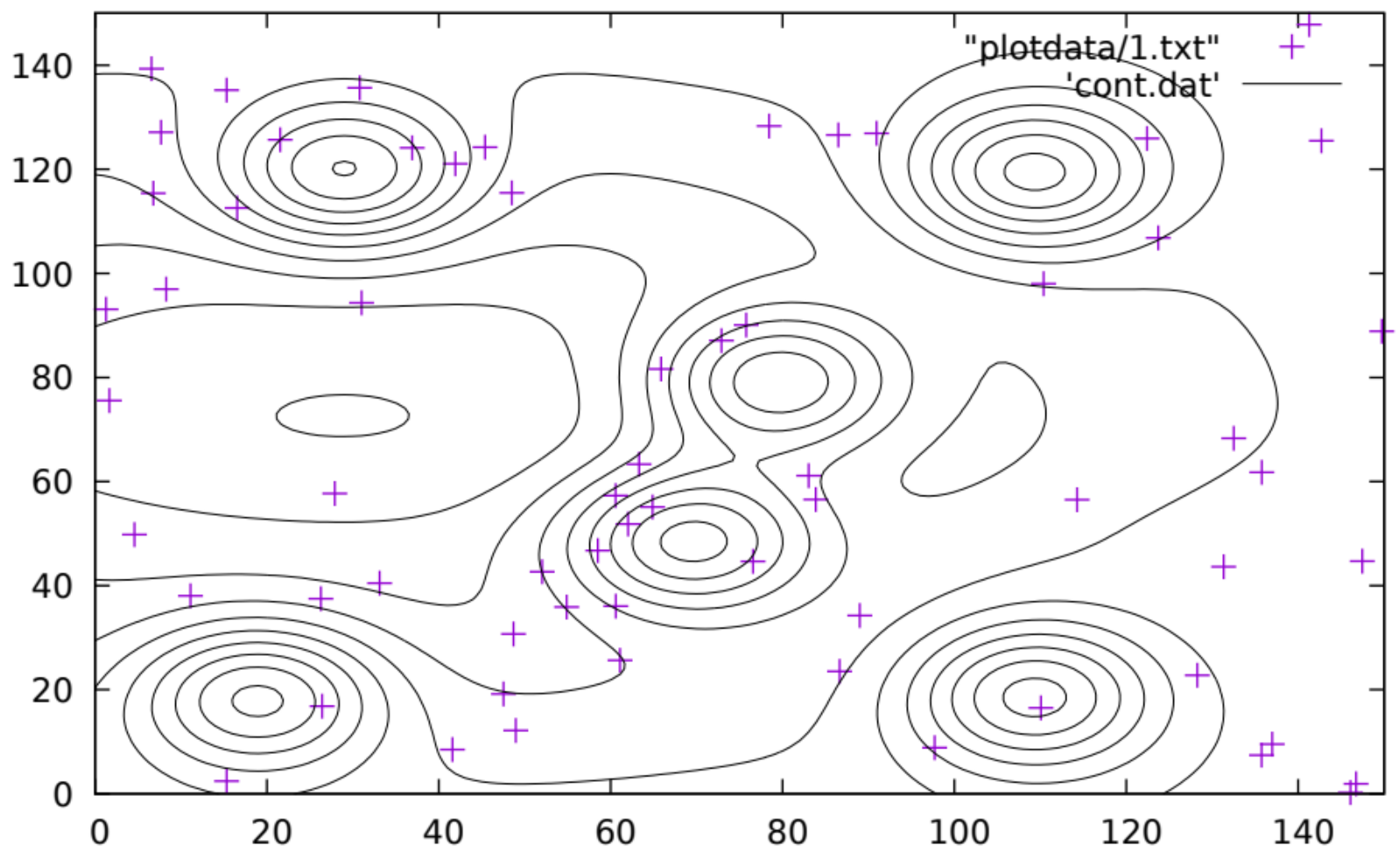


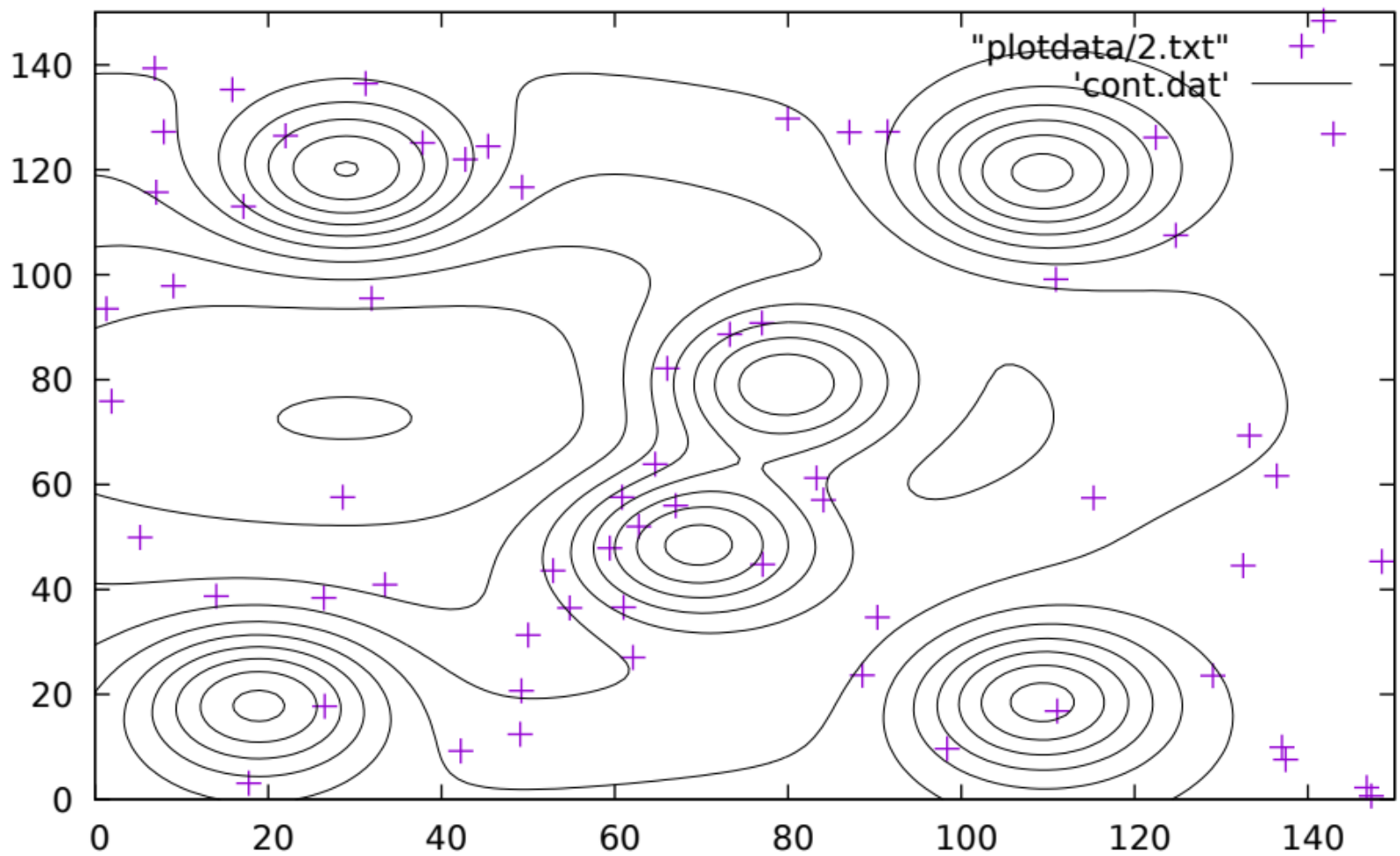
"plotdata/0.txt"

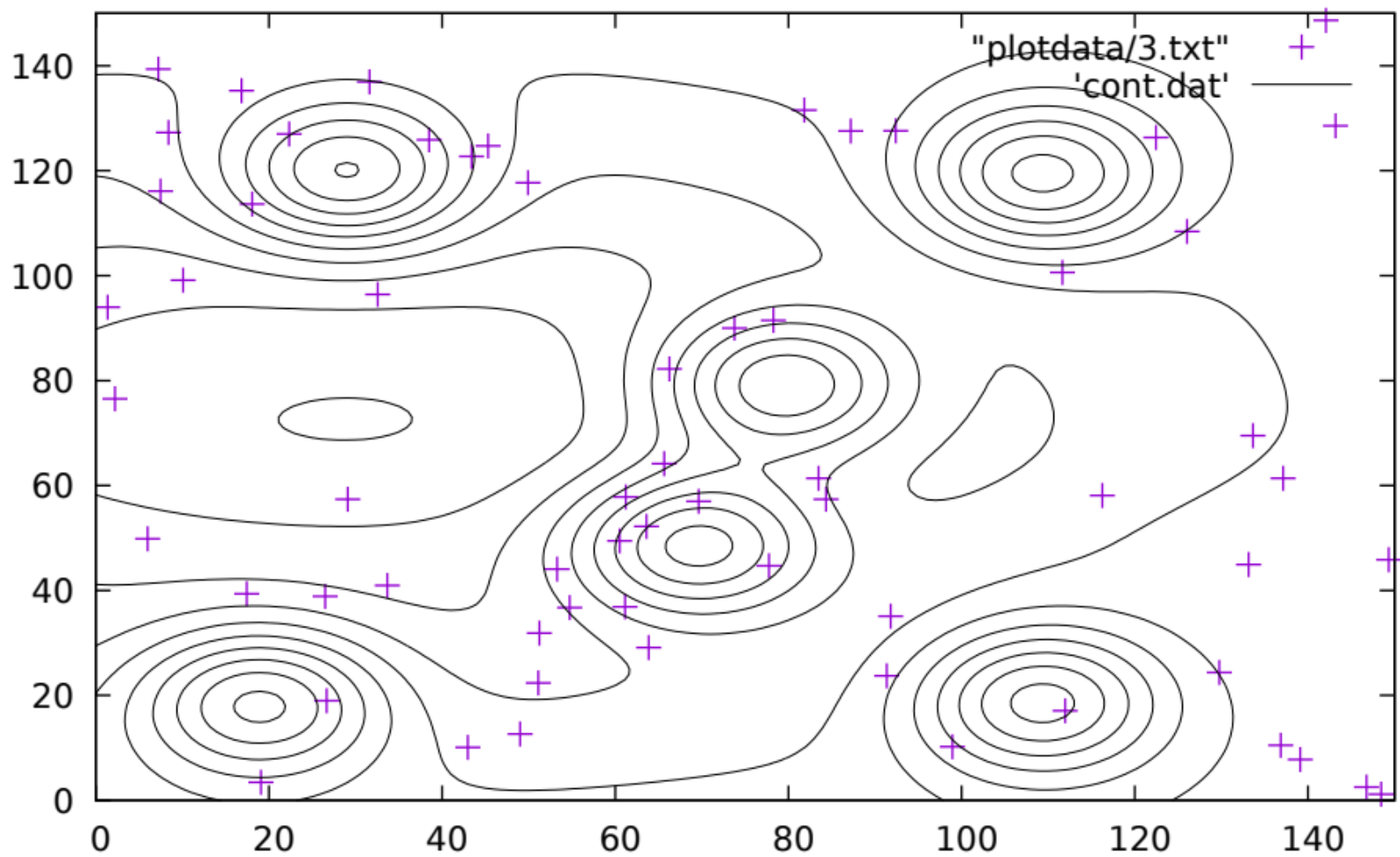
'cont.dat'



"plotdata/1.txt"

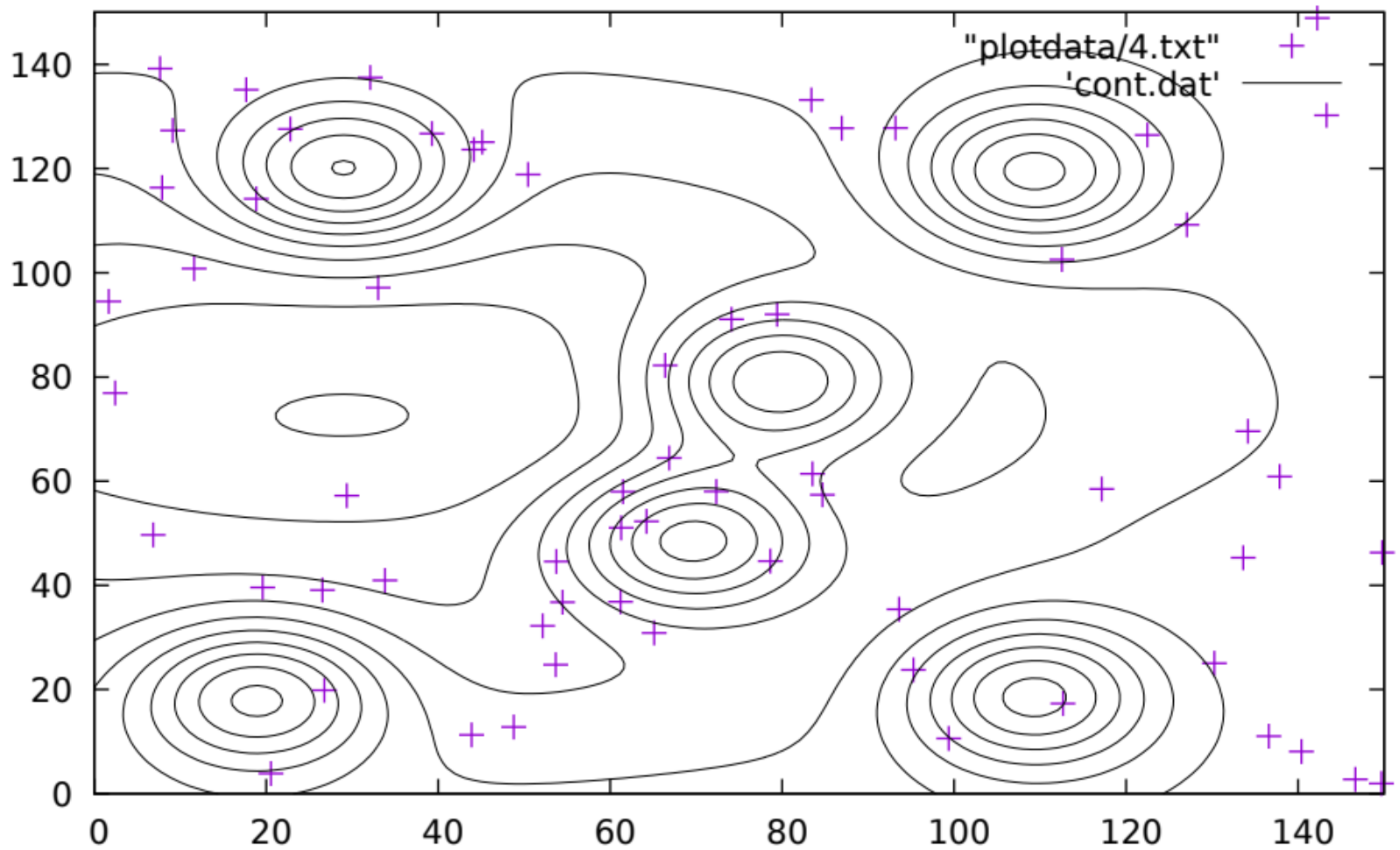
'cont.dat'

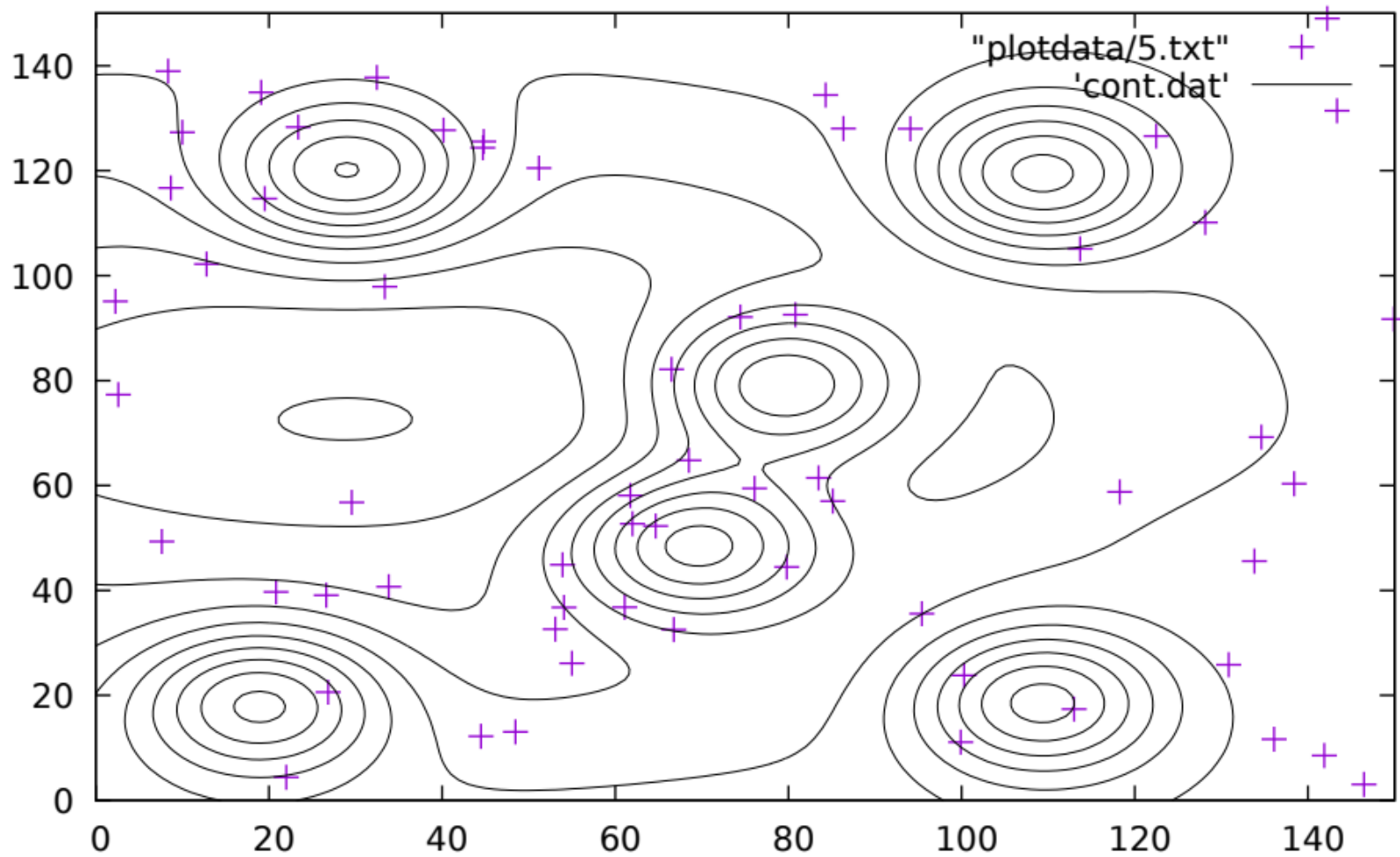


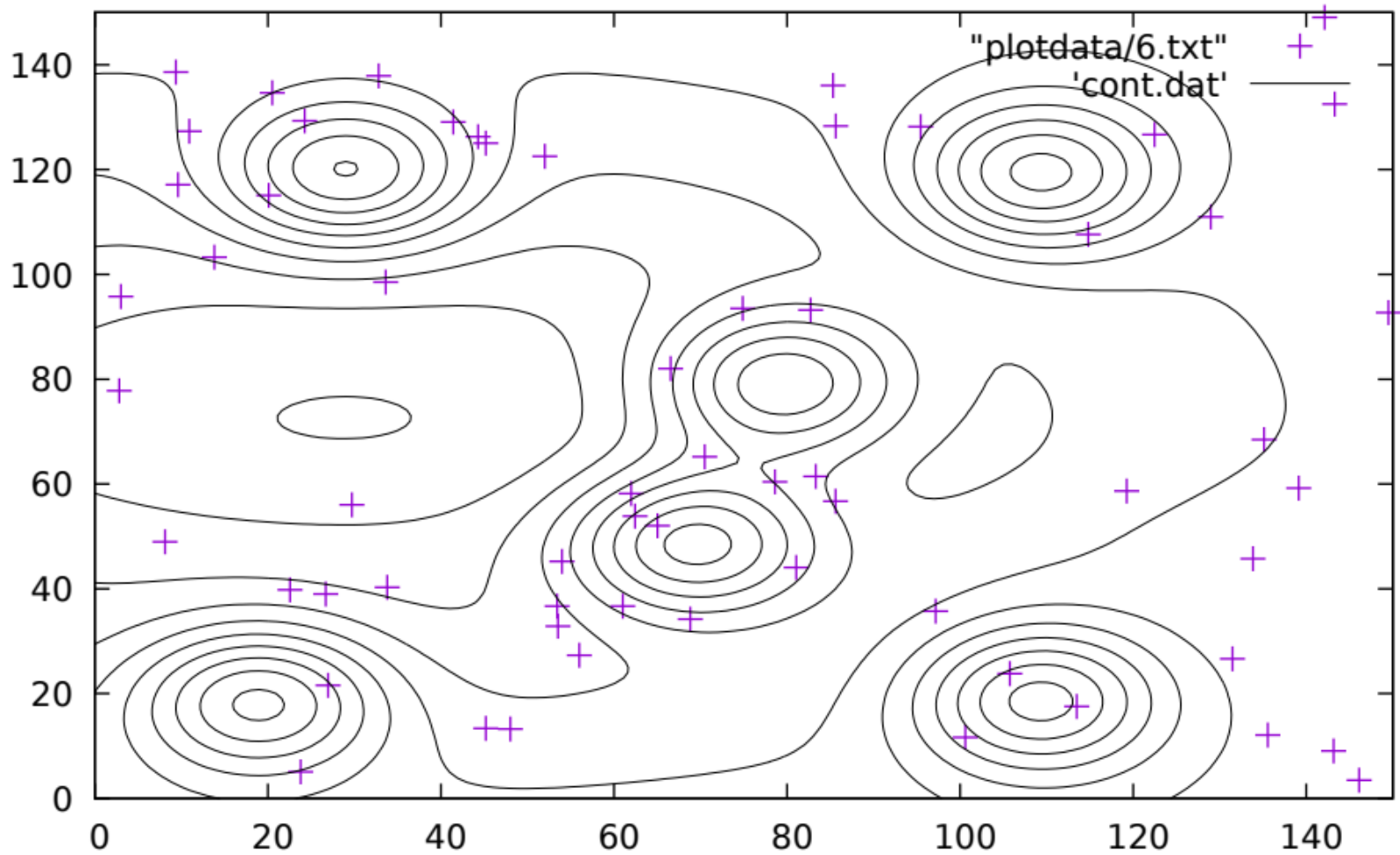


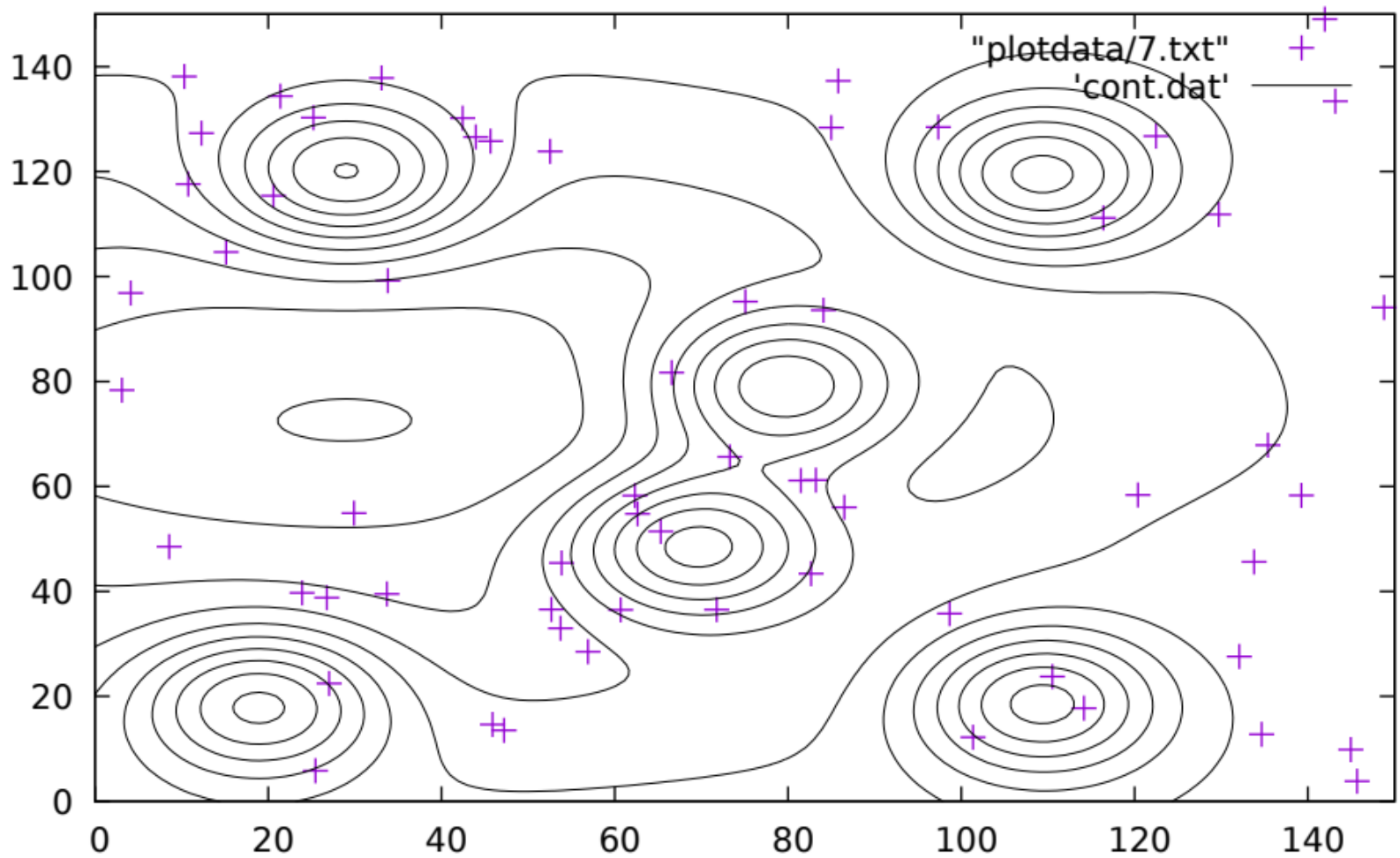
"plotdata/3.txt"

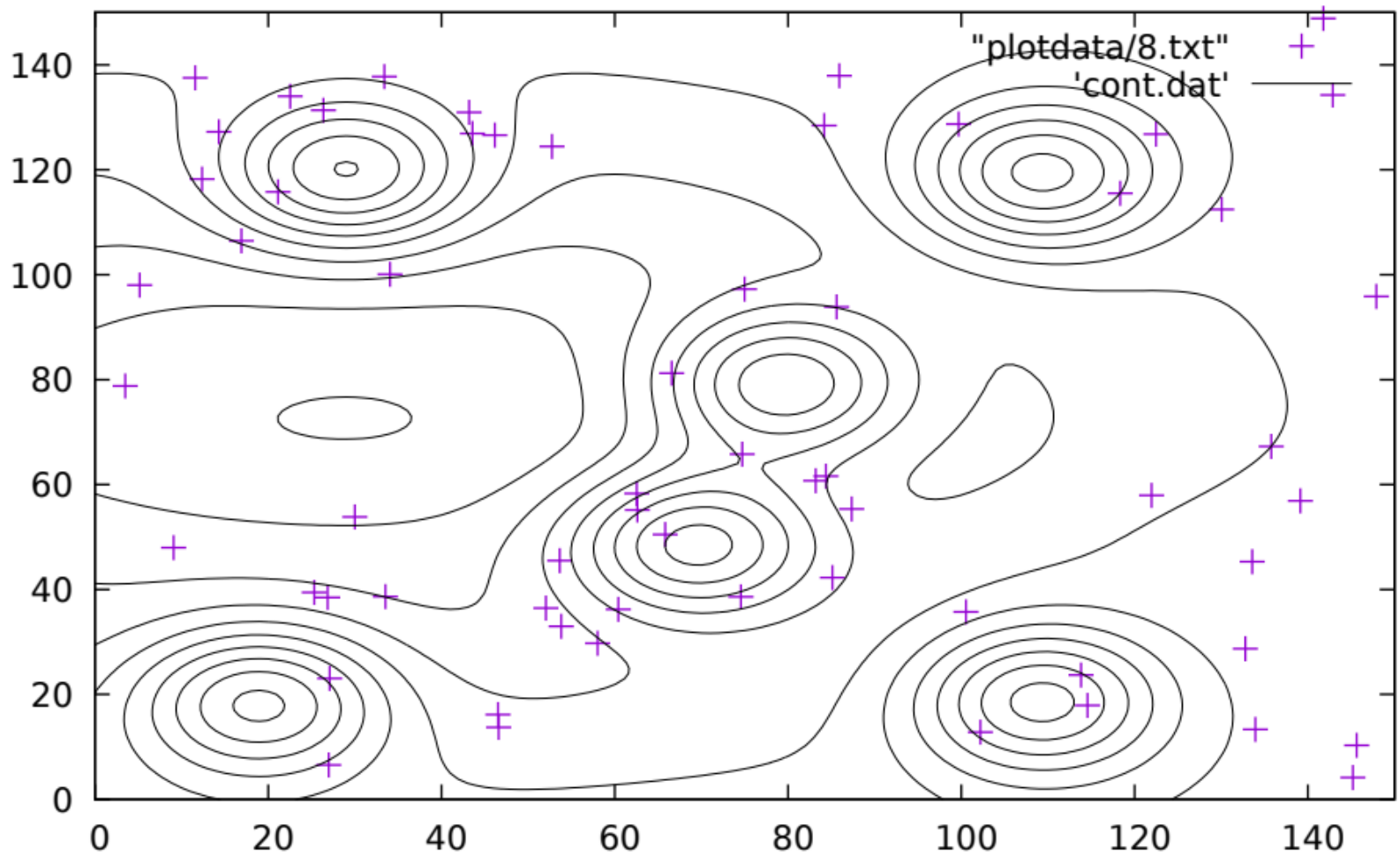
'cont.dat'

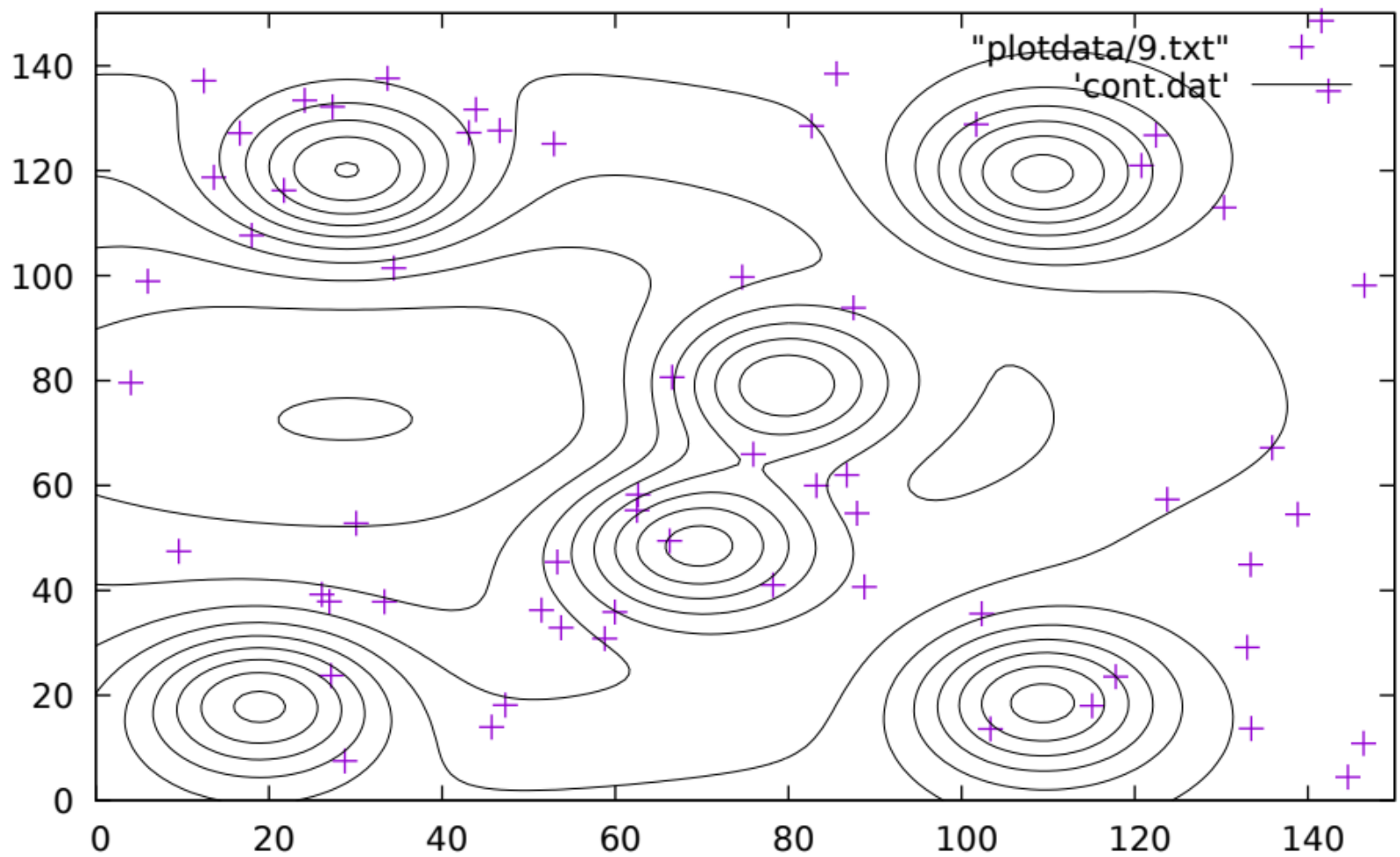


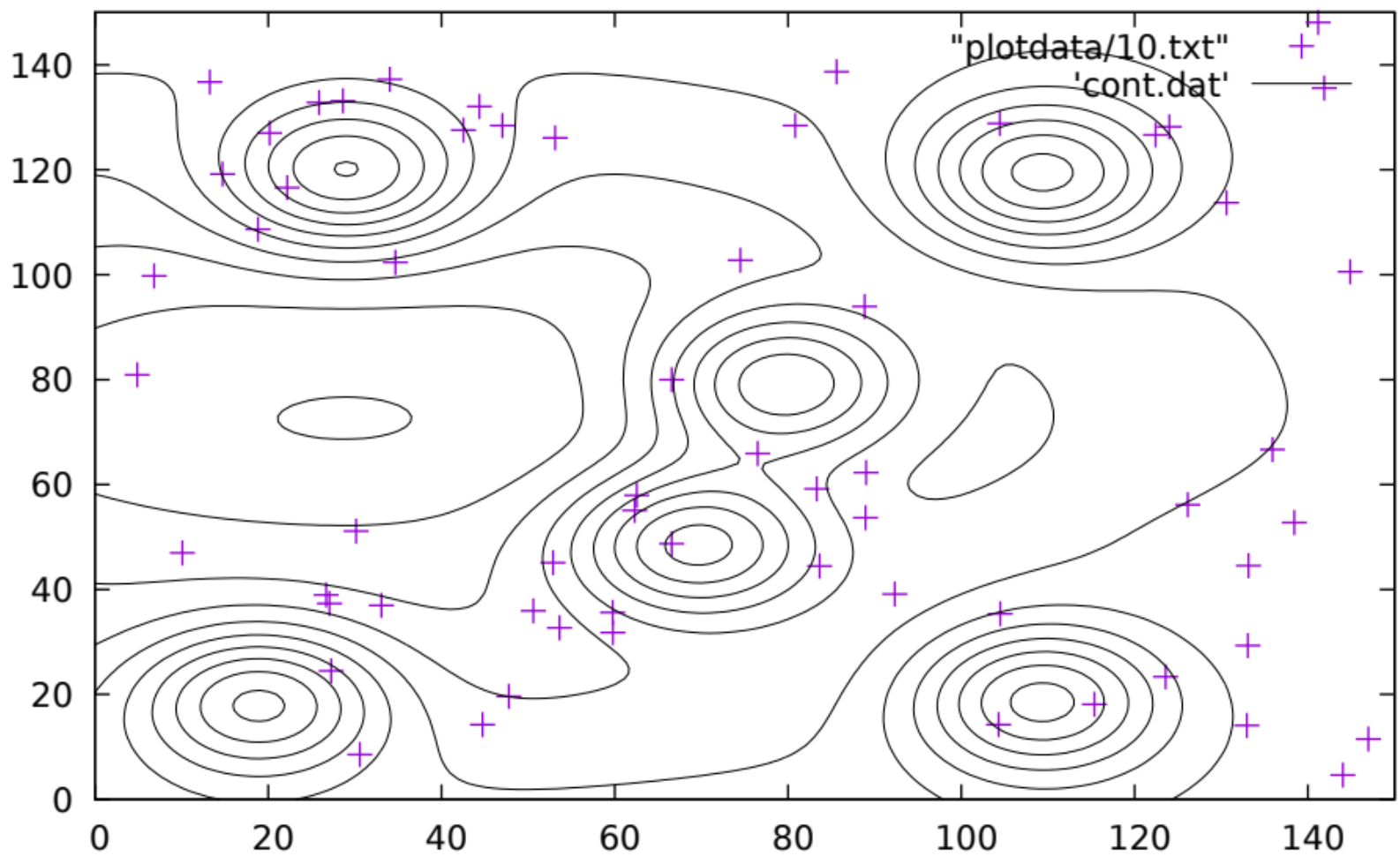


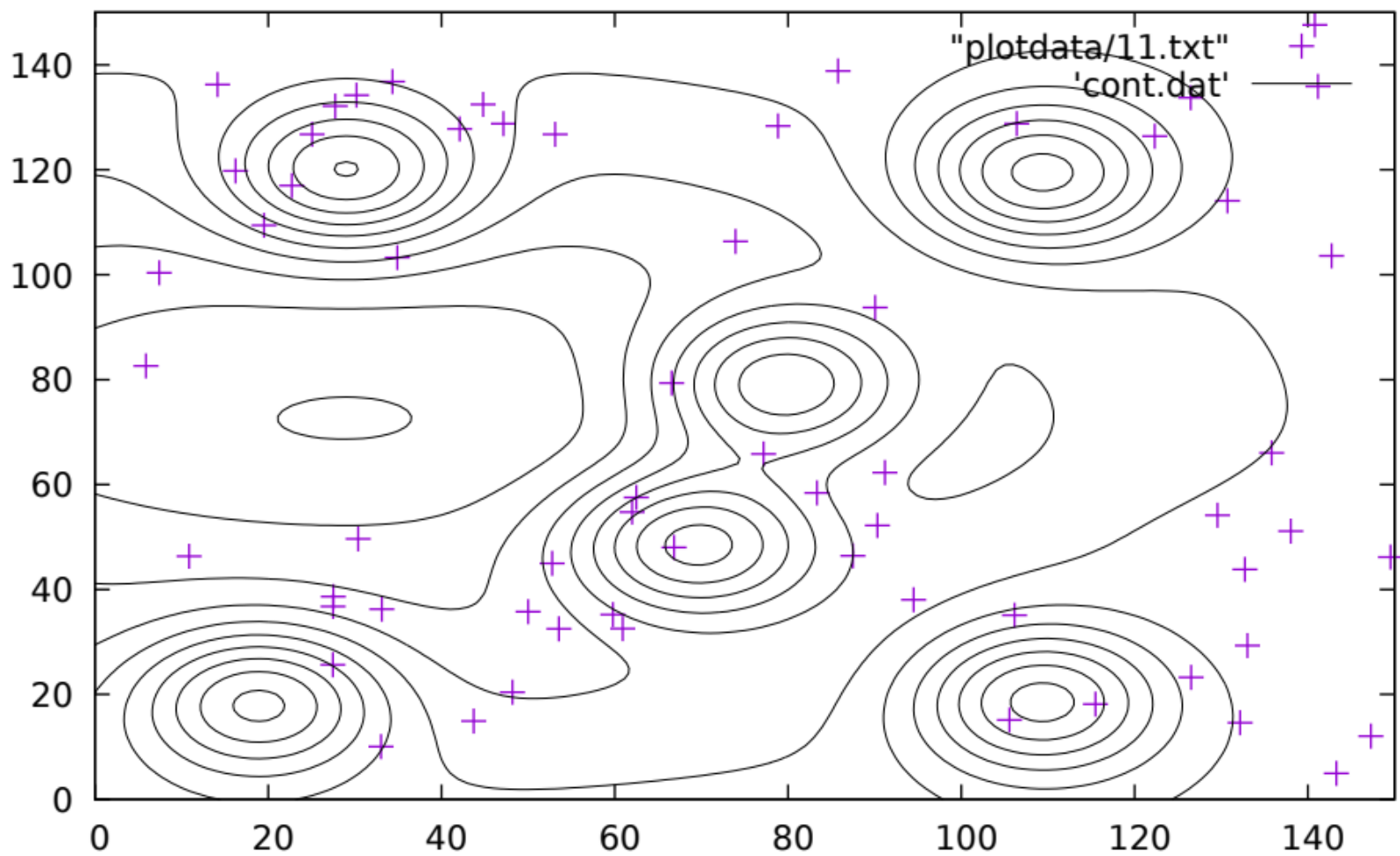




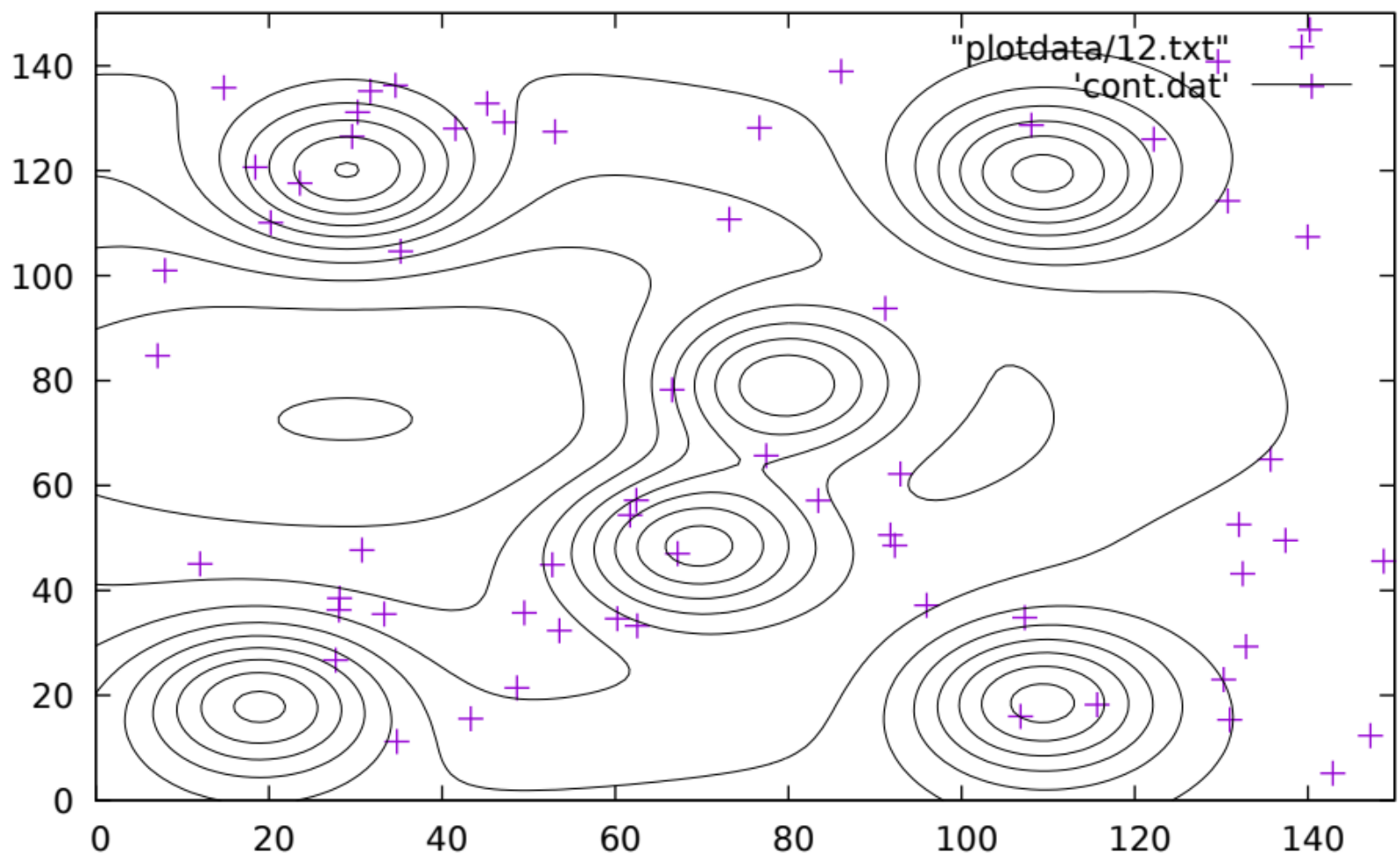


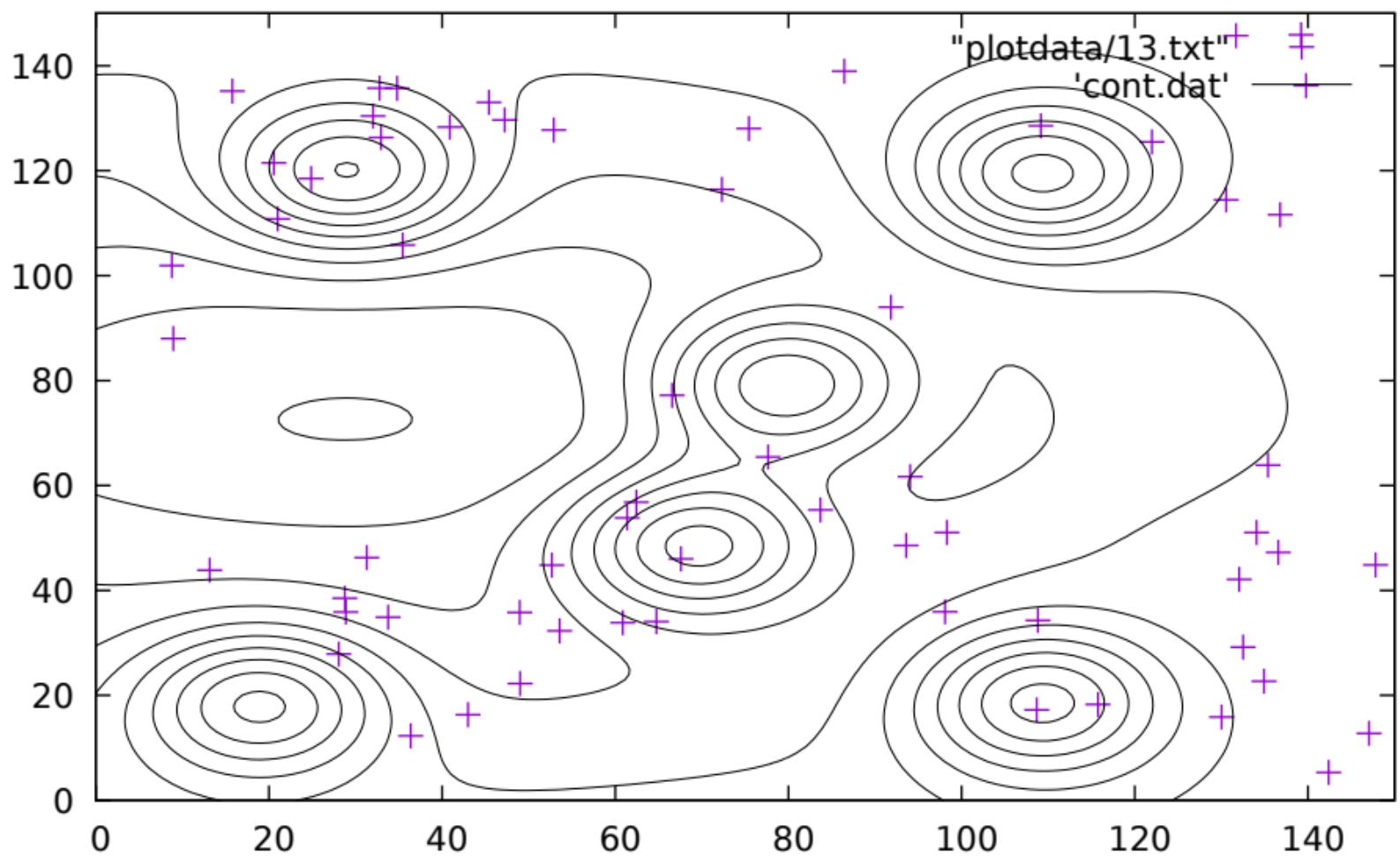


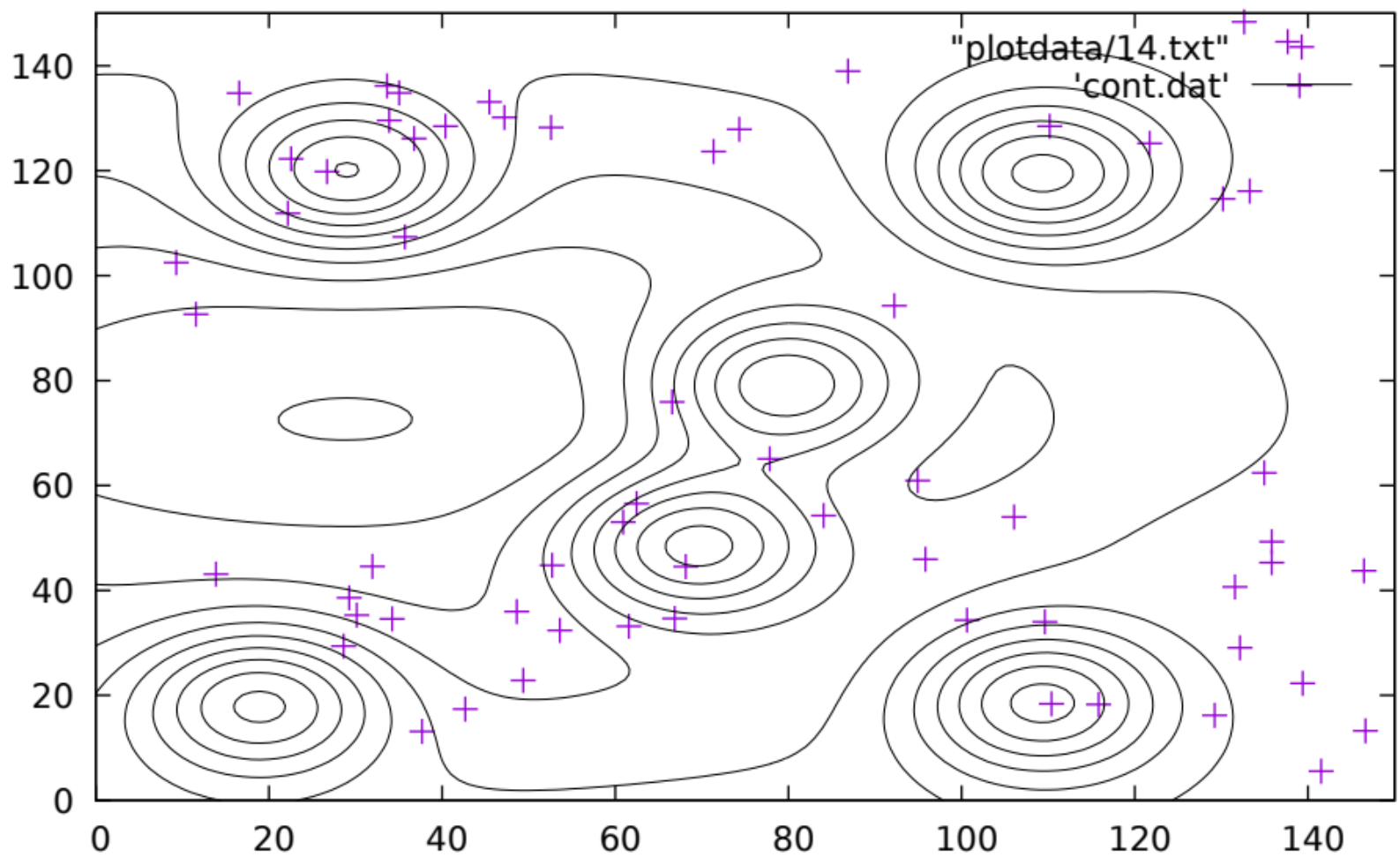


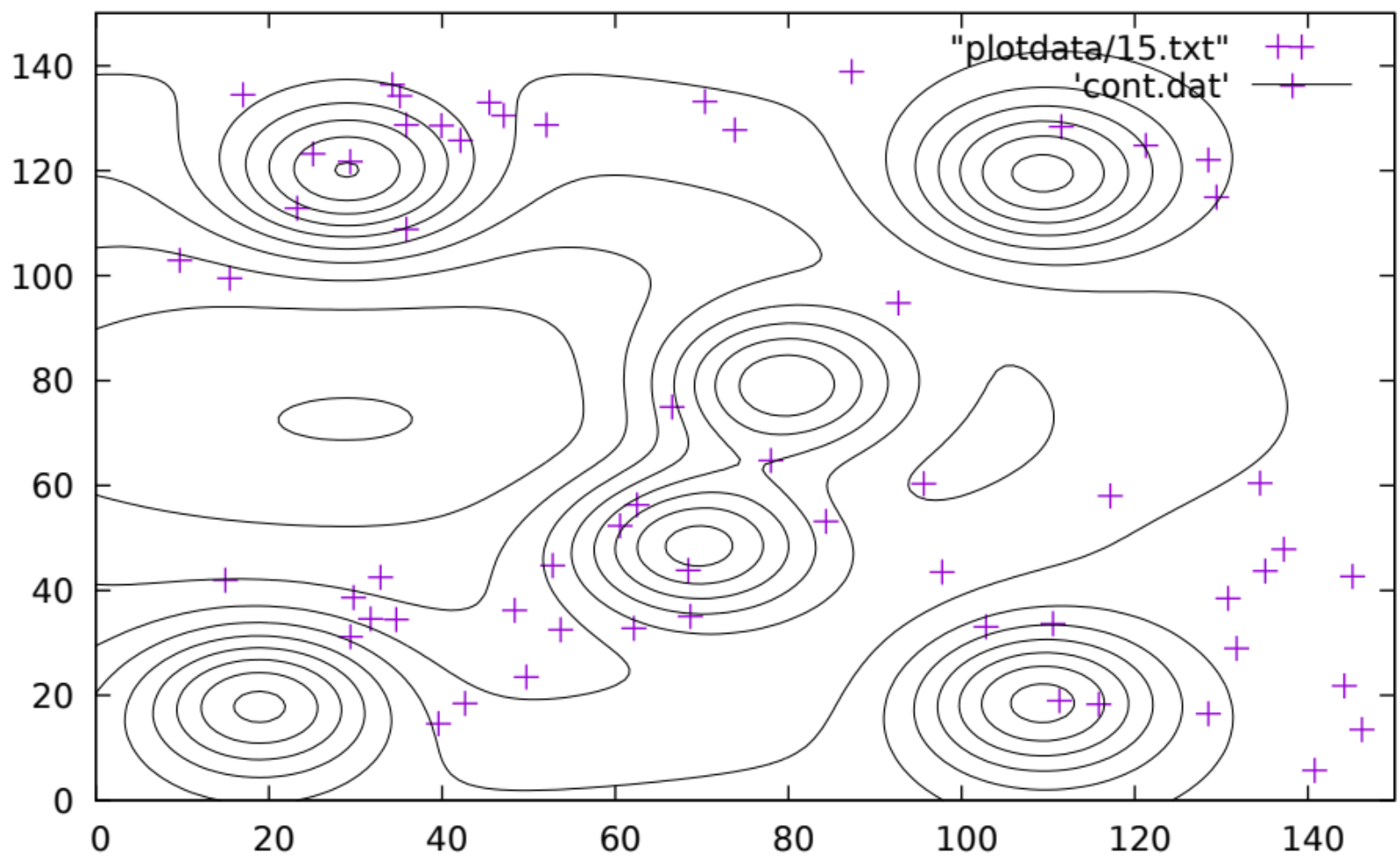


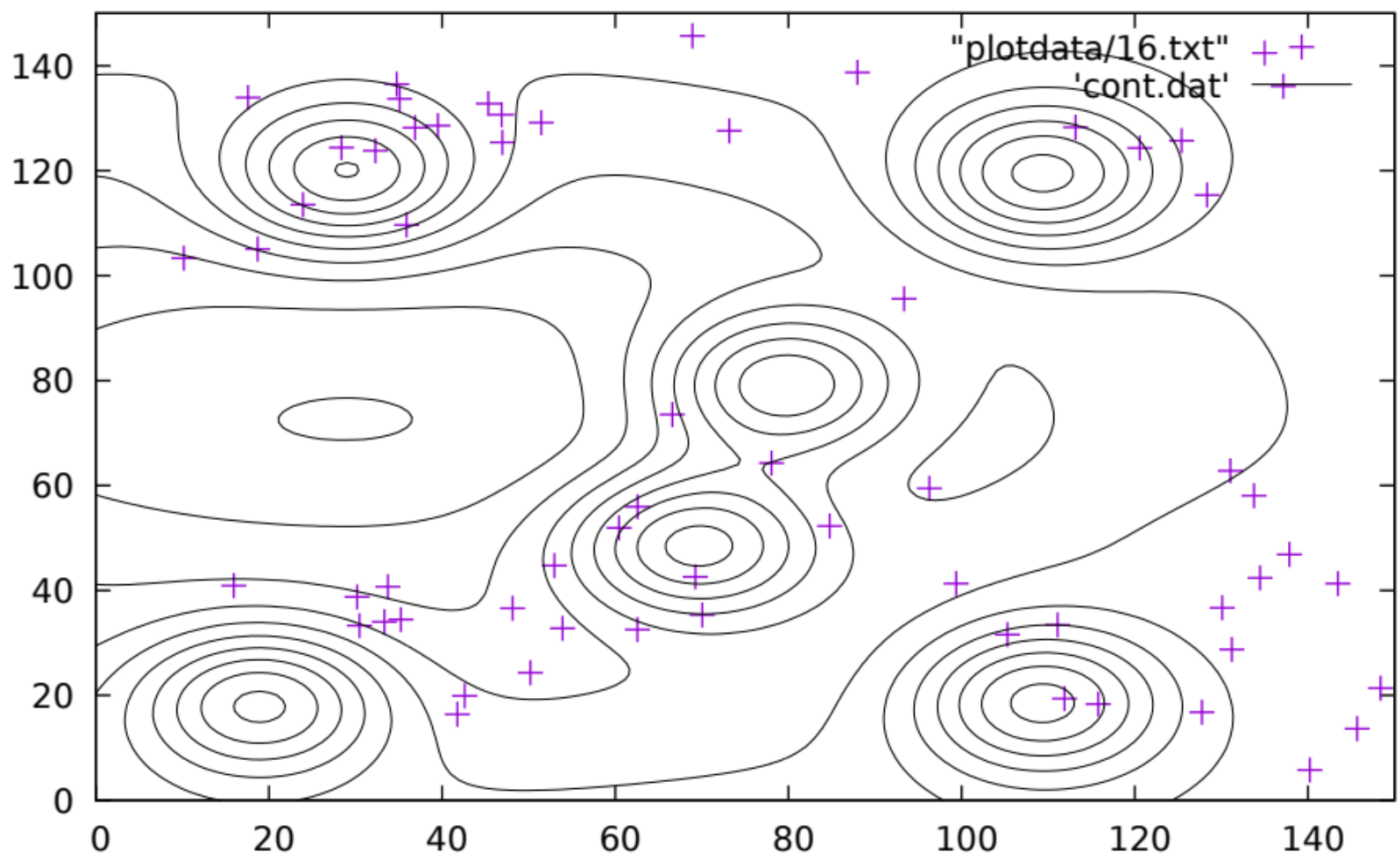
"plotdata/11.txt"
'cont.dat'

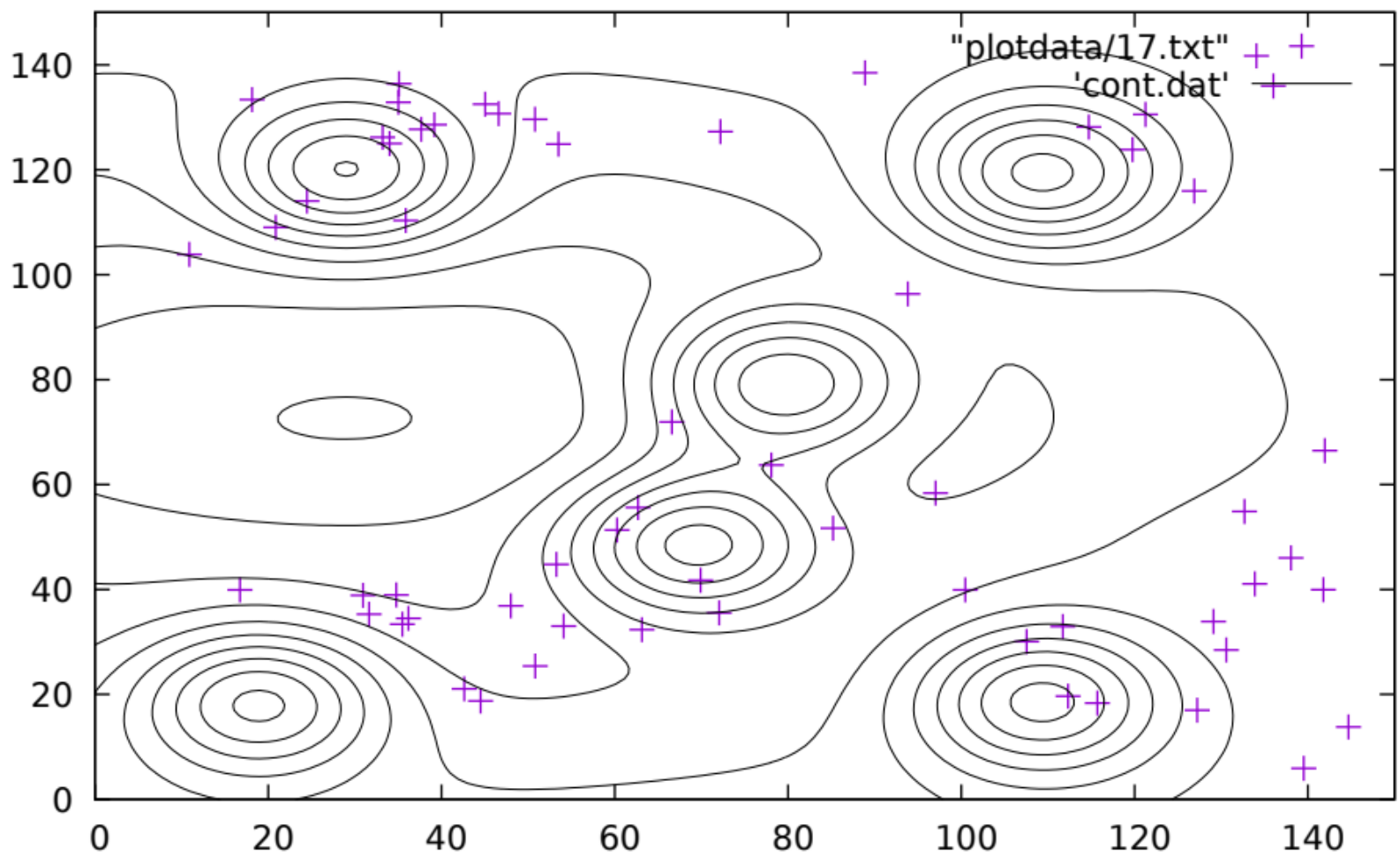


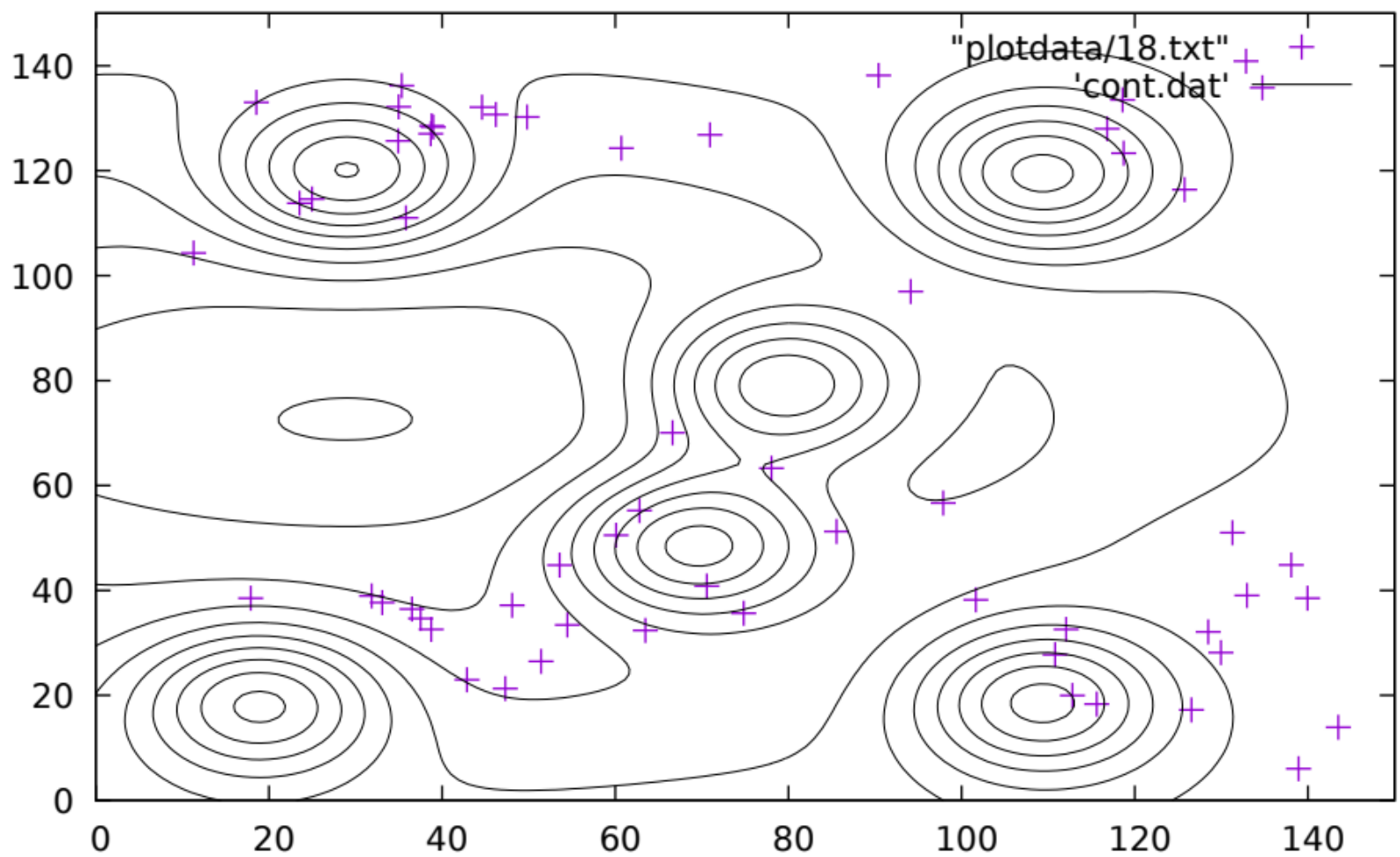


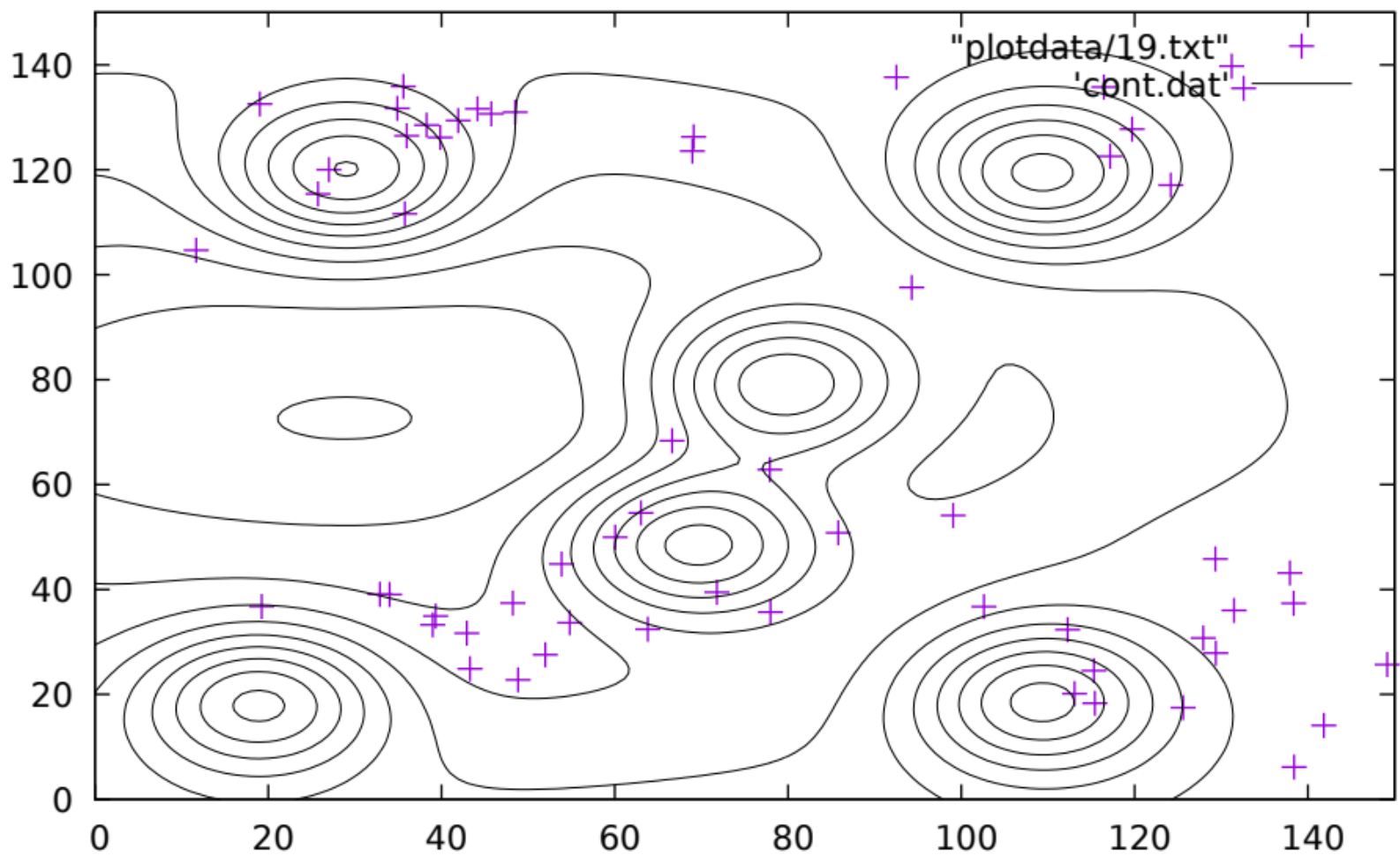






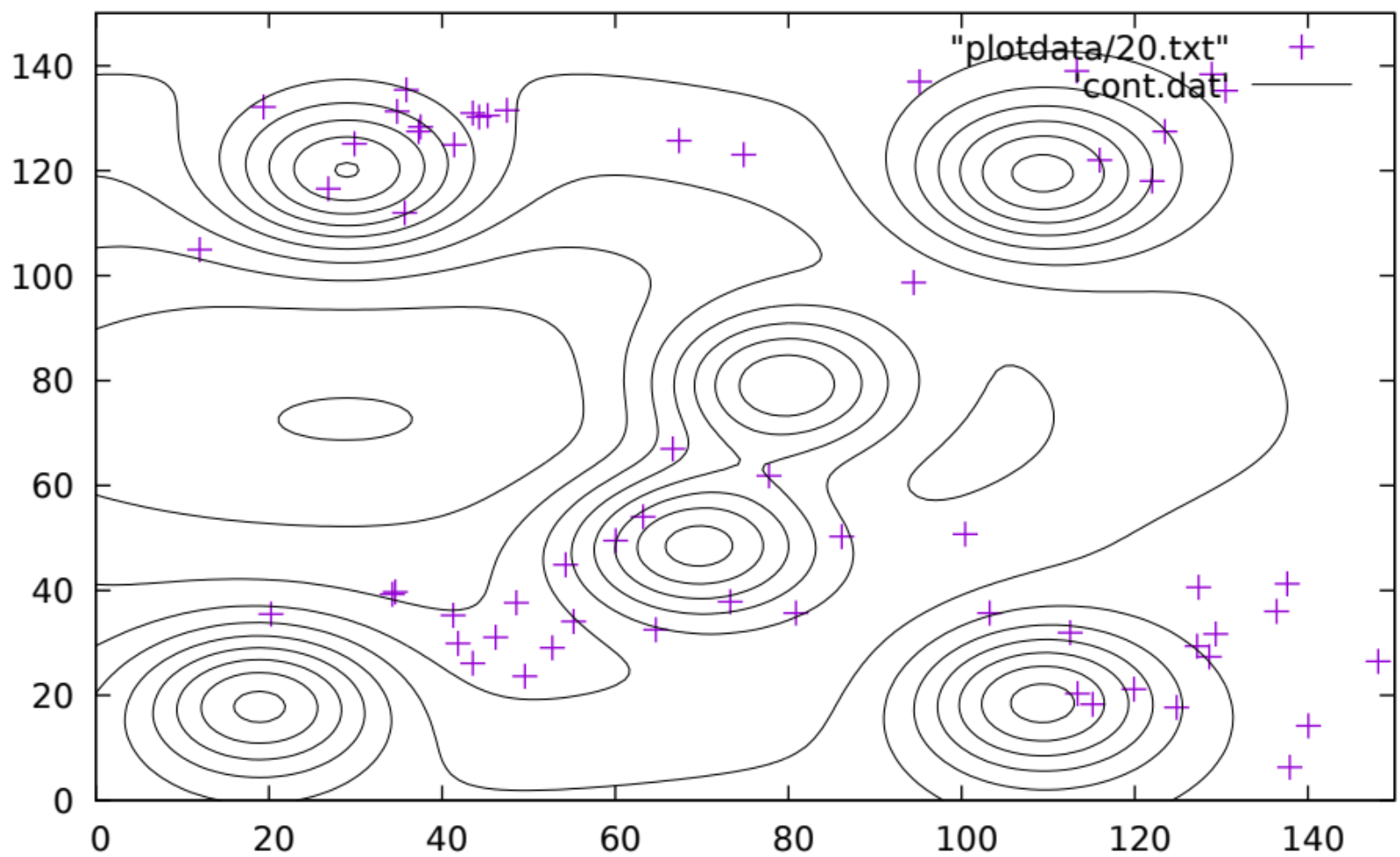


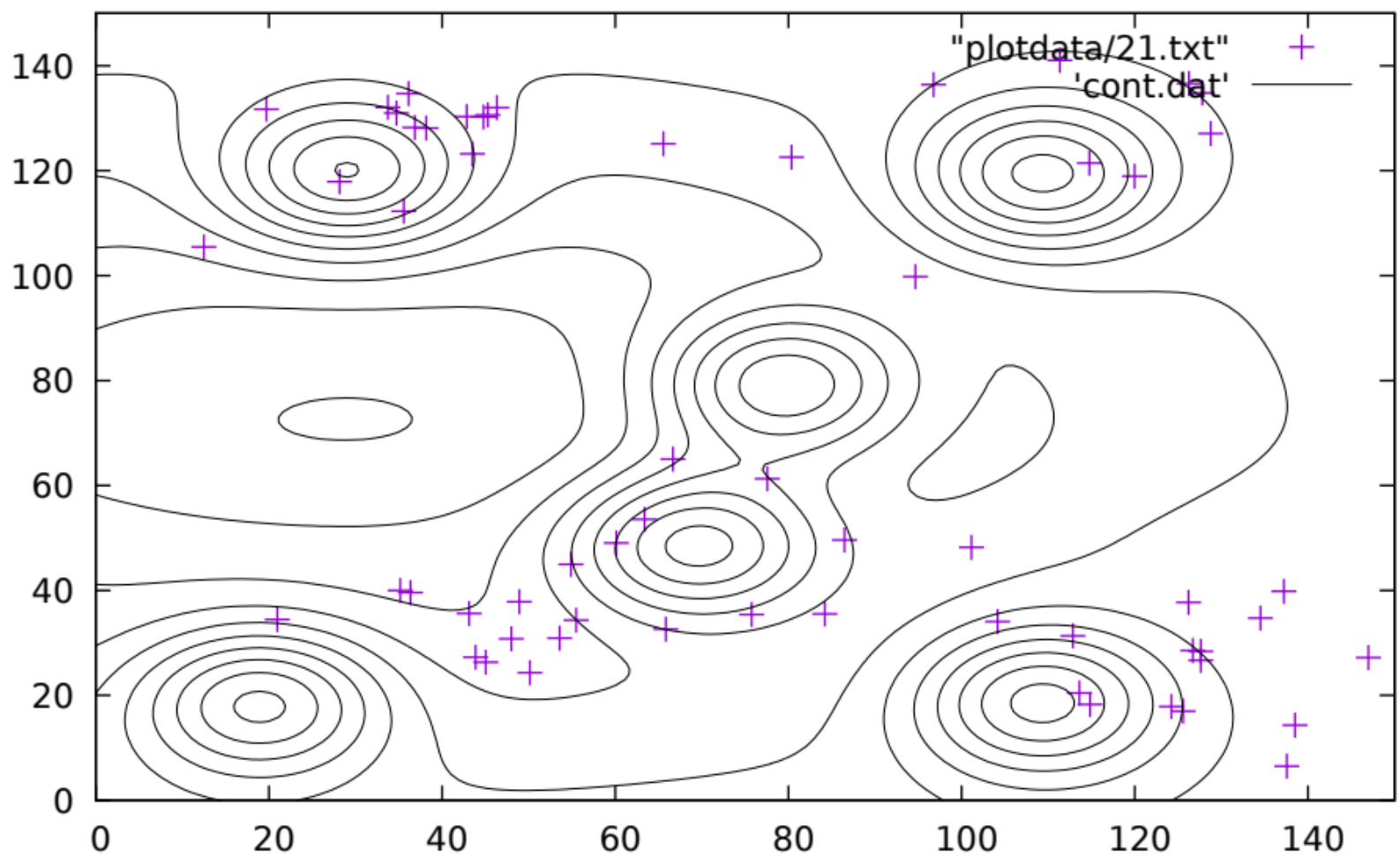


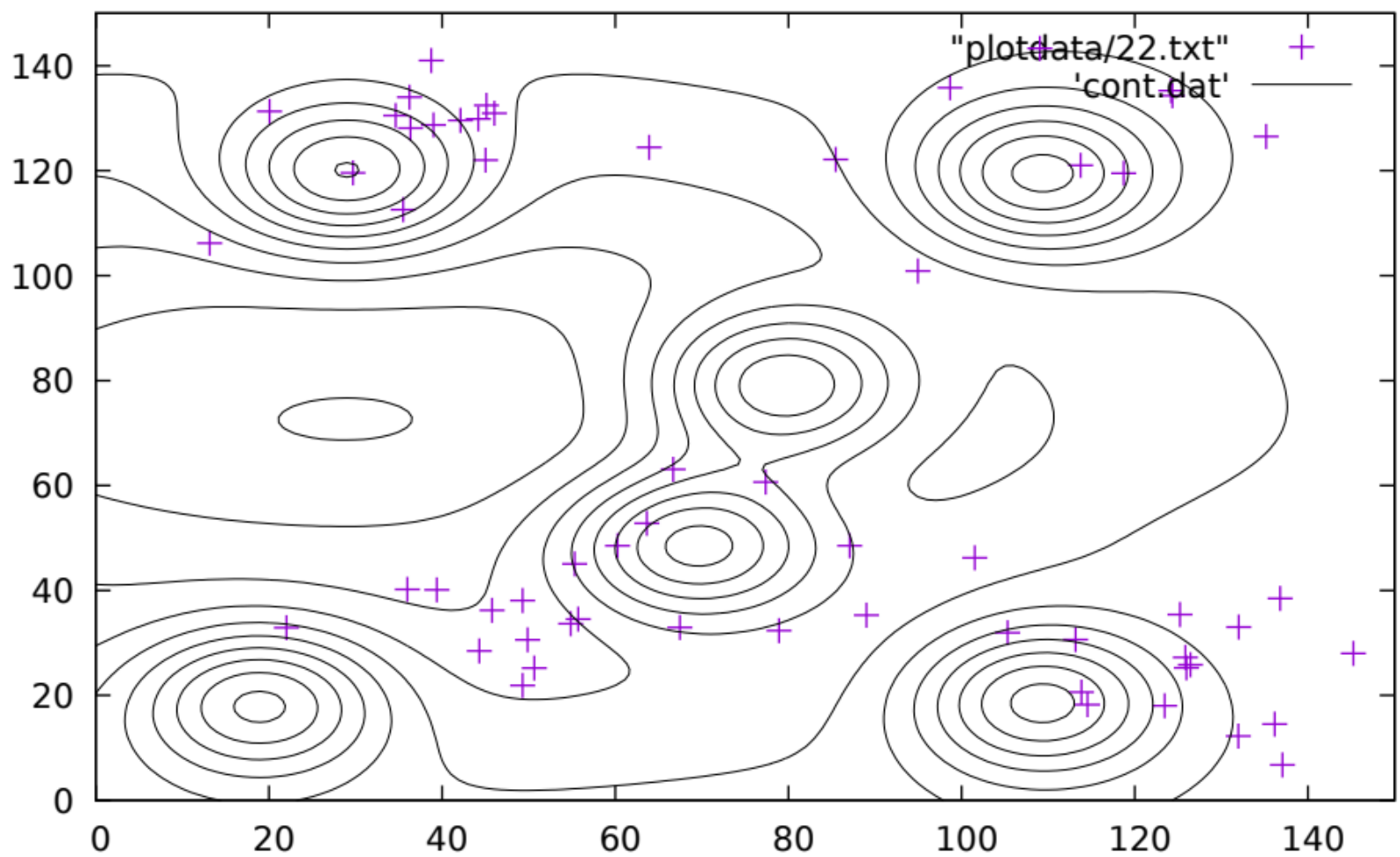


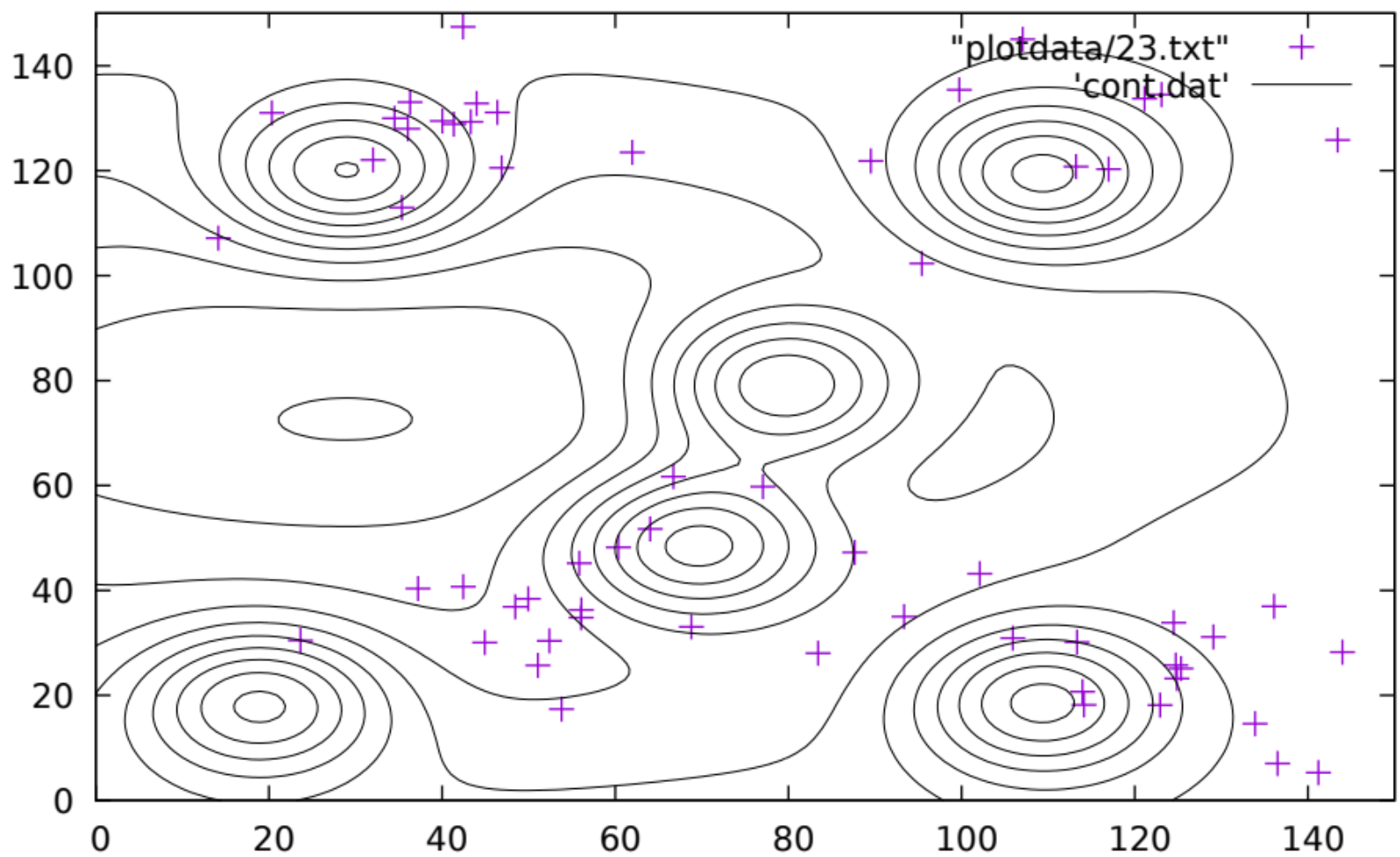
"plotdata/19.txt"

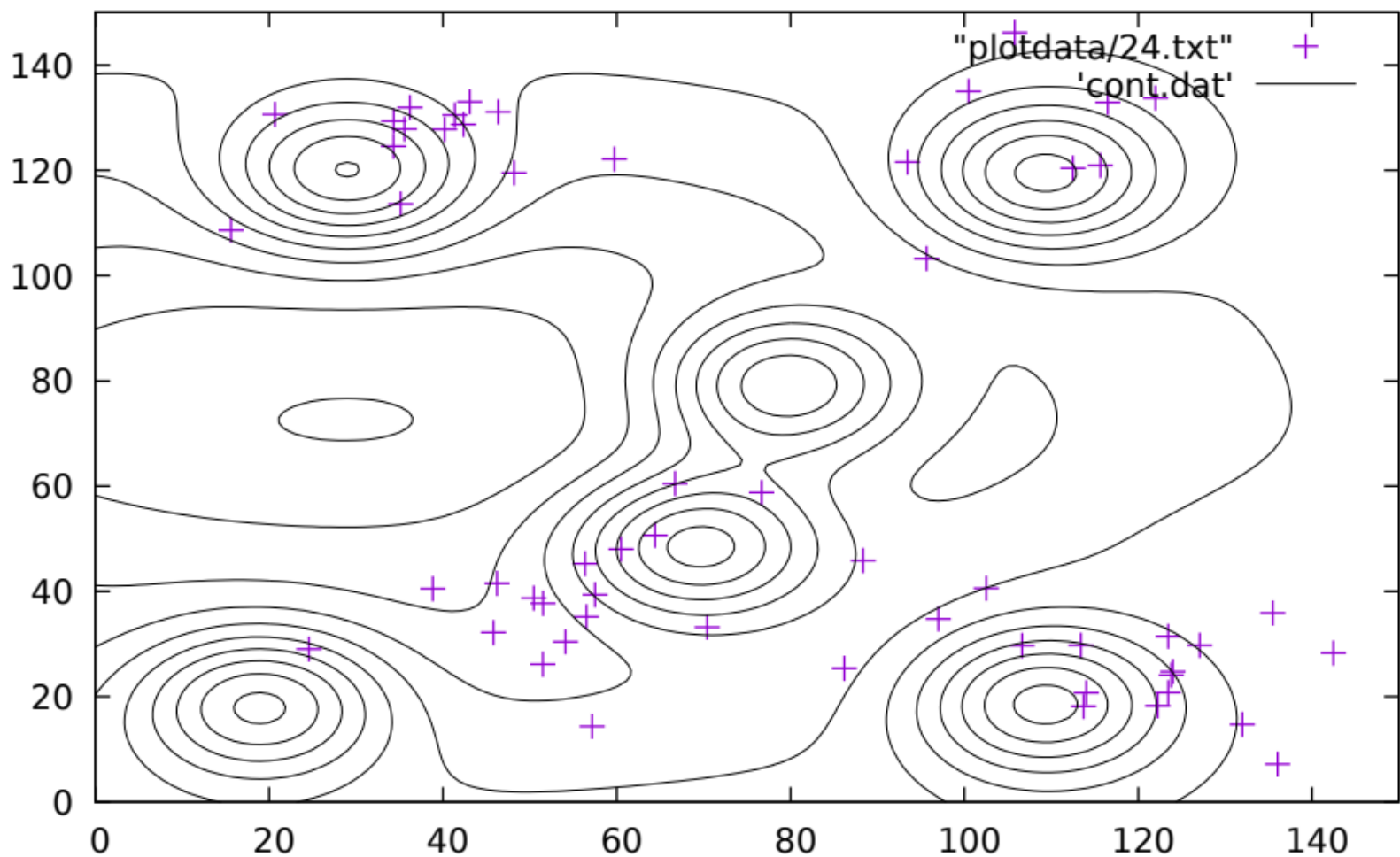
'cont.dat'

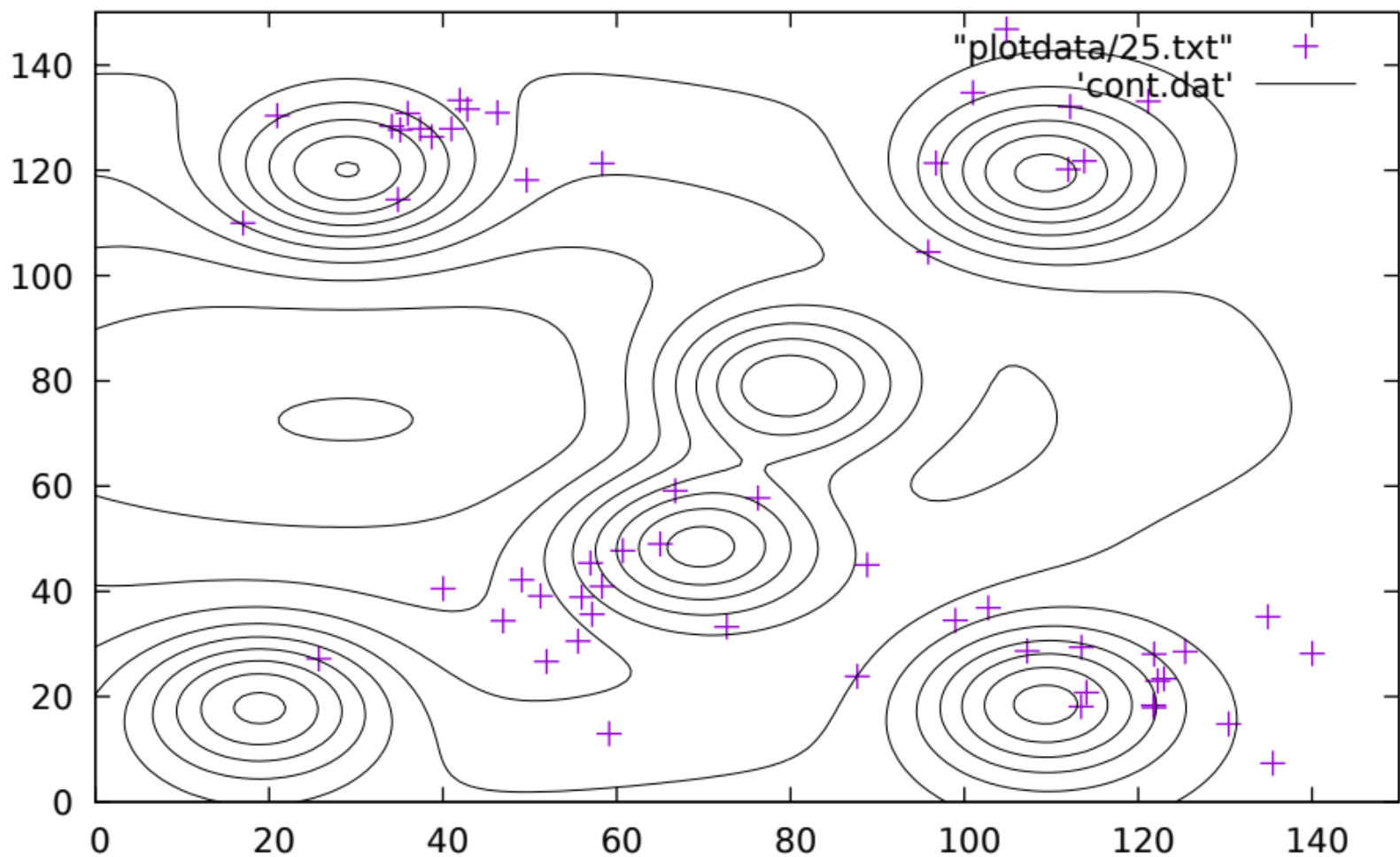


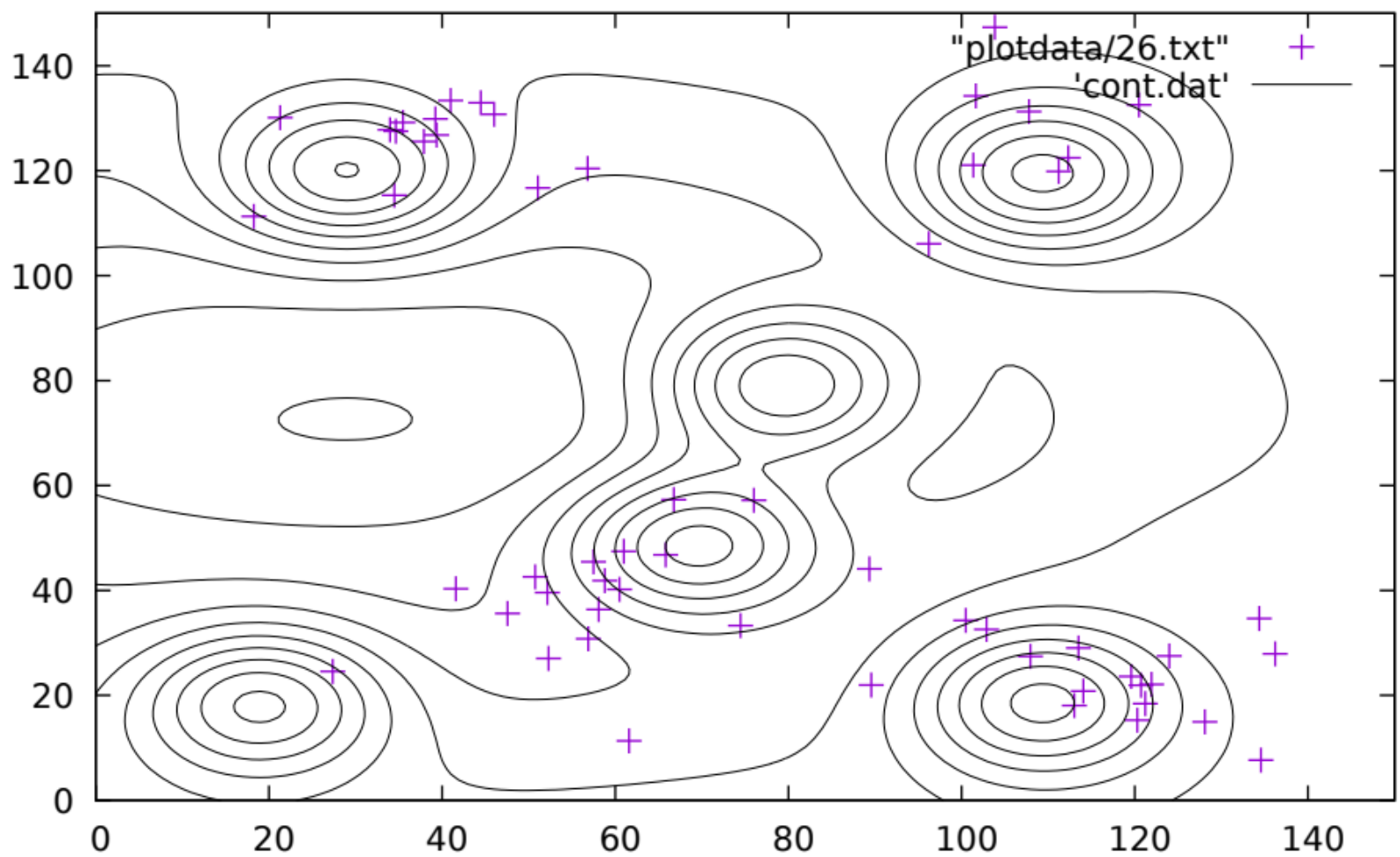


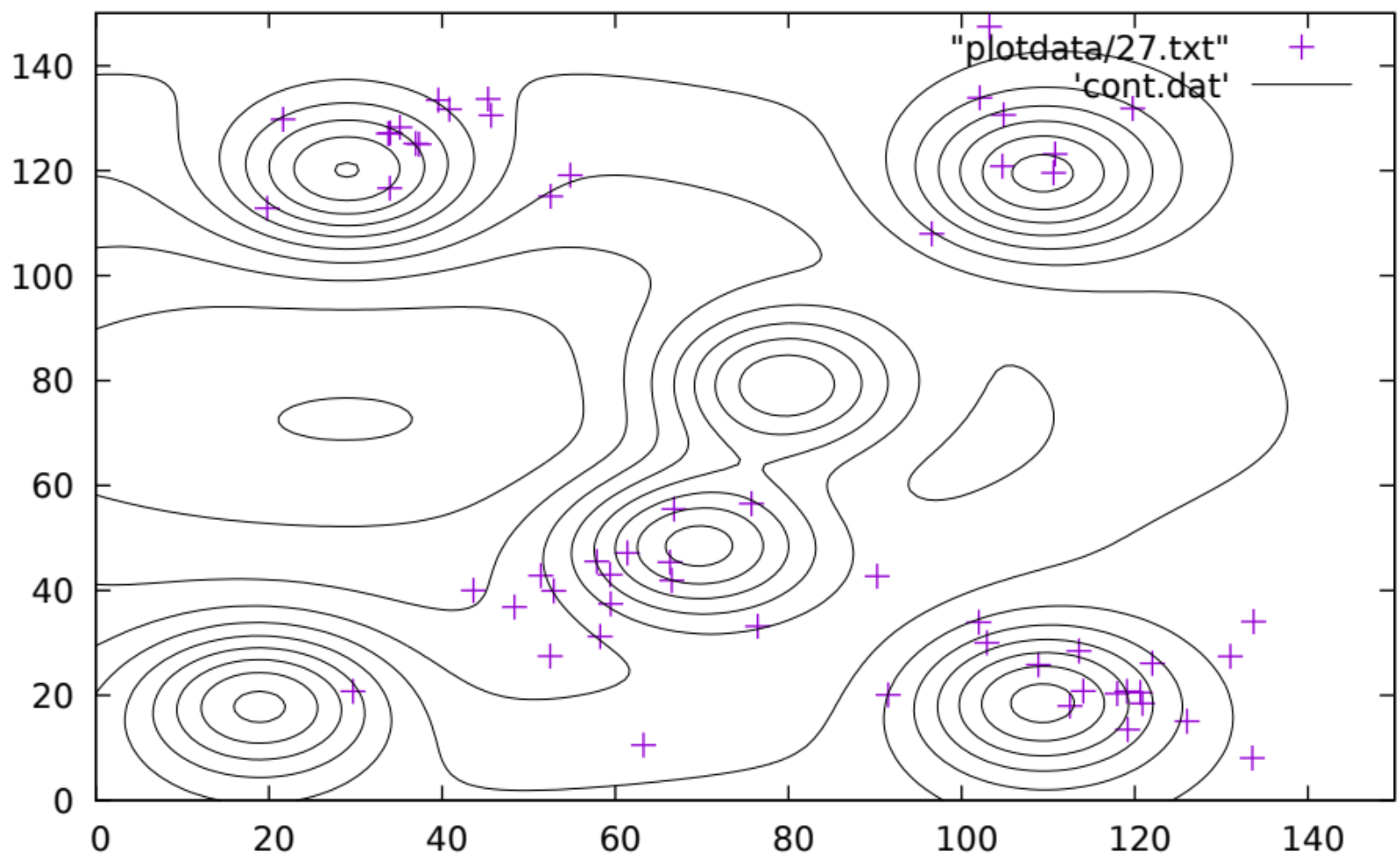


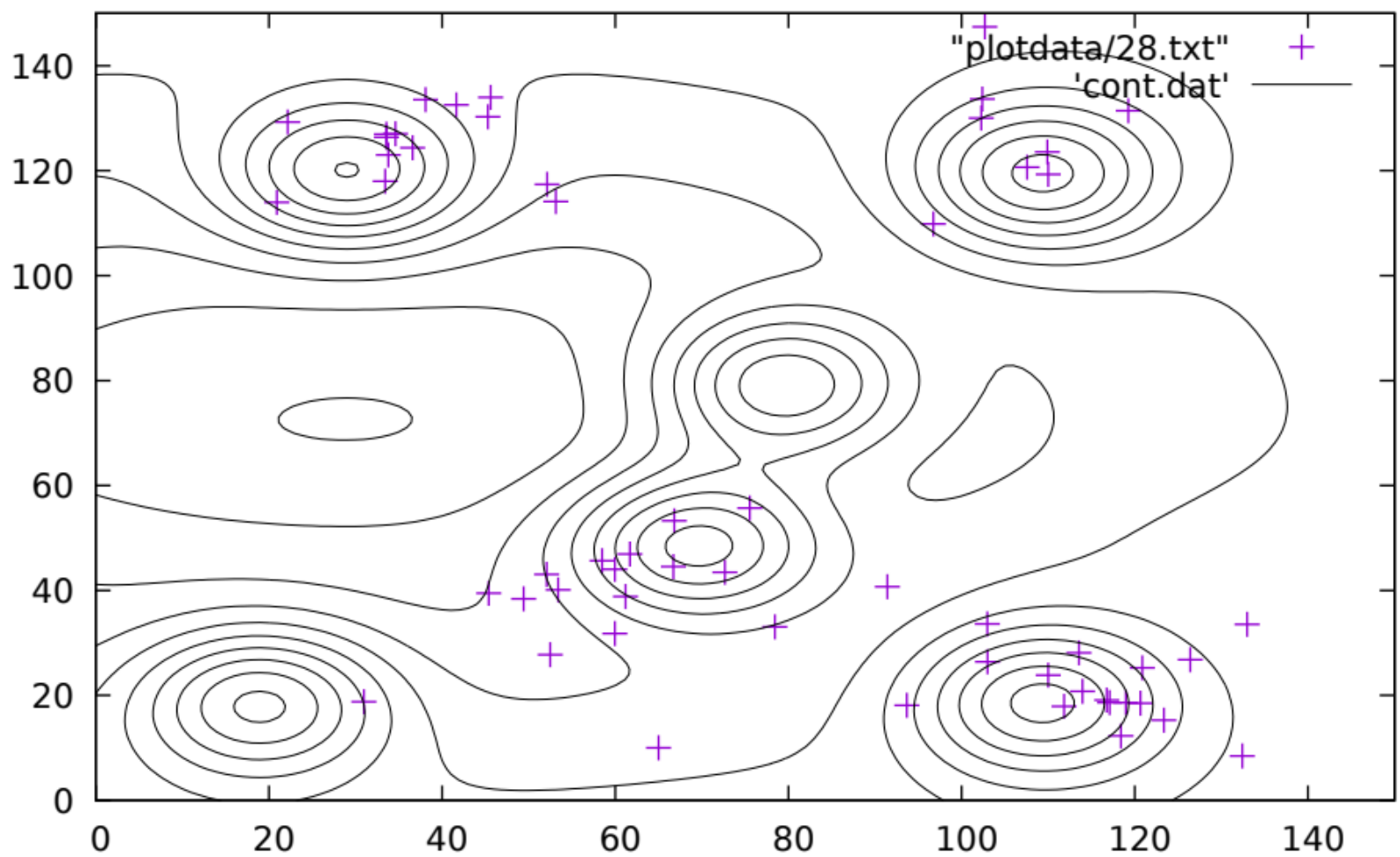


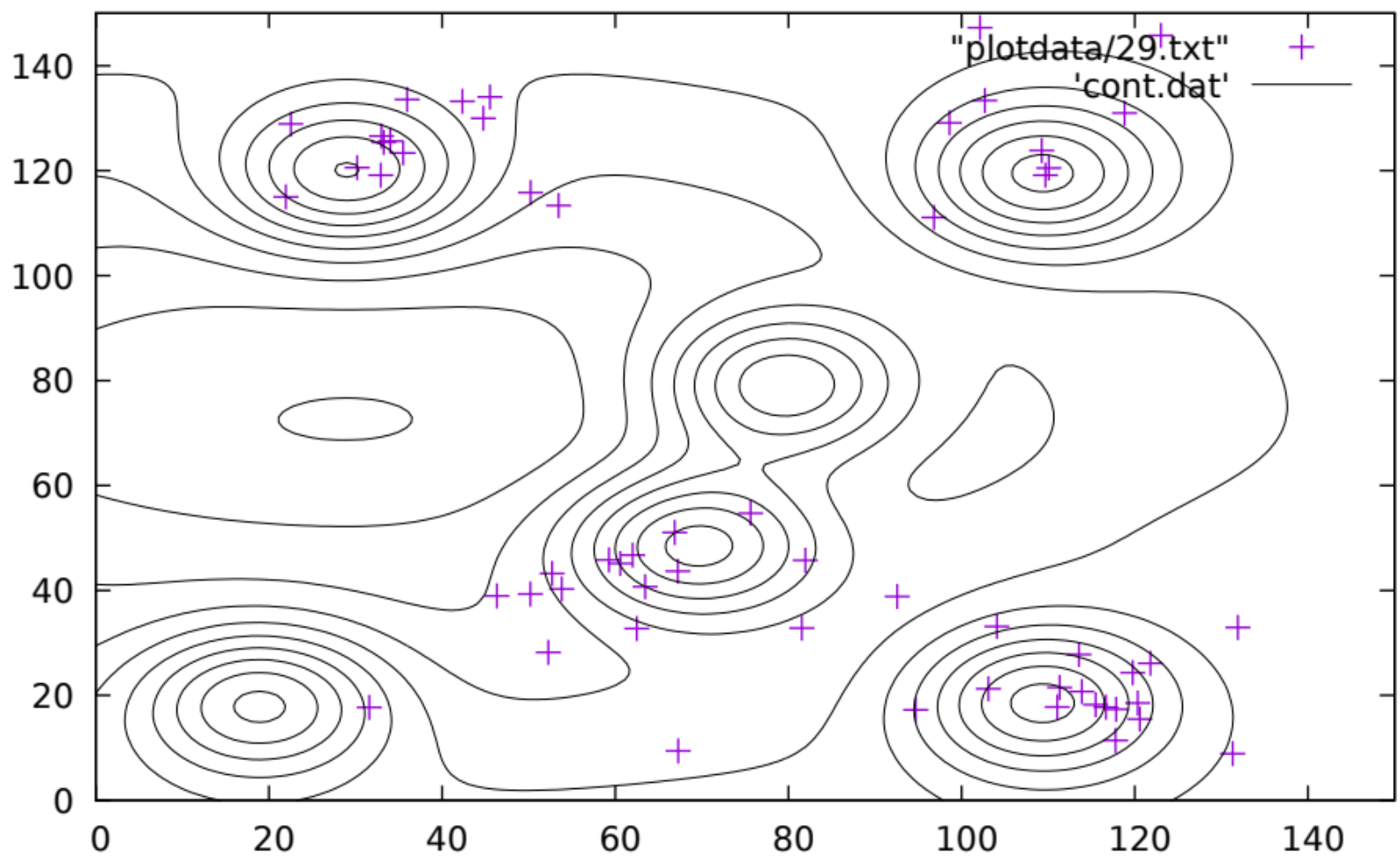


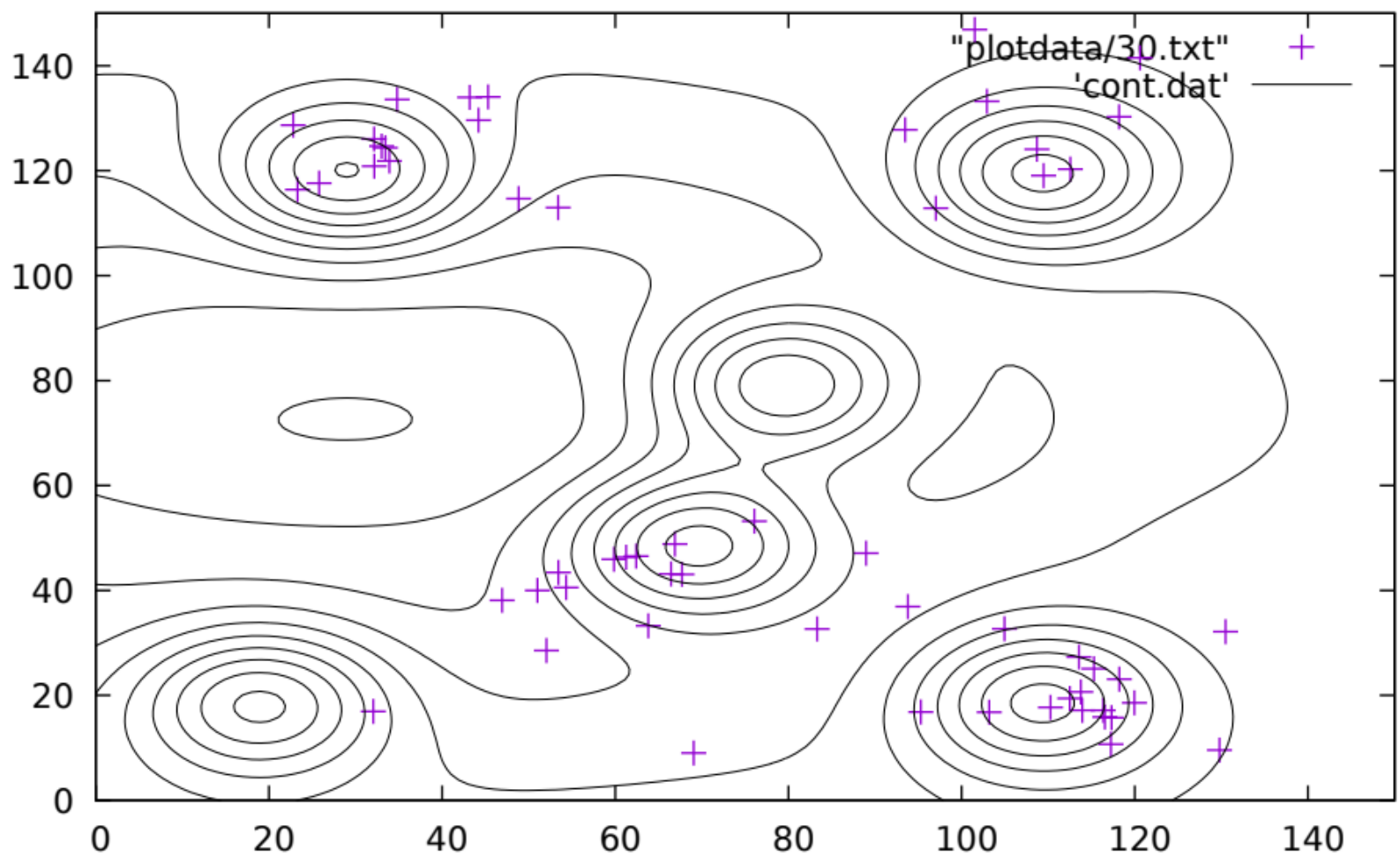


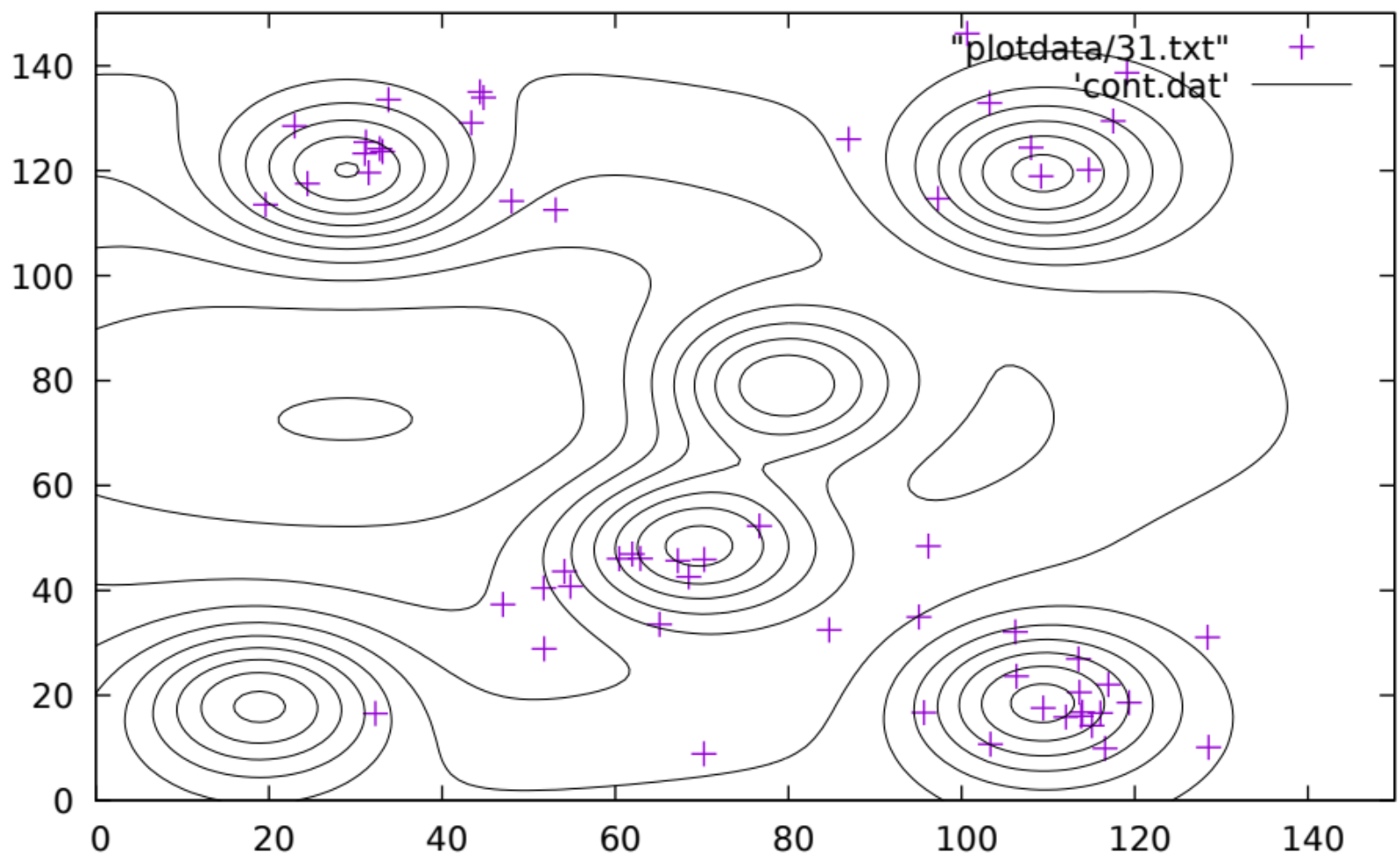


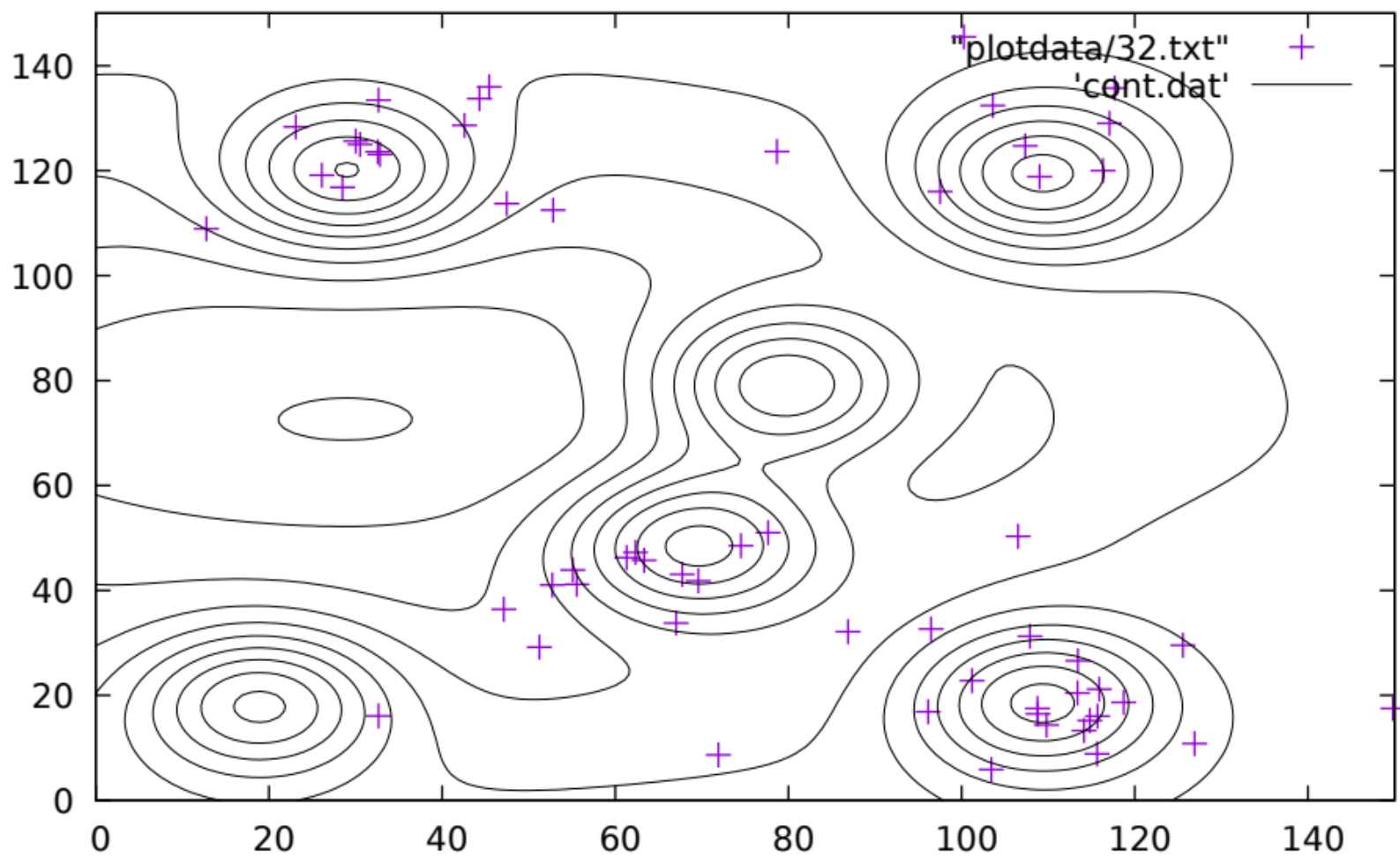






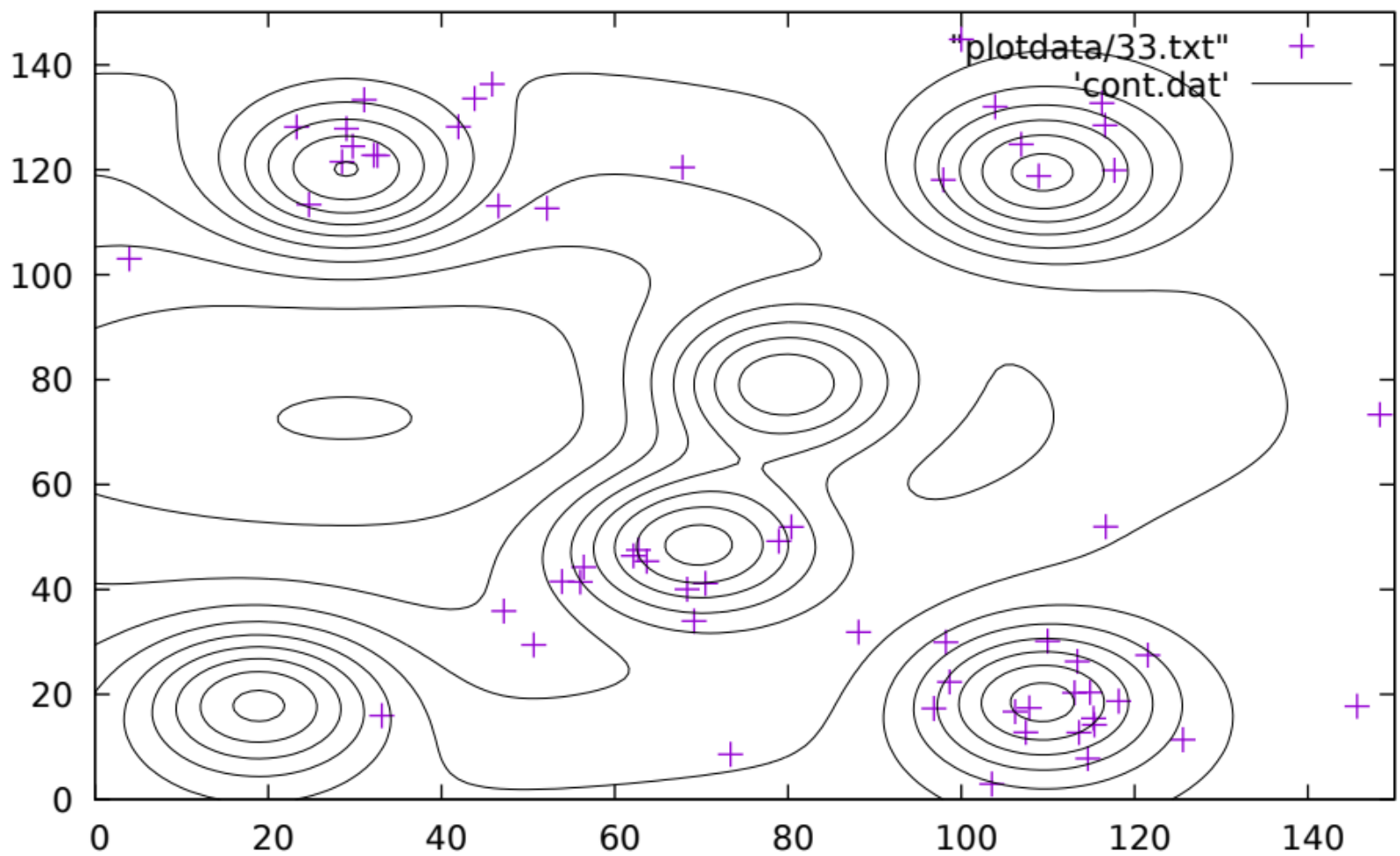


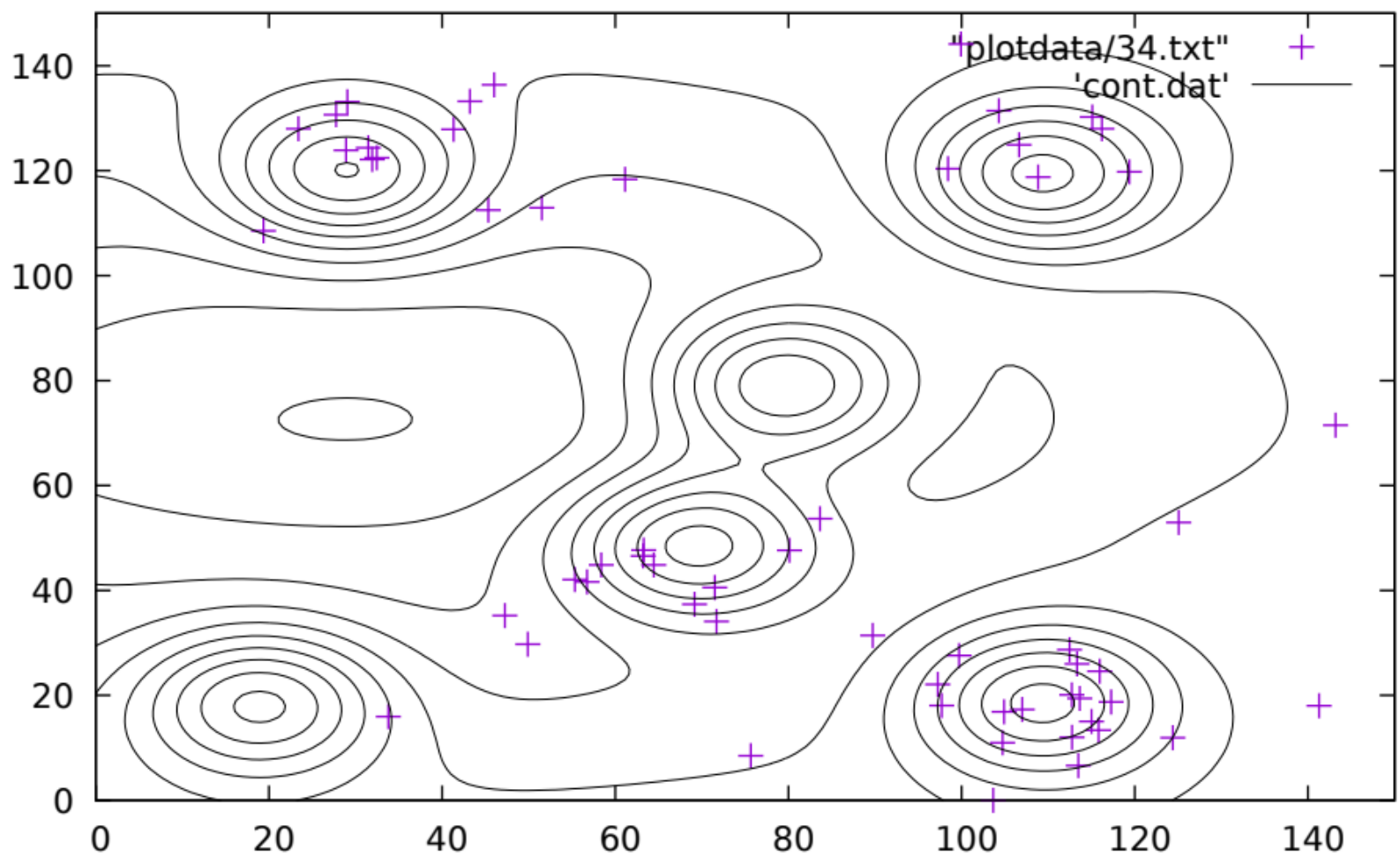


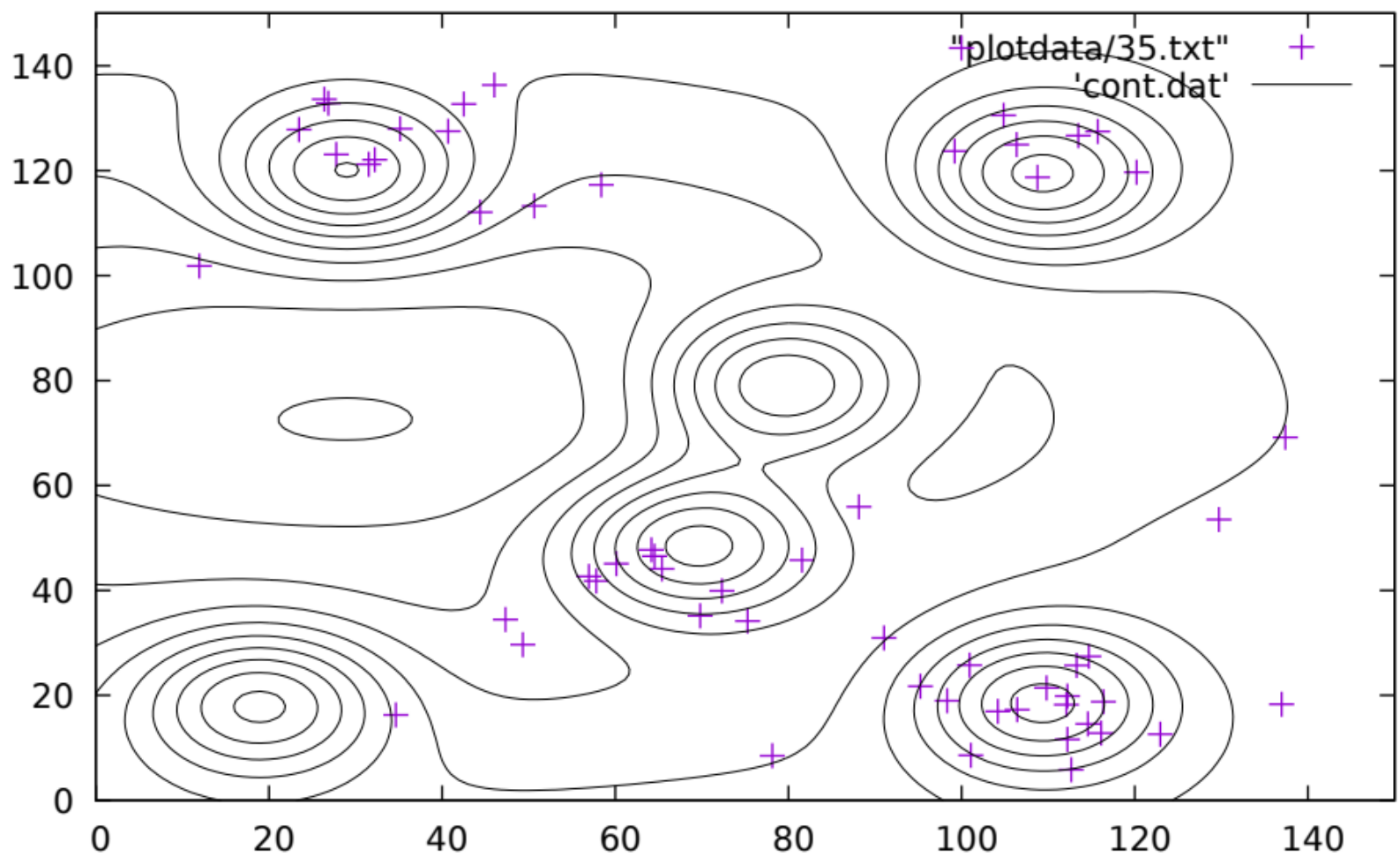


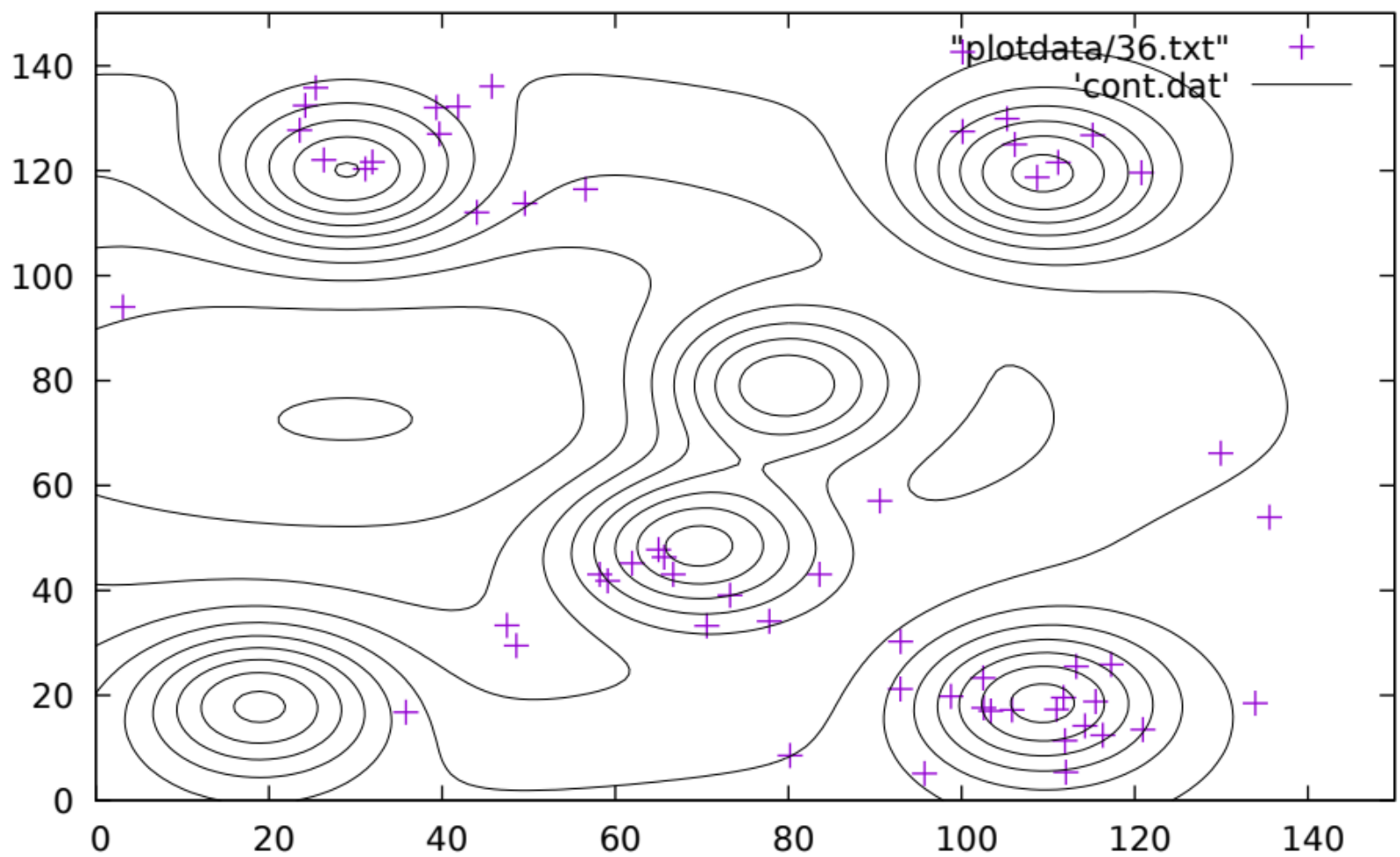
"plotdata/32.txt"

'cont.dat'

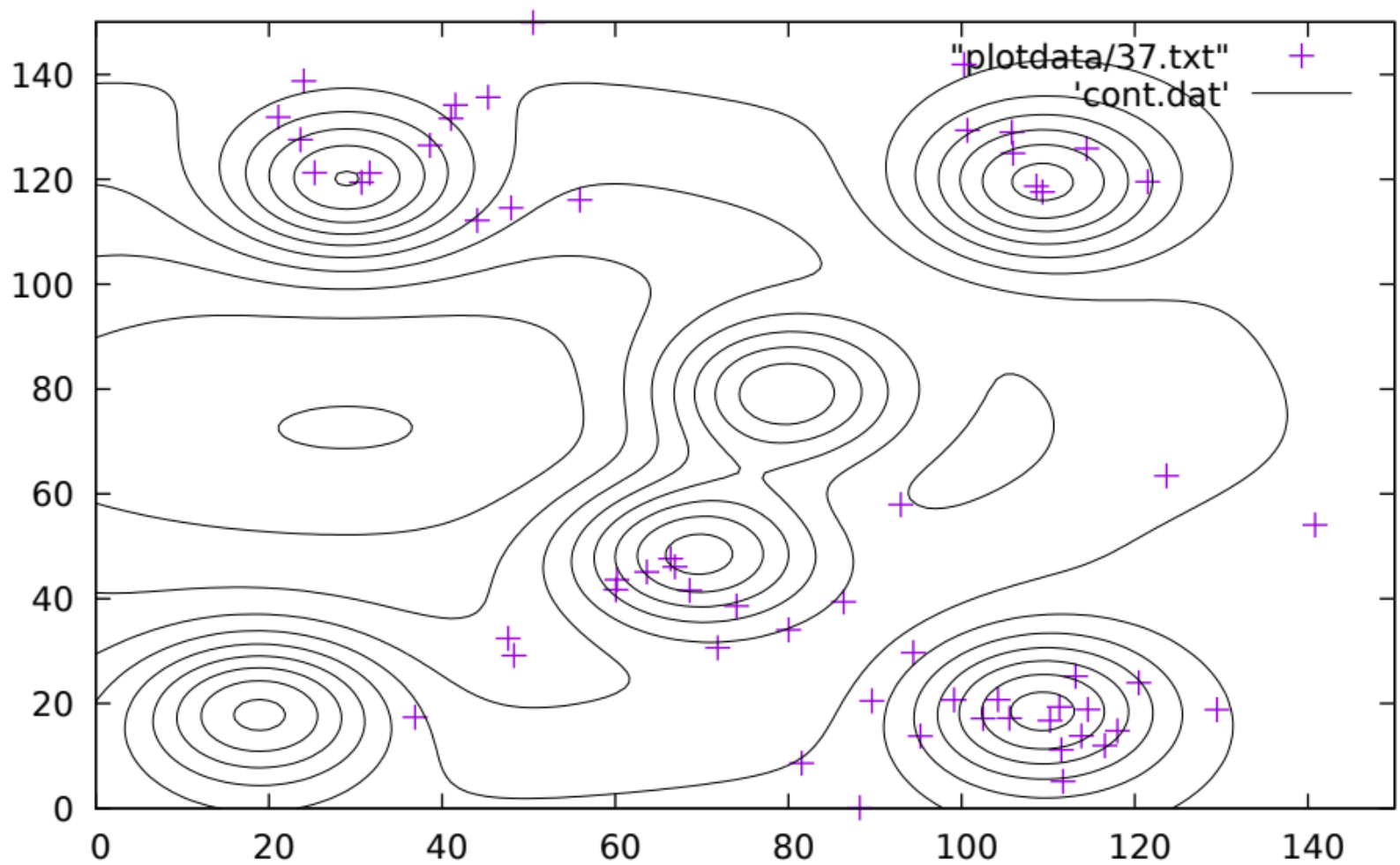


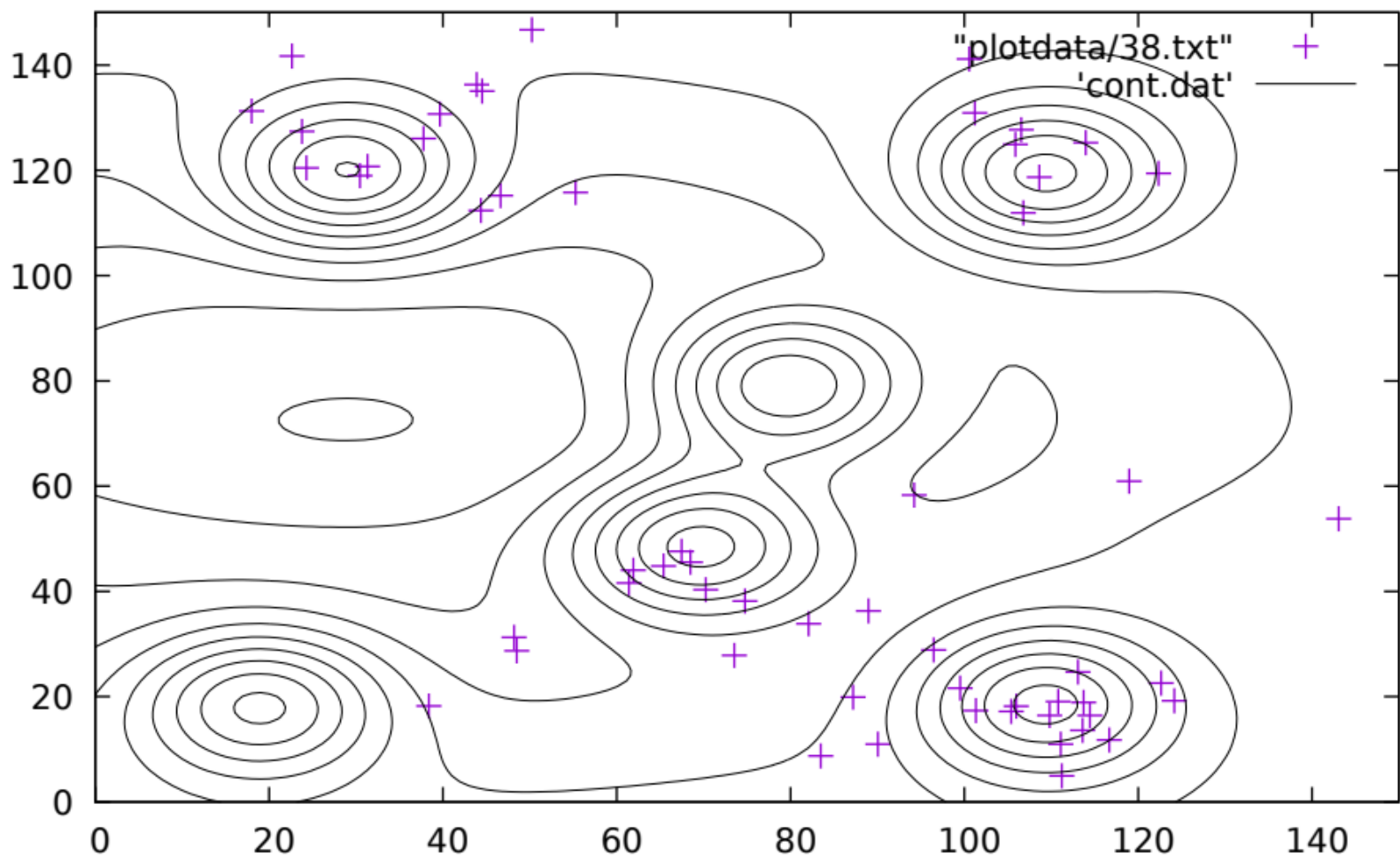


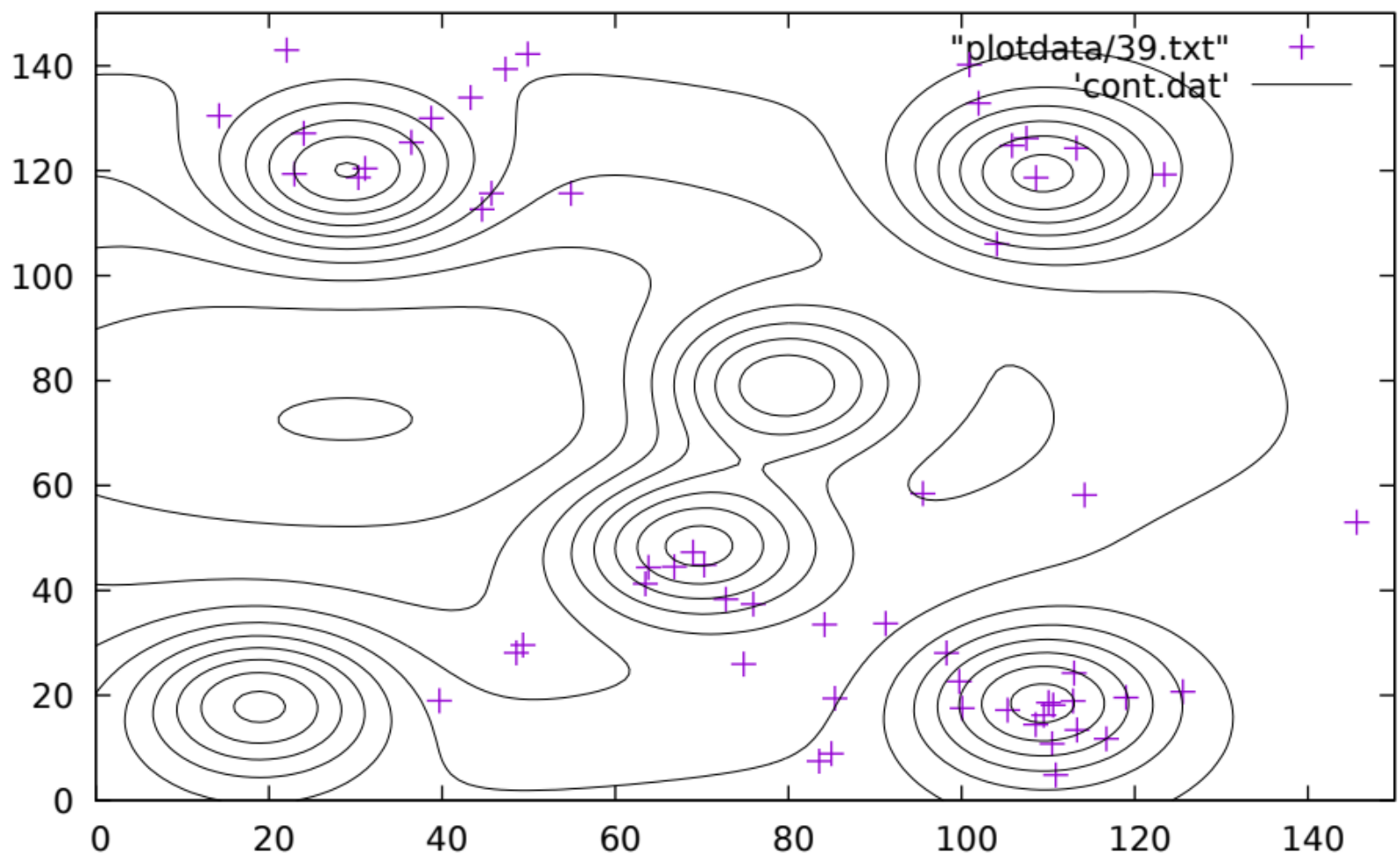


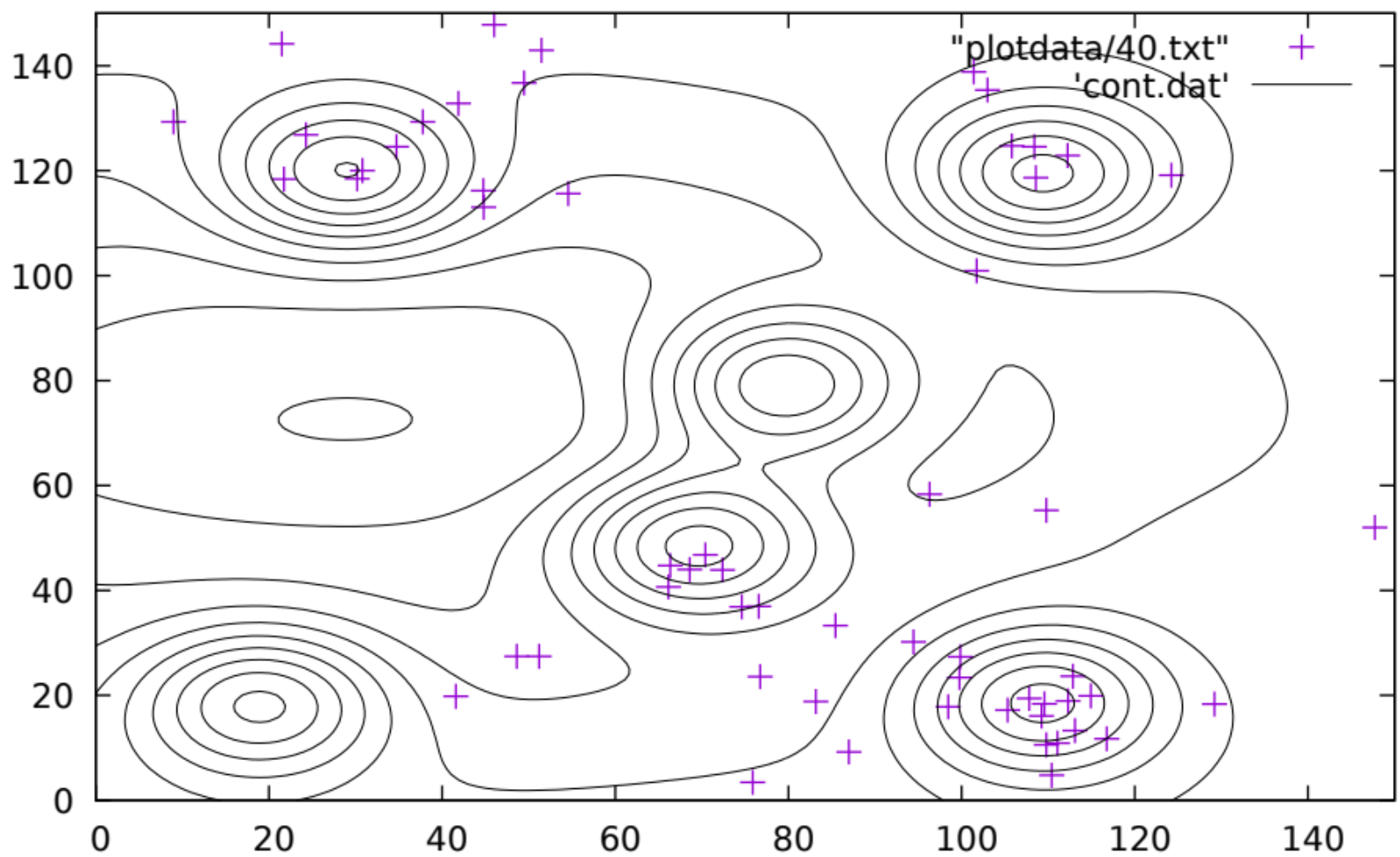


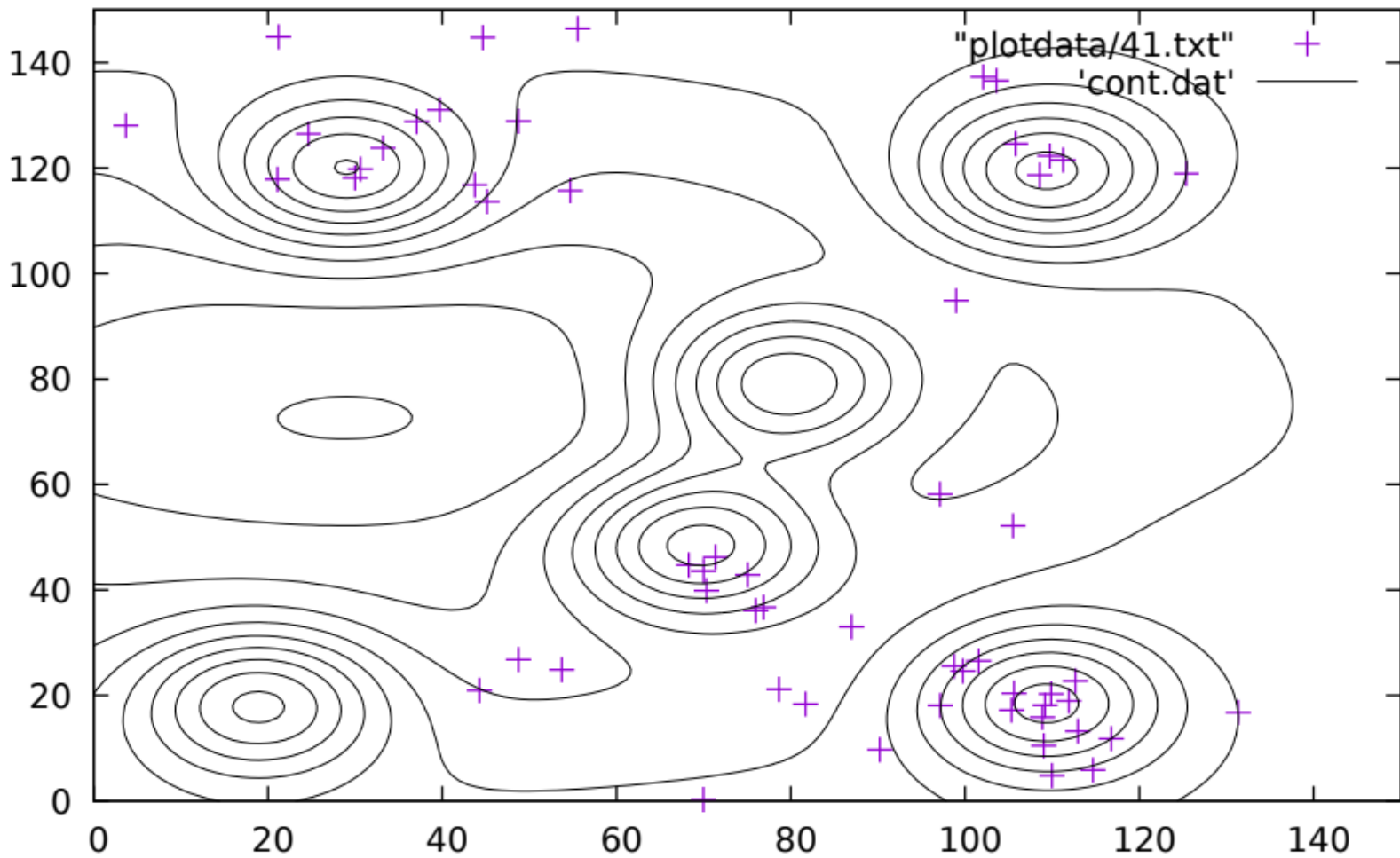
"plotdata/36.txt"
'cont.dat'

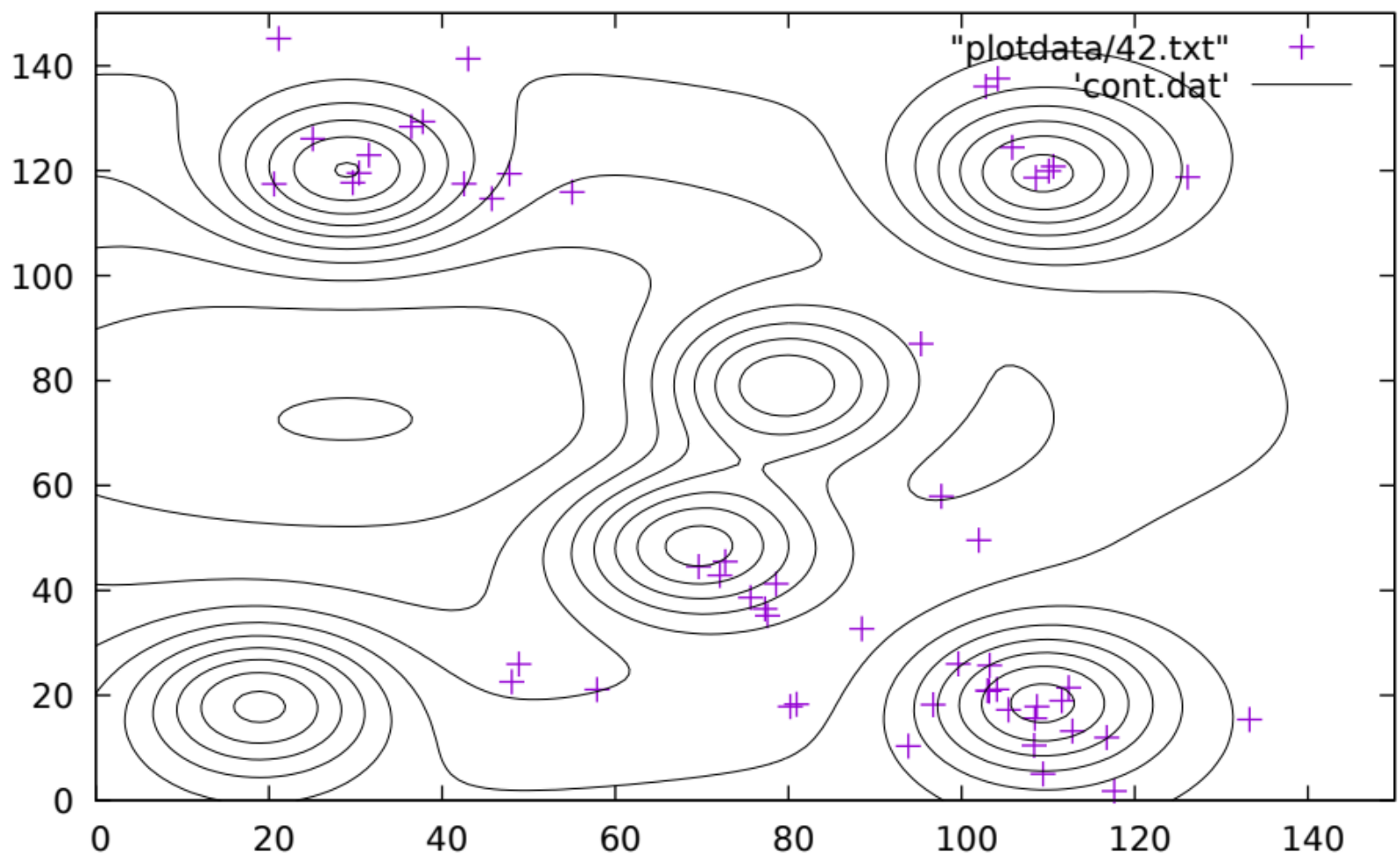




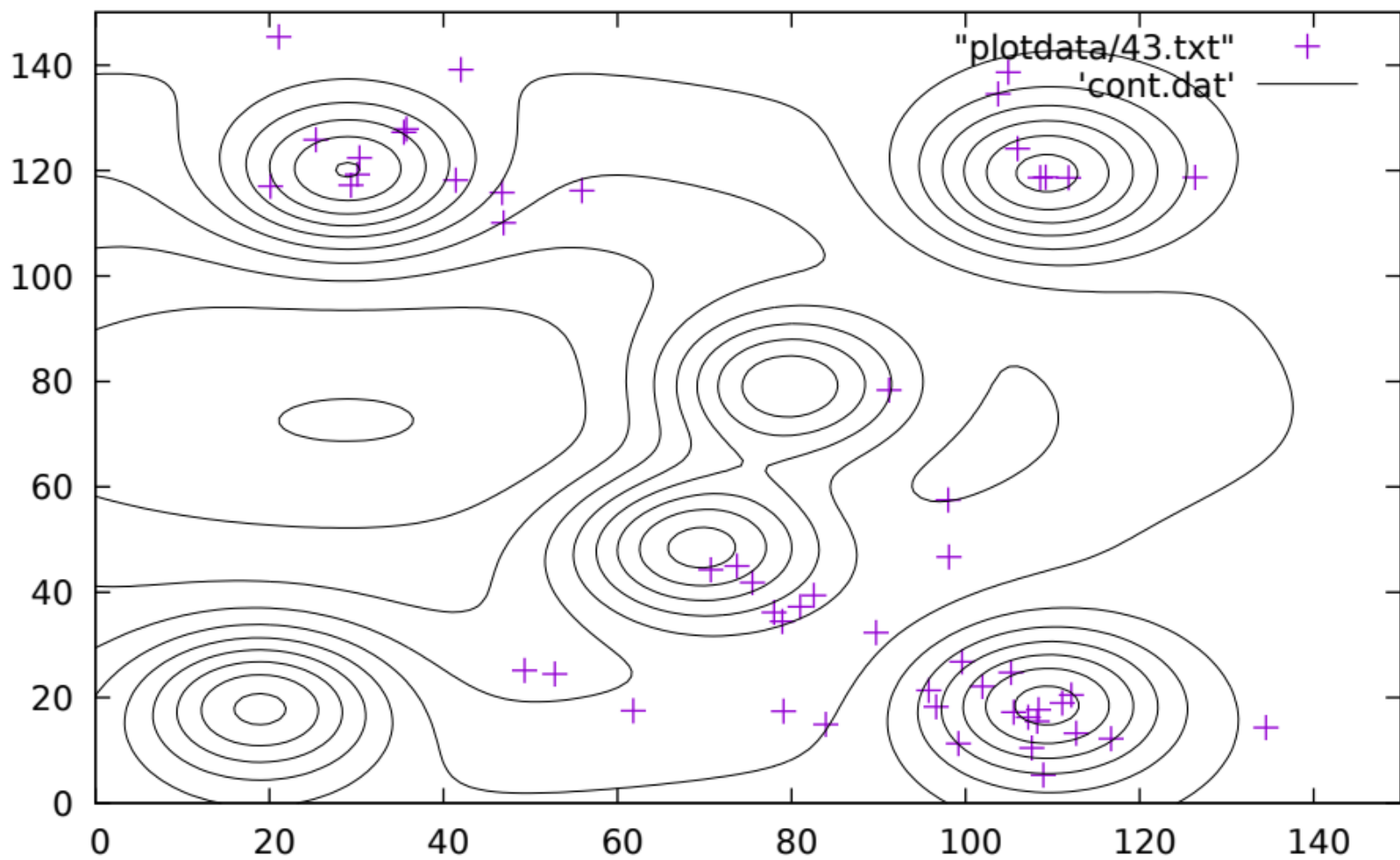


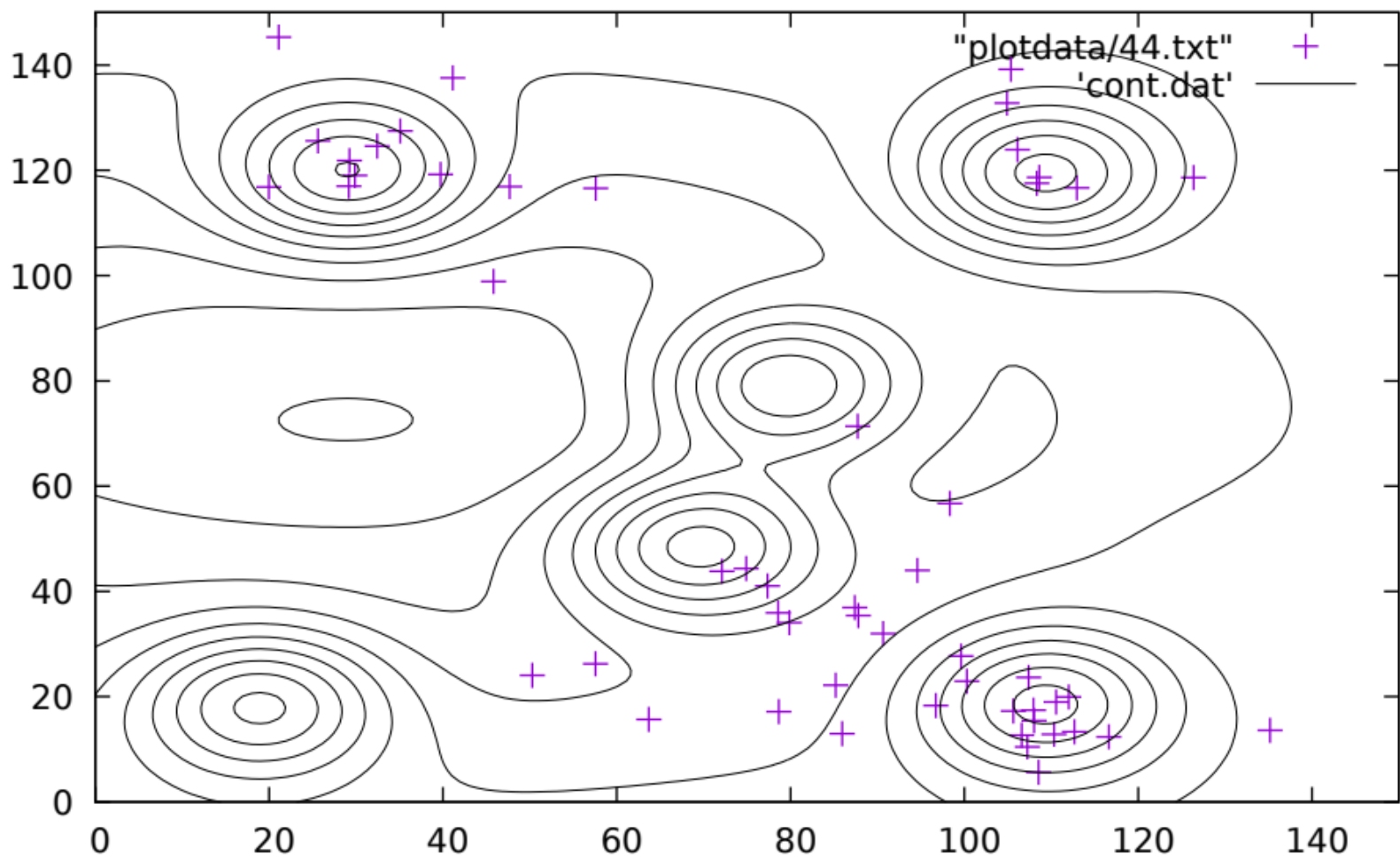




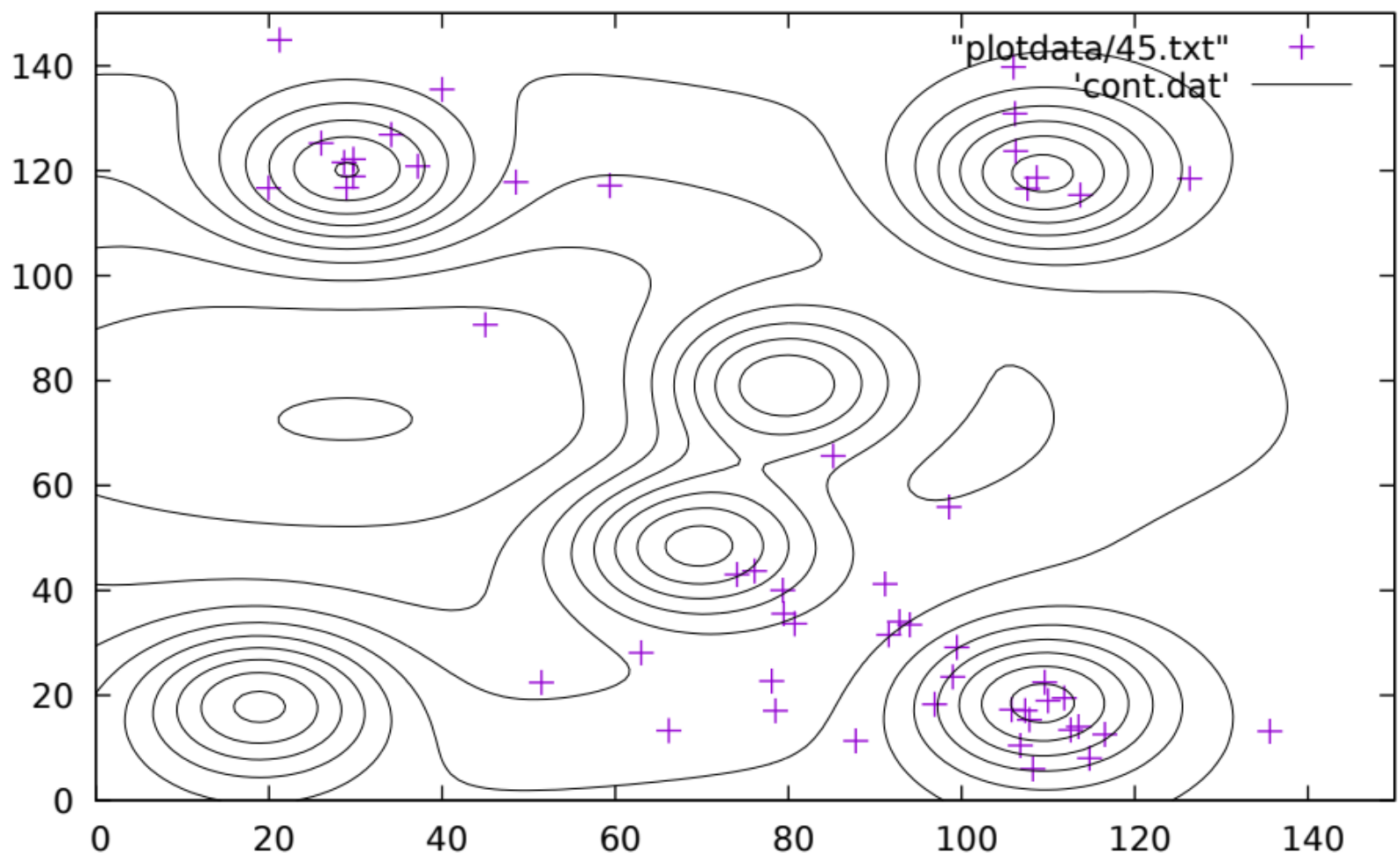


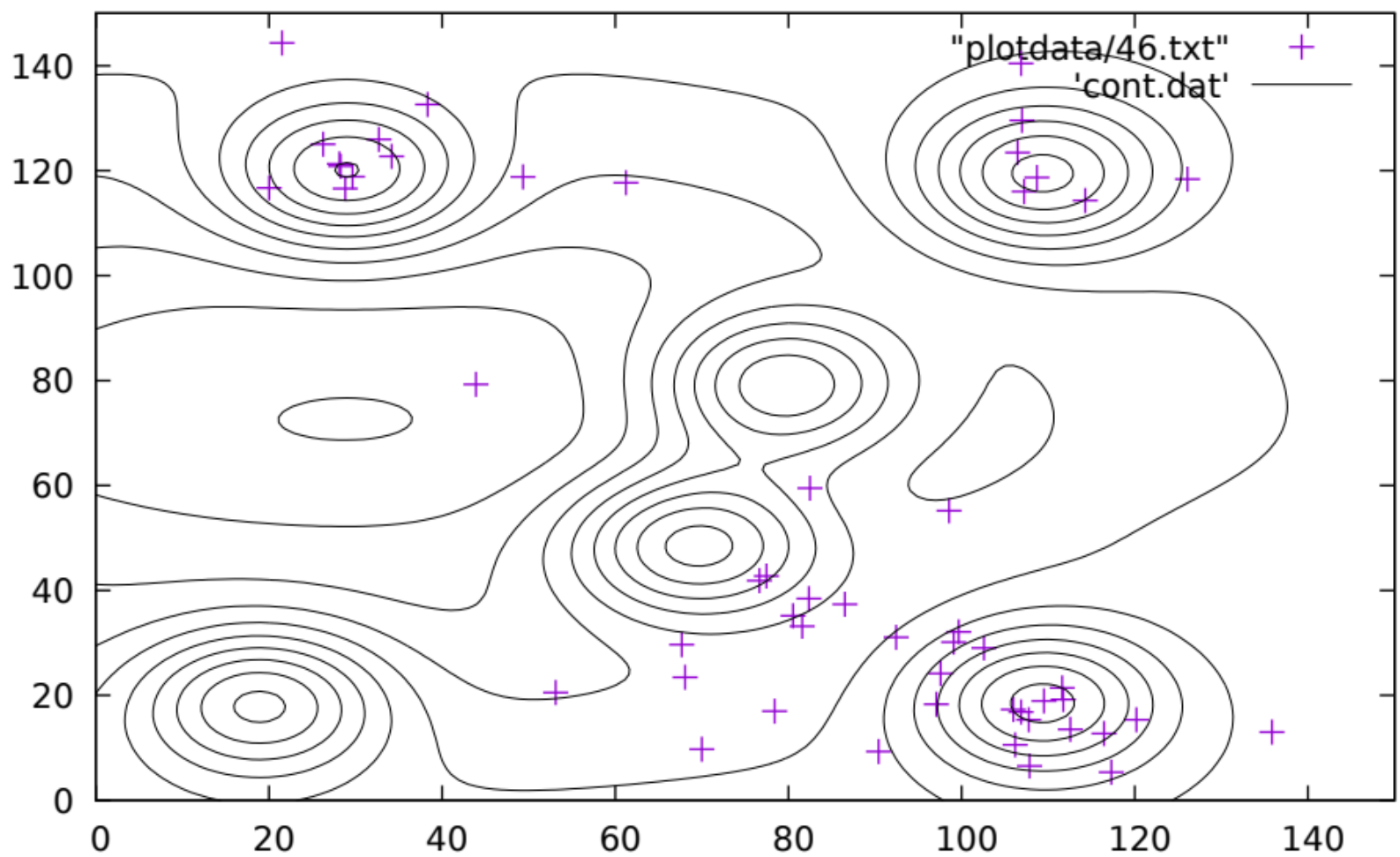
"plotdata/42.txt"
'cont.dat'

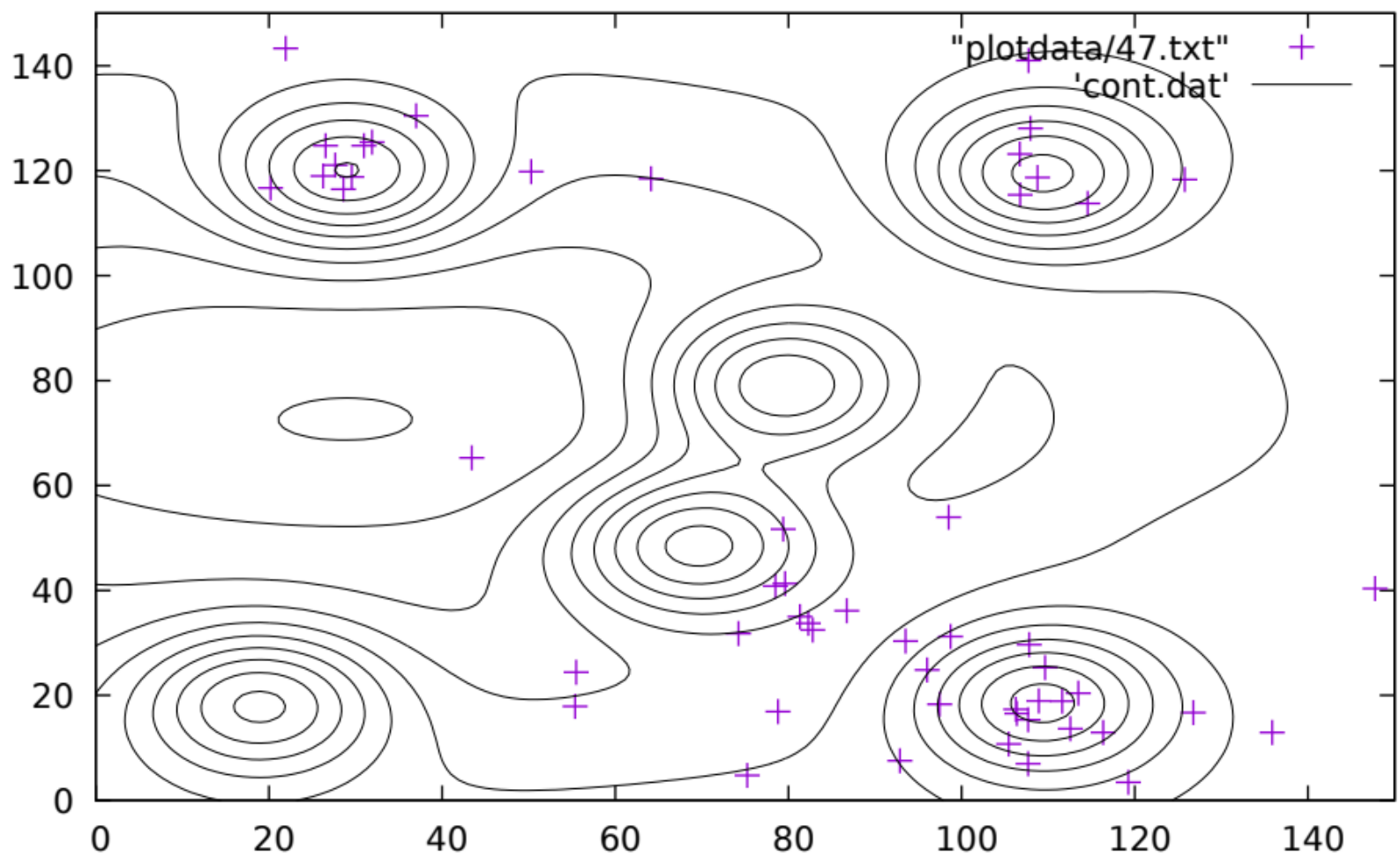


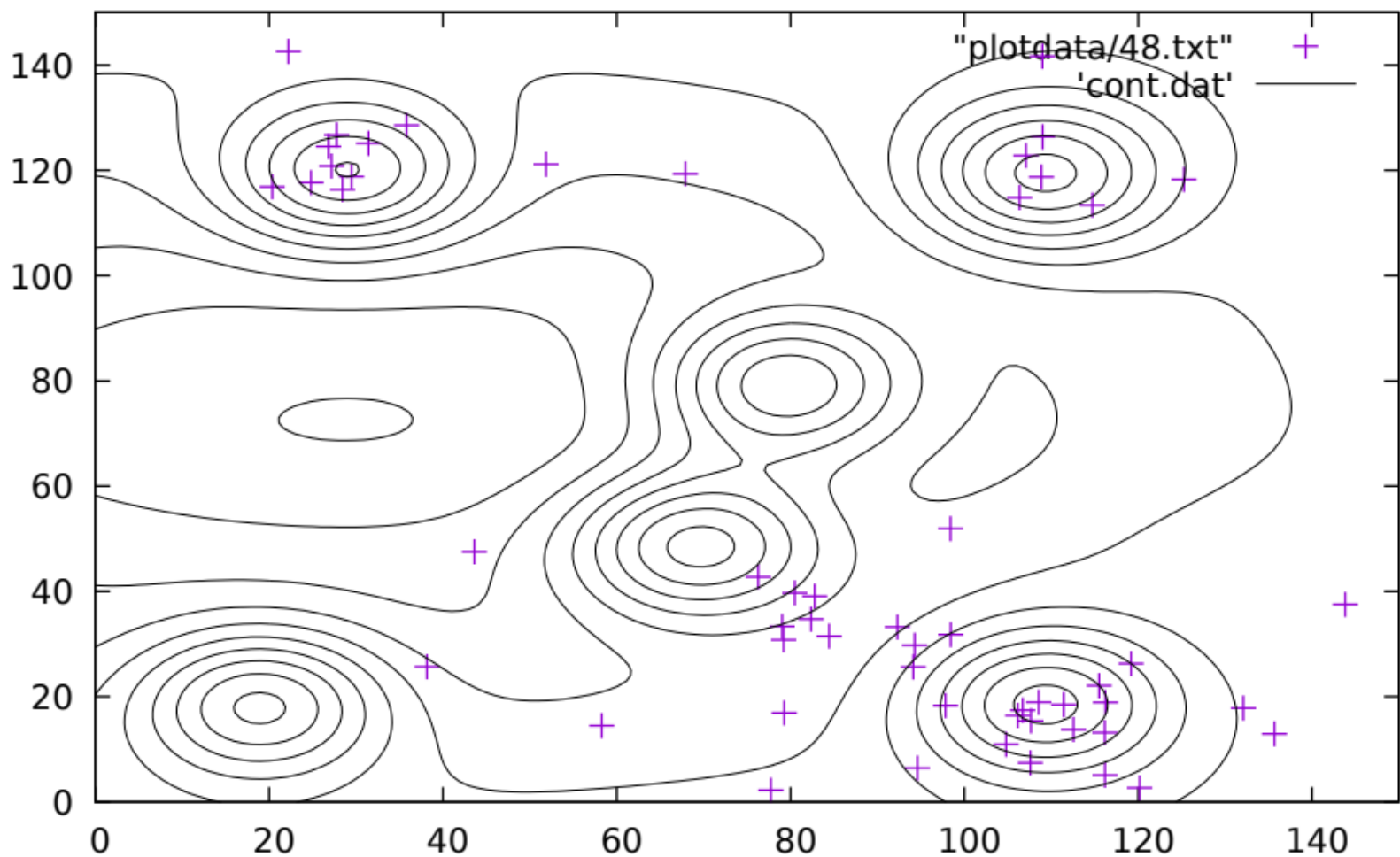


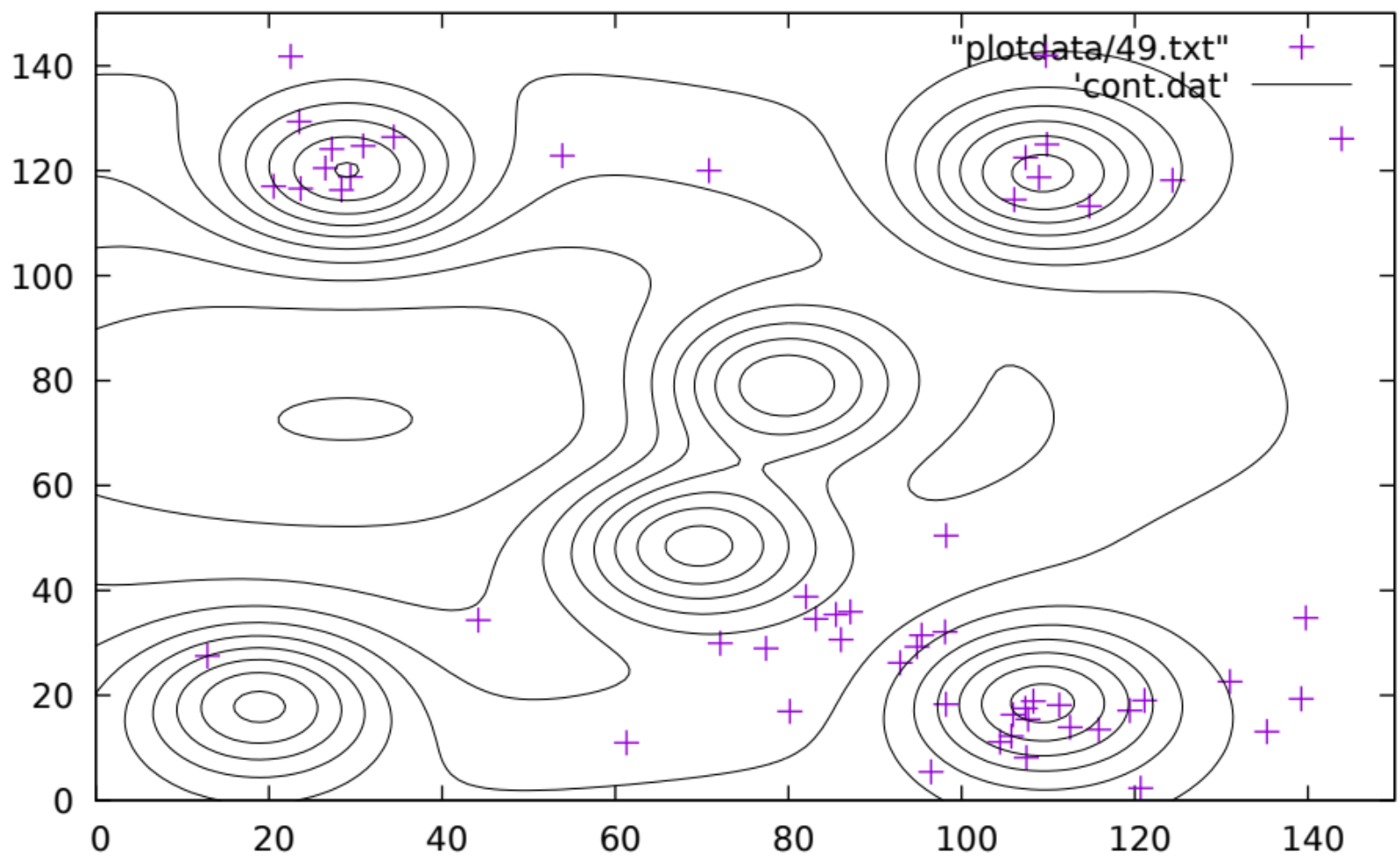
"plotdata/44.txt"
'cont.dat'

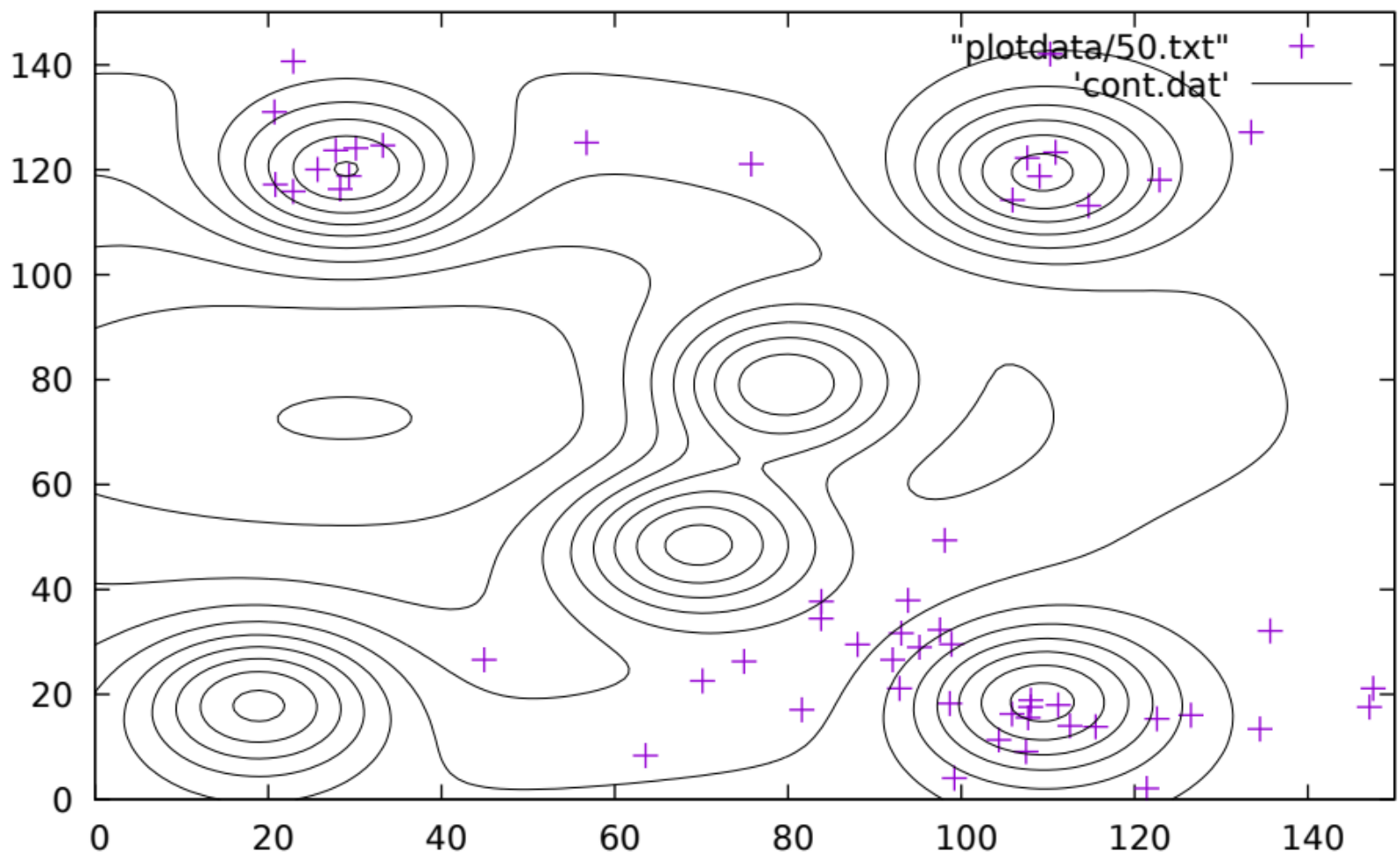




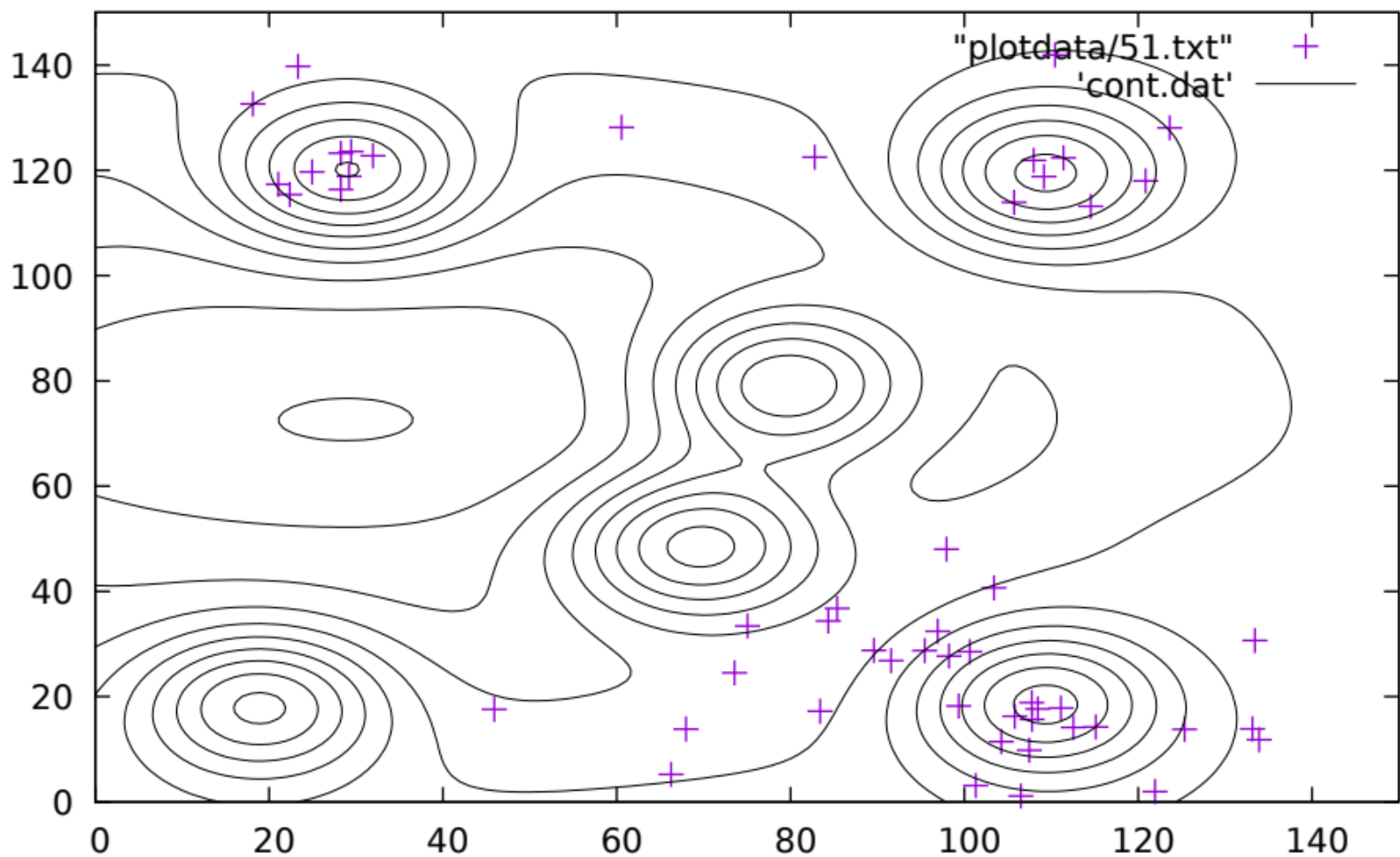


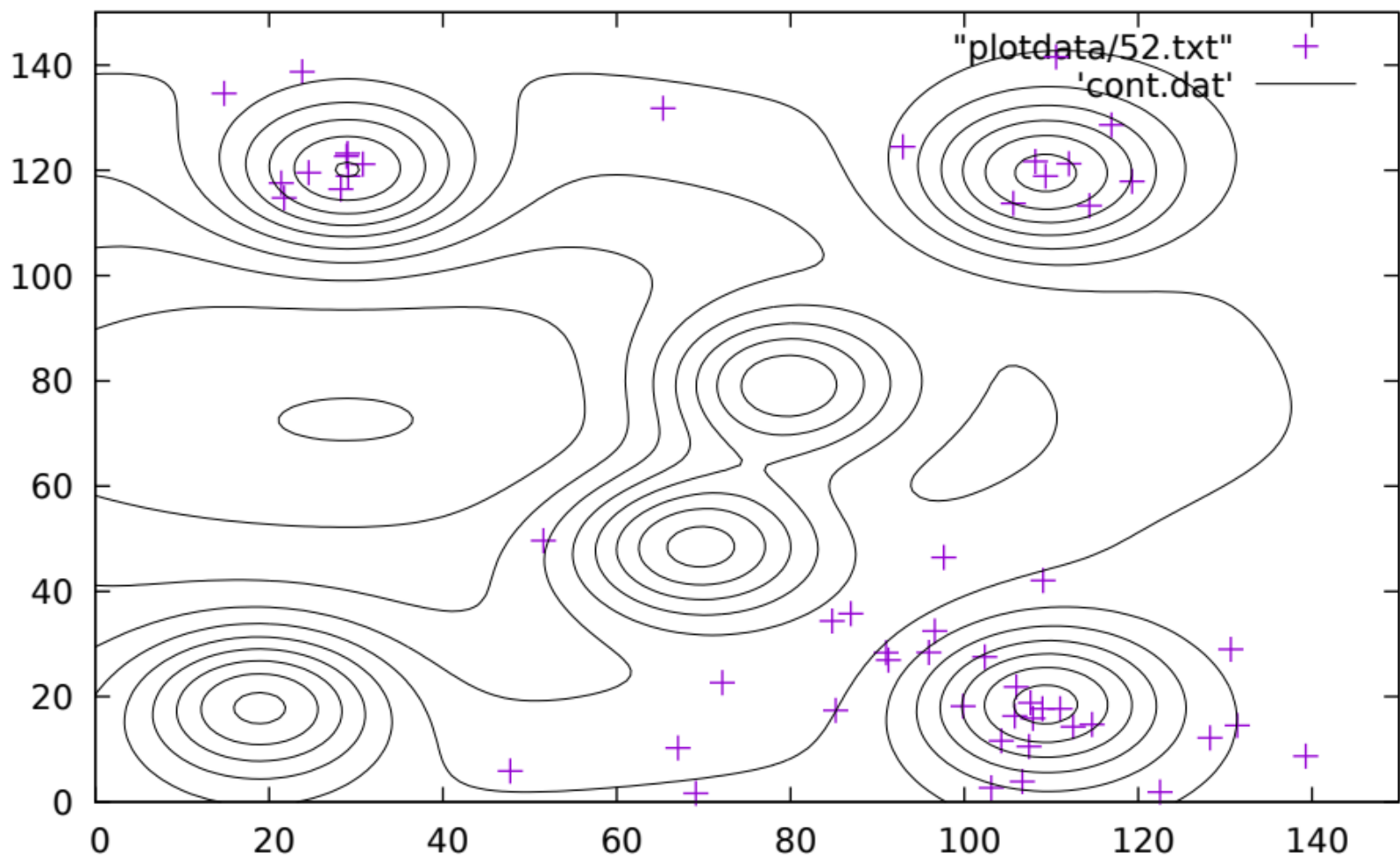


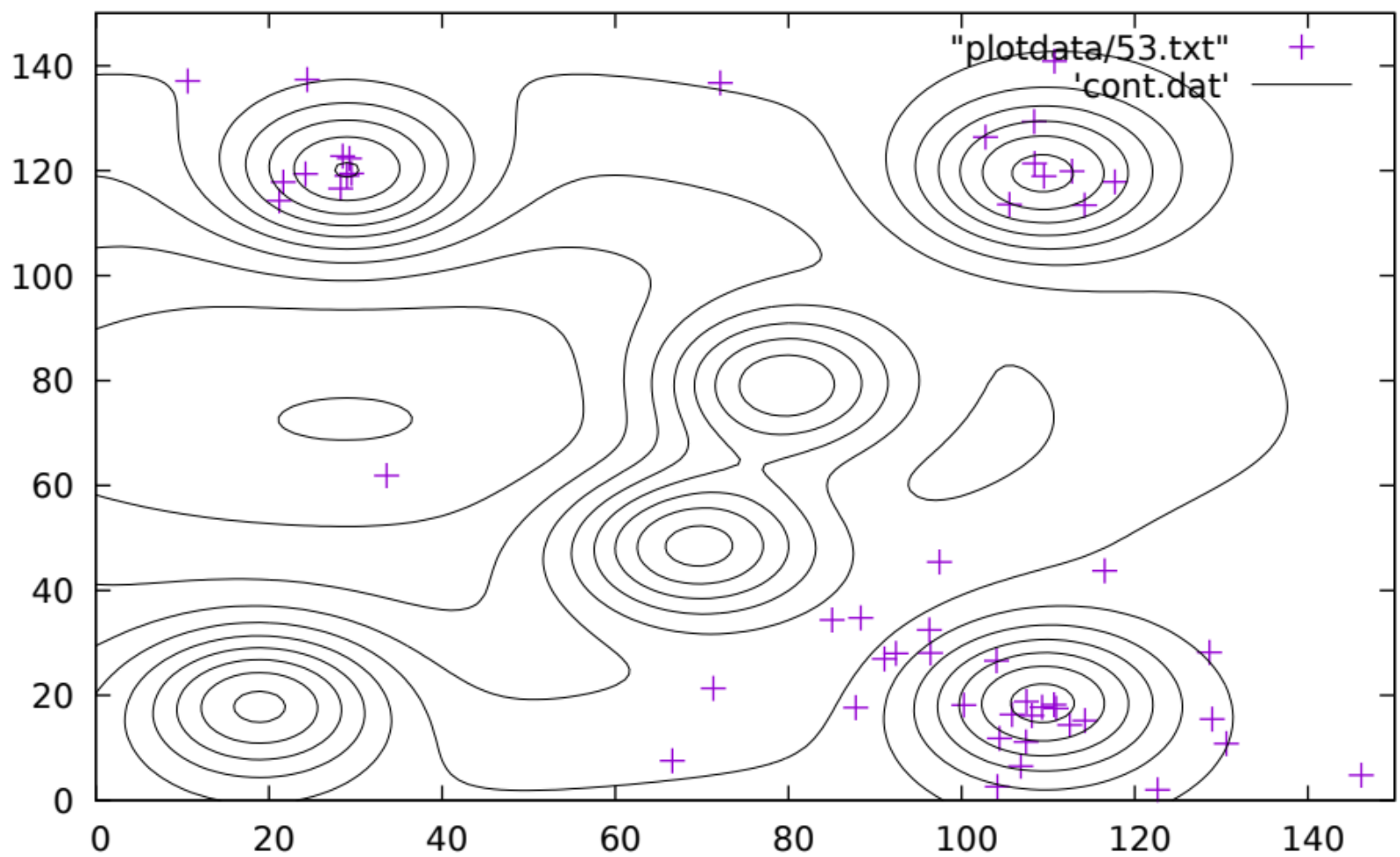


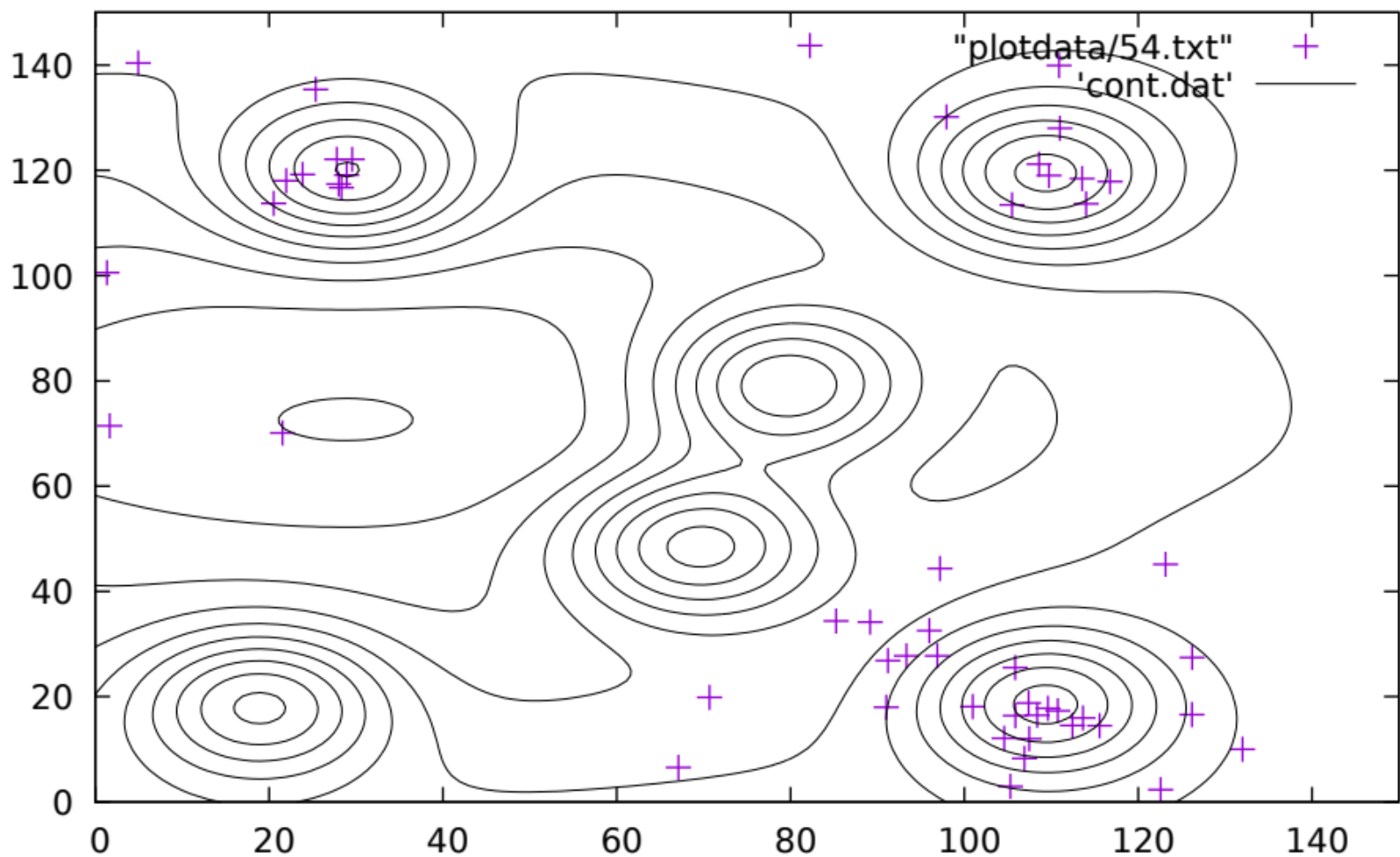


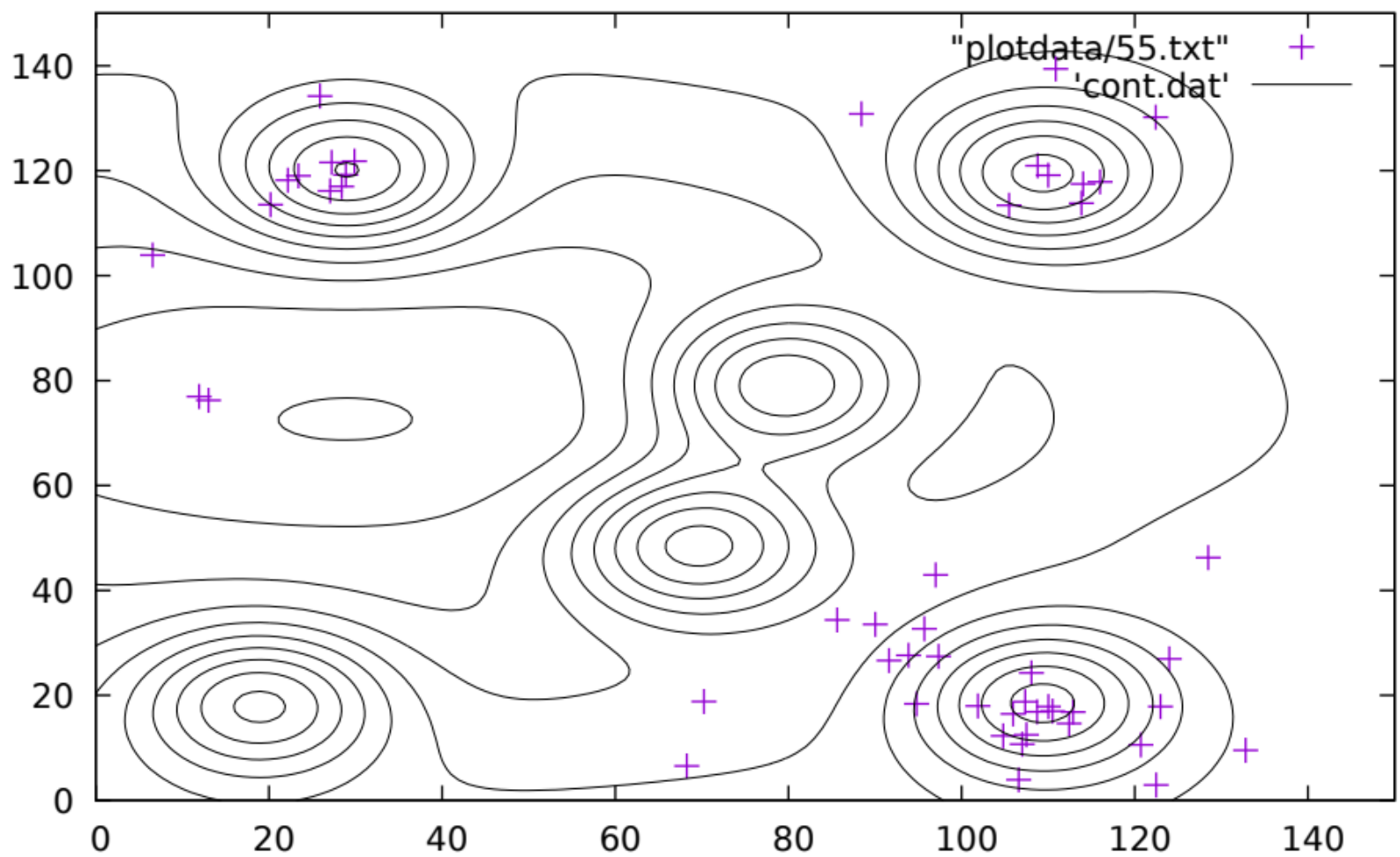
"plotdata/50.txt"
'cont.dat'



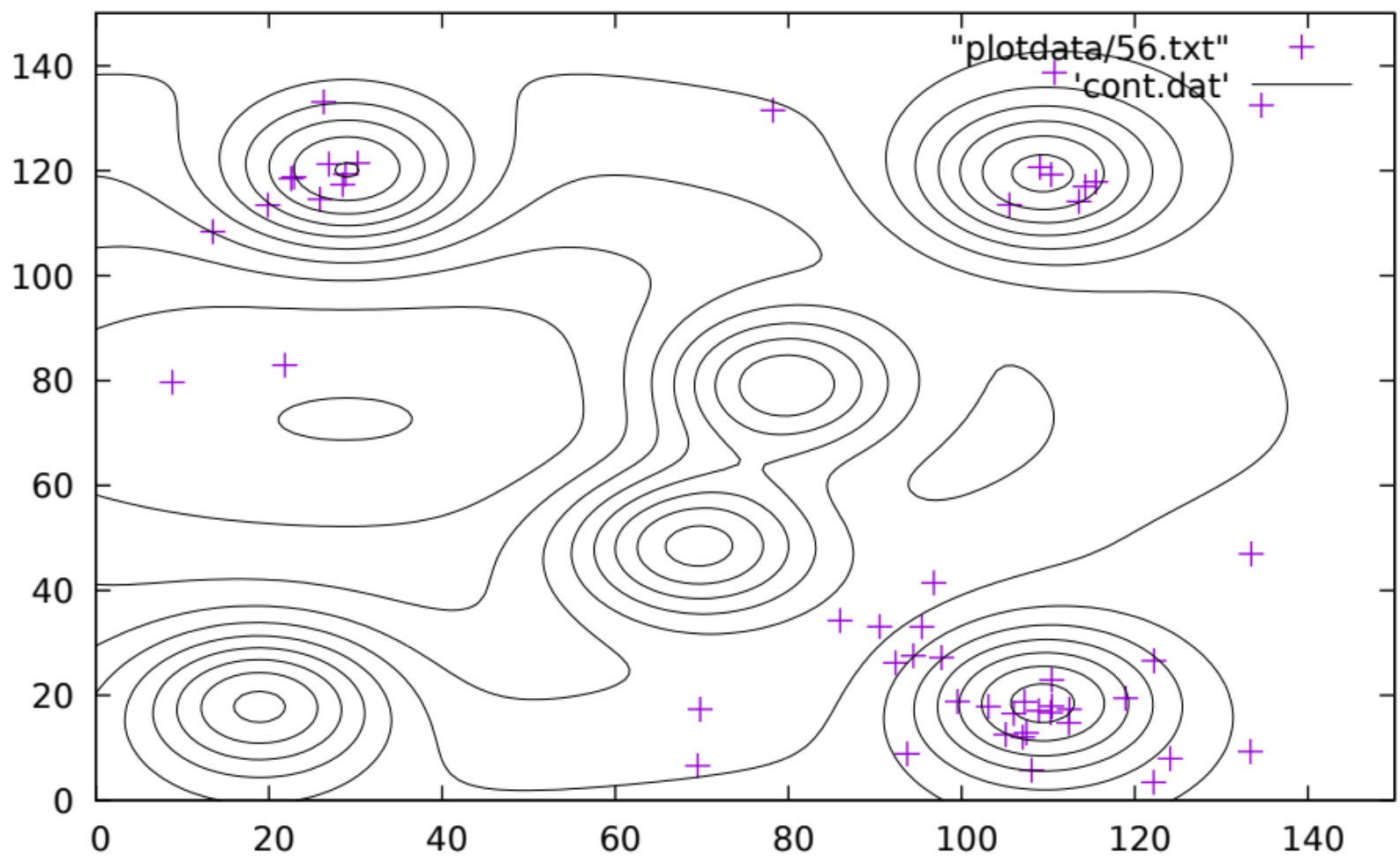


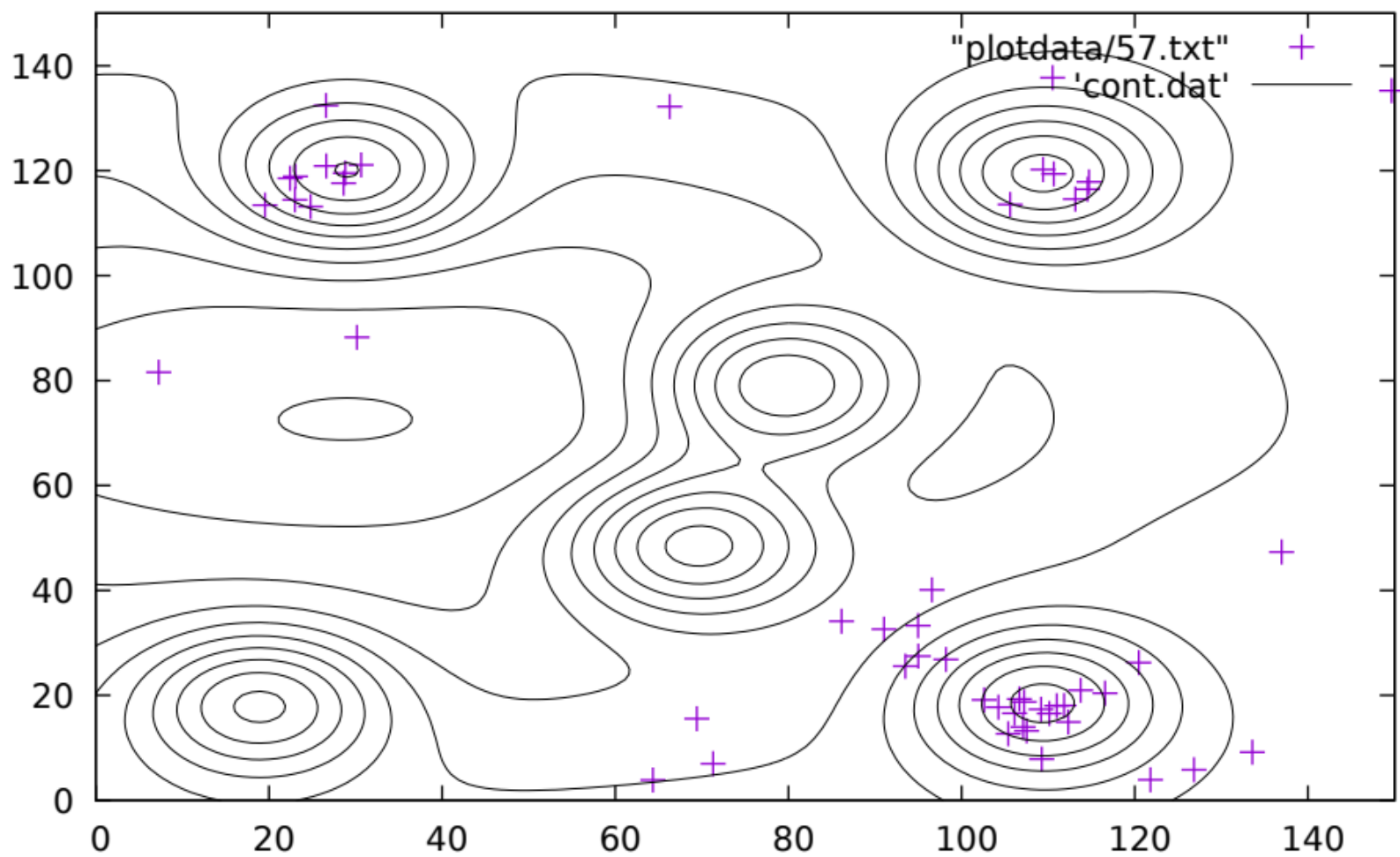


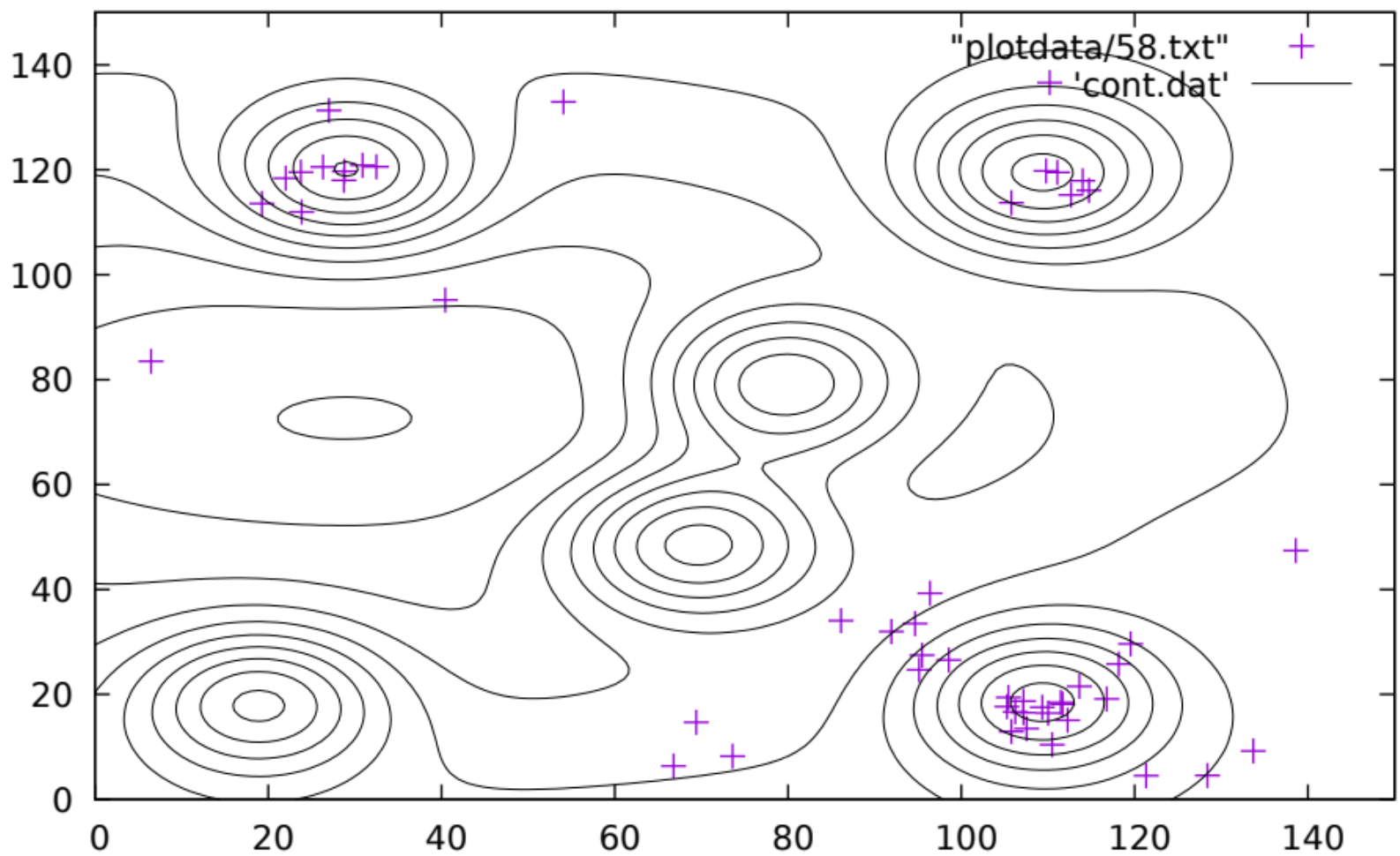


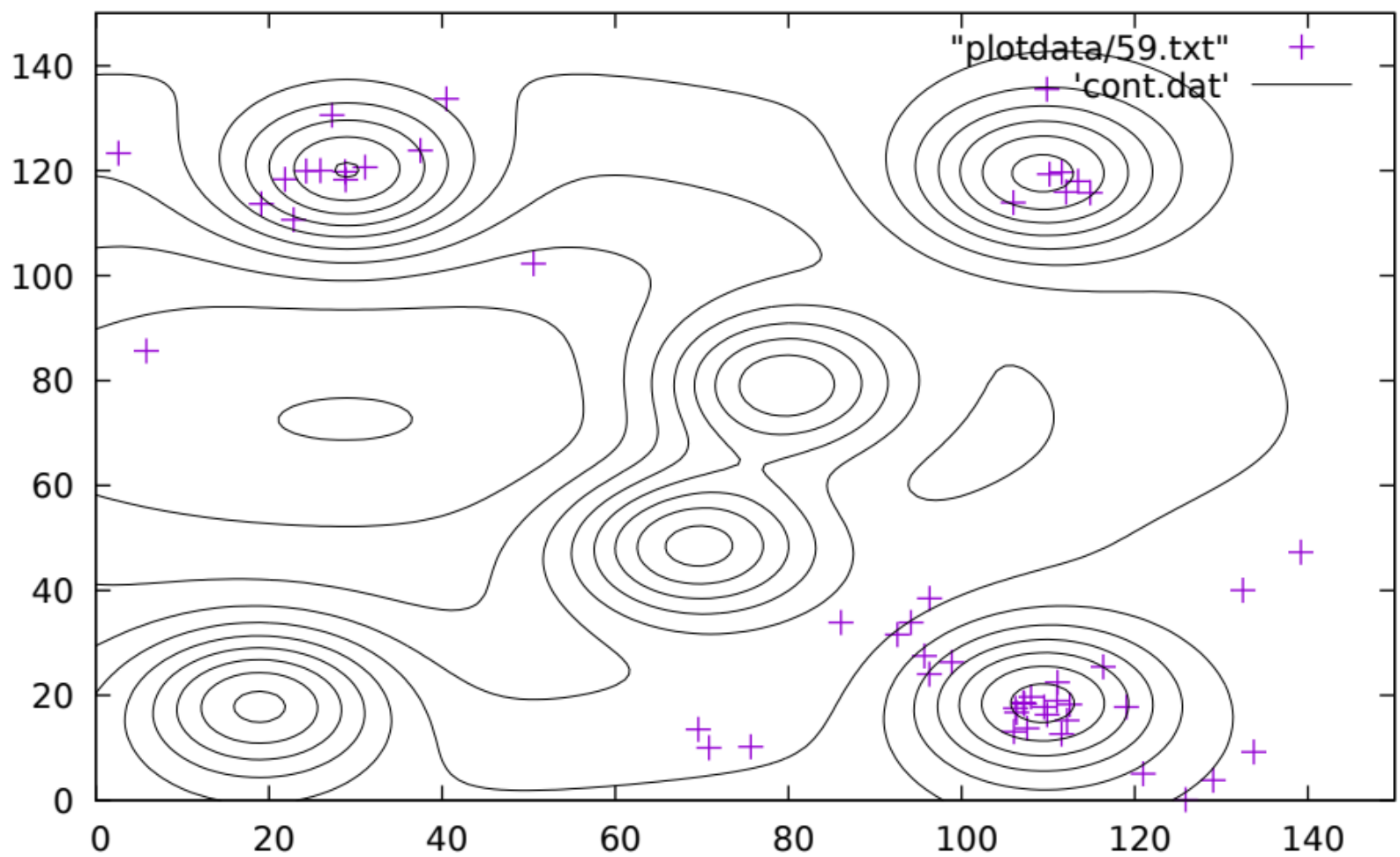


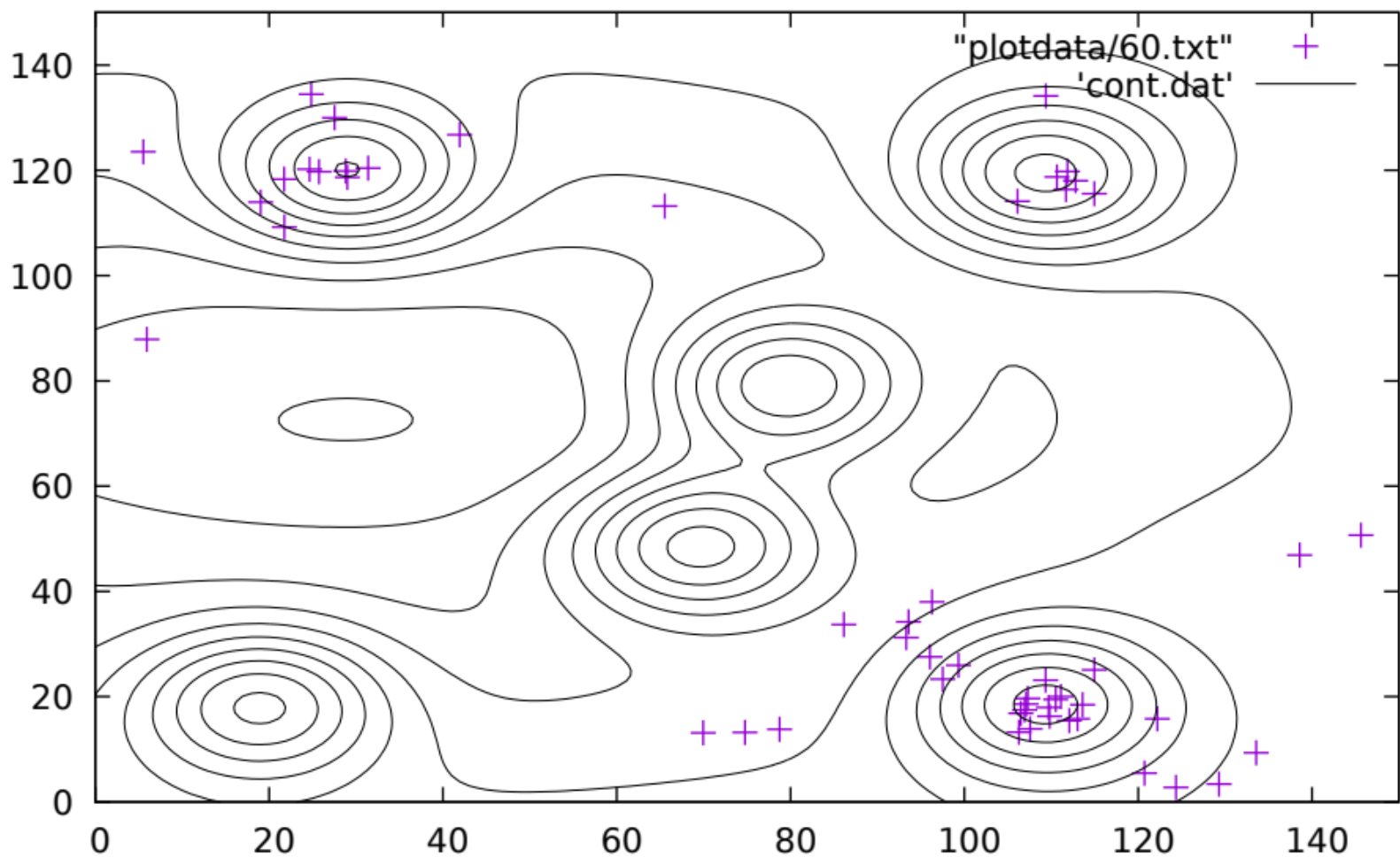
"plotdata/55.txt"
'cont.dat'

