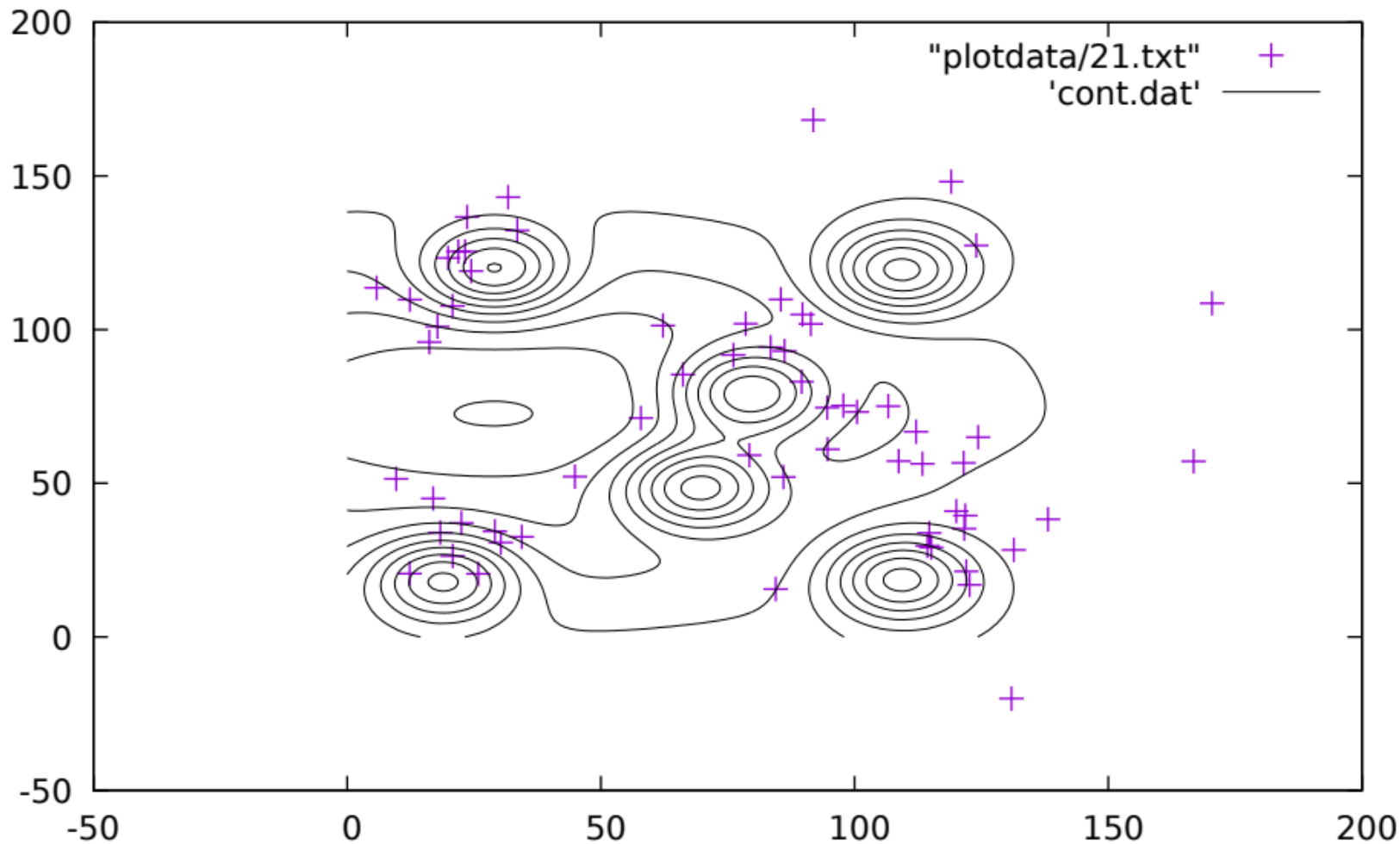
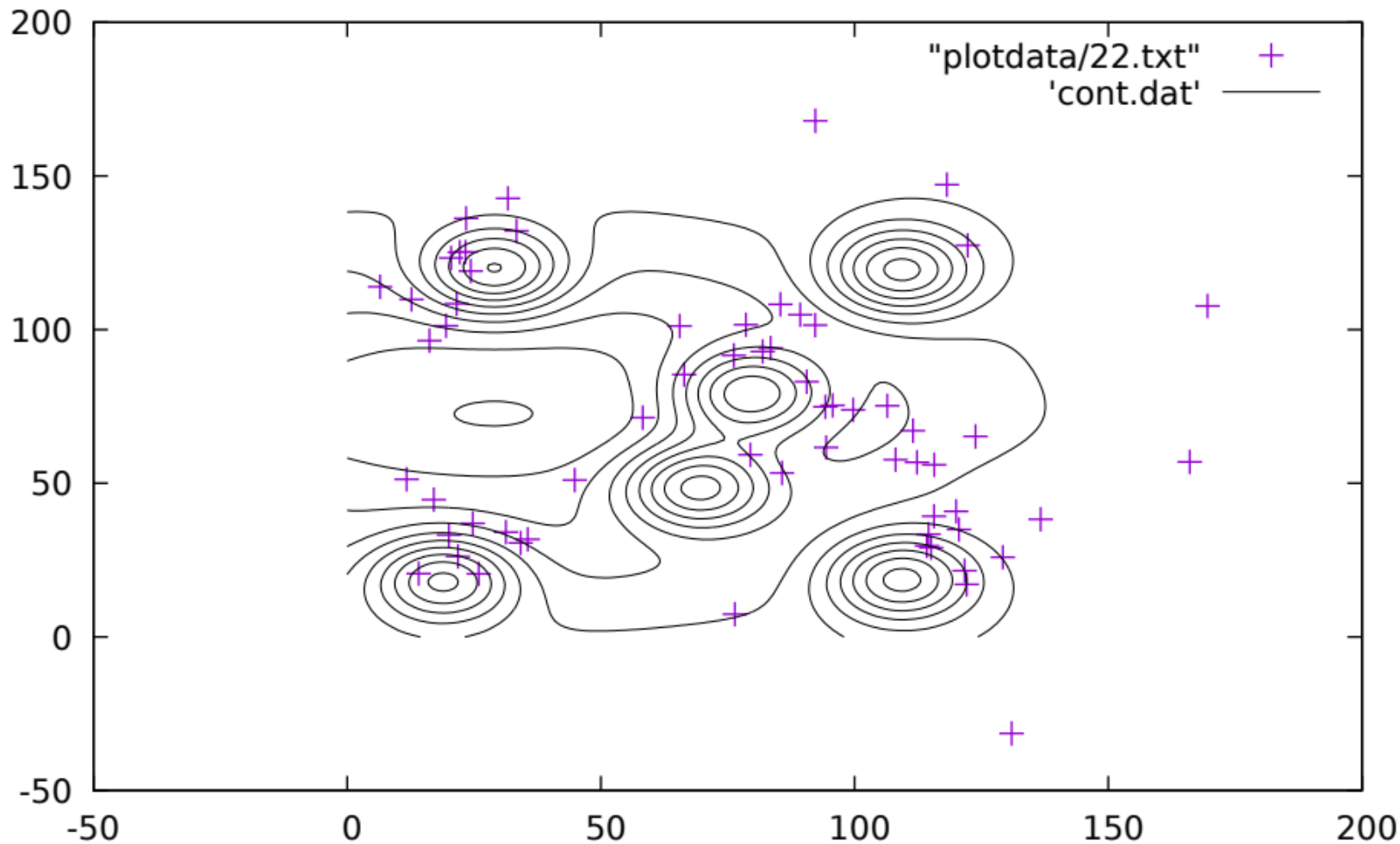
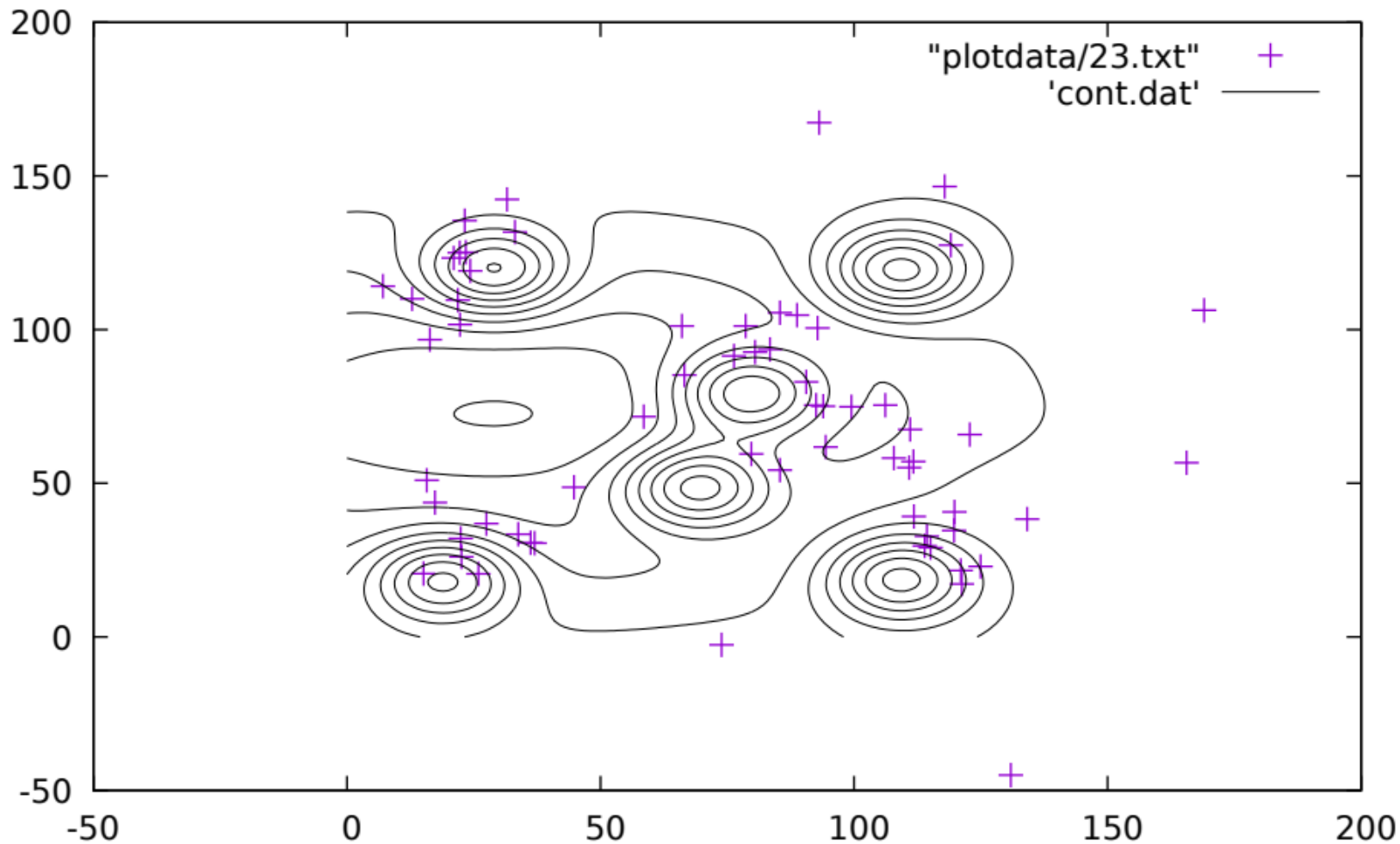


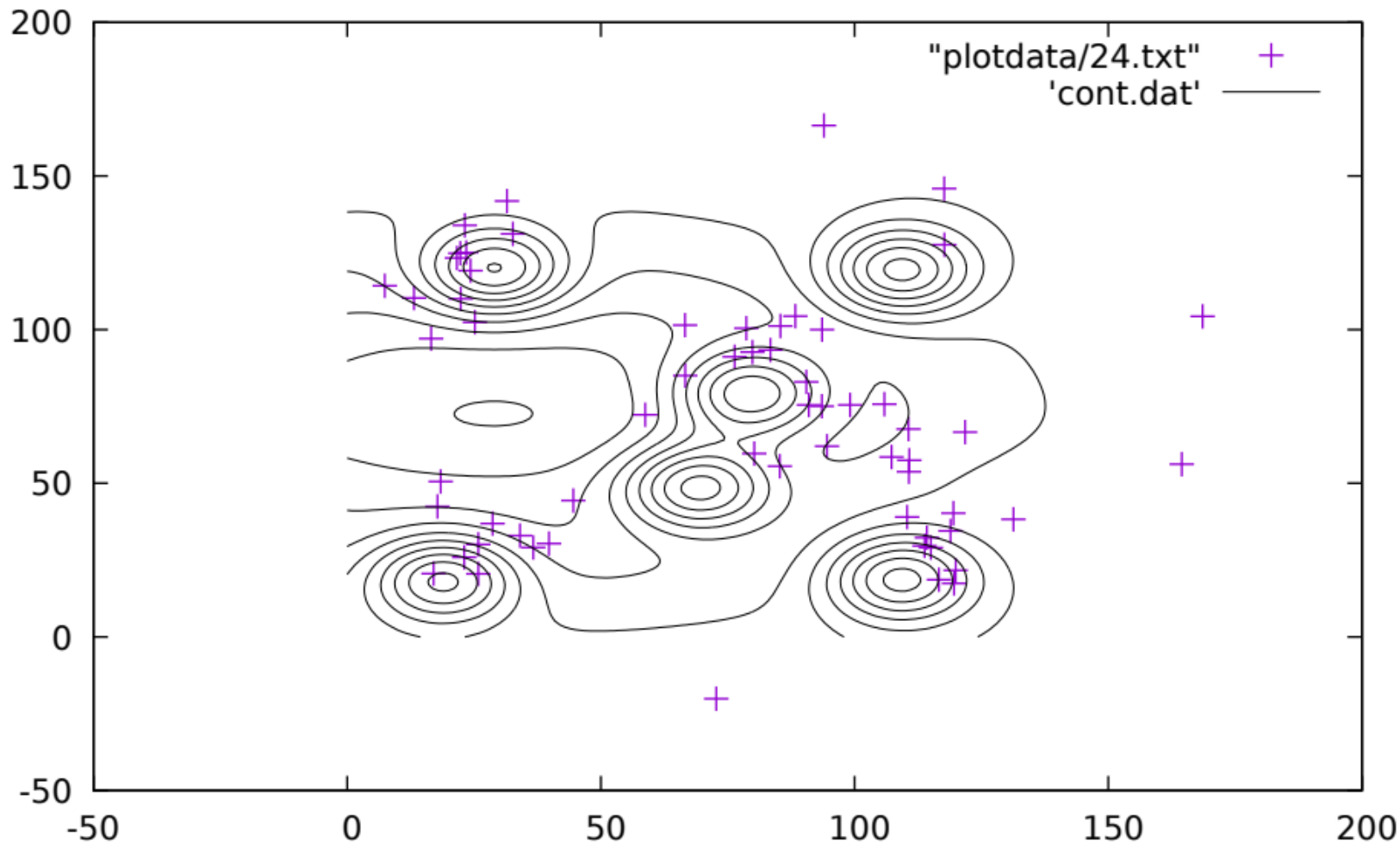
"plotdata/20.txt"  
'cont.dat'

