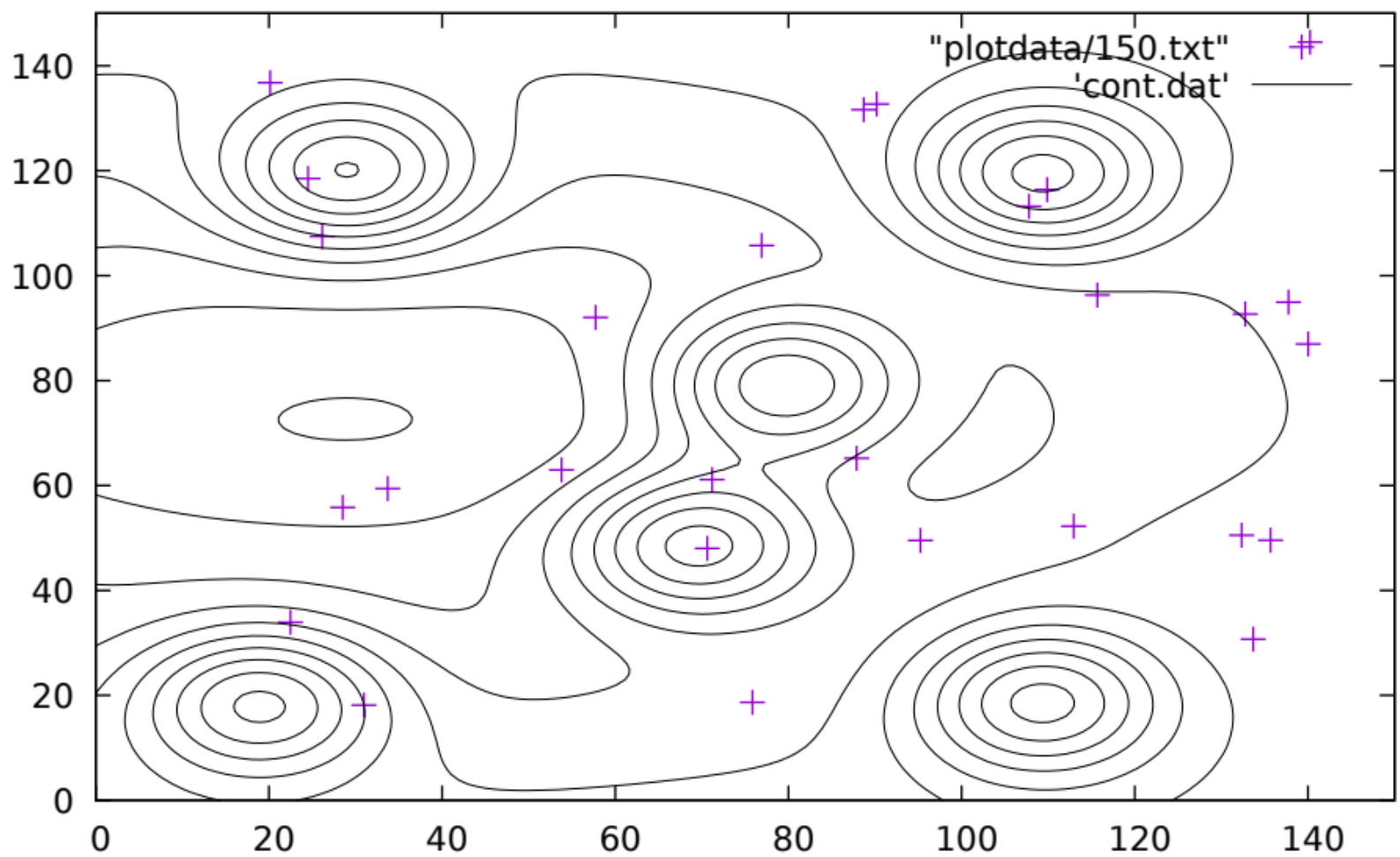


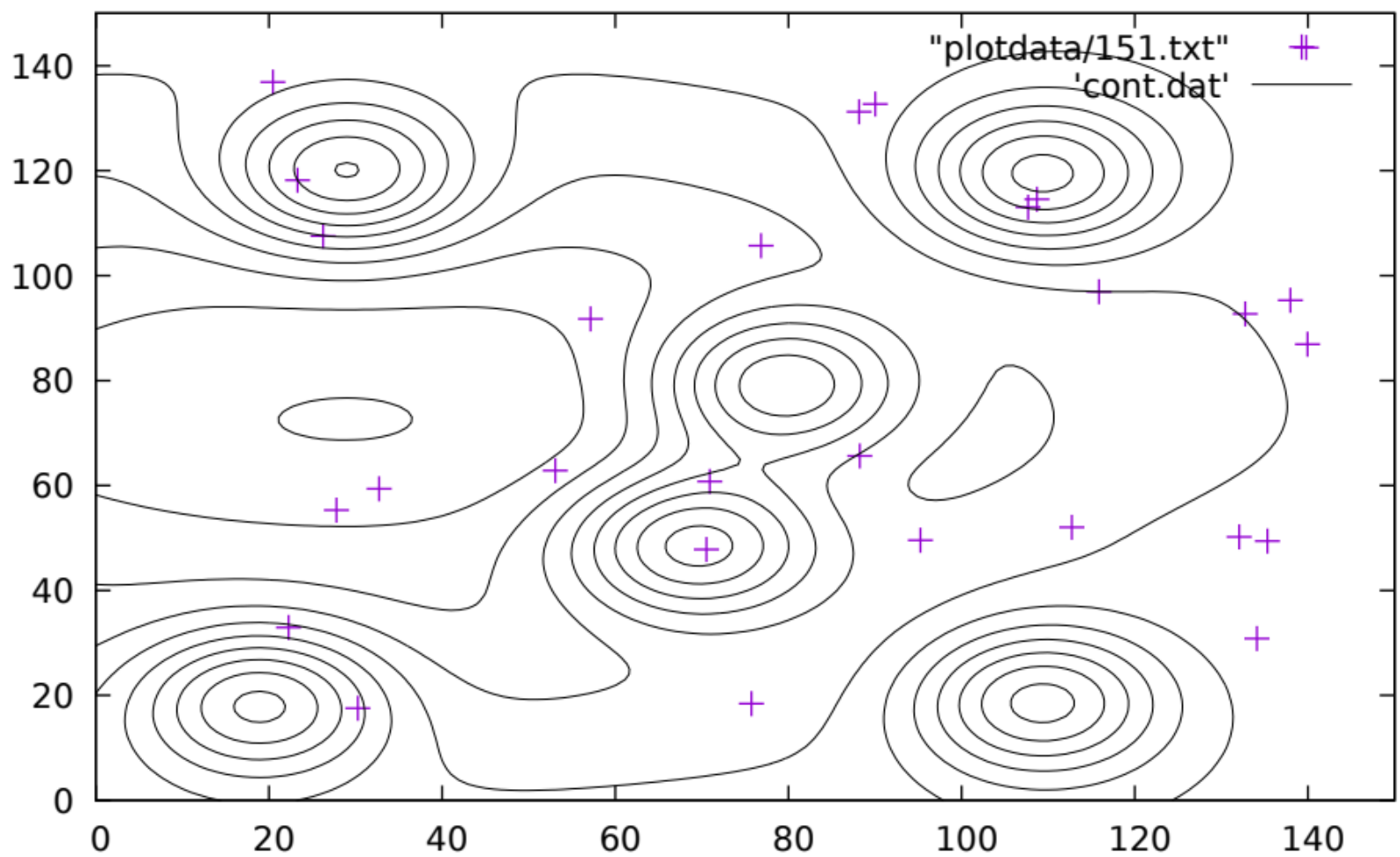


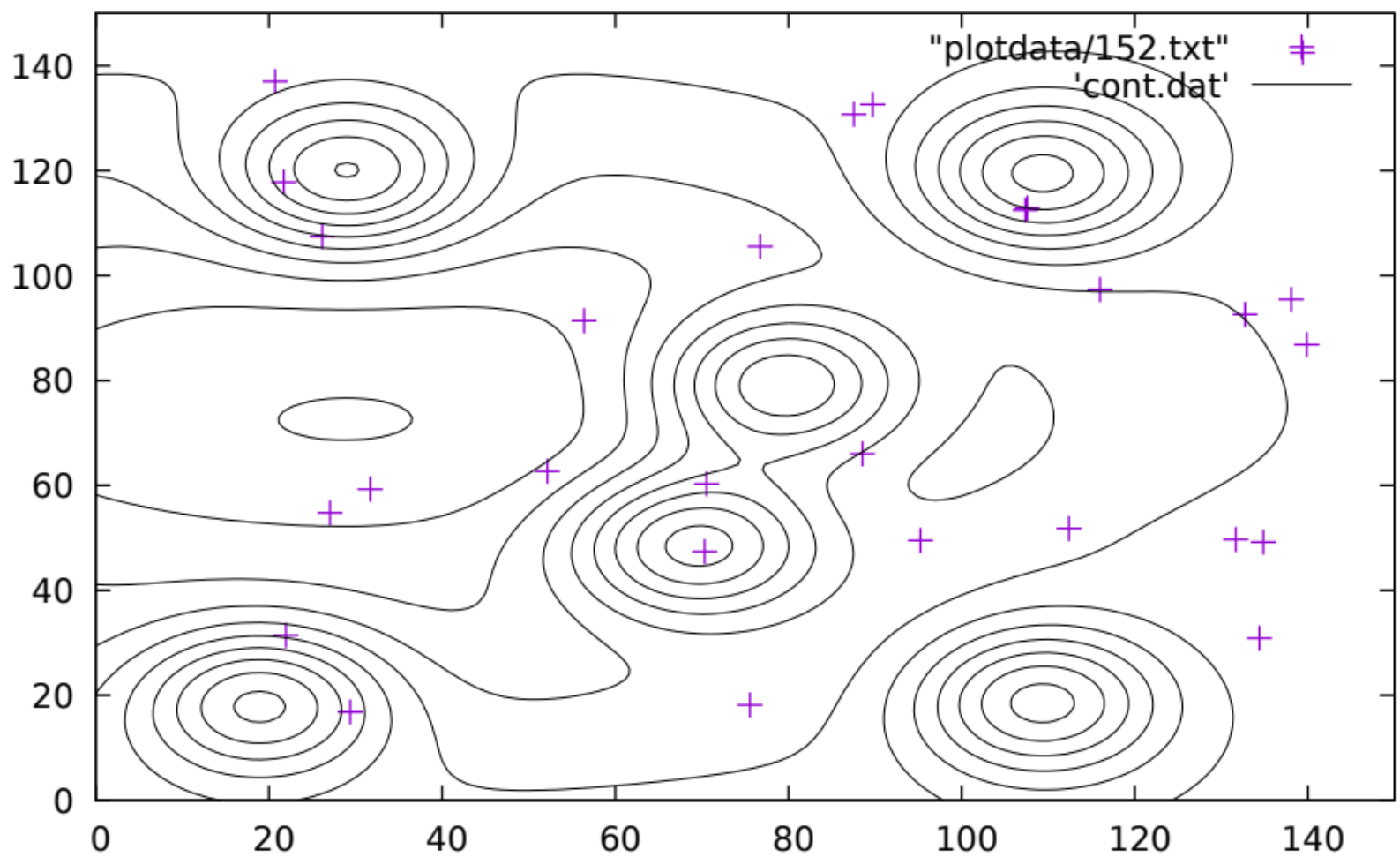


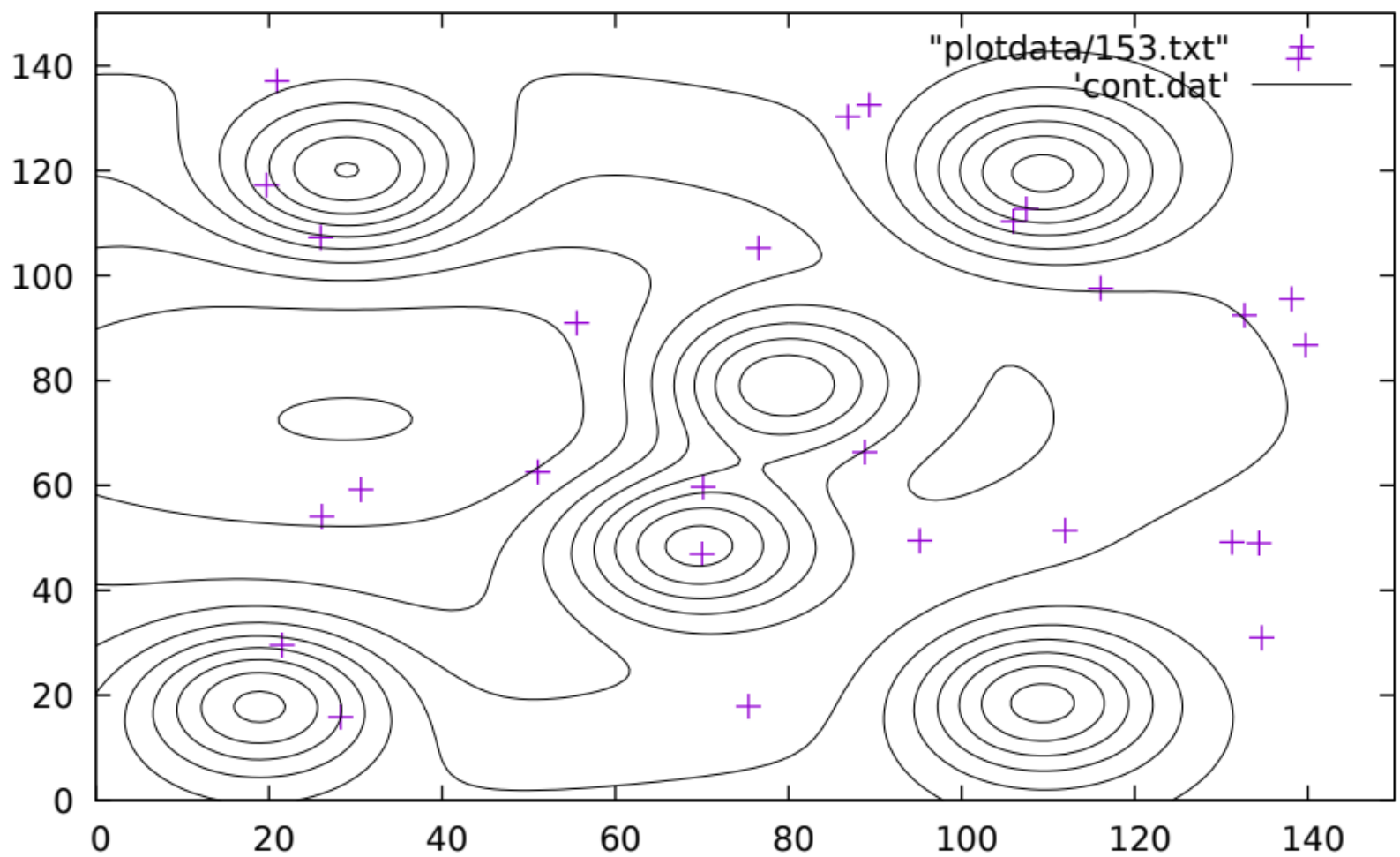


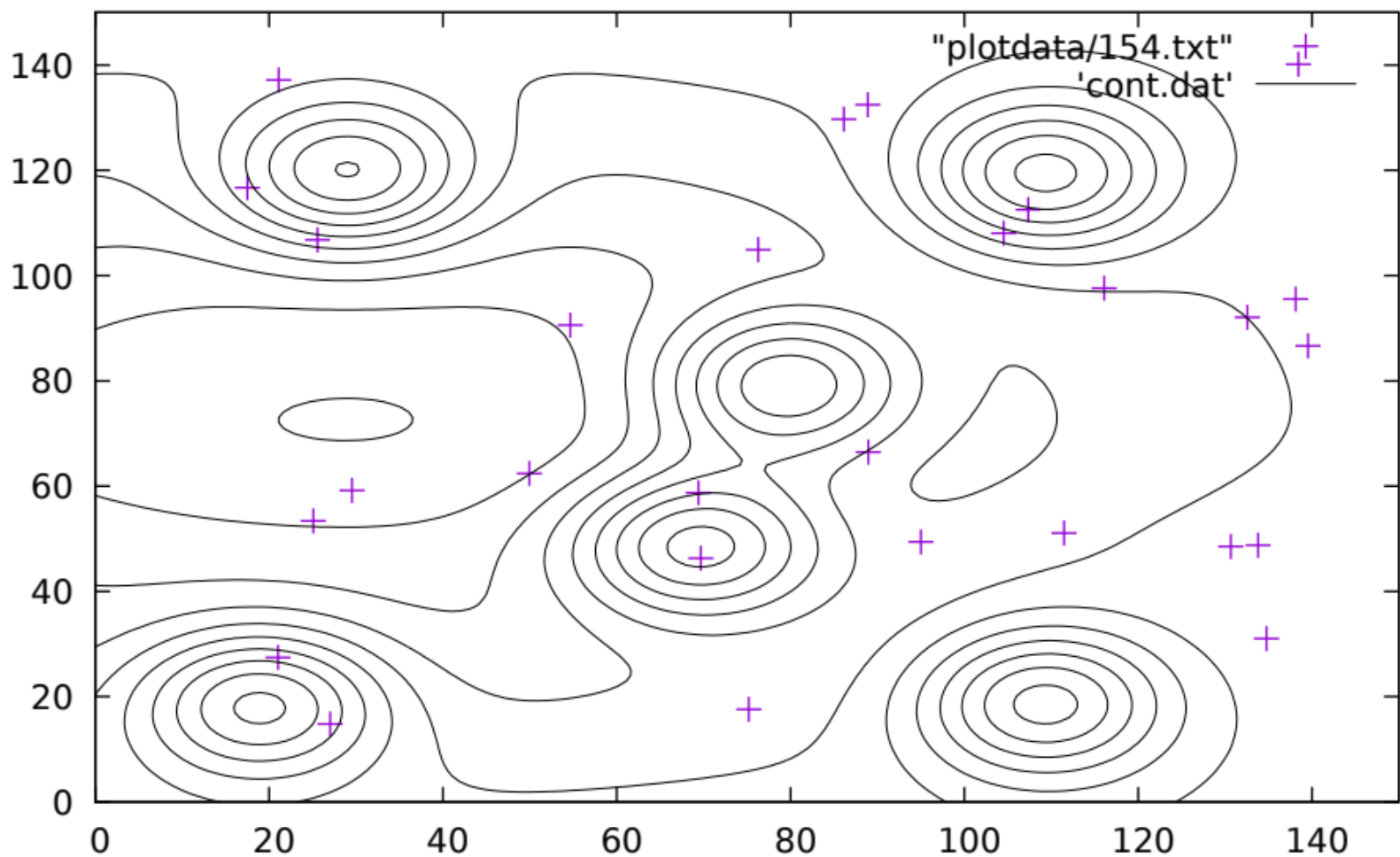


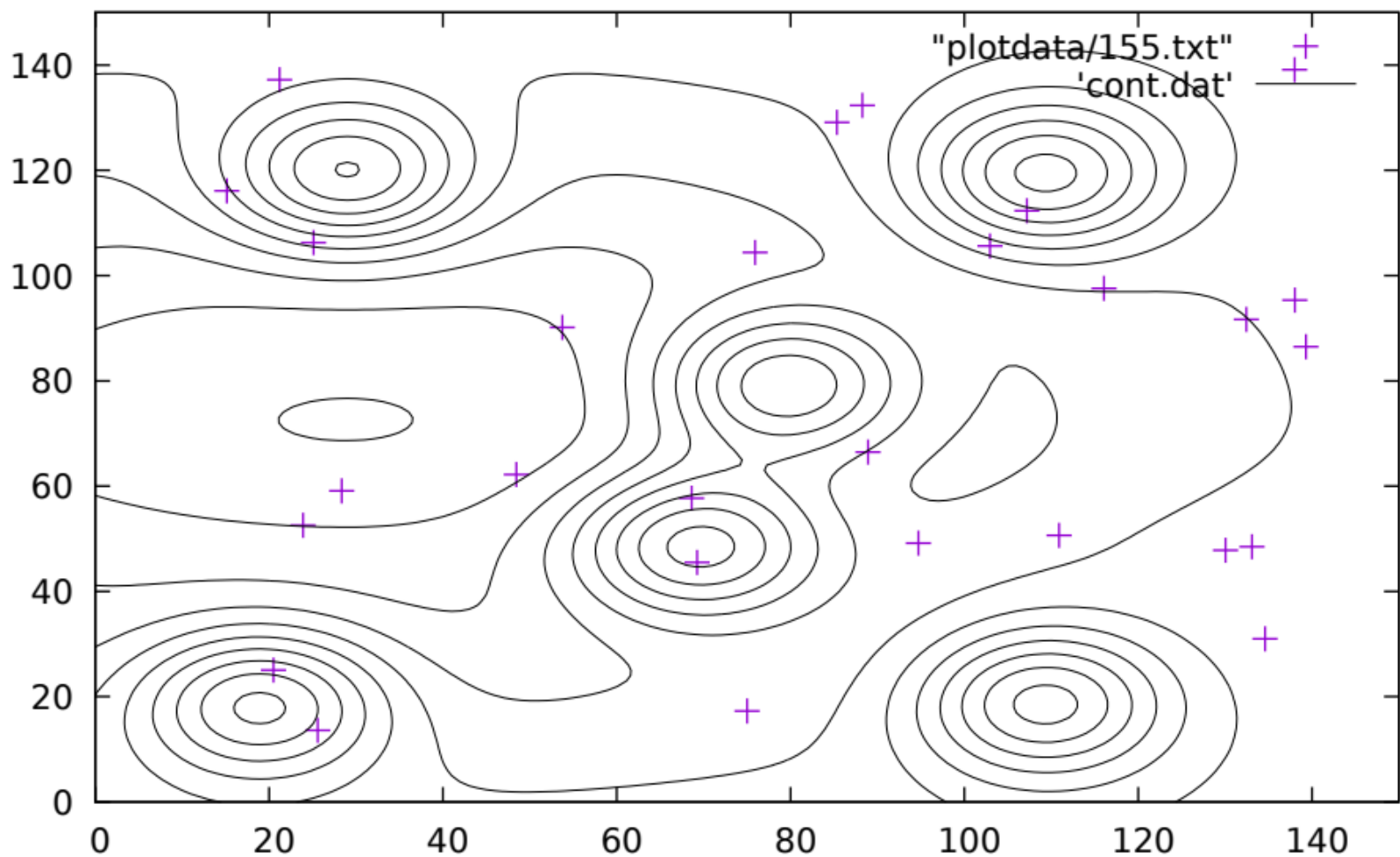


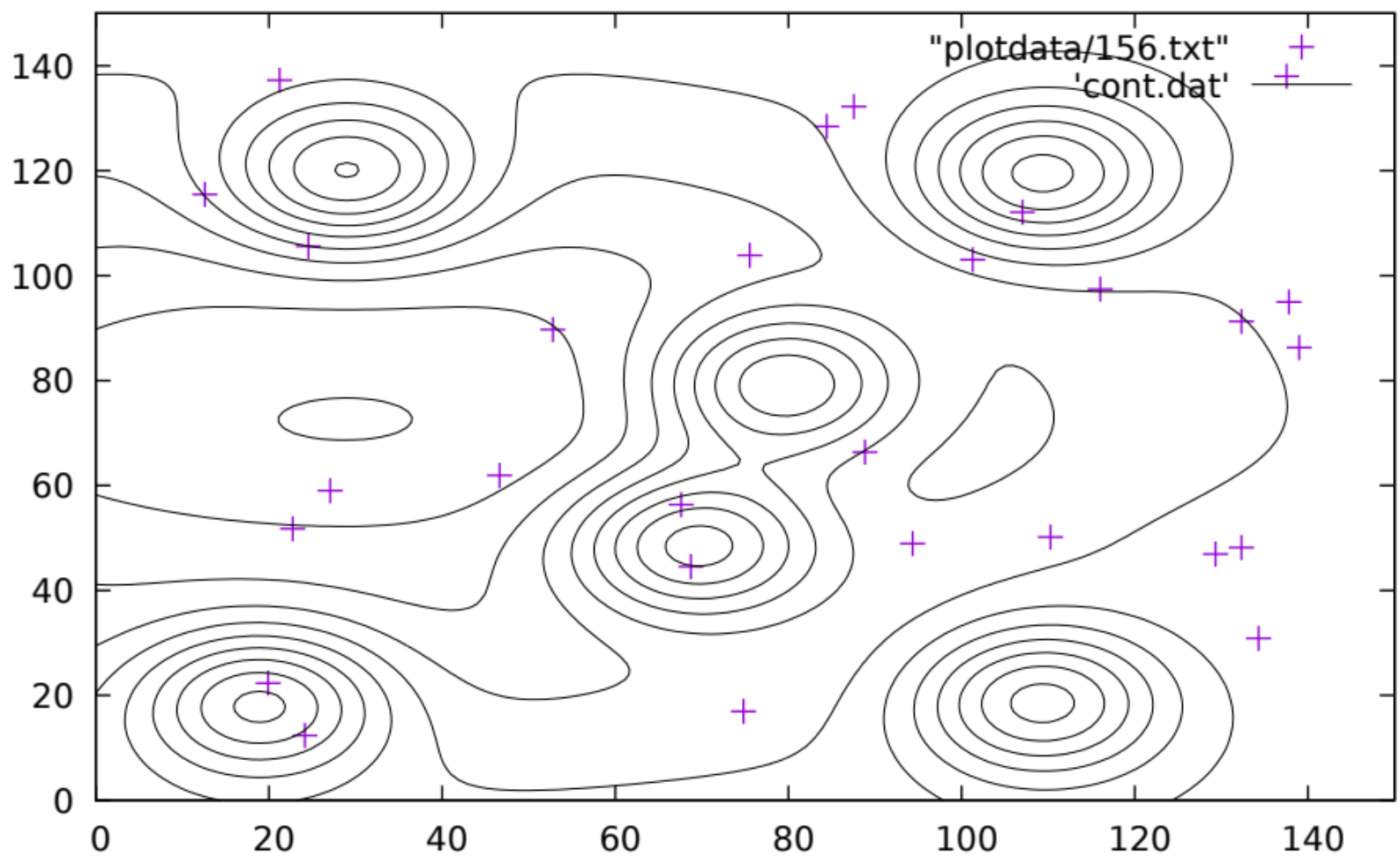


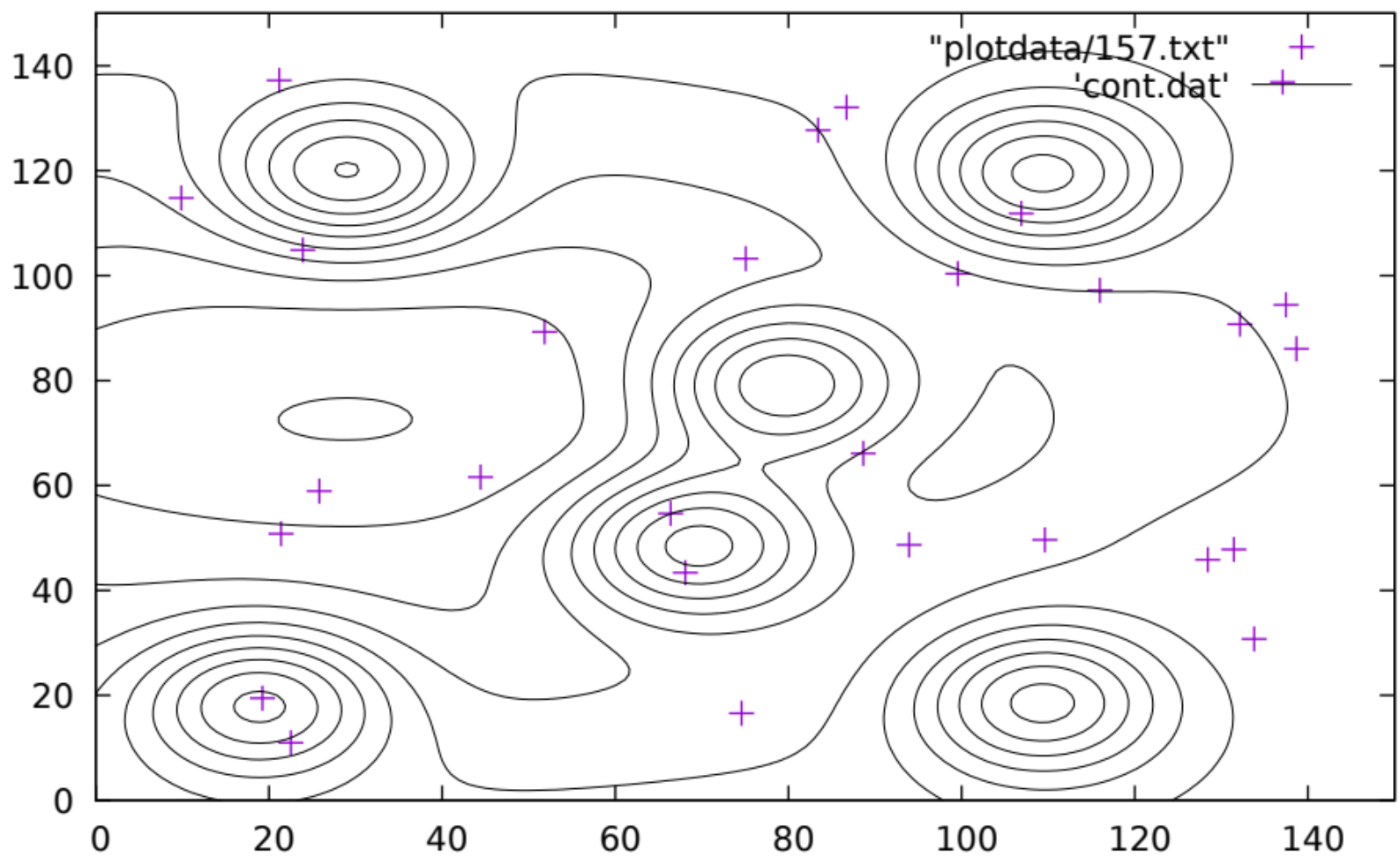


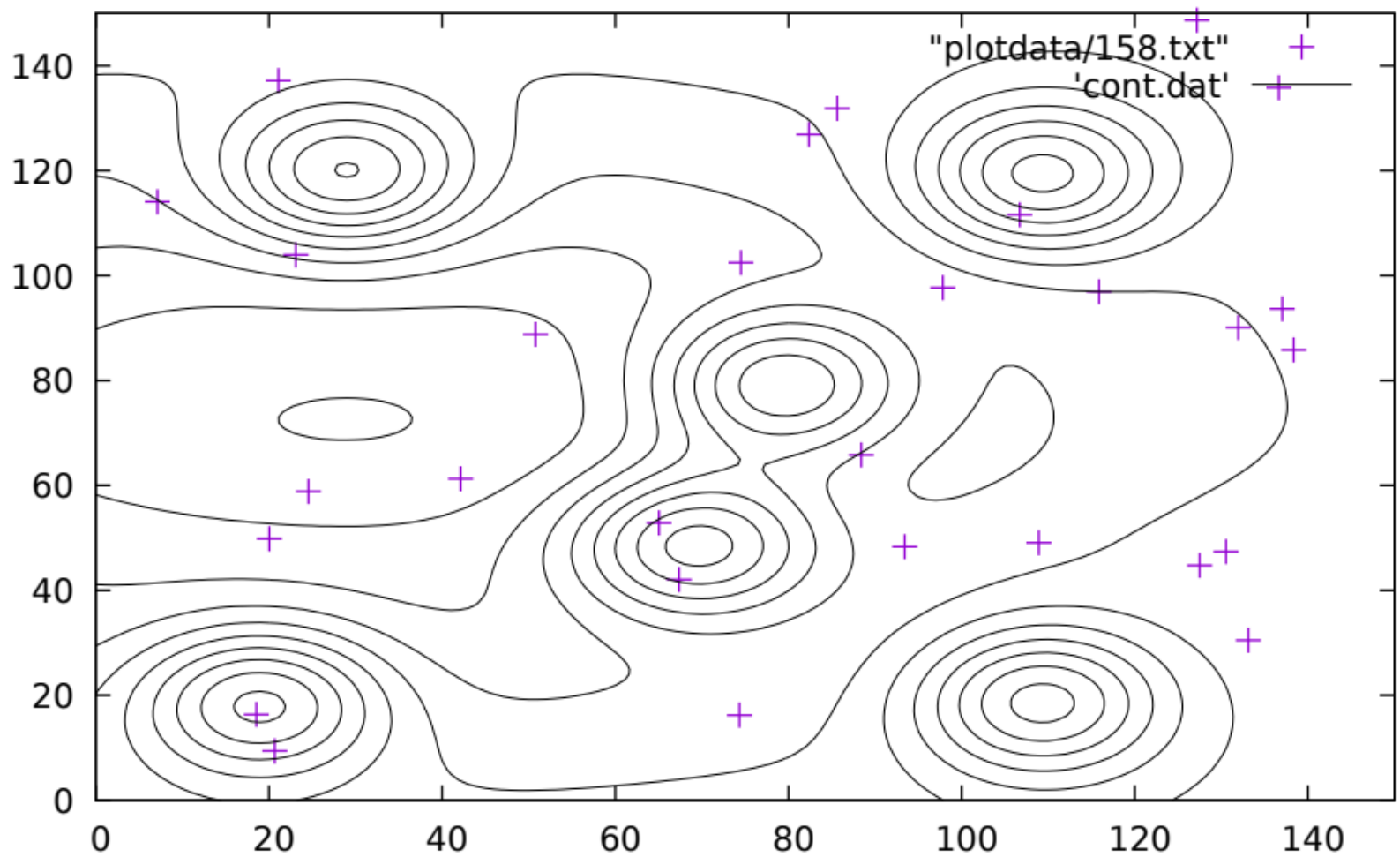


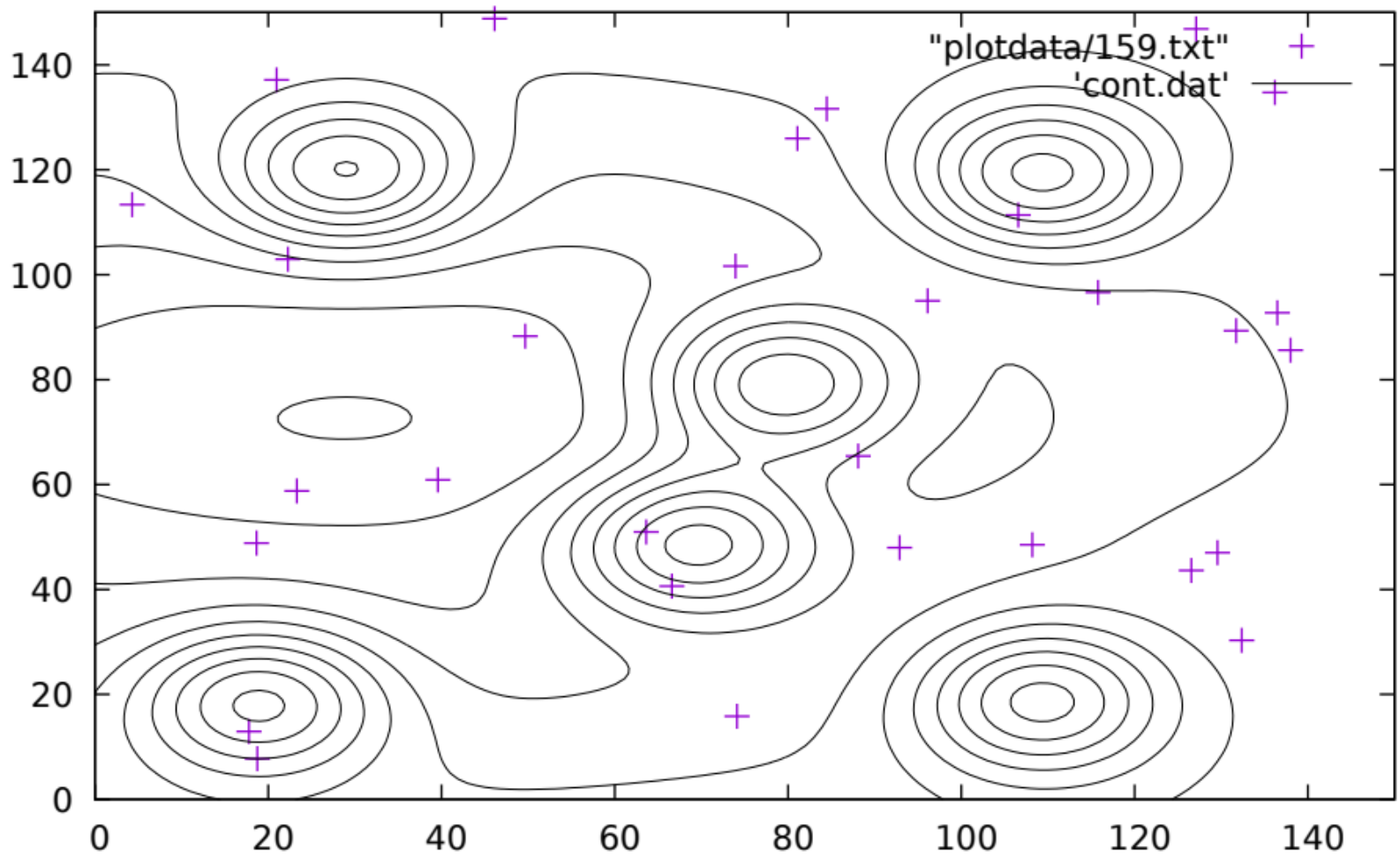


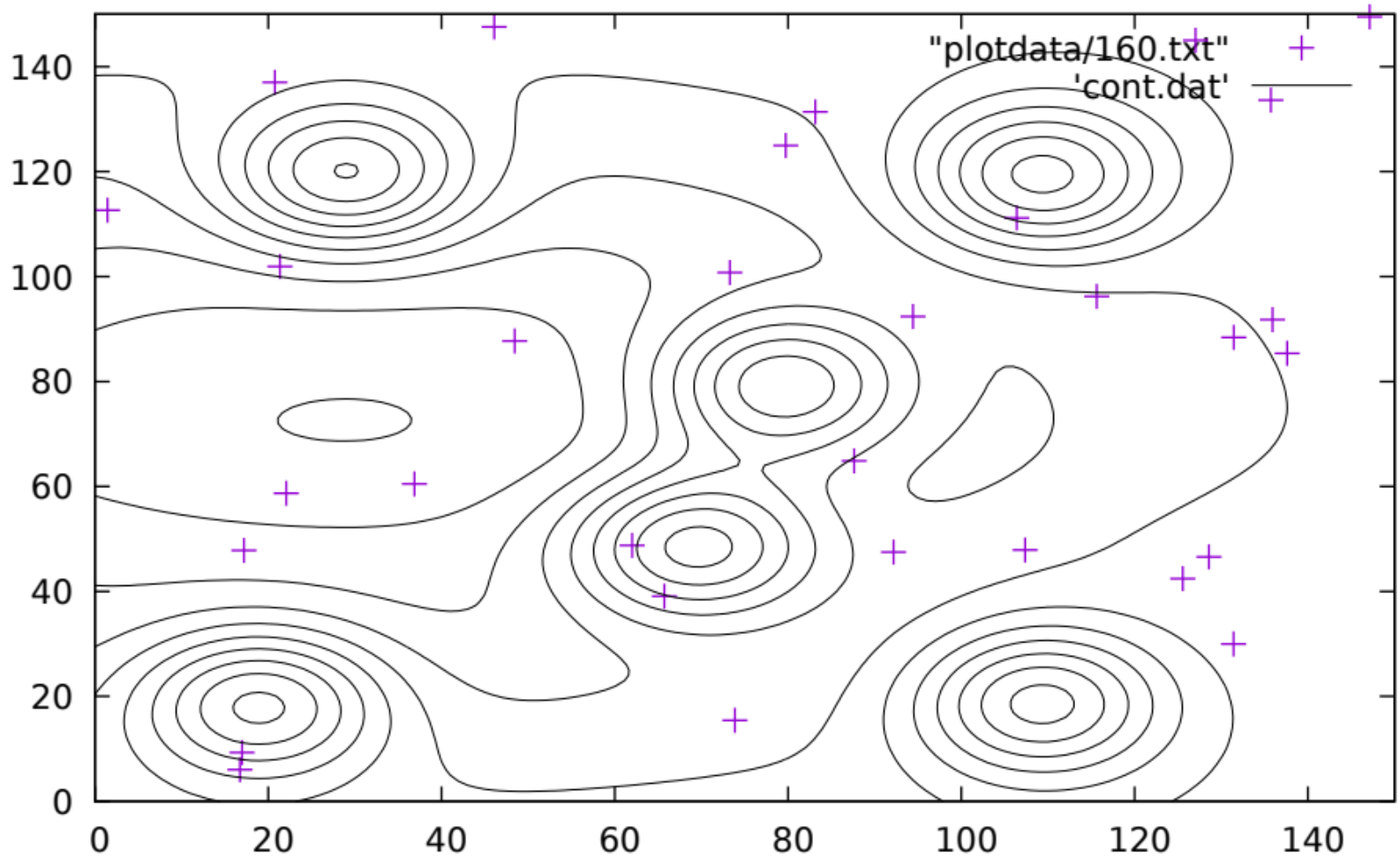


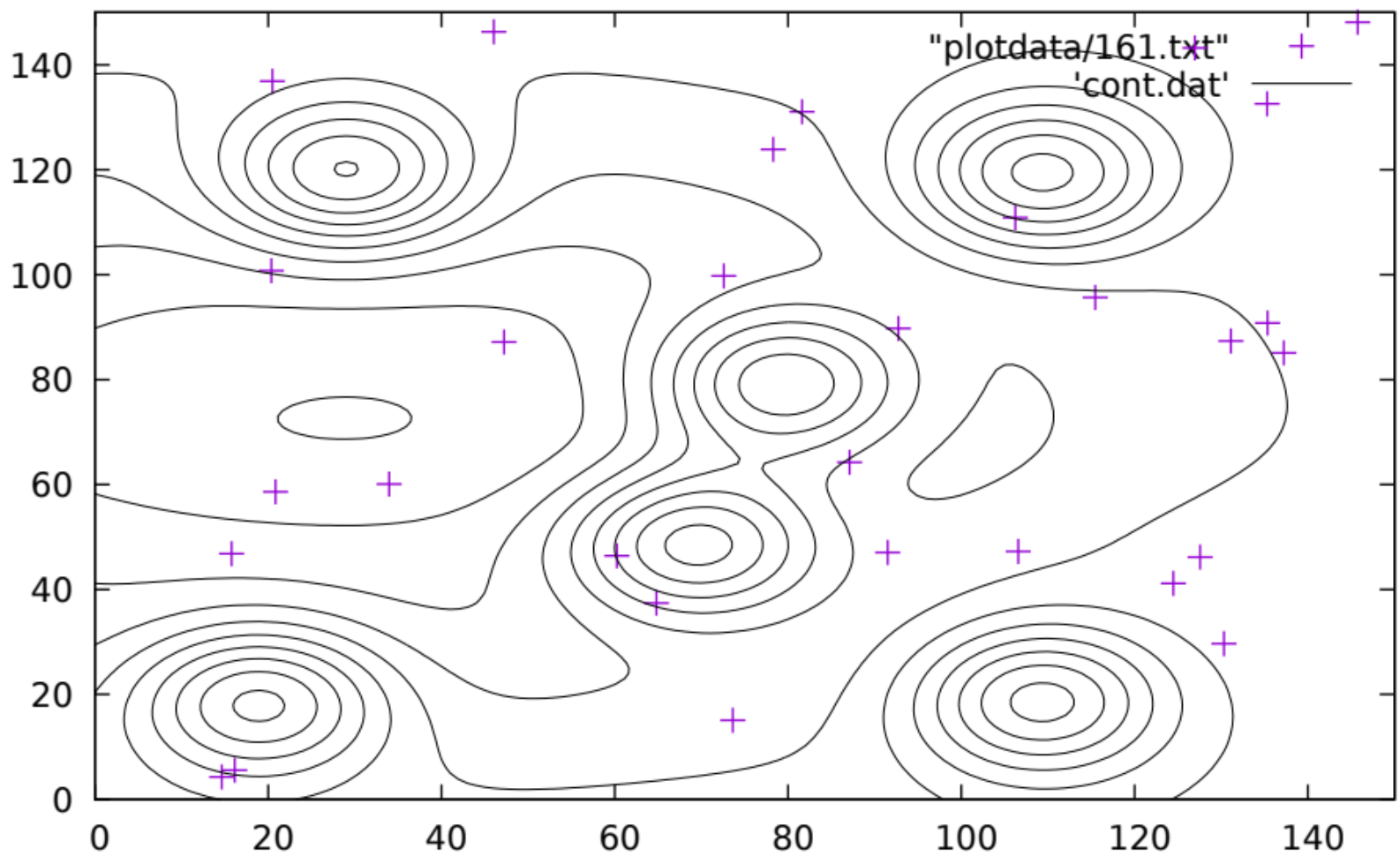


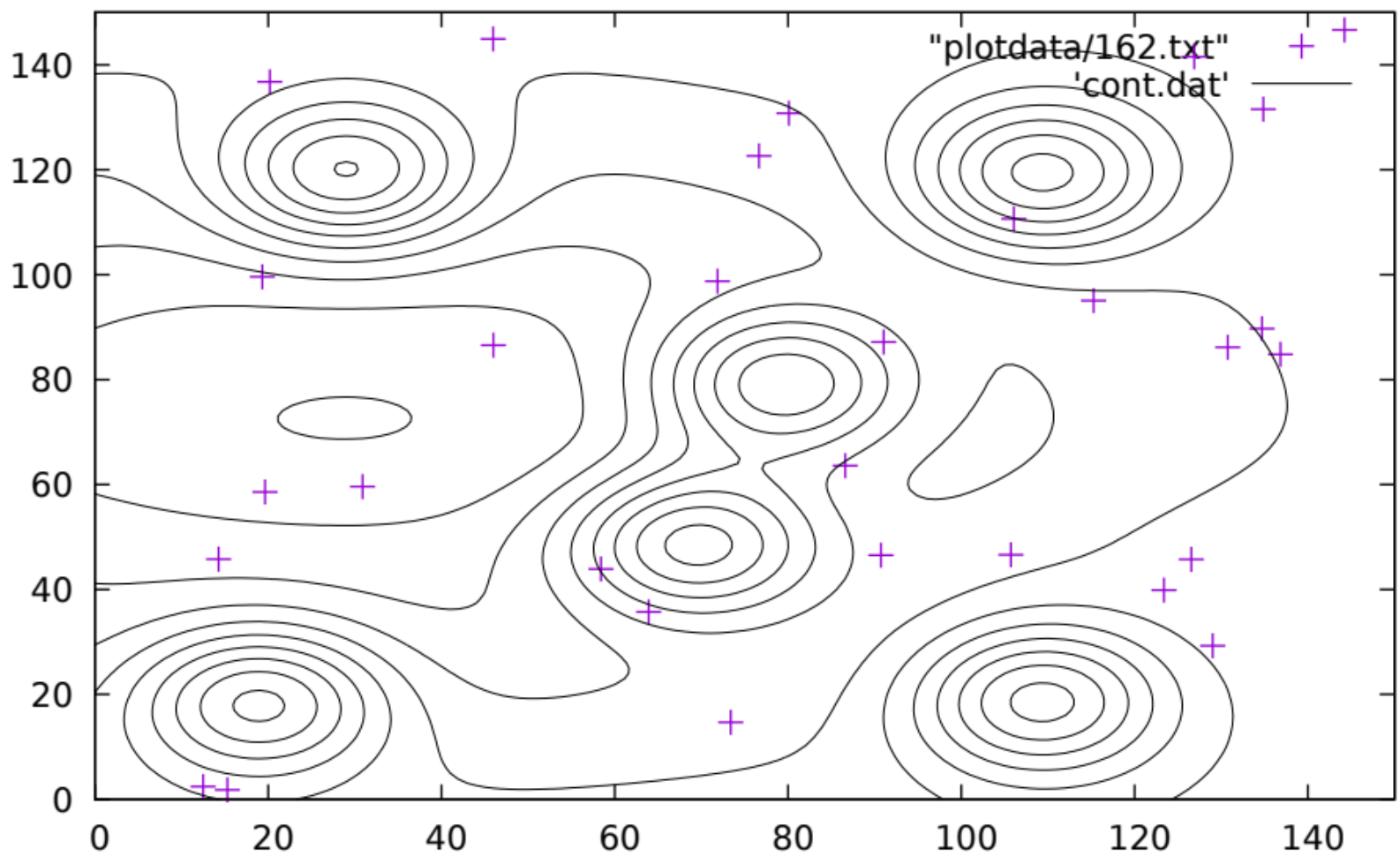


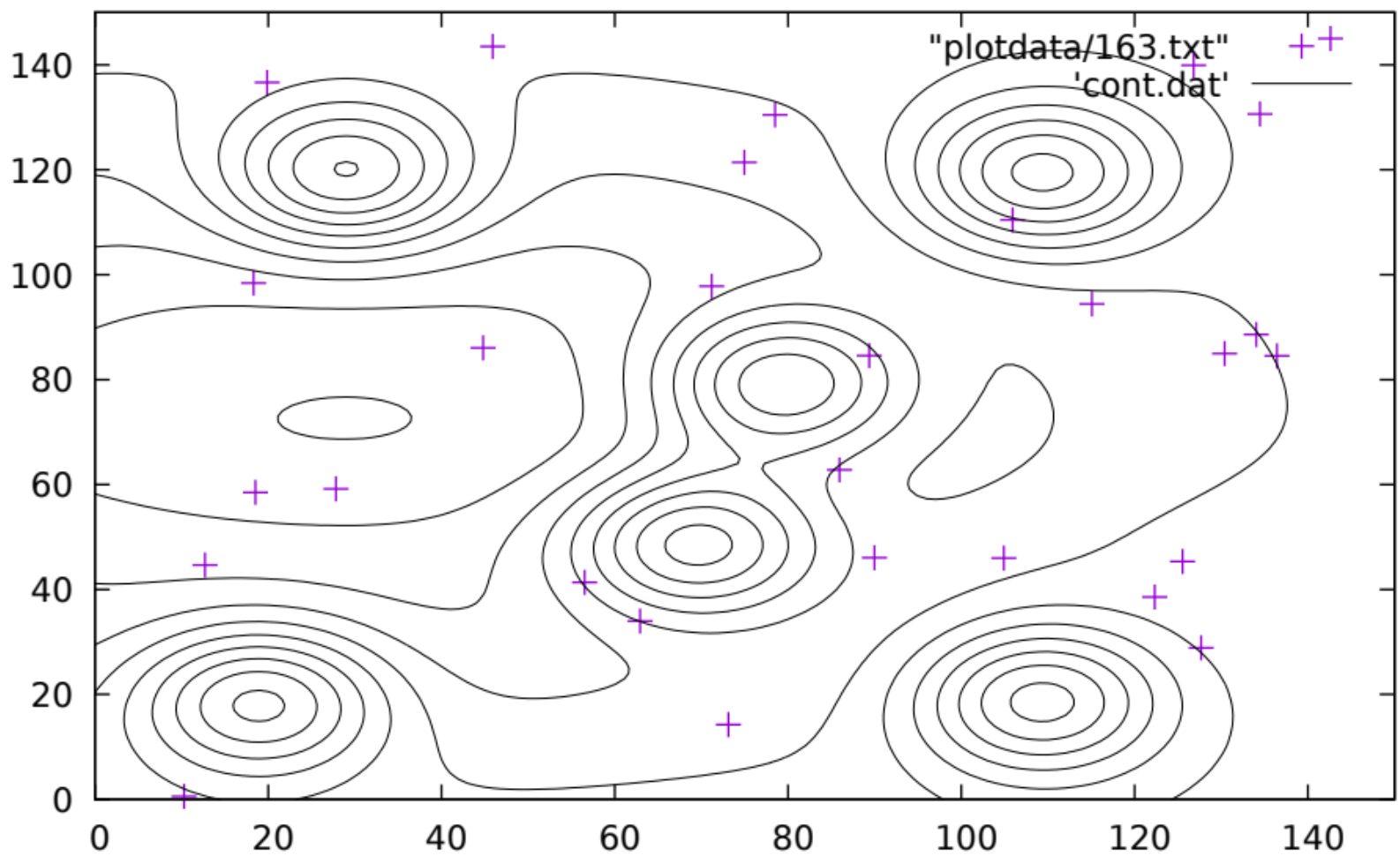


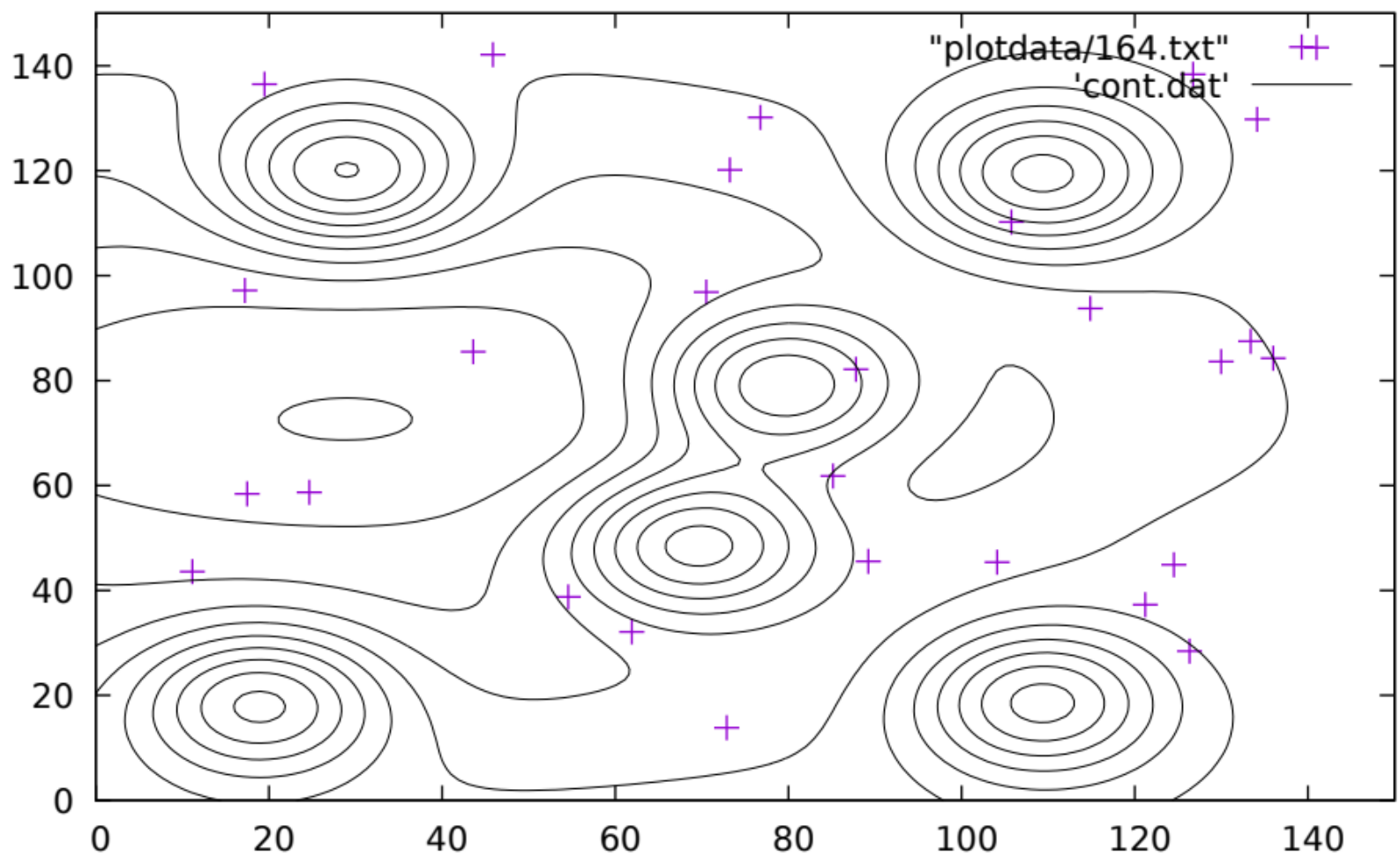


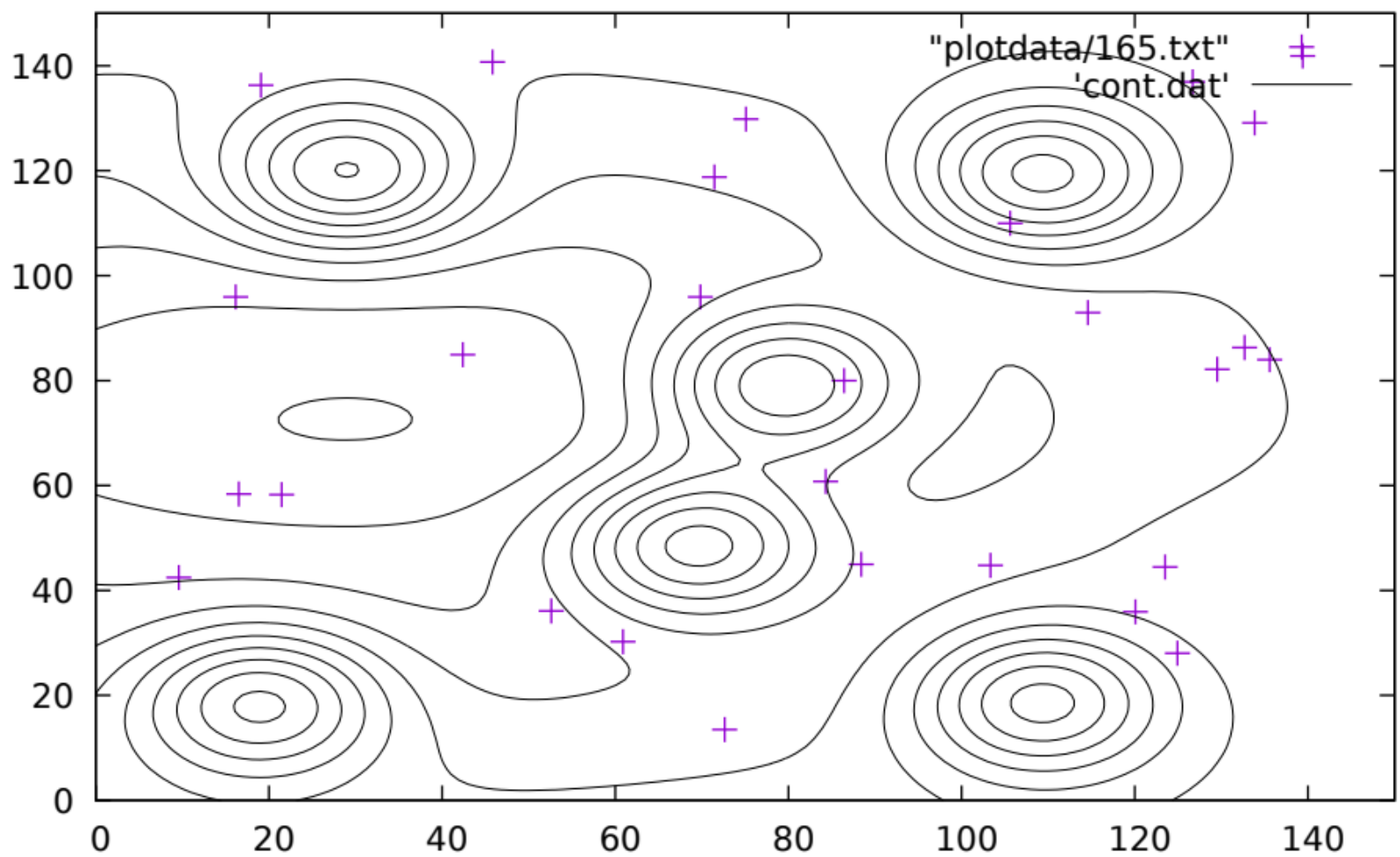






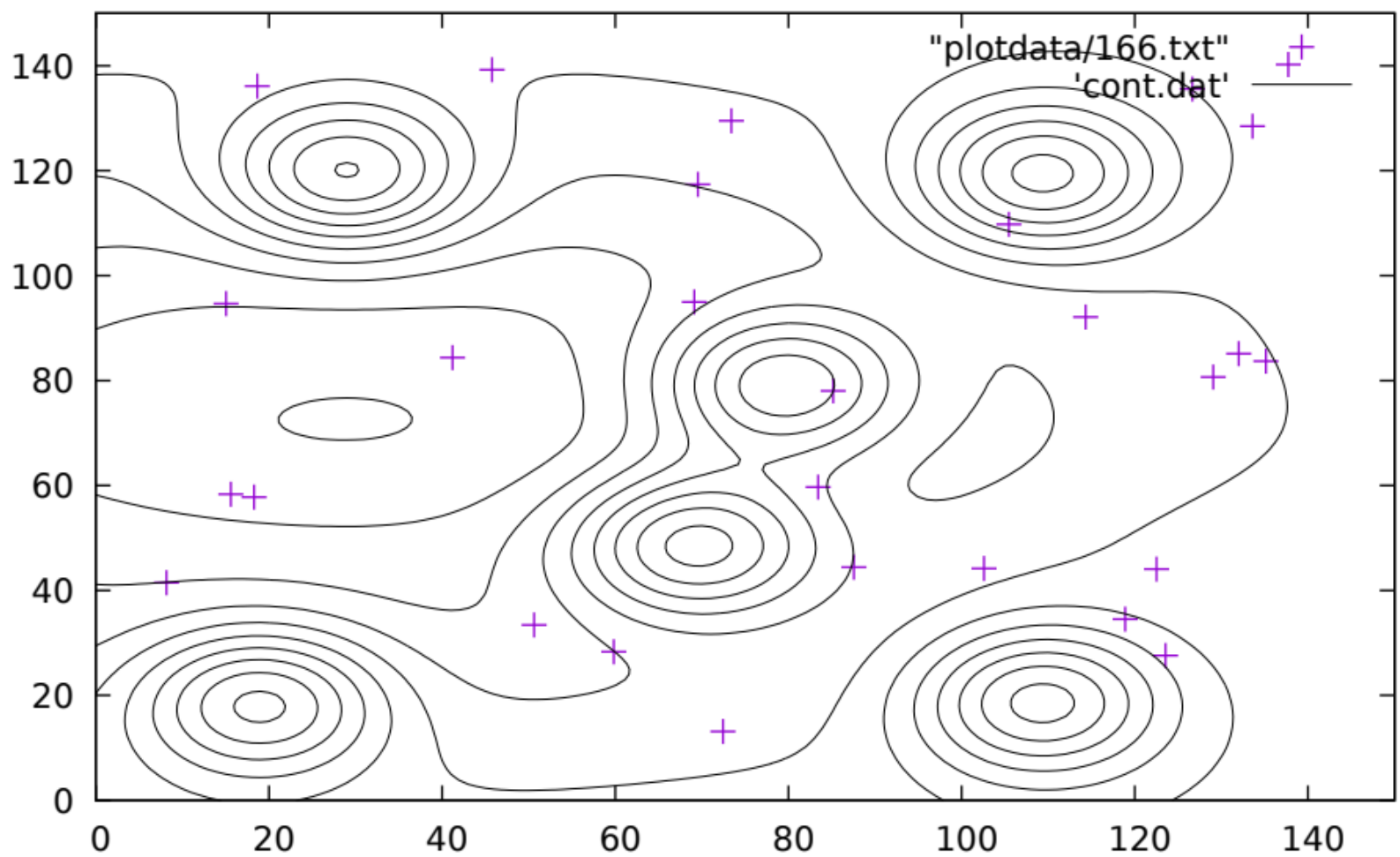


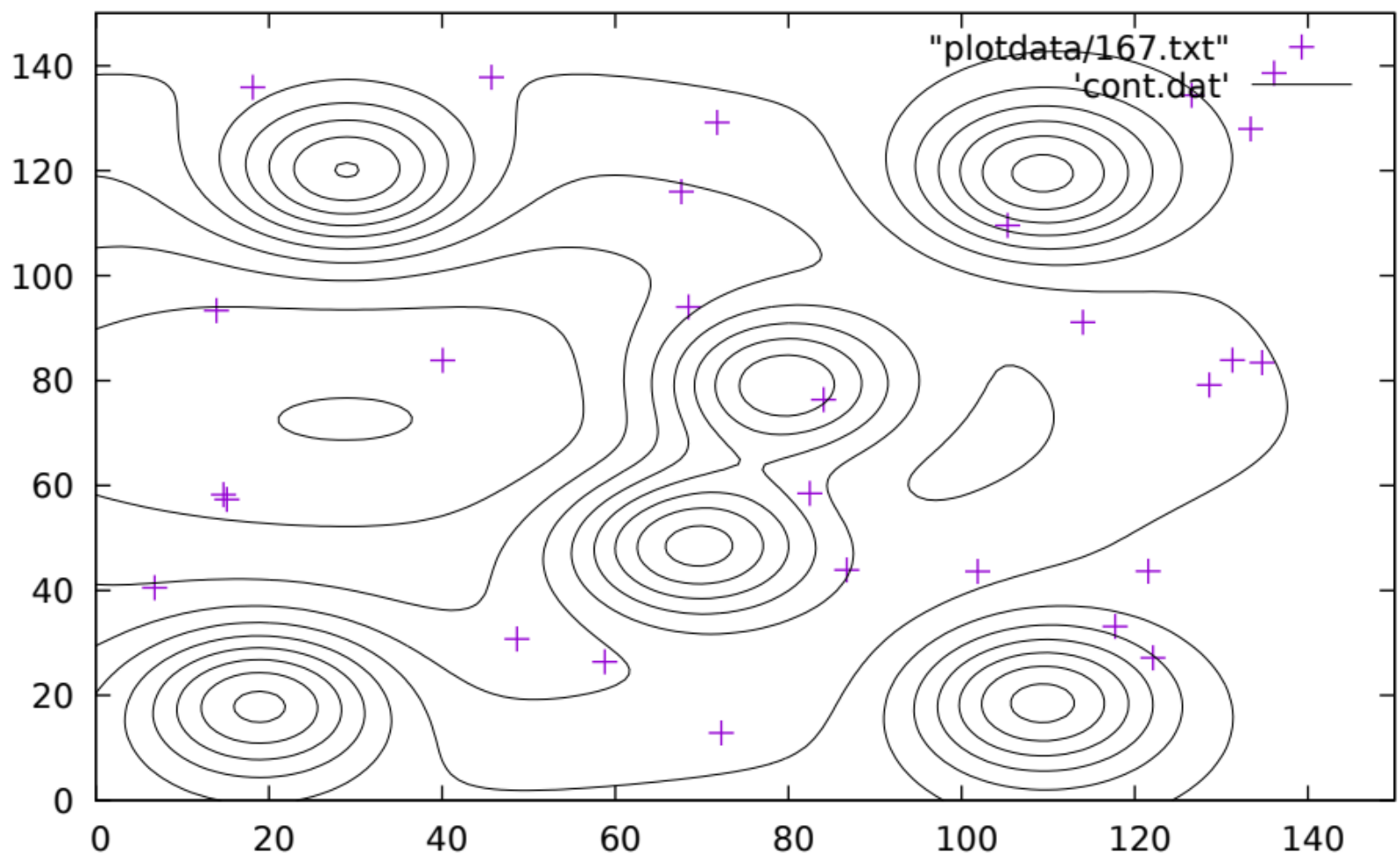




"plotdata/165.txt"

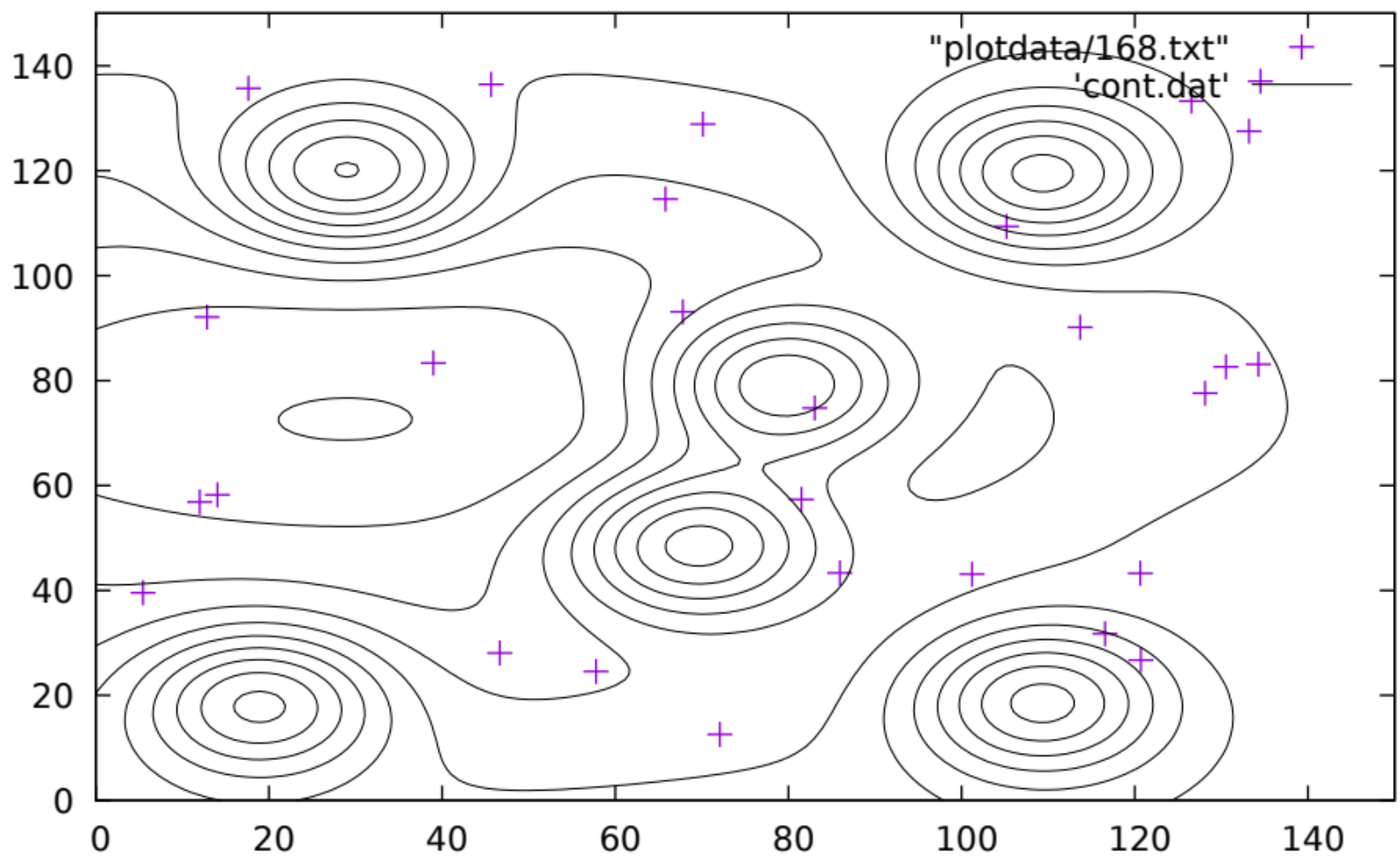
'cont.dat'

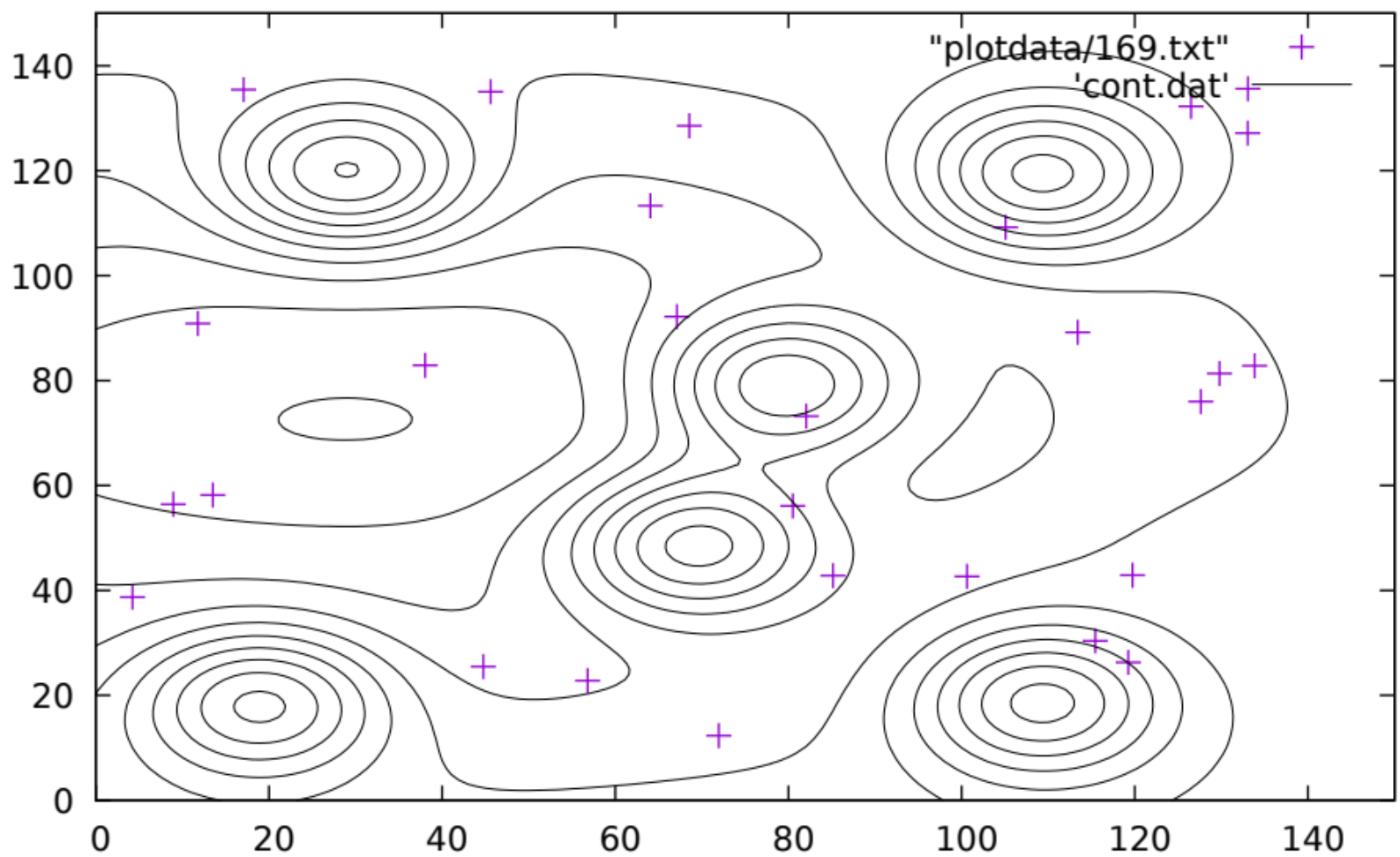




"plotdata/167.txt"

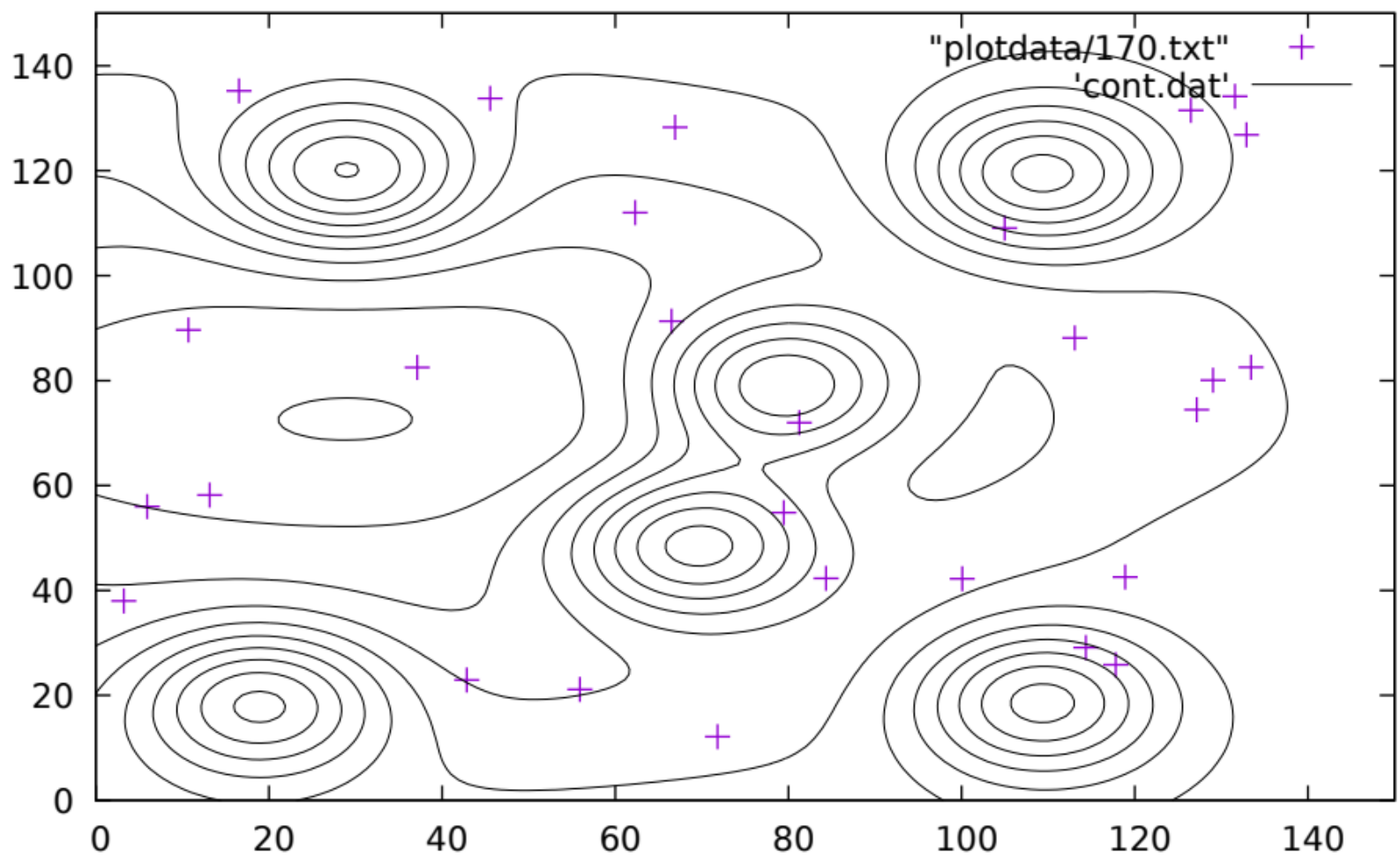
'cont.dat'



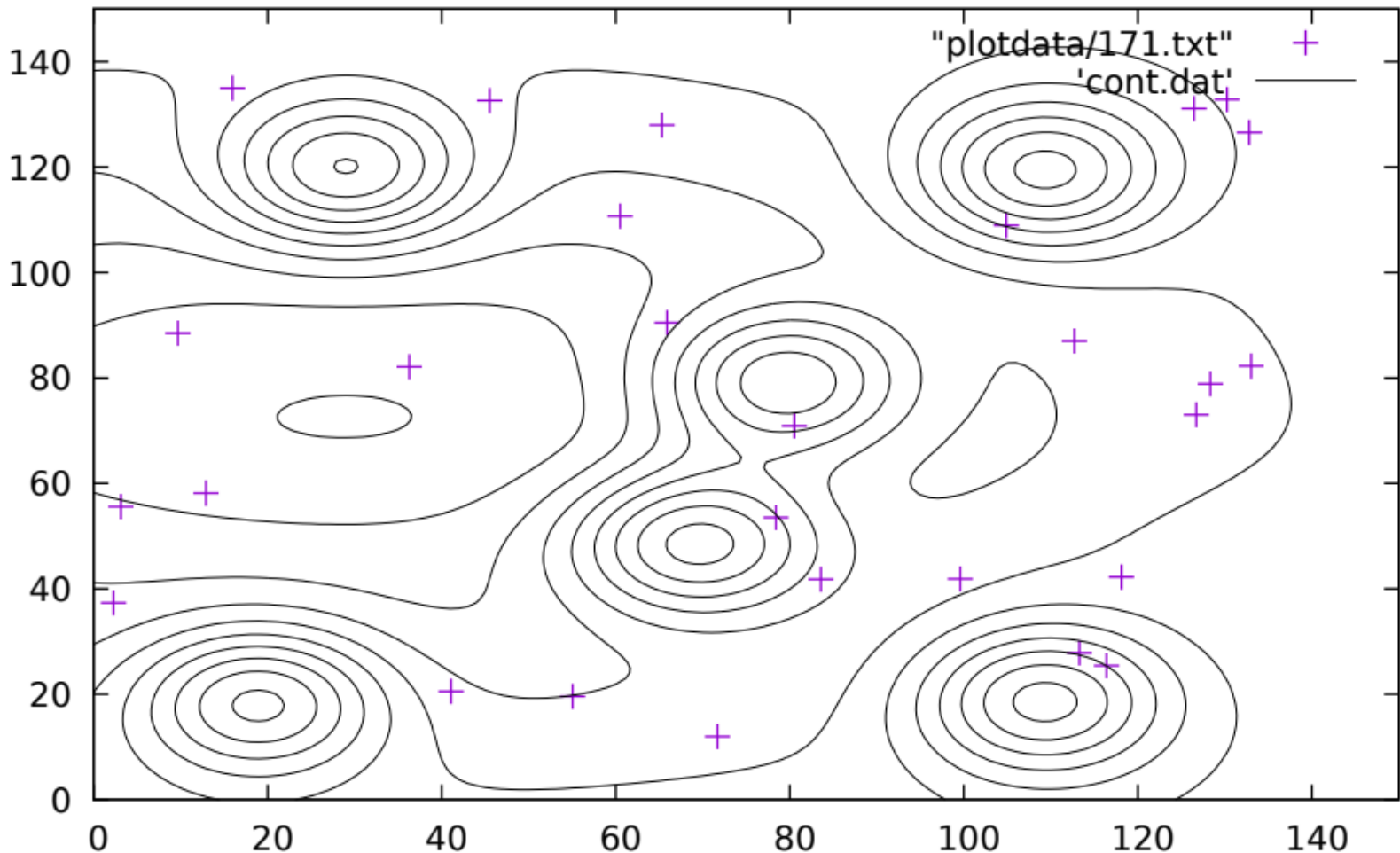


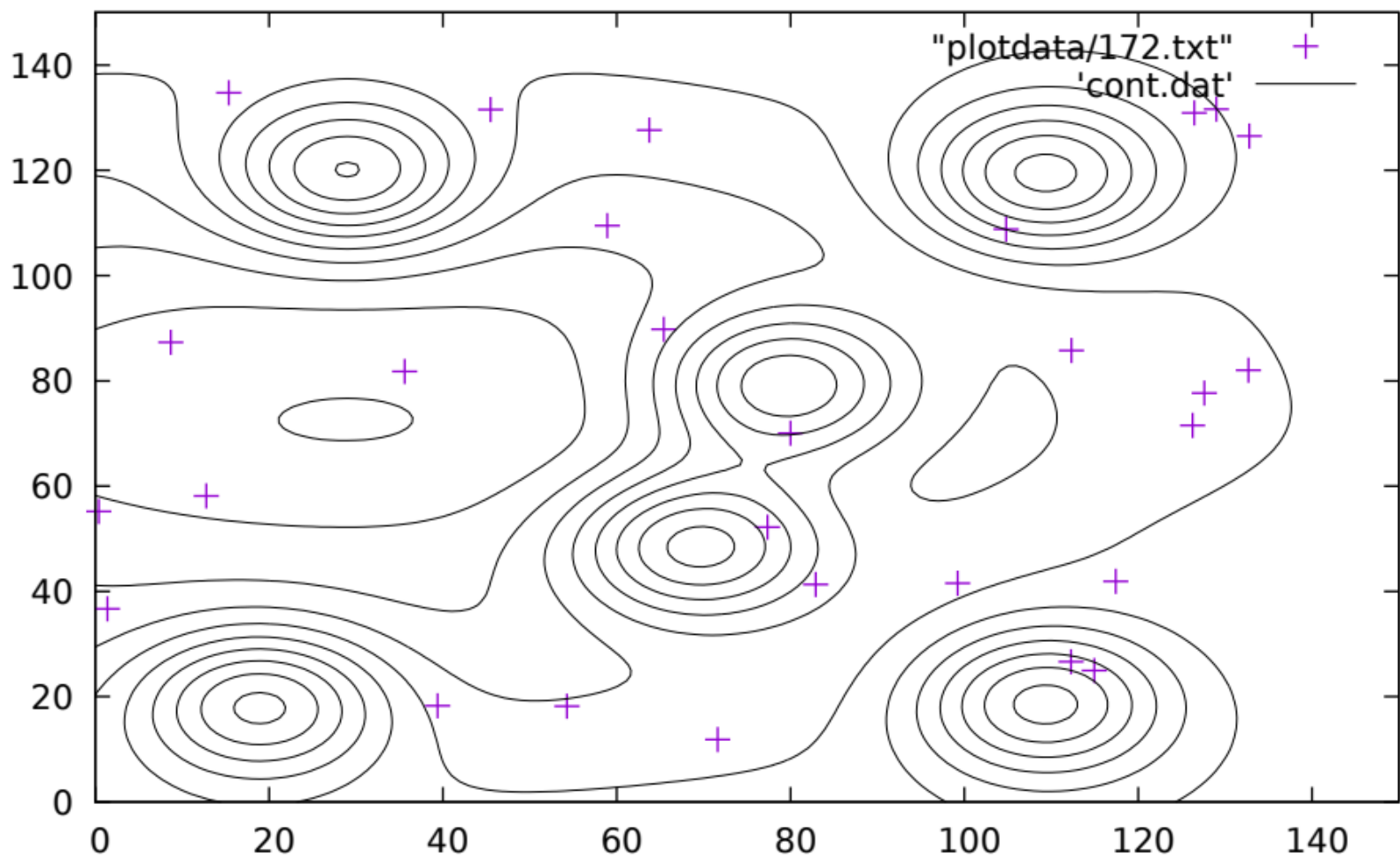
"plotdata/169.txt"

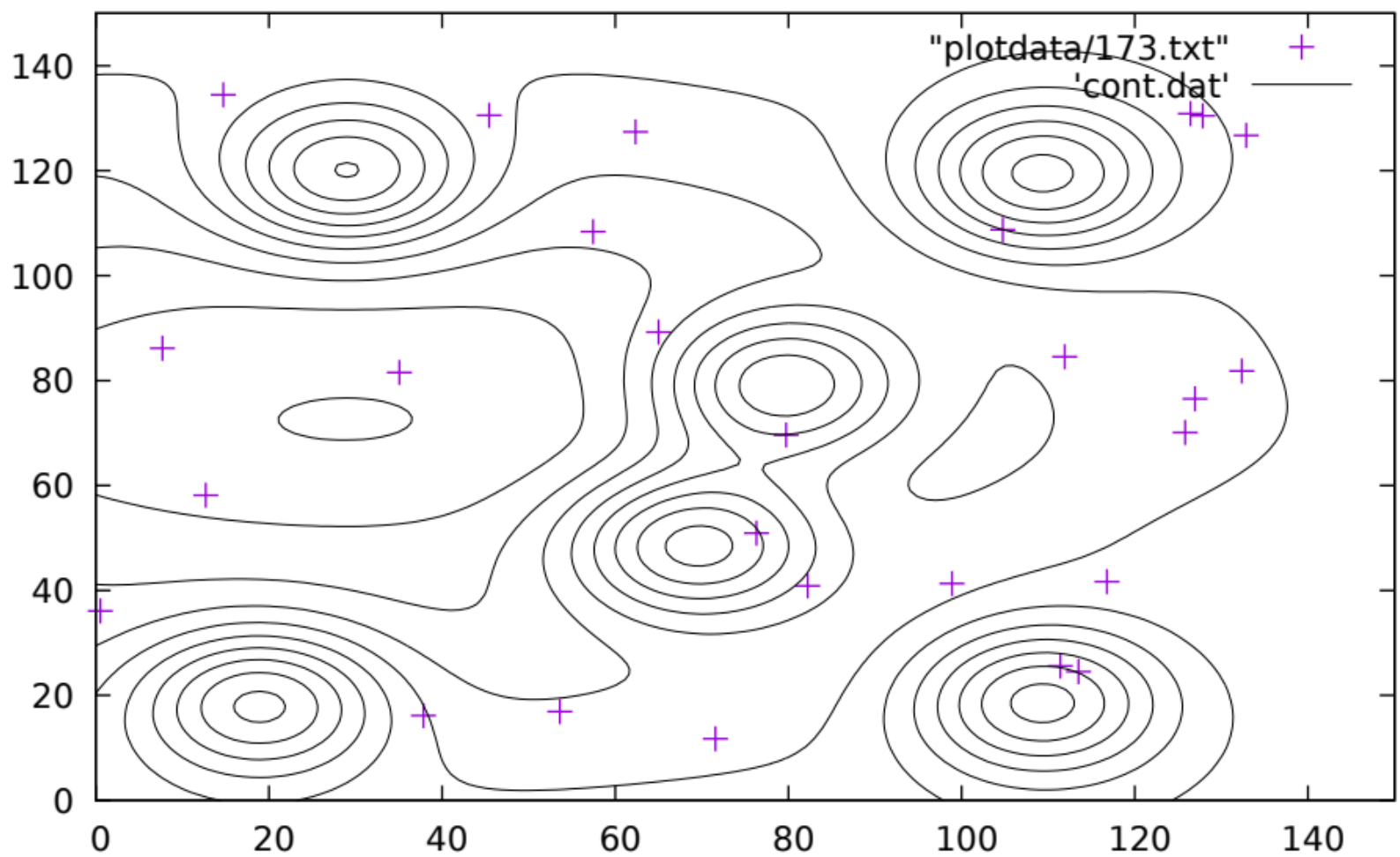
'cont.dat'

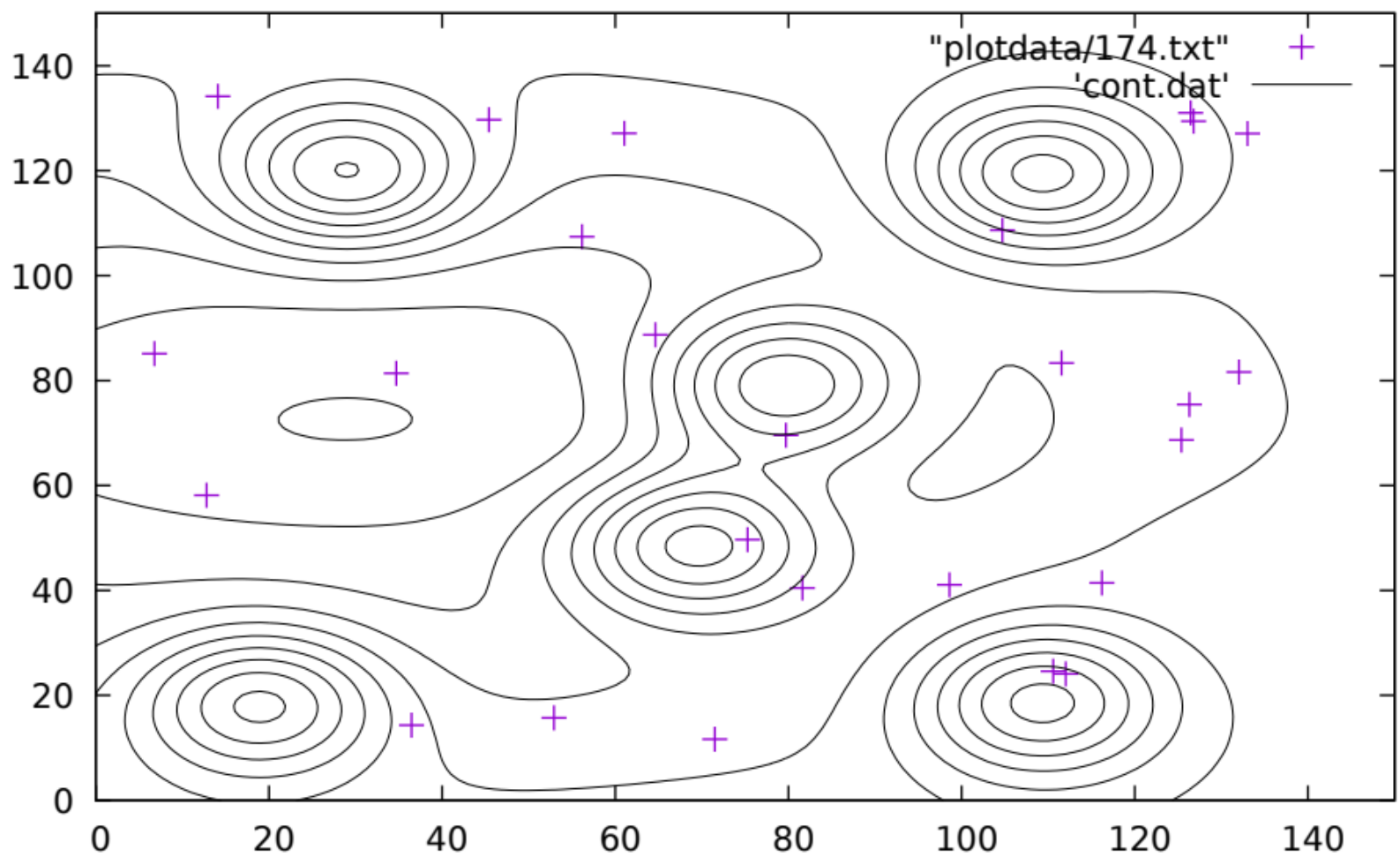


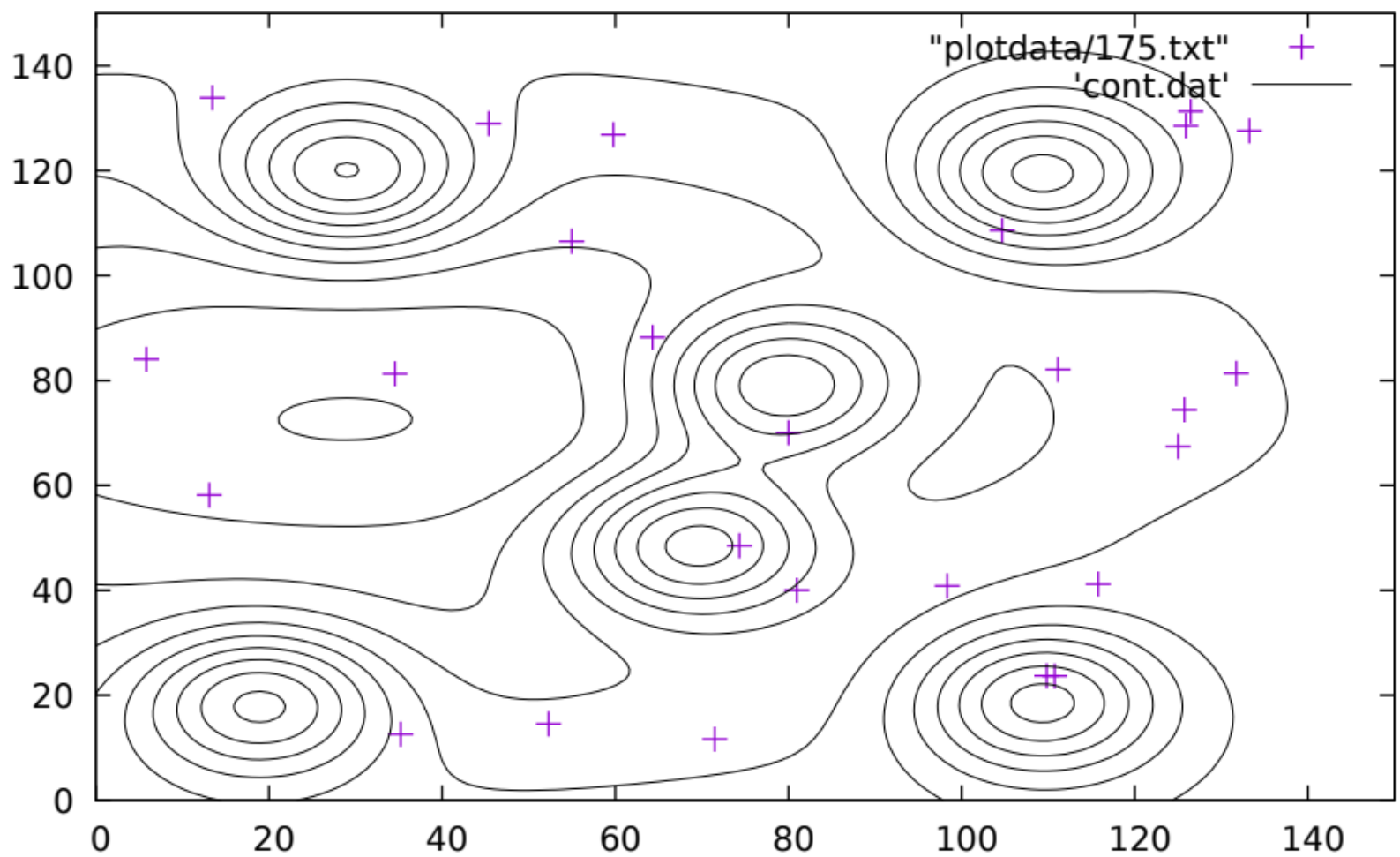
"plotdata/170.txt"
'cont.dat'

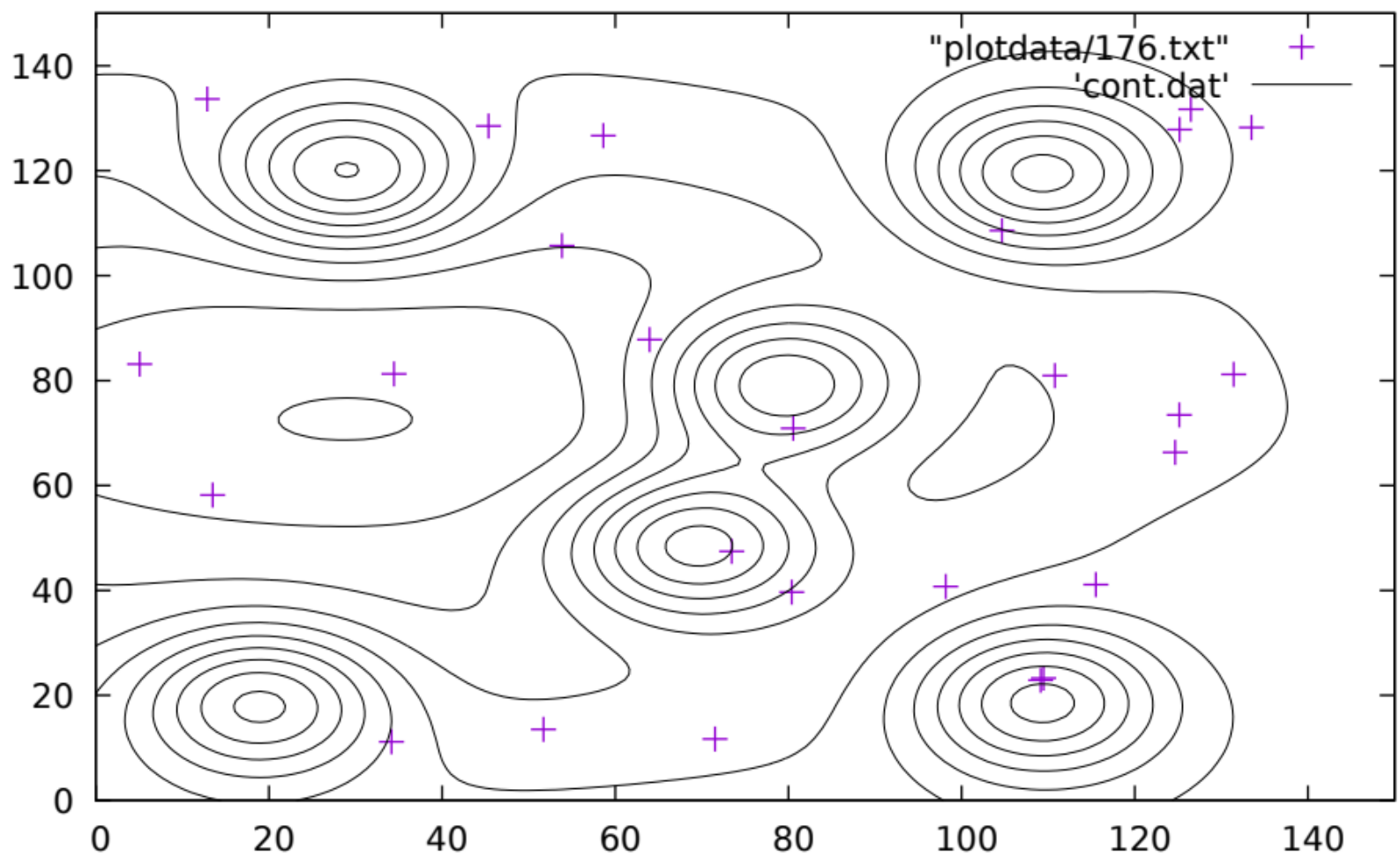


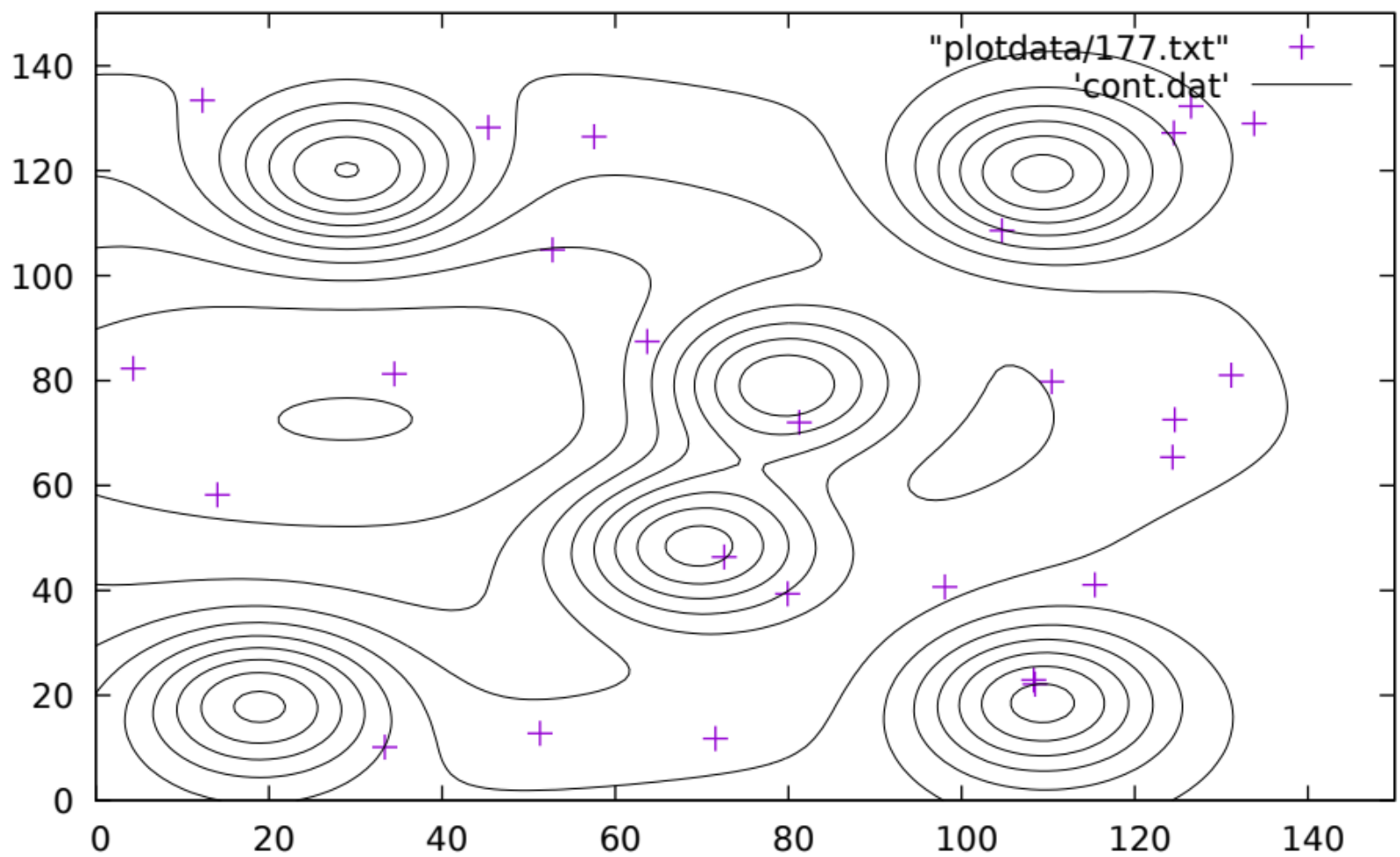


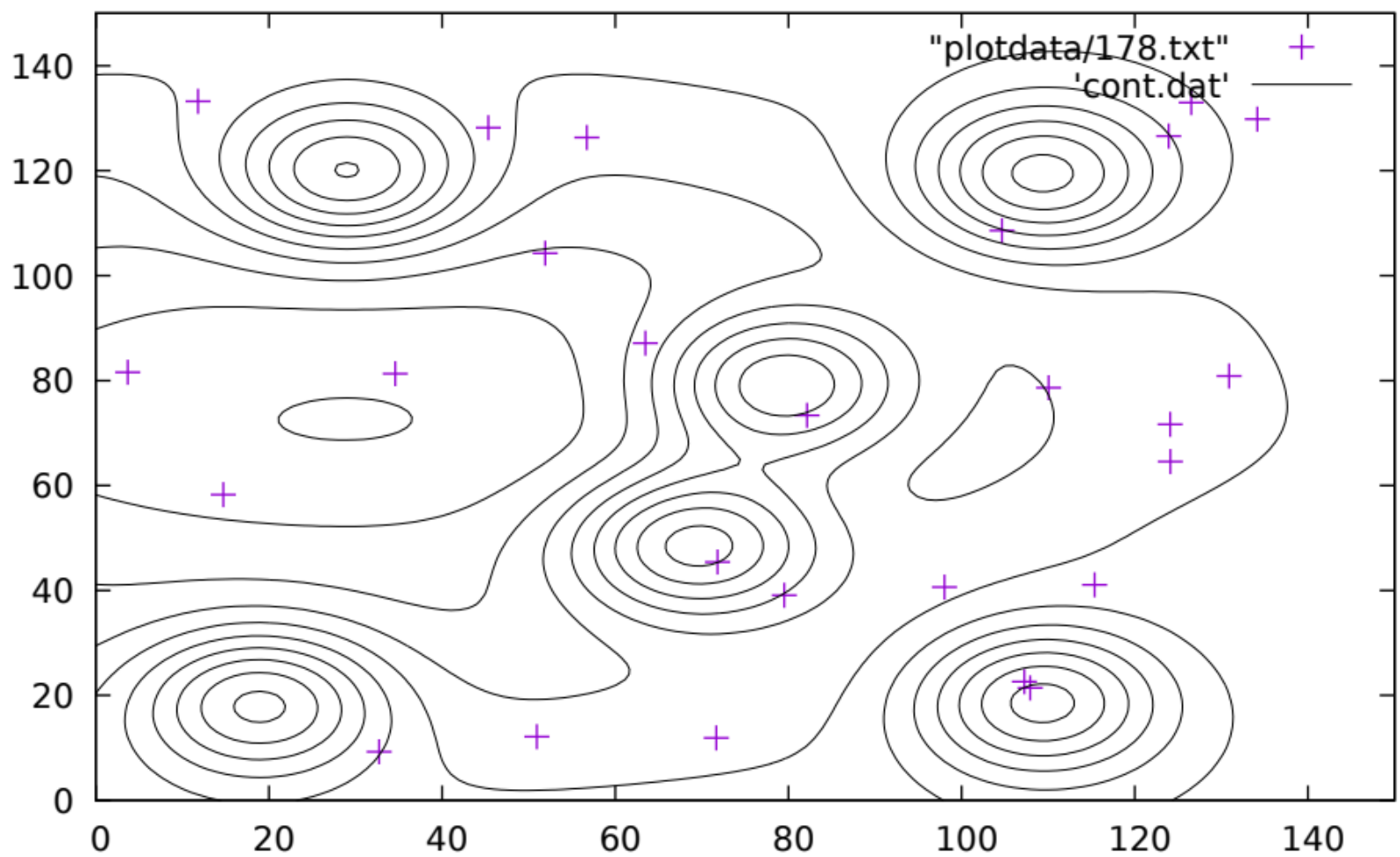


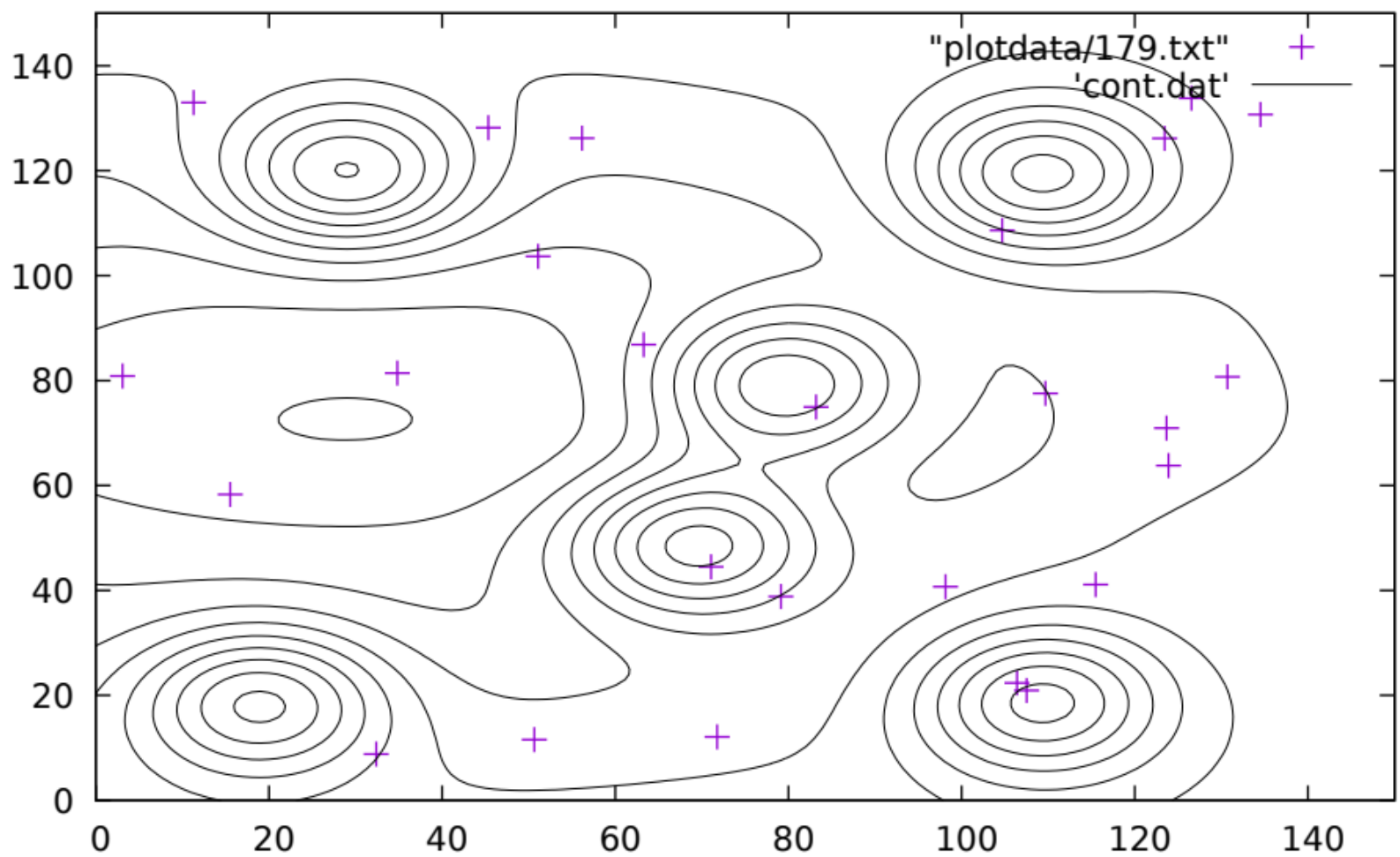


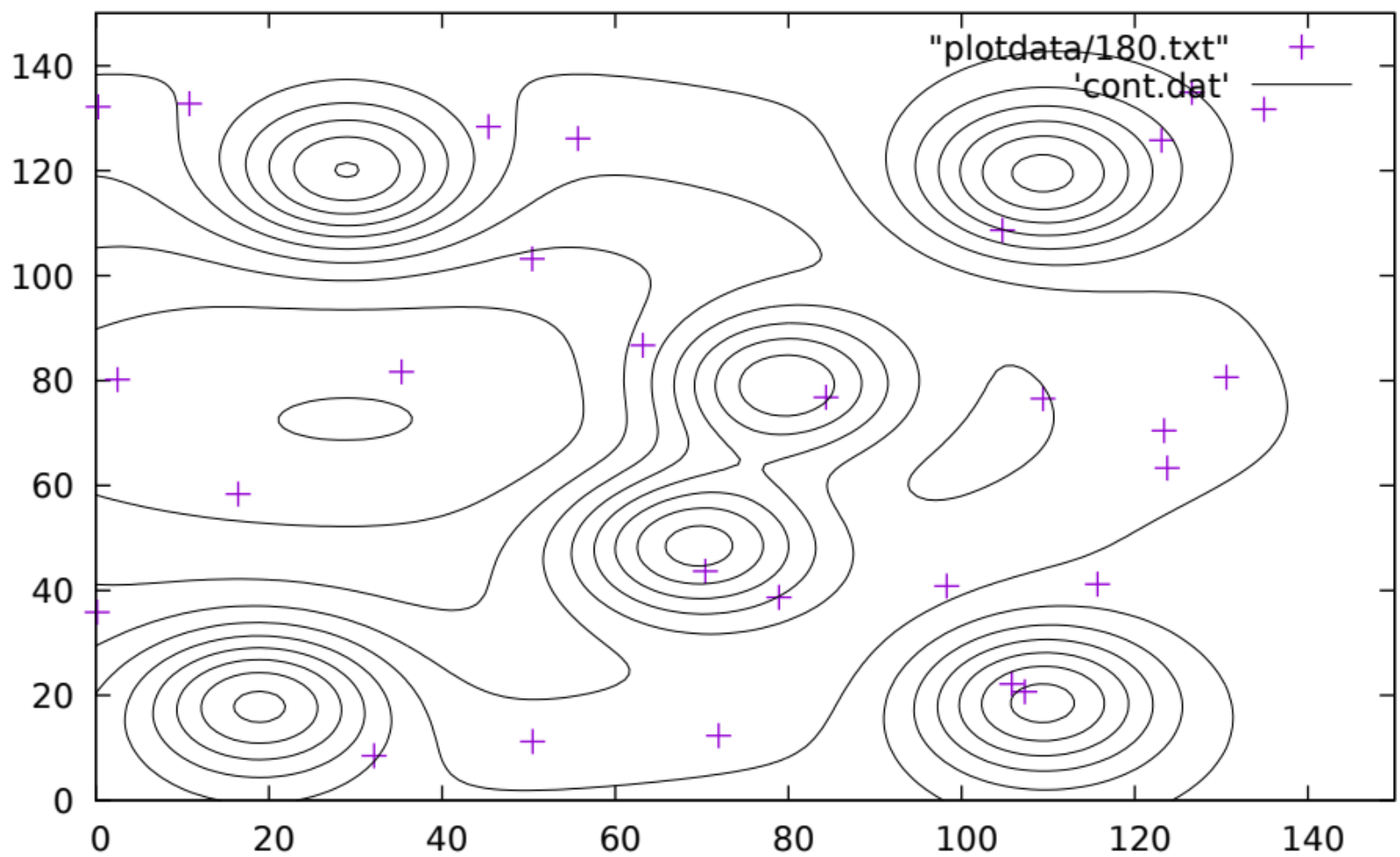


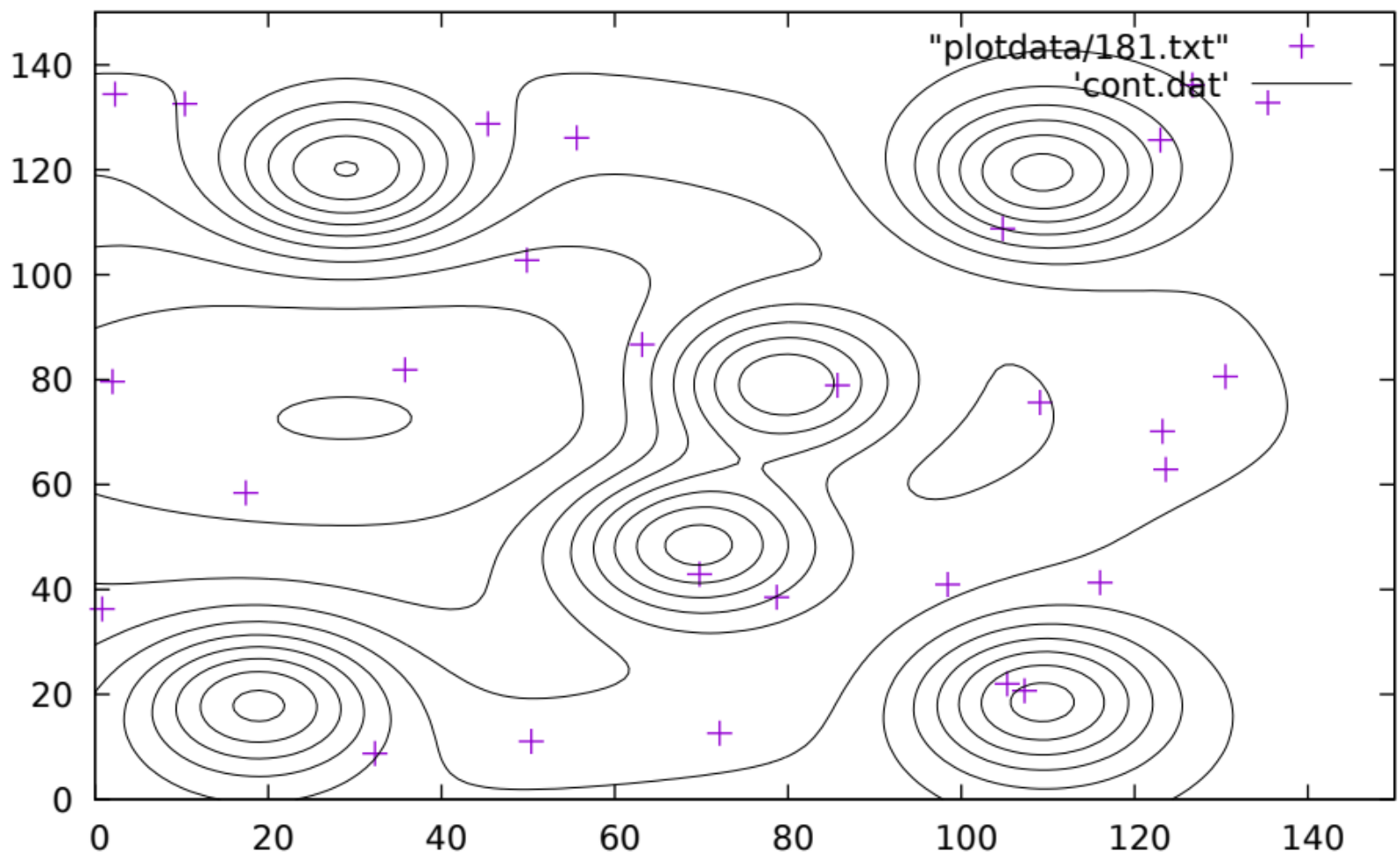






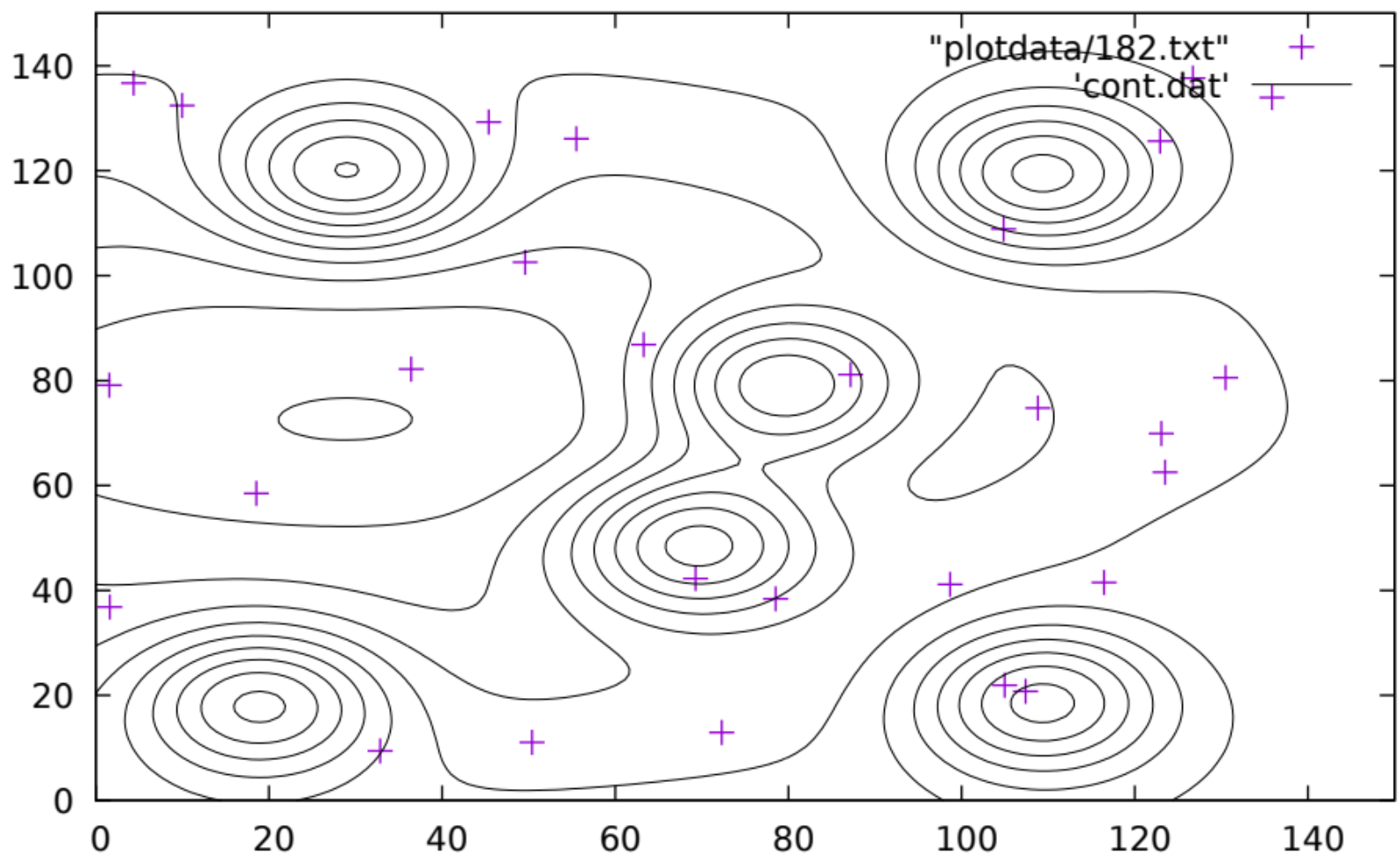


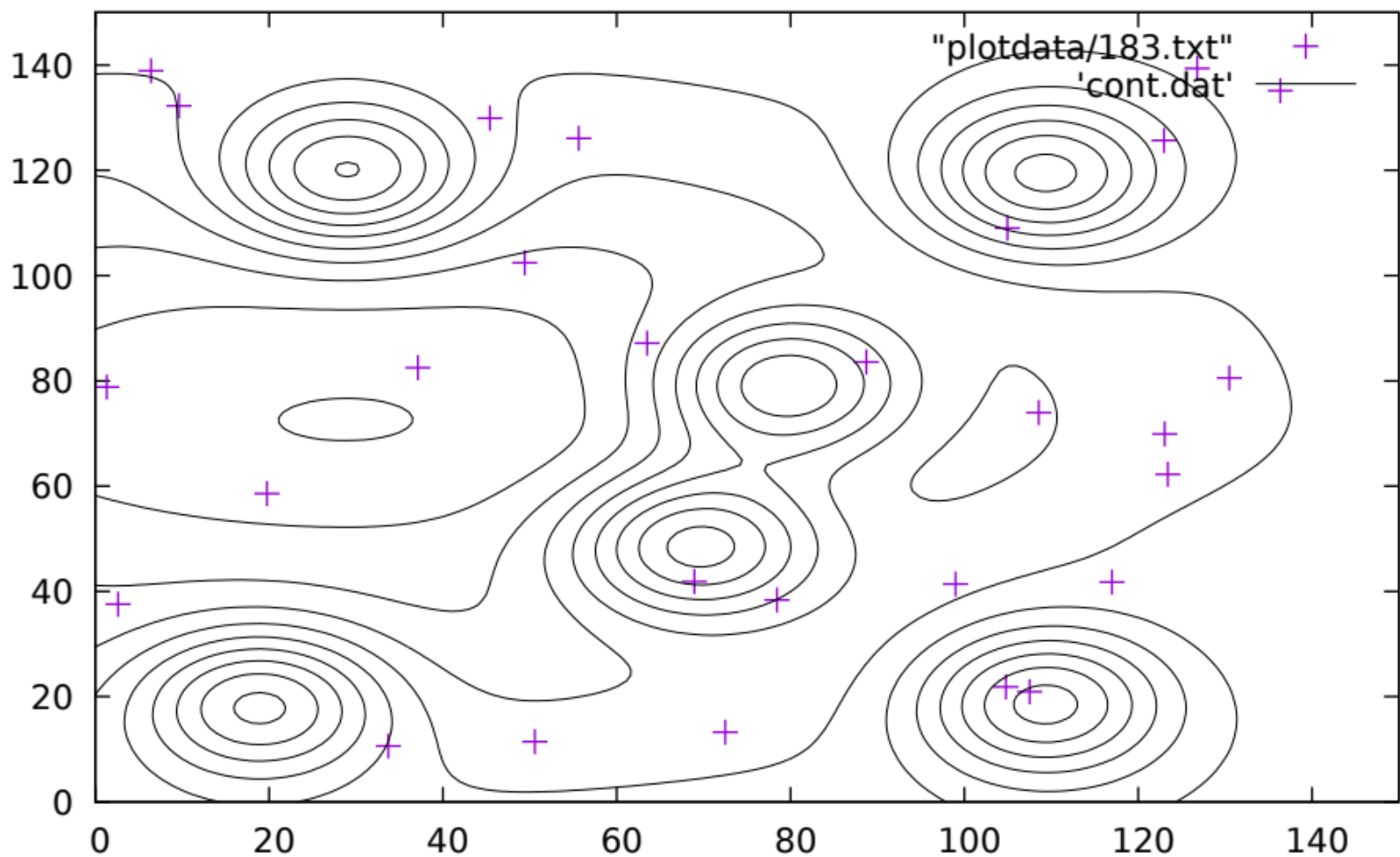




"plotdata/181.txt"

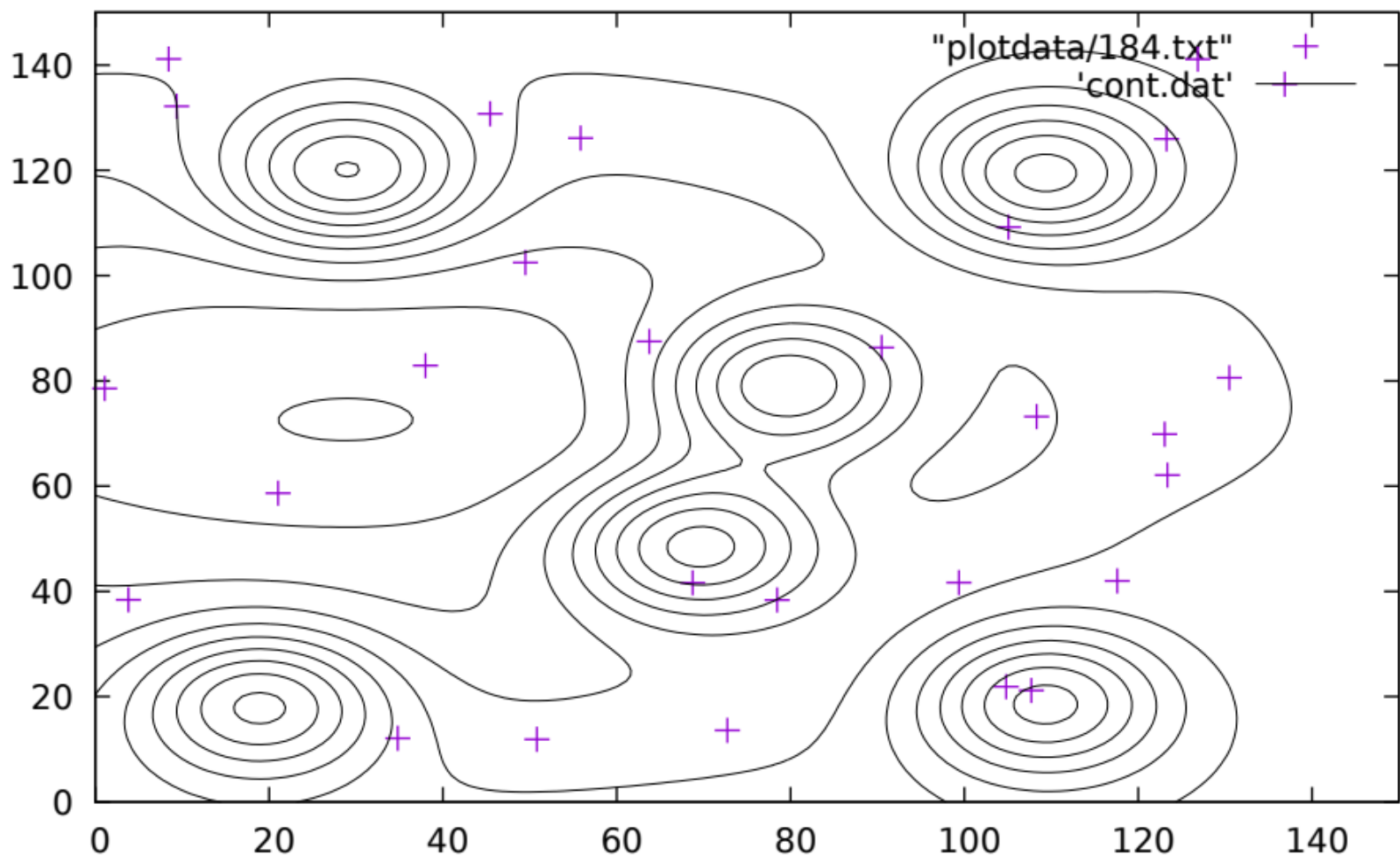
'cont.dat'

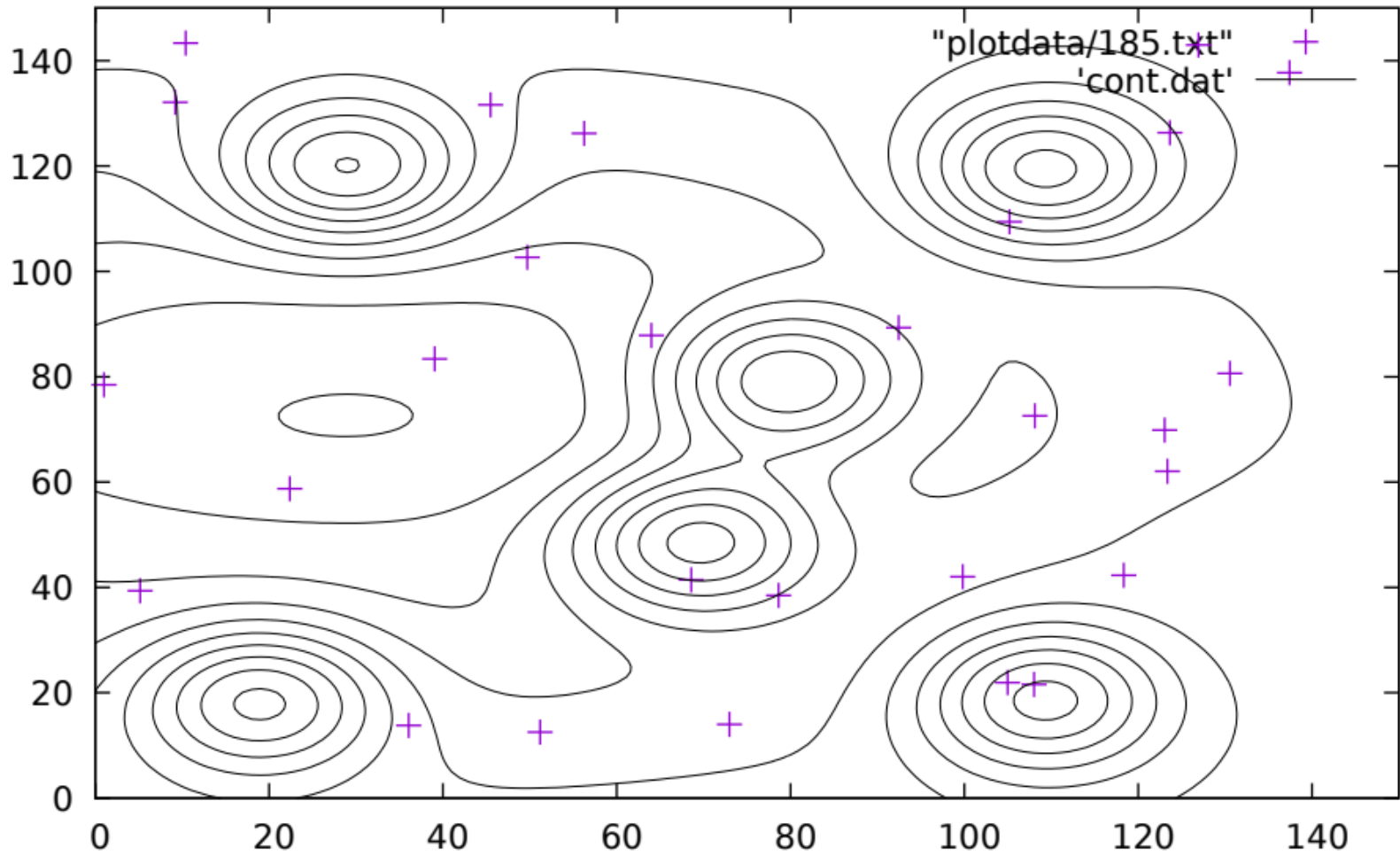


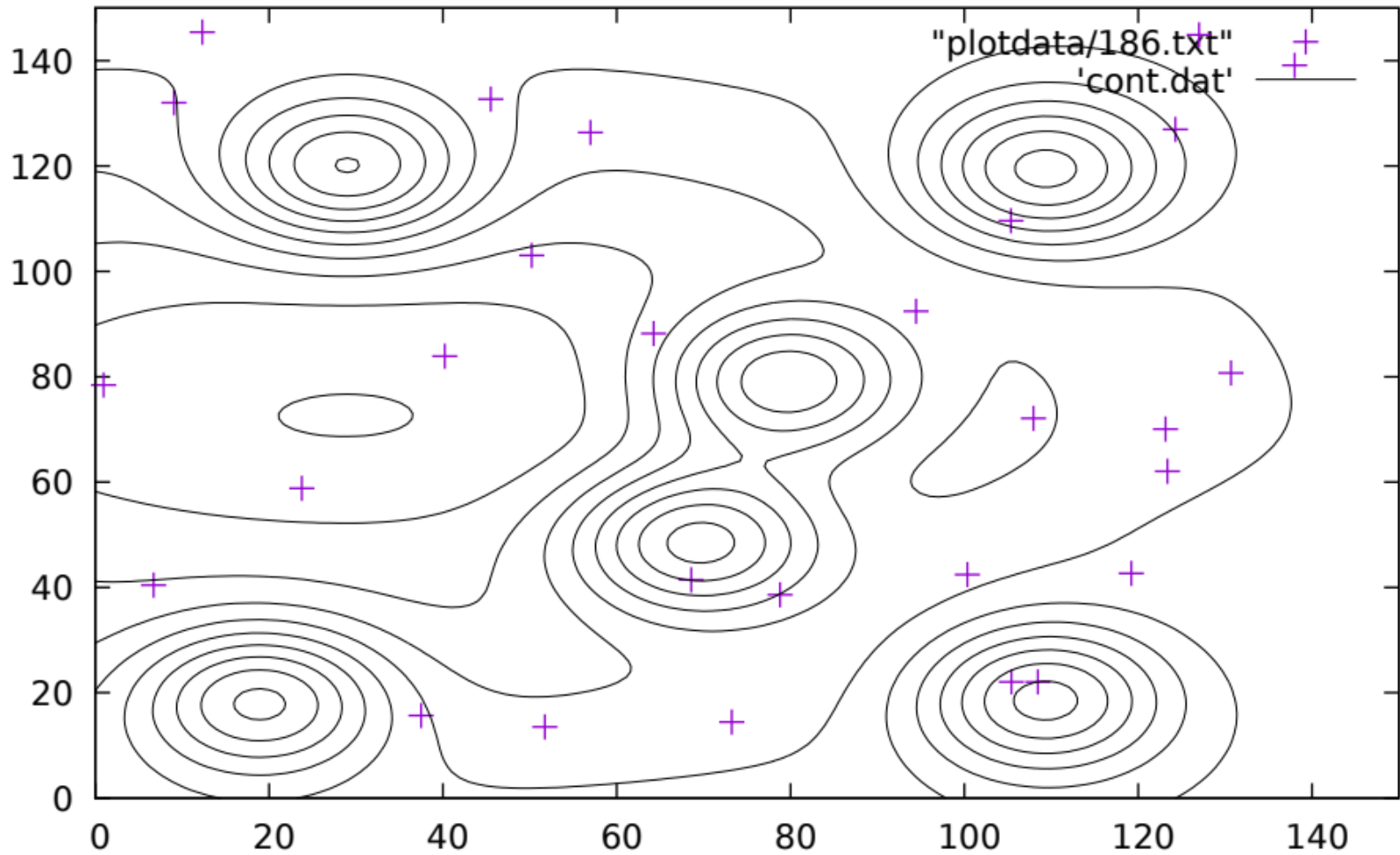


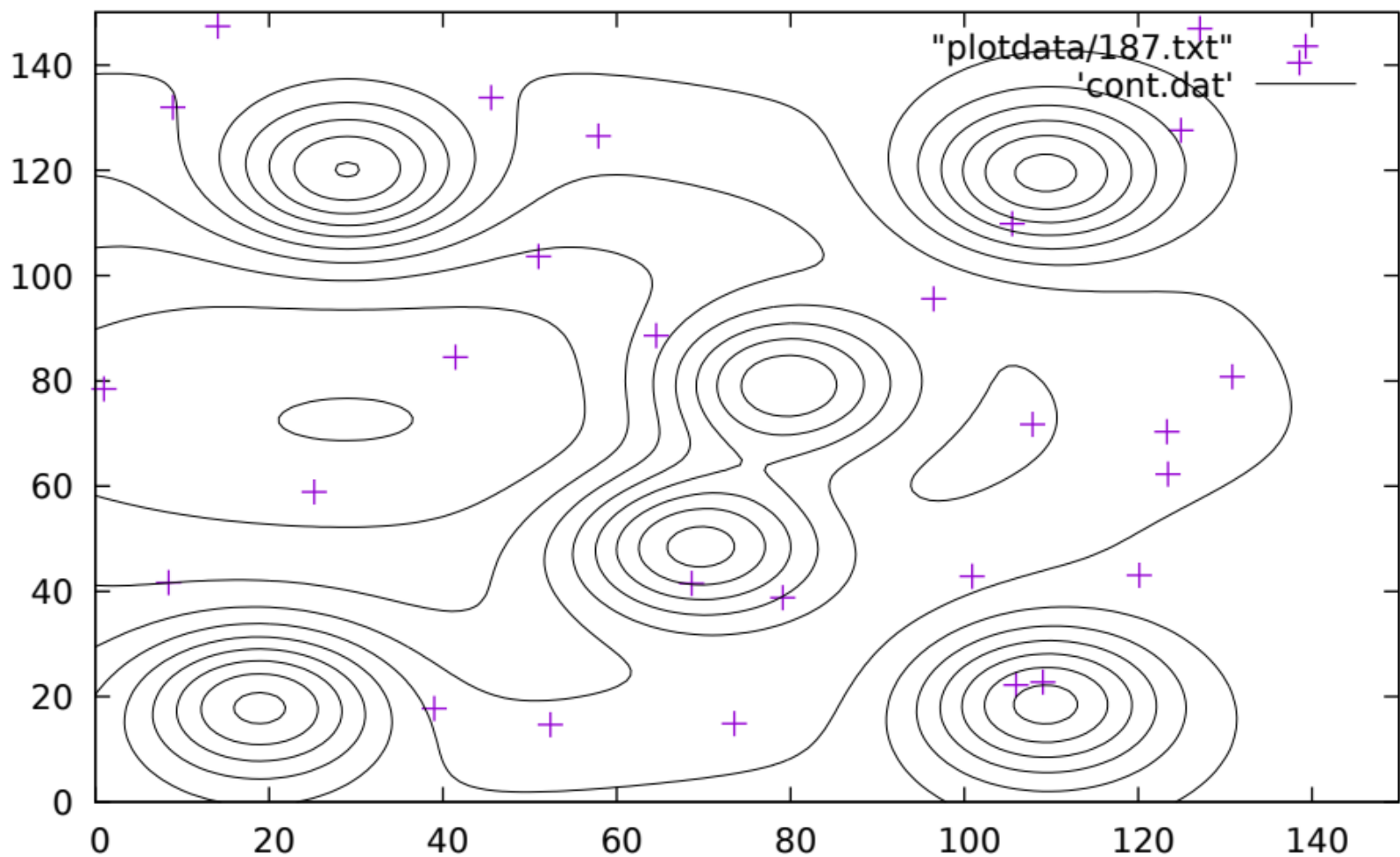
"plotdata/183.txt"

'cont.dat'



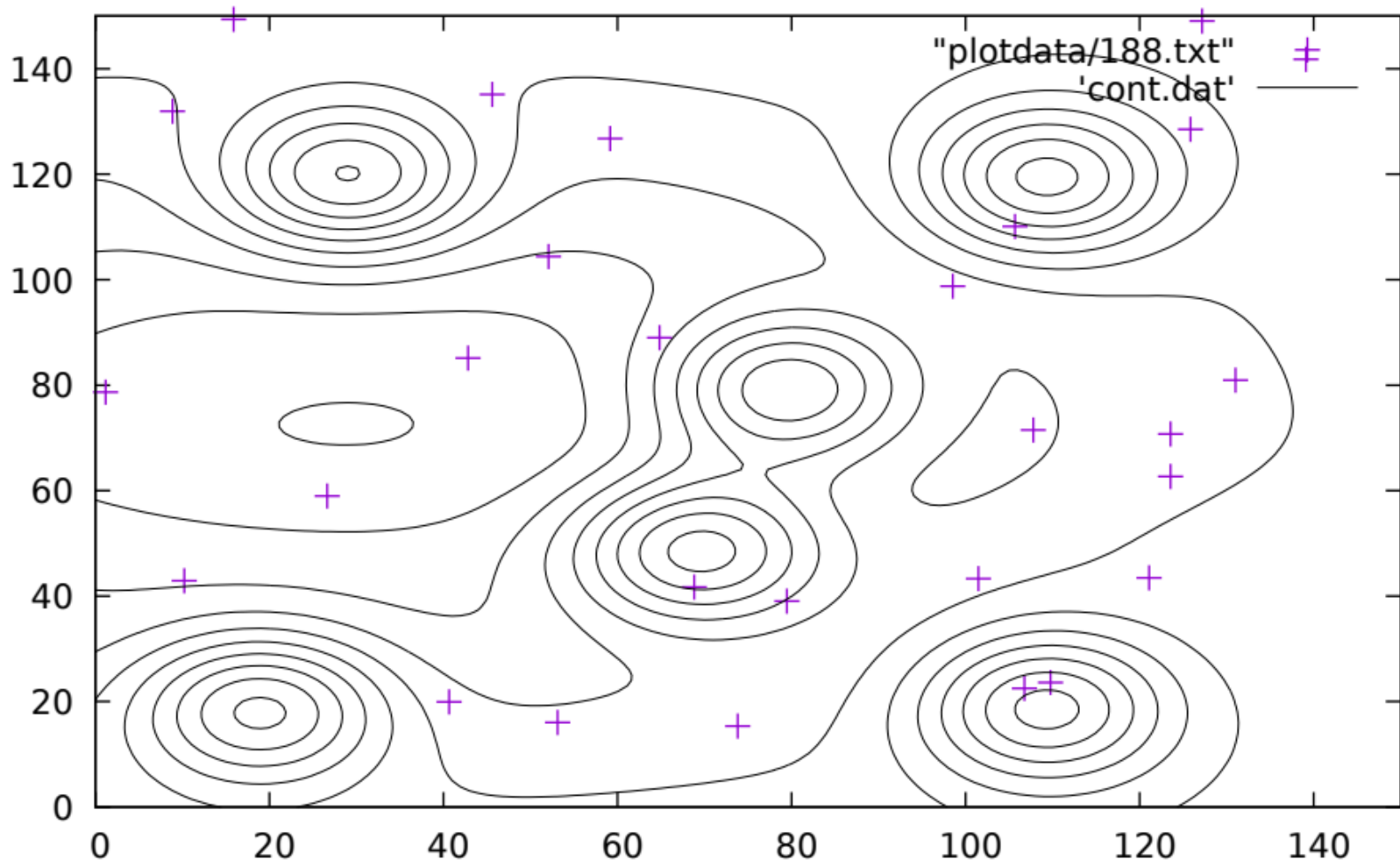


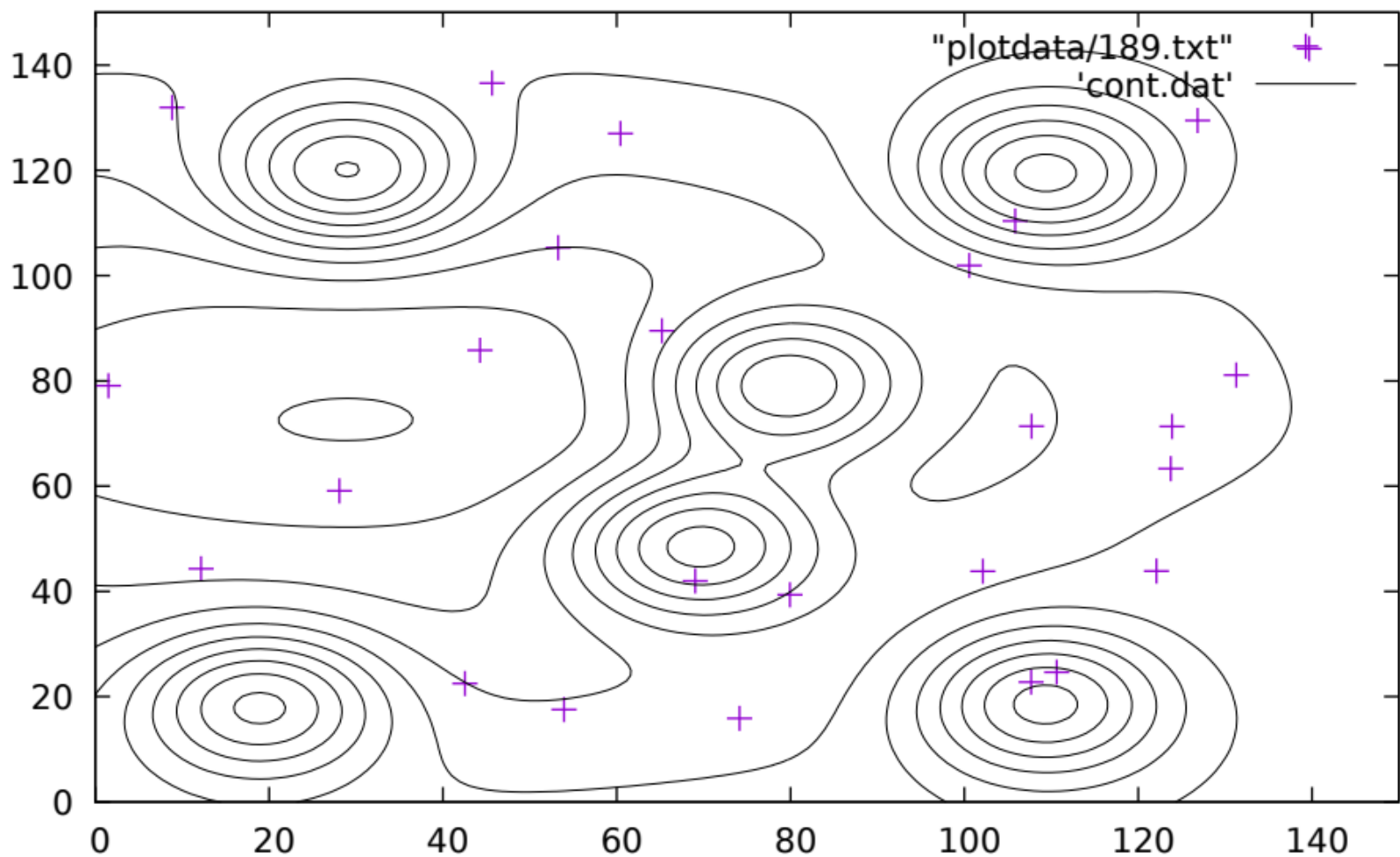


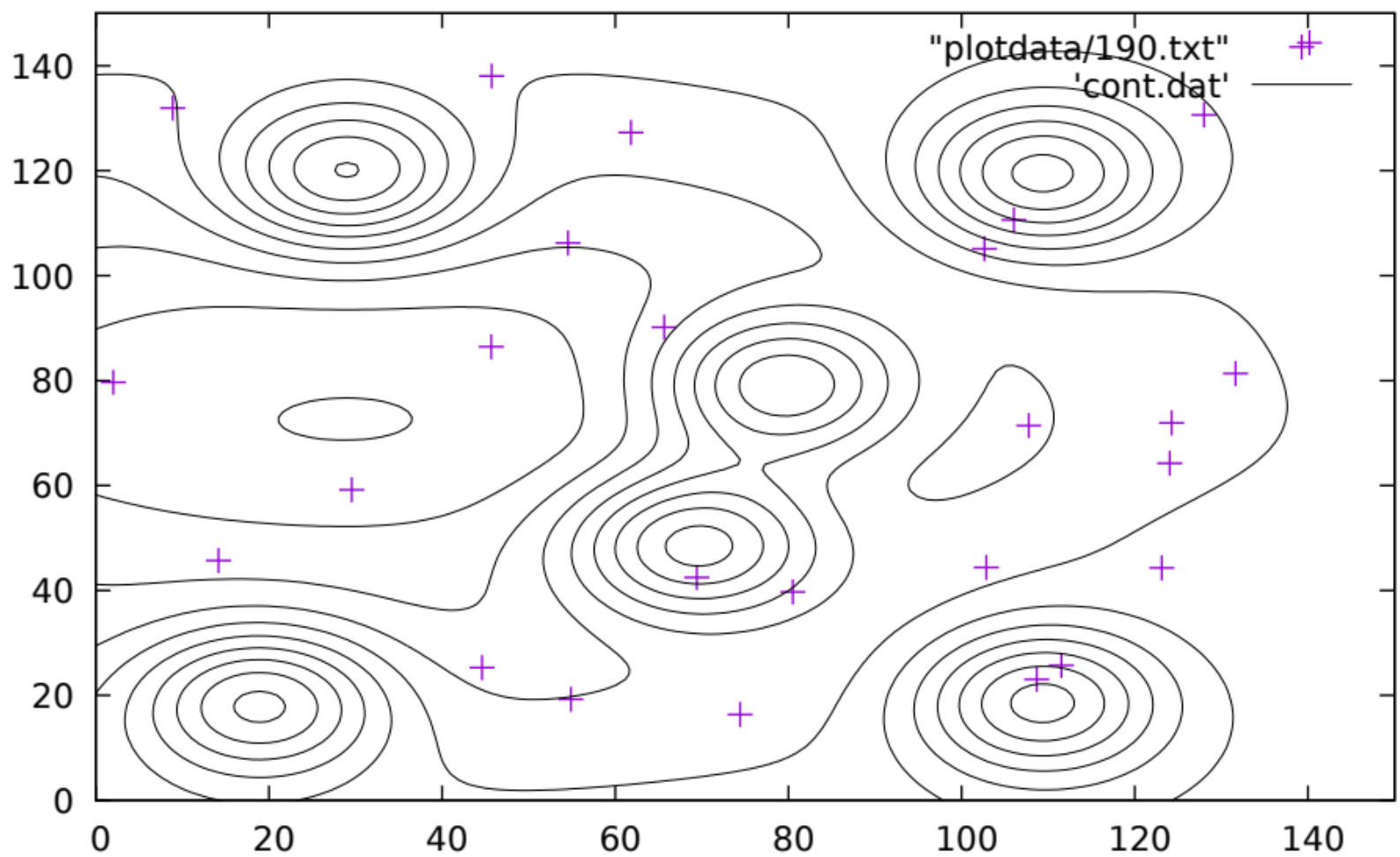


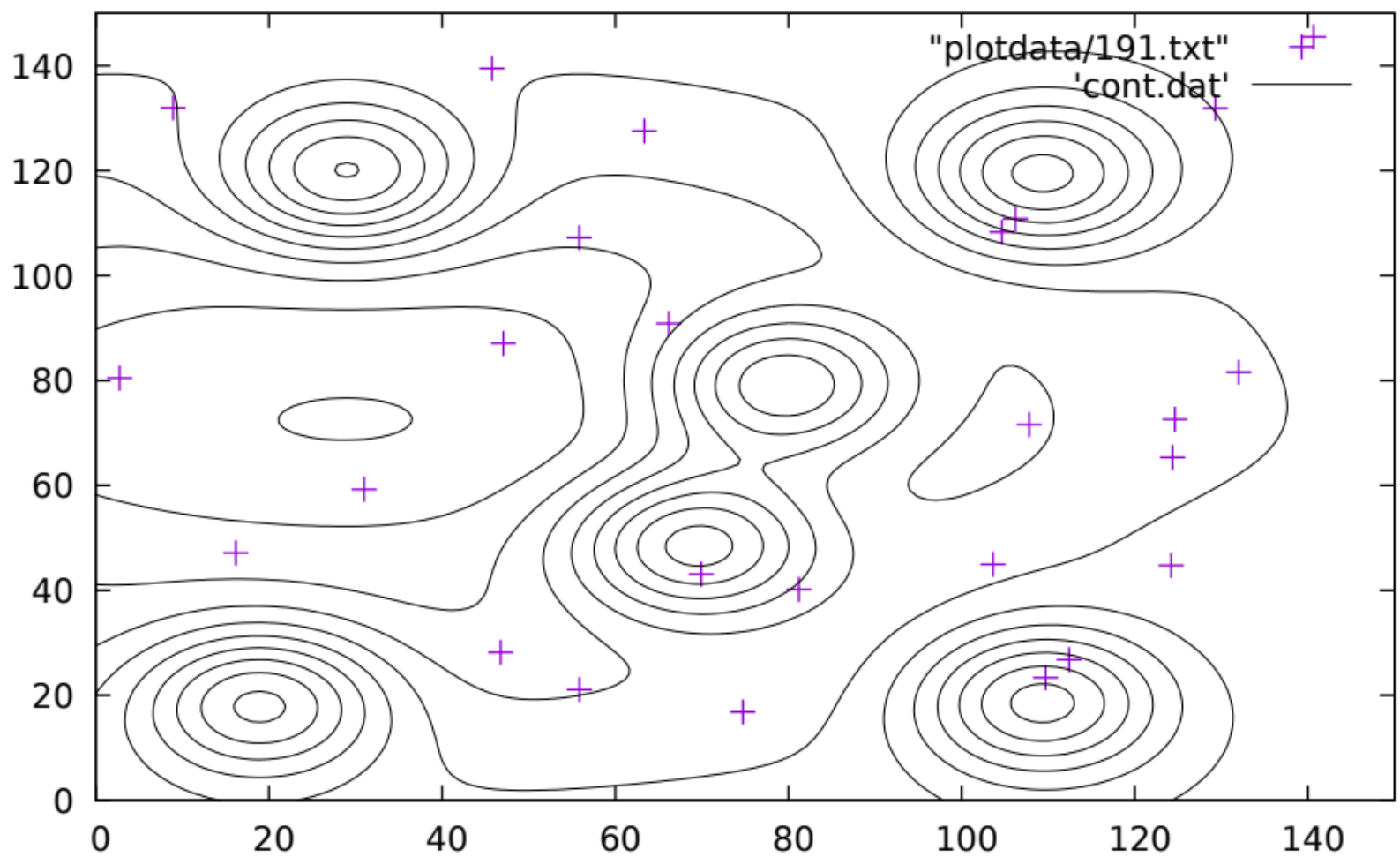
"plotdata/187.txt"

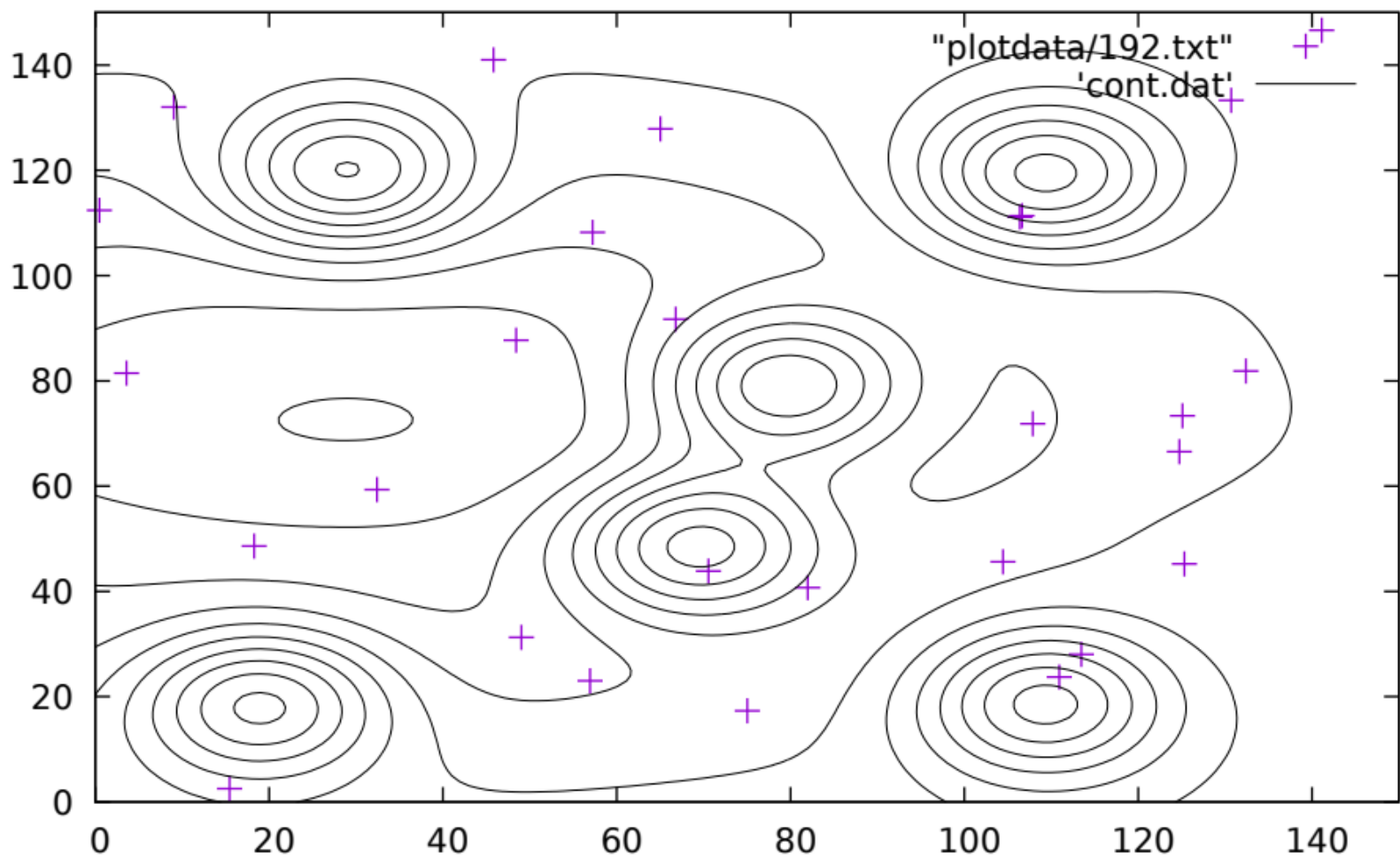
'cont.dat'



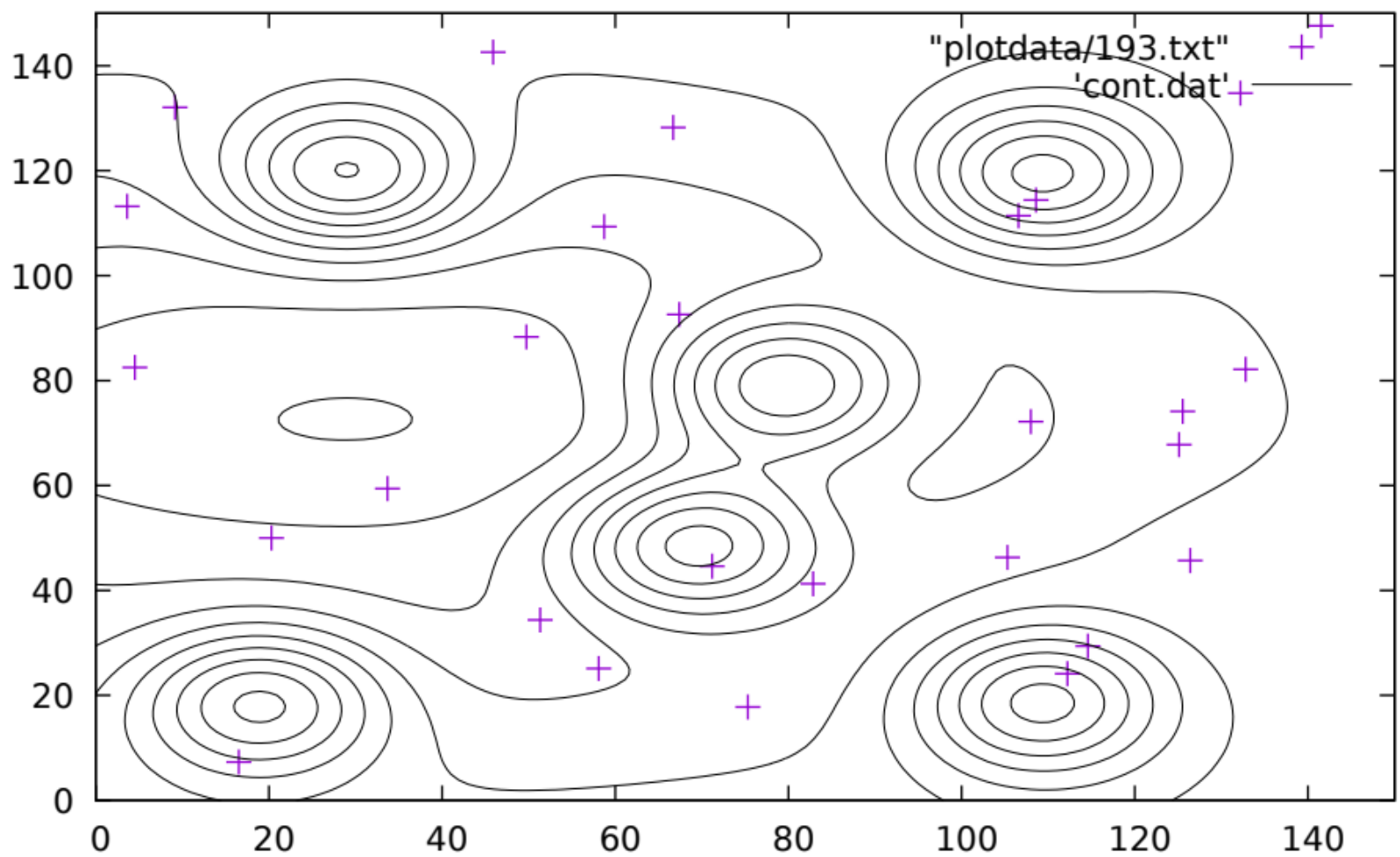


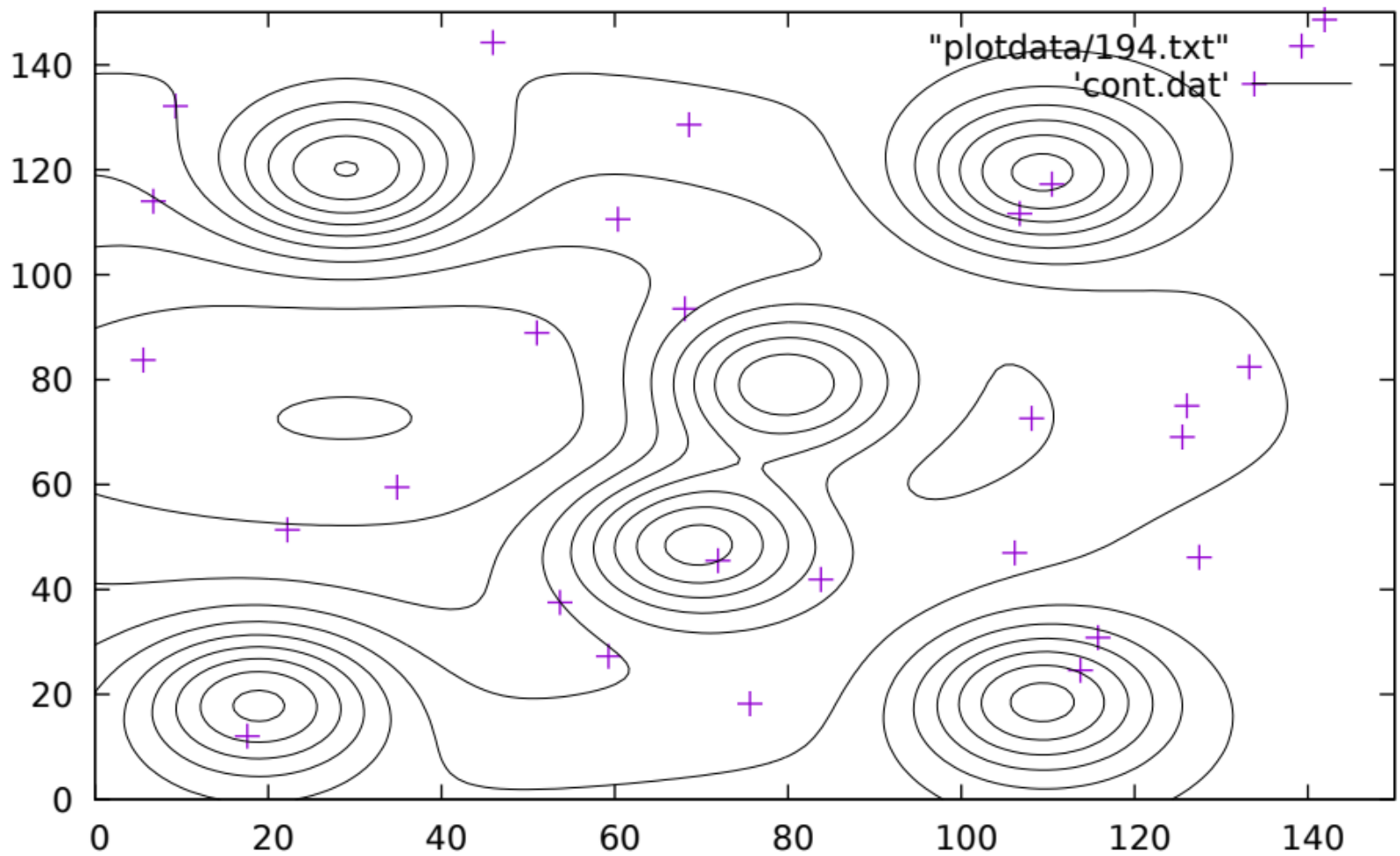






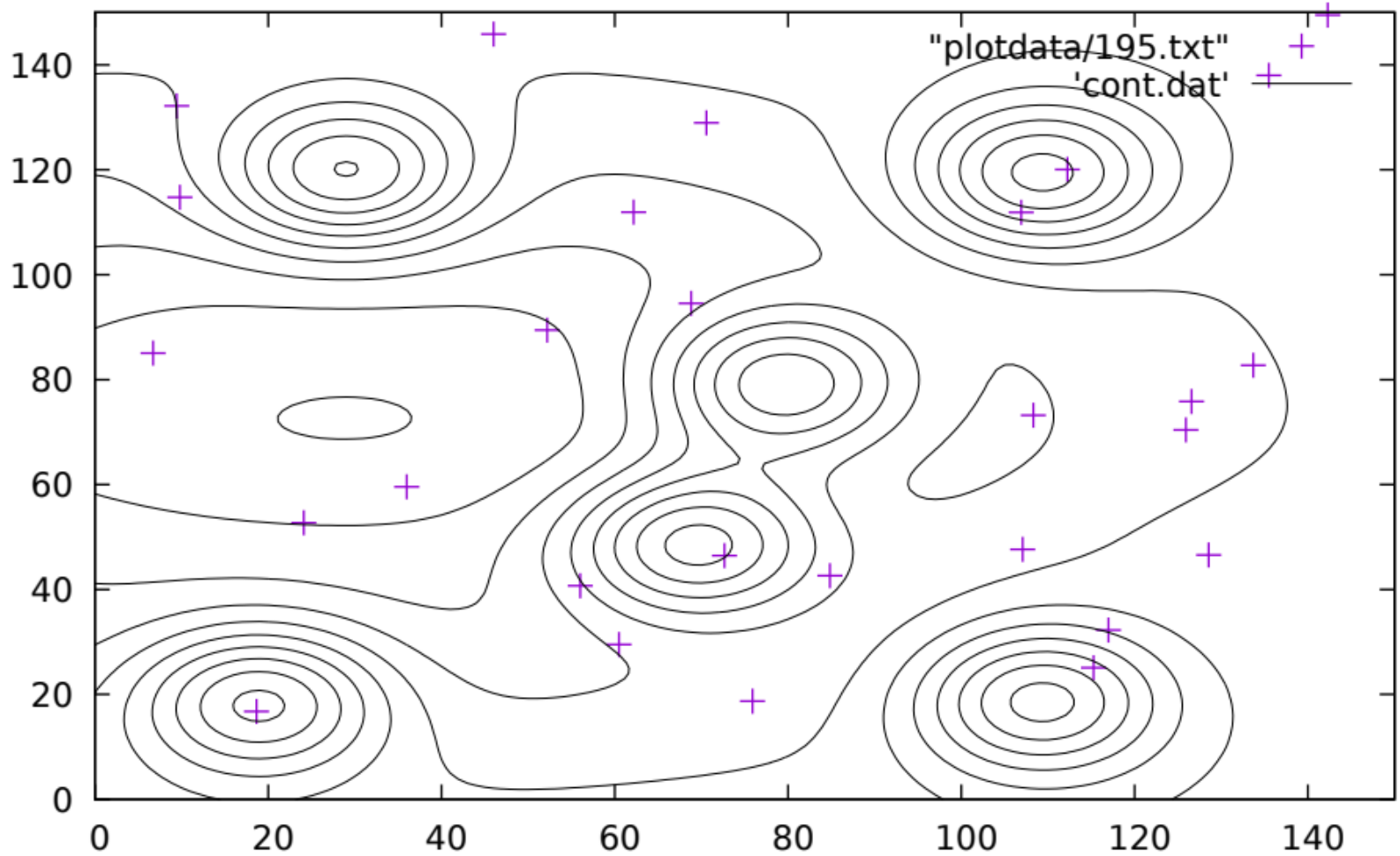
"plotdata/192.txt"
'cont.dat'

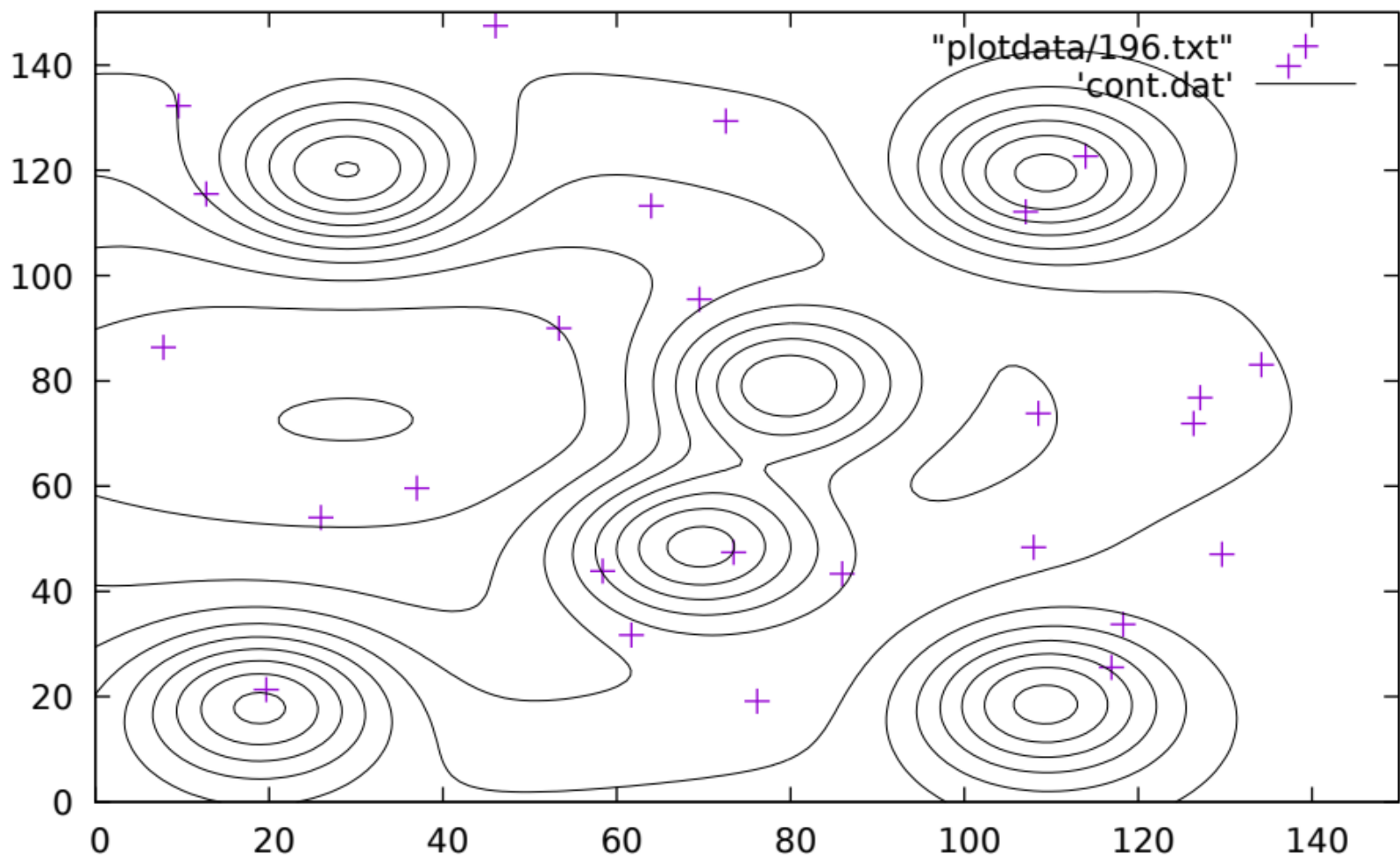


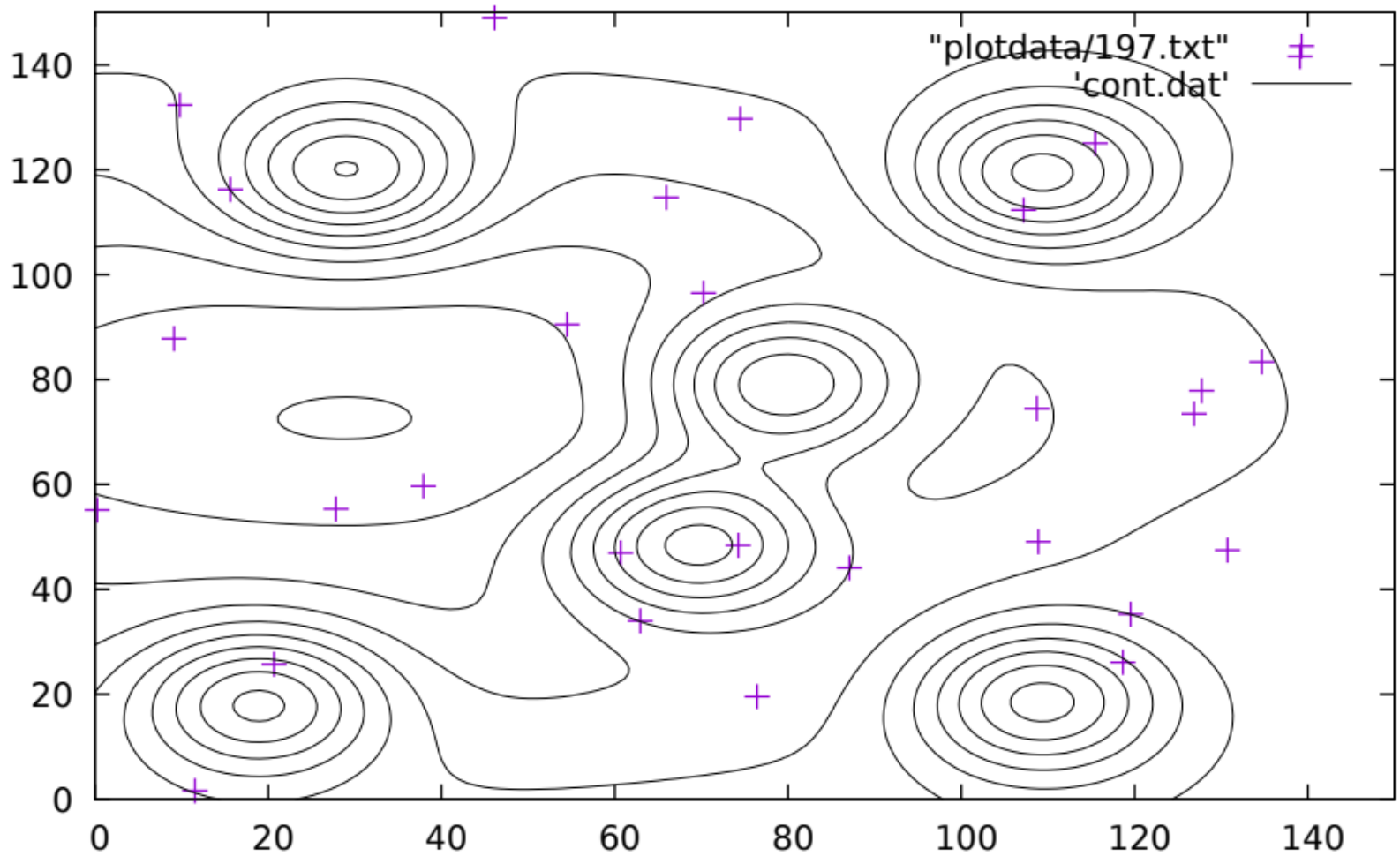


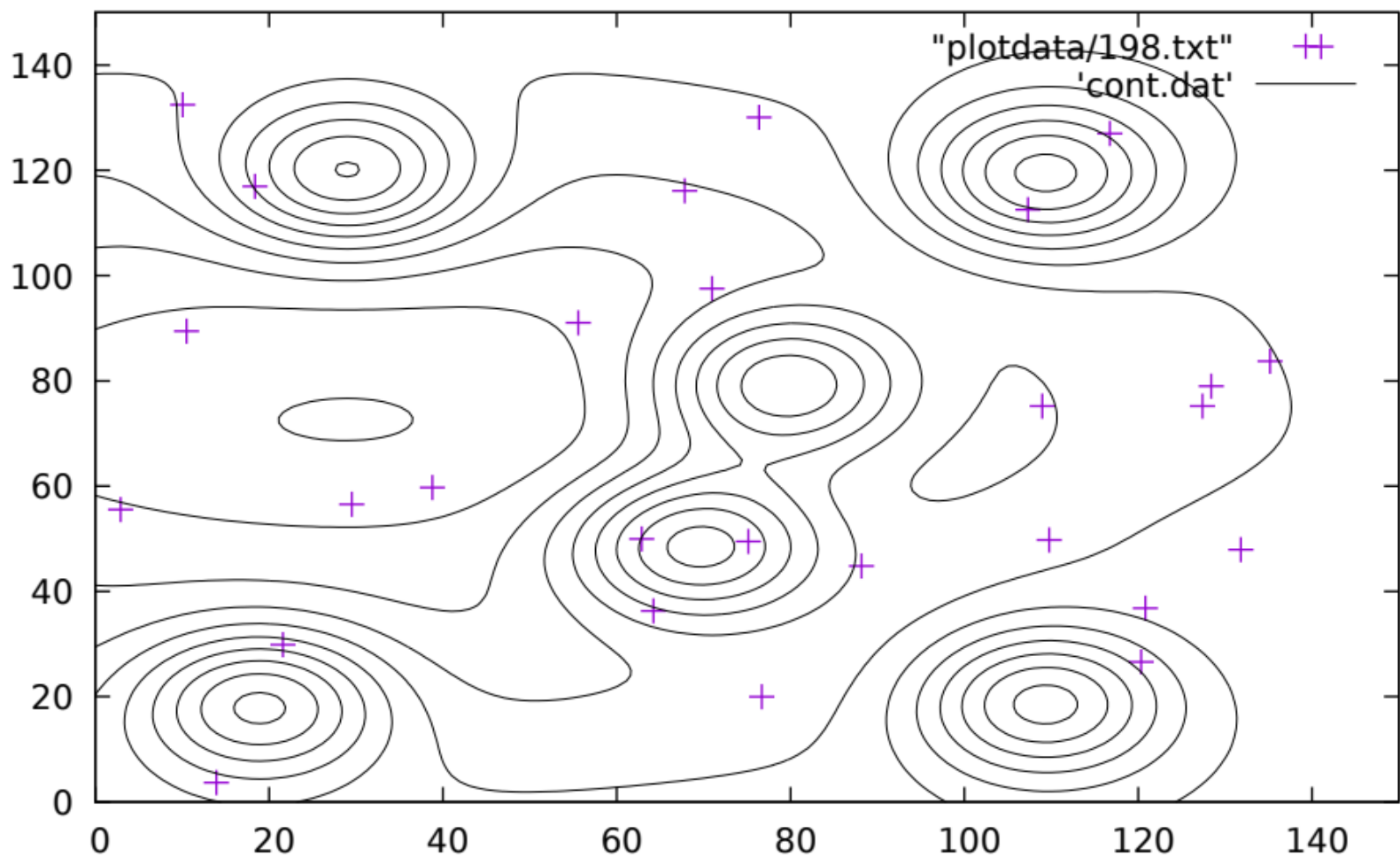
"plotdata/194.txt"

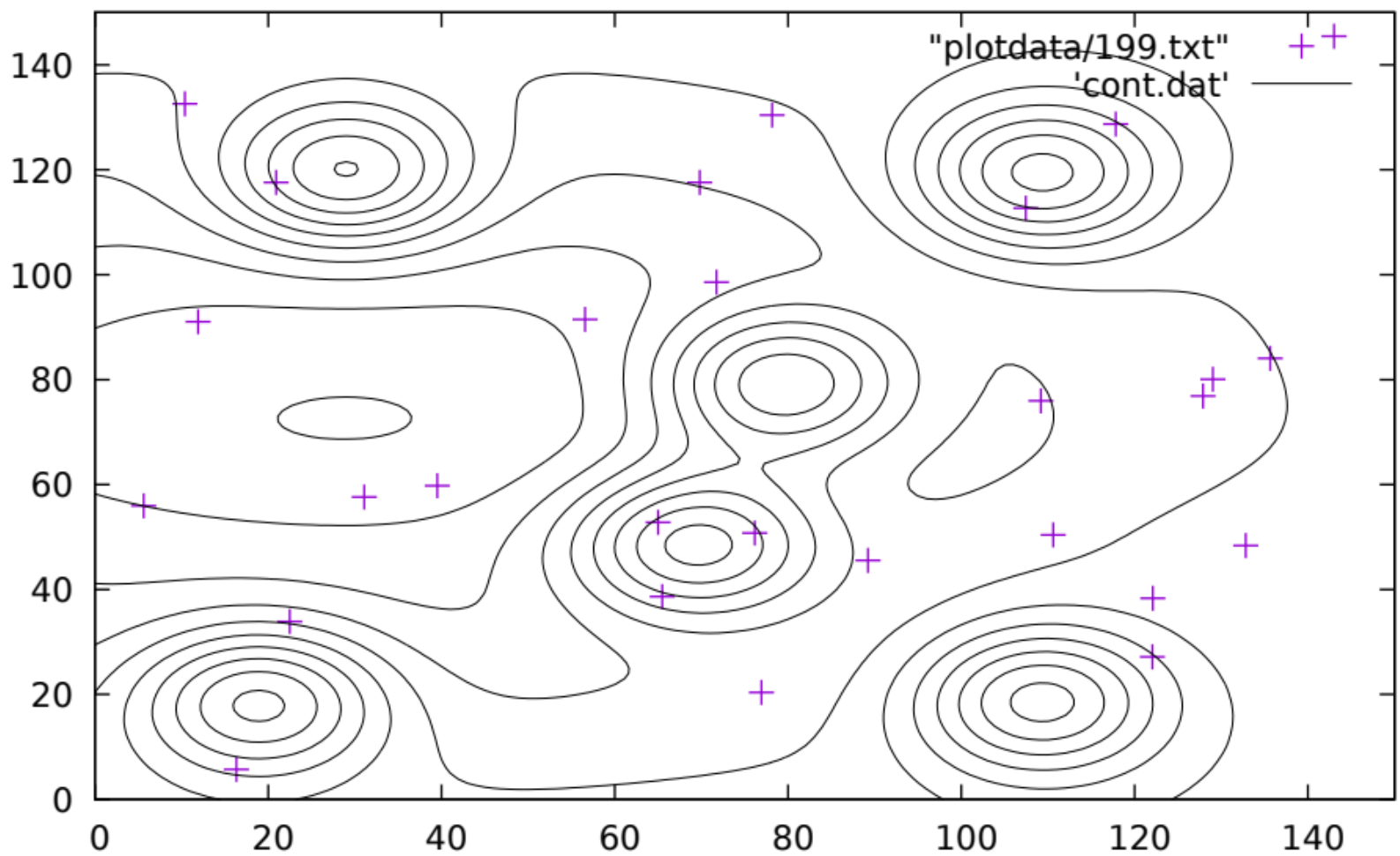
'cont.dat'





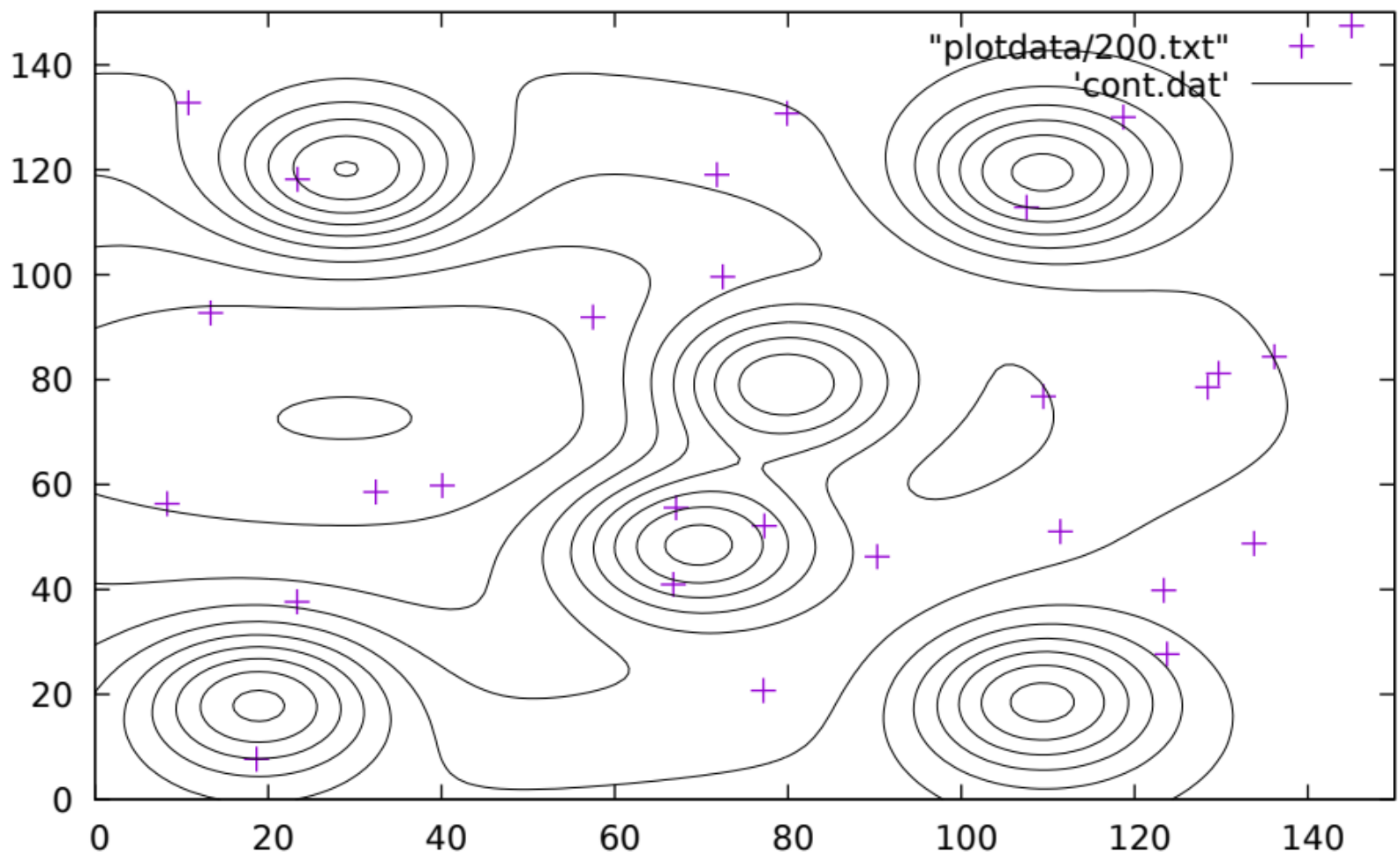


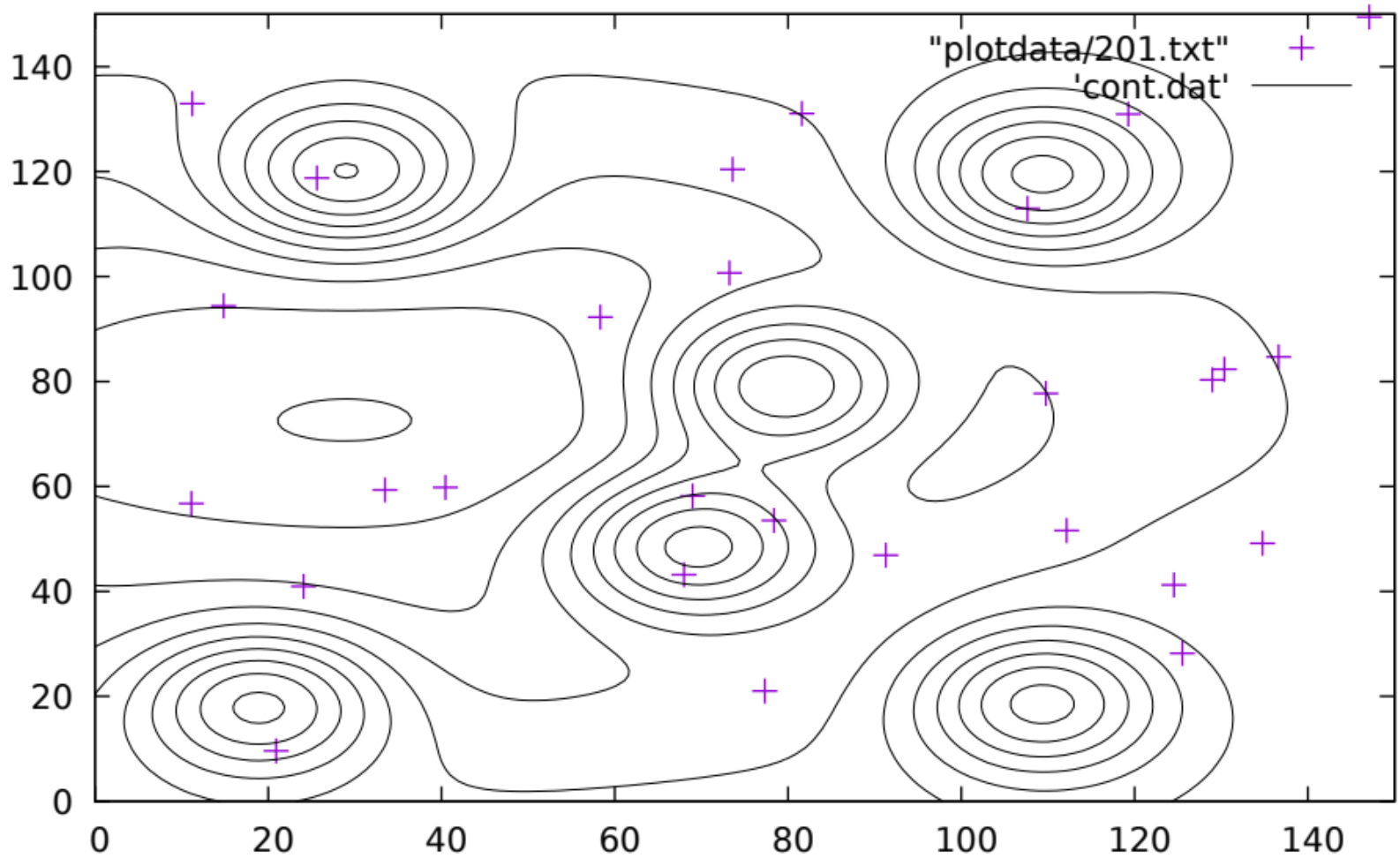


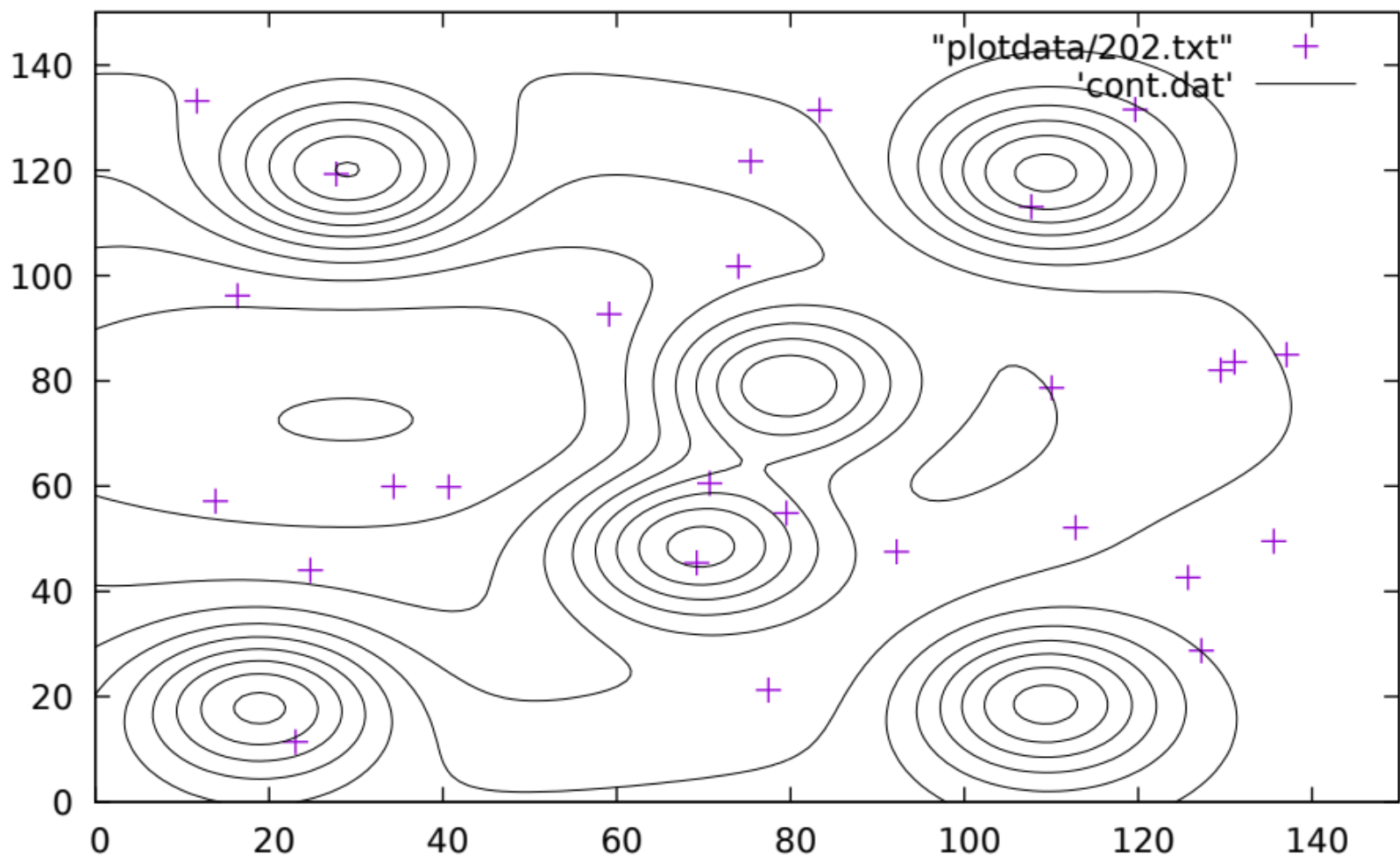


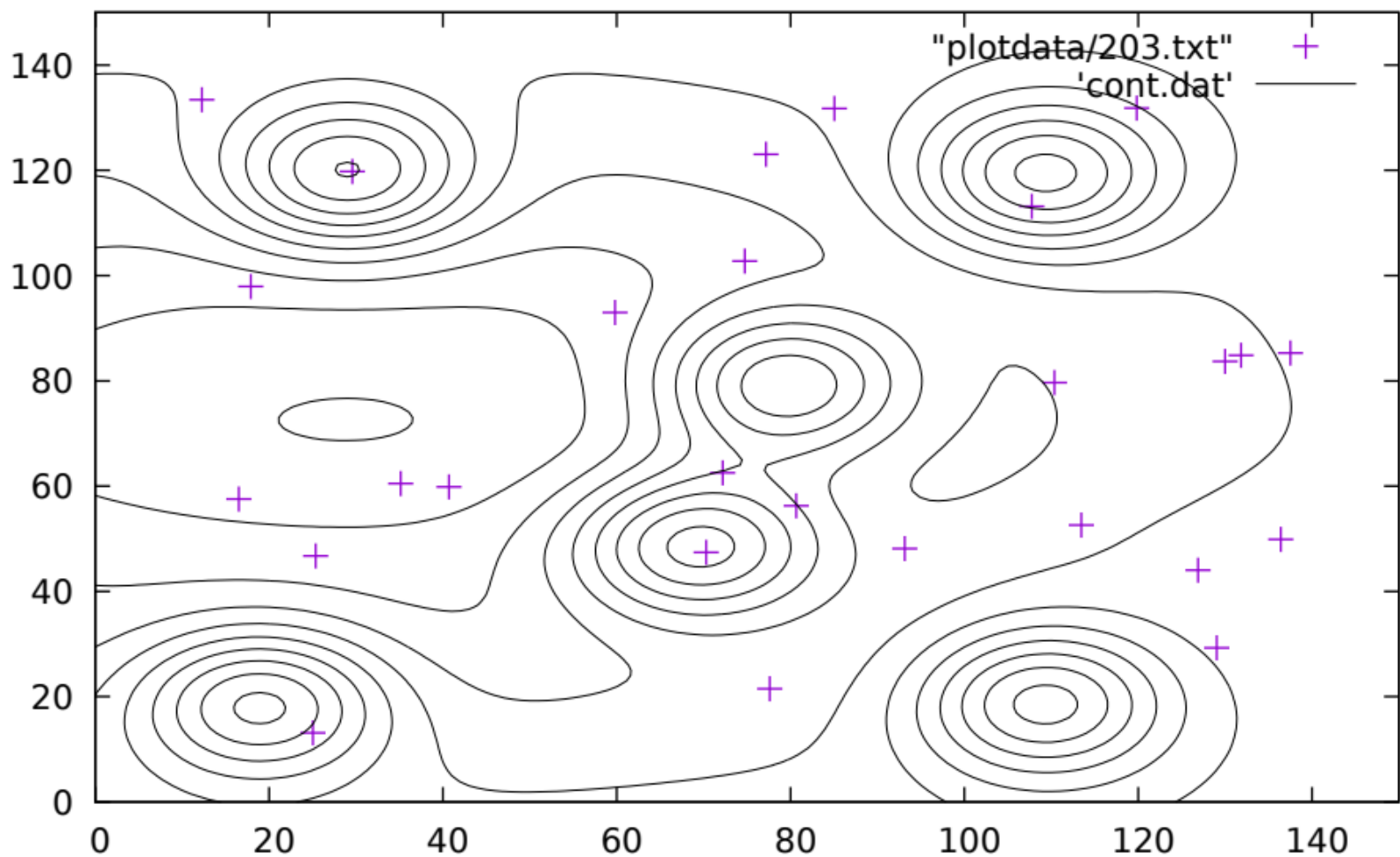
"plotdata/199.txt"