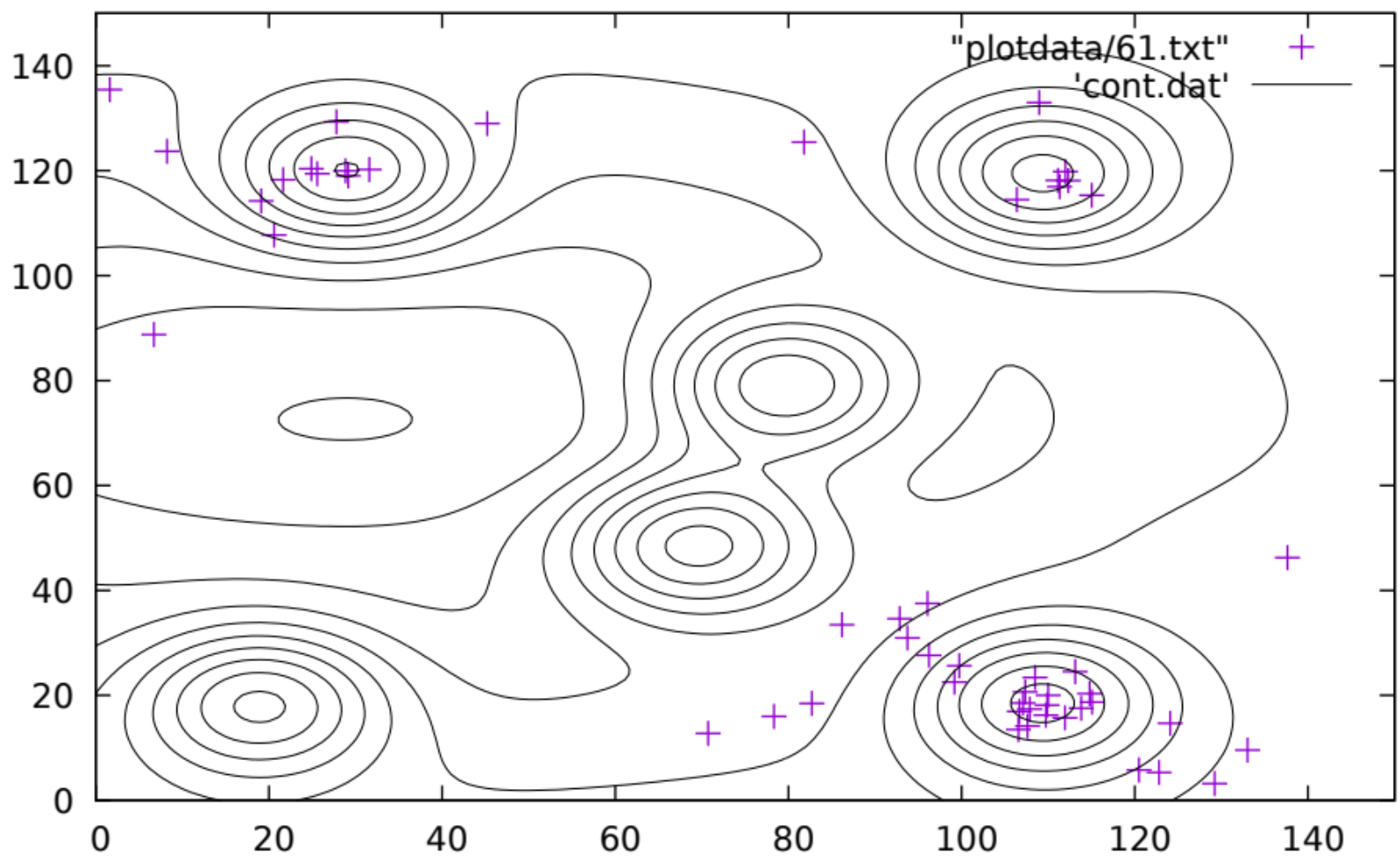


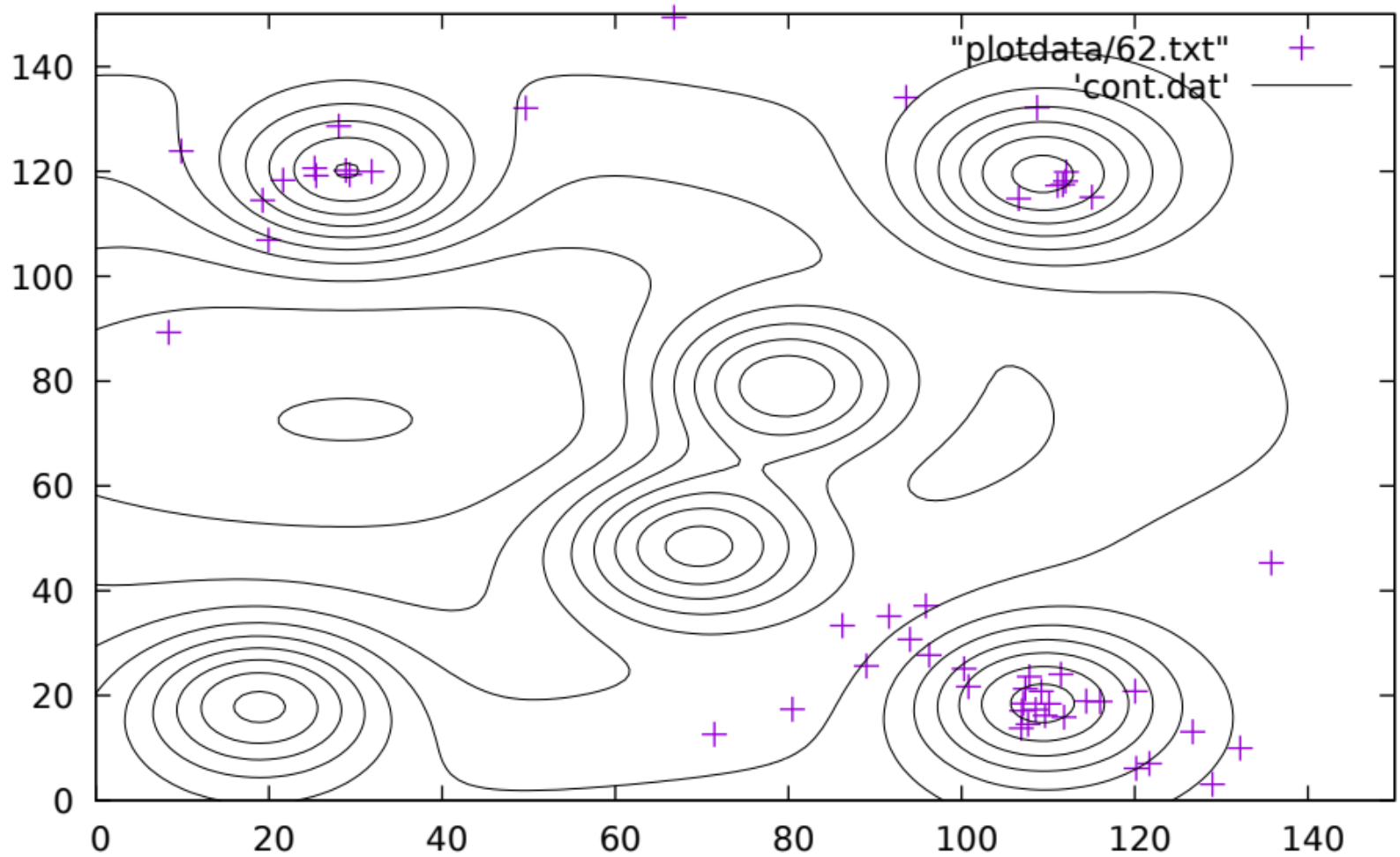


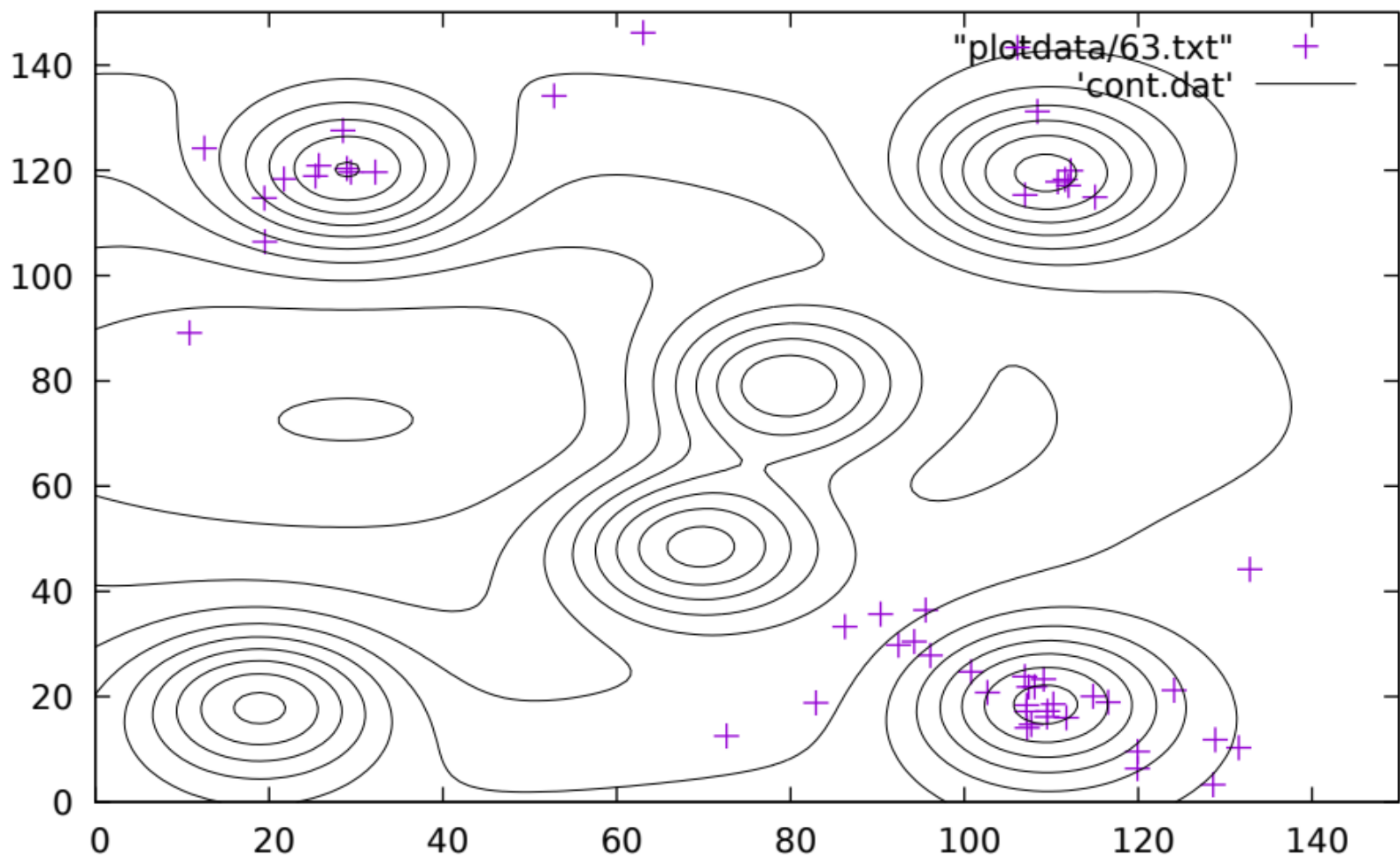


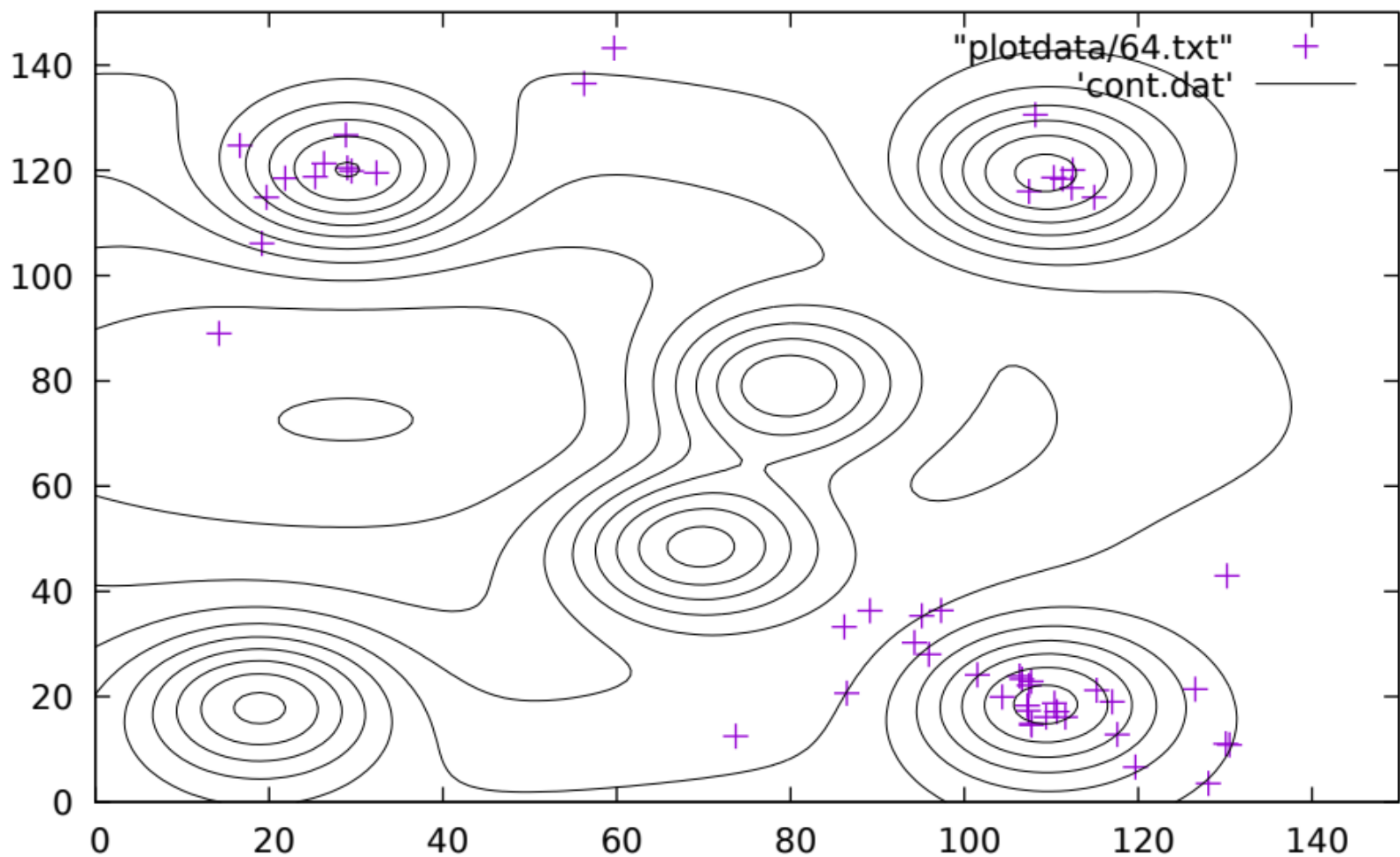


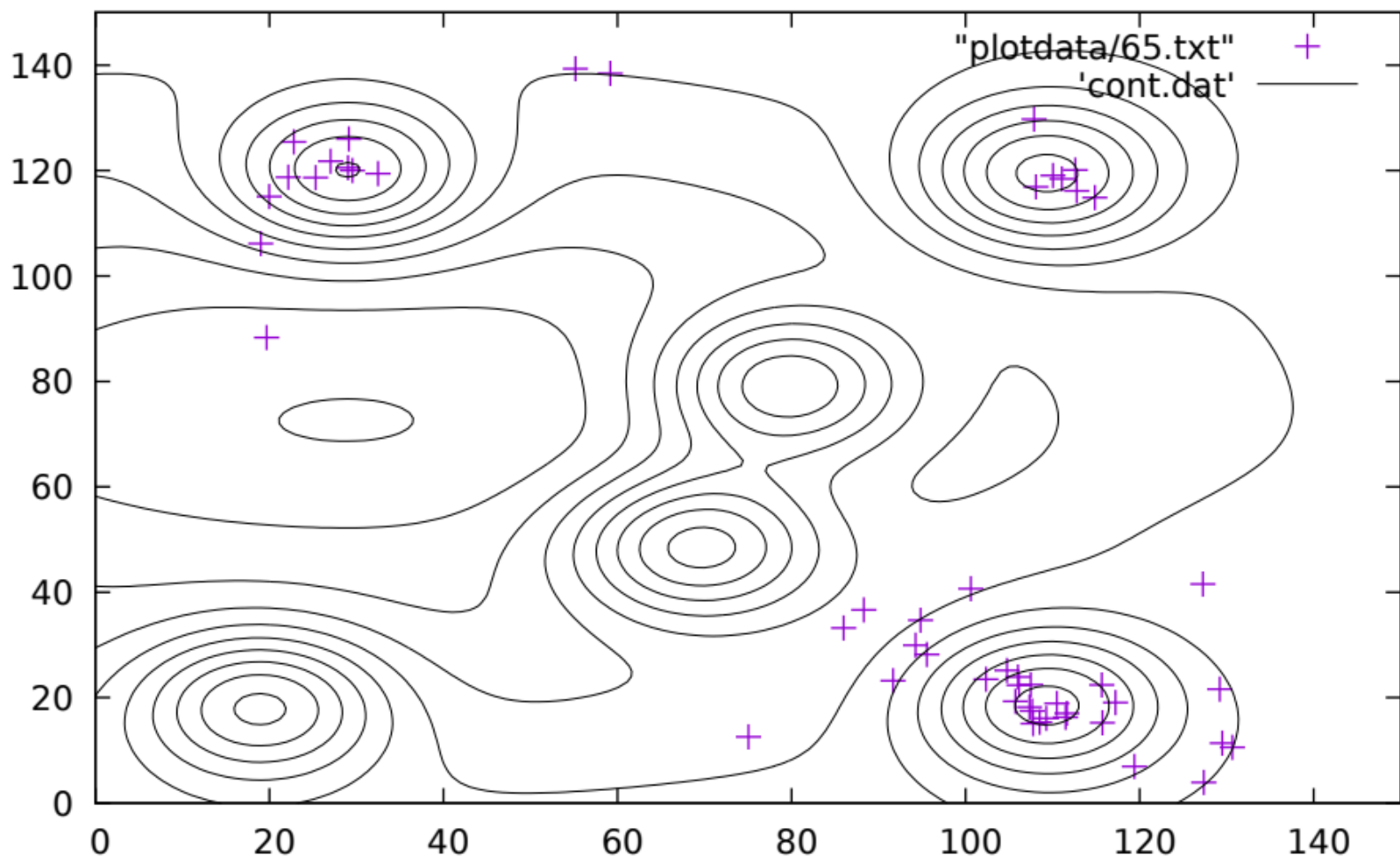


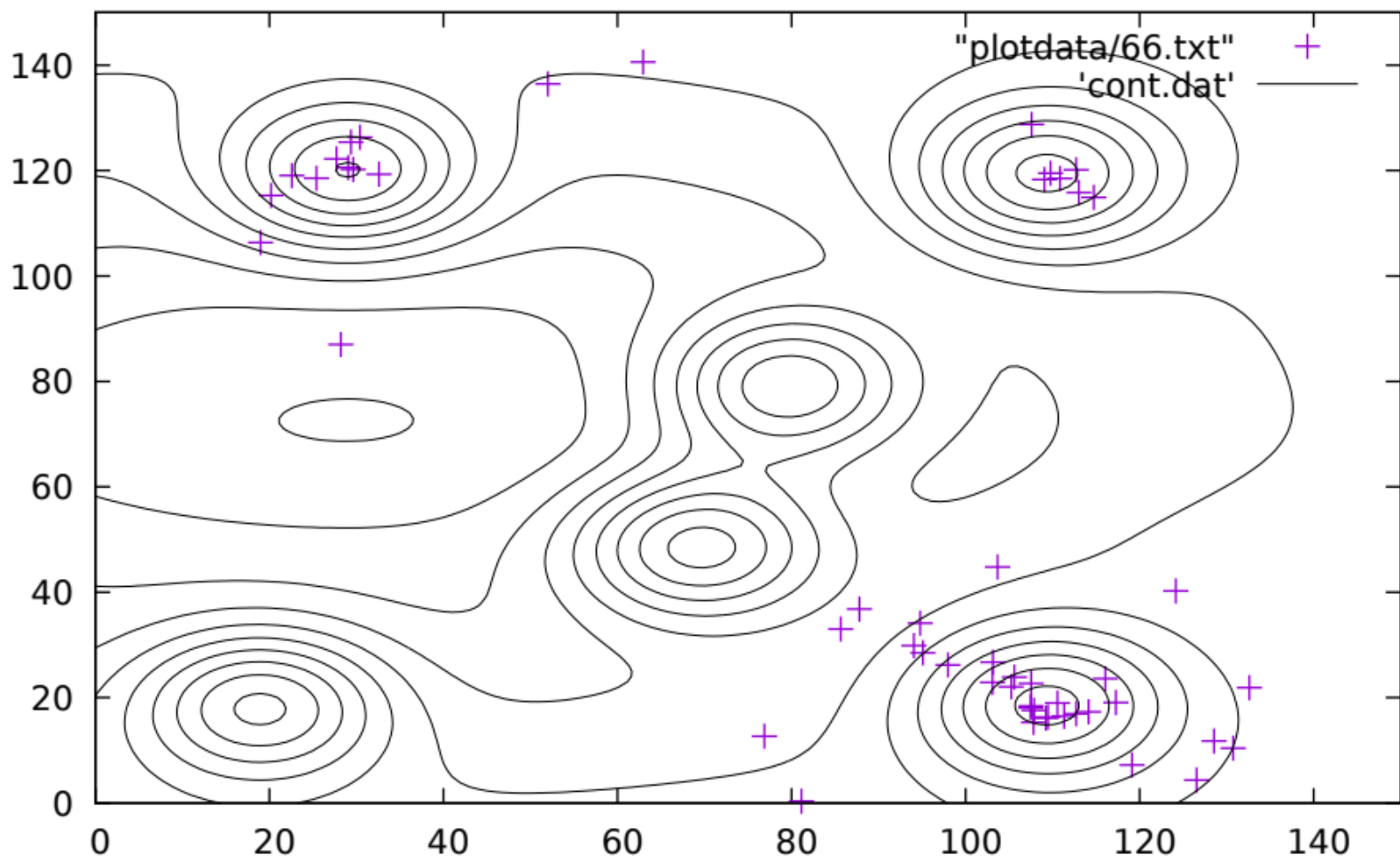


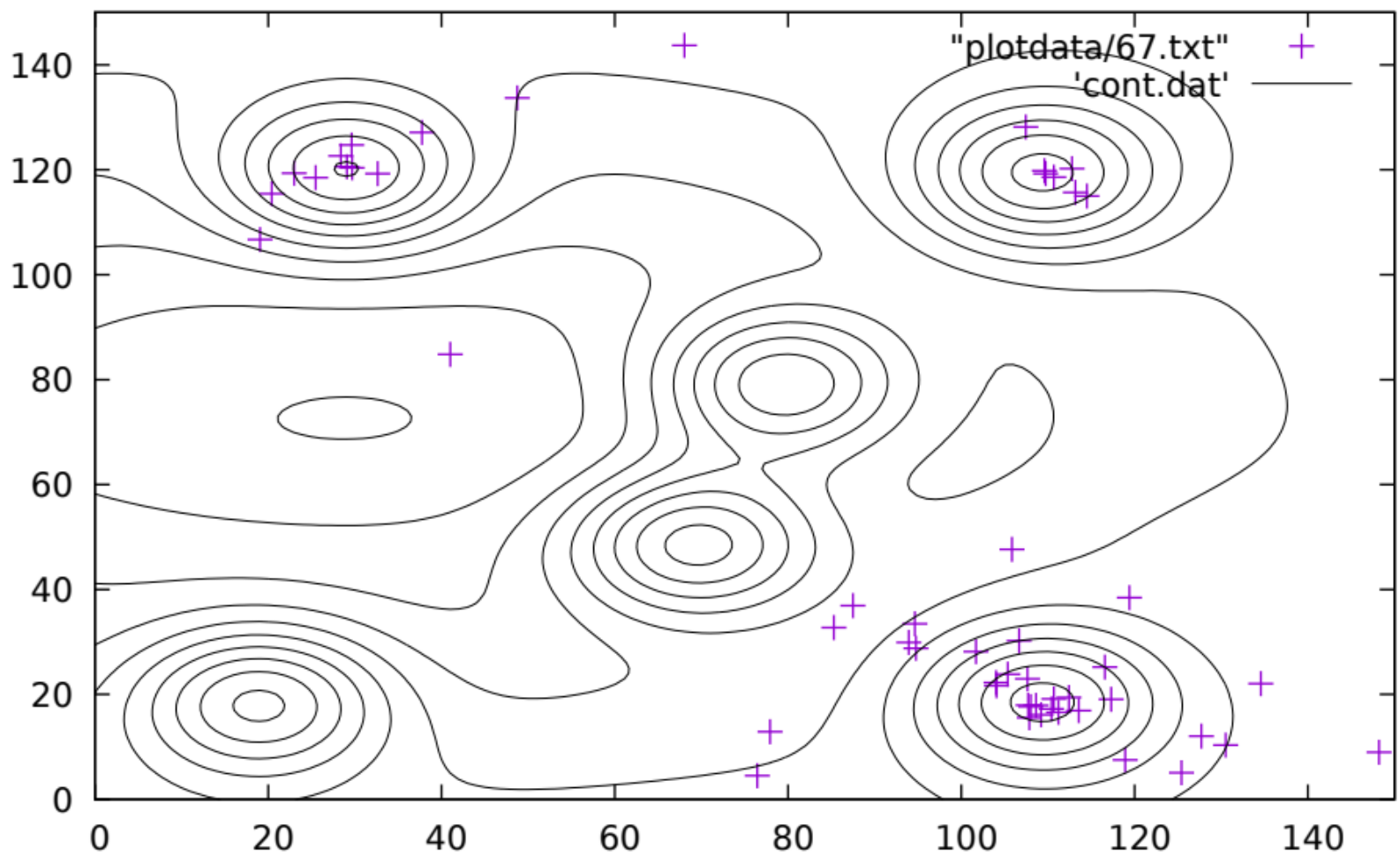


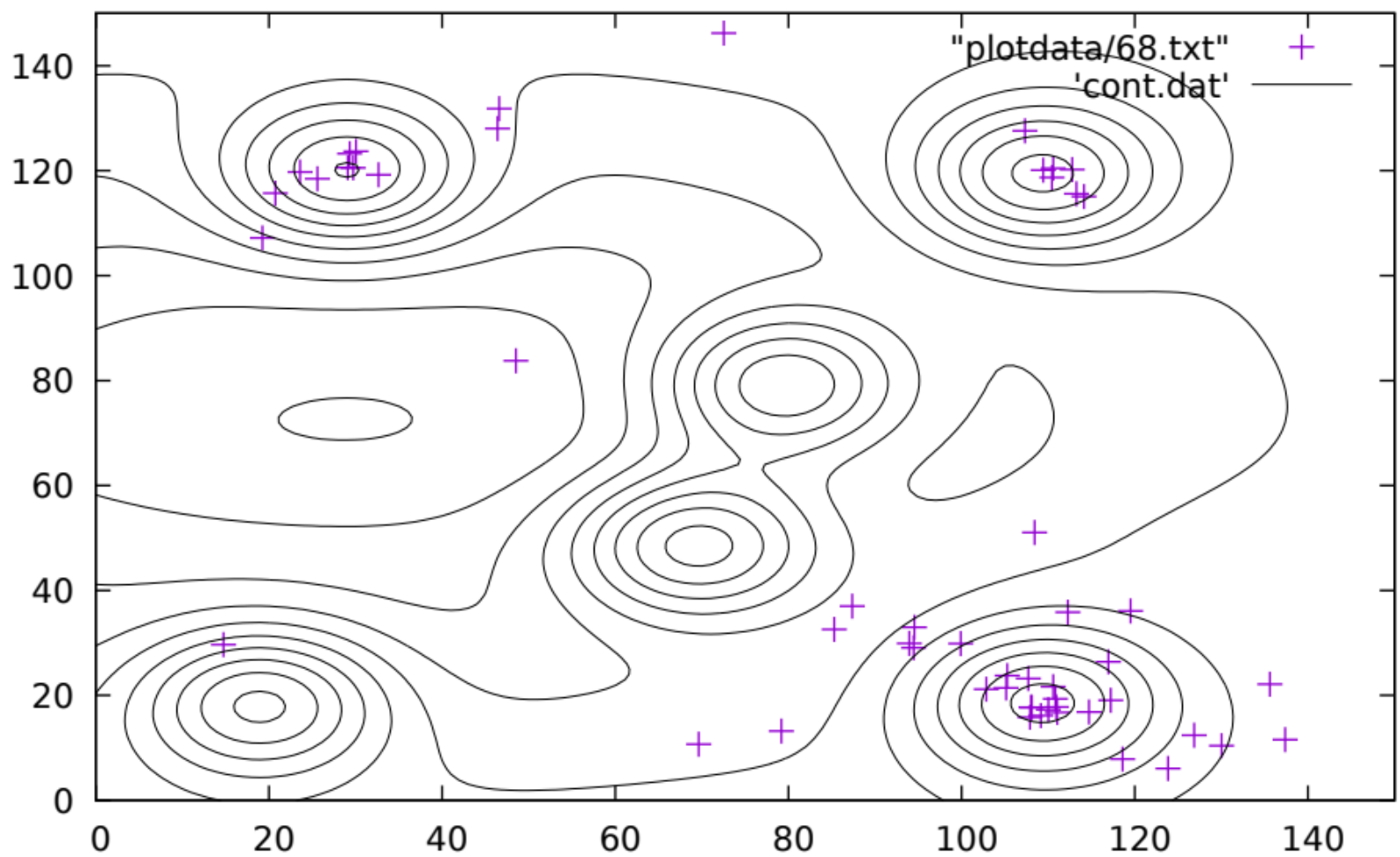


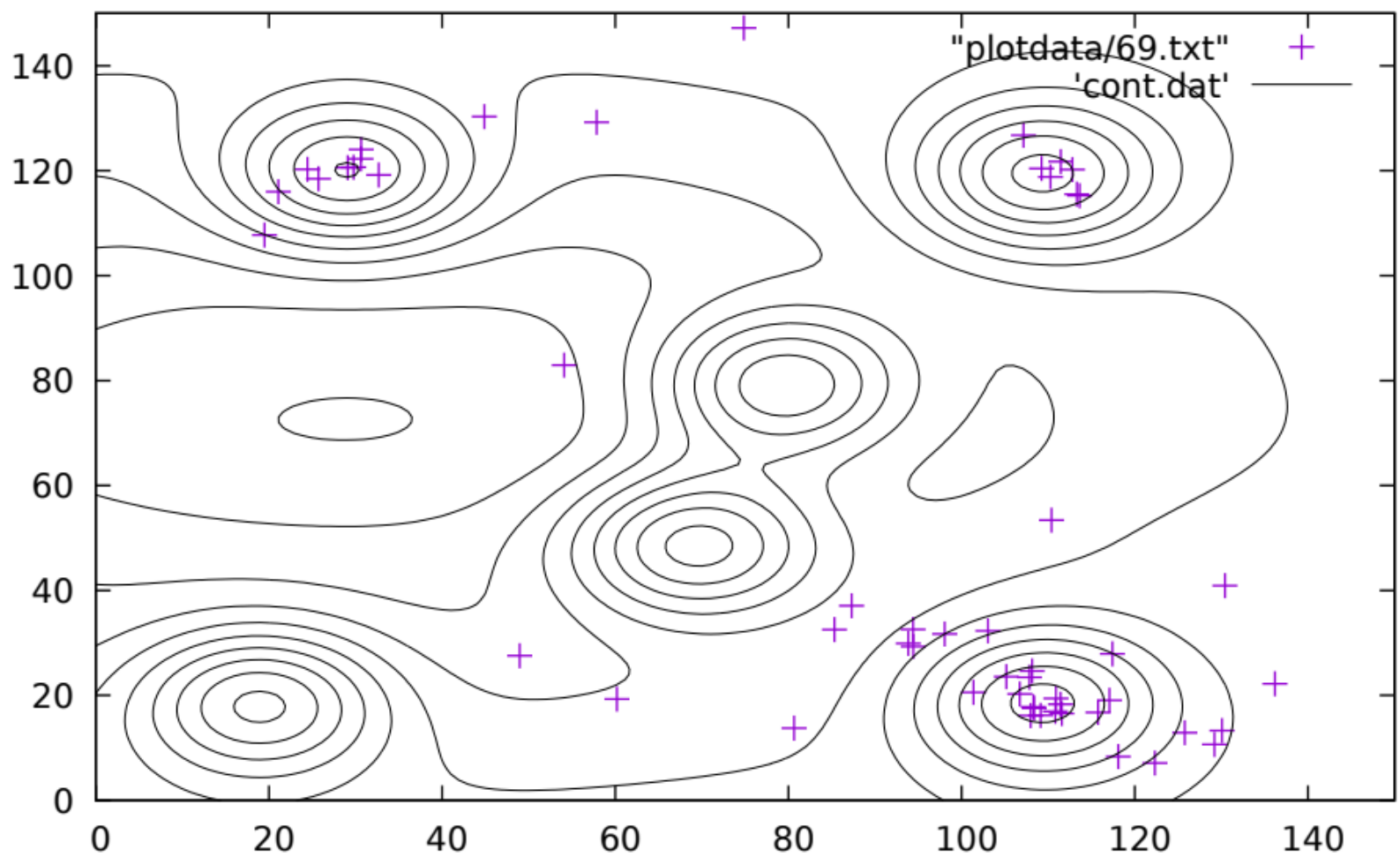


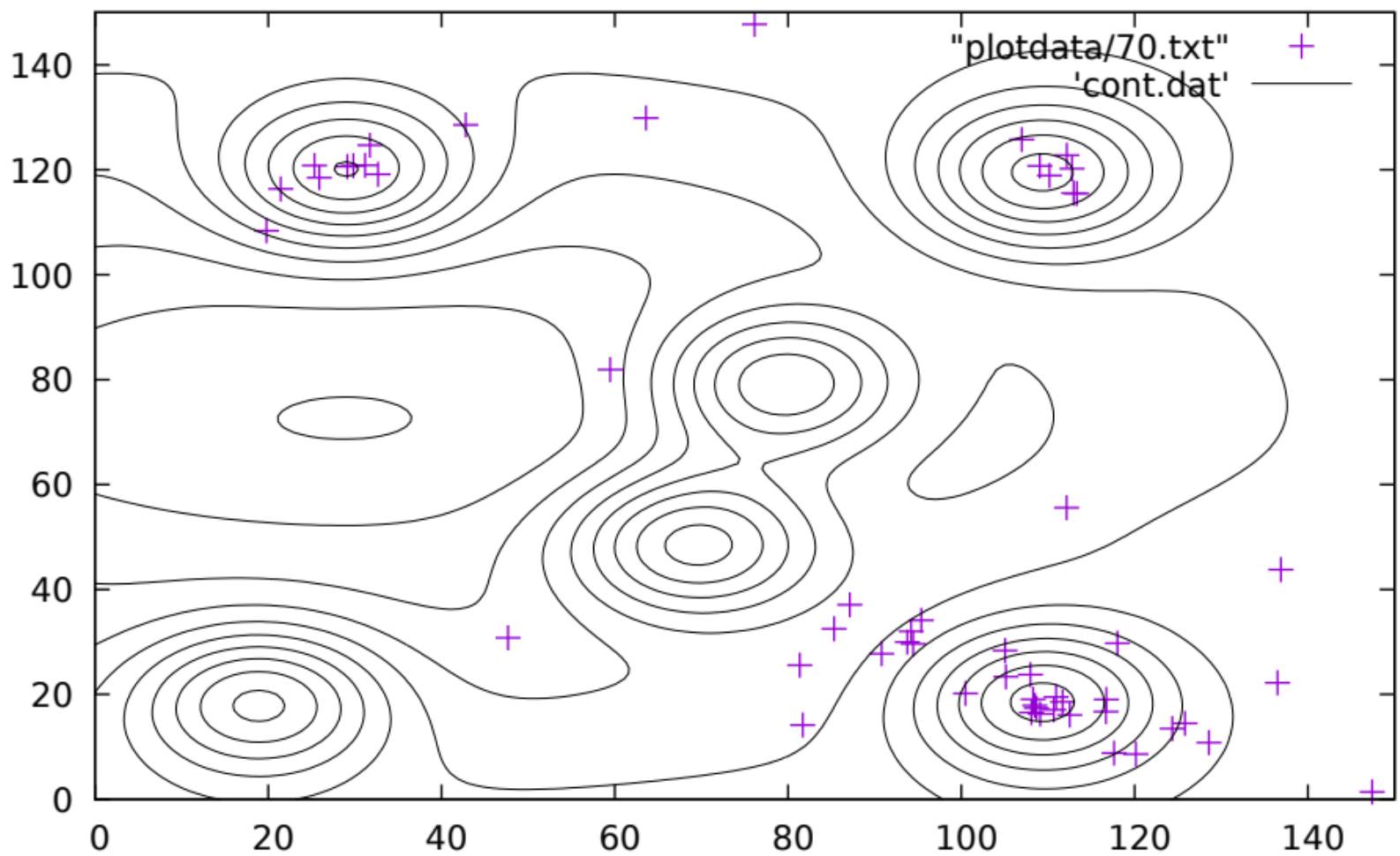


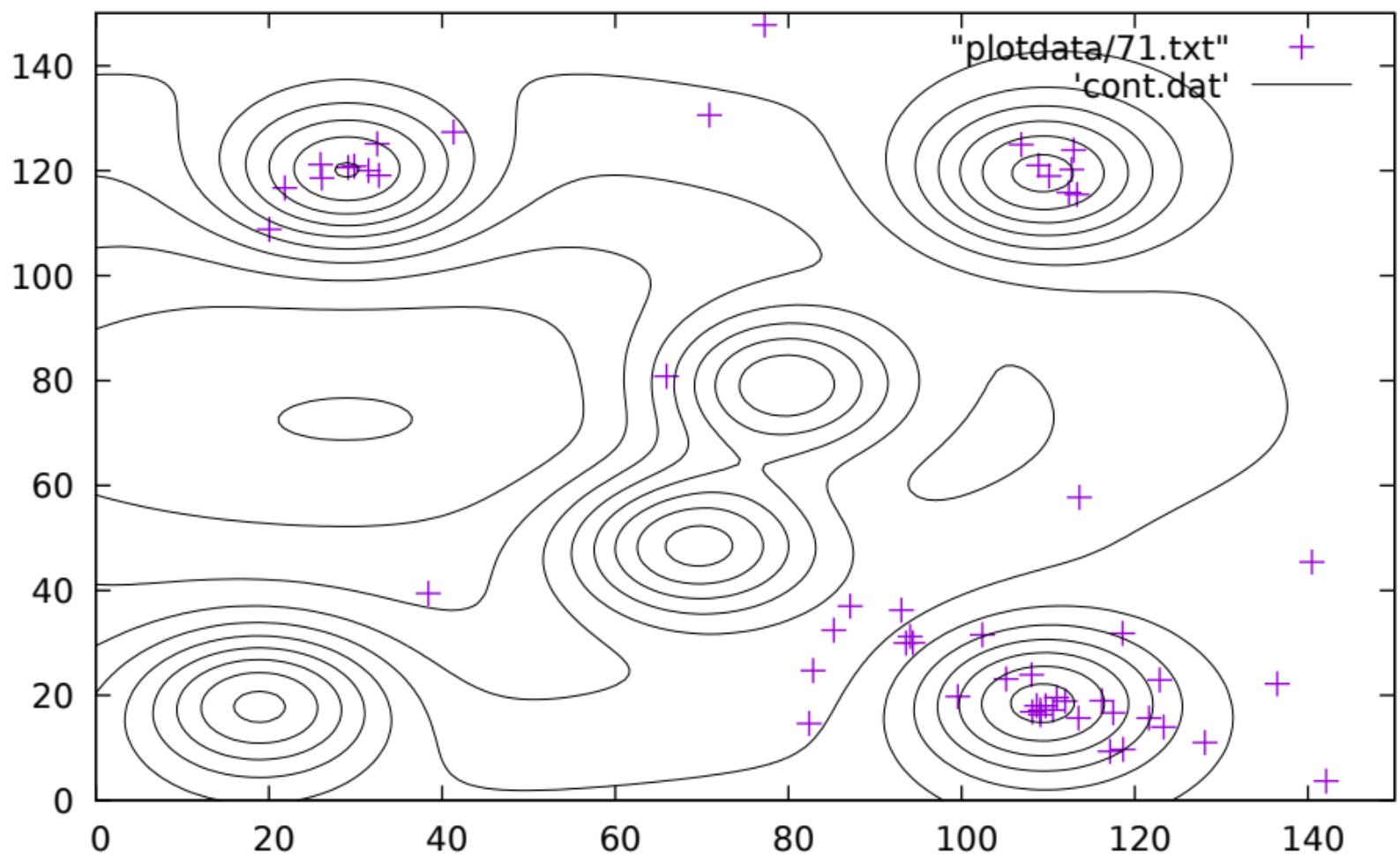


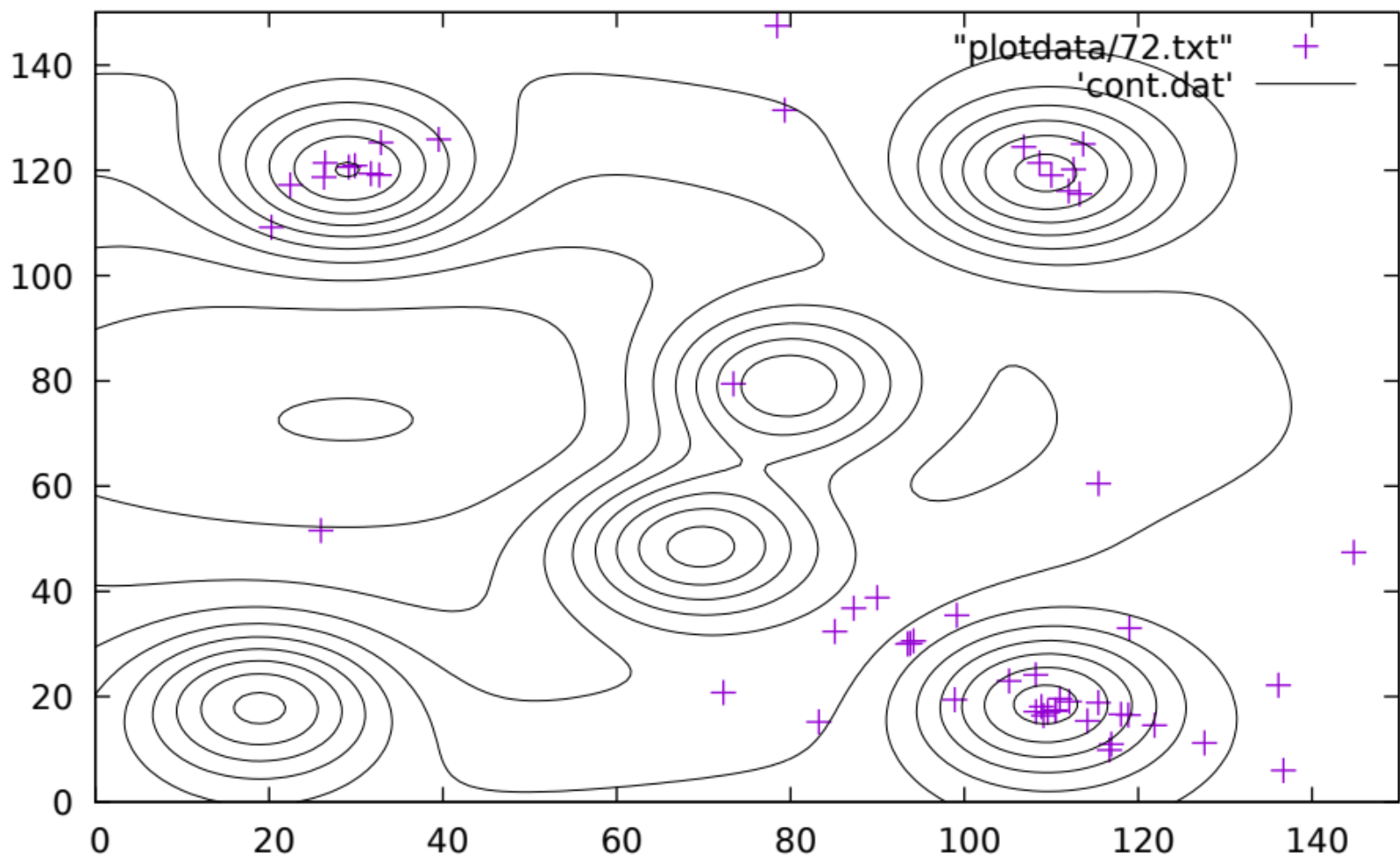




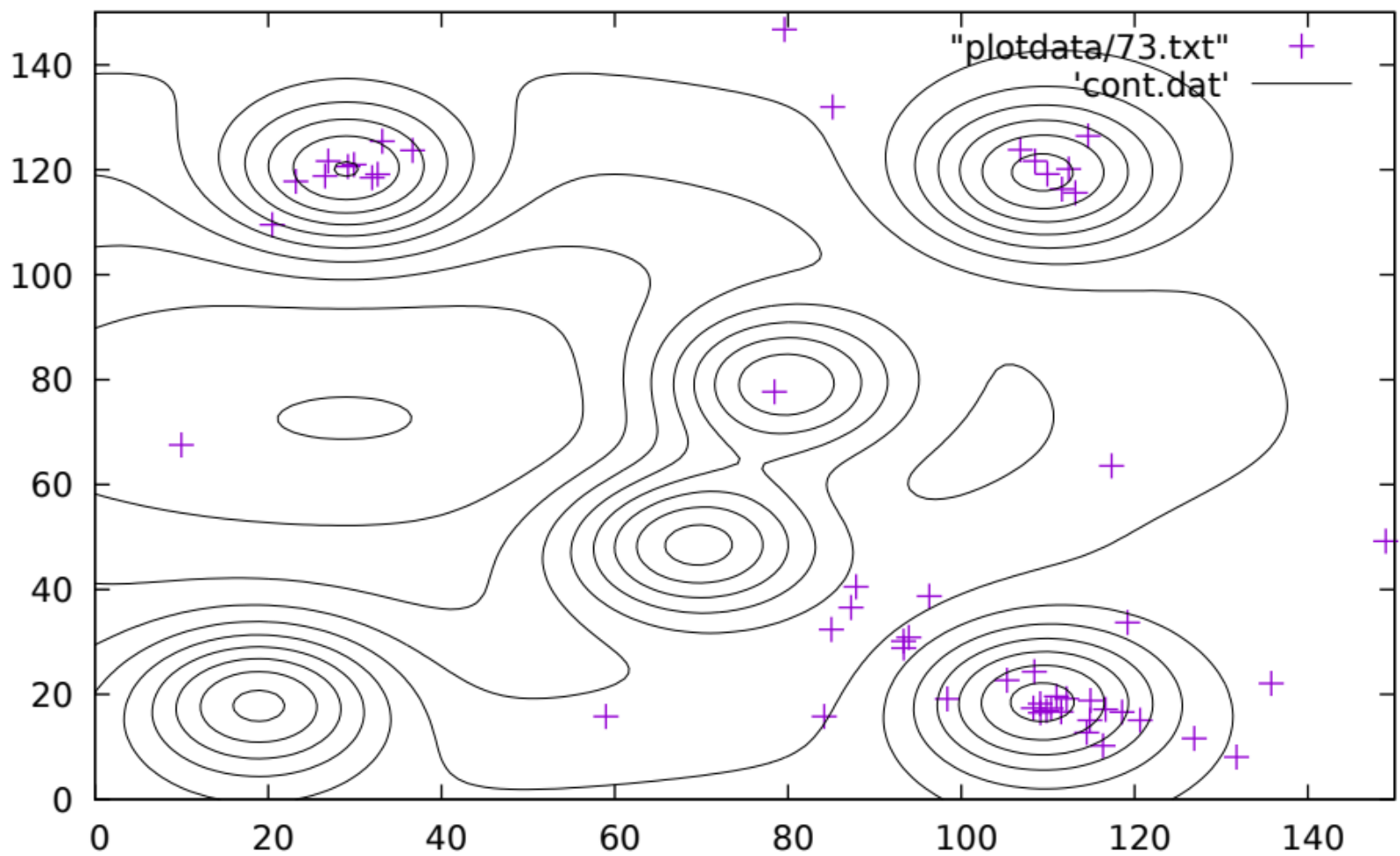


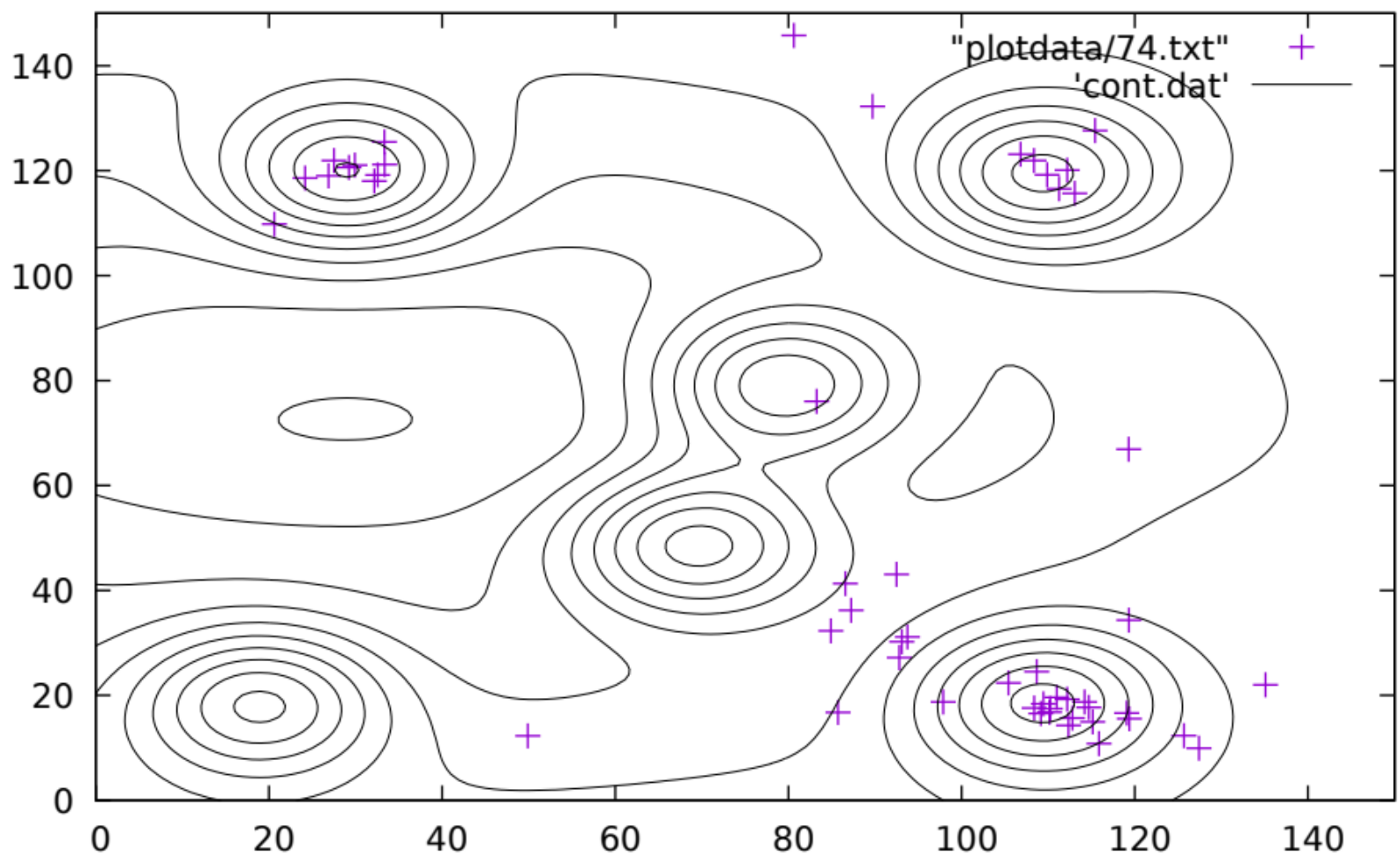


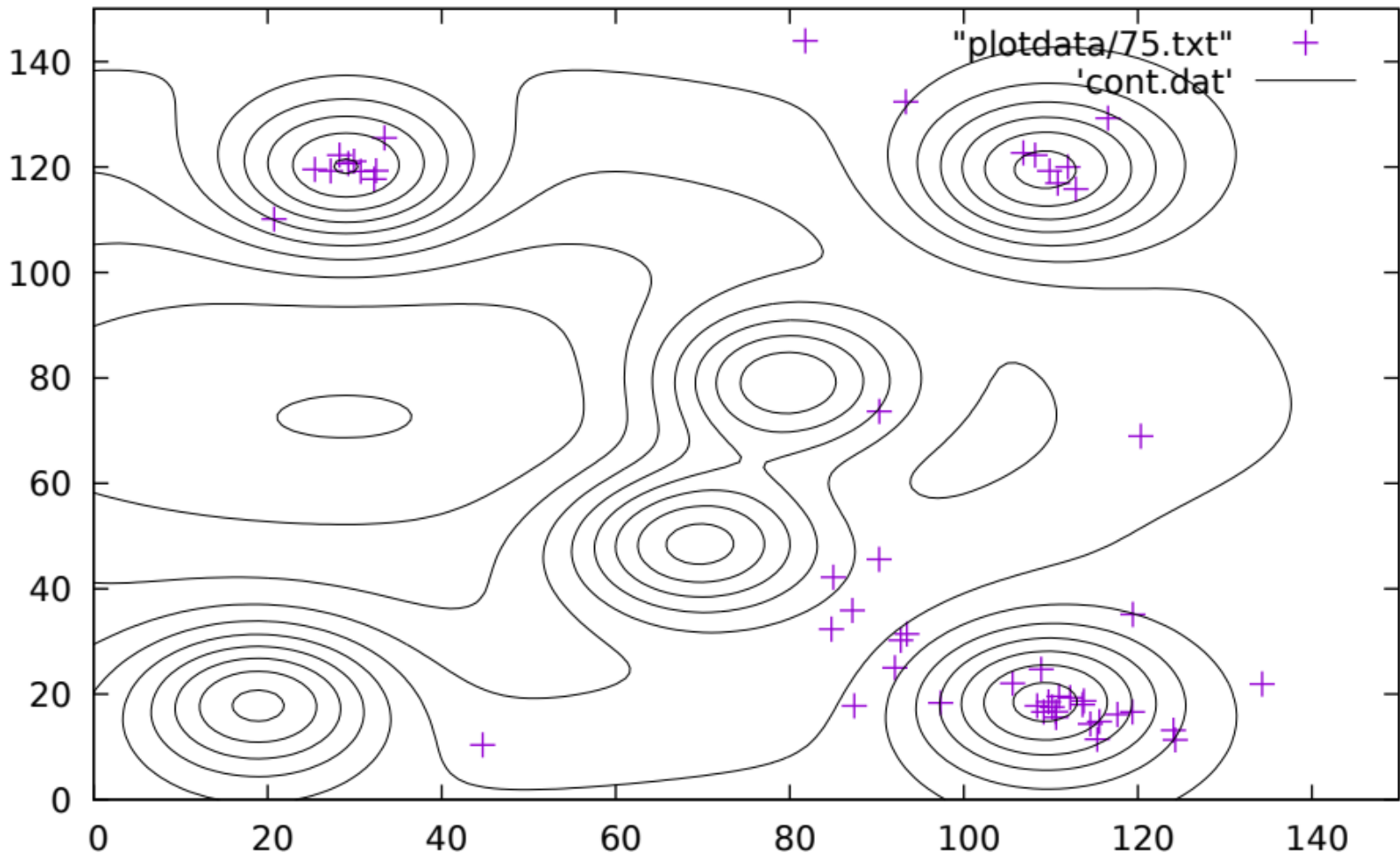


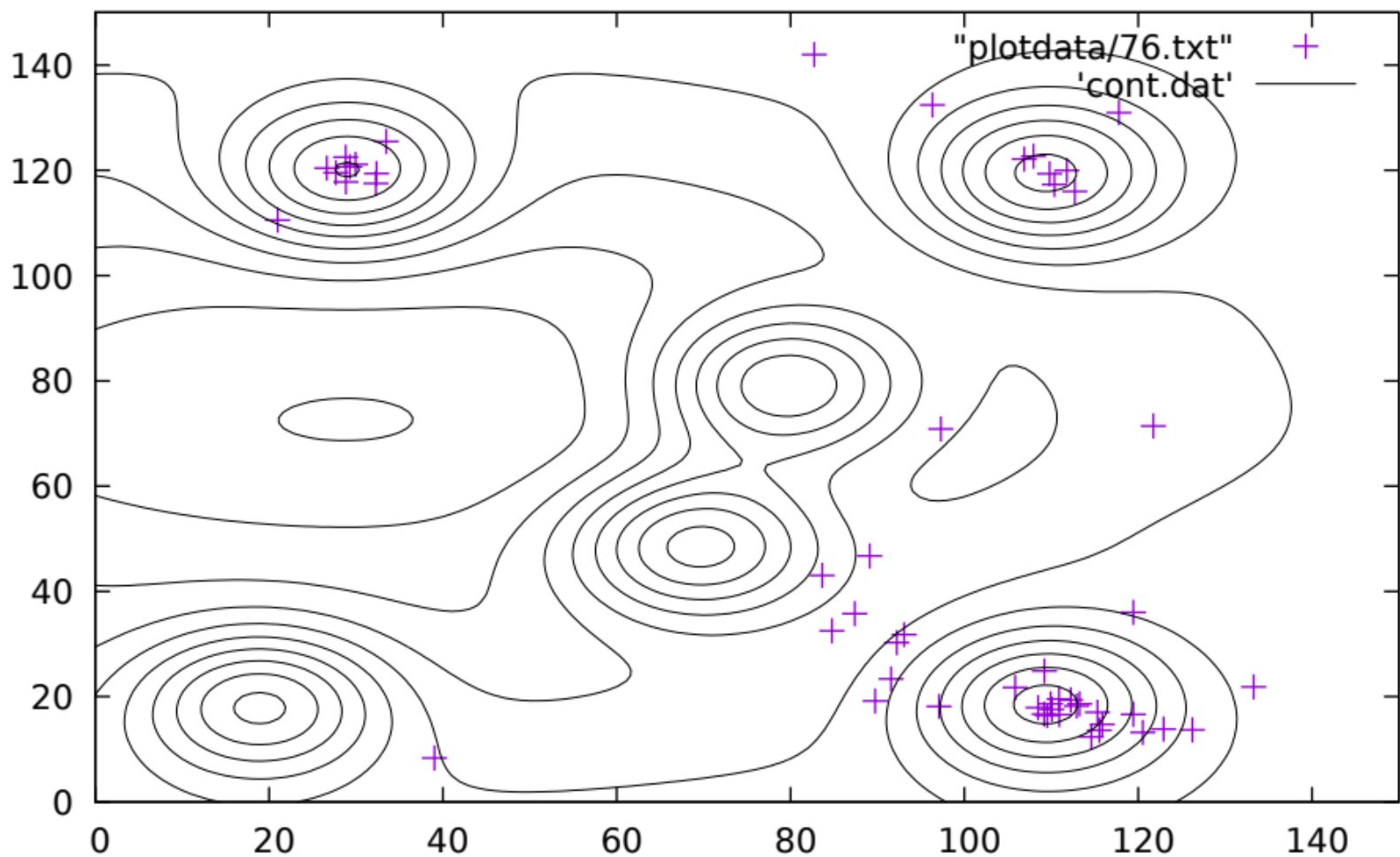


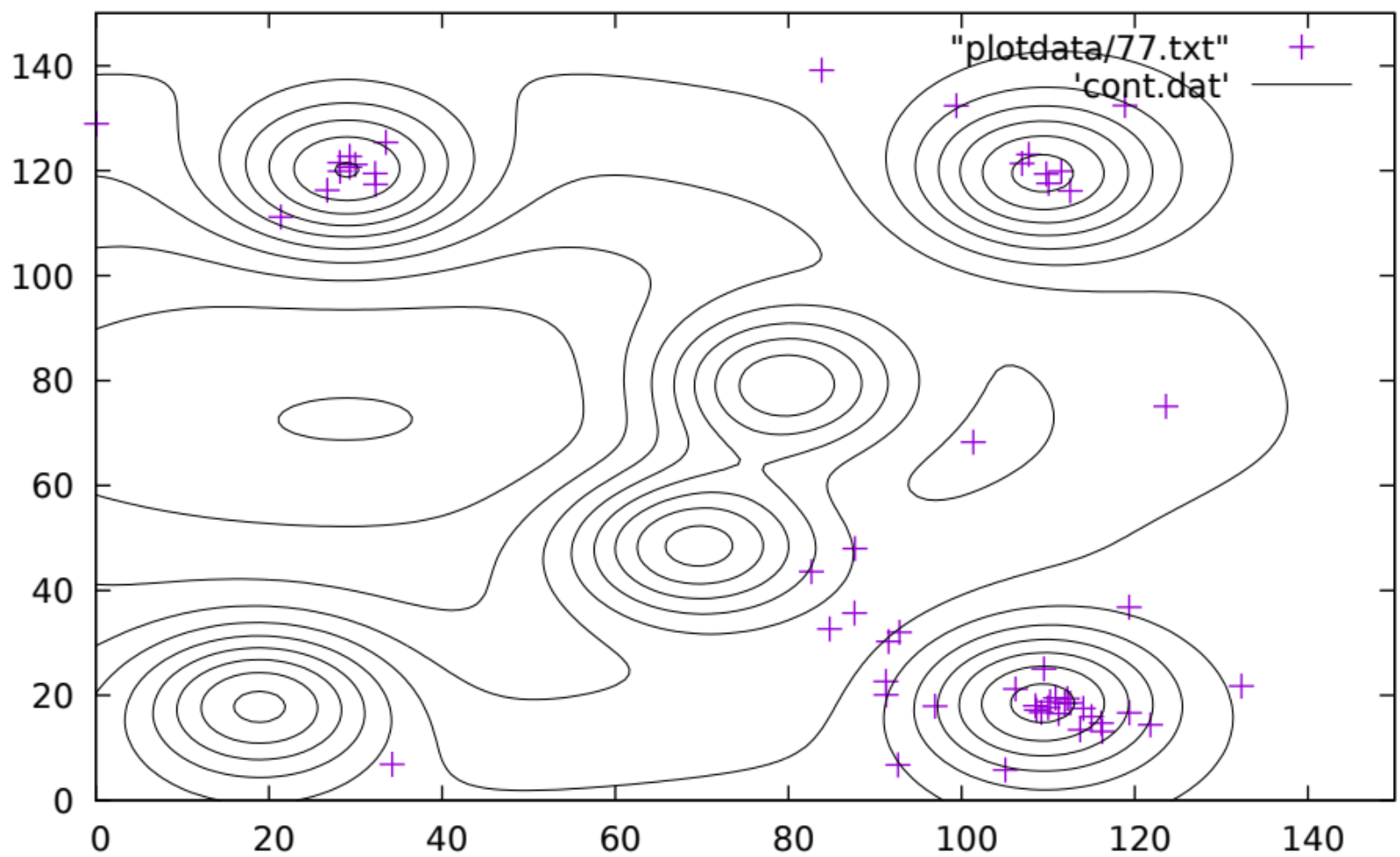
"plotdata/72.txt"
'cont.dat'

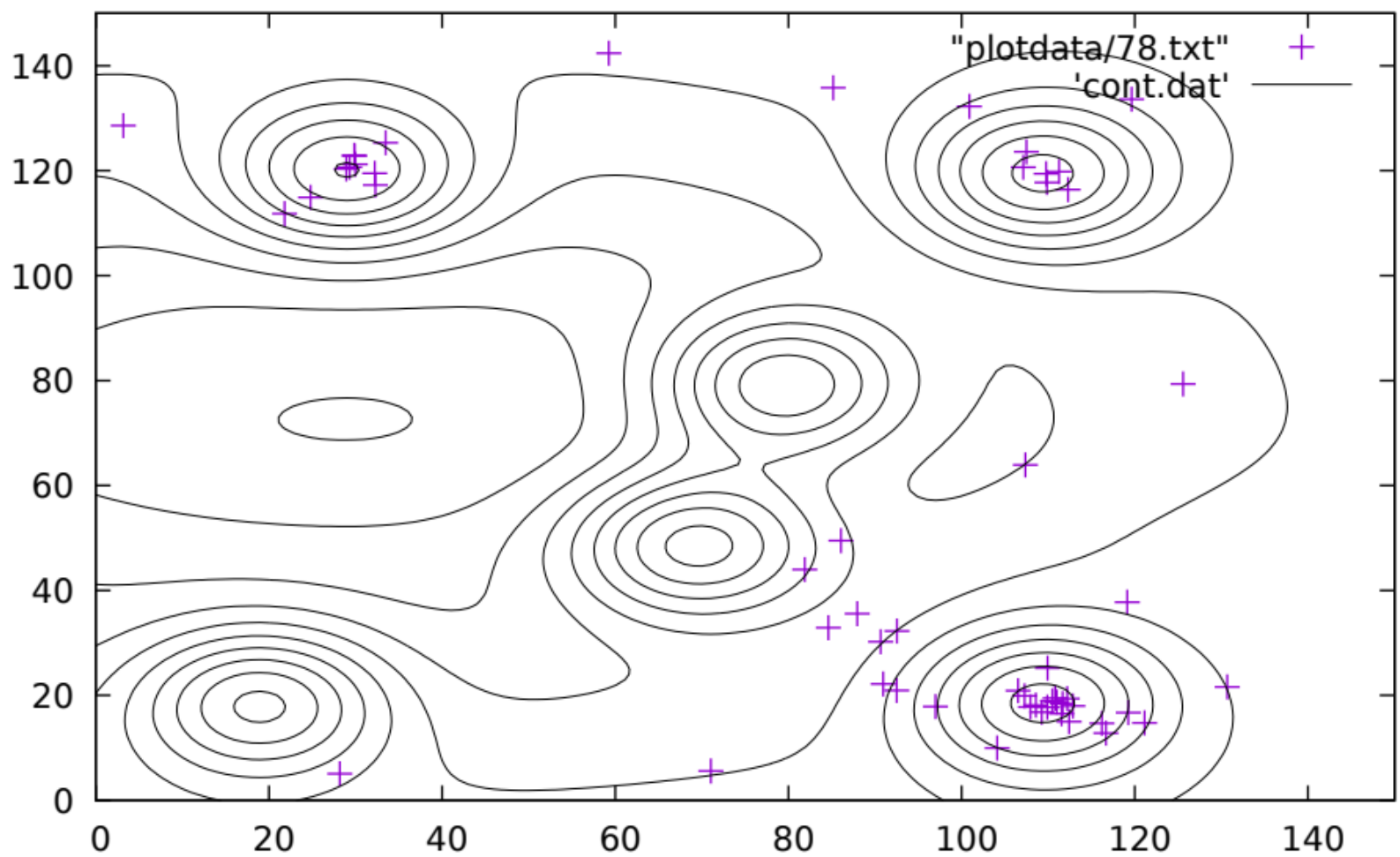


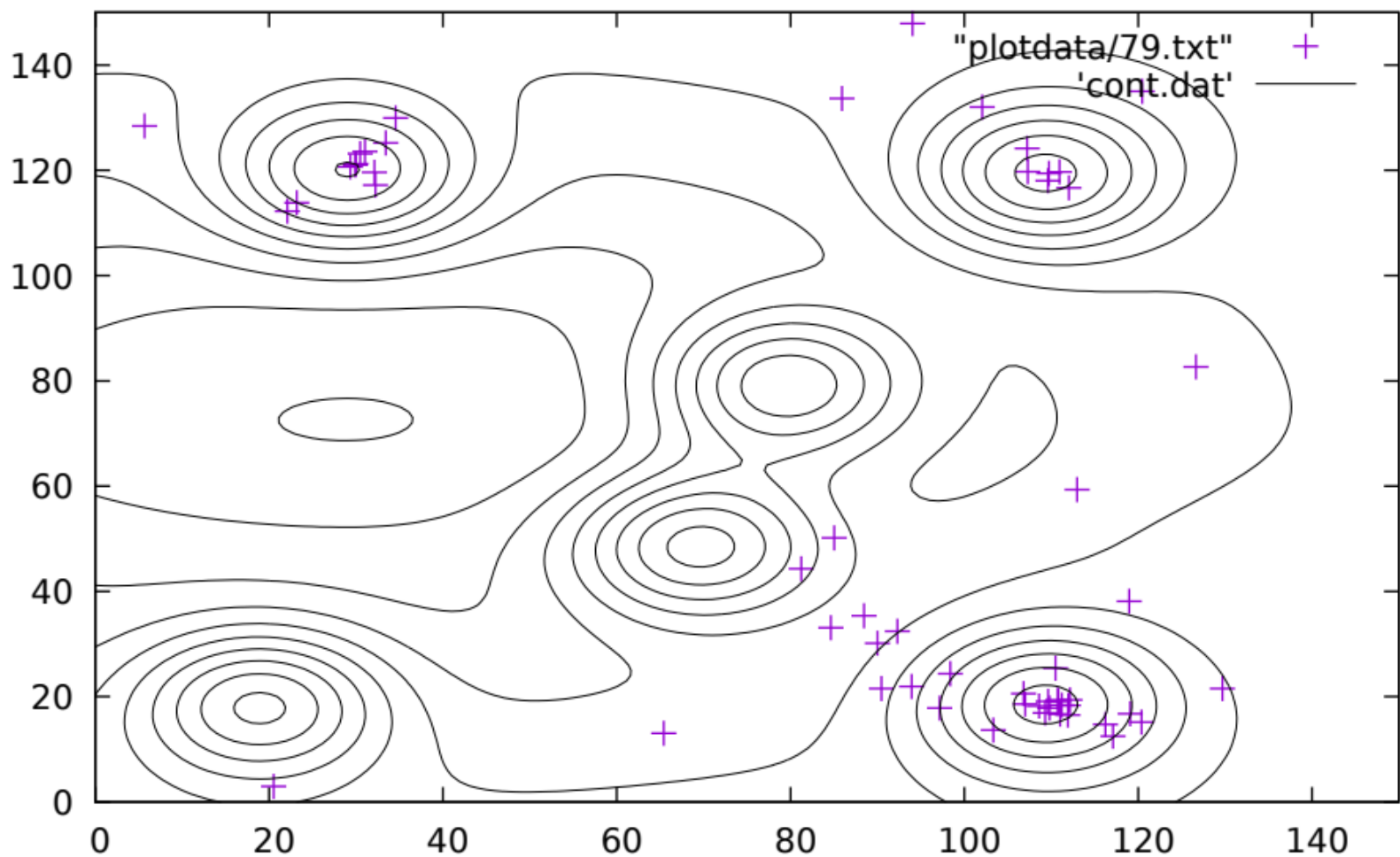


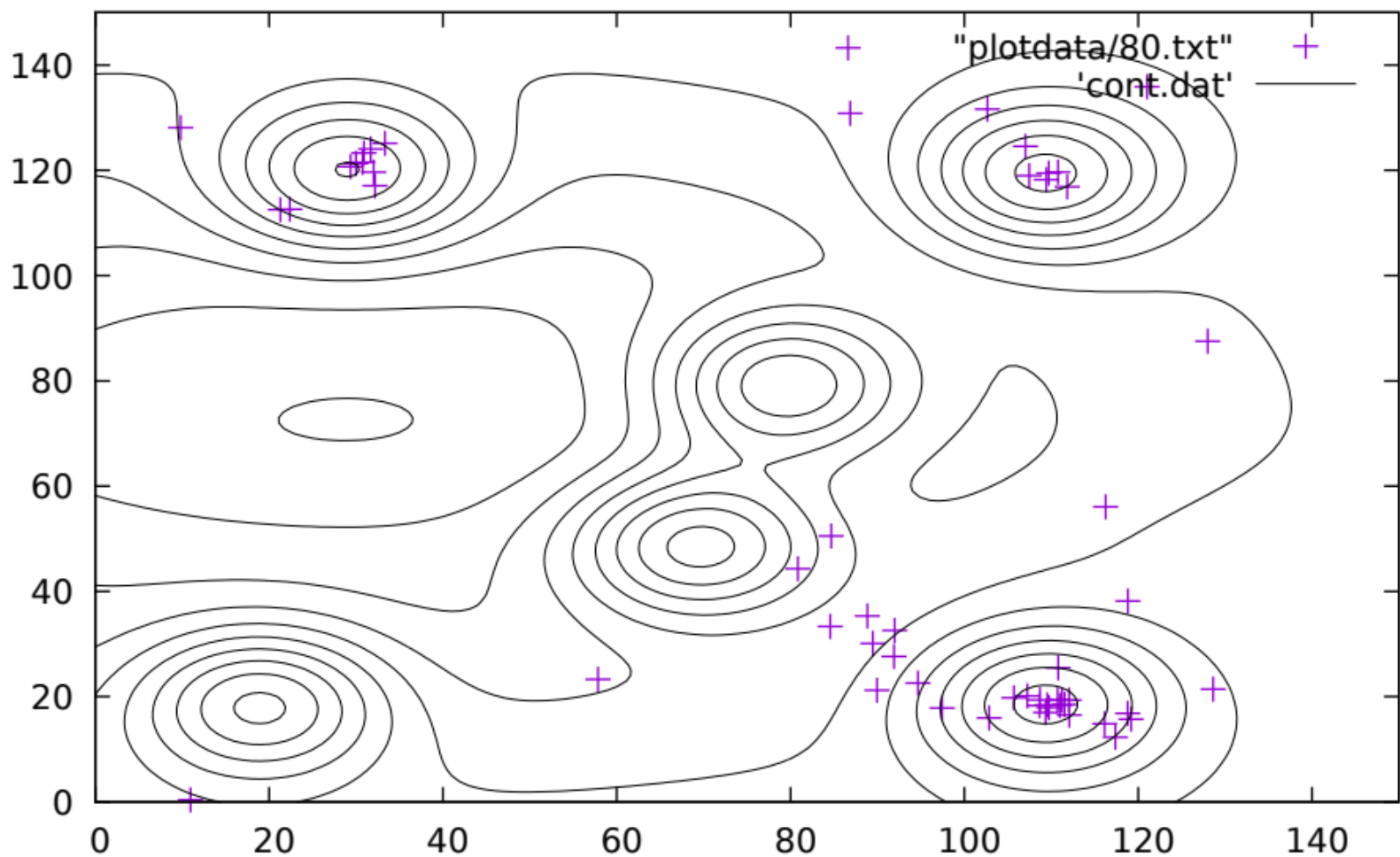


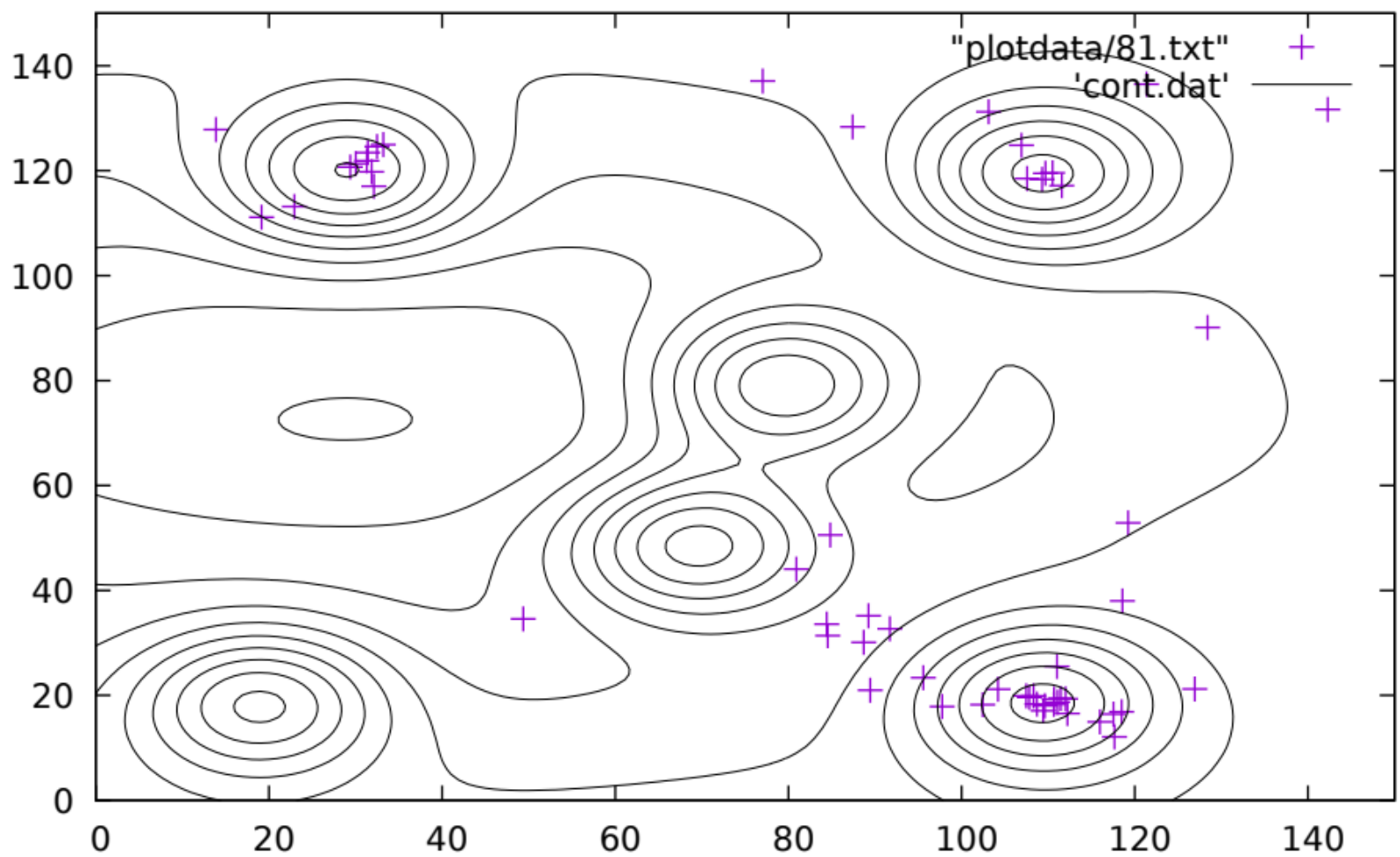


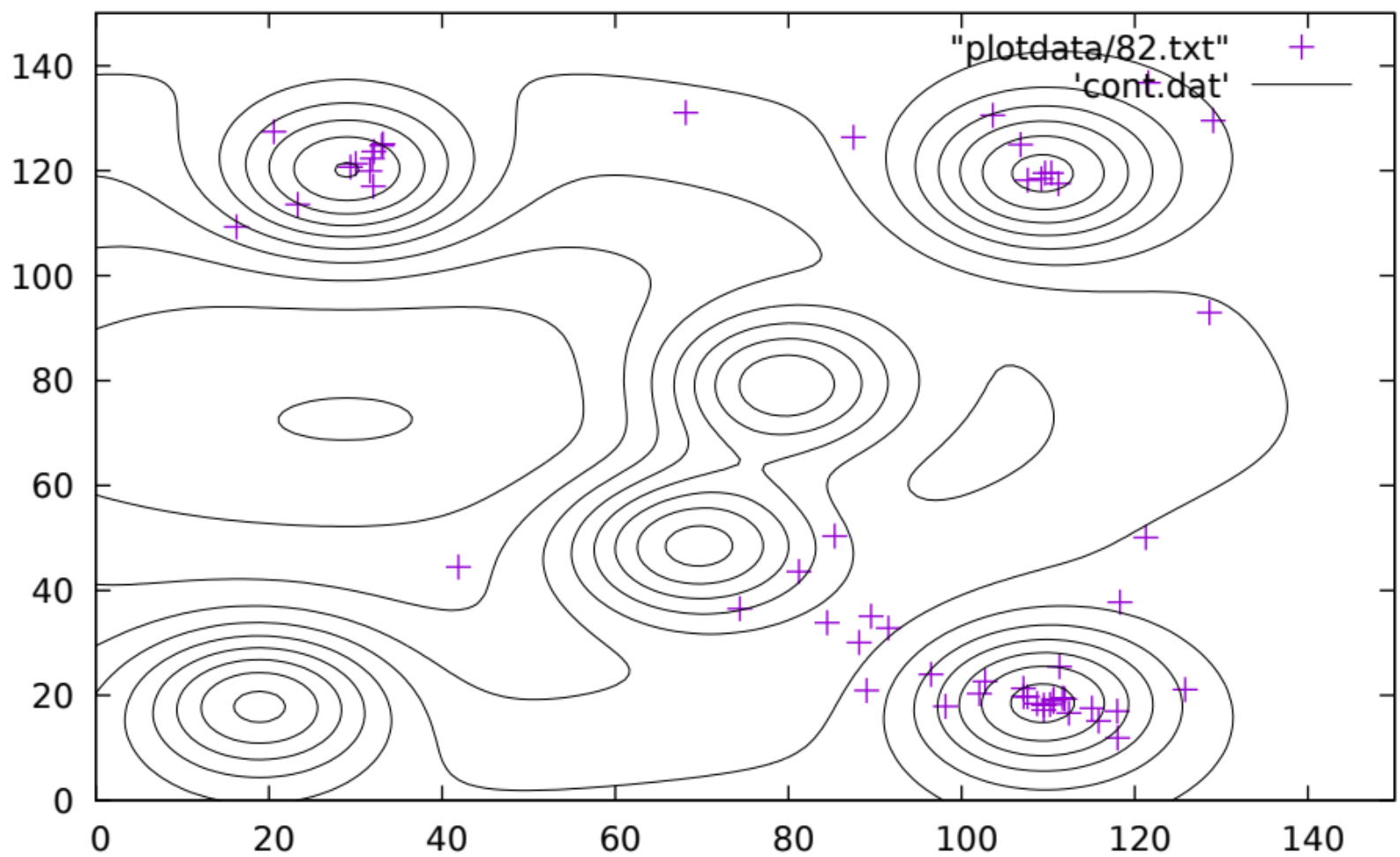


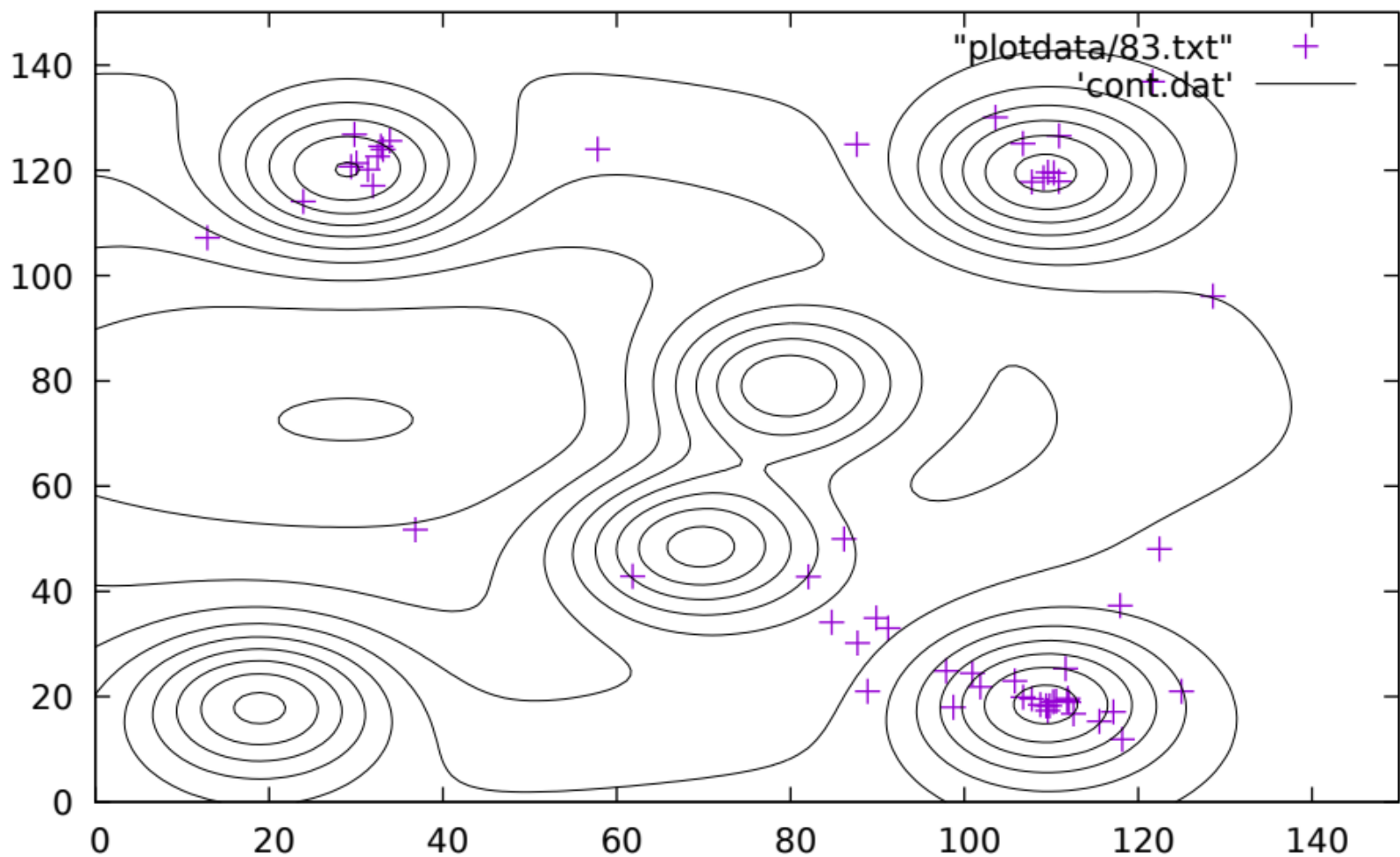


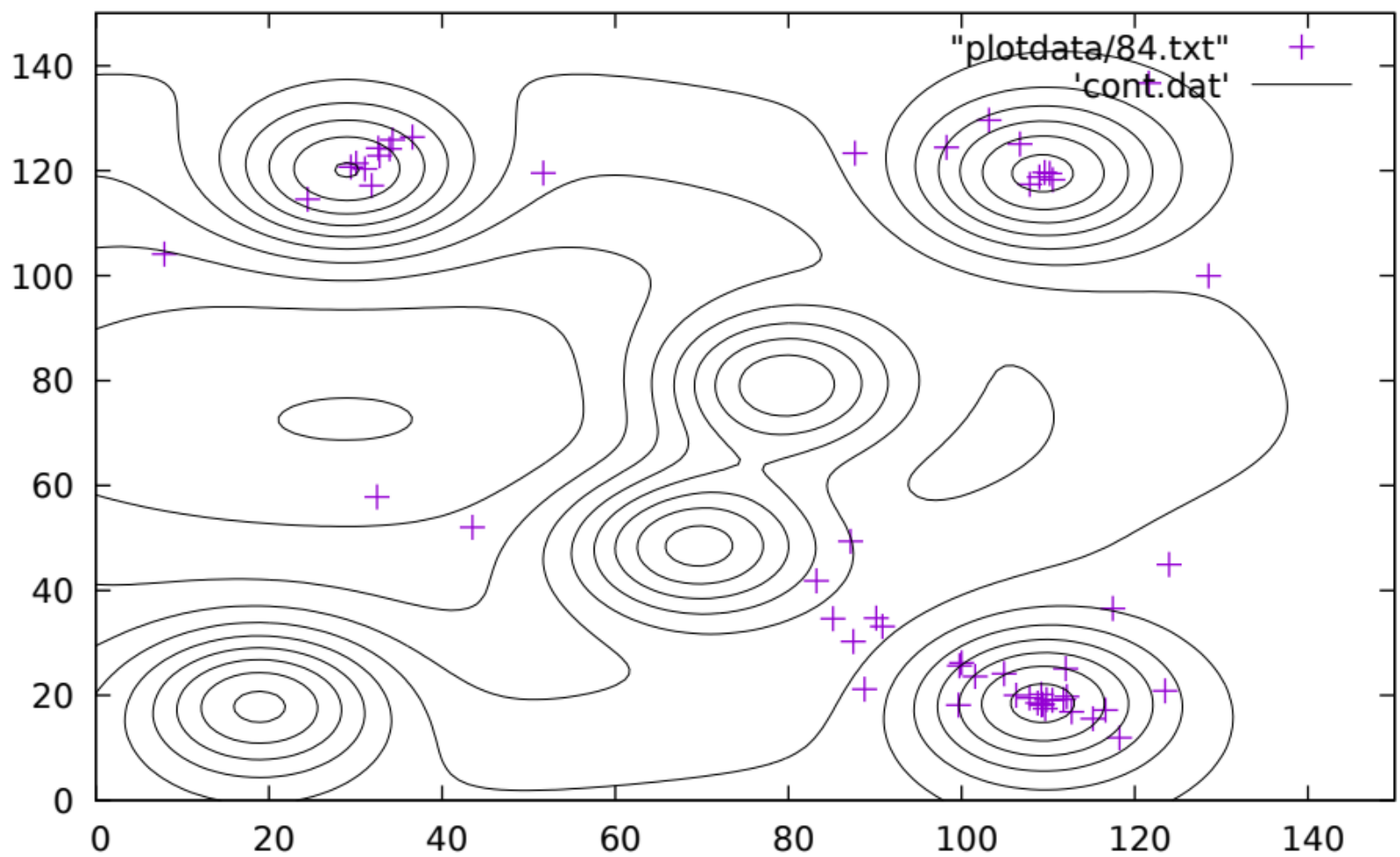


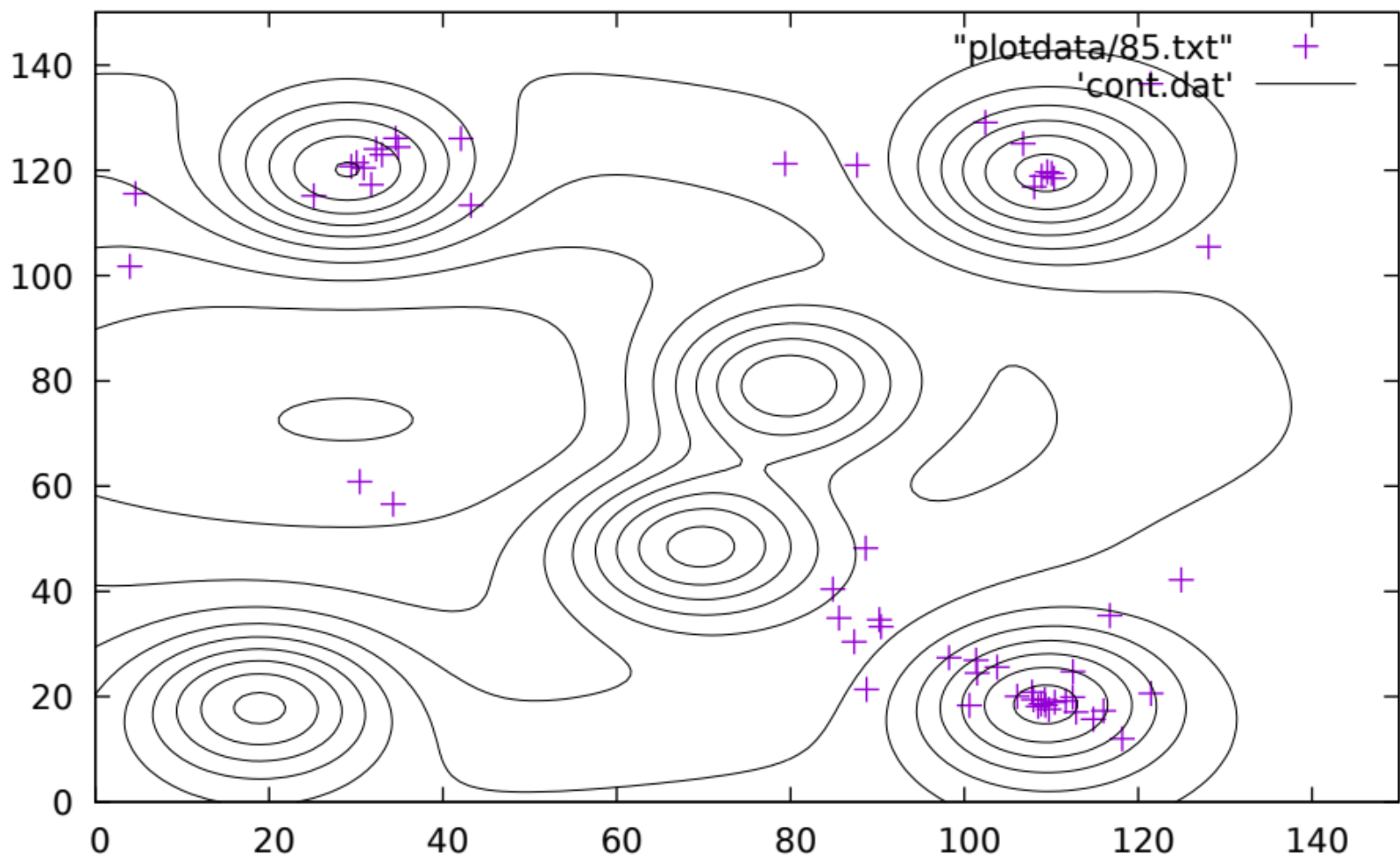


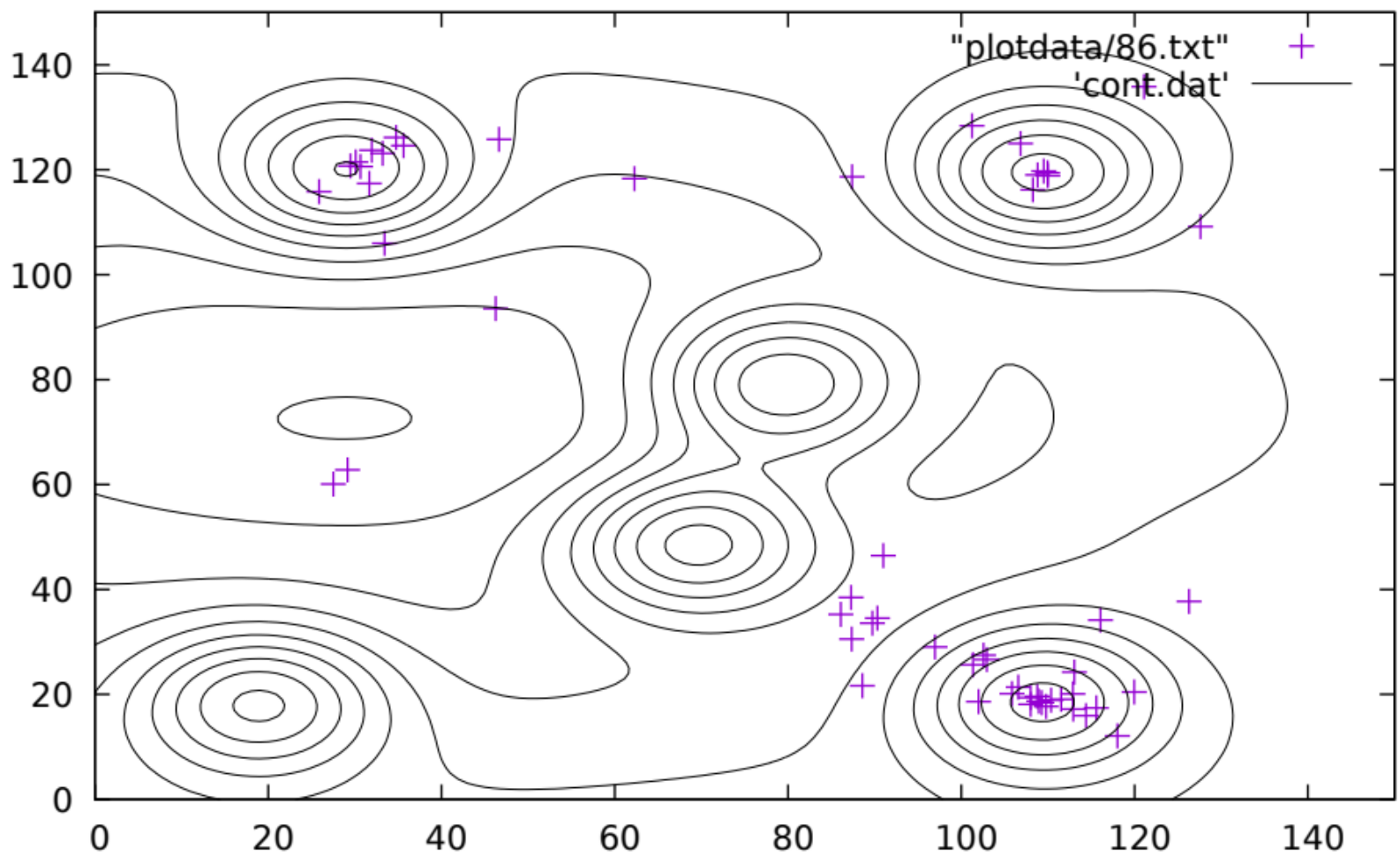


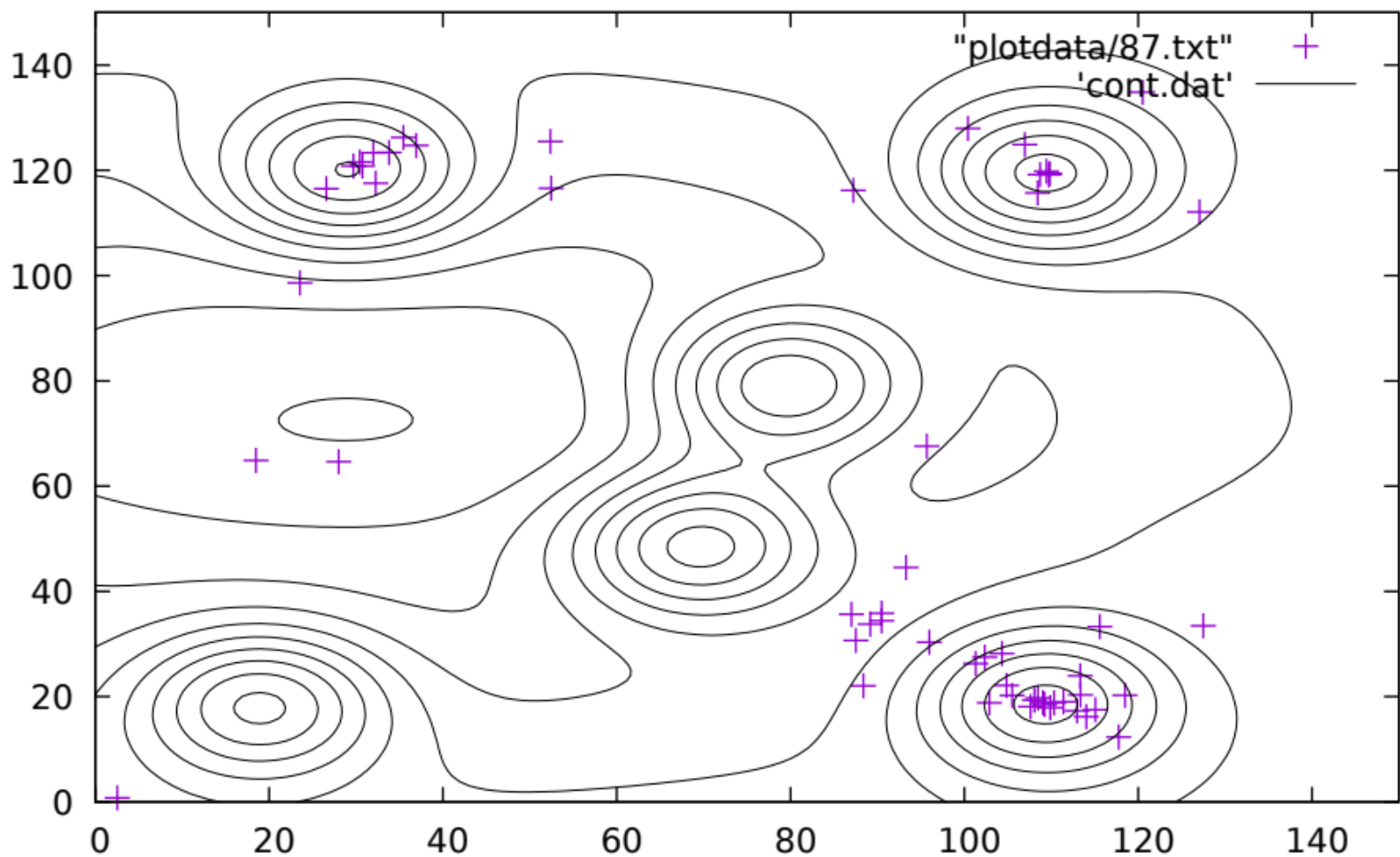


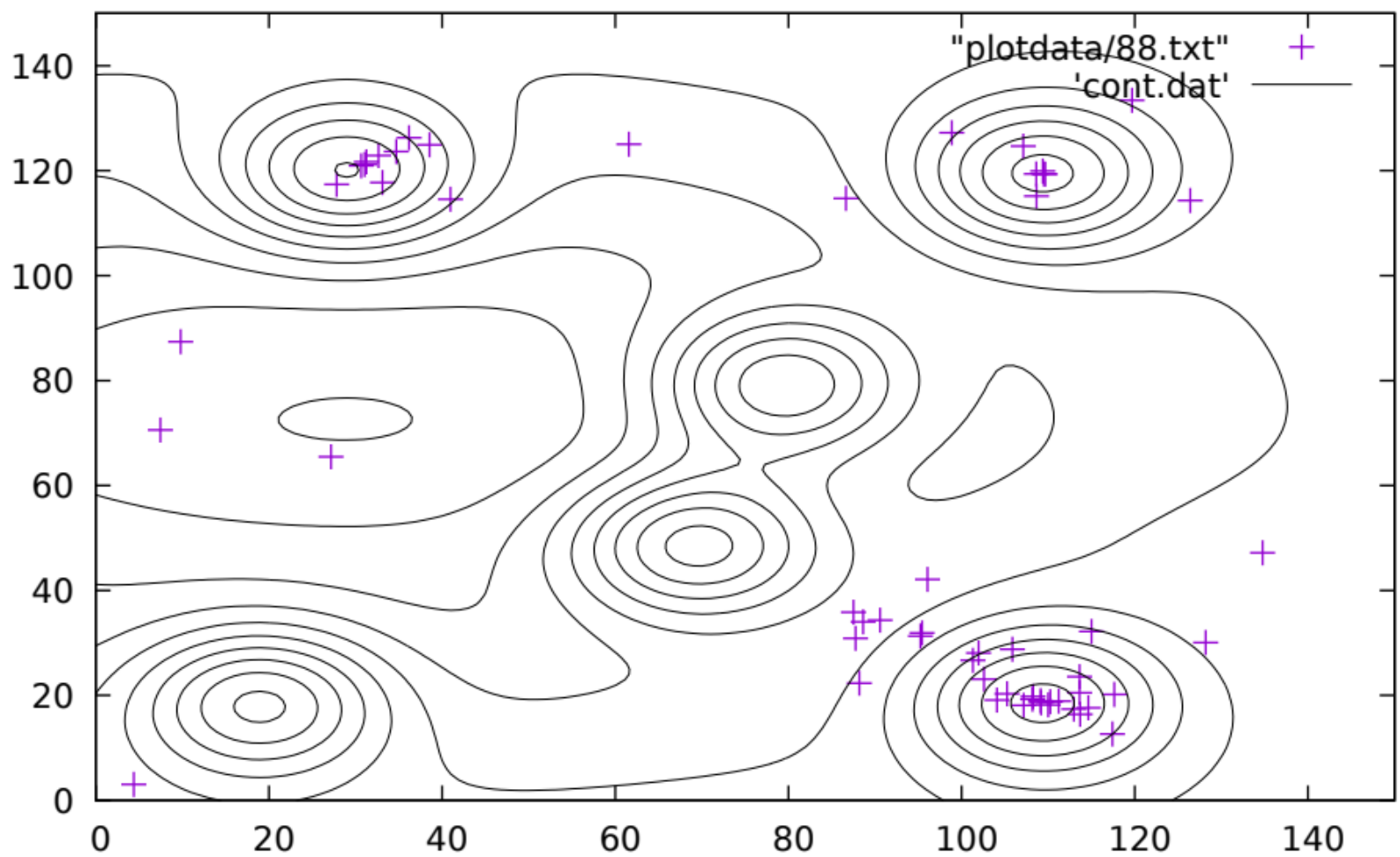


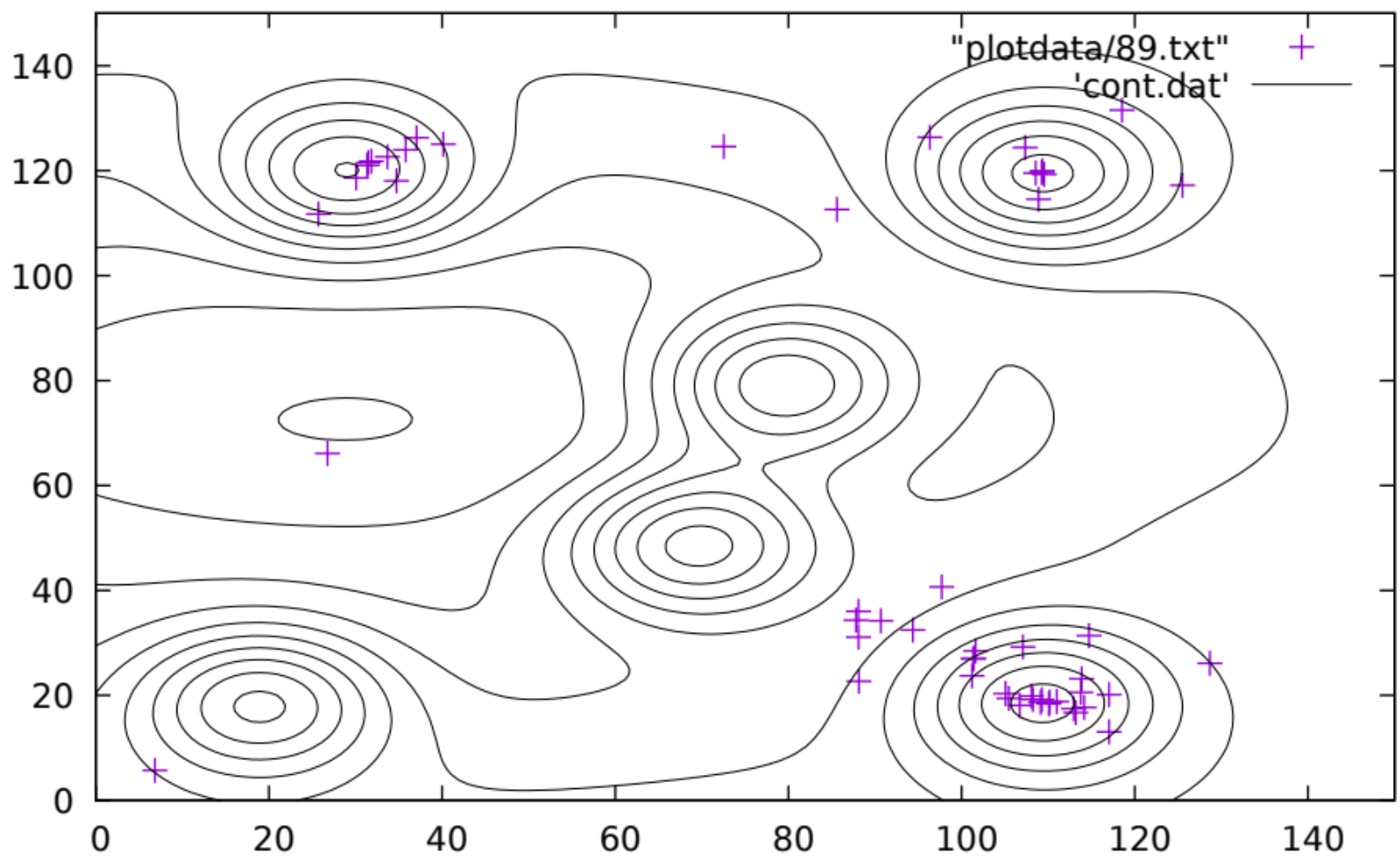


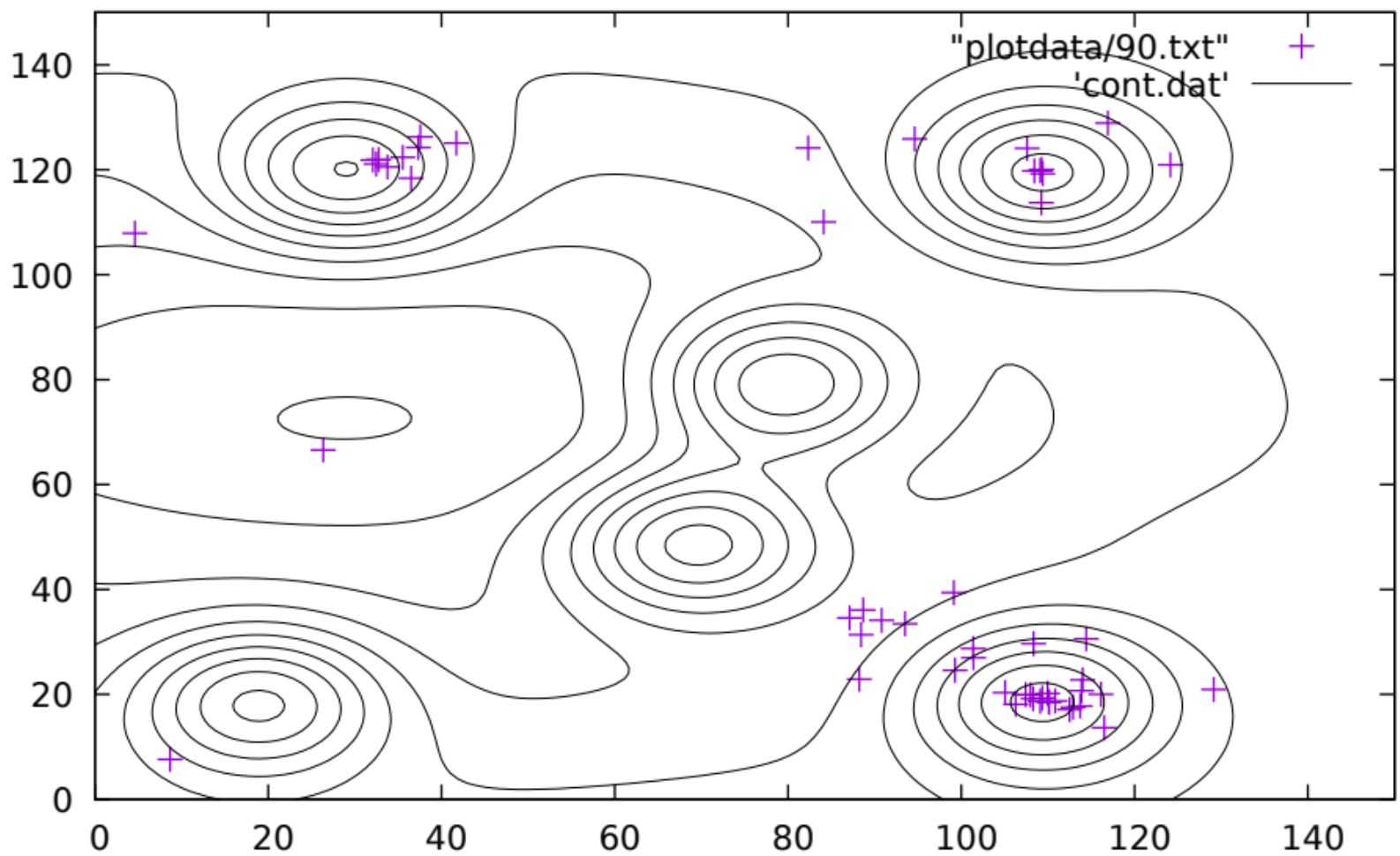






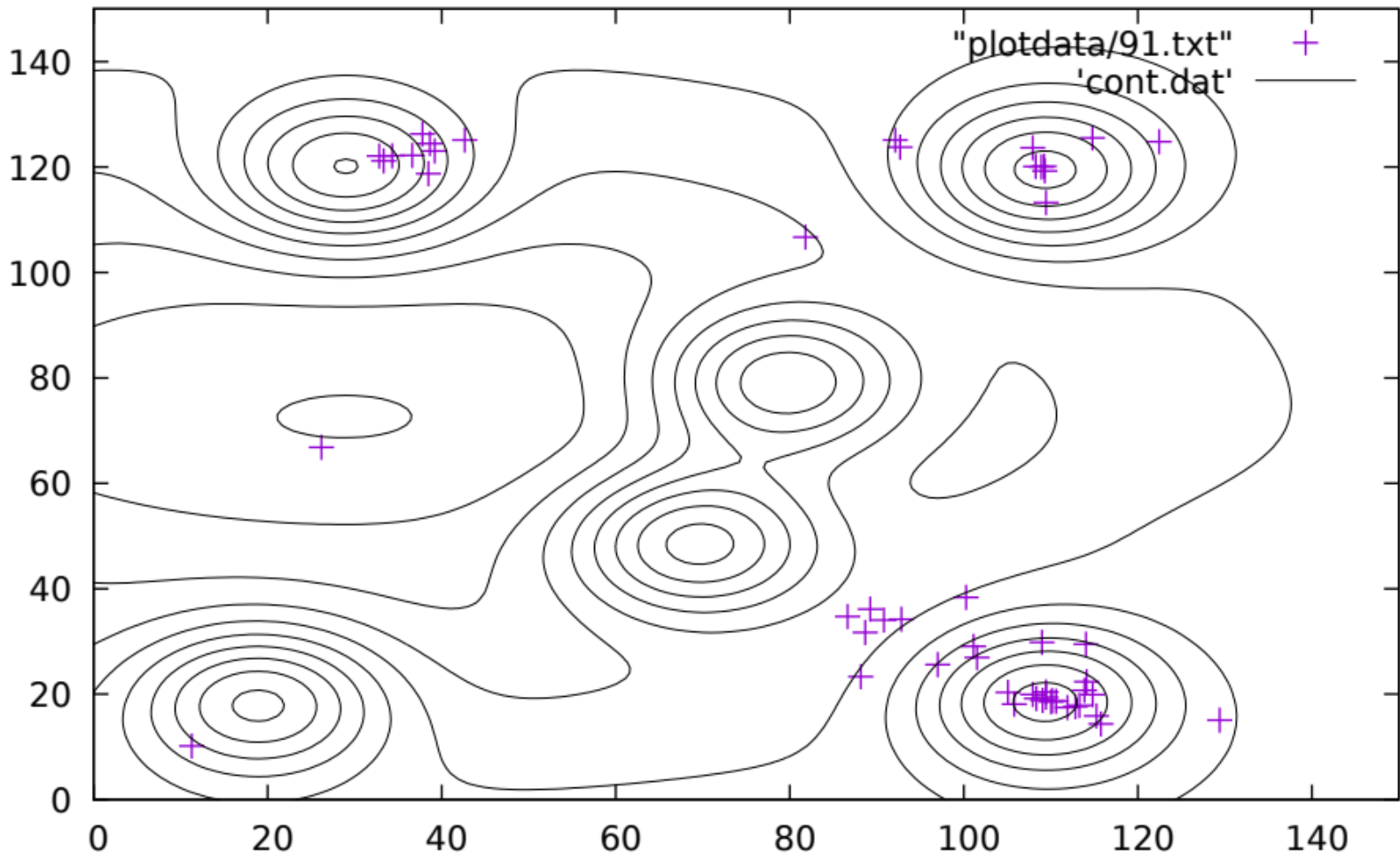


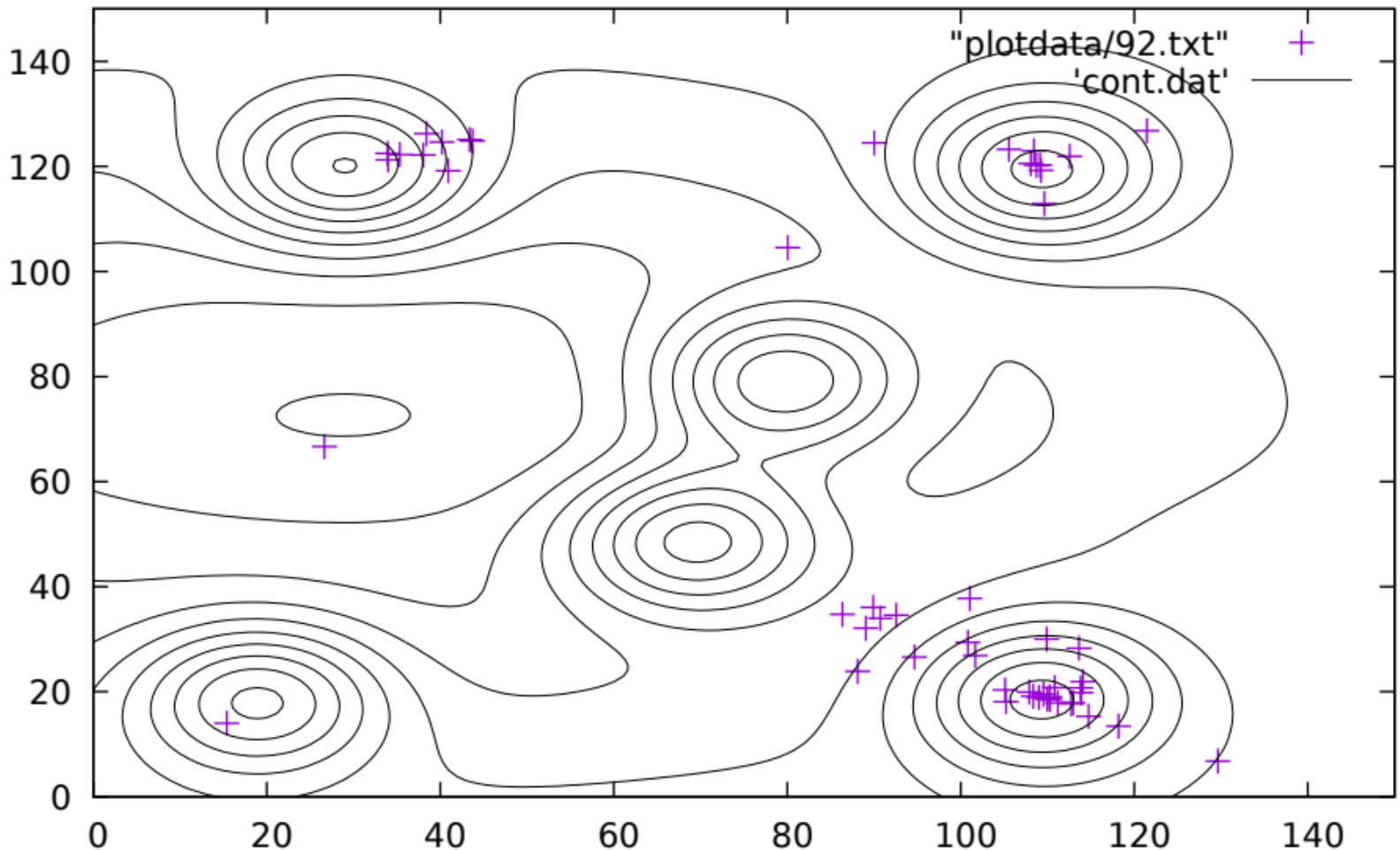


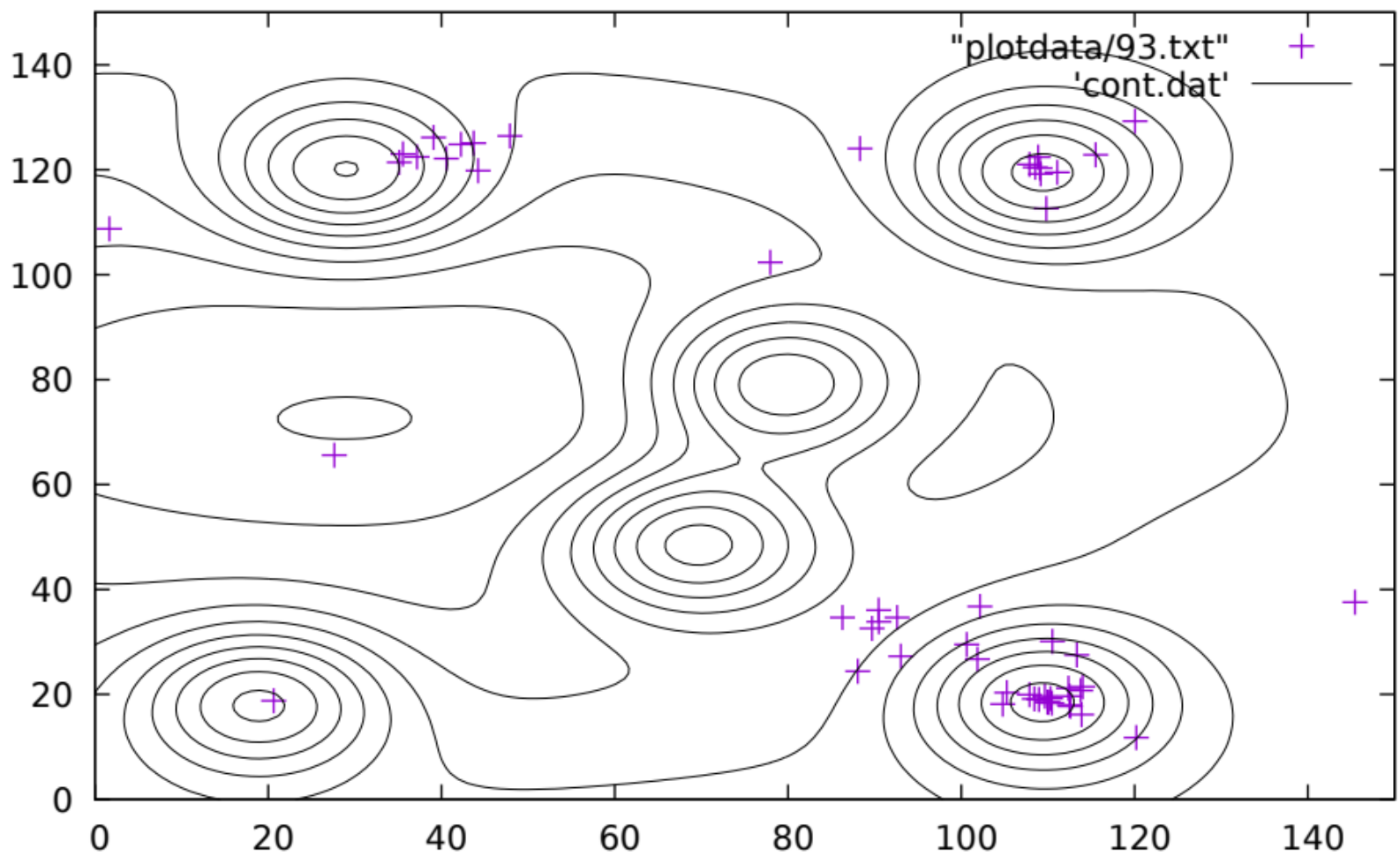


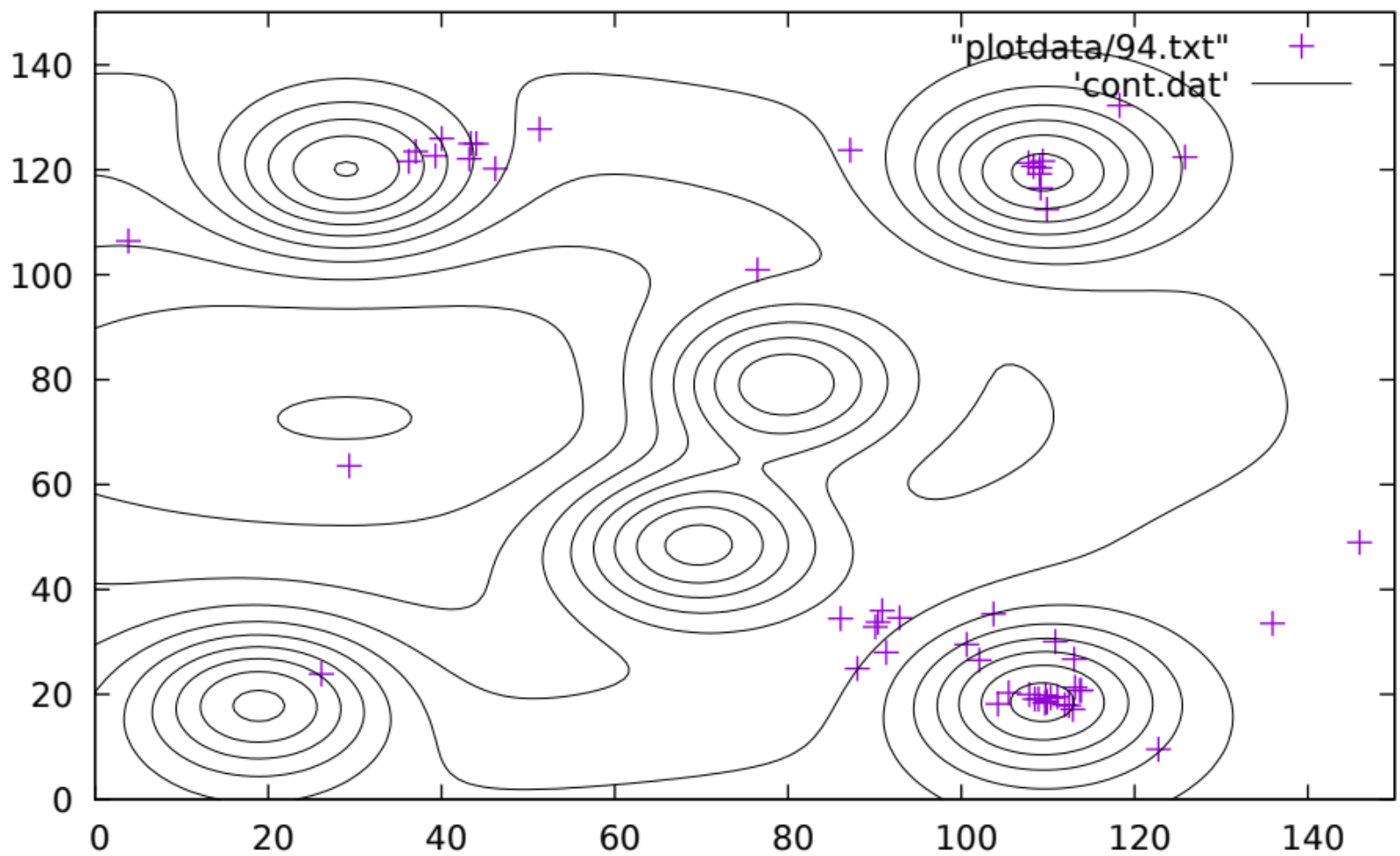
"plotdata/90.txt"

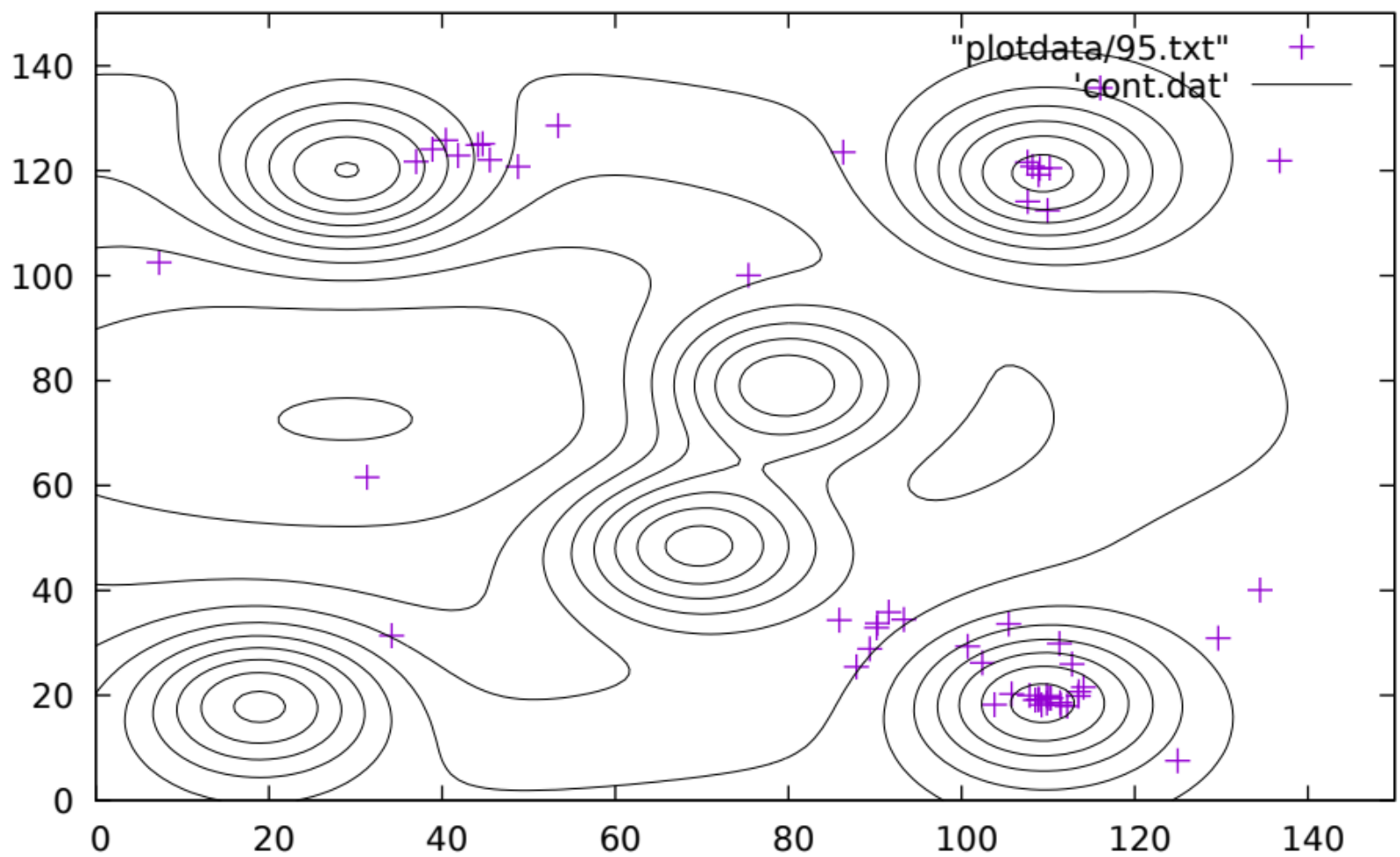
'cont.dat'

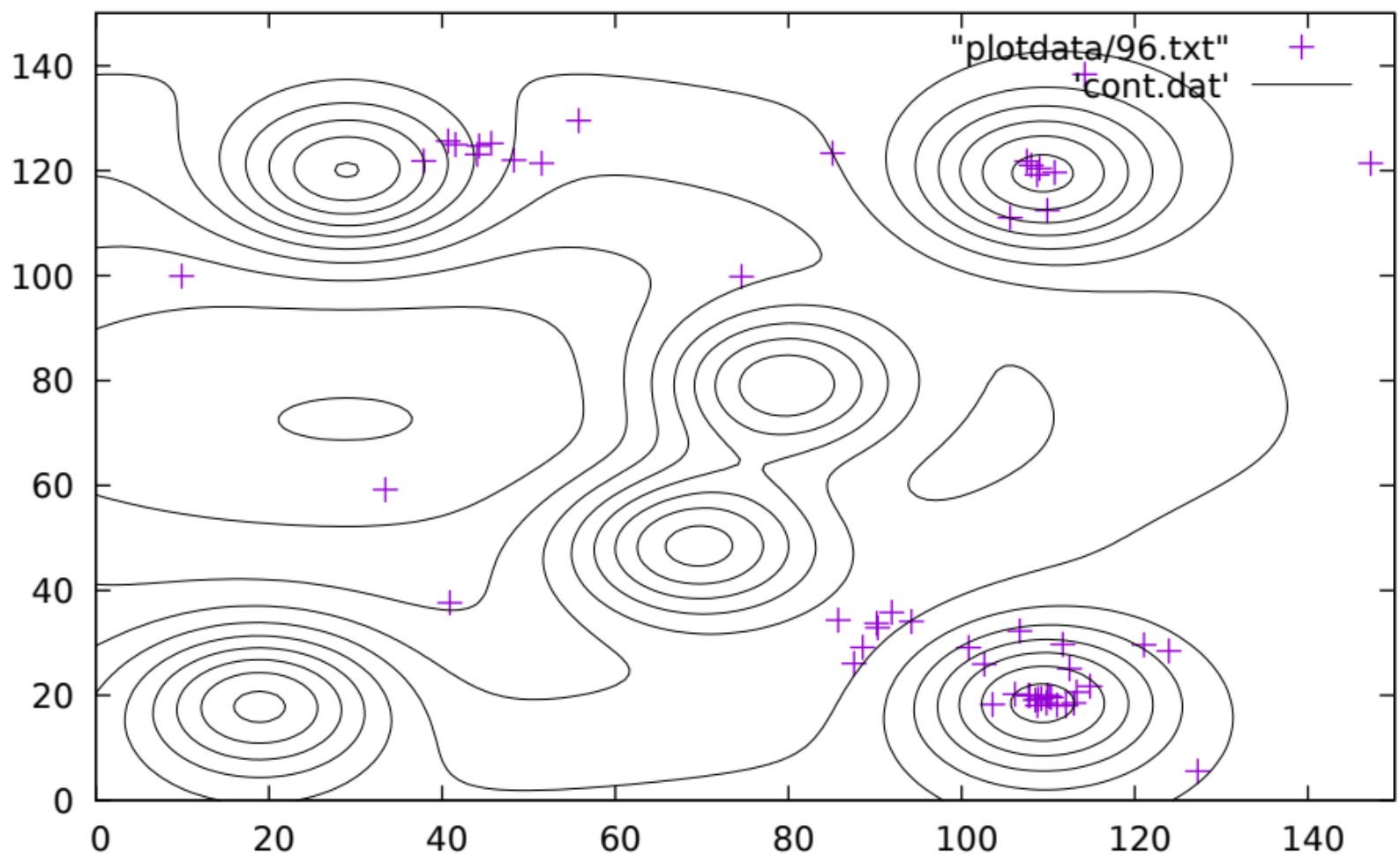




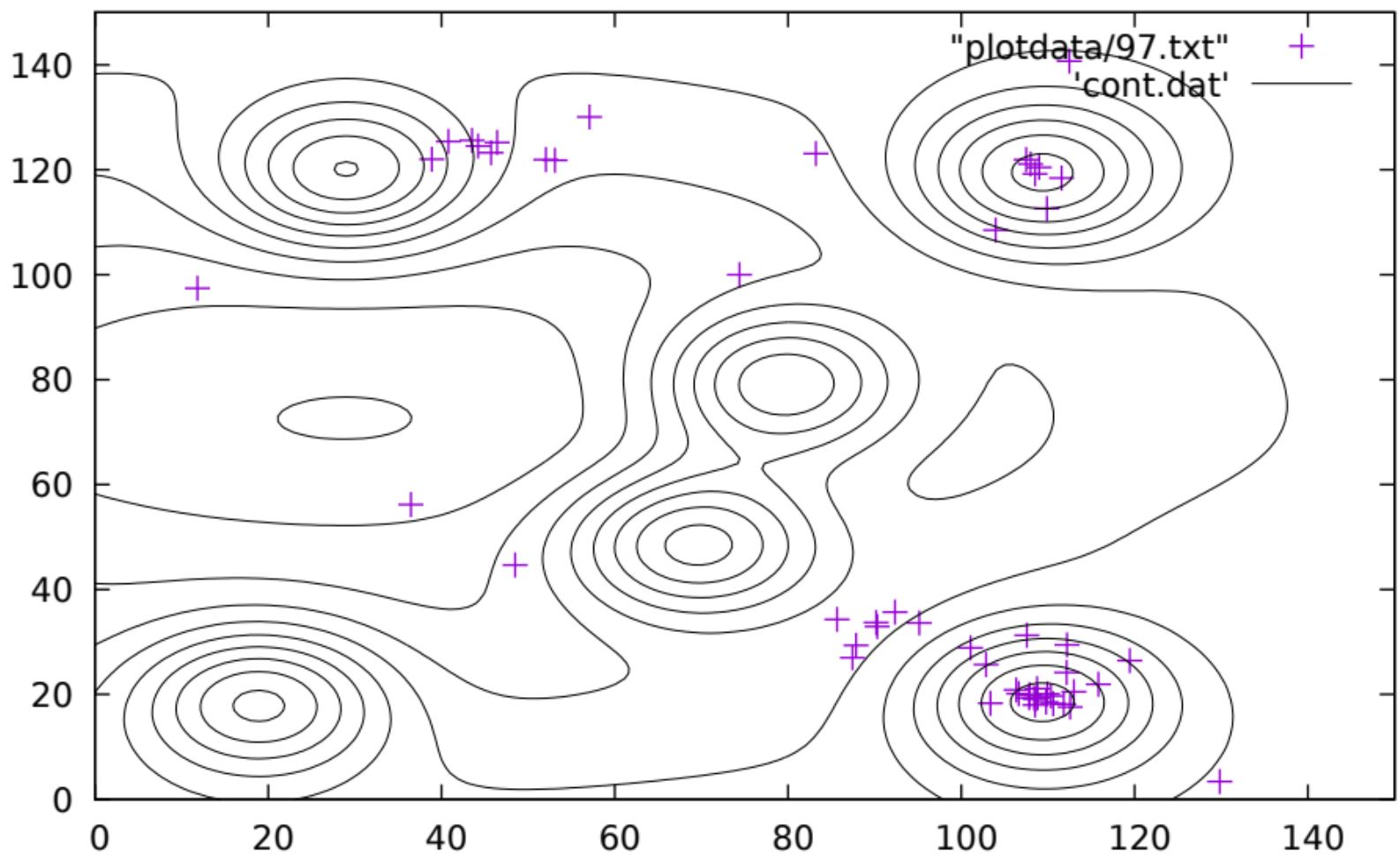




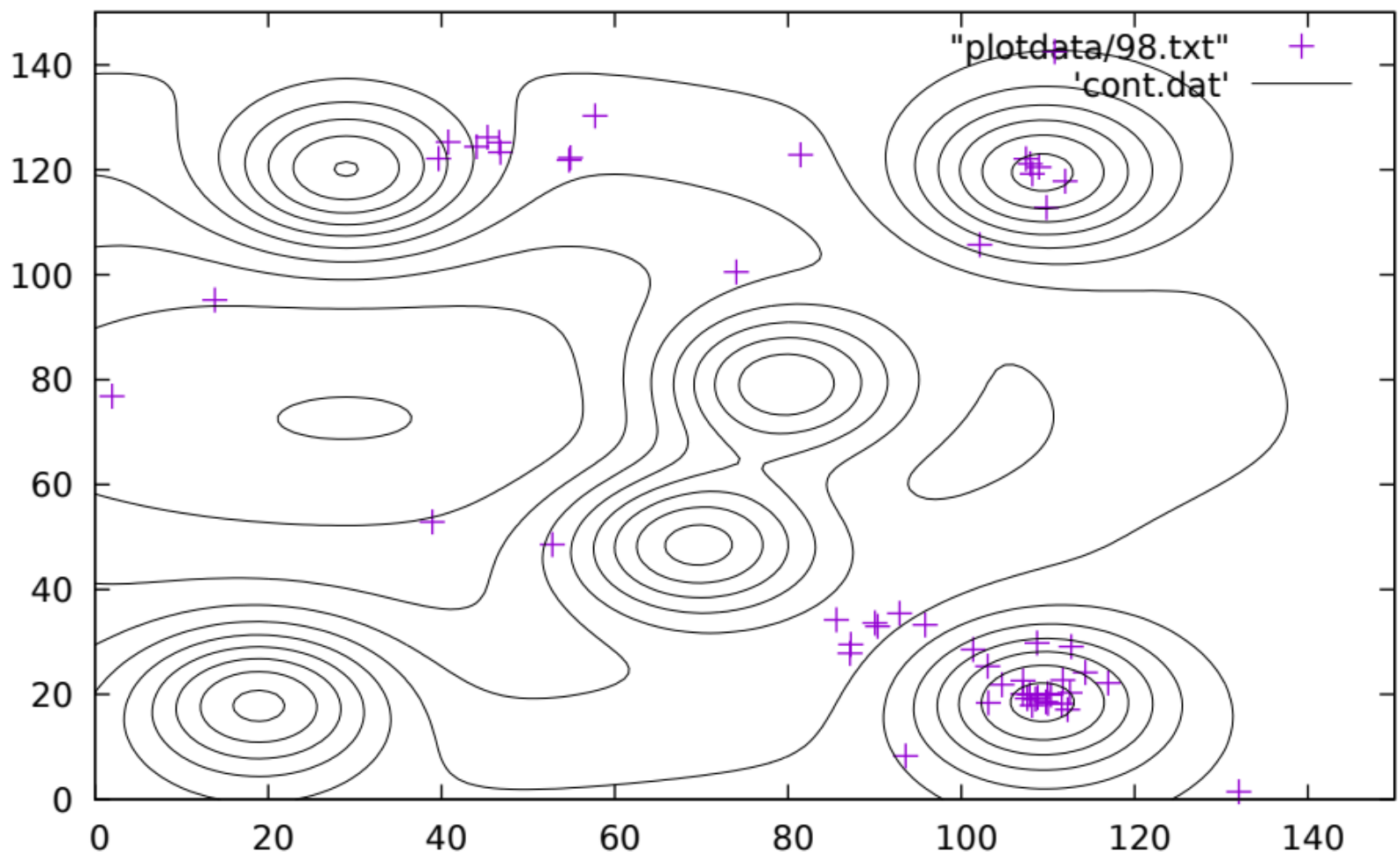




"plotdata/96.txt"
"cont.dat"

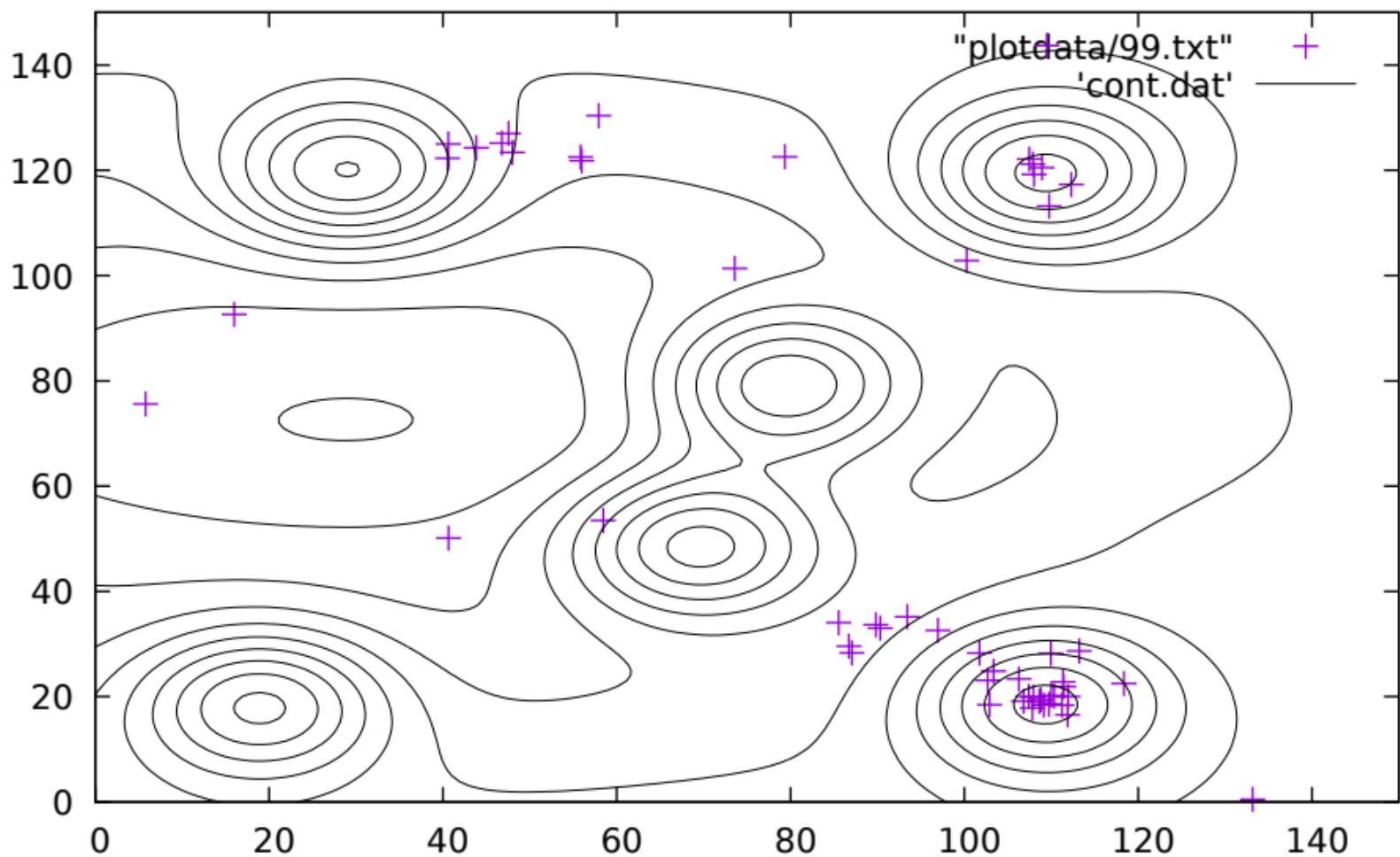


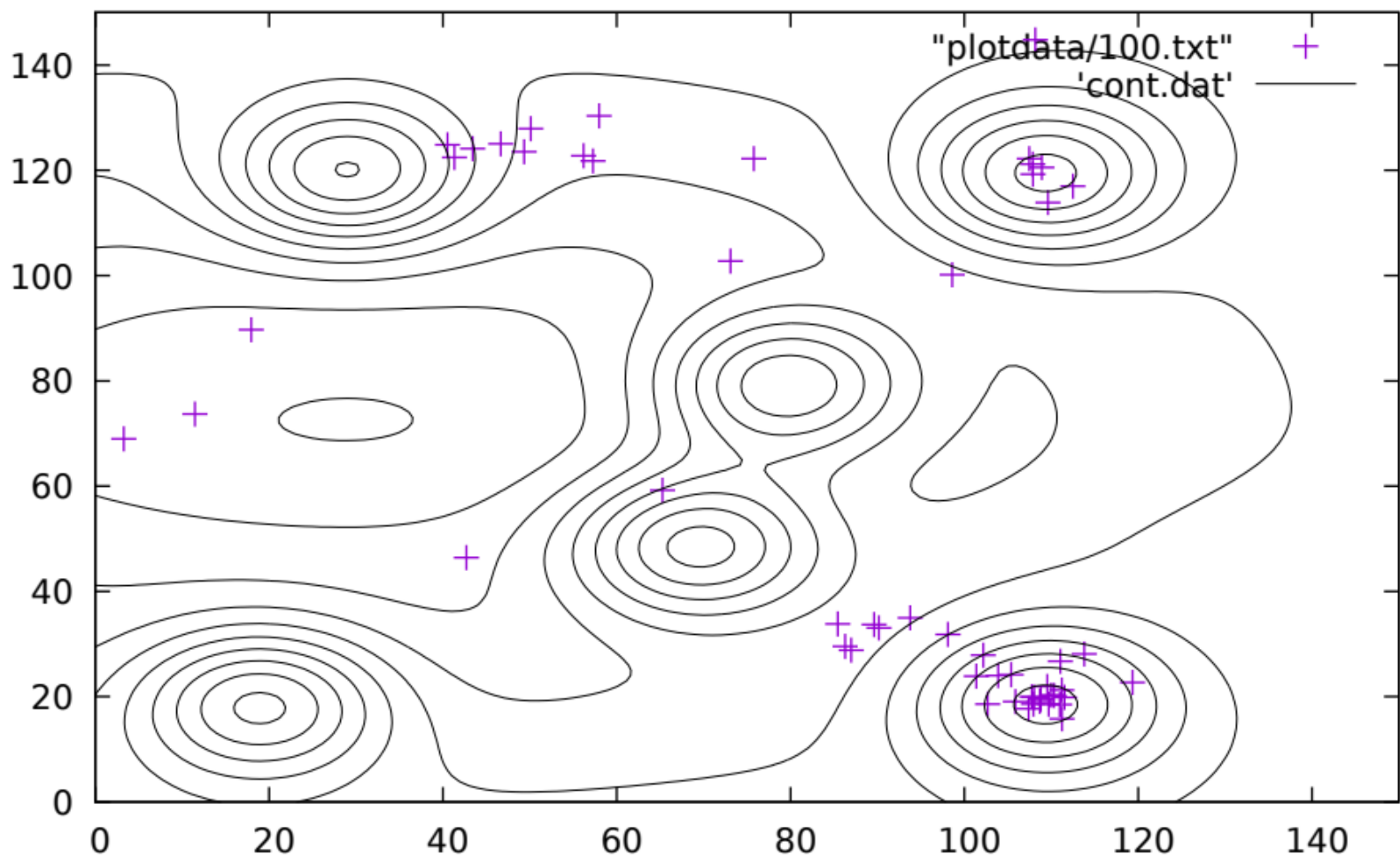
"plotdata/97.txt"
'cont.dat'

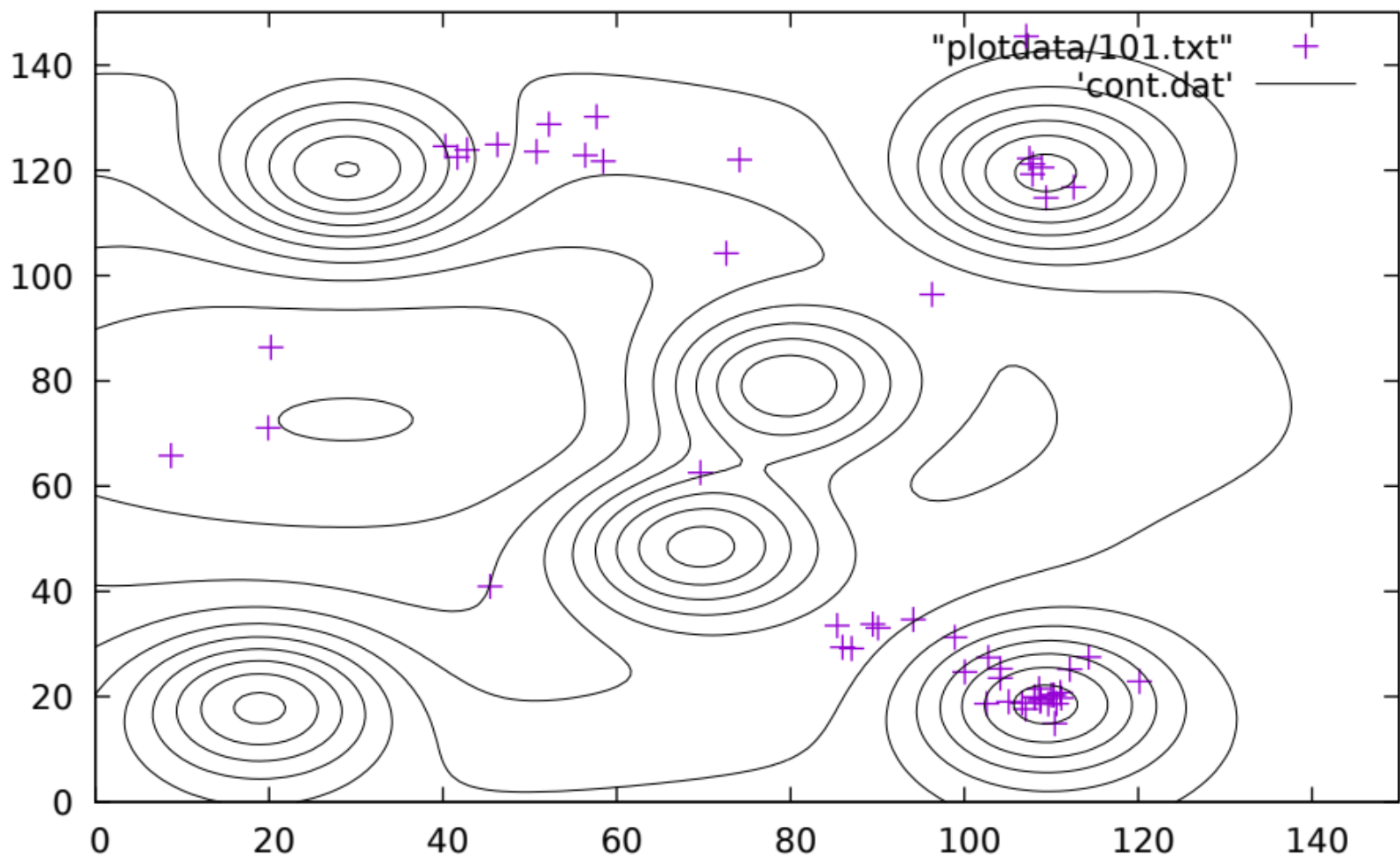


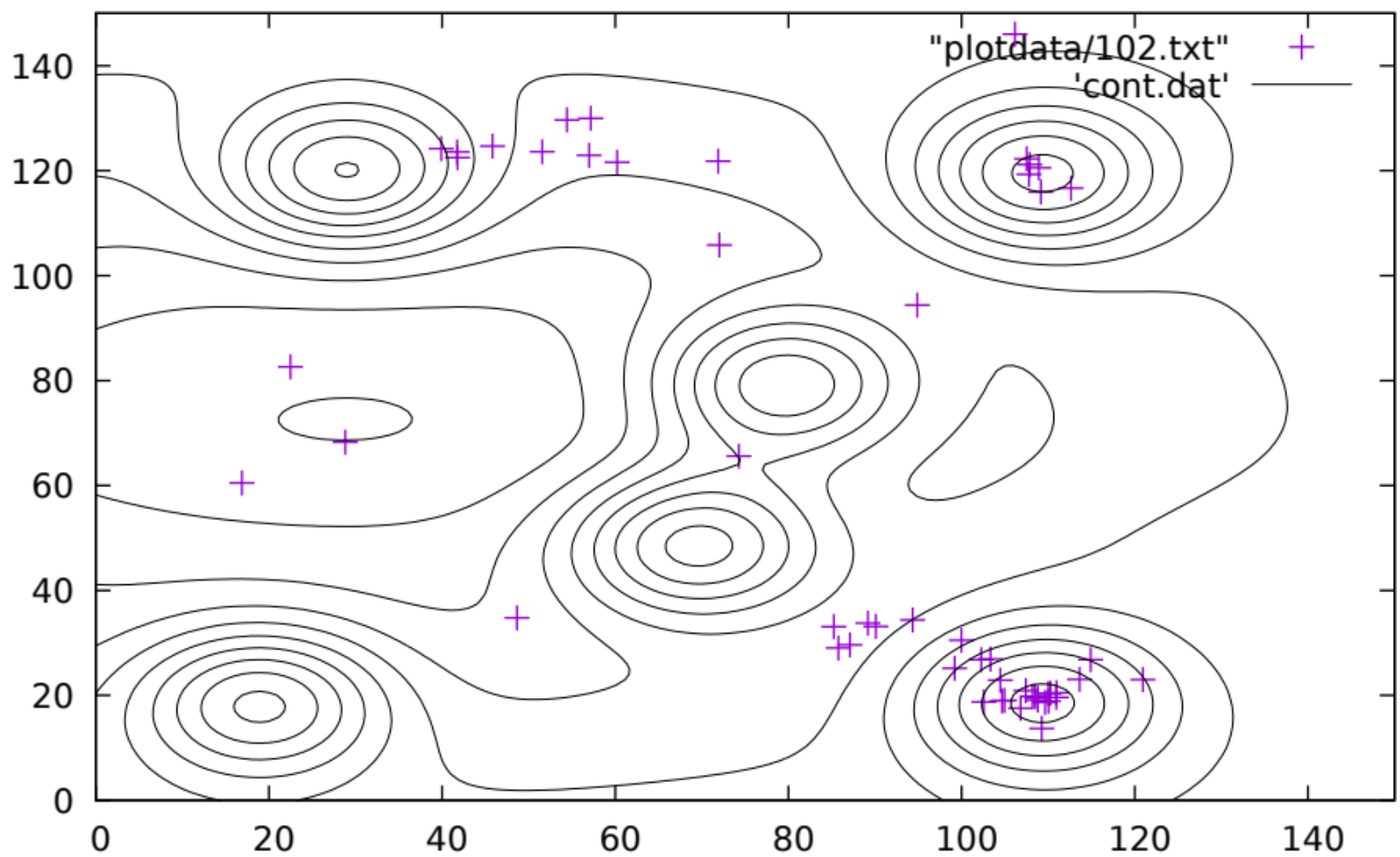
"plotdata/98.txt"

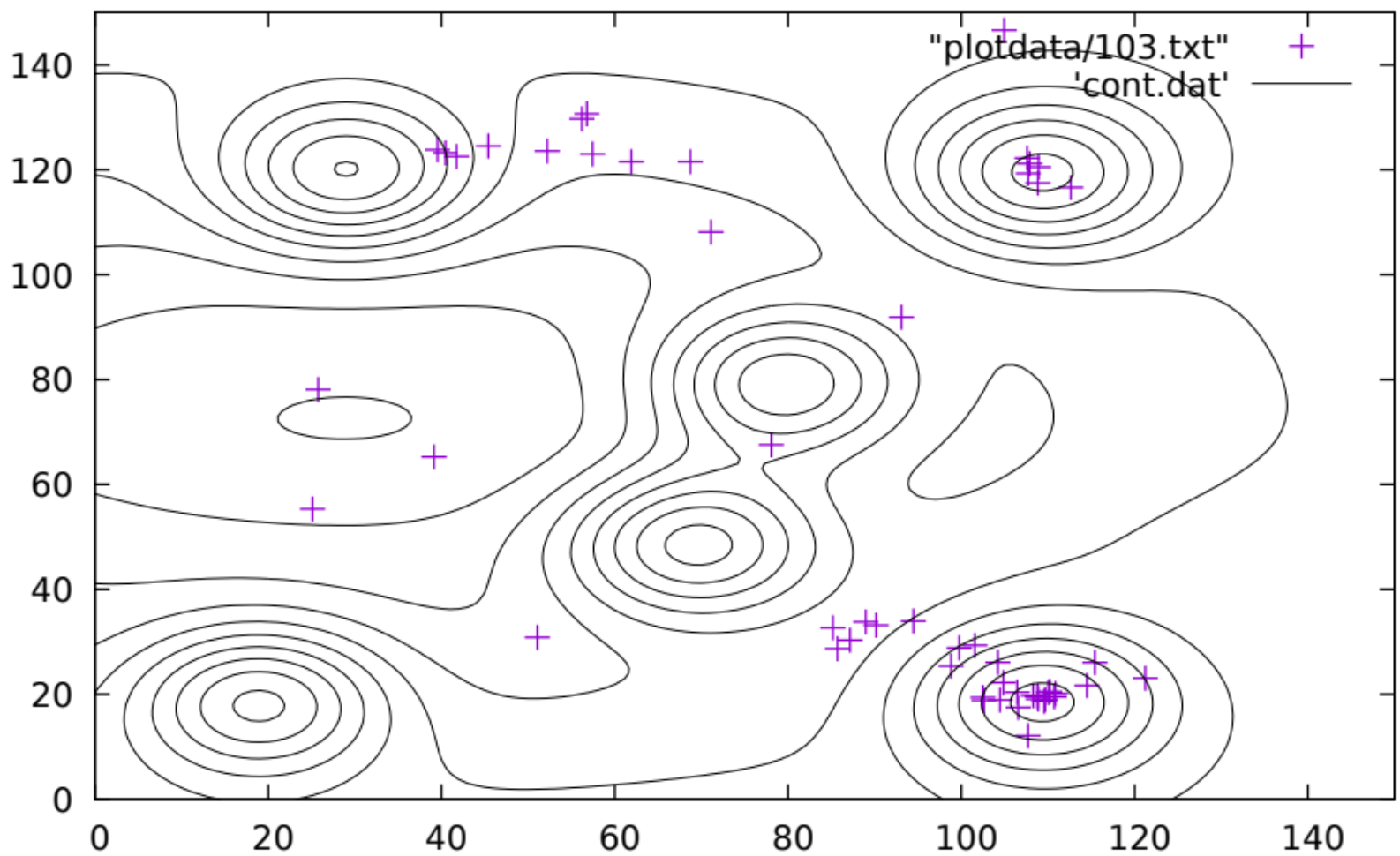
'cont.dat'

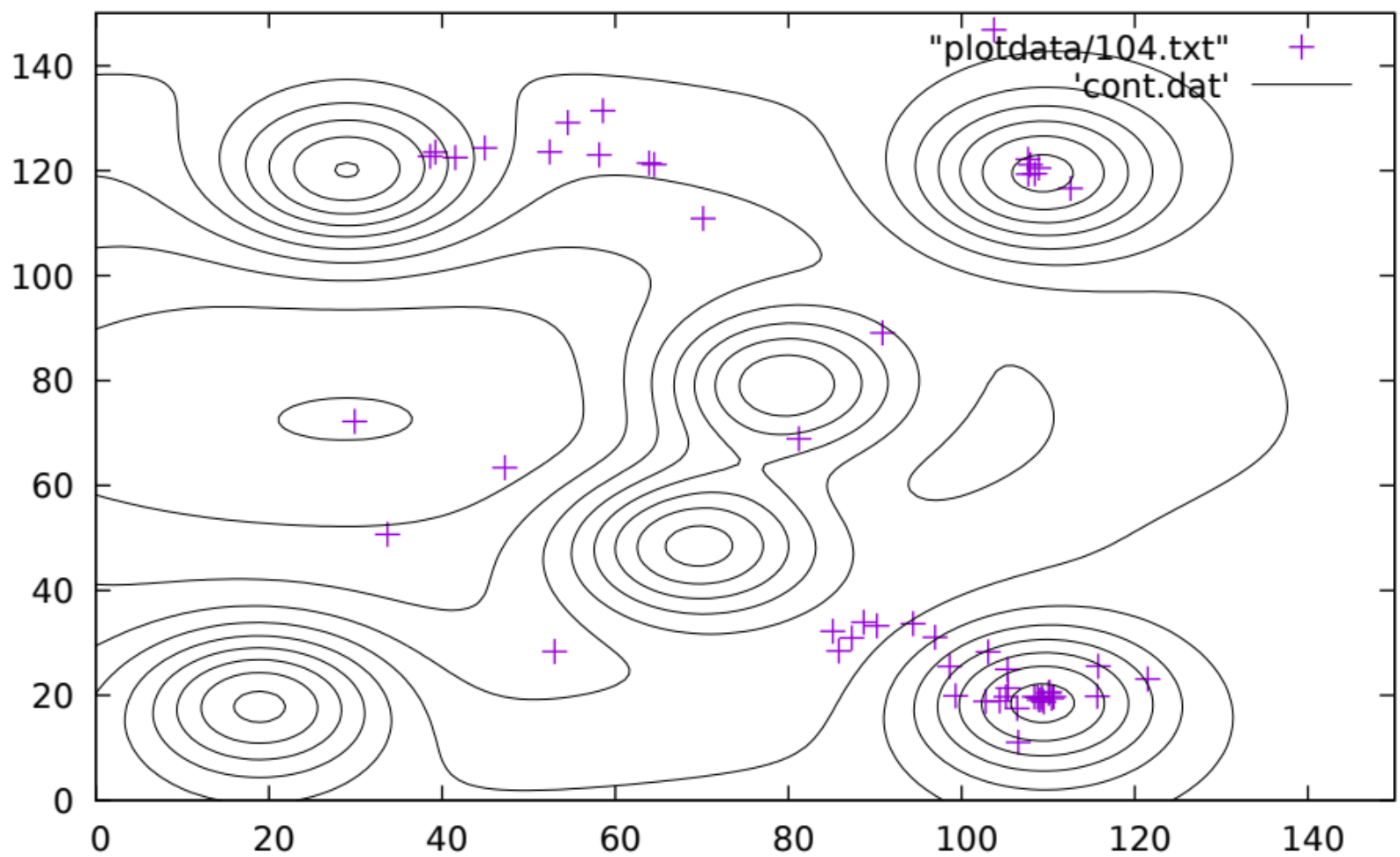


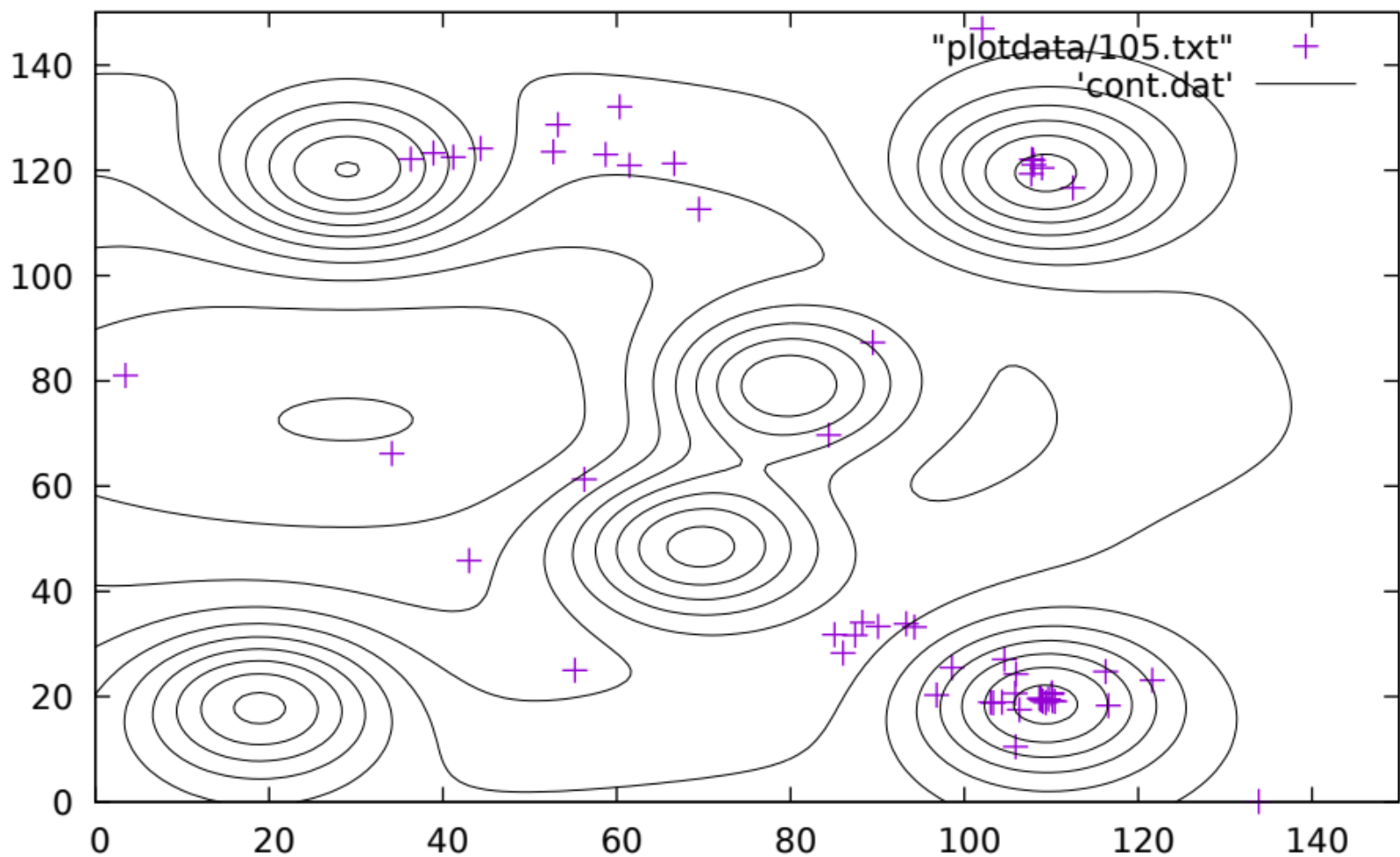


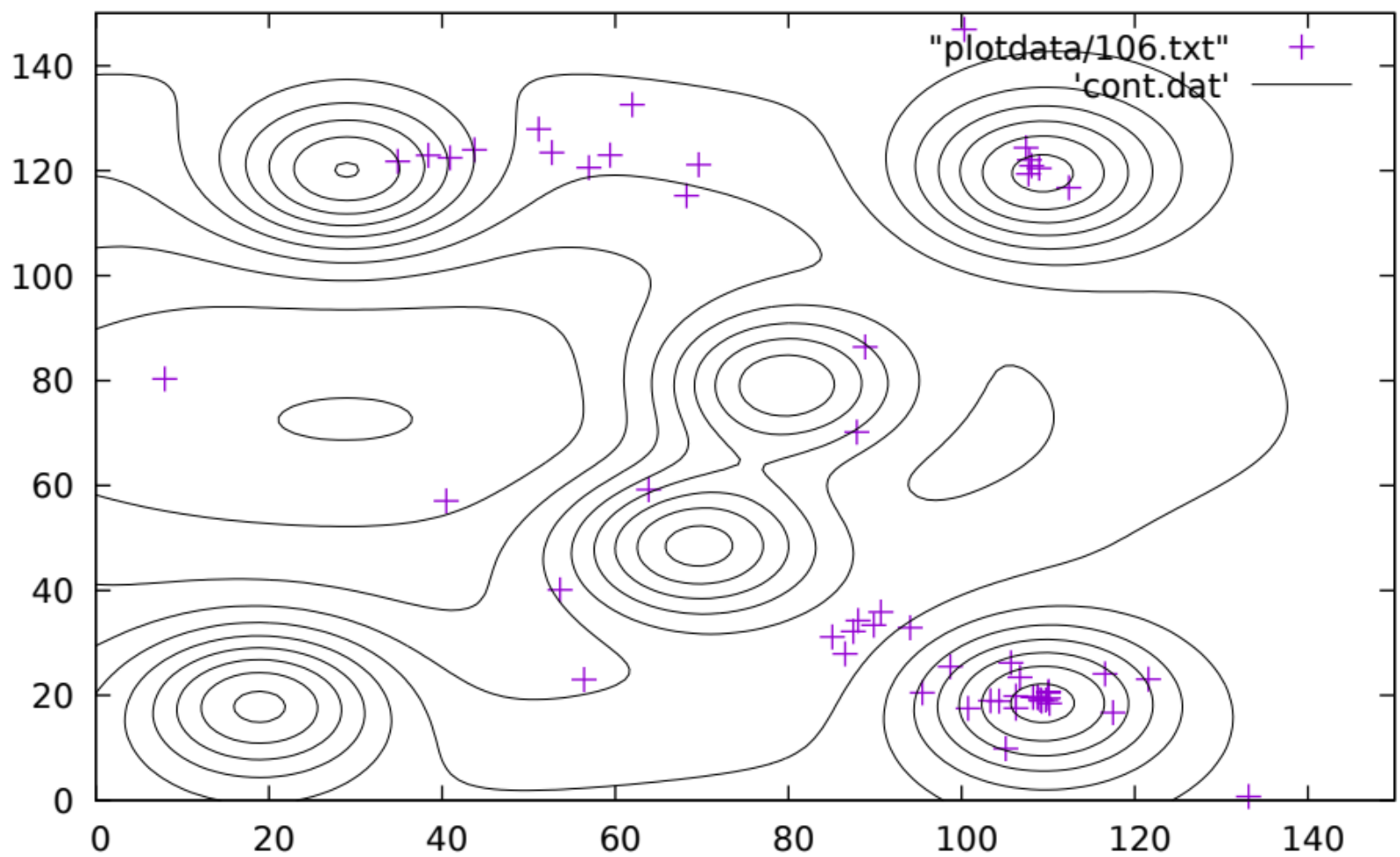


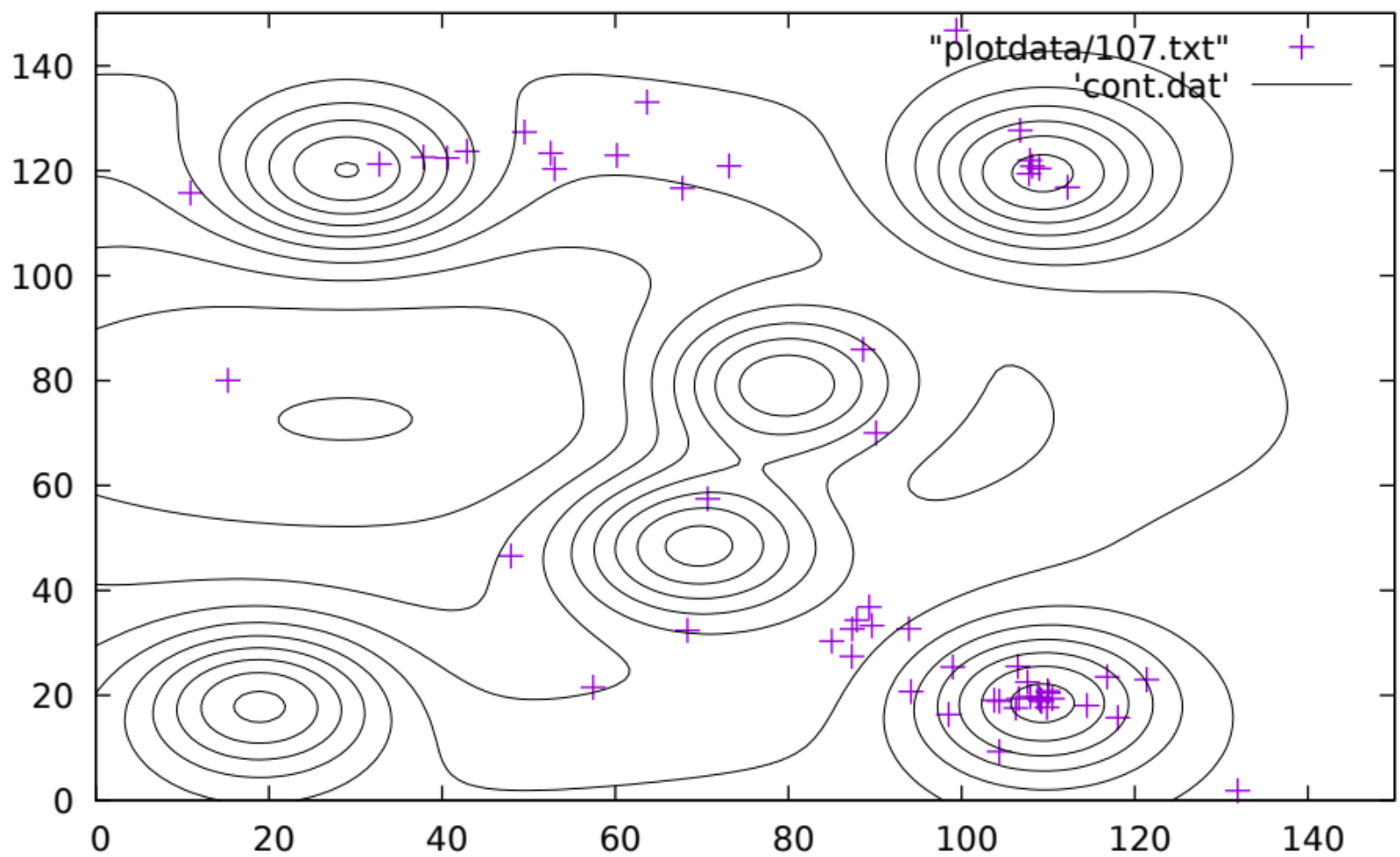


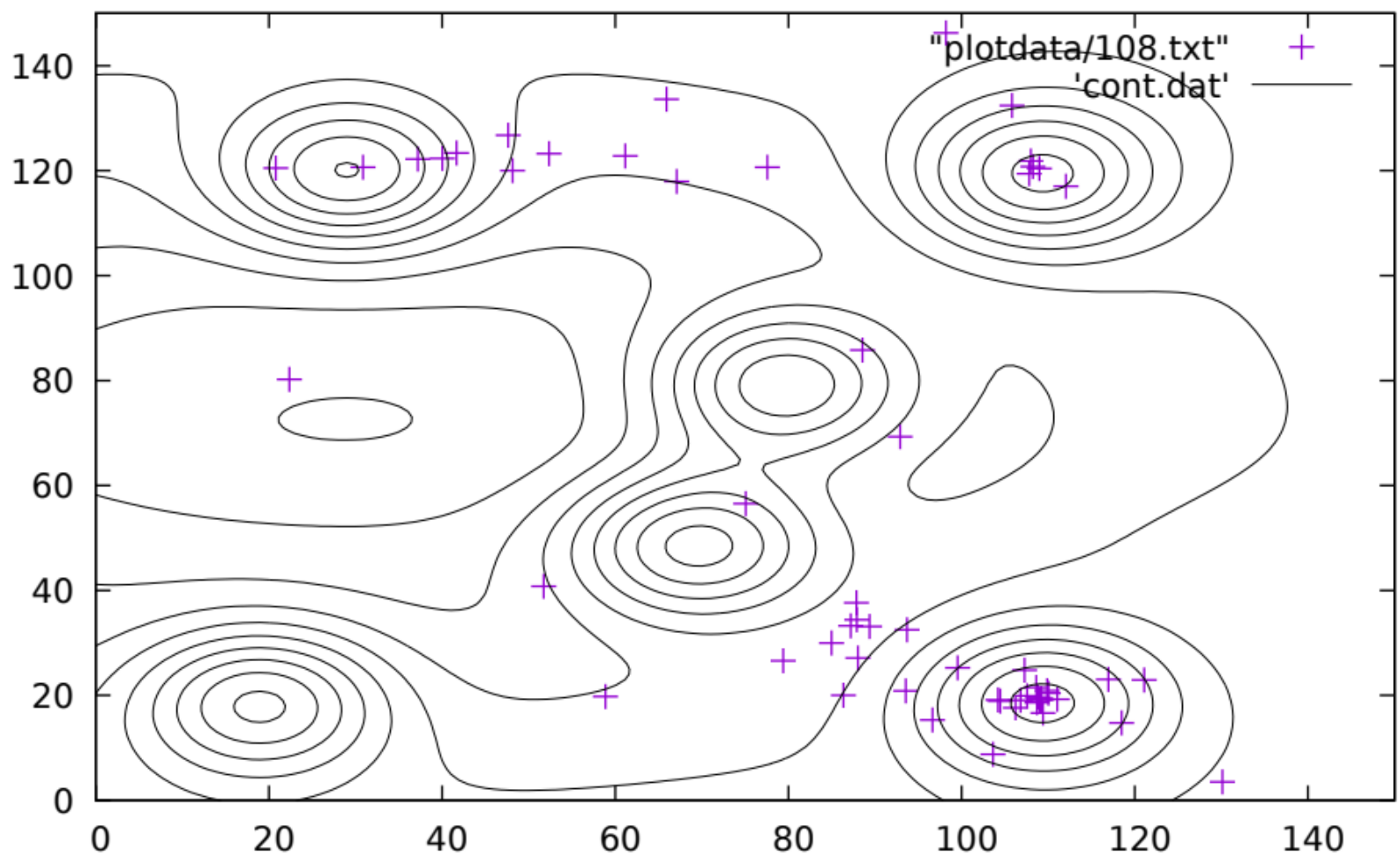






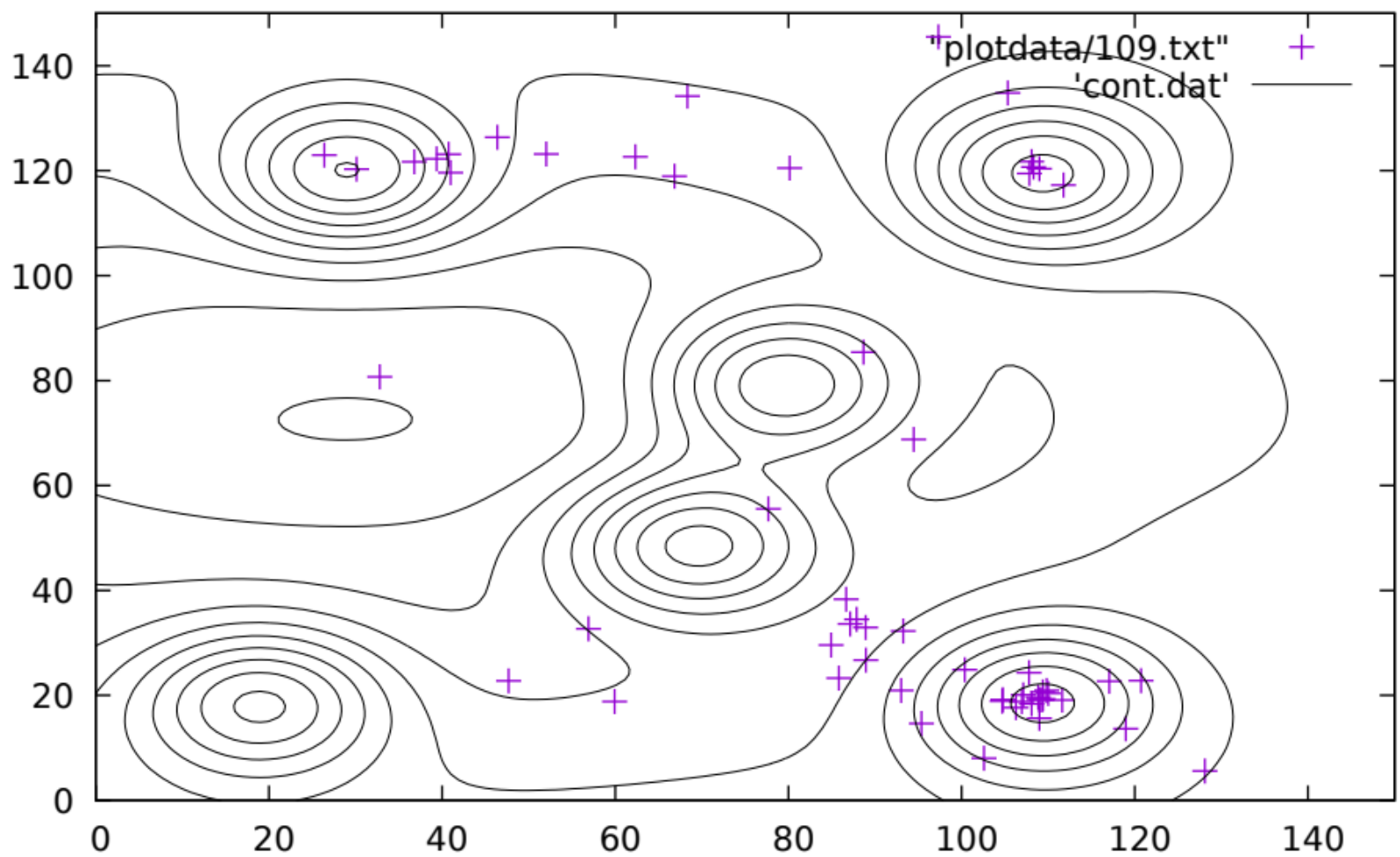


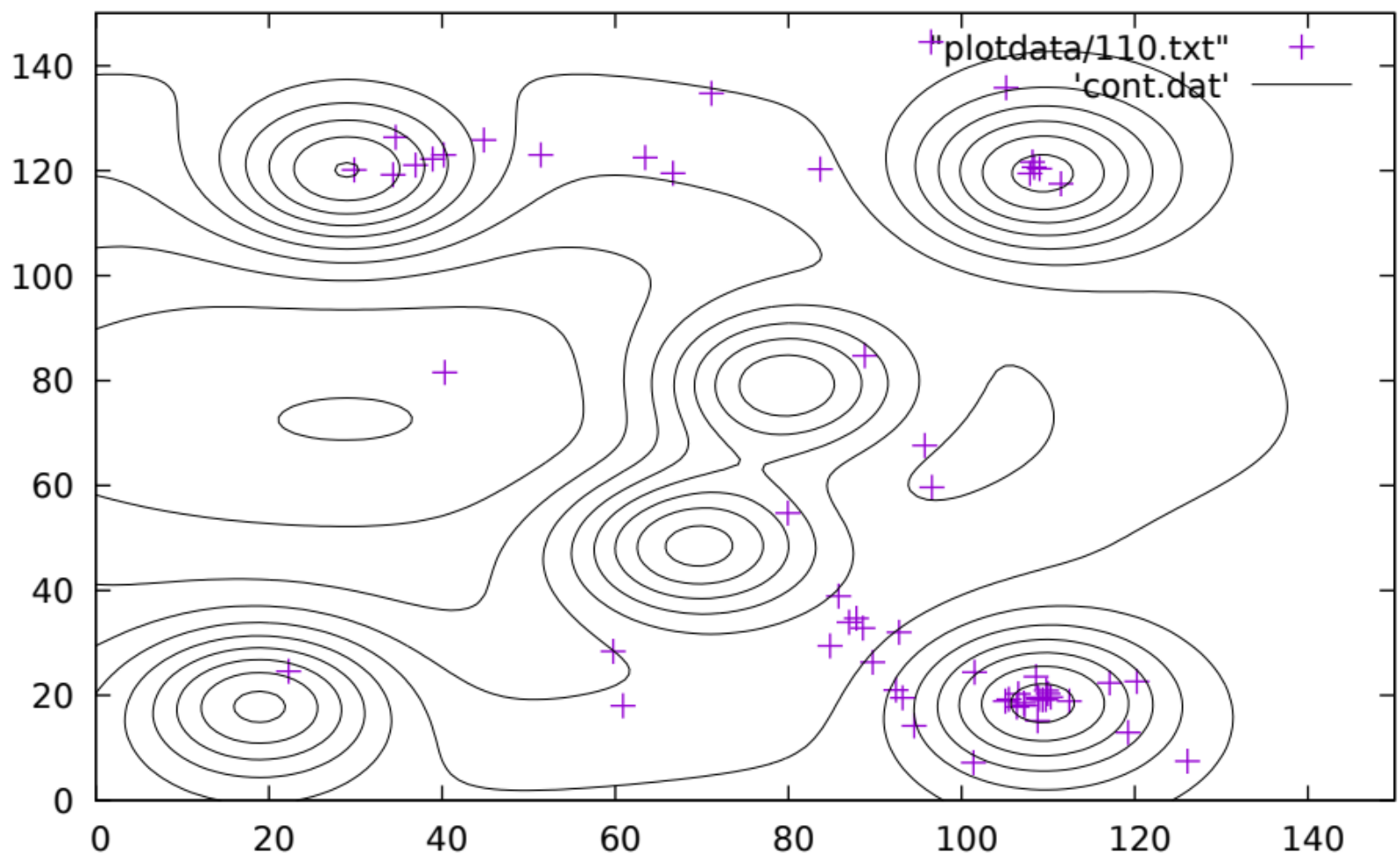


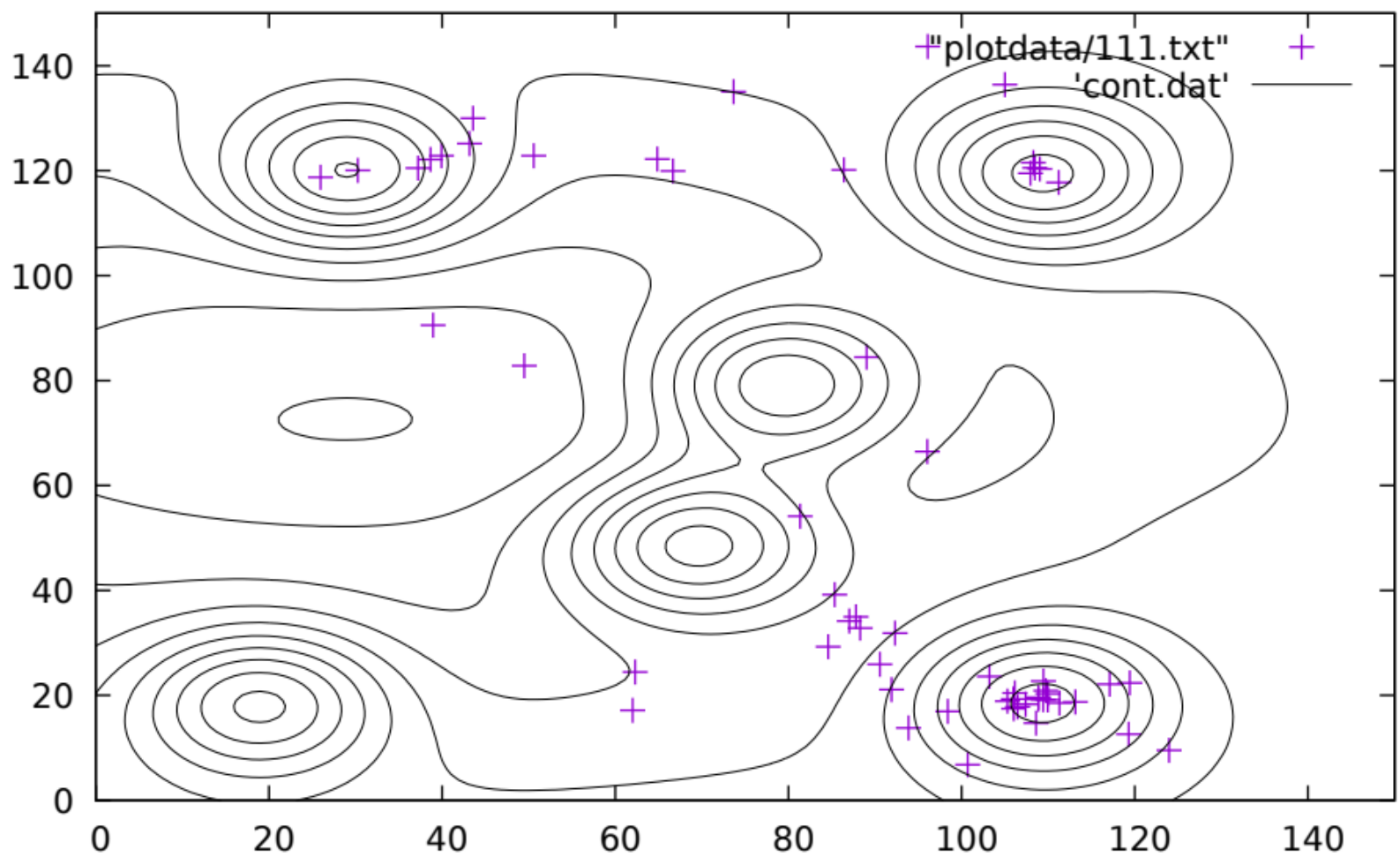


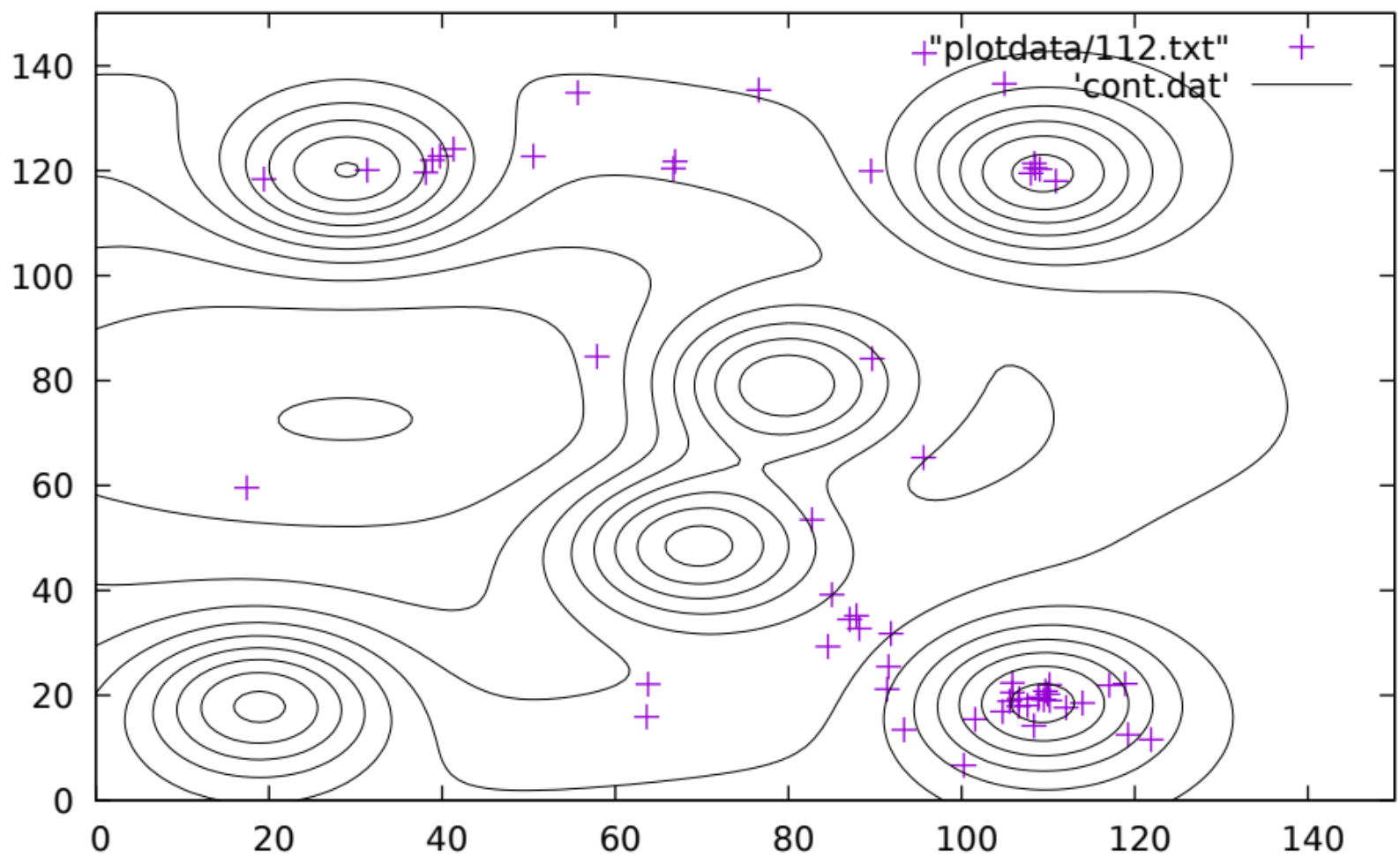
"plotdata/108.txt"
'cont.dat'

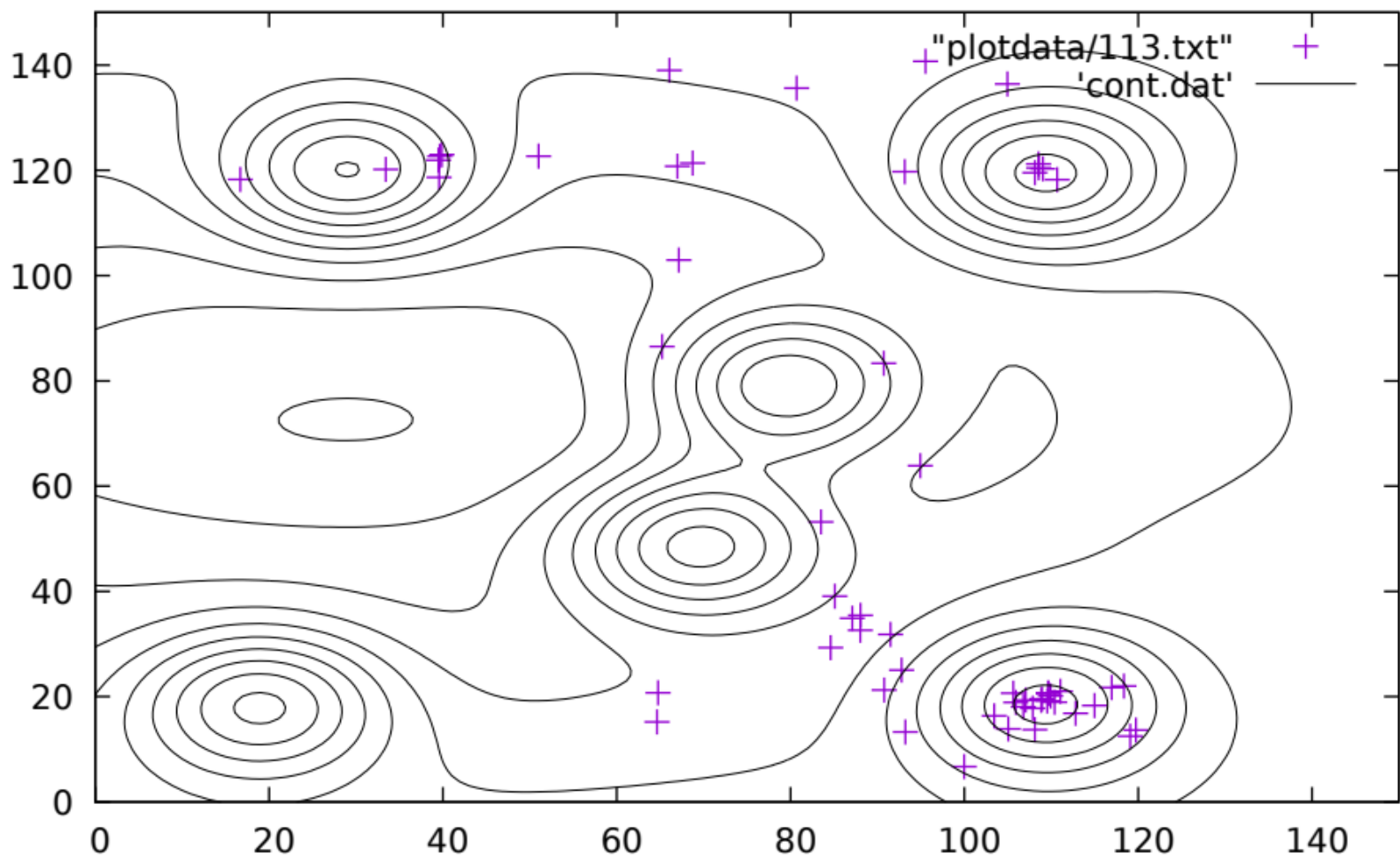
+

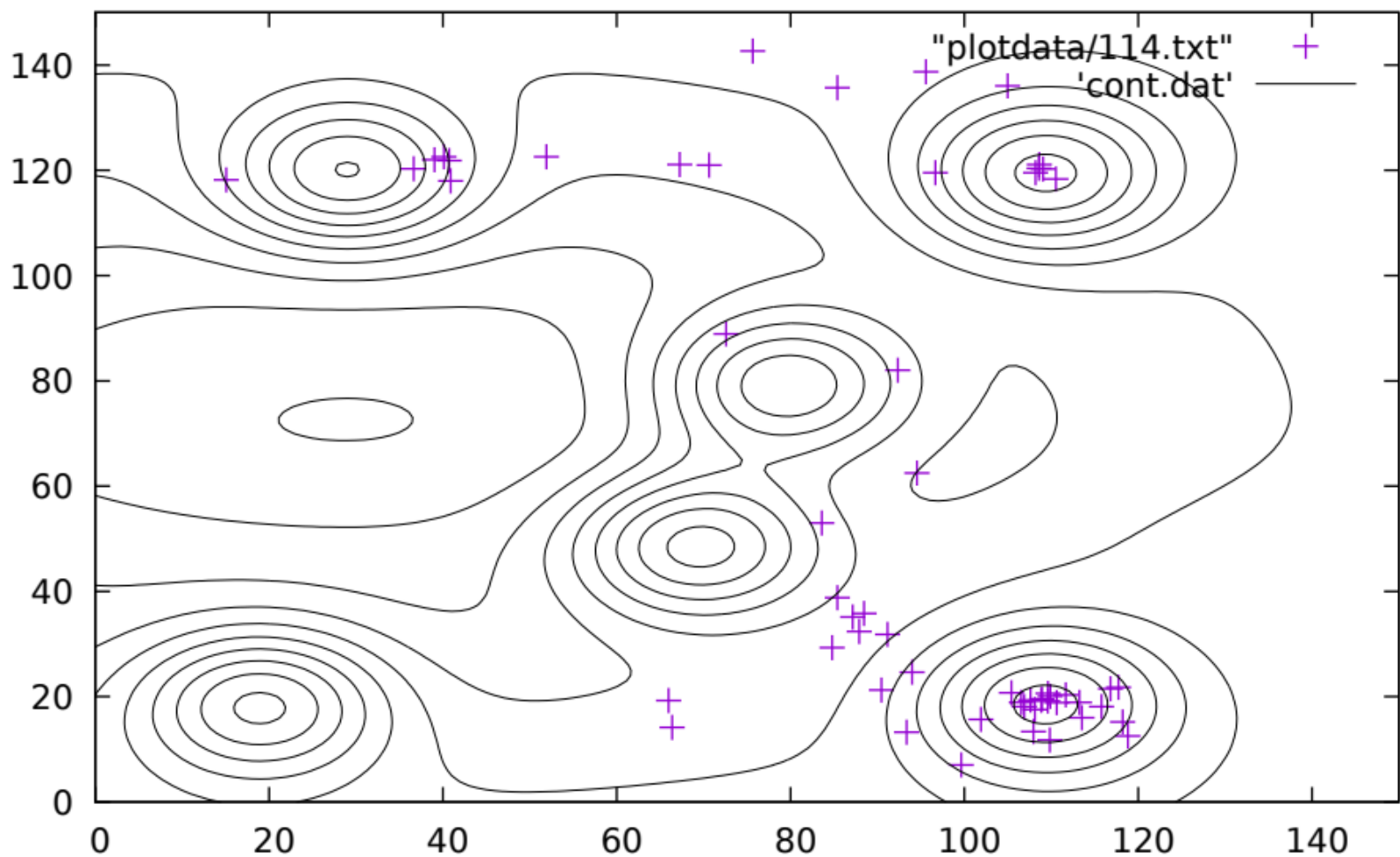


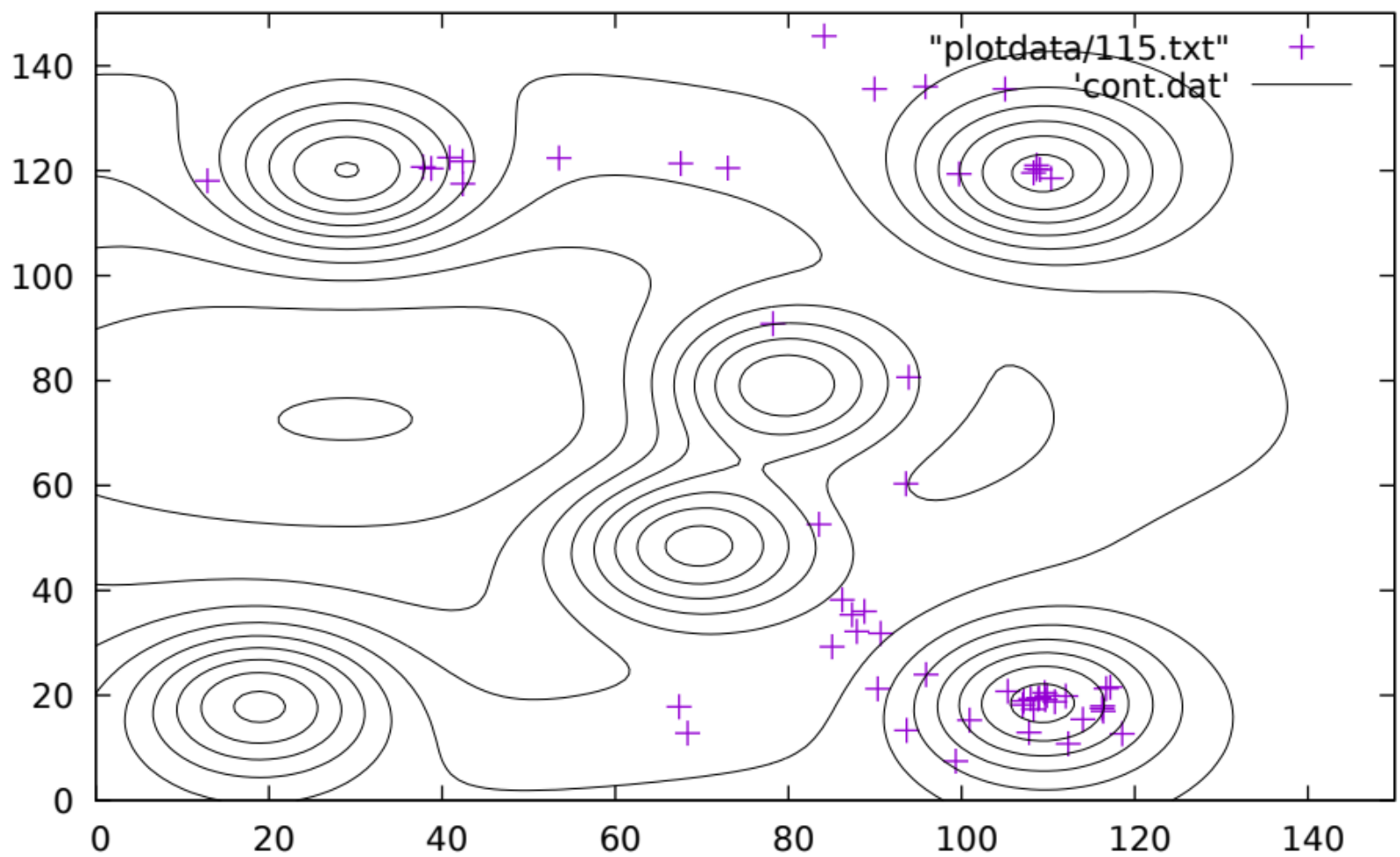




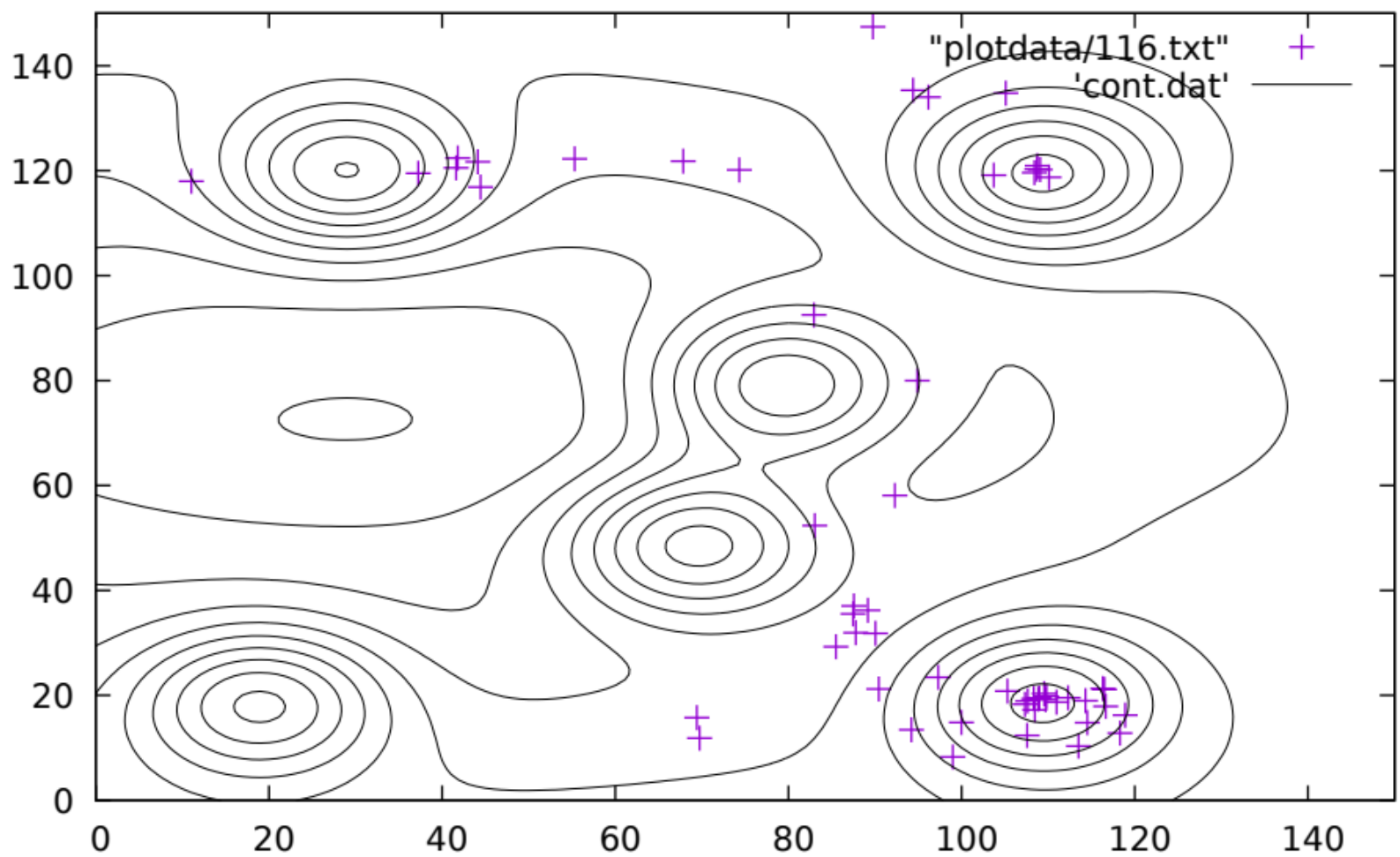


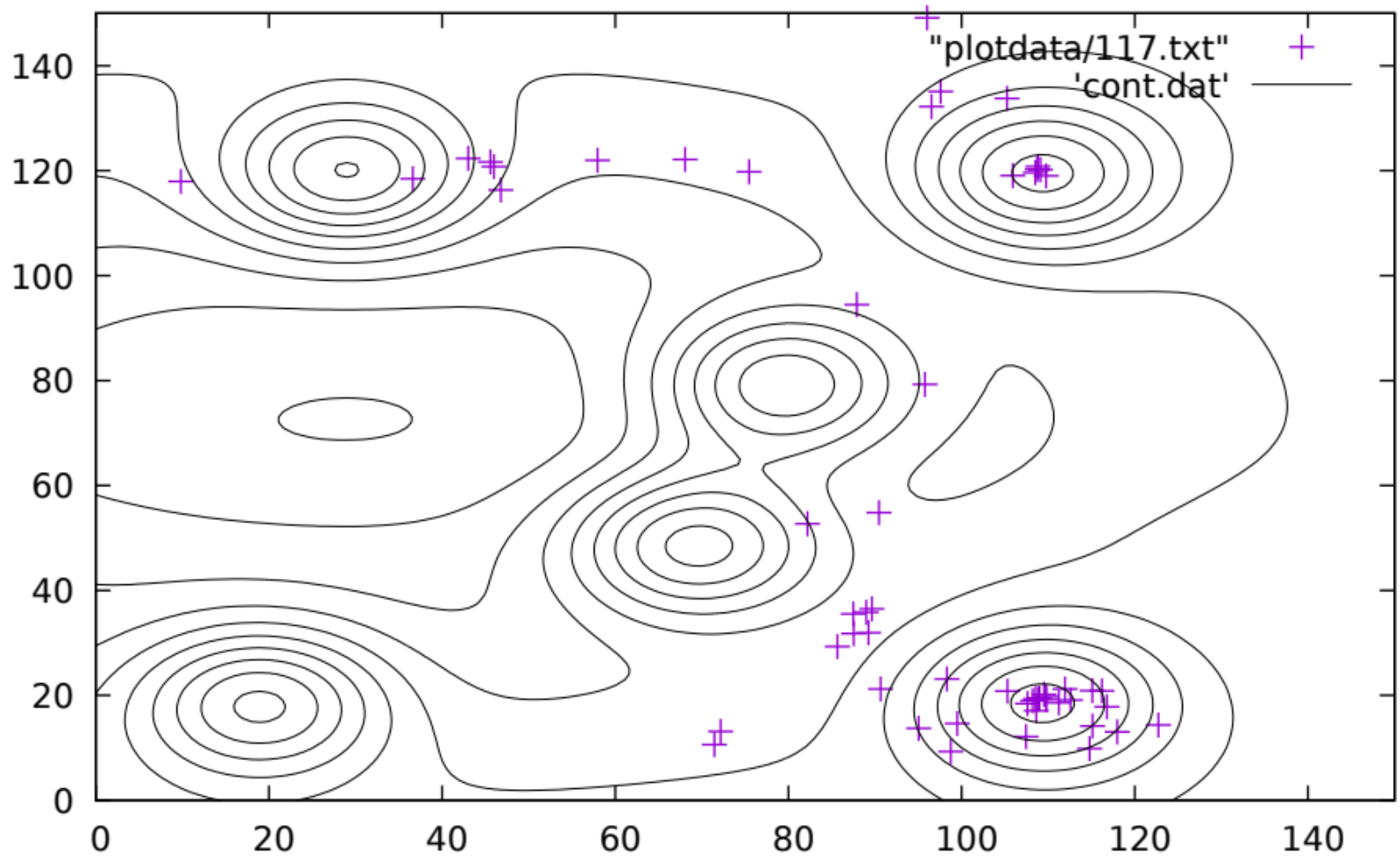


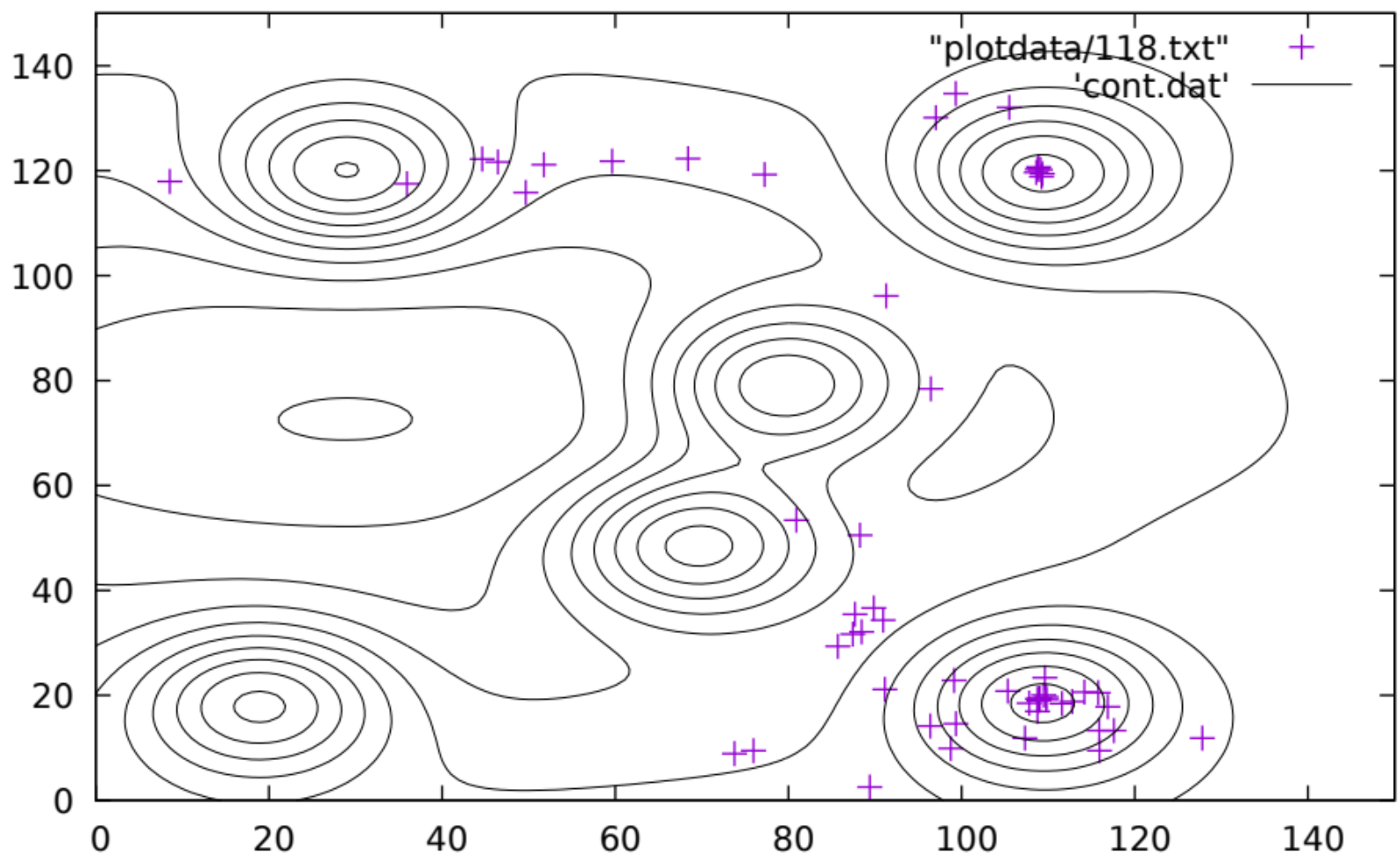


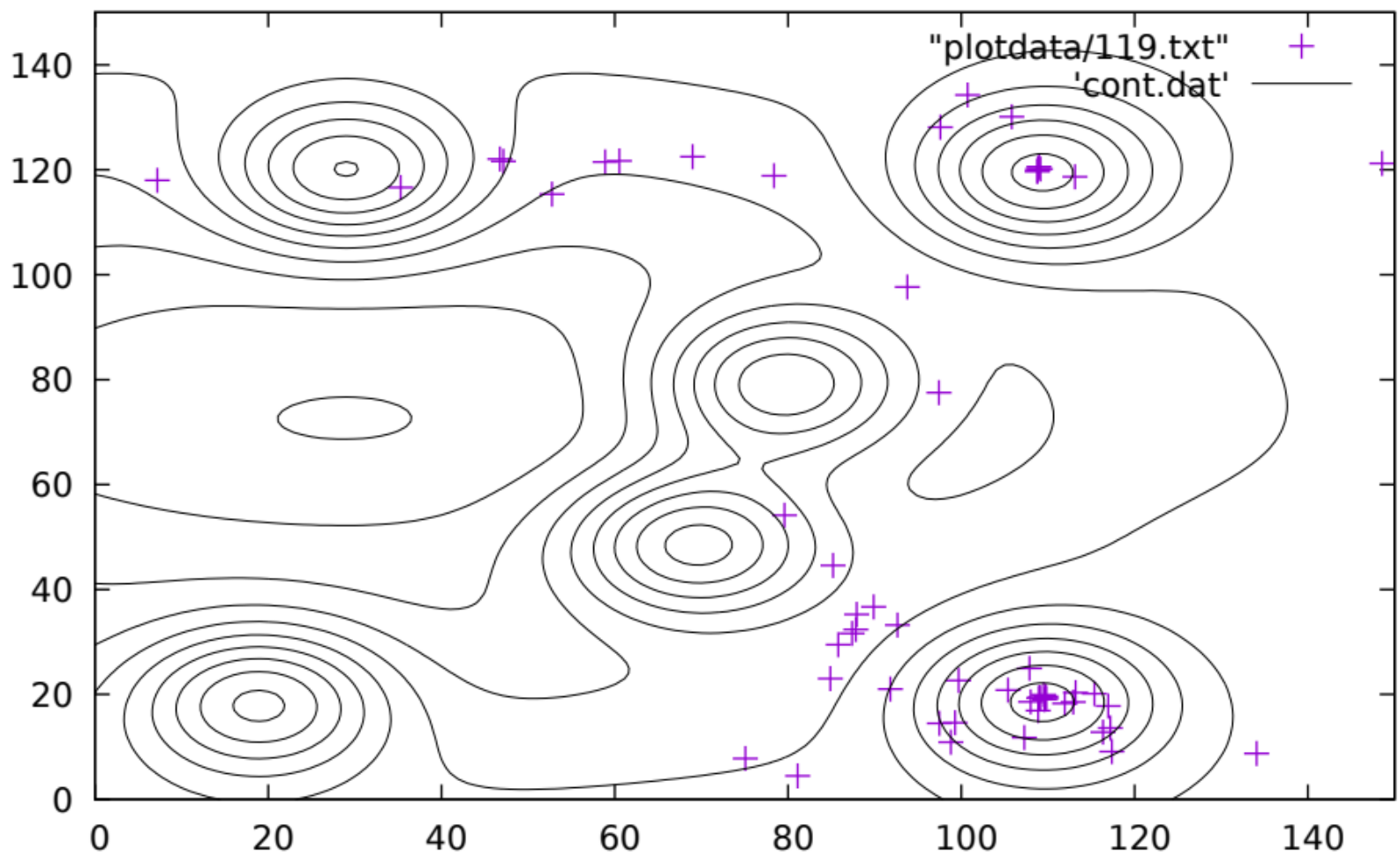


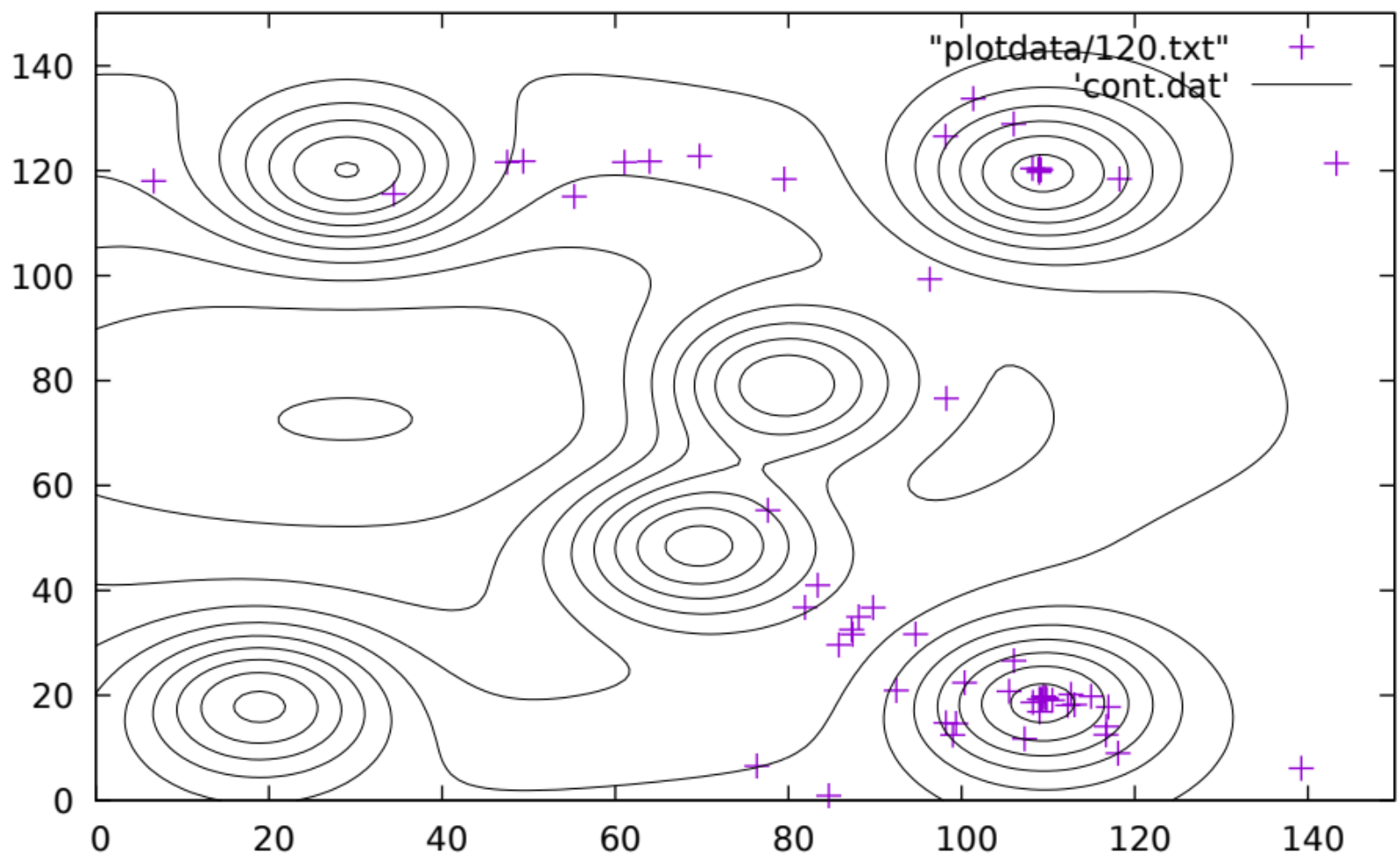
"plotdata/115.txt"
'cont.dat'





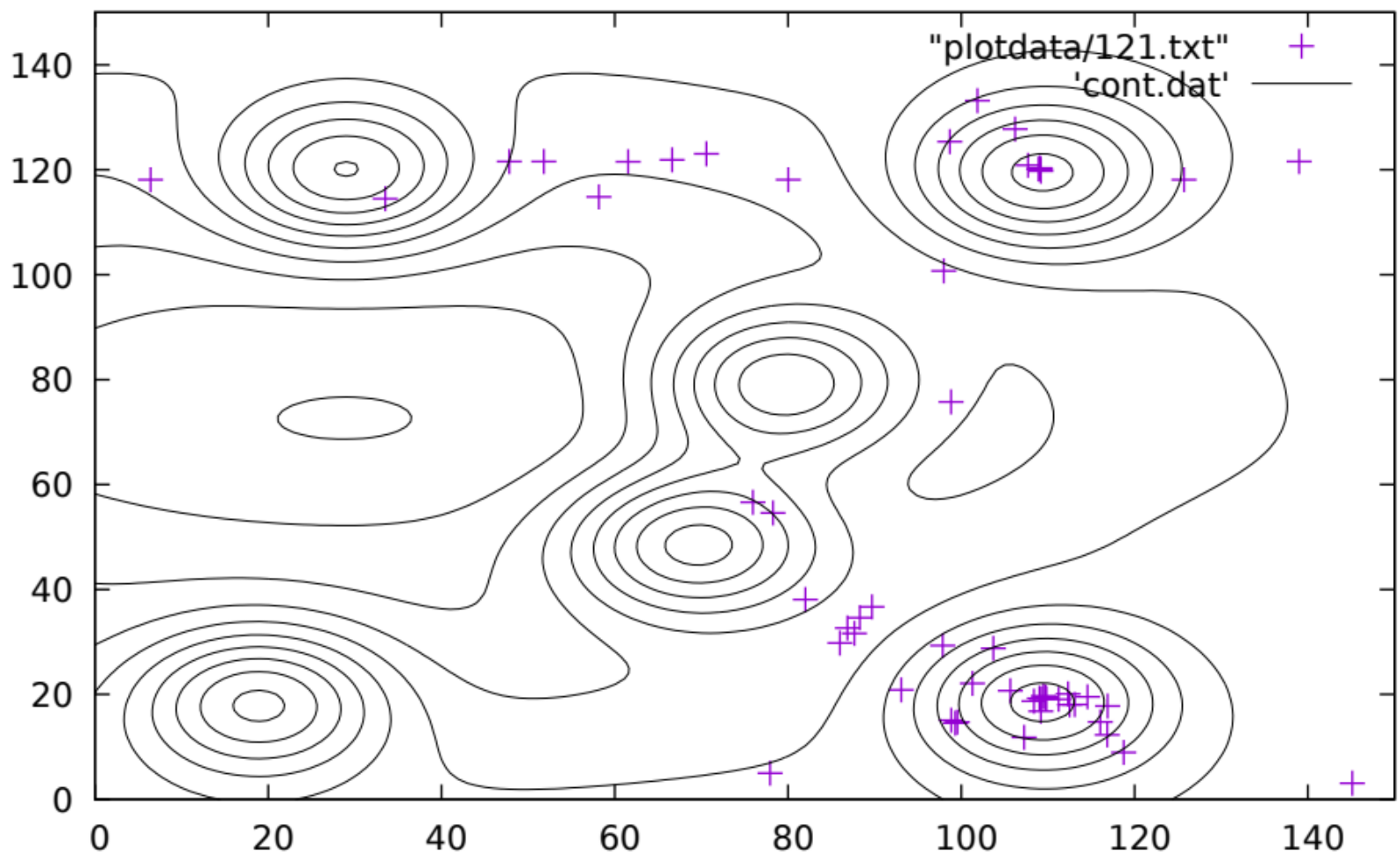


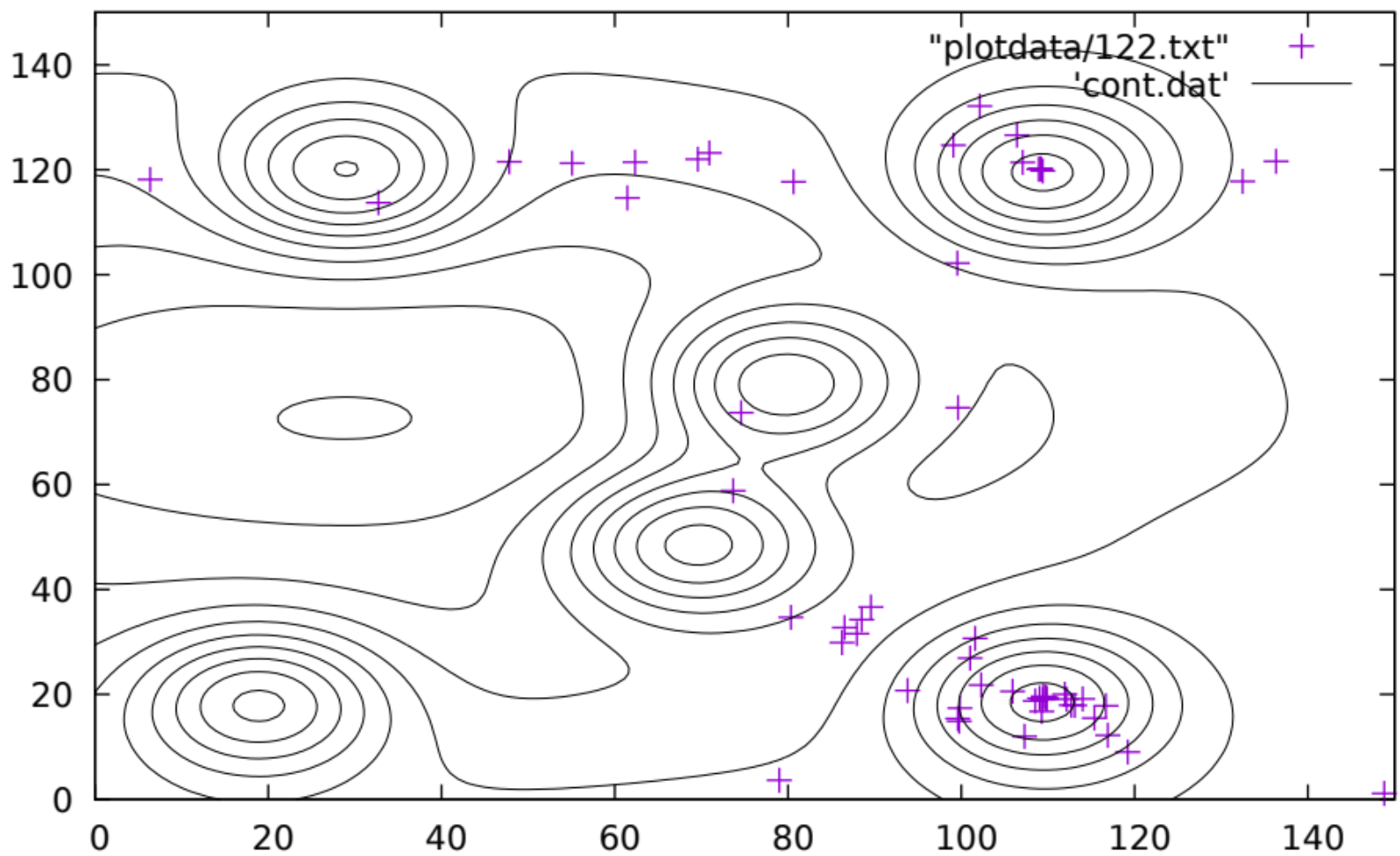


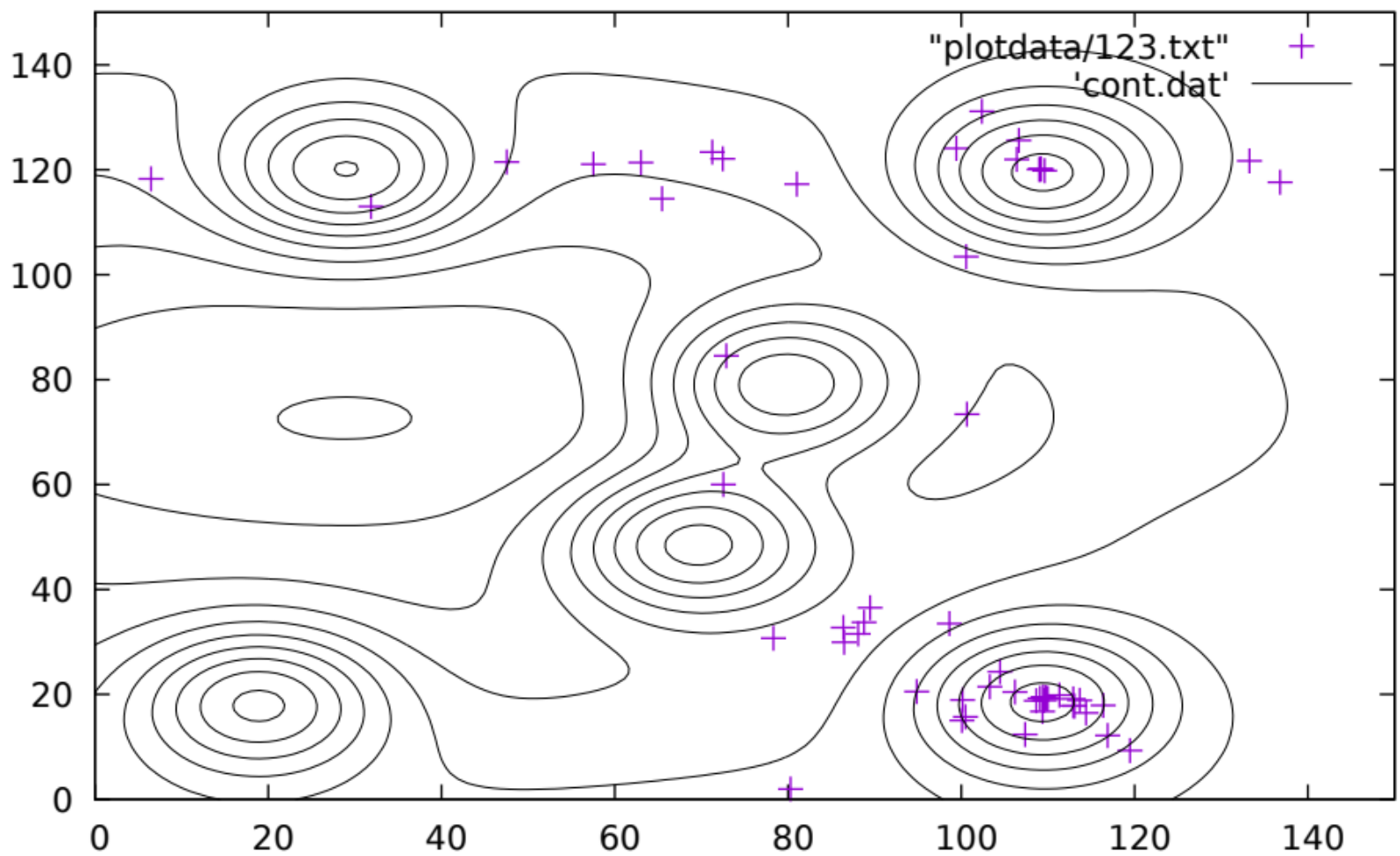


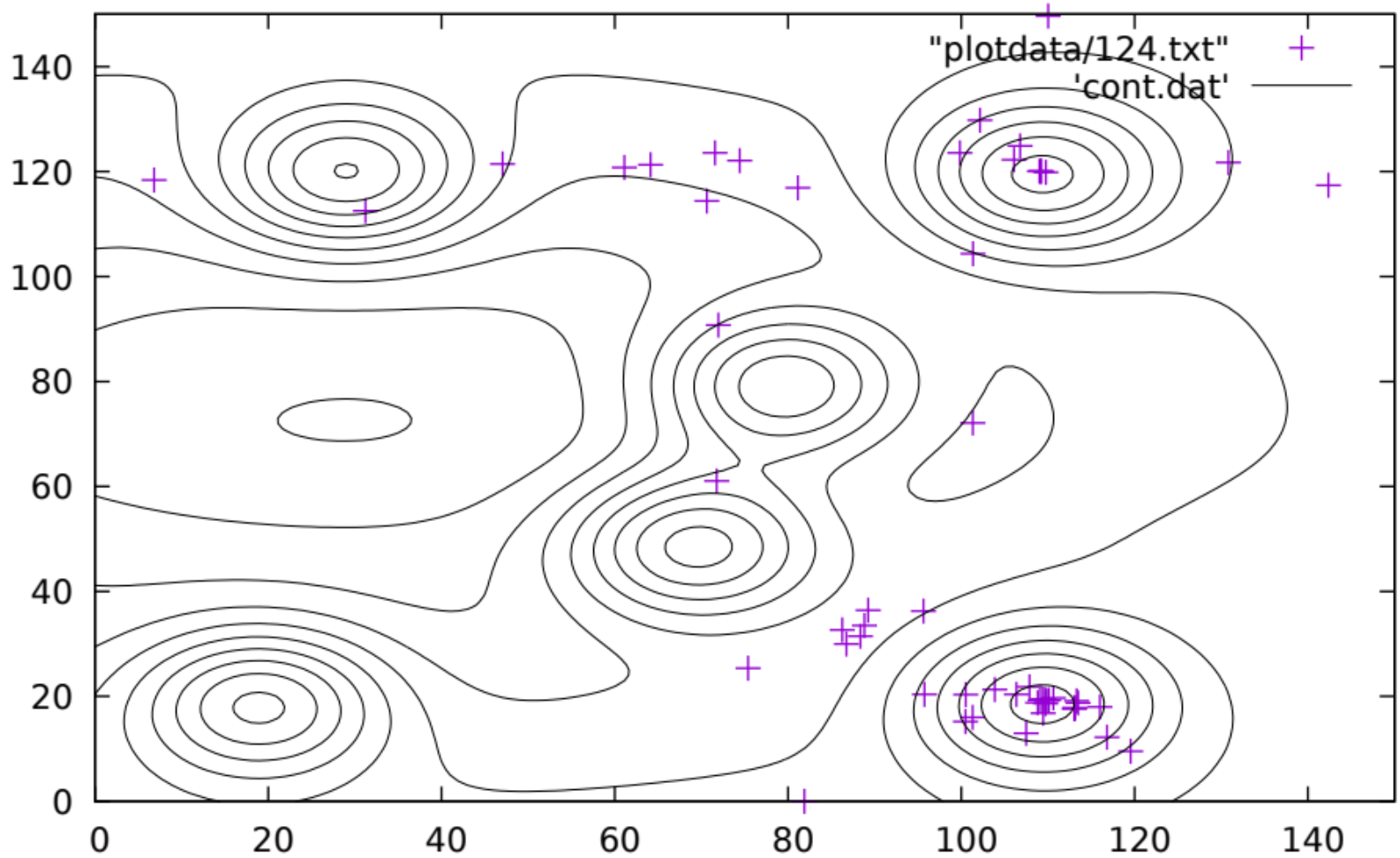
"plotdata/120.txt"

'cont.dat'

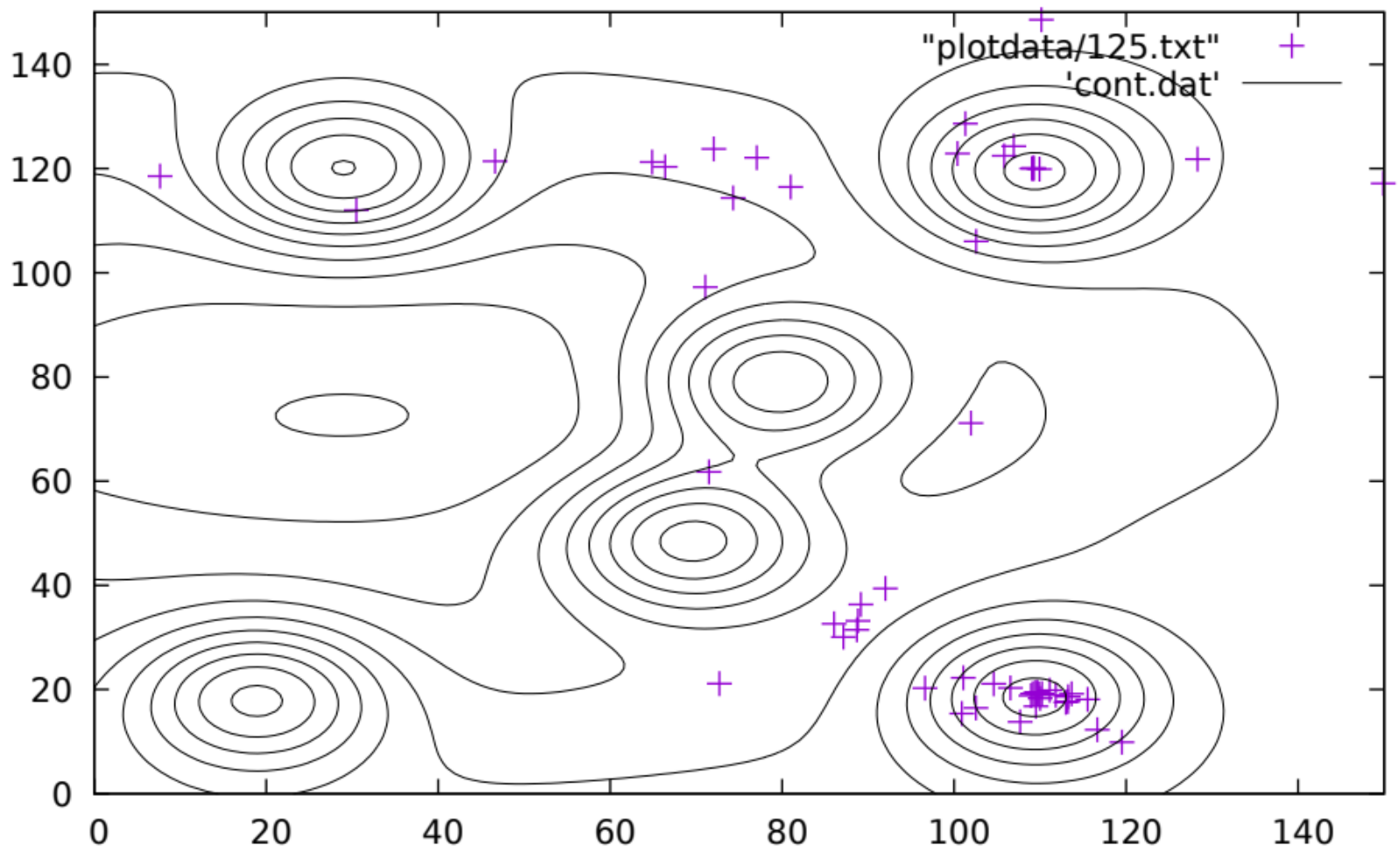


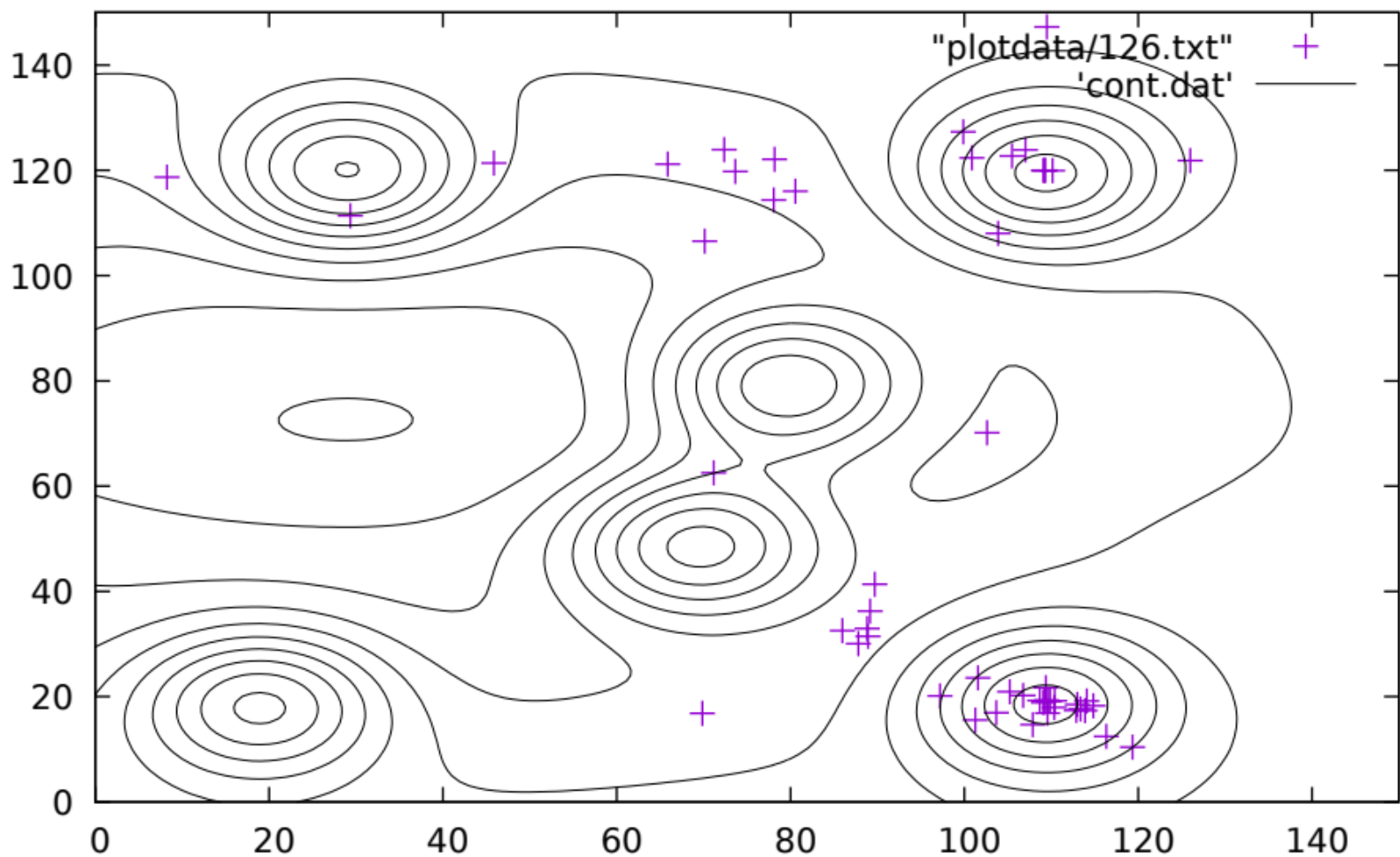


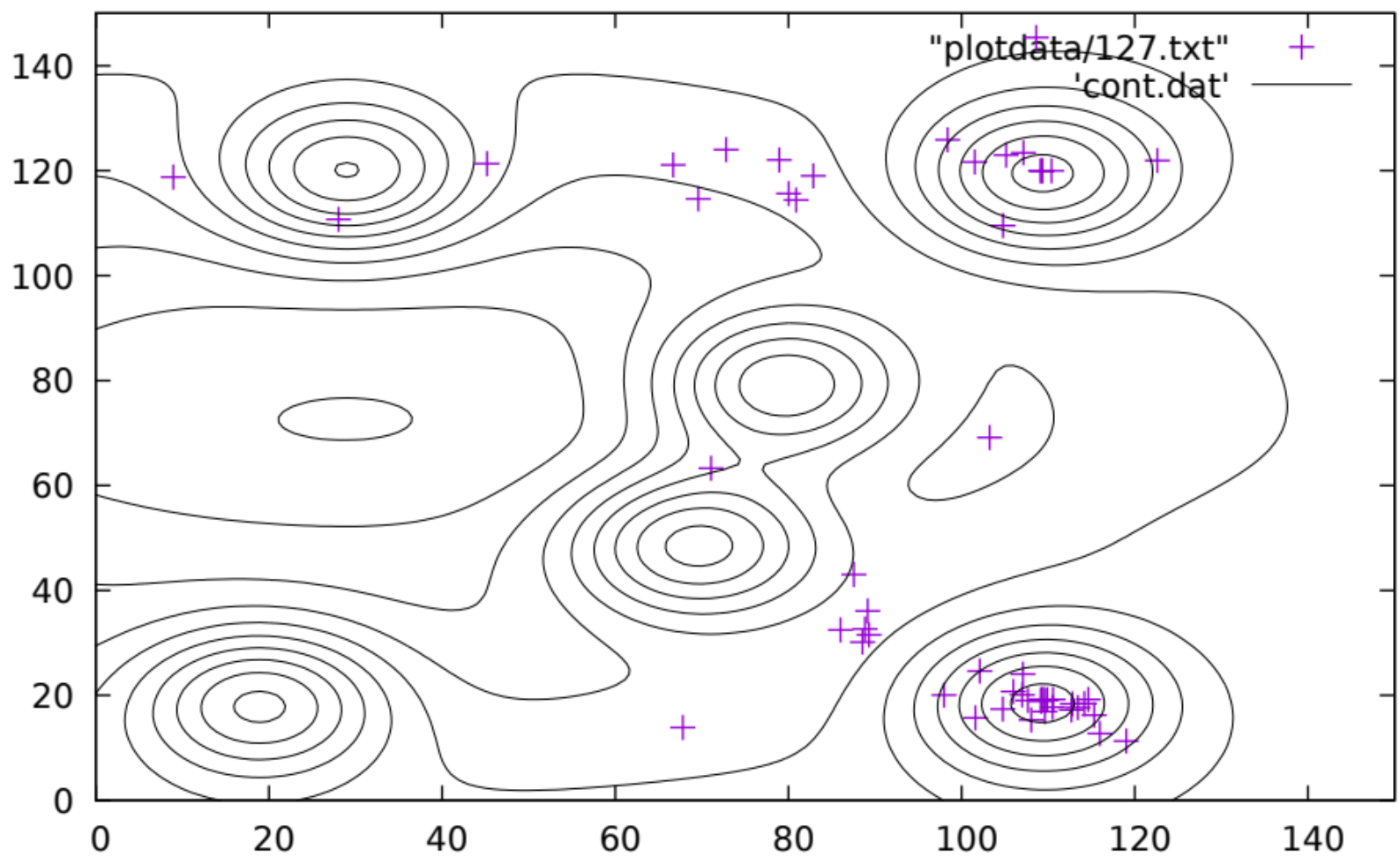


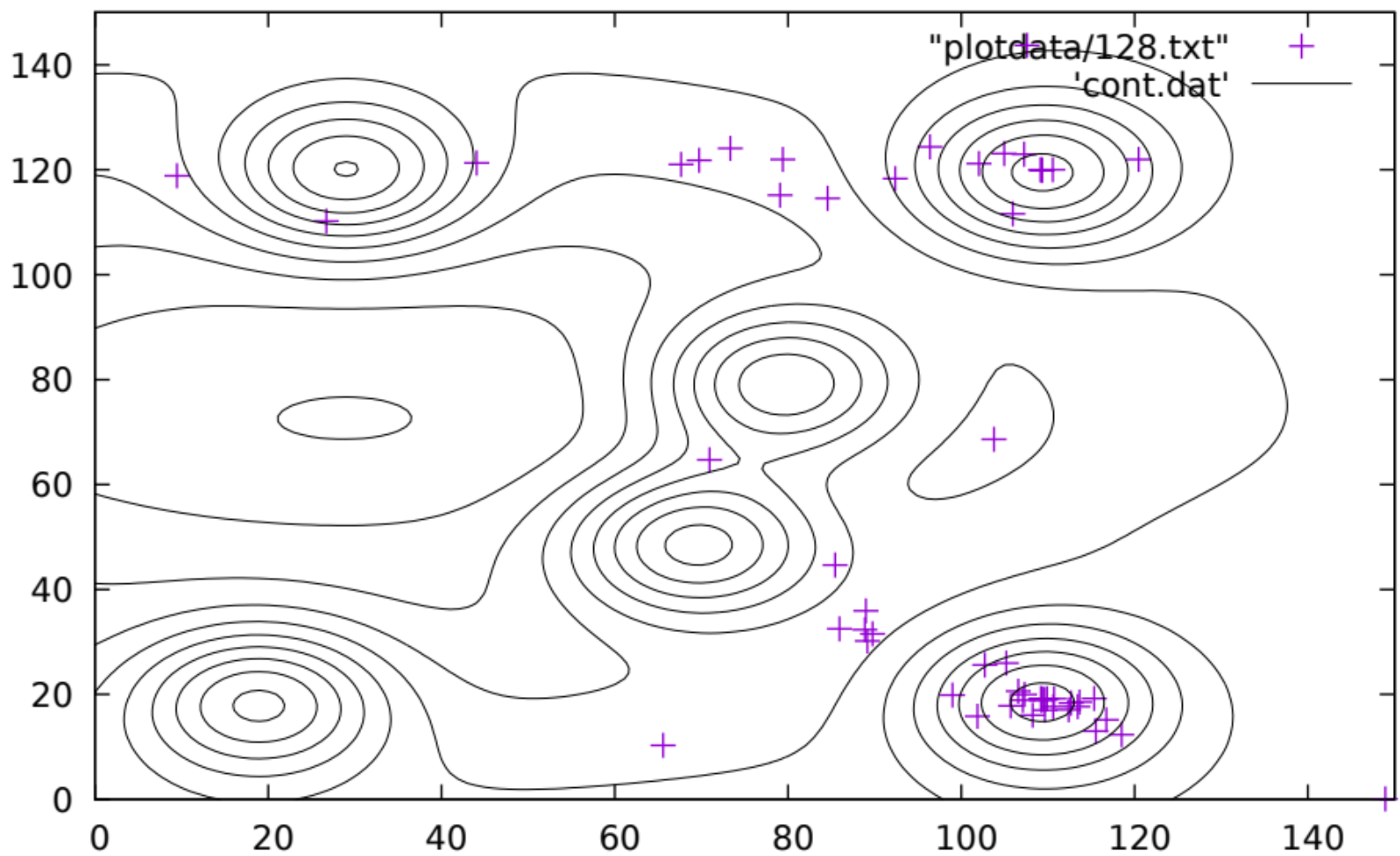


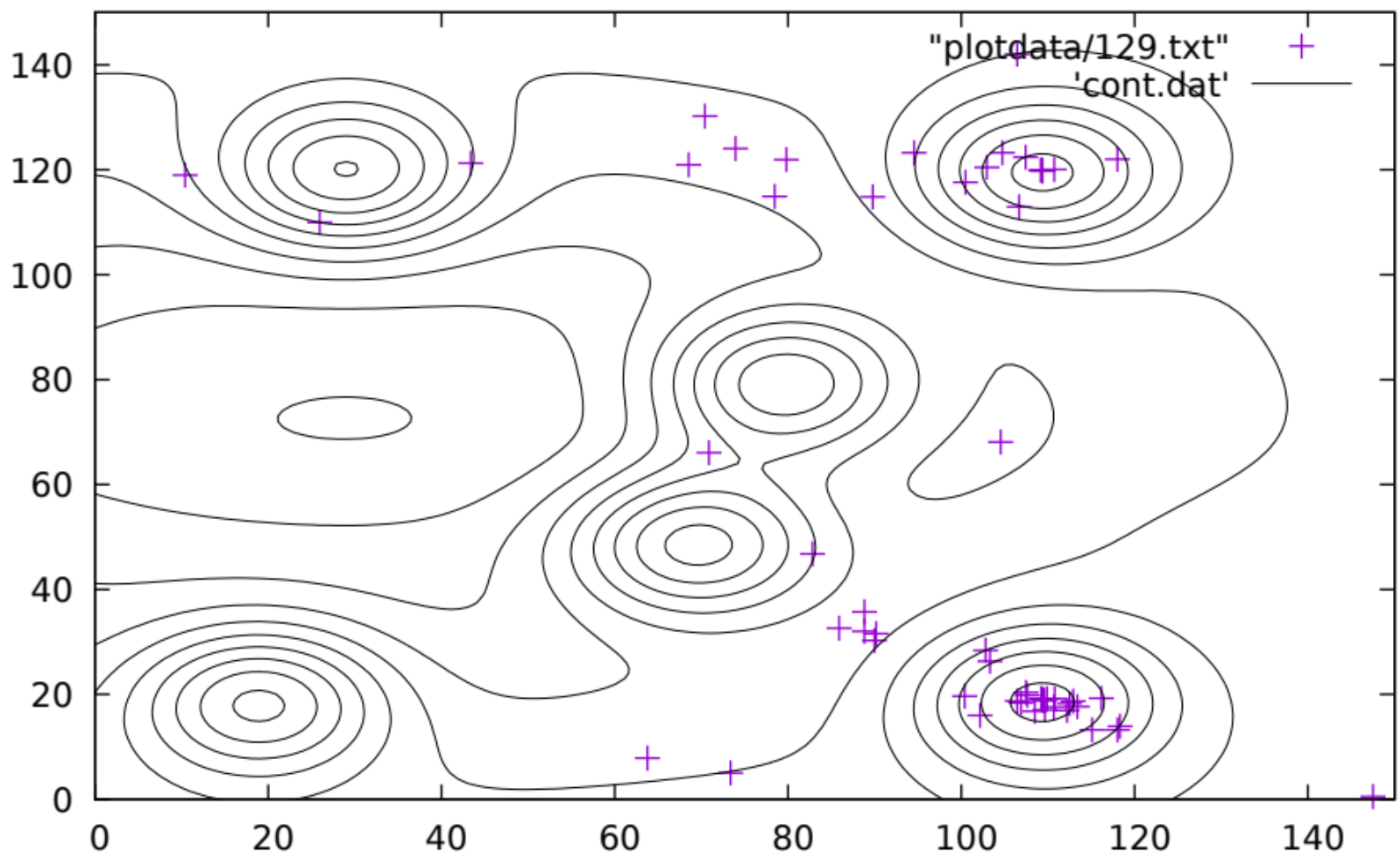
"plotdata/124.txt"
'cont.dat'