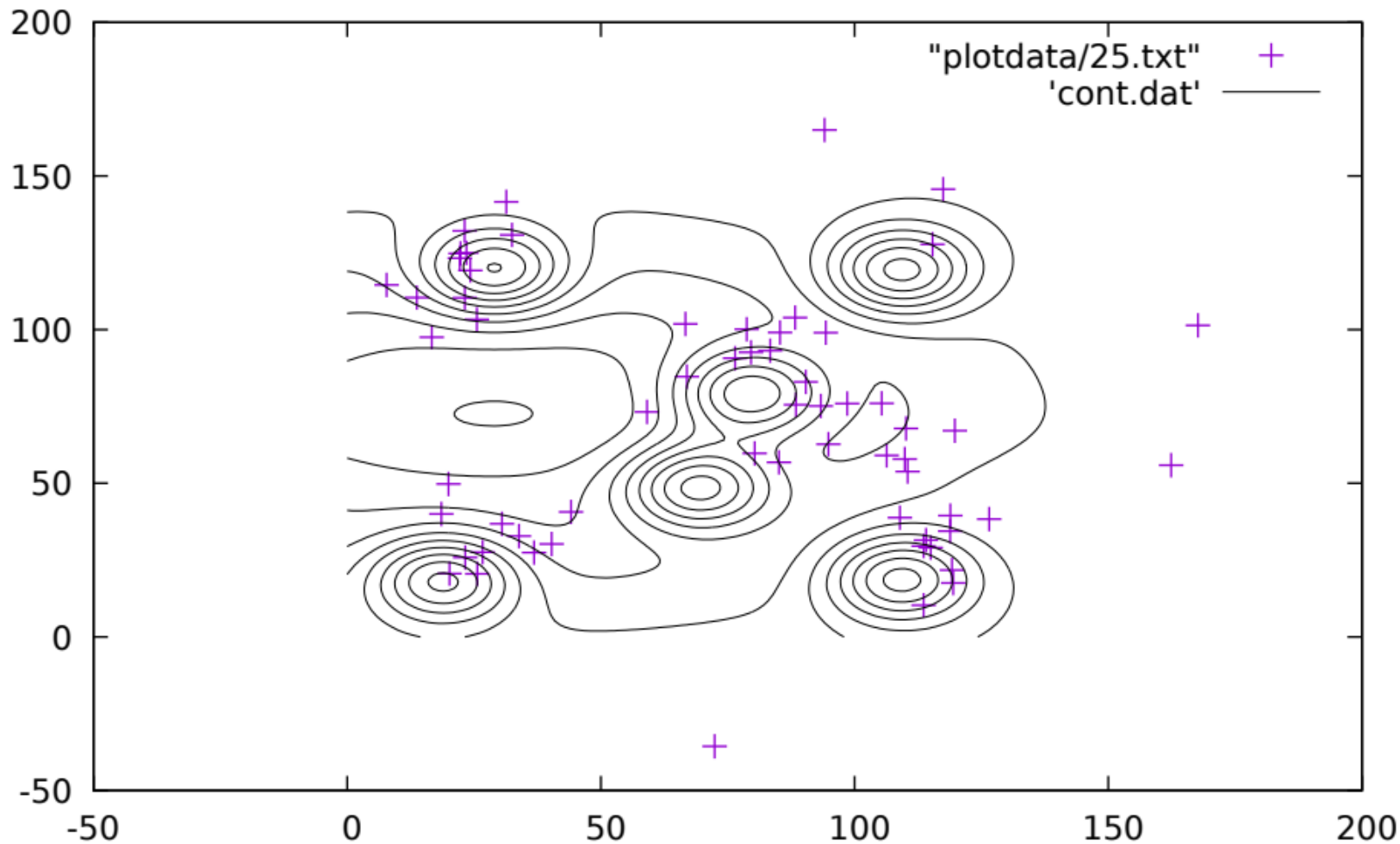


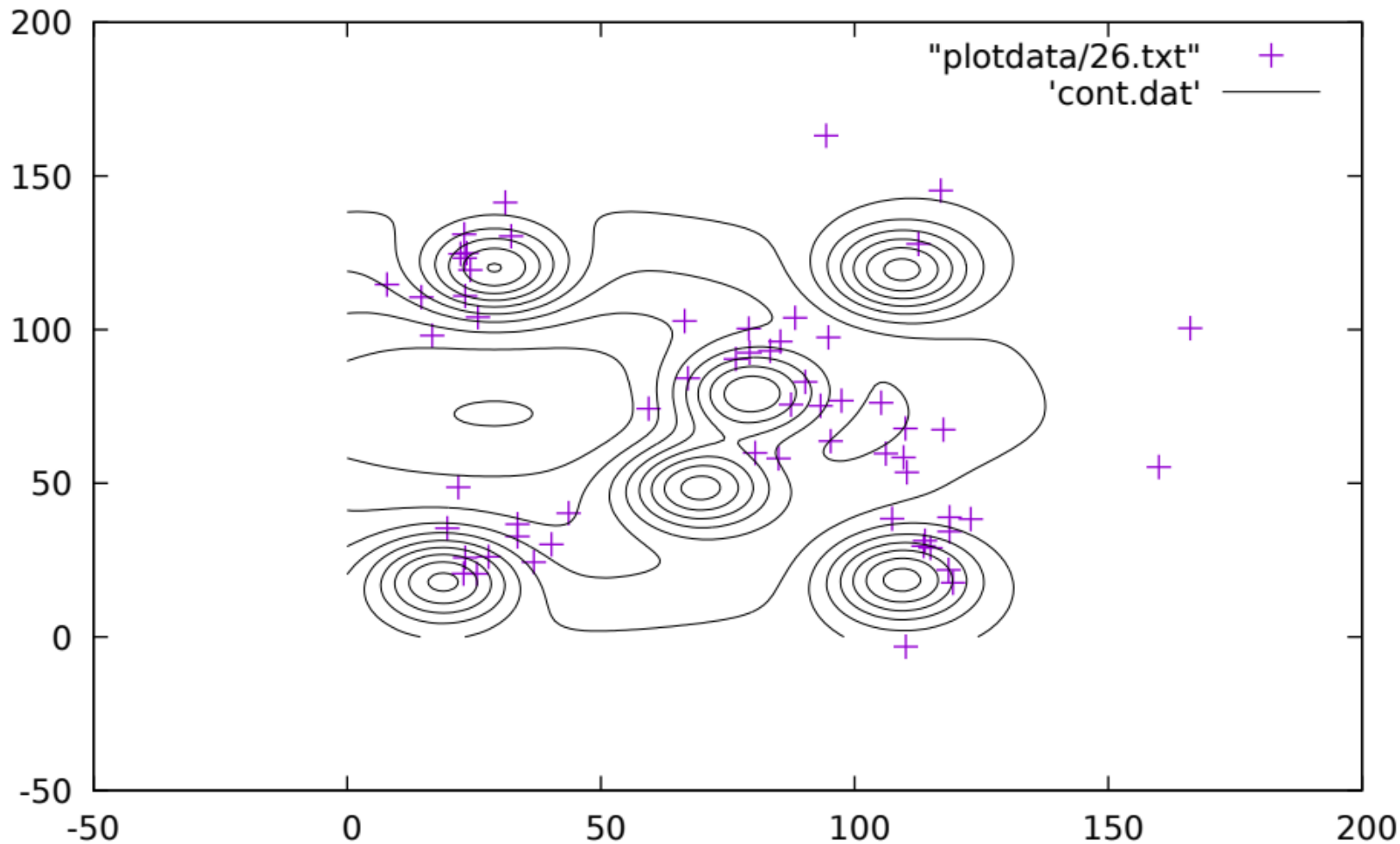


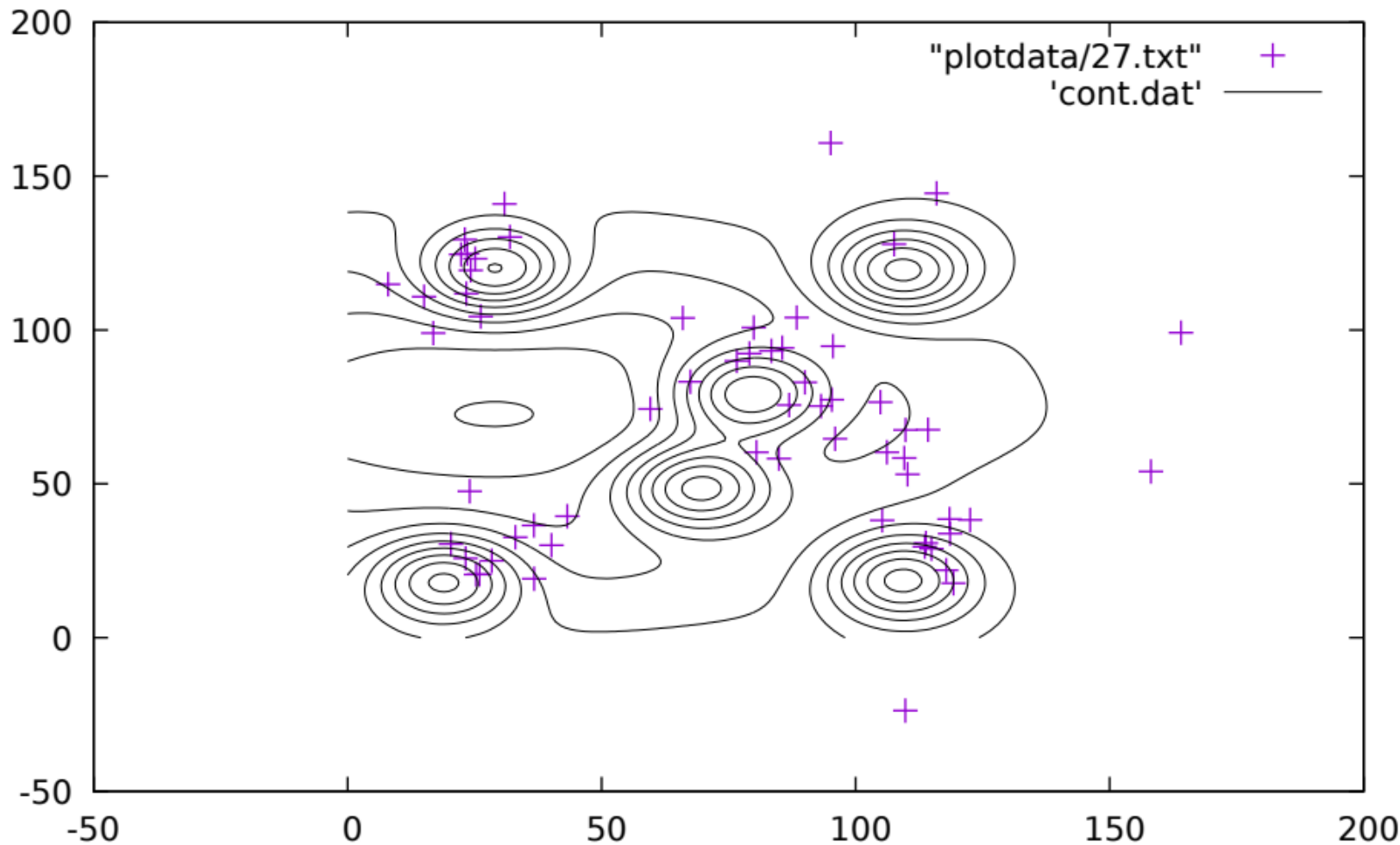


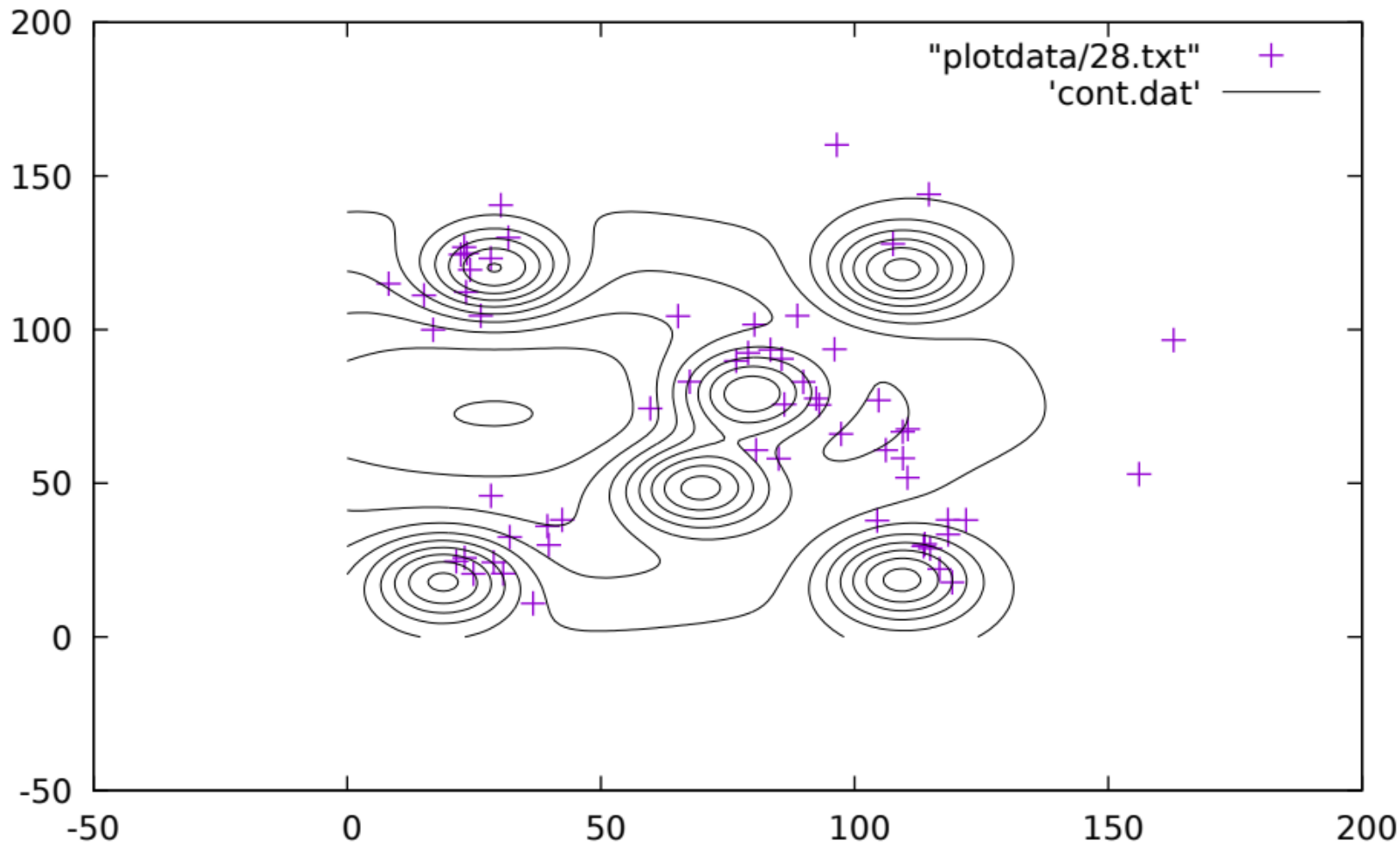


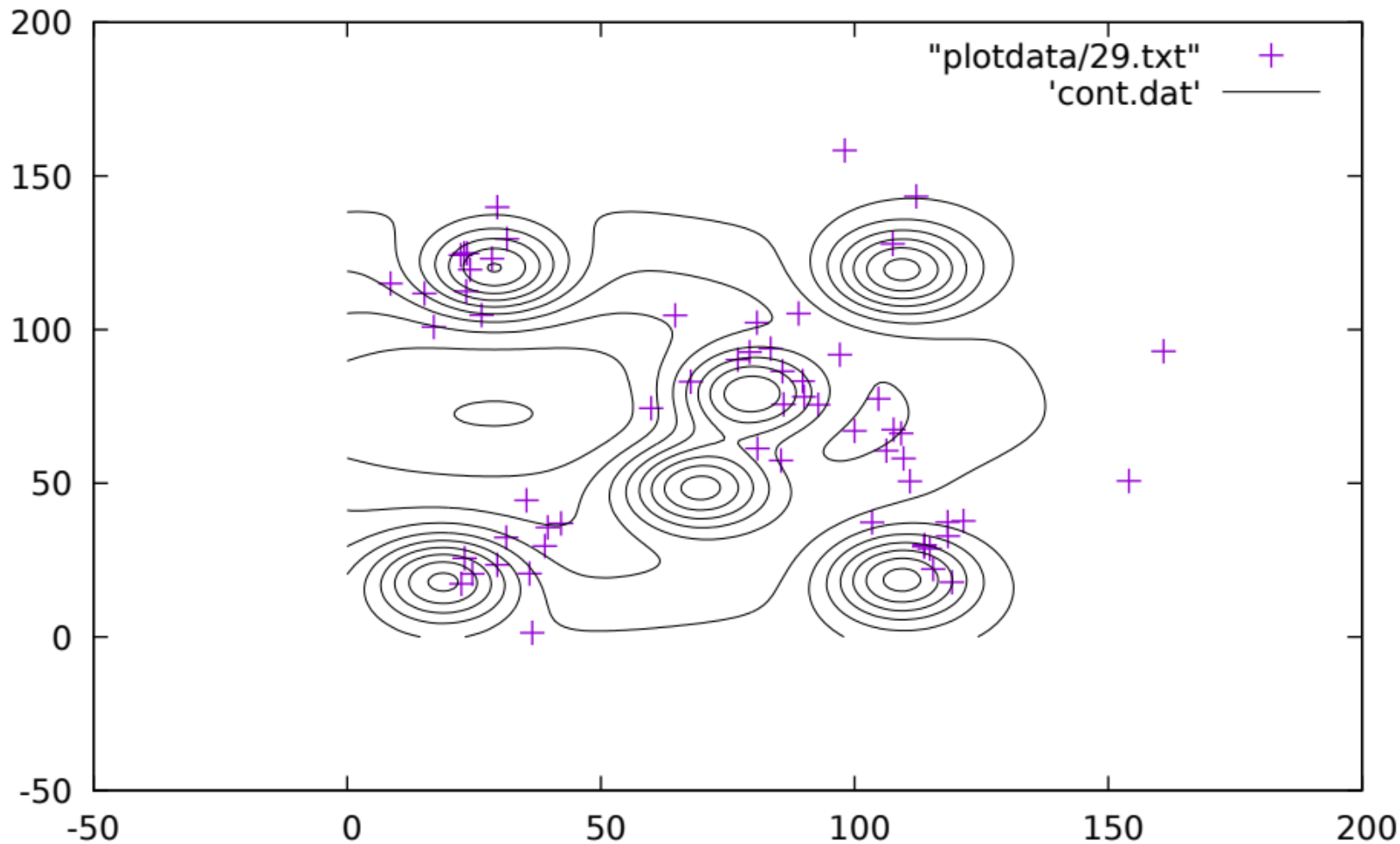