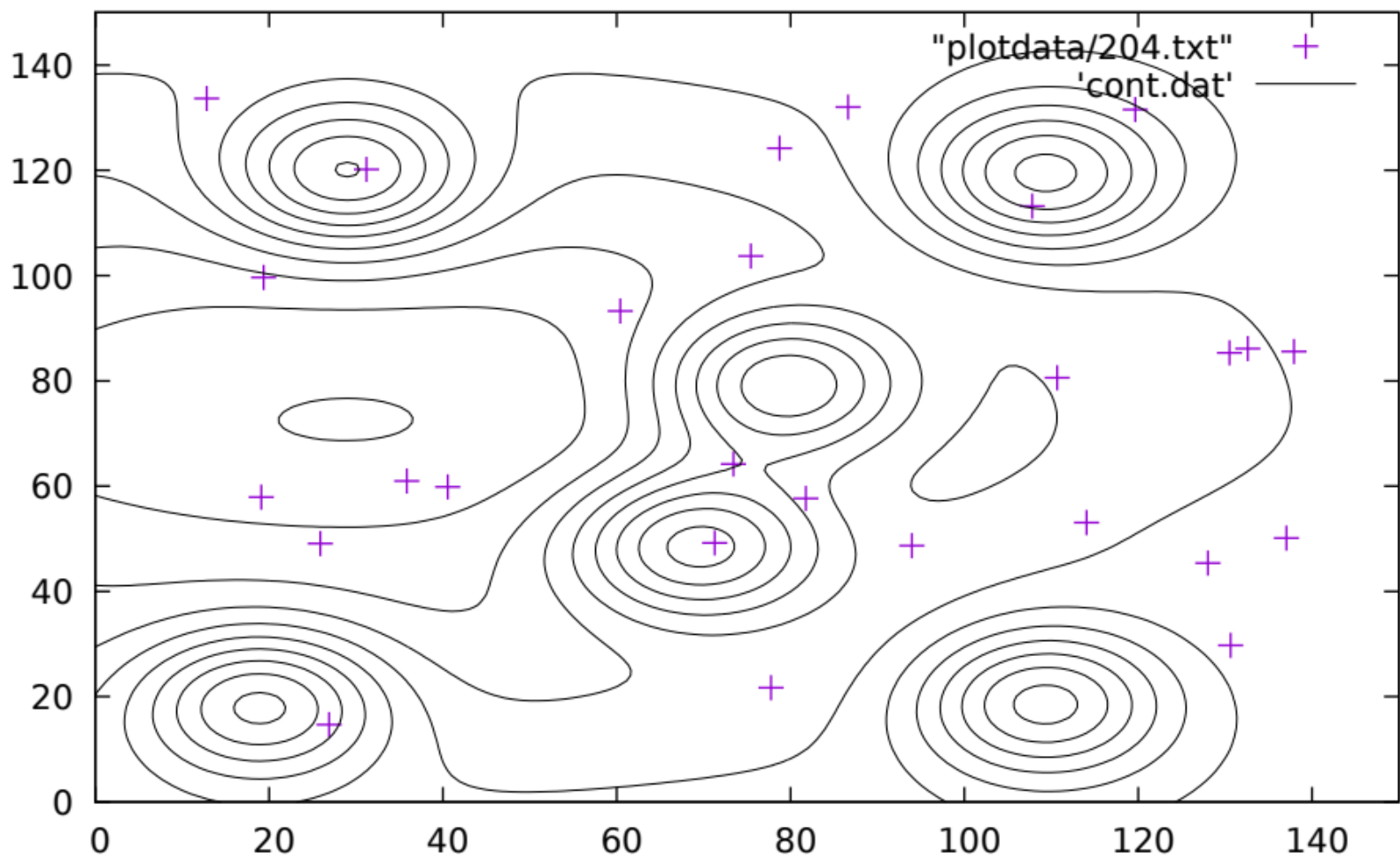
'cont.dat'

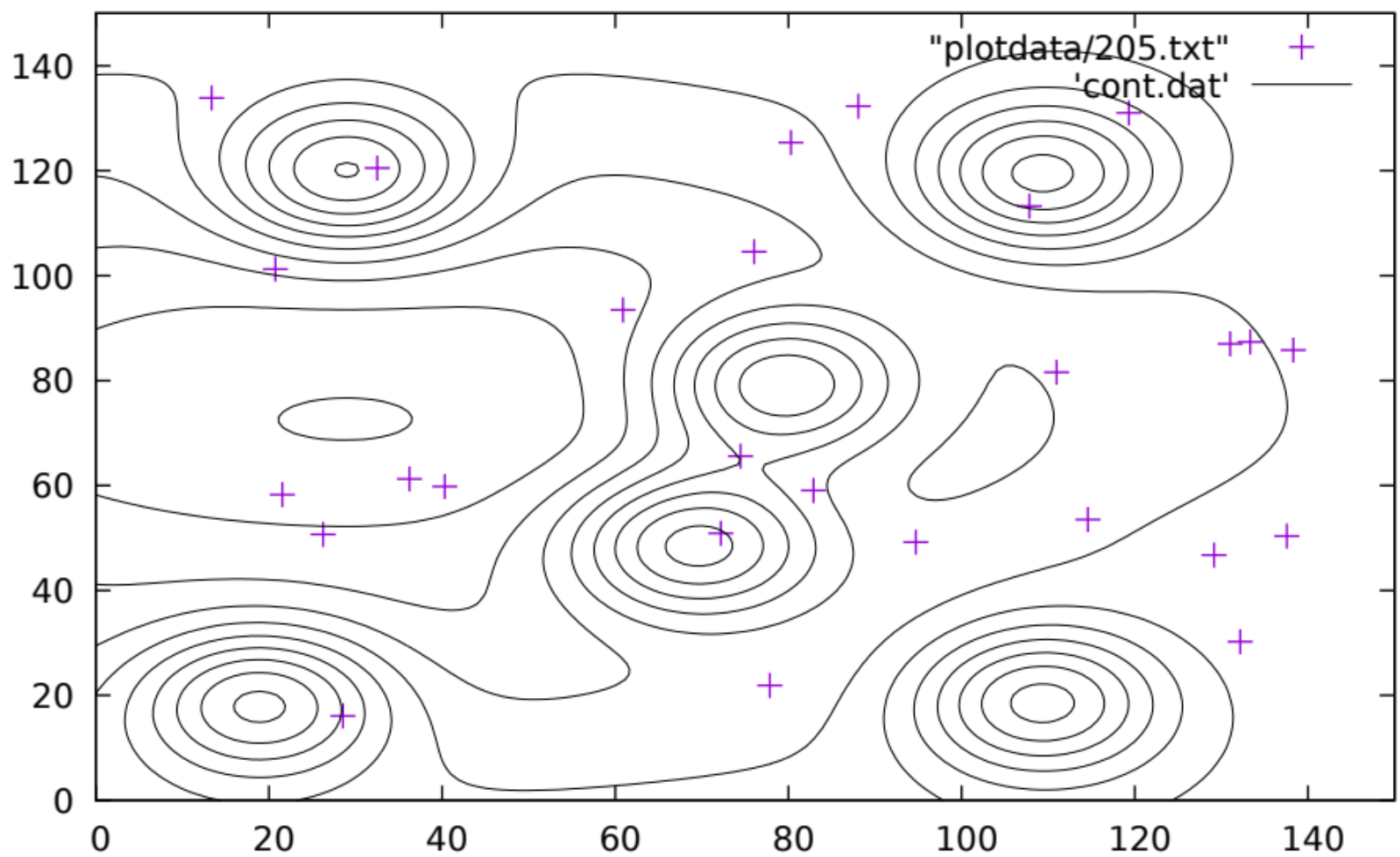


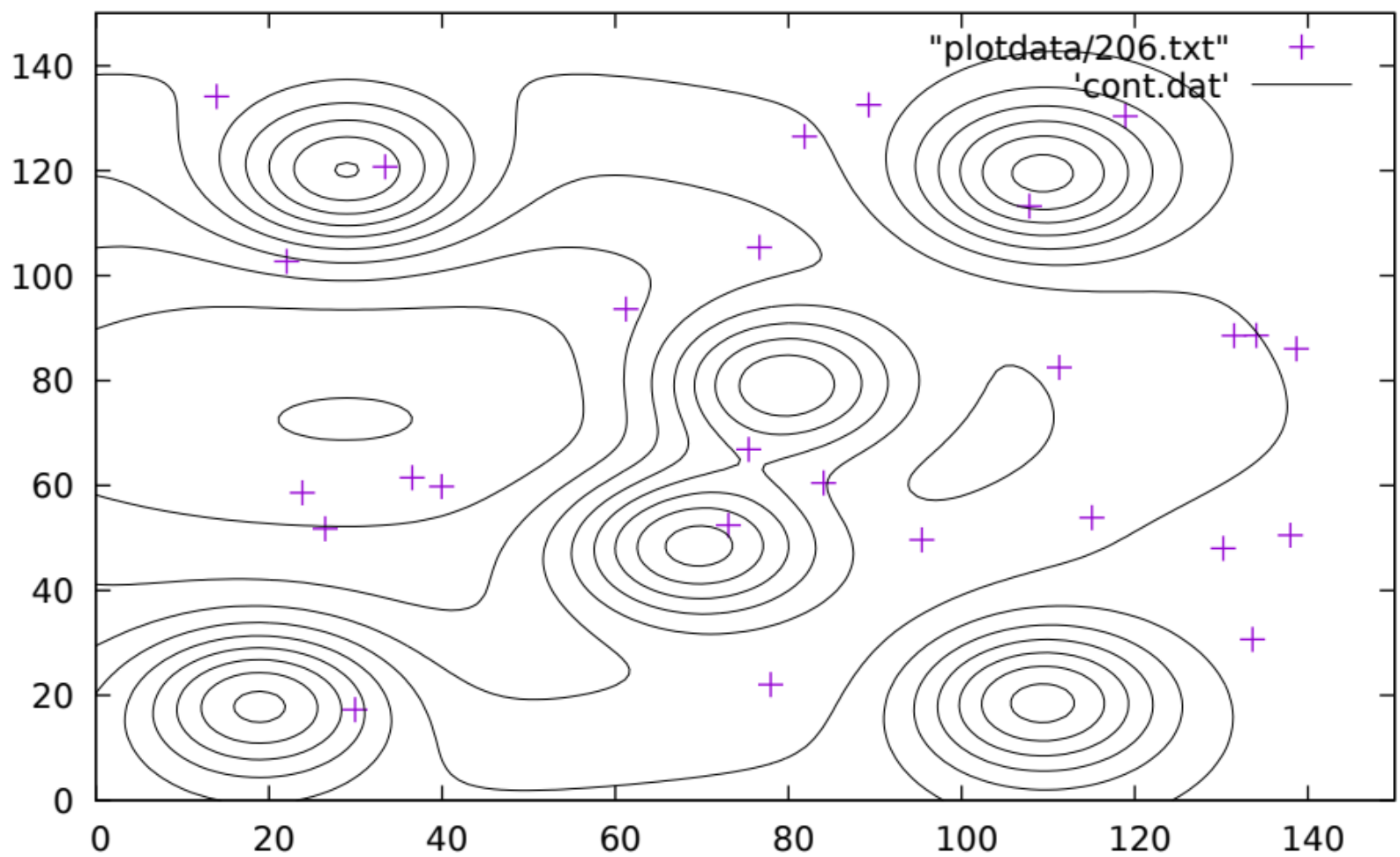


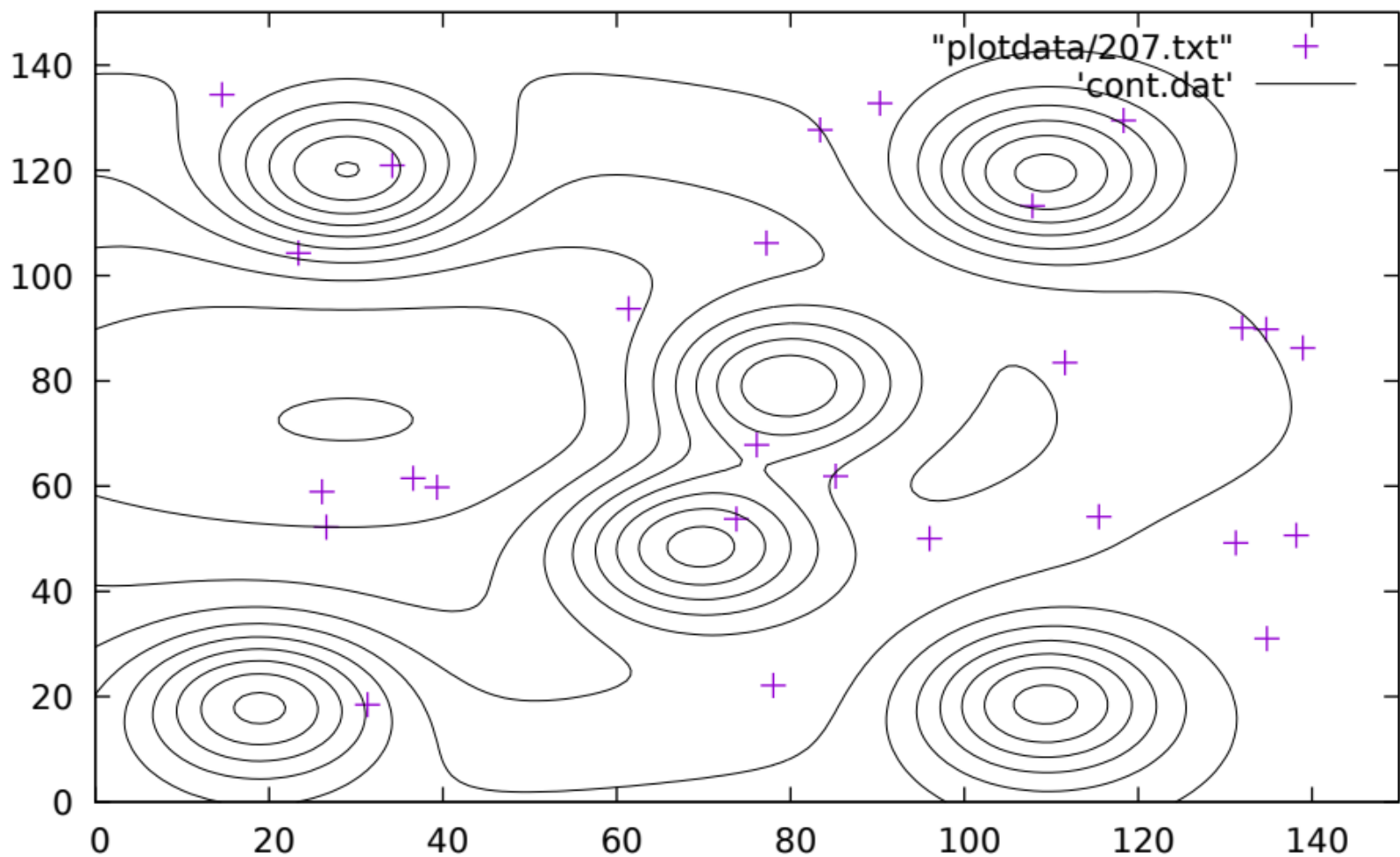


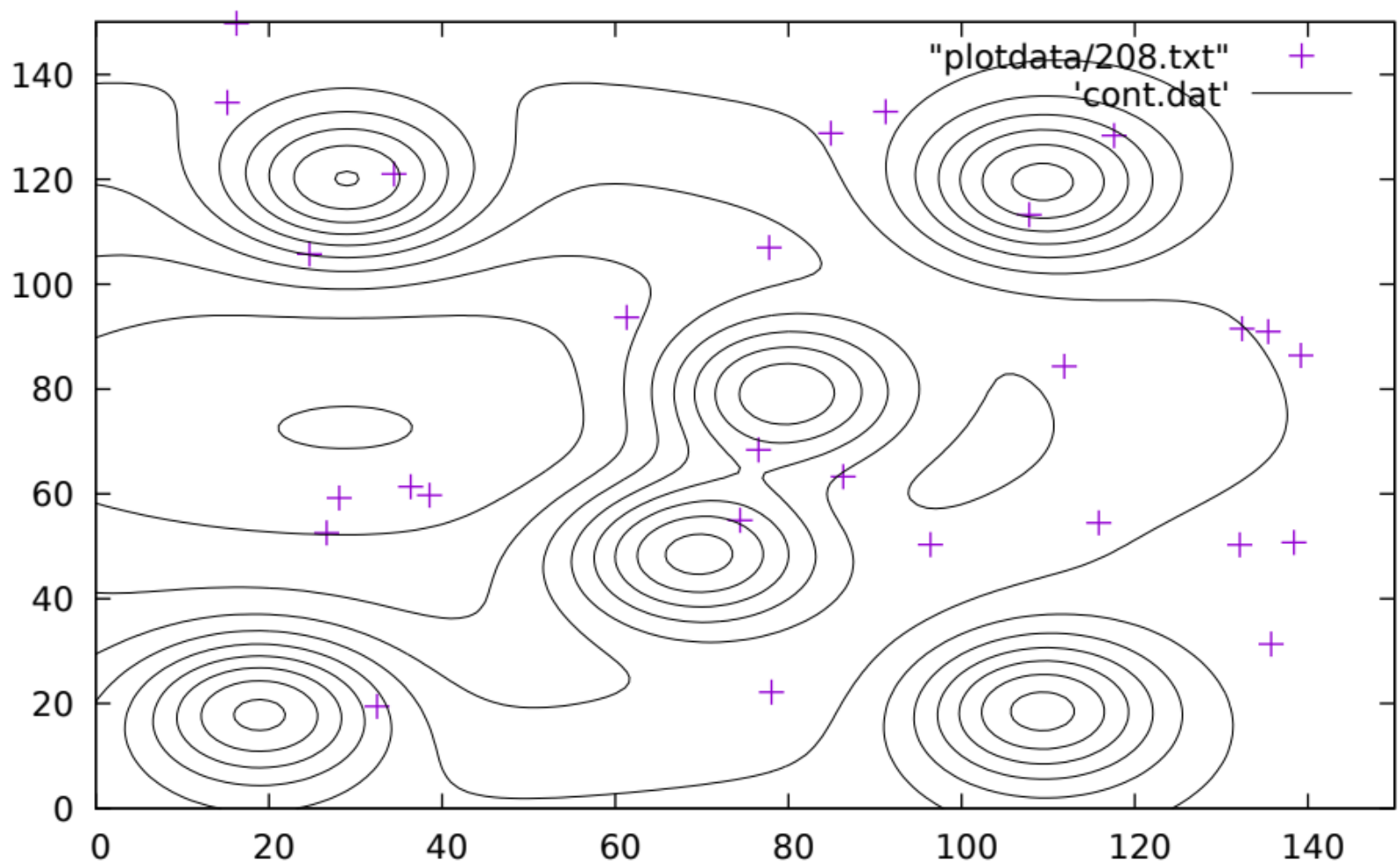


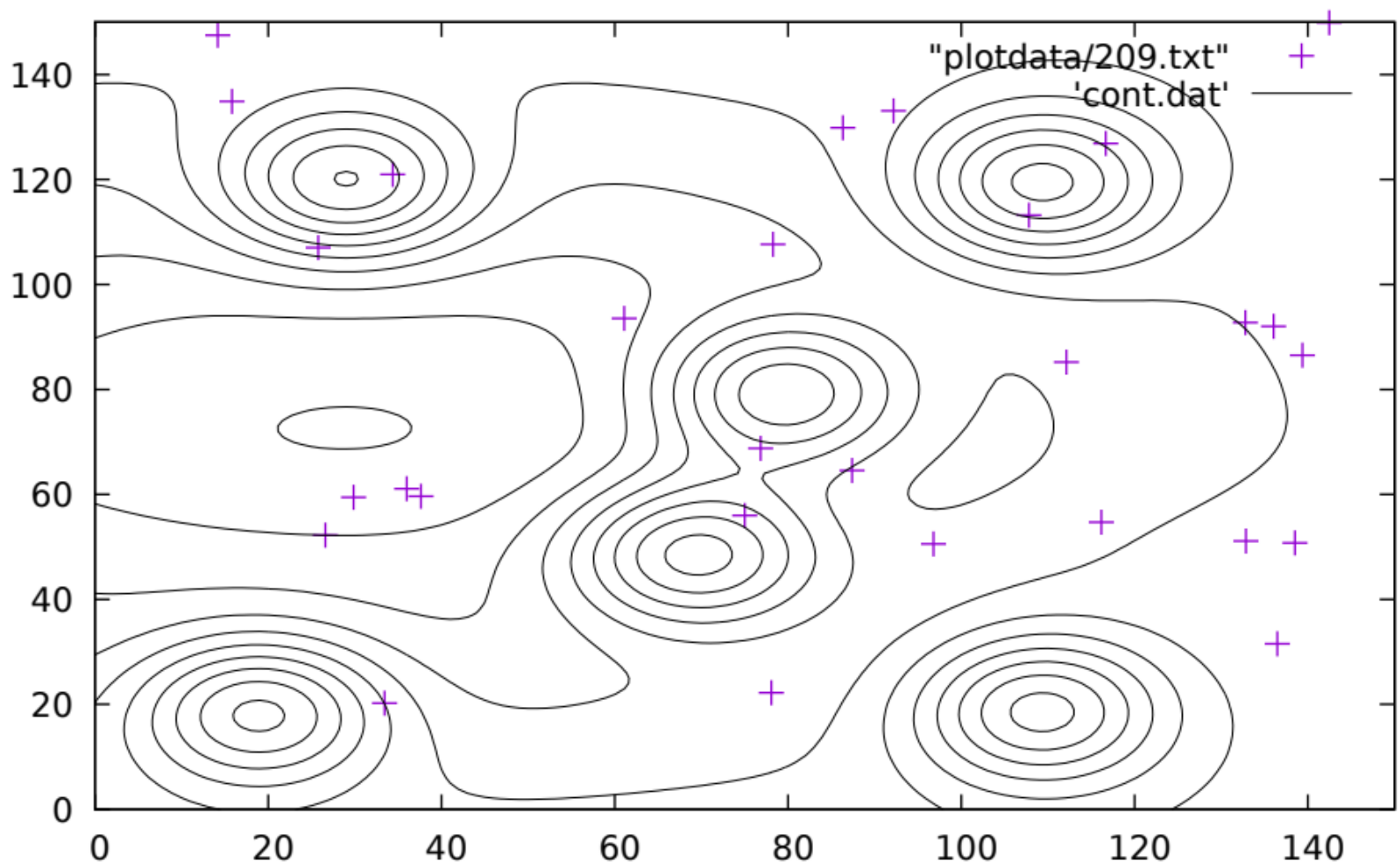


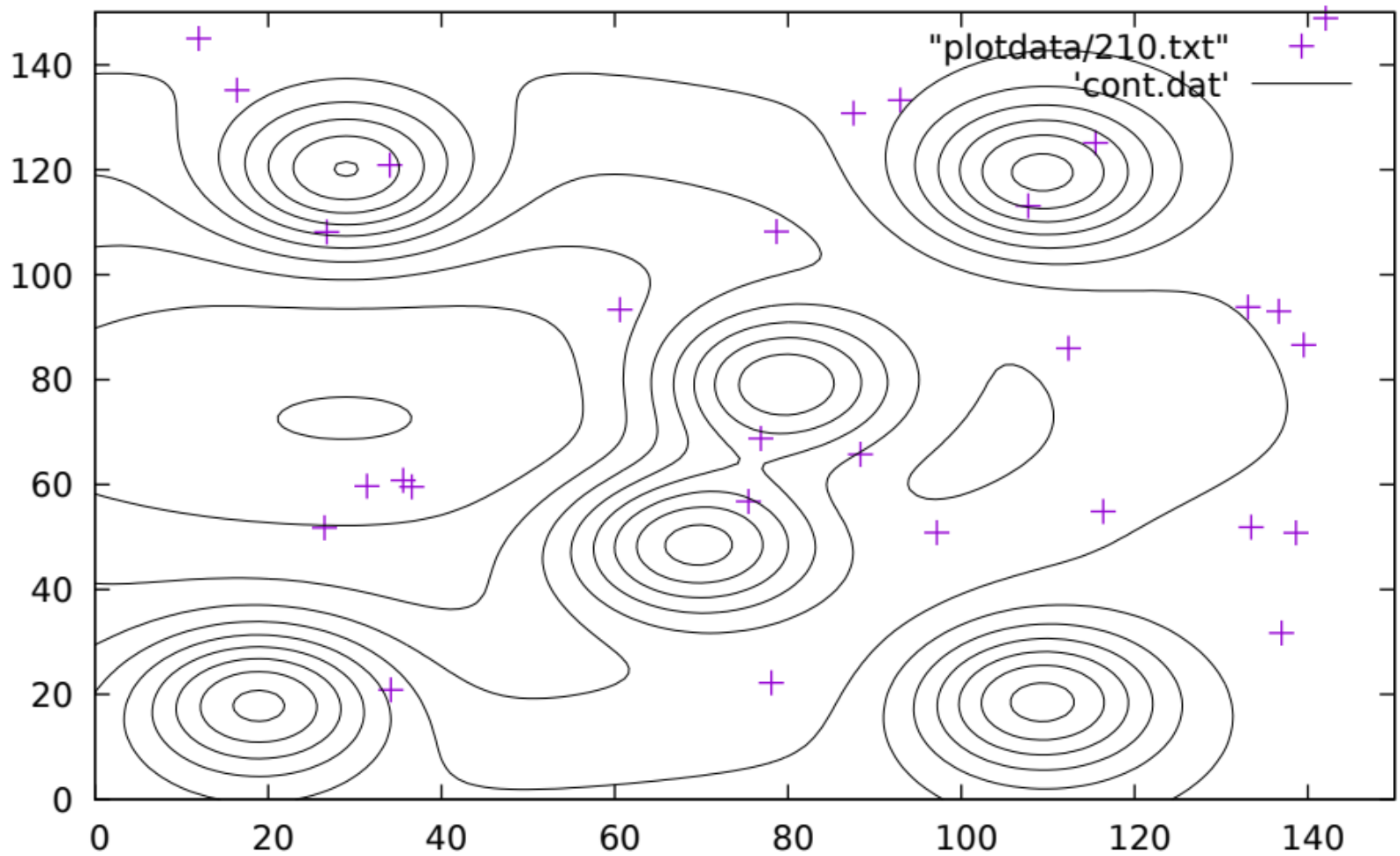


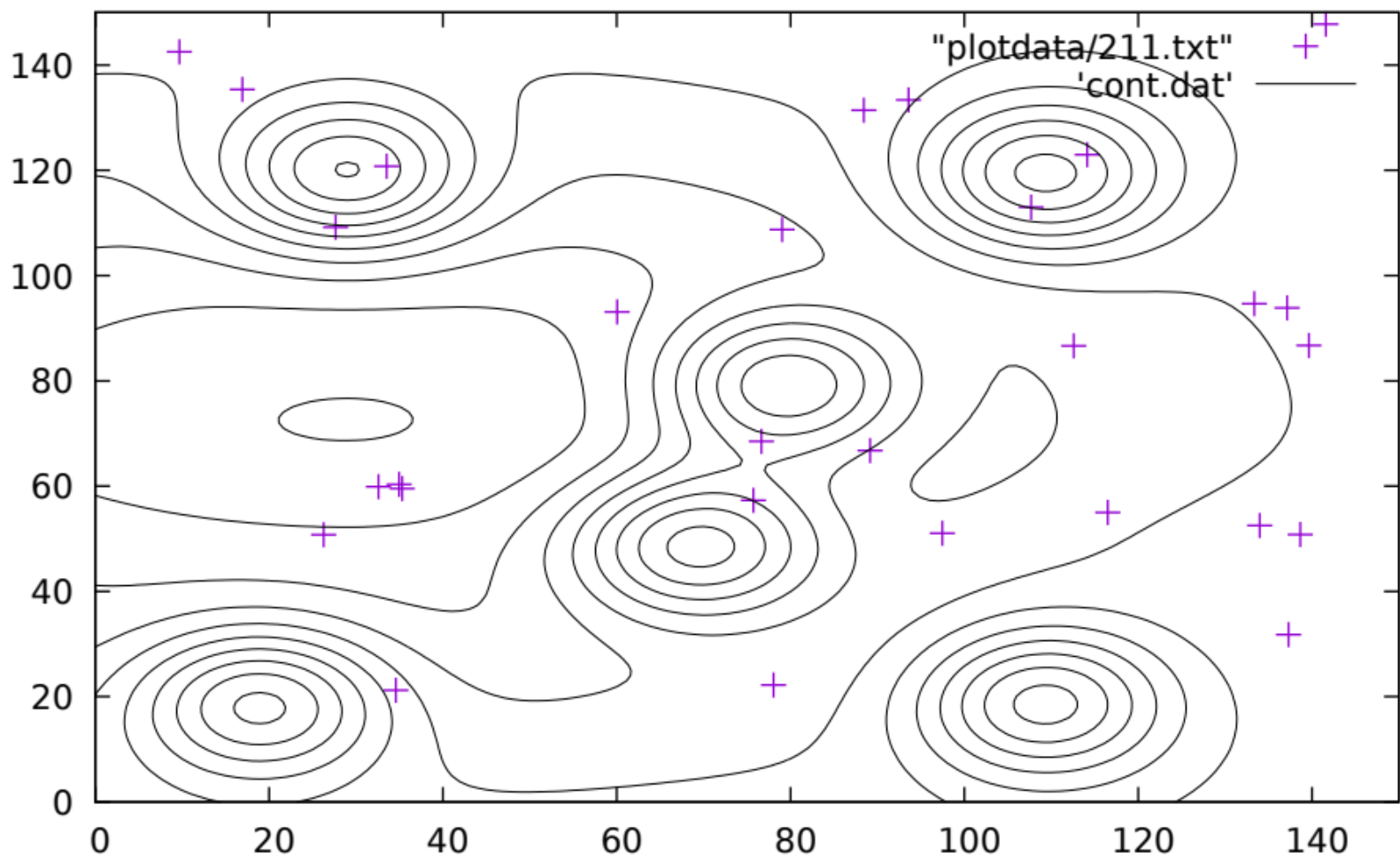


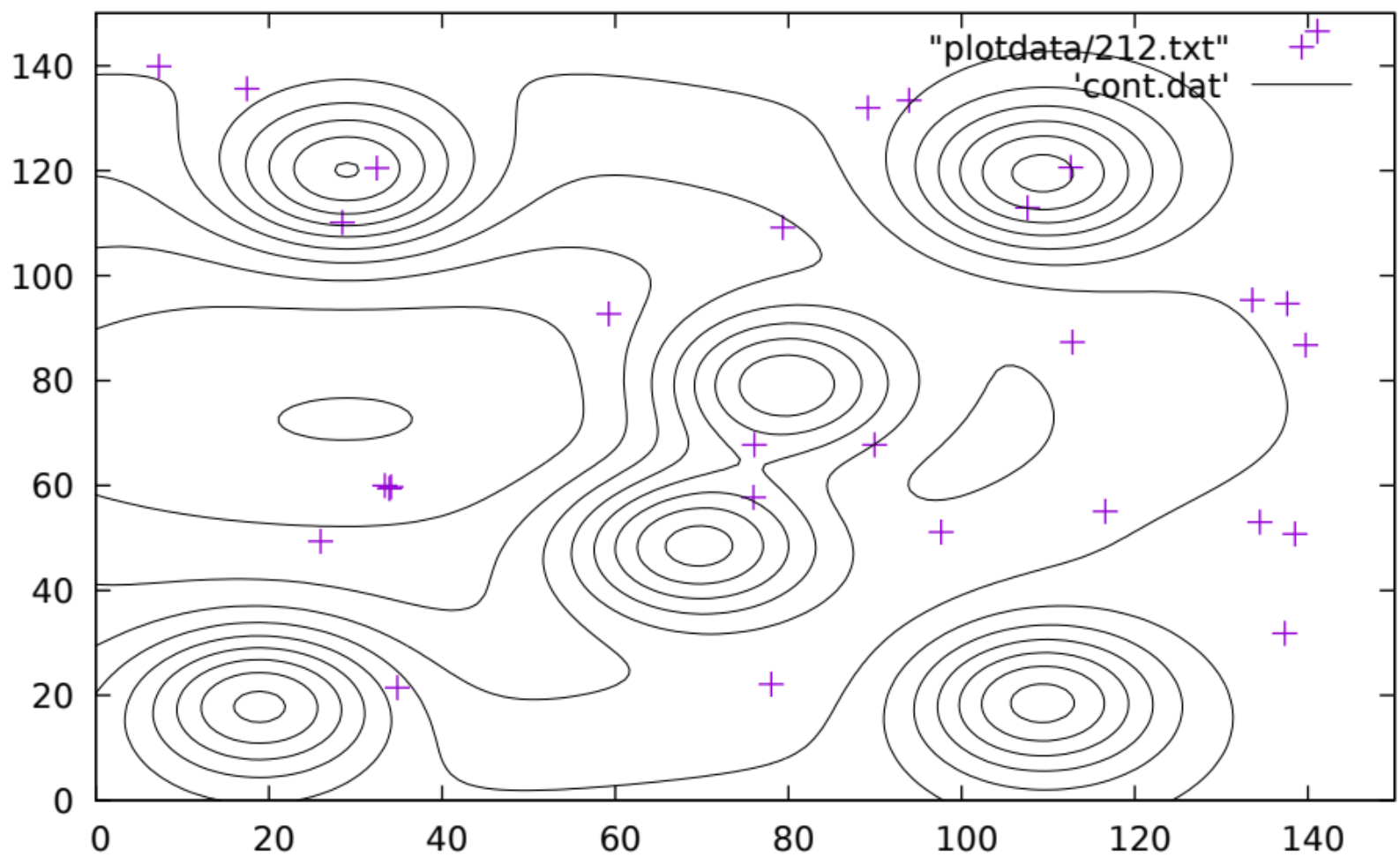


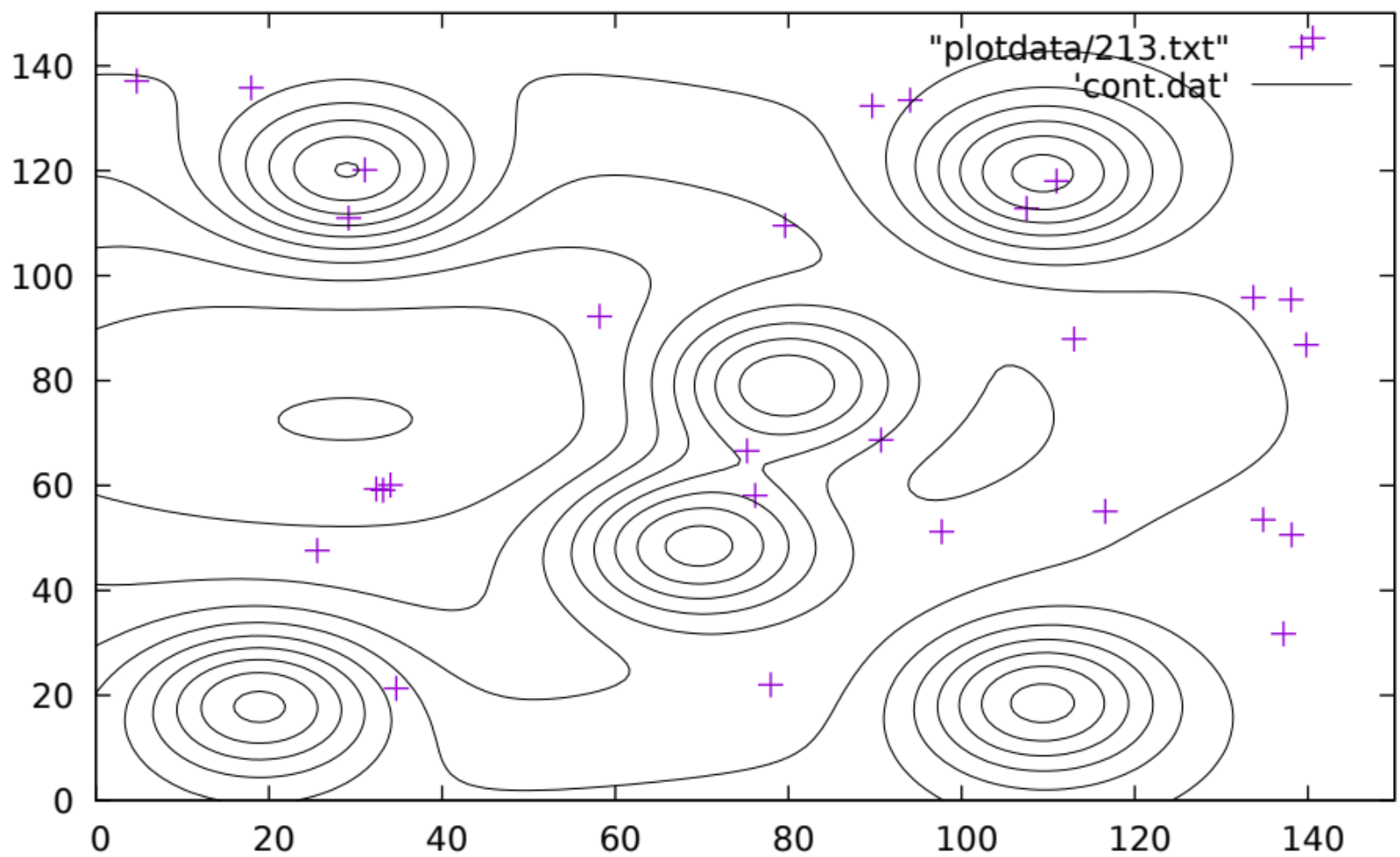


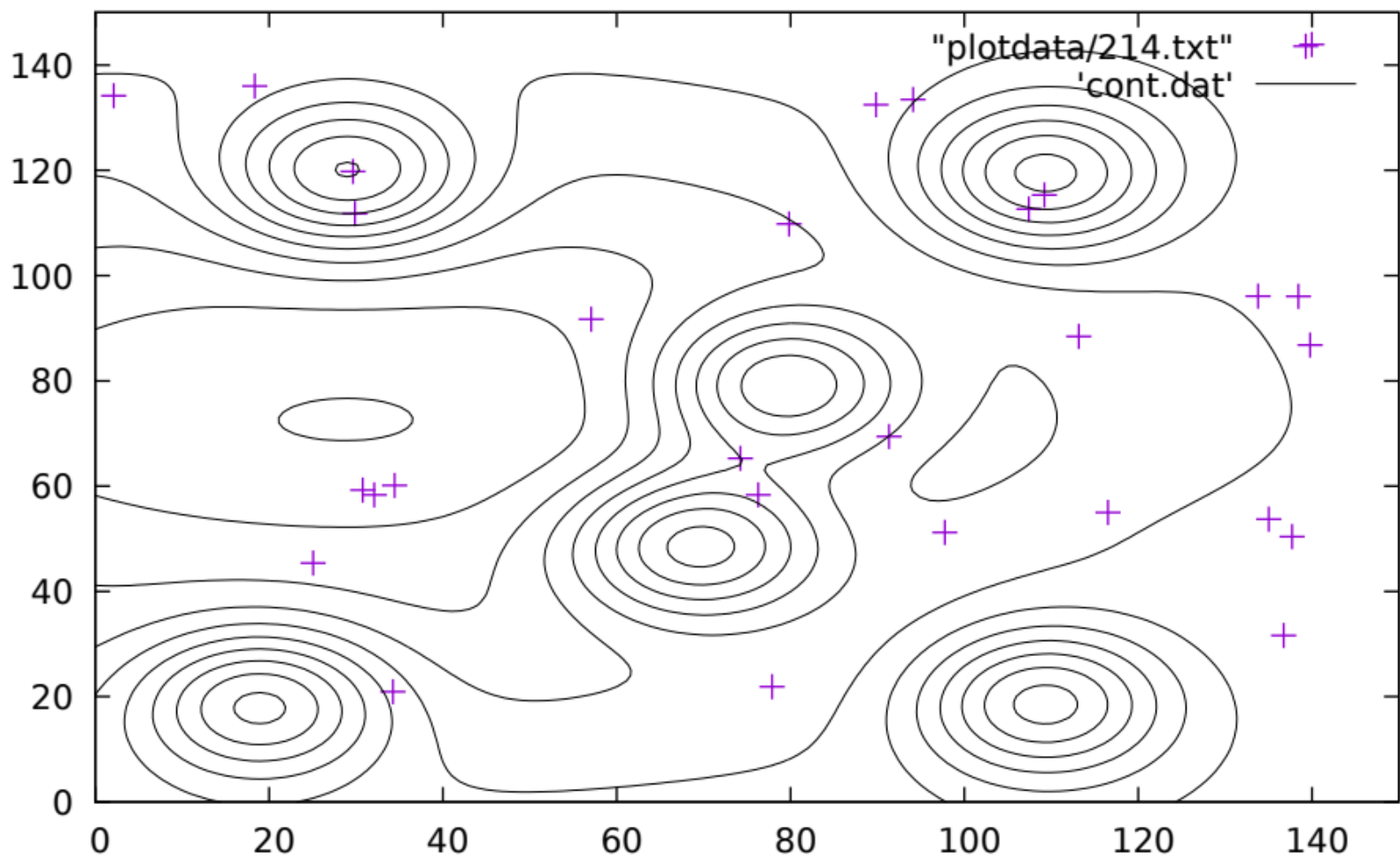






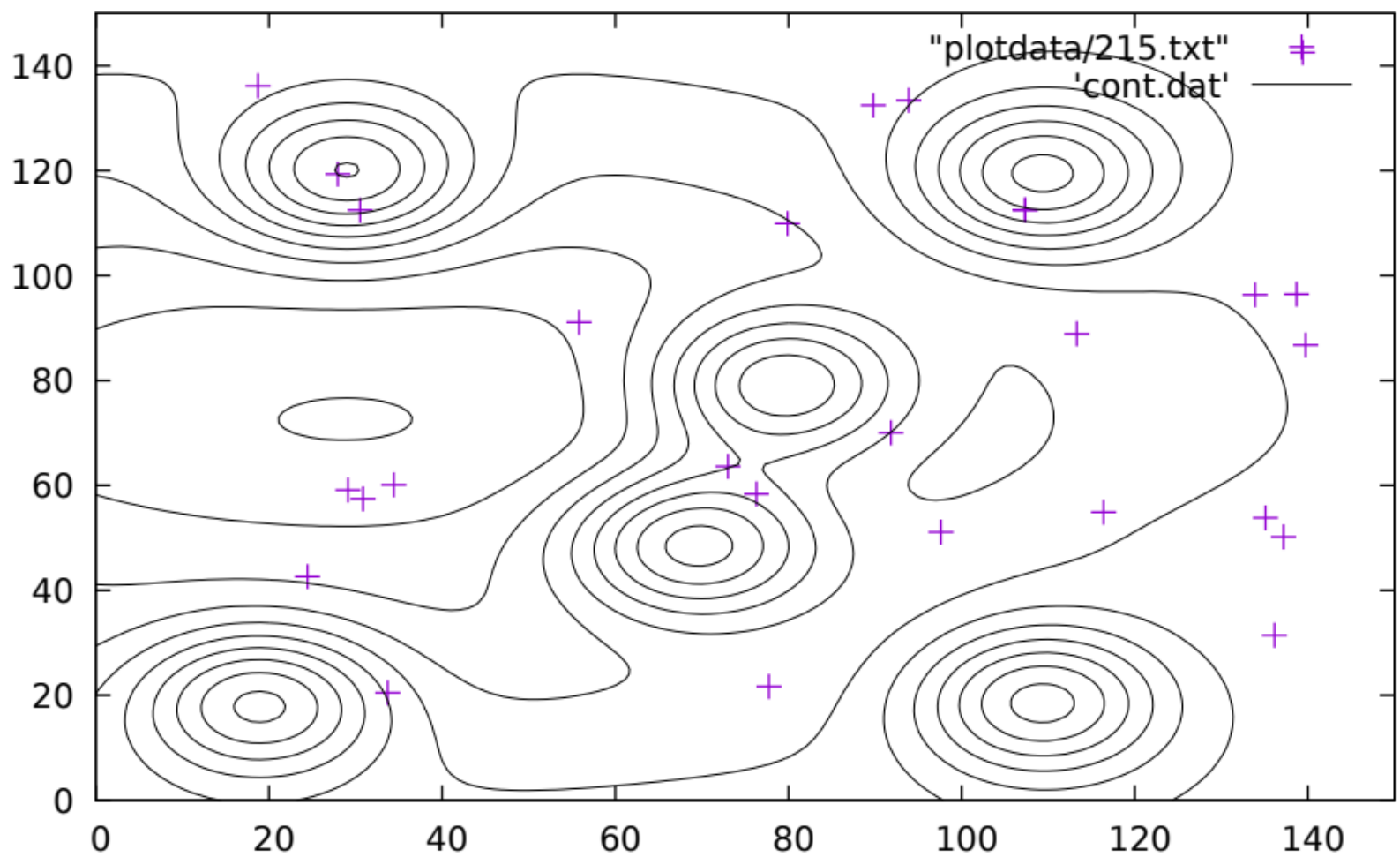


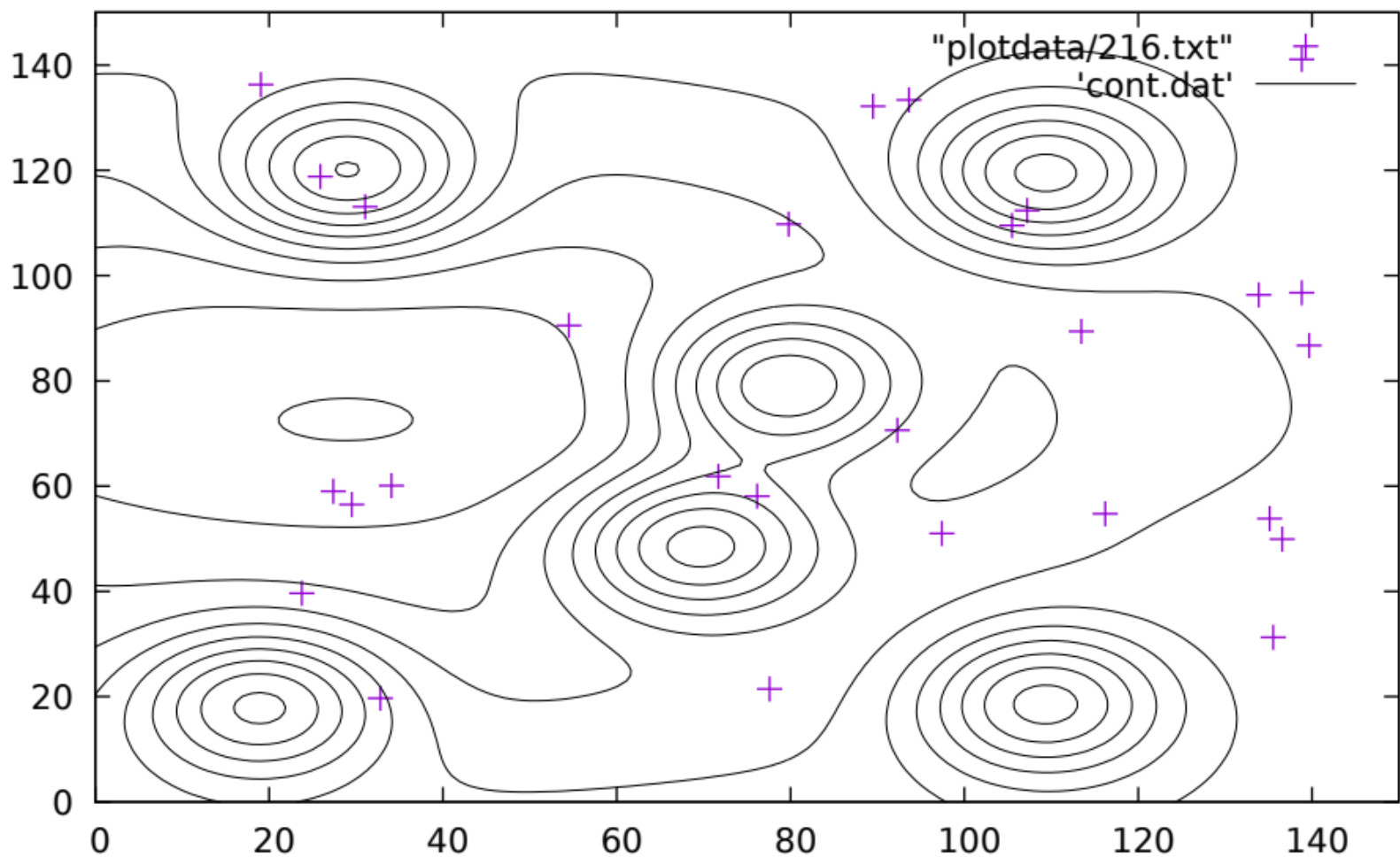


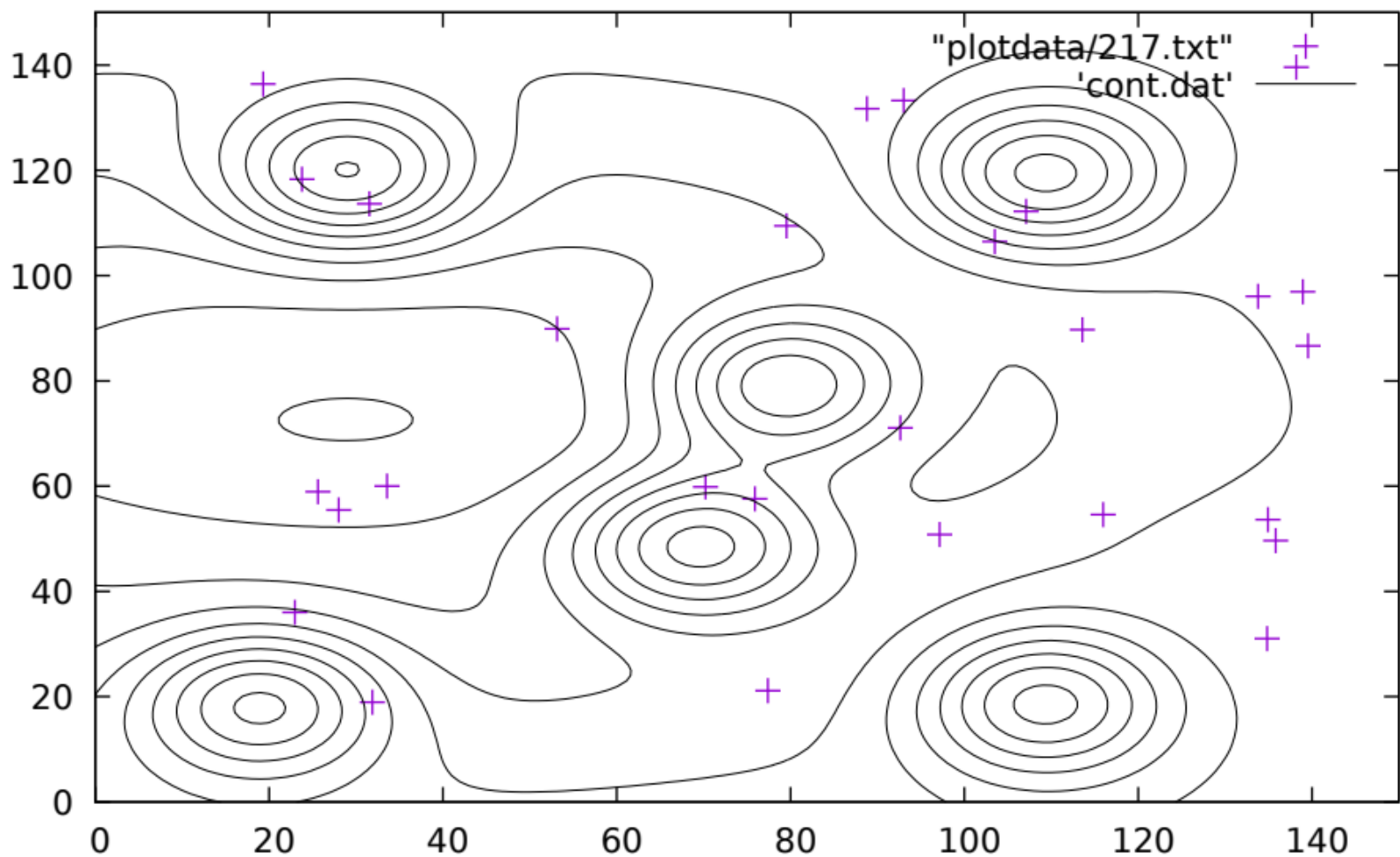


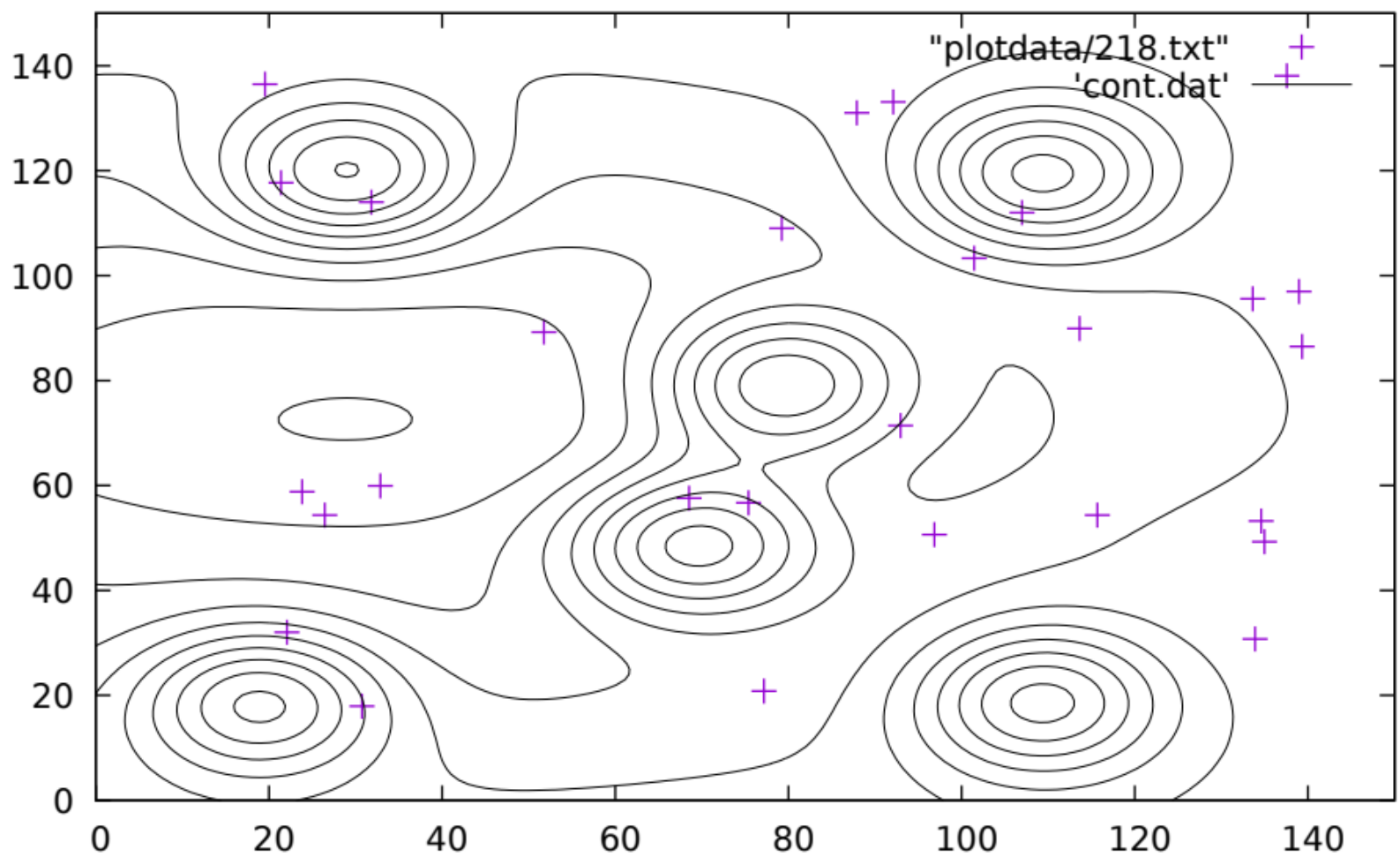
"plotdata/214.txt"

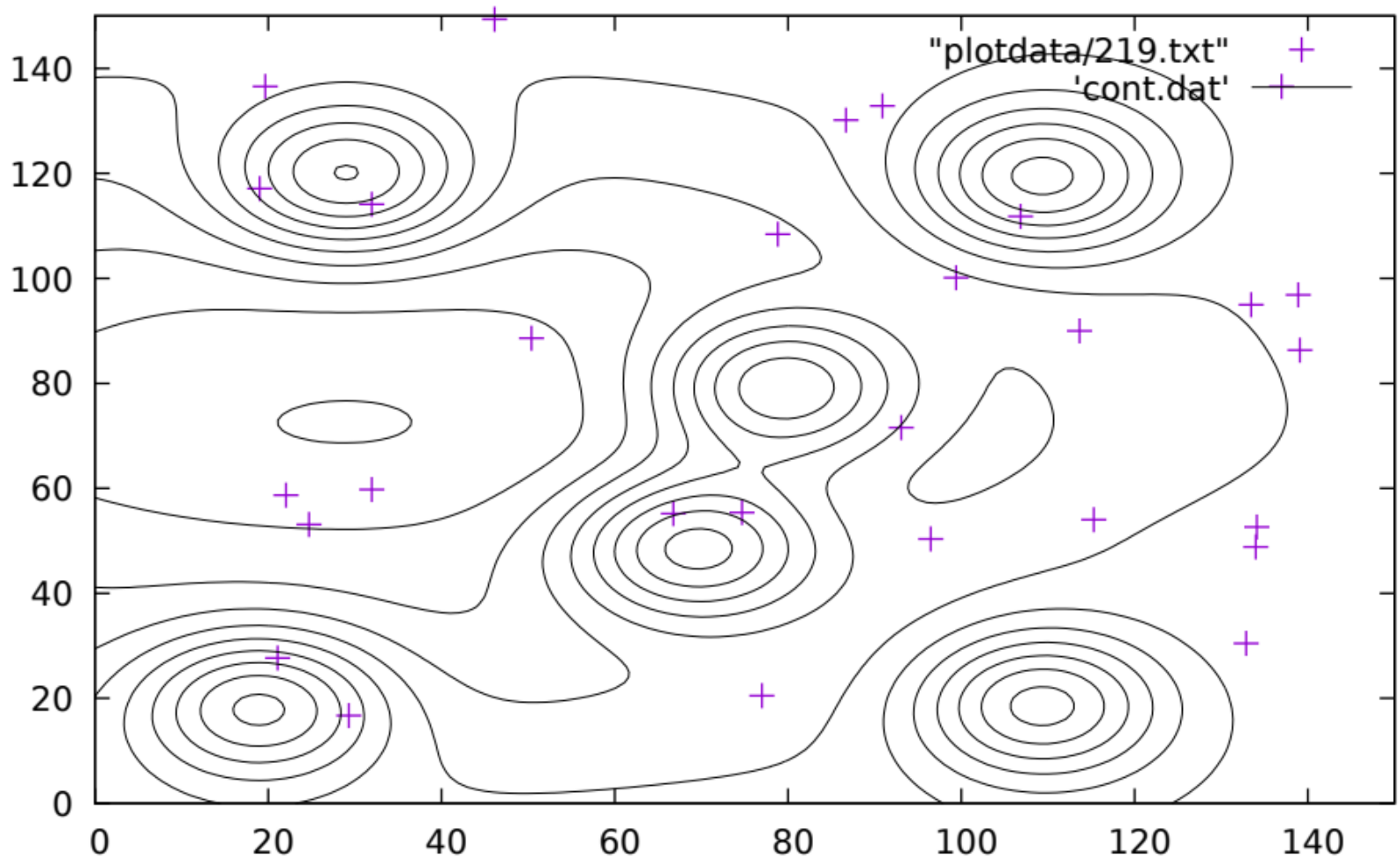
'cont.dat'

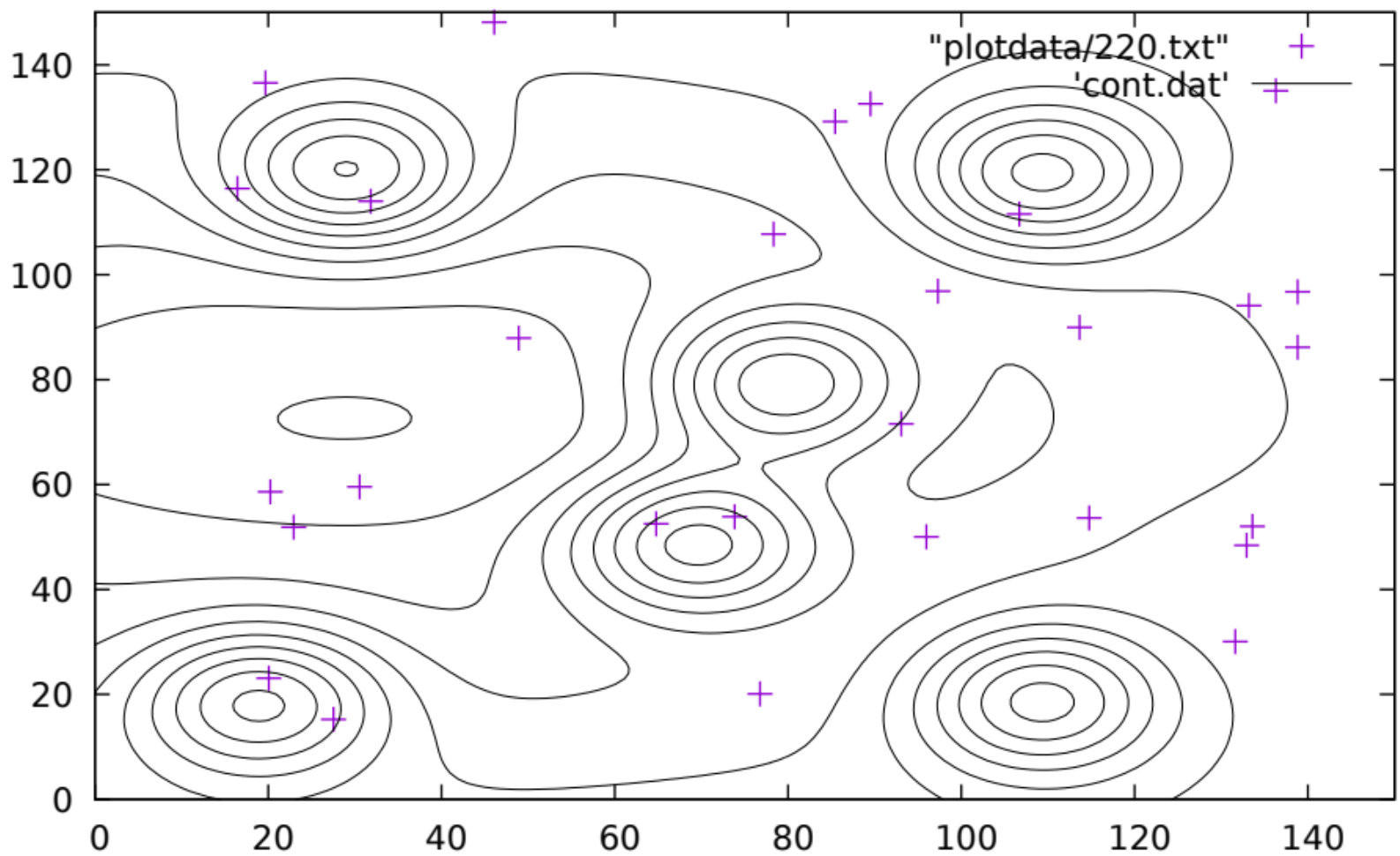


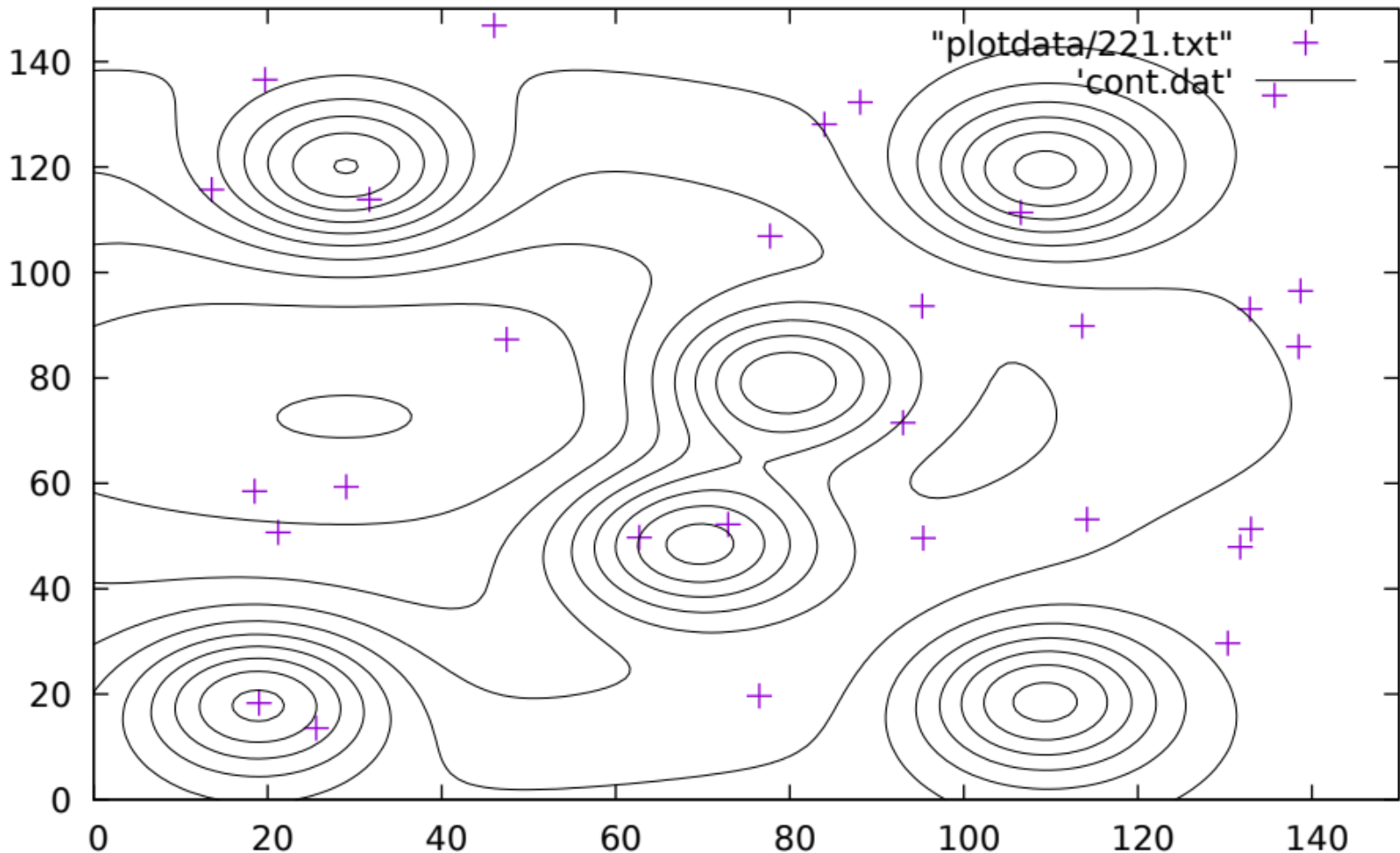


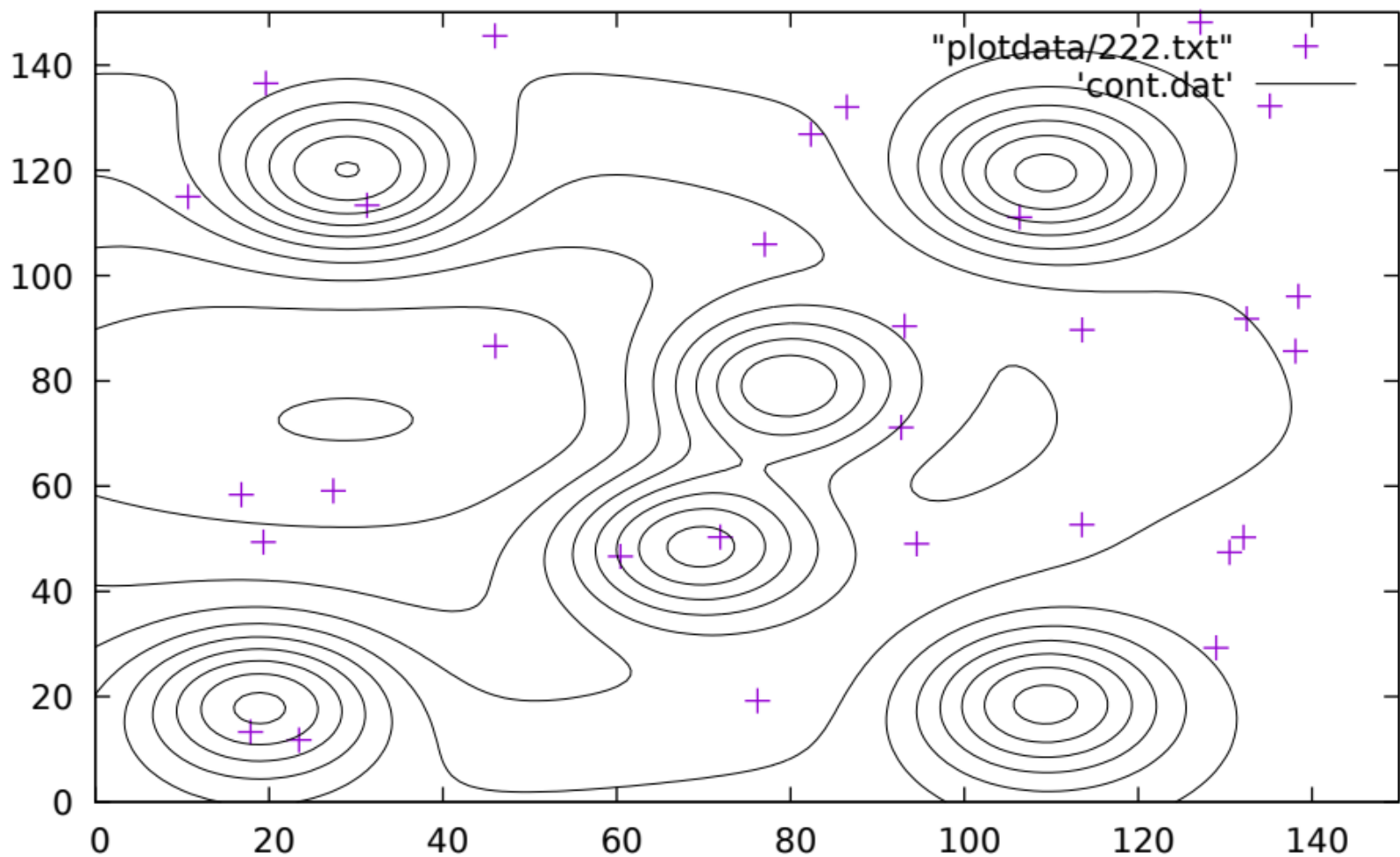


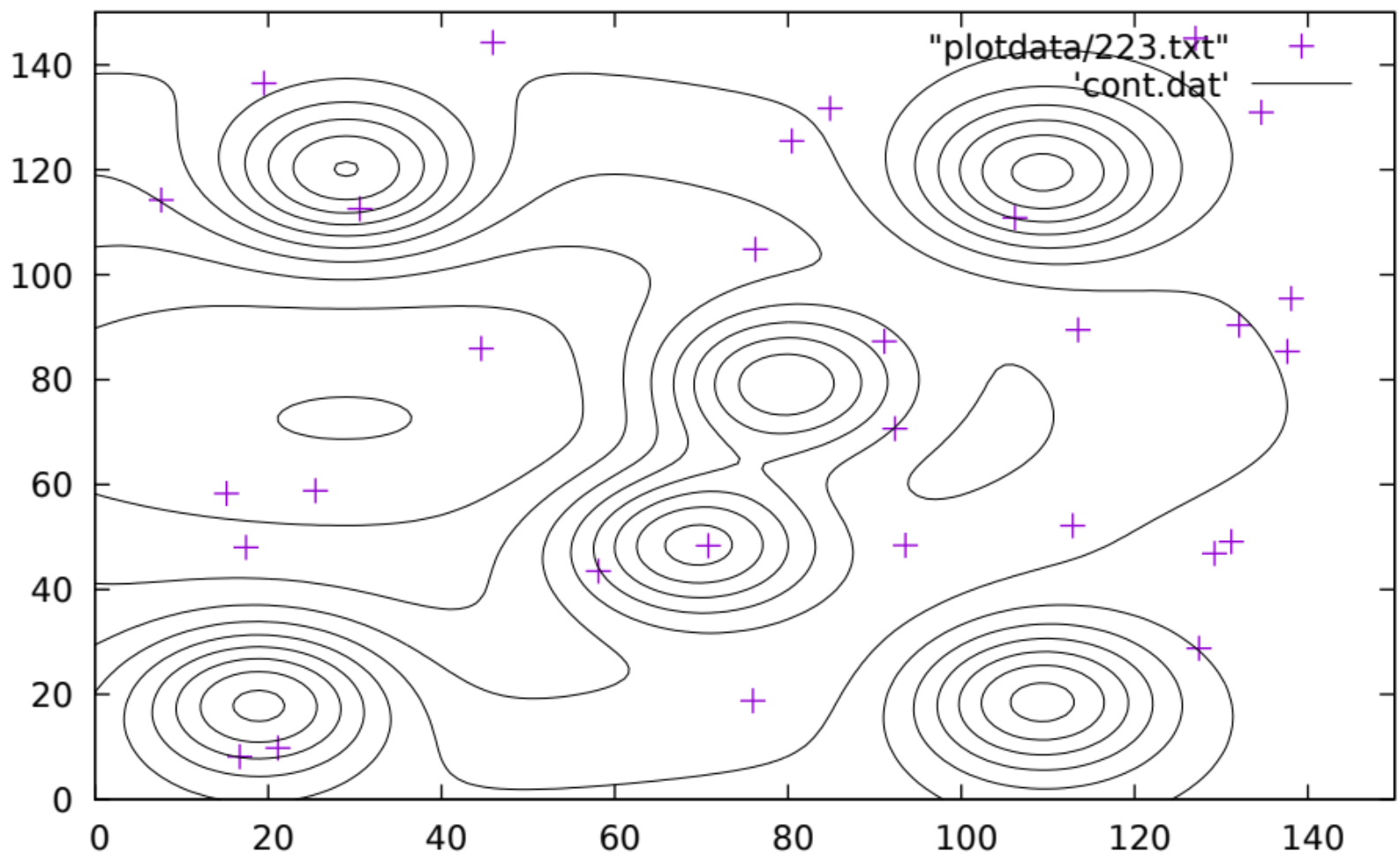






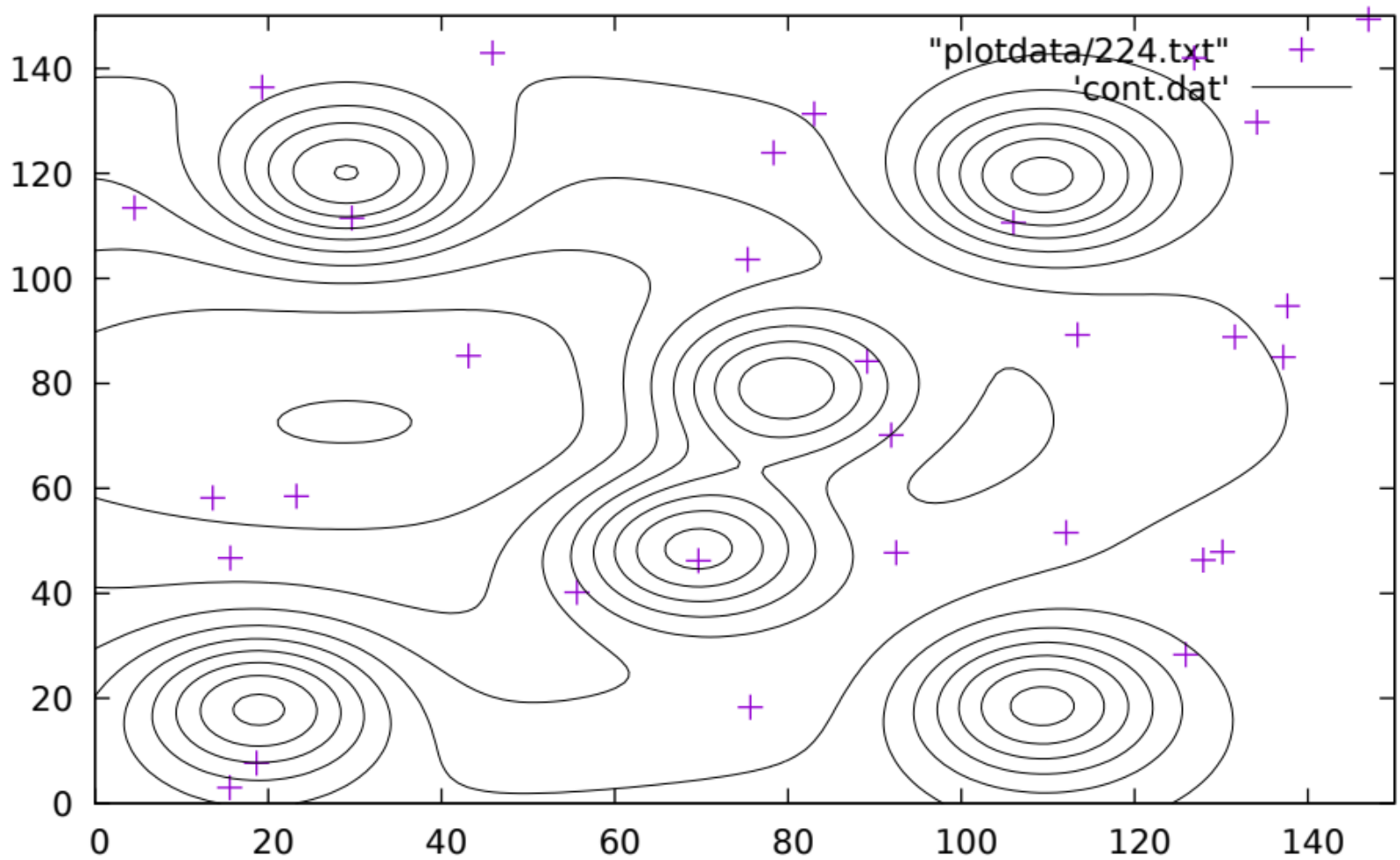


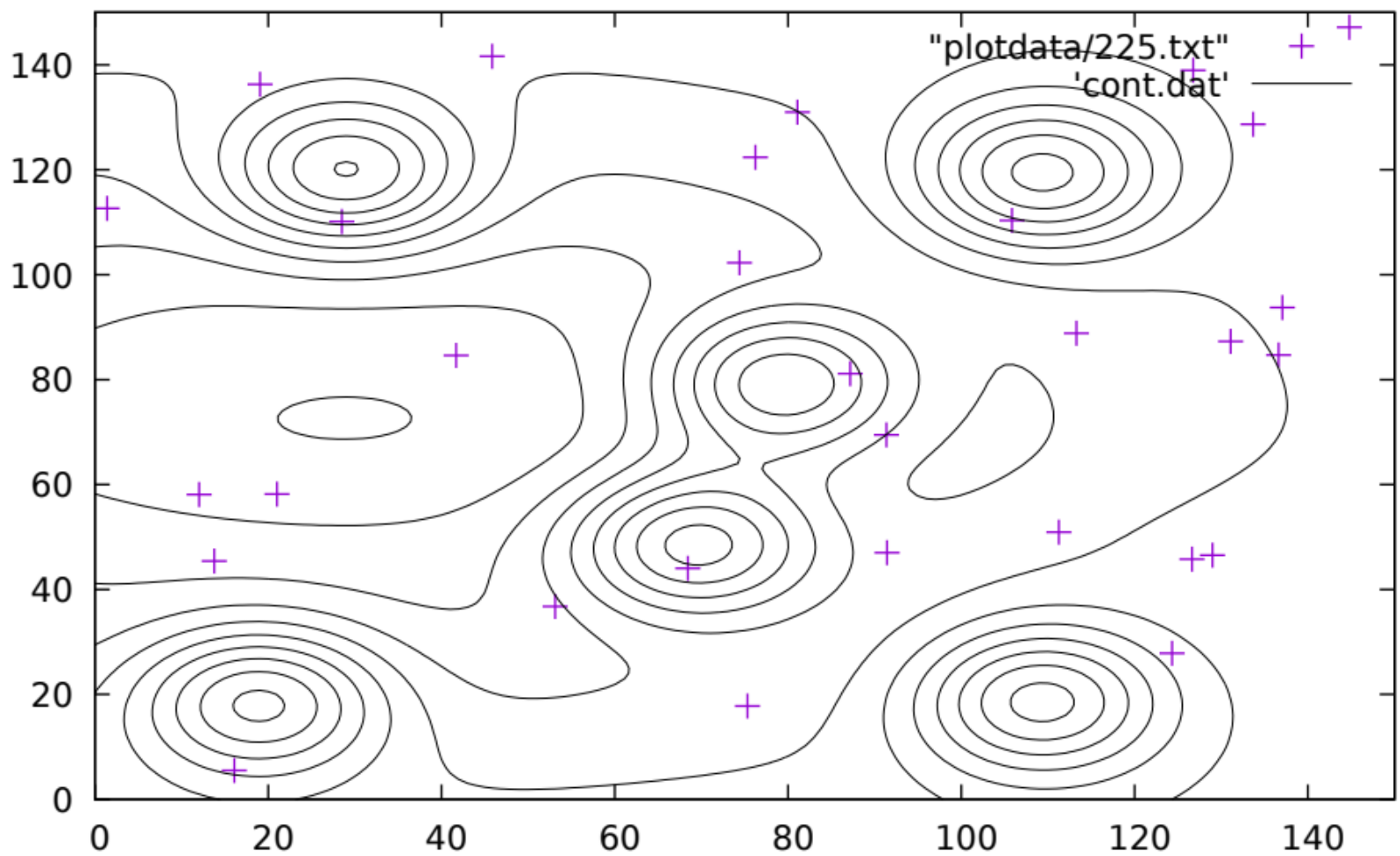


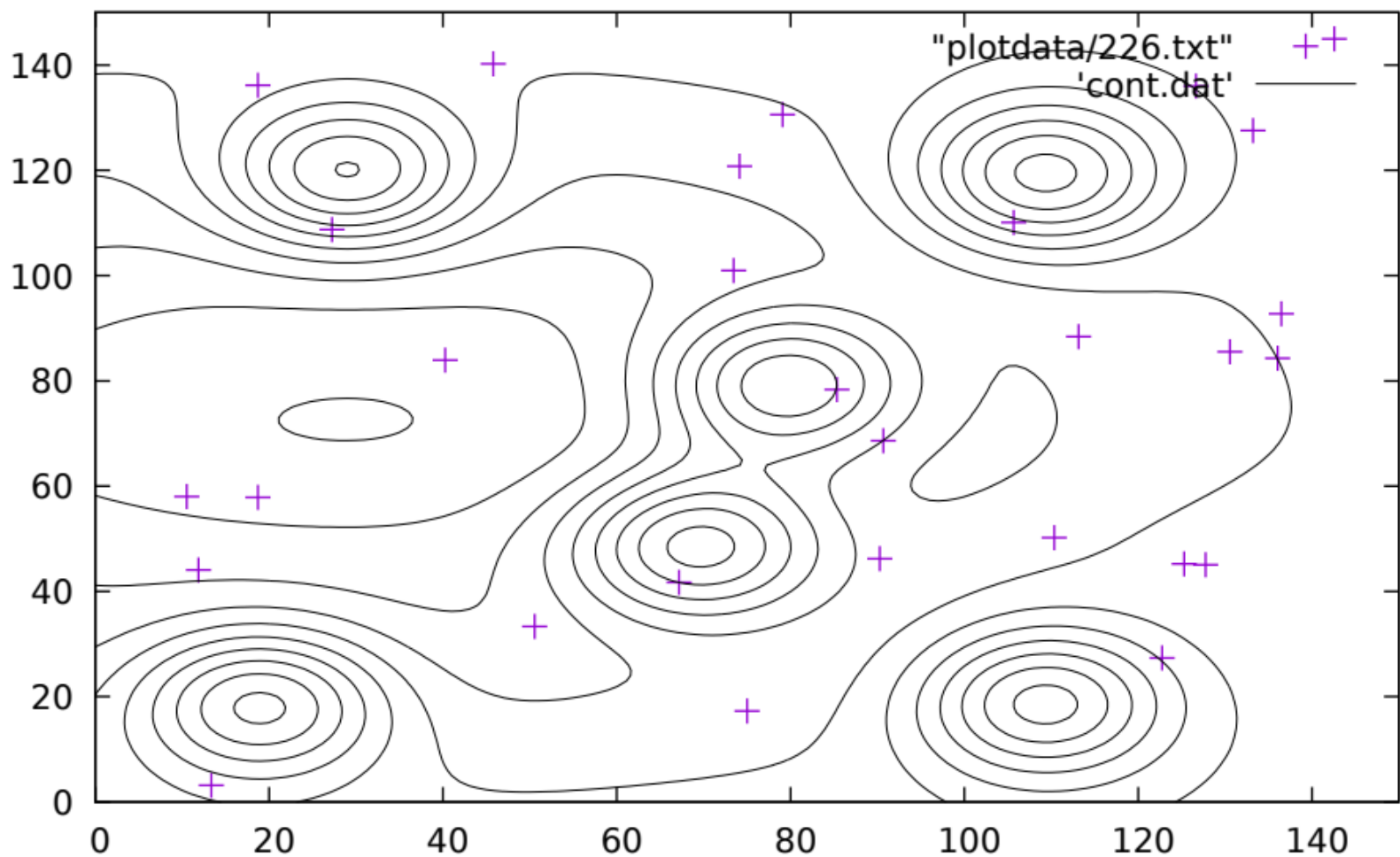


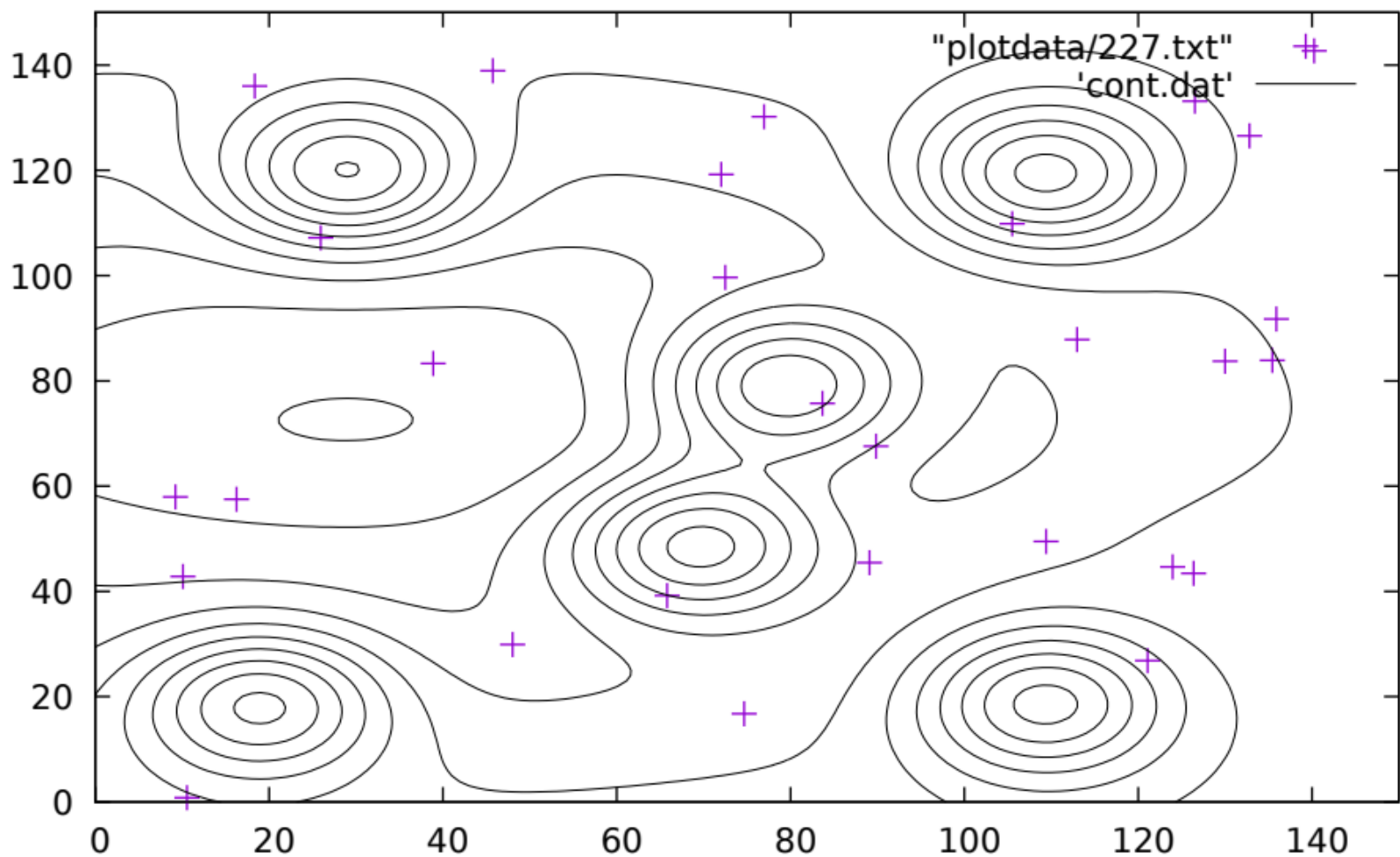
"plotdata/223.txt"

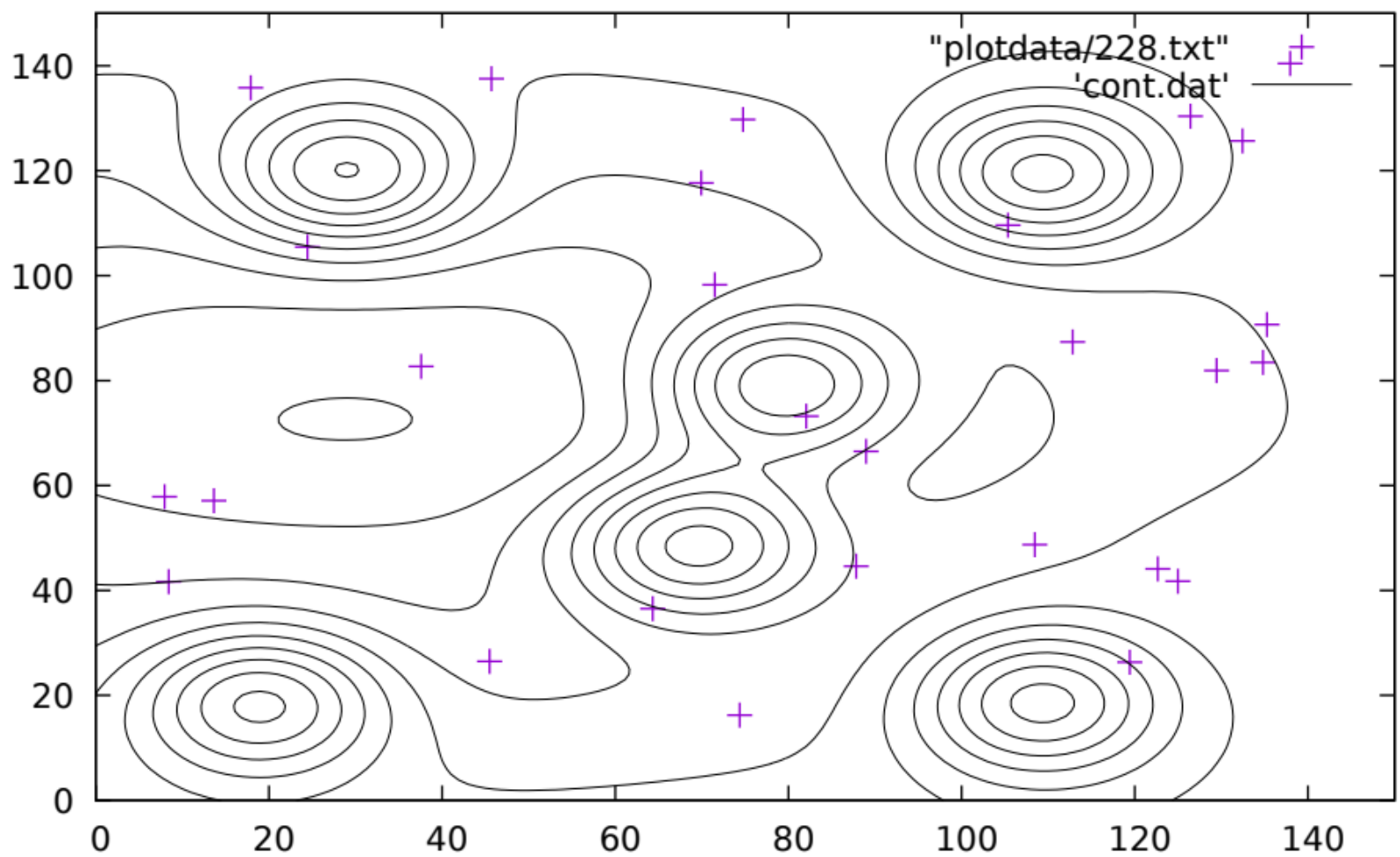
'cont.dat'

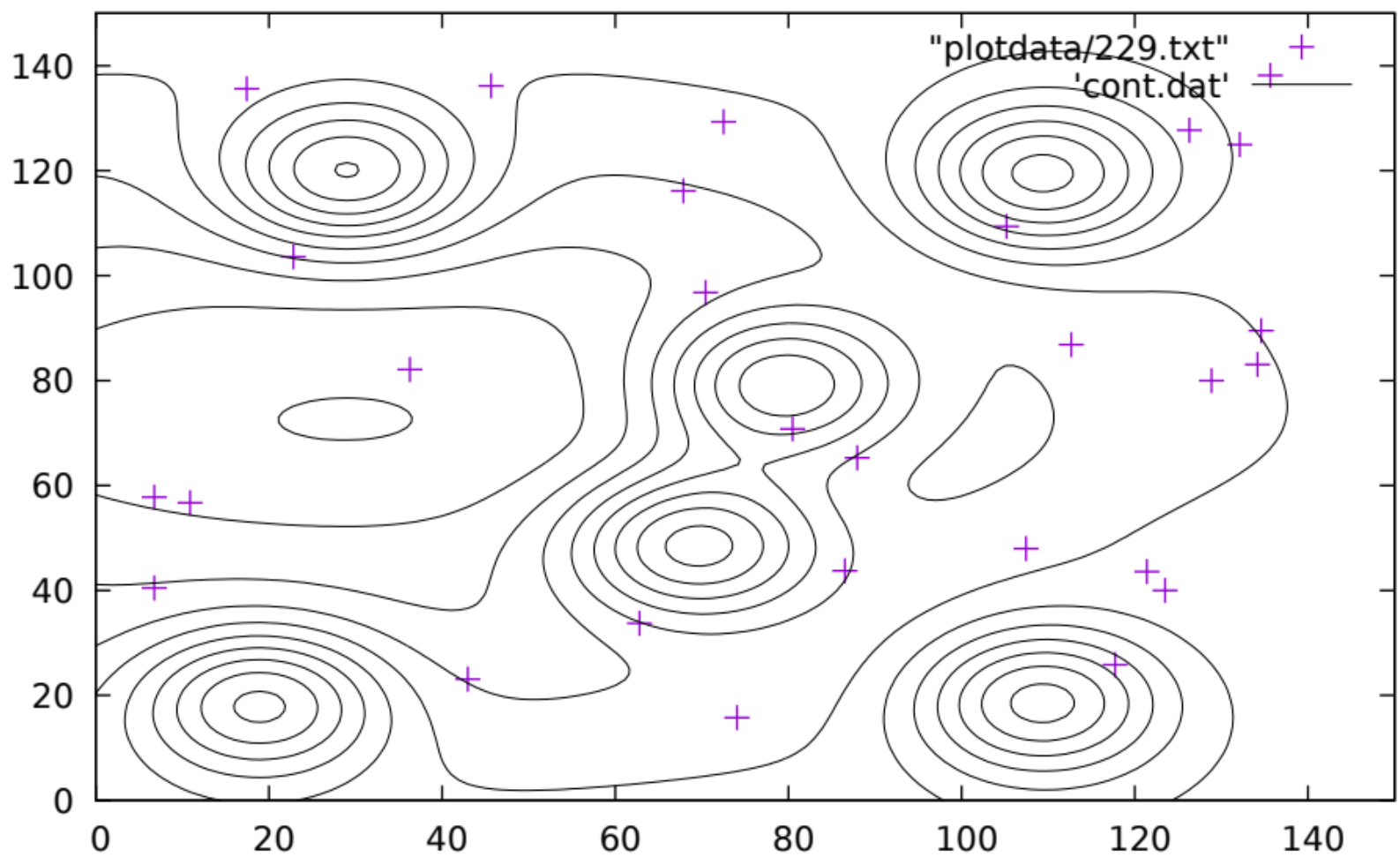


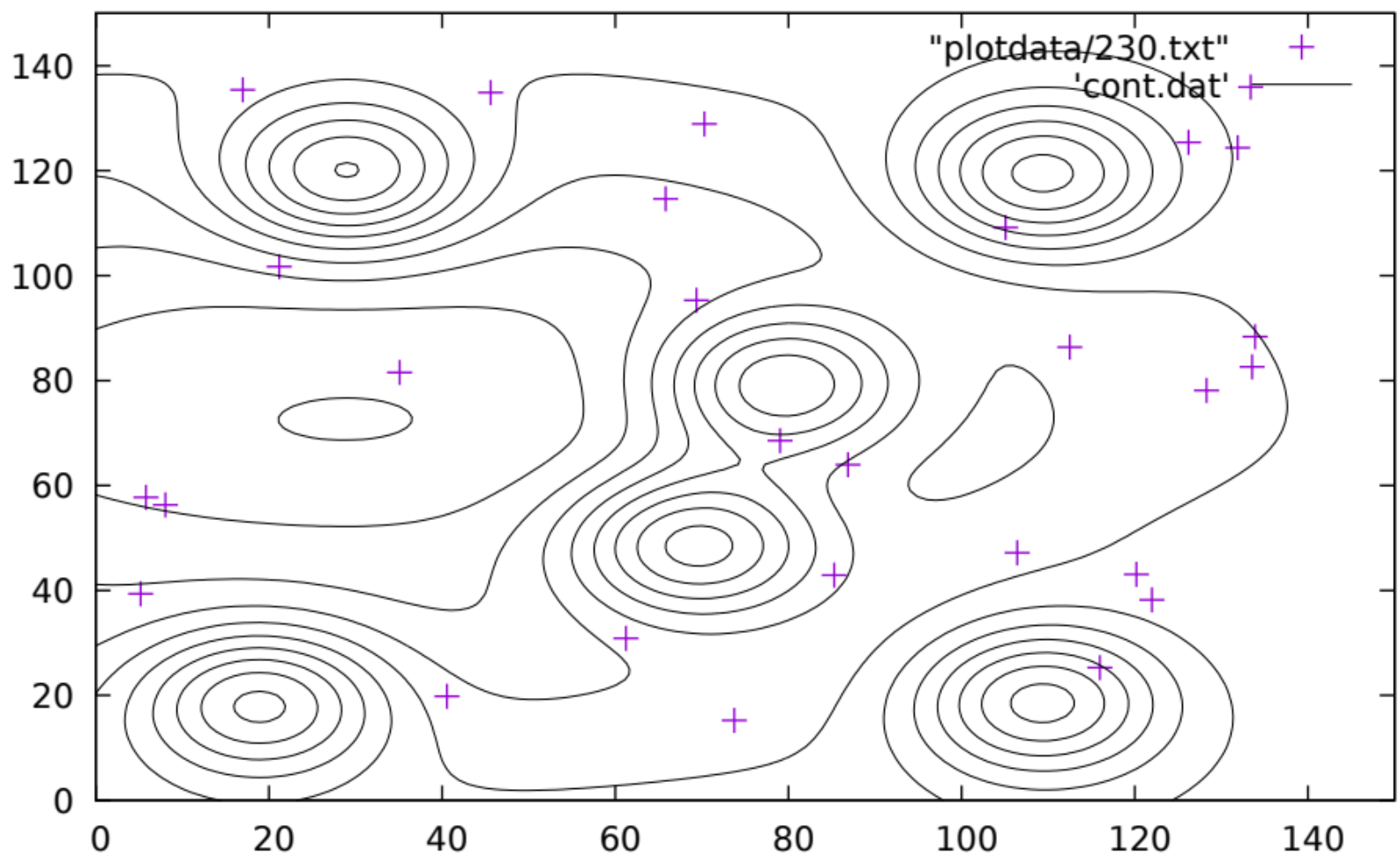


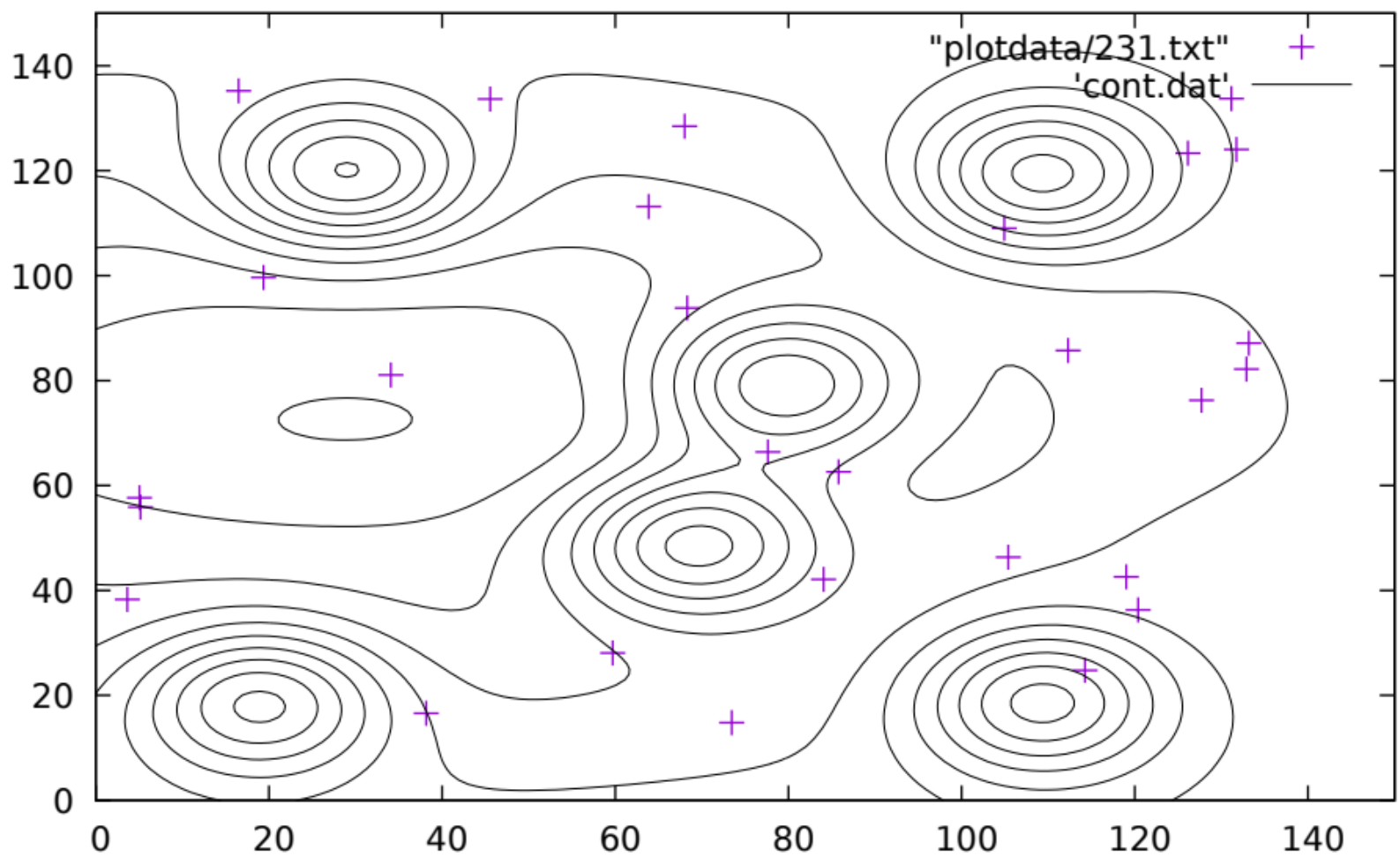


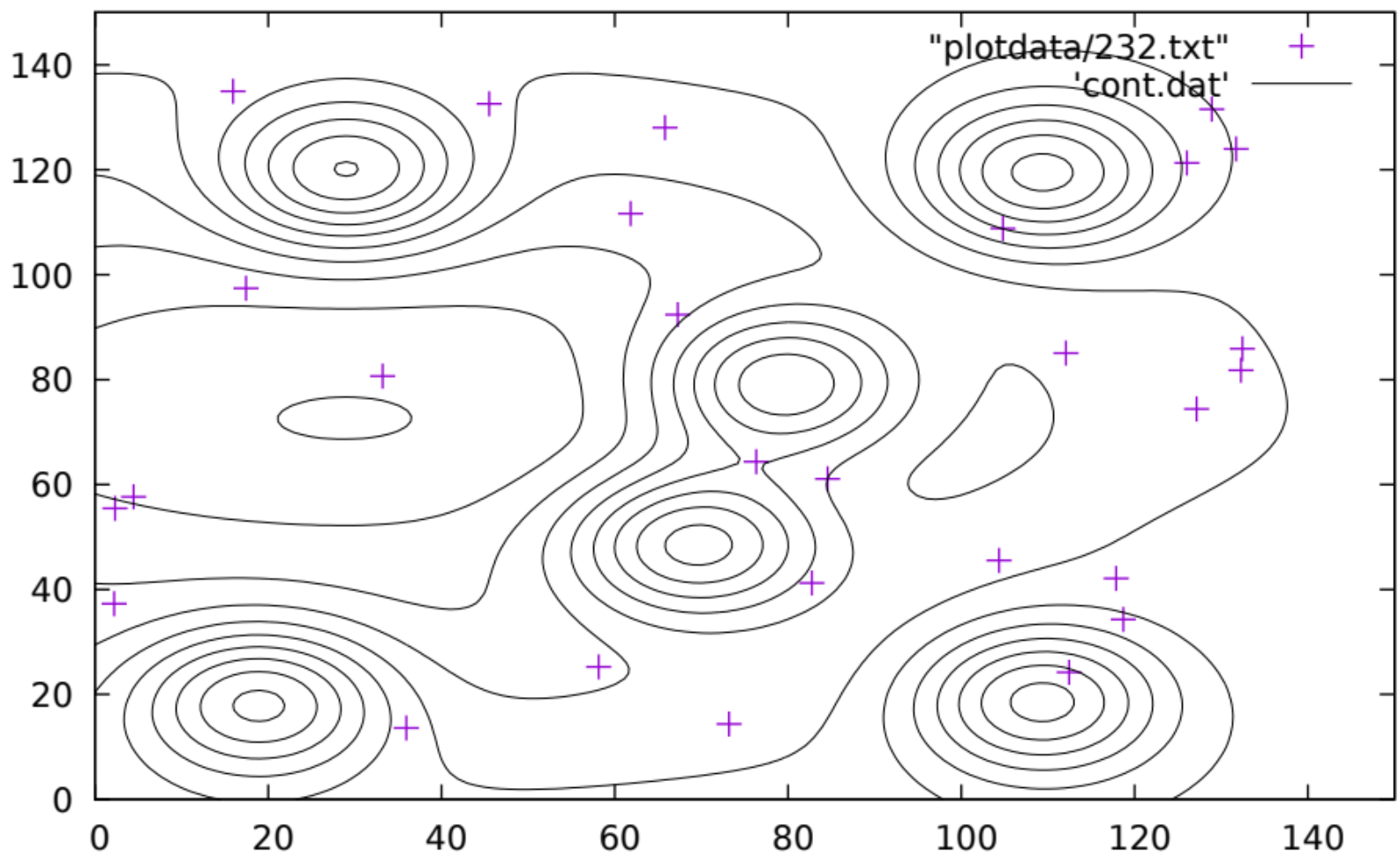


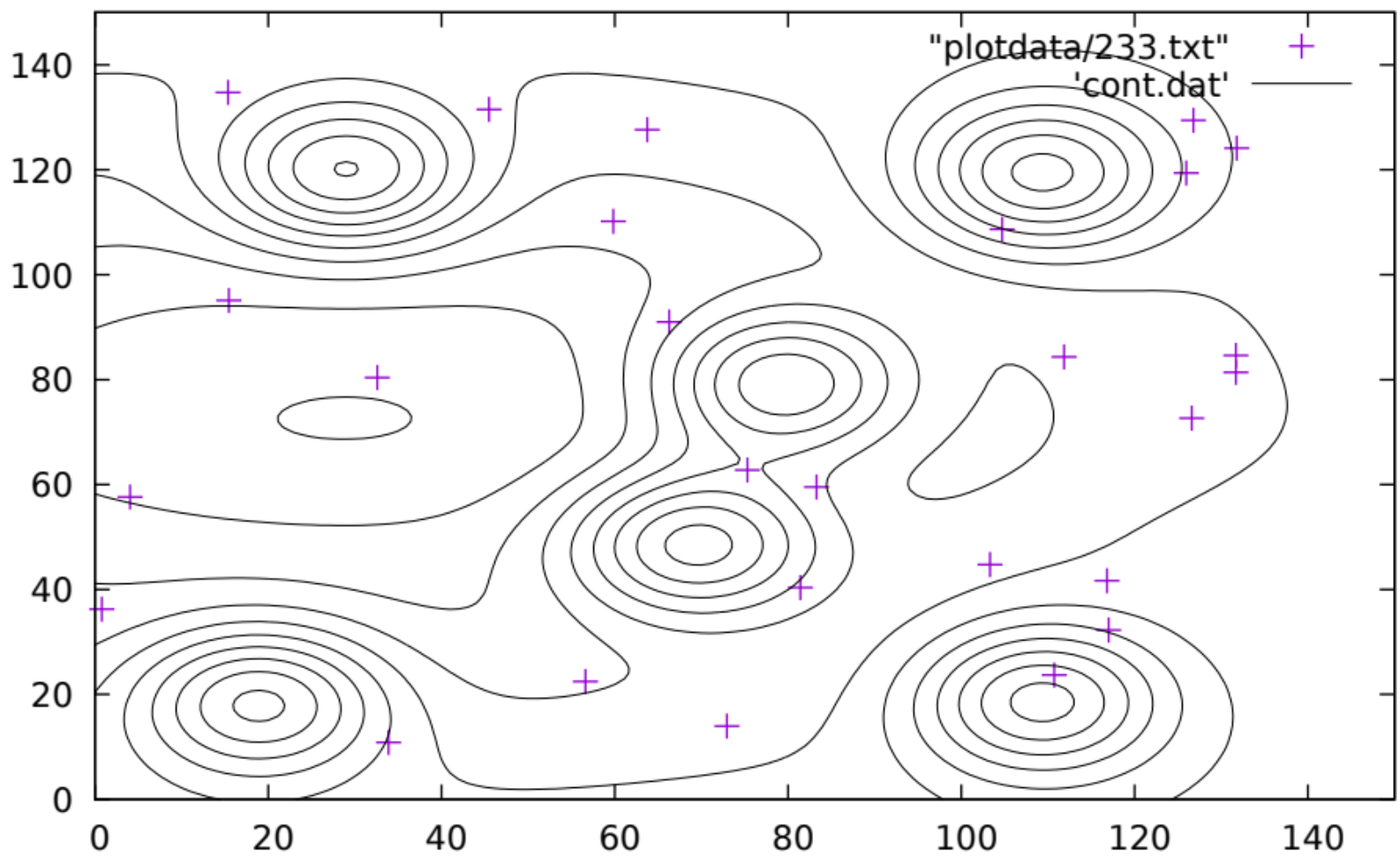


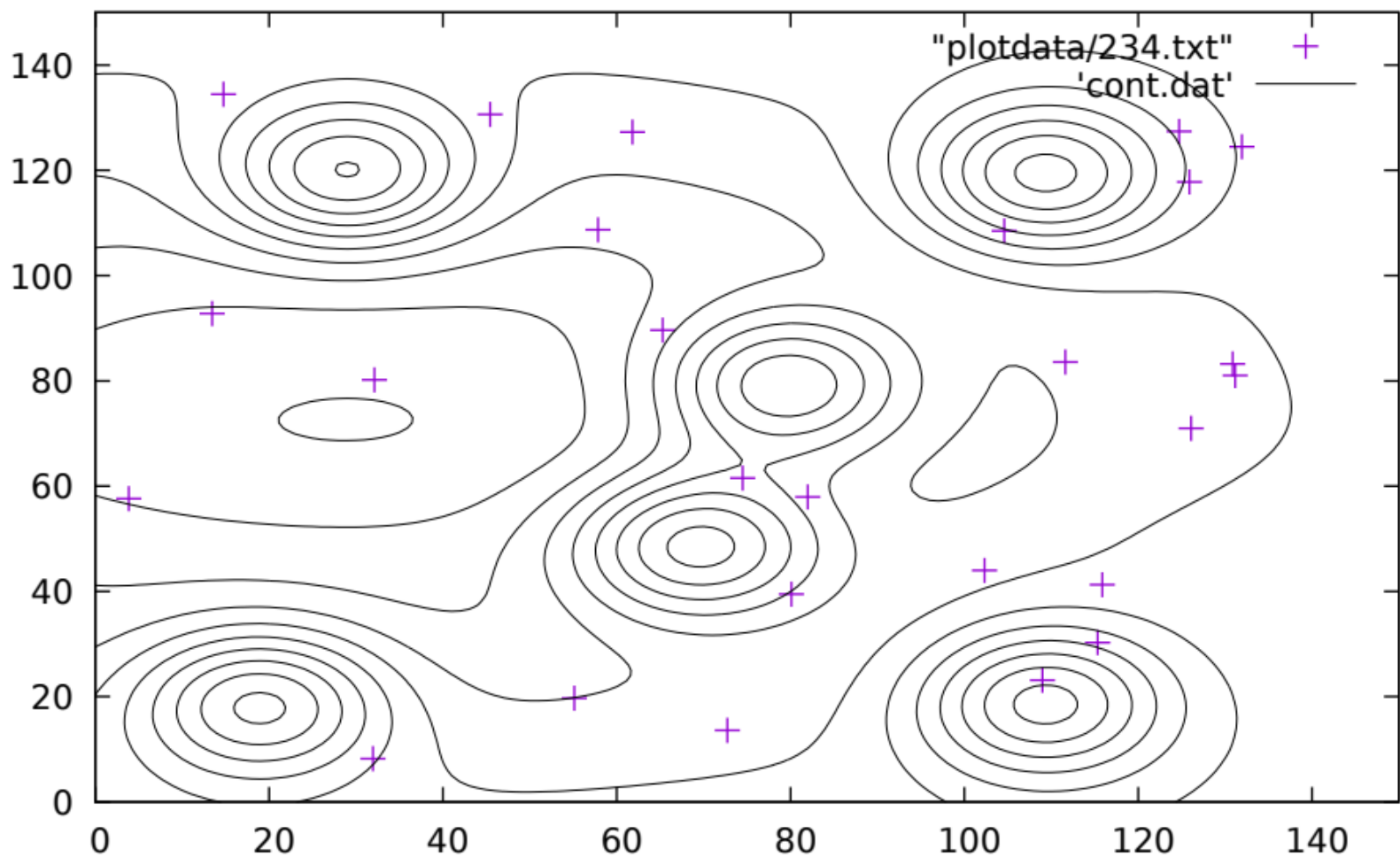


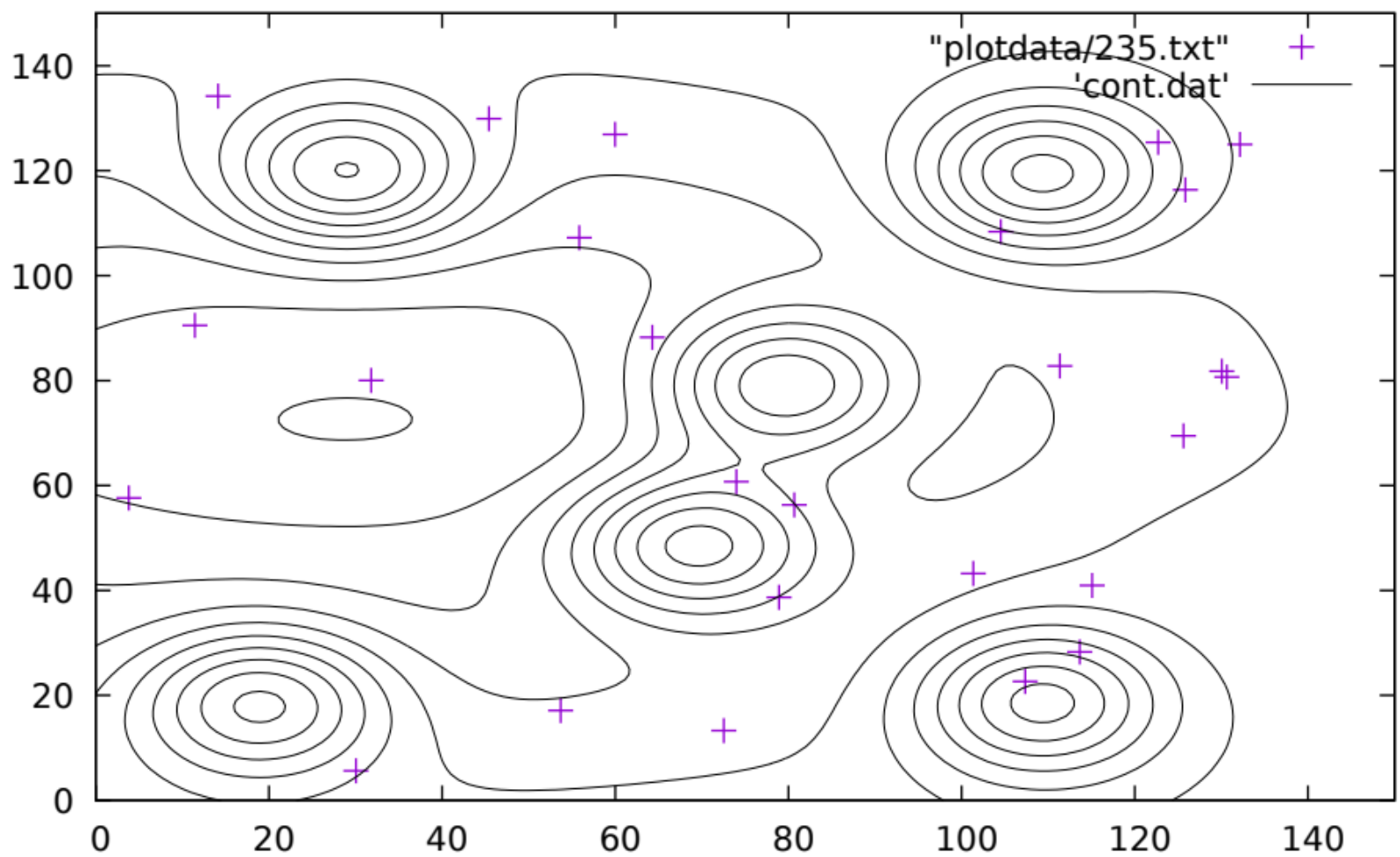


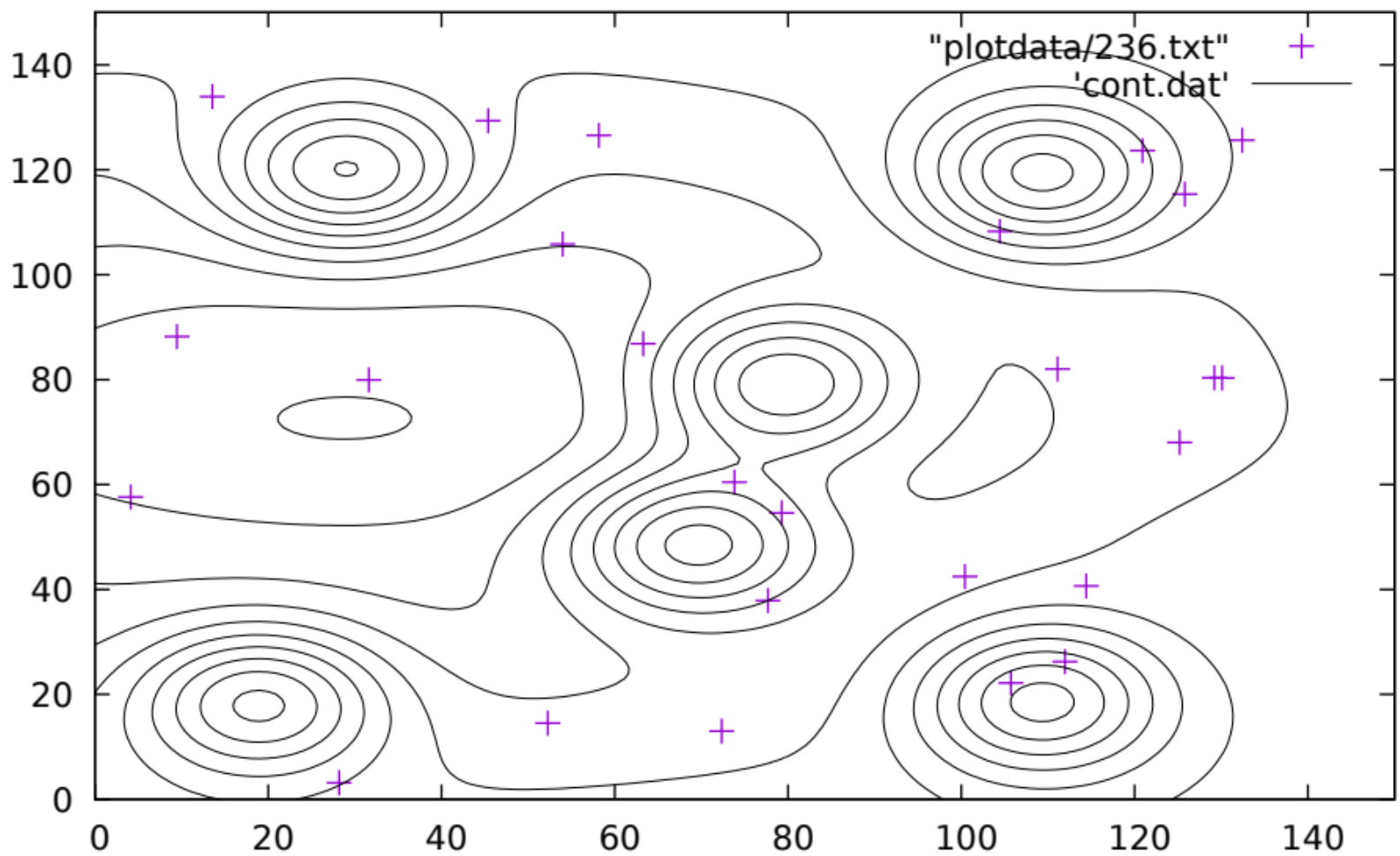


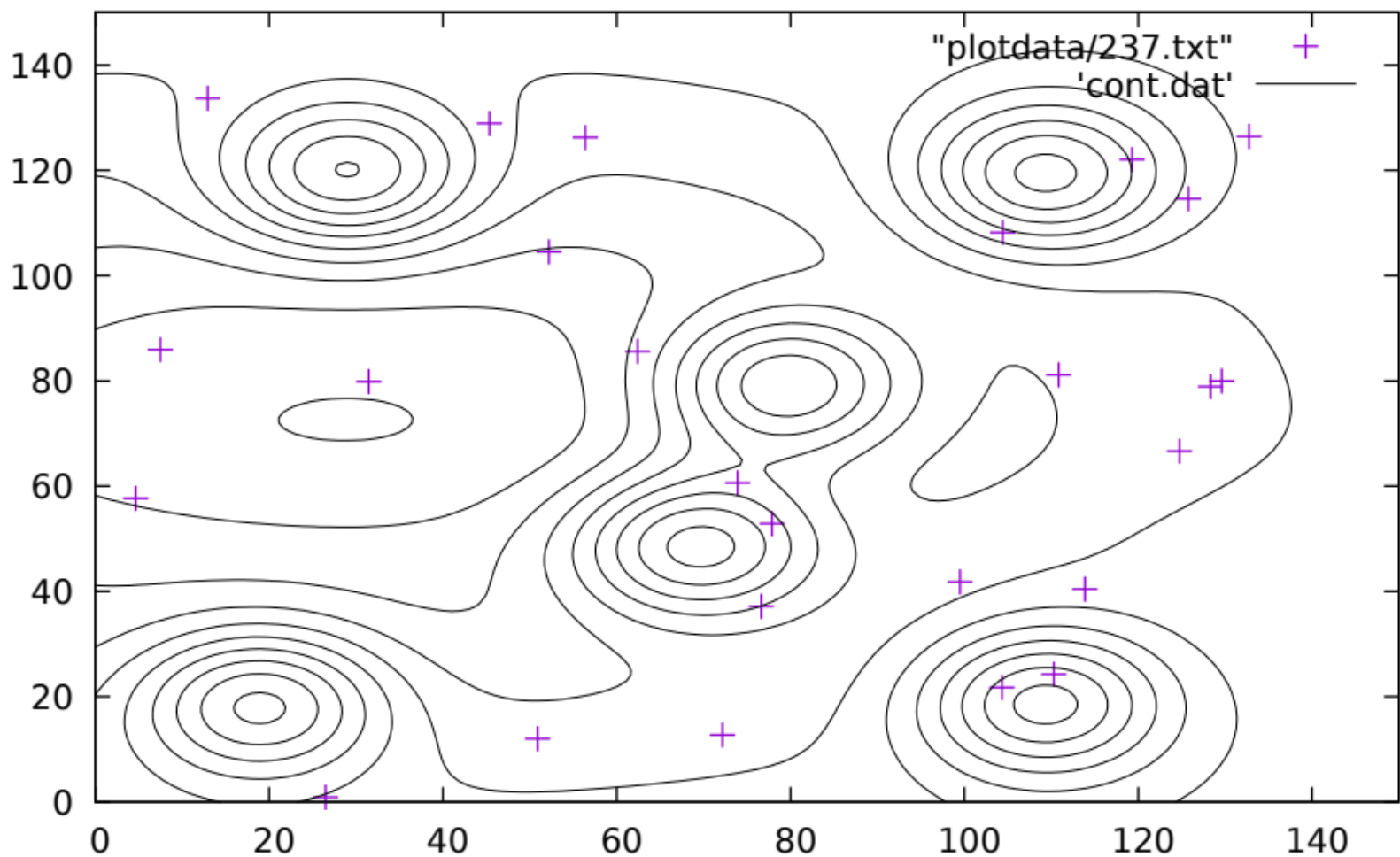


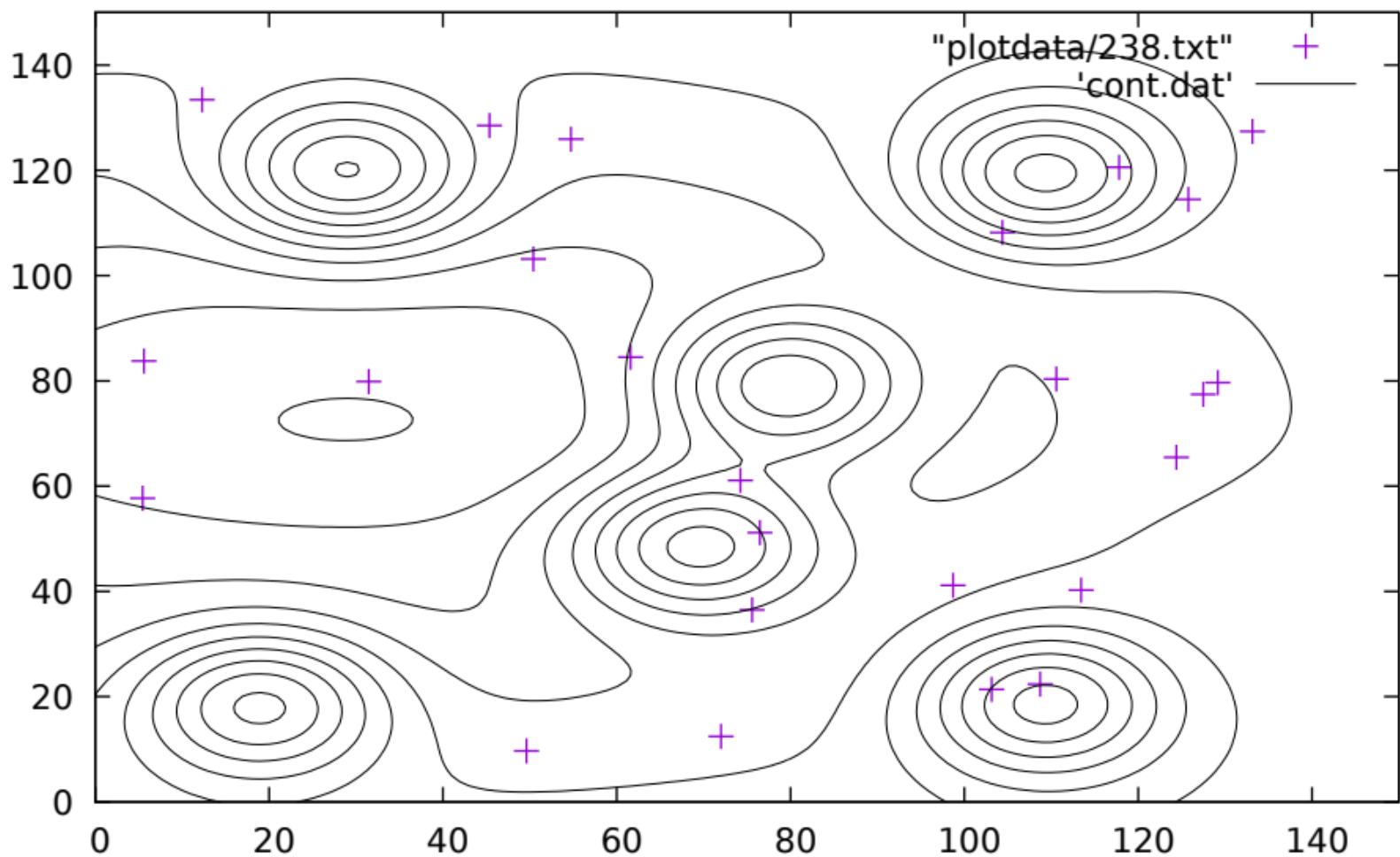


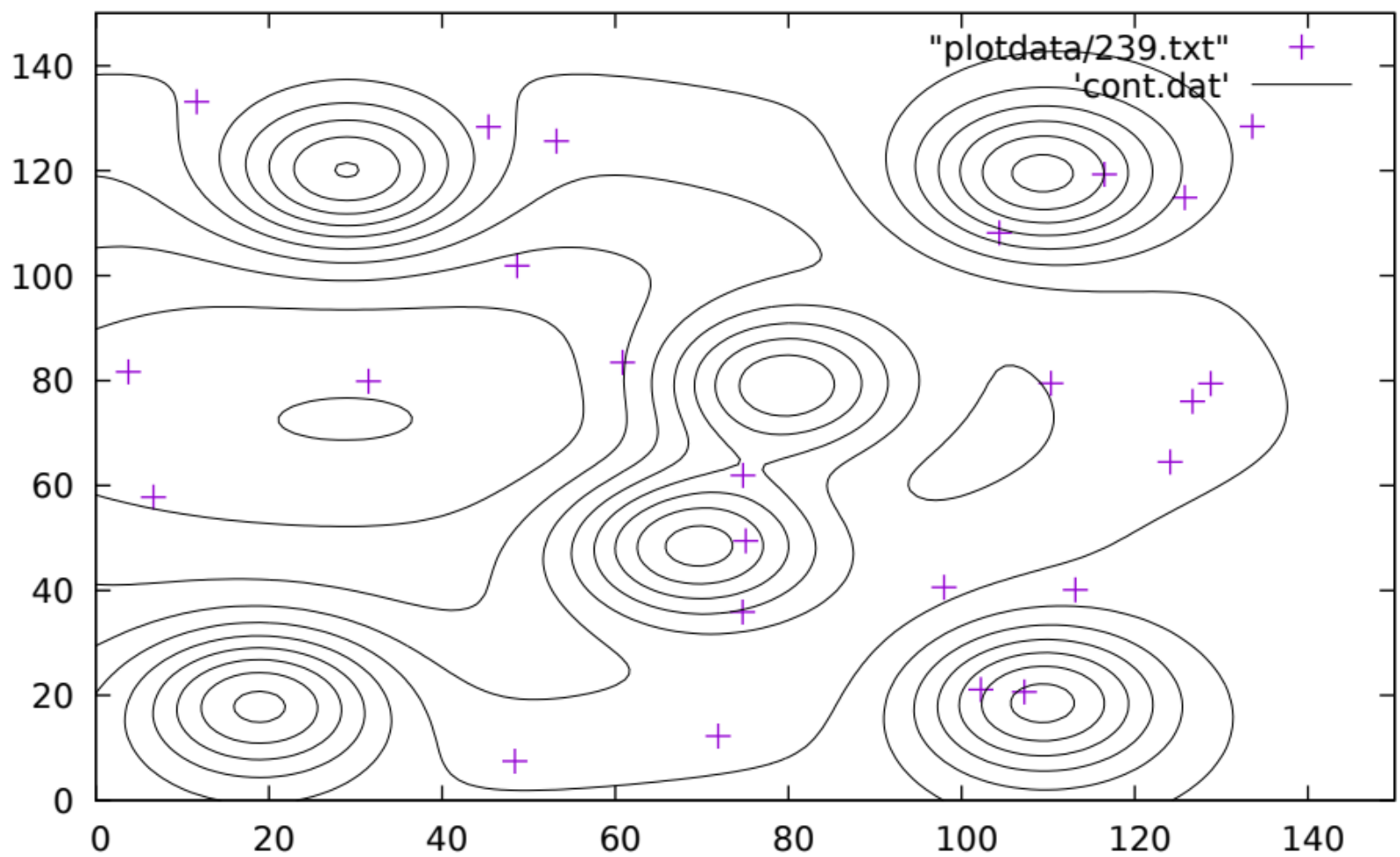


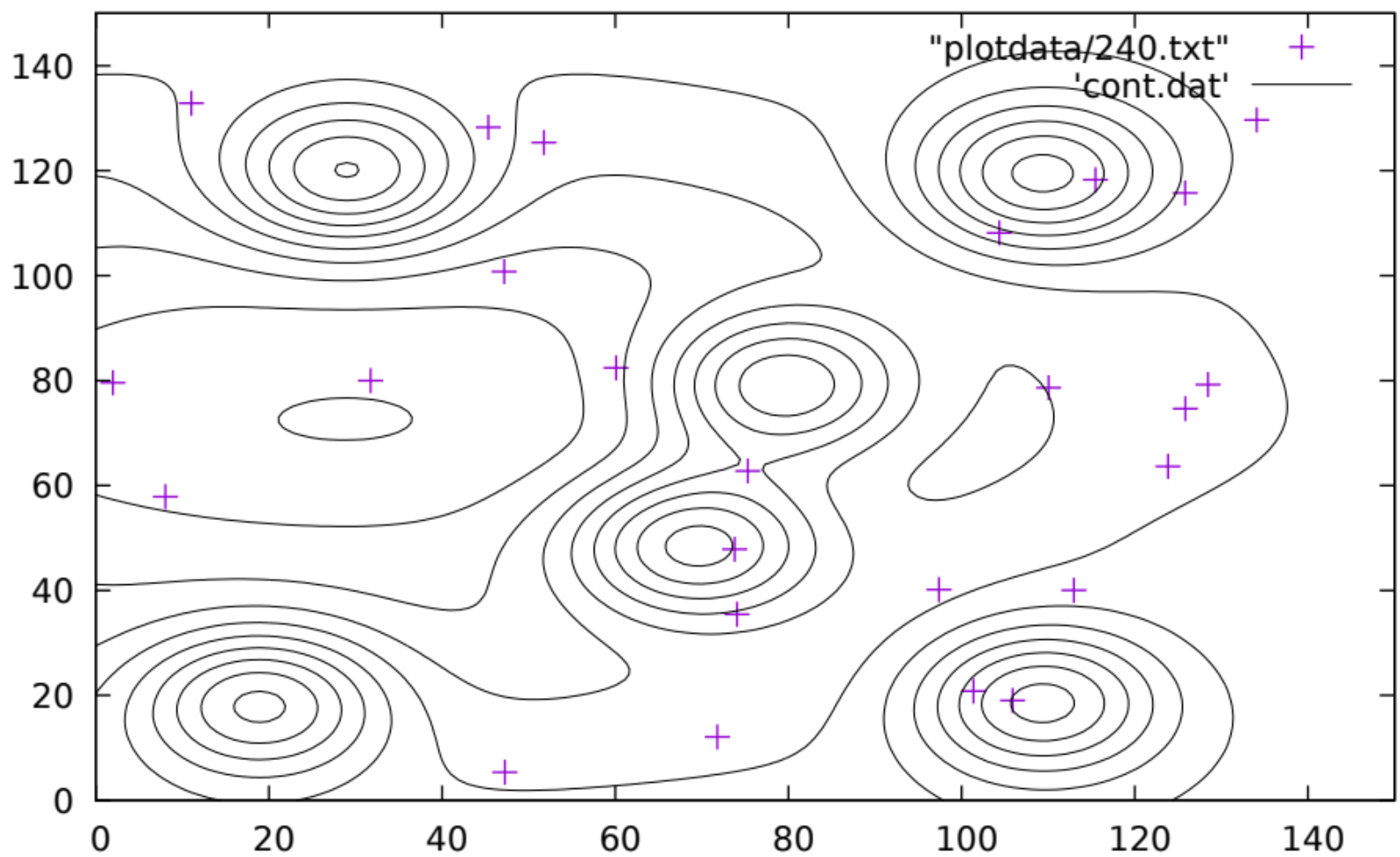


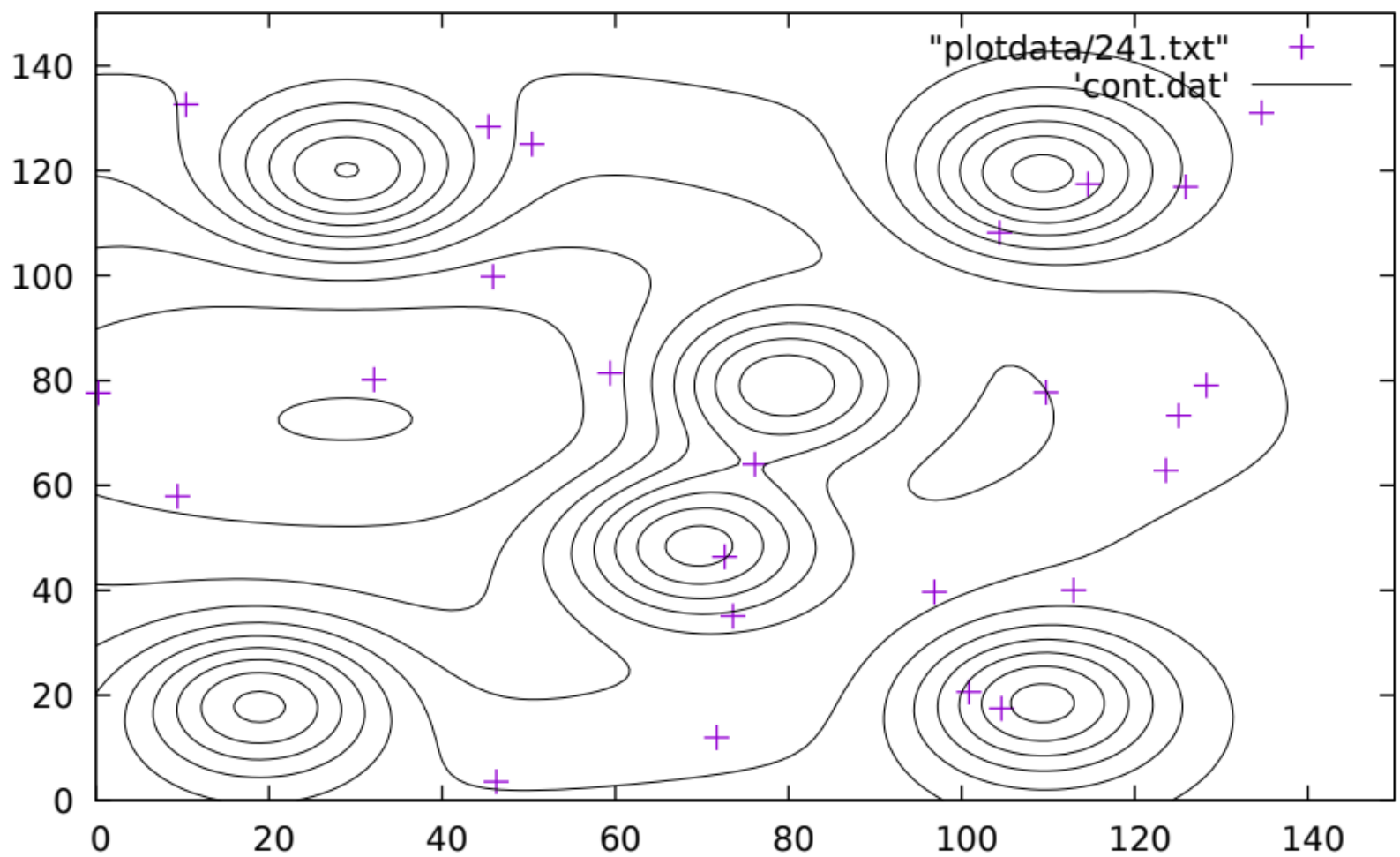


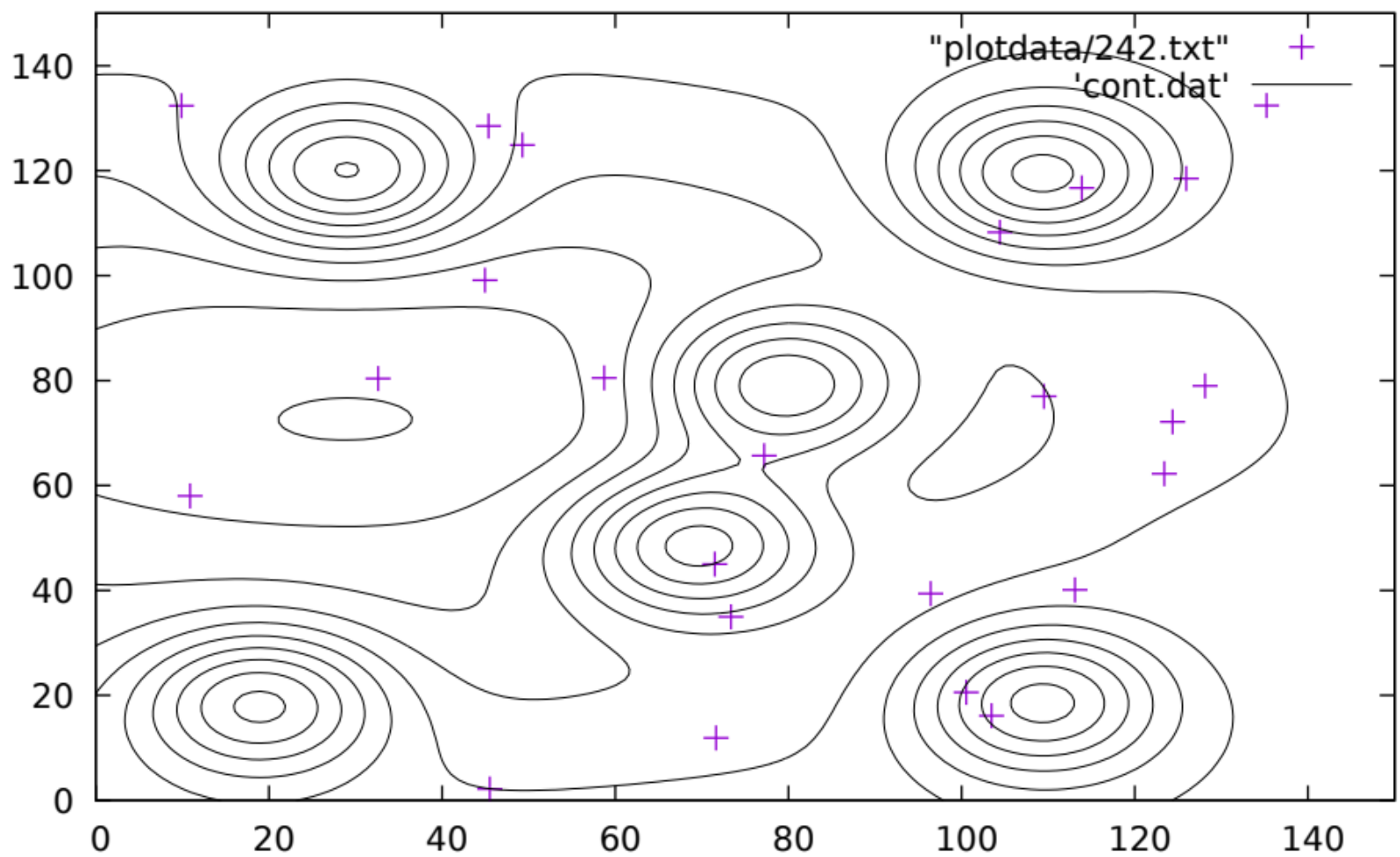


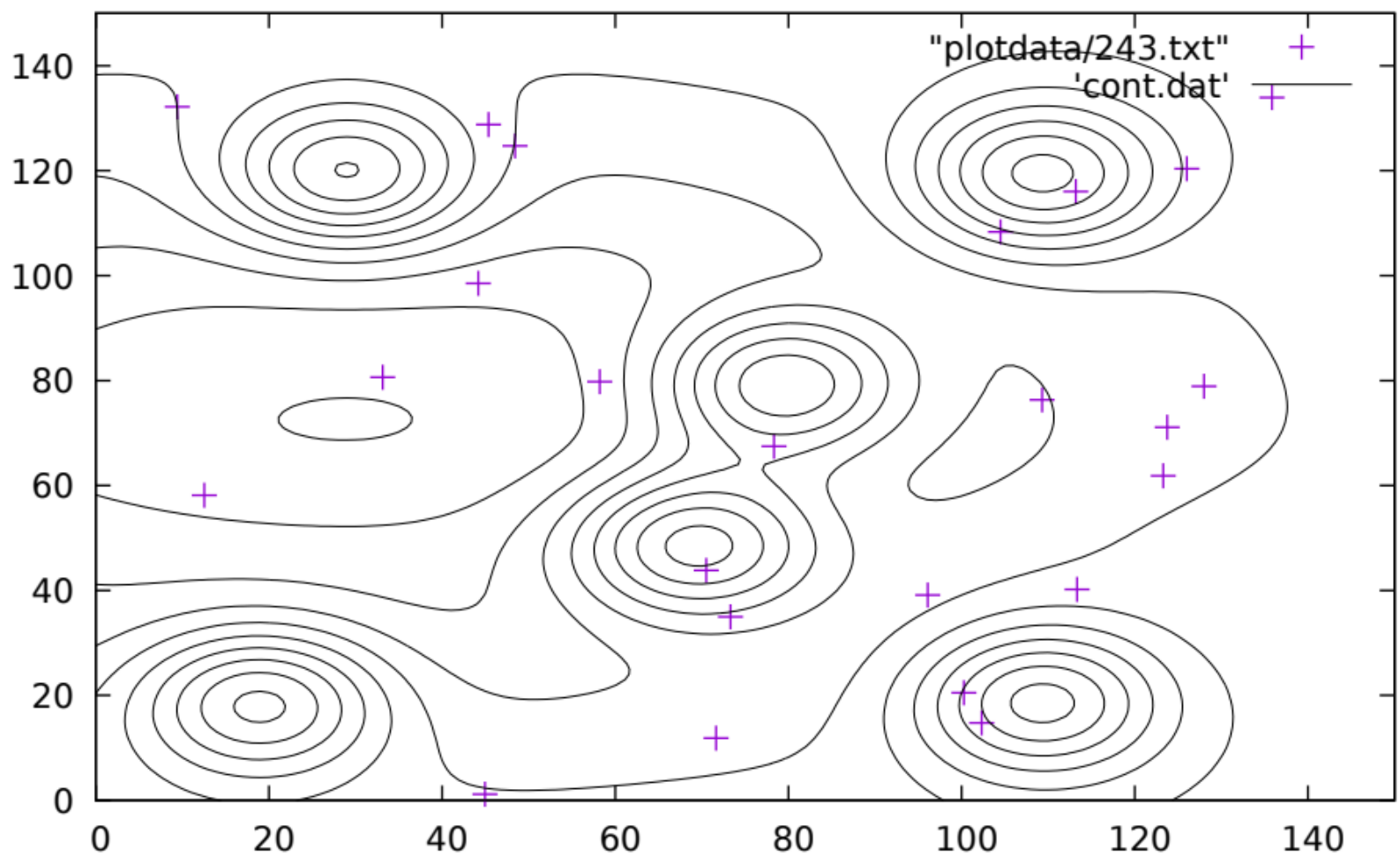


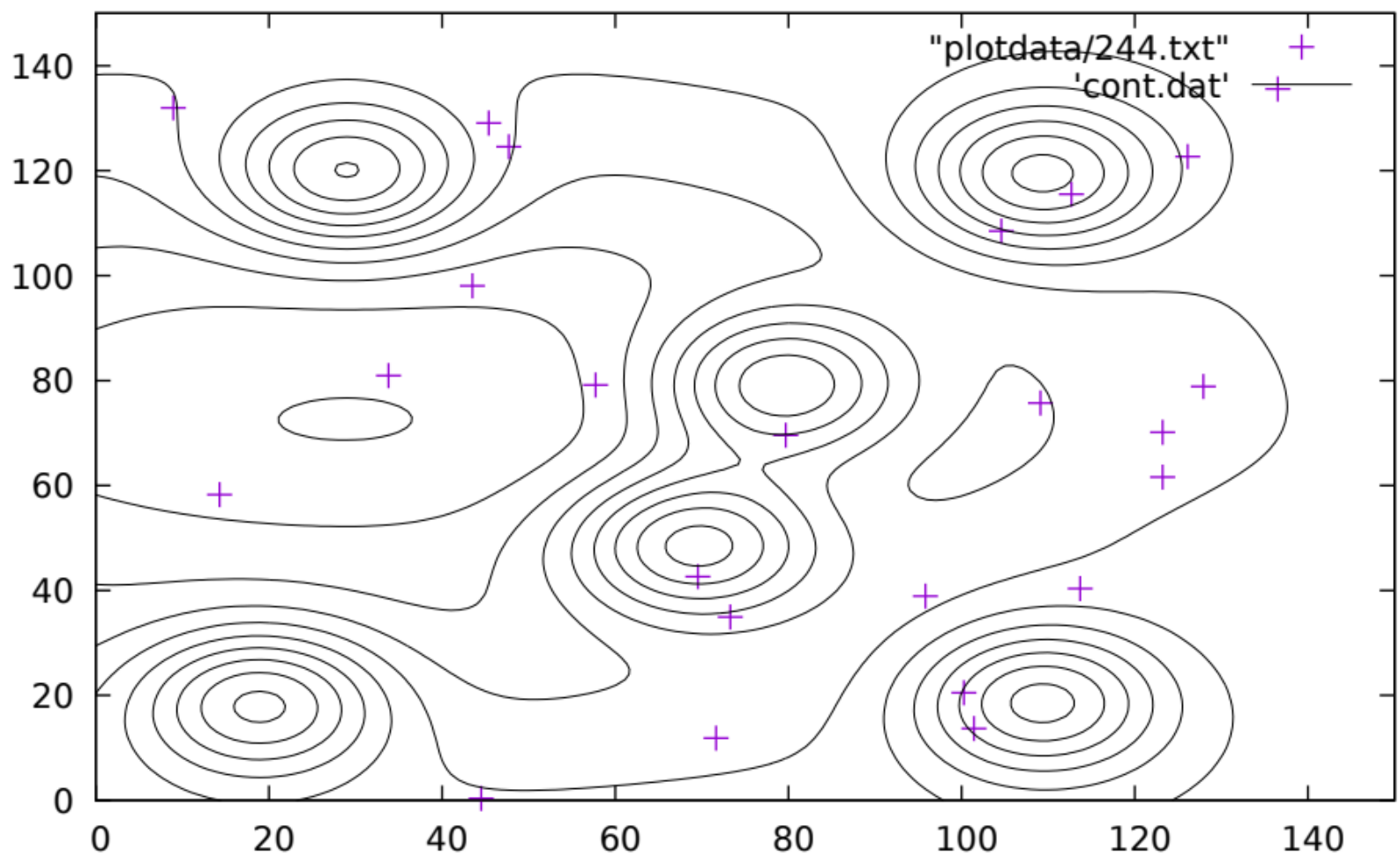


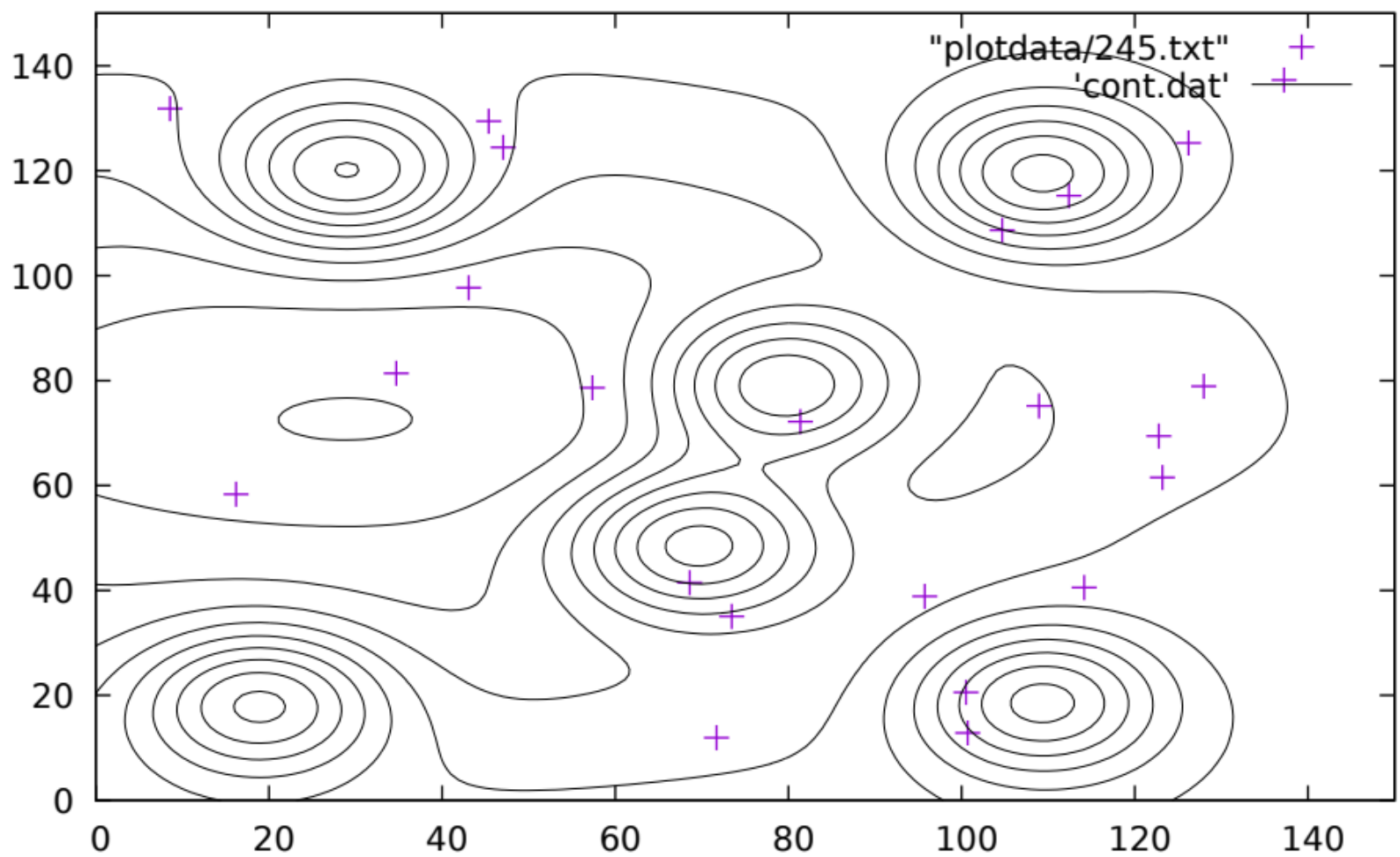


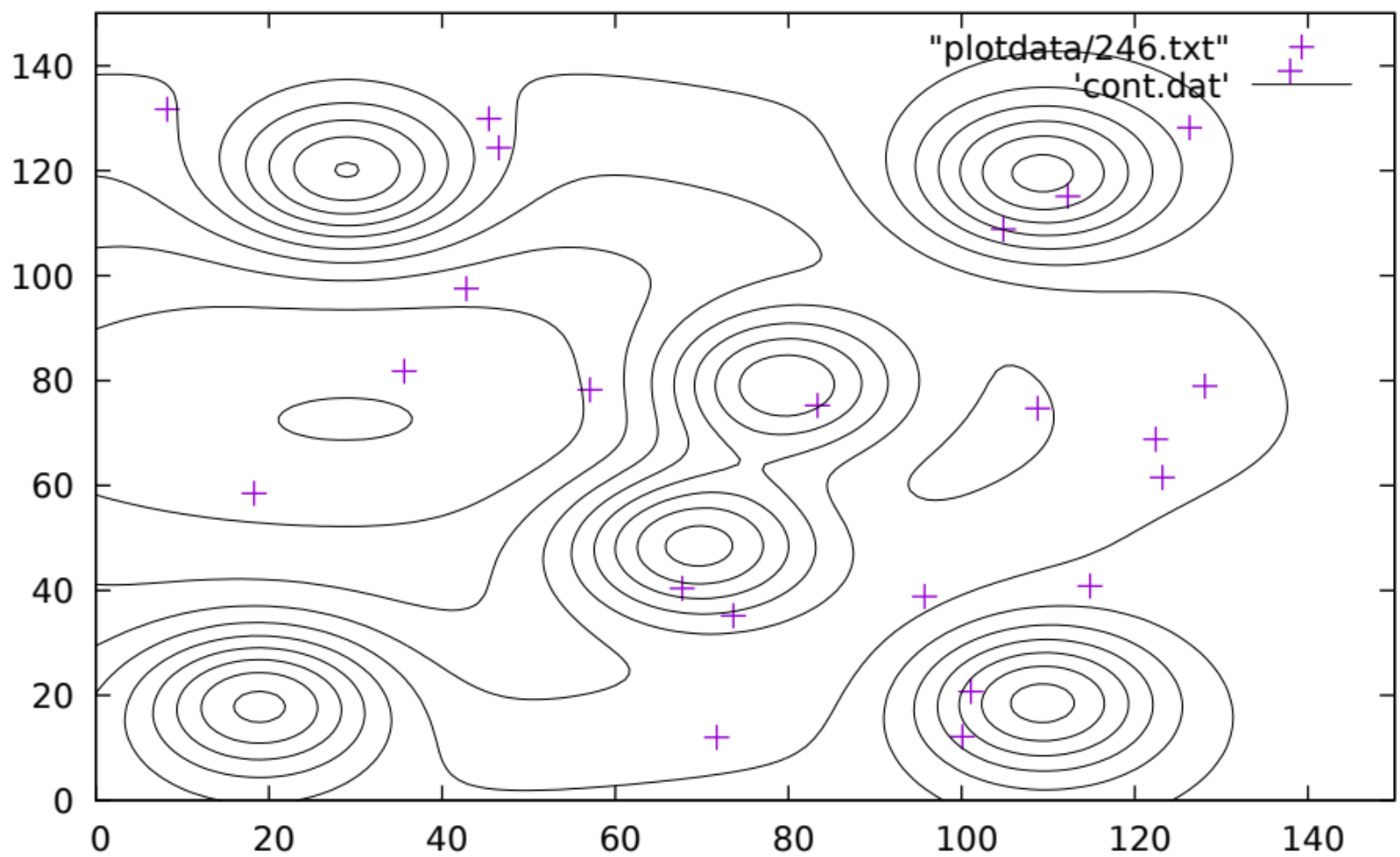


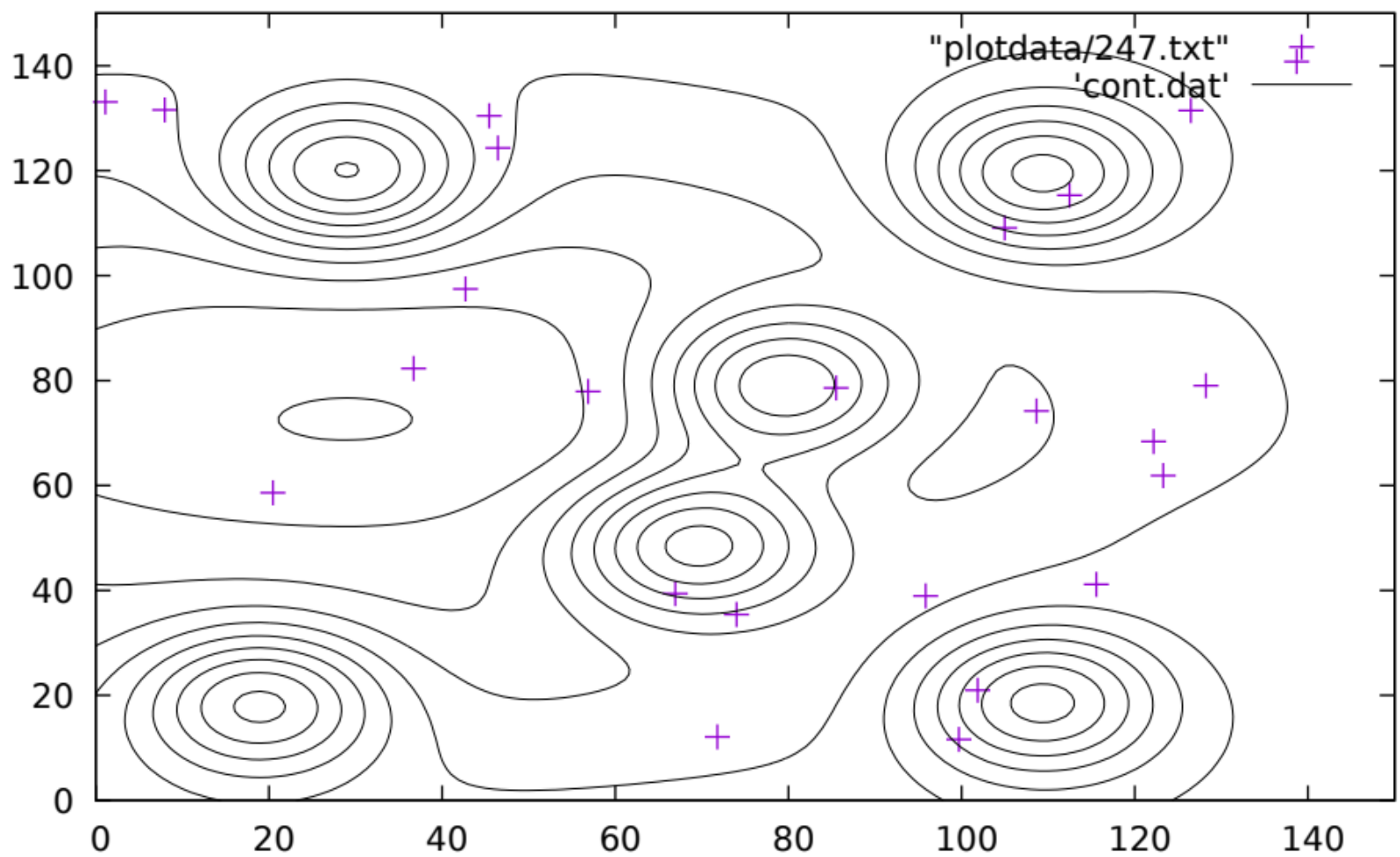


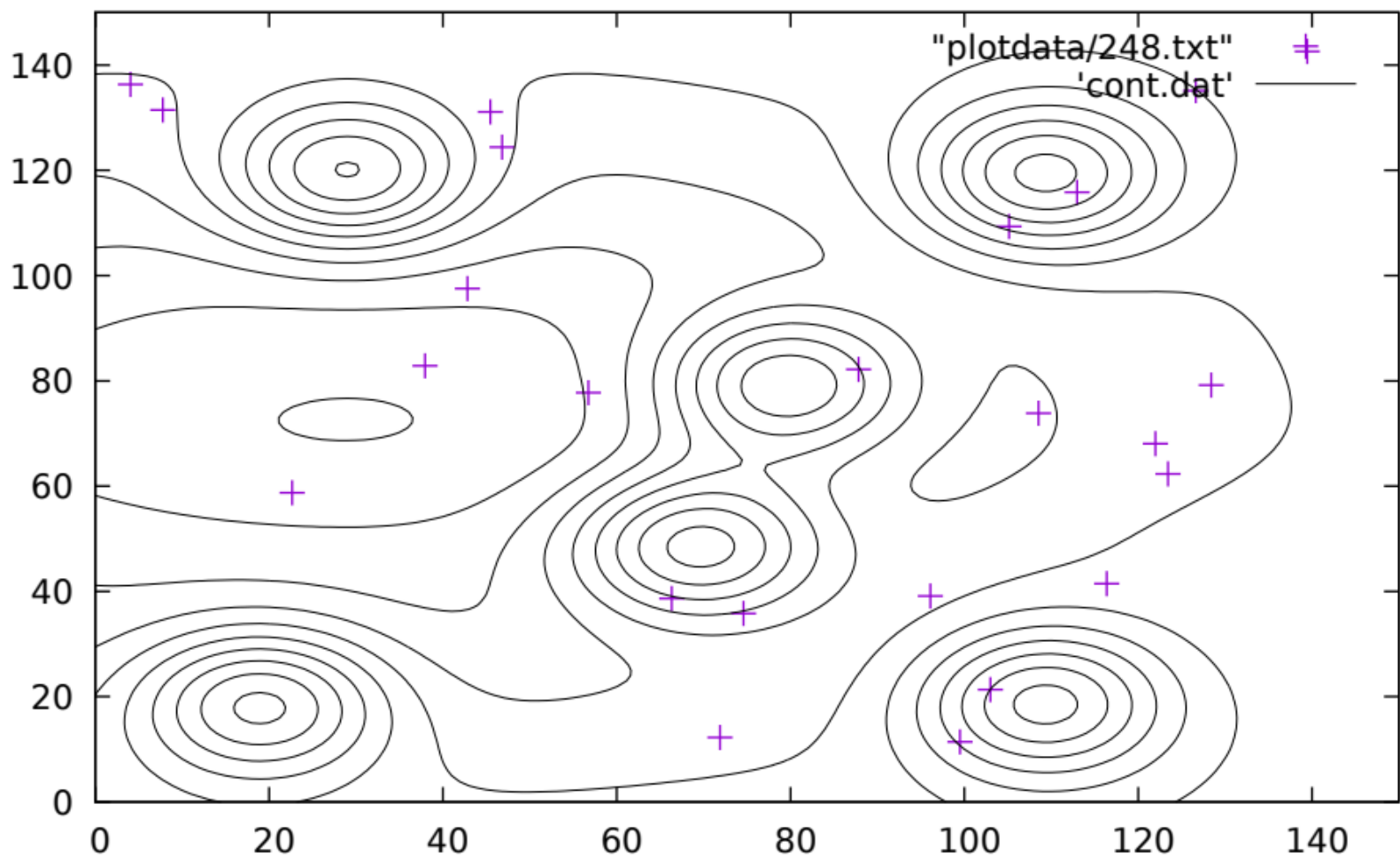


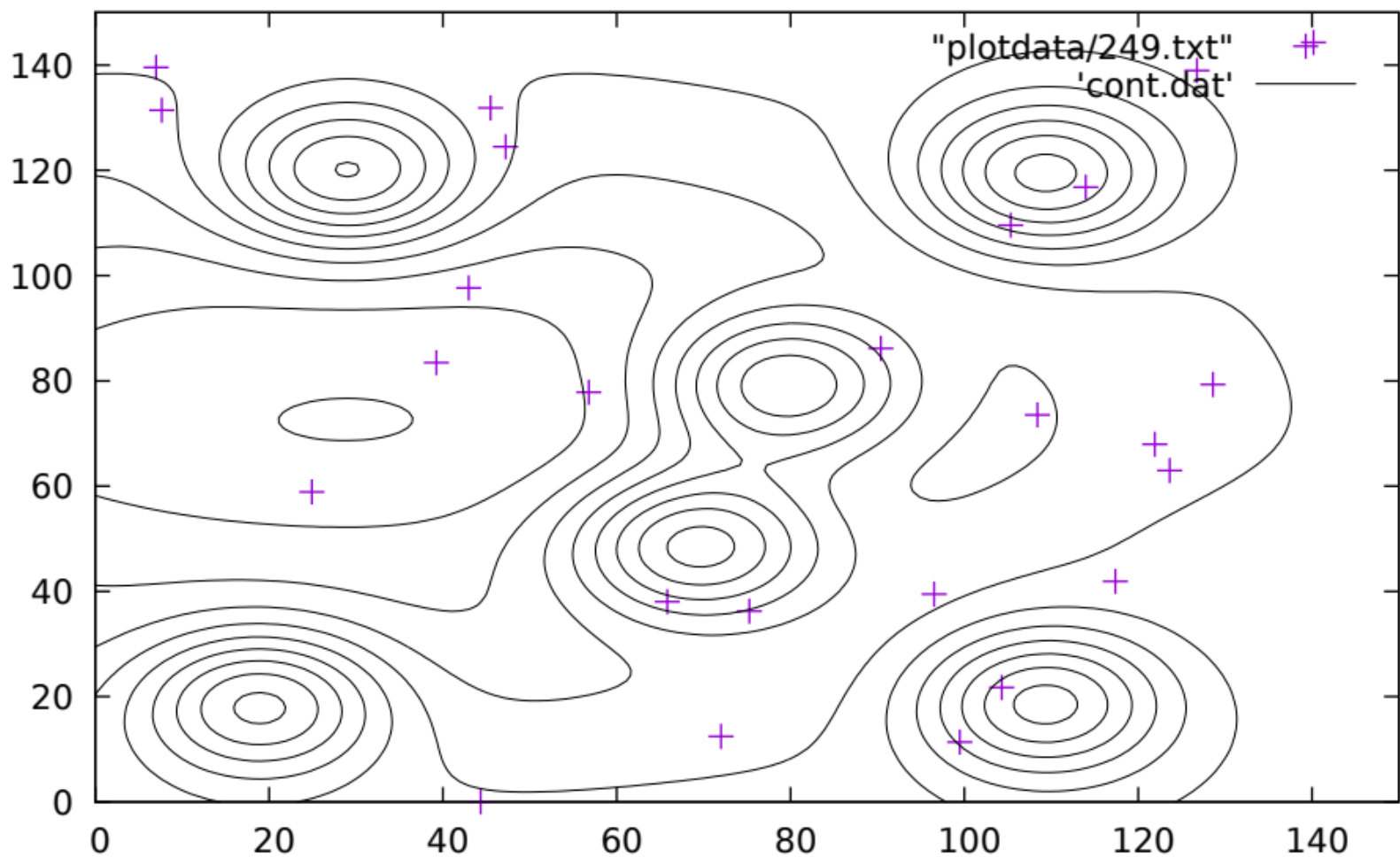


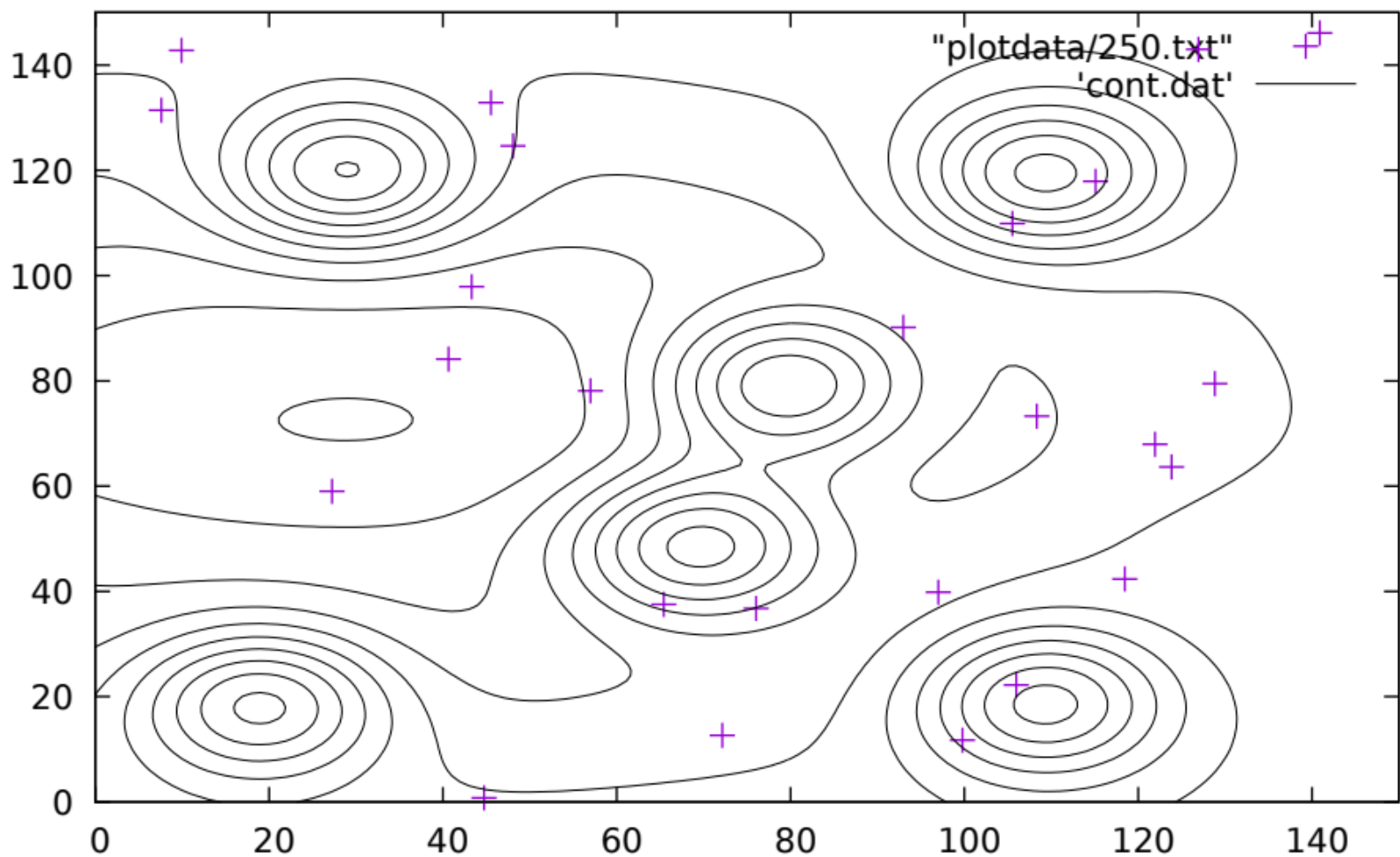


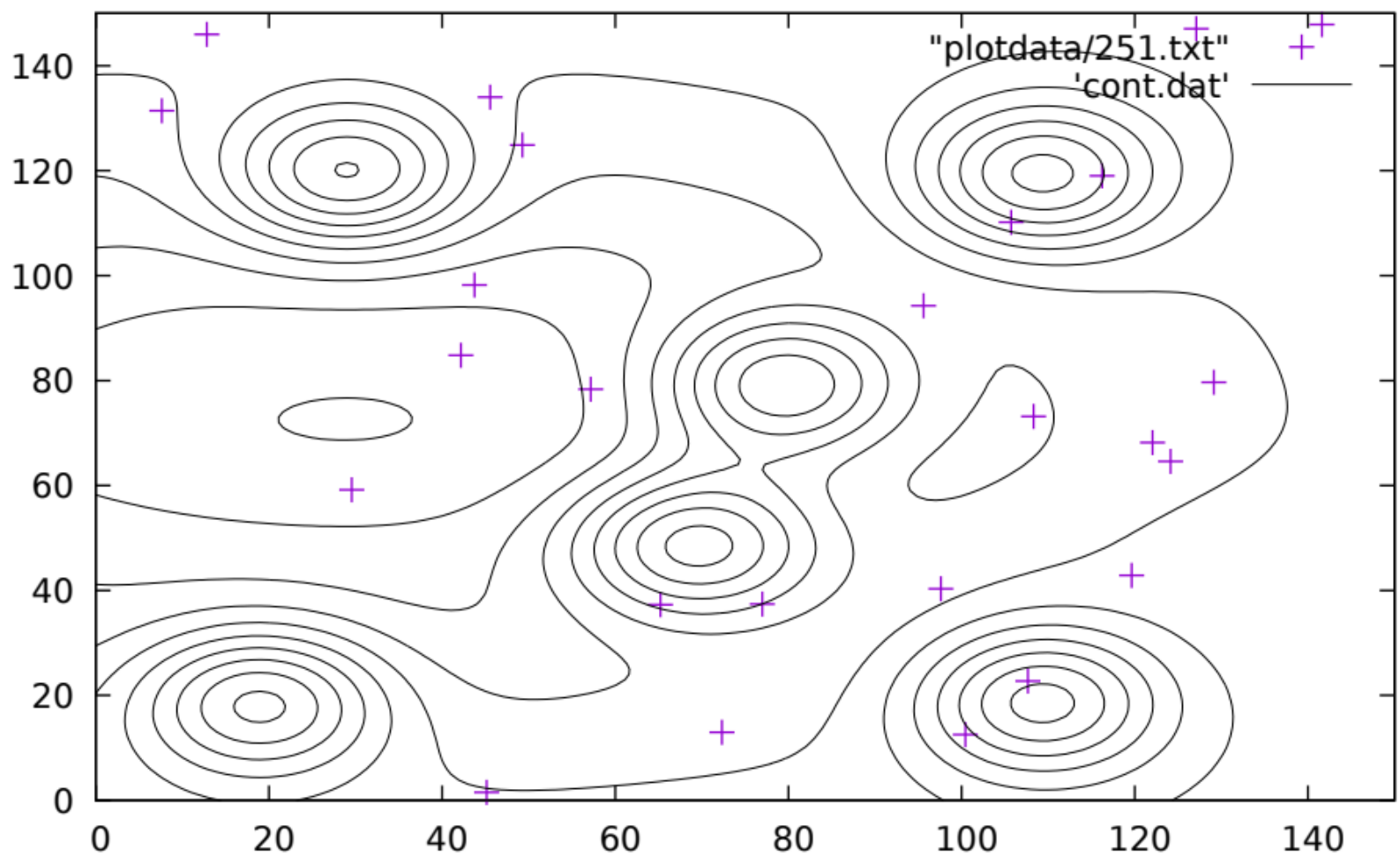


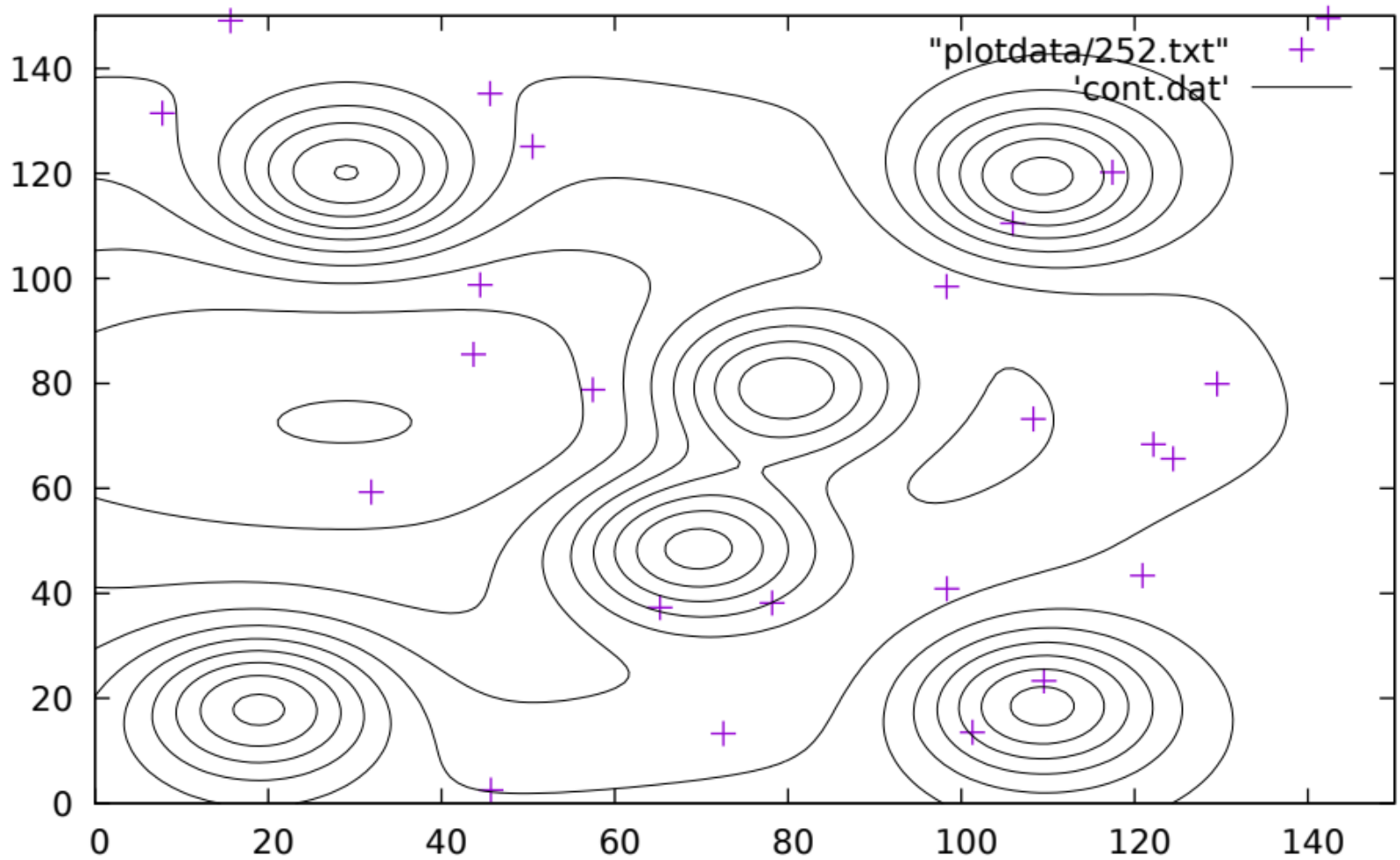


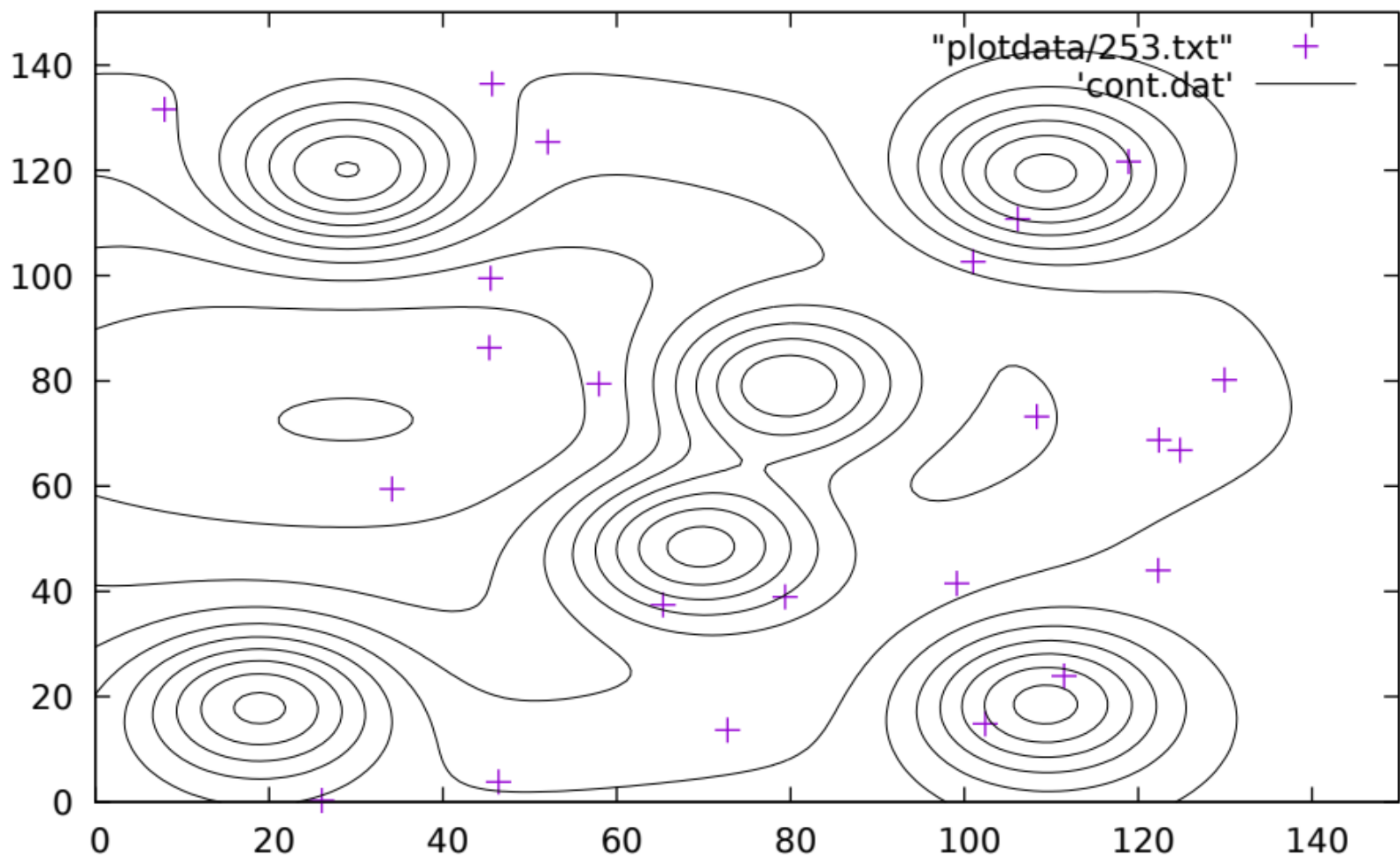


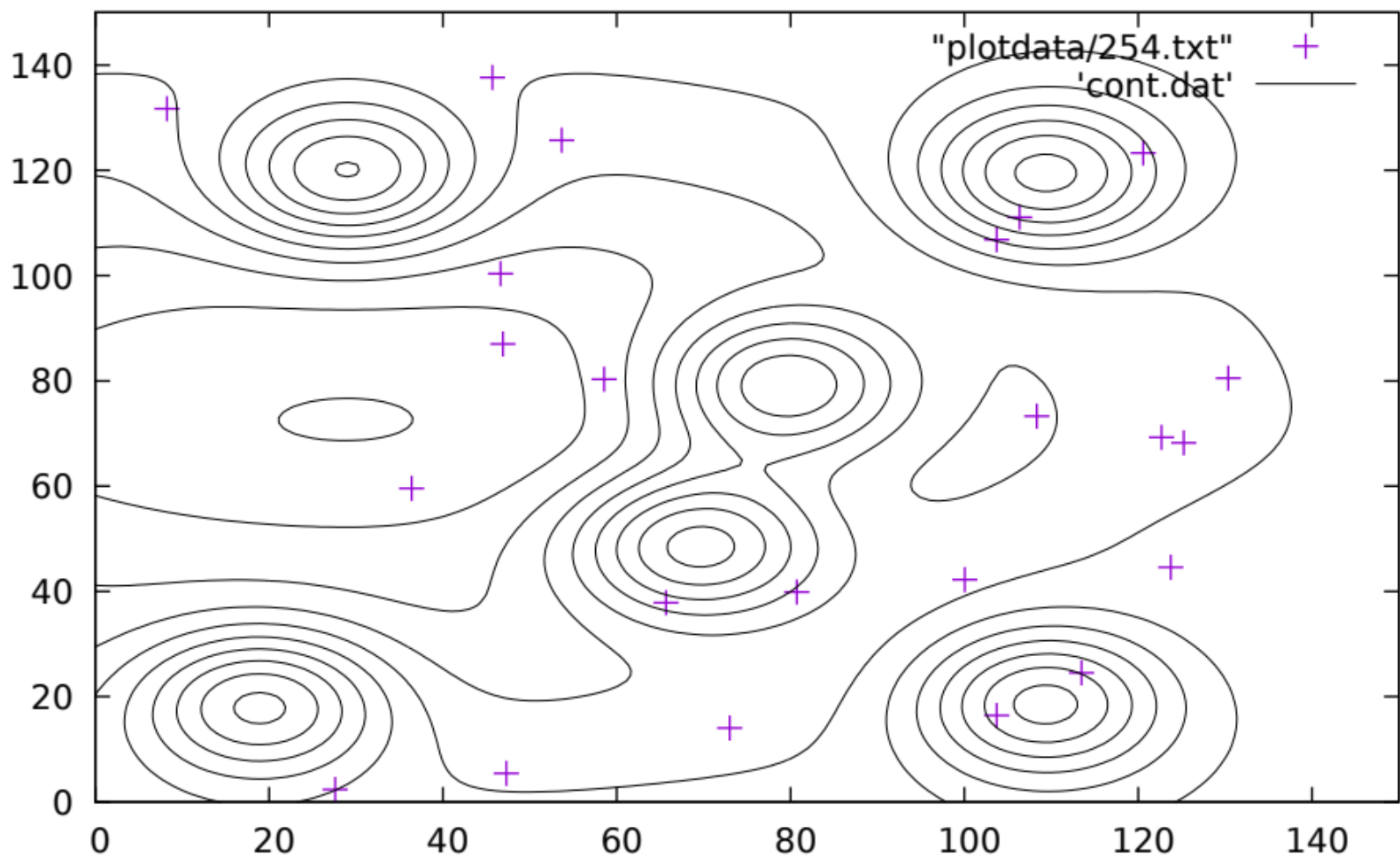


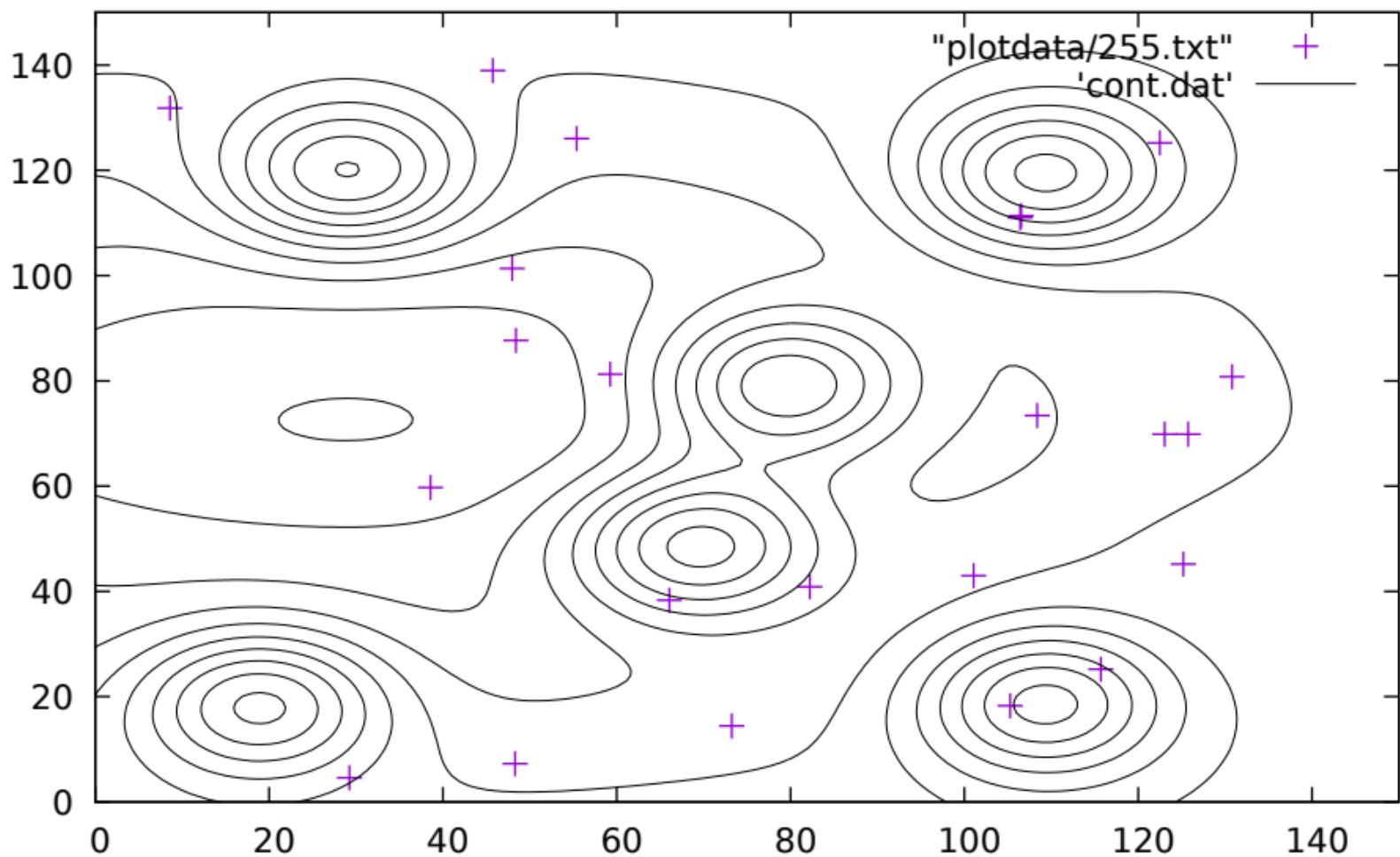






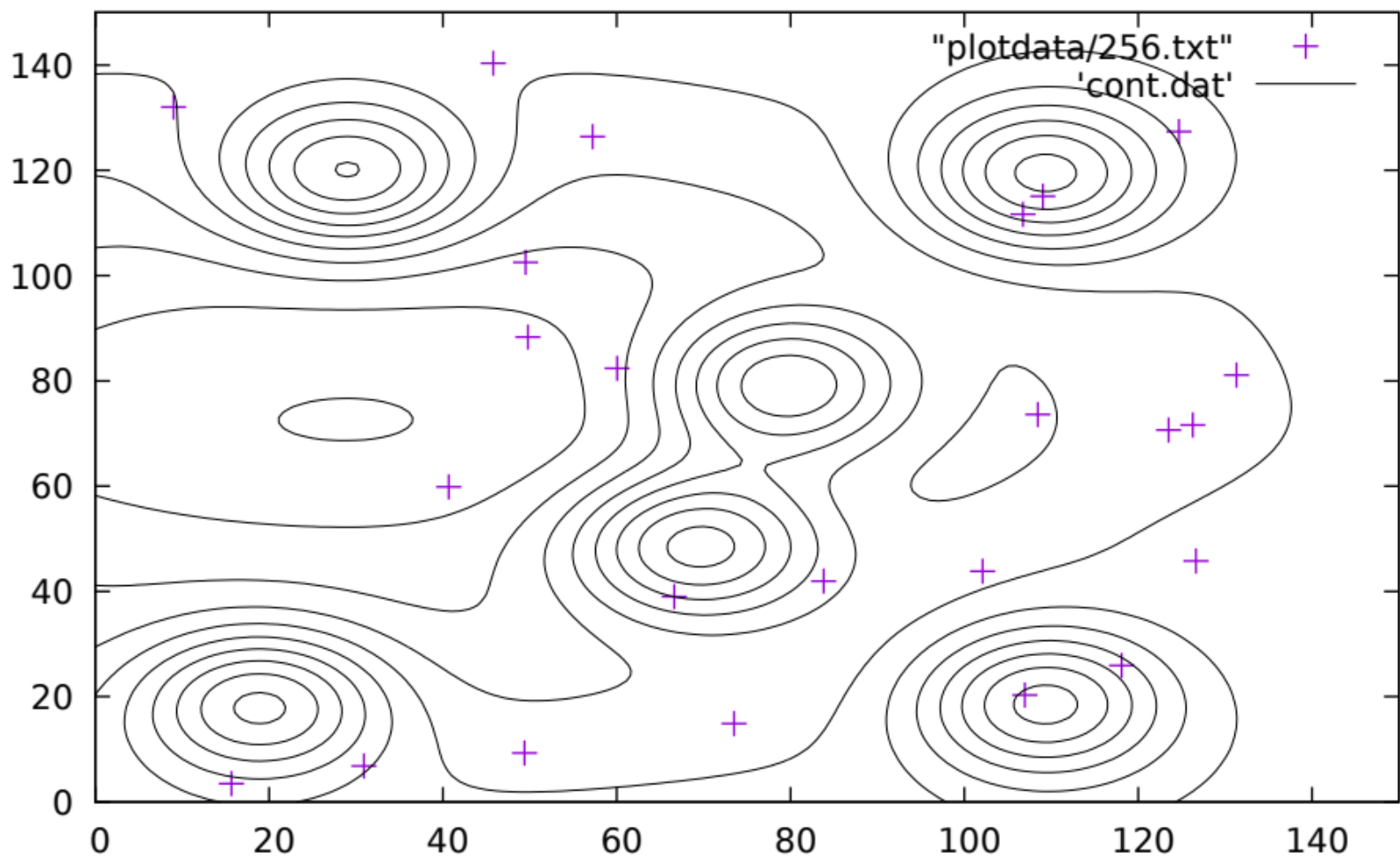




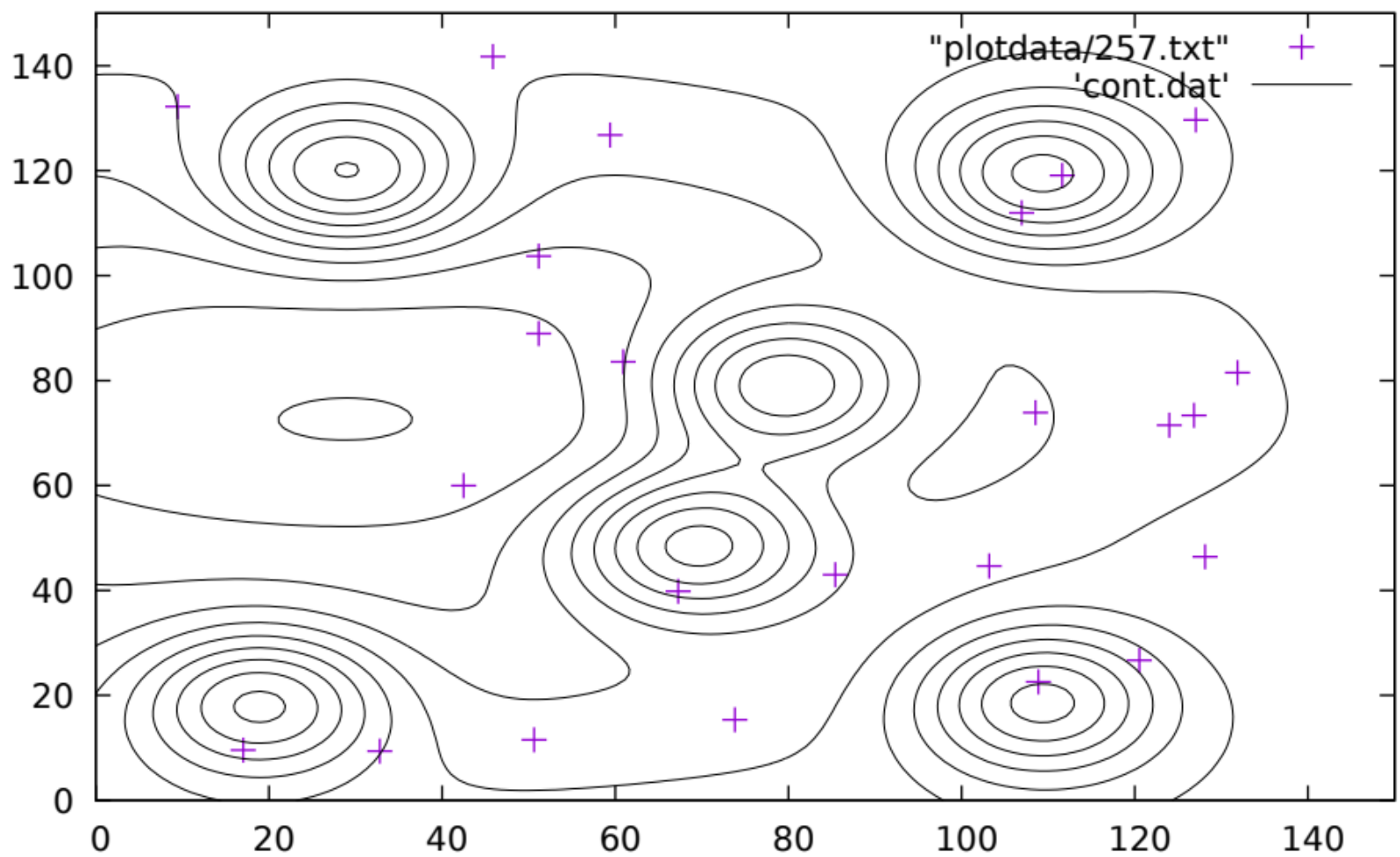


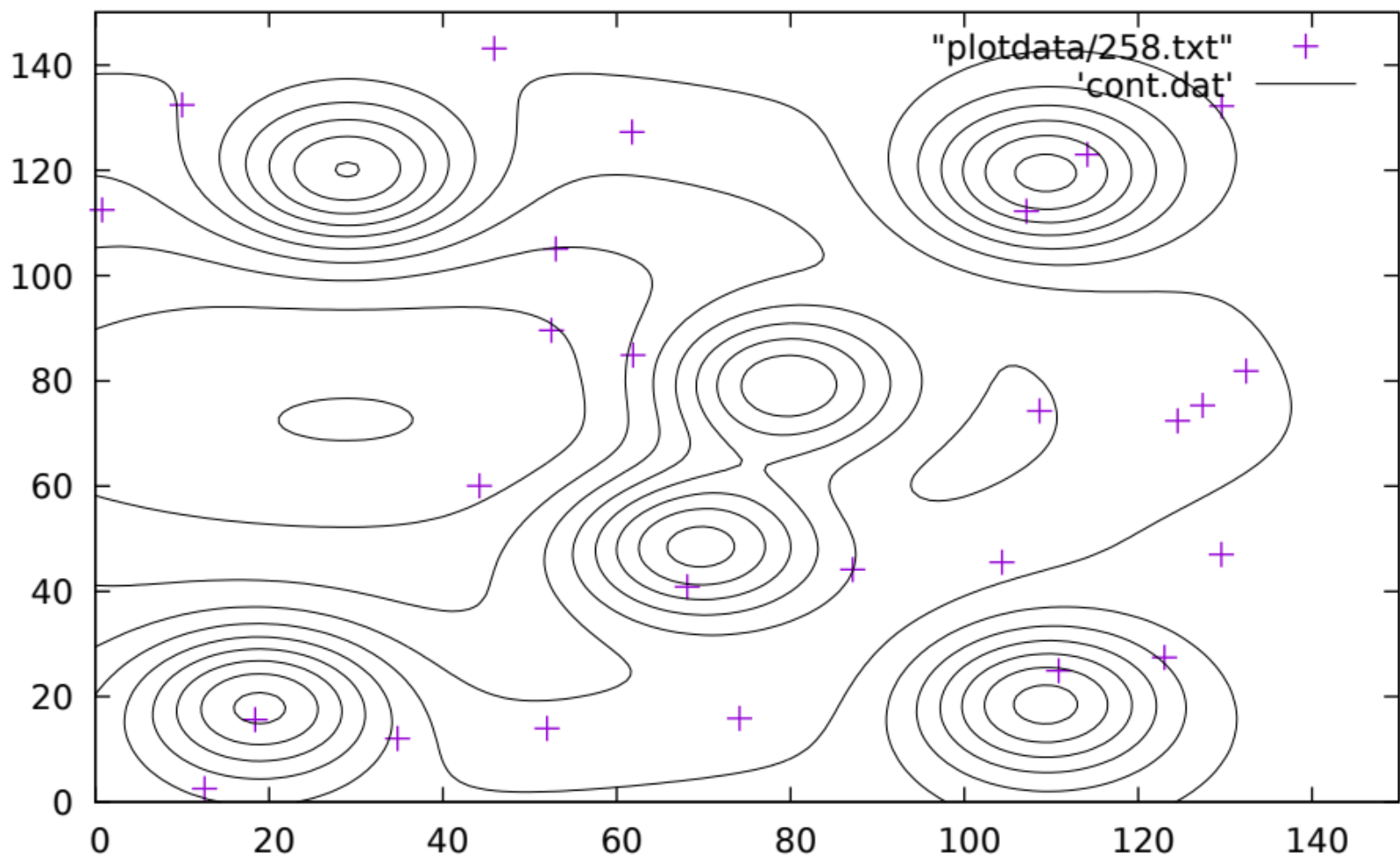
"plotdata/255.txt"