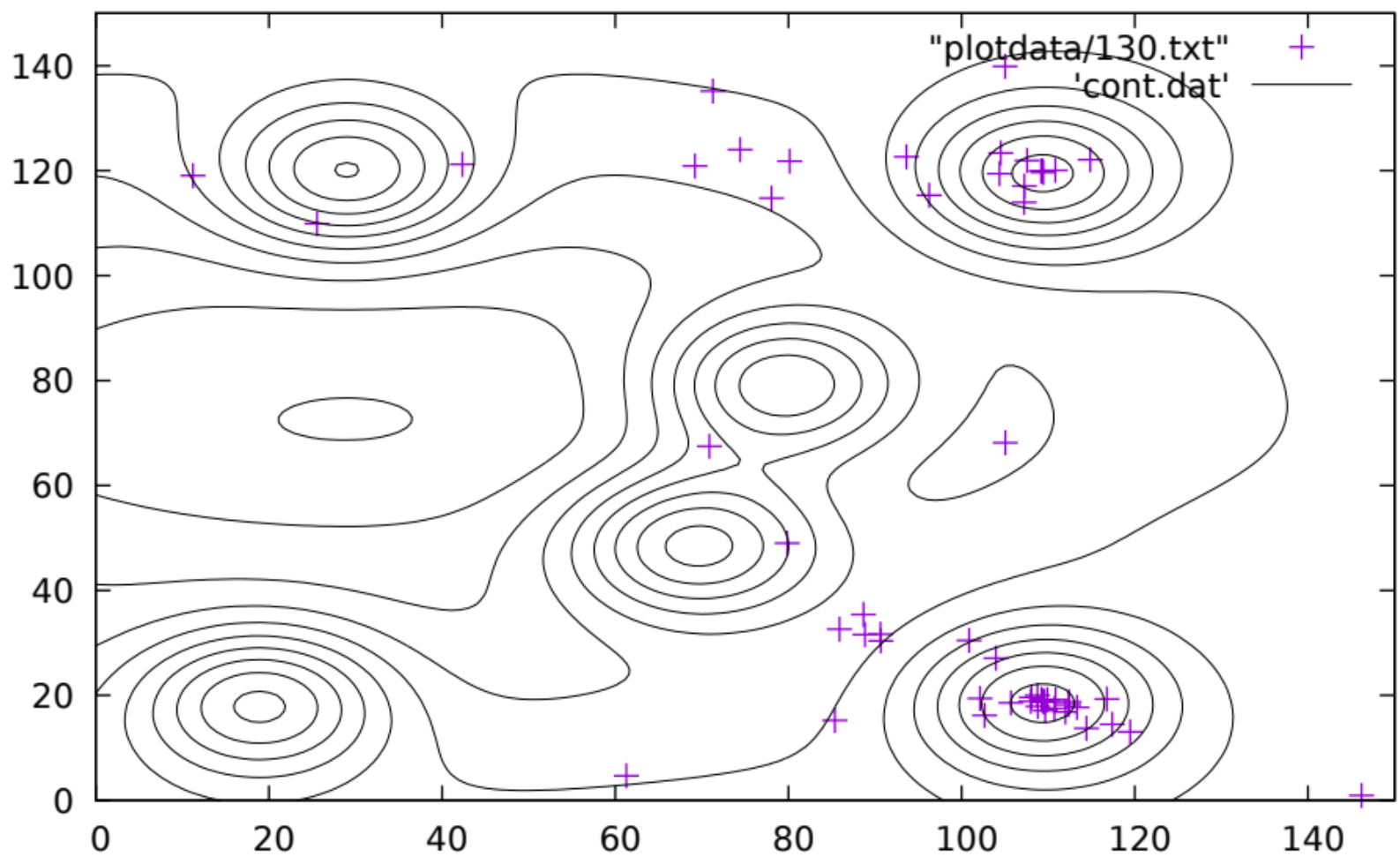


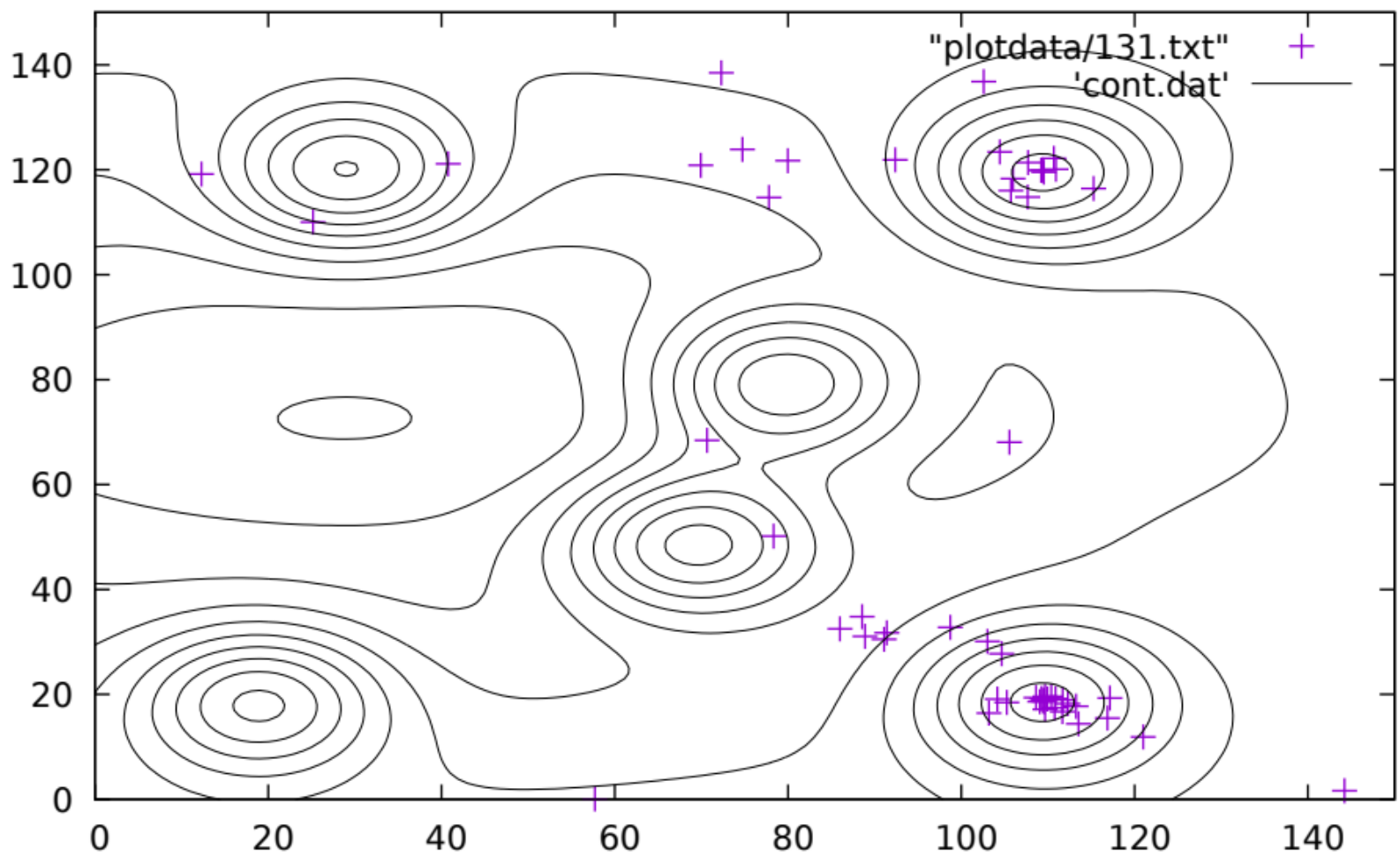


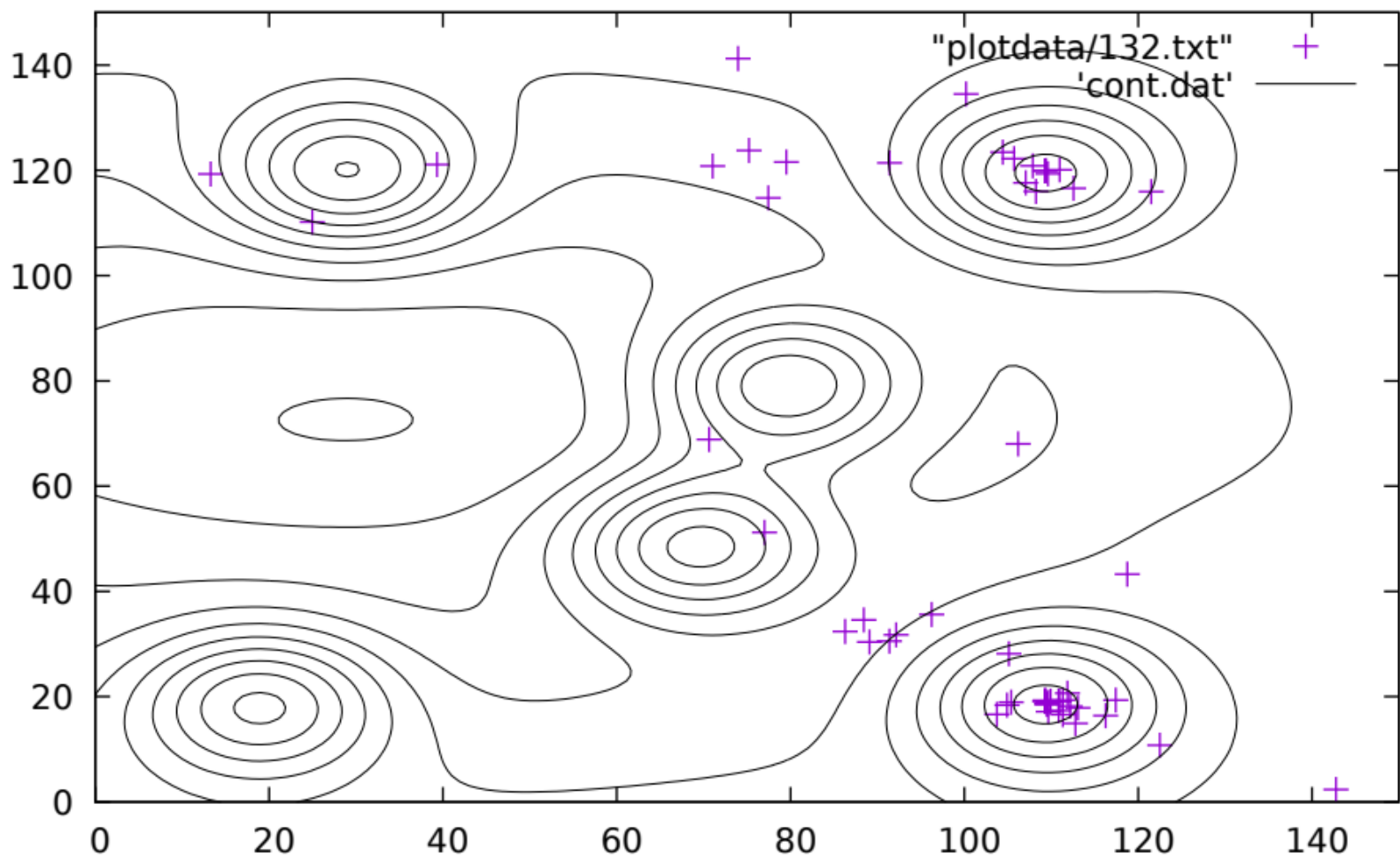


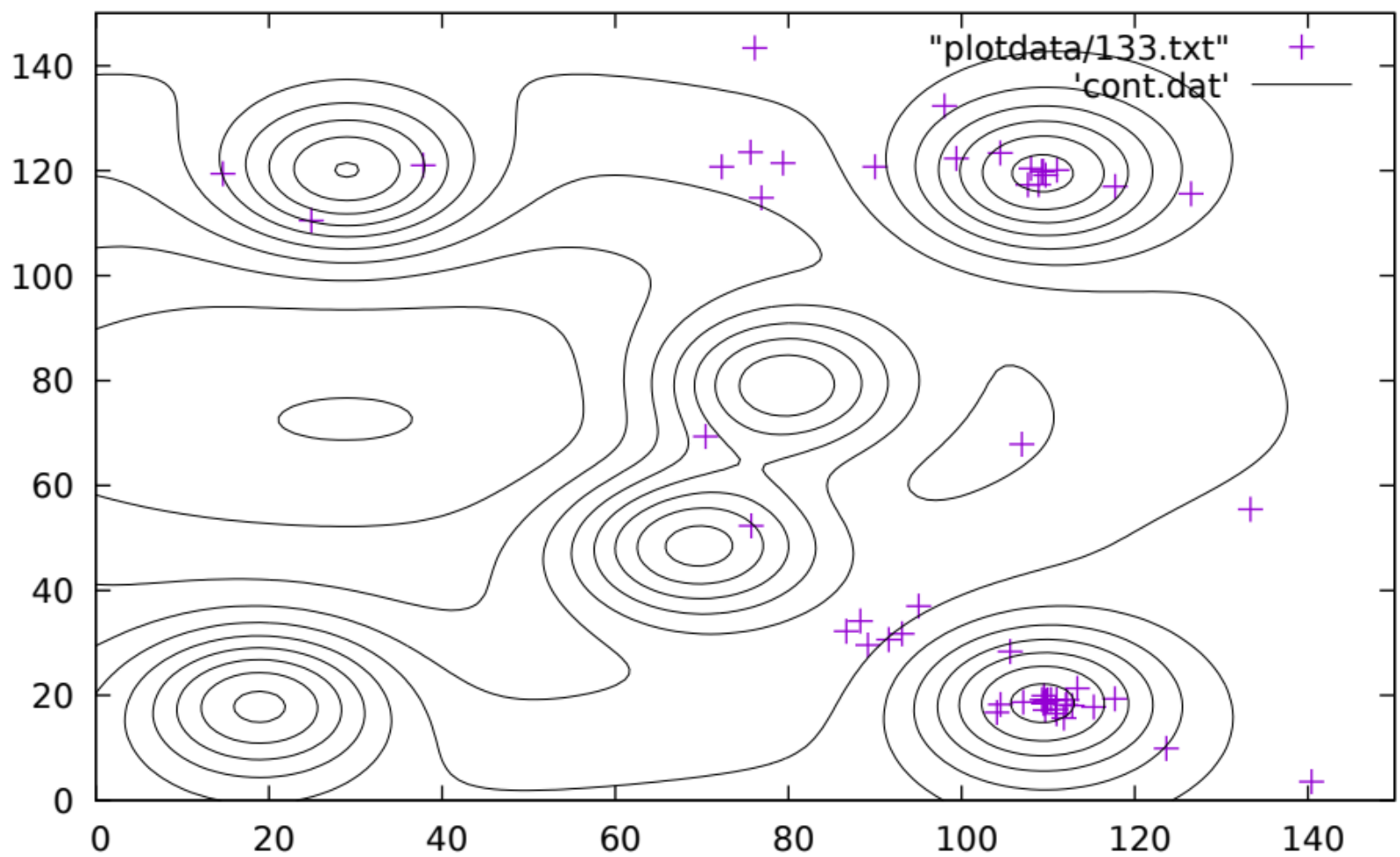


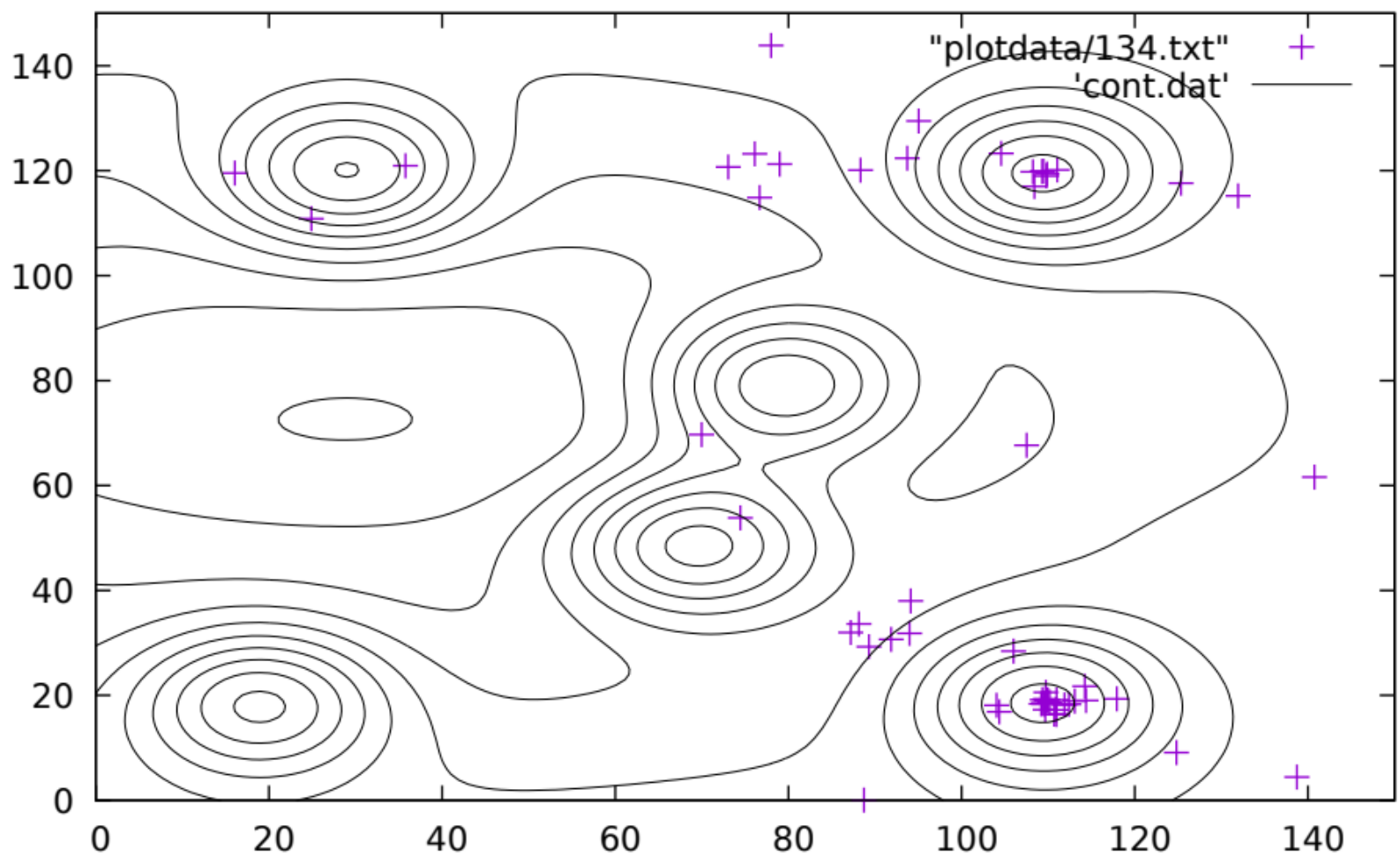


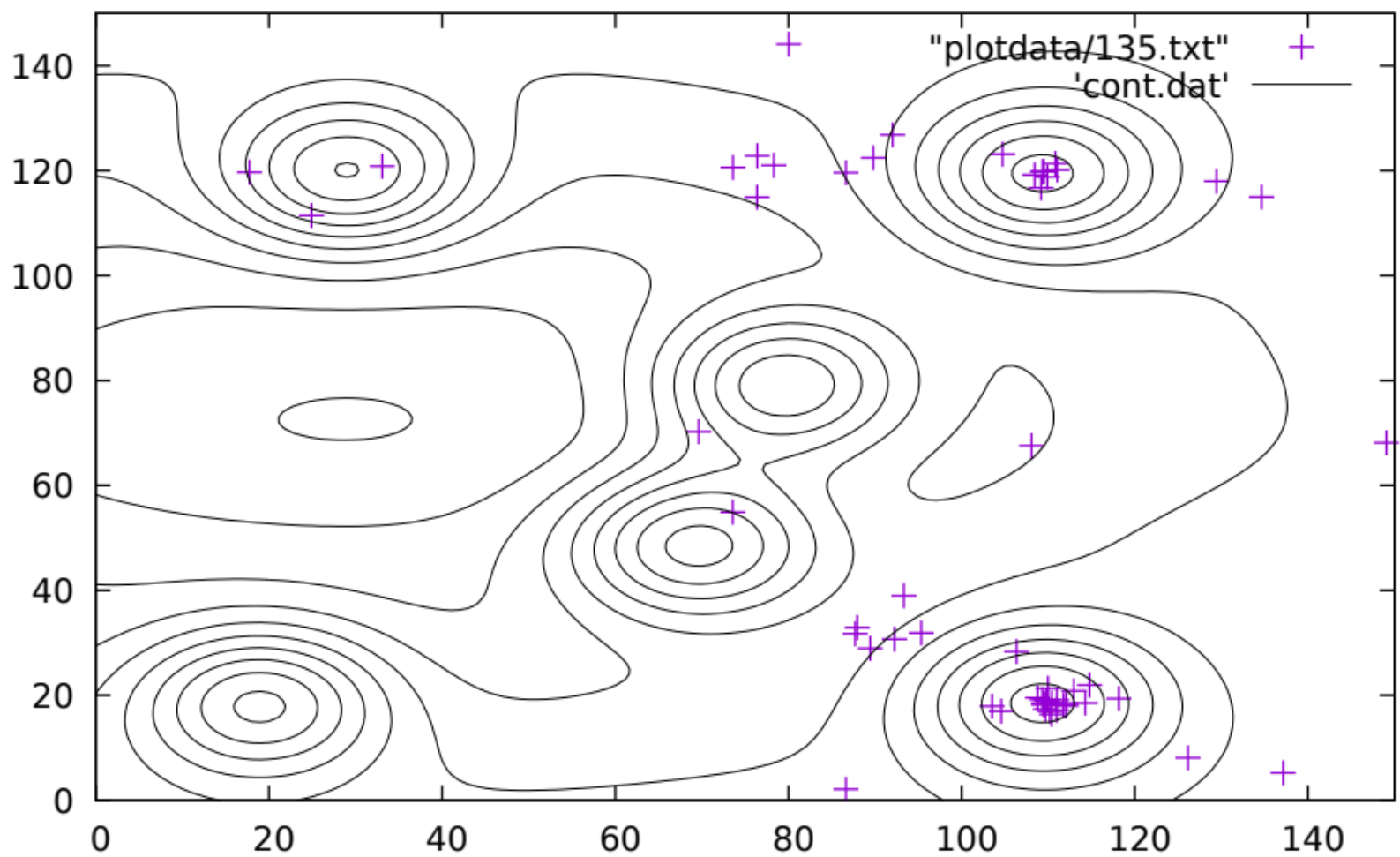


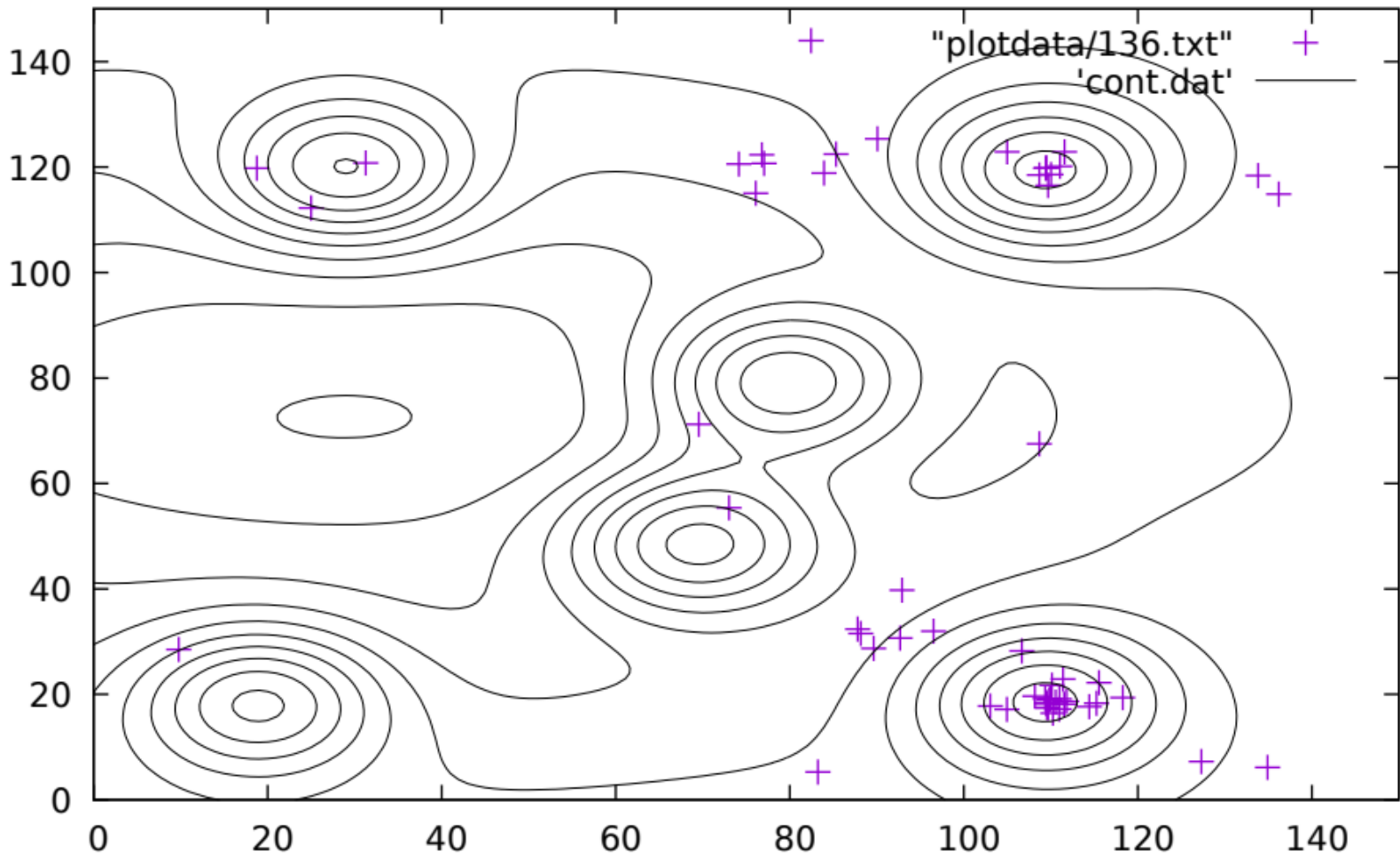


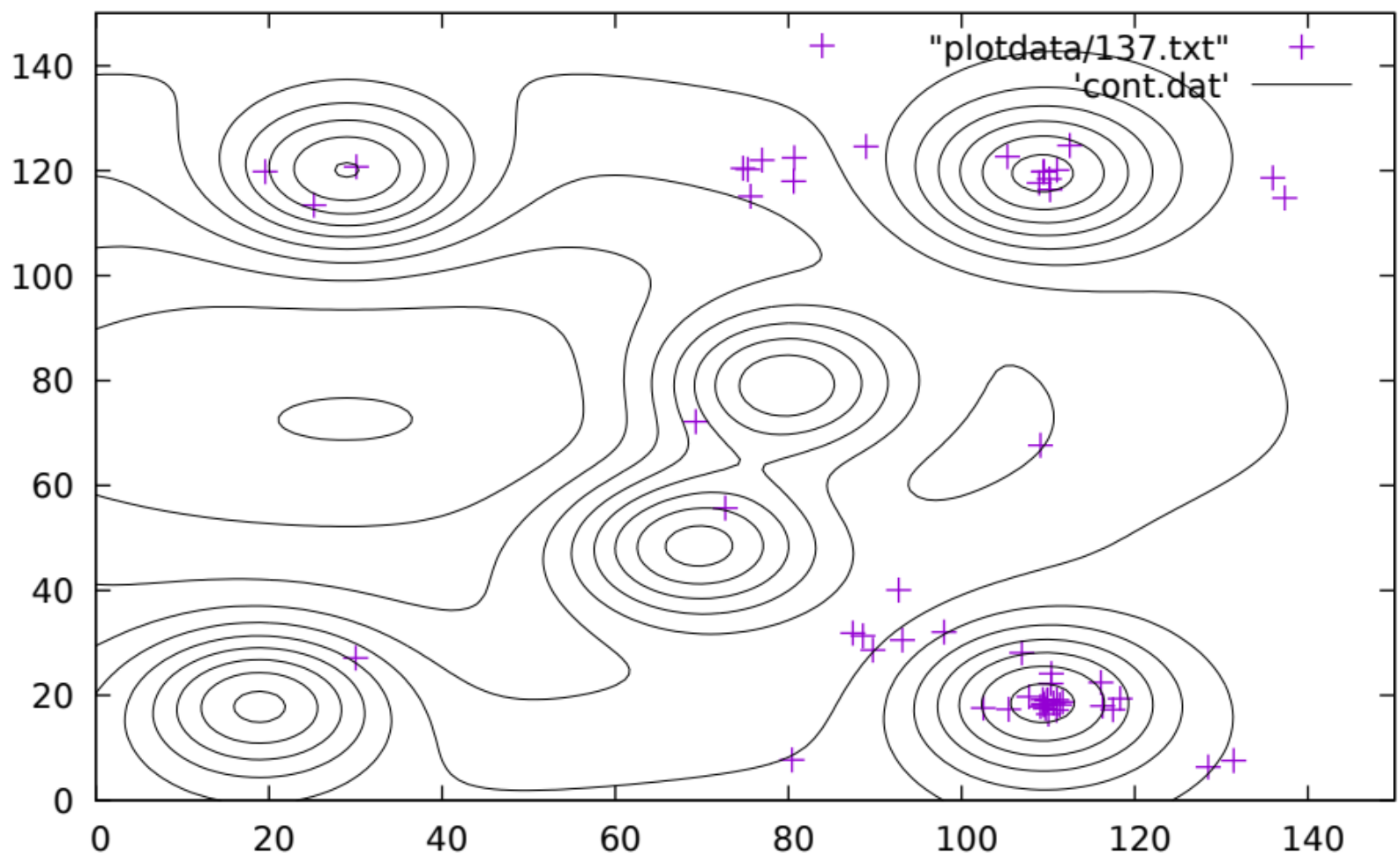


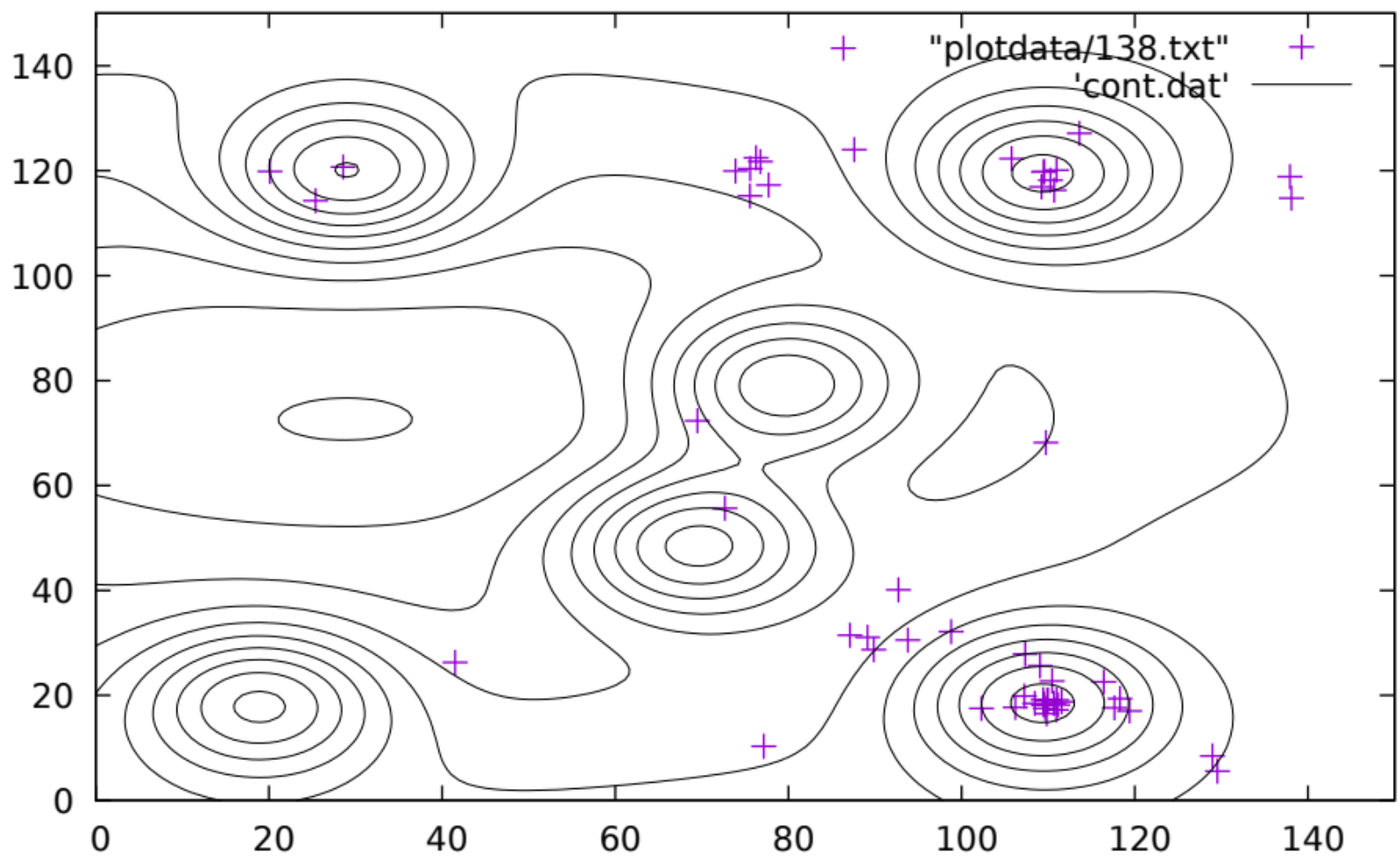


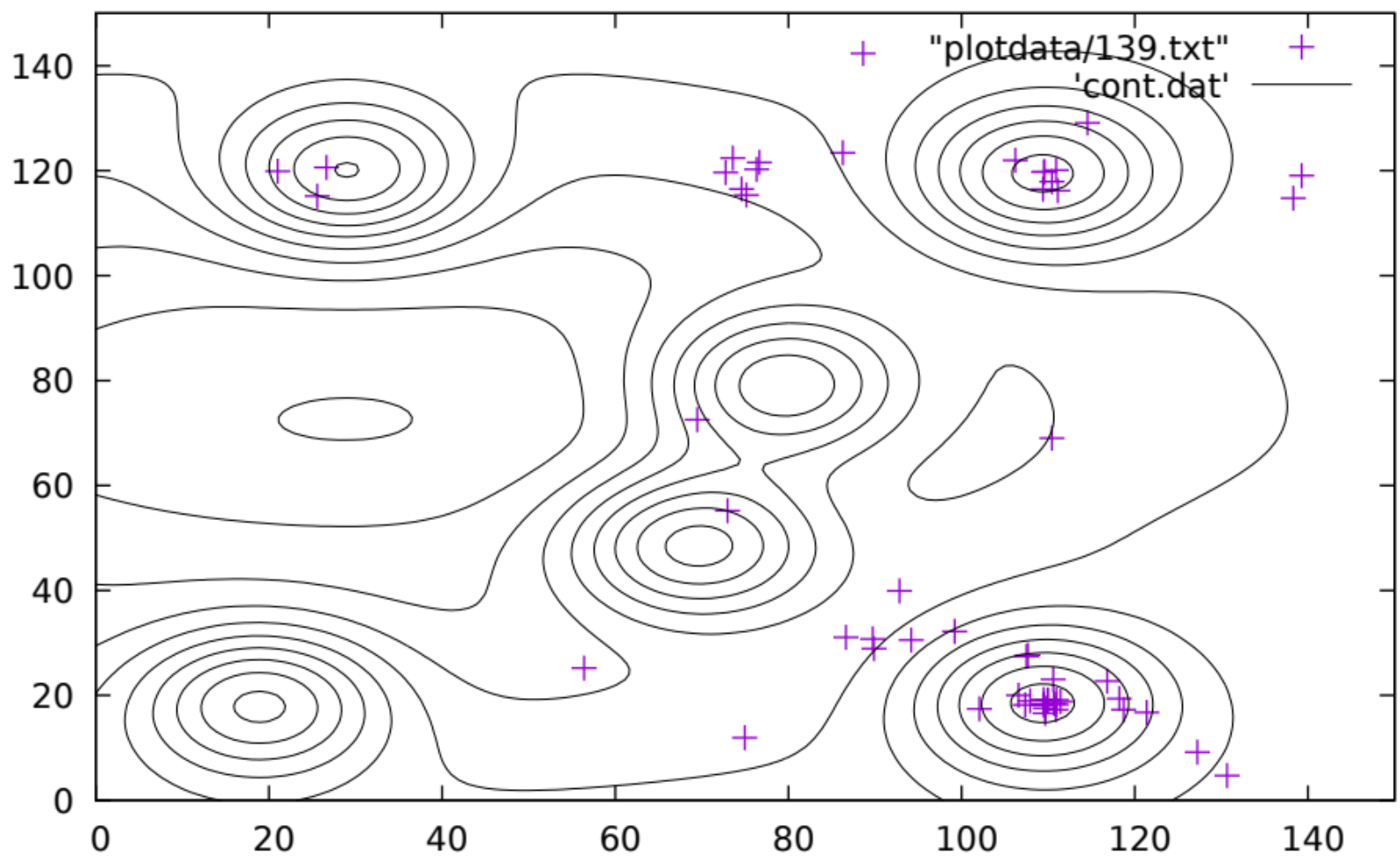


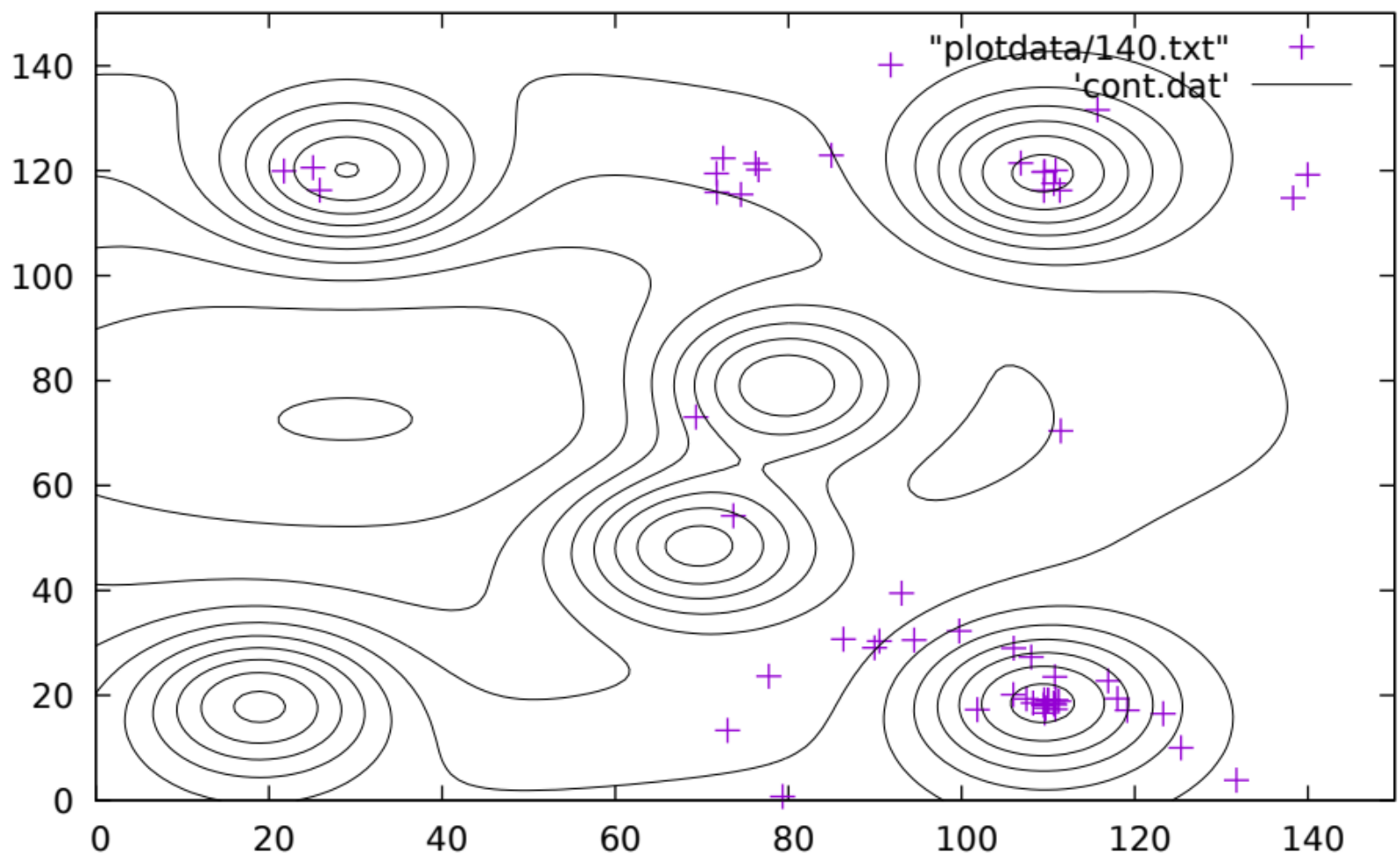


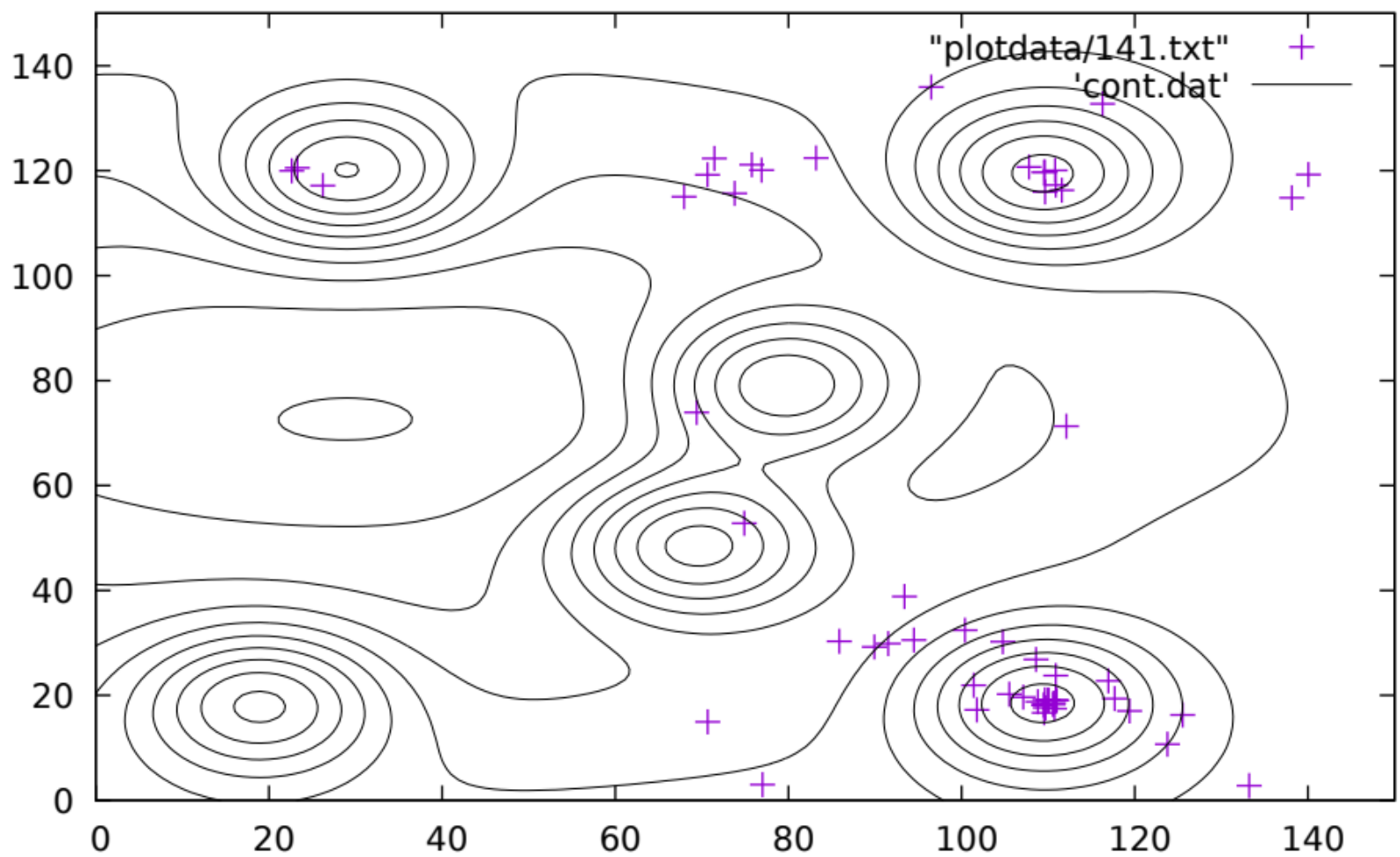


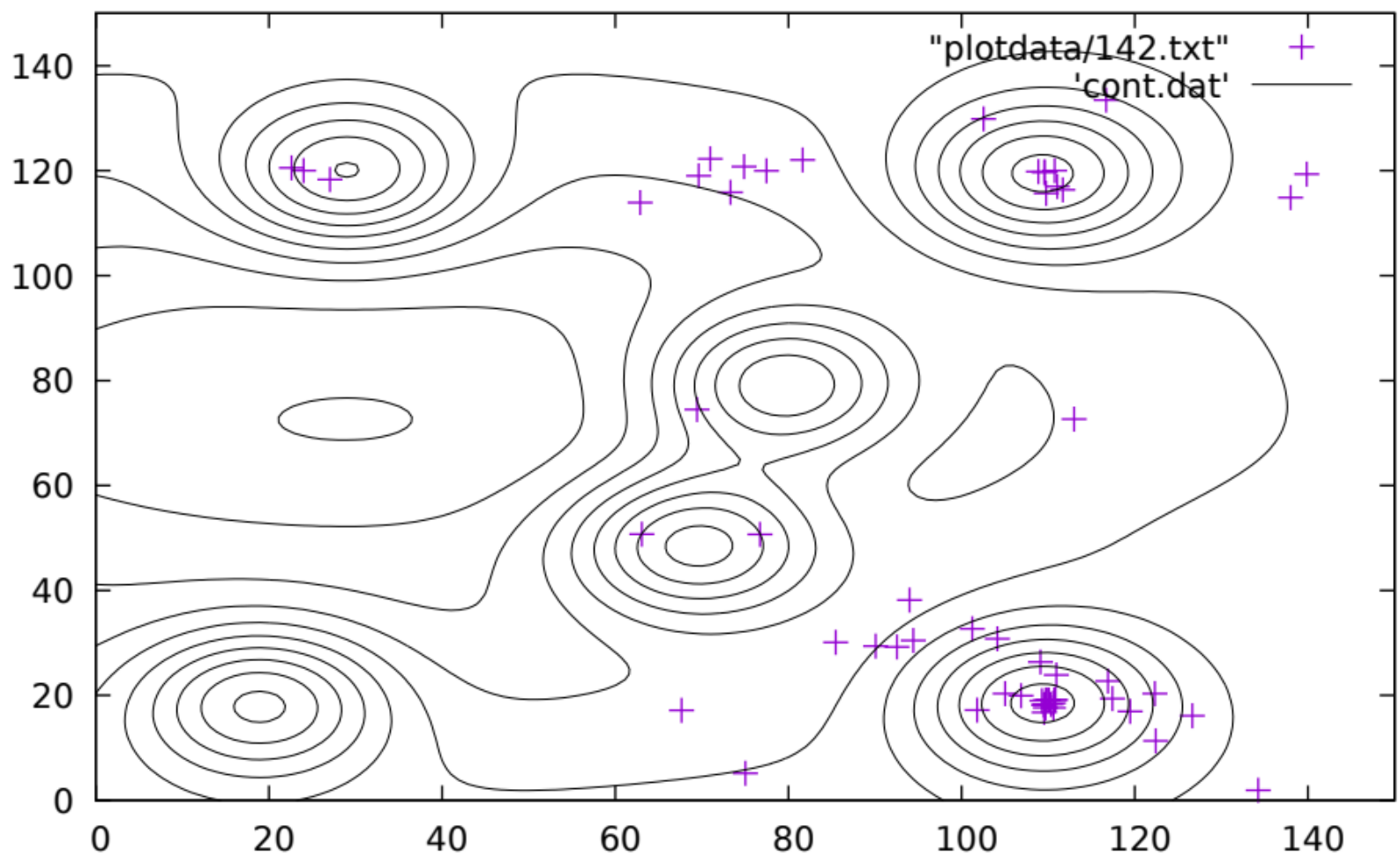


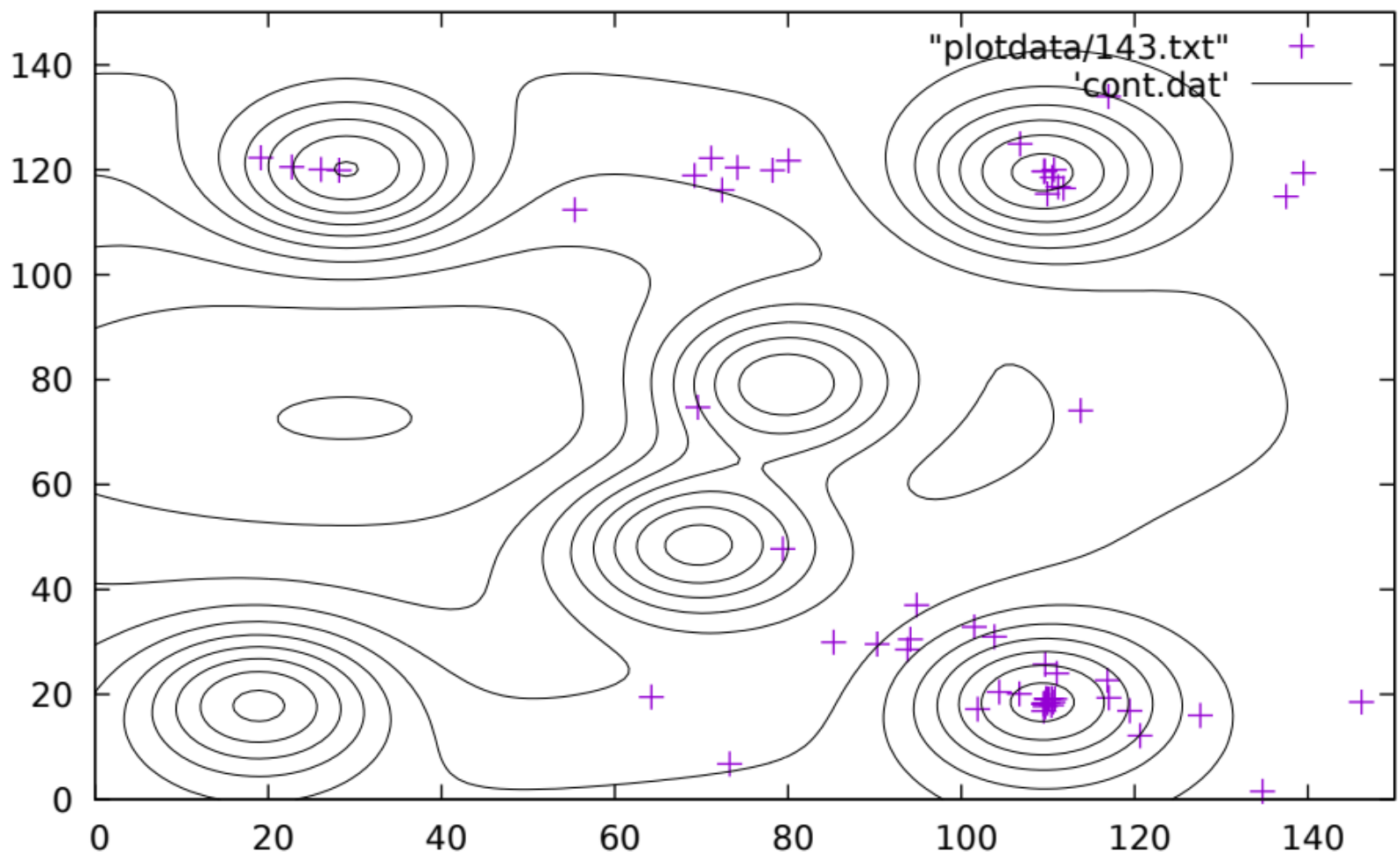


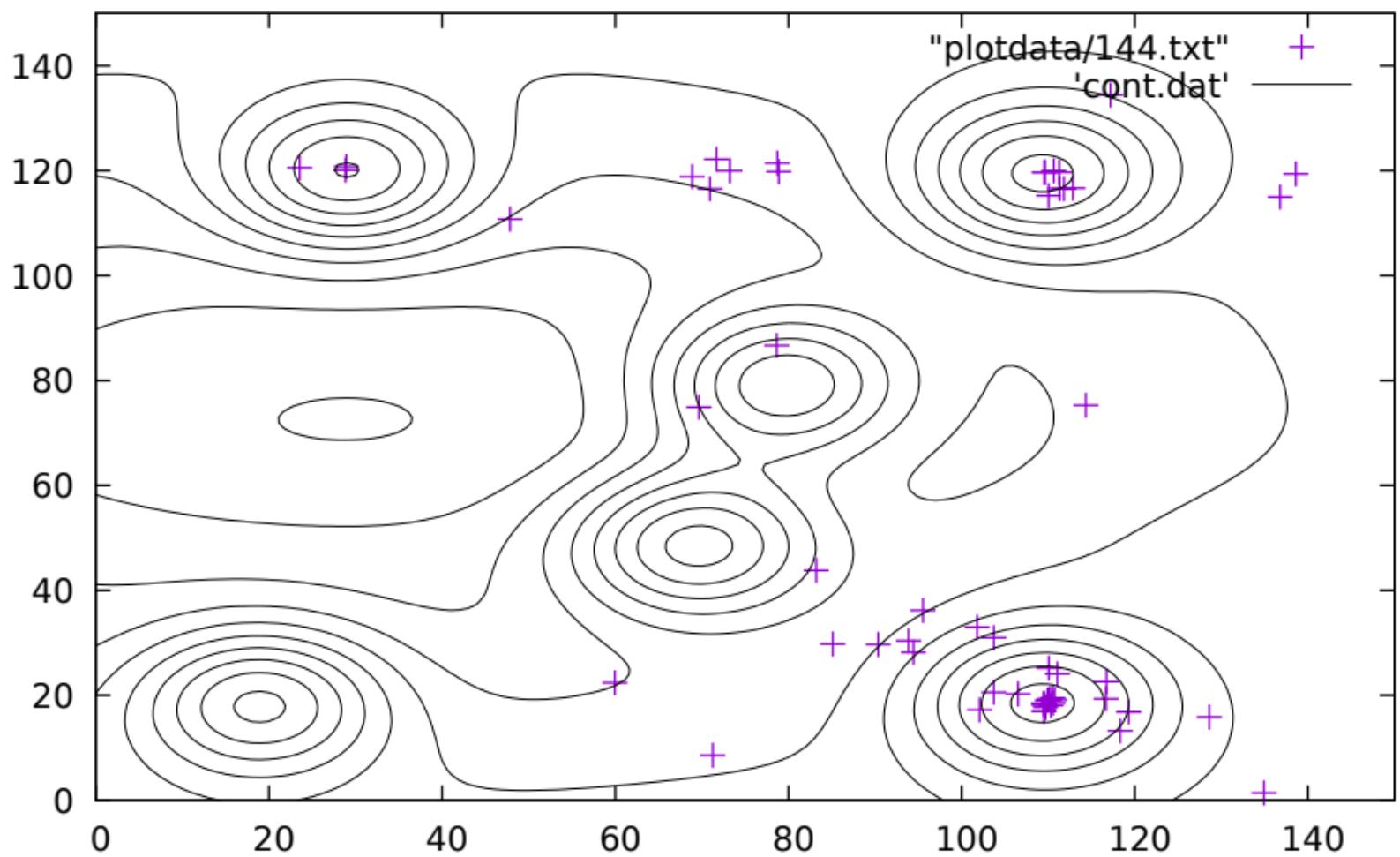


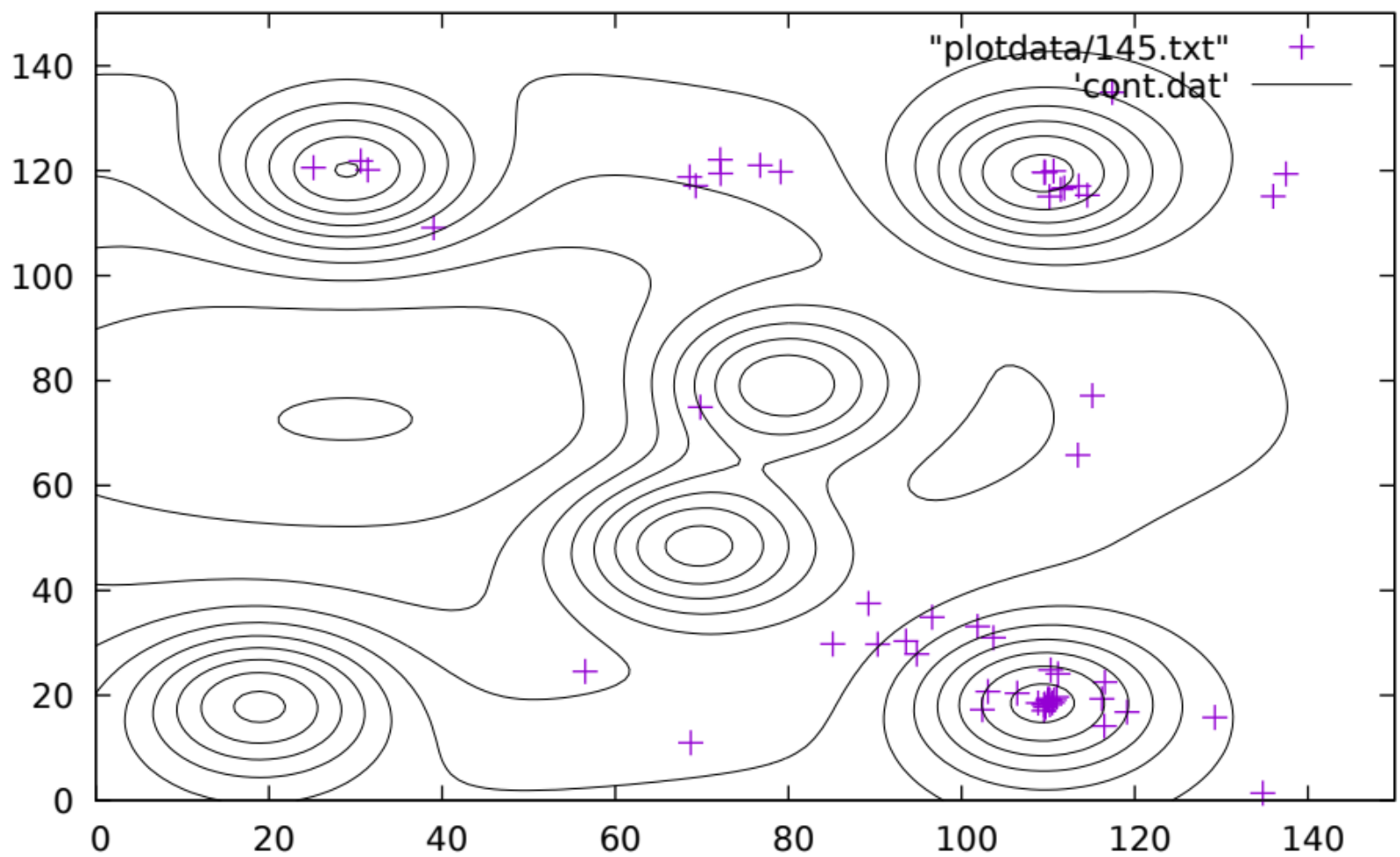


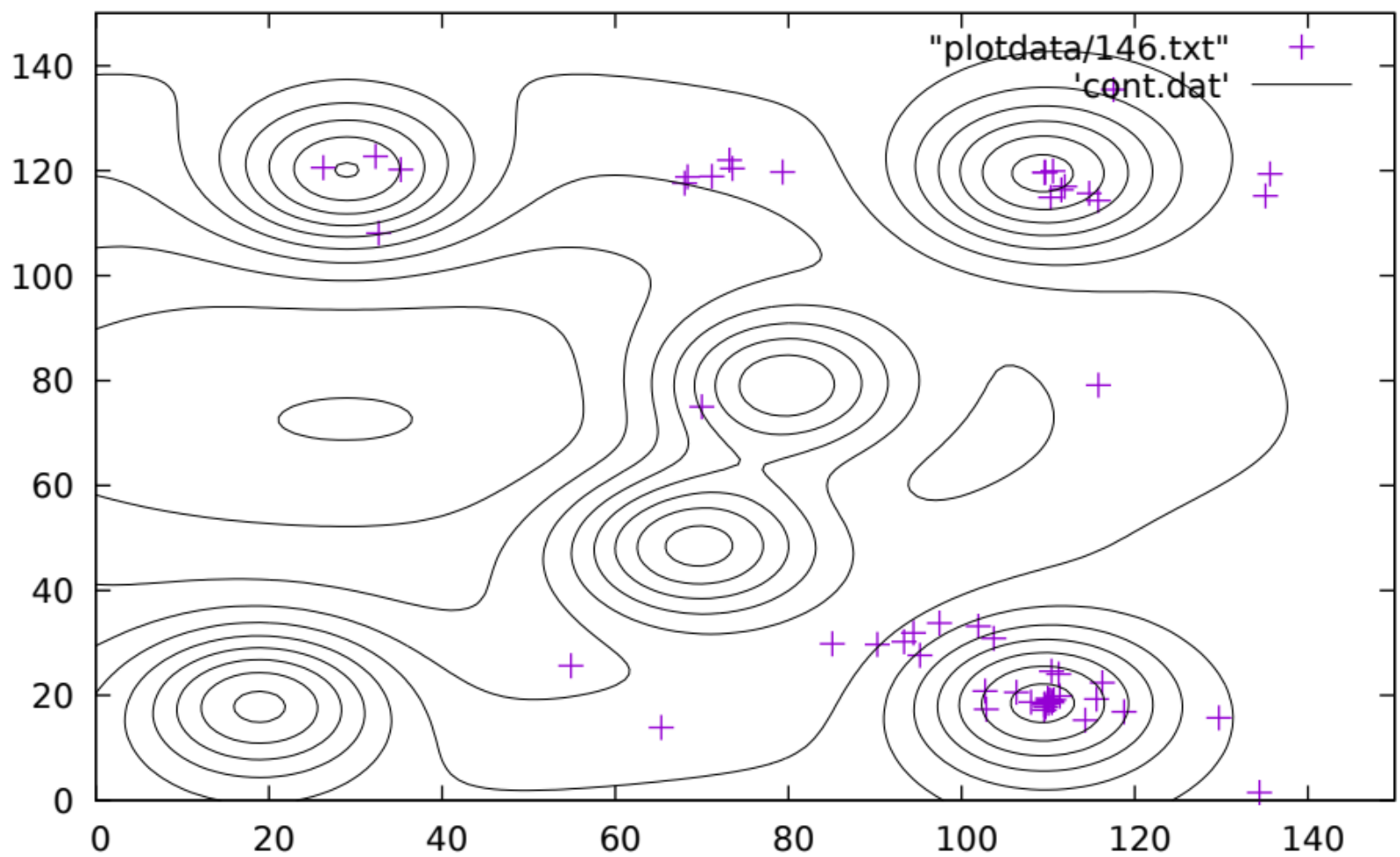




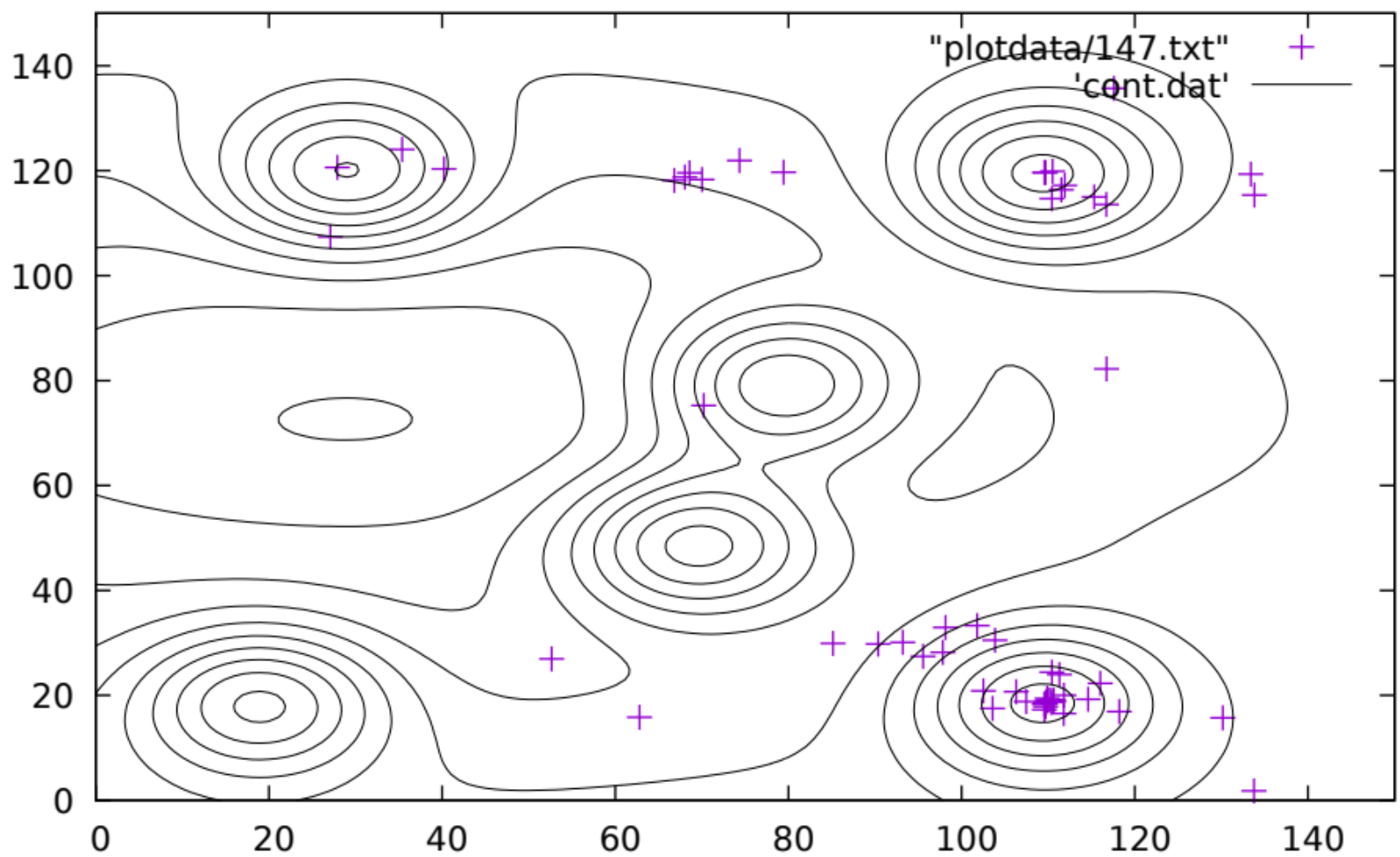






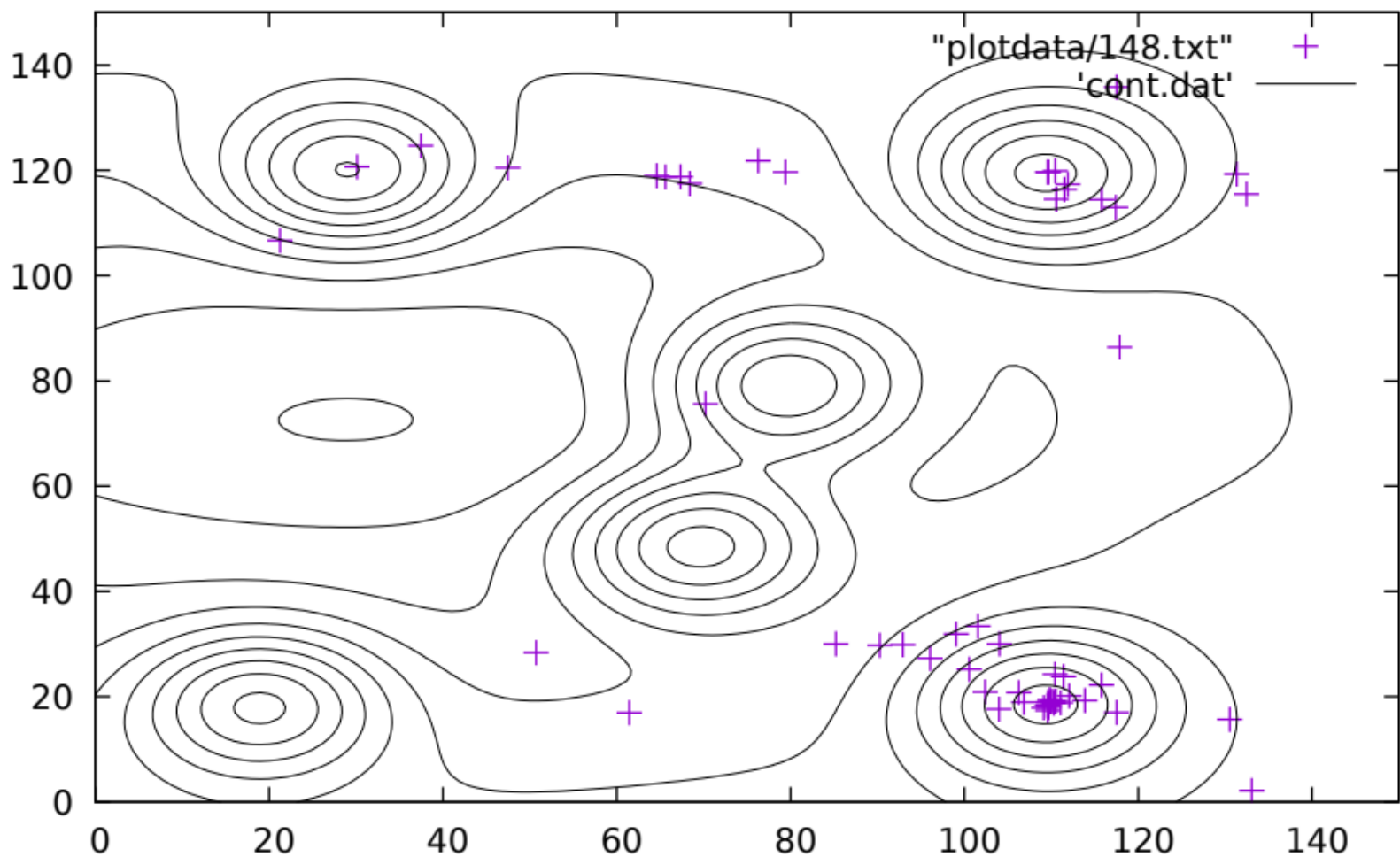


"plotdata/146.txt"
'cont.dat'



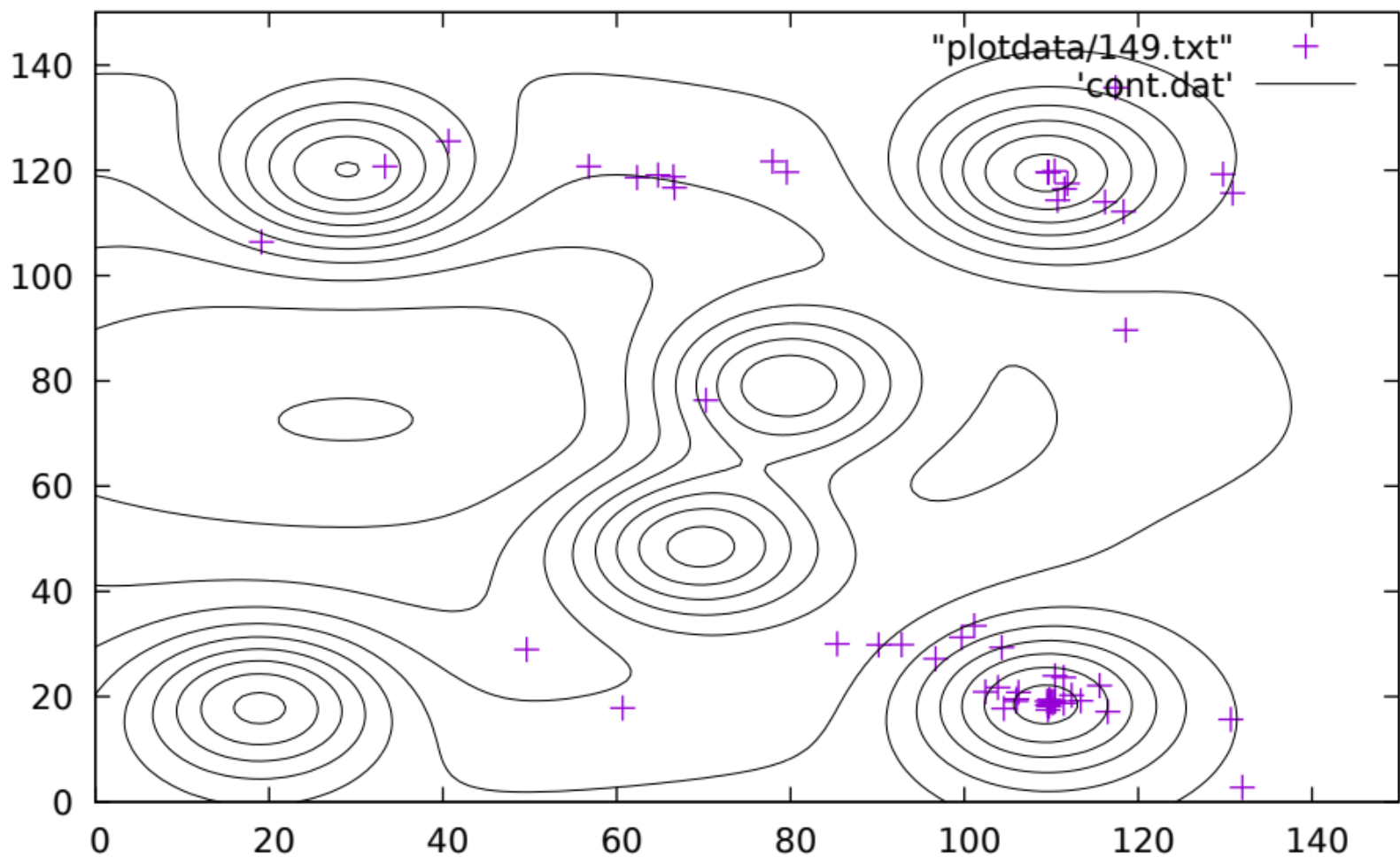
"plotdata/147.txt"

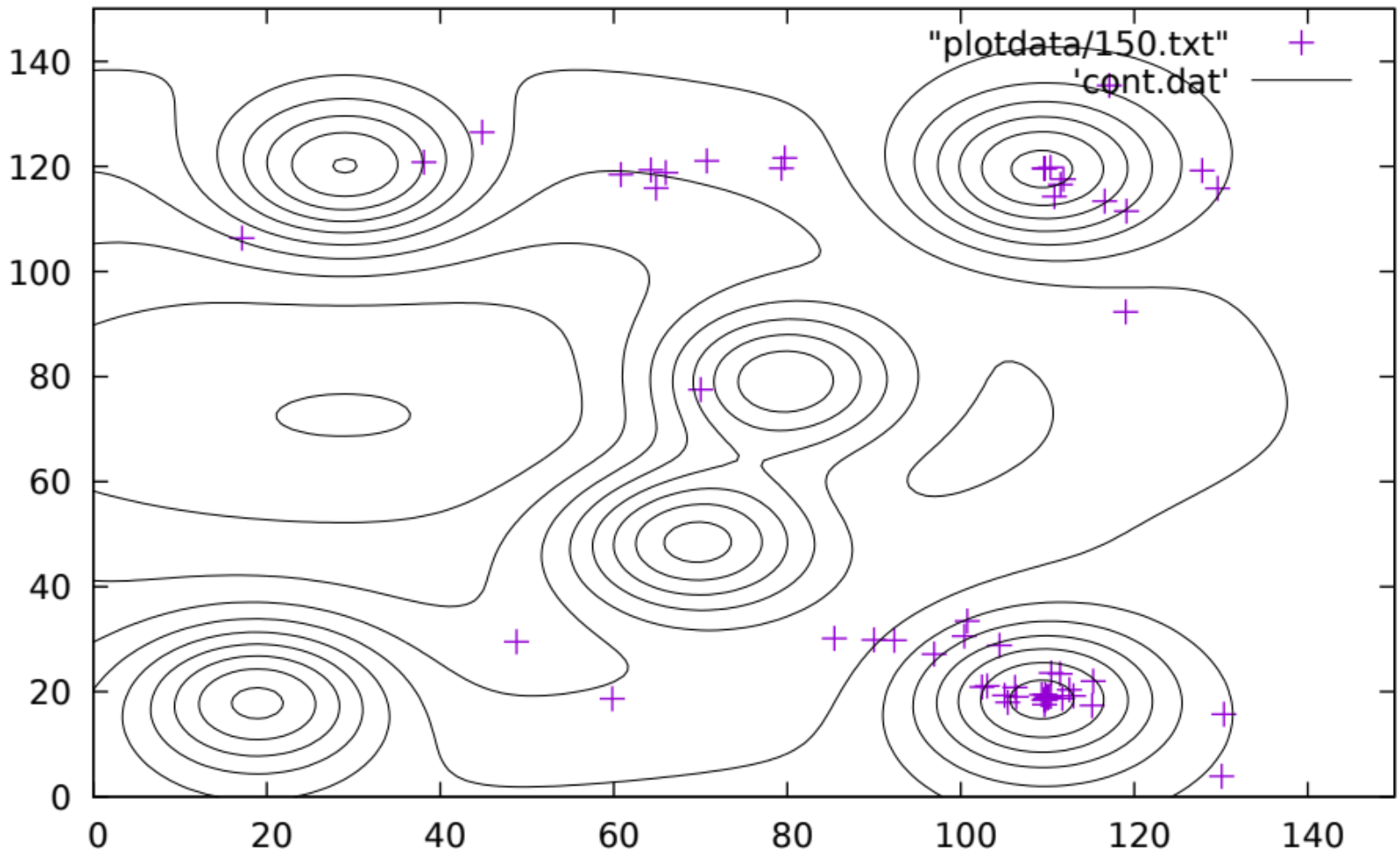
'cont.dat'

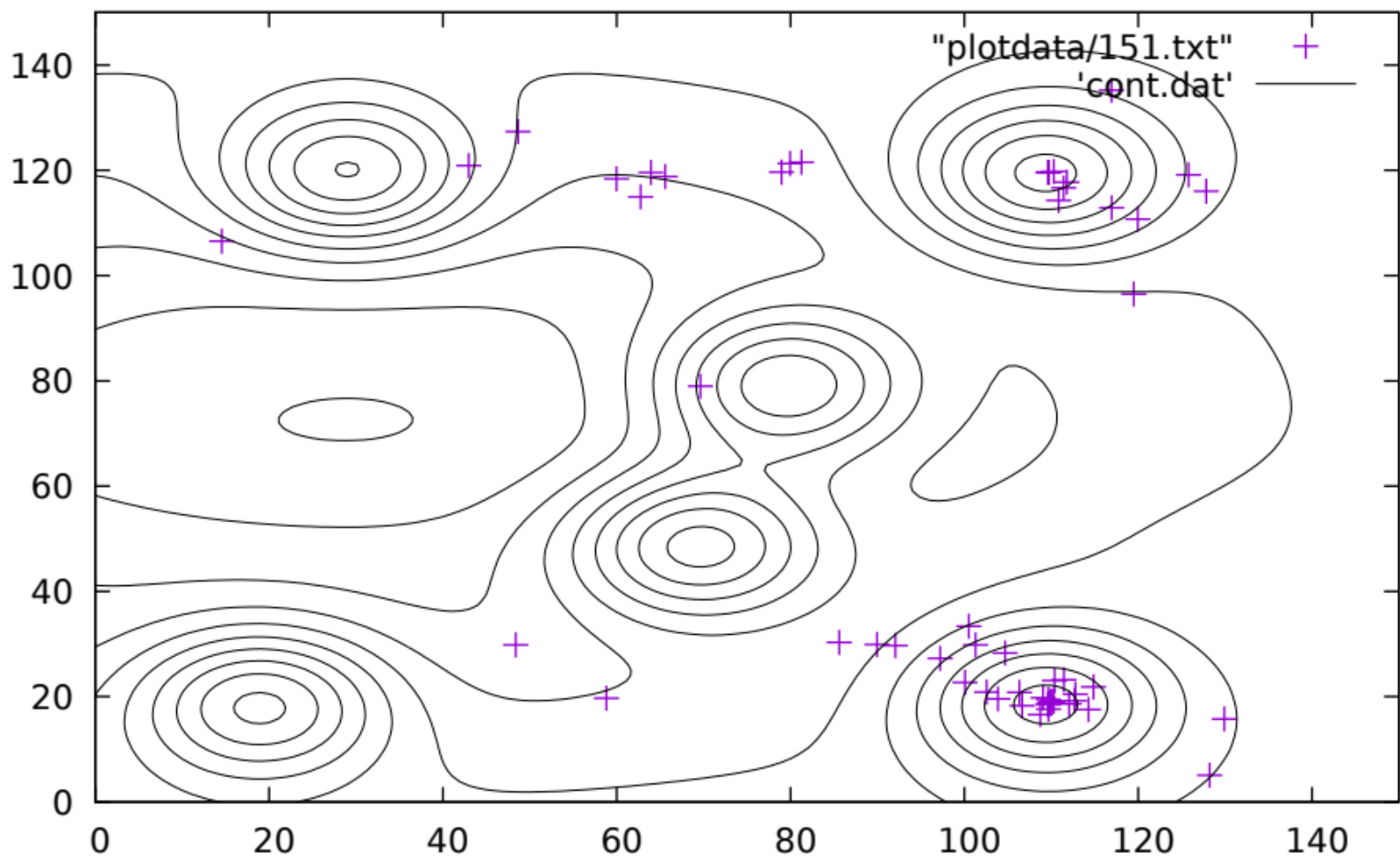


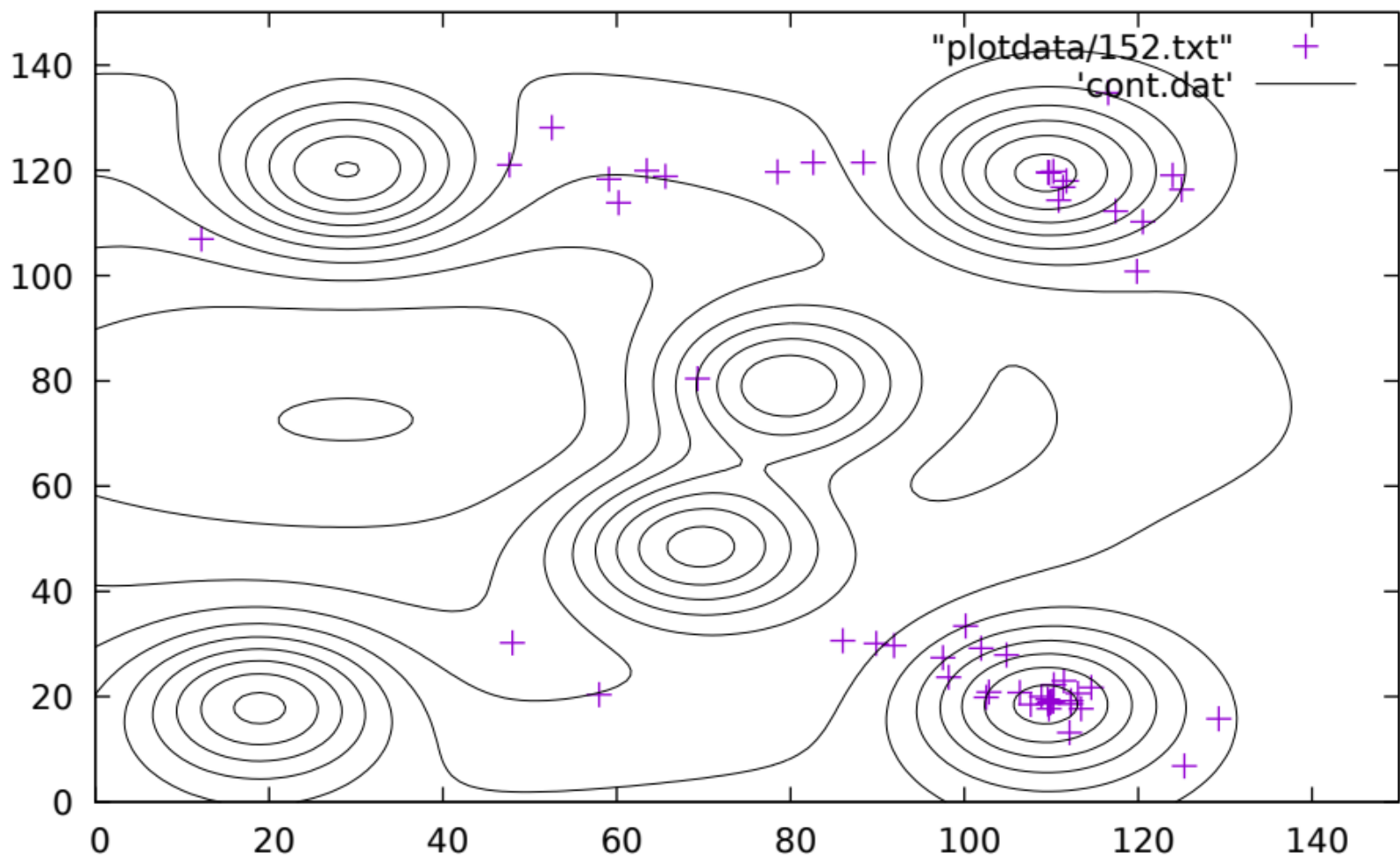
"plotdata/148.txt"

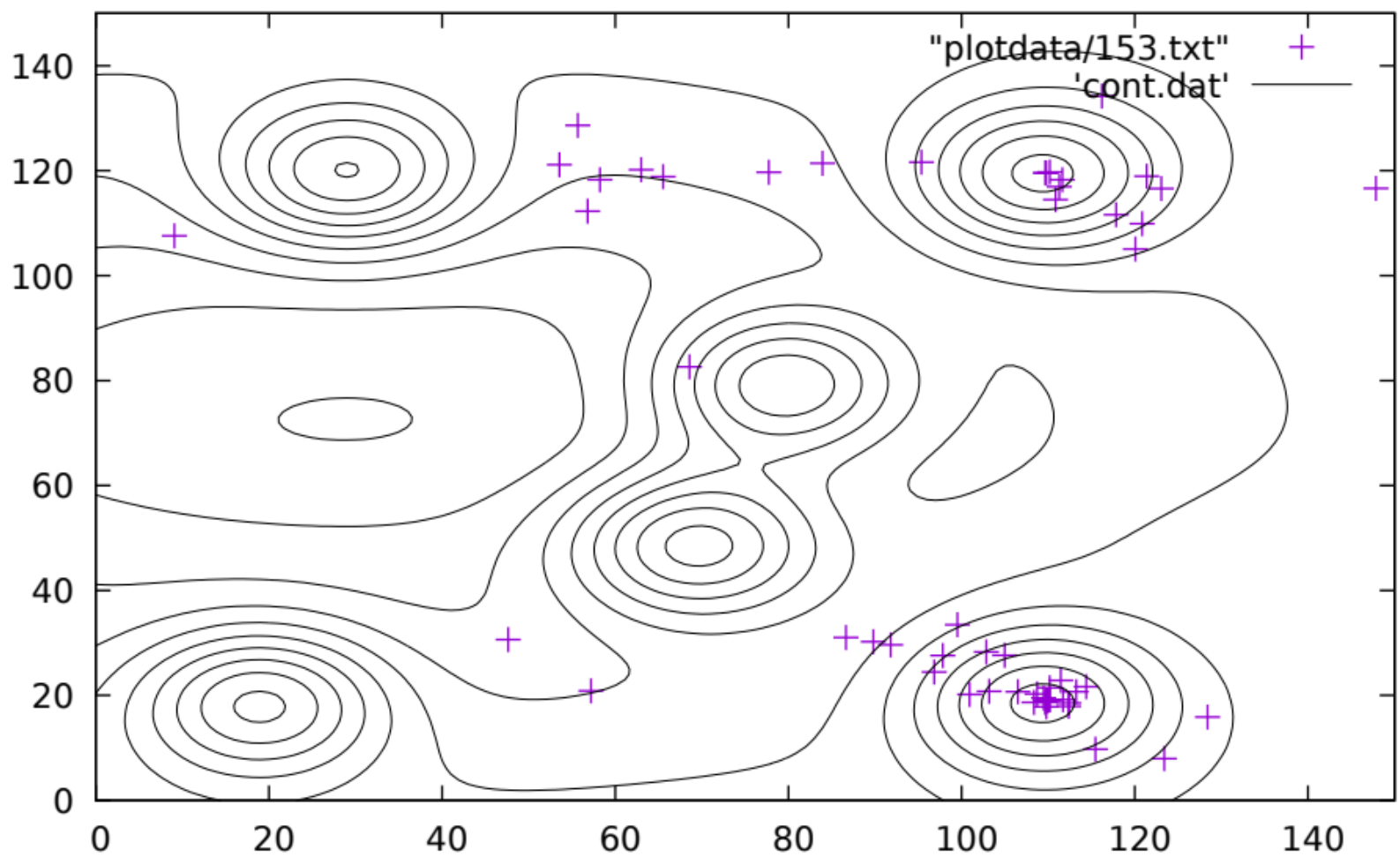
'cont.dat'

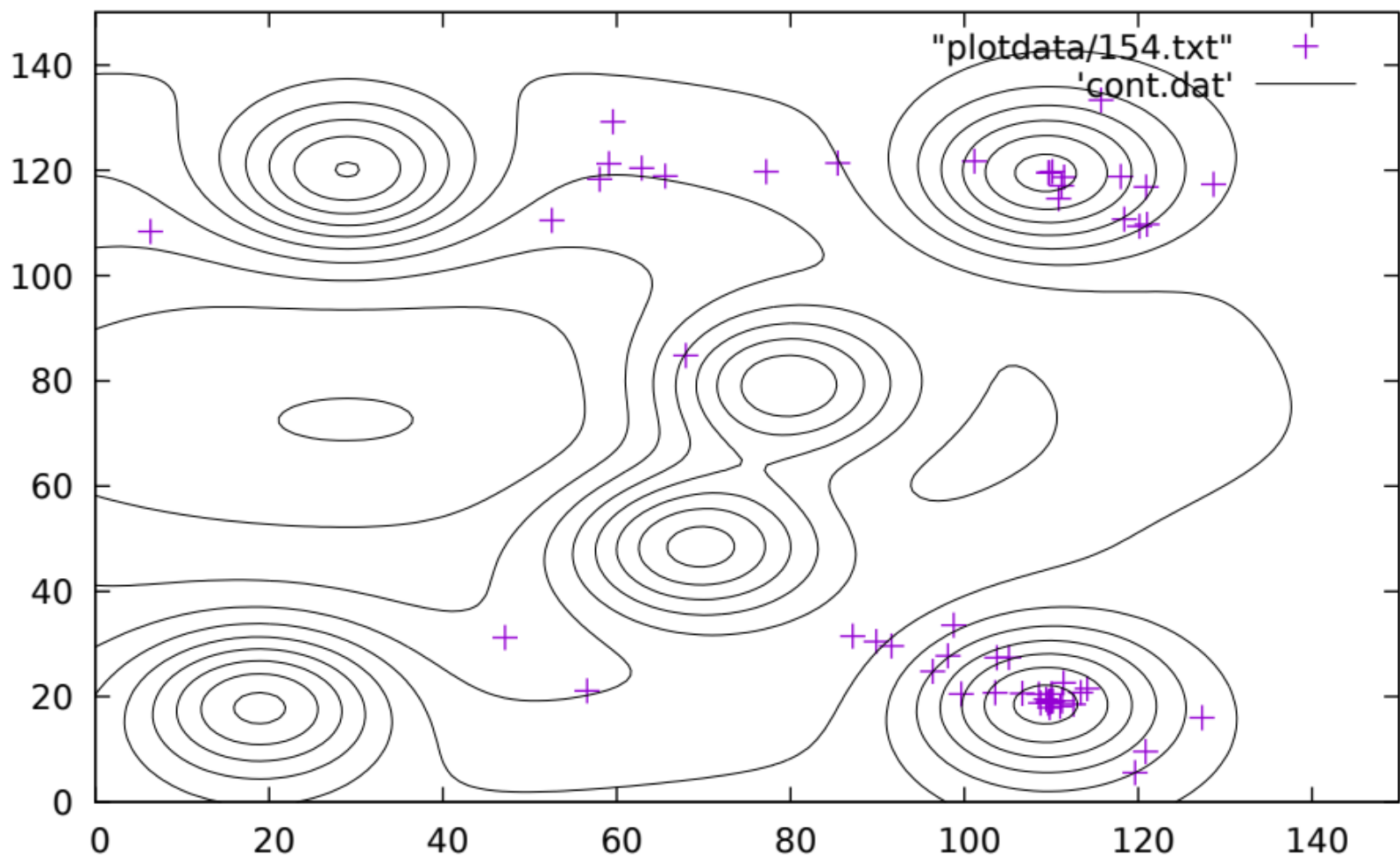


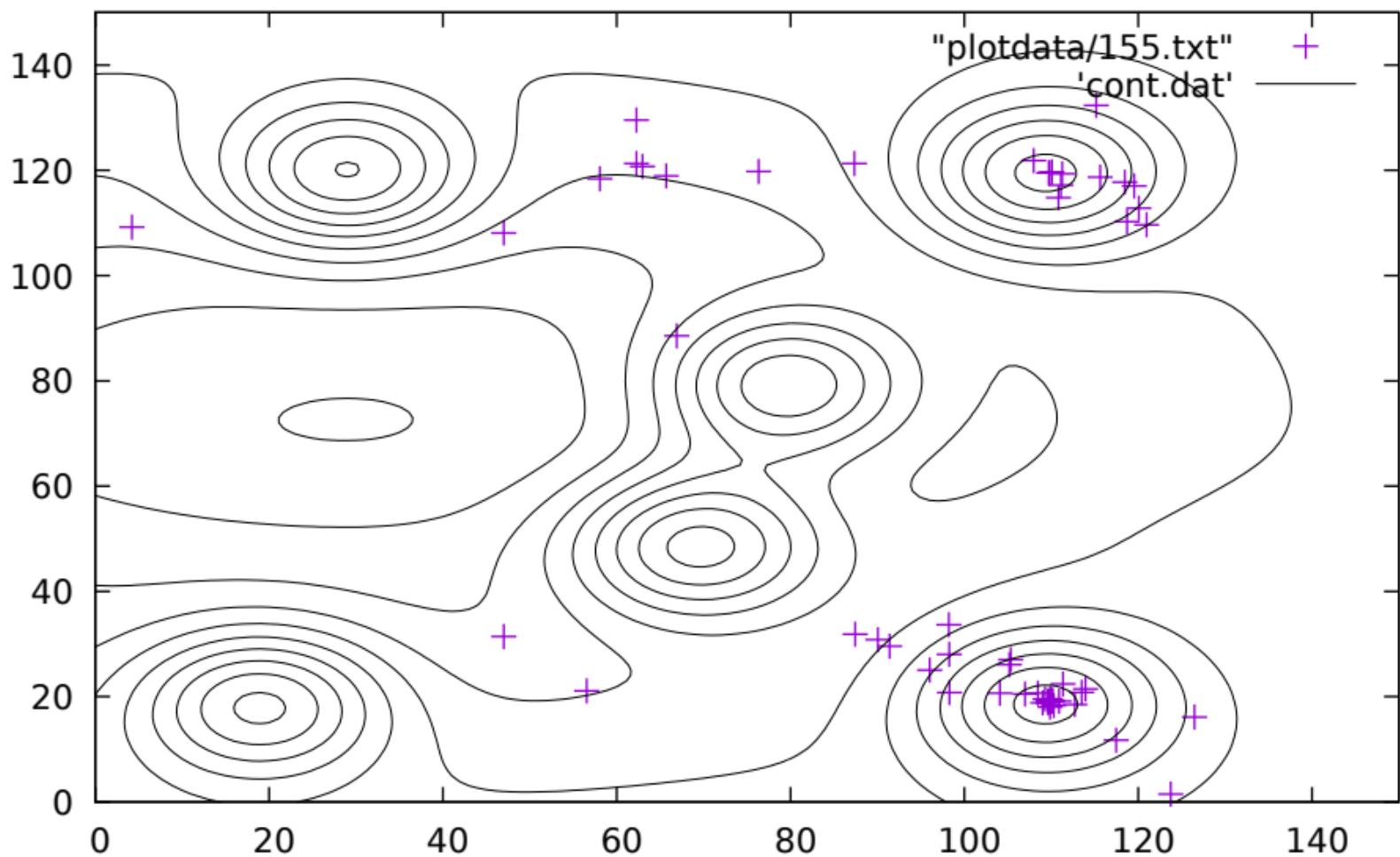


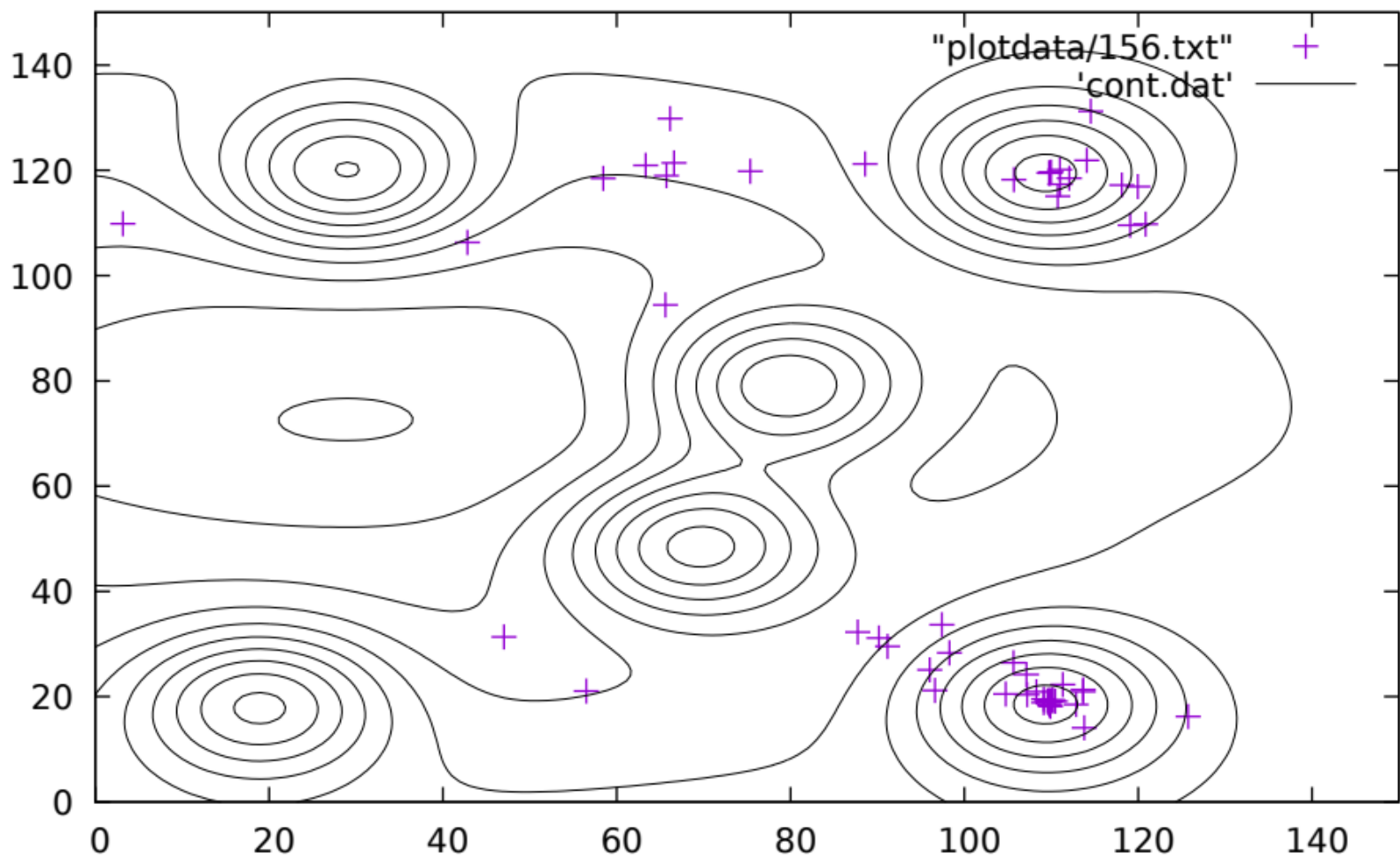


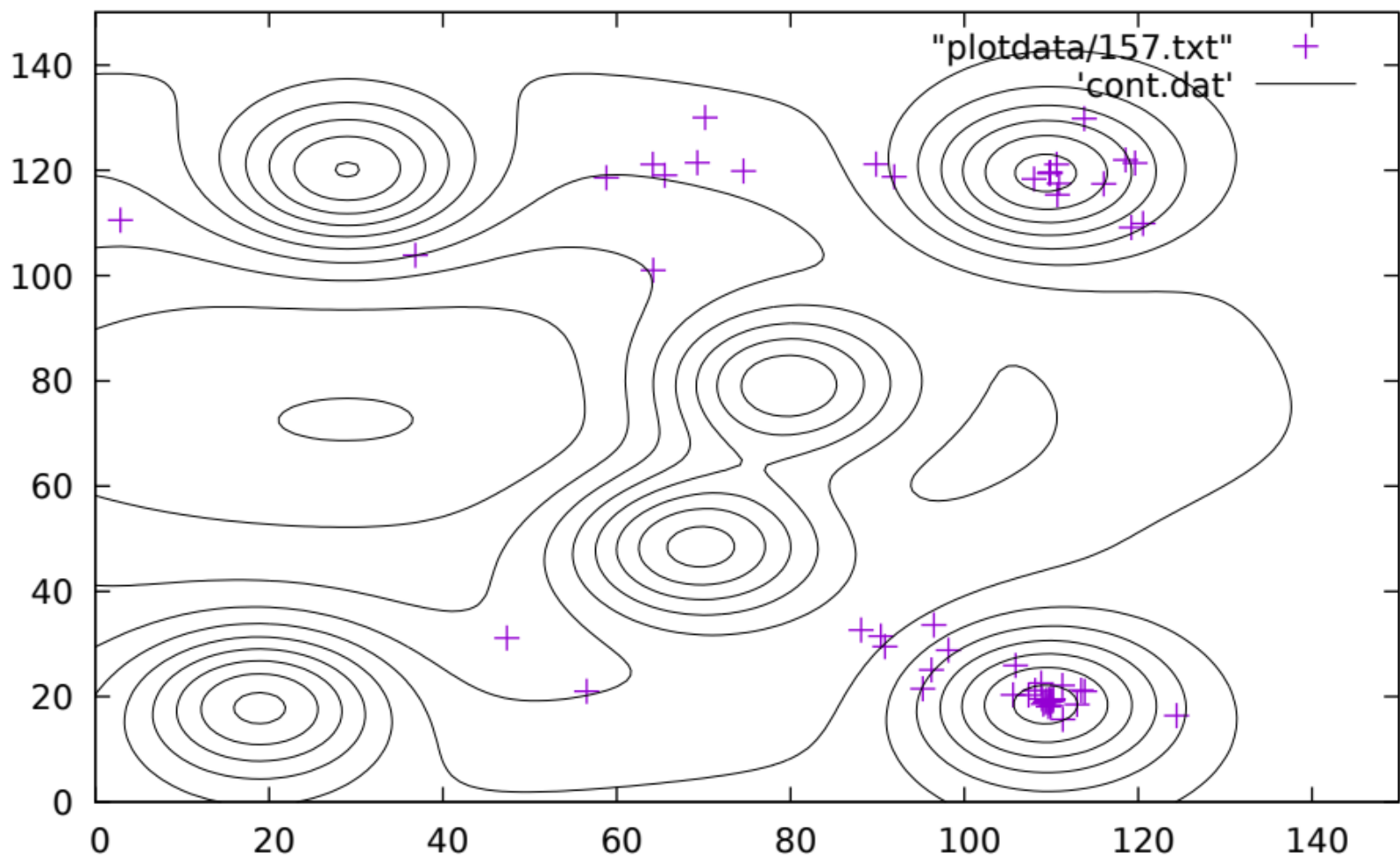


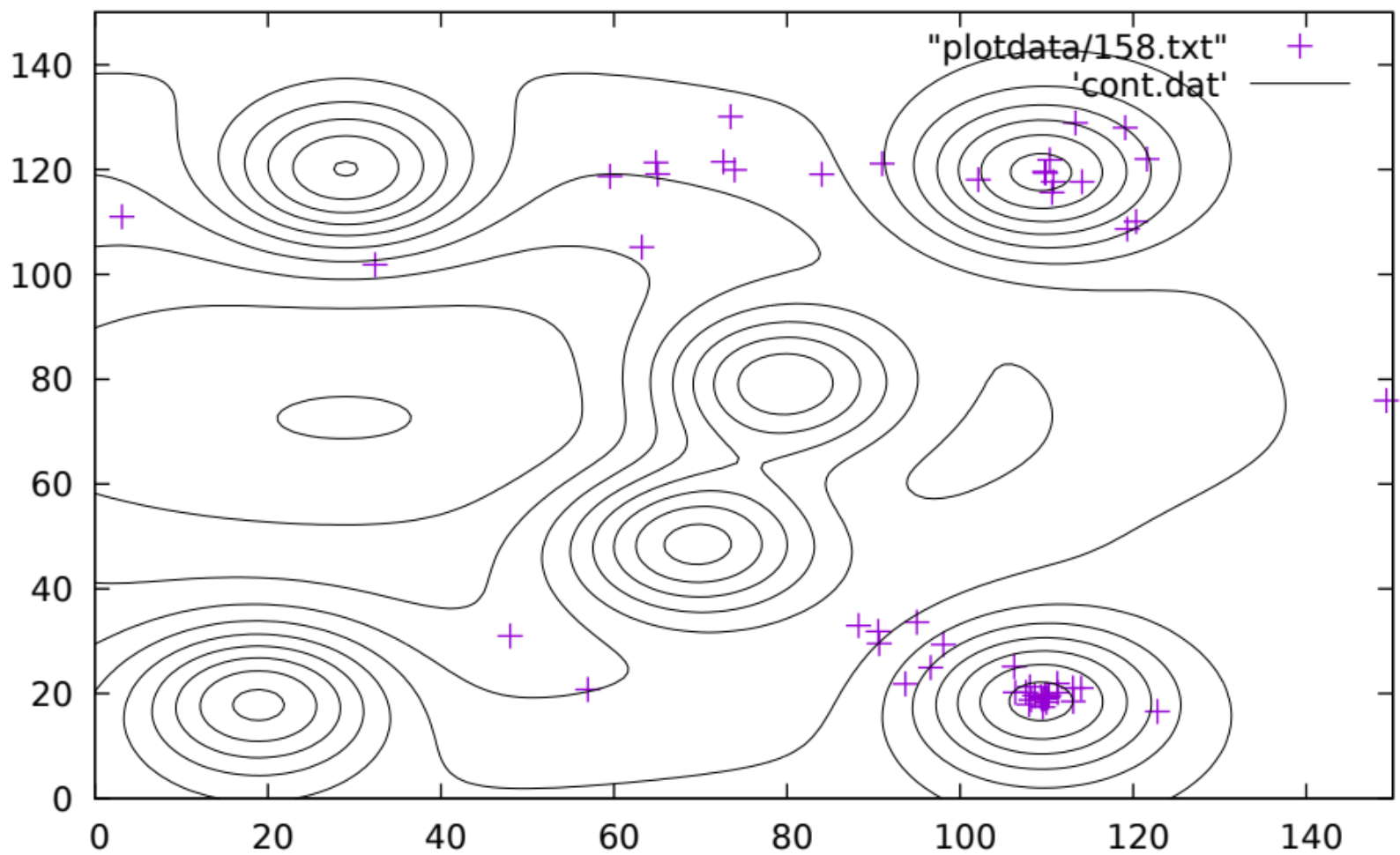


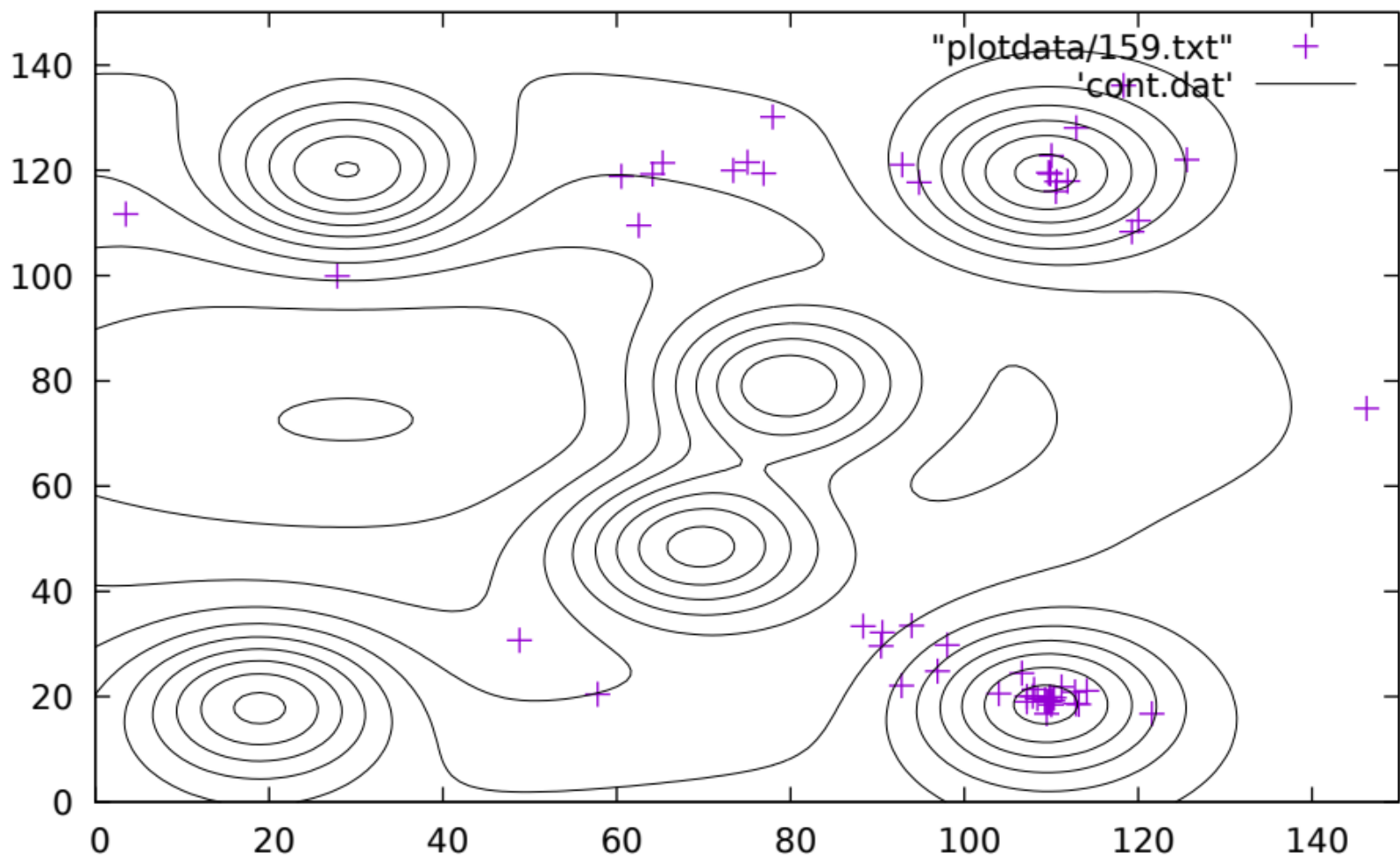


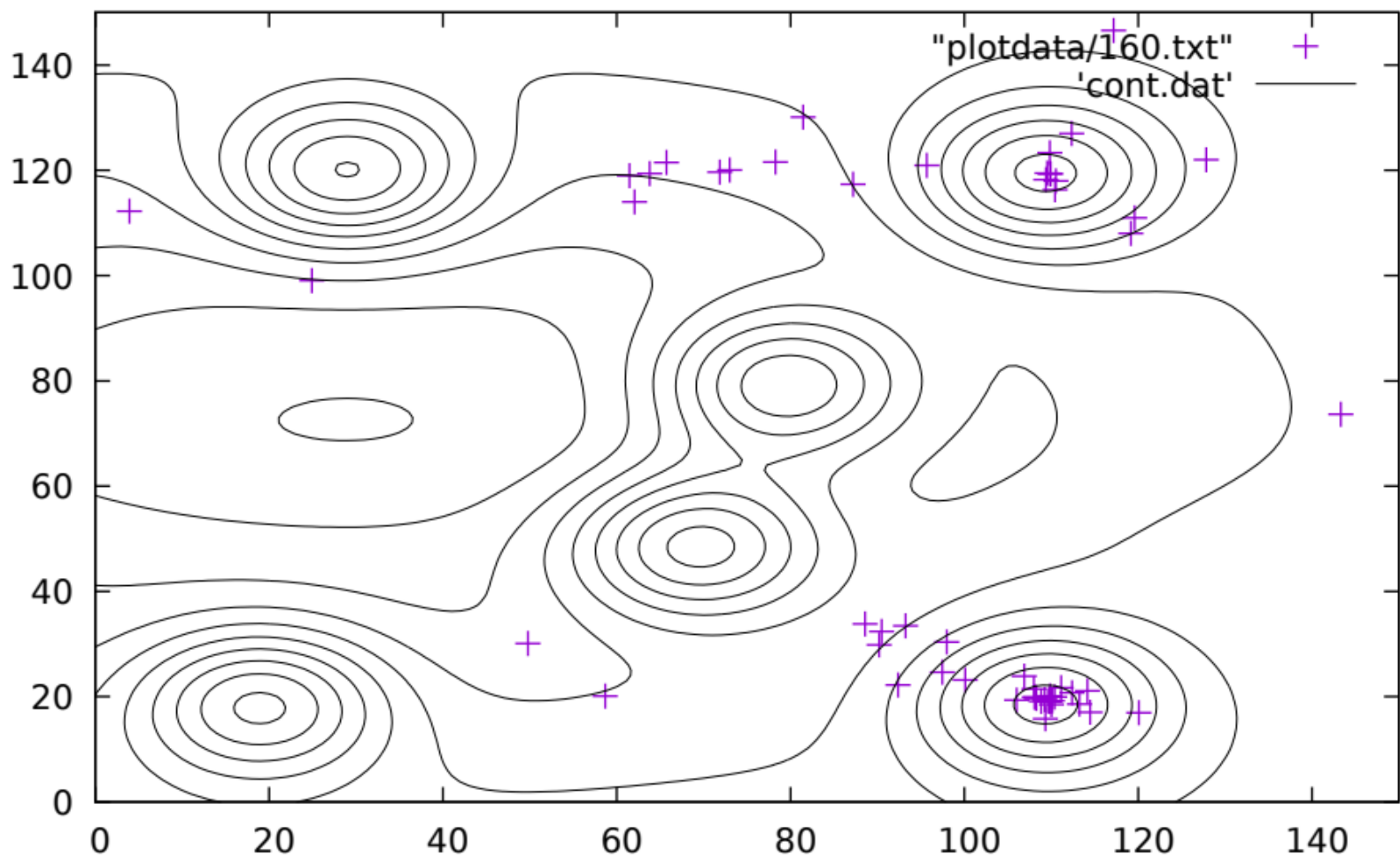


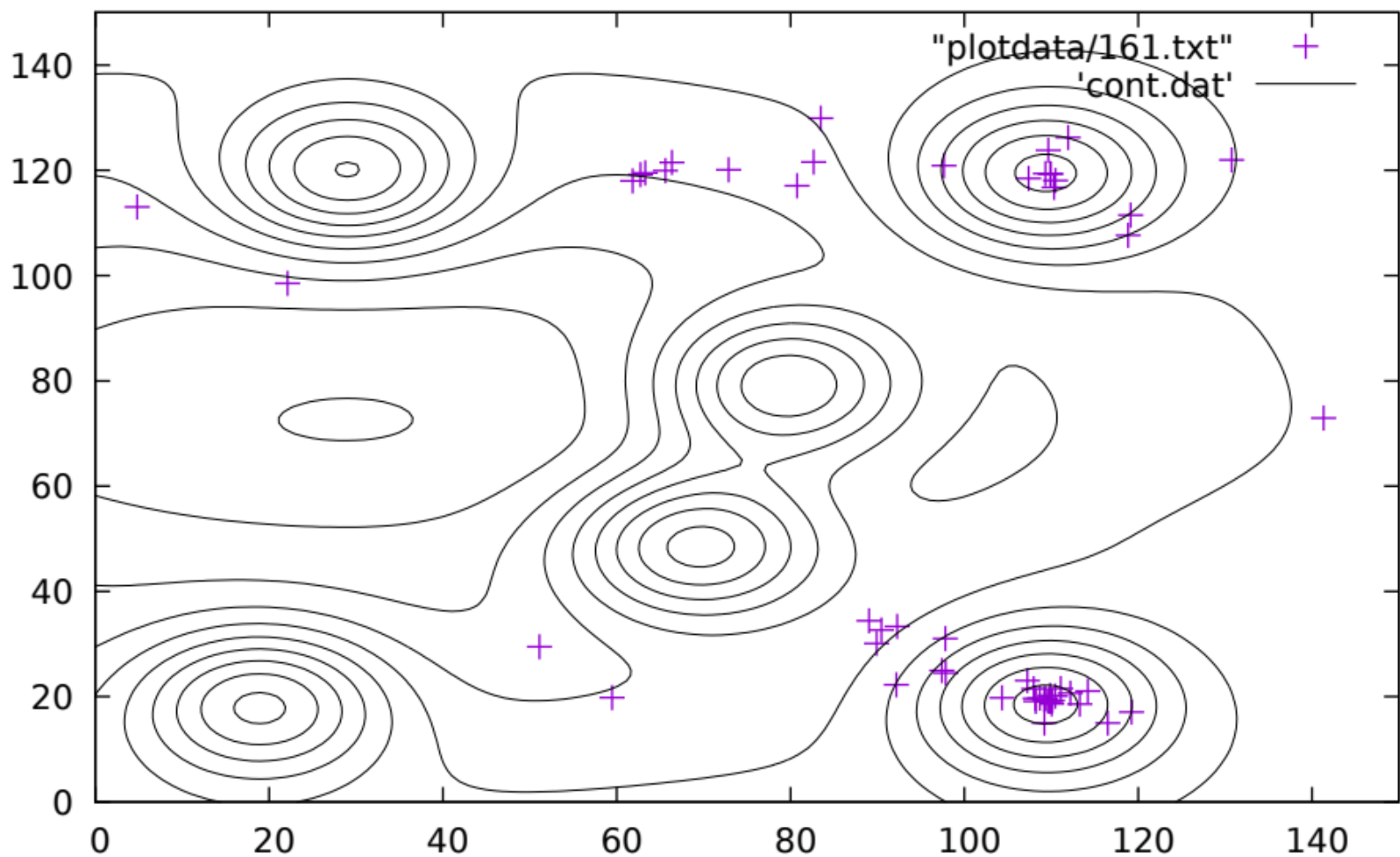


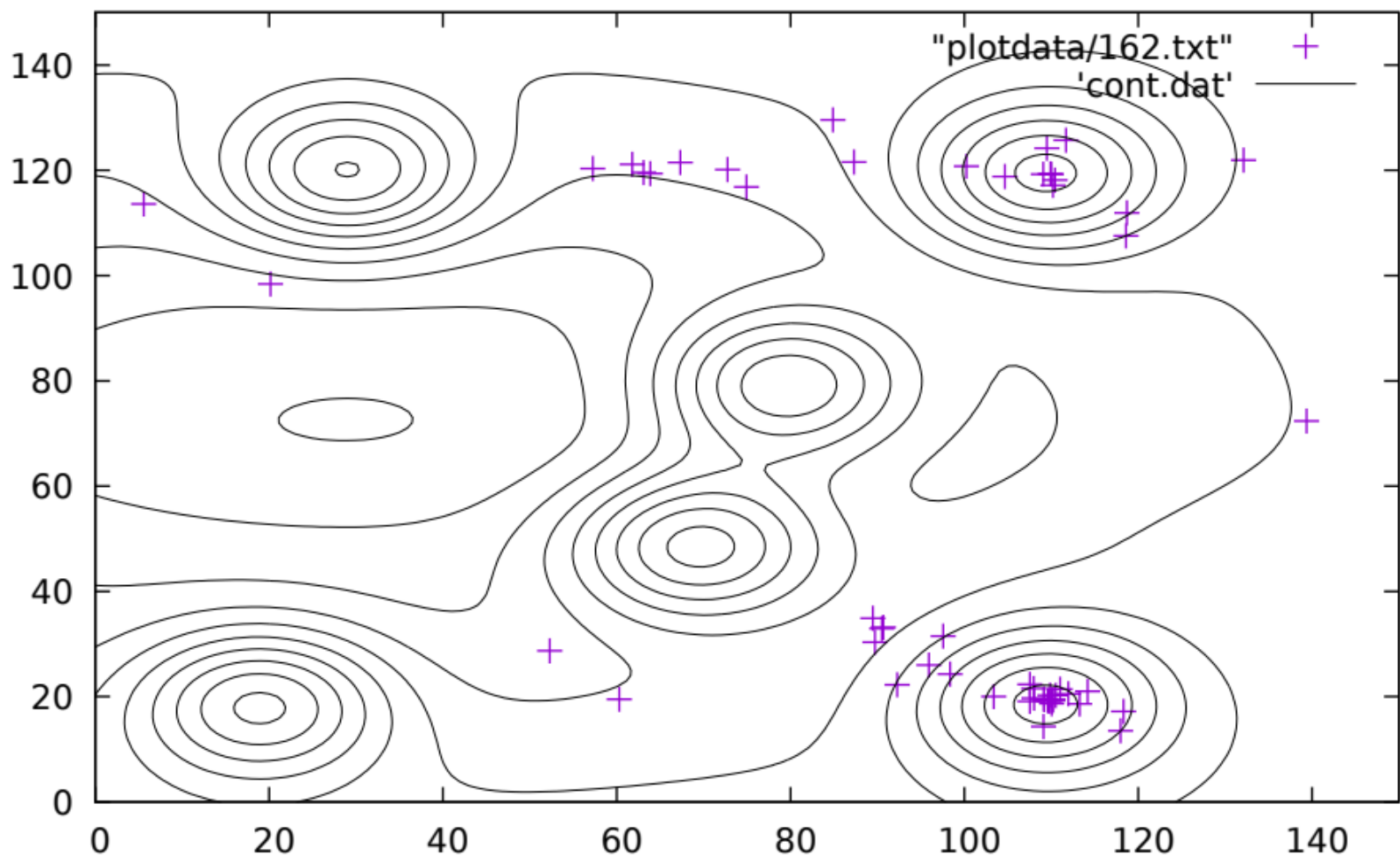


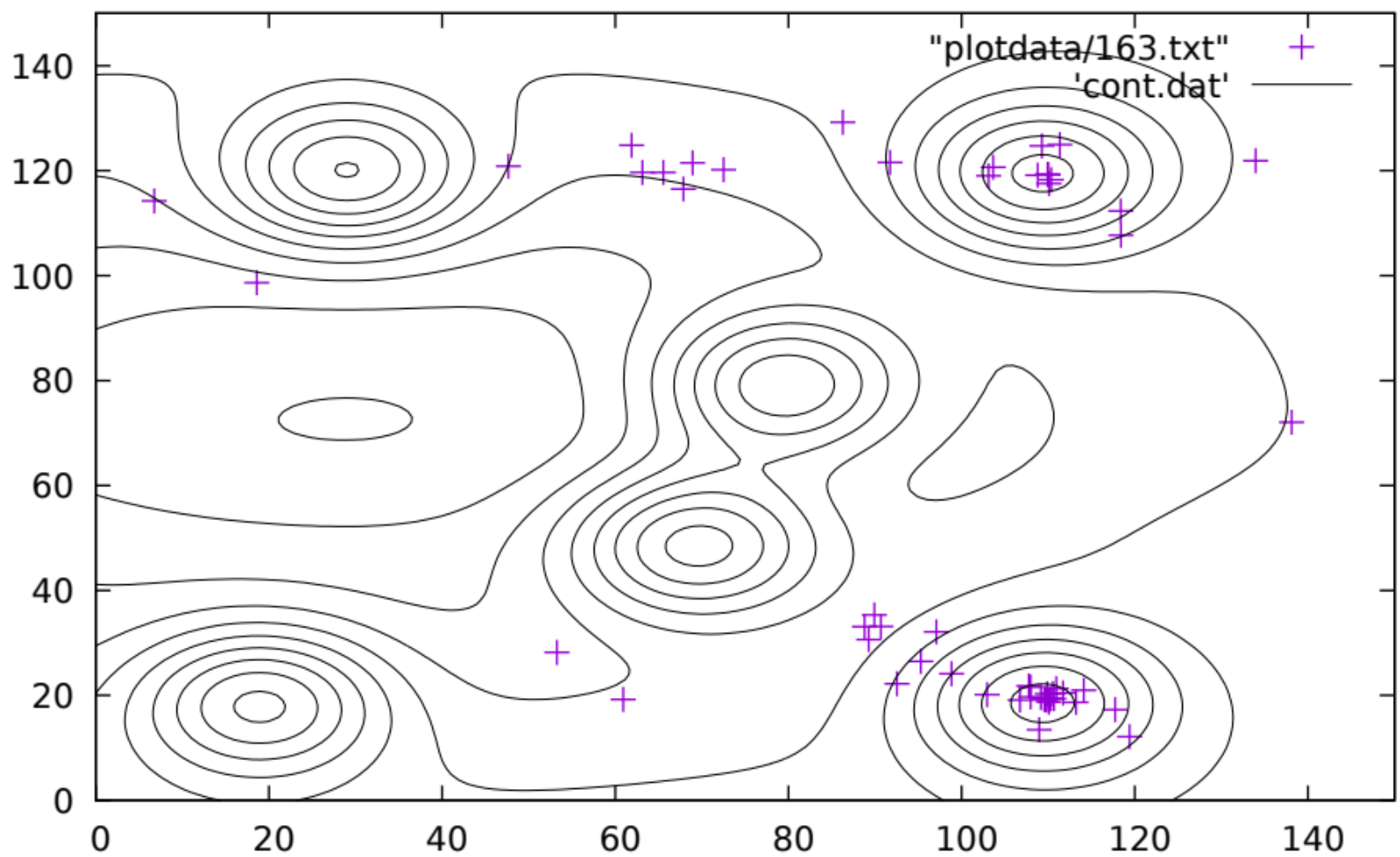


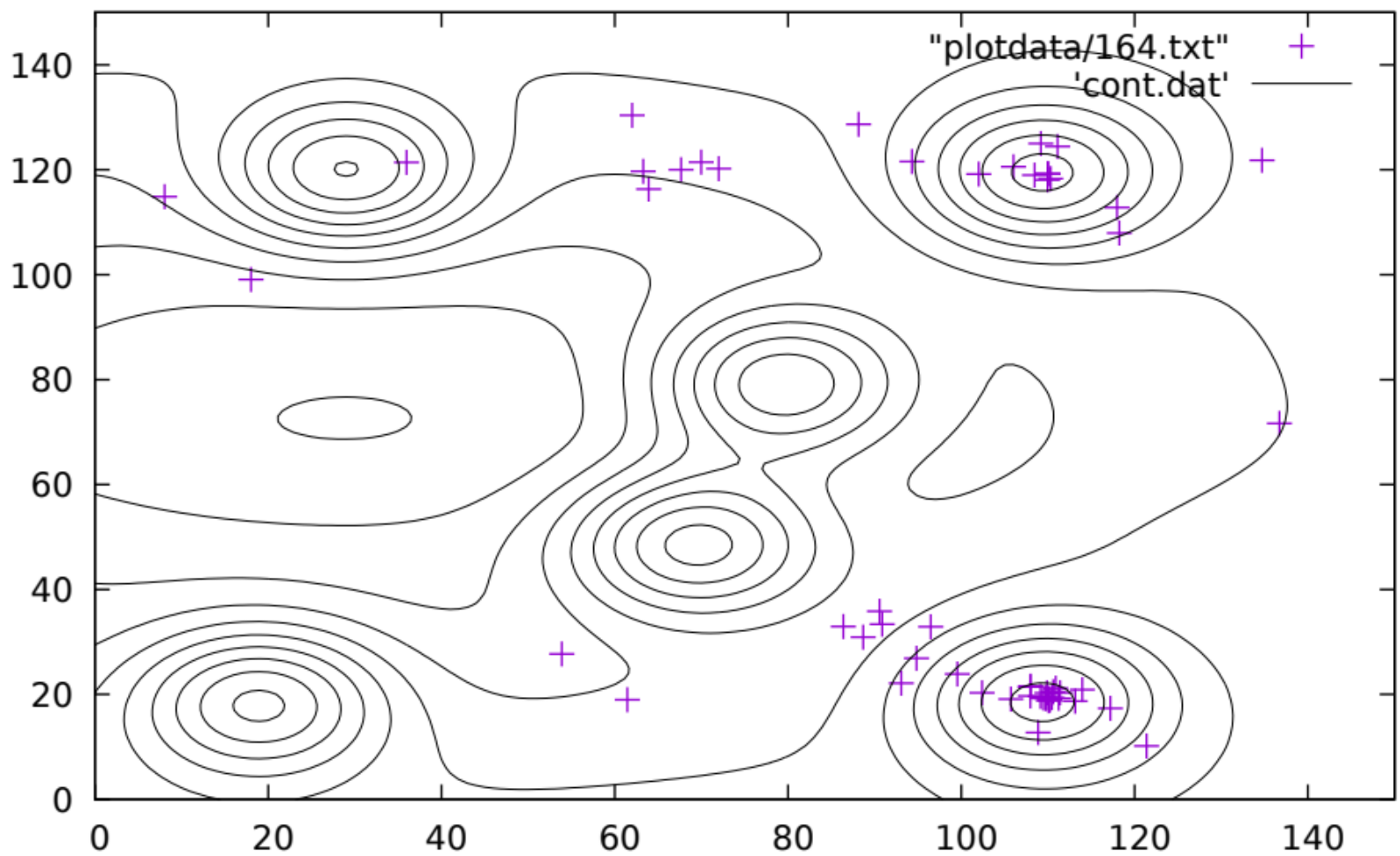






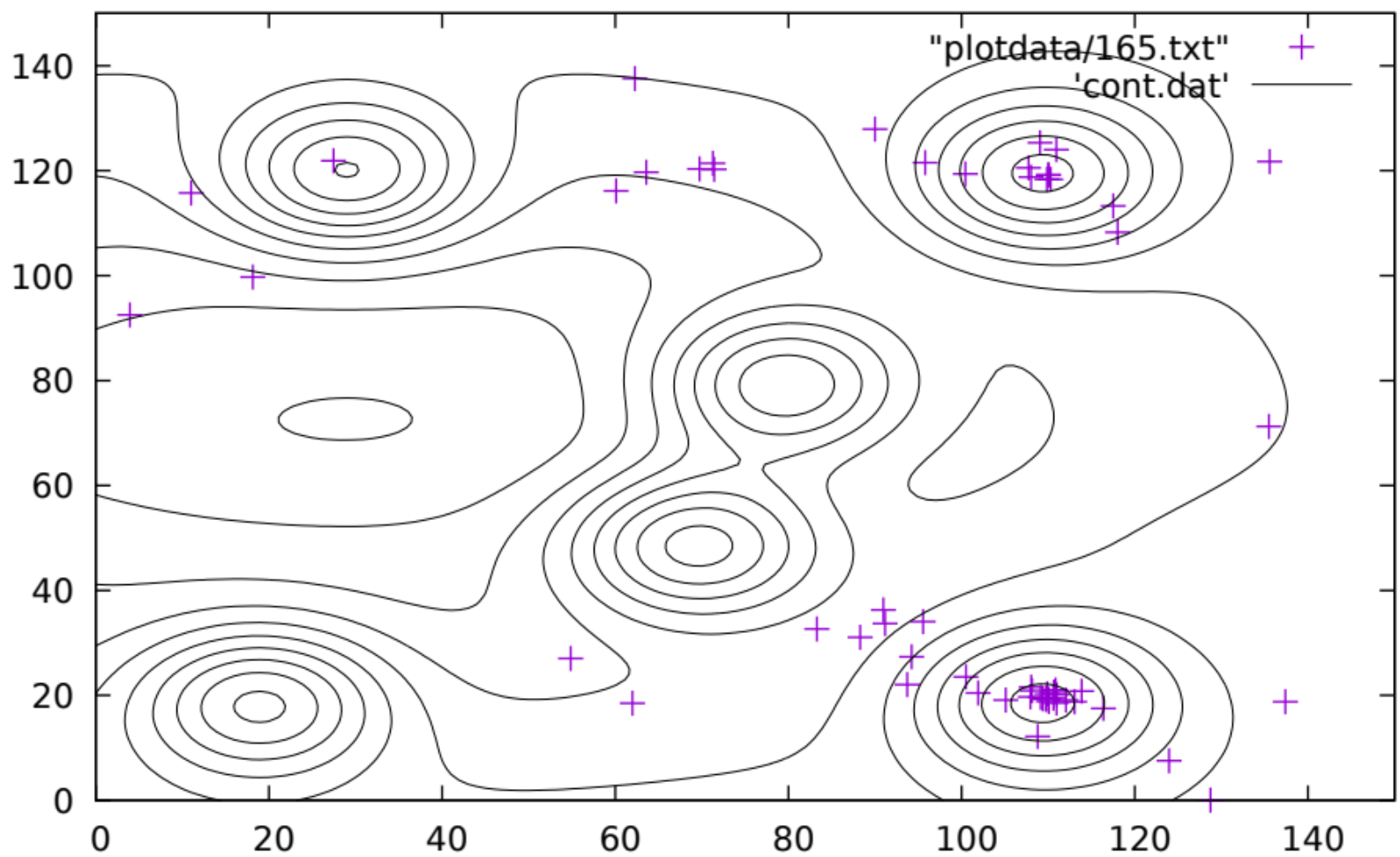


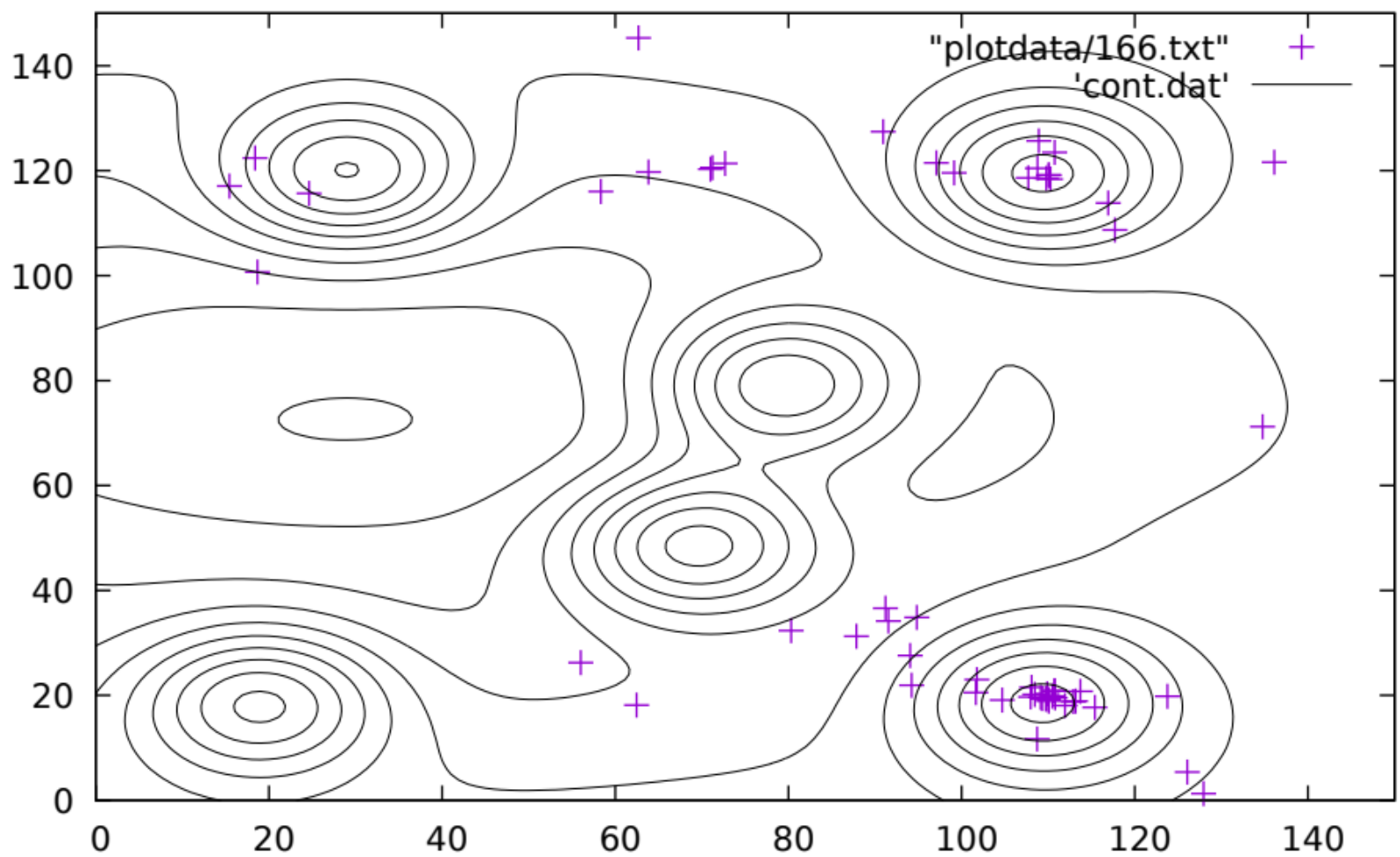


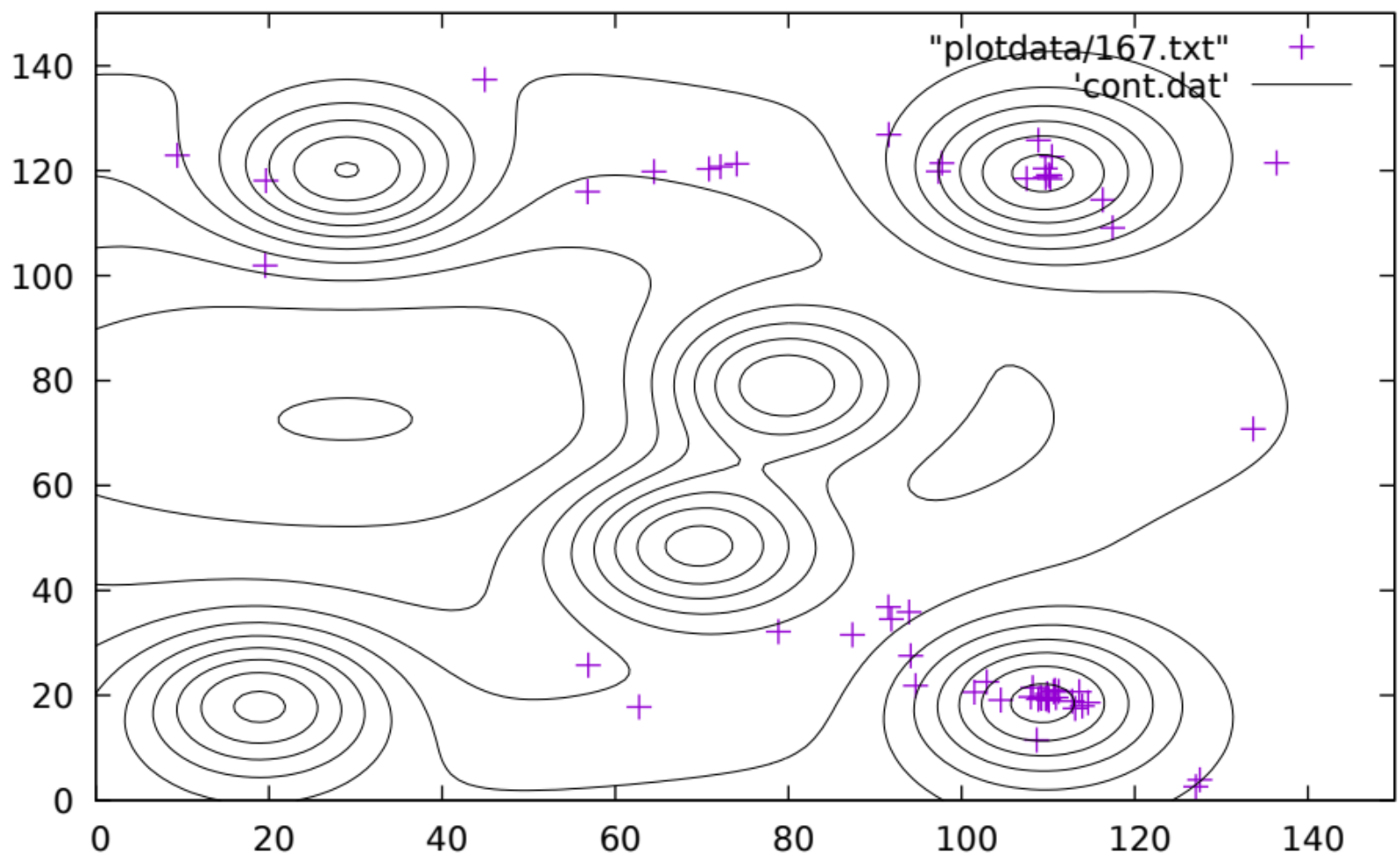


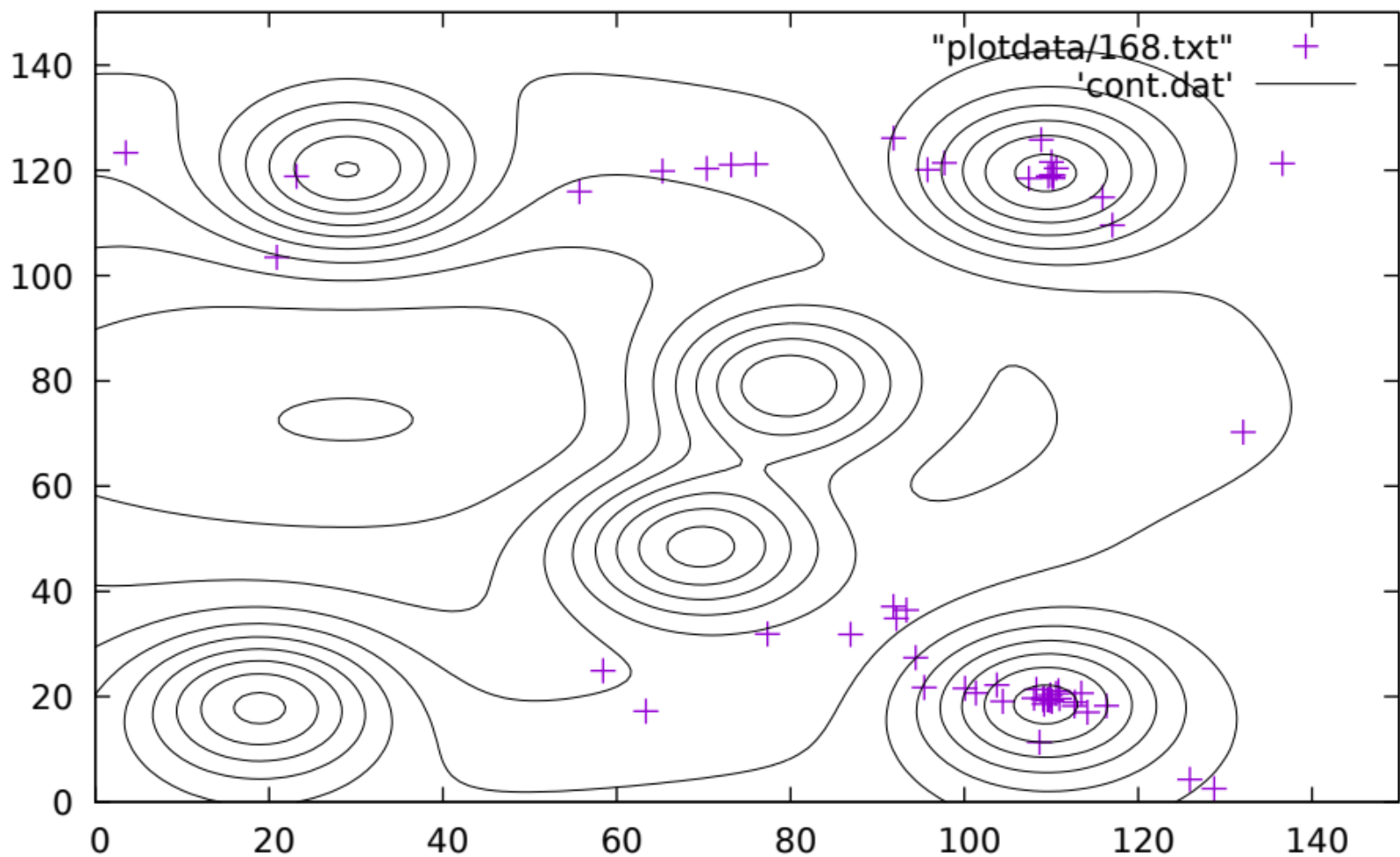
"plotdata/164.txt"

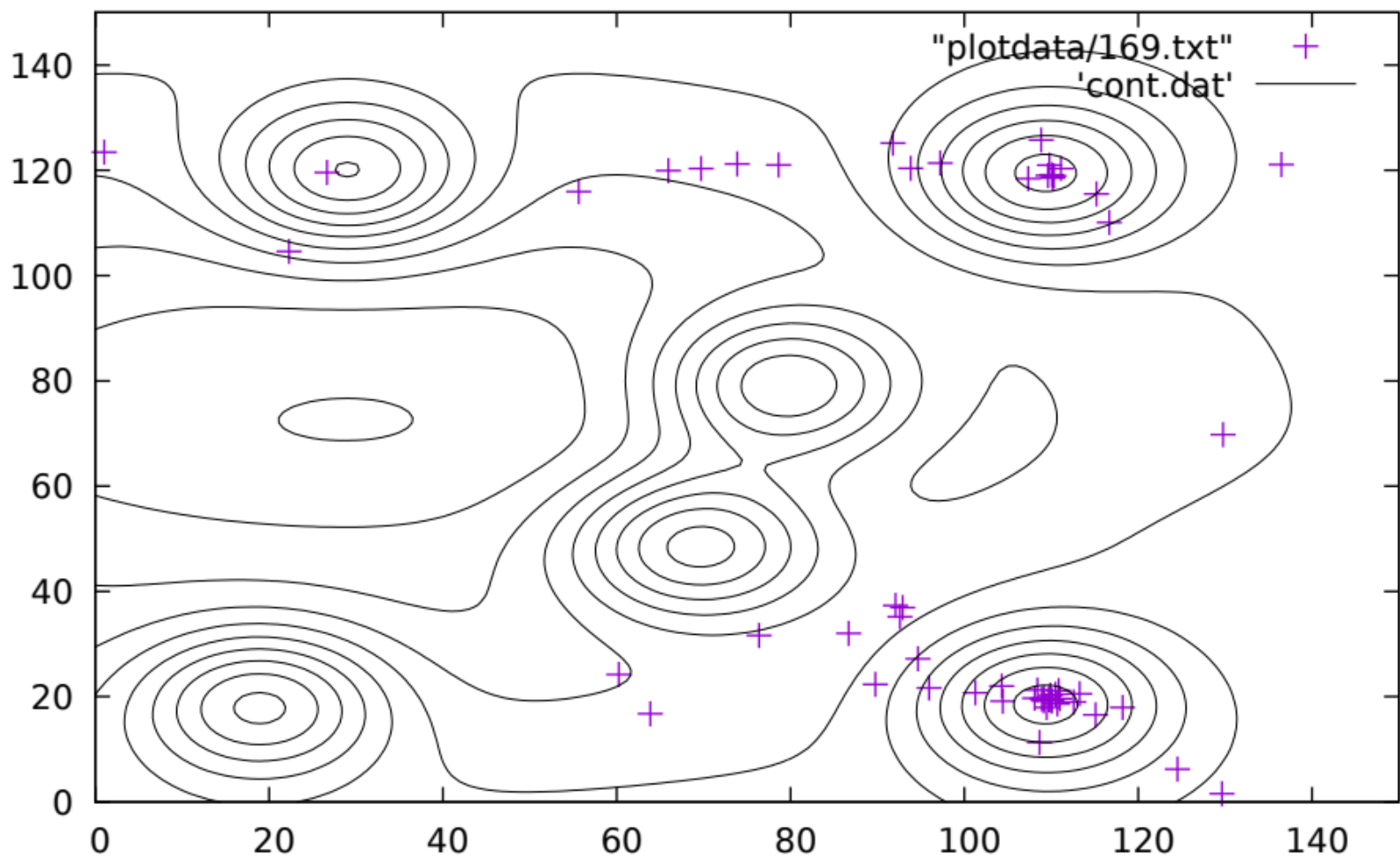
'cont.dat'

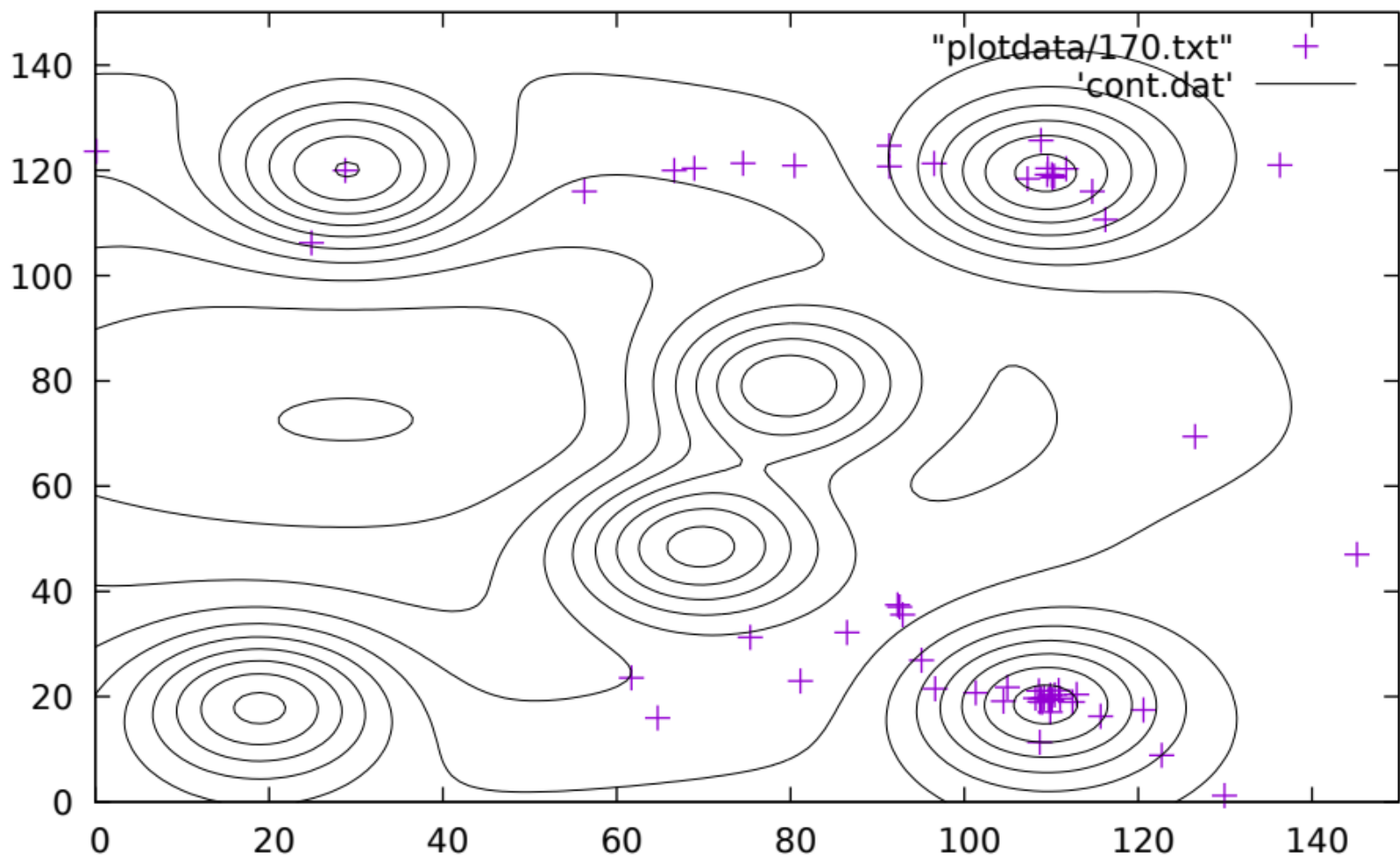


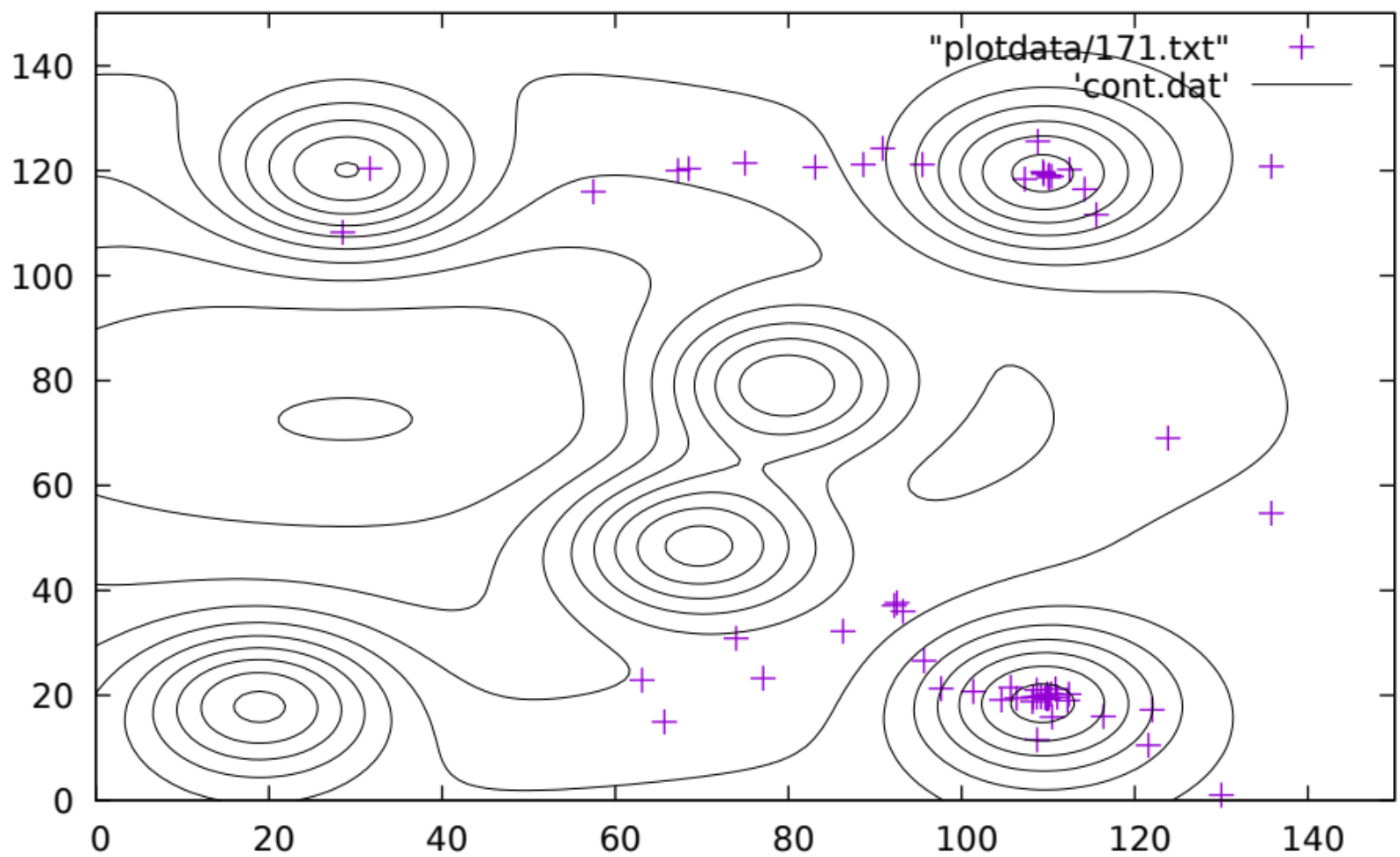


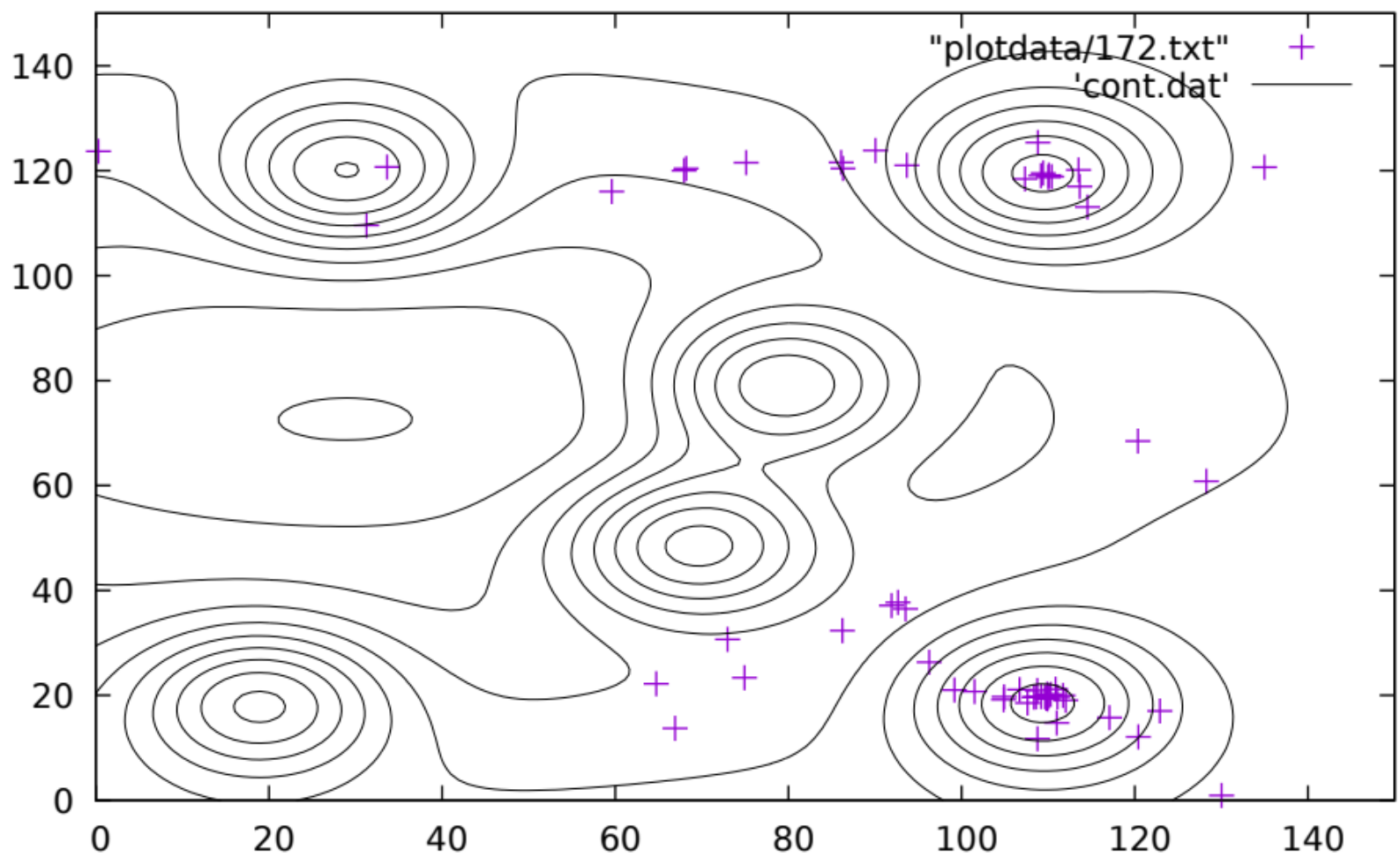


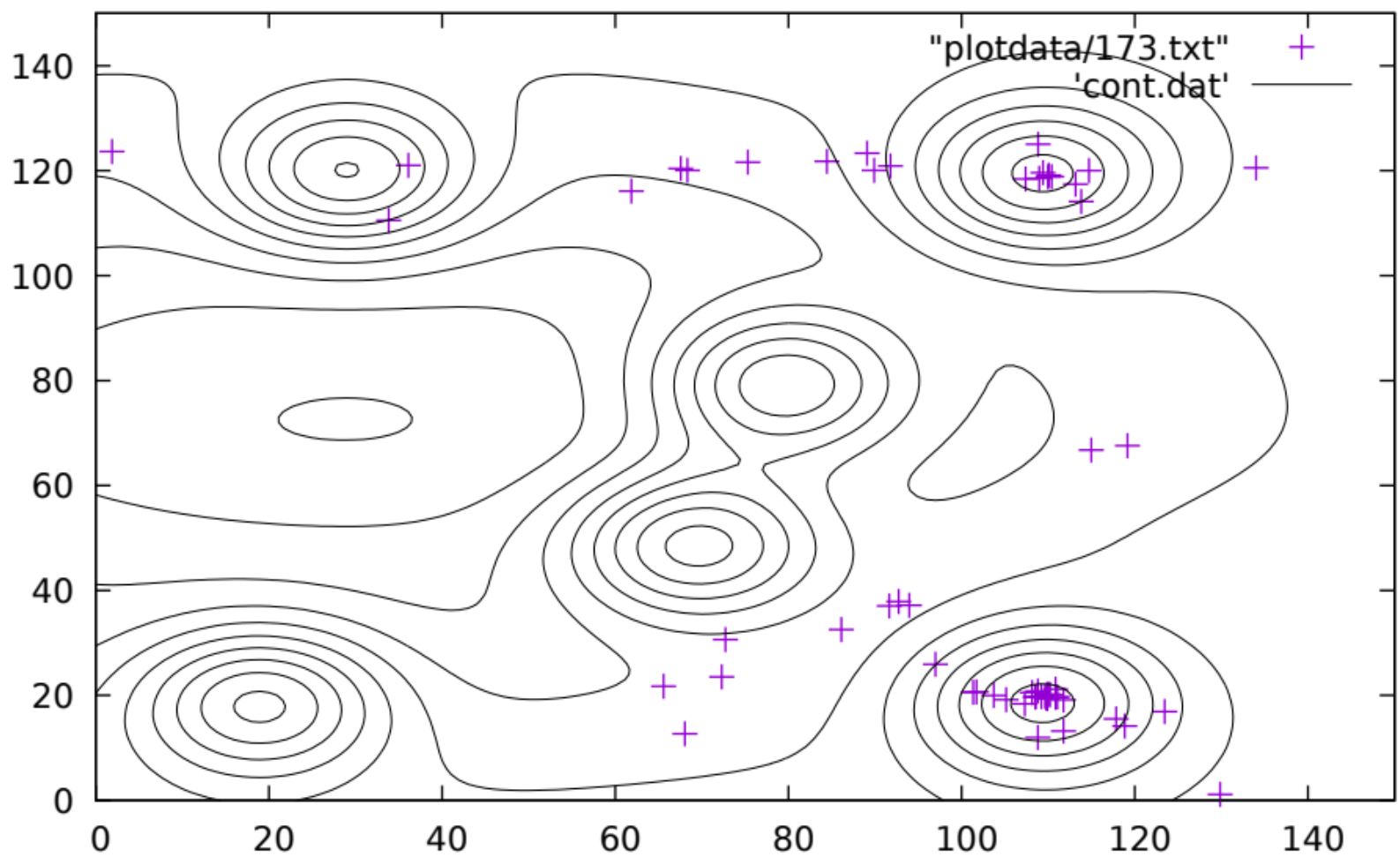


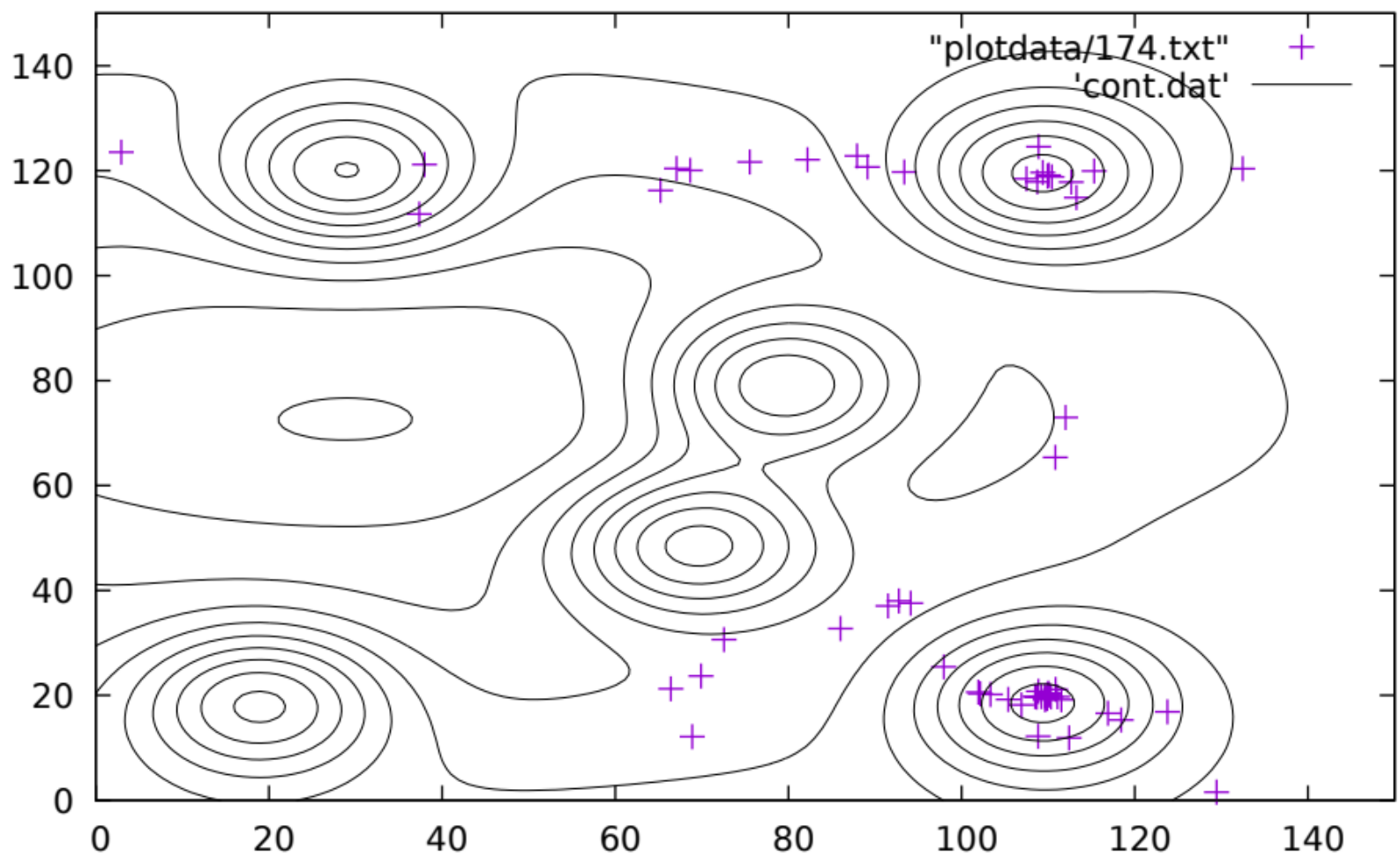






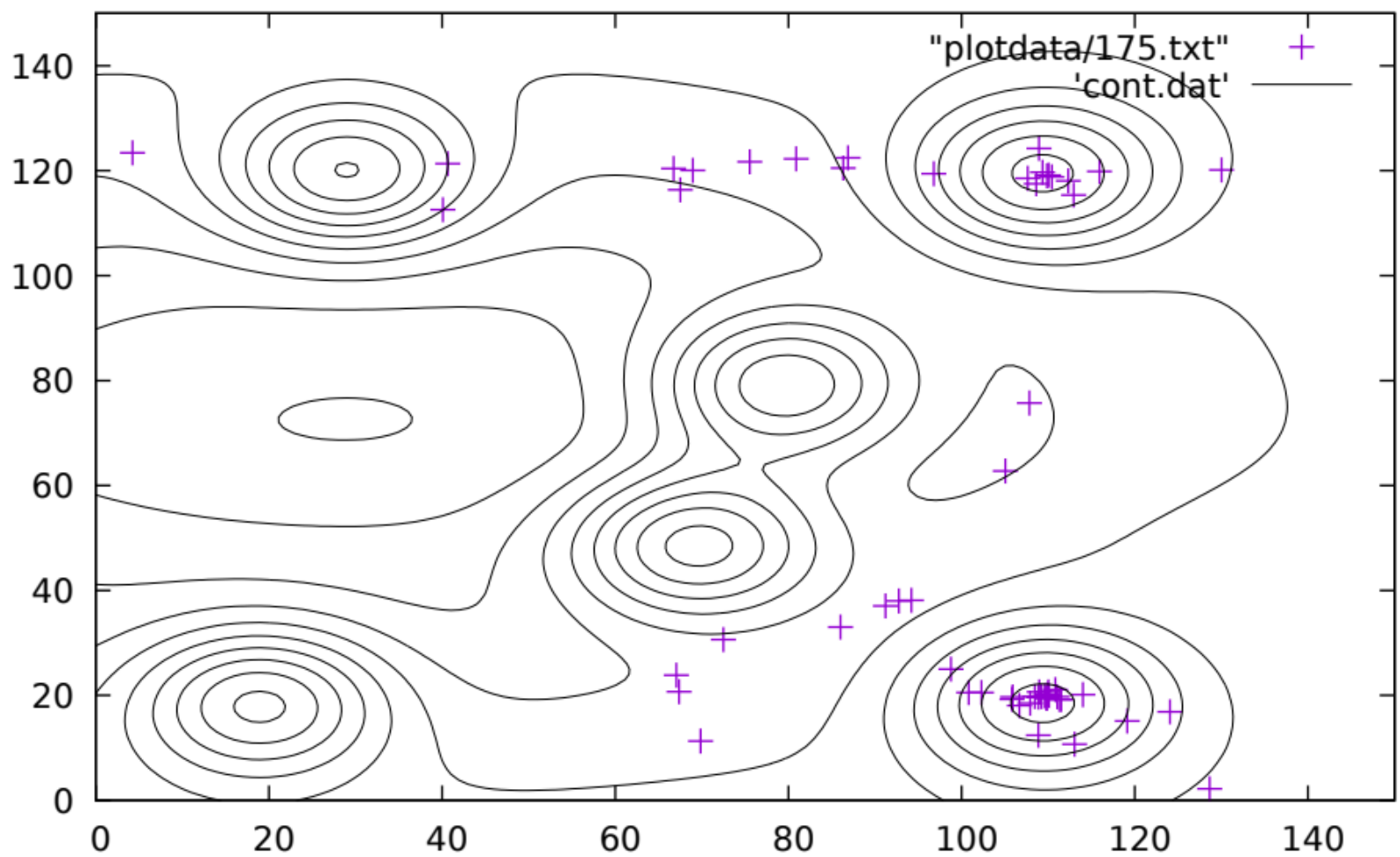


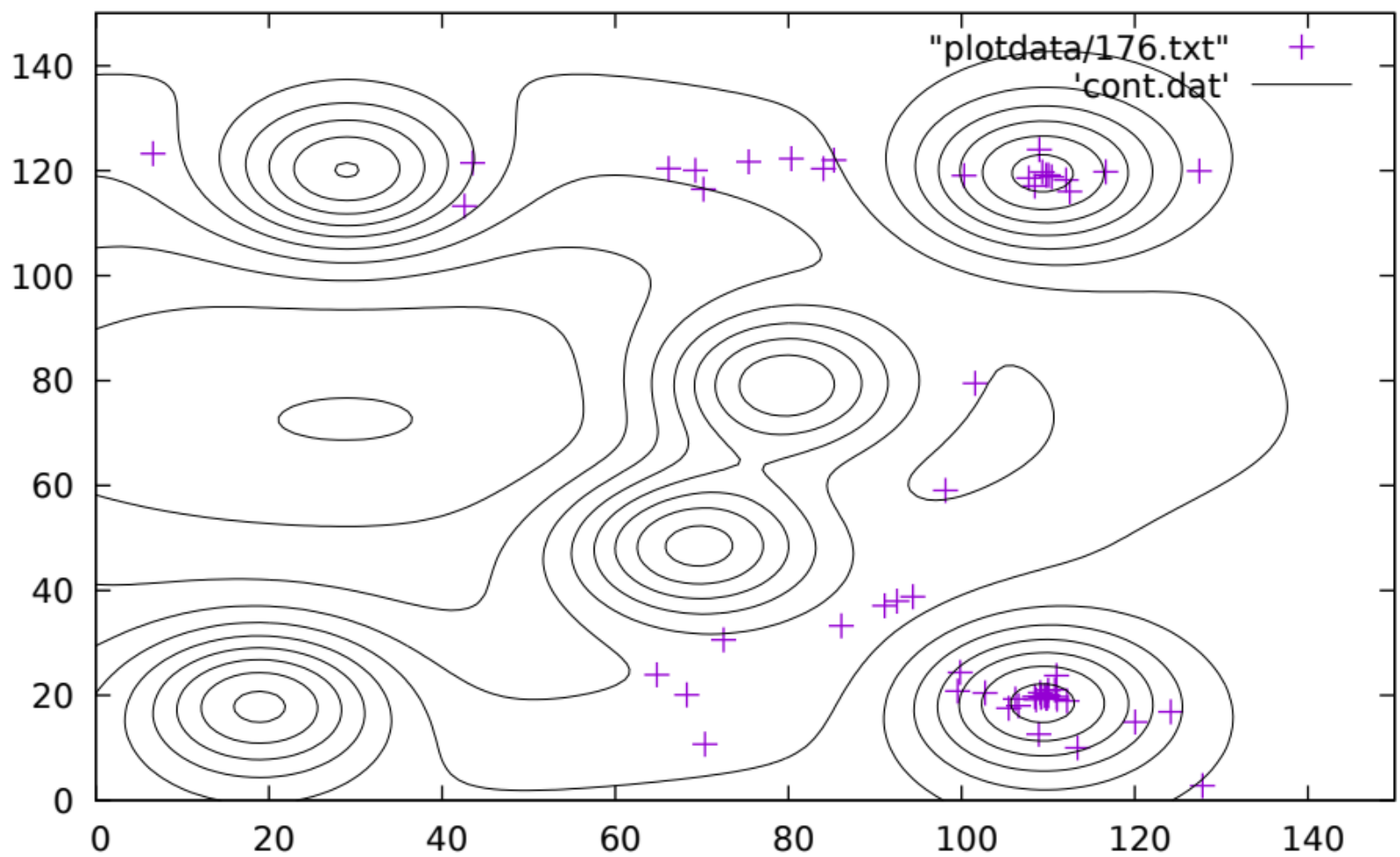


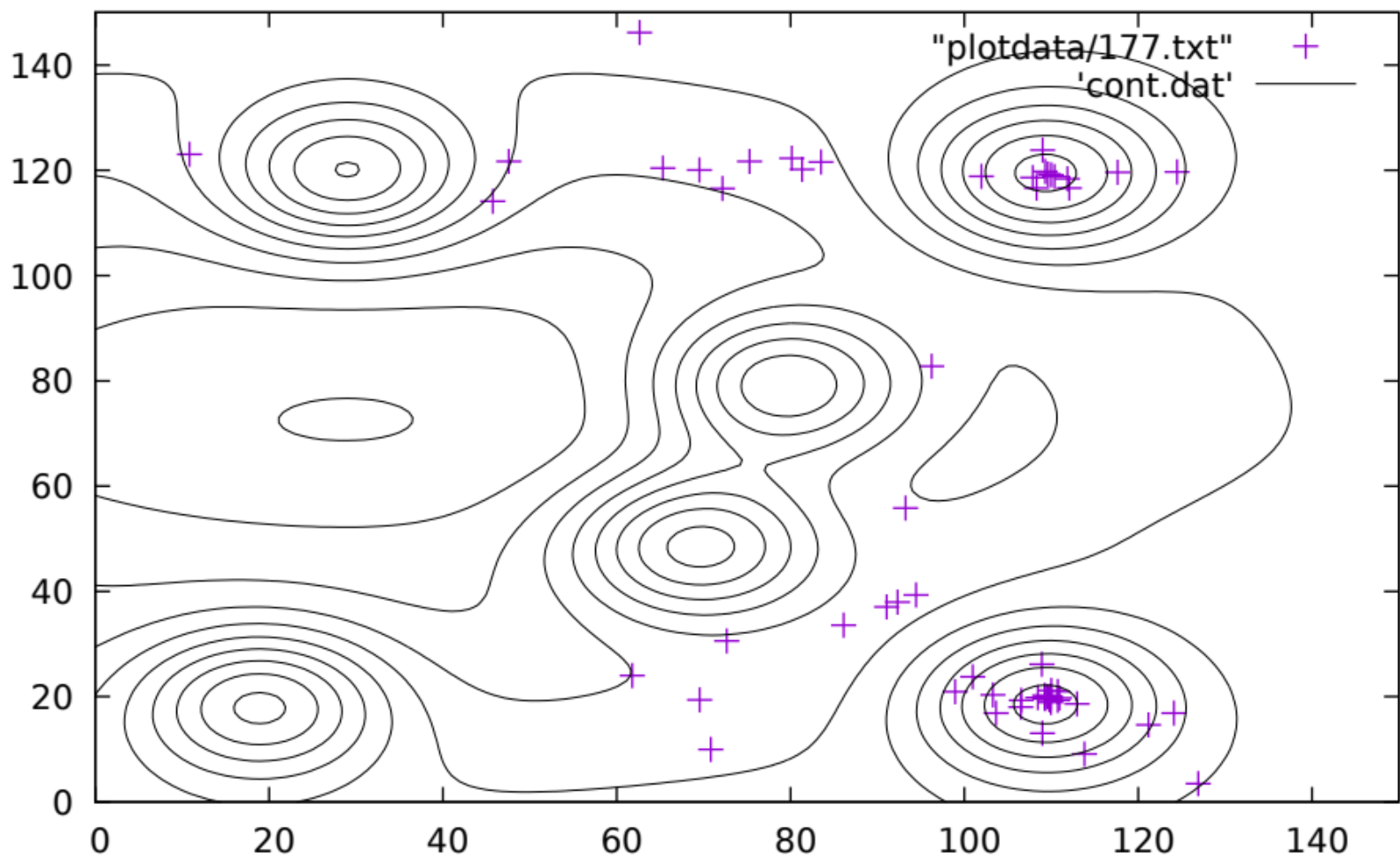


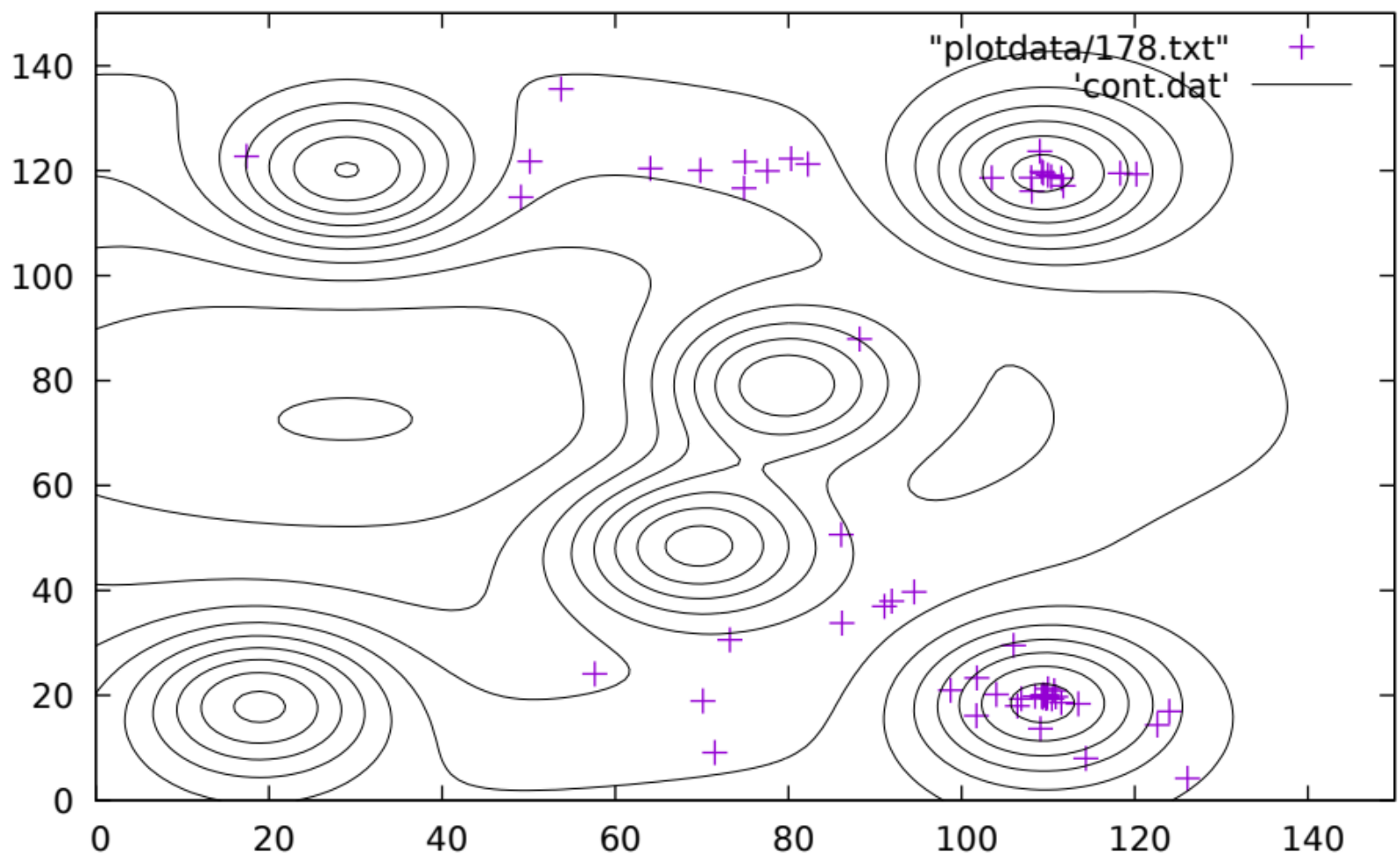
"plotdata/174.txt"

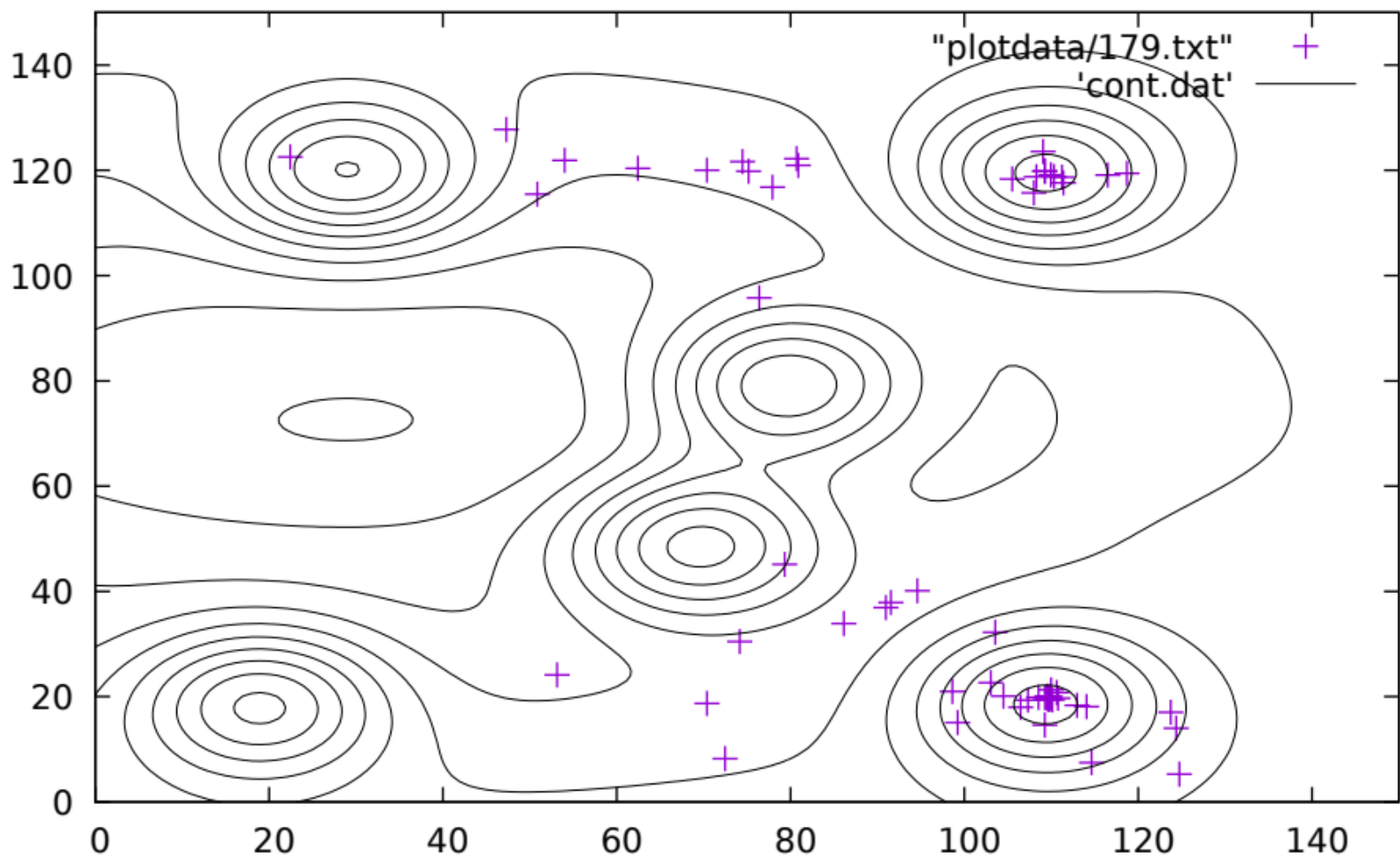
'cont.dat'

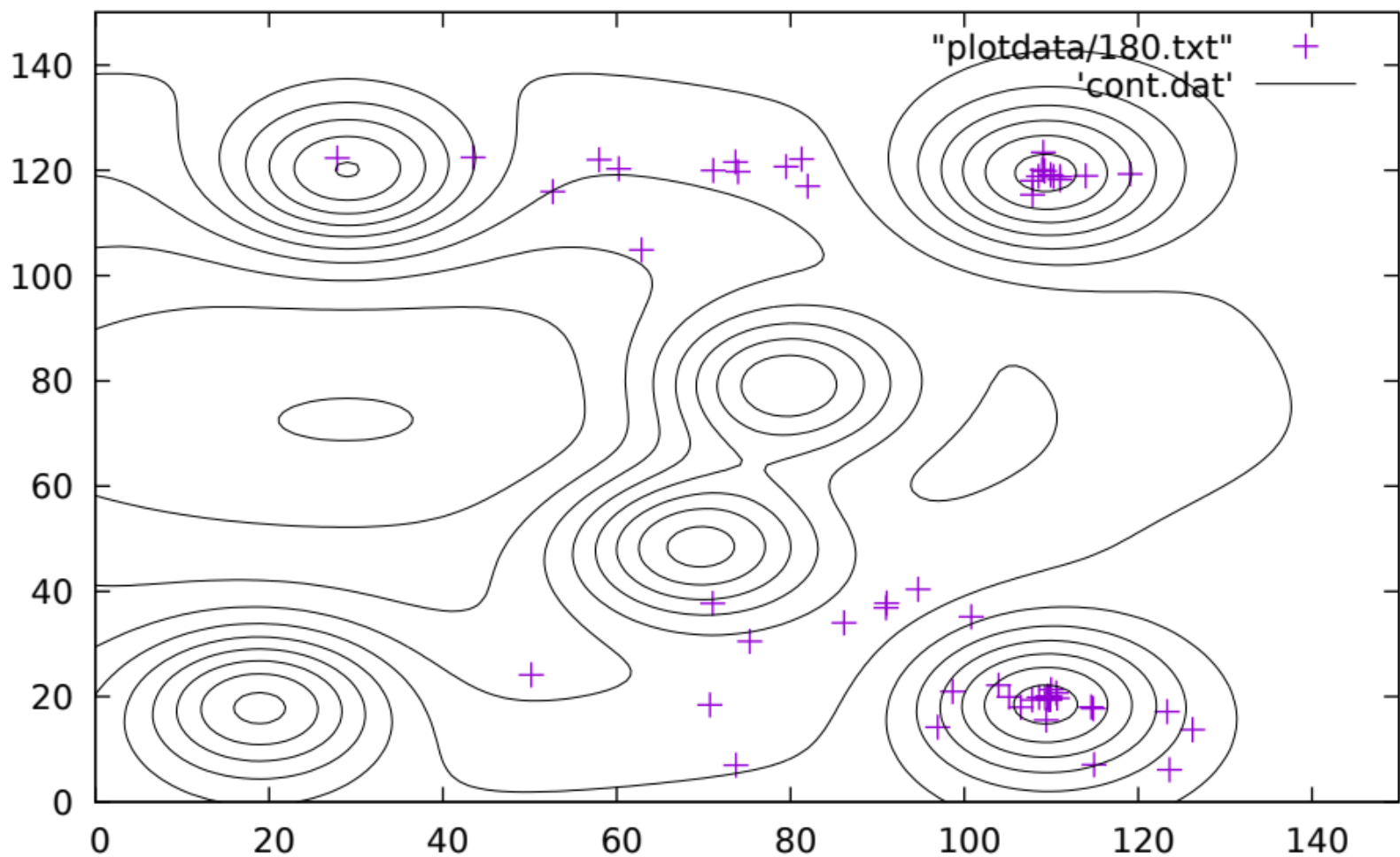






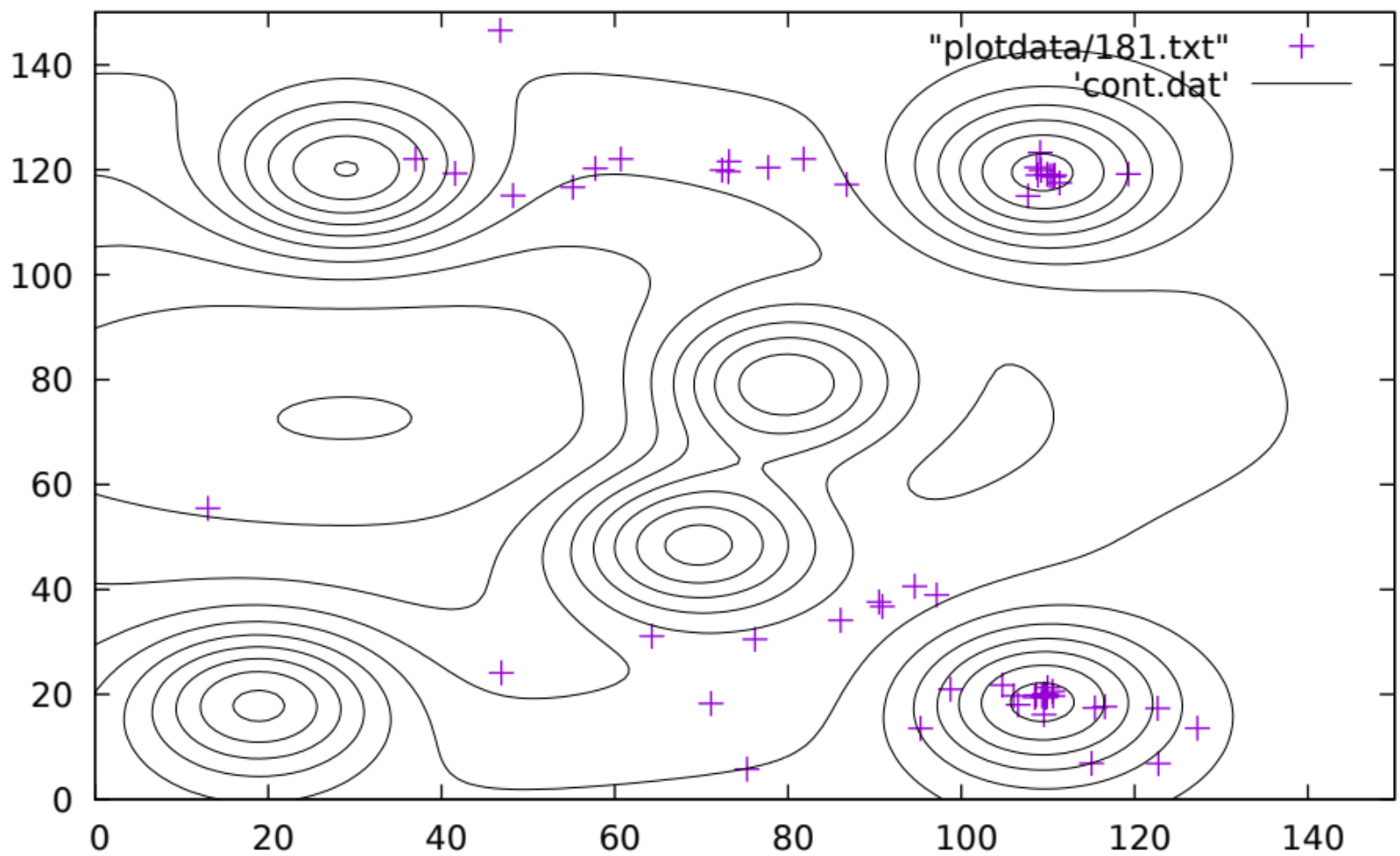


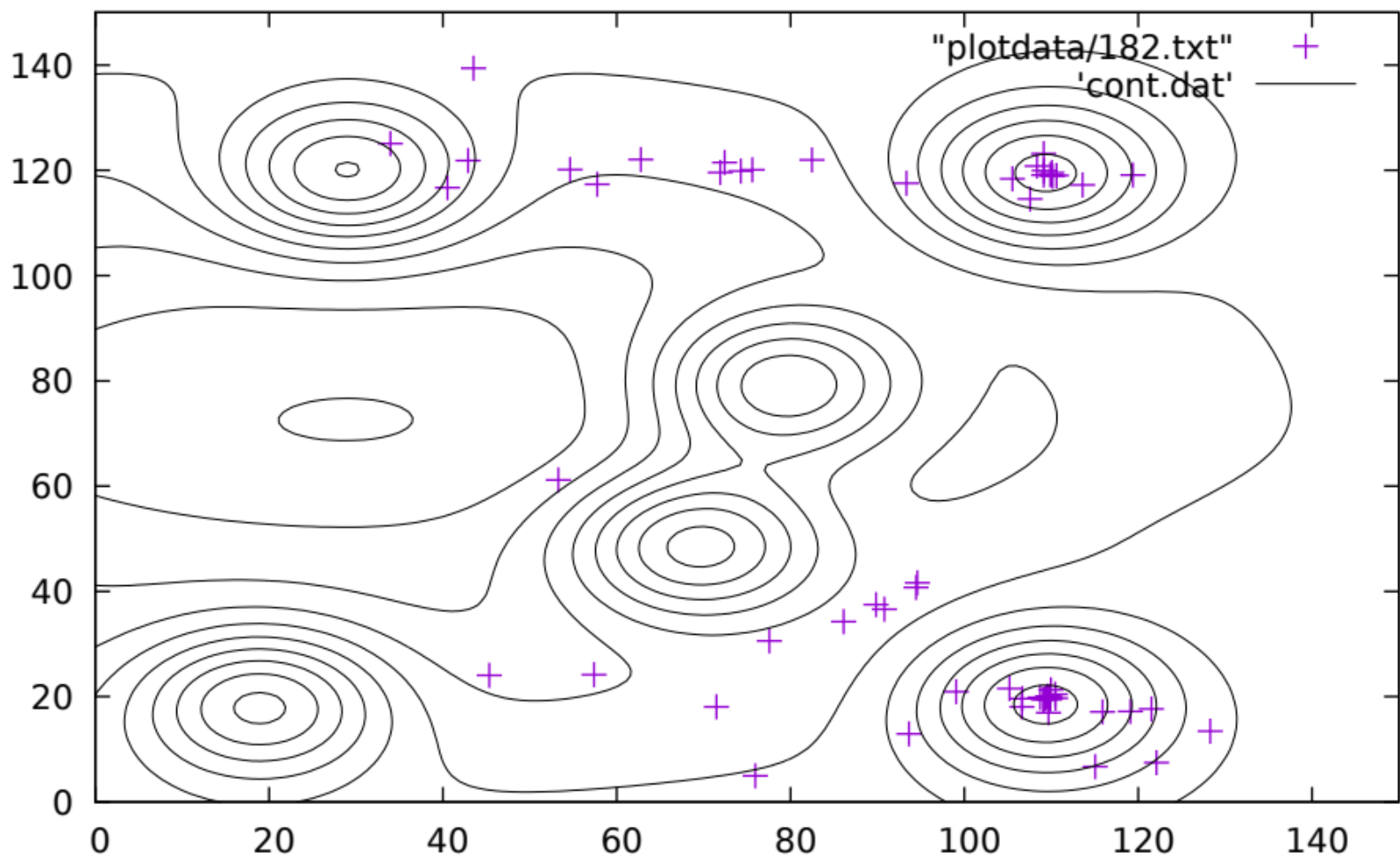


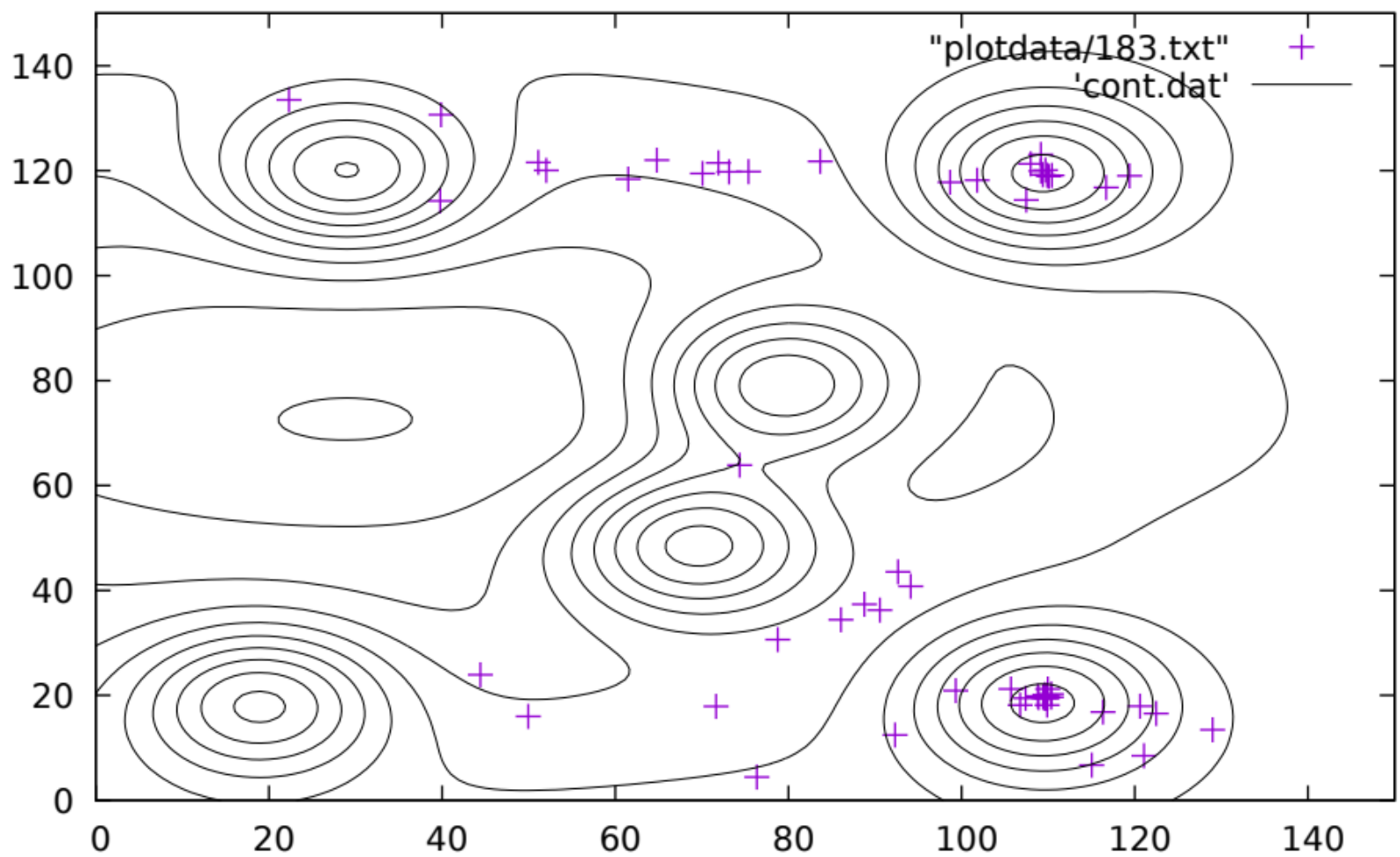


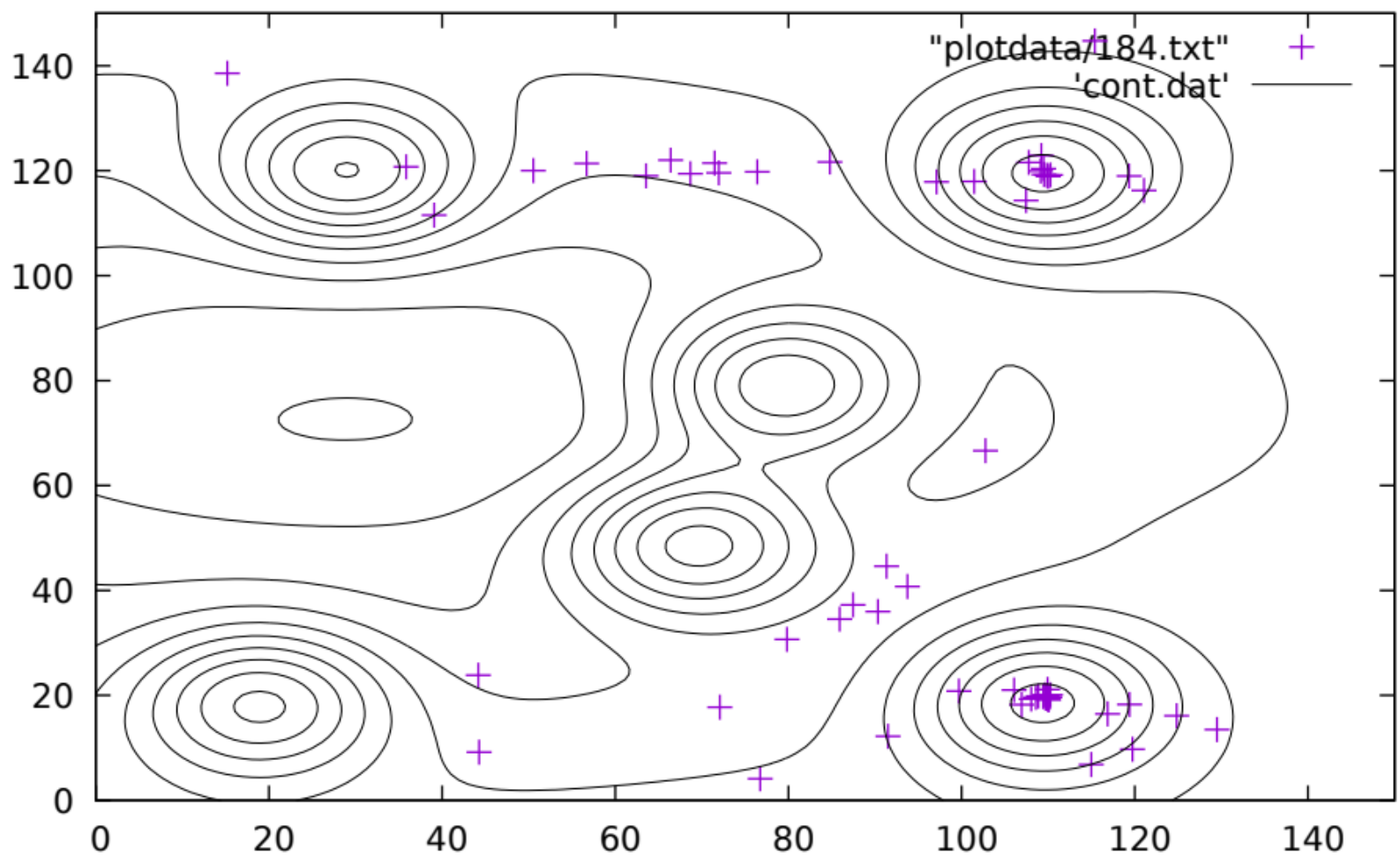
"plotdata/180.txt"
'cont.dat'

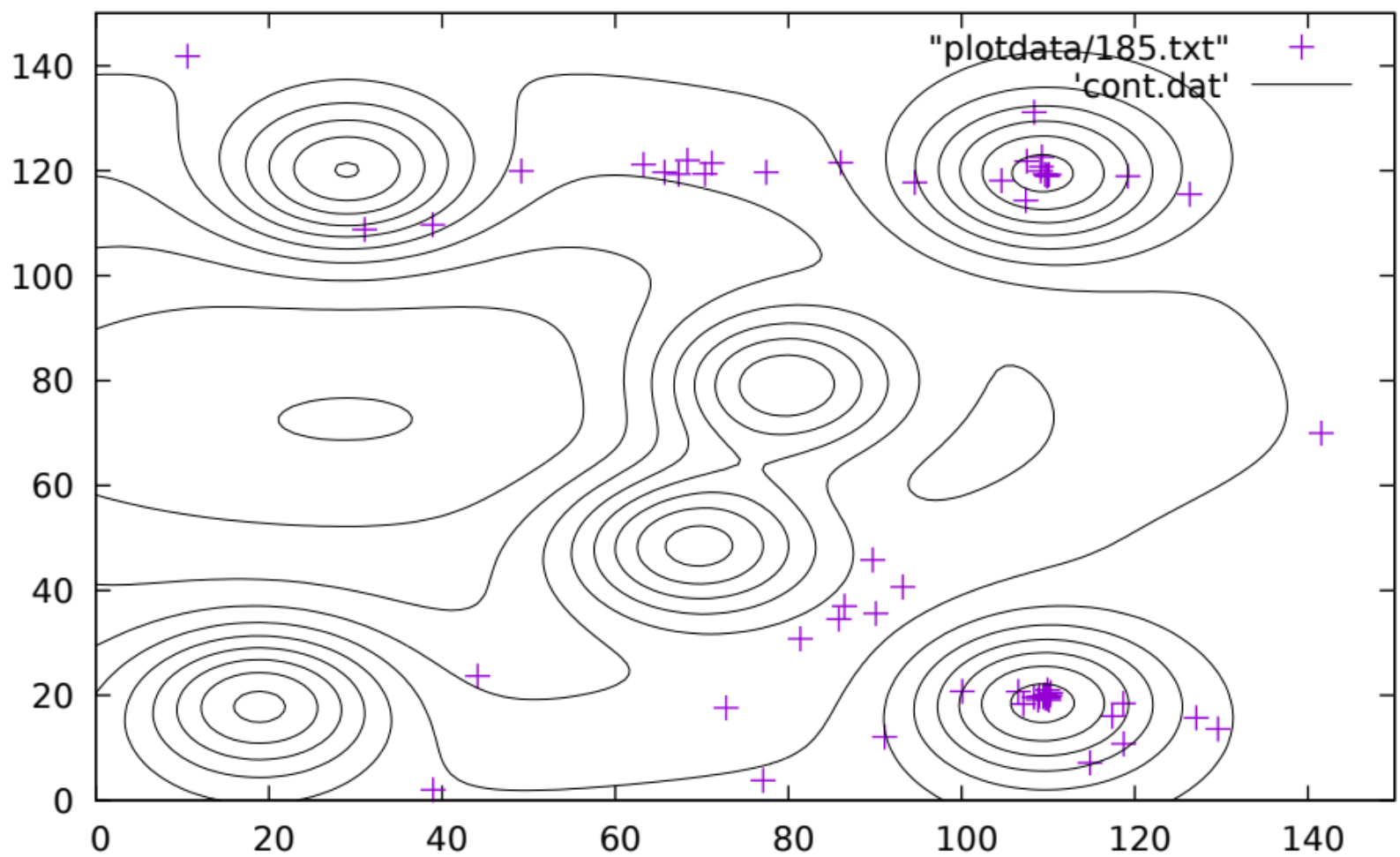
+

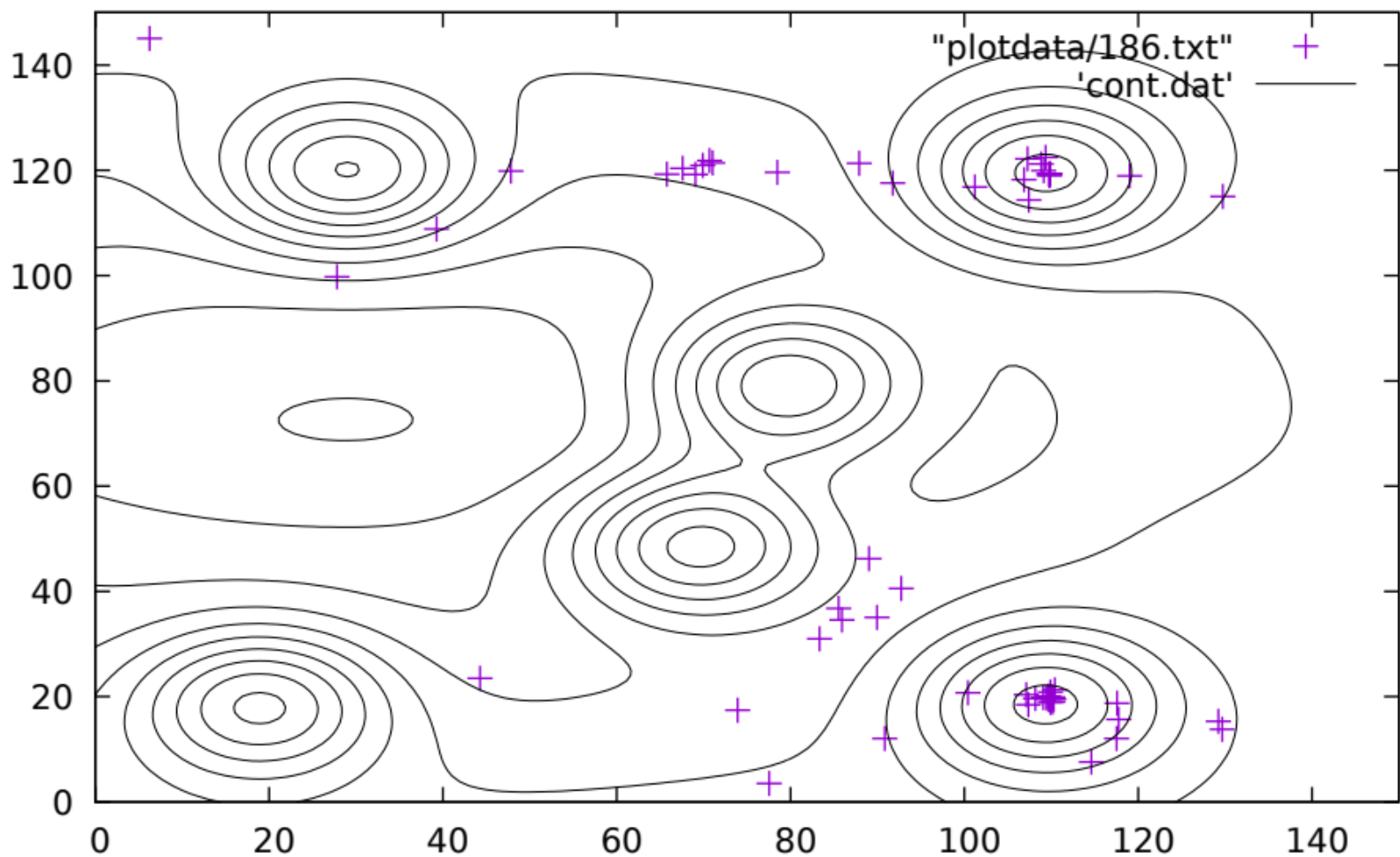


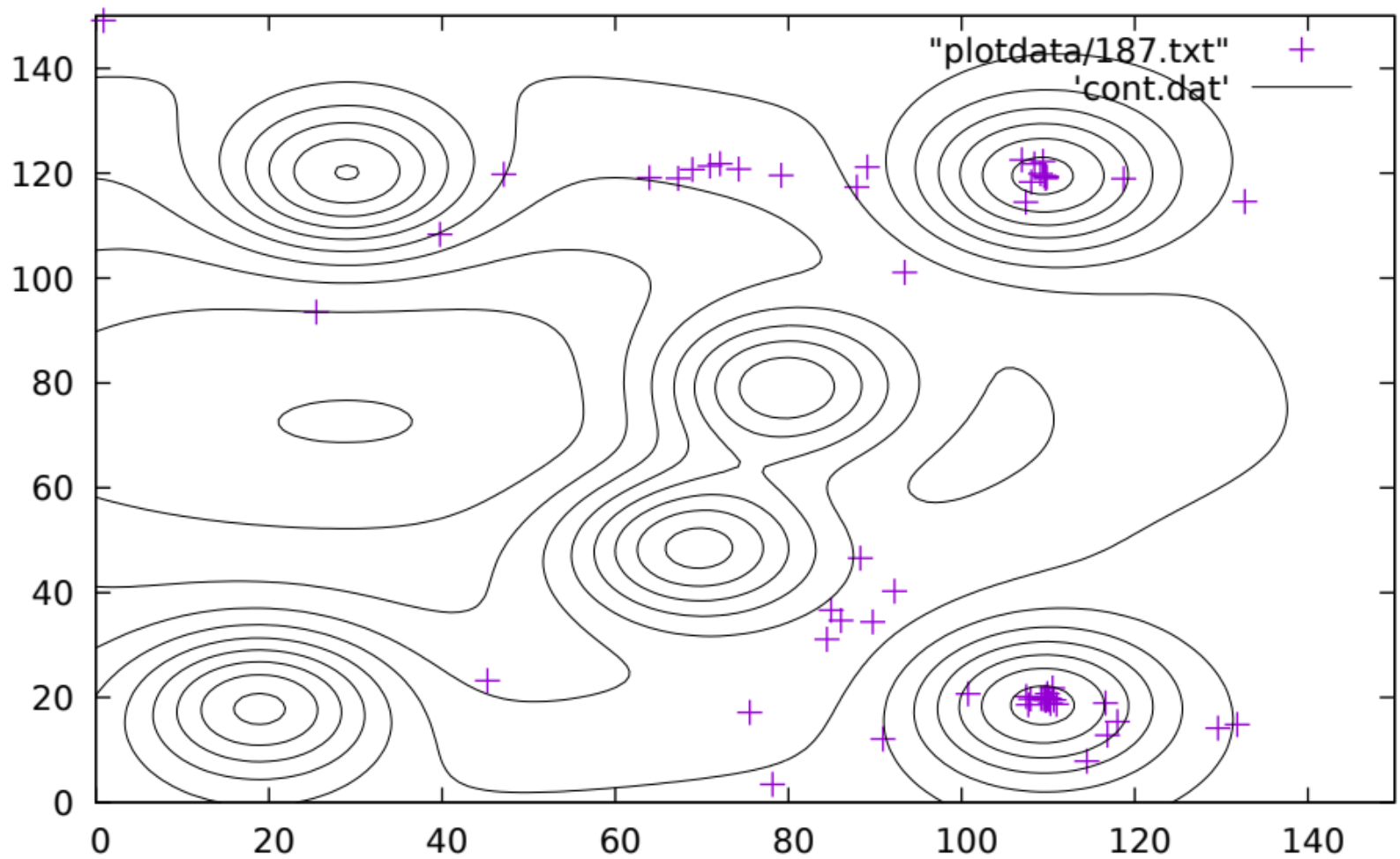


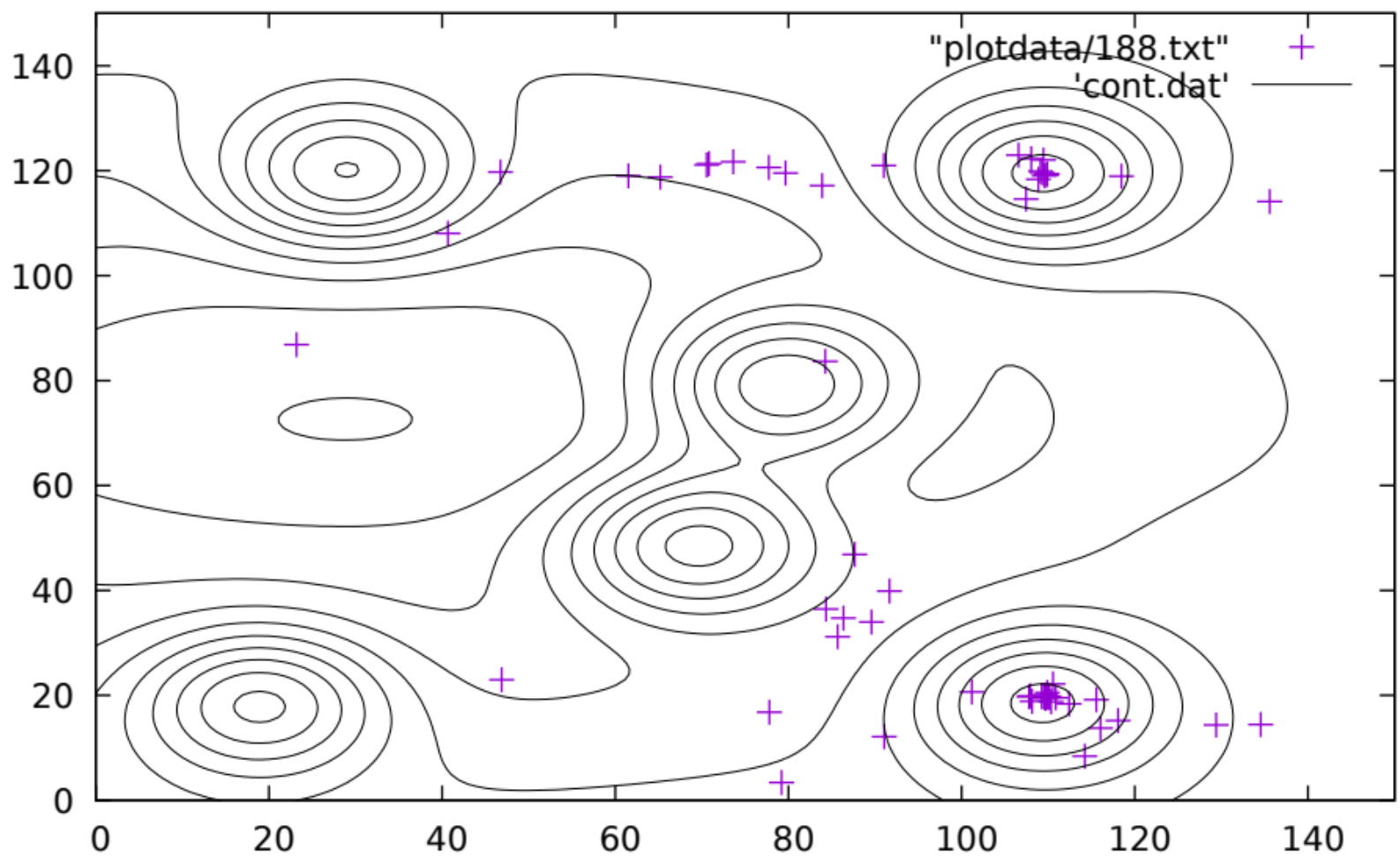






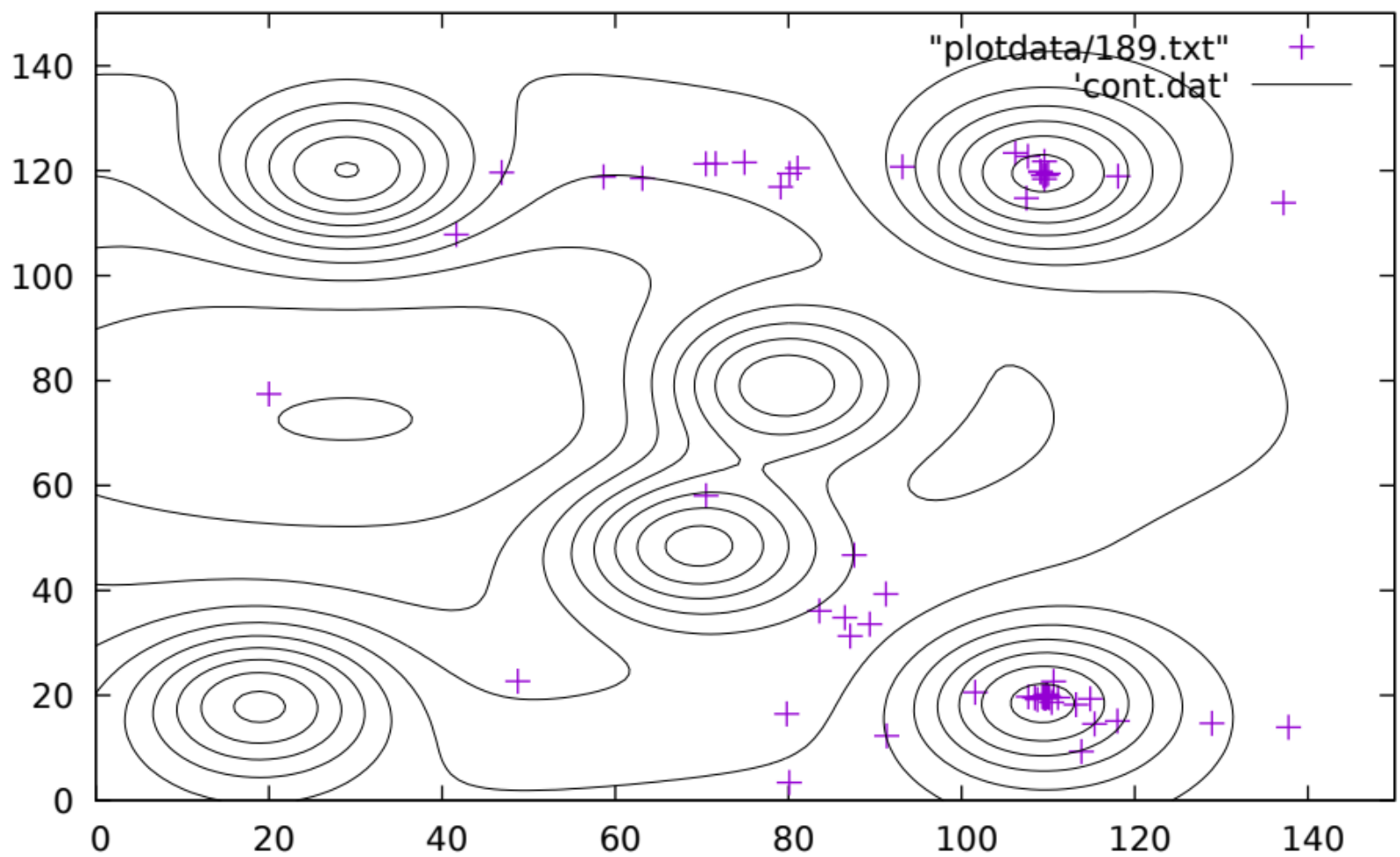


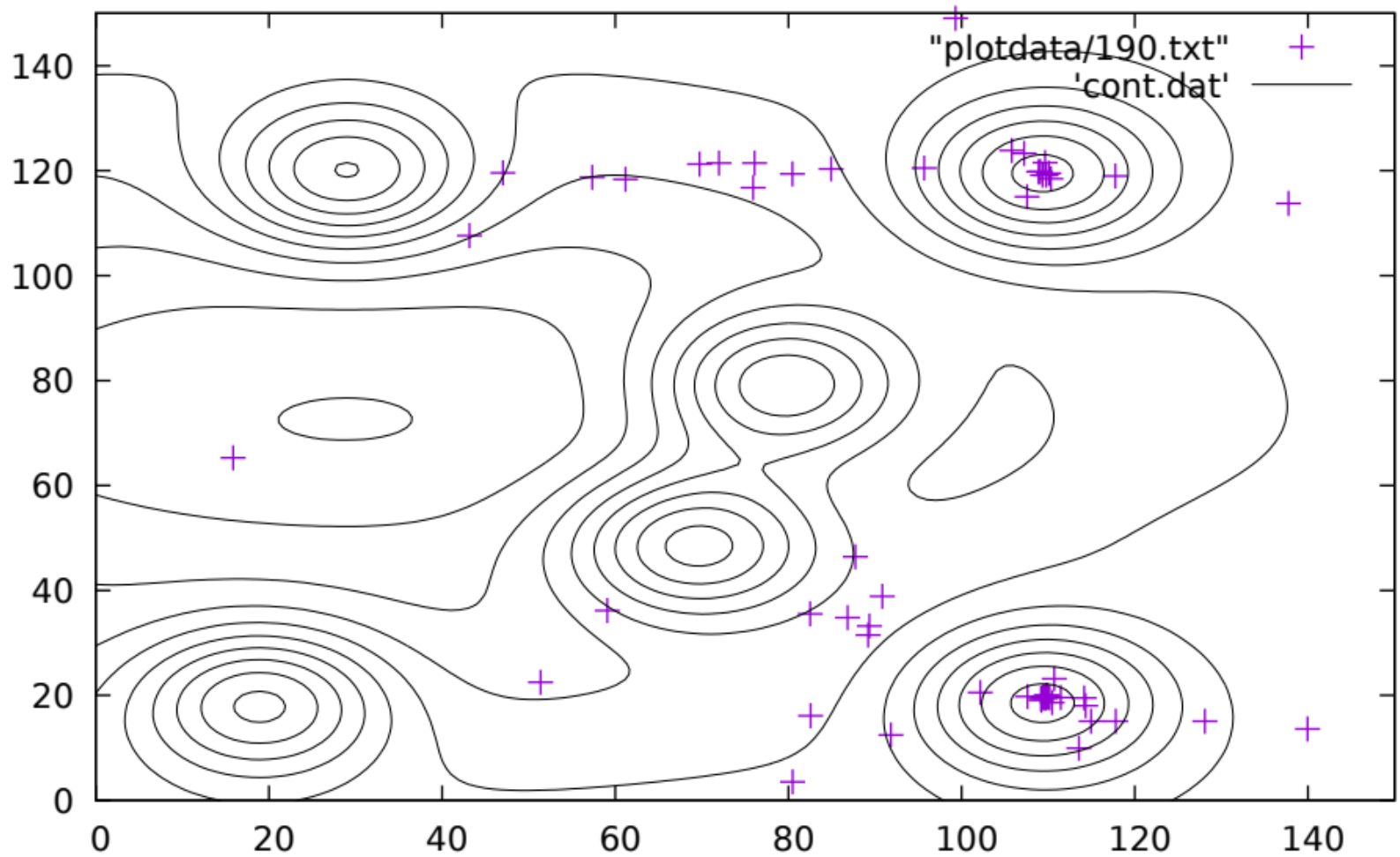




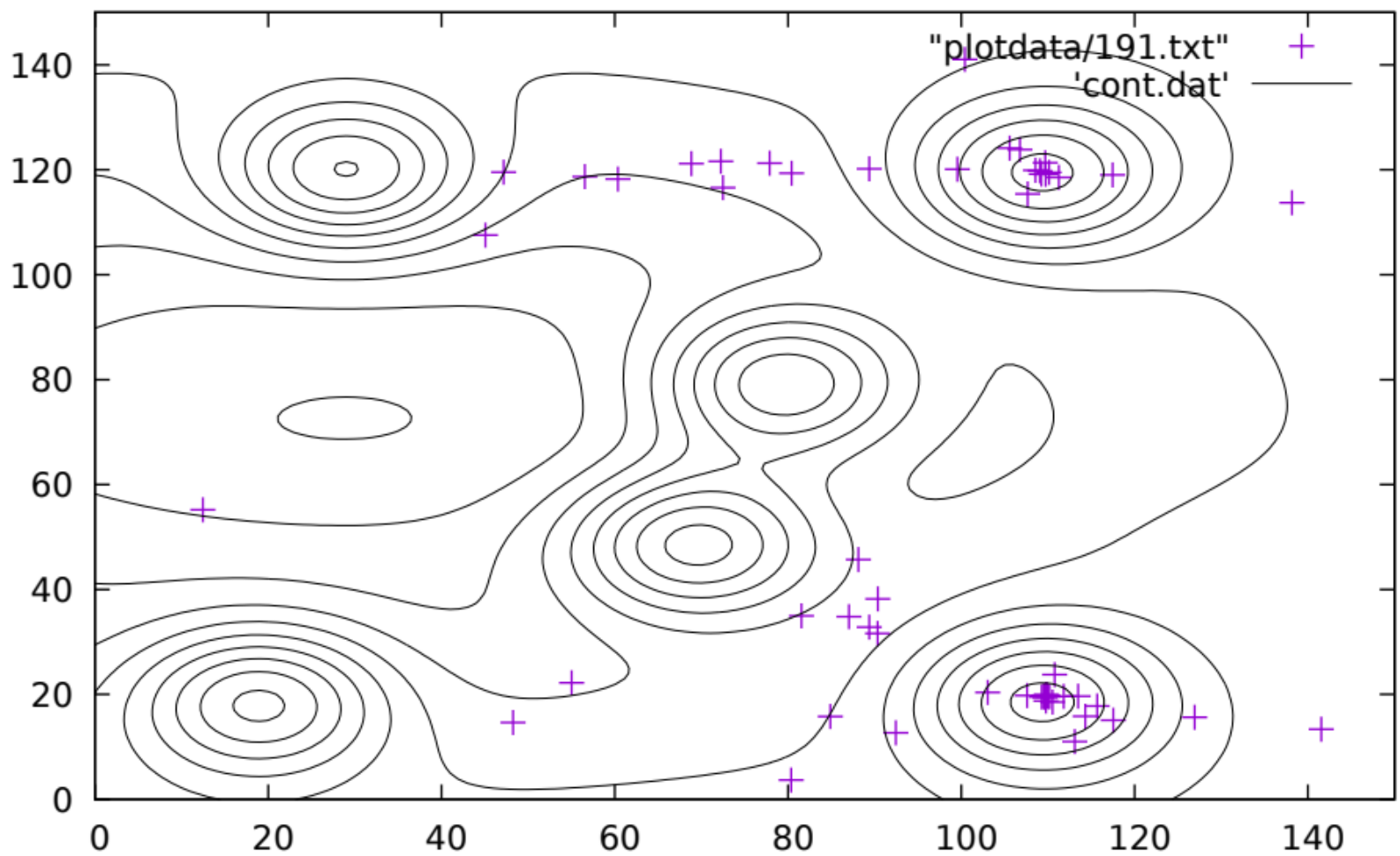
"plotdata/188.txt"

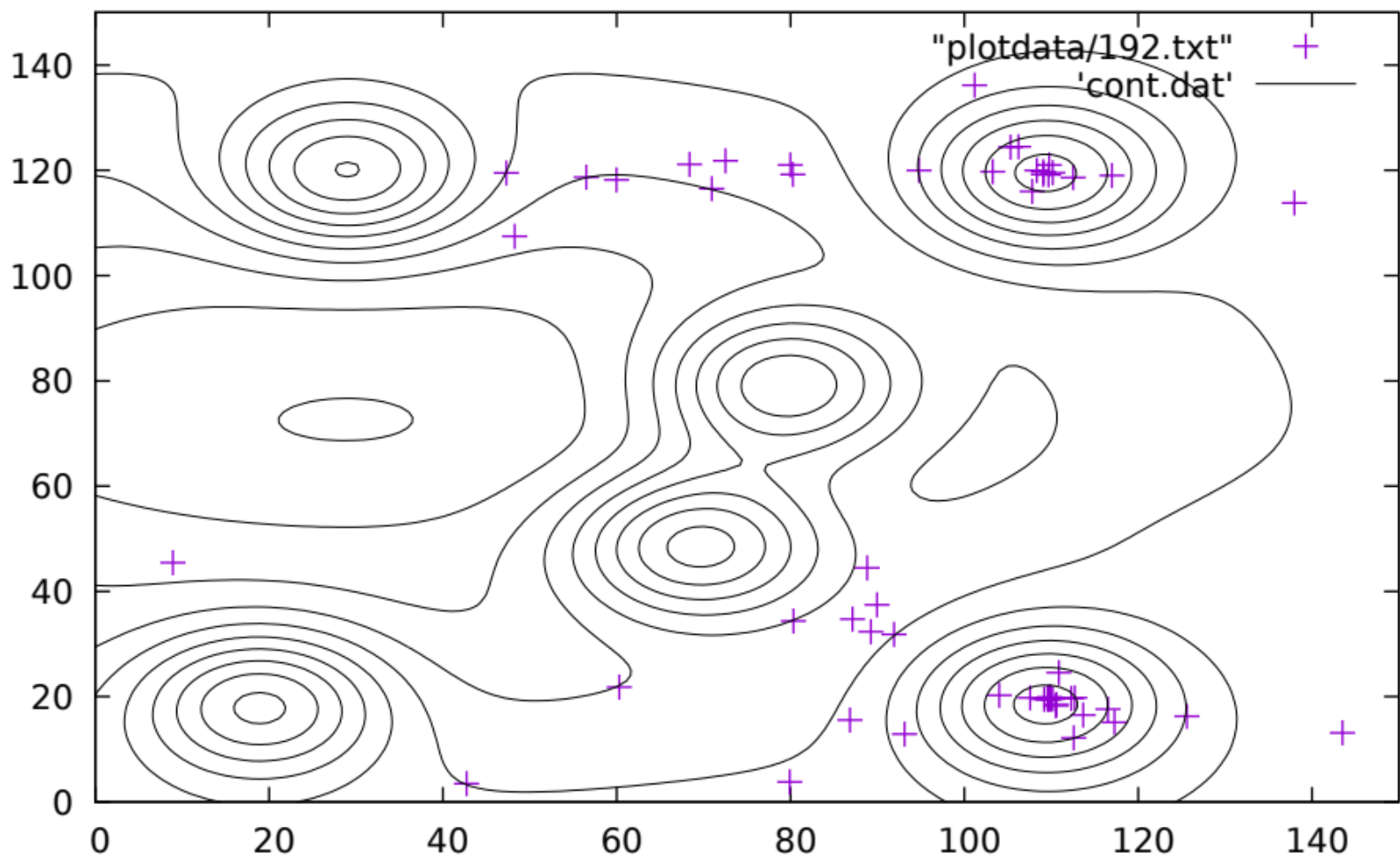
'cont.dat'