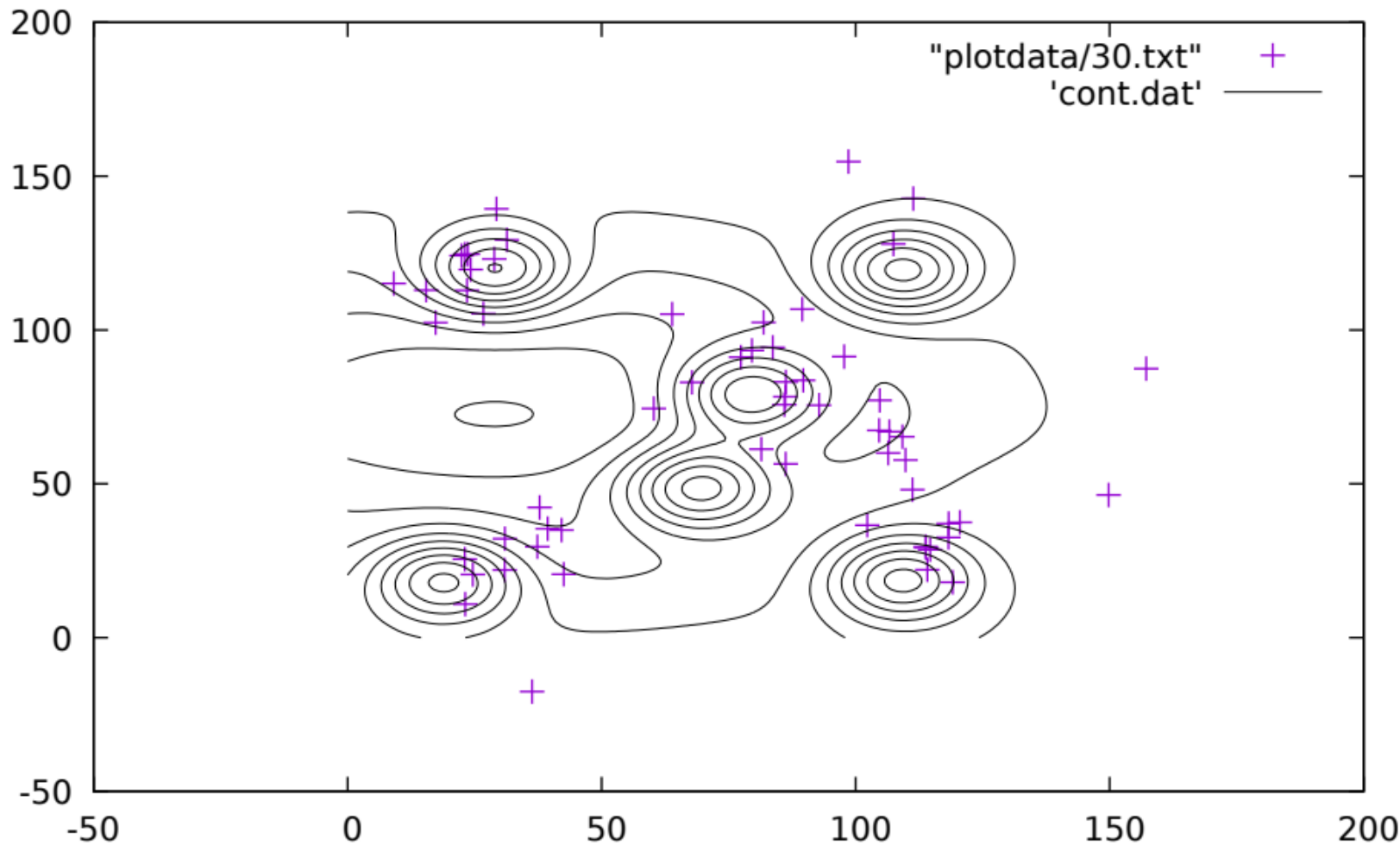


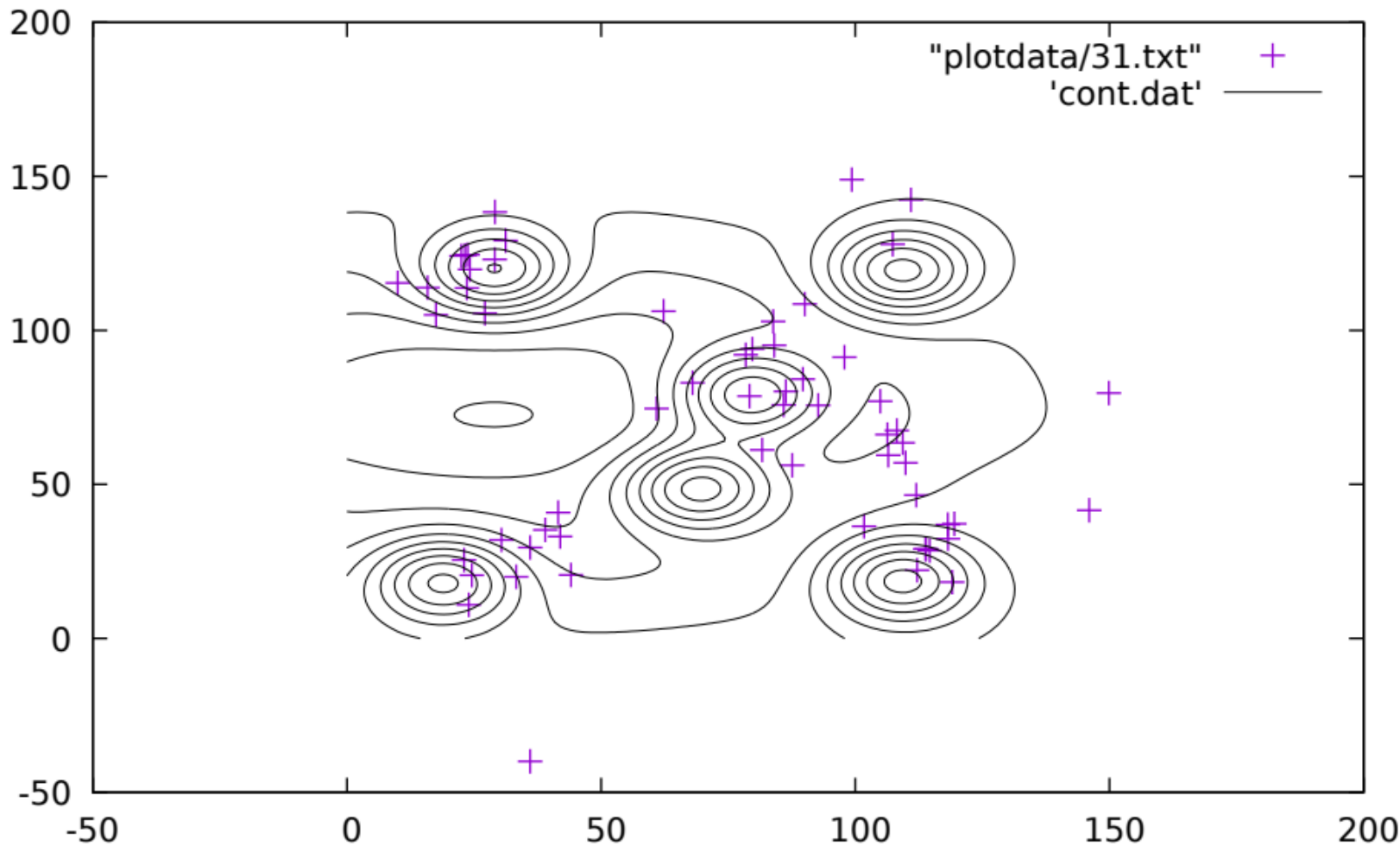


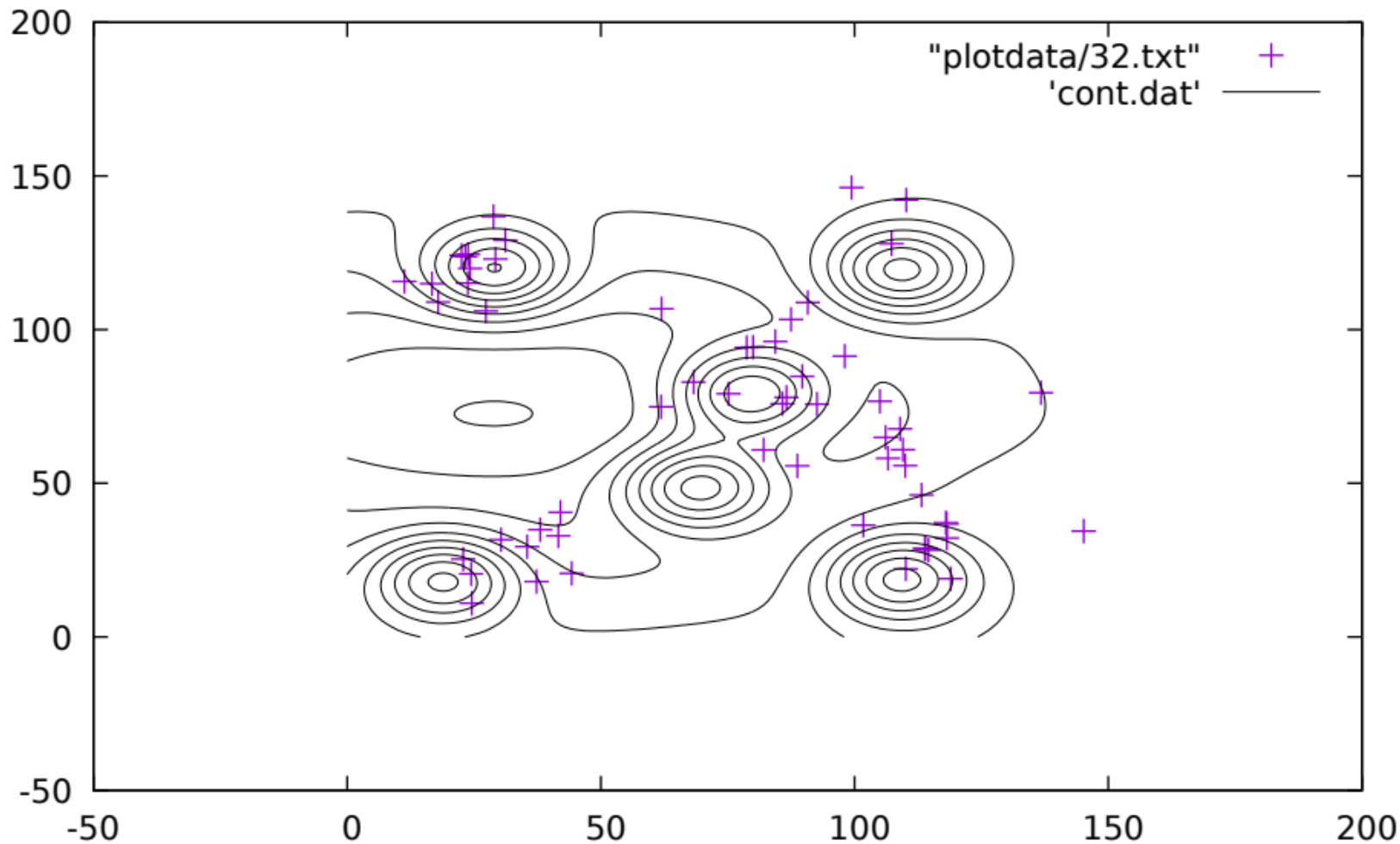


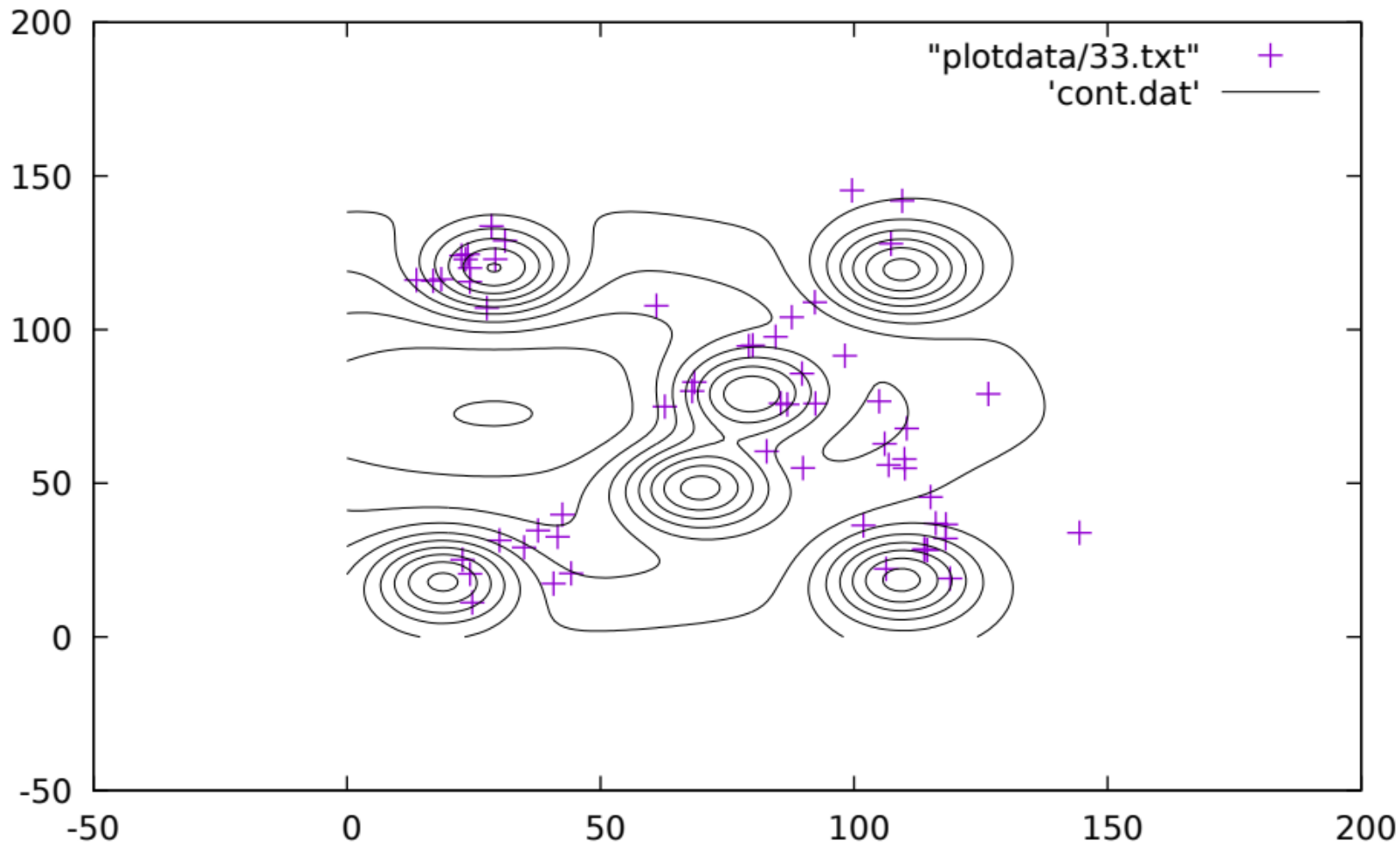


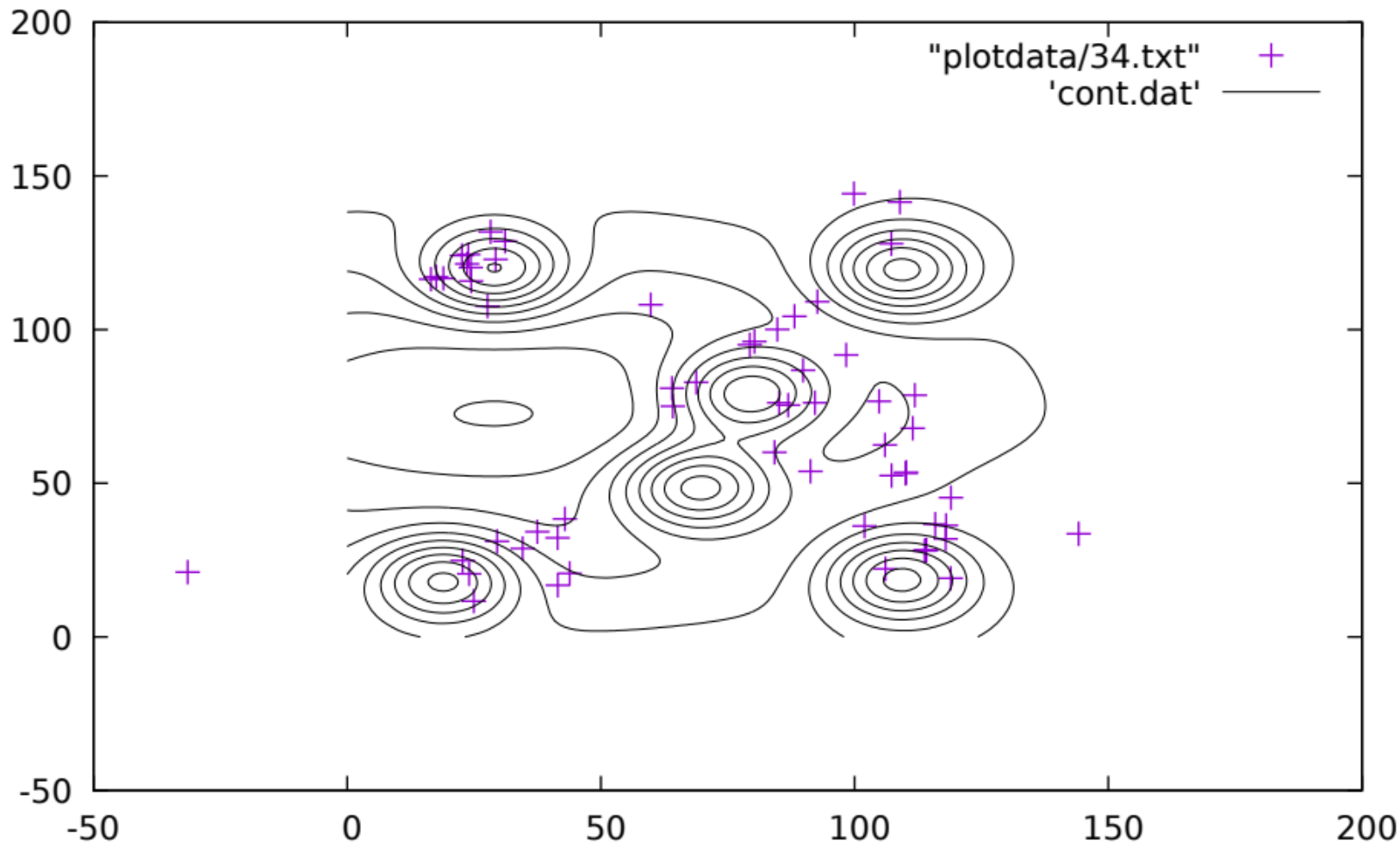