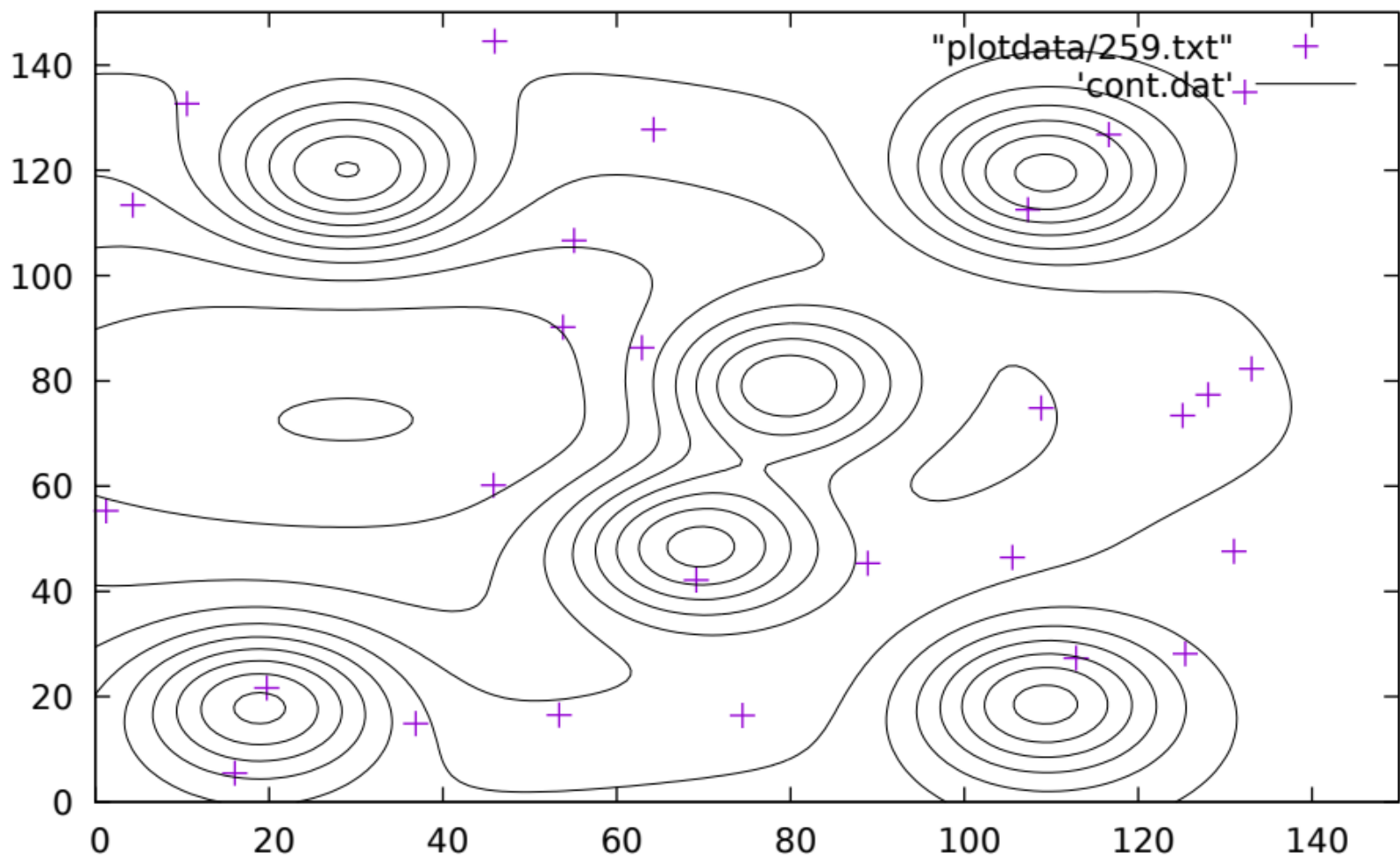
'cont.dat'



"plotdata/256.txt"
'cont.dat'

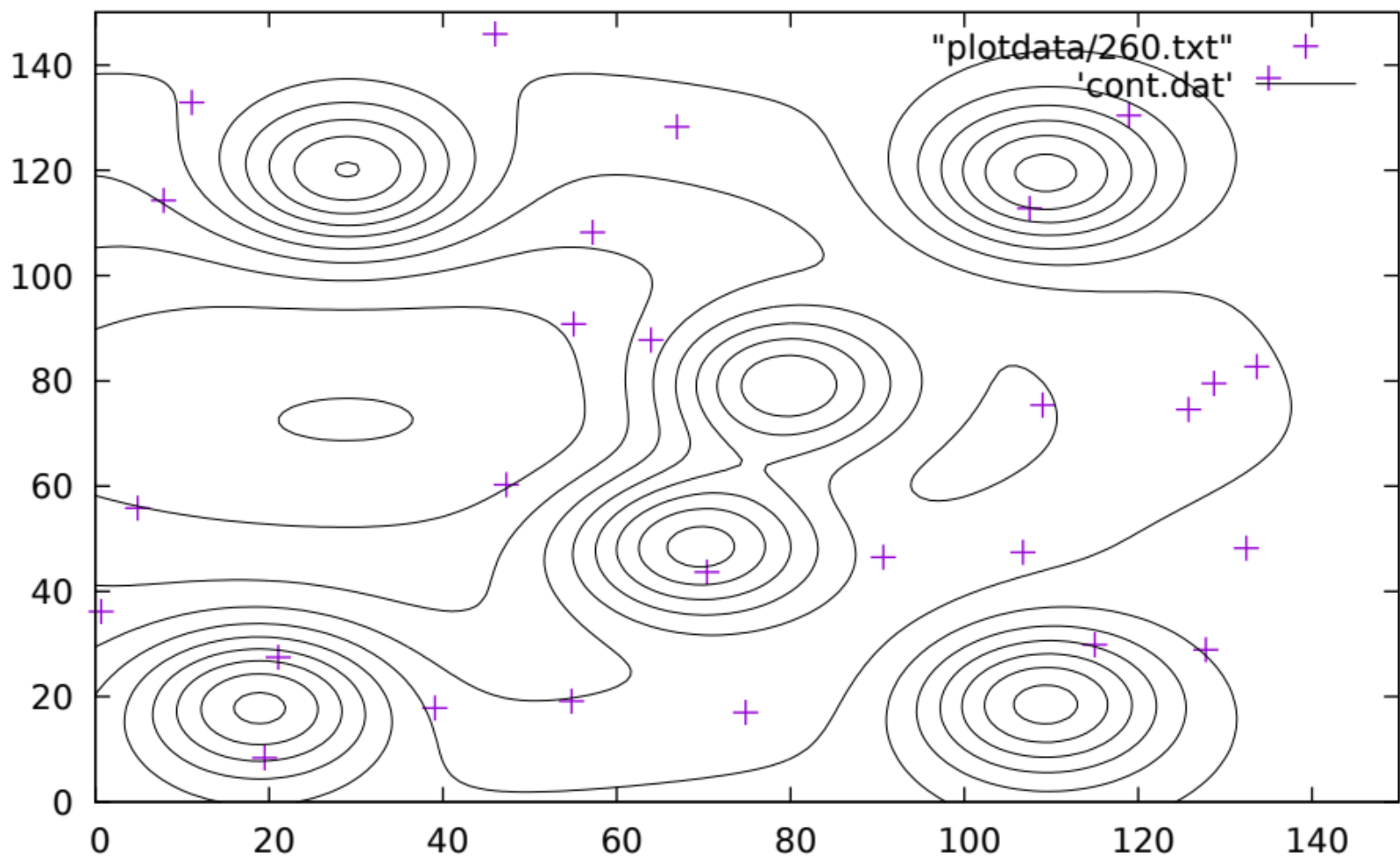


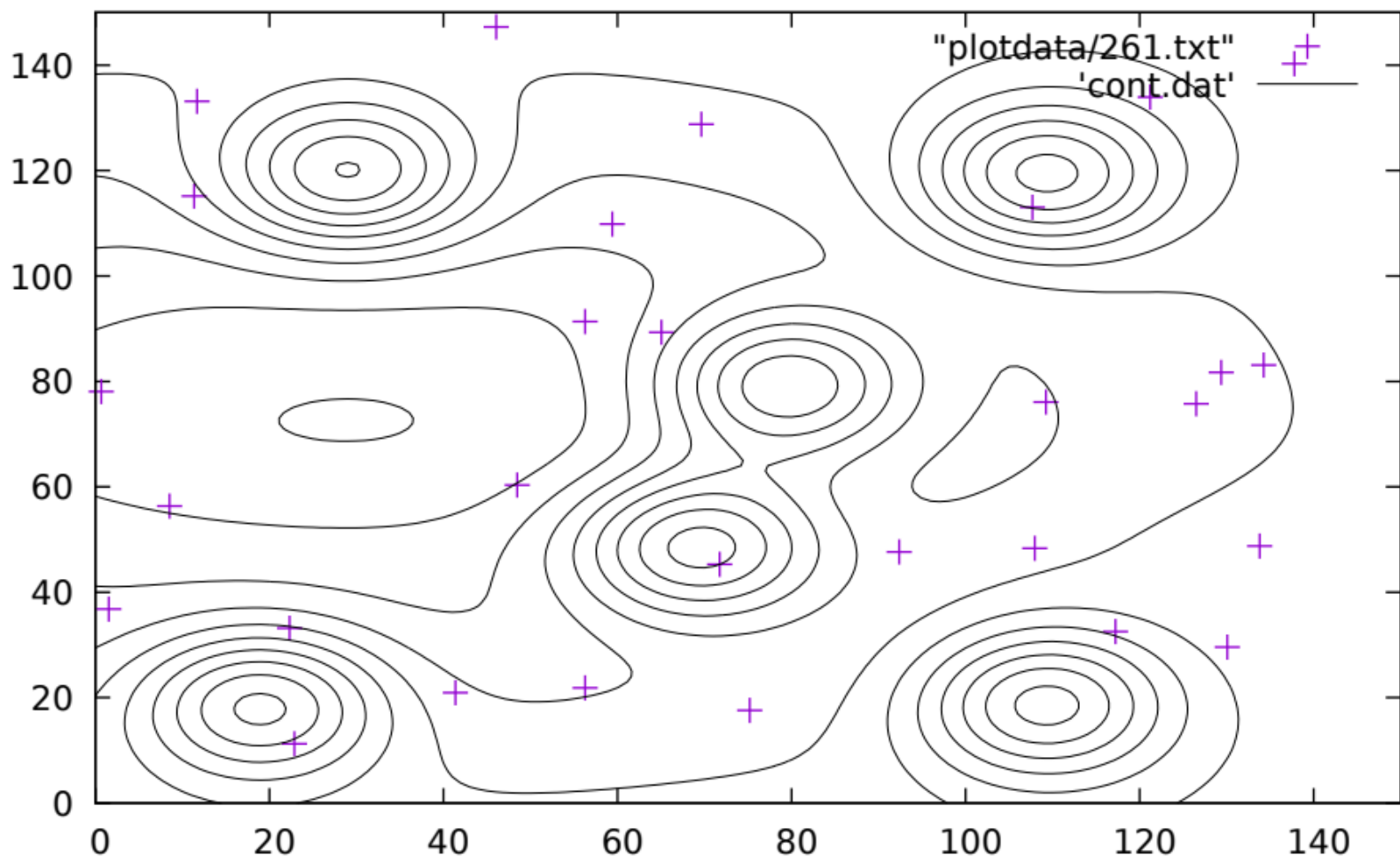


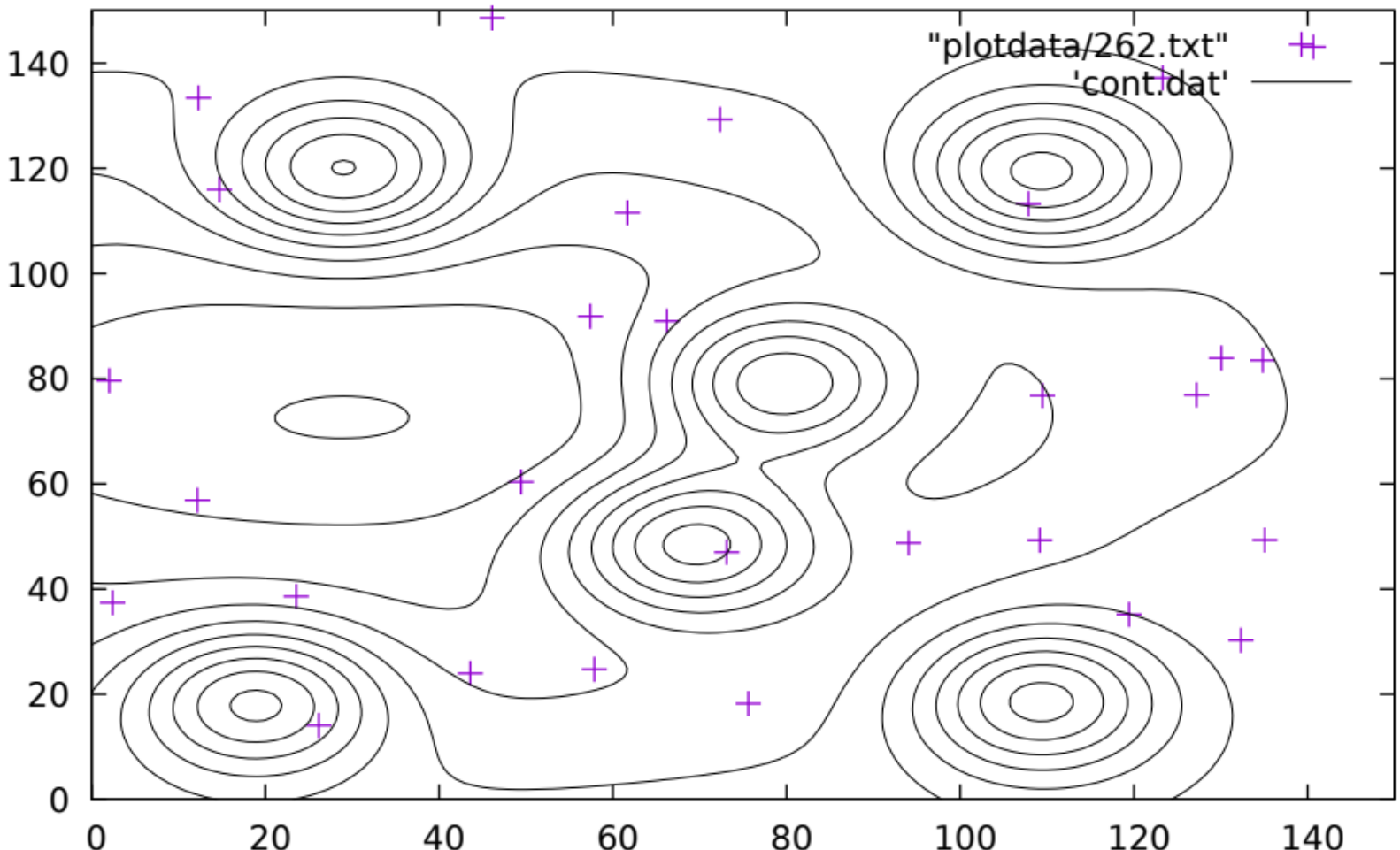


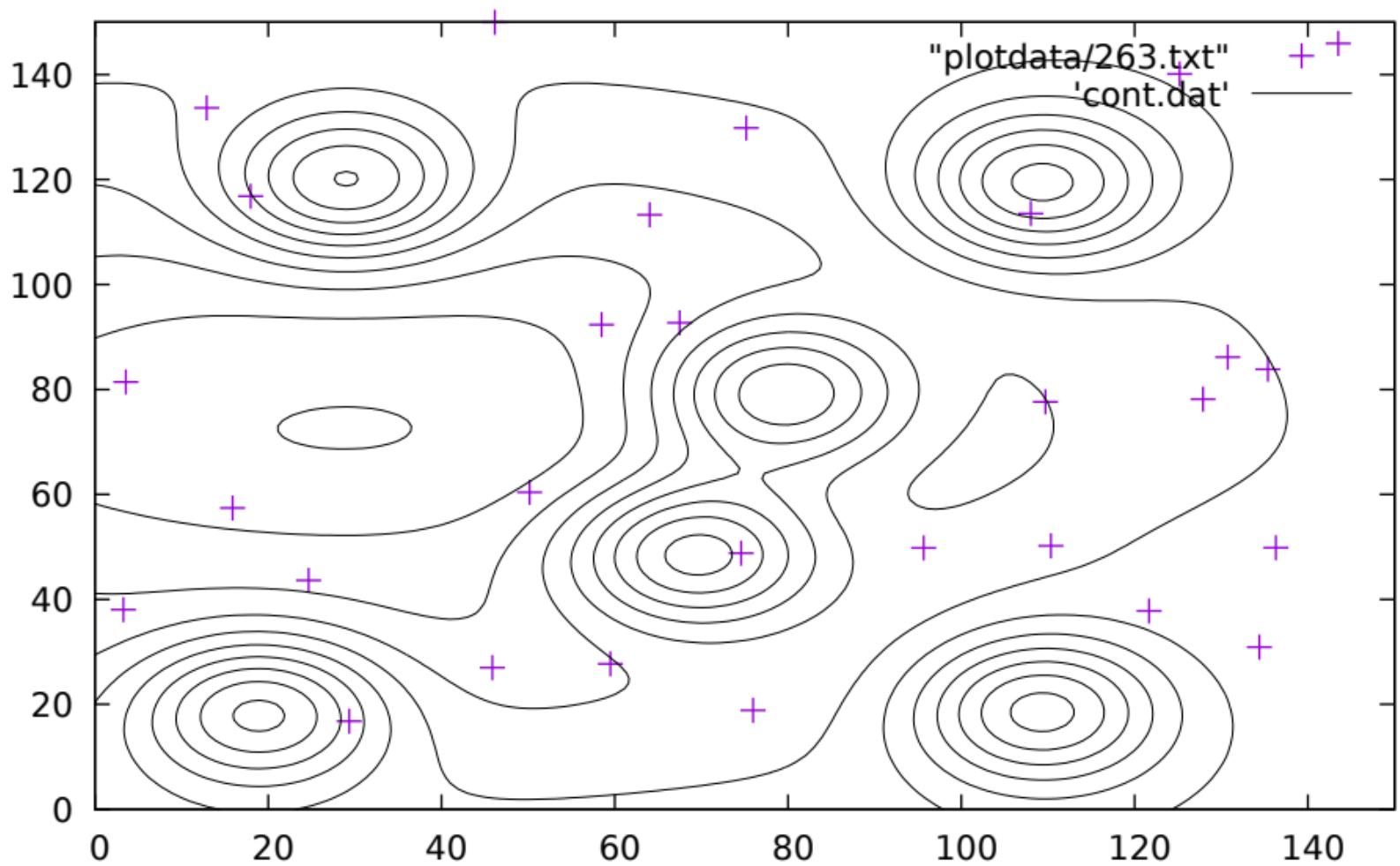
"plotdata/259.txt"

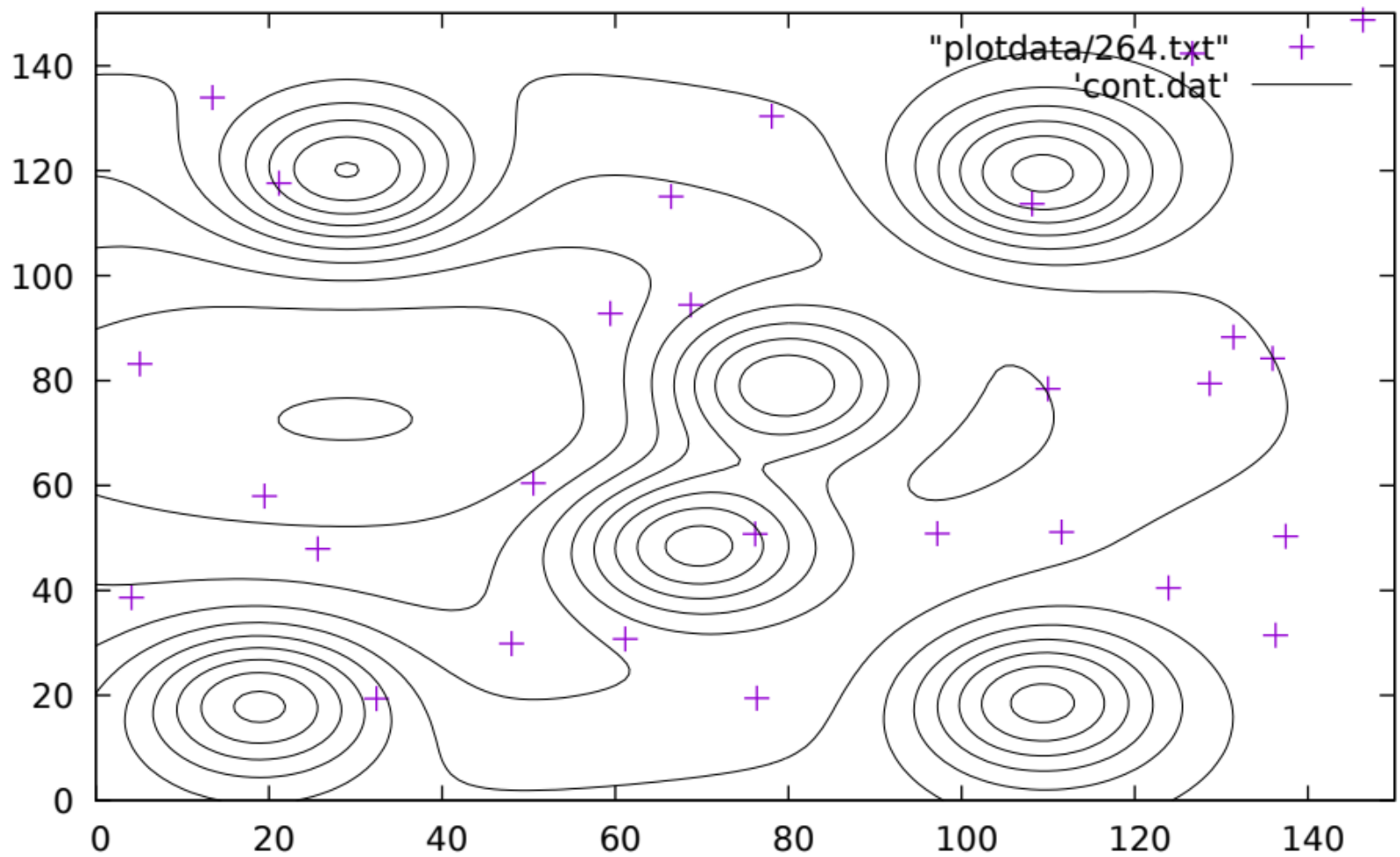
'cont.dat'

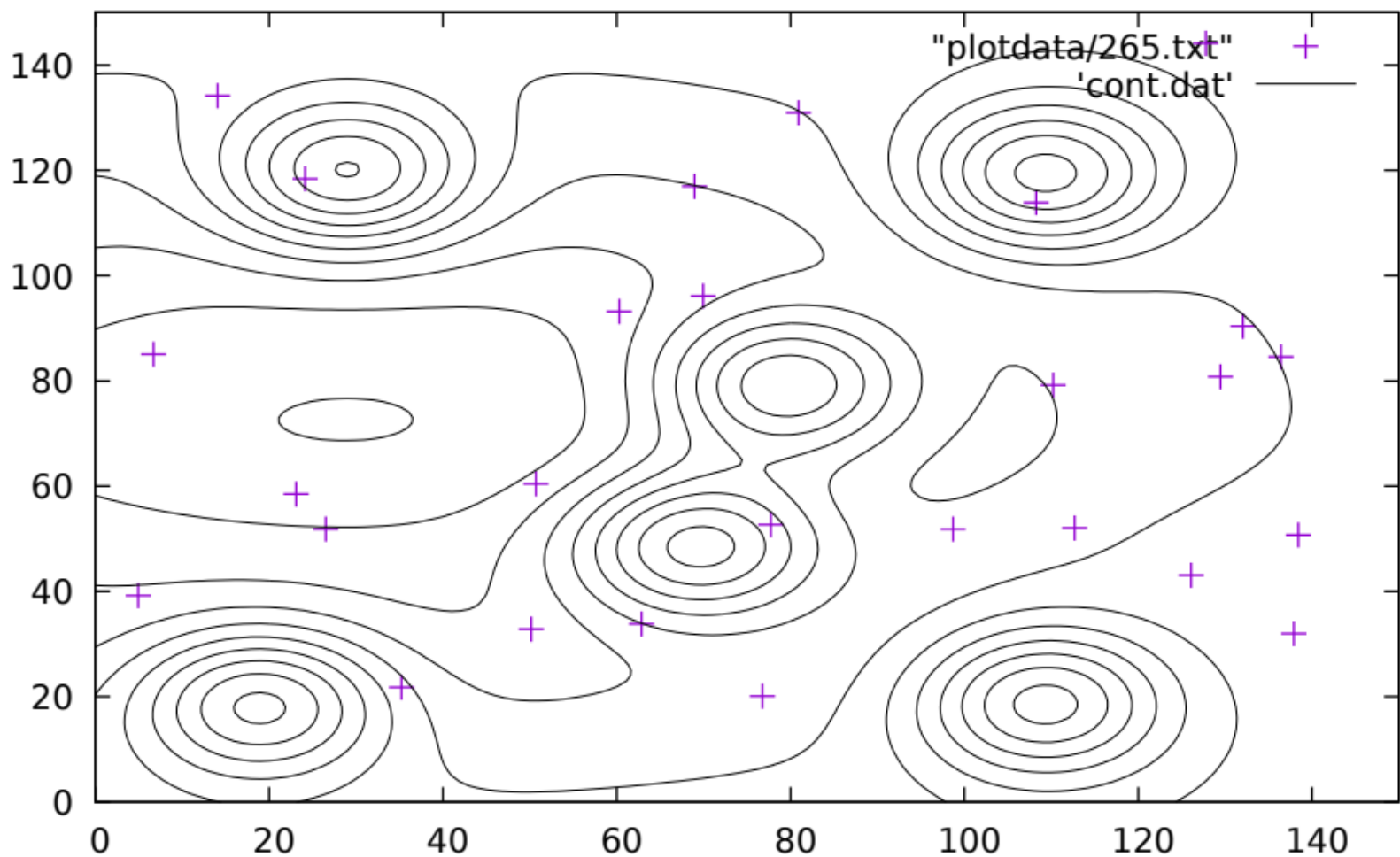


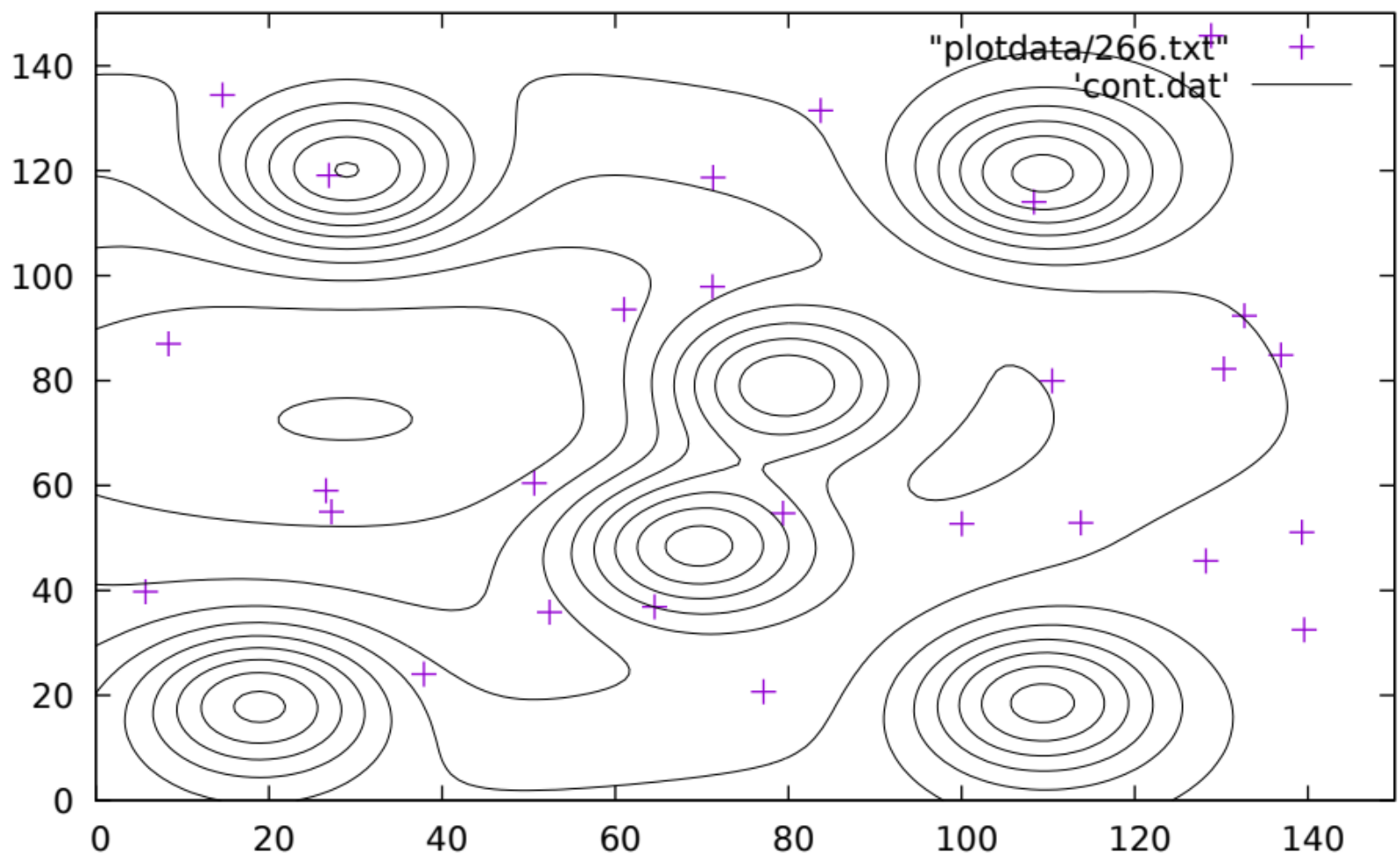


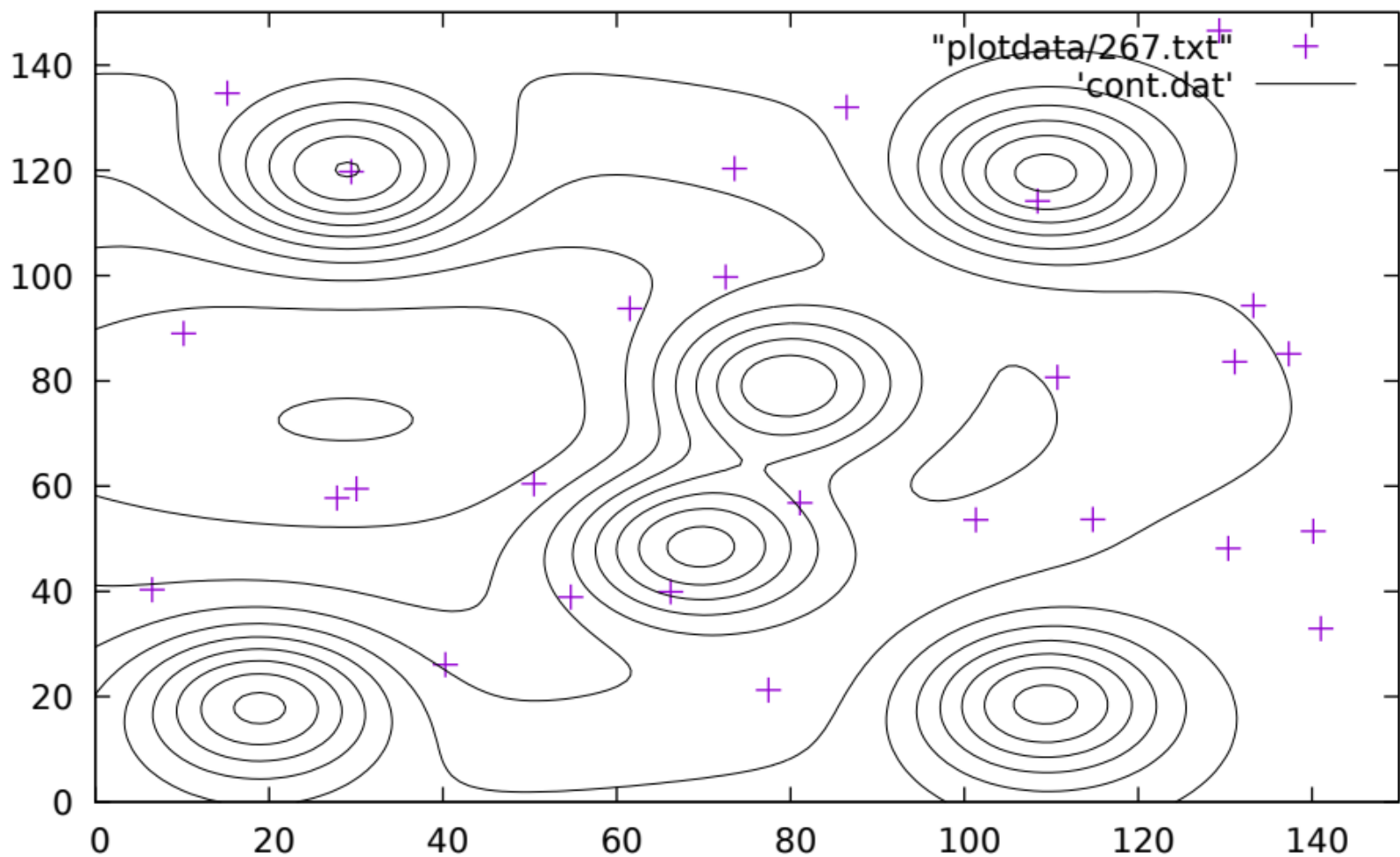


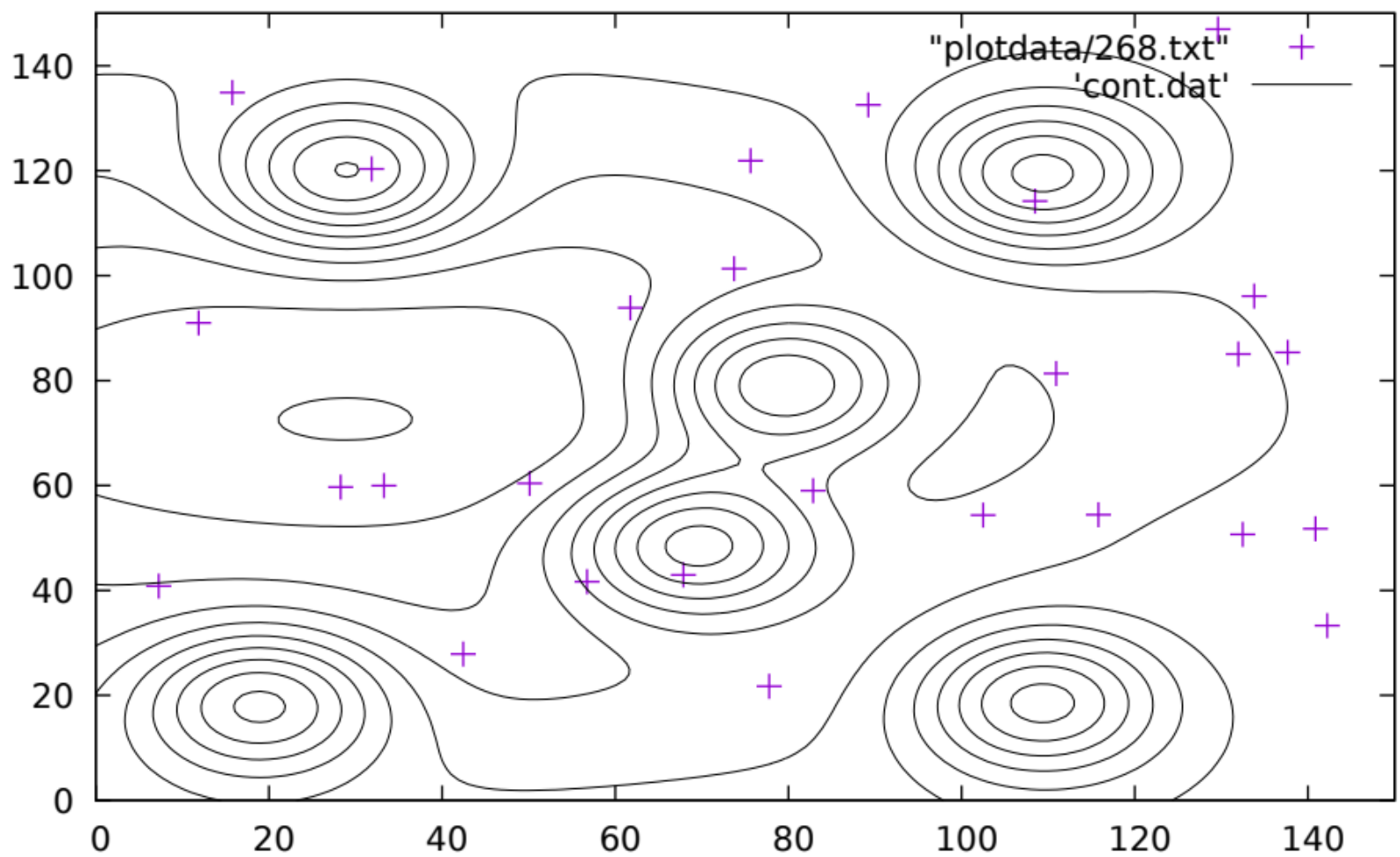


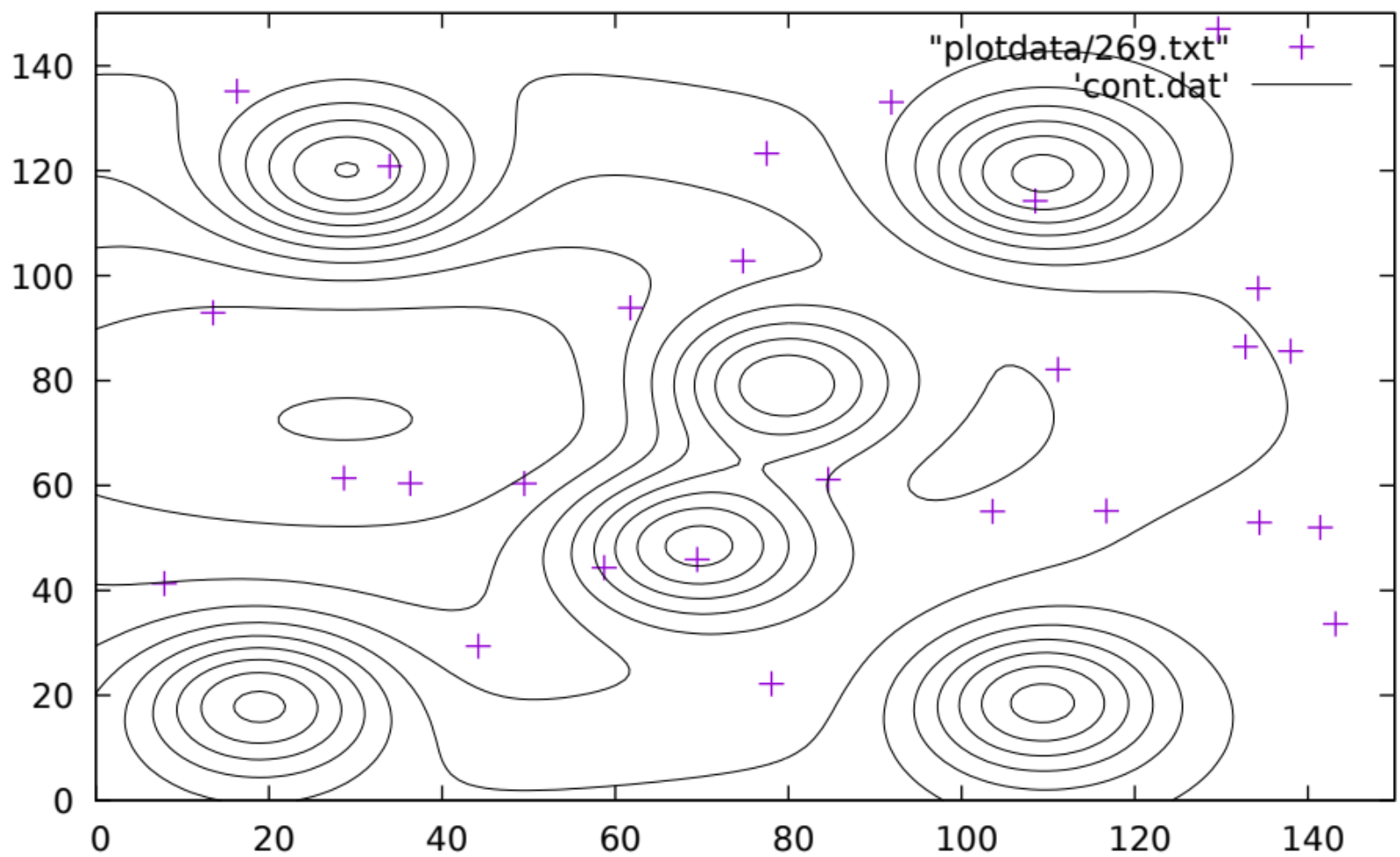


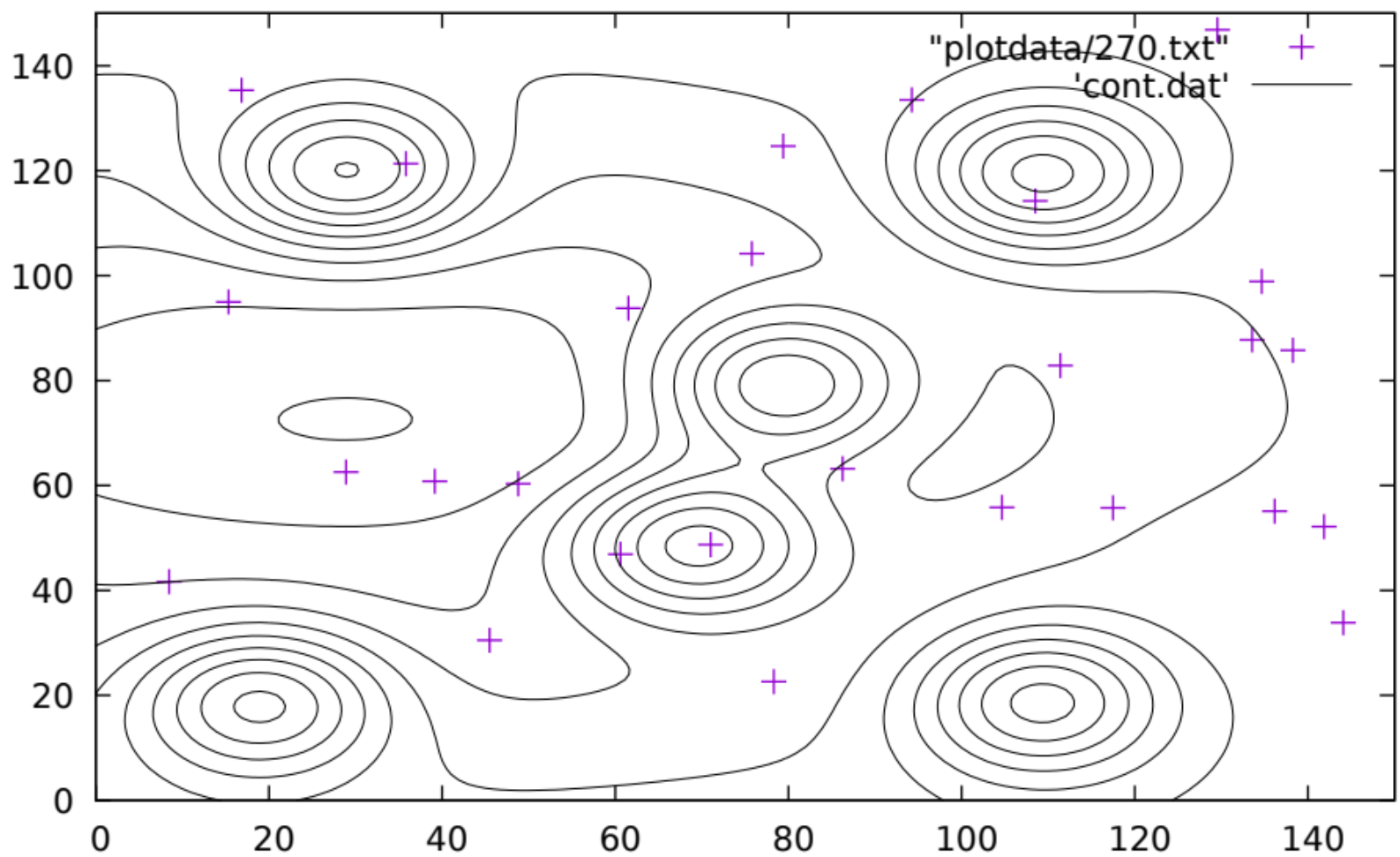


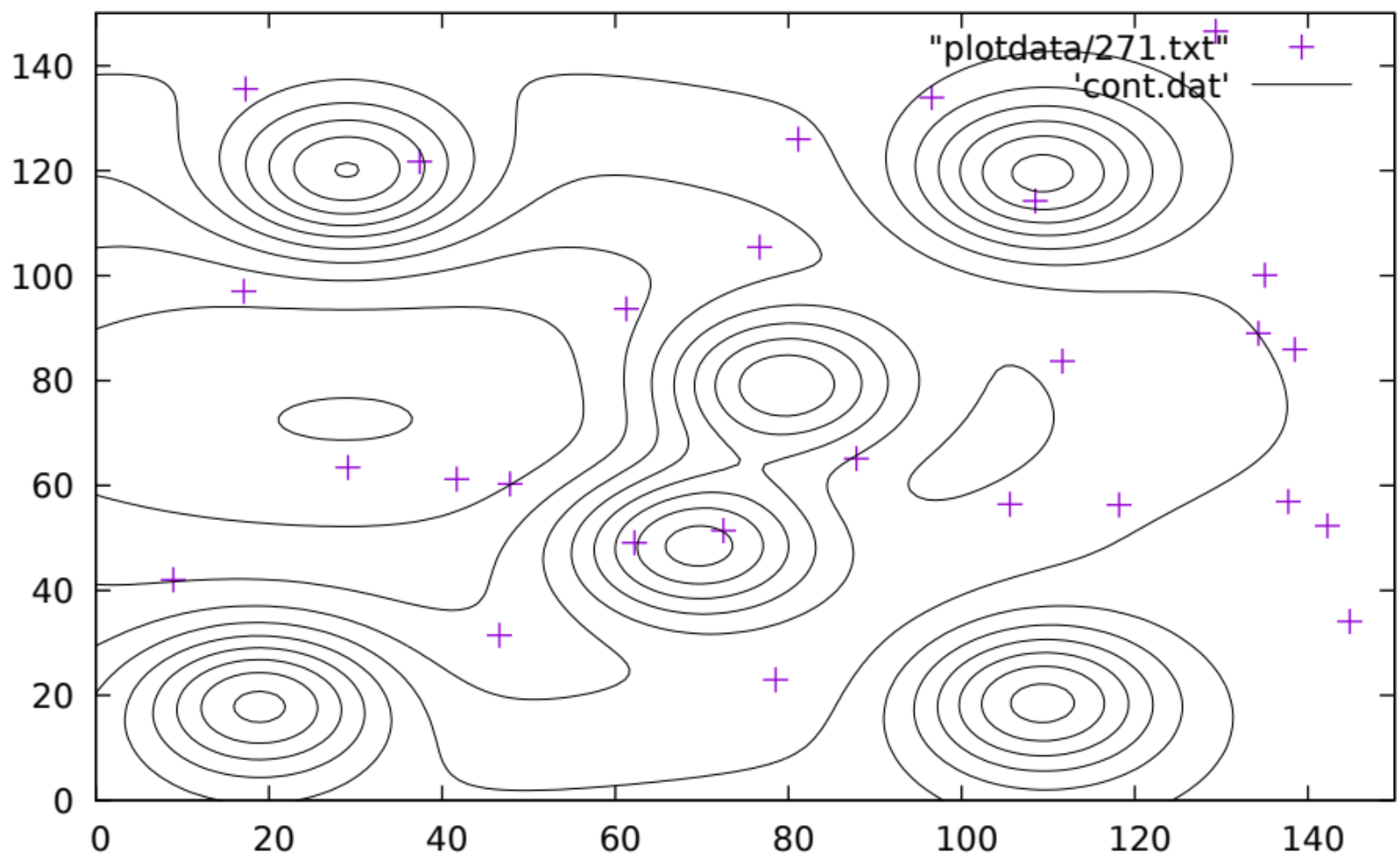


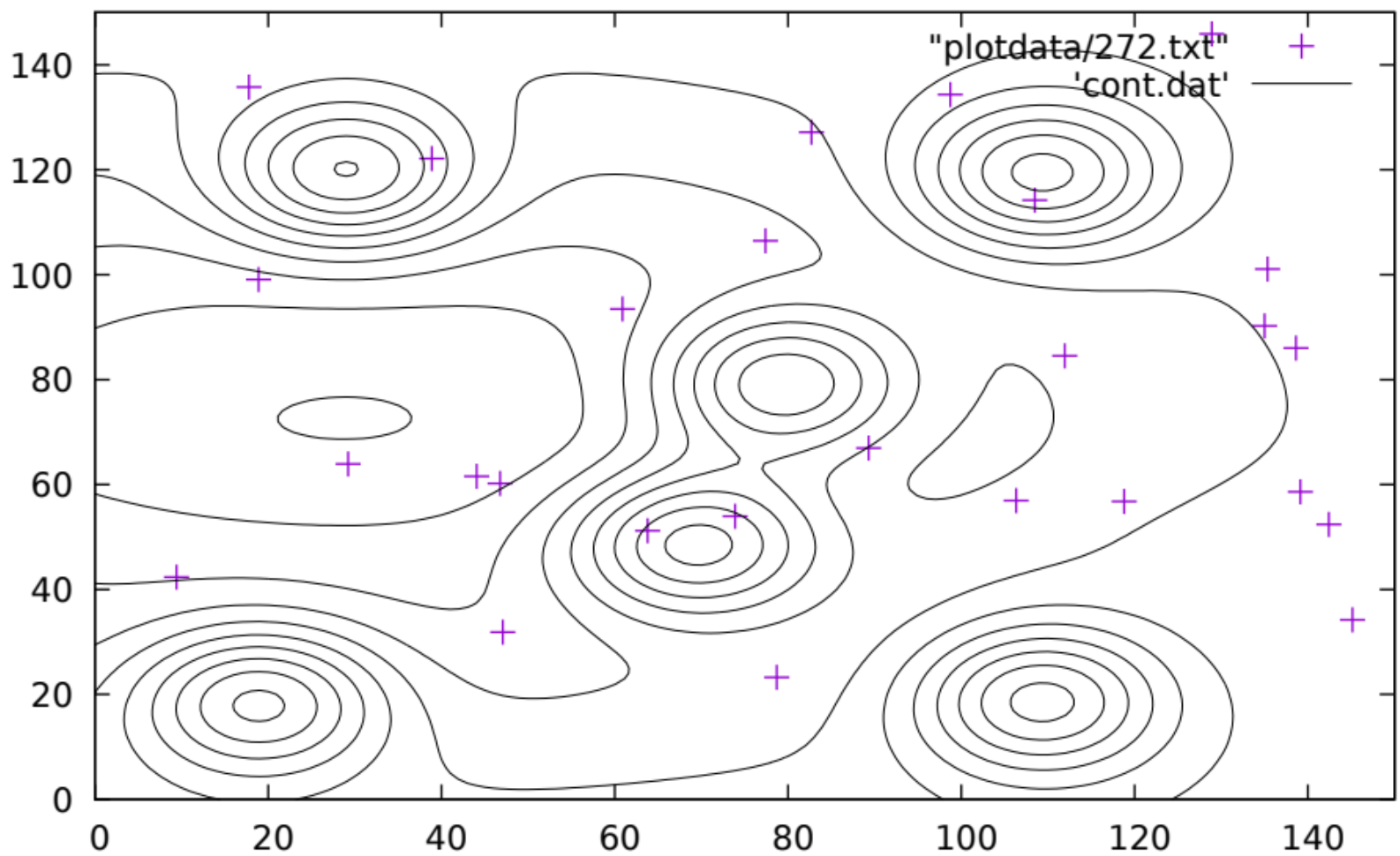


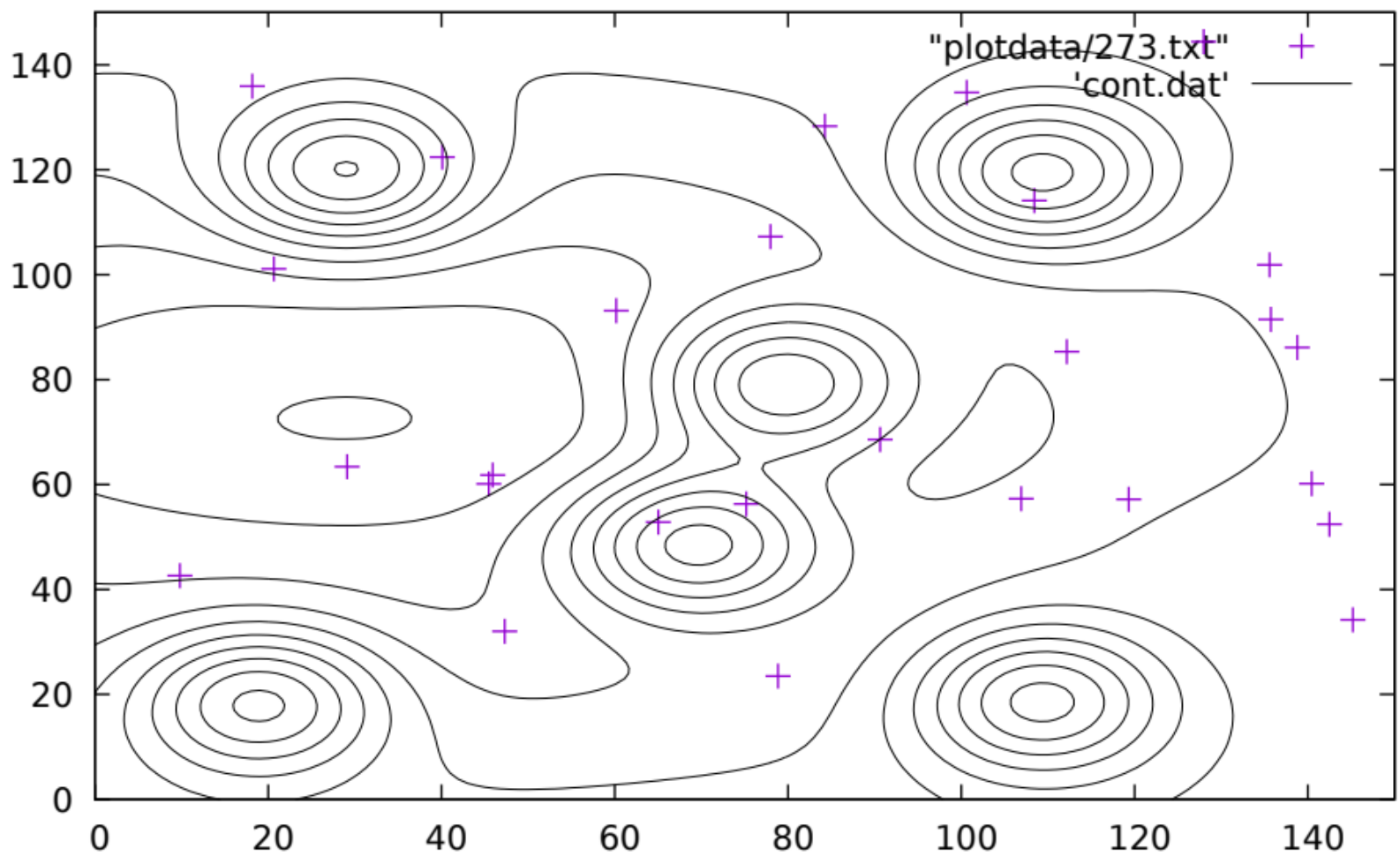


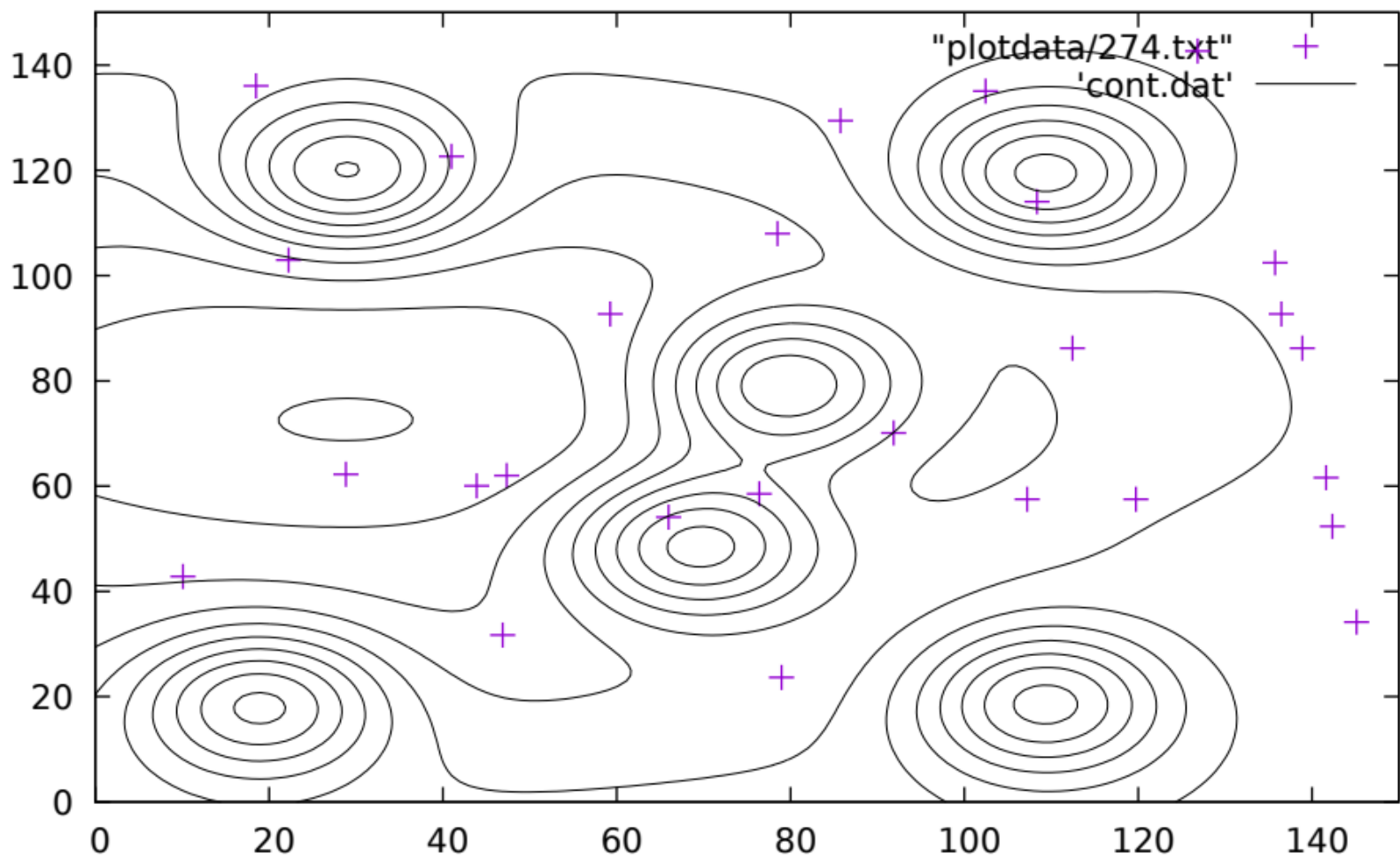


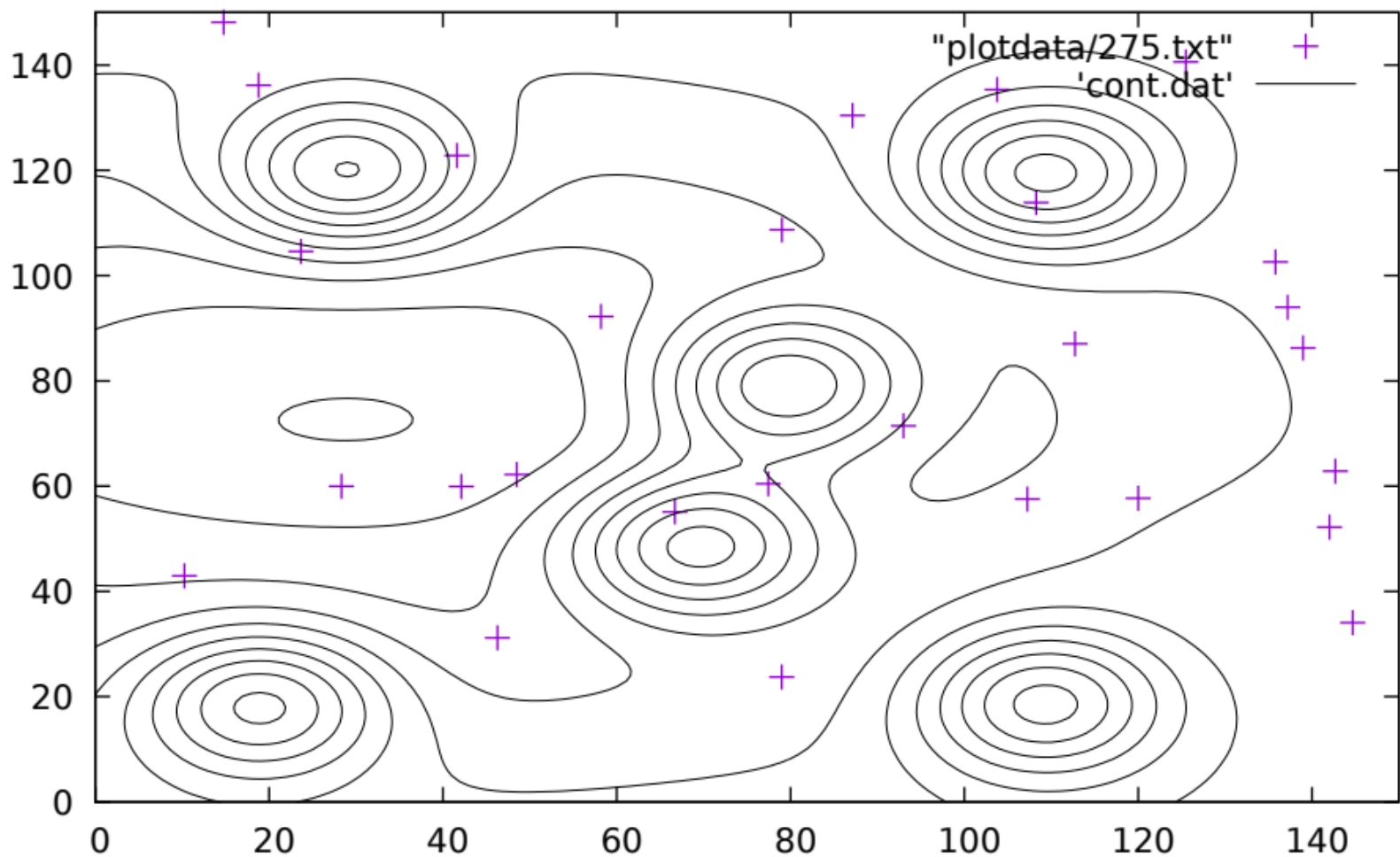


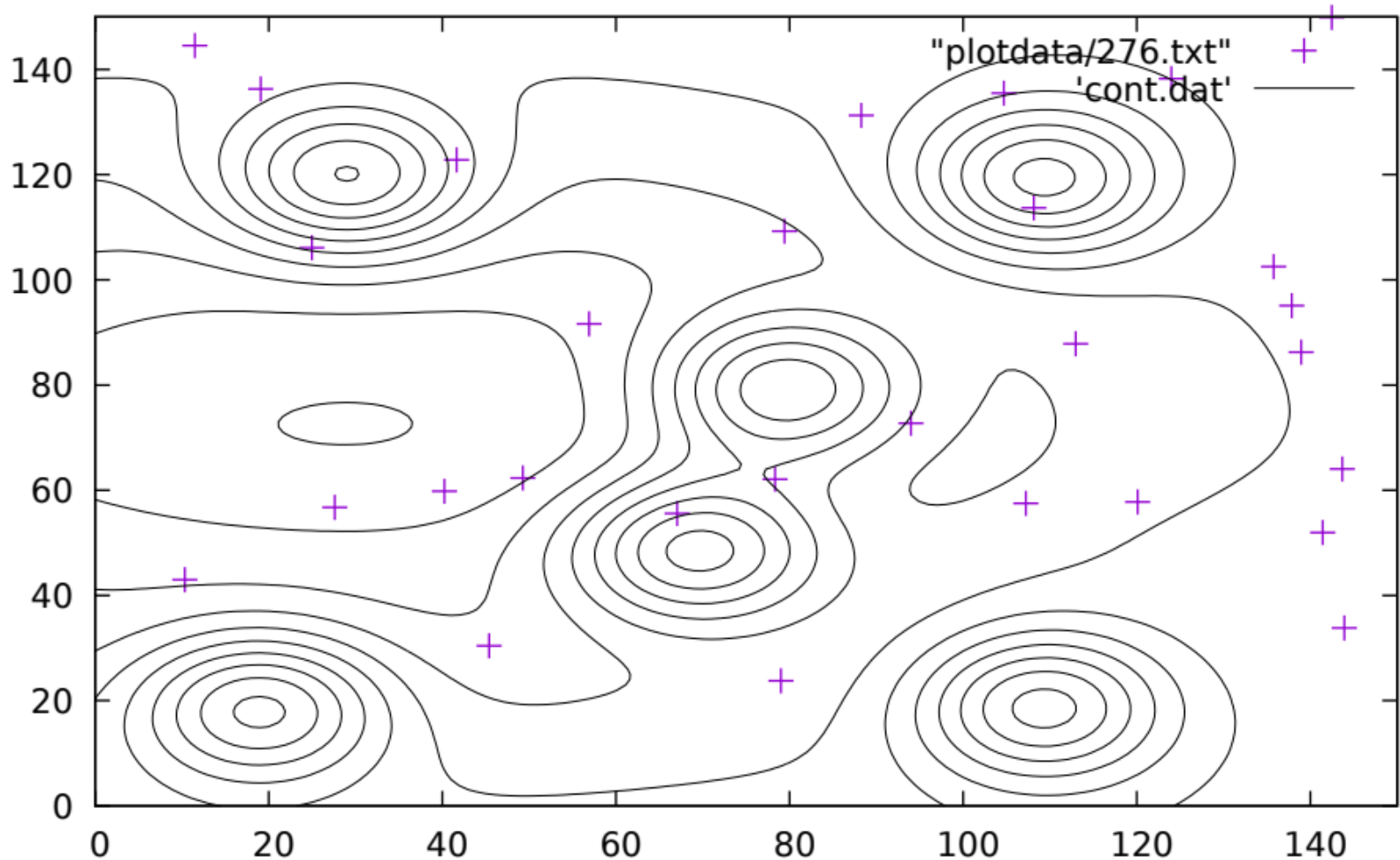


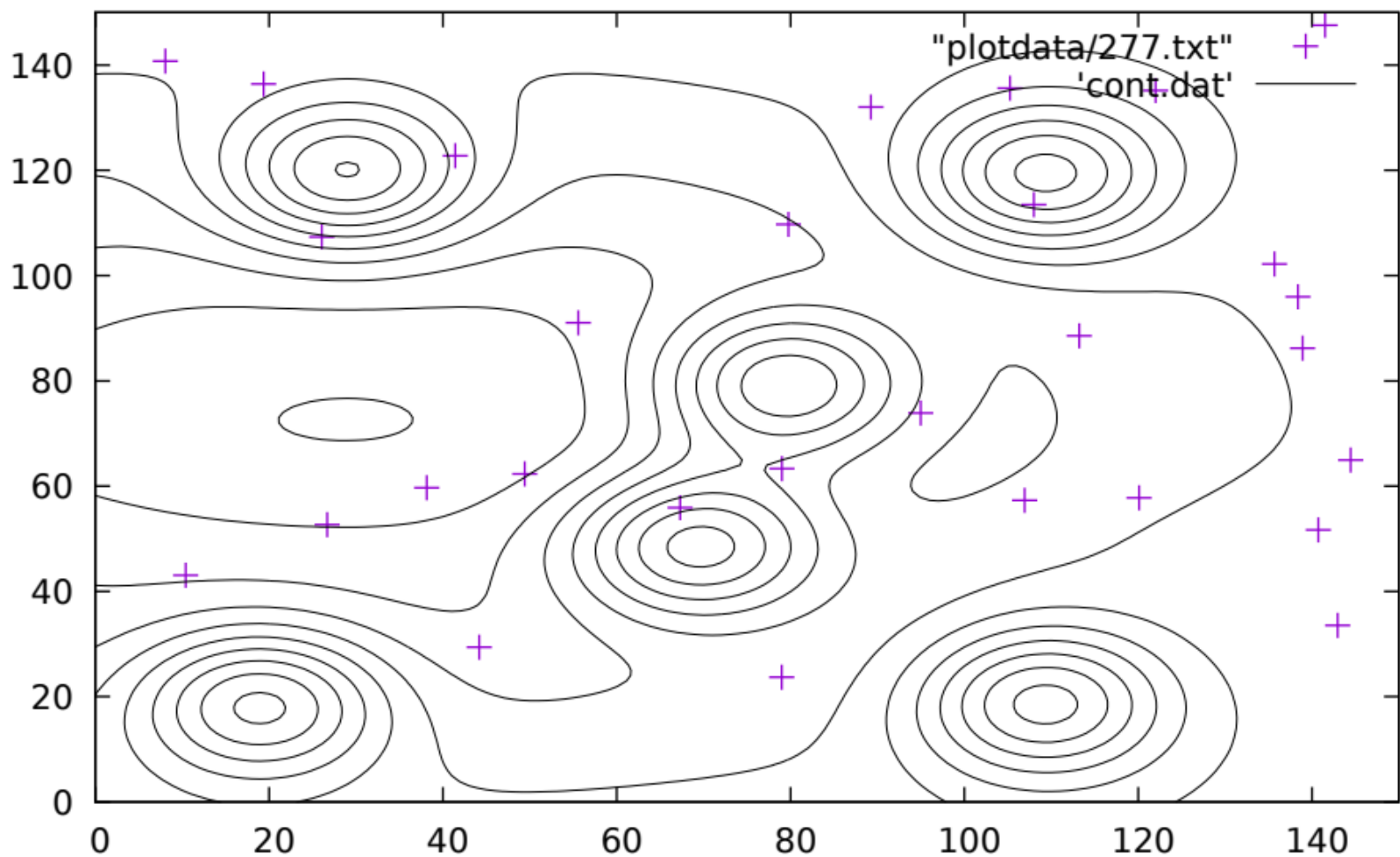


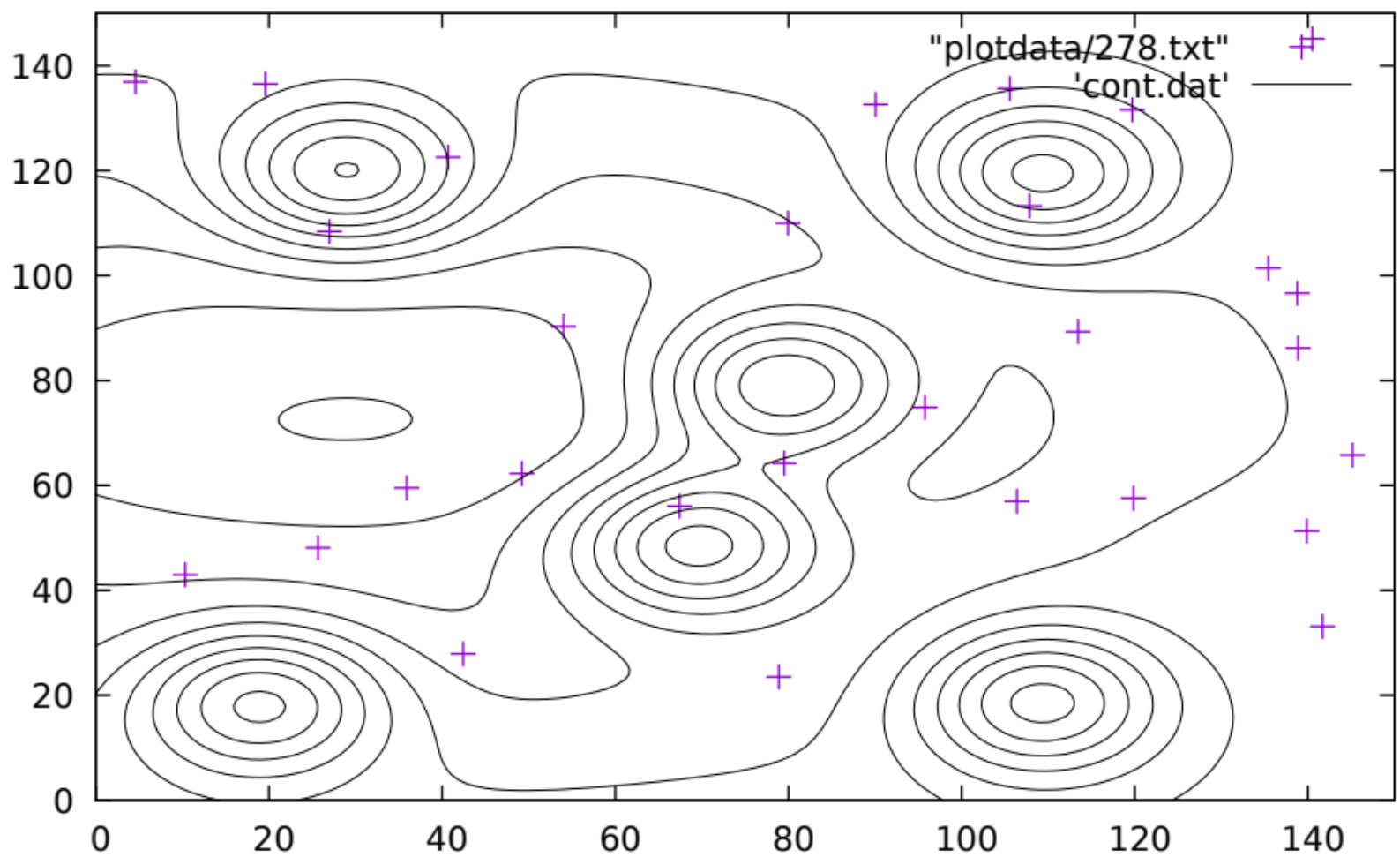


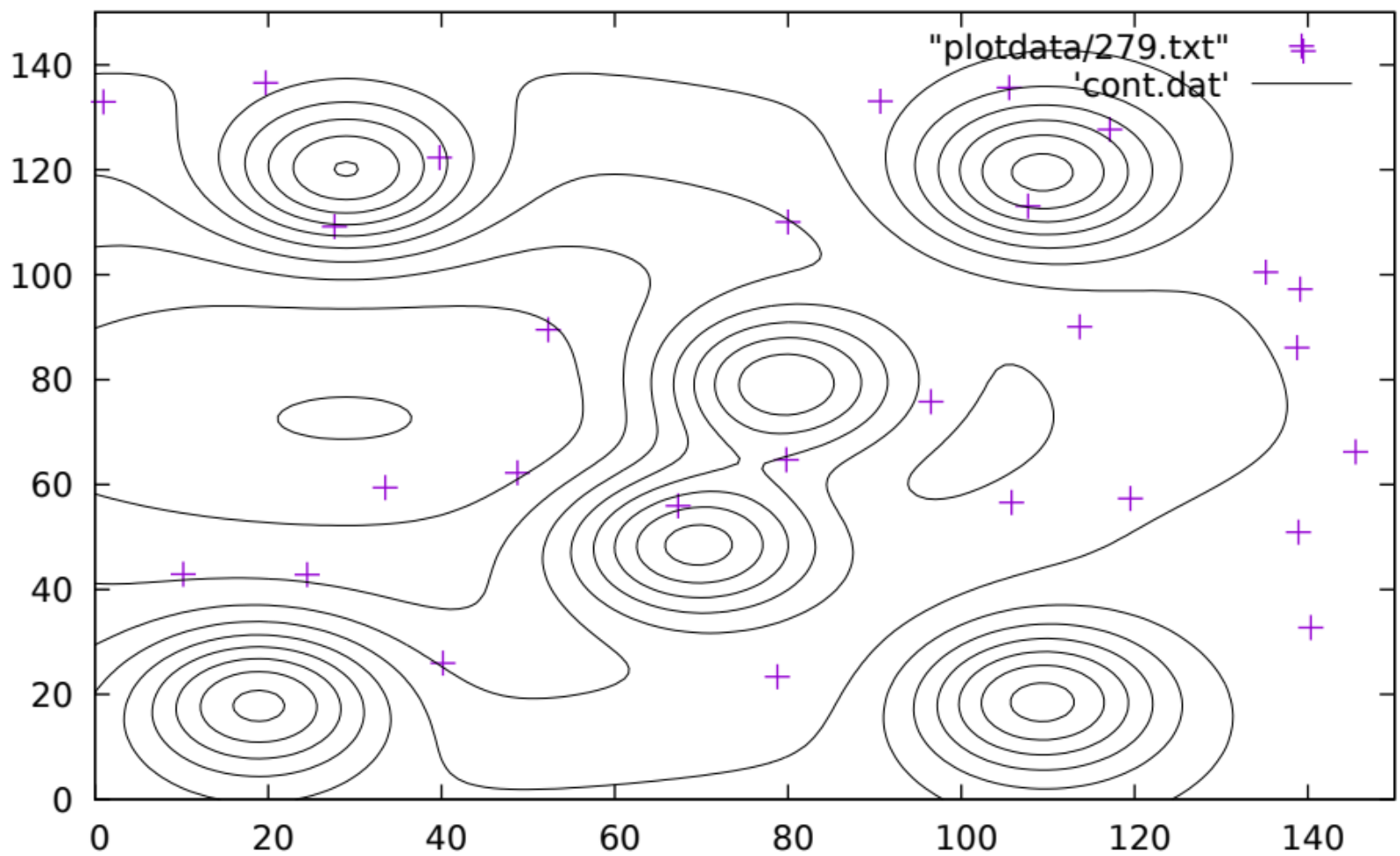


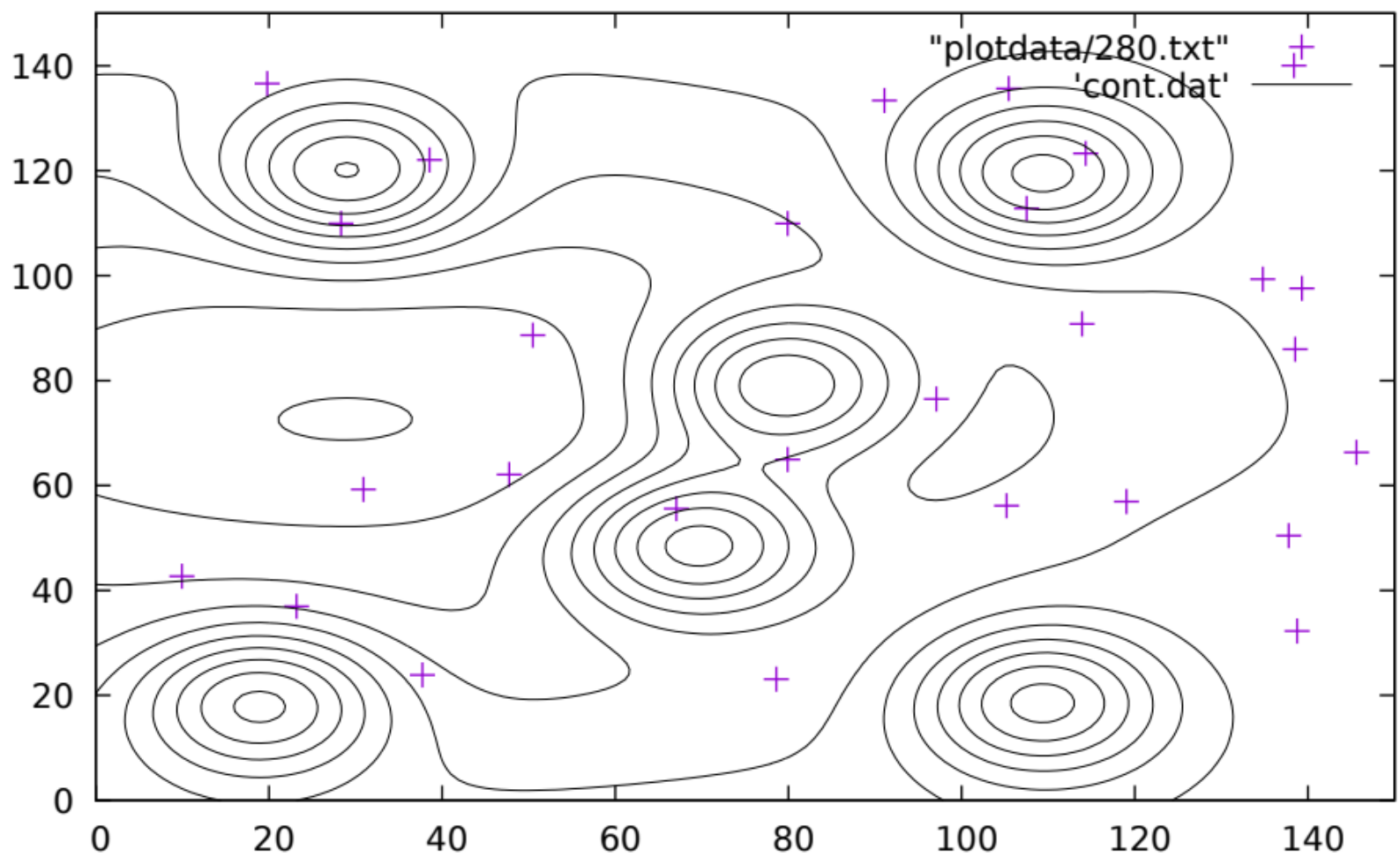


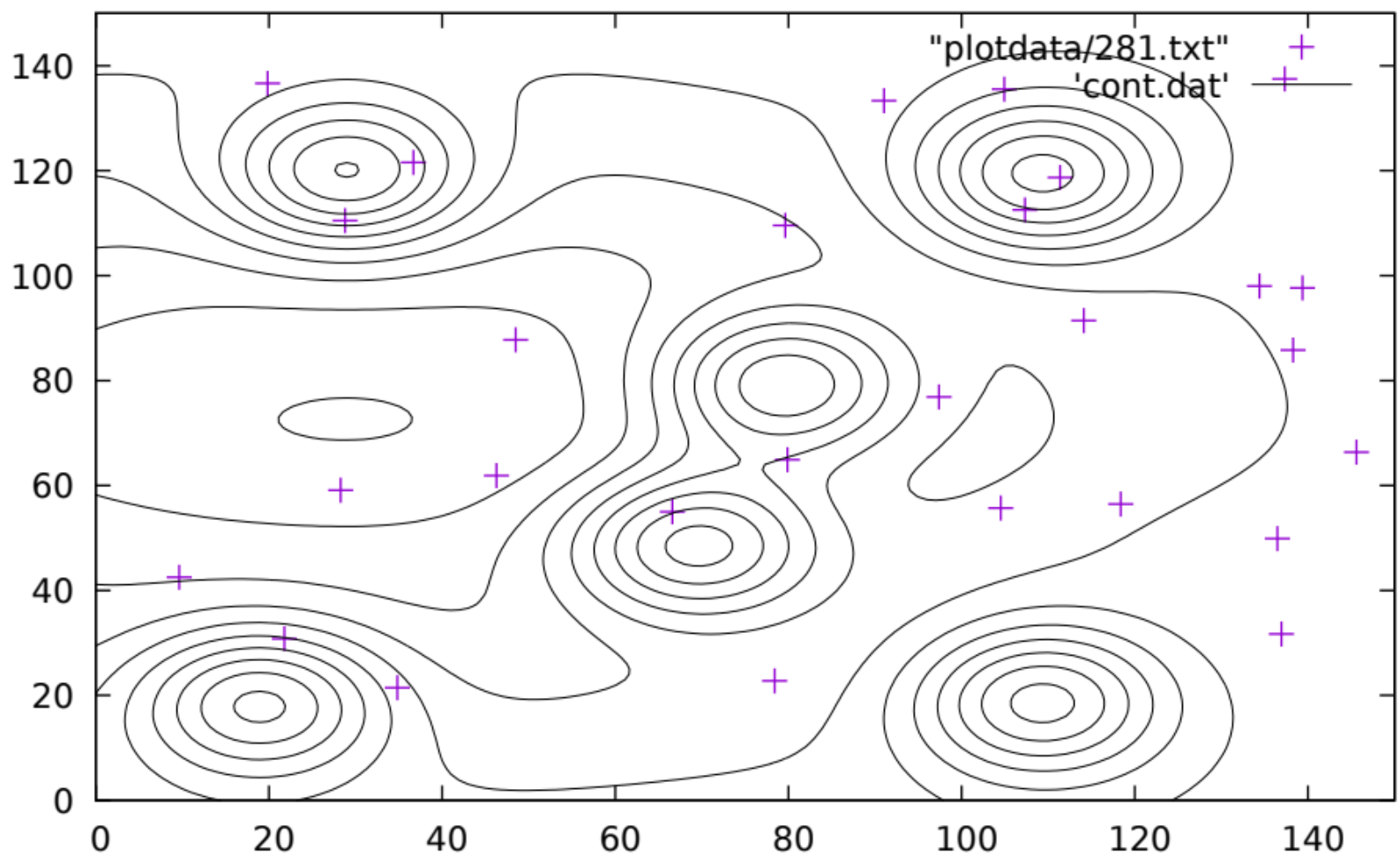


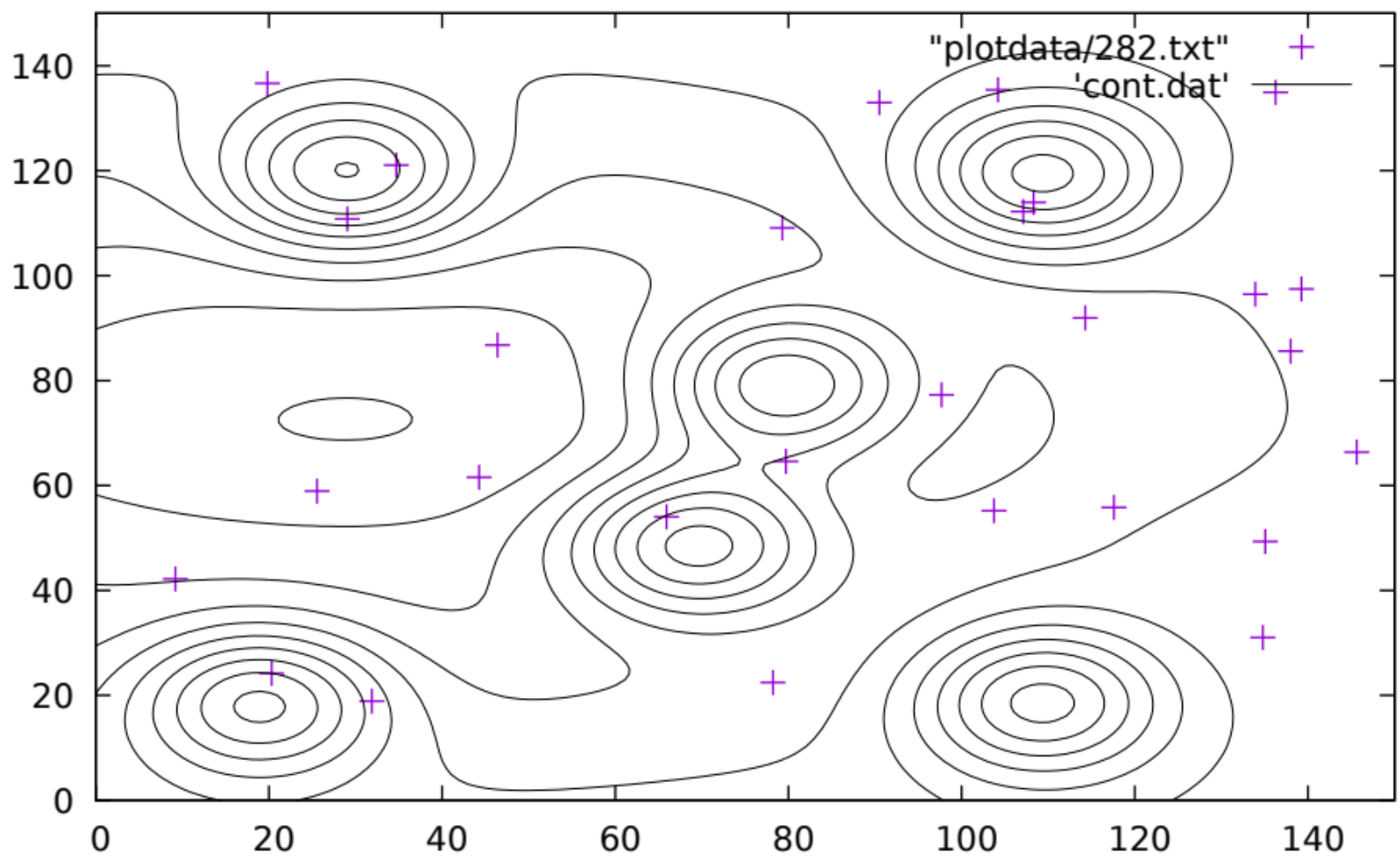


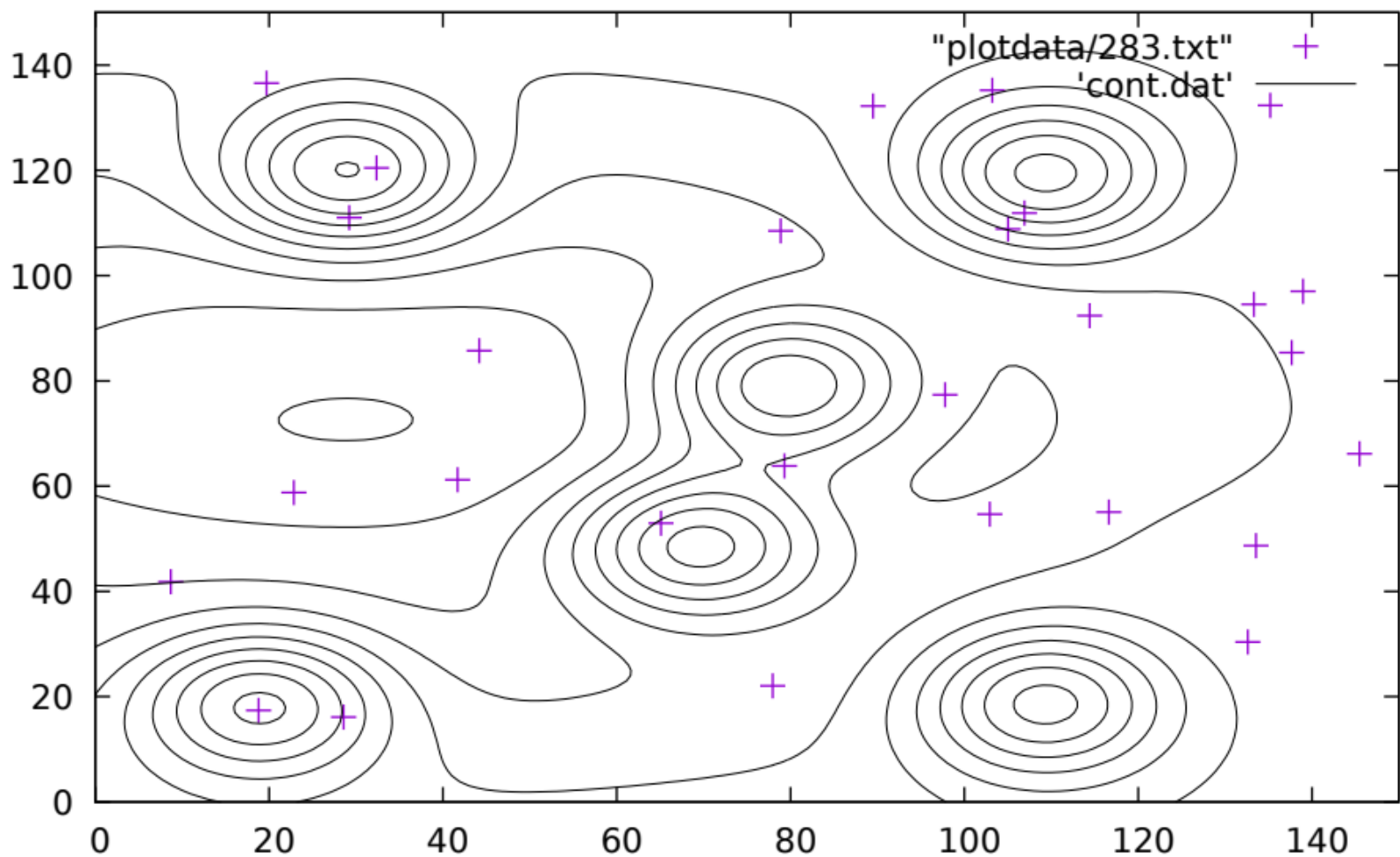


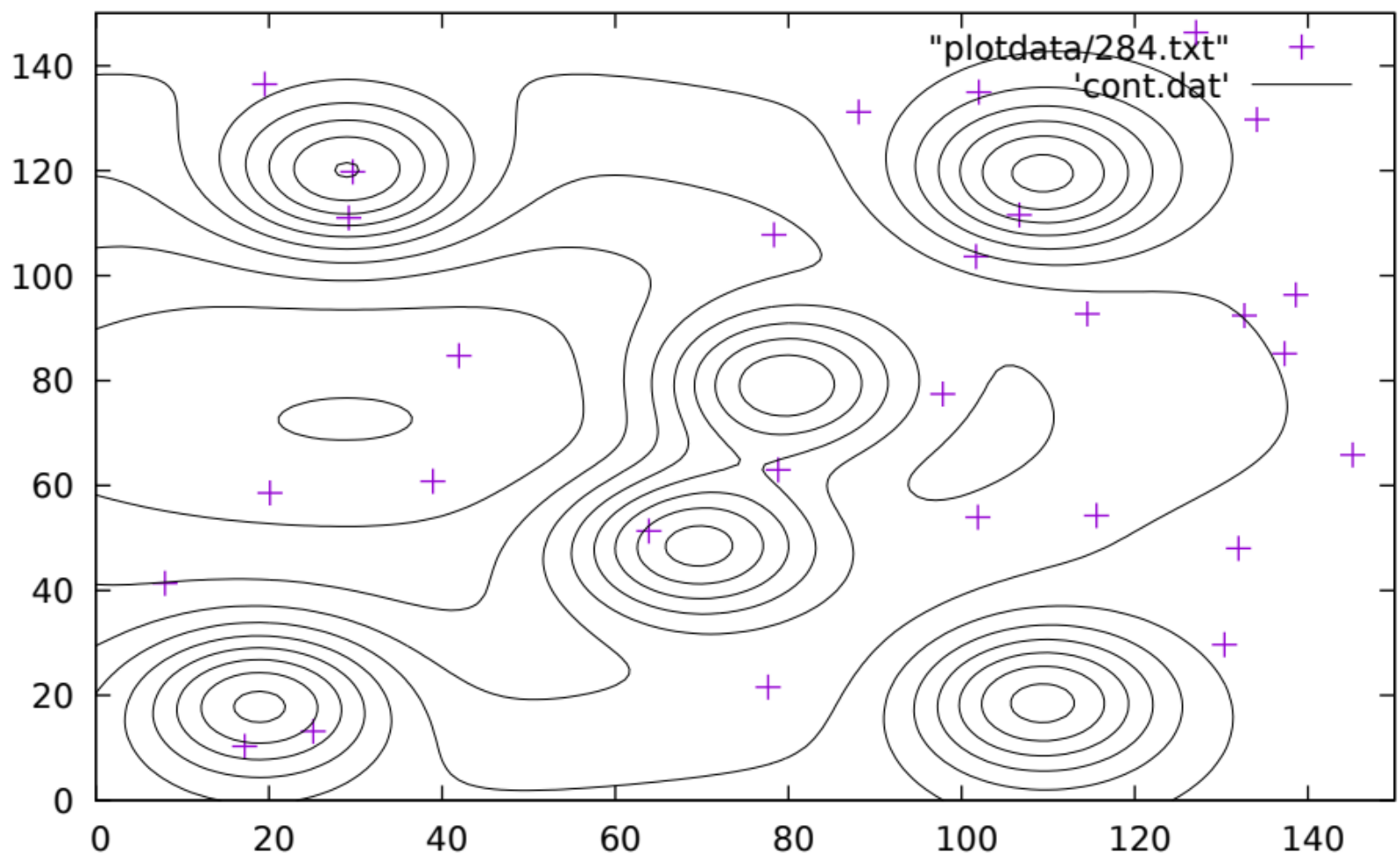


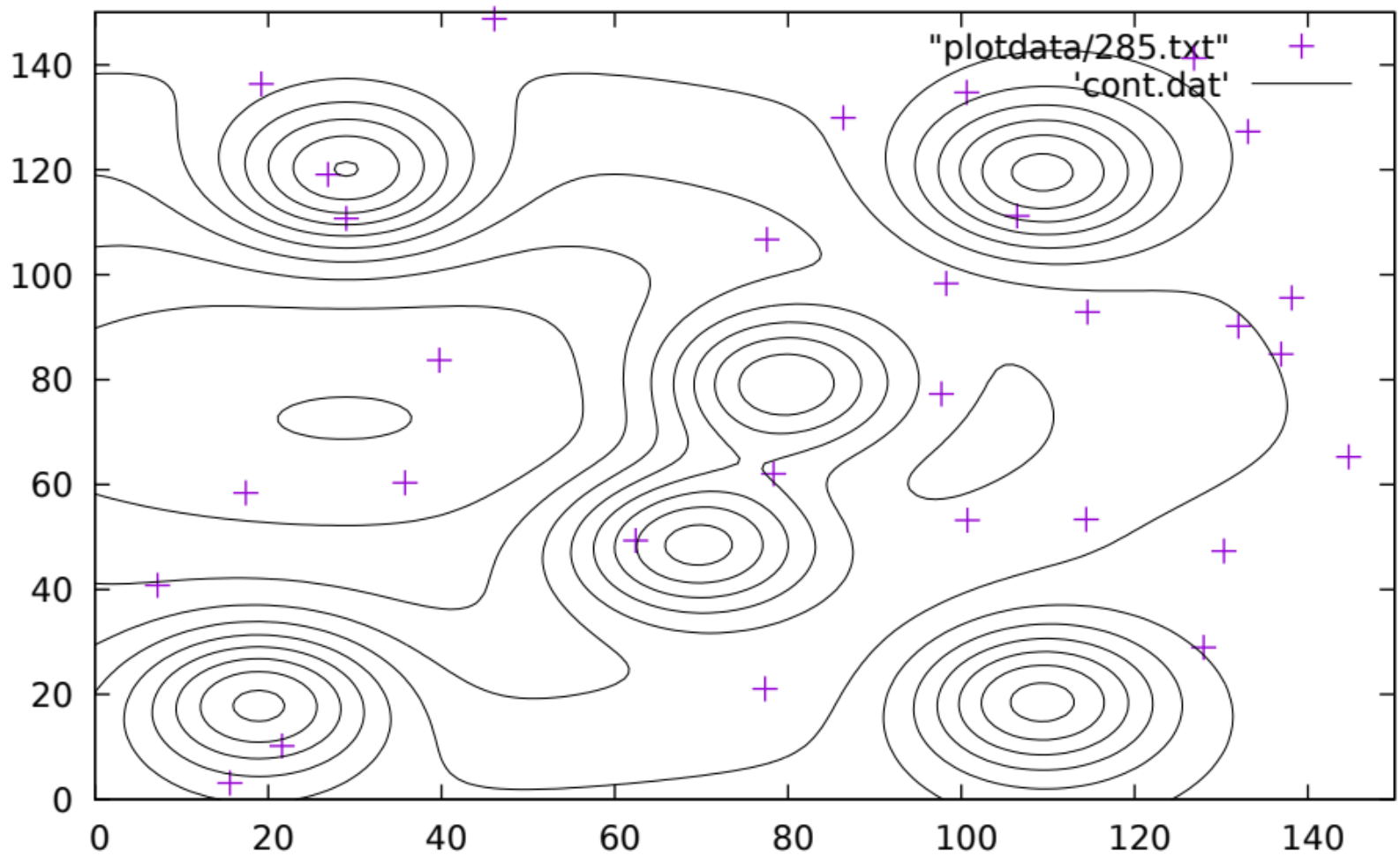


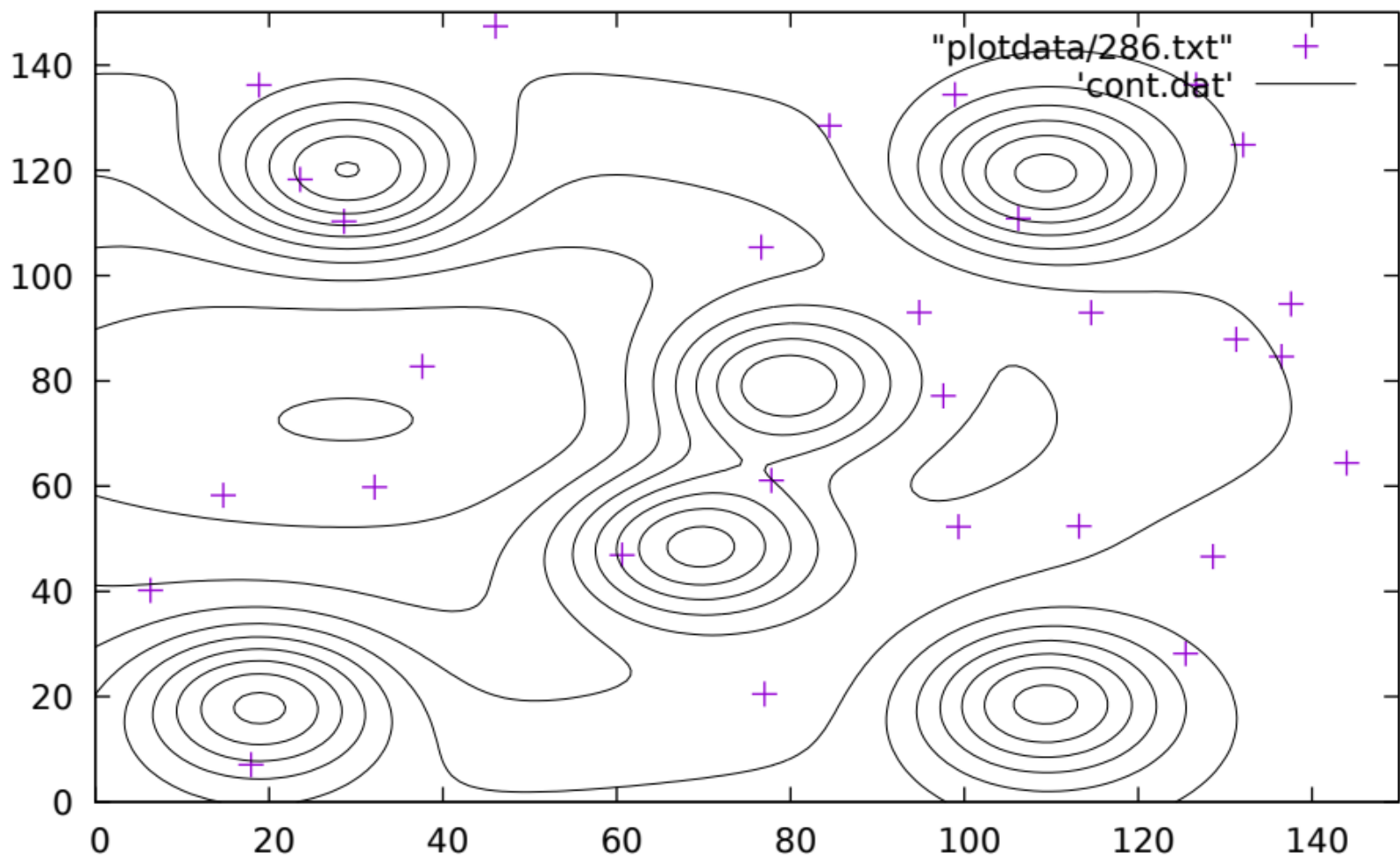


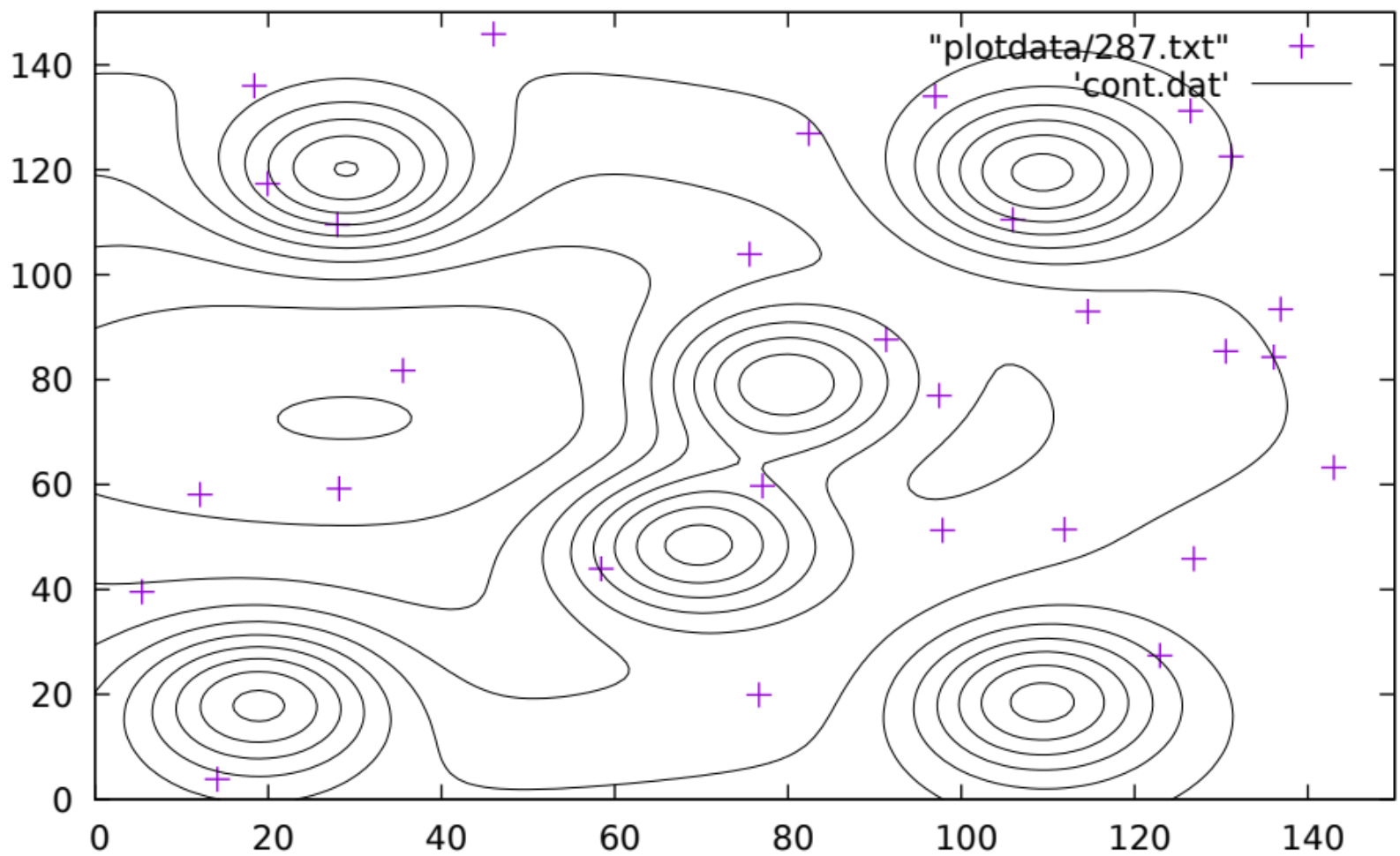


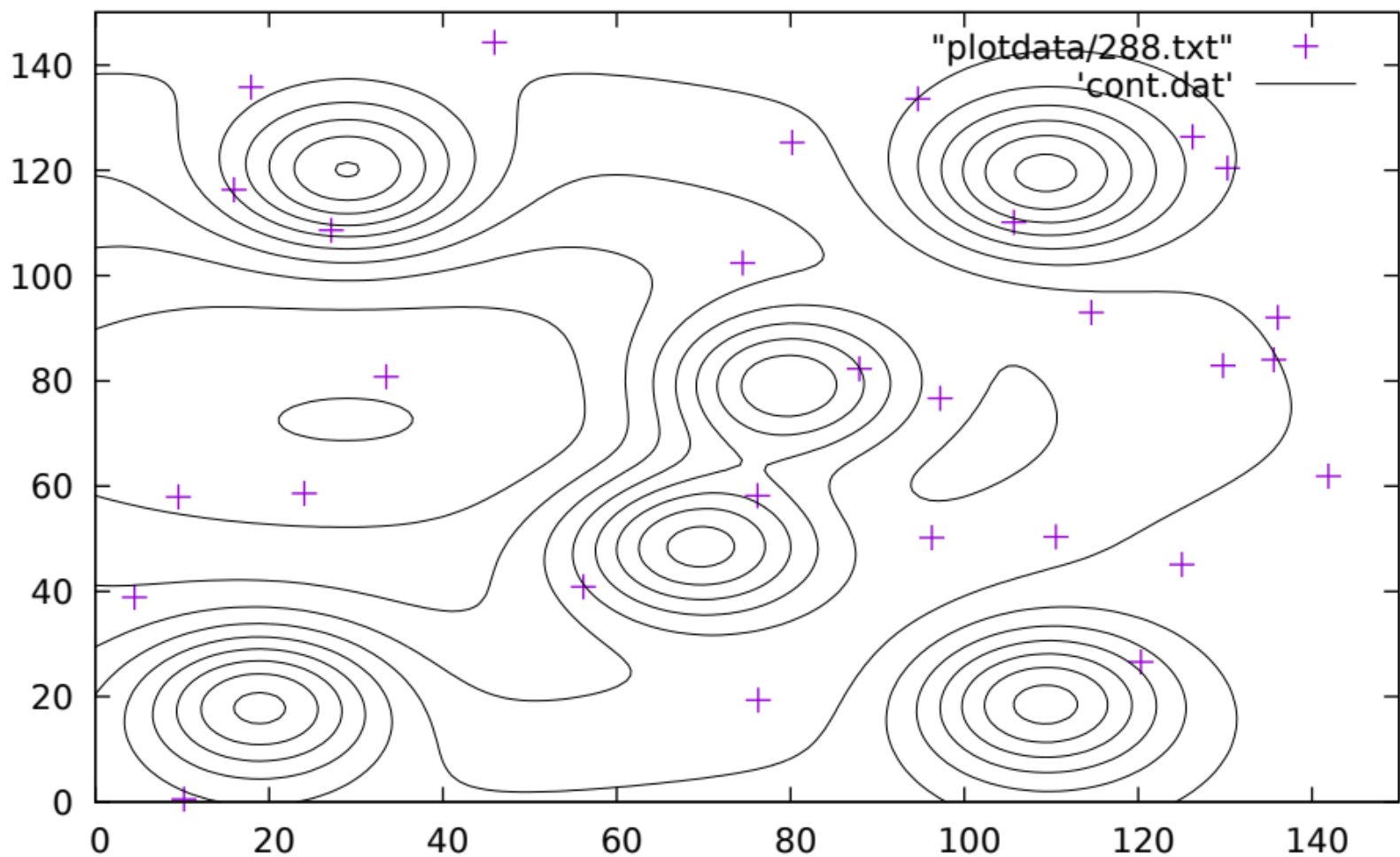


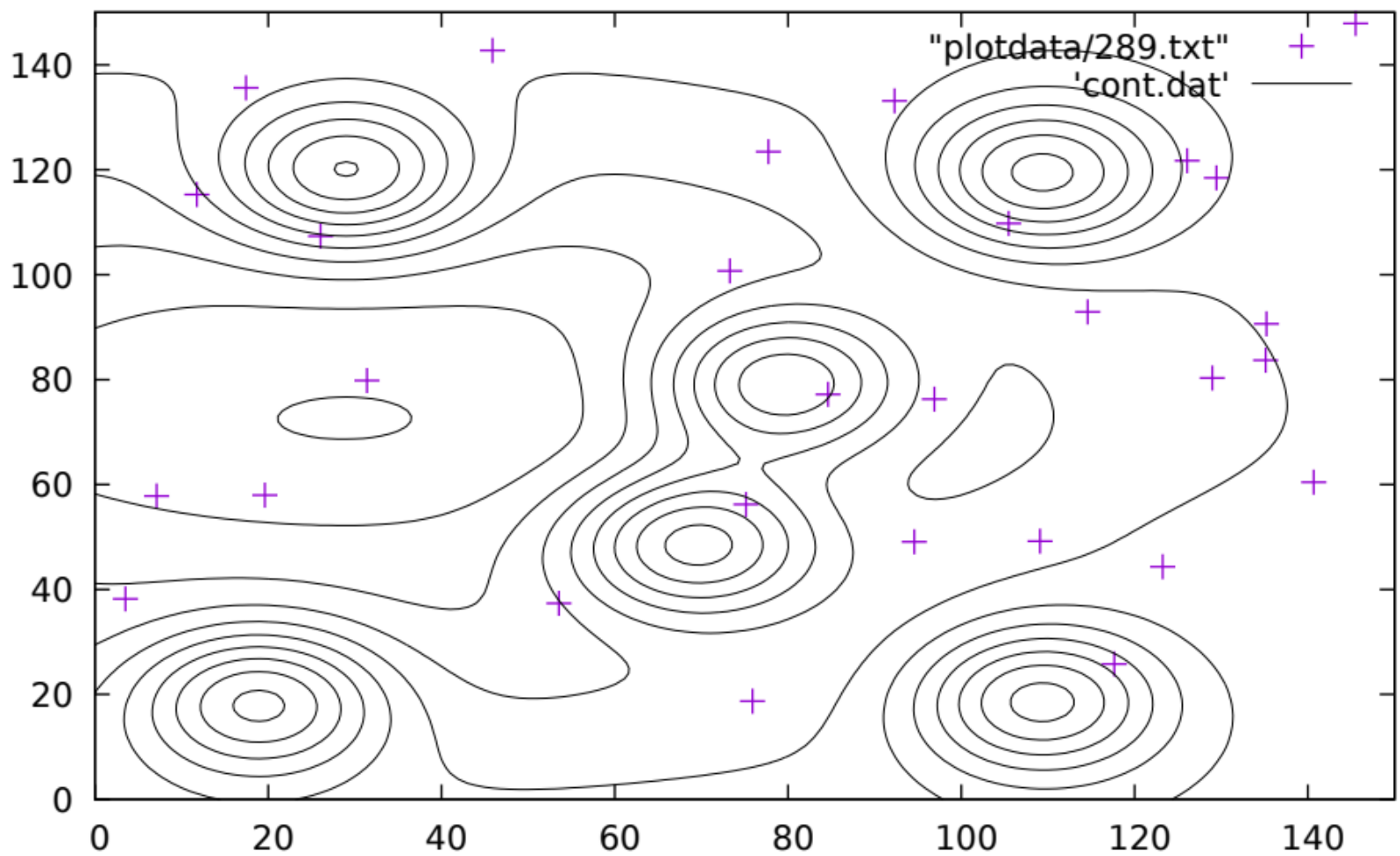


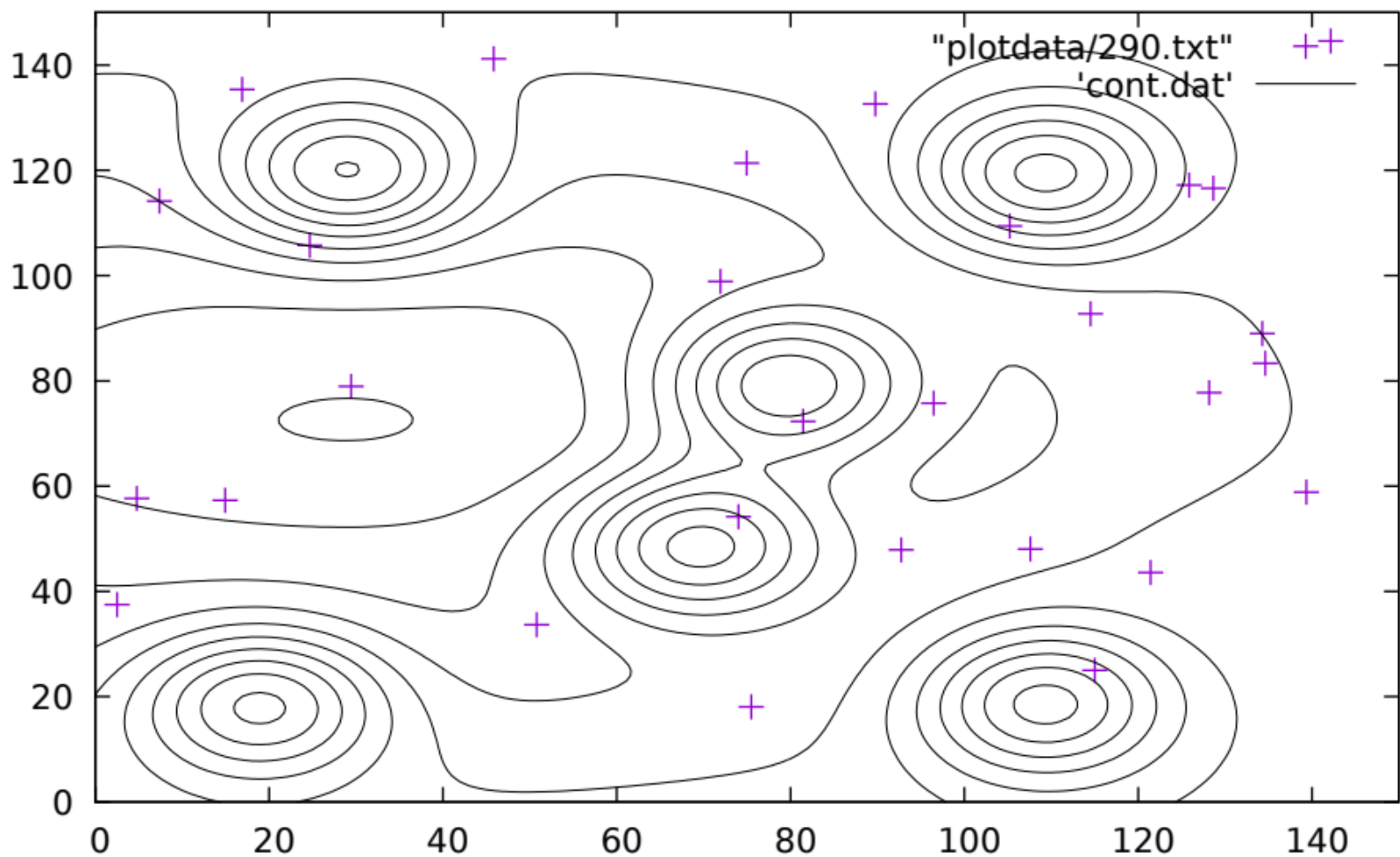


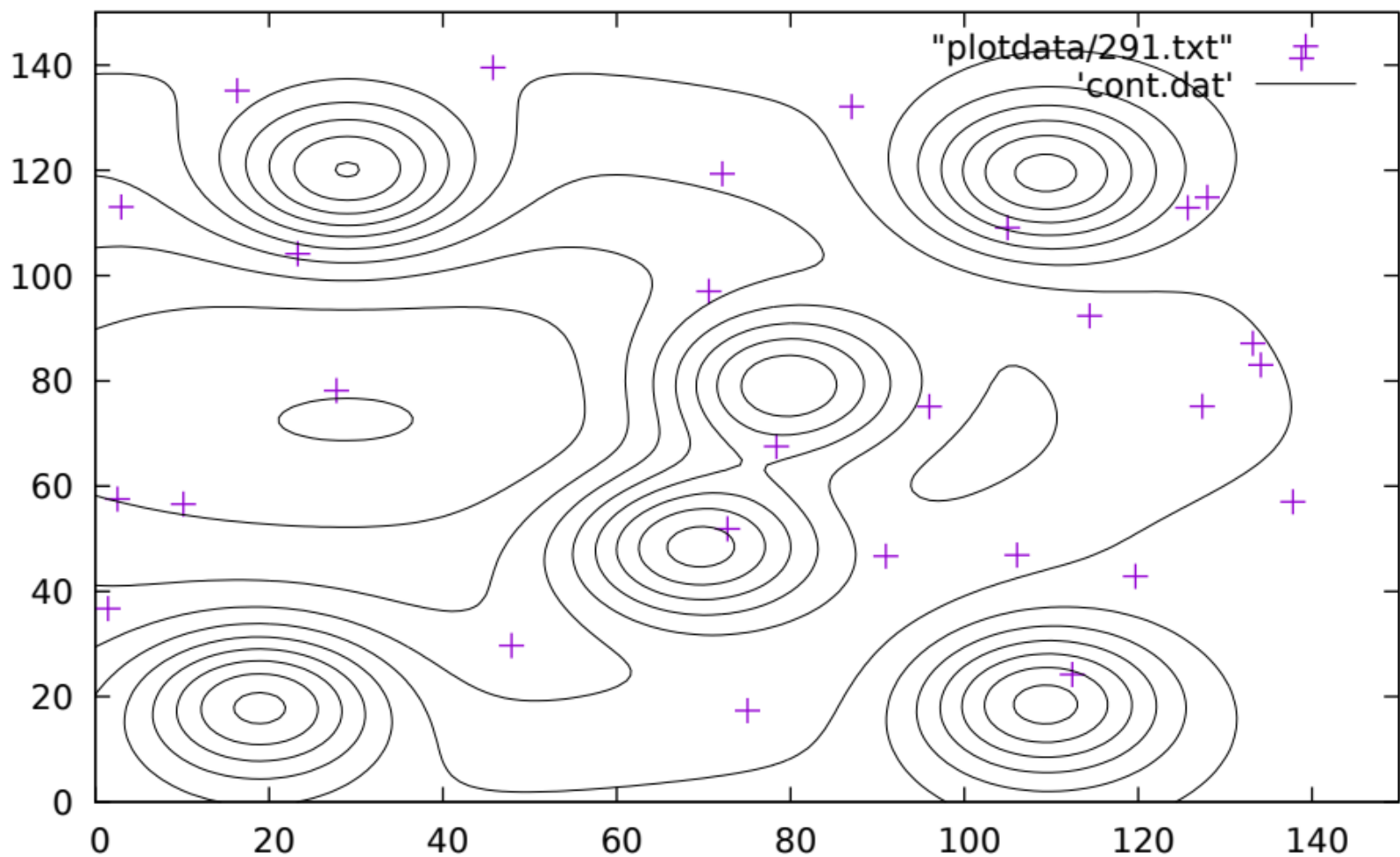


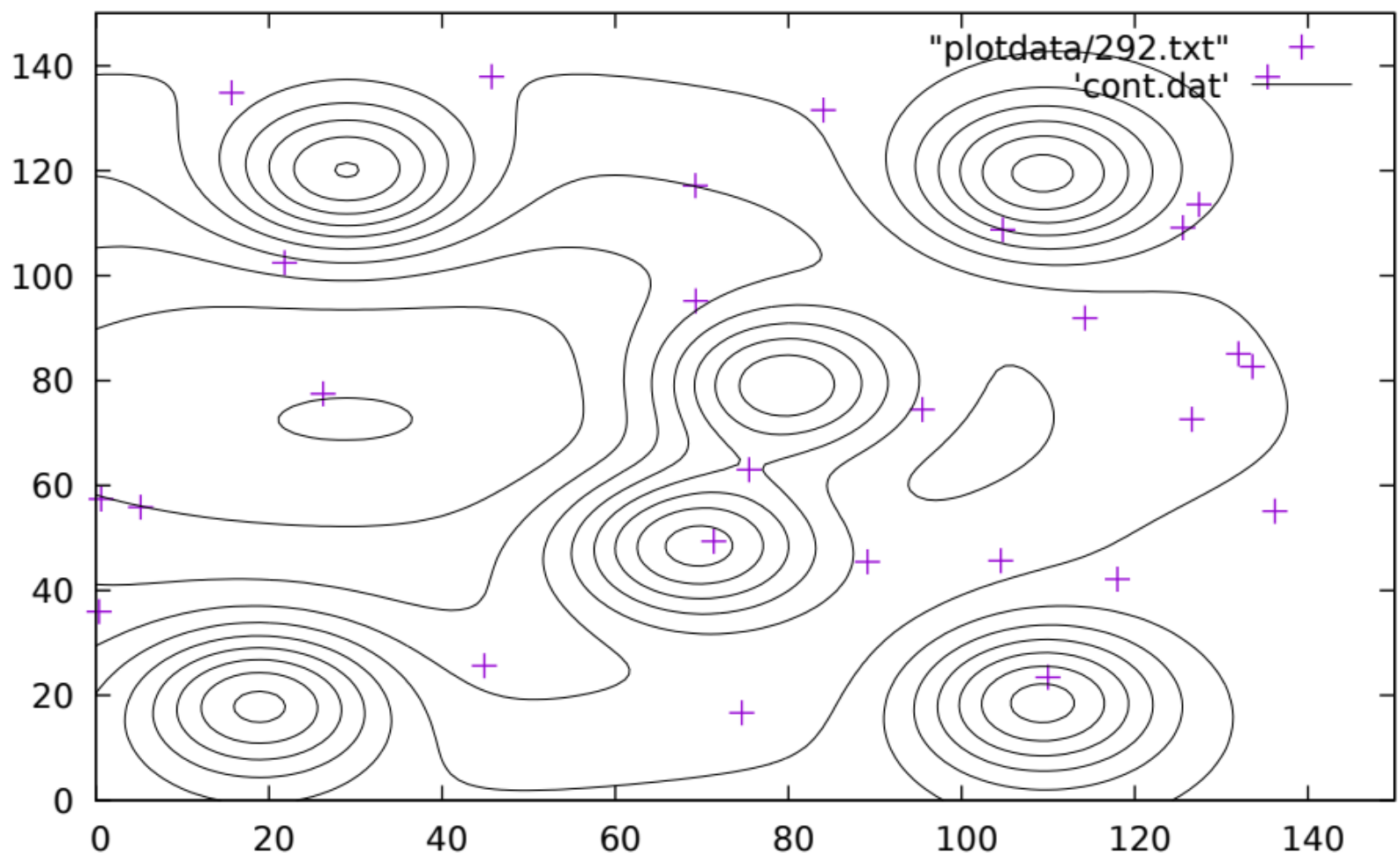


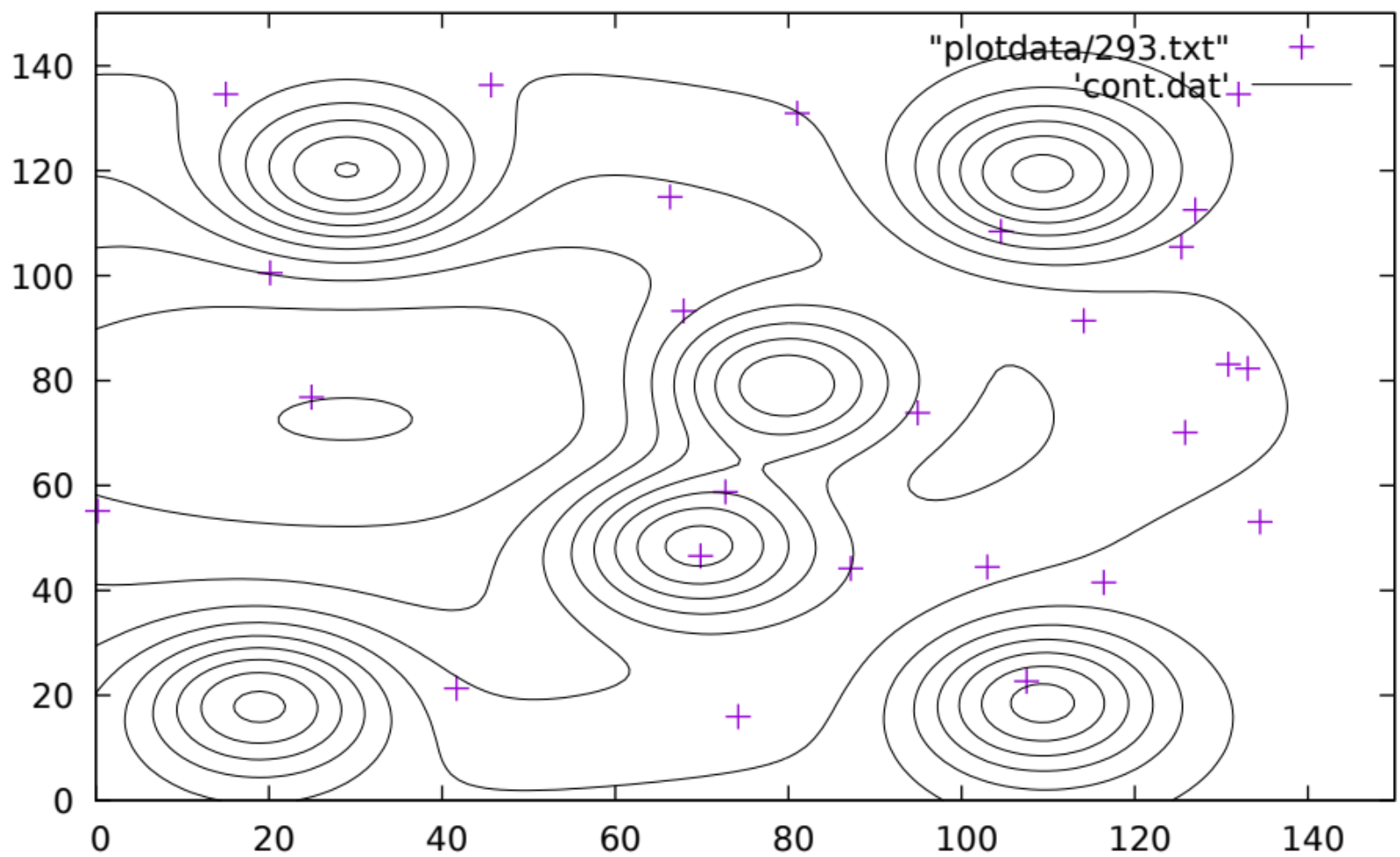


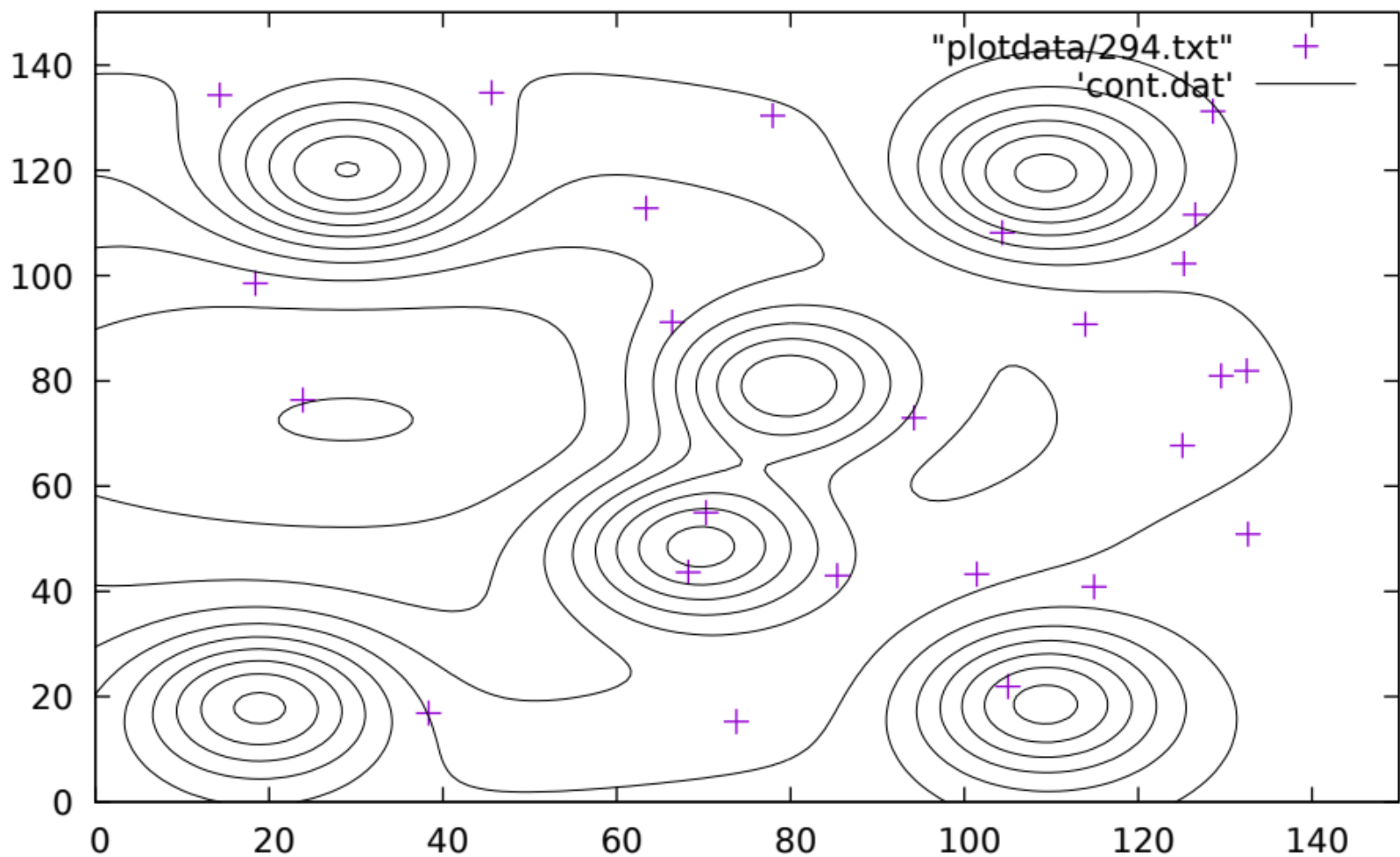






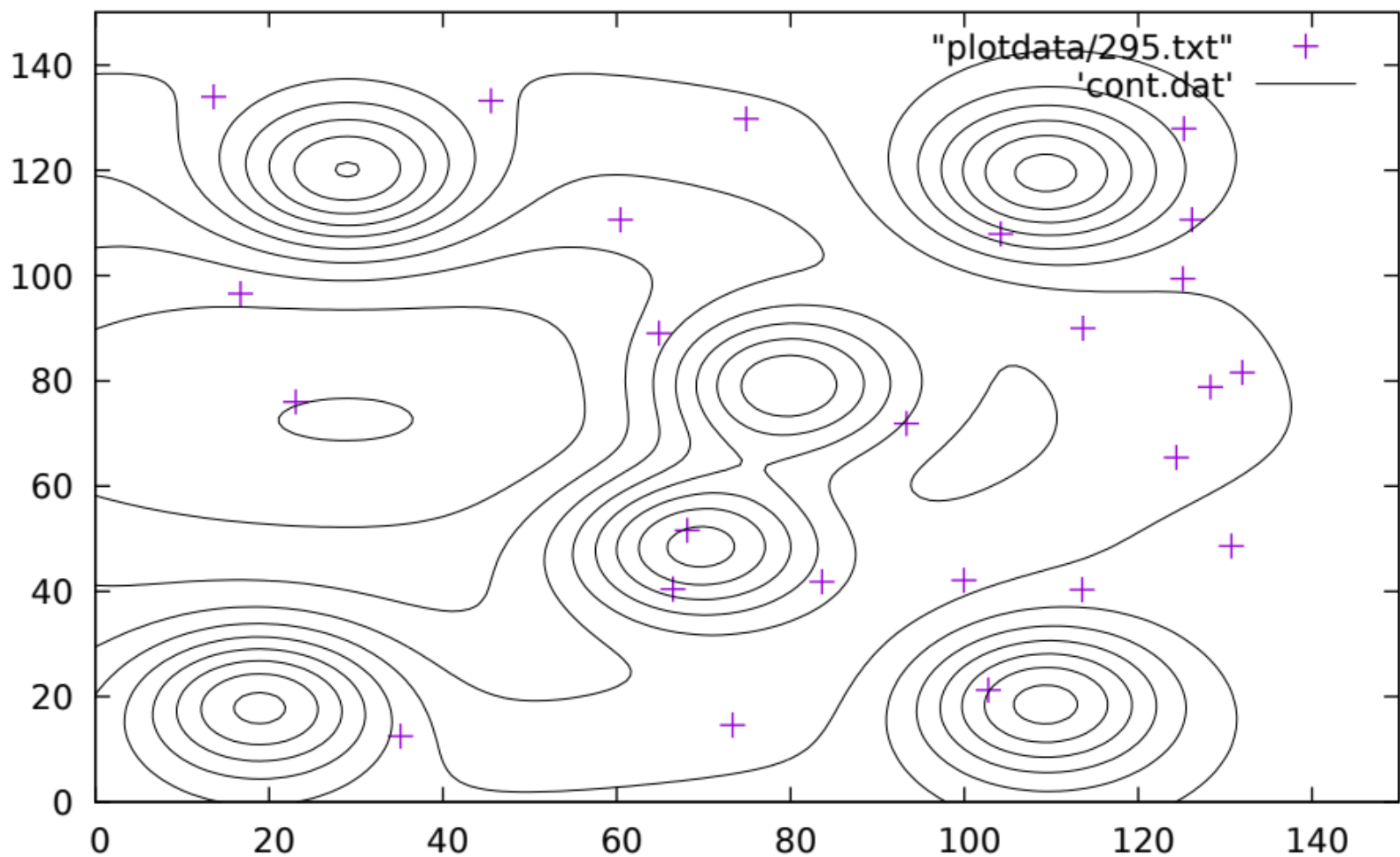






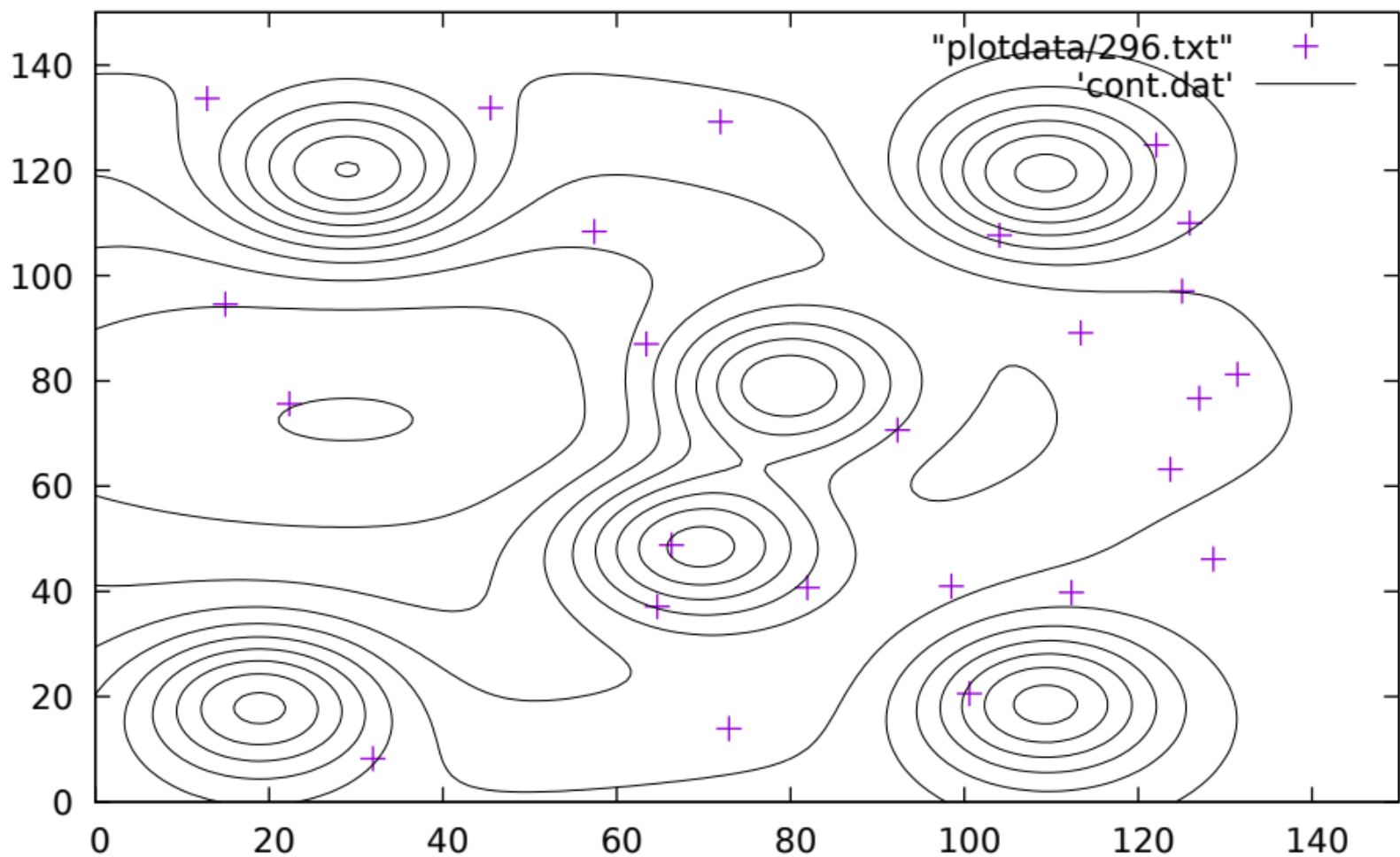
"plotdata/294.txt"

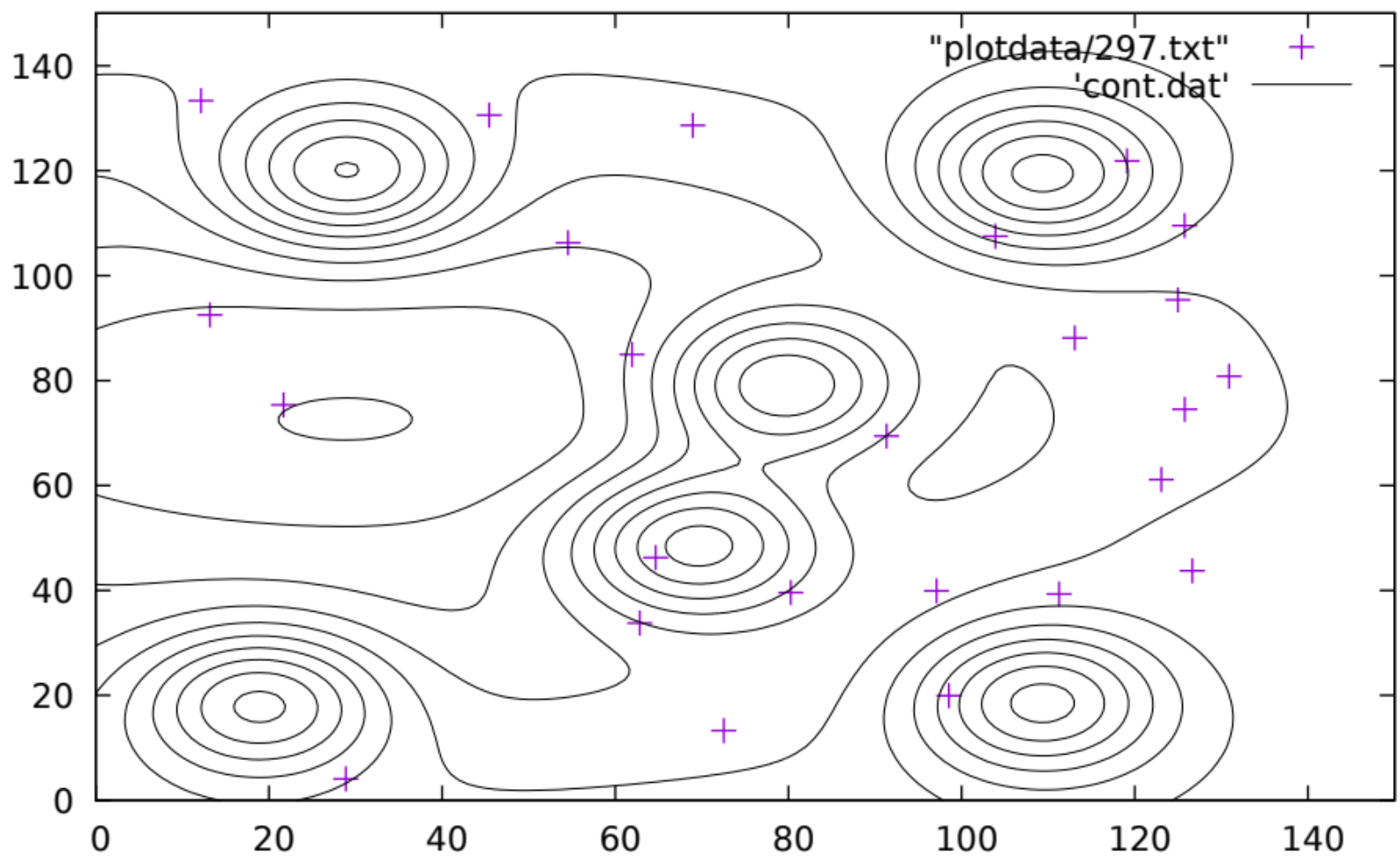
'cont.dat'

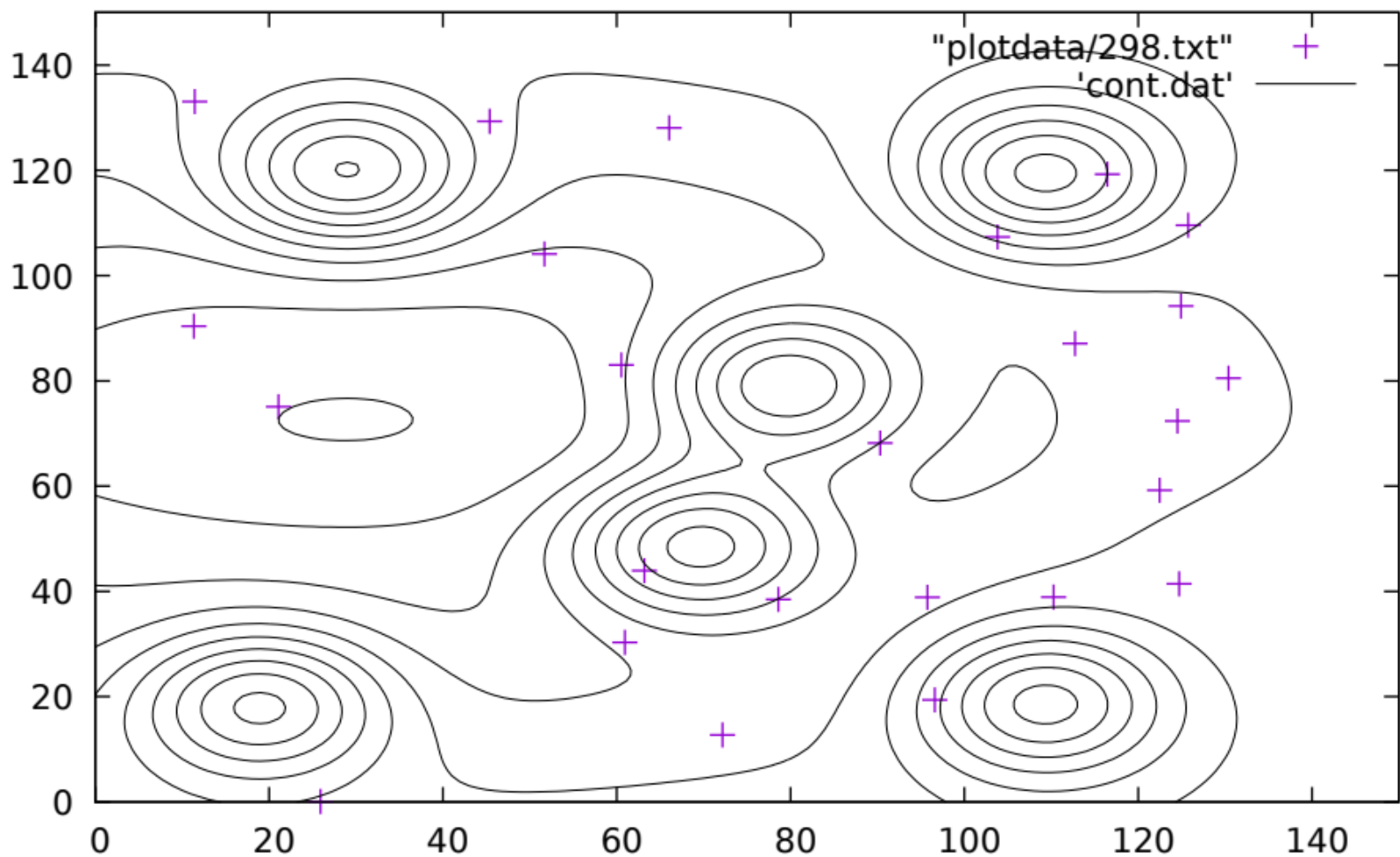


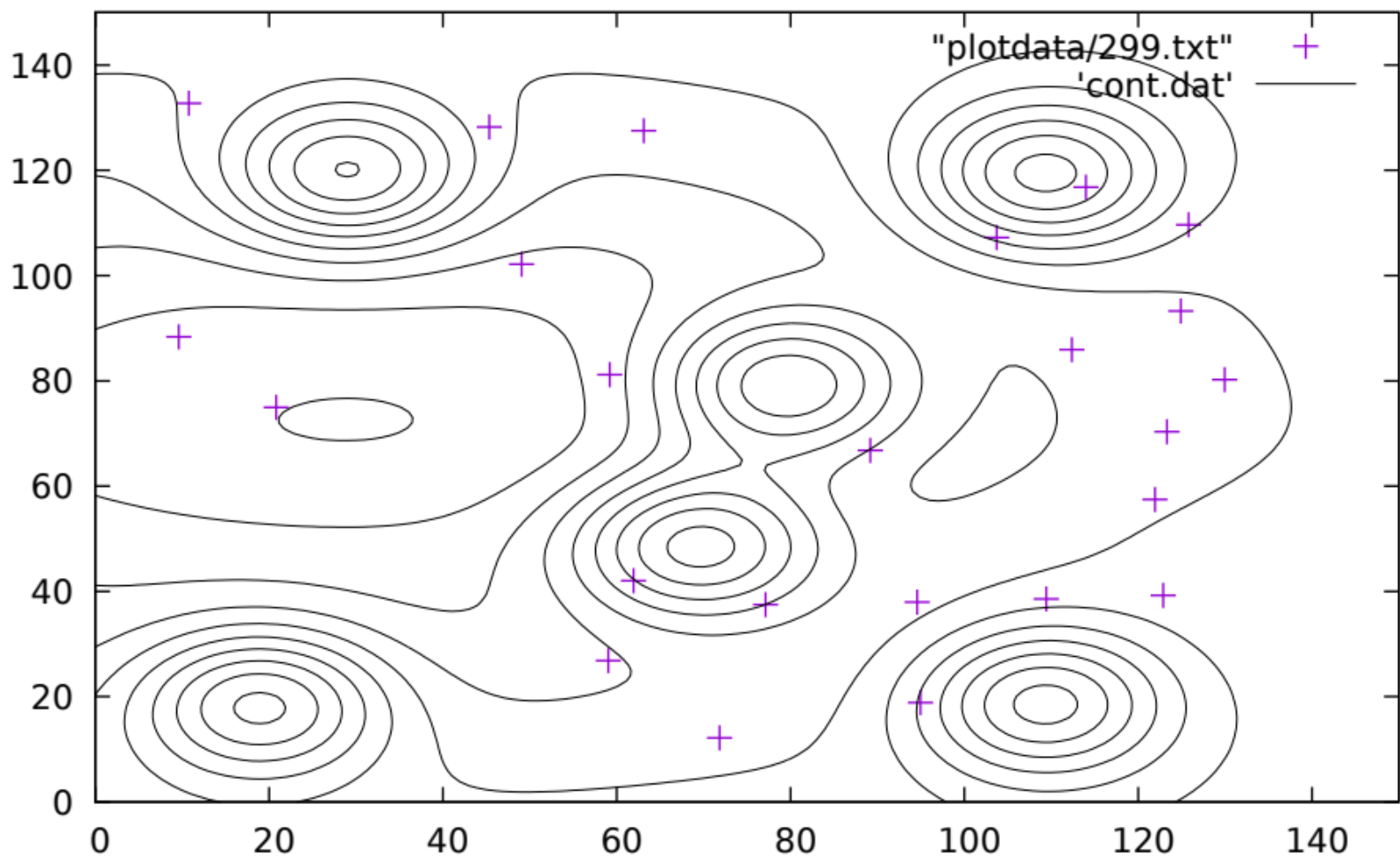
"plotdata/295.txt"

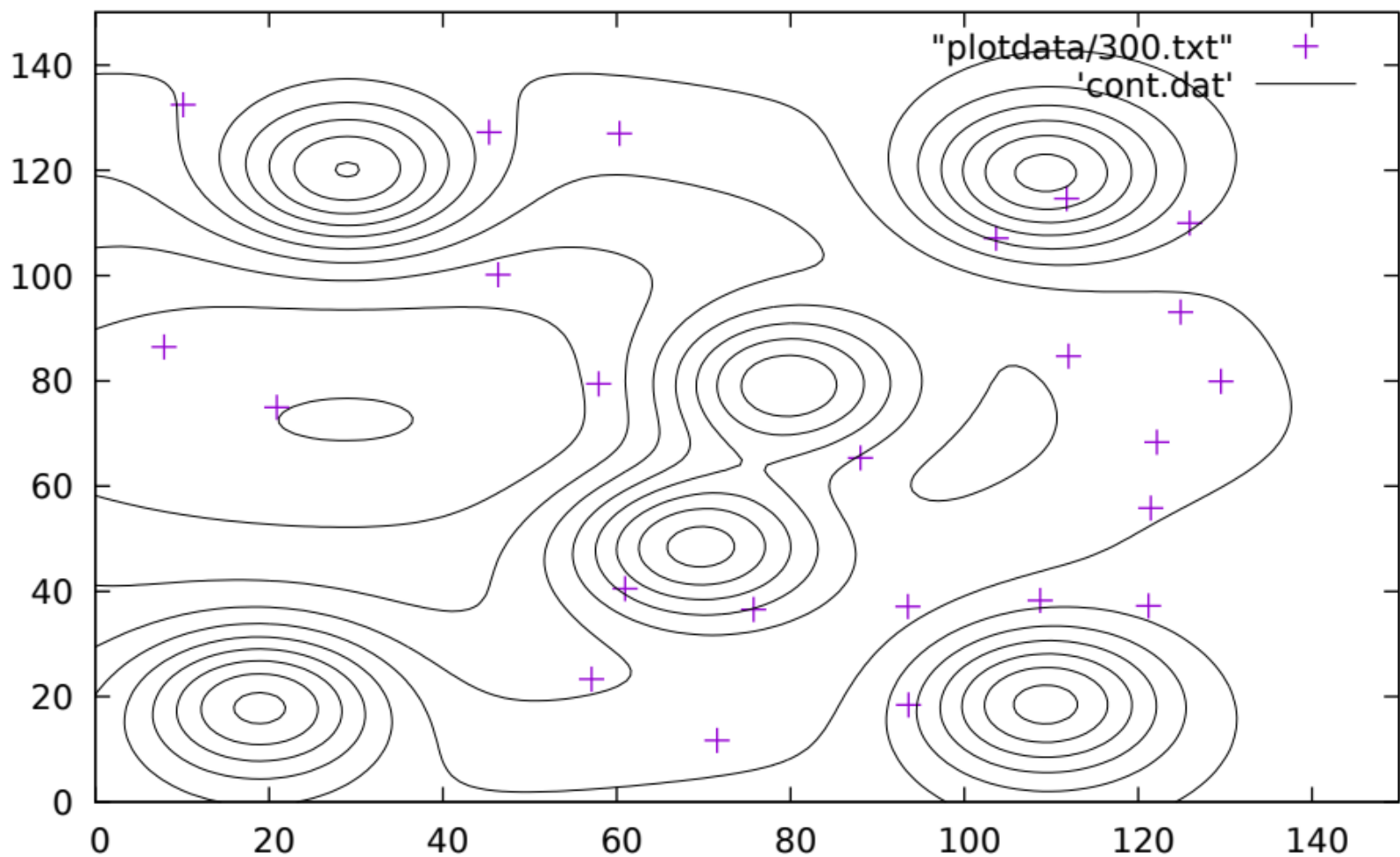
'cont.dat'





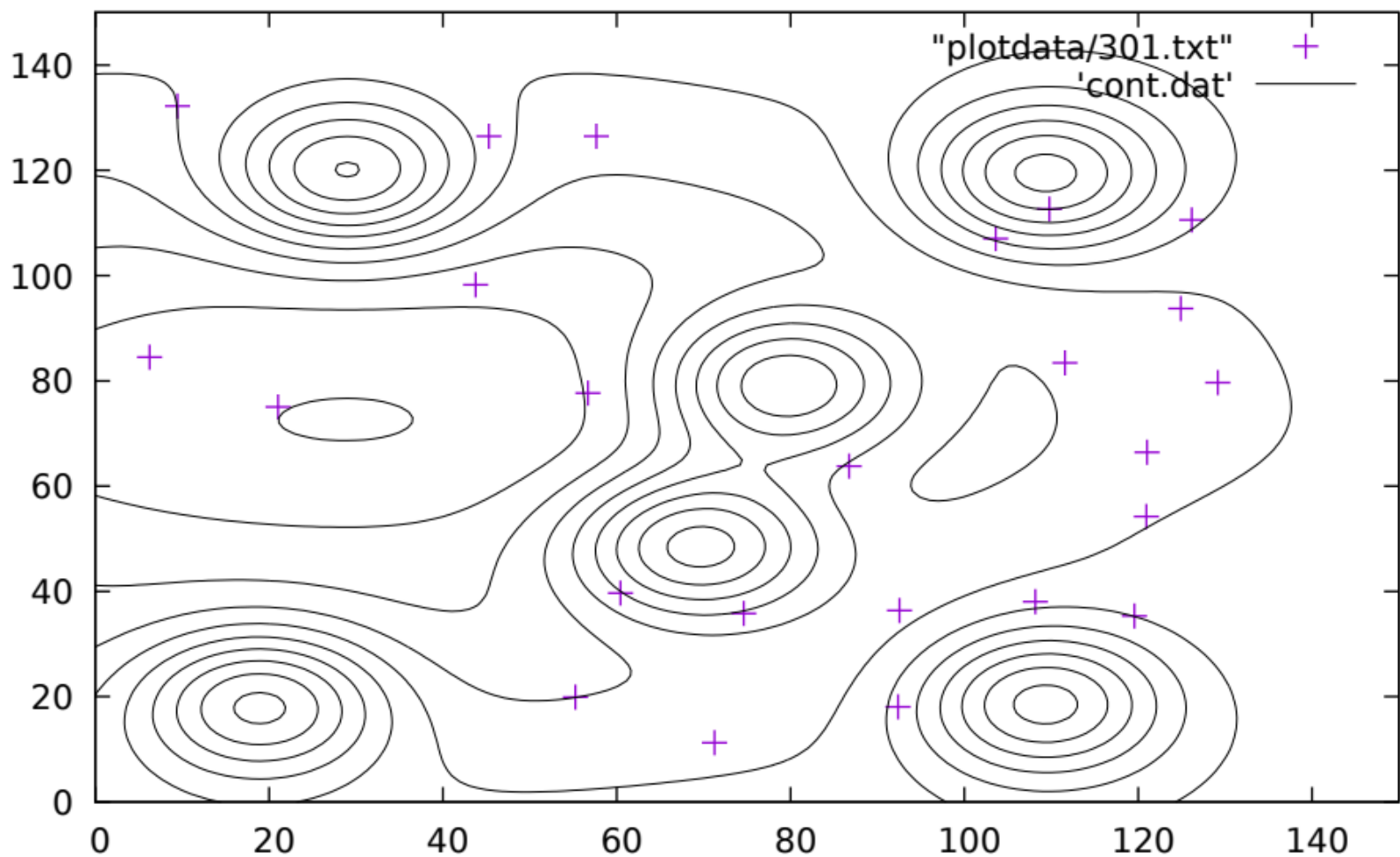


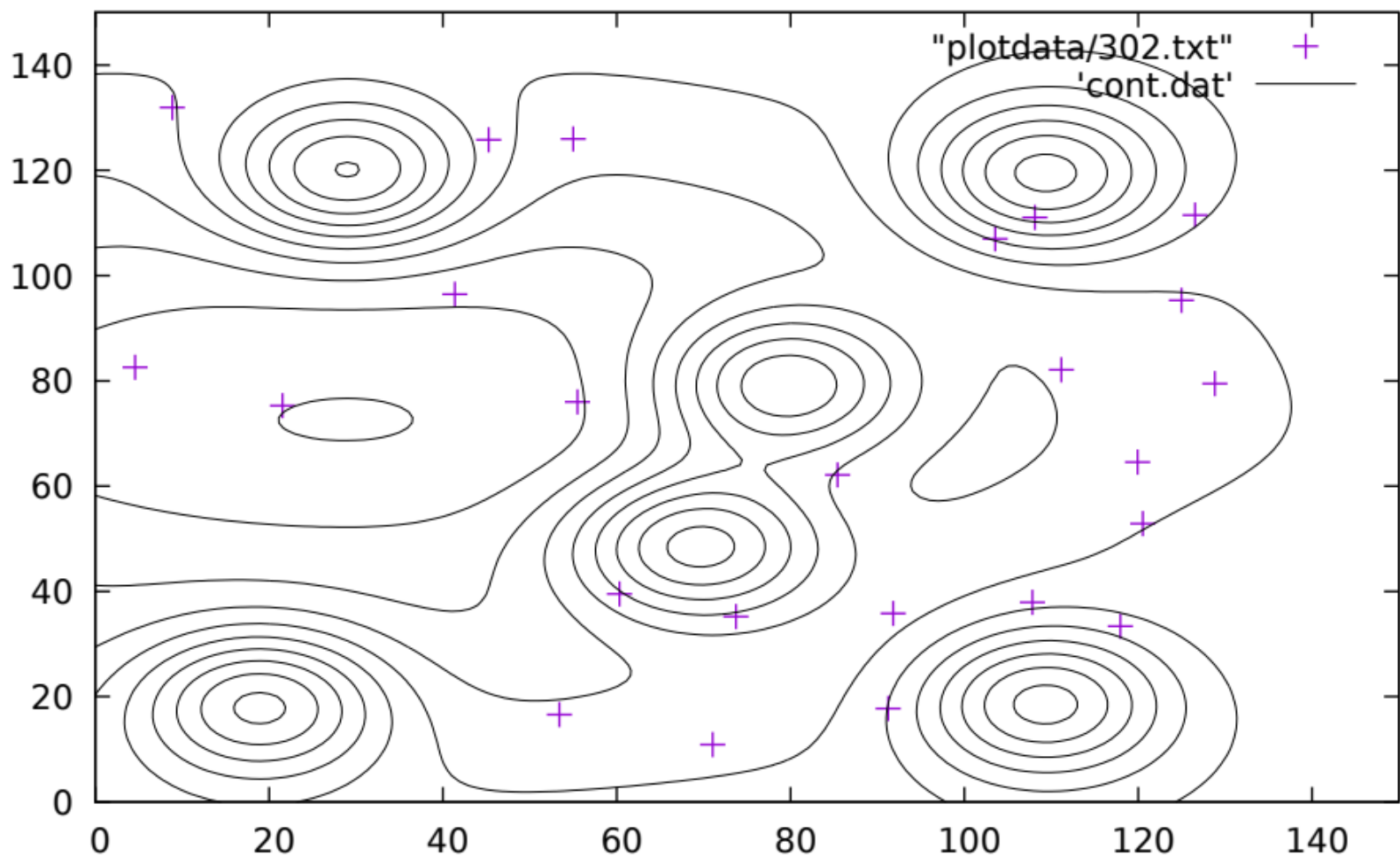


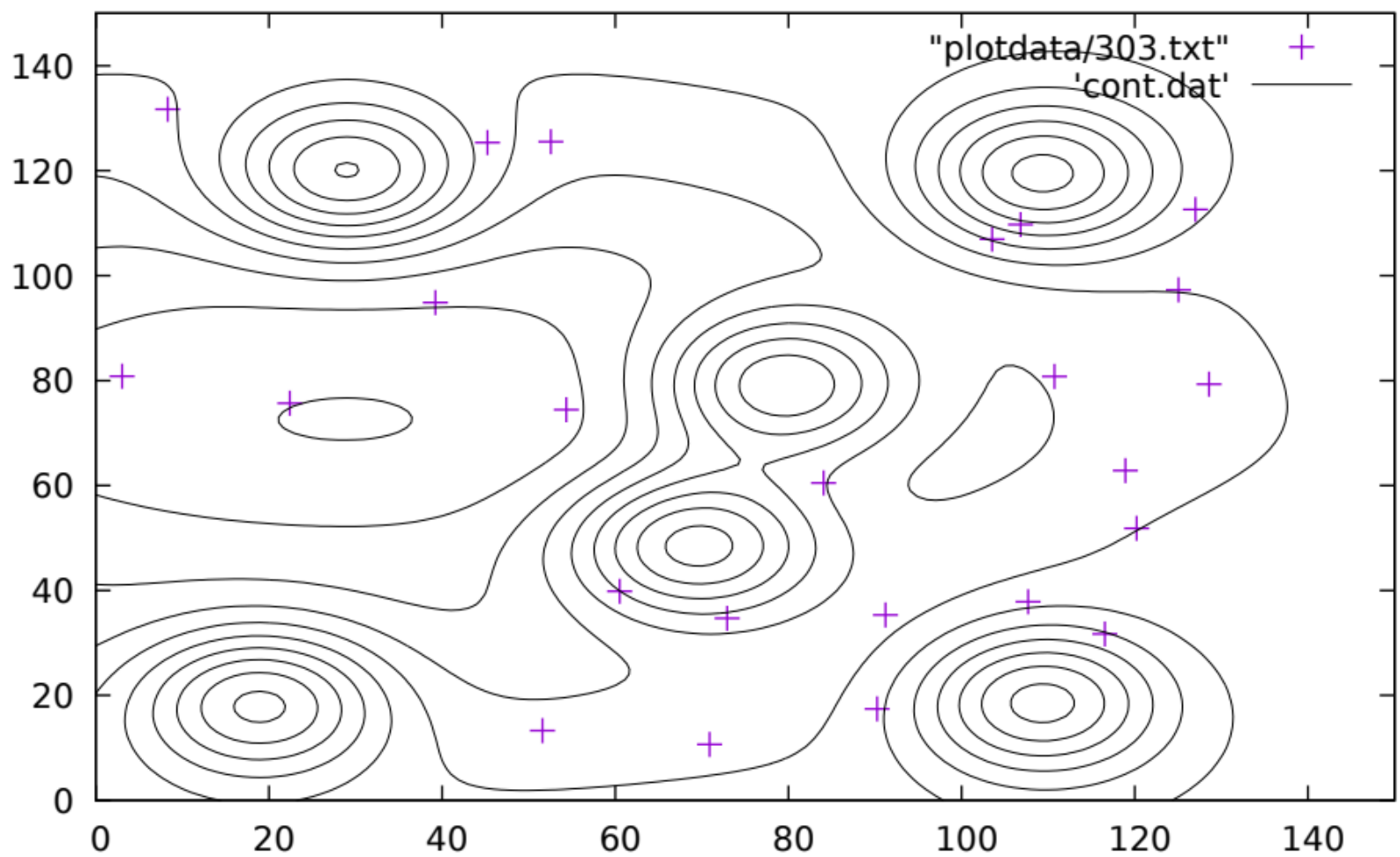


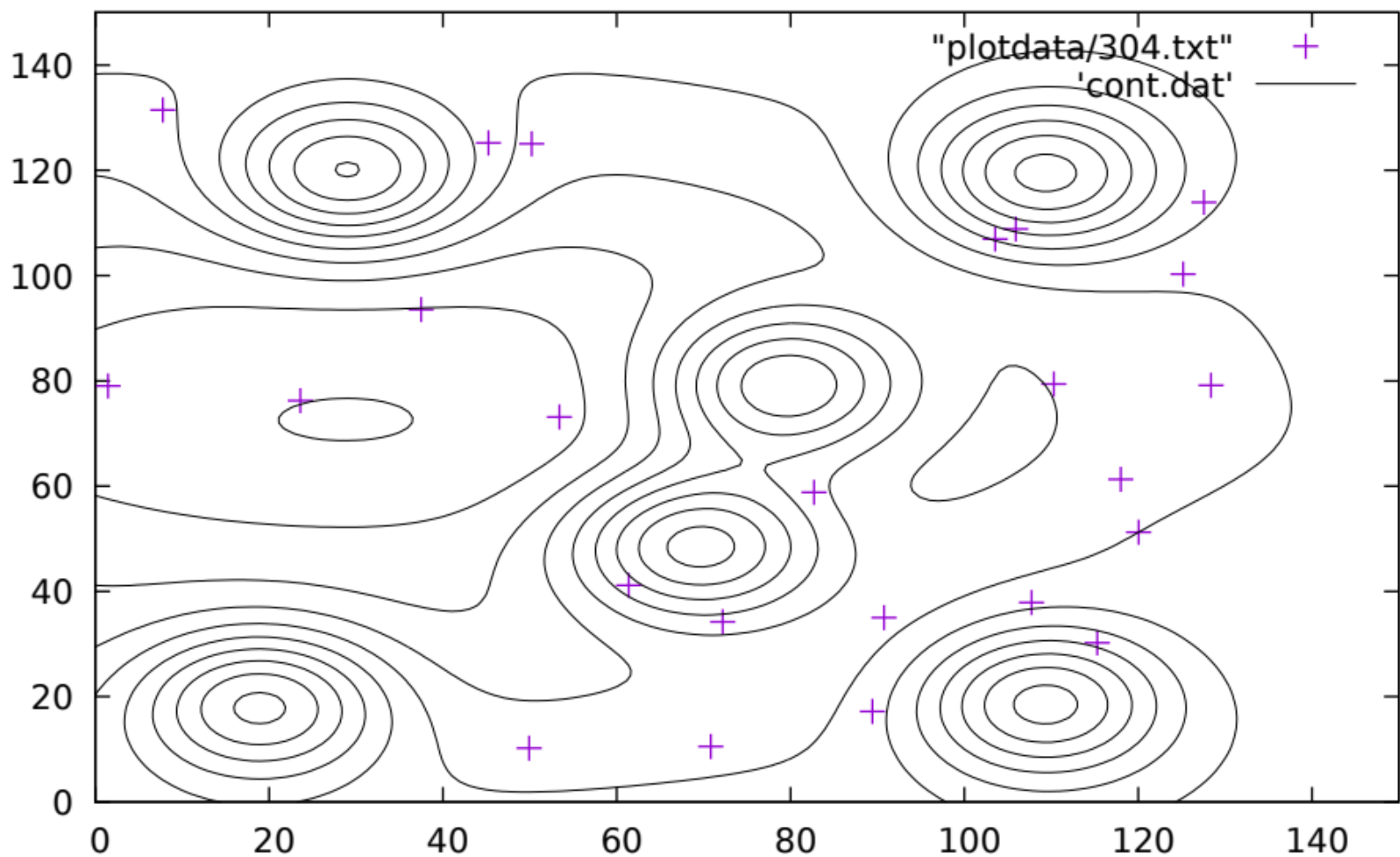
"plotdata/300.txt"

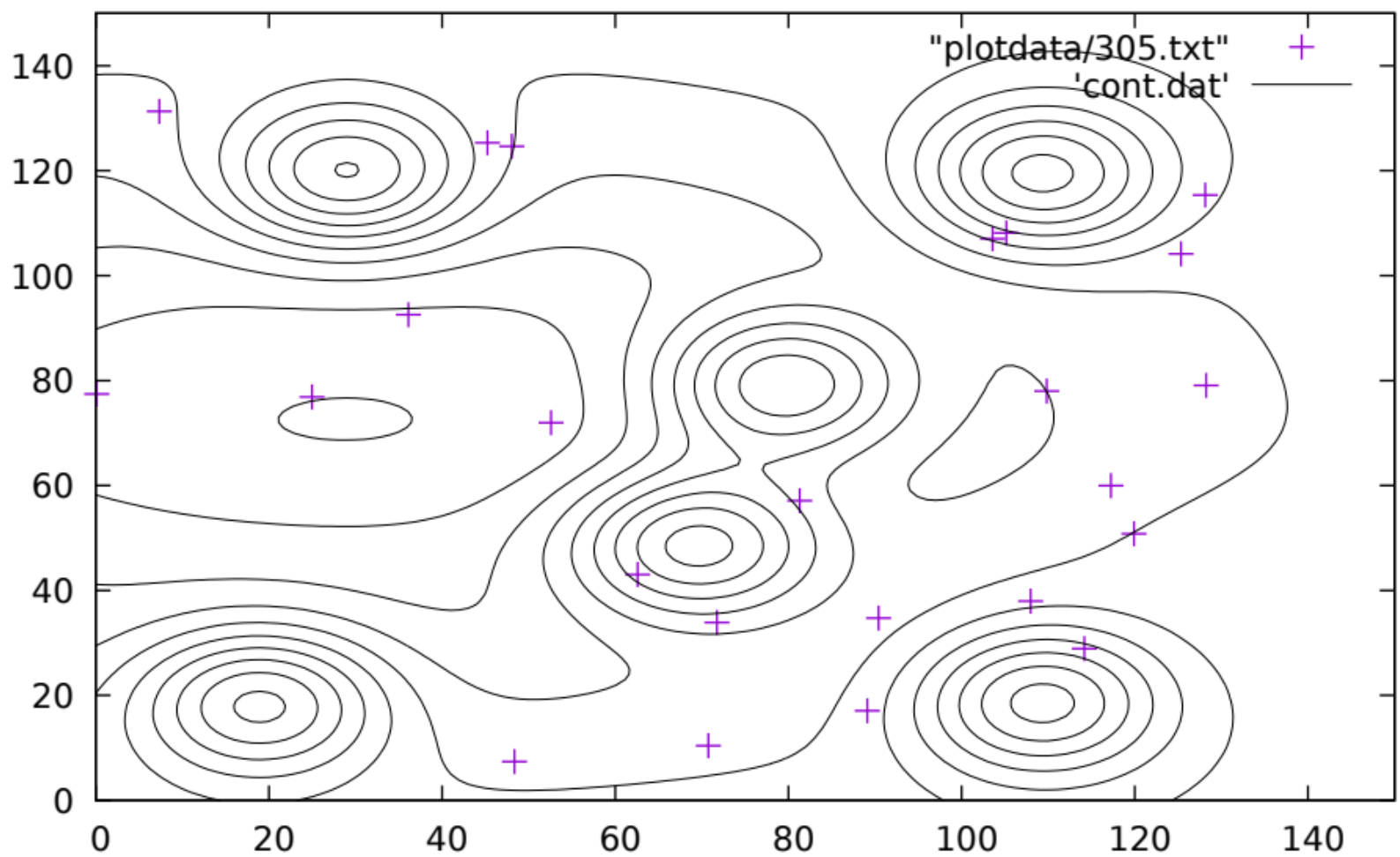
'cont.dat'