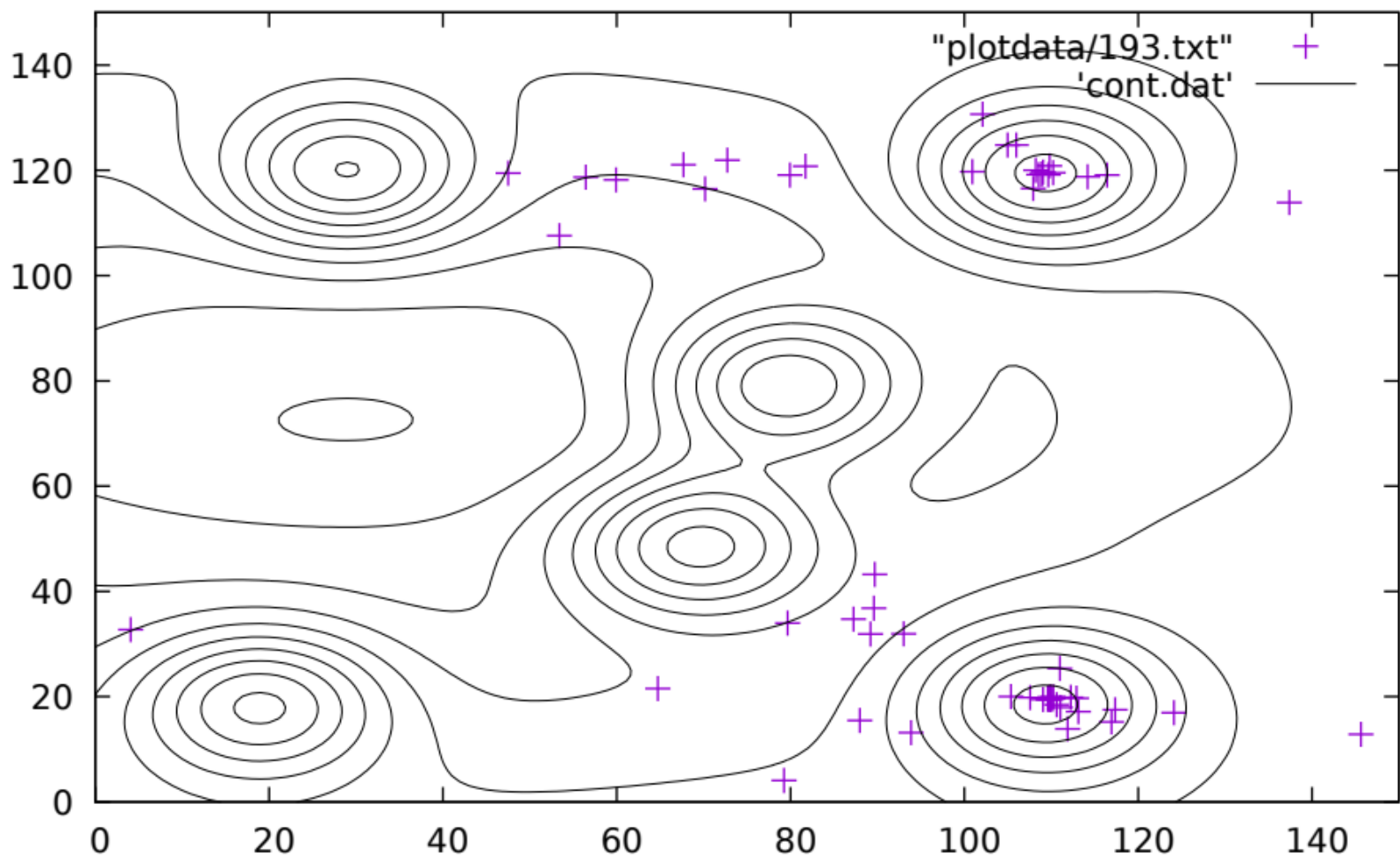


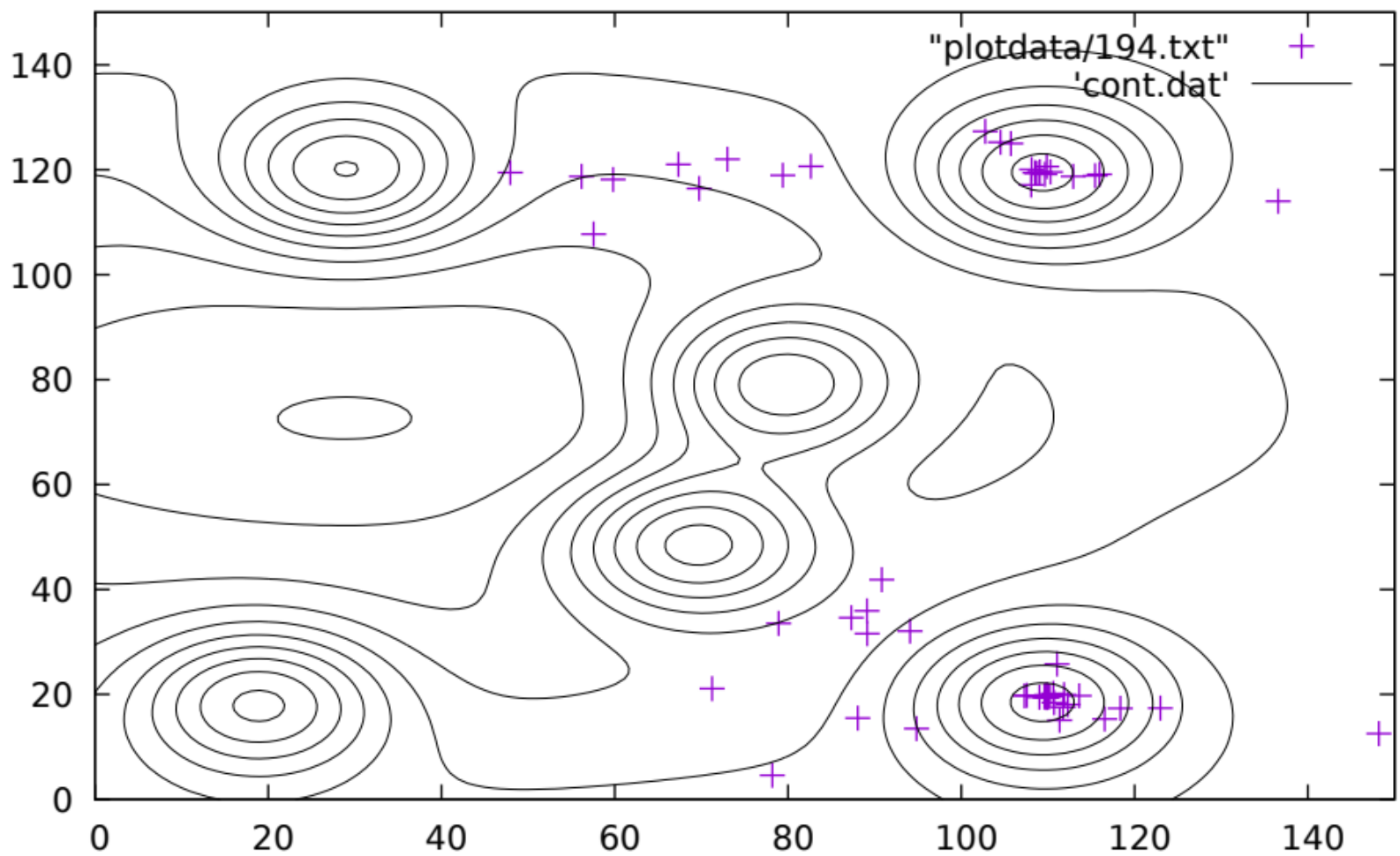


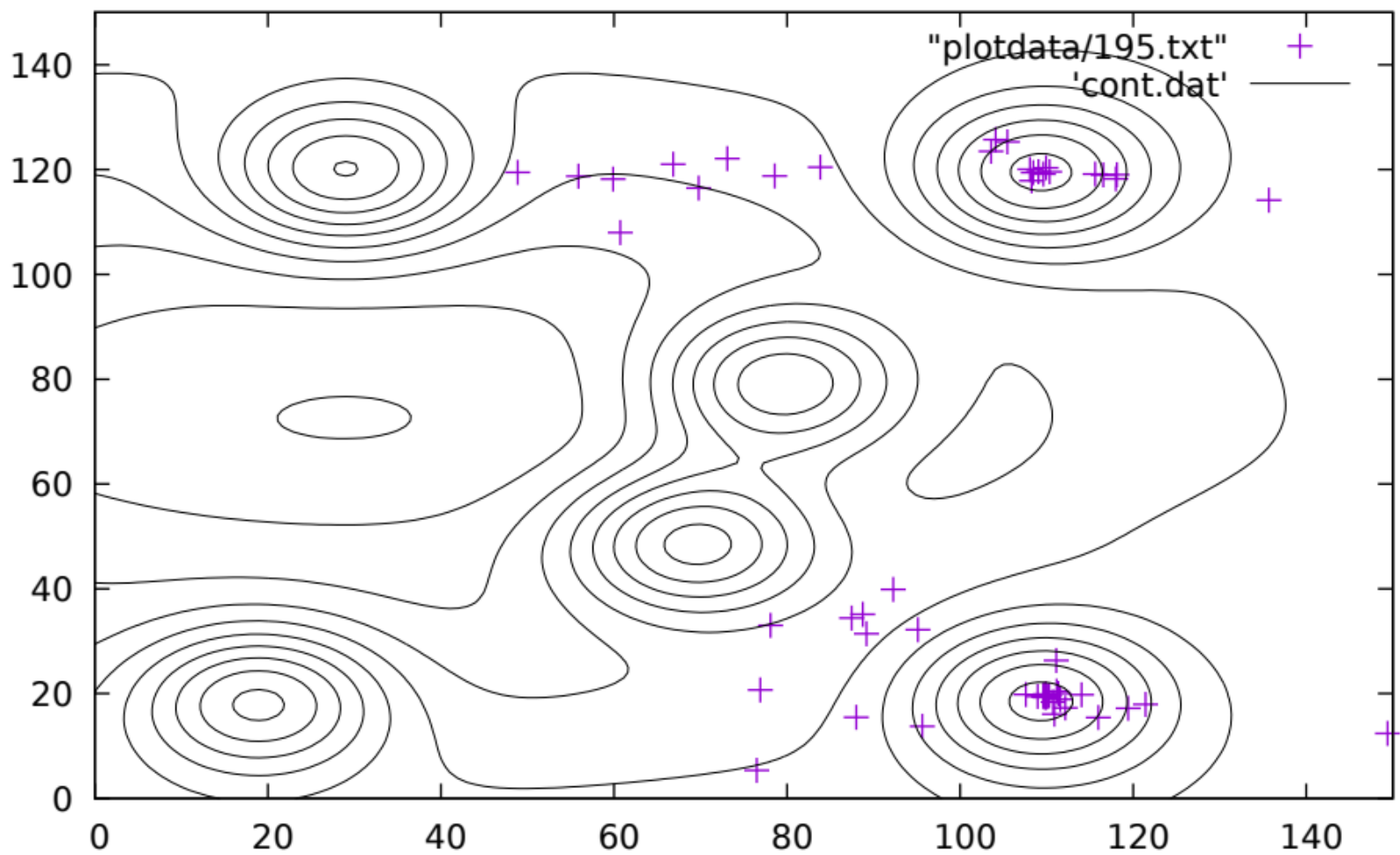
"plotdata/190.txt"
'cont.dat'

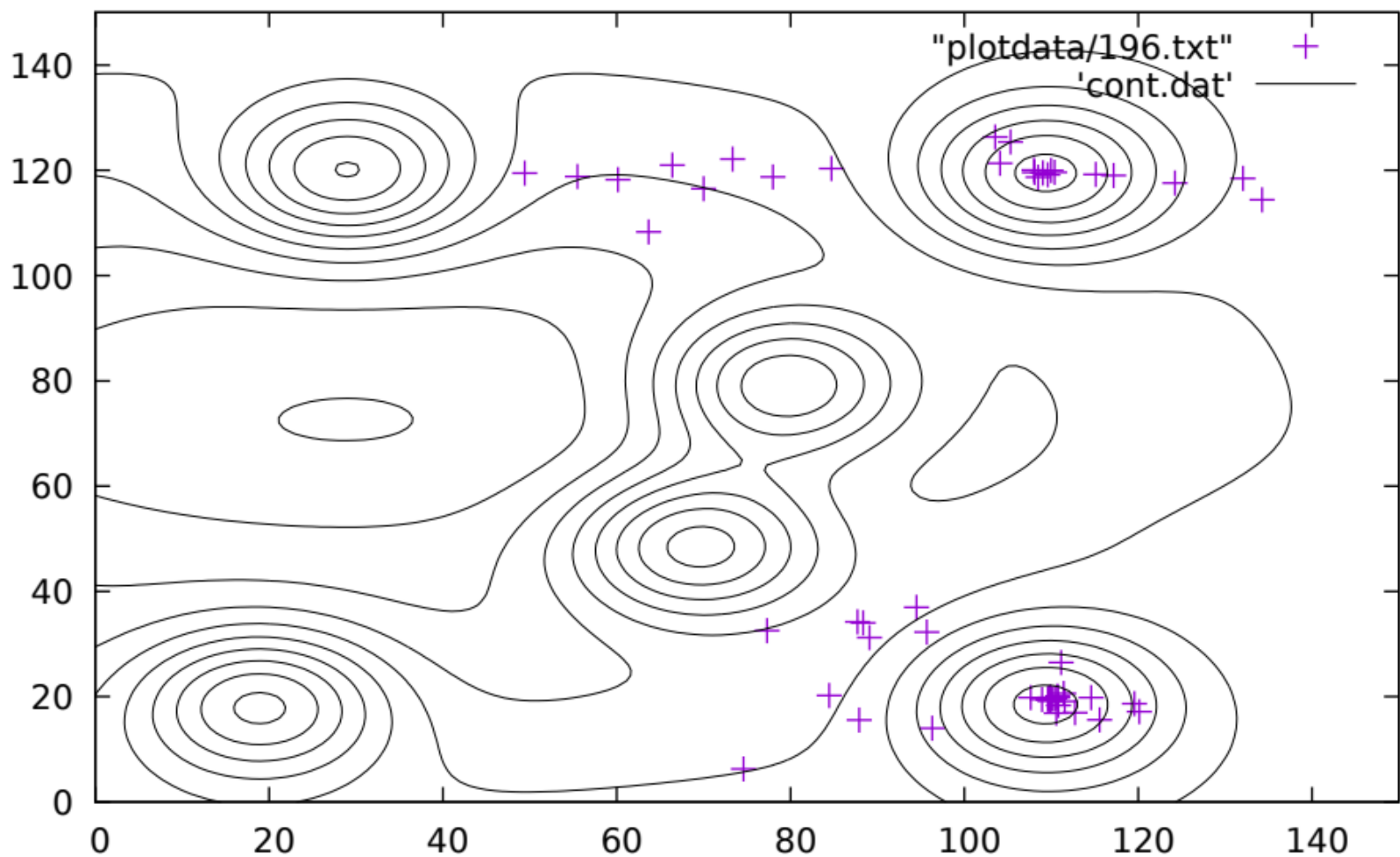


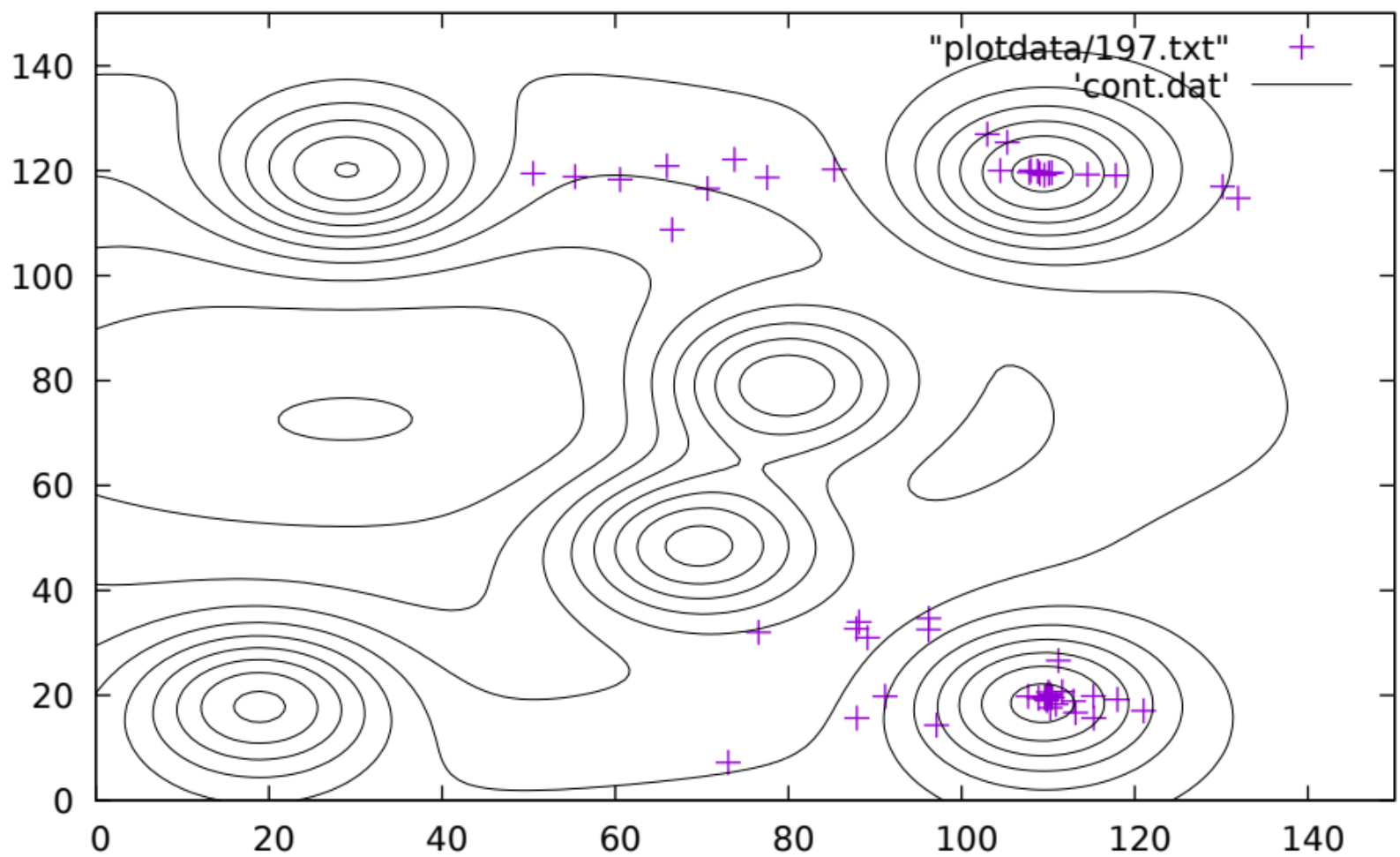


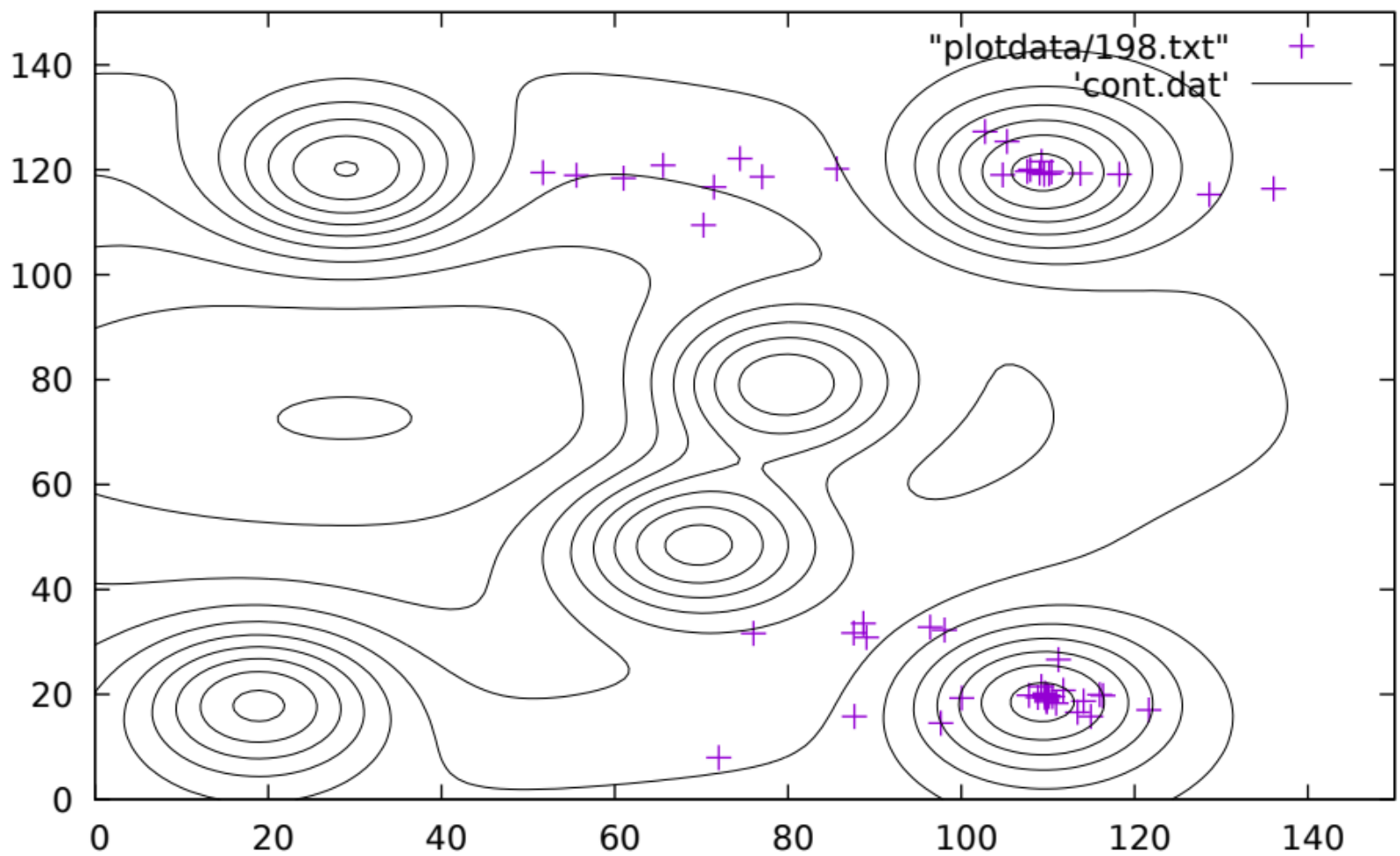


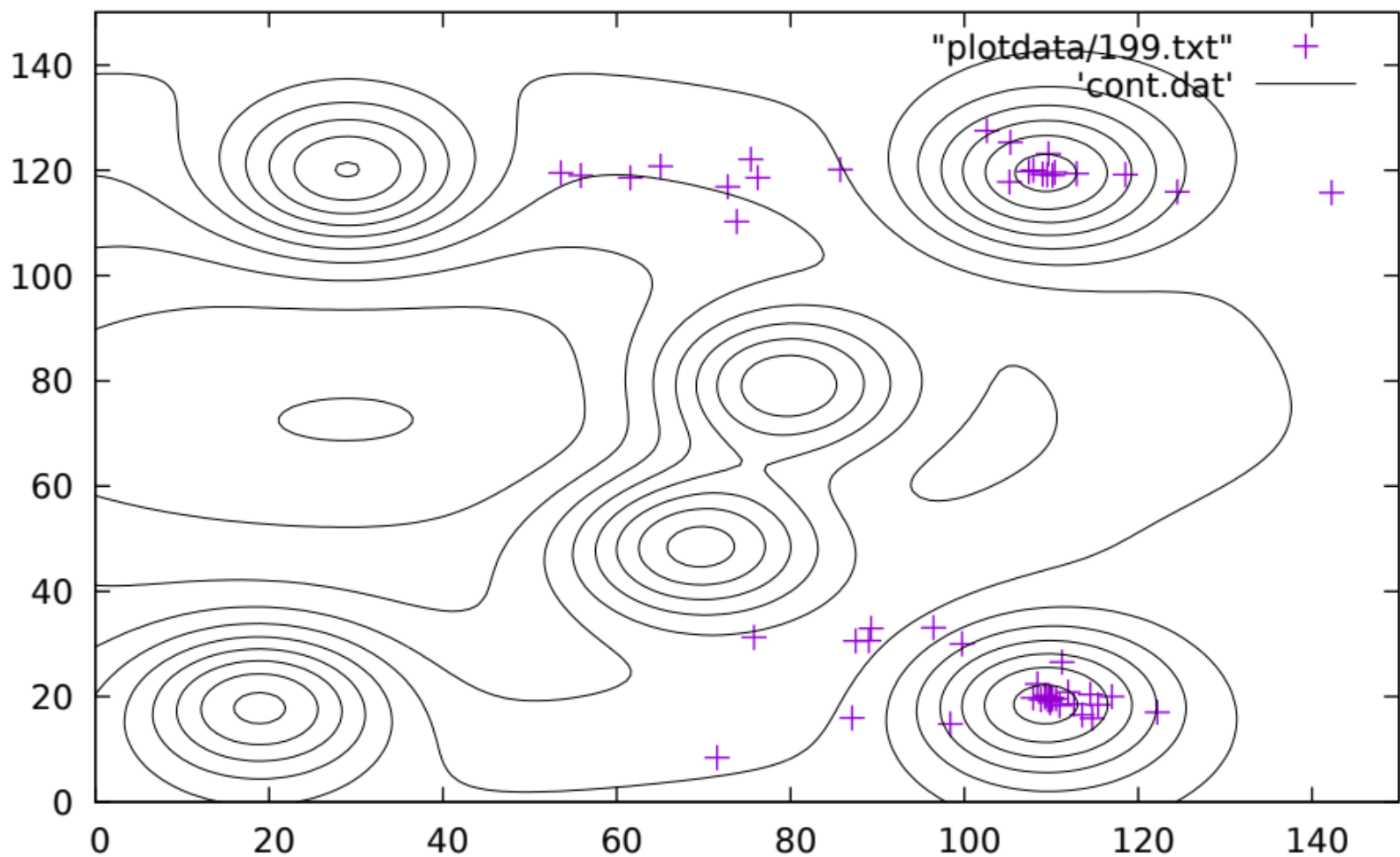


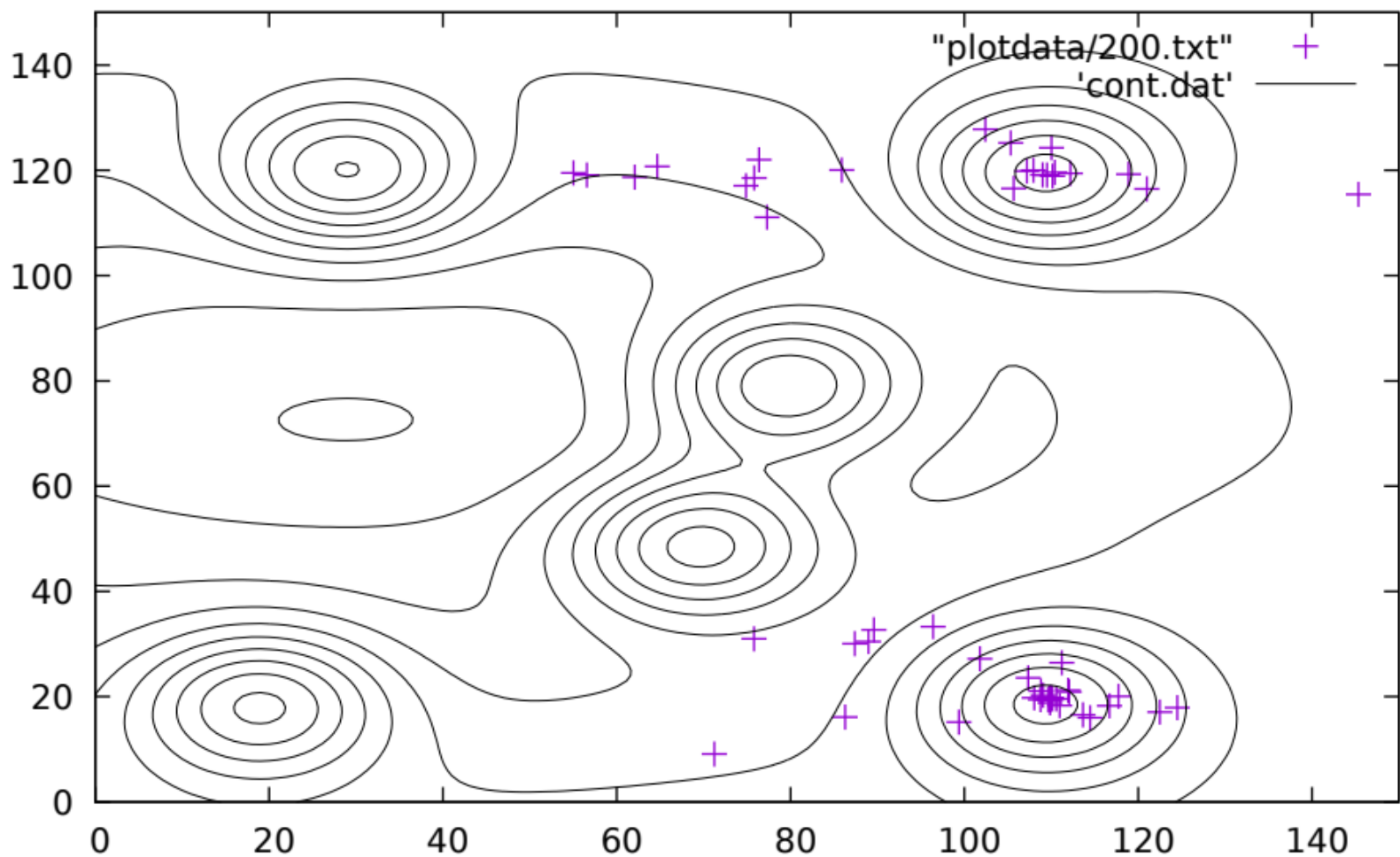


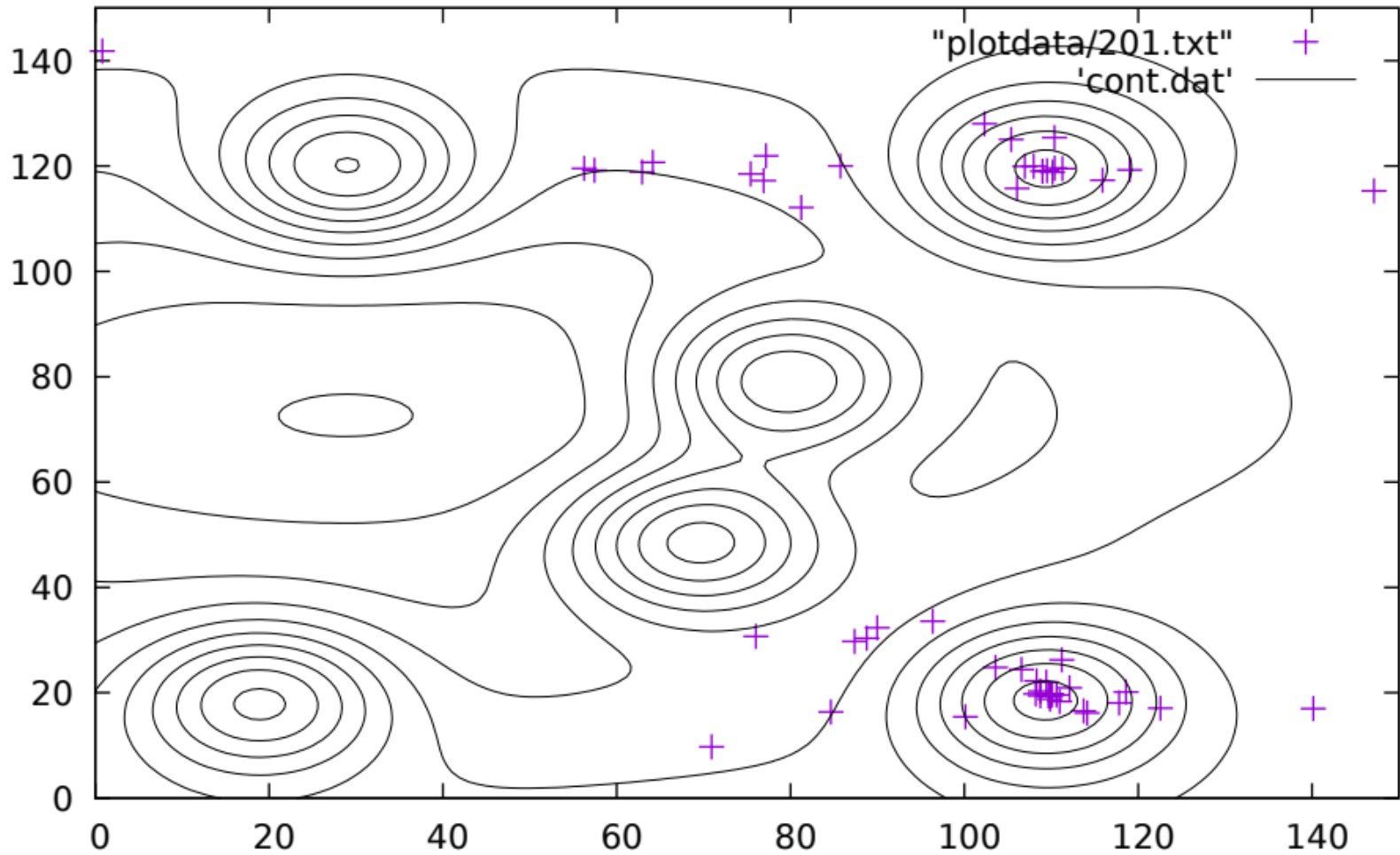


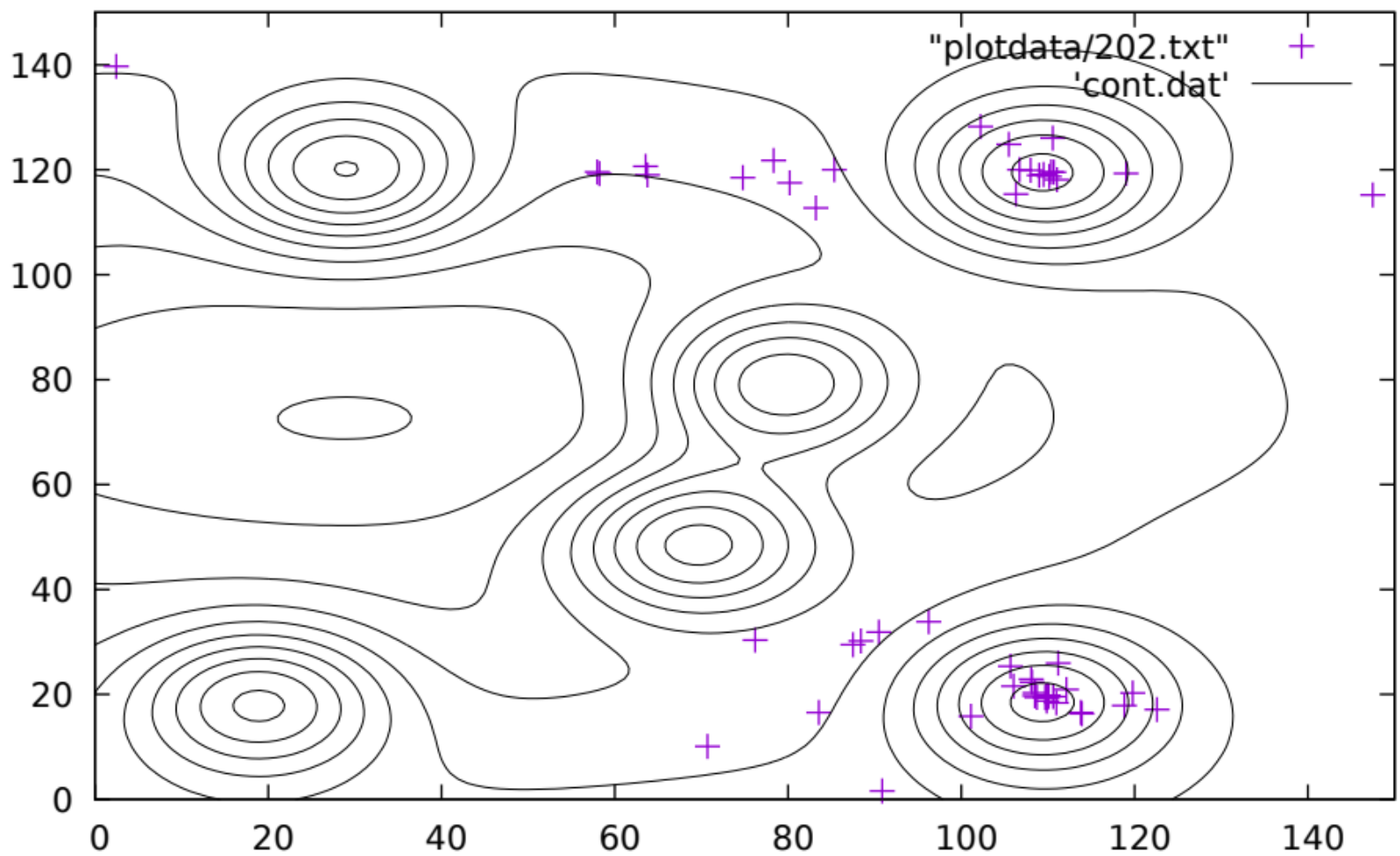


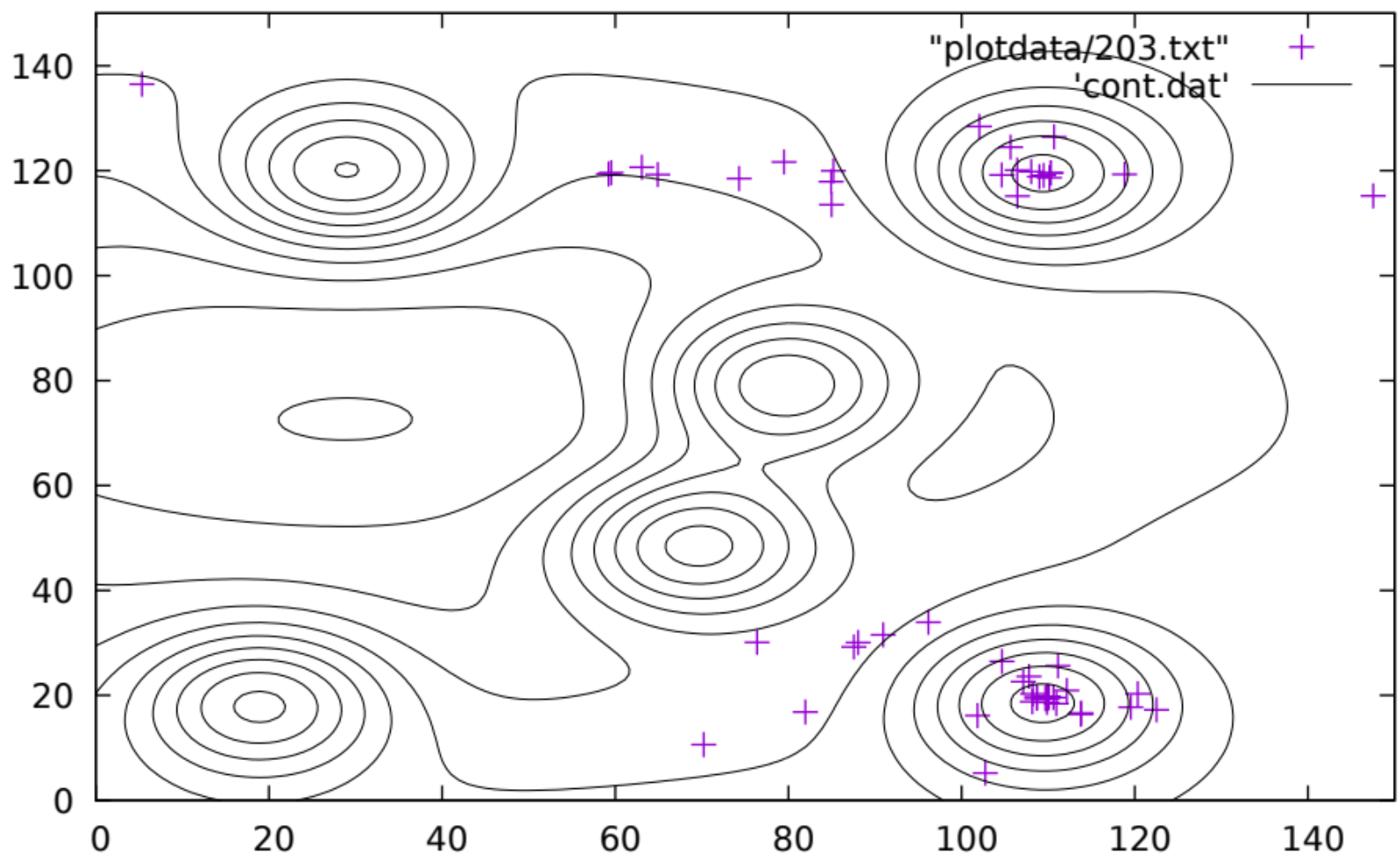






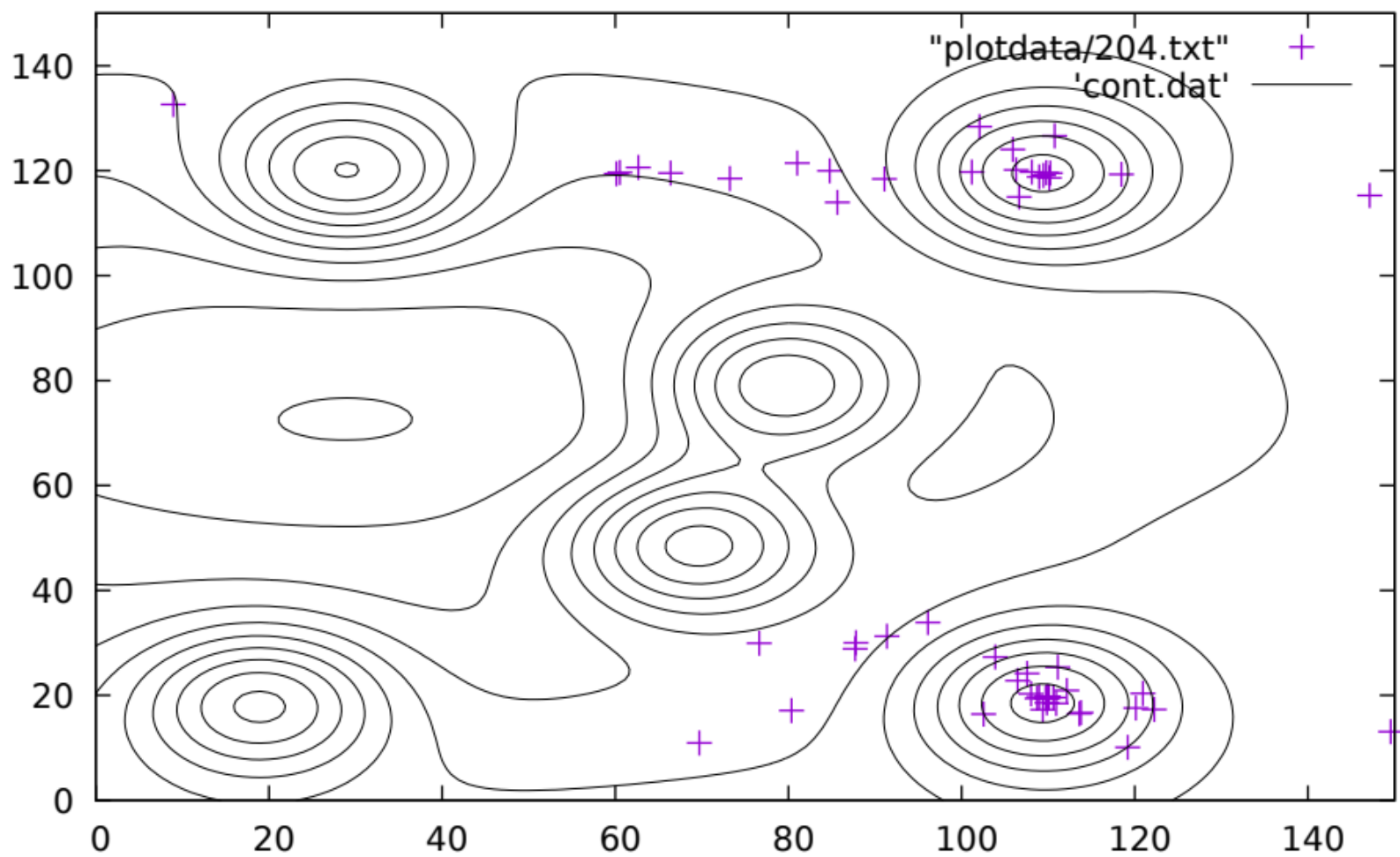


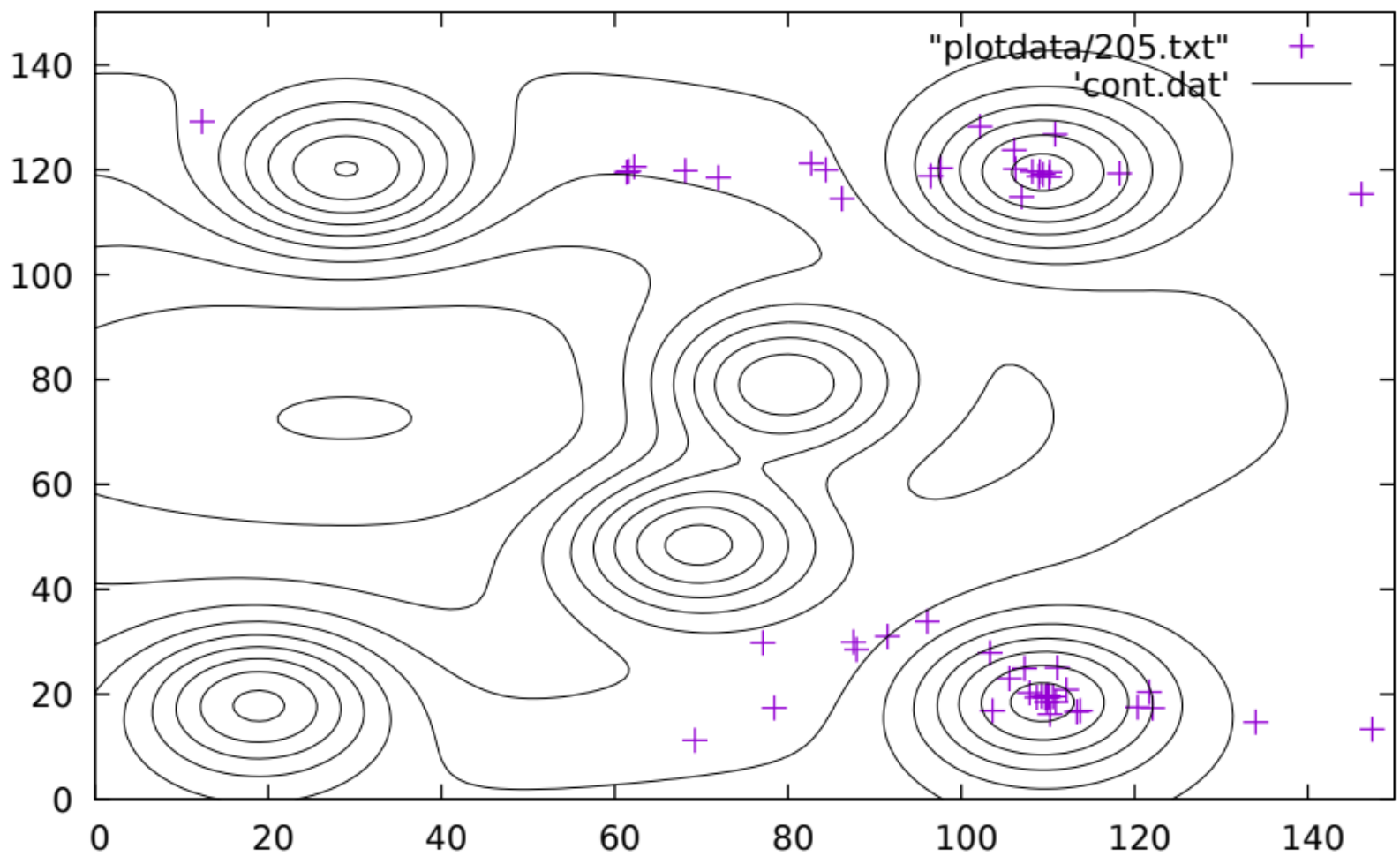




"plotdata/203.txt"

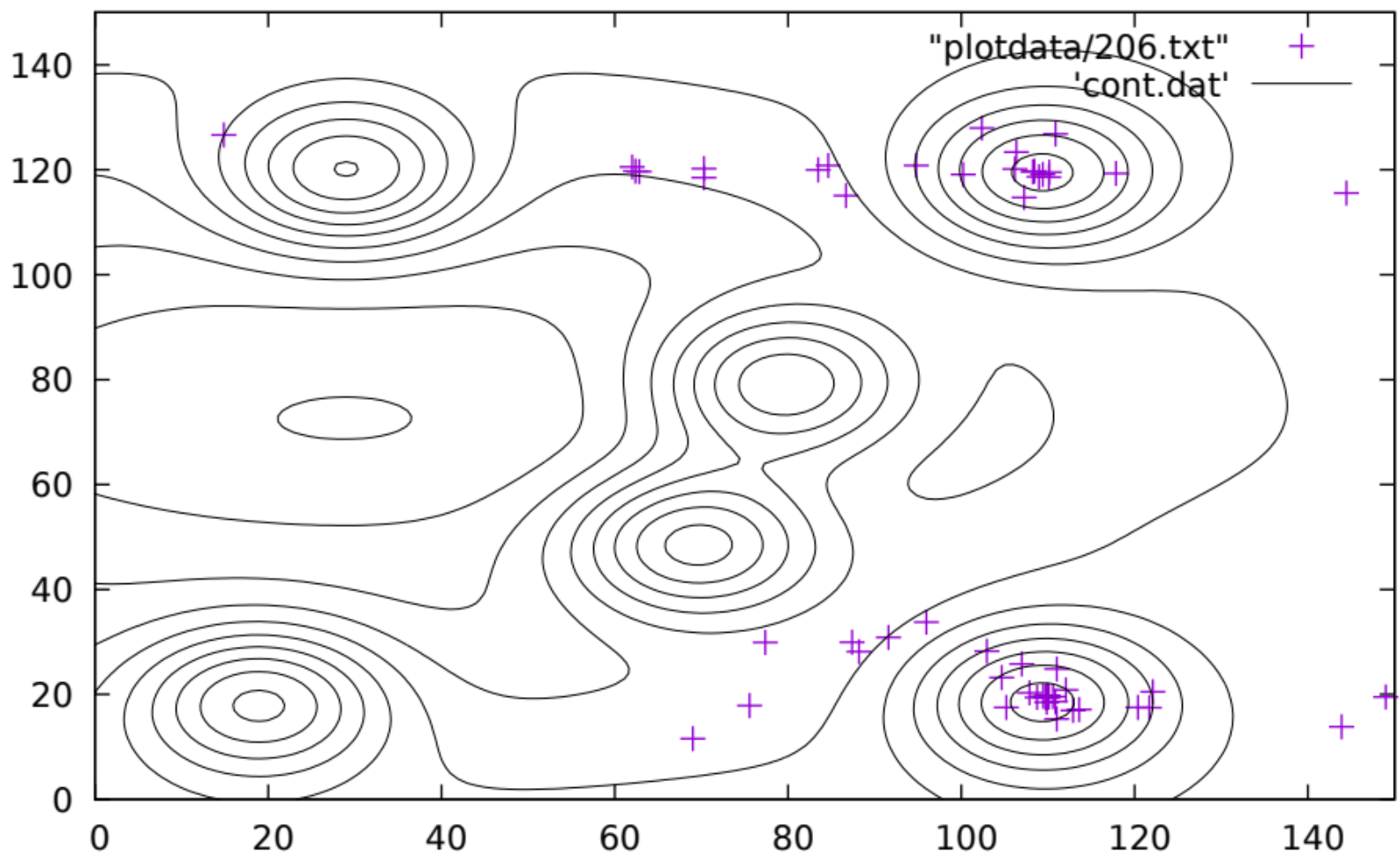
'cont.dat'

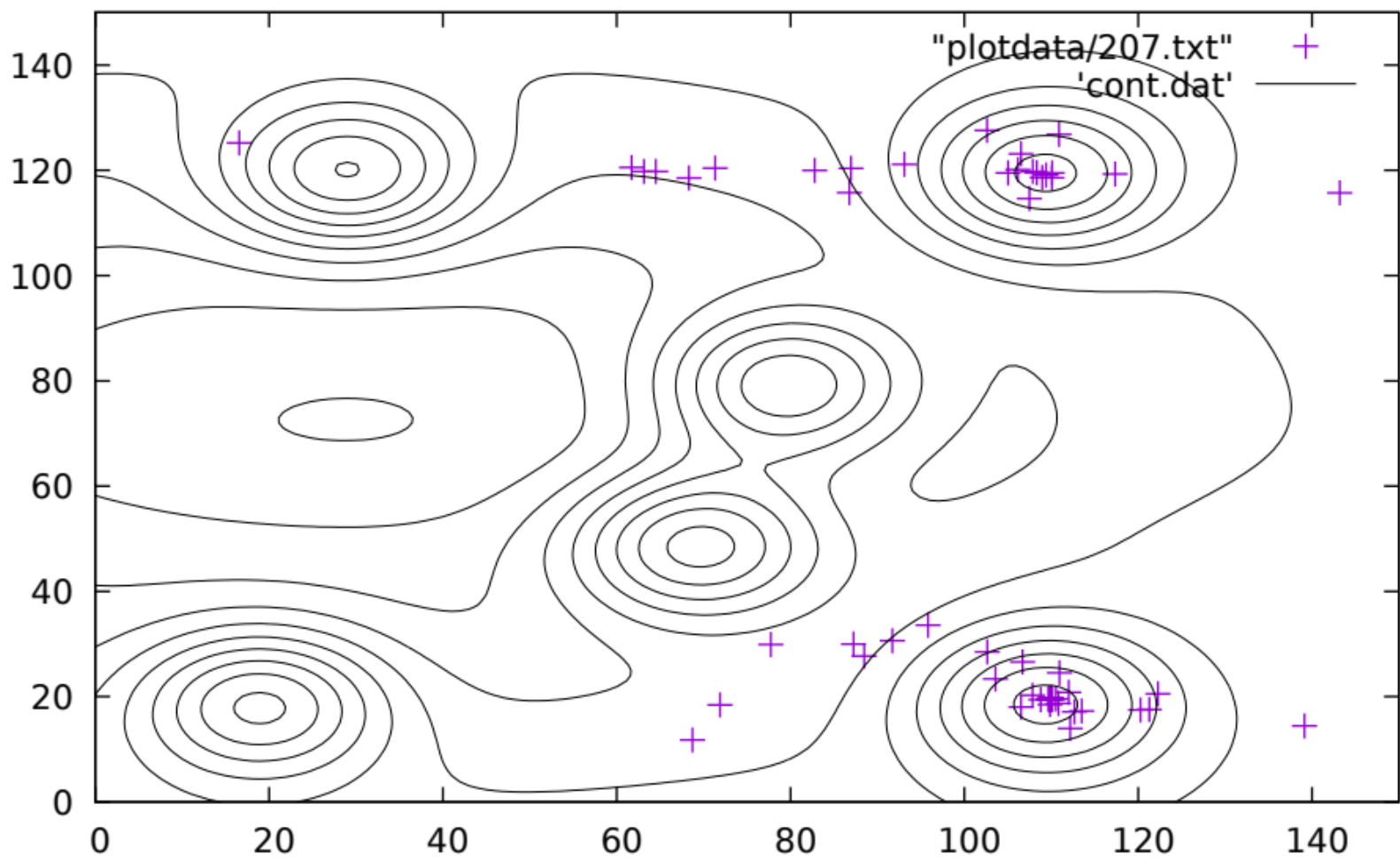


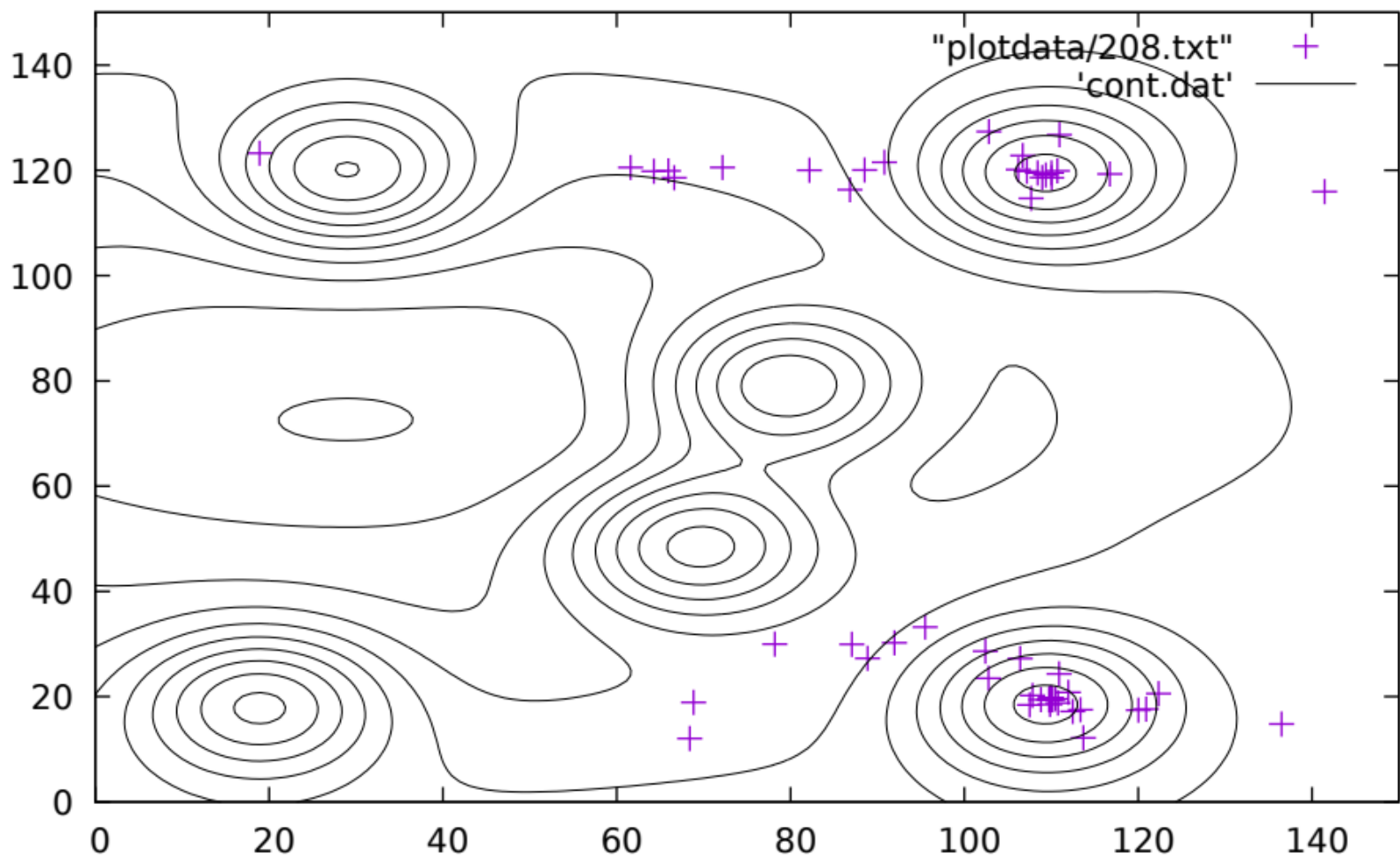


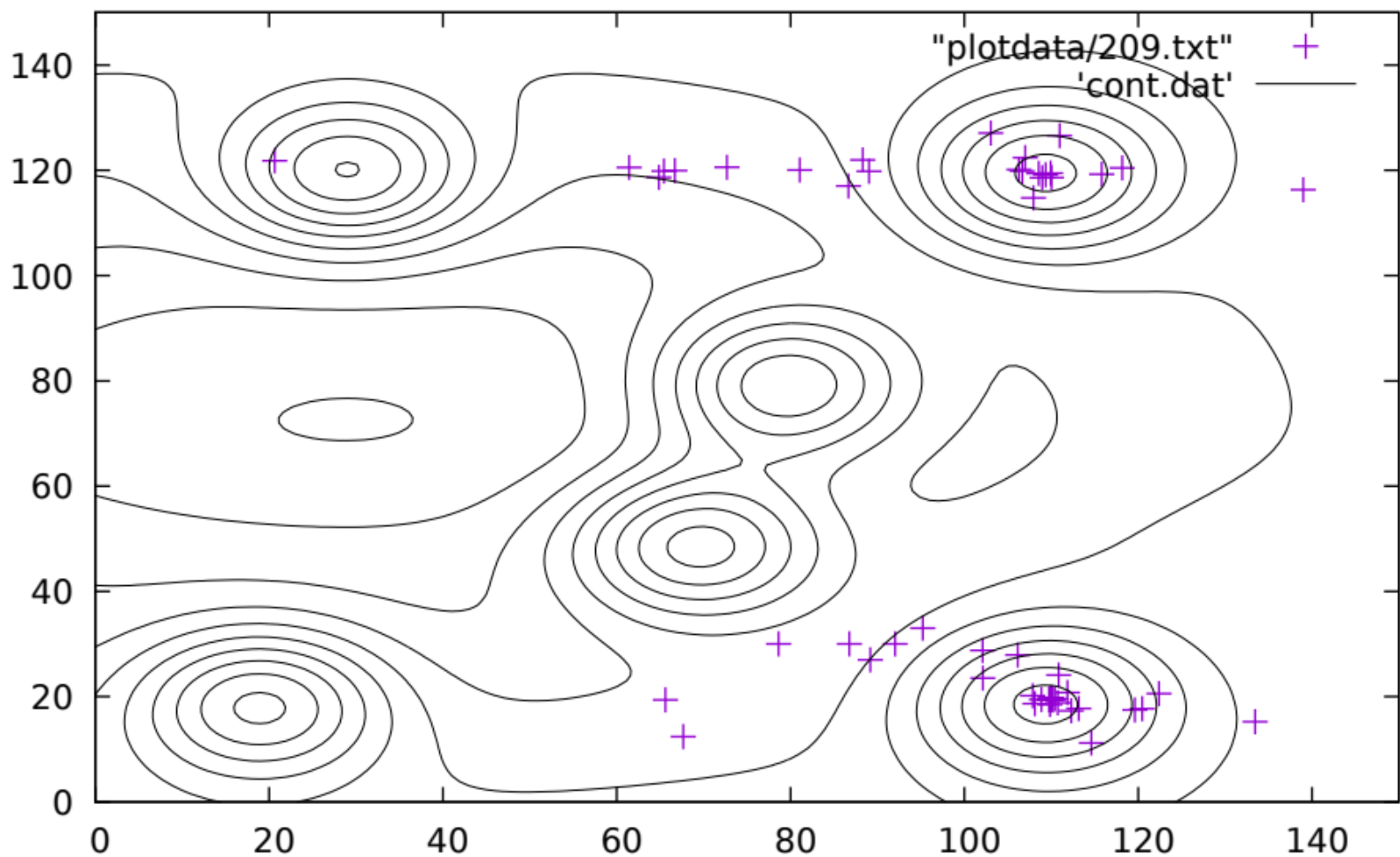
"plotdata/205.txt"

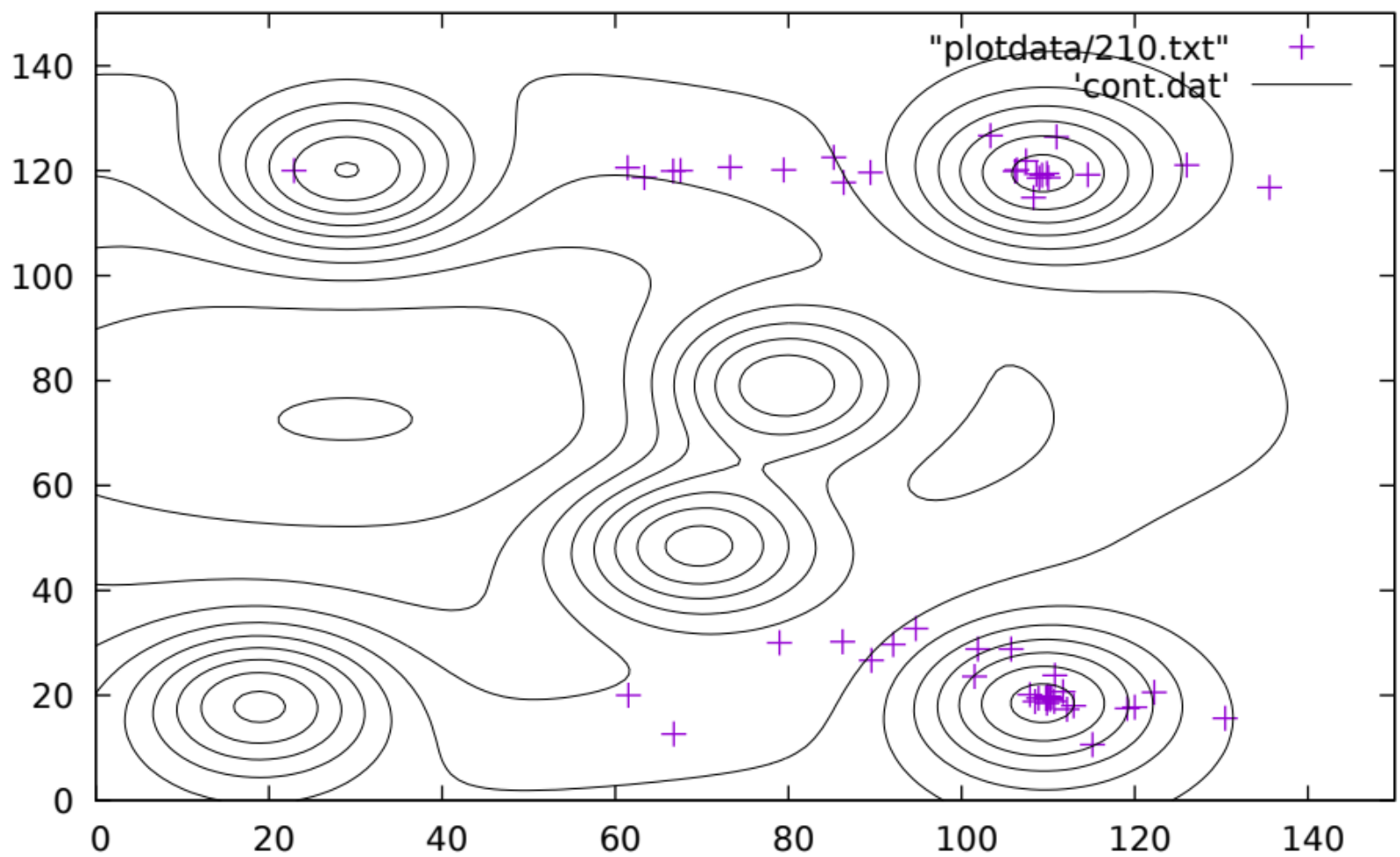
'cont.dat'

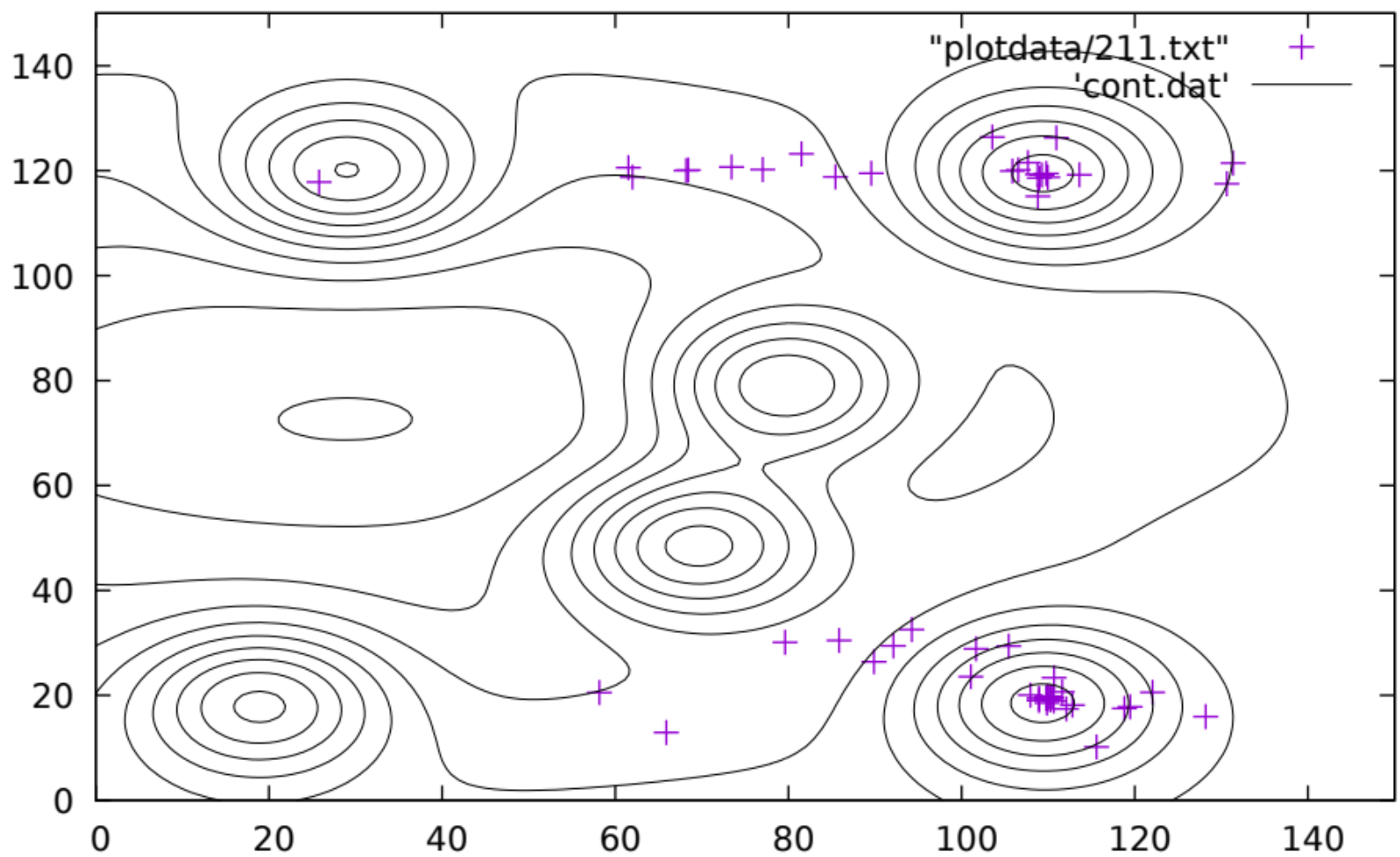






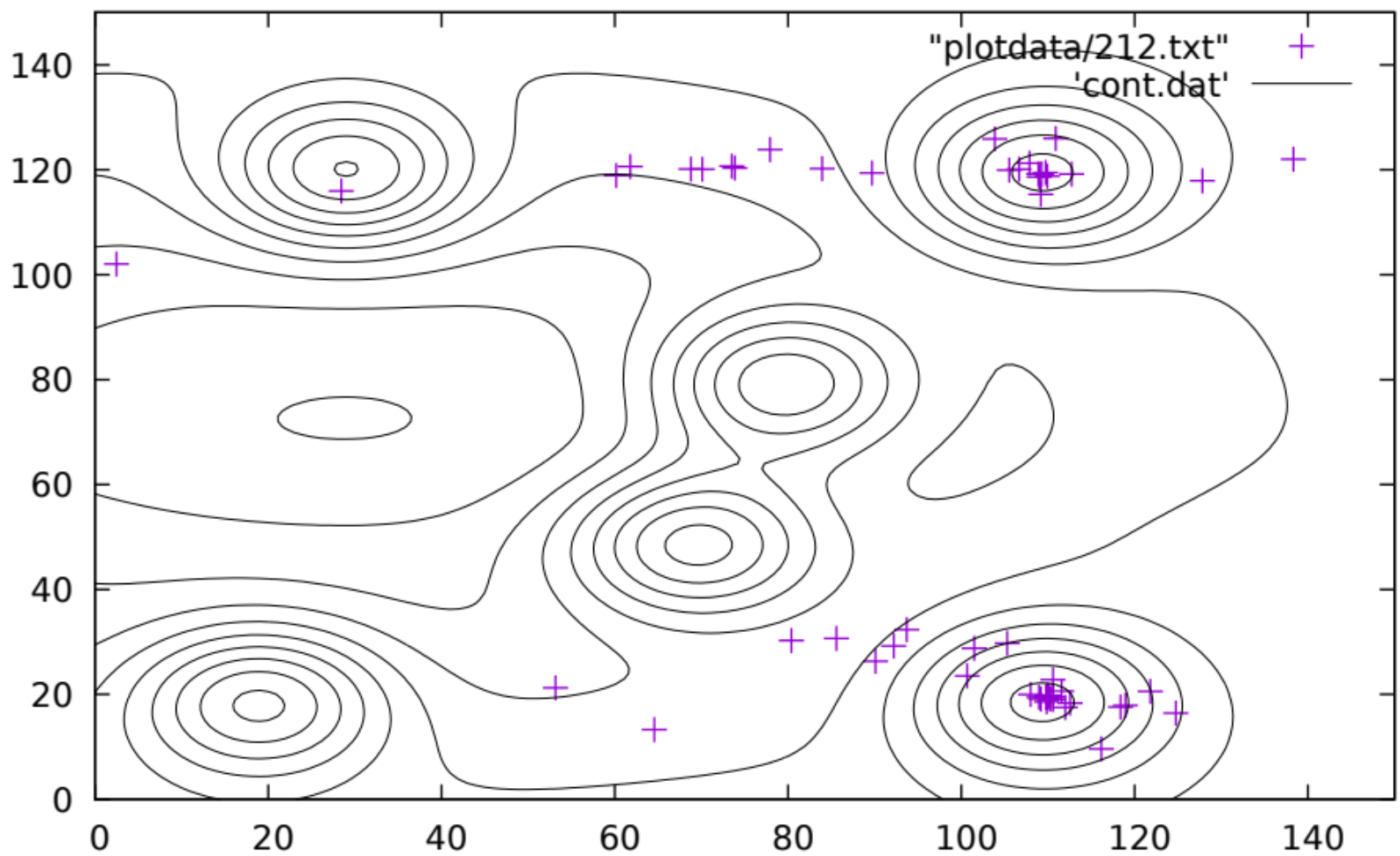


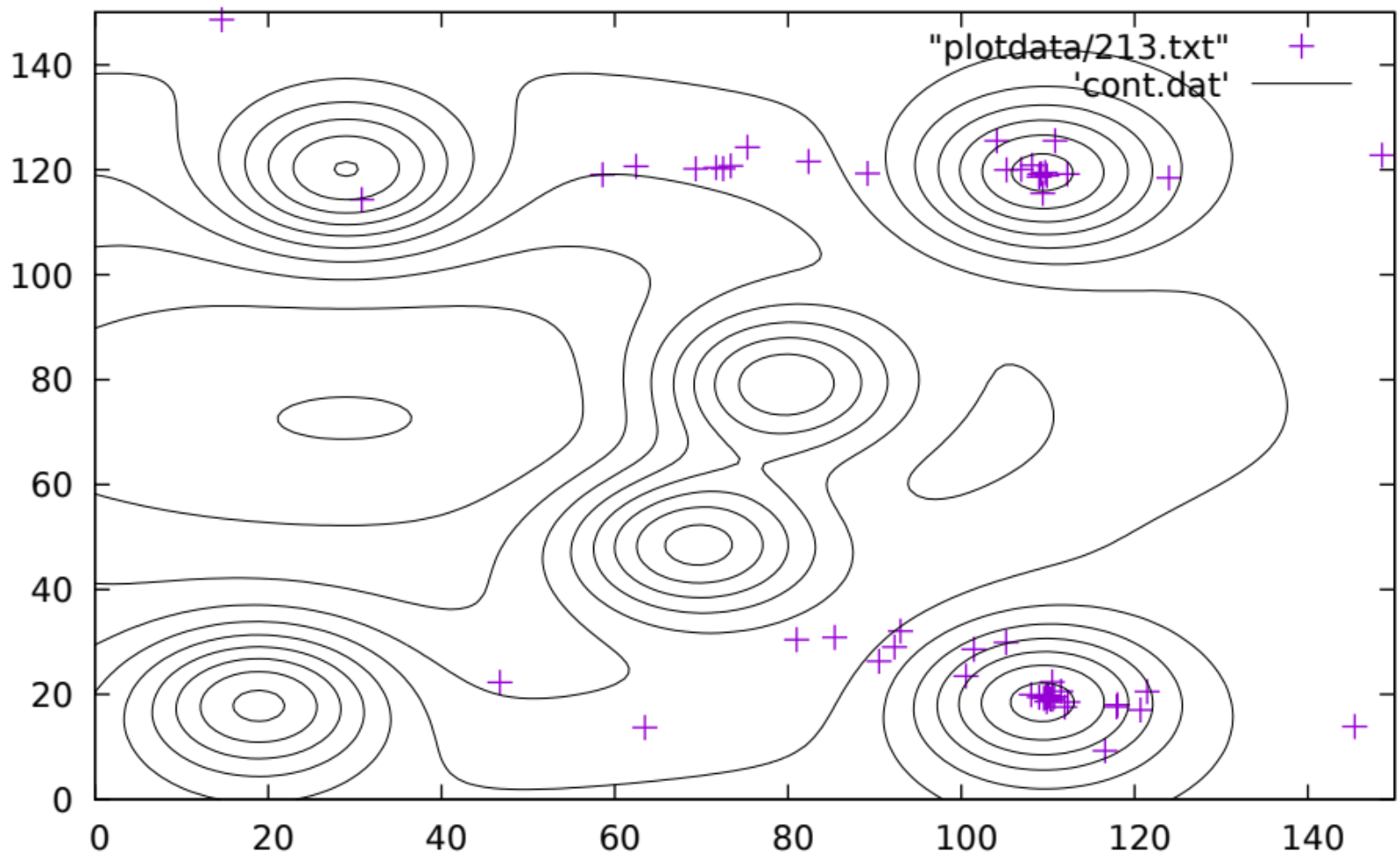


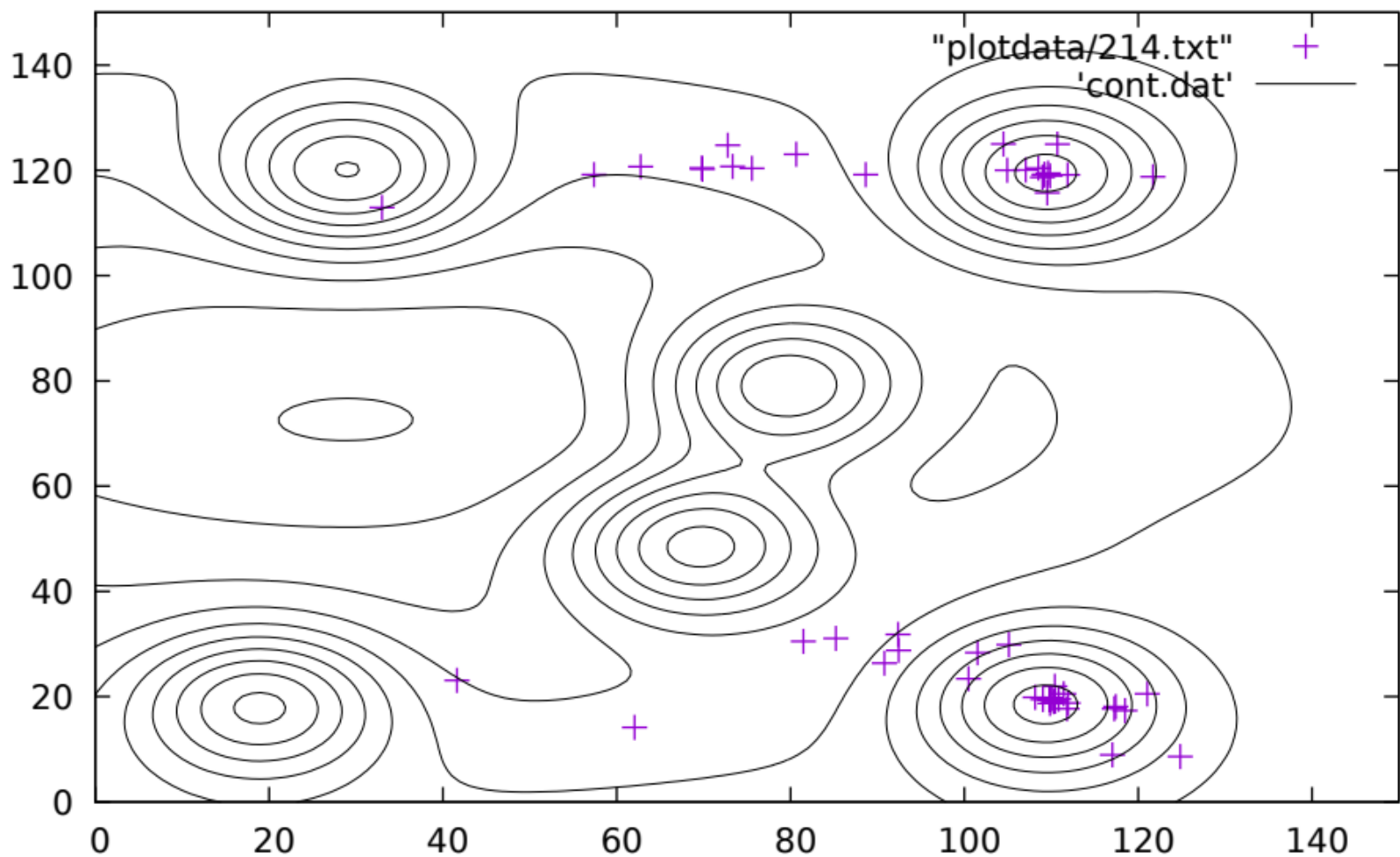


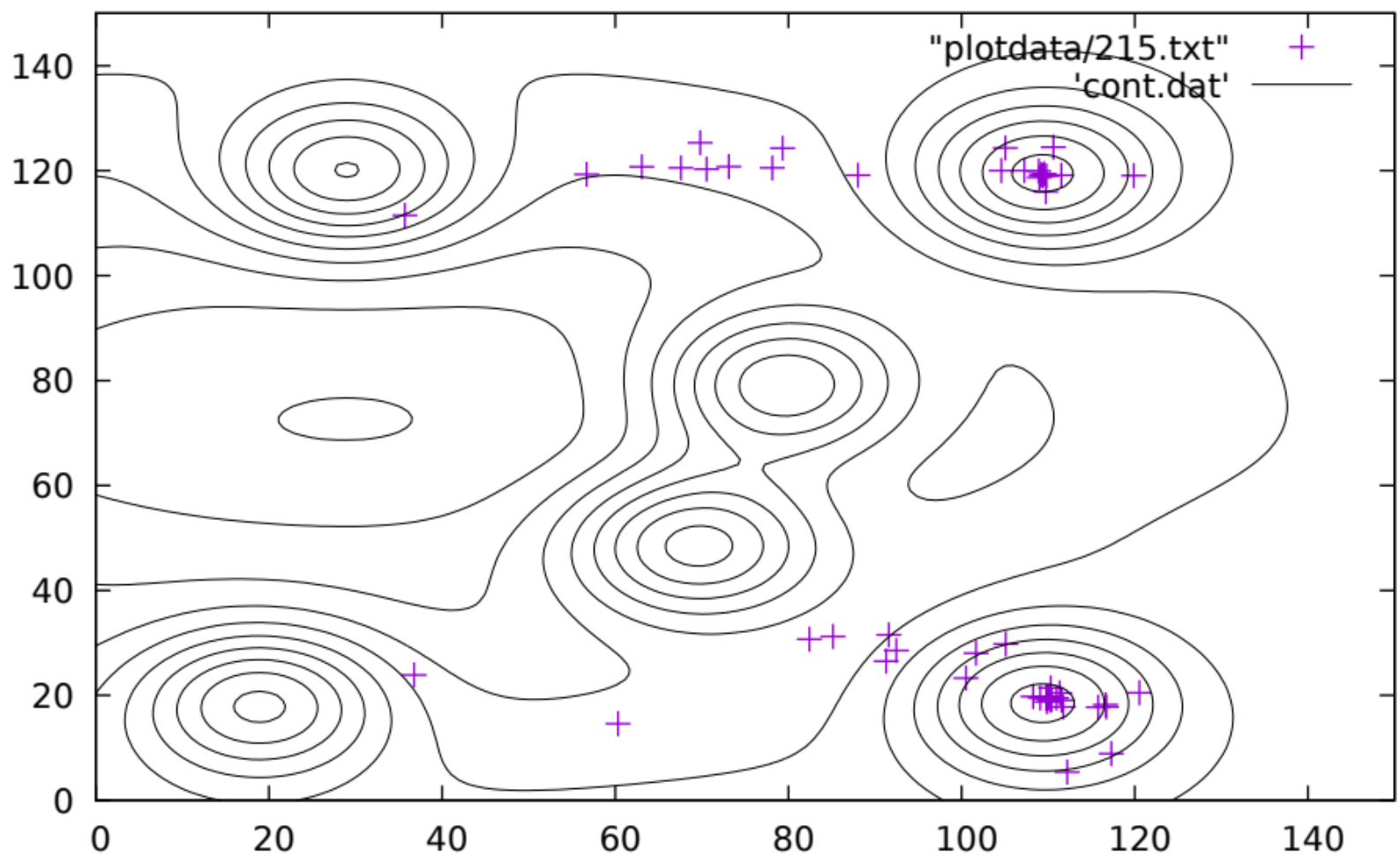
"plotdata/211.txt"

'cont.dat'



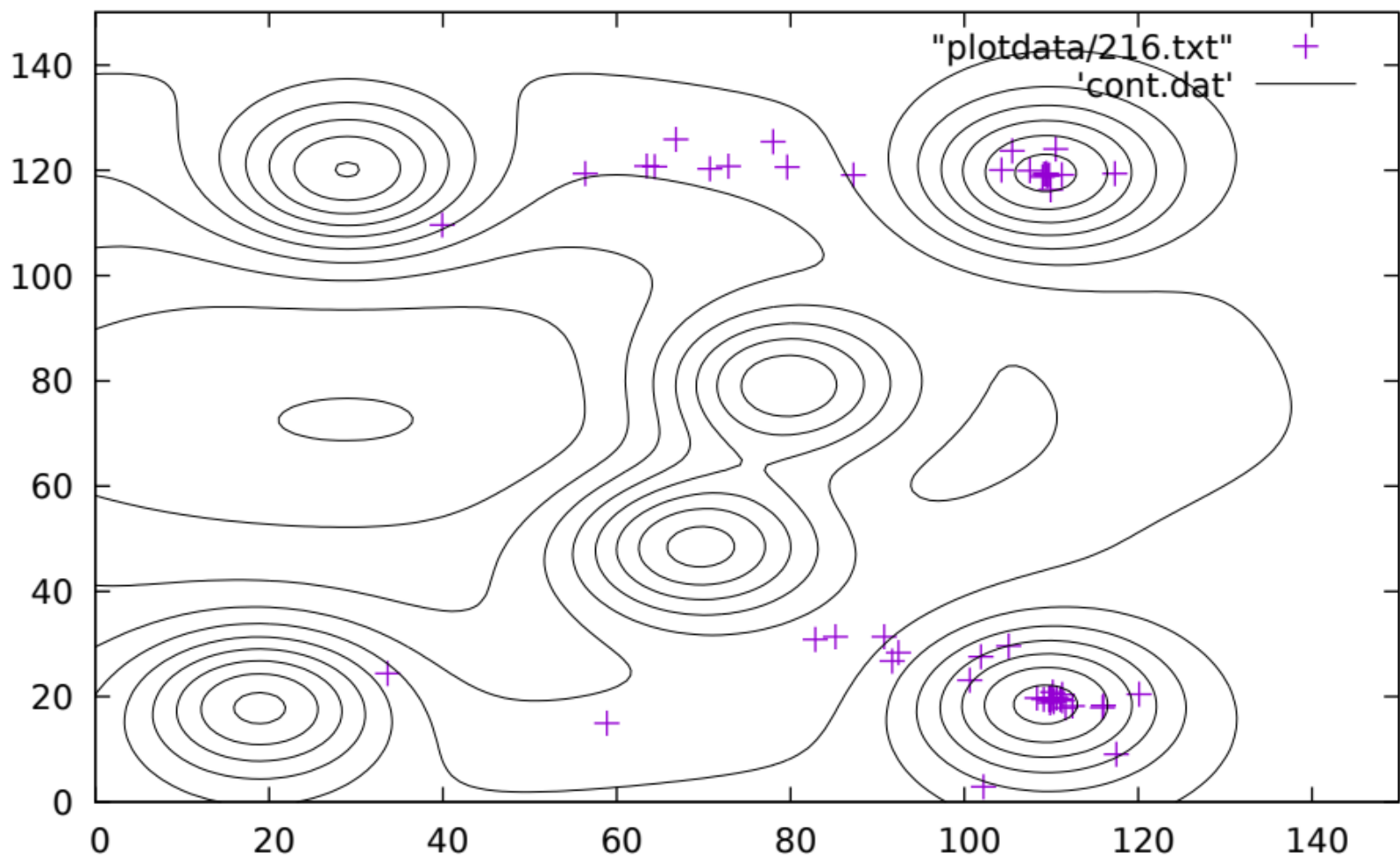


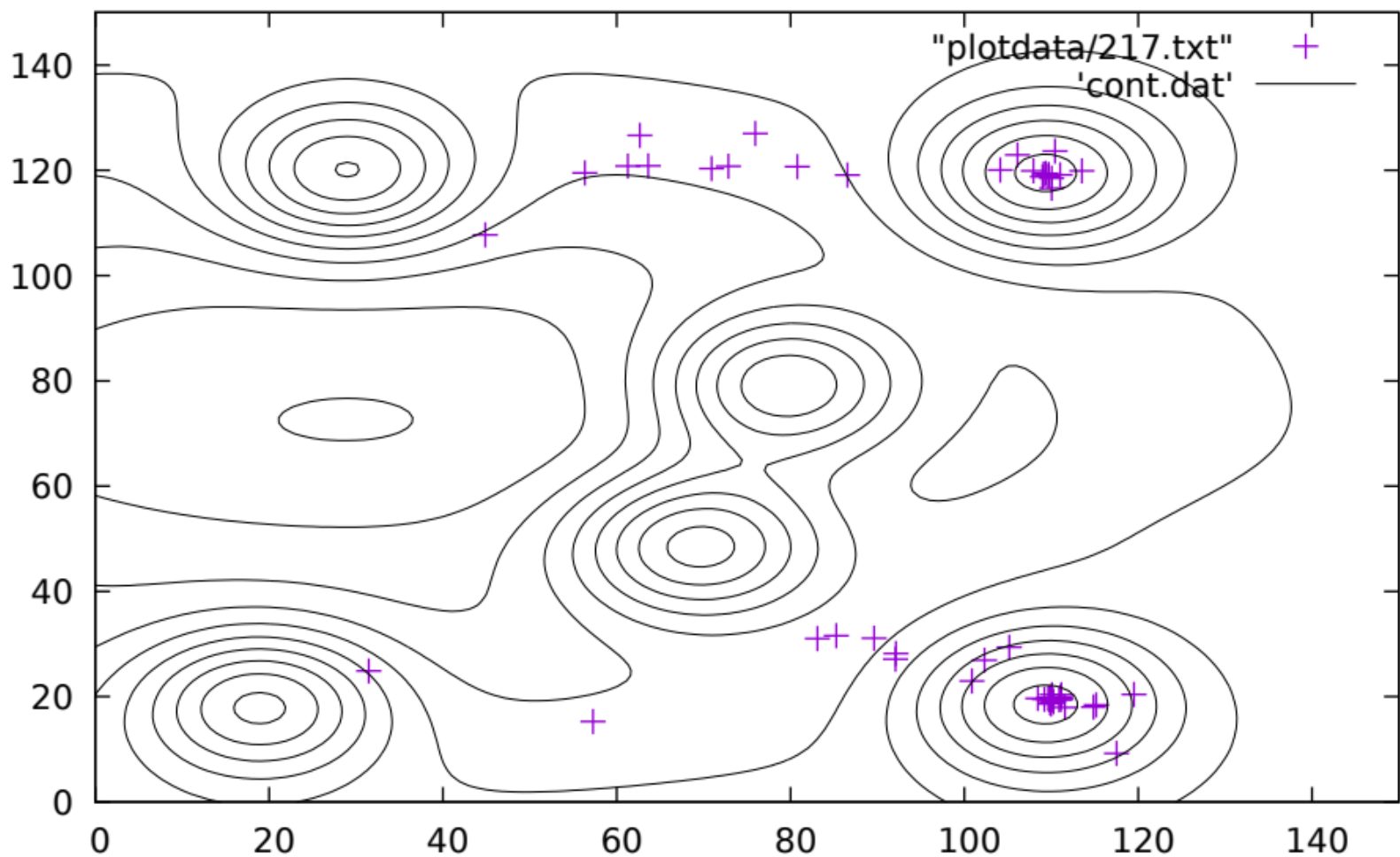




"plotdata/215.txt"

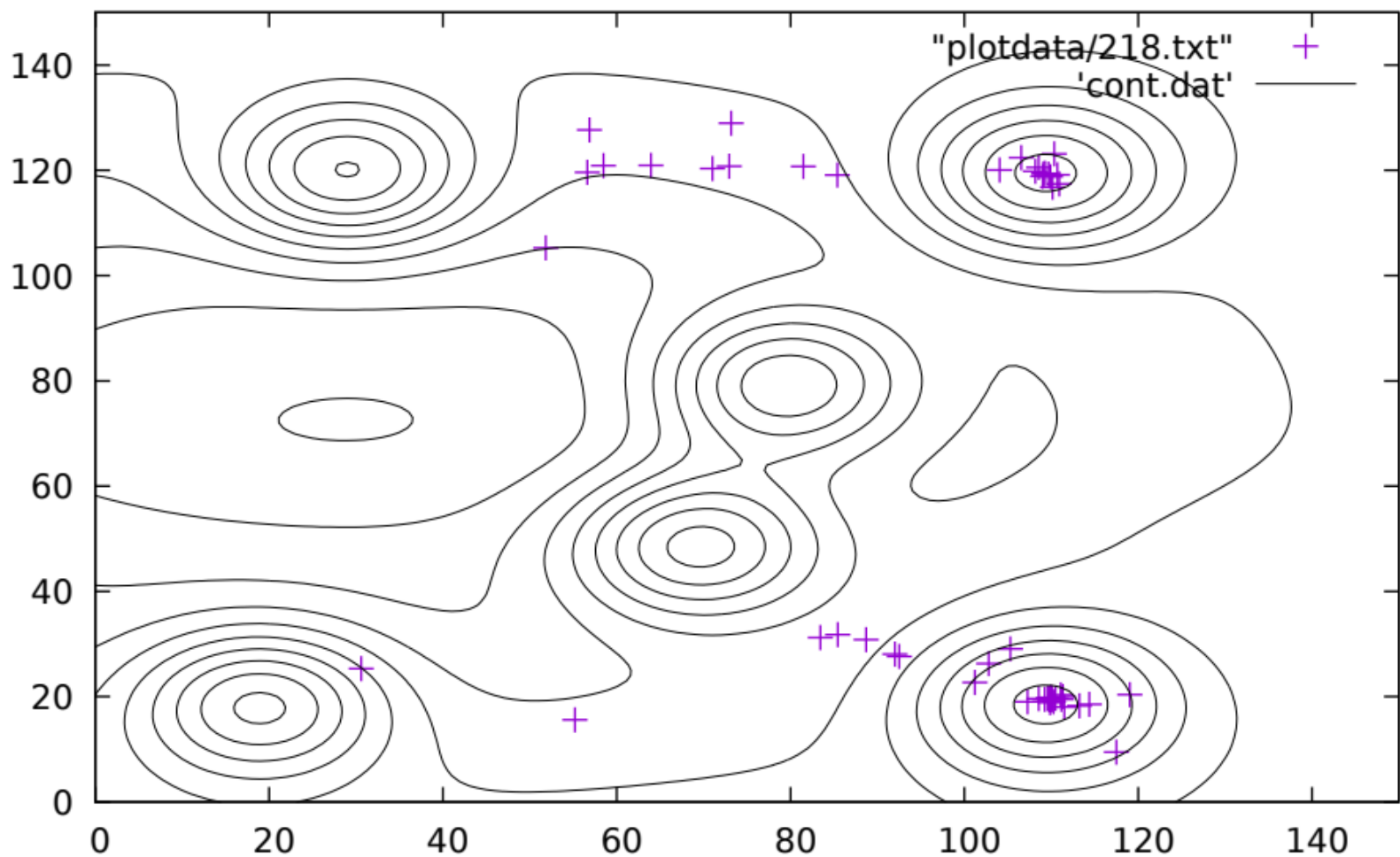
'cont.dat'

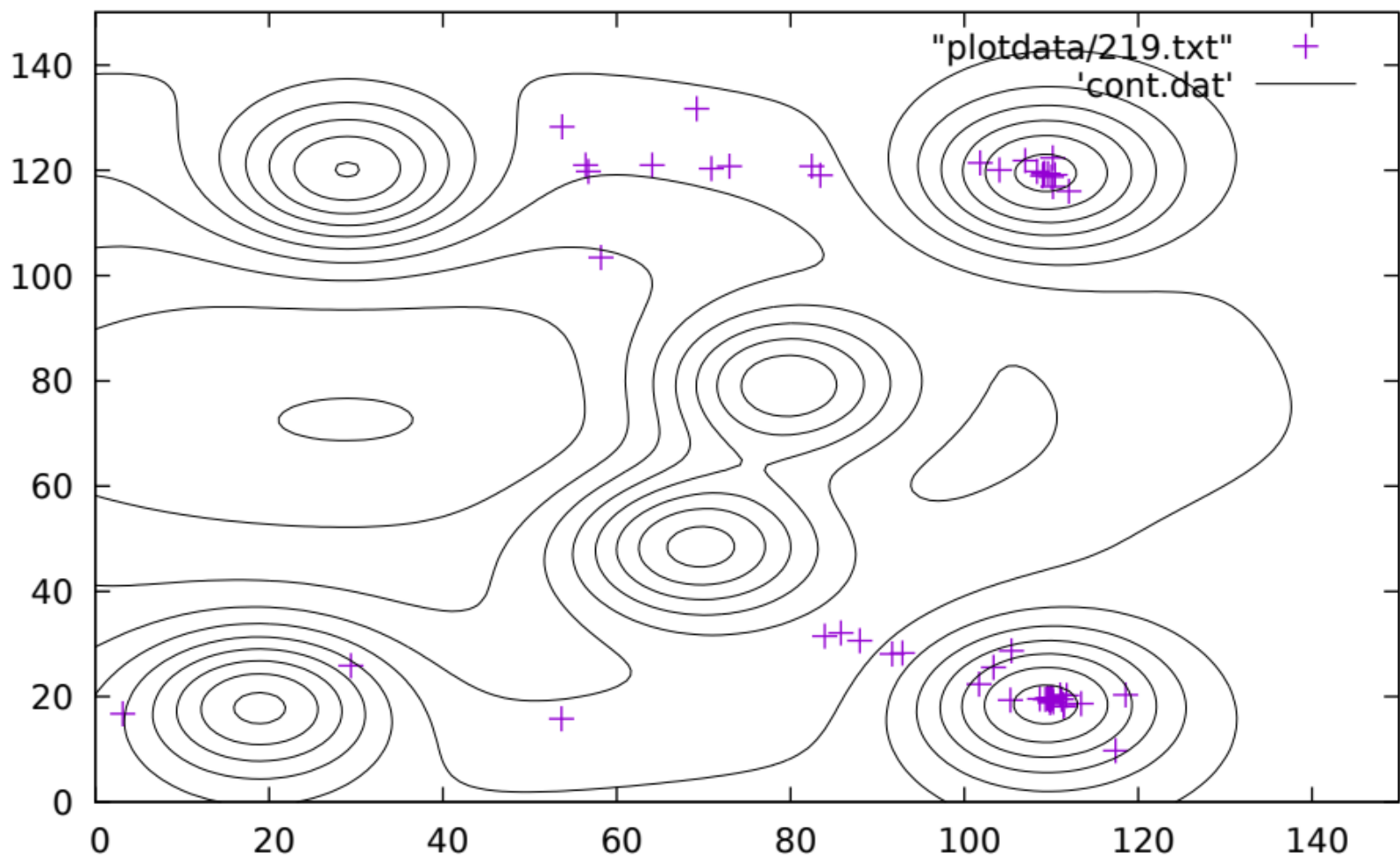


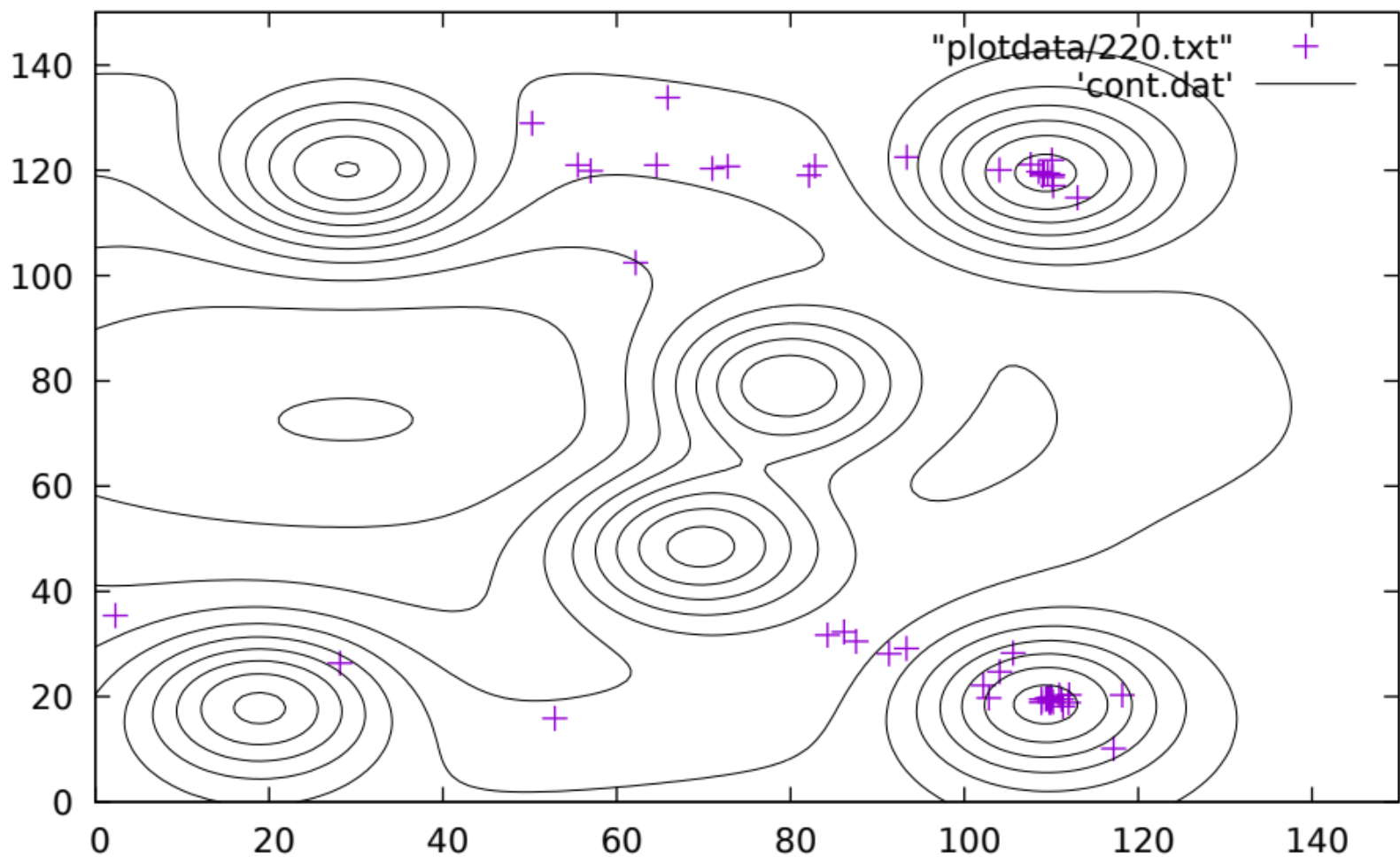


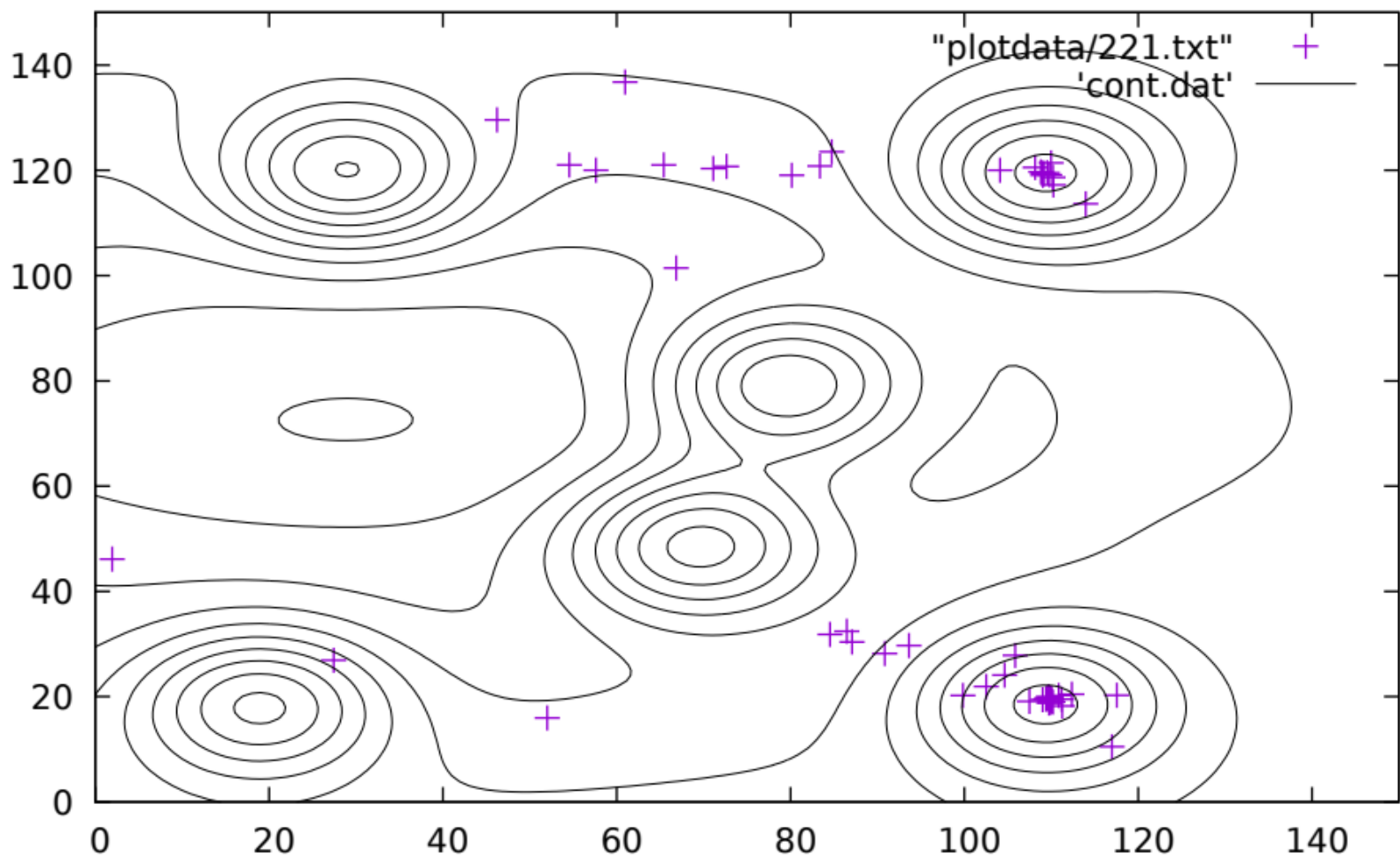
"plotdata/217.txt"

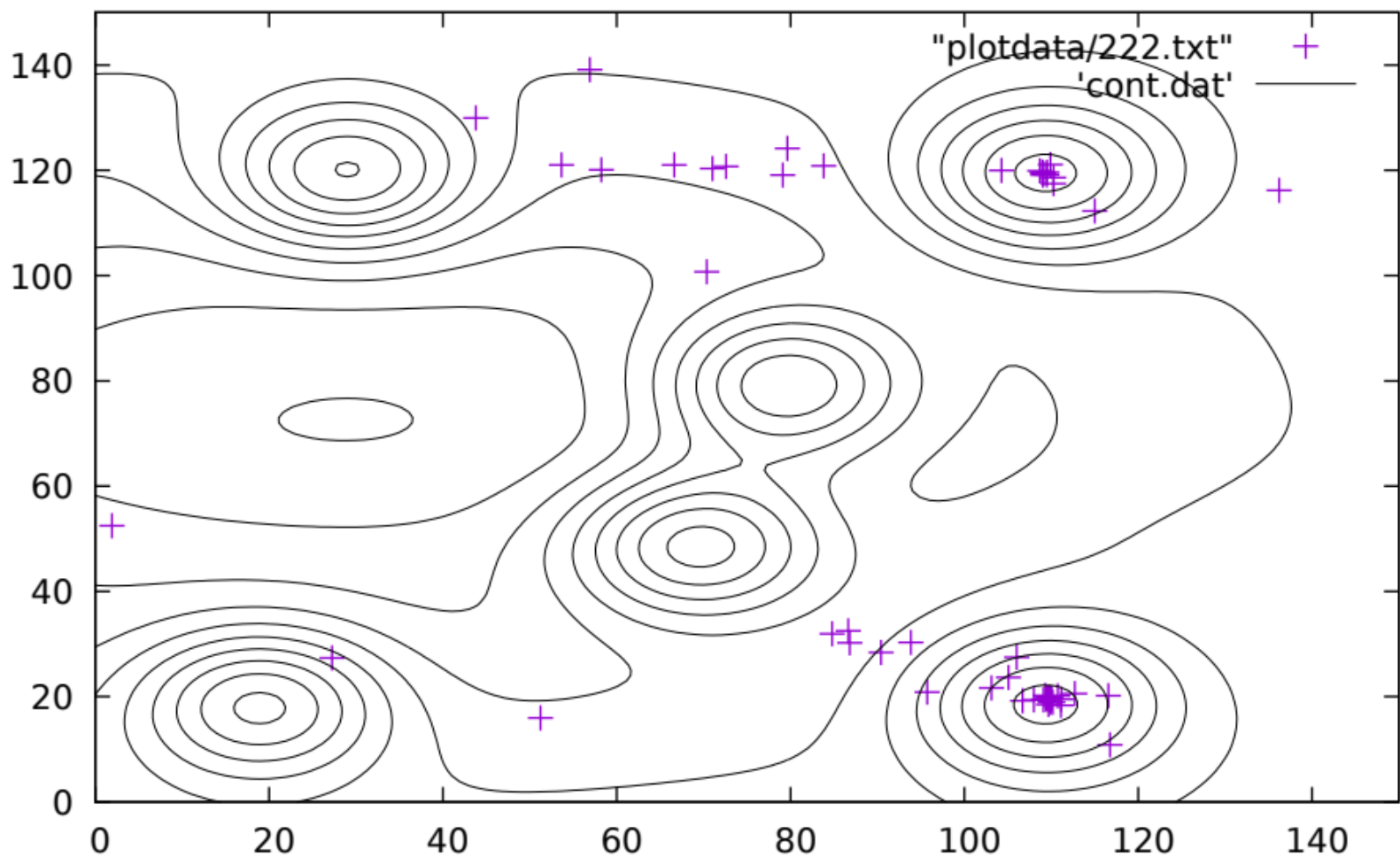
'cont.dat'

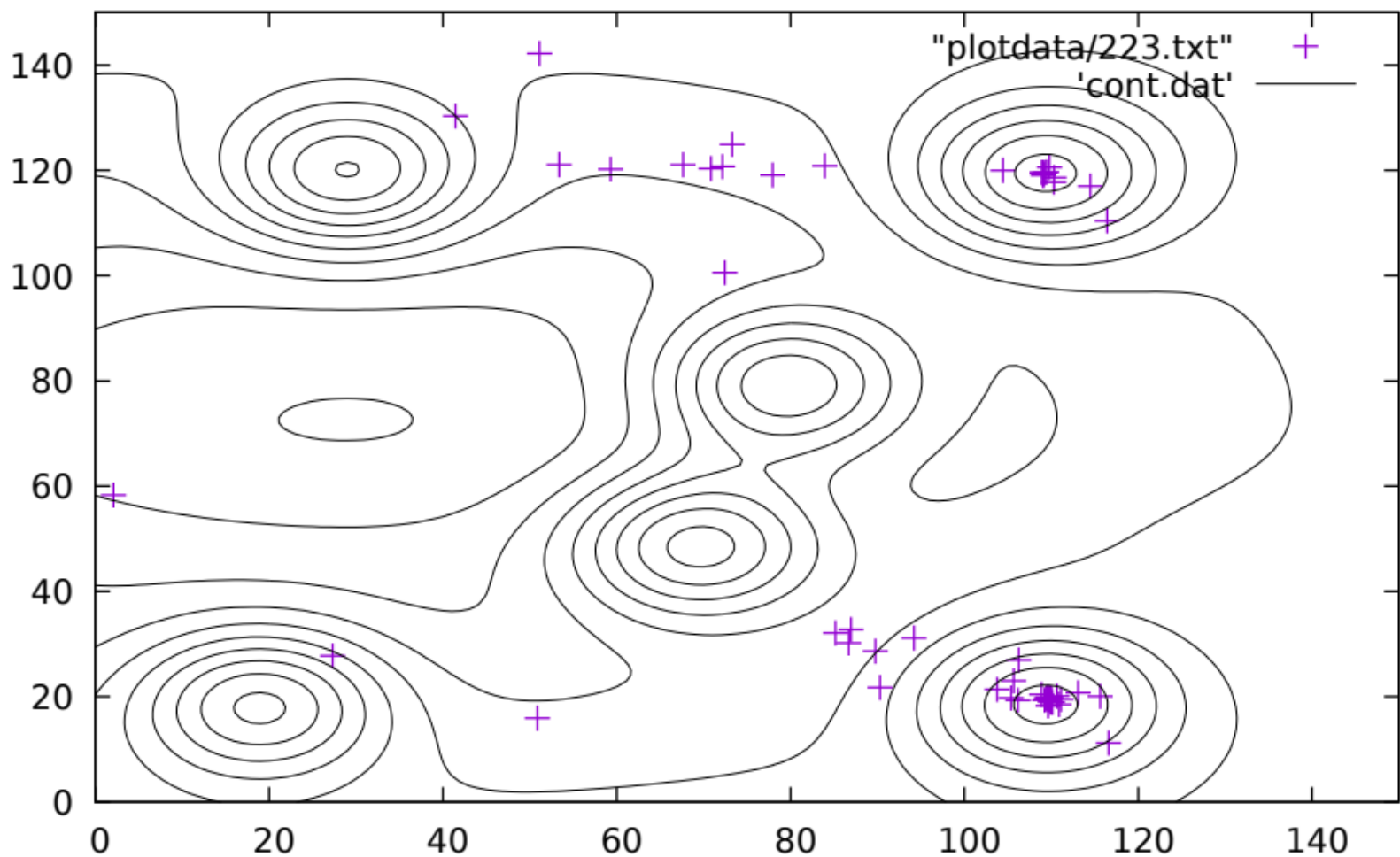


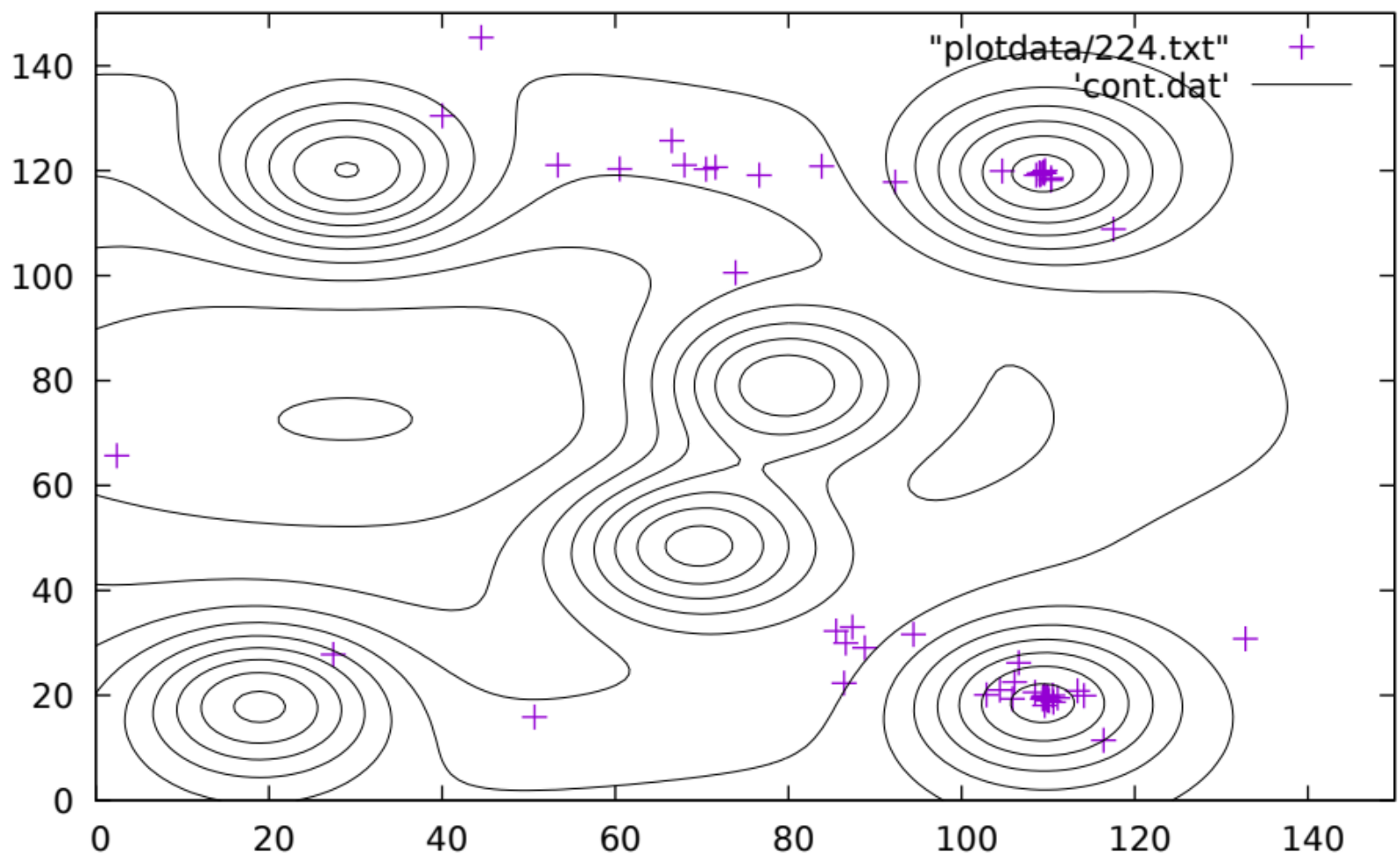


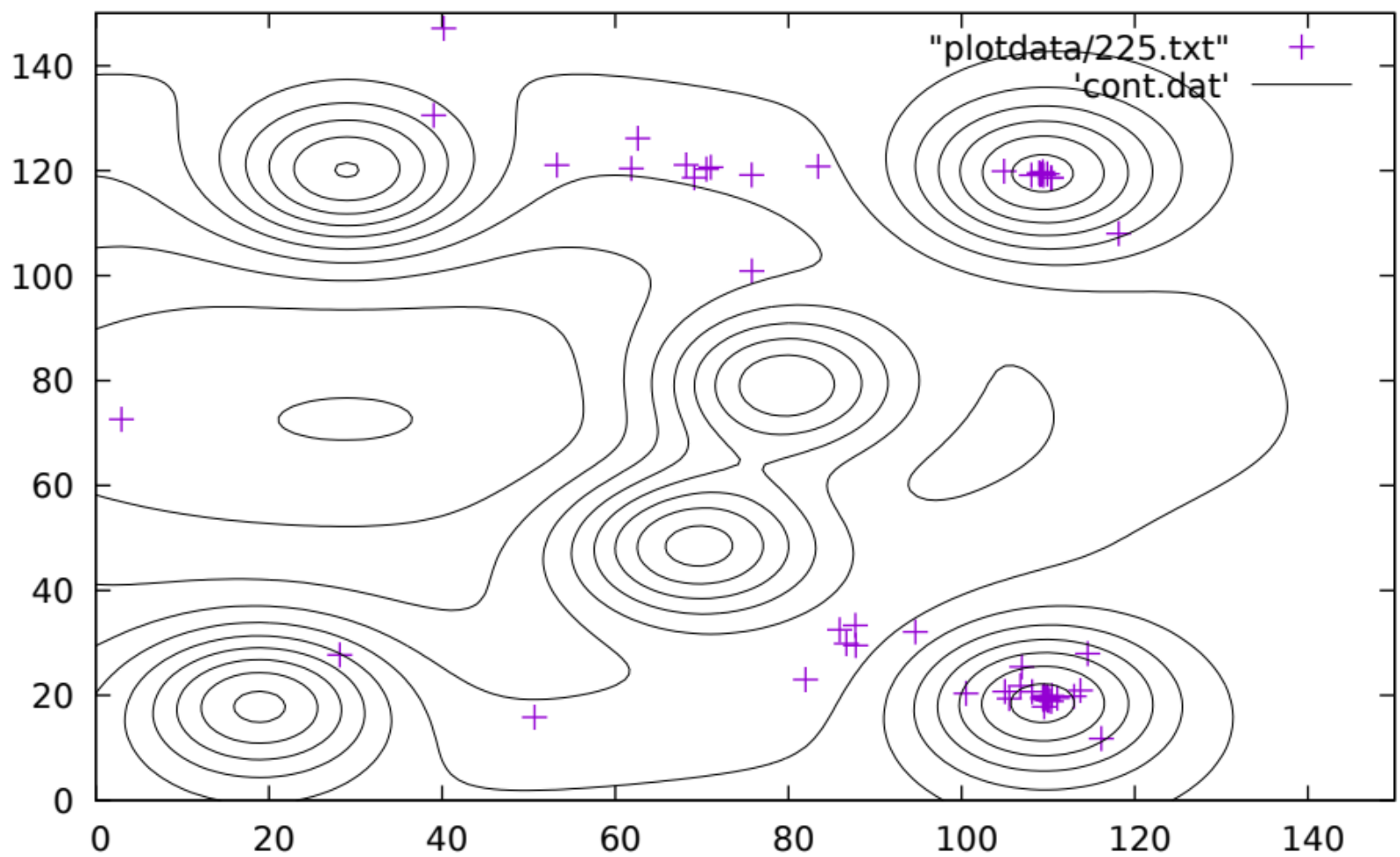


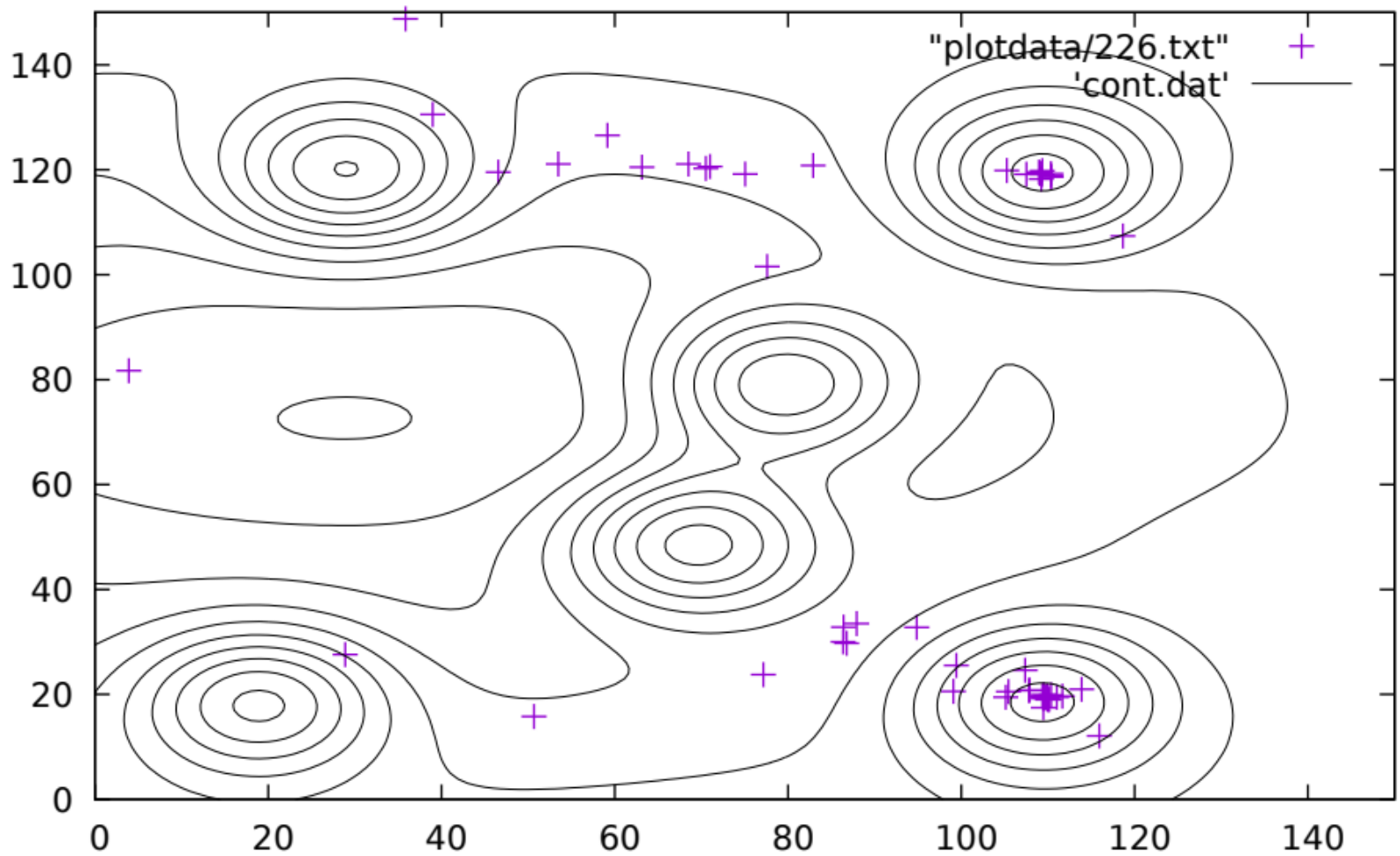


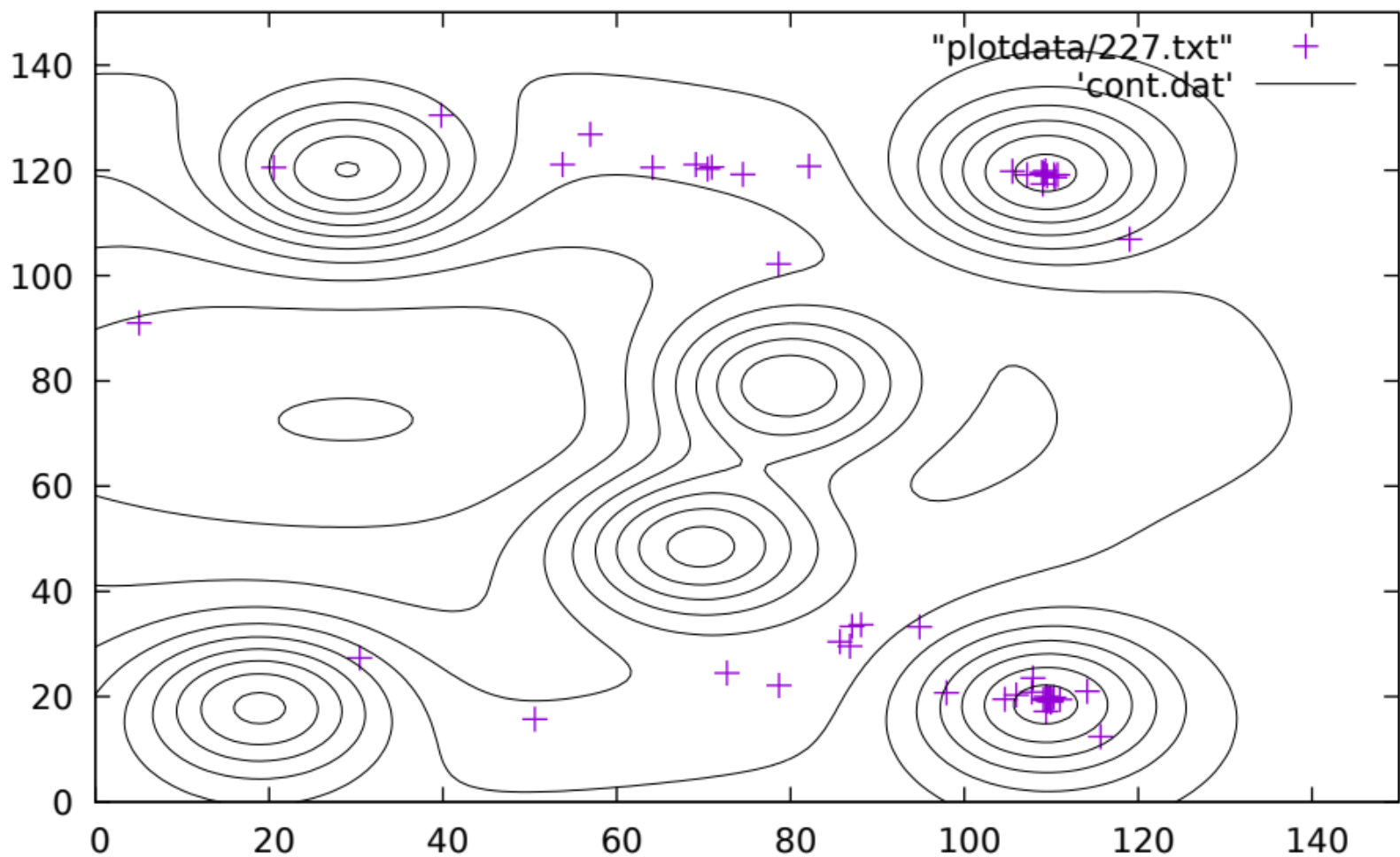


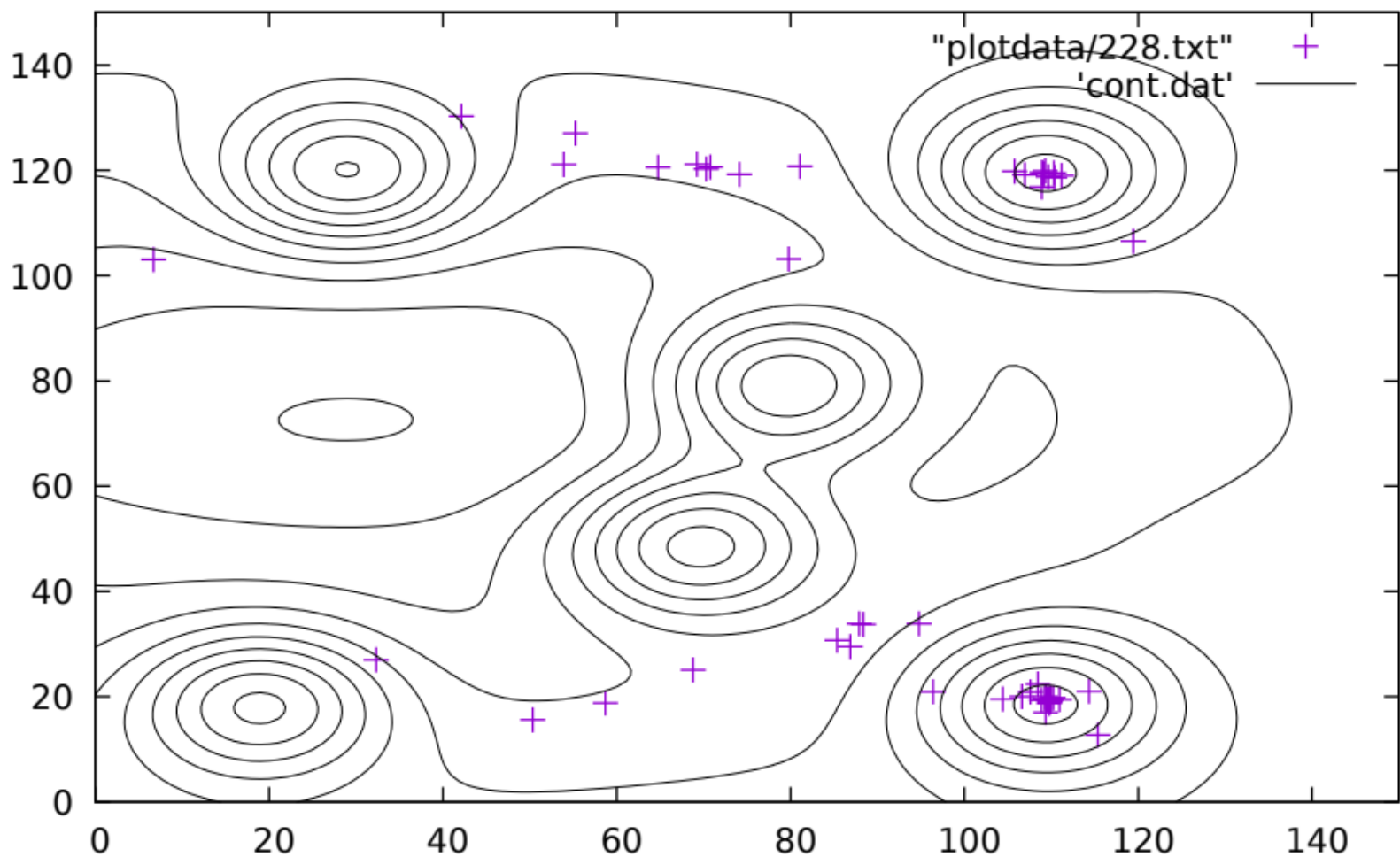


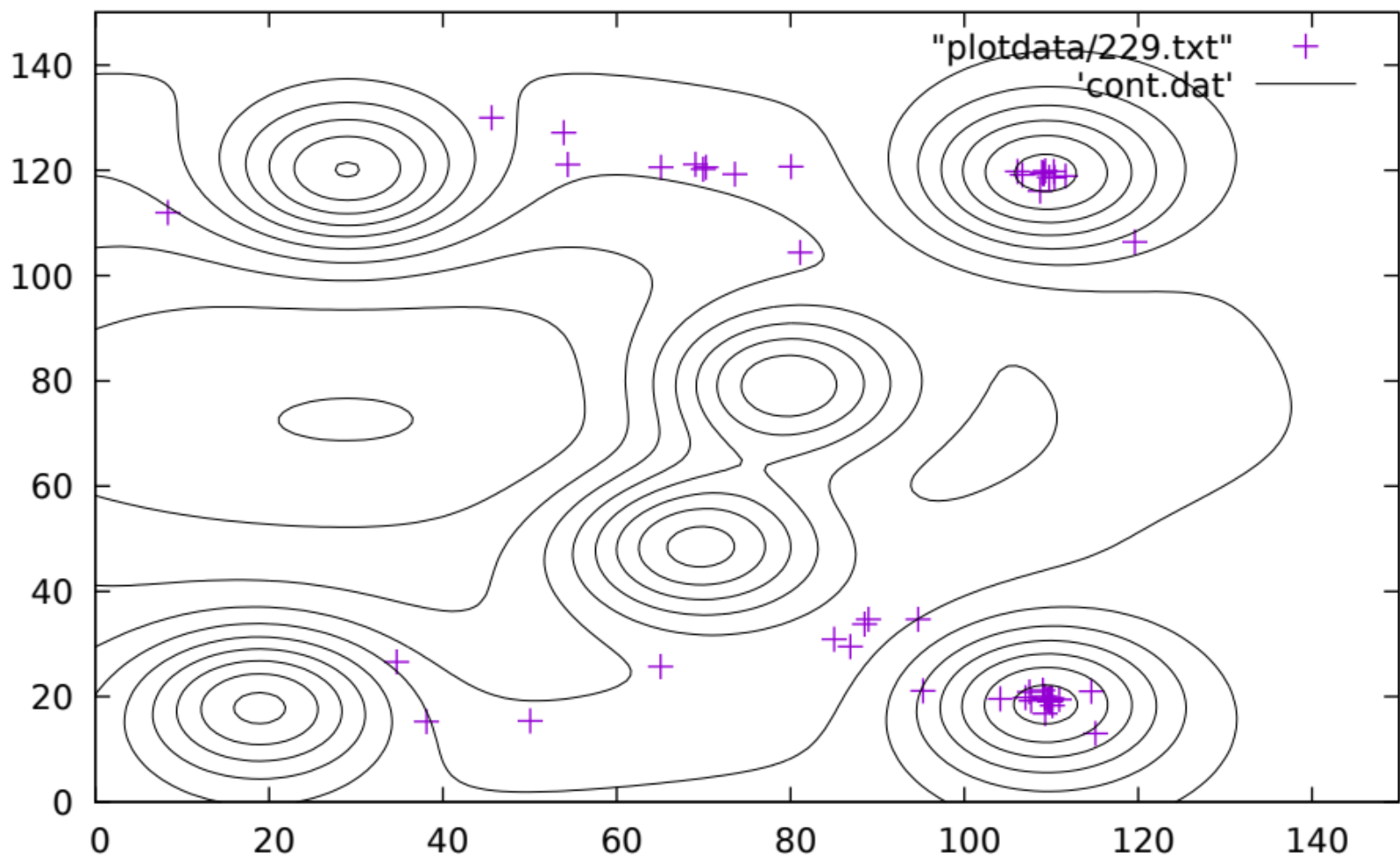


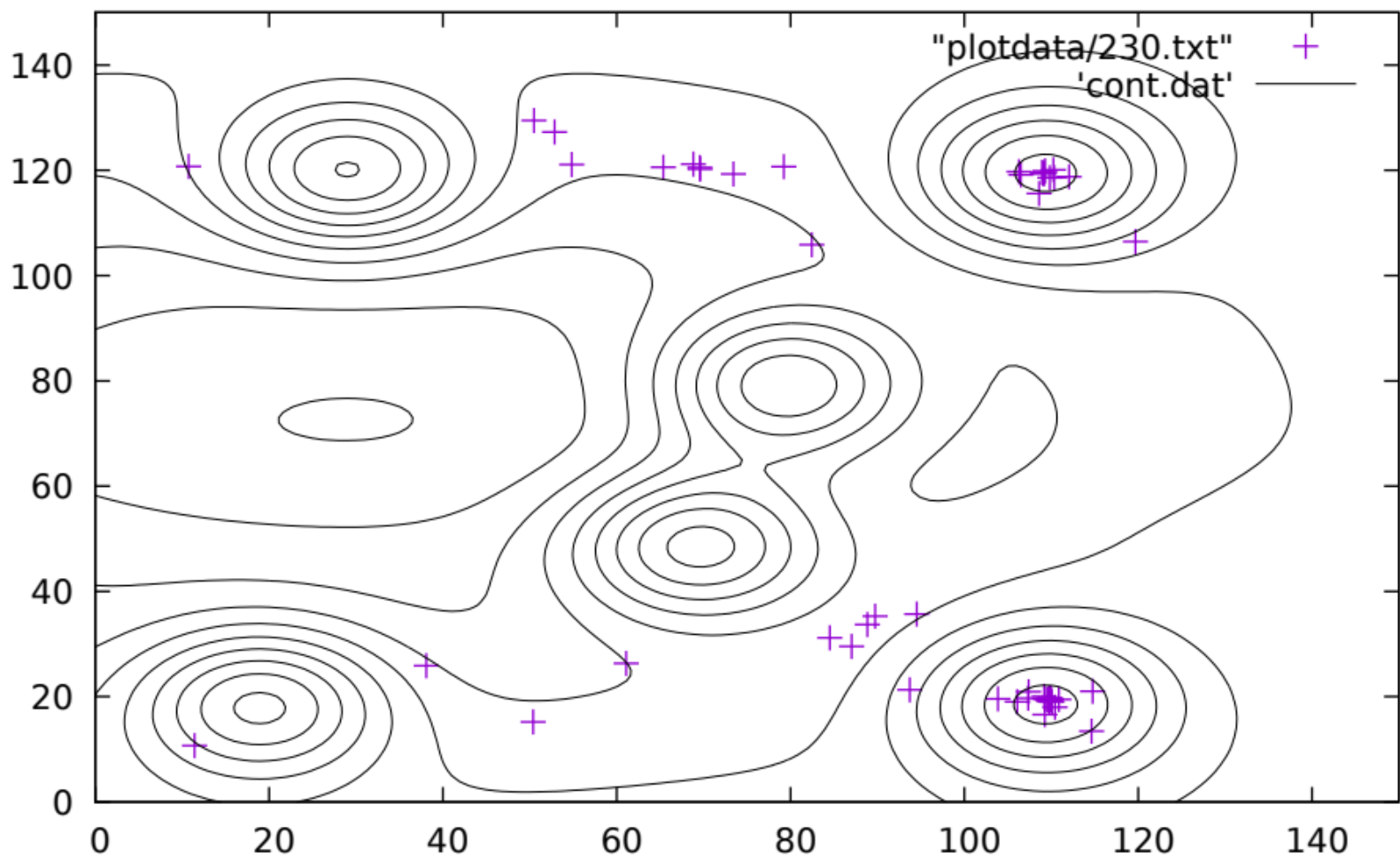


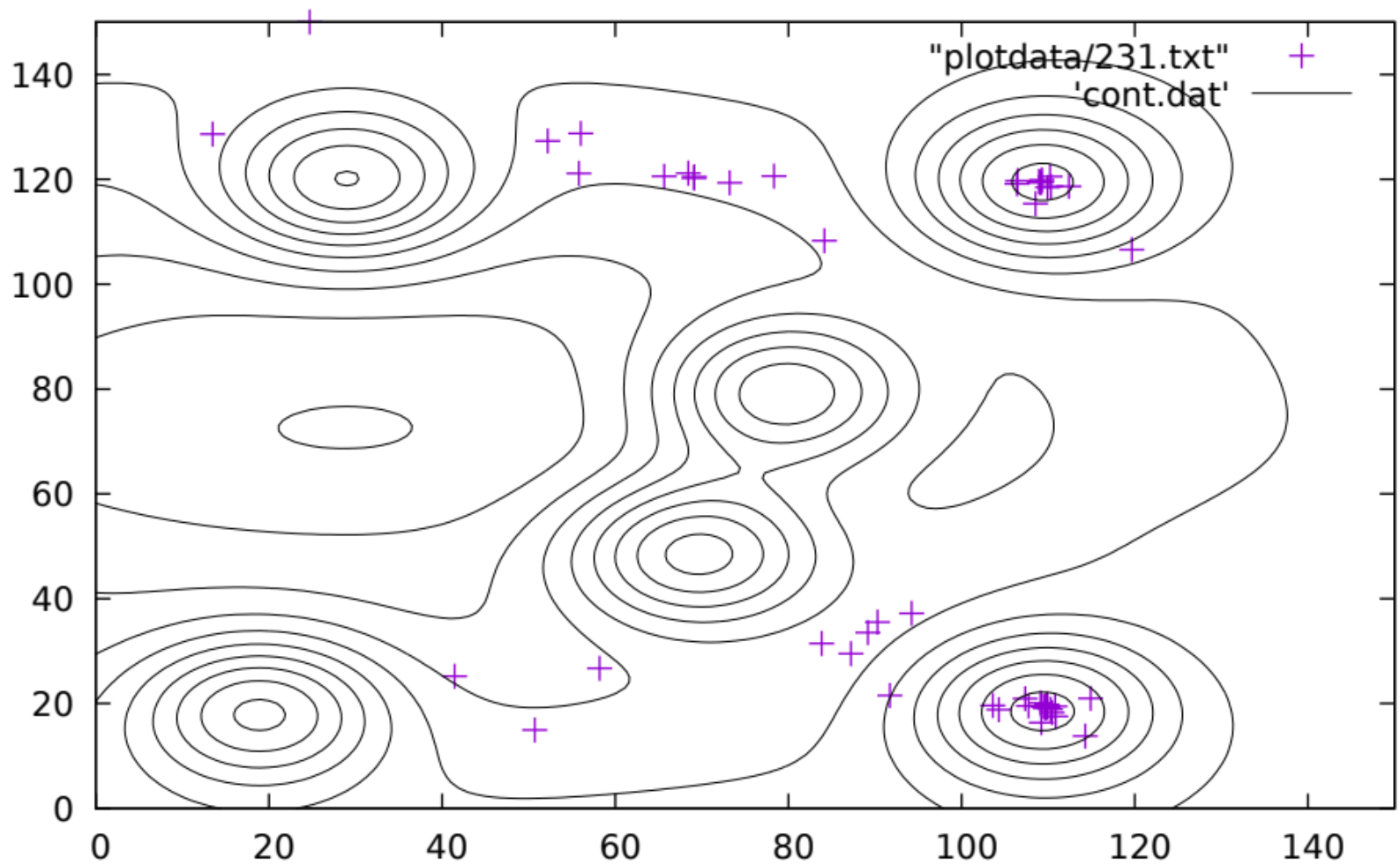


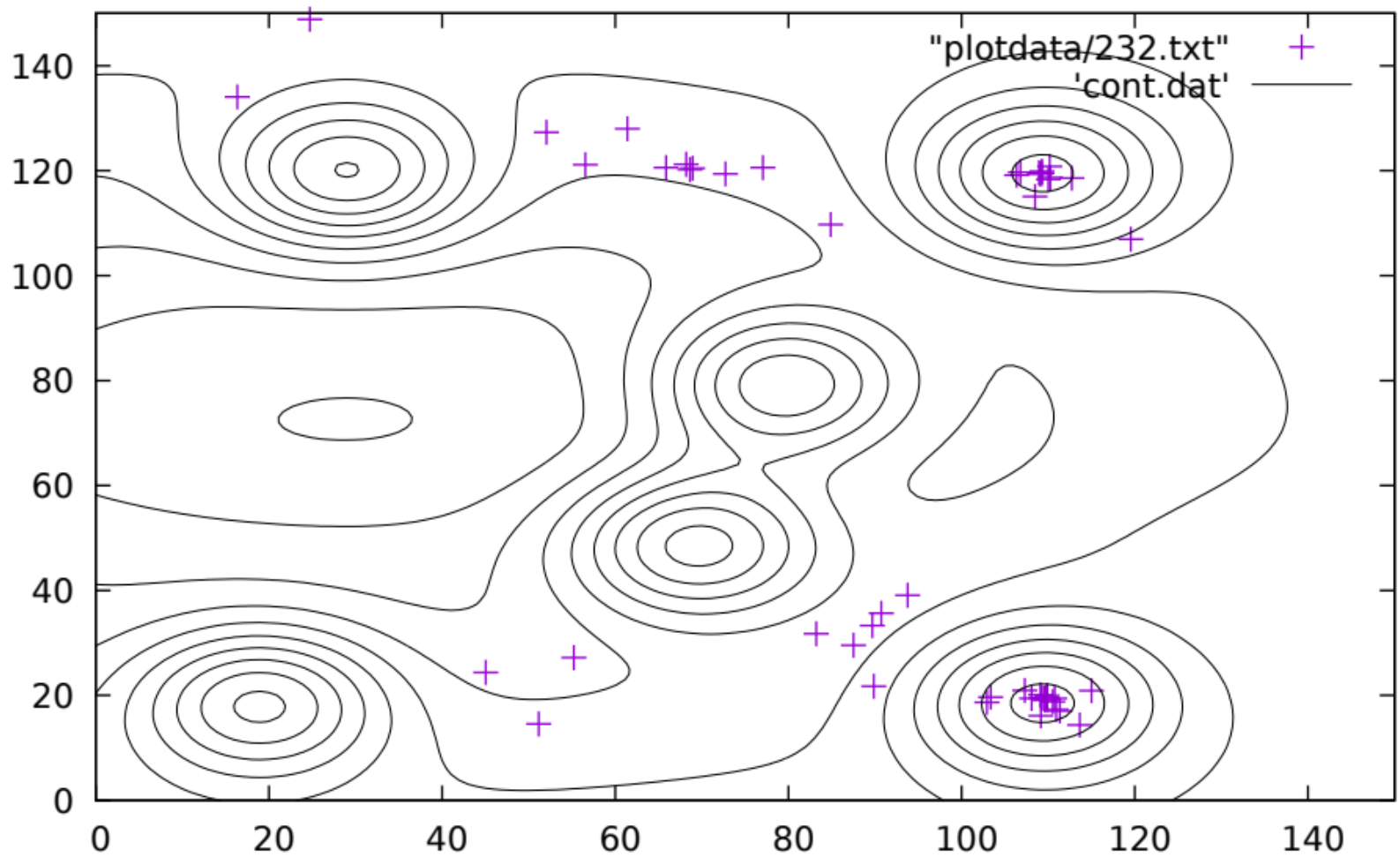


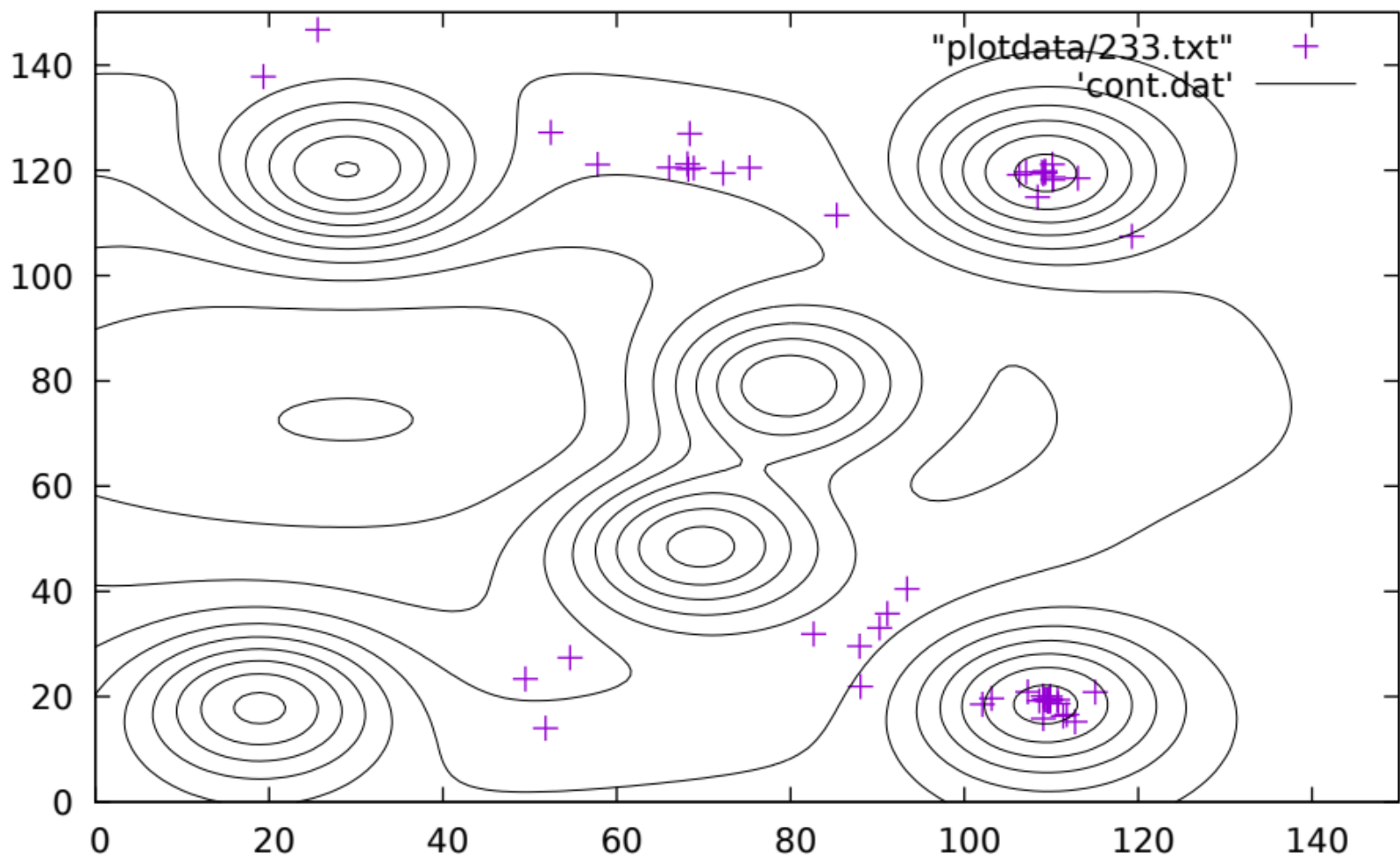


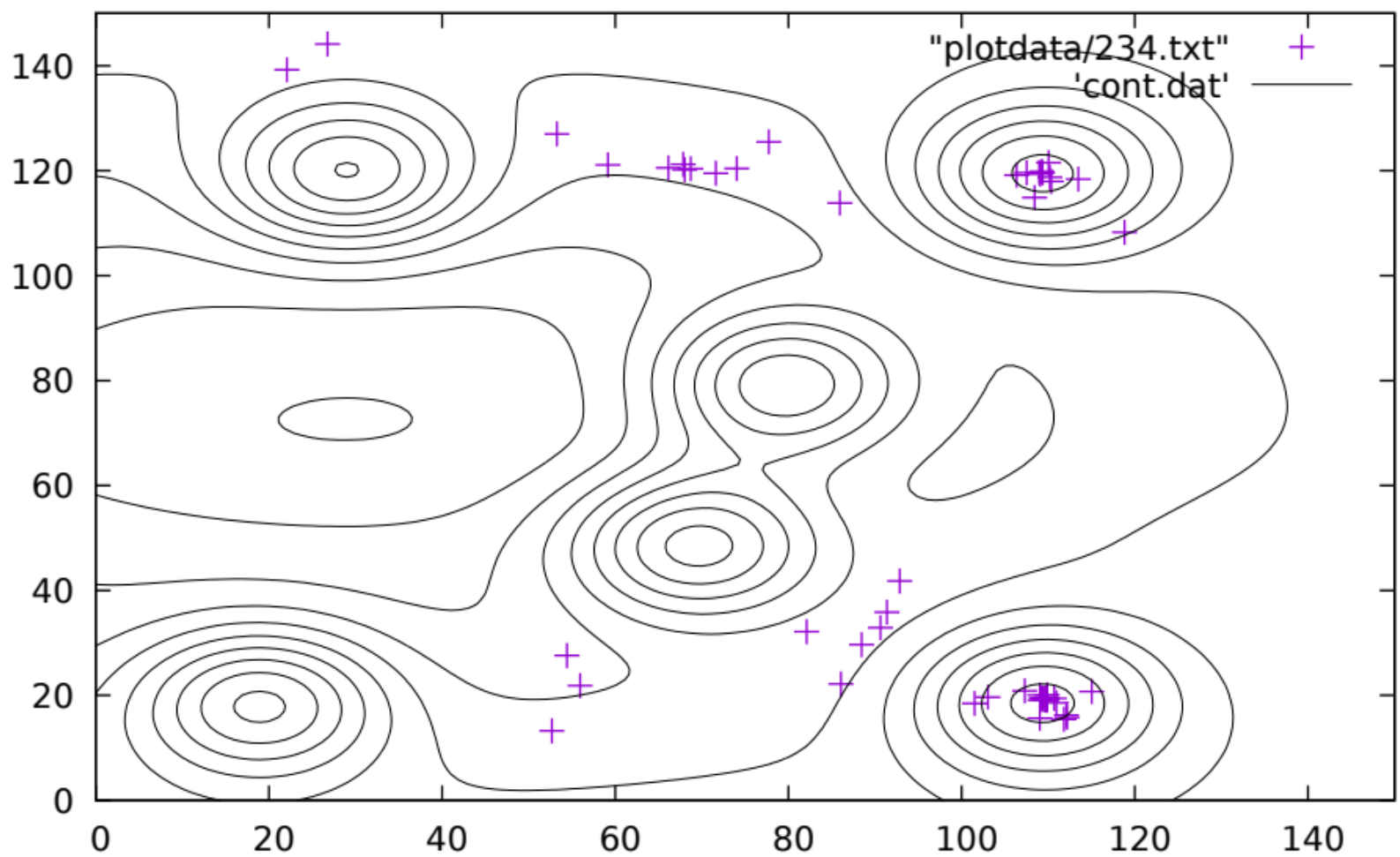


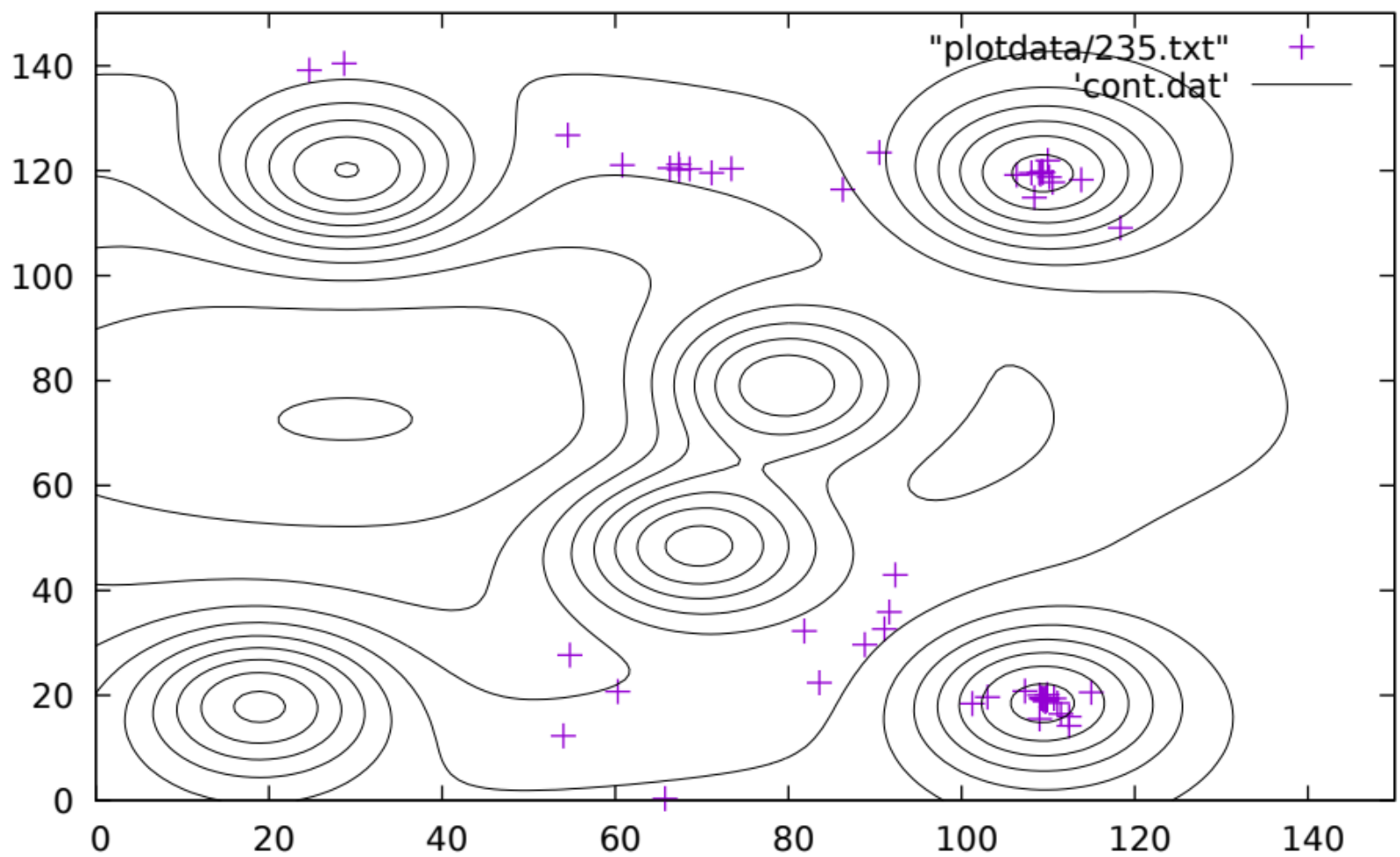


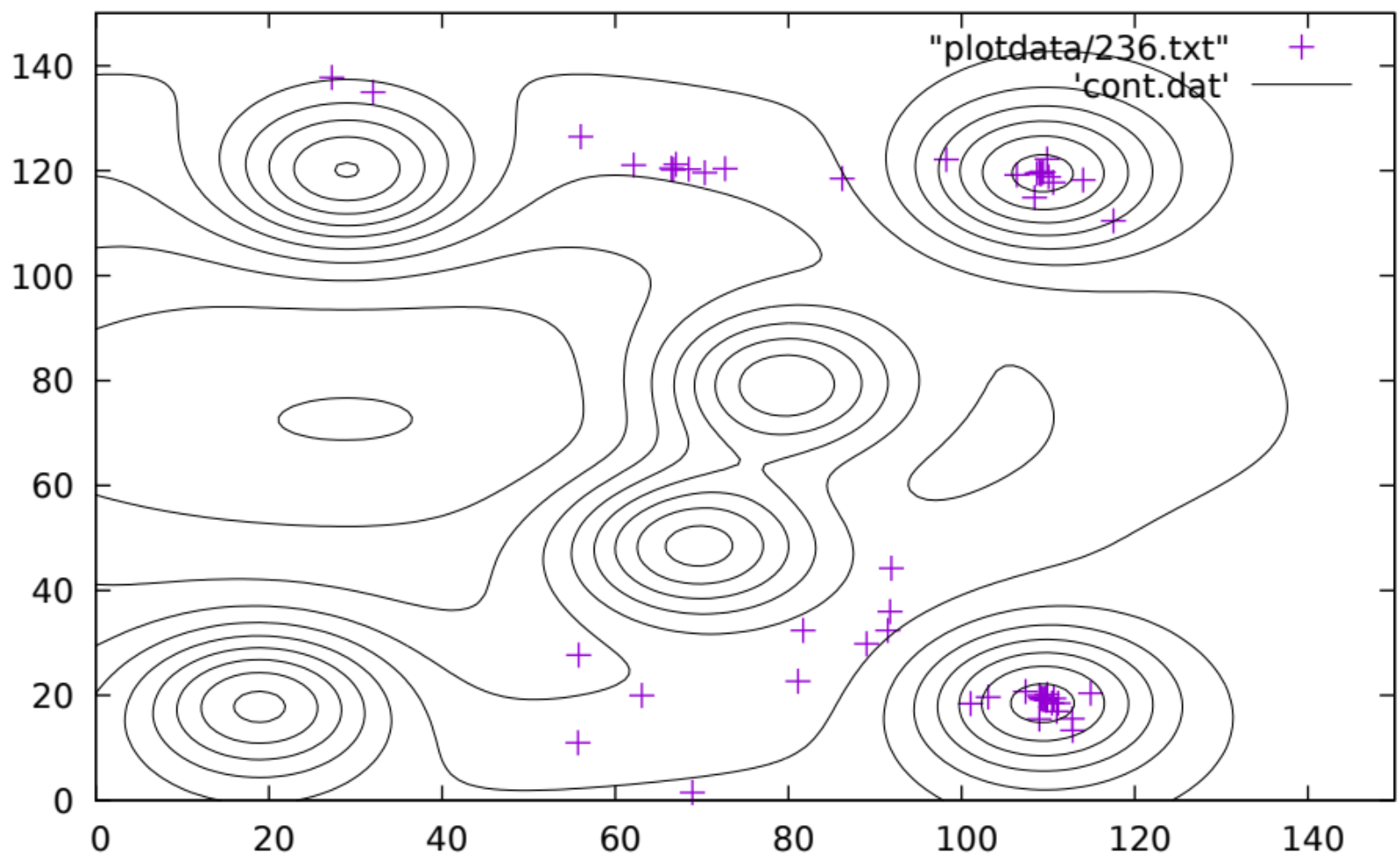


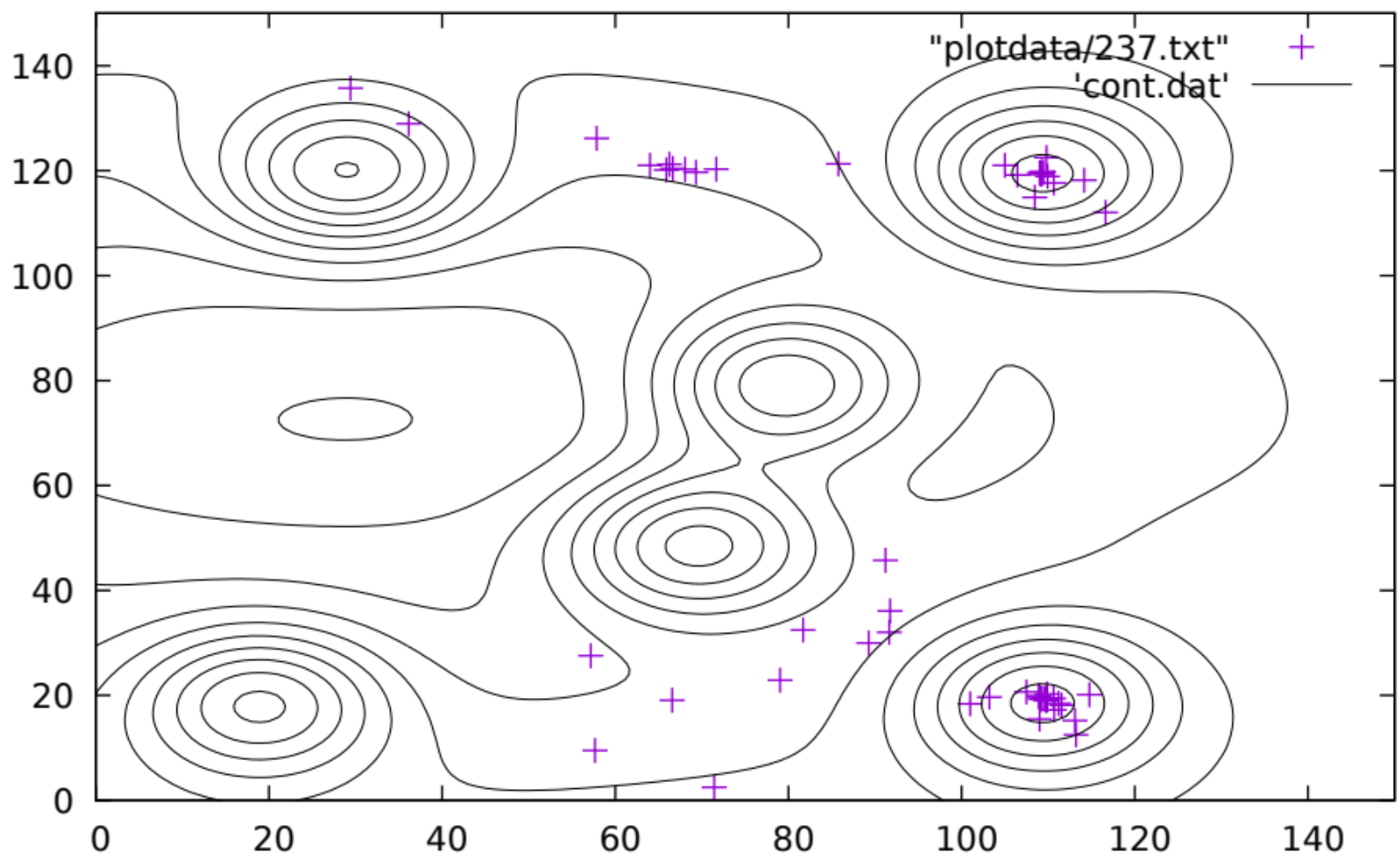


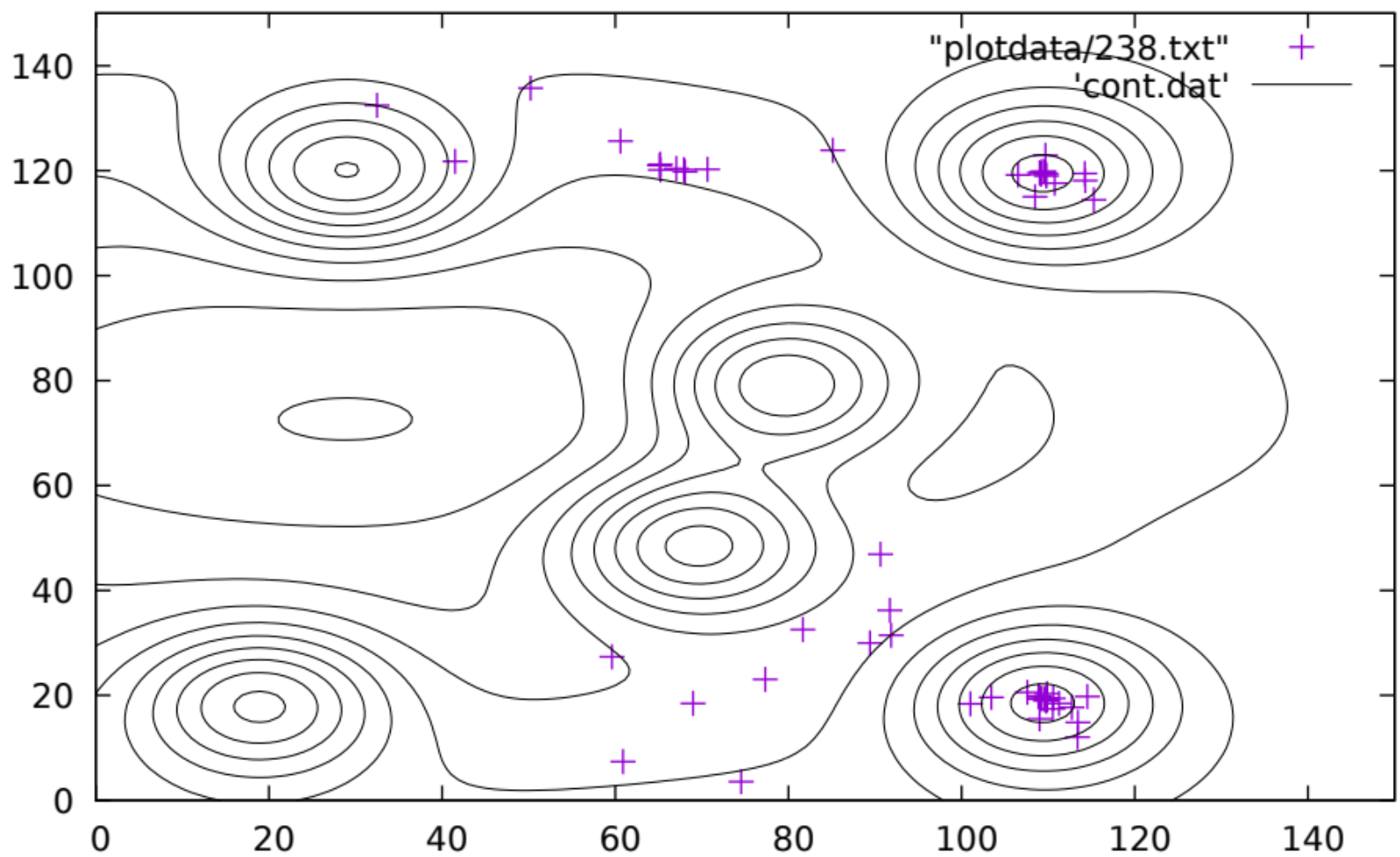






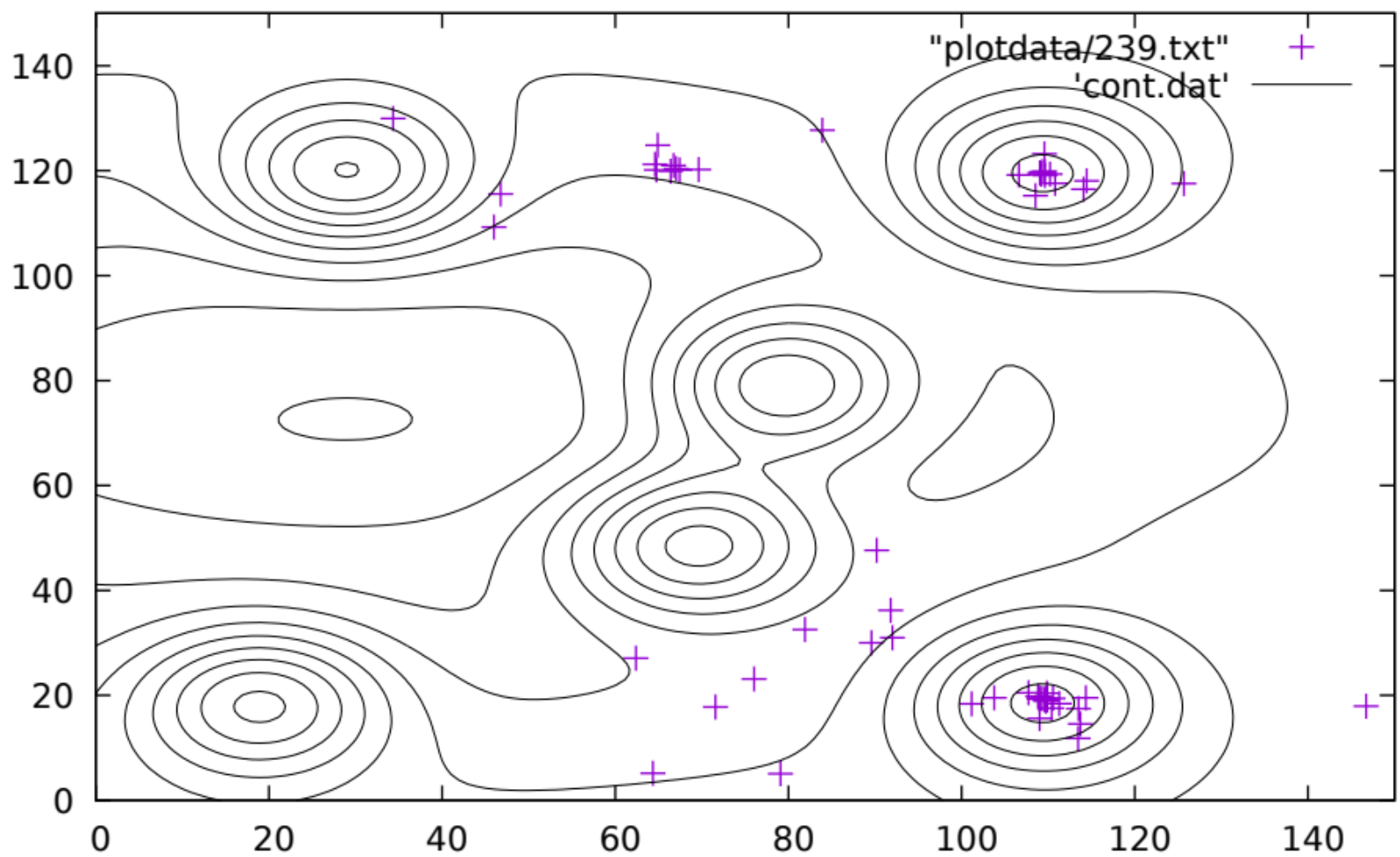


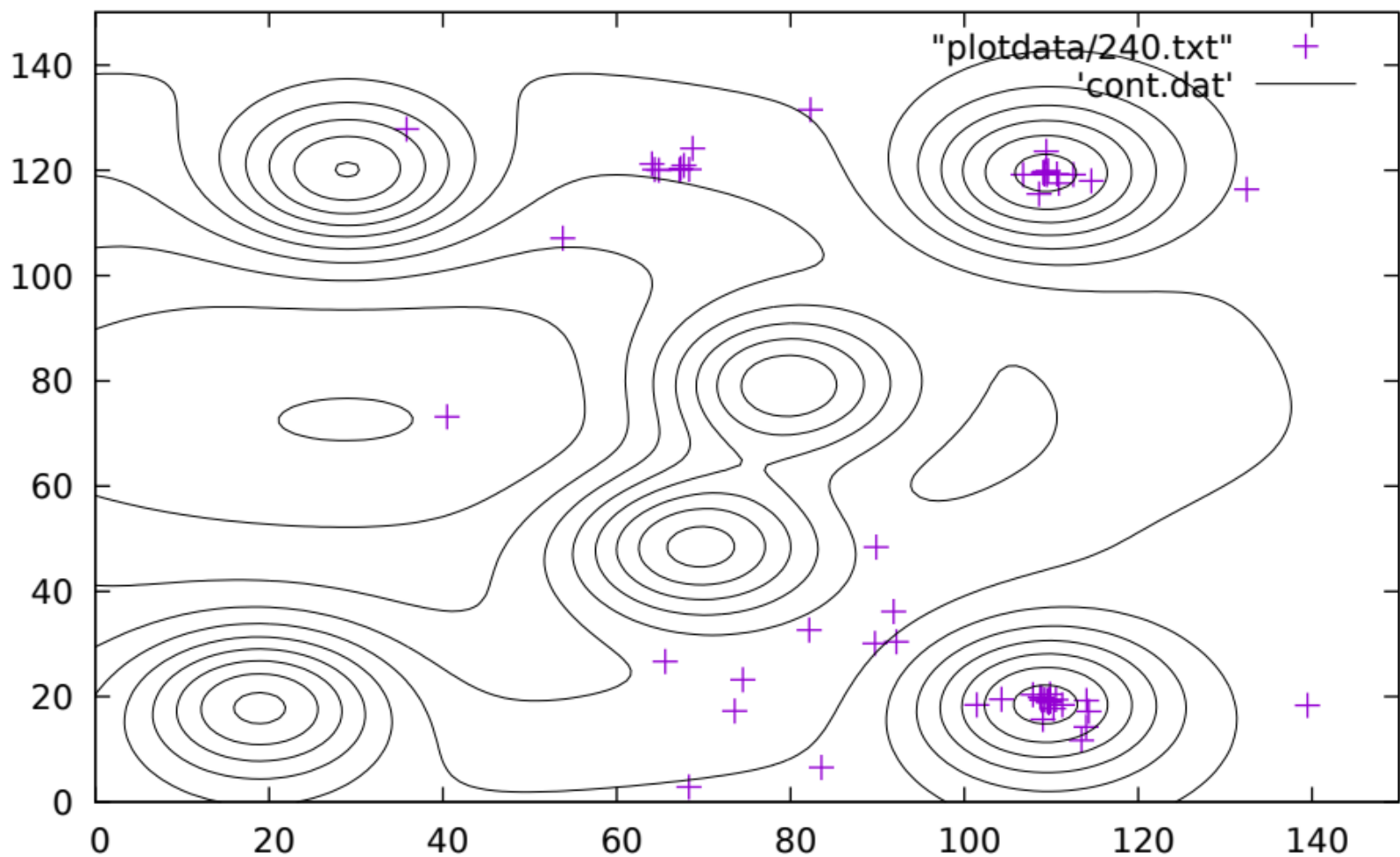


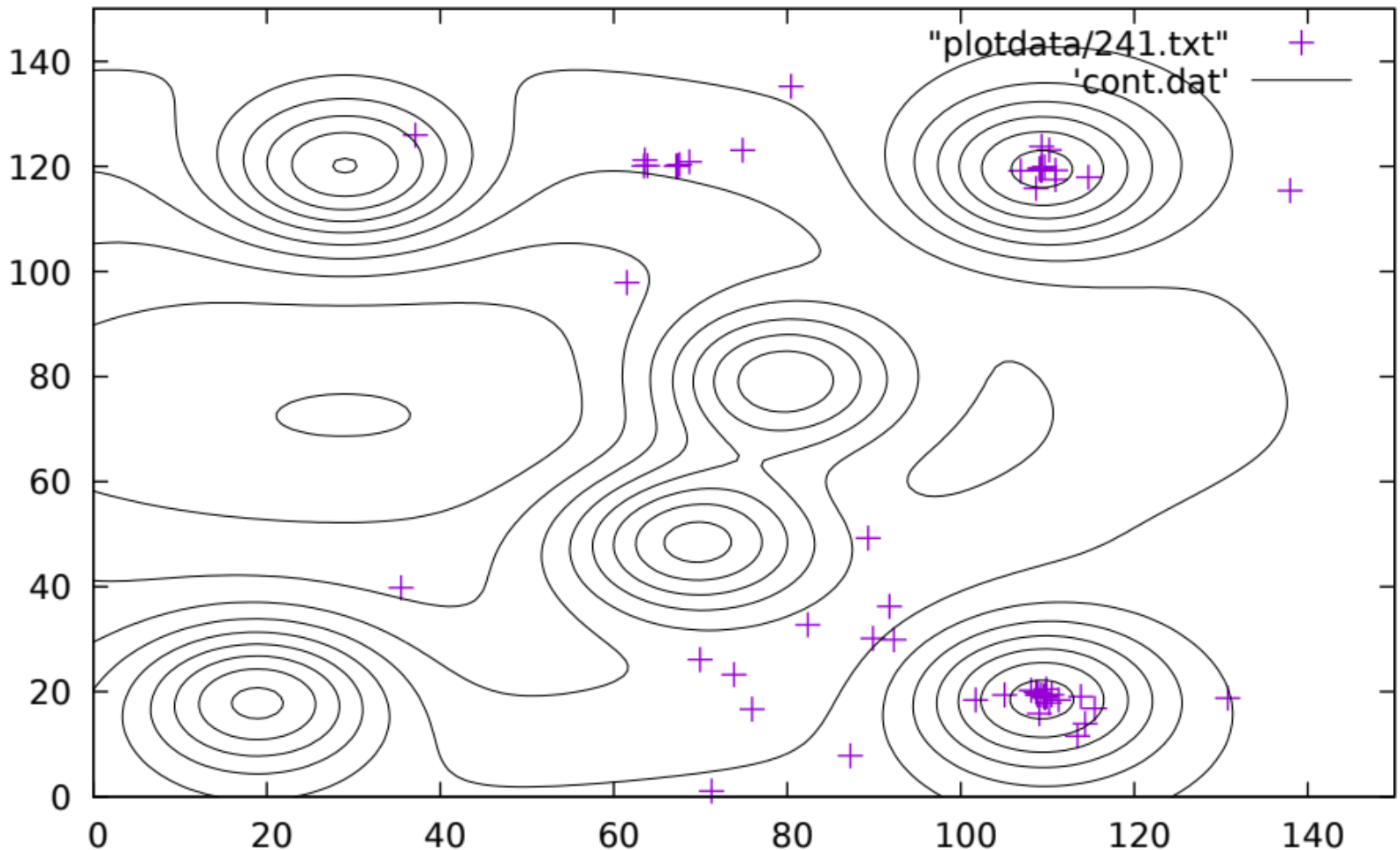


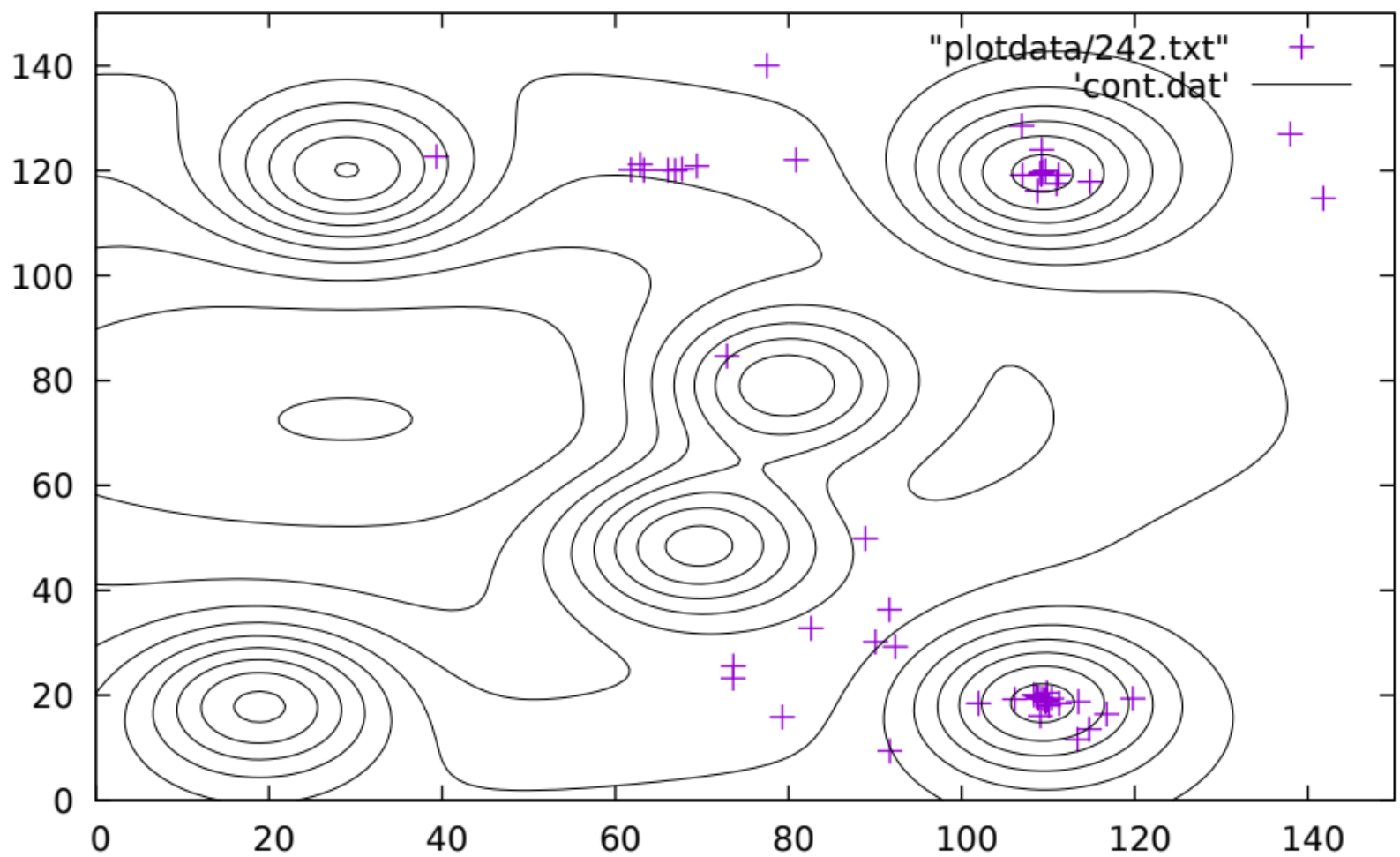
"plotdata/238.txt"

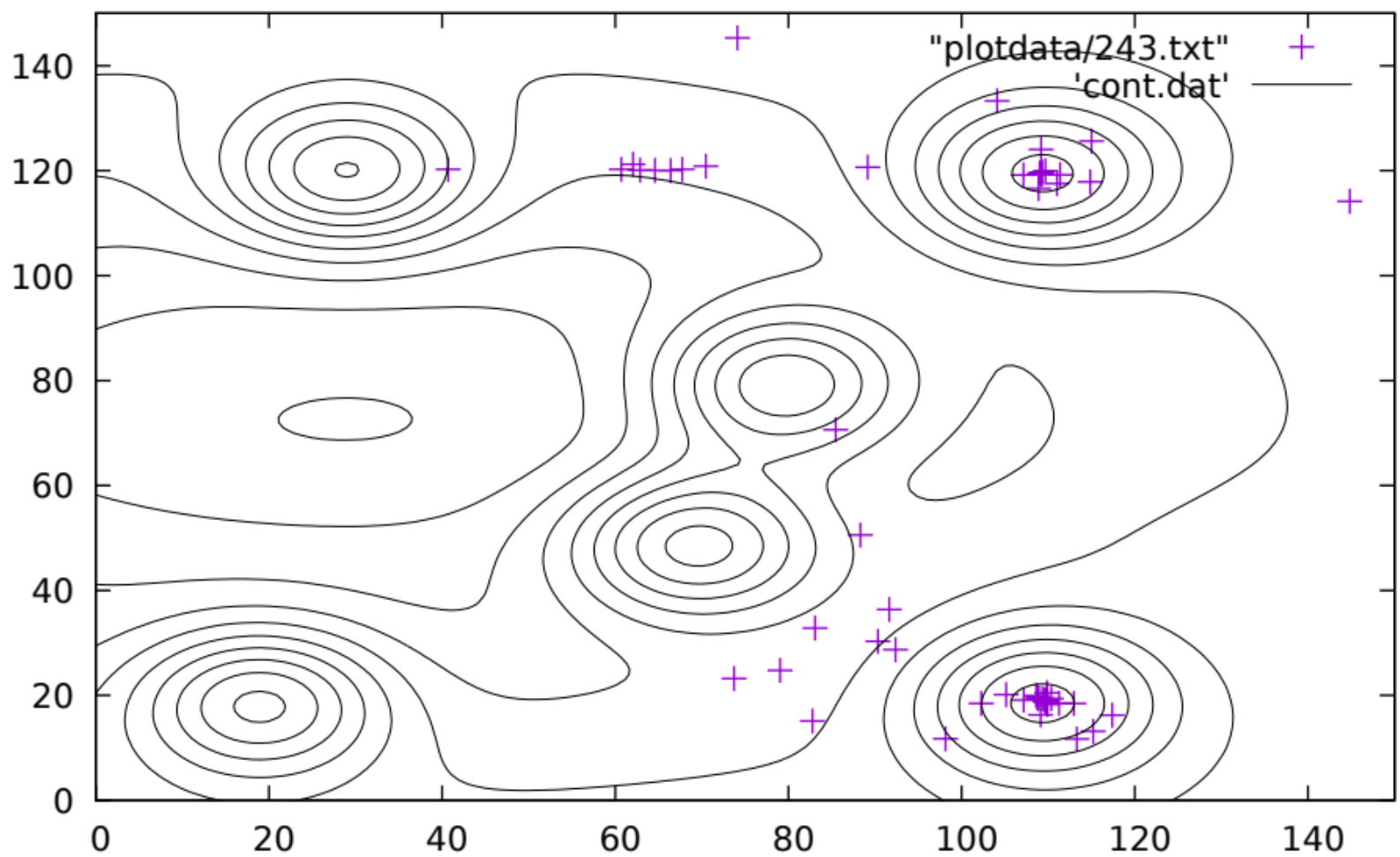
'cont.dat'

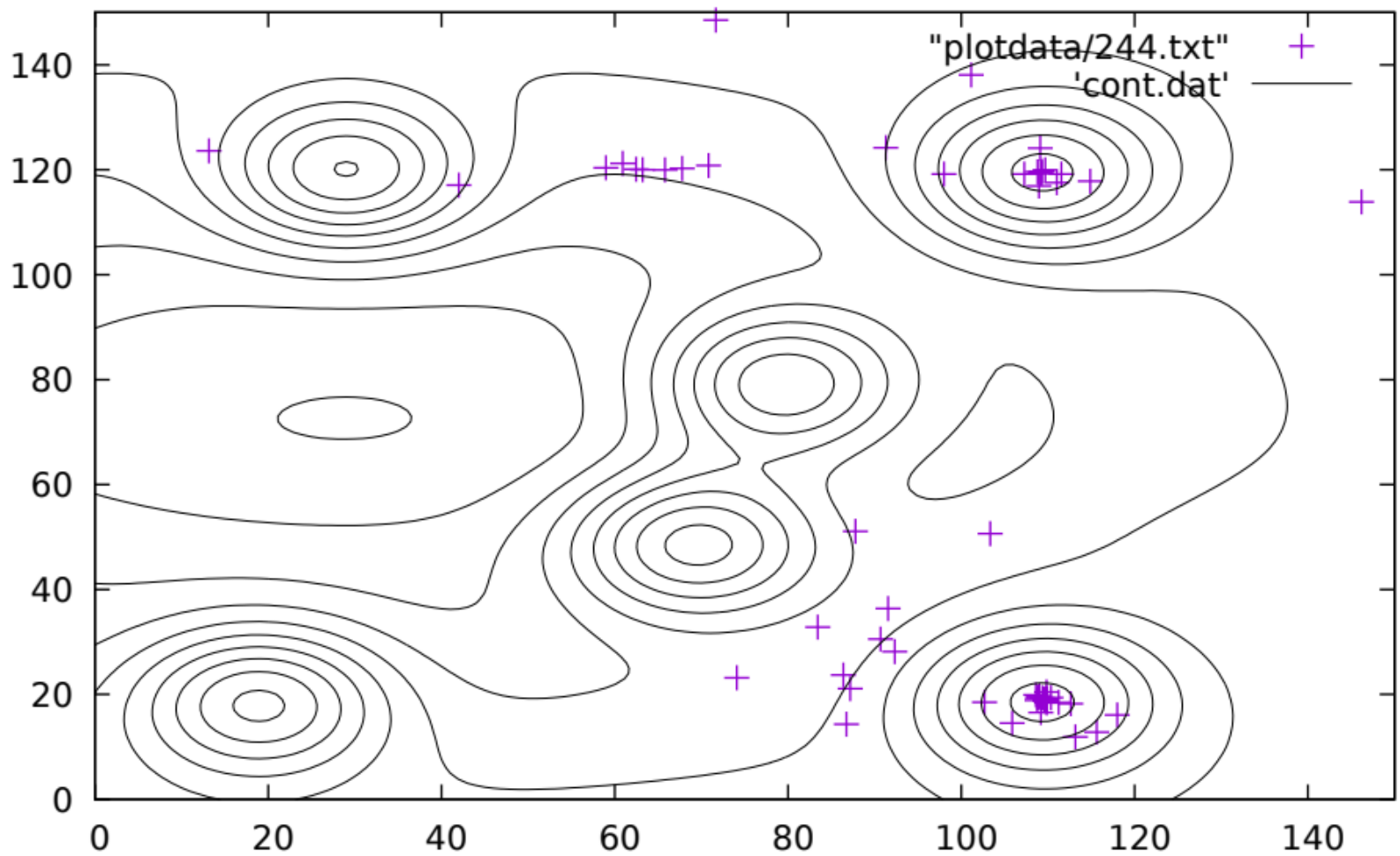


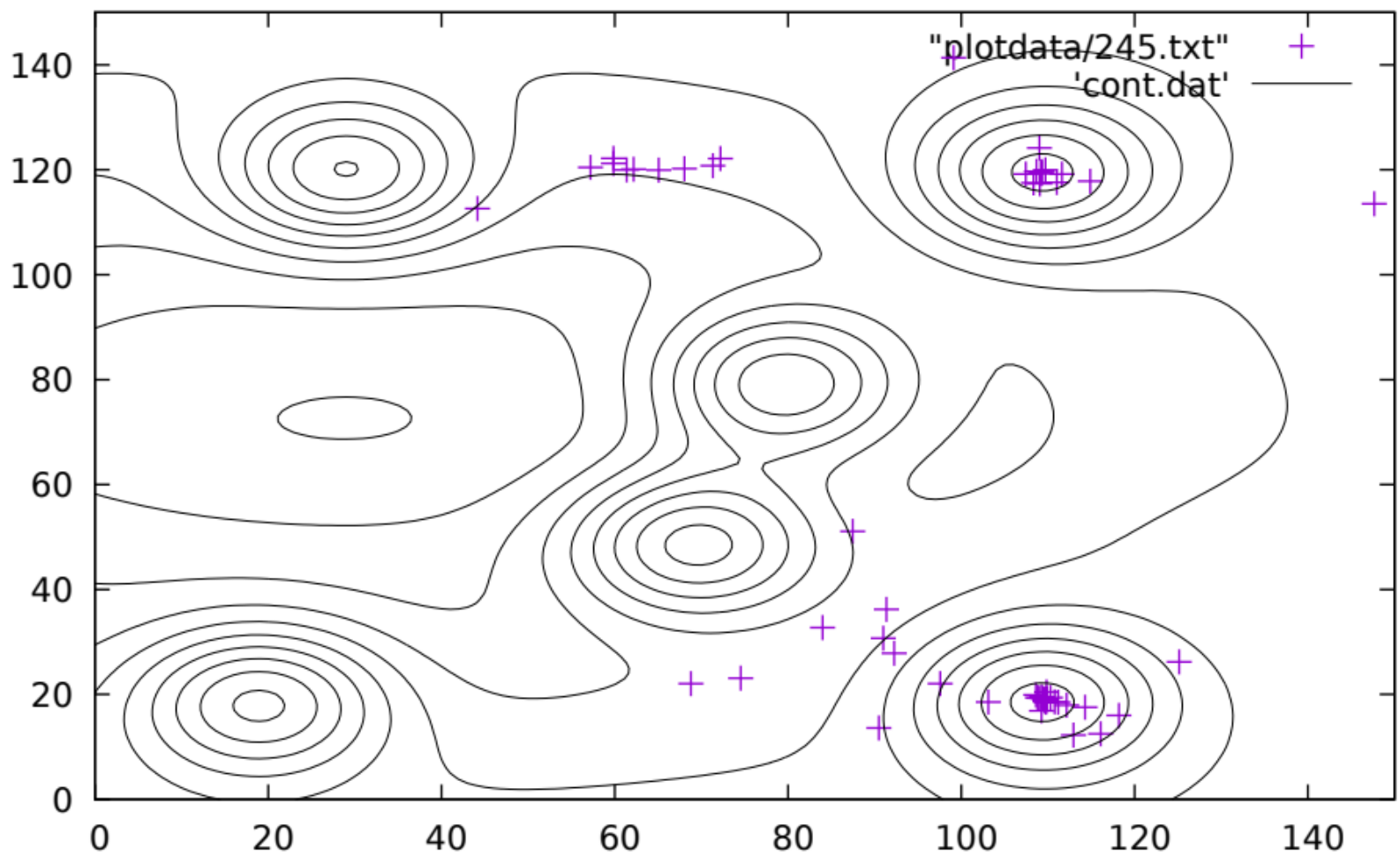


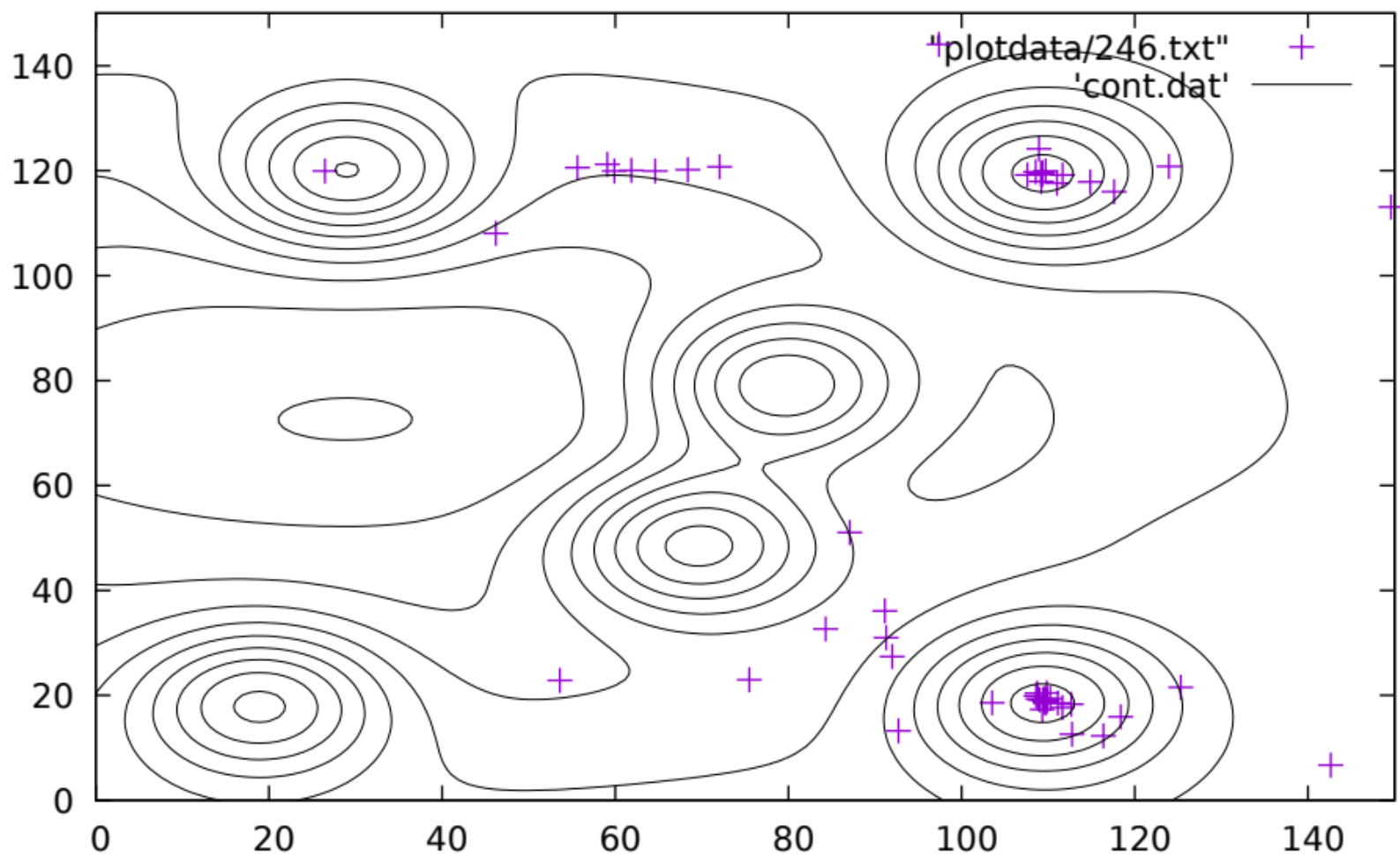


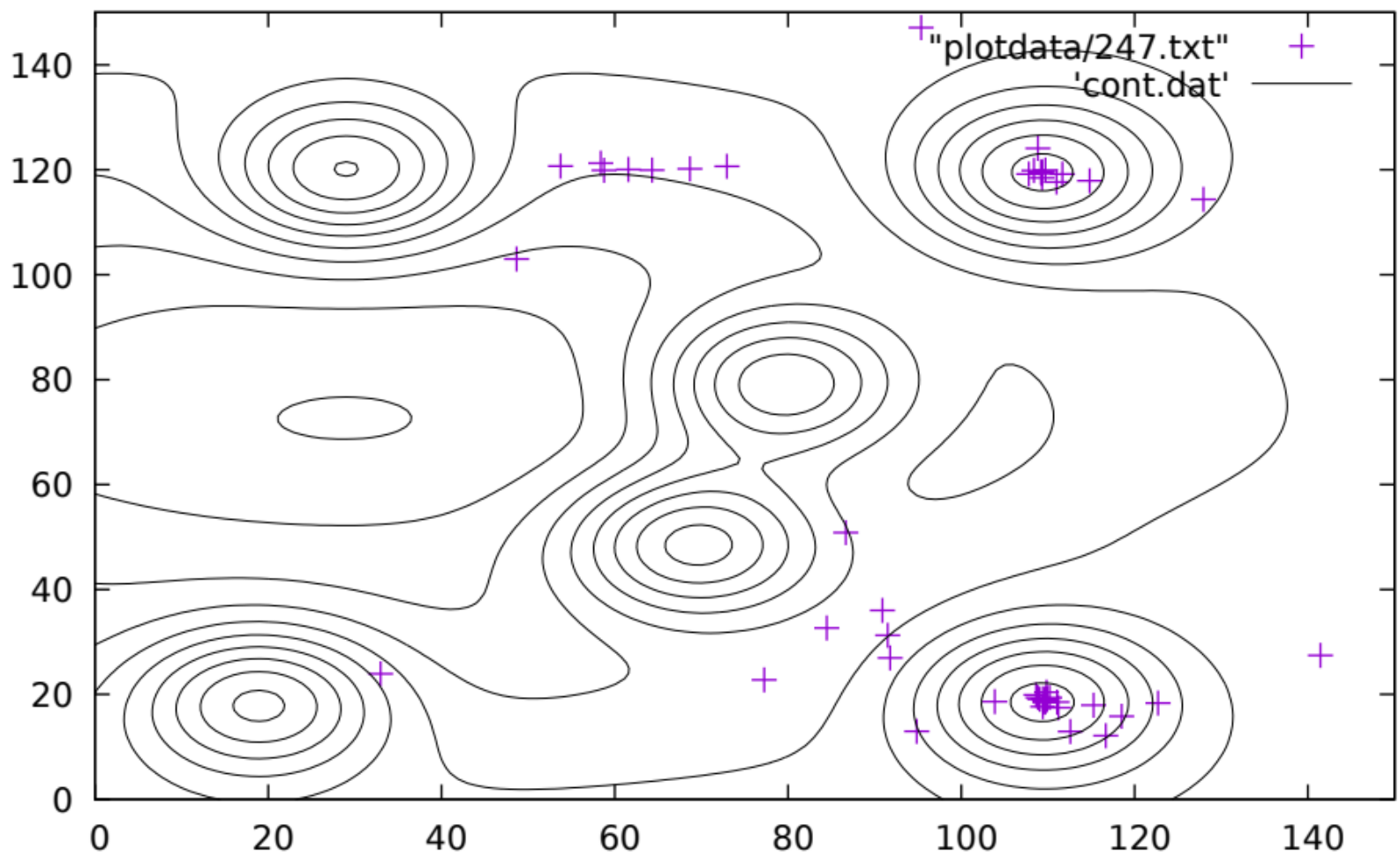


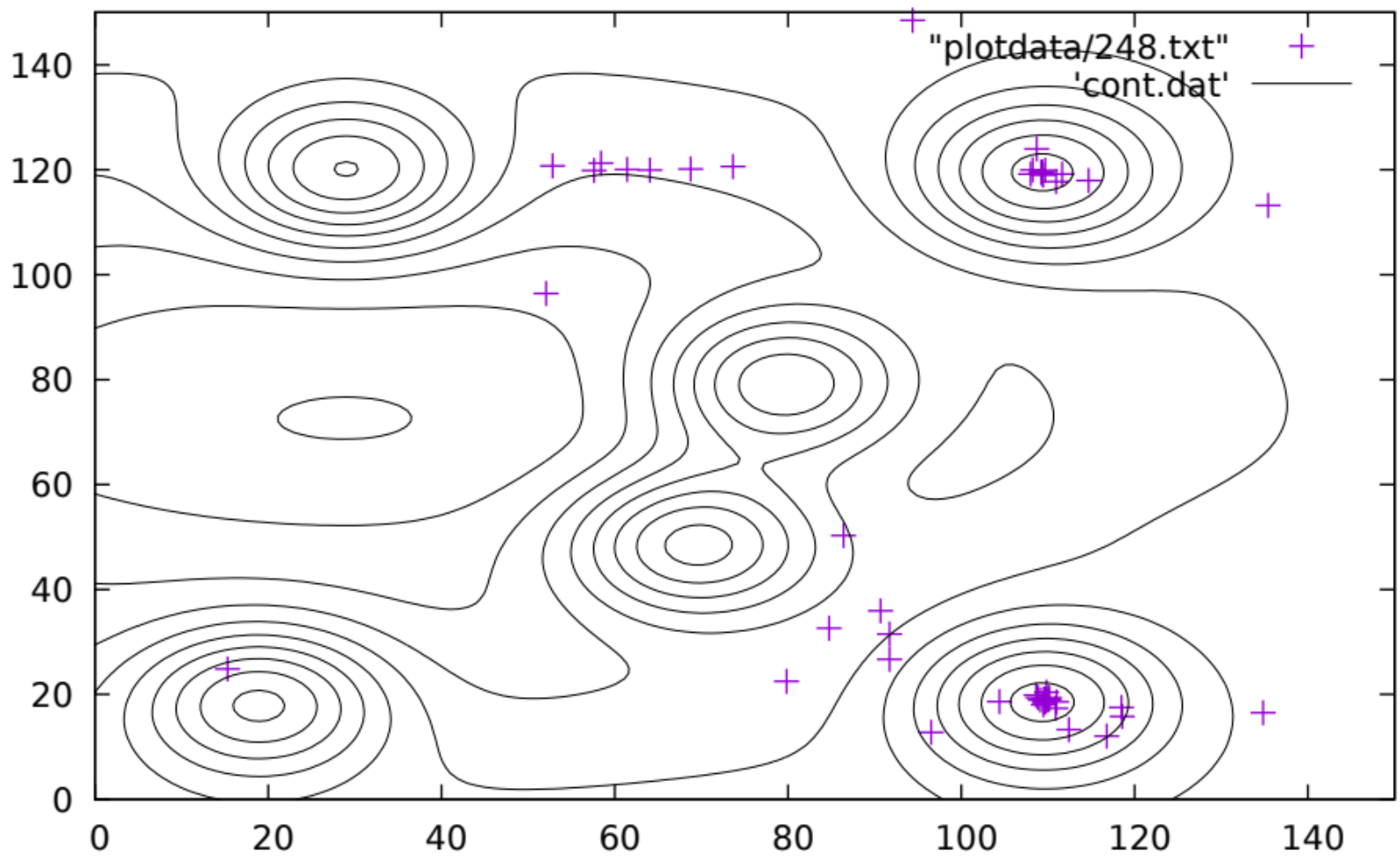


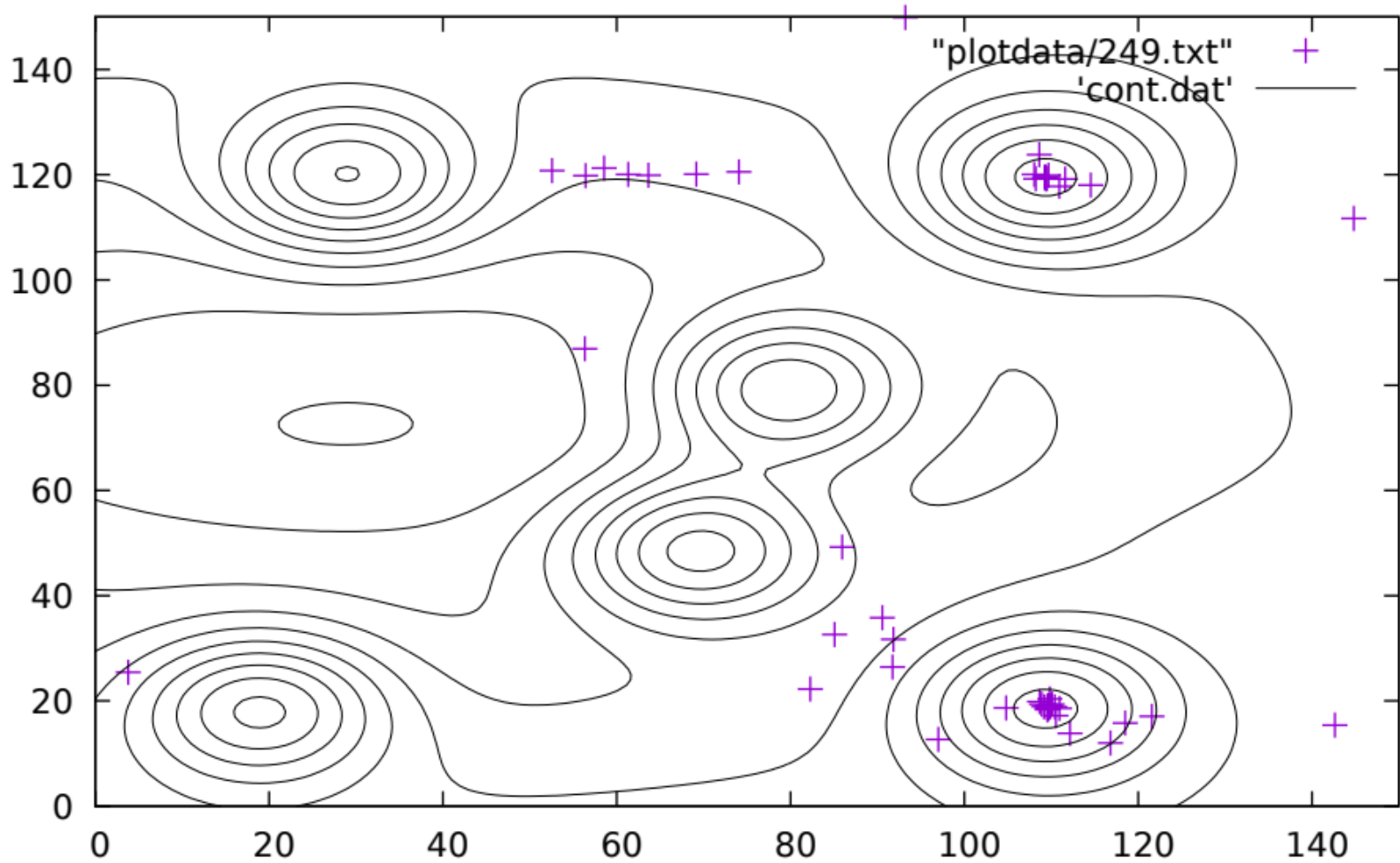


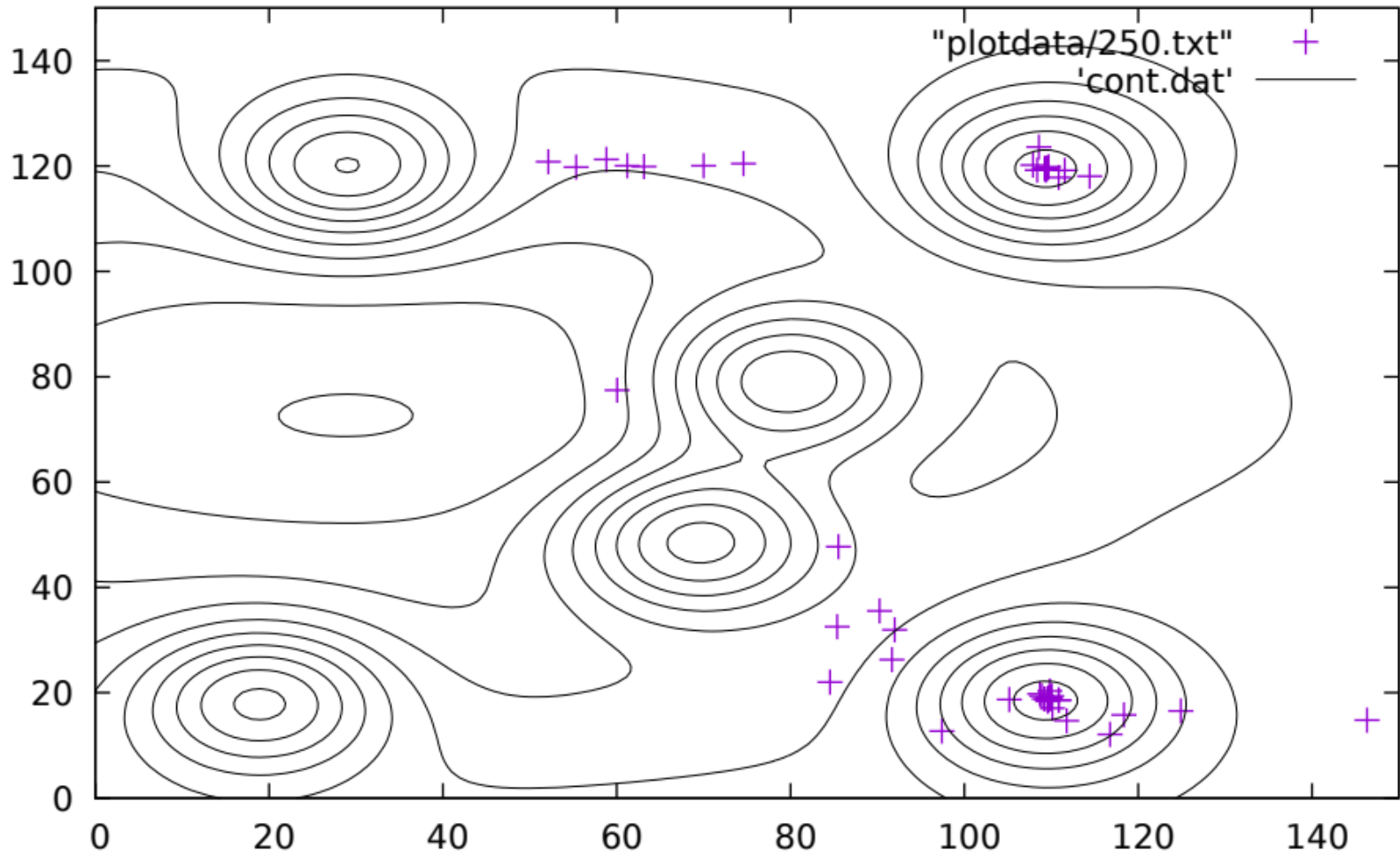


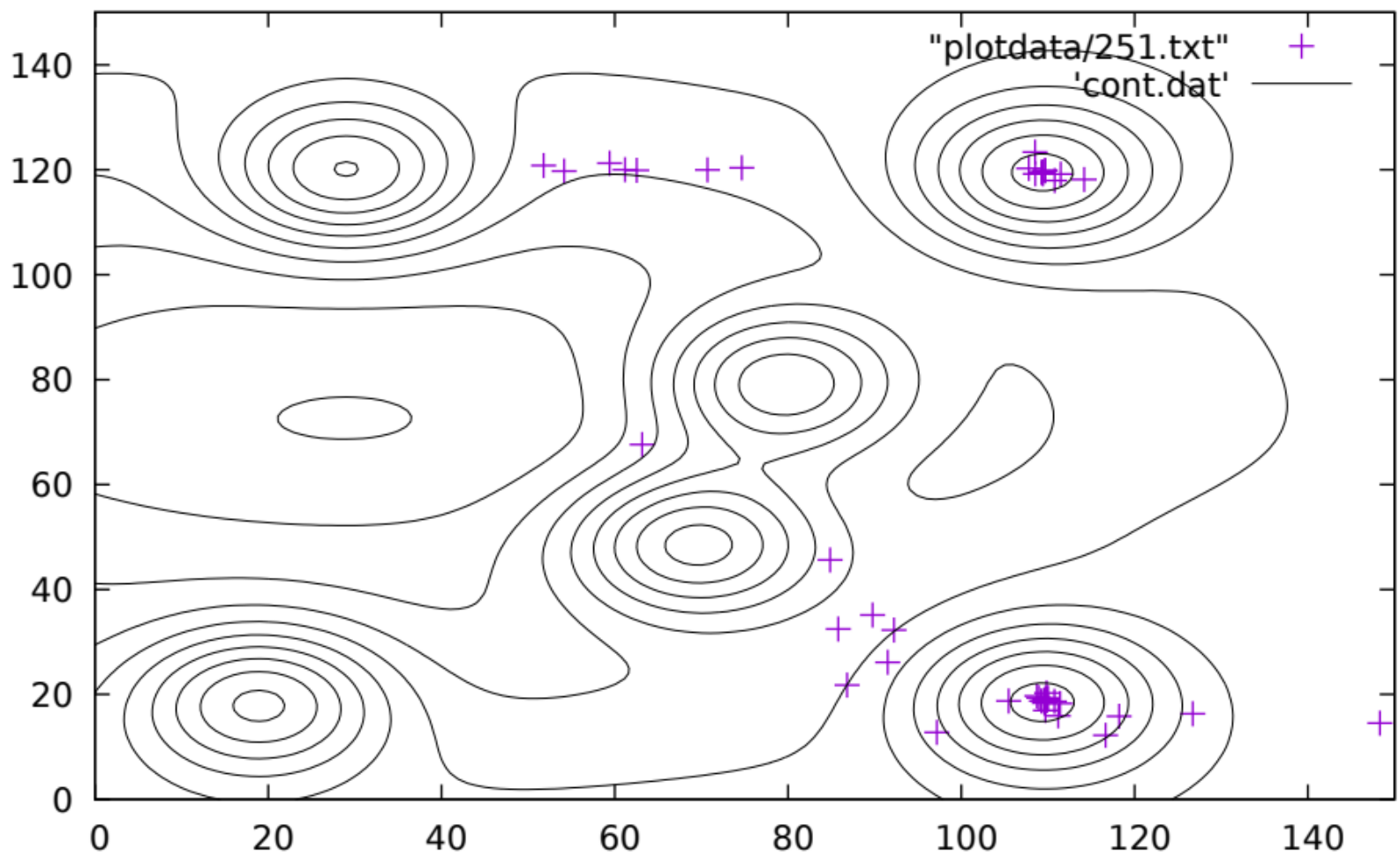


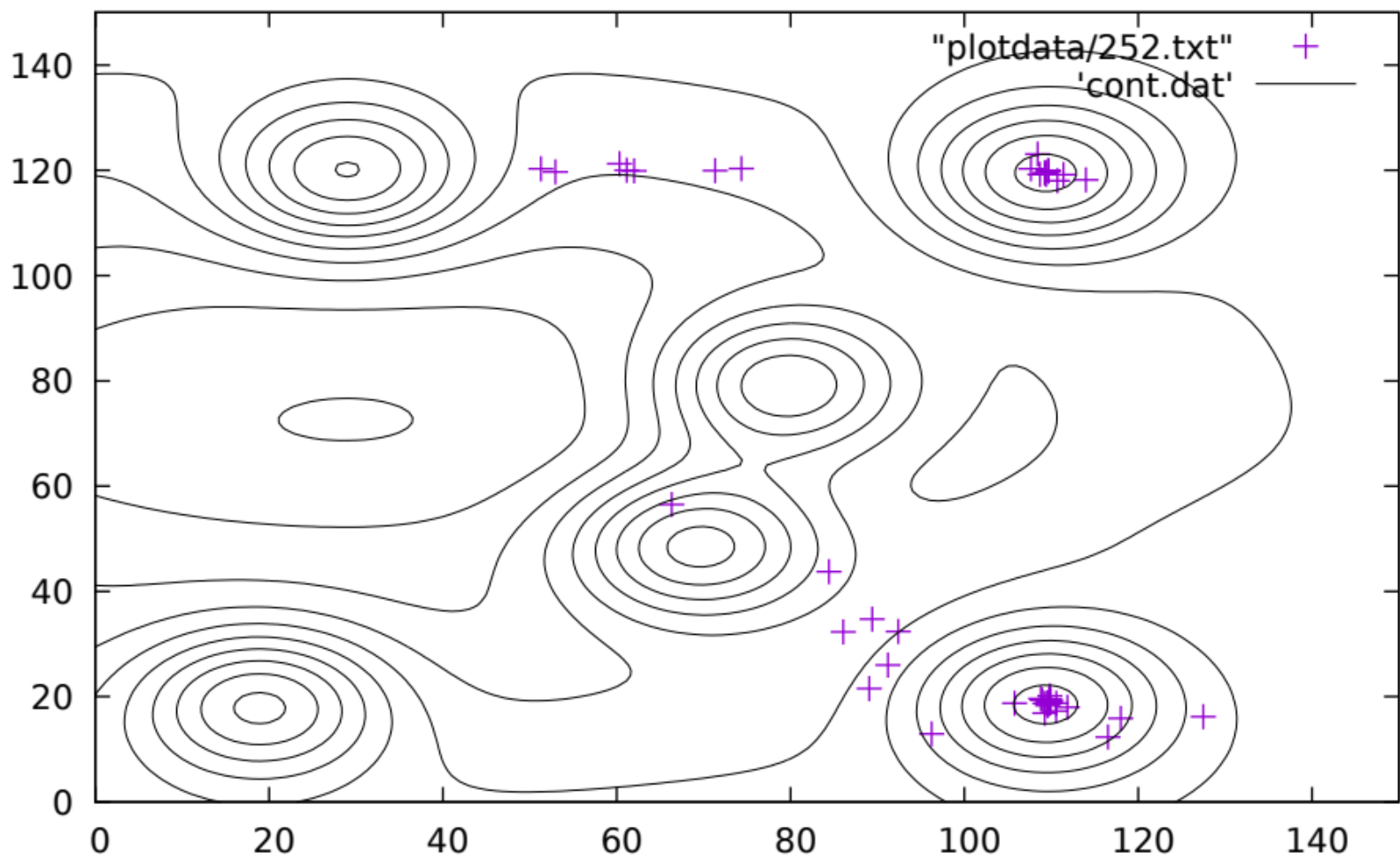


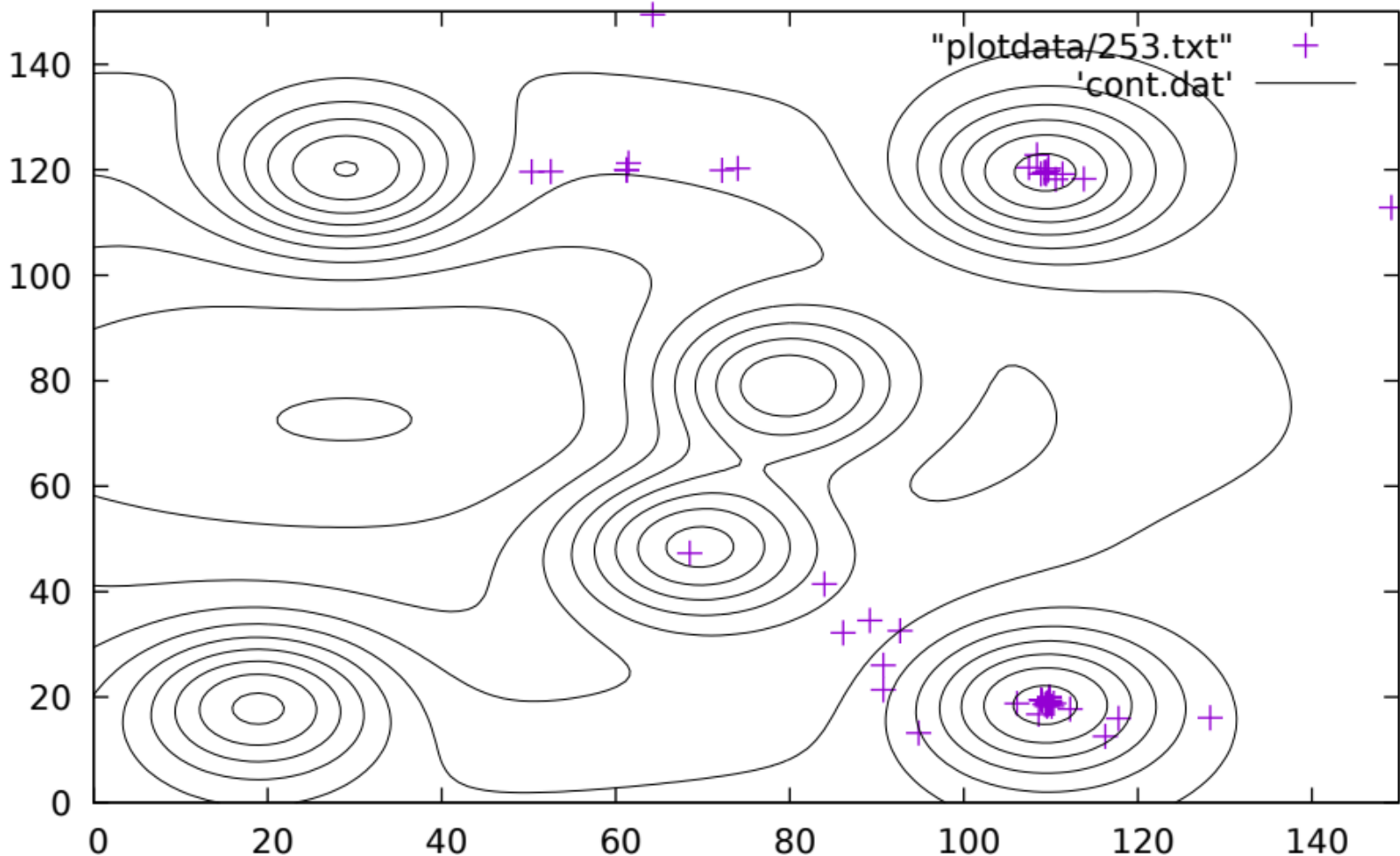


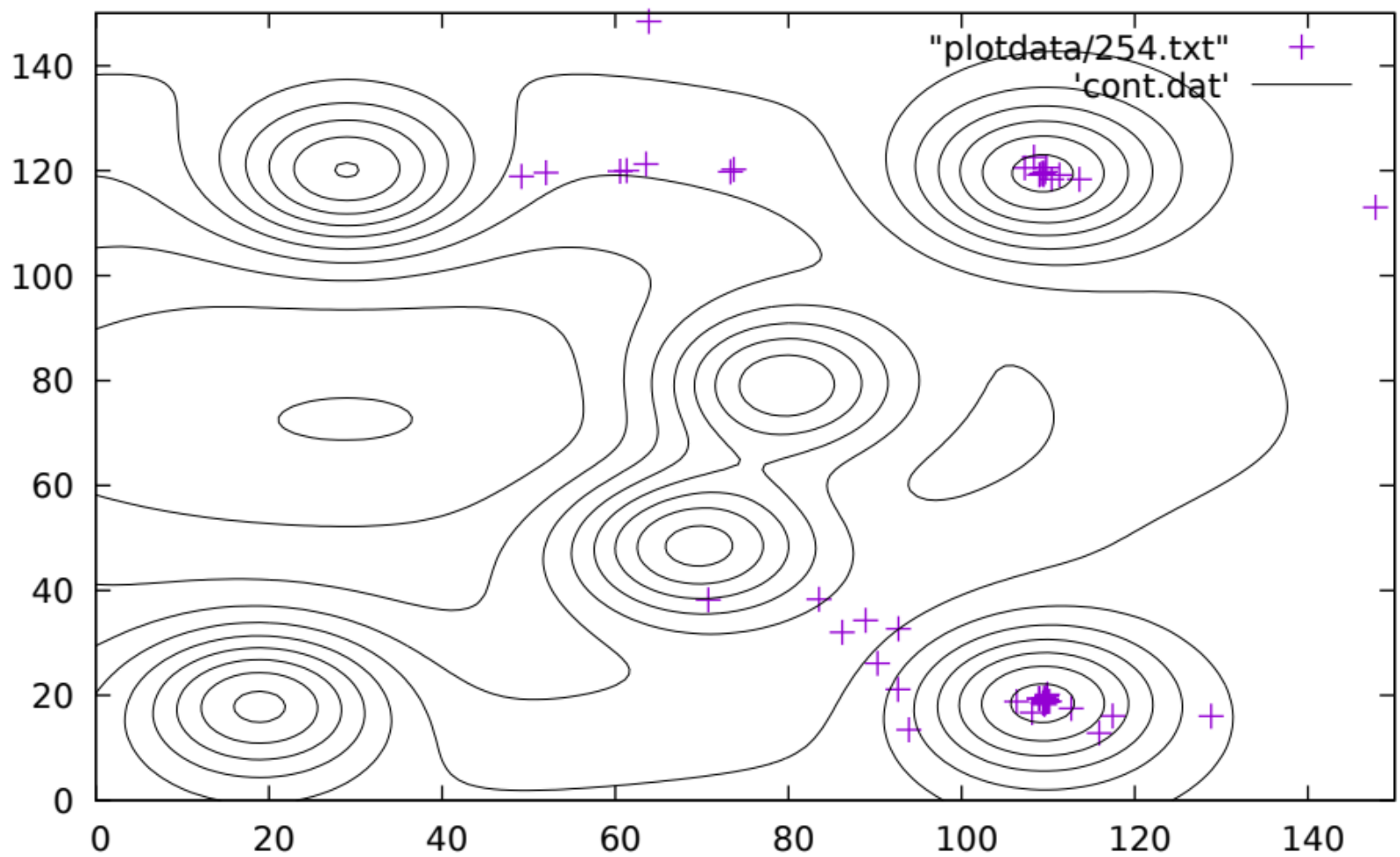


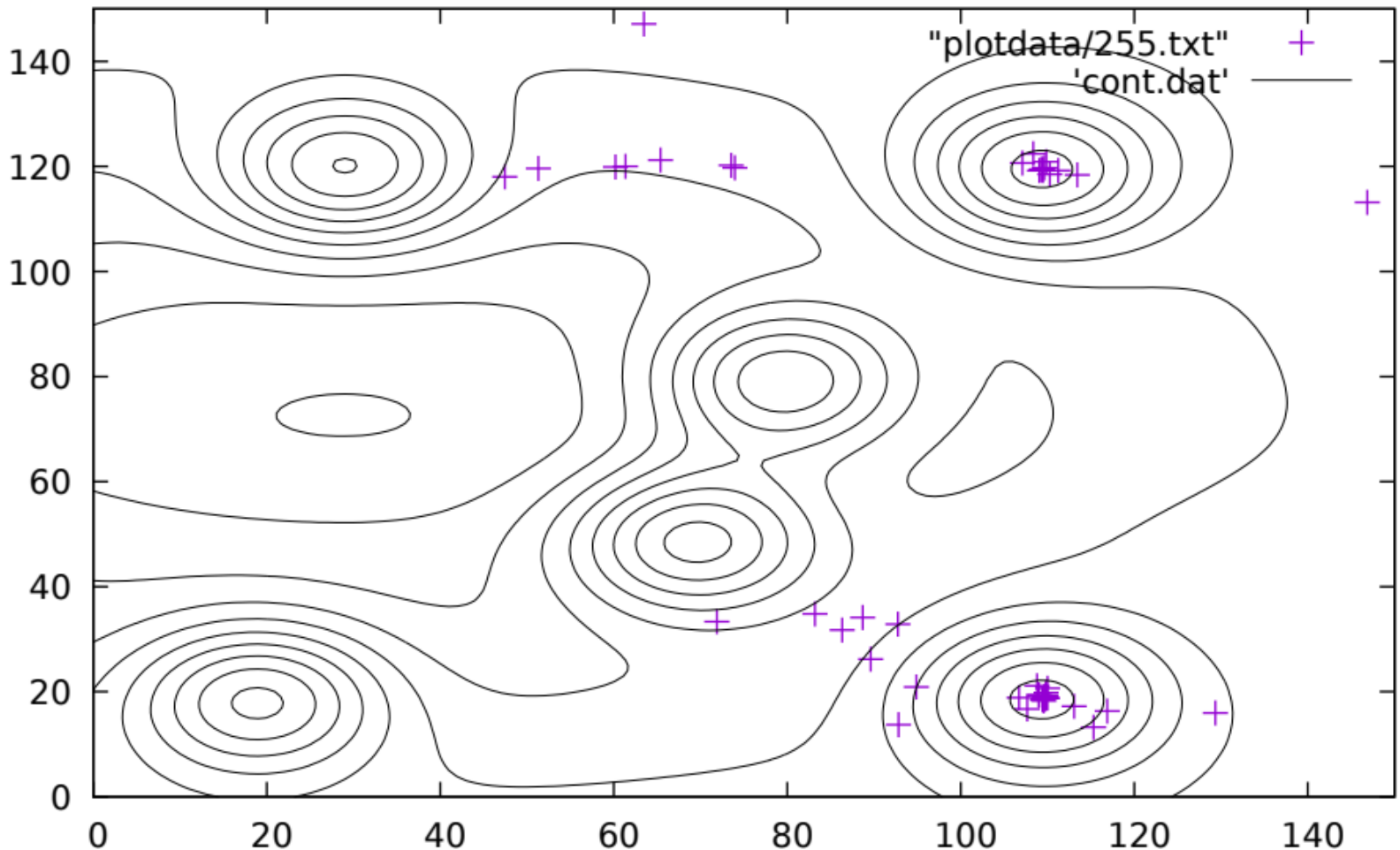


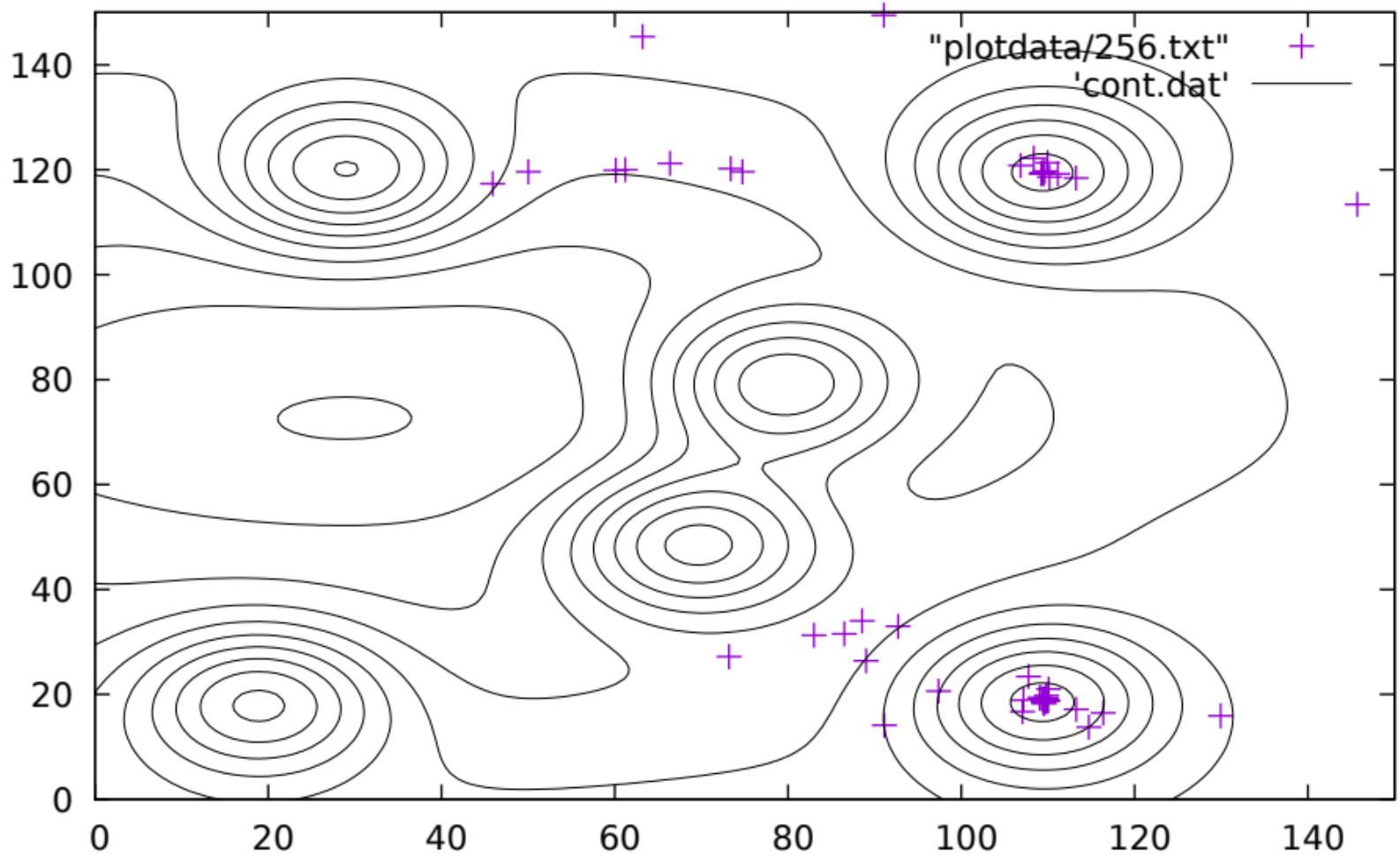


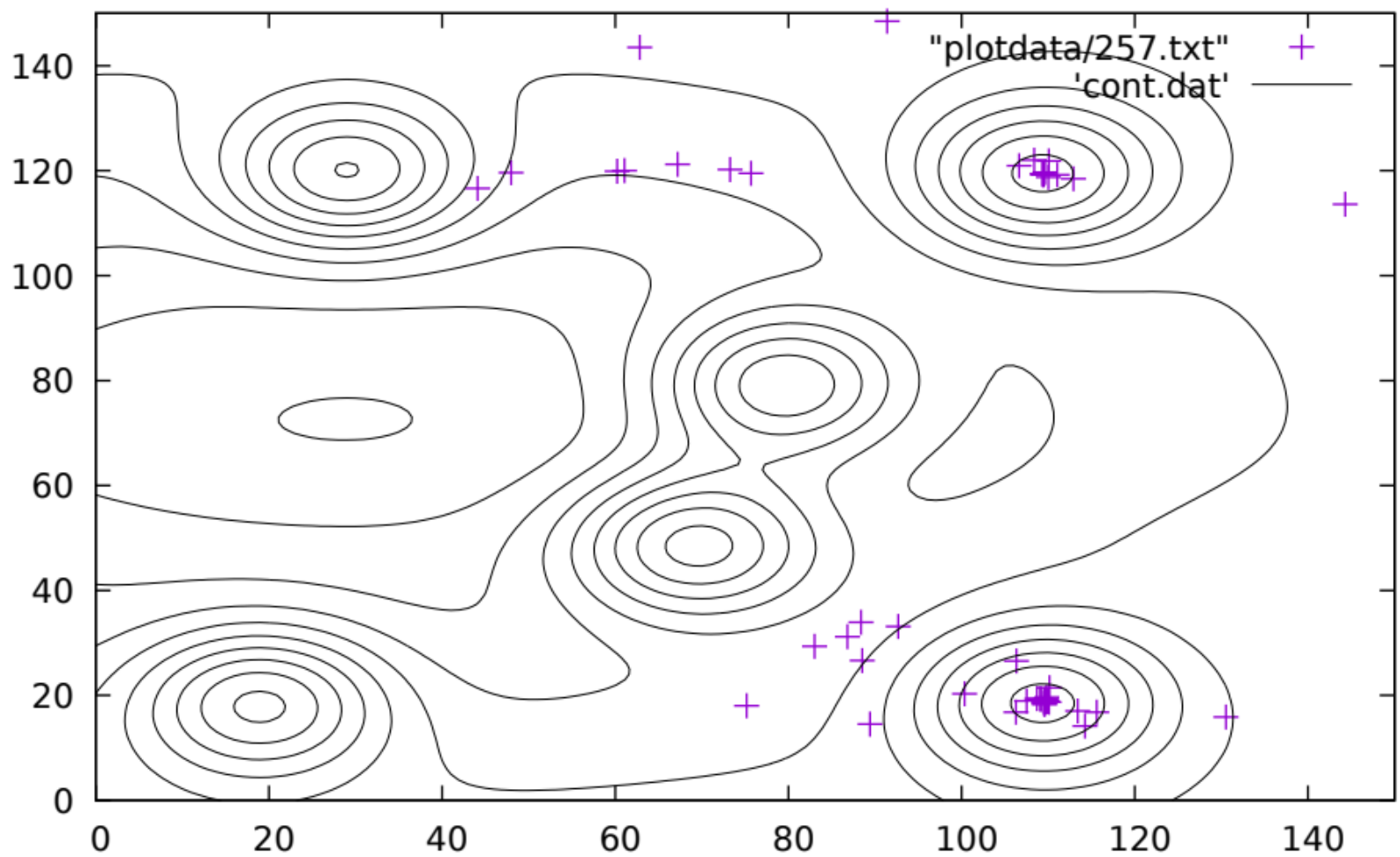


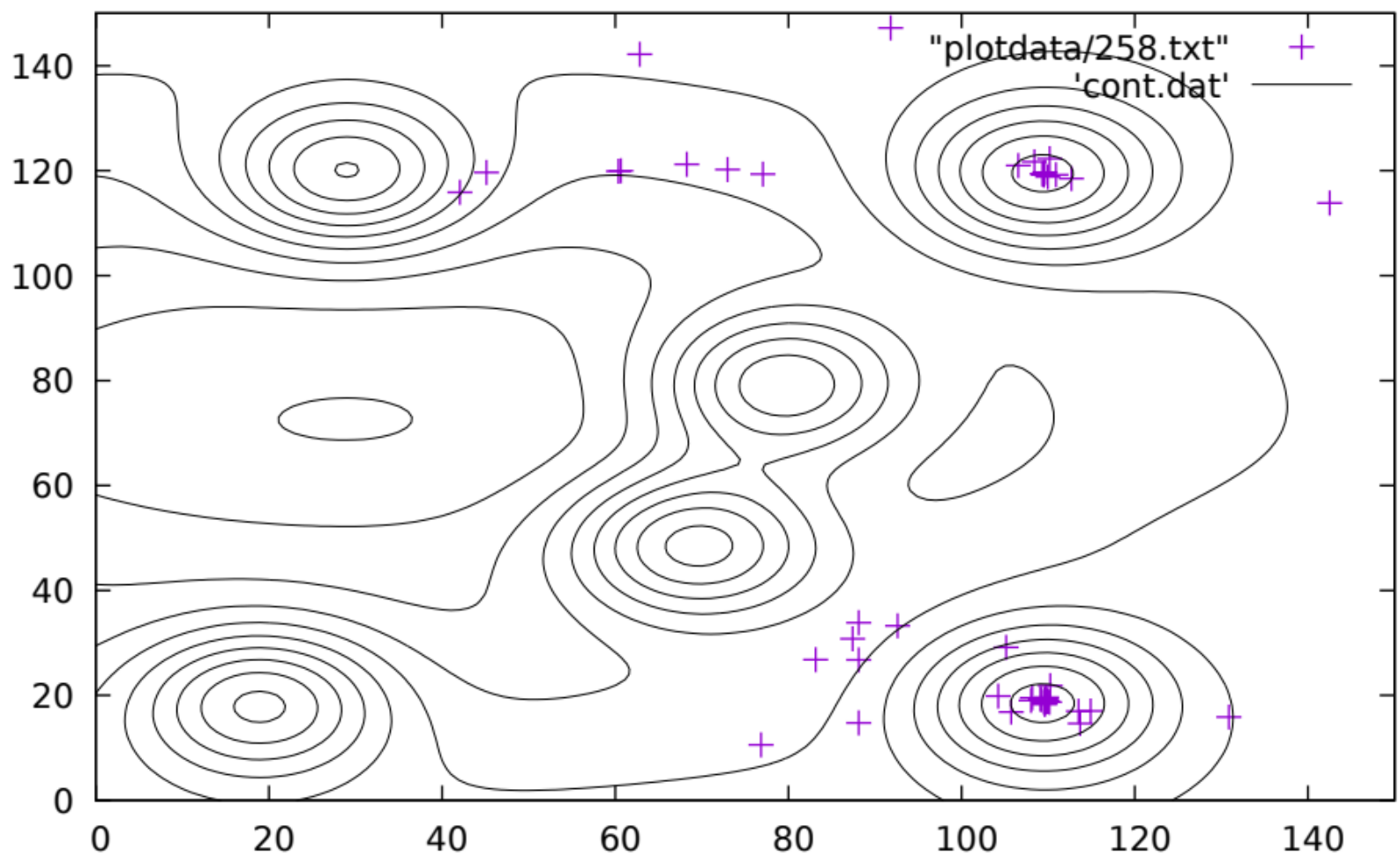






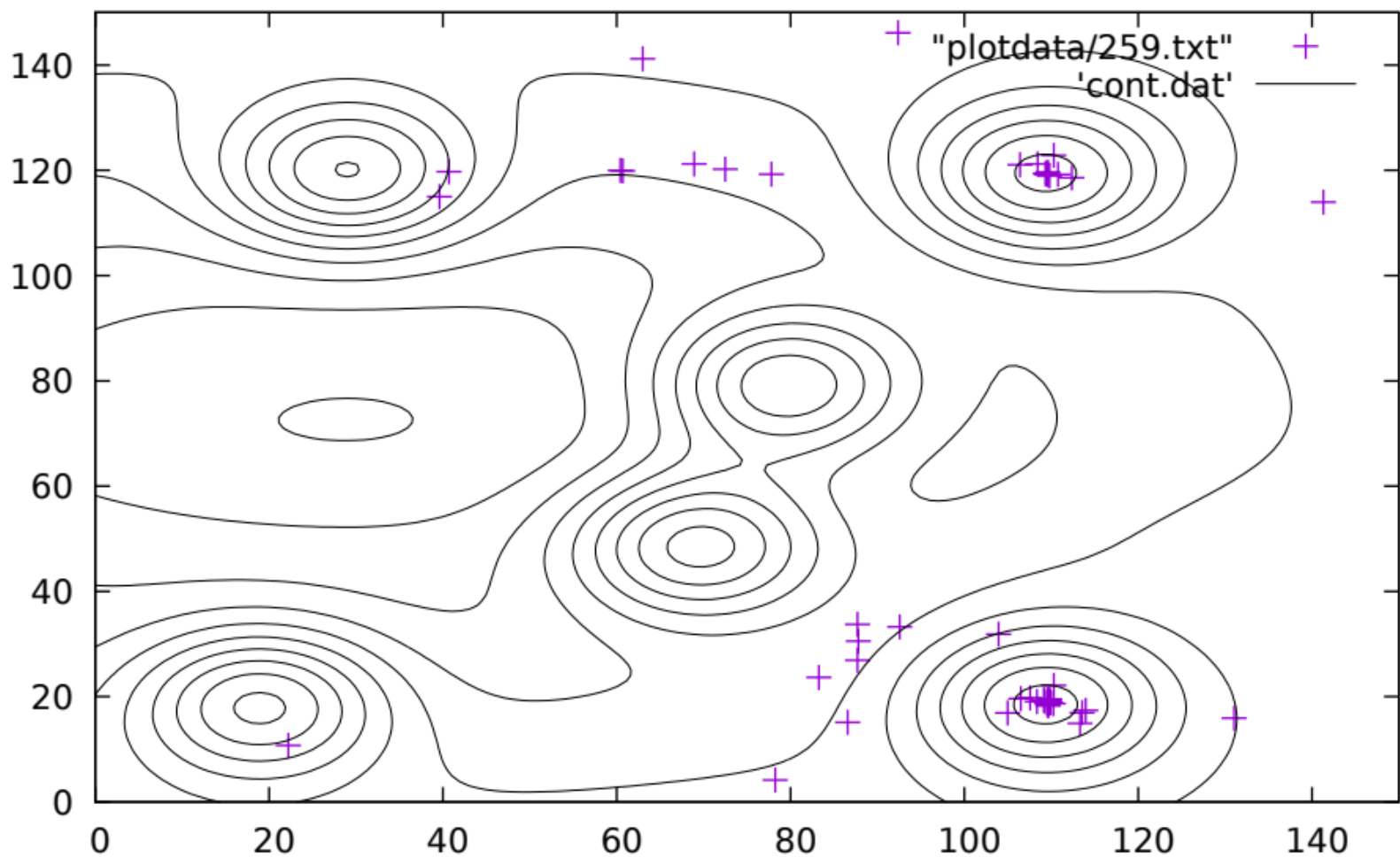


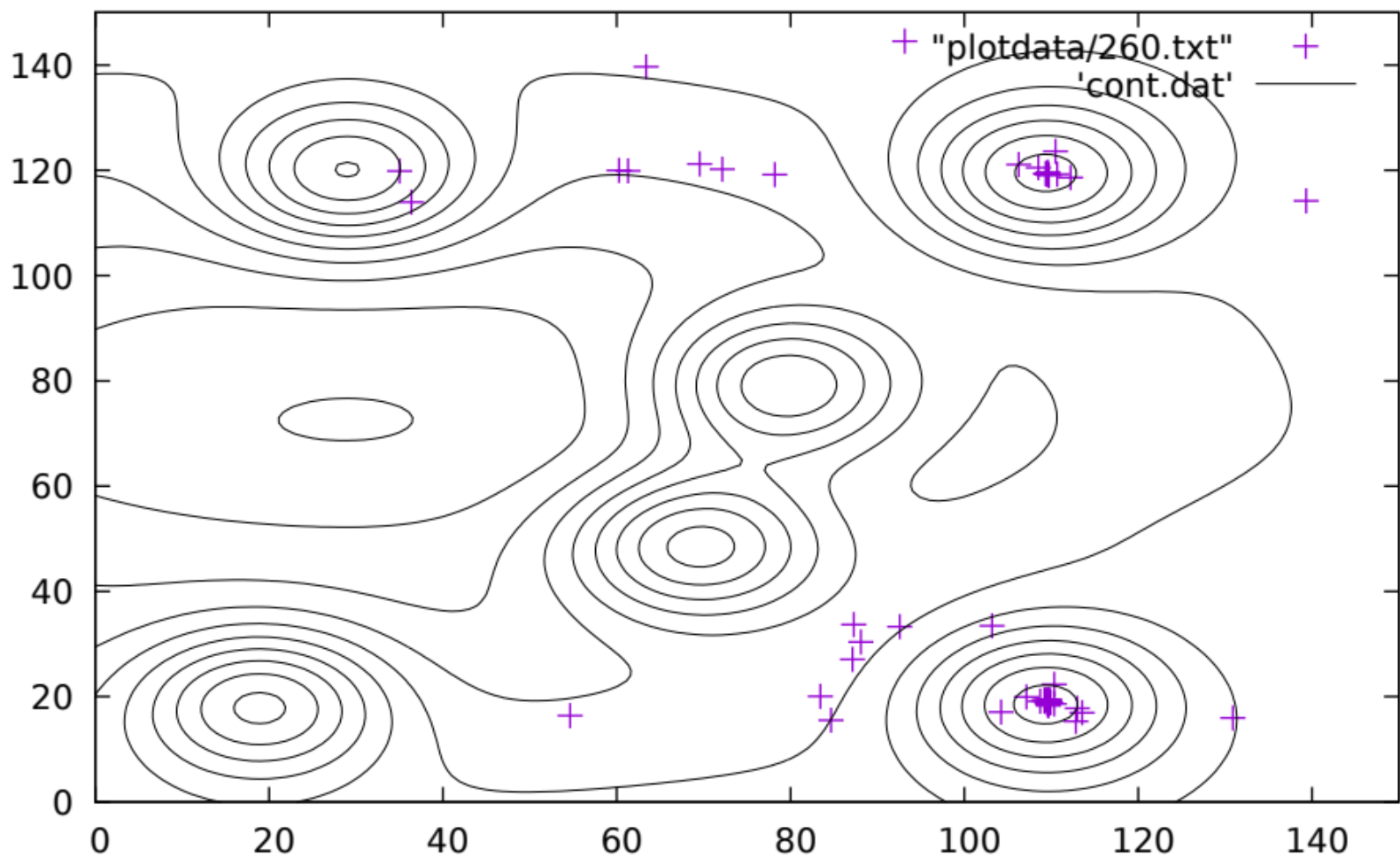


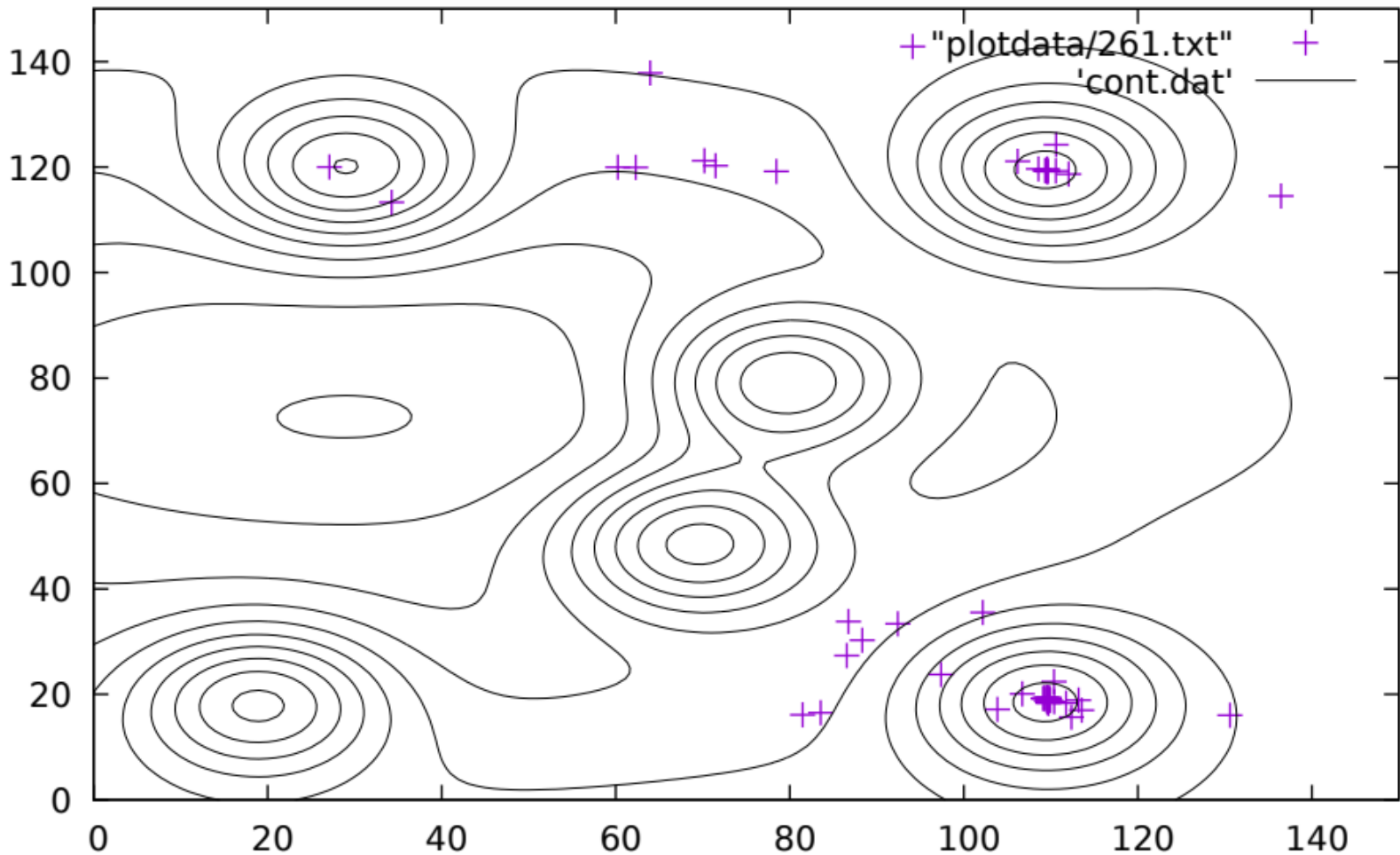


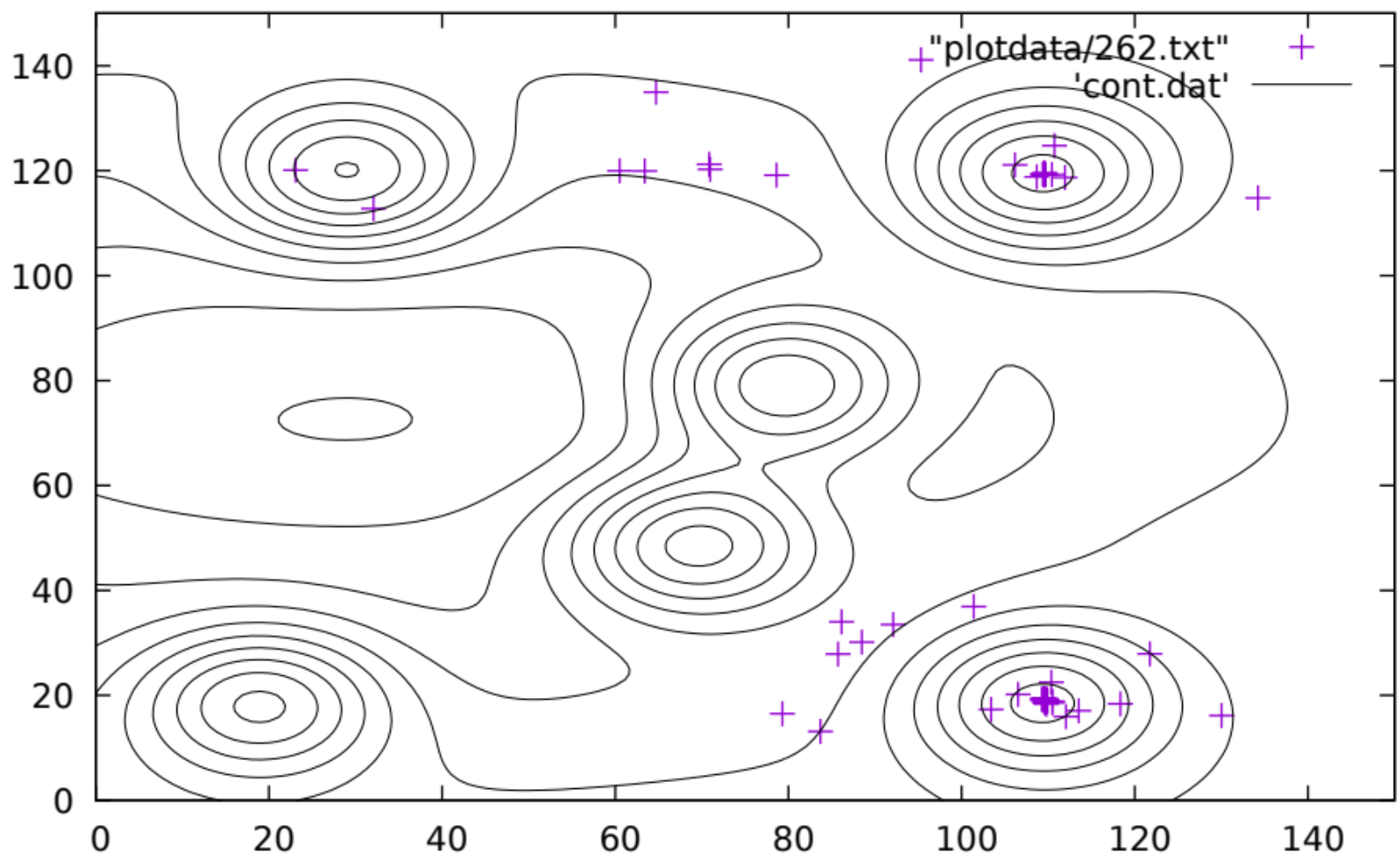
"plotdata/258.txt"