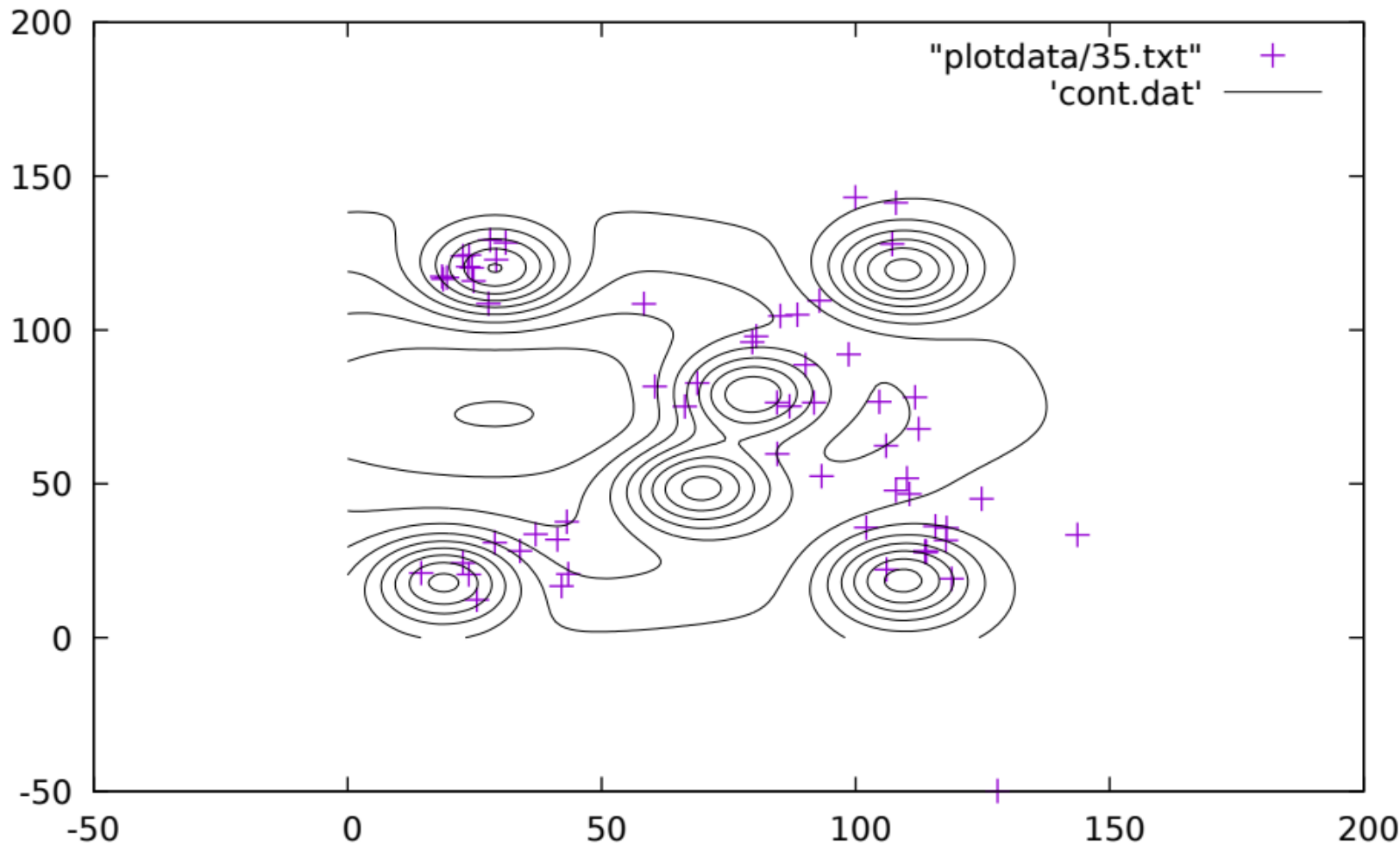


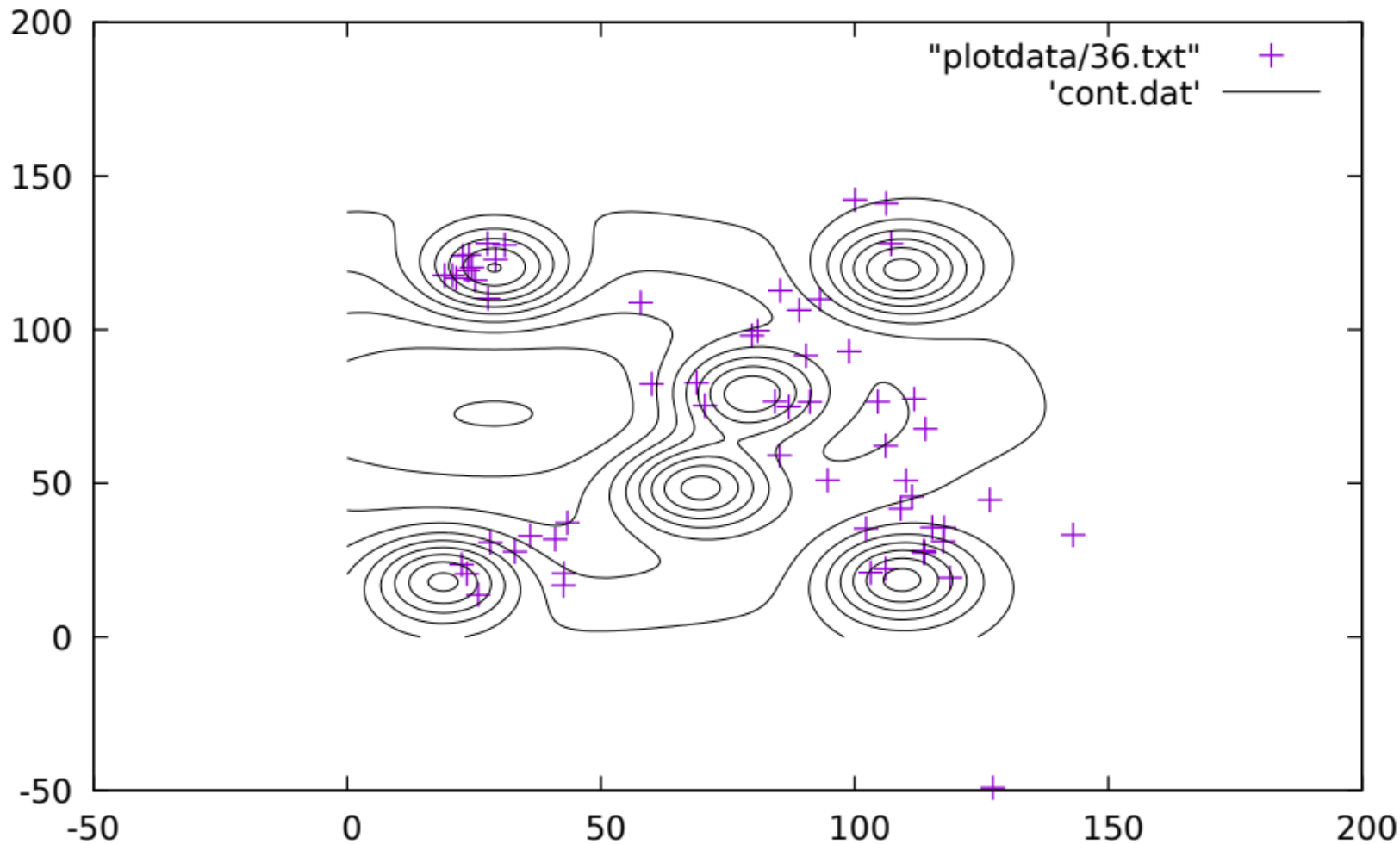


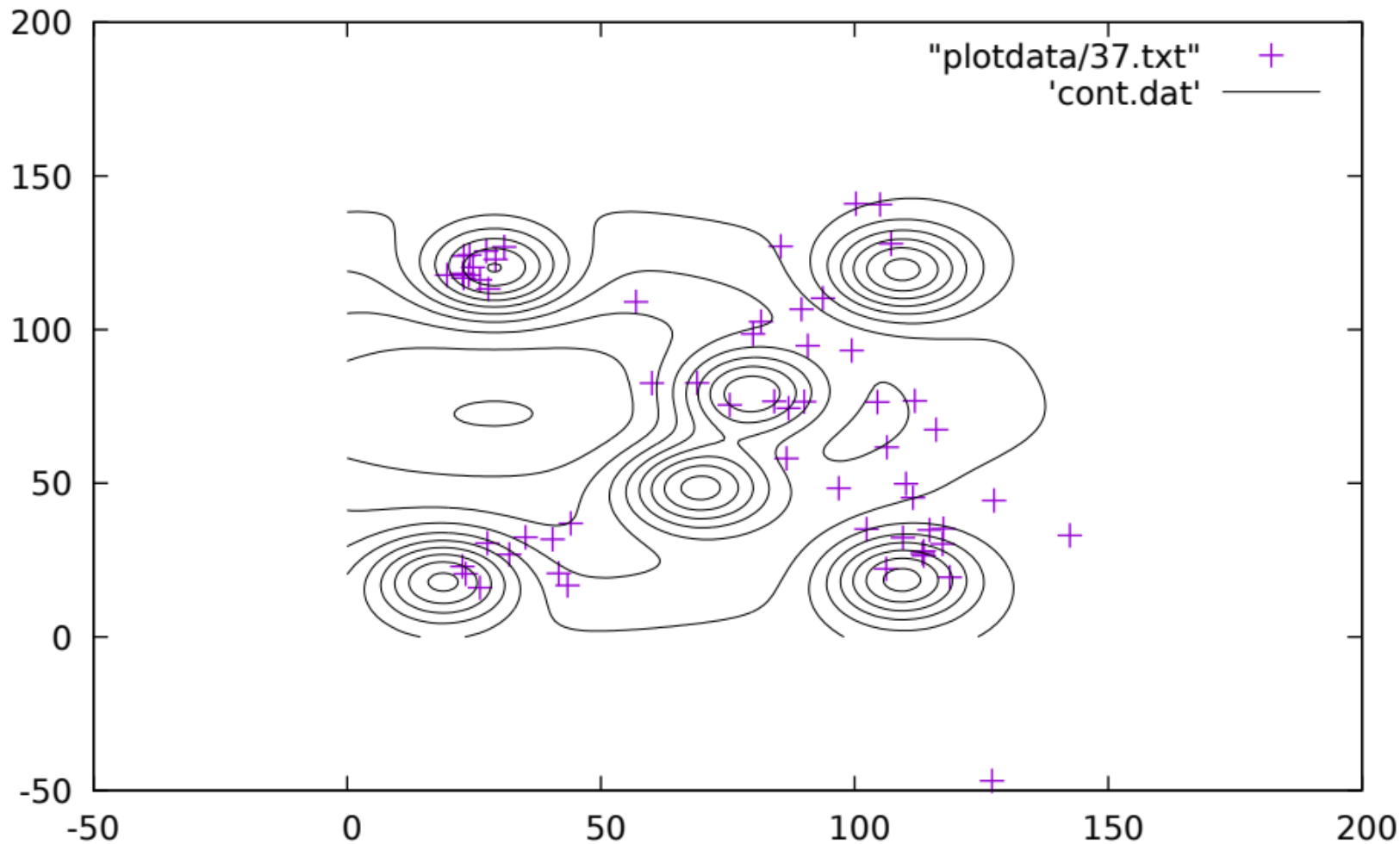


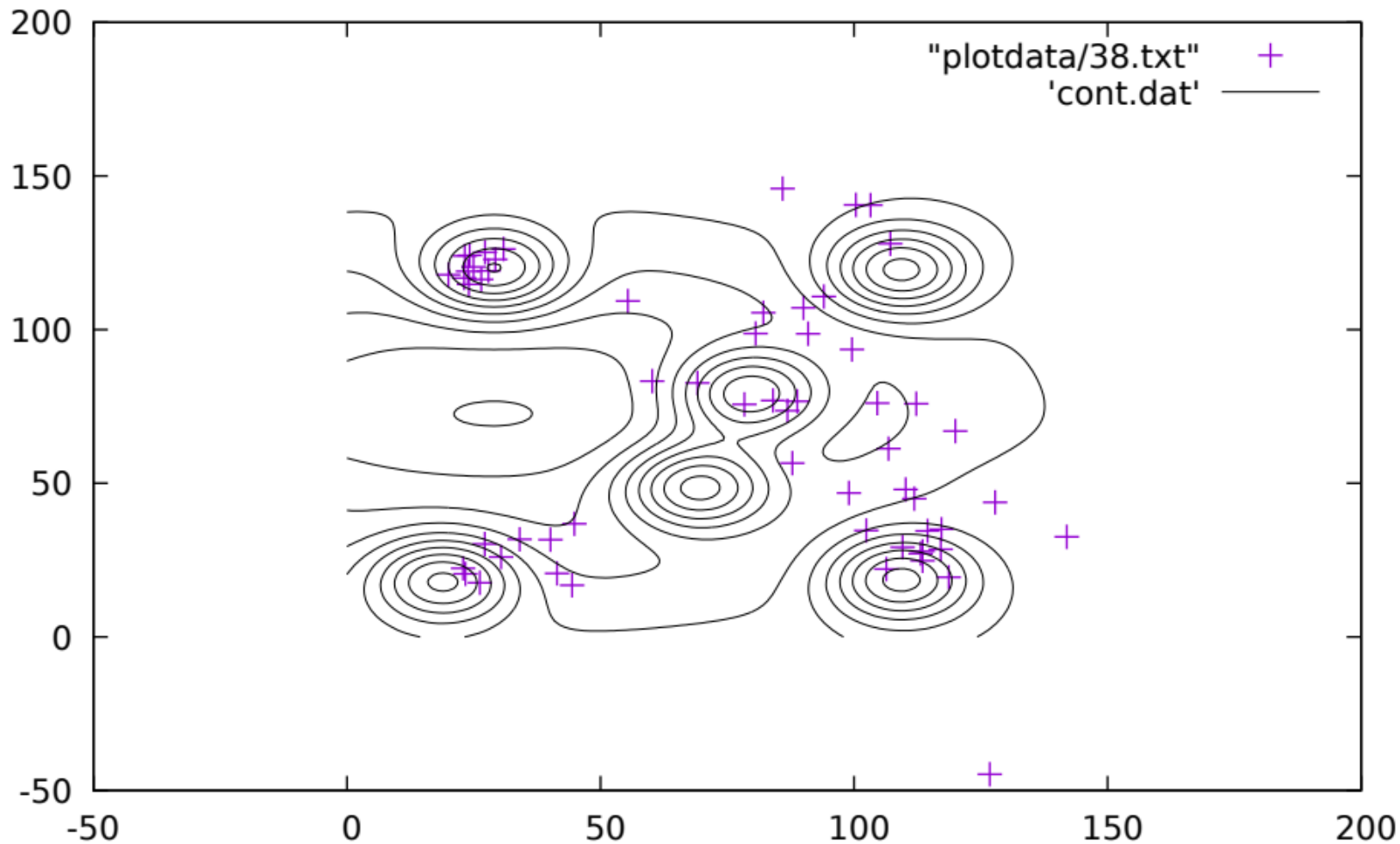