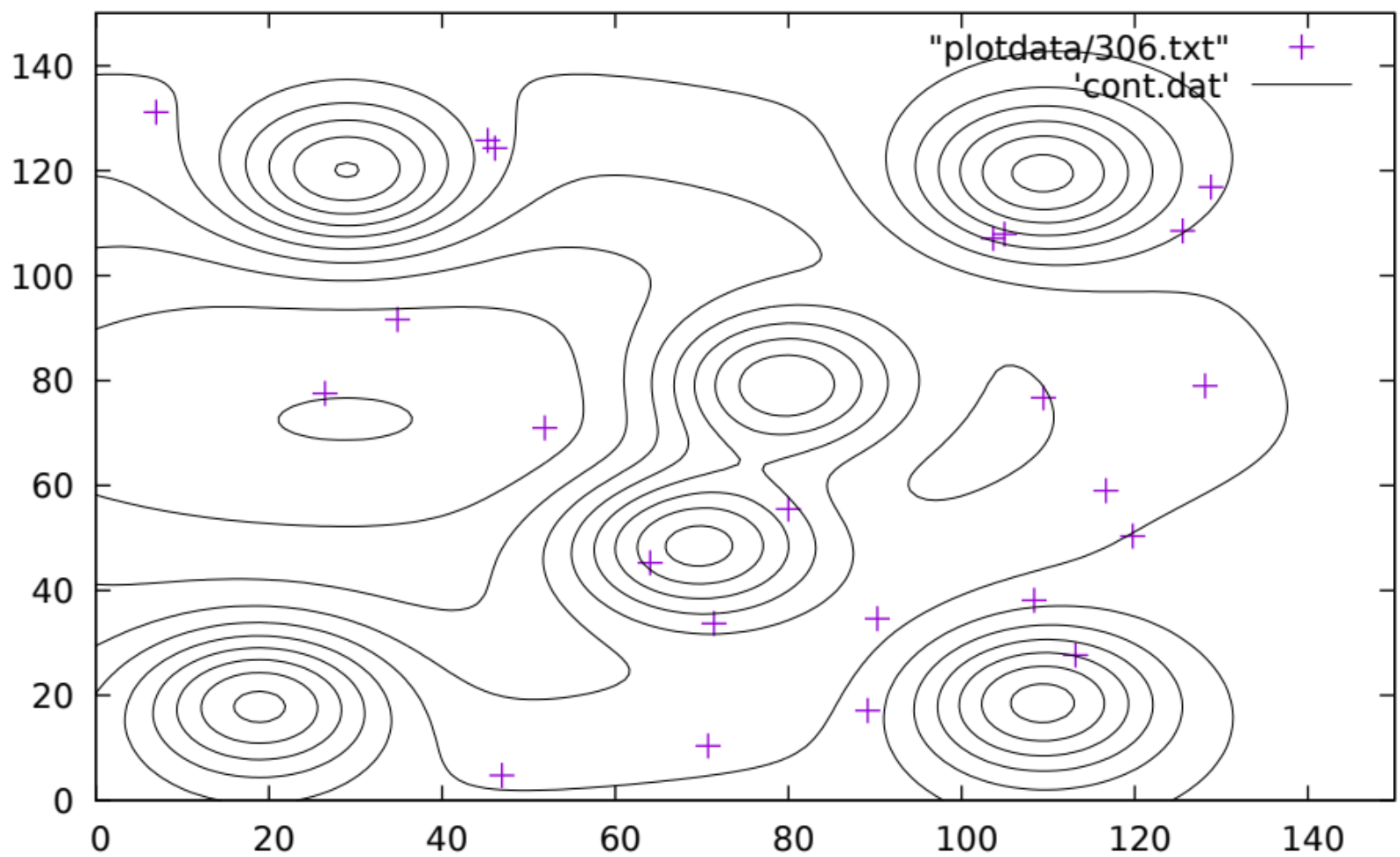


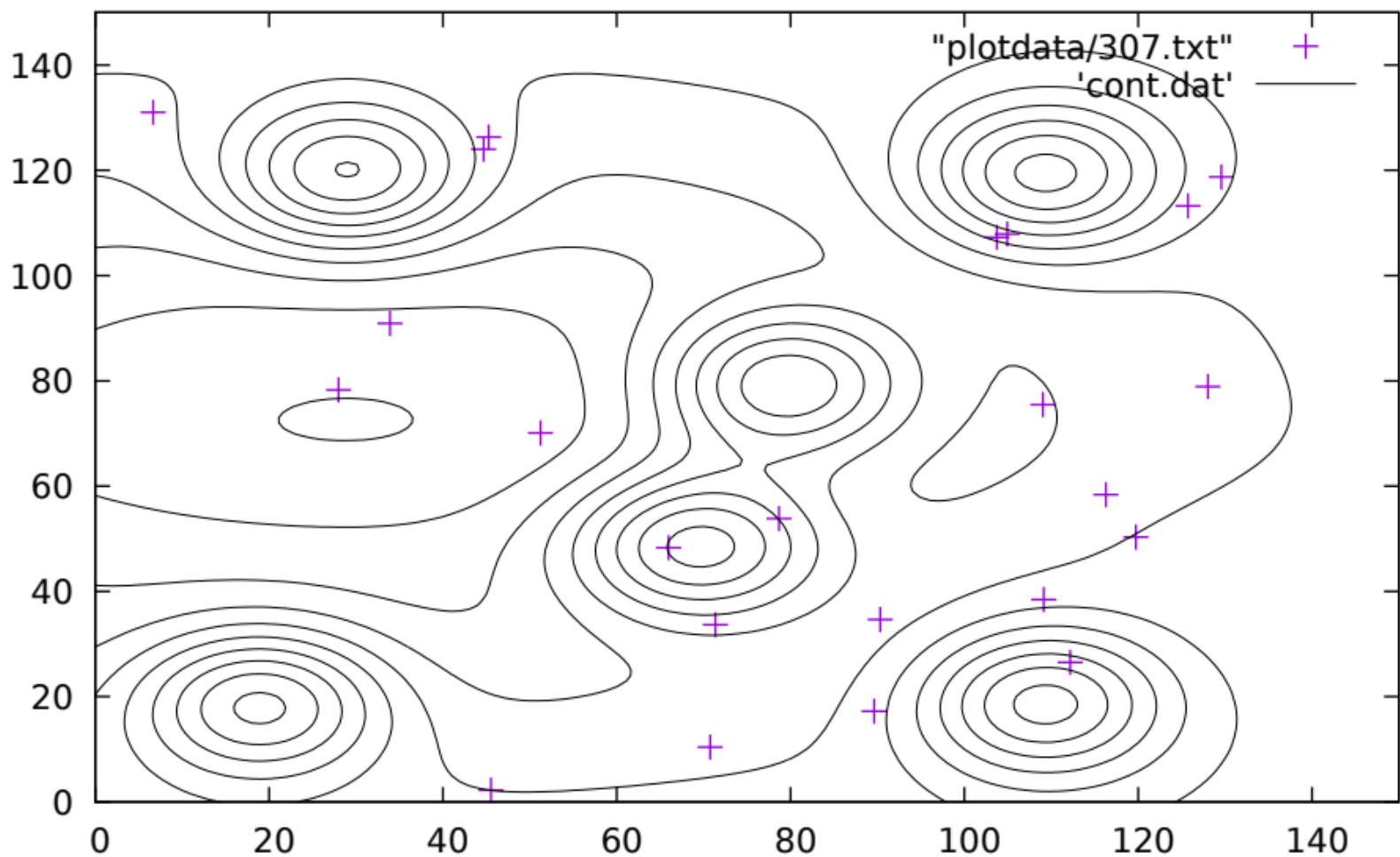


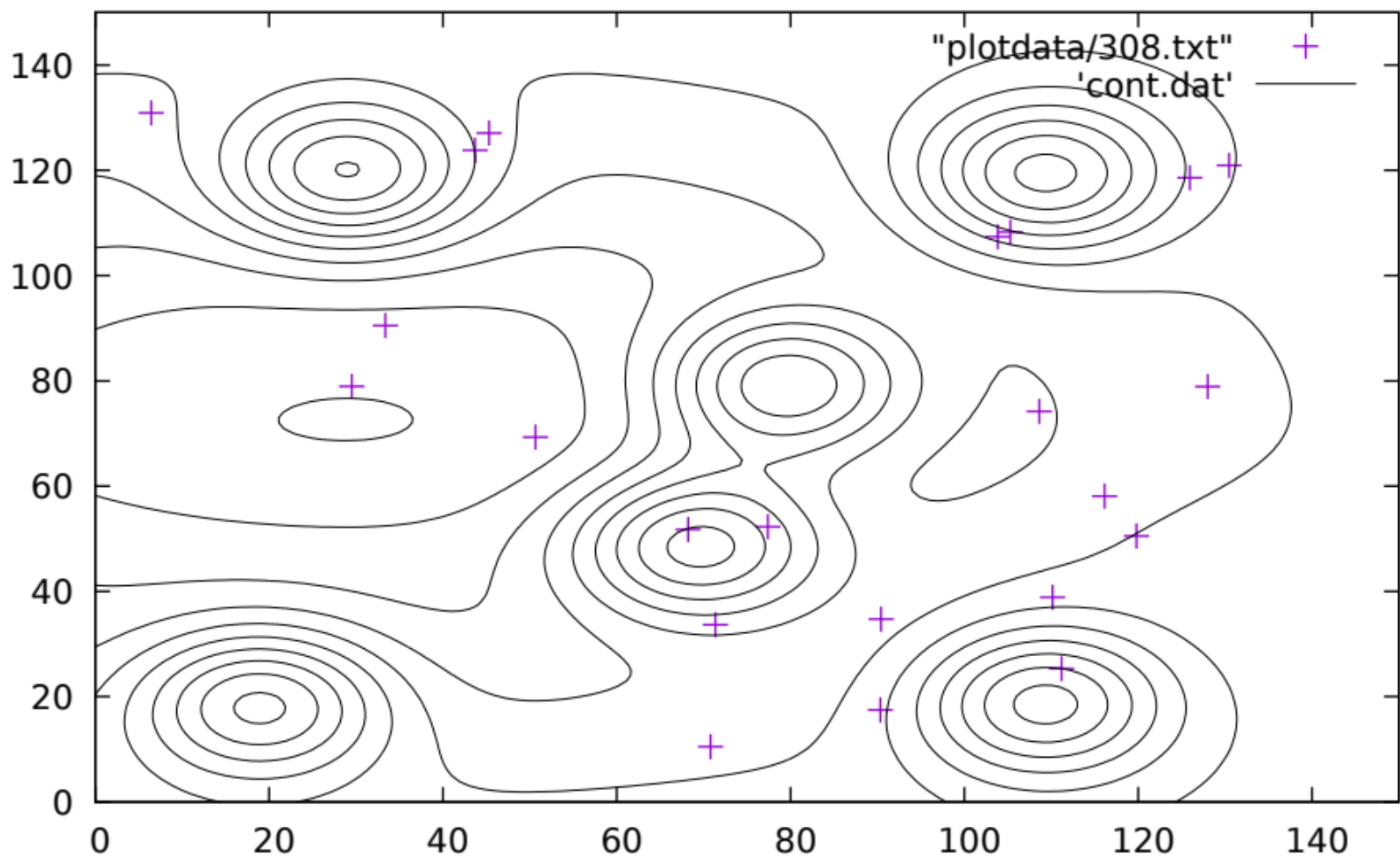


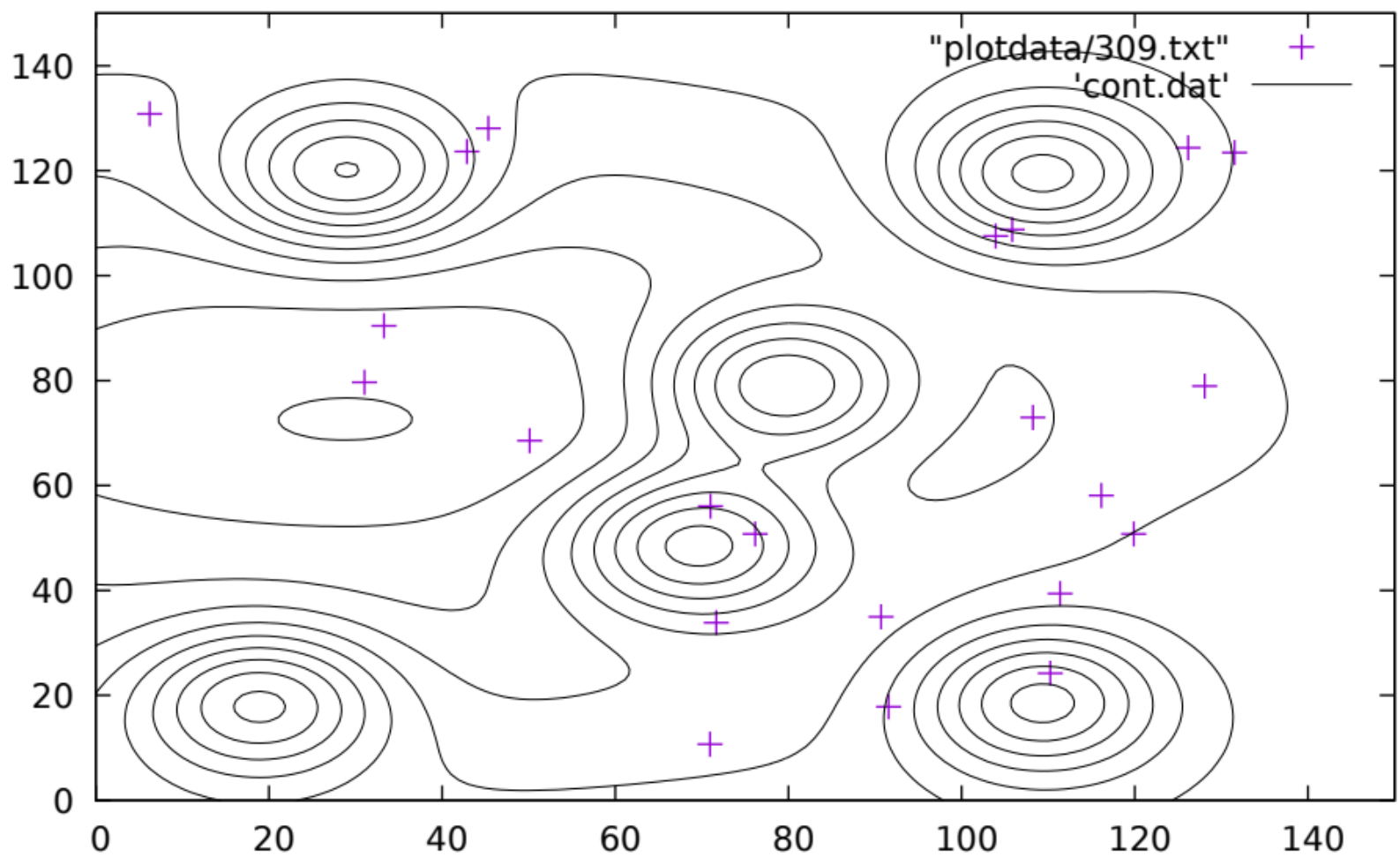


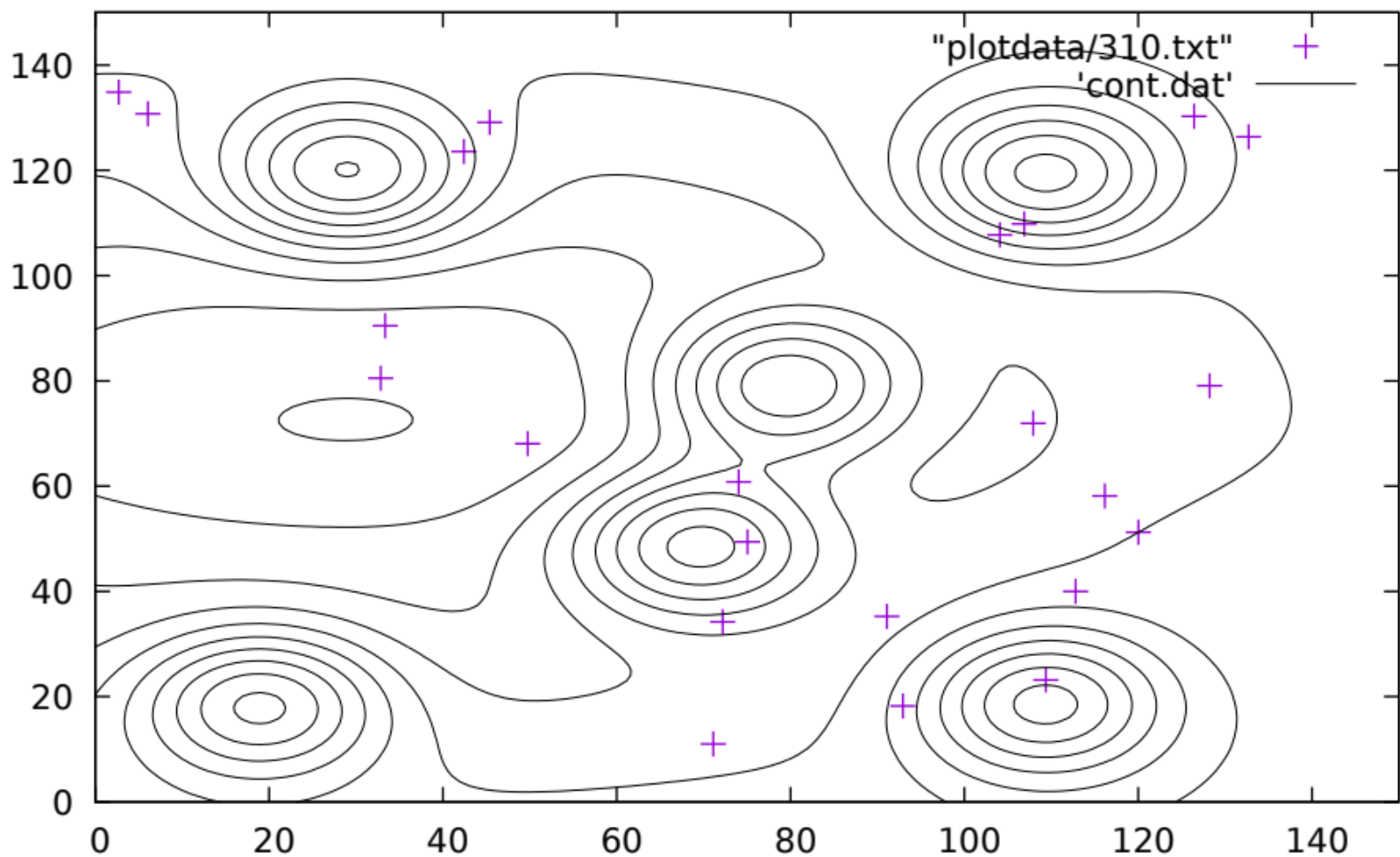


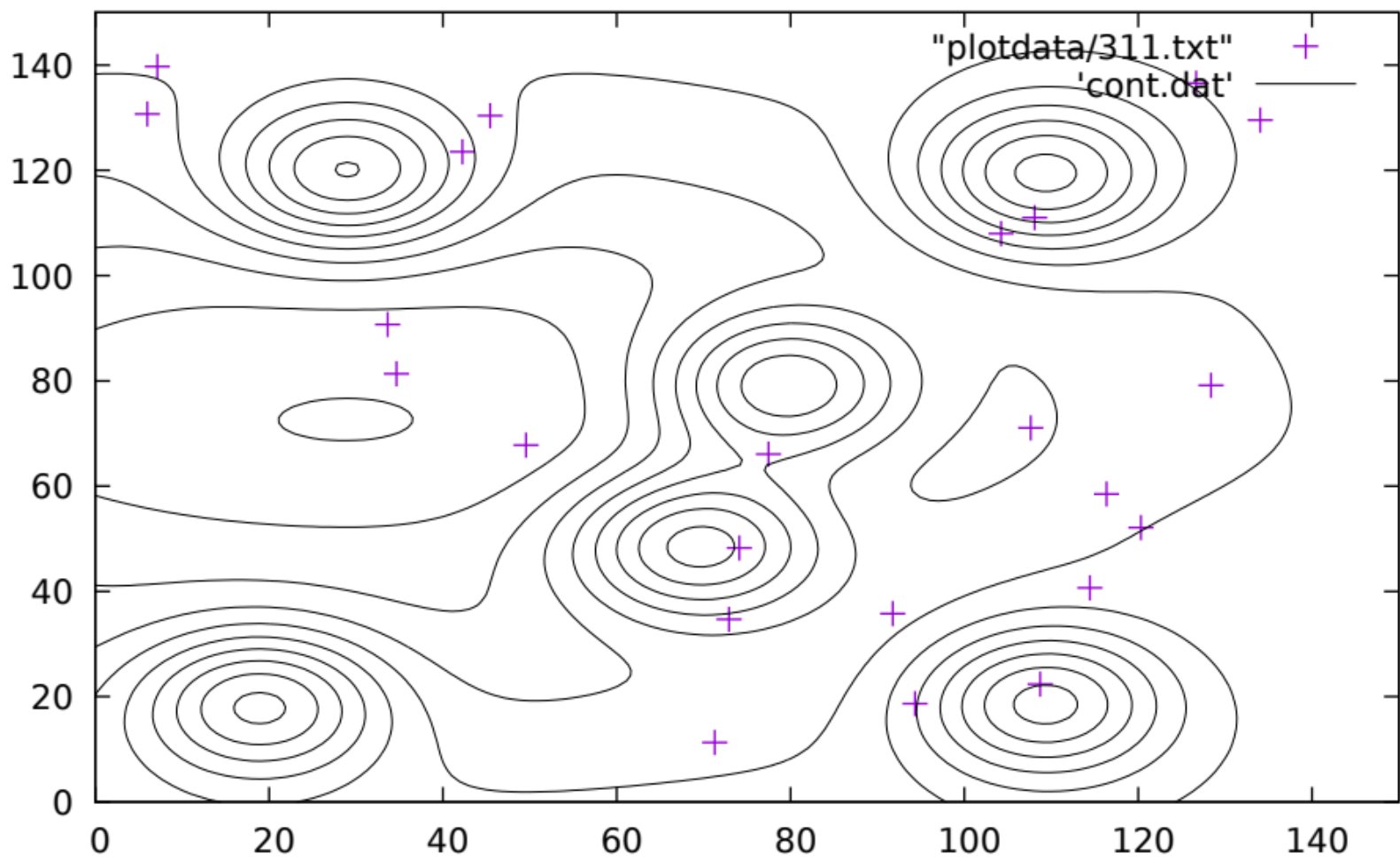


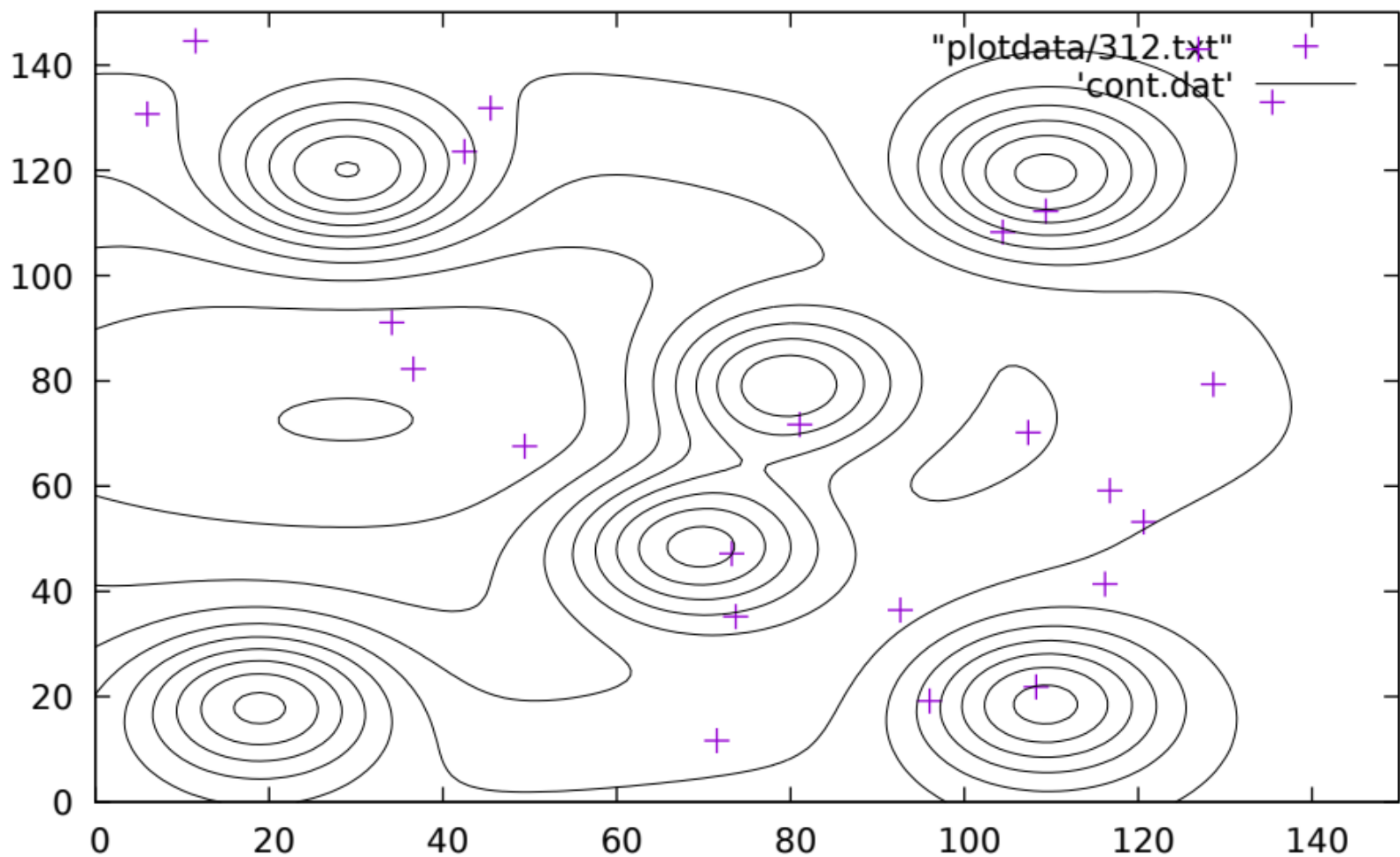


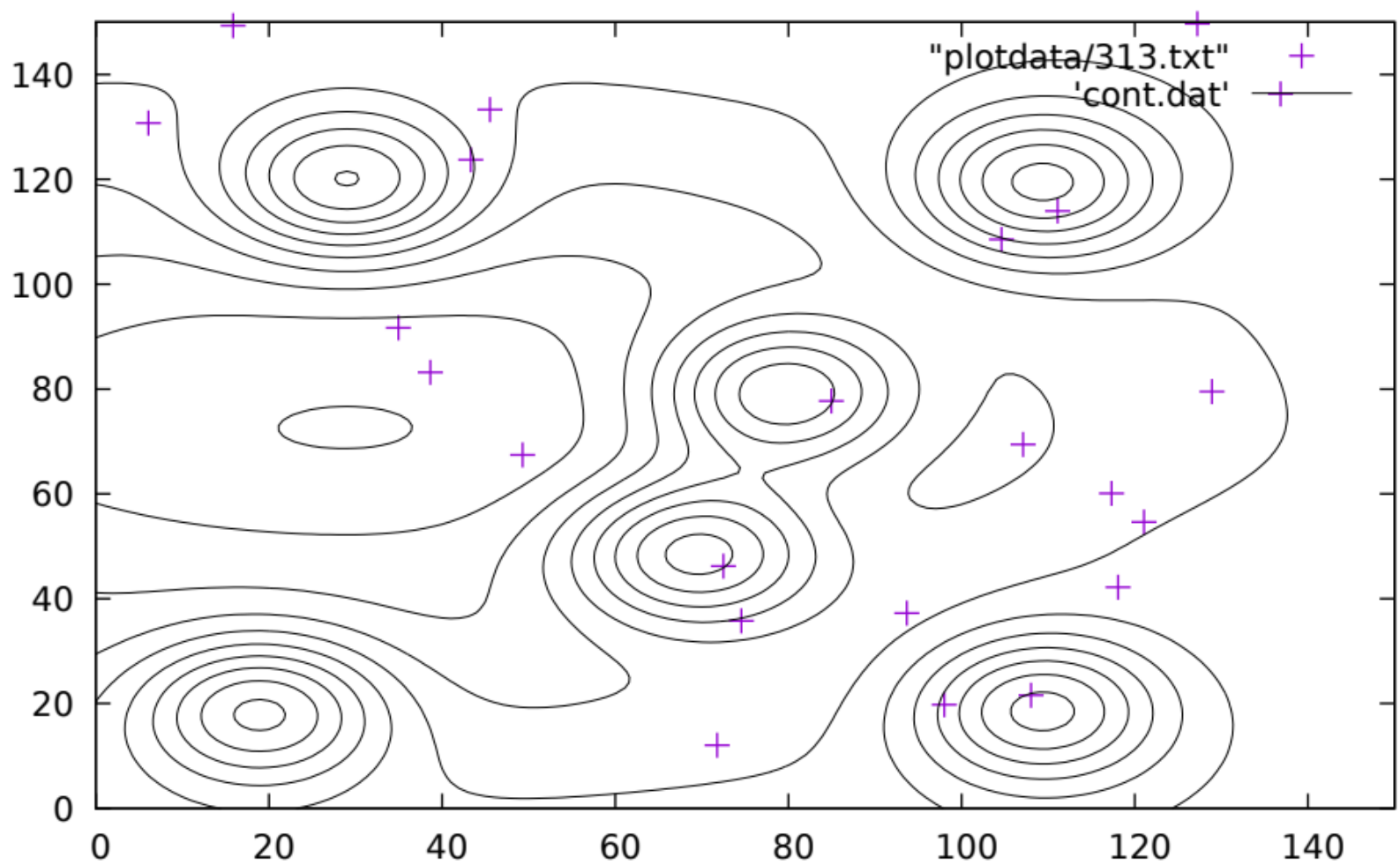


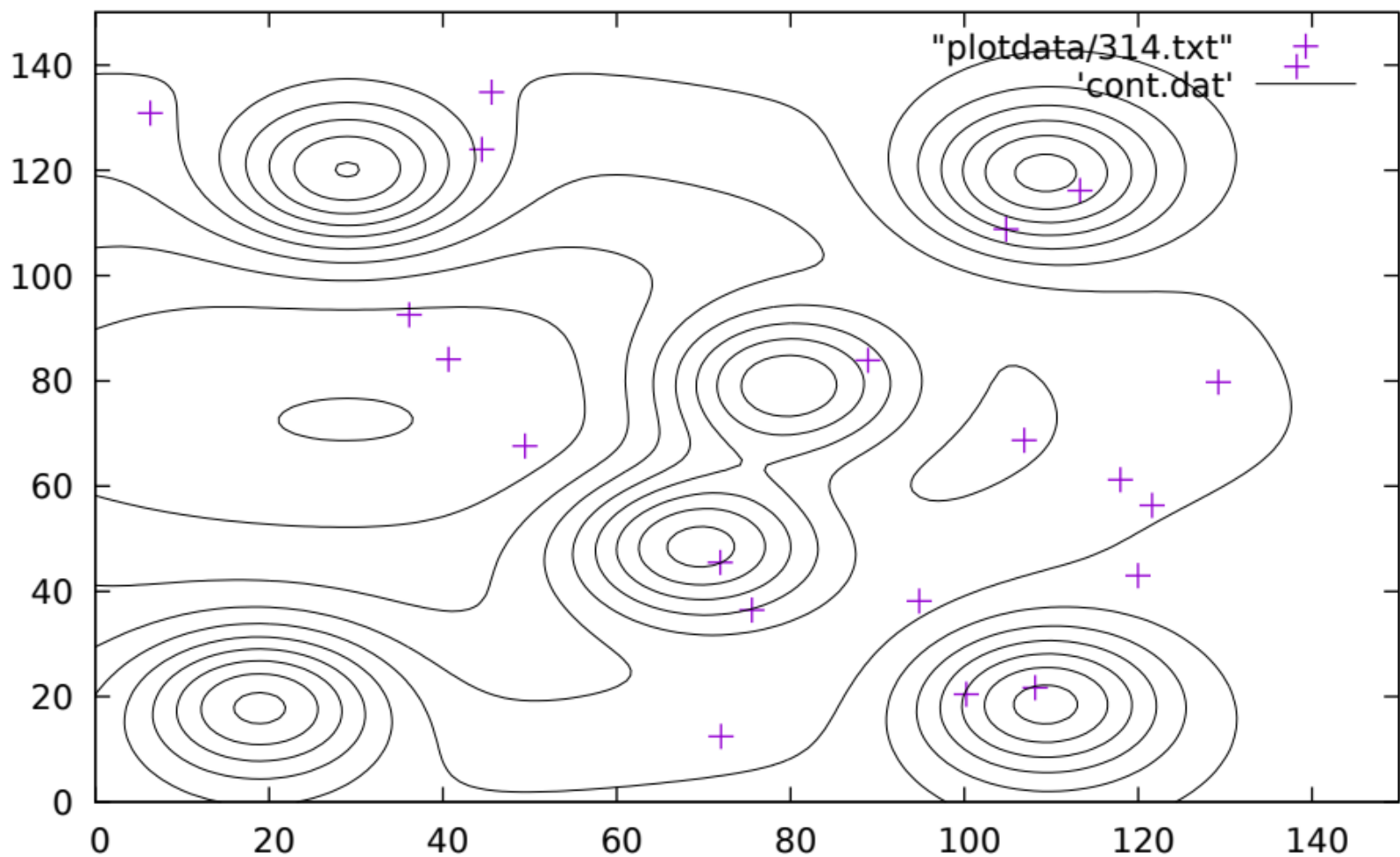


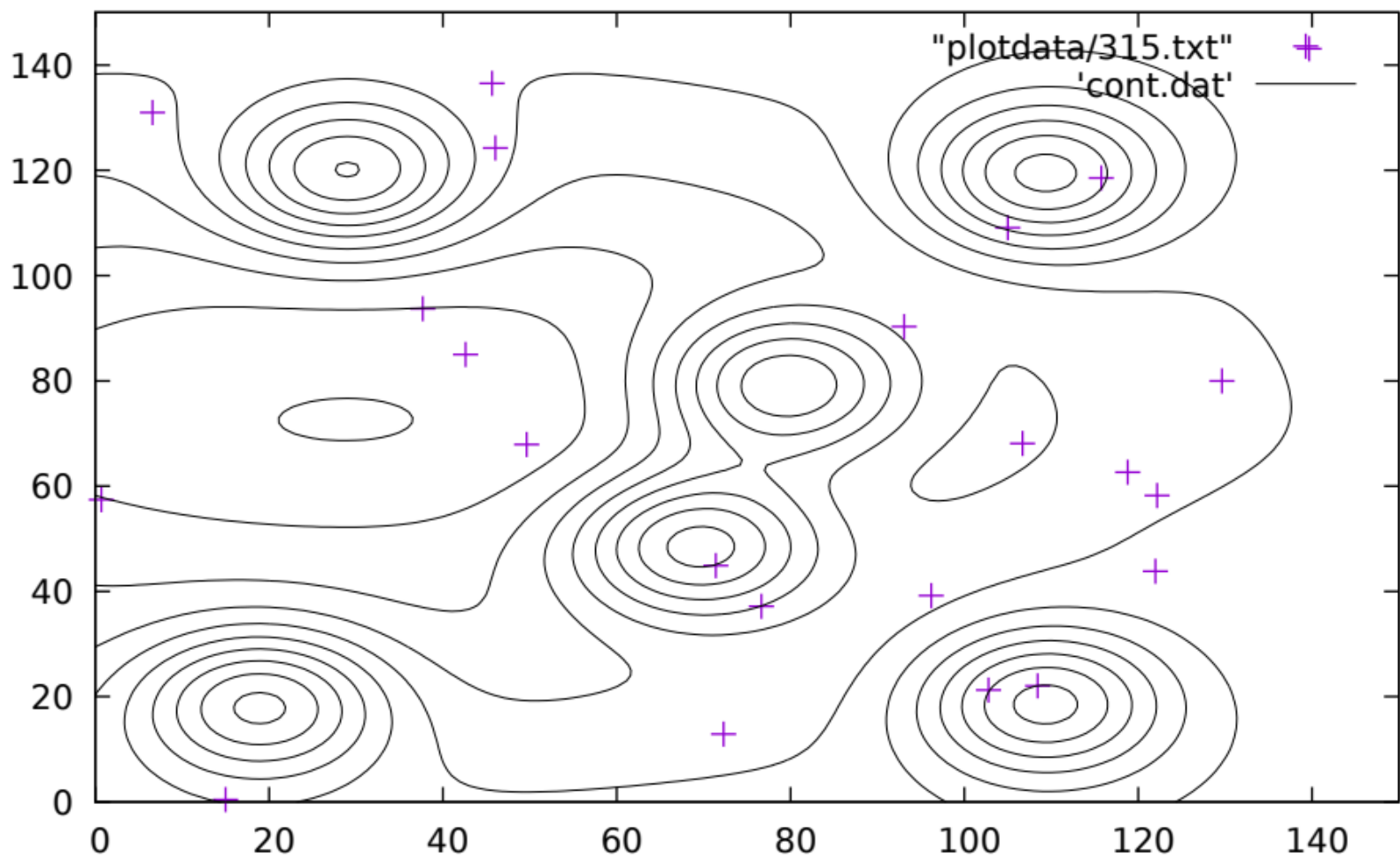


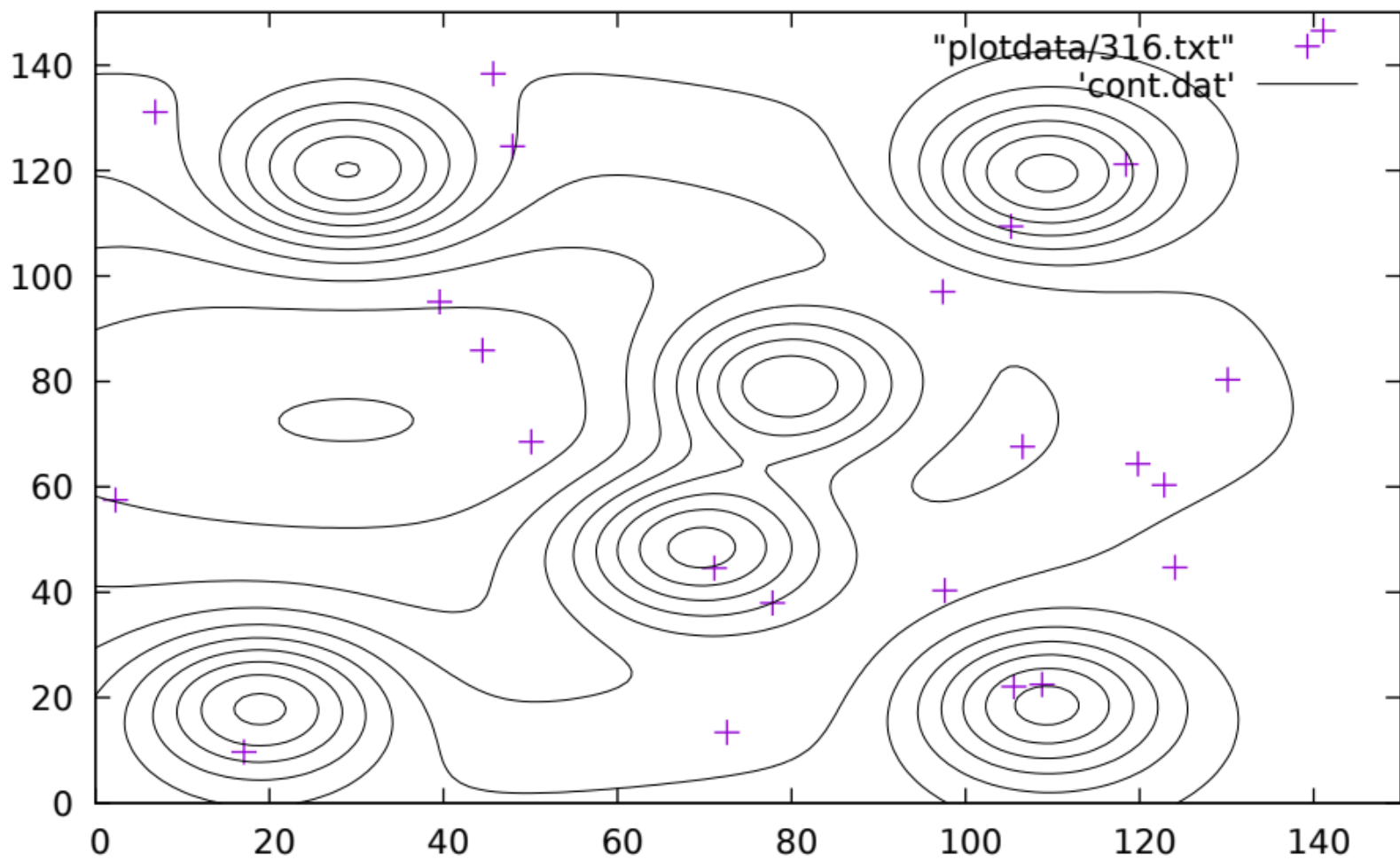


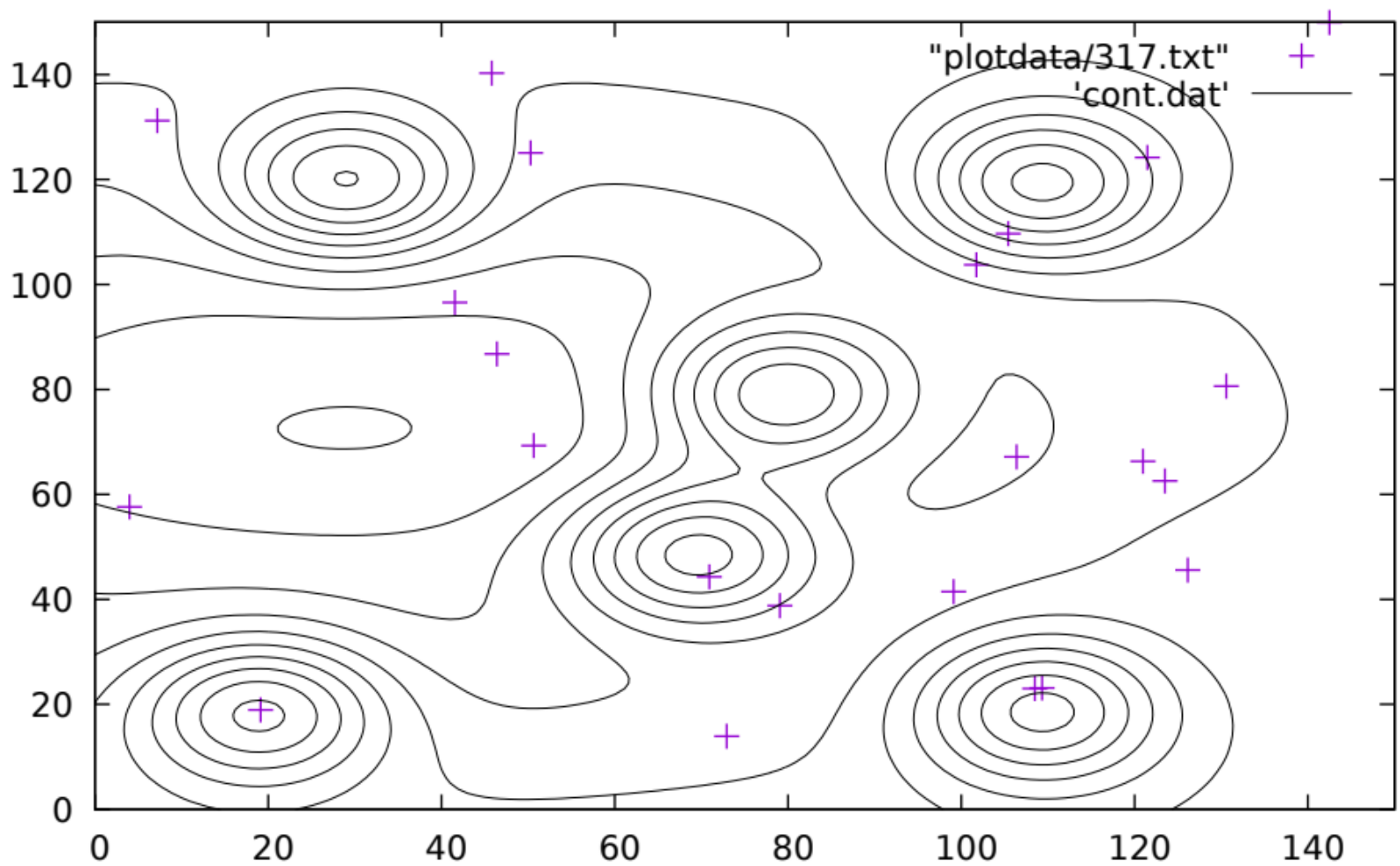


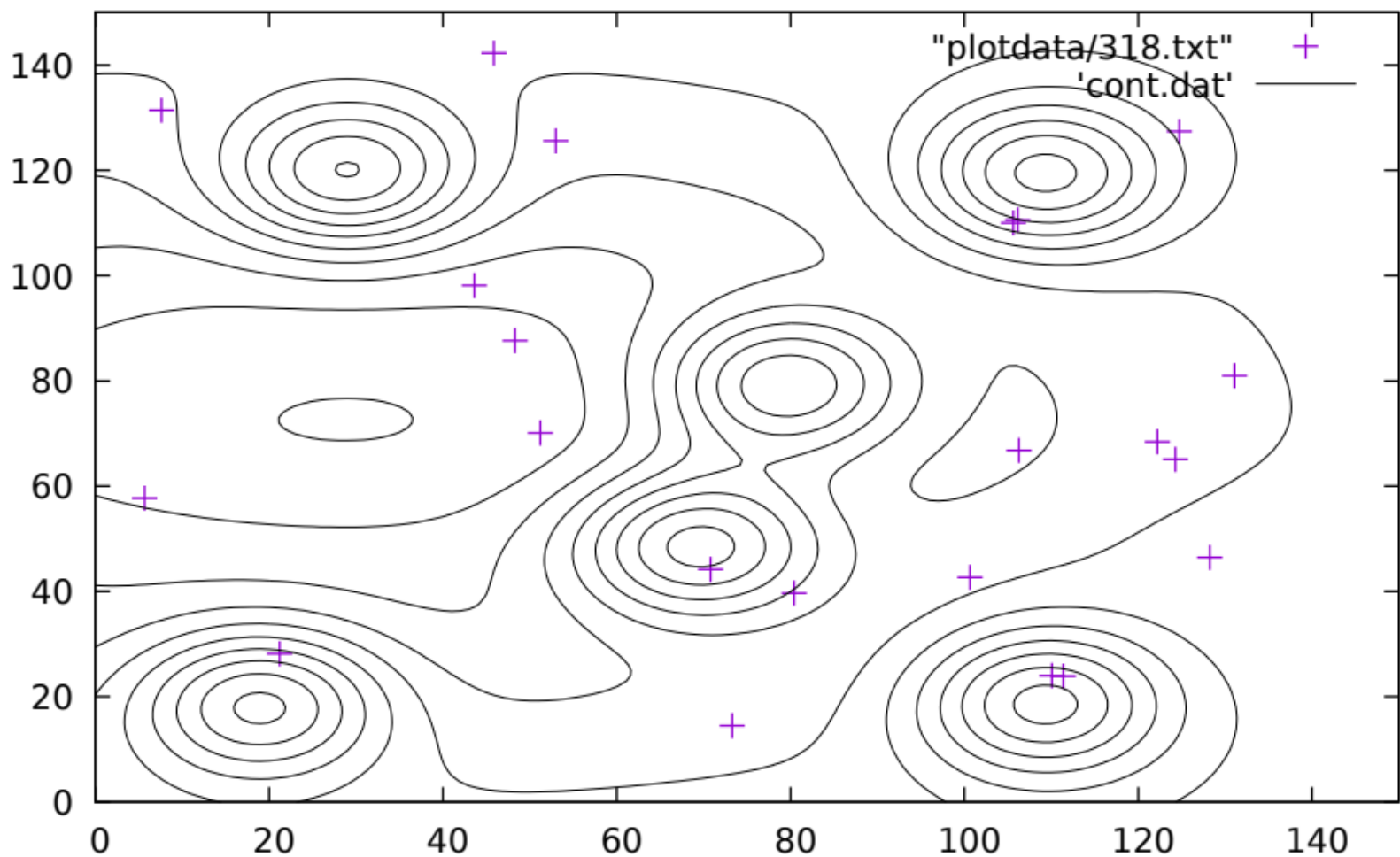


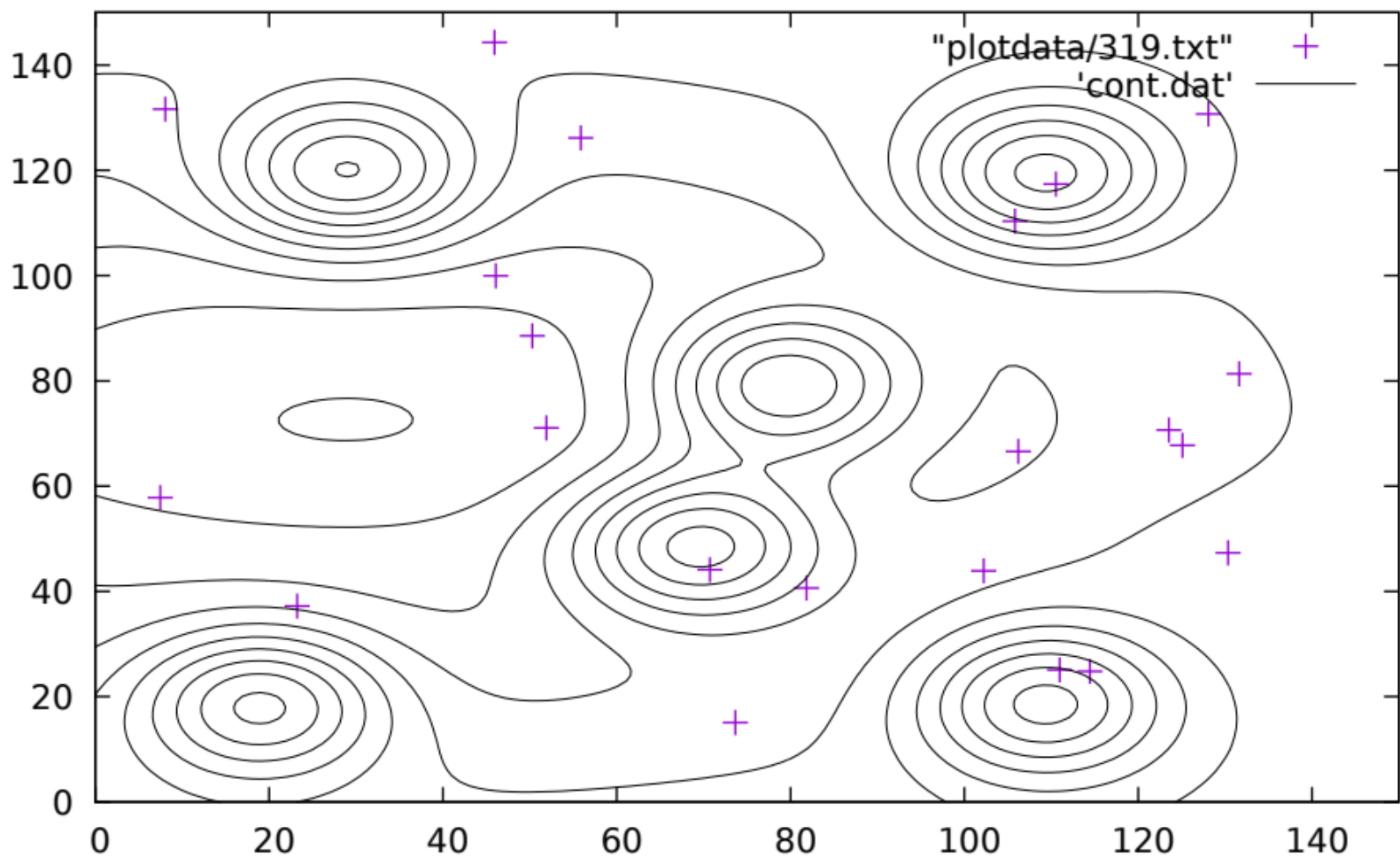


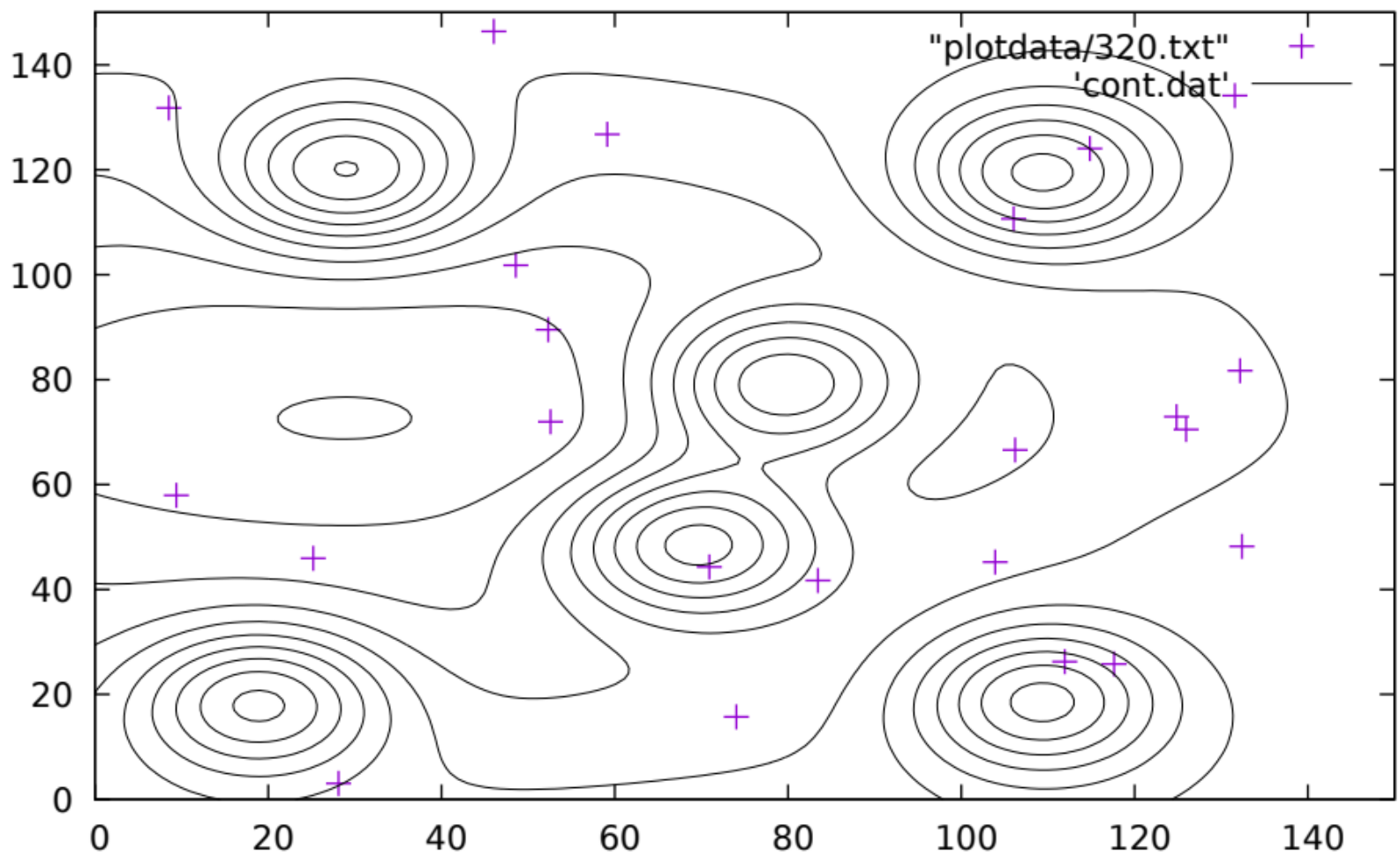


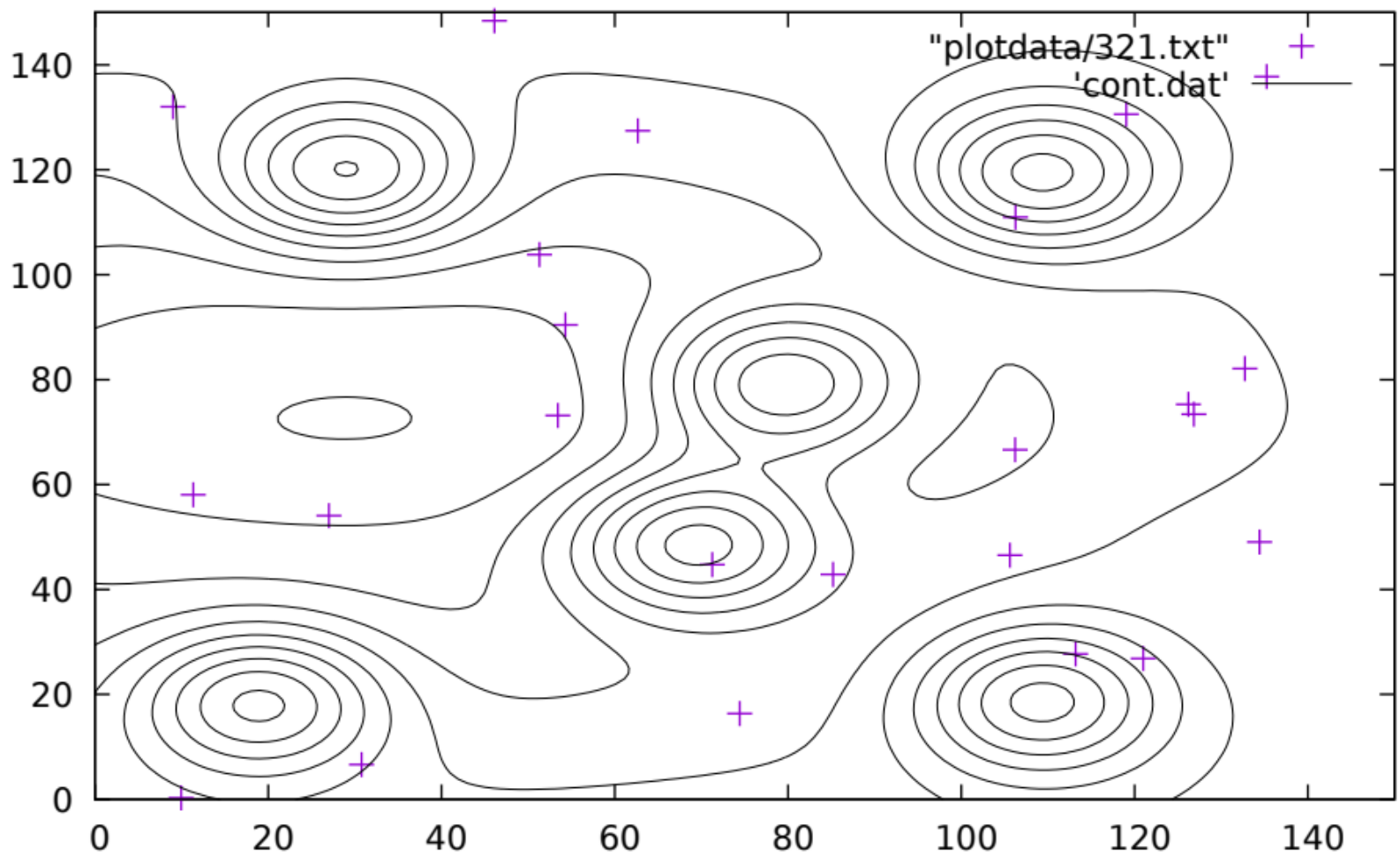


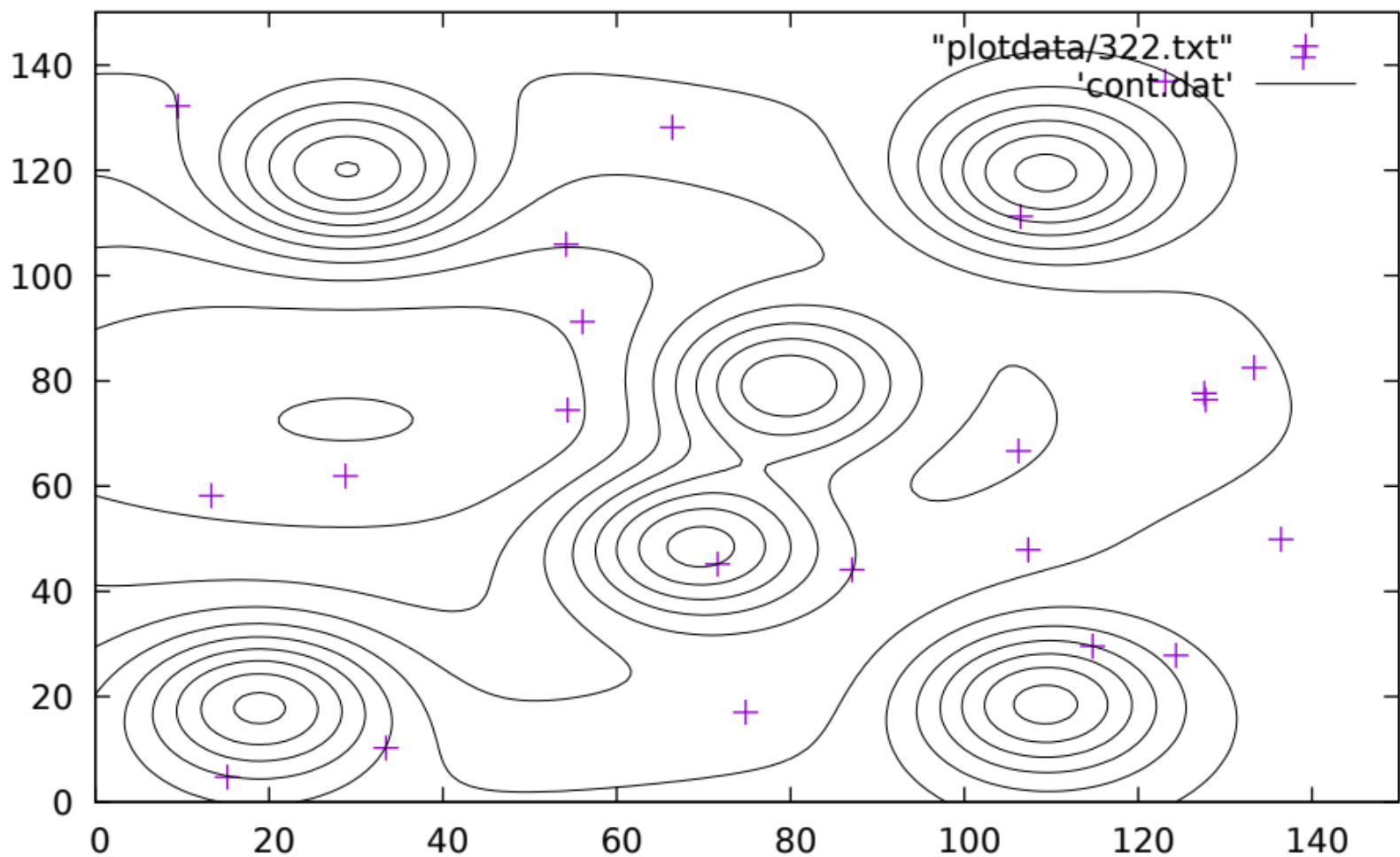


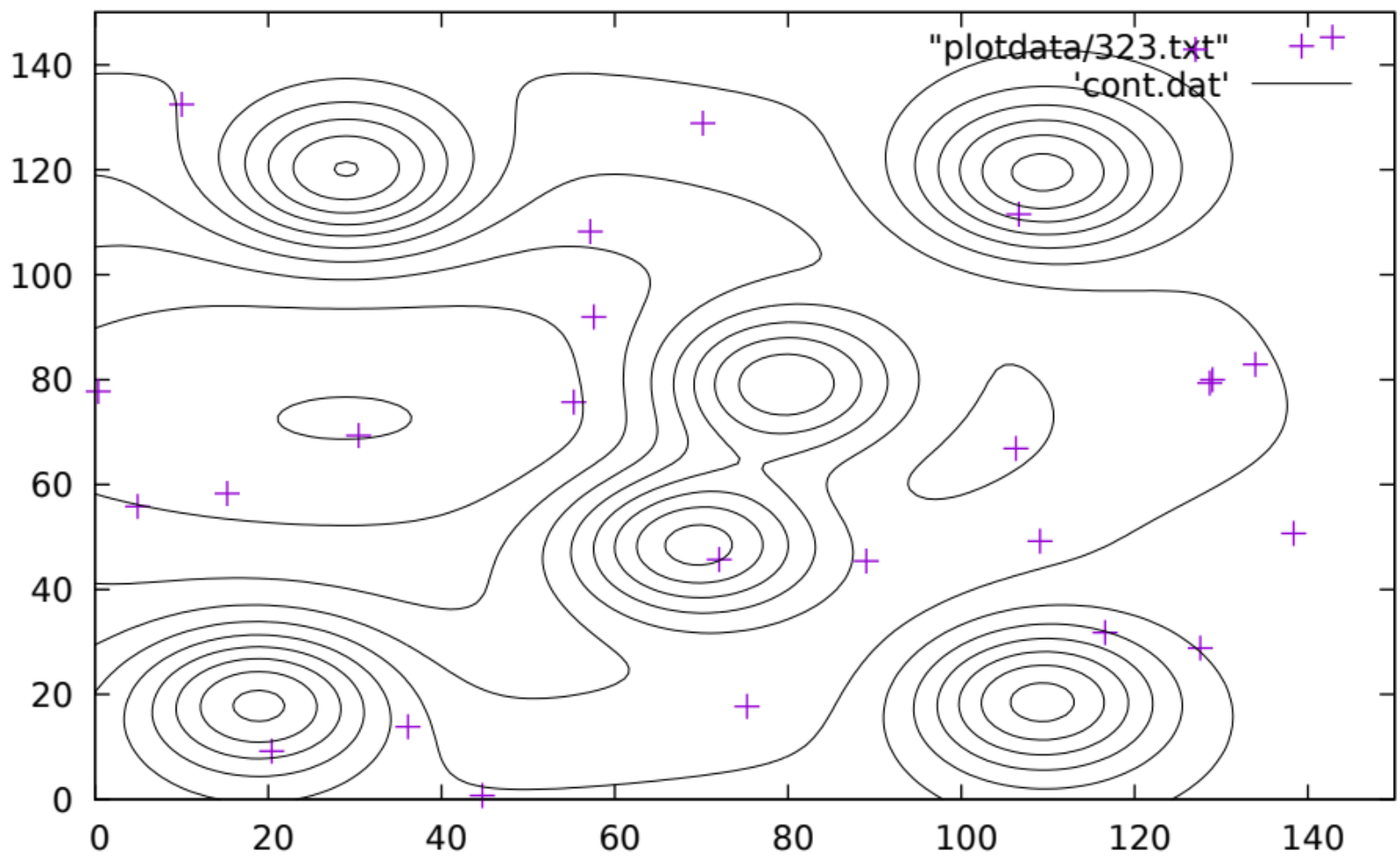


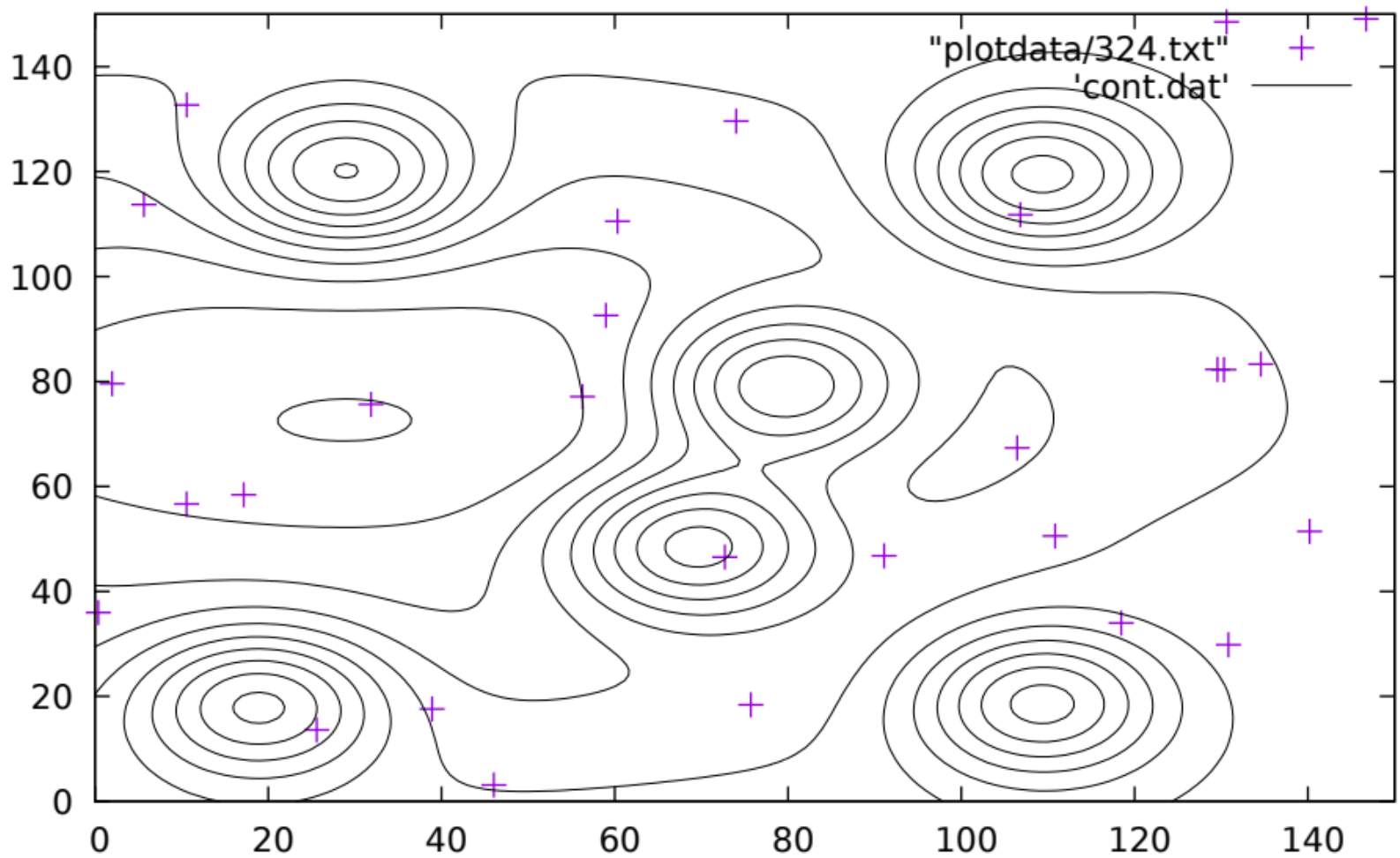


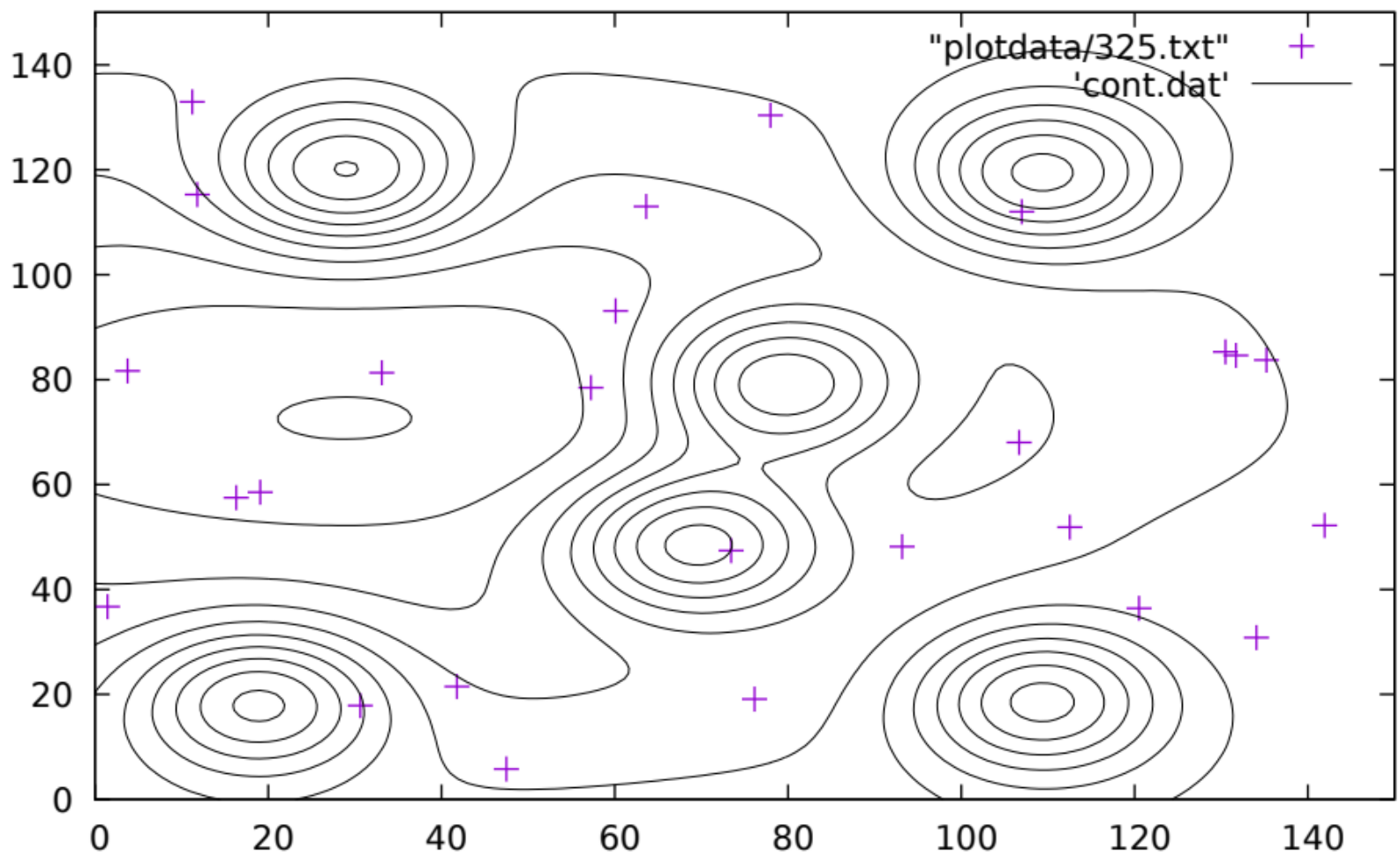






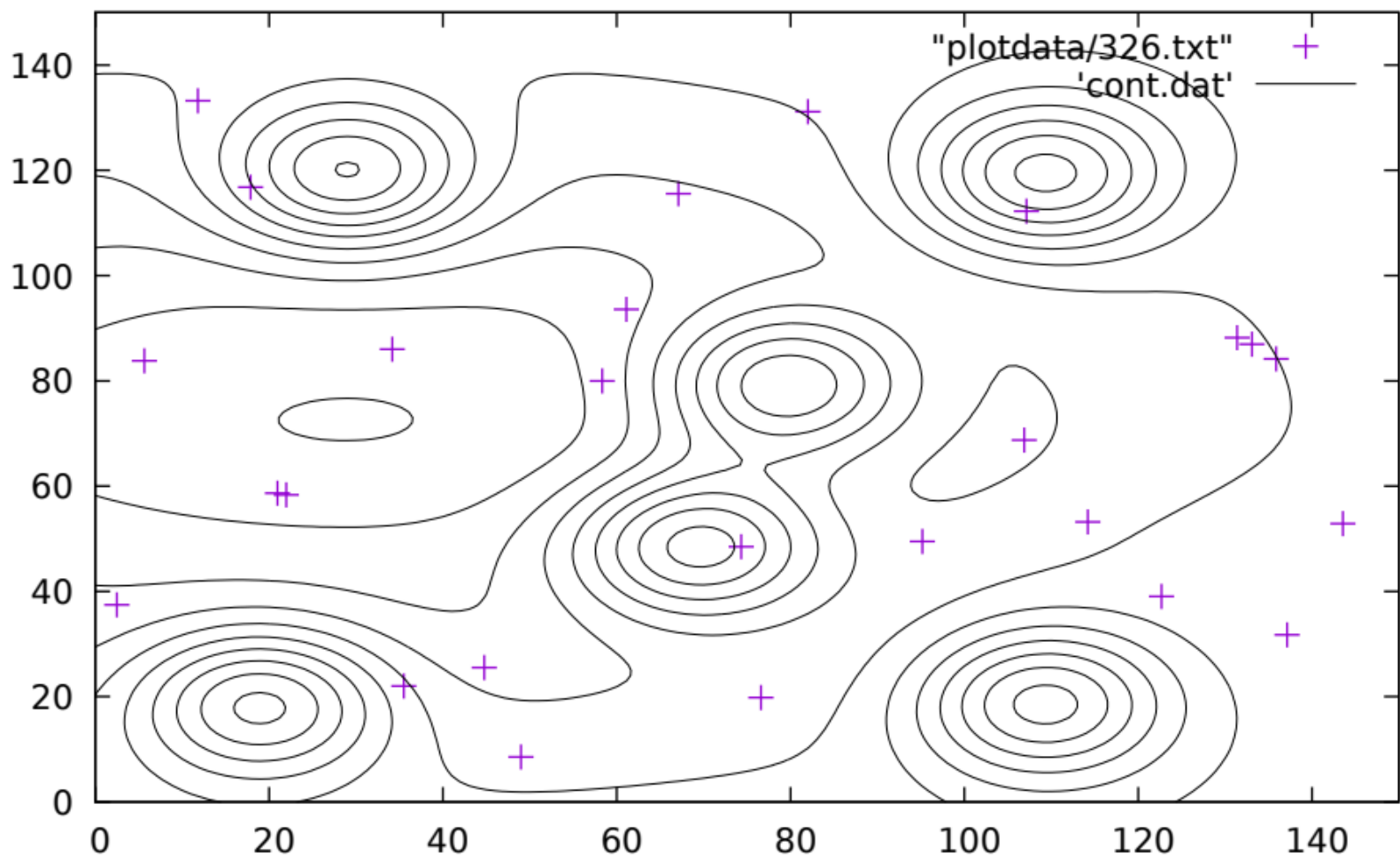


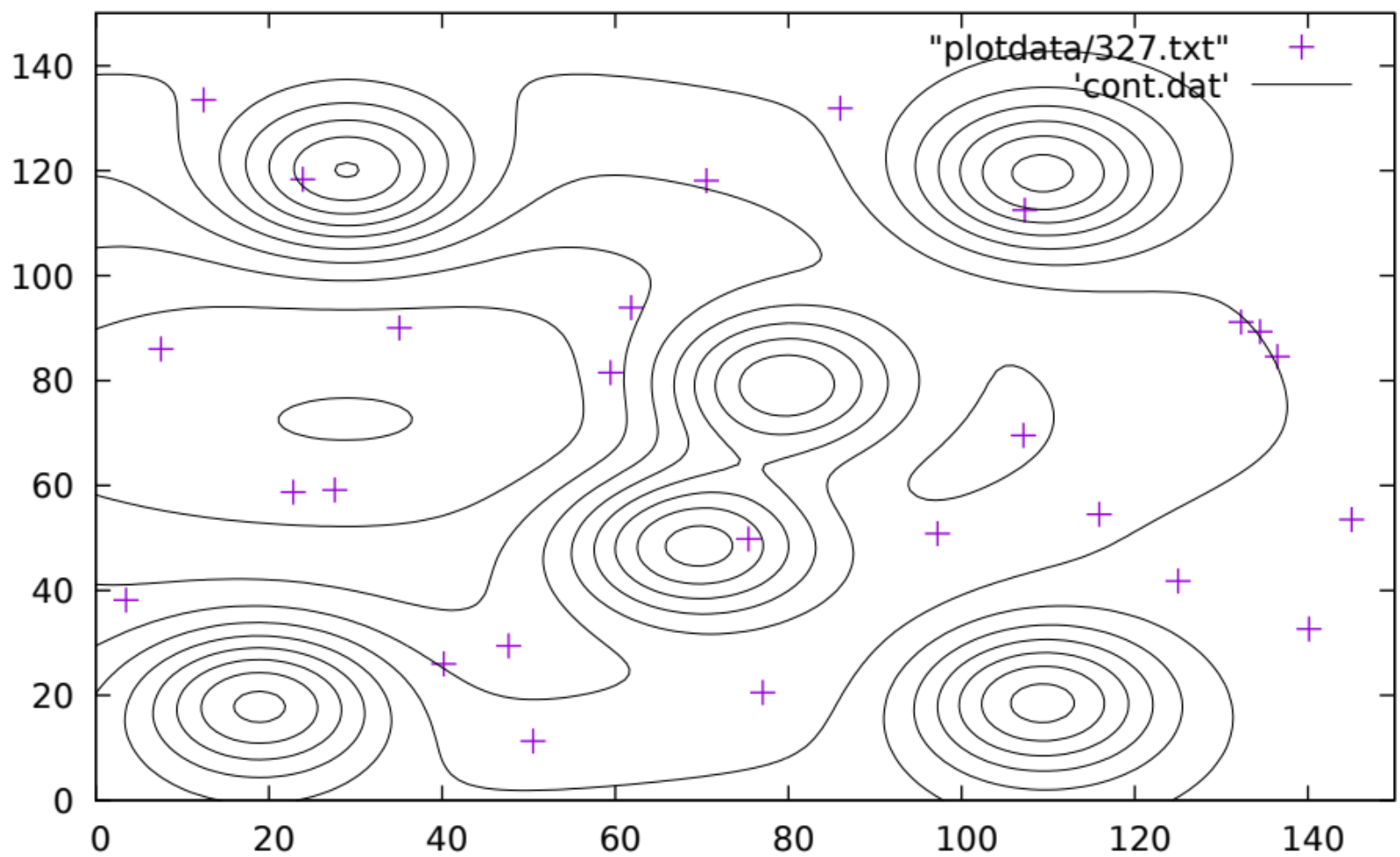


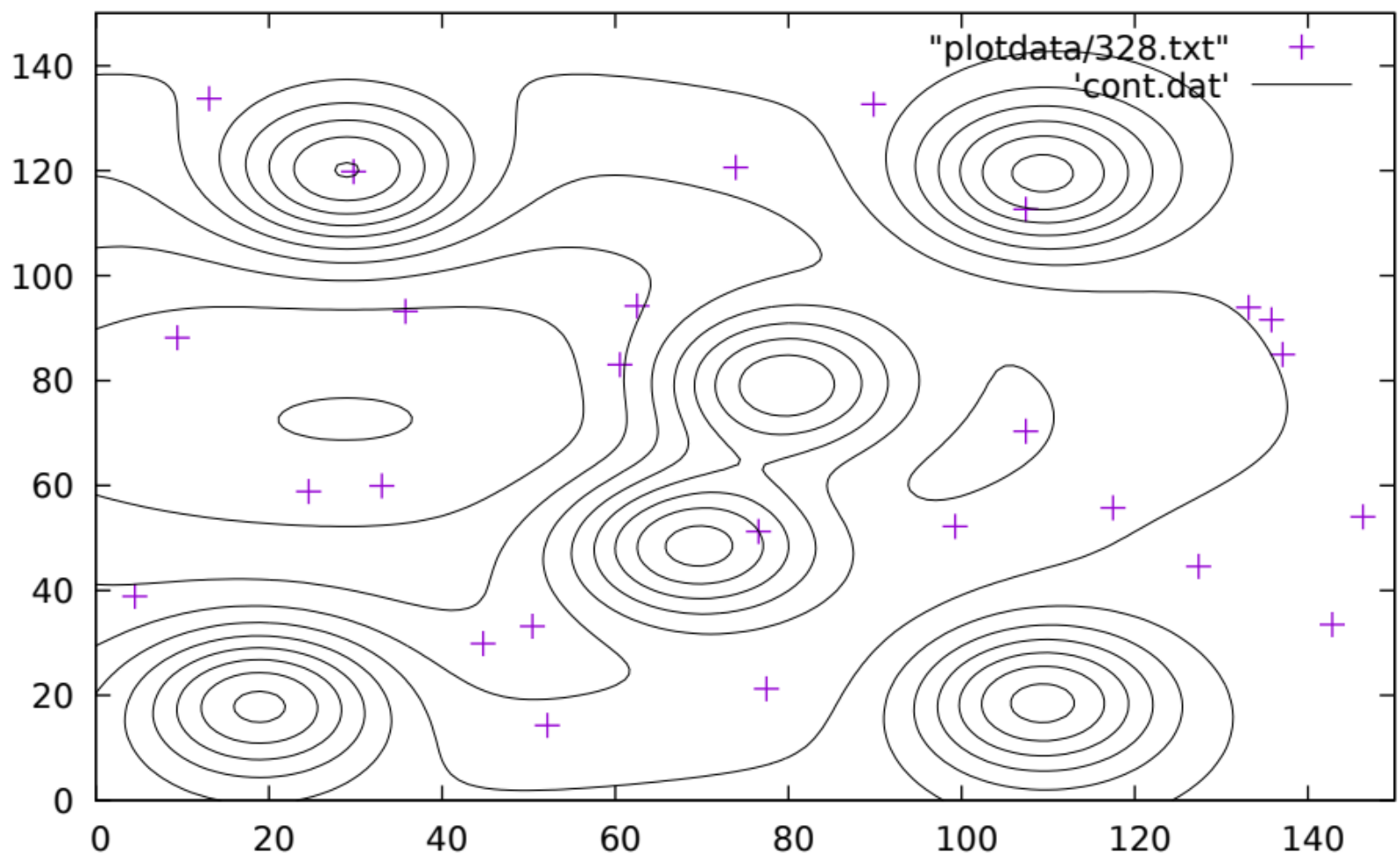


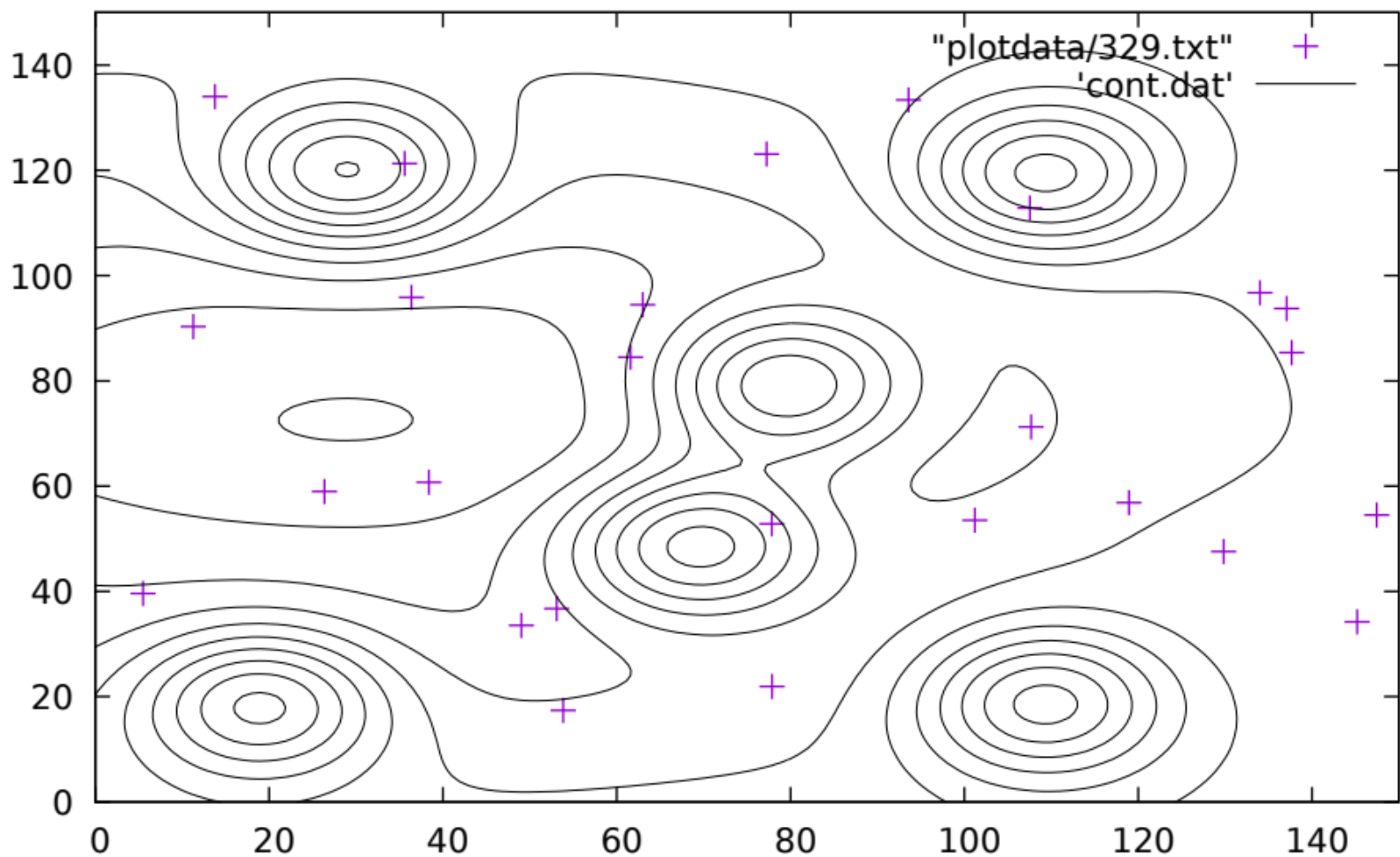
"plotdata/325.txt"

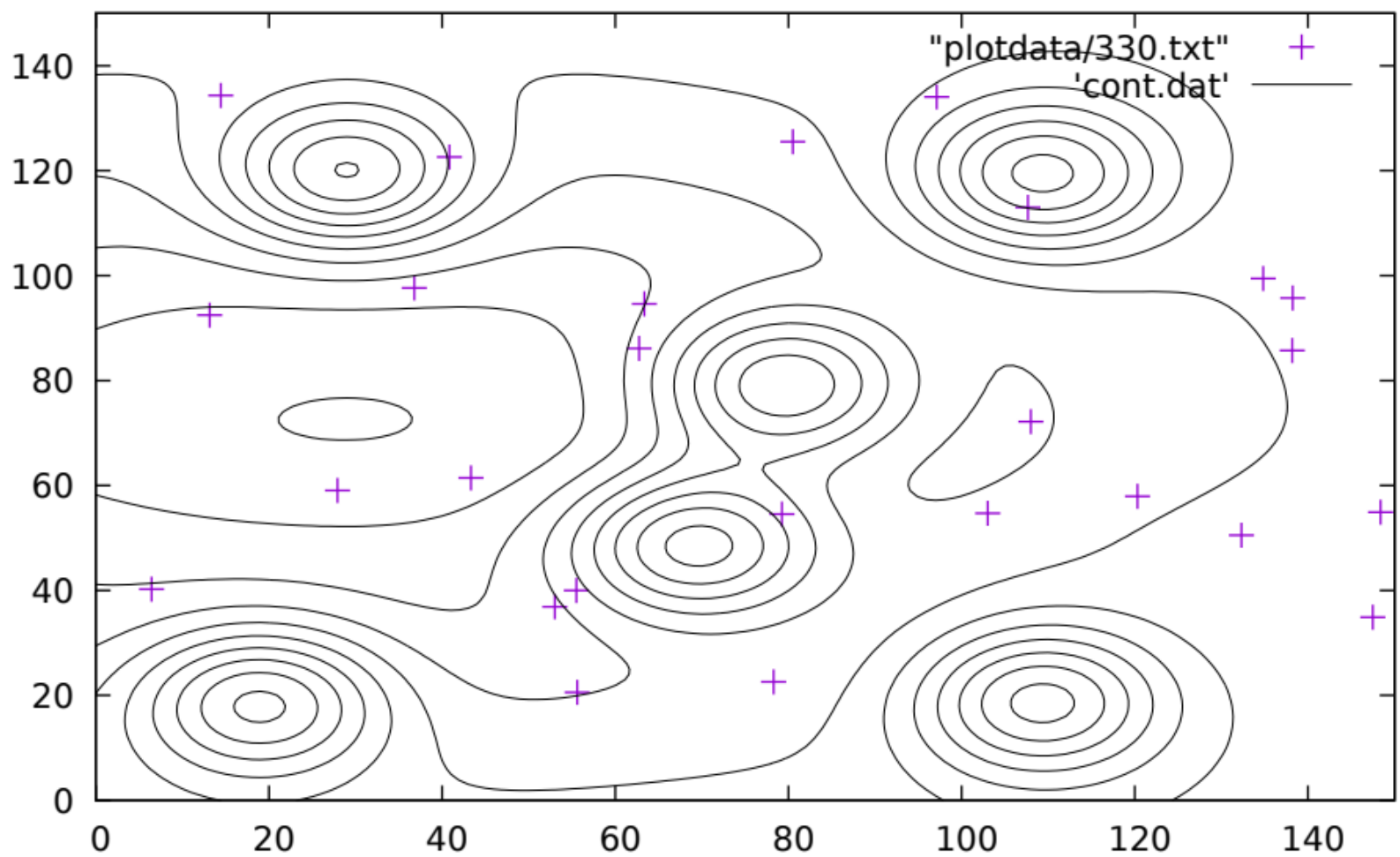
'cont.dat'