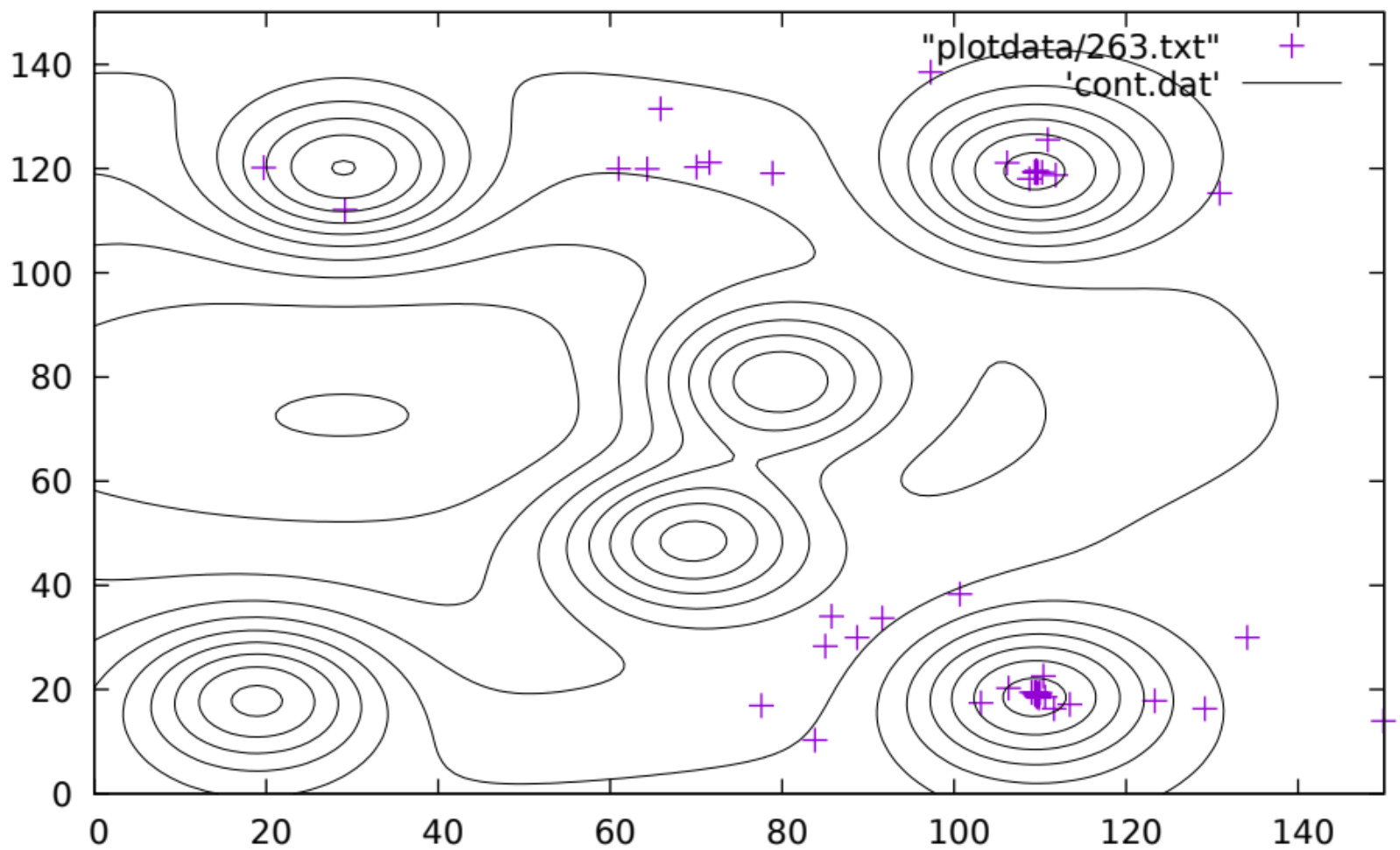
'cont.dat'

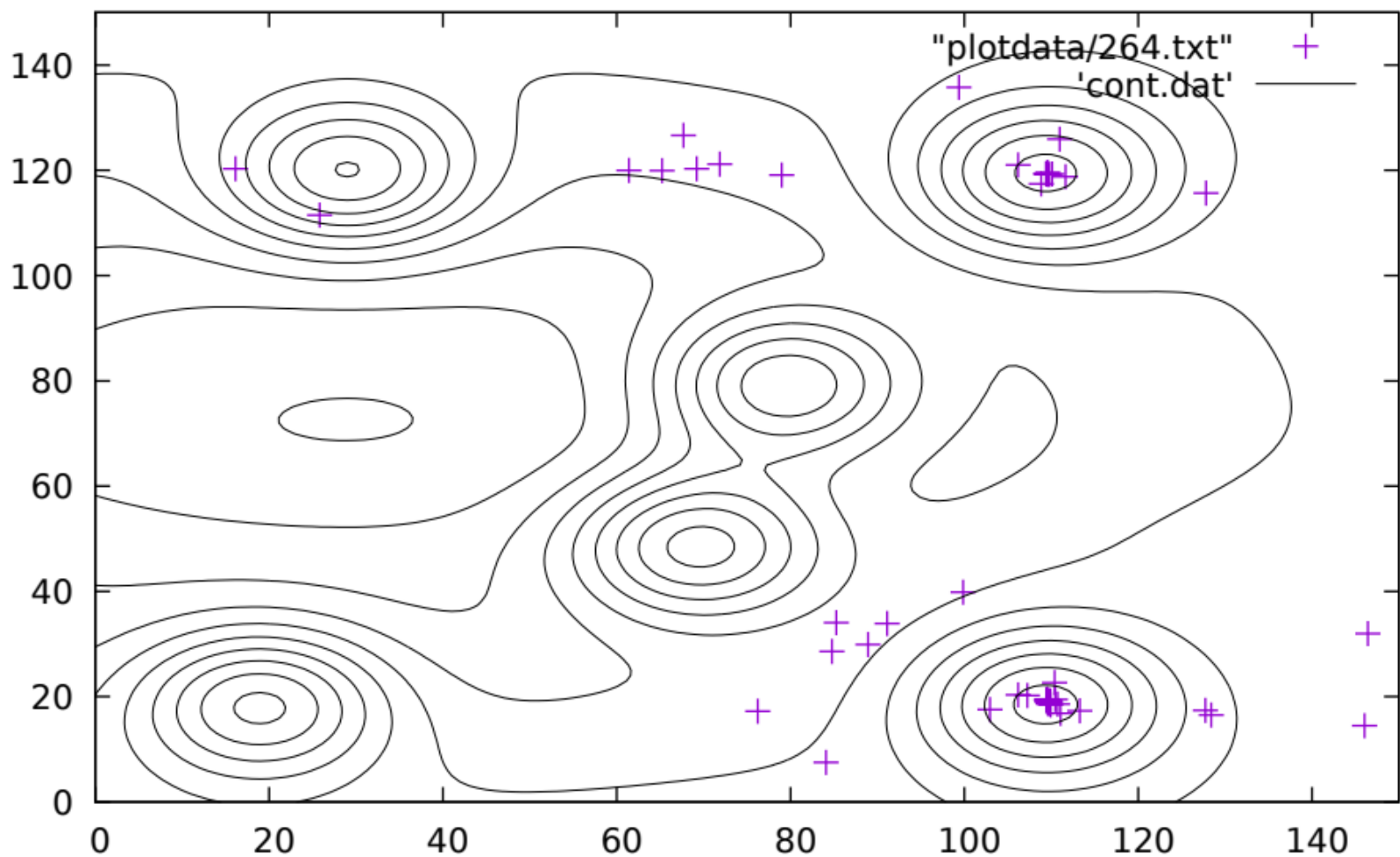




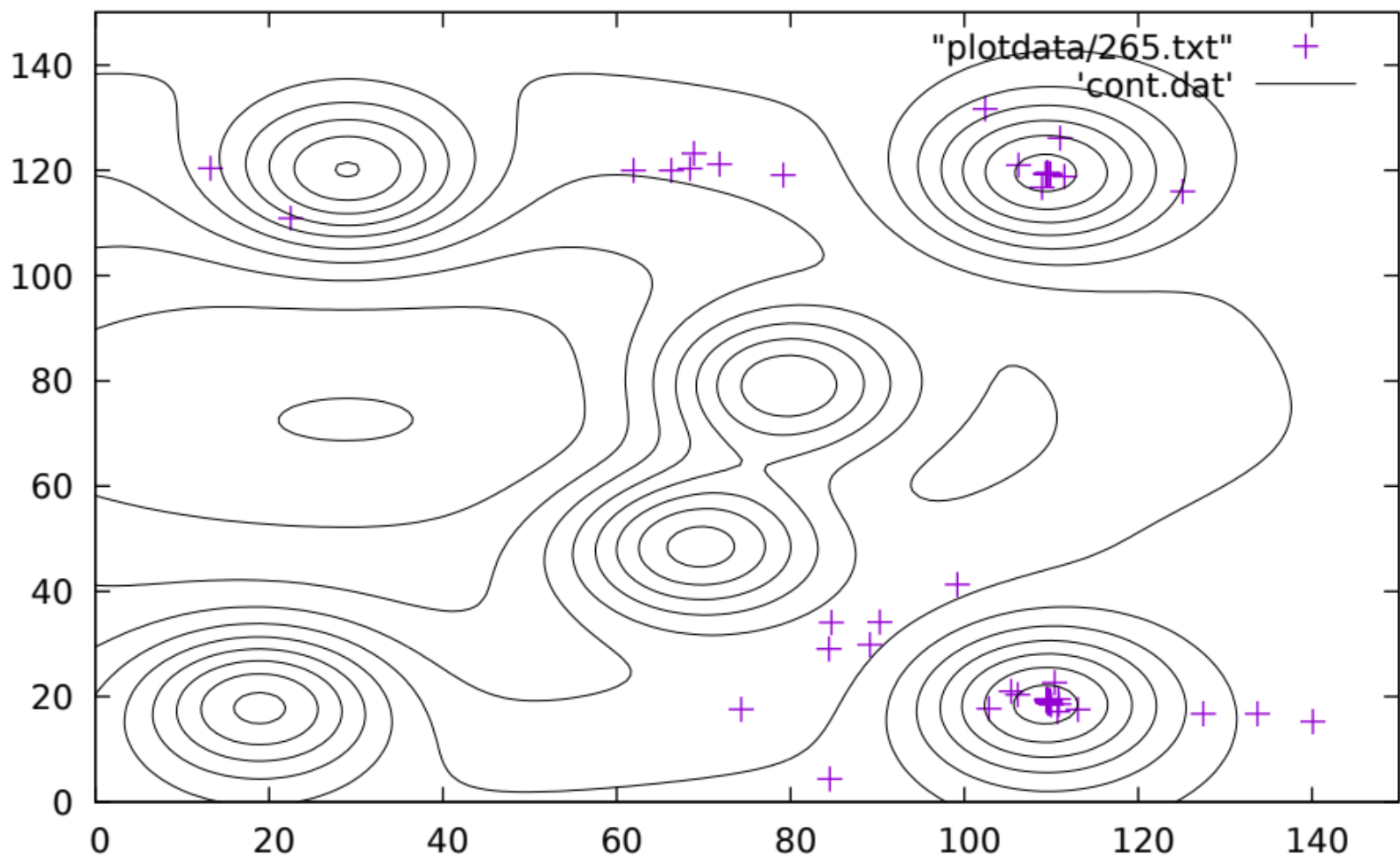


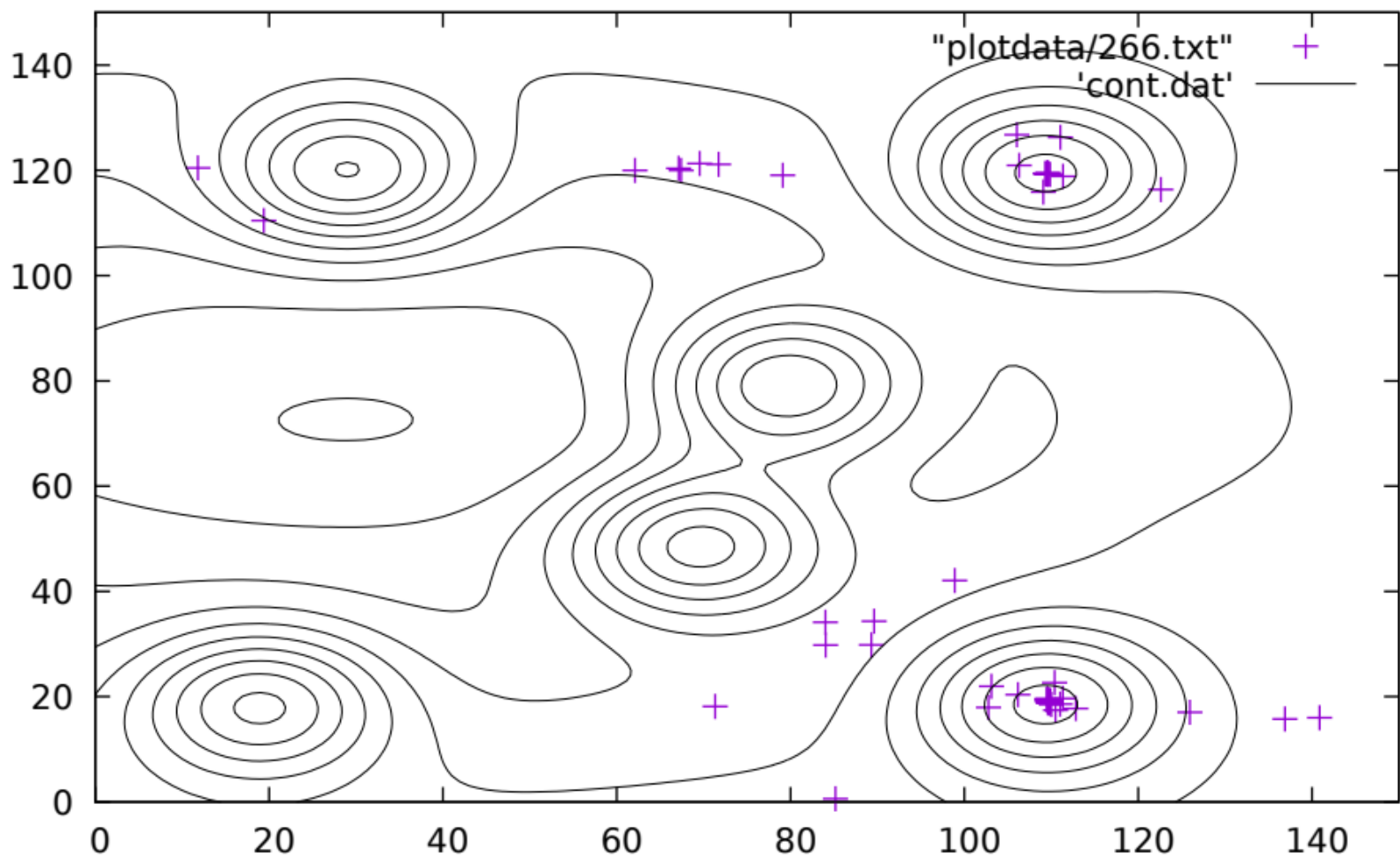


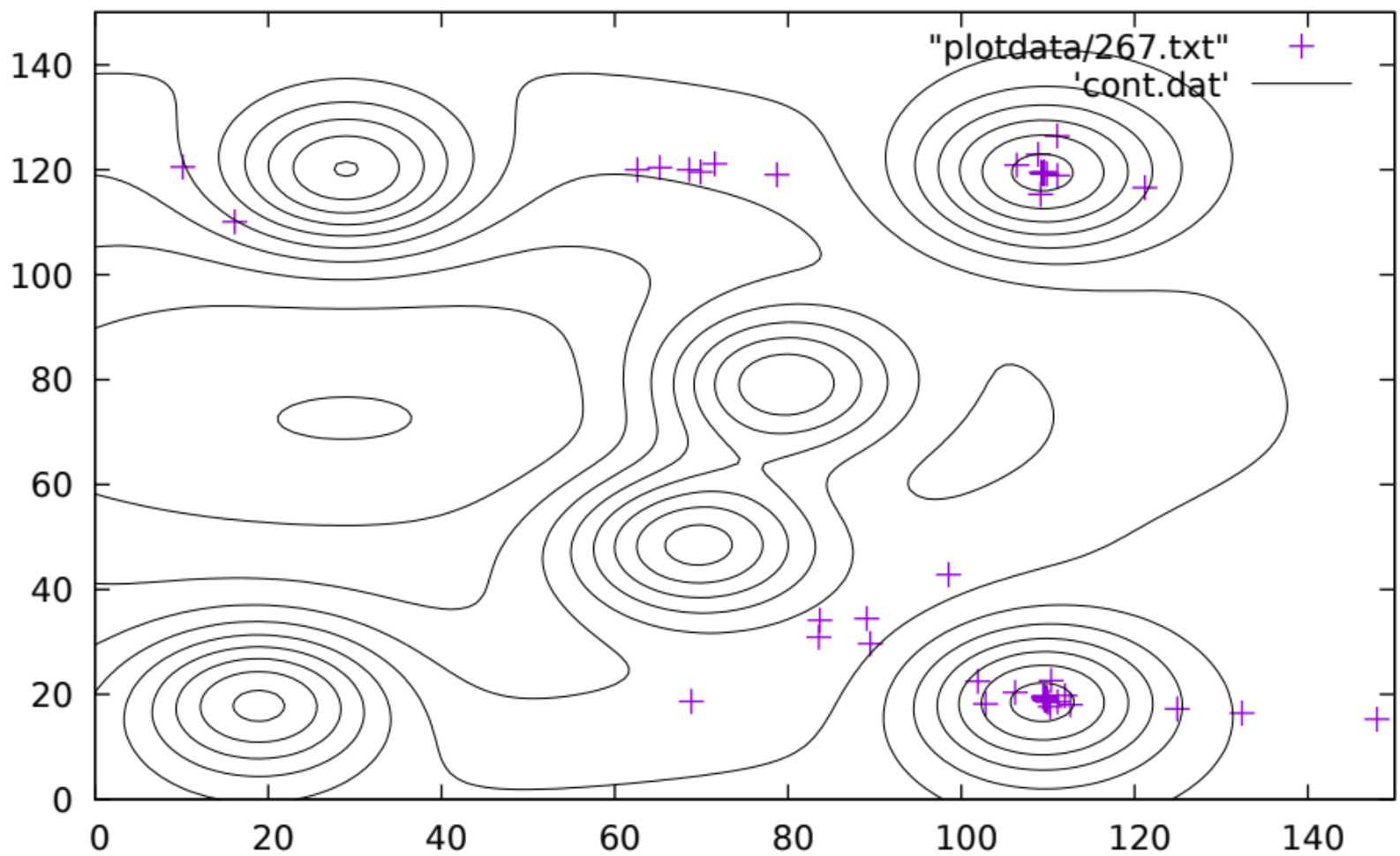


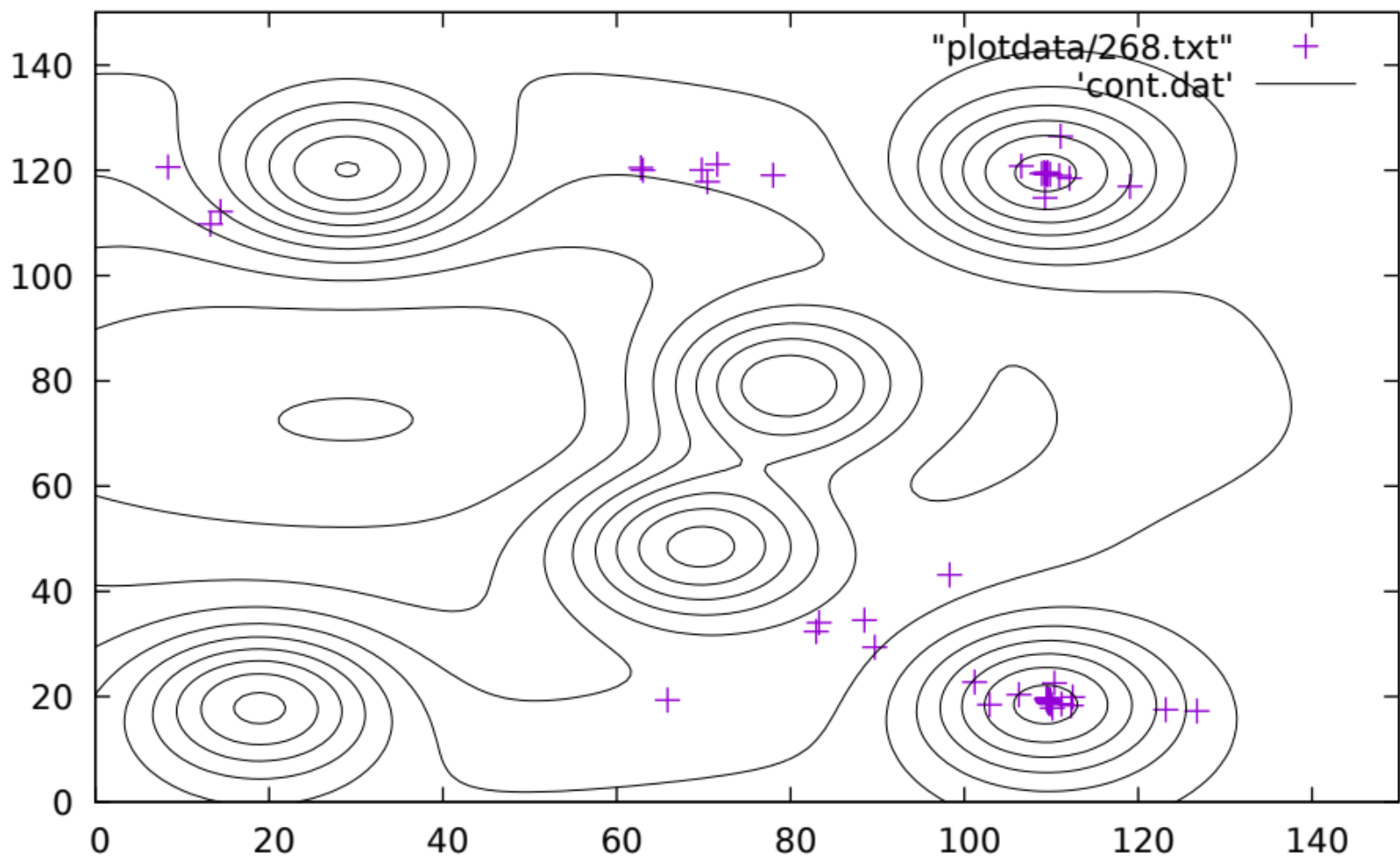


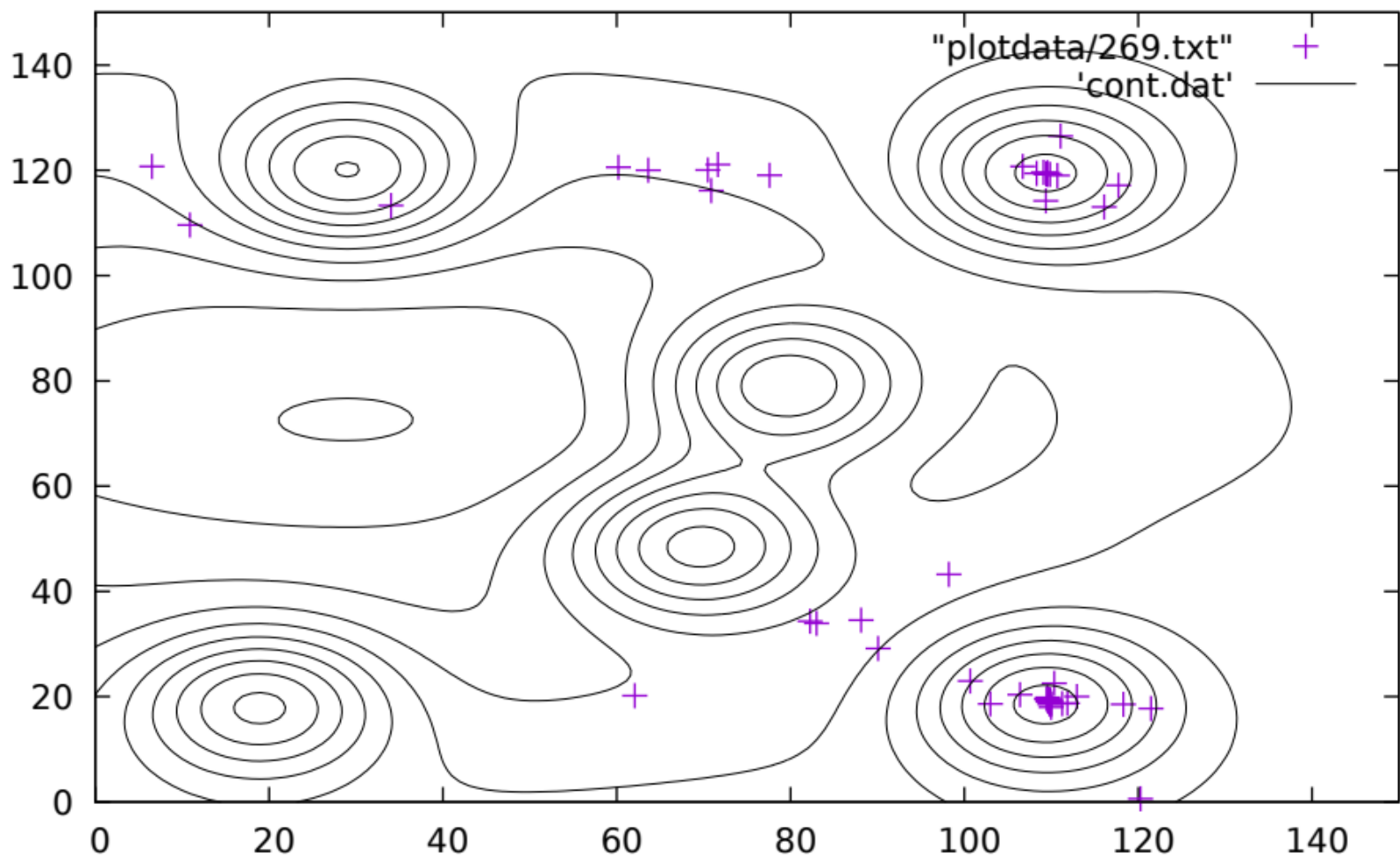
"plotdata/264.txt"
'cont.dat'

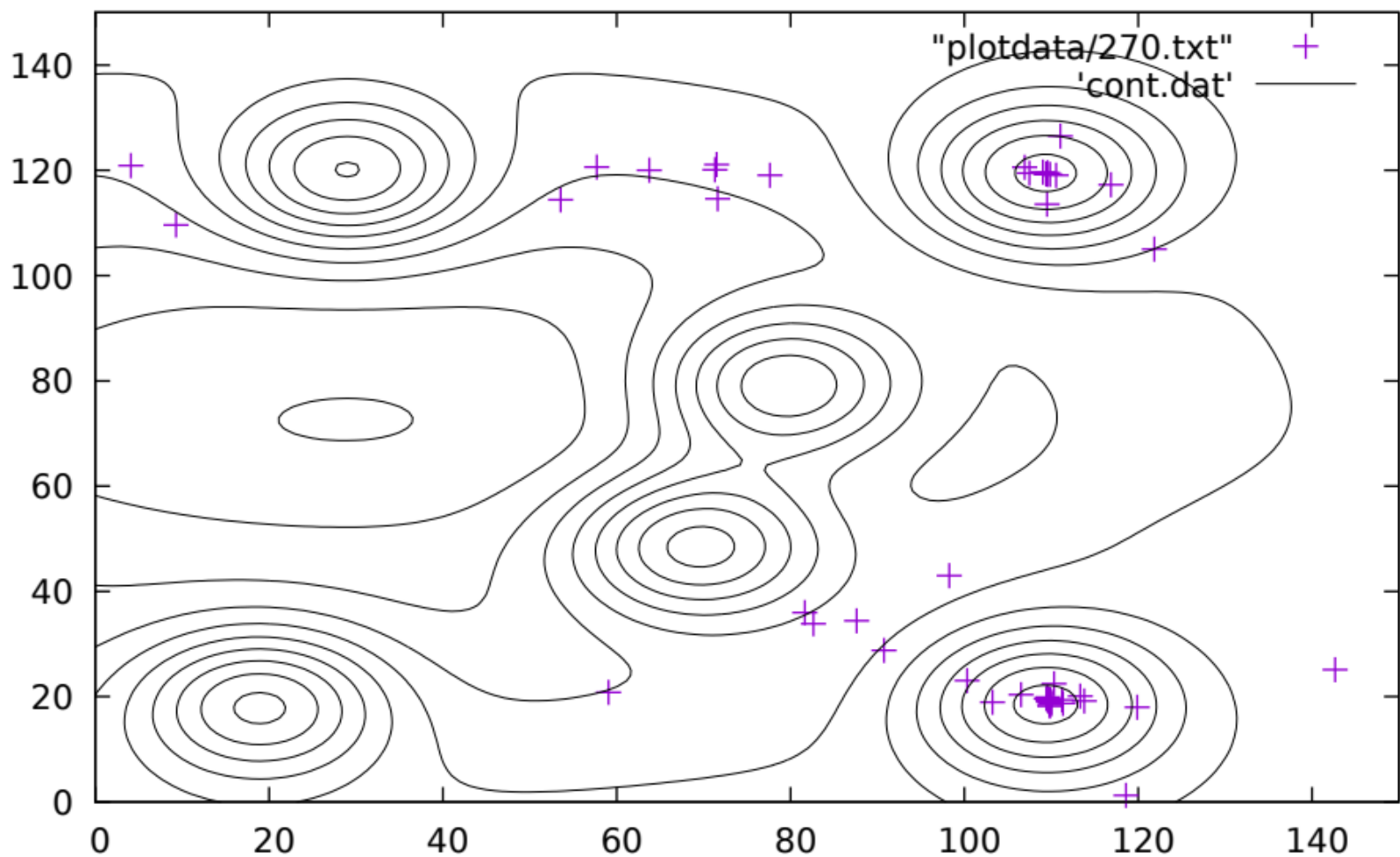






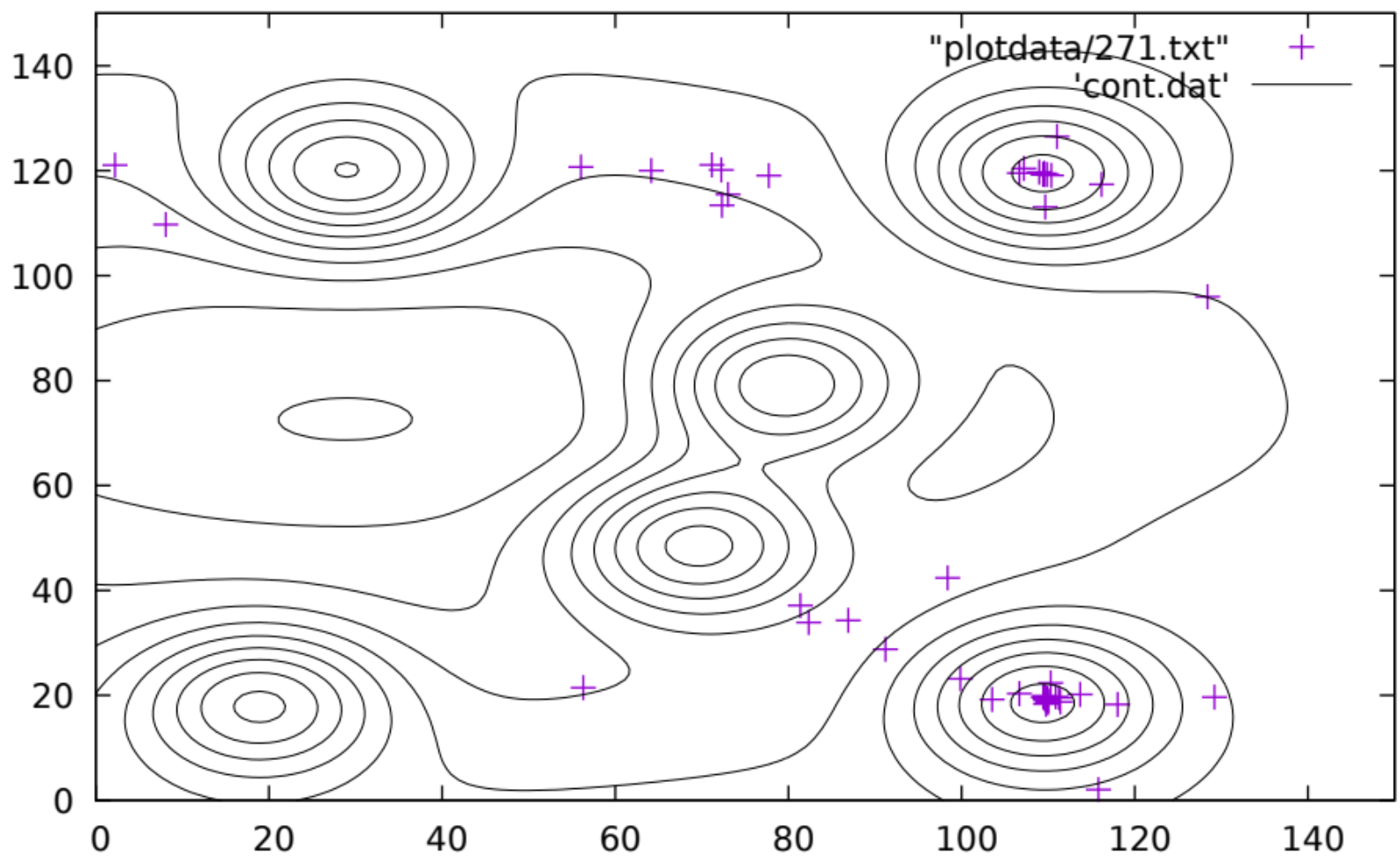


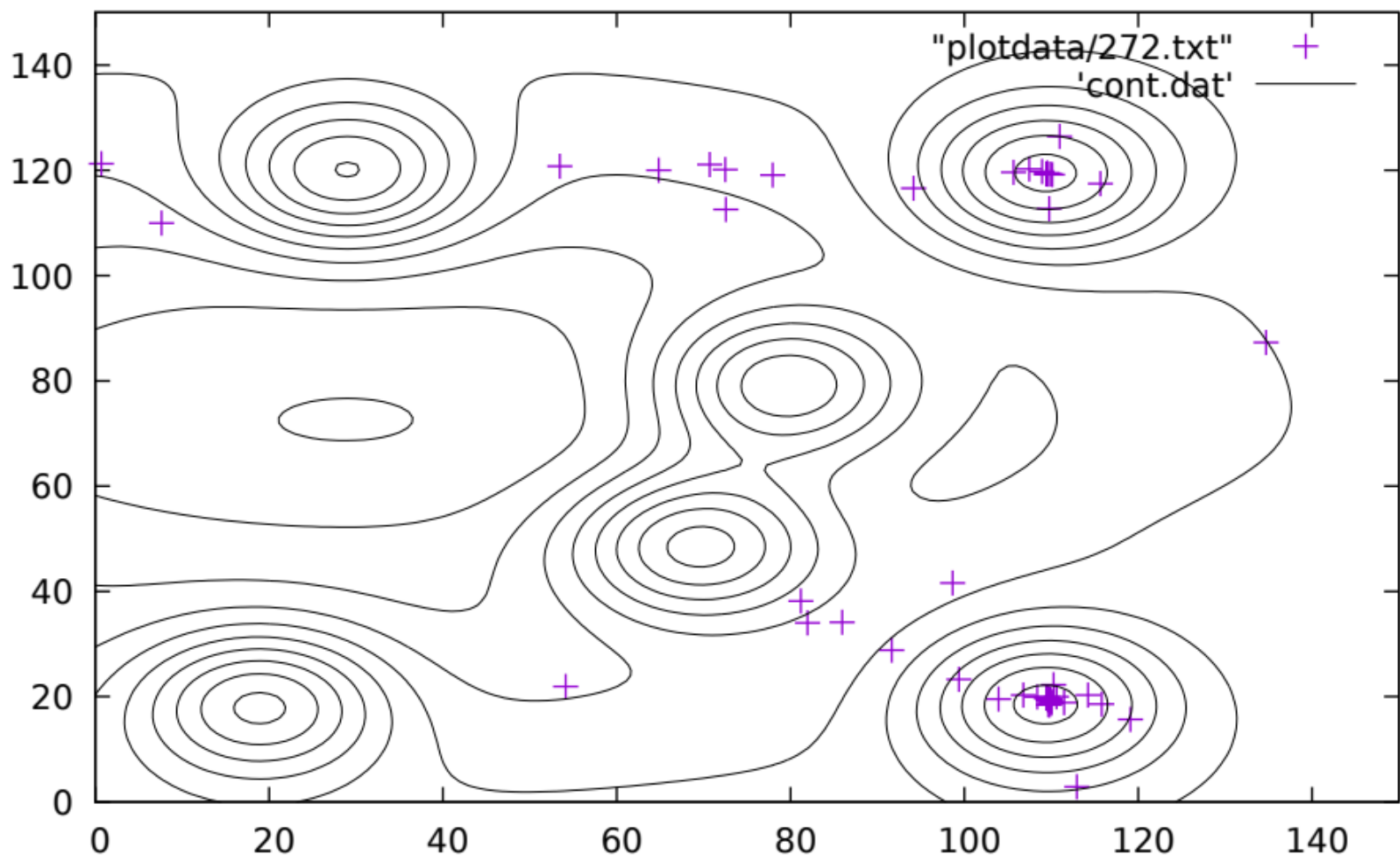




"plotdata/270.txt"

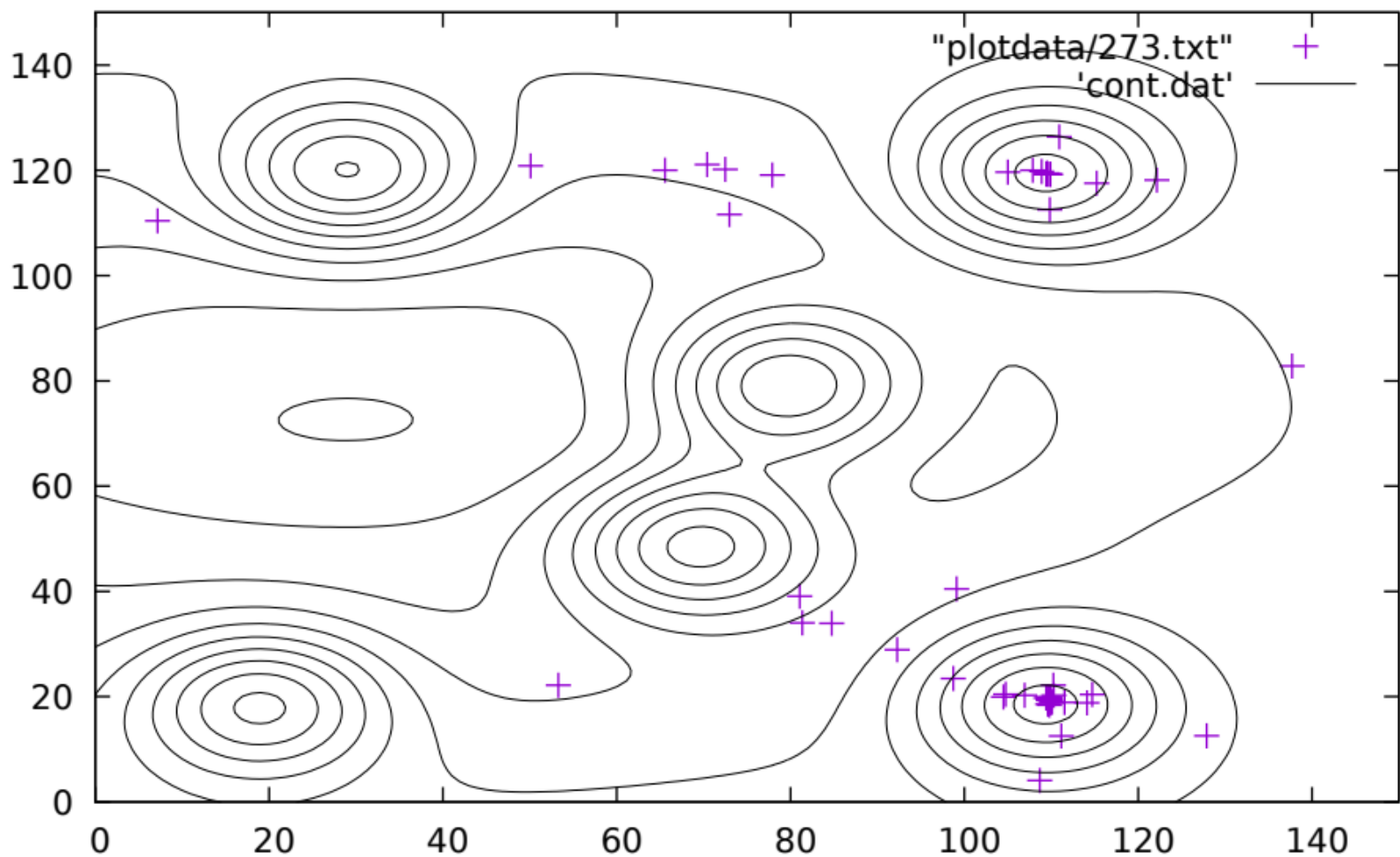
'cont.dat'

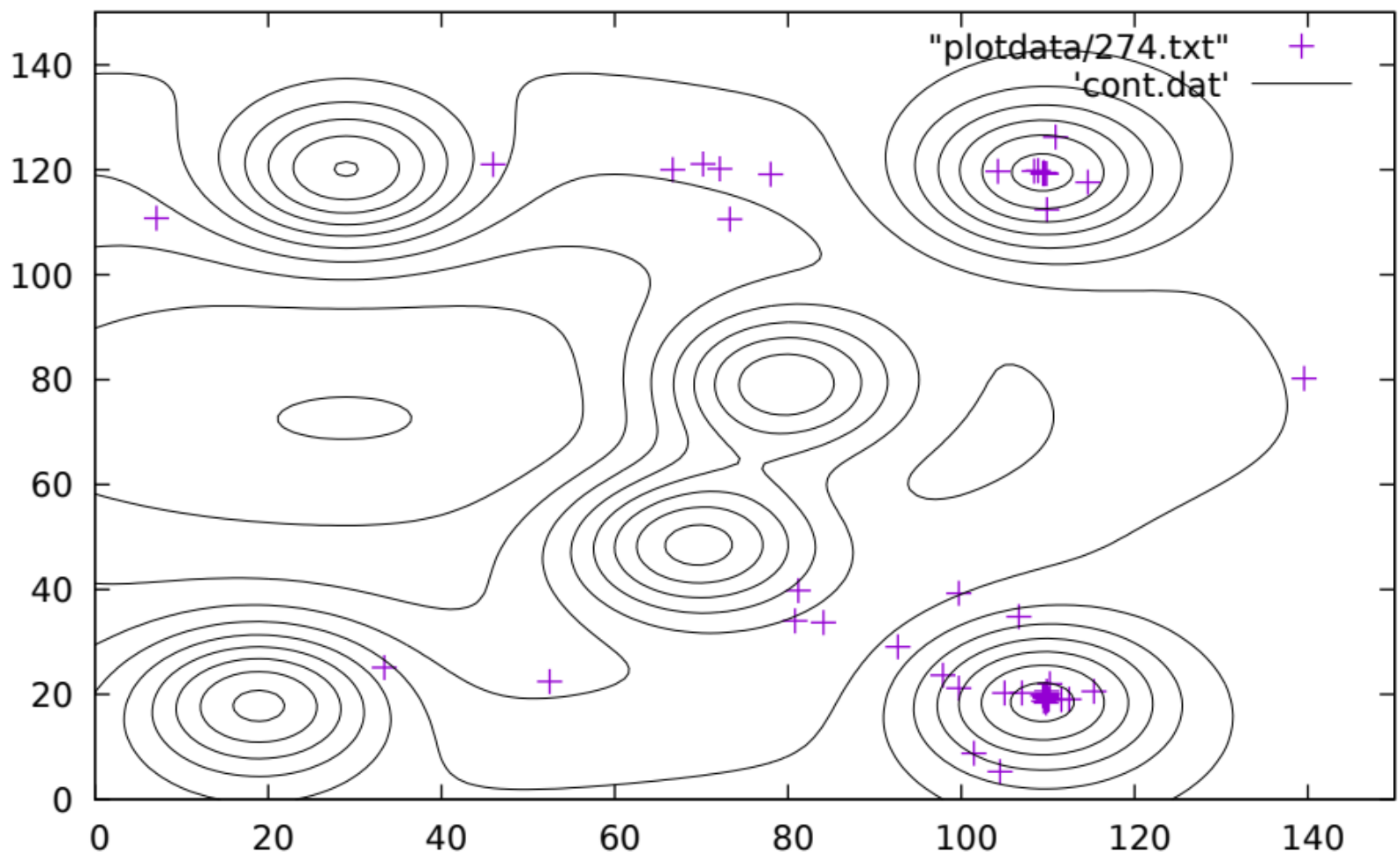




"plotdata/272.txt"

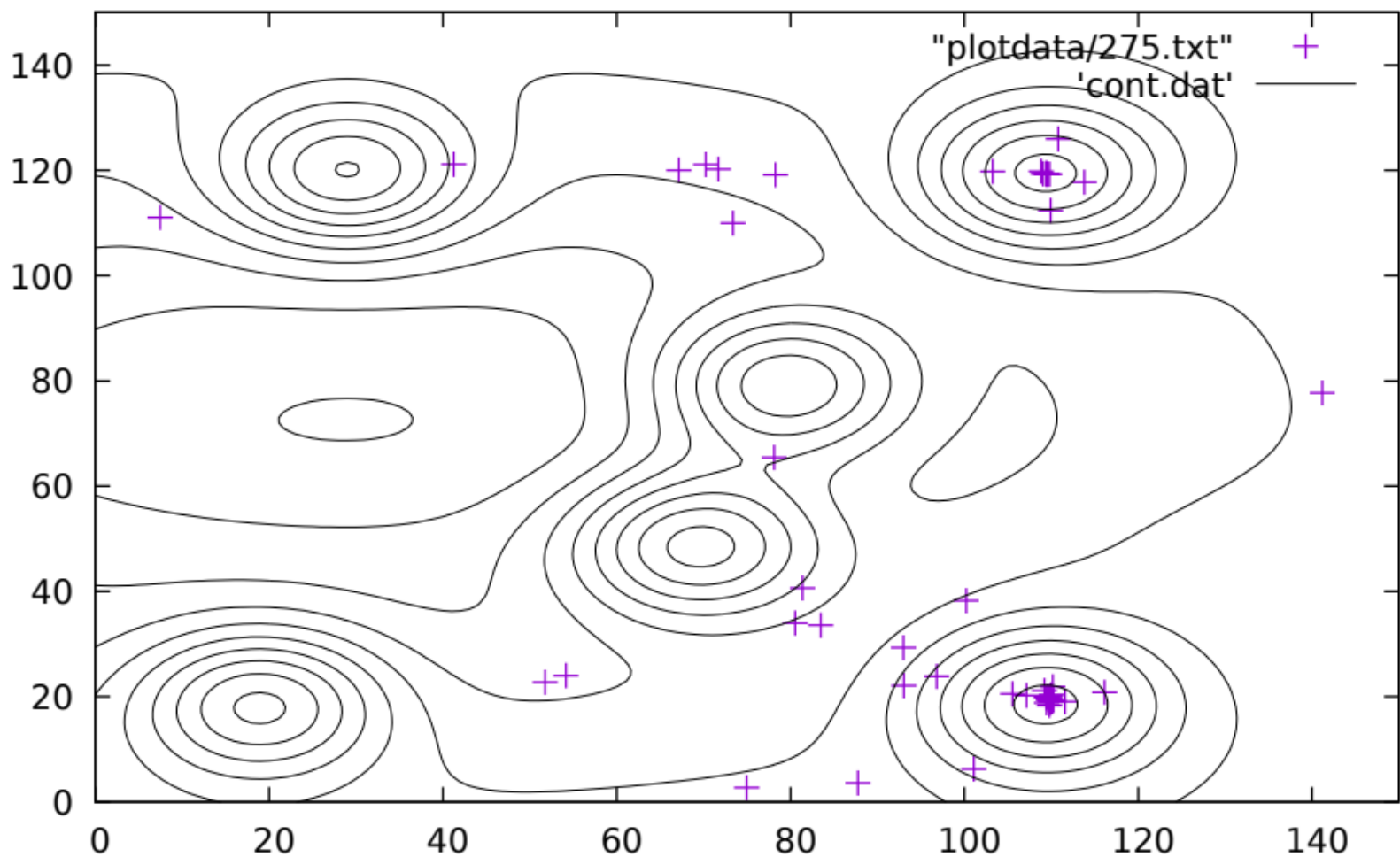
'cont.dat'

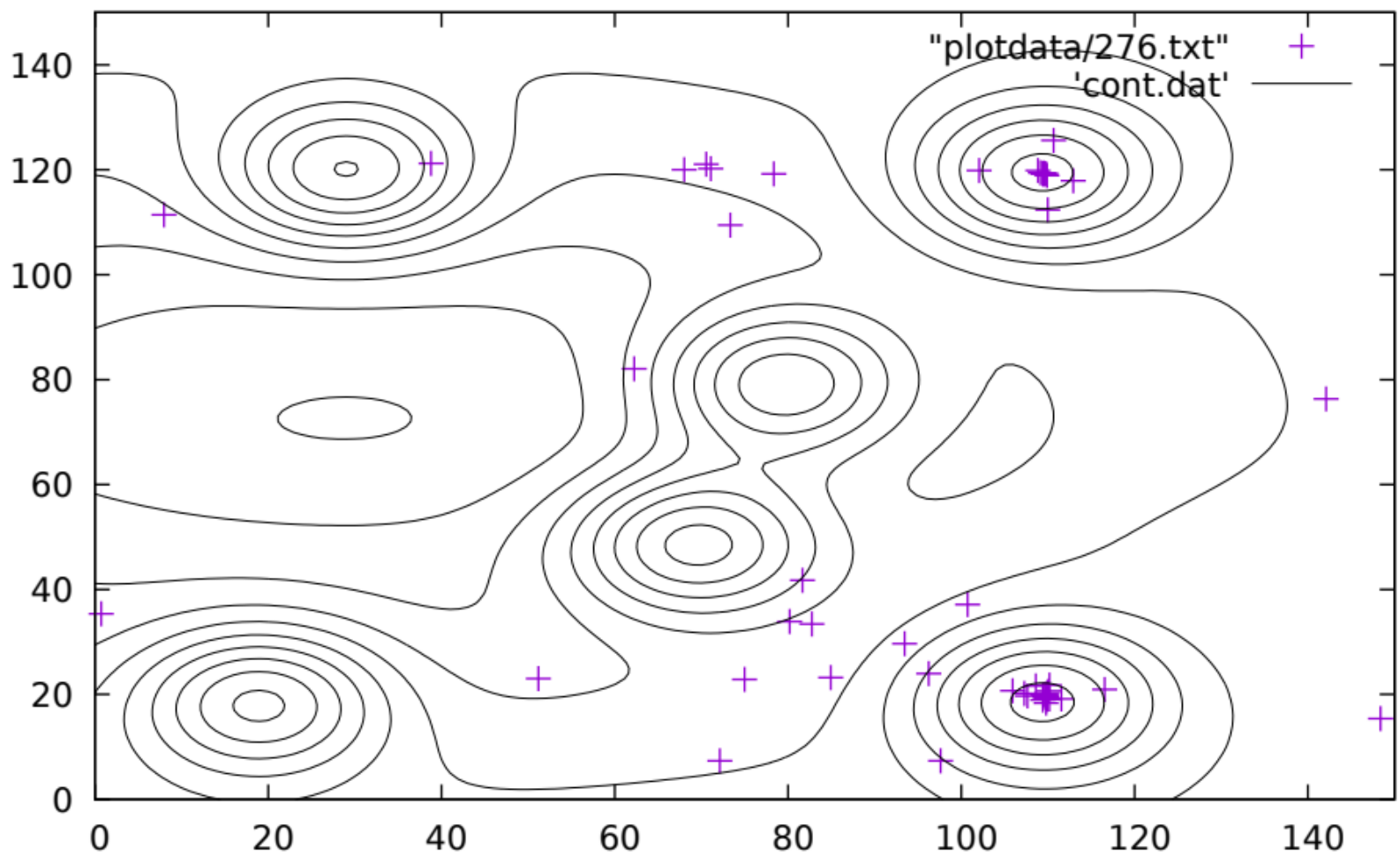


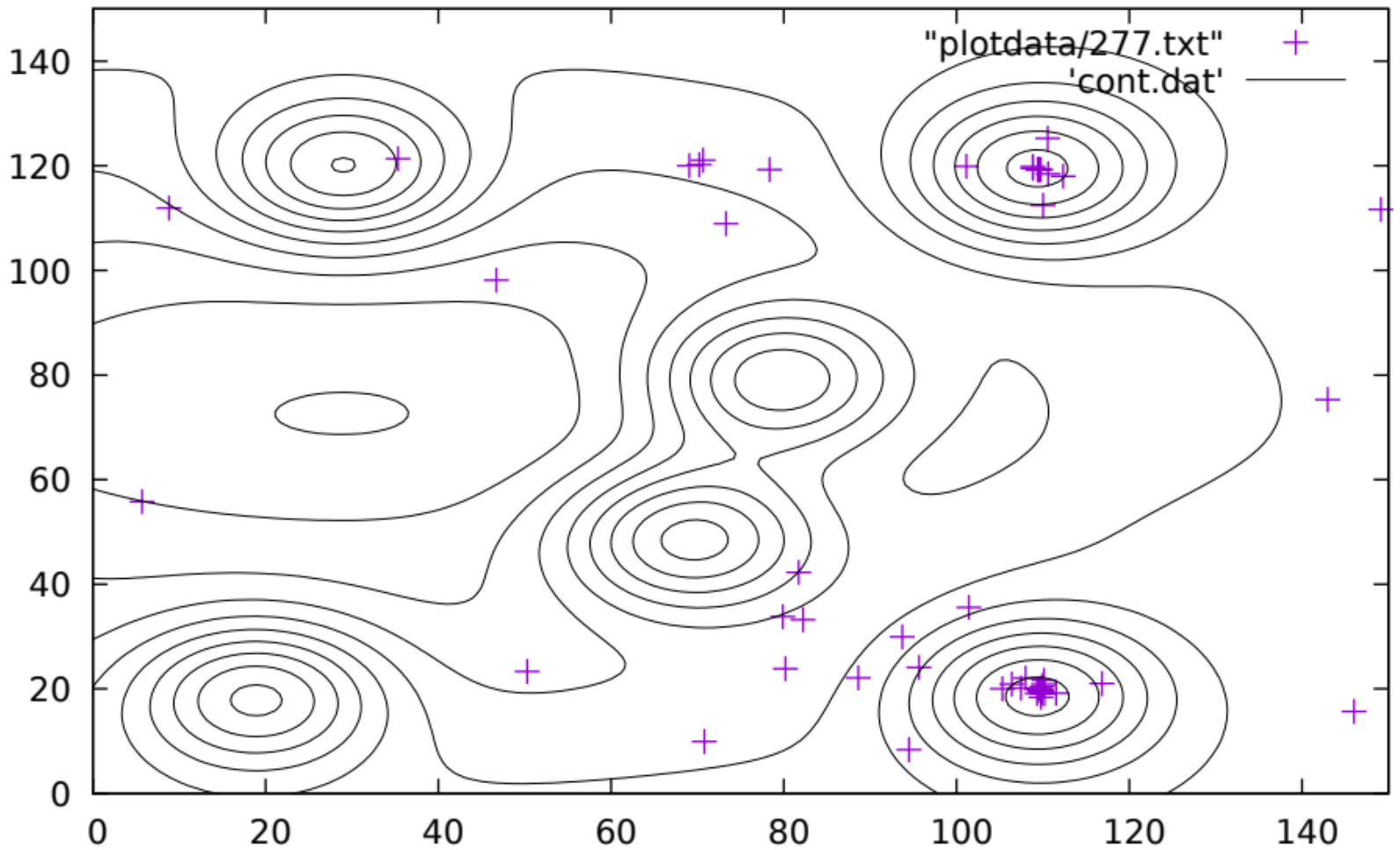


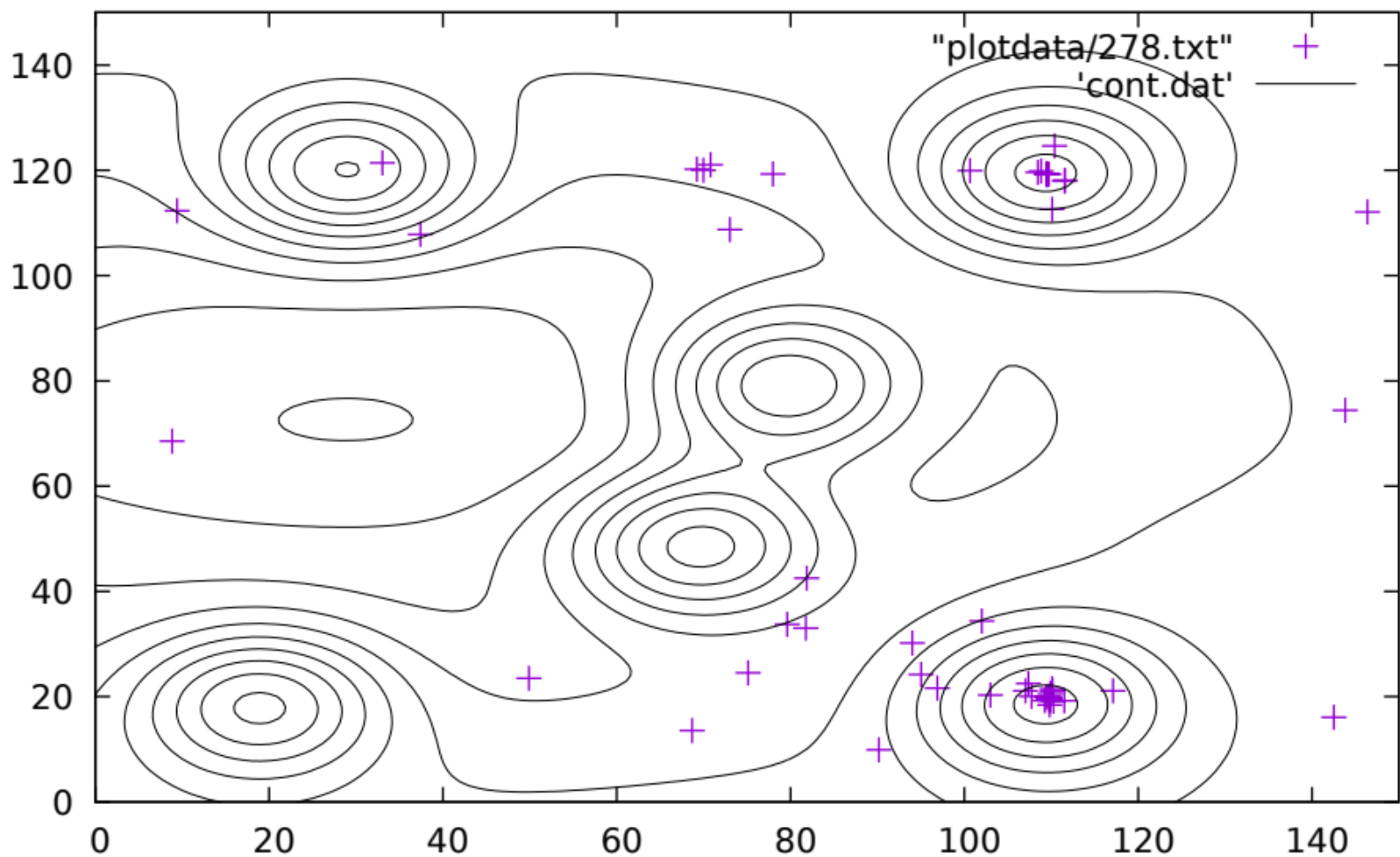
"plotdata/274.txt"

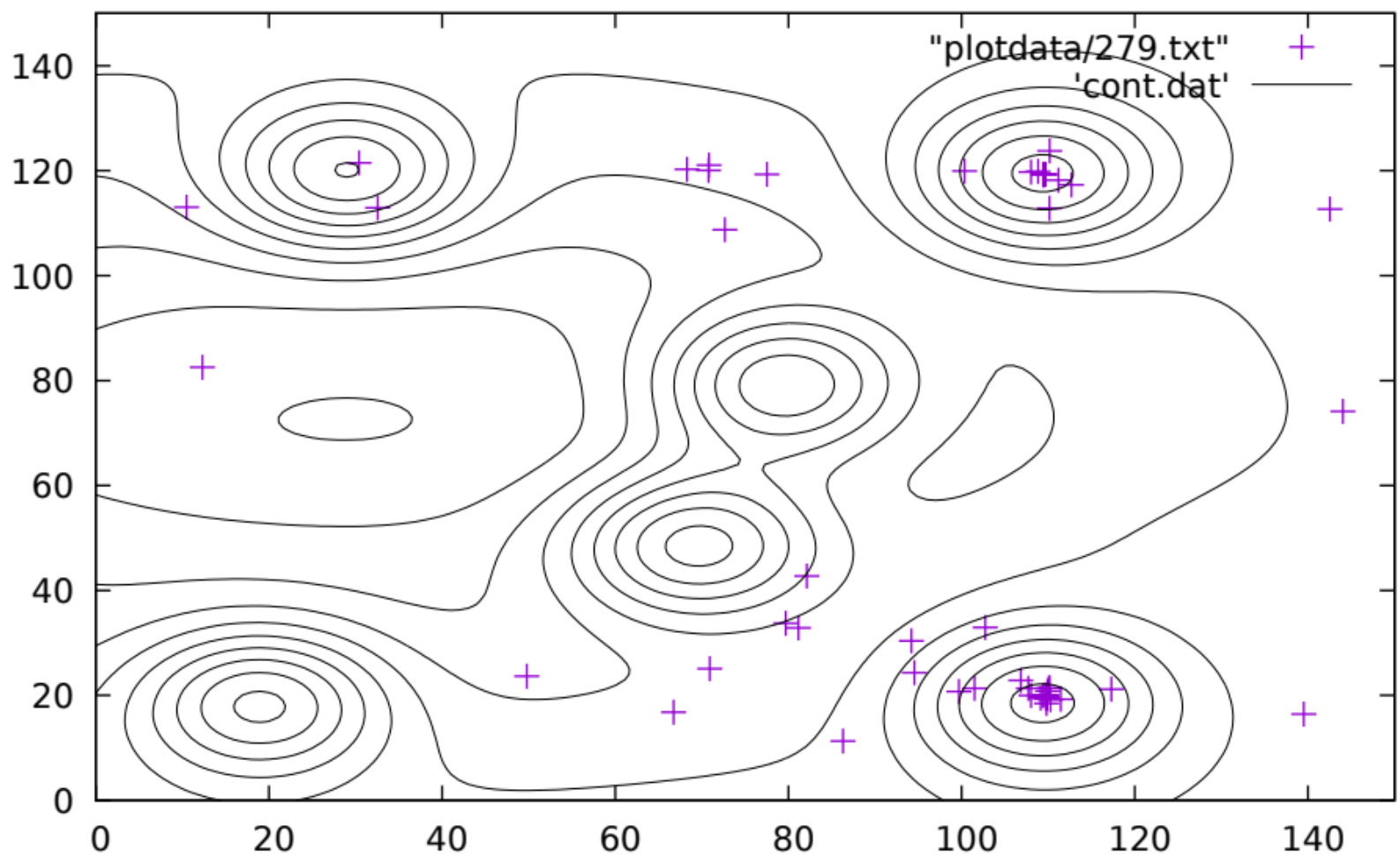
'cont.dat'

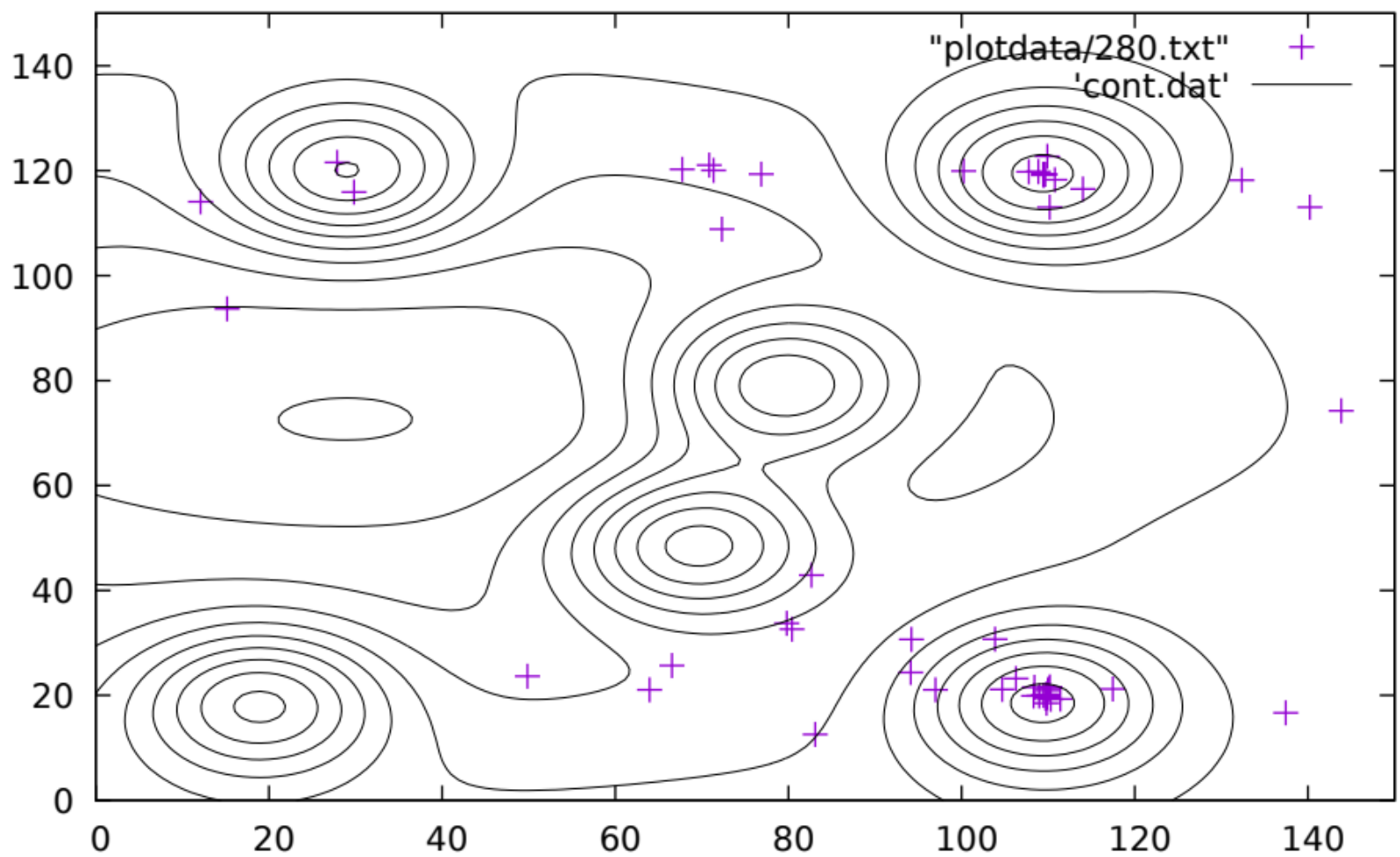


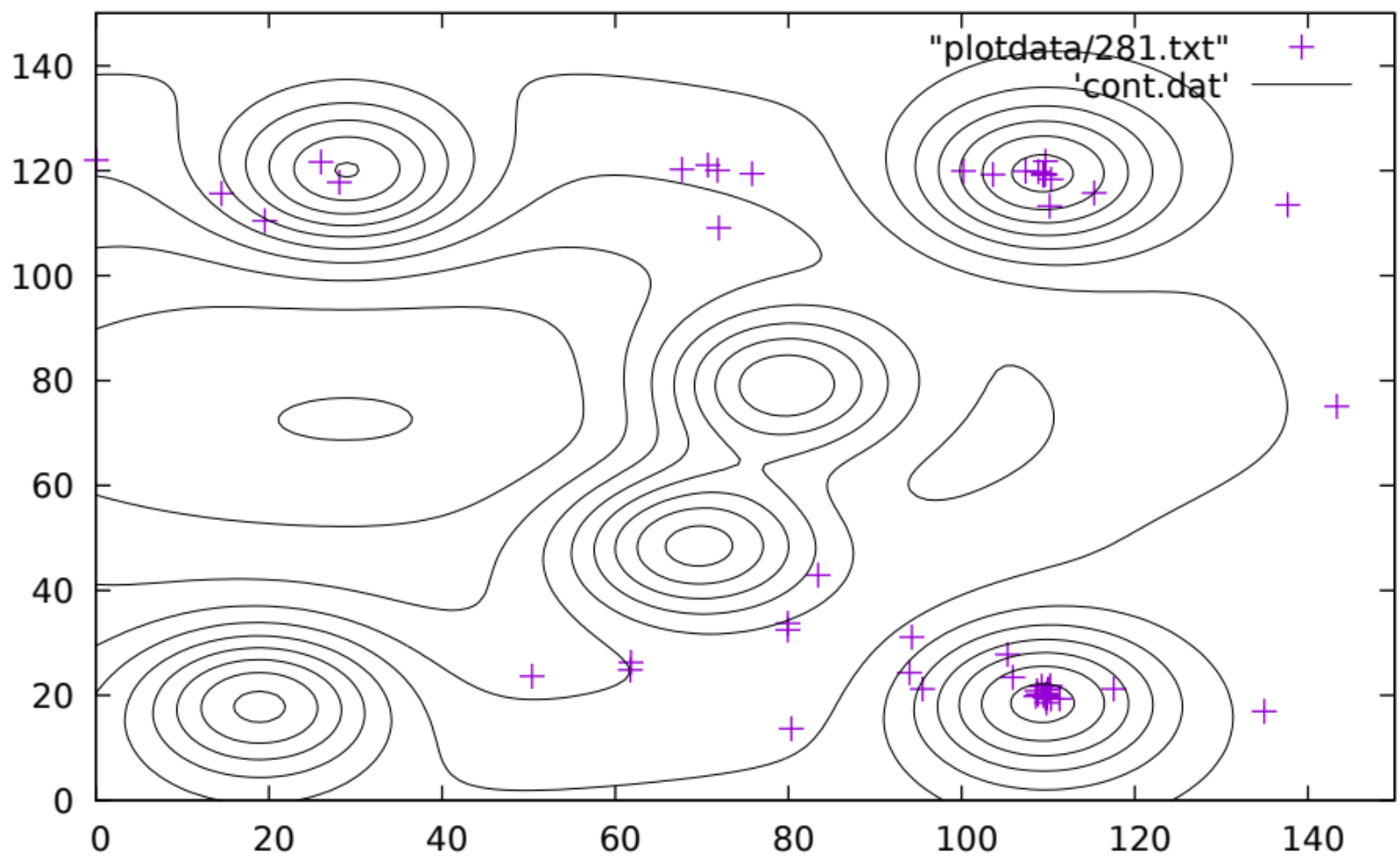


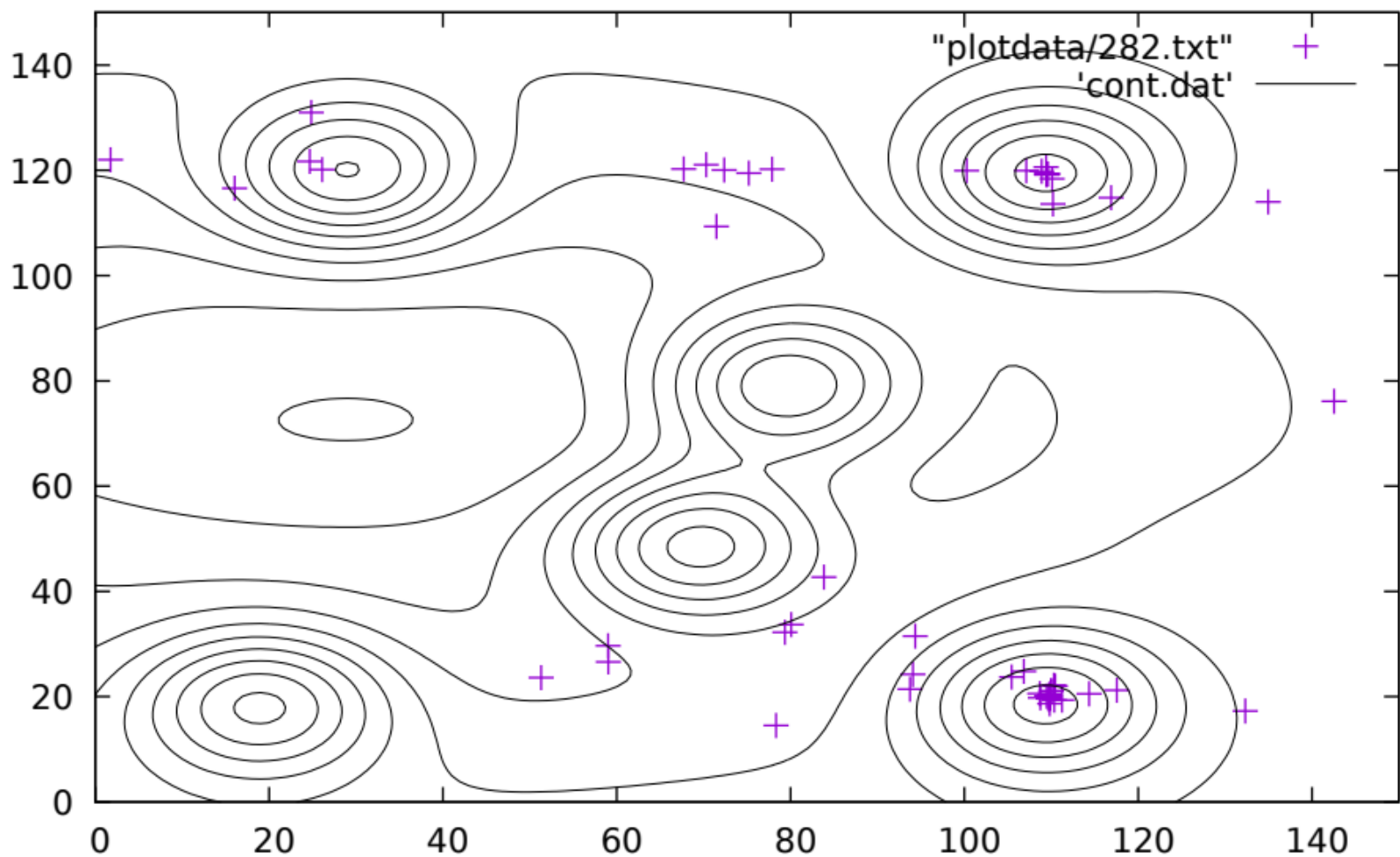


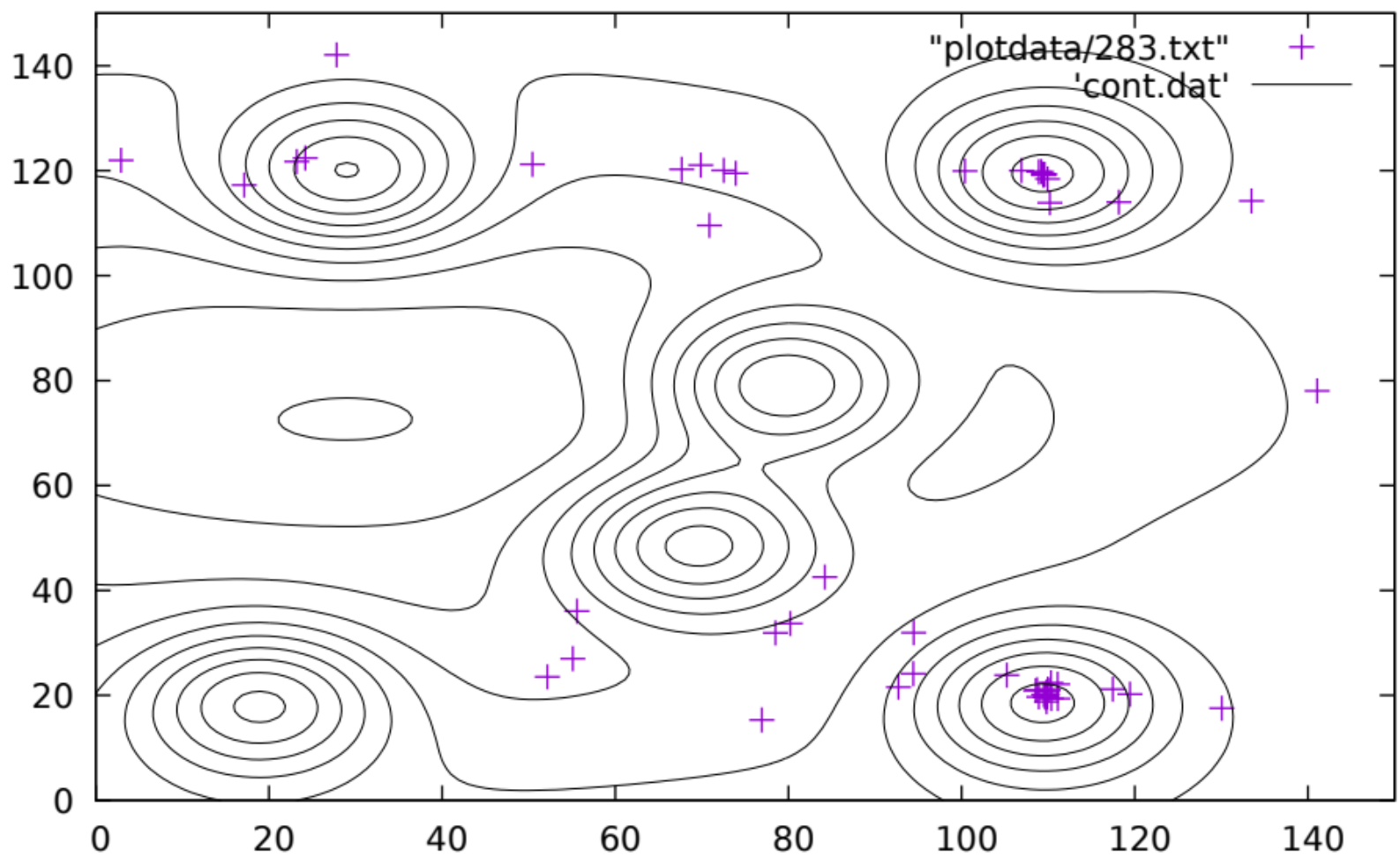


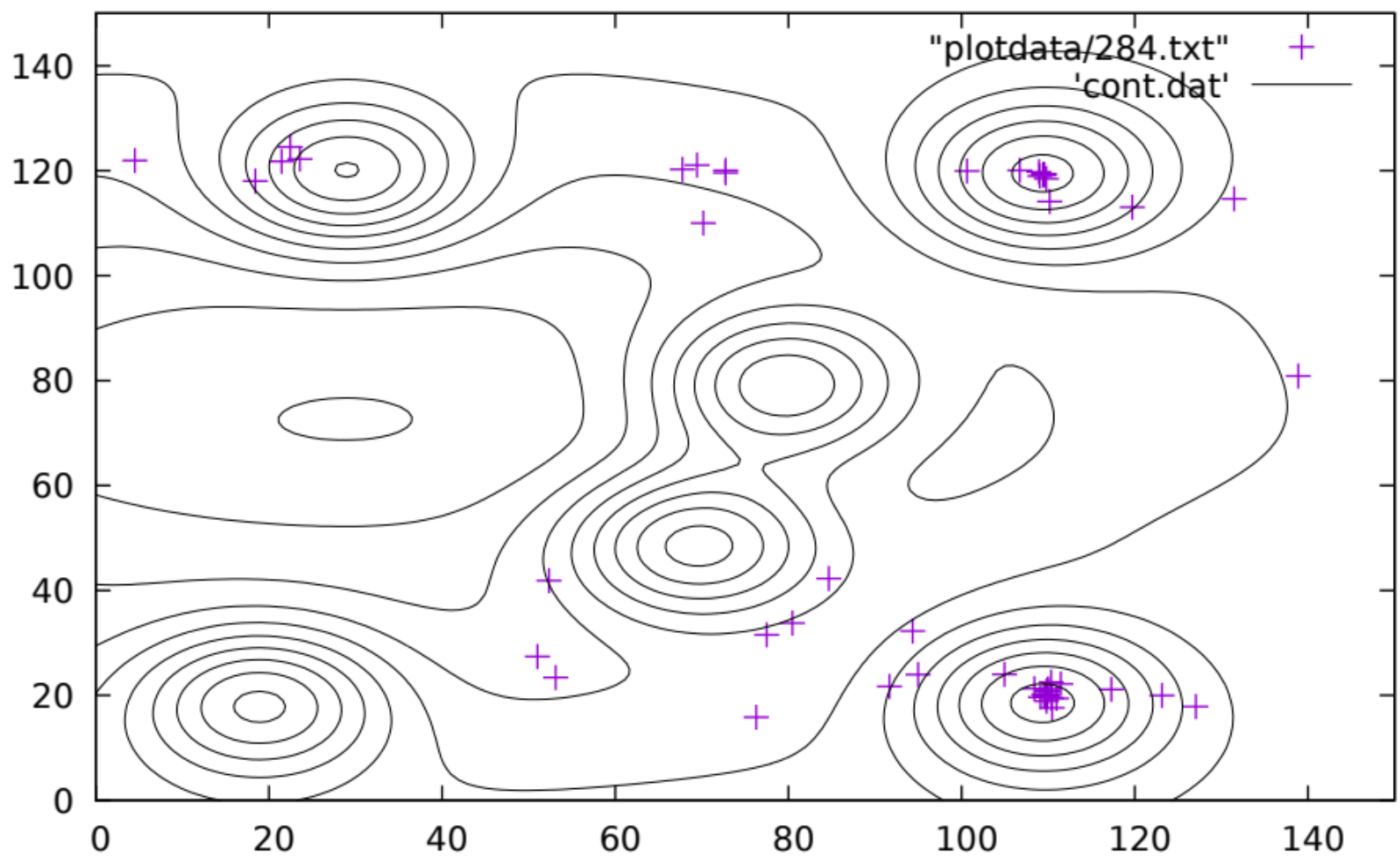


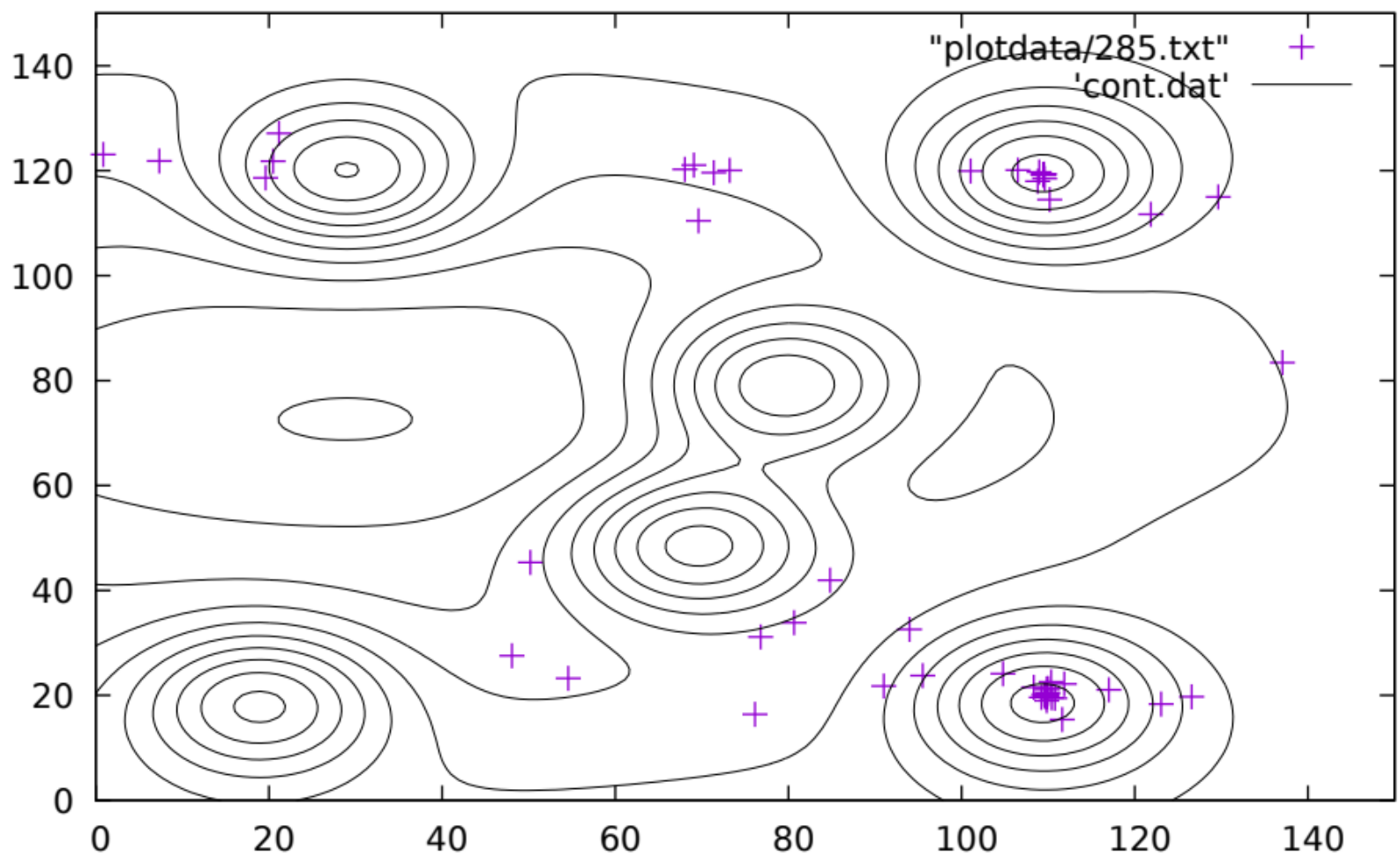






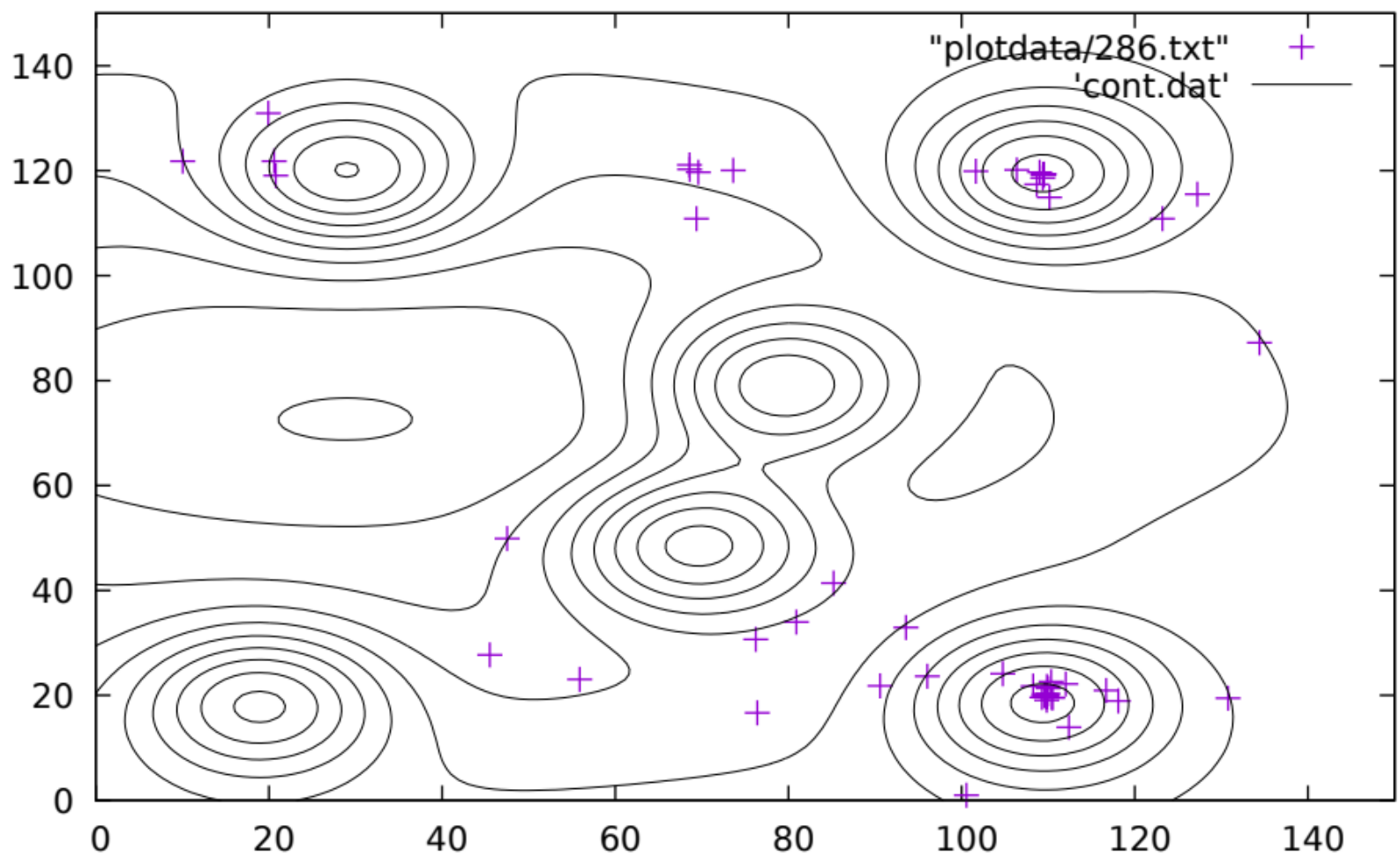


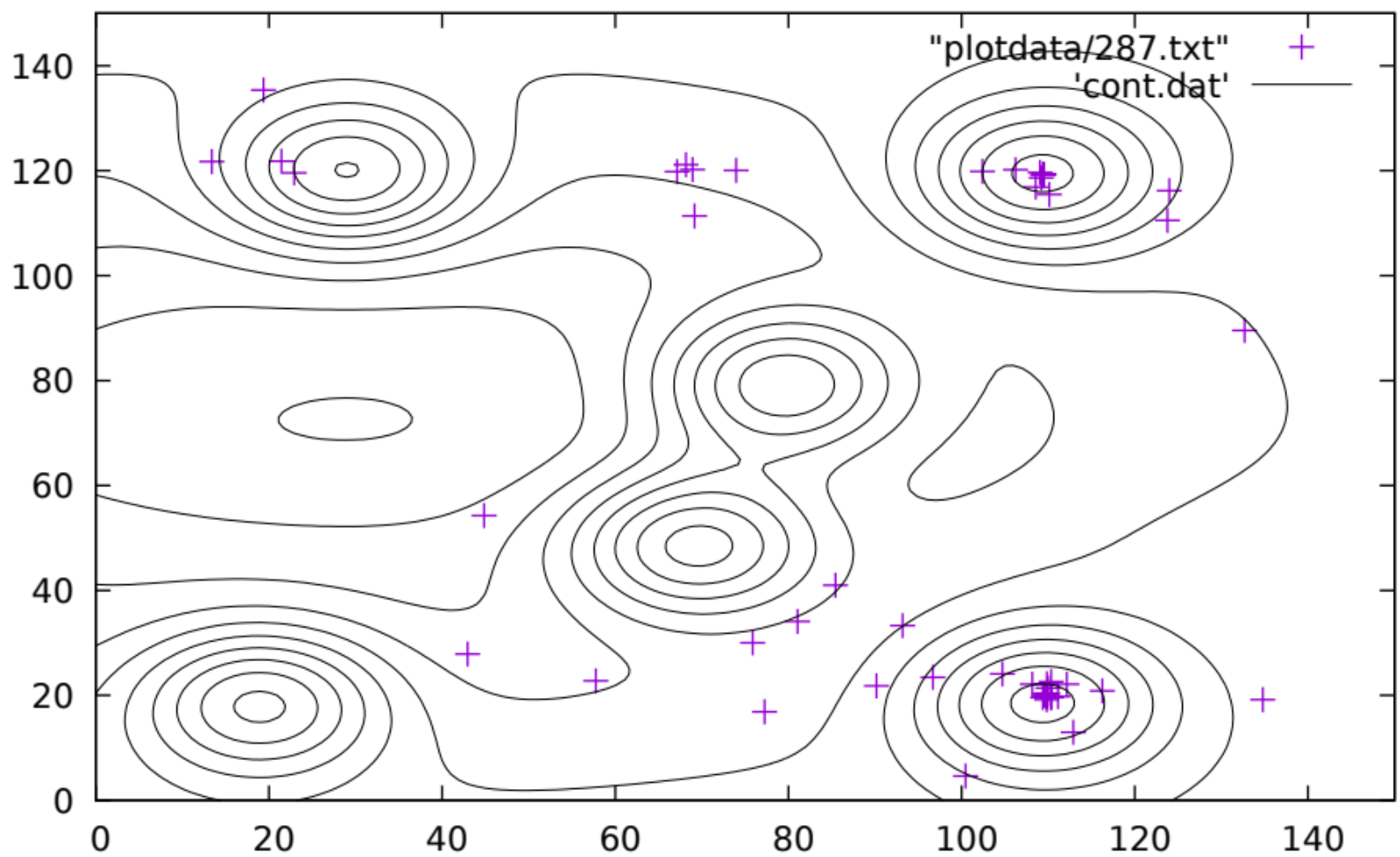




"plotdata/285.txt"

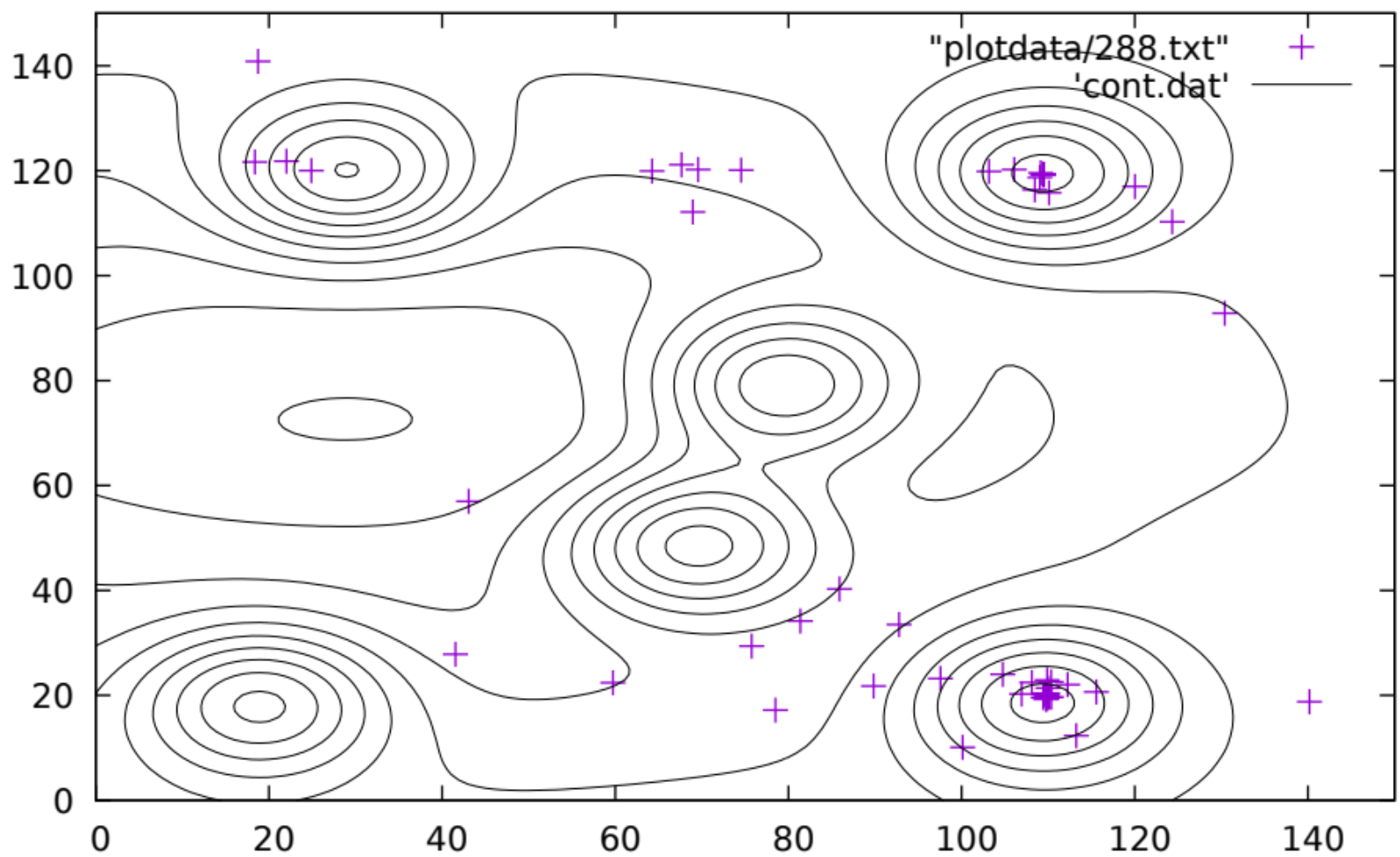
'cont.dat'

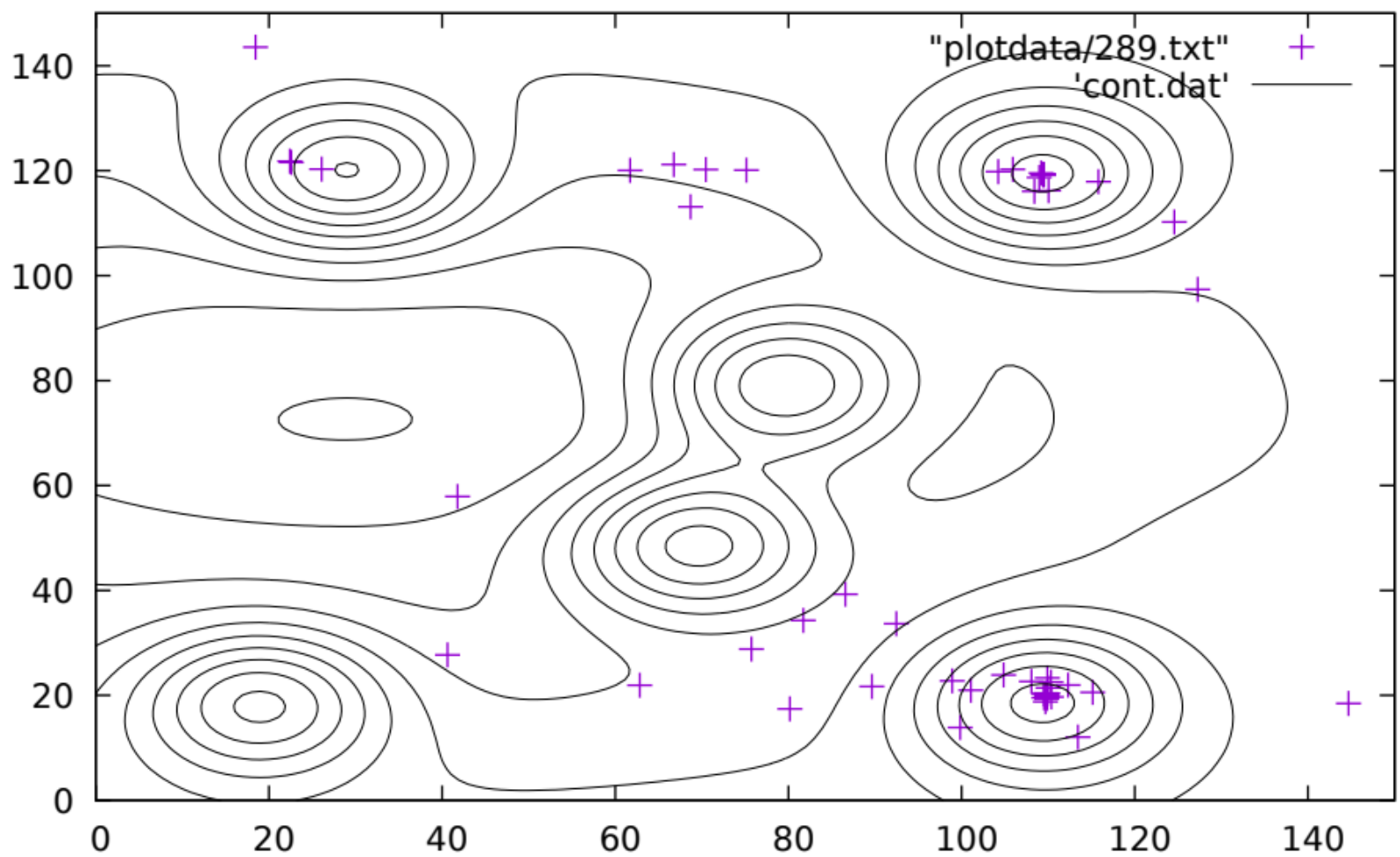


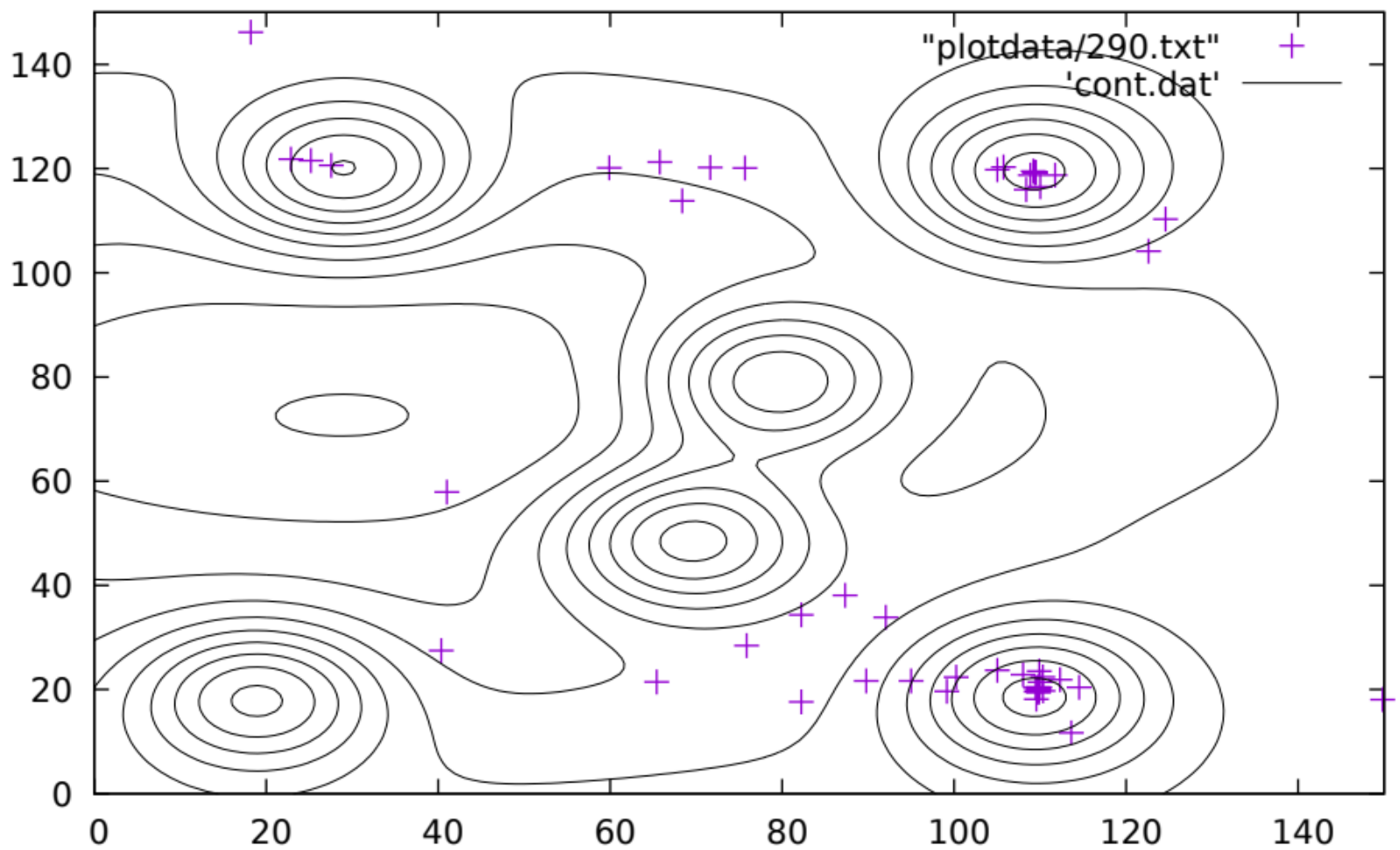


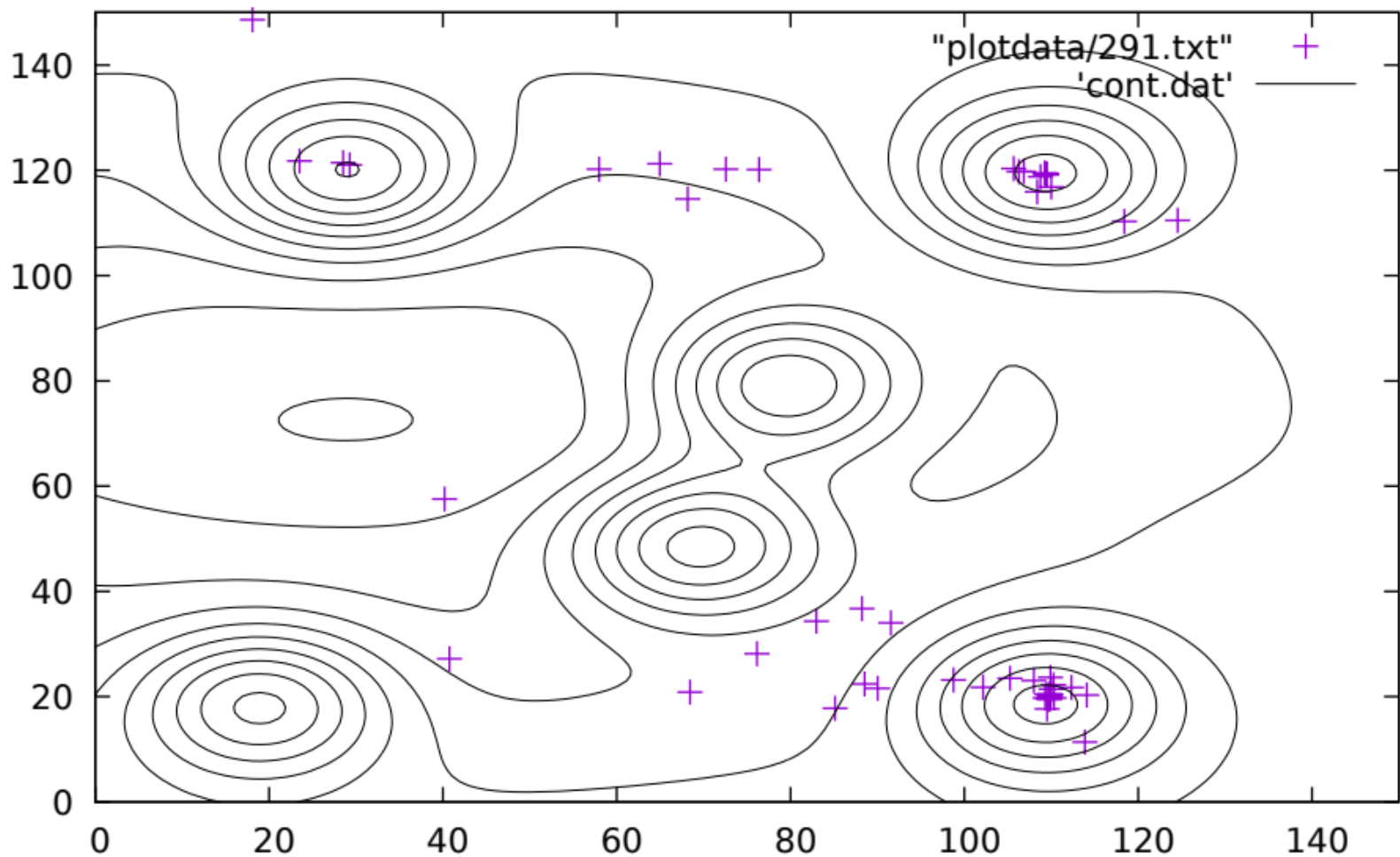
"plotdata/287.txt"

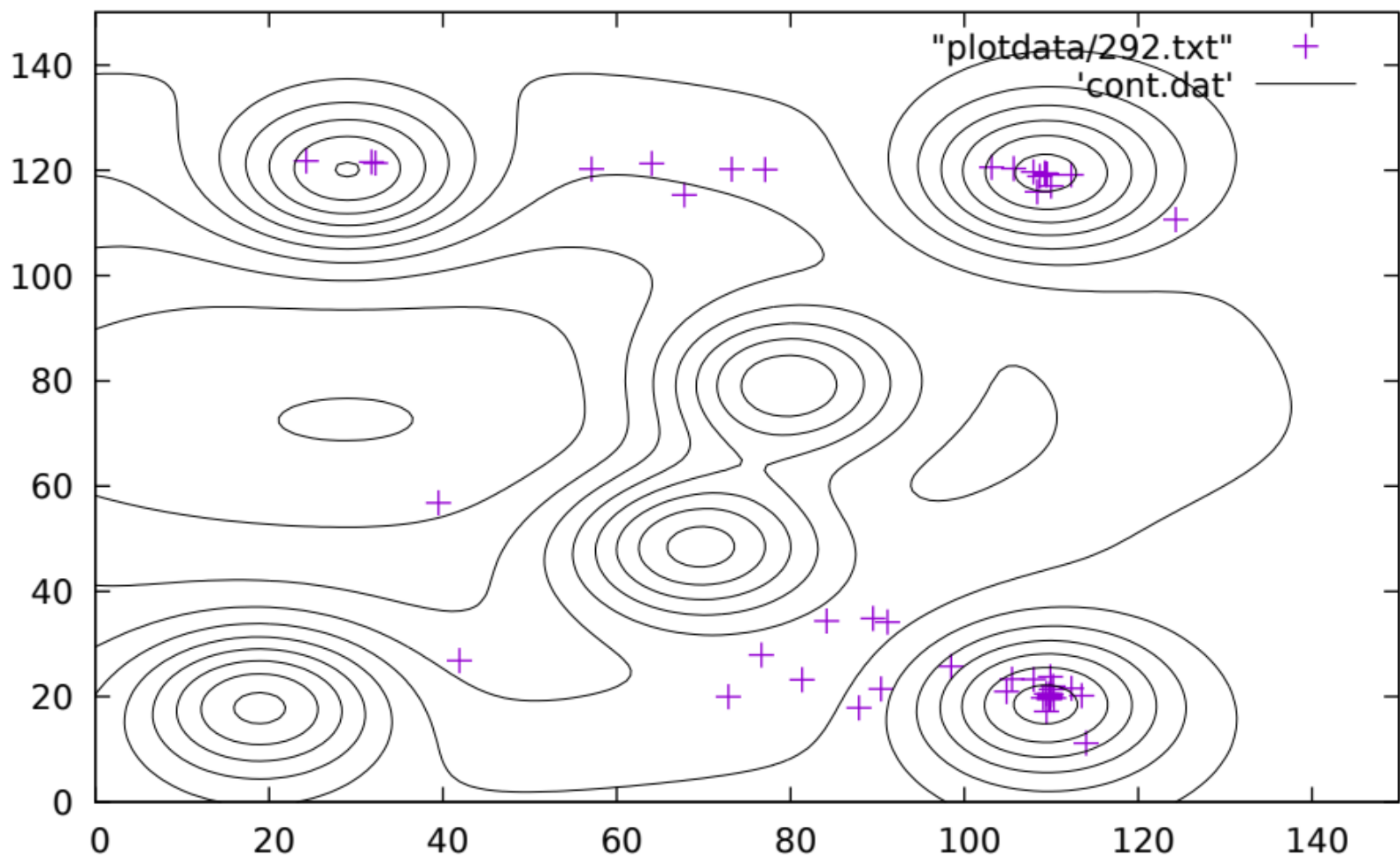
'cont.dat'

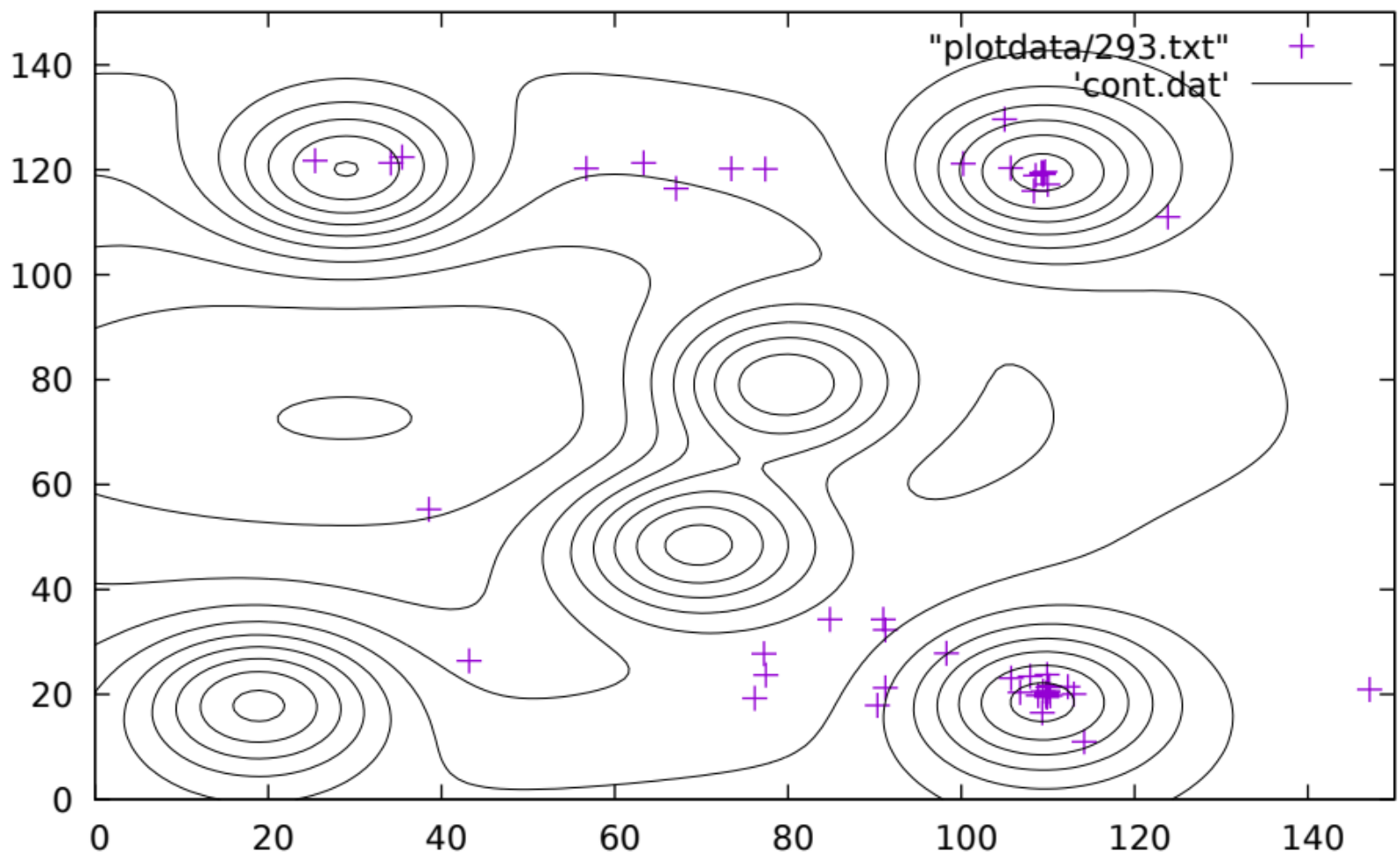


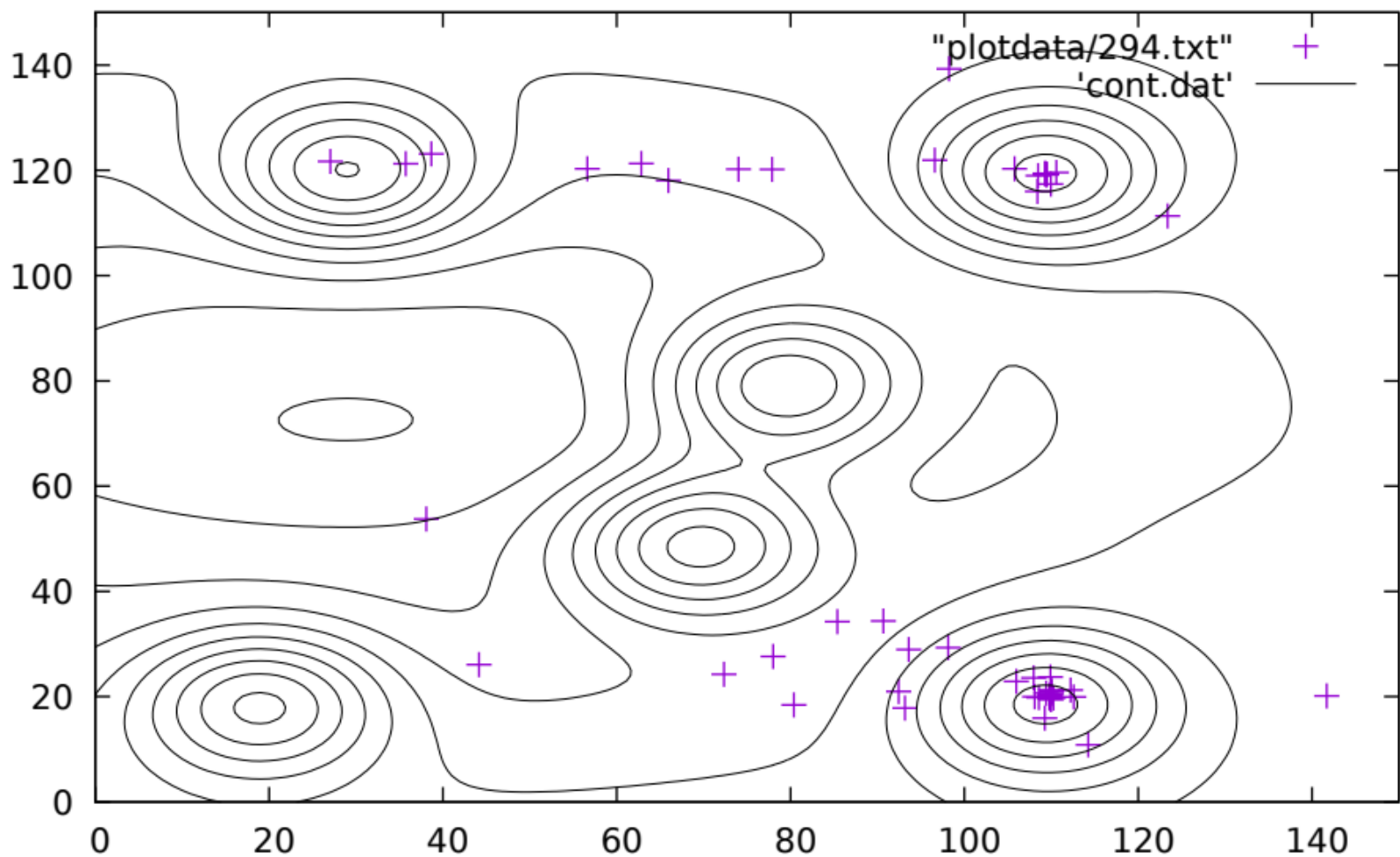


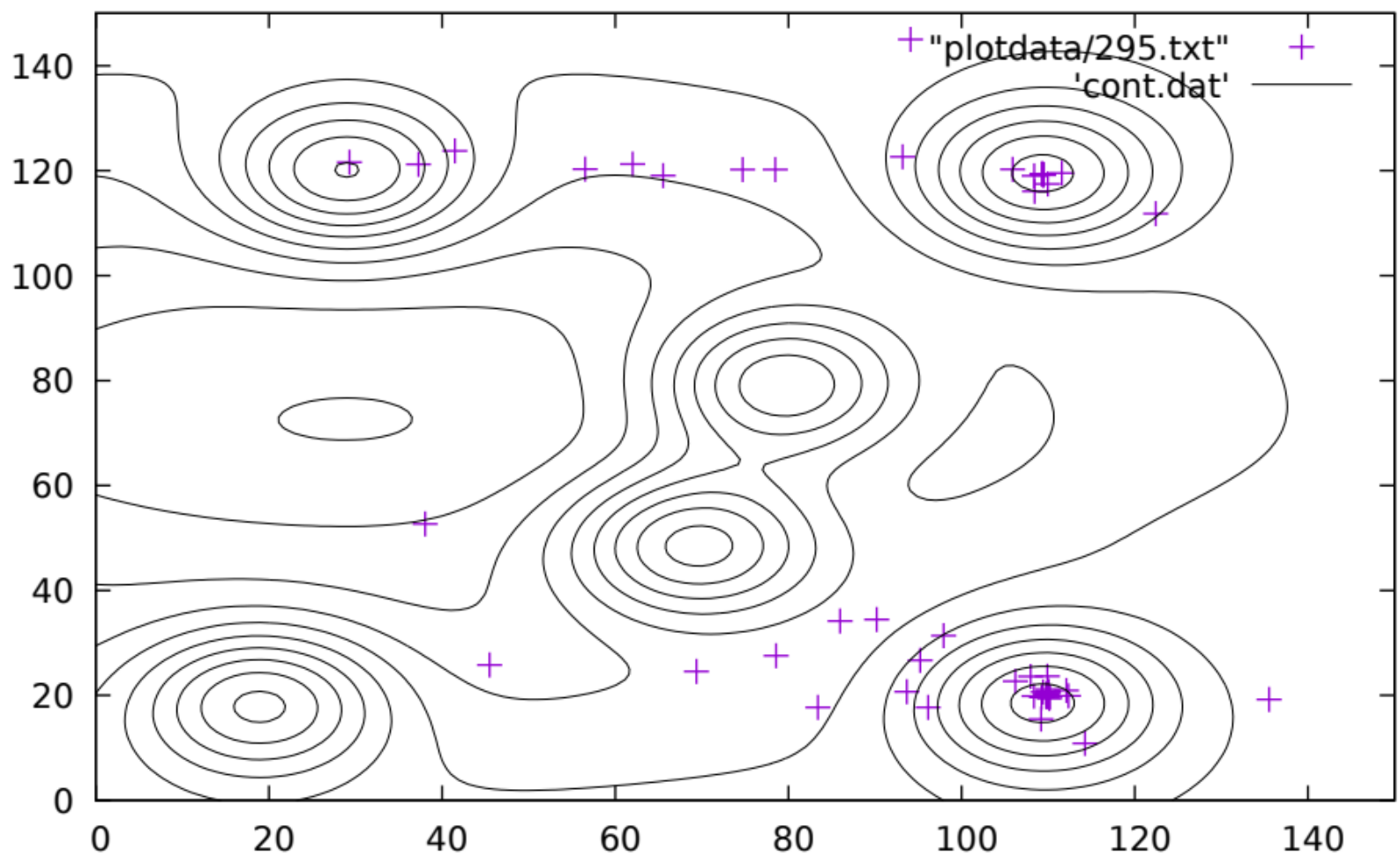


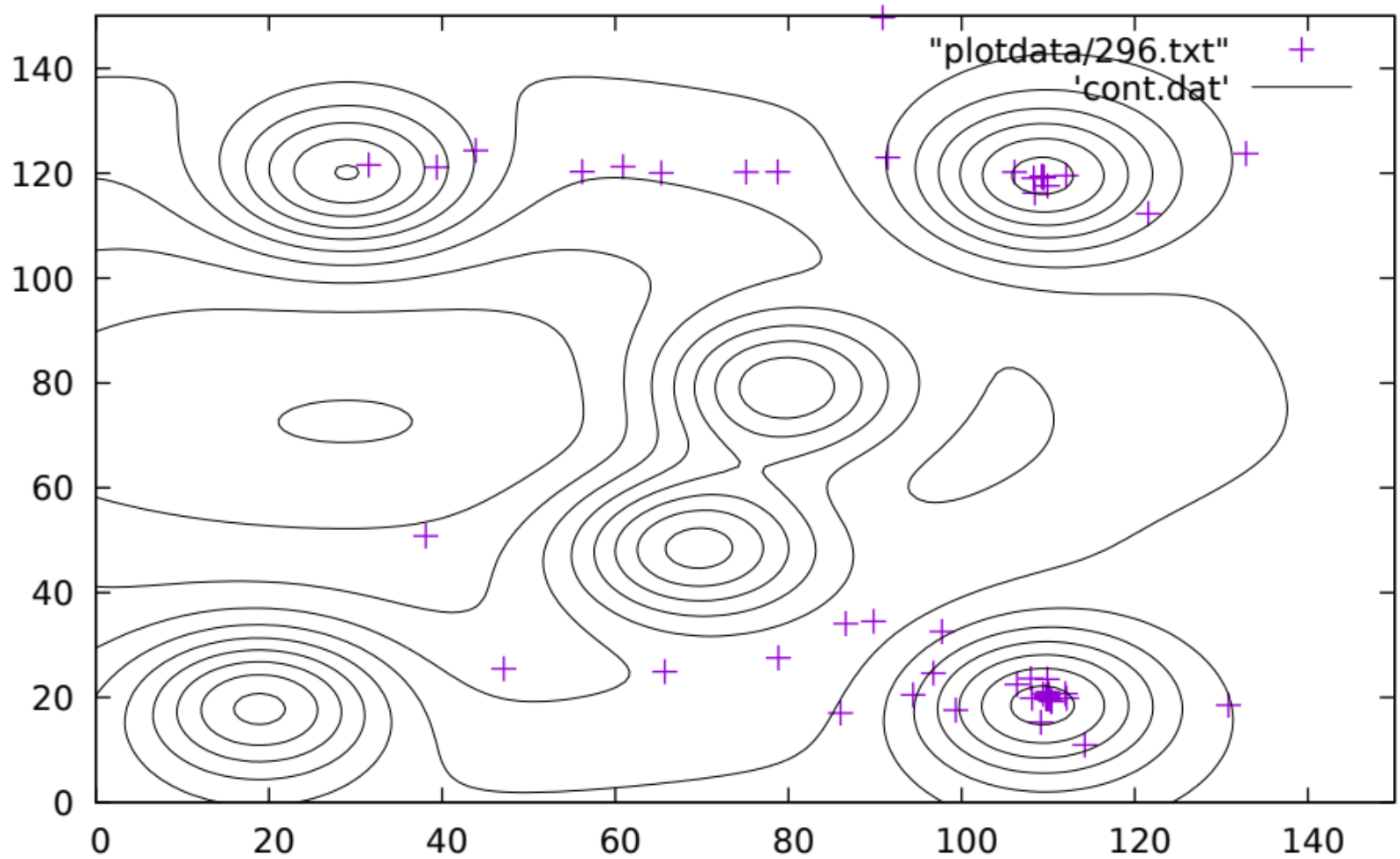




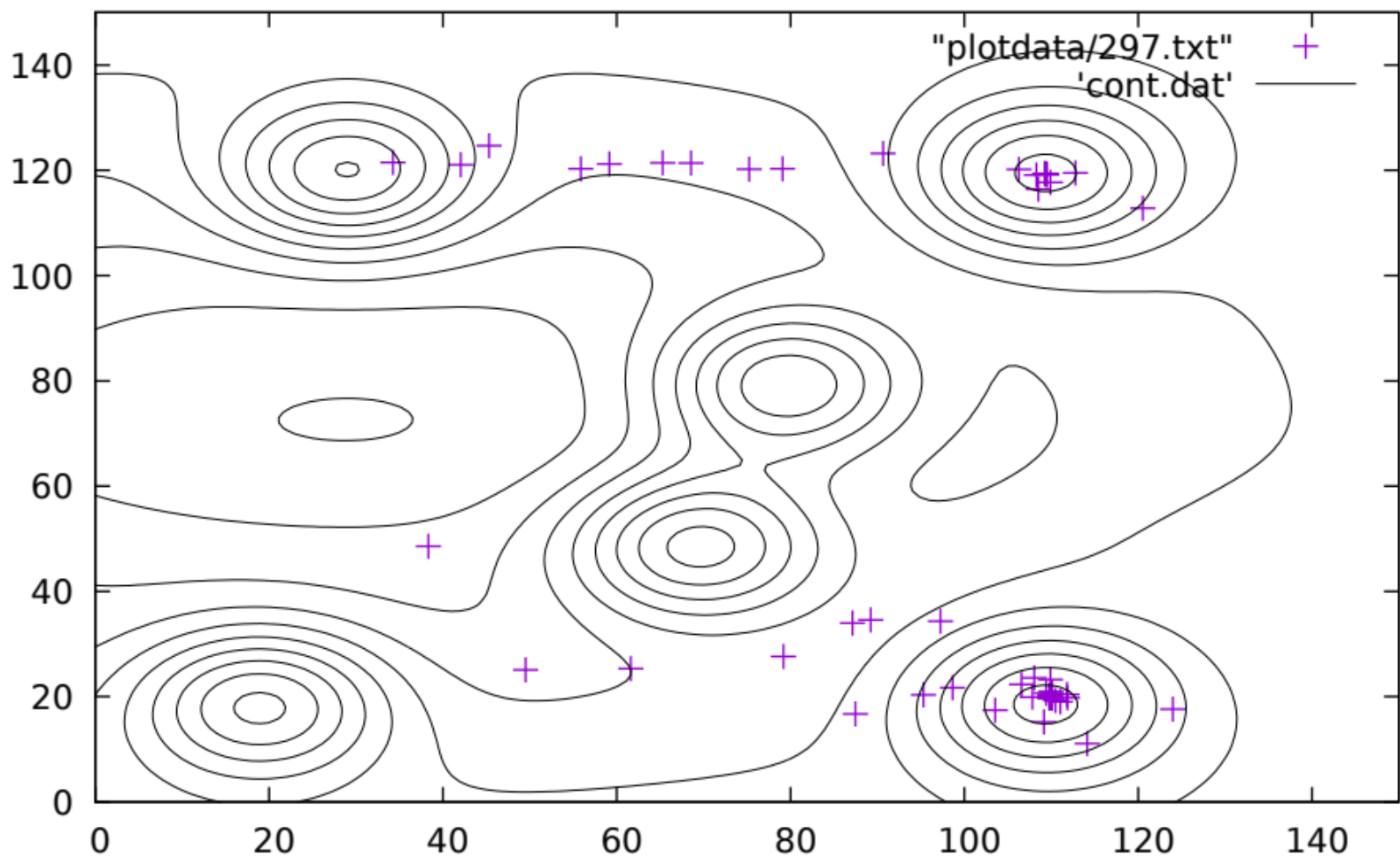






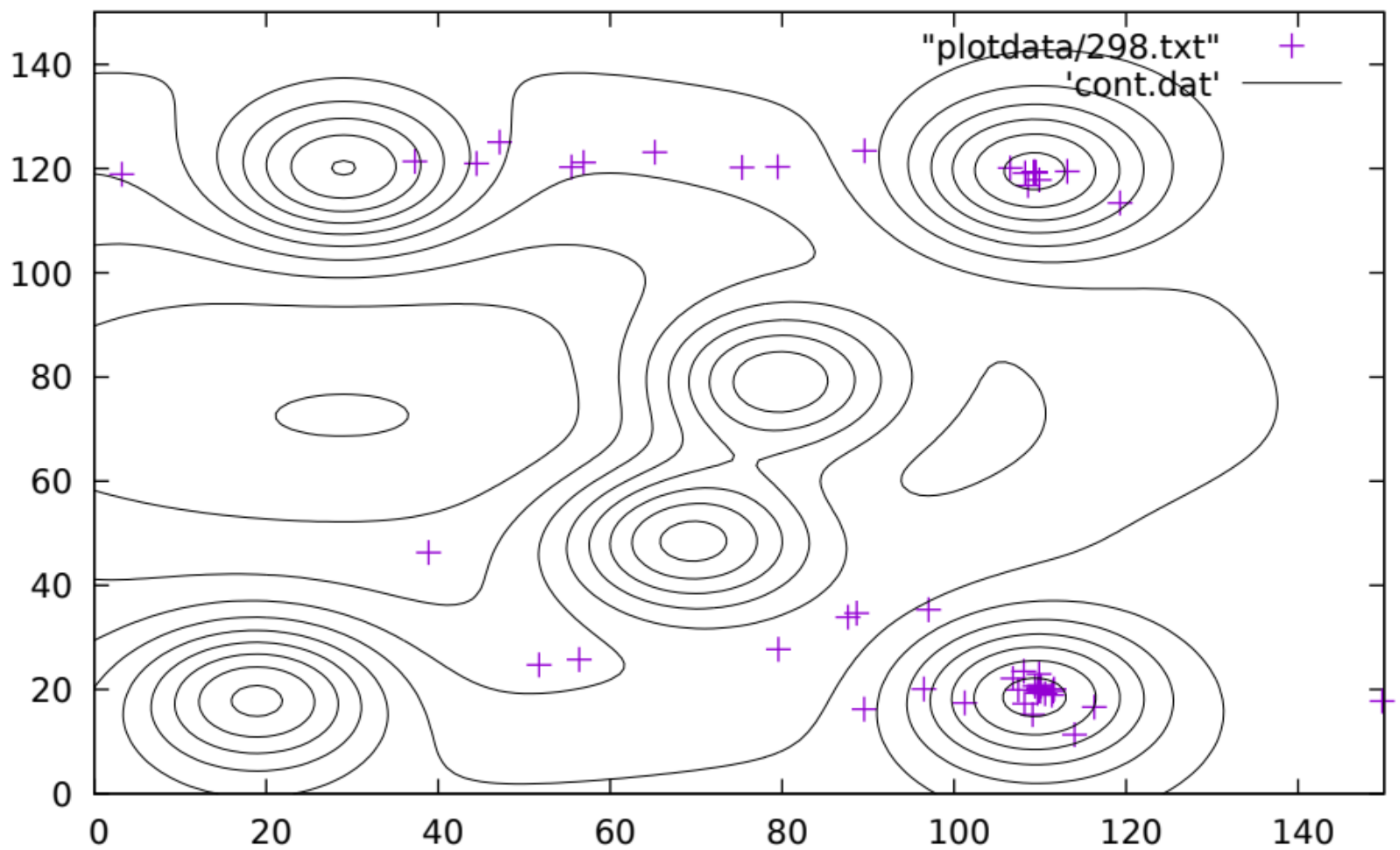


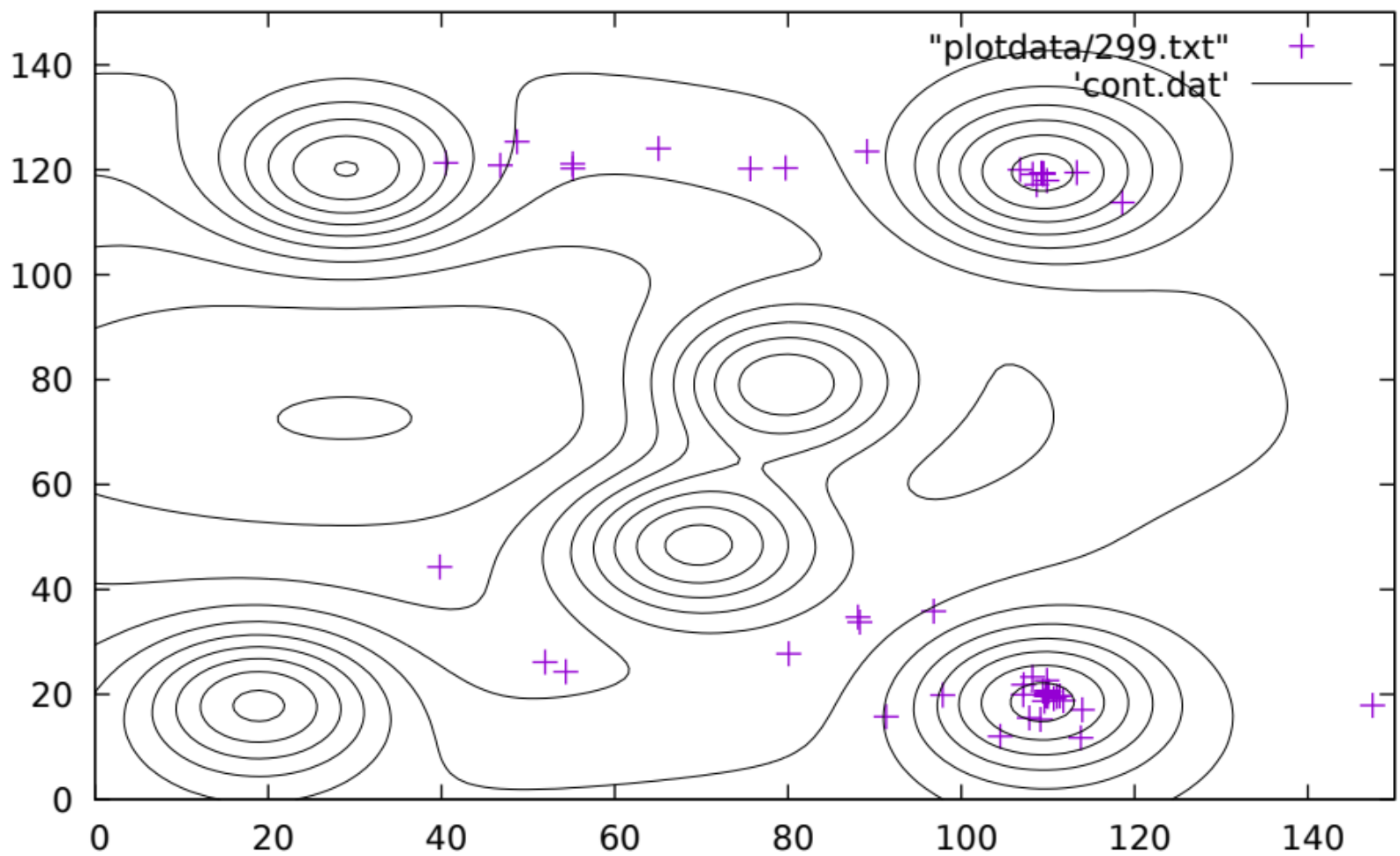
"plotdata/296.txt"
'cont.dat'



"plotdata/297.txt"

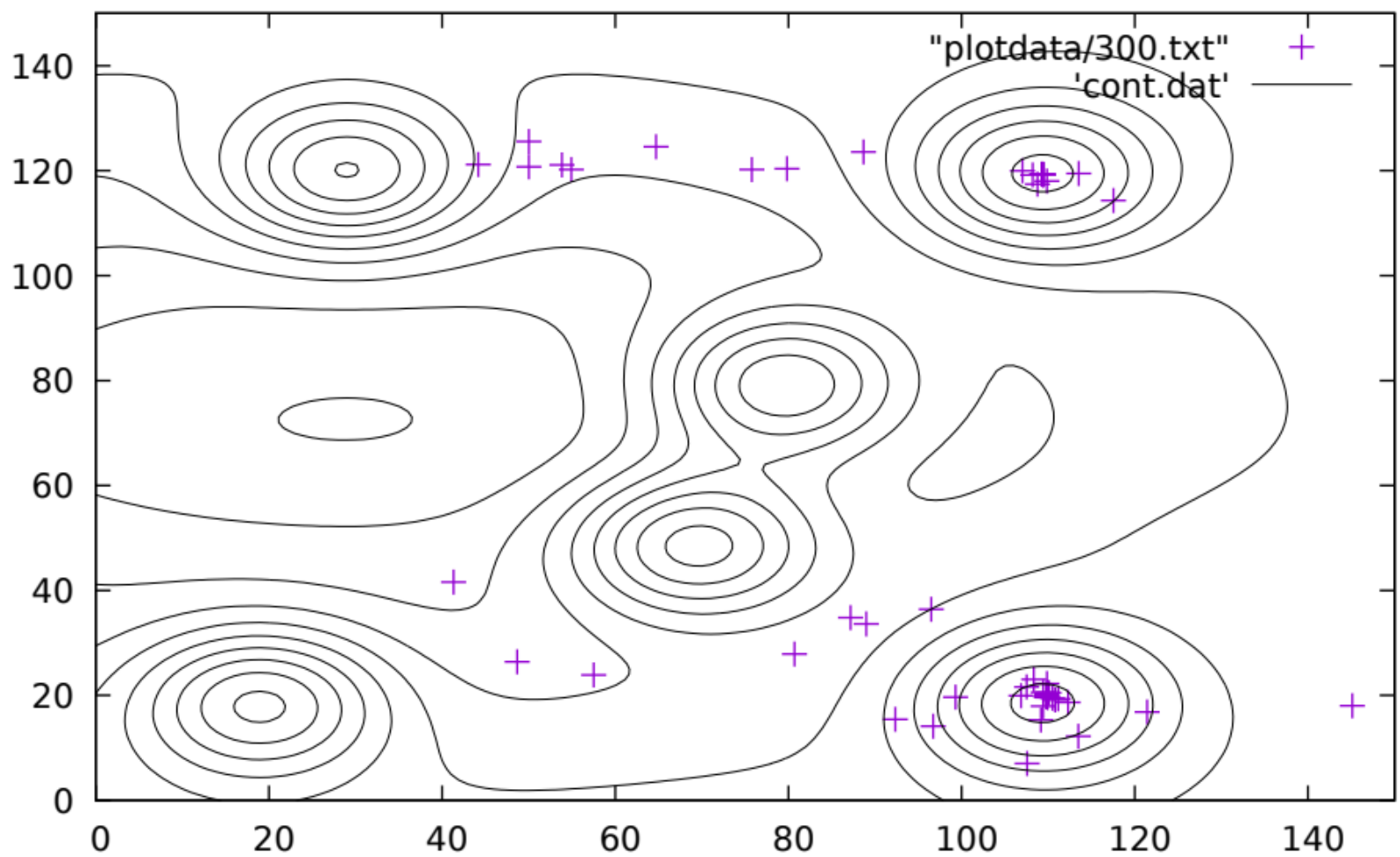
'cont.dat'

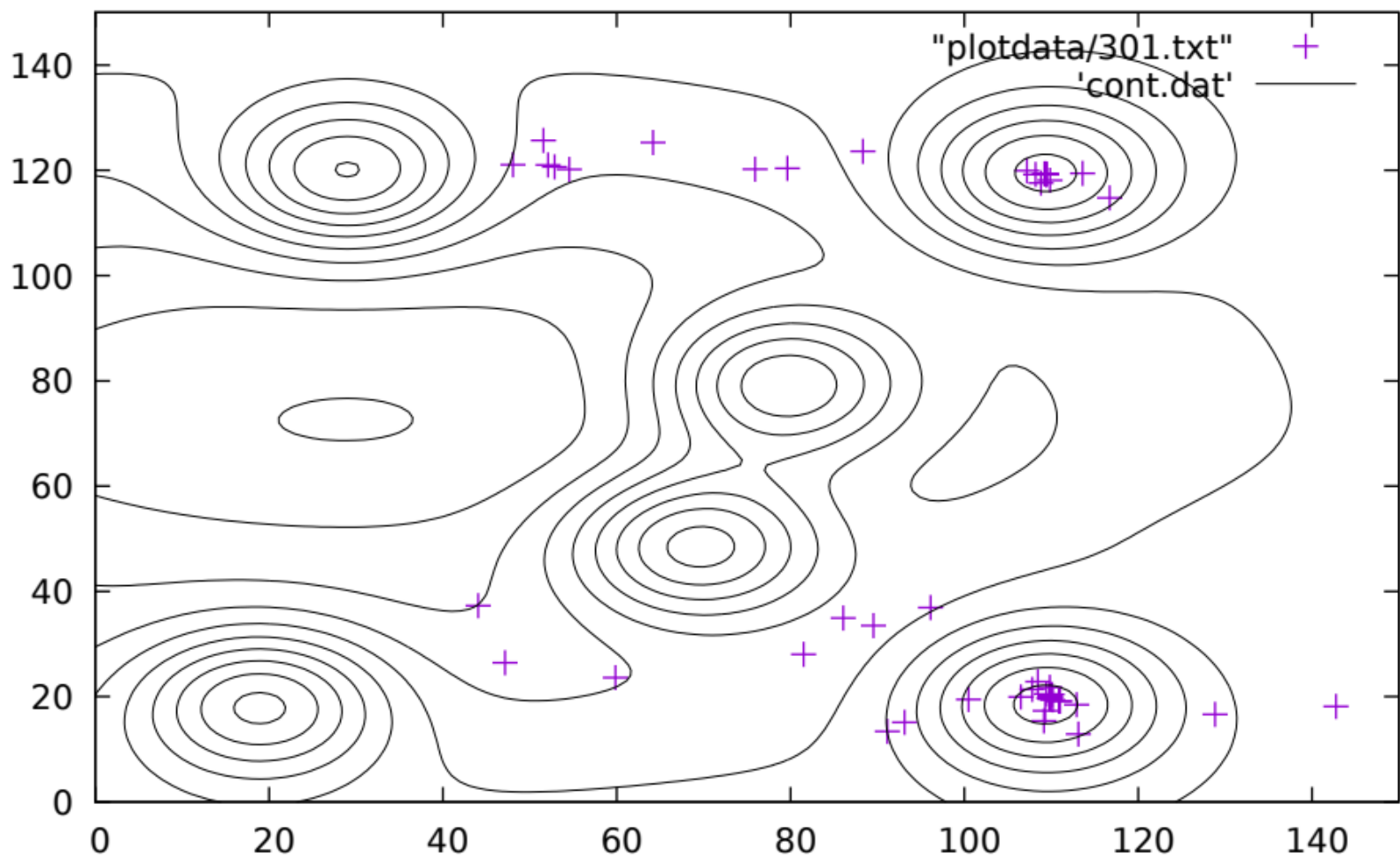


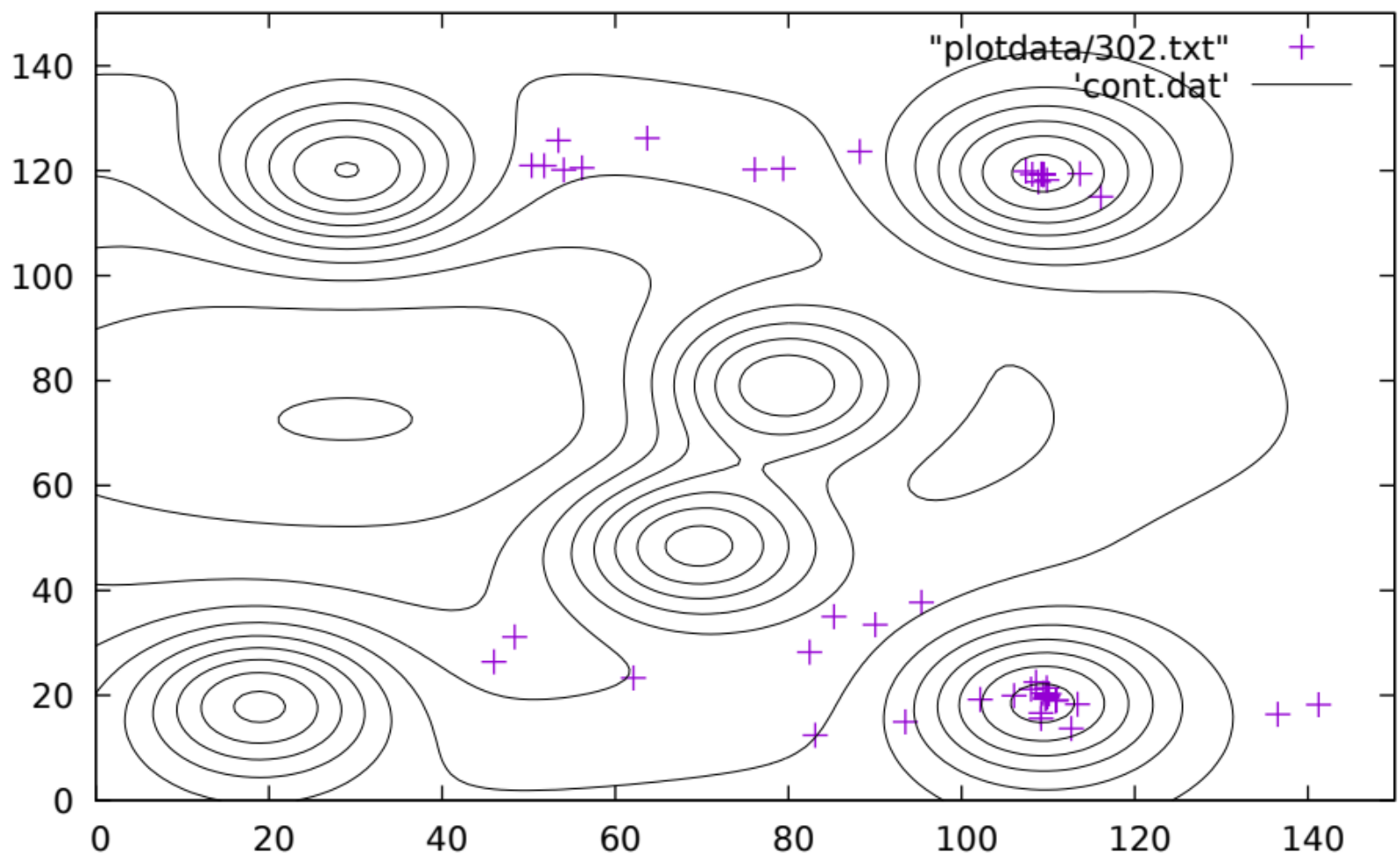


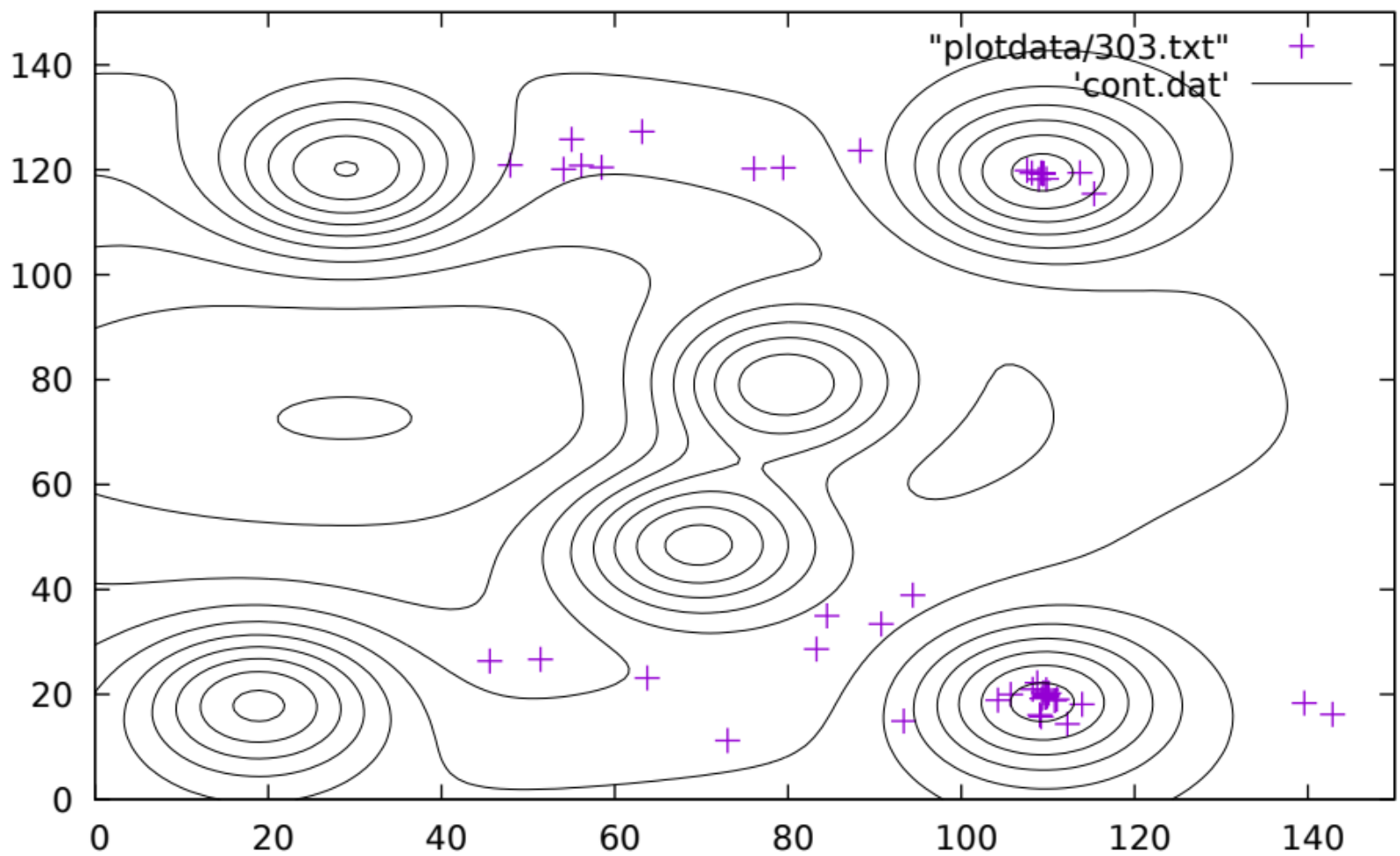
"plotdata/299.txt"

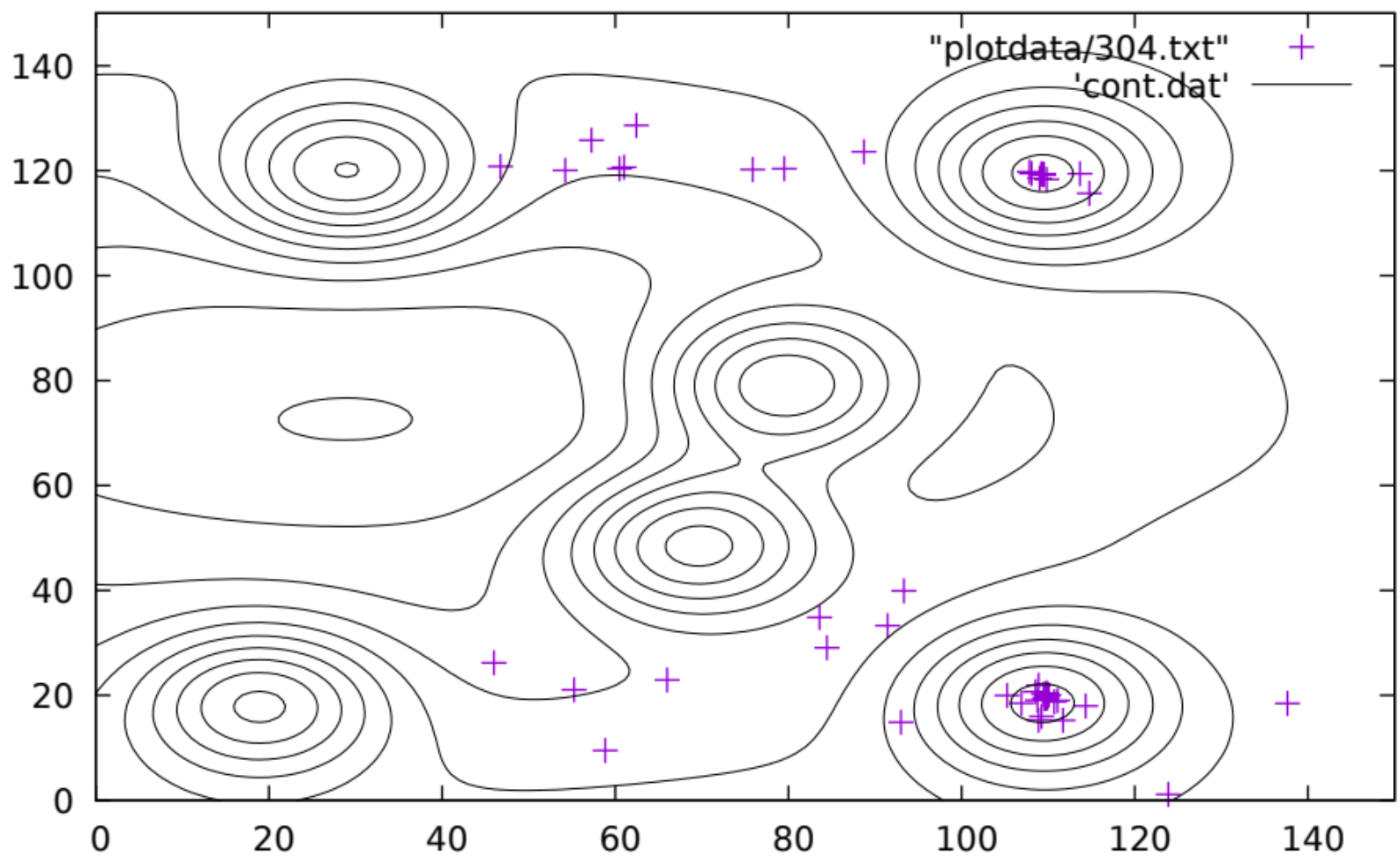
'cont.dat'

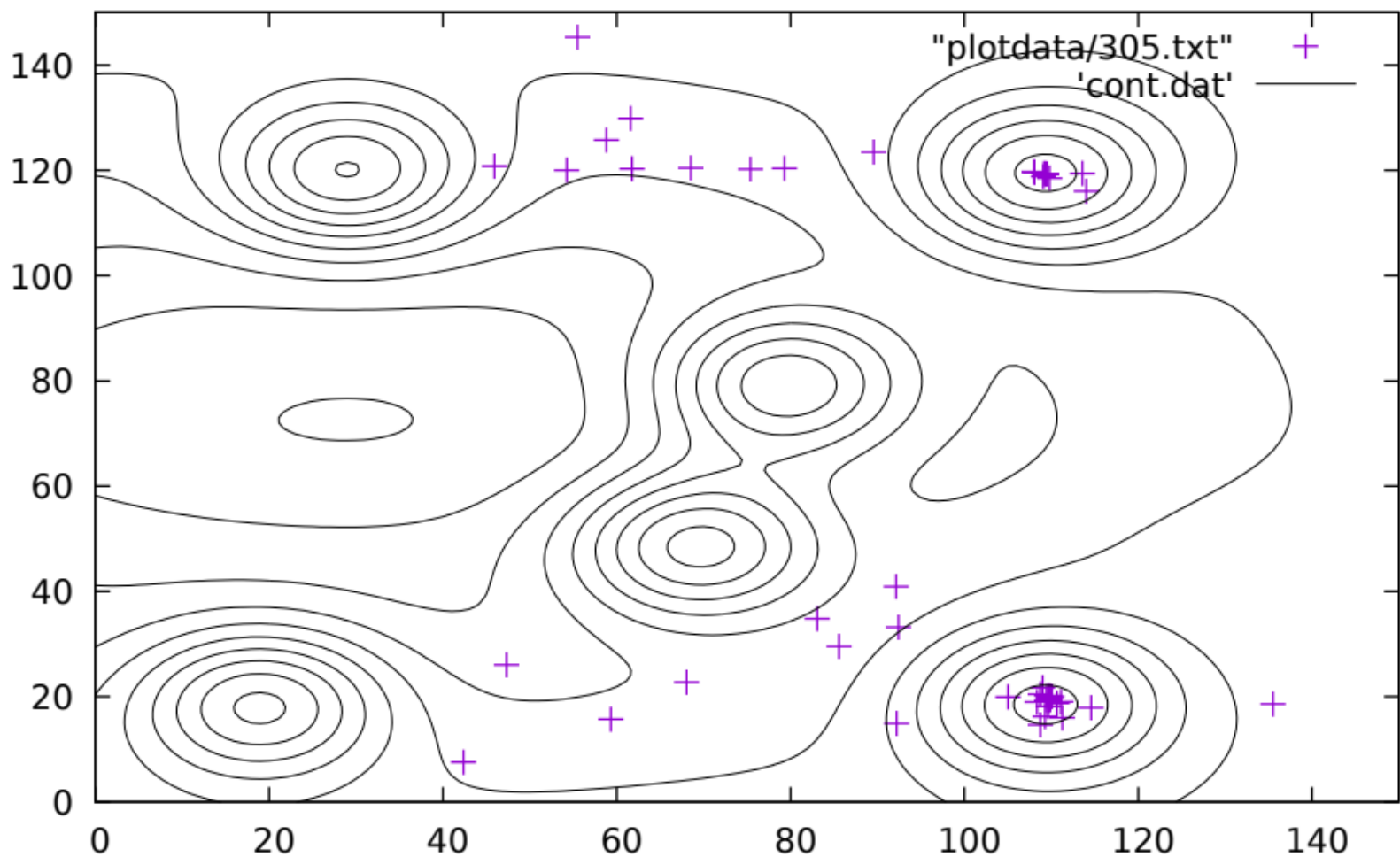


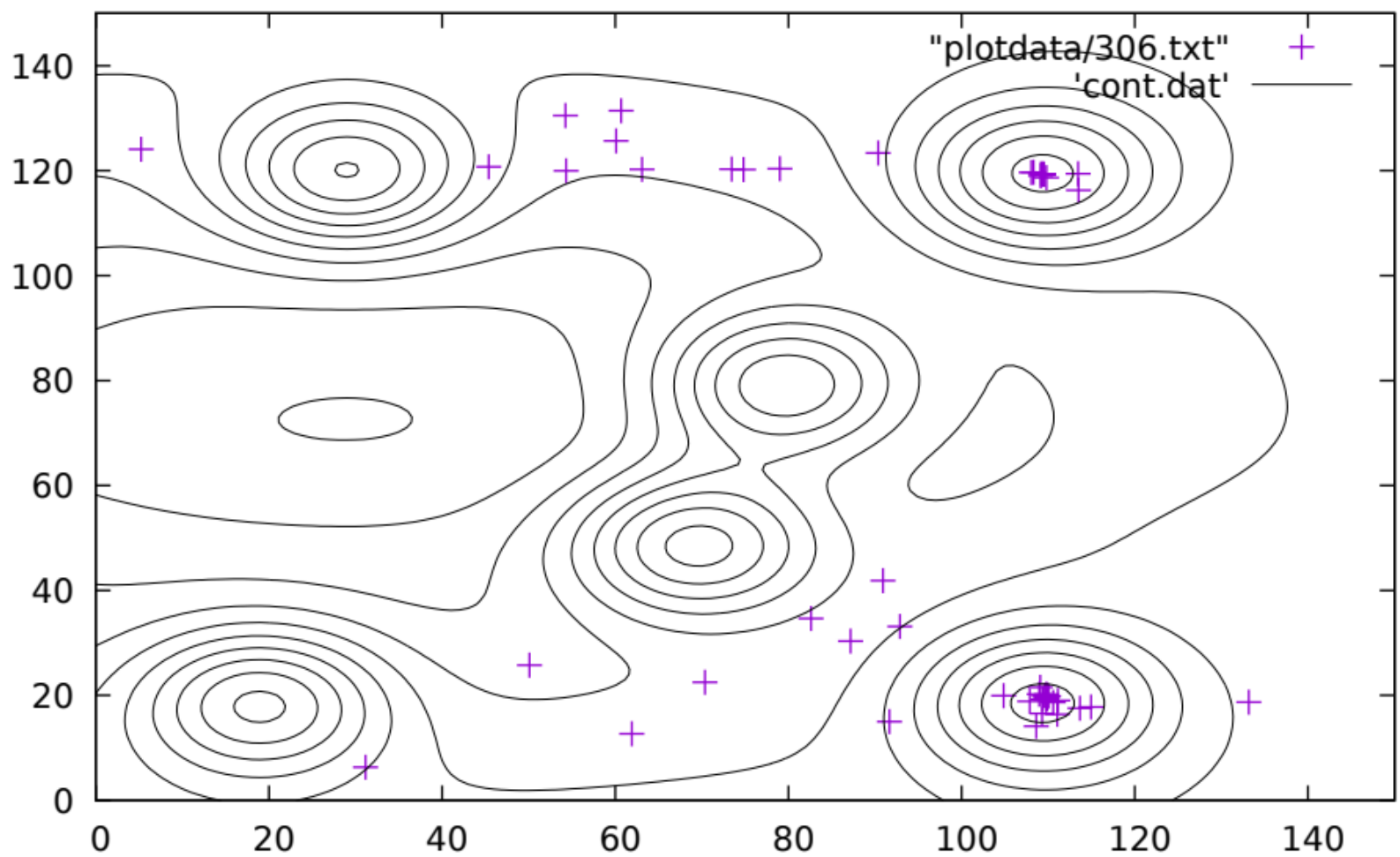


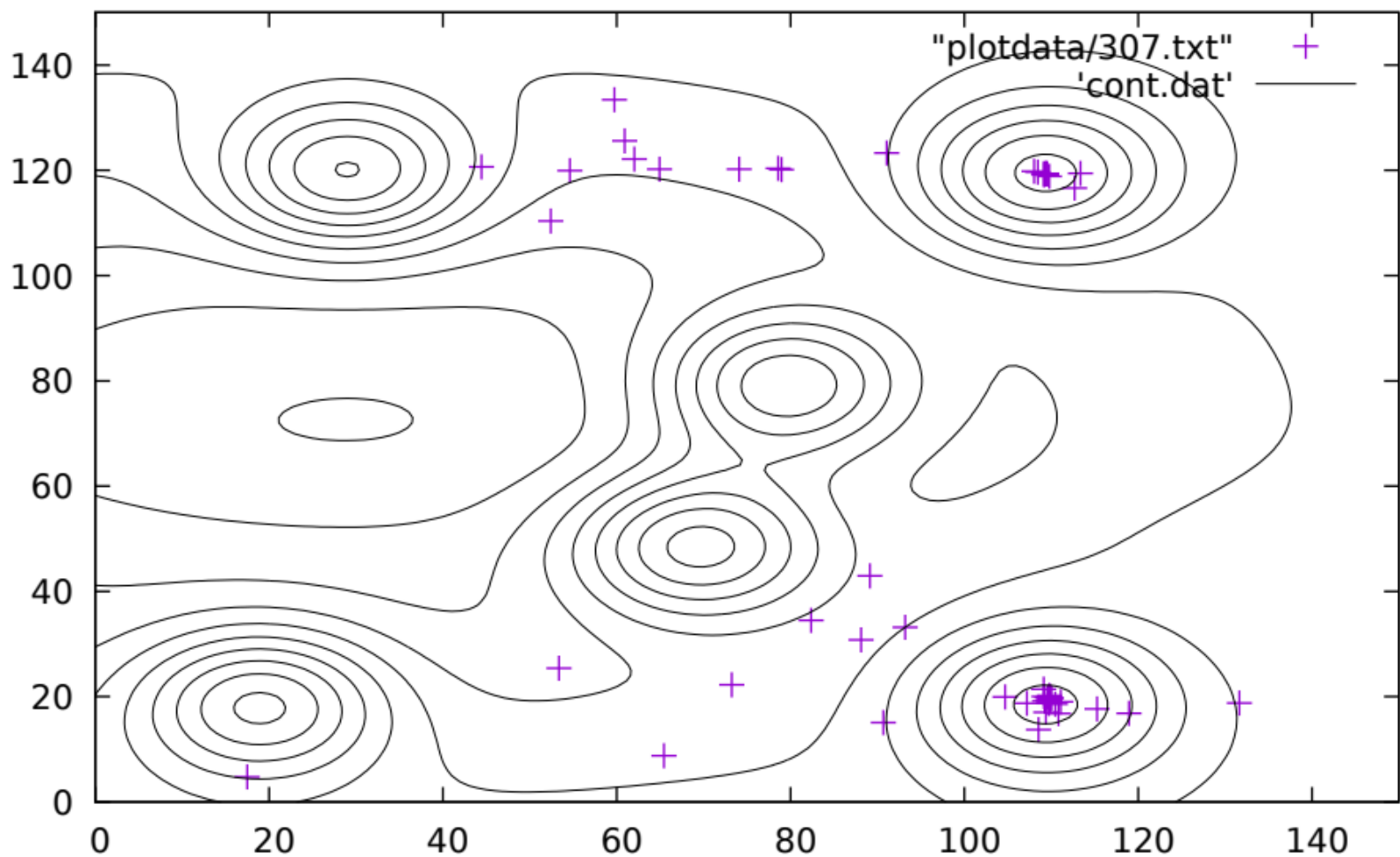


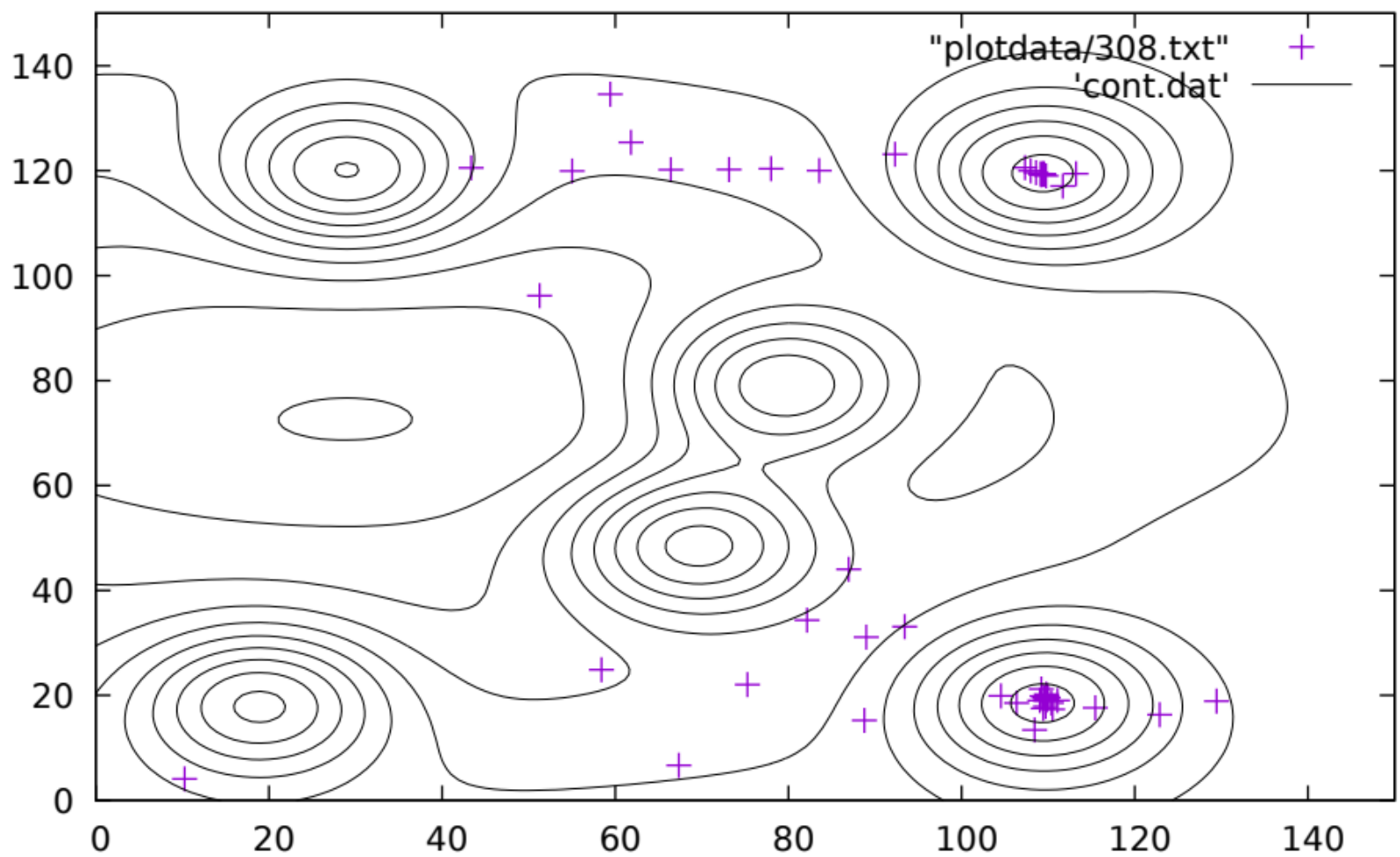


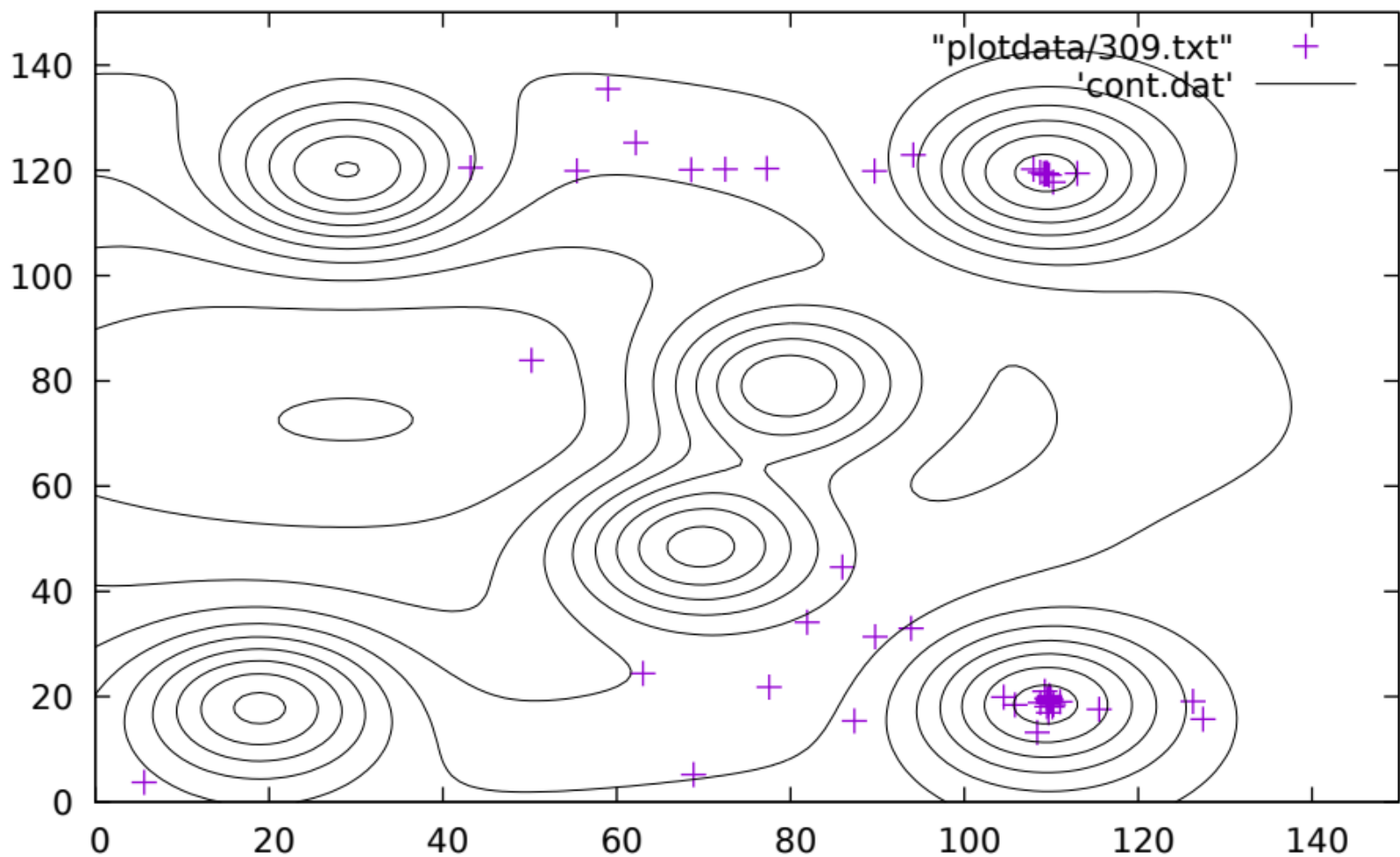


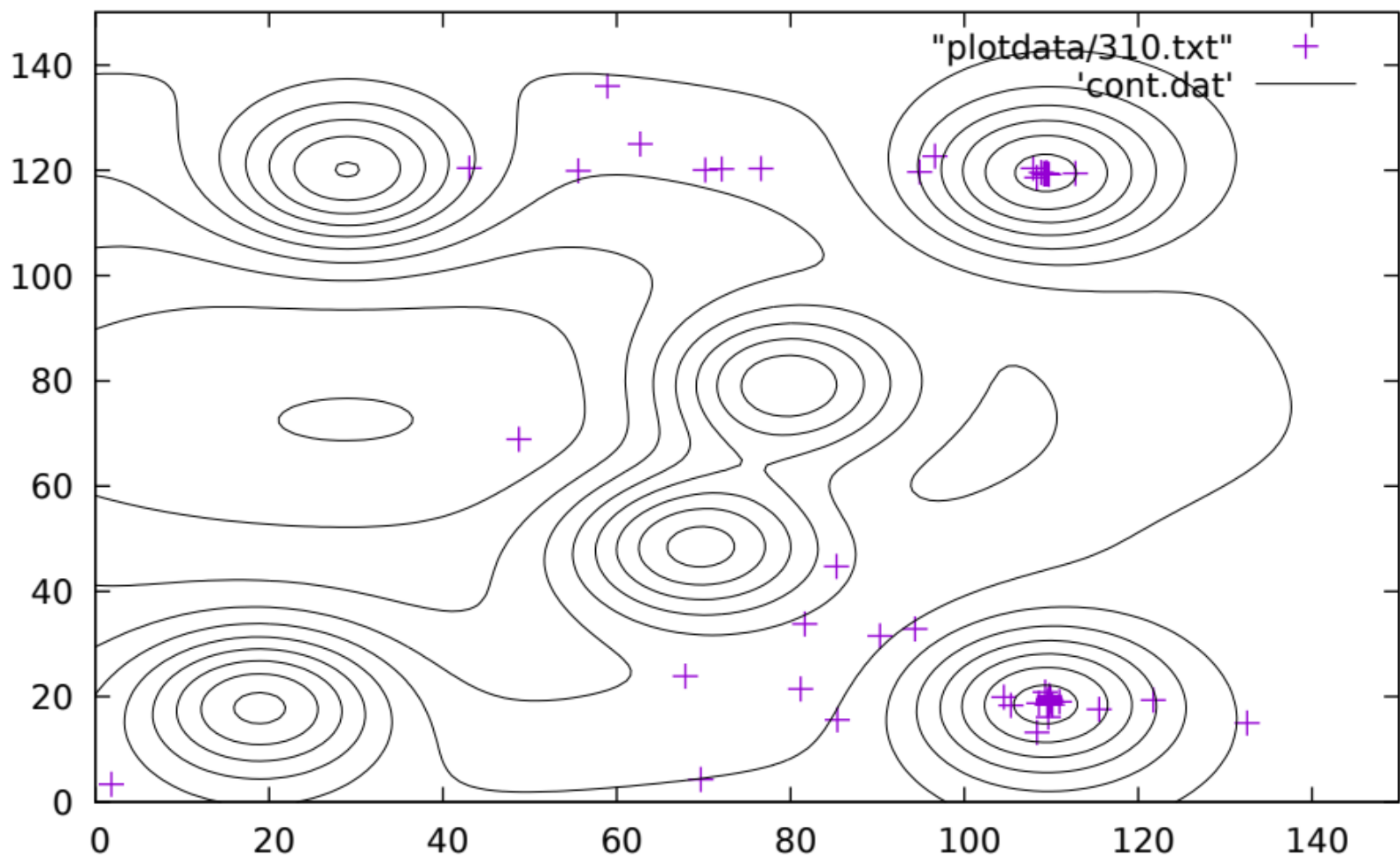


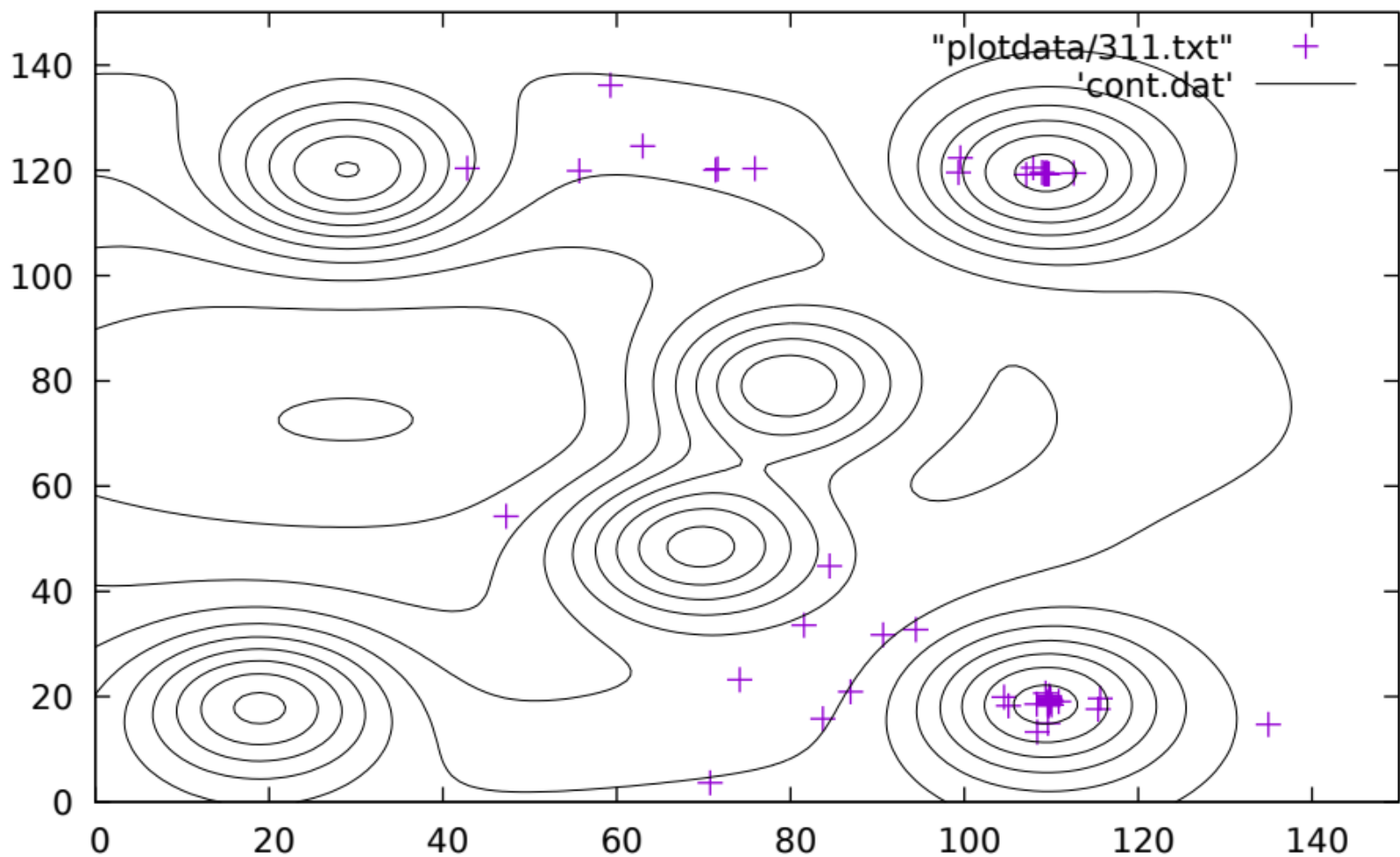






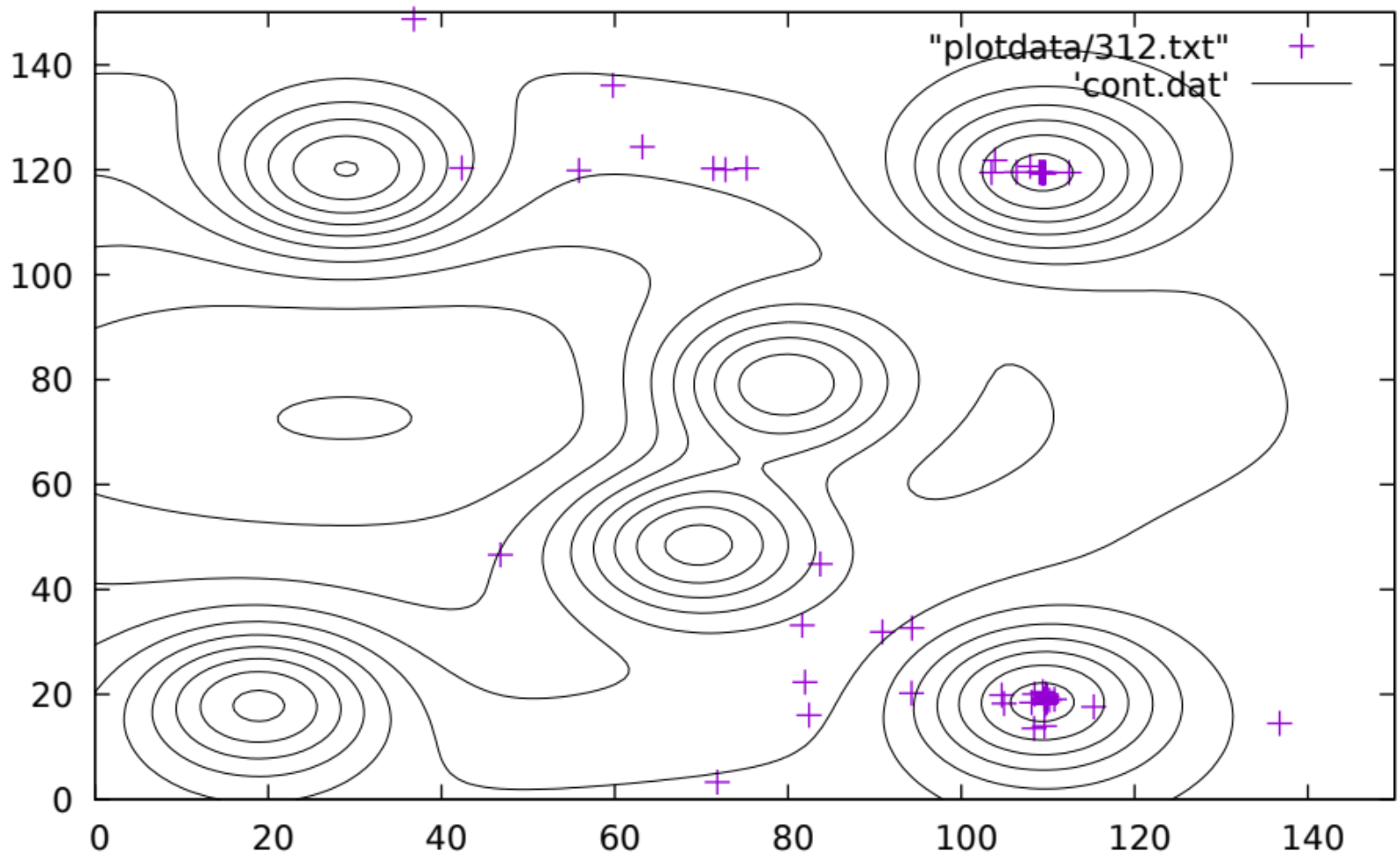


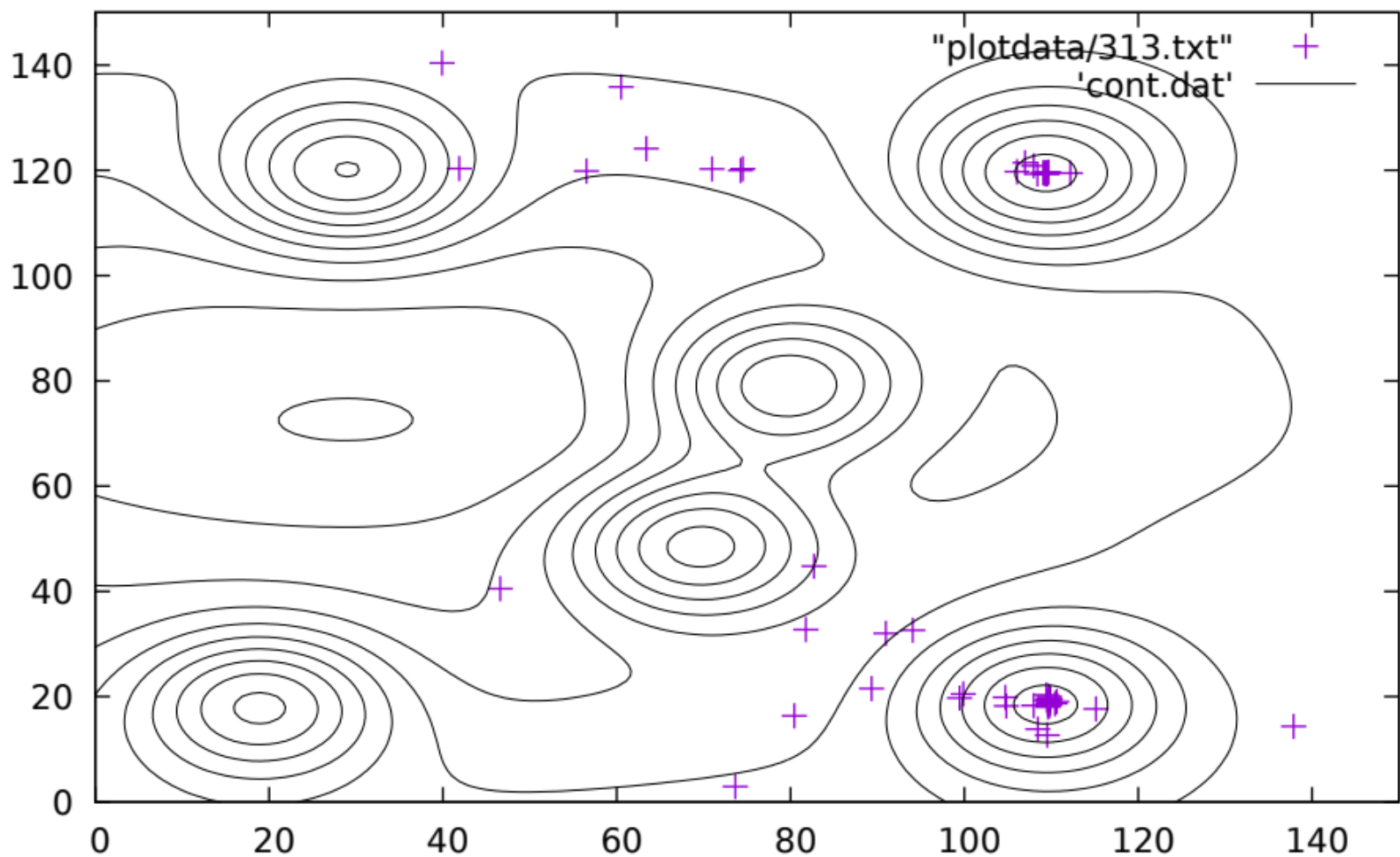




"plotdata/311.txt"

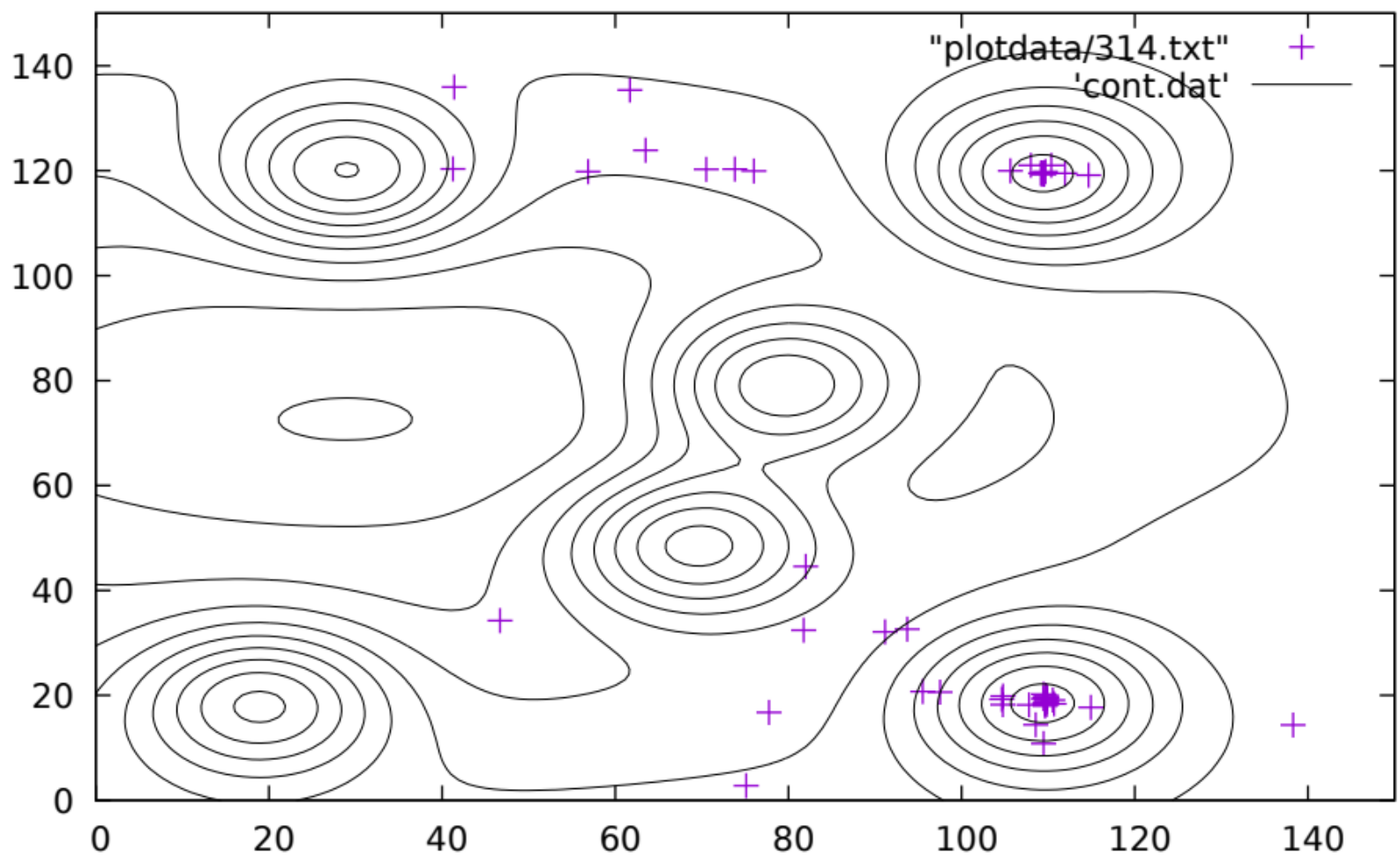
'cont.dat'

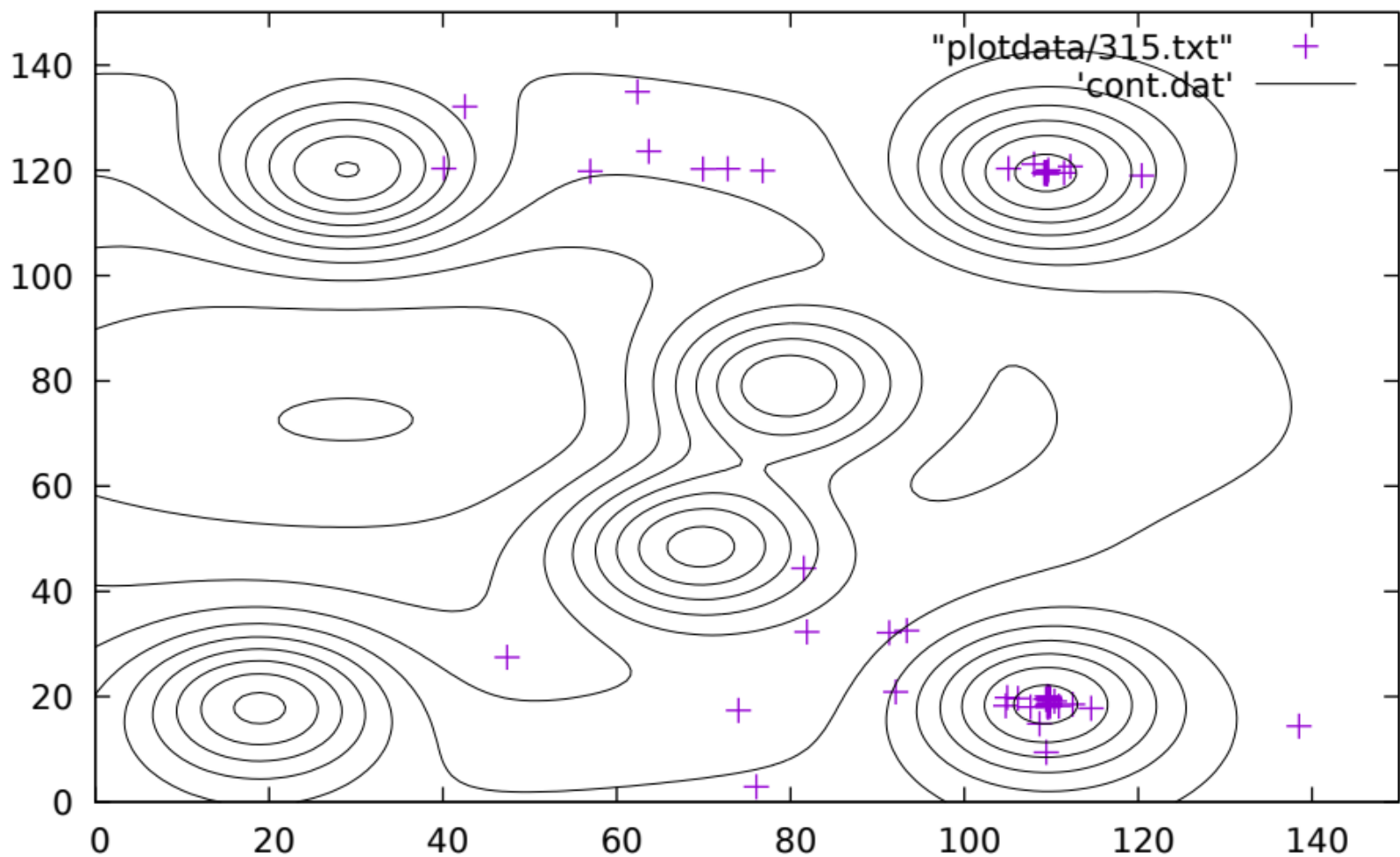




"plotdata/313.txt"

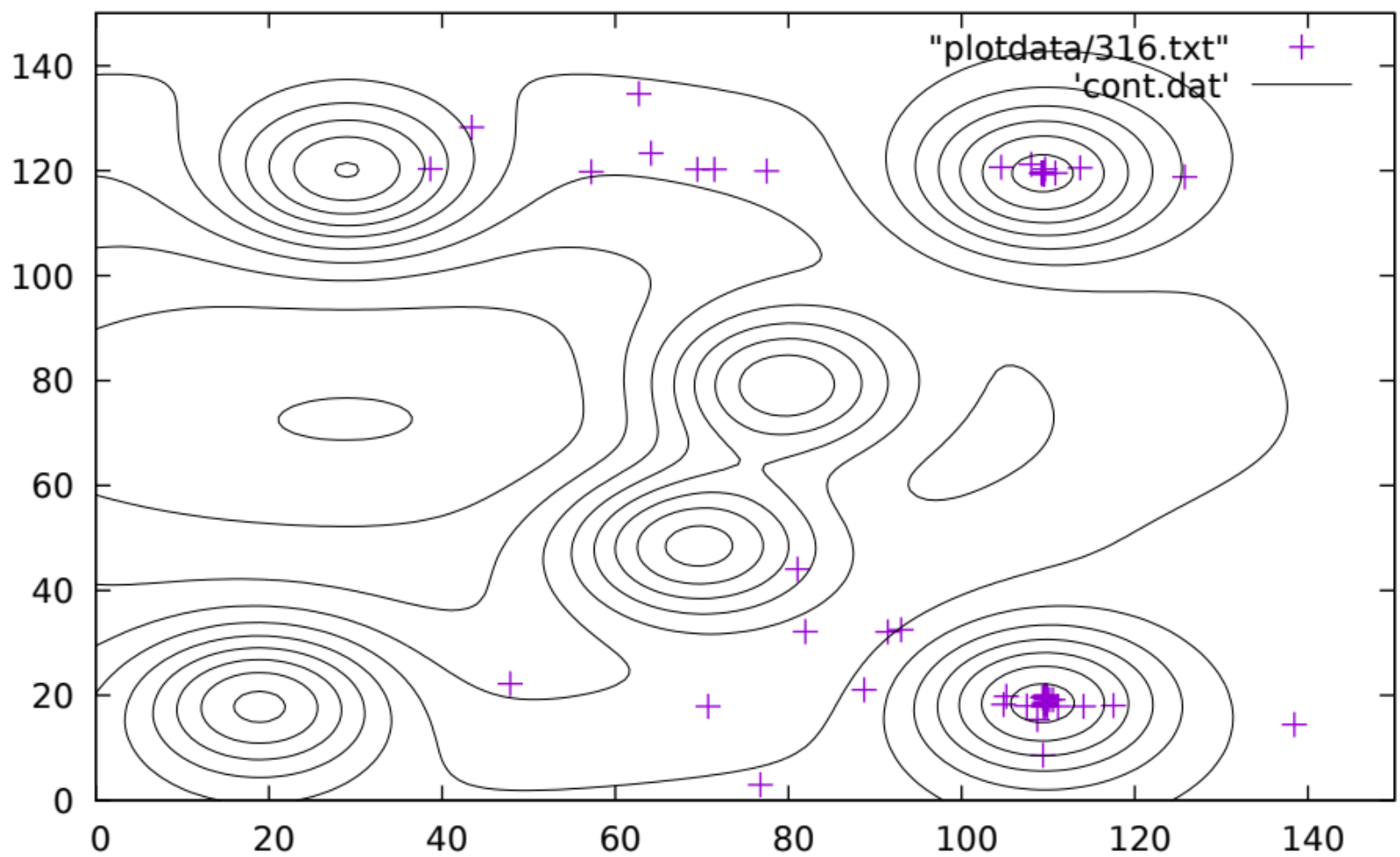
'cont.dat'

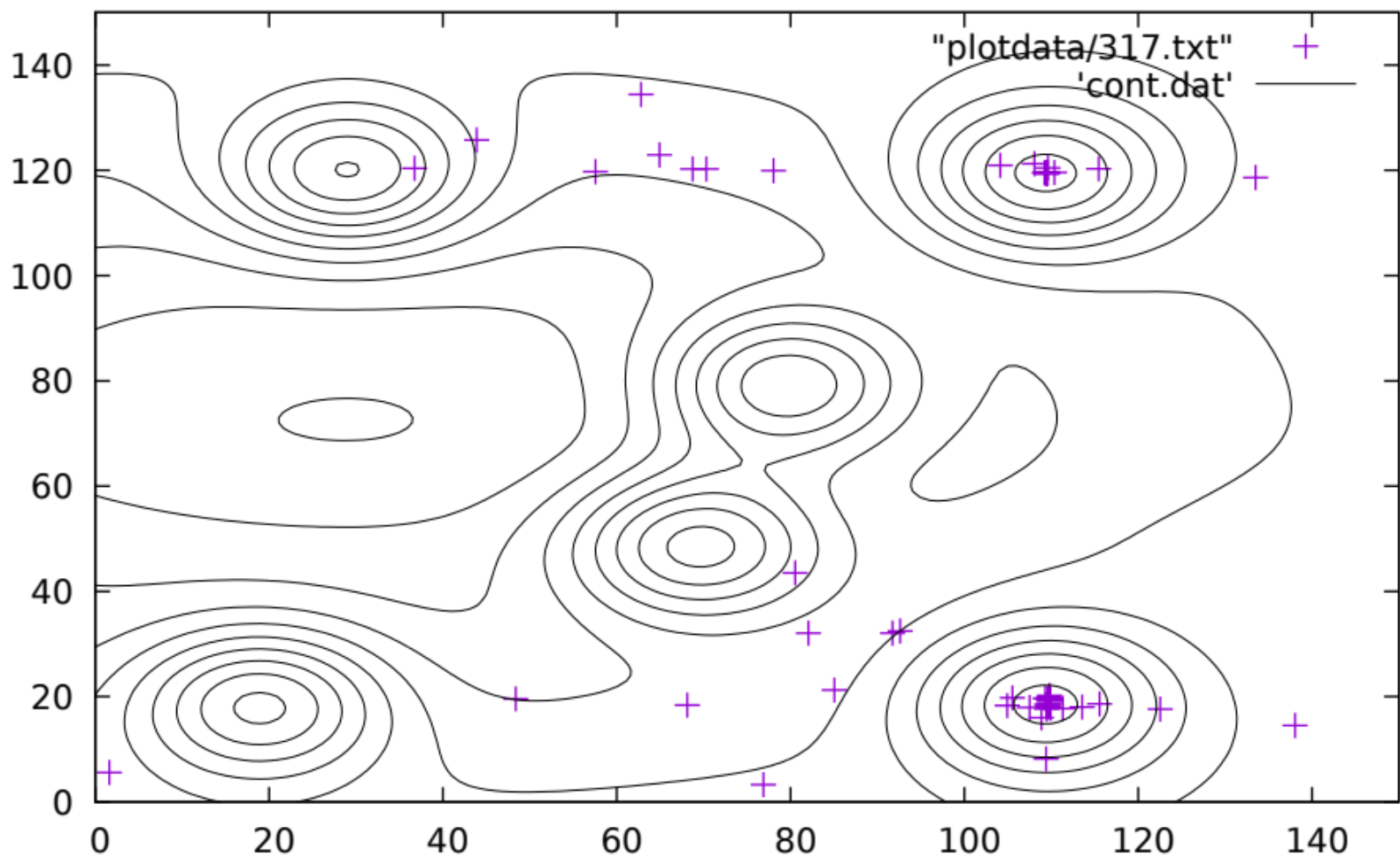




"plotdata/315.txt"

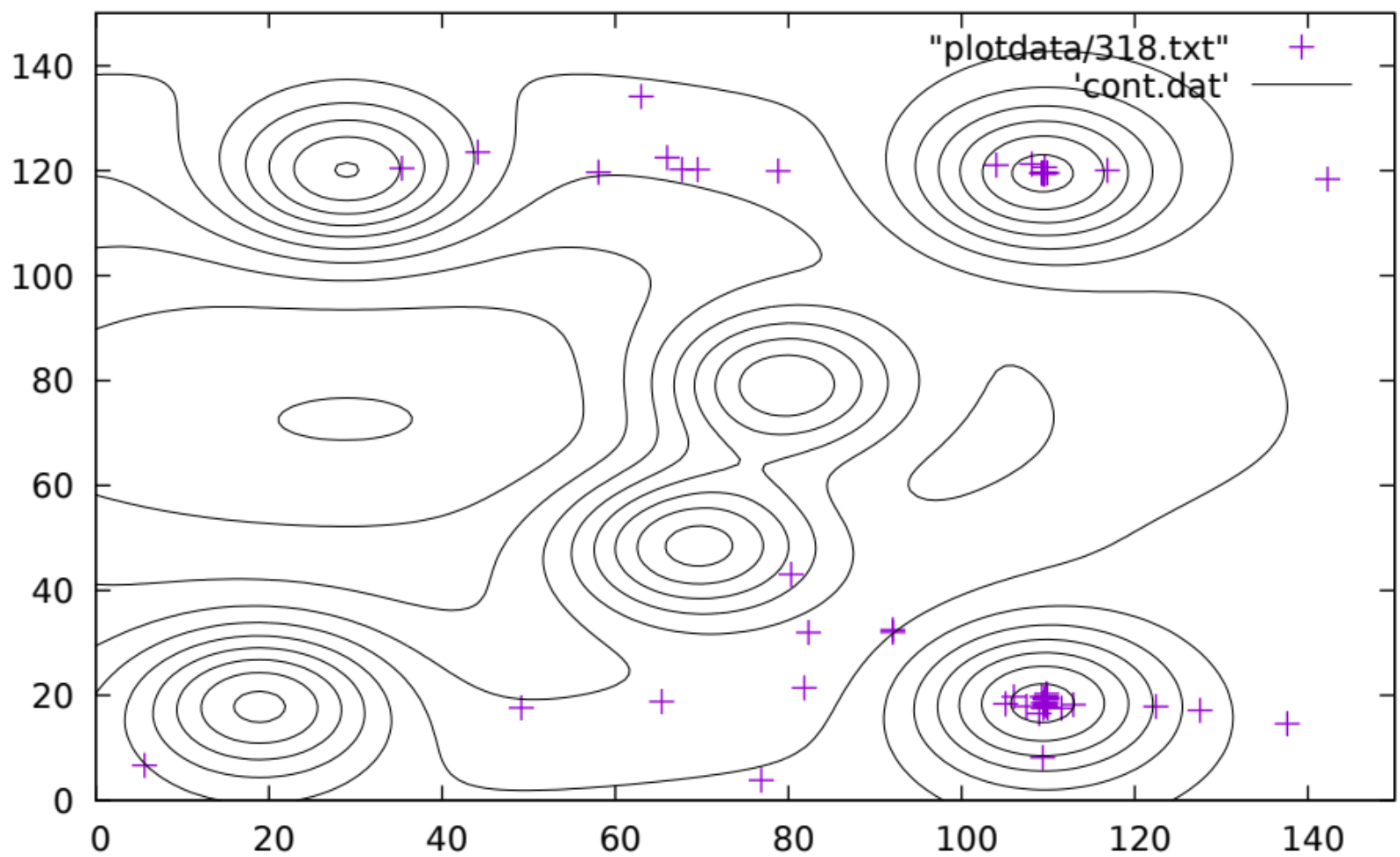
'cont.dat'

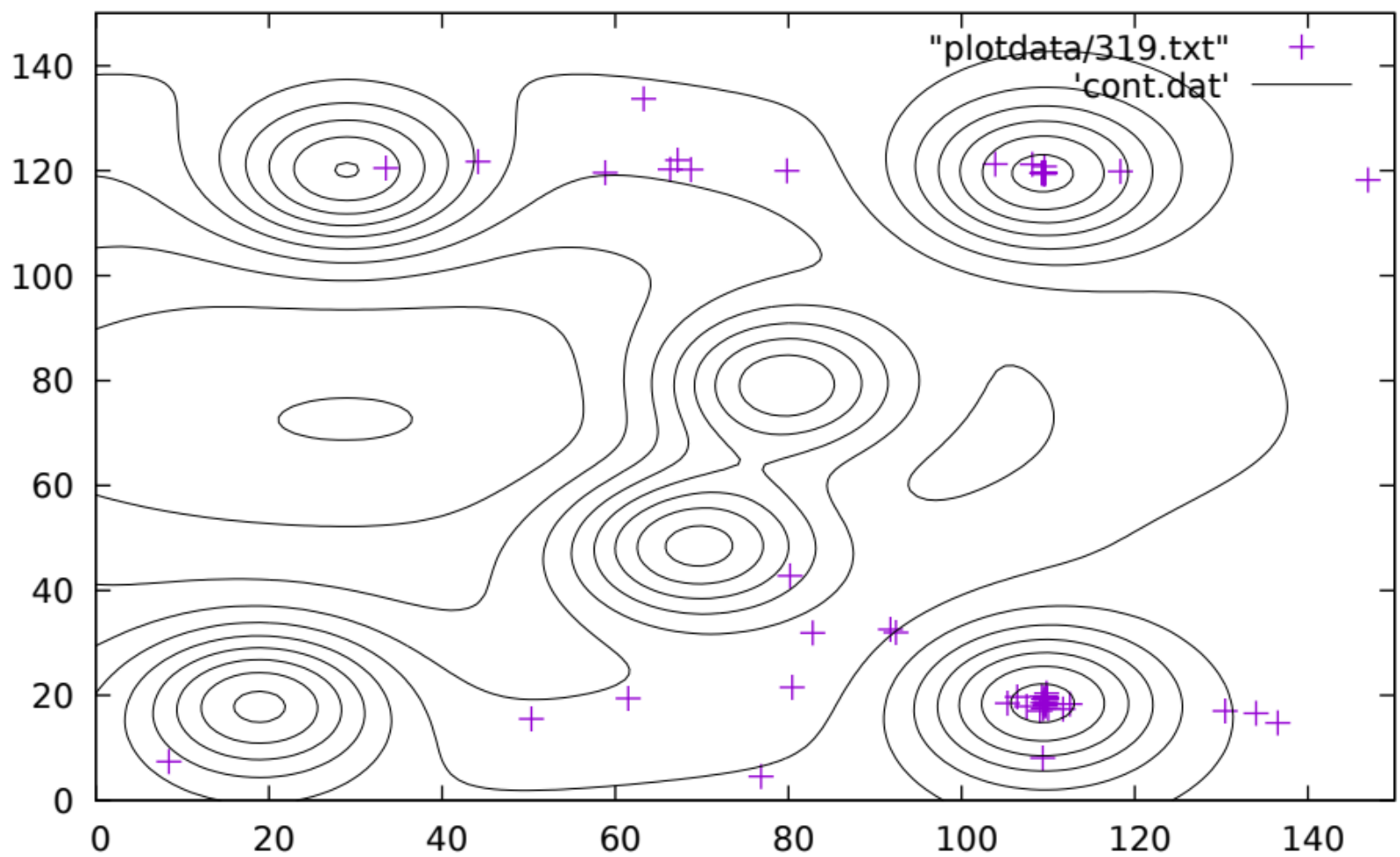


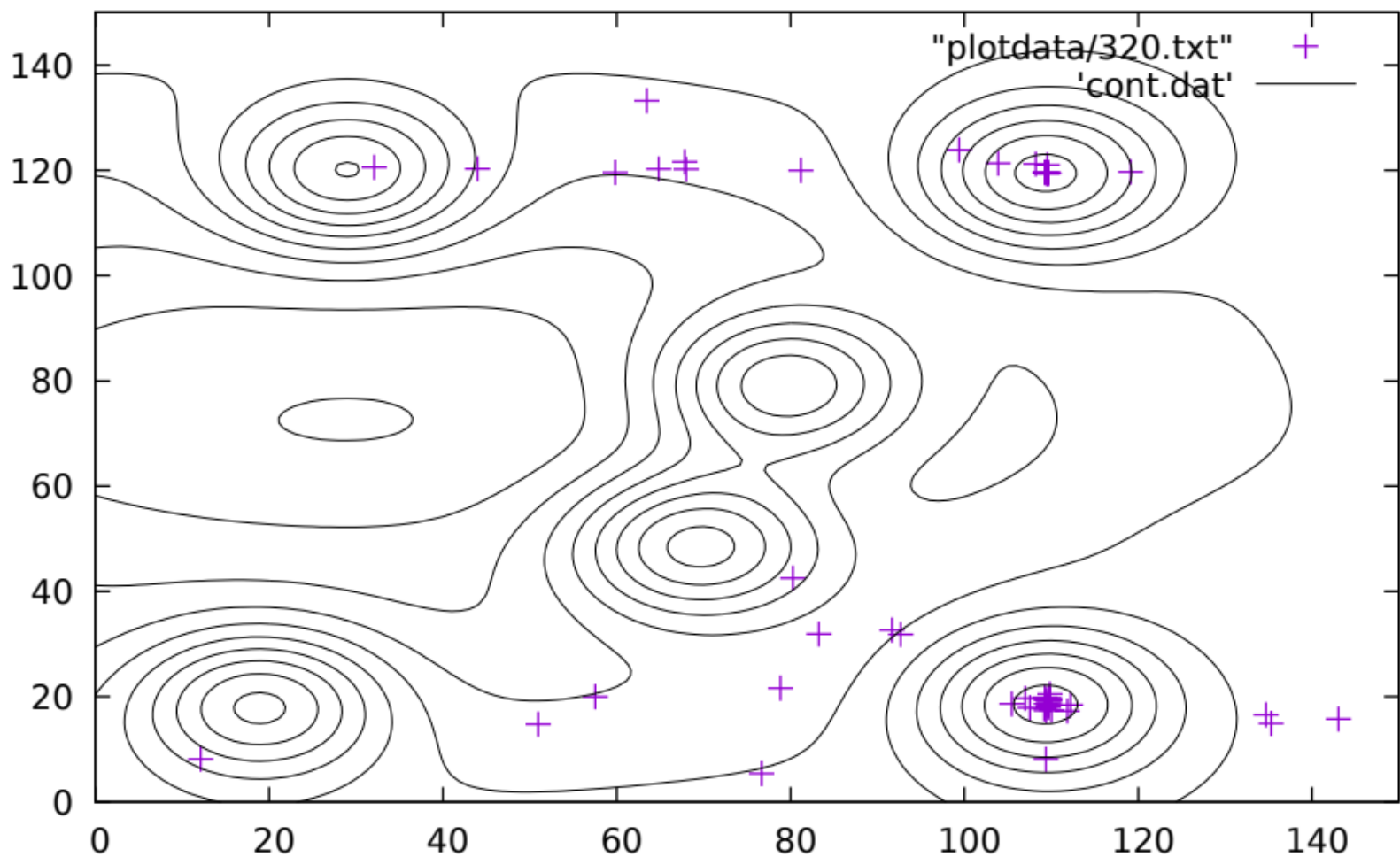


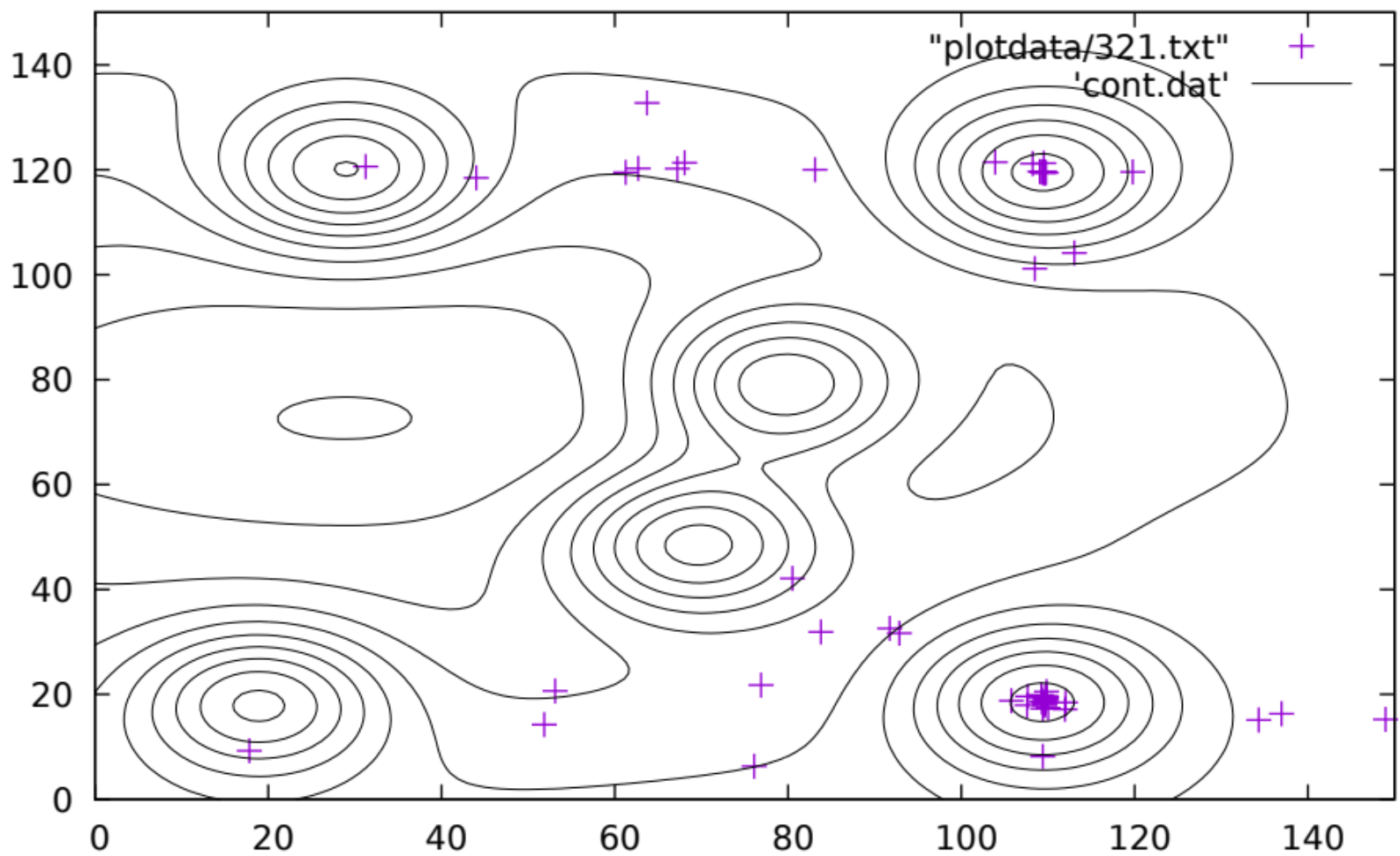
"plotdata/317.txt"