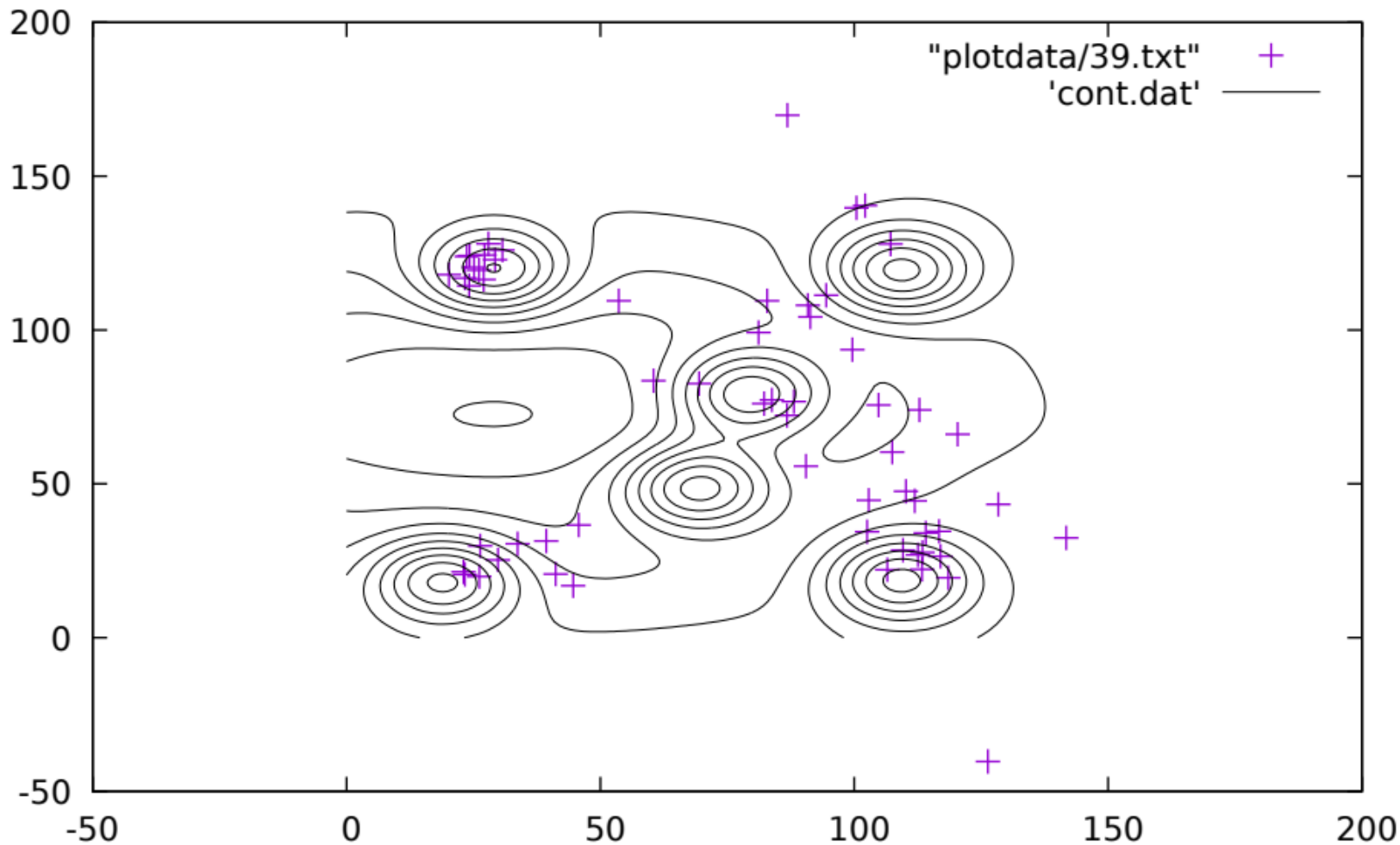


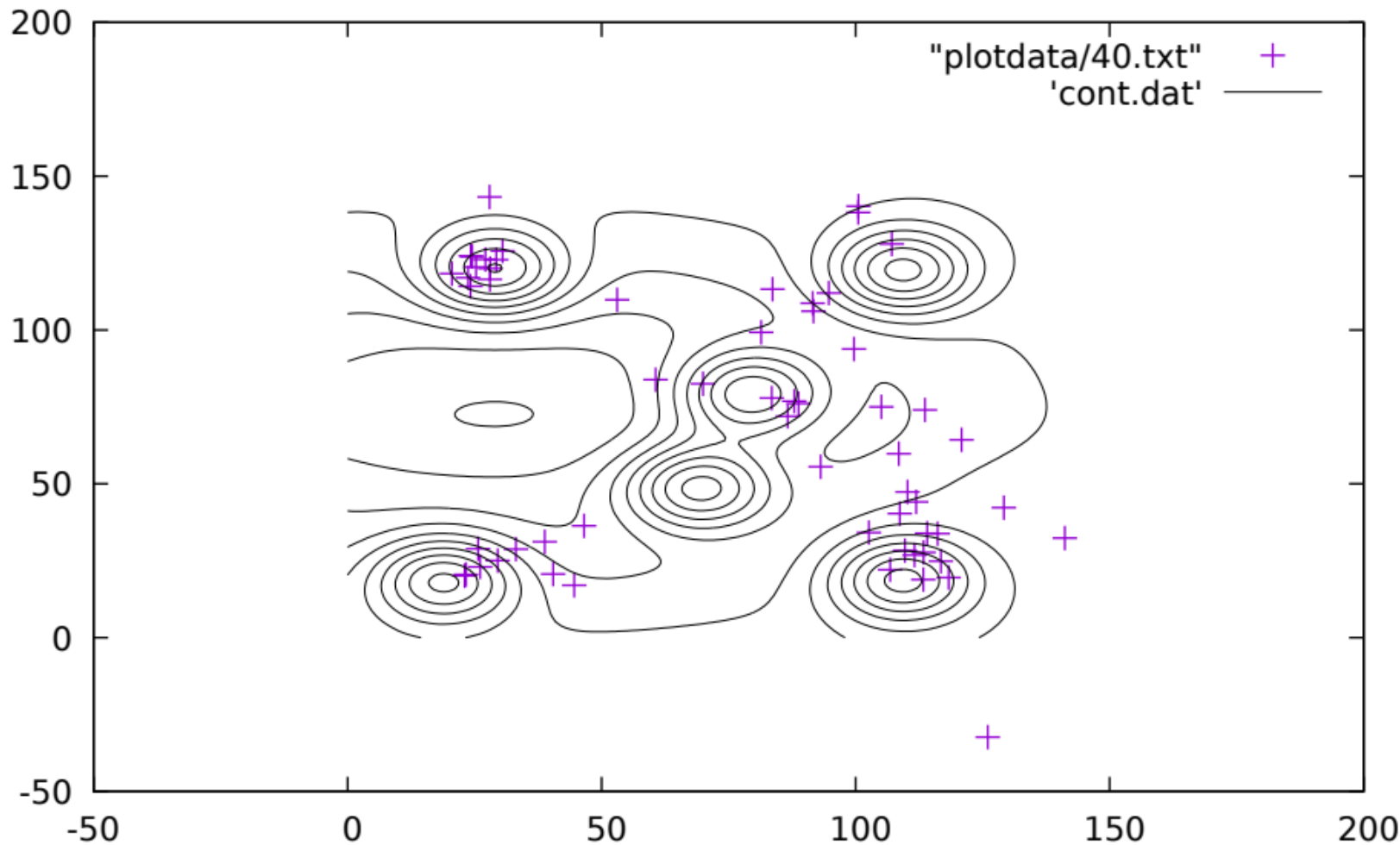


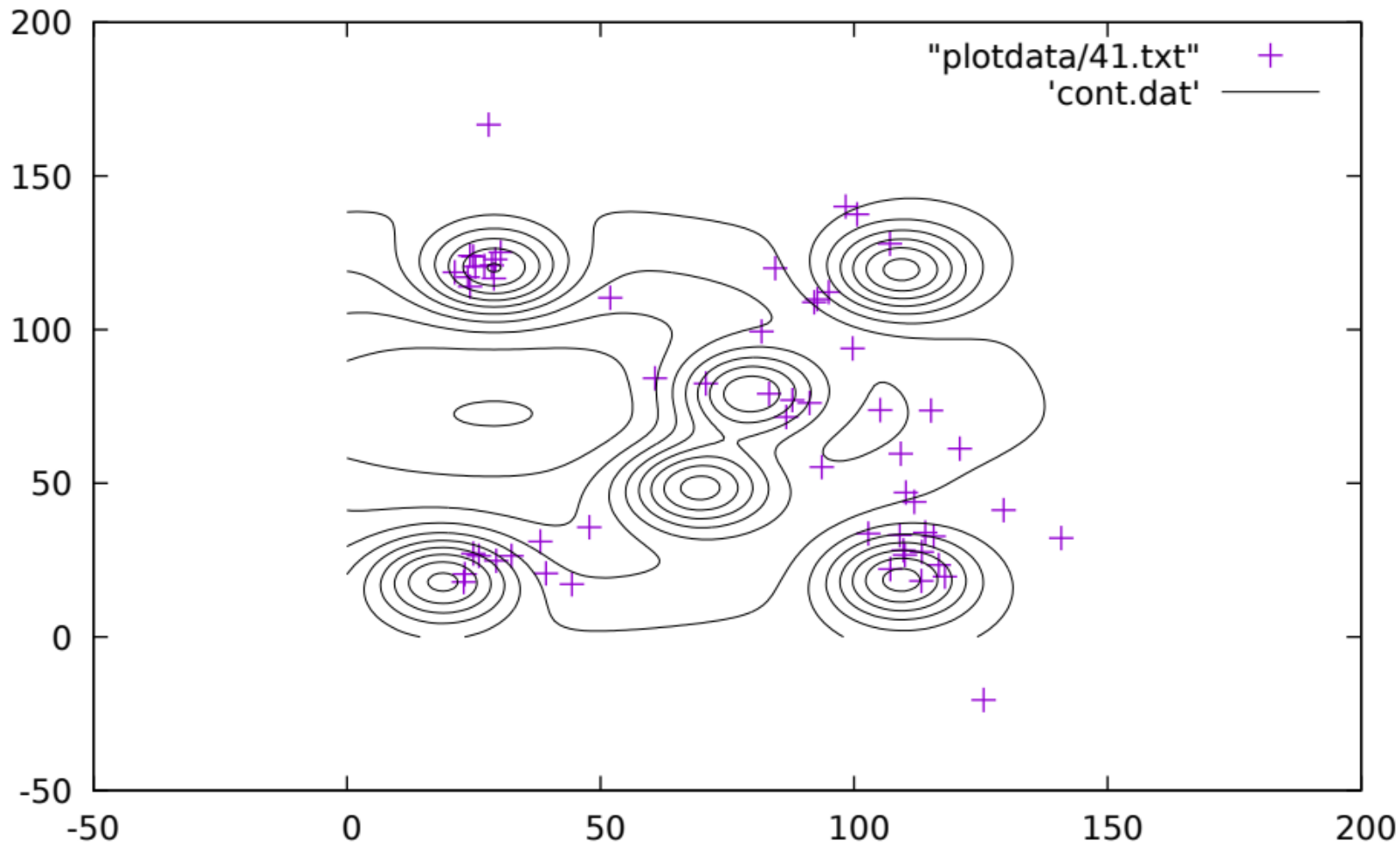


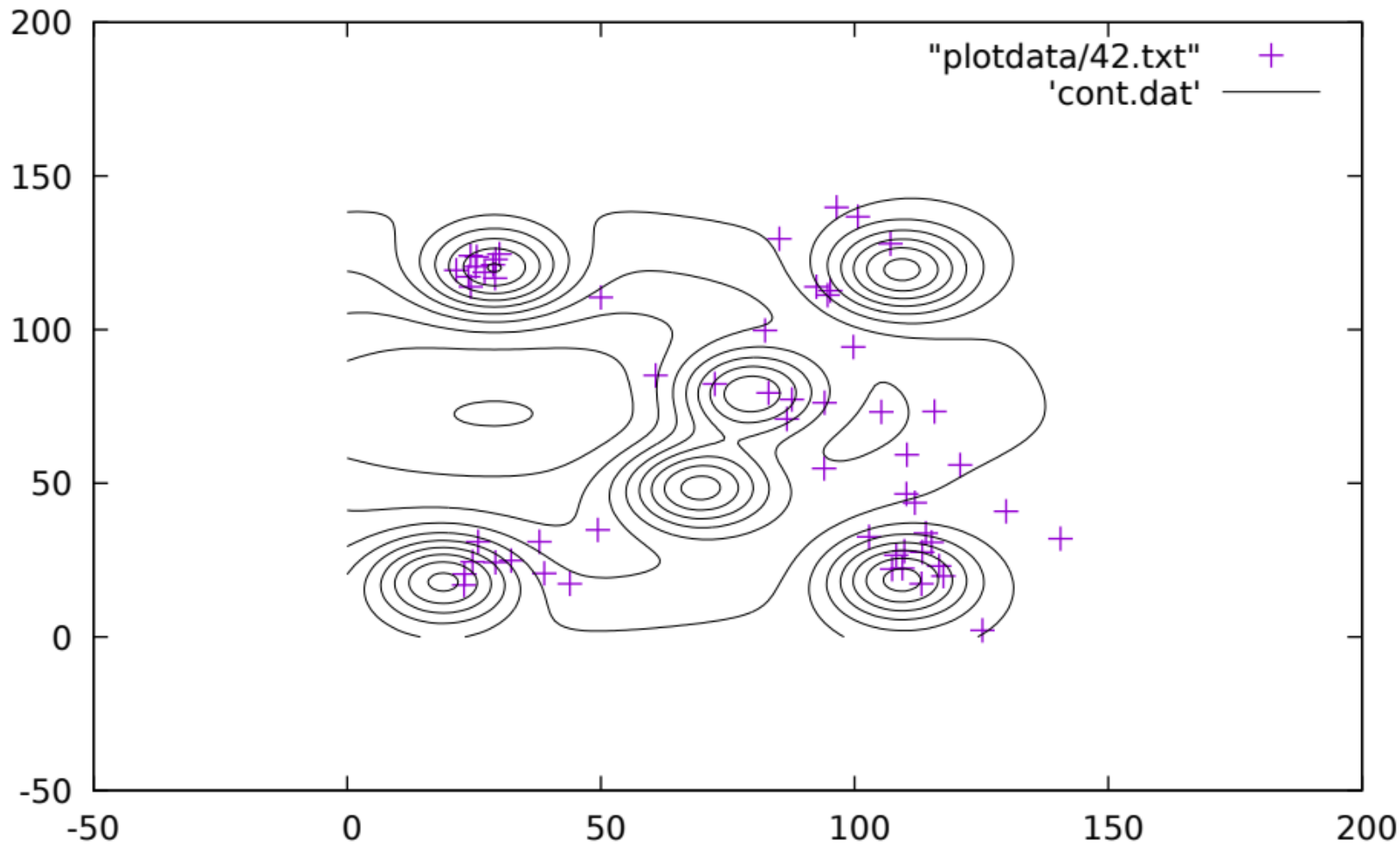


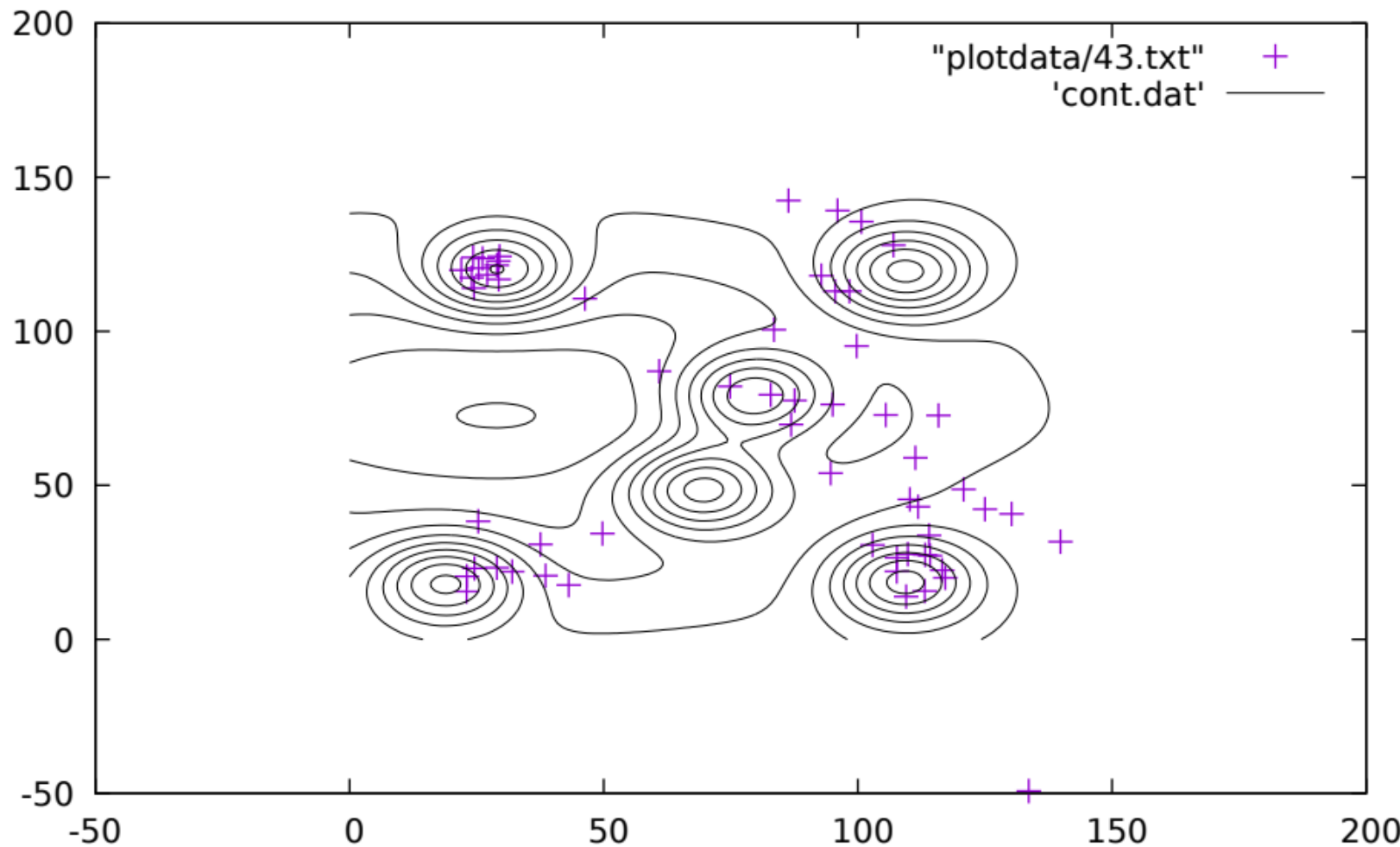