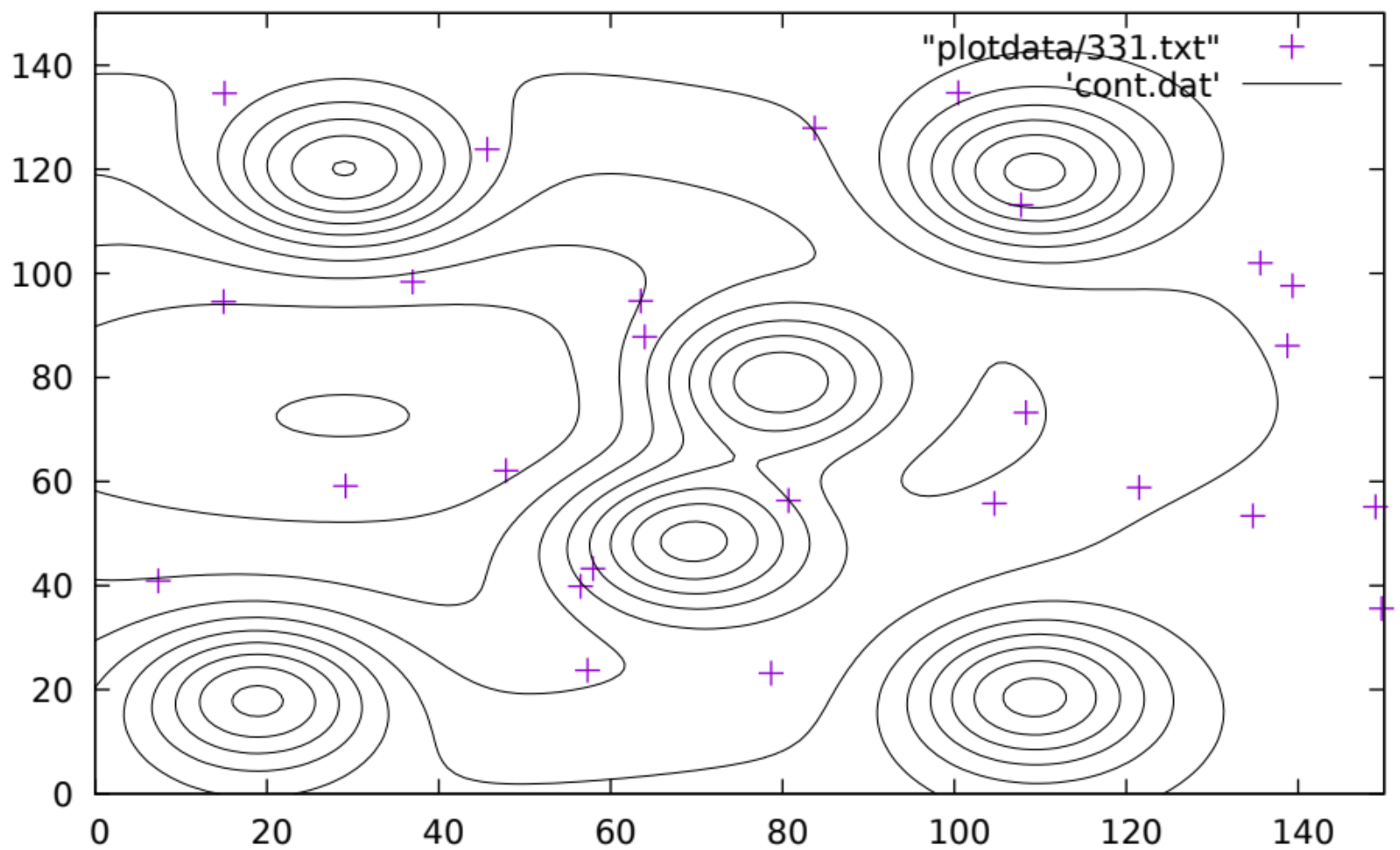


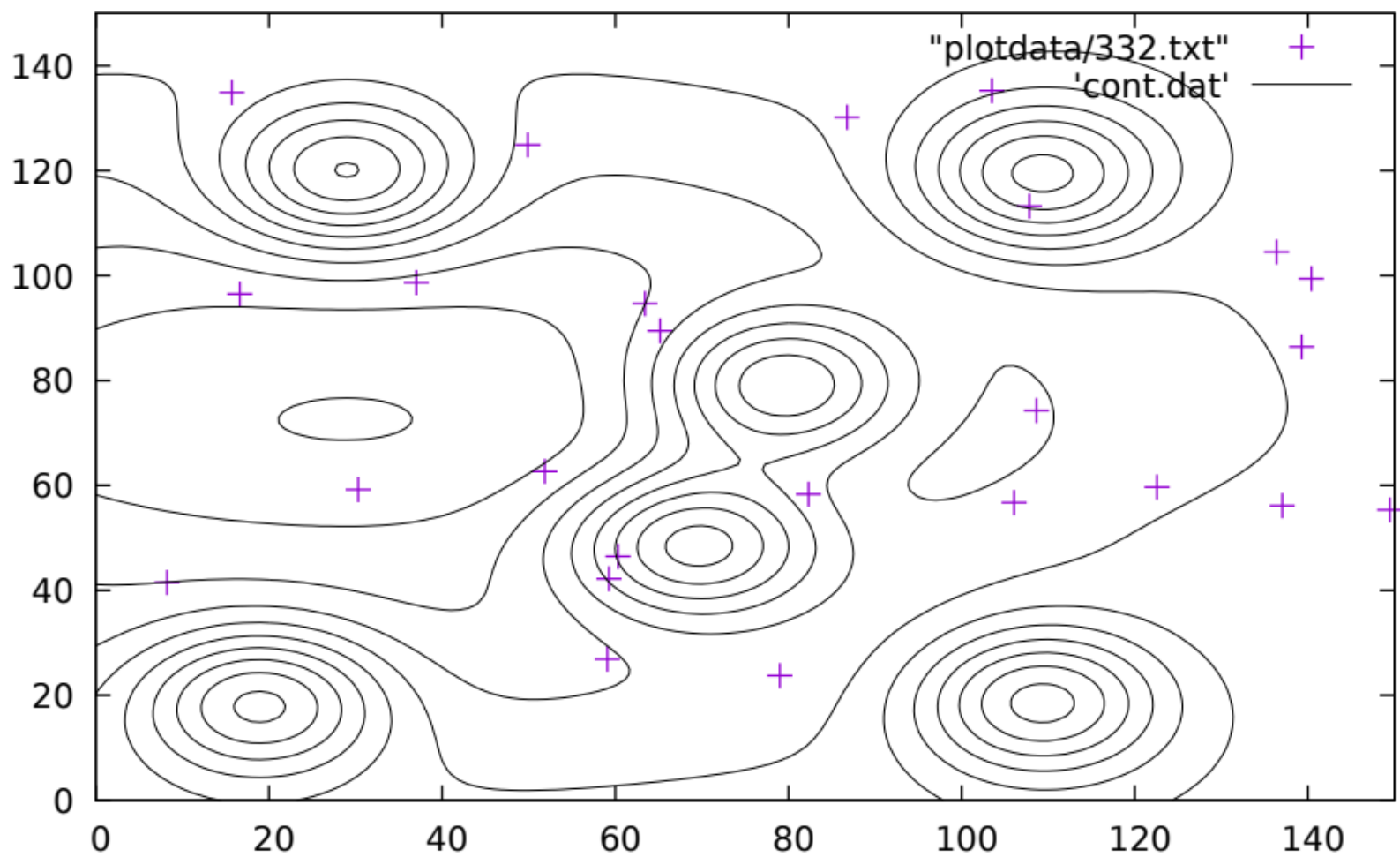


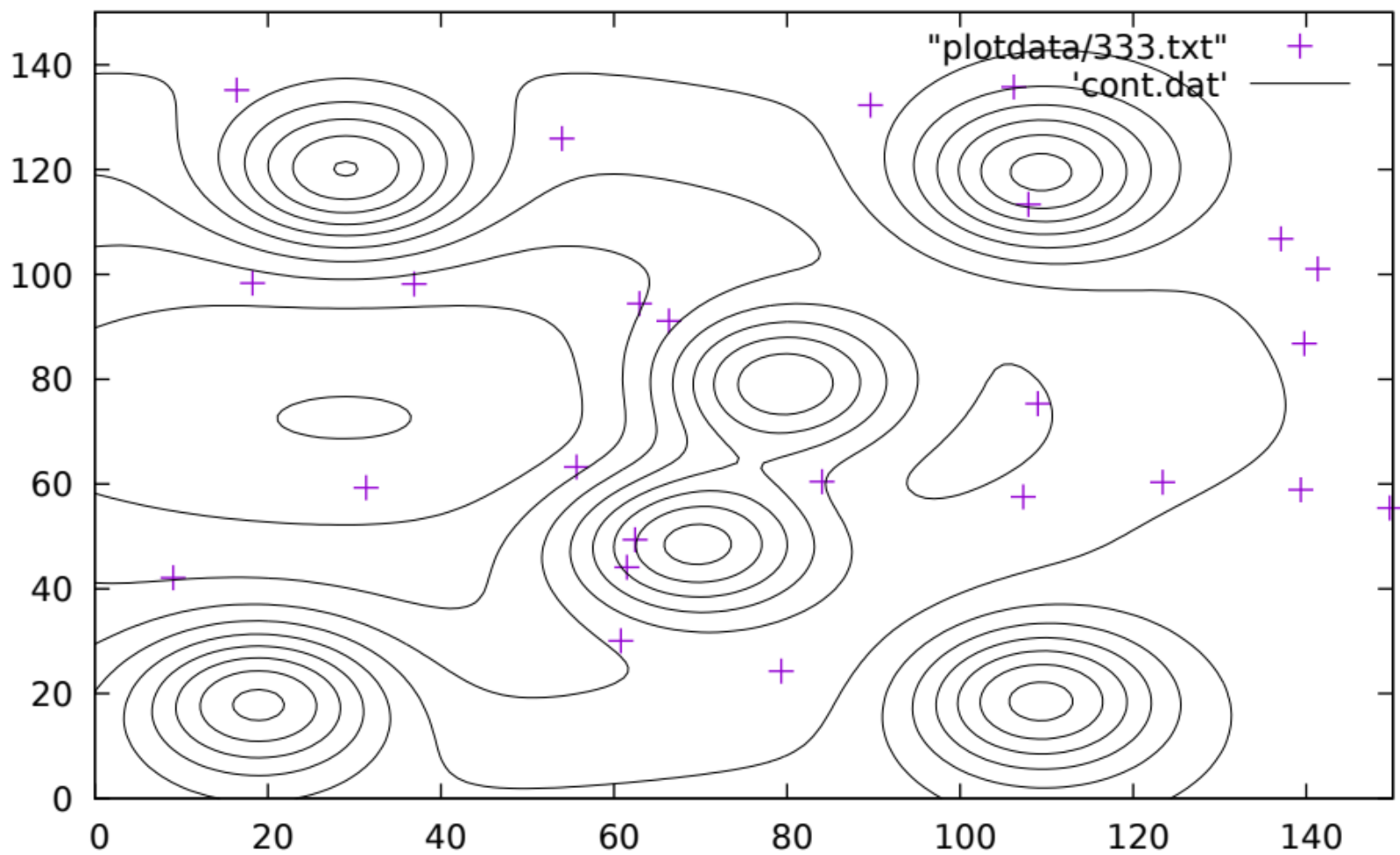


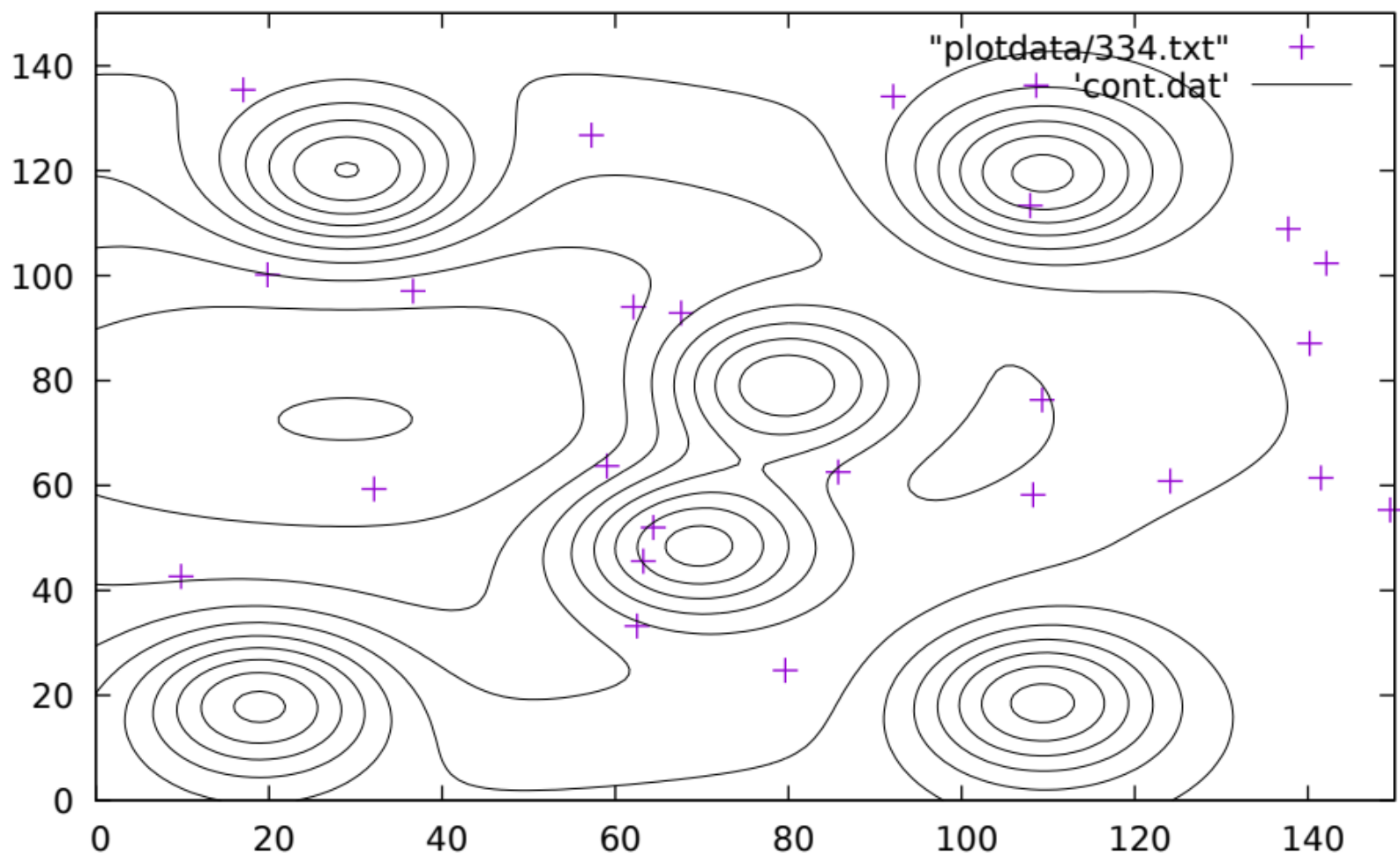


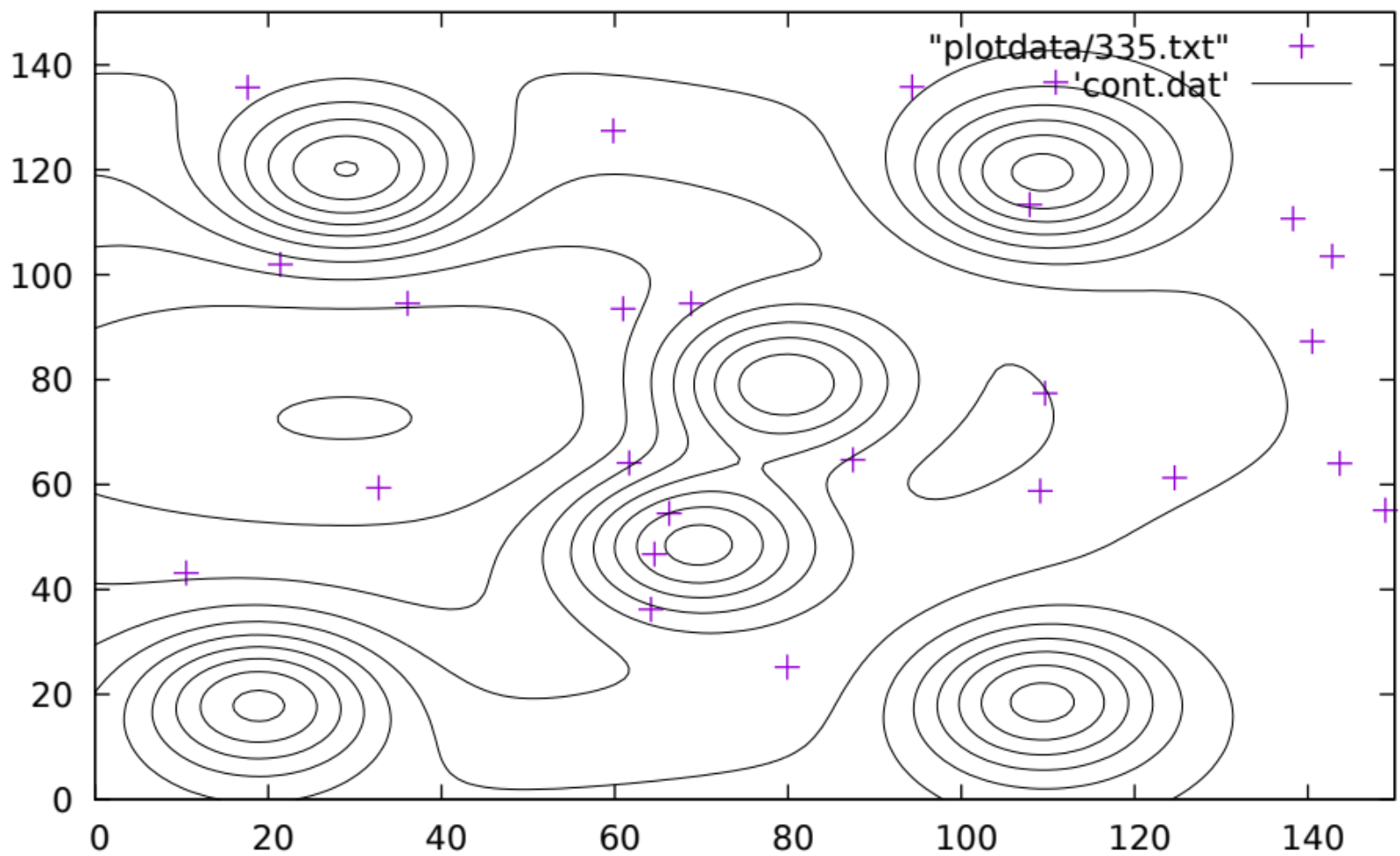


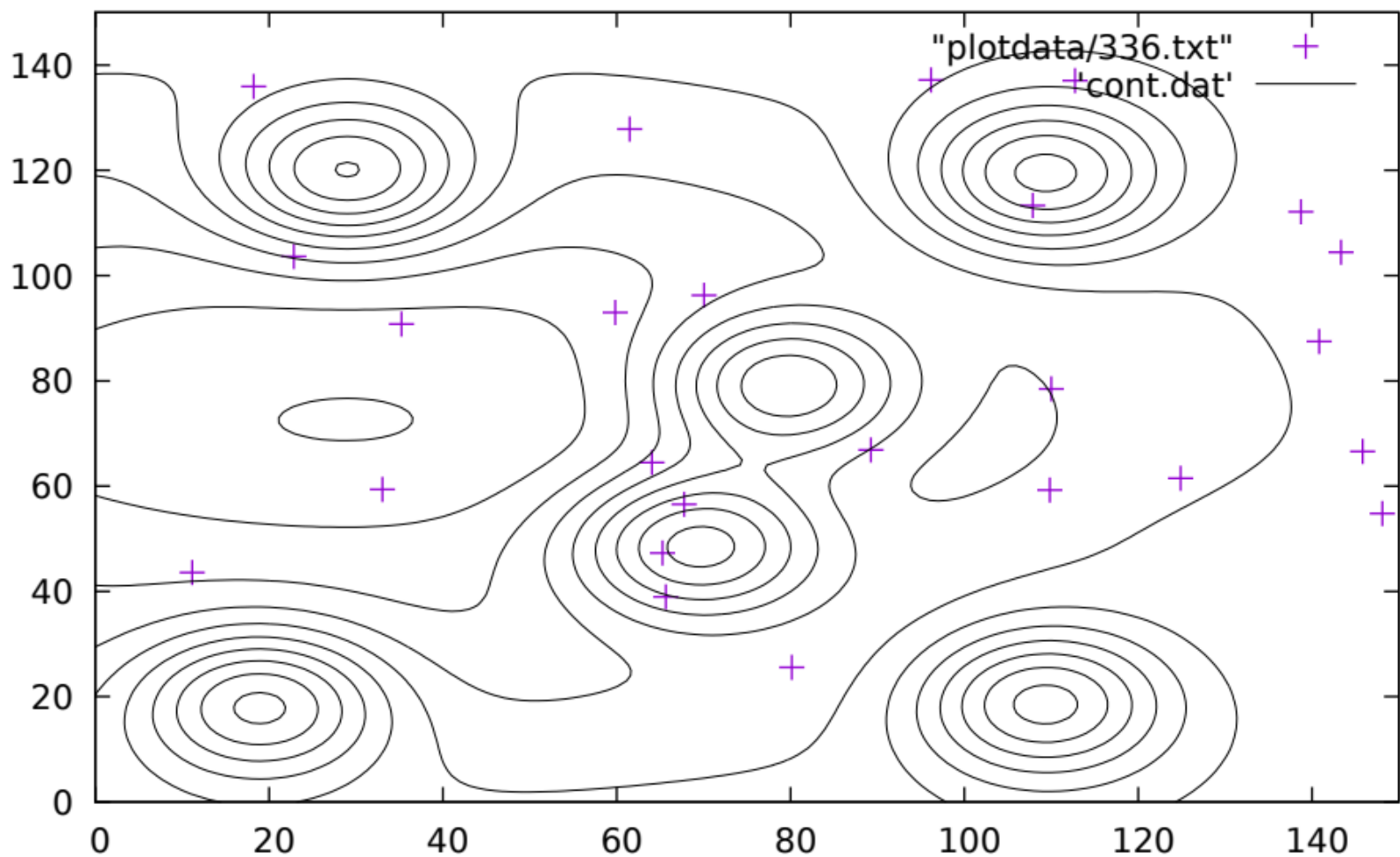


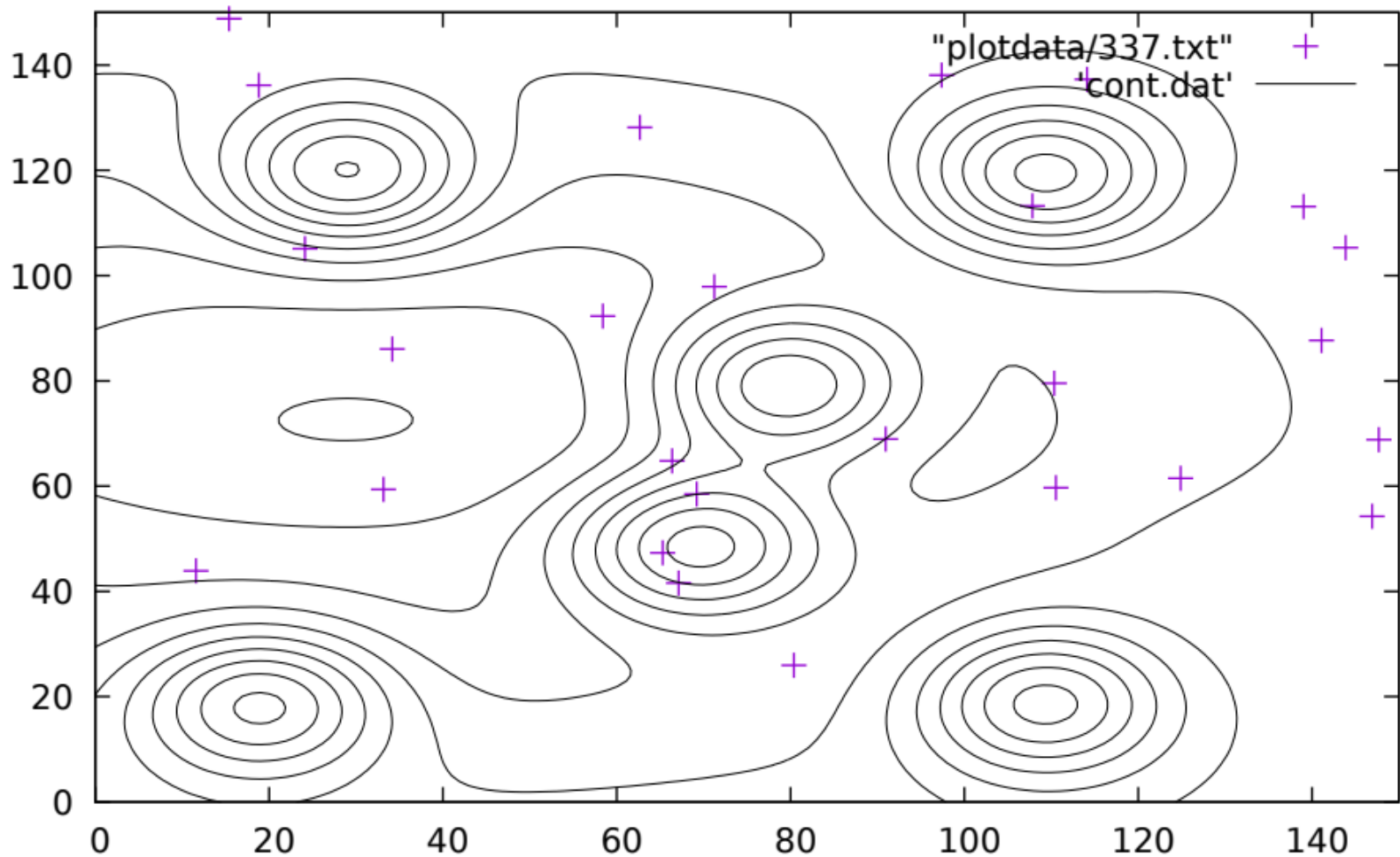


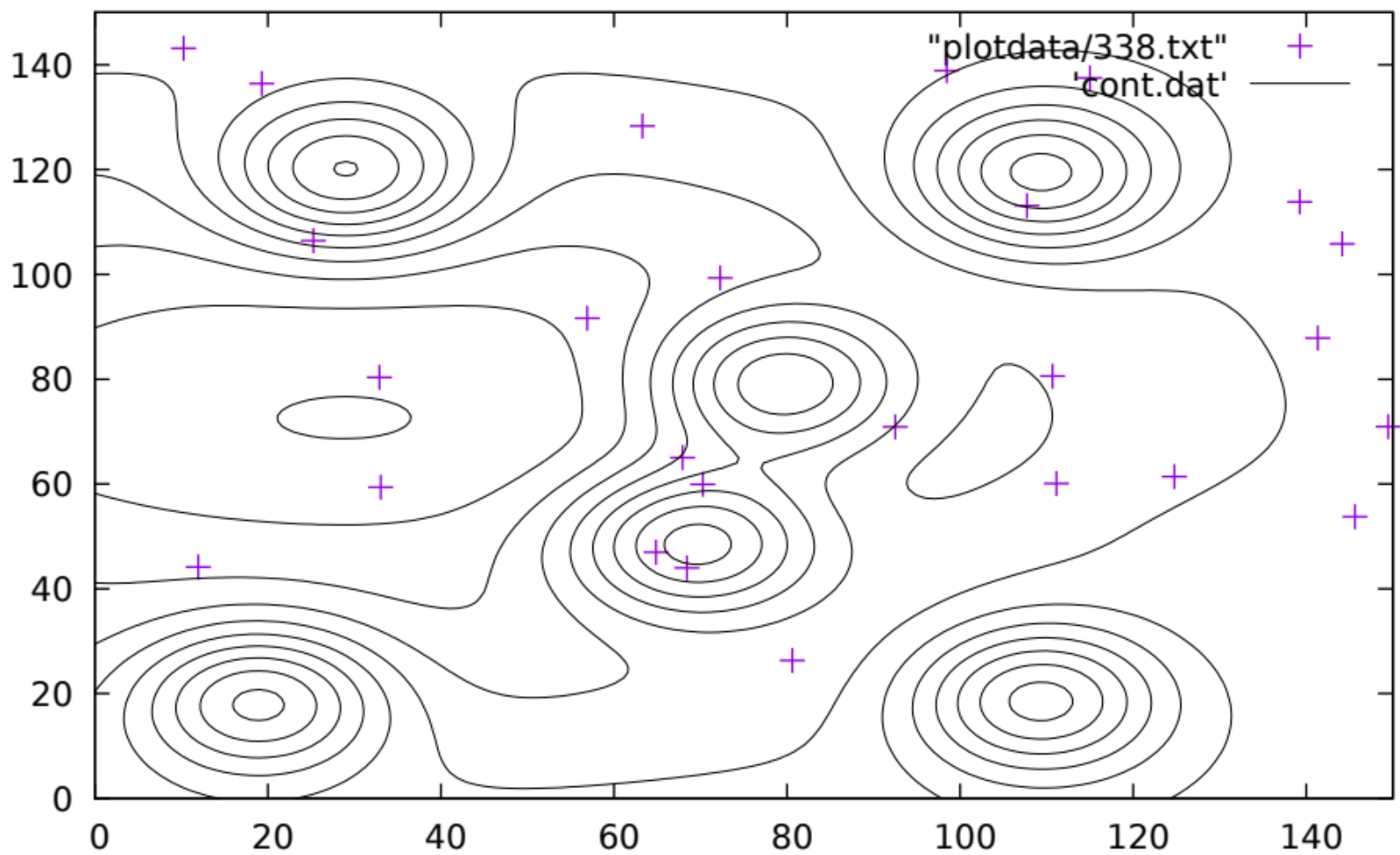


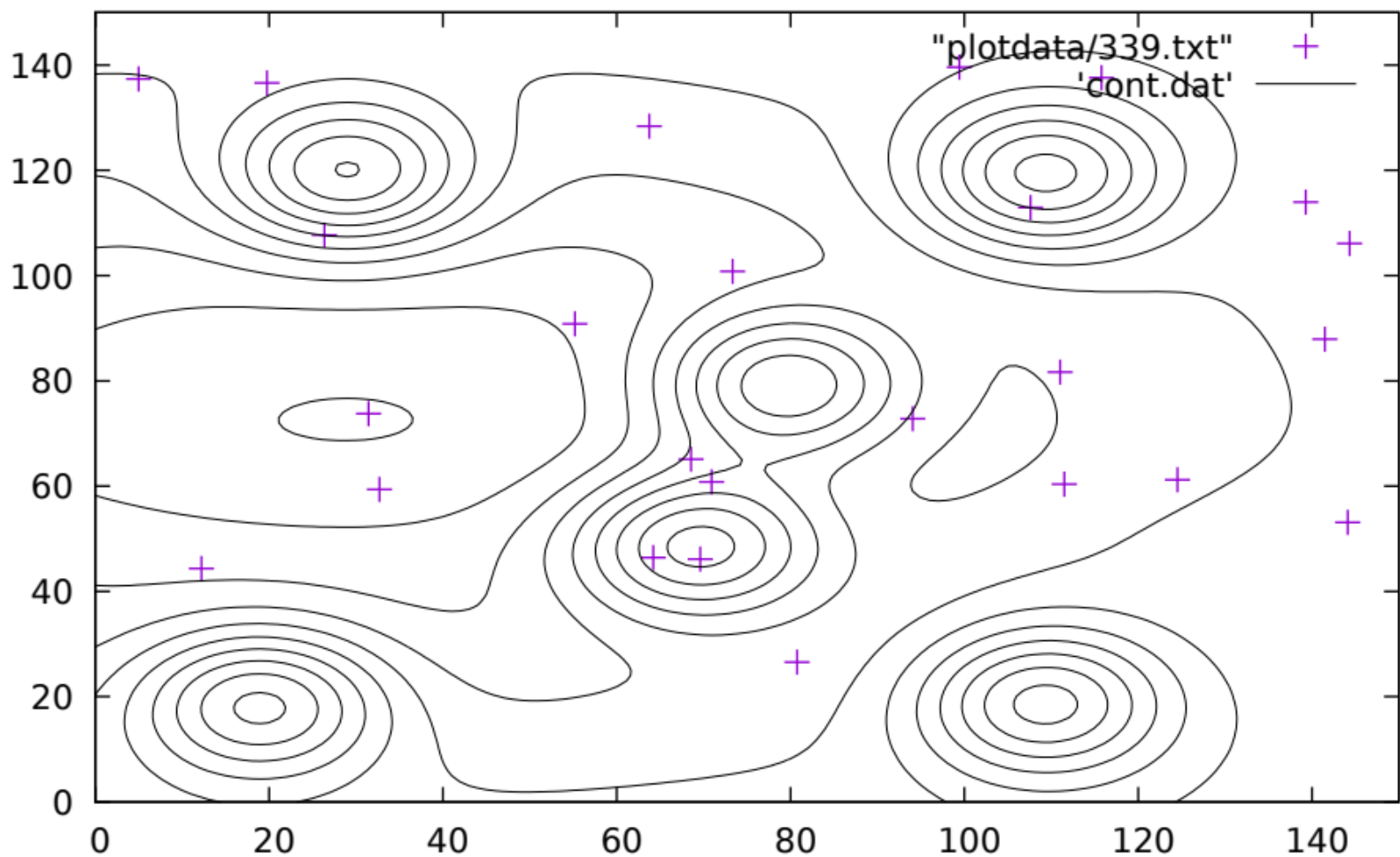


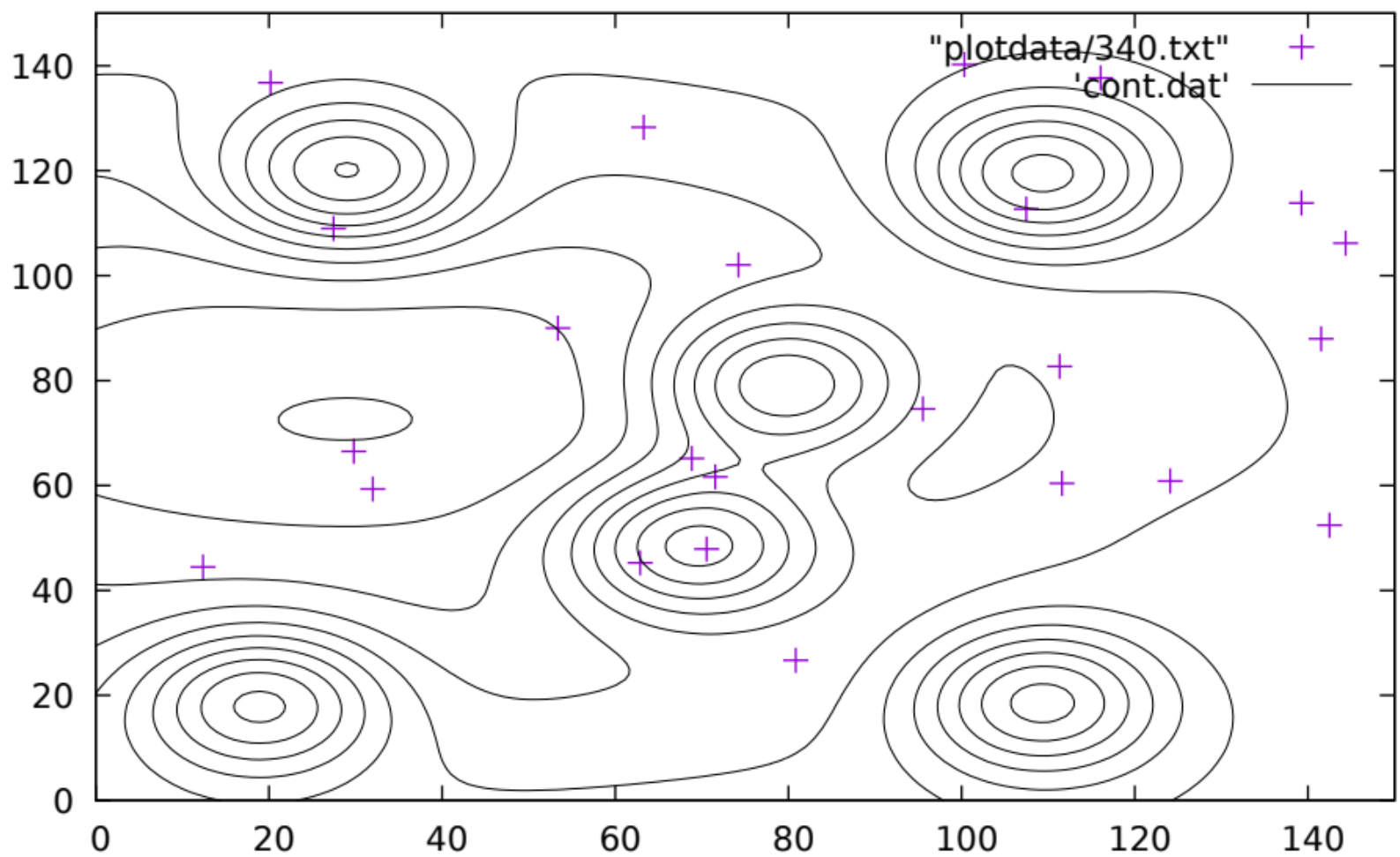


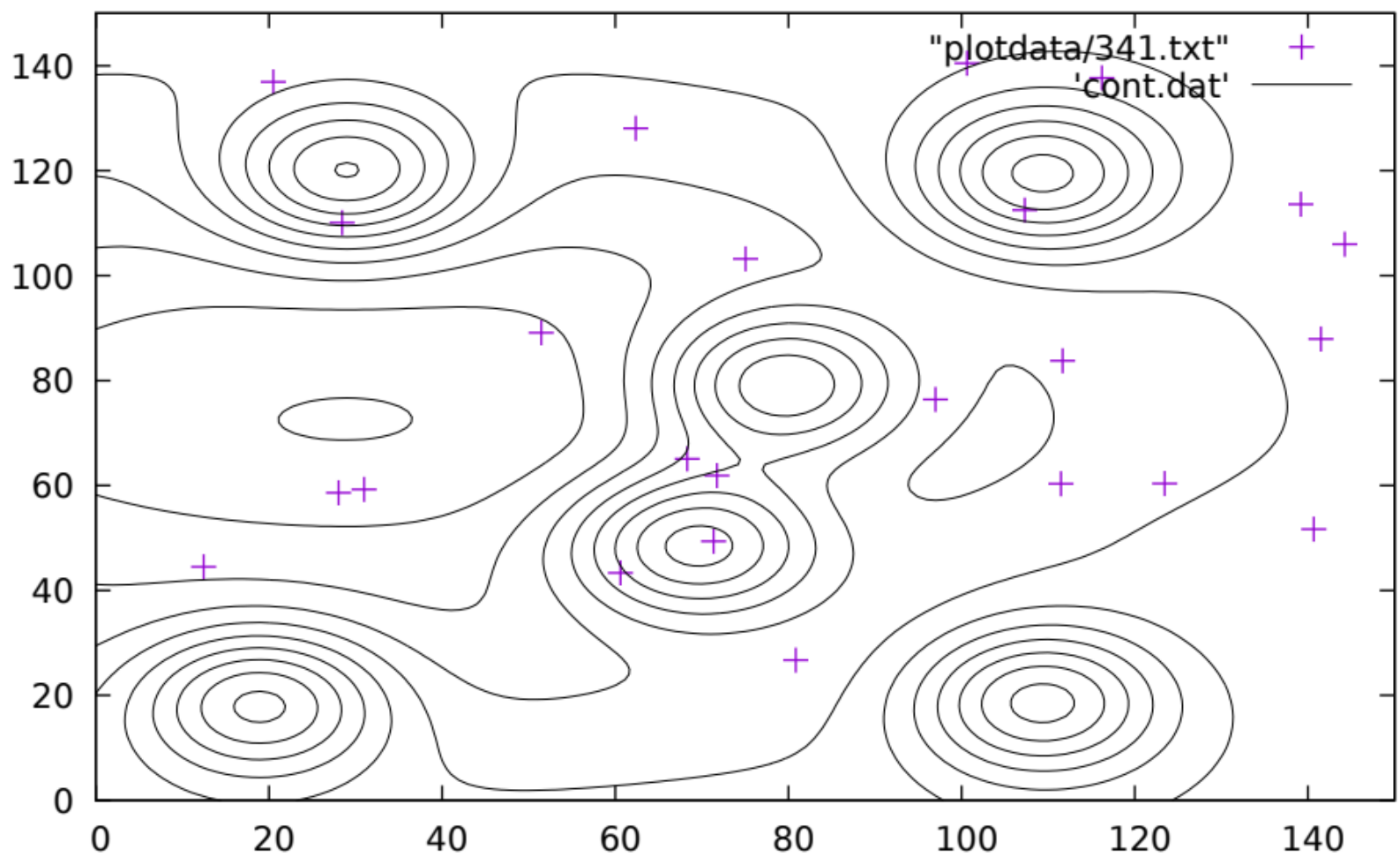


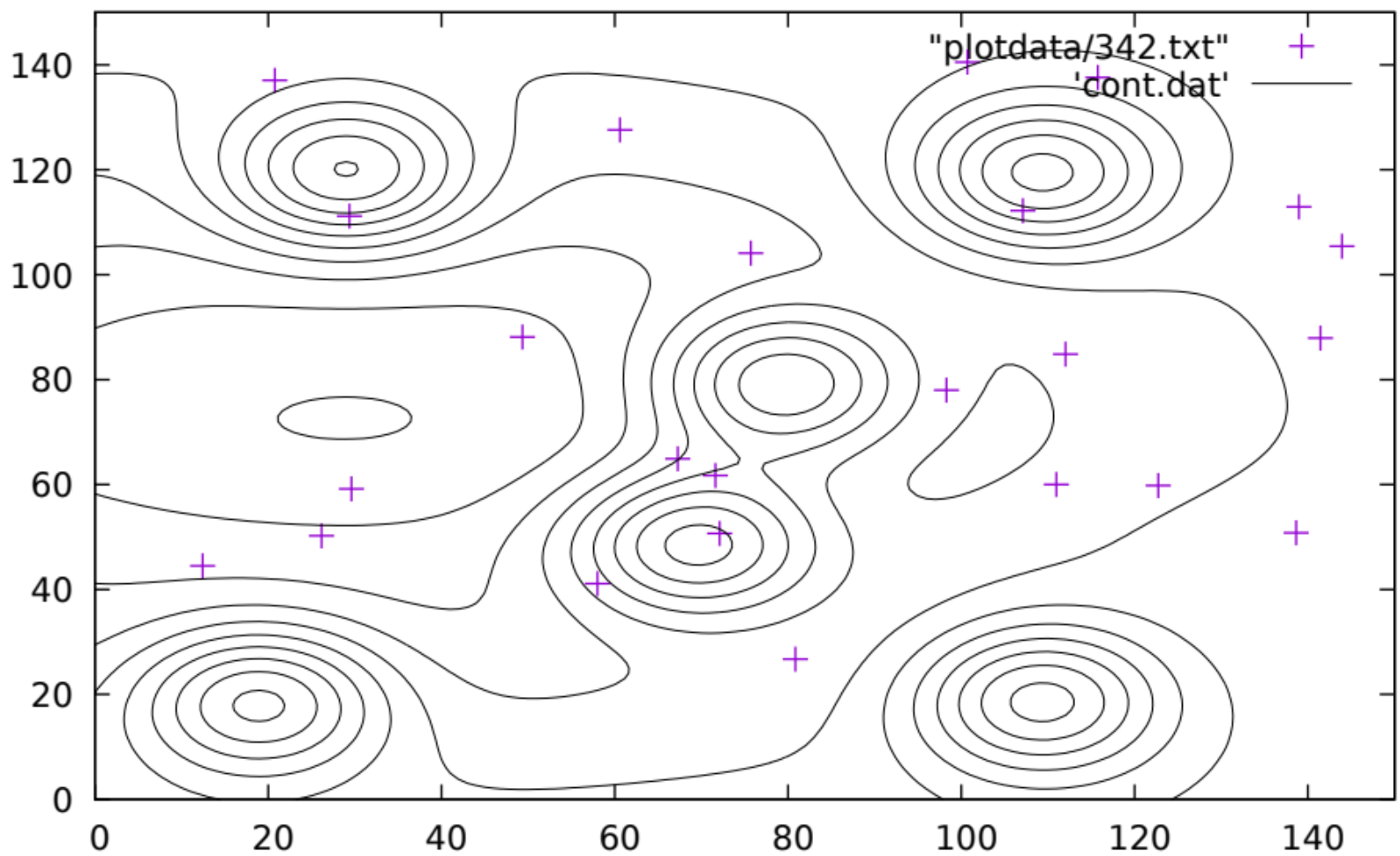


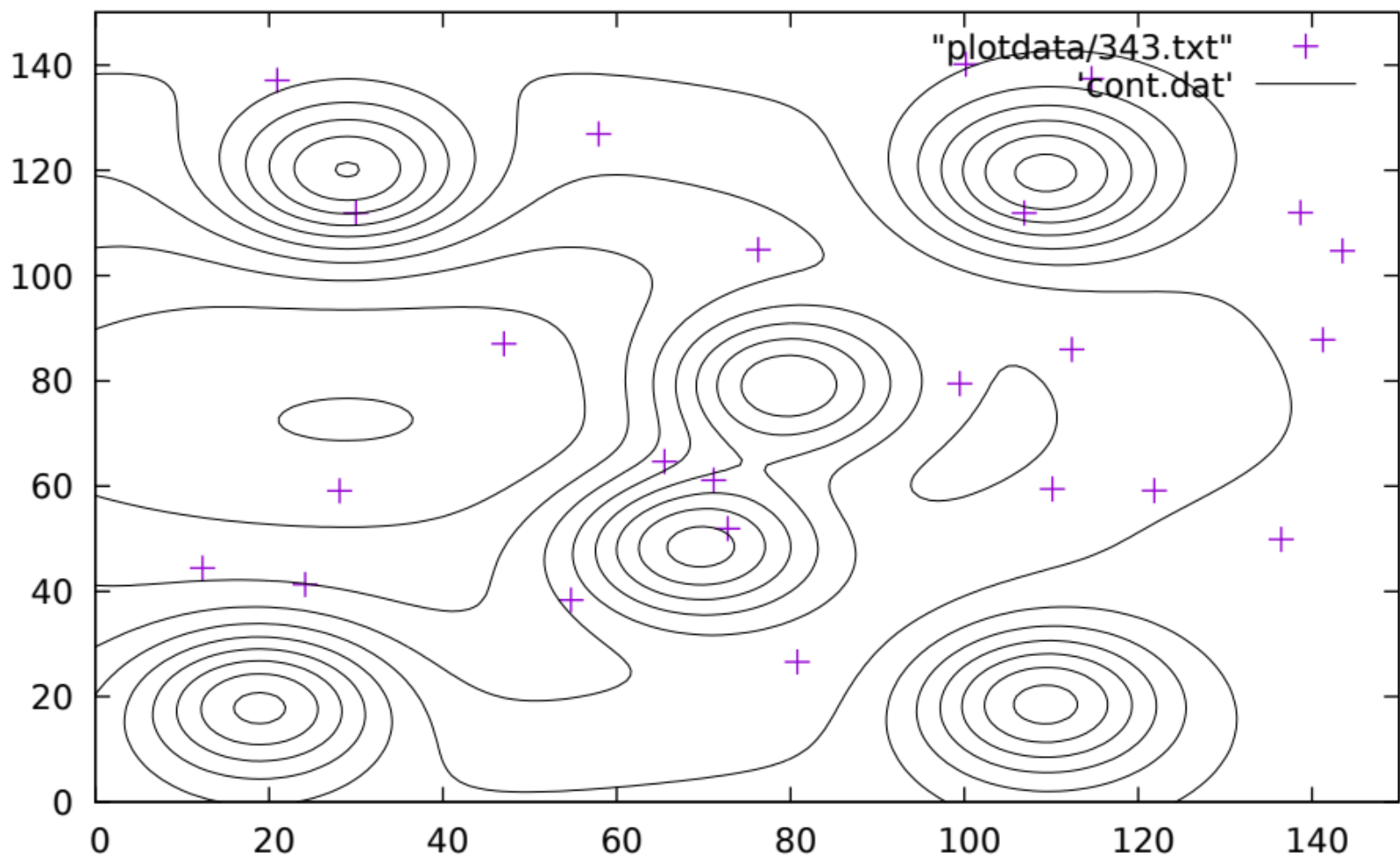


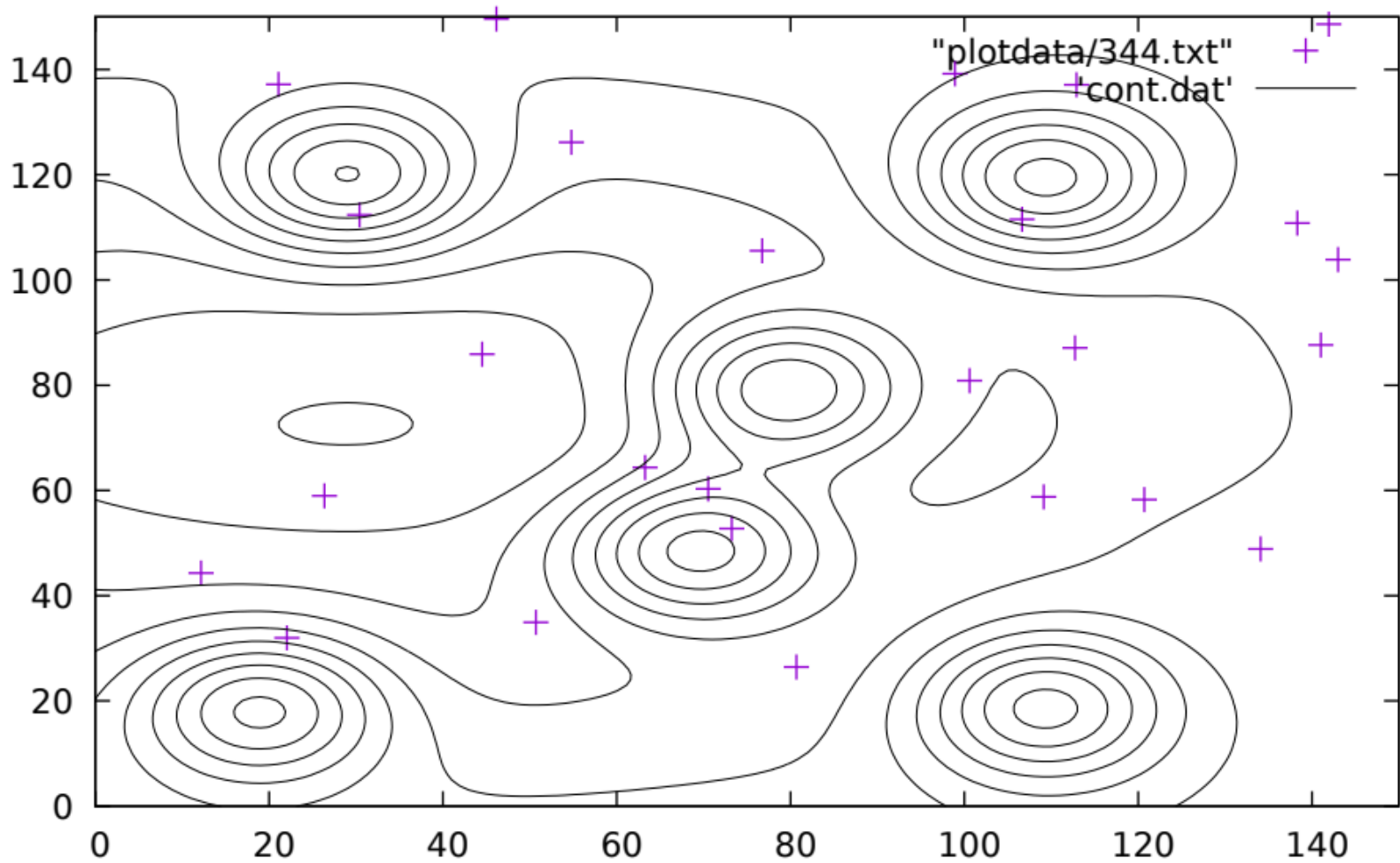


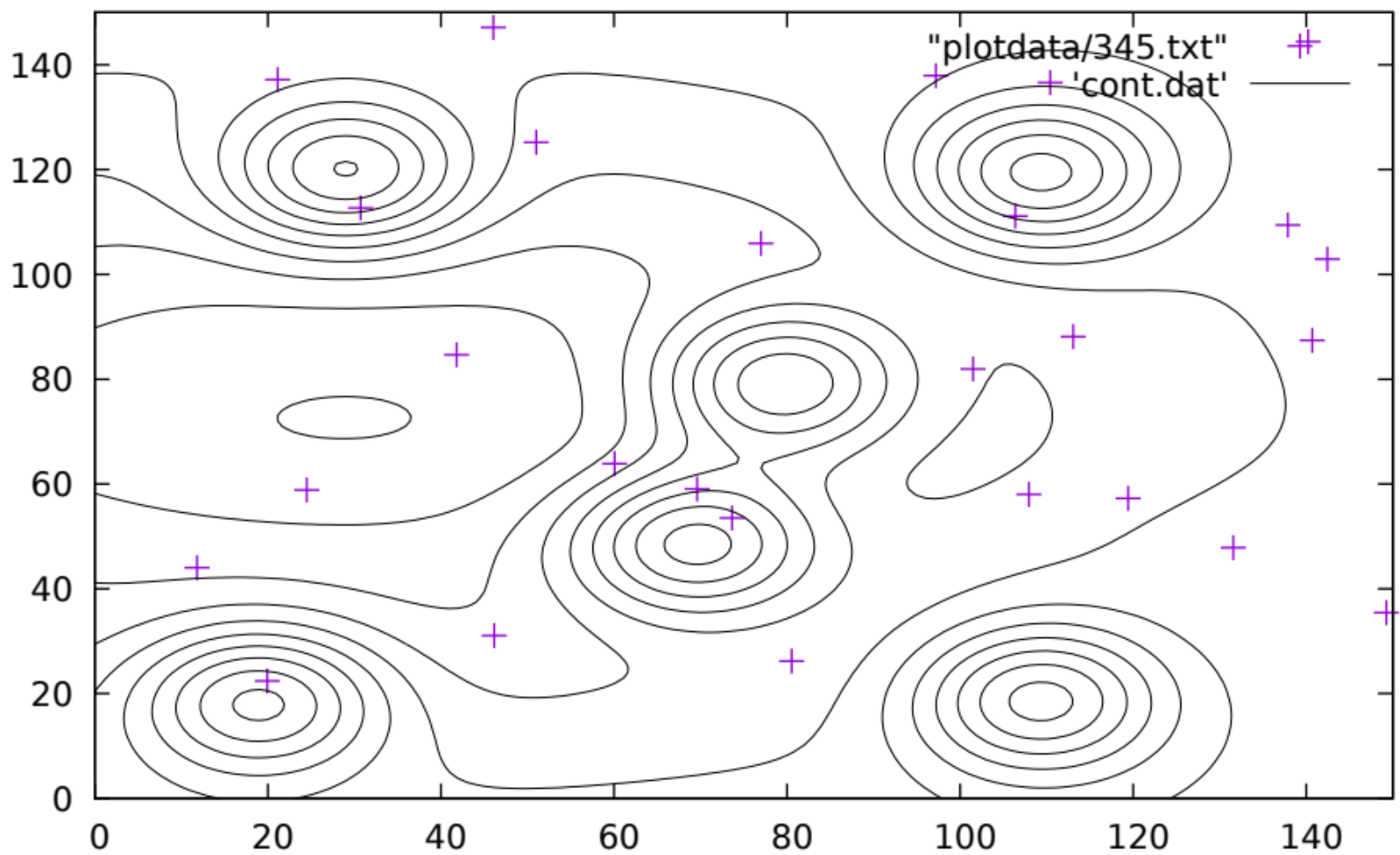


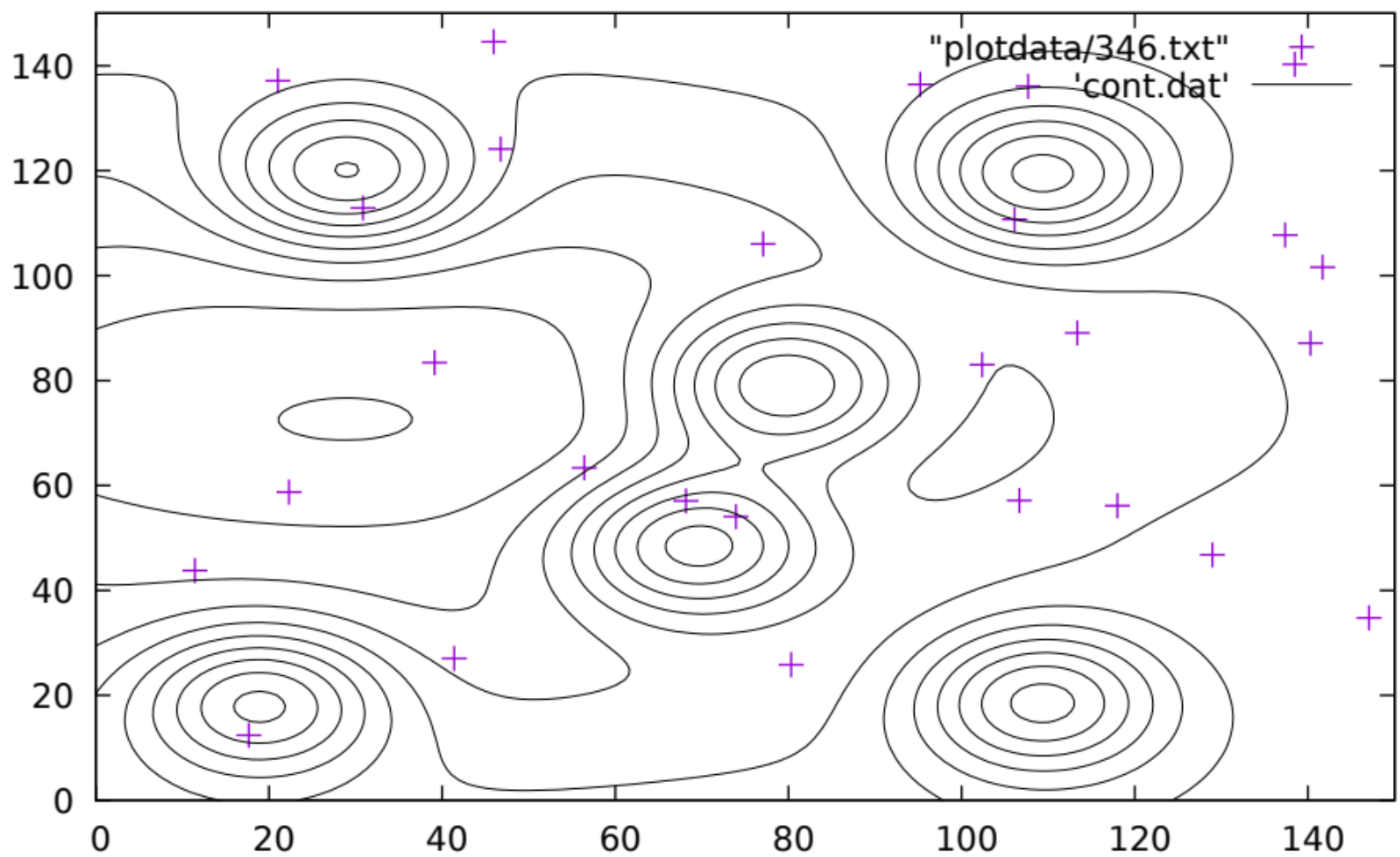


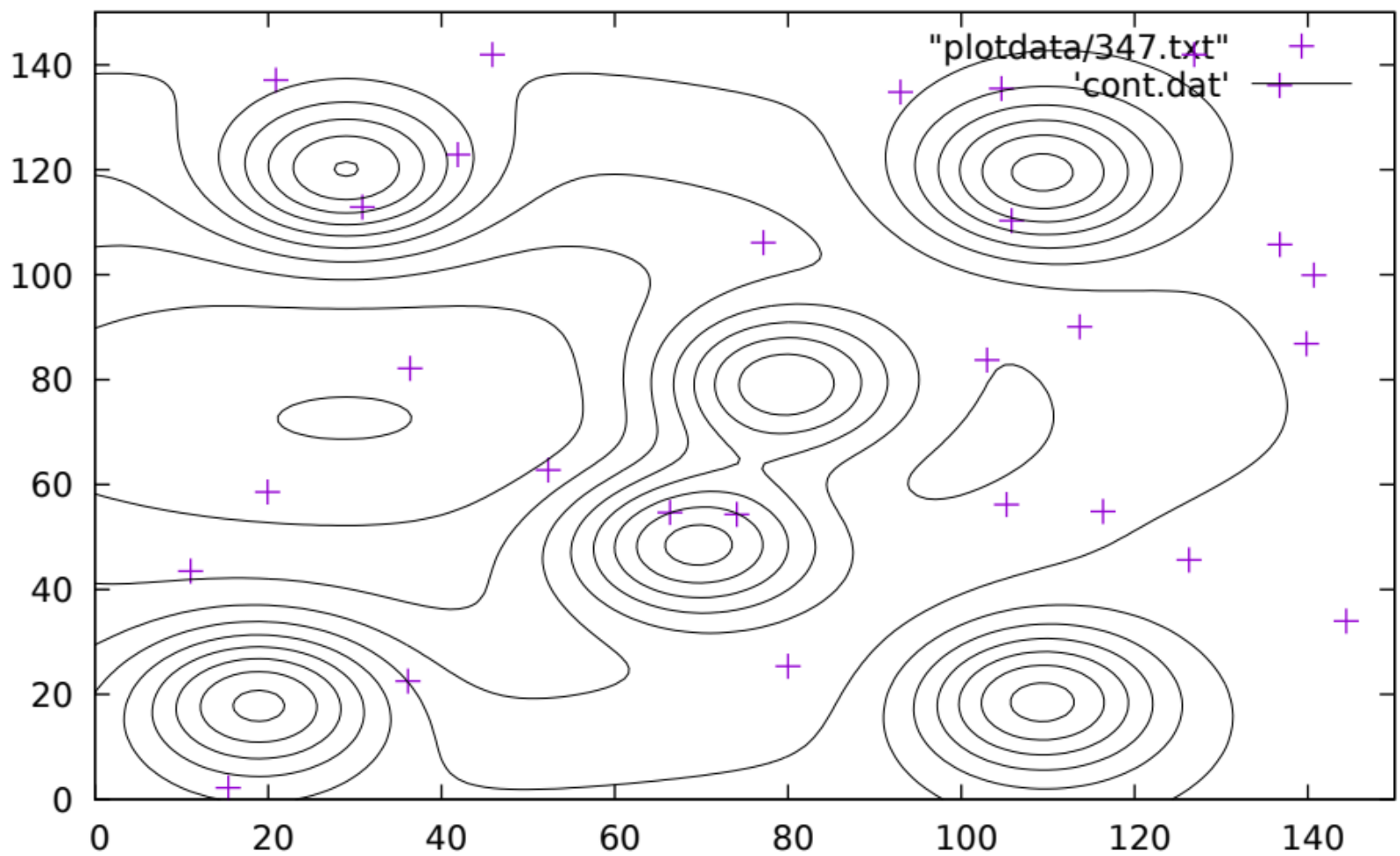


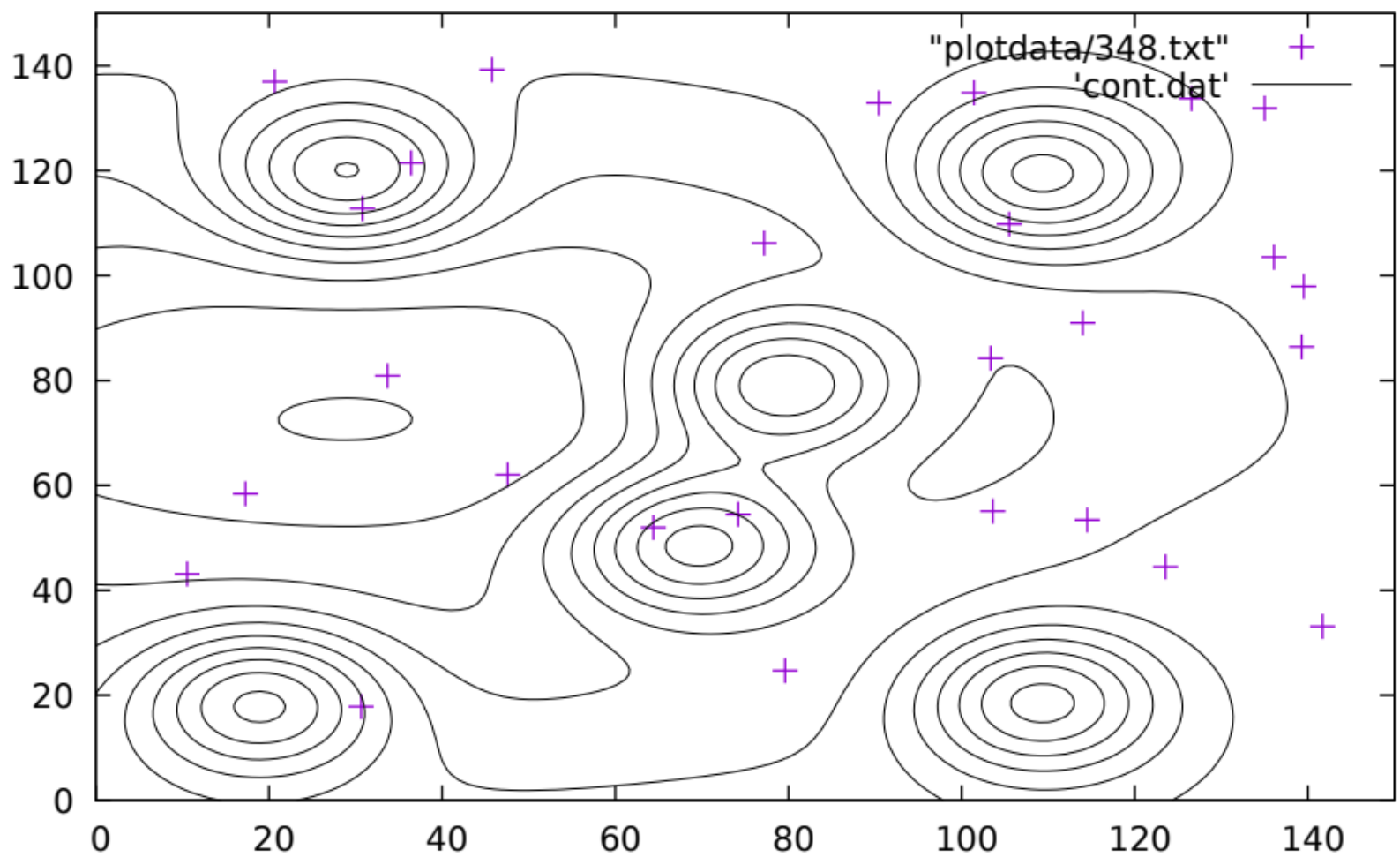


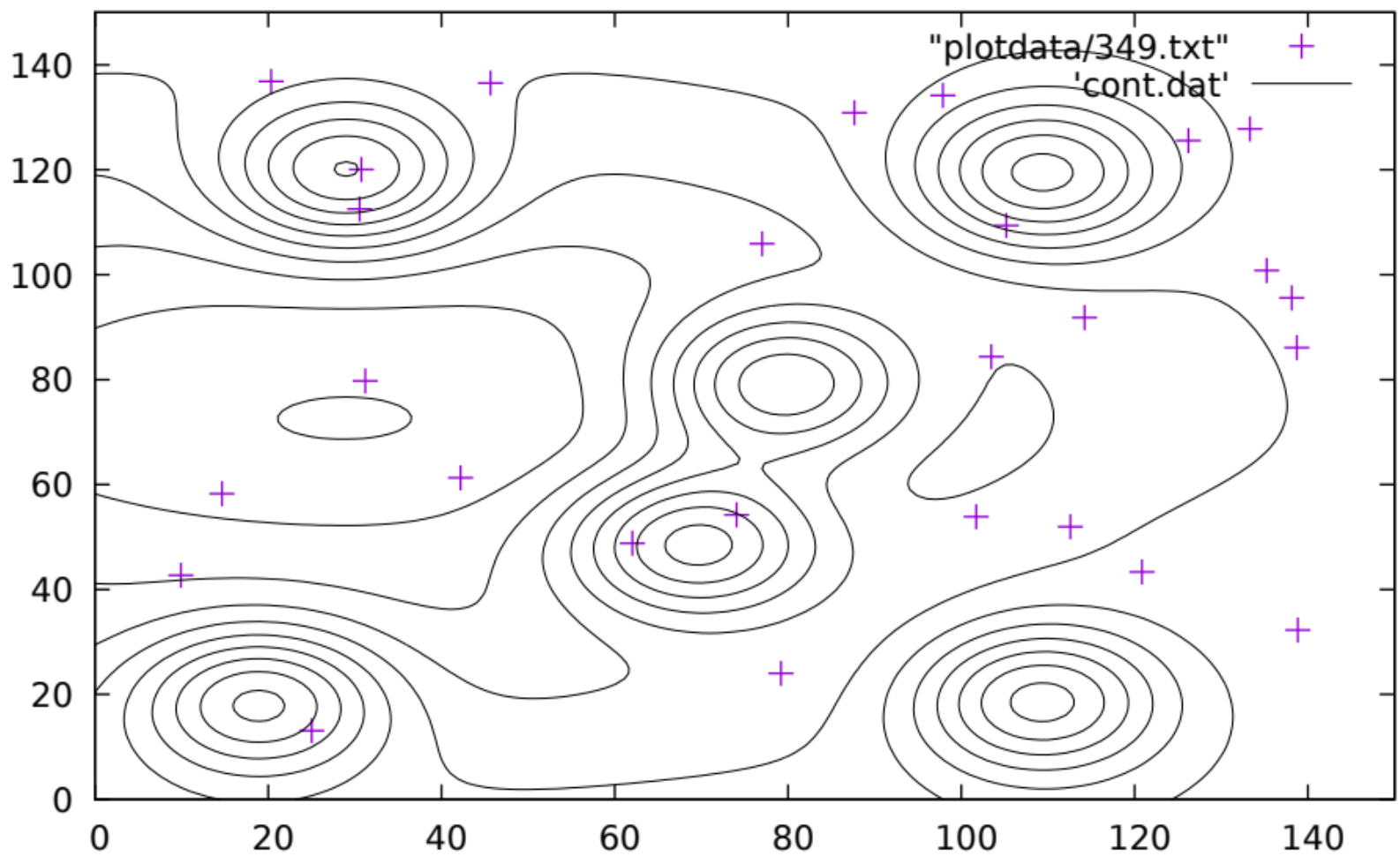


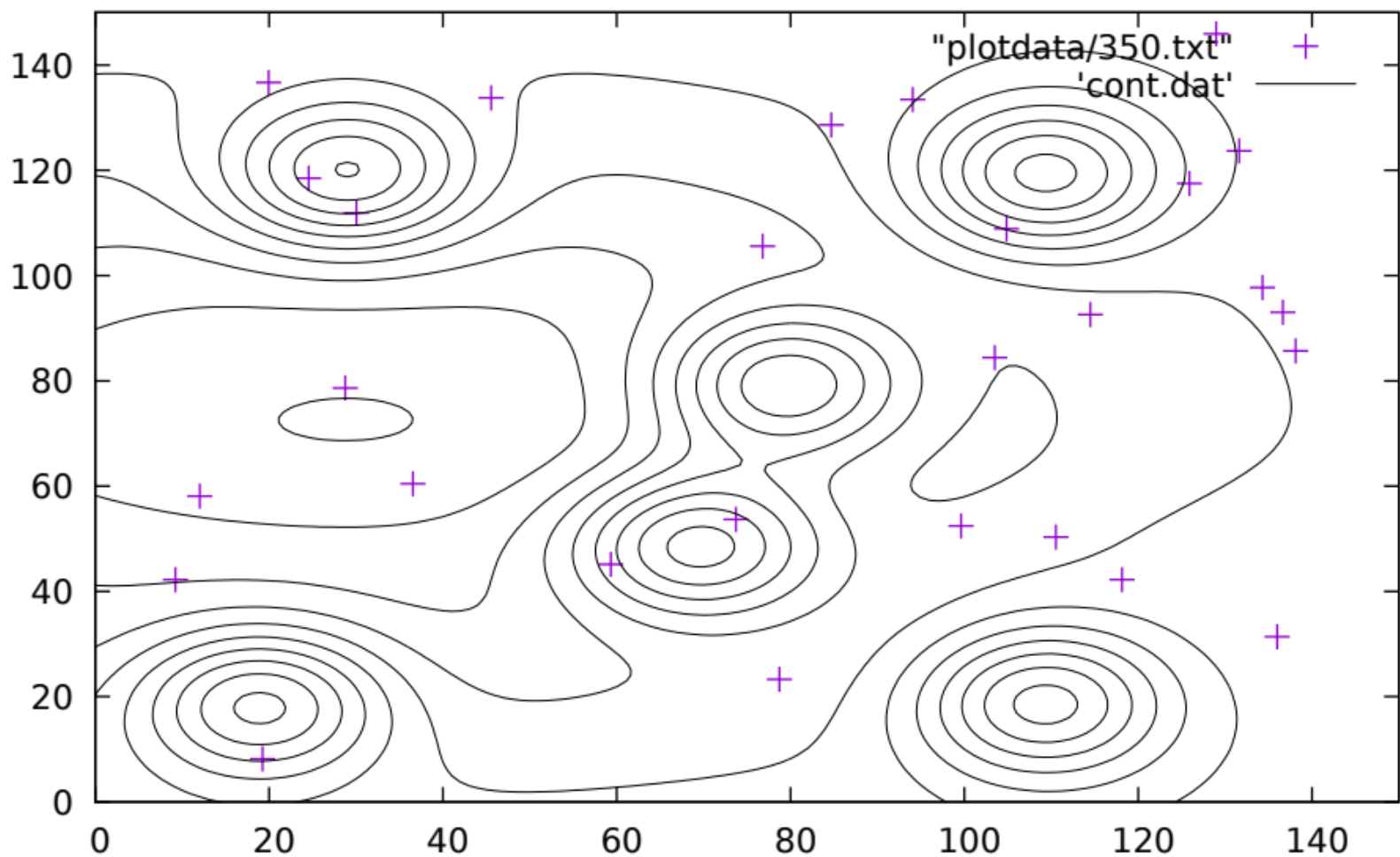


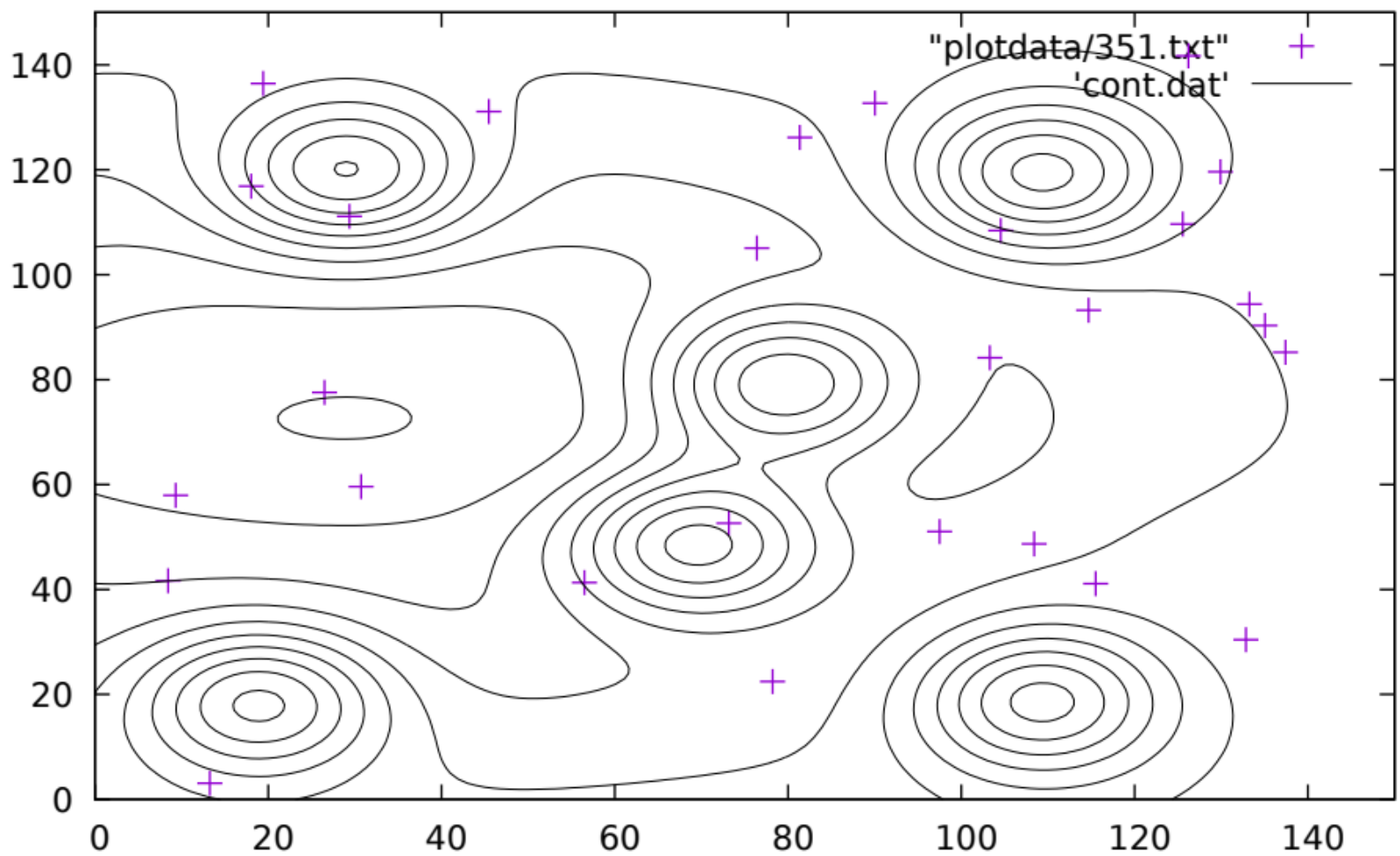


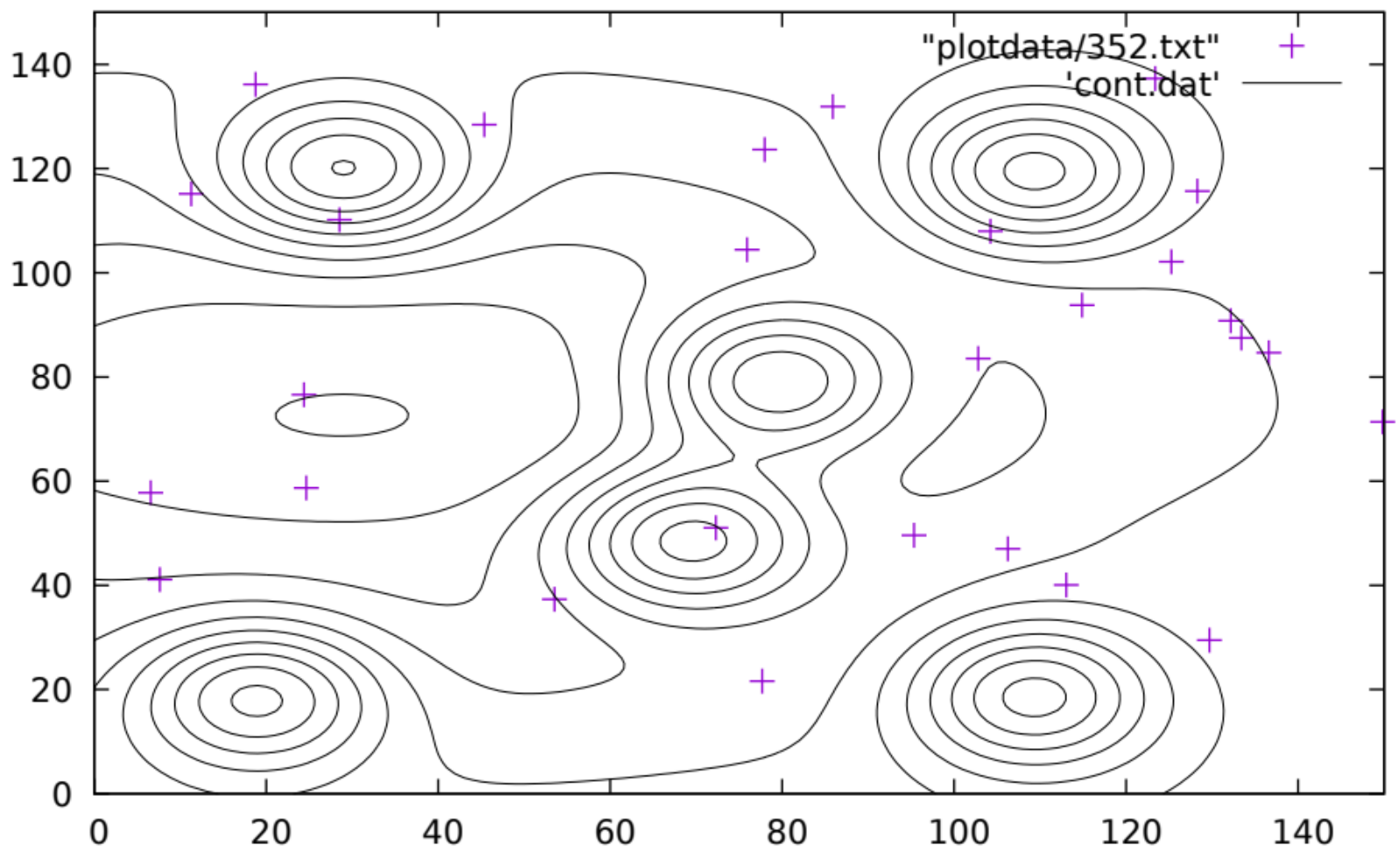


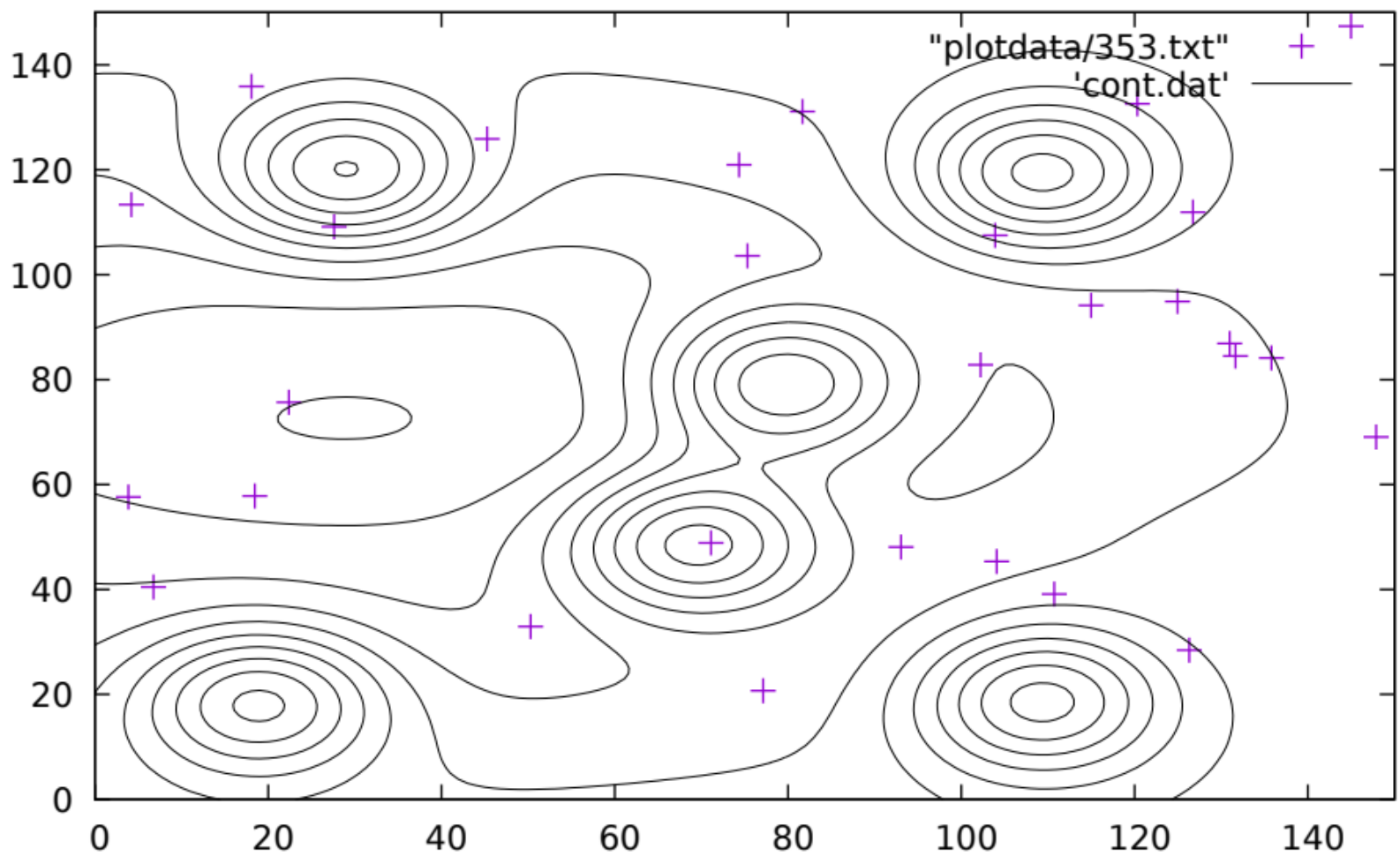


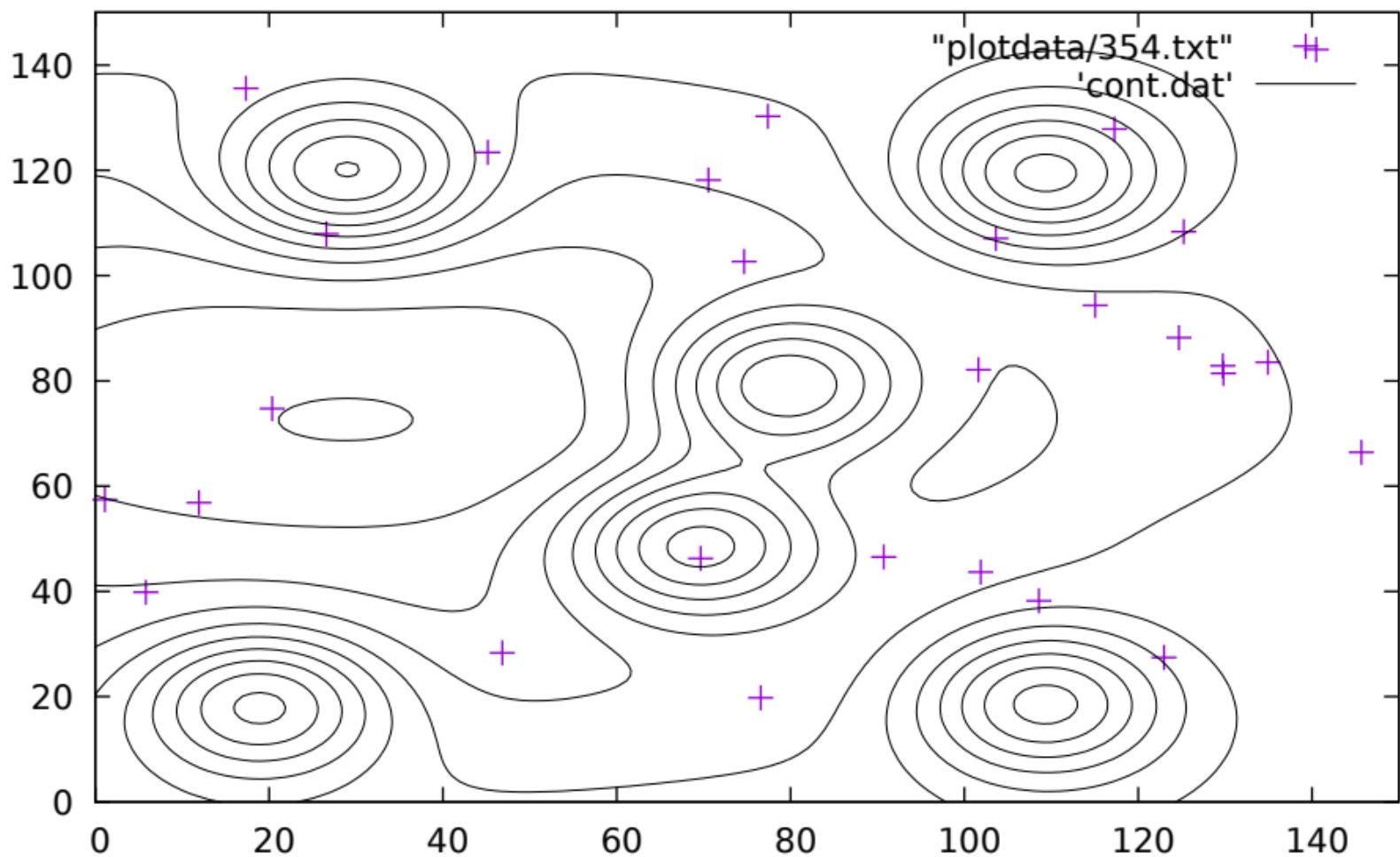


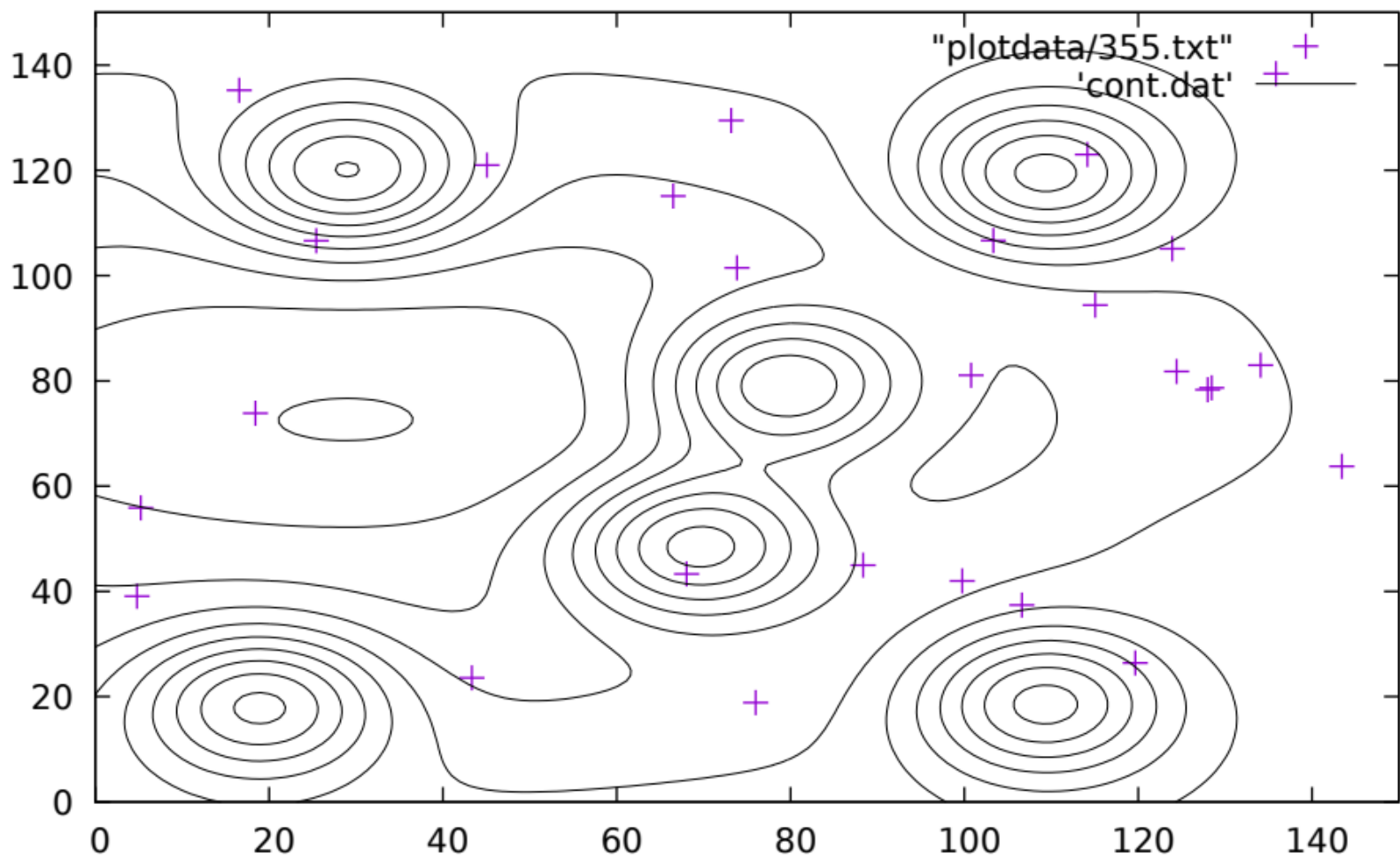


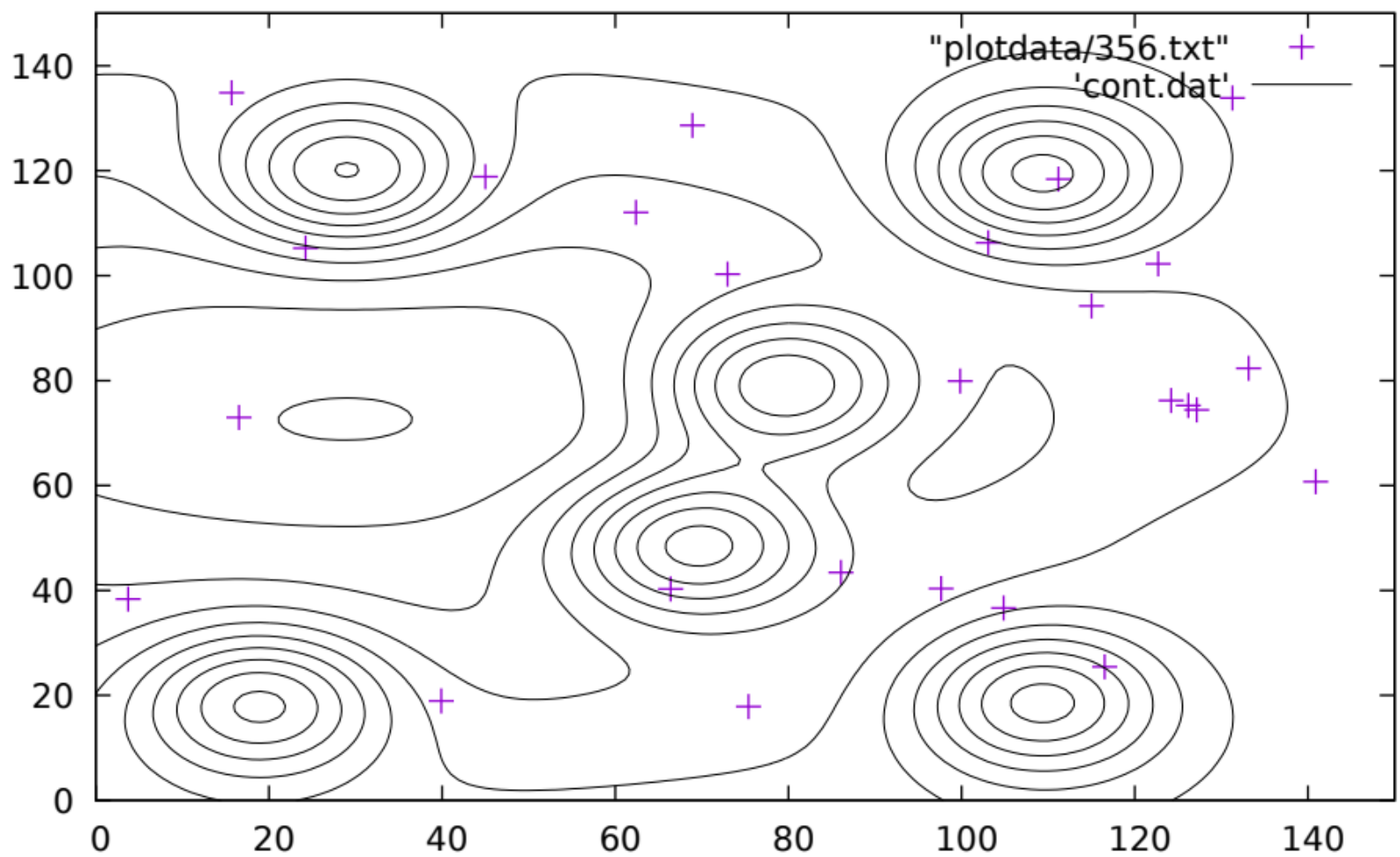


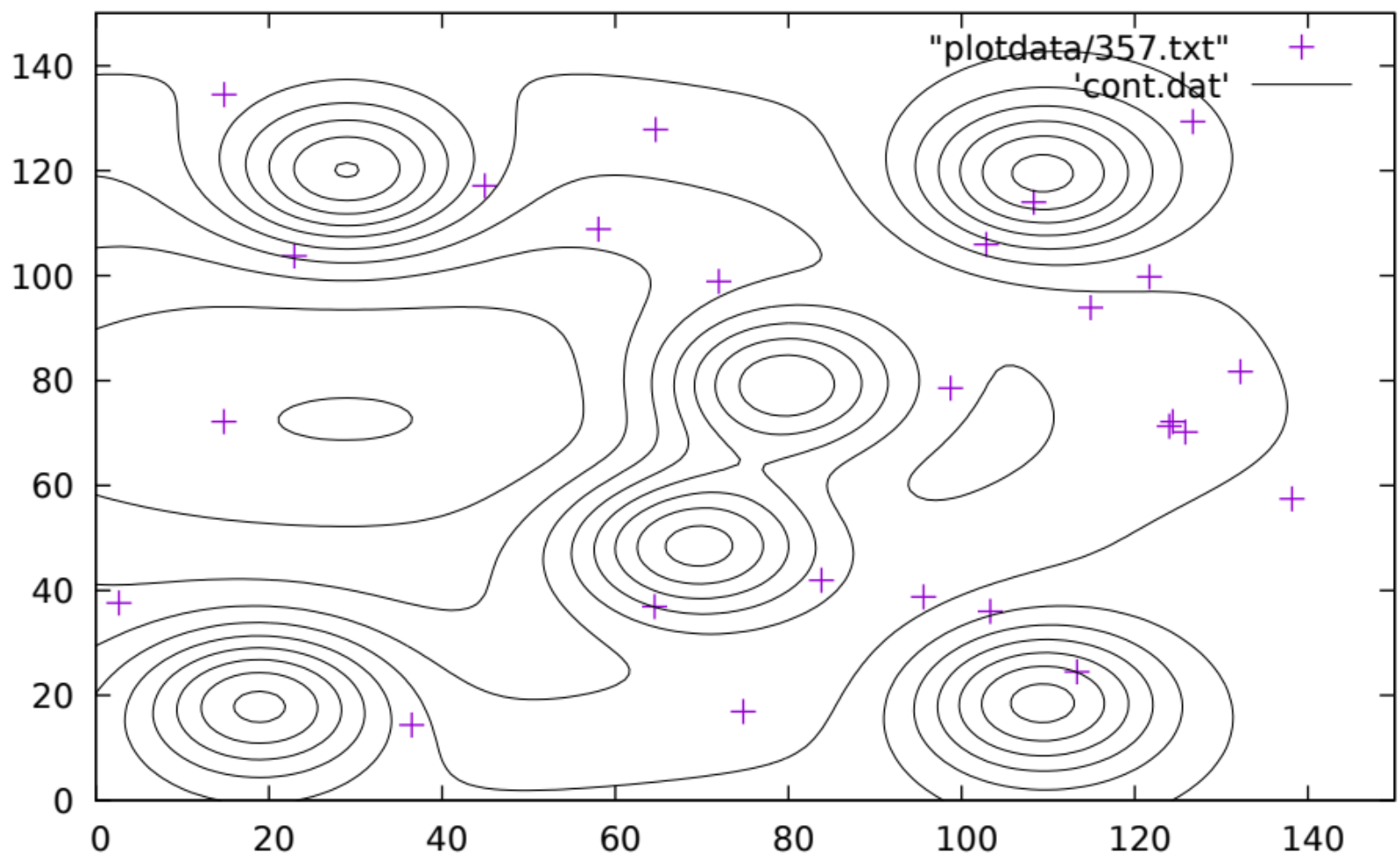


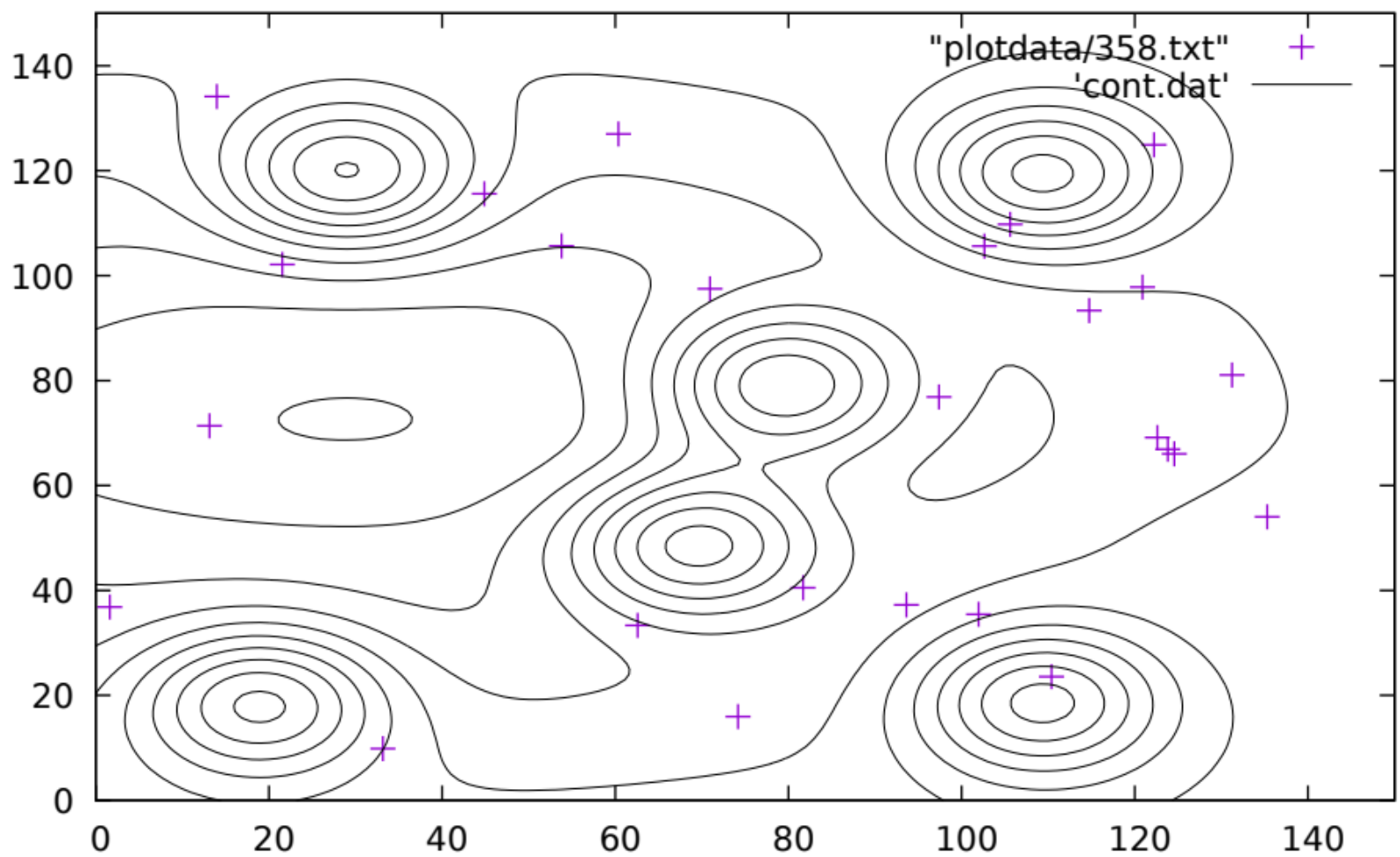


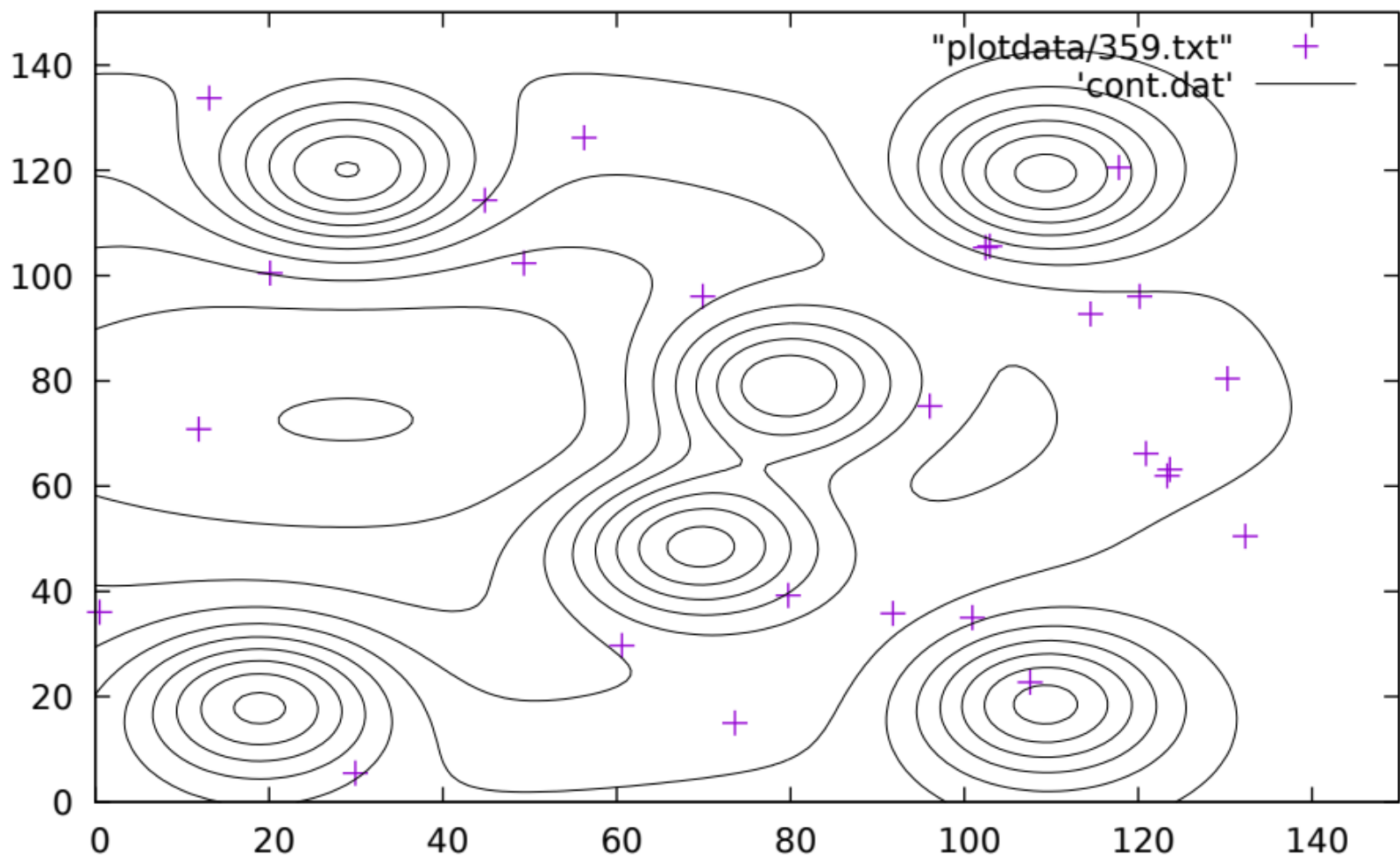


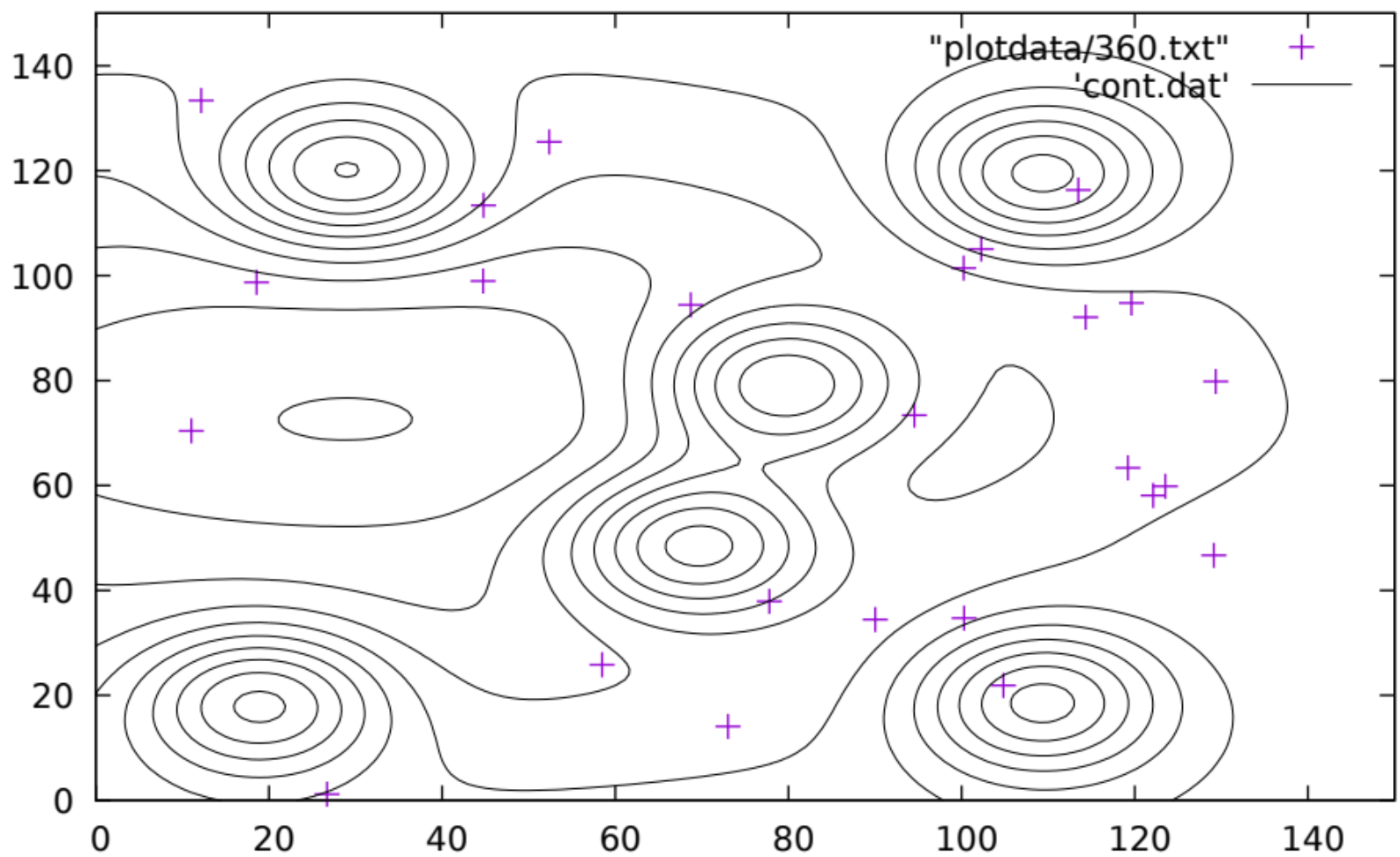


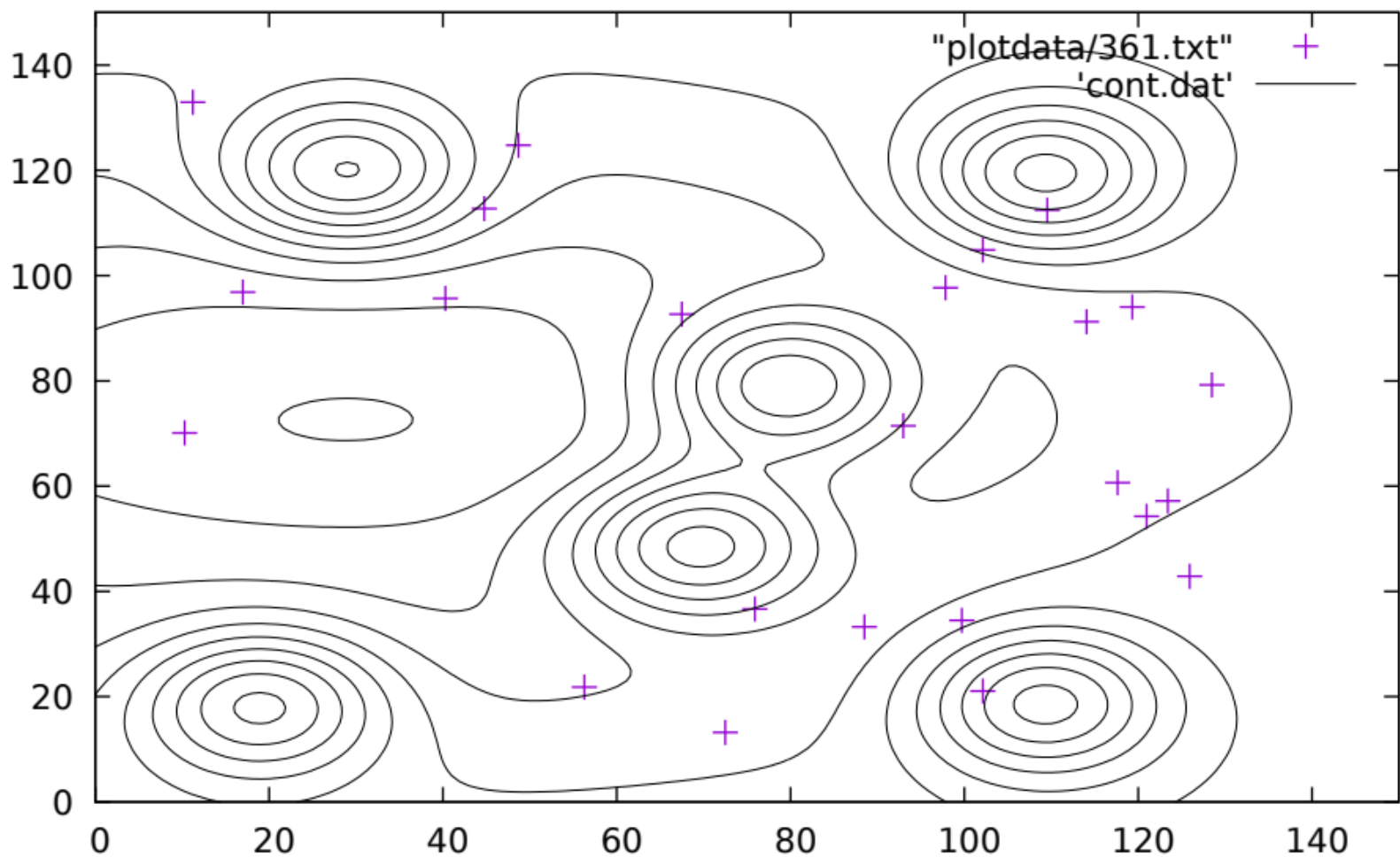


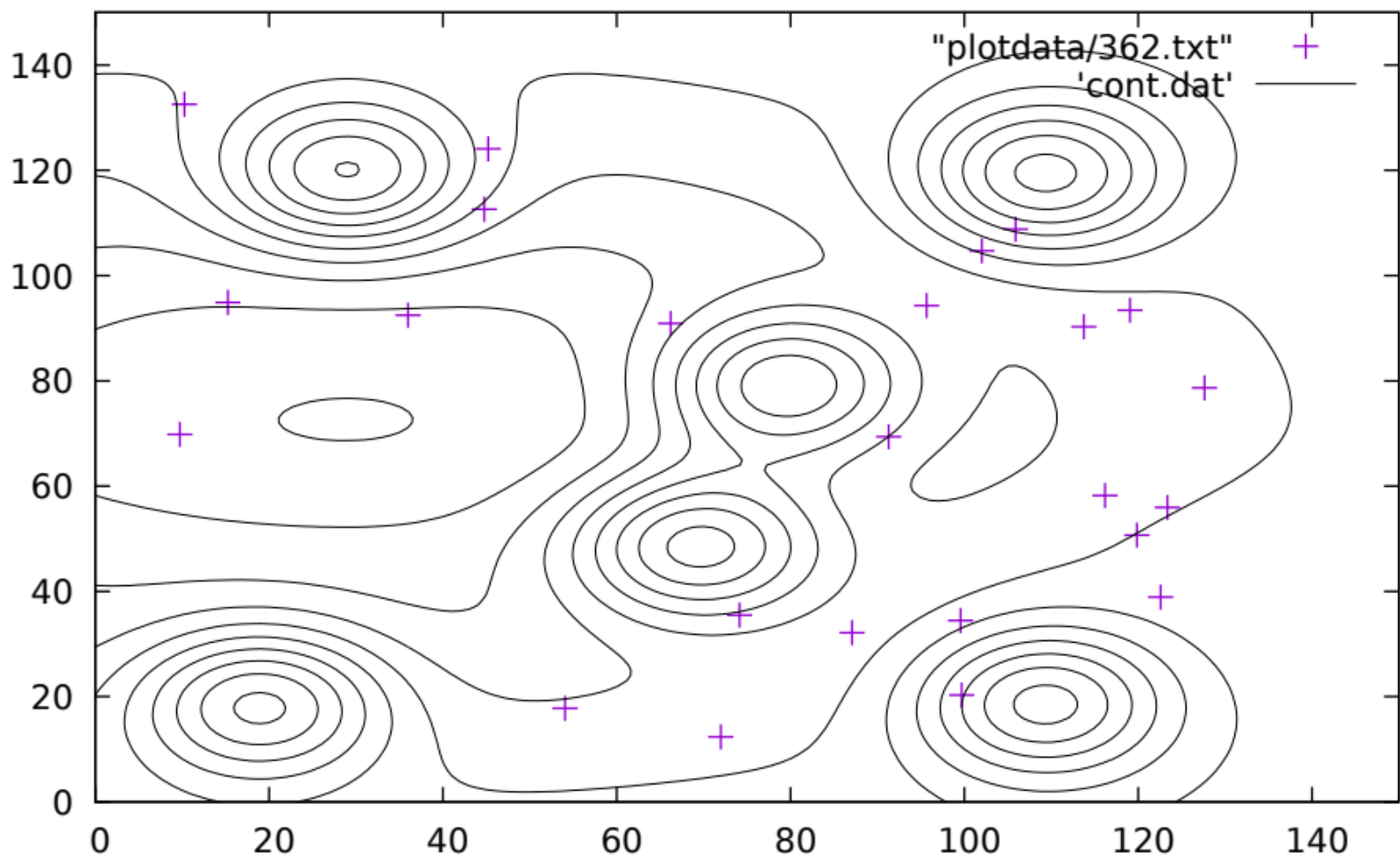


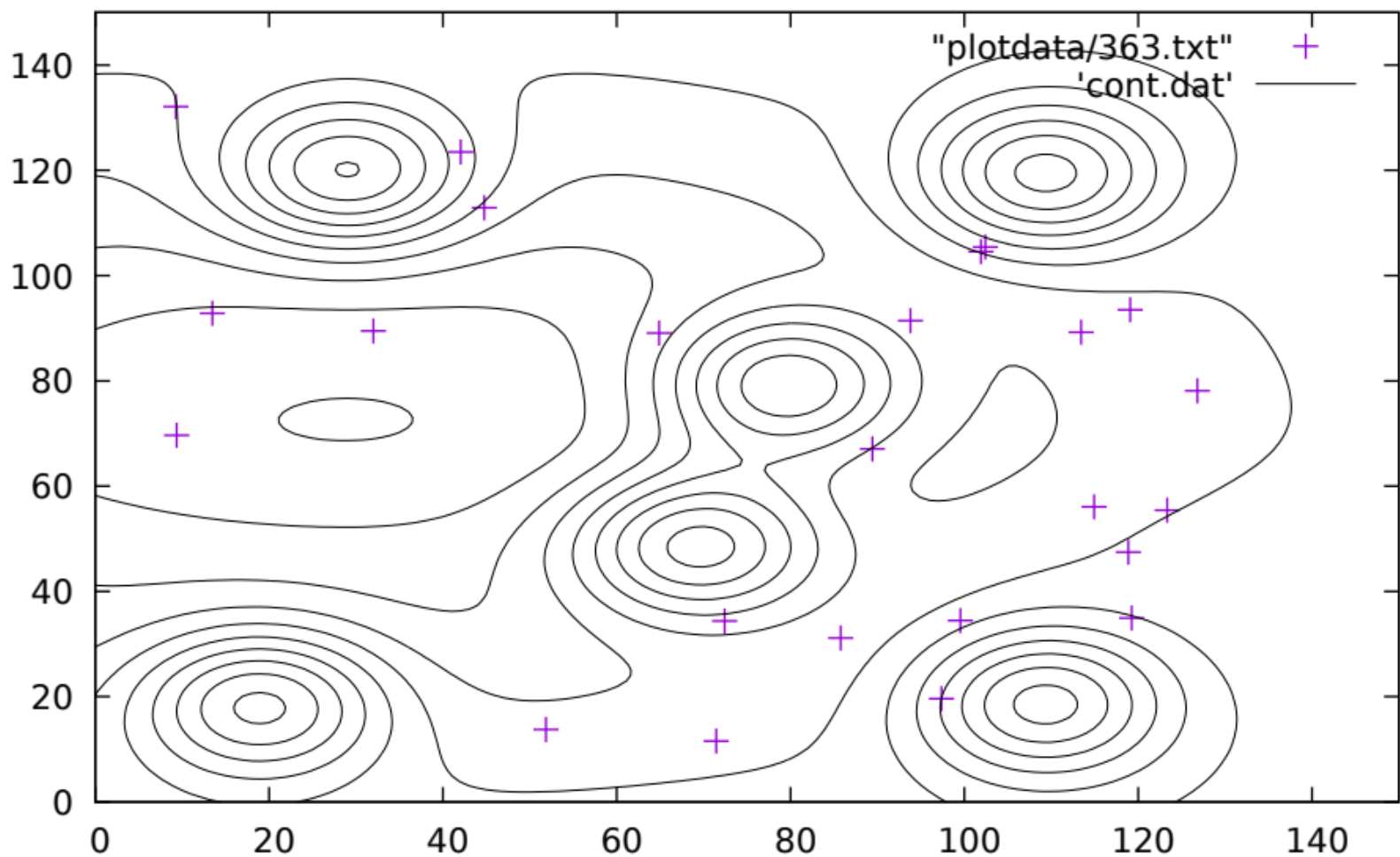


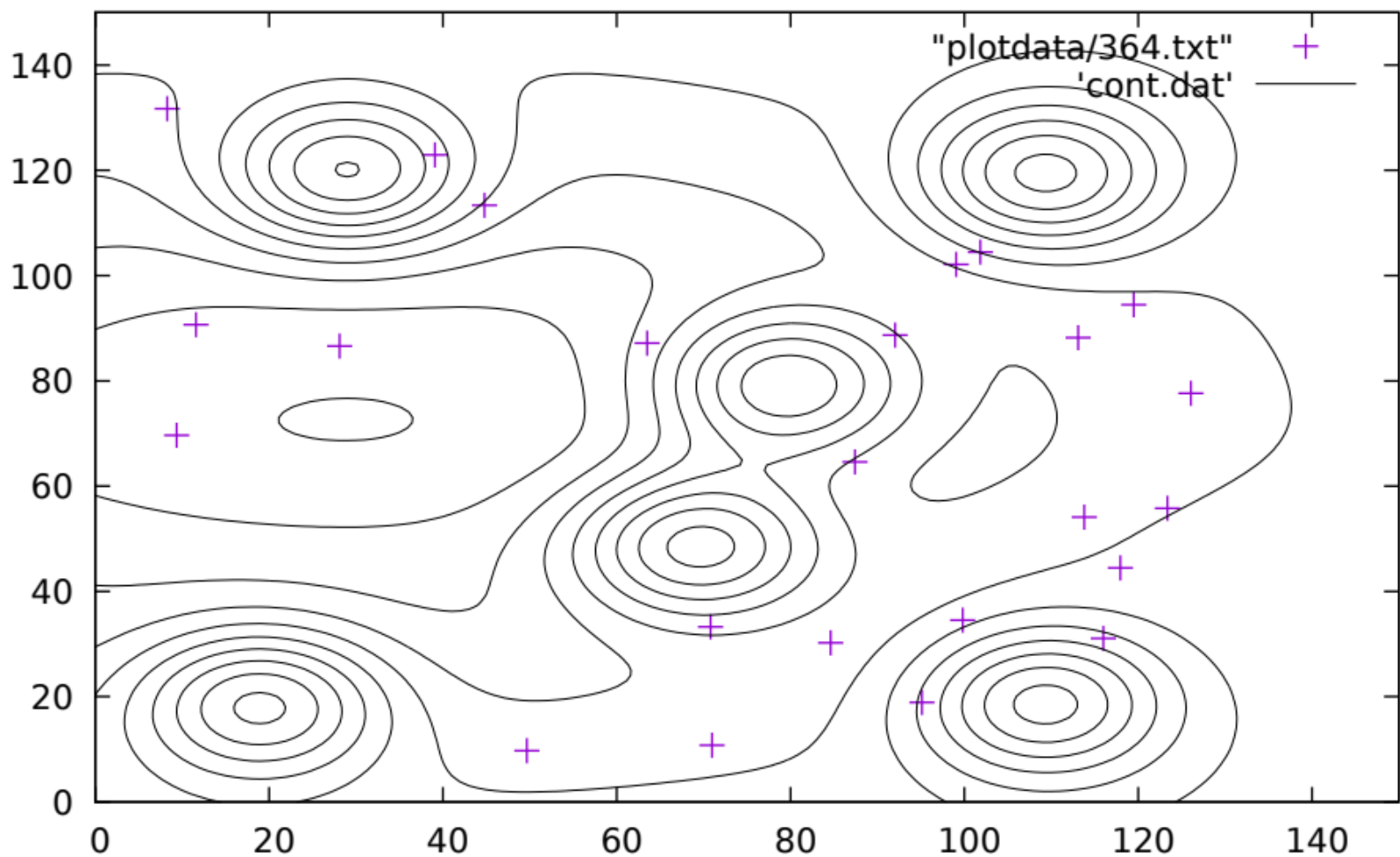


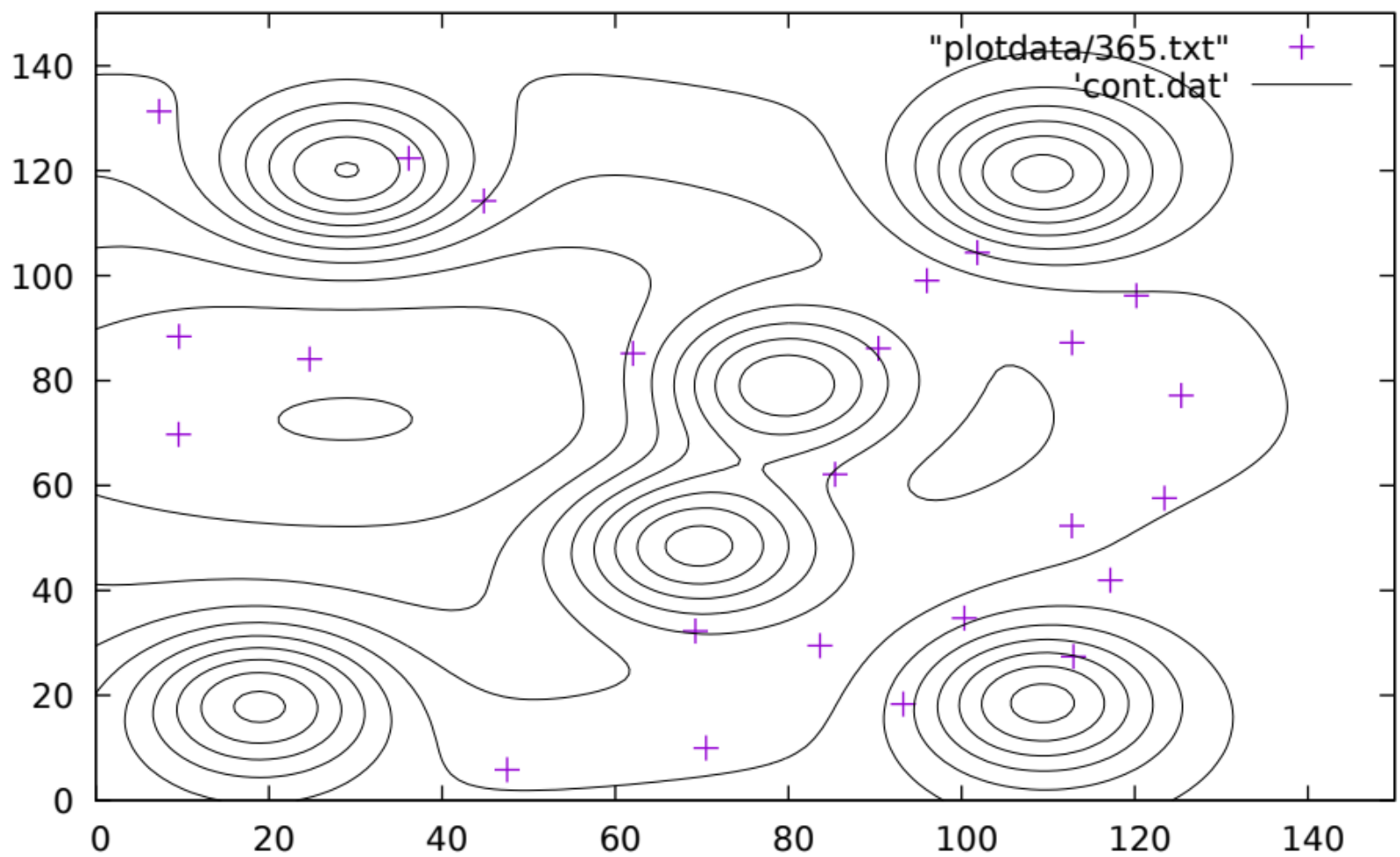


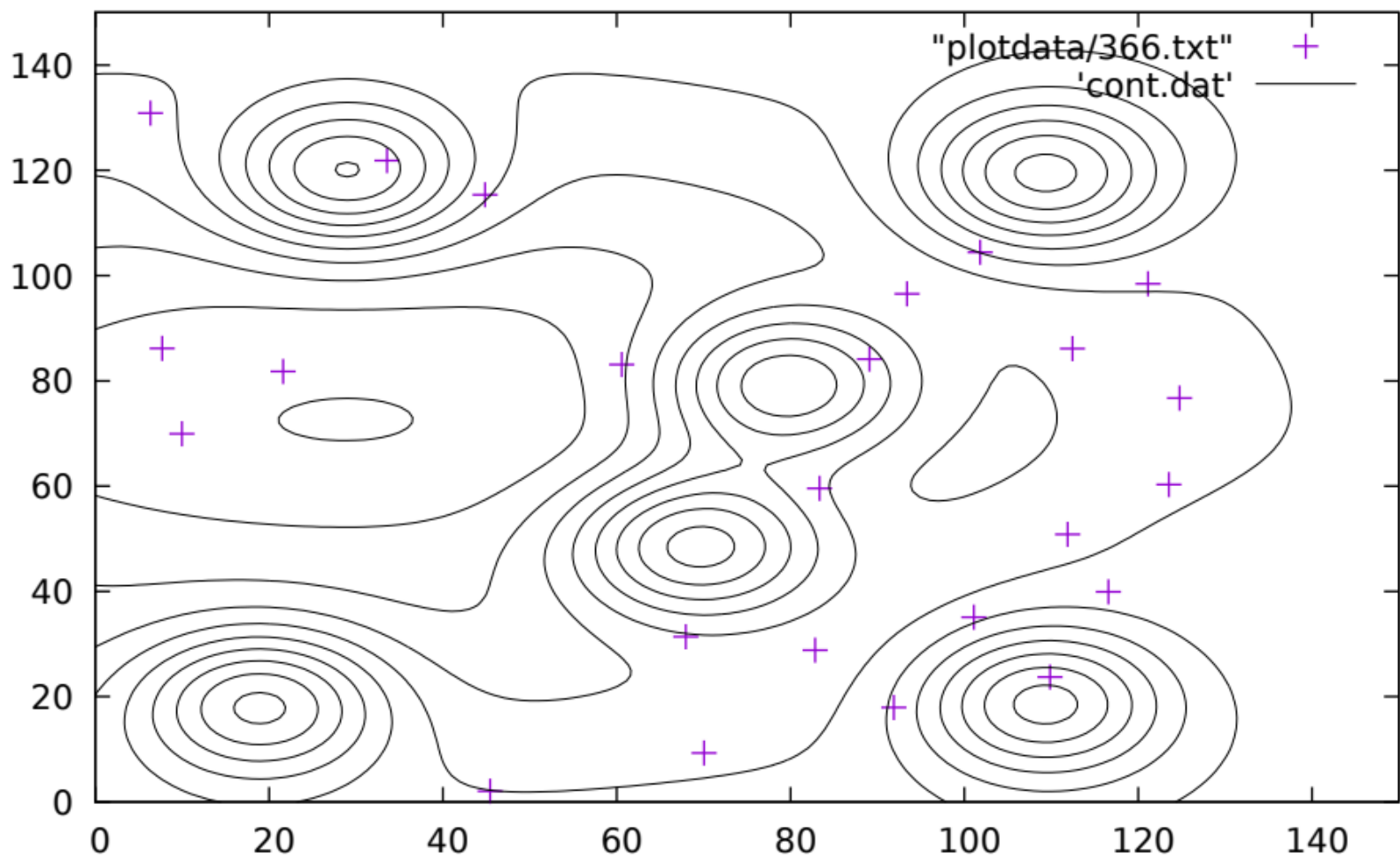


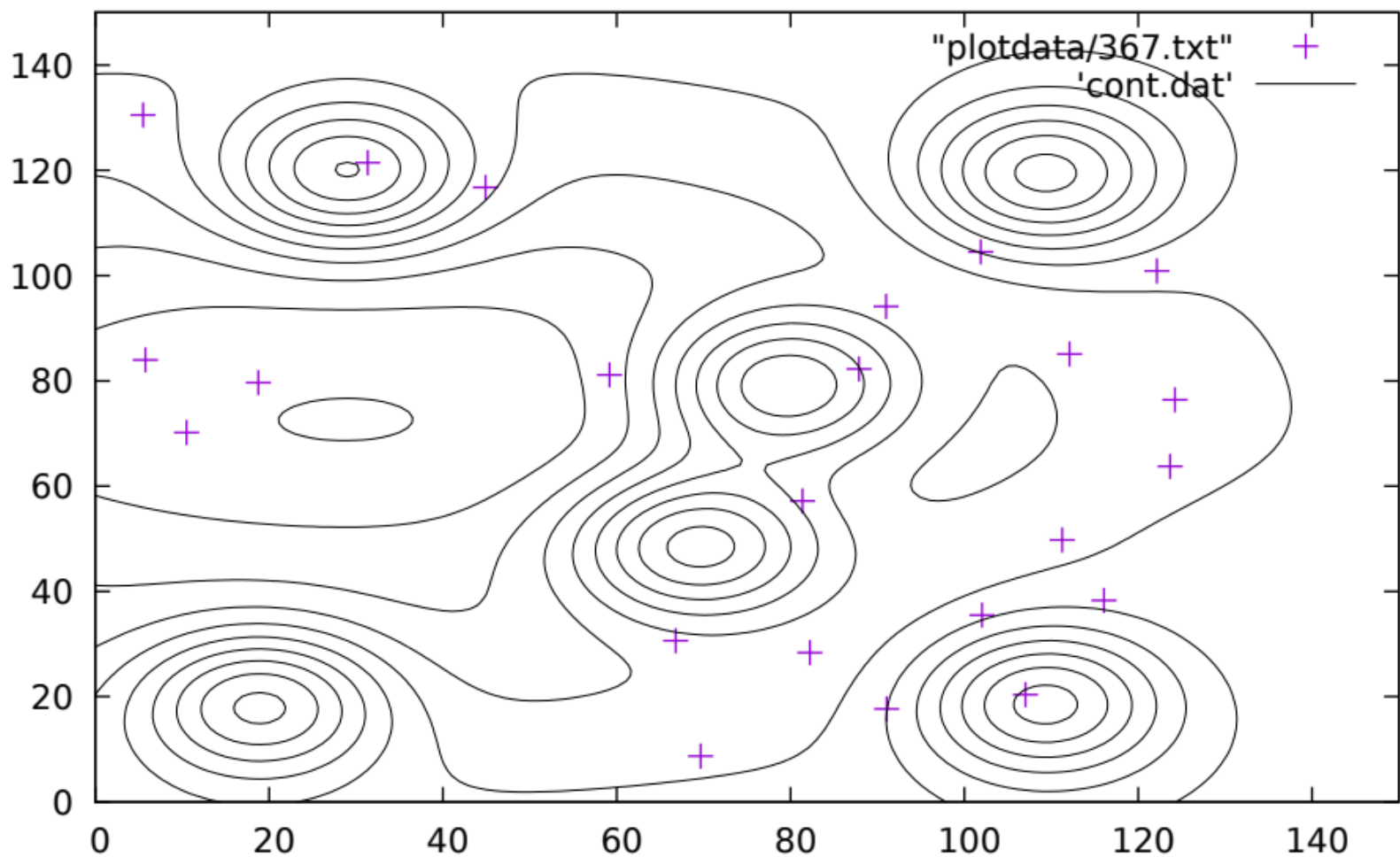


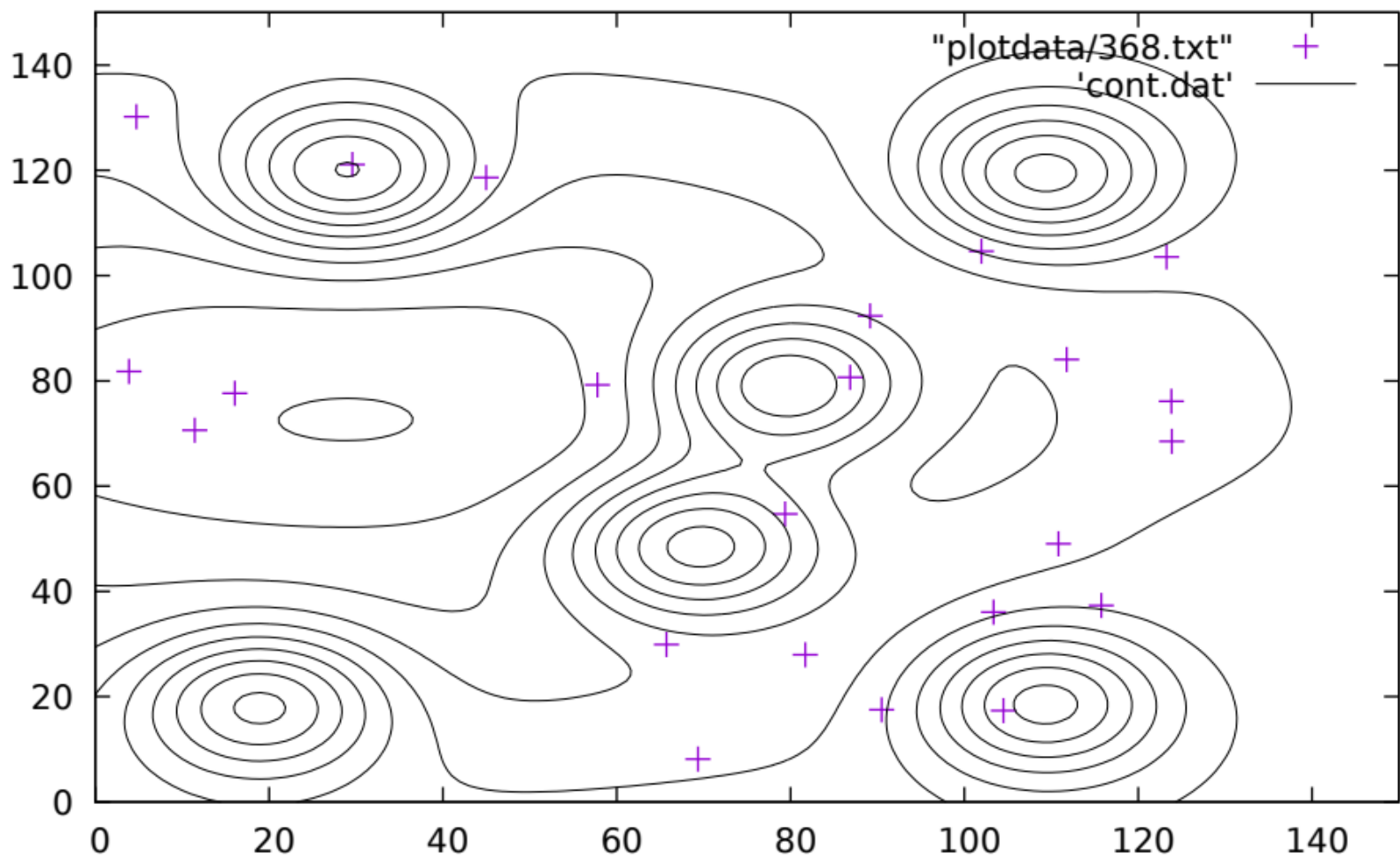


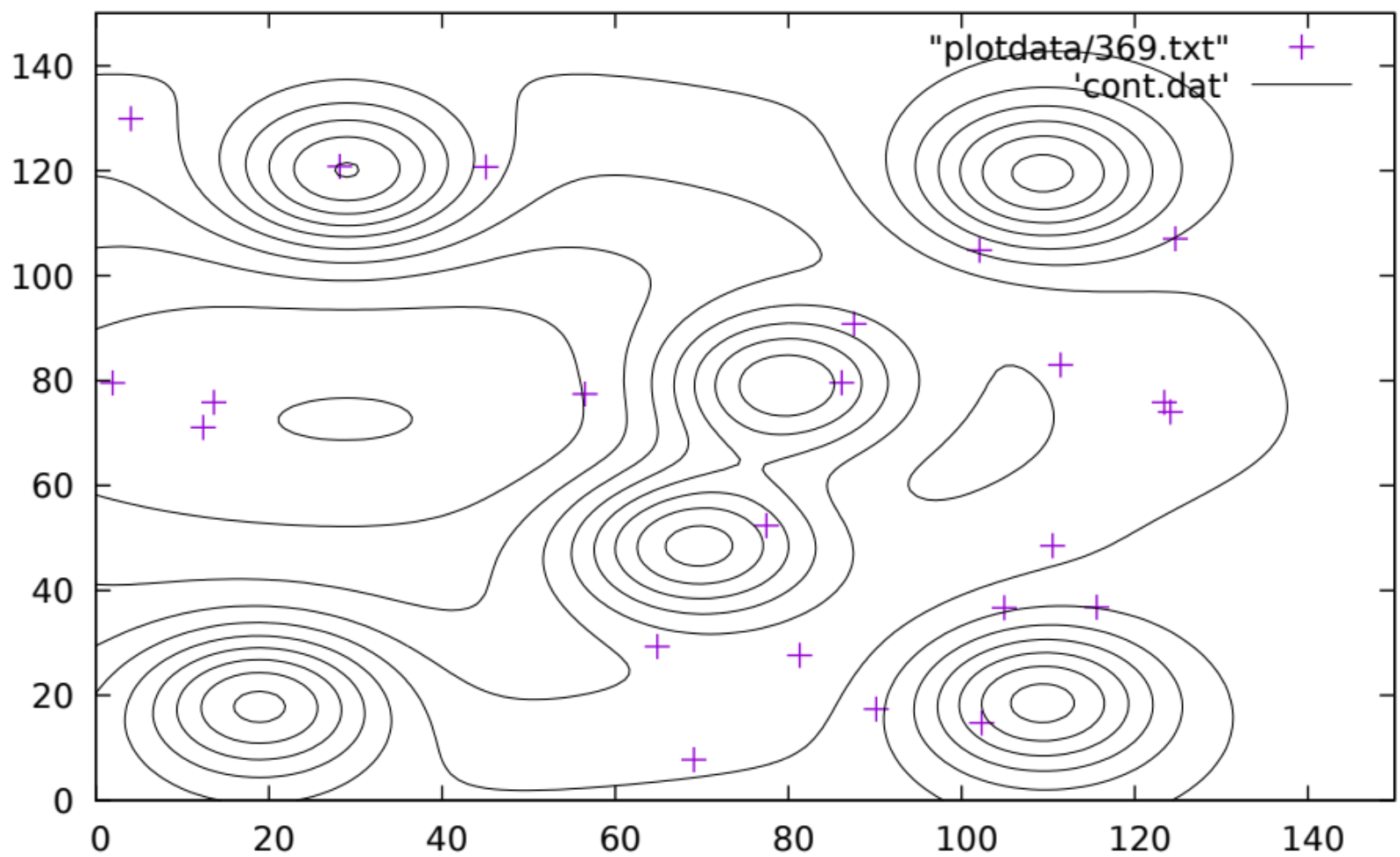


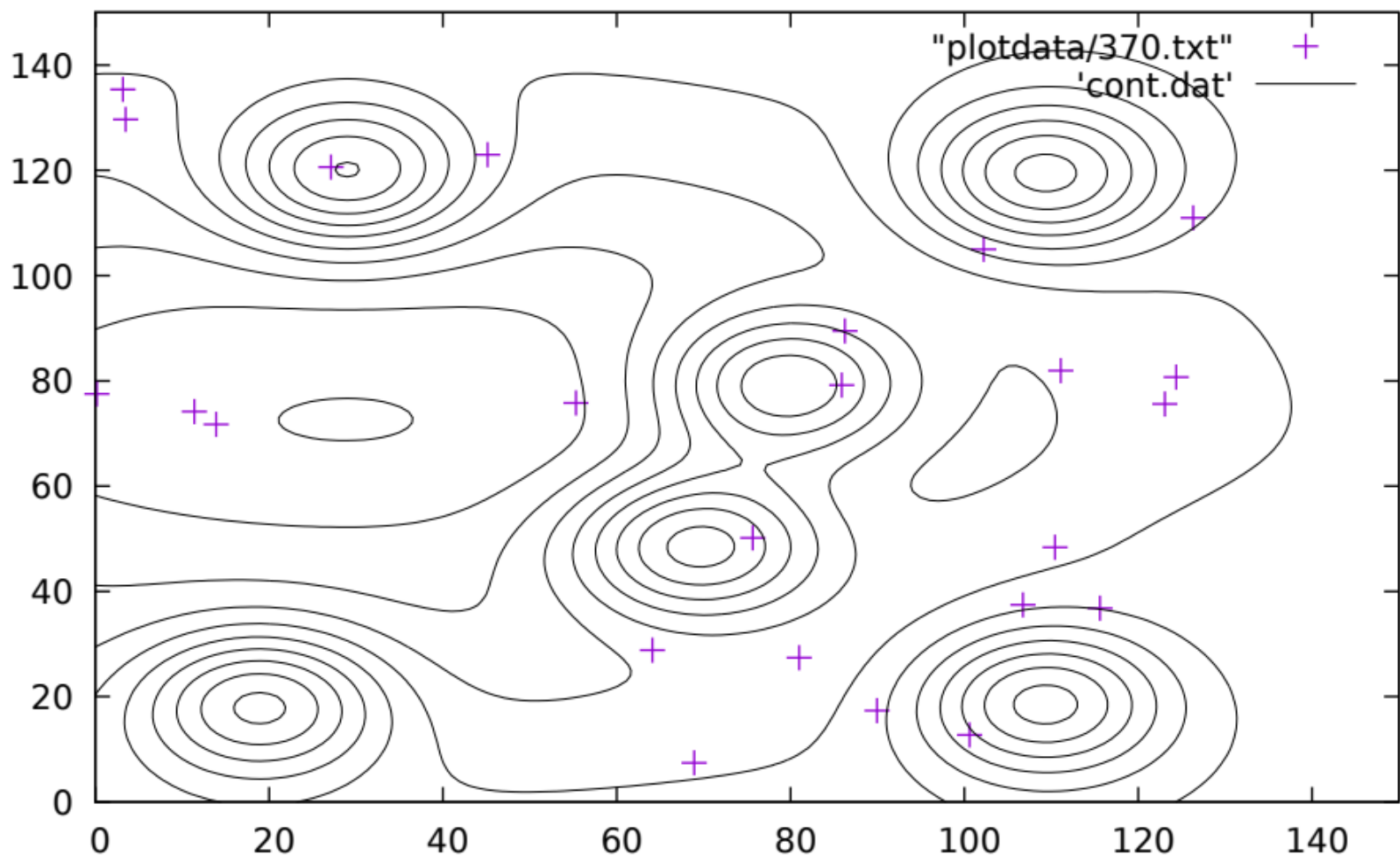


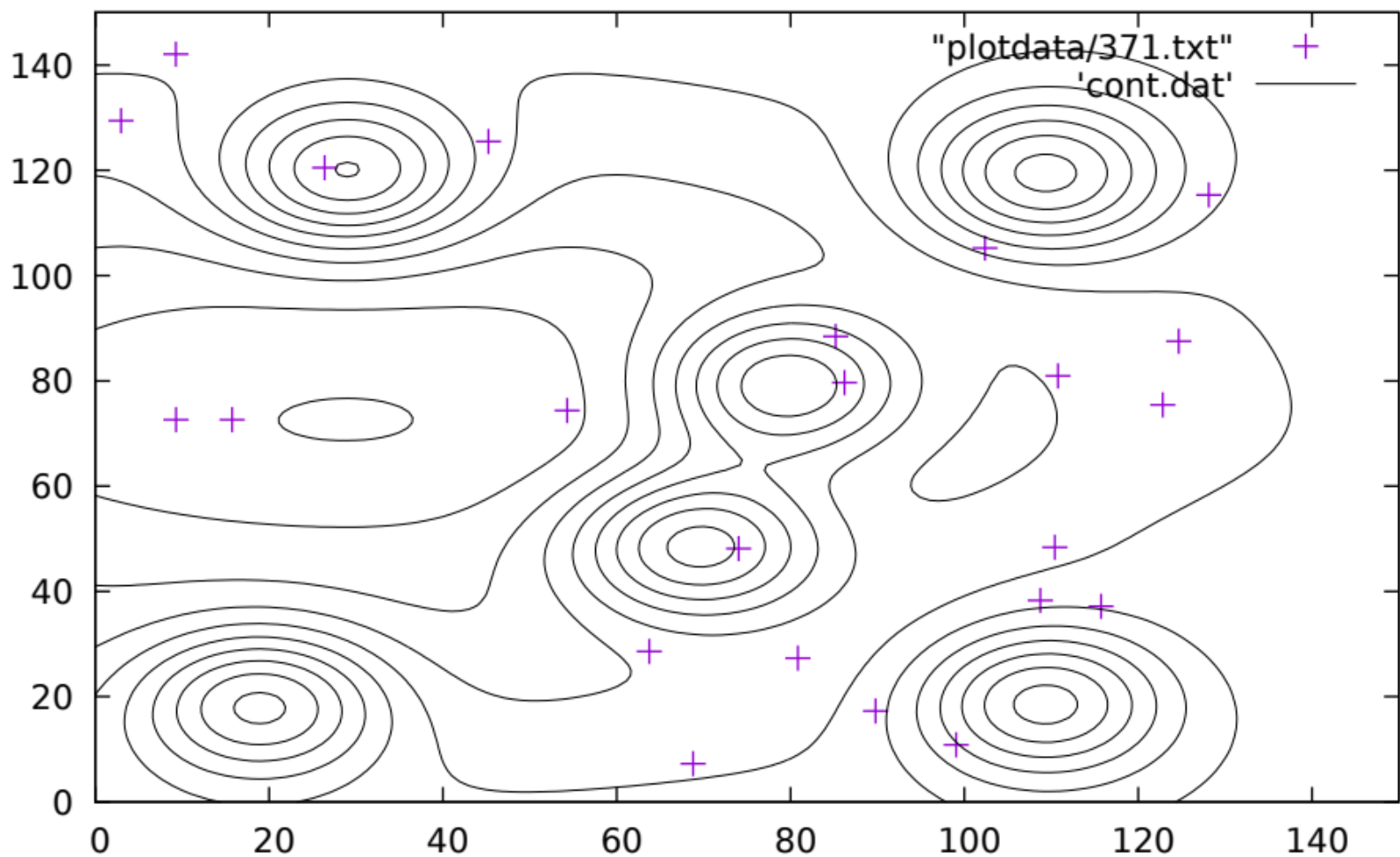


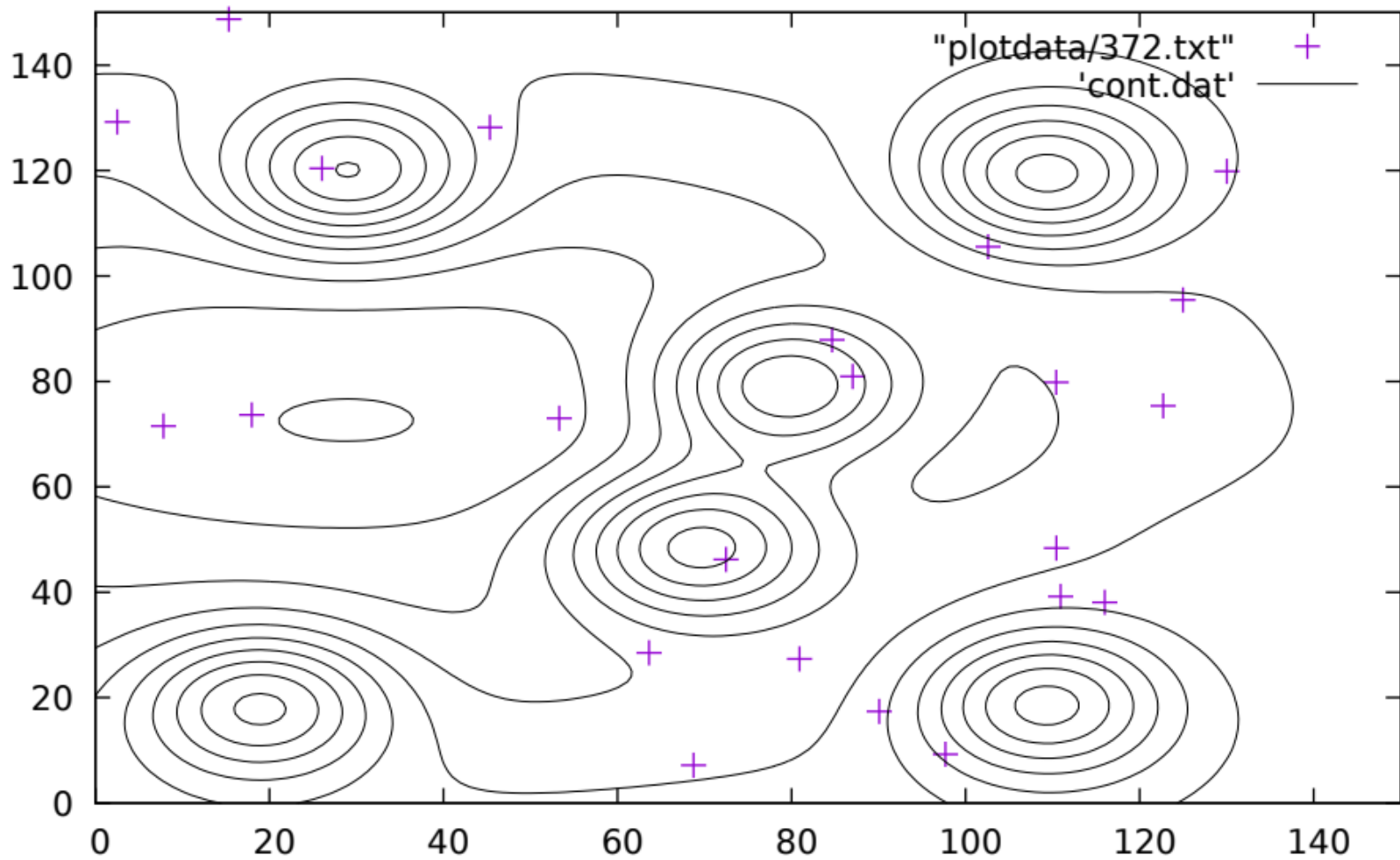


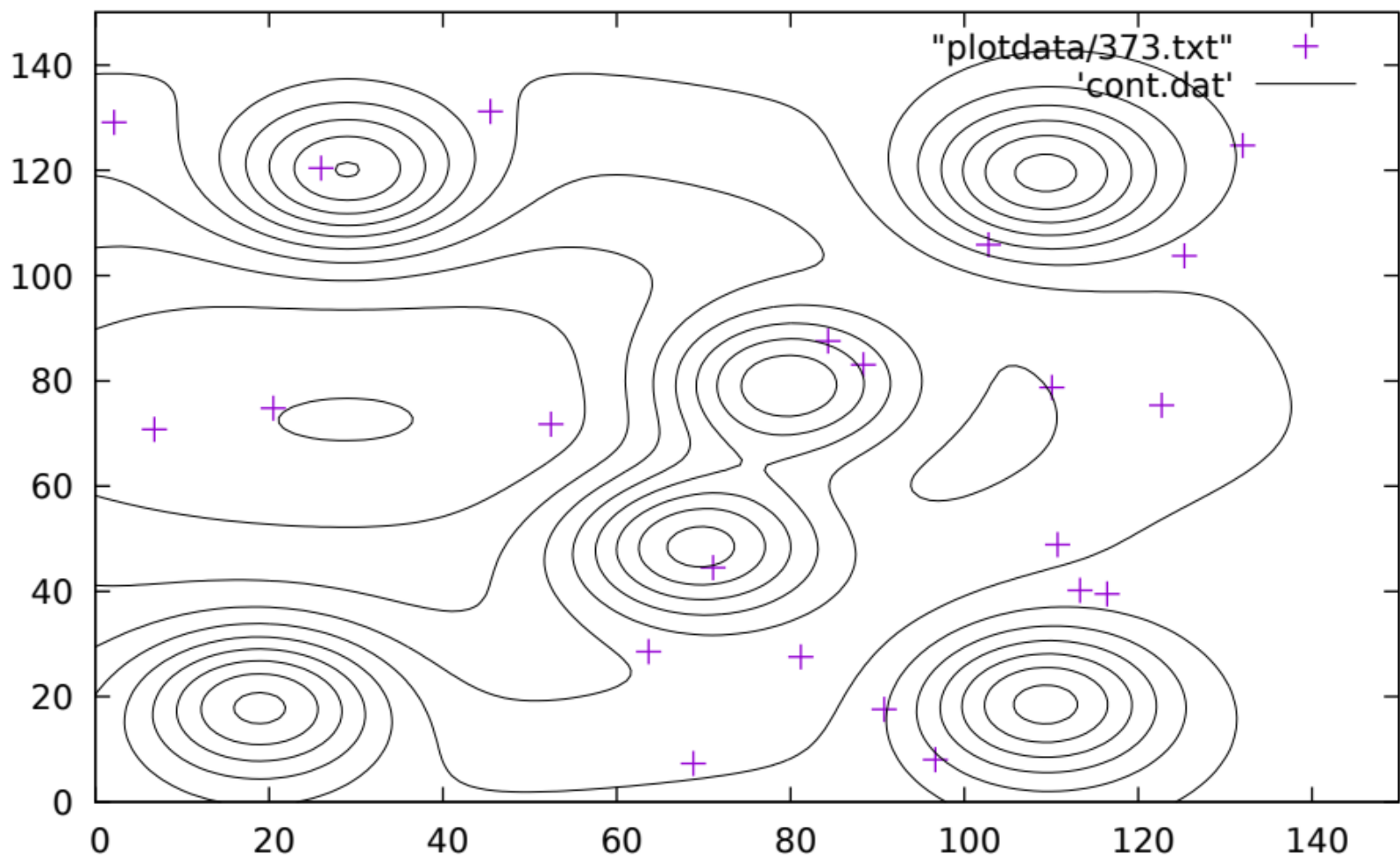


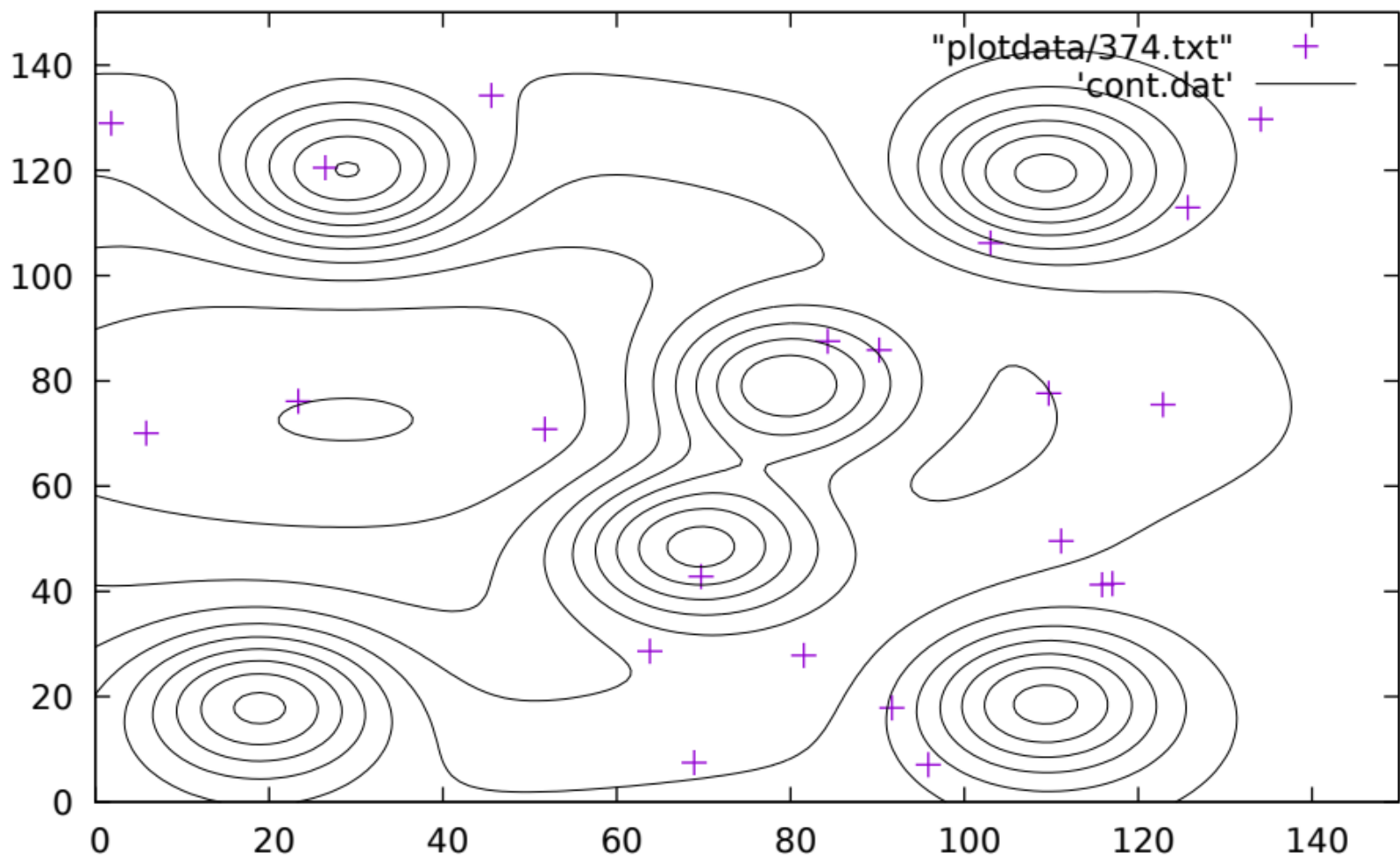


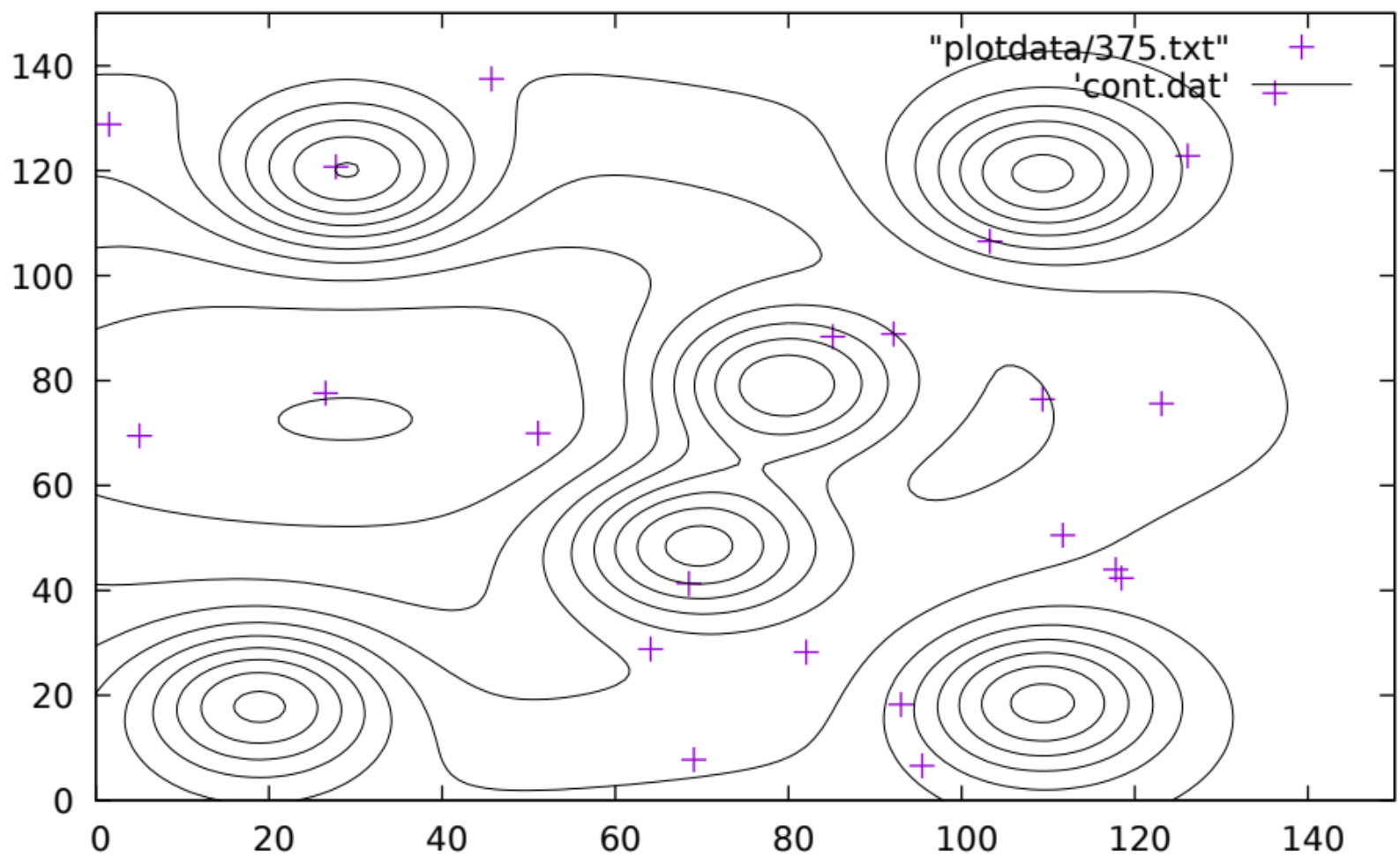


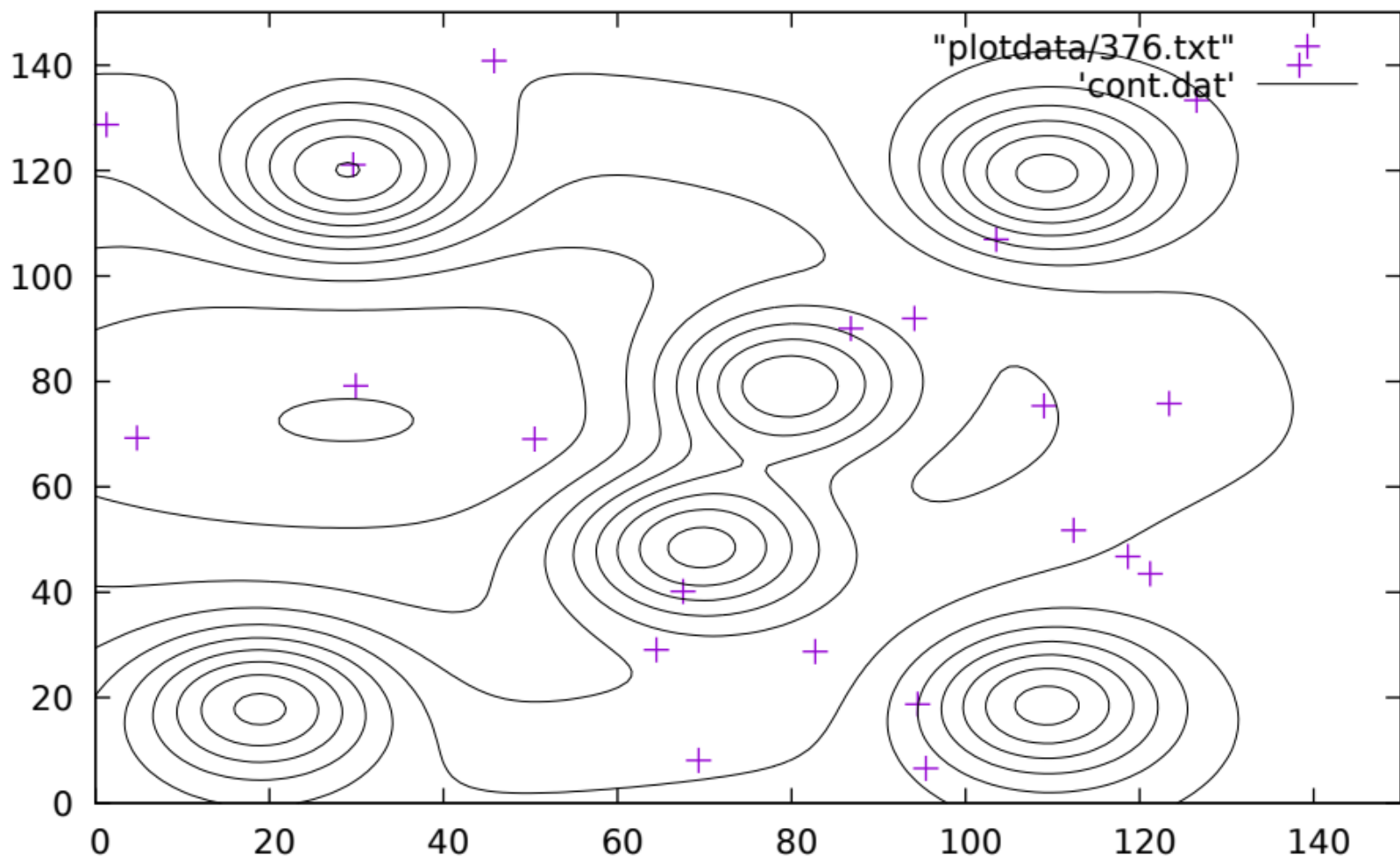


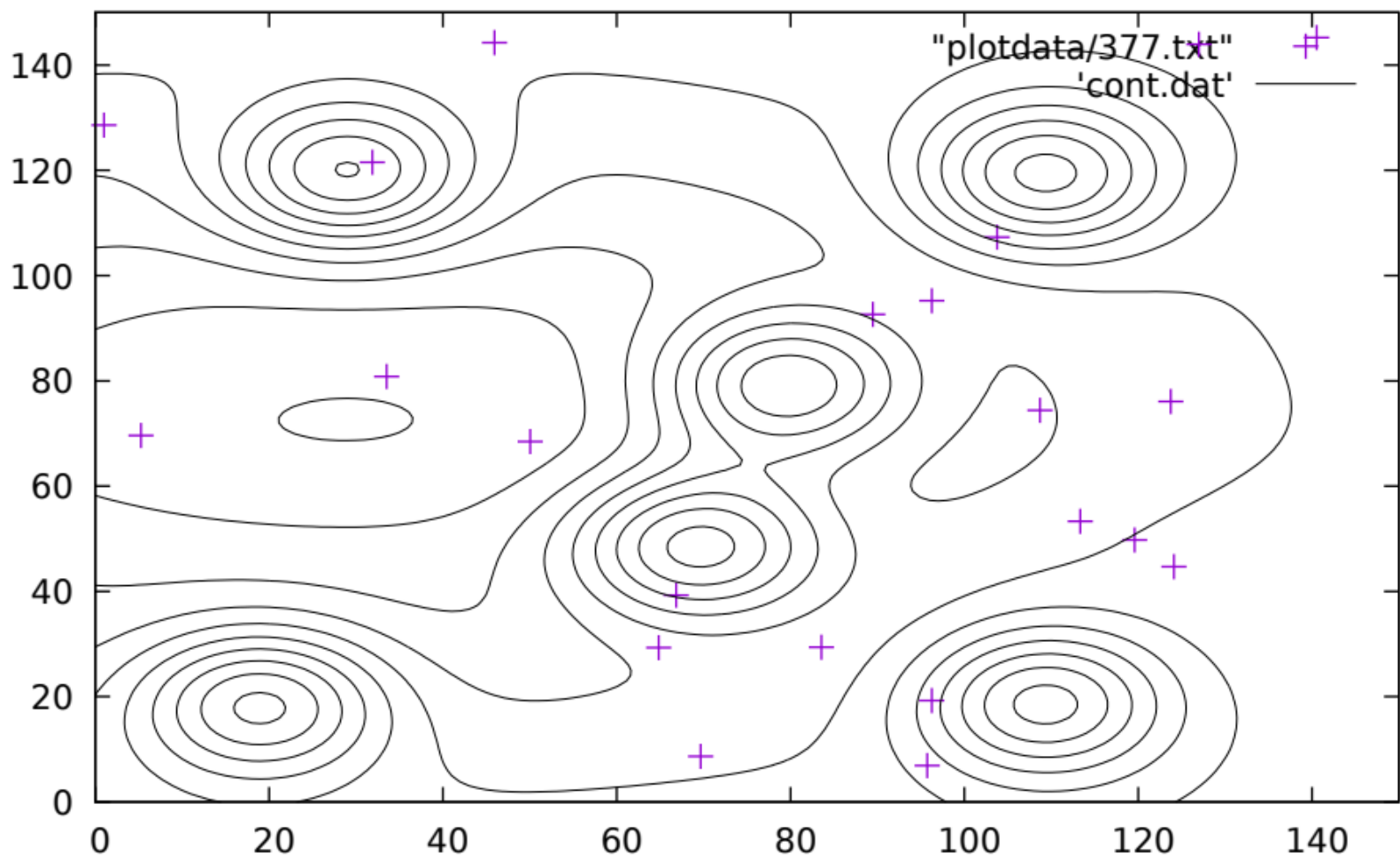


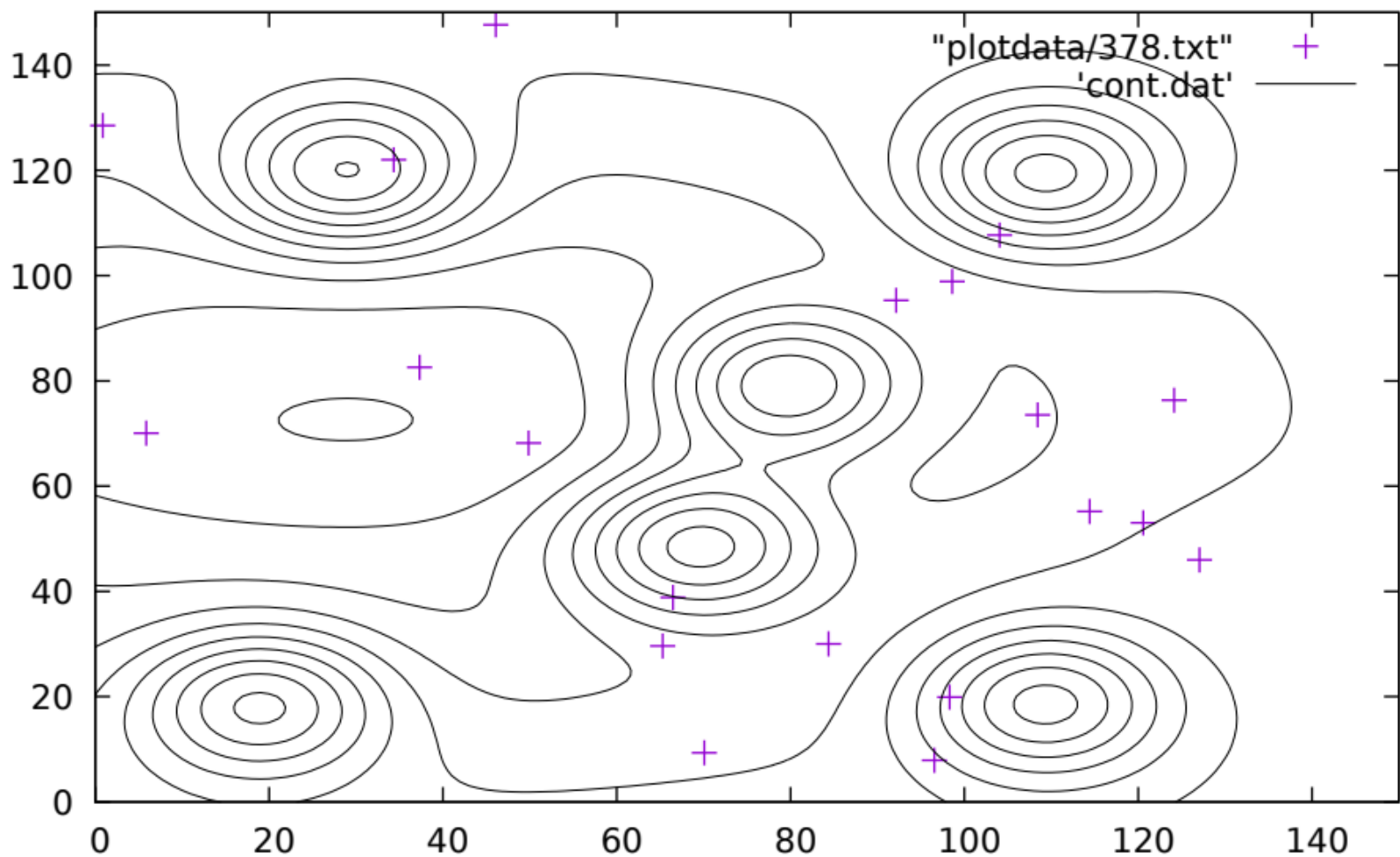


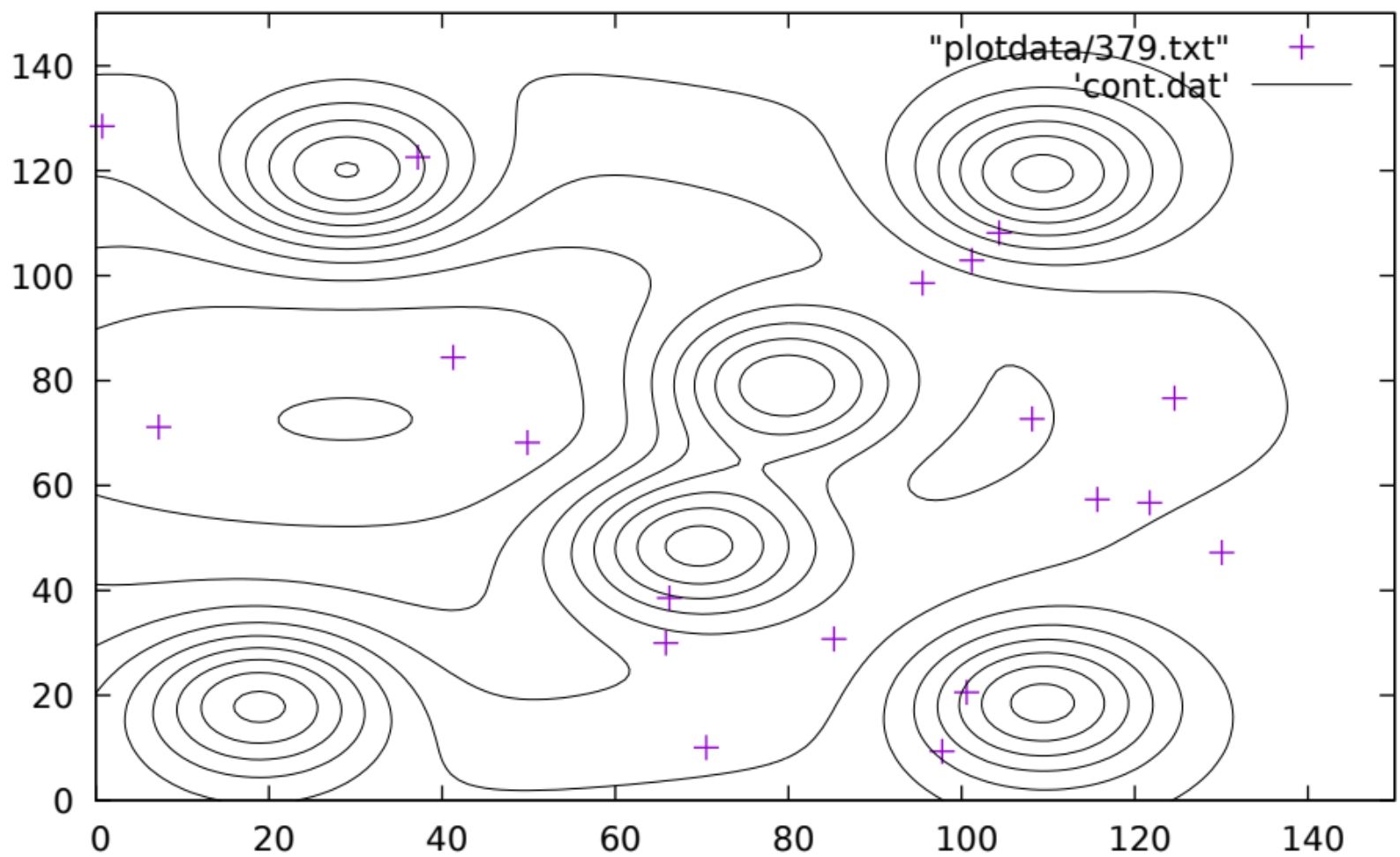


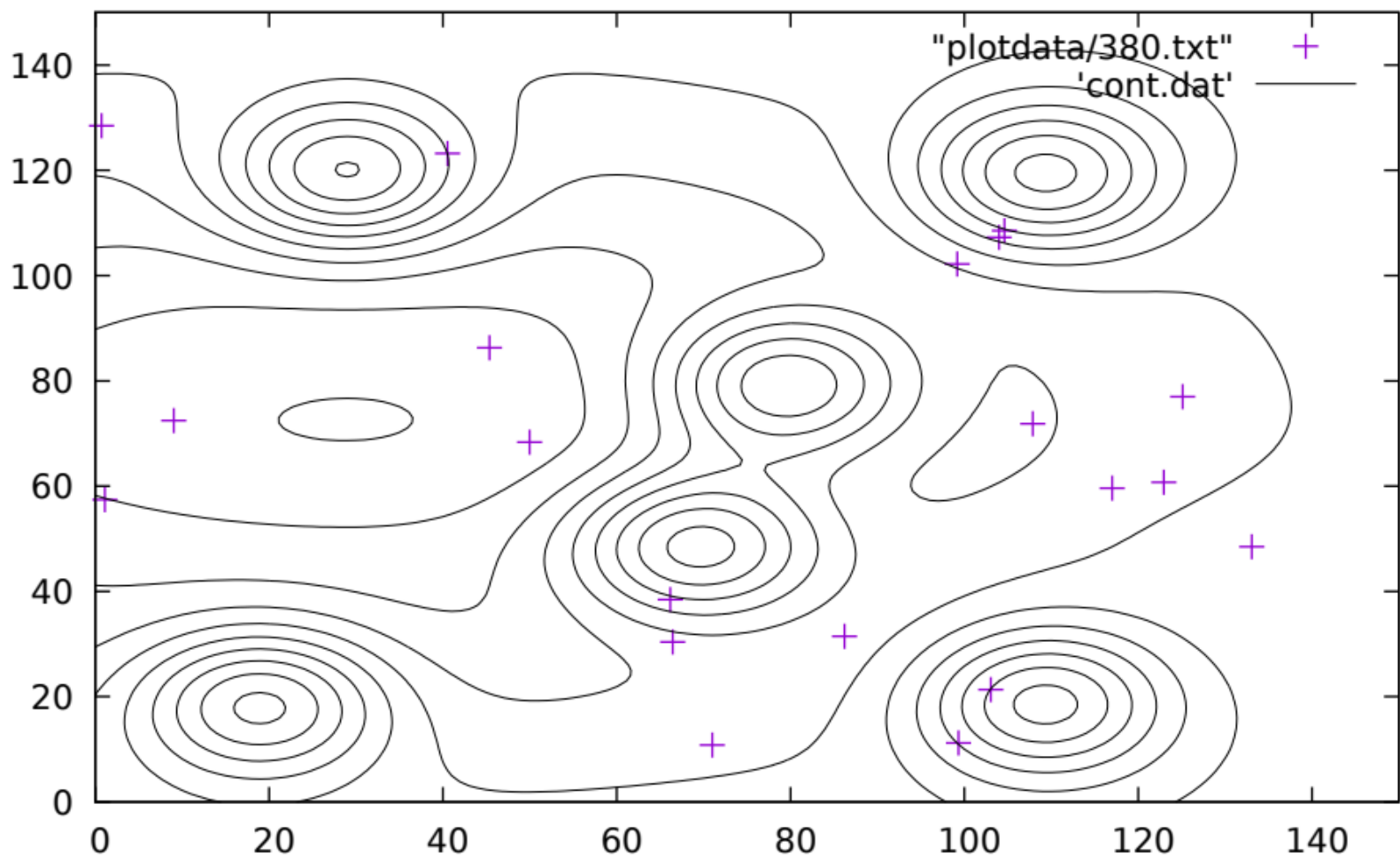


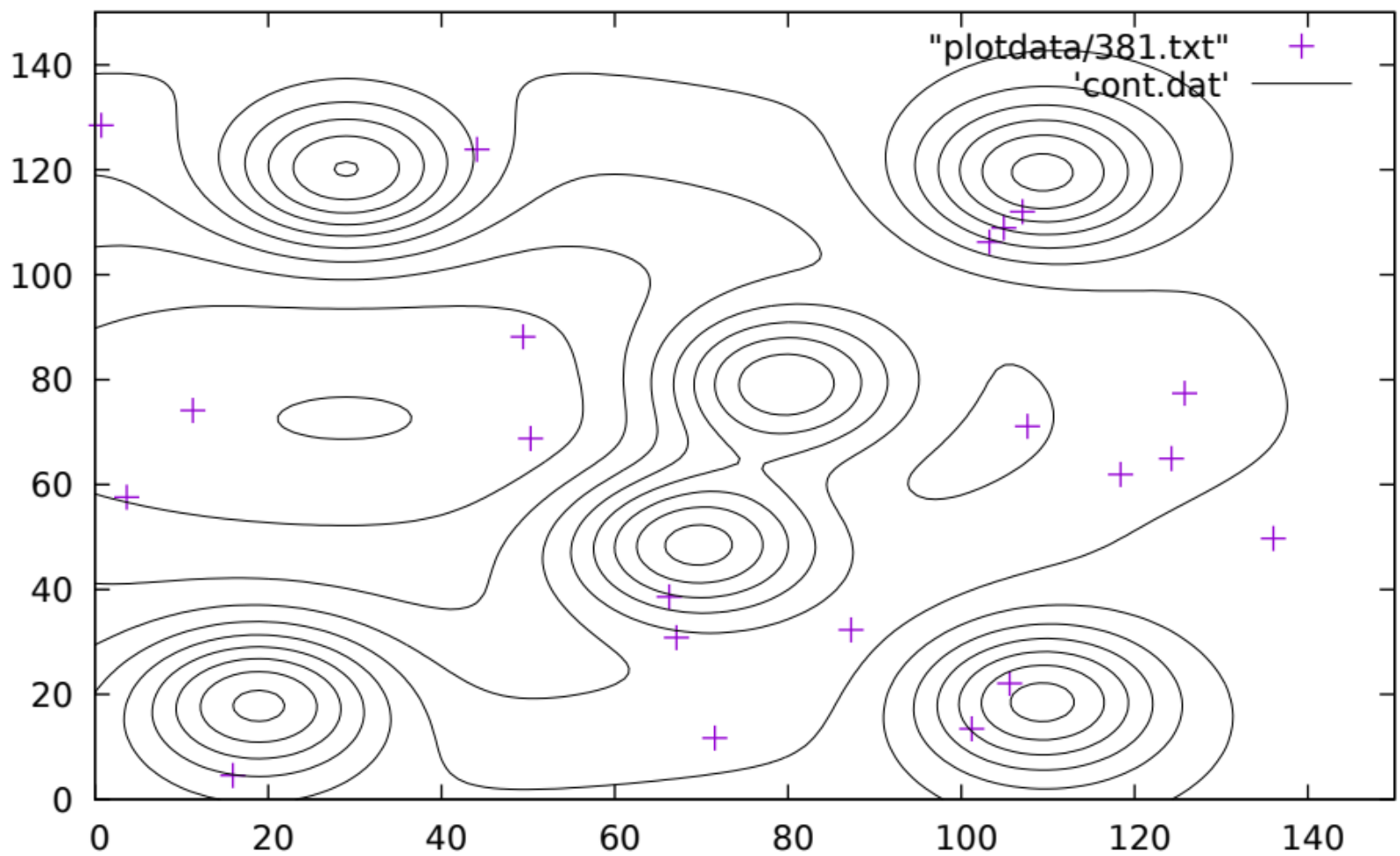


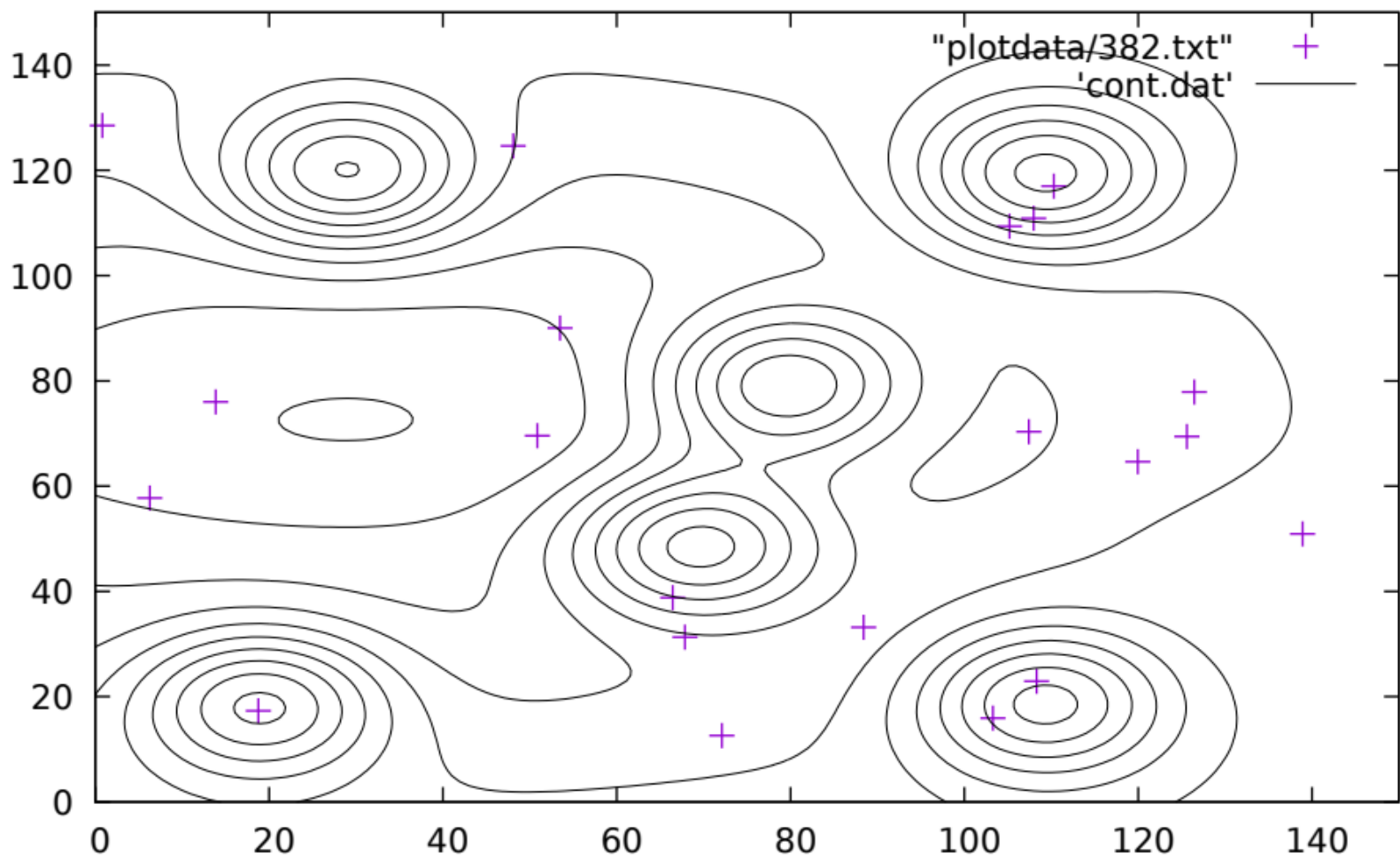


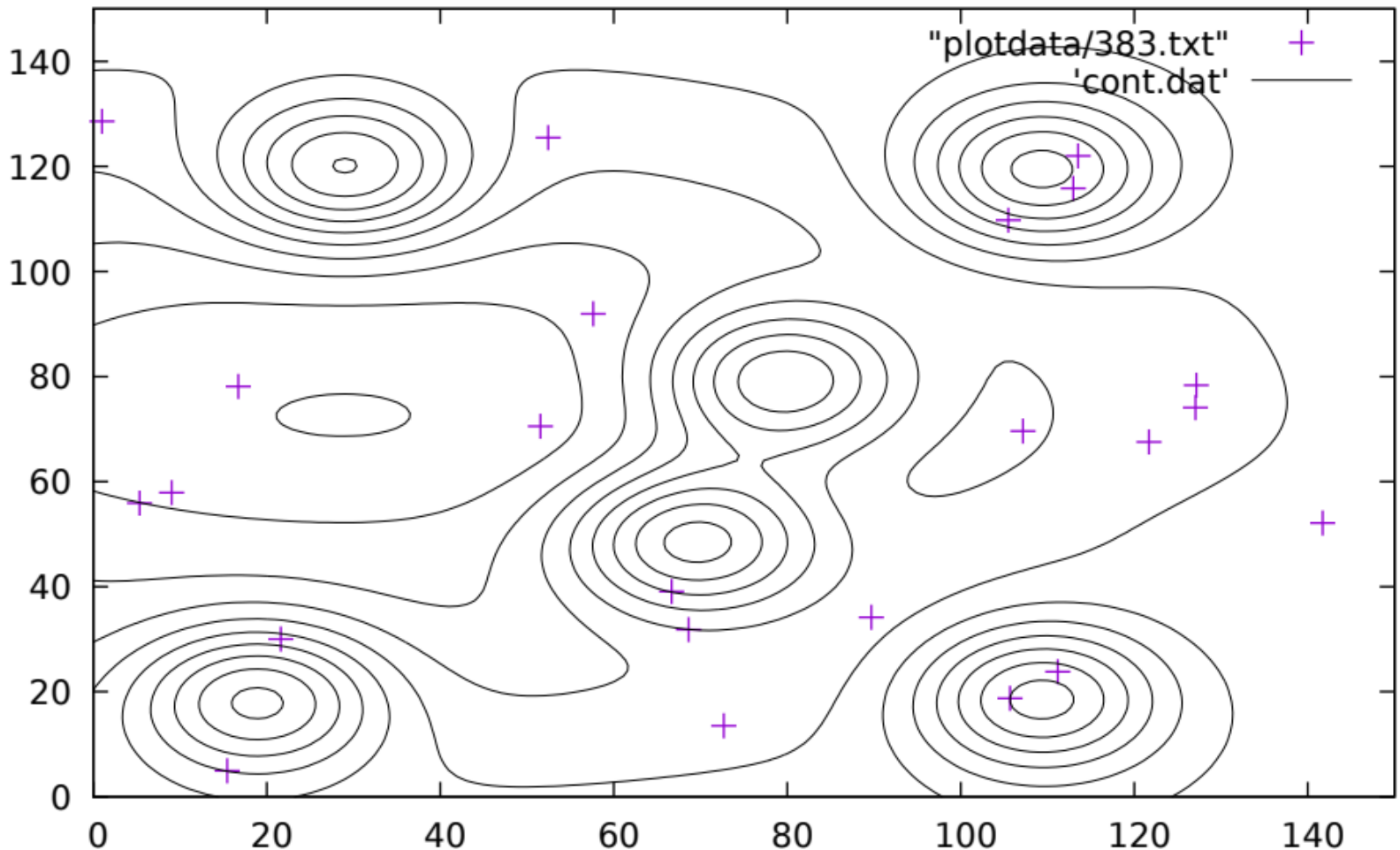


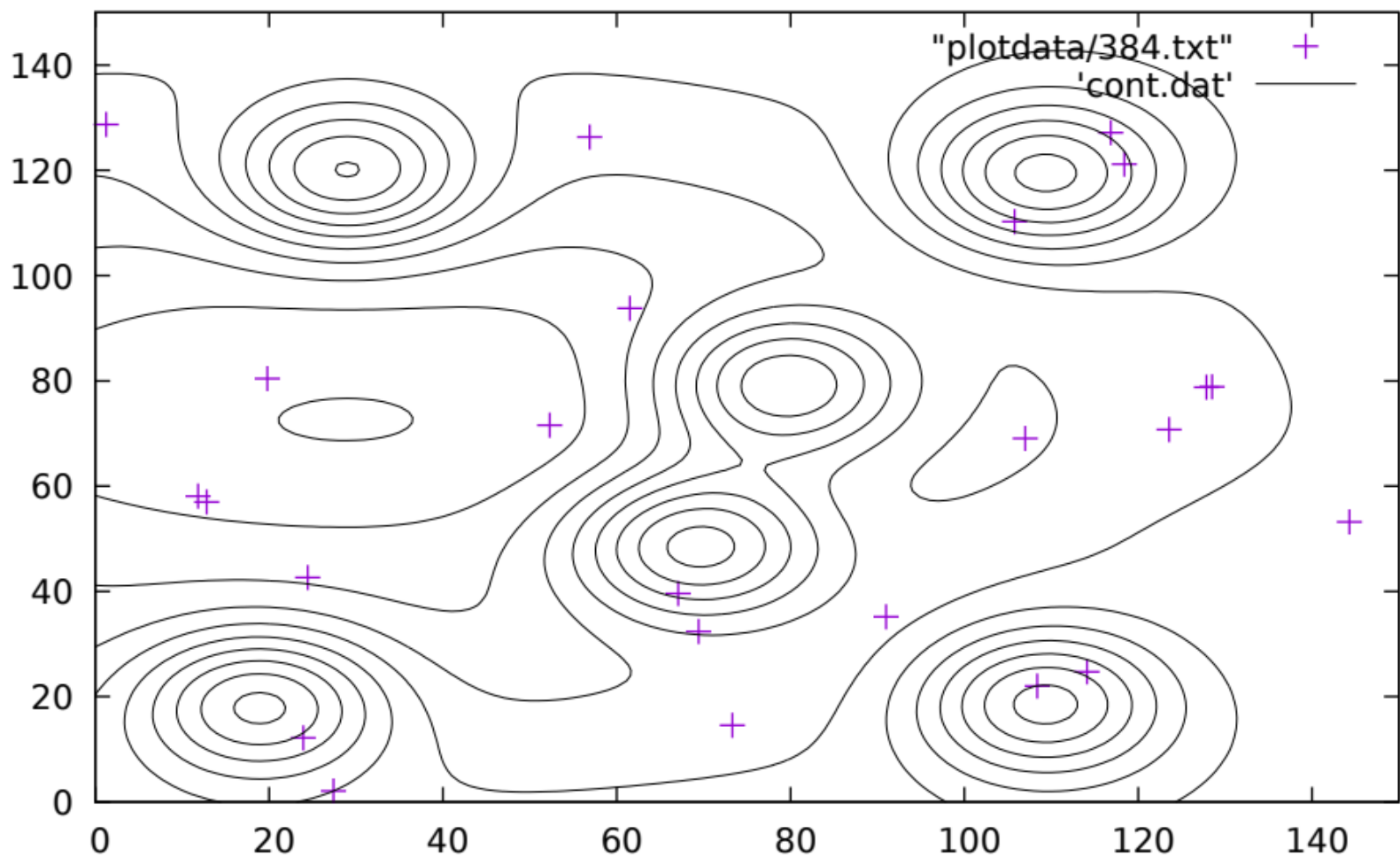


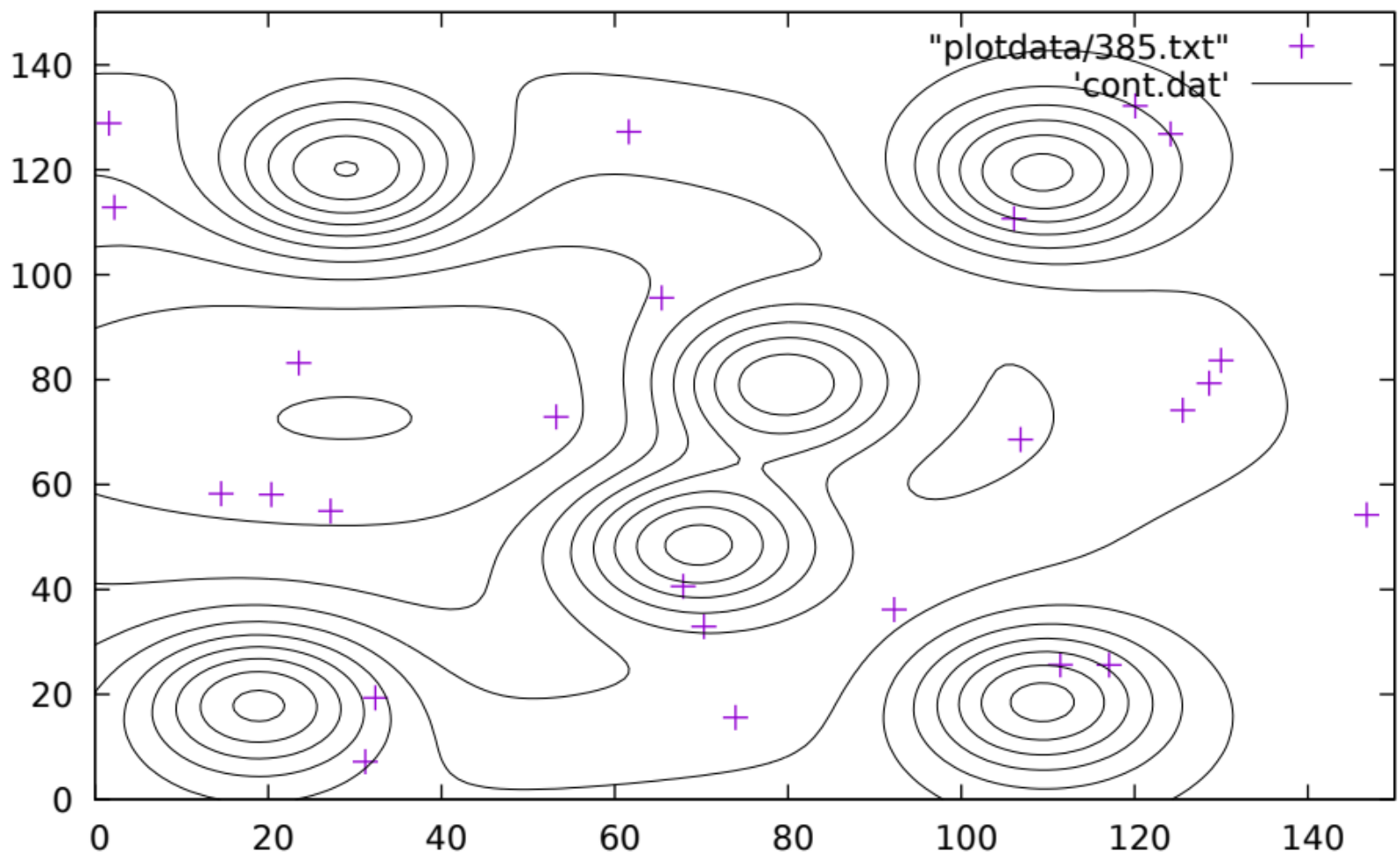


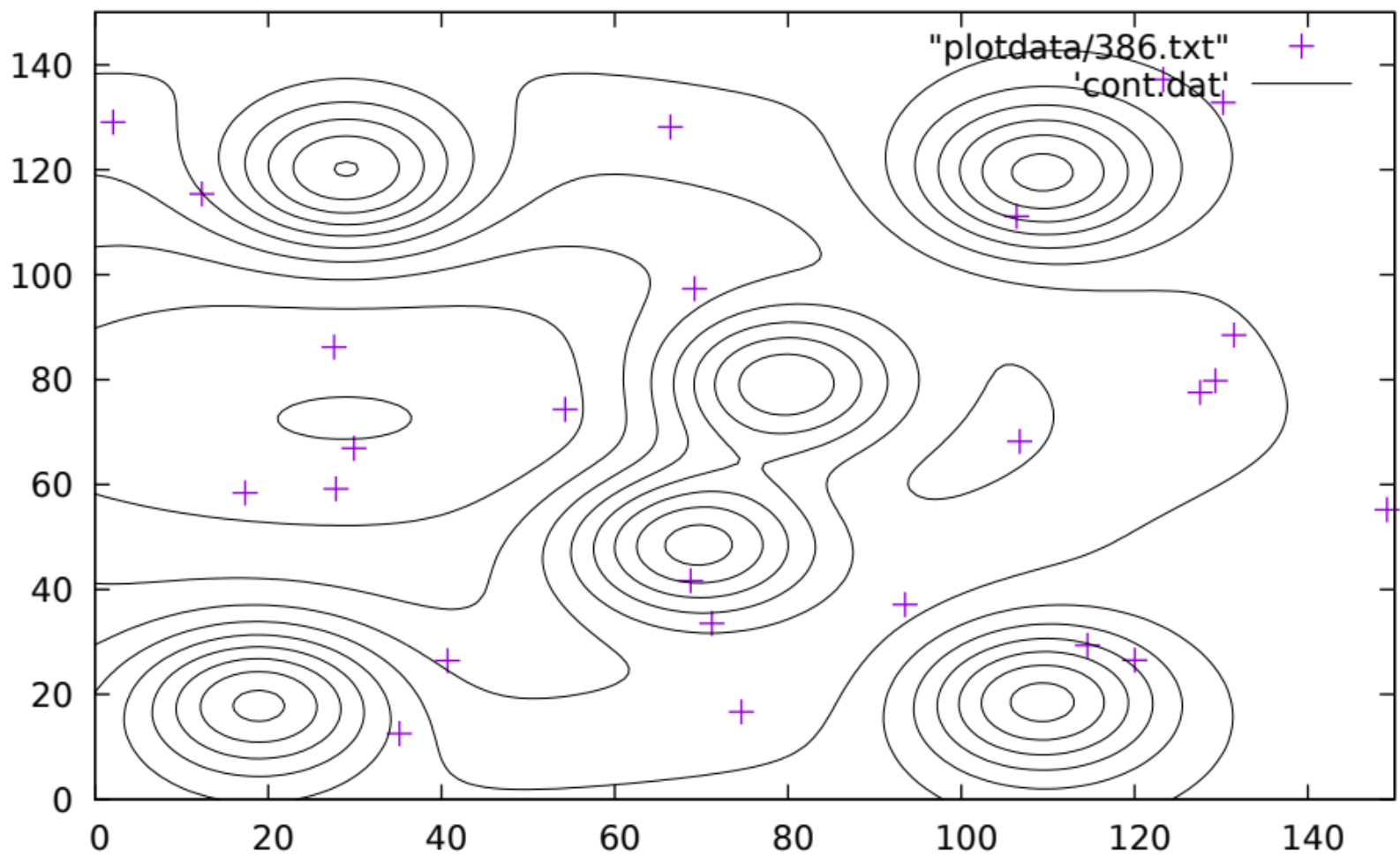


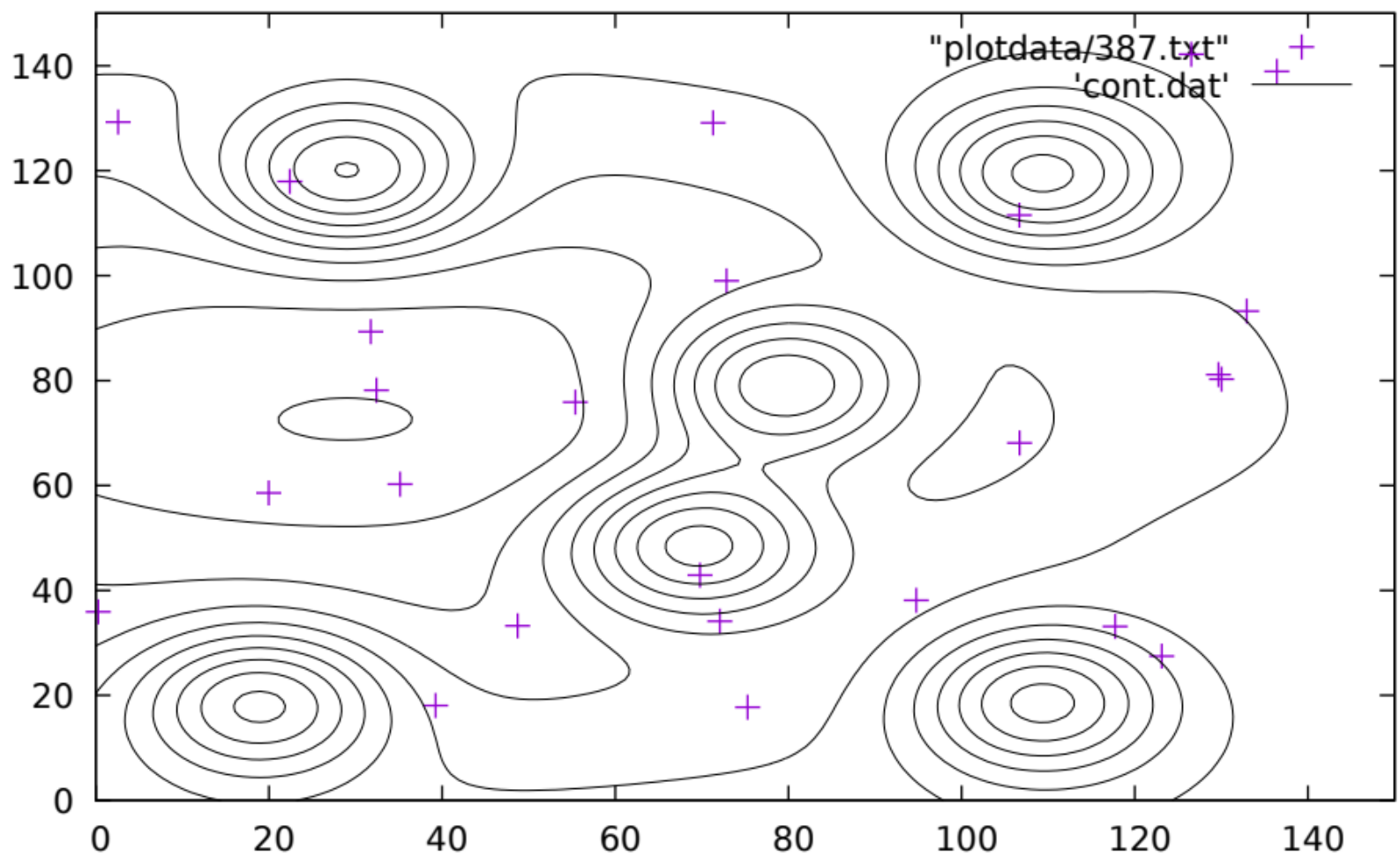


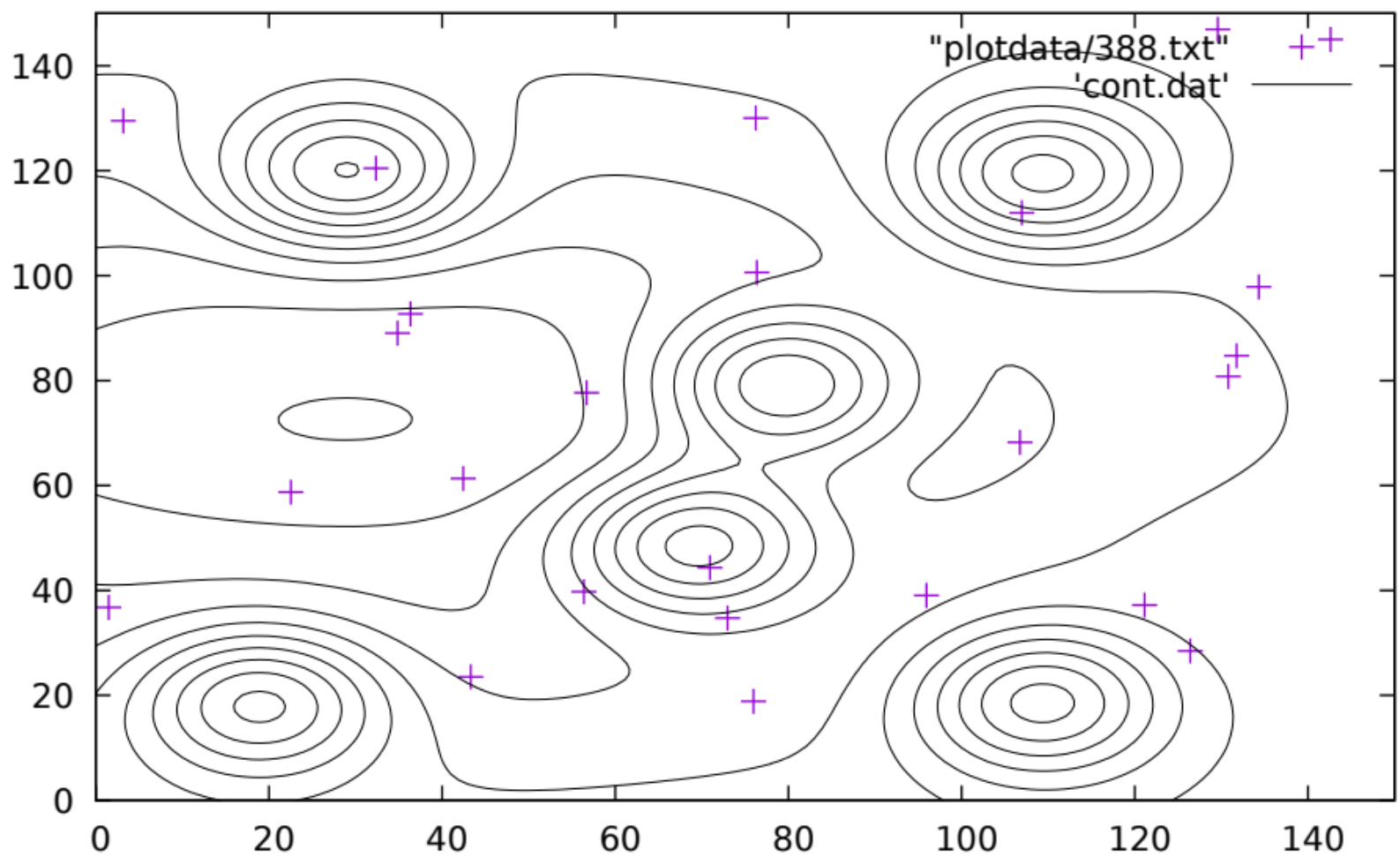


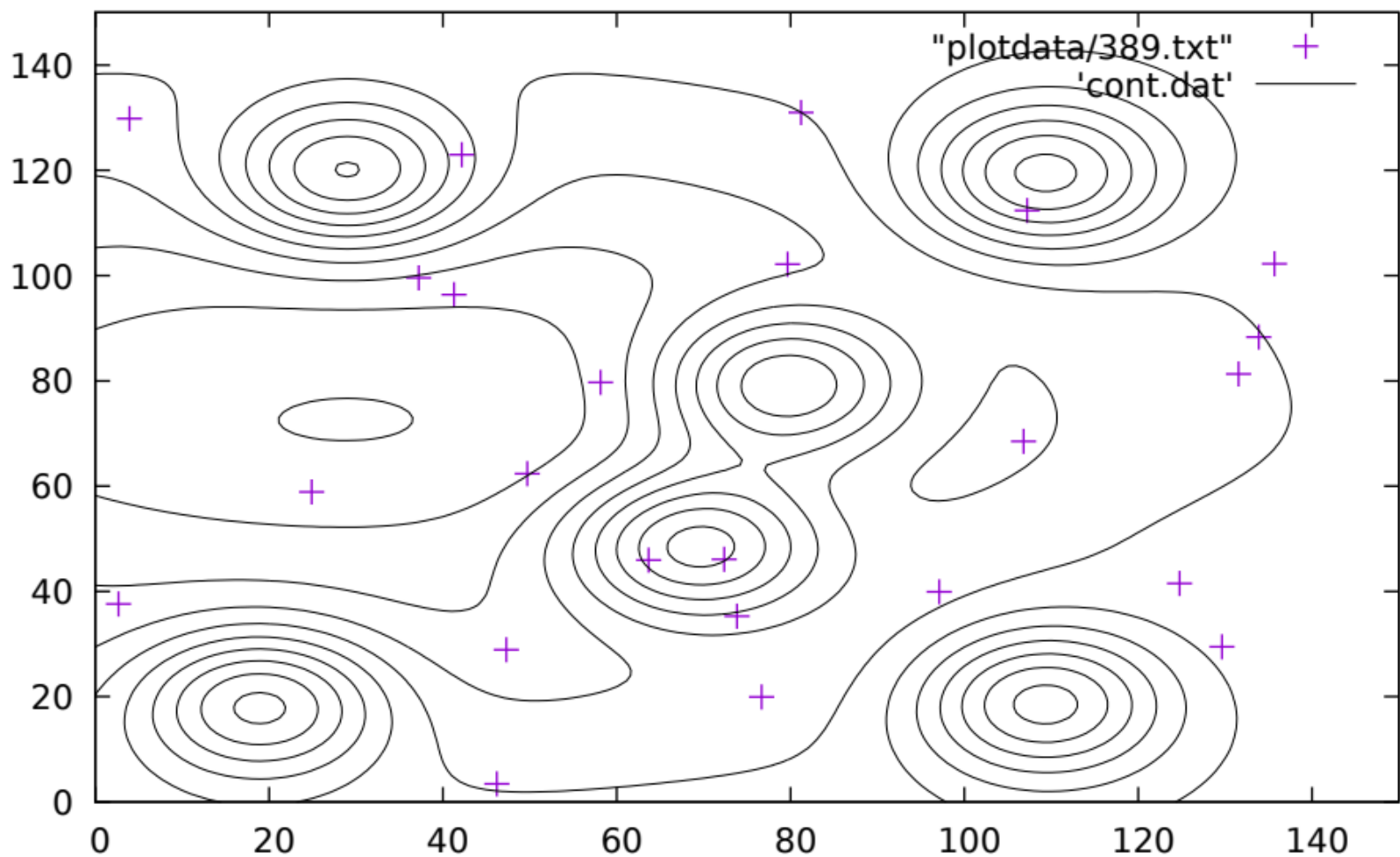


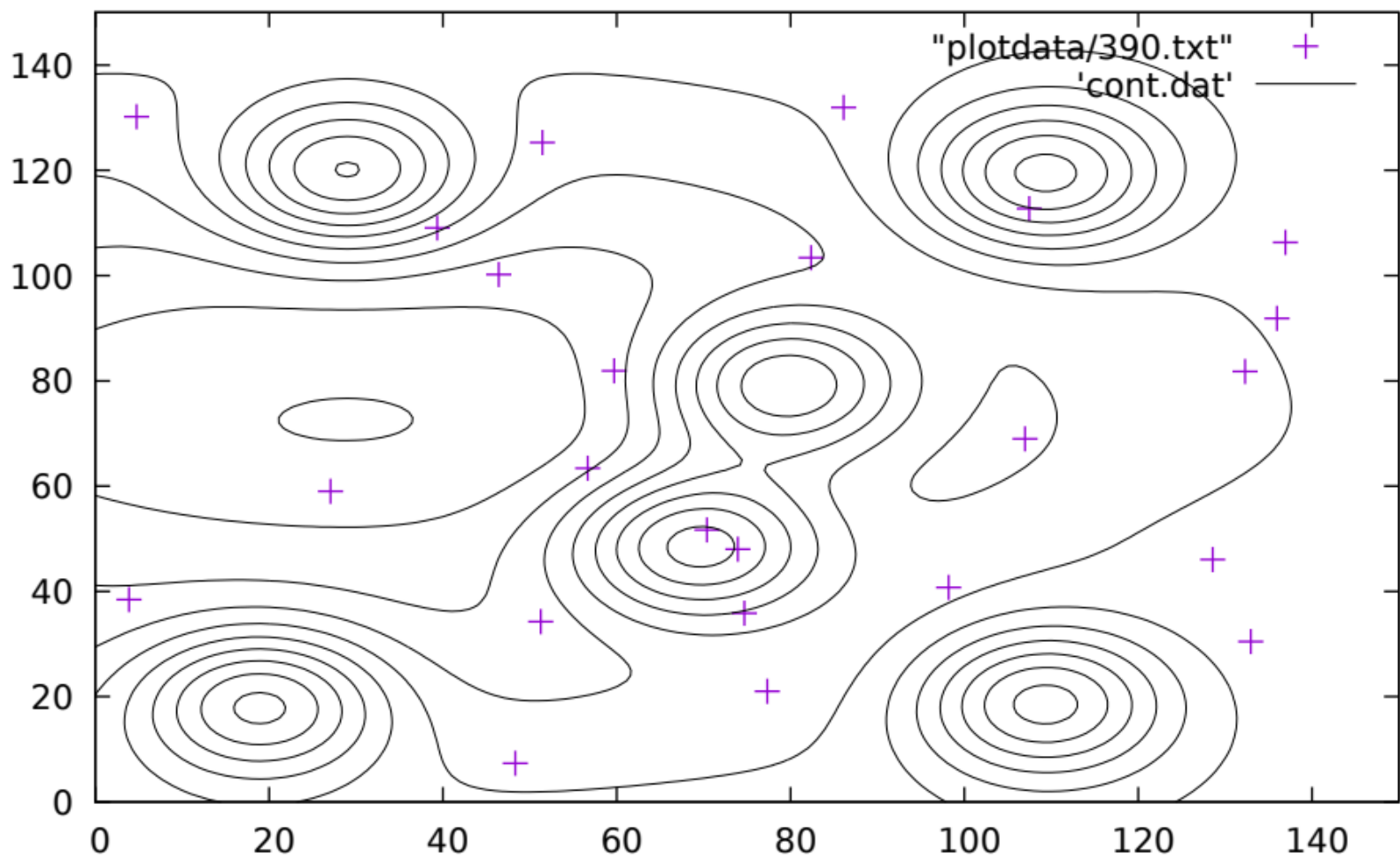