'cont.dat'



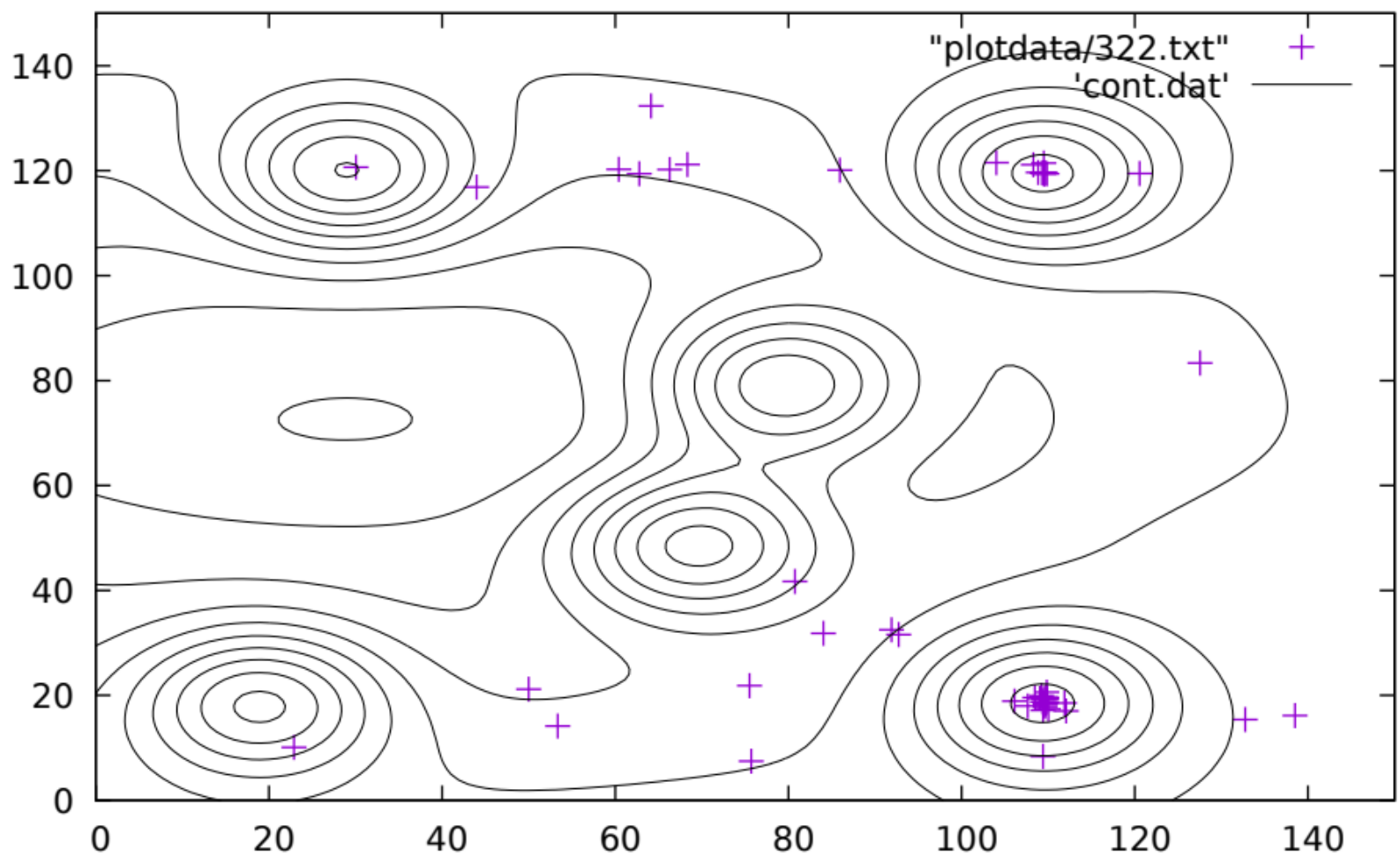






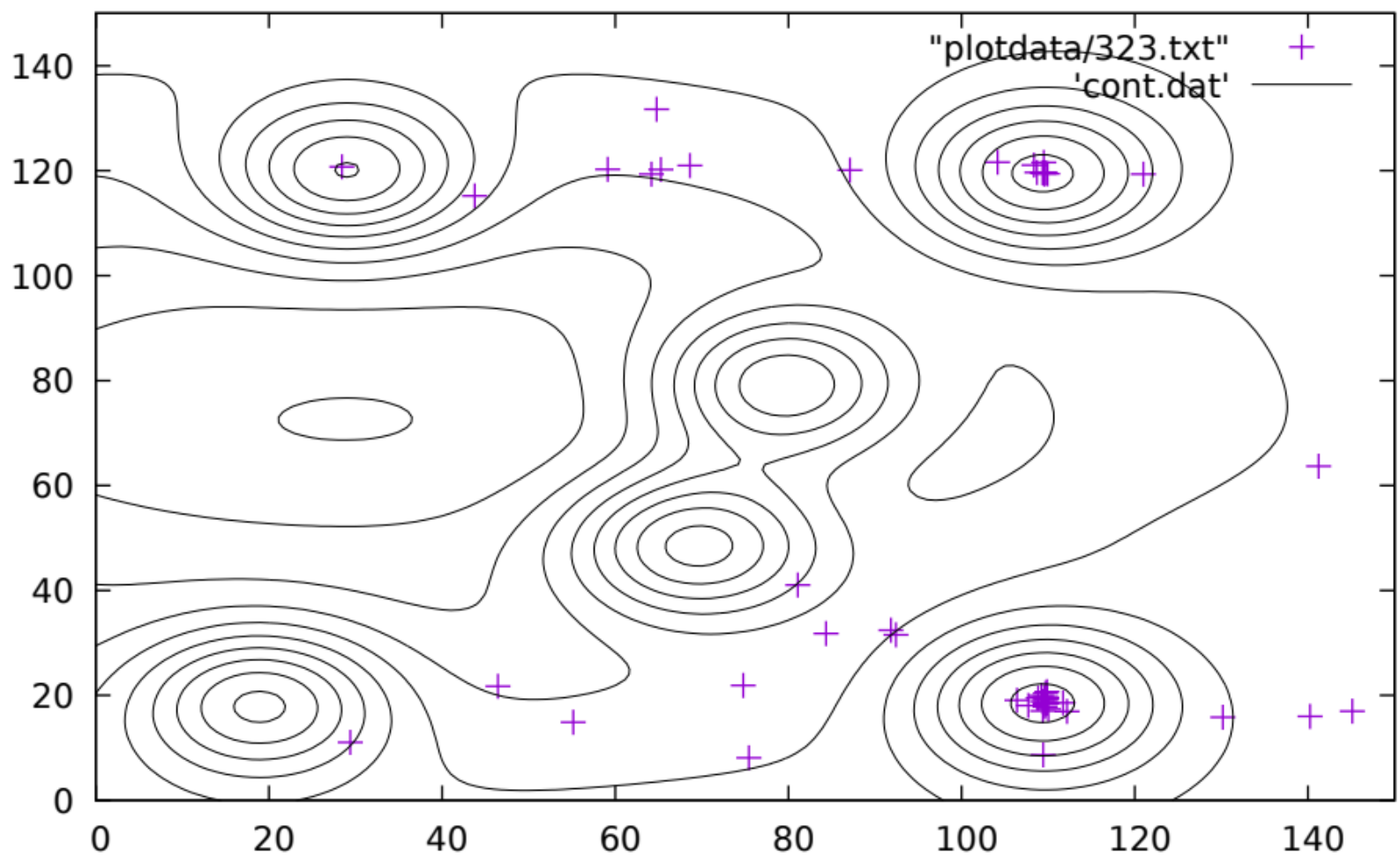
"plotdata/321.txt"

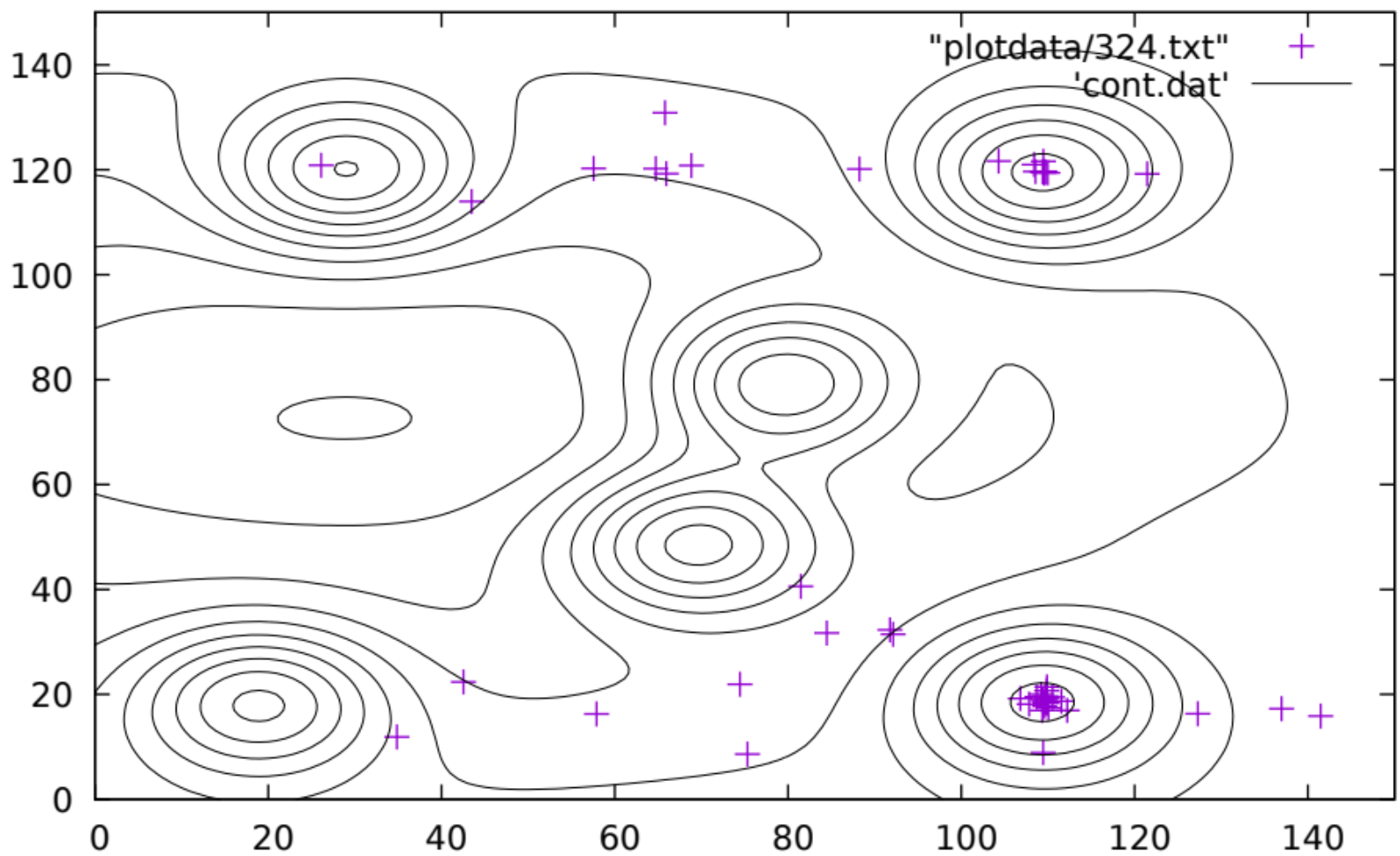
'cont.dat'

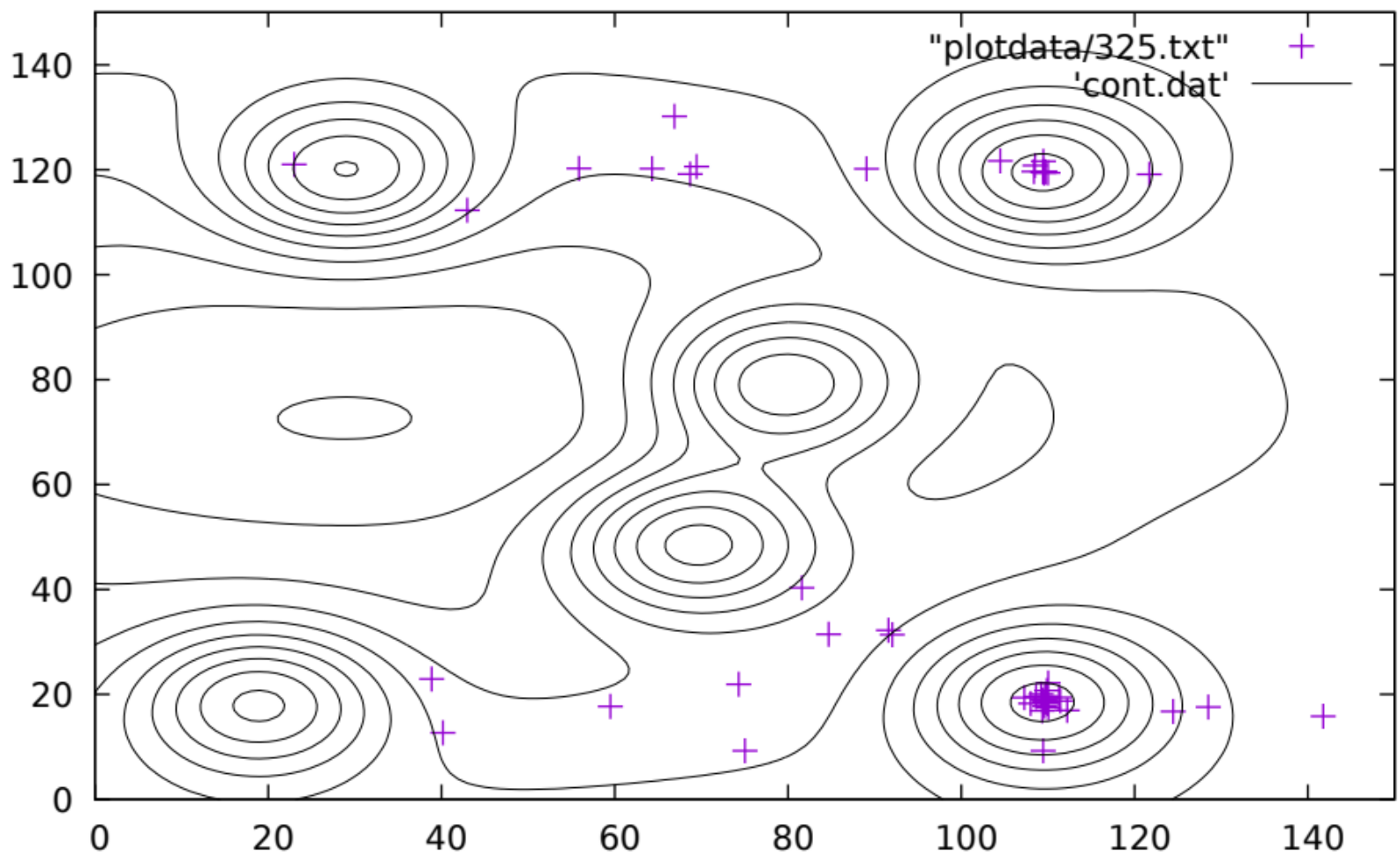


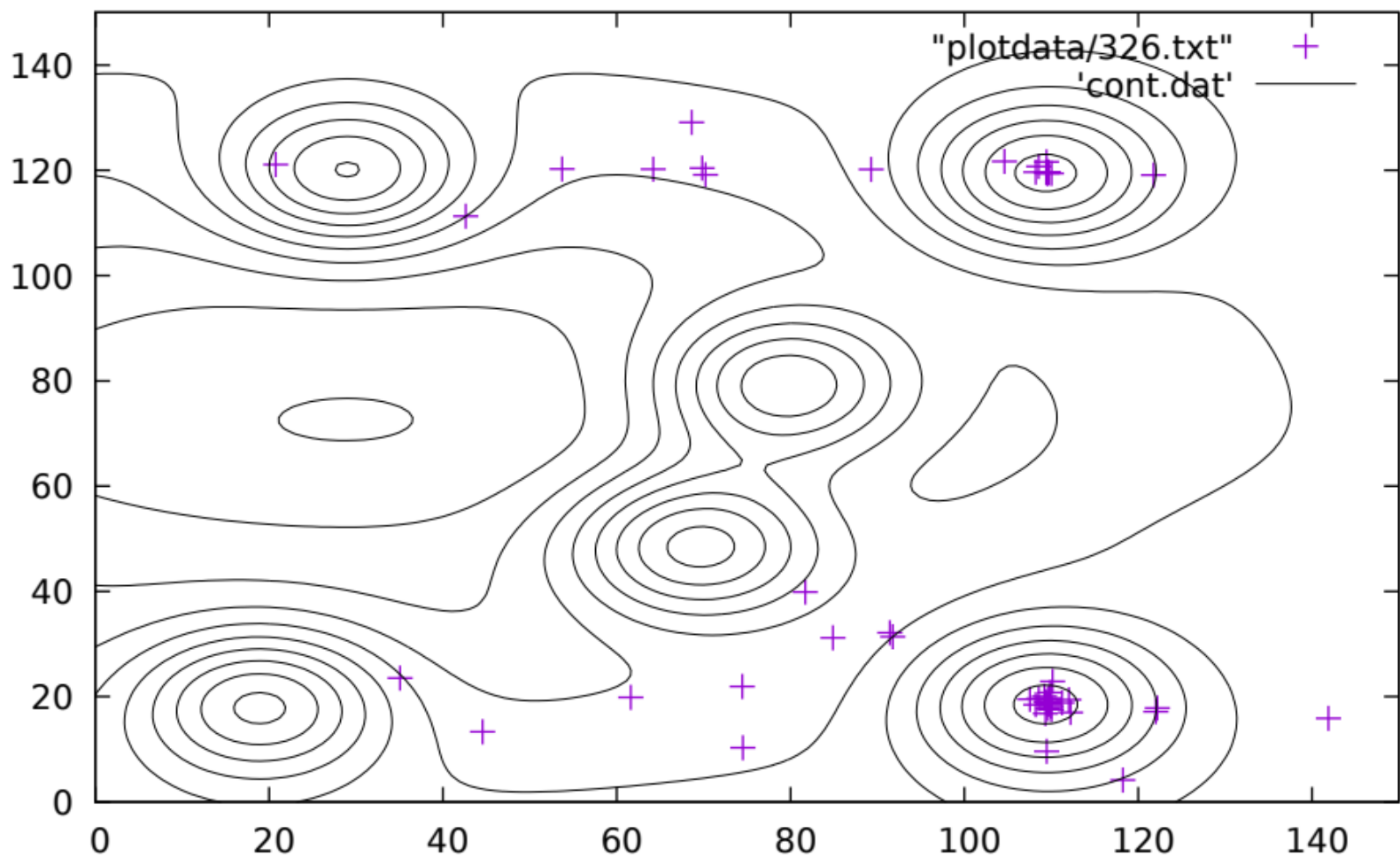
"plotdata/322.txt"

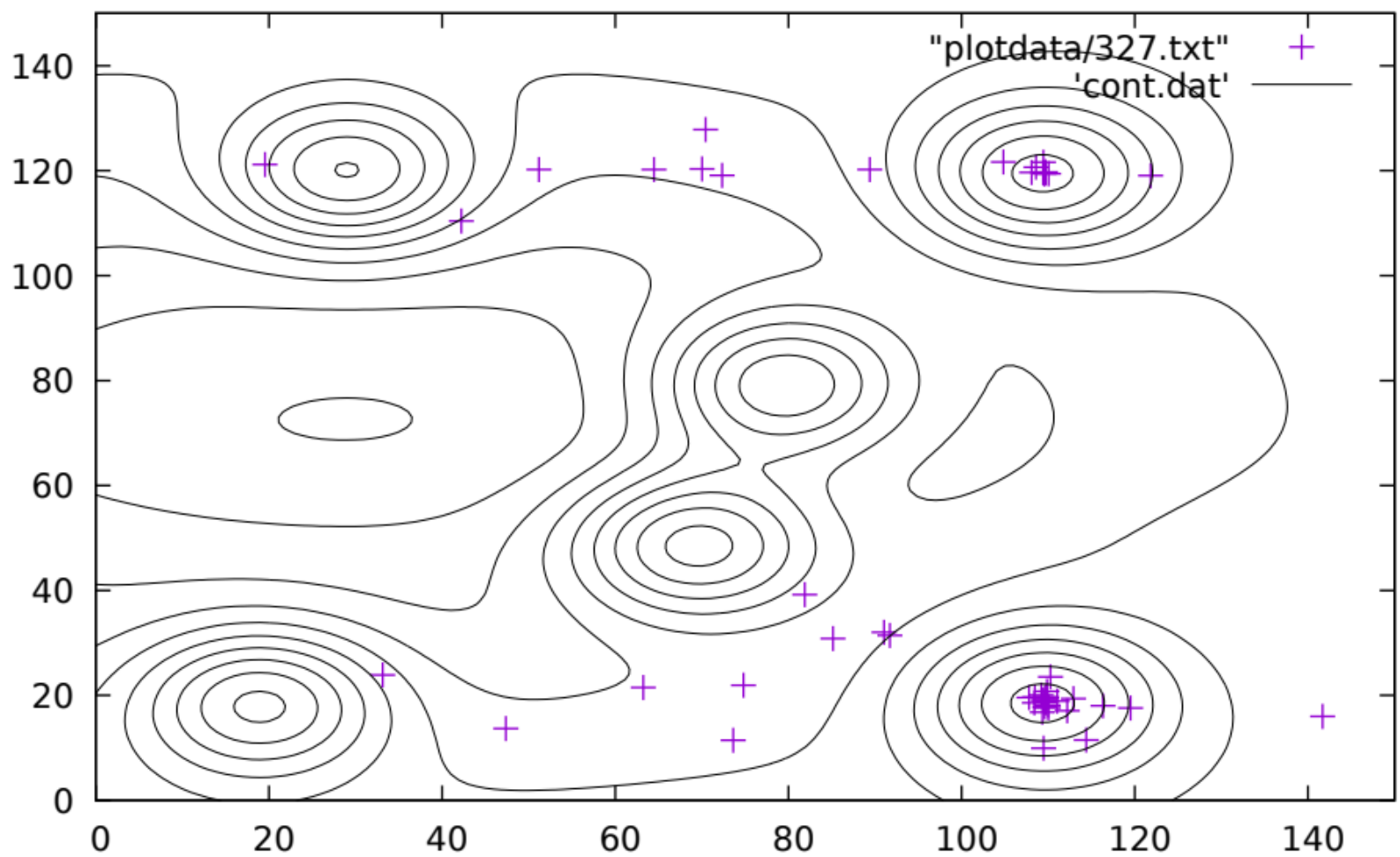
'cont.dat'

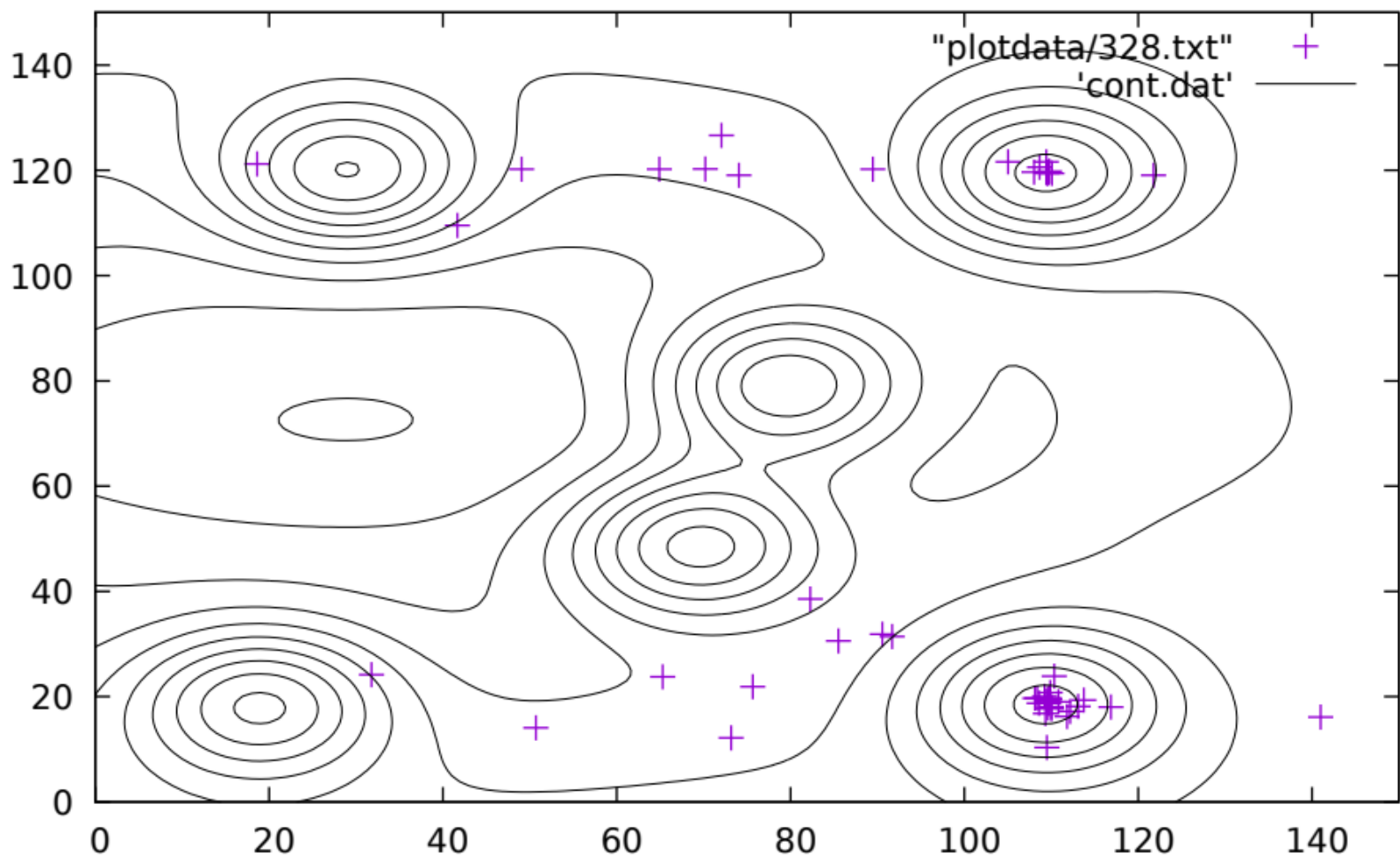


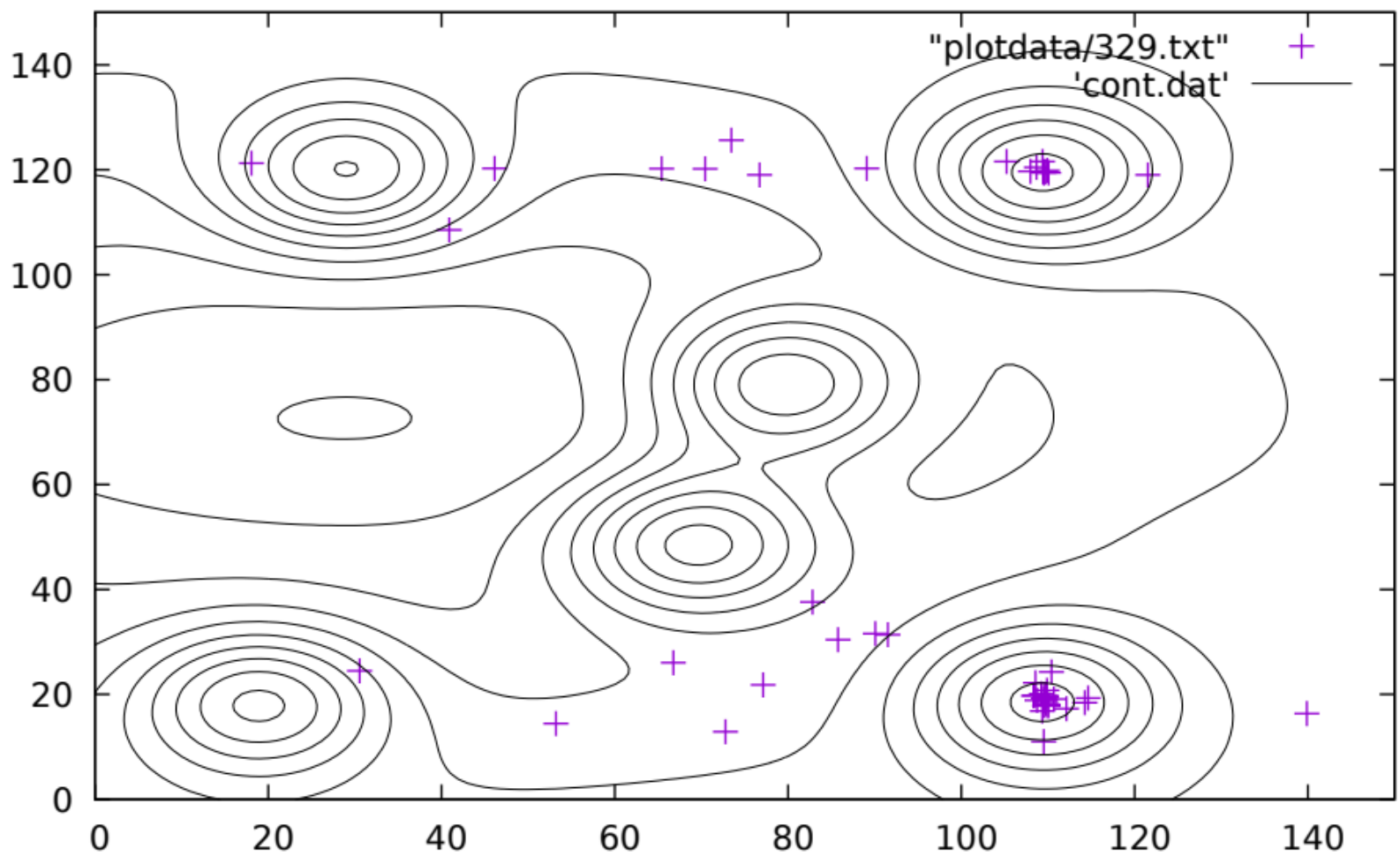


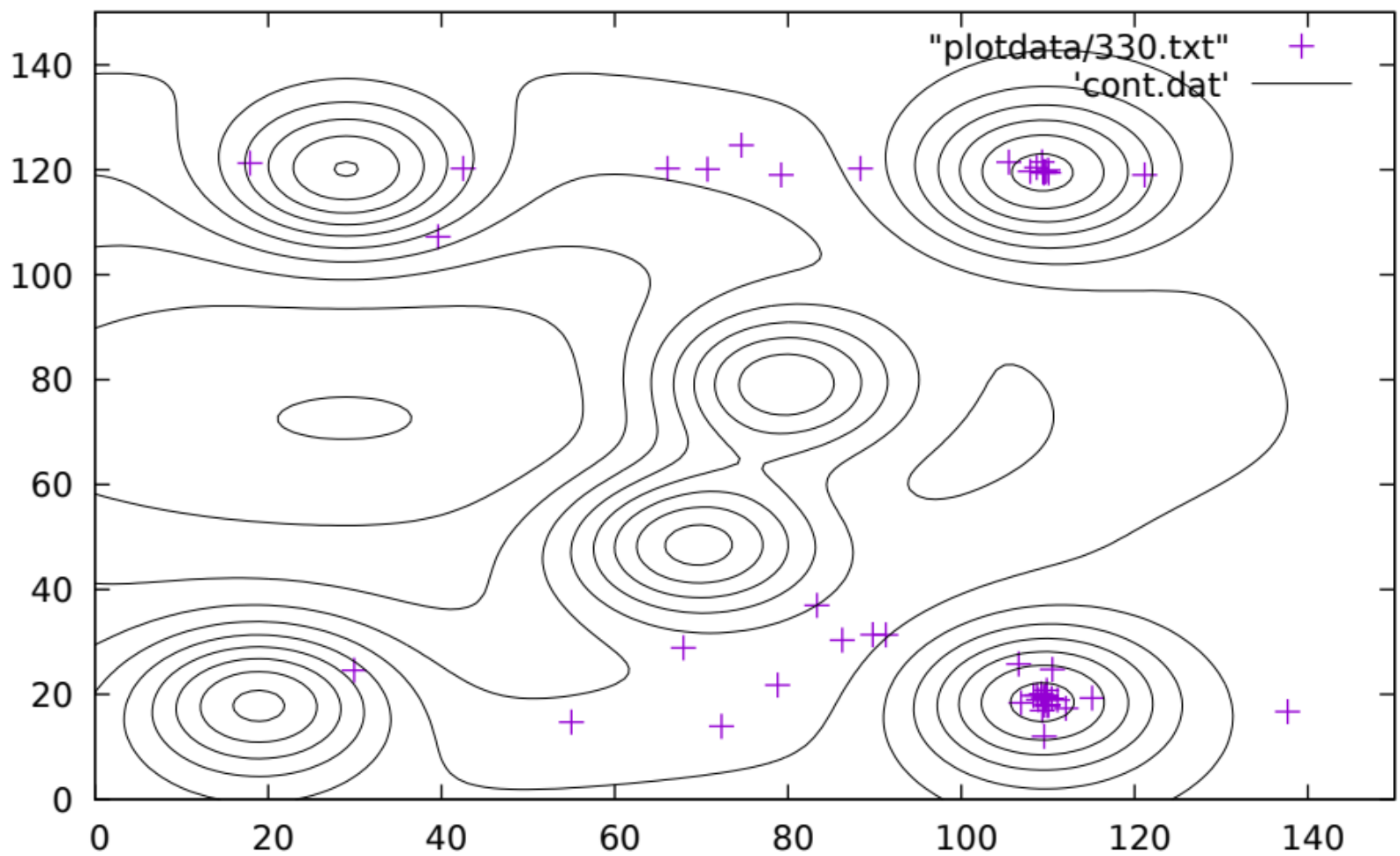






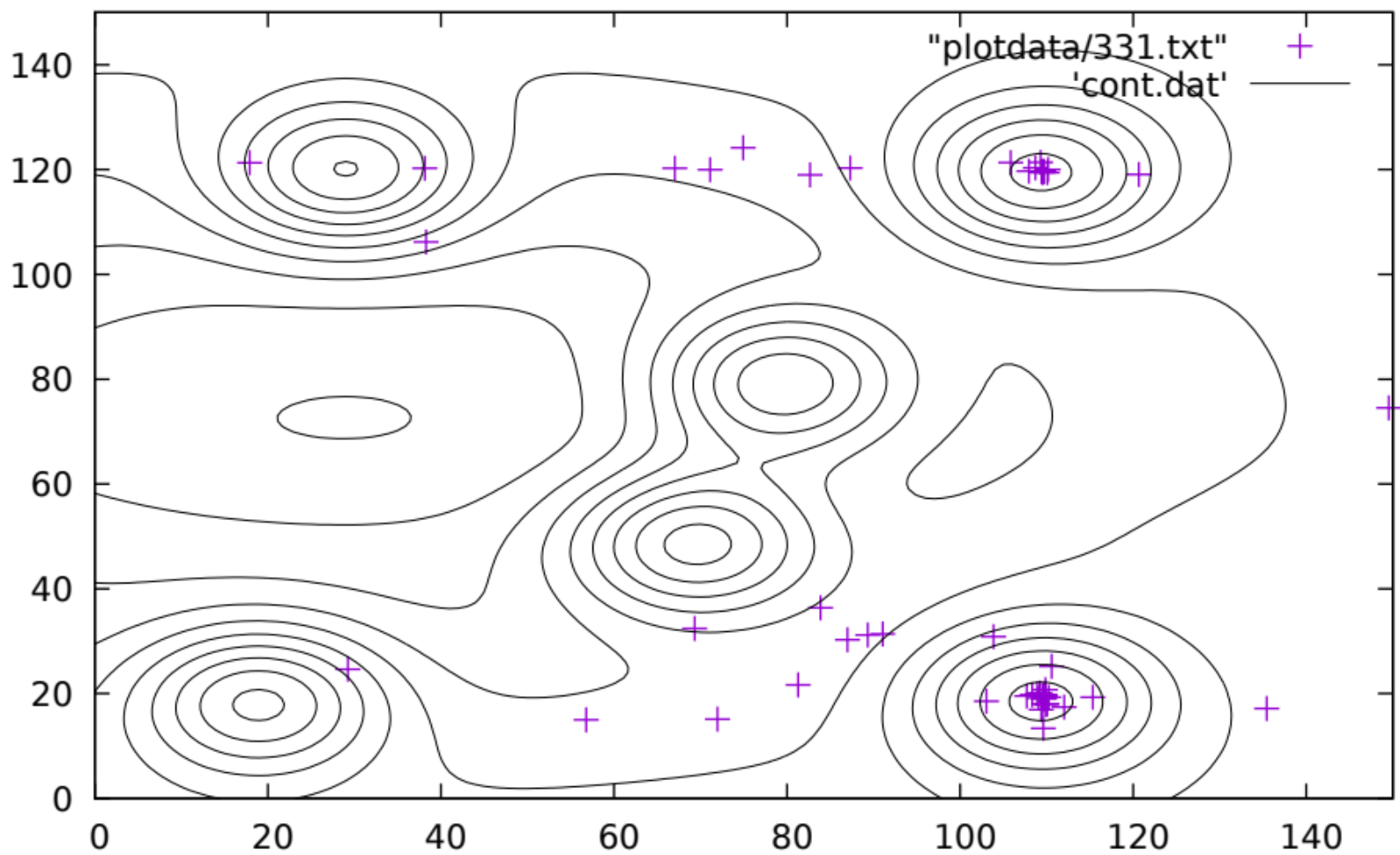


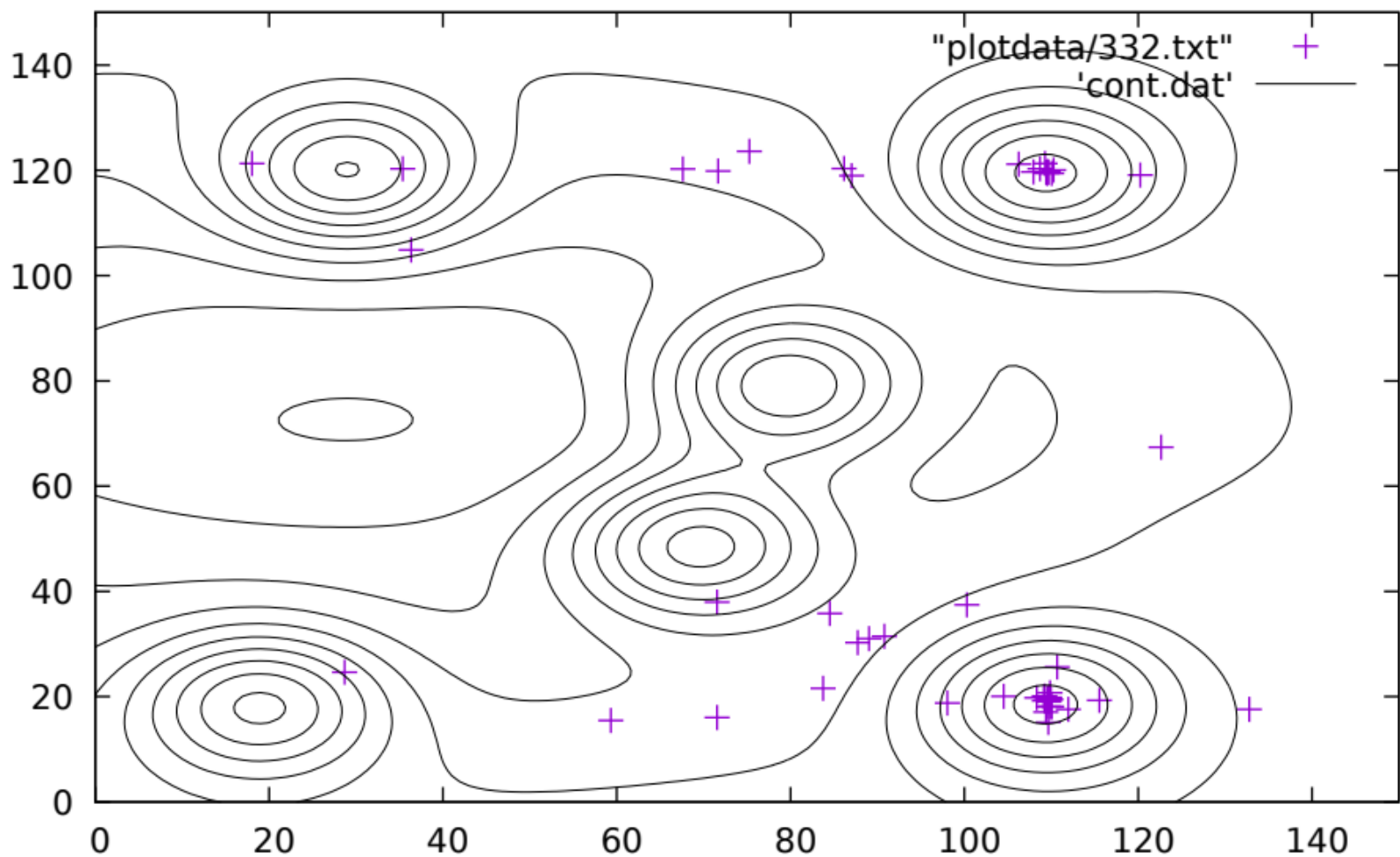


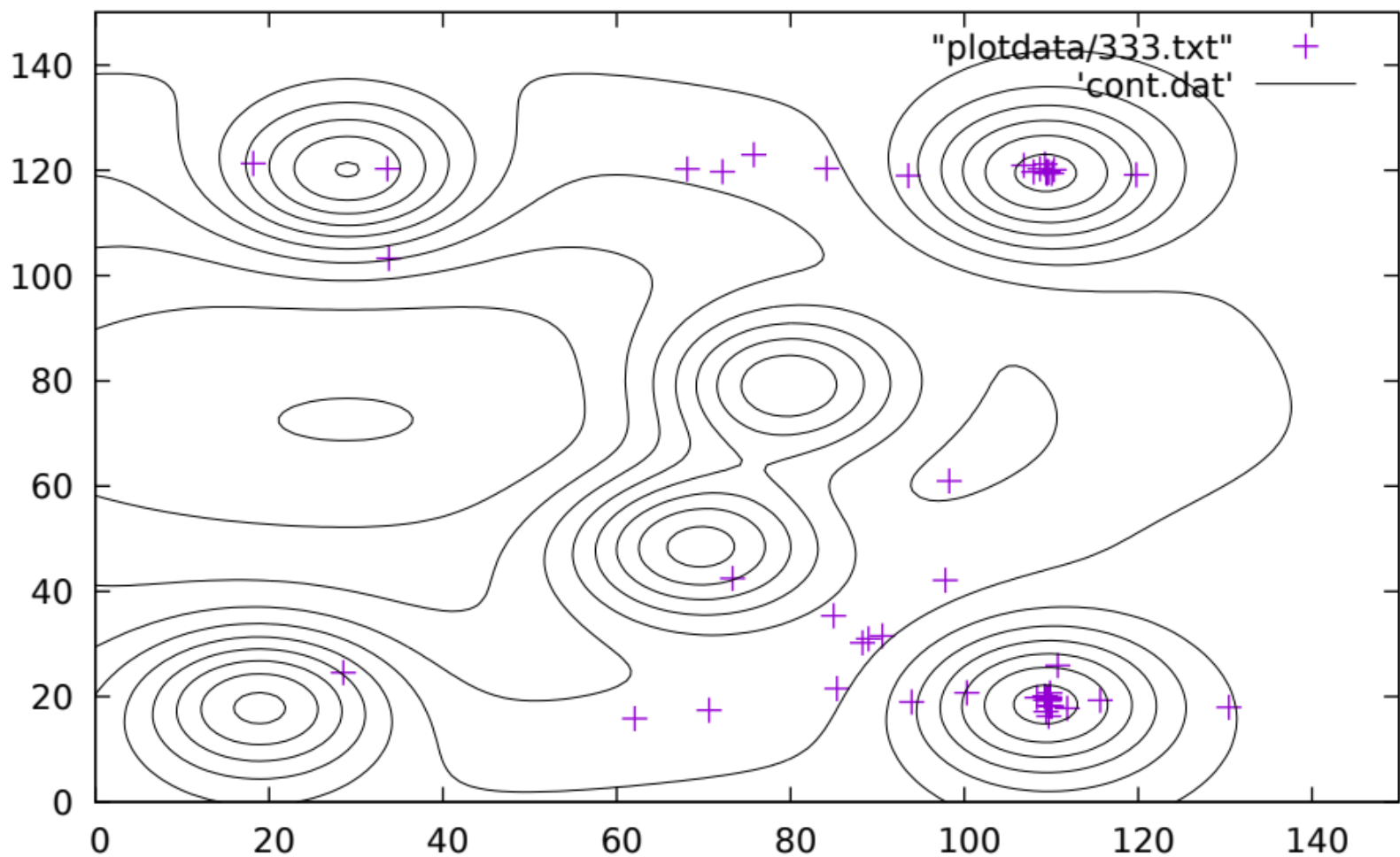


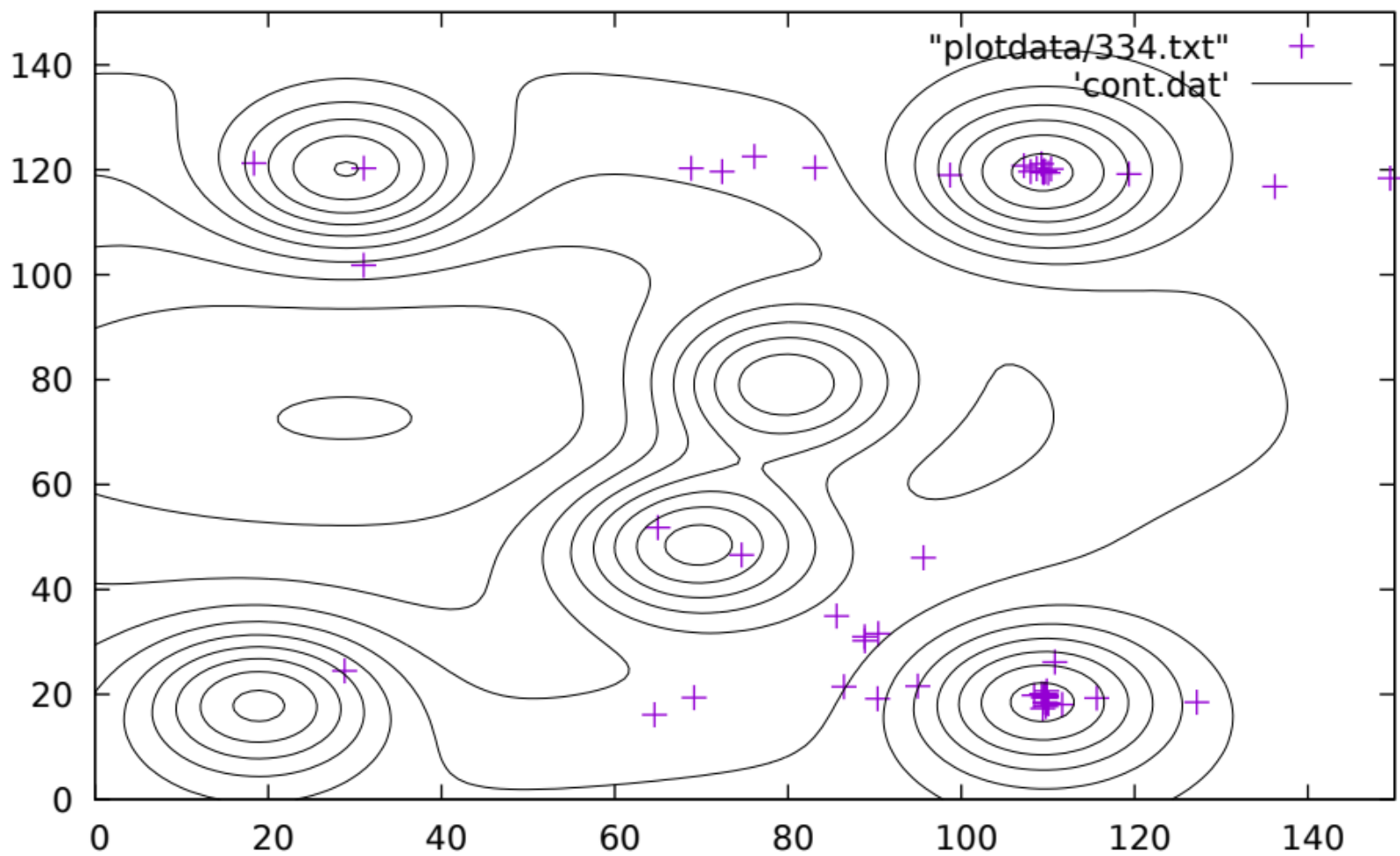
"plotdata/330.txt"

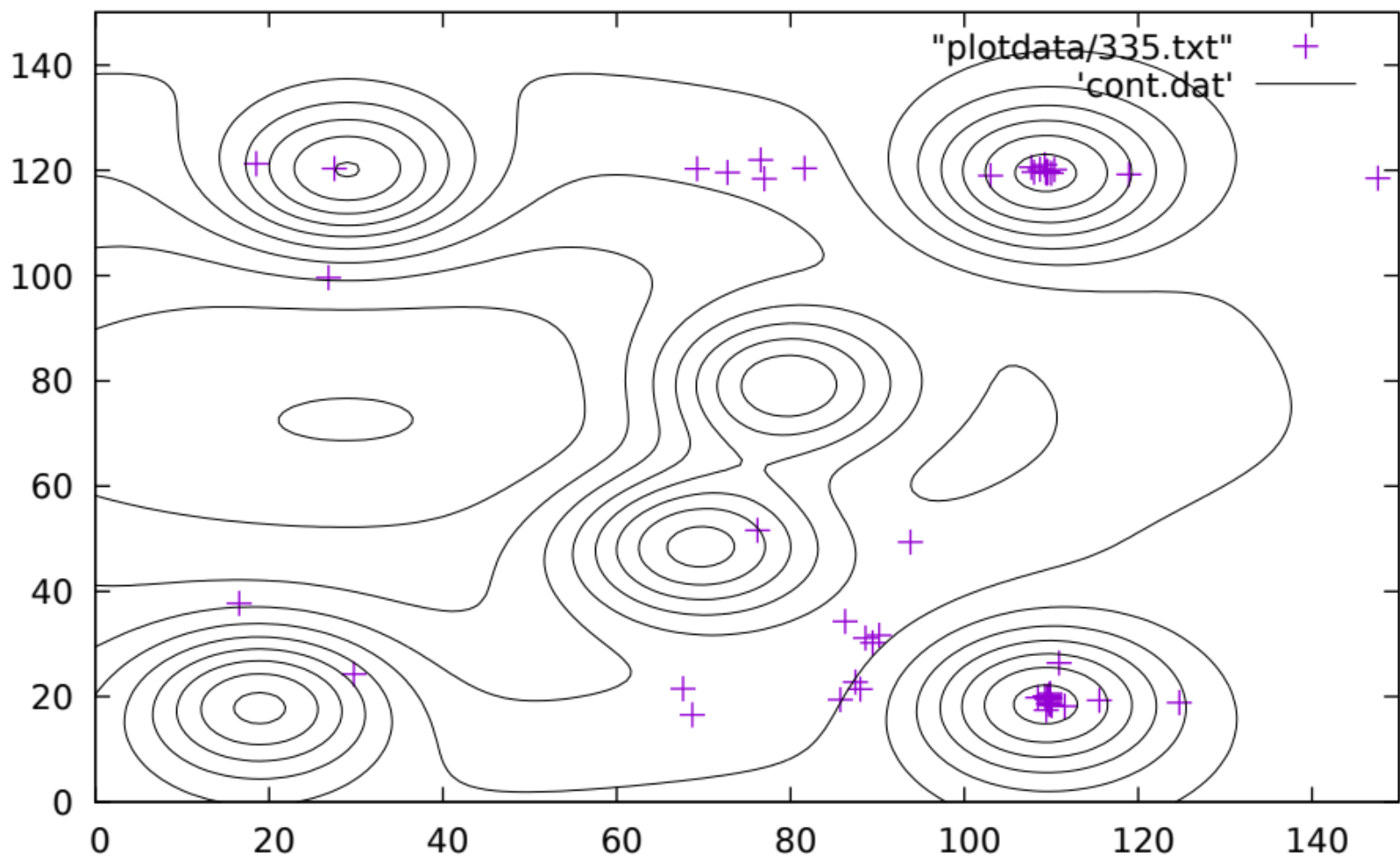
'cont.dat'

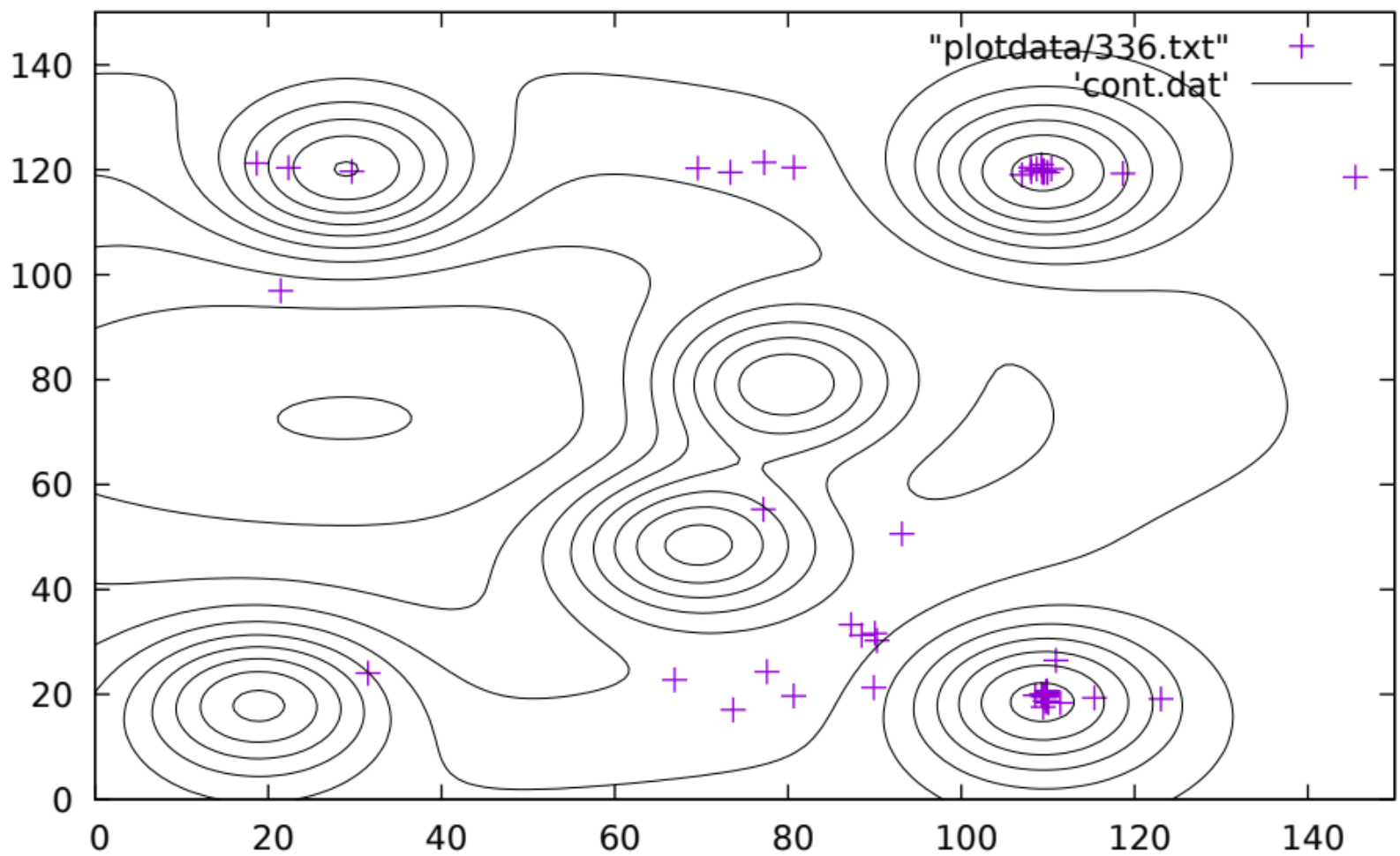


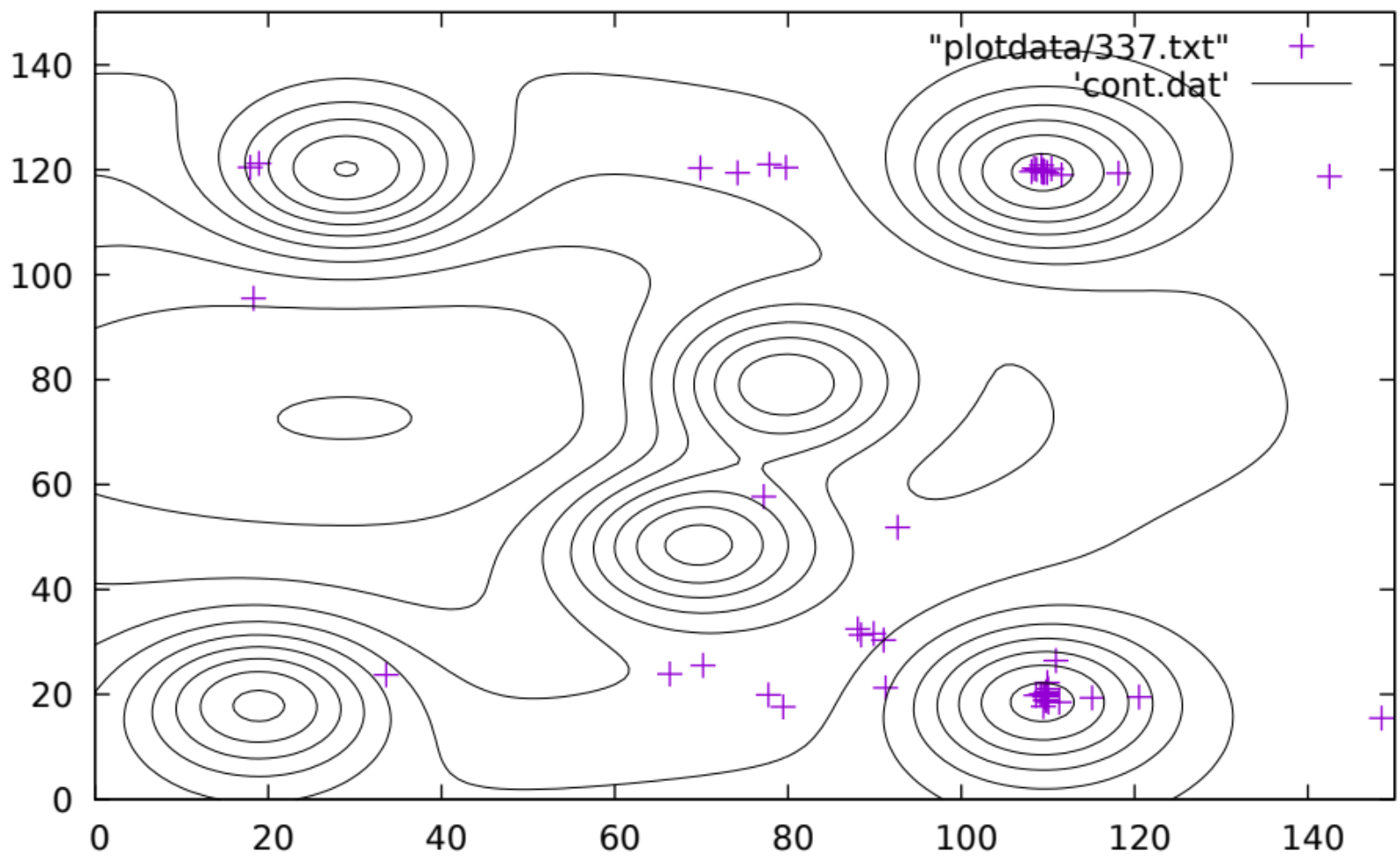


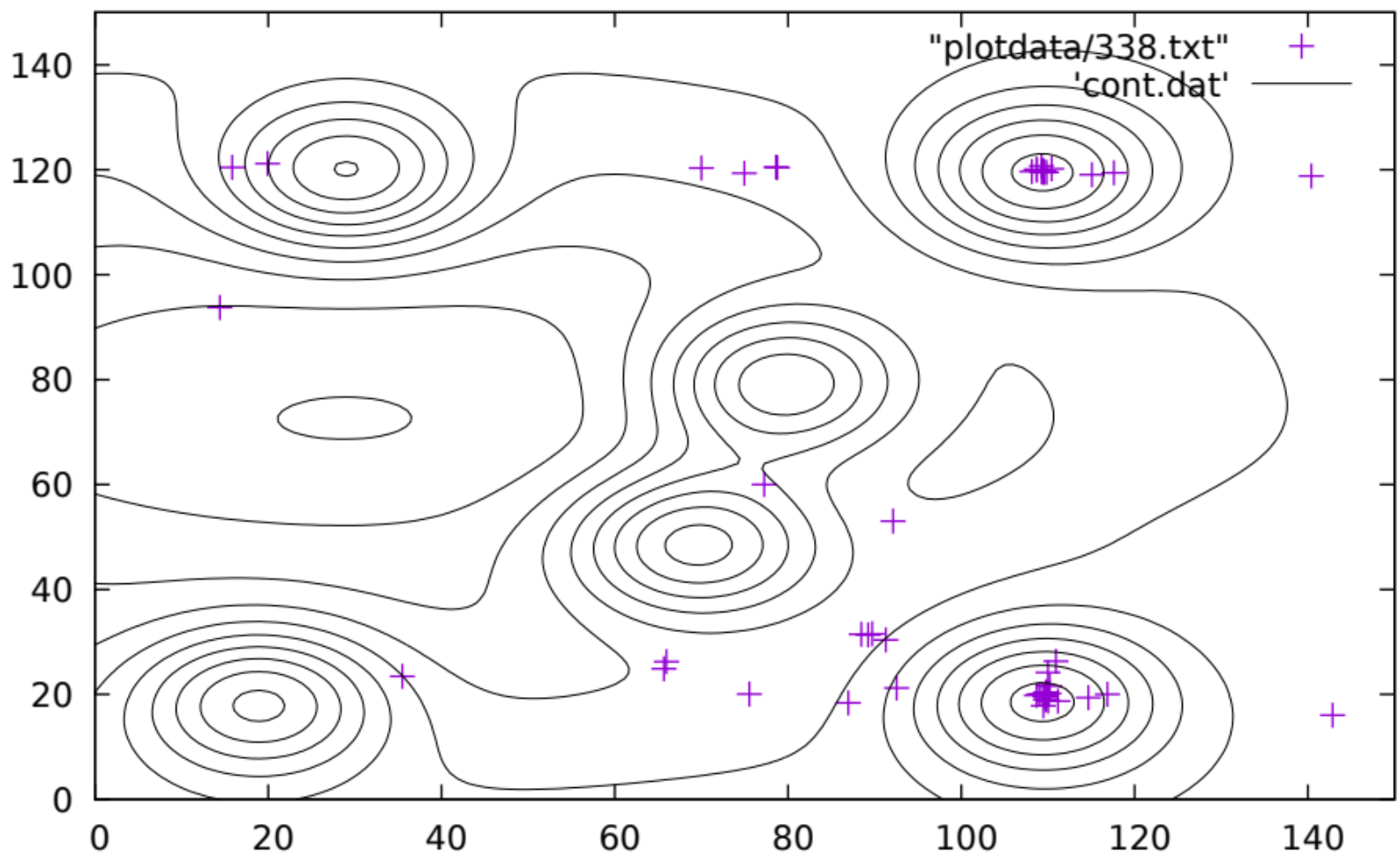






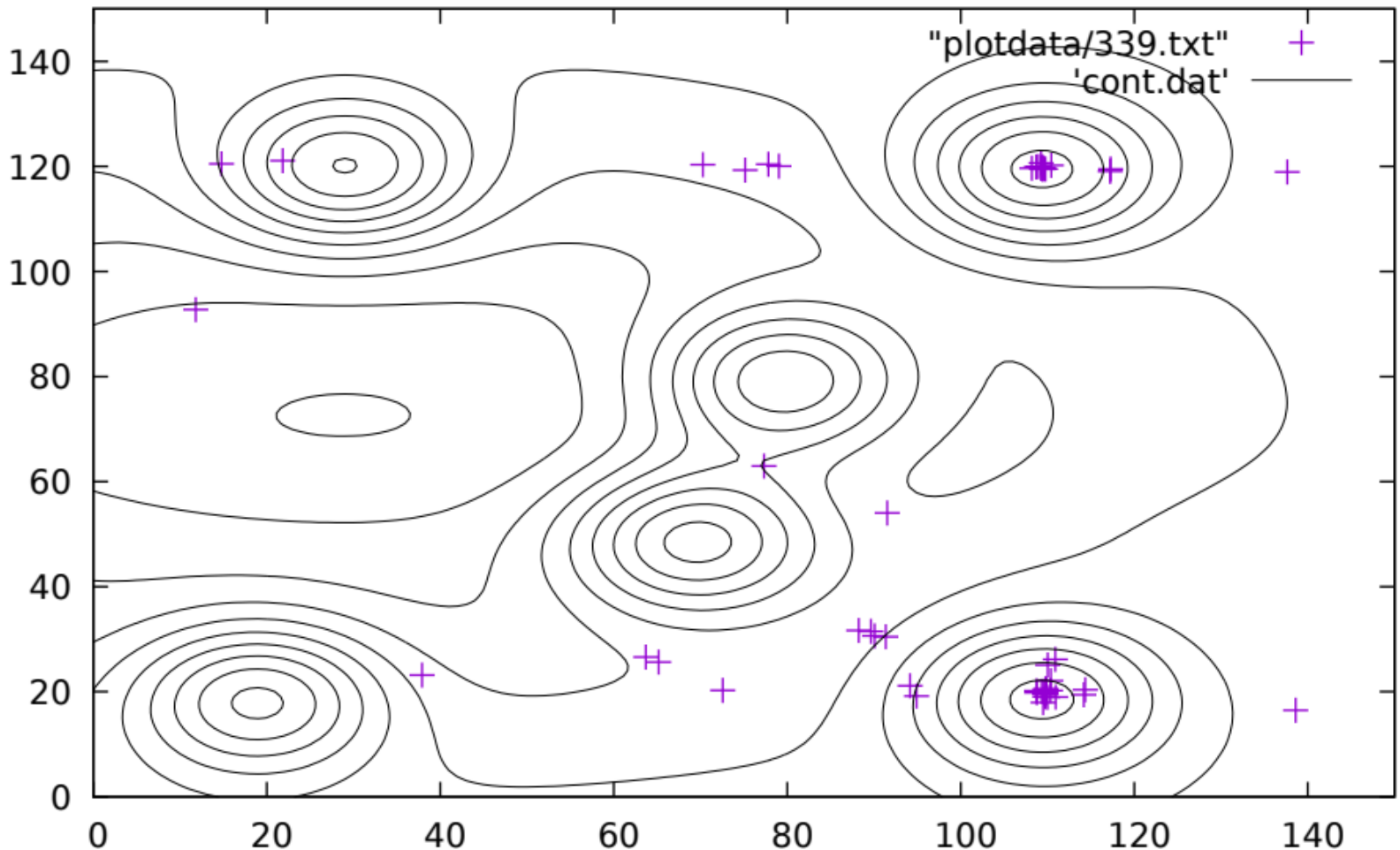


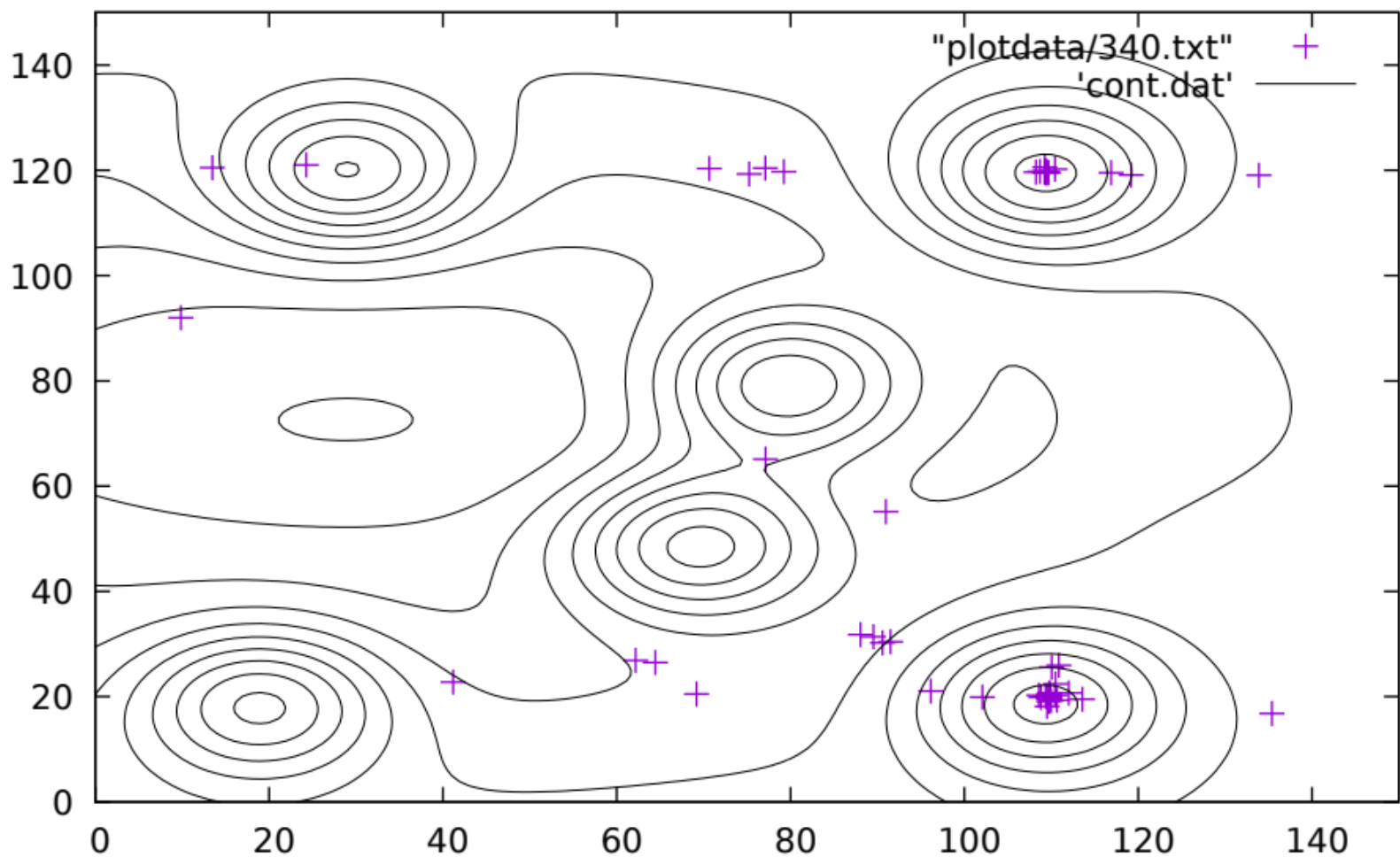


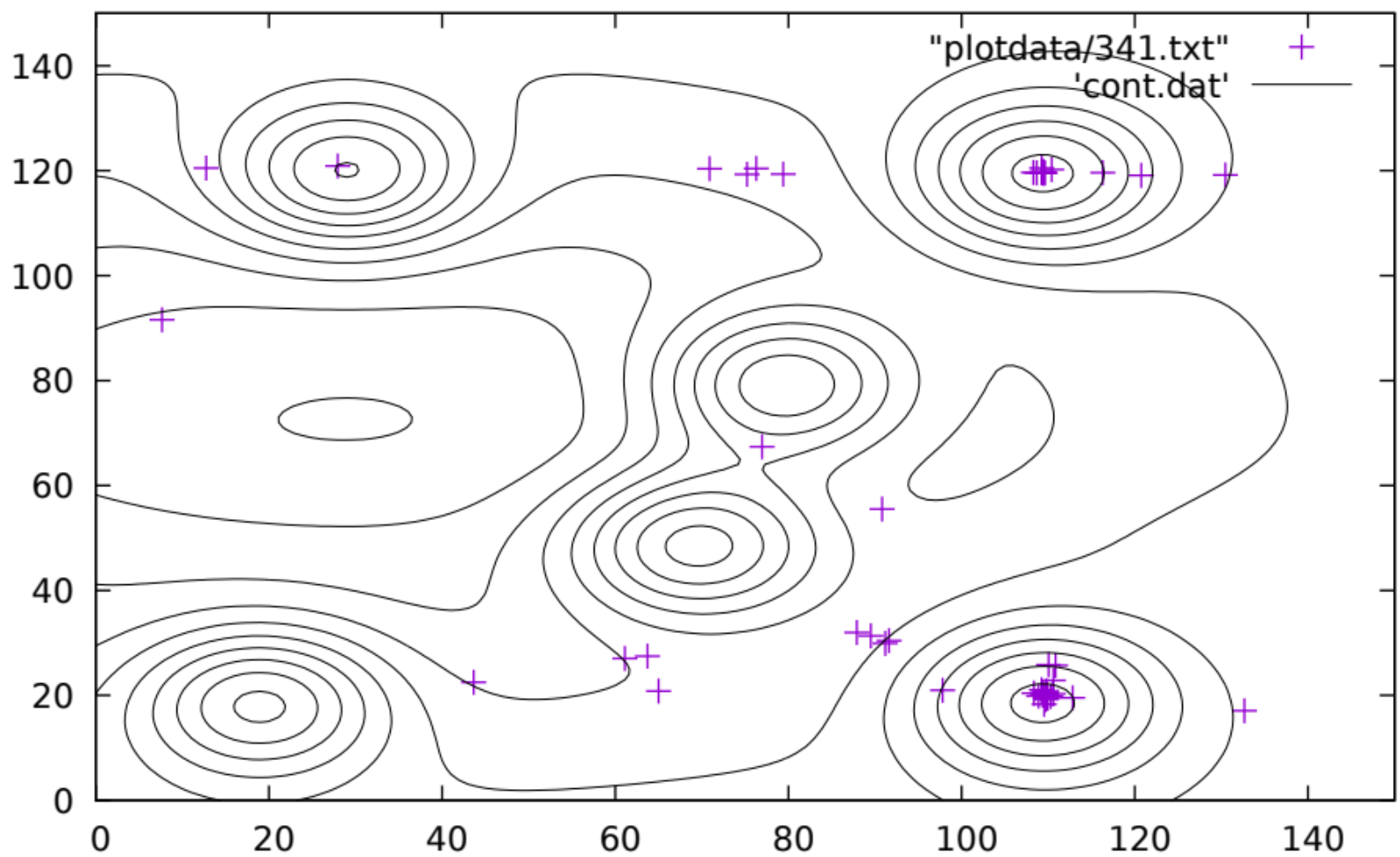


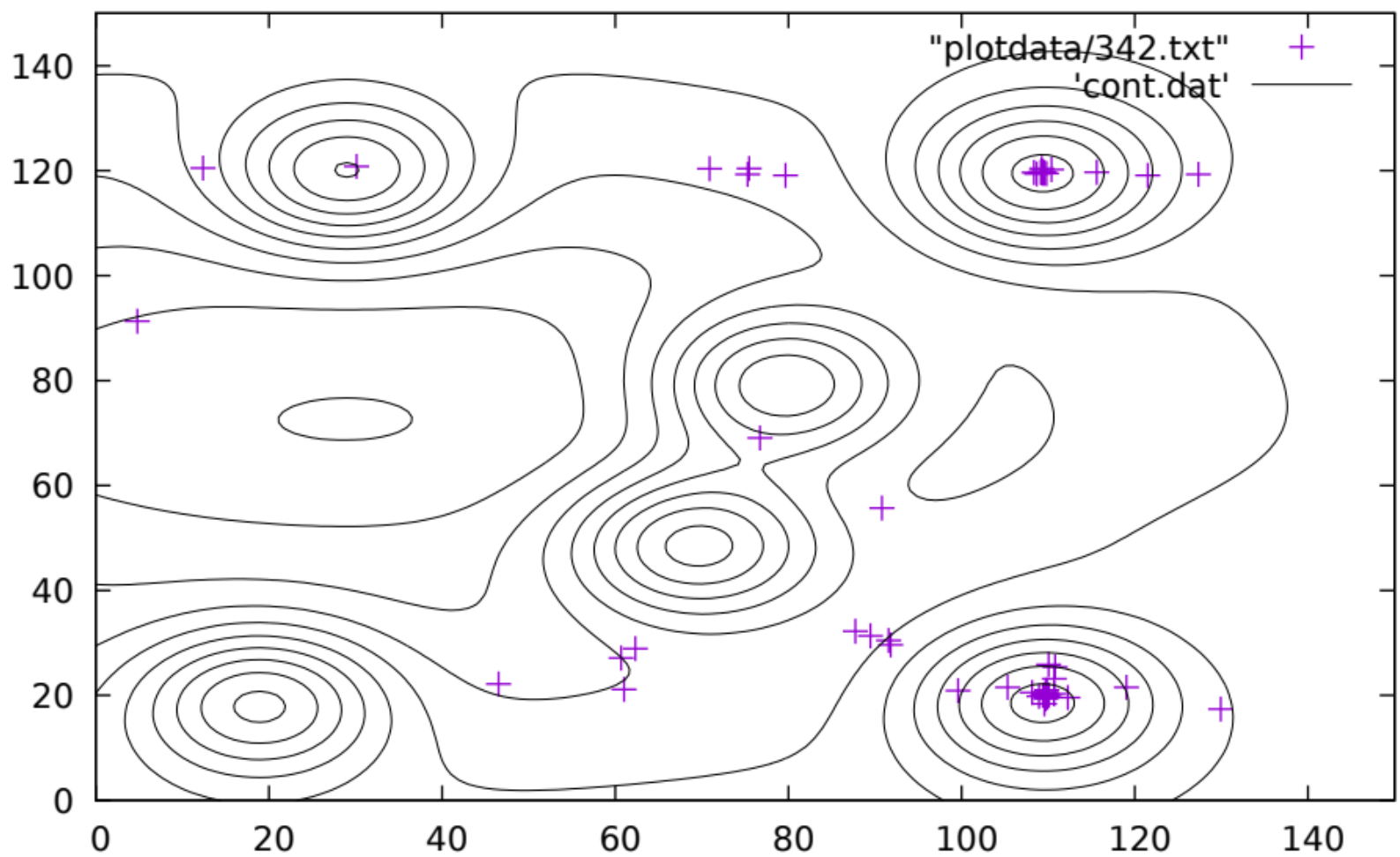
"plotdata/338.txt"

'cont.dat'

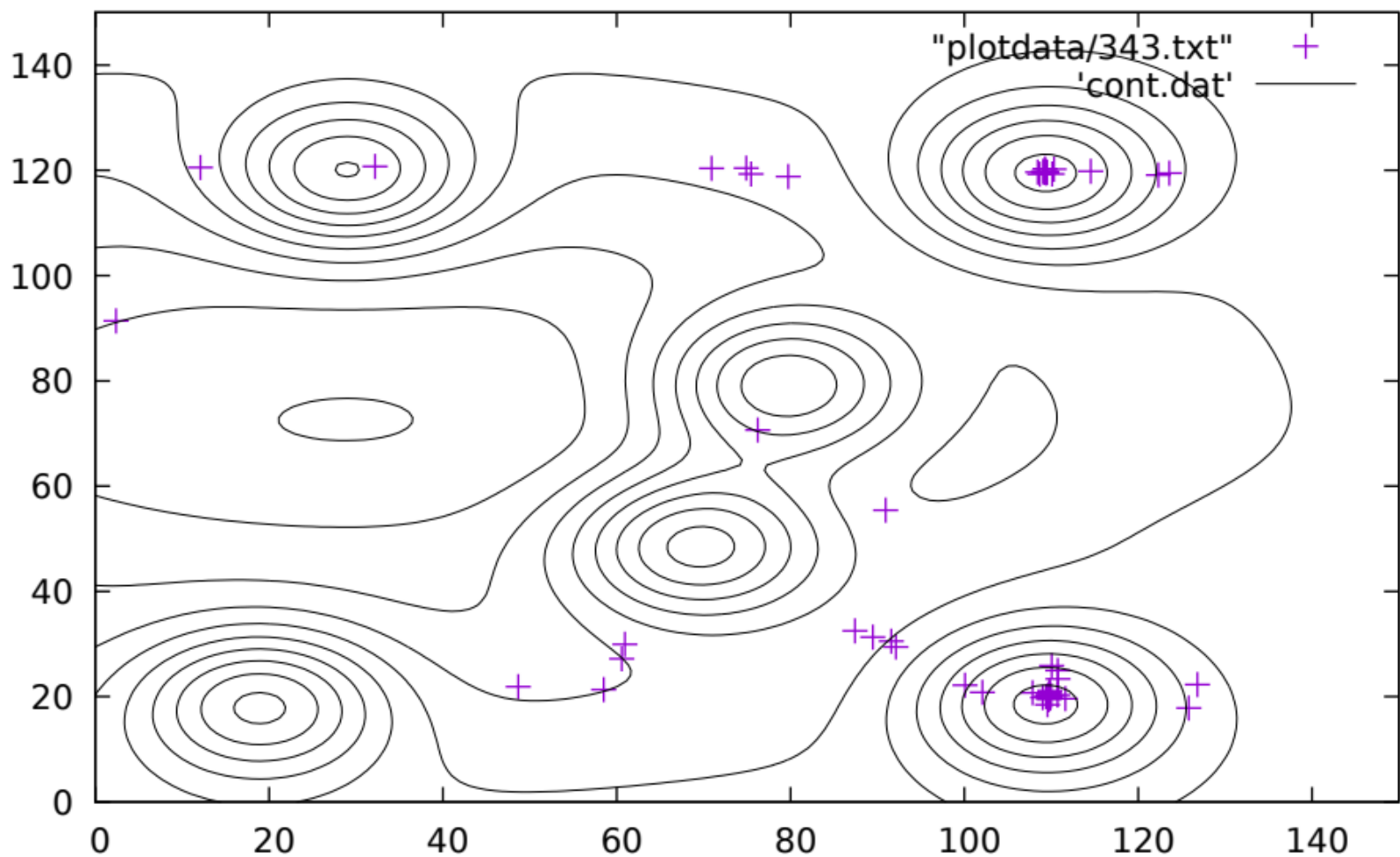


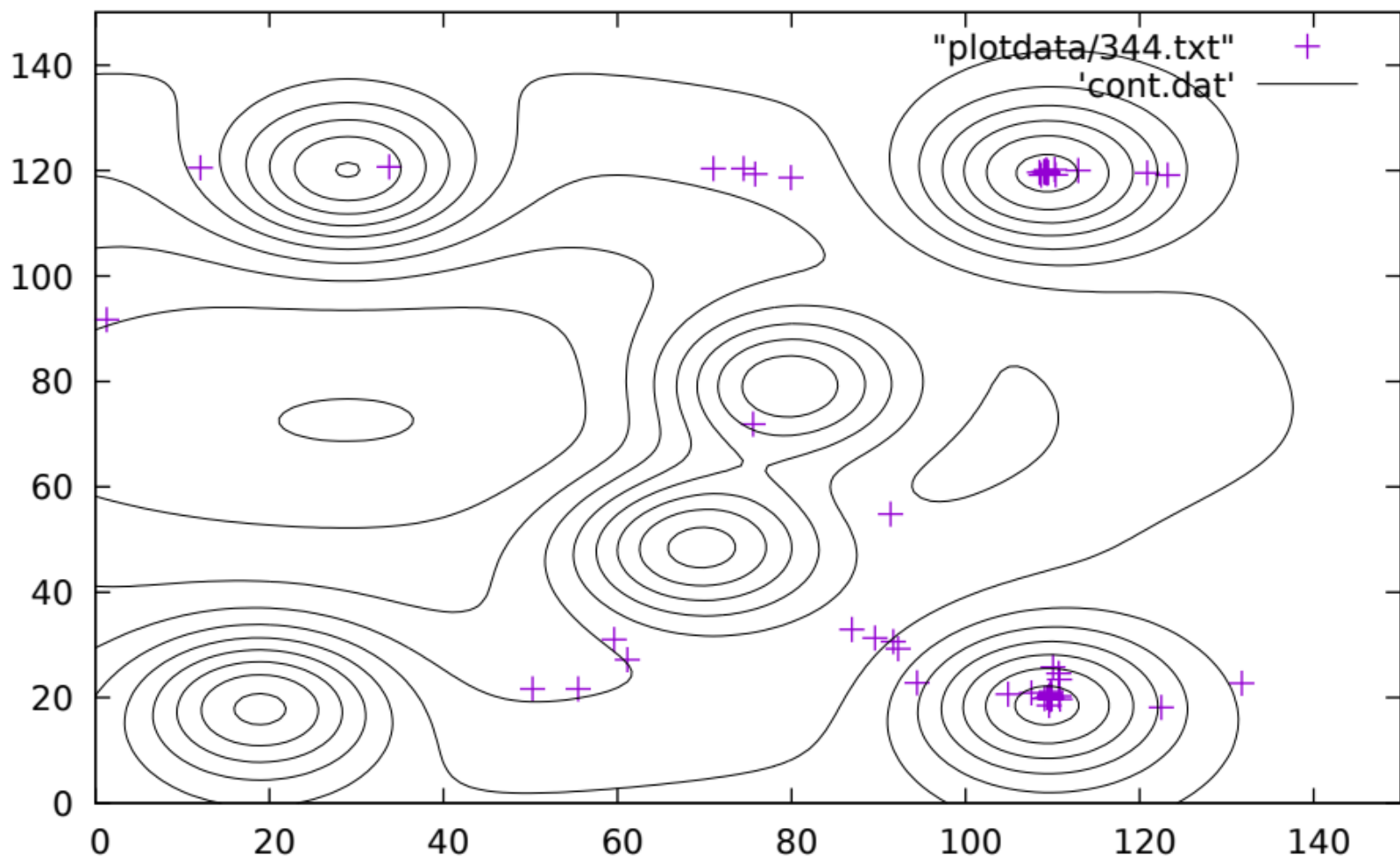






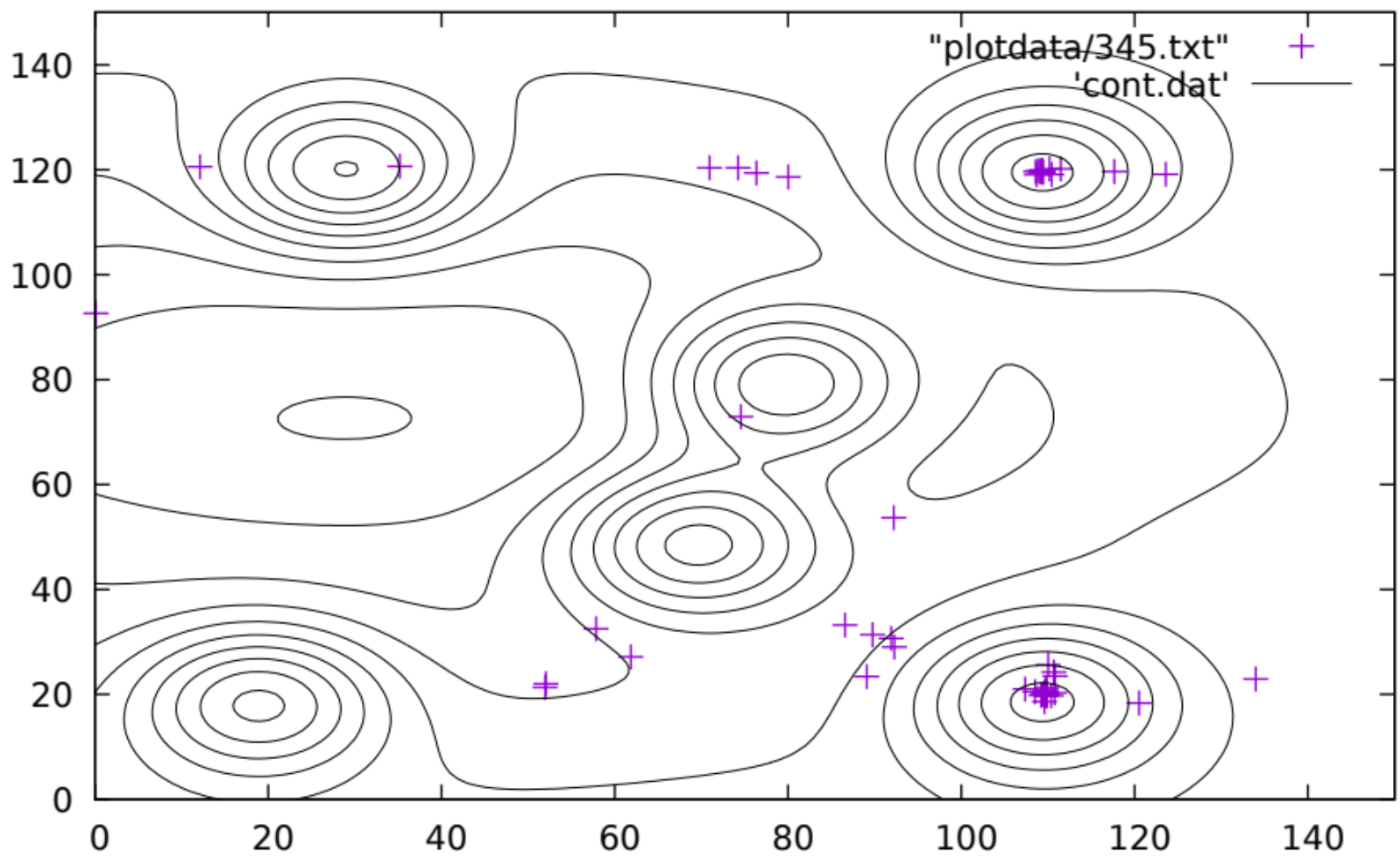
"plotdata/342.txt"
'cont.dat'

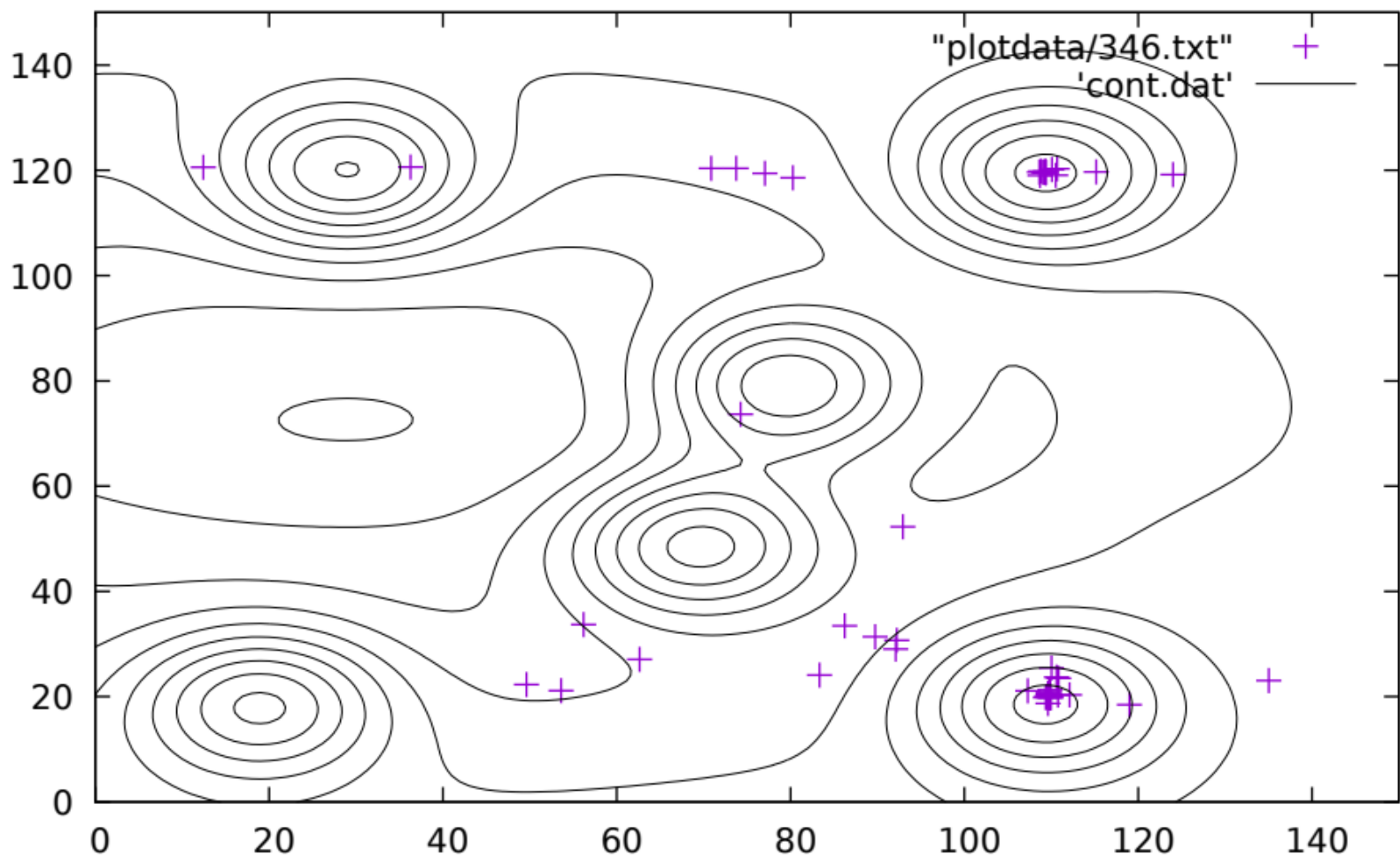


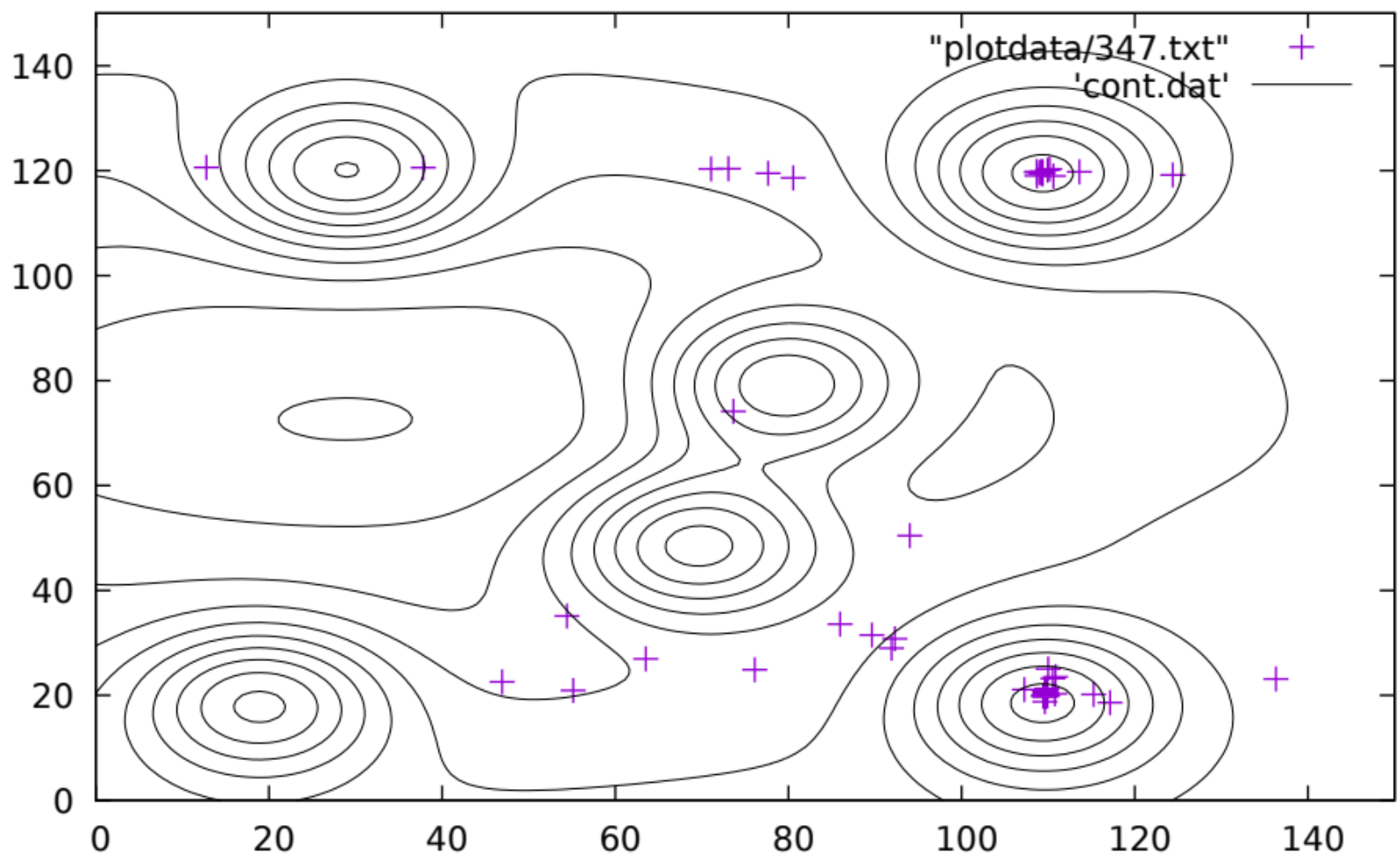


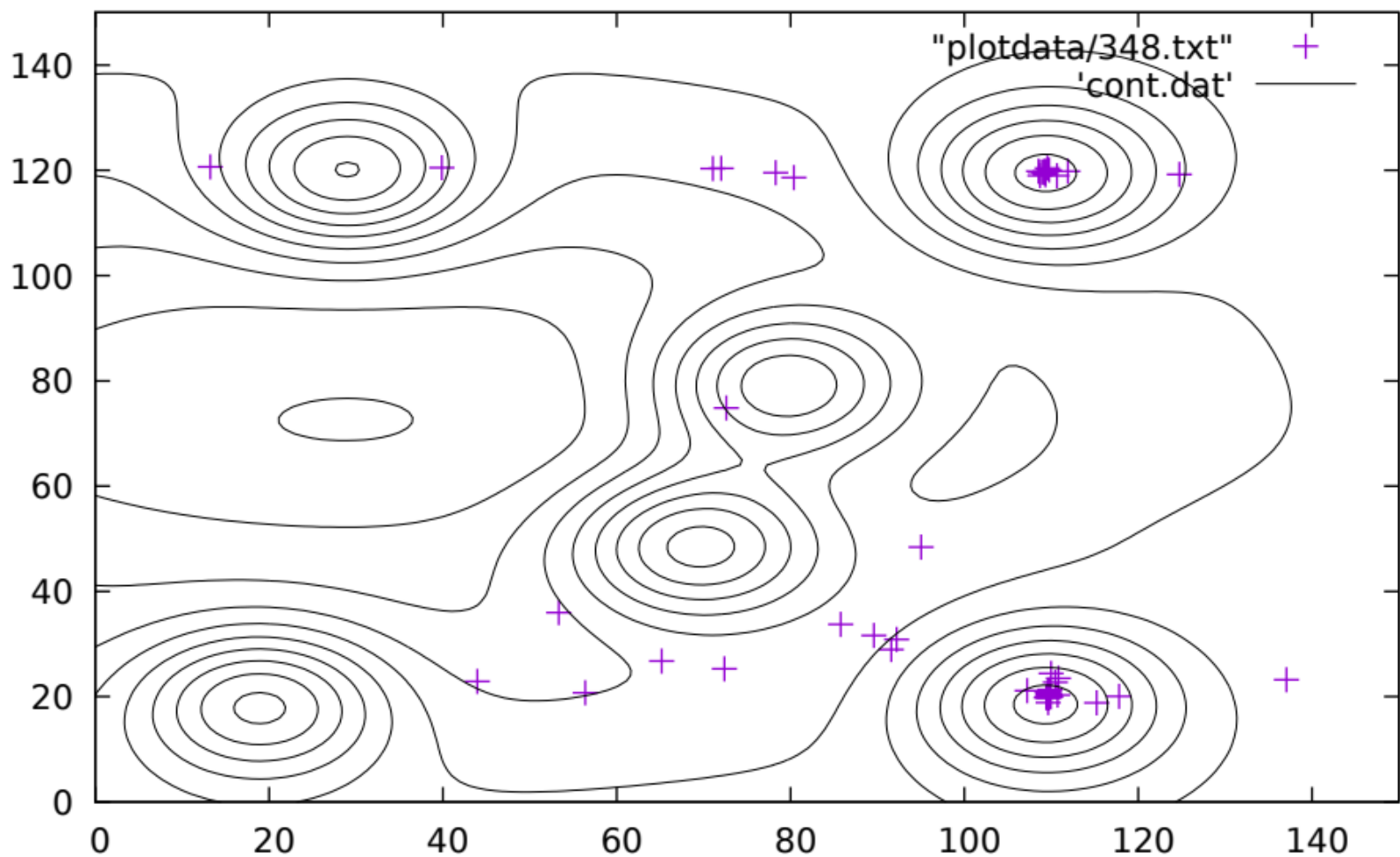
"plotdata/344.txt"

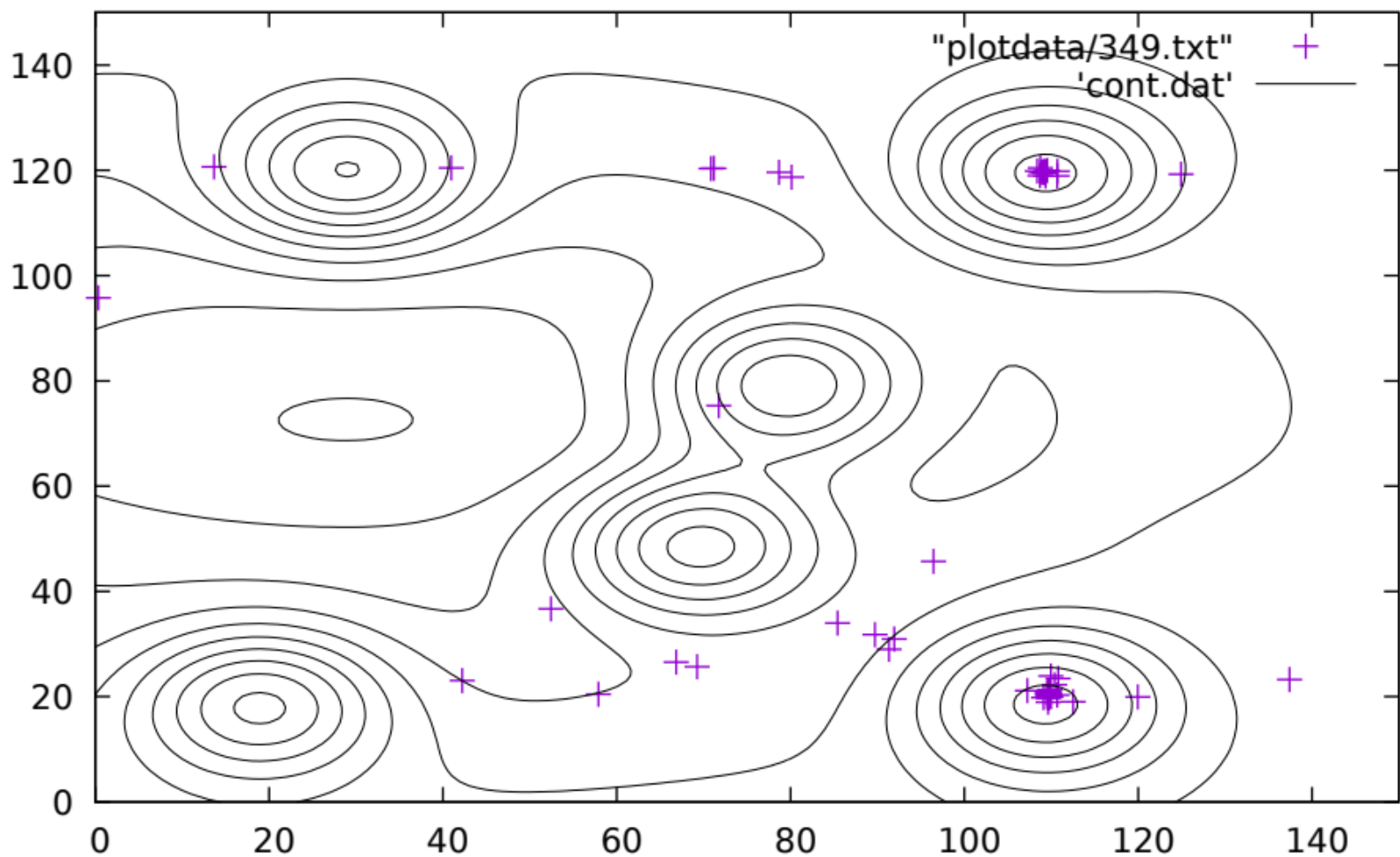
'cont.dat'

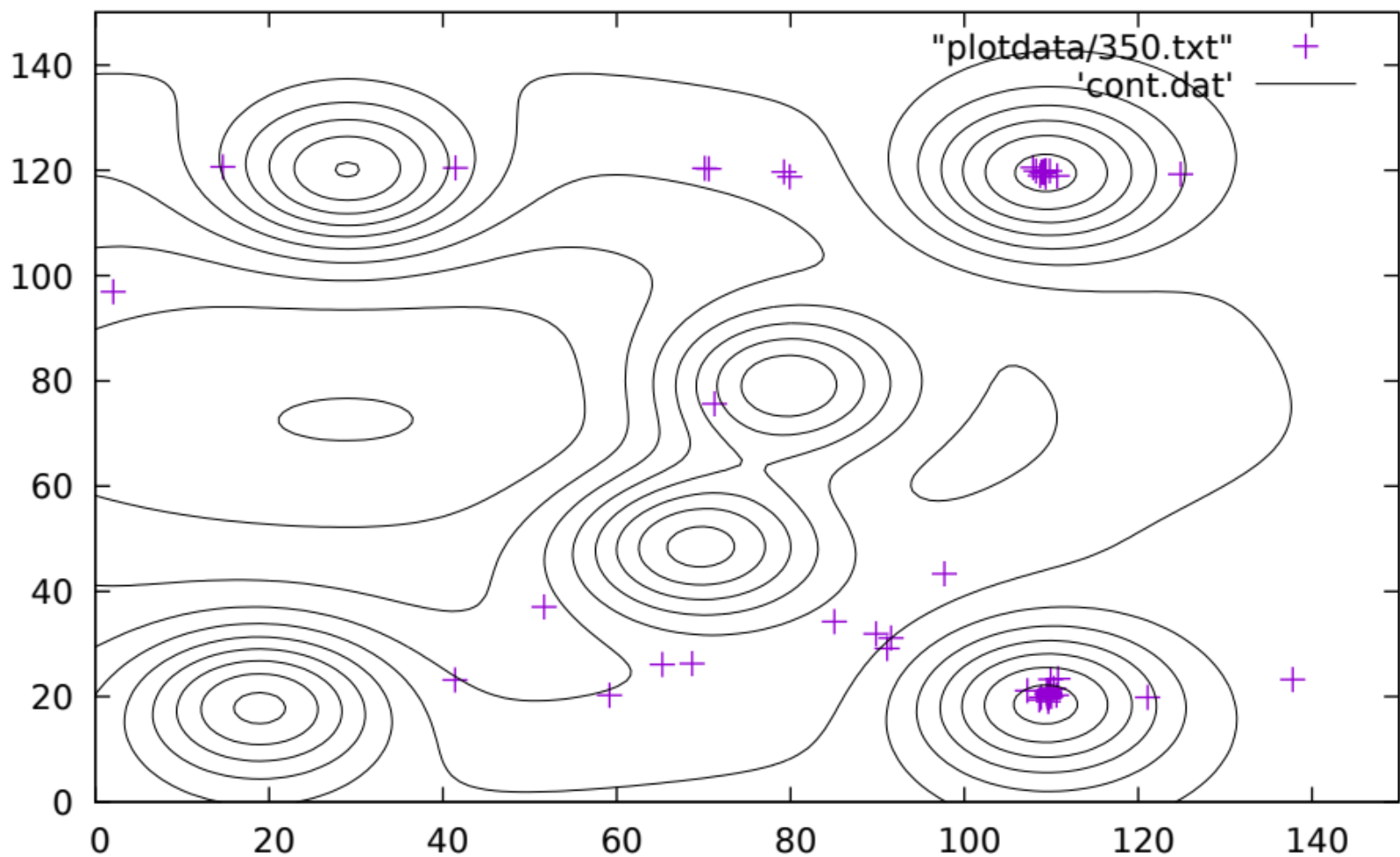






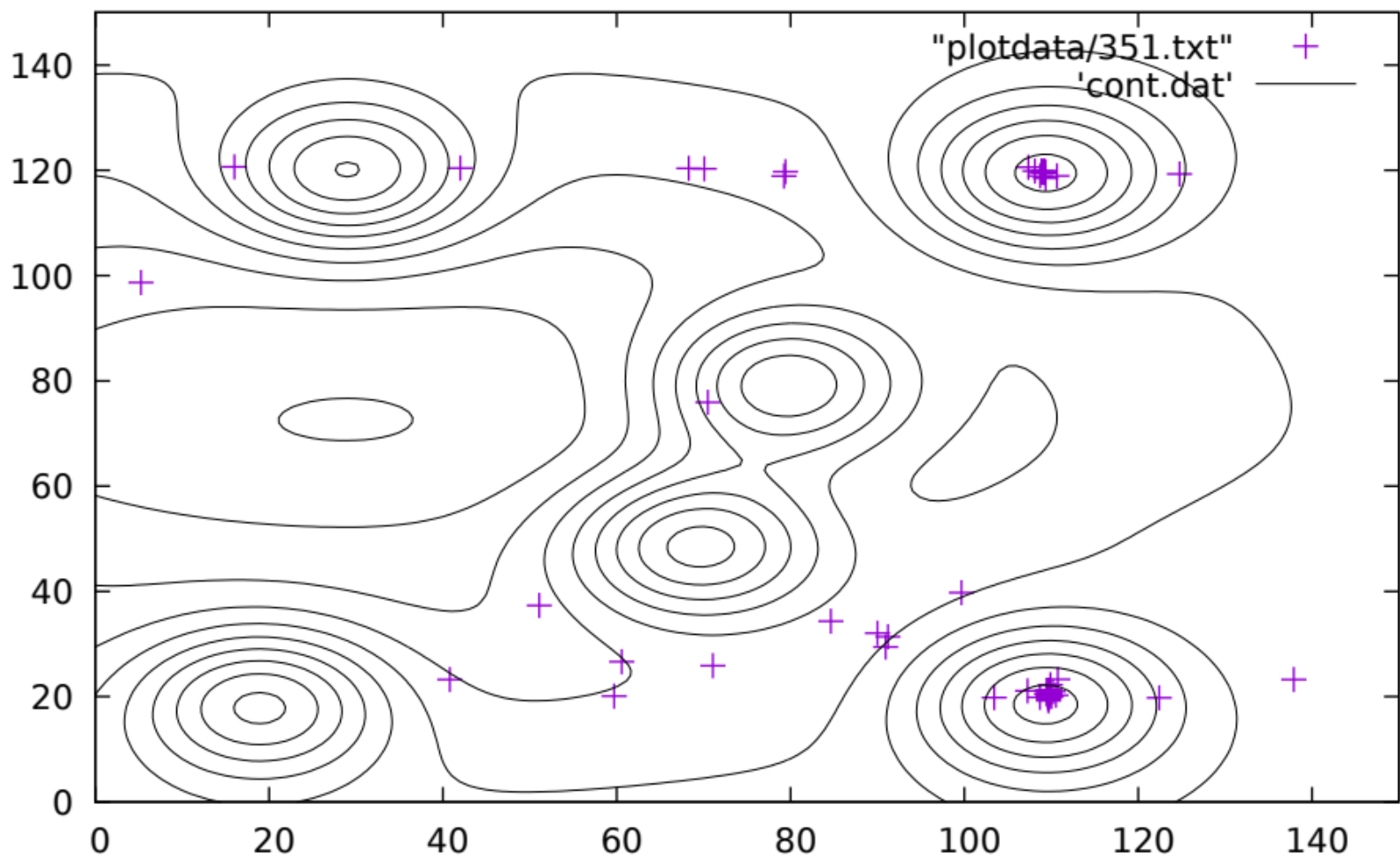






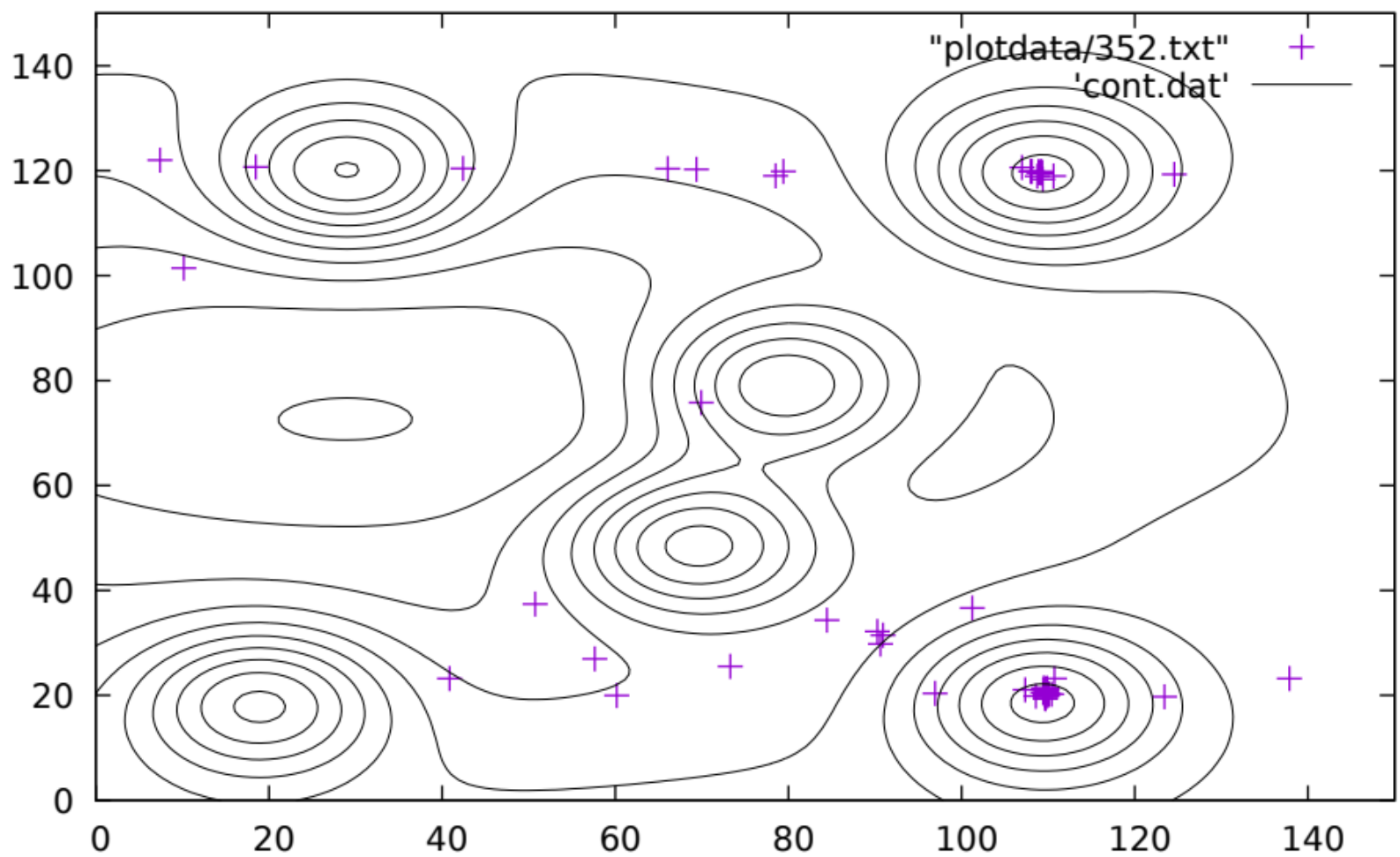
"plotdata/350.txt"

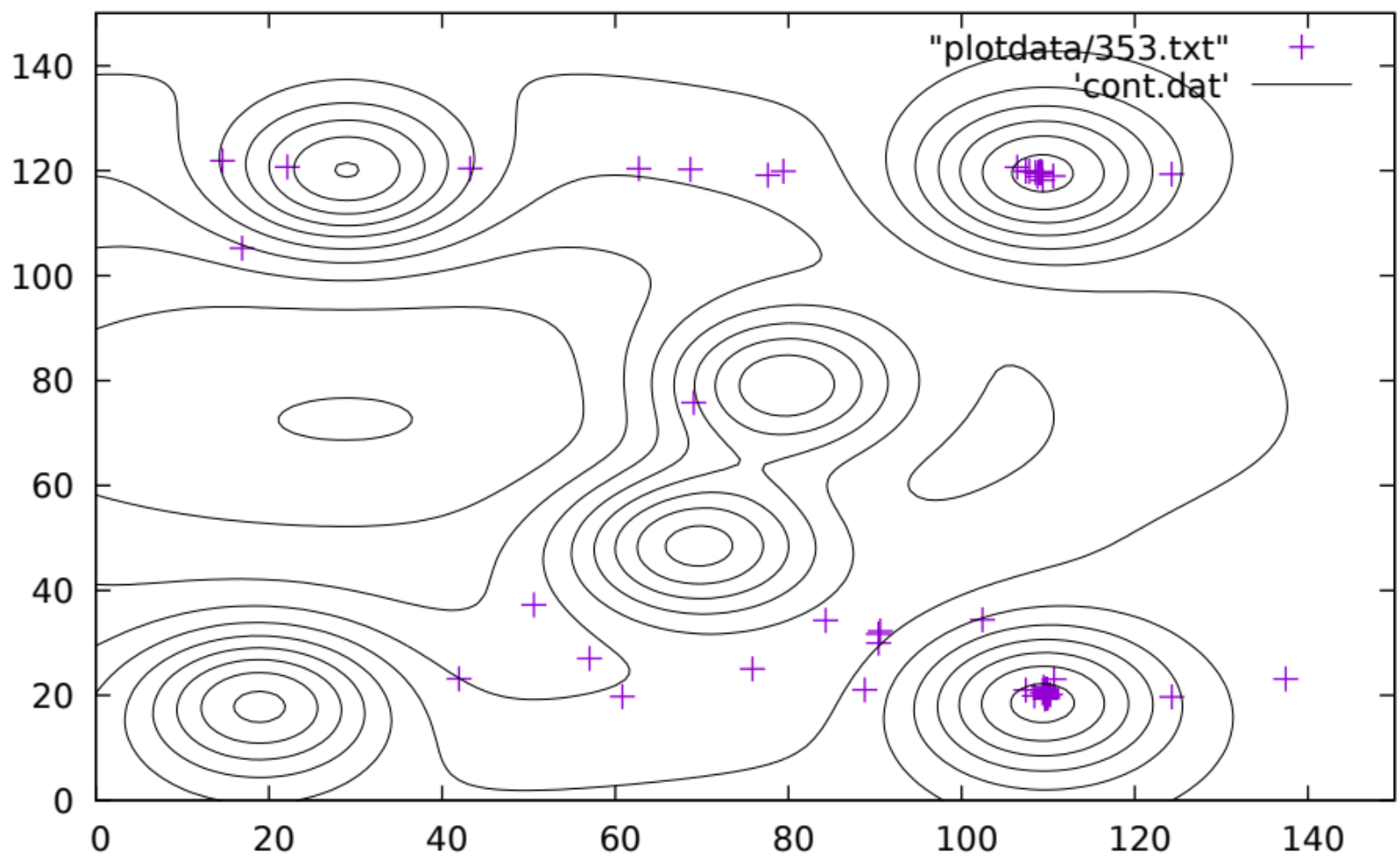
'cont.dat'

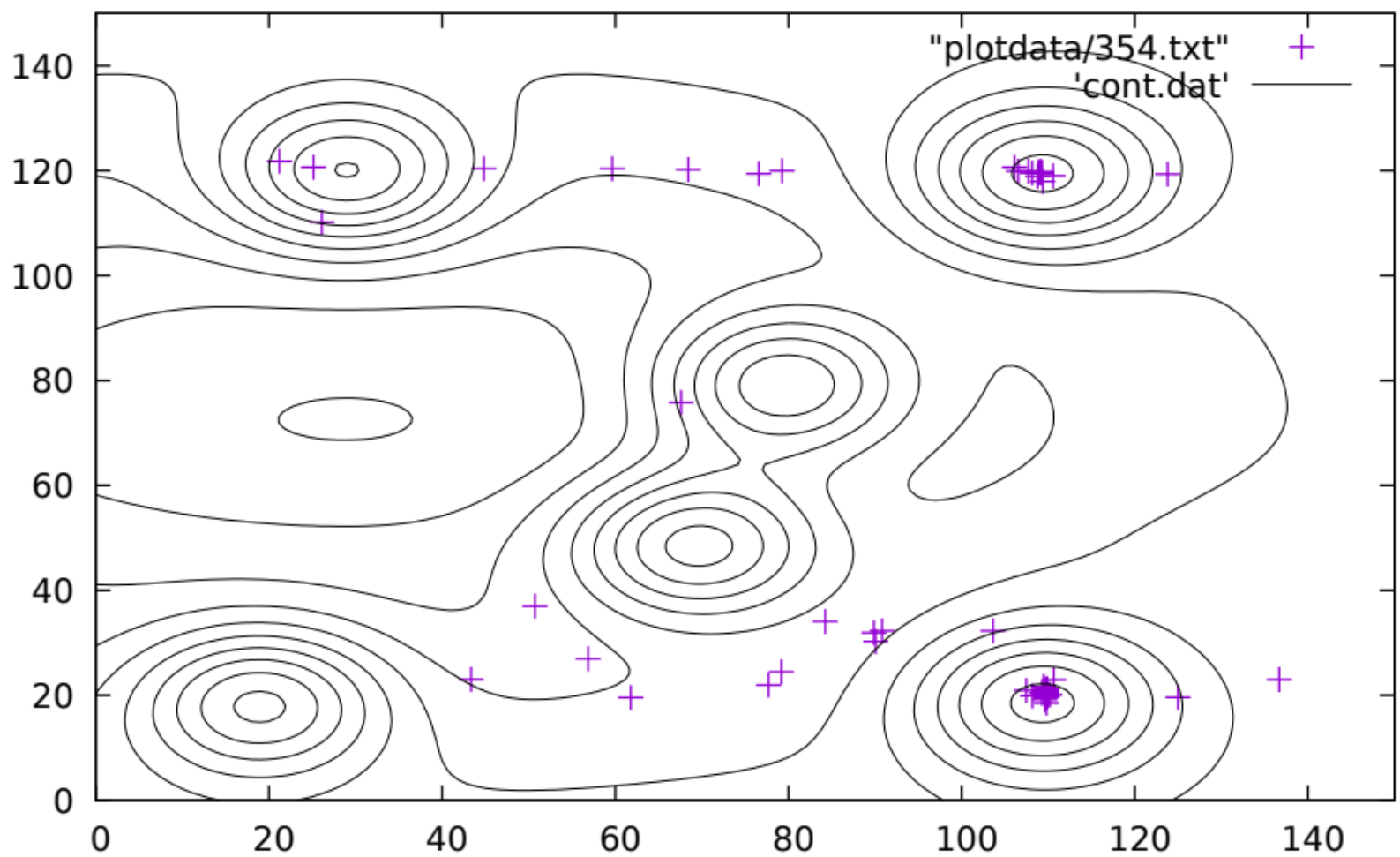


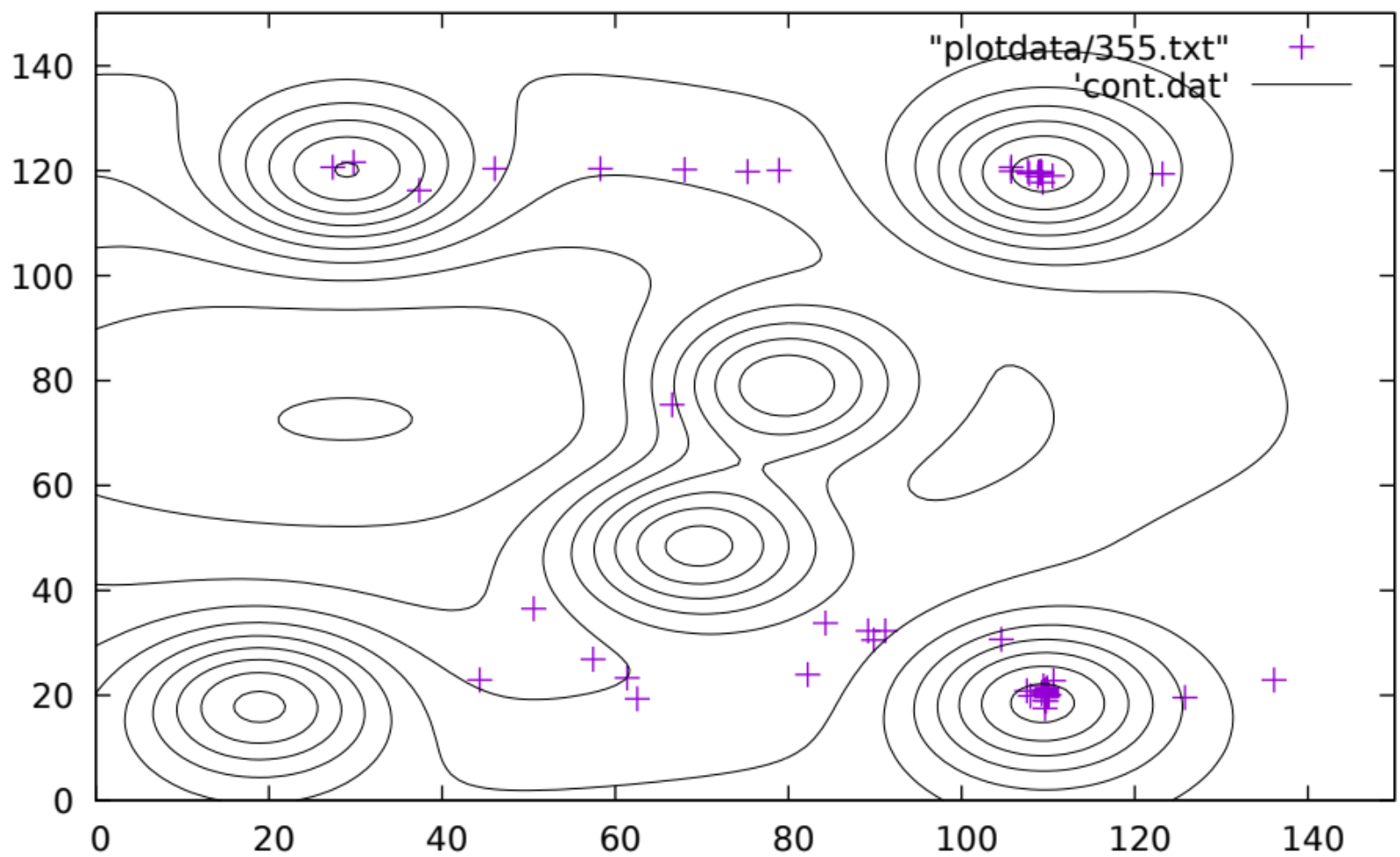
"plotdata/351.txt"

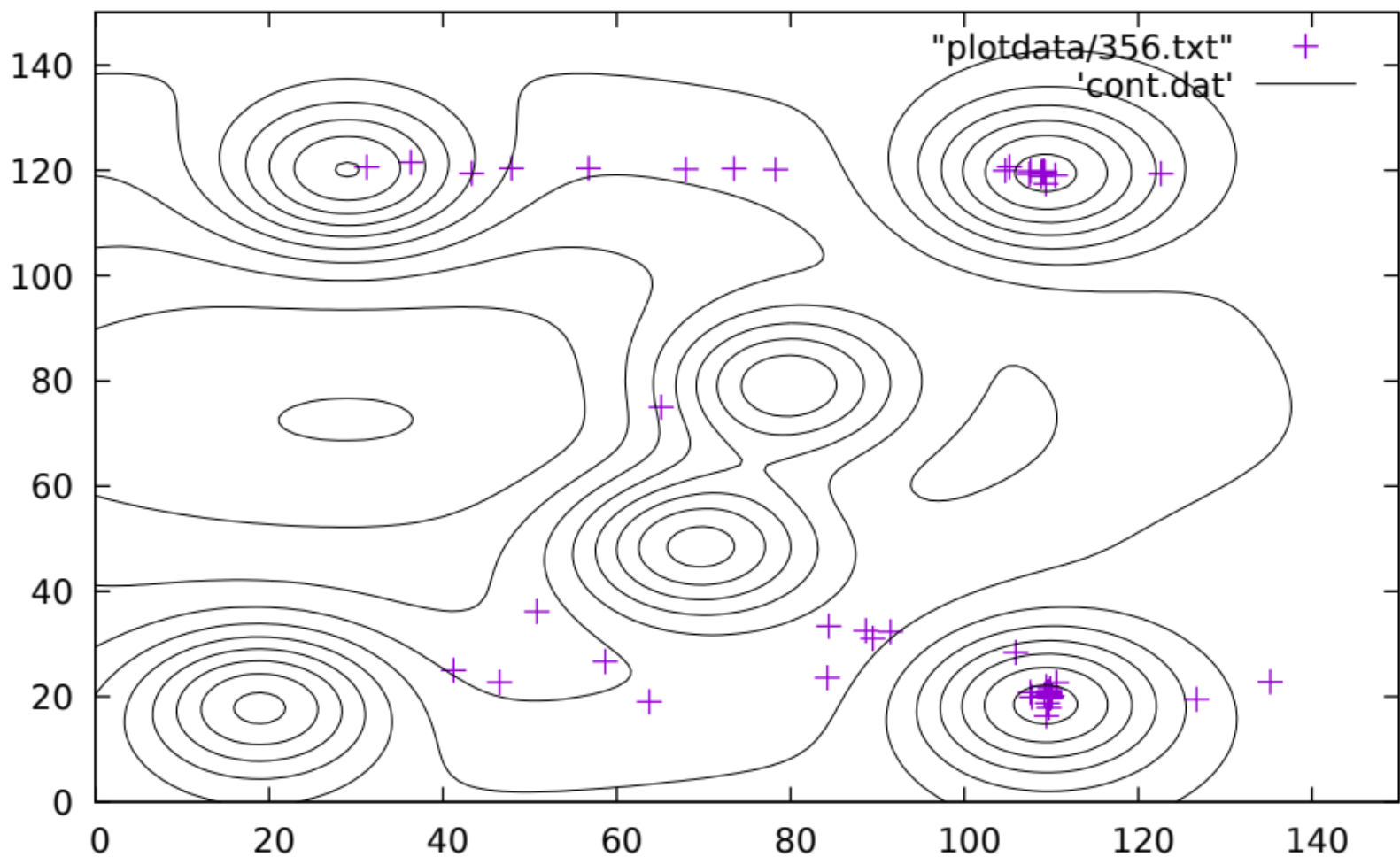
'cont.dat'

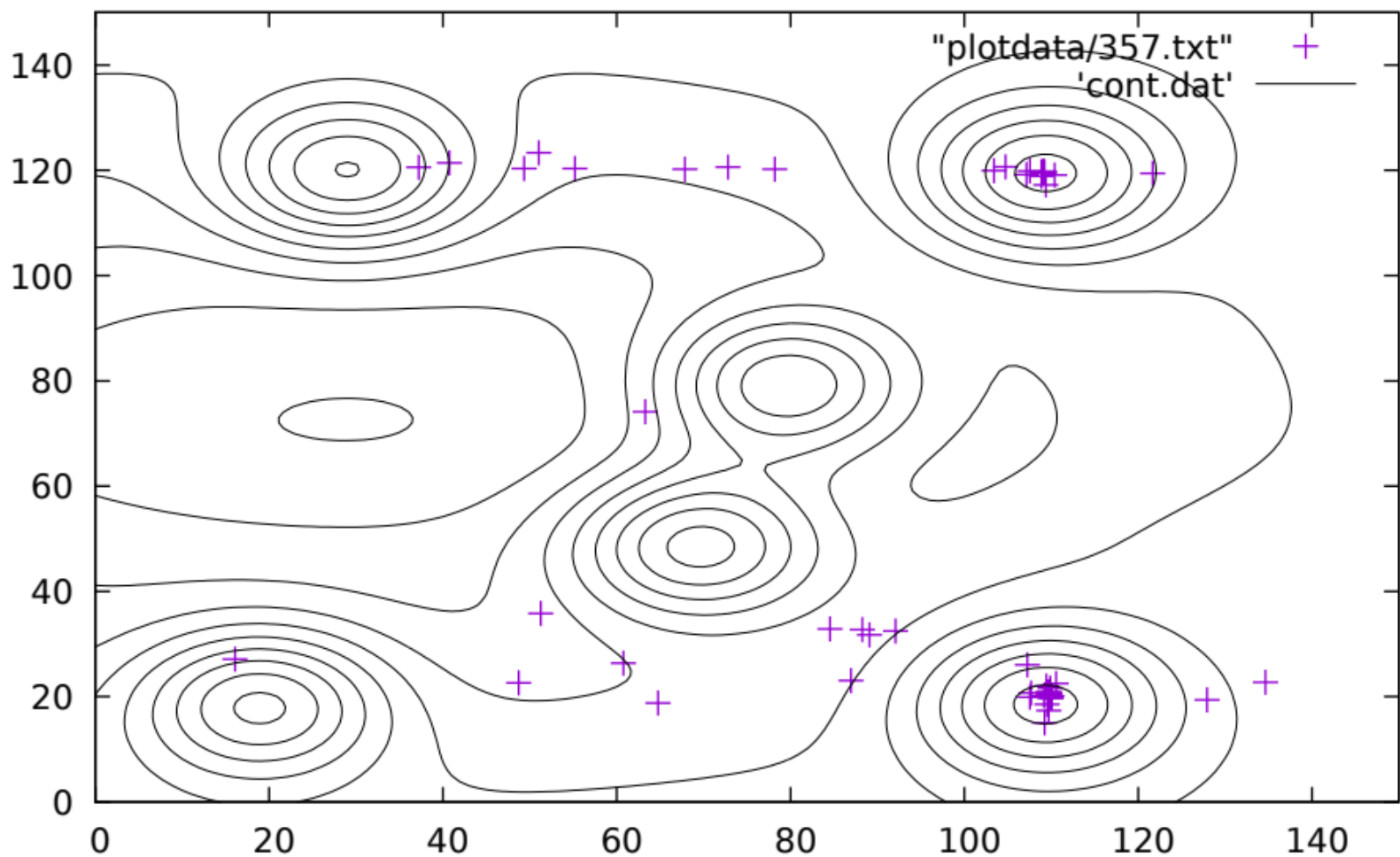


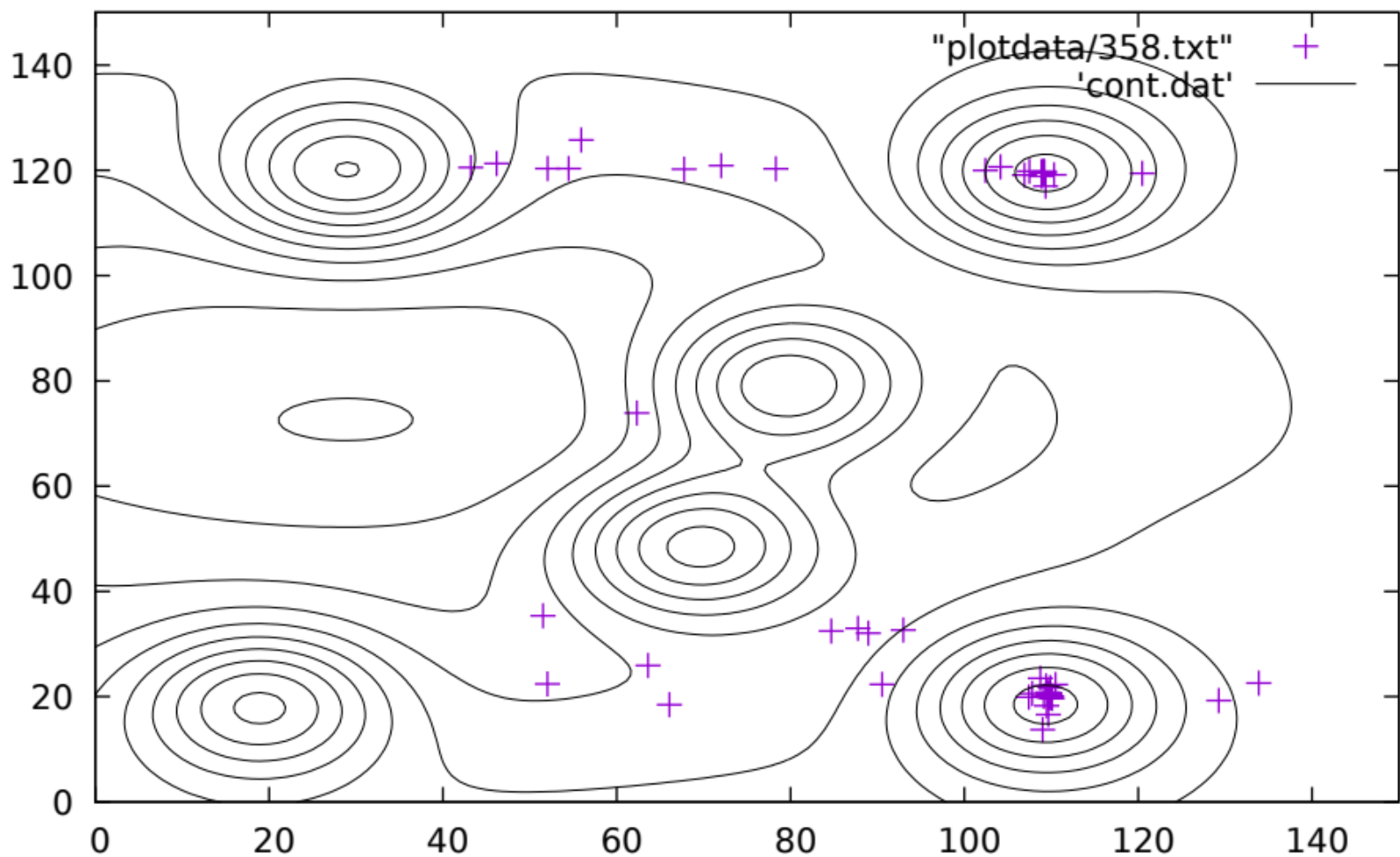


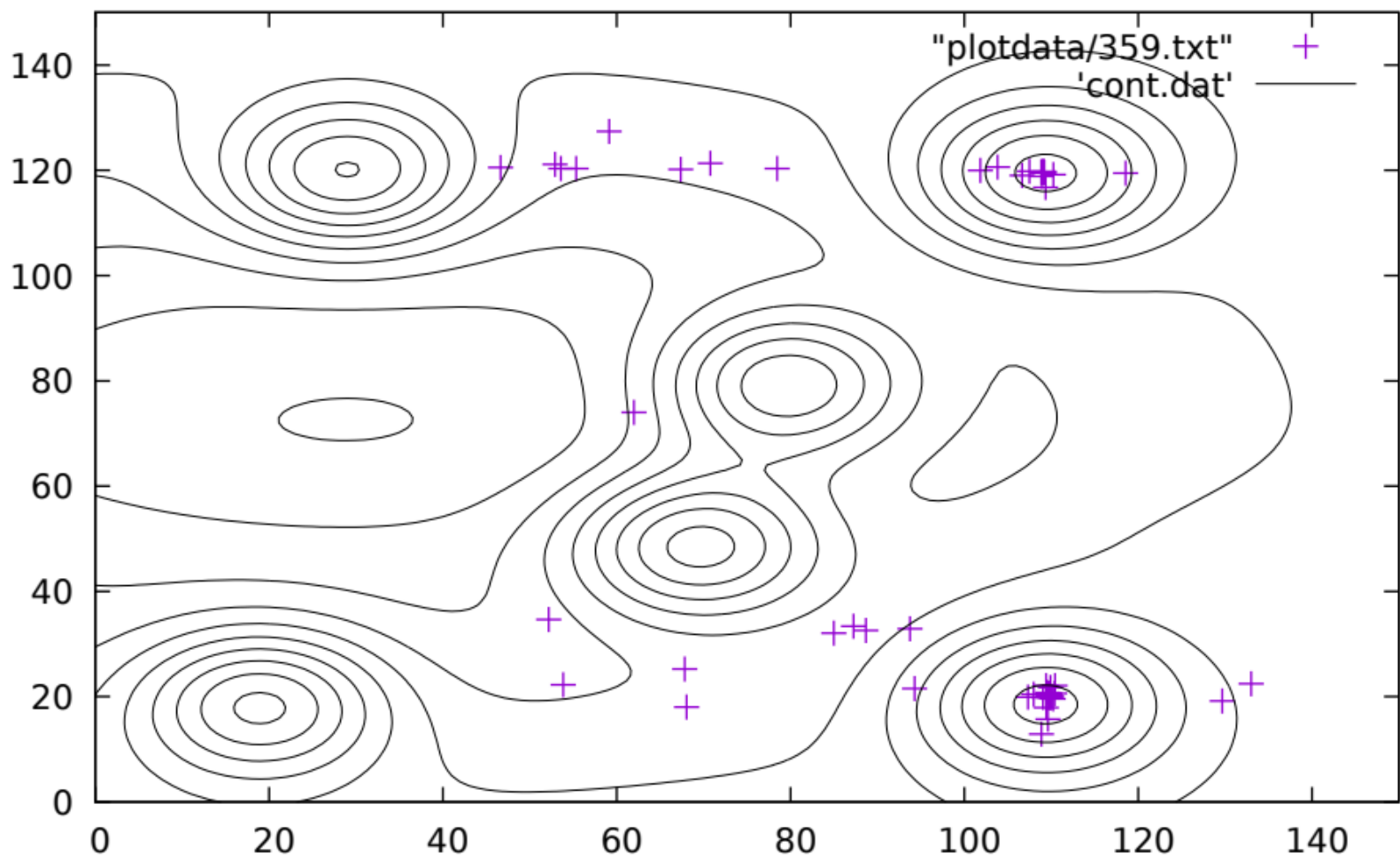






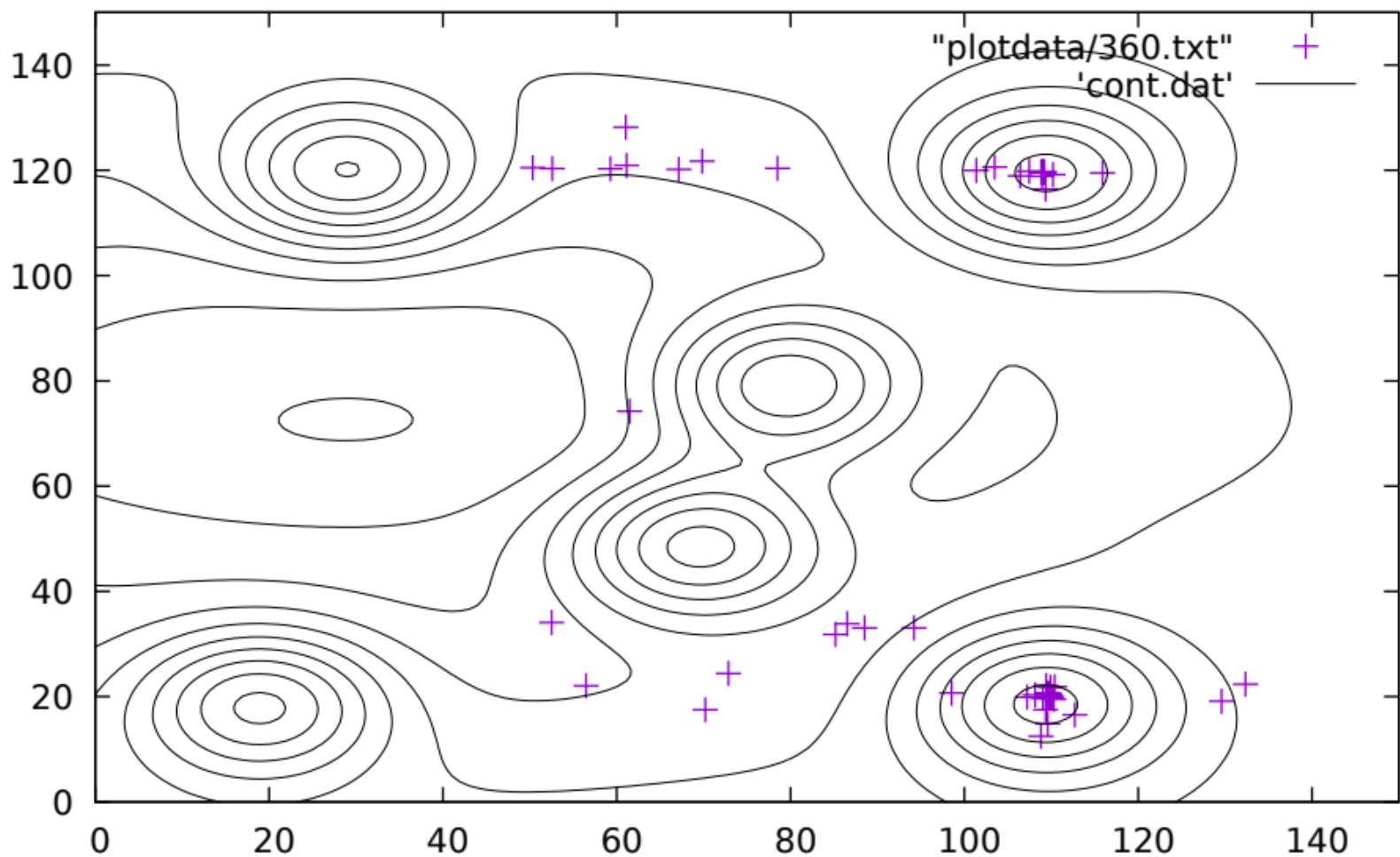


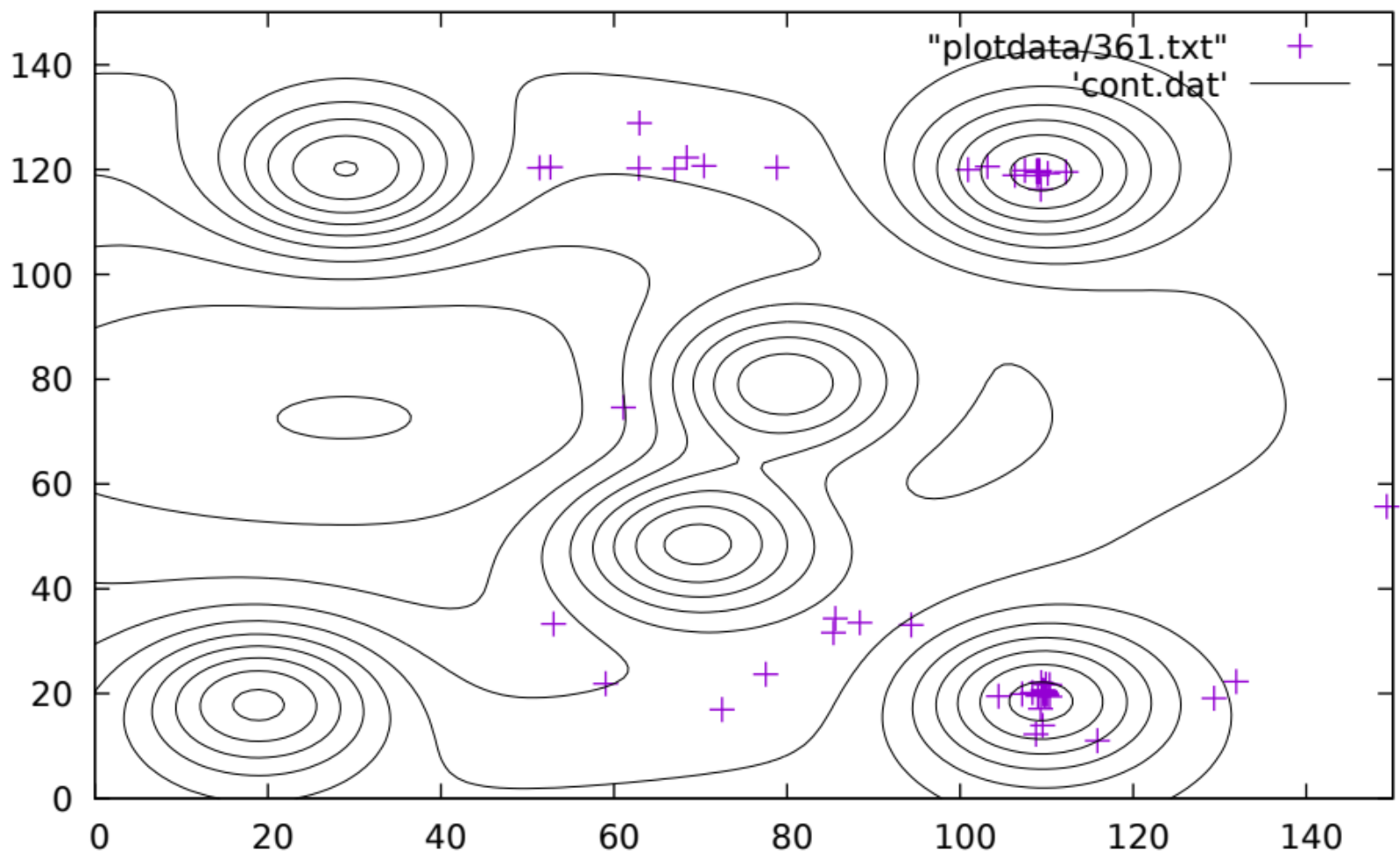


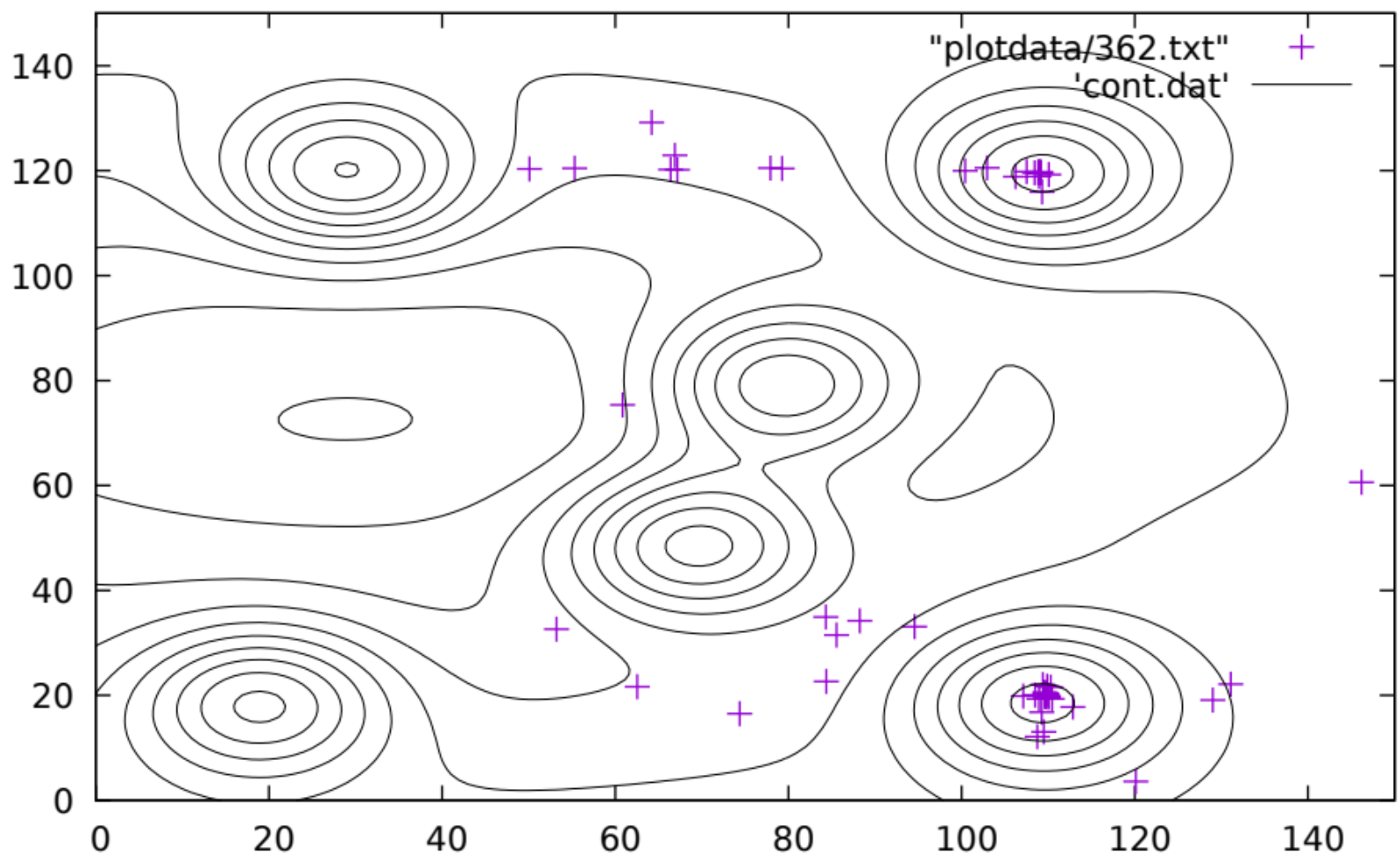


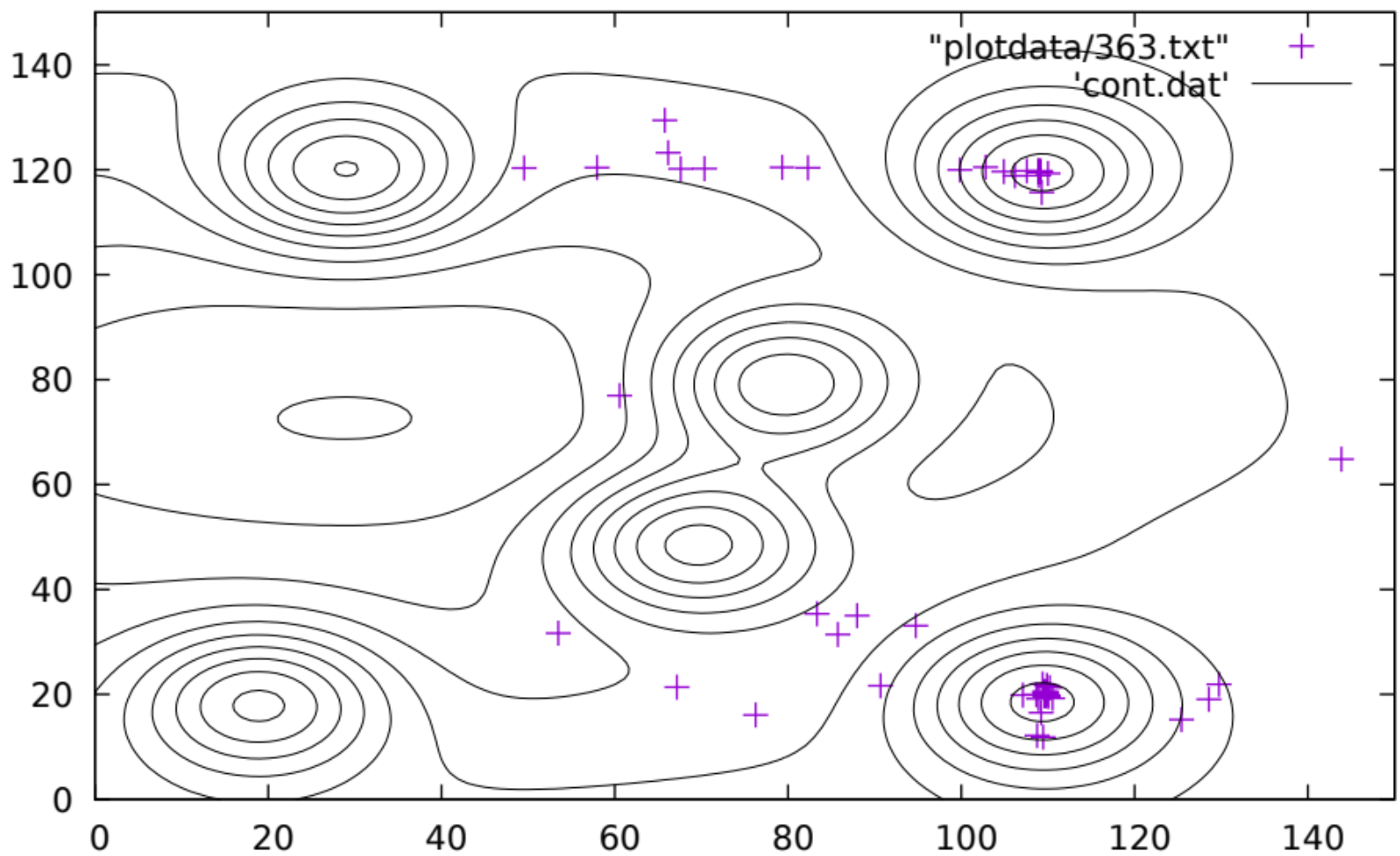
"plotdata/359.txt"

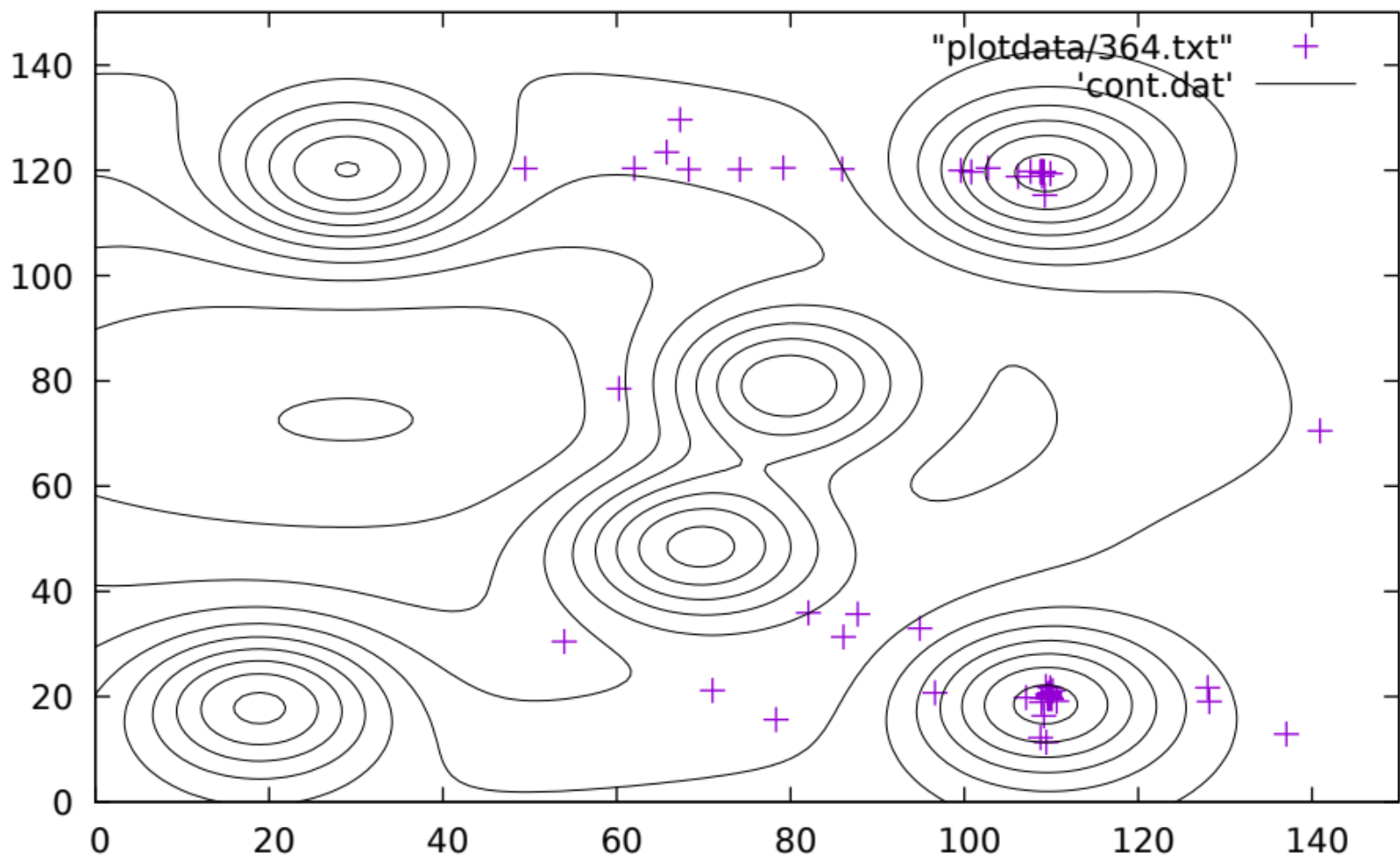
'cont.dat'

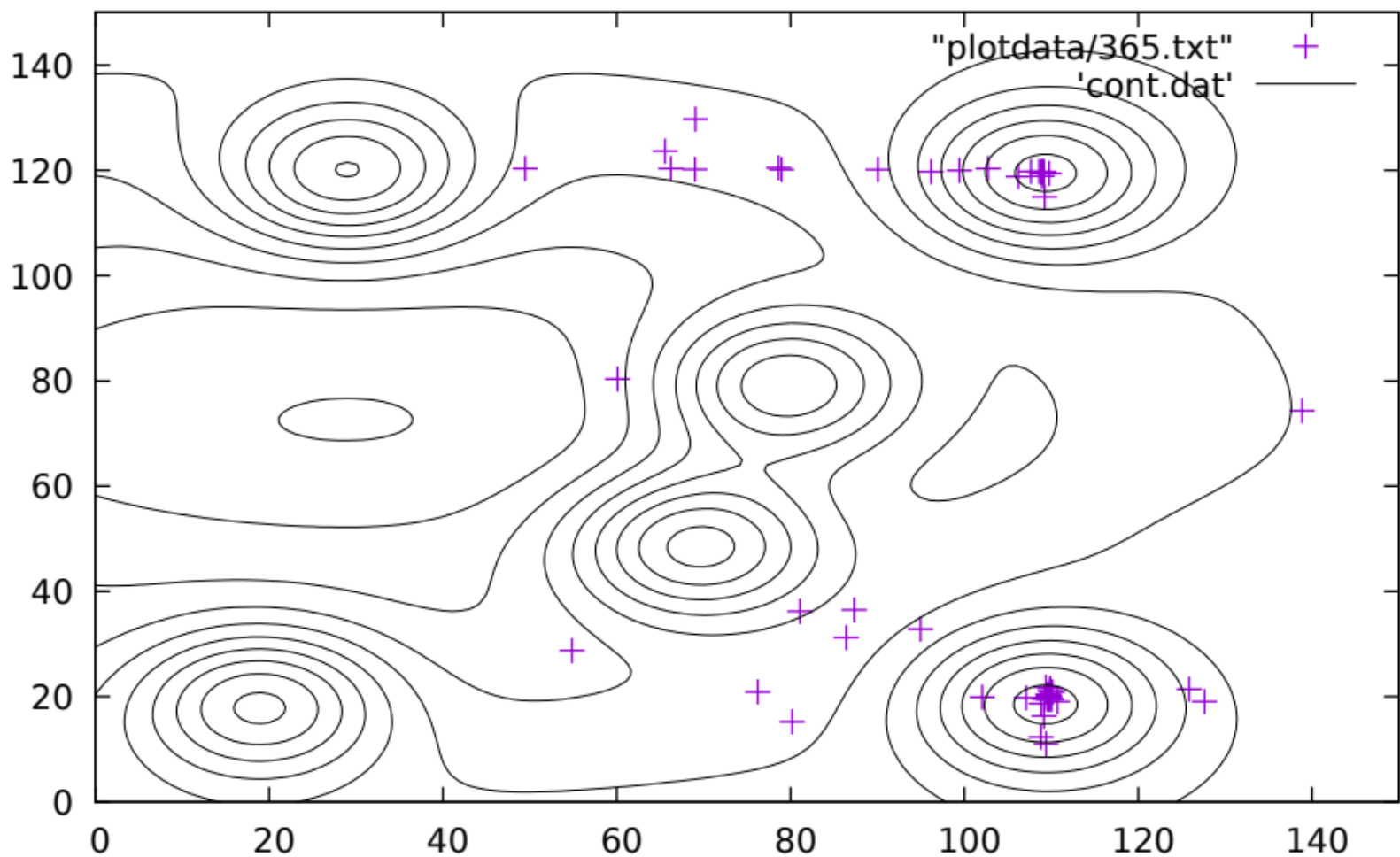


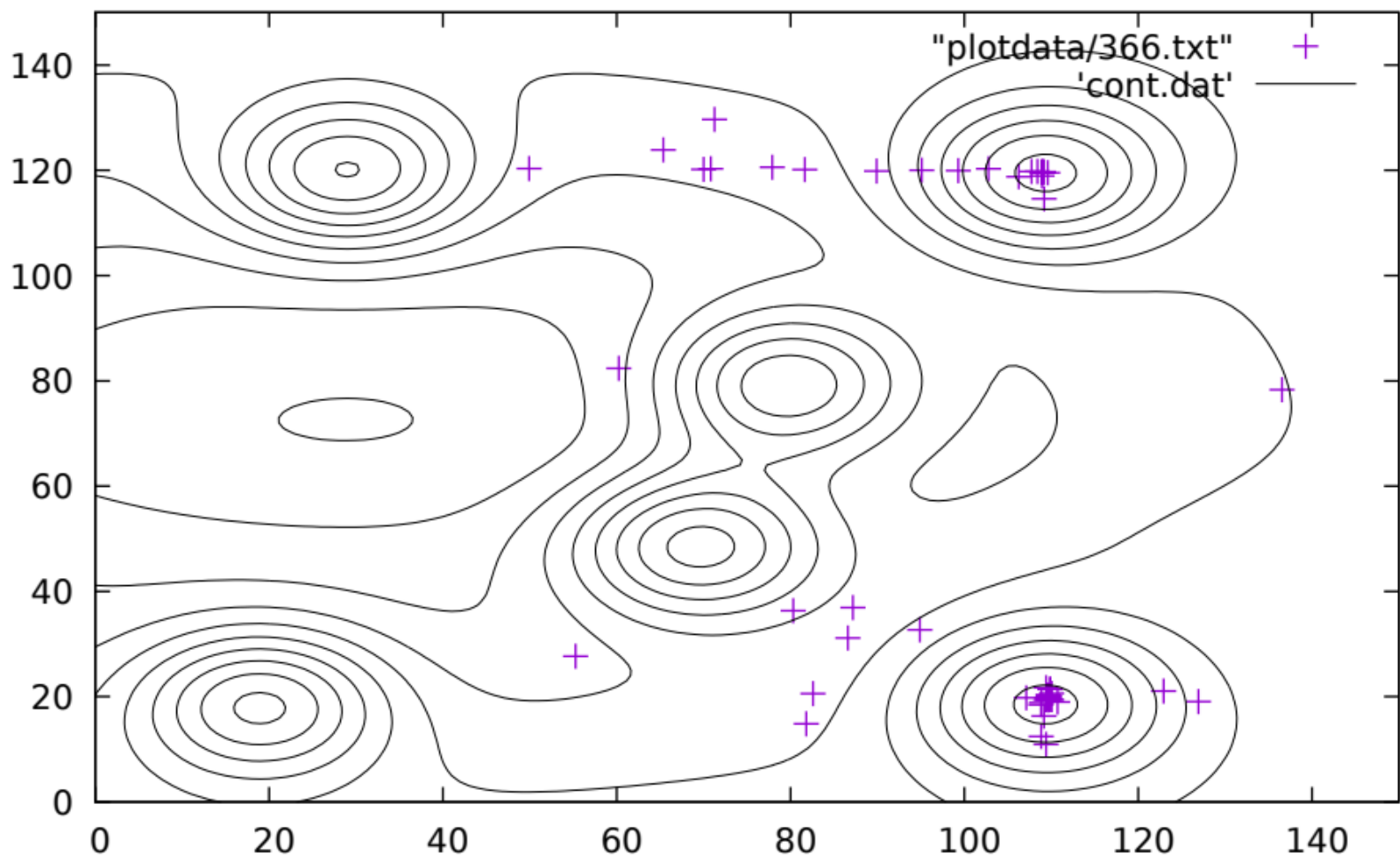


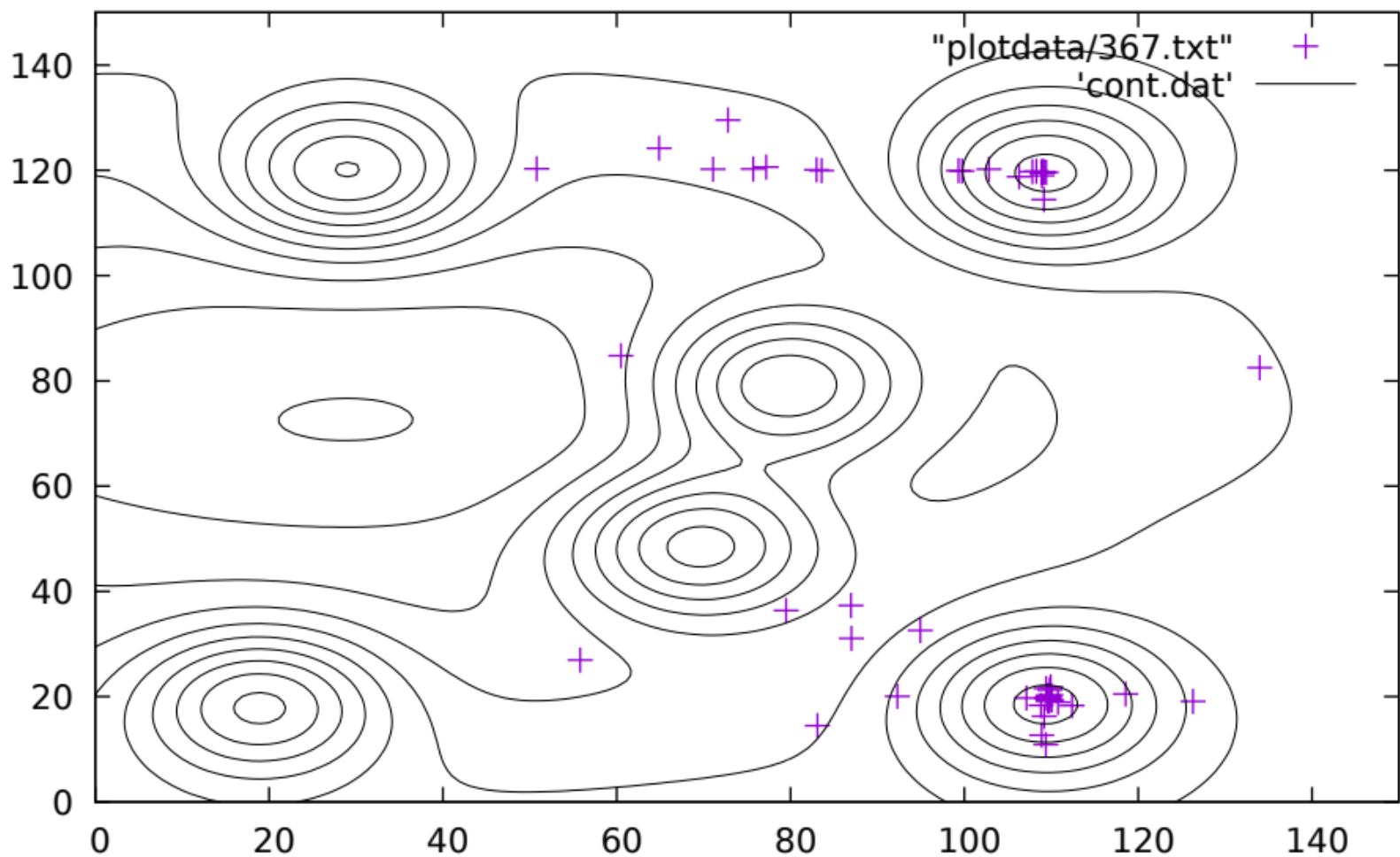


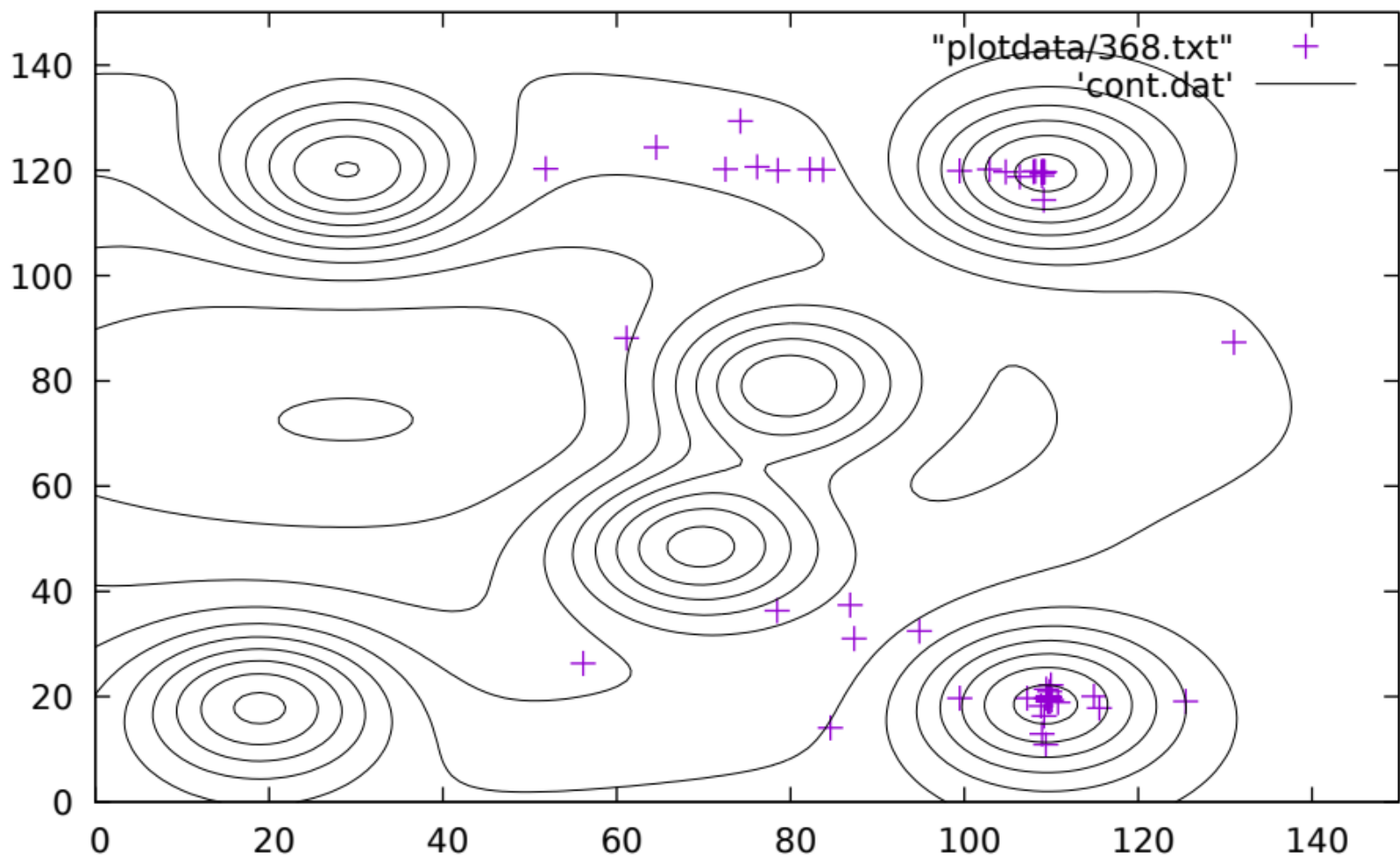






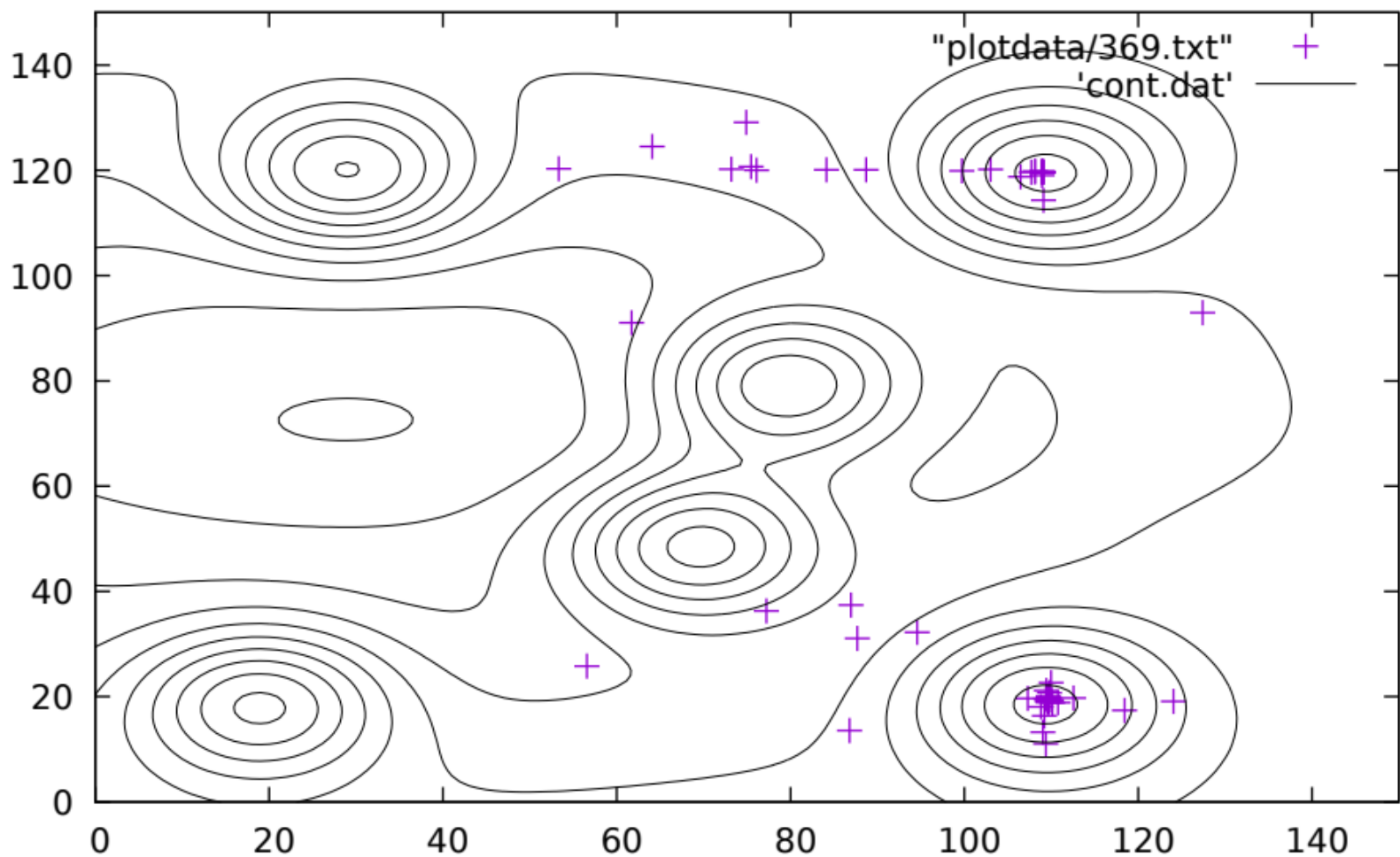


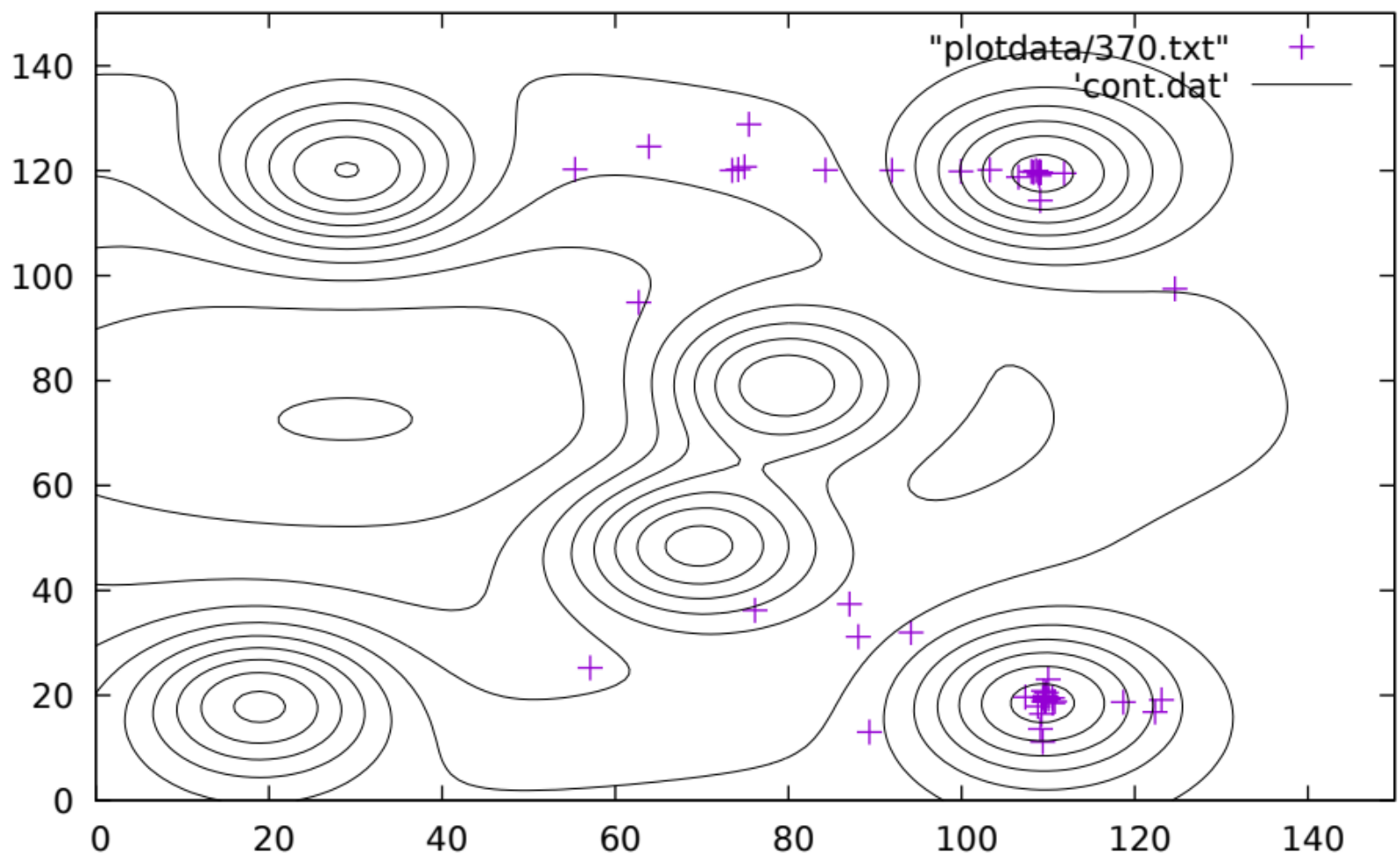


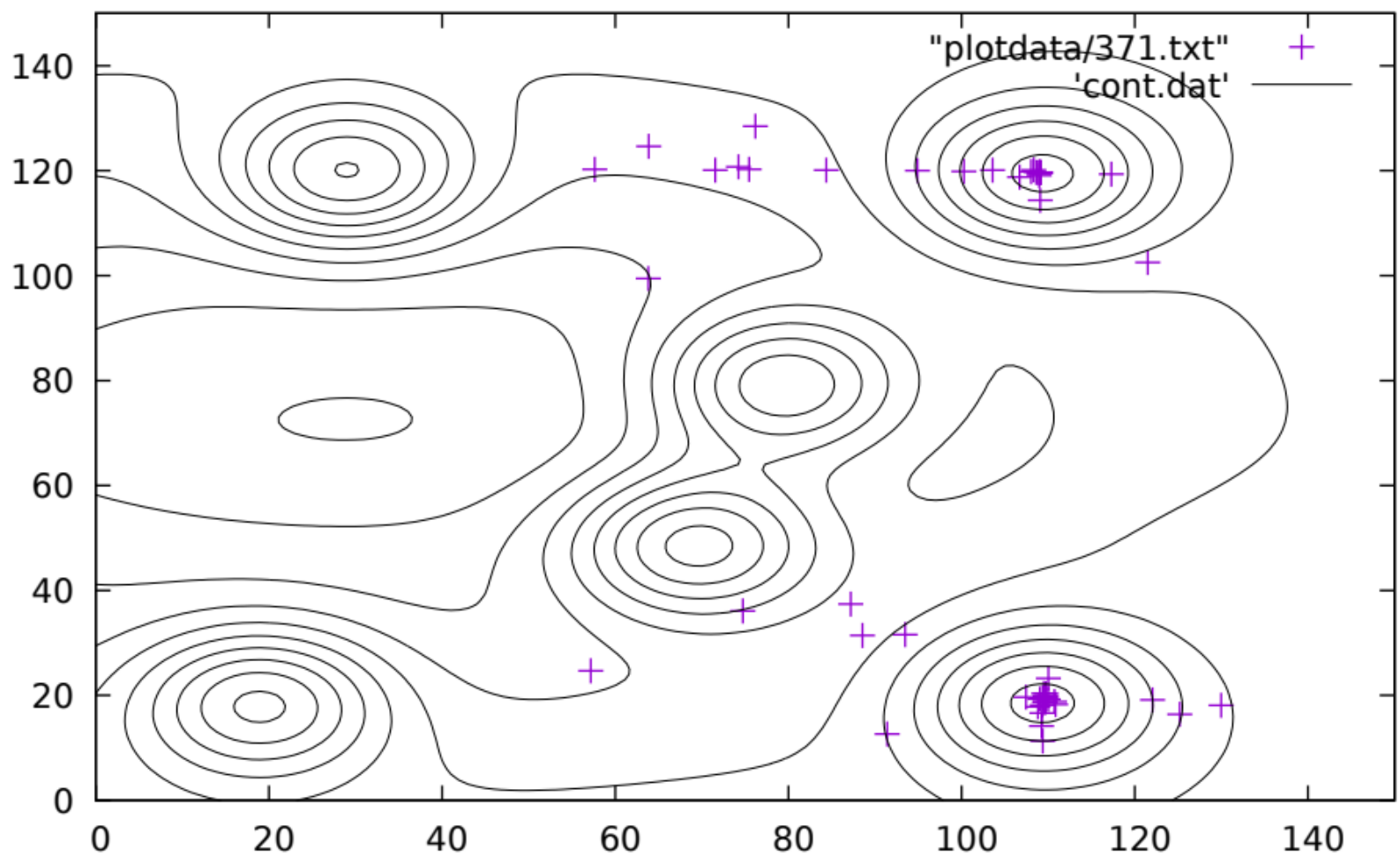


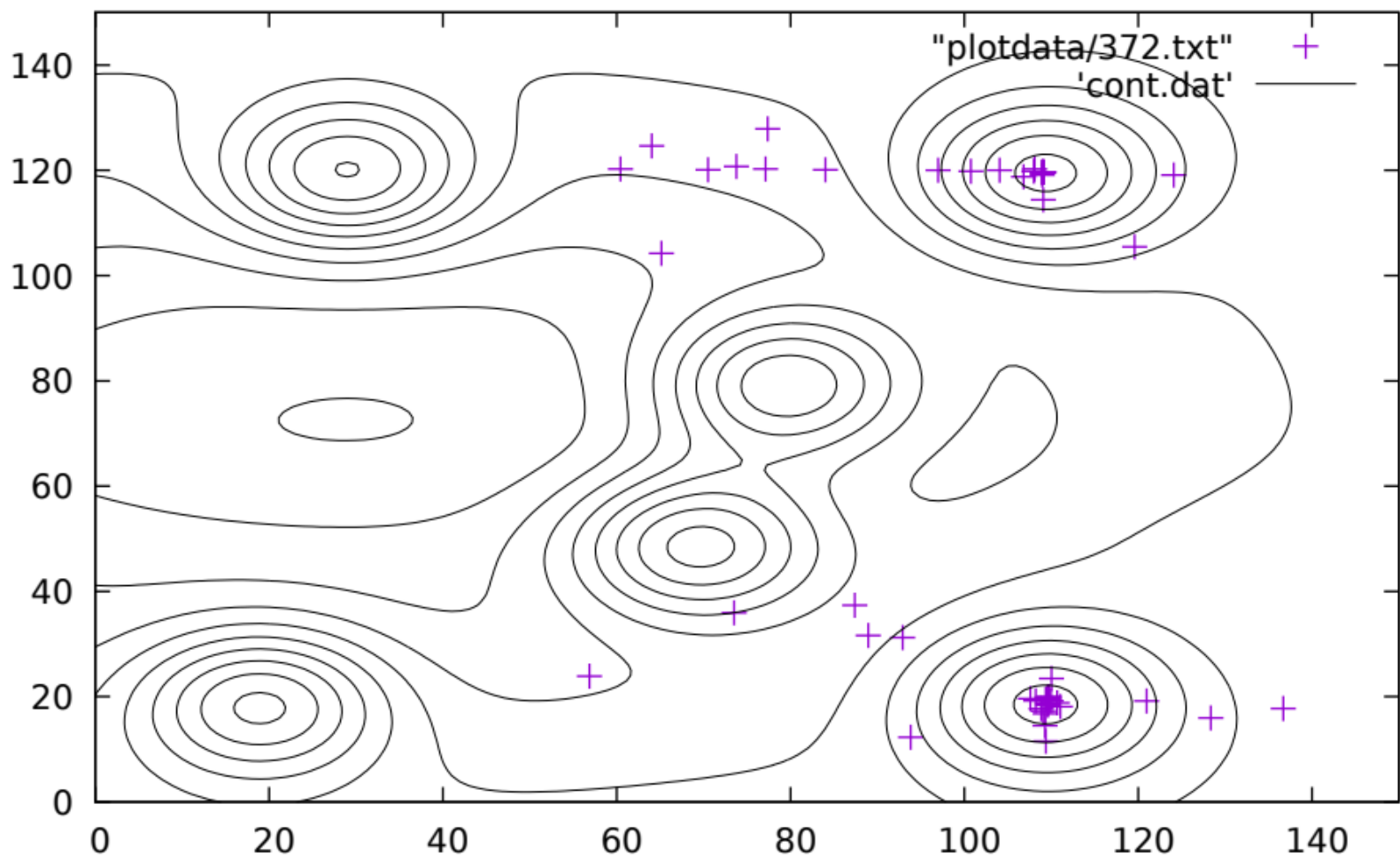
"plotdata/368.txt"

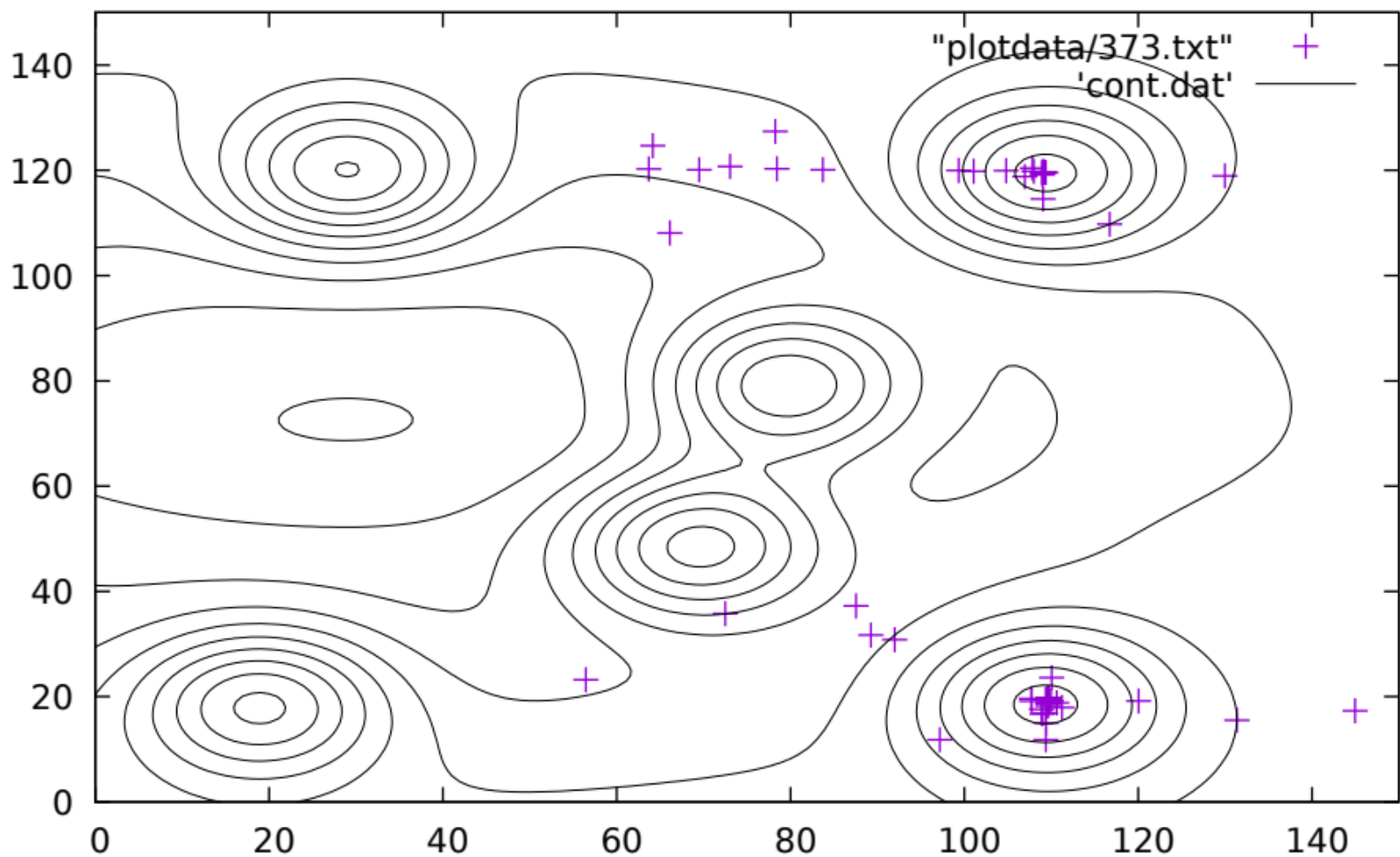
'cont.dat'