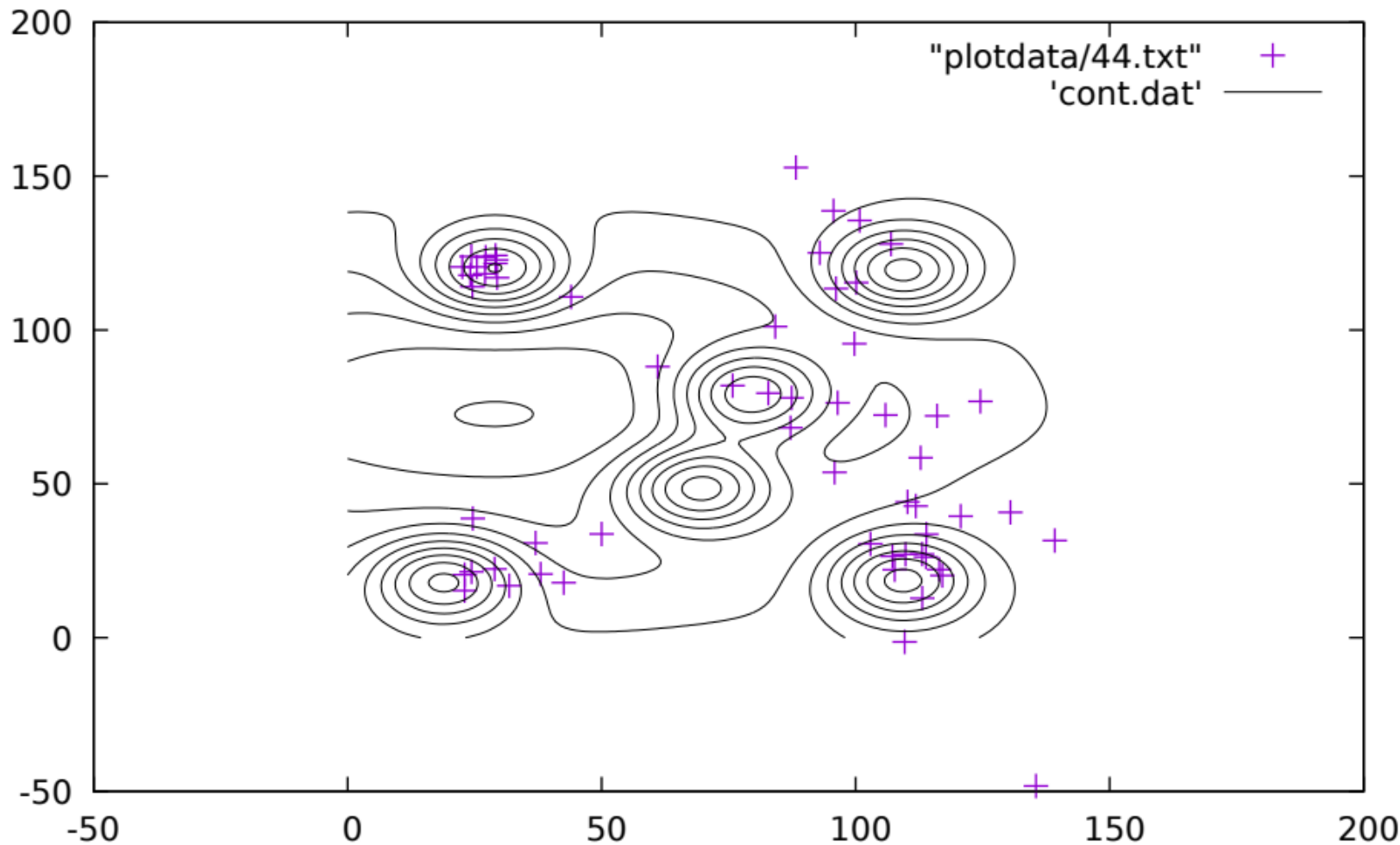


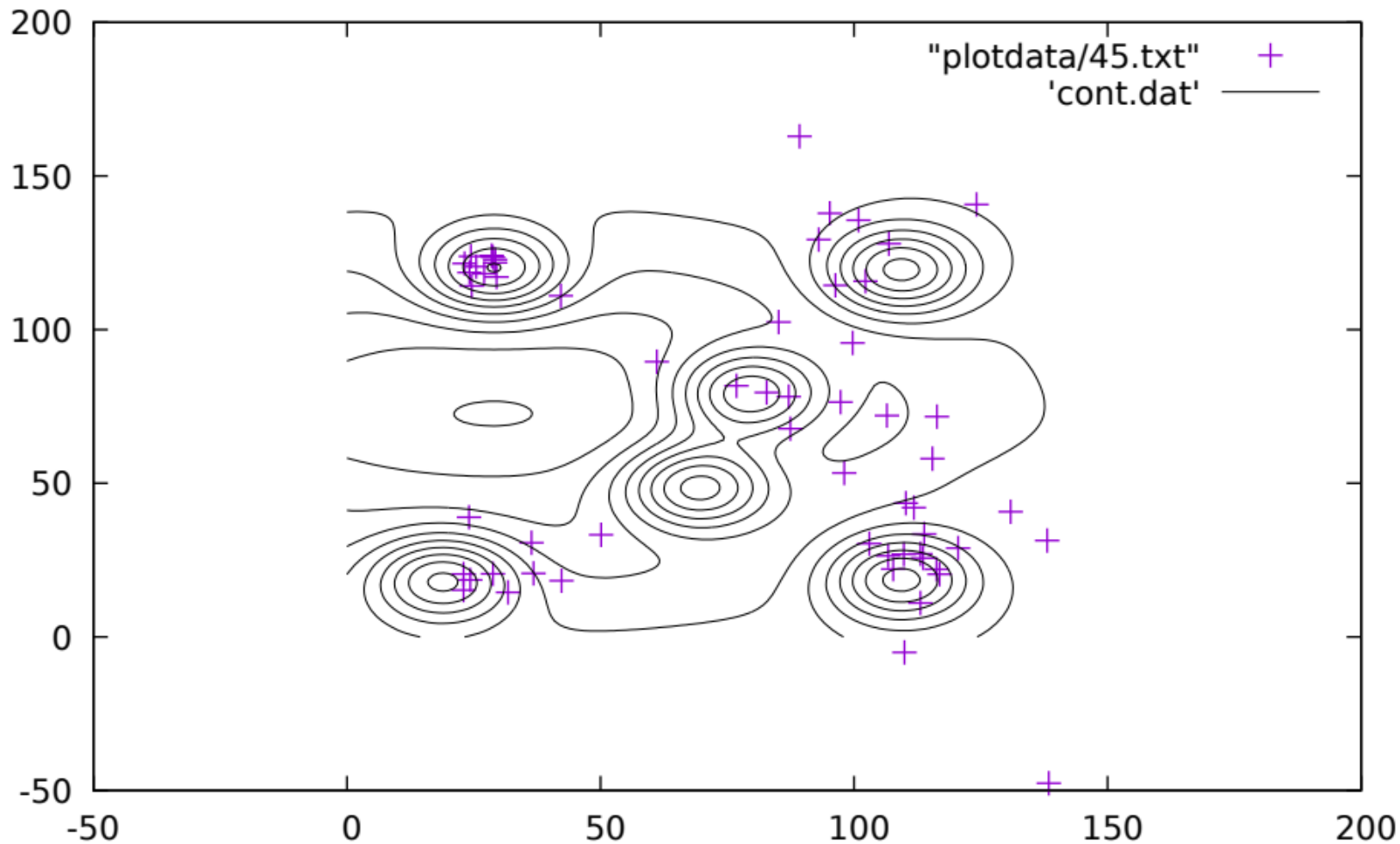


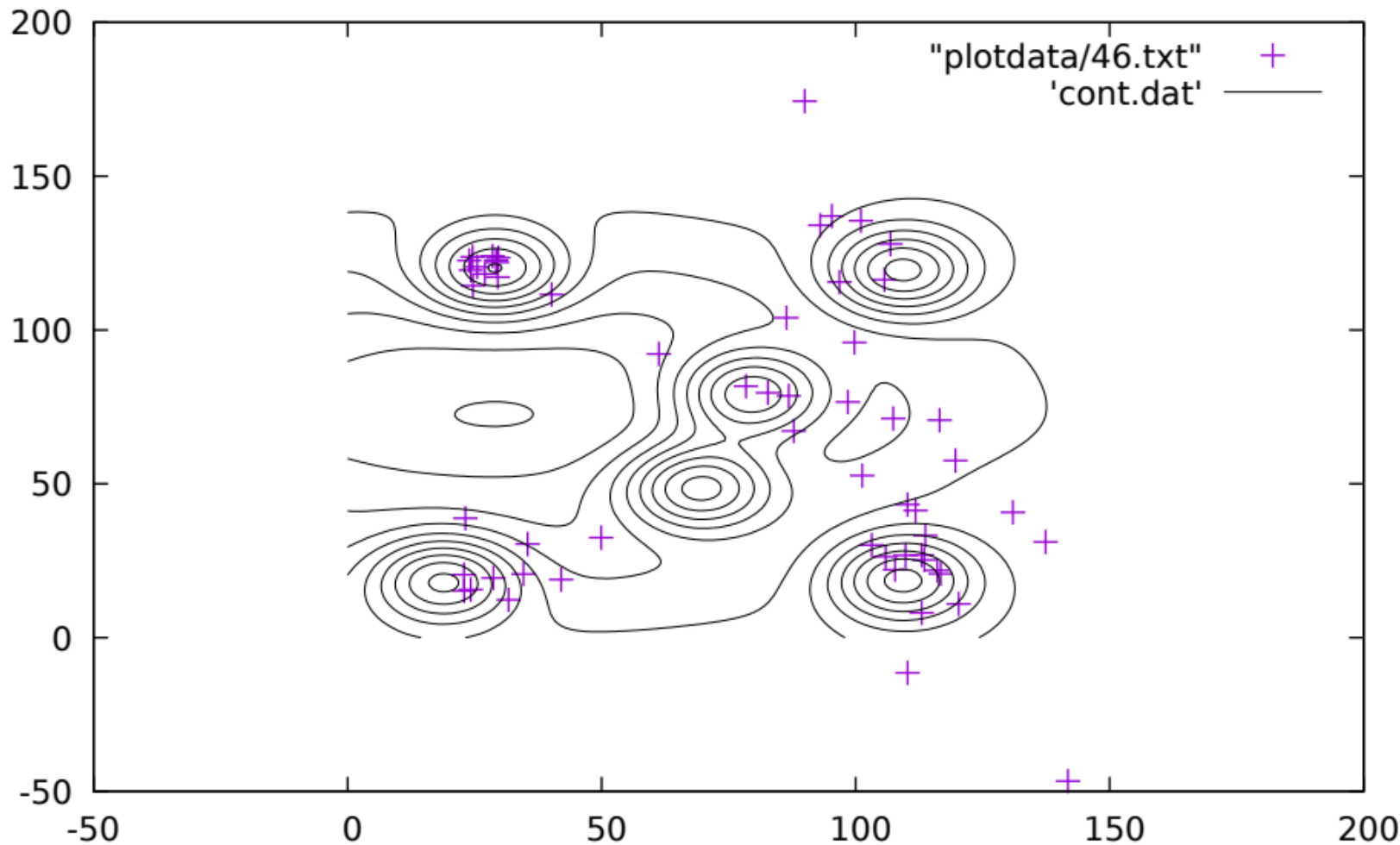


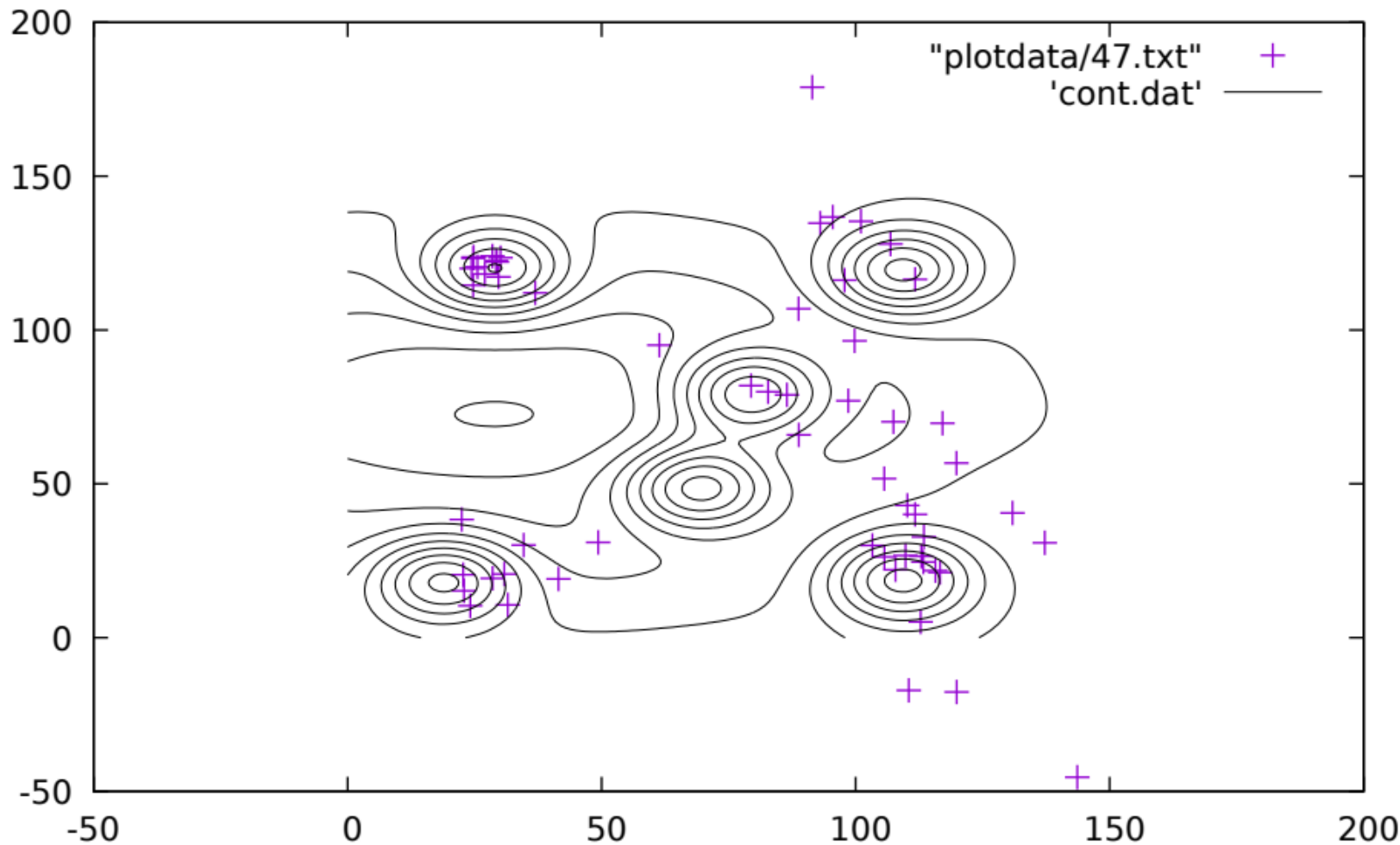


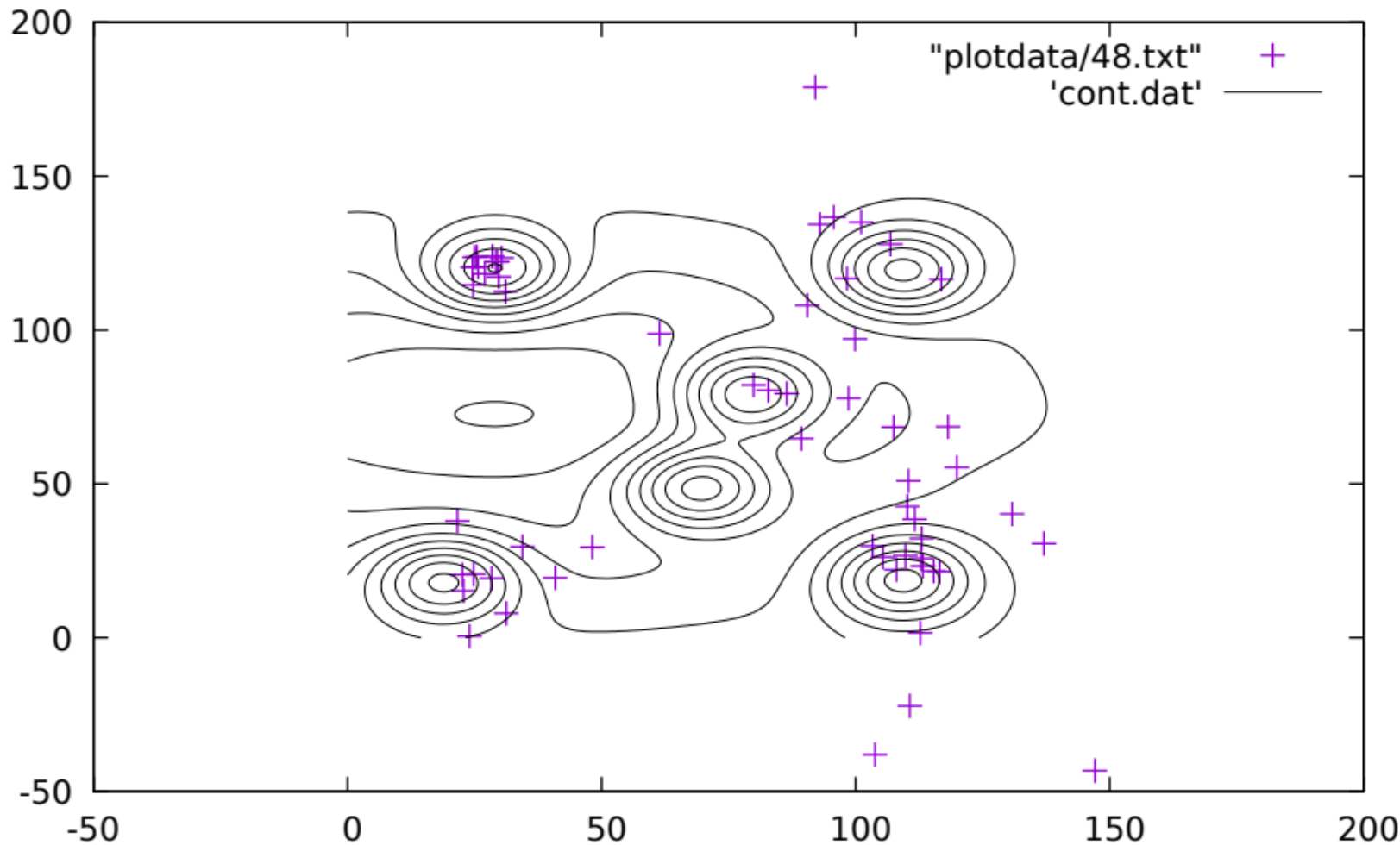