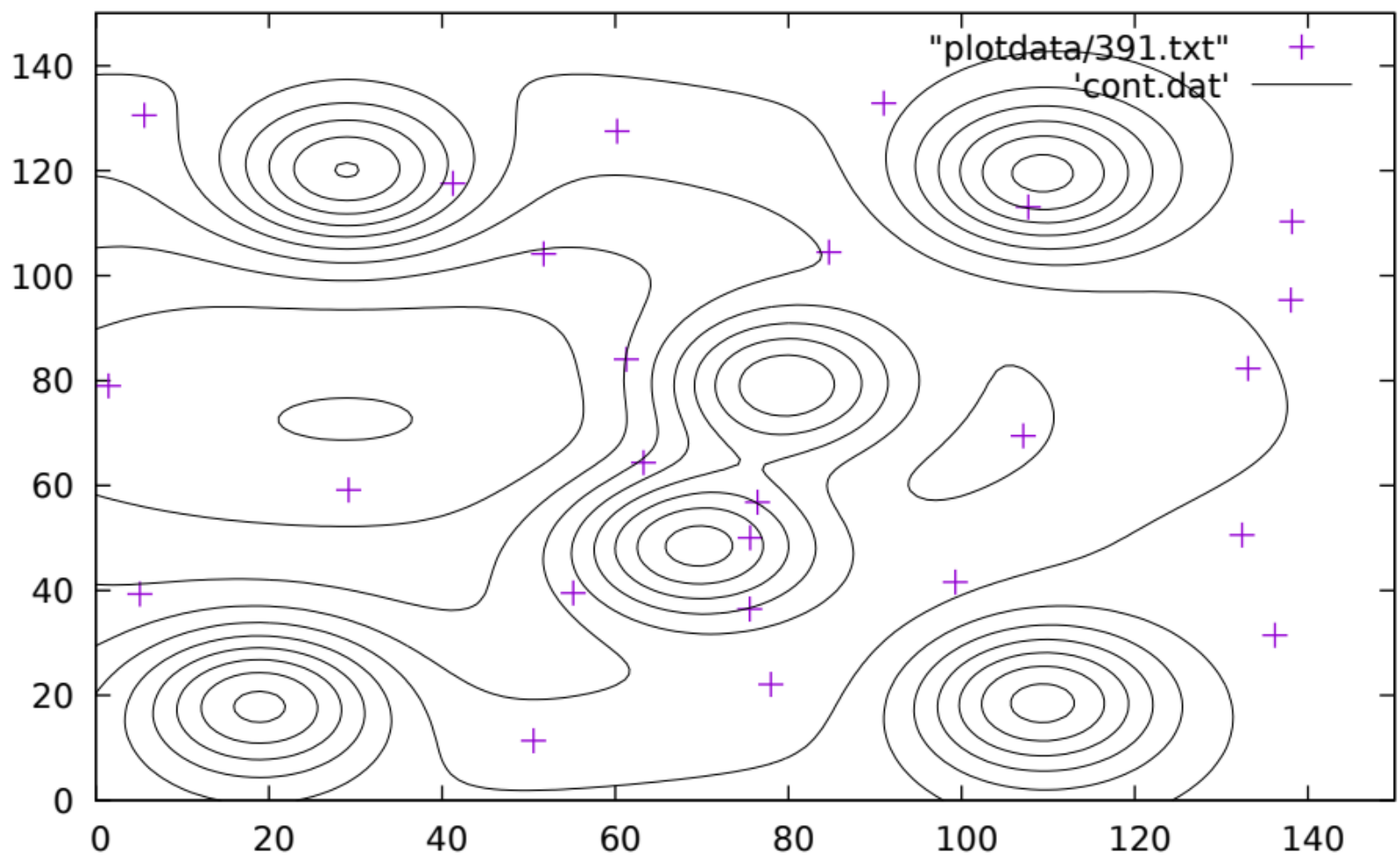


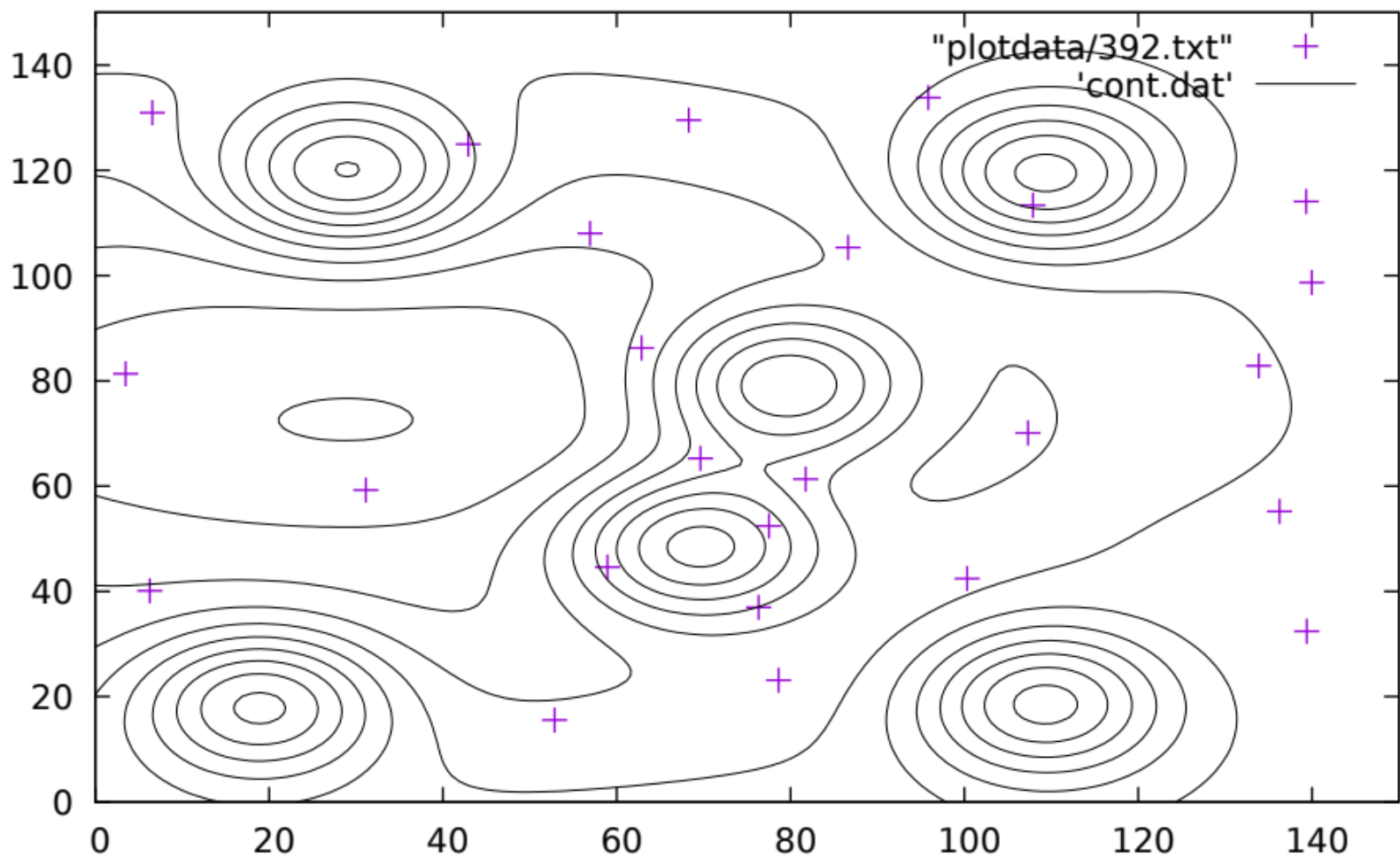


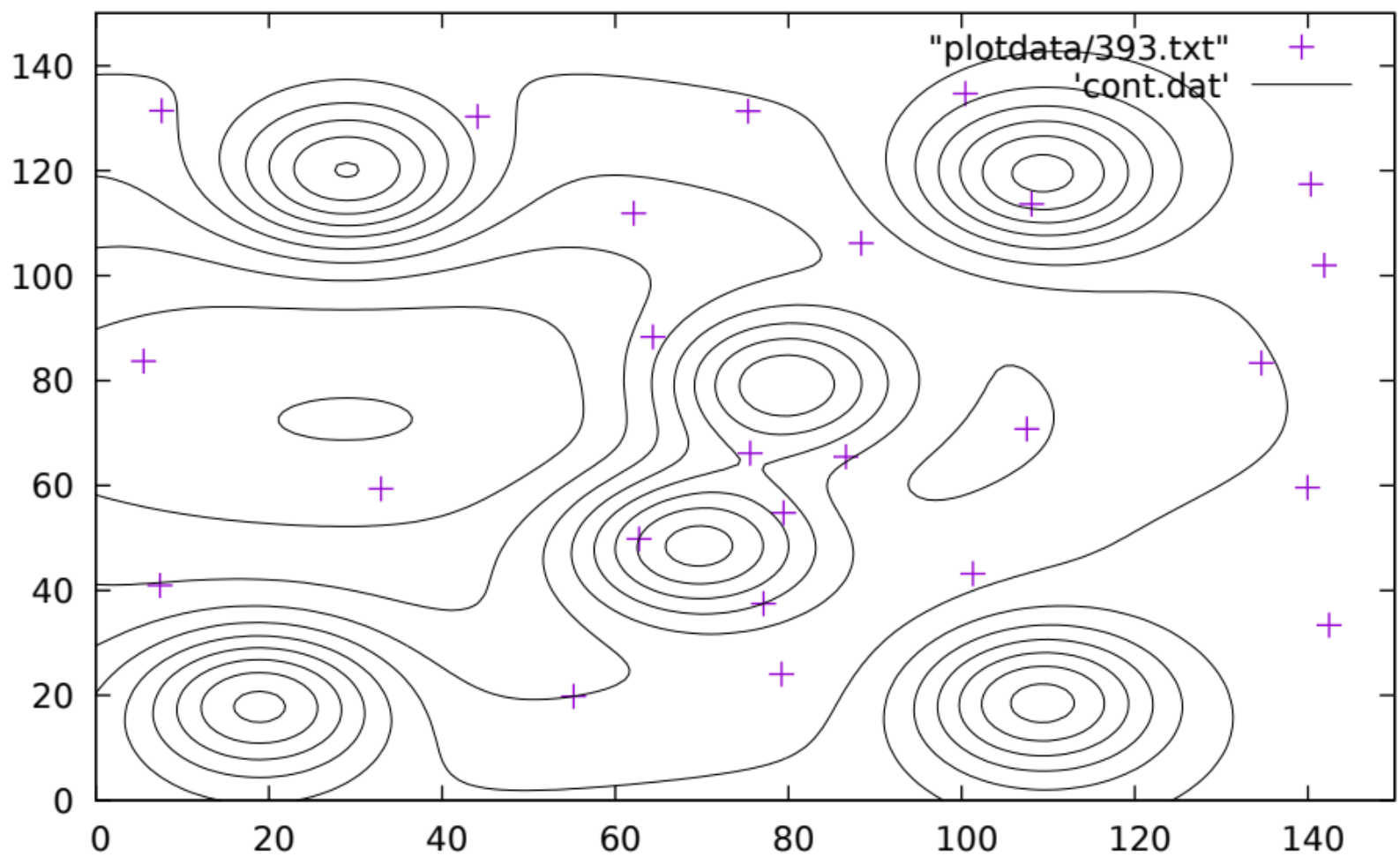


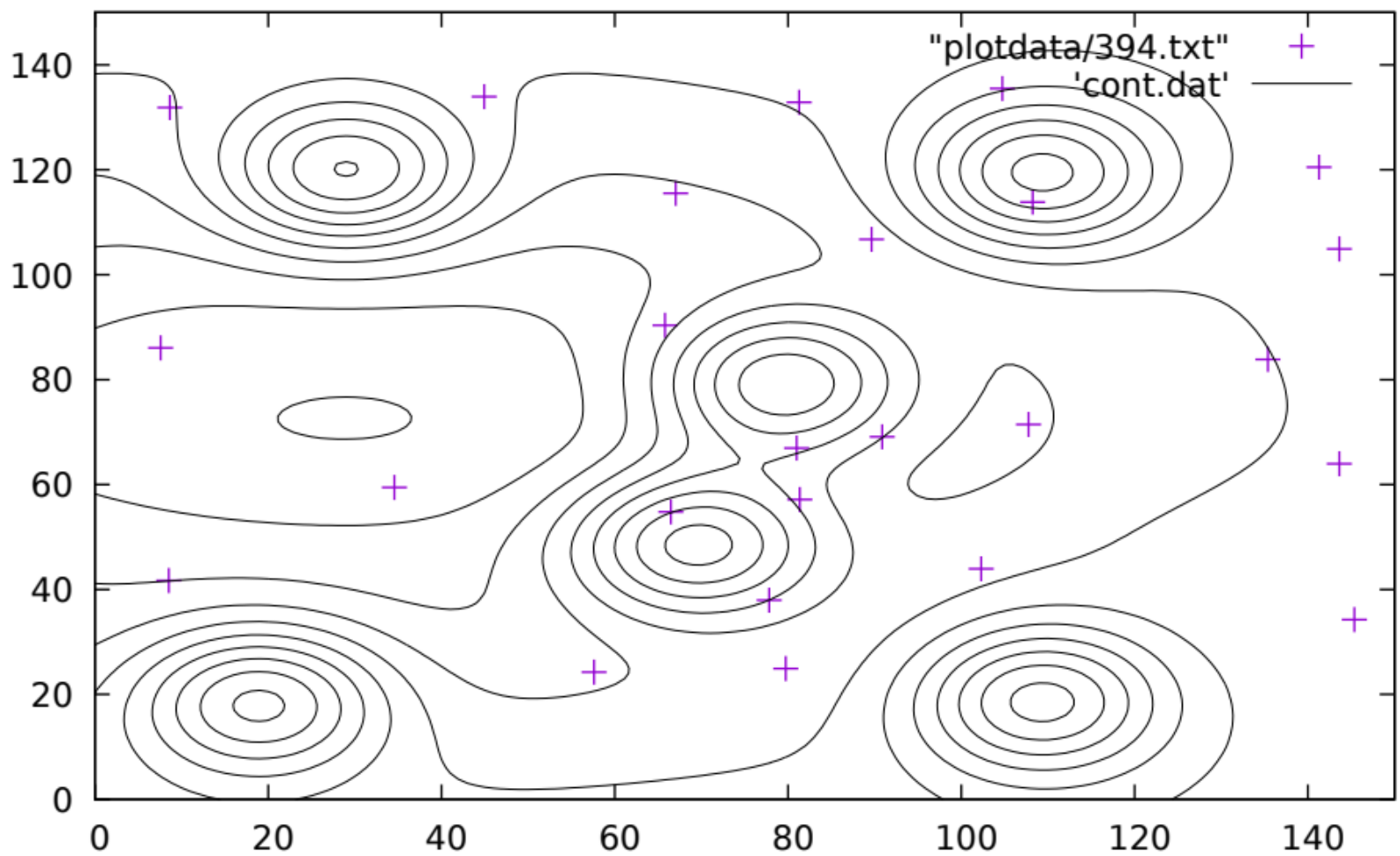


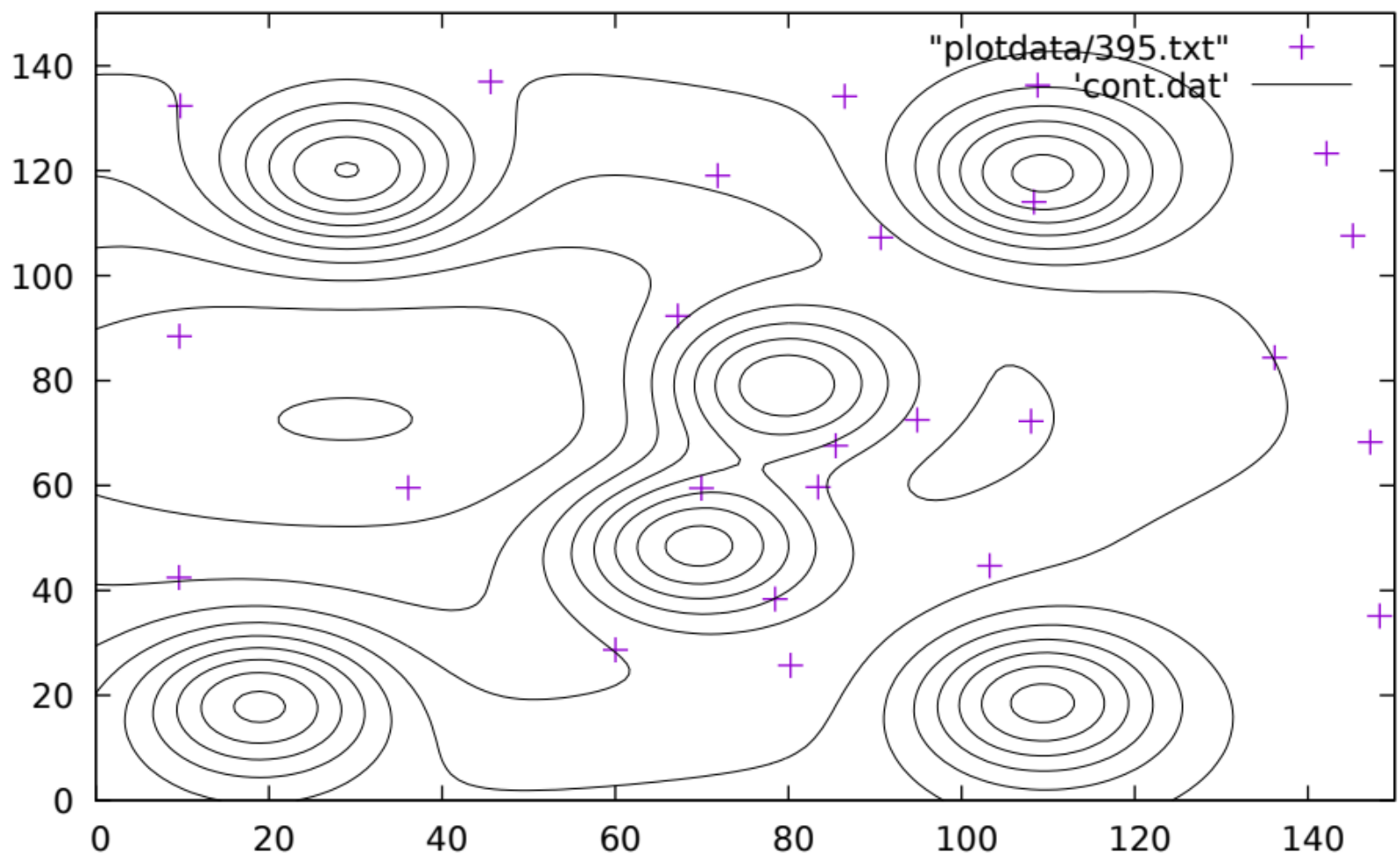


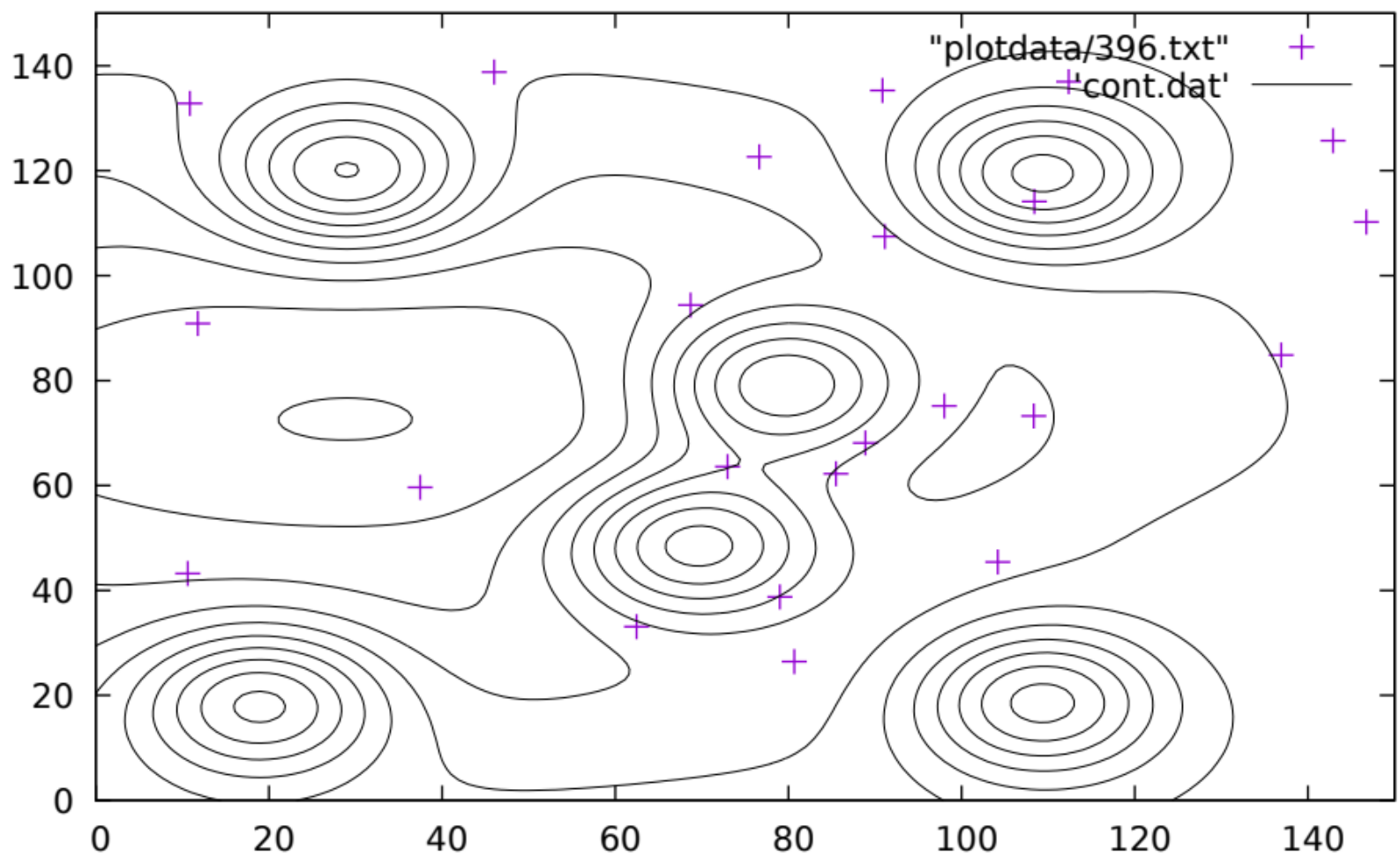


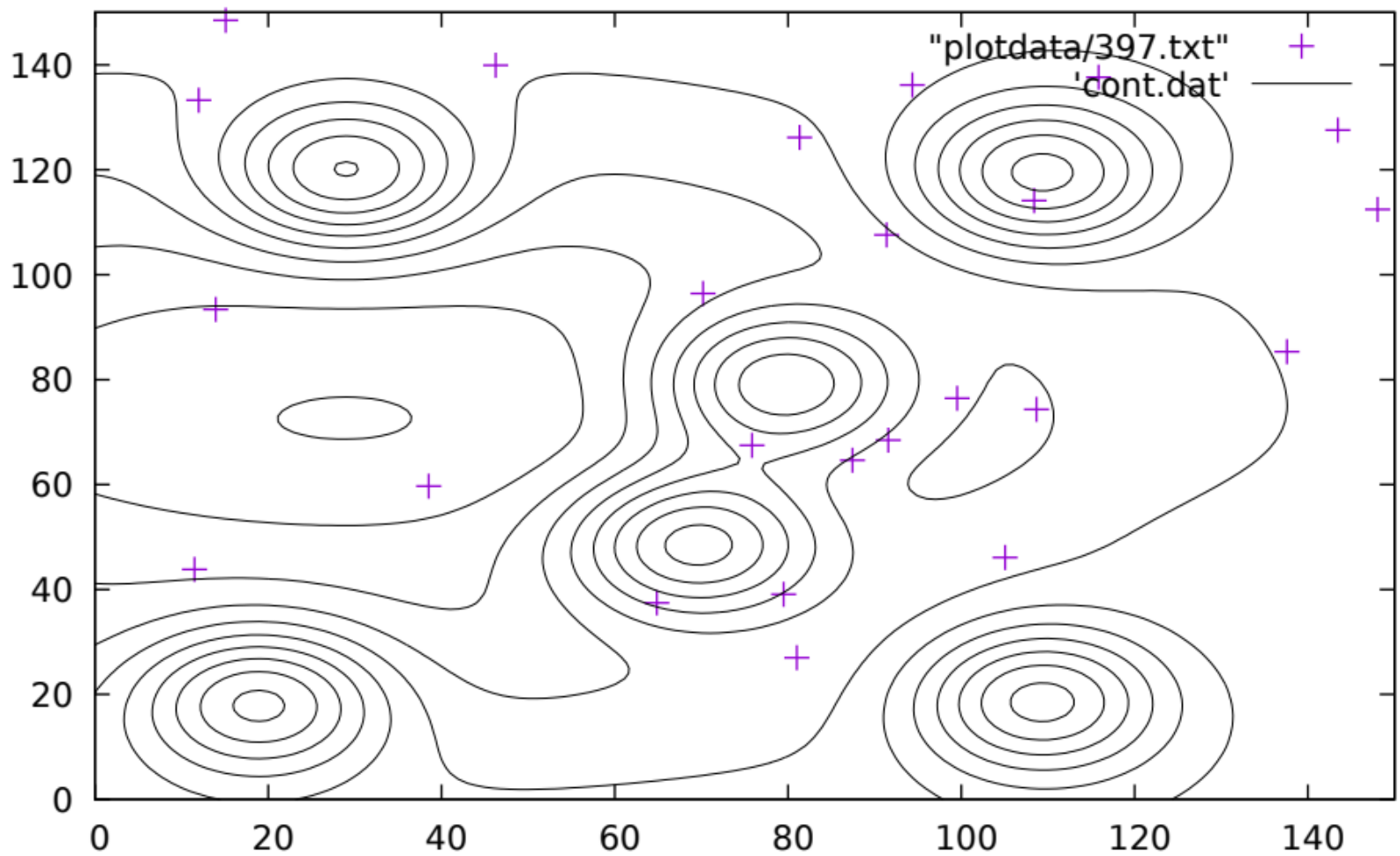


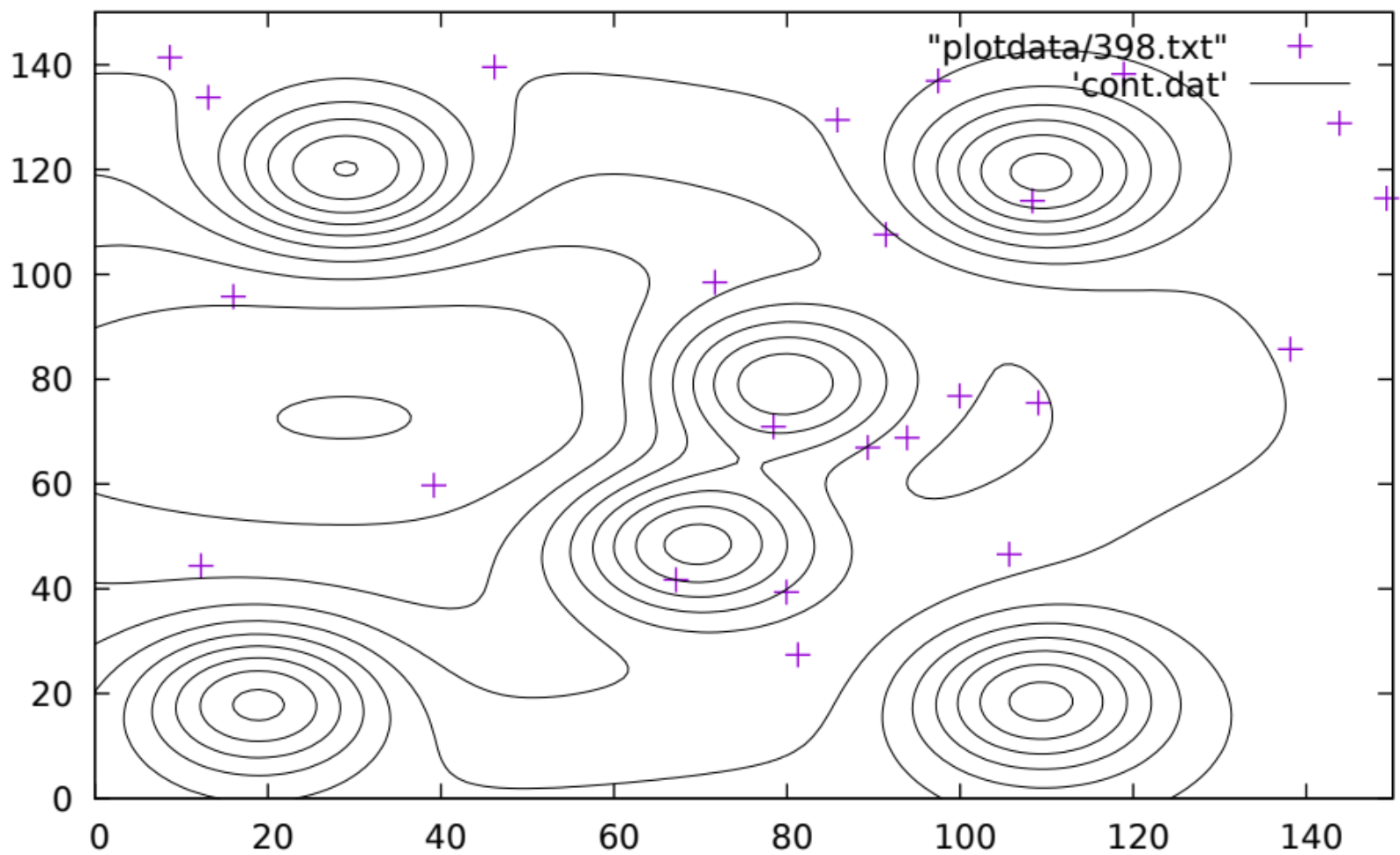


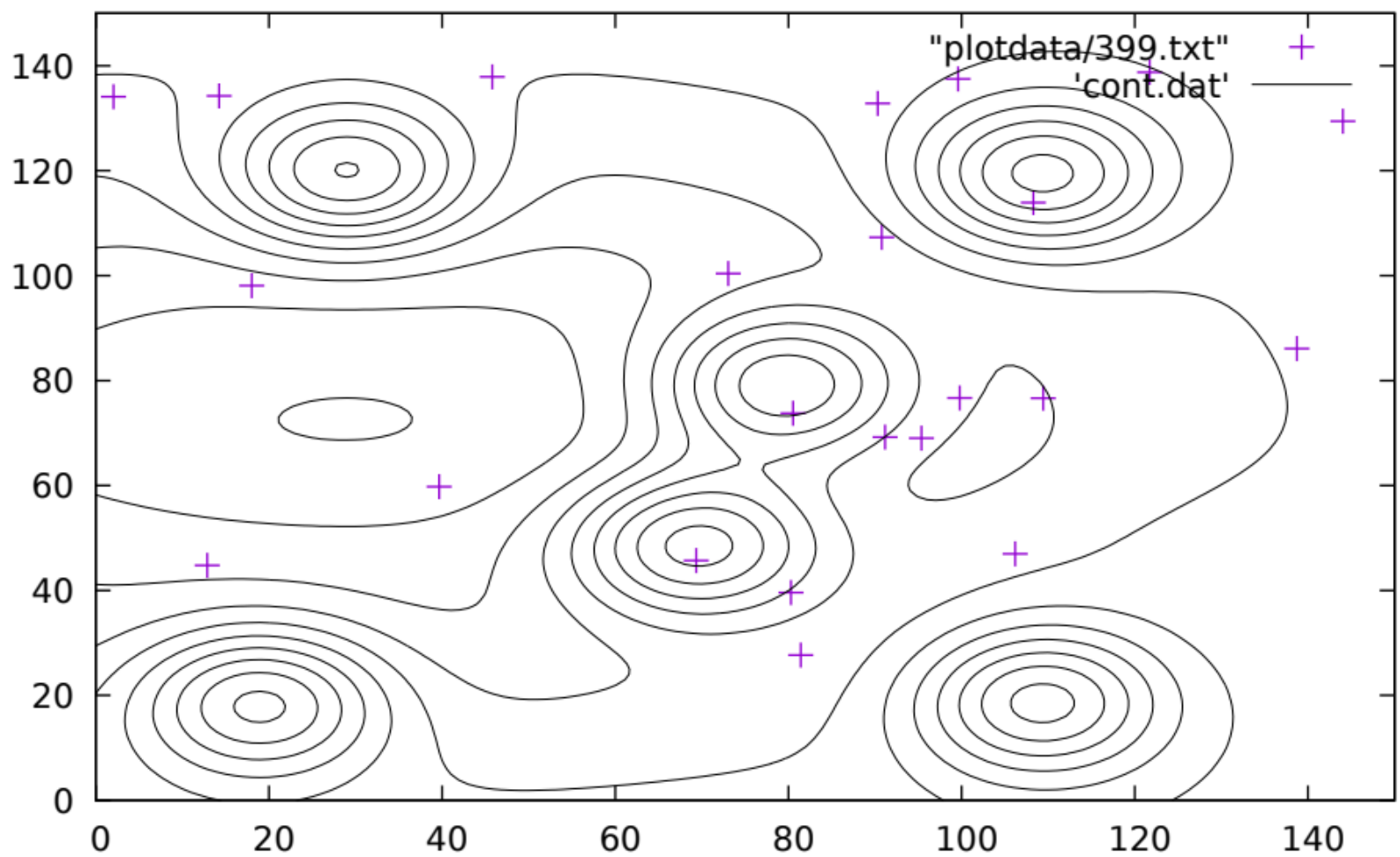


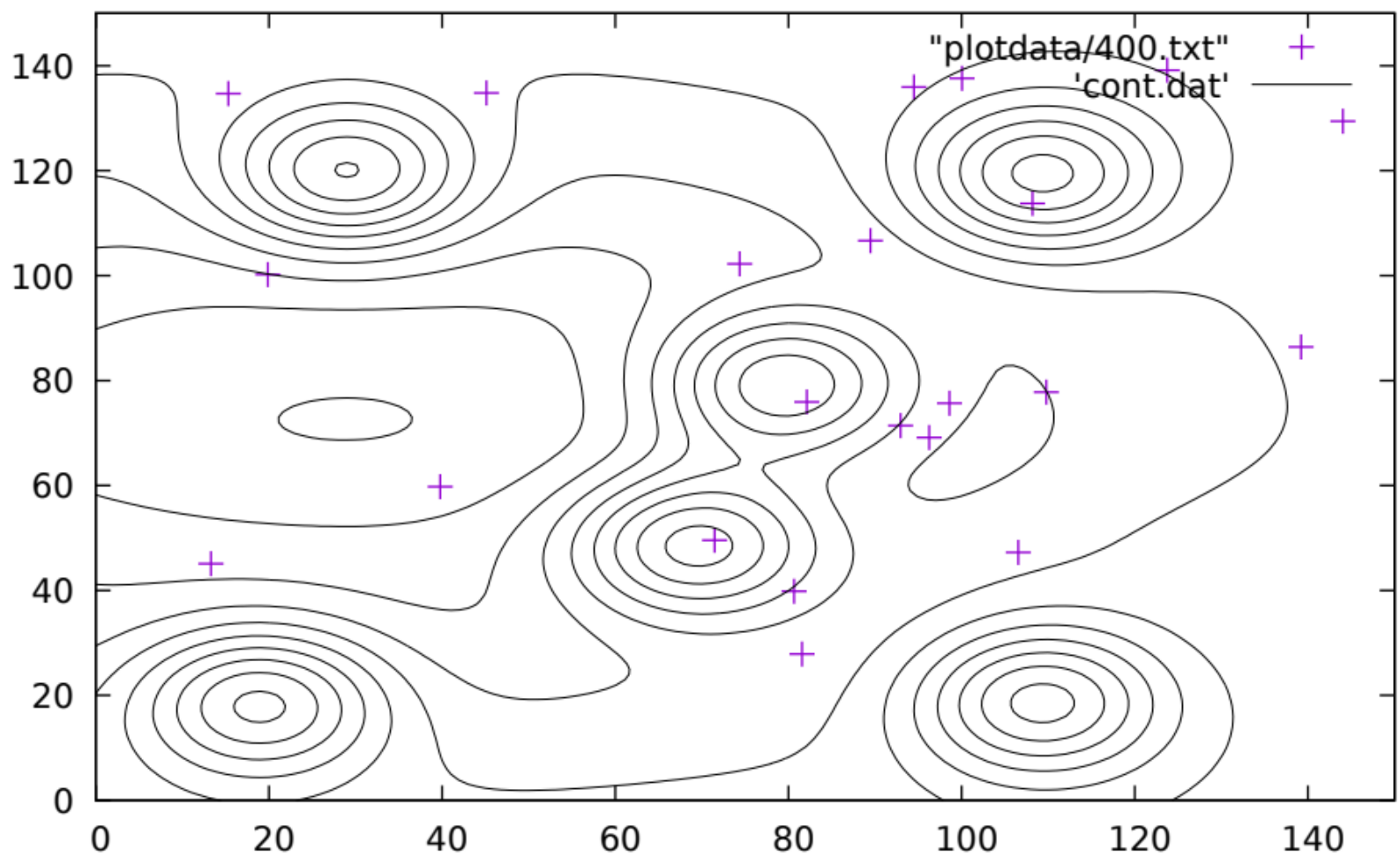


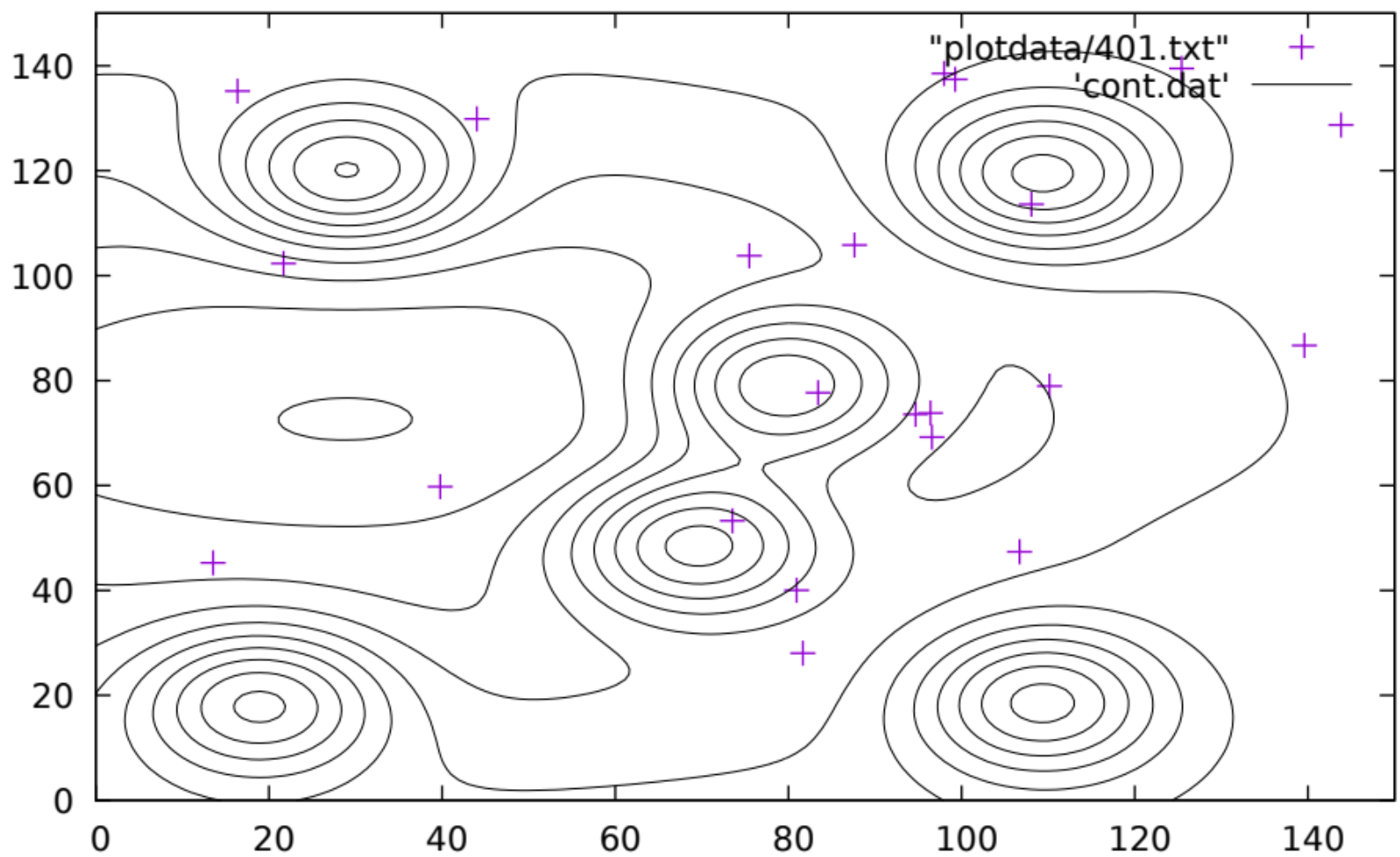


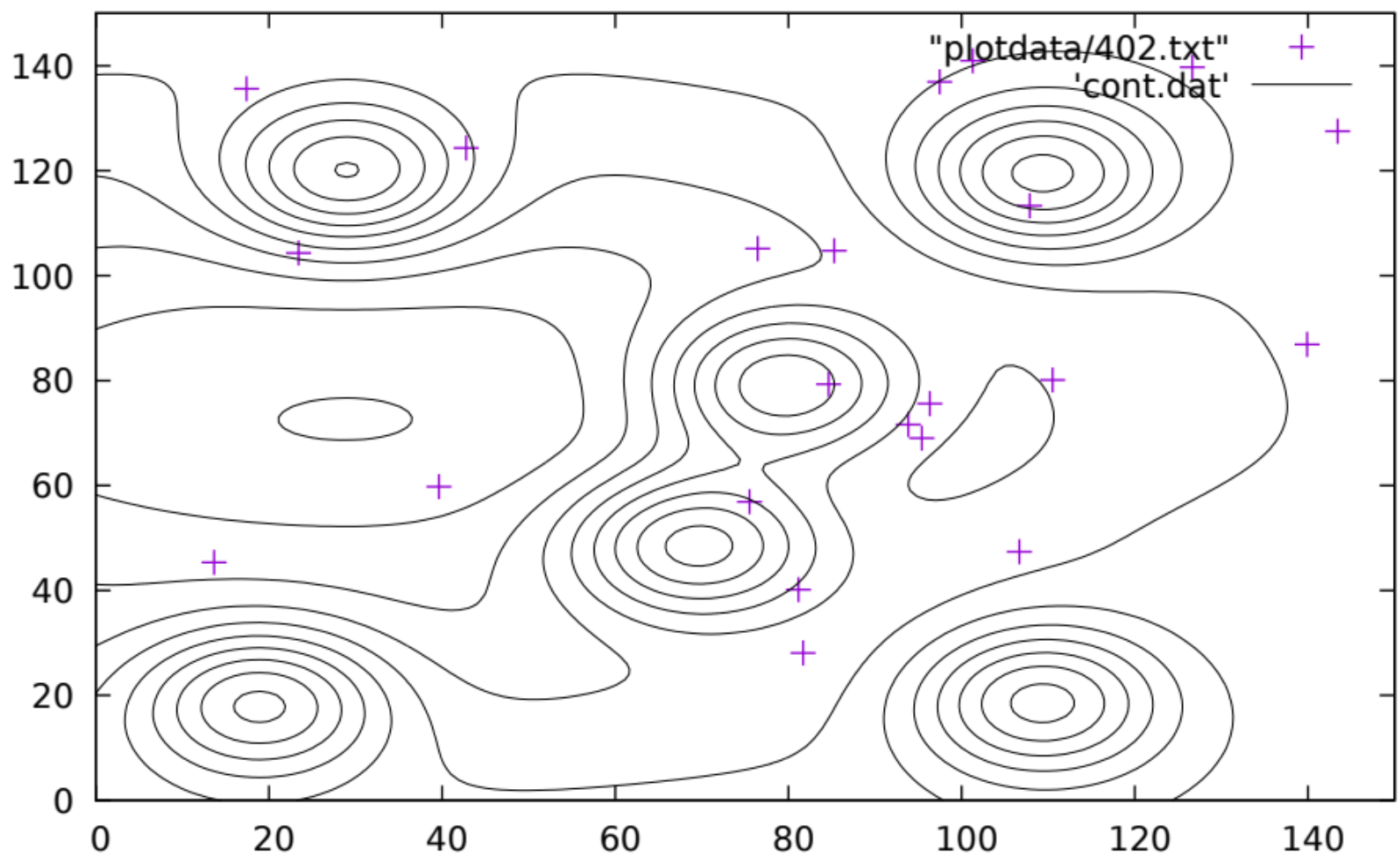


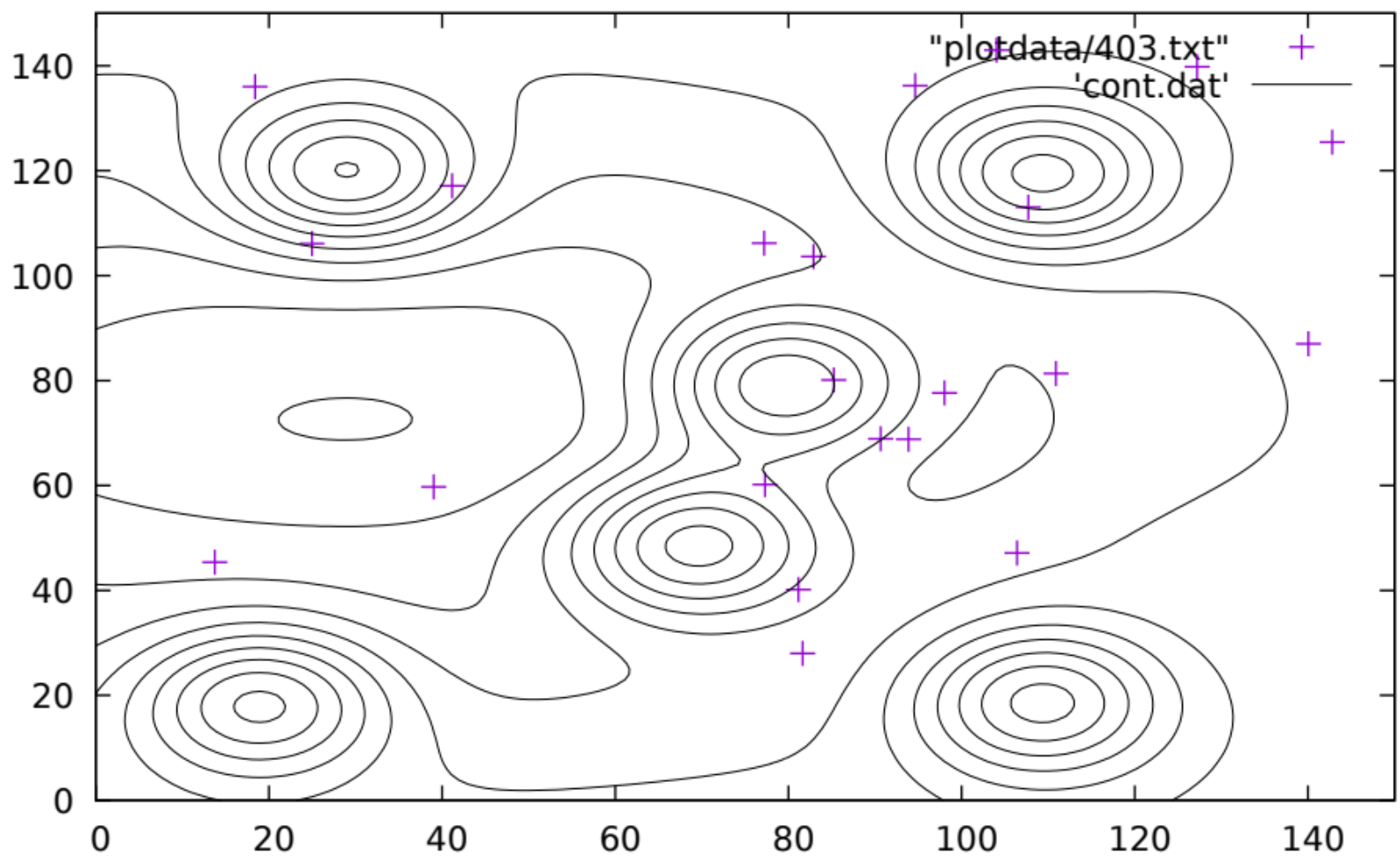


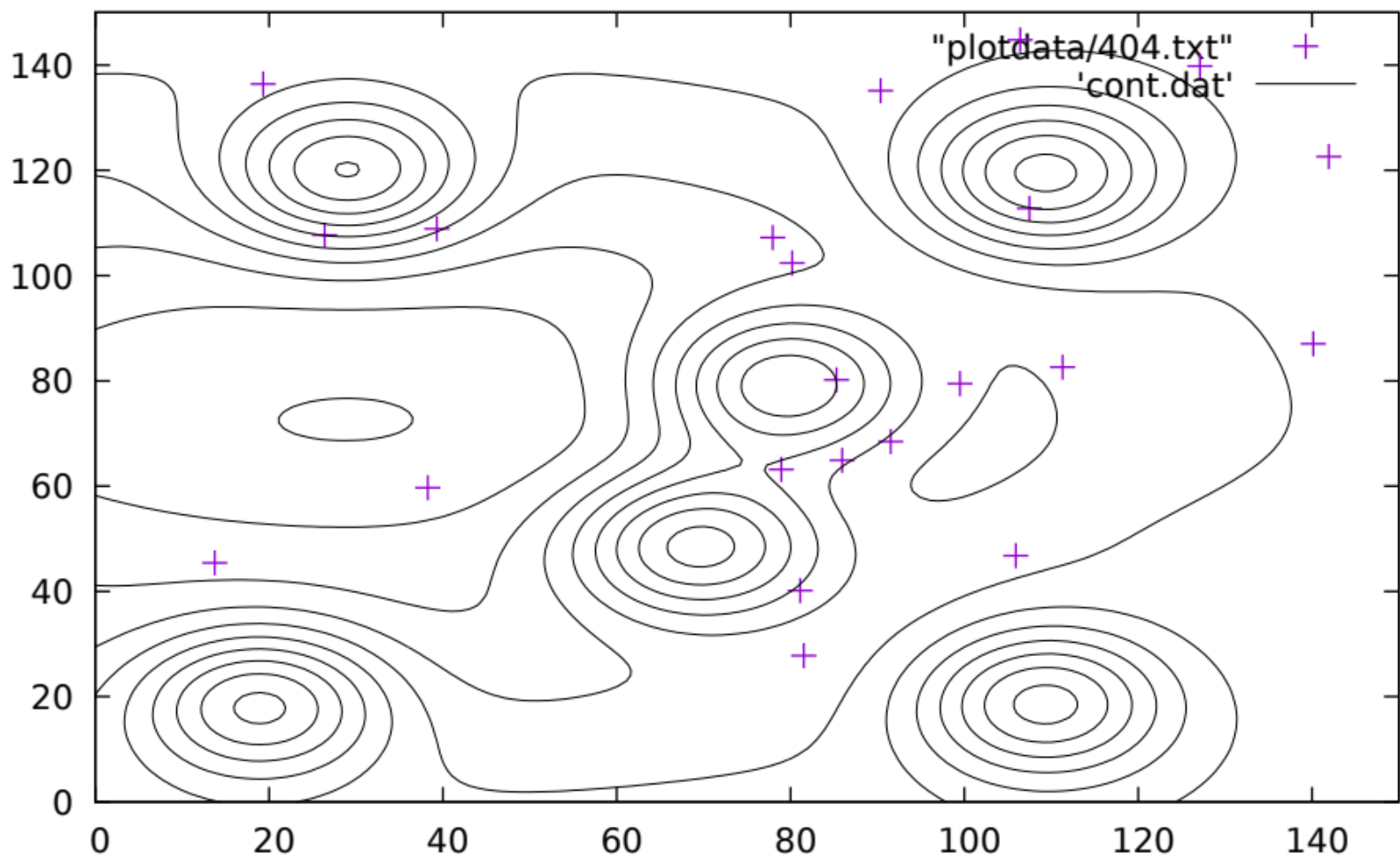


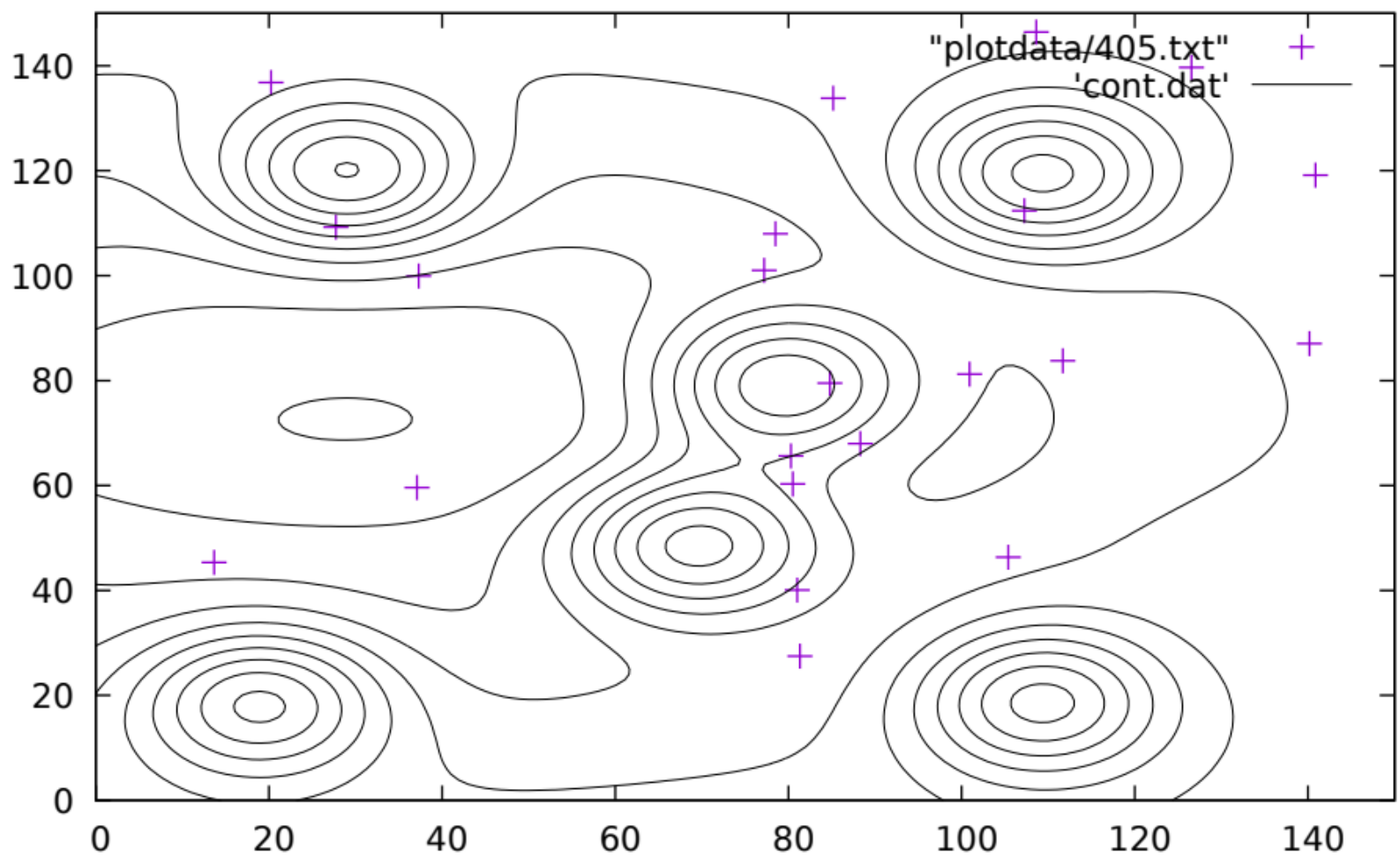


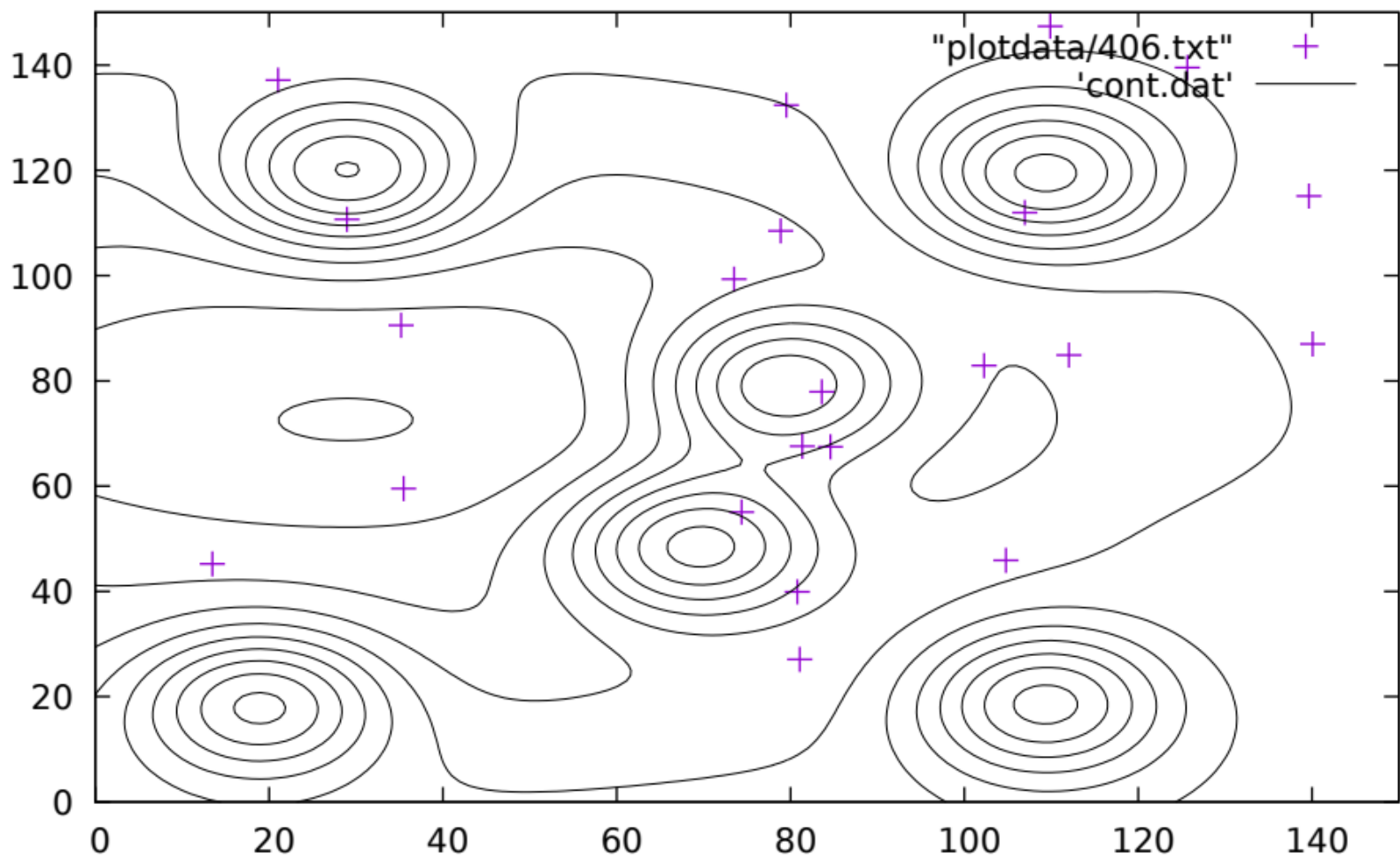


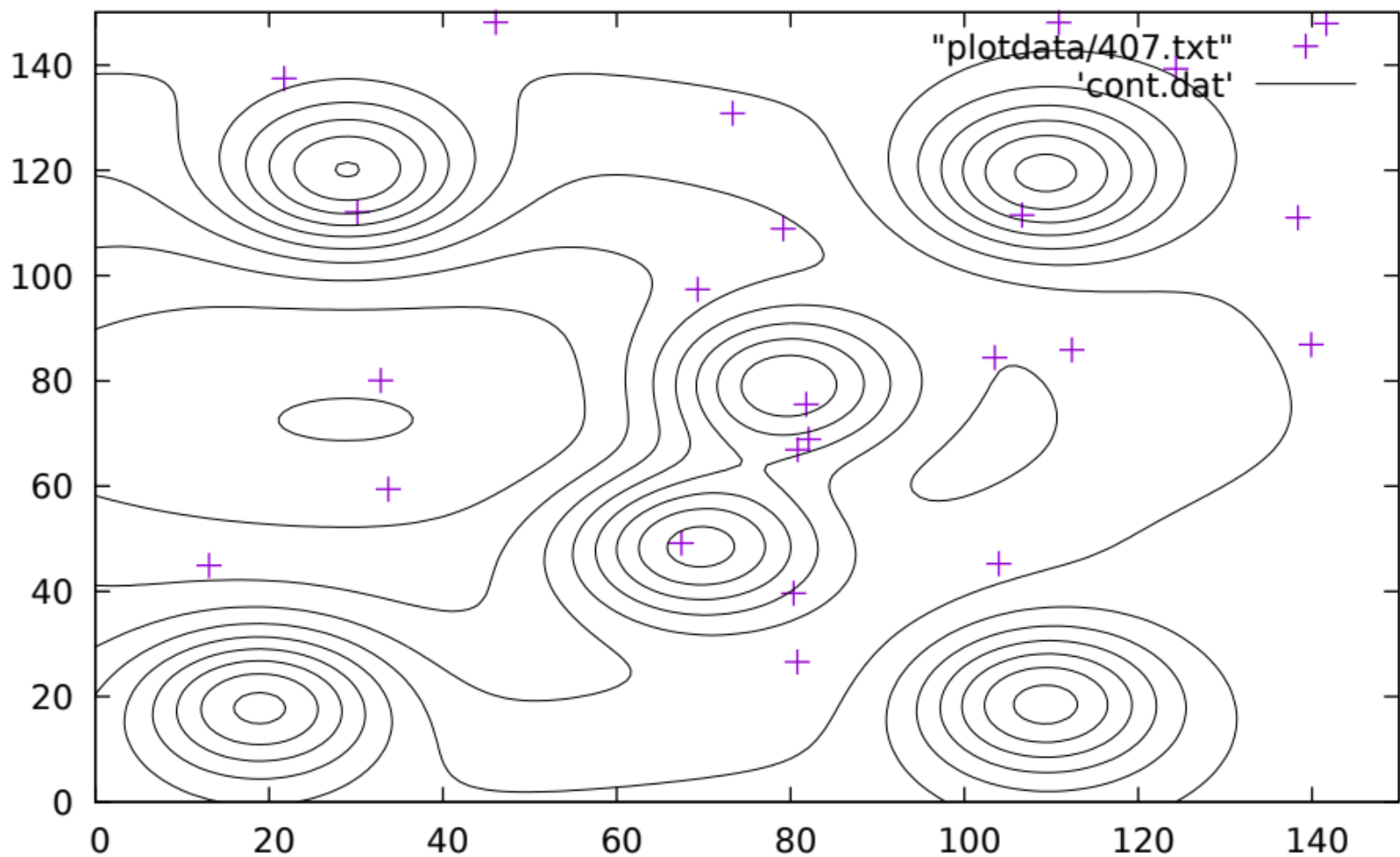


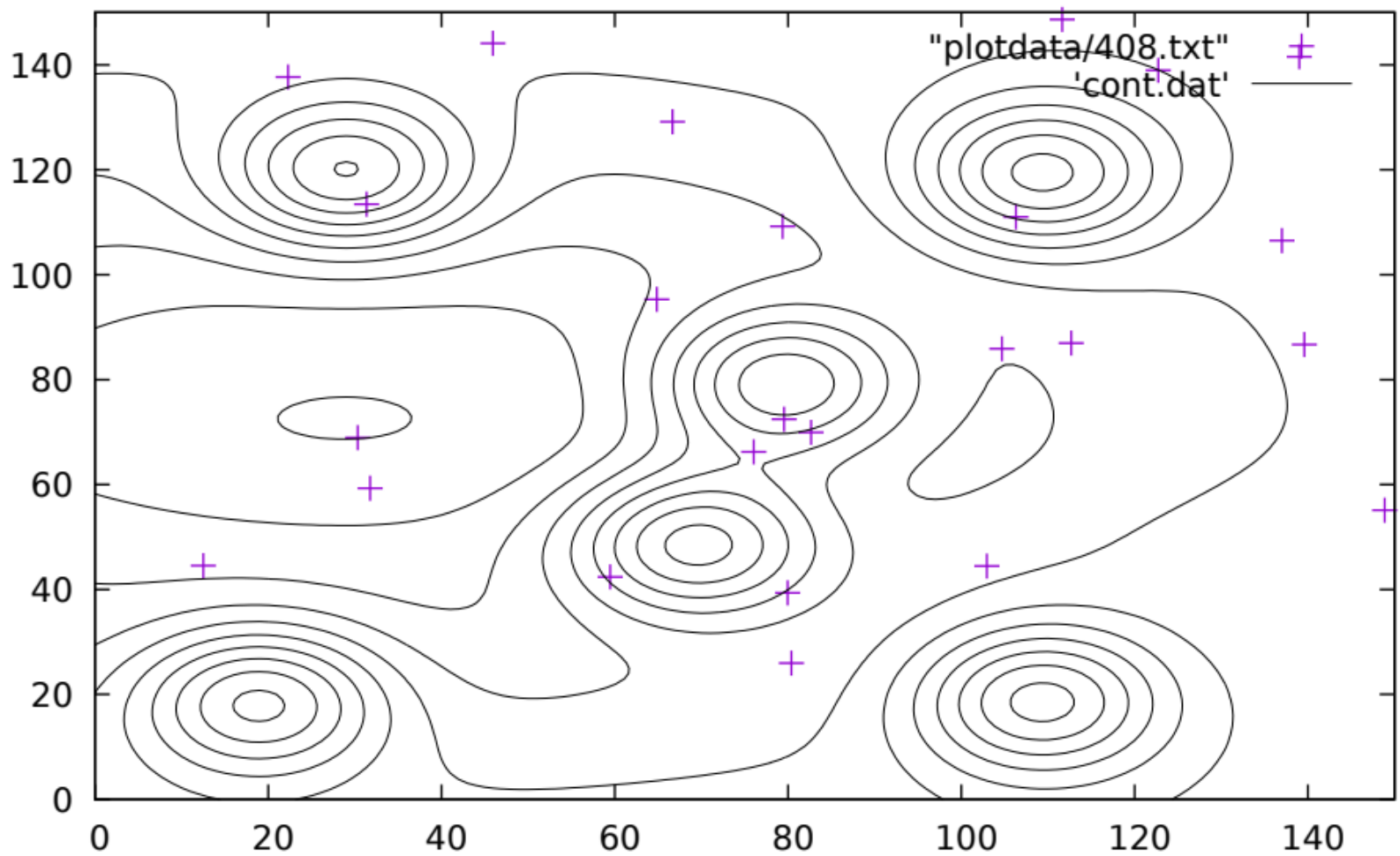


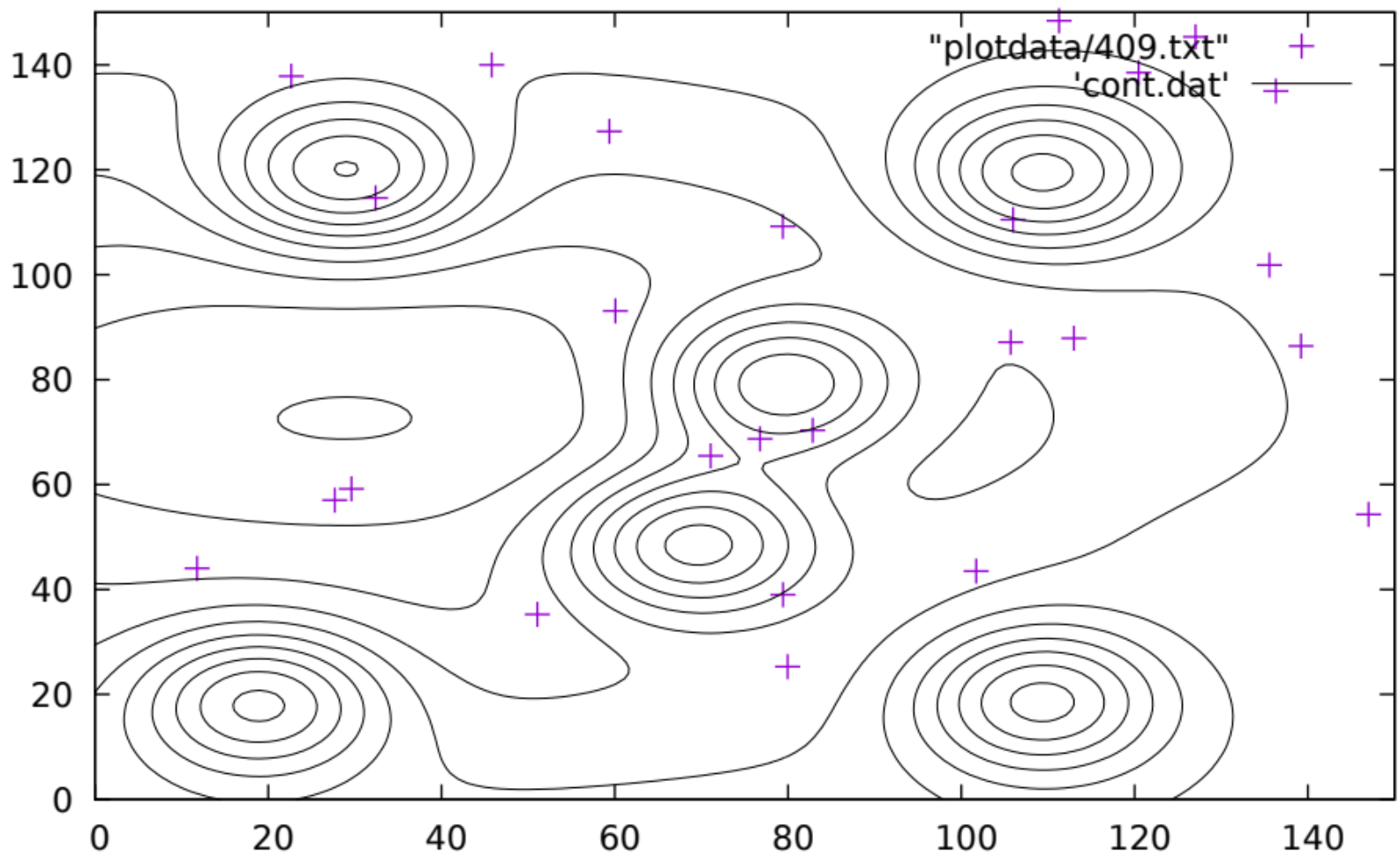


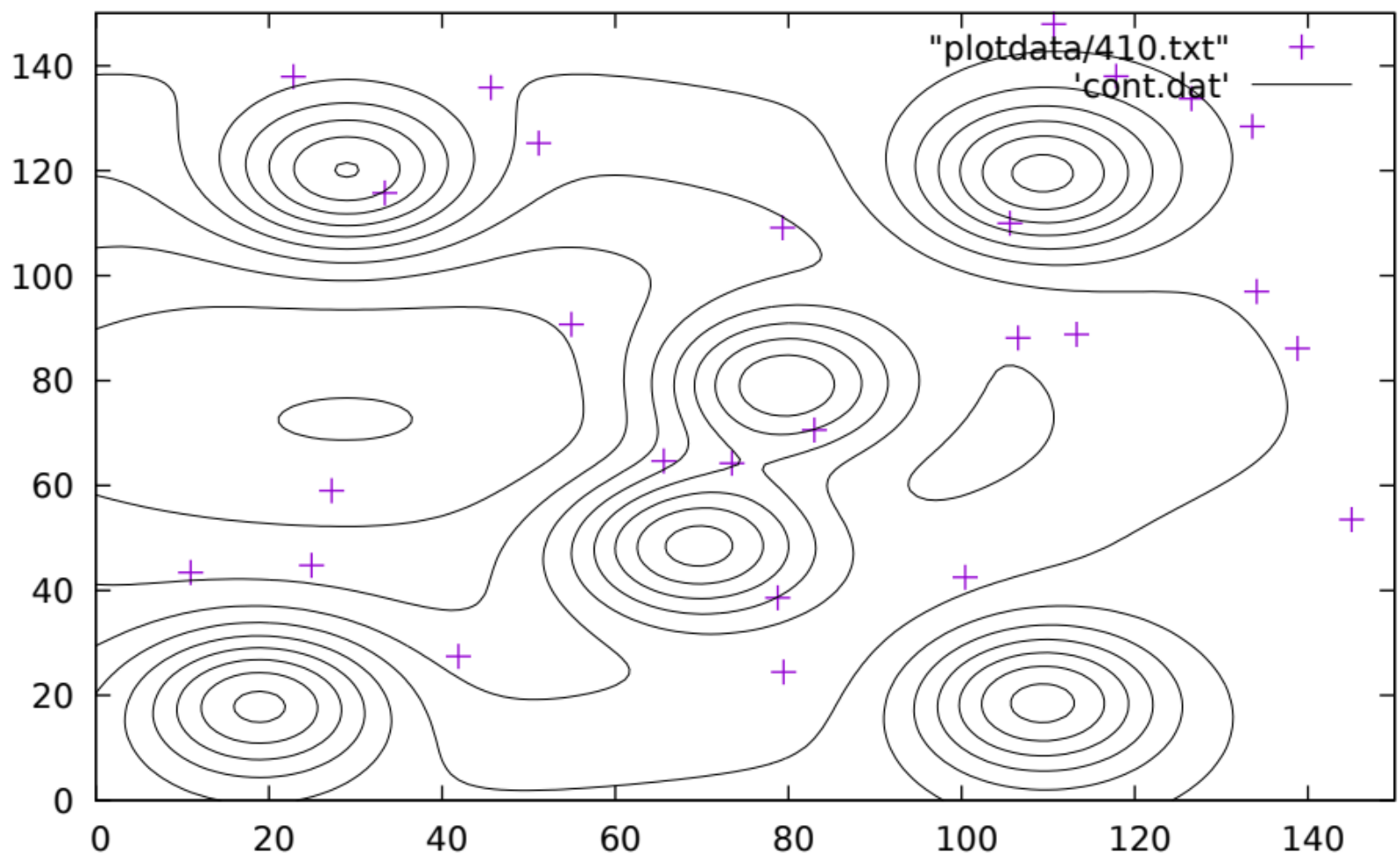


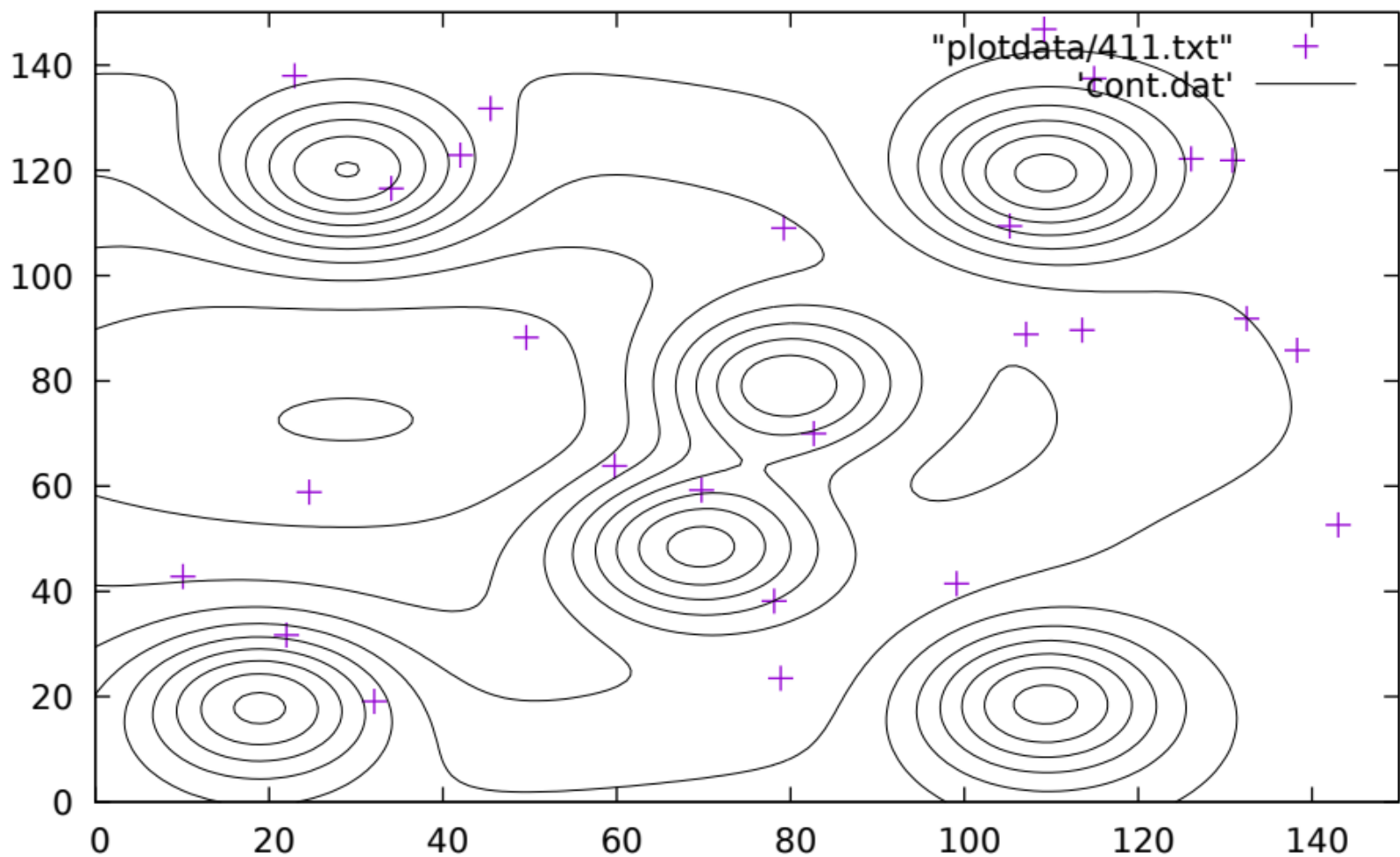


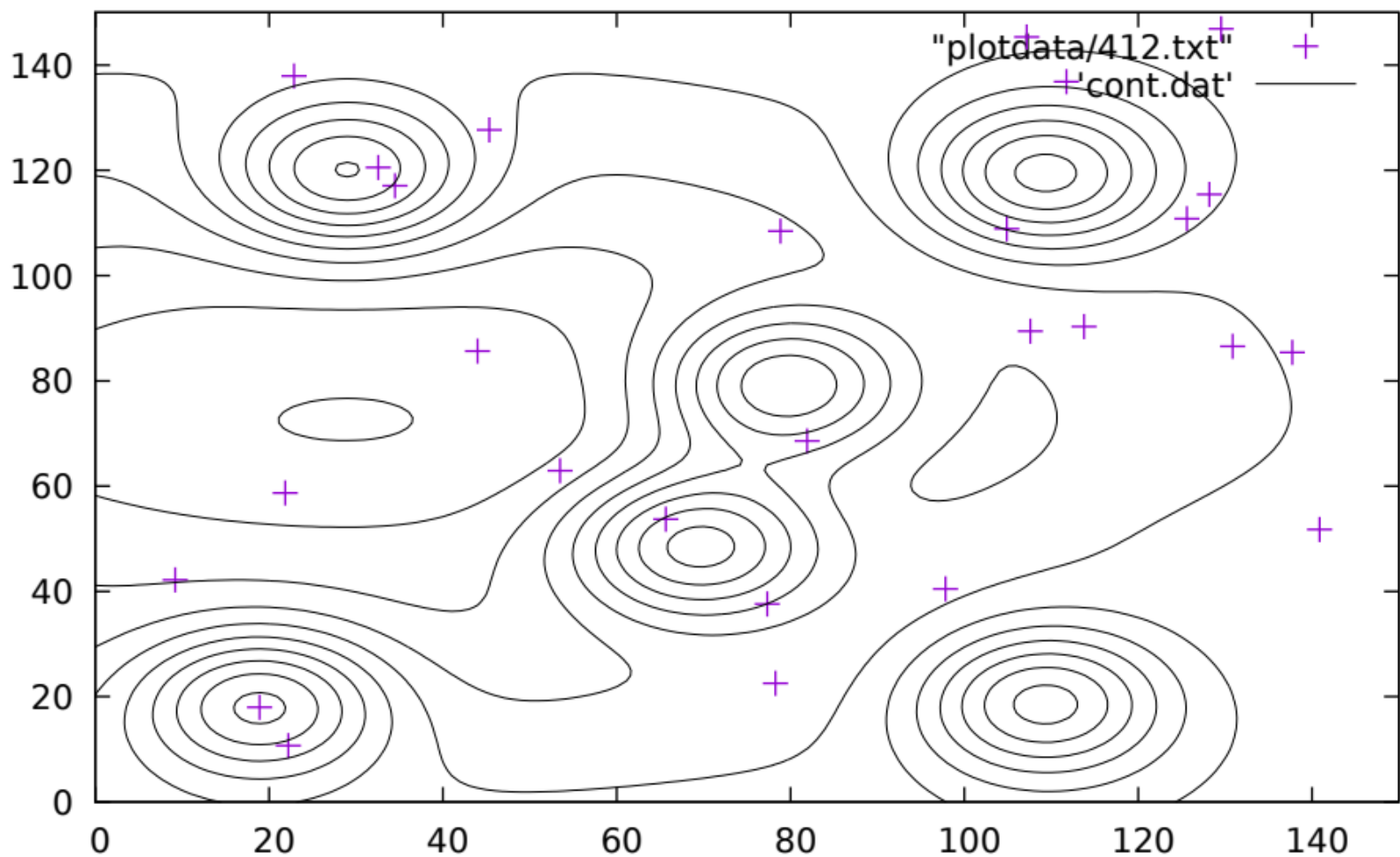


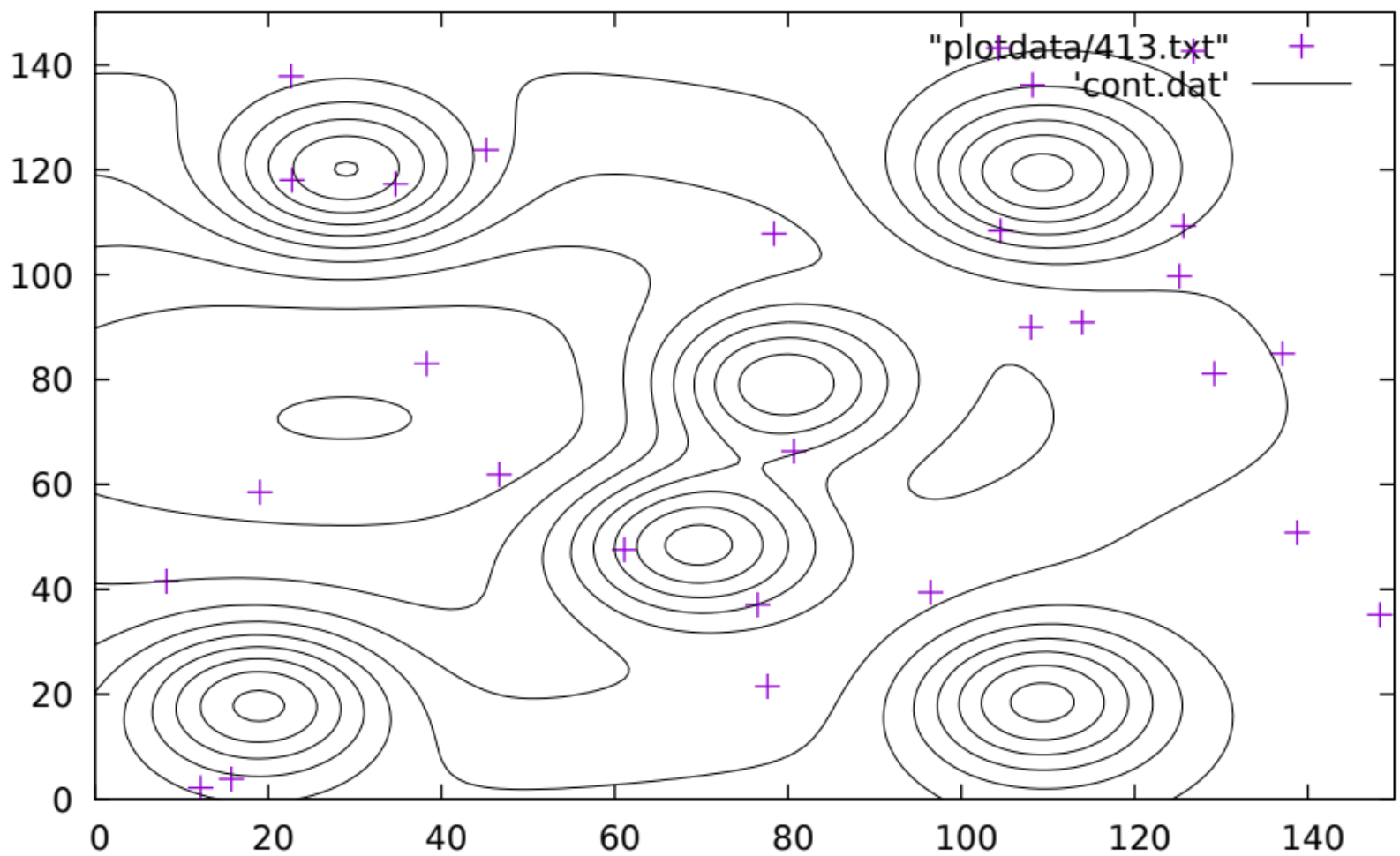


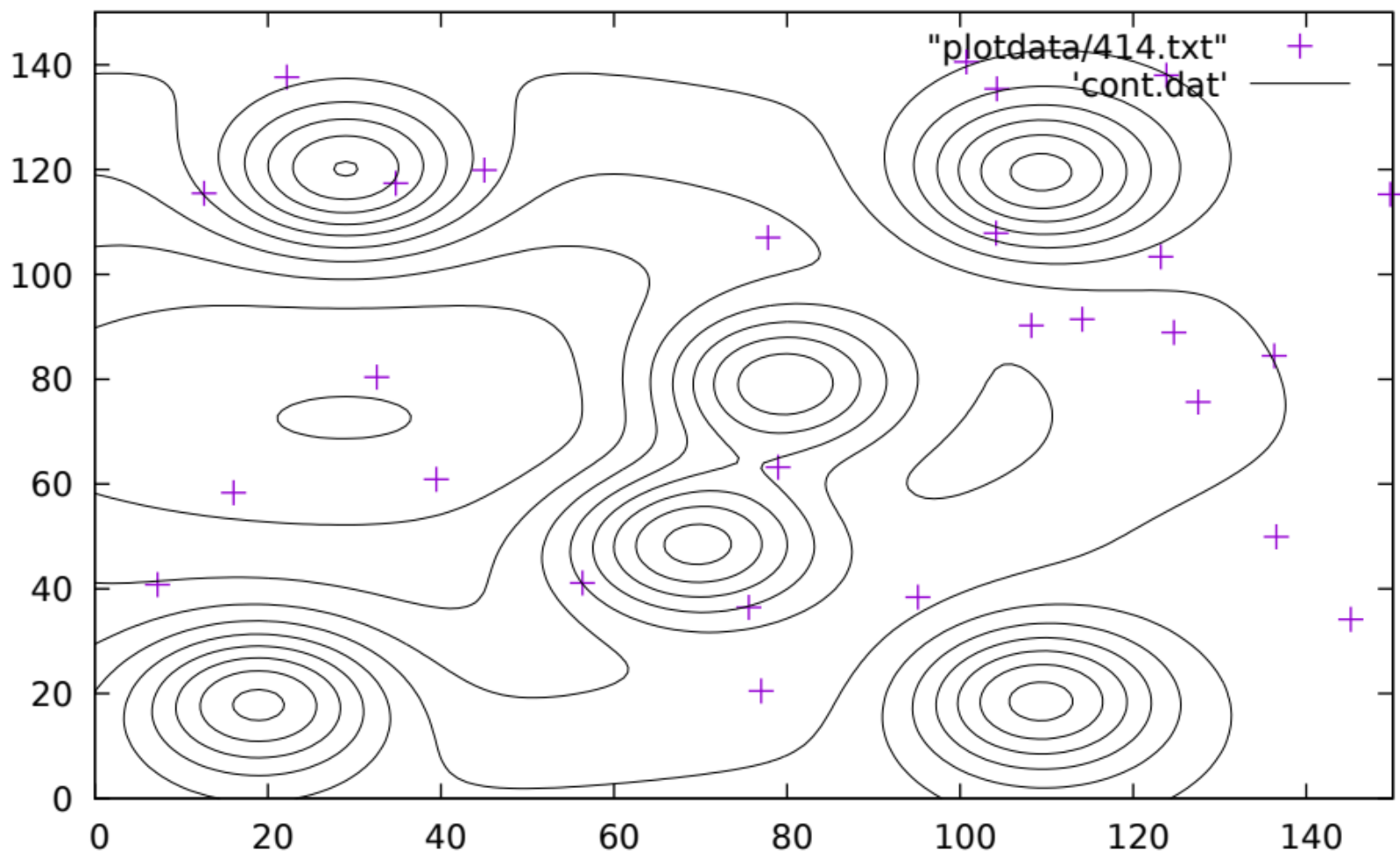


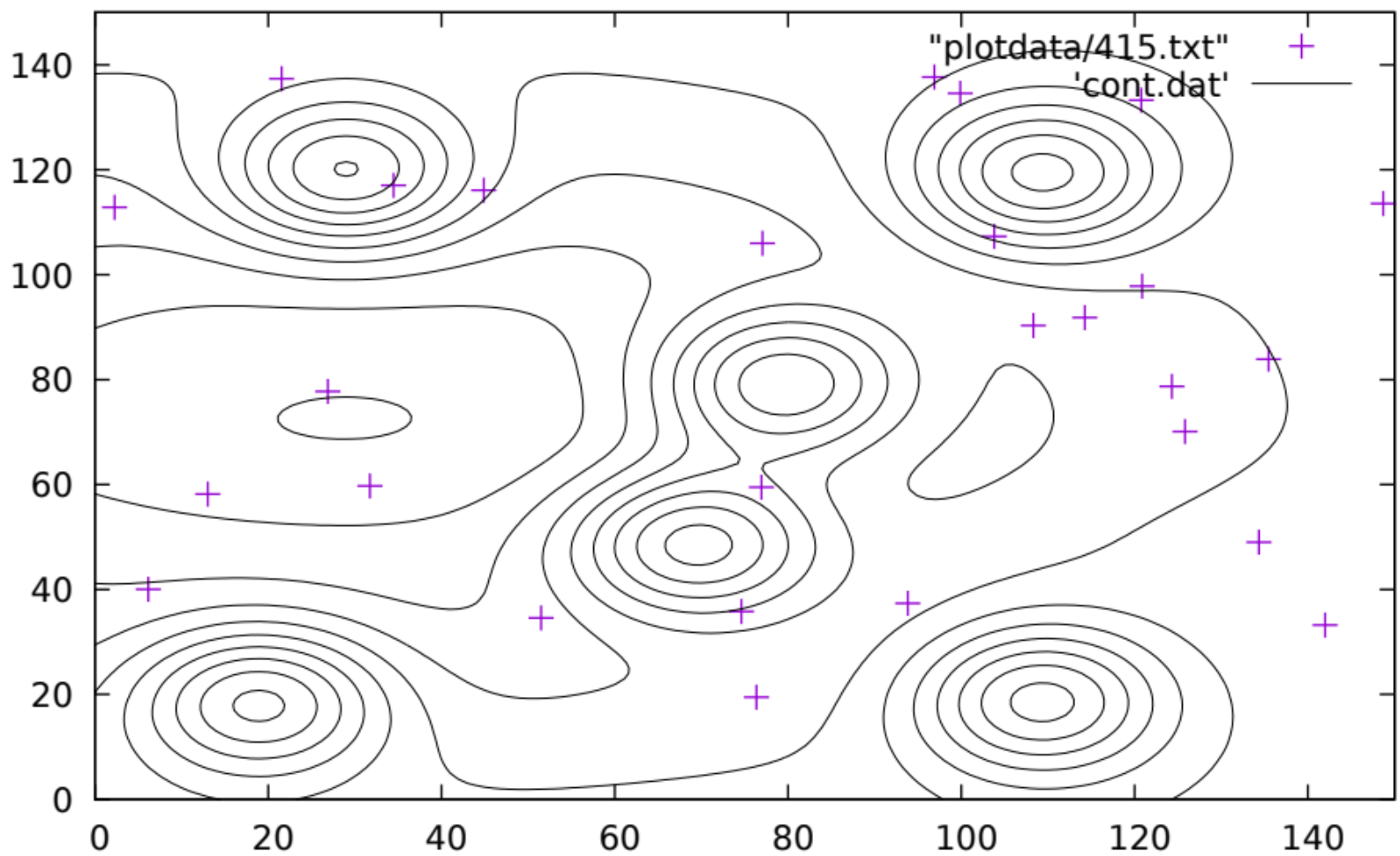


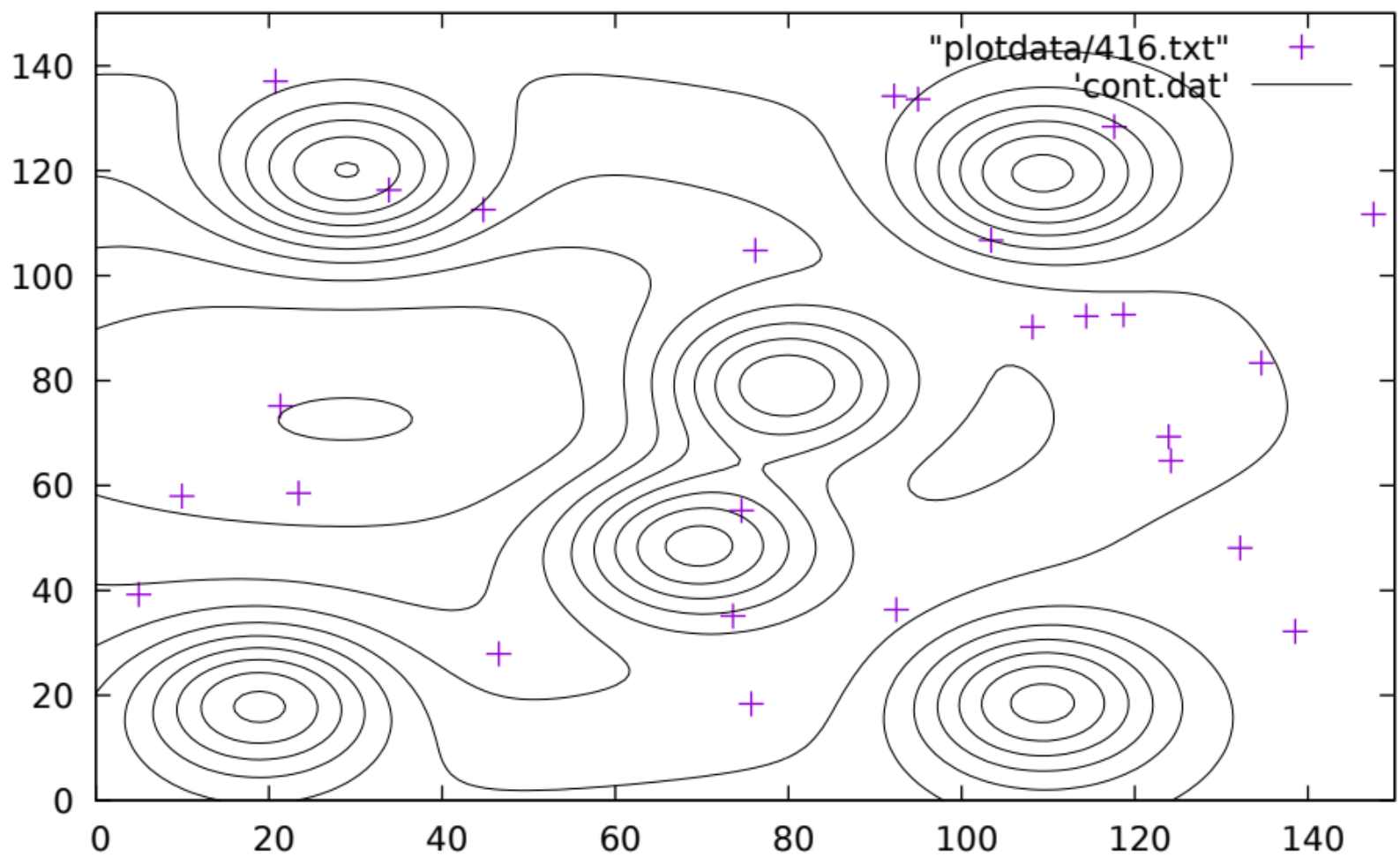


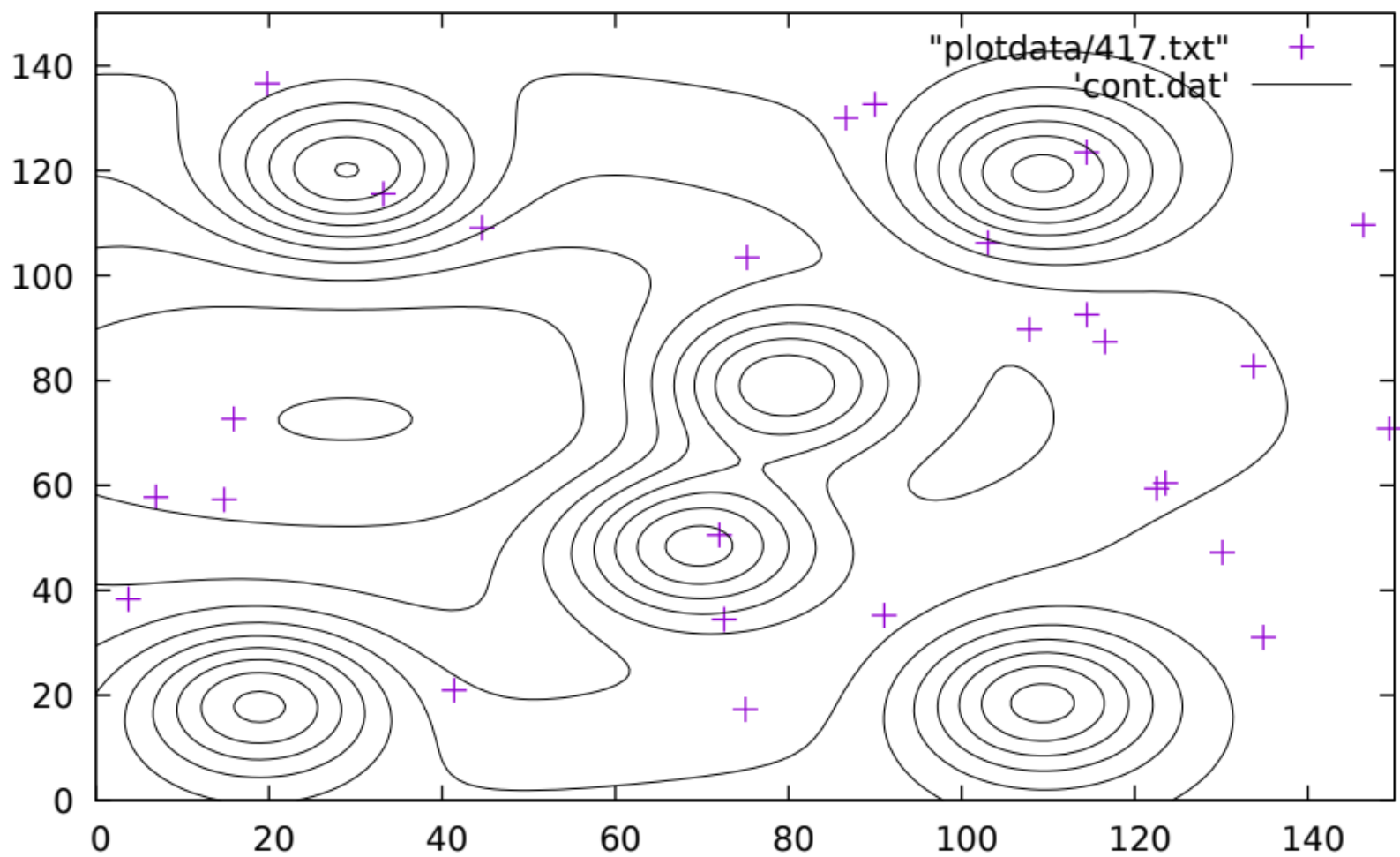


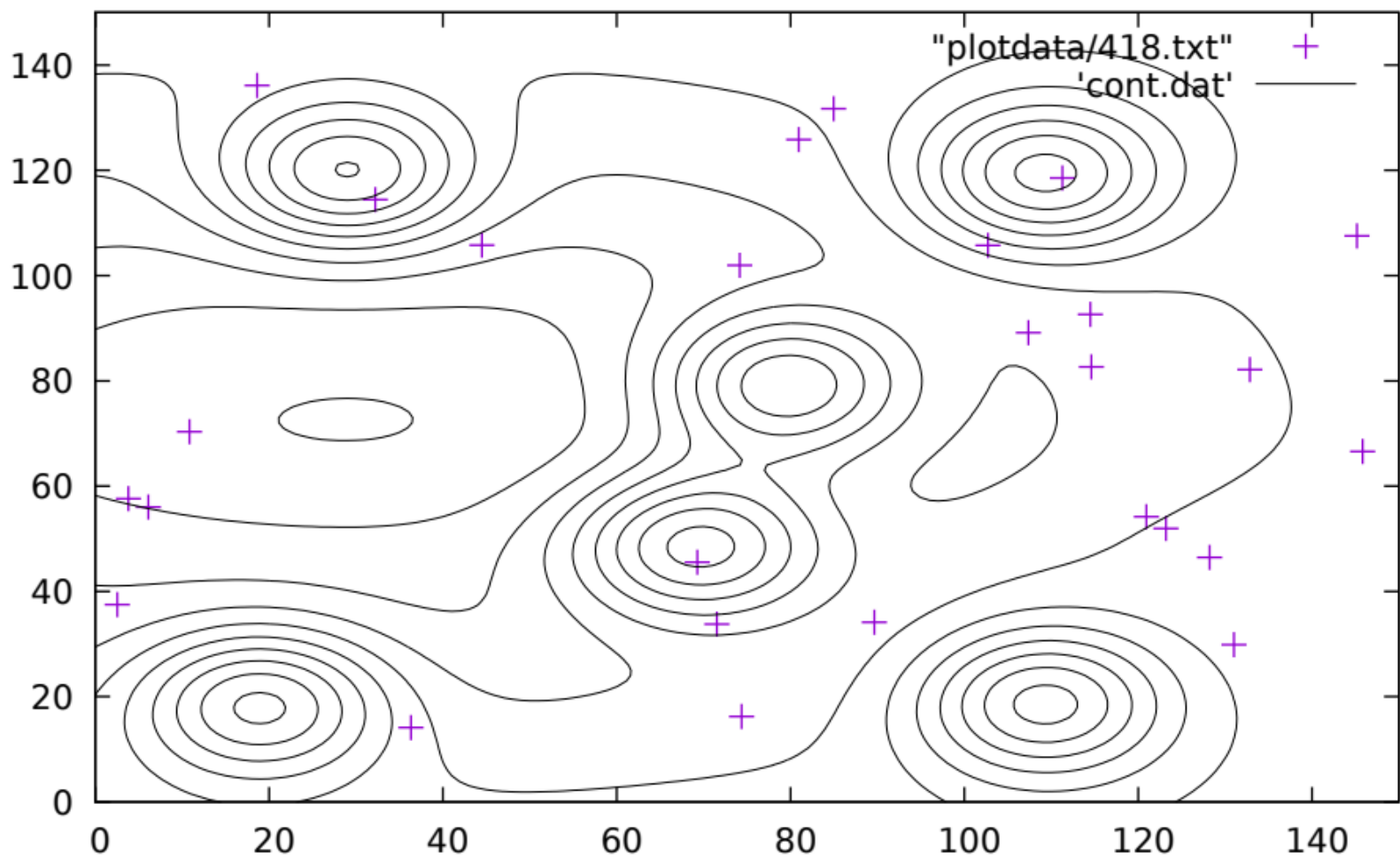


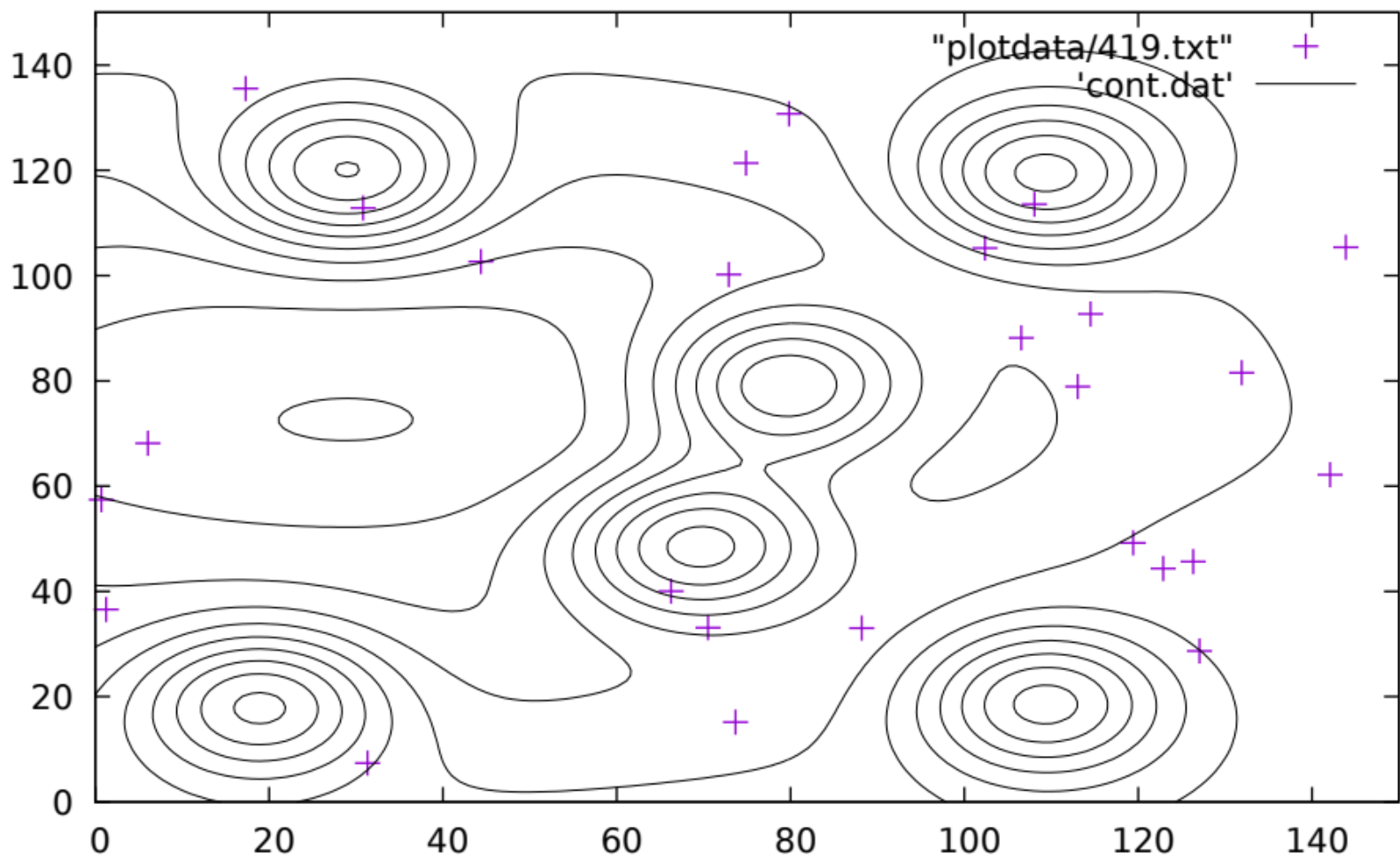


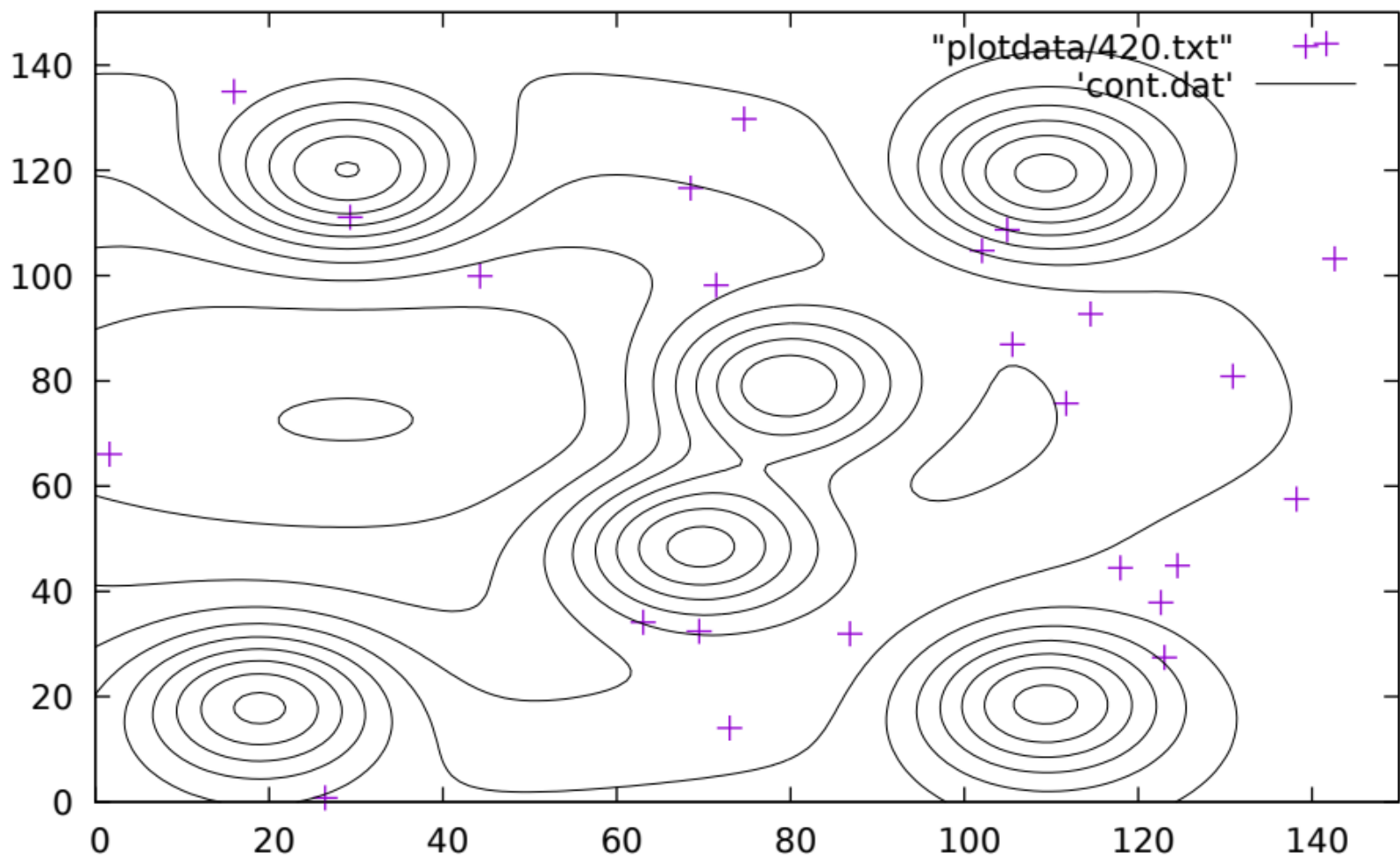


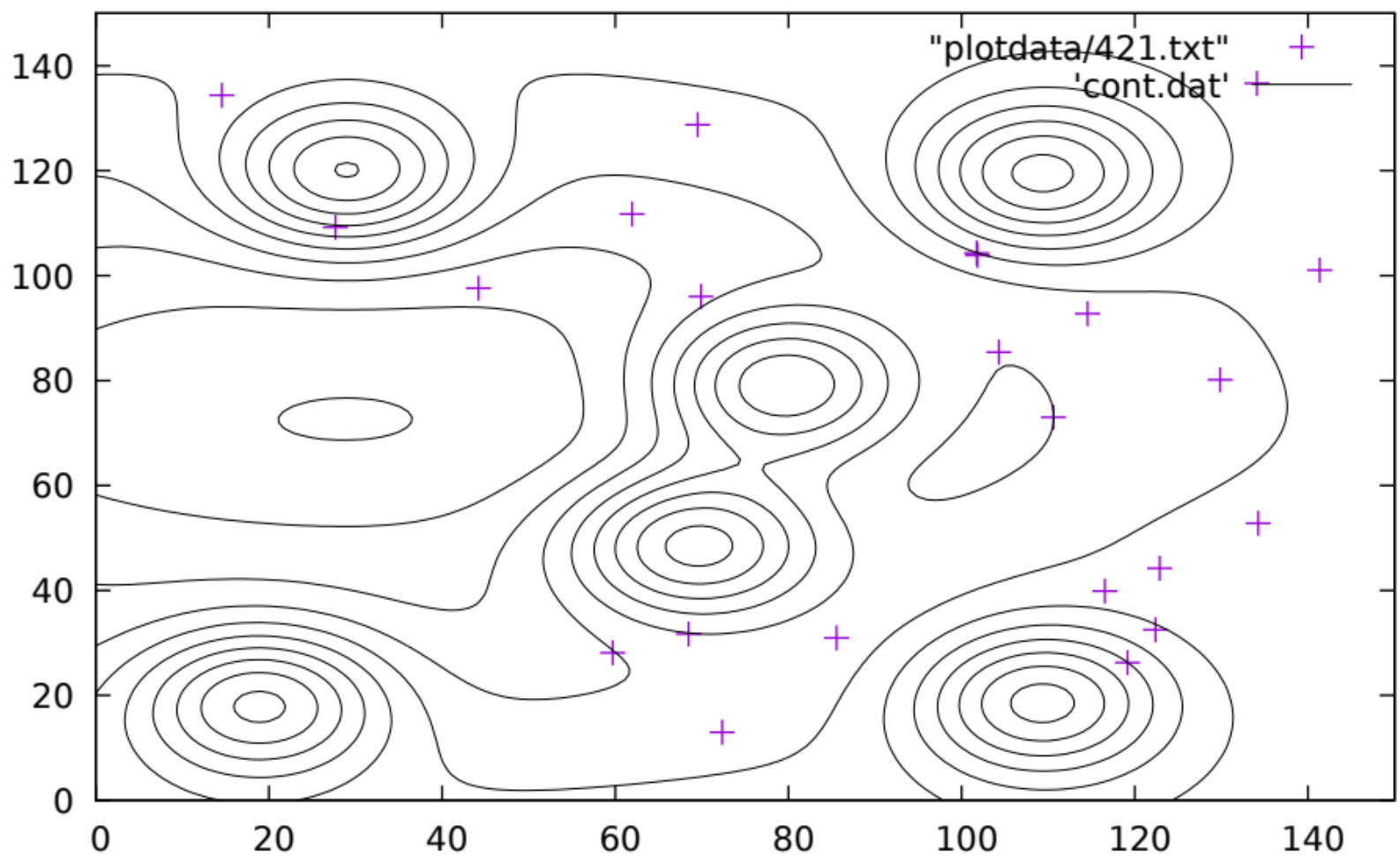


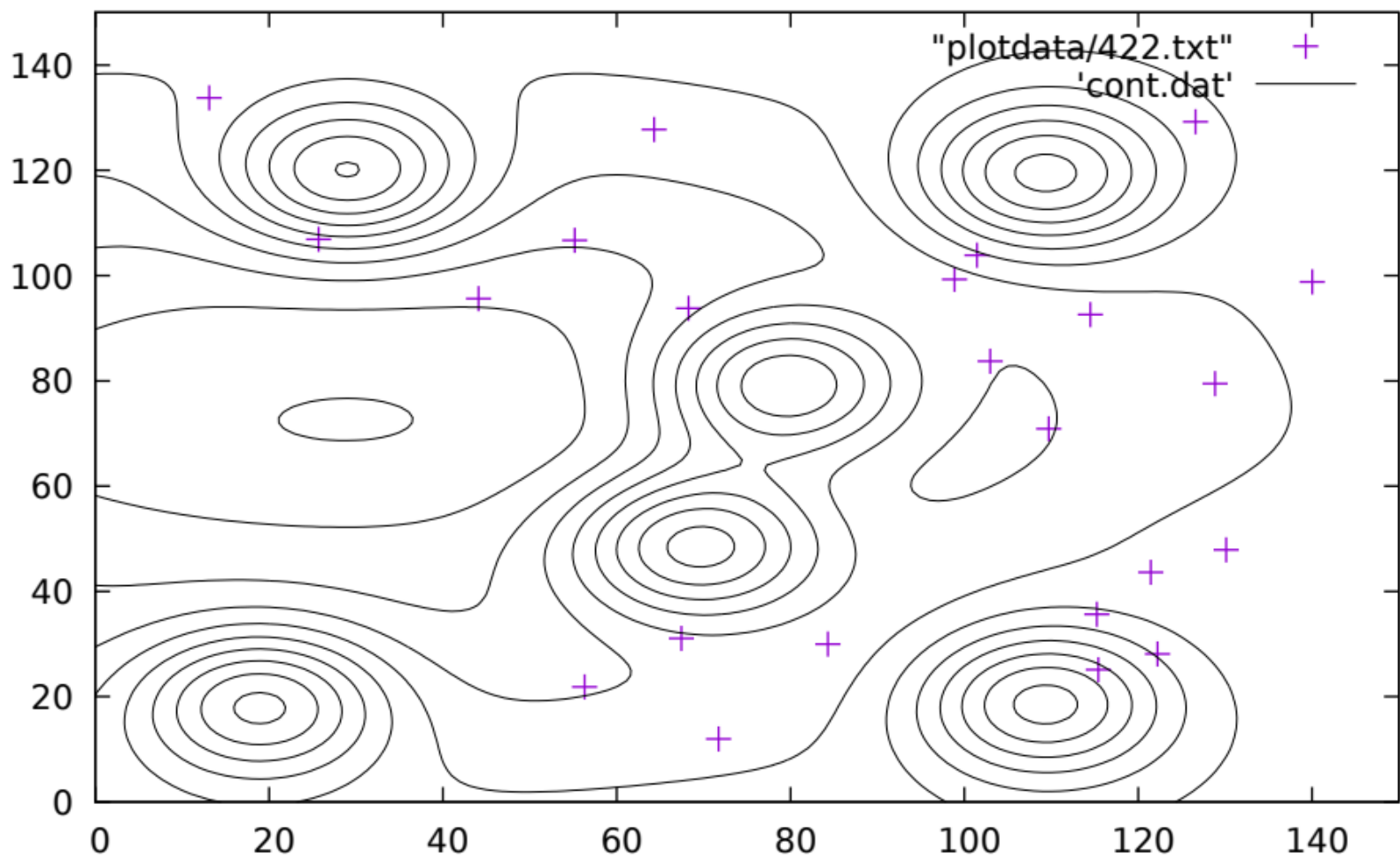


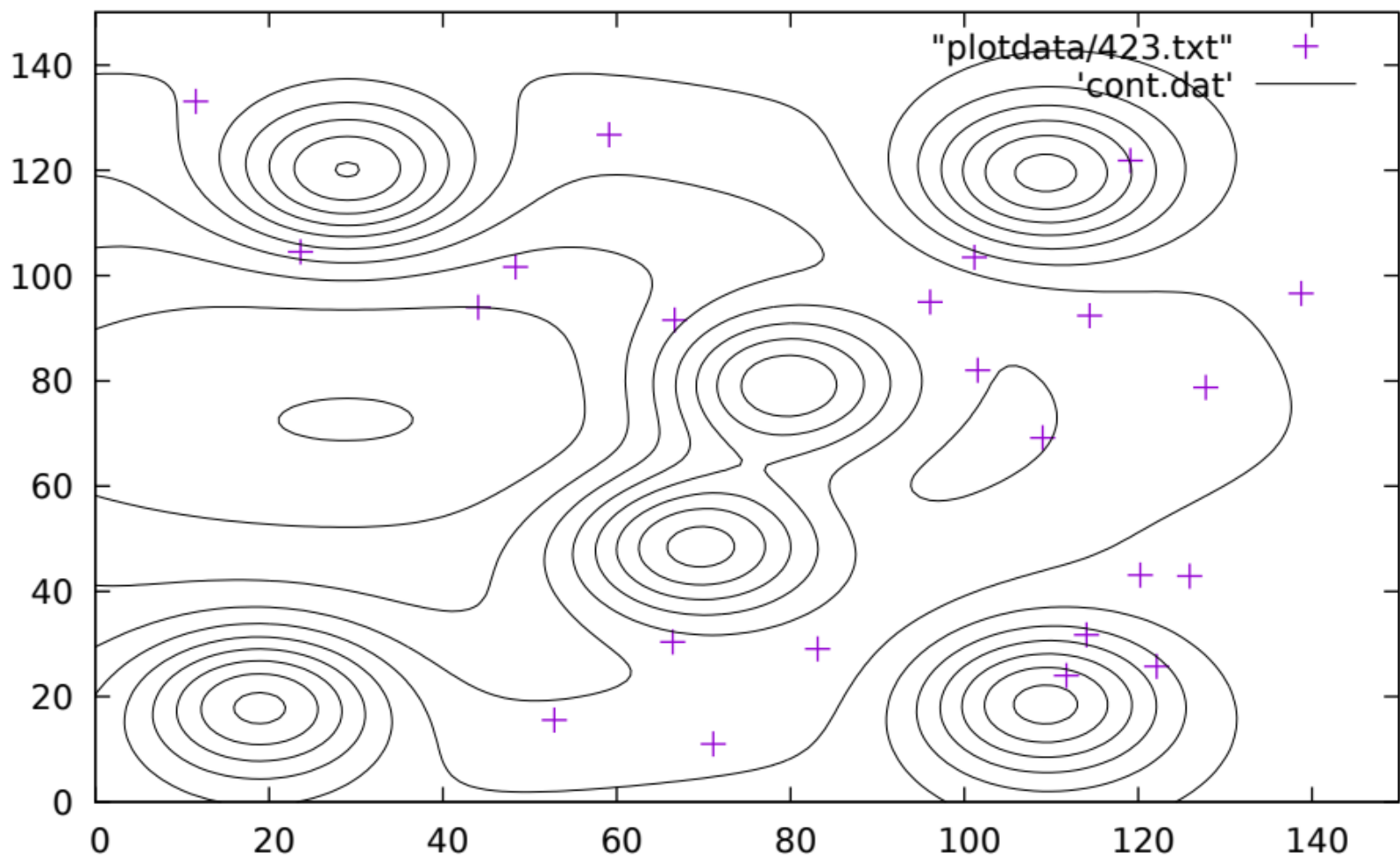


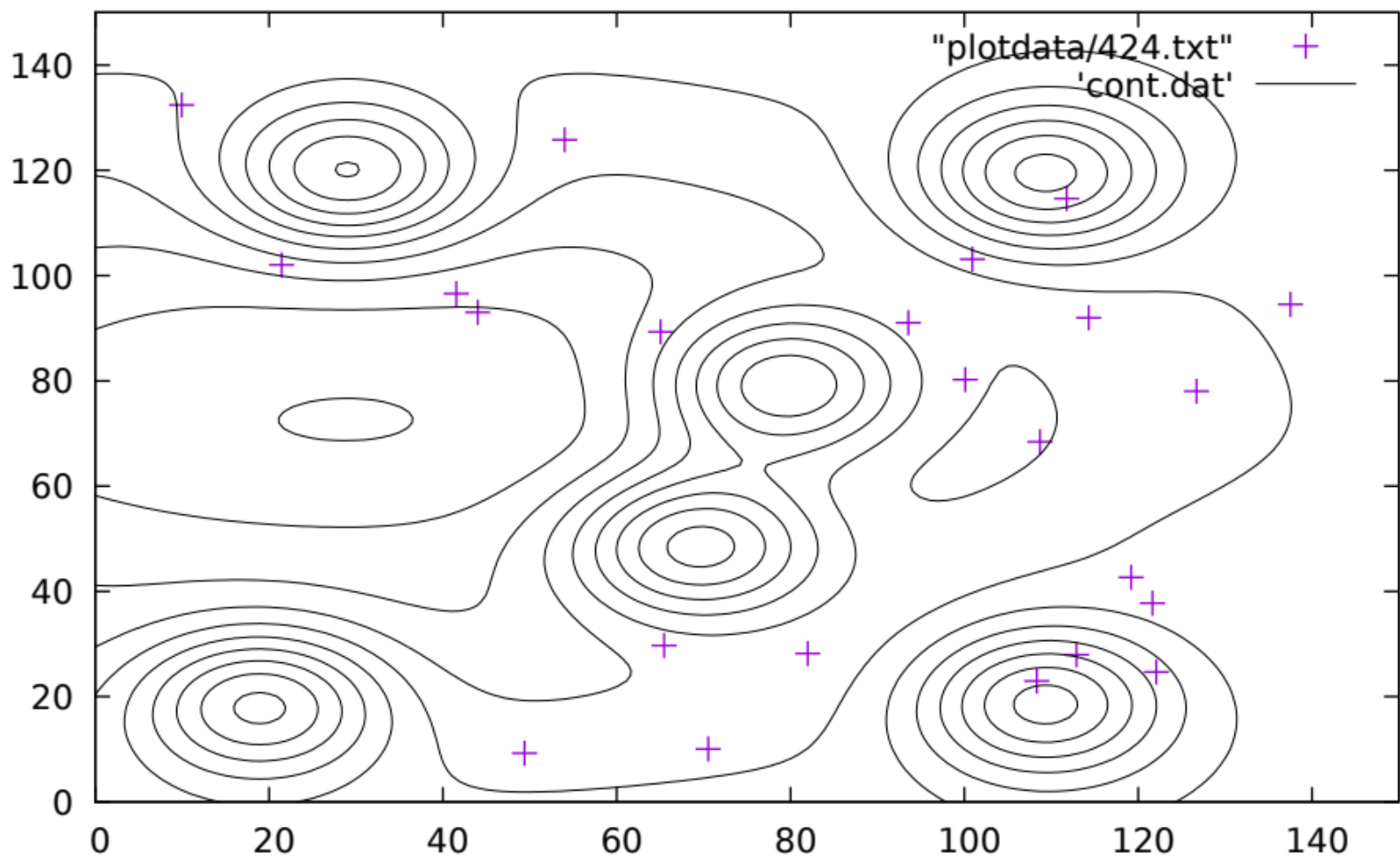


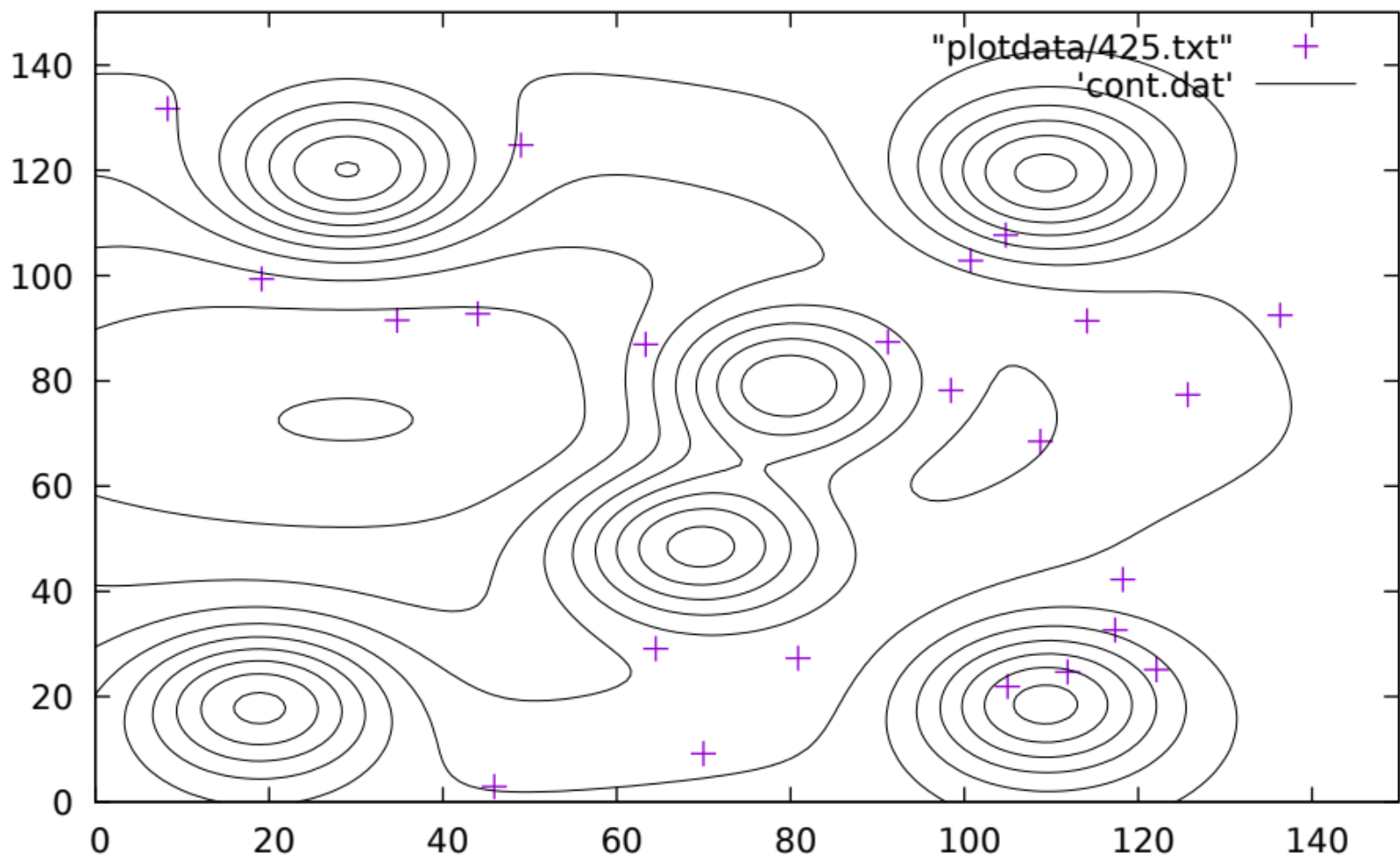


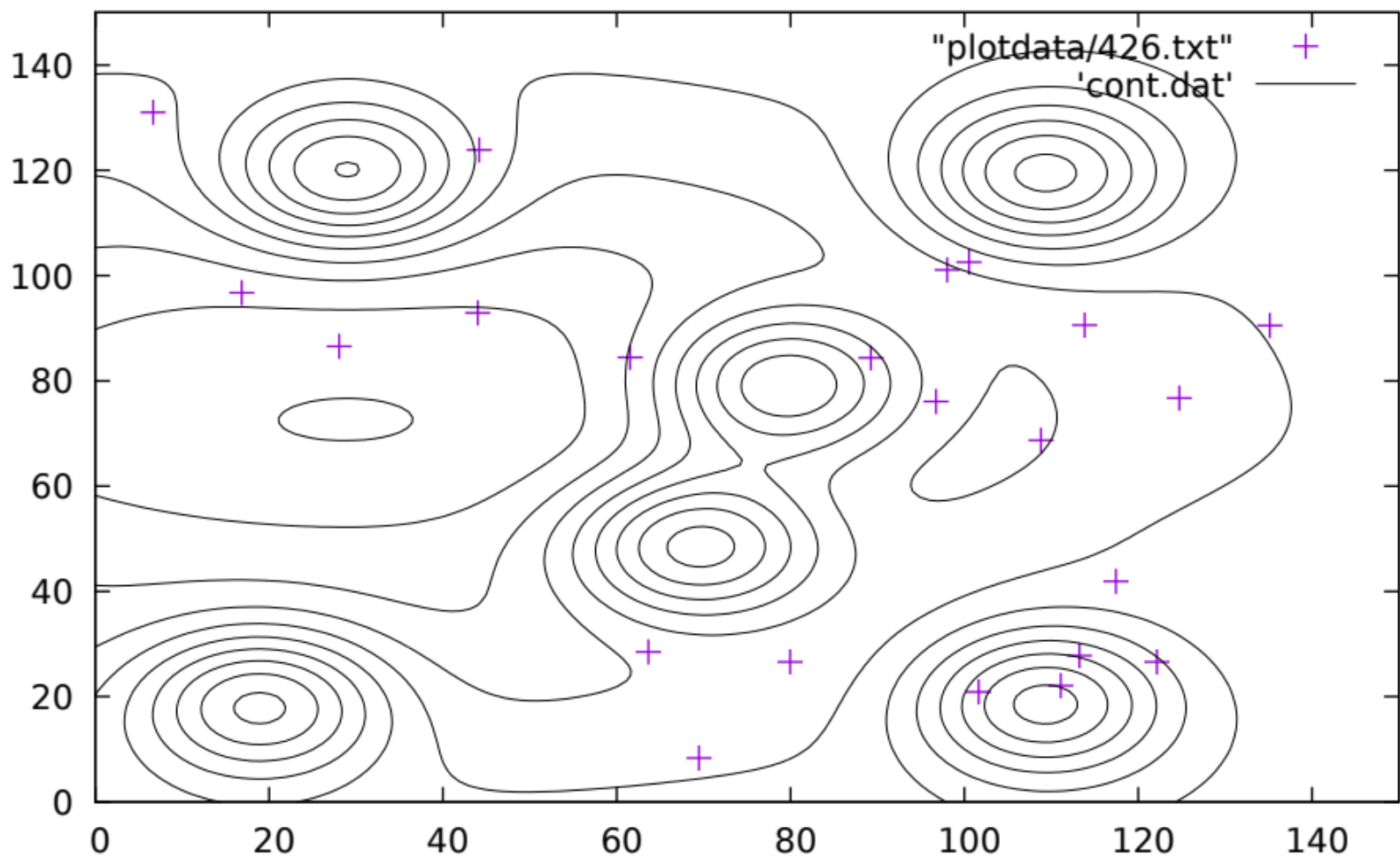


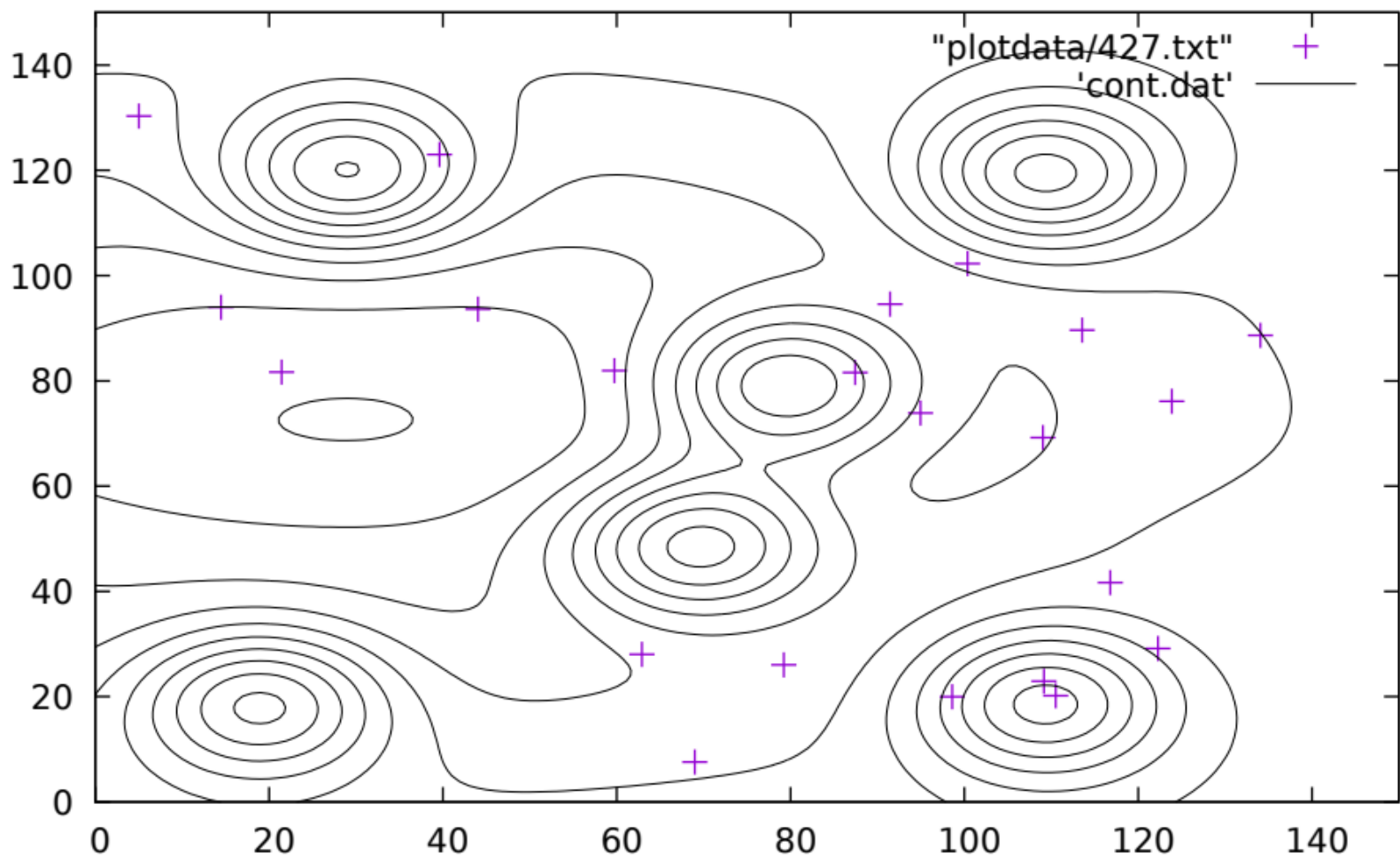


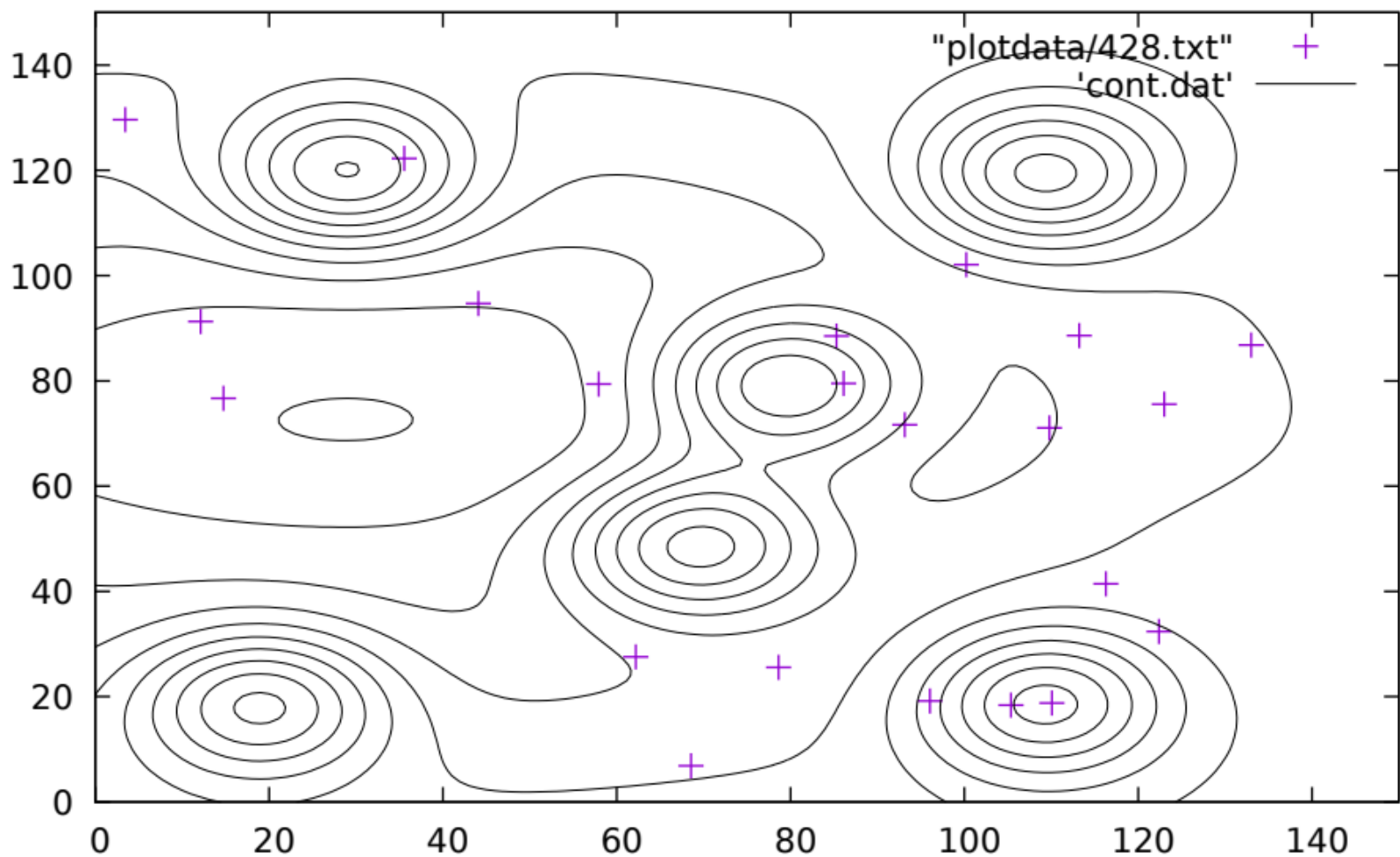


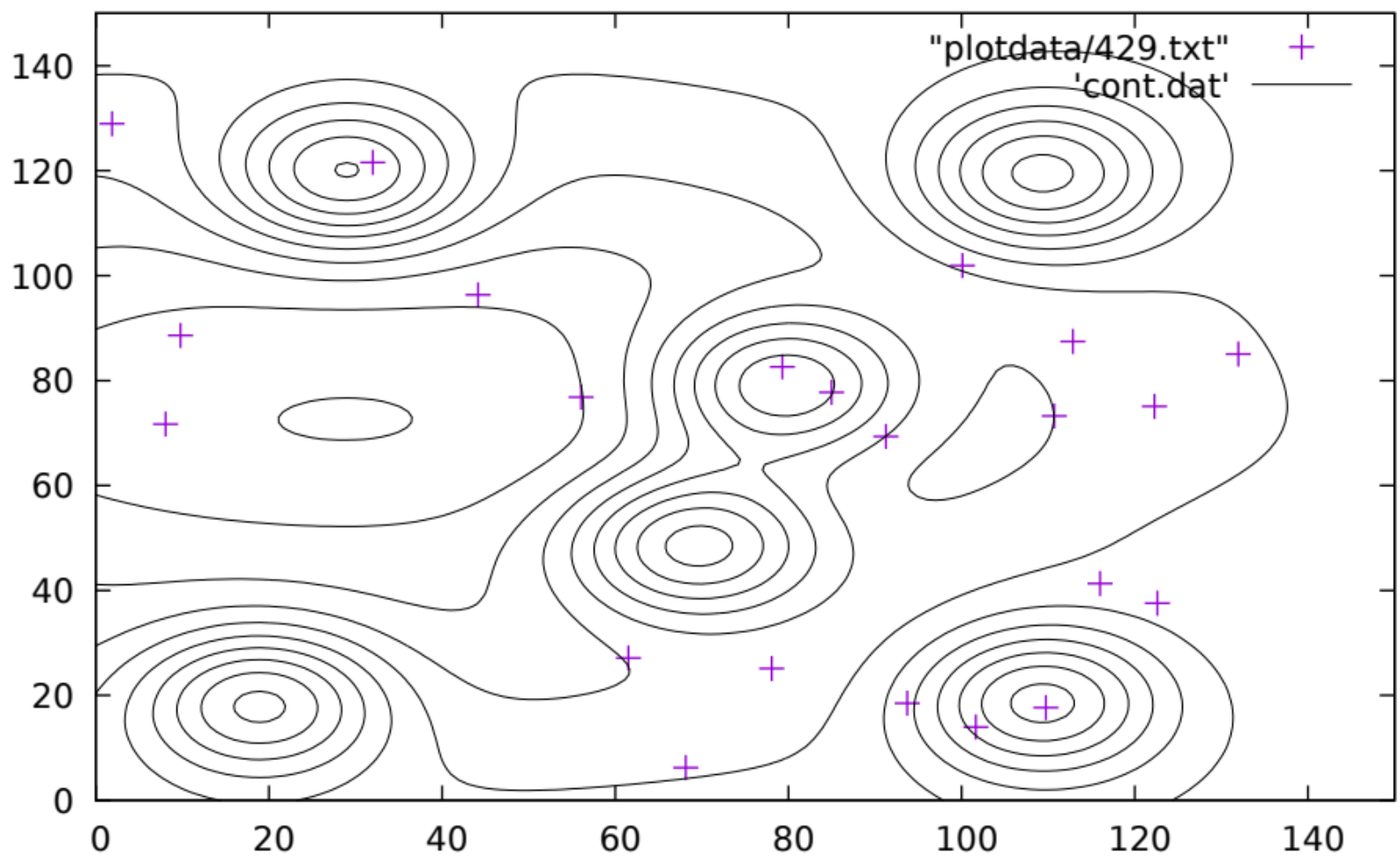


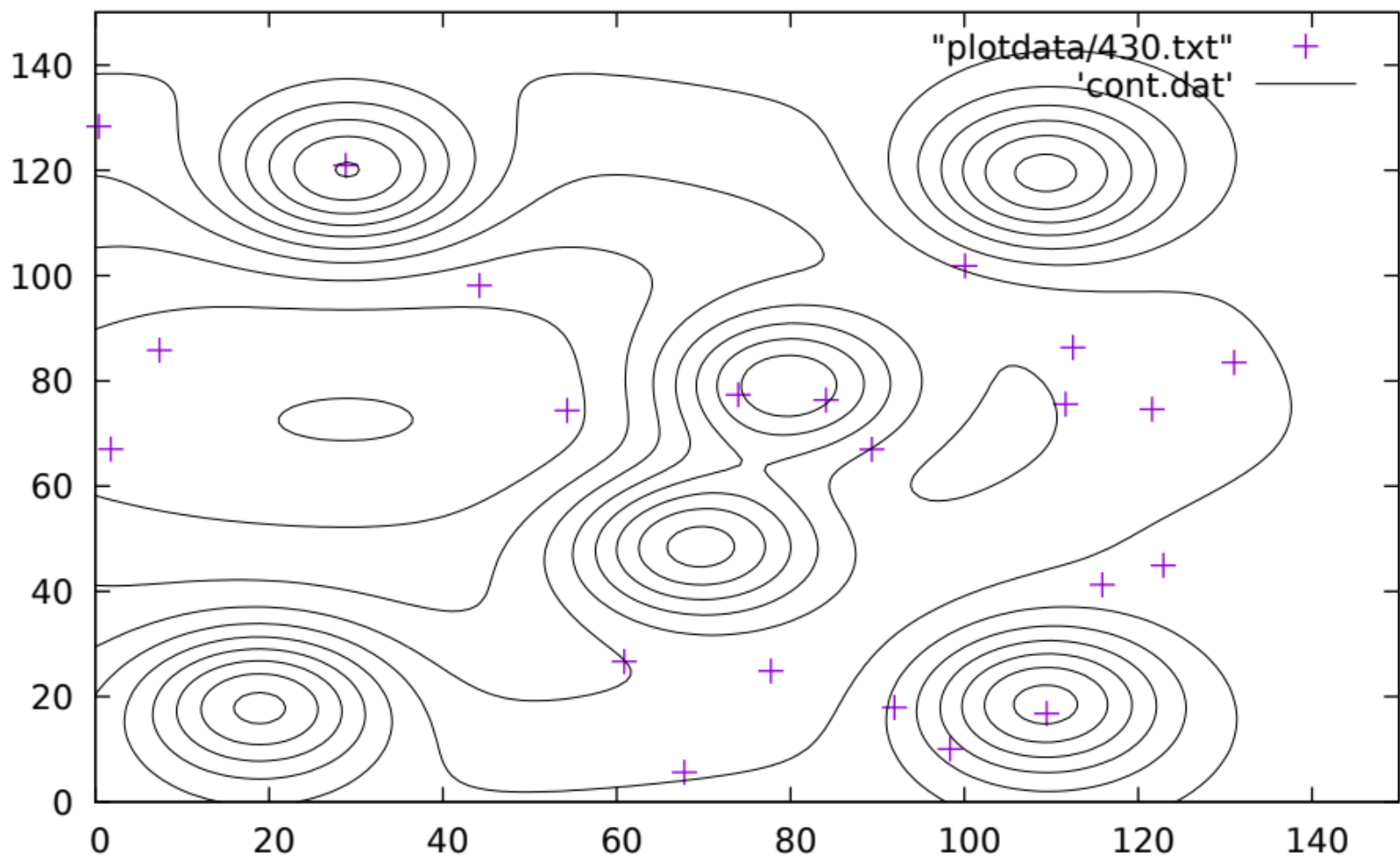


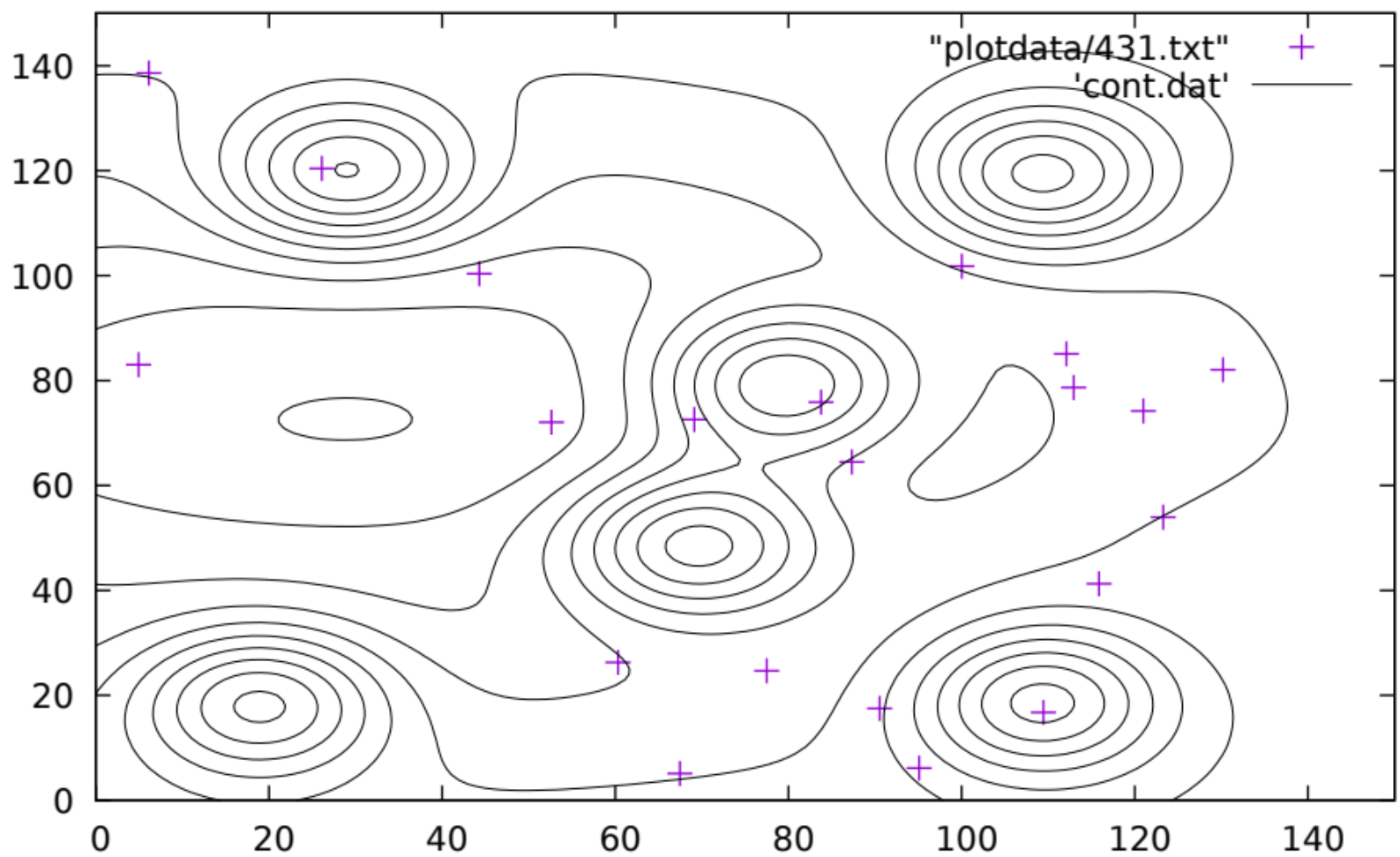


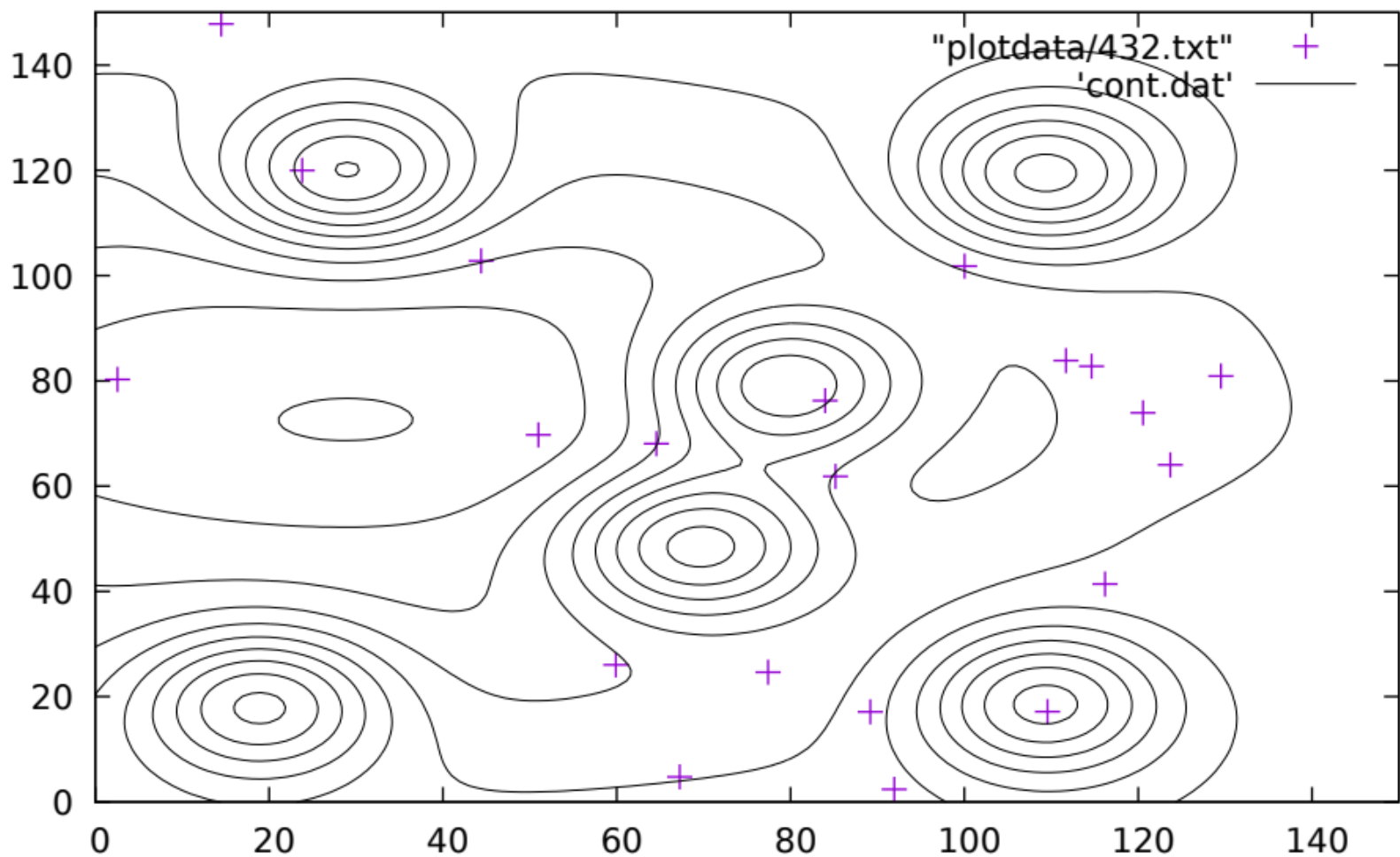


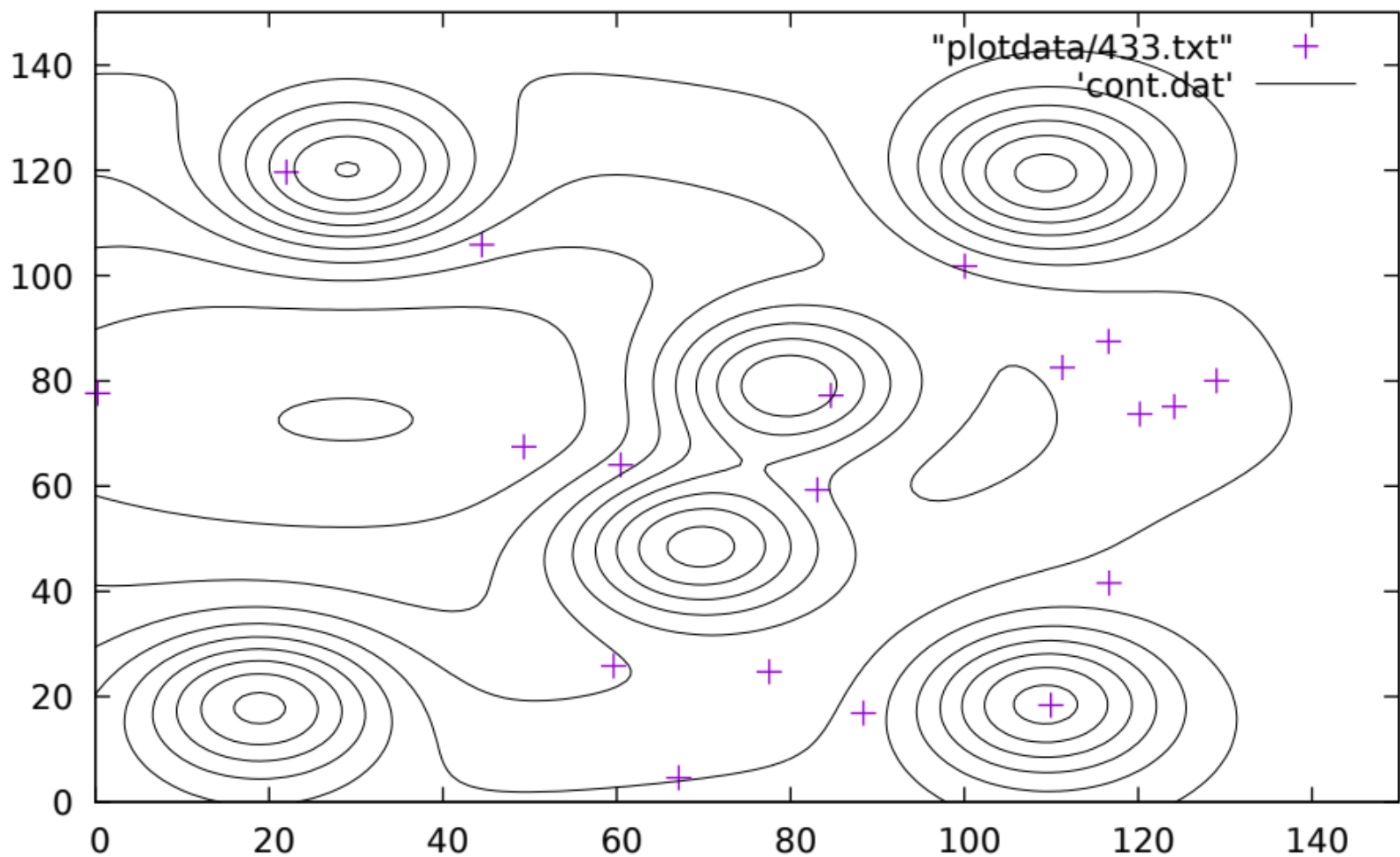


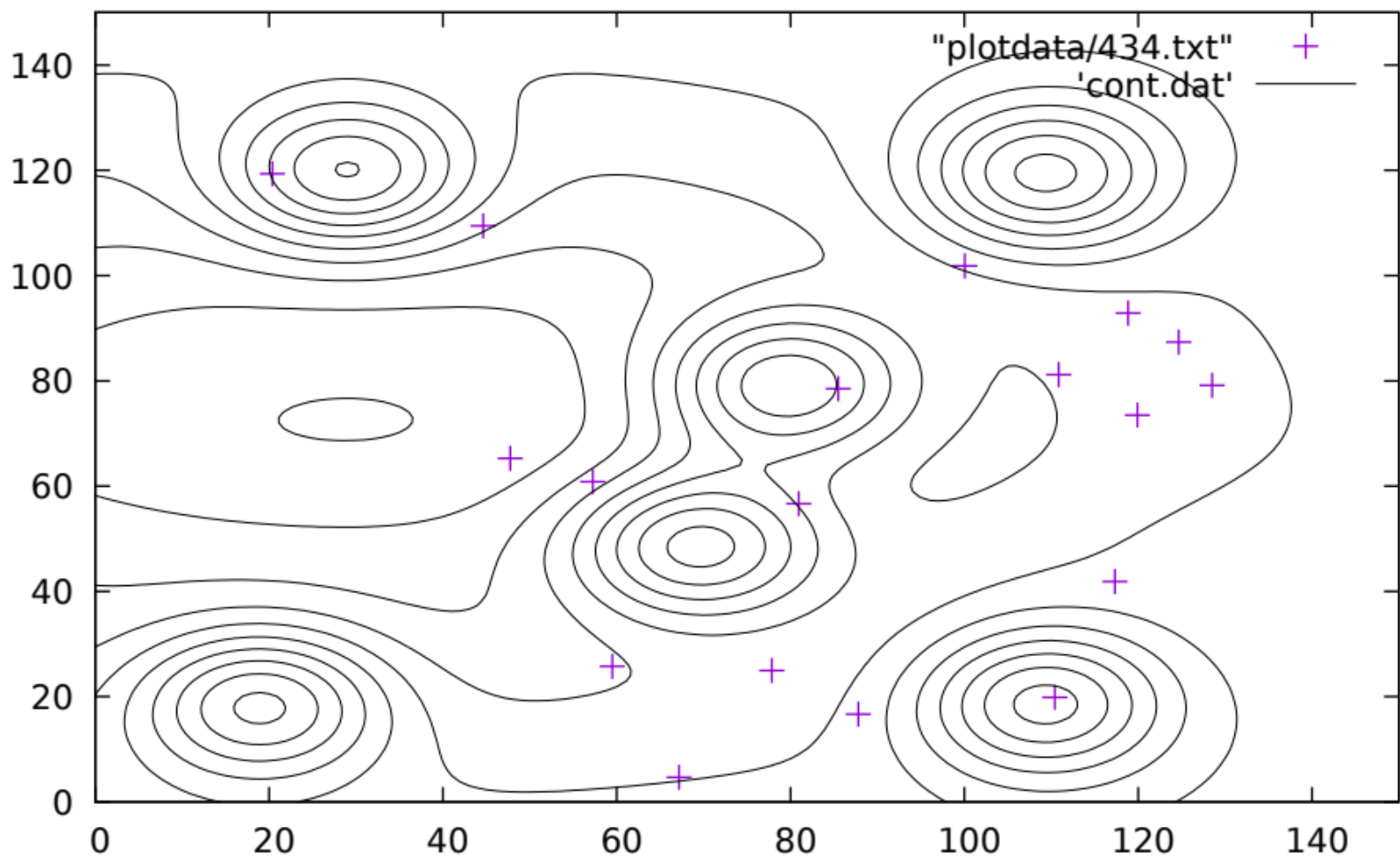


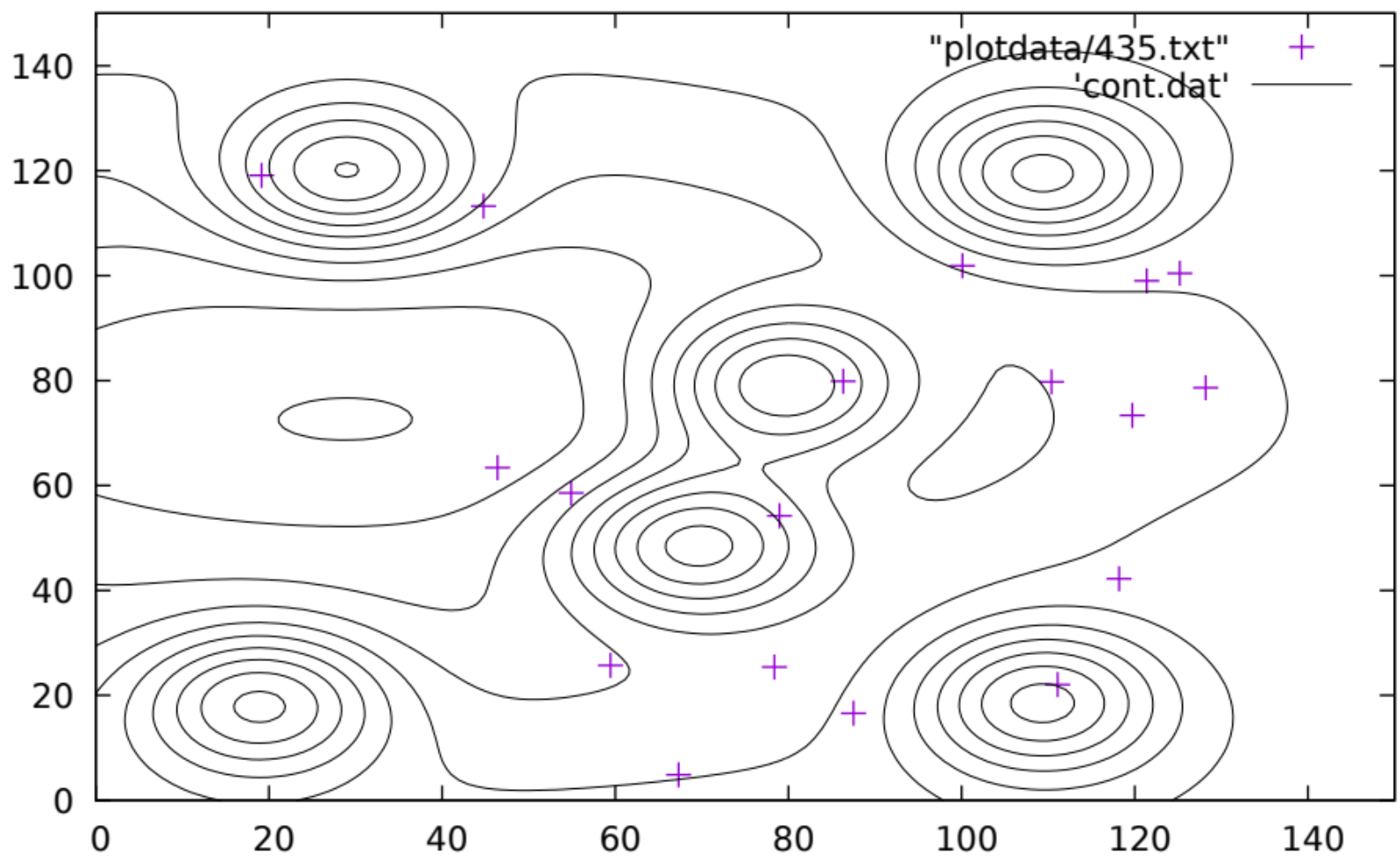


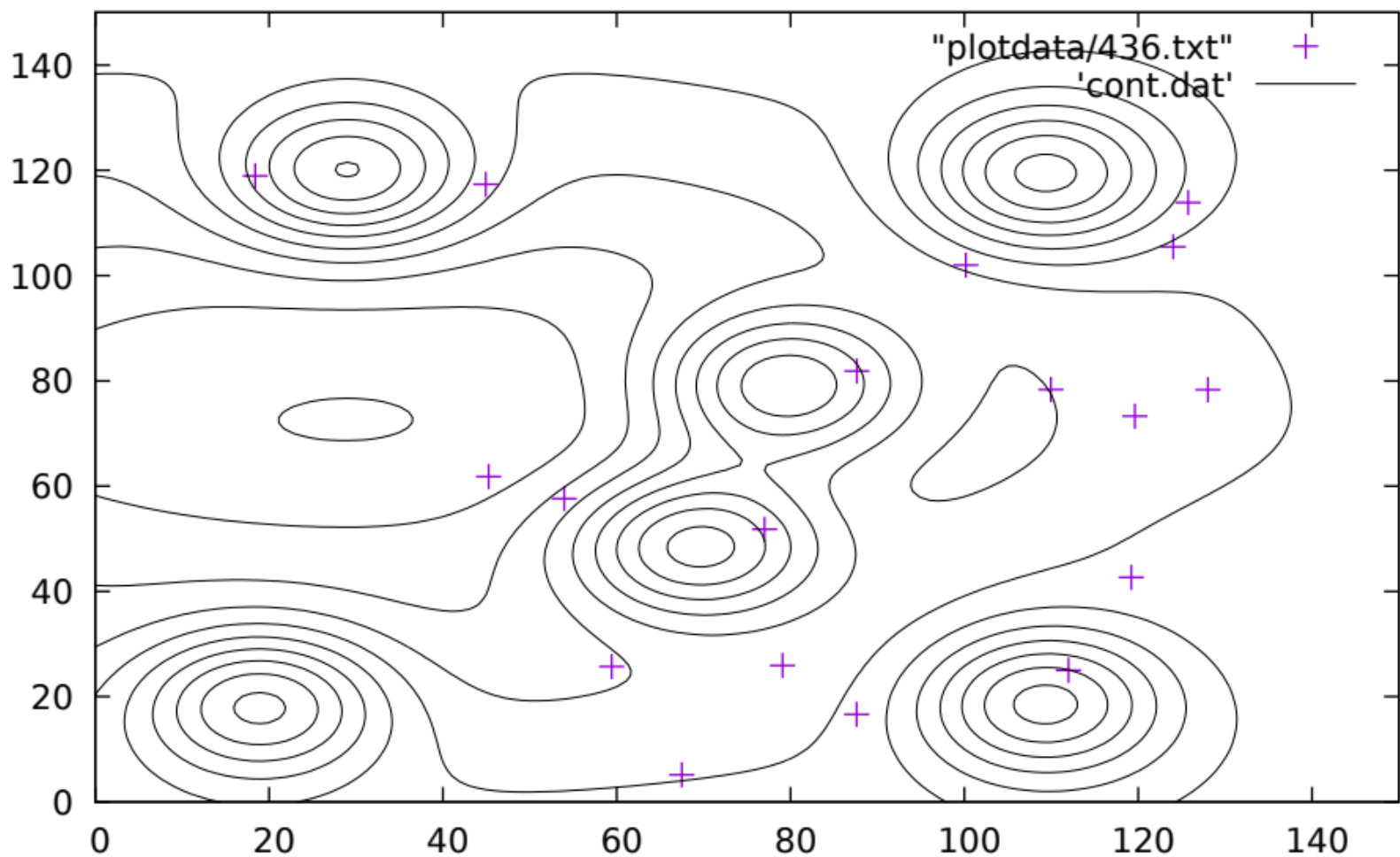


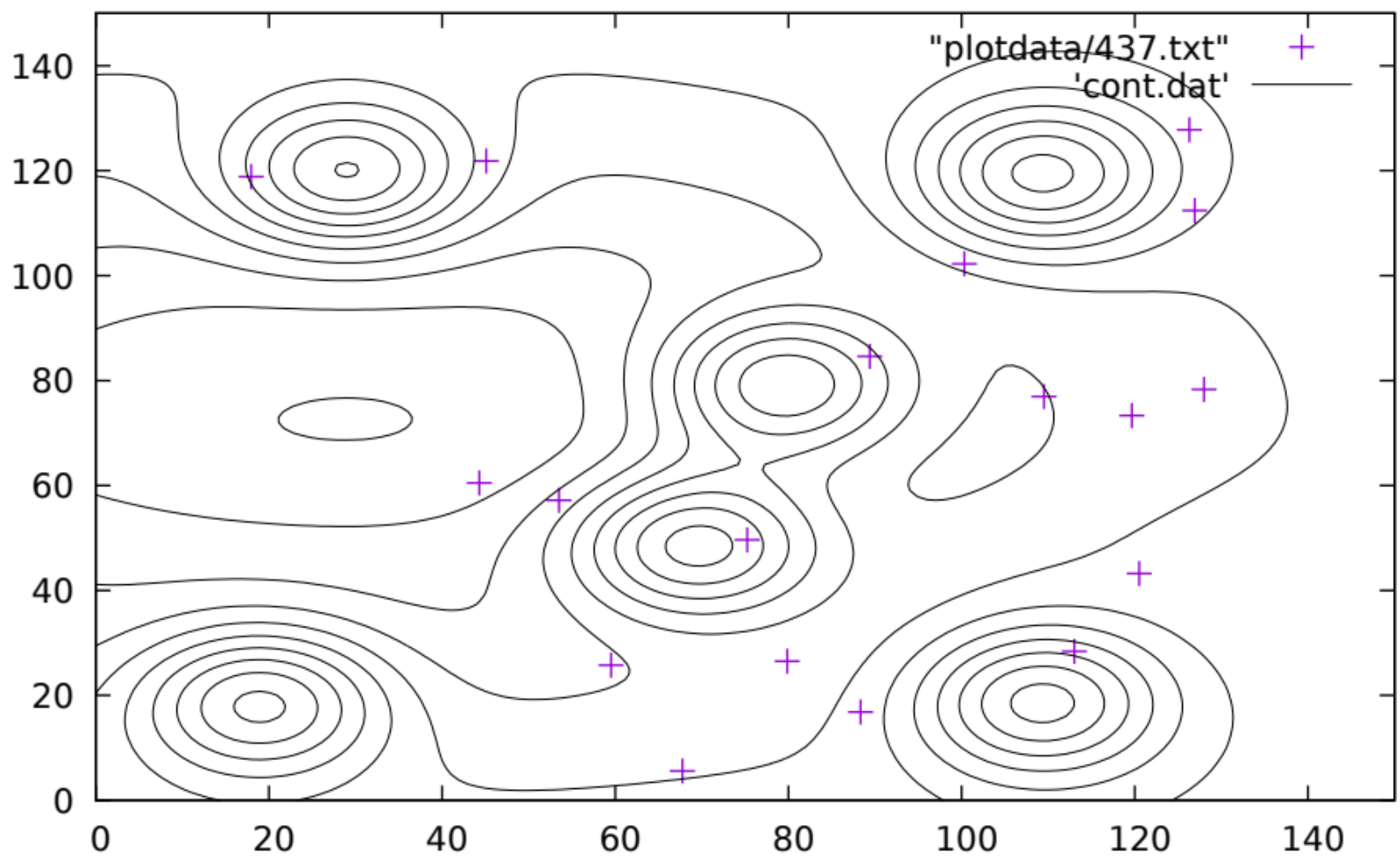


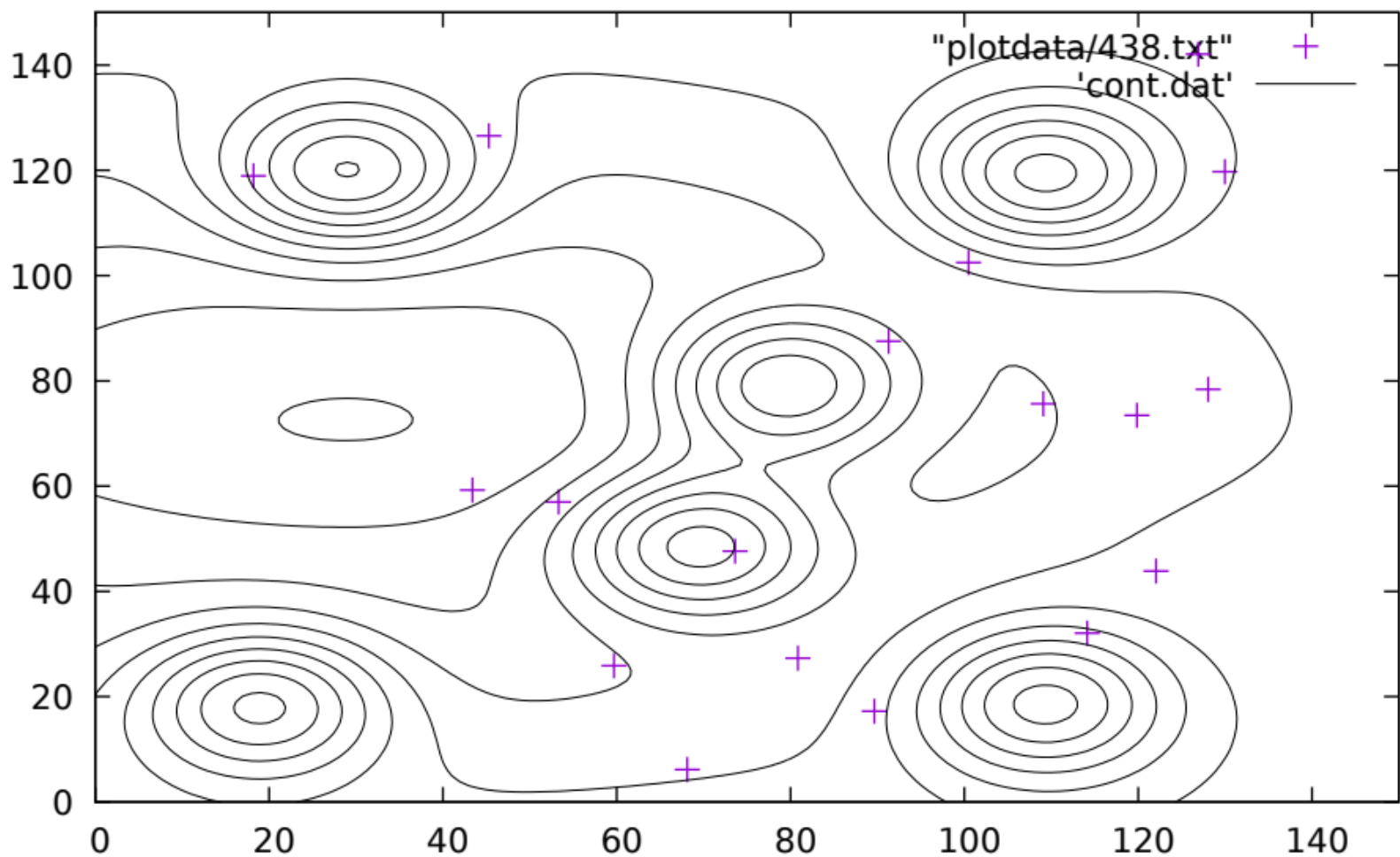


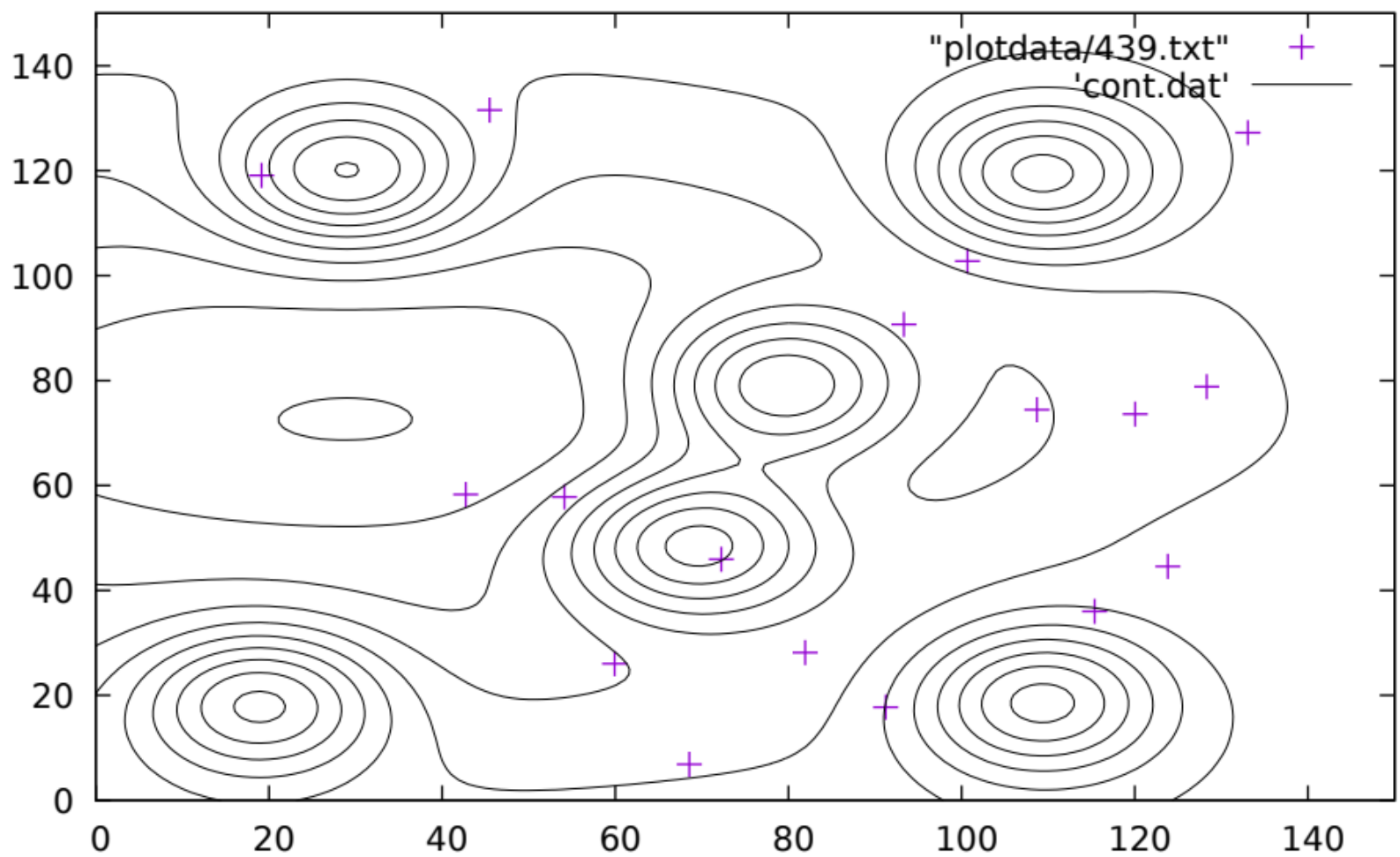


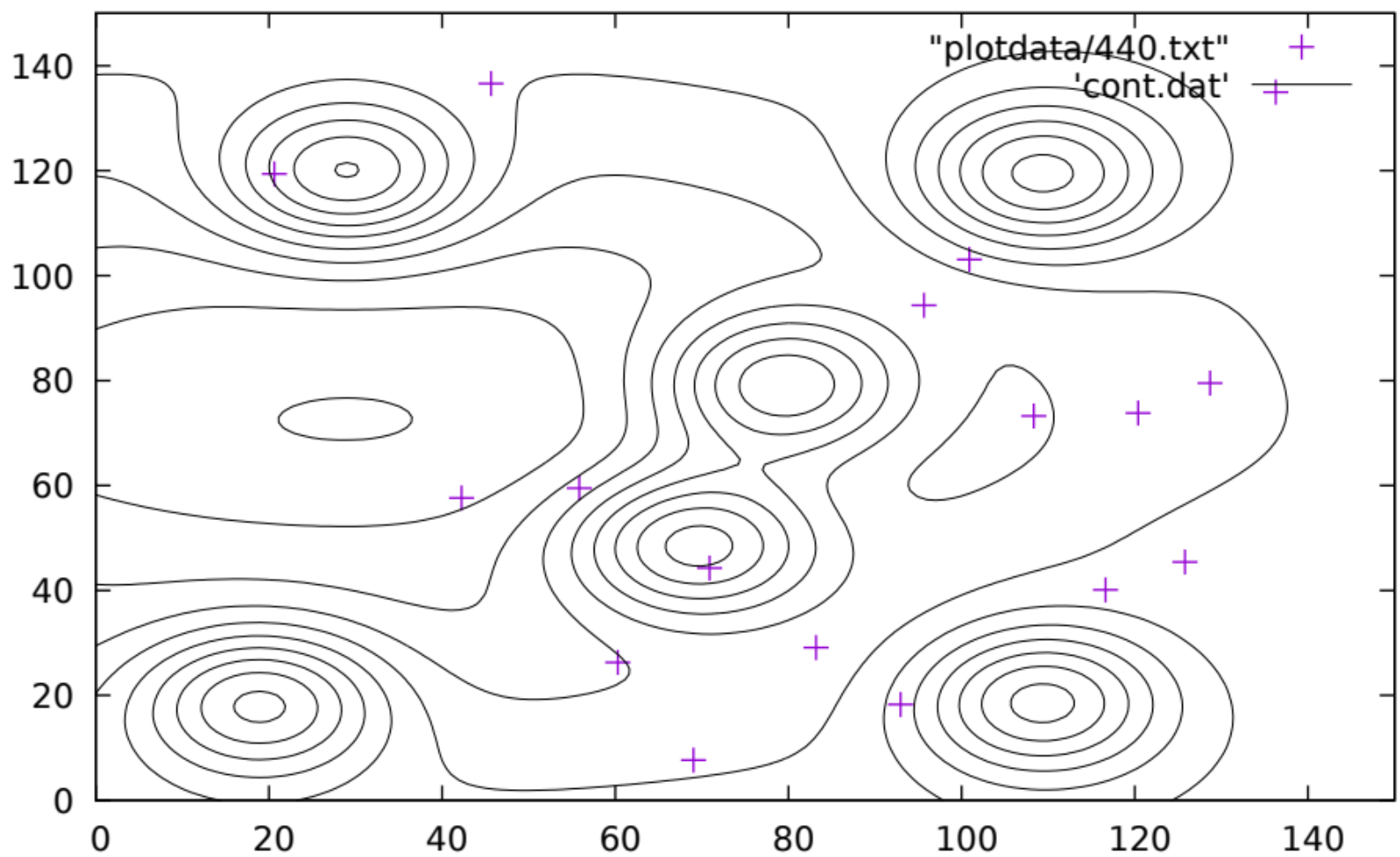


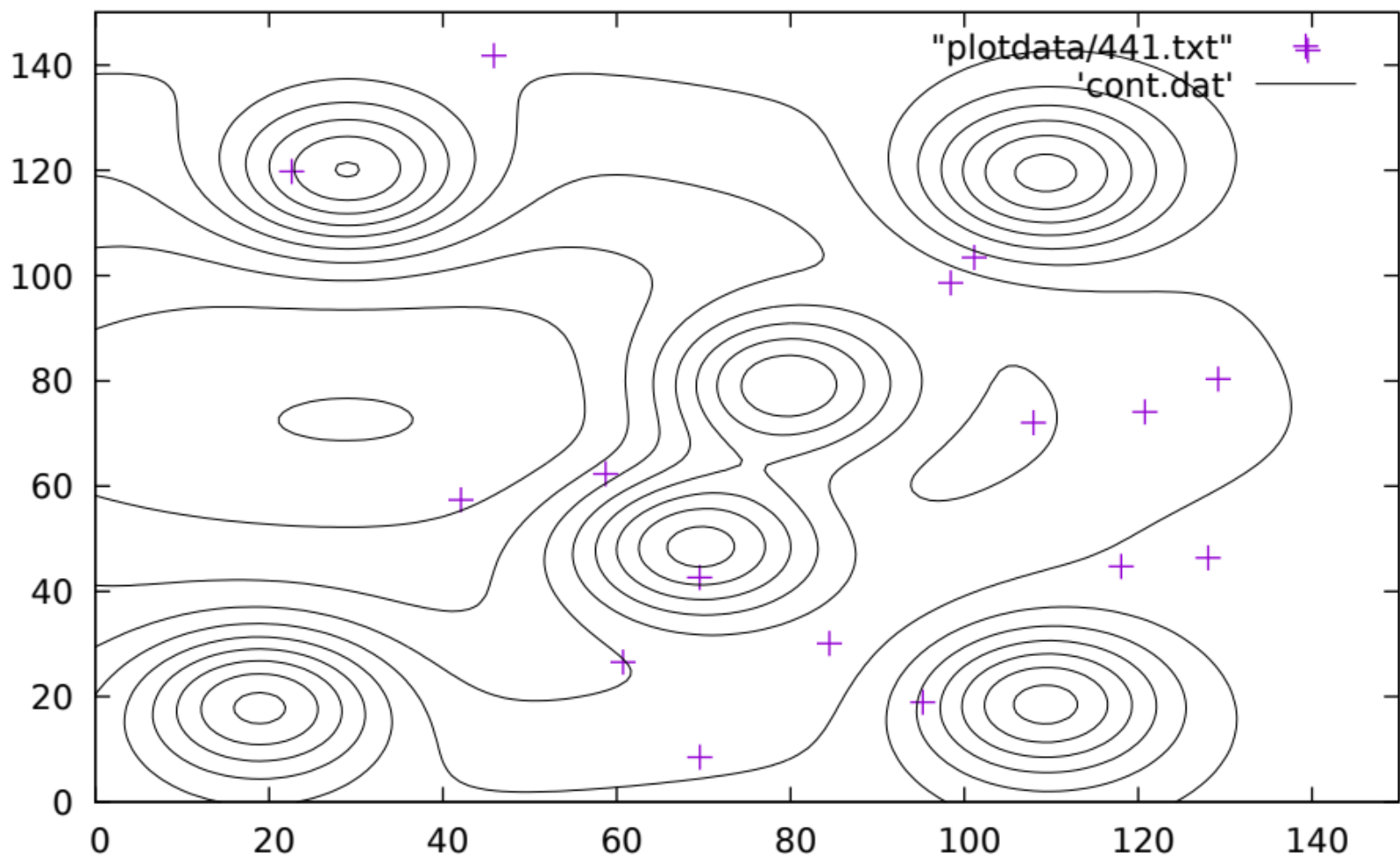


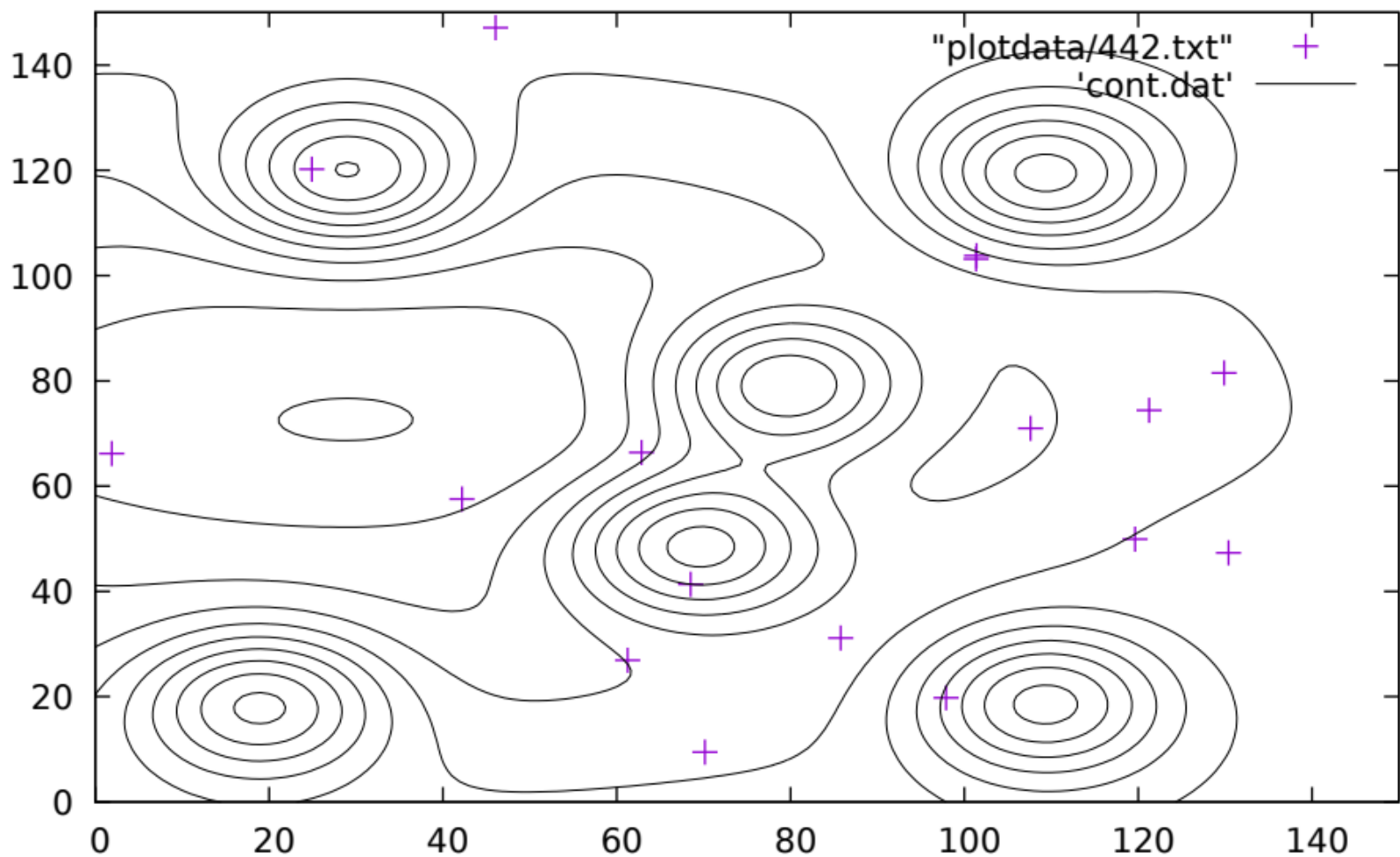


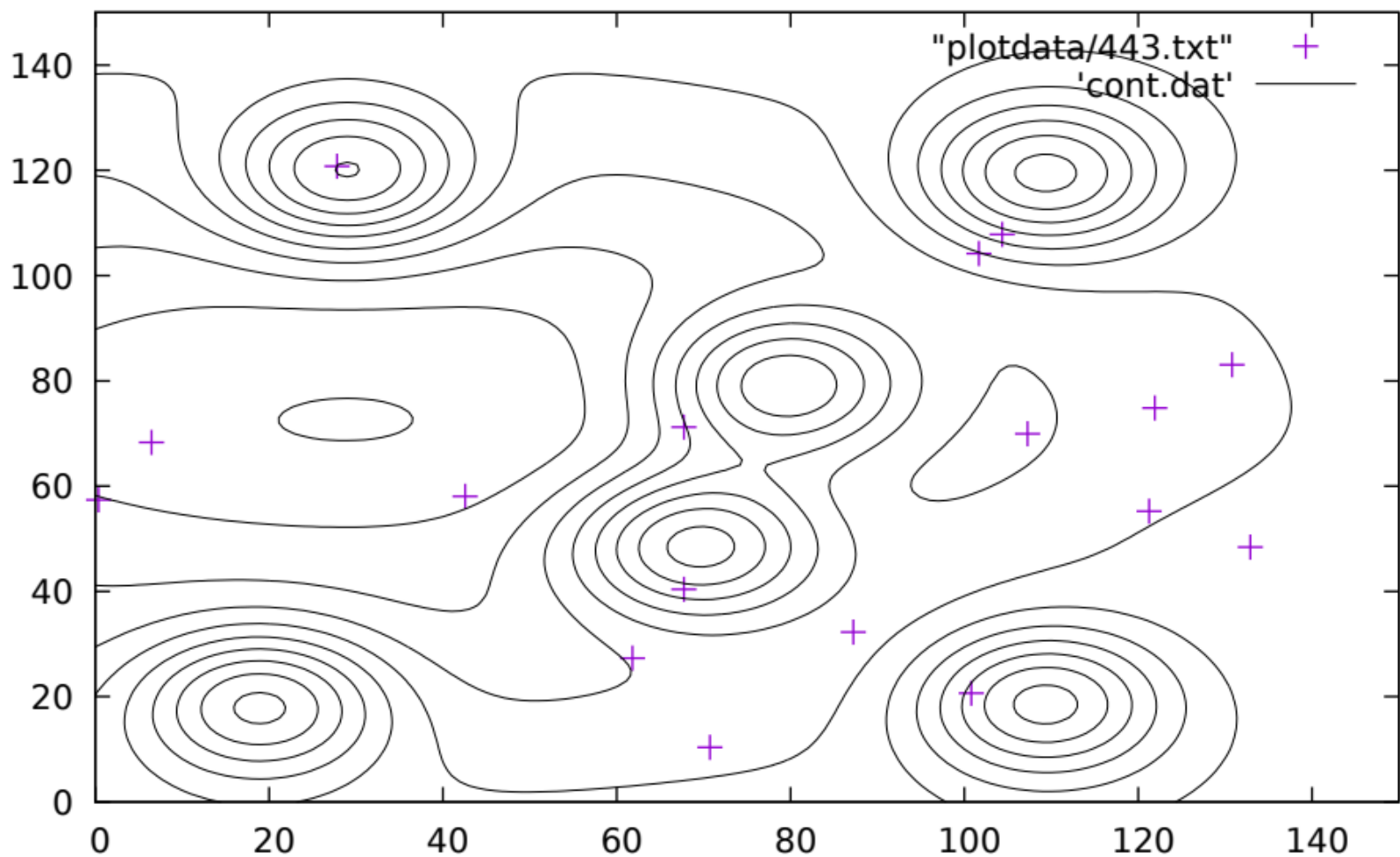


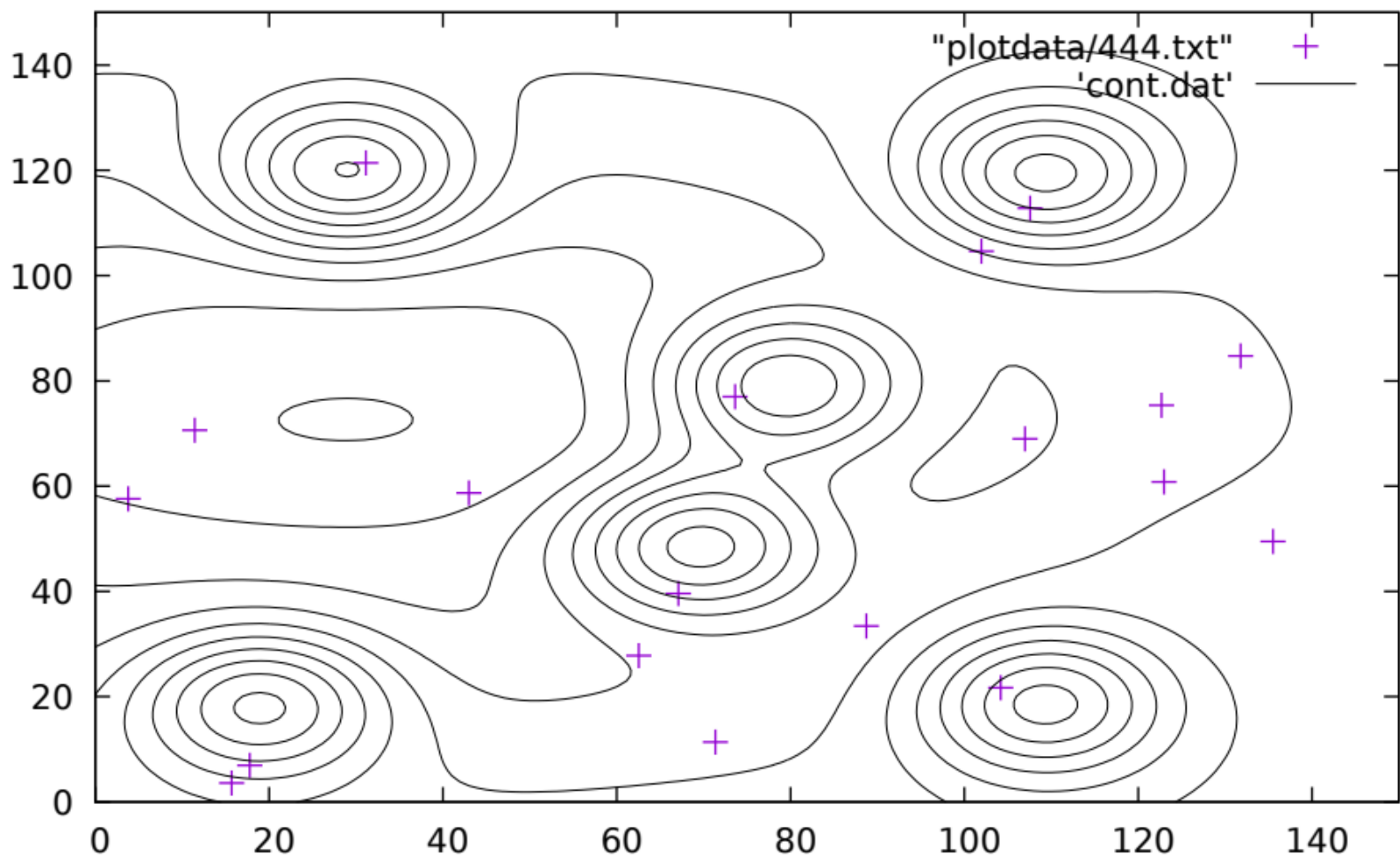






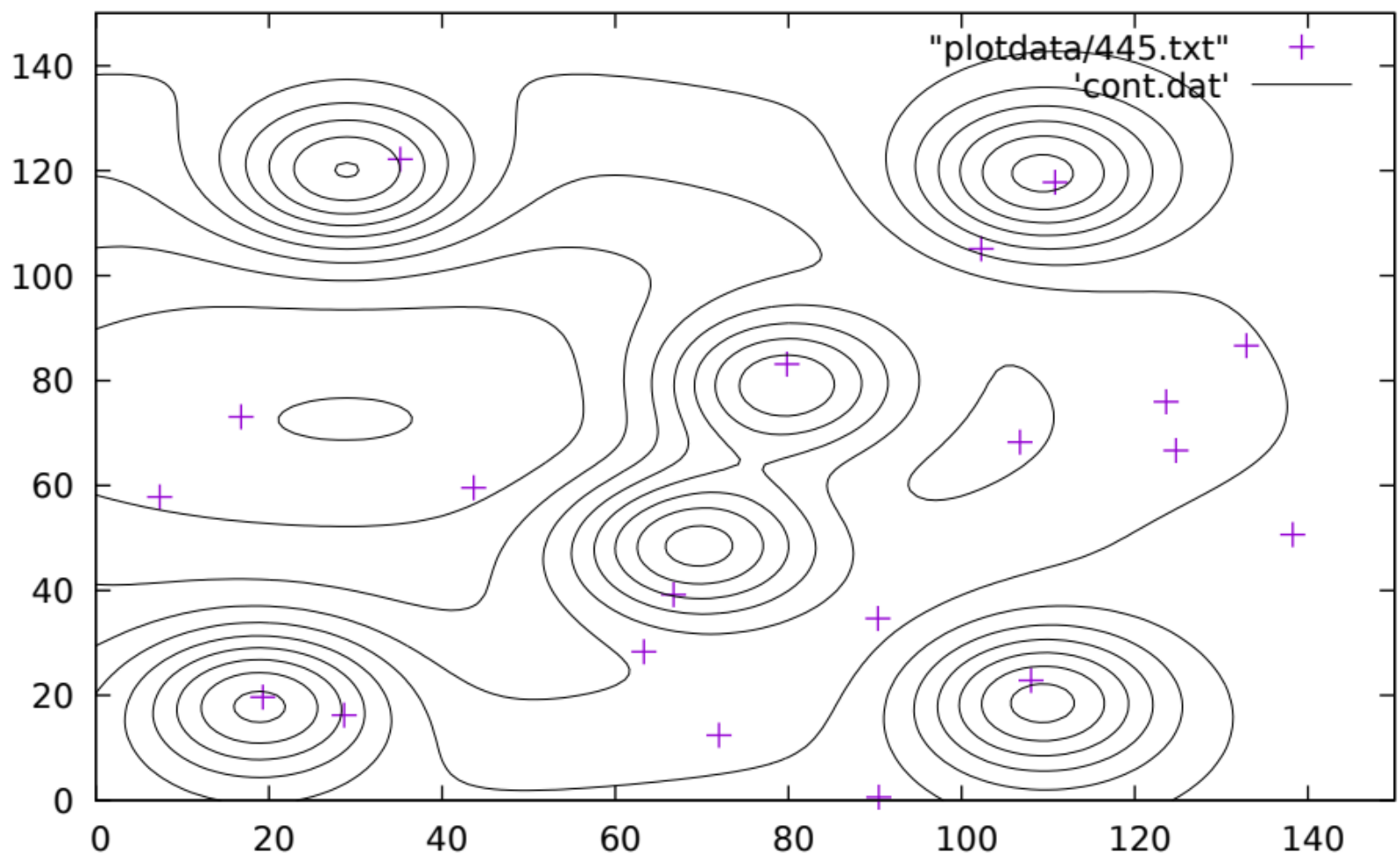


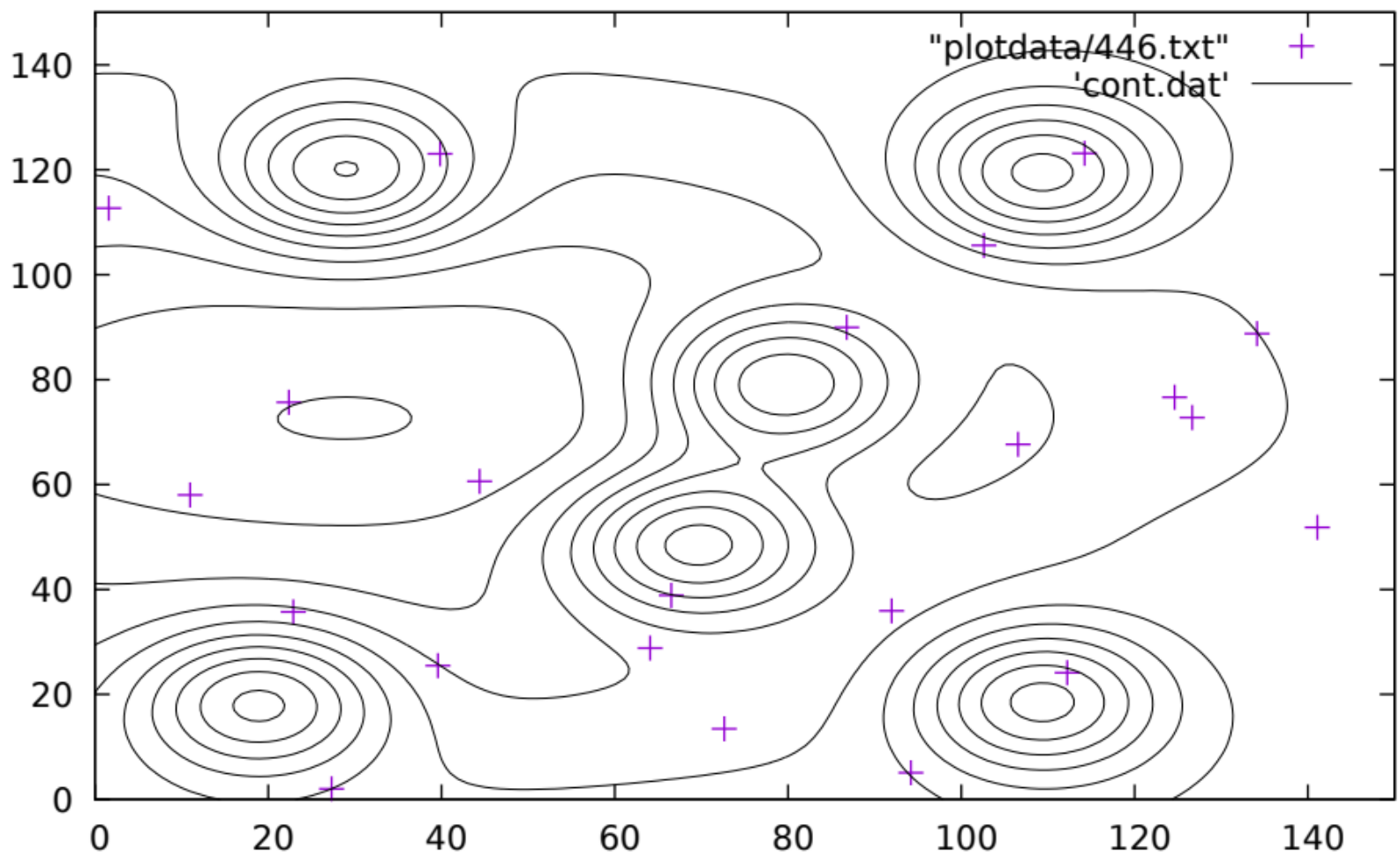


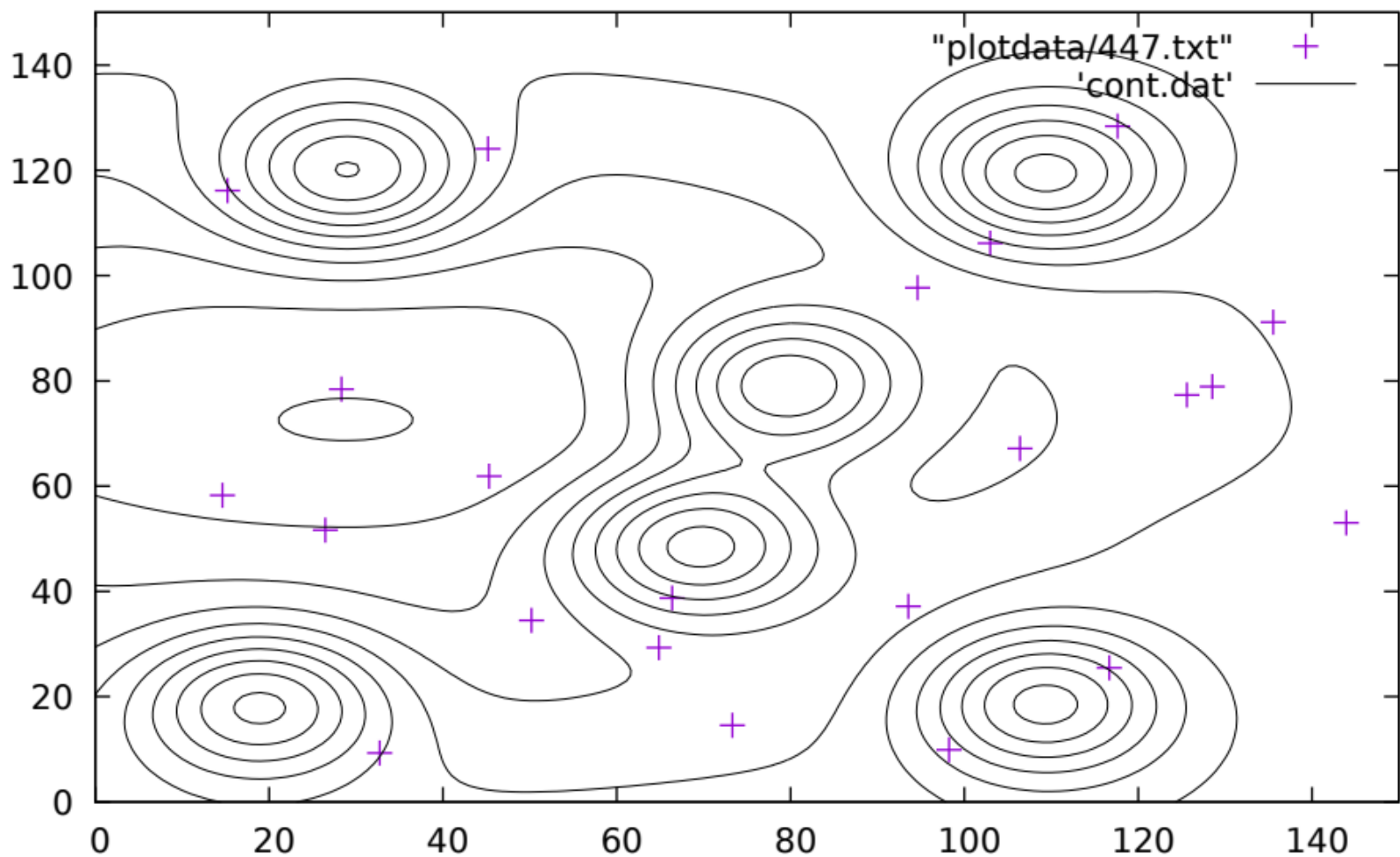


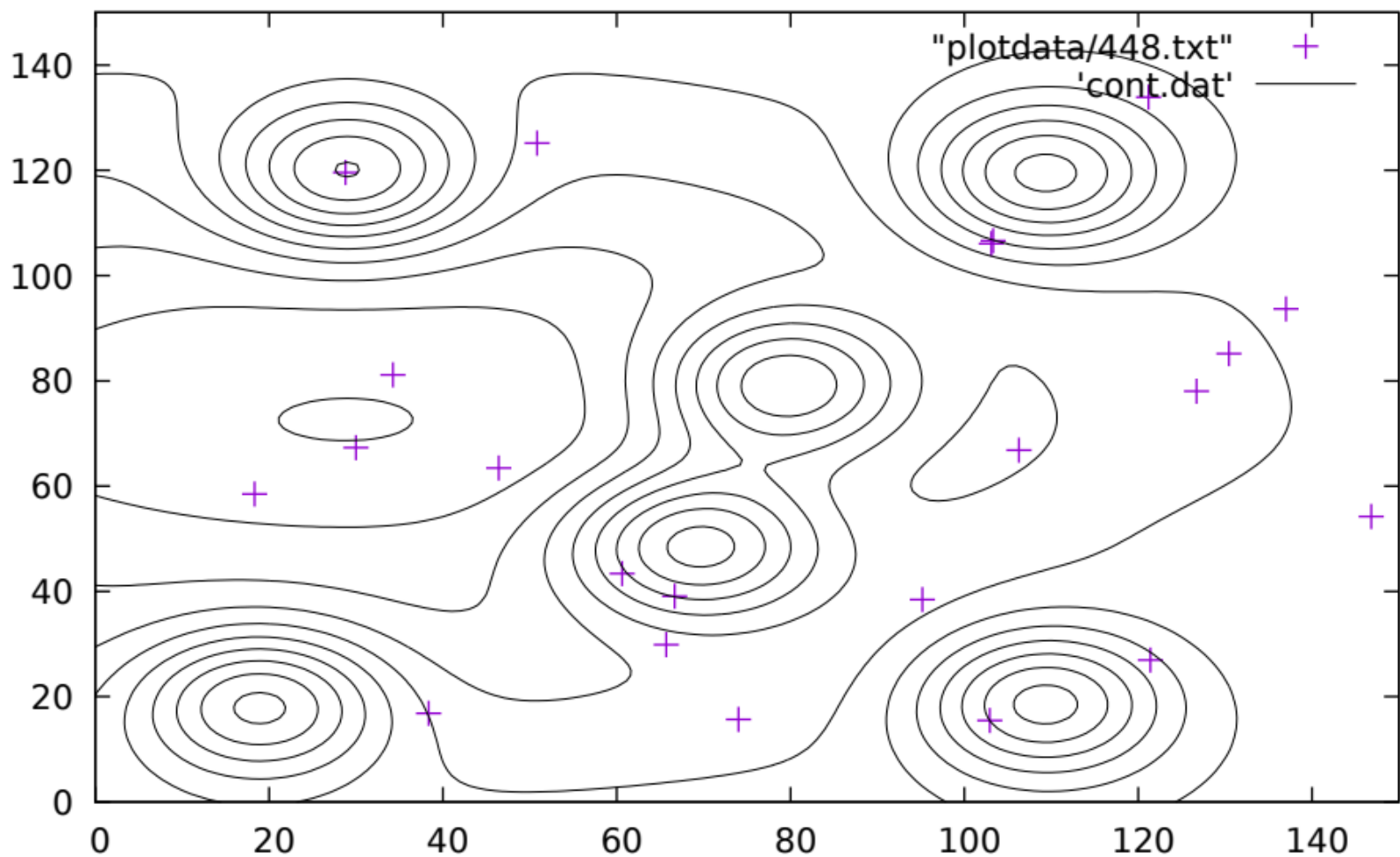
"plotdata/444.txt"

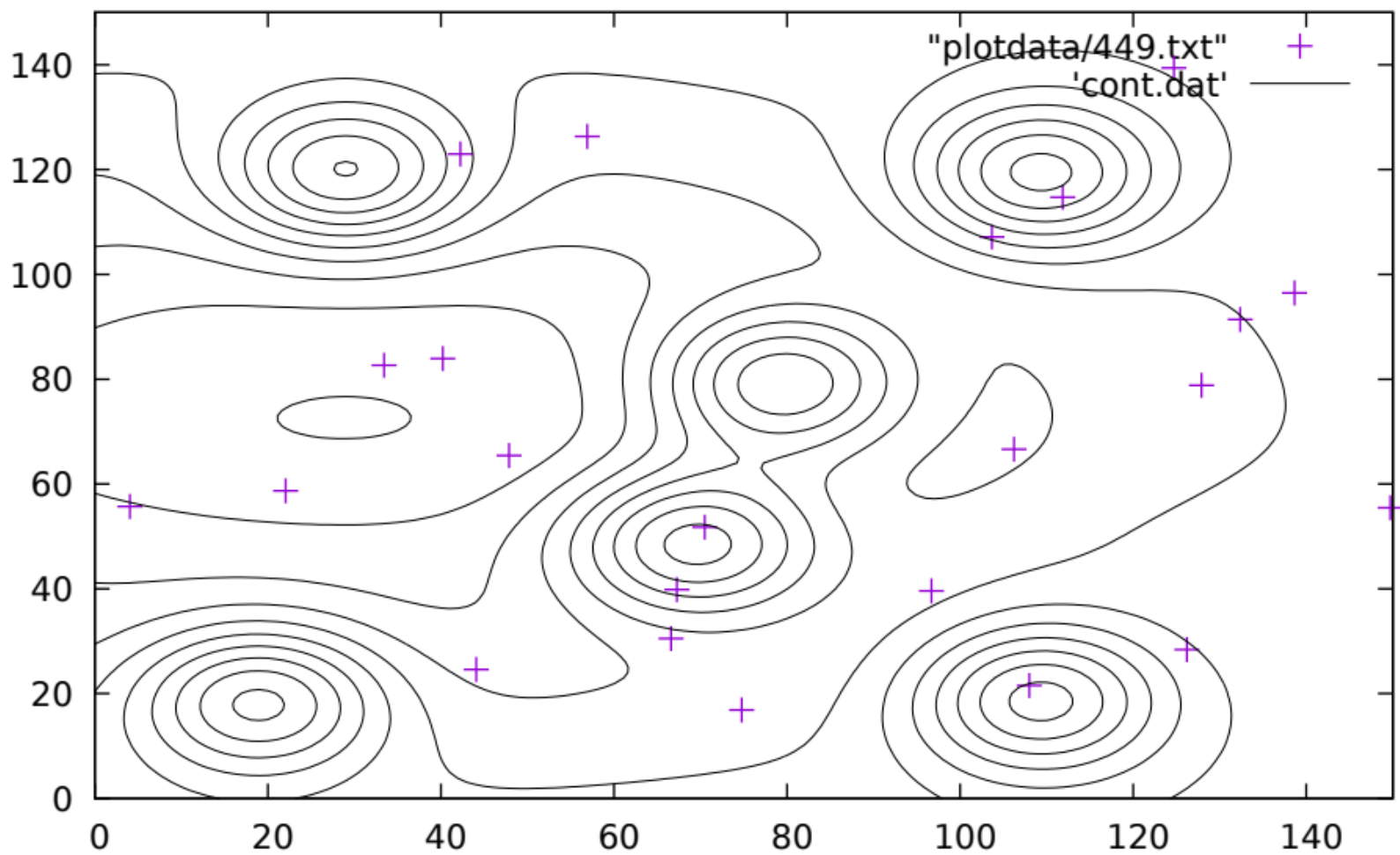
'cont.dat'