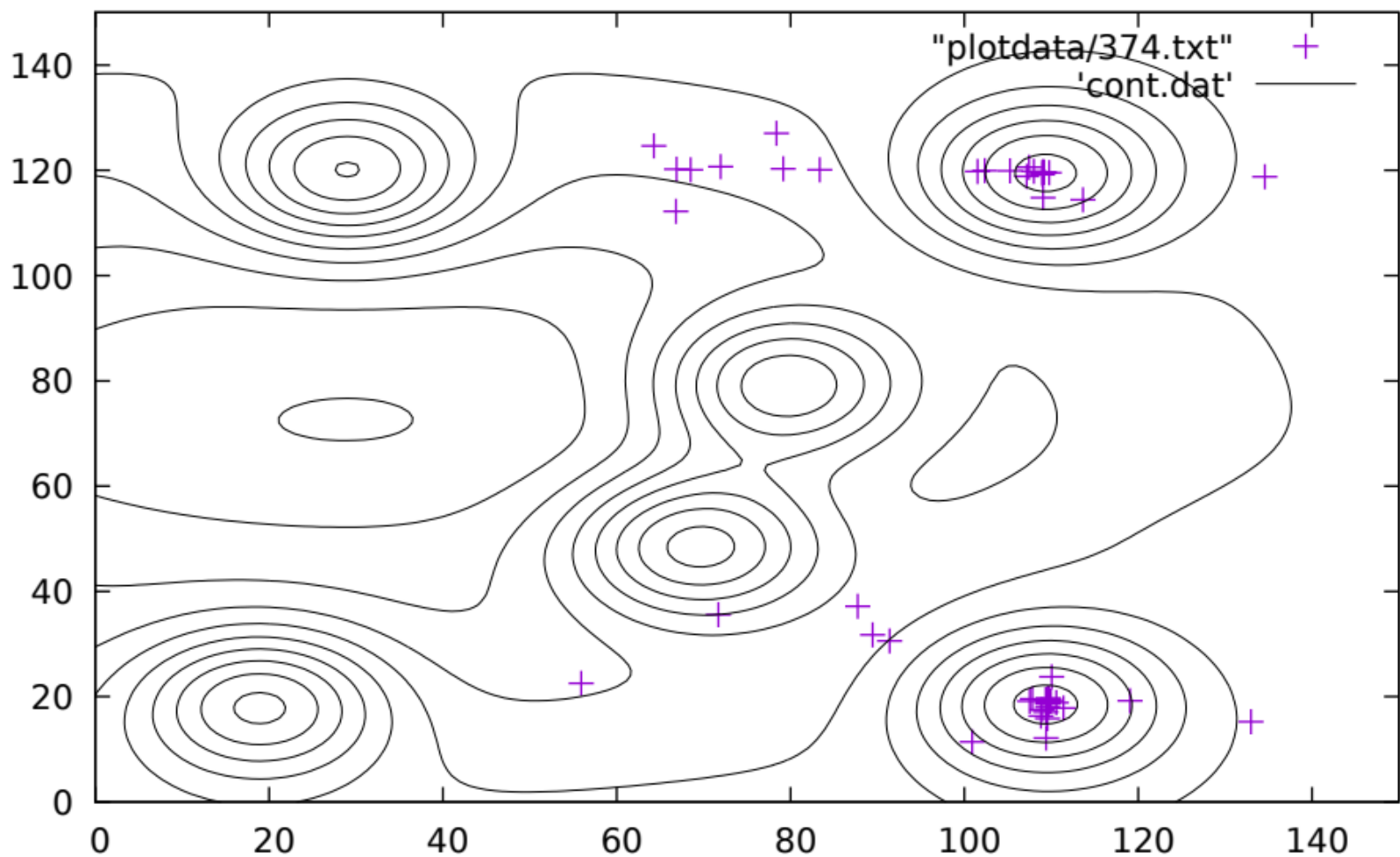


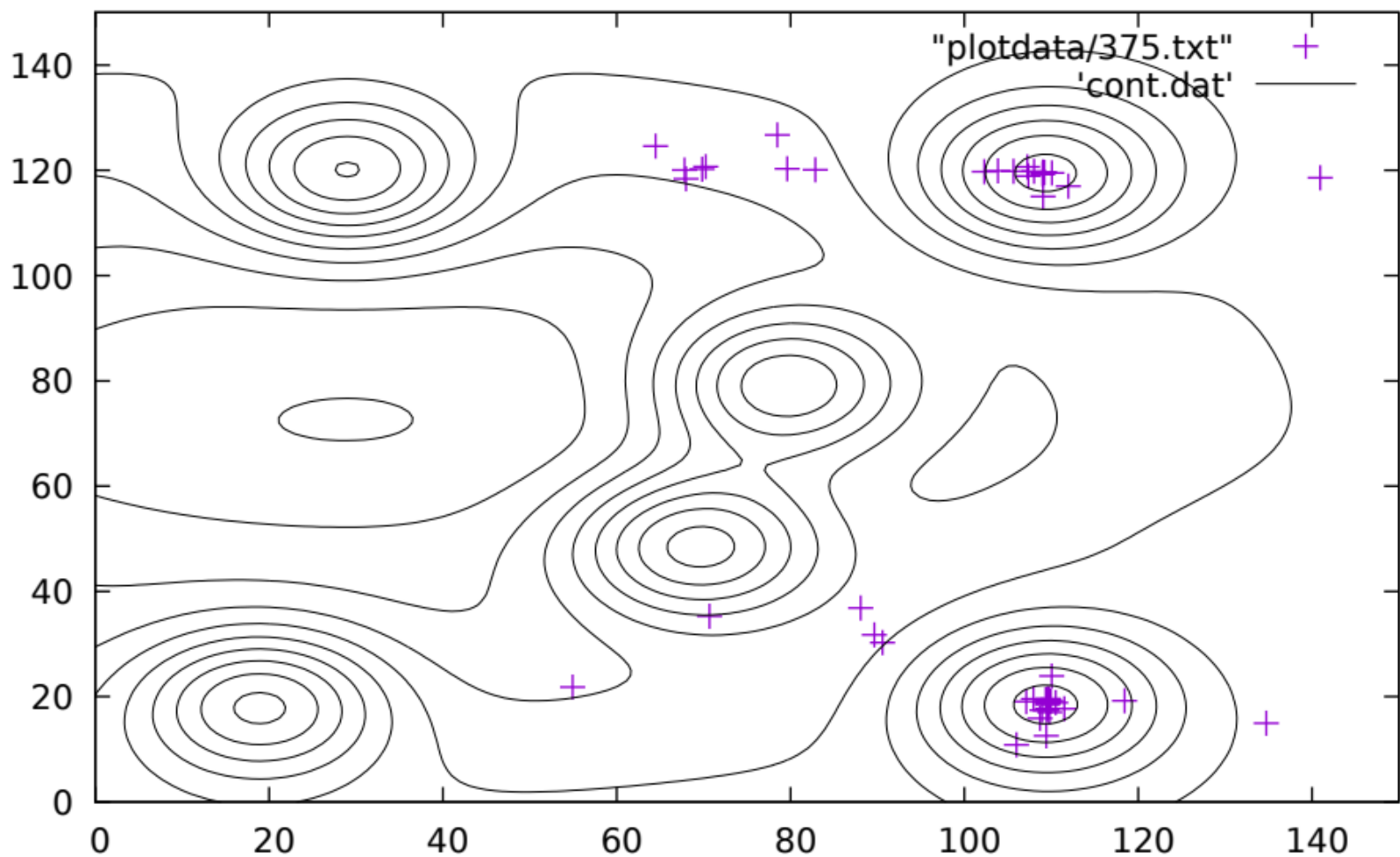


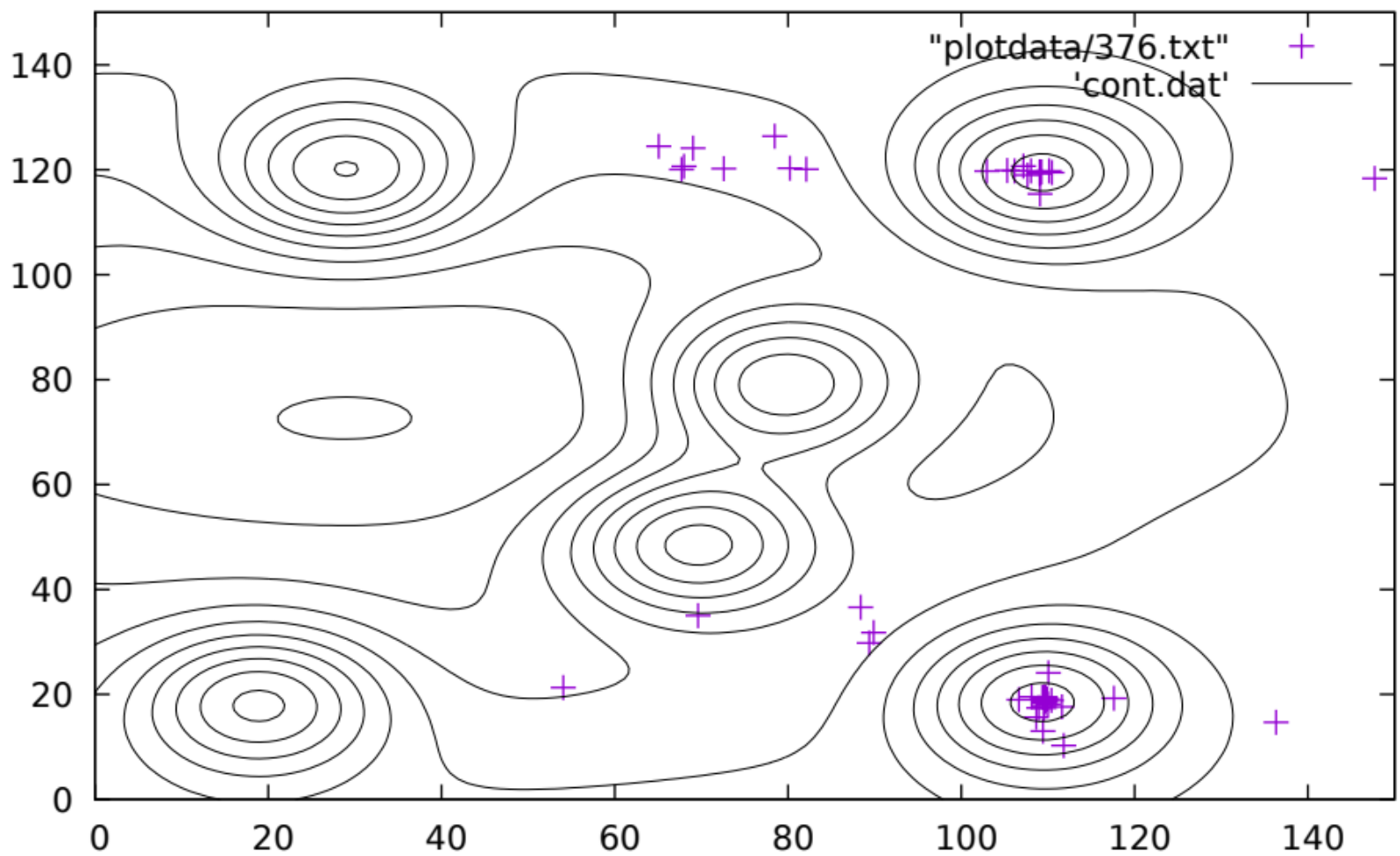


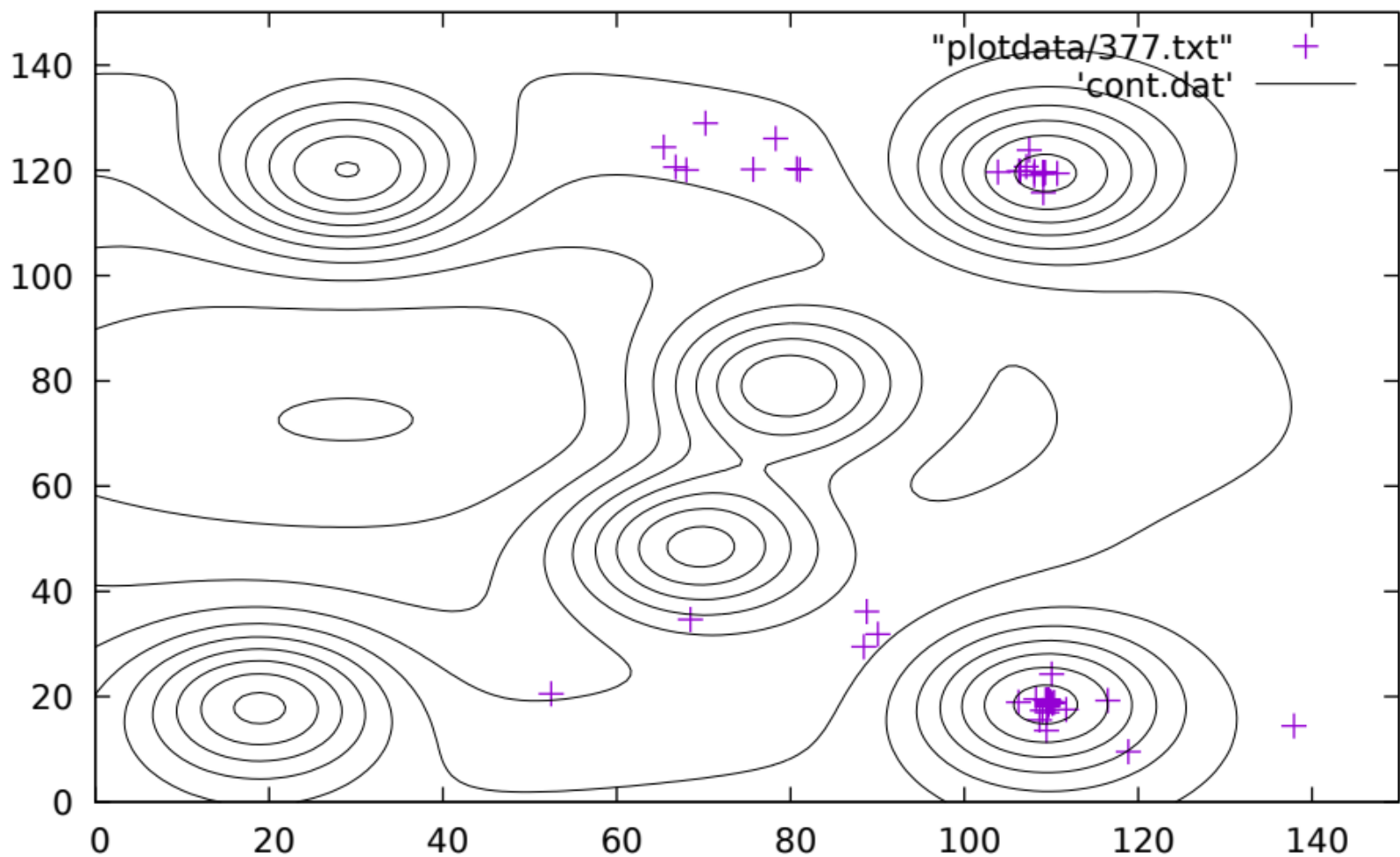


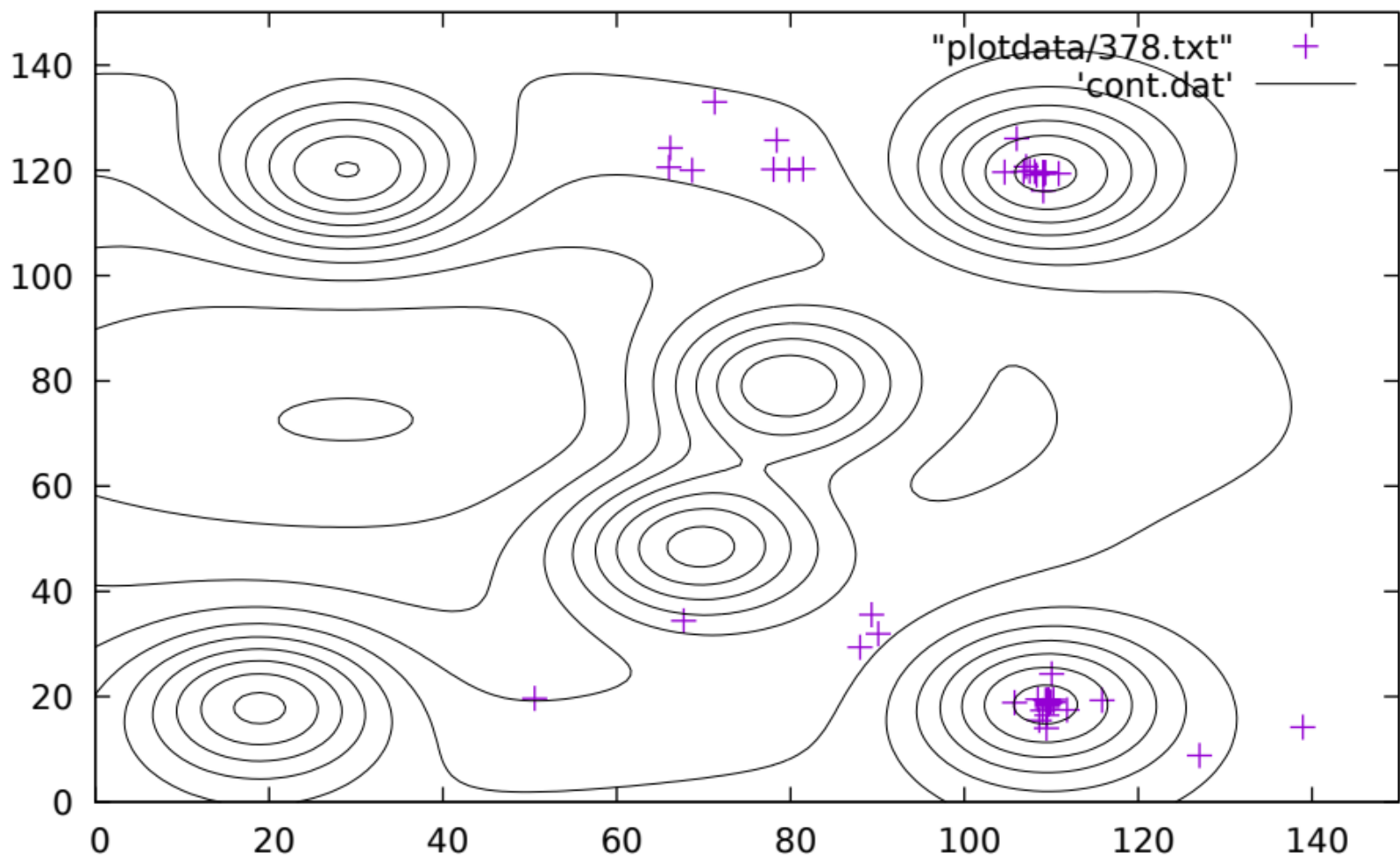


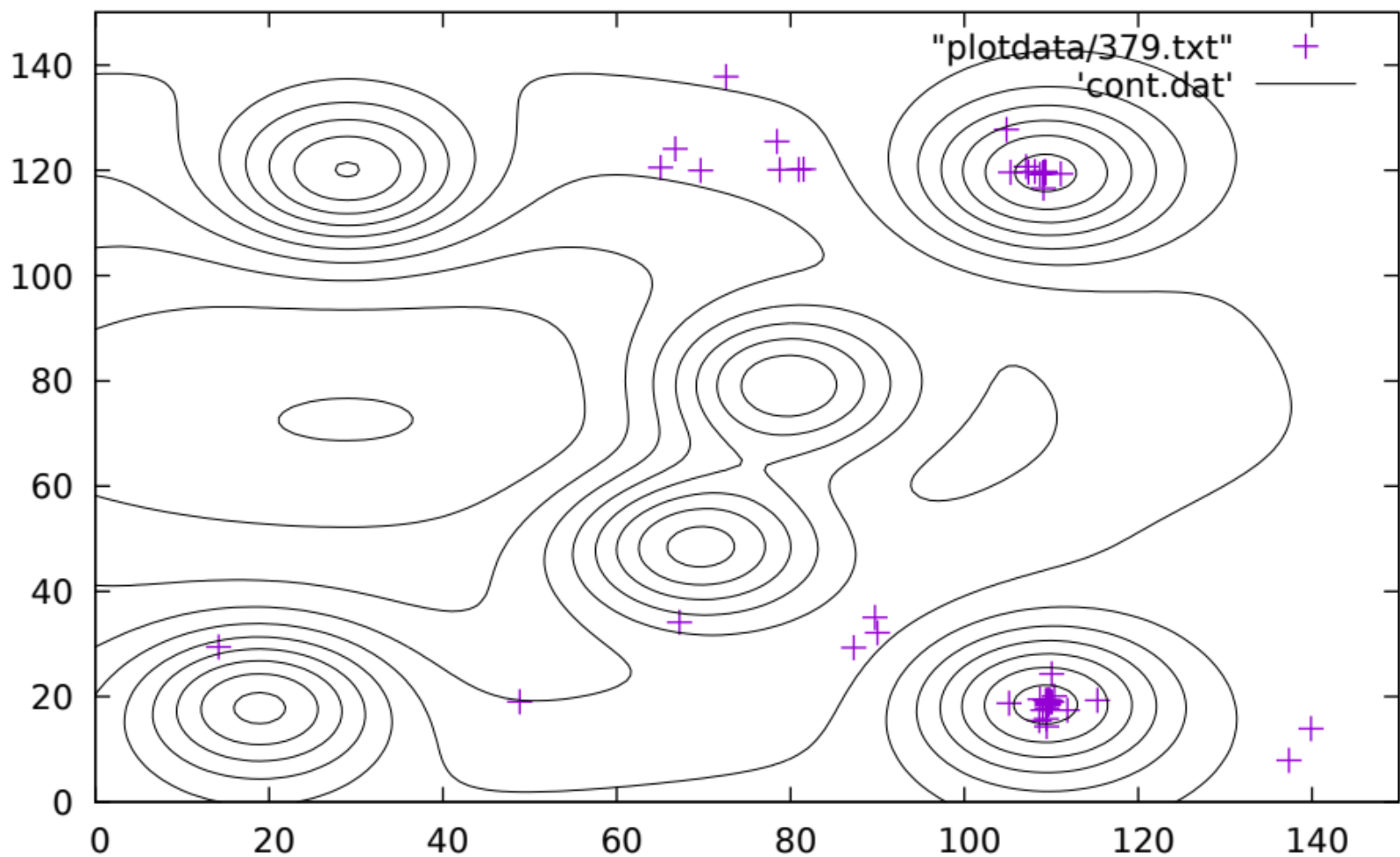


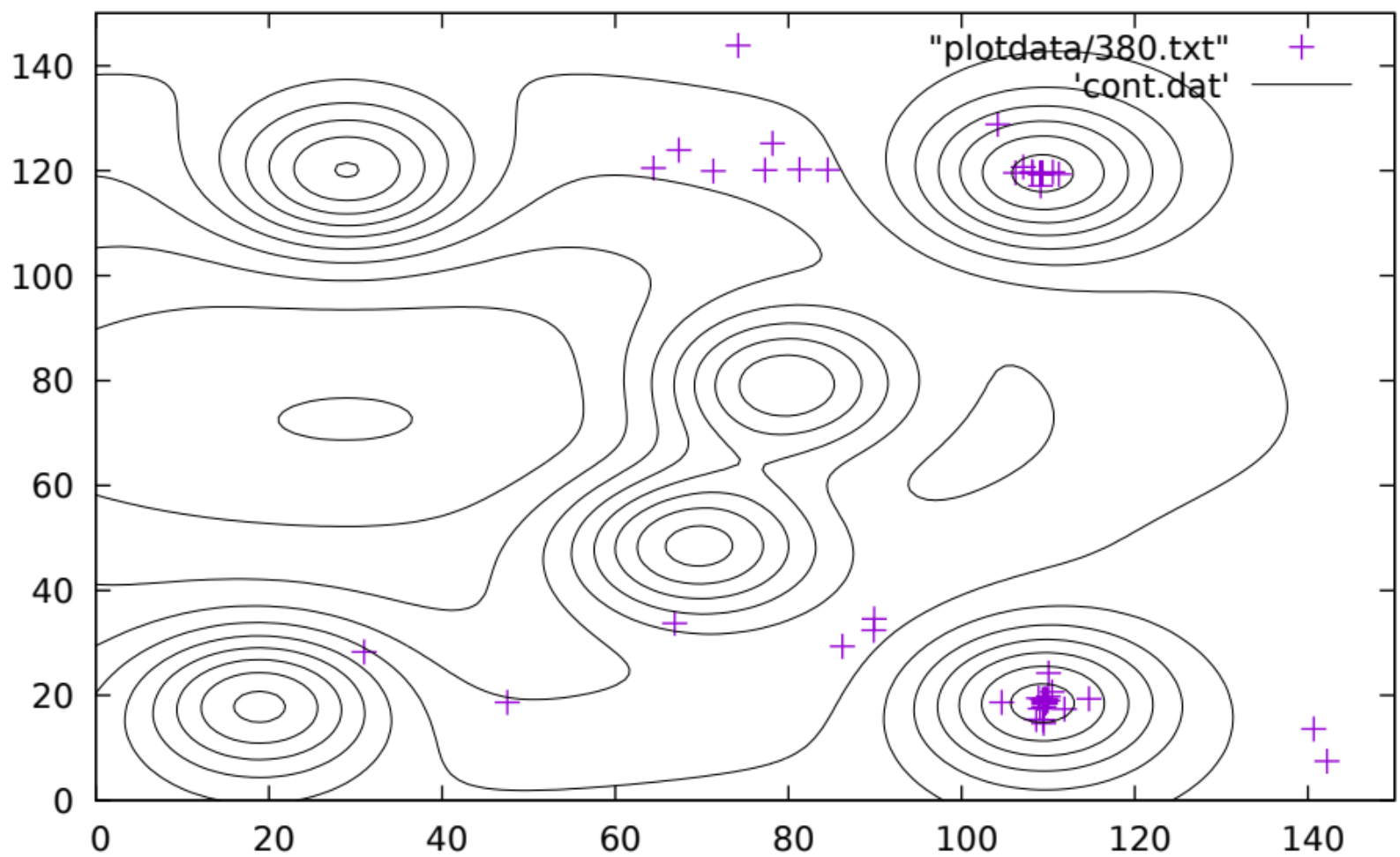


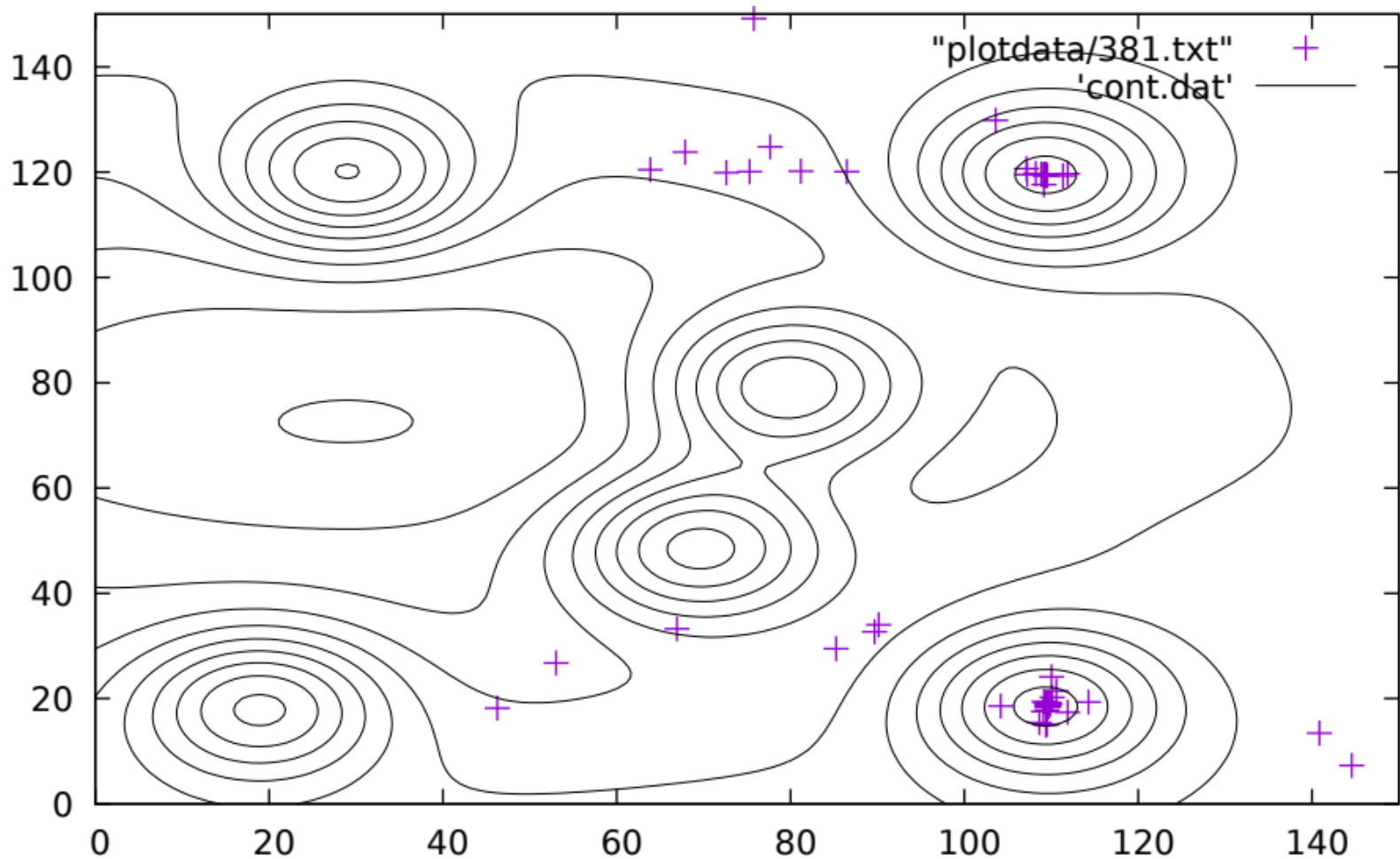


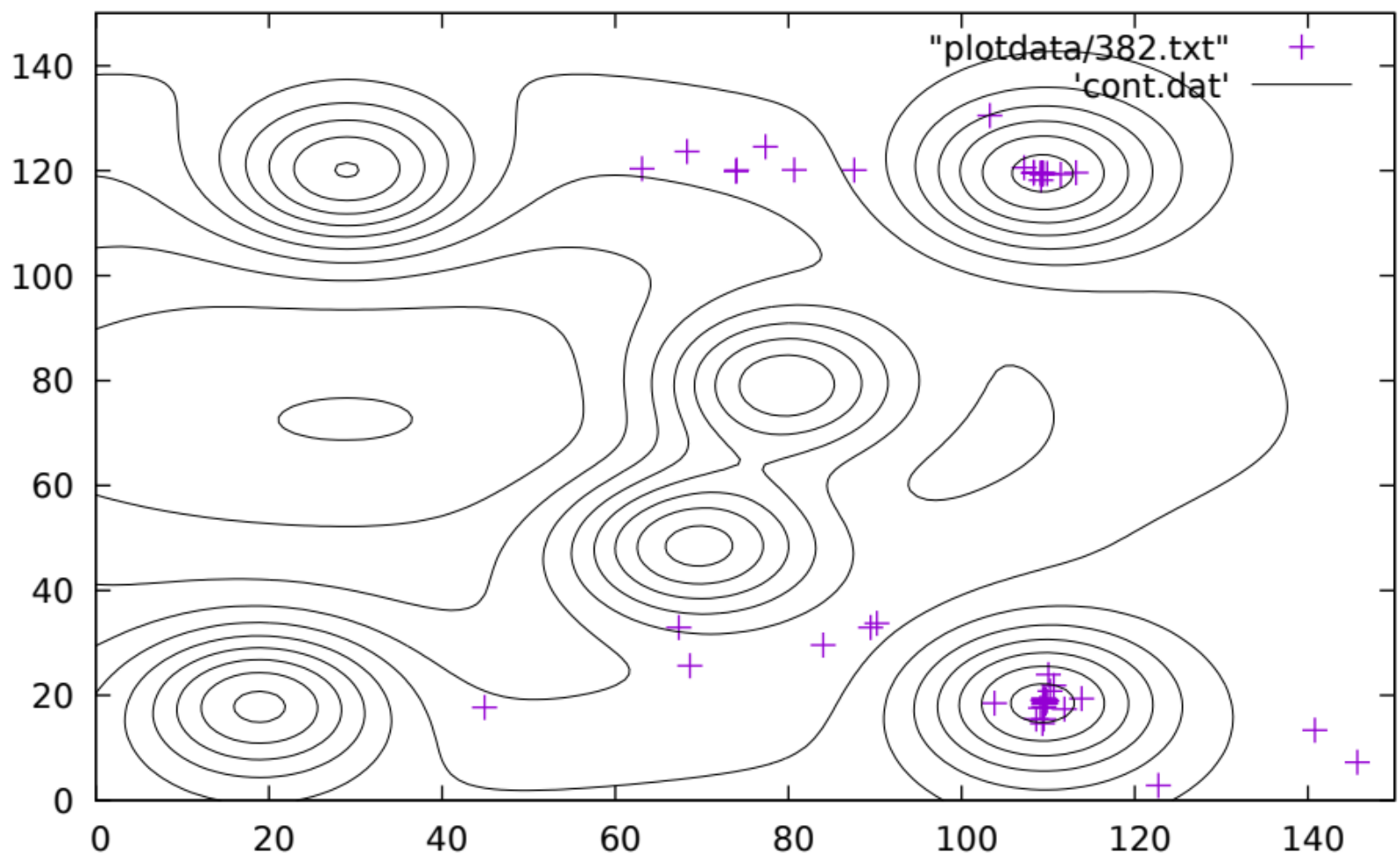


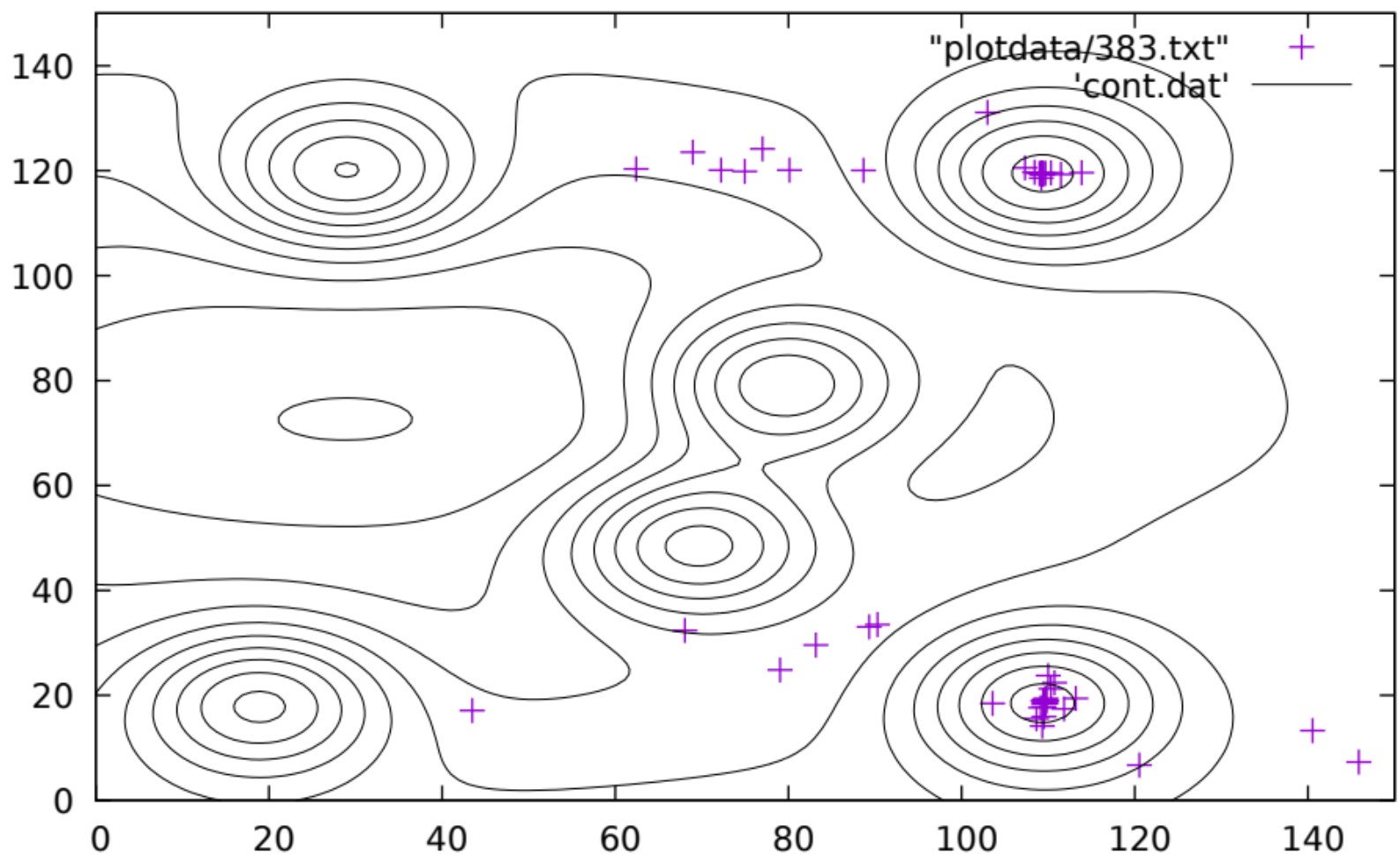


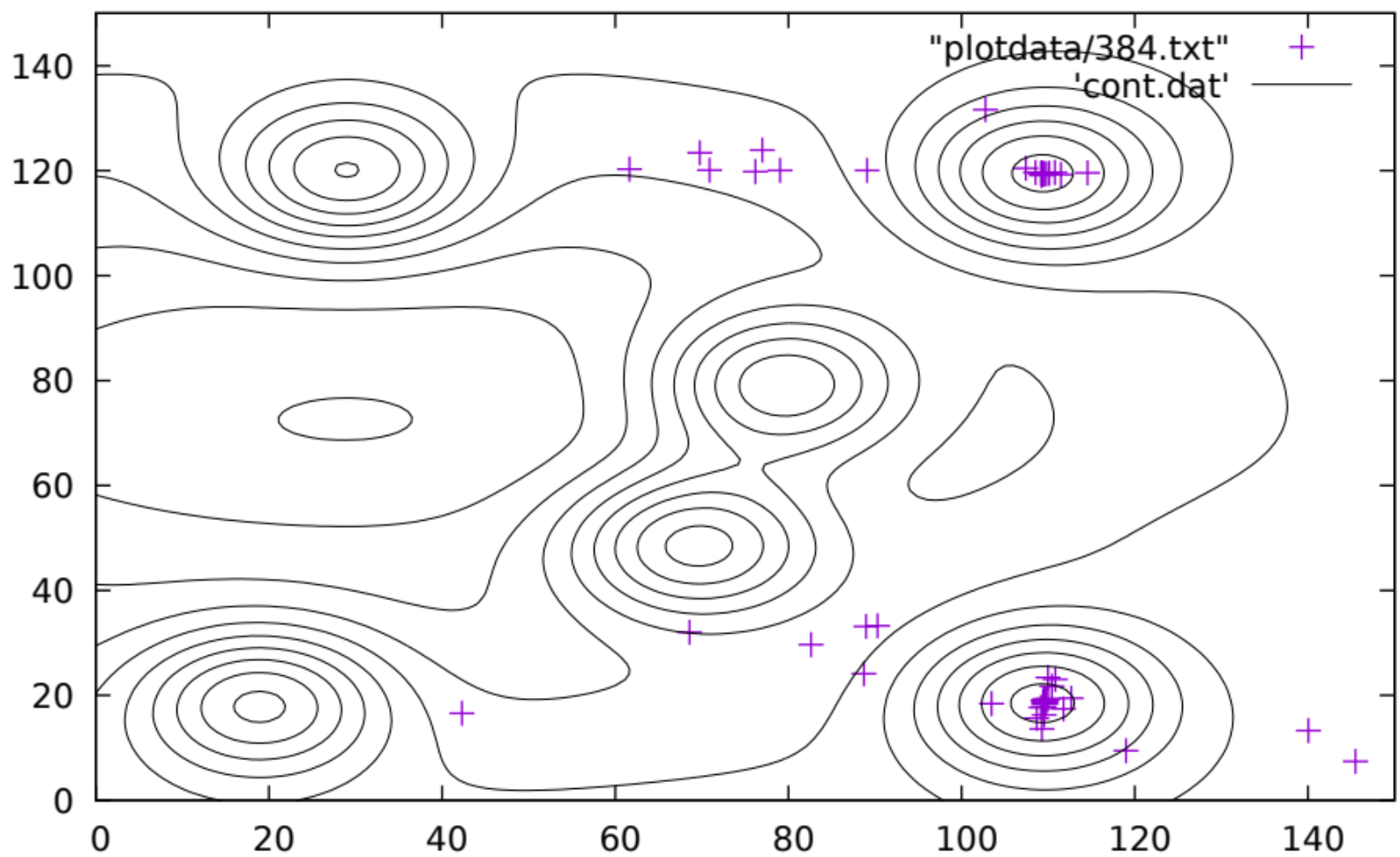


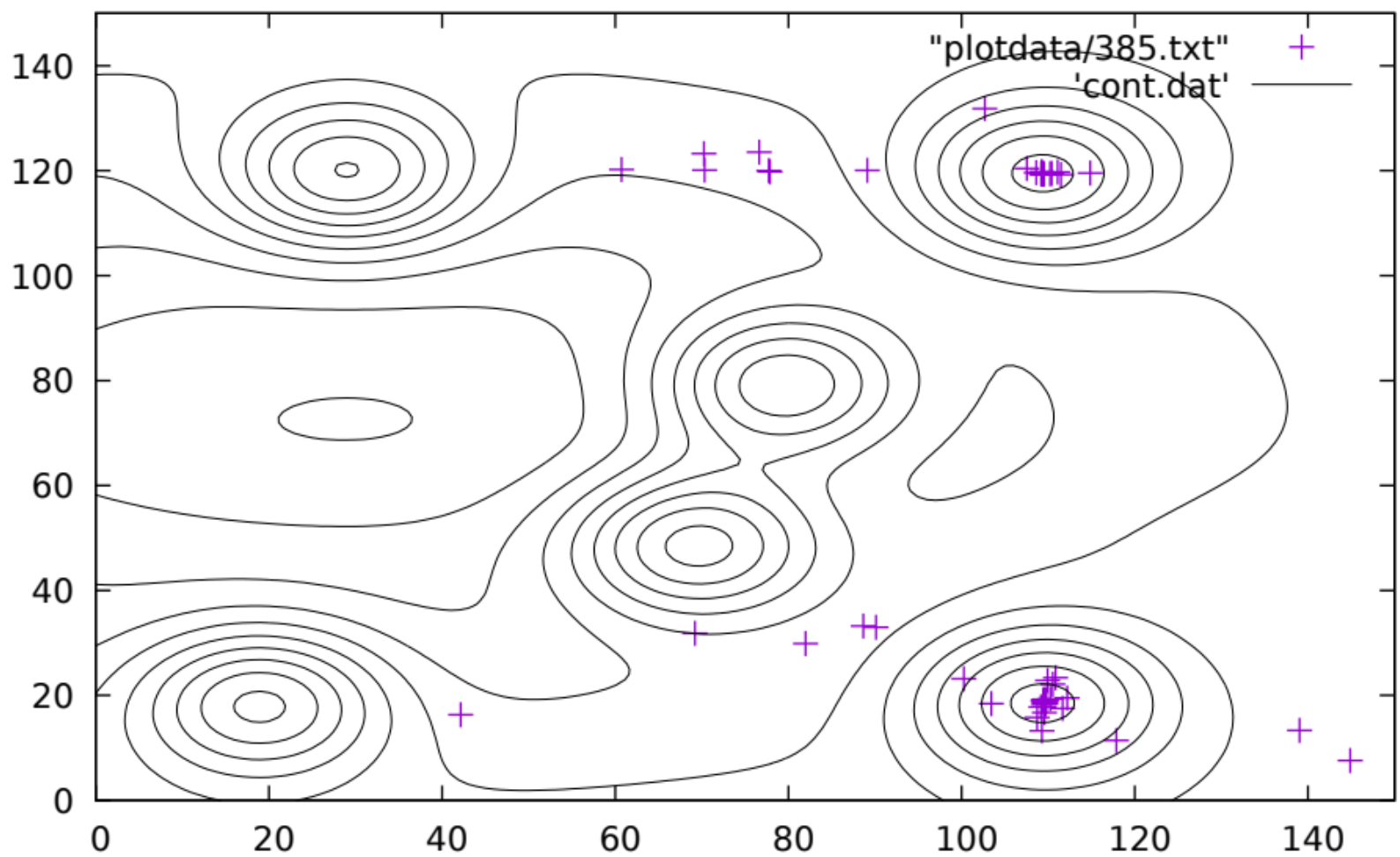


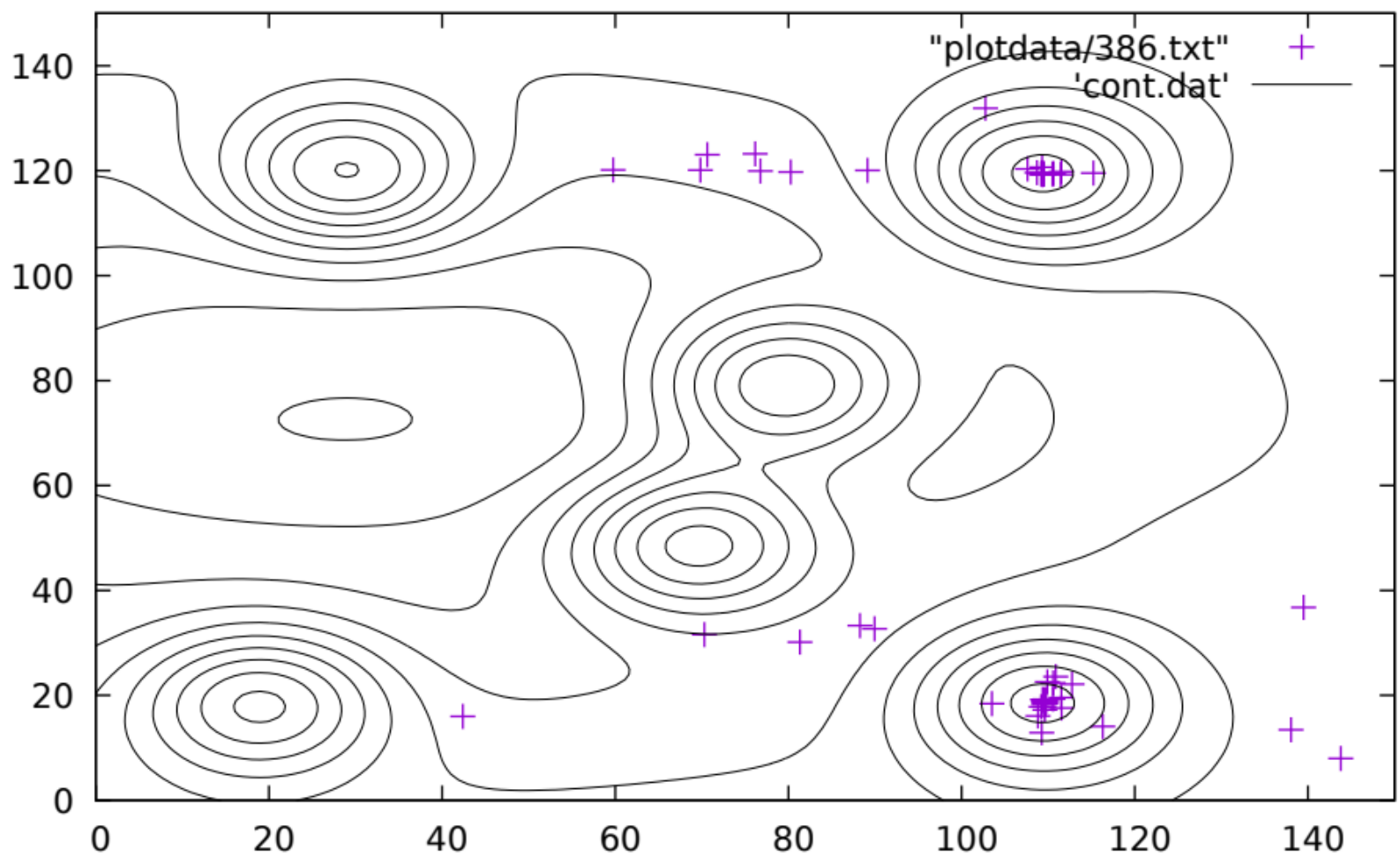


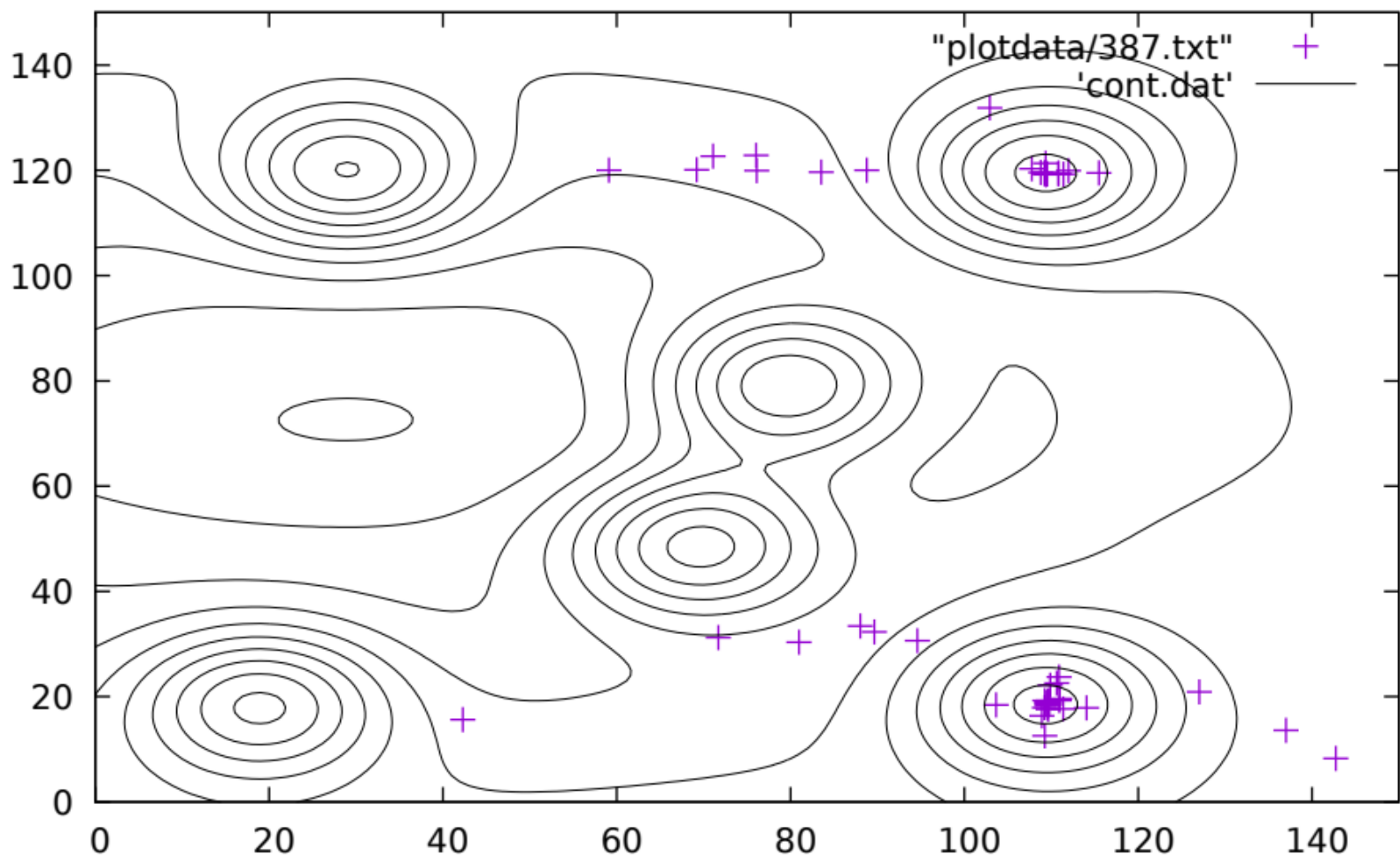


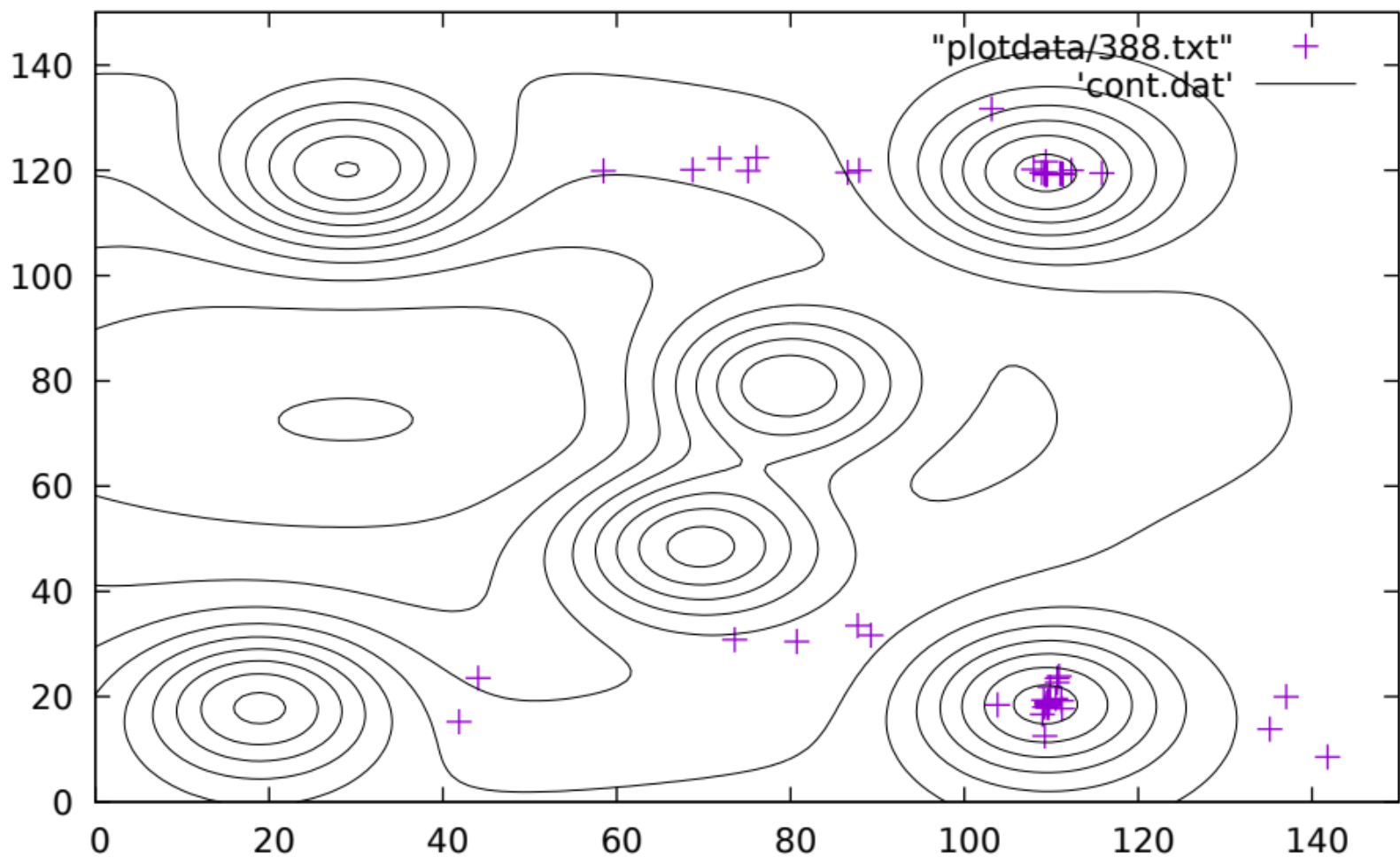


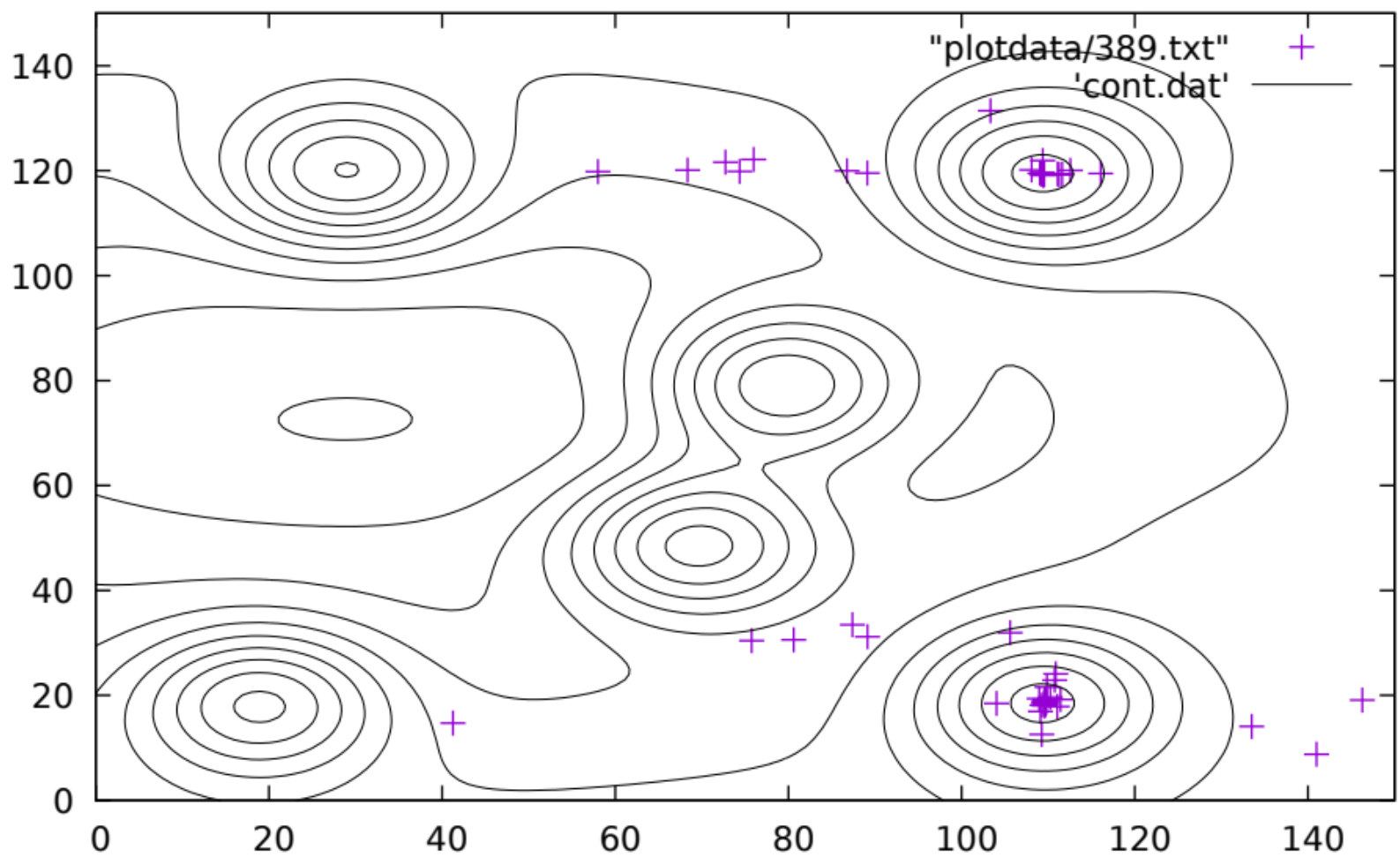


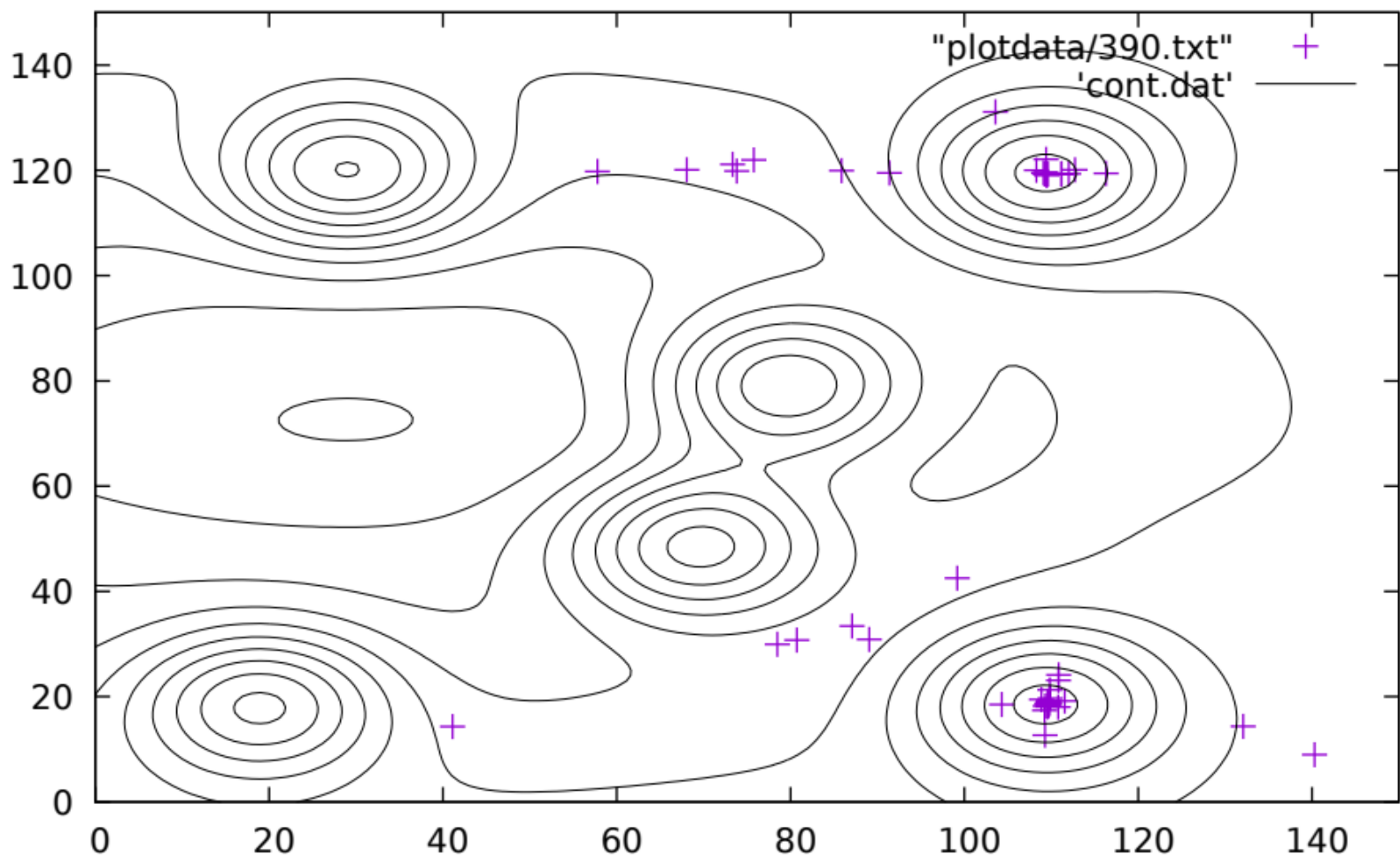






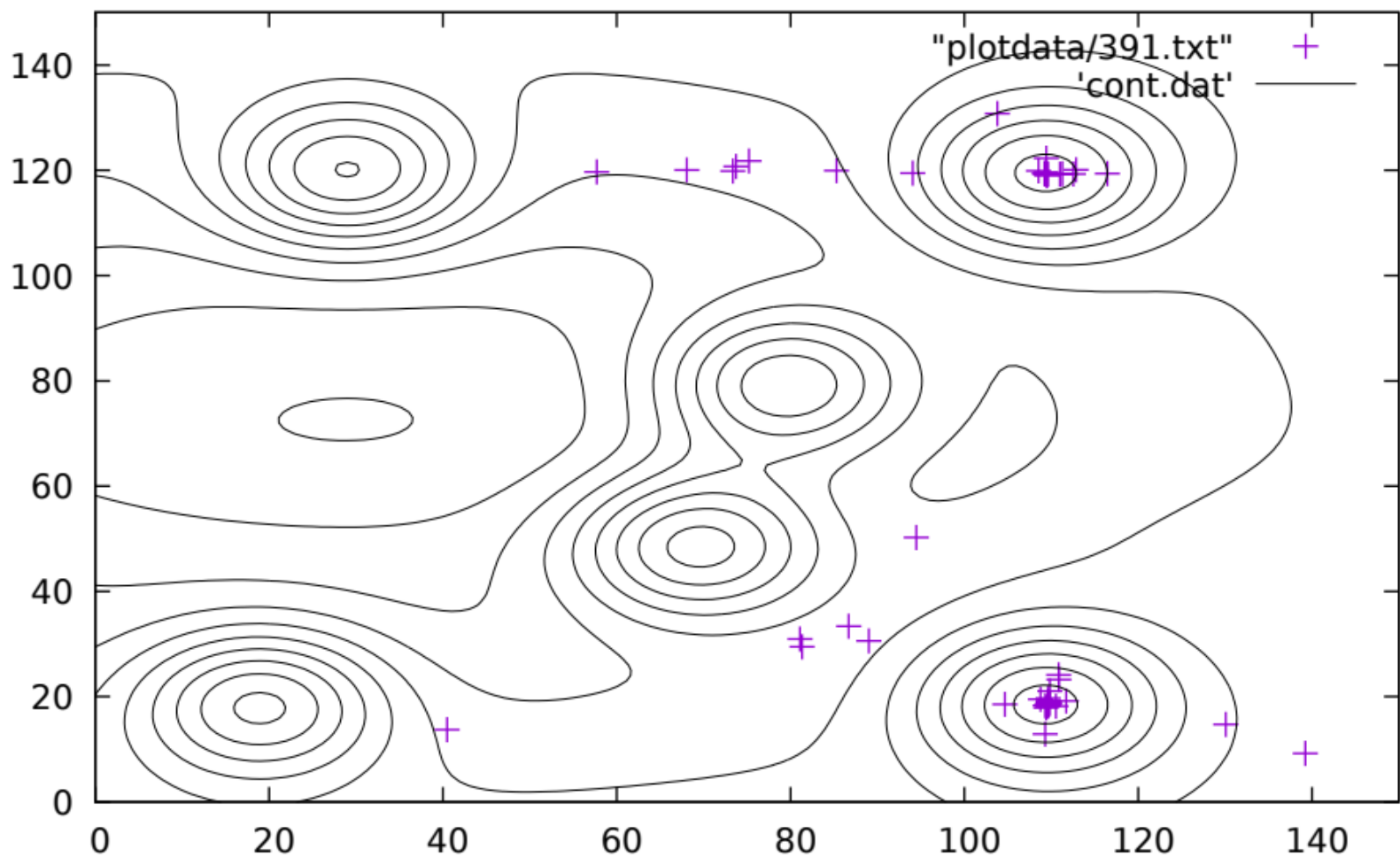


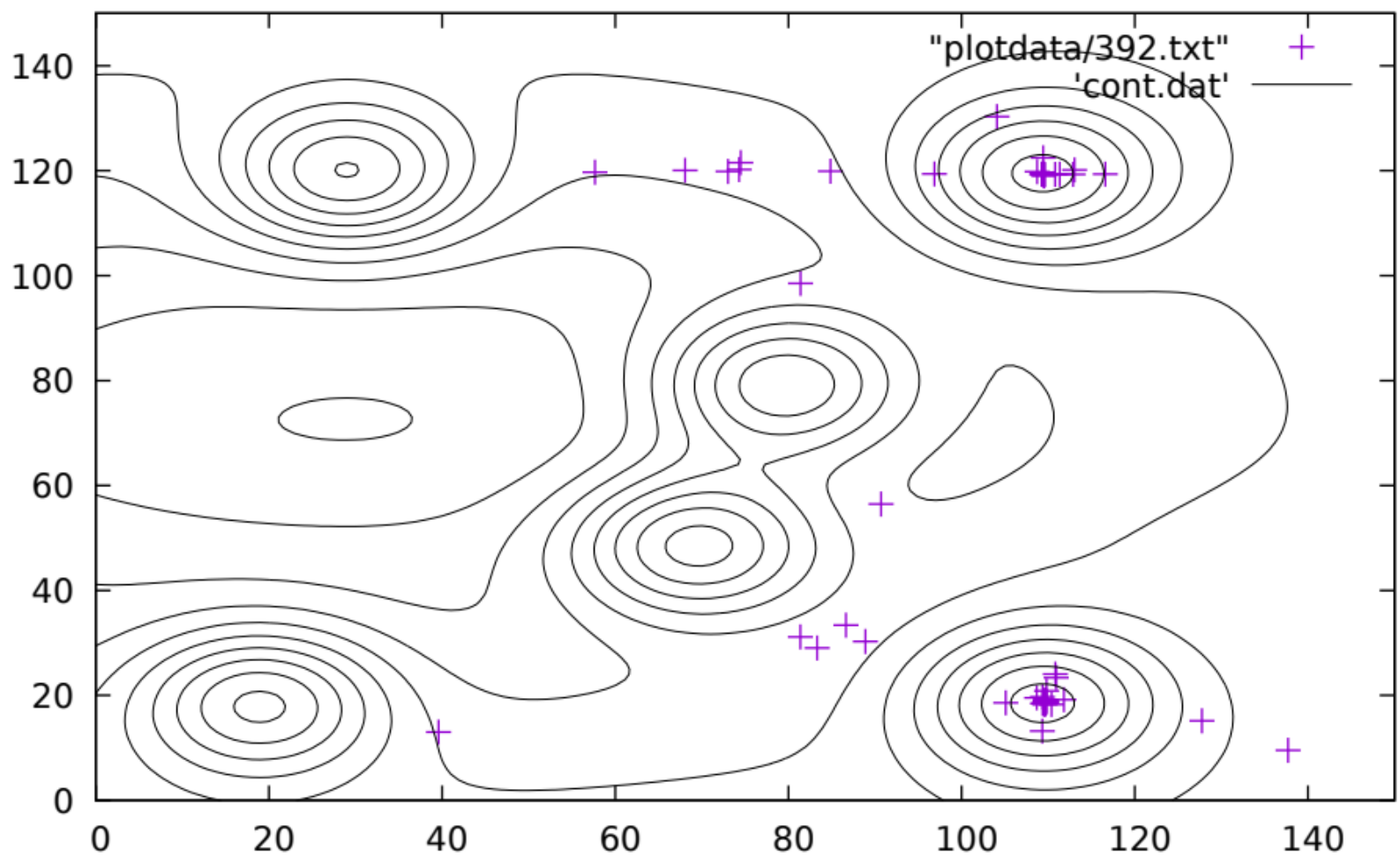


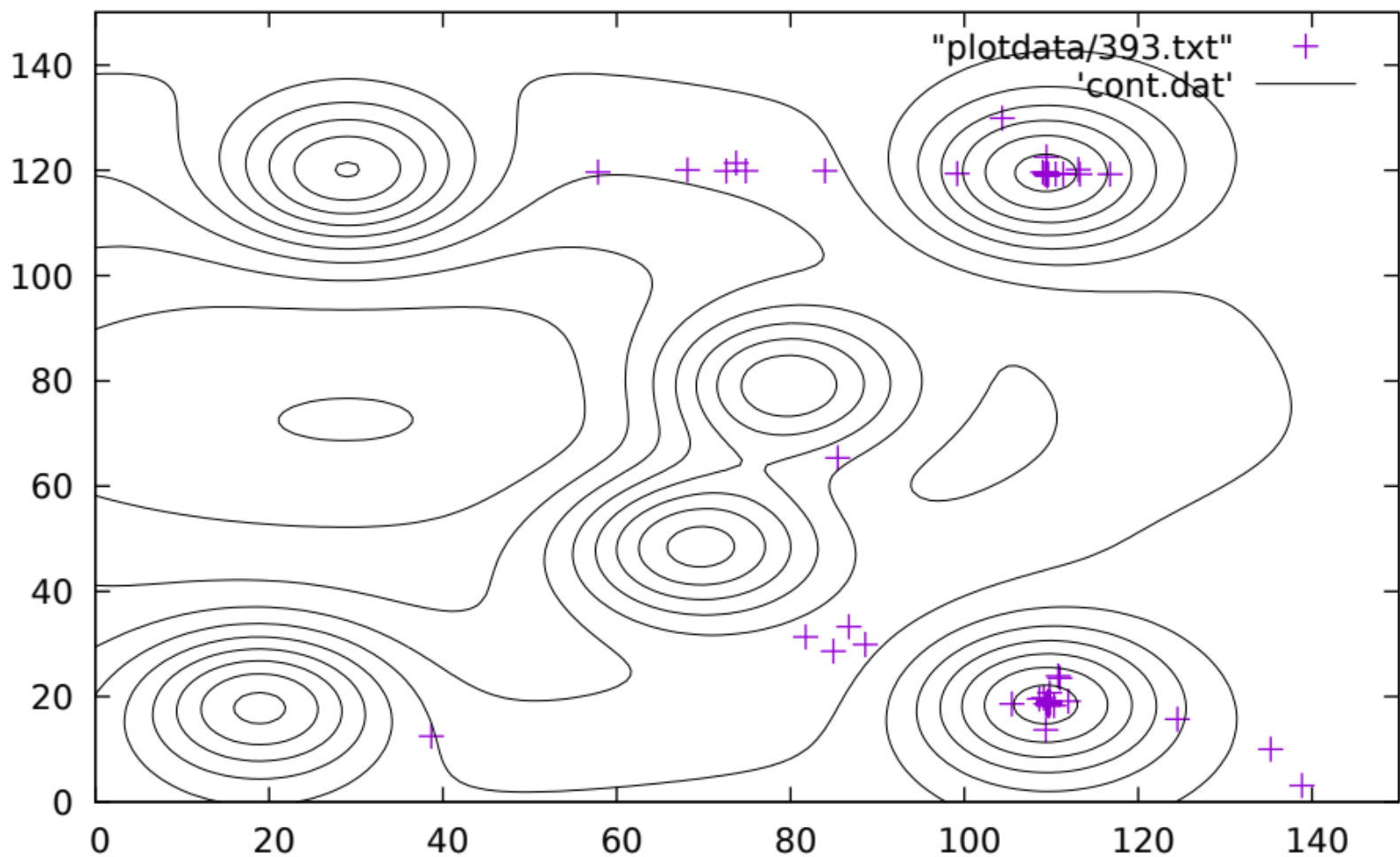


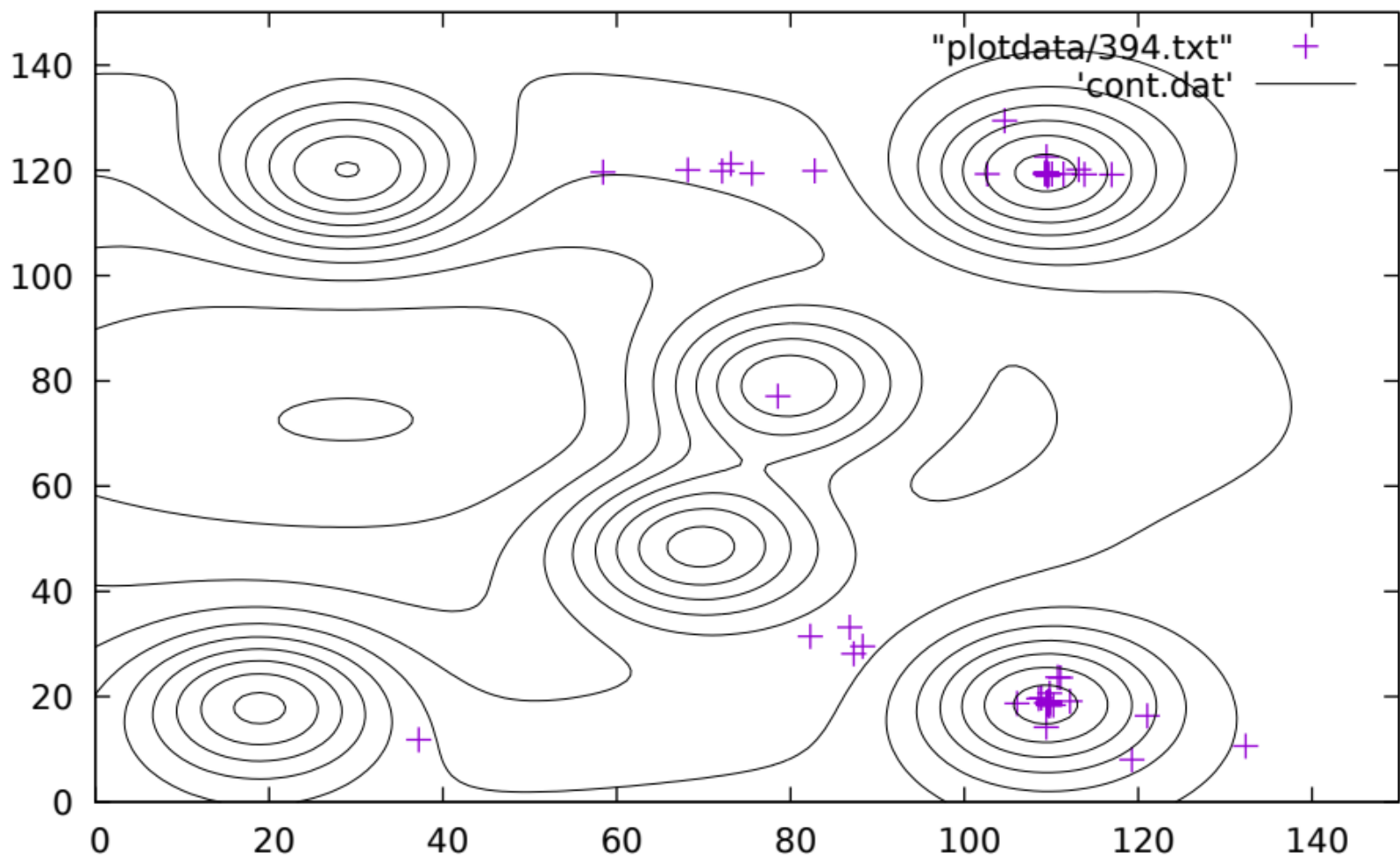
"plotdata/390.txt"

'cont.dat'



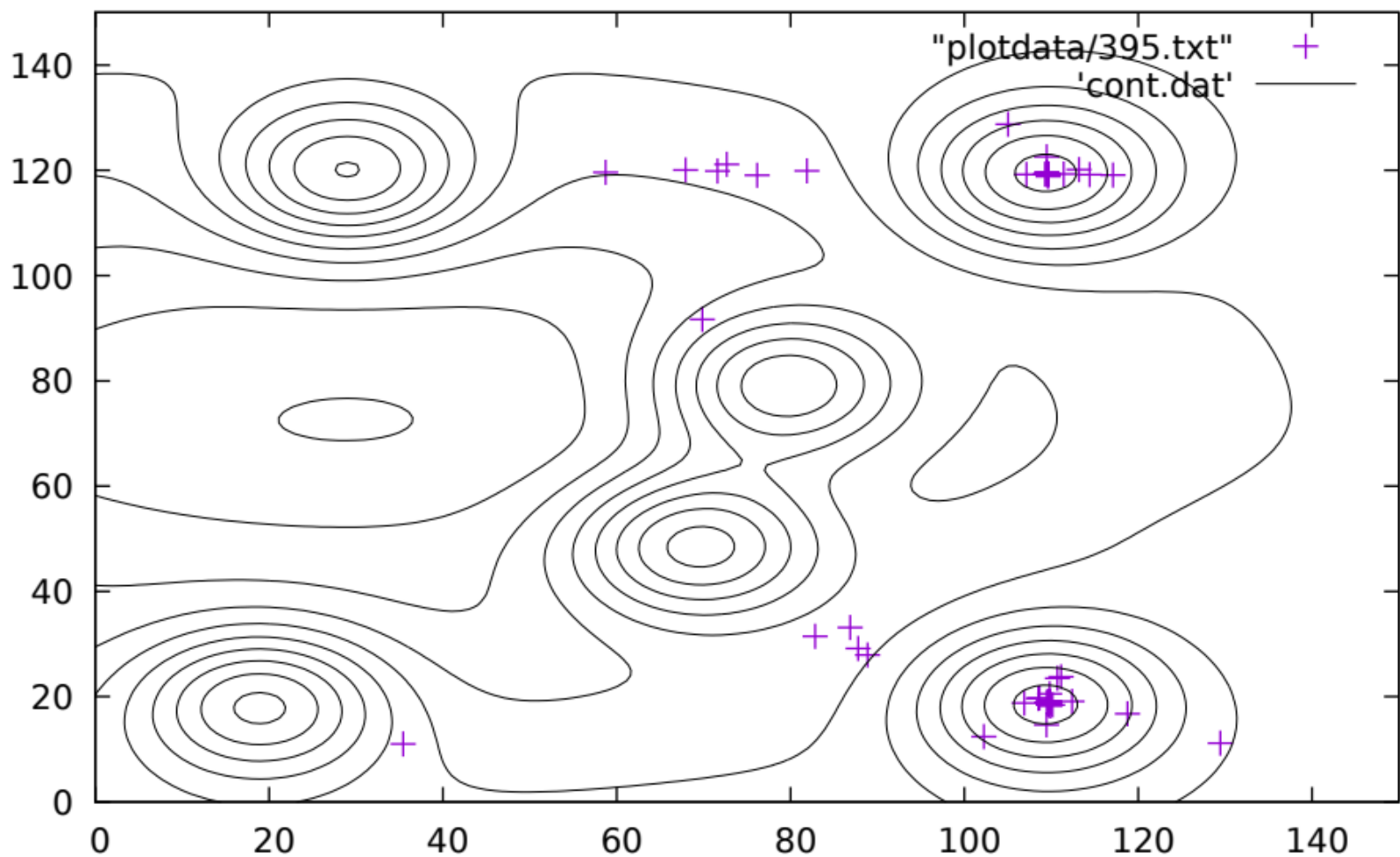


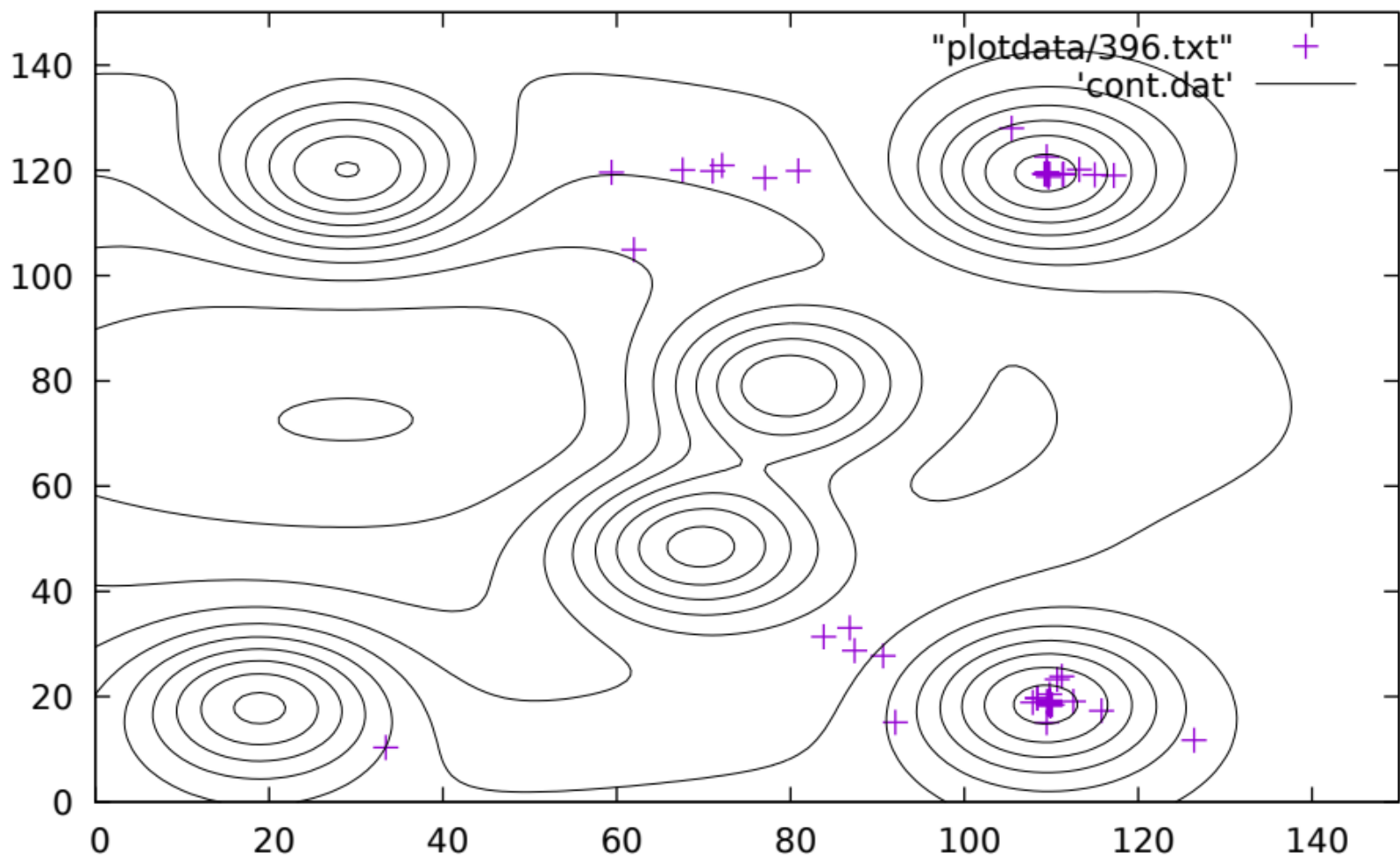


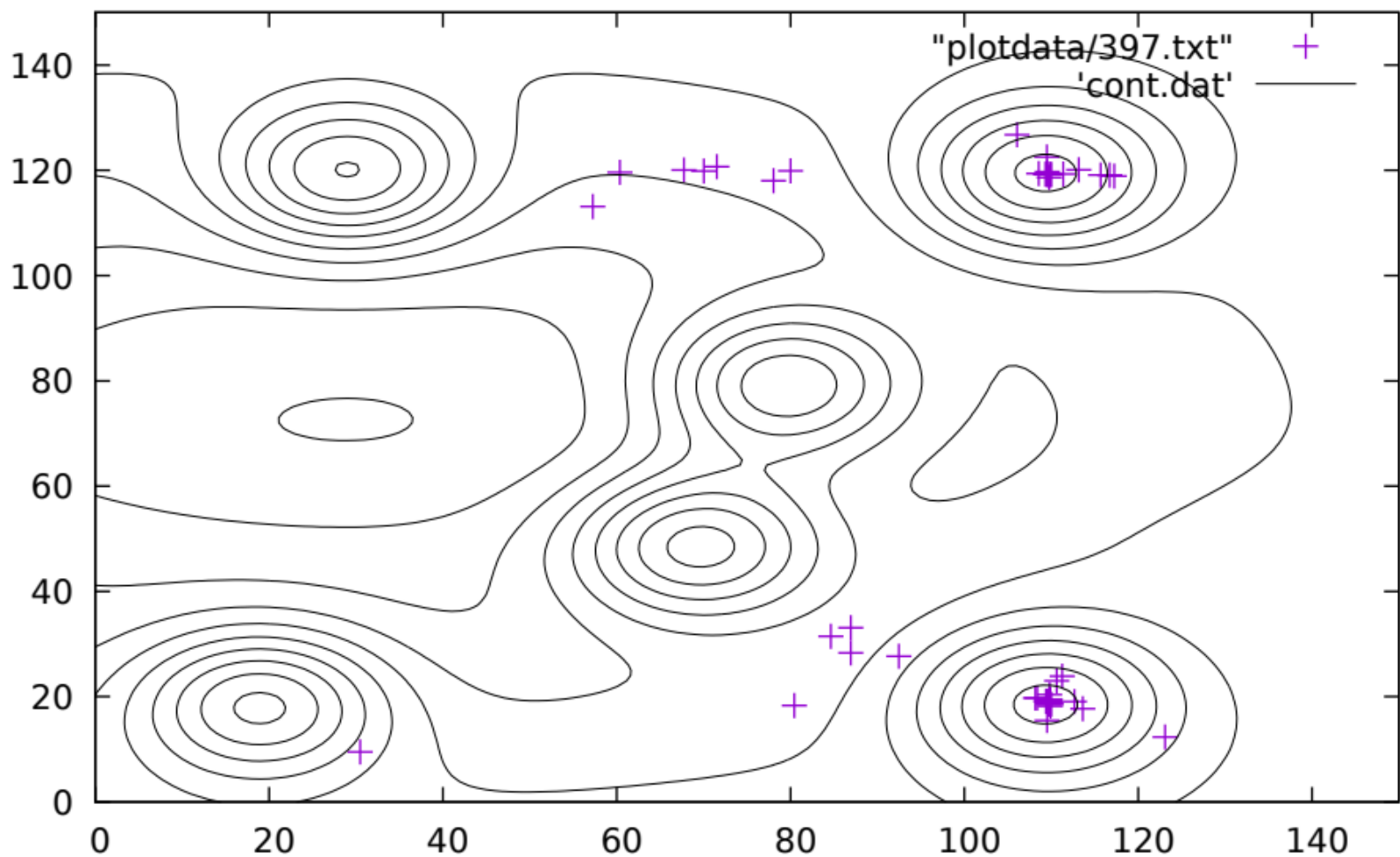


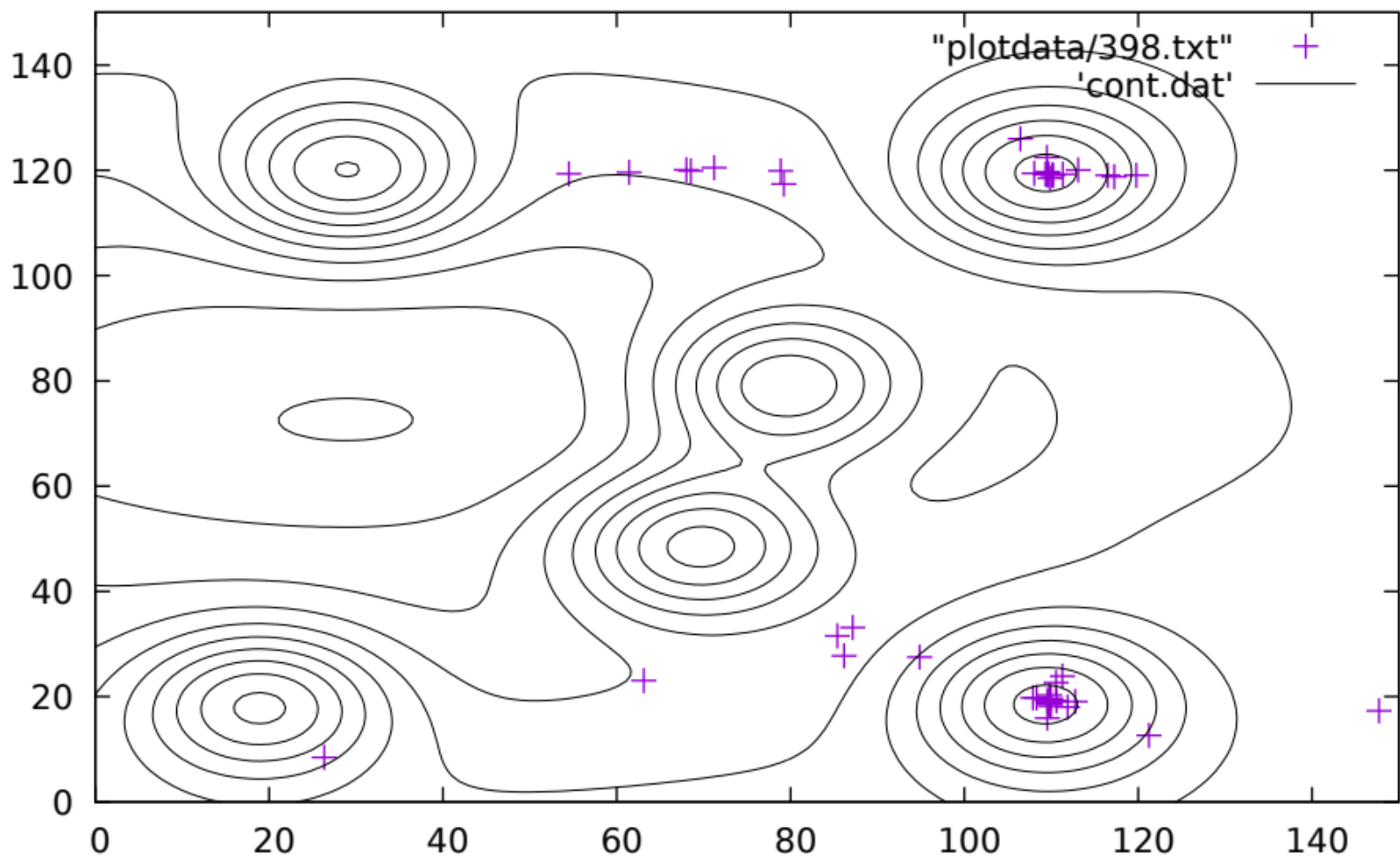
"plotdata/394.txt"

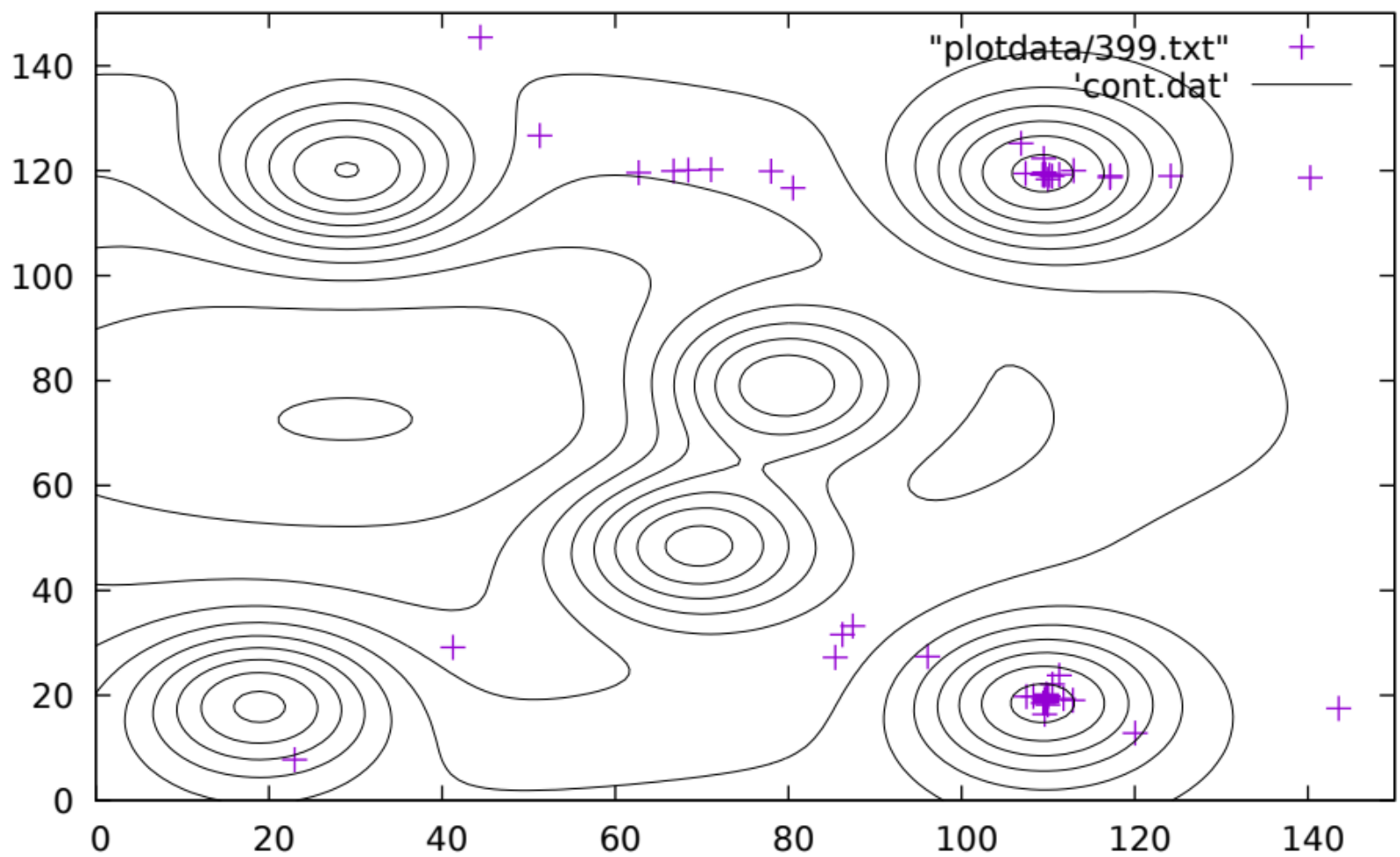
'cont.dat'

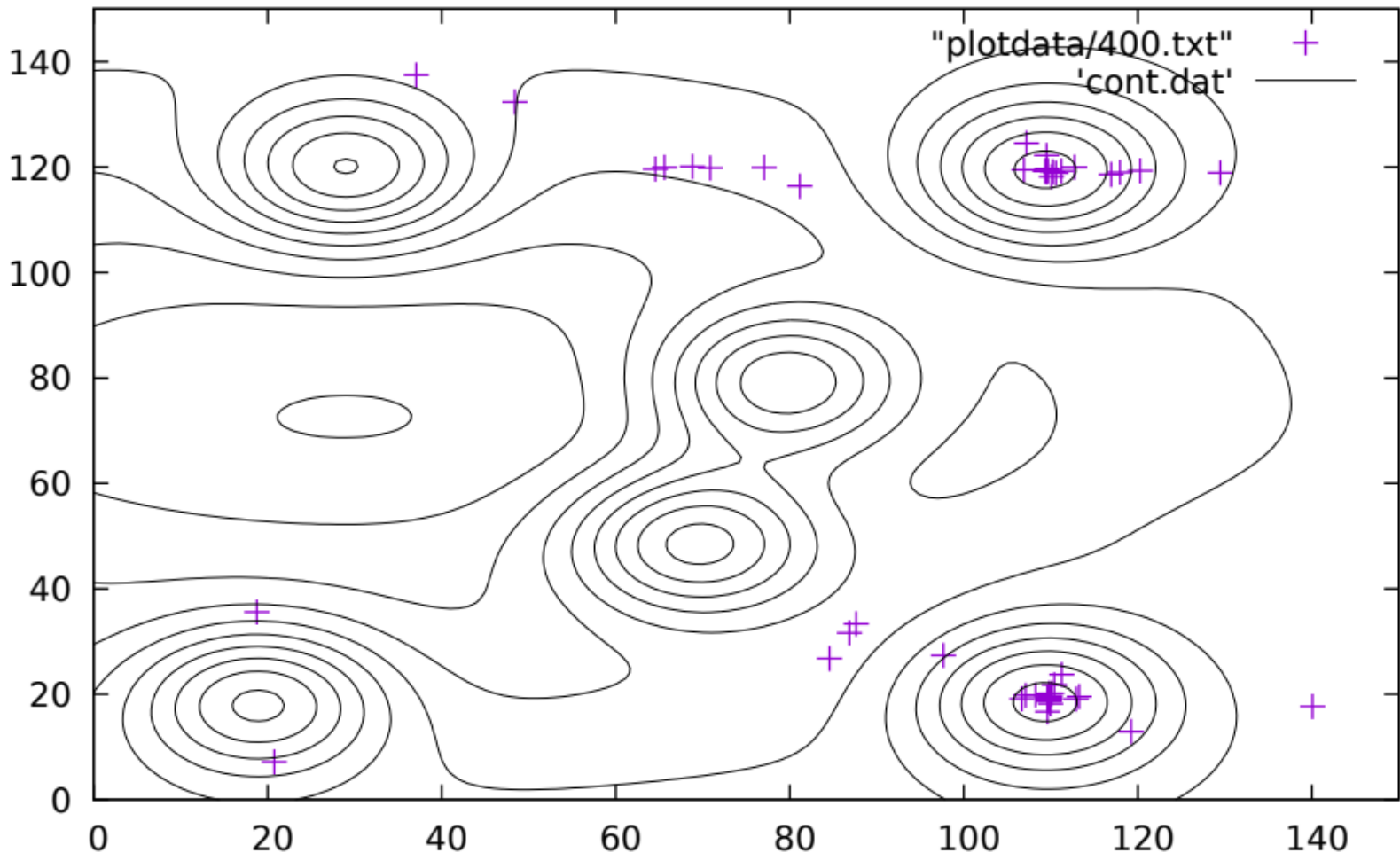


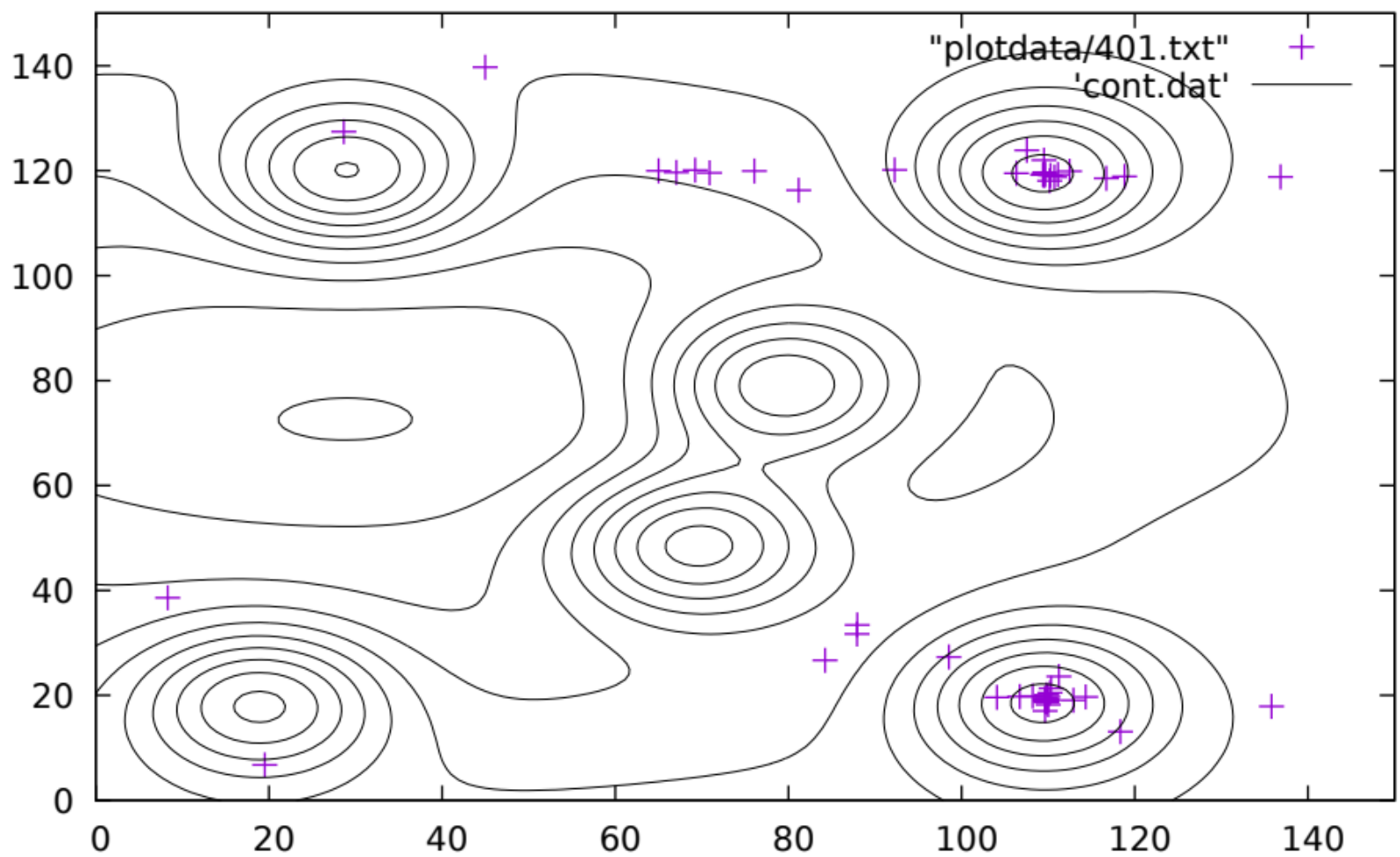


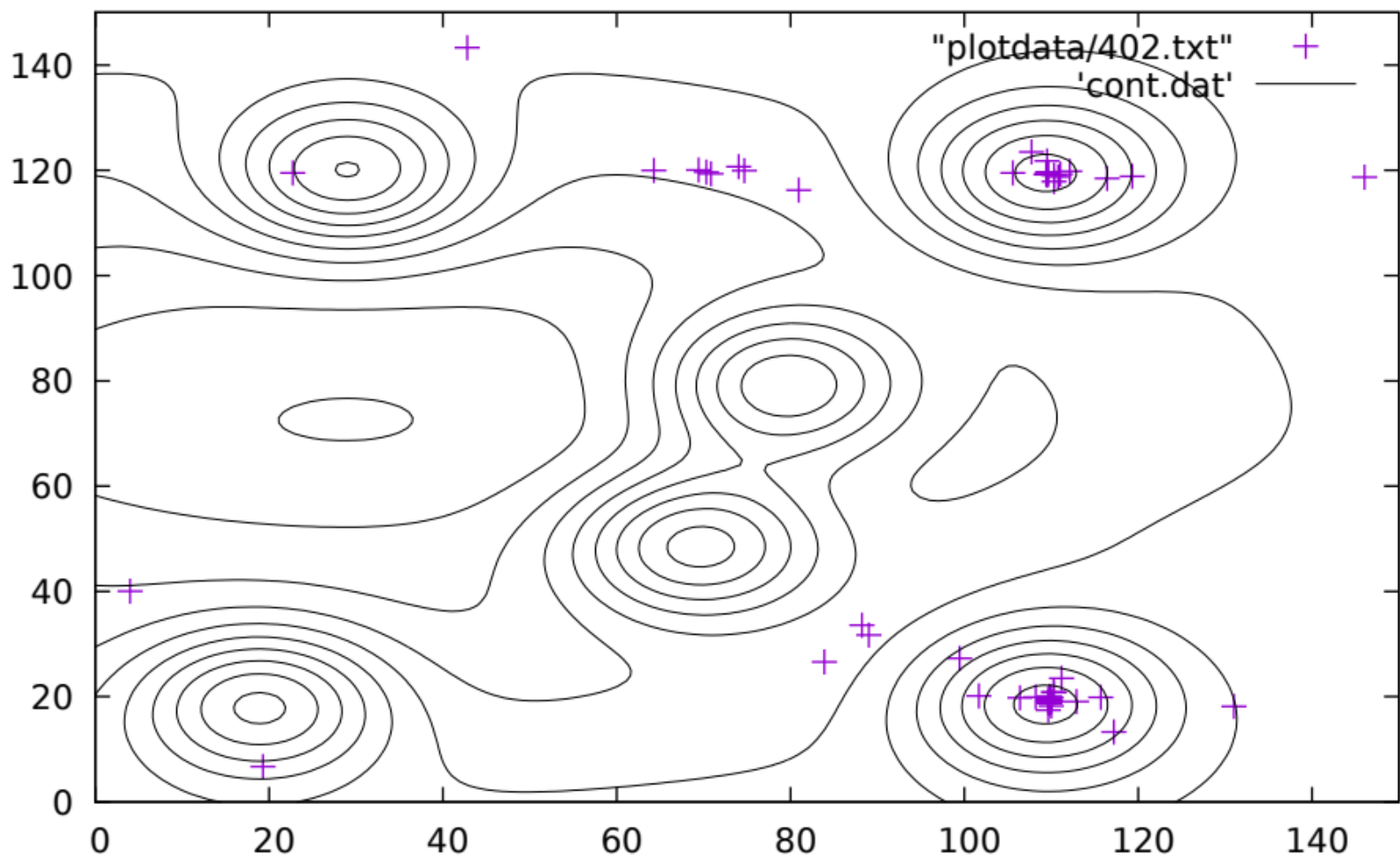


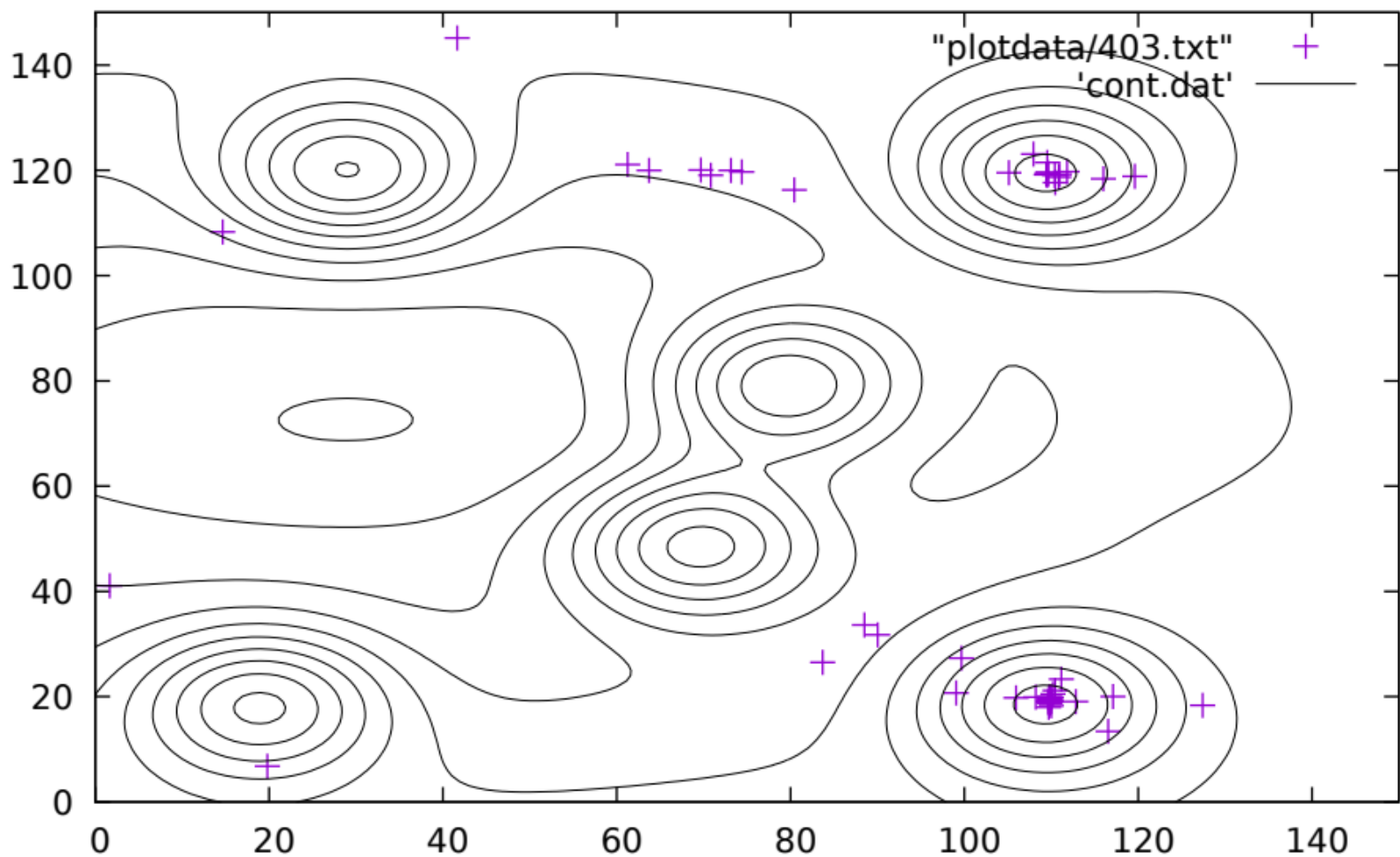


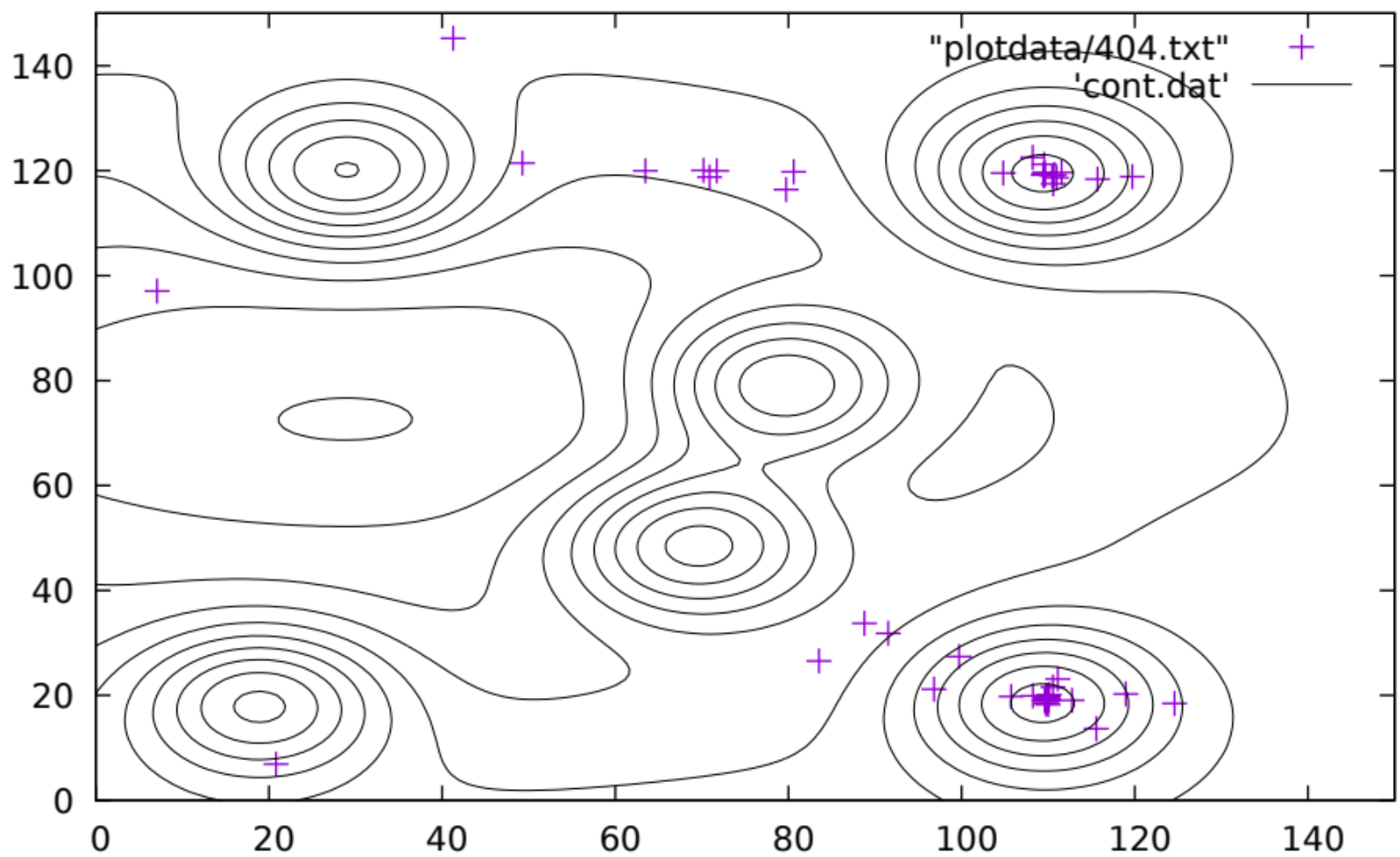


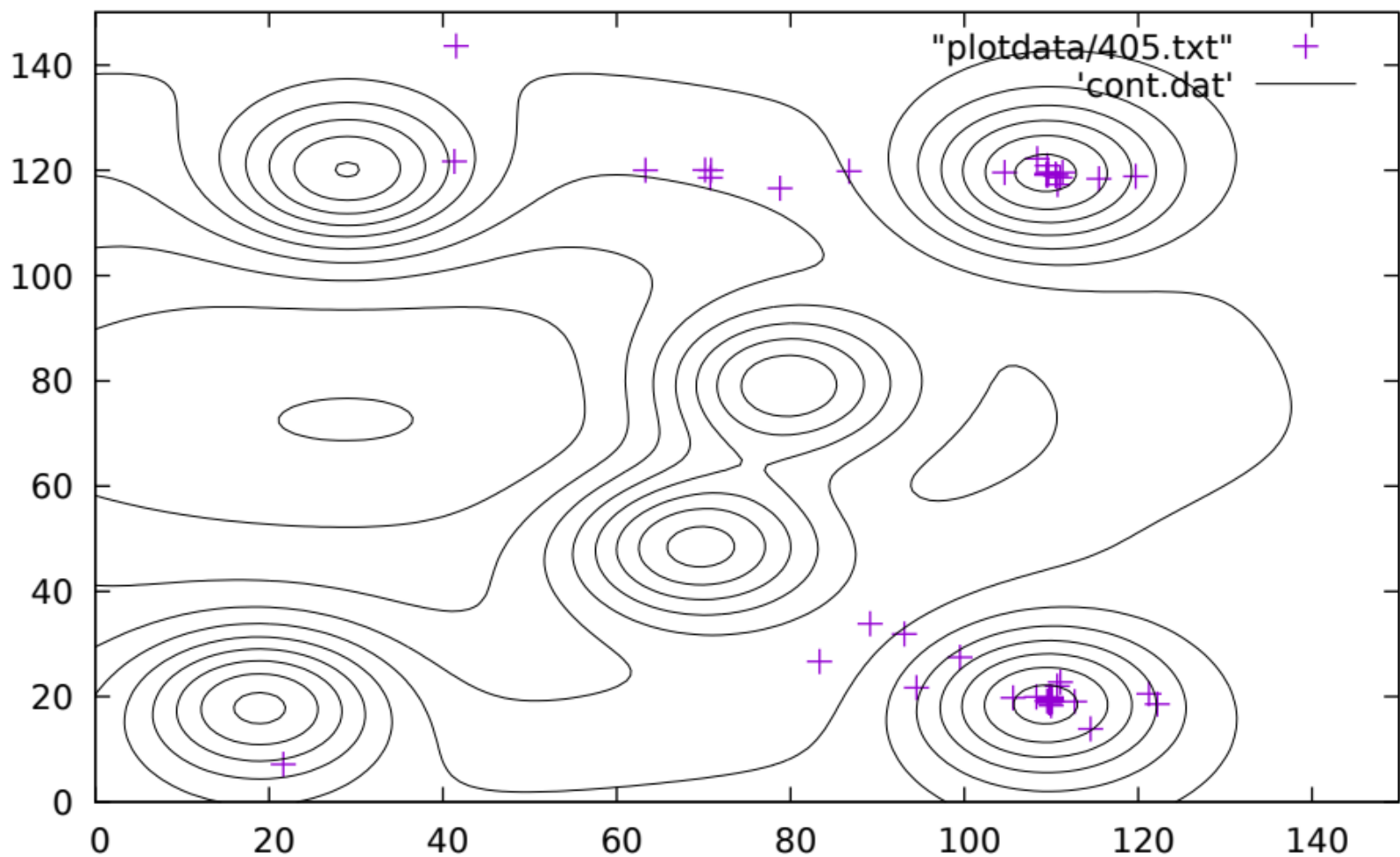


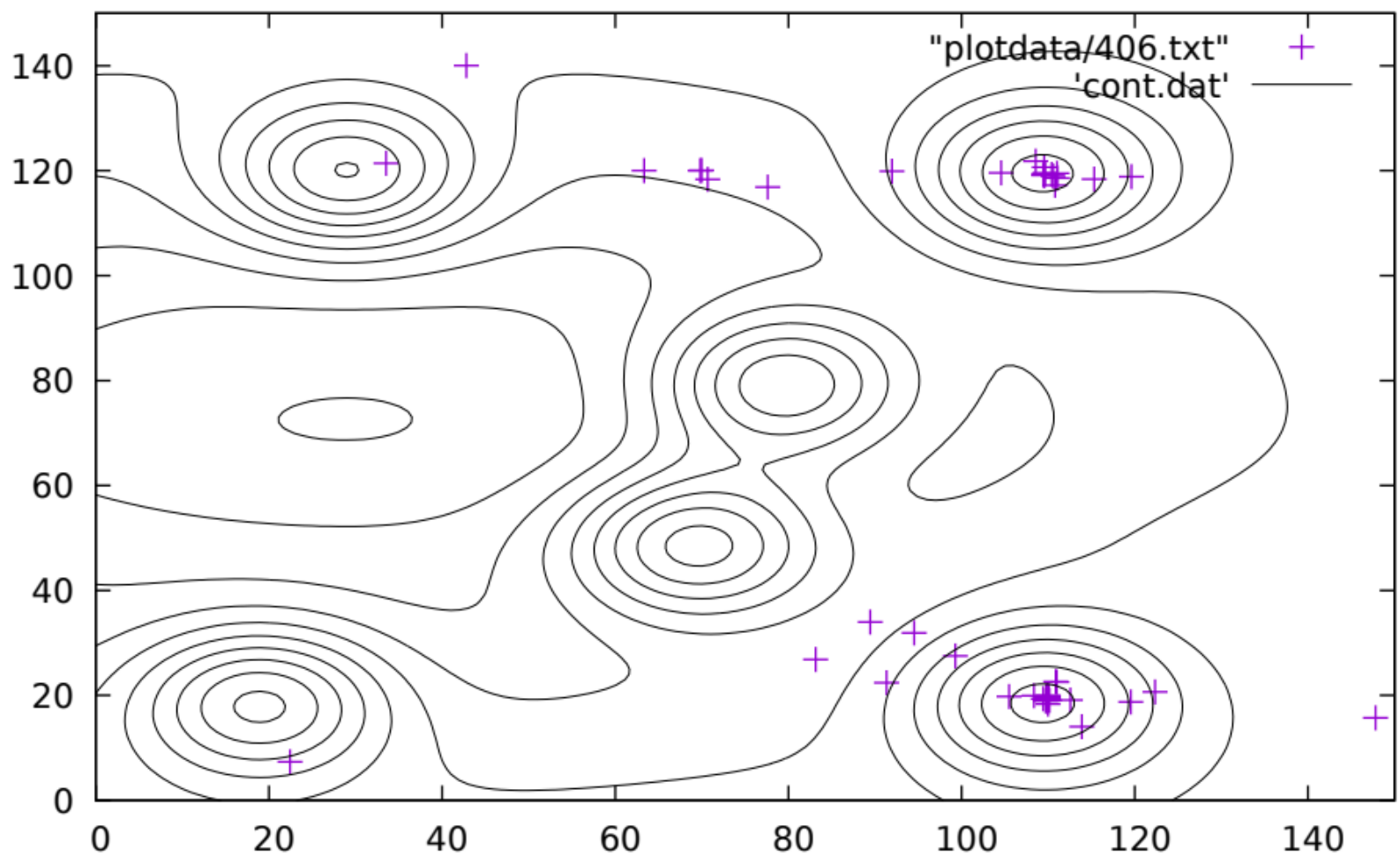


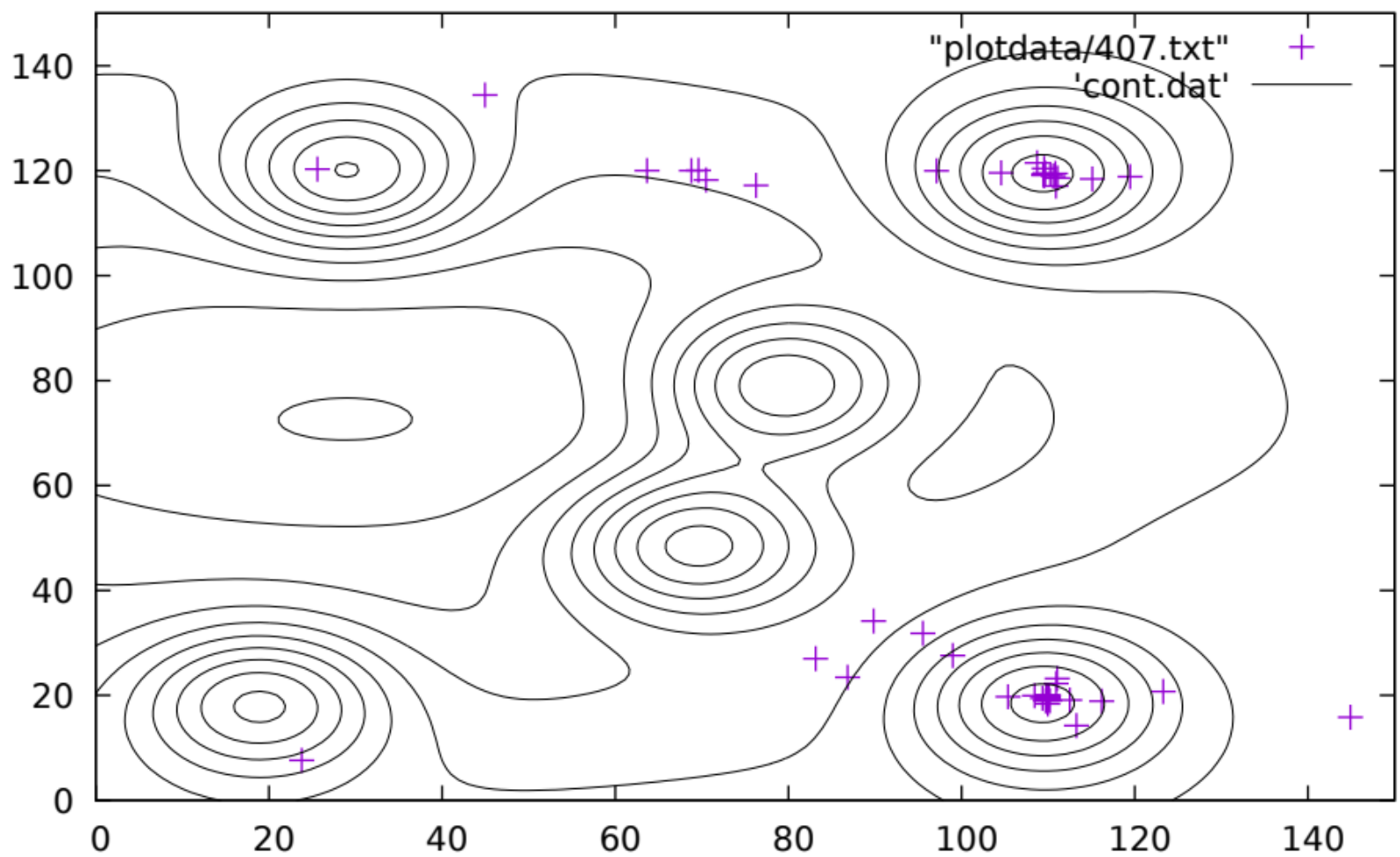






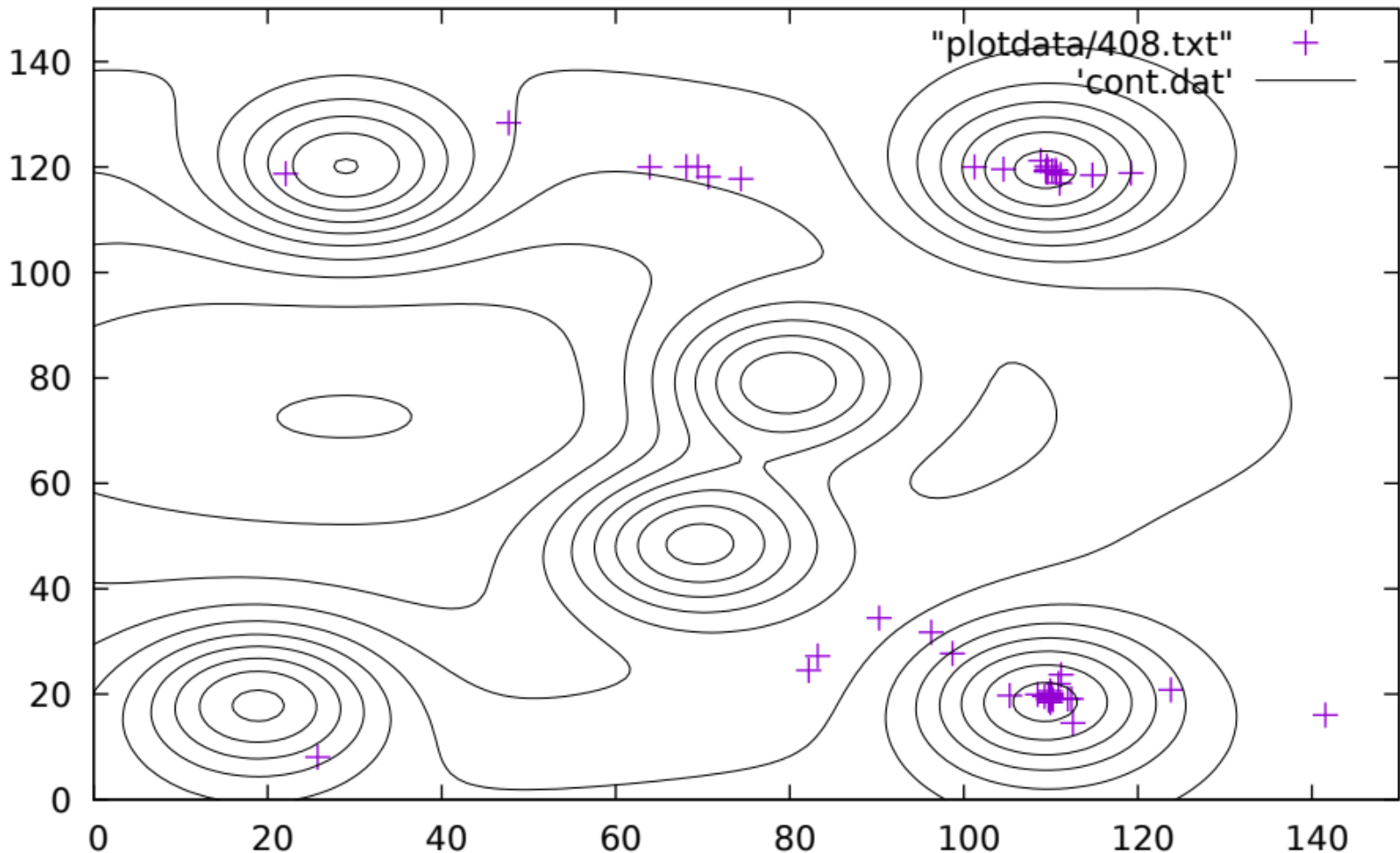


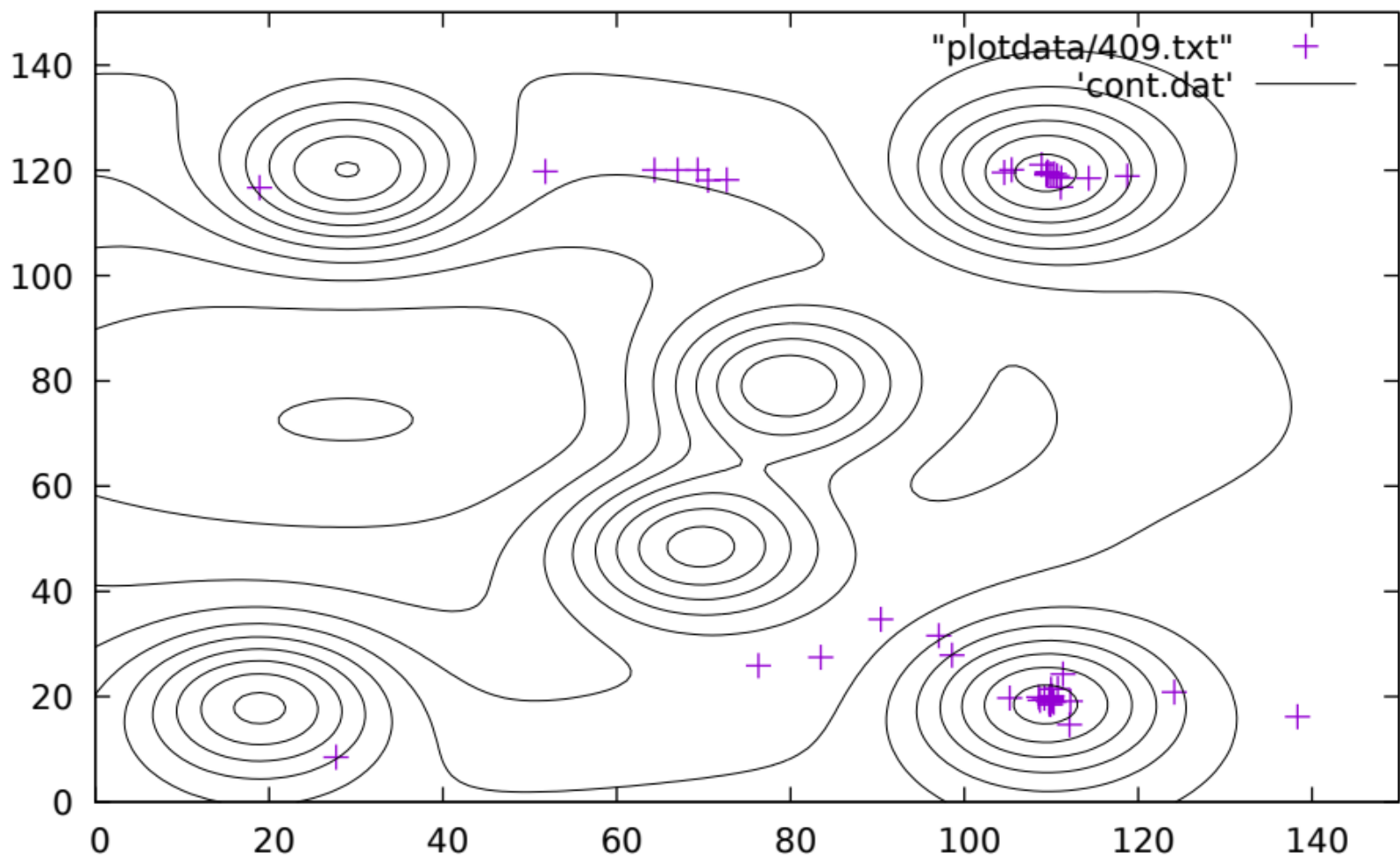


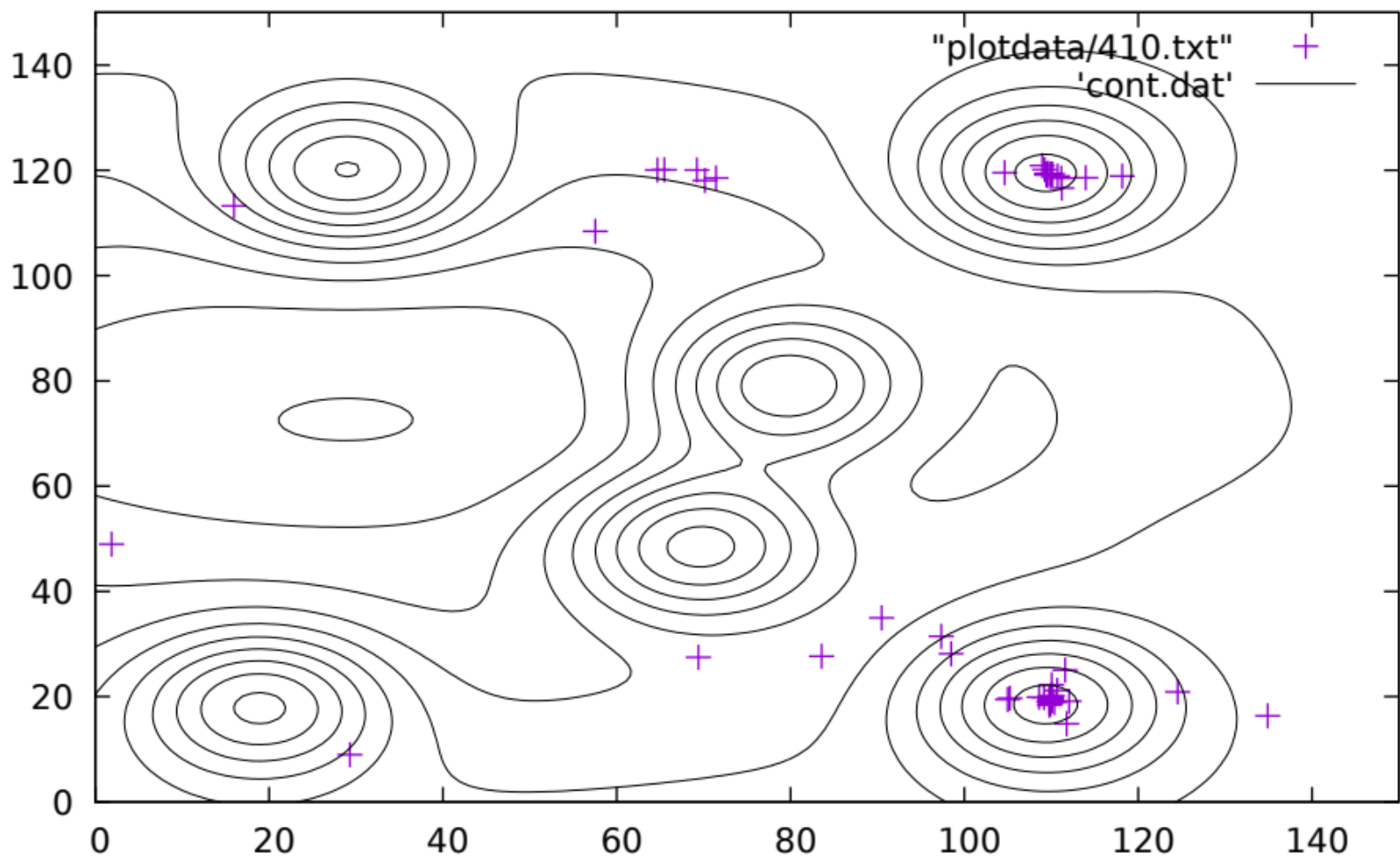


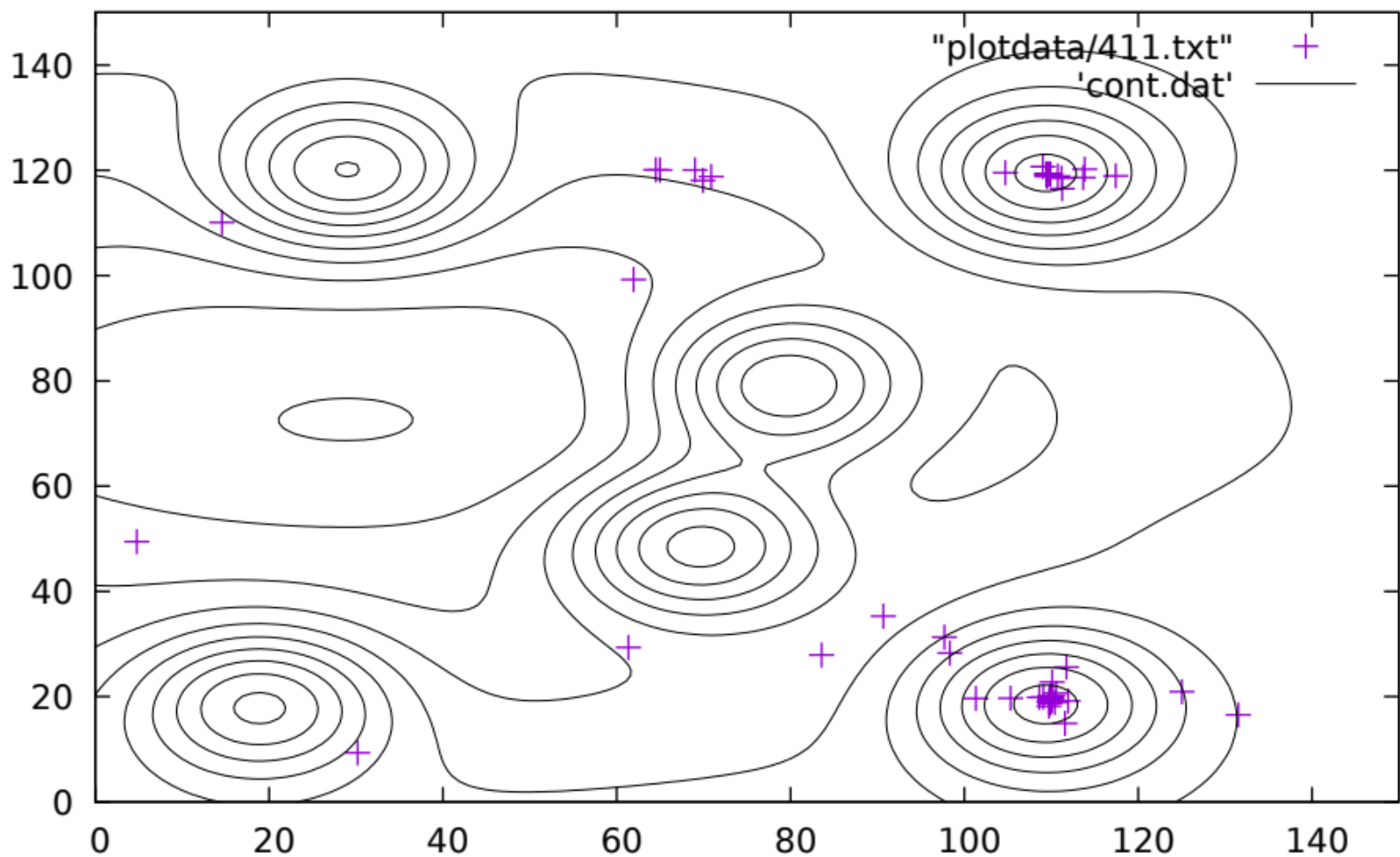
"plotdata/407.txt"

'cont.dat'



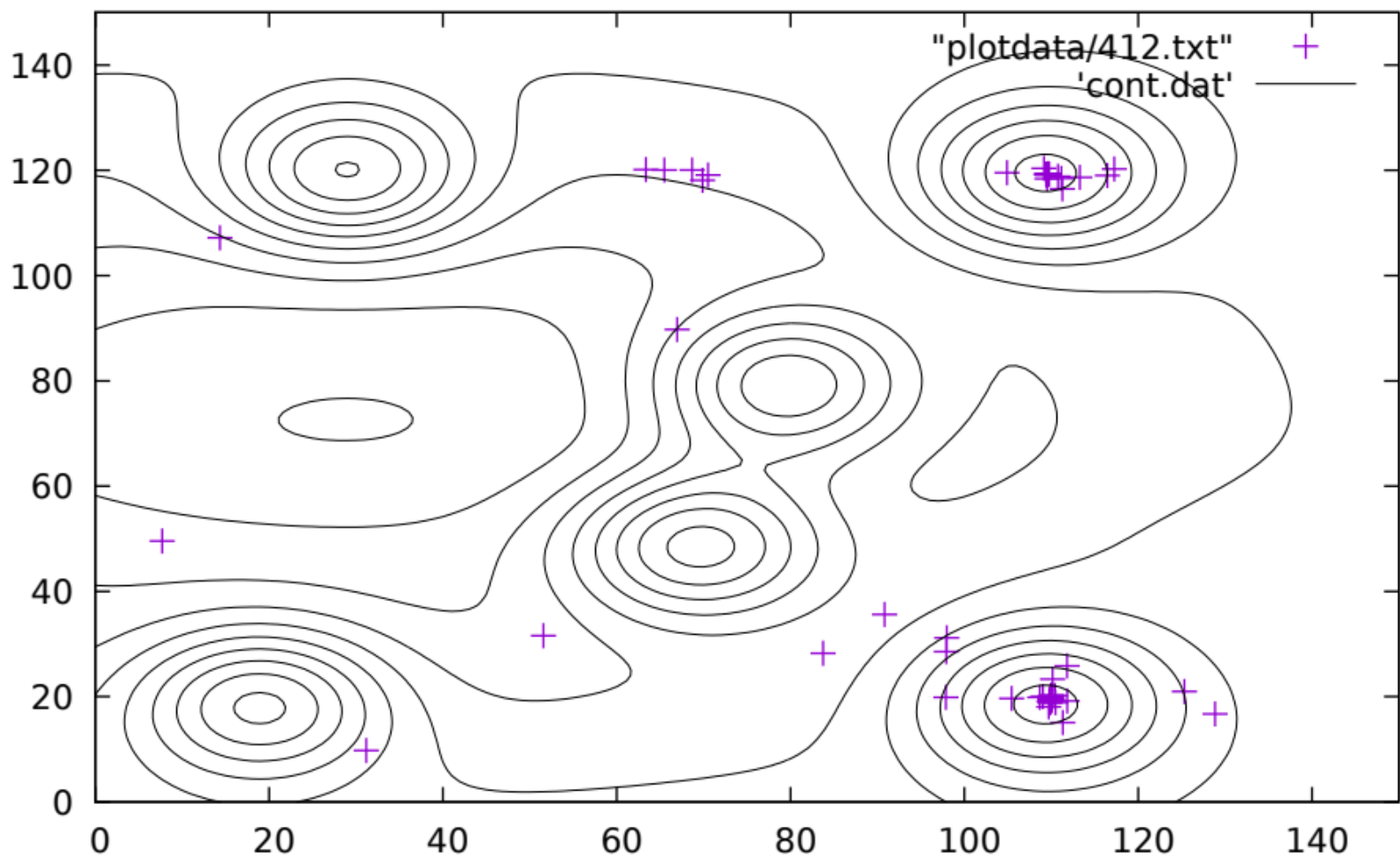






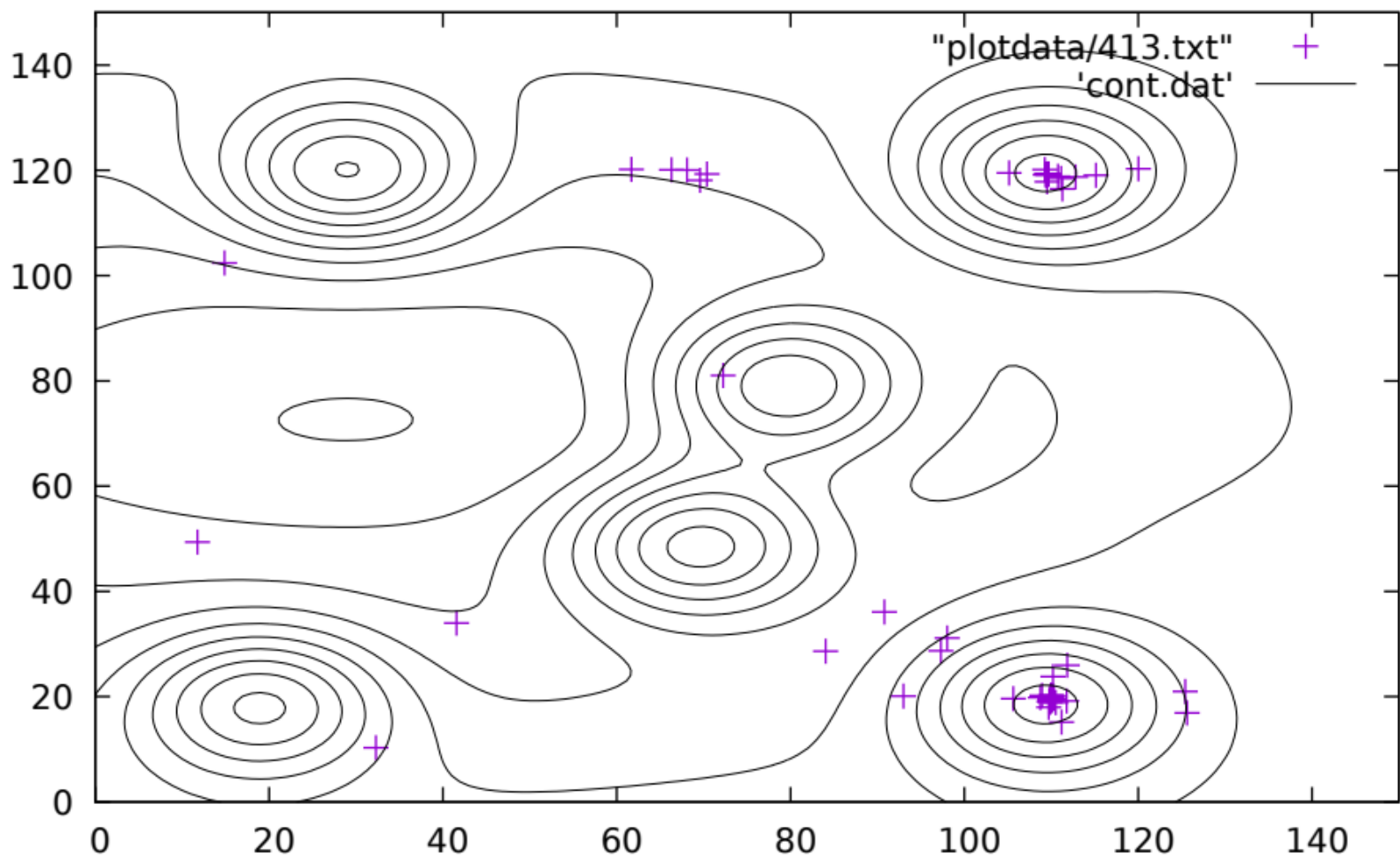
"plotdata/411.txt"

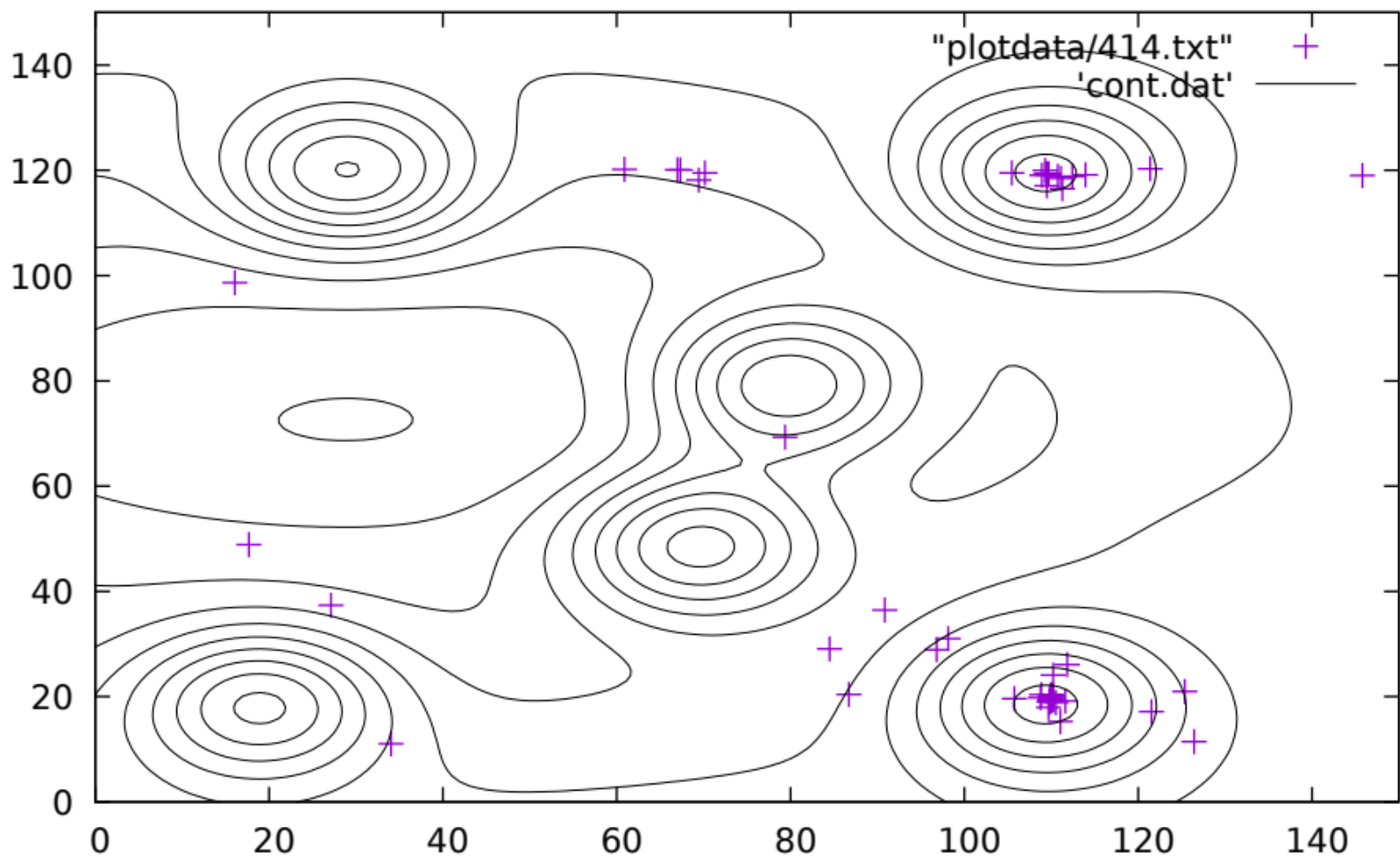
'cont.dat'

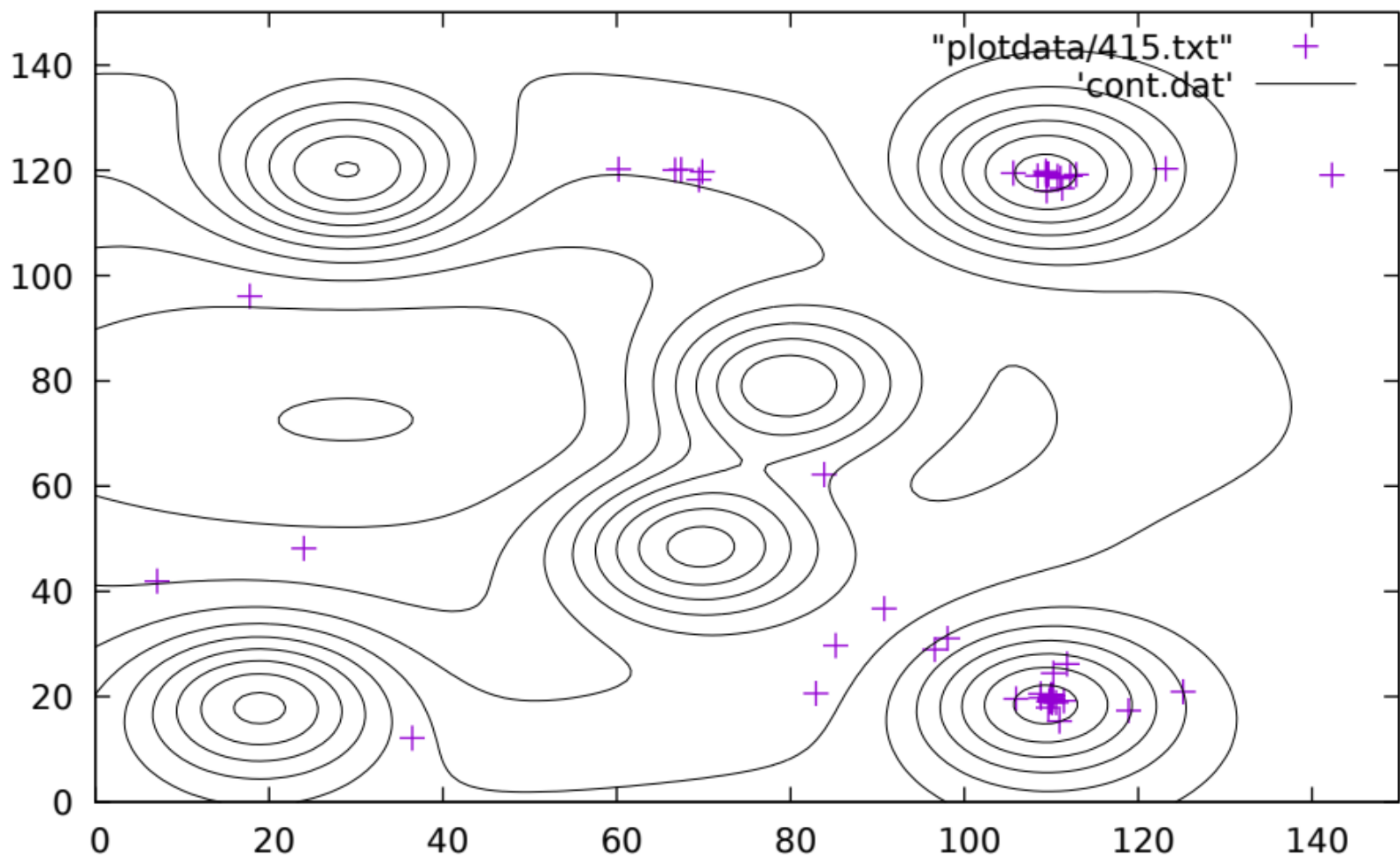


"plotdata/412.txt"

'cont.dat'

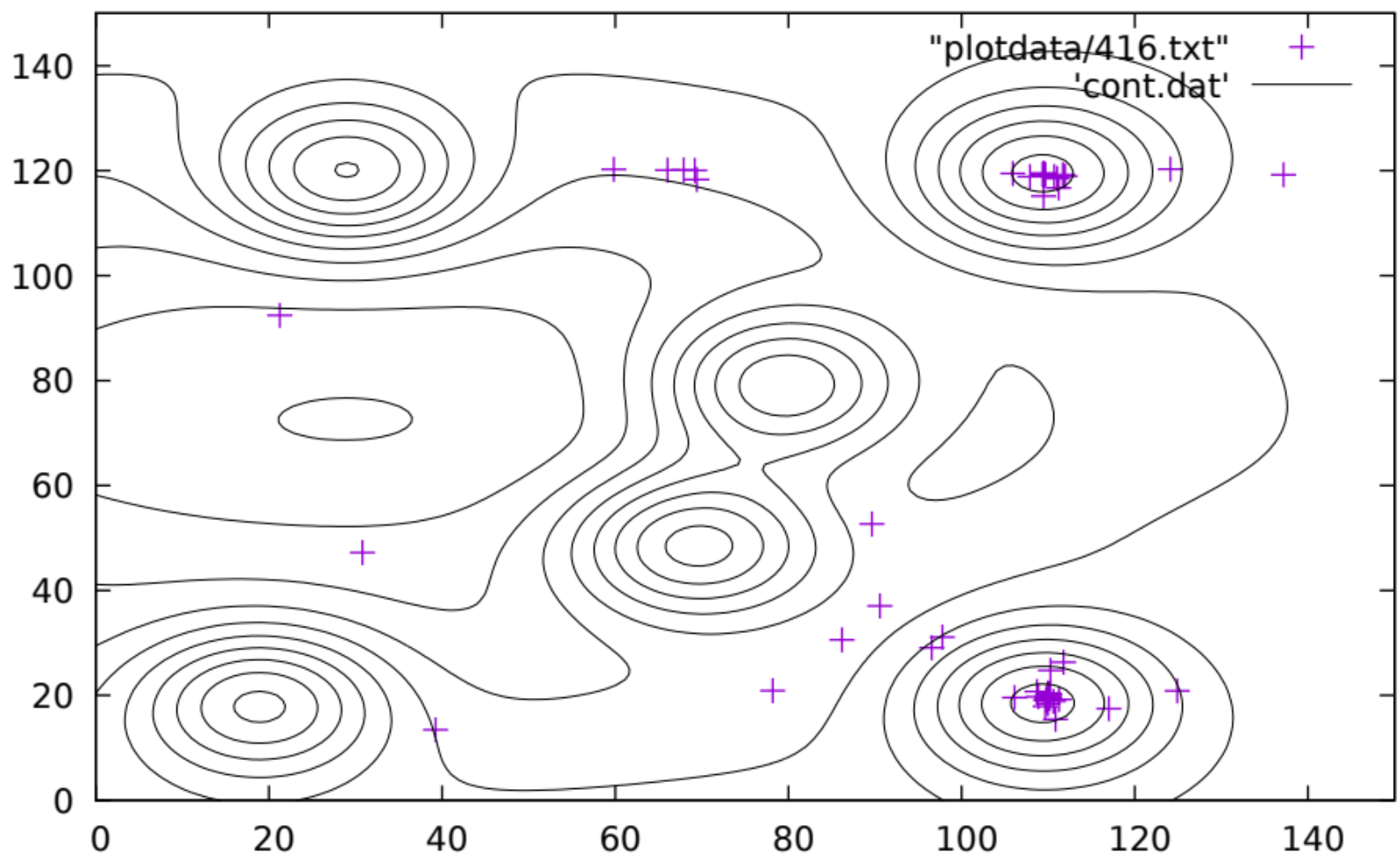


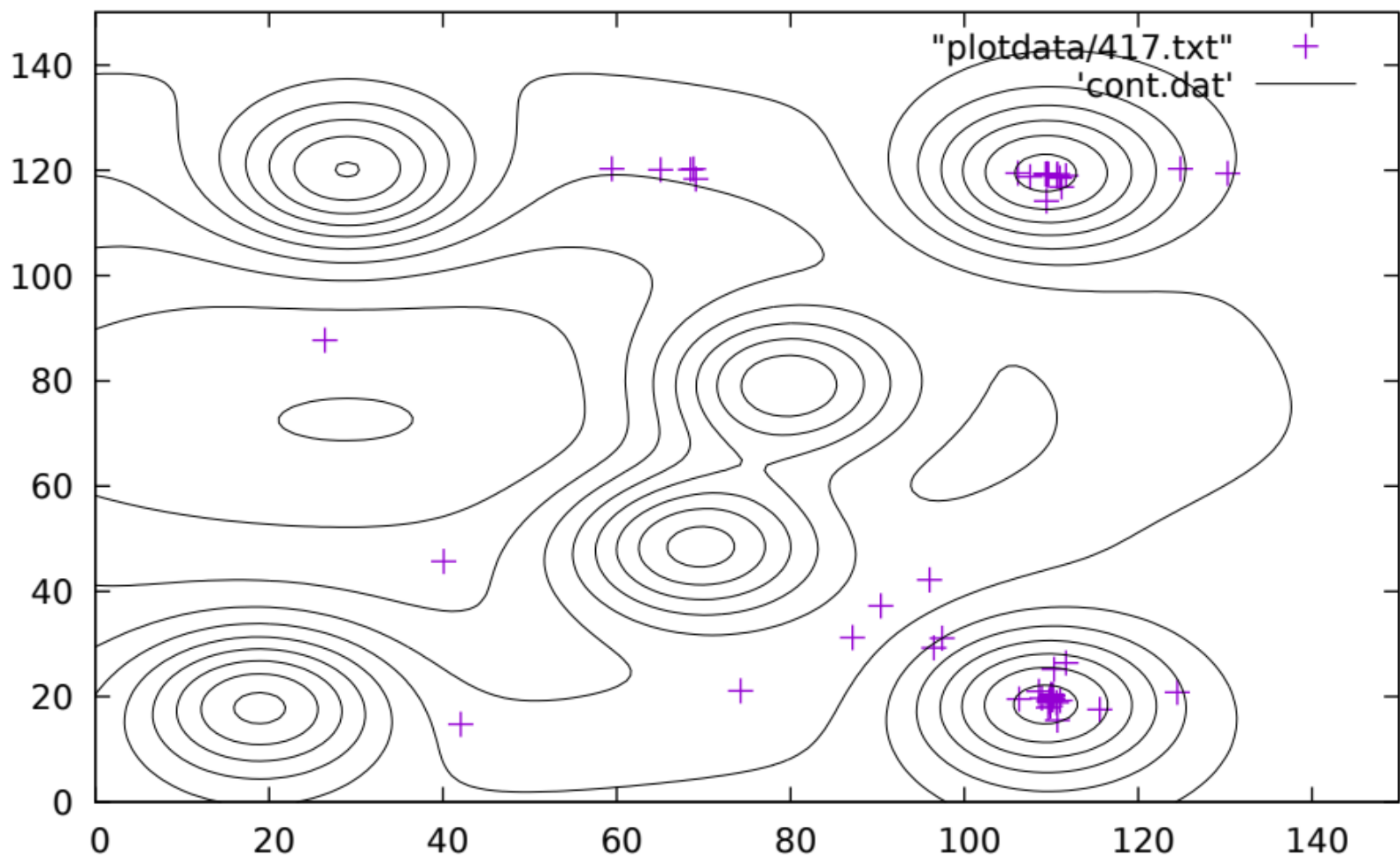


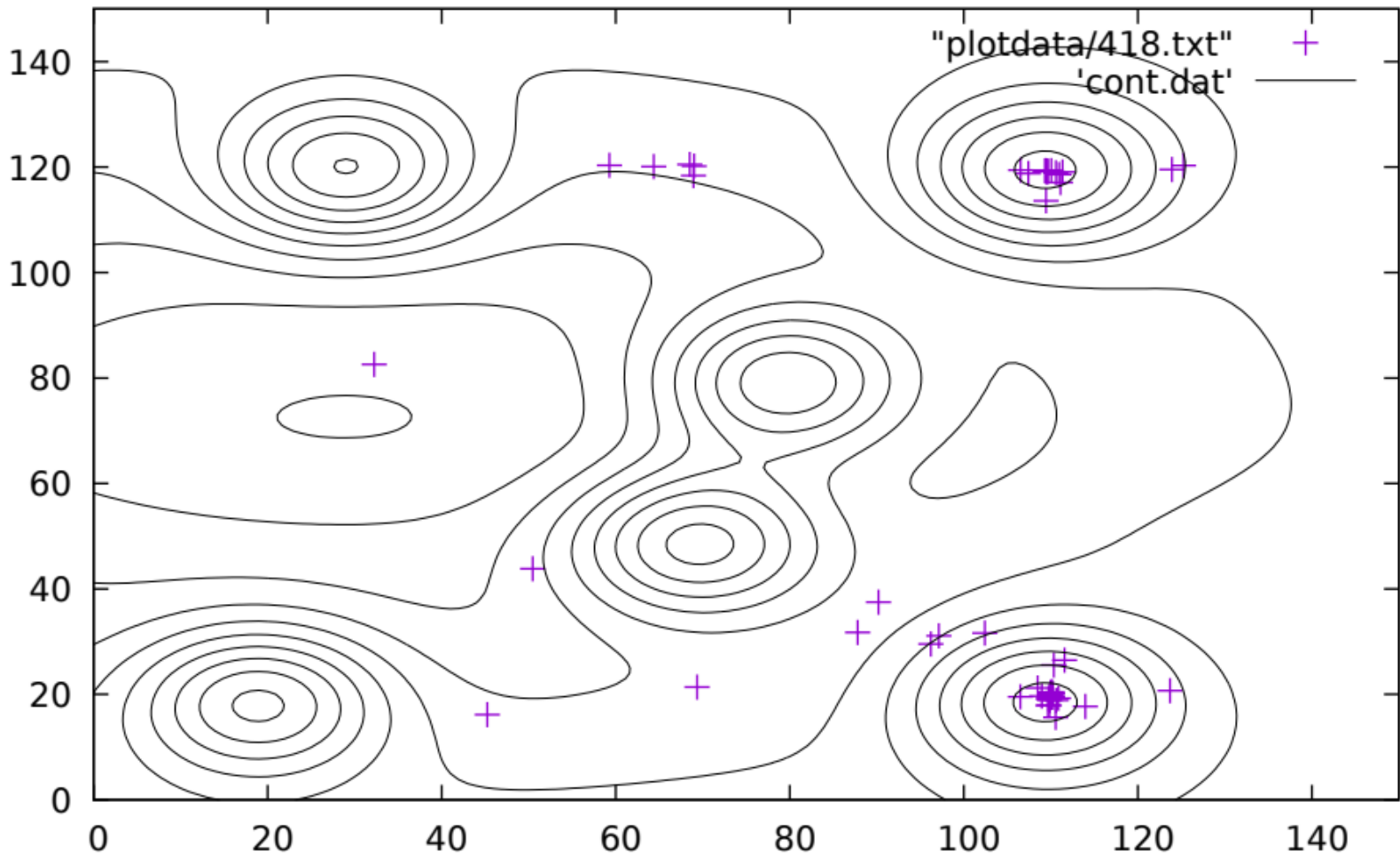


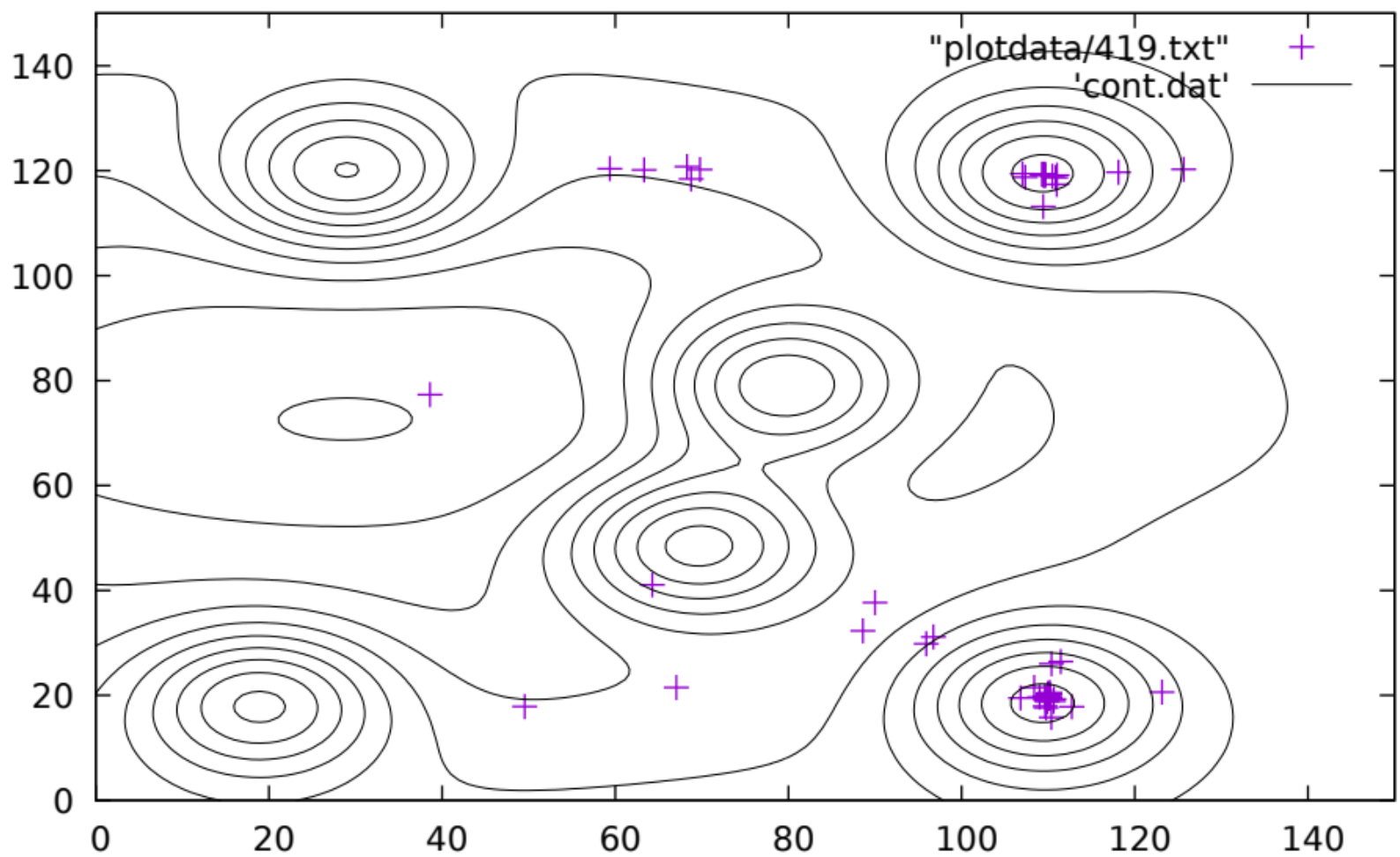
"plotdata/415.txt"

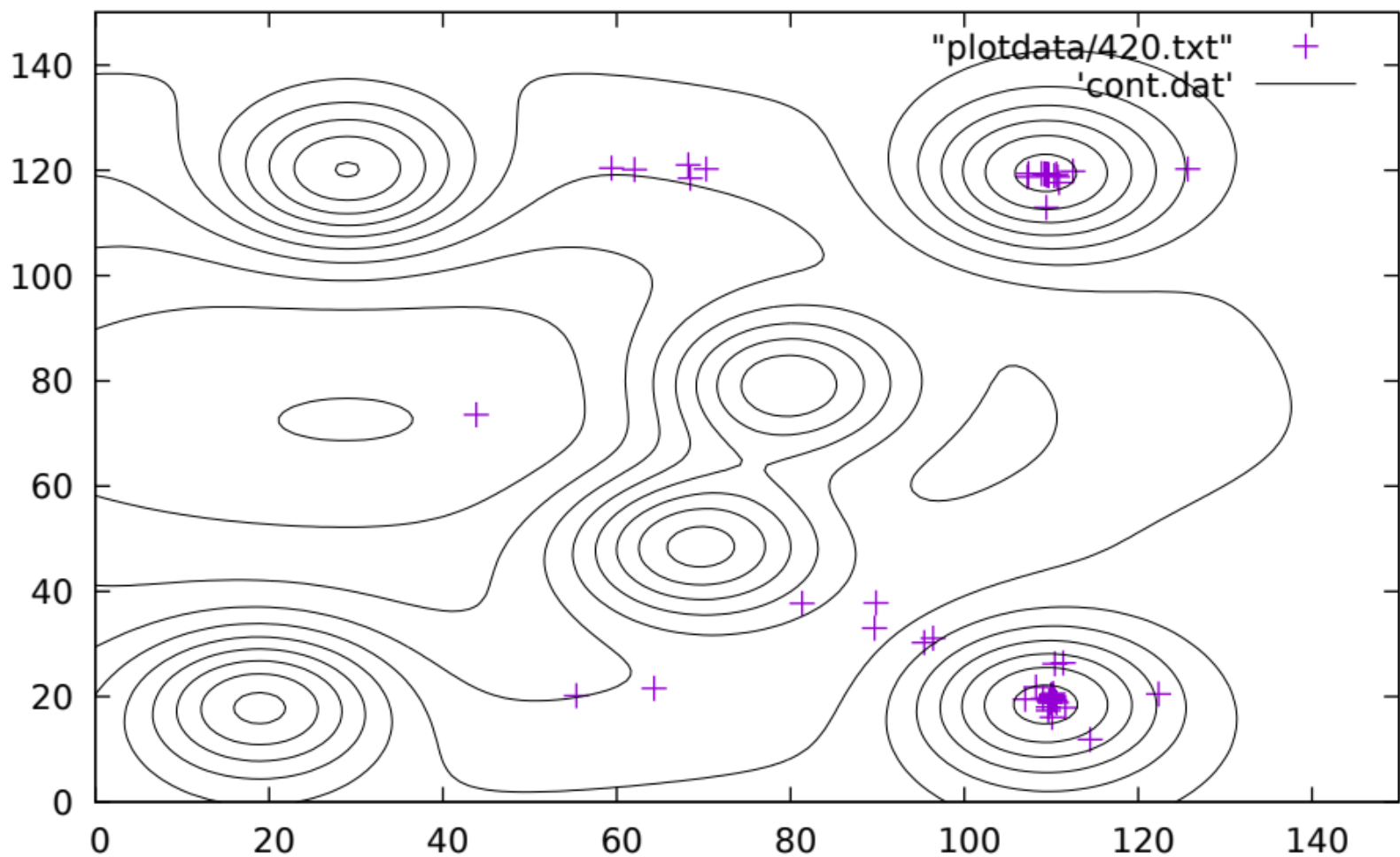
'cont.dat'

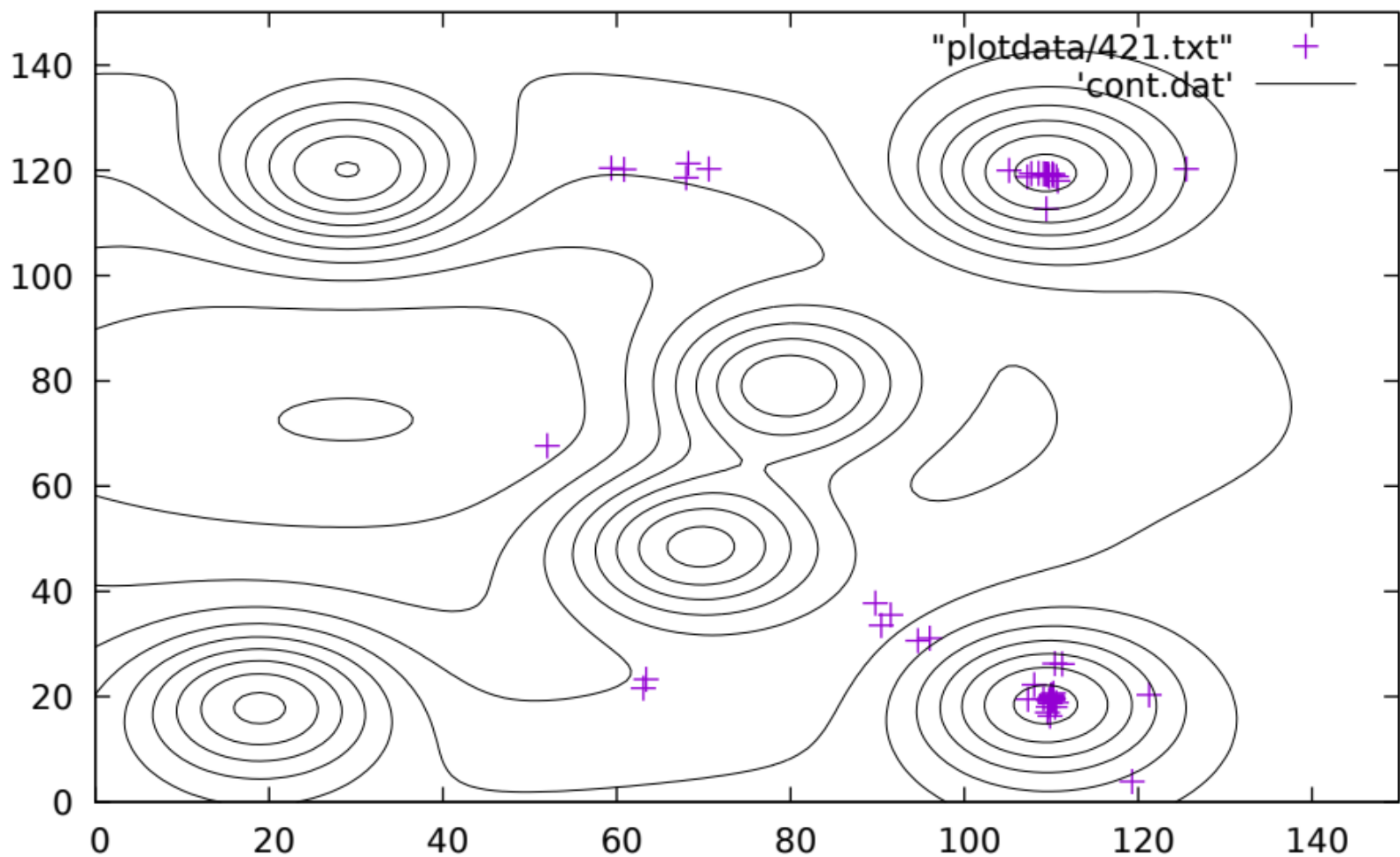


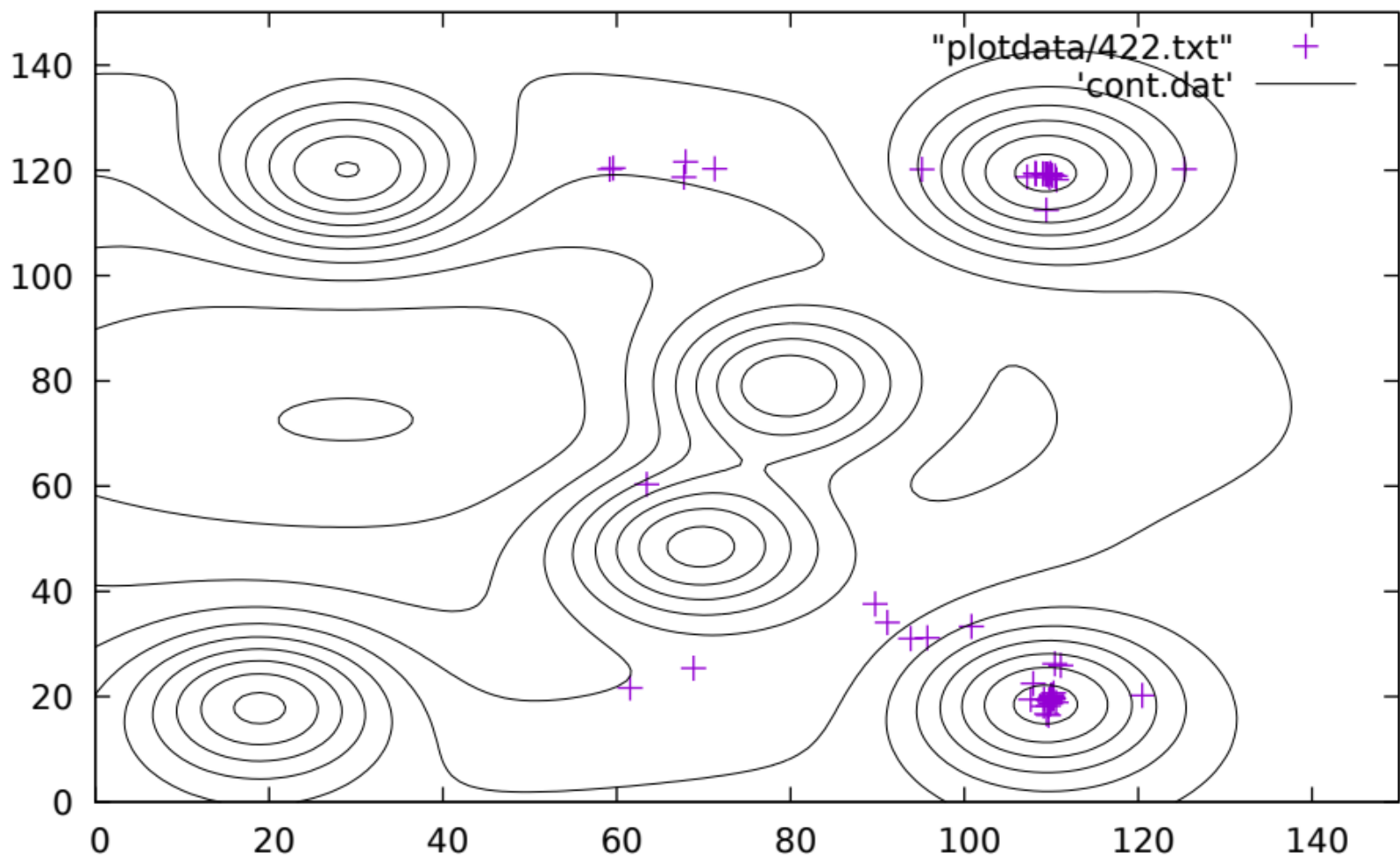


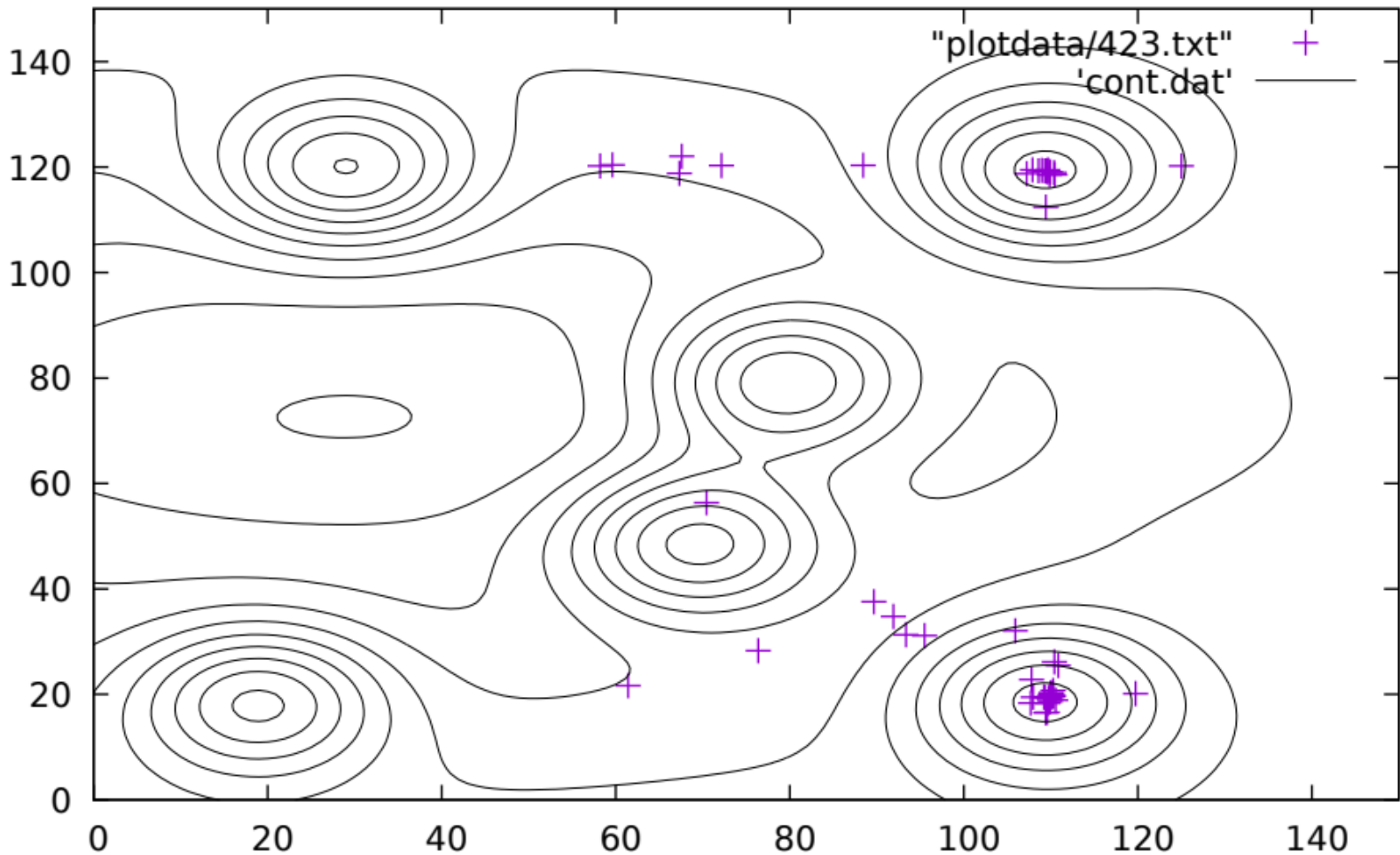


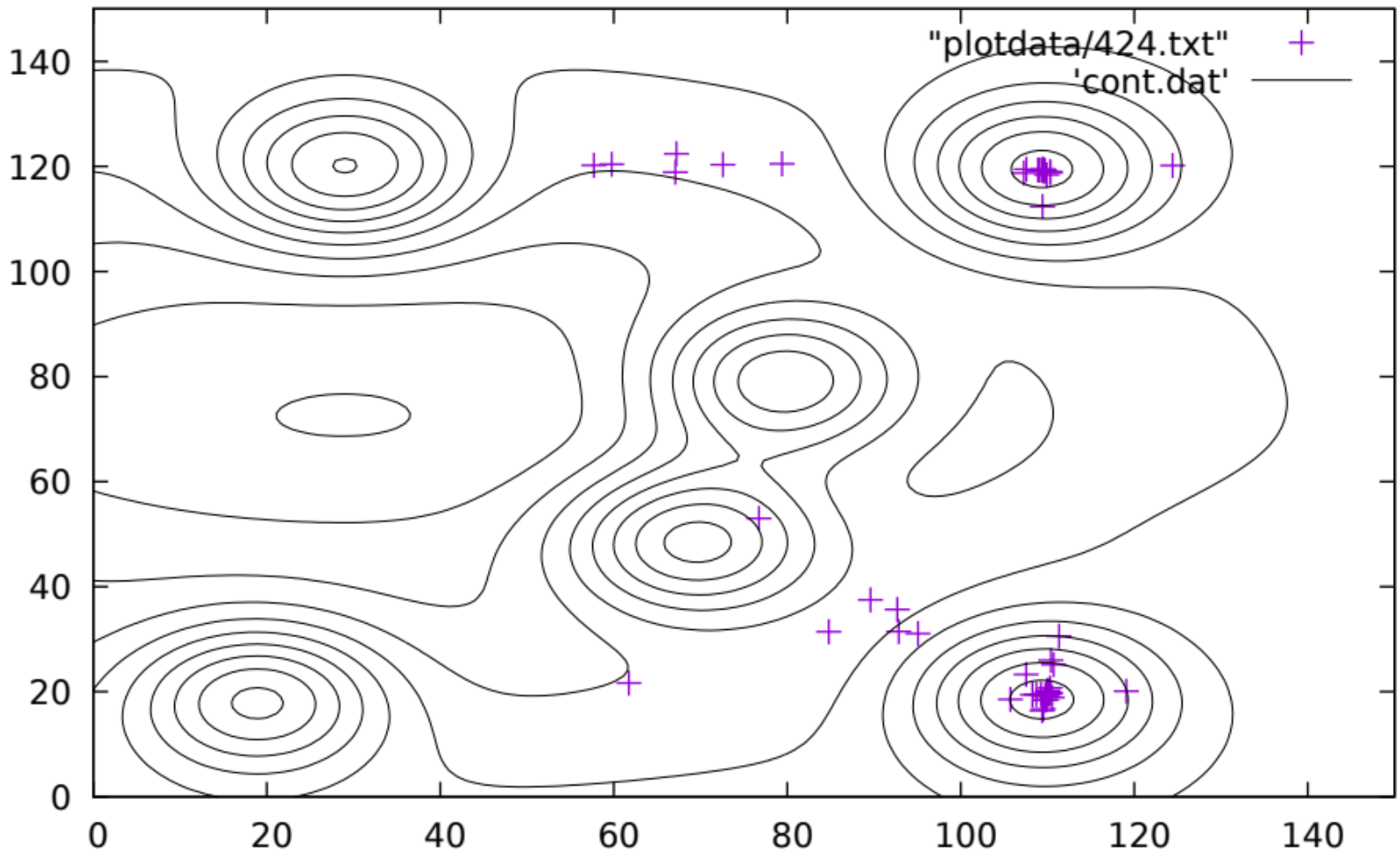


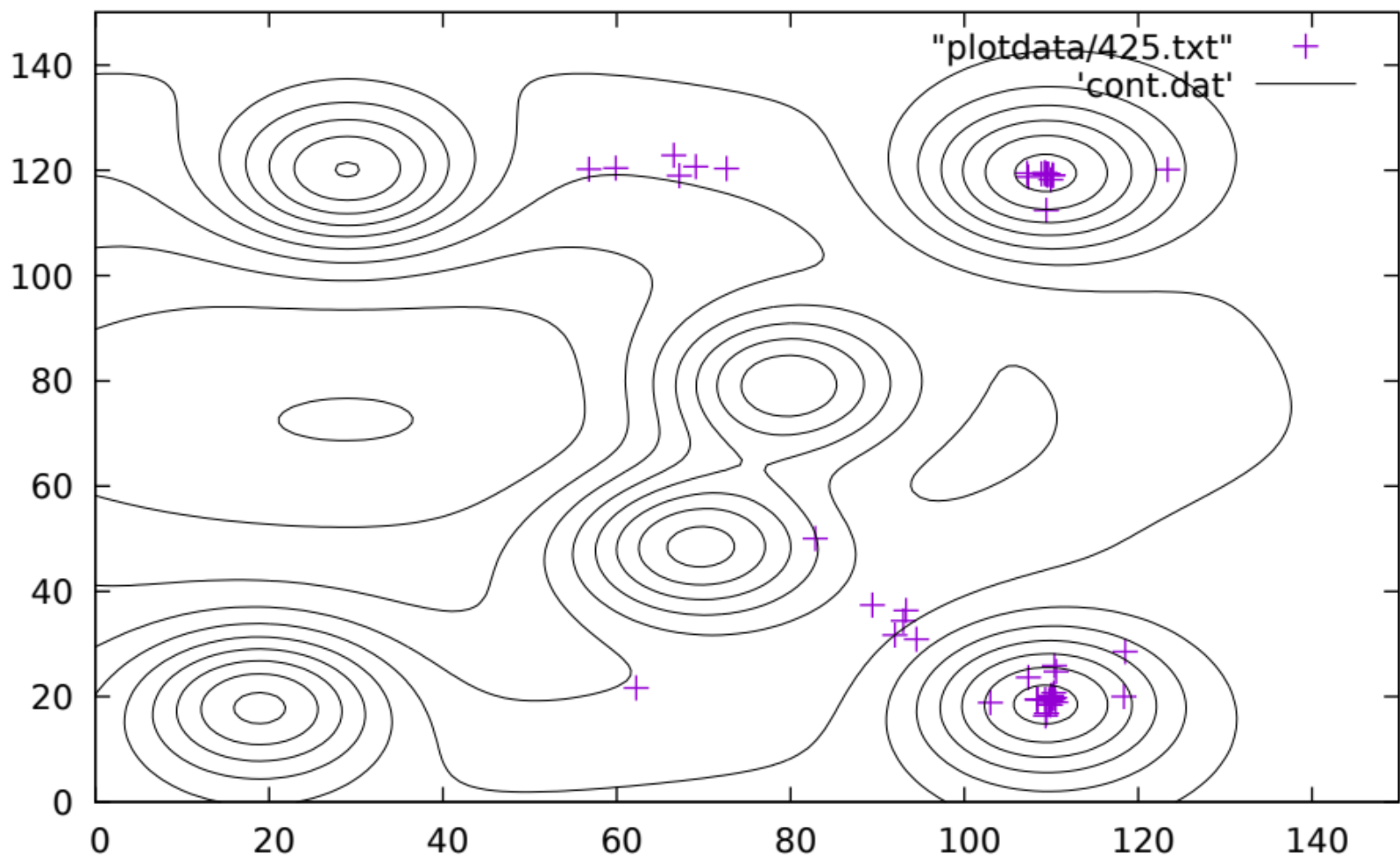


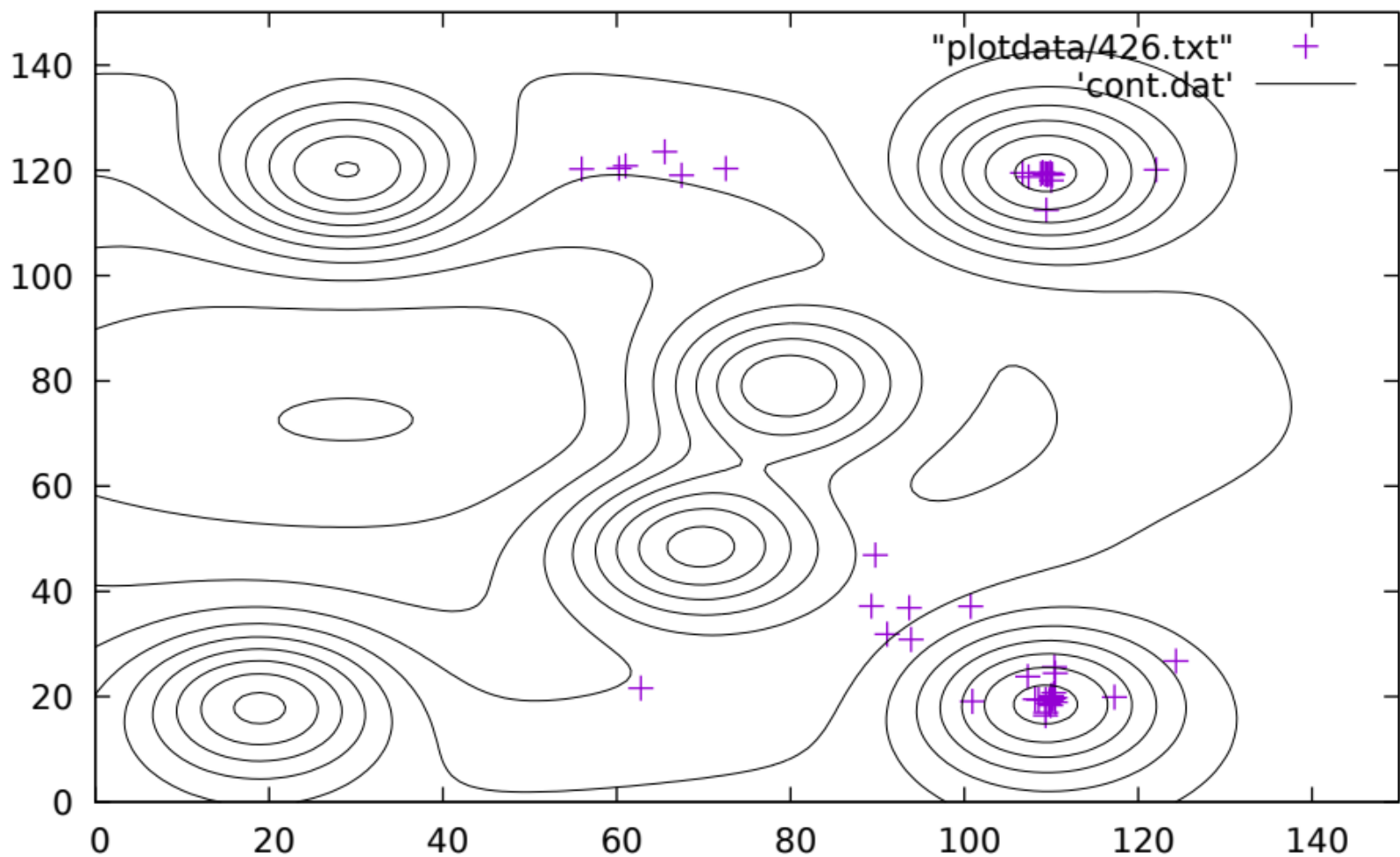


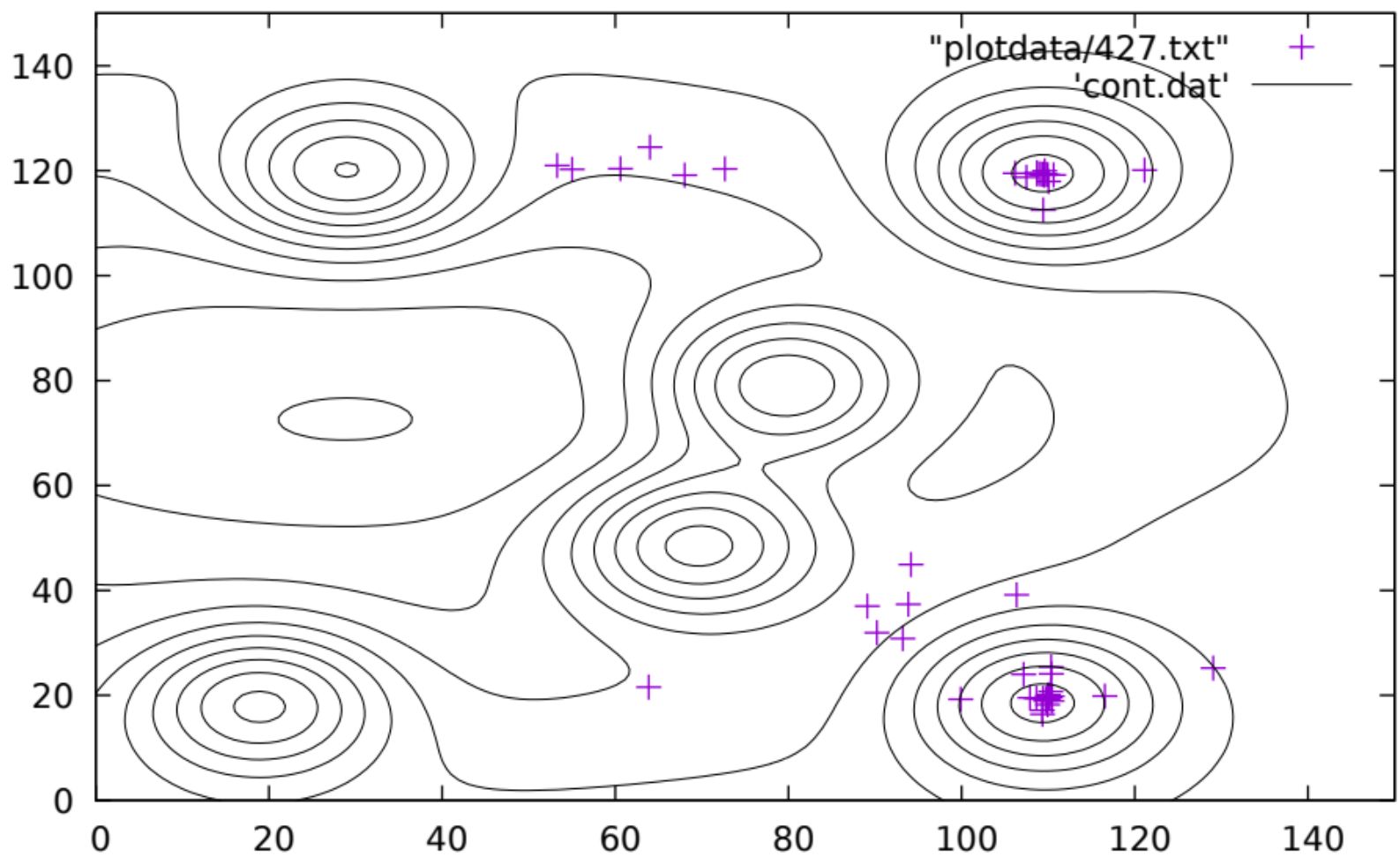


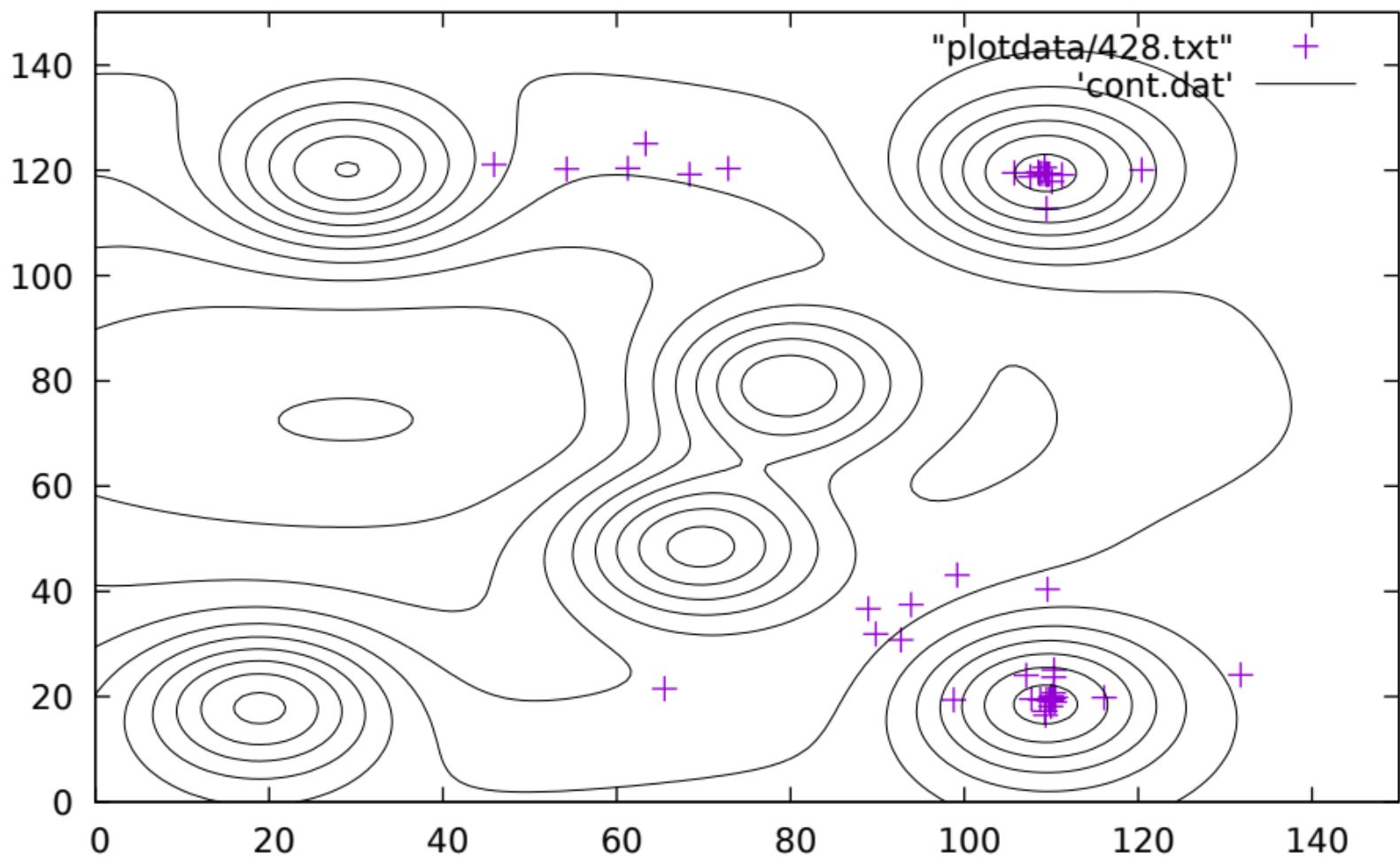


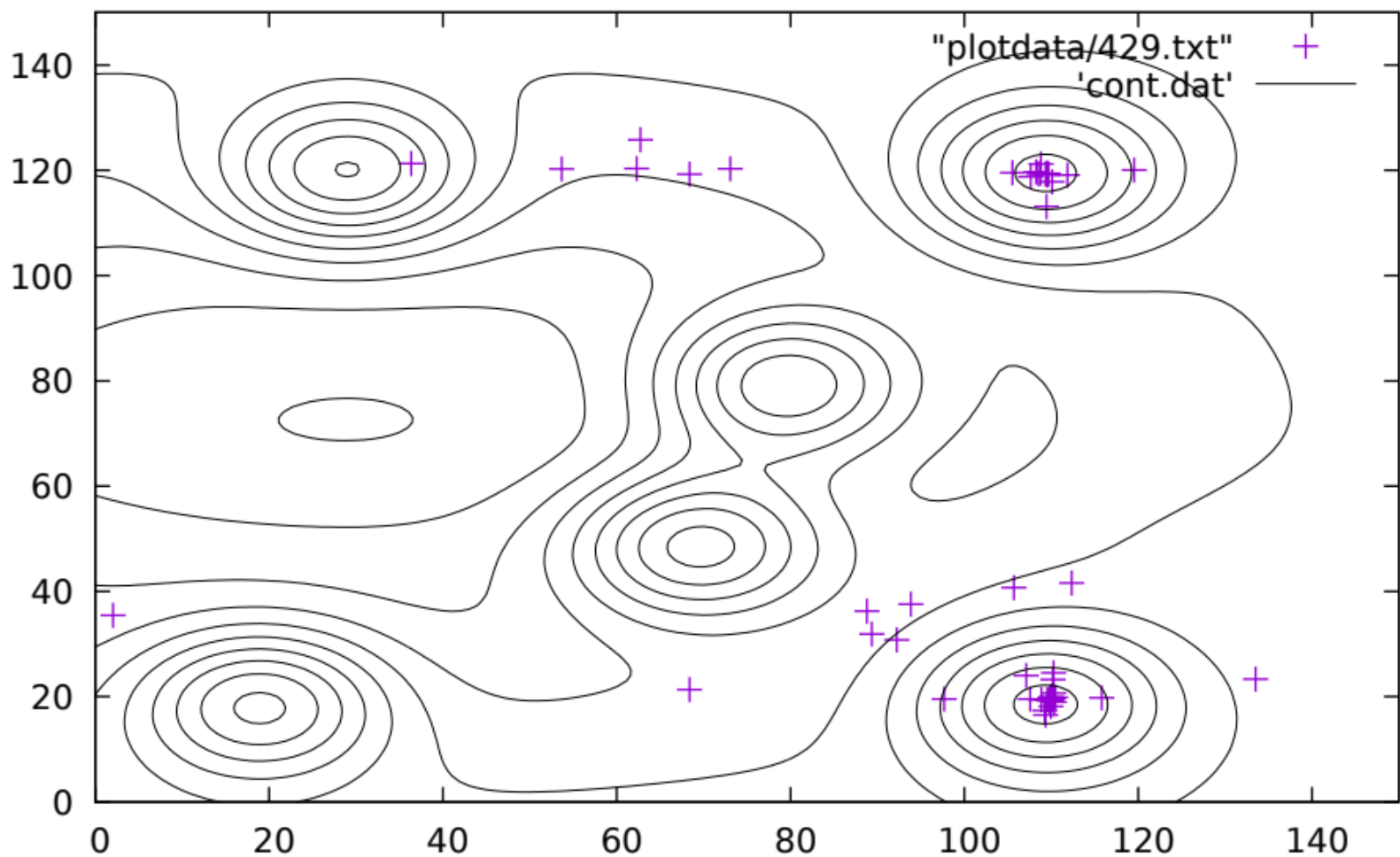


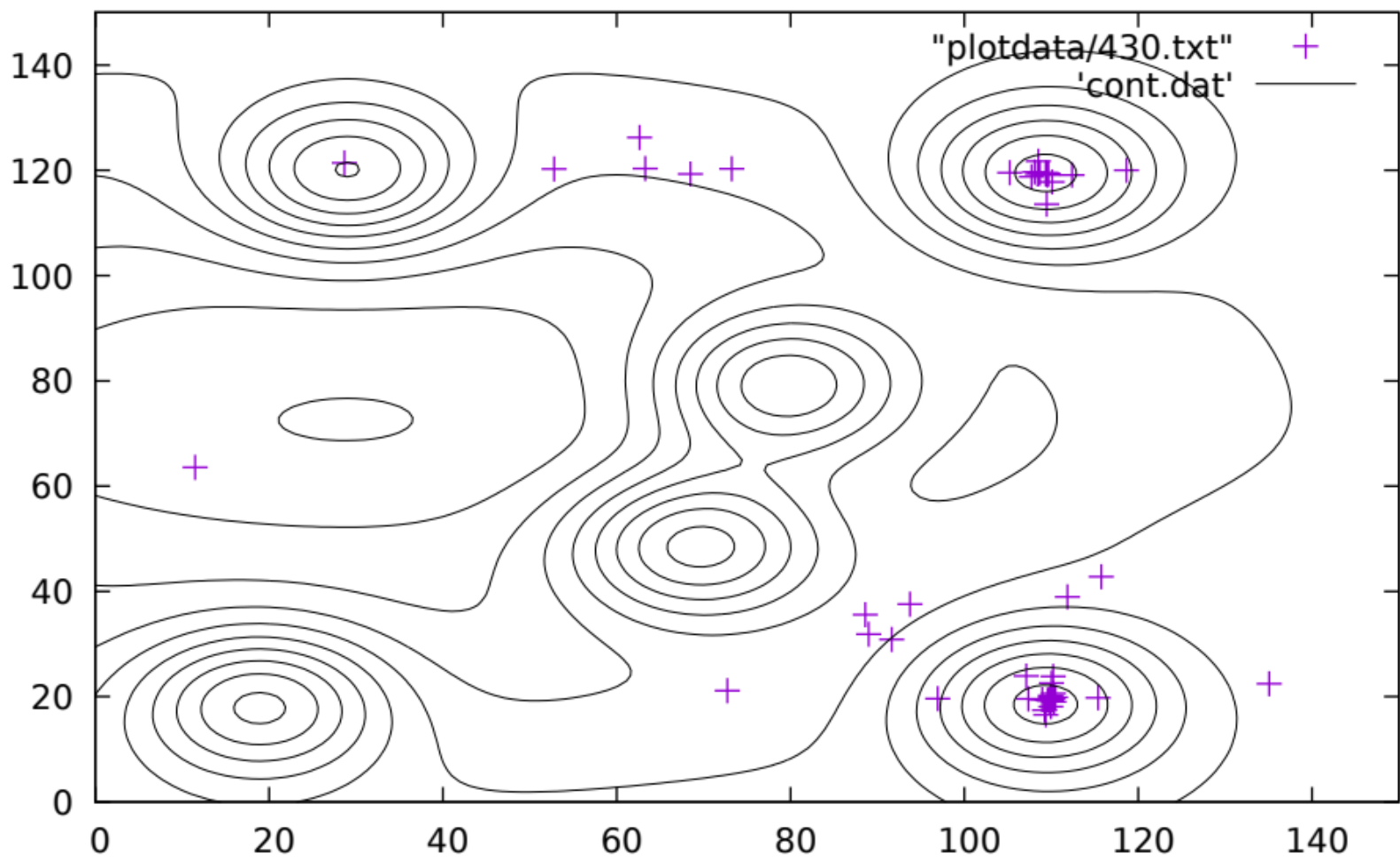


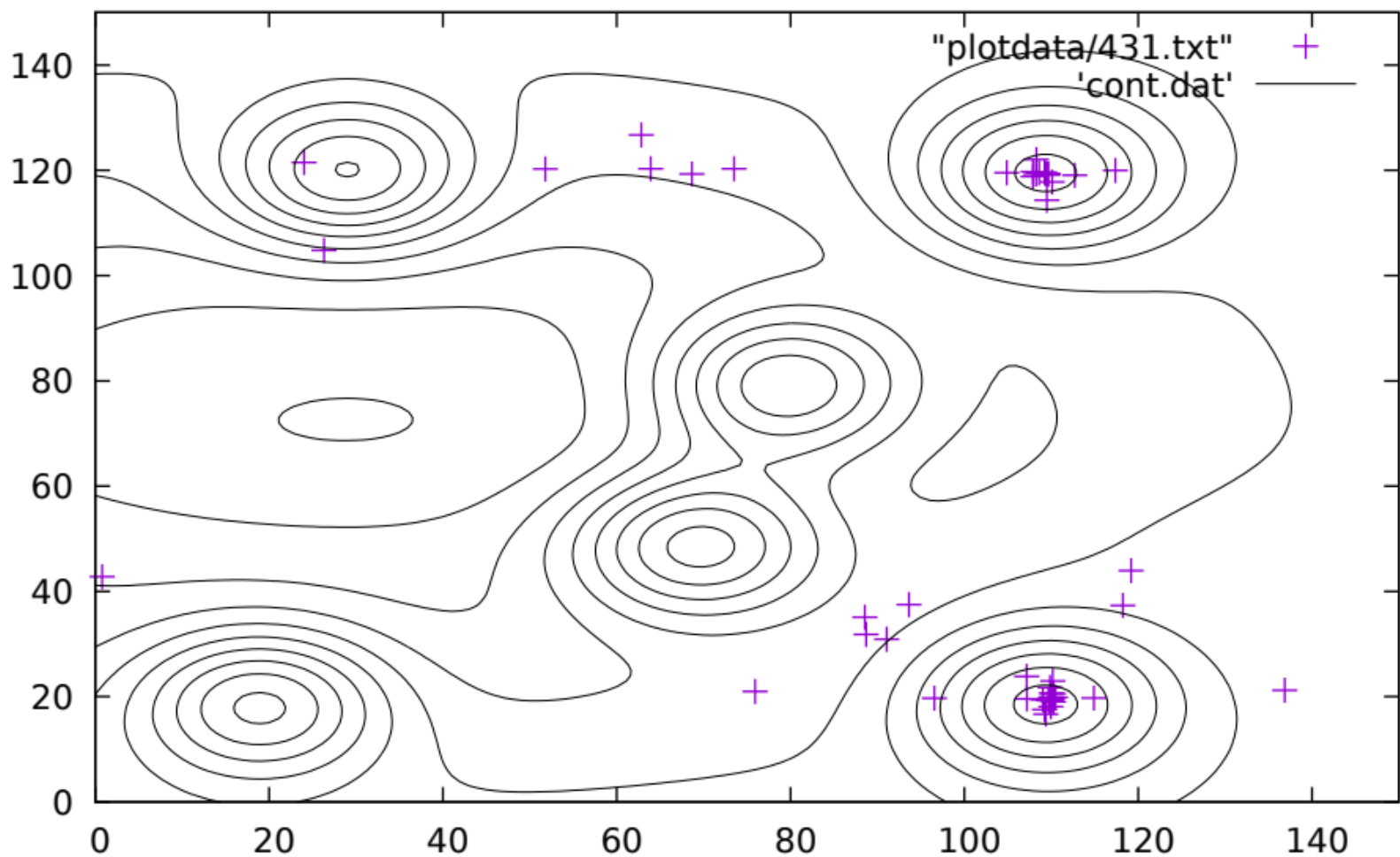


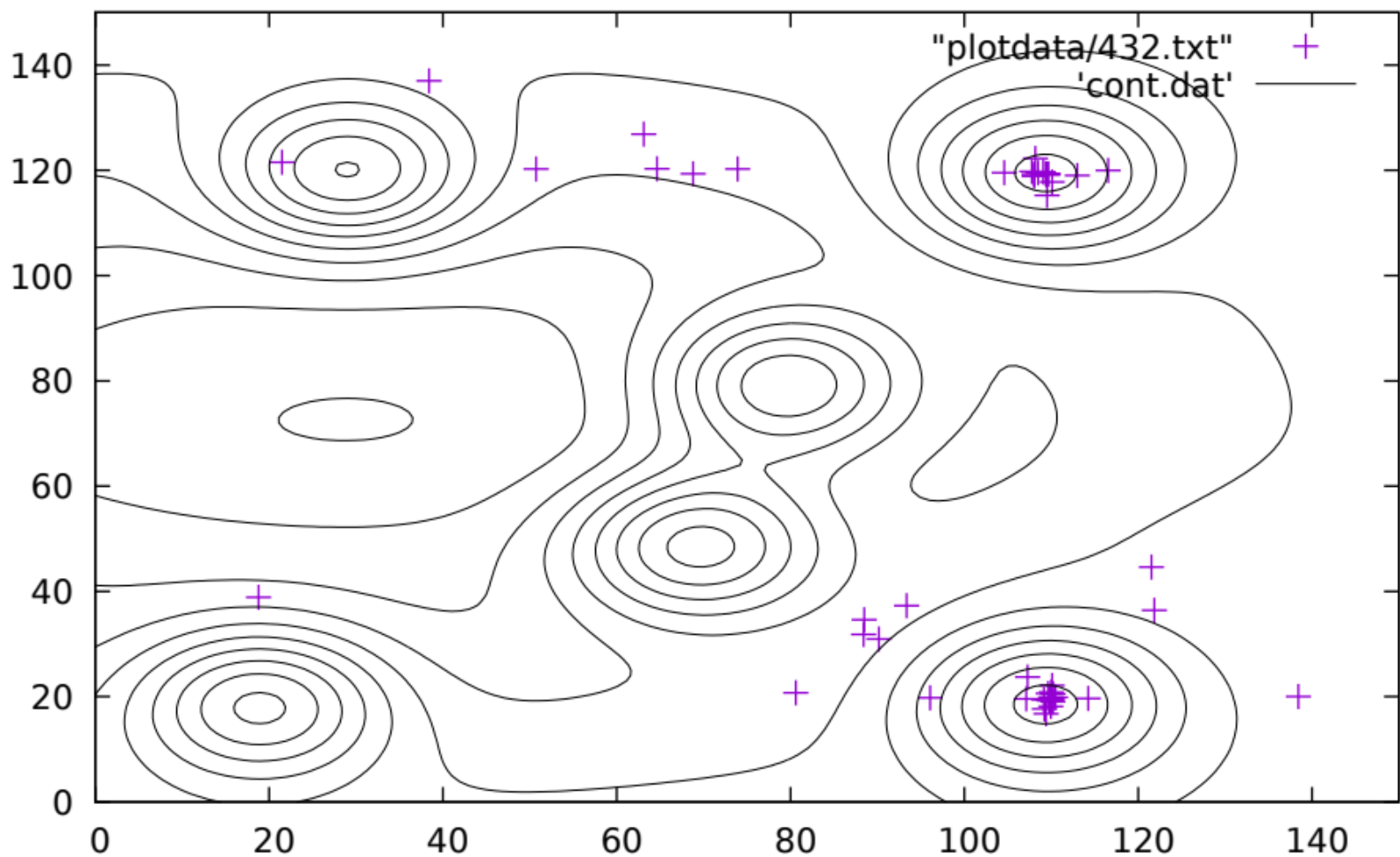


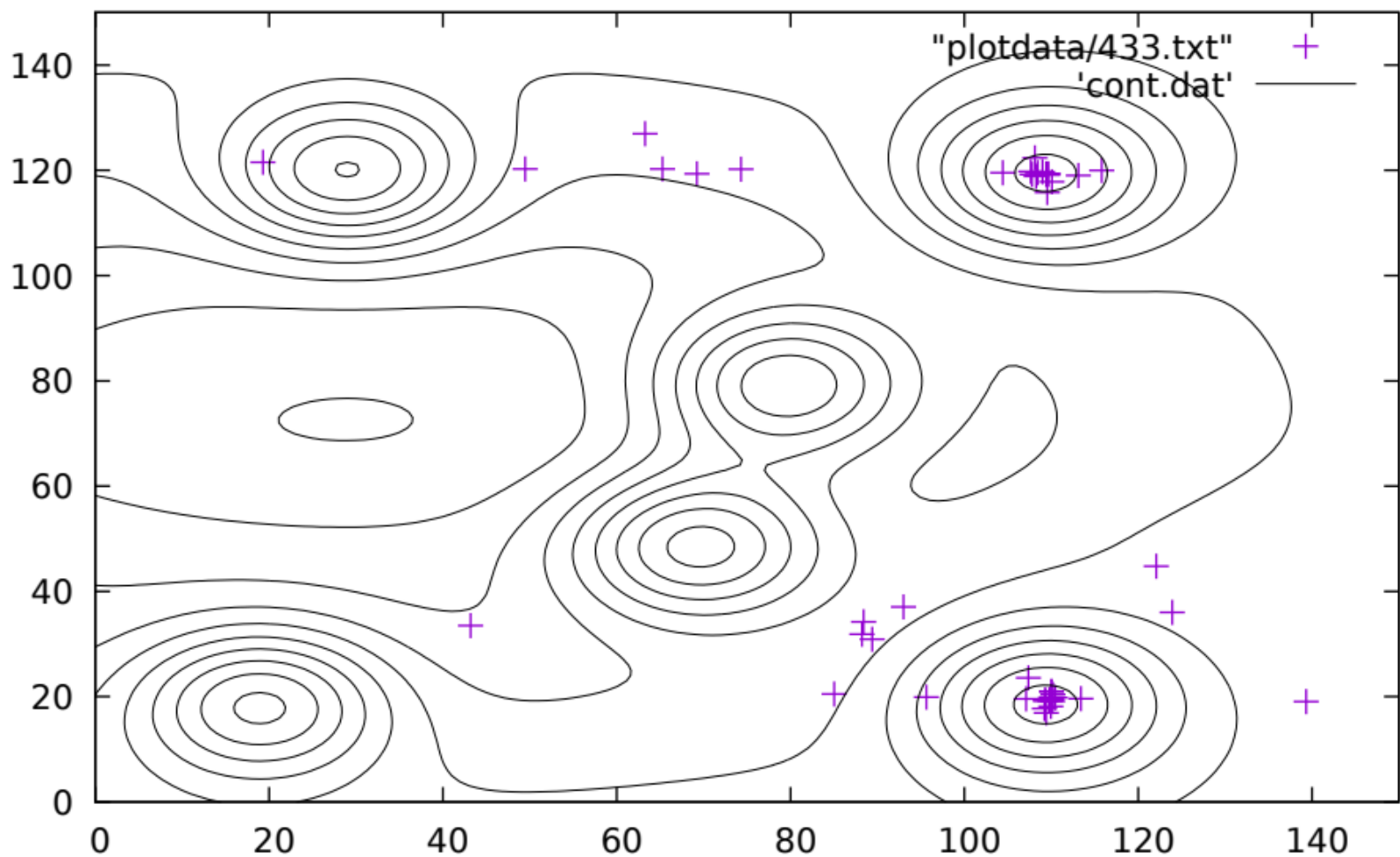


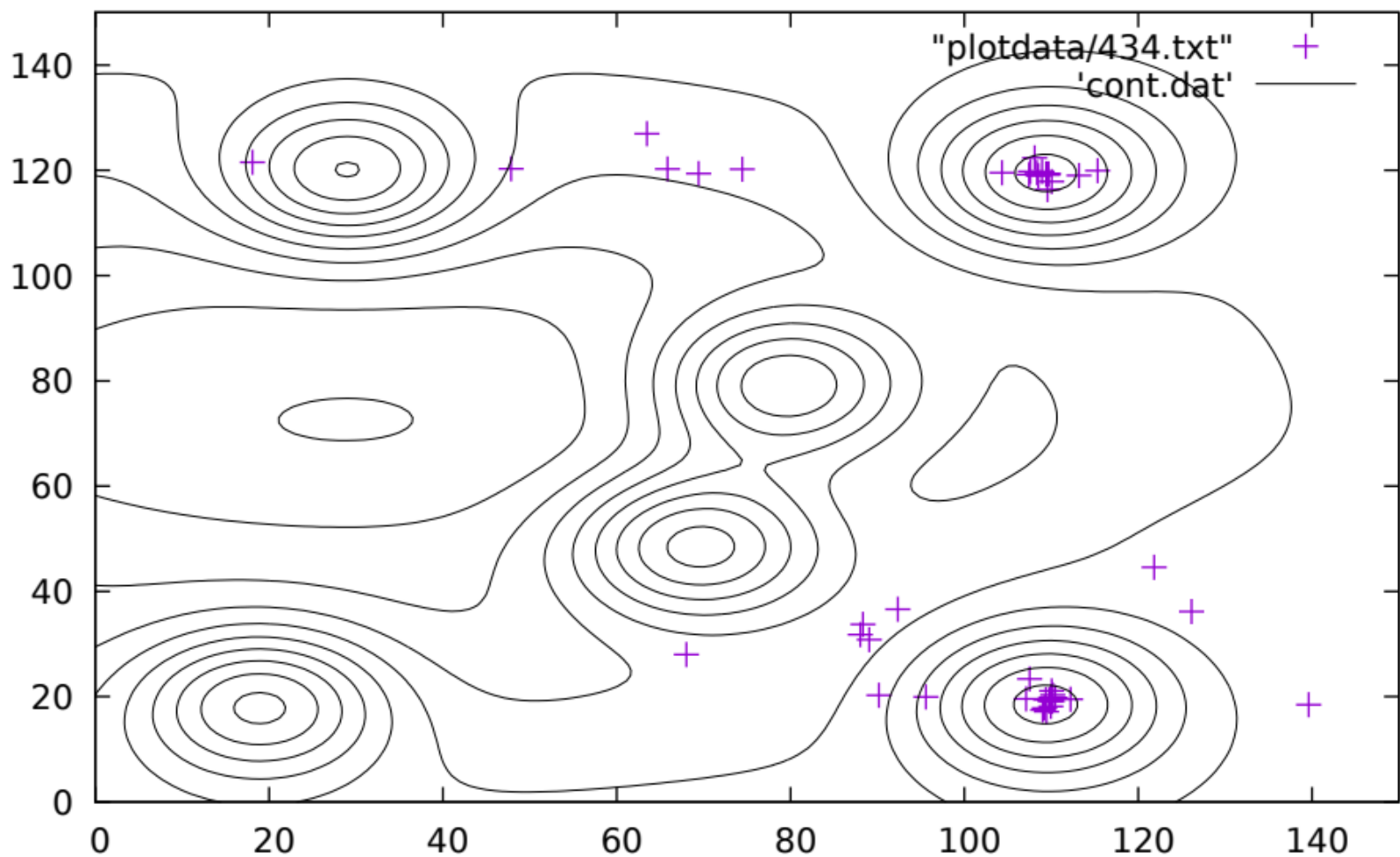


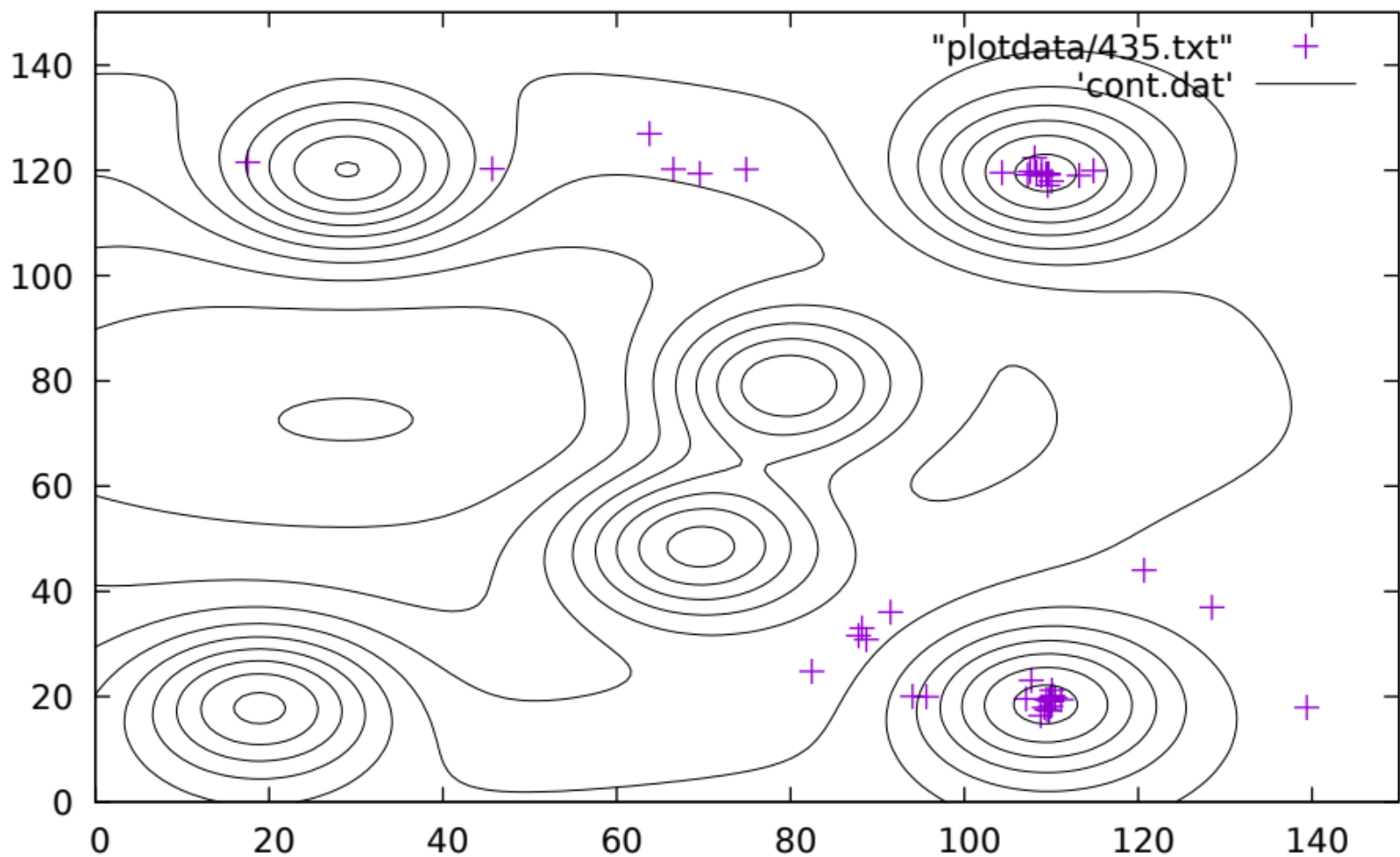






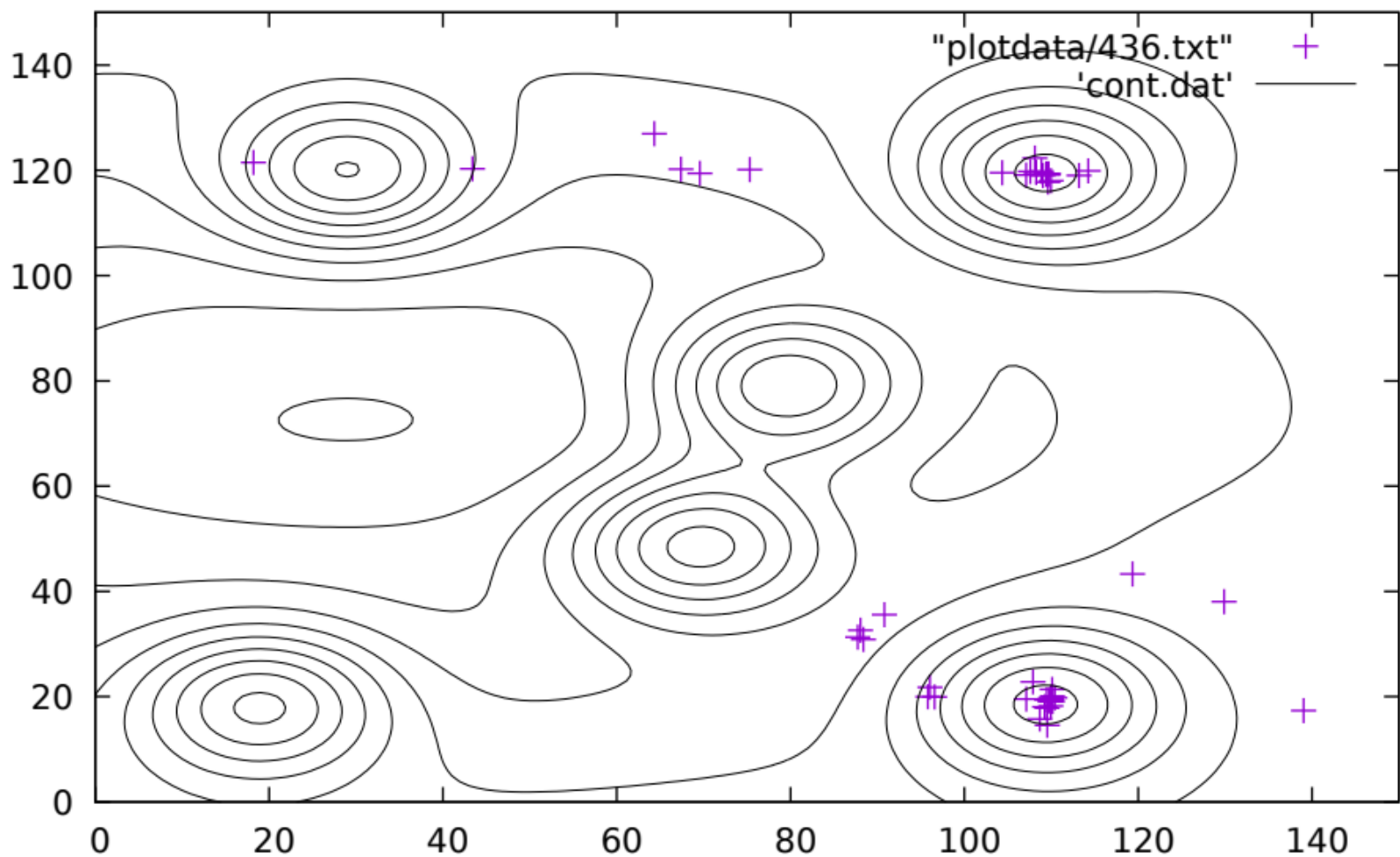


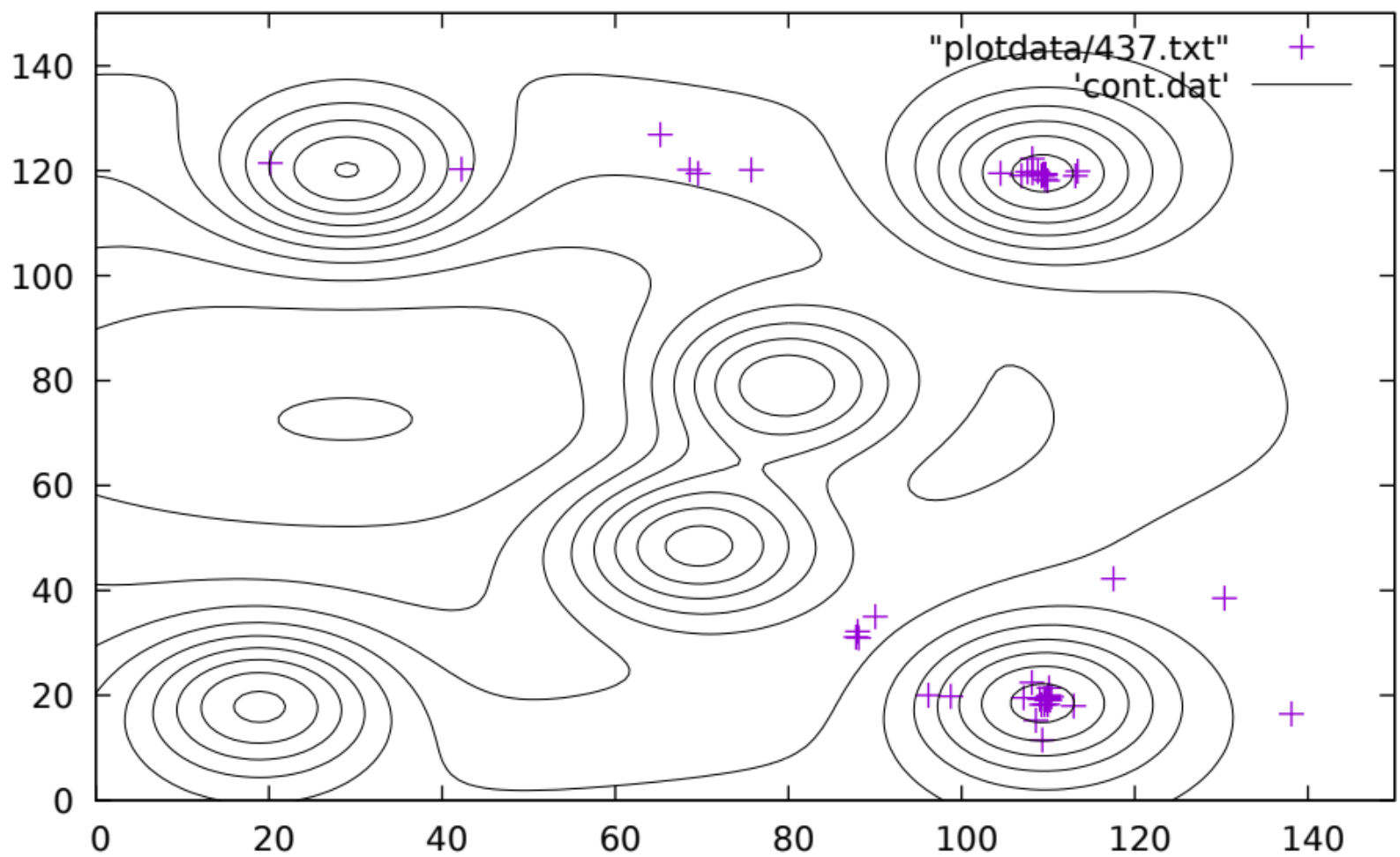


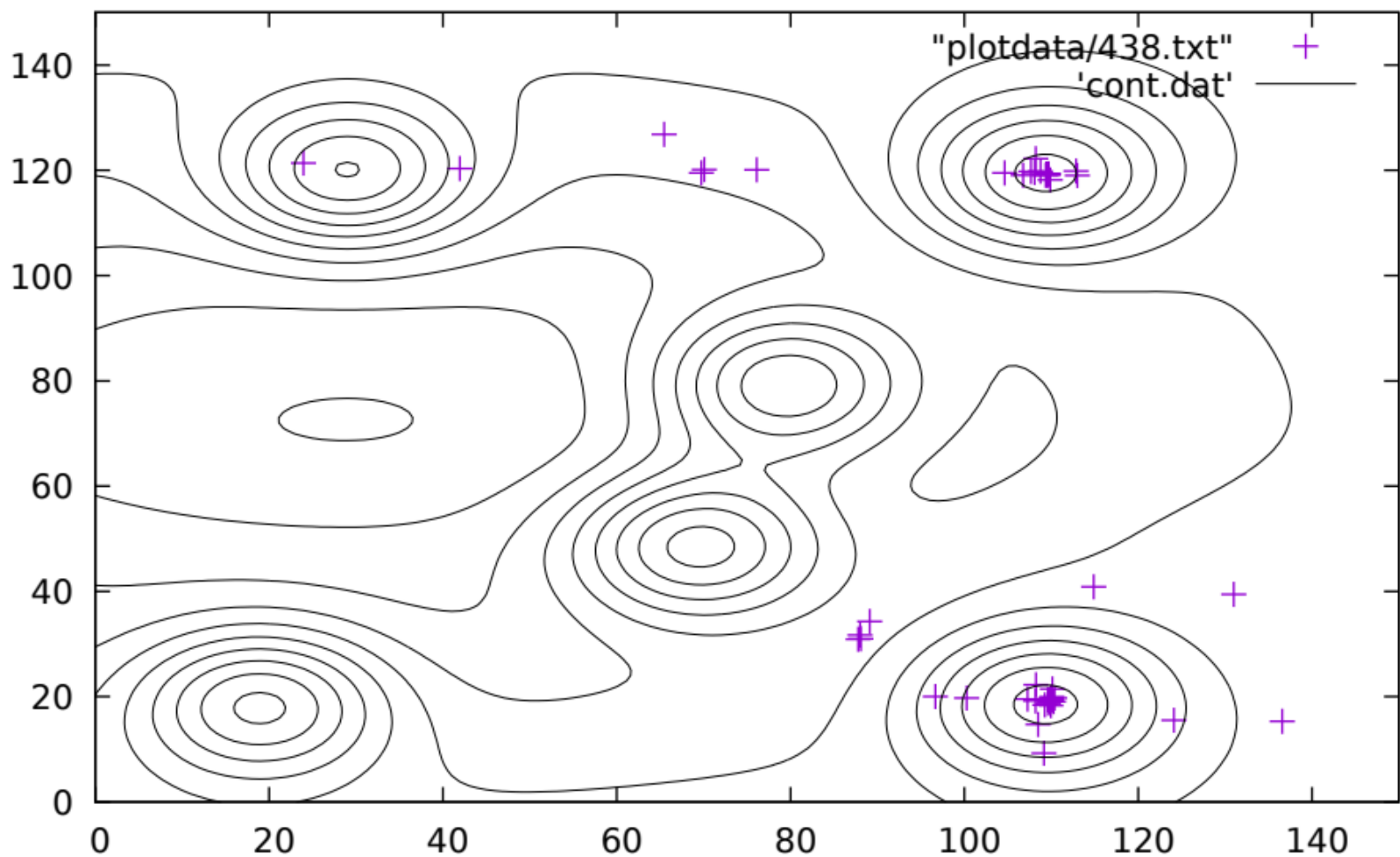


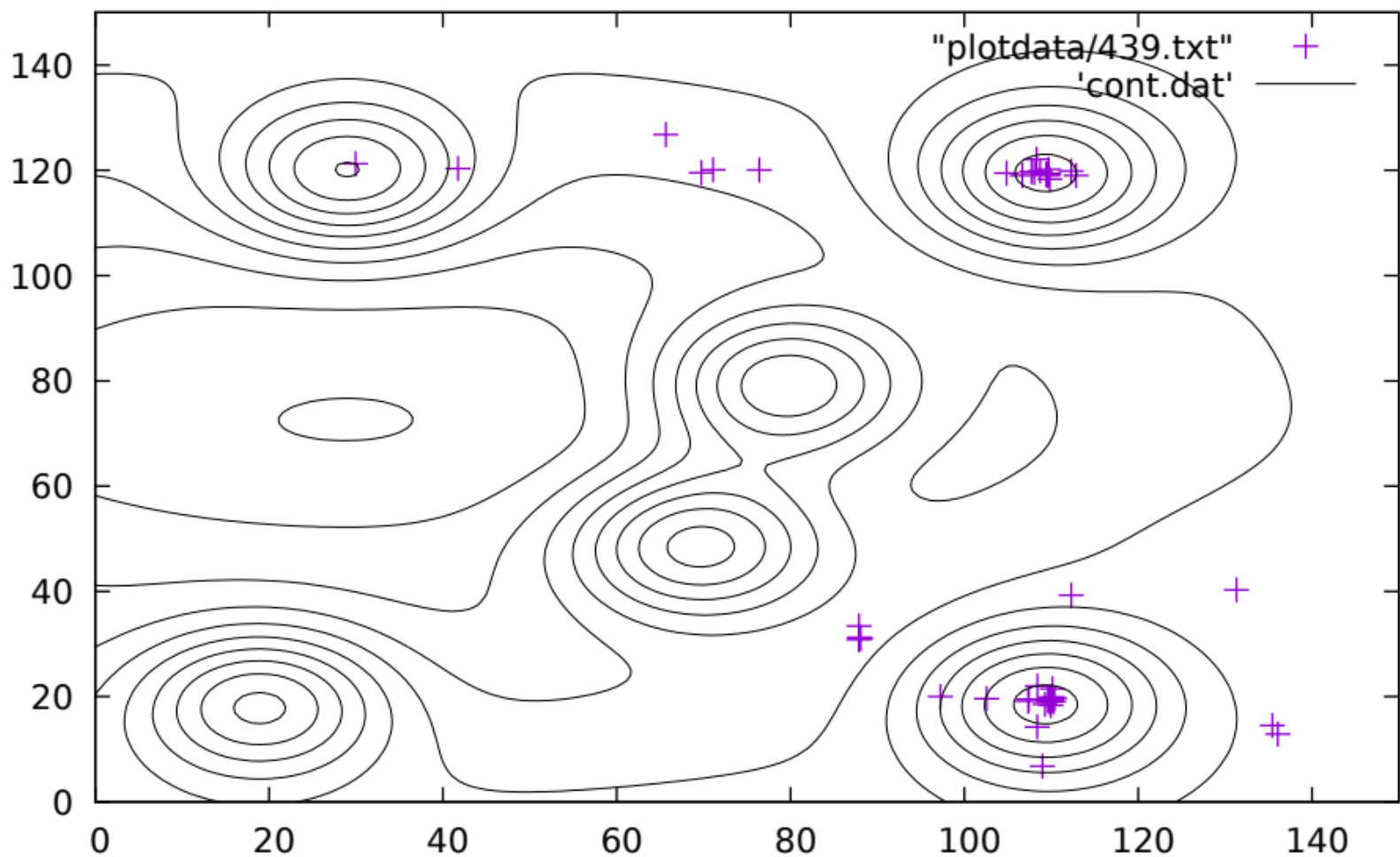
"plotdata/435.txt"

'cont.dat'



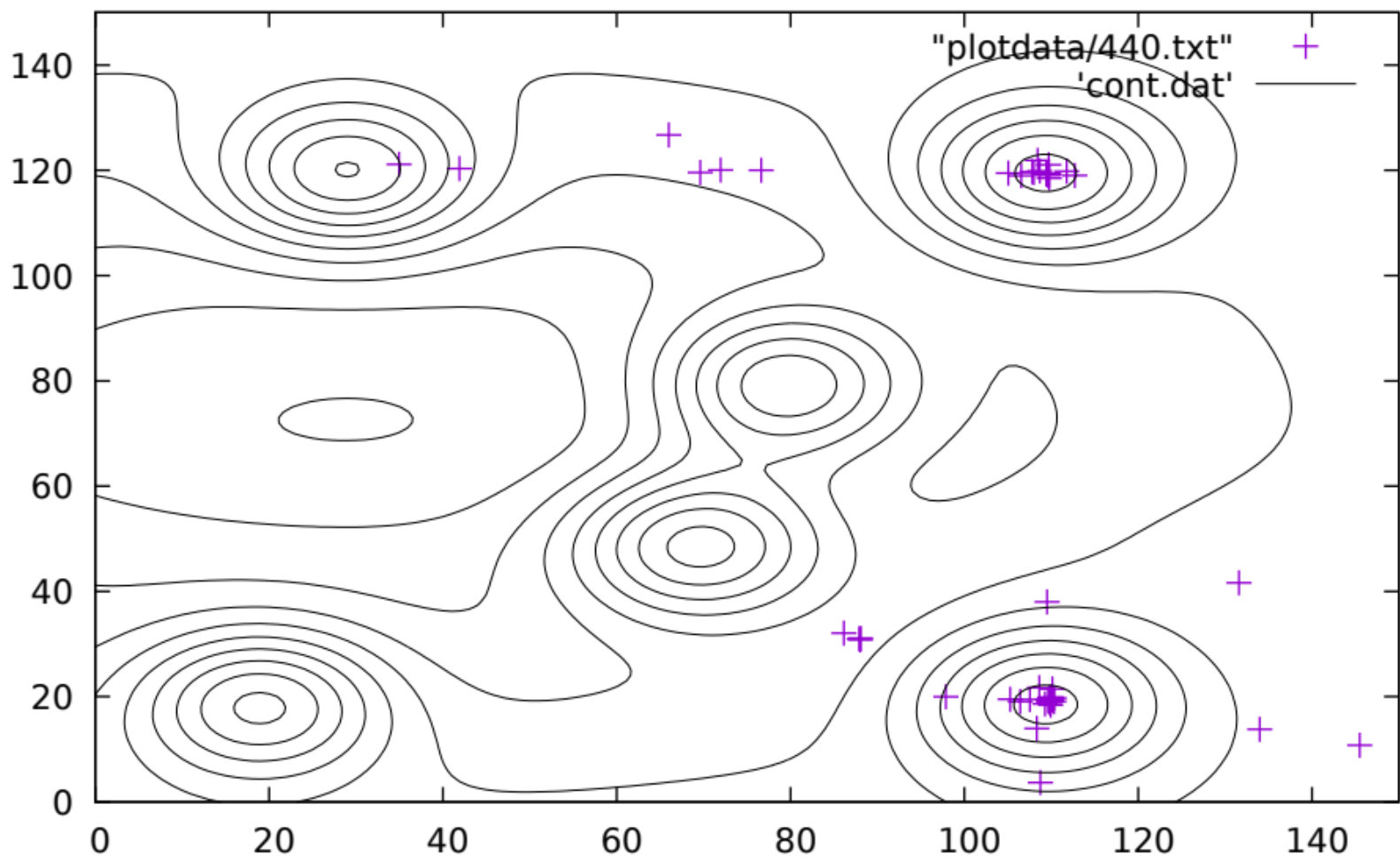


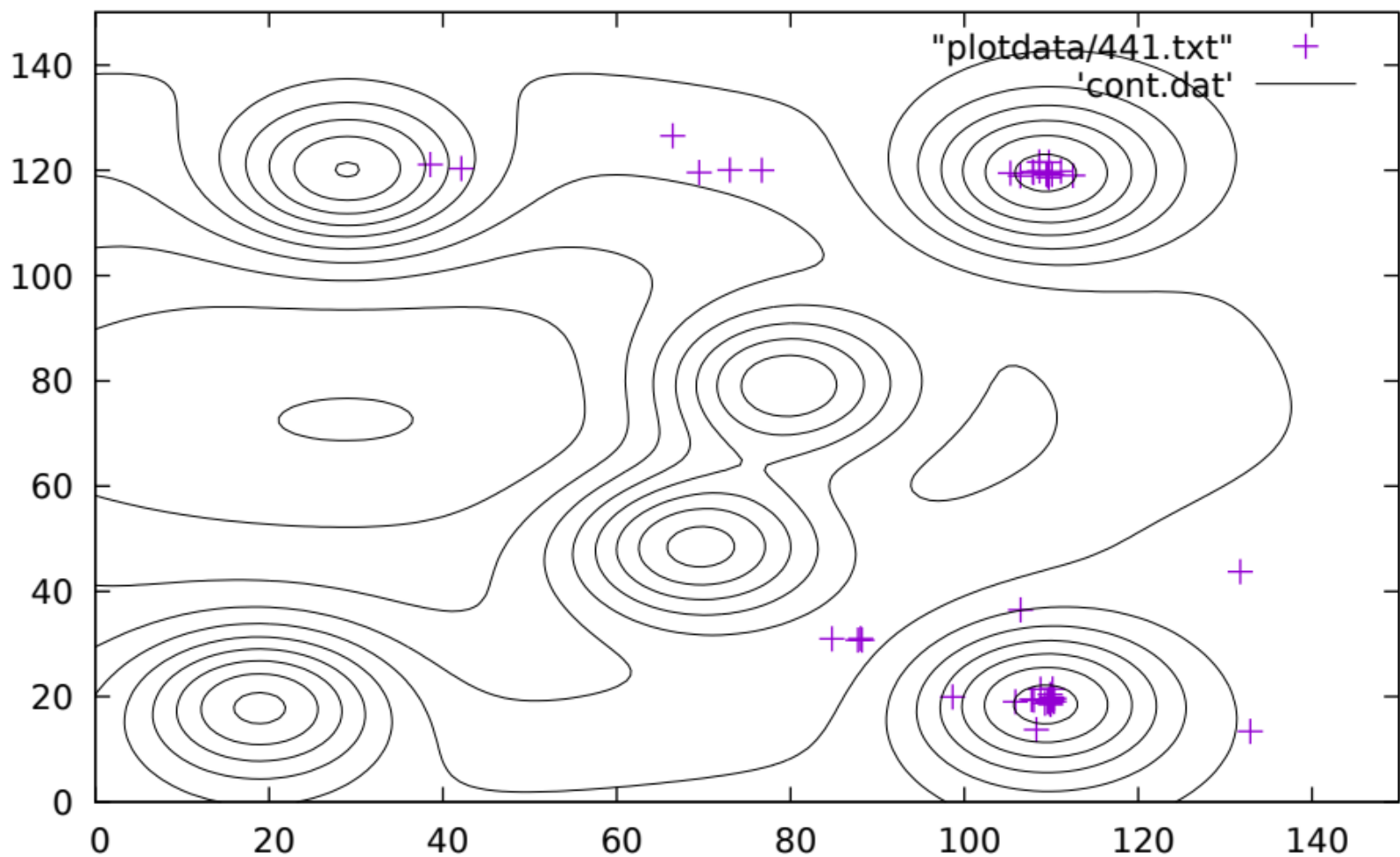


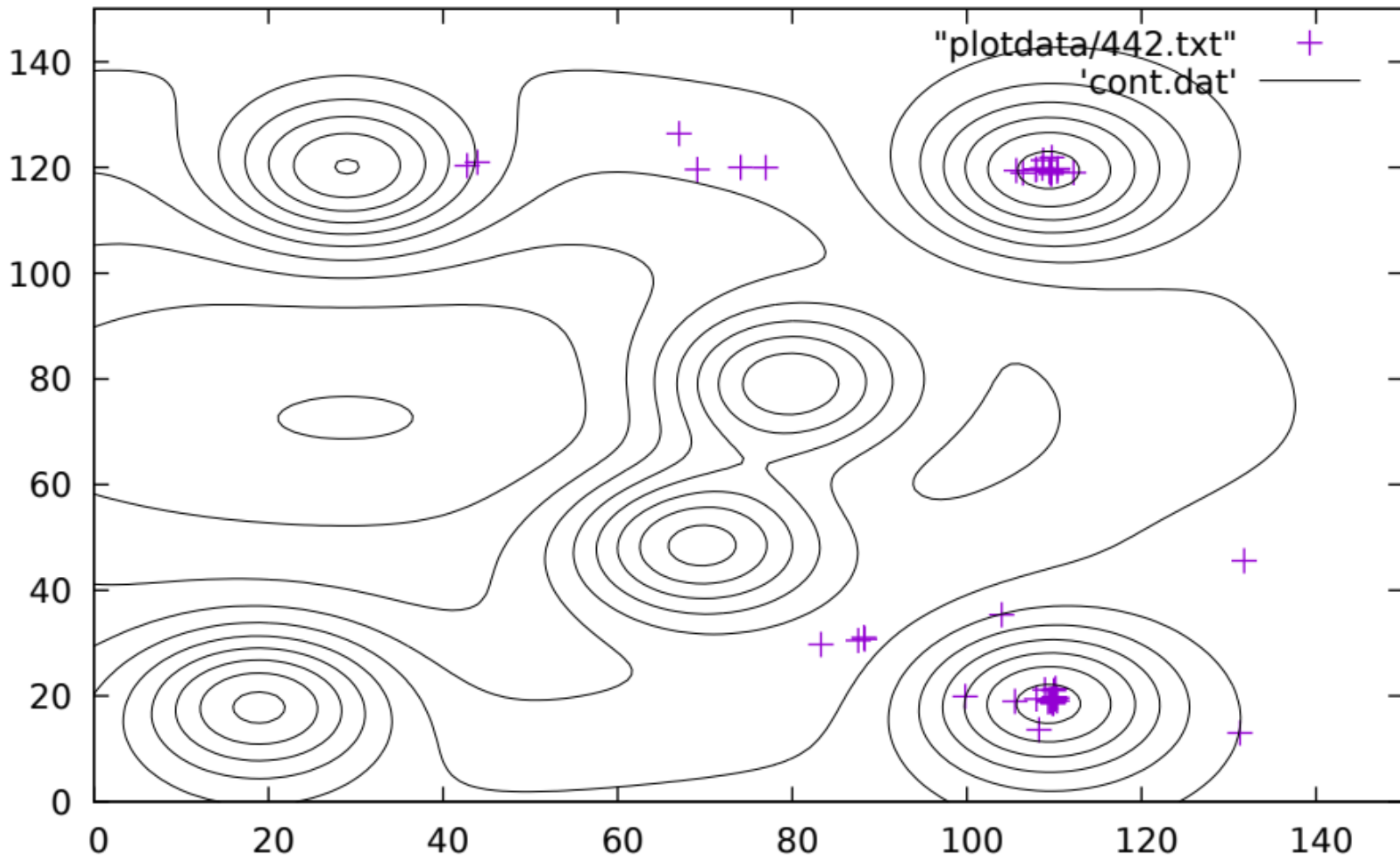


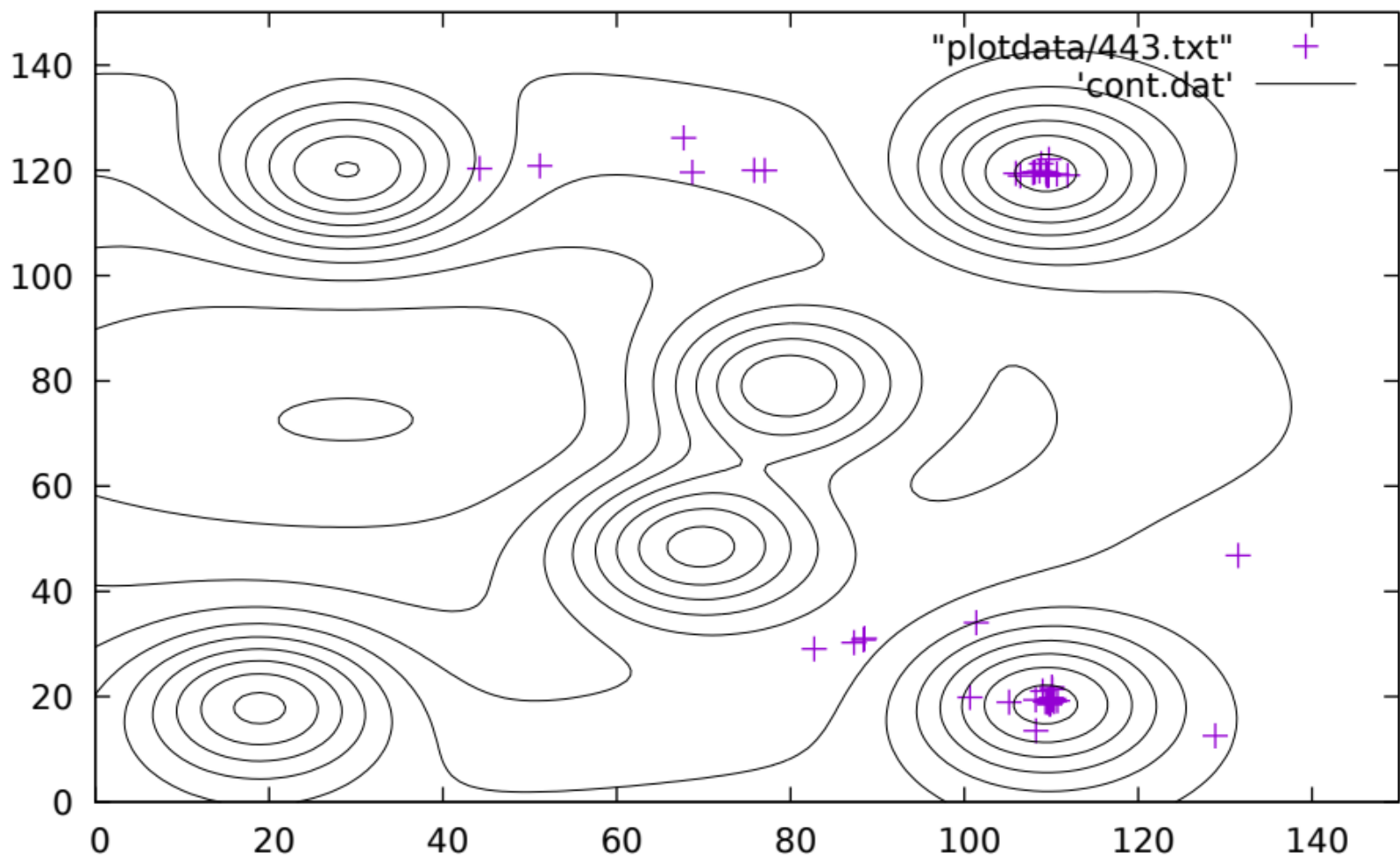
"plotdata/439.txt"

'cont.dat'



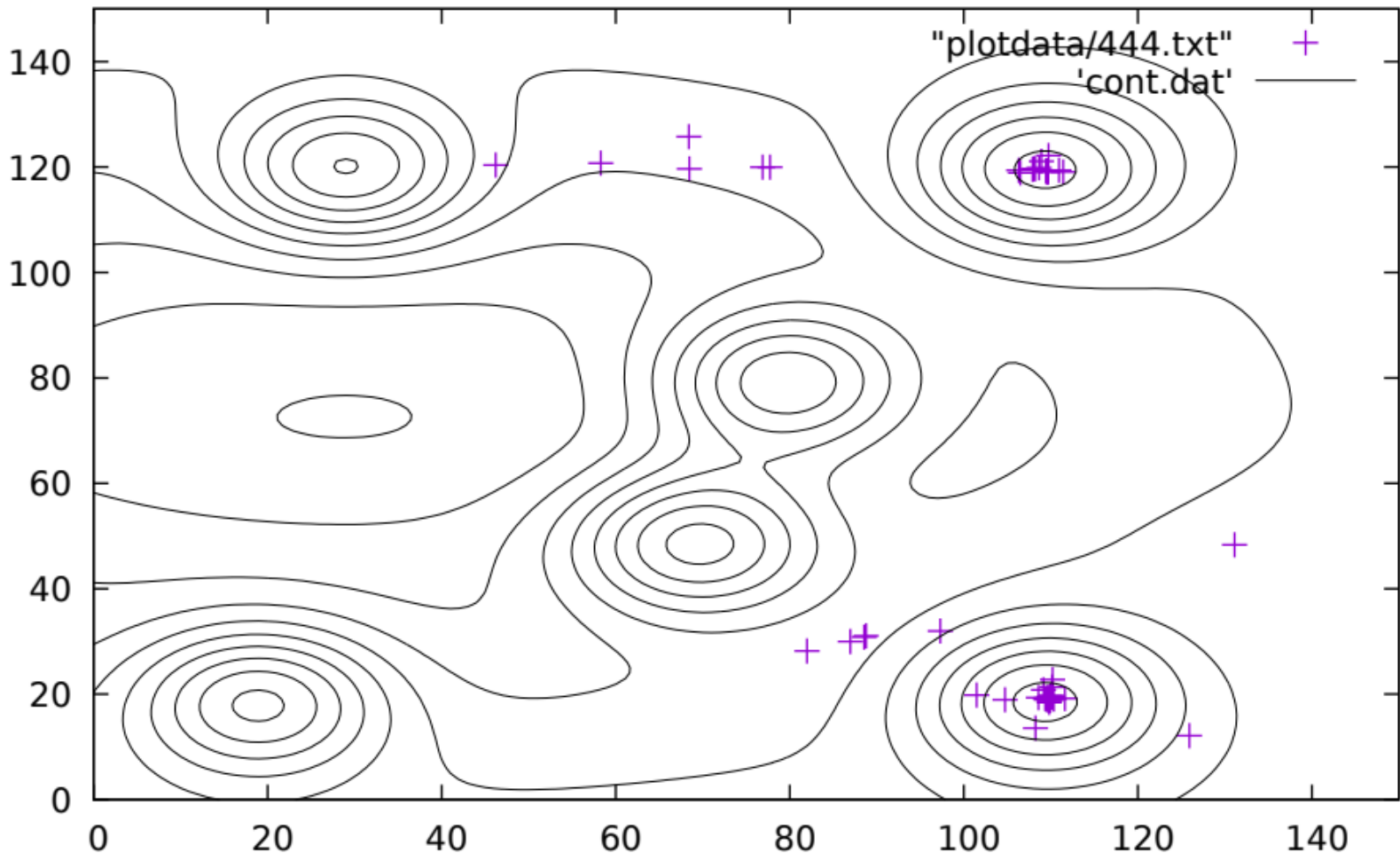


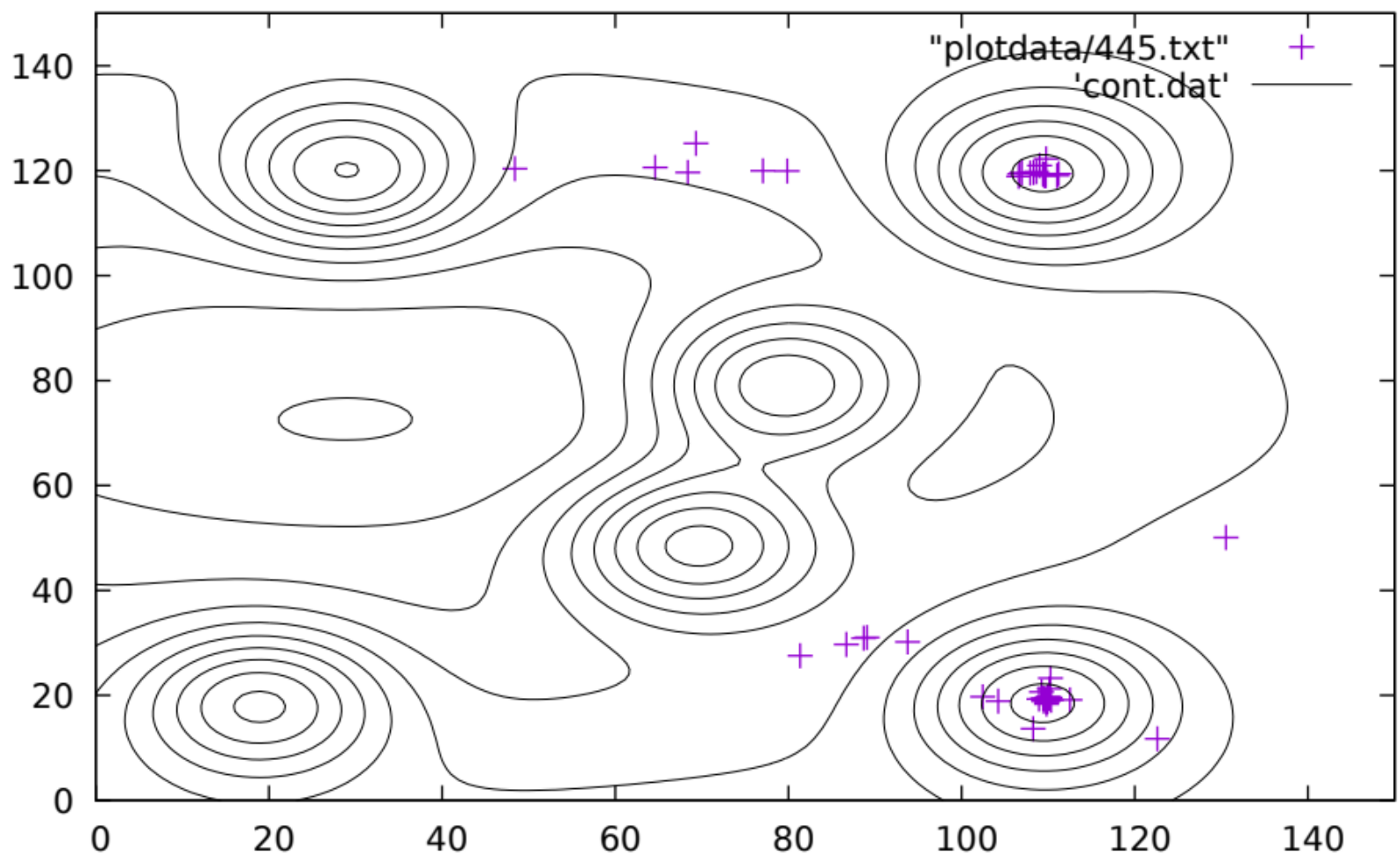


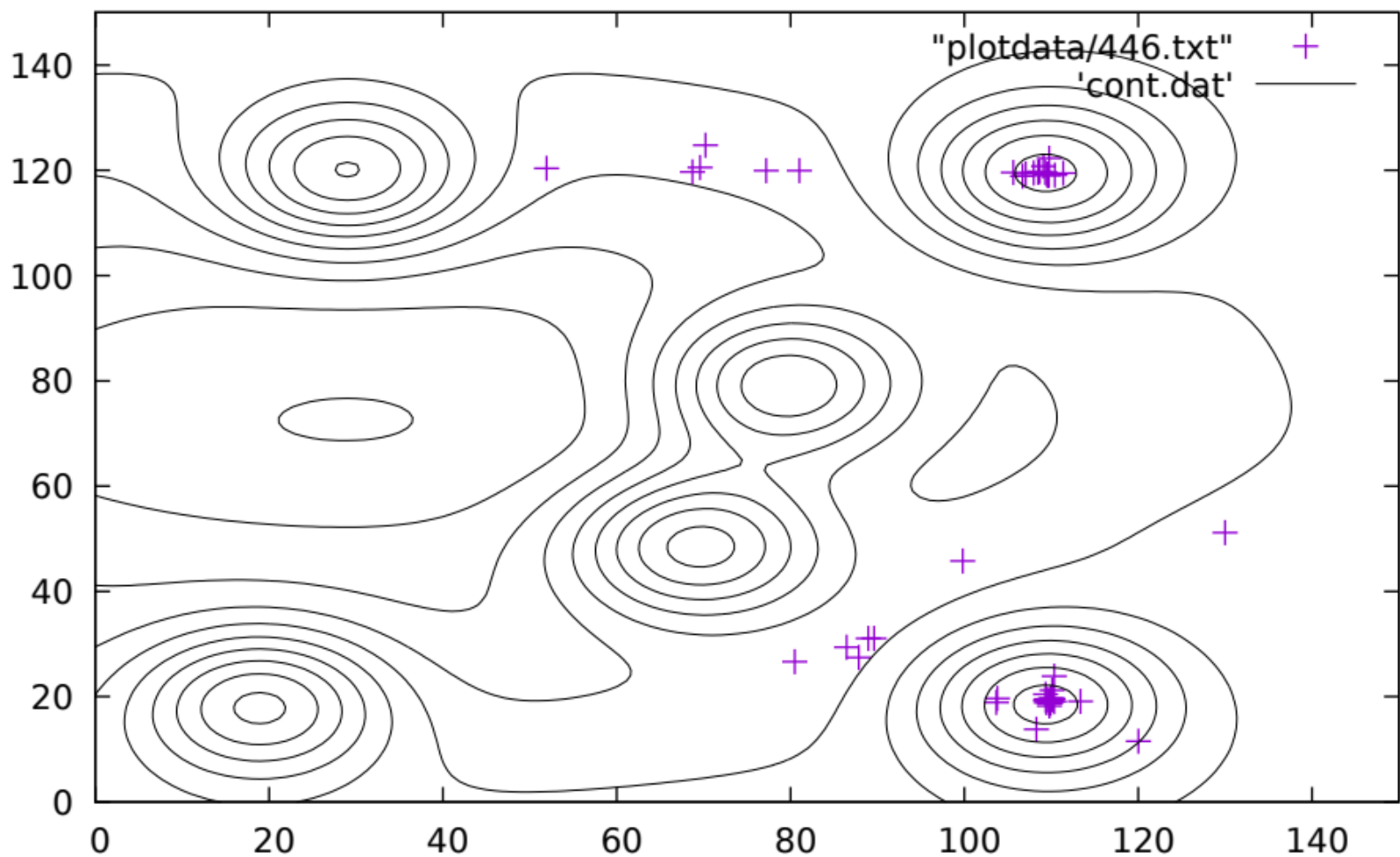


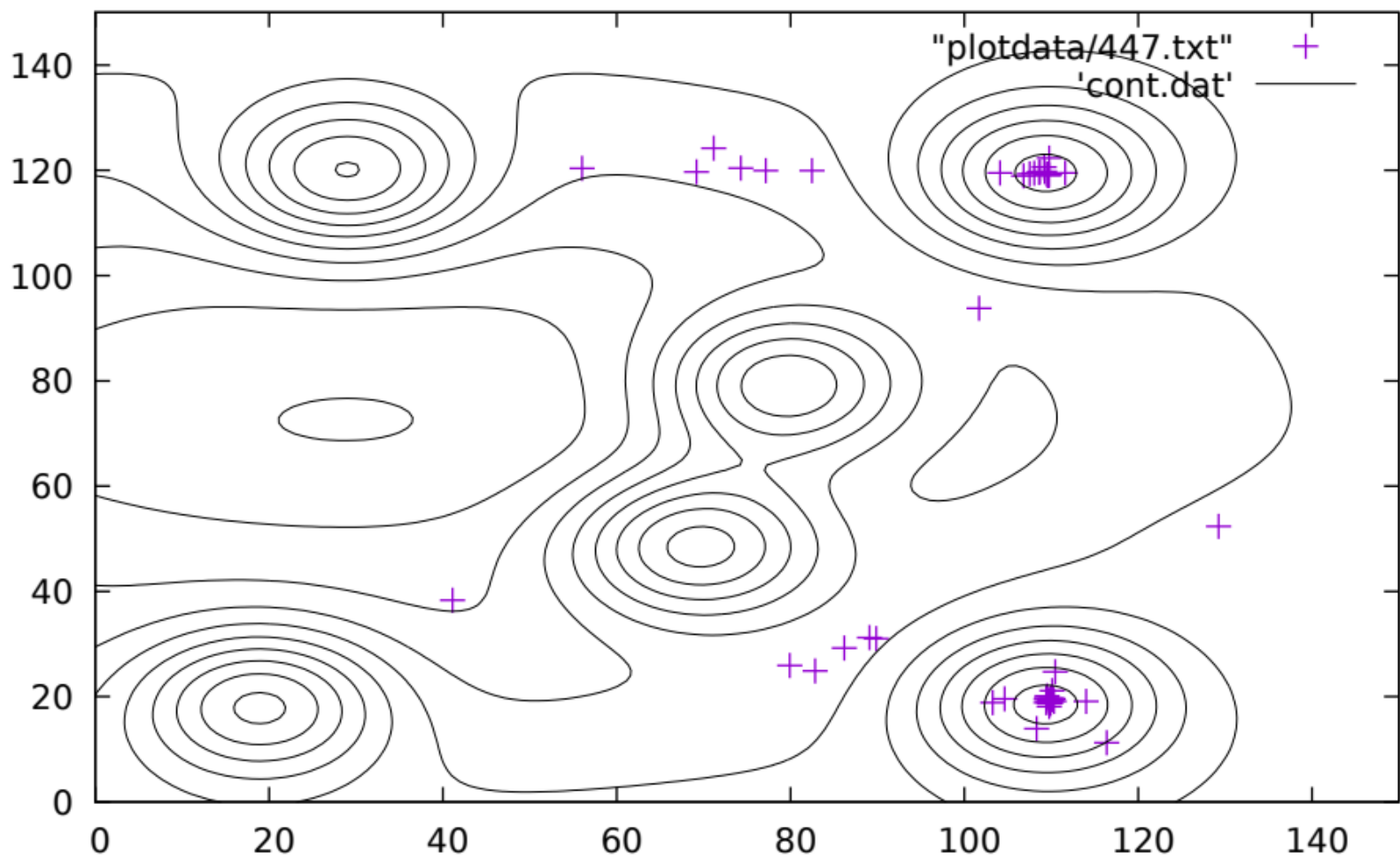
"plotdata/443.txt"

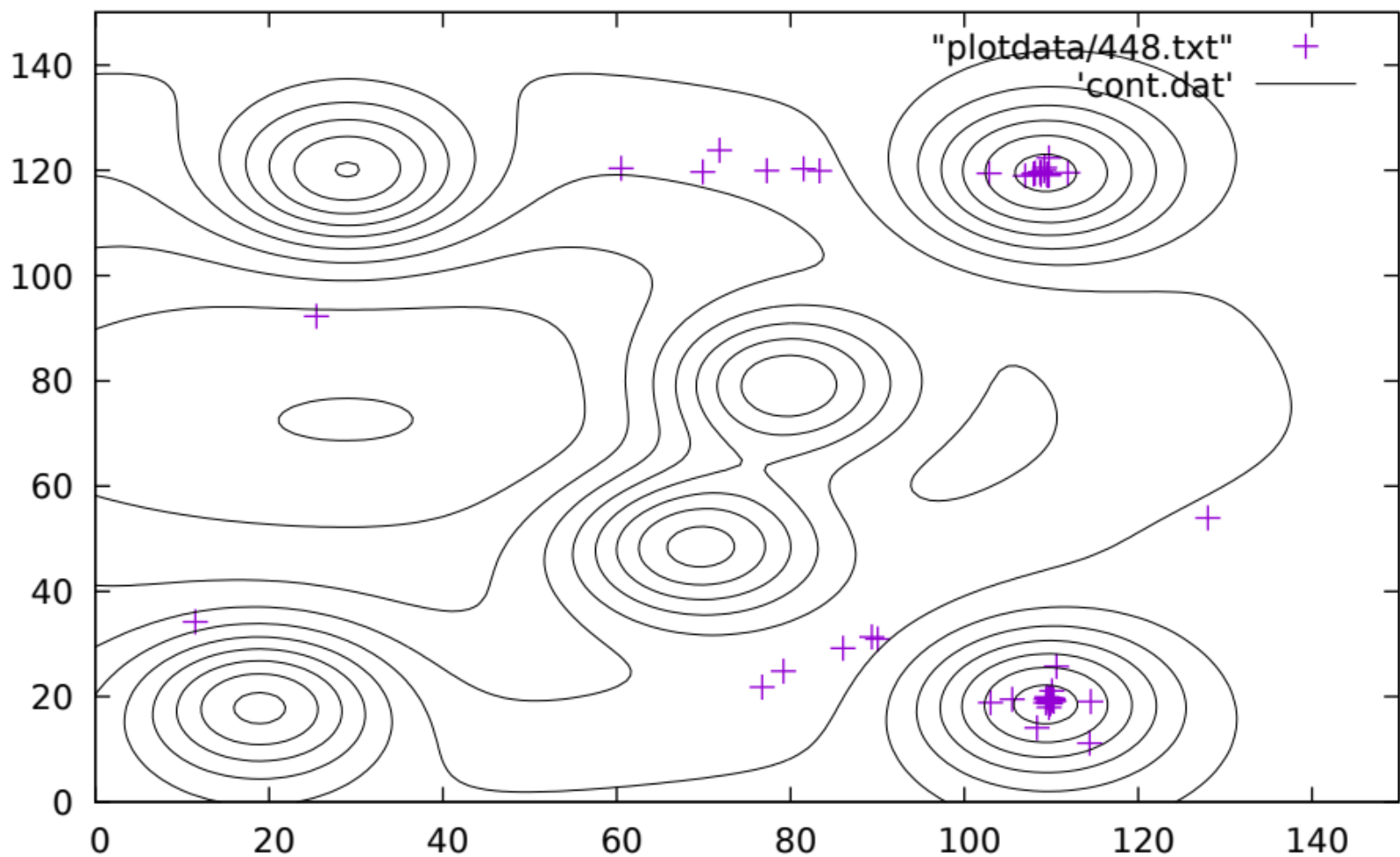
'cont.dat'