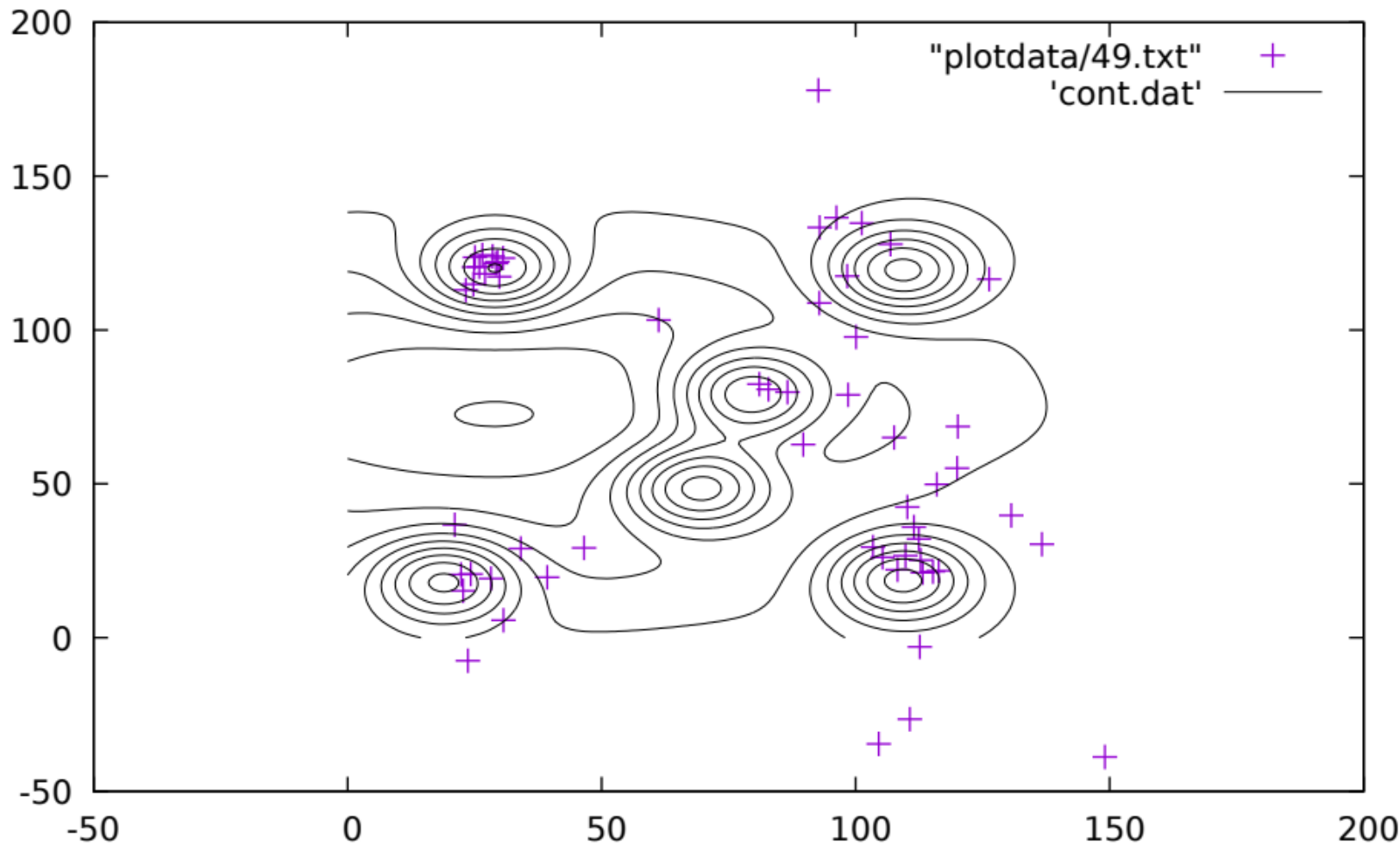




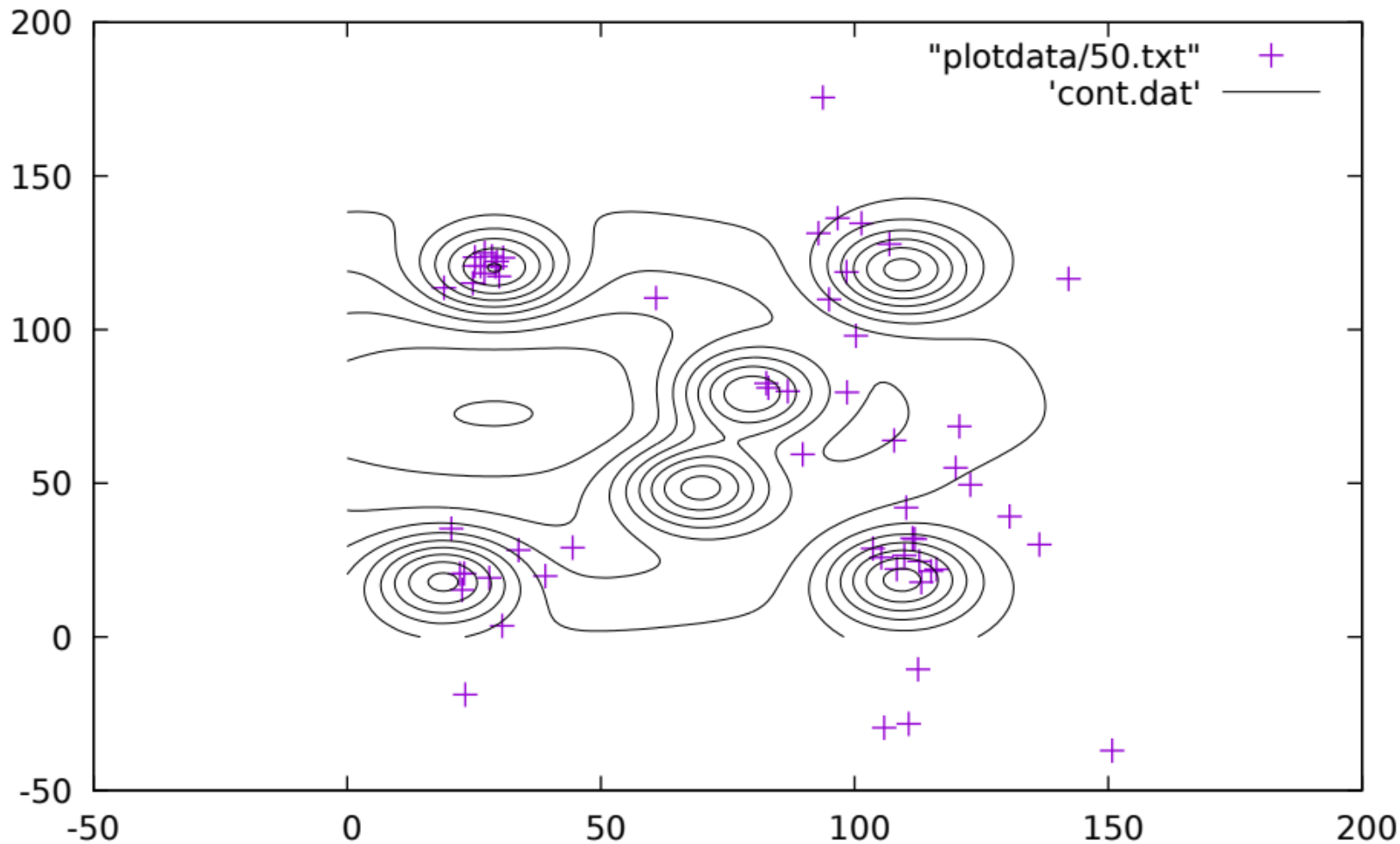


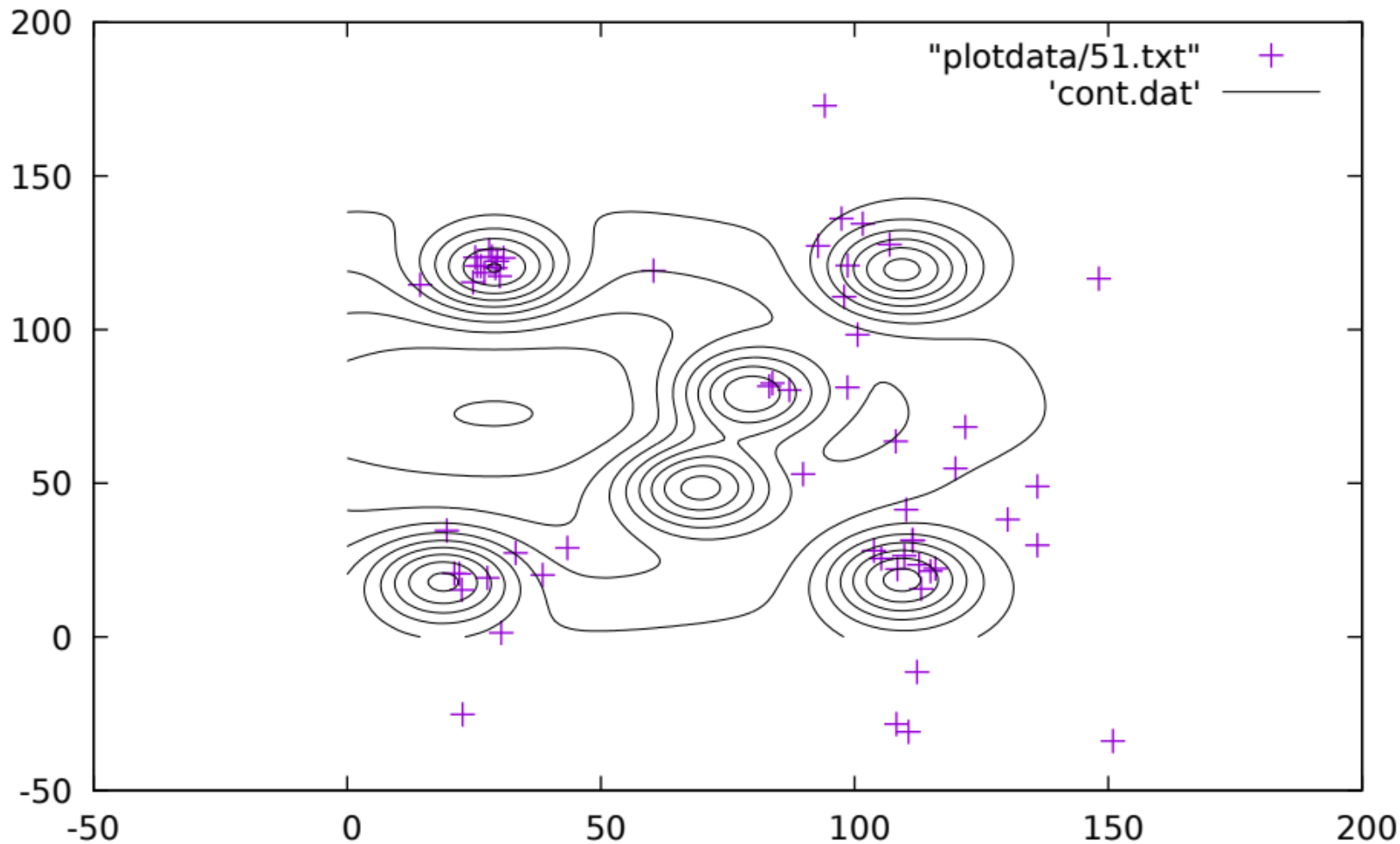






"plotdata/49.txt"  
'cont.dat'





"plotdata/51.txt"  
'cont.dat'