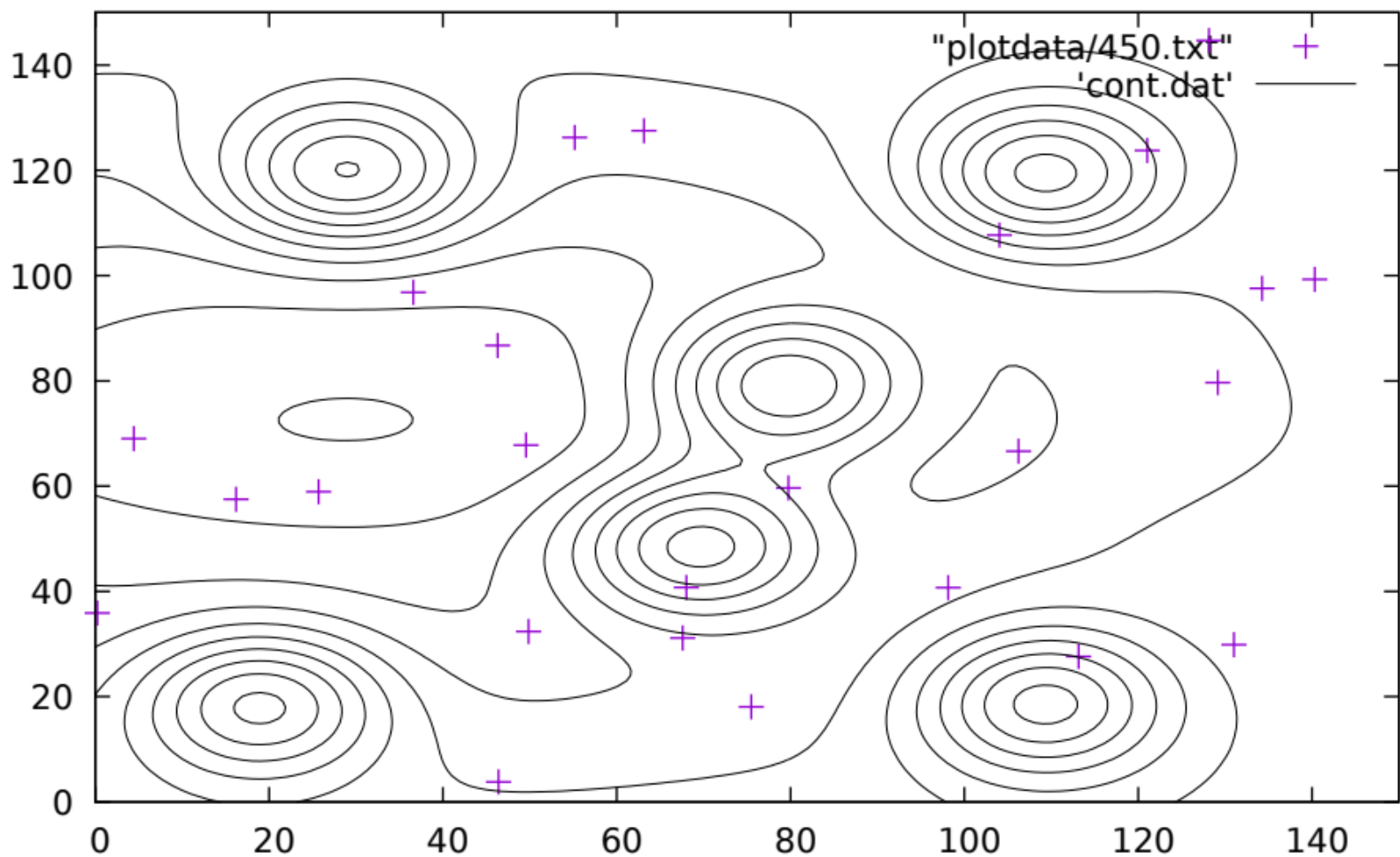


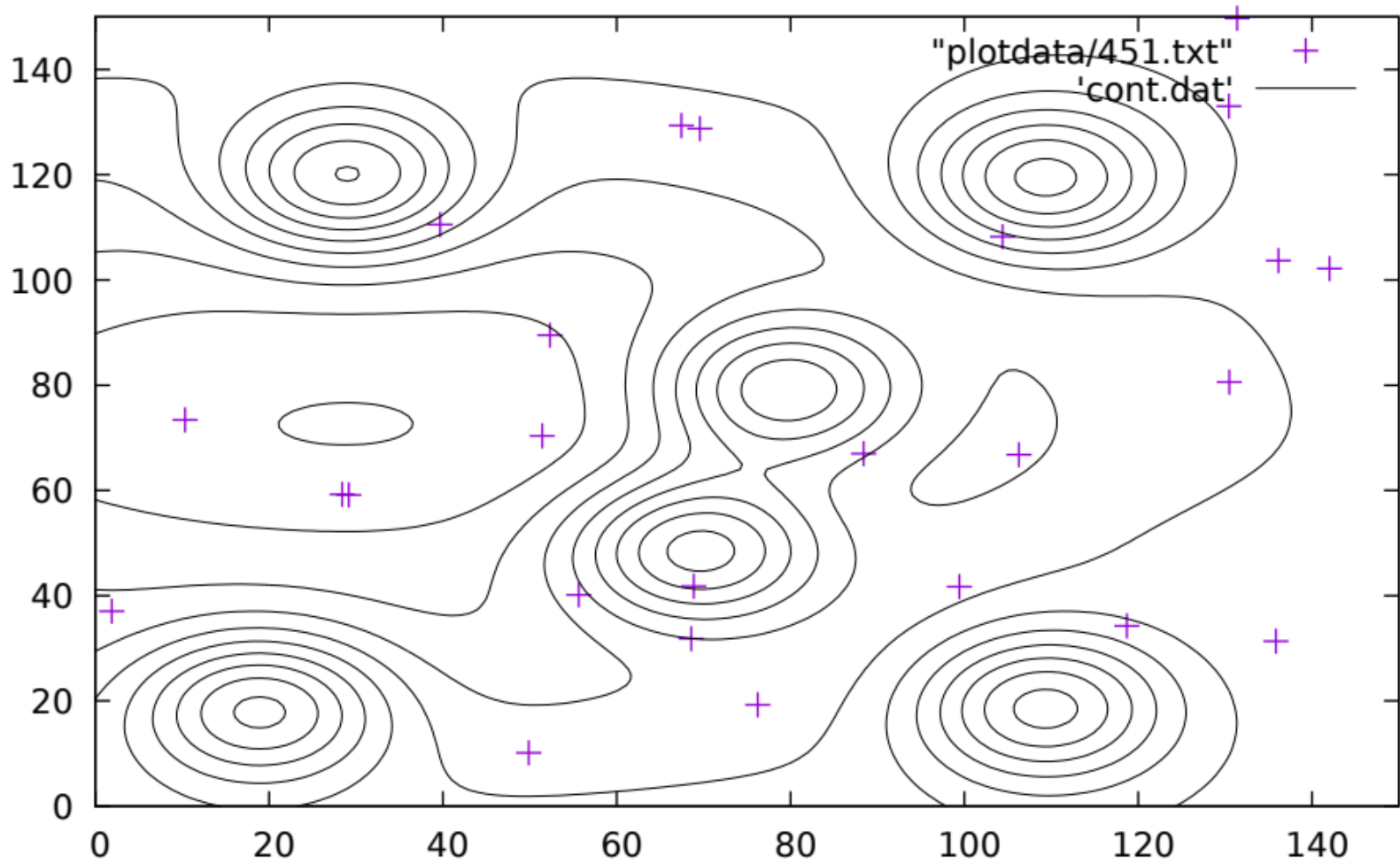


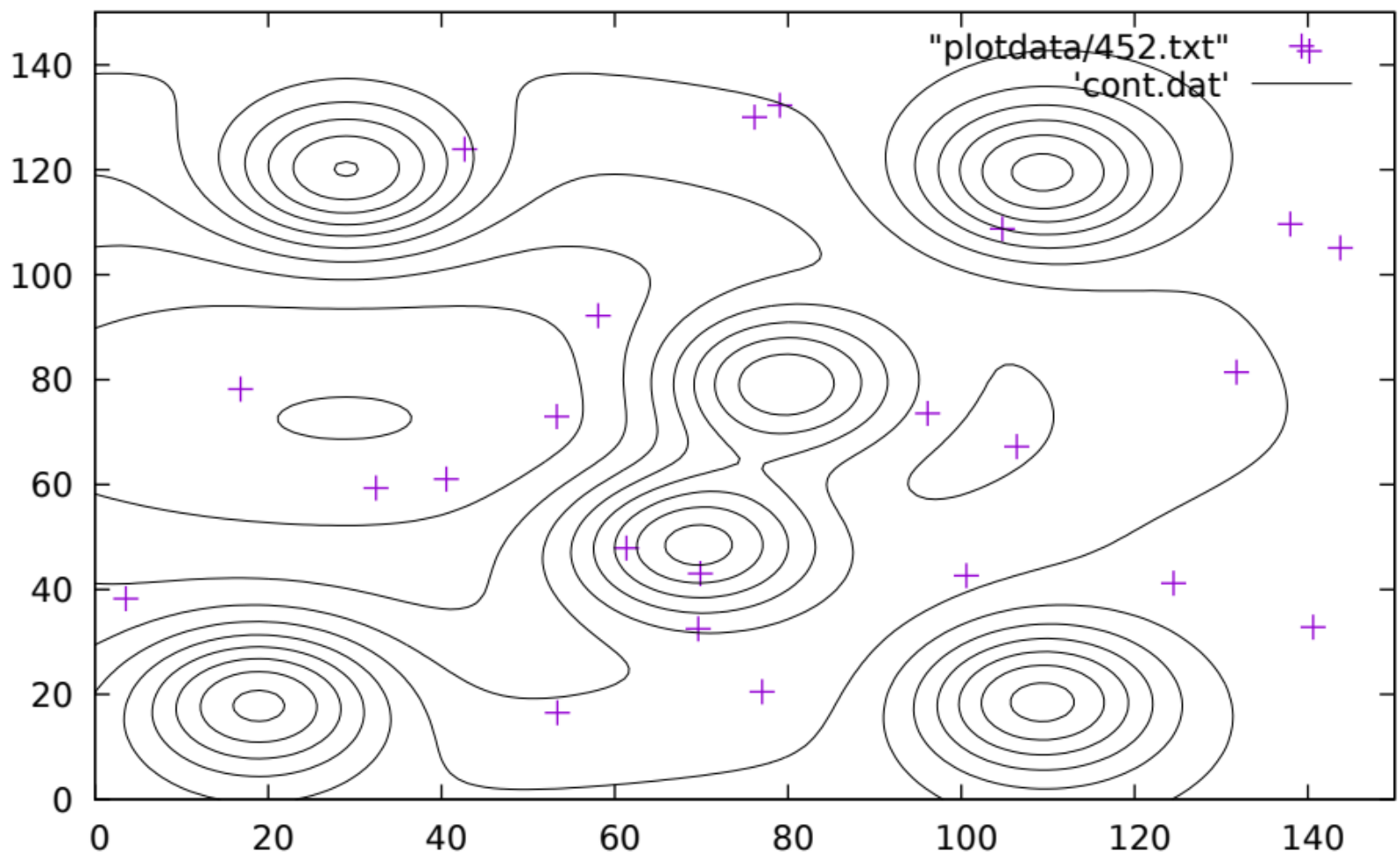


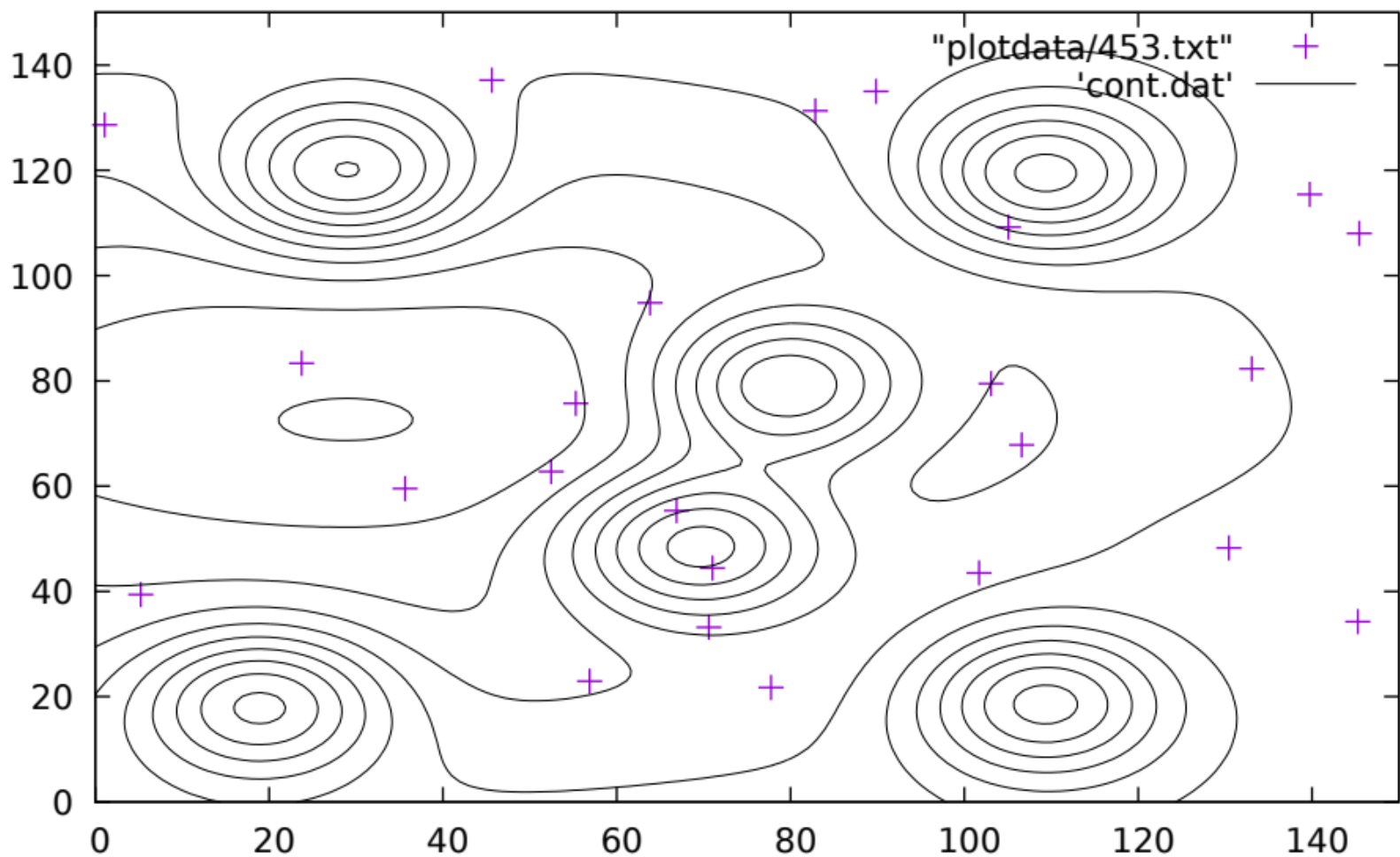


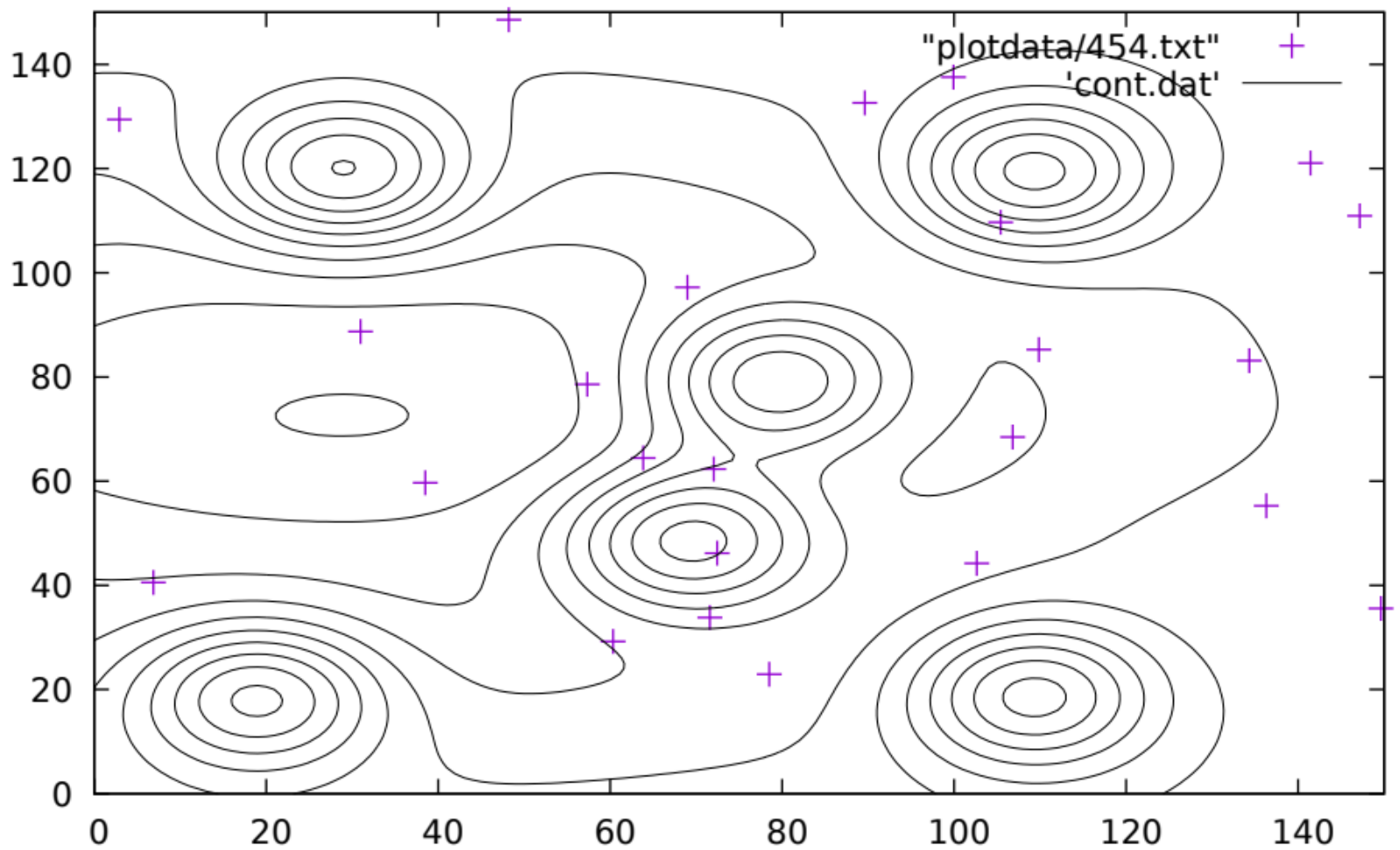


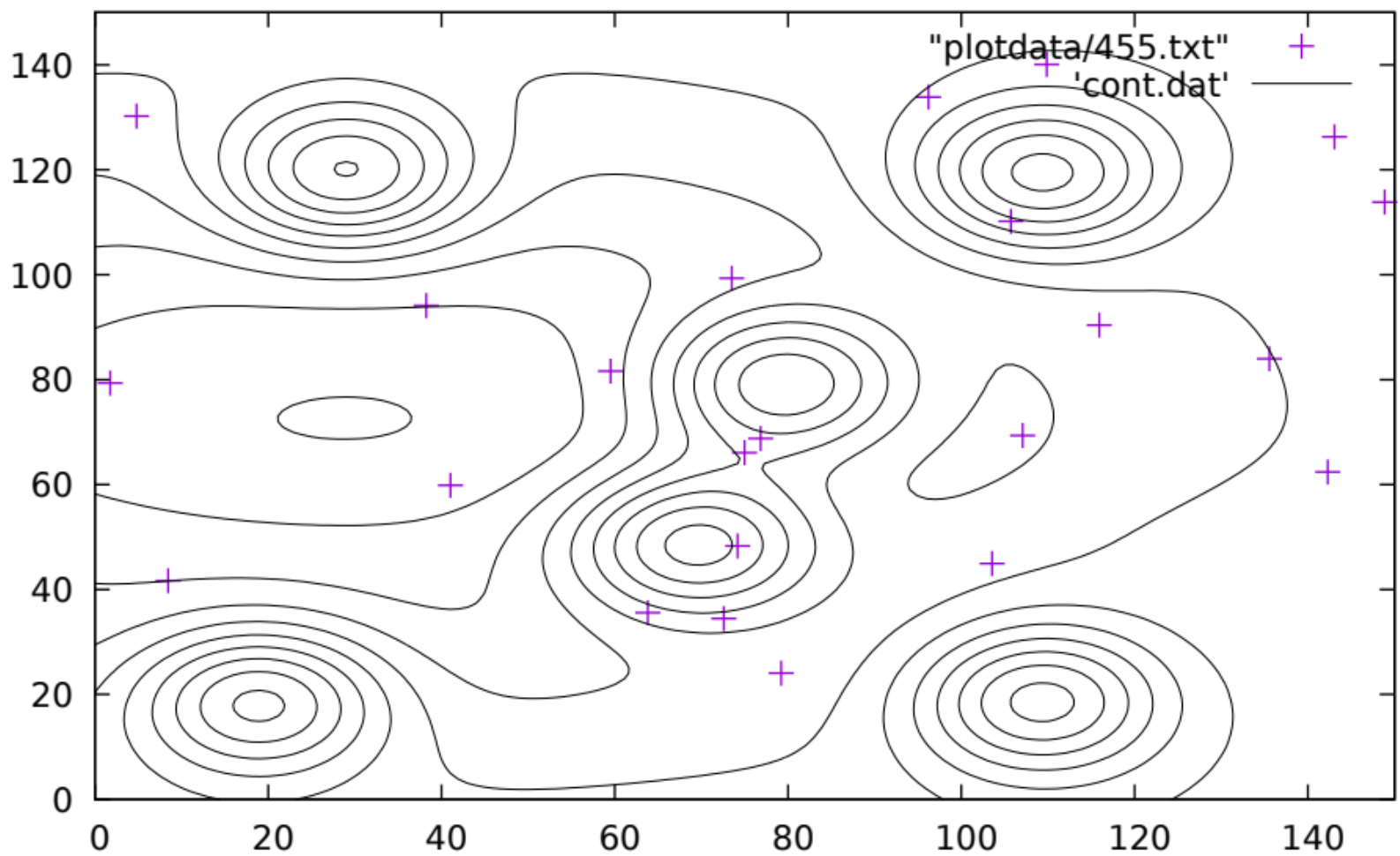


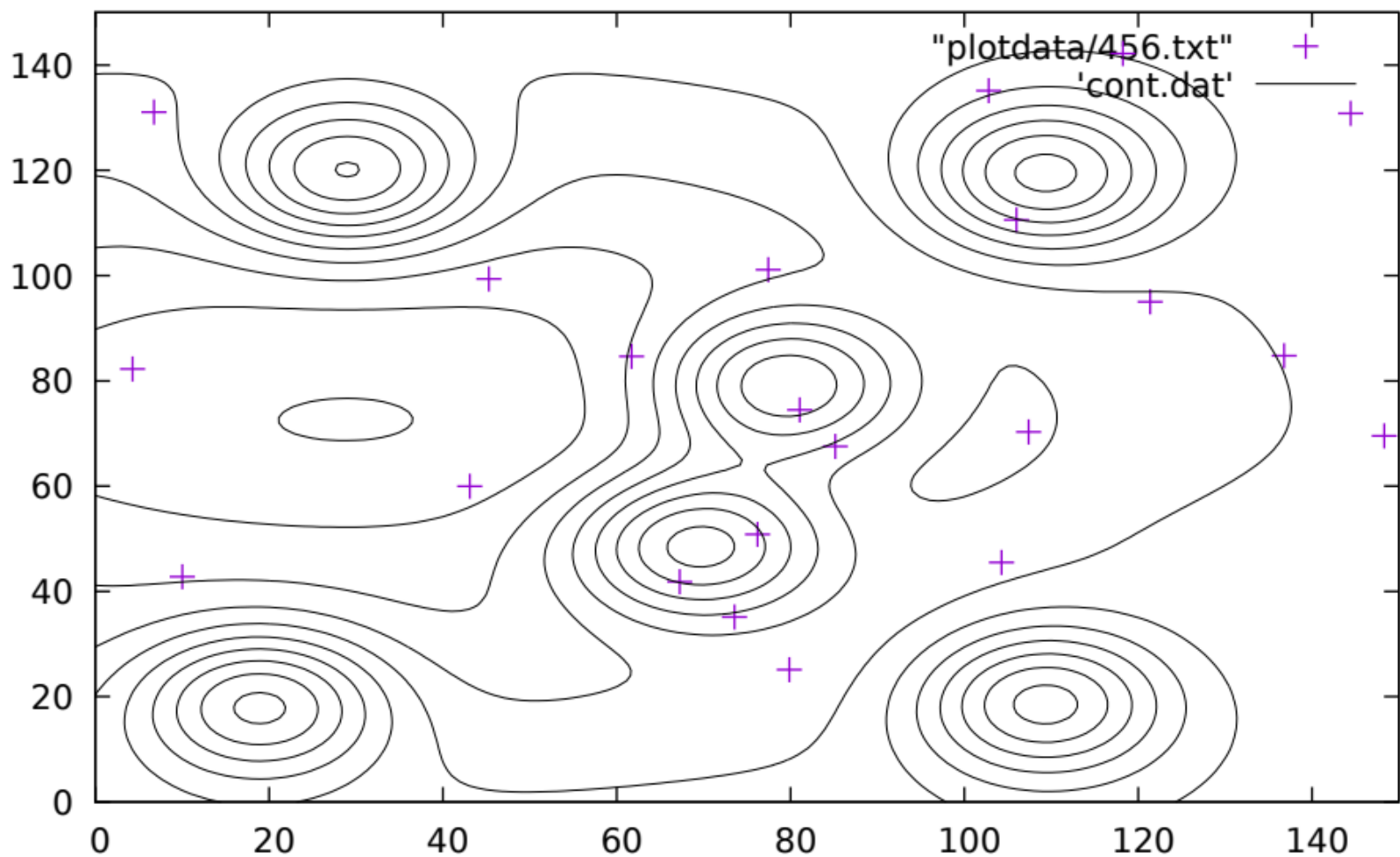


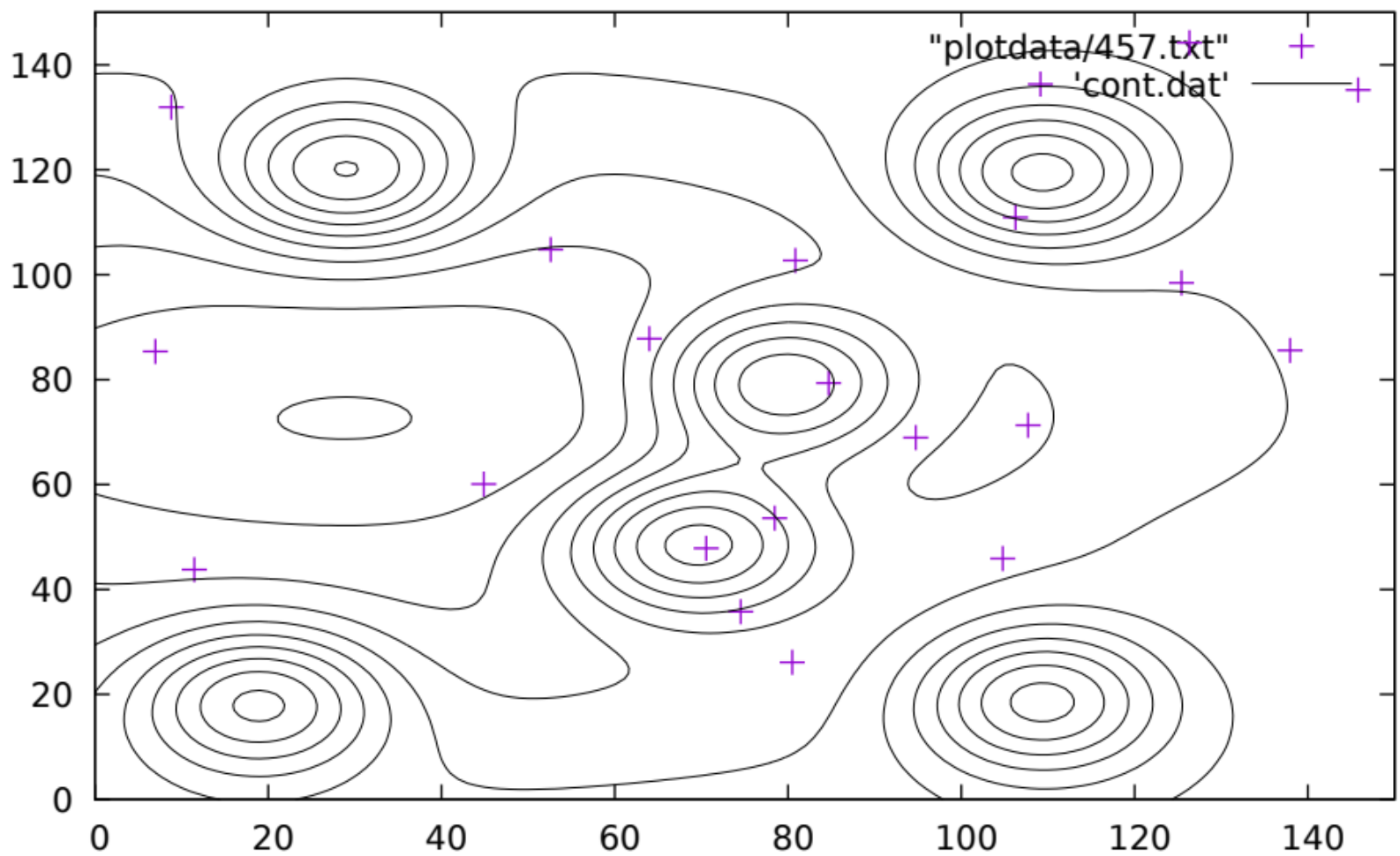


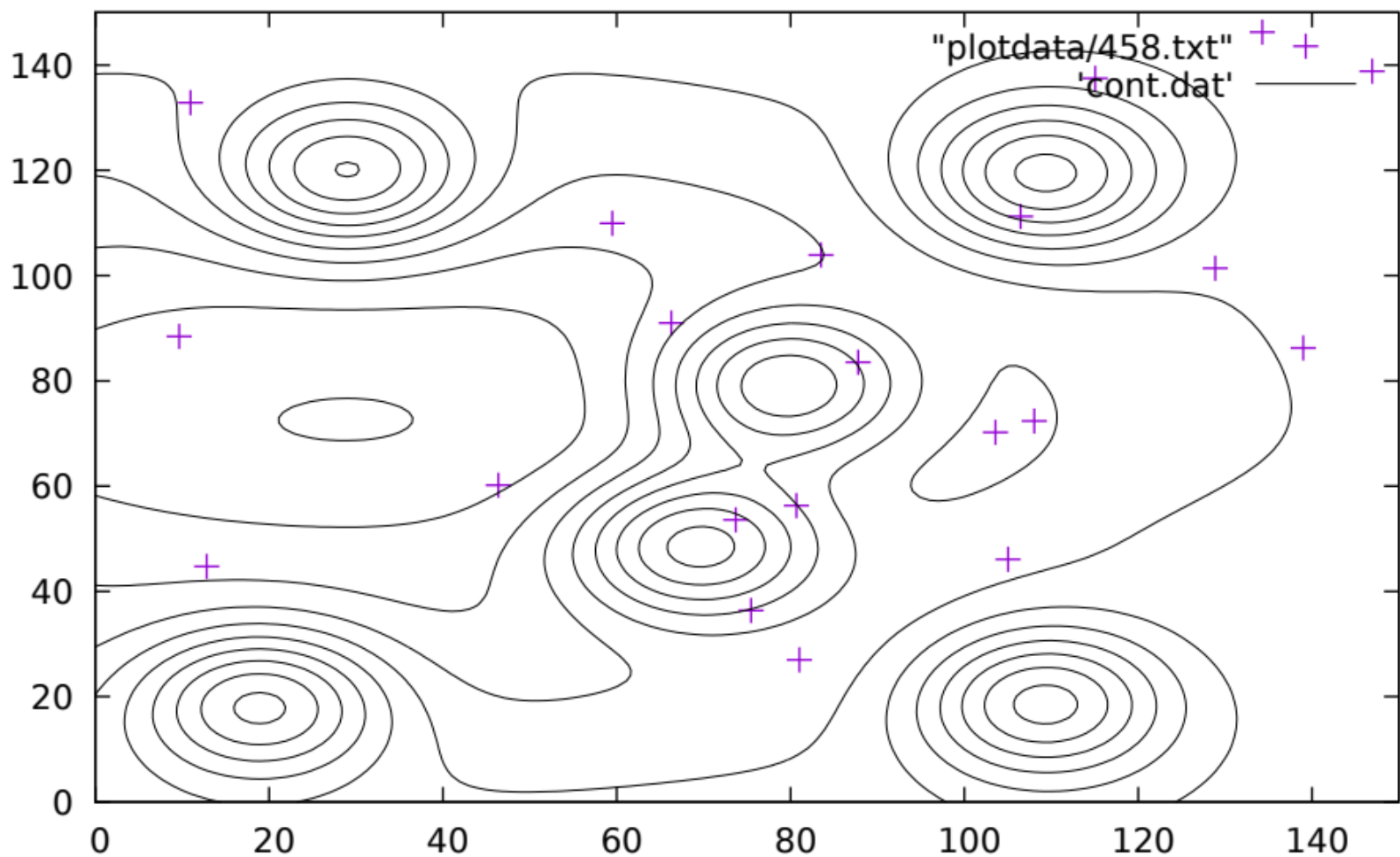


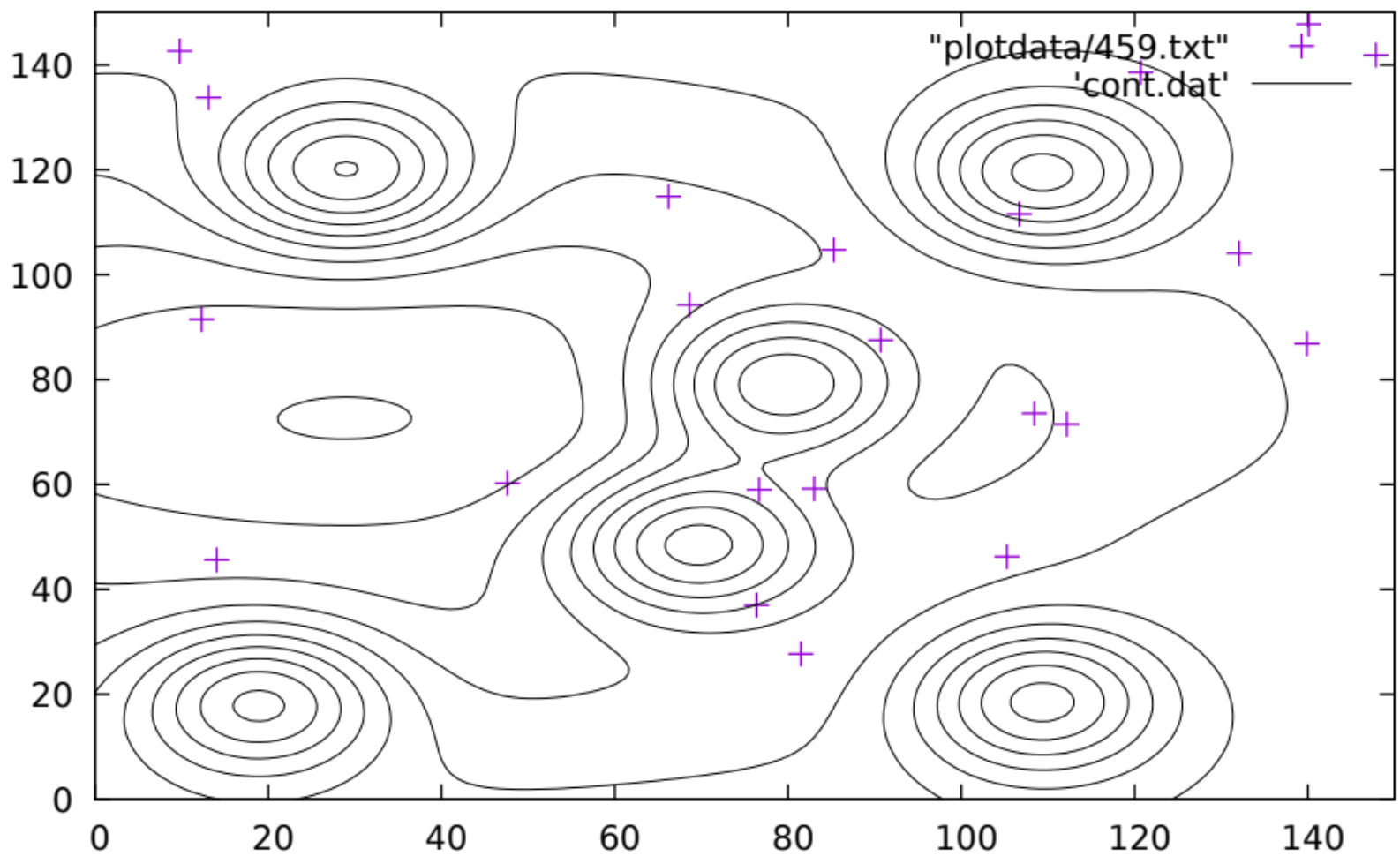


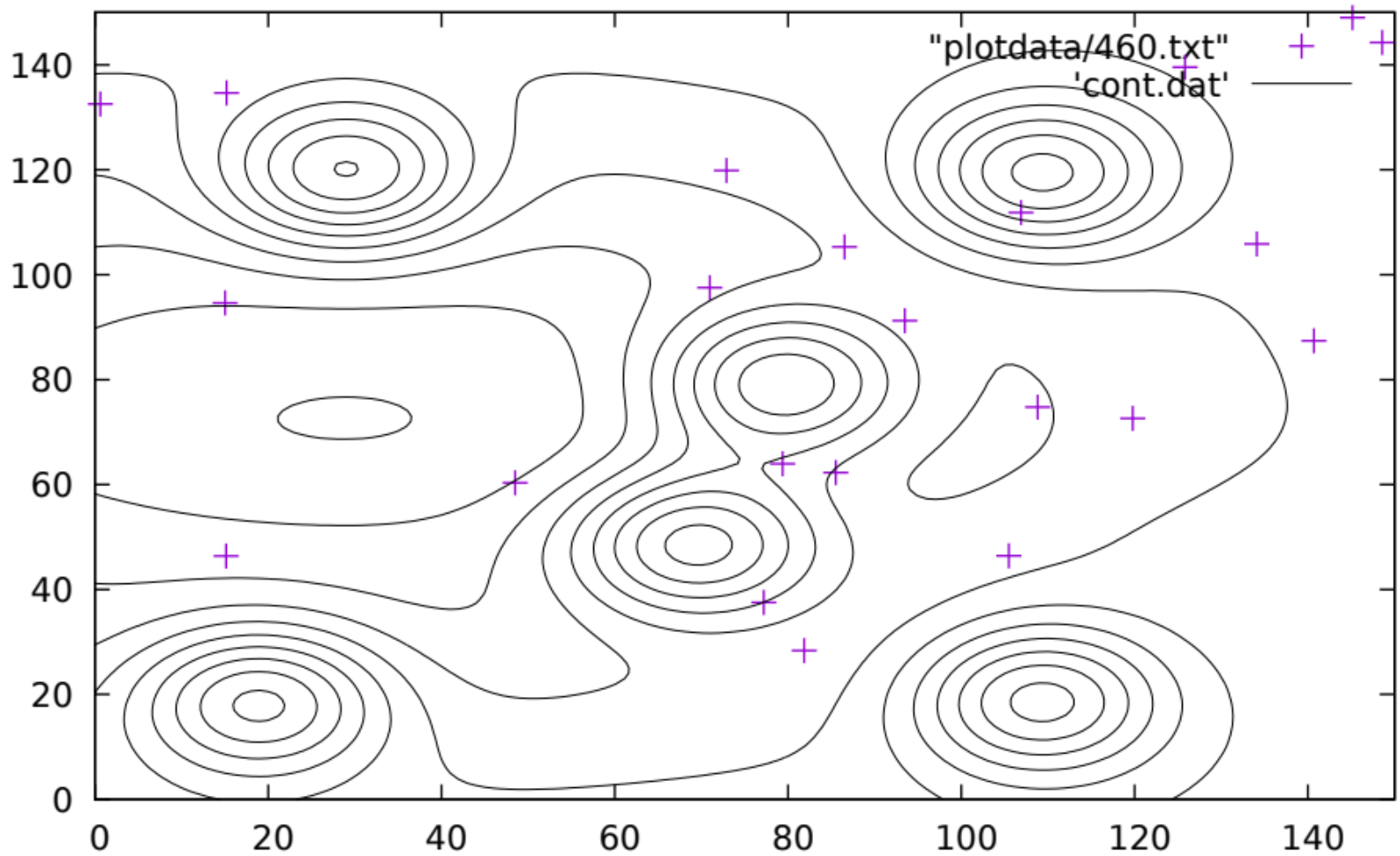


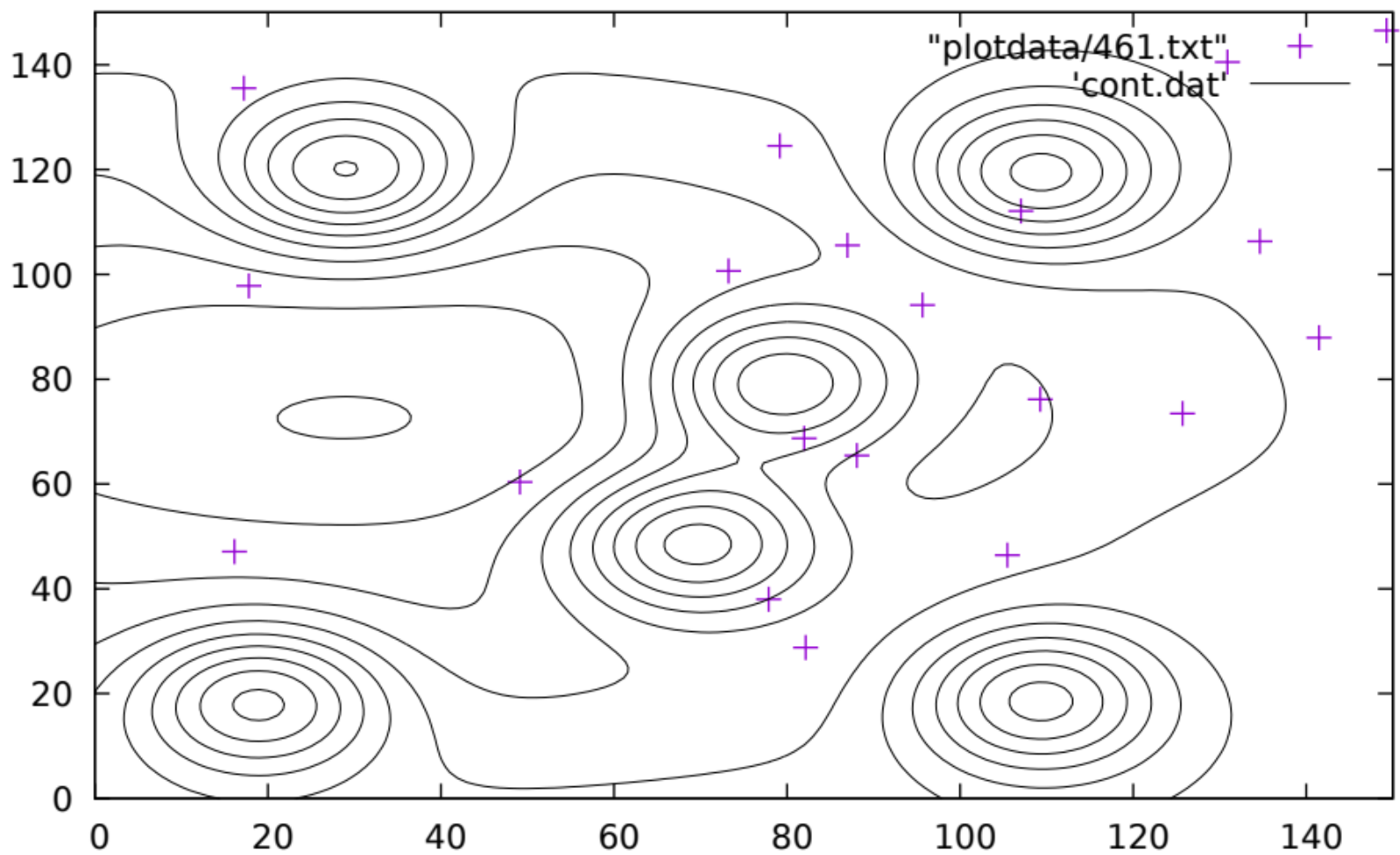


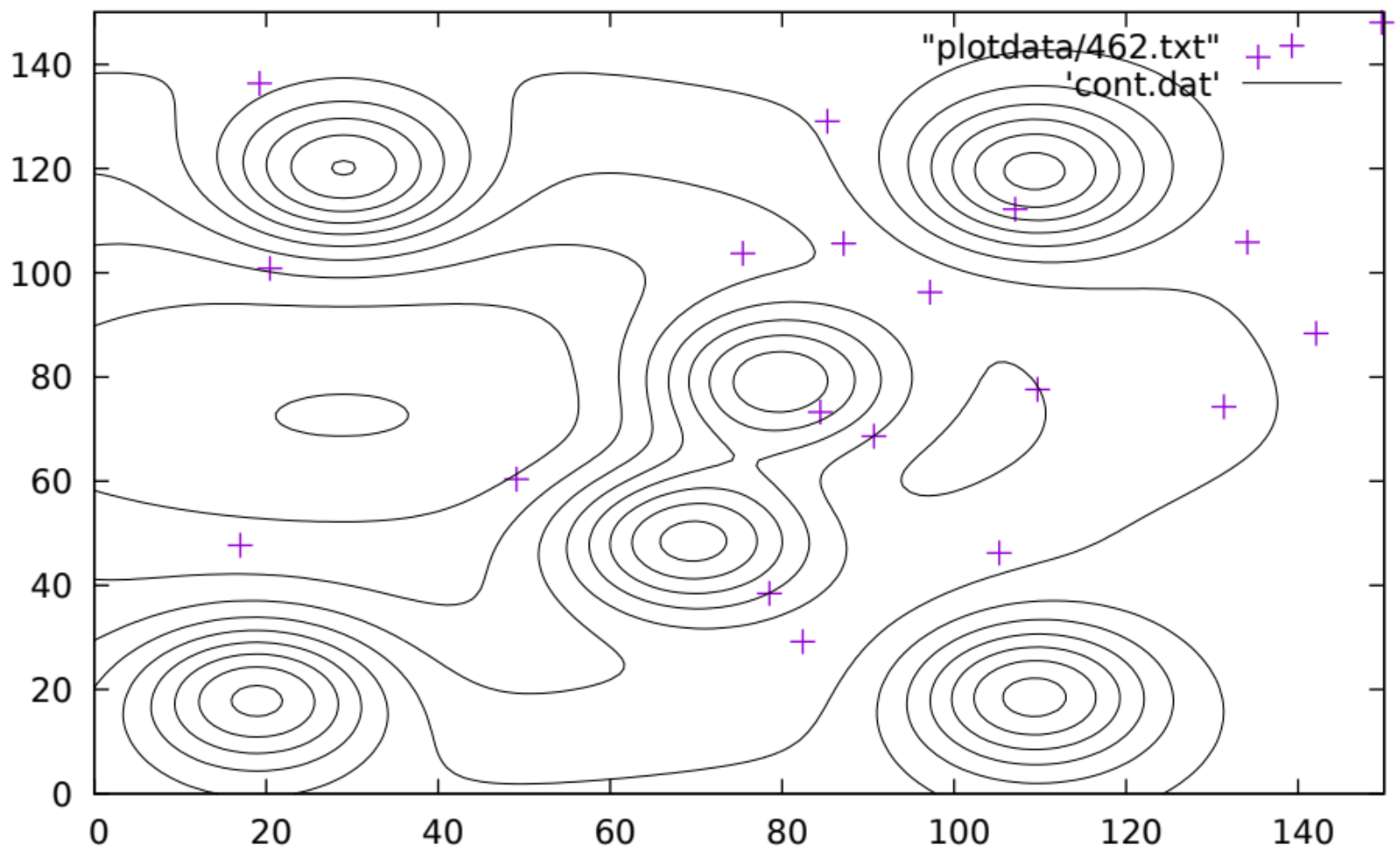


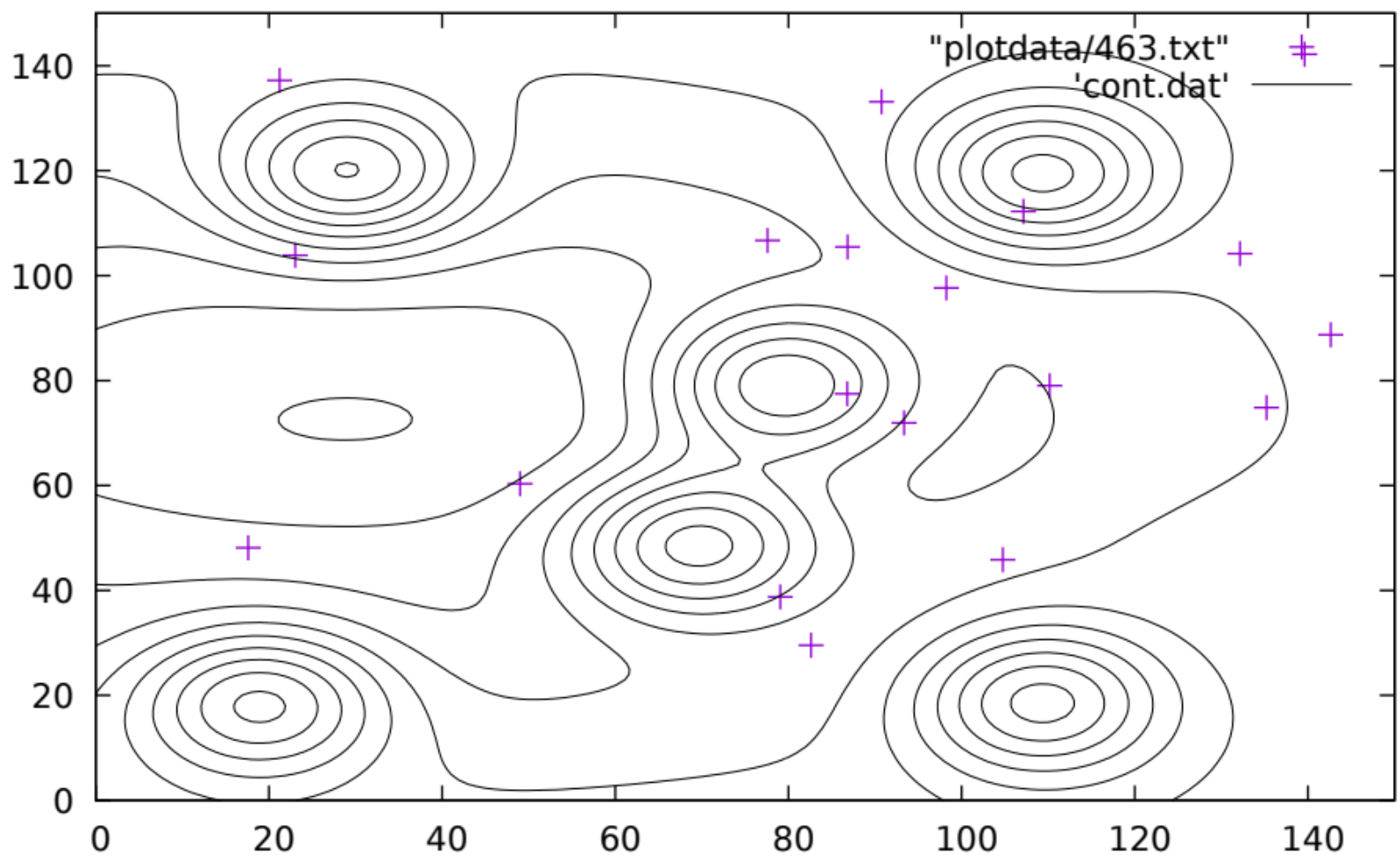


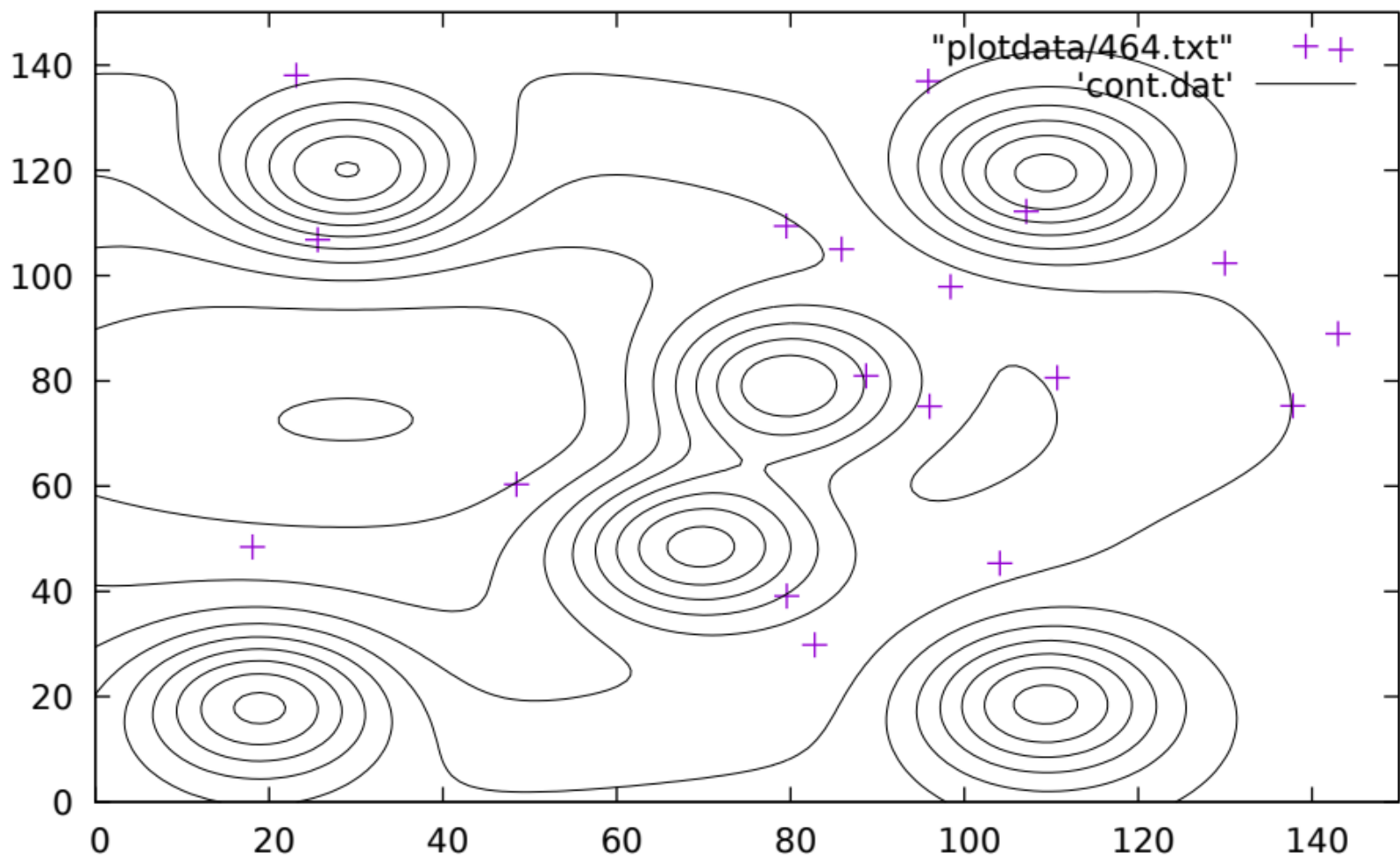


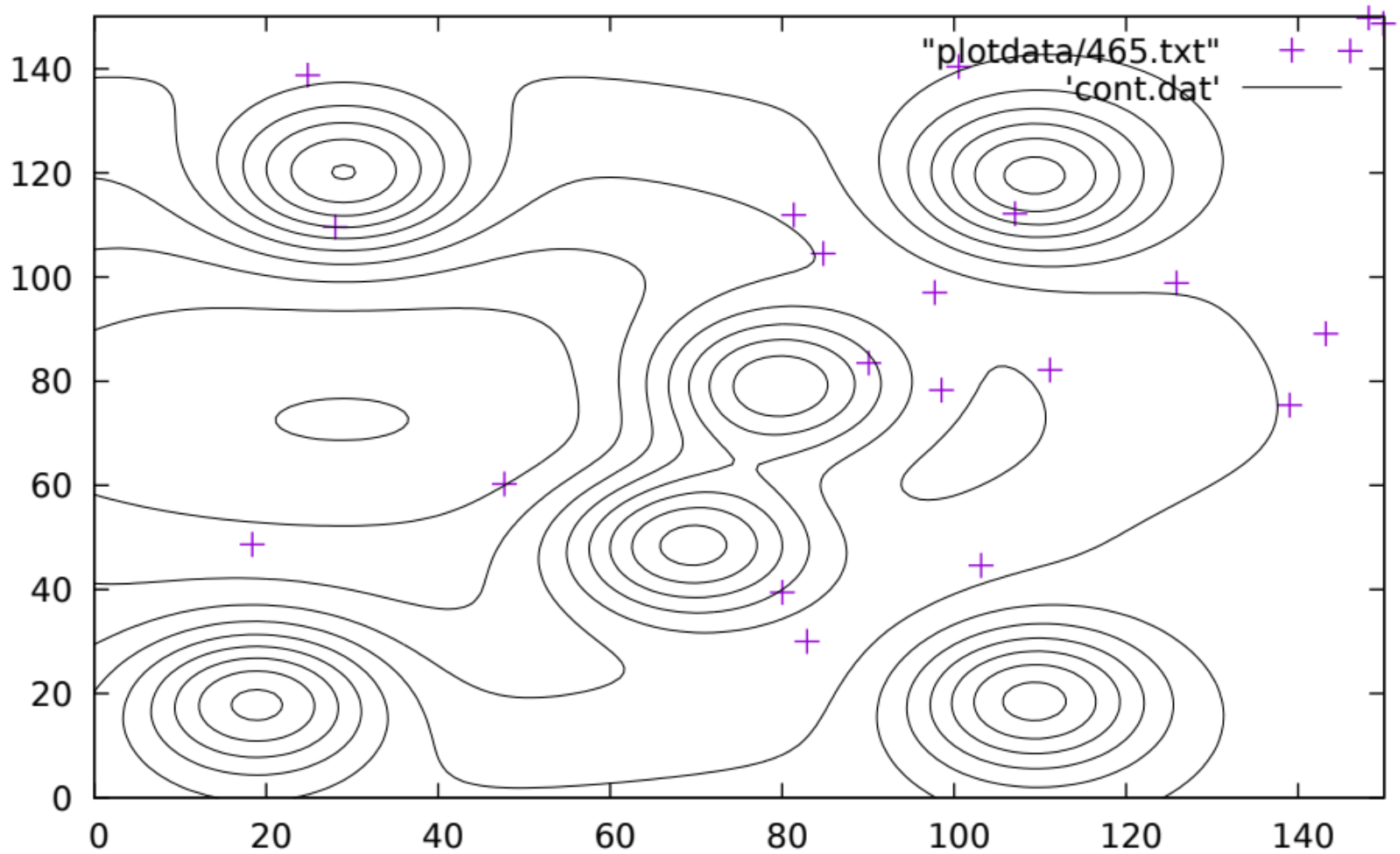


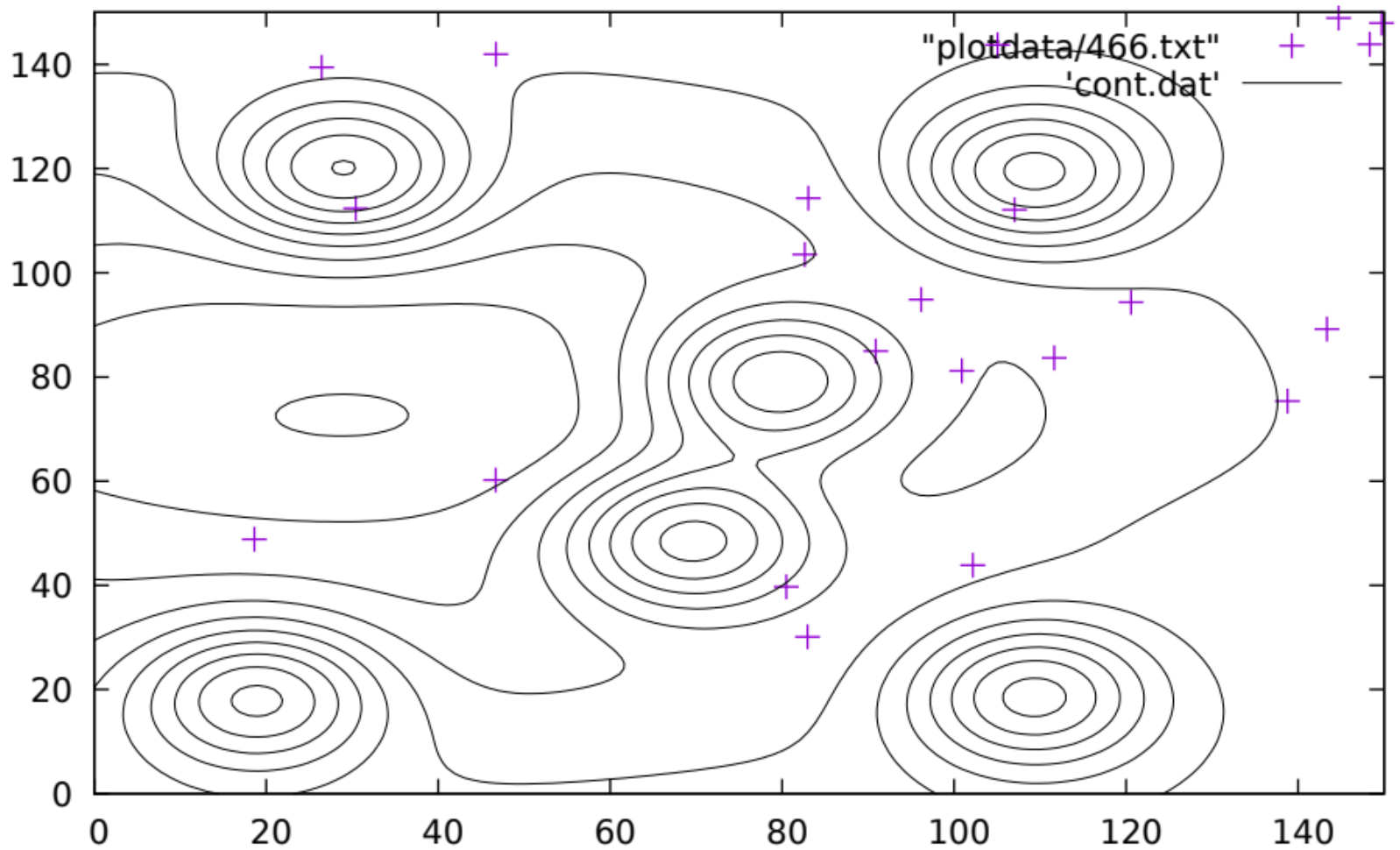


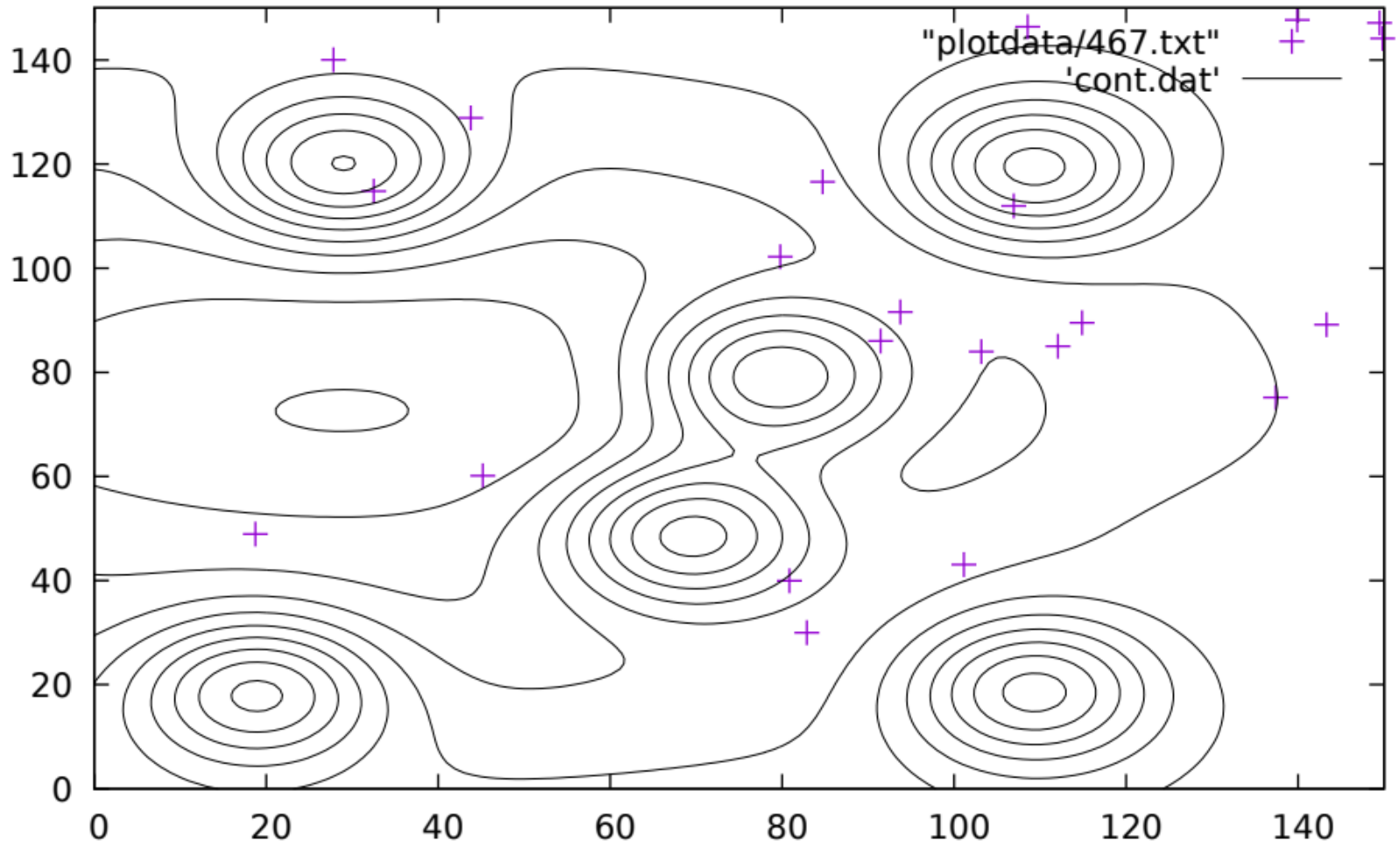


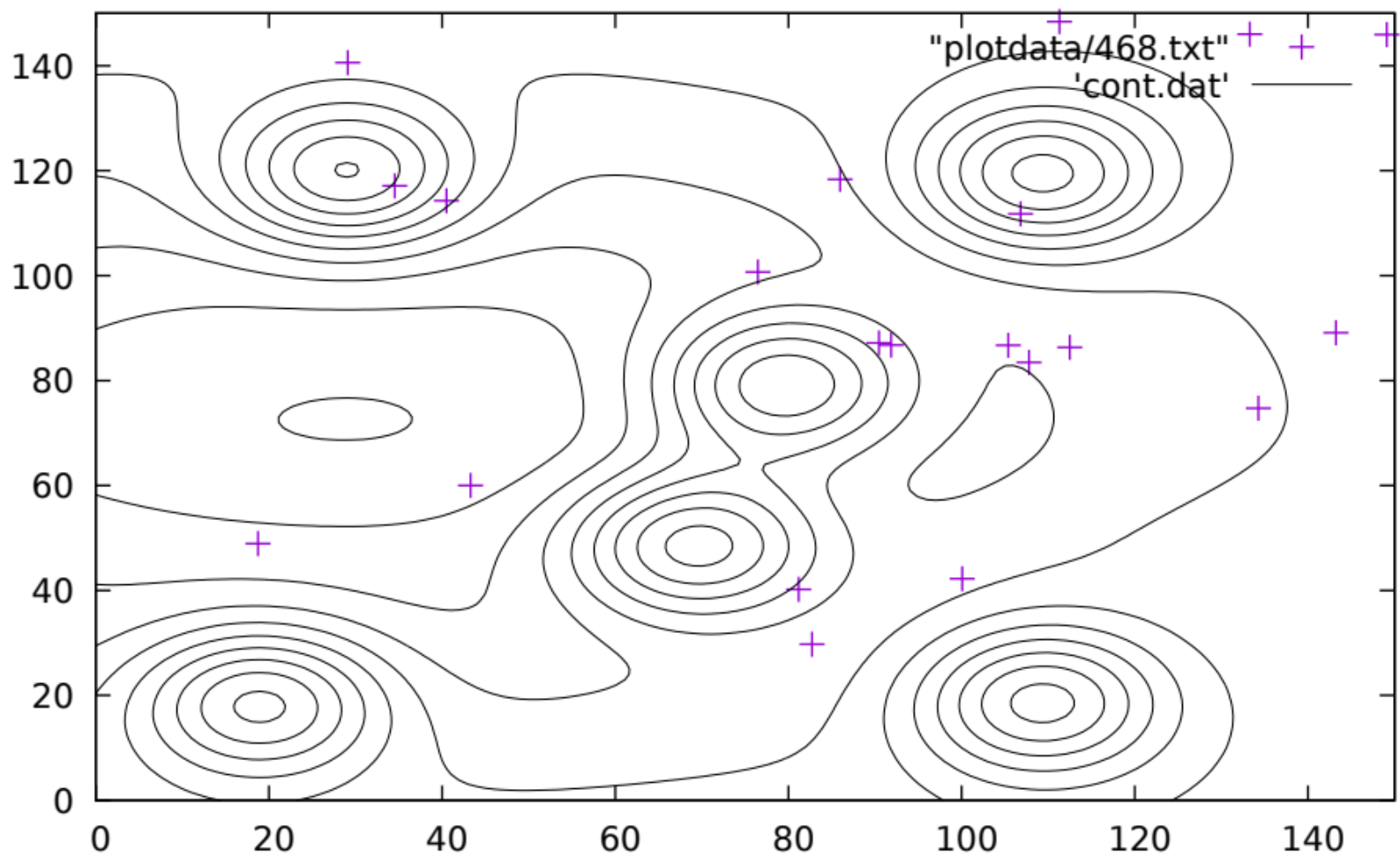


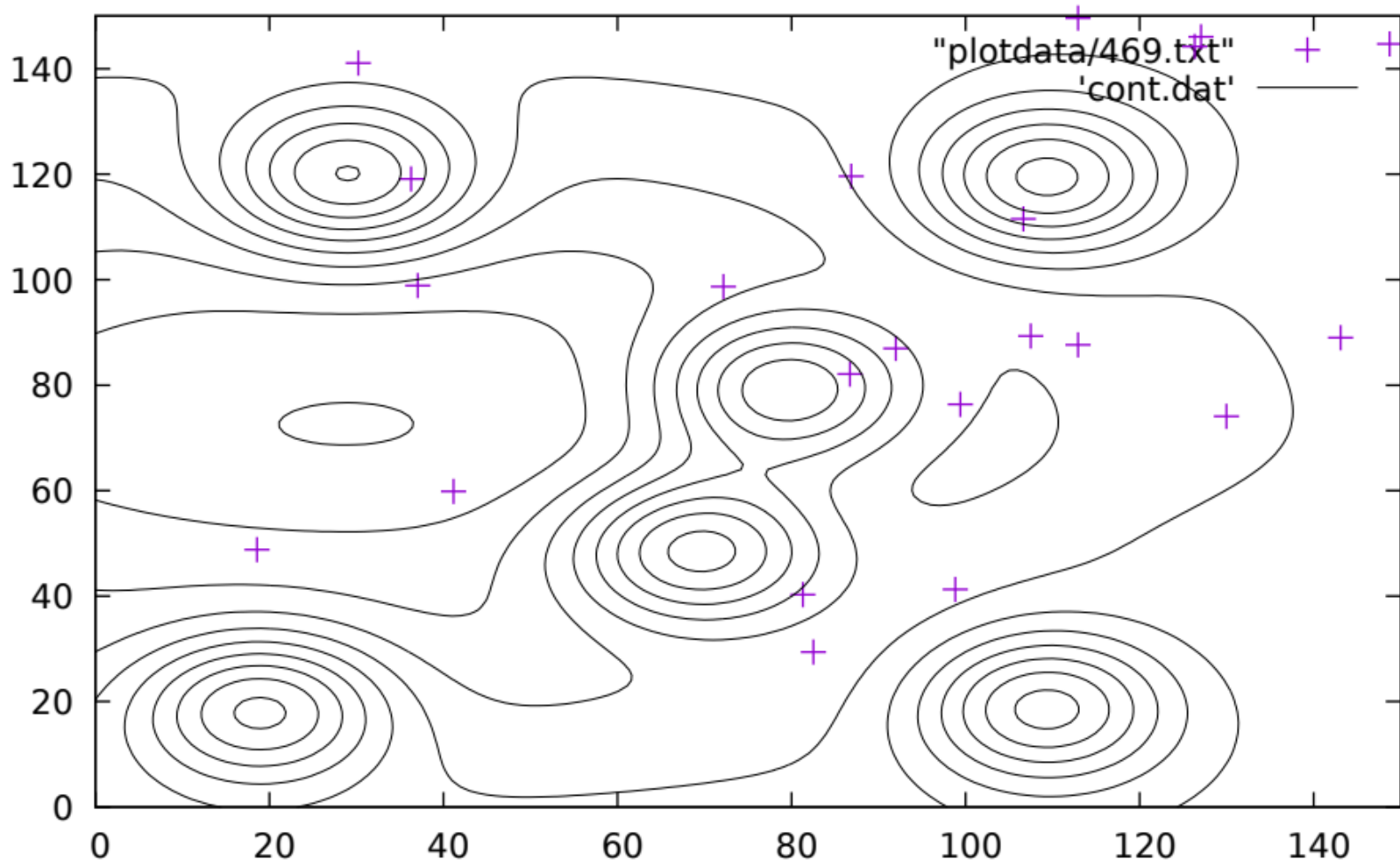


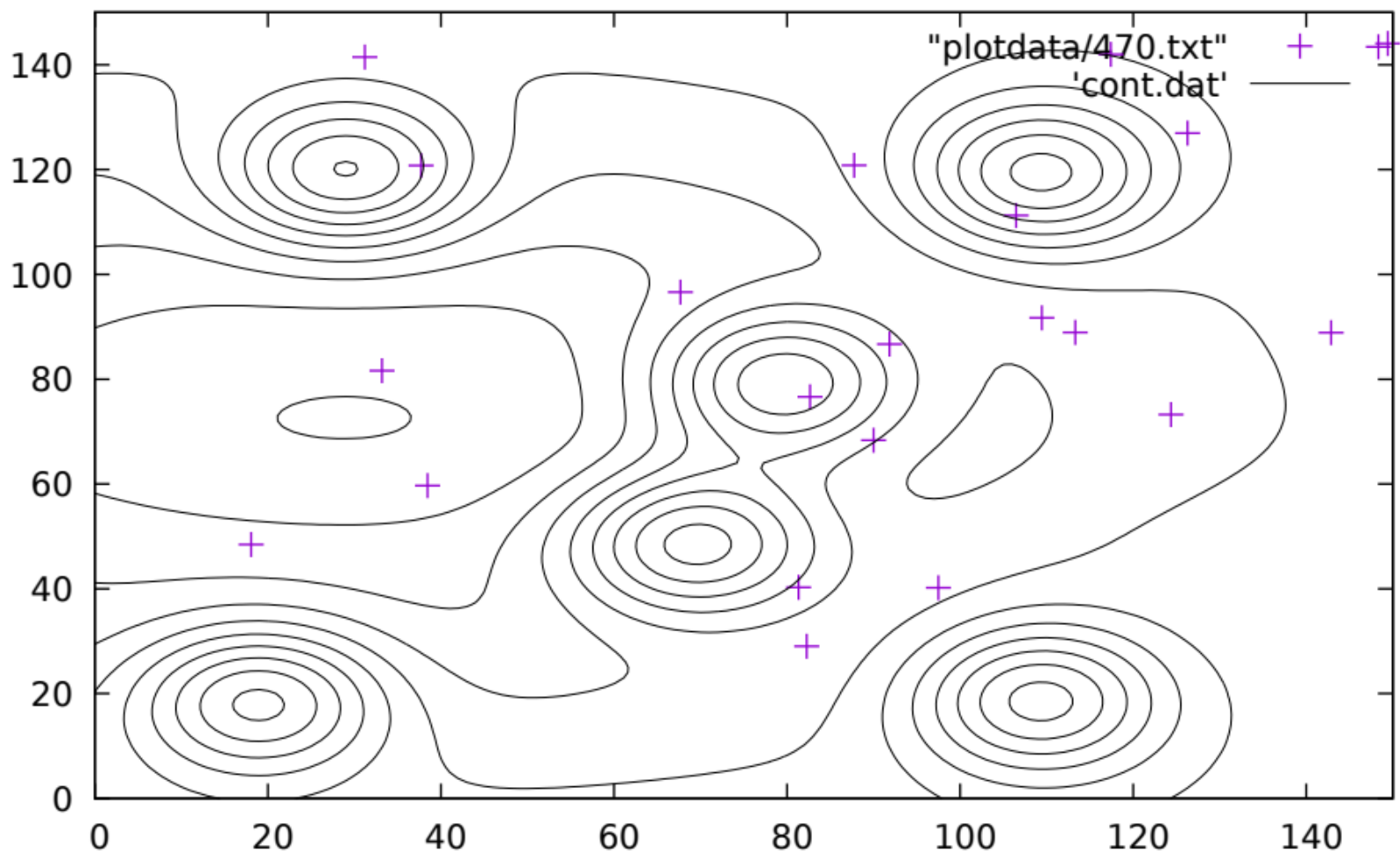


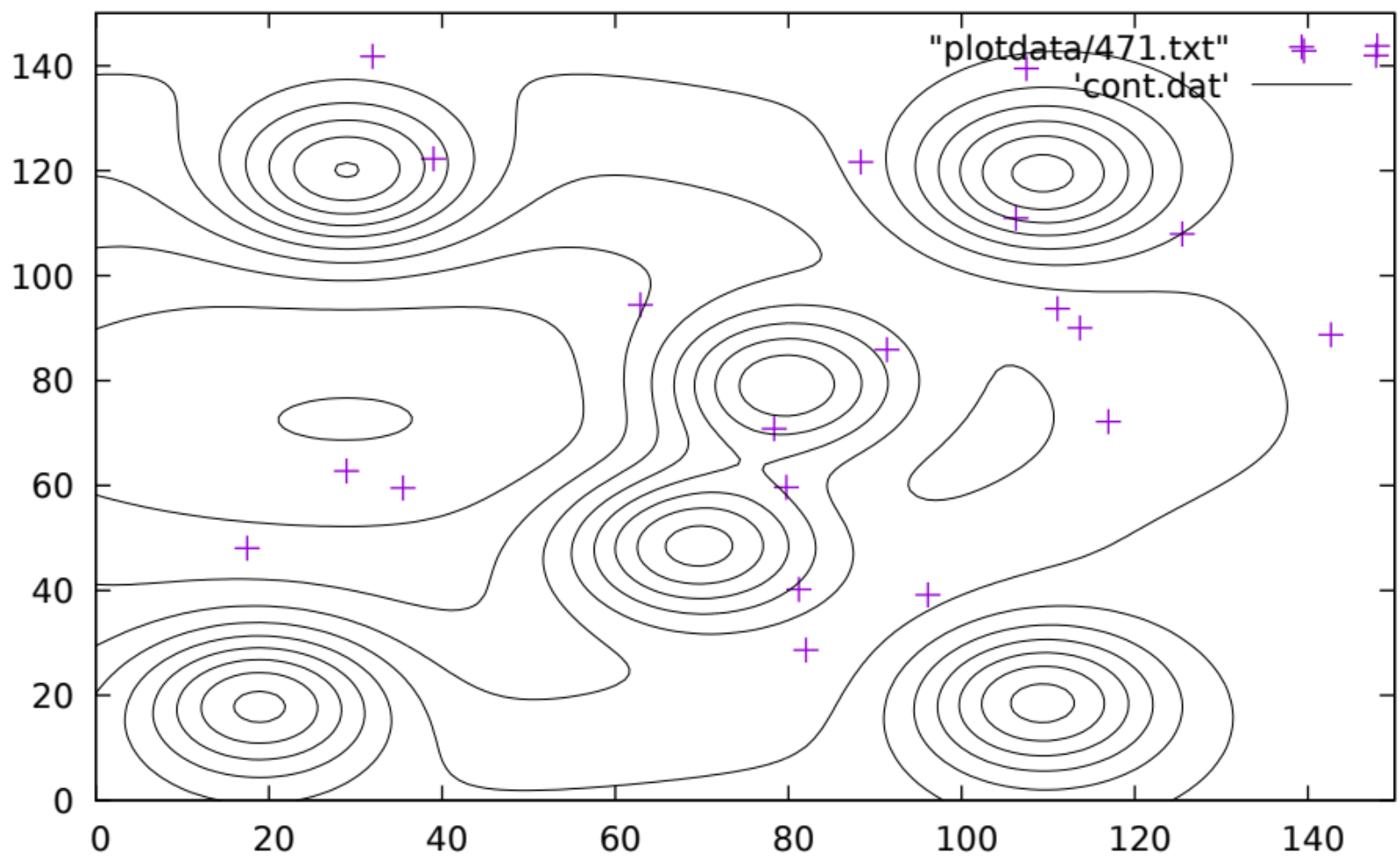


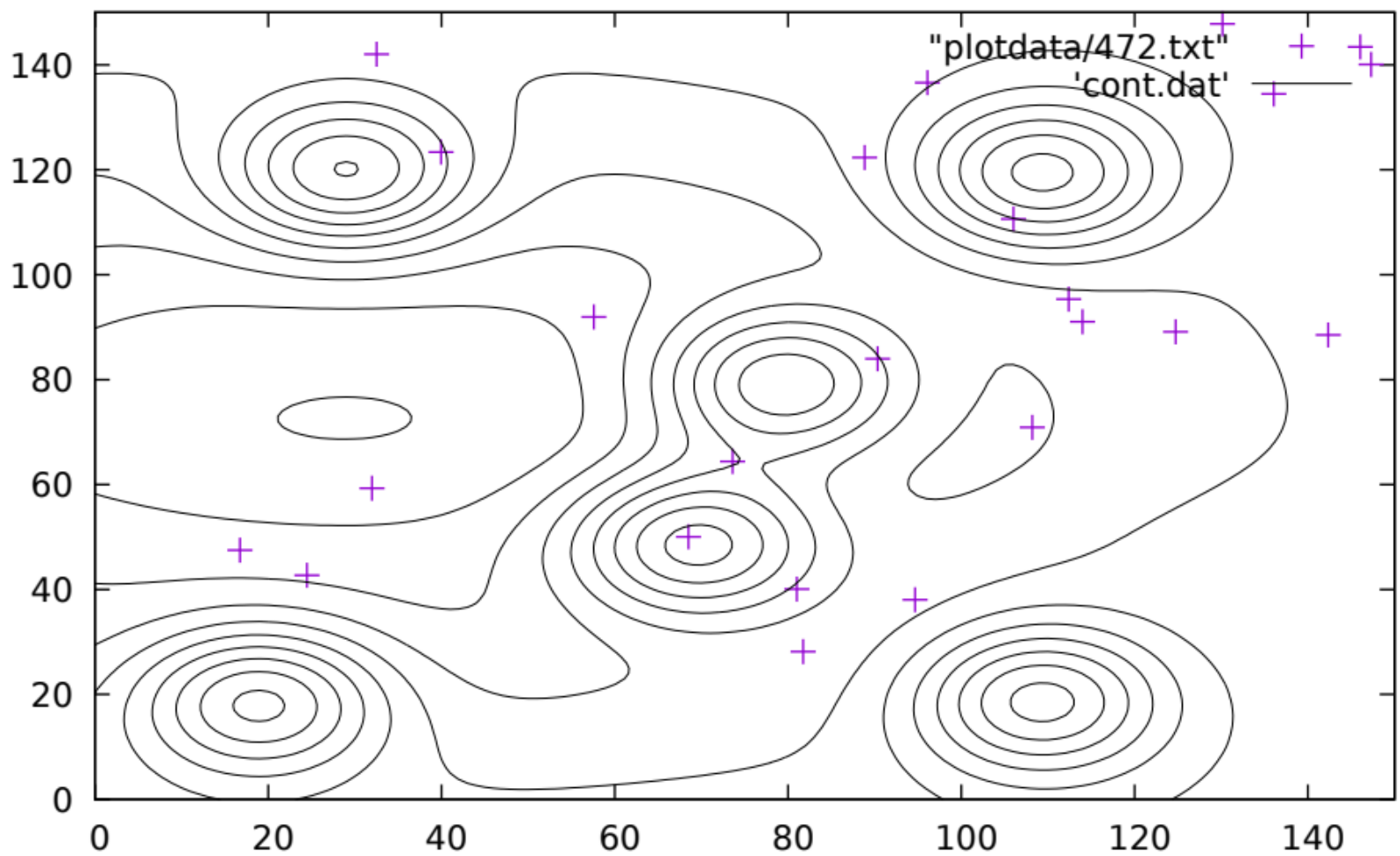


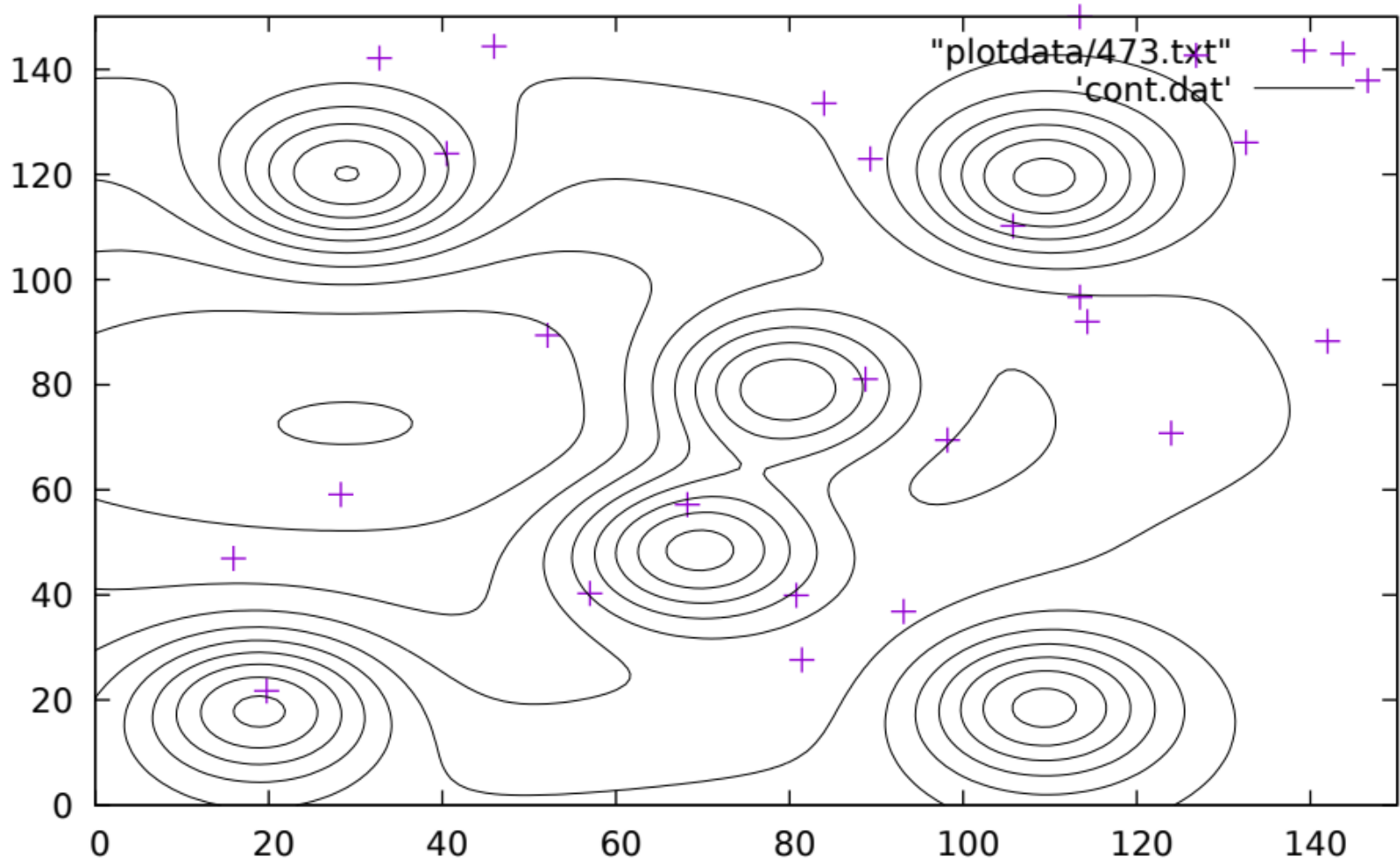


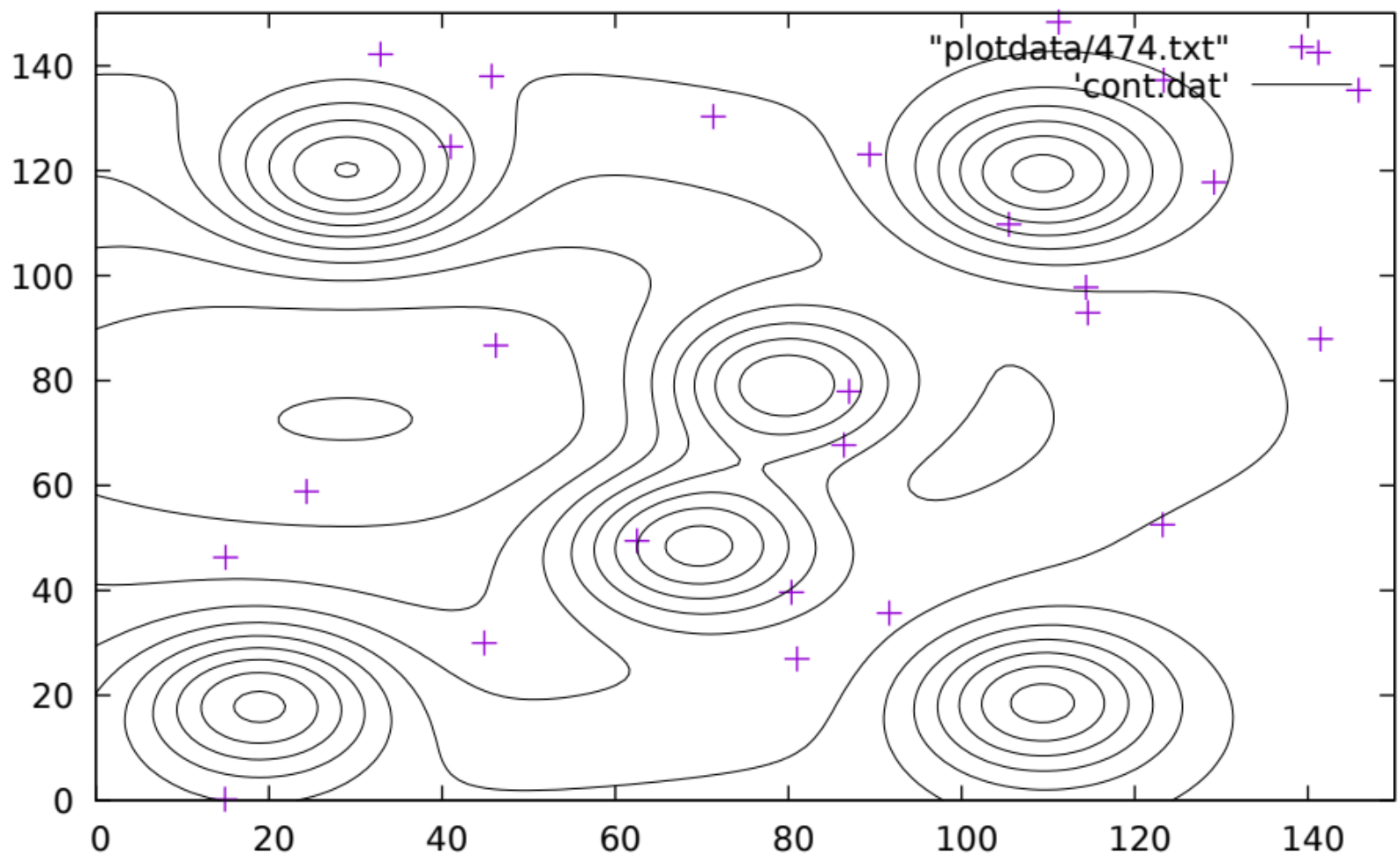


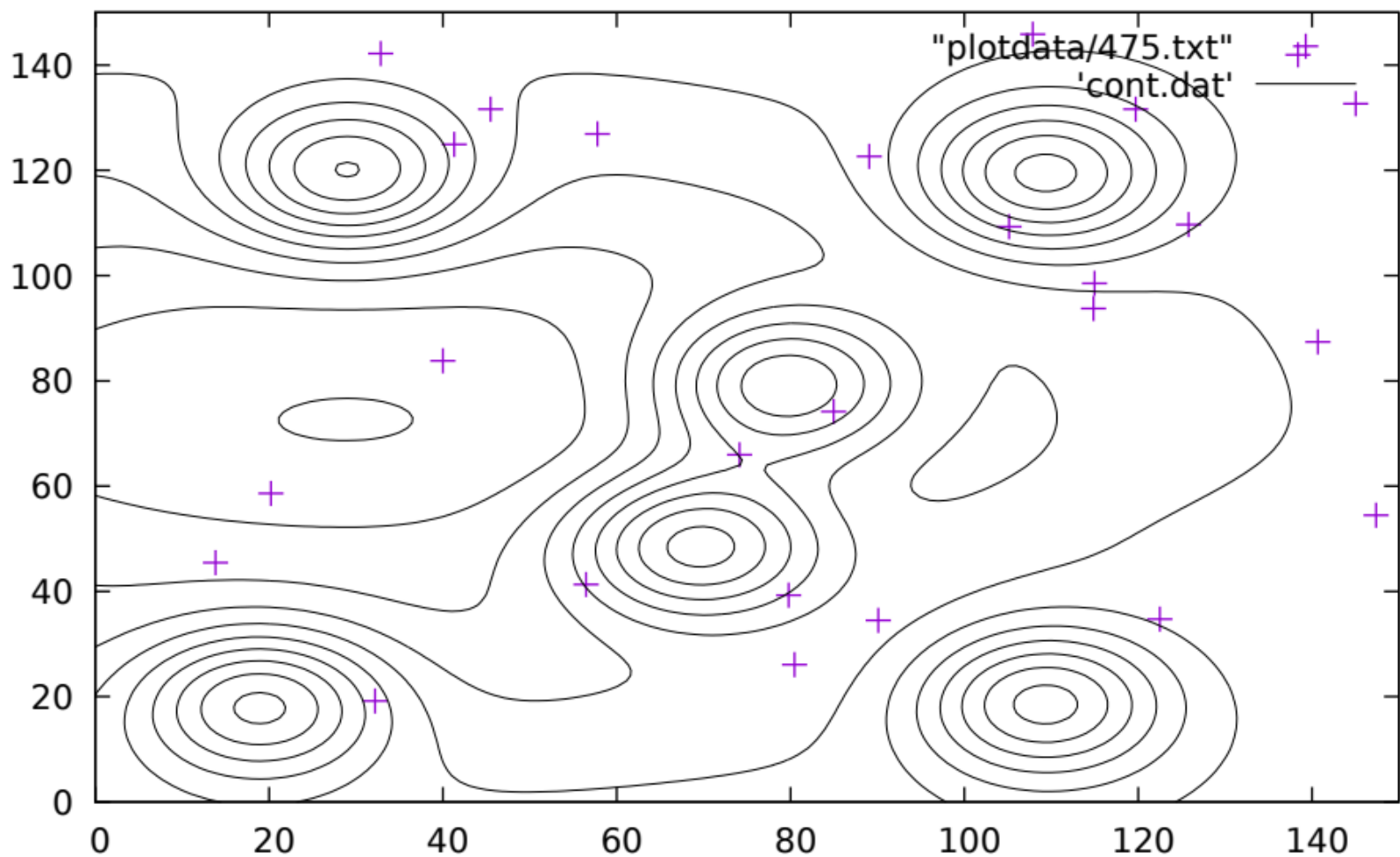


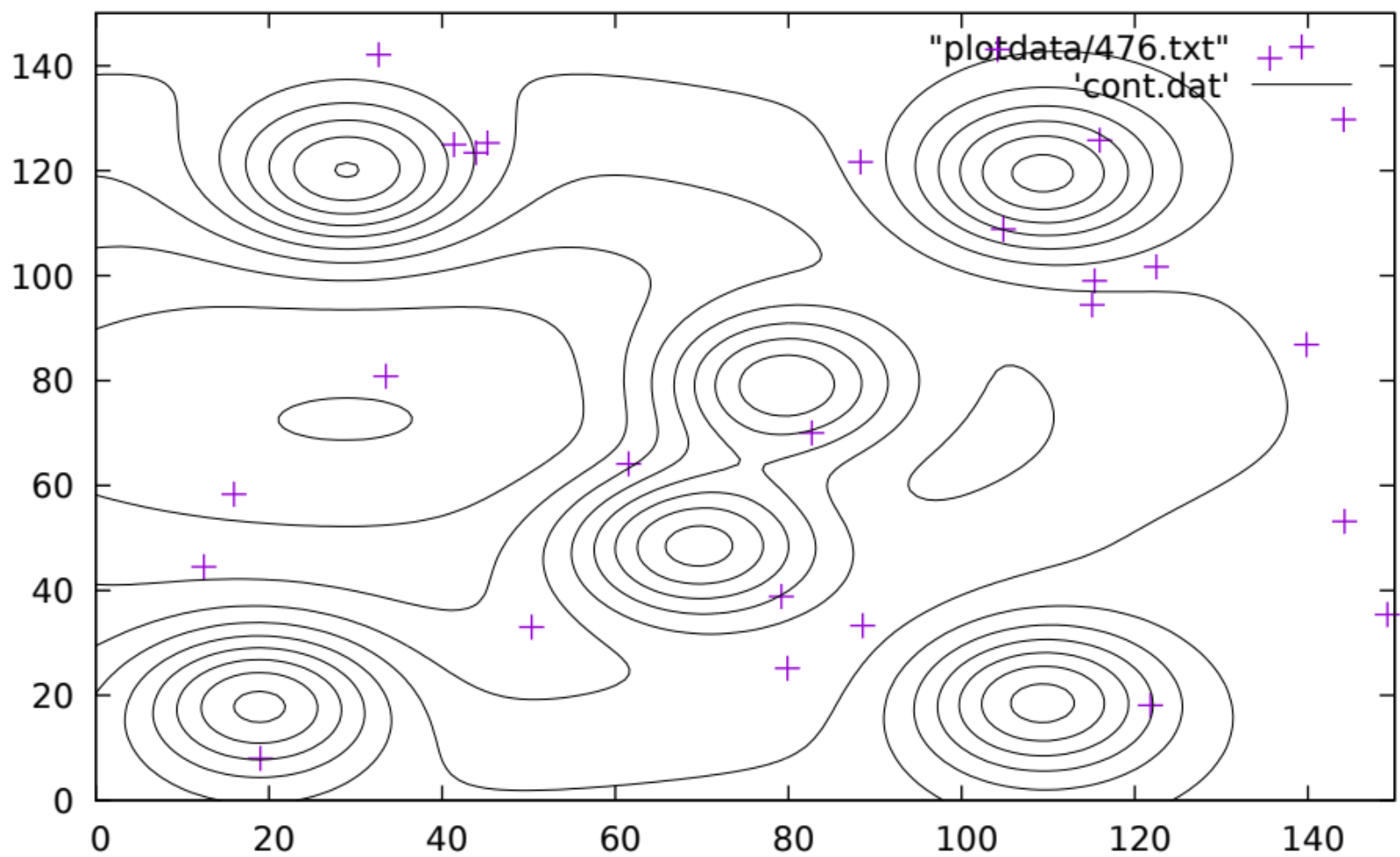






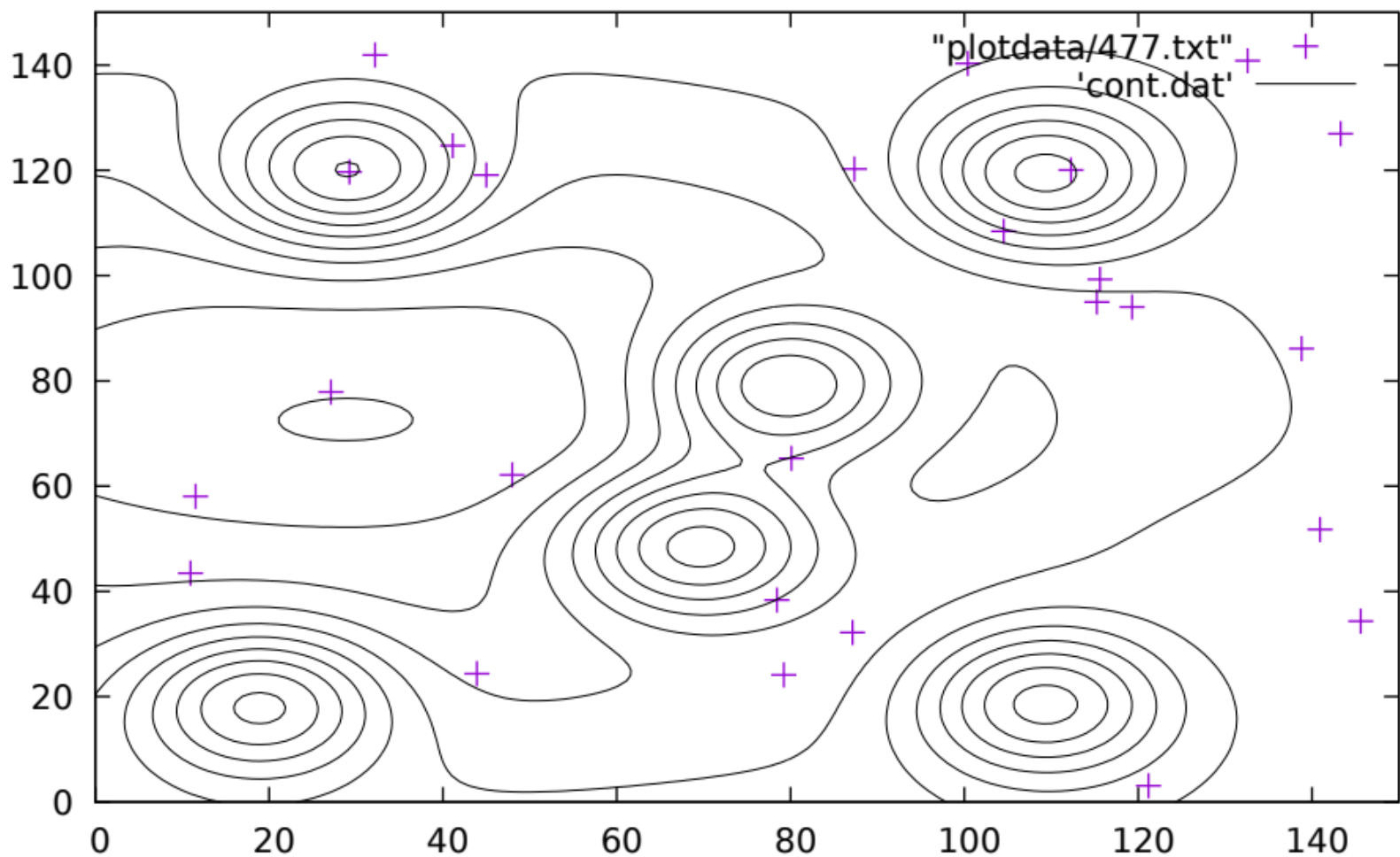


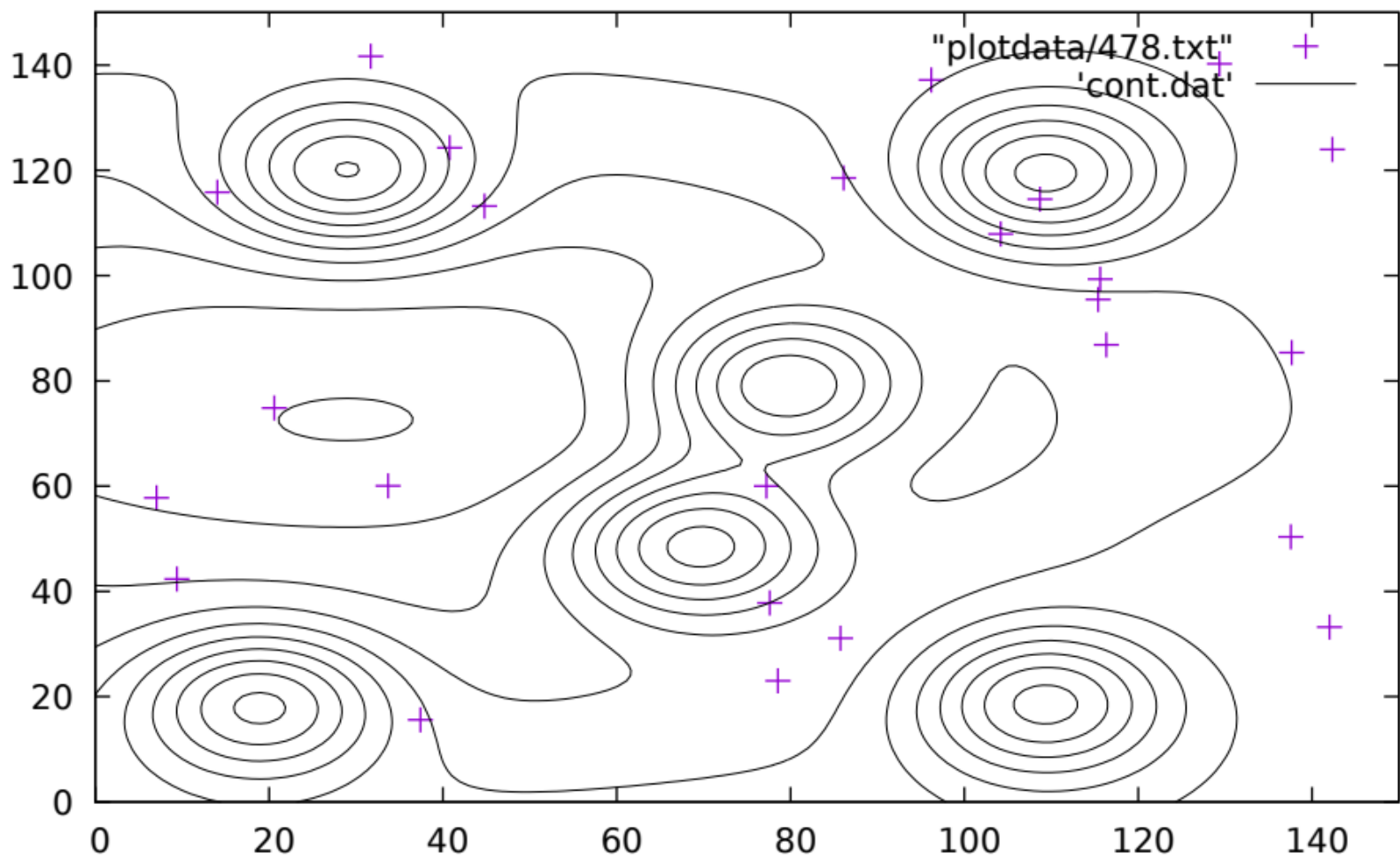


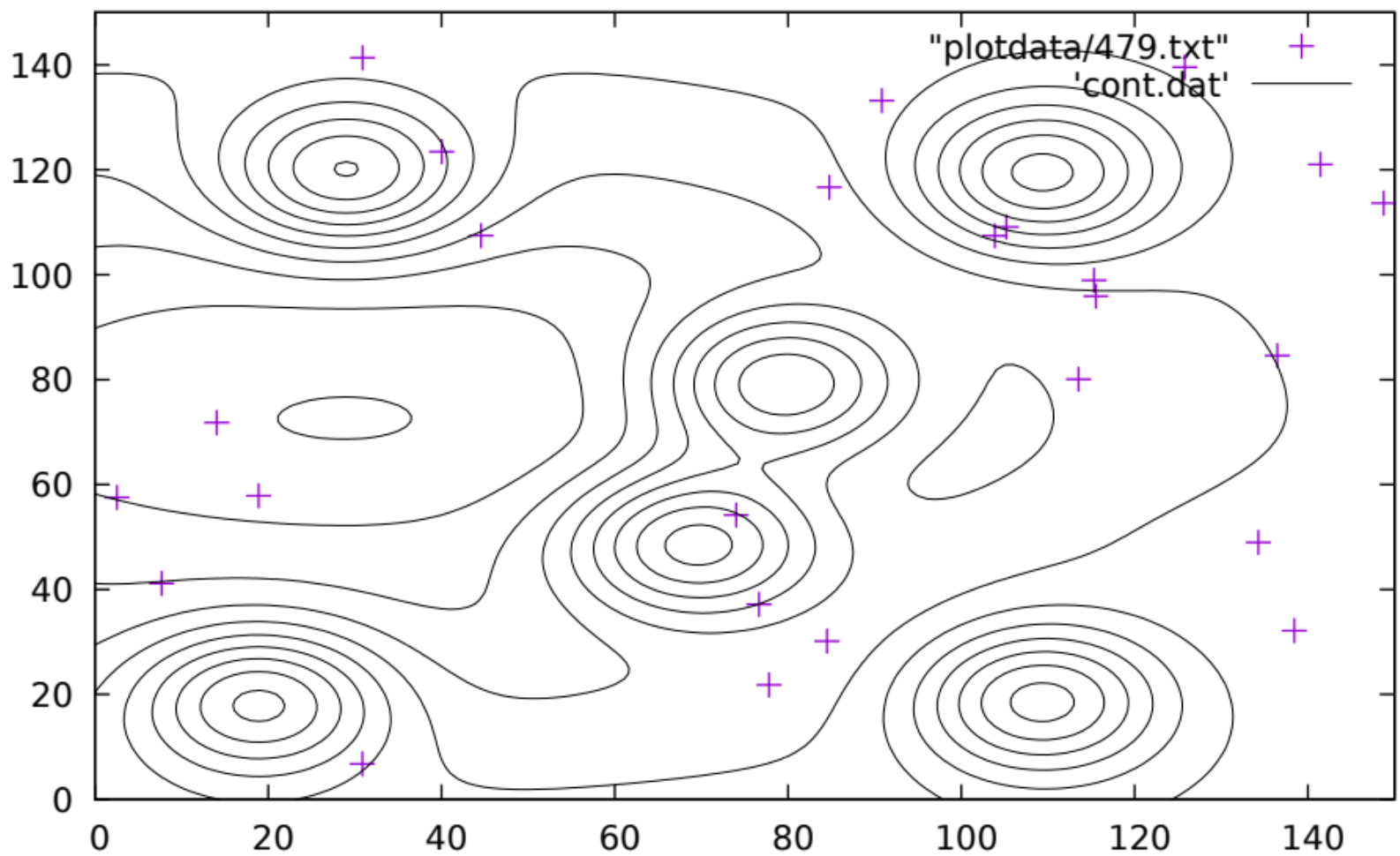


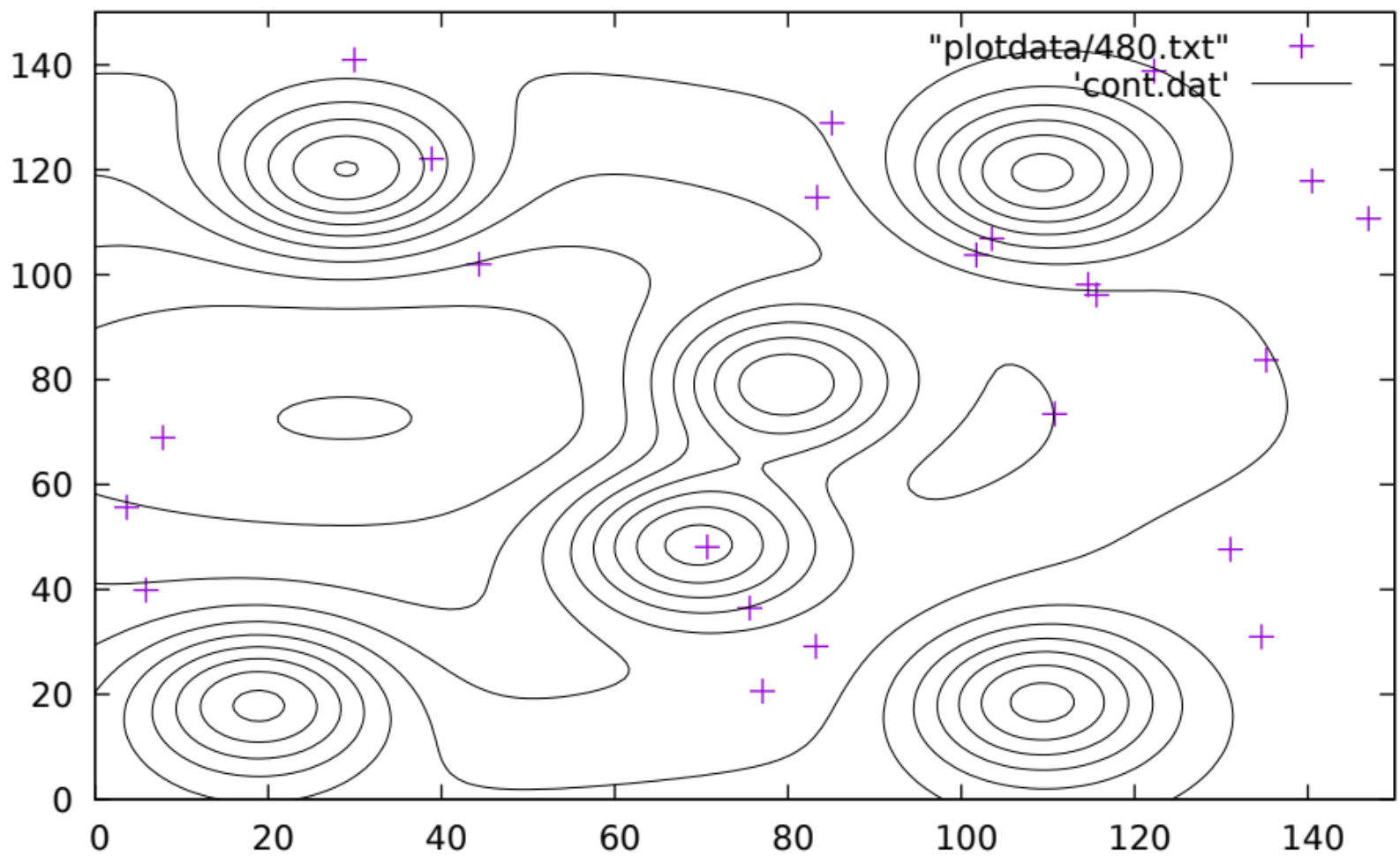
"plotdata/476.txt"

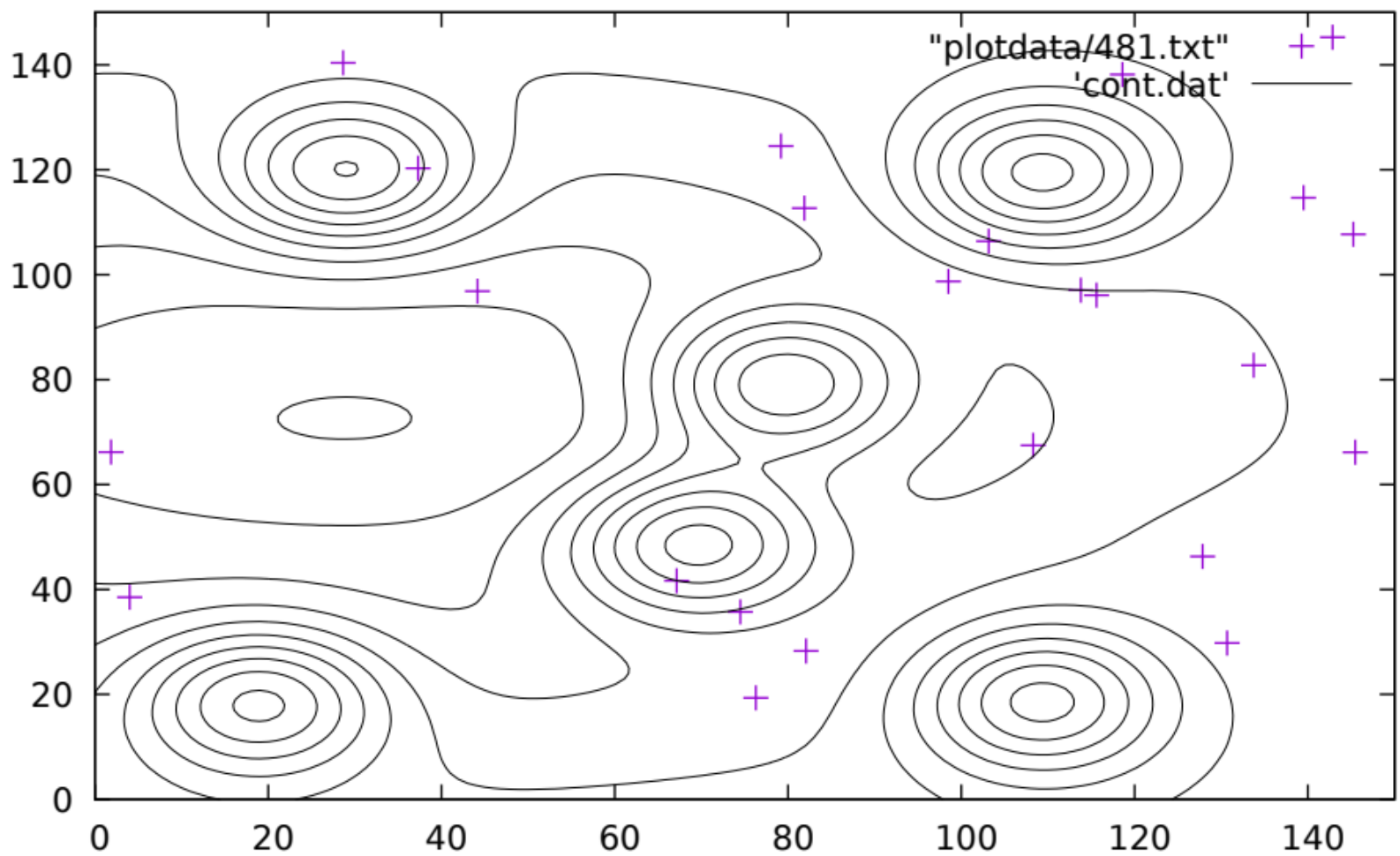
'cont.dat'

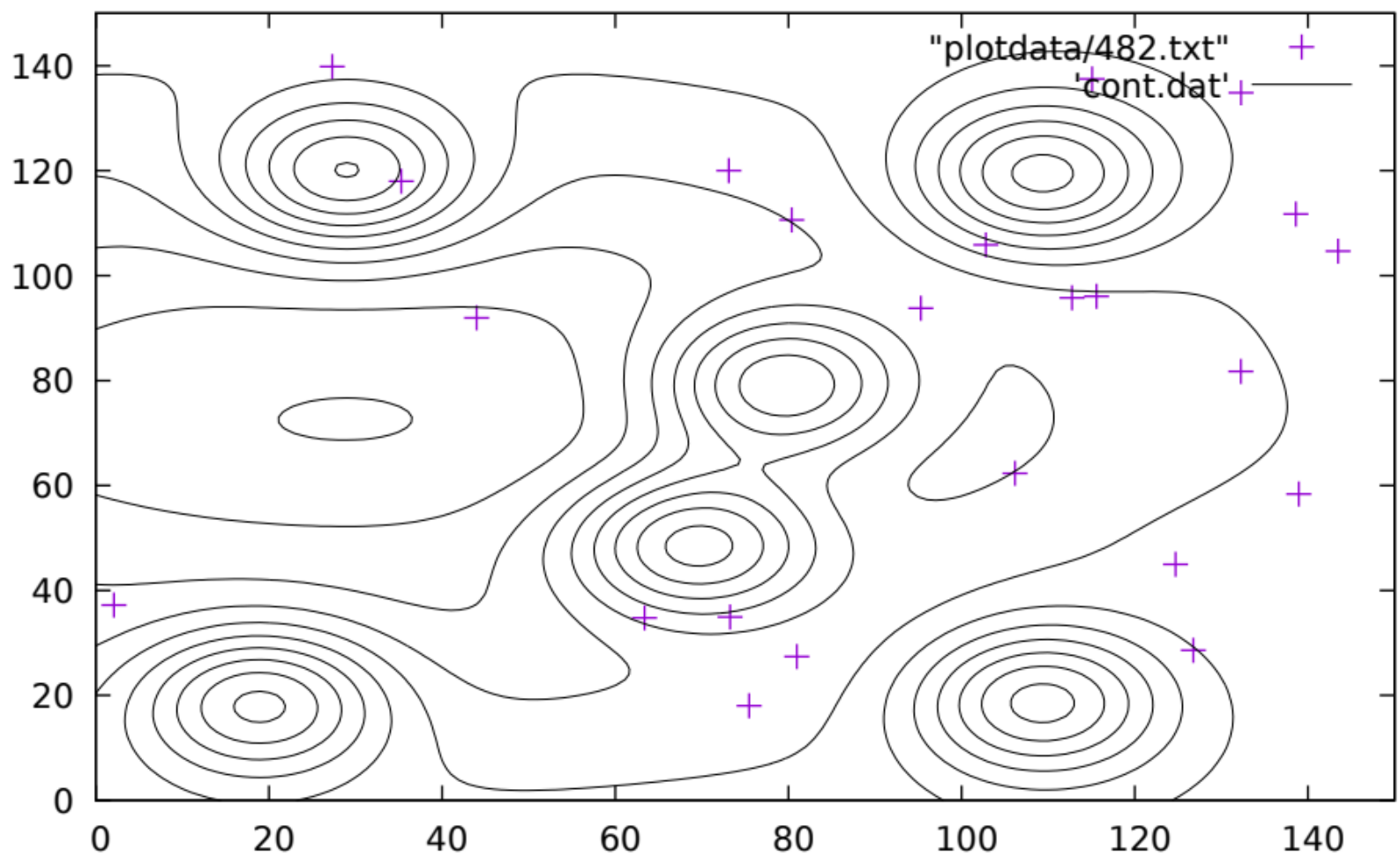


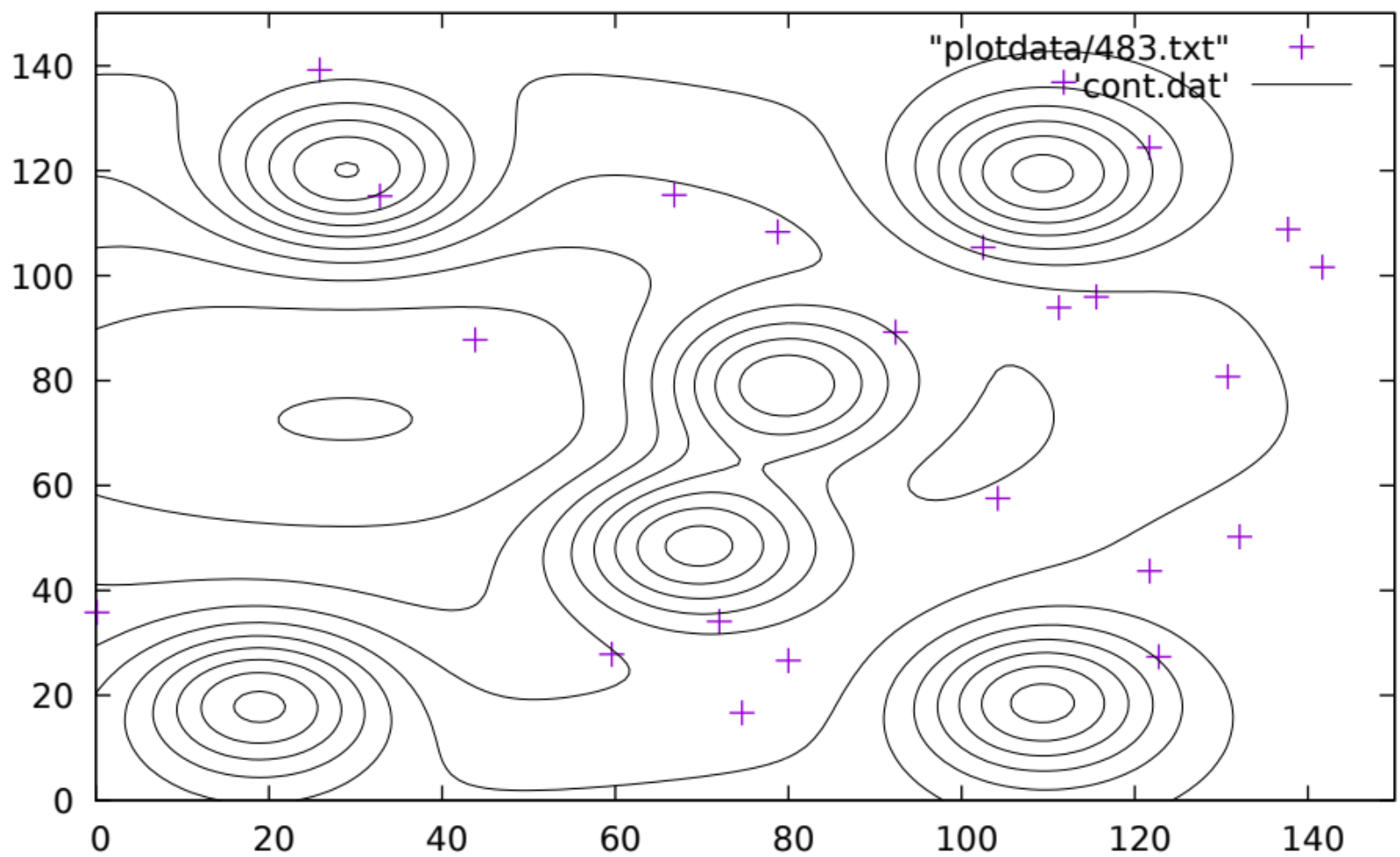


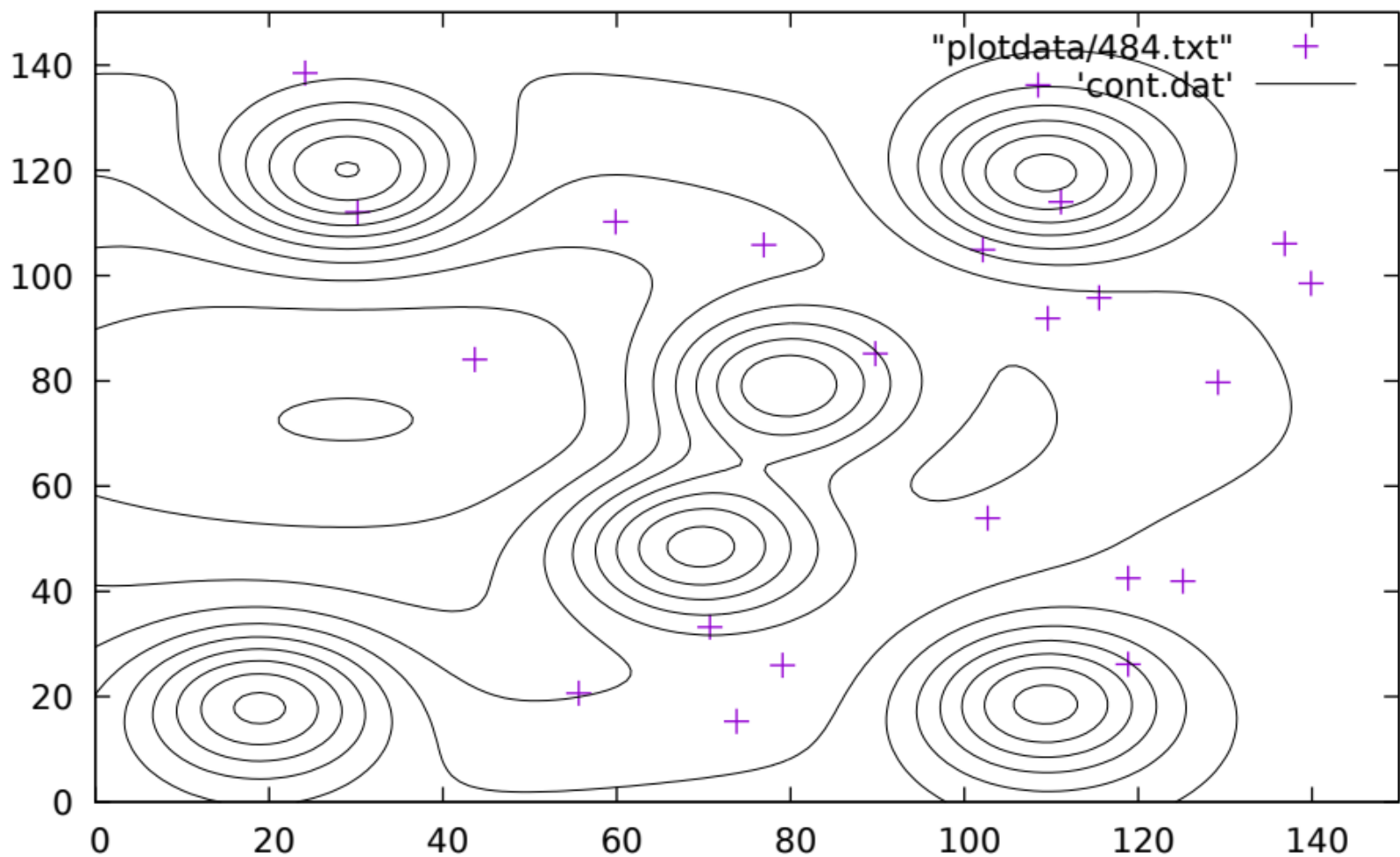


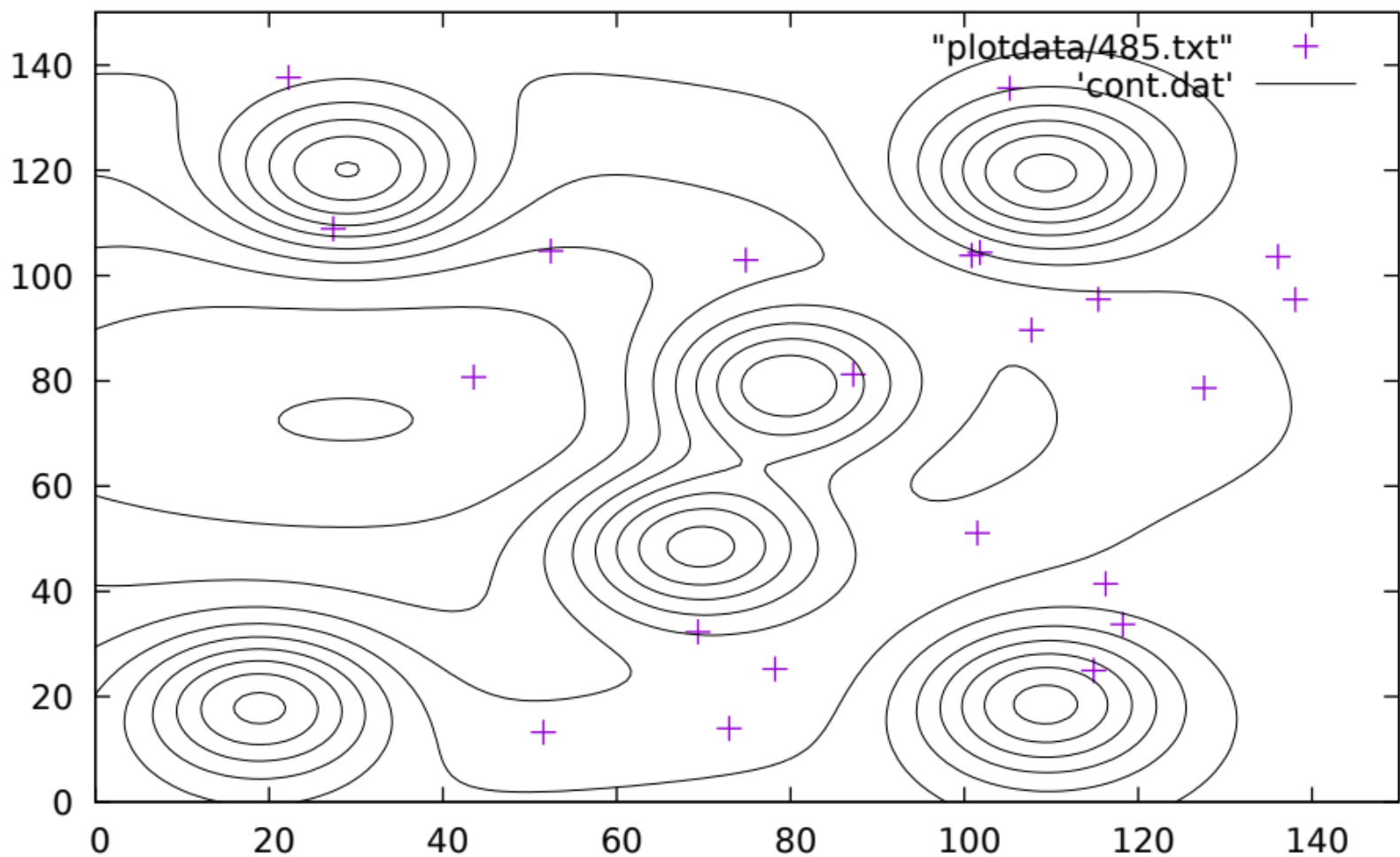


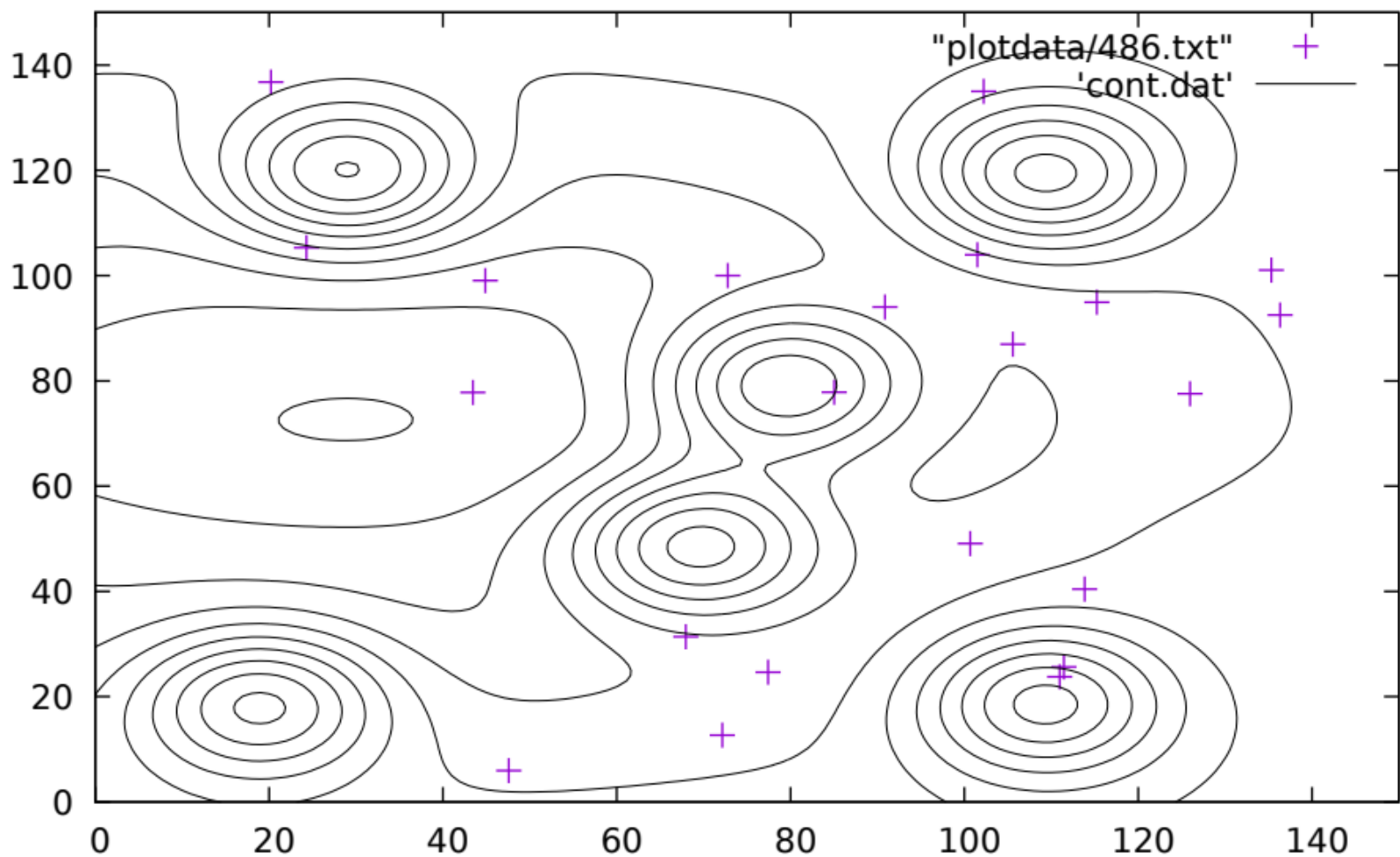


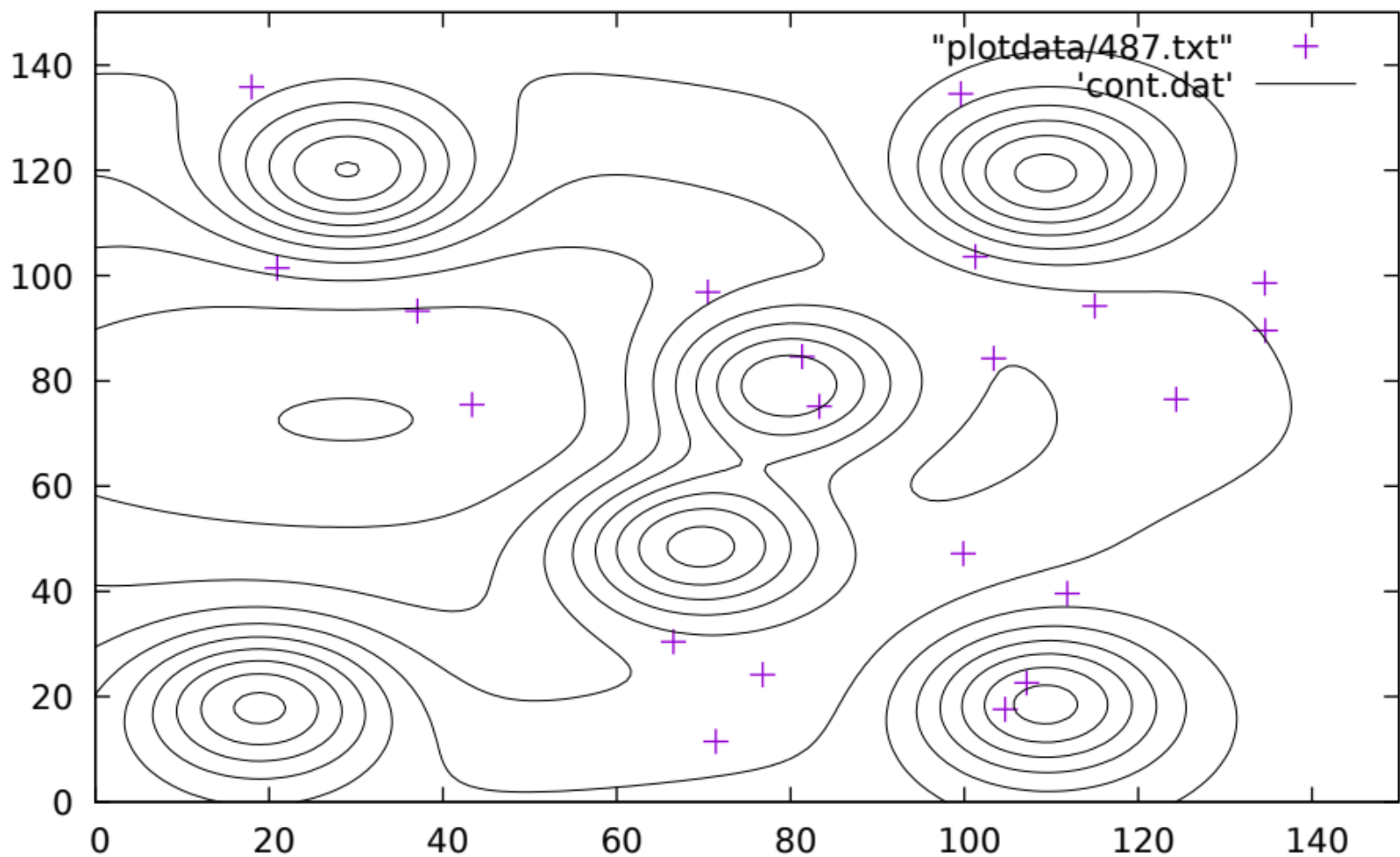


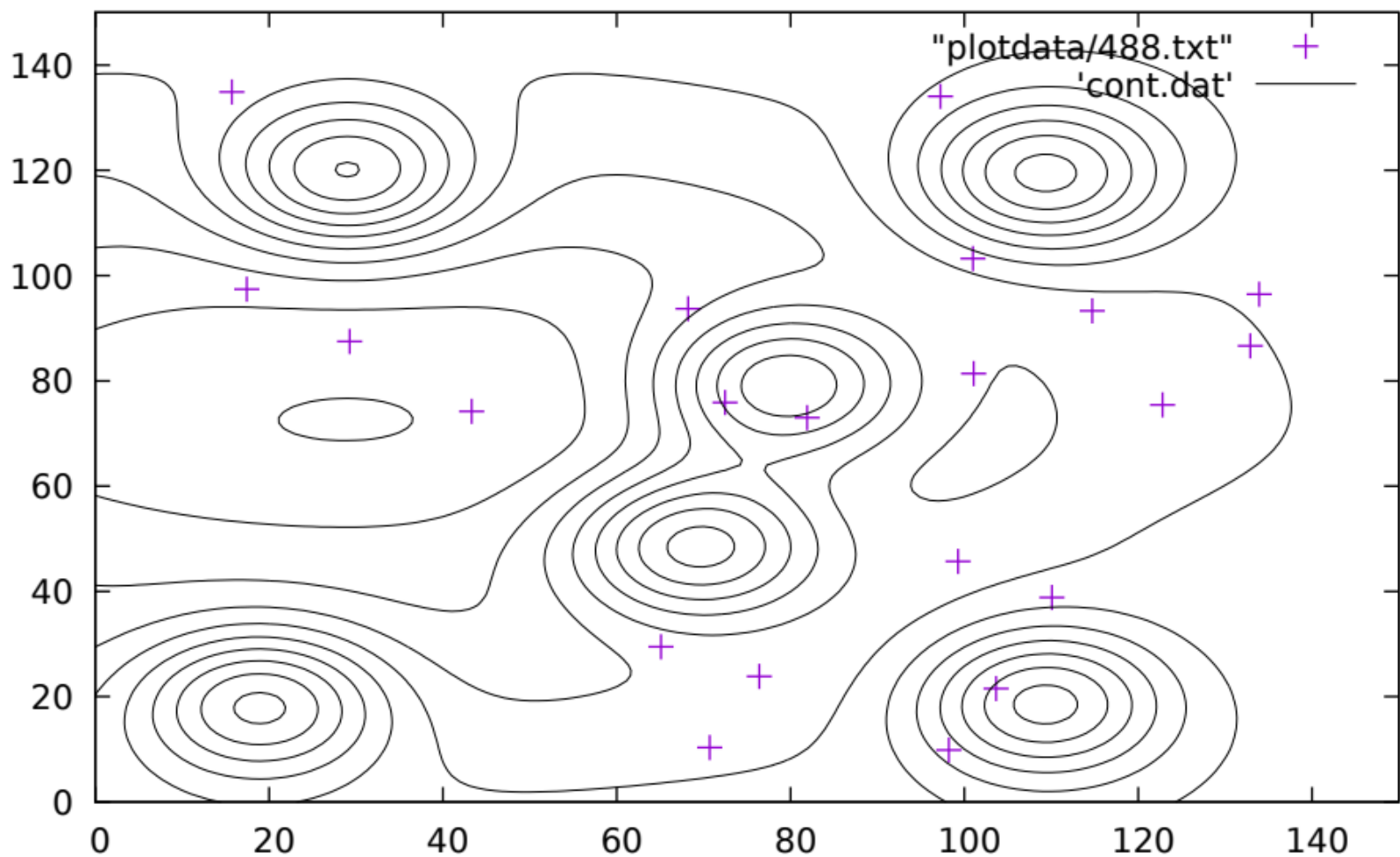


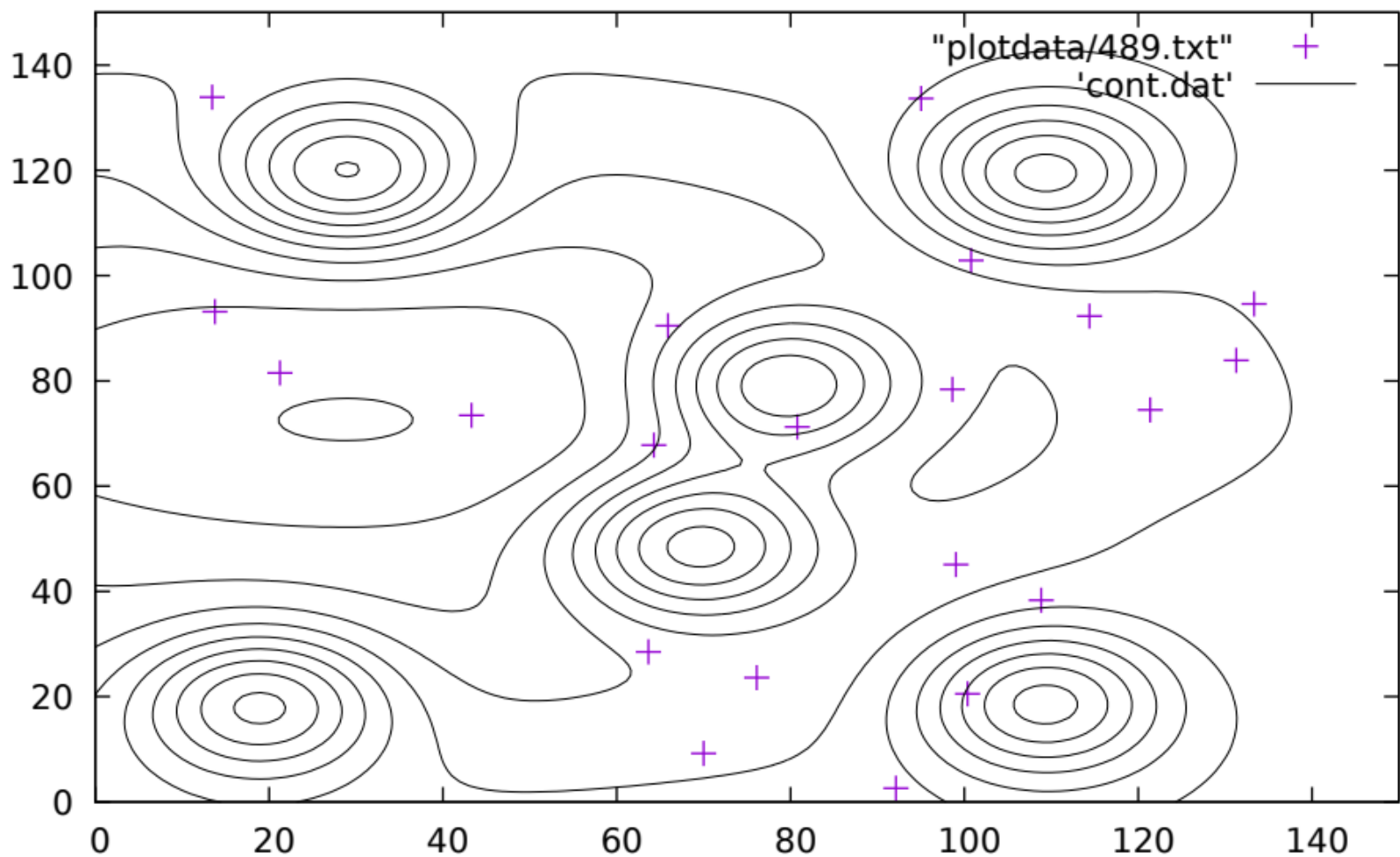


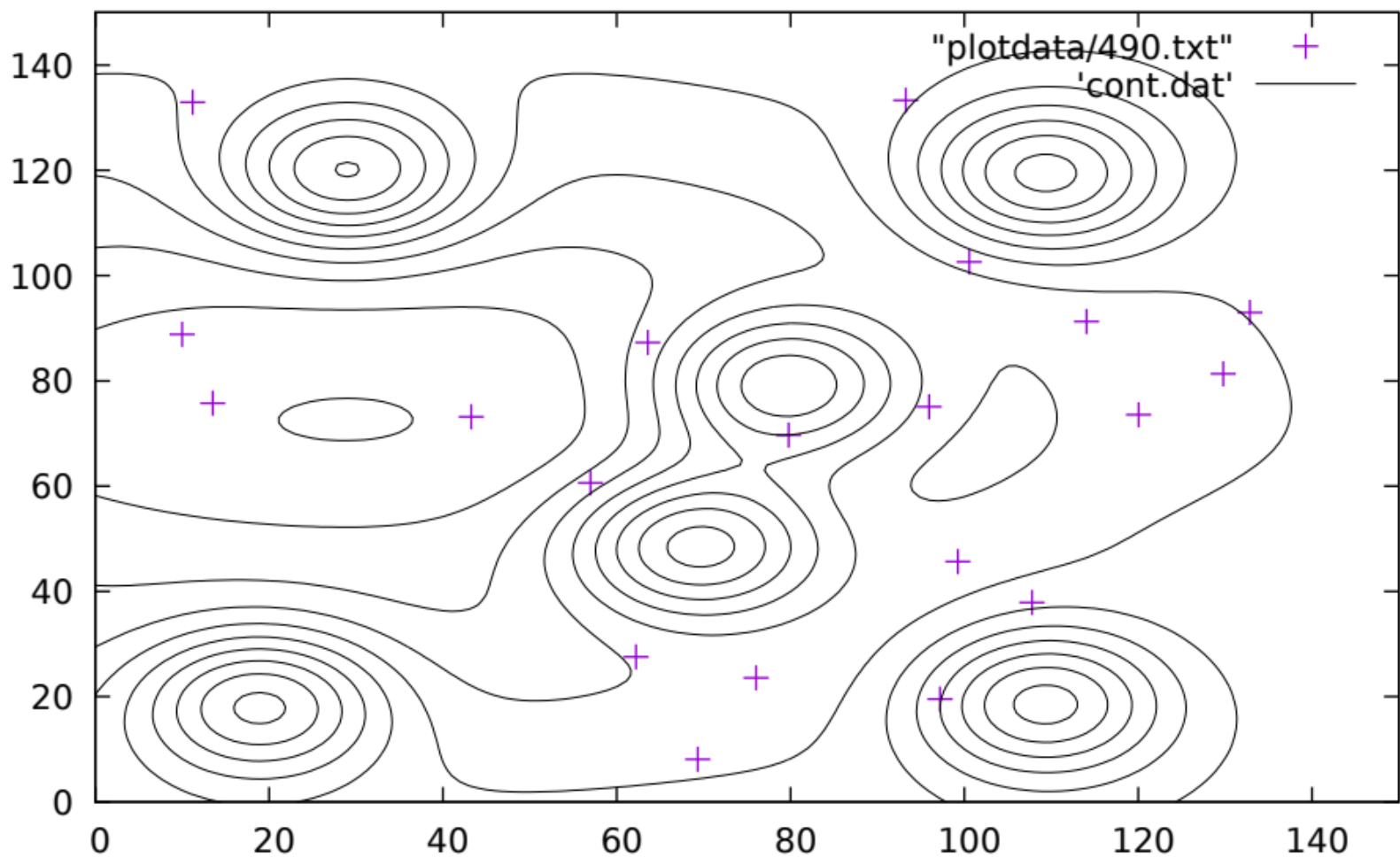






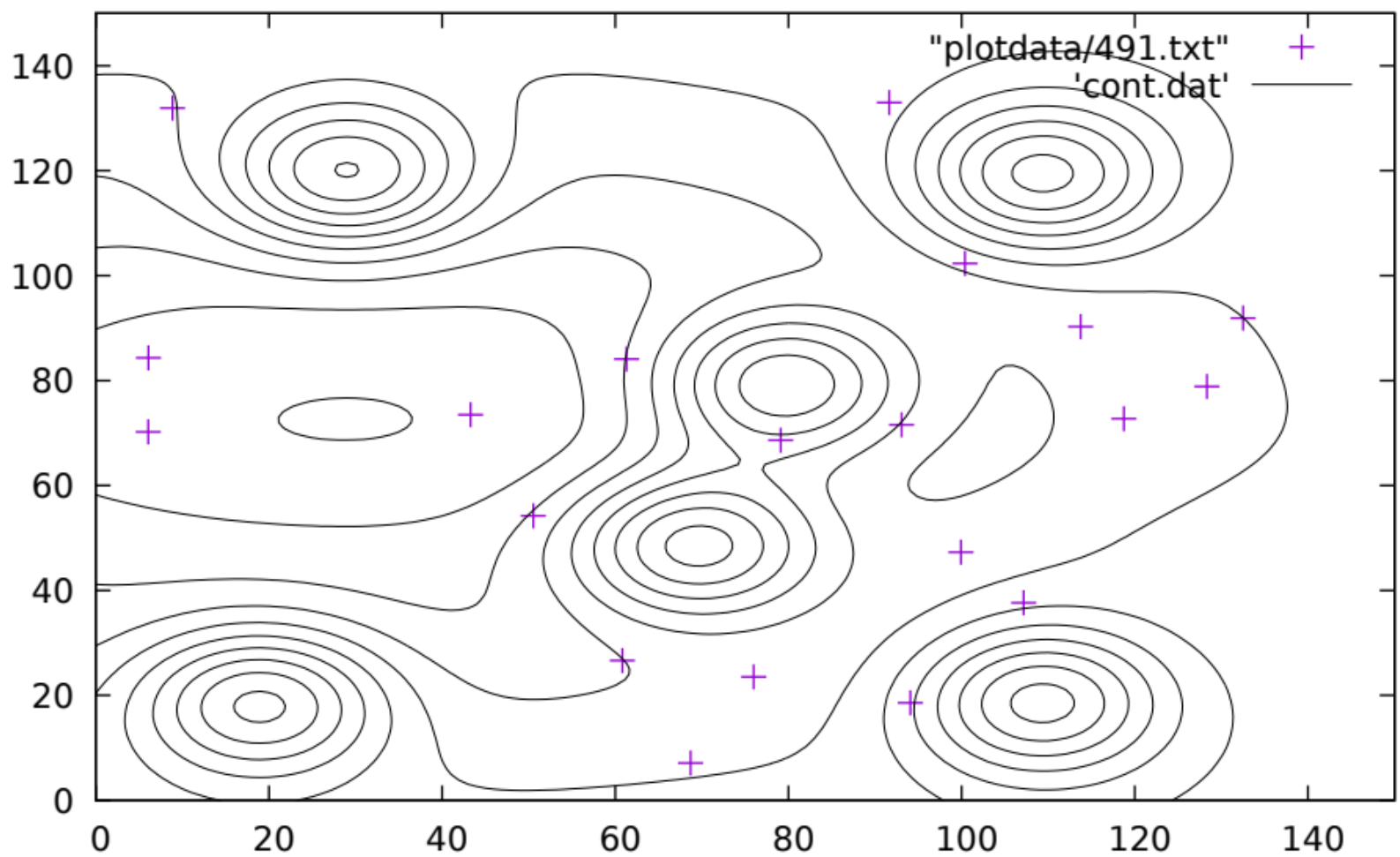






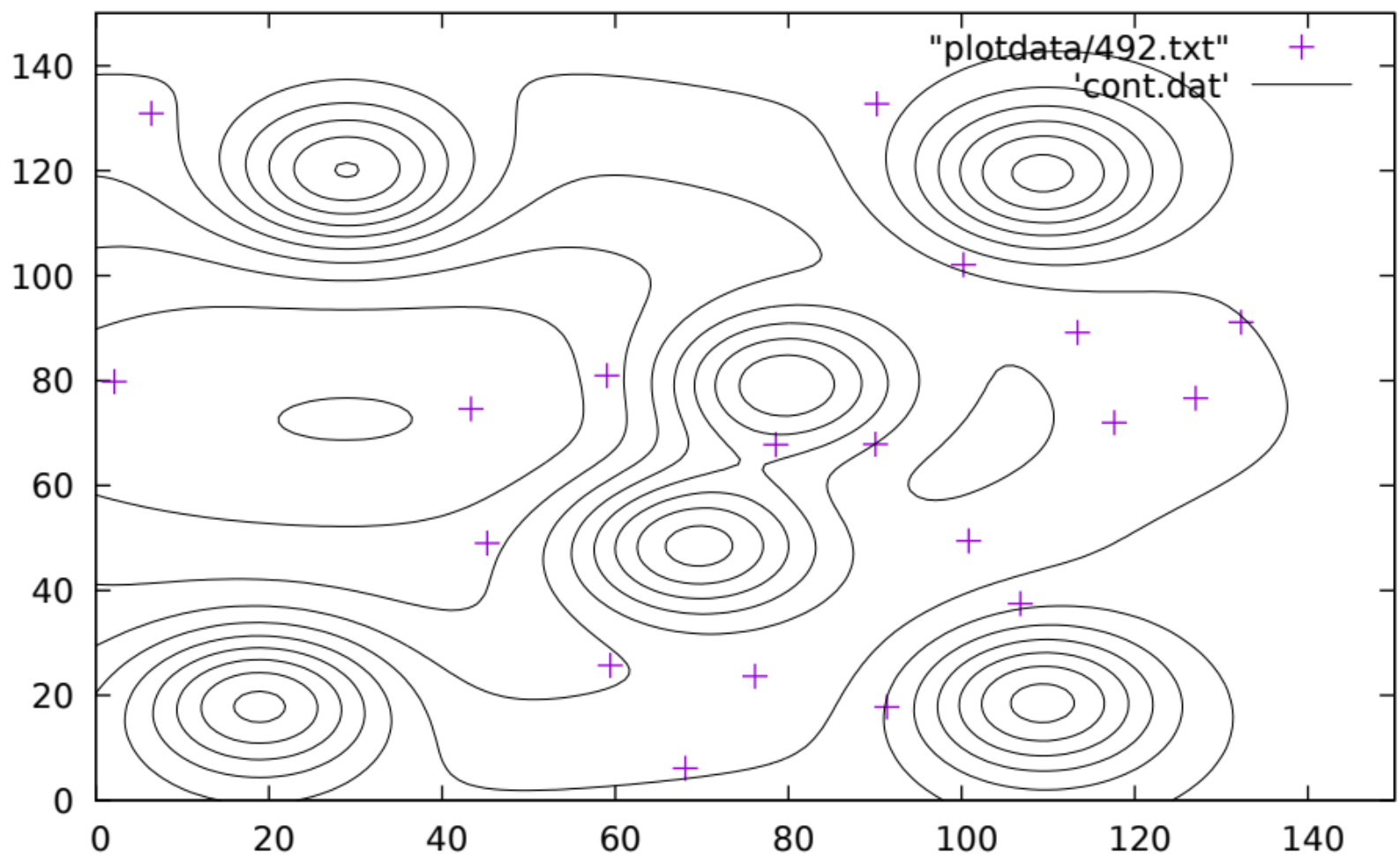
"plotdata/490.txt"

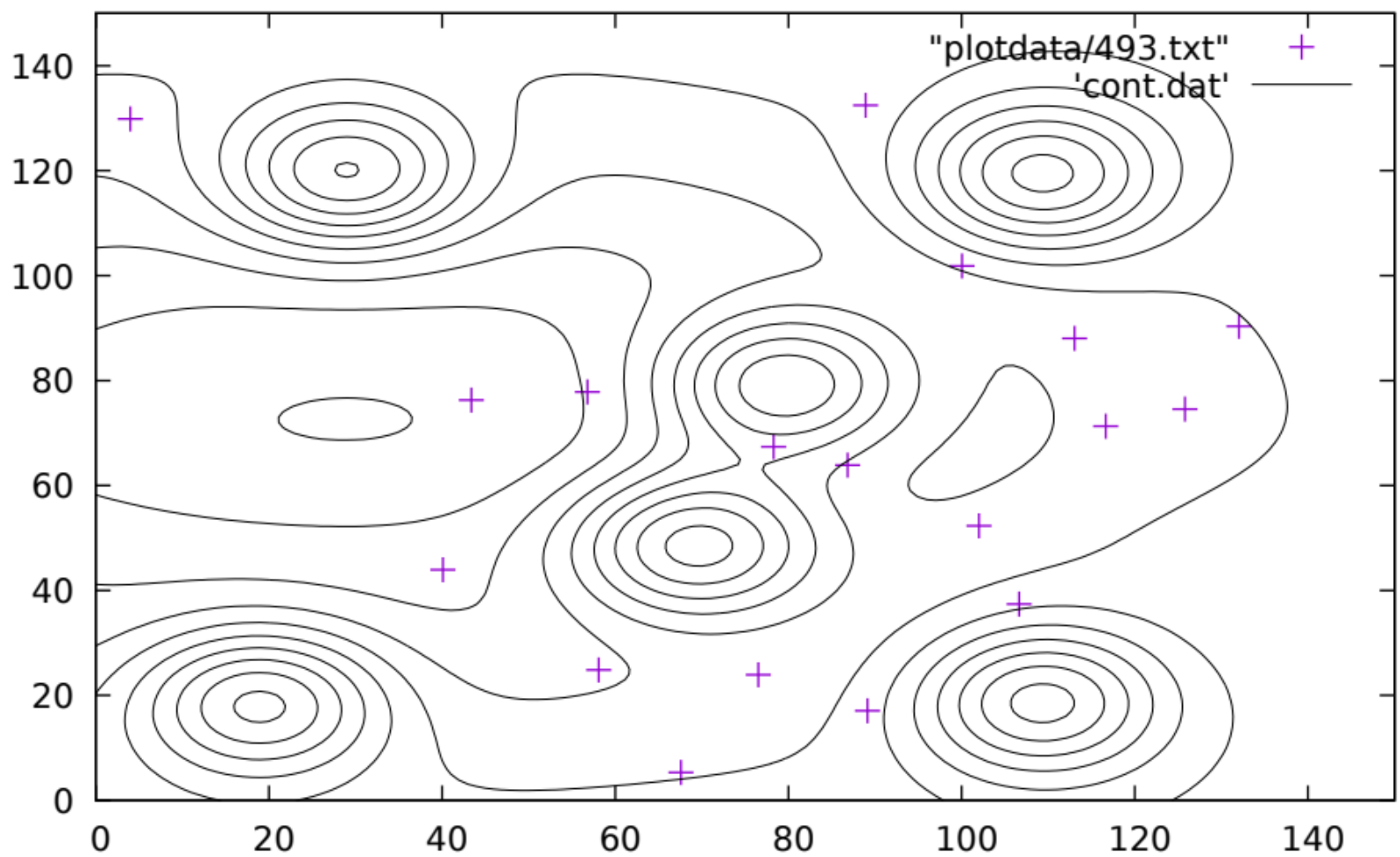
'cont.dat'

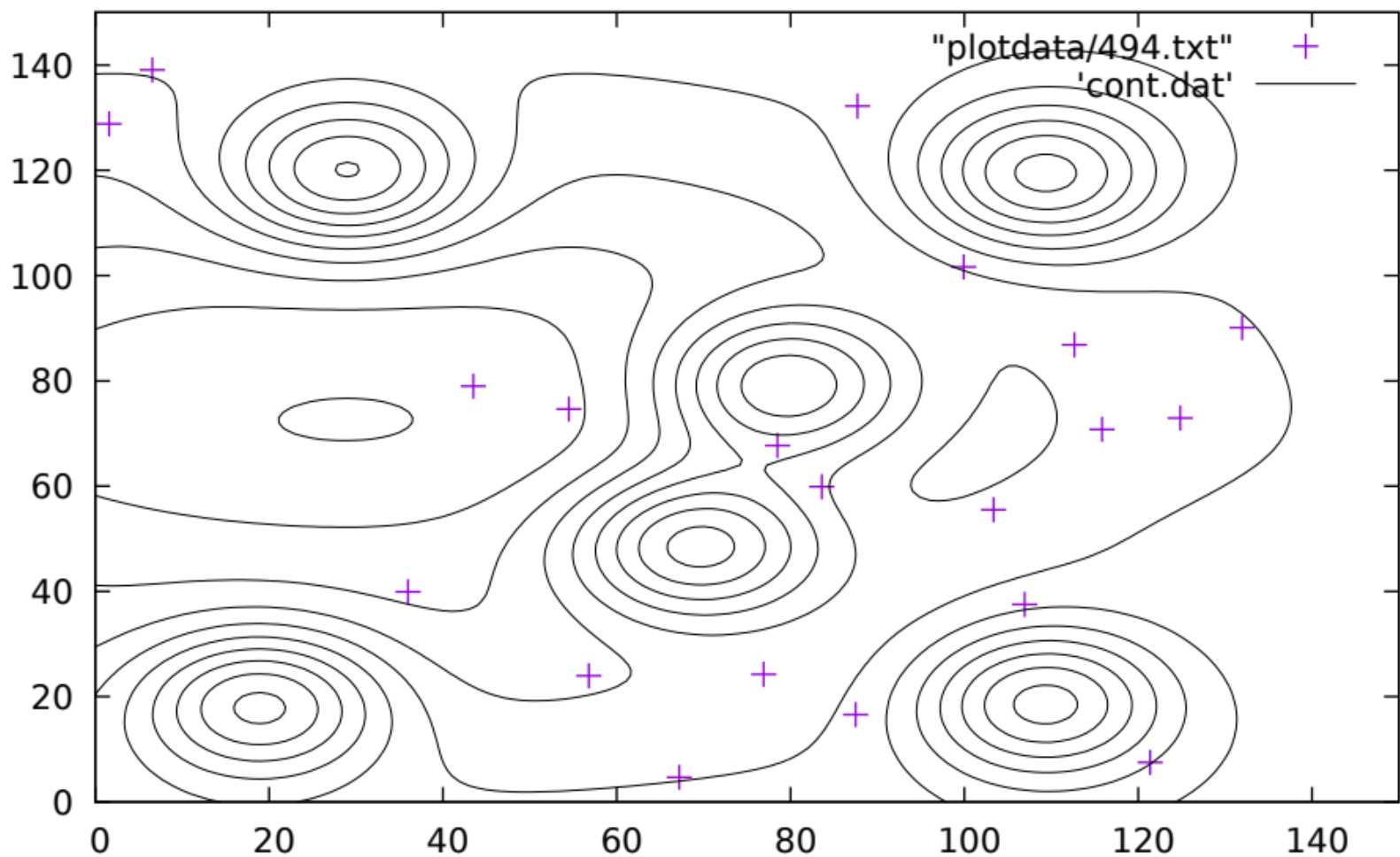


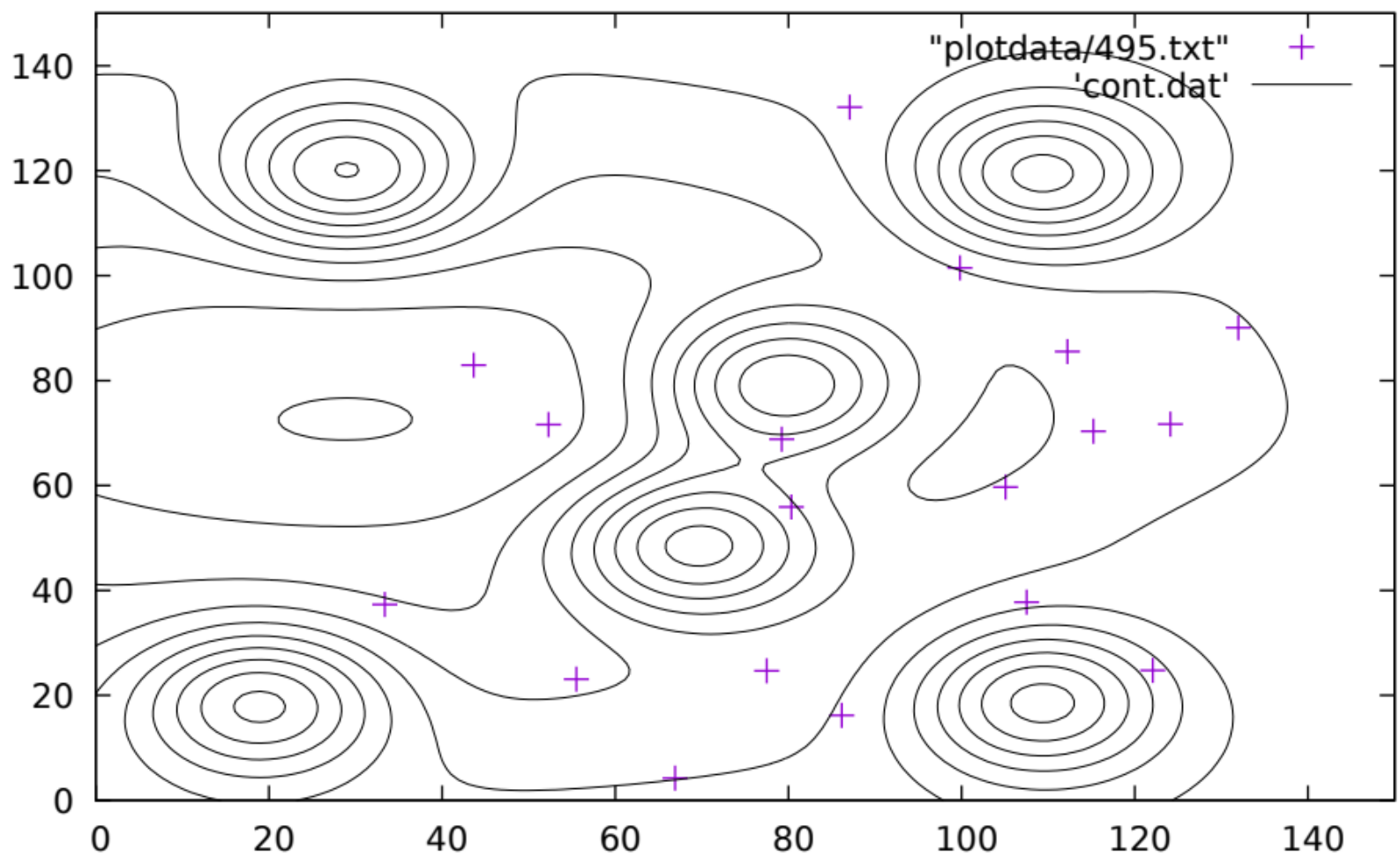
"plotdata/491.txt"
'cont.dat'