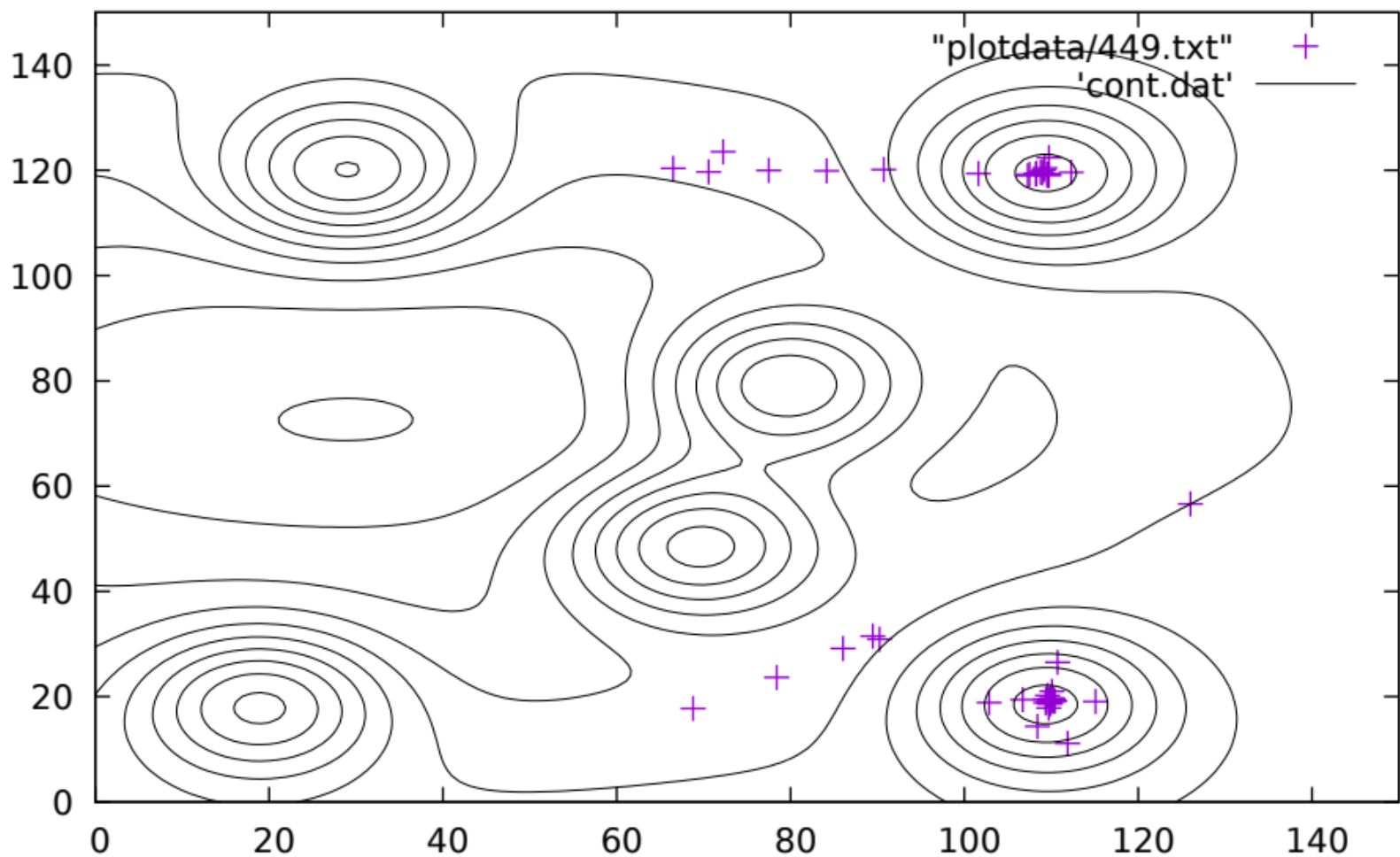


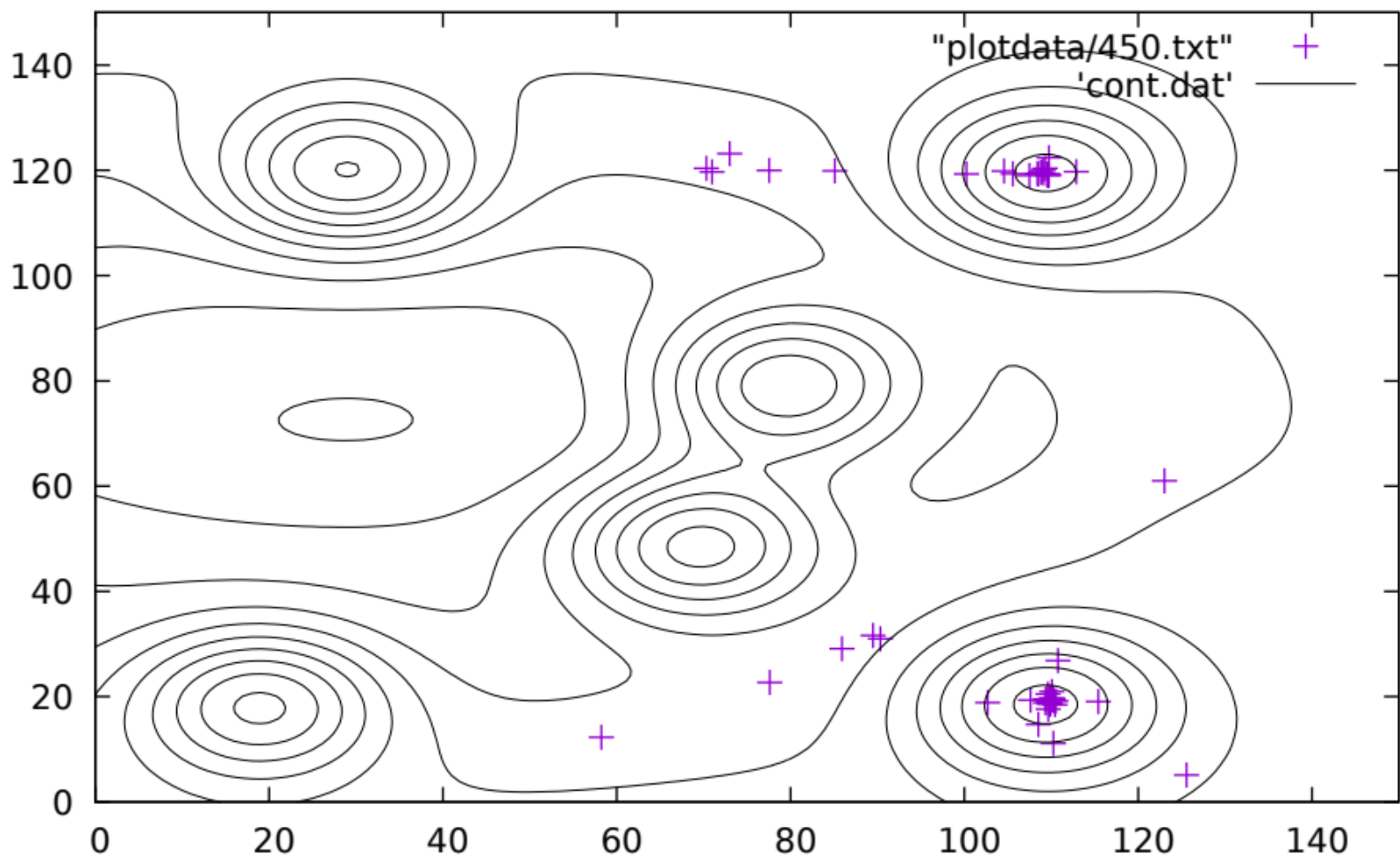


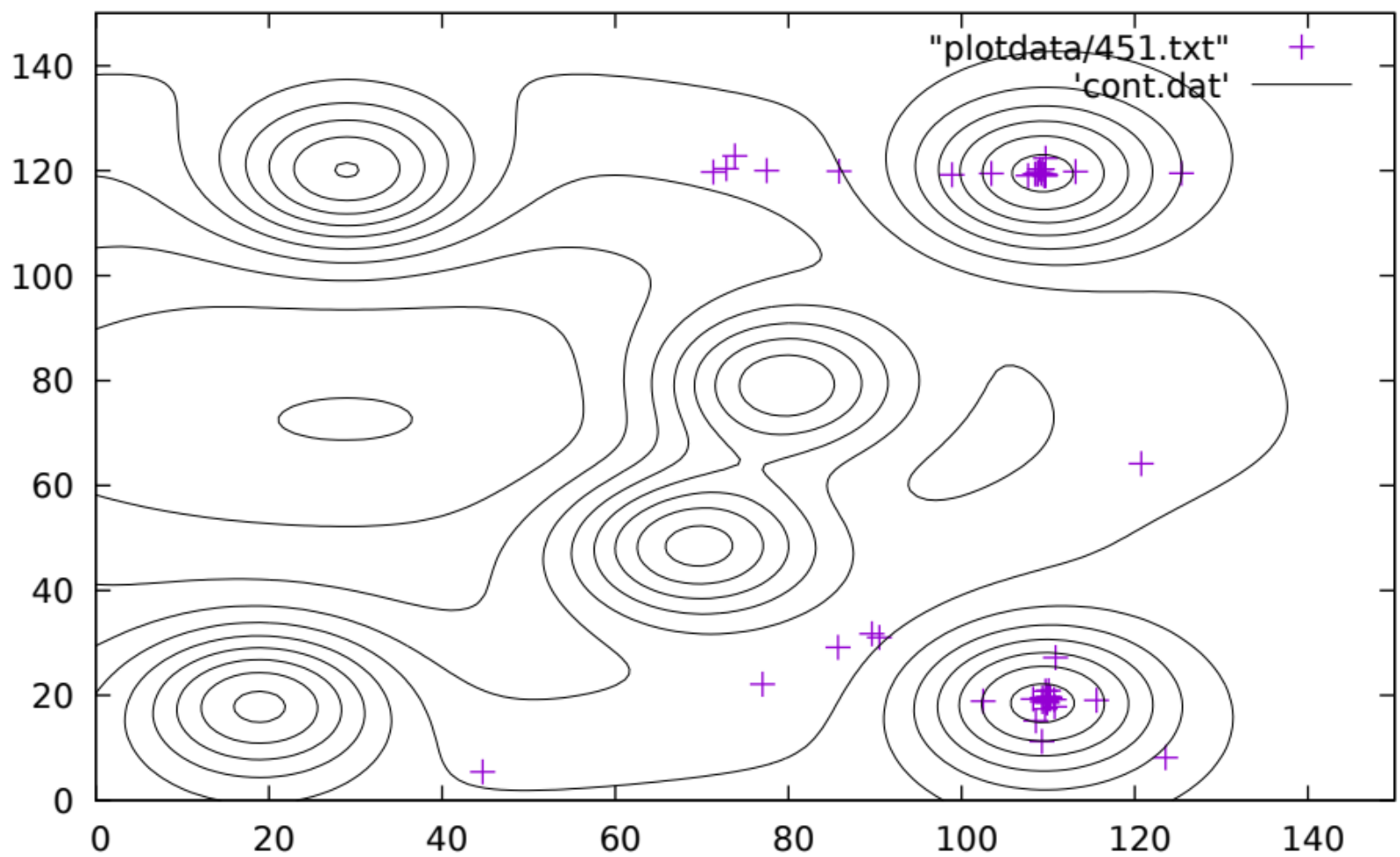


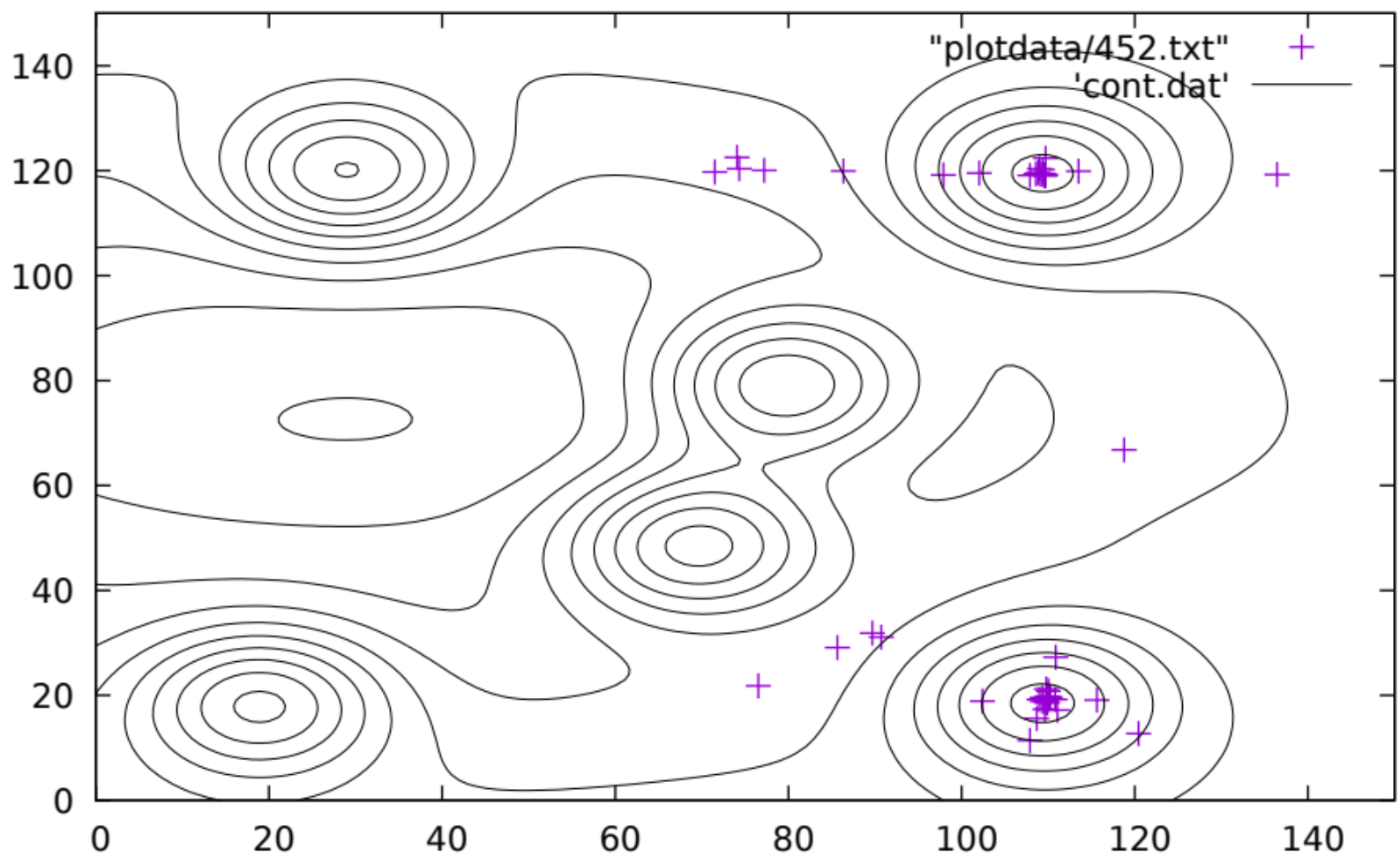


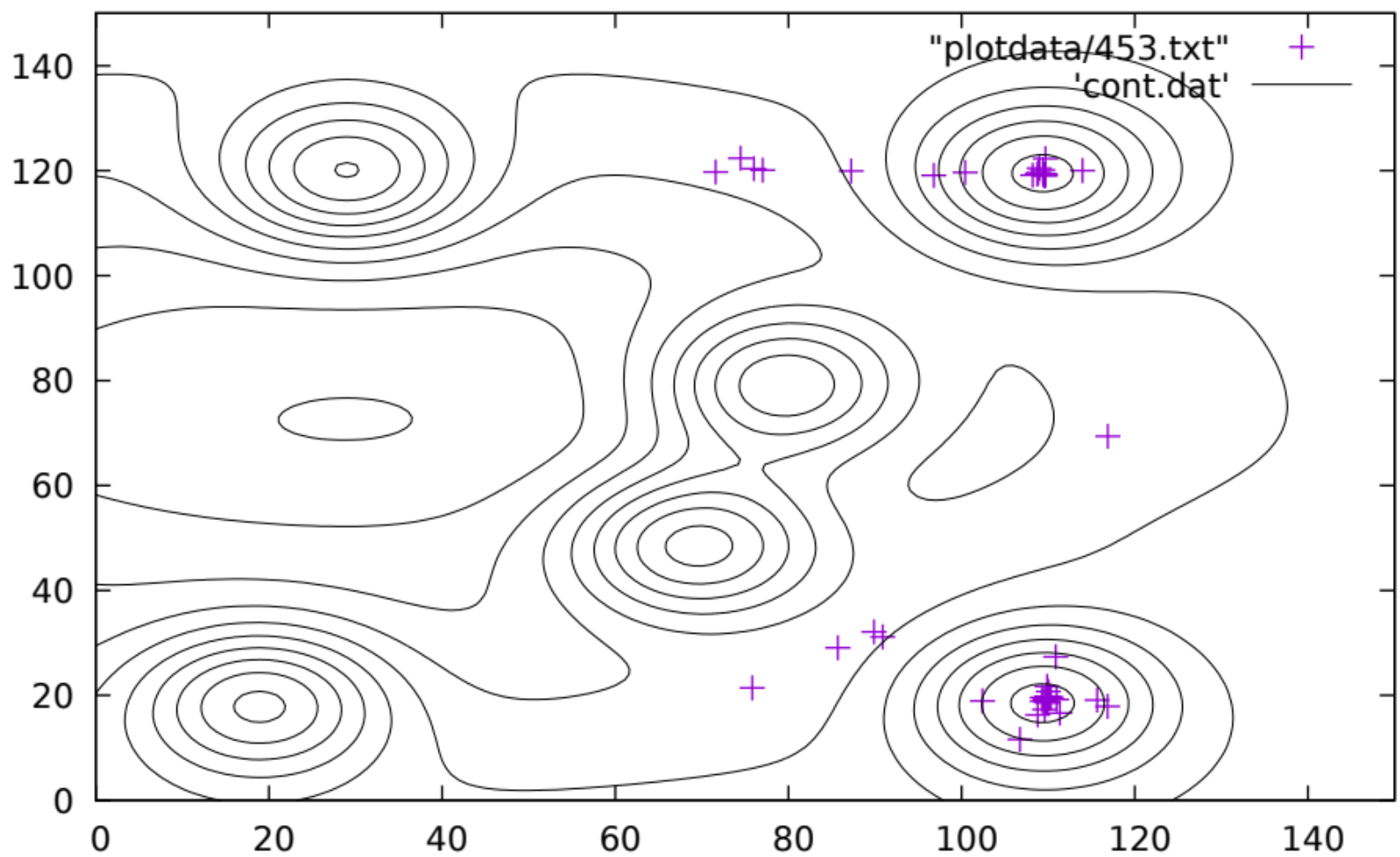


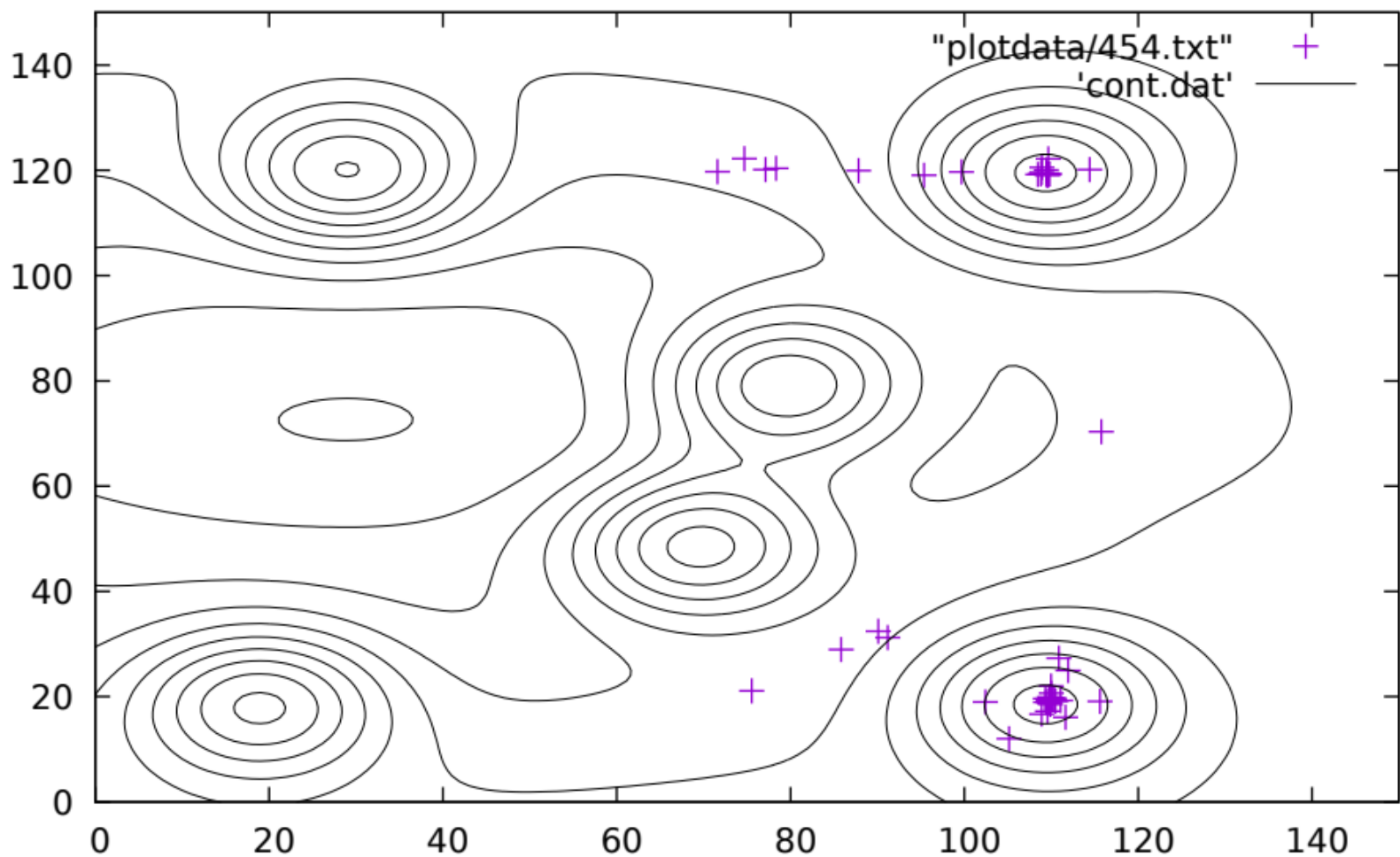


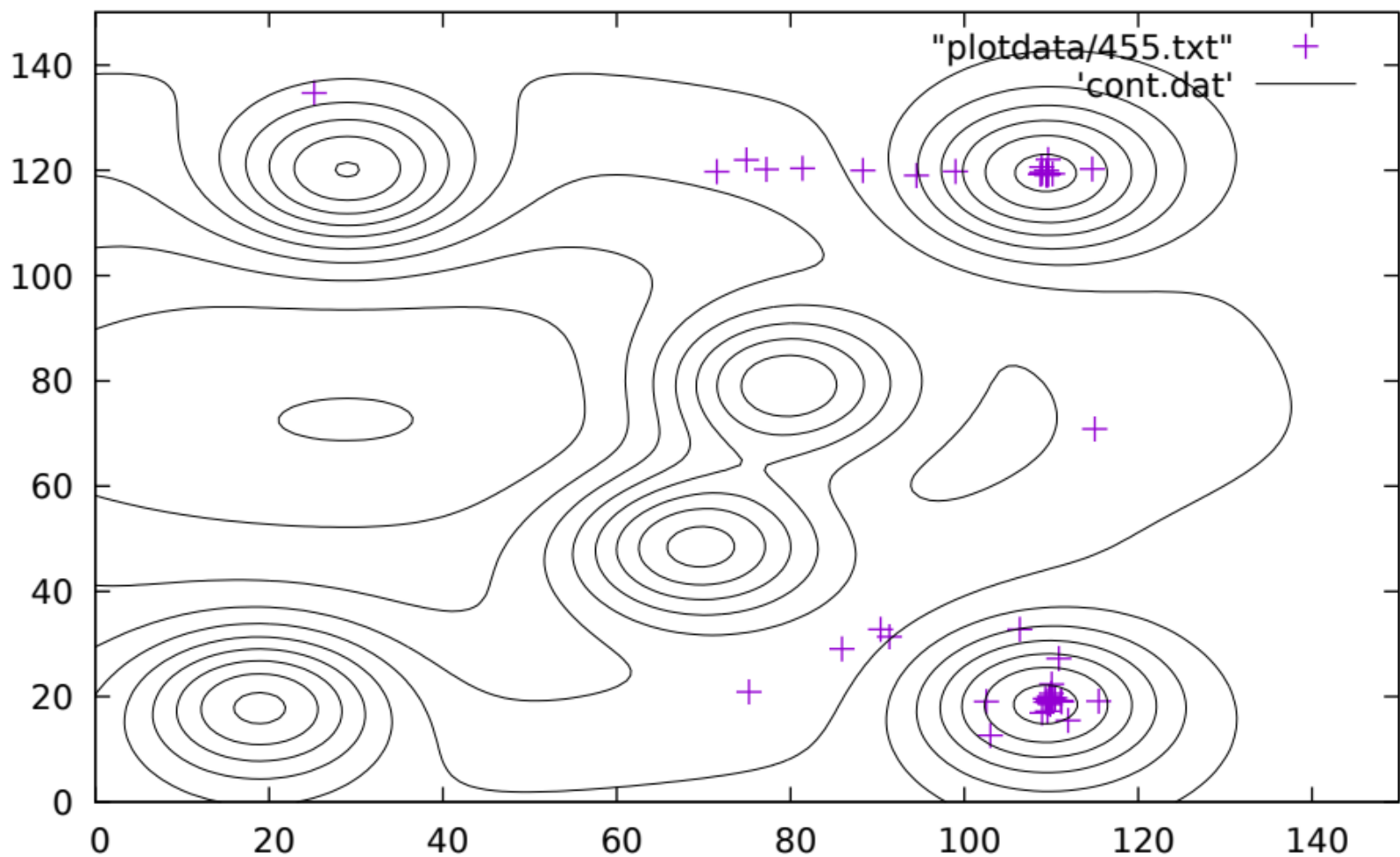


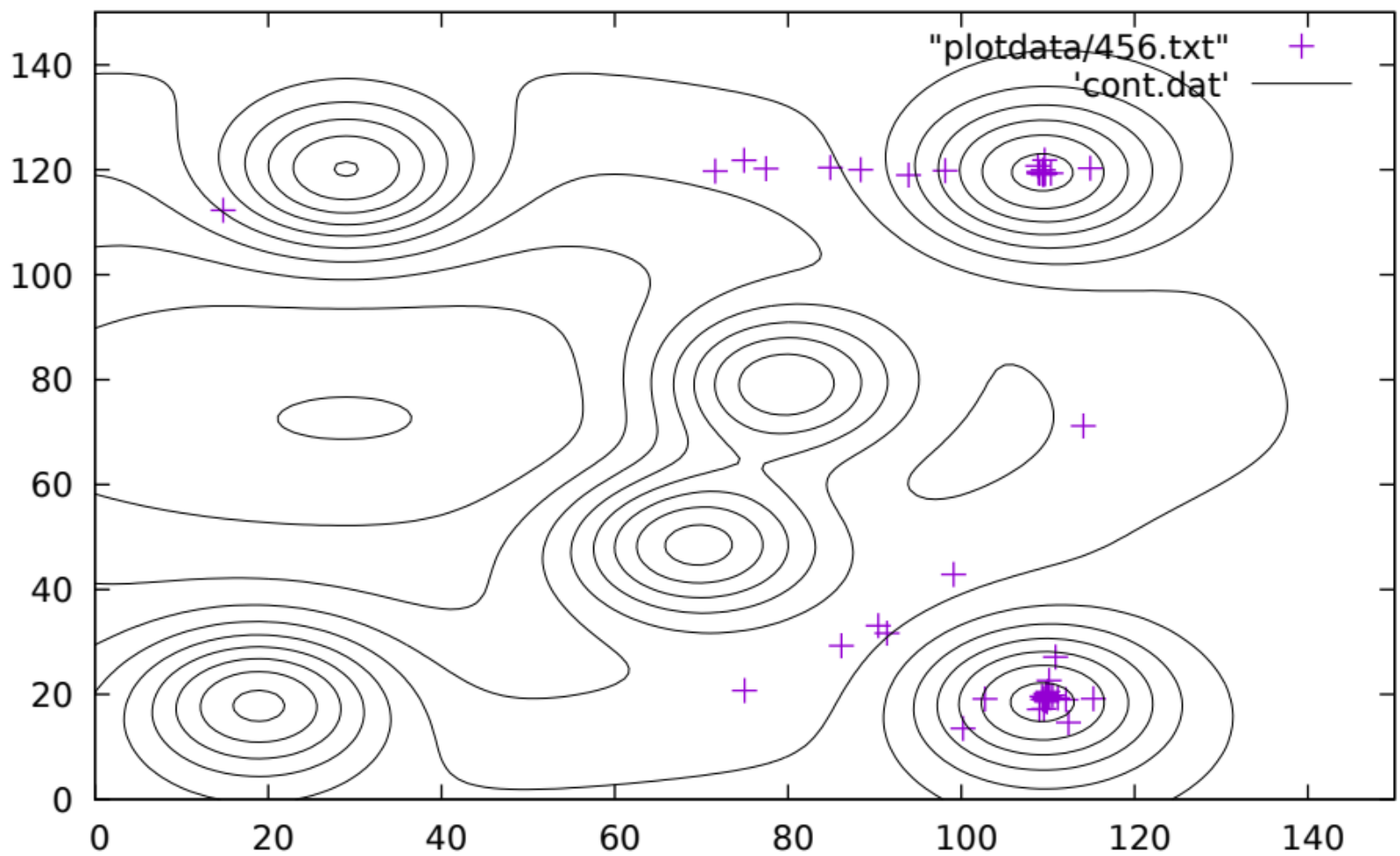


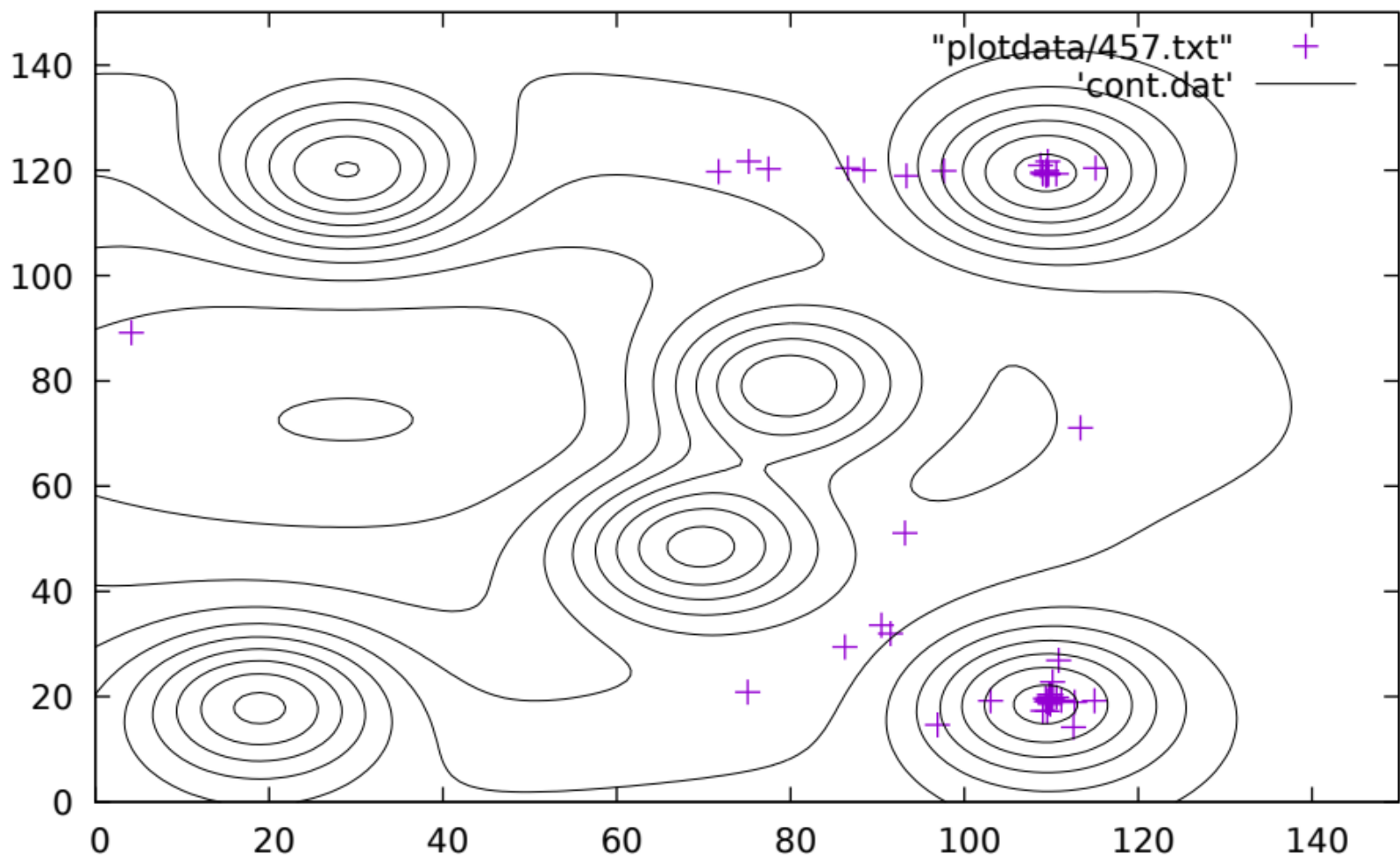


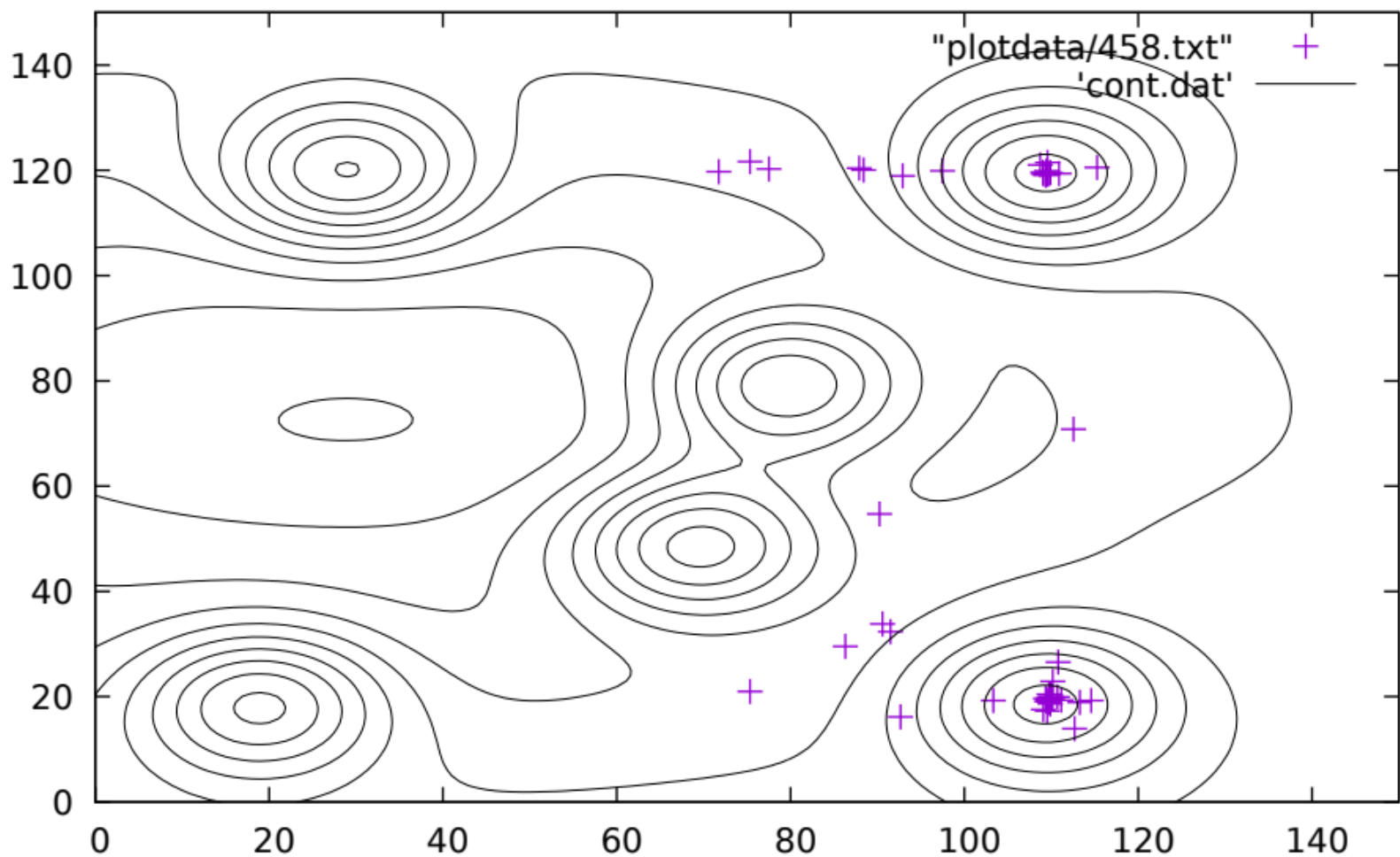


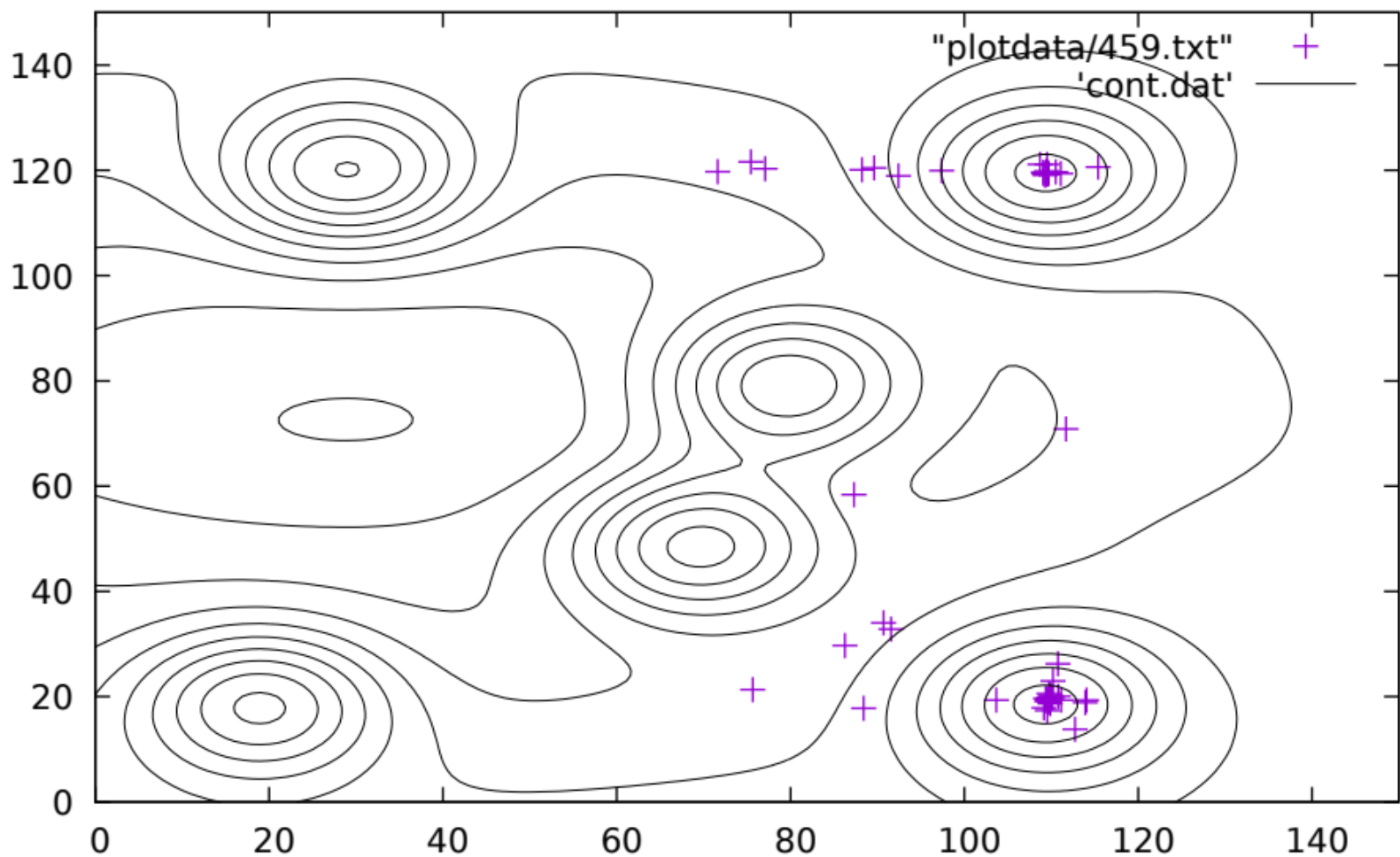


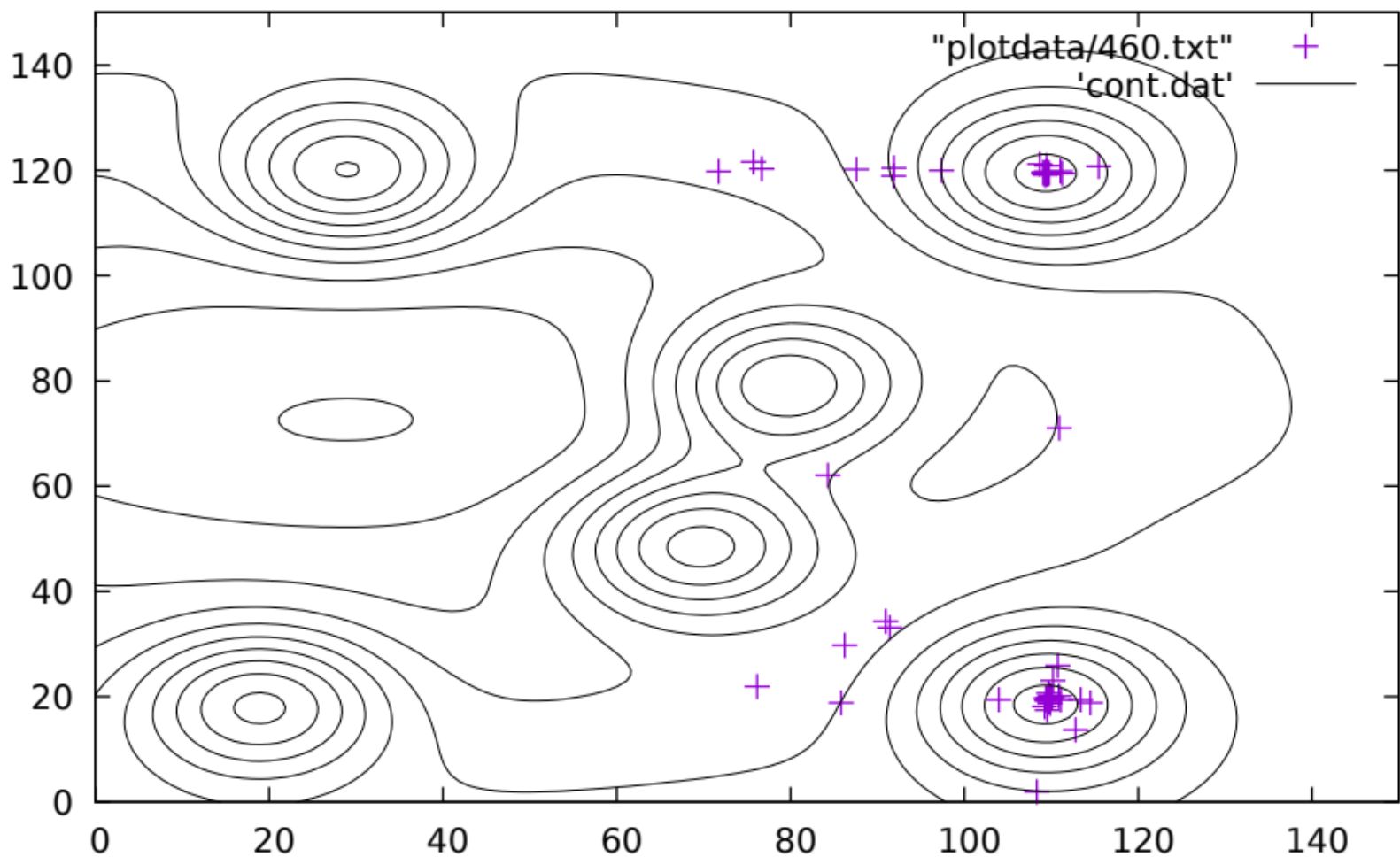


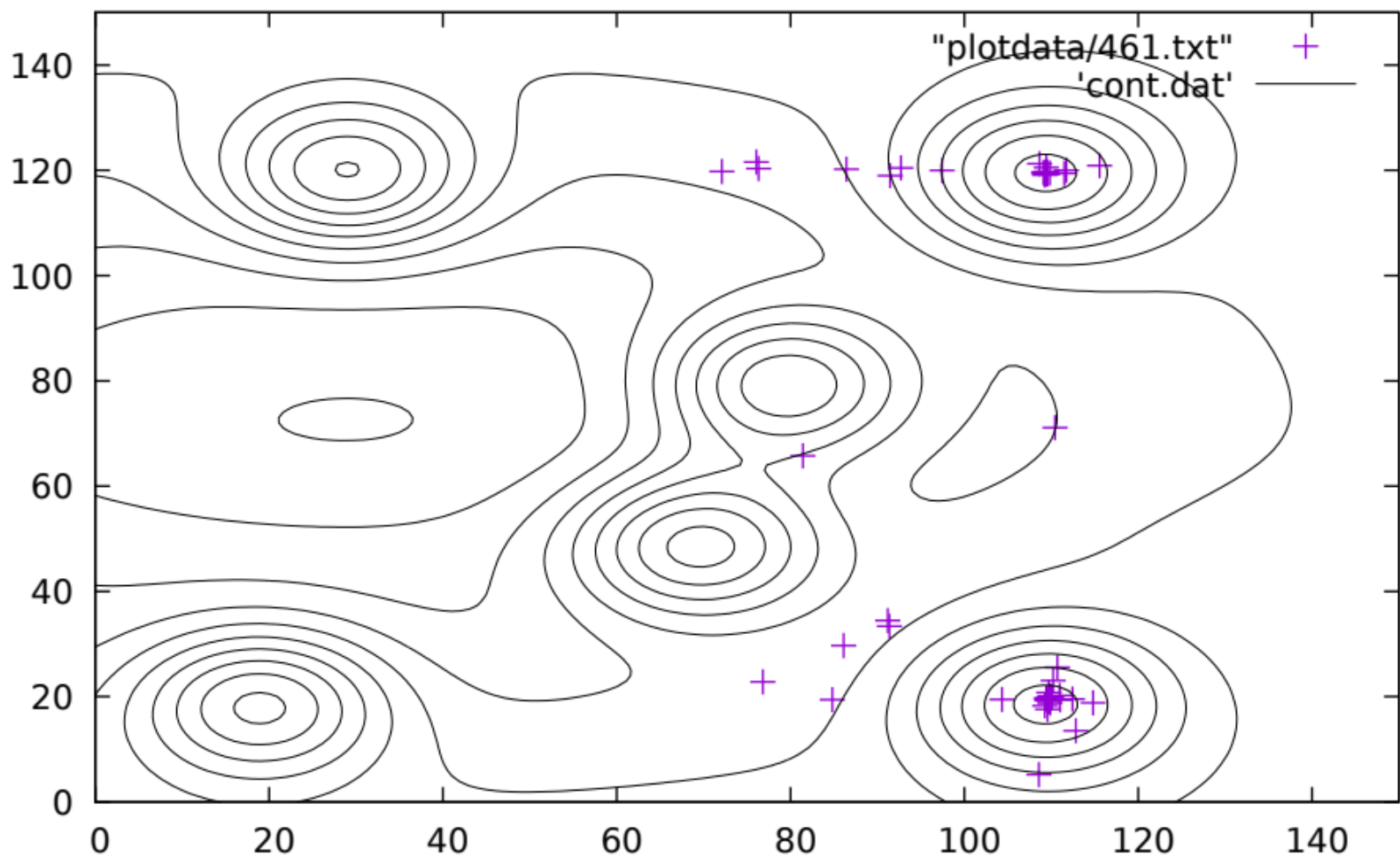


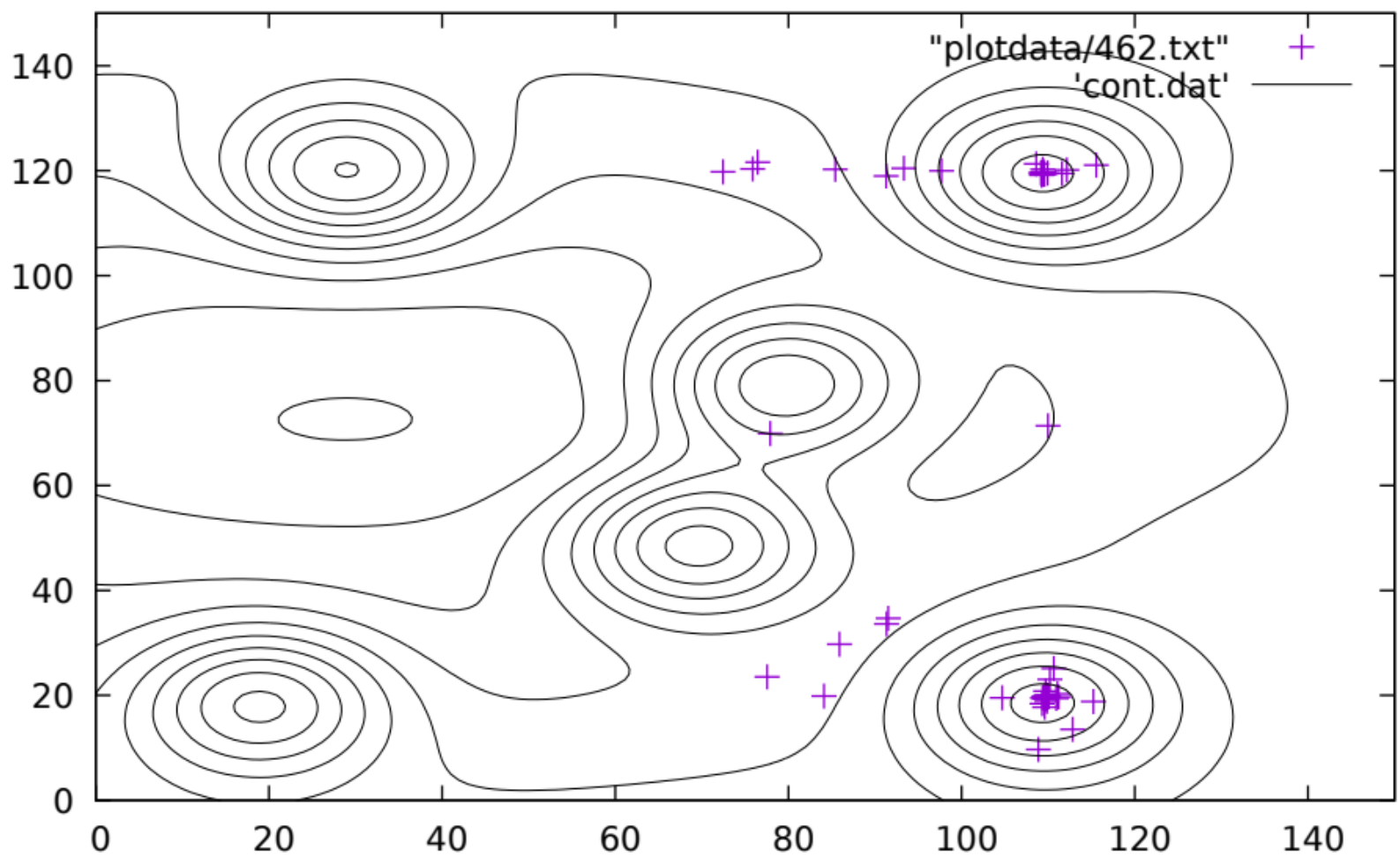


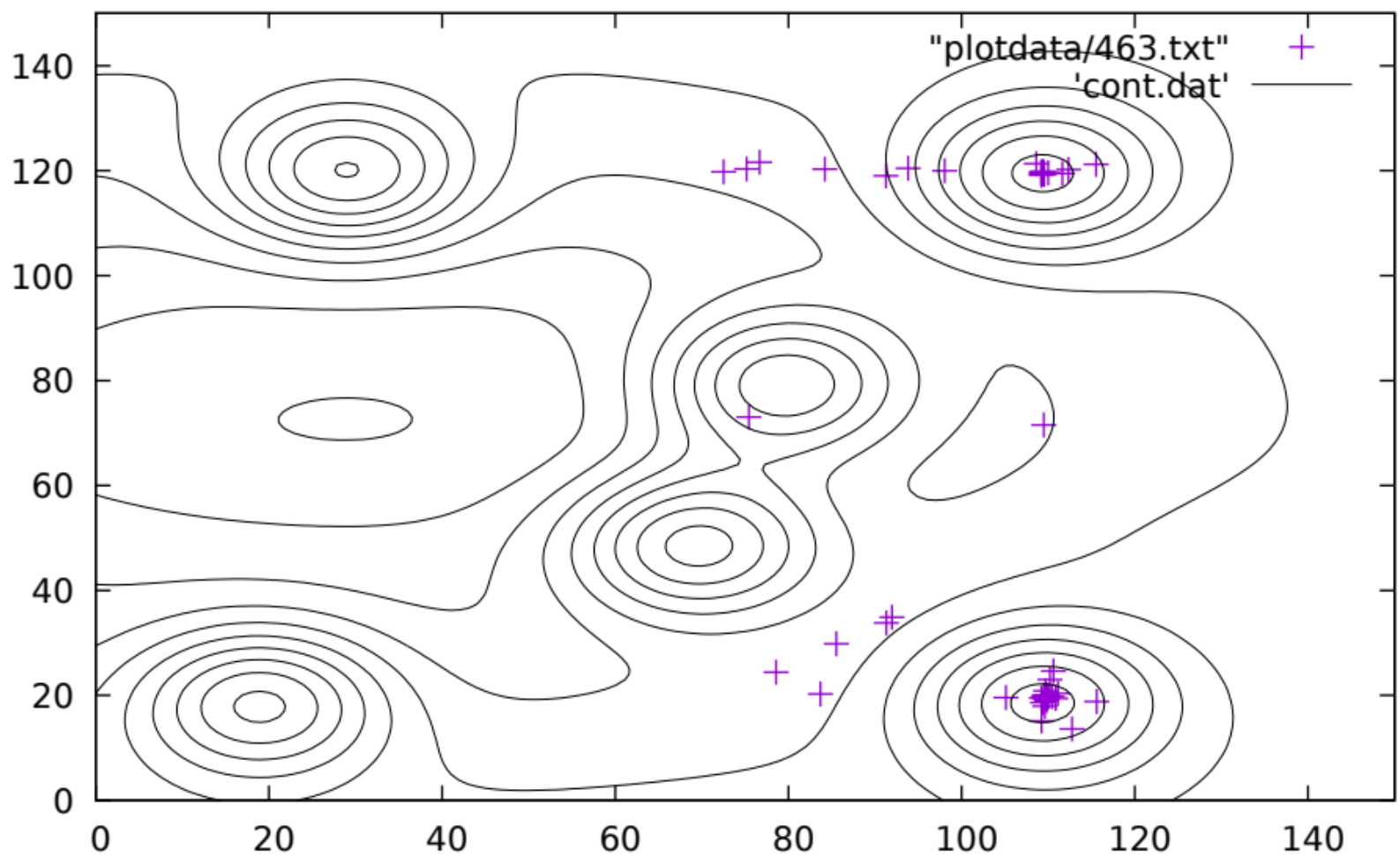


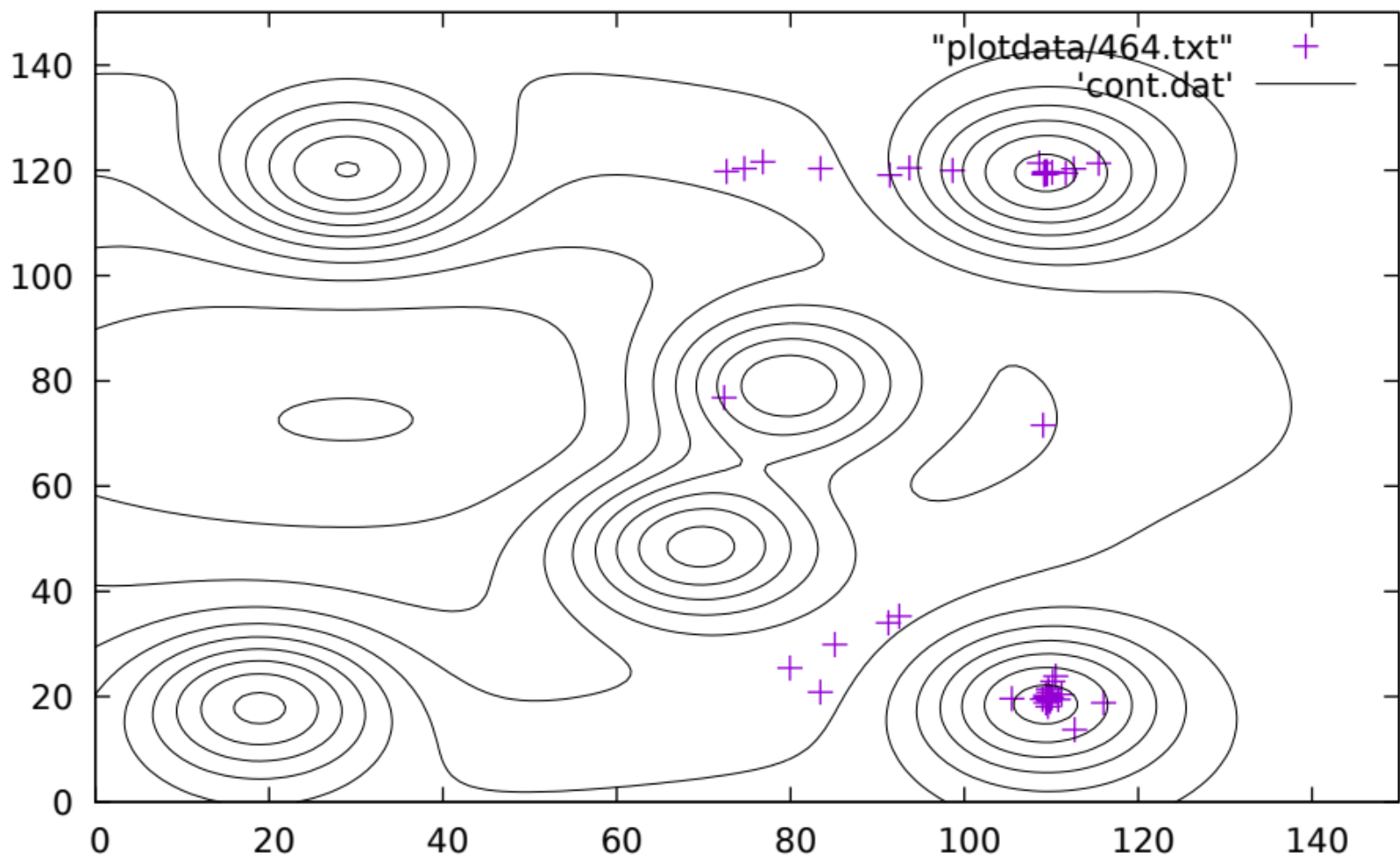


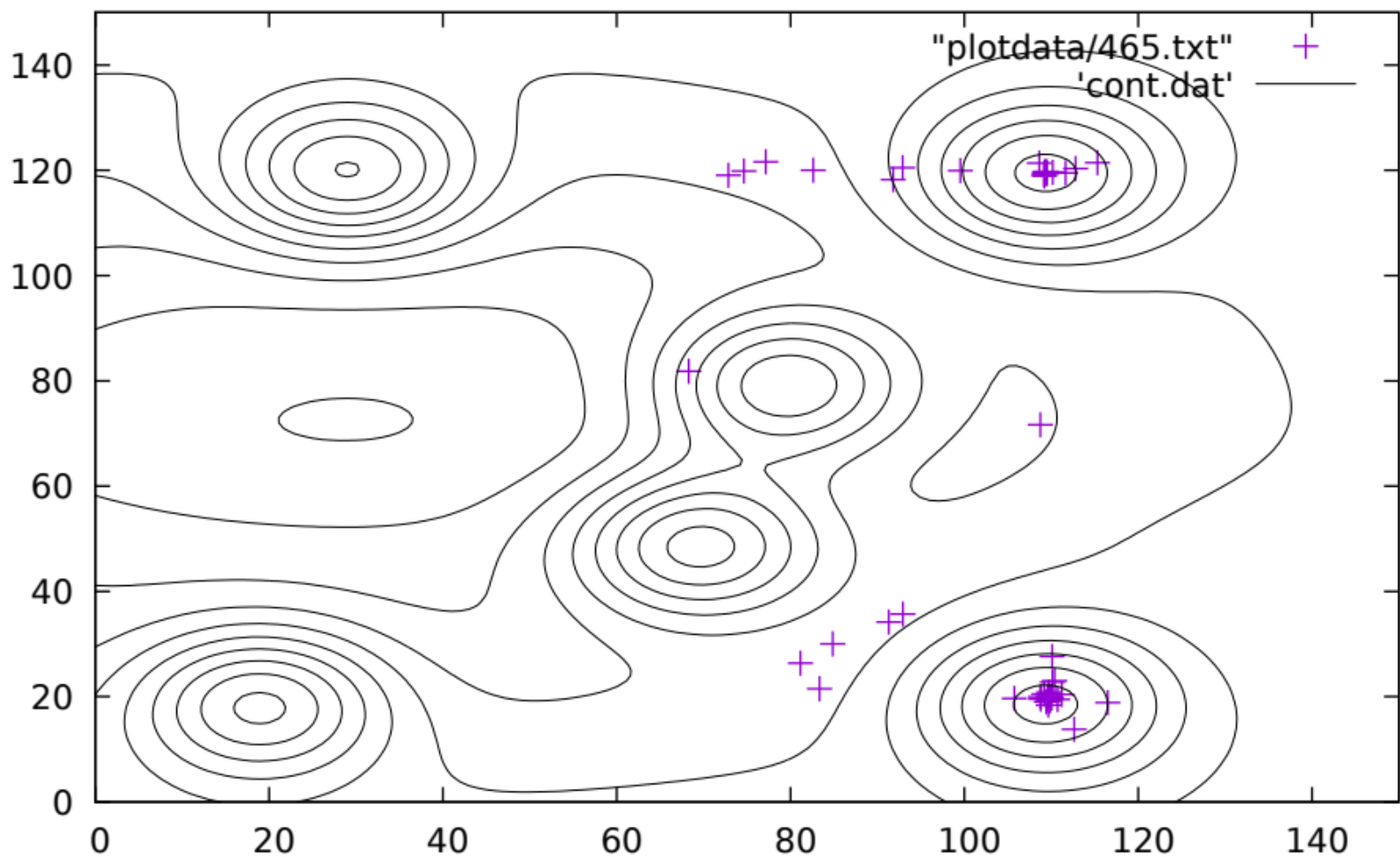


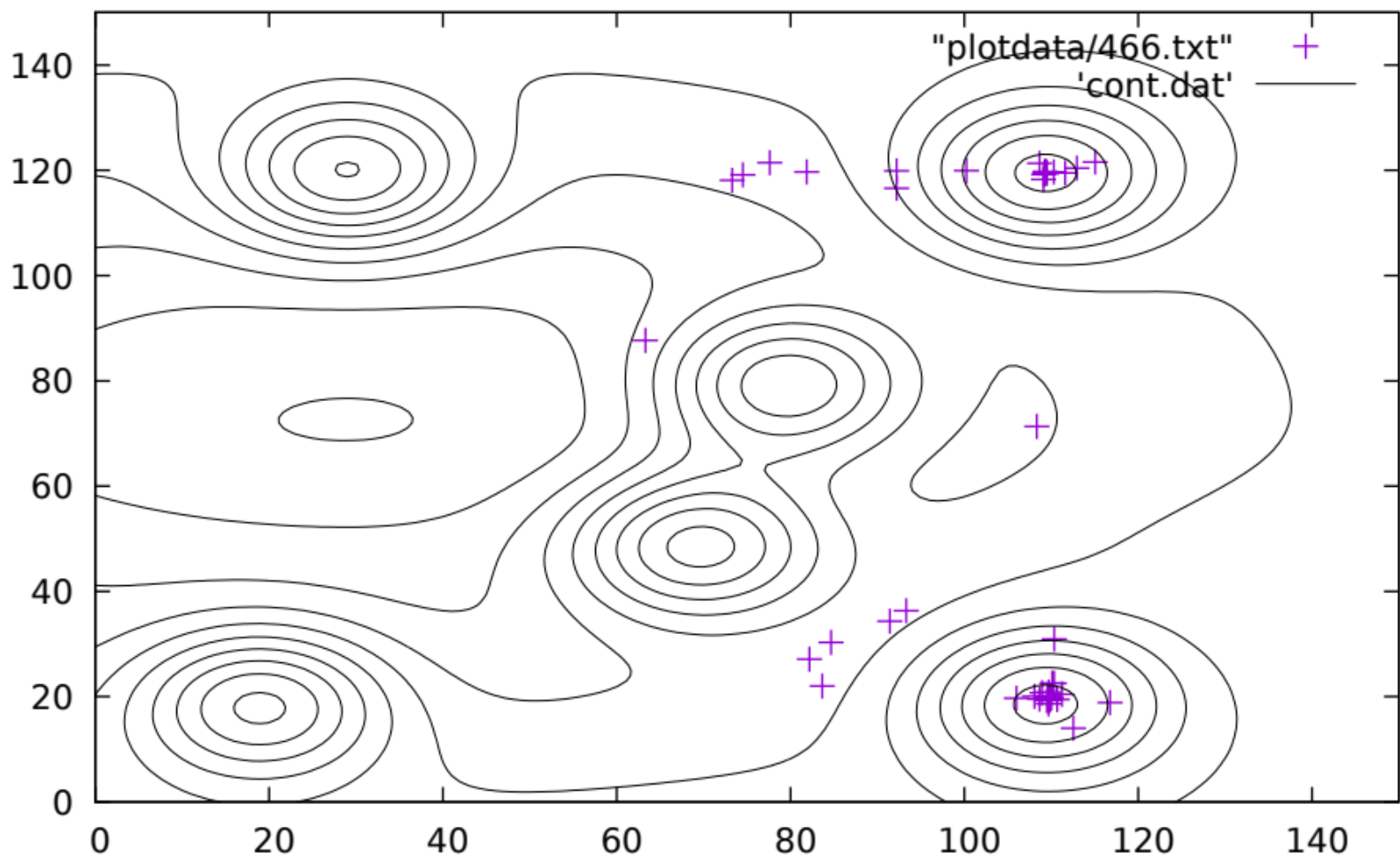


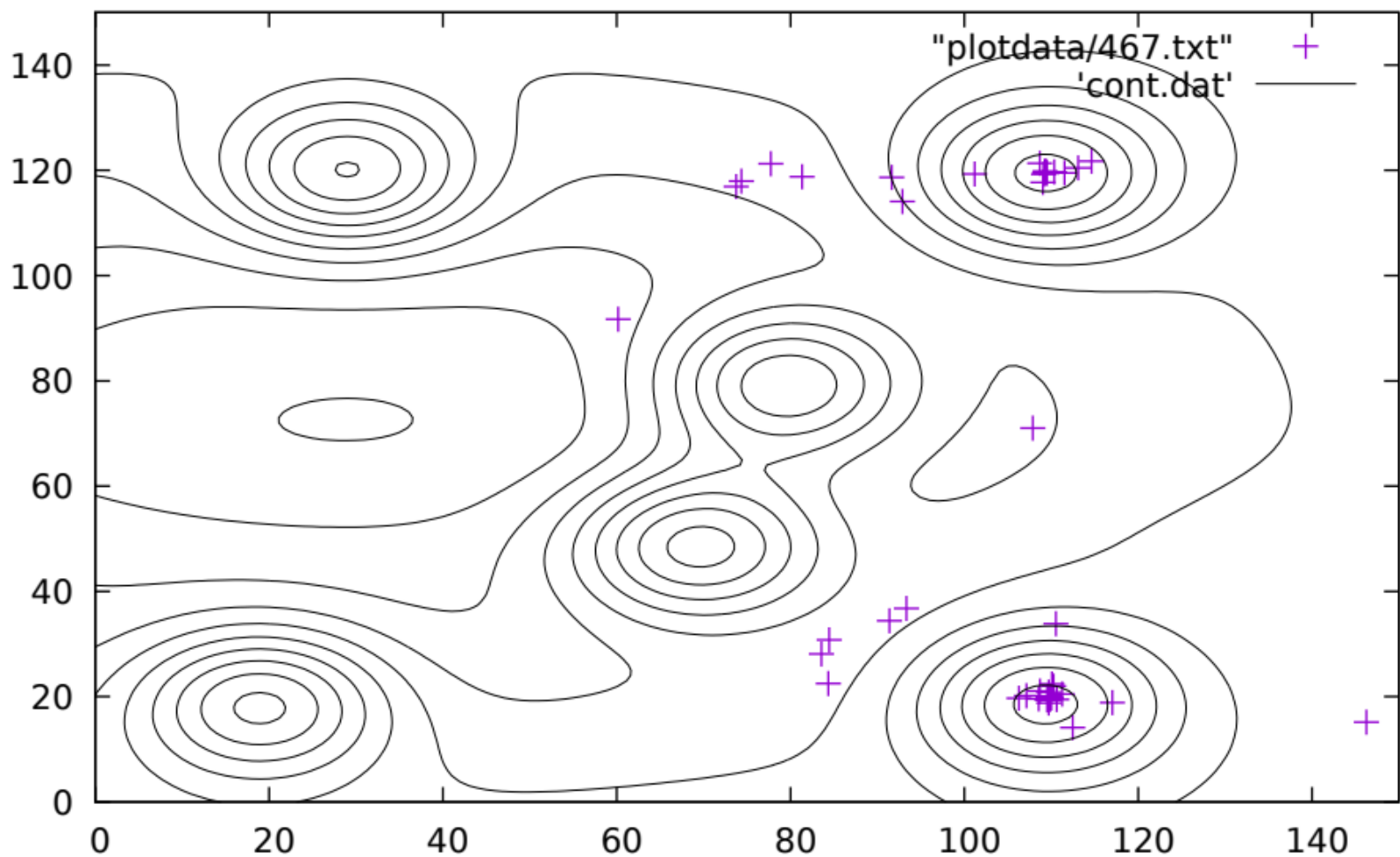






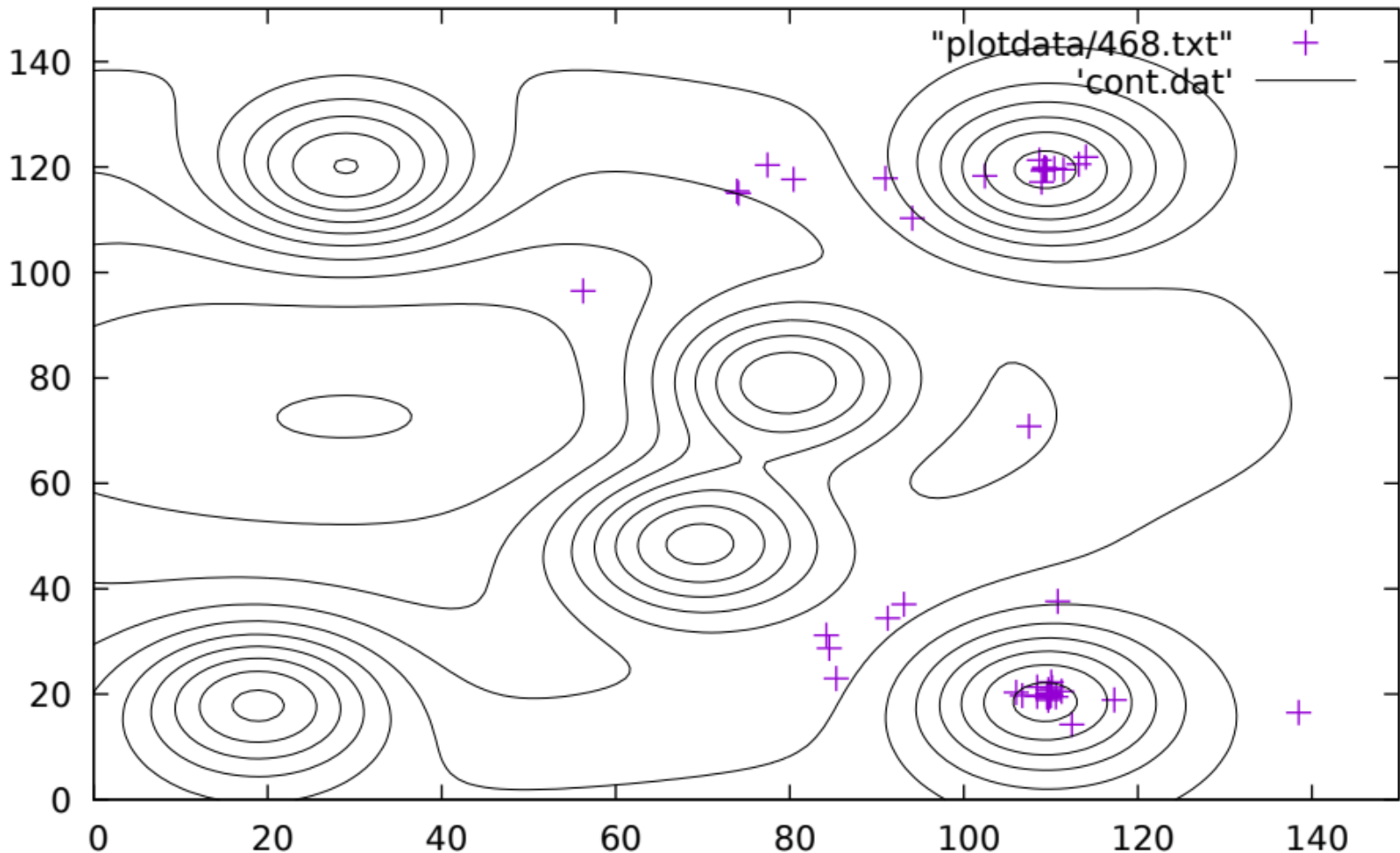


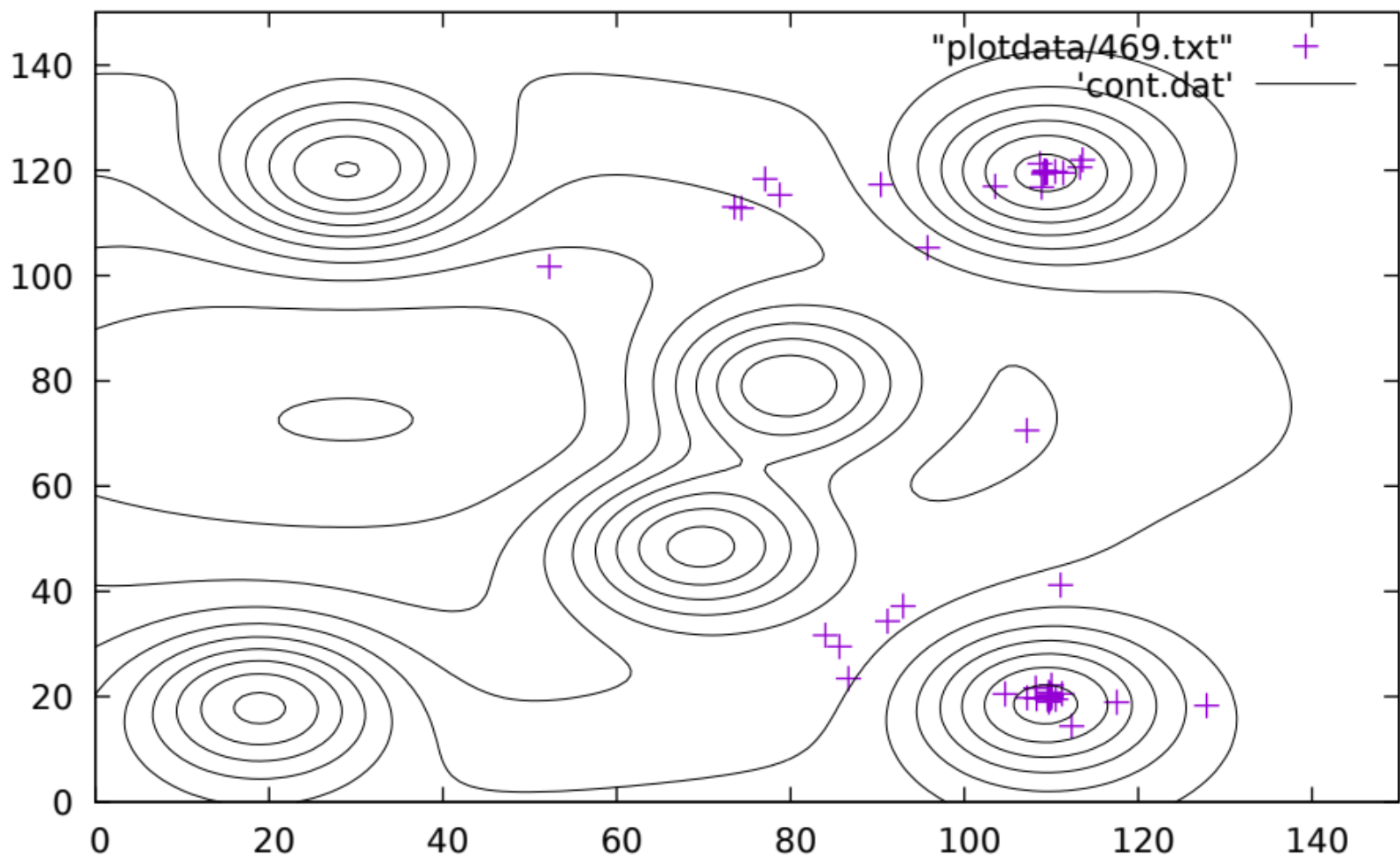




"plotdata/467.txt"

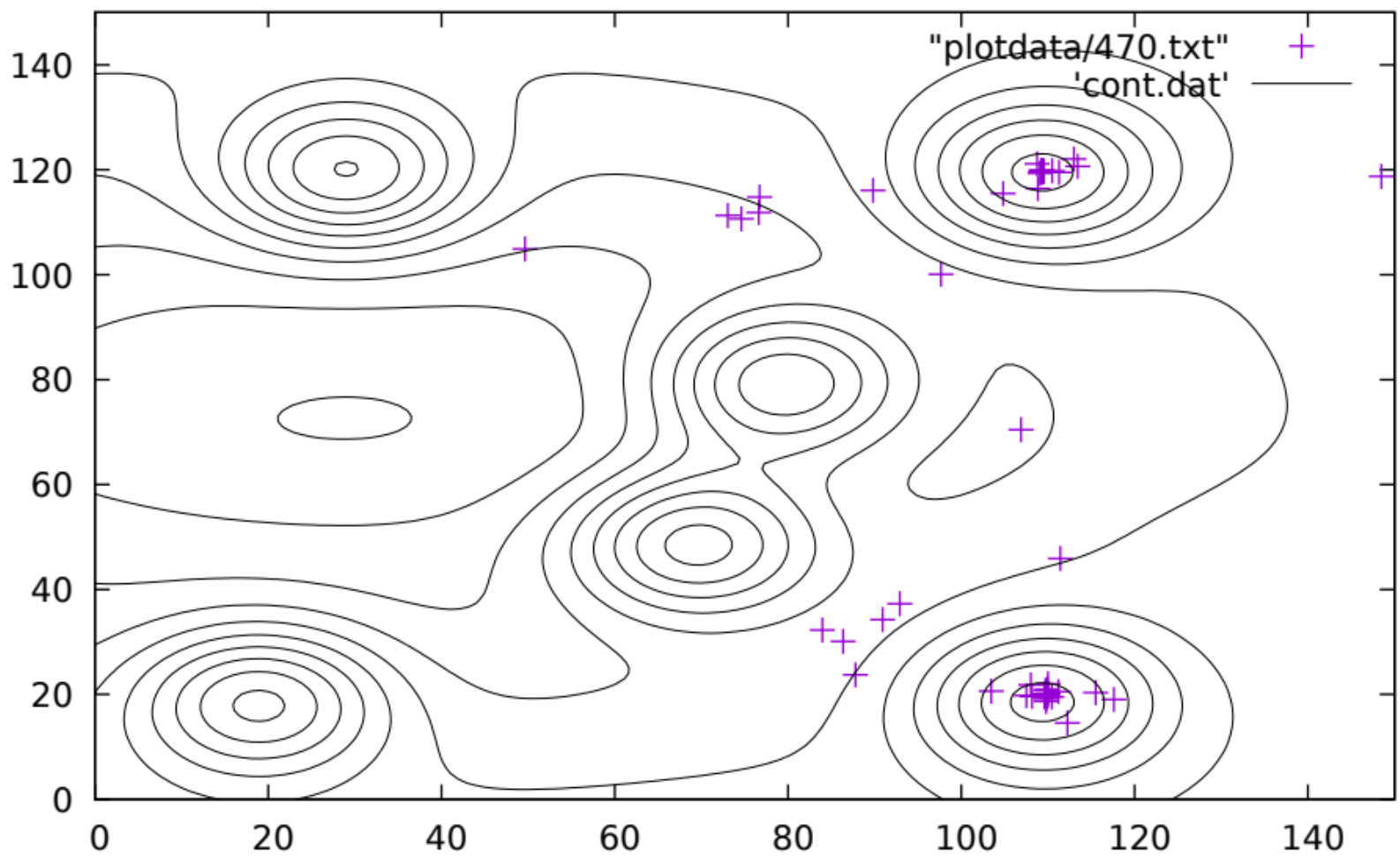
'cont.dat'

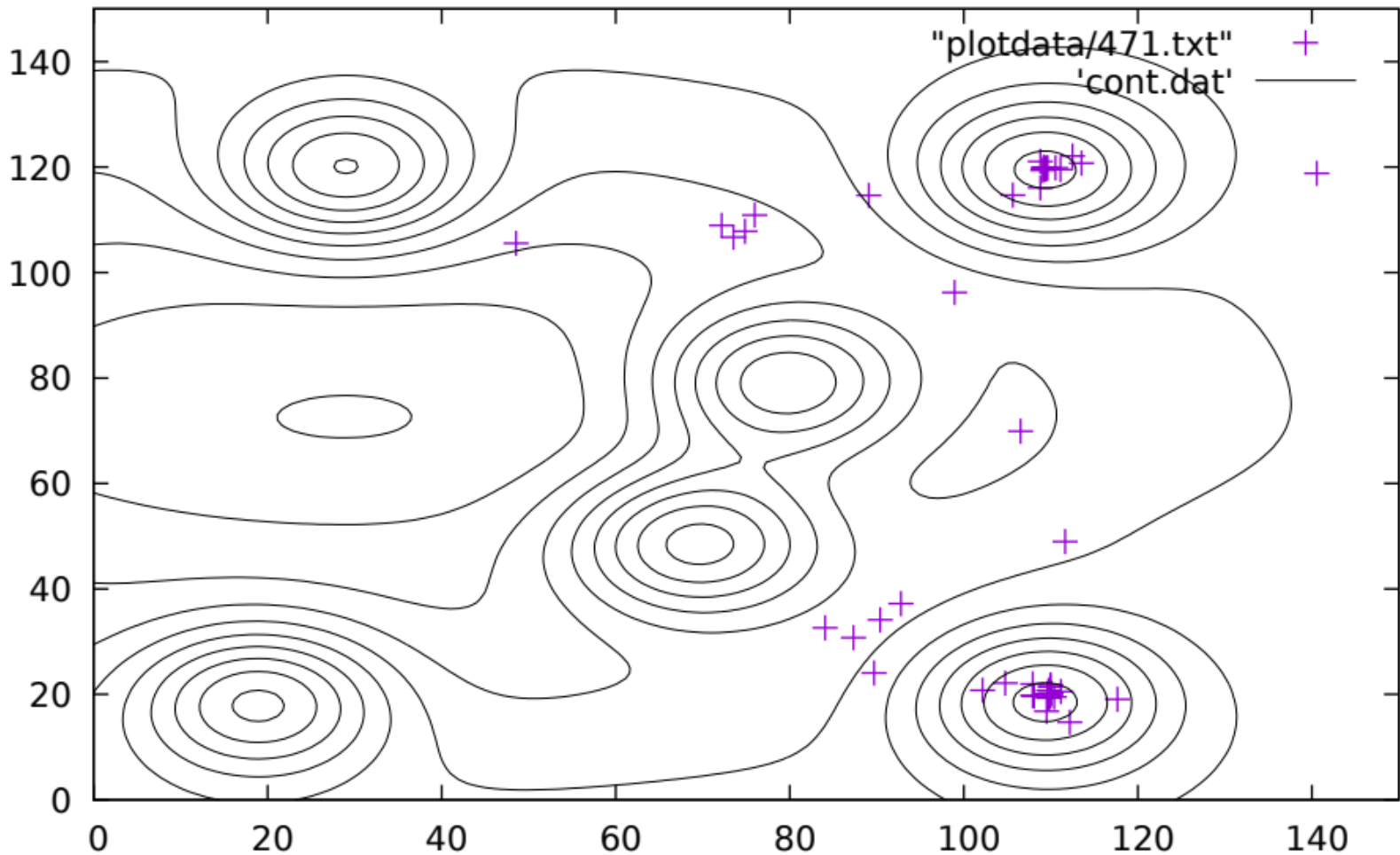


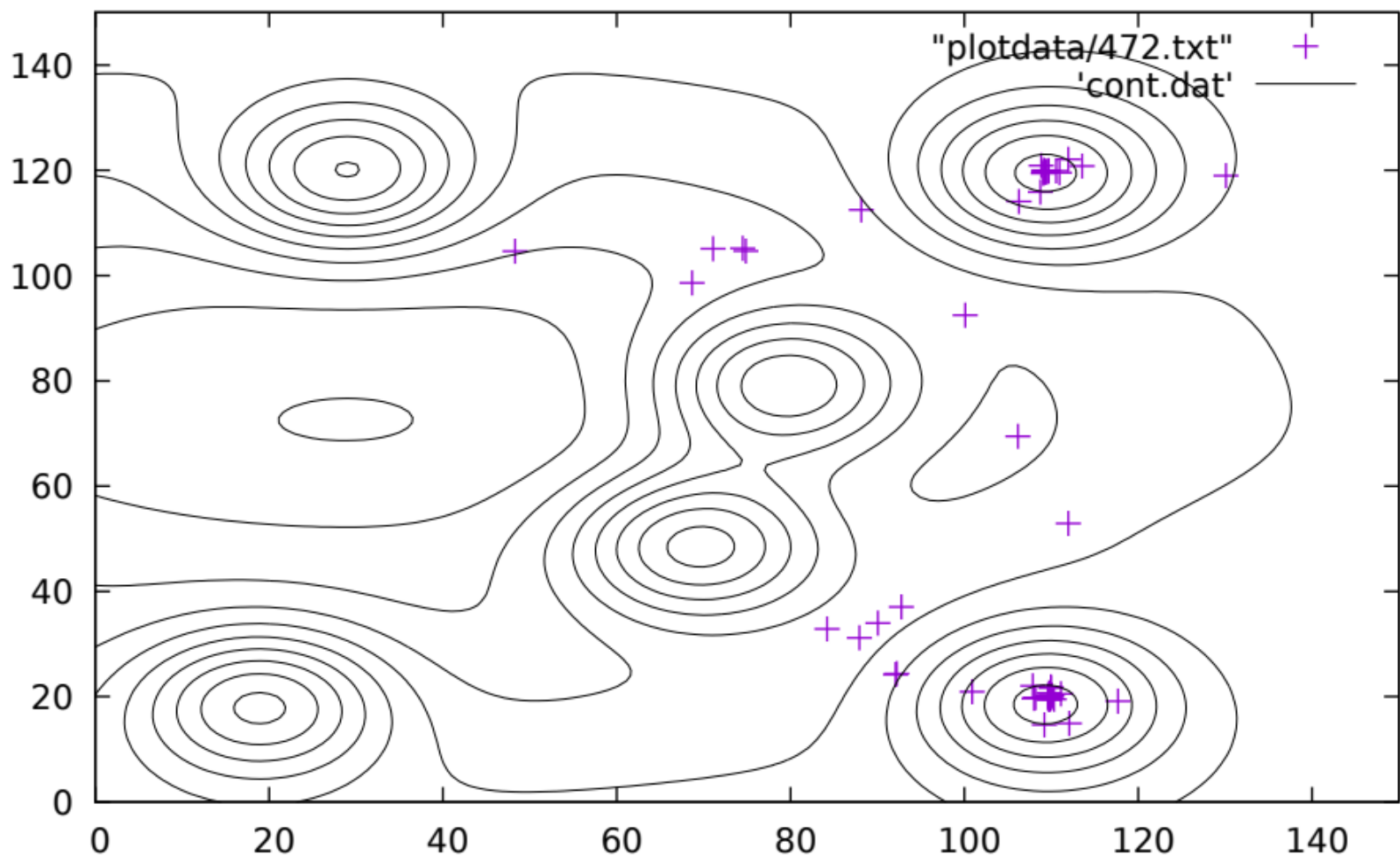


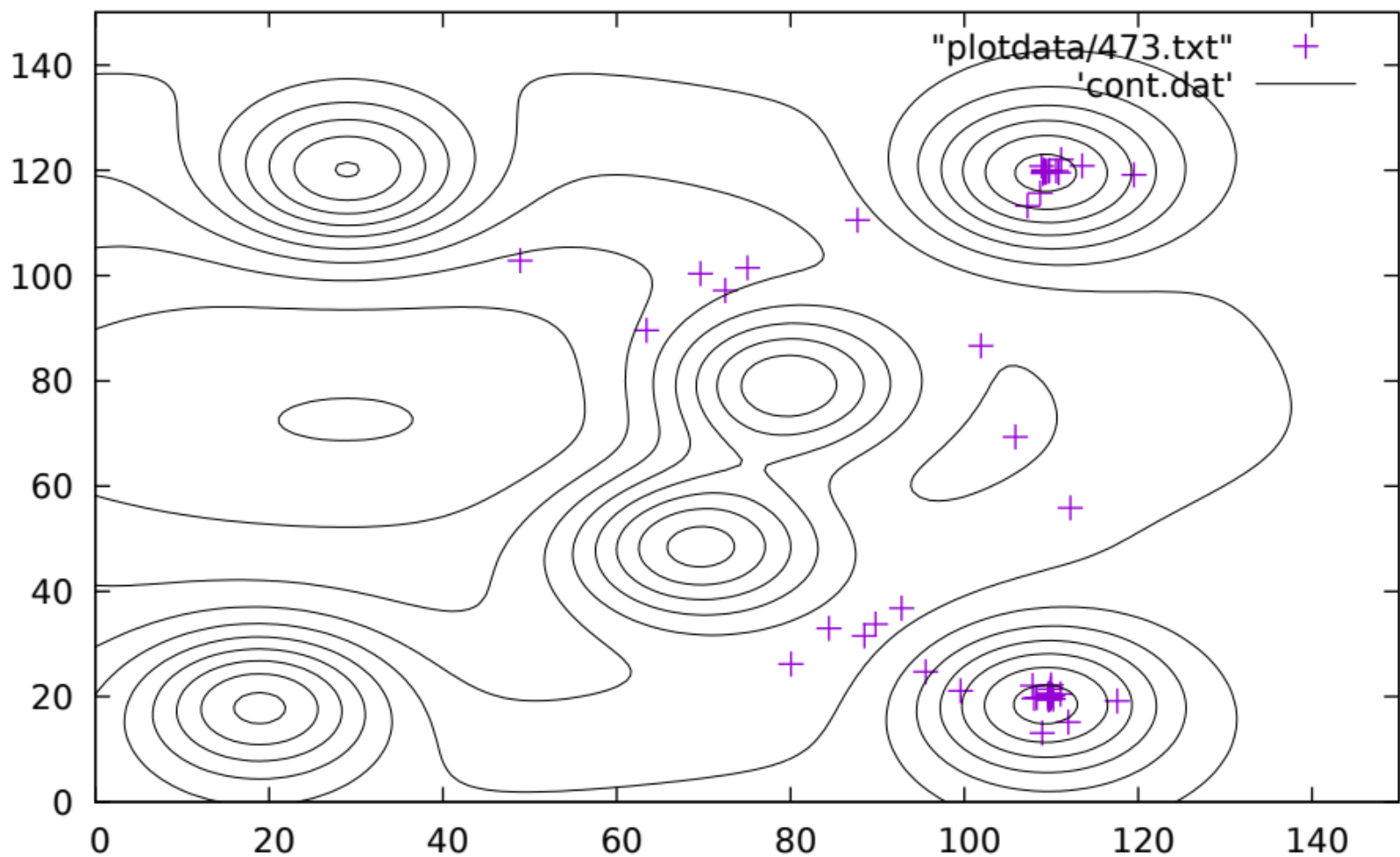
"plotdata/469.txt"

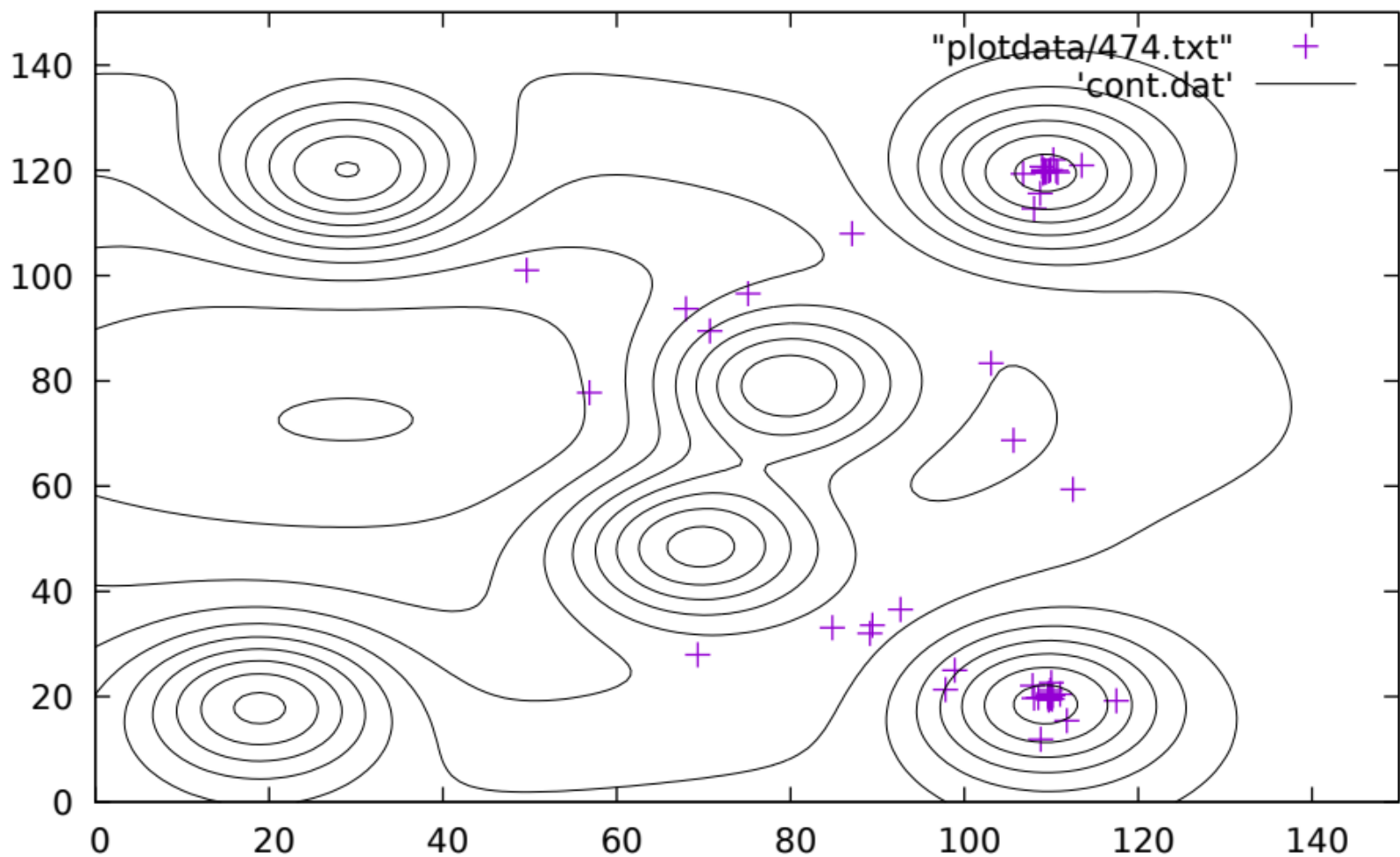
'cont.dat'

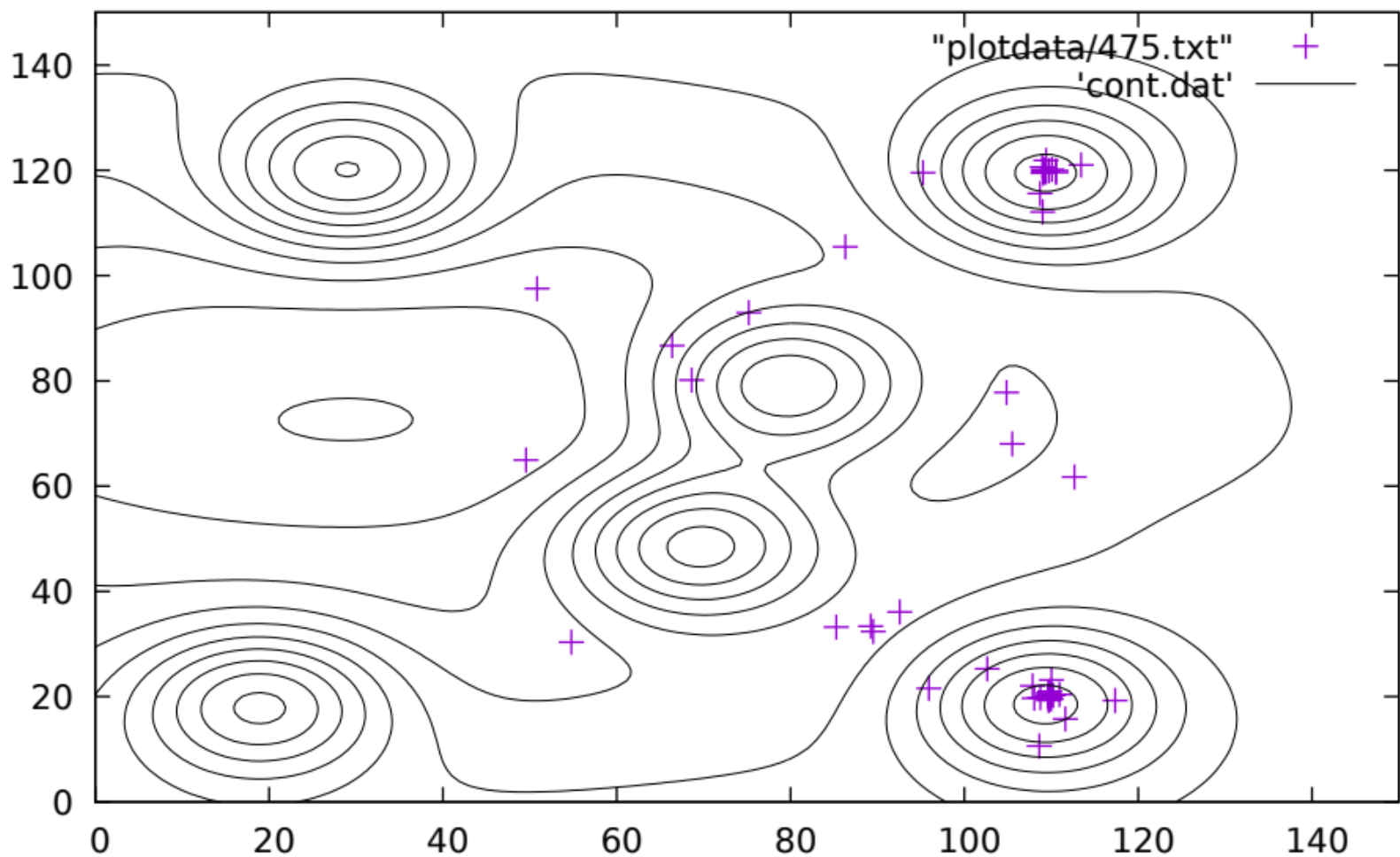


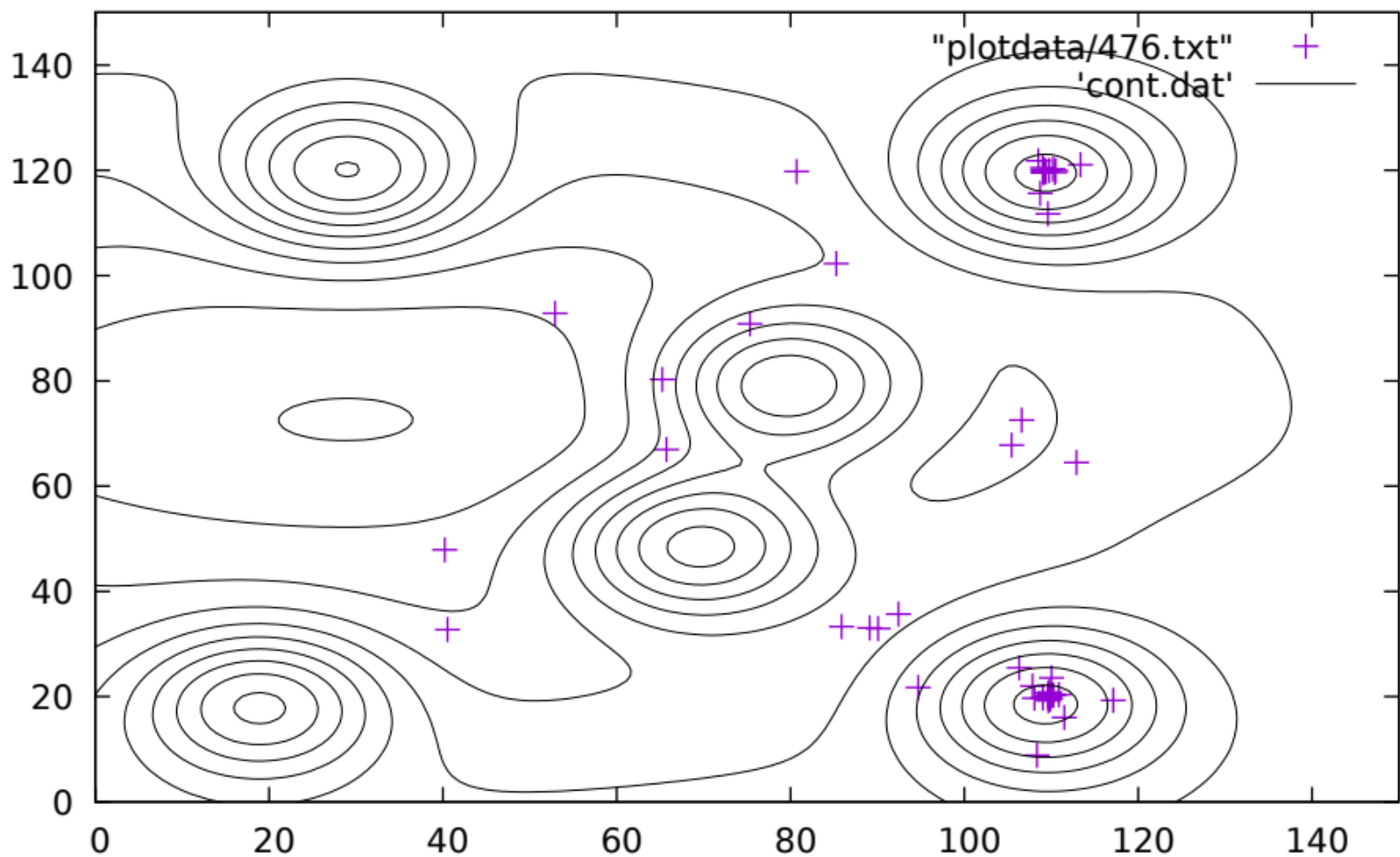


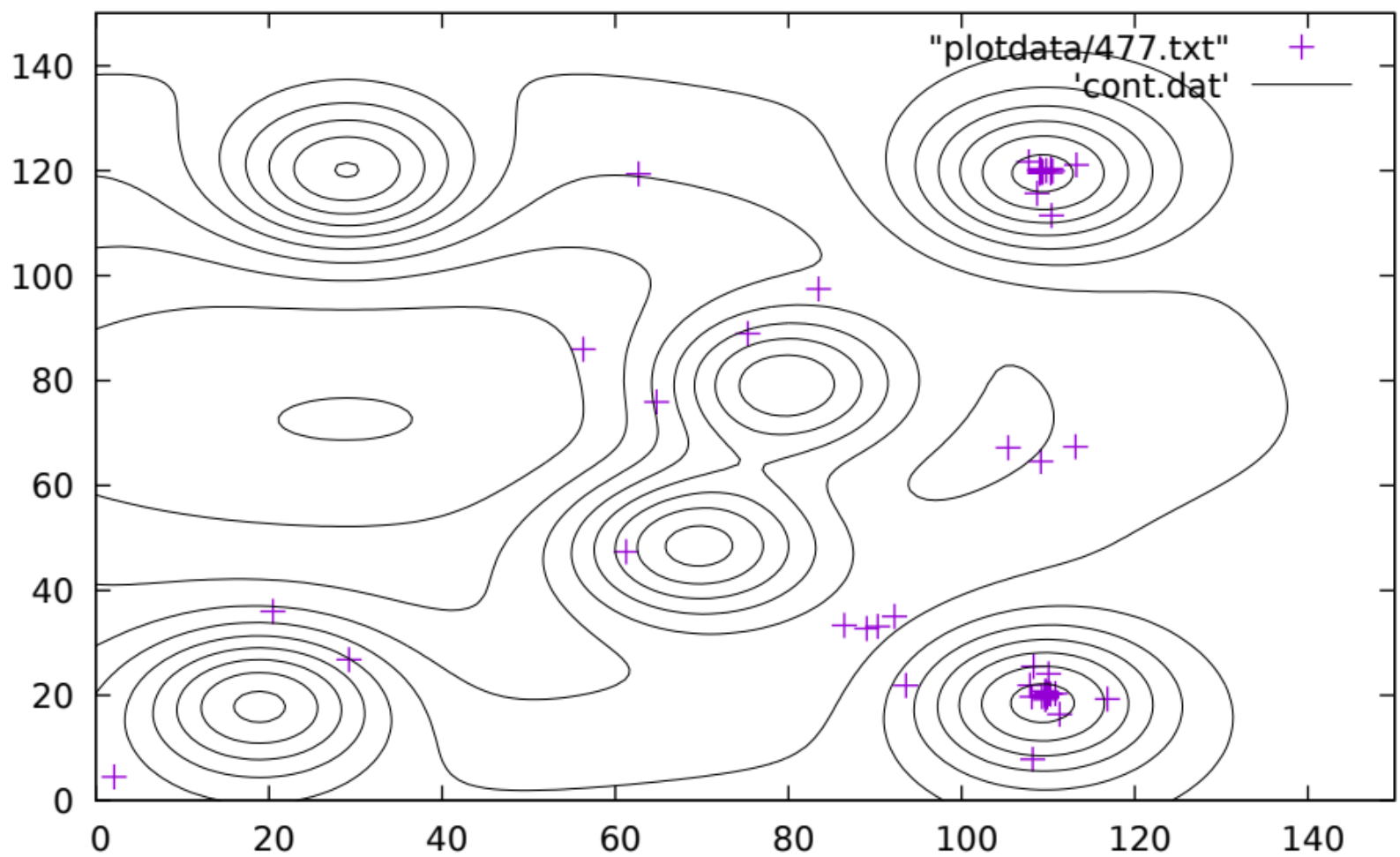


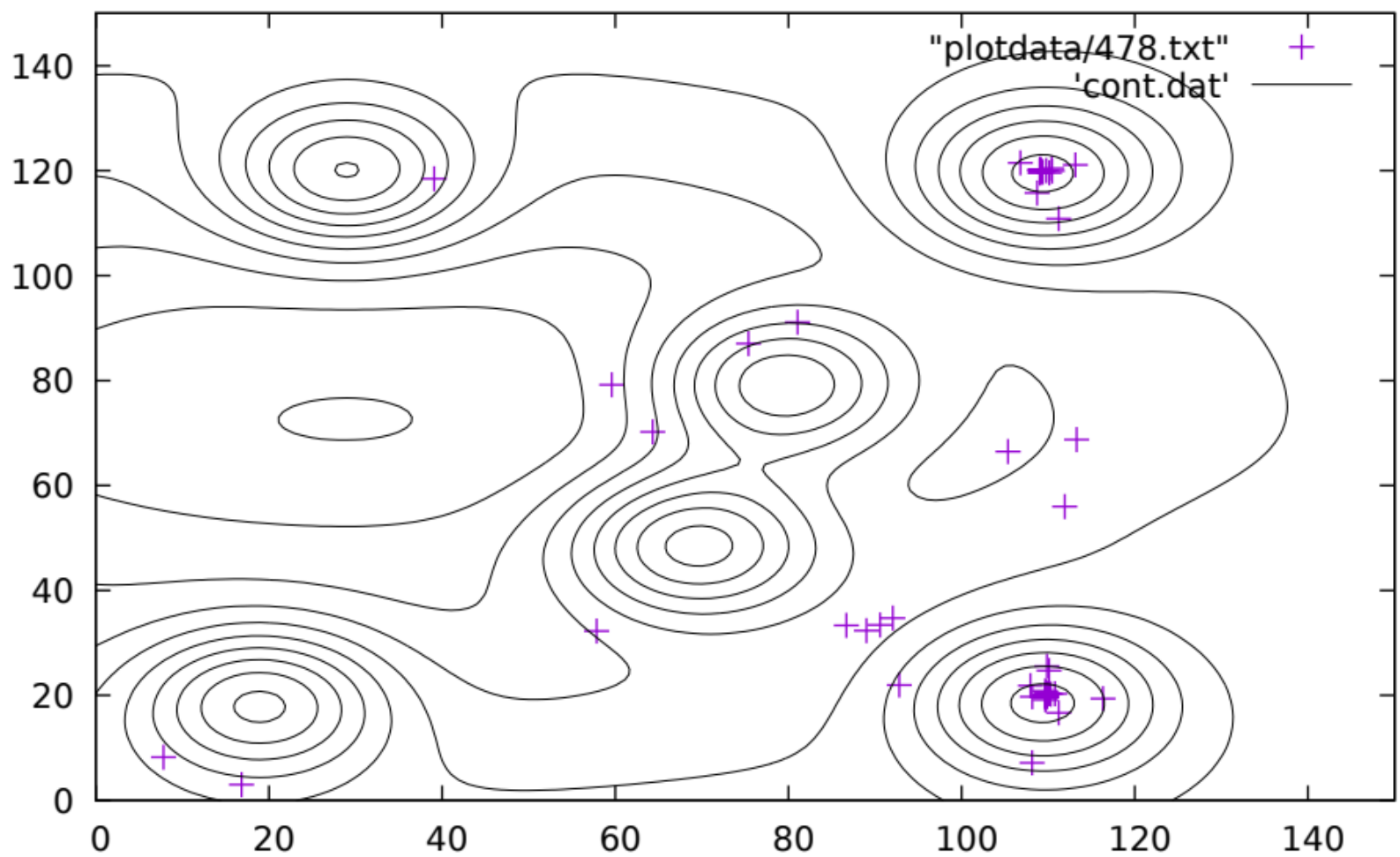


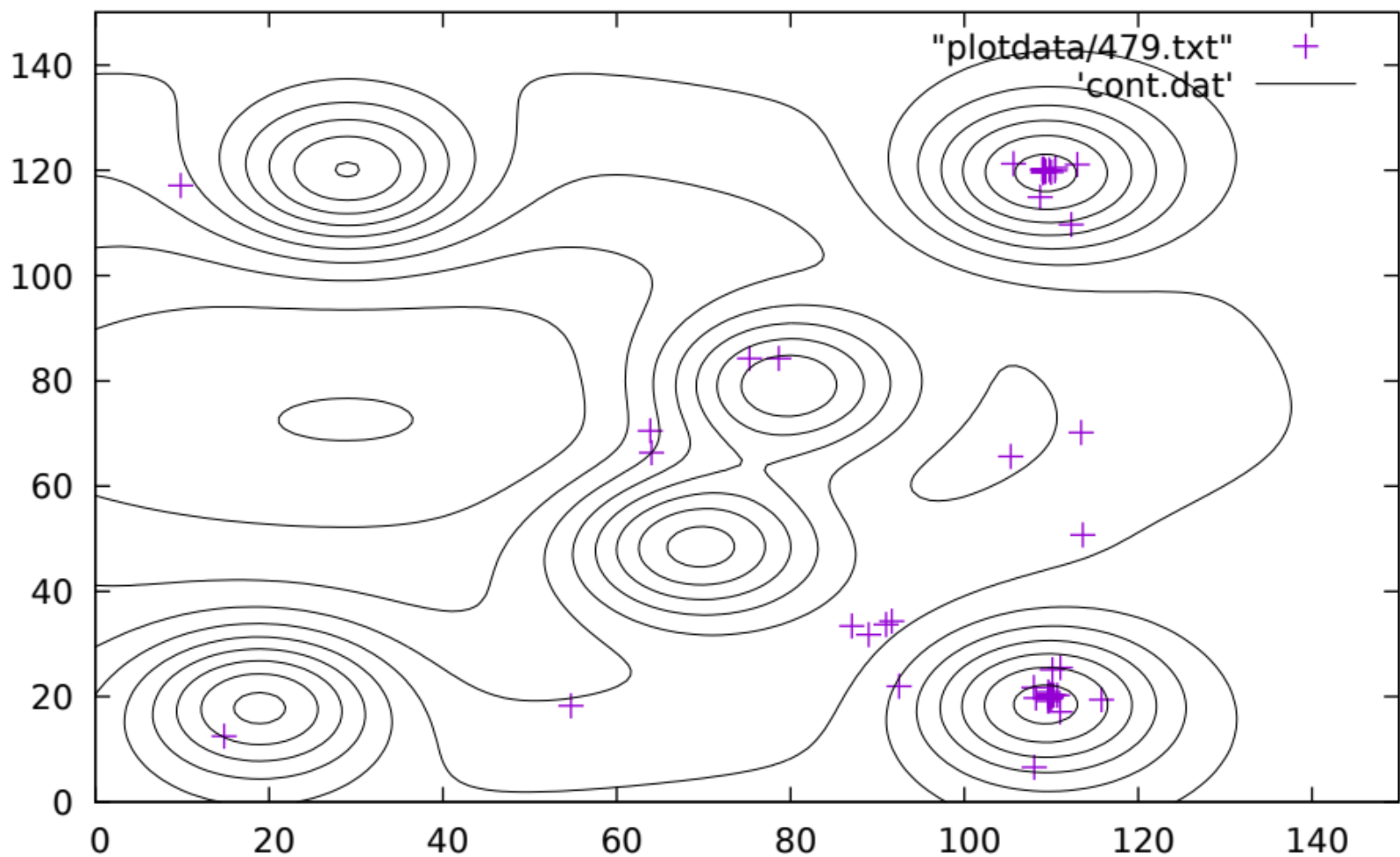


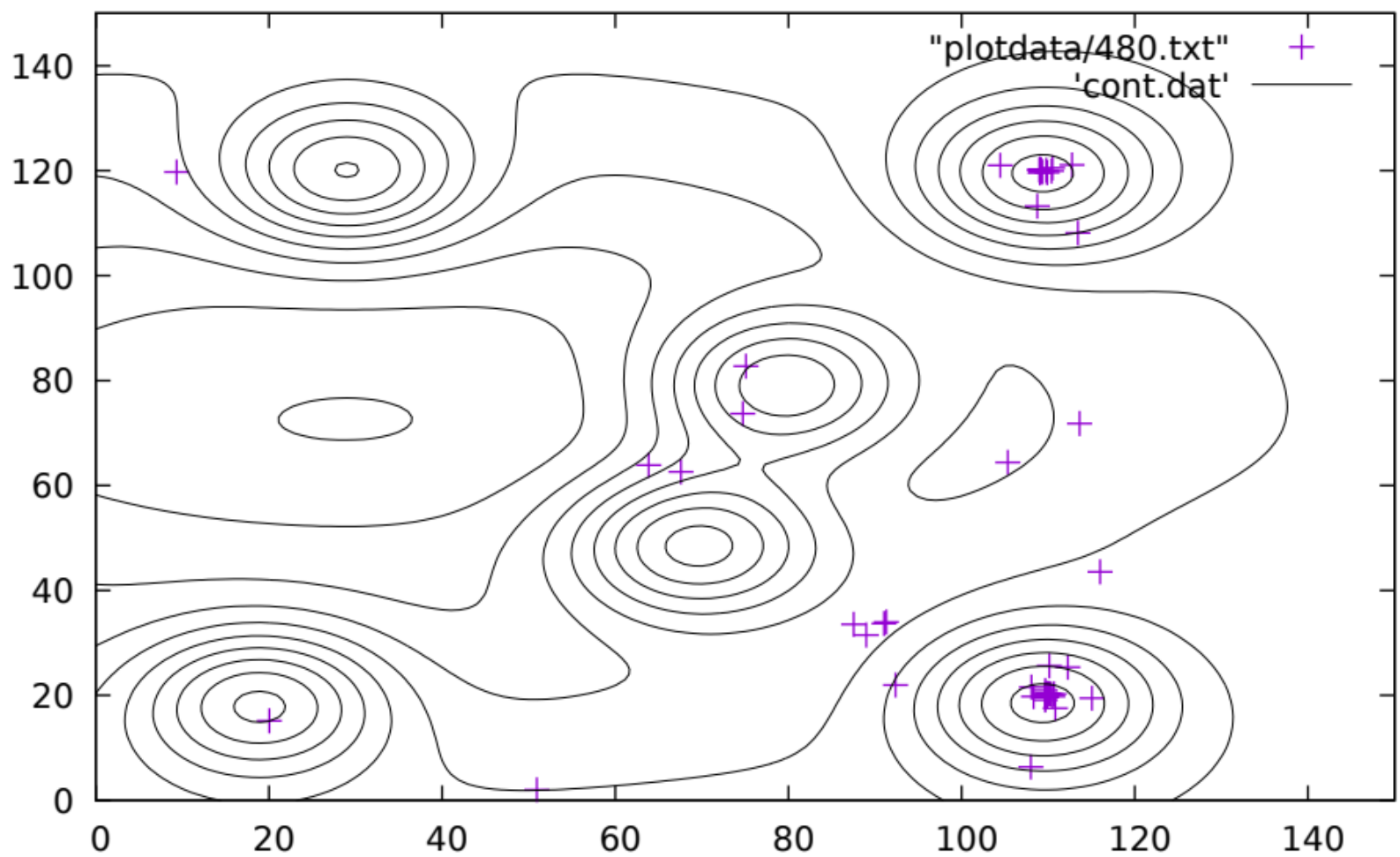


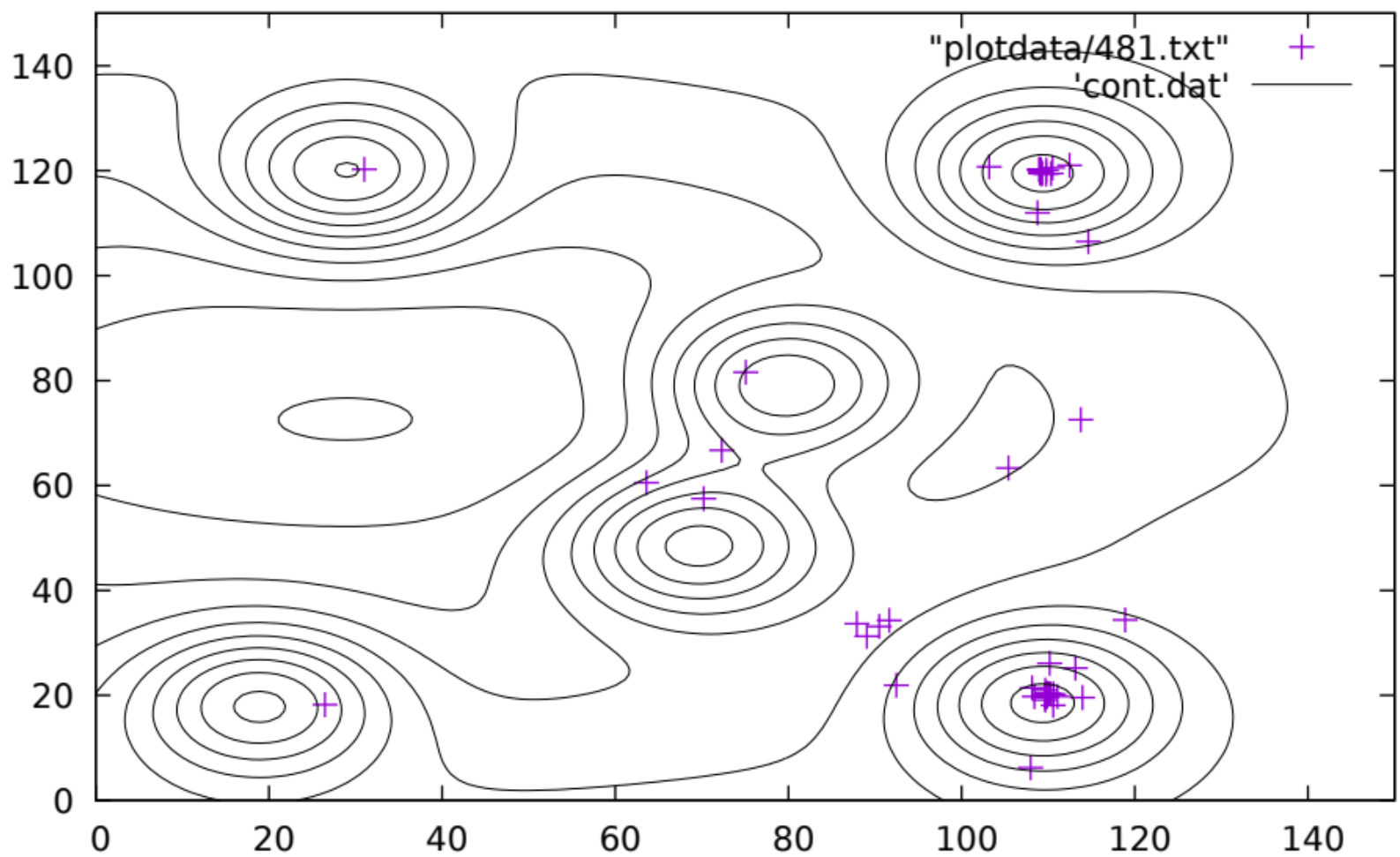


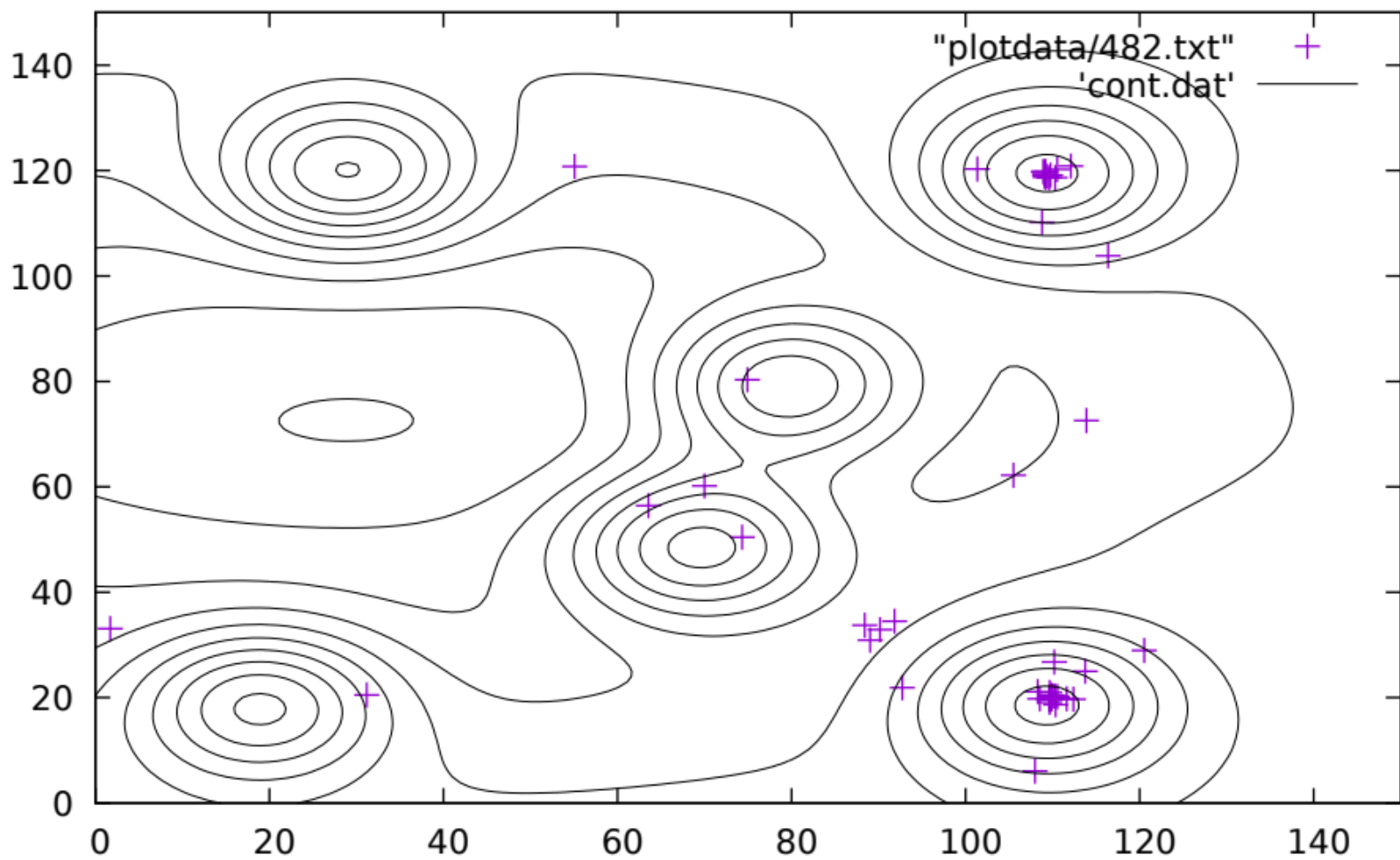


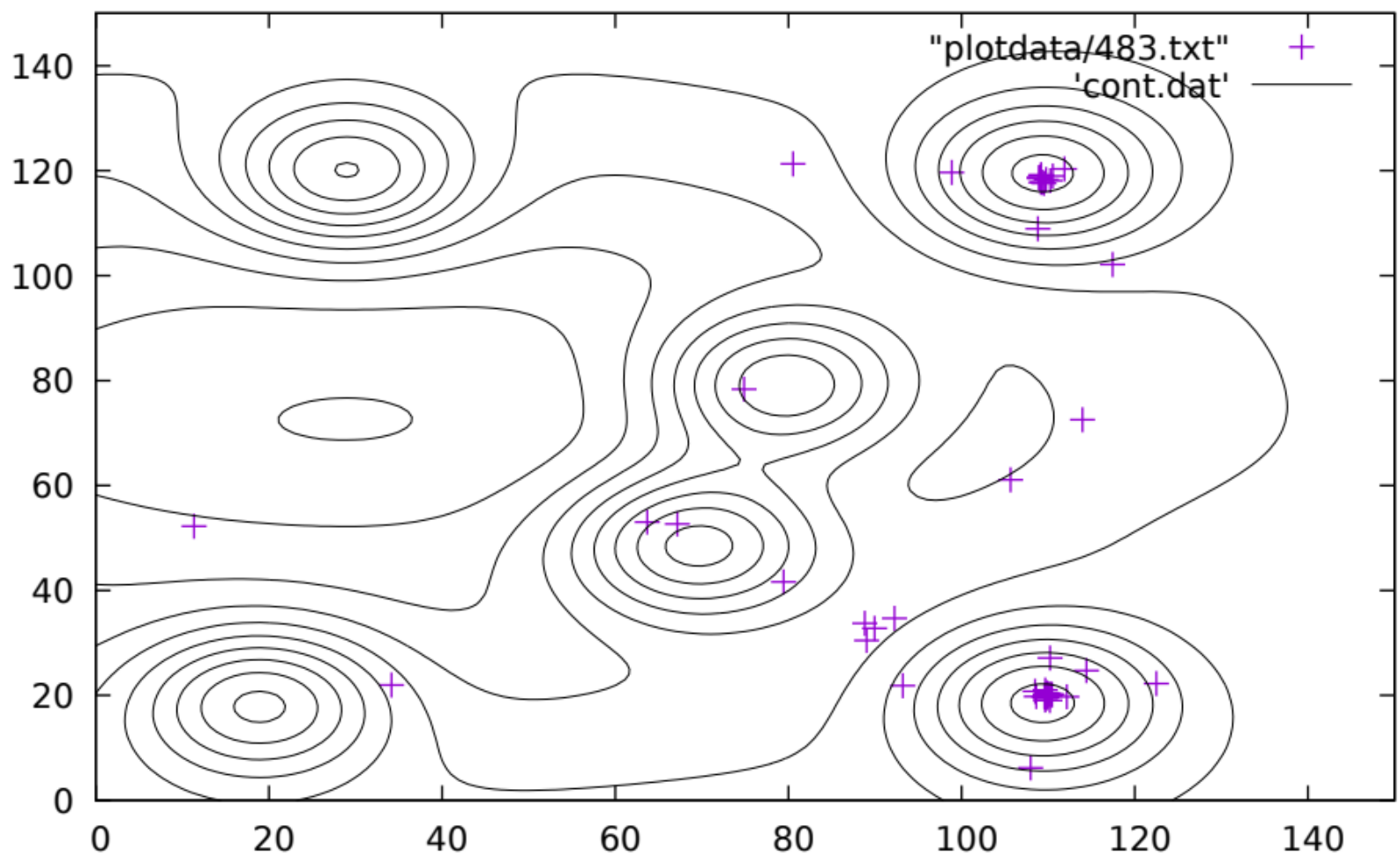


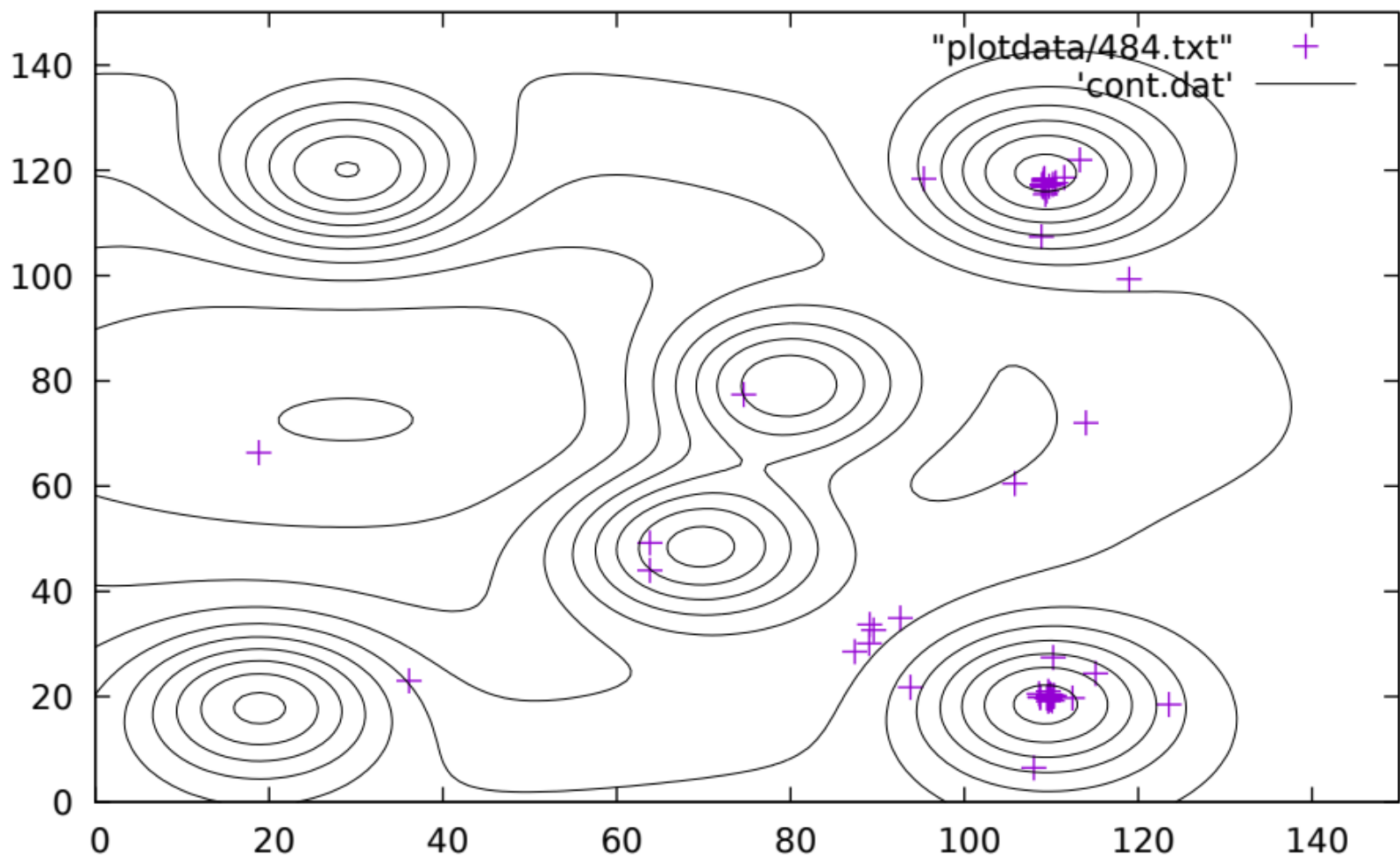


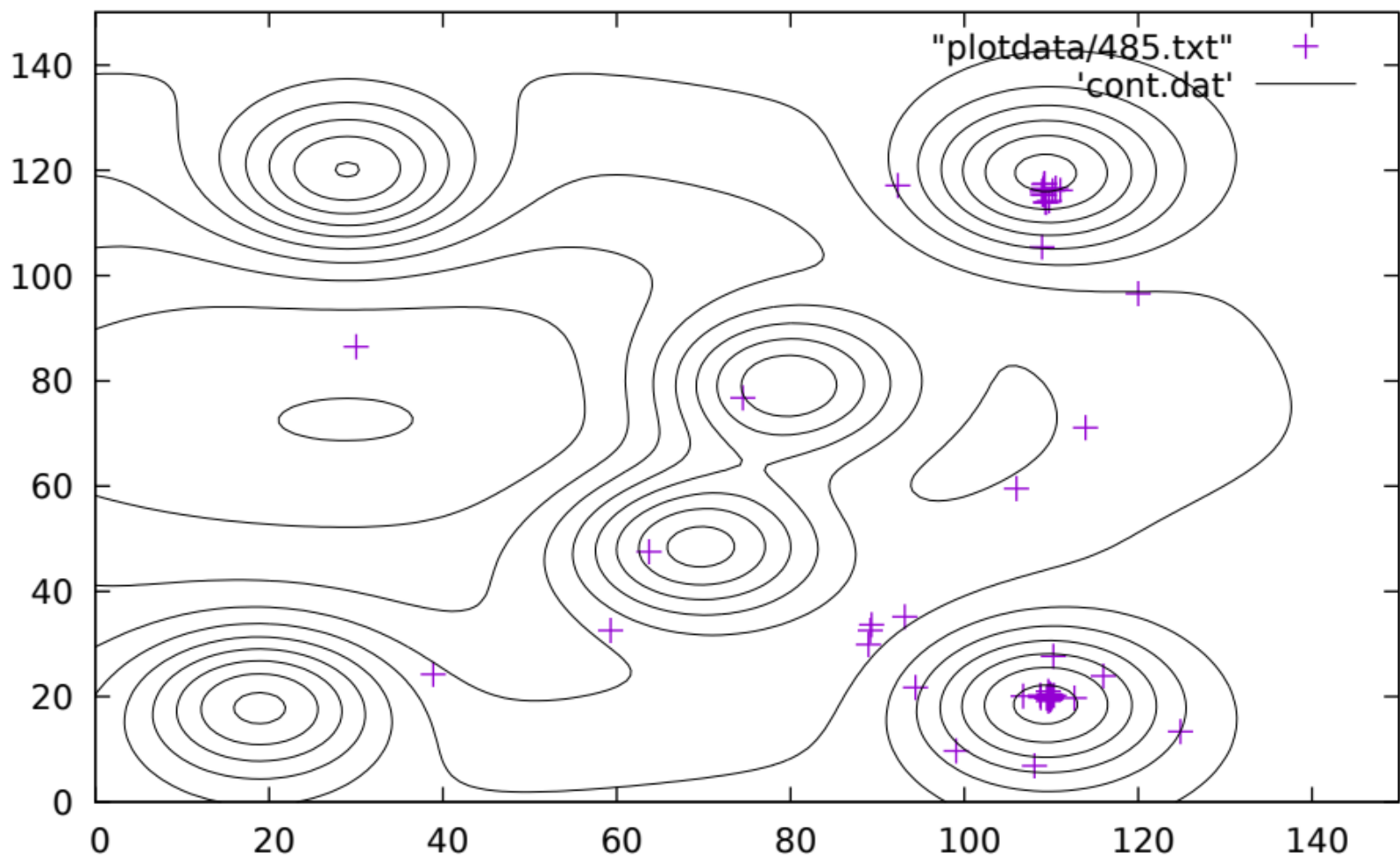


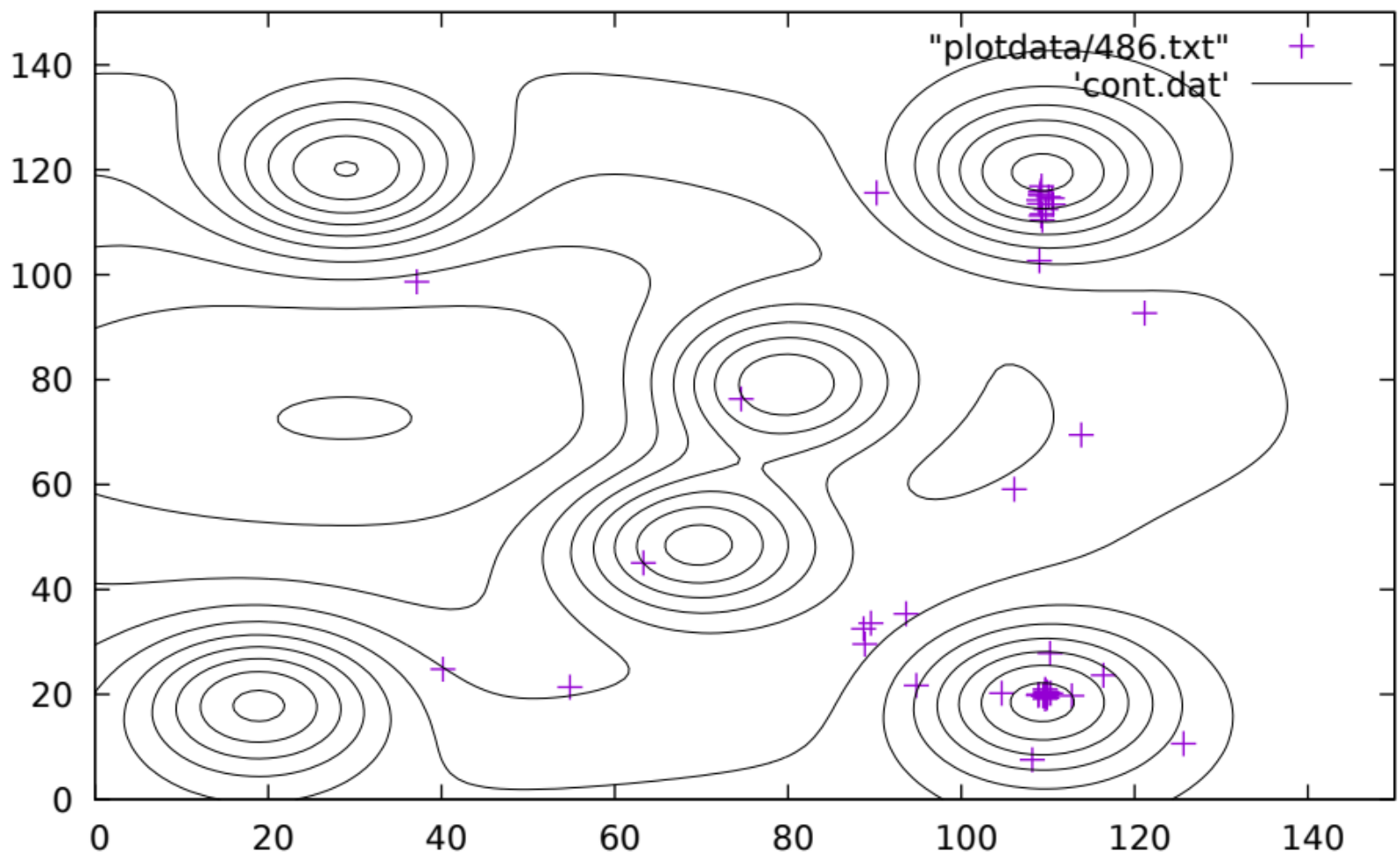


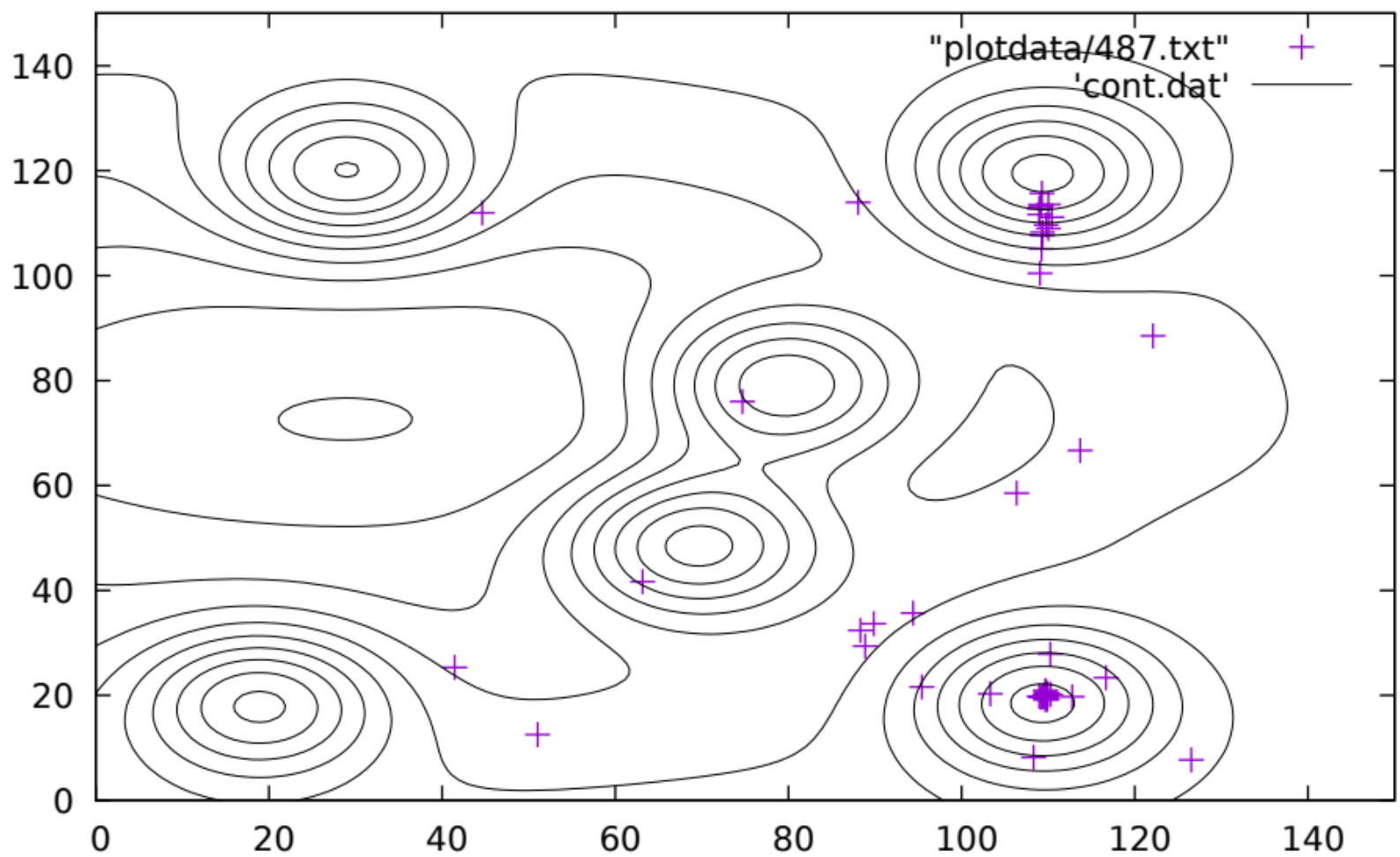


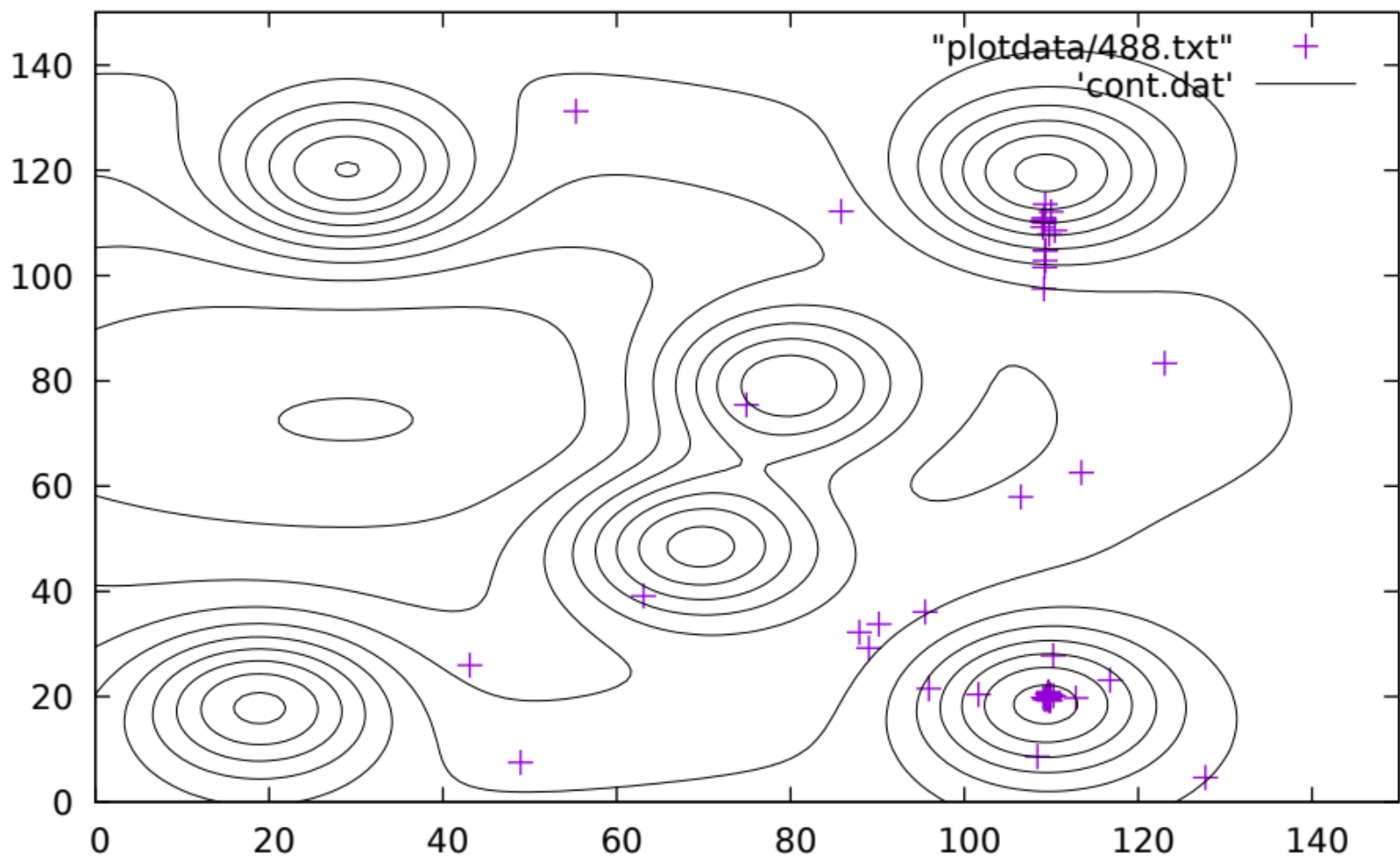


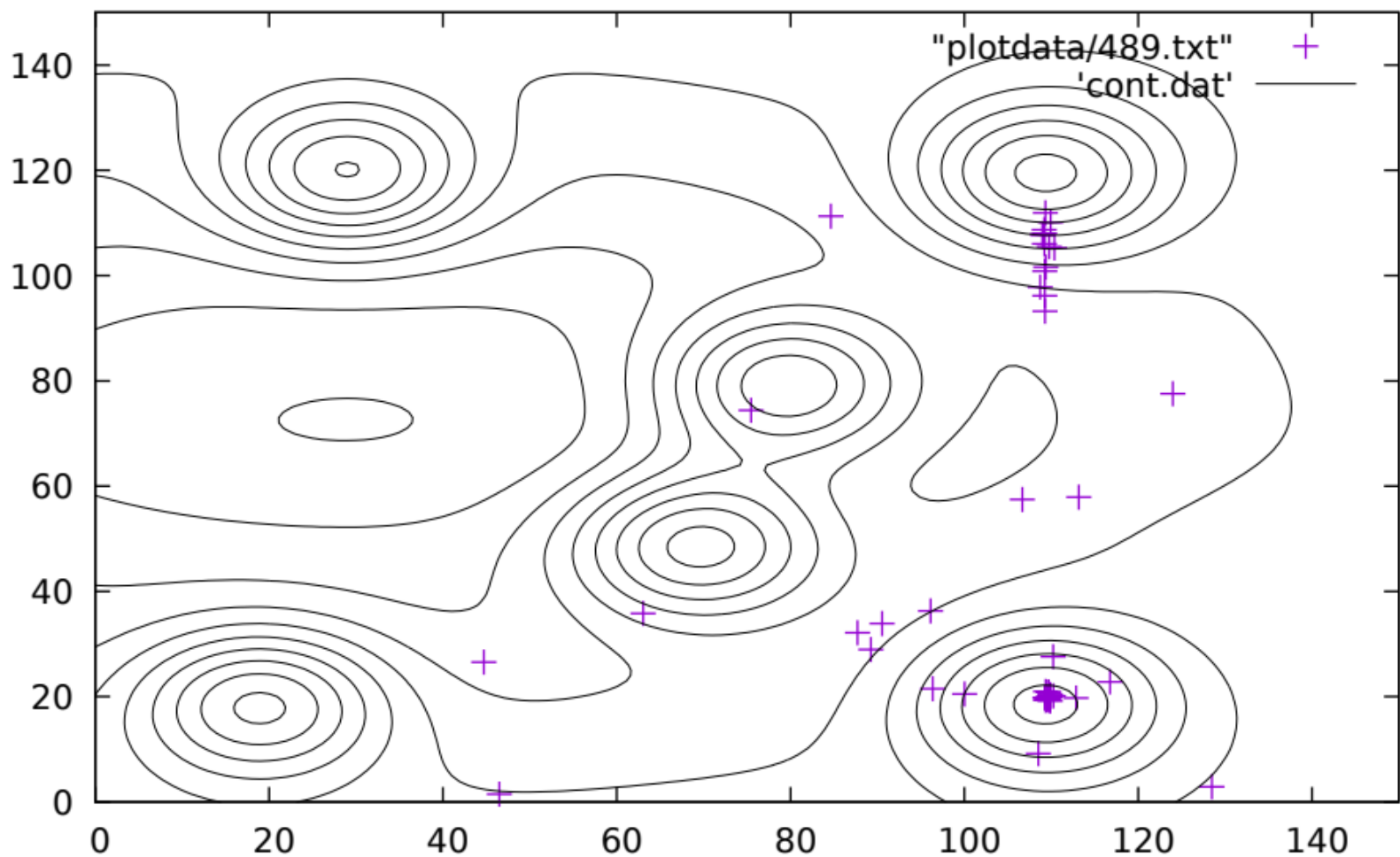


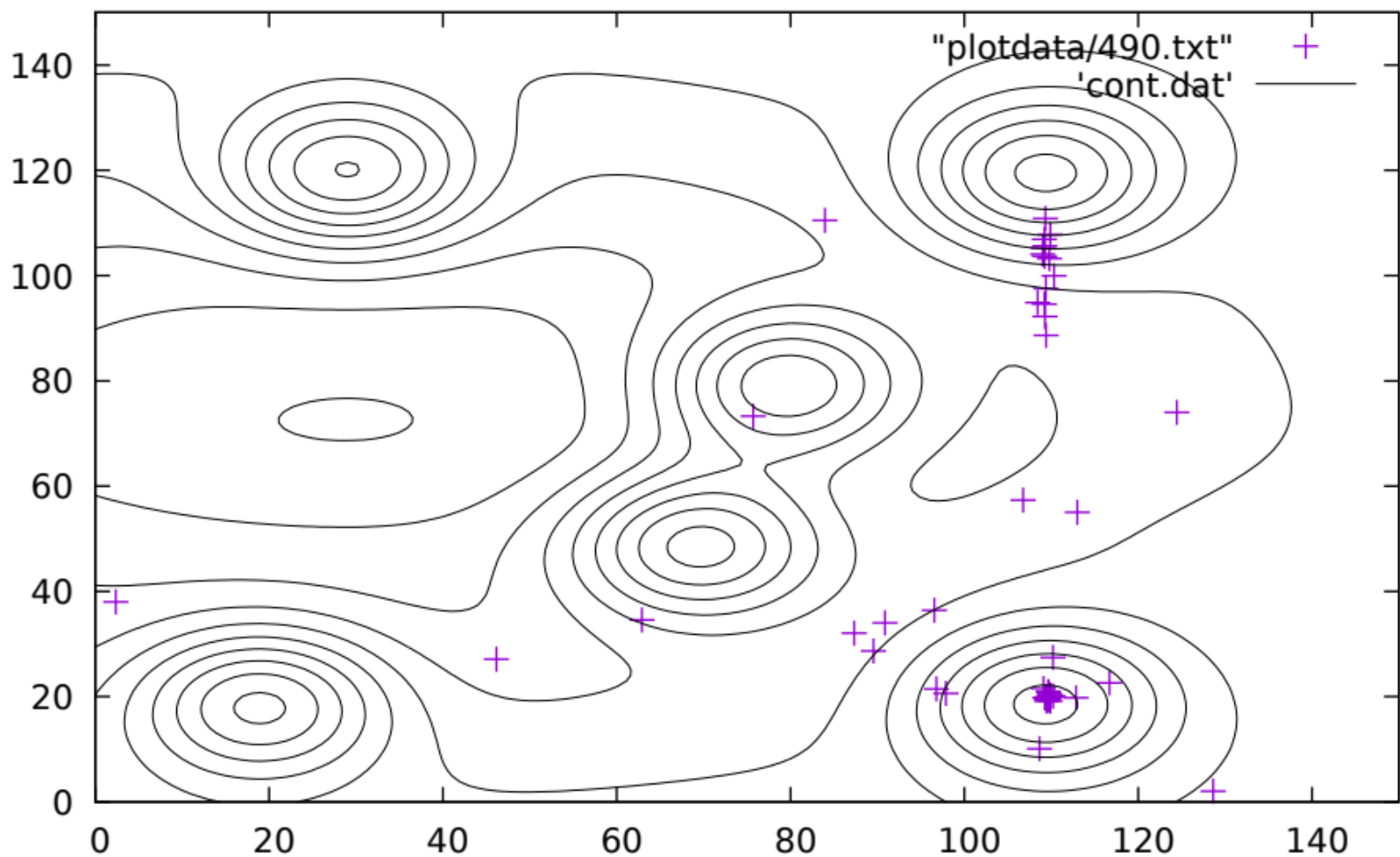


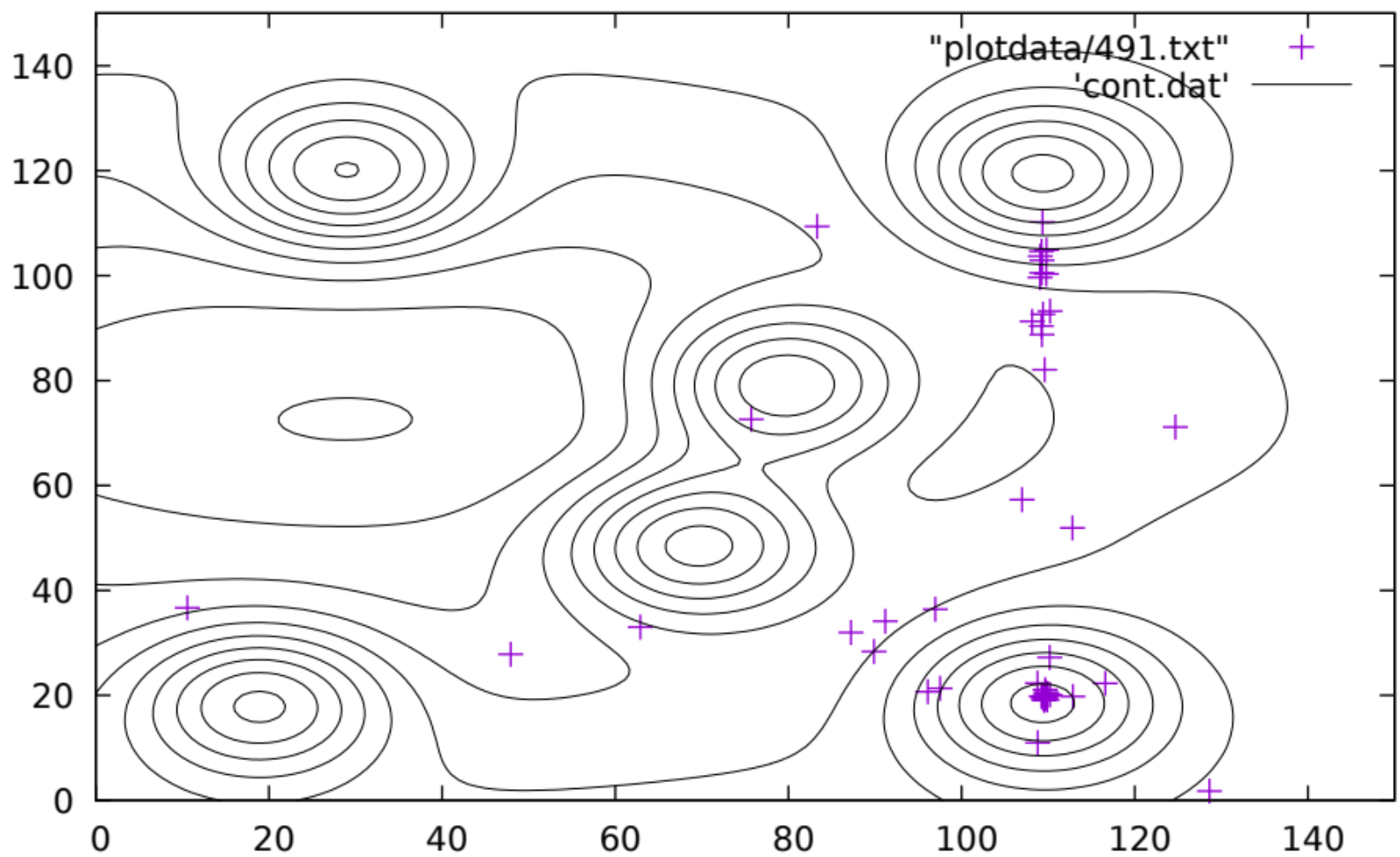


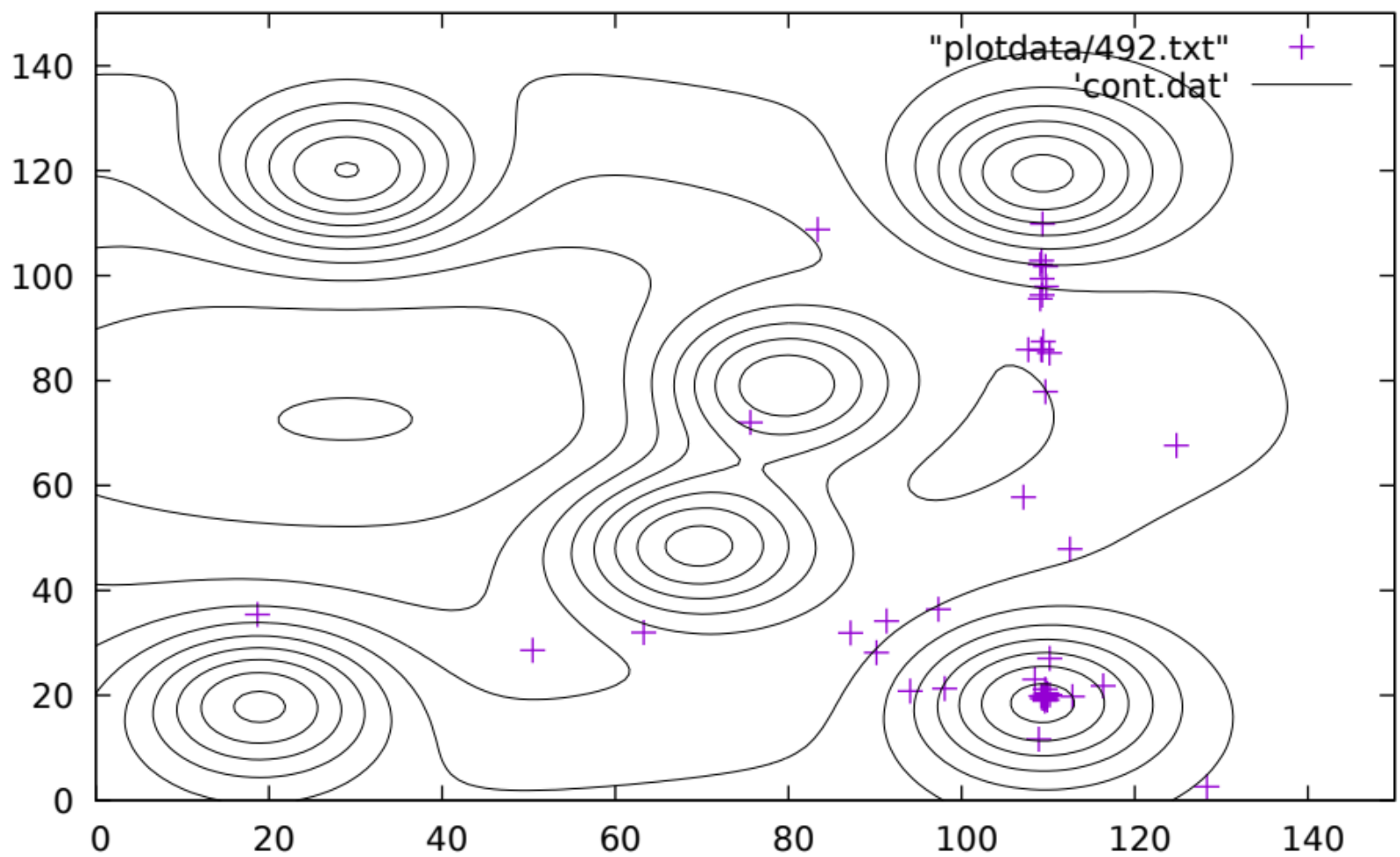


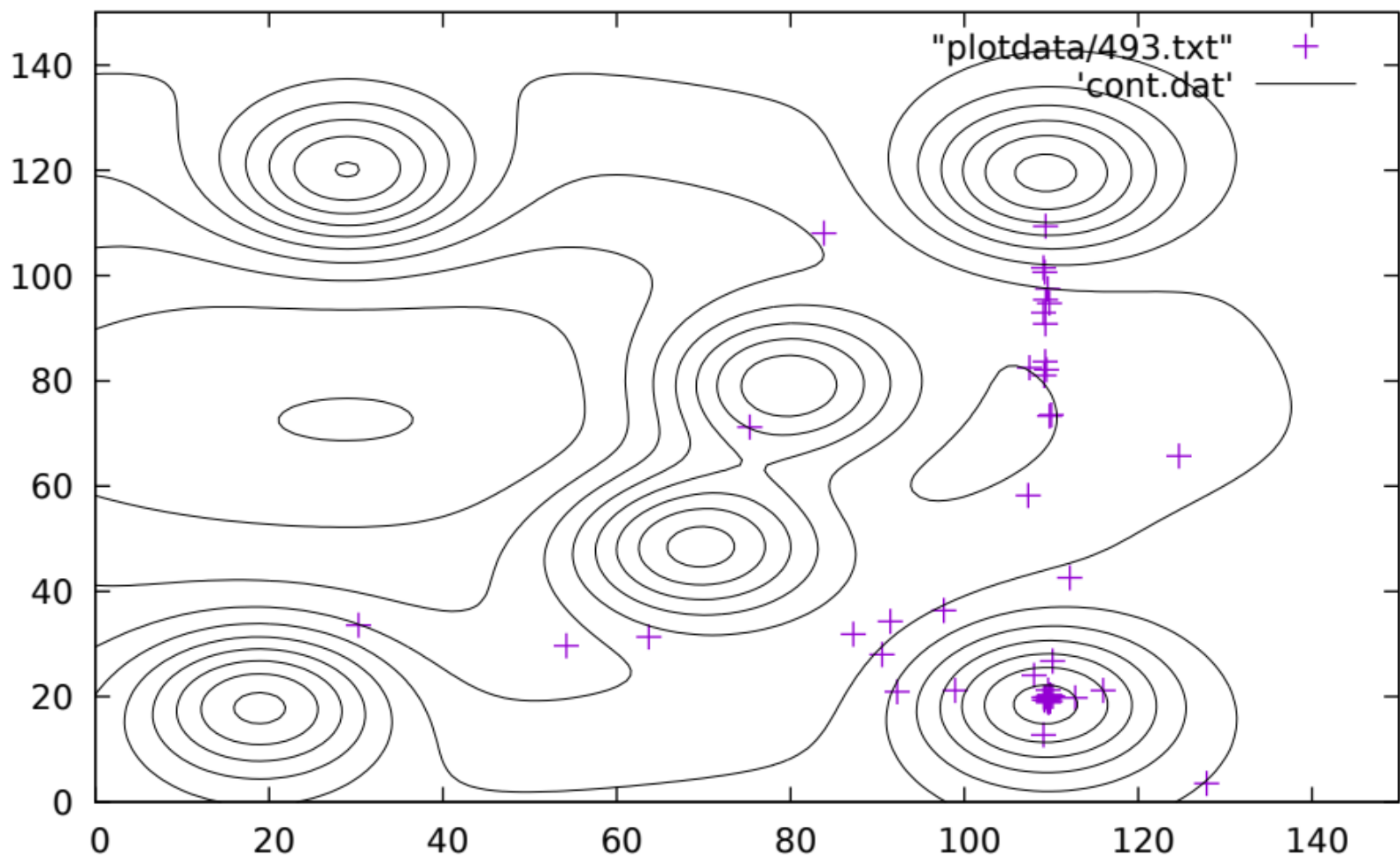


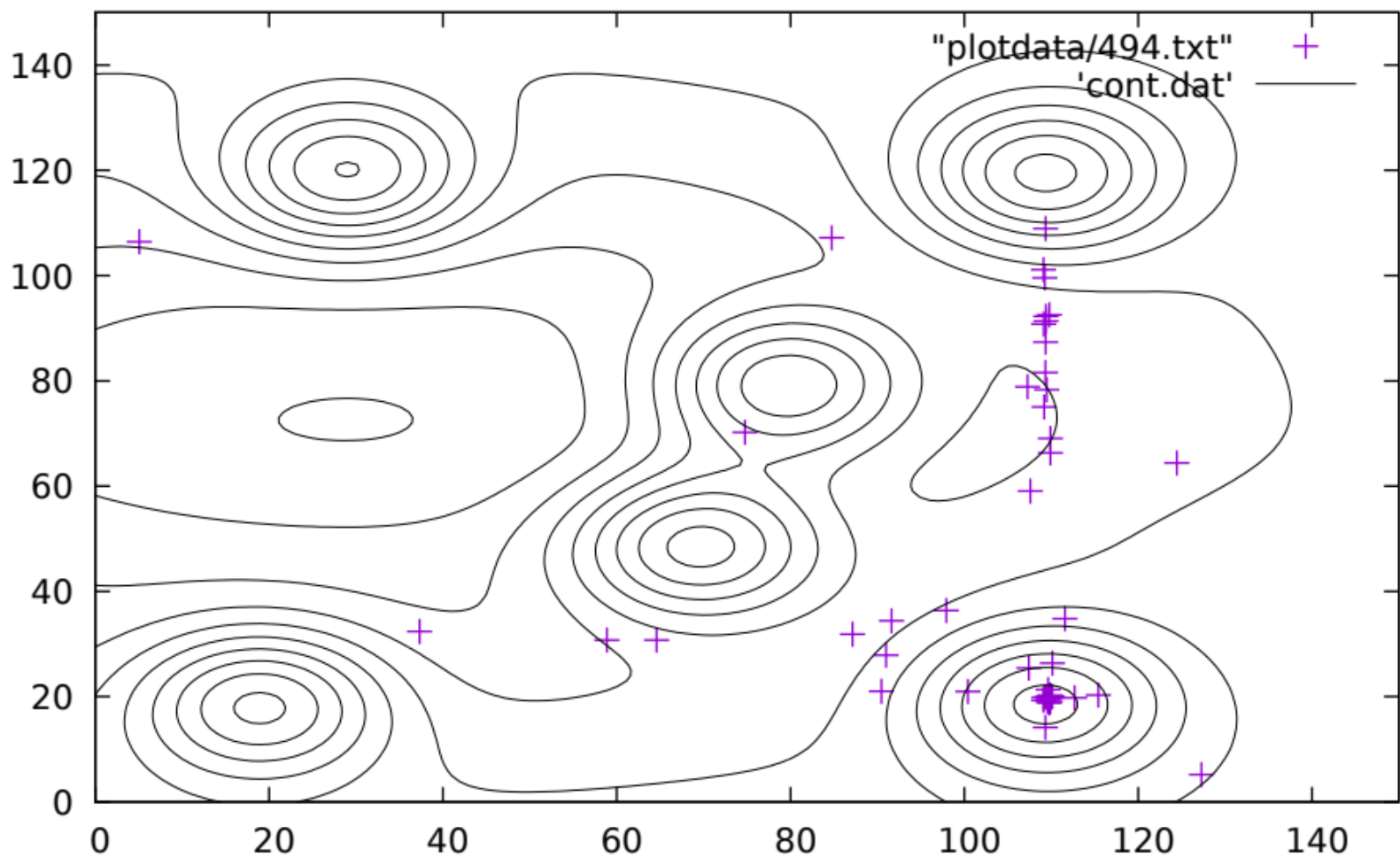


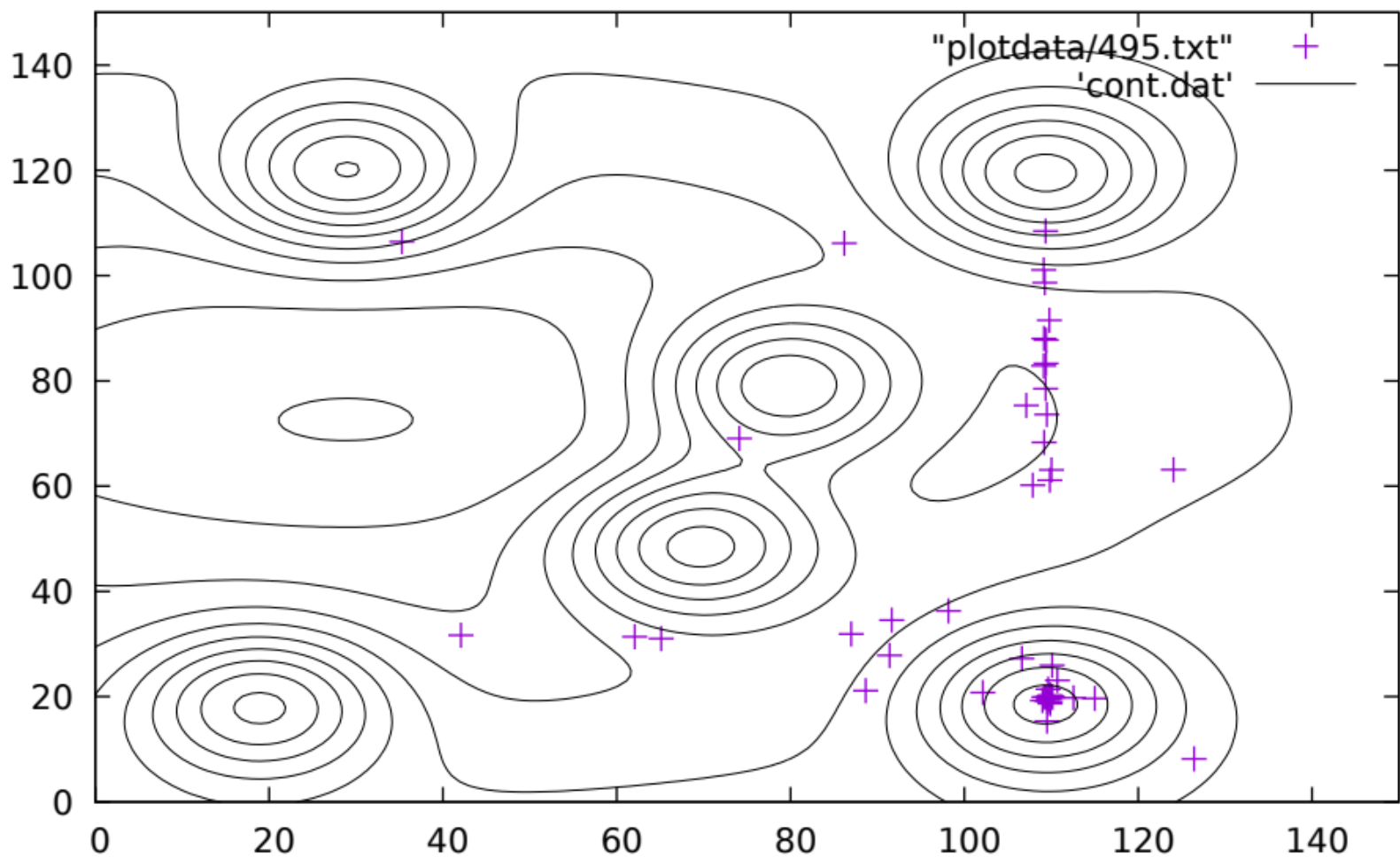


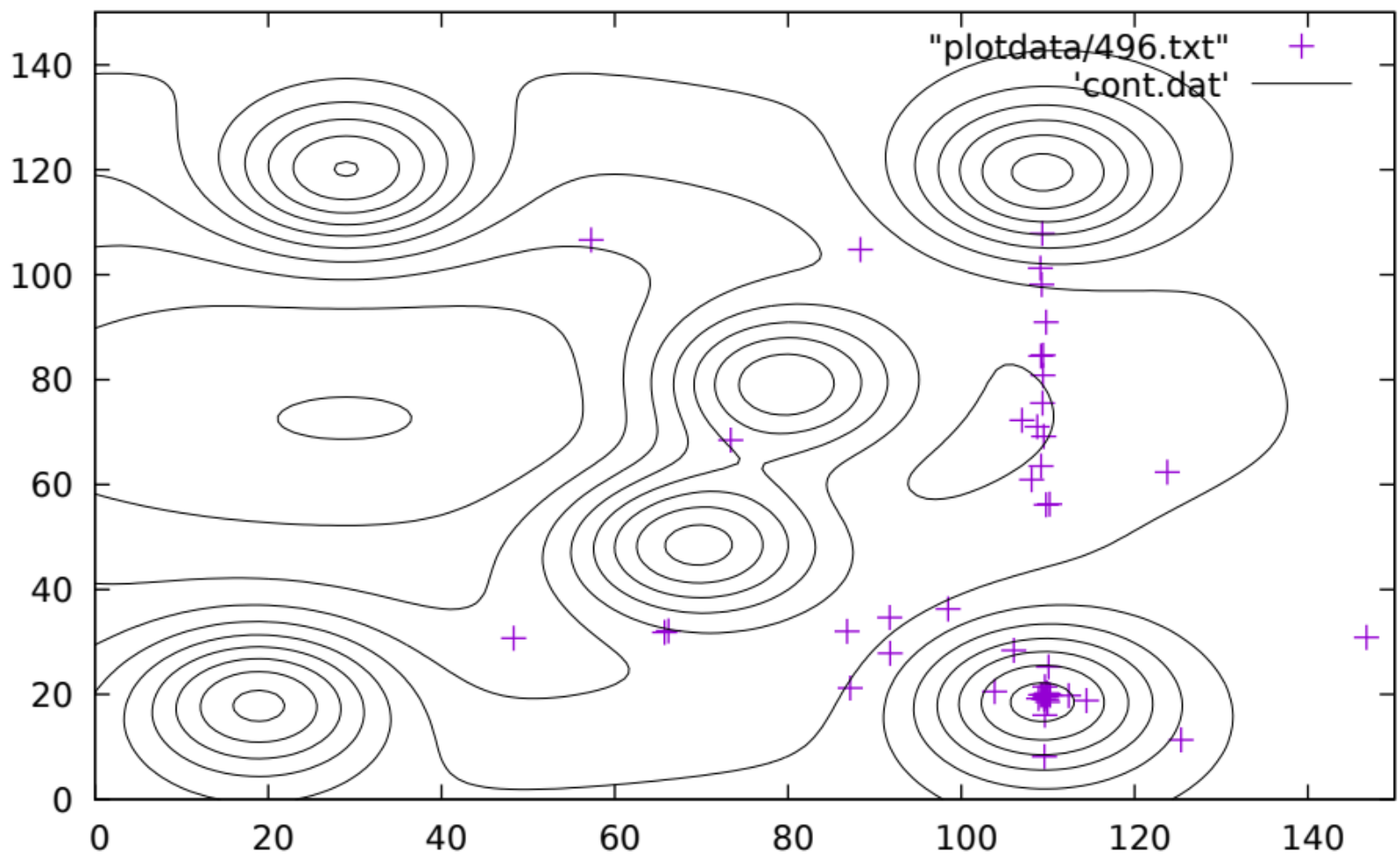


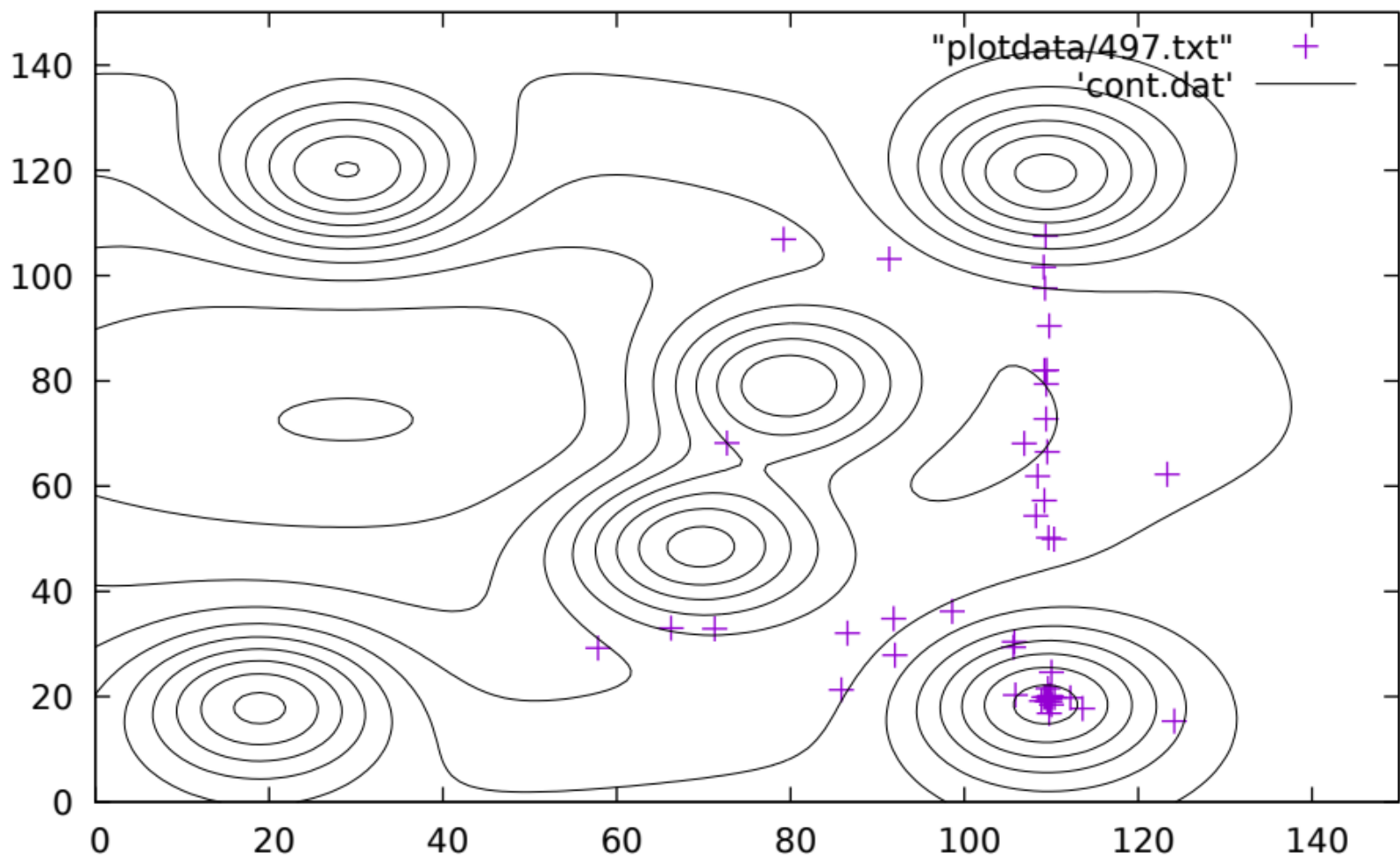


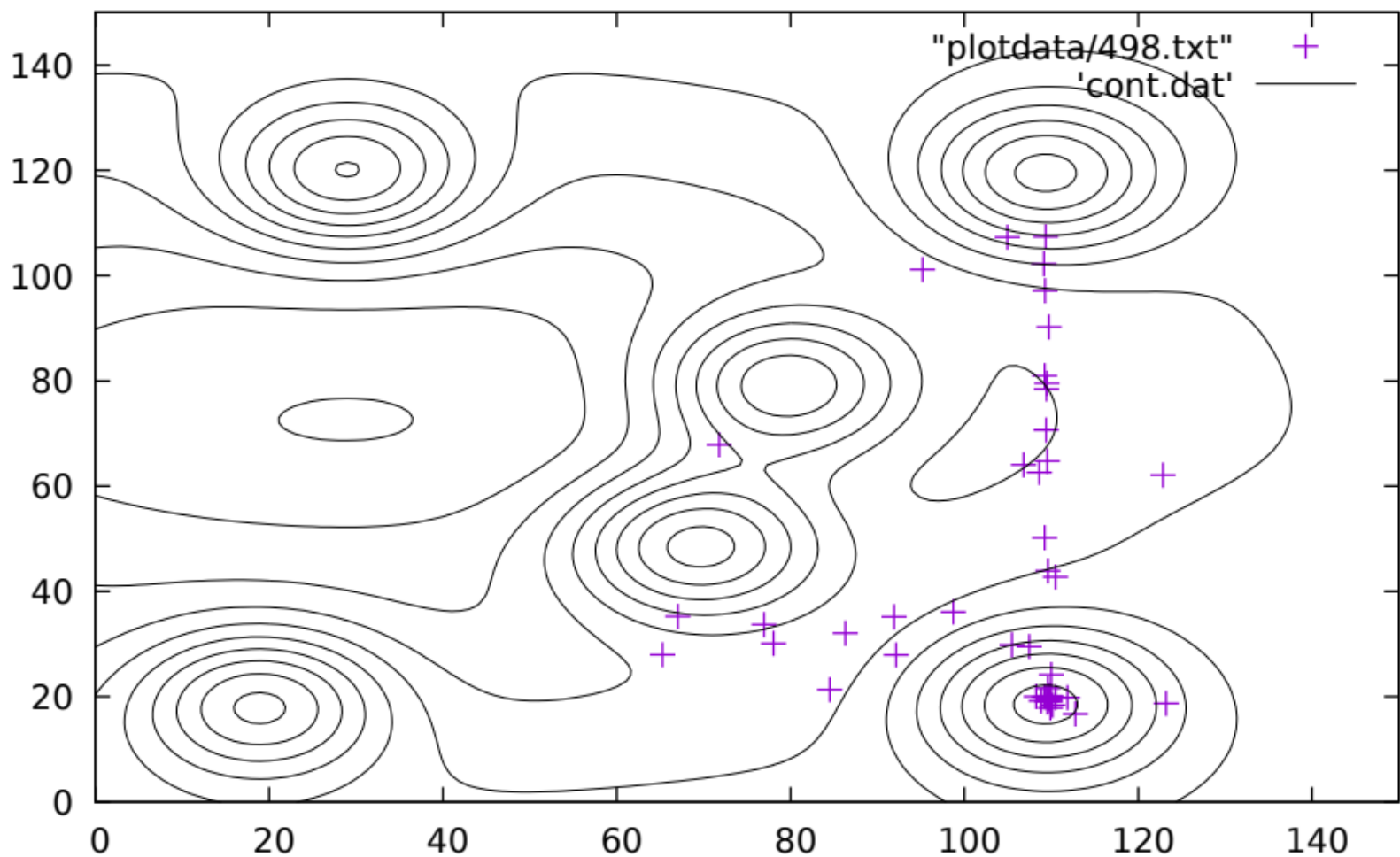






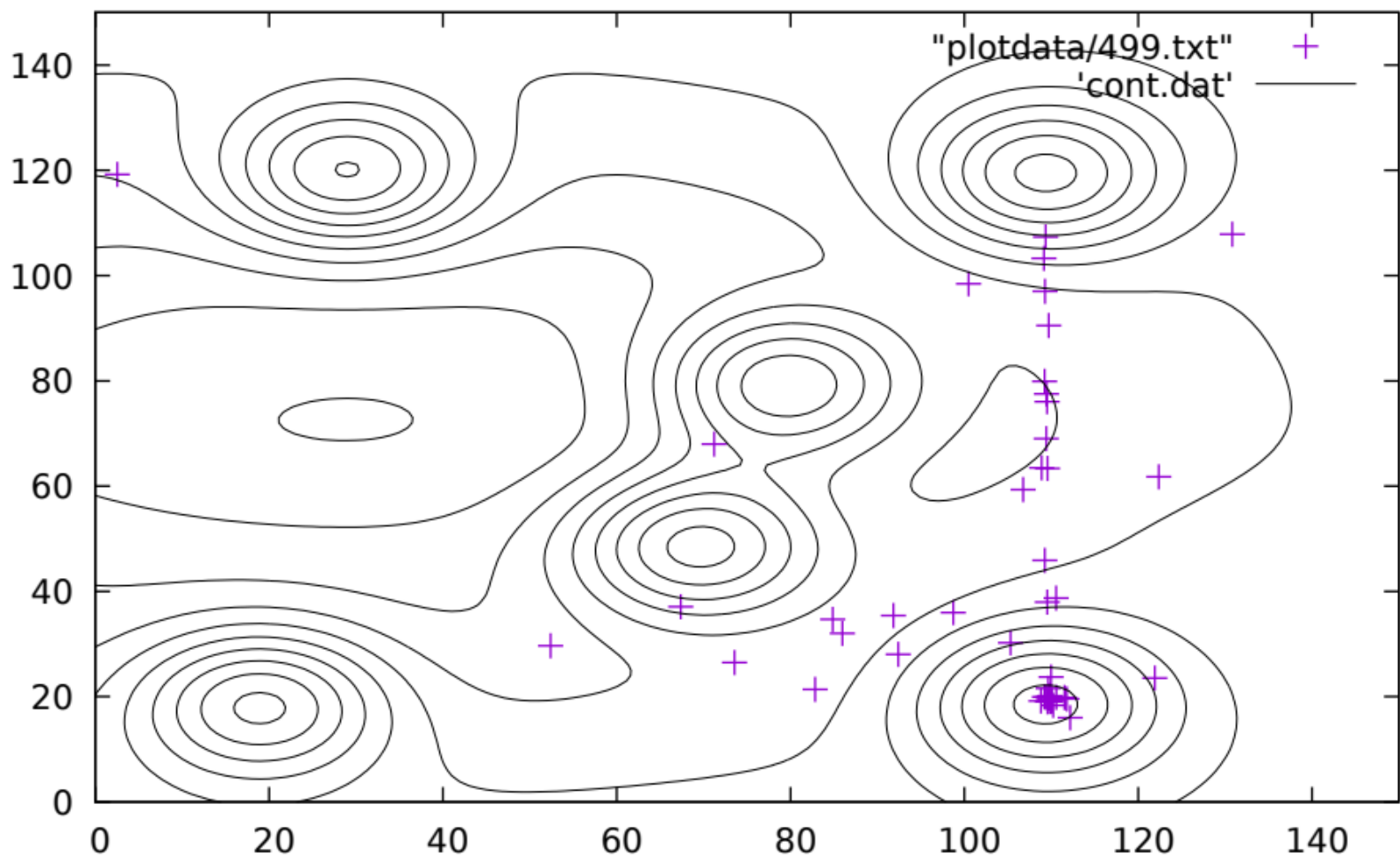


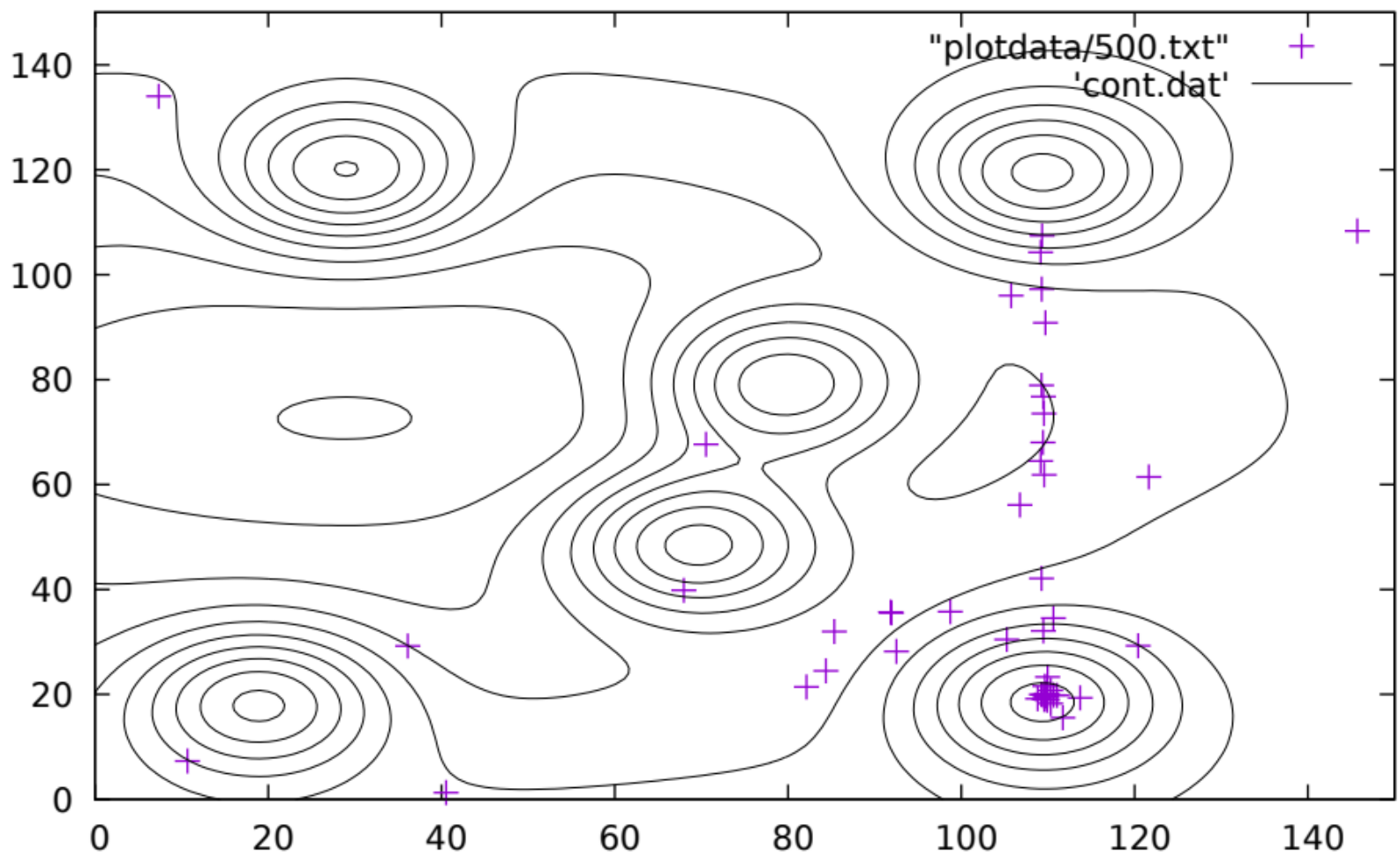


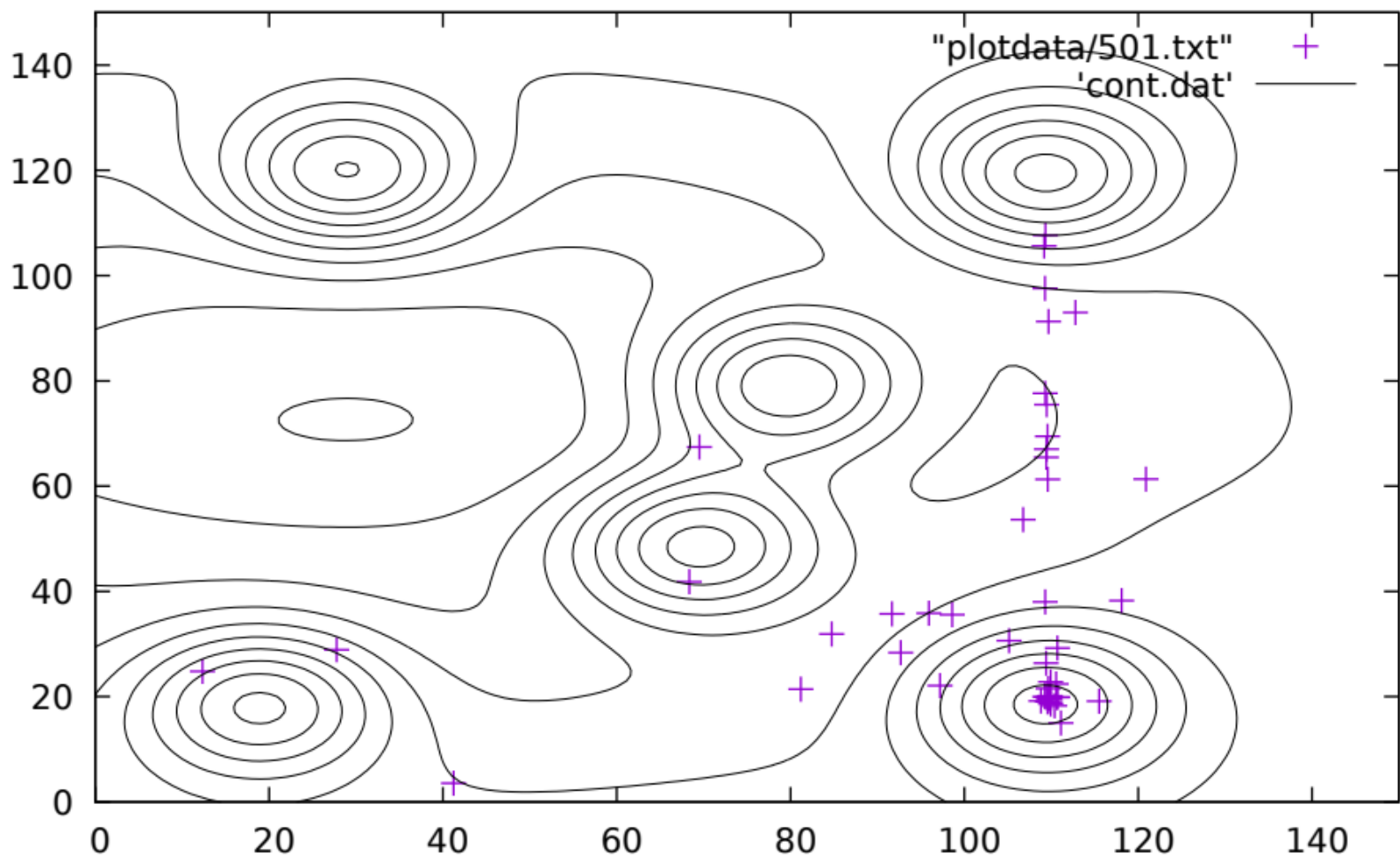


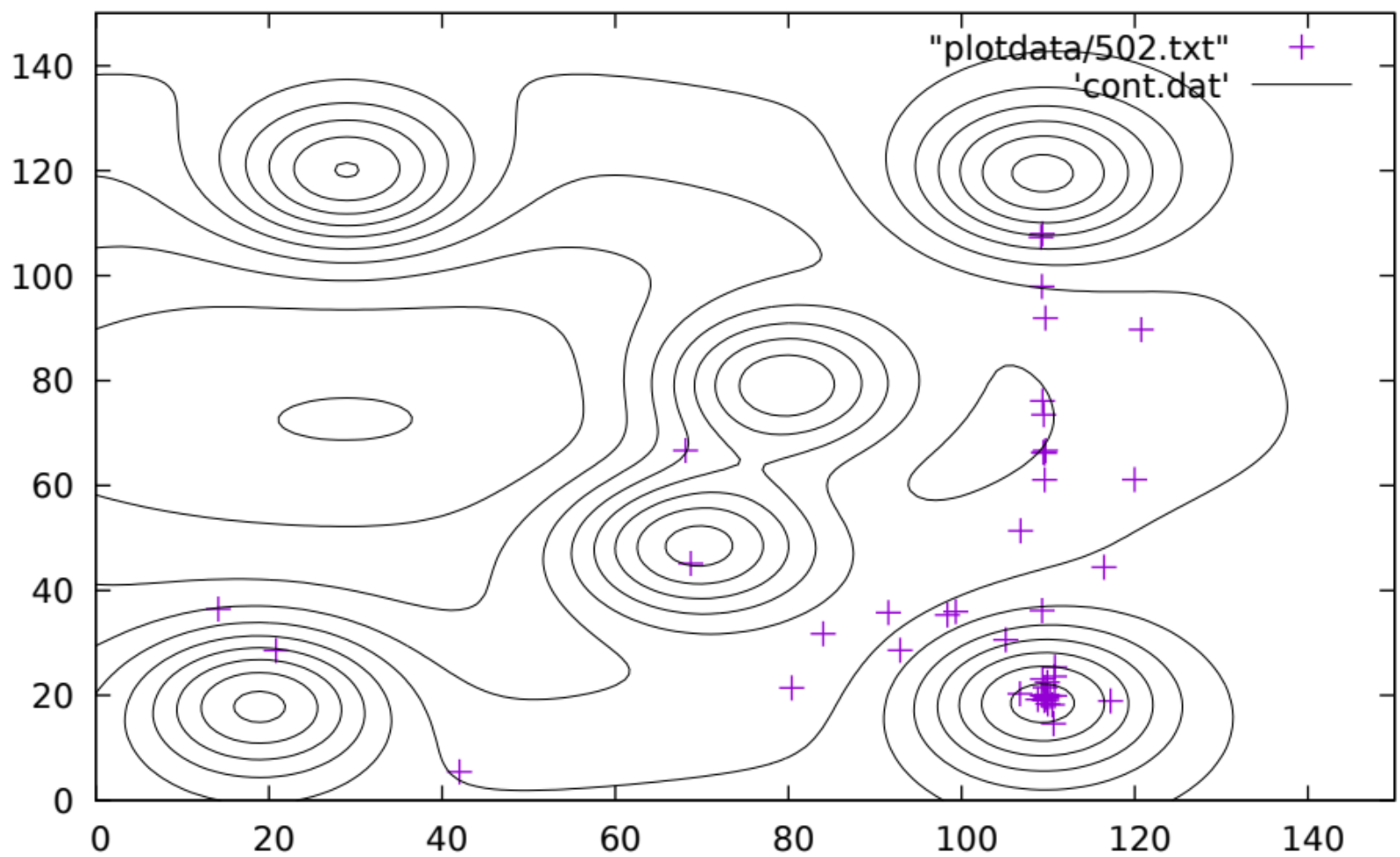
"plotdata/498.txt"

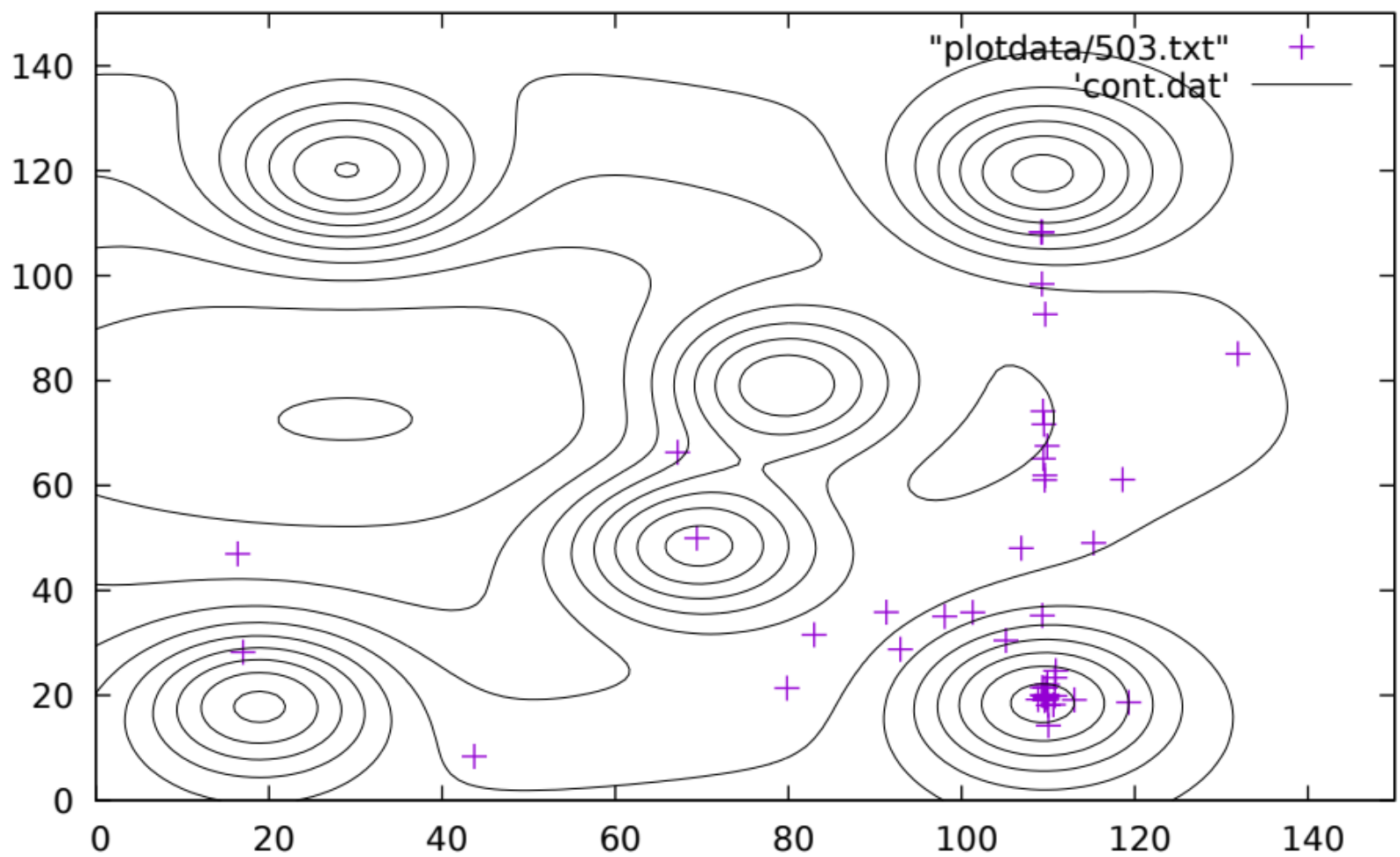
'cont.dat'

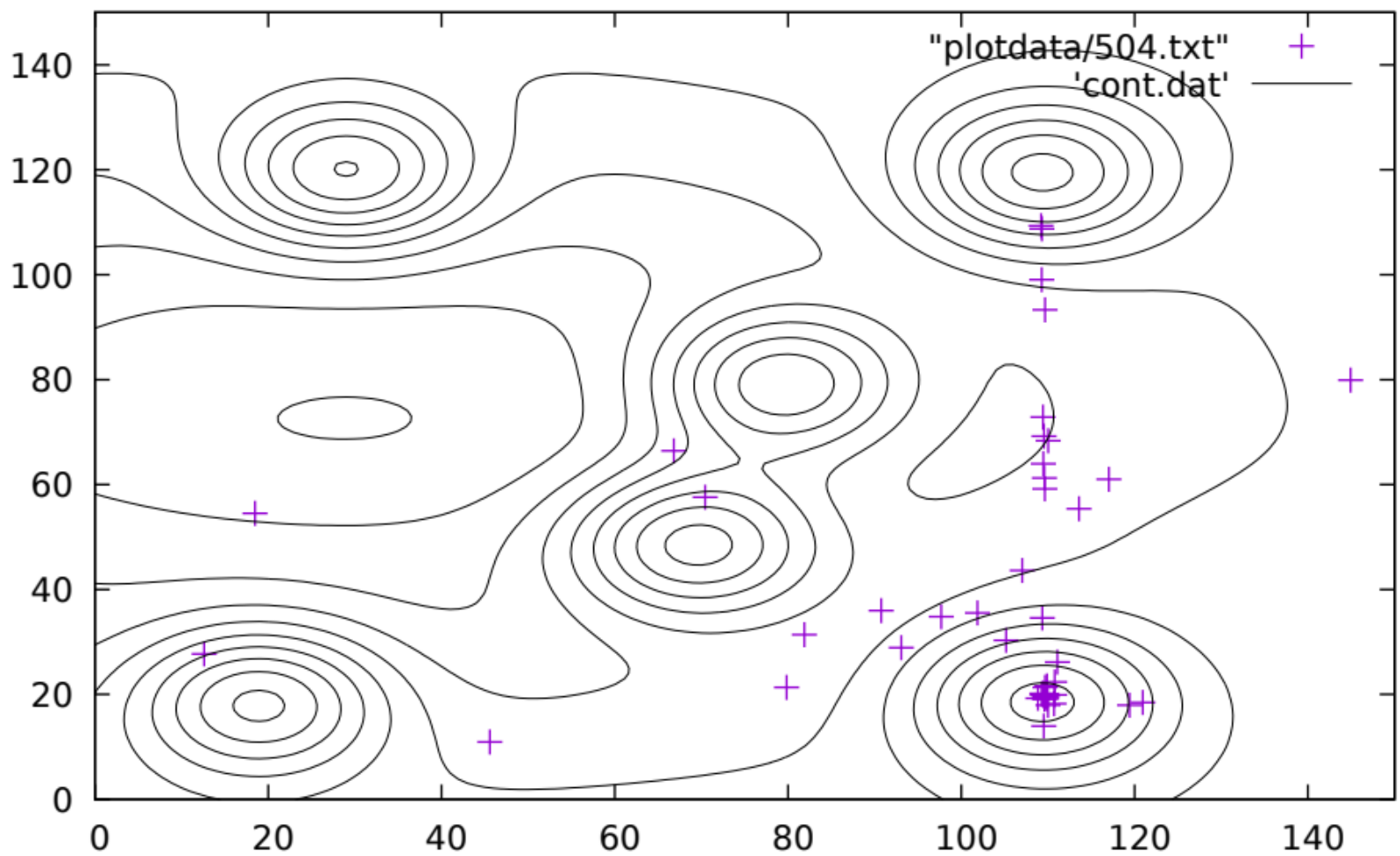


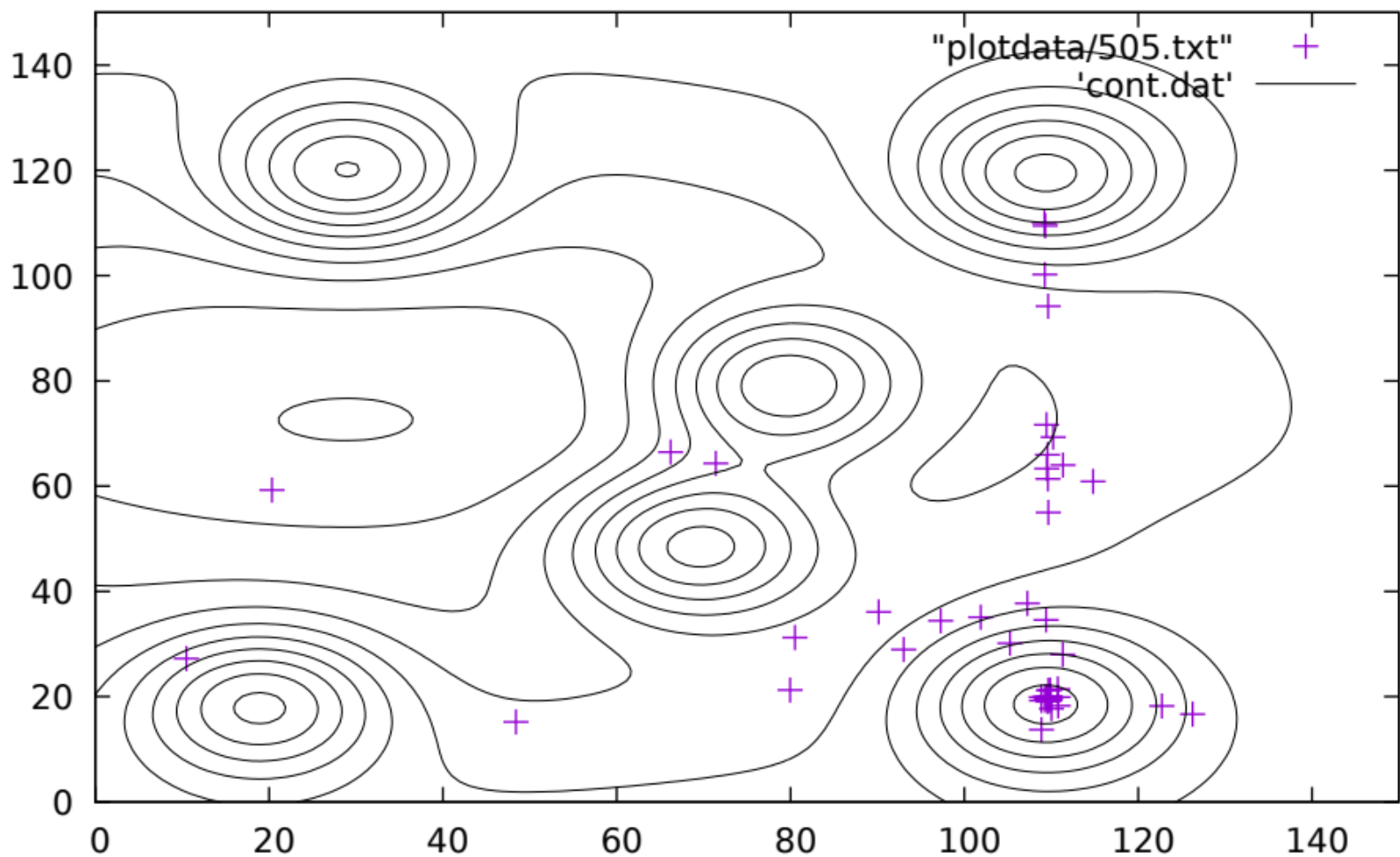


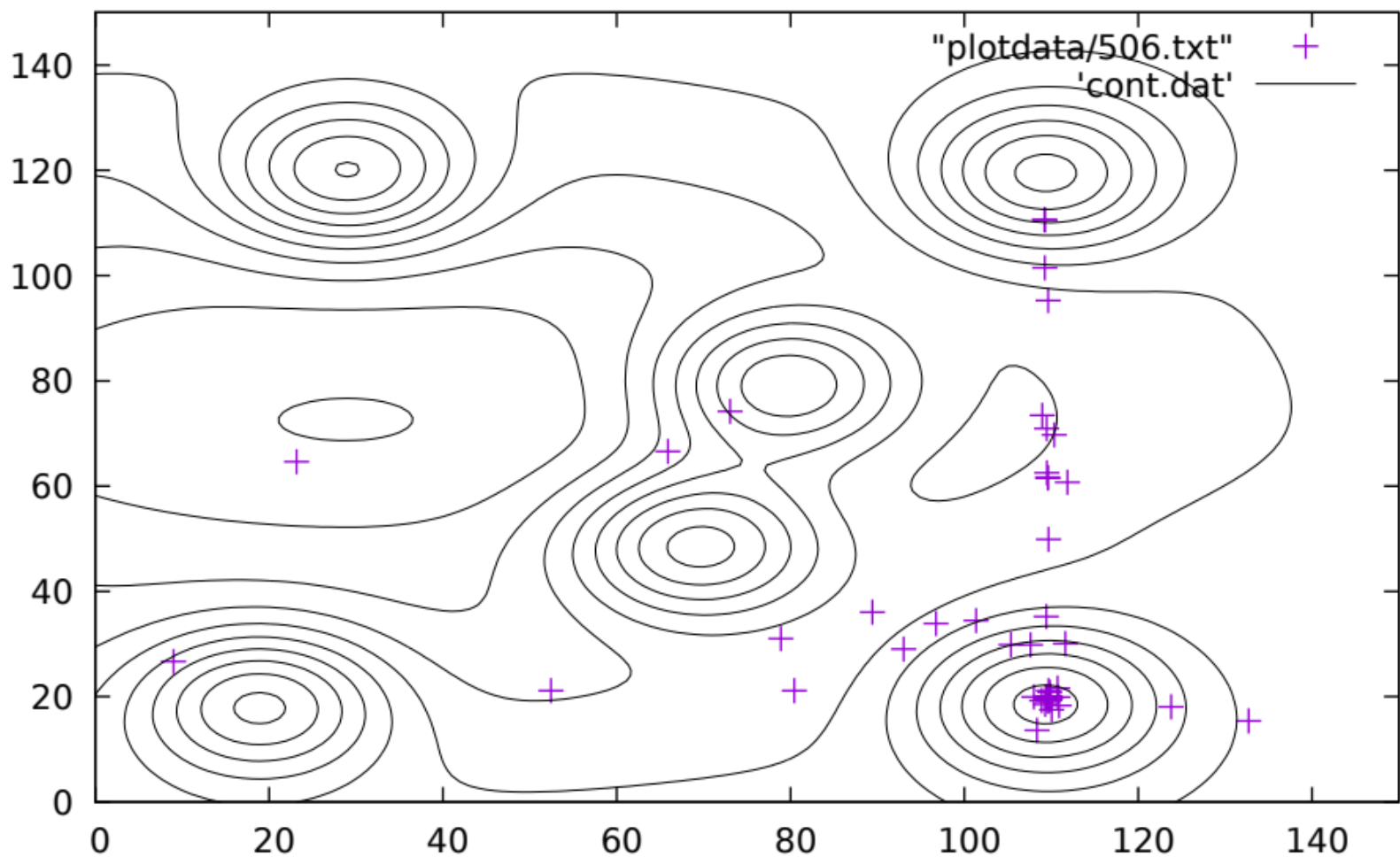


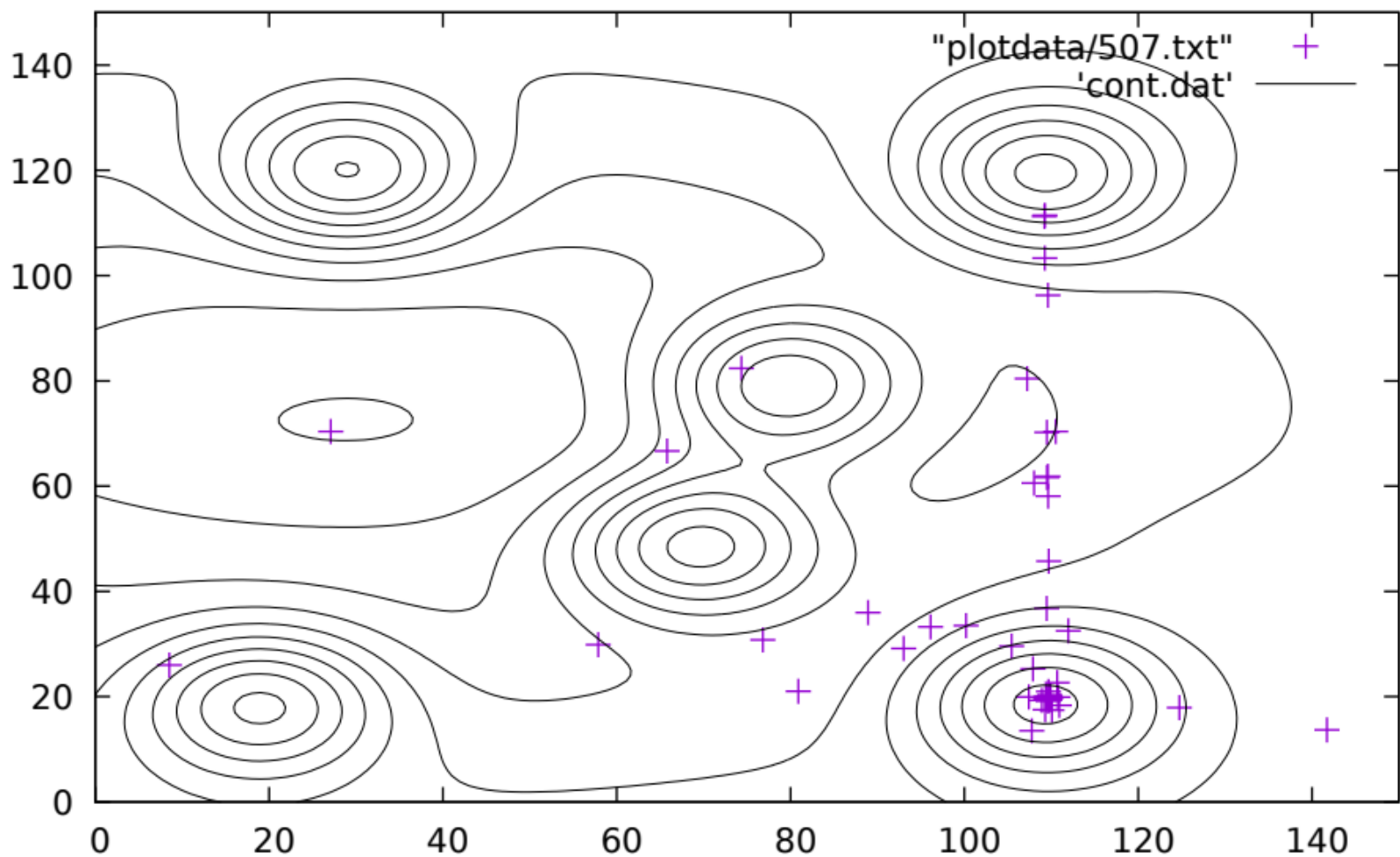


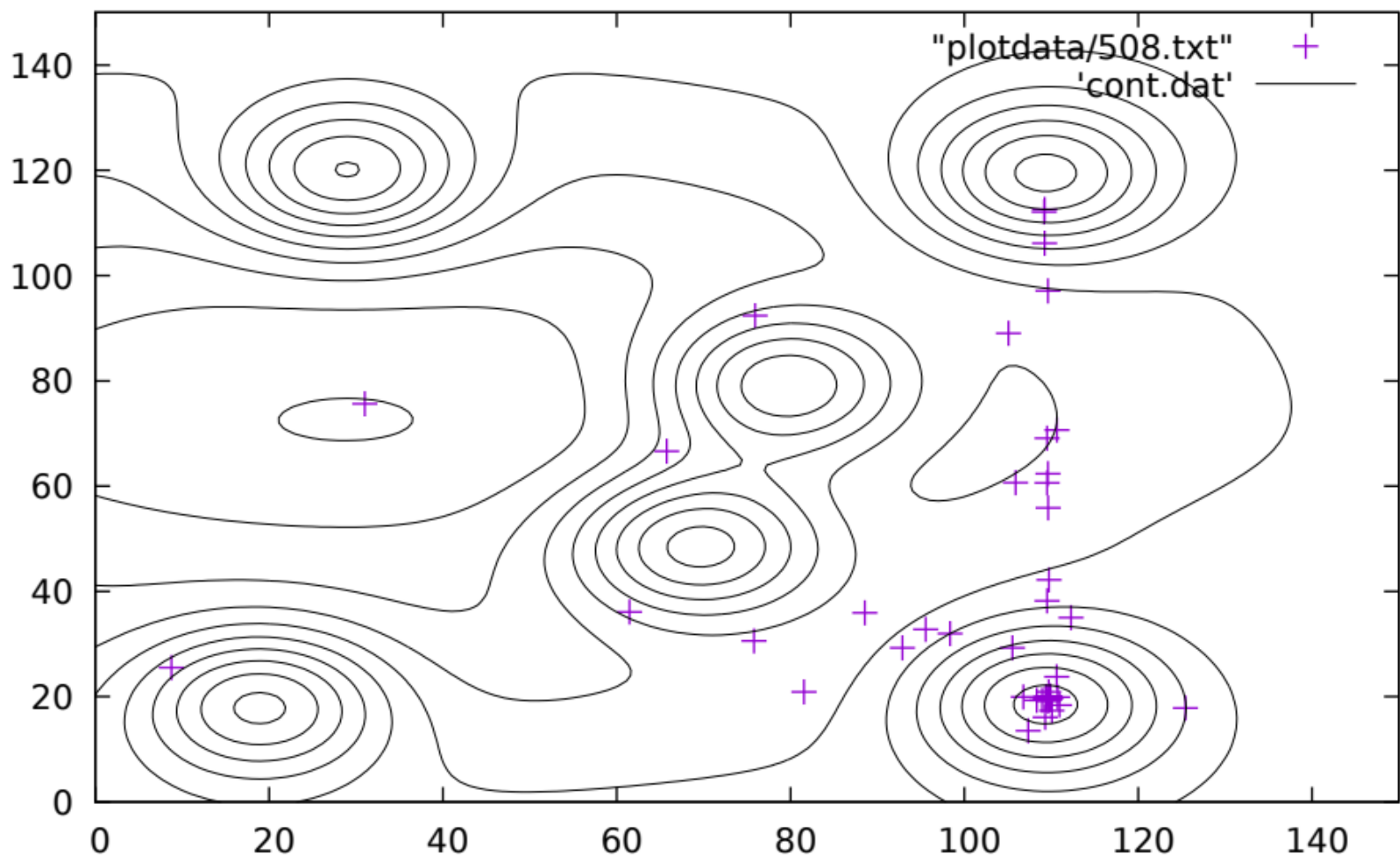


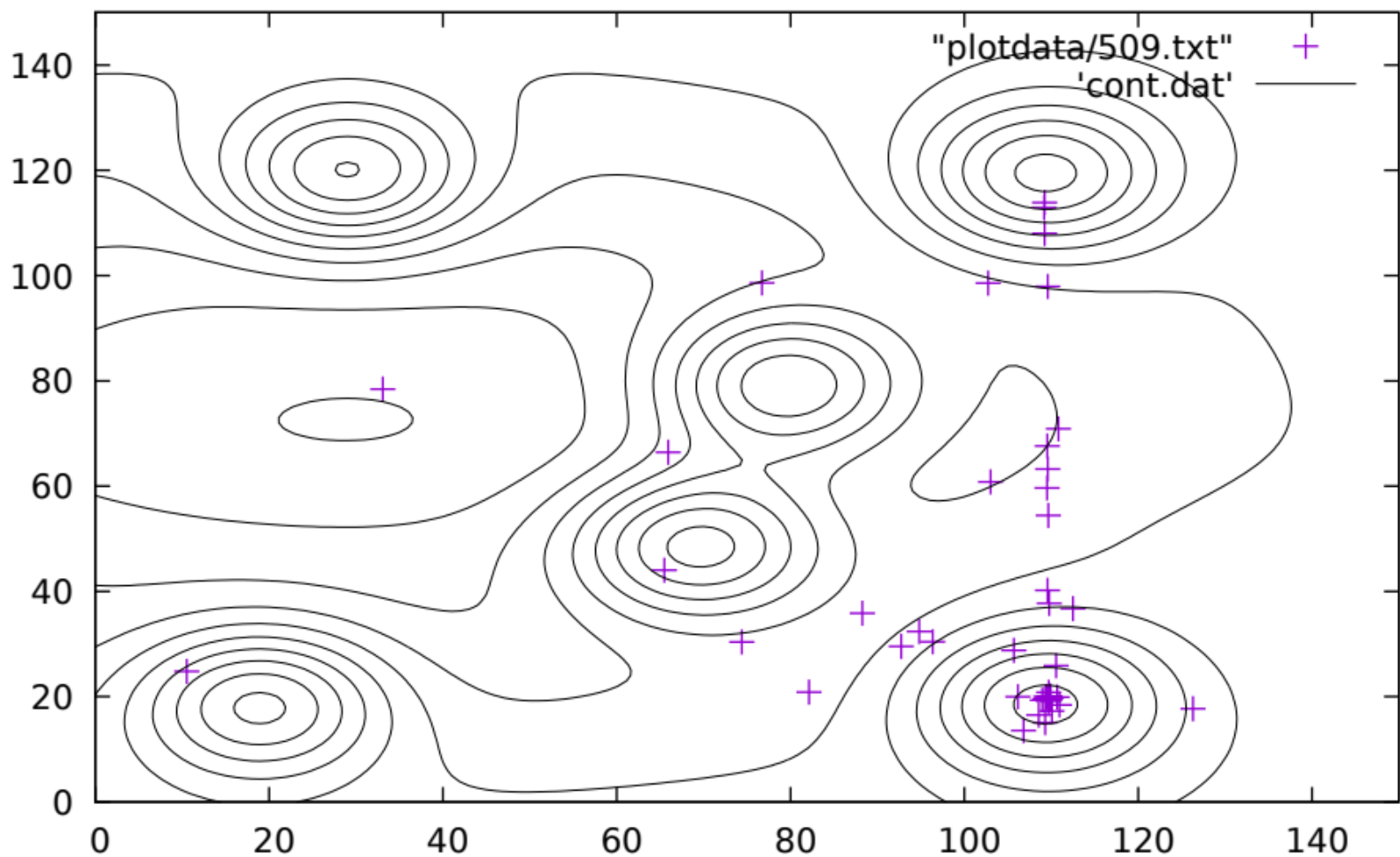


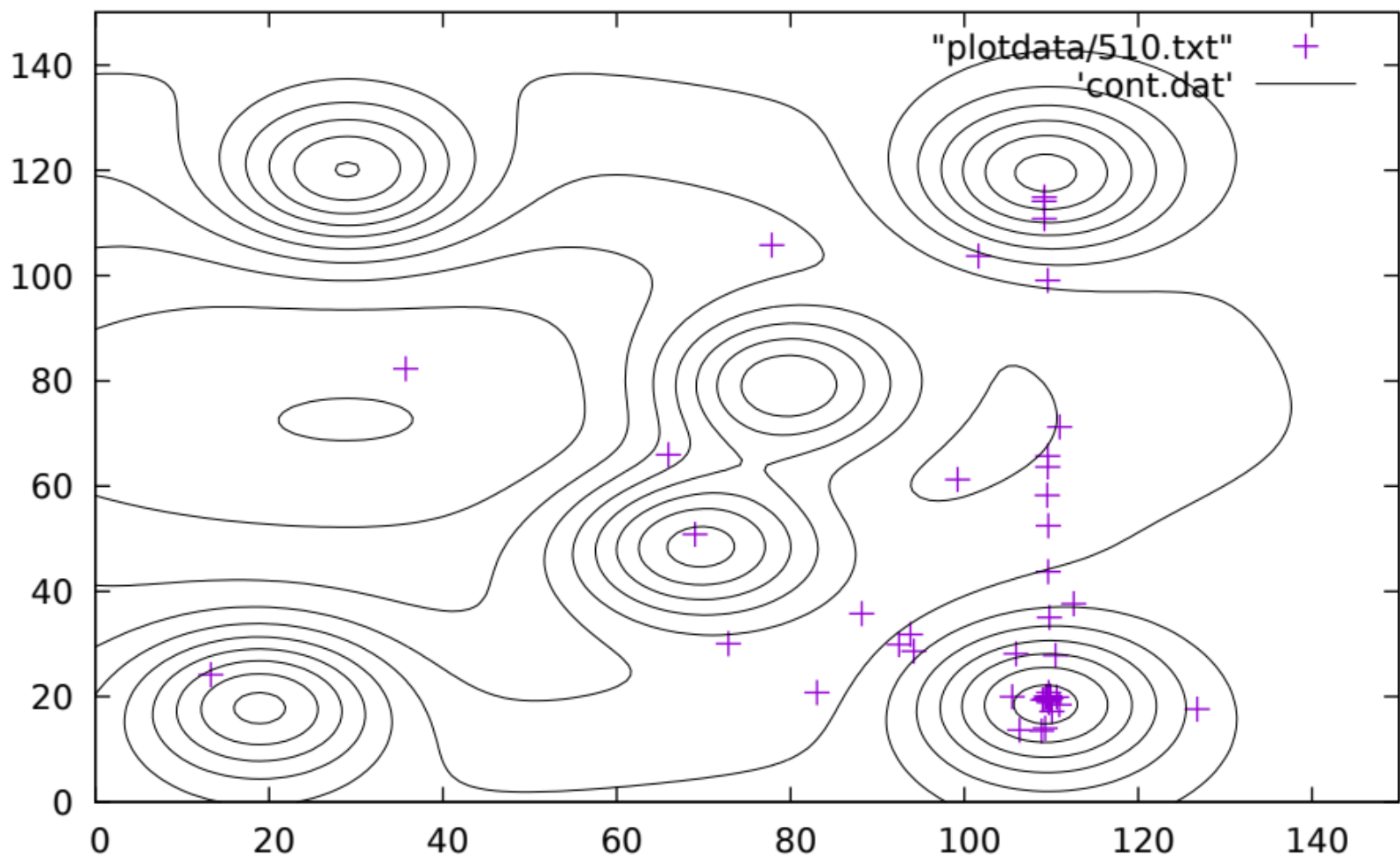


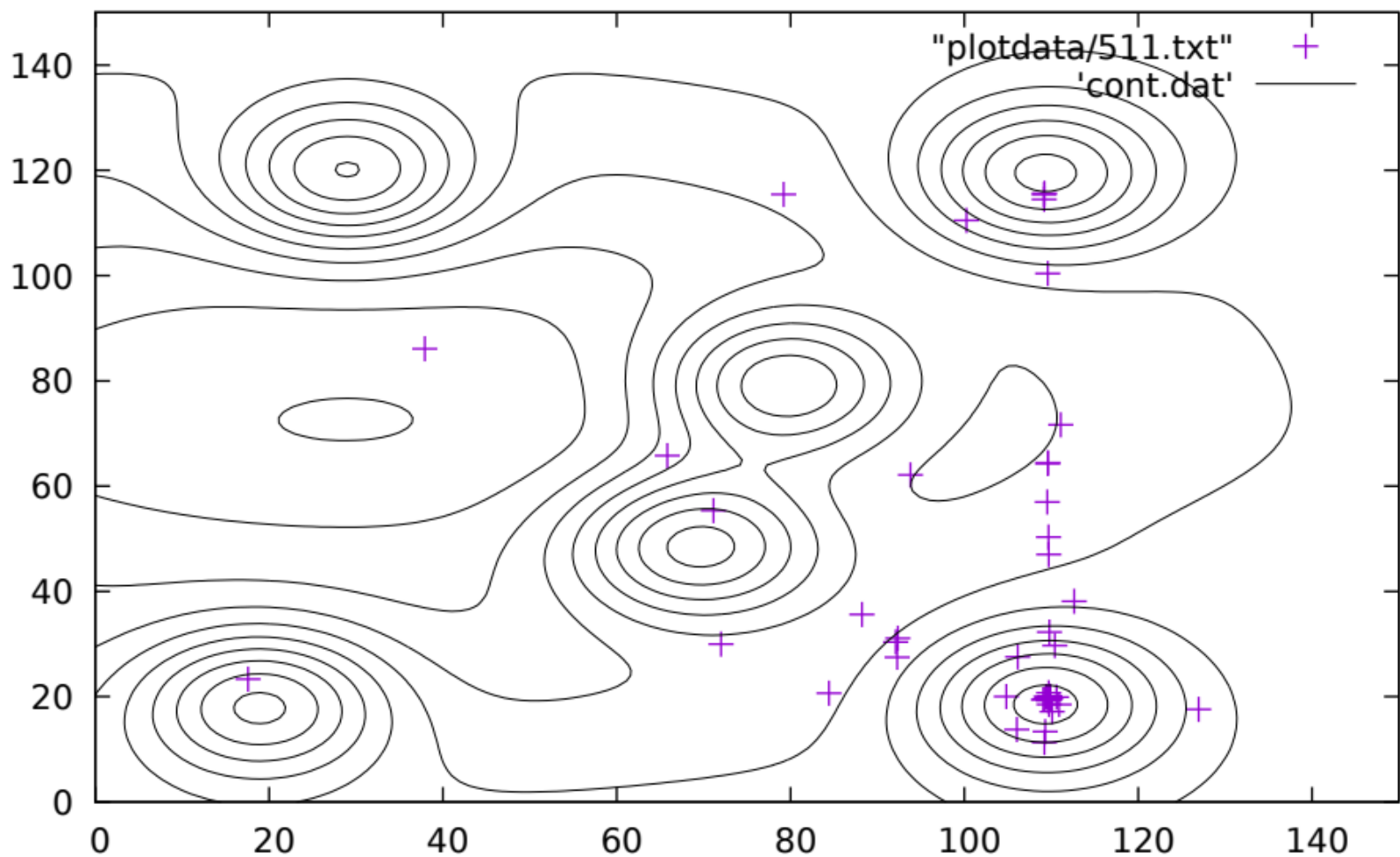


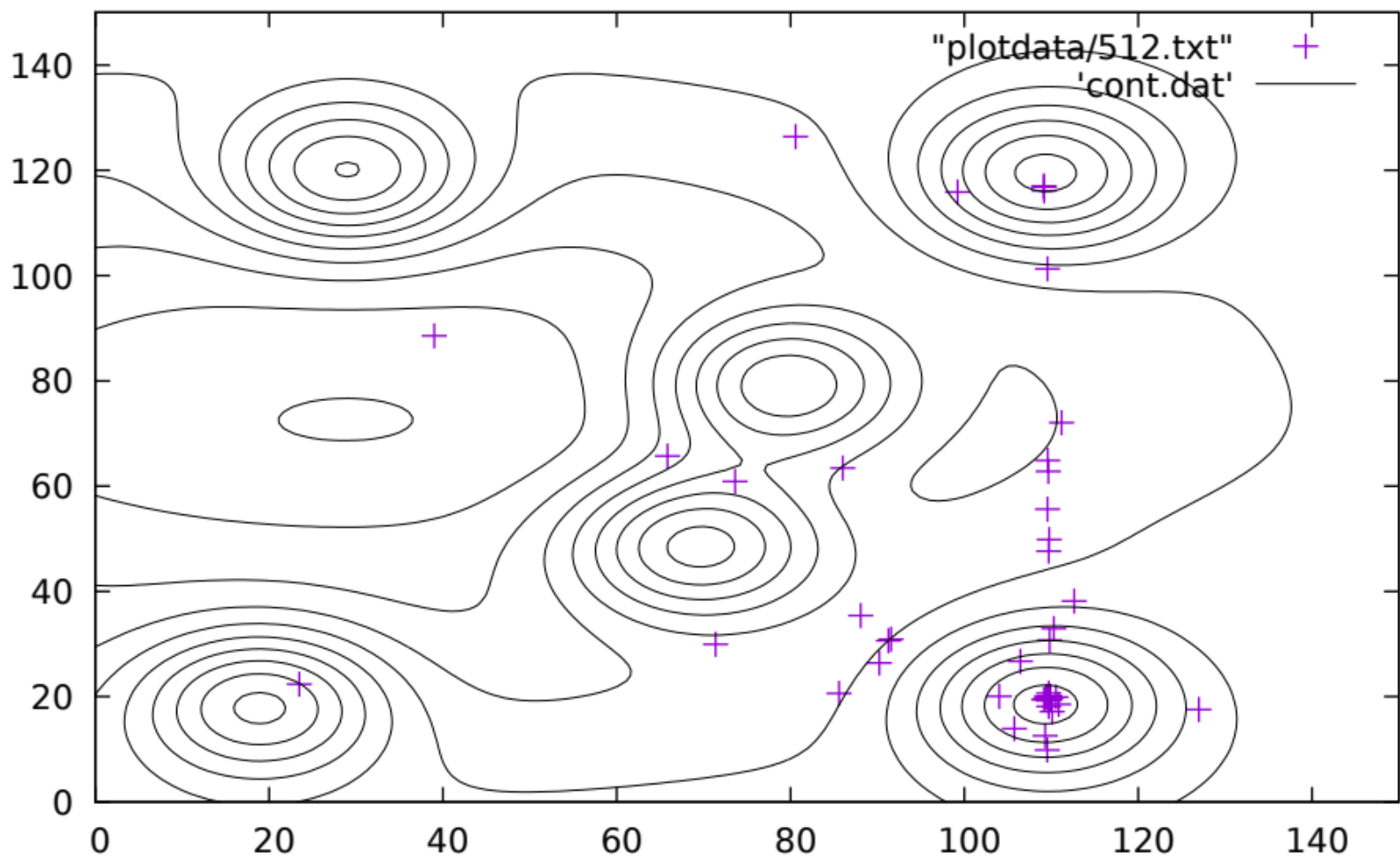












"plotdata/512.txt"

'cont.dat'