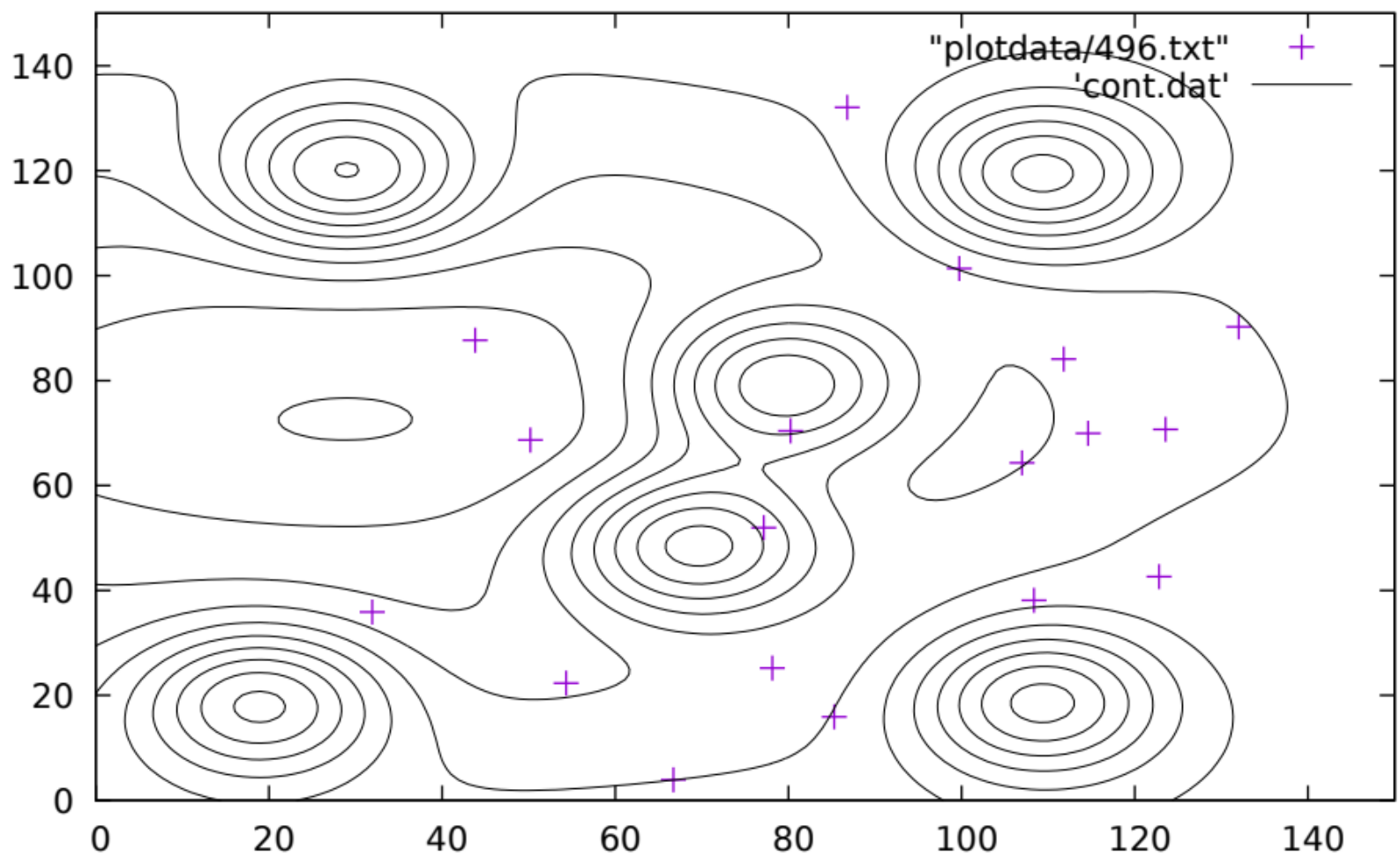
+

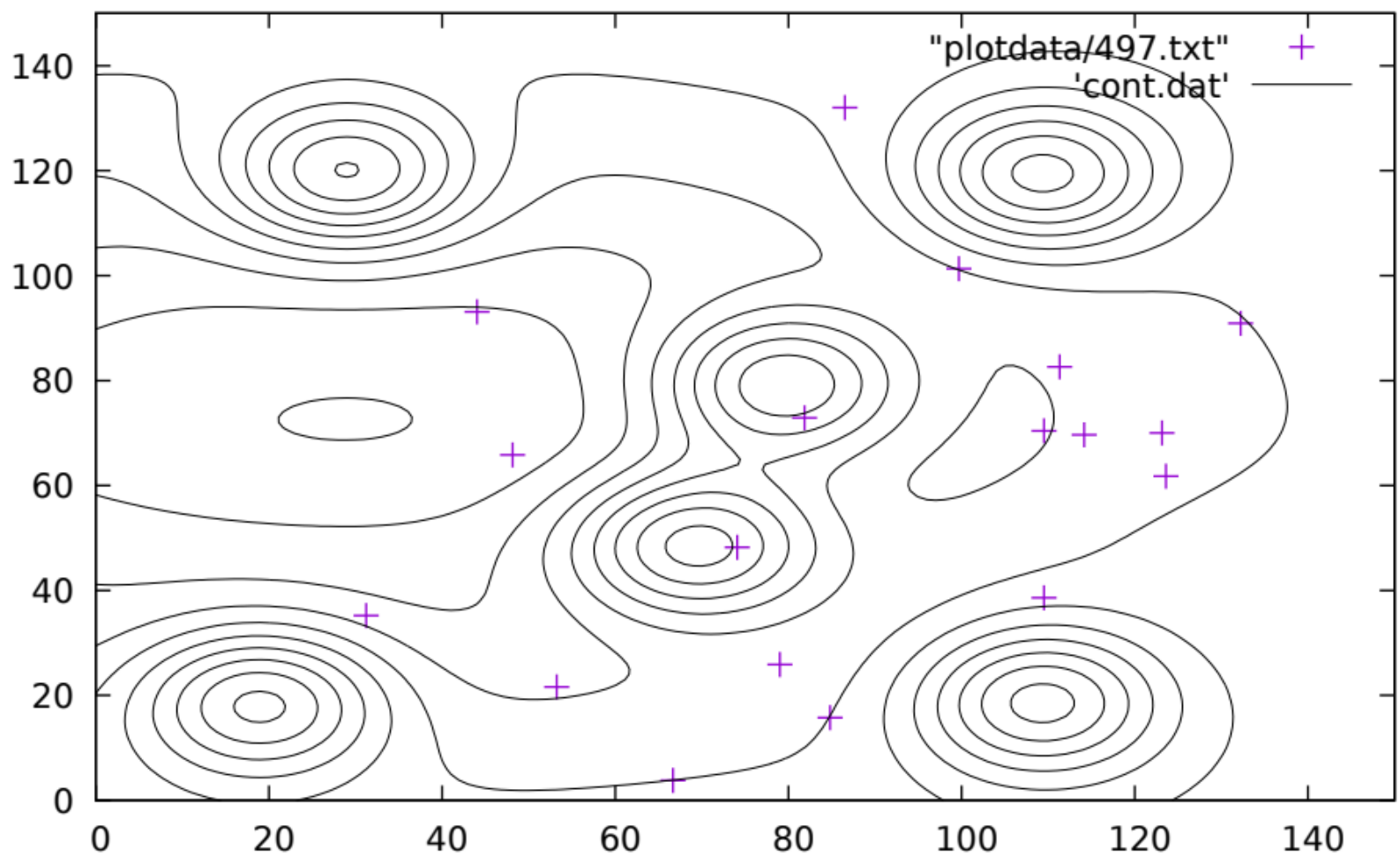


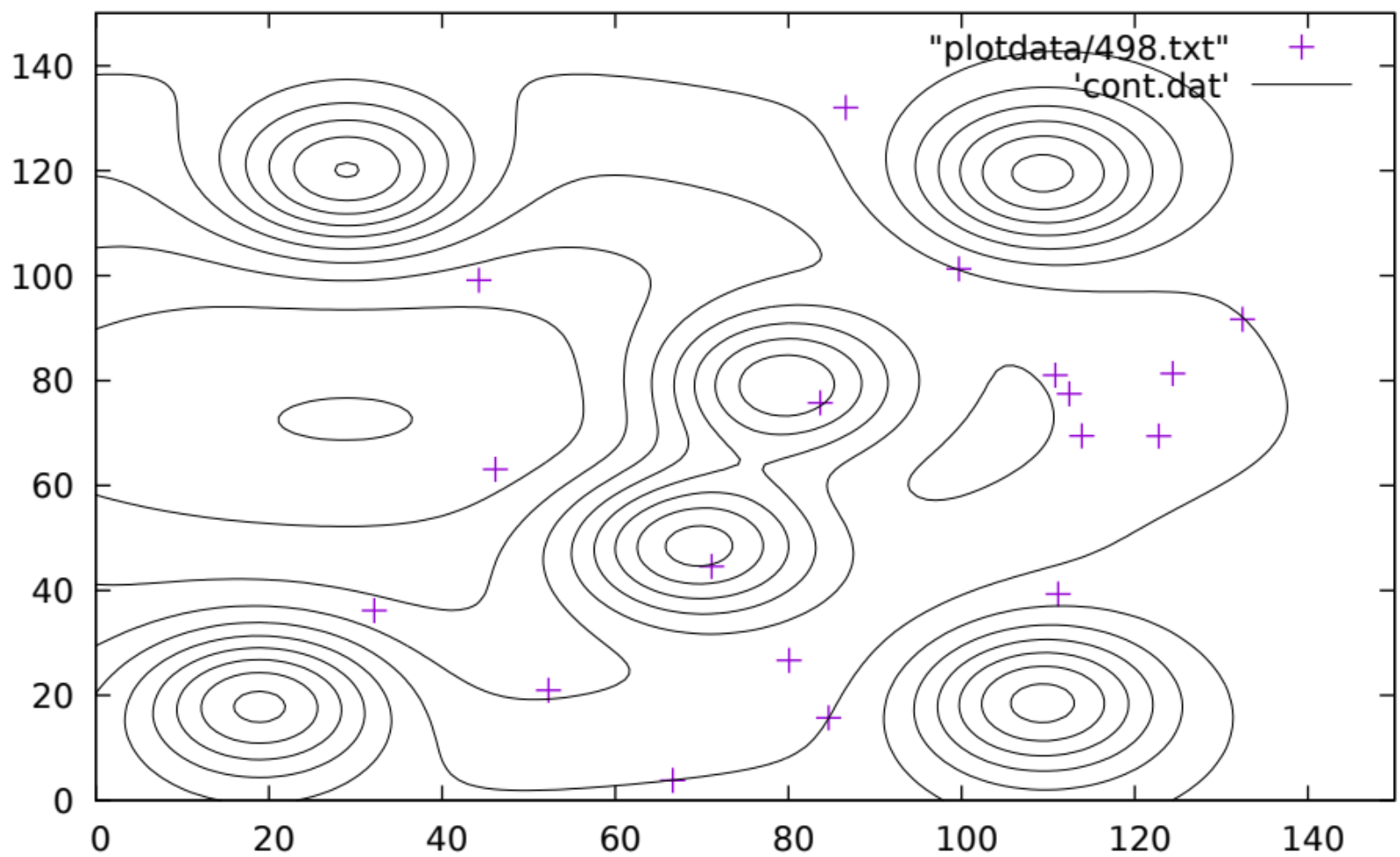


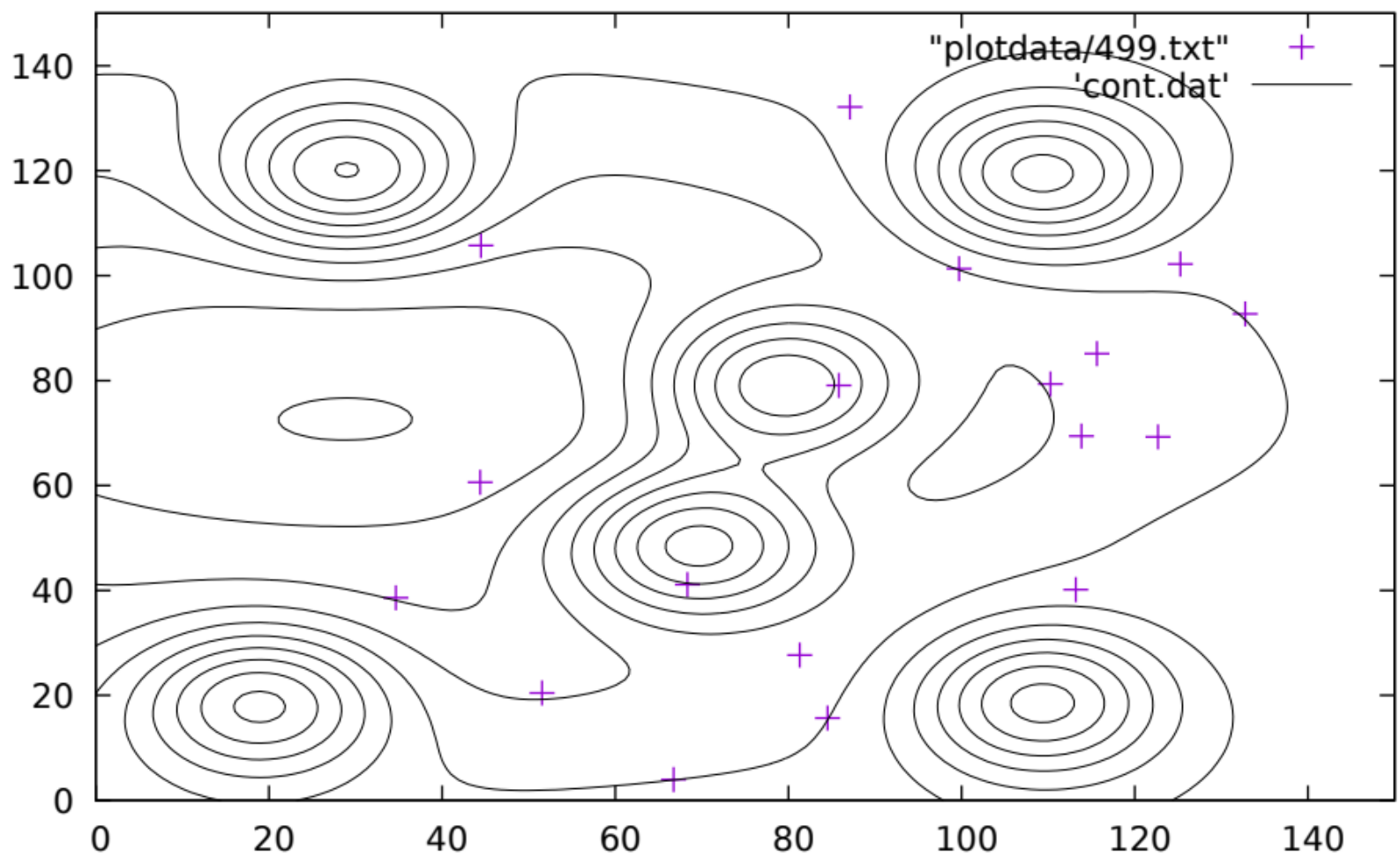


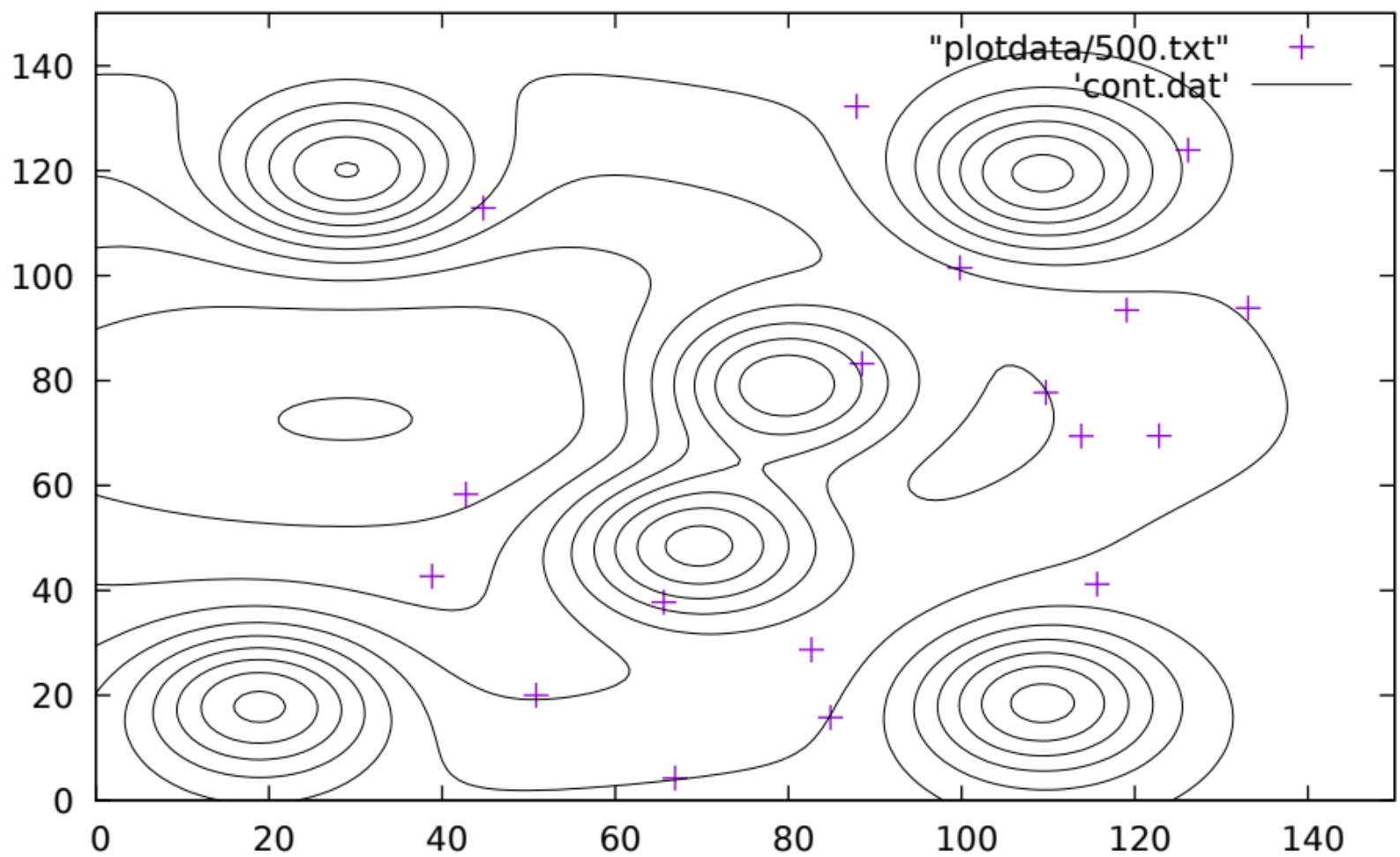


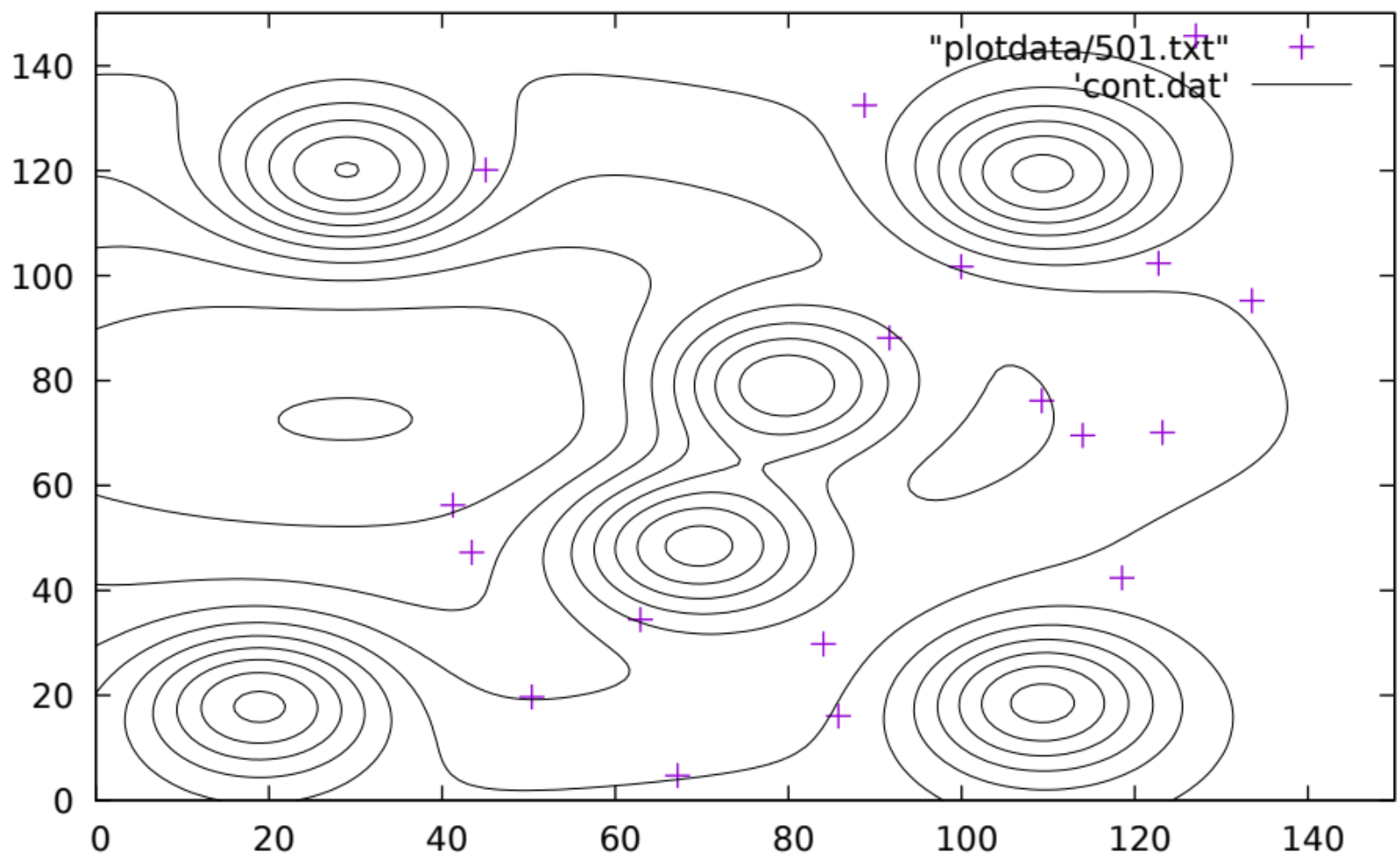


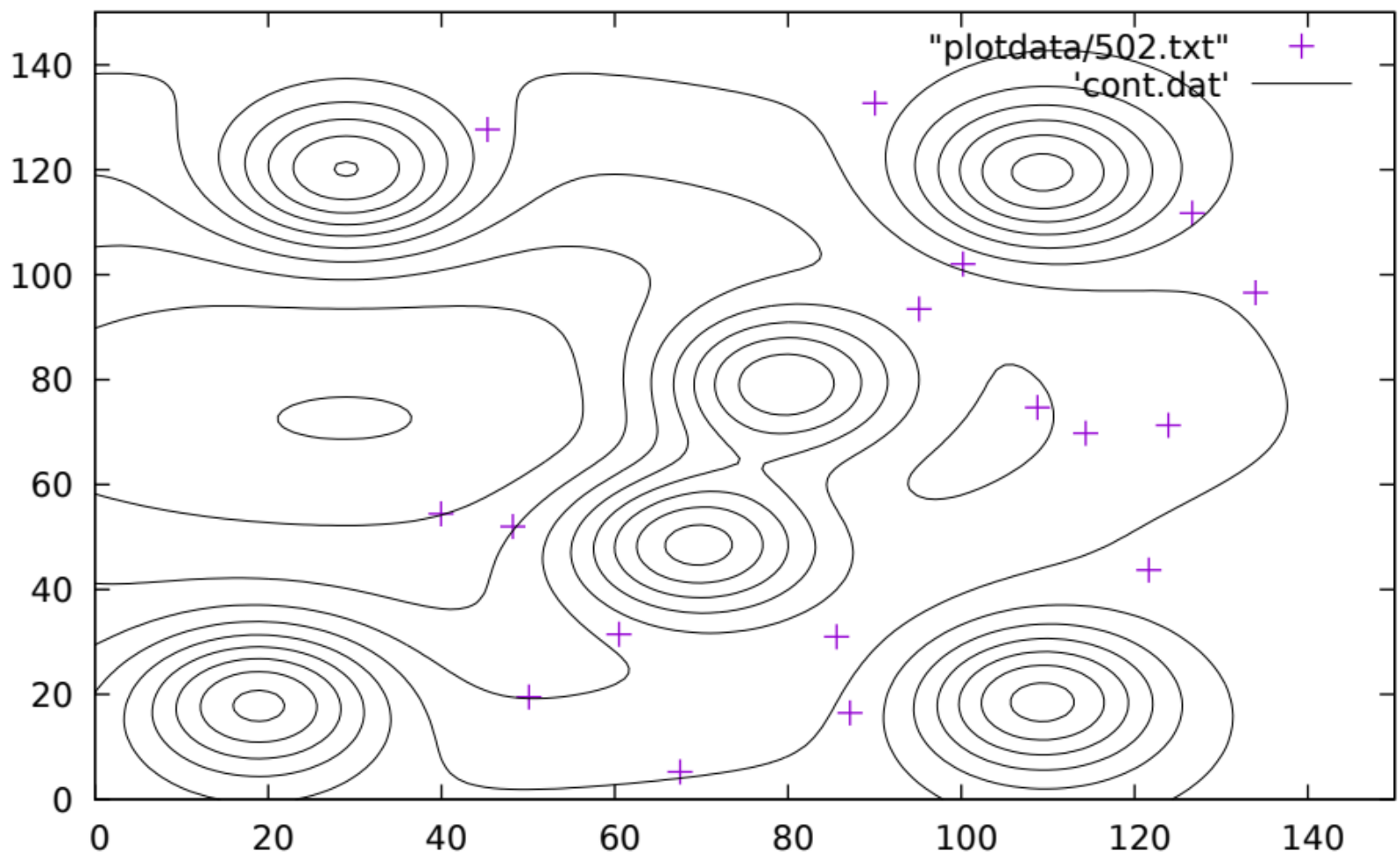


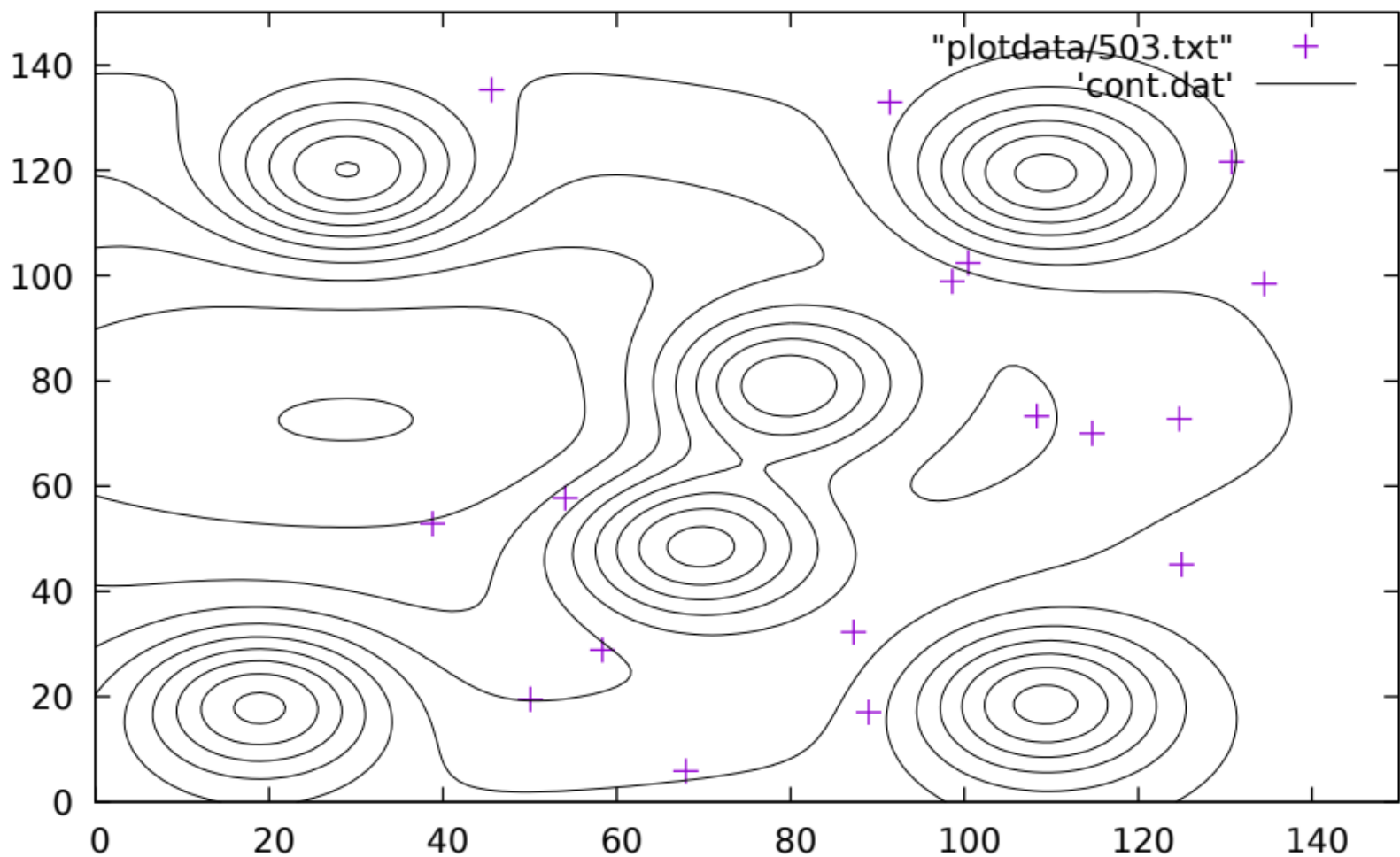


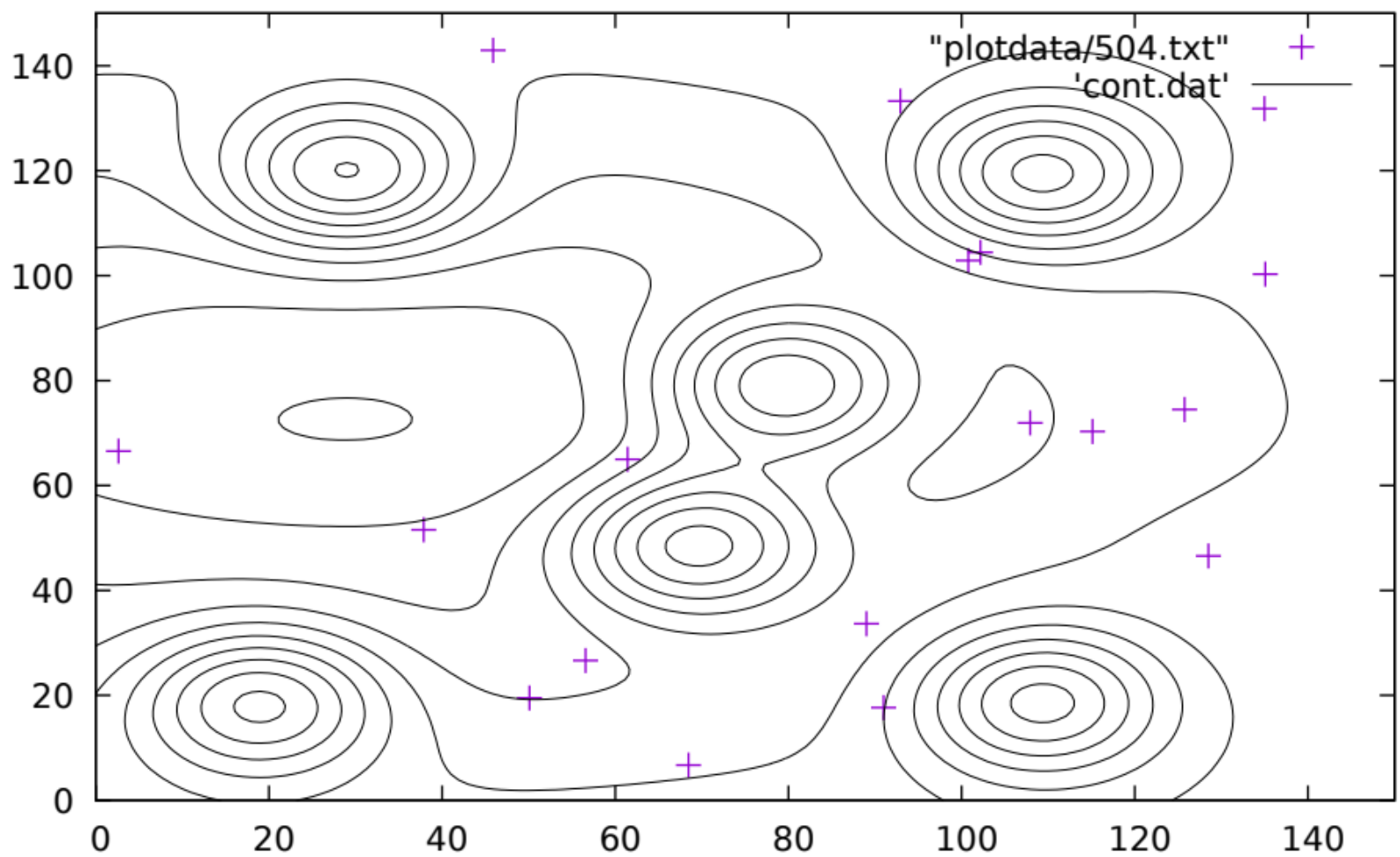


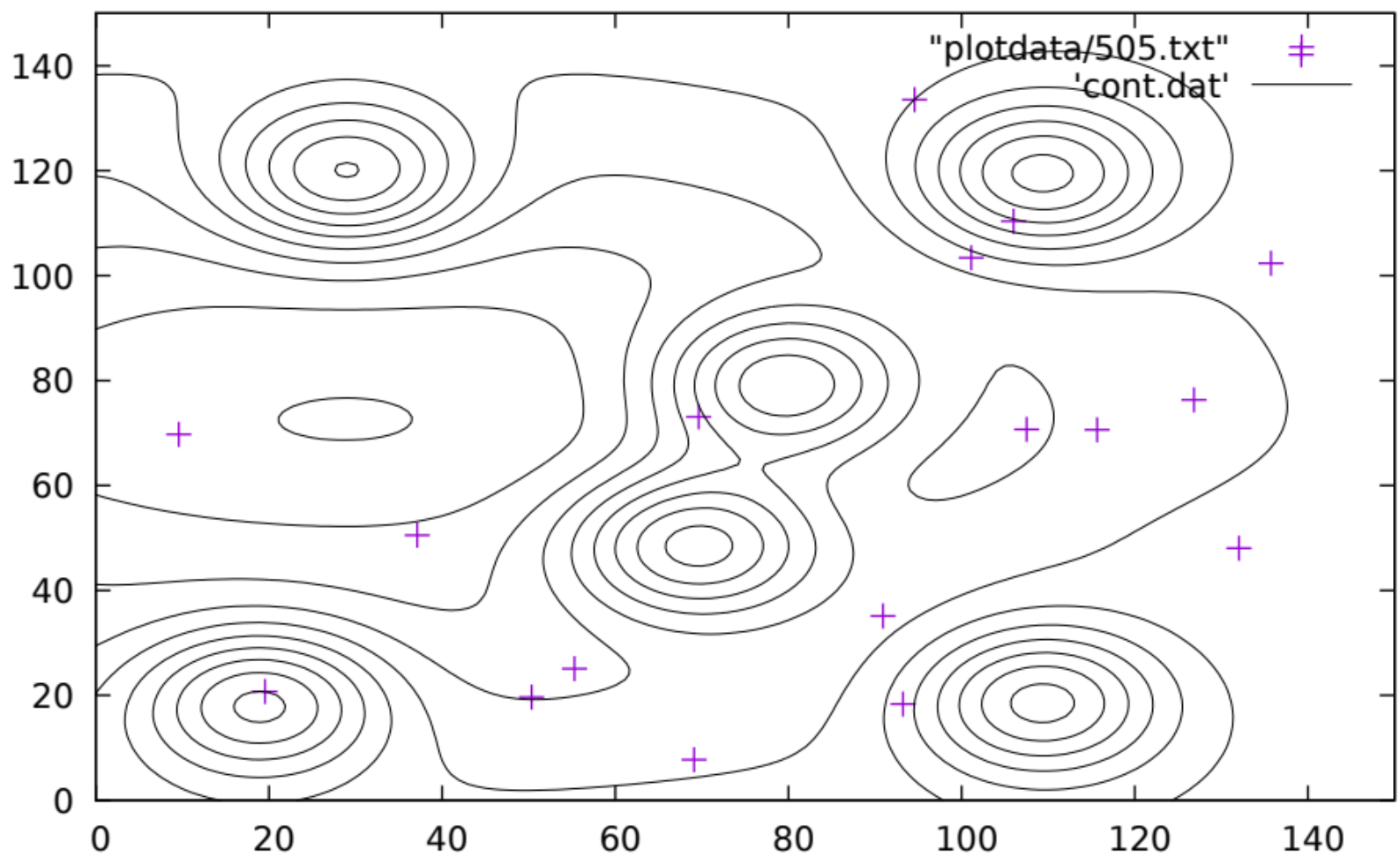


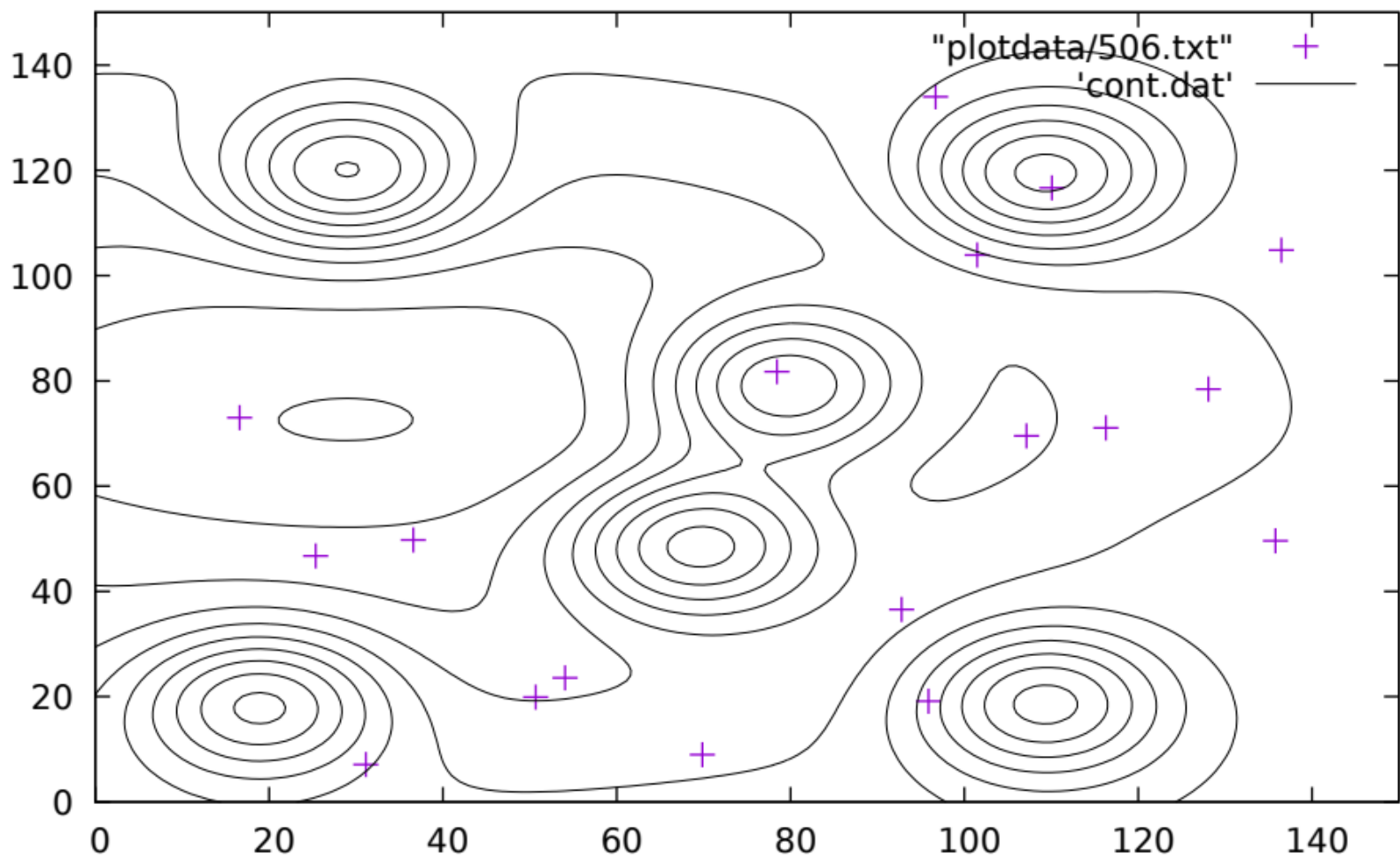


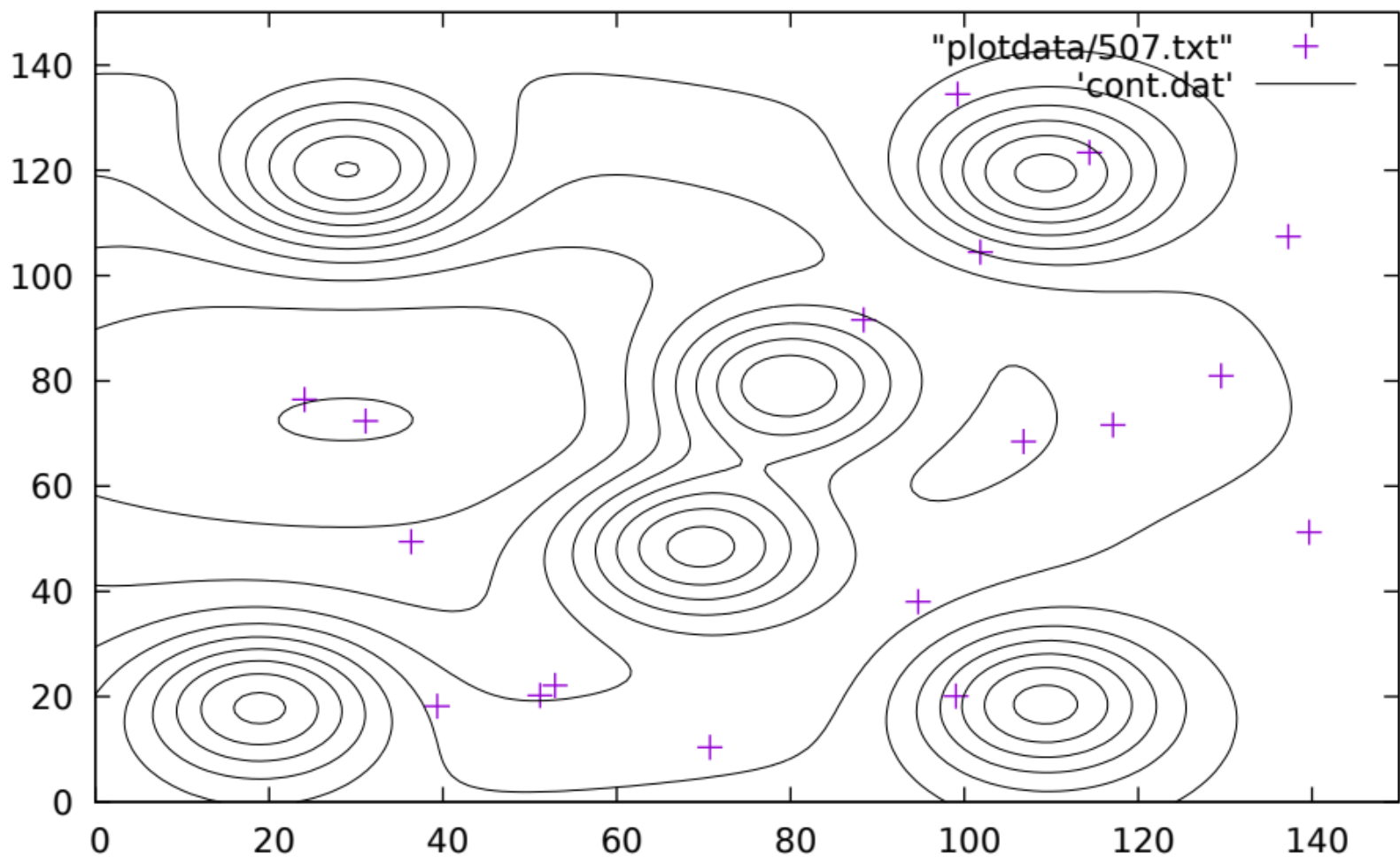


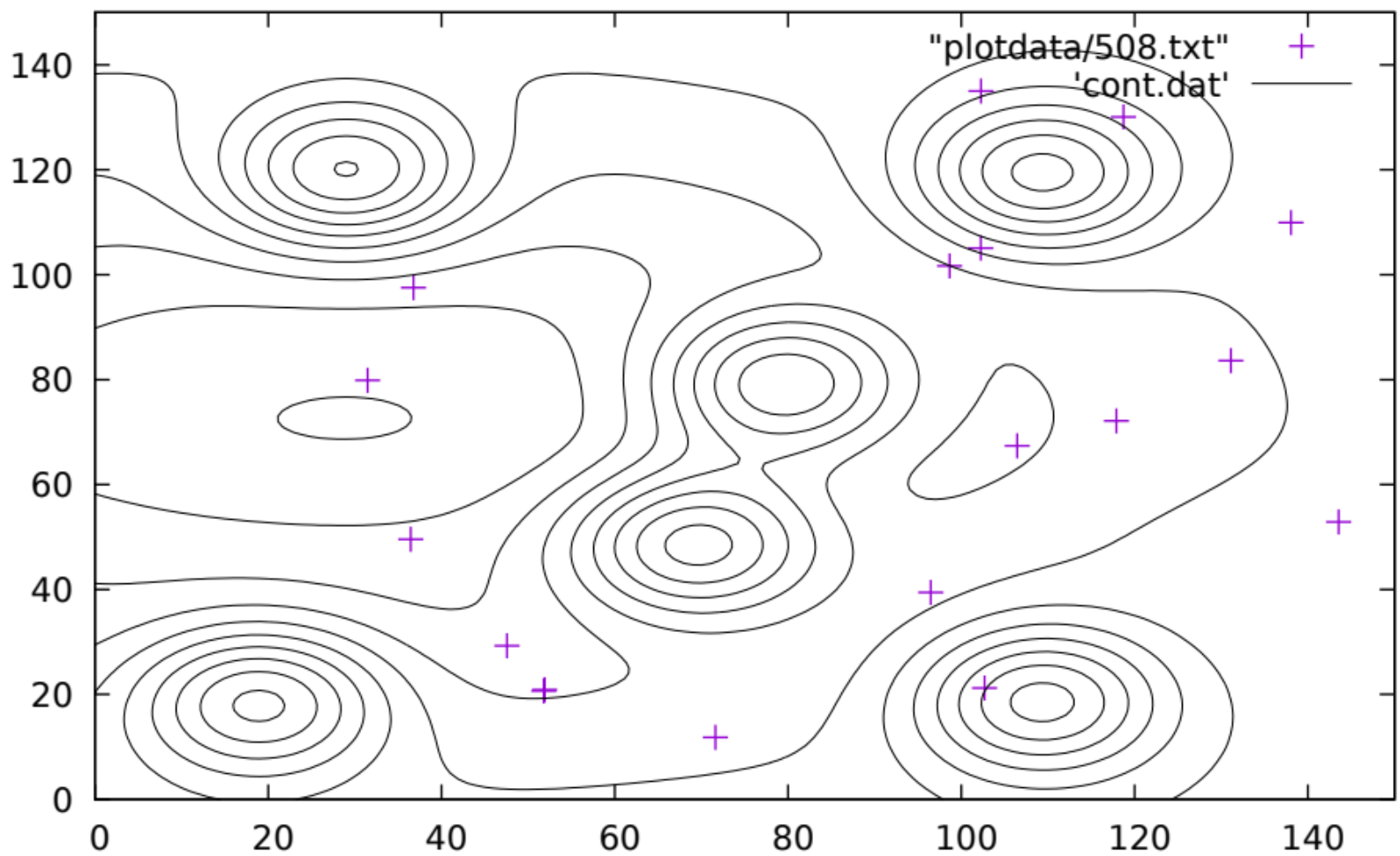


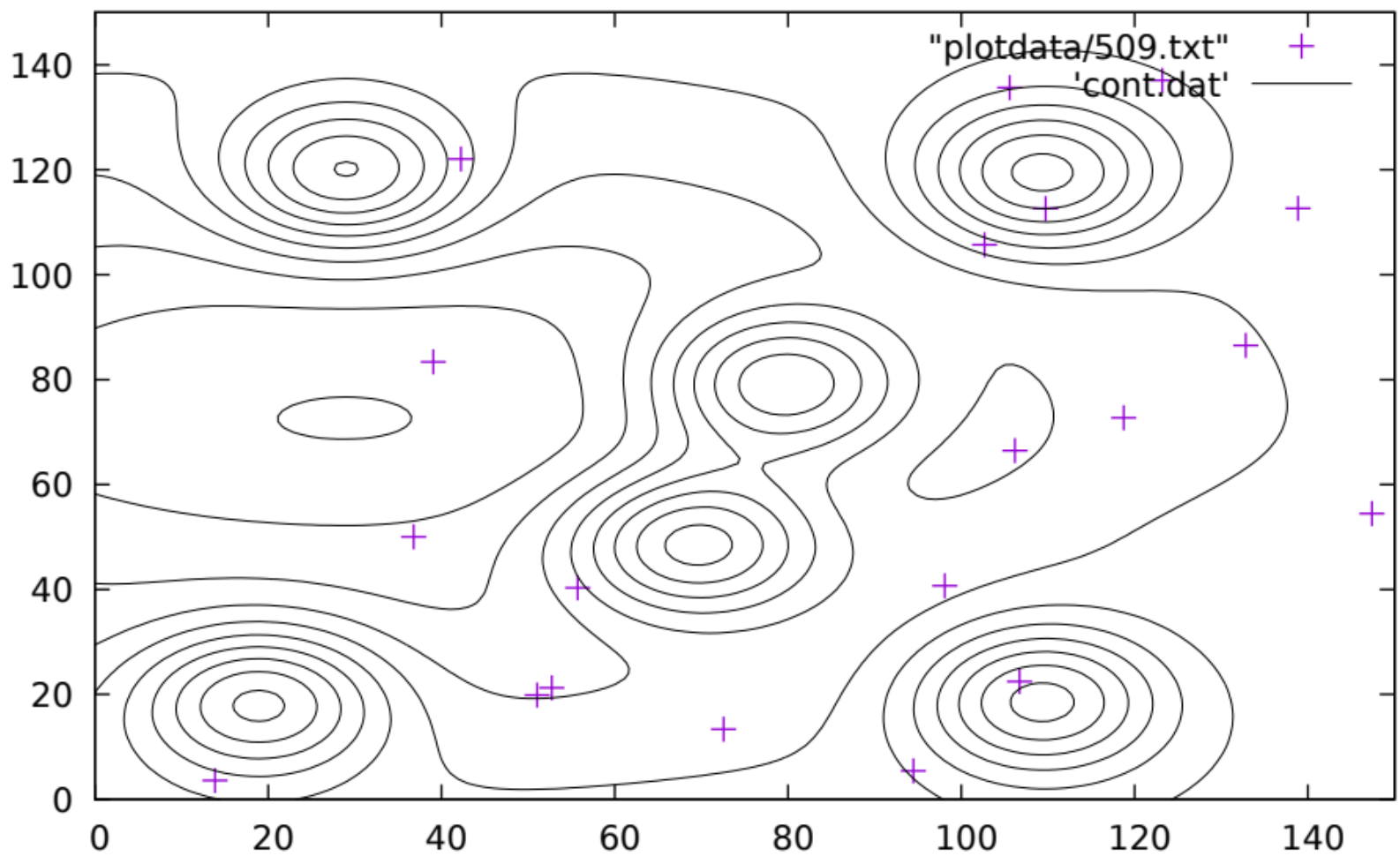


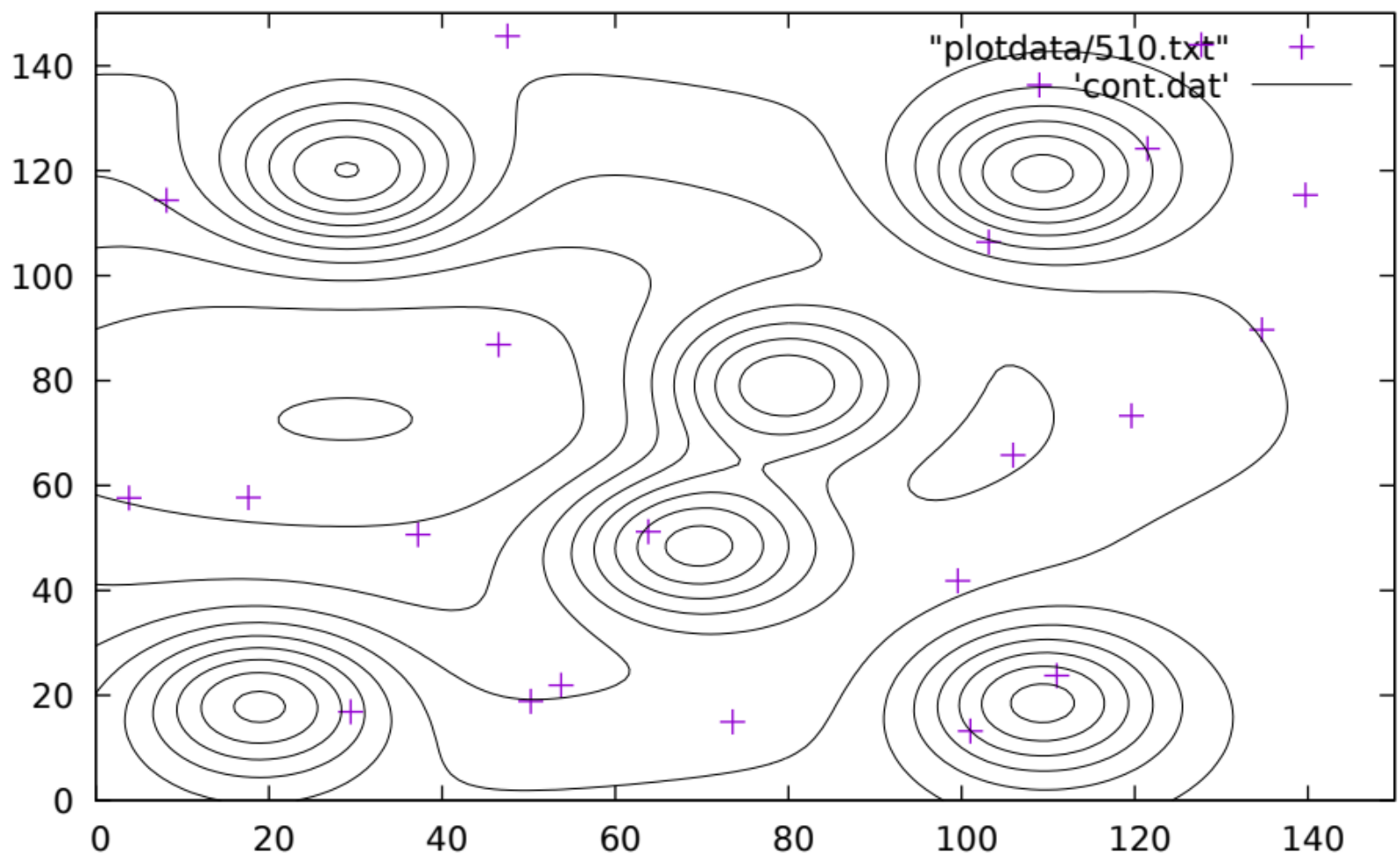


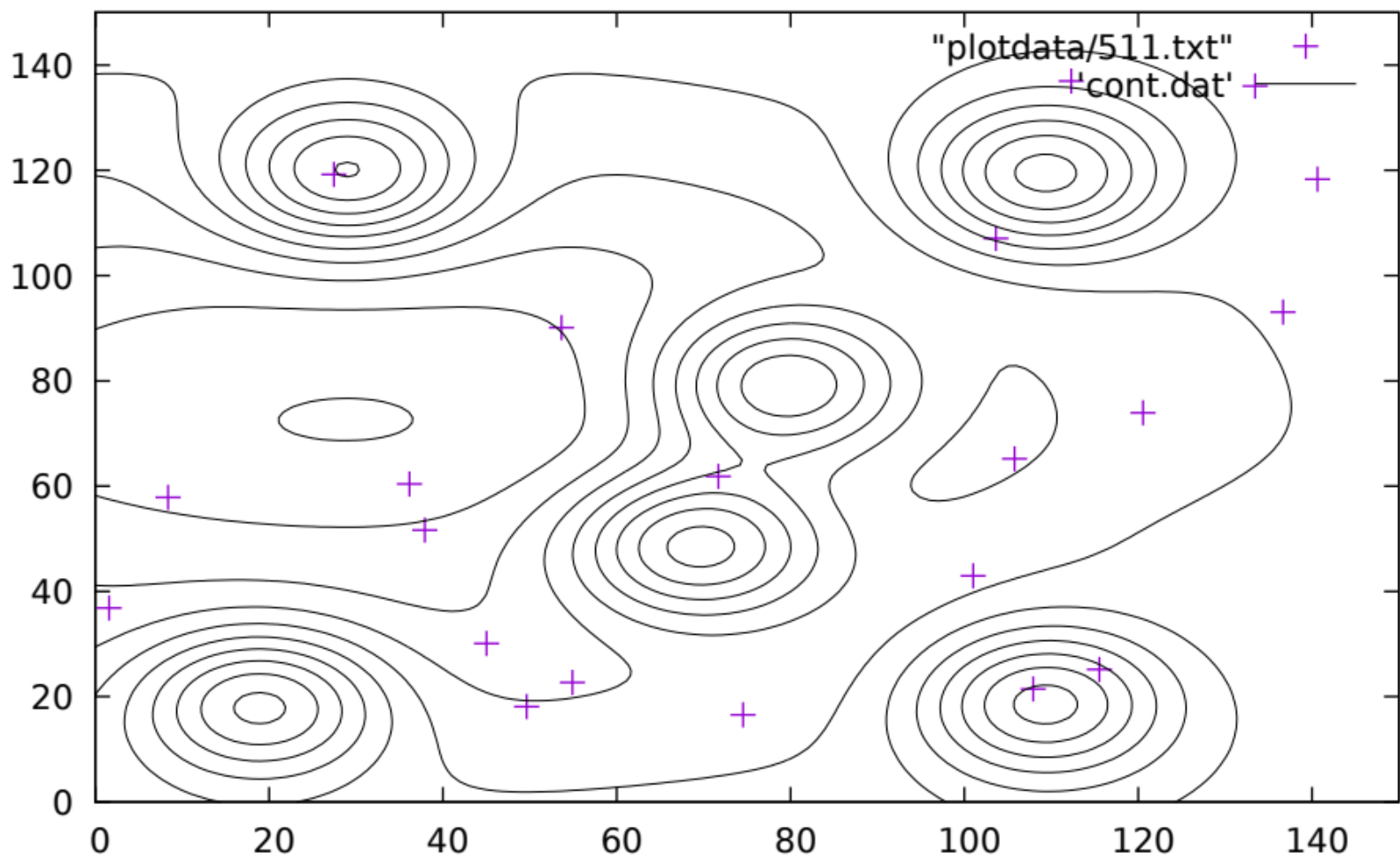


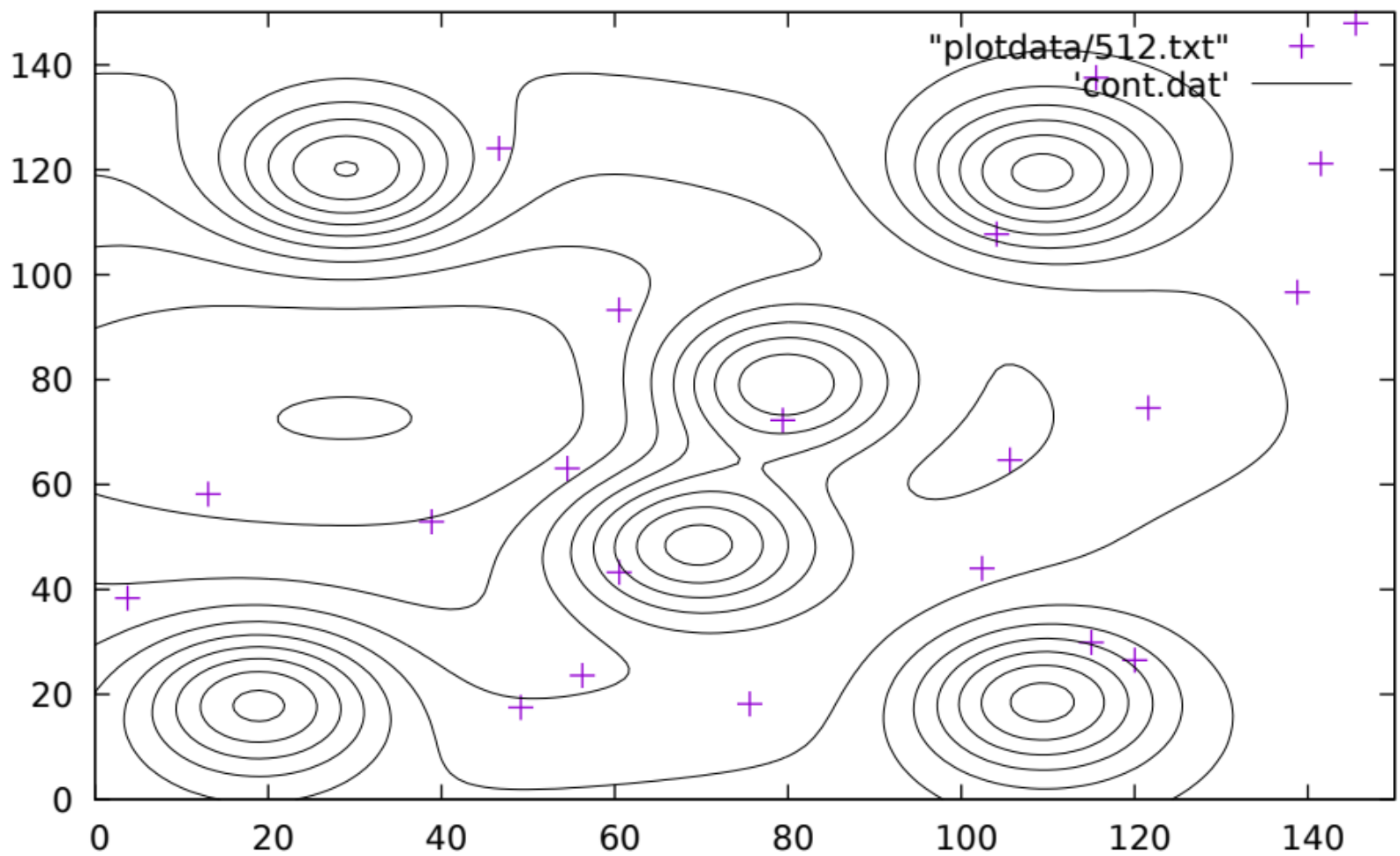


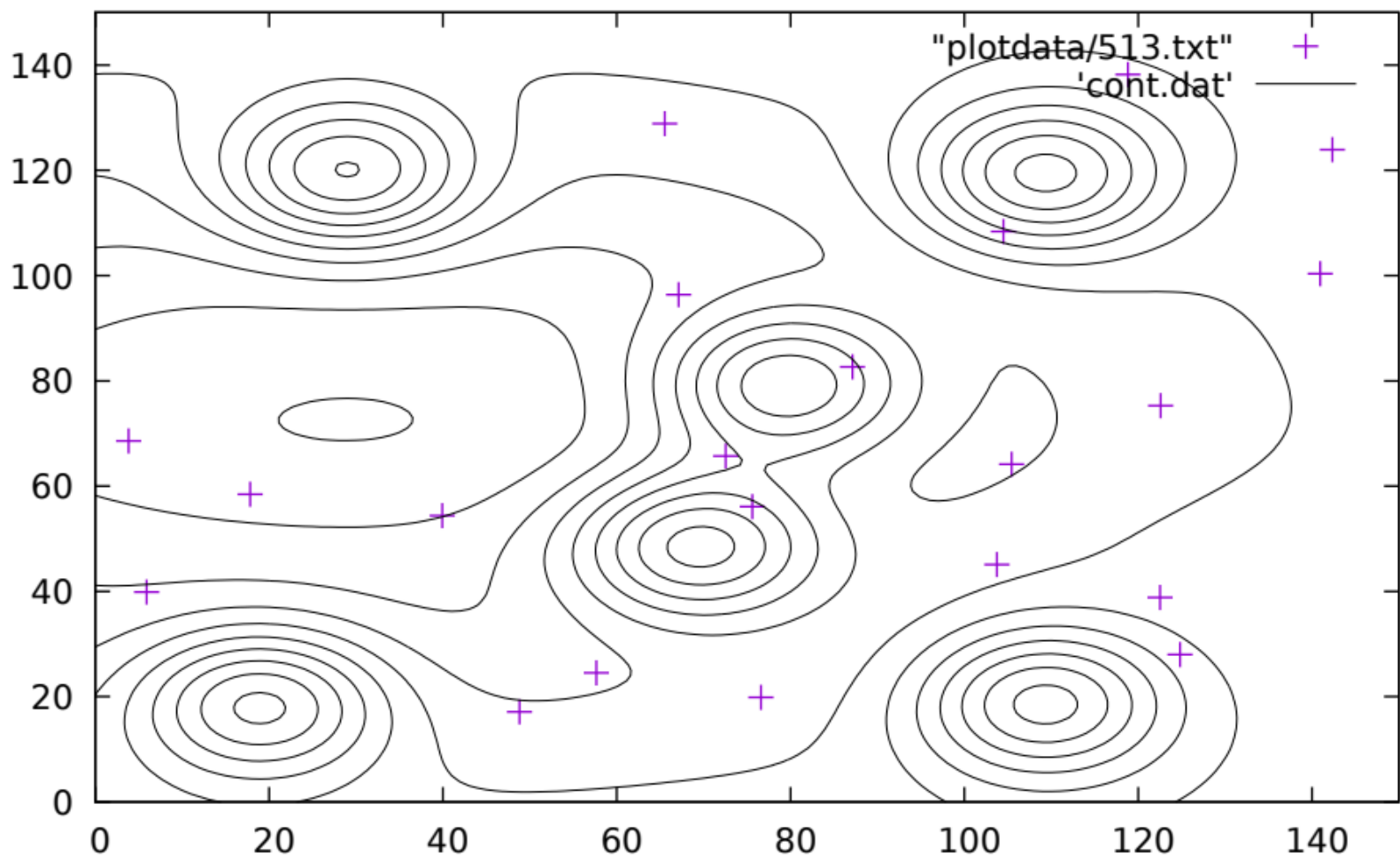


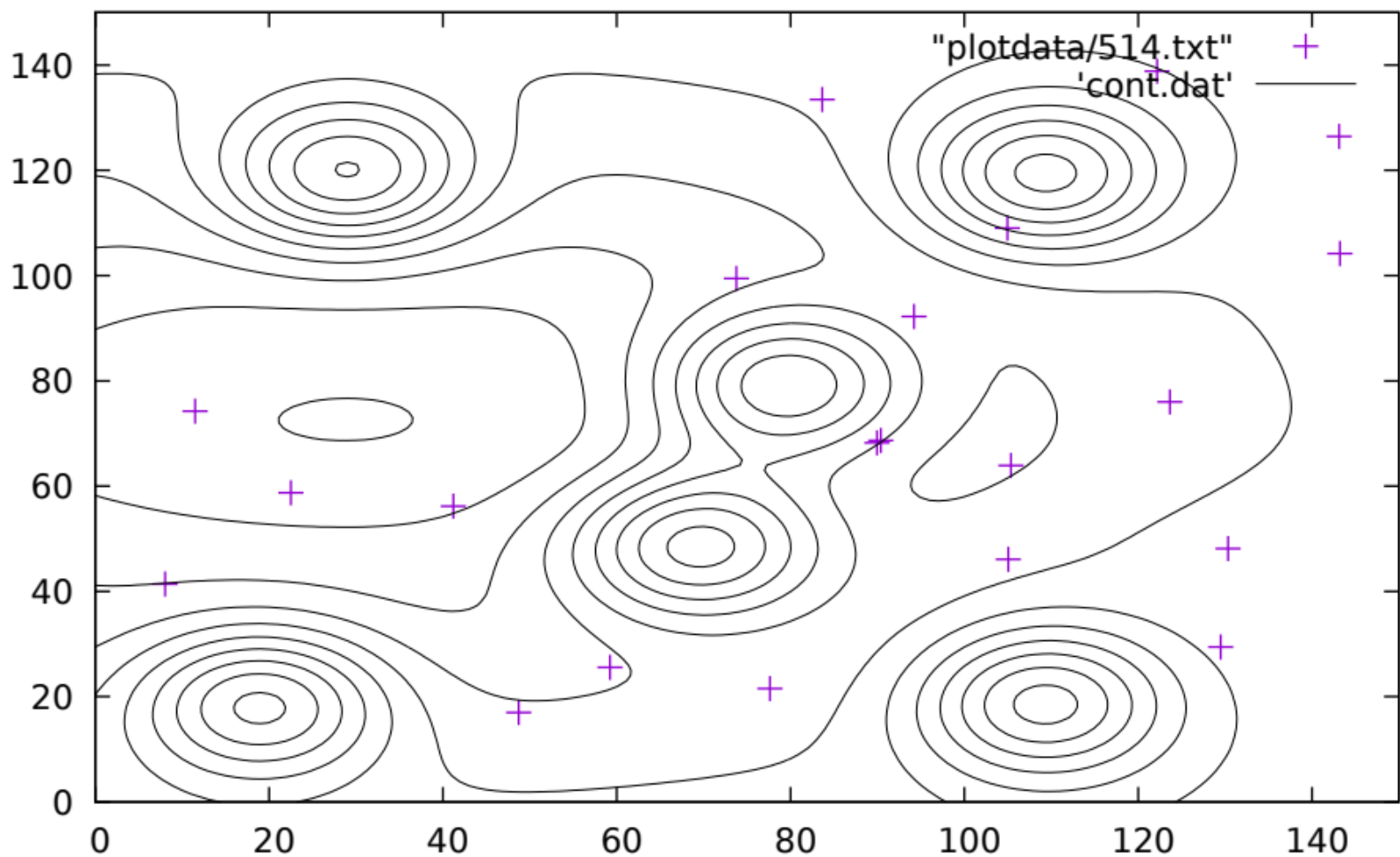


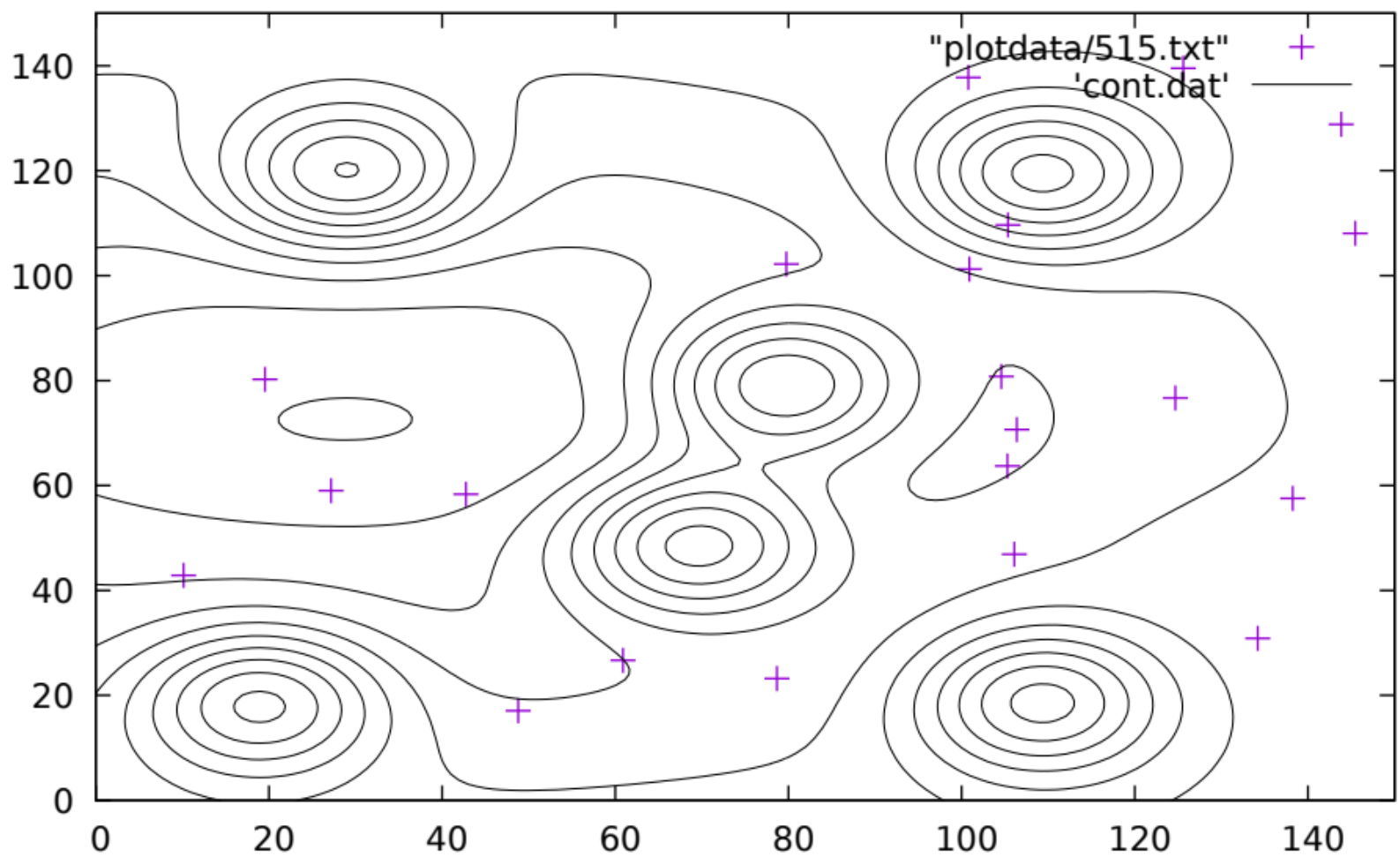


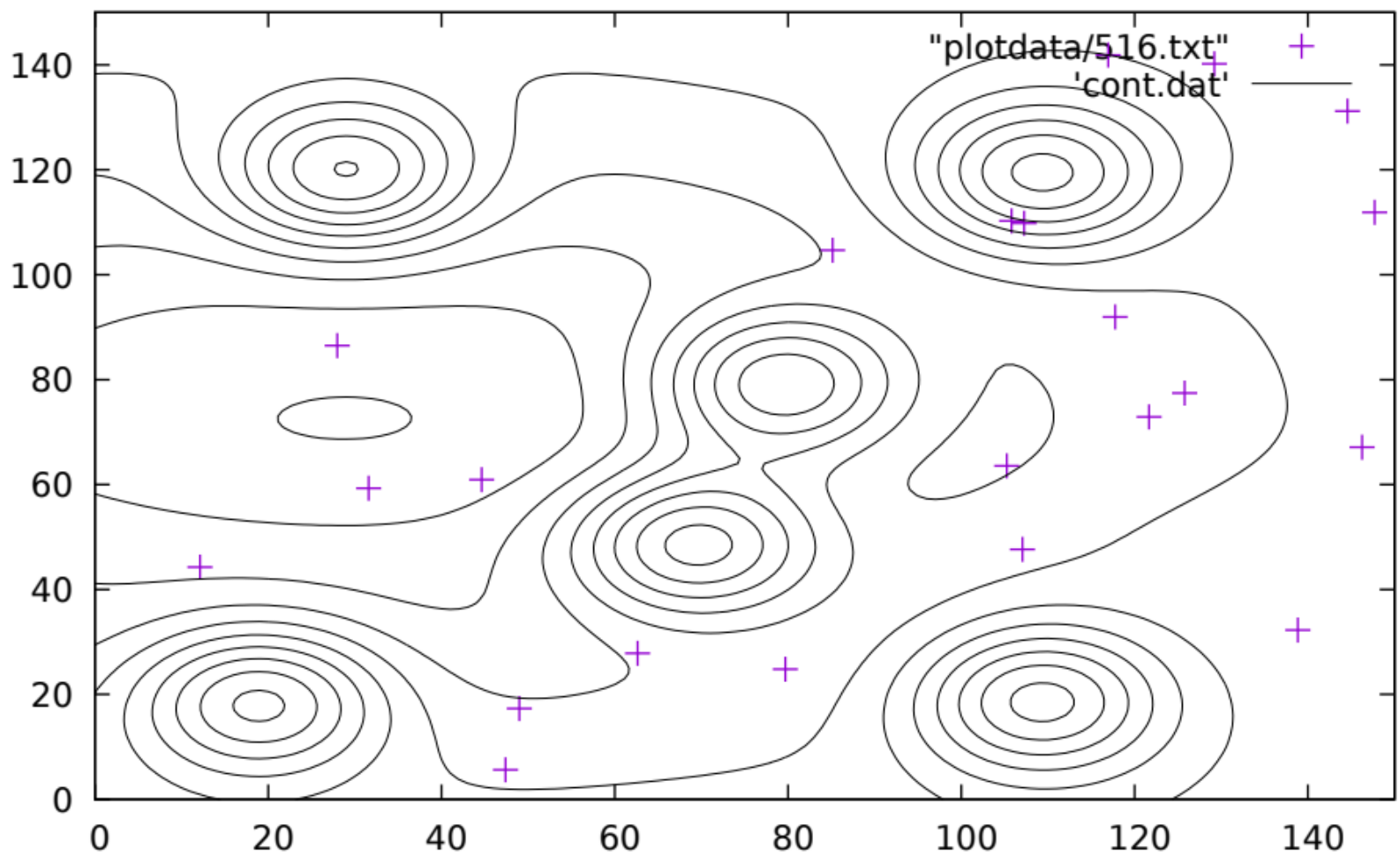


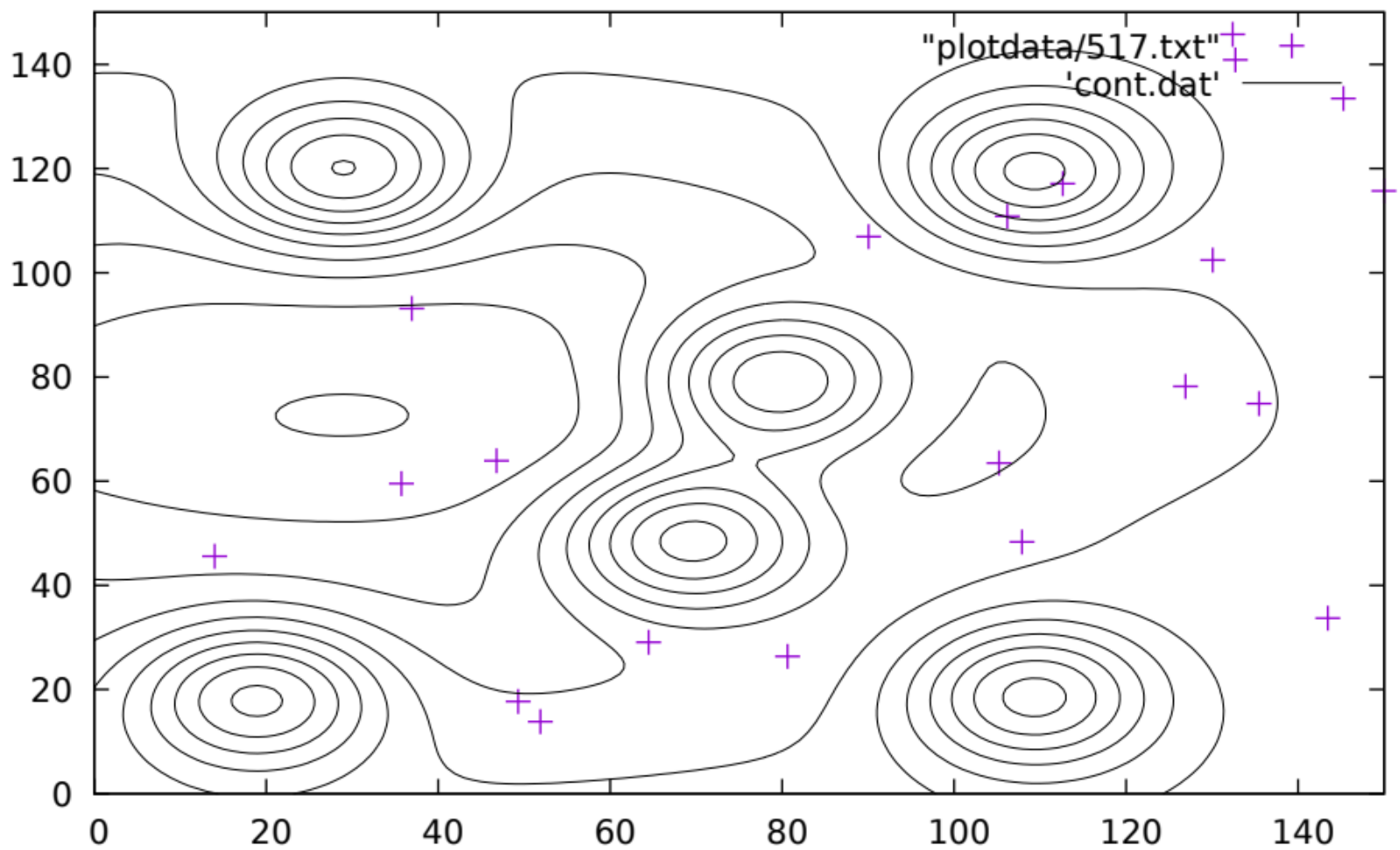


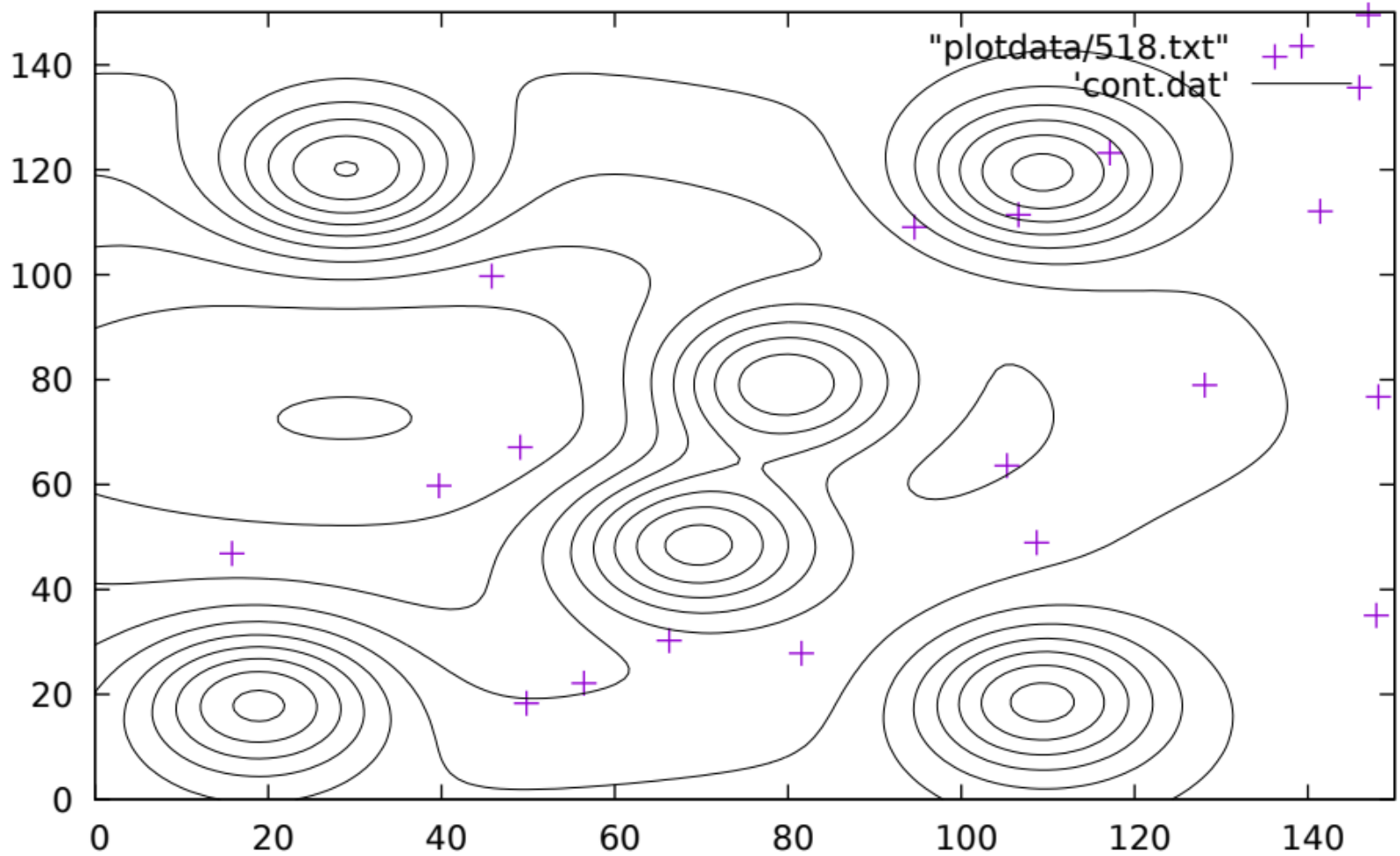


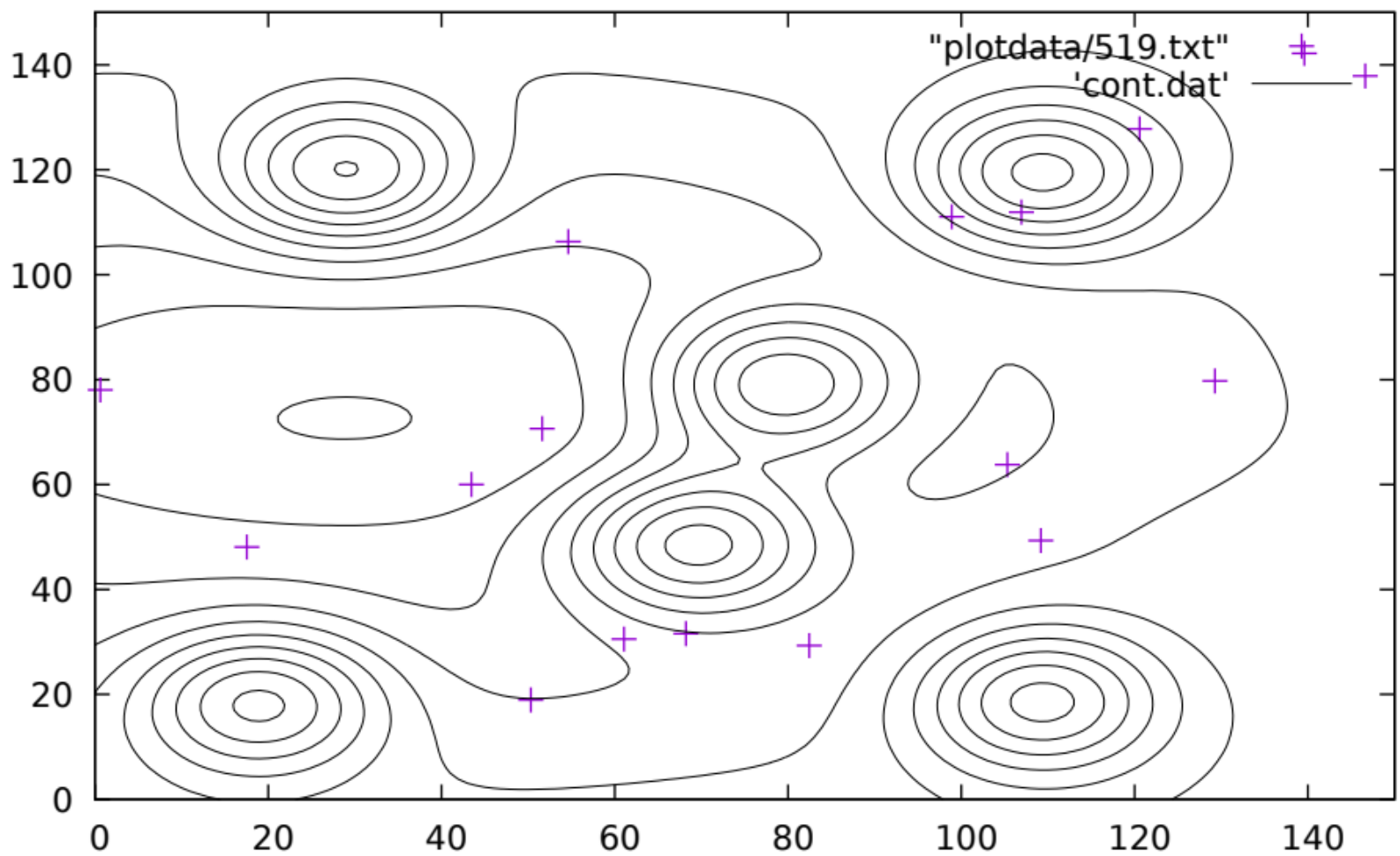


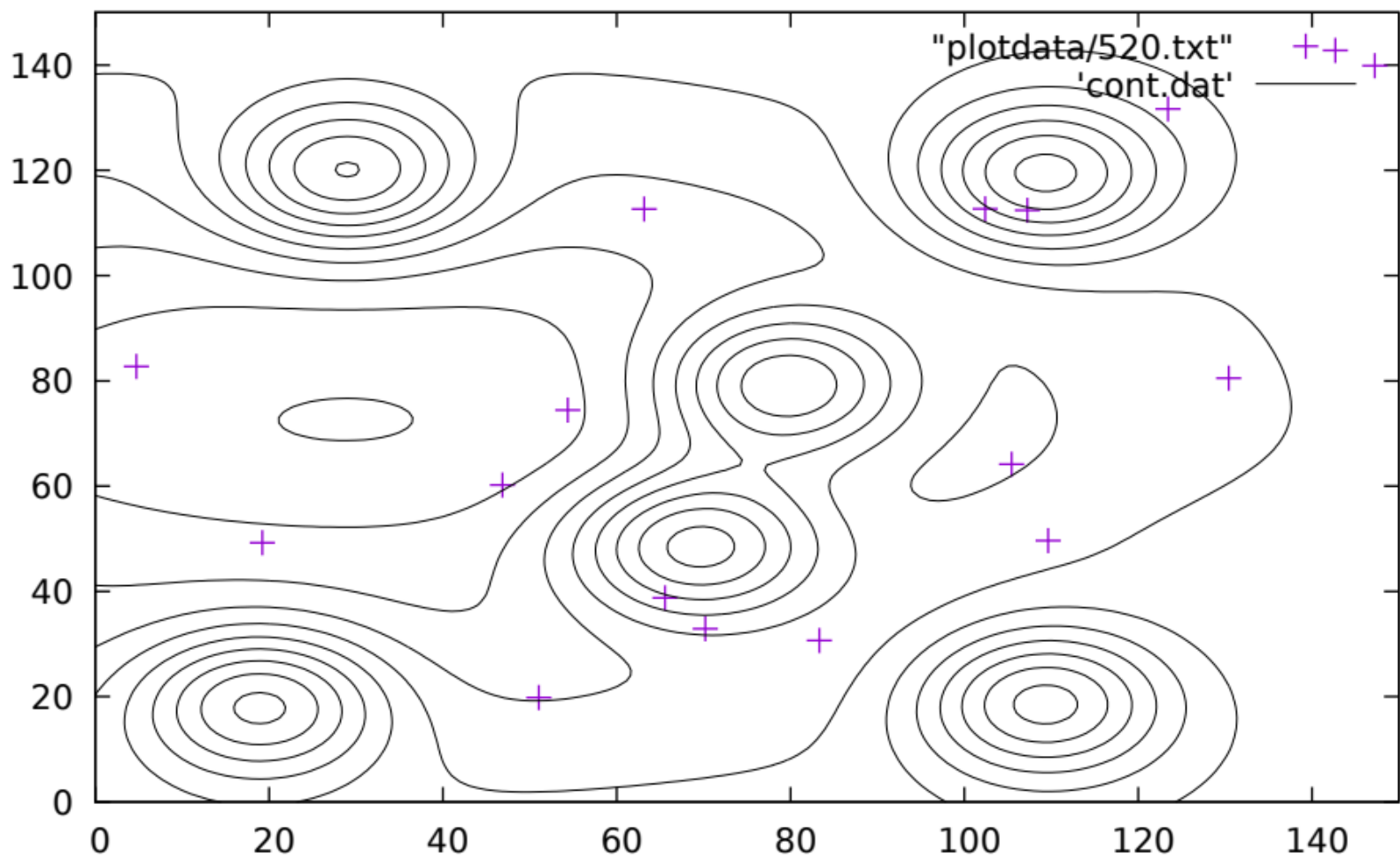


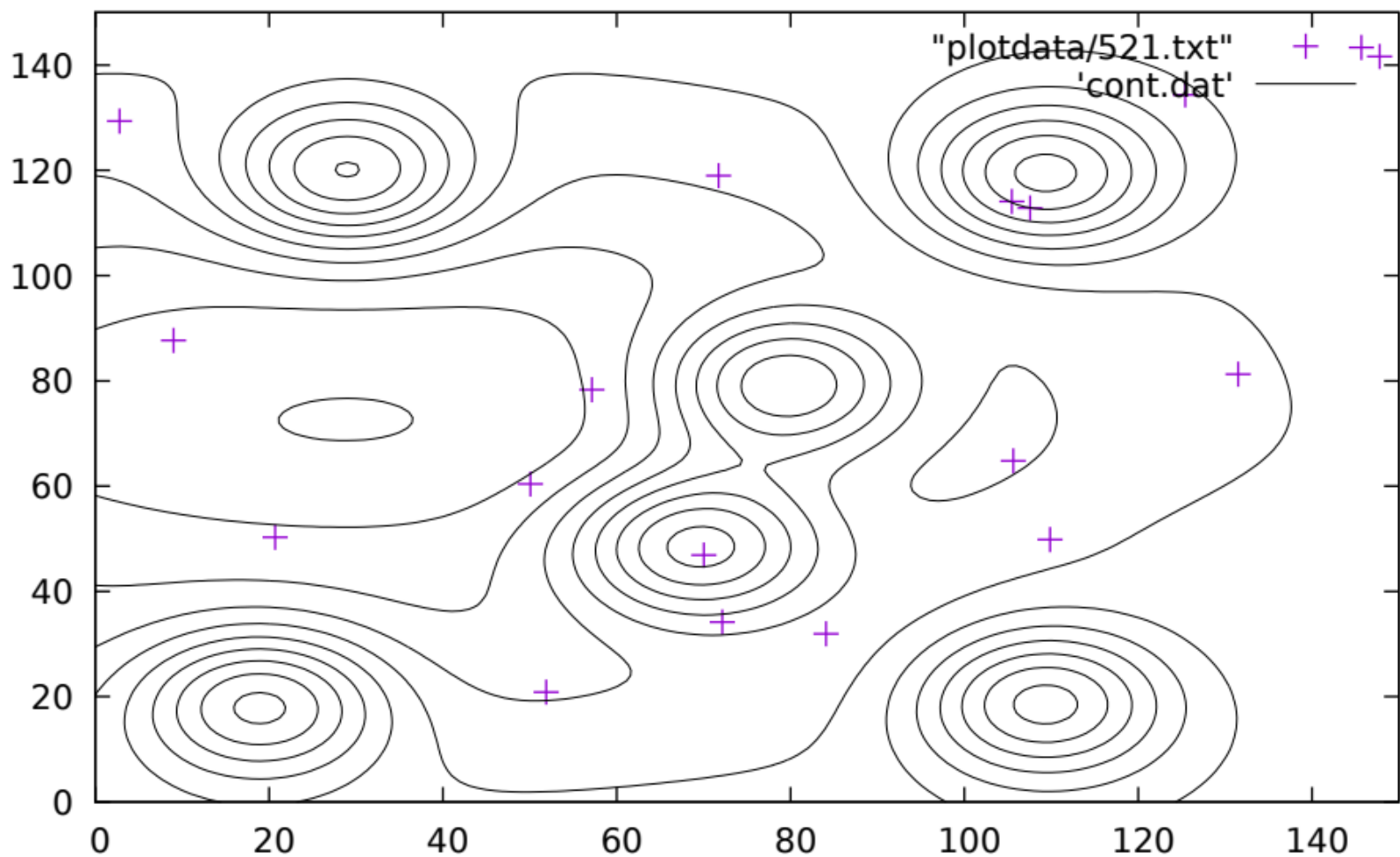


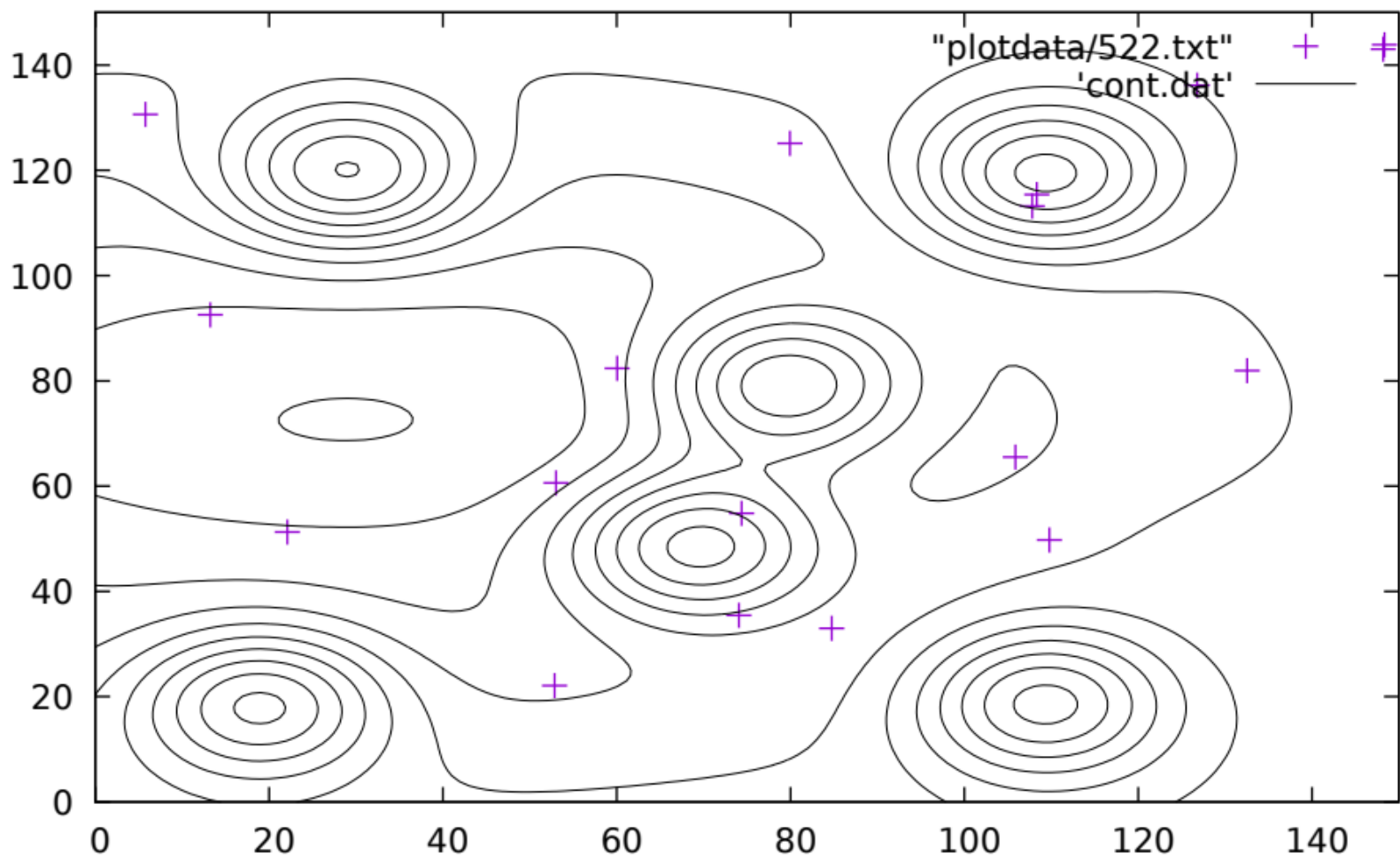


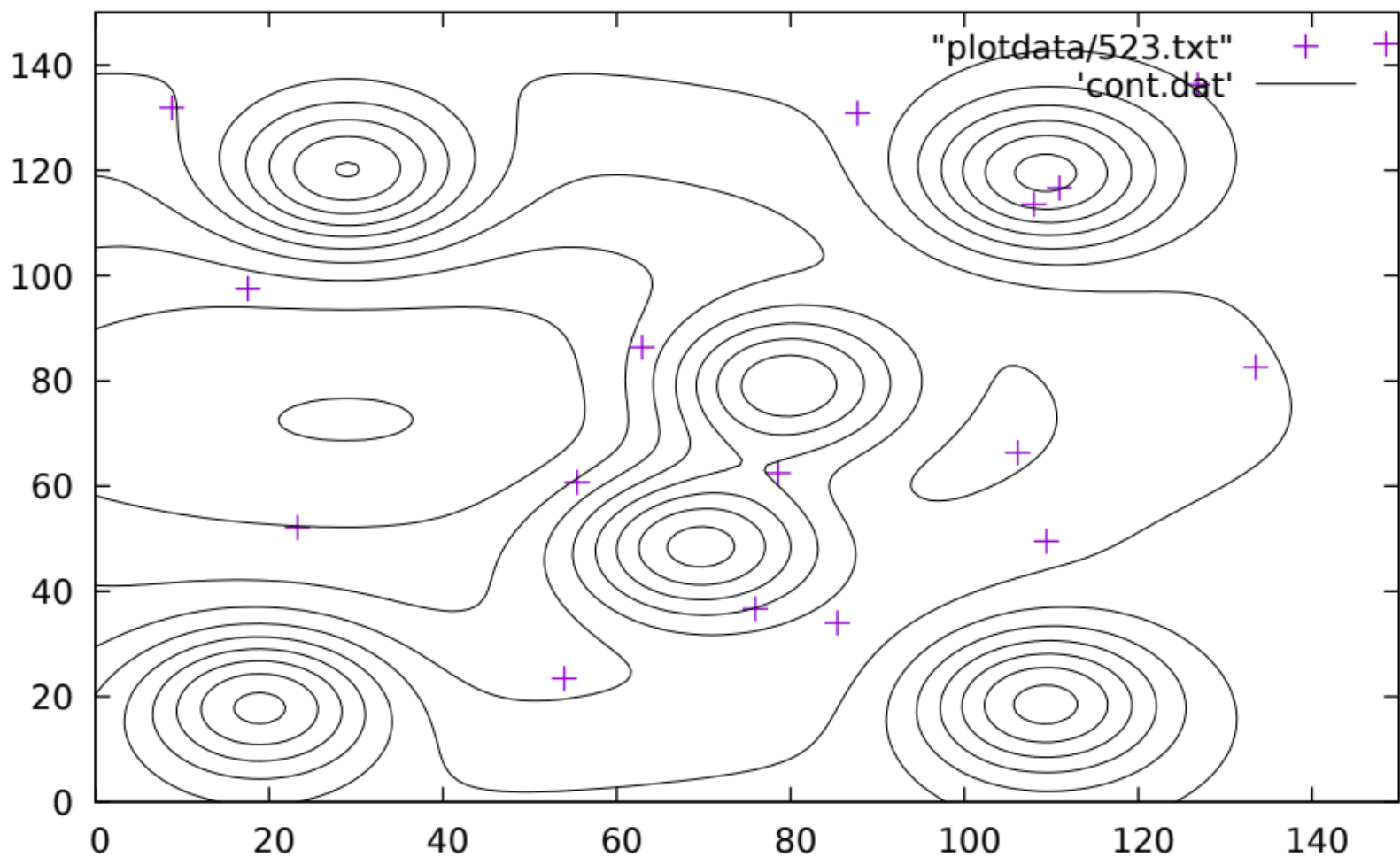


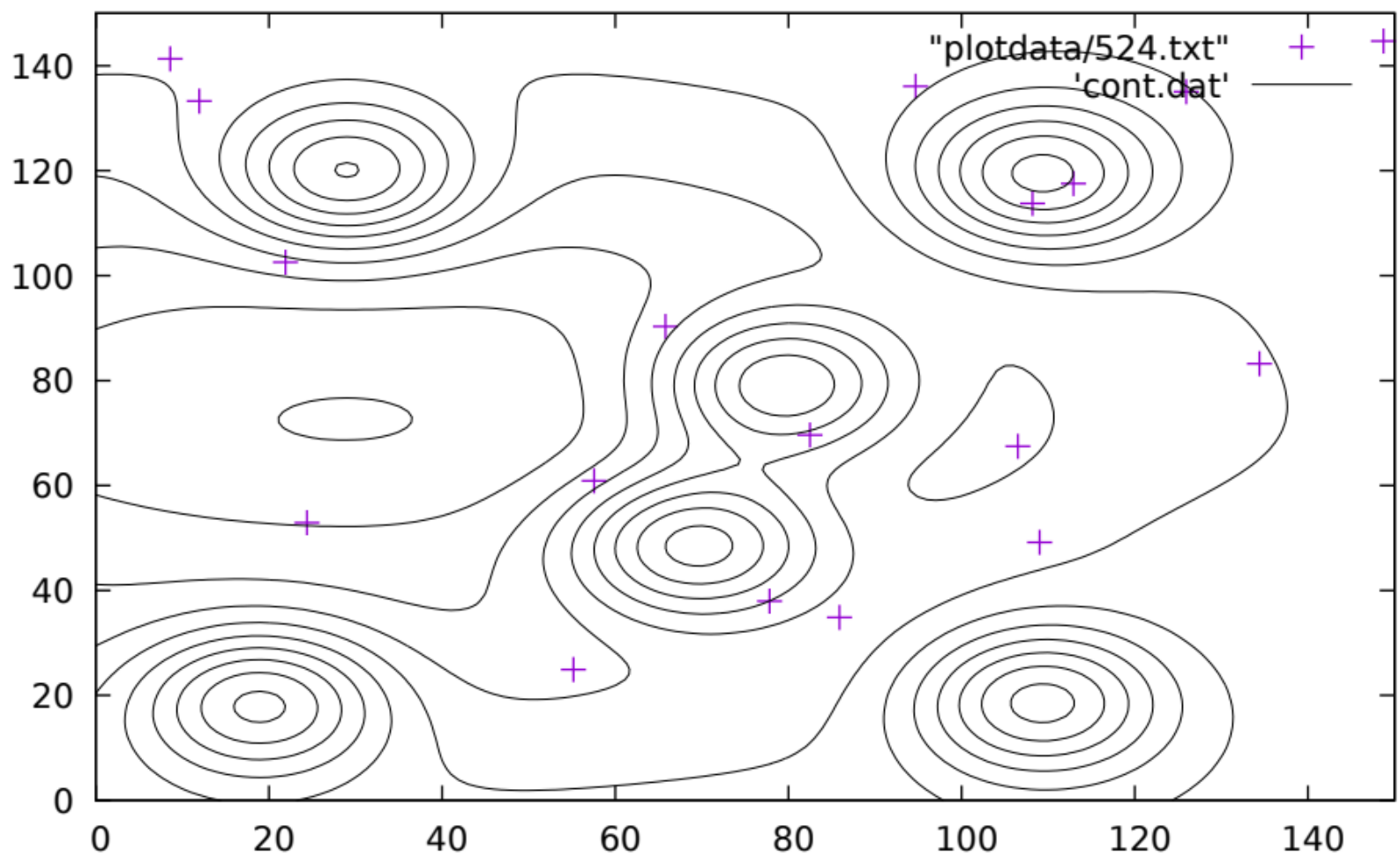


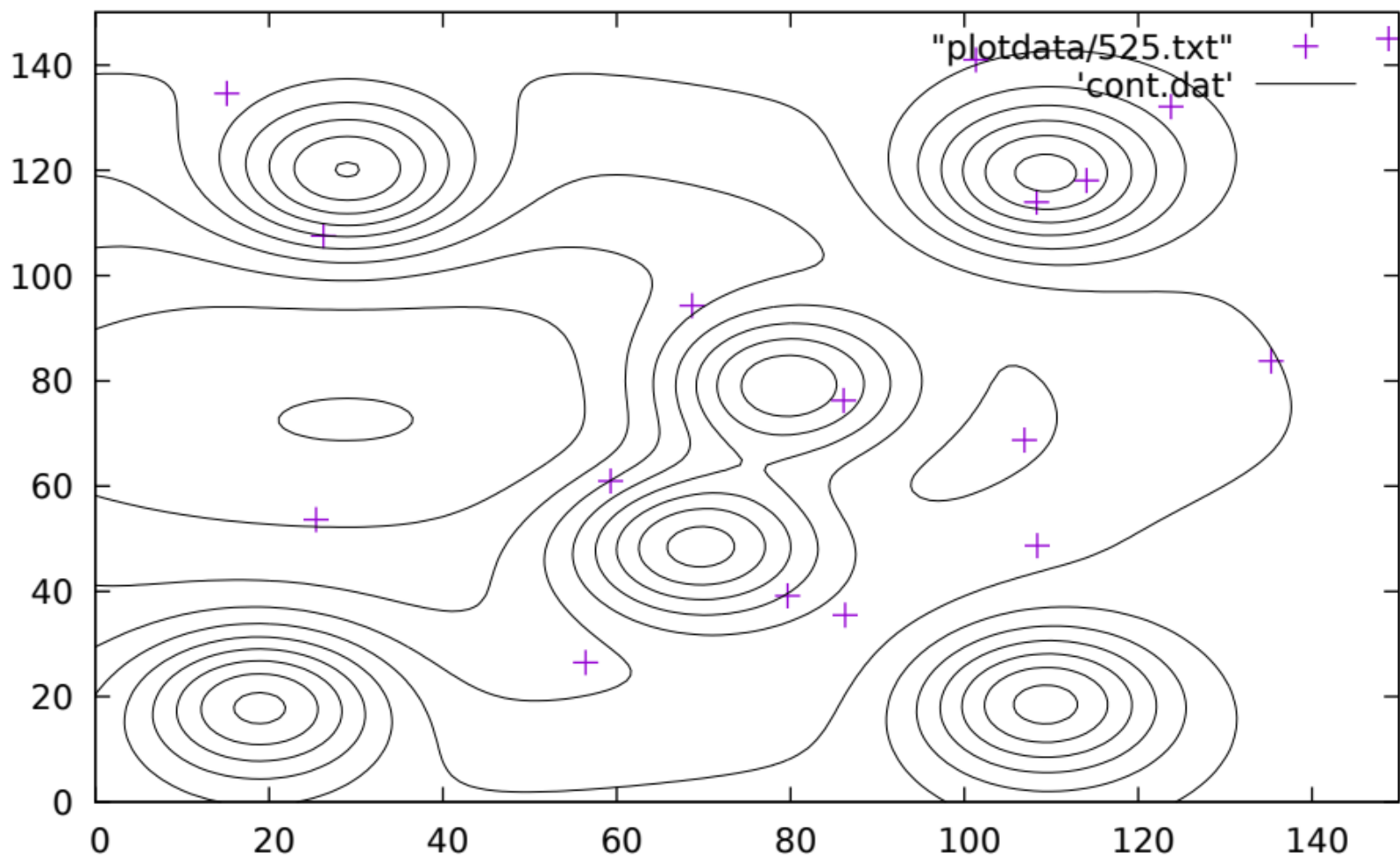


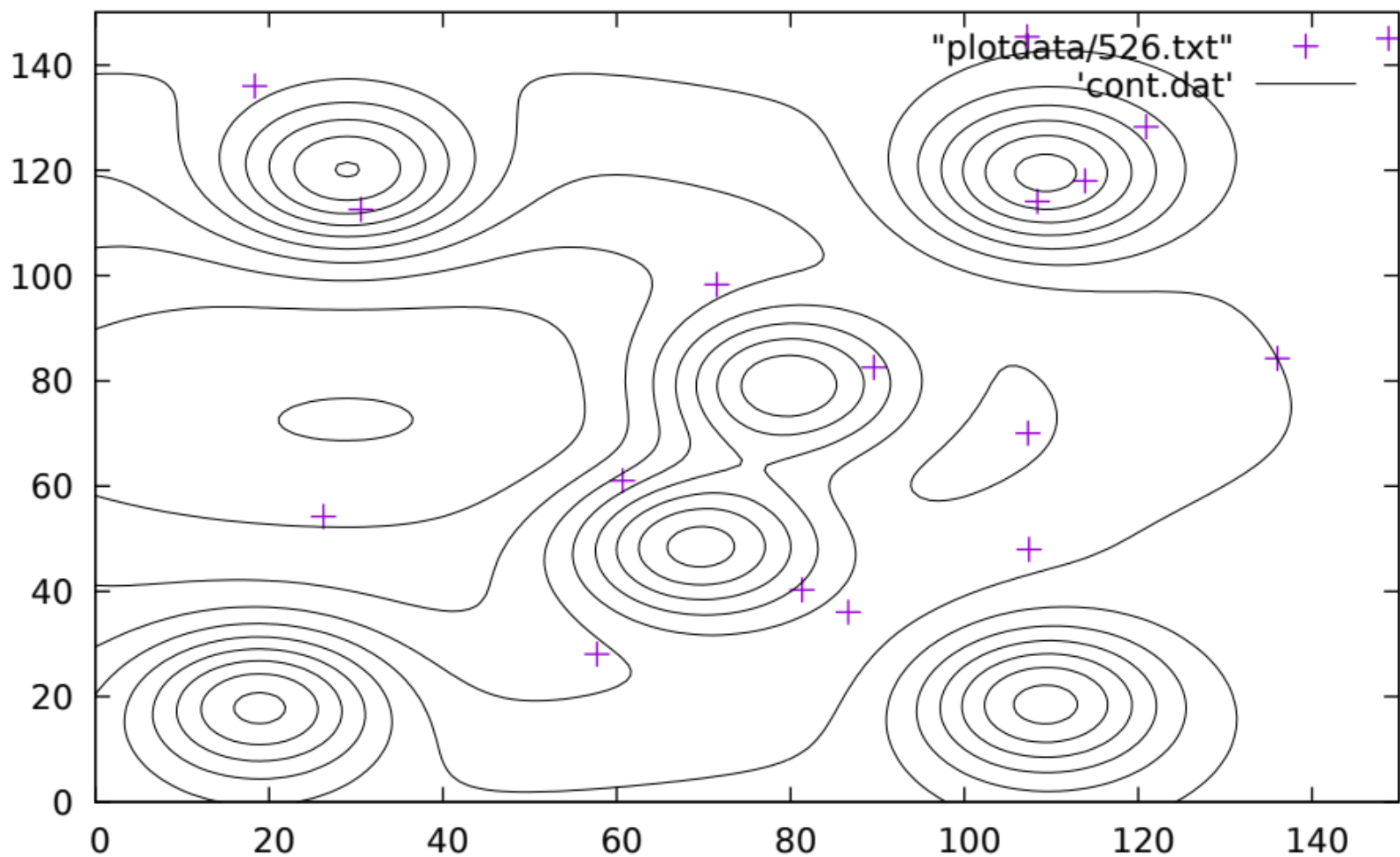


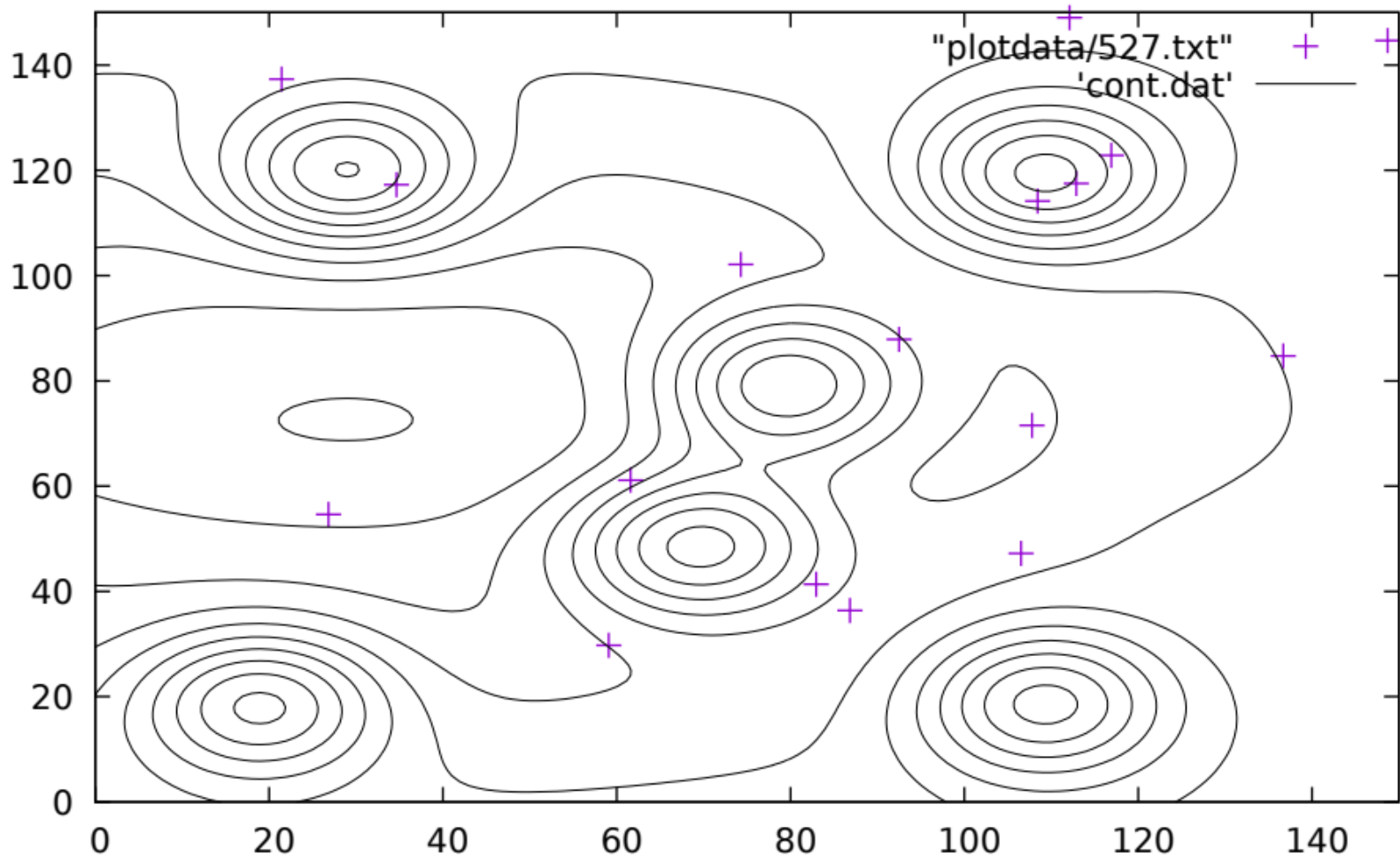


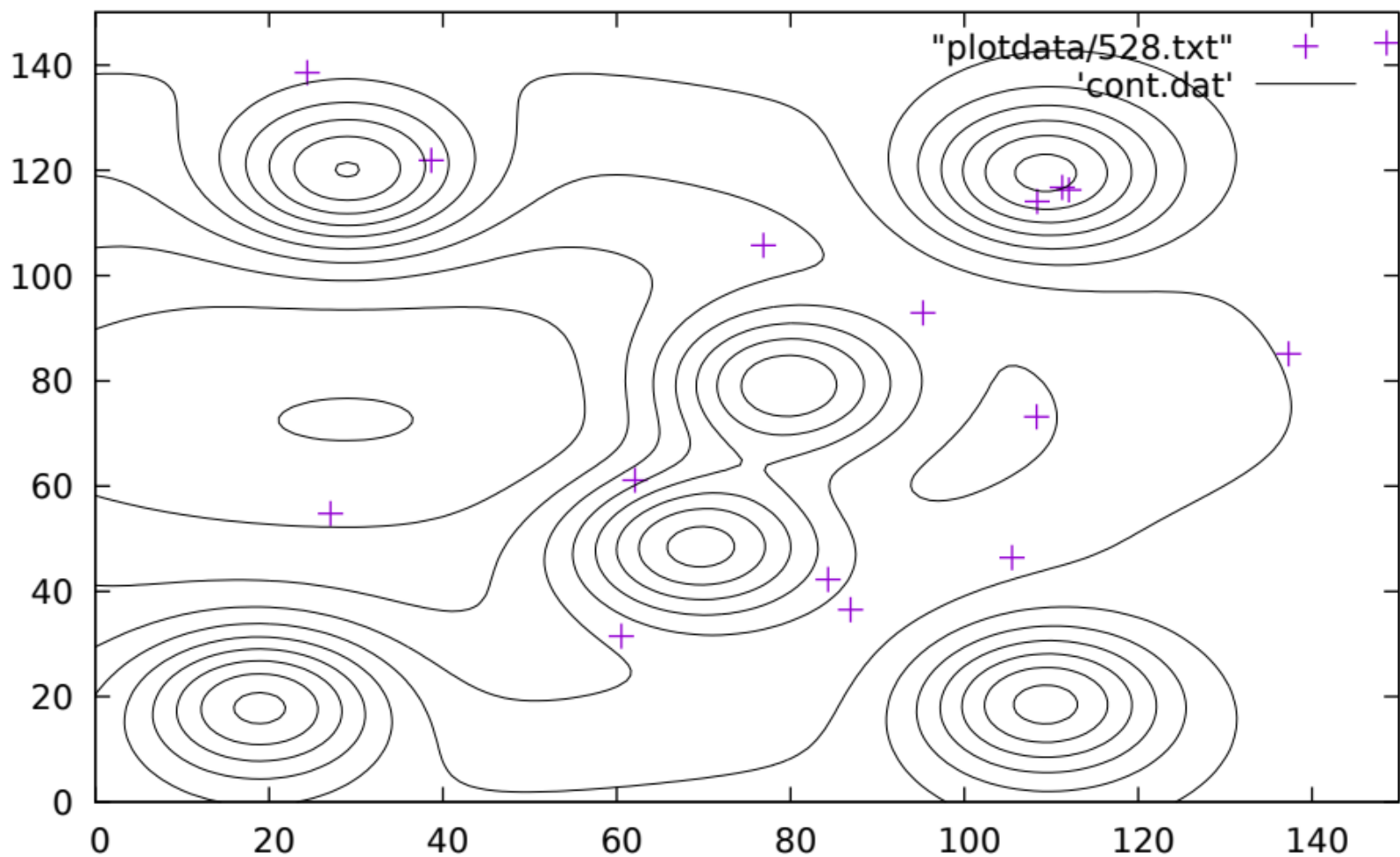


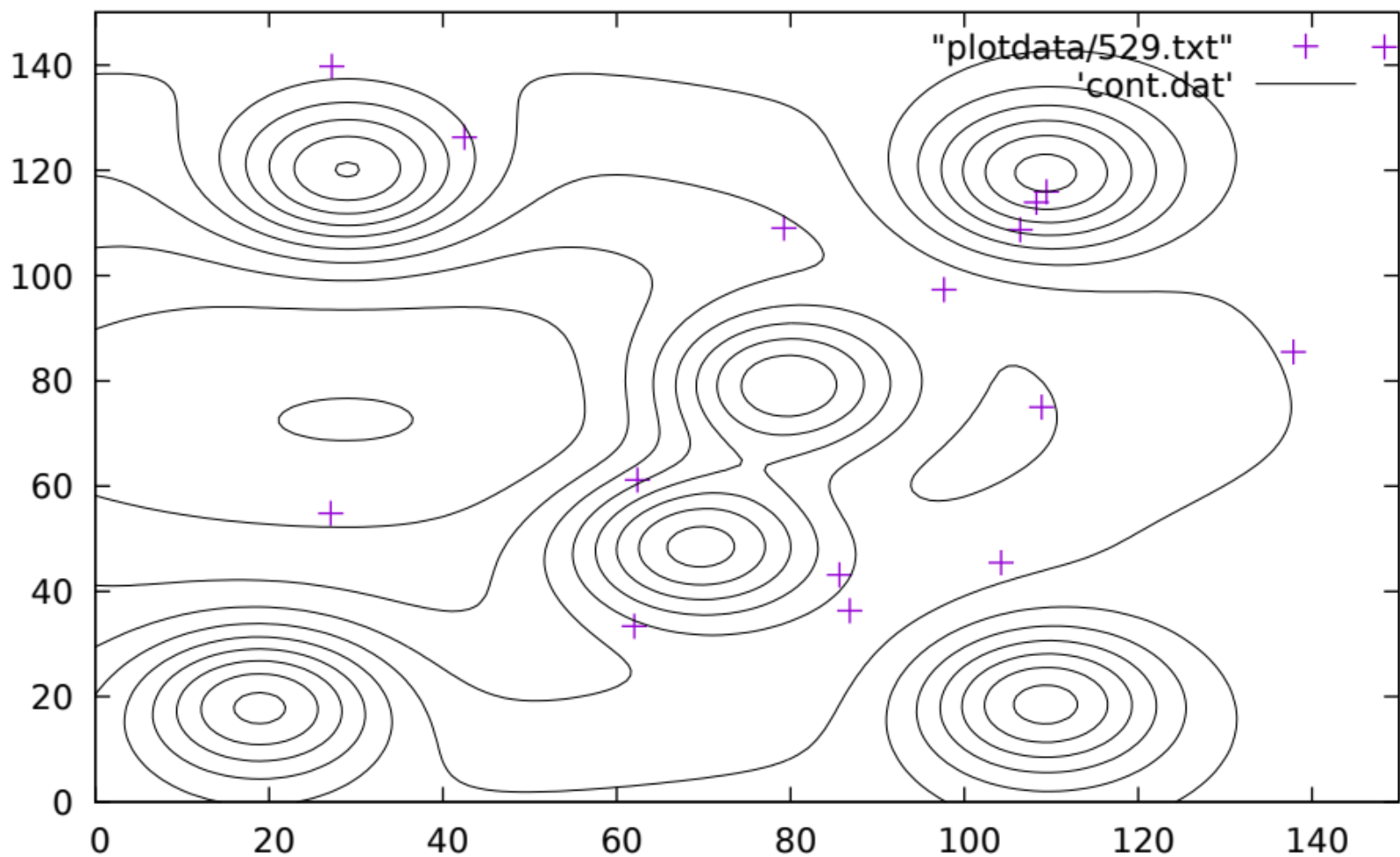


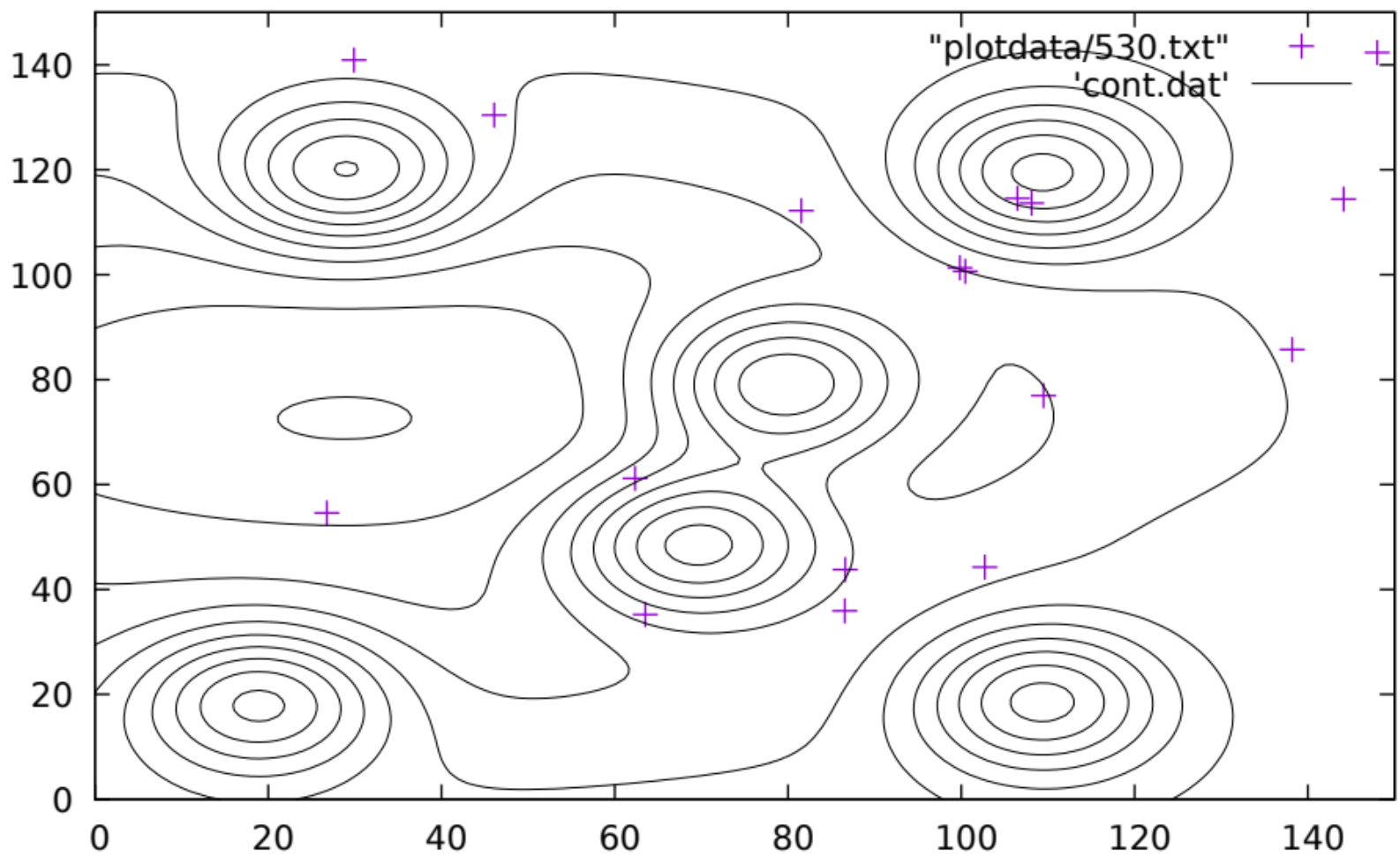


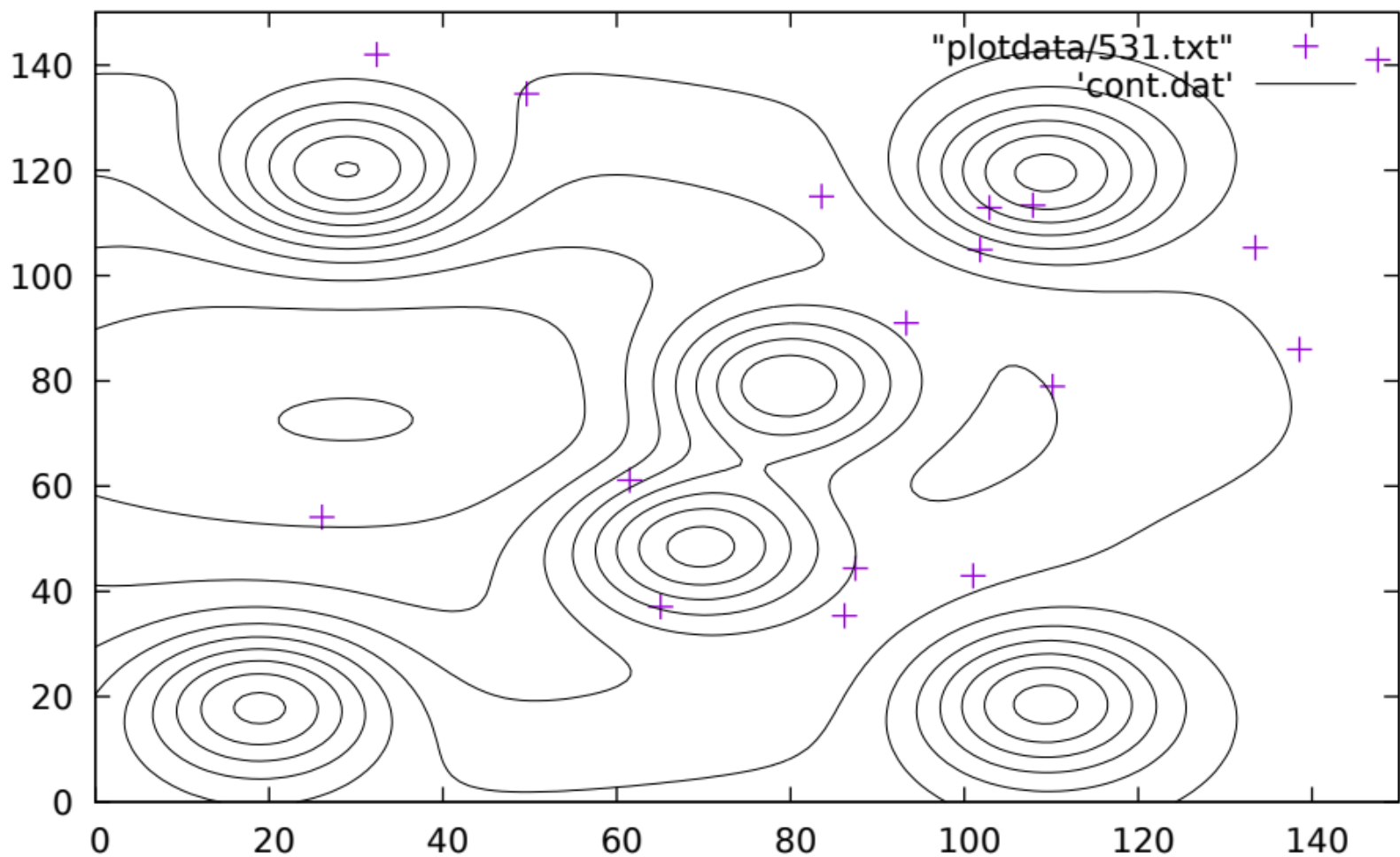


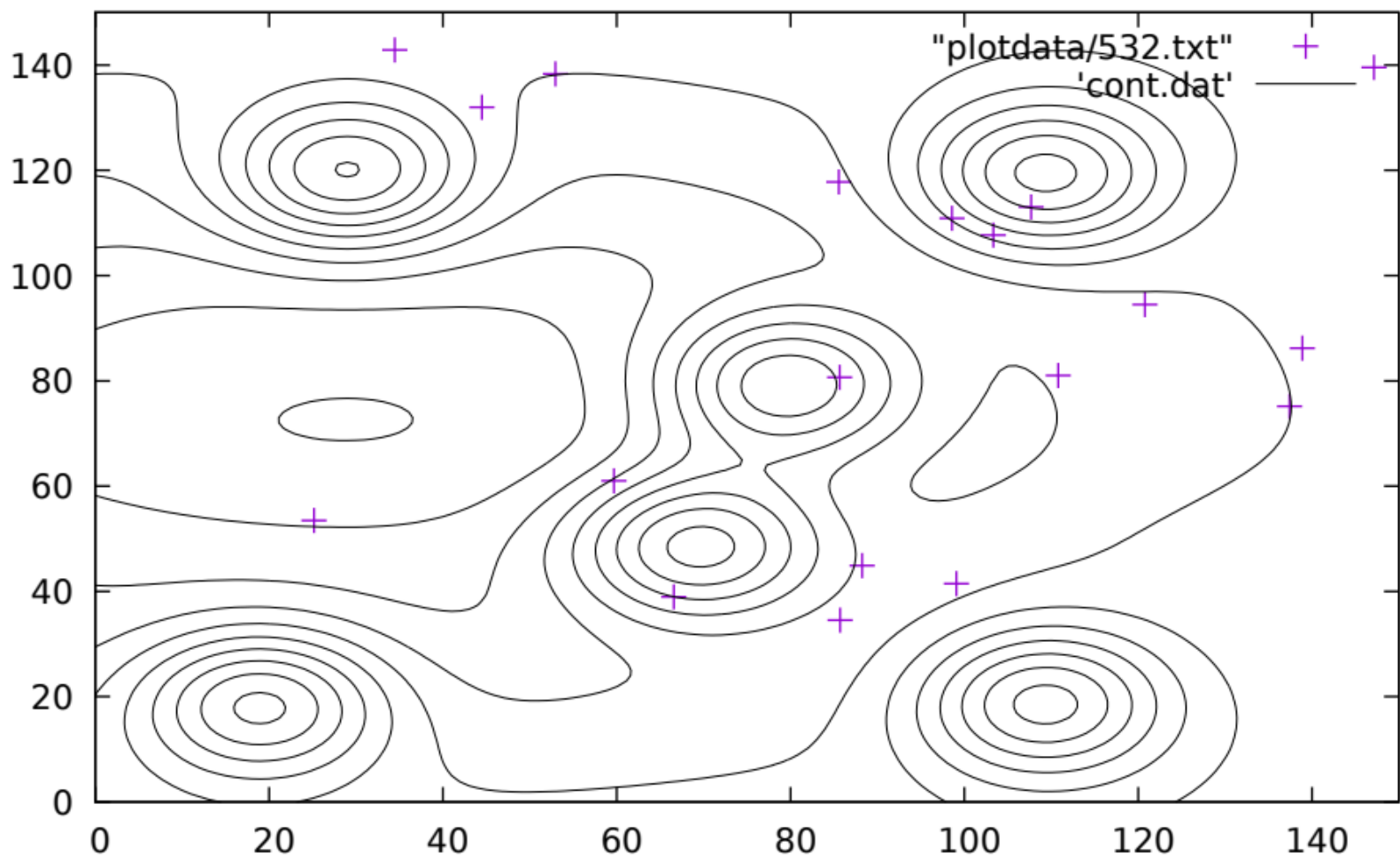


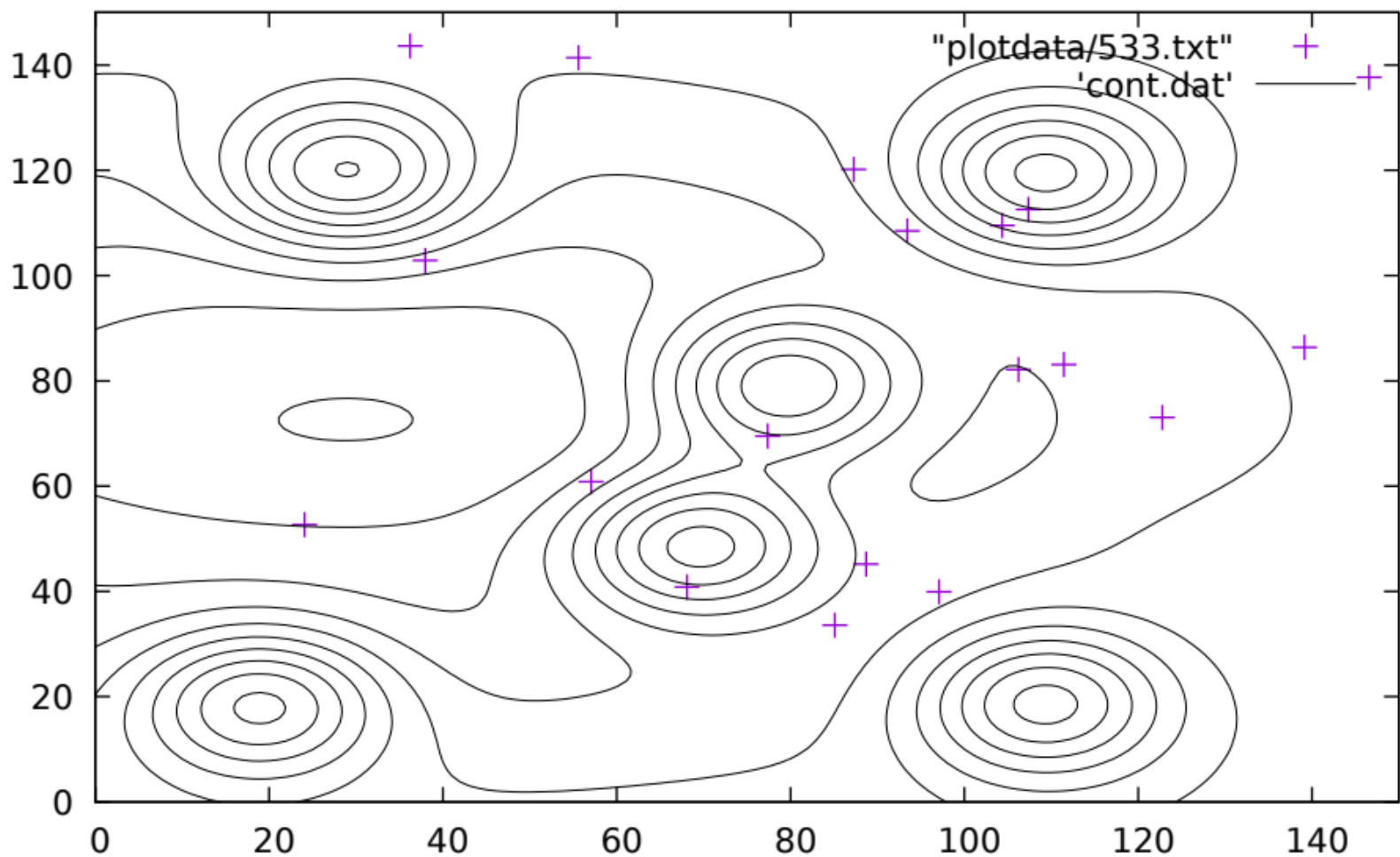


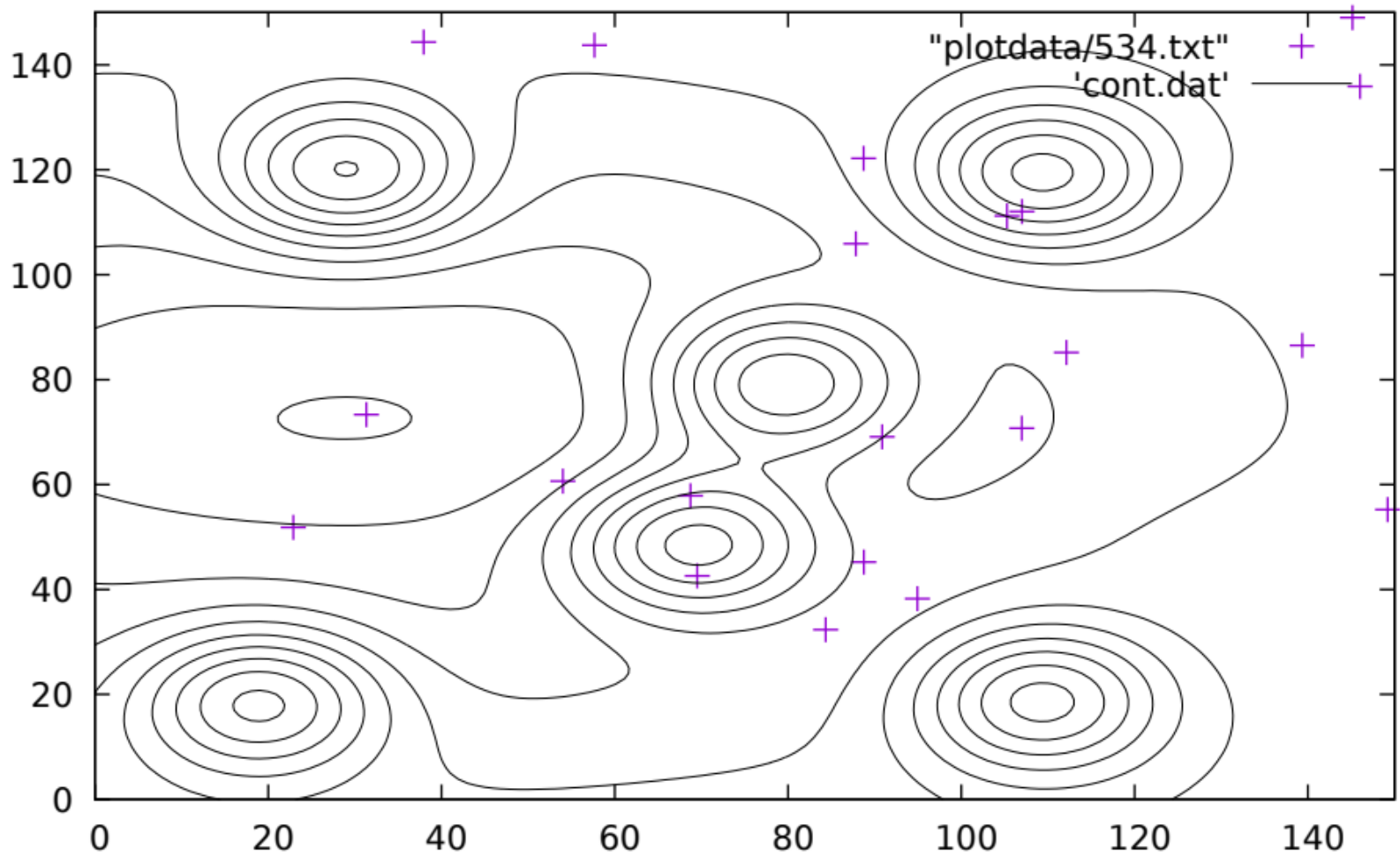


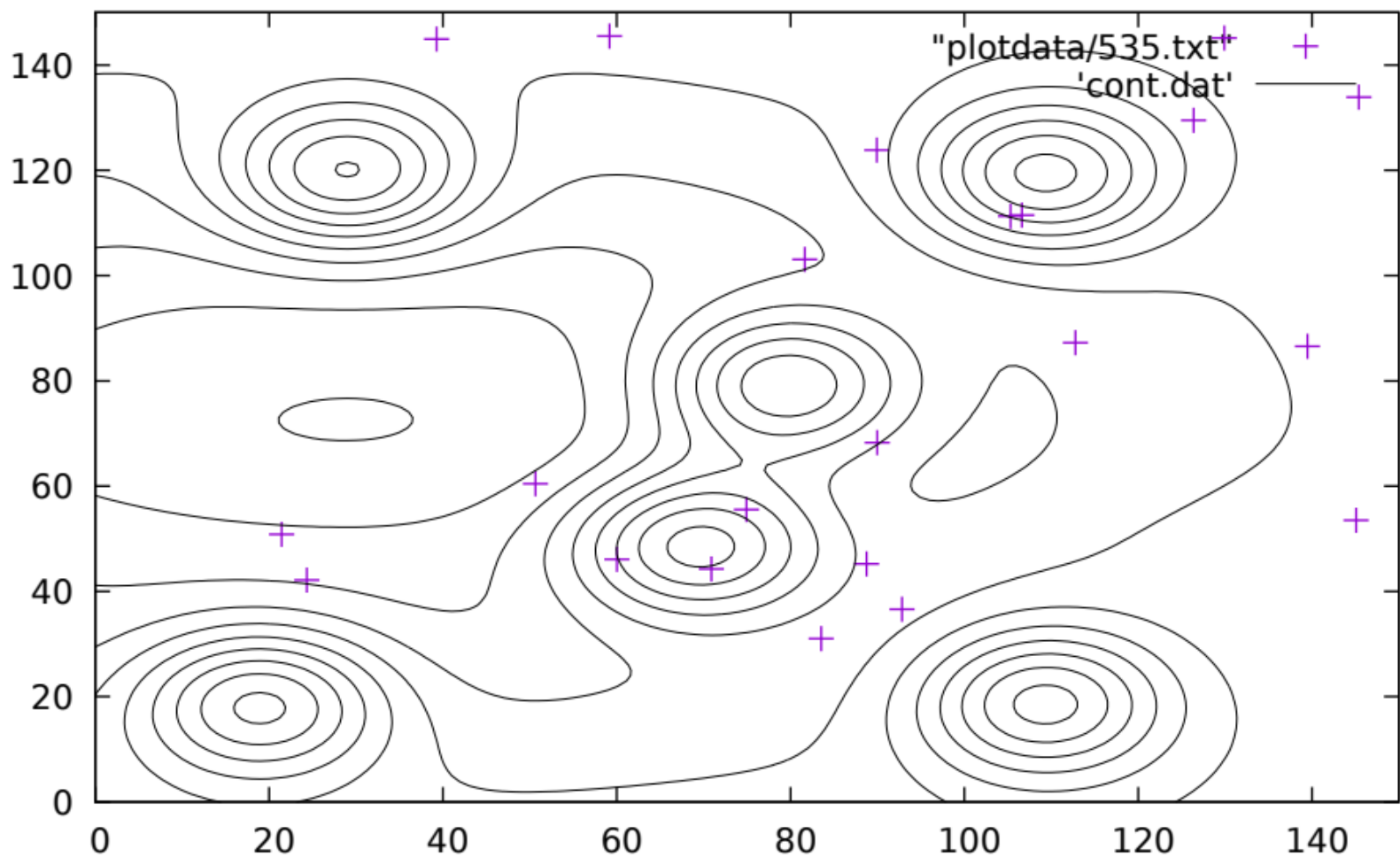


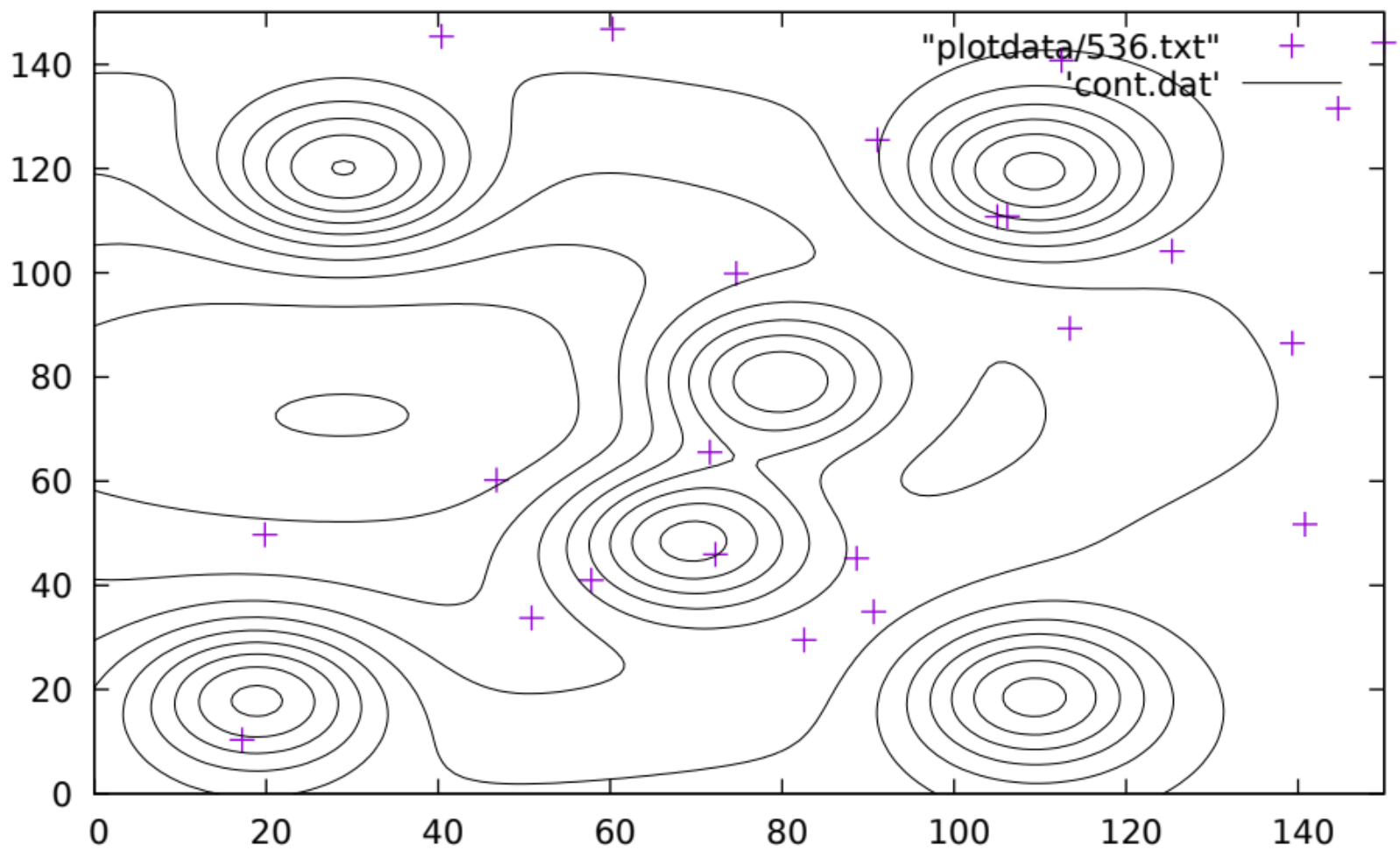


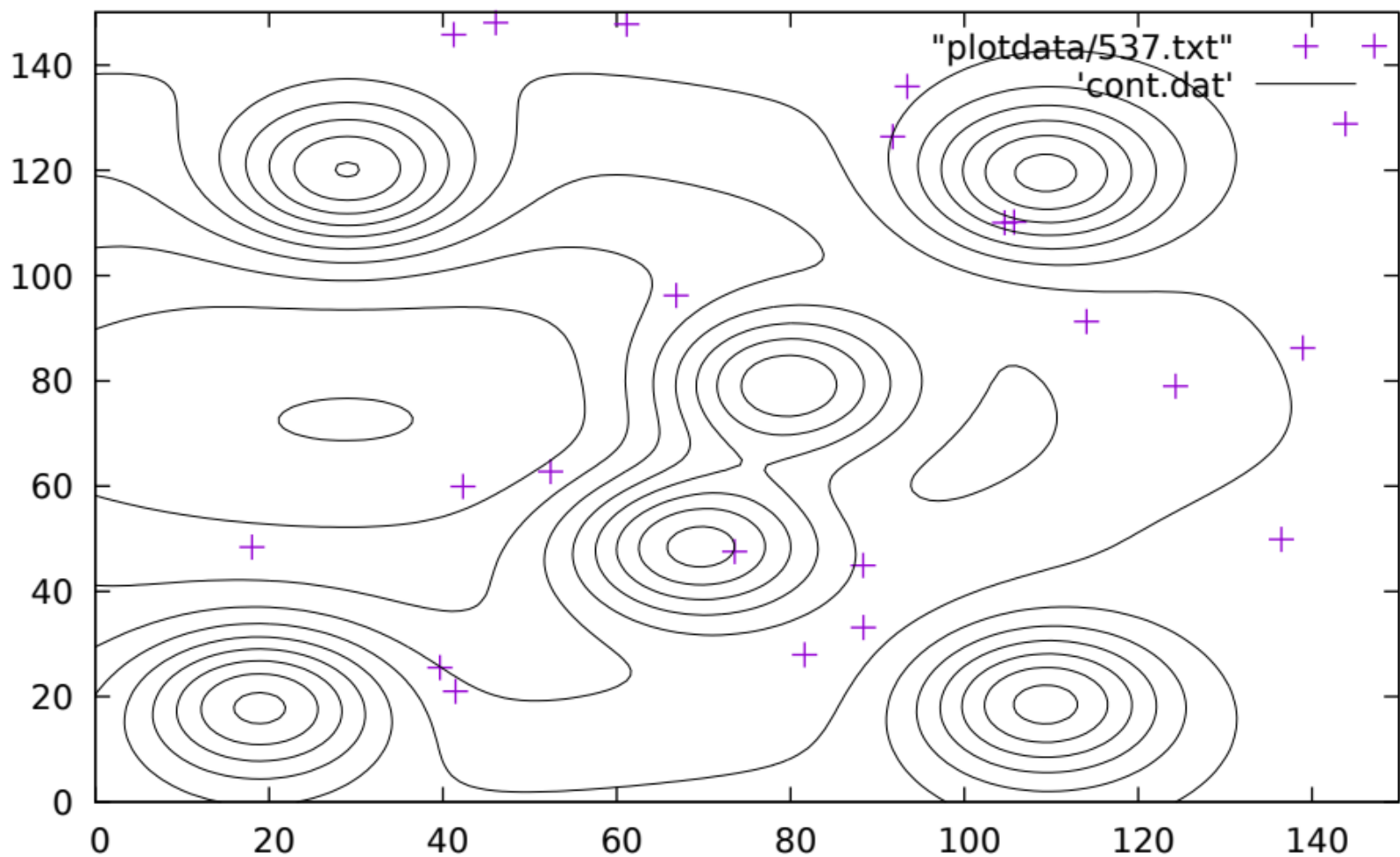


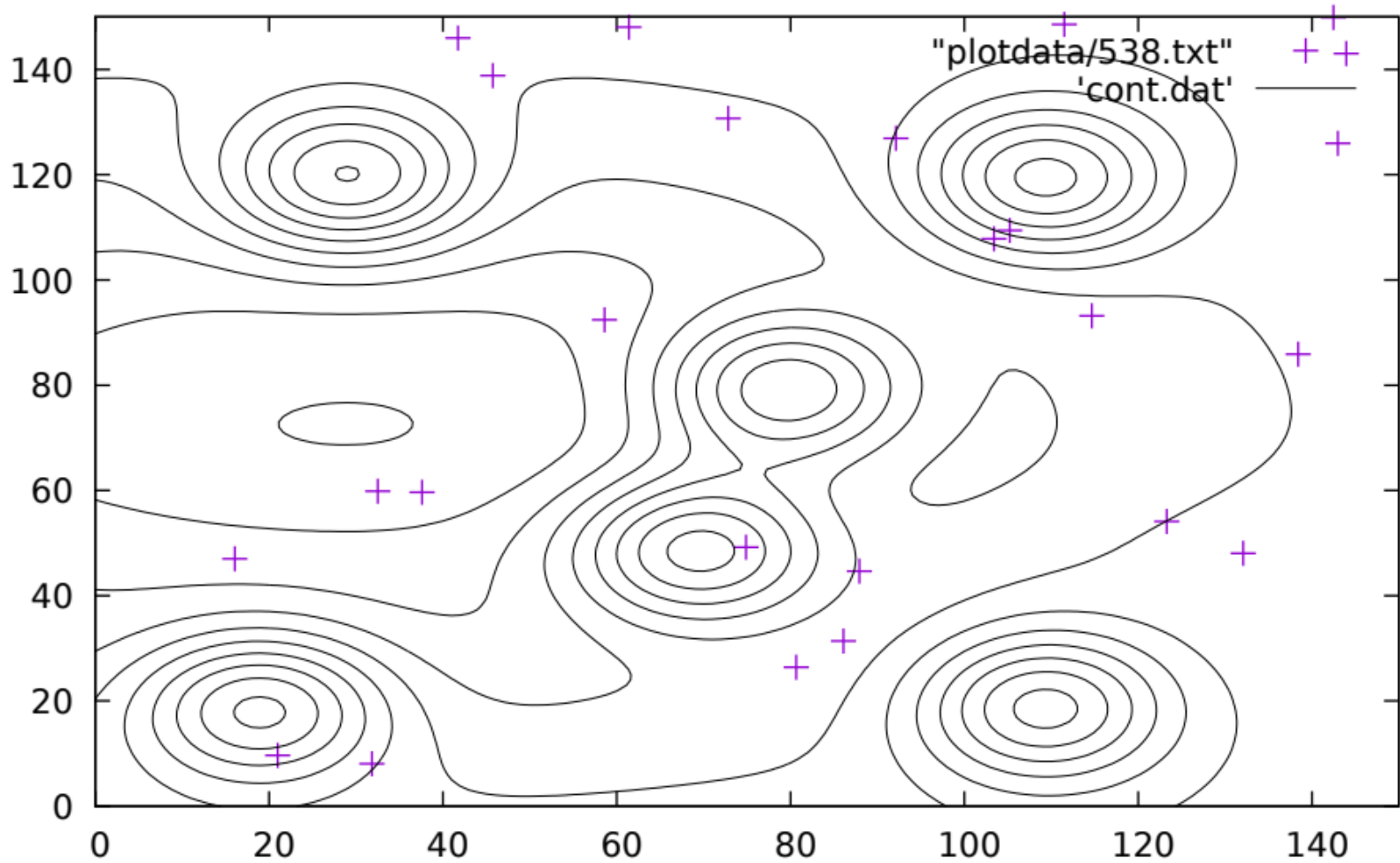


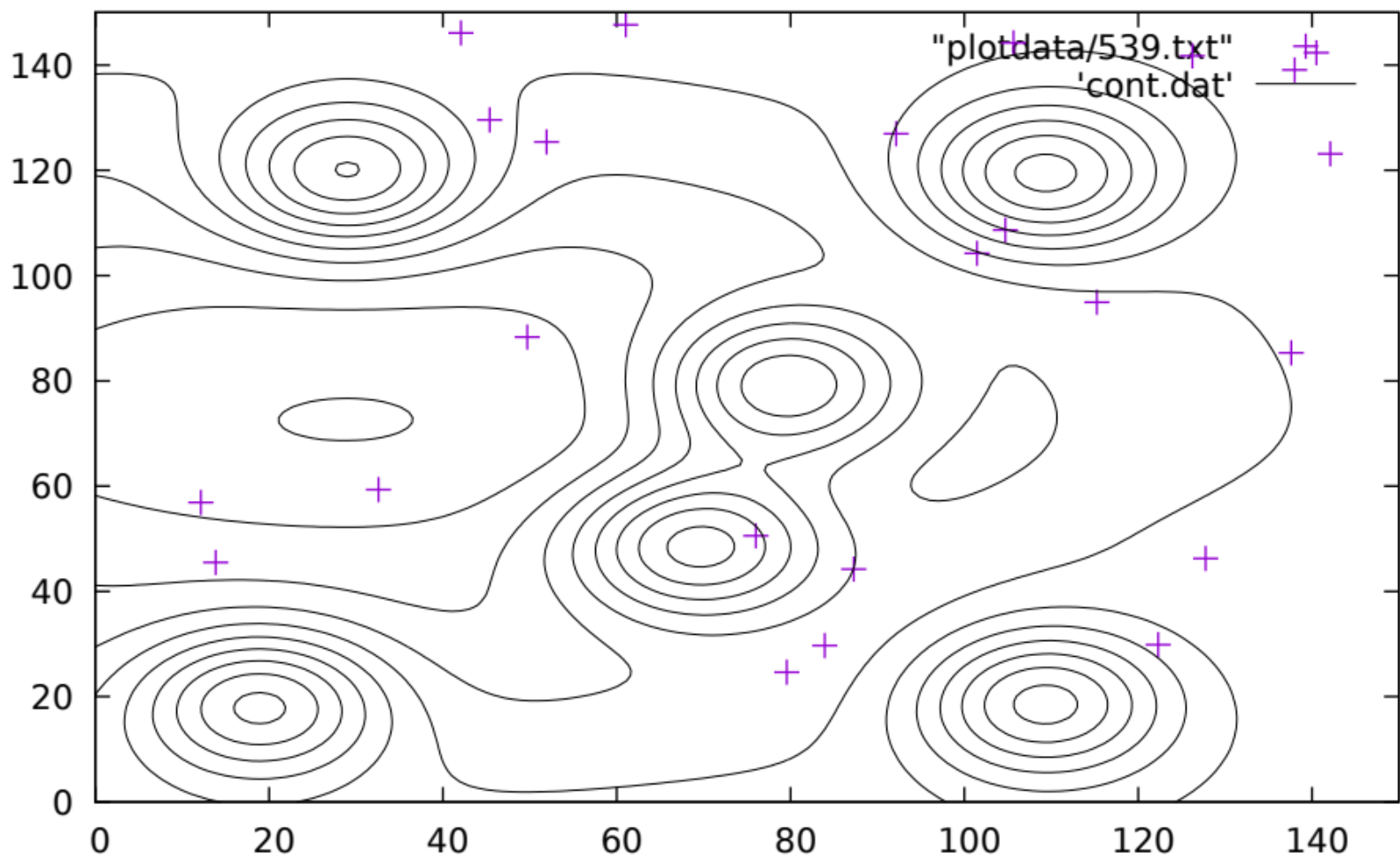


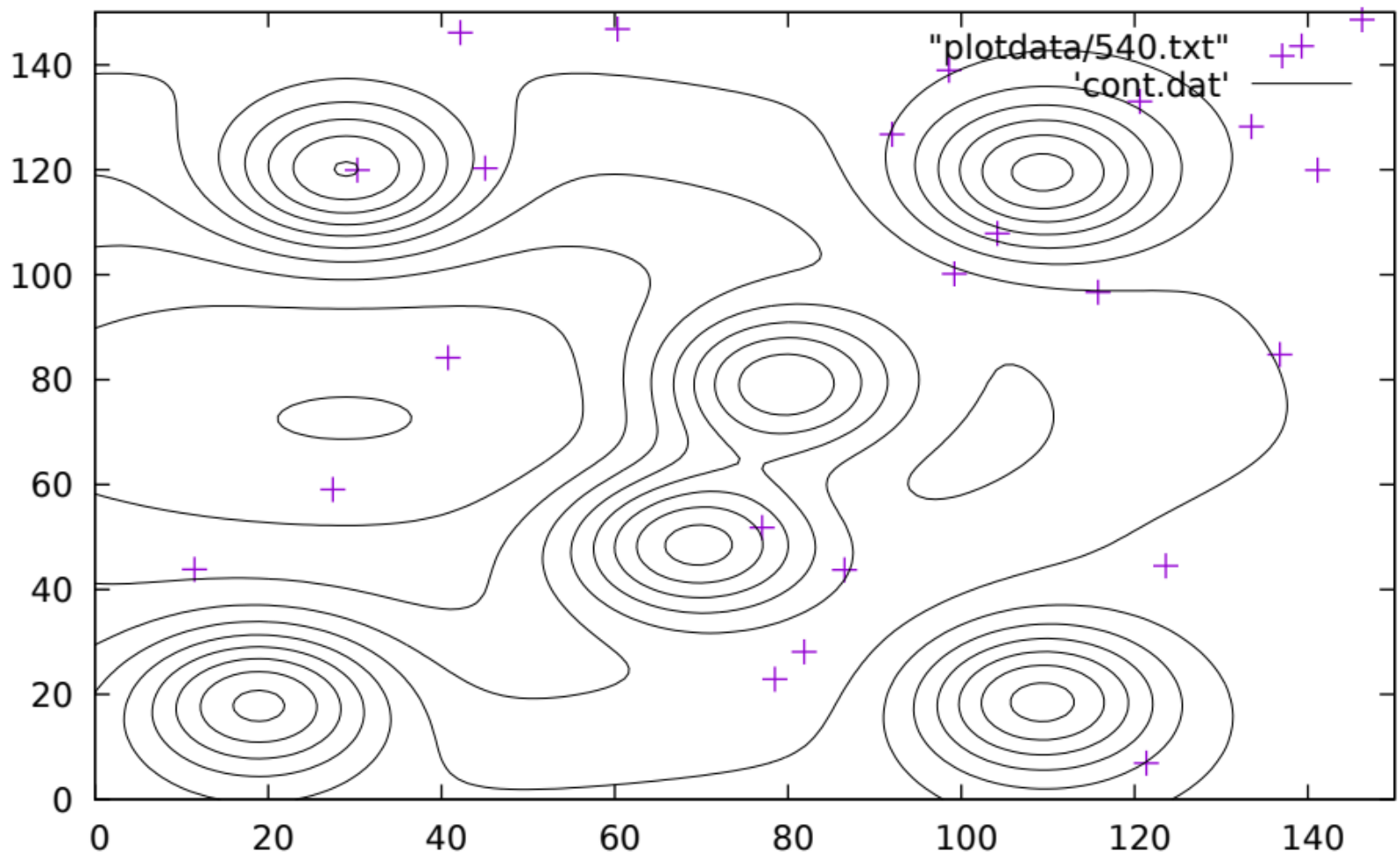


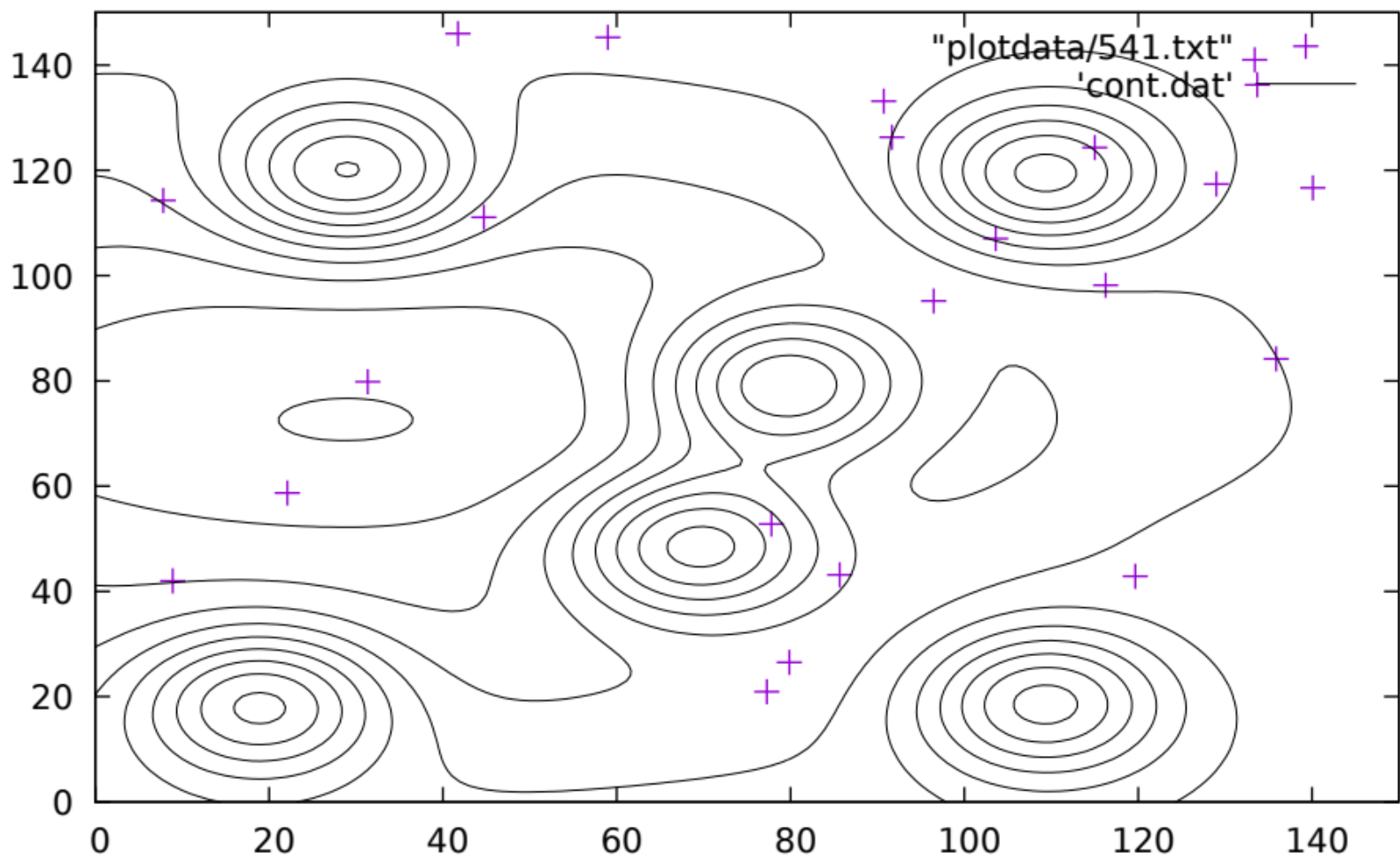


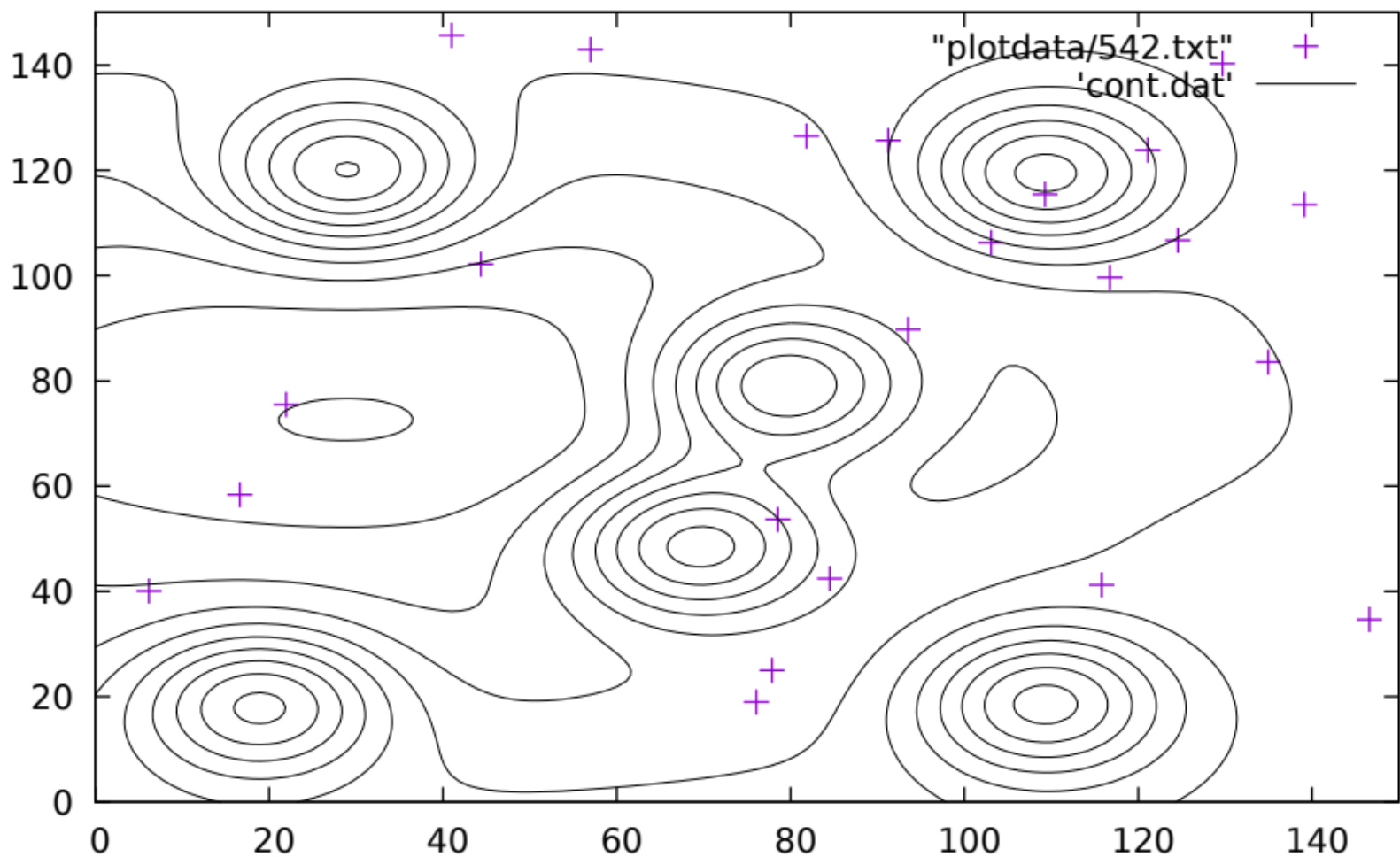


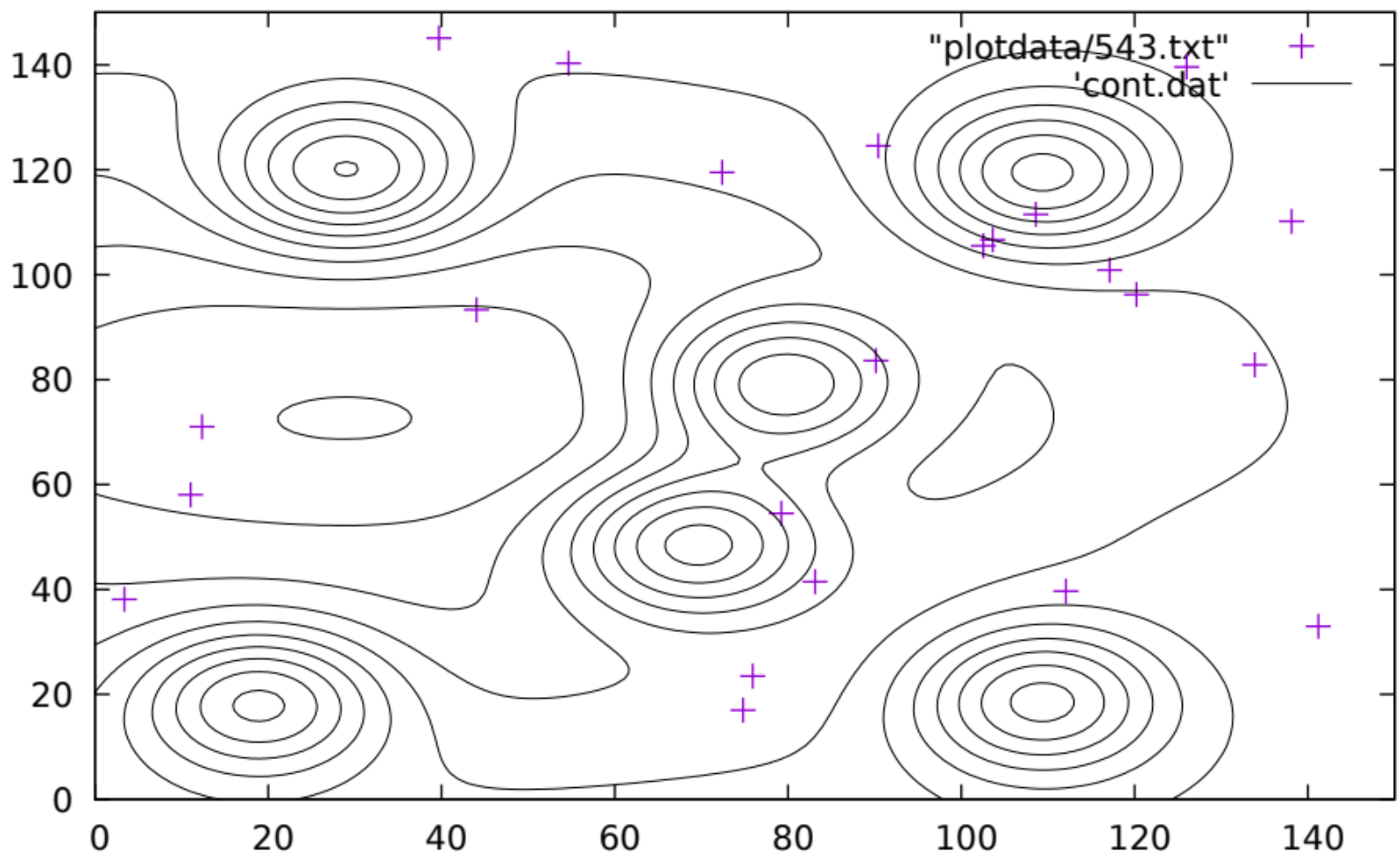


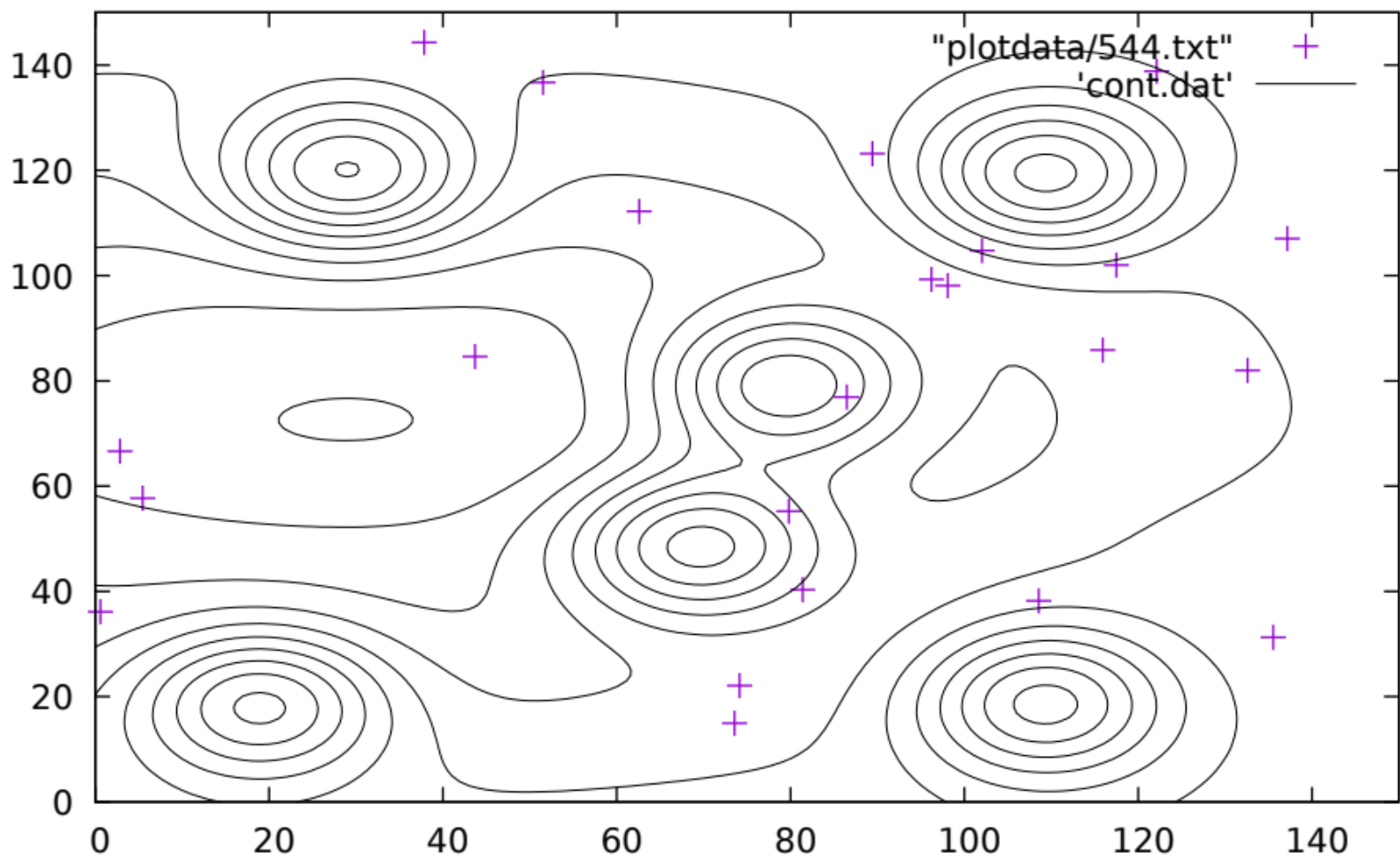


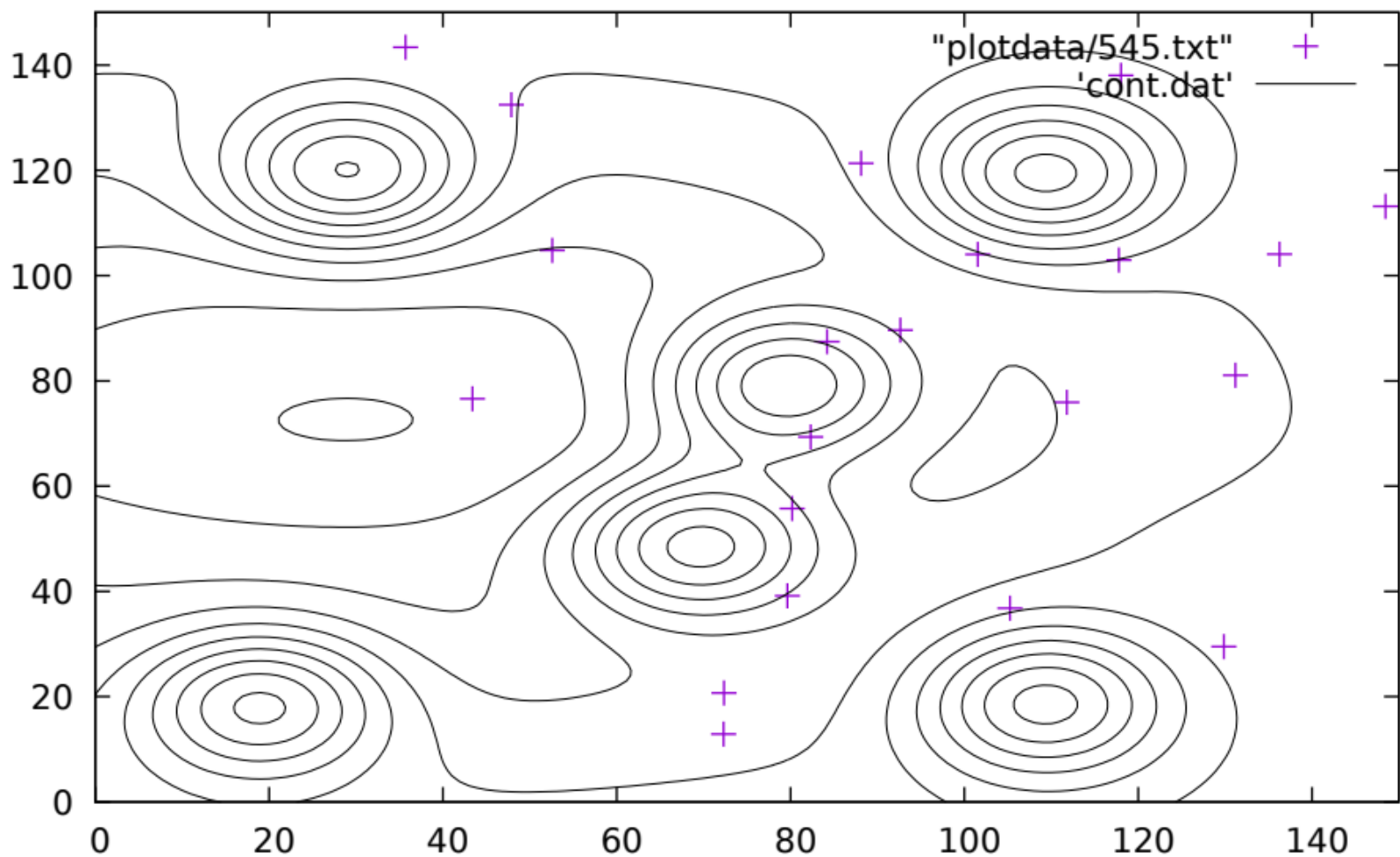


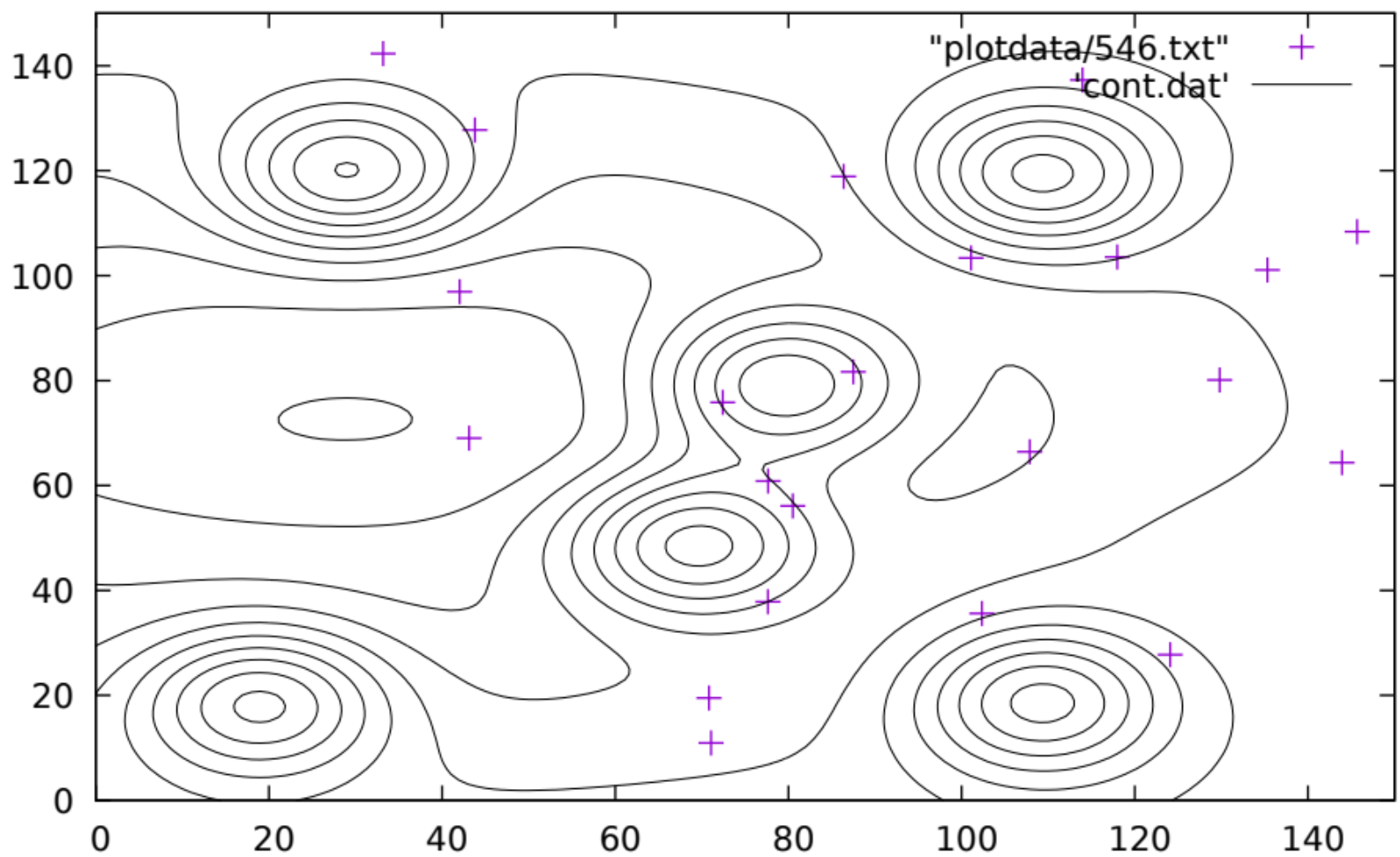


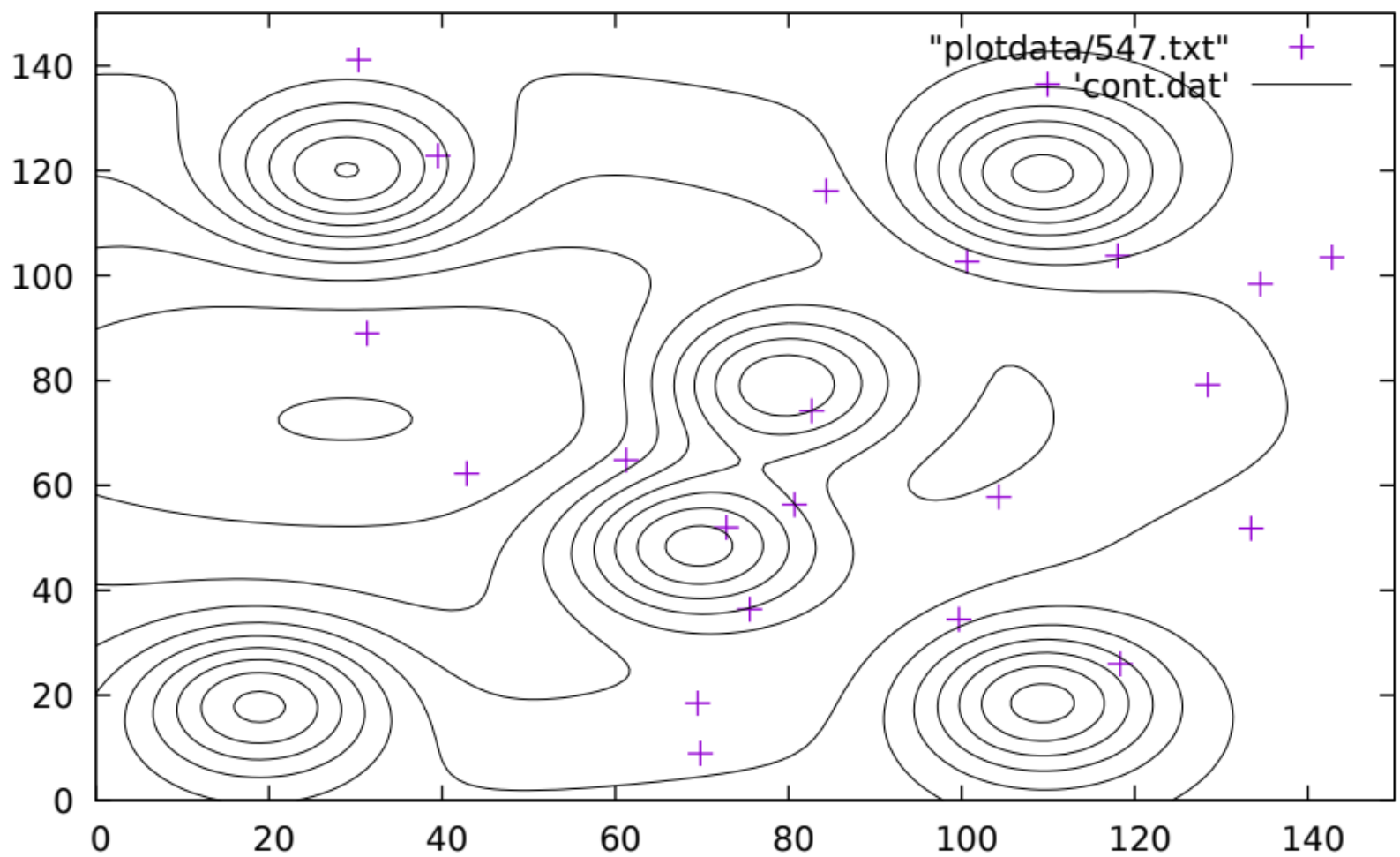


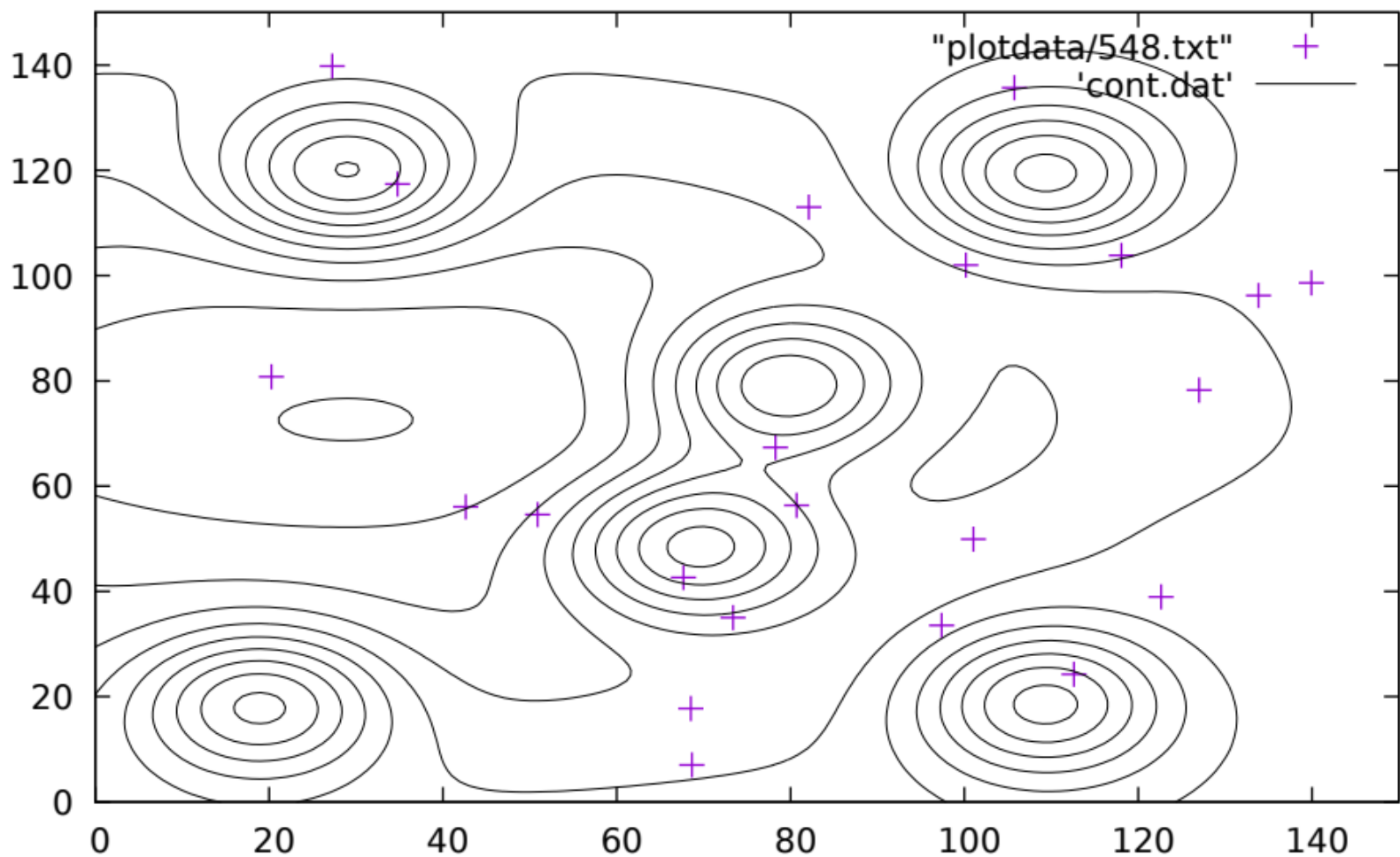


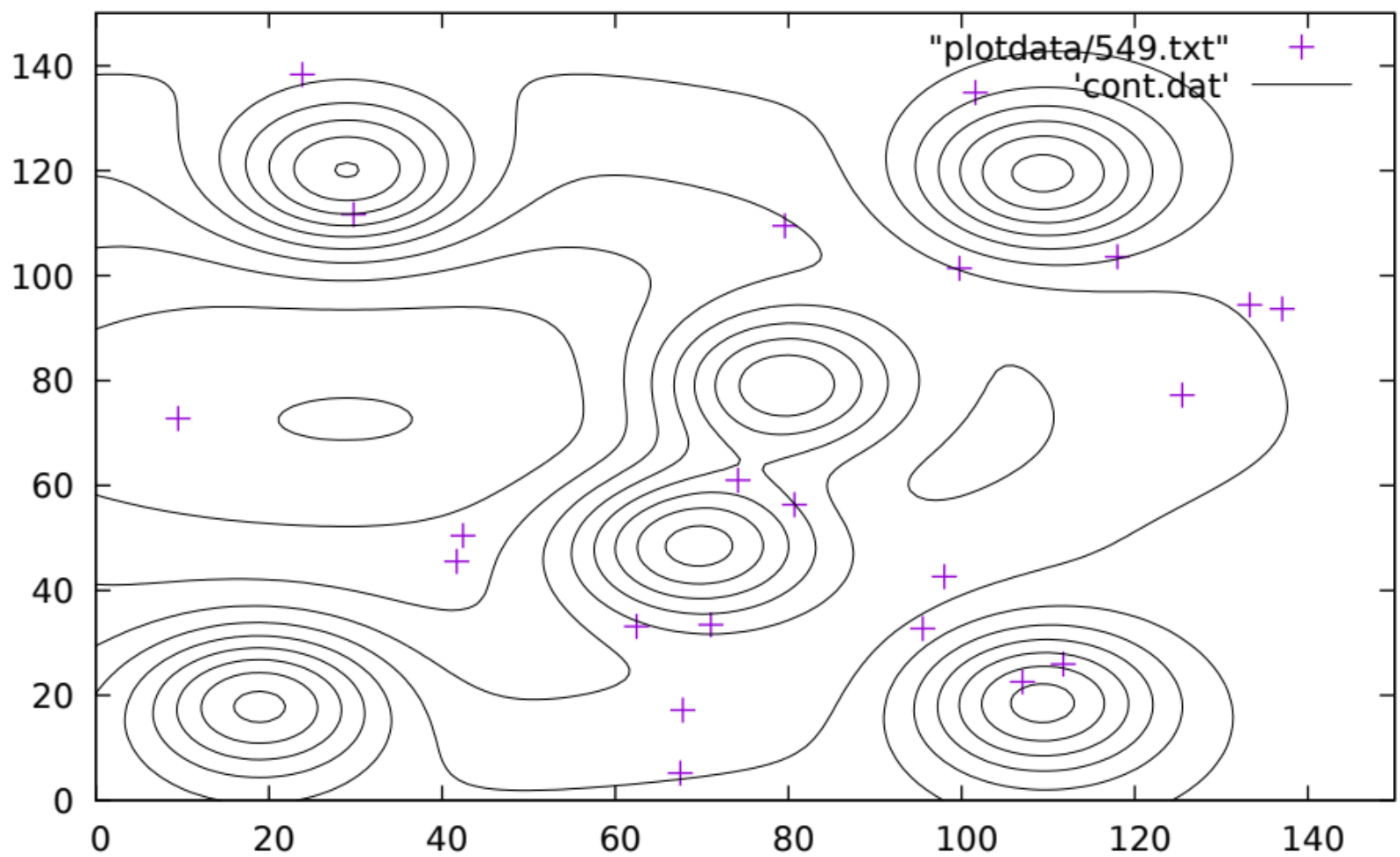


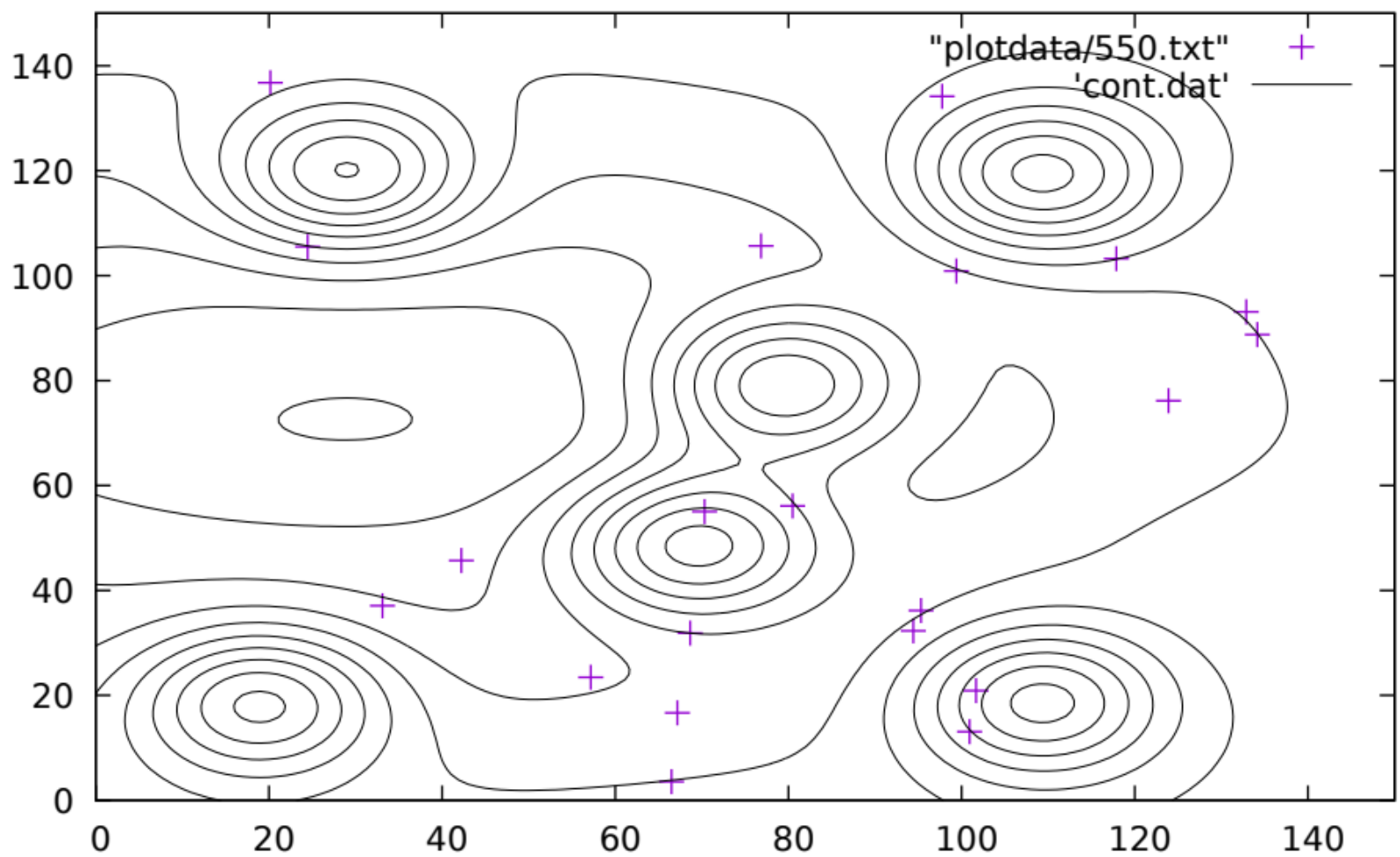


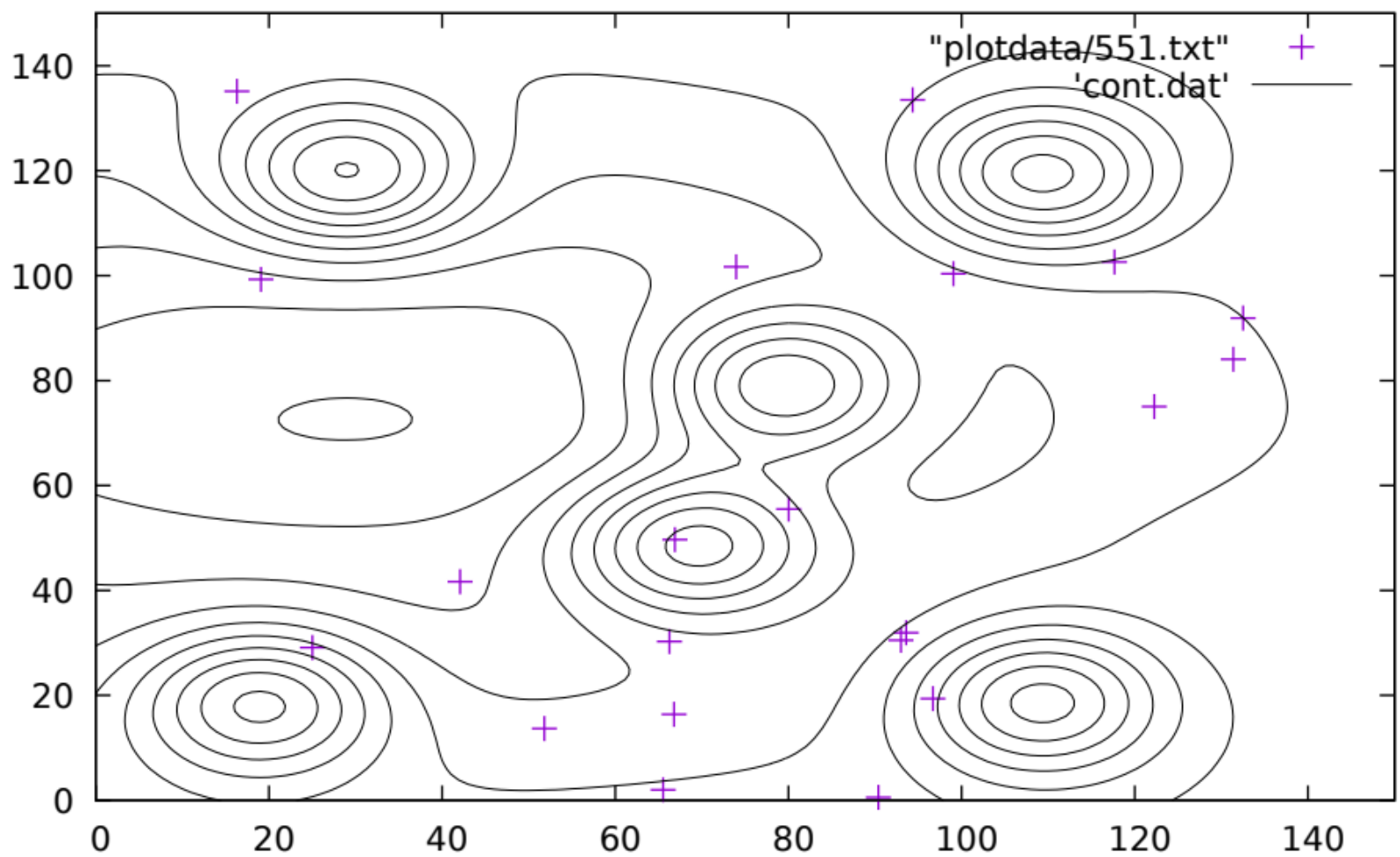


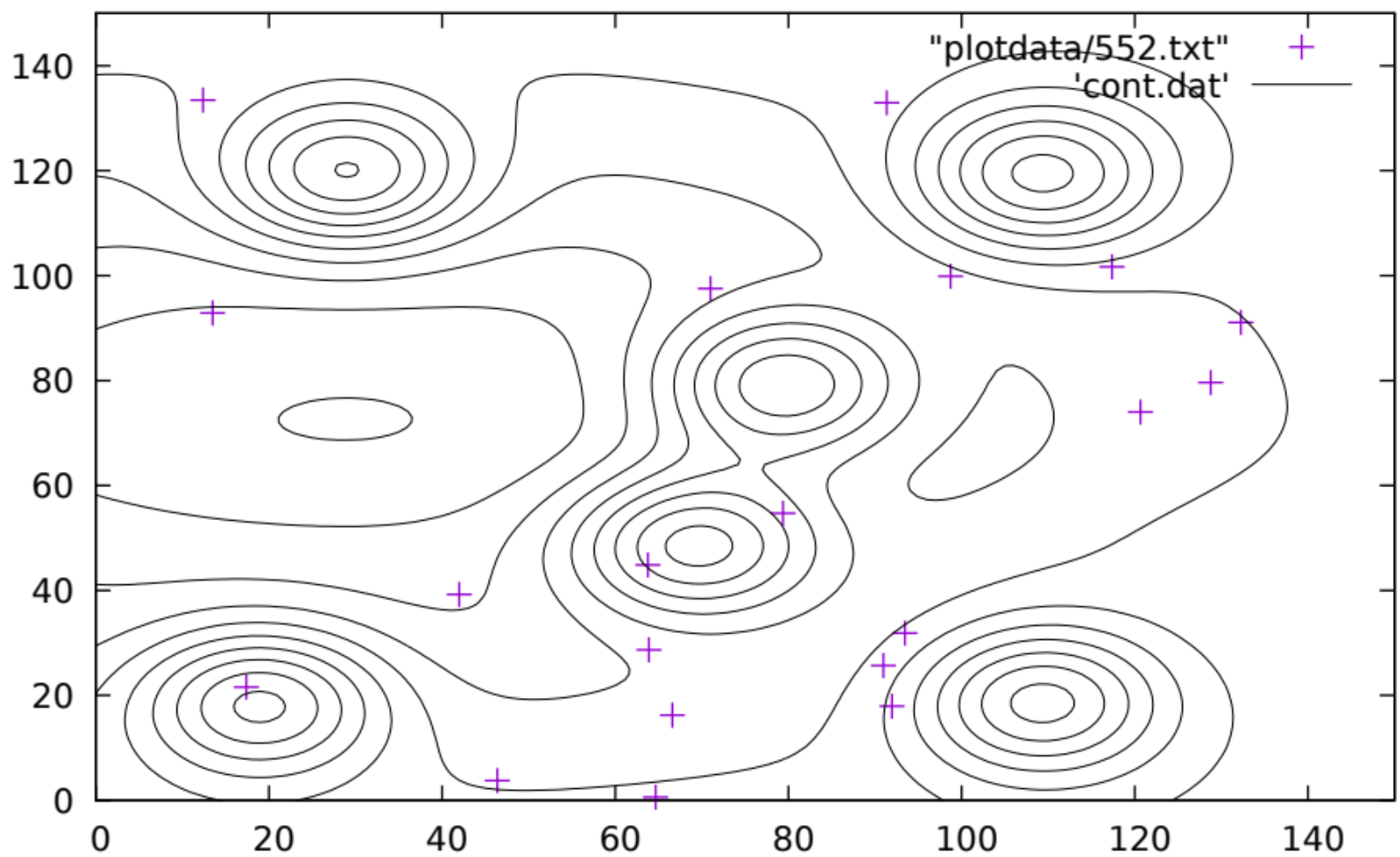


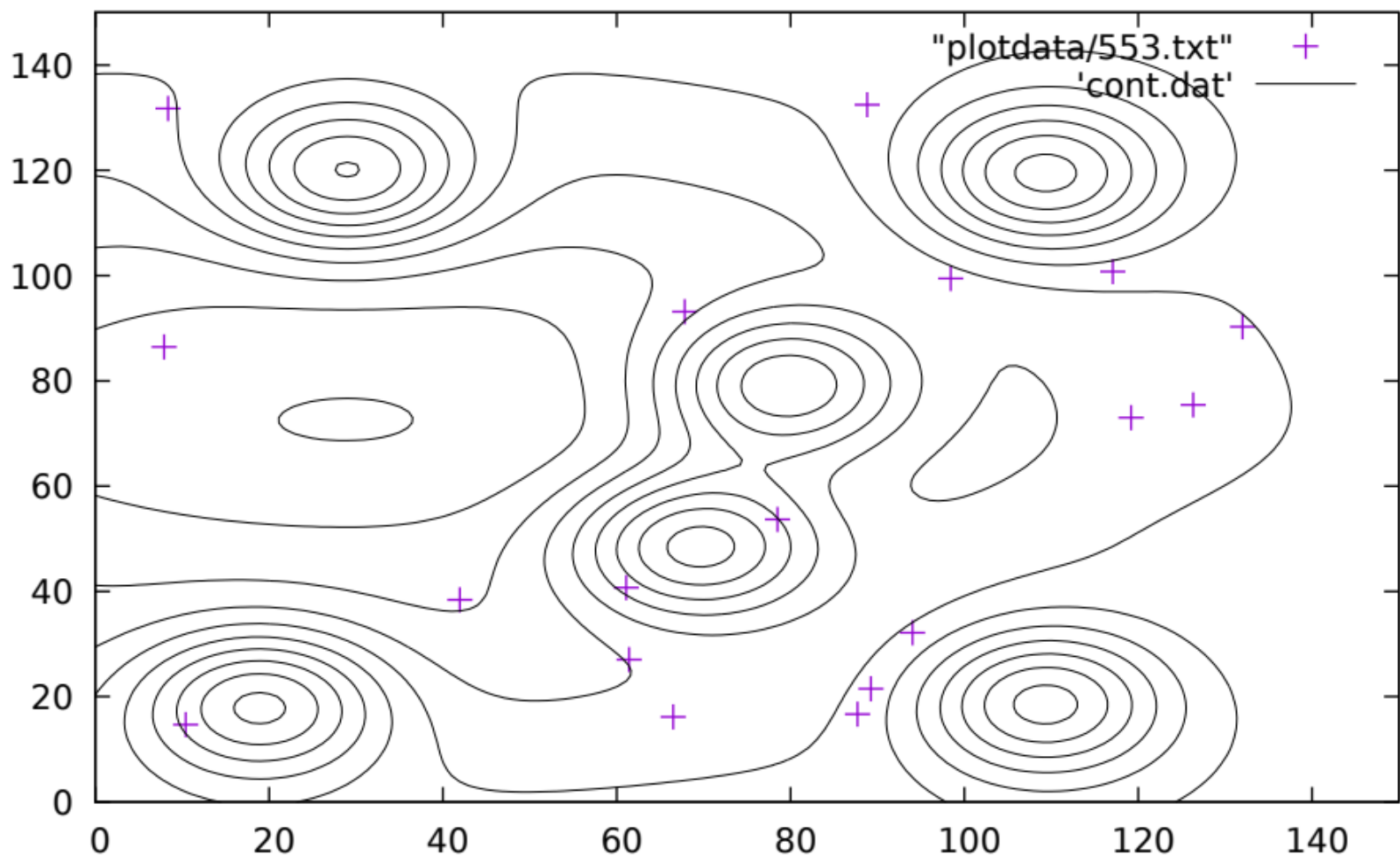


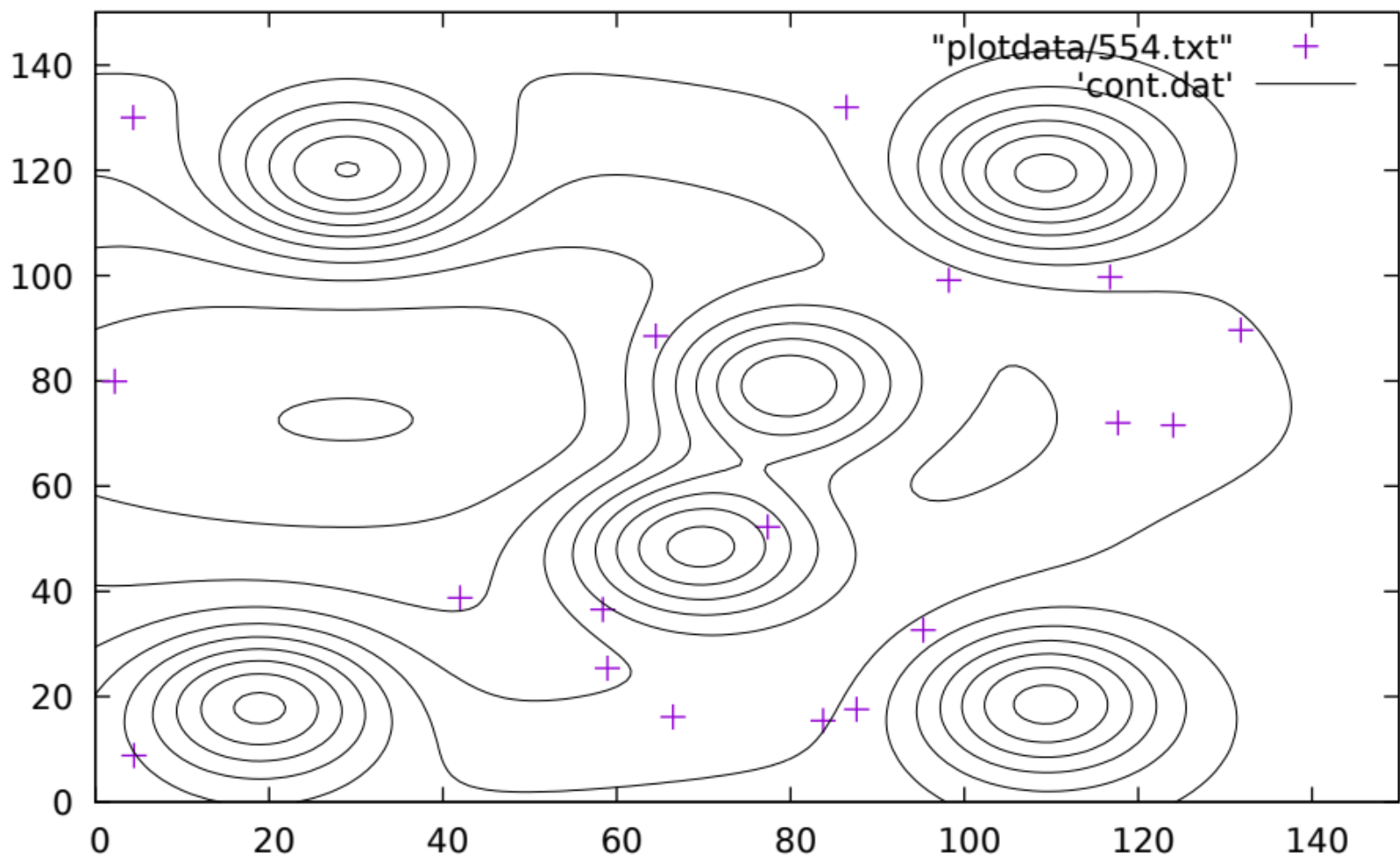


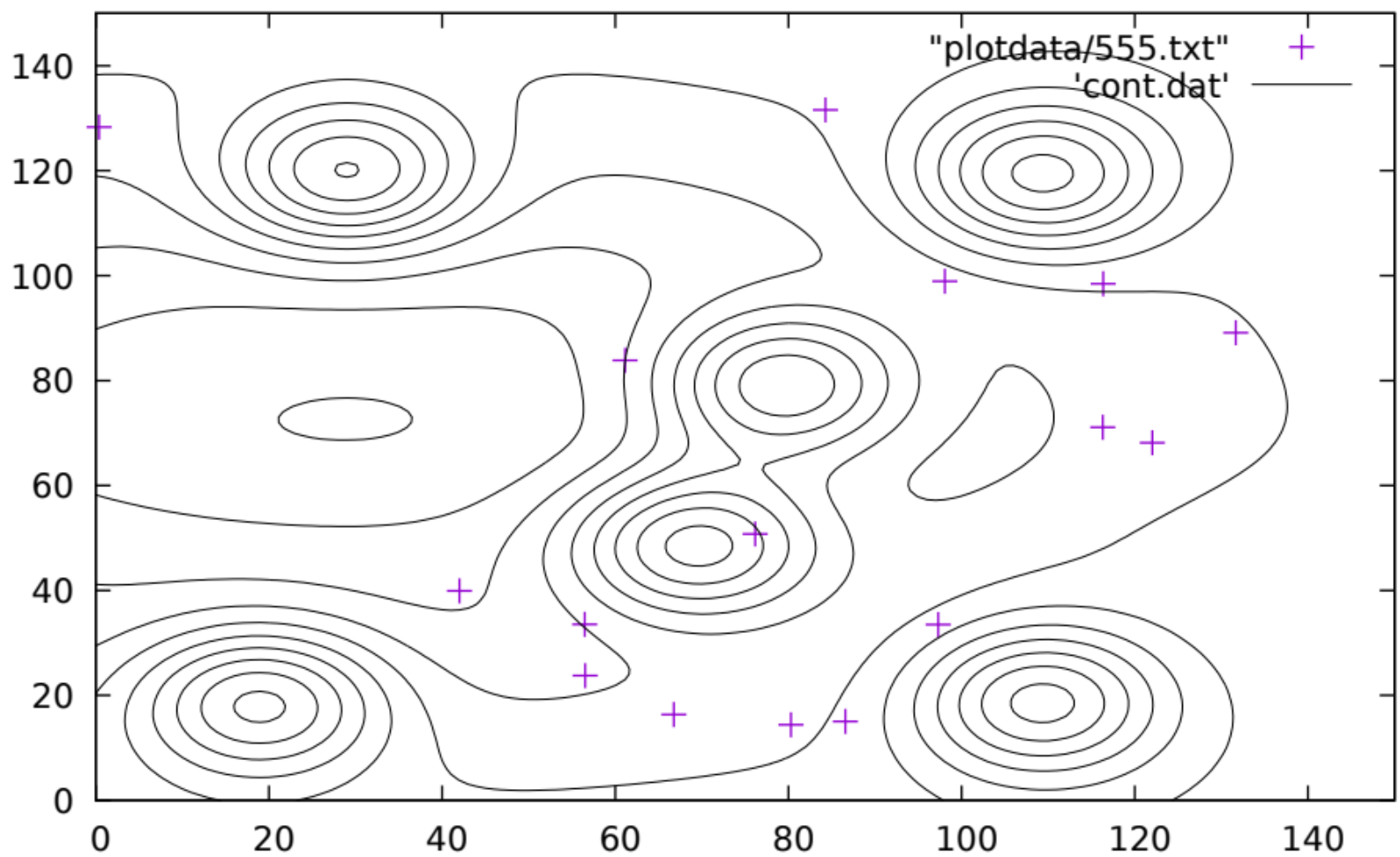




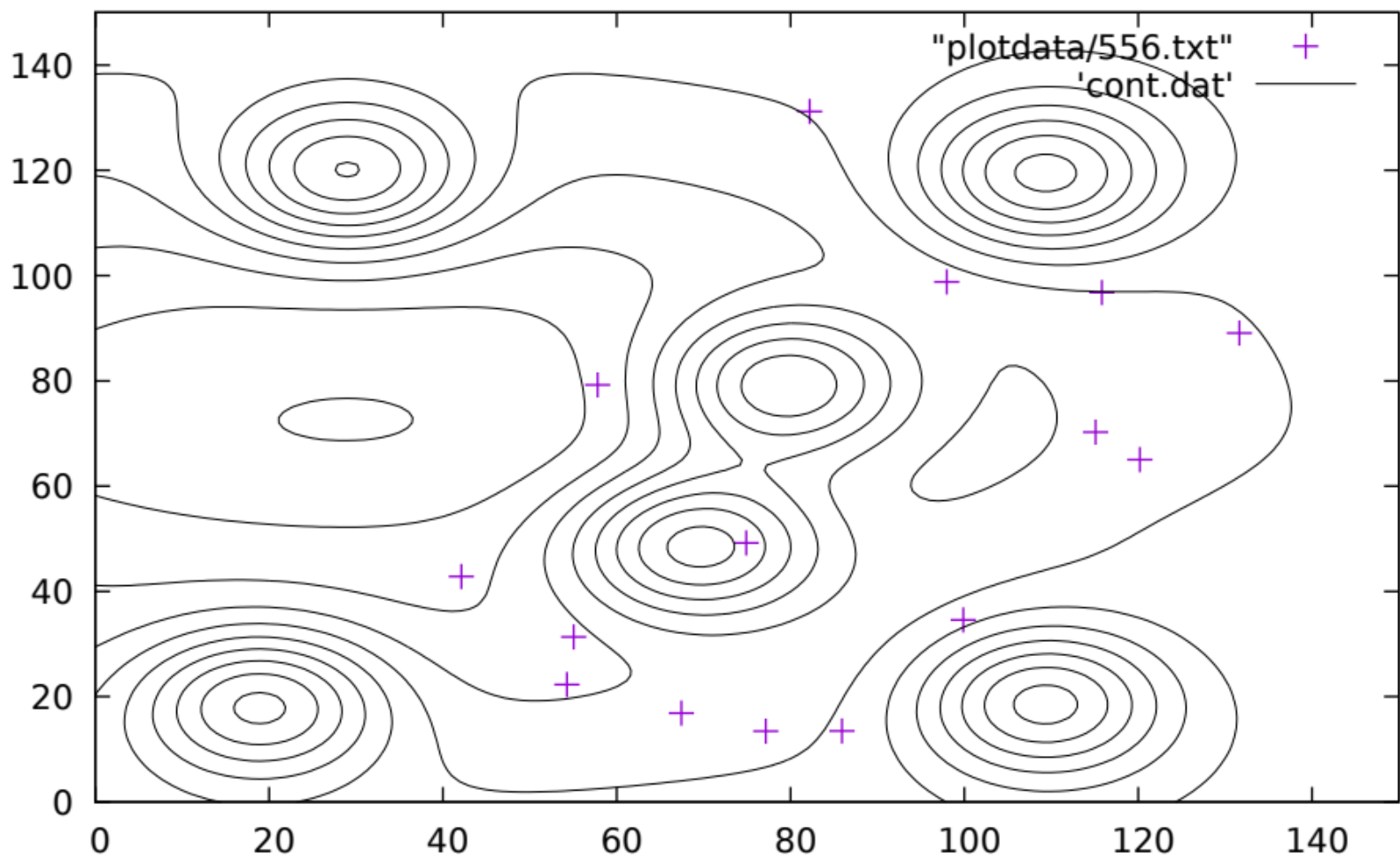


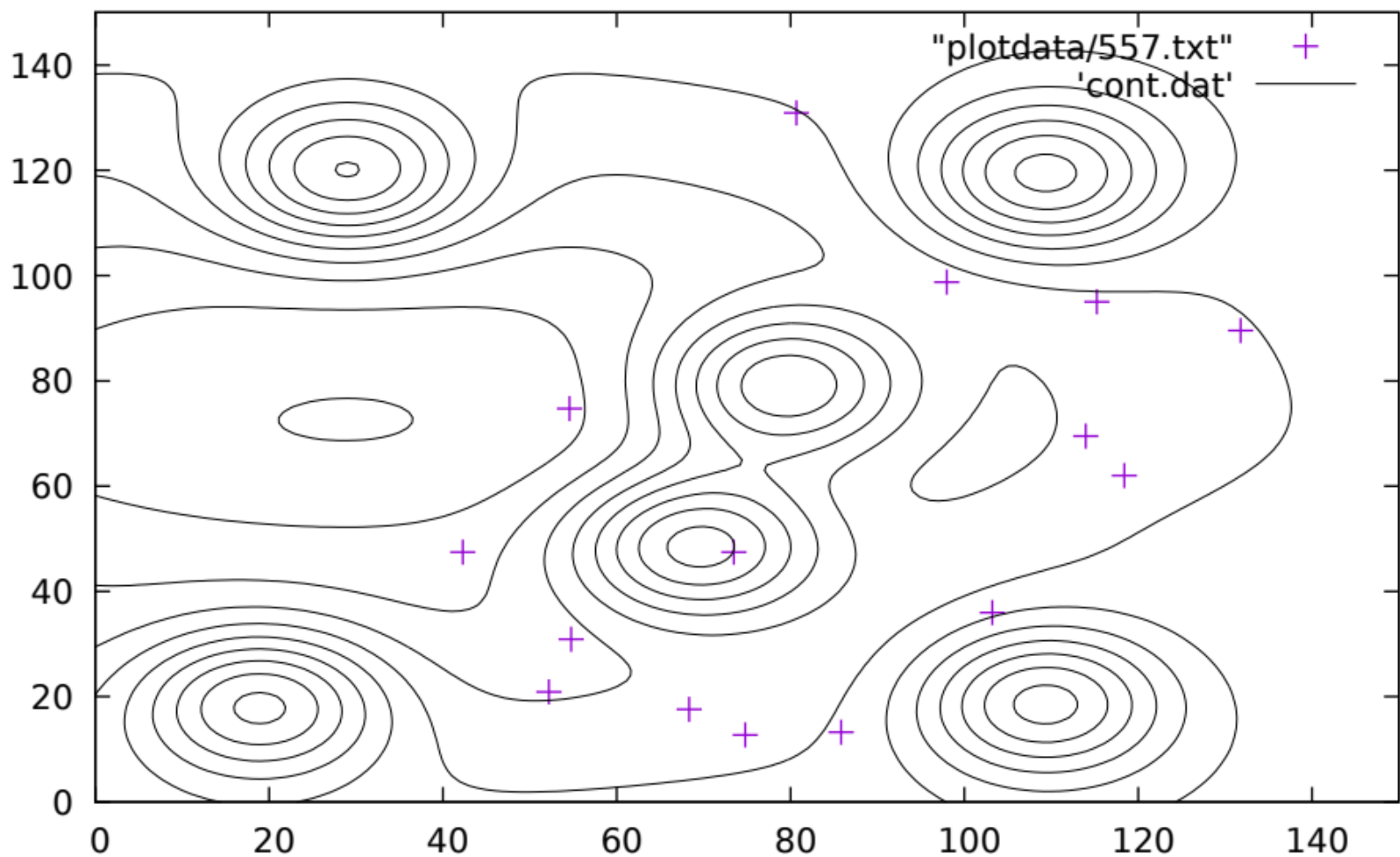


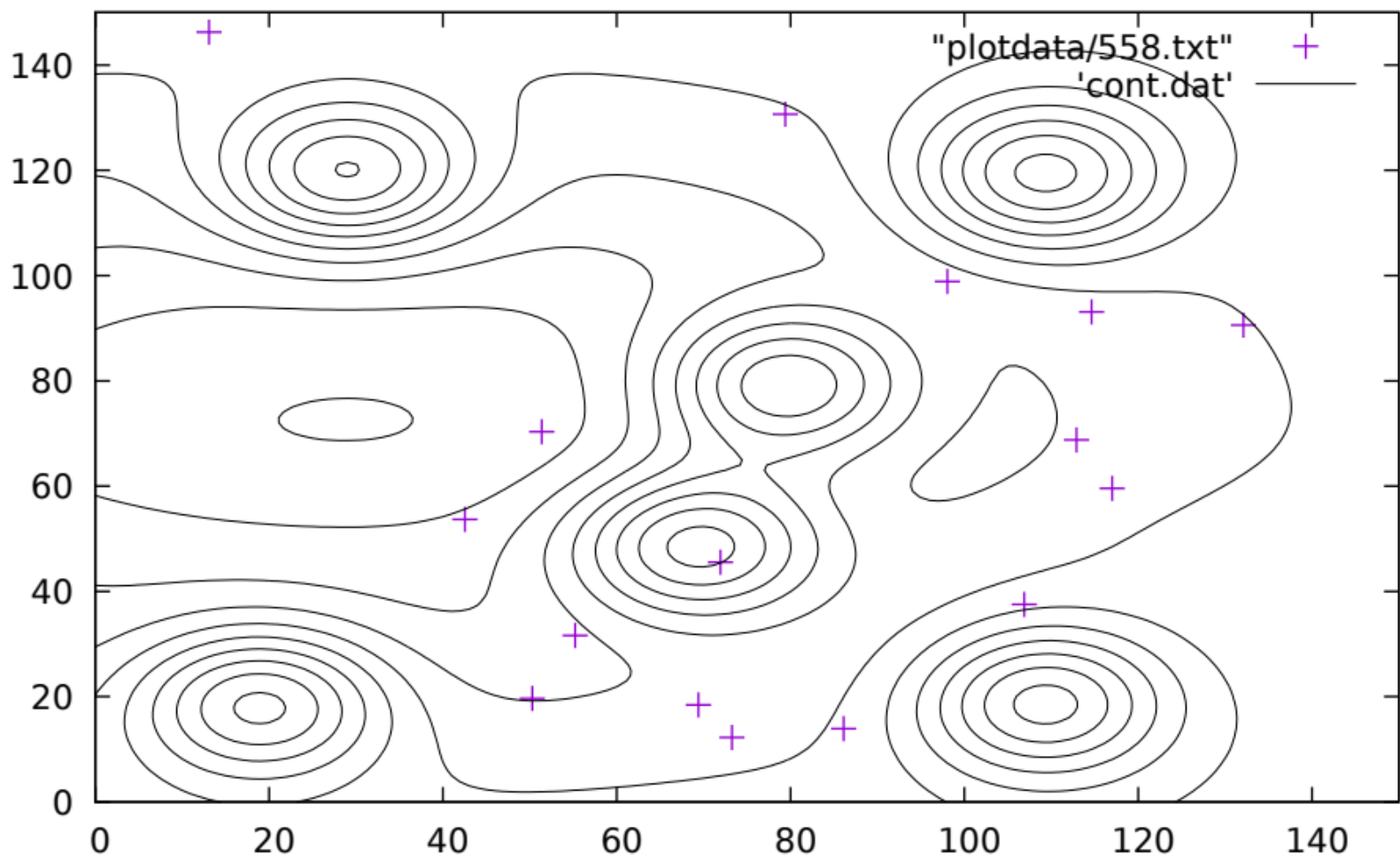


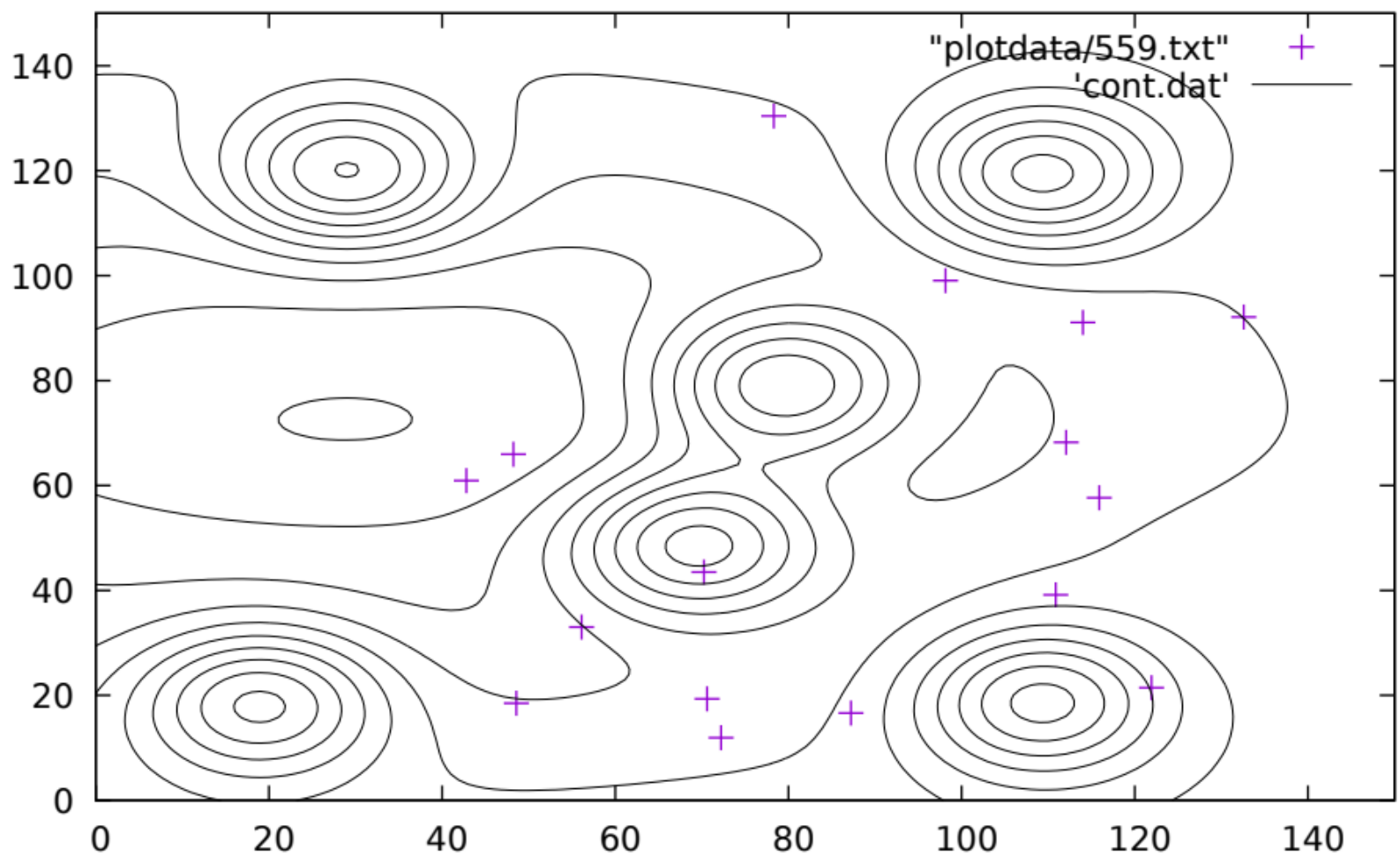


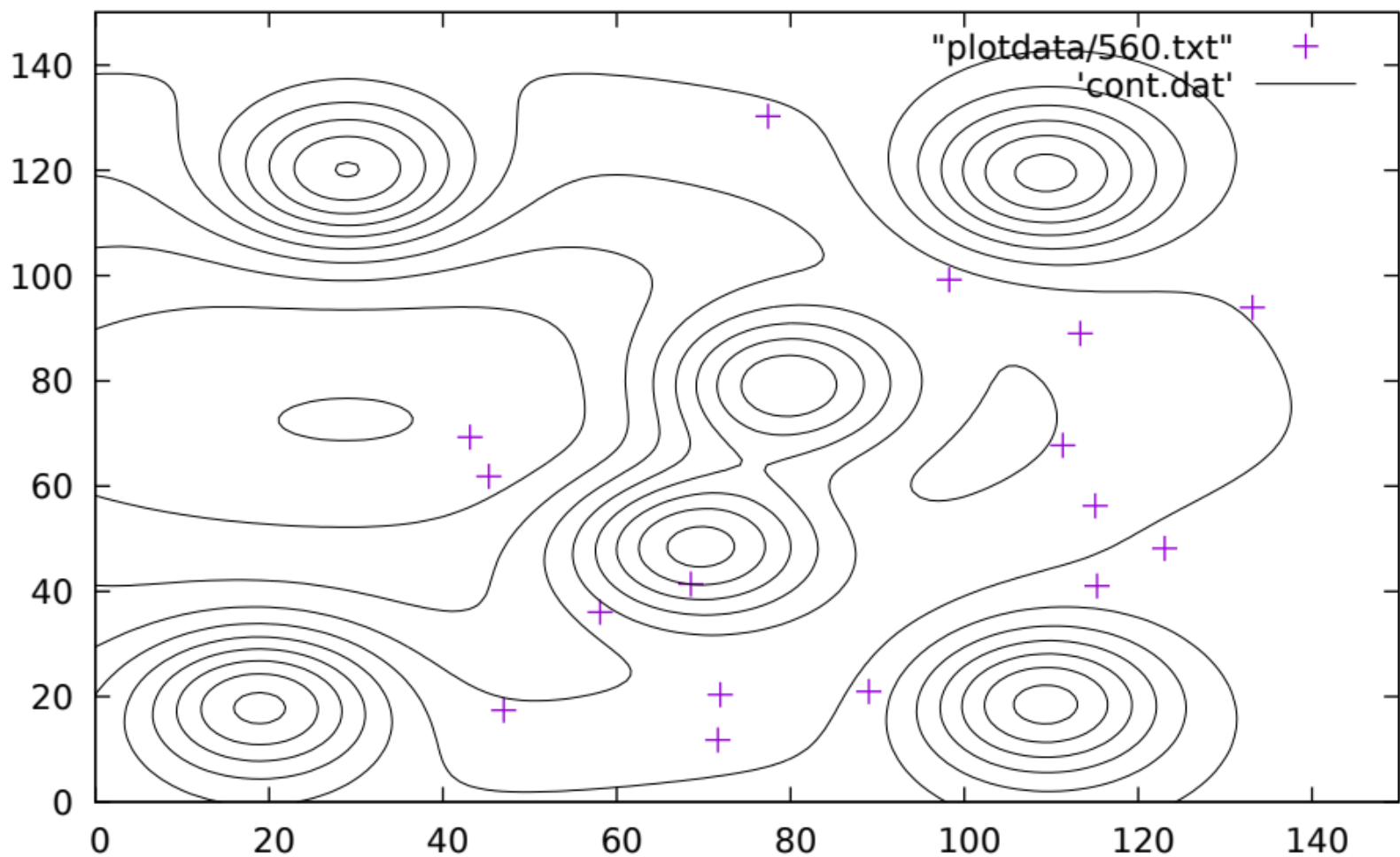
"plotdata/555.txt"
'cont.dat'

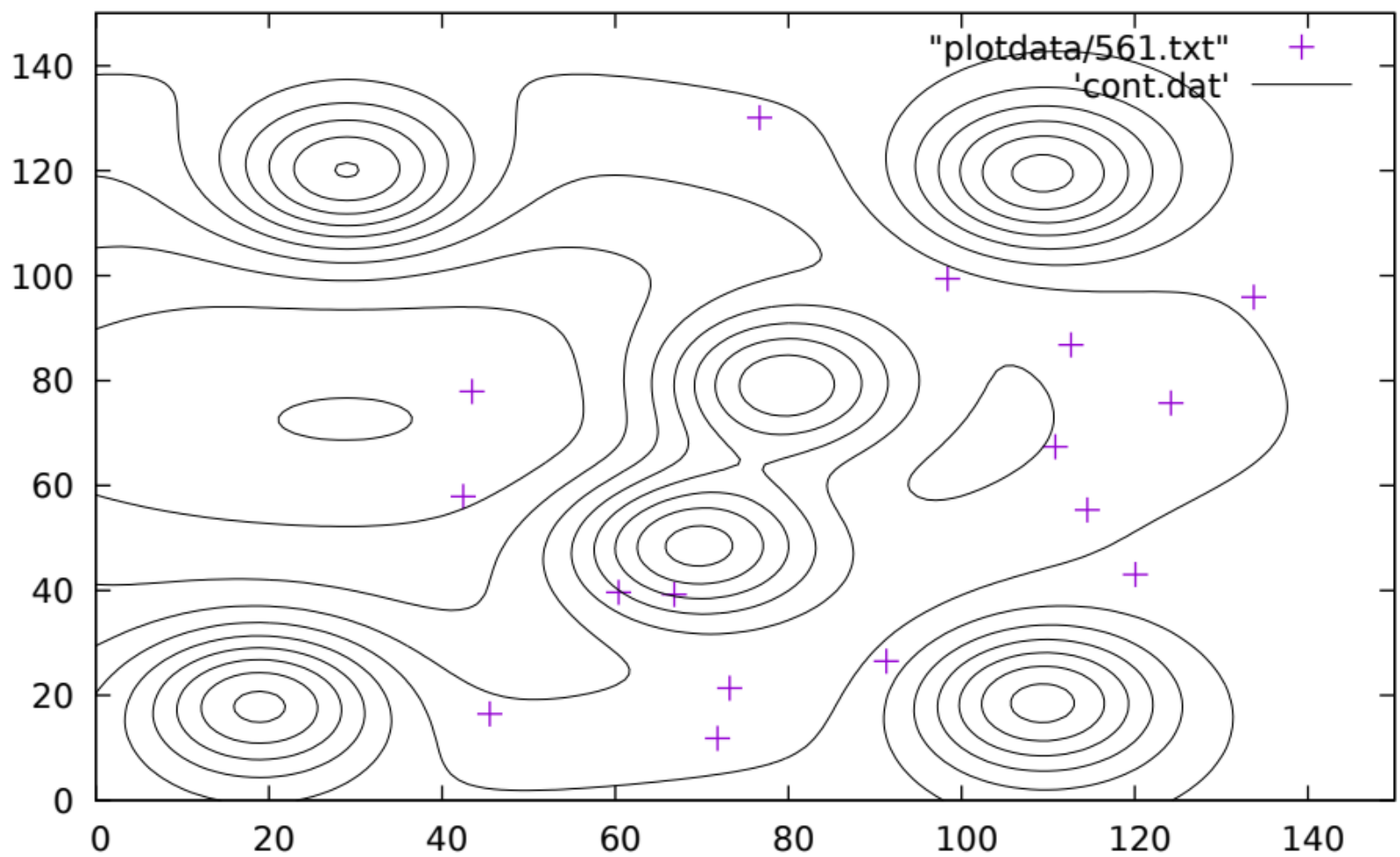


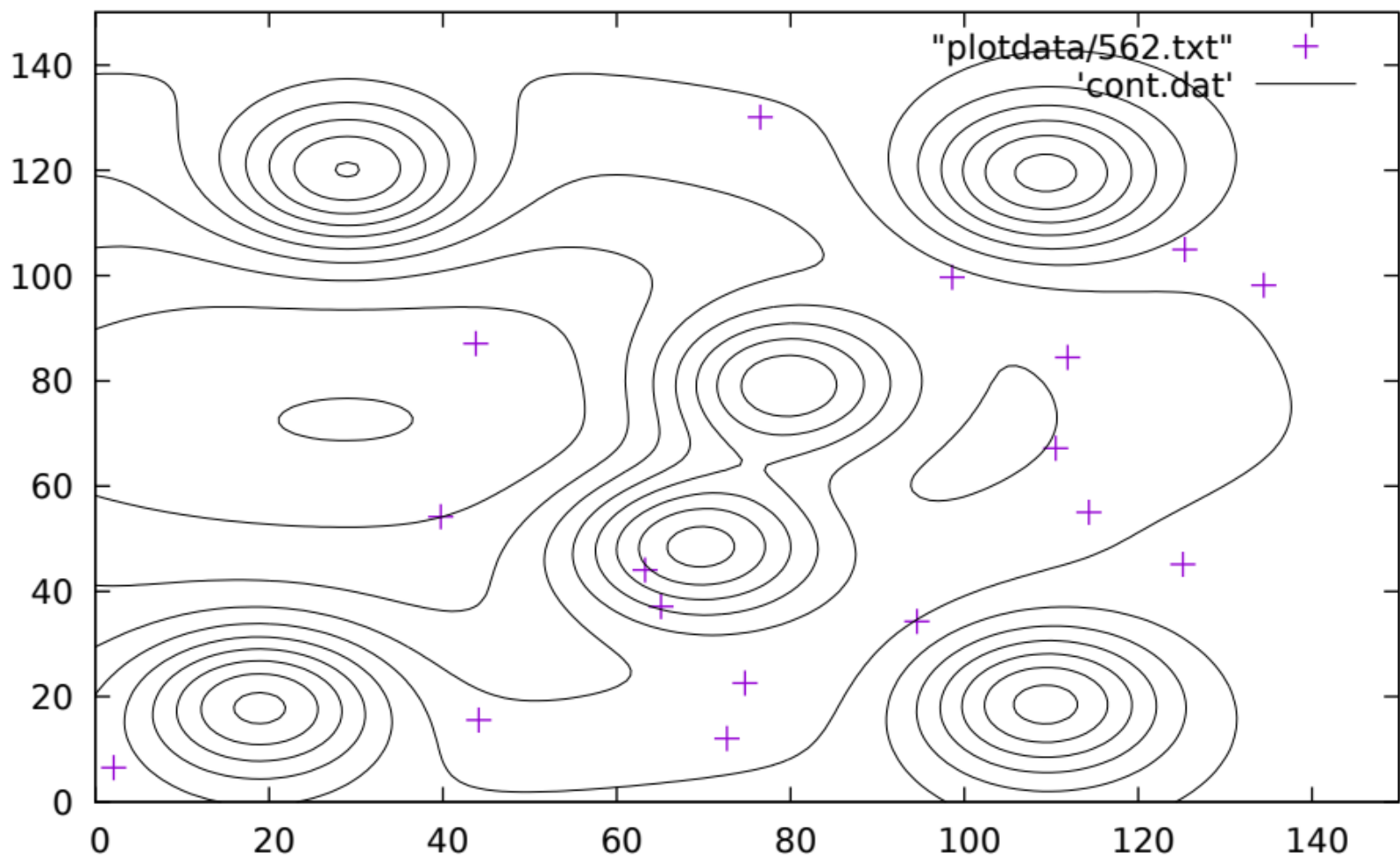


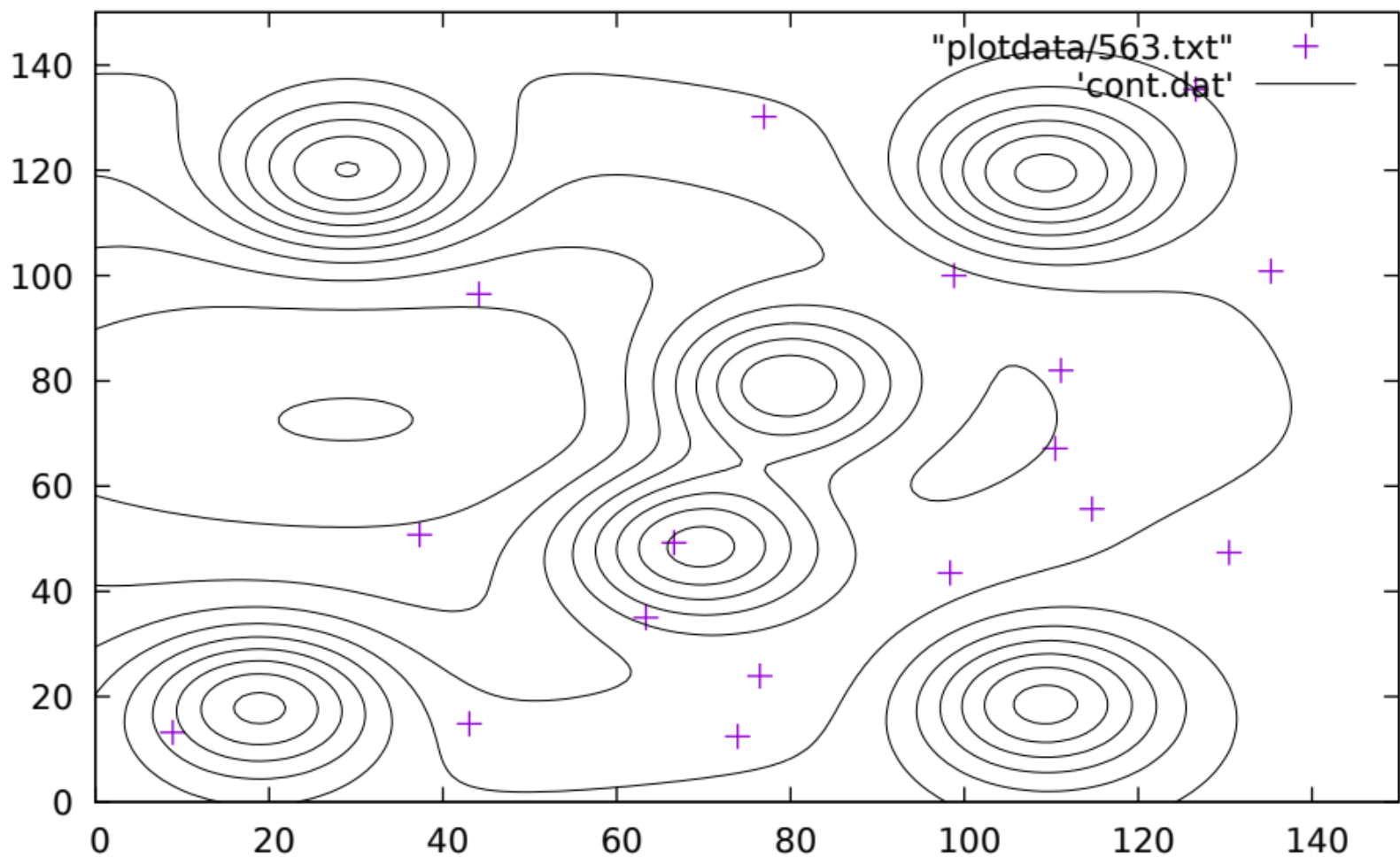


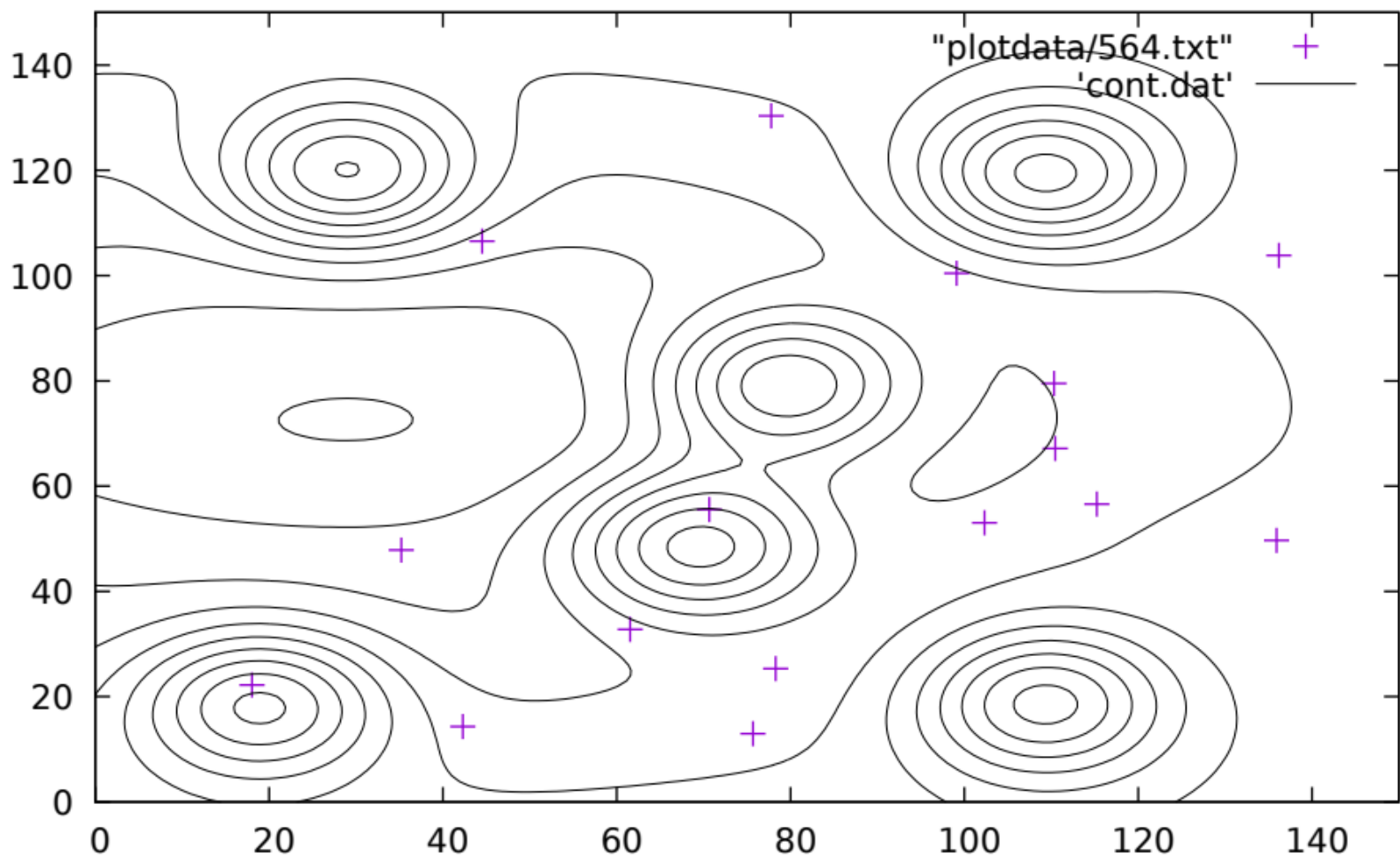


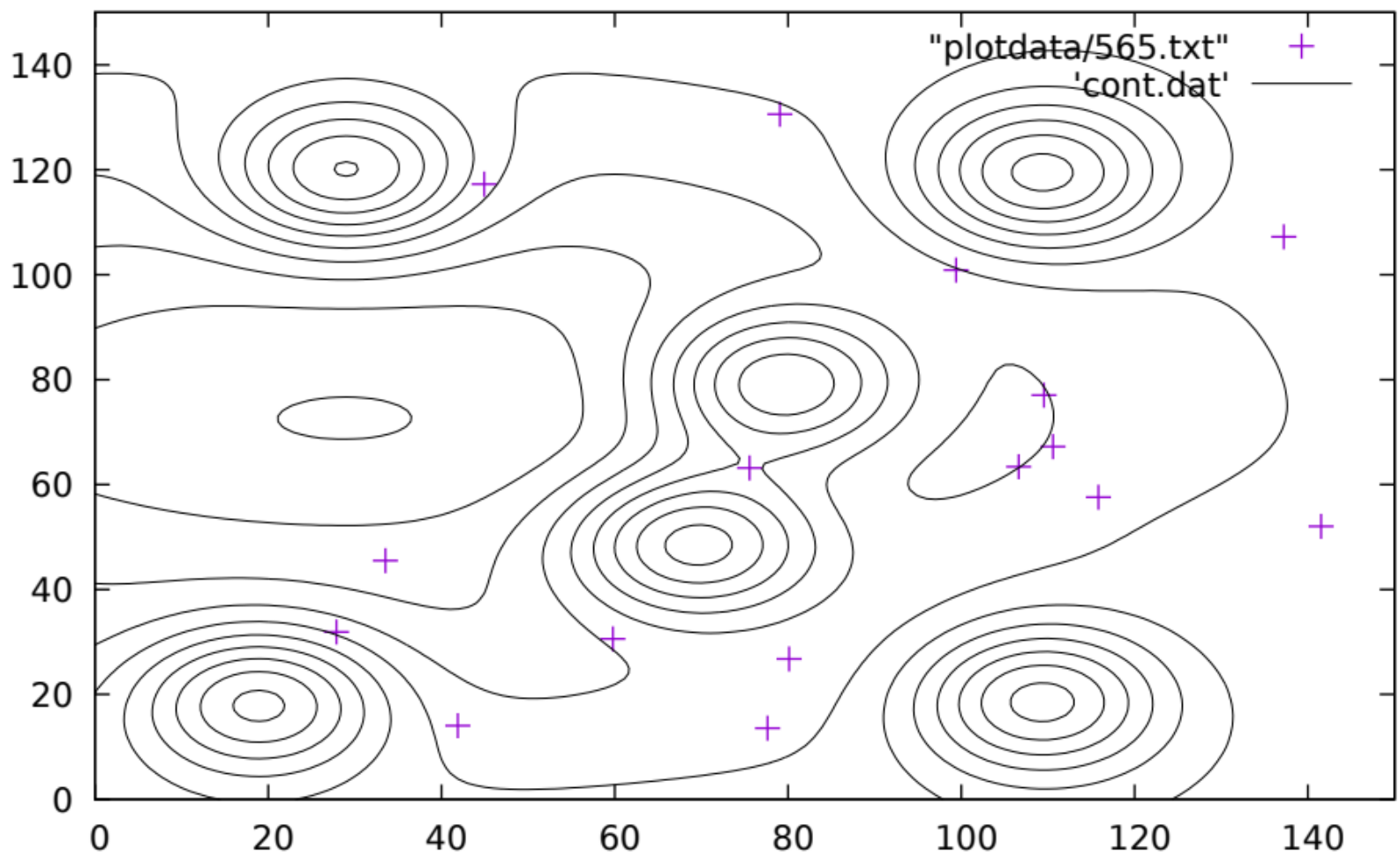


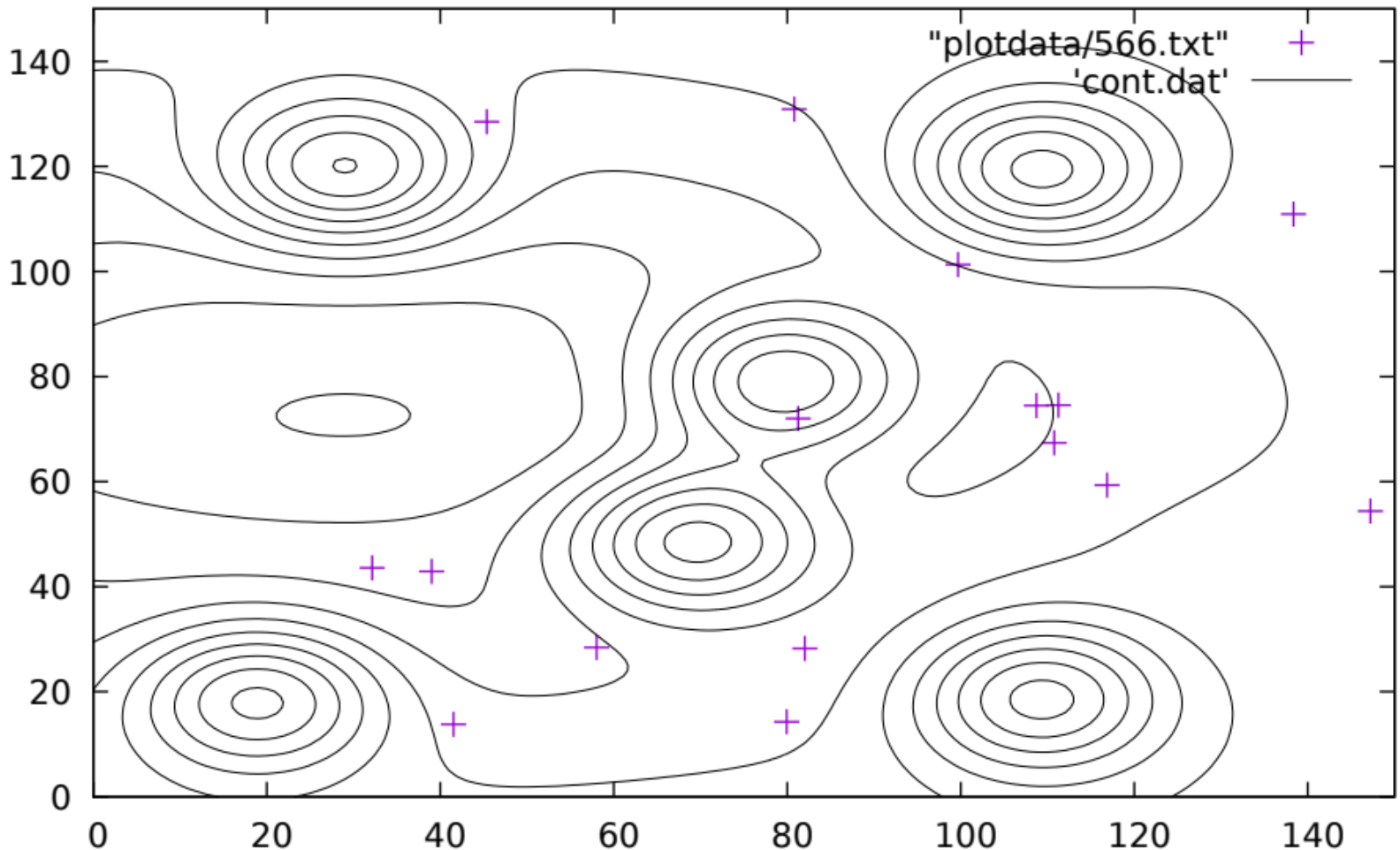


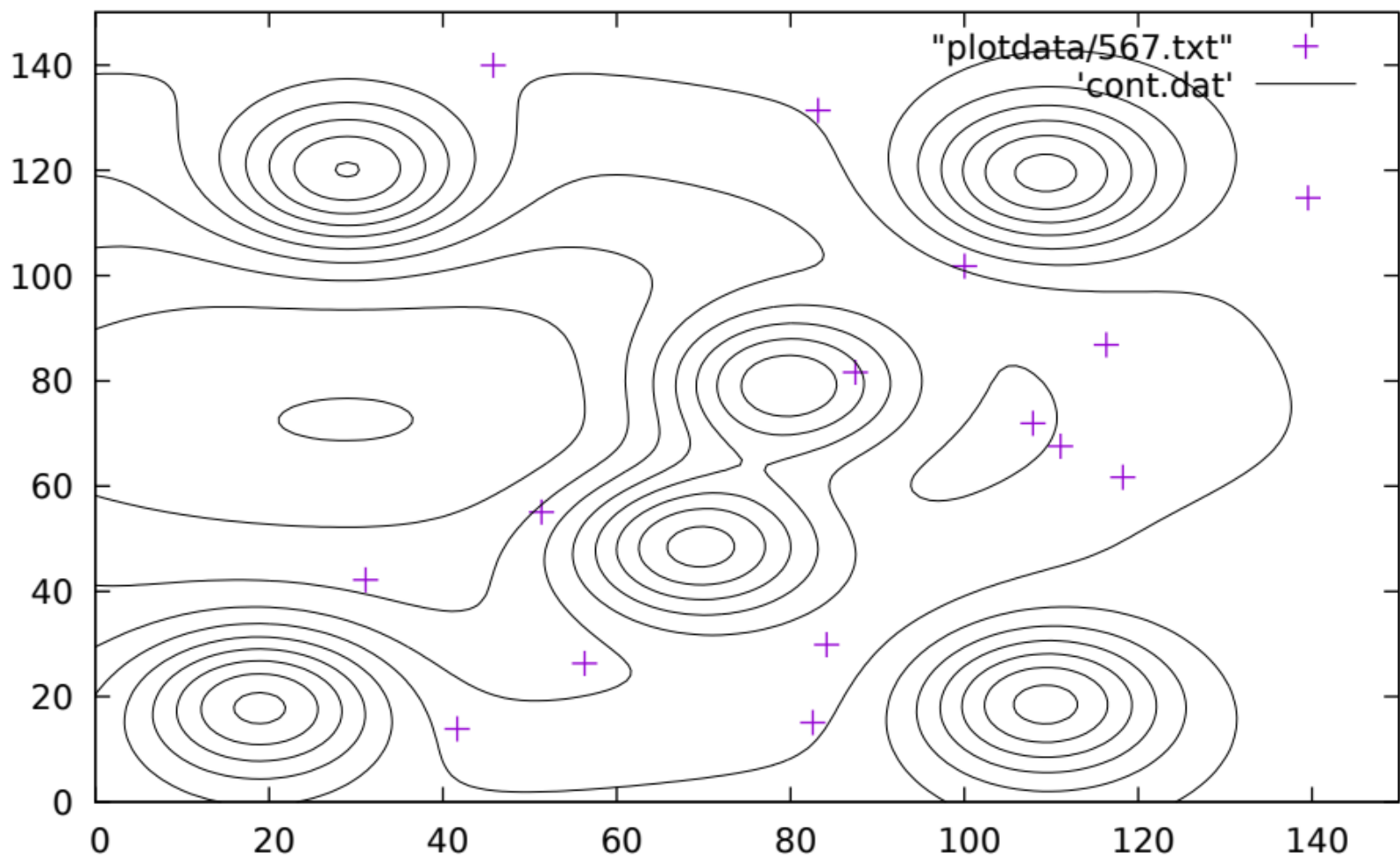












"plotdata/567.txt"

'cont.dat'