+

+

+

+

+

+

+

+

+

+

+

+

+

+

0

50

100

150

200

200

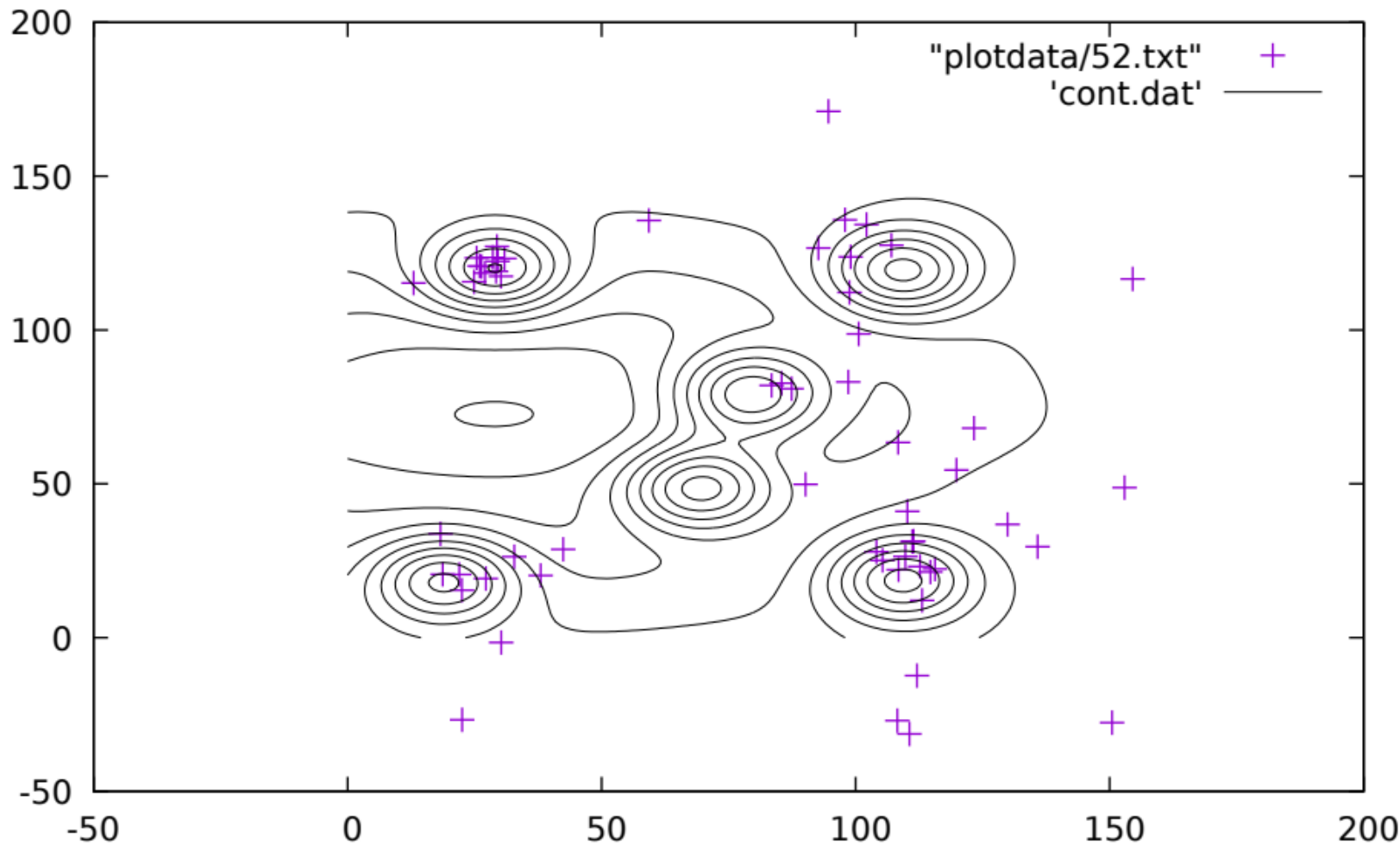
150

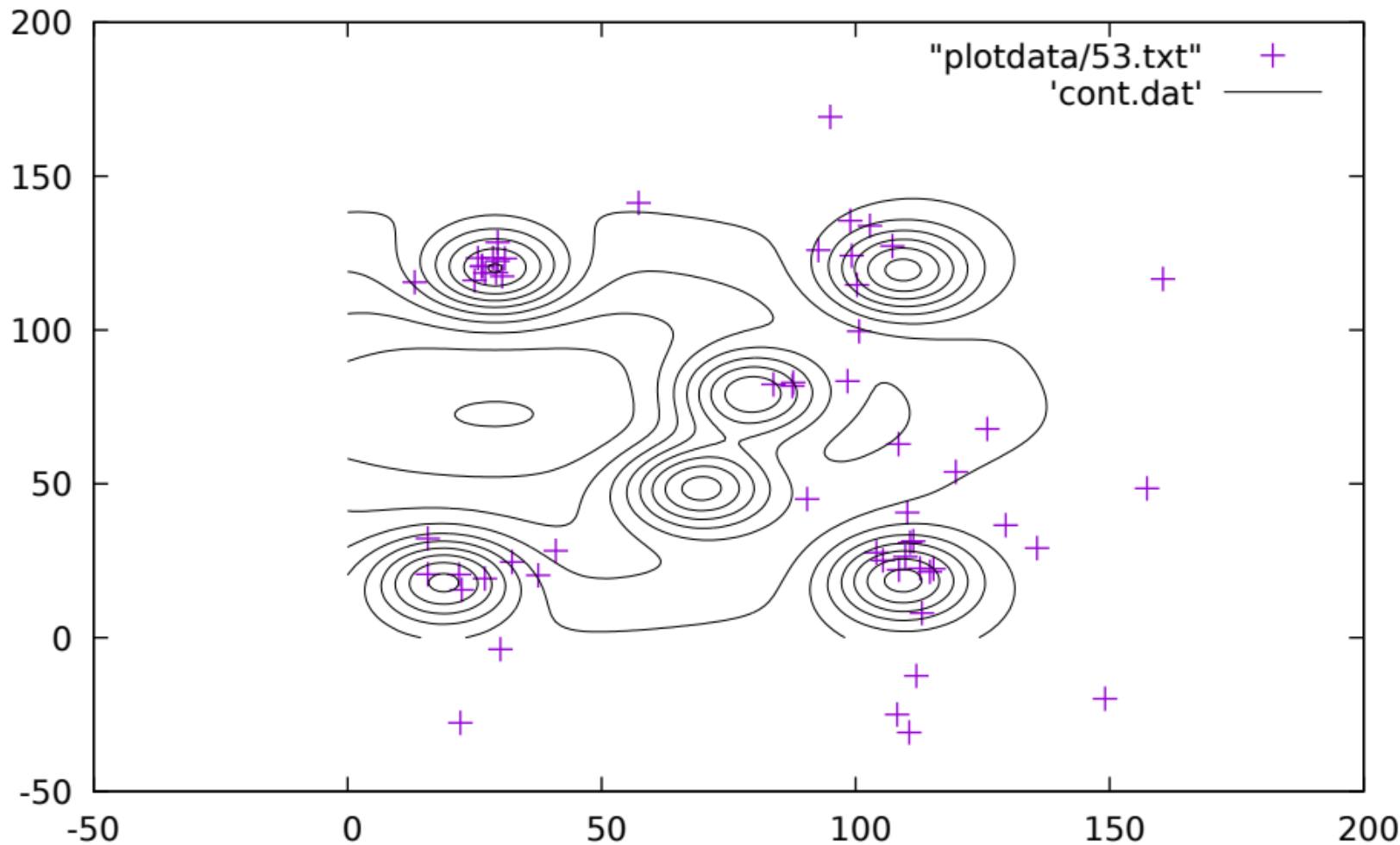
100

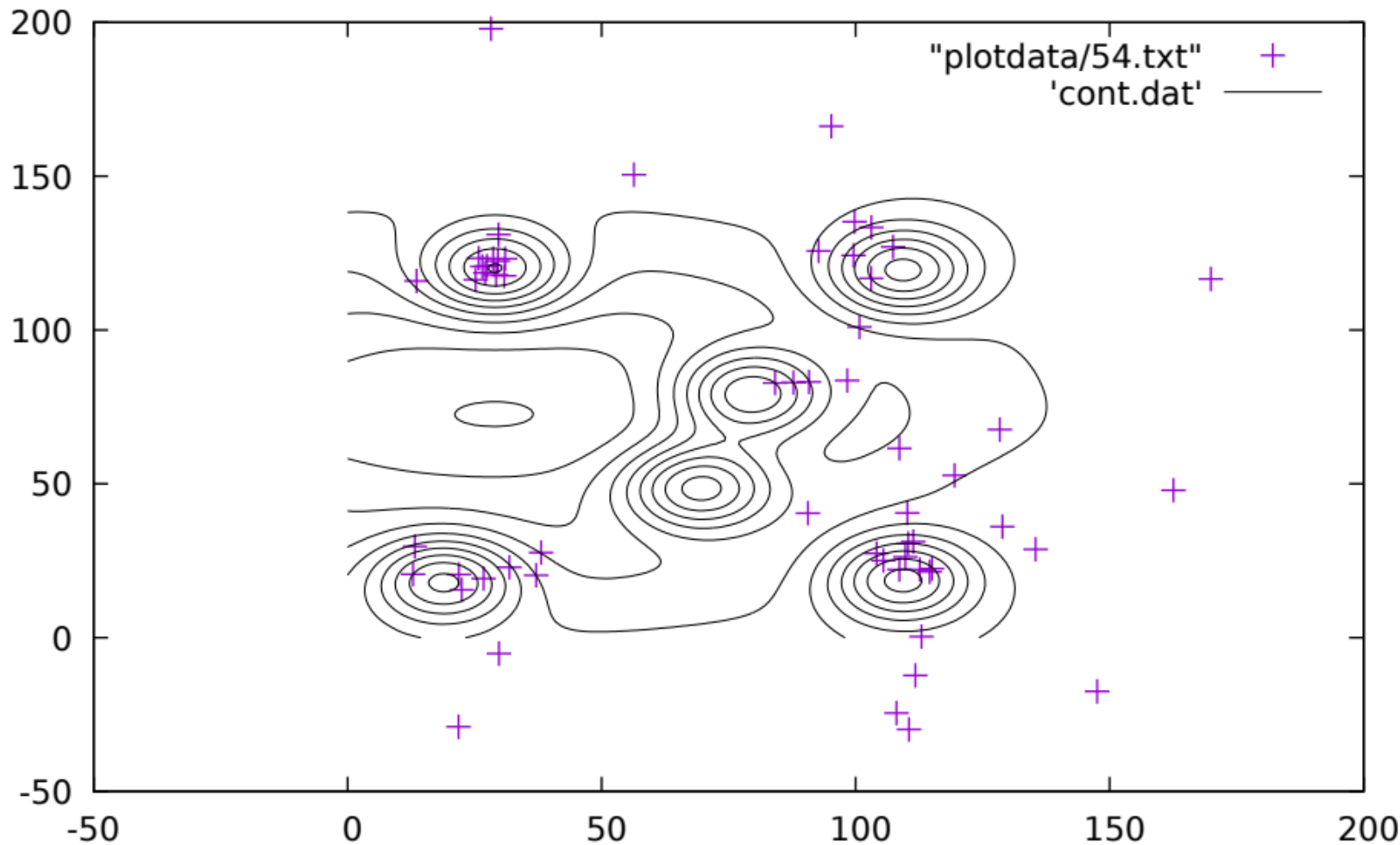
50

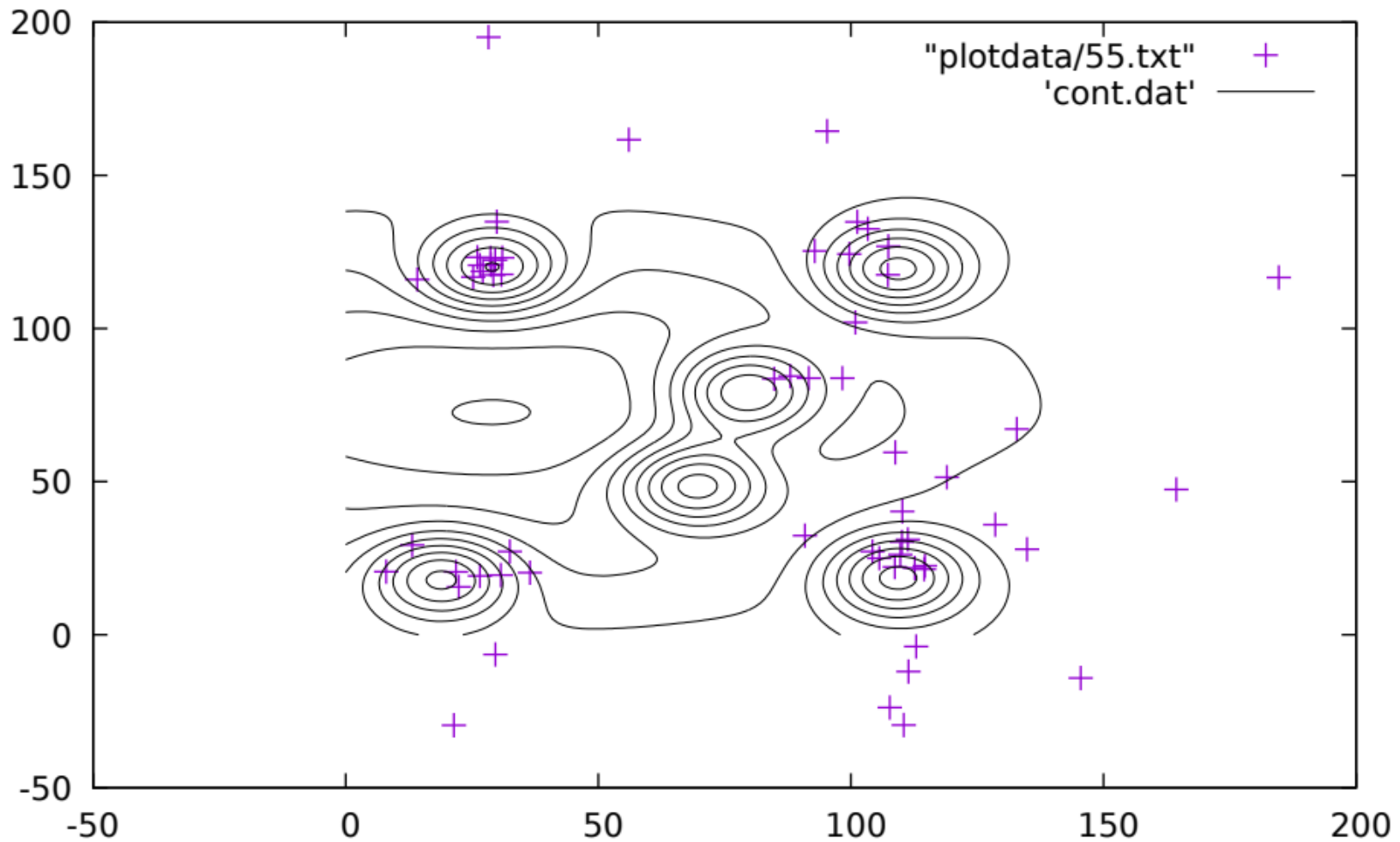
0

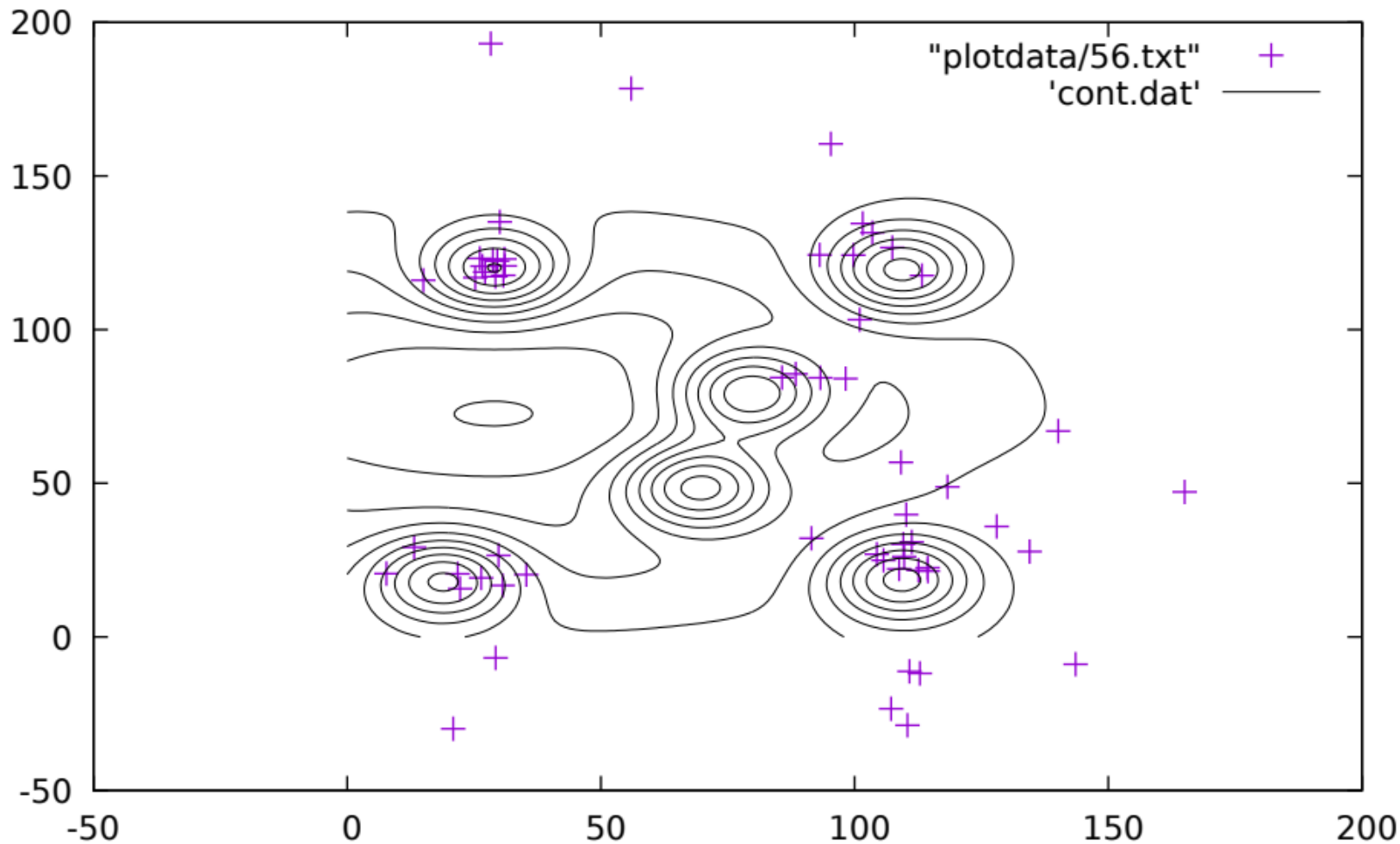
-50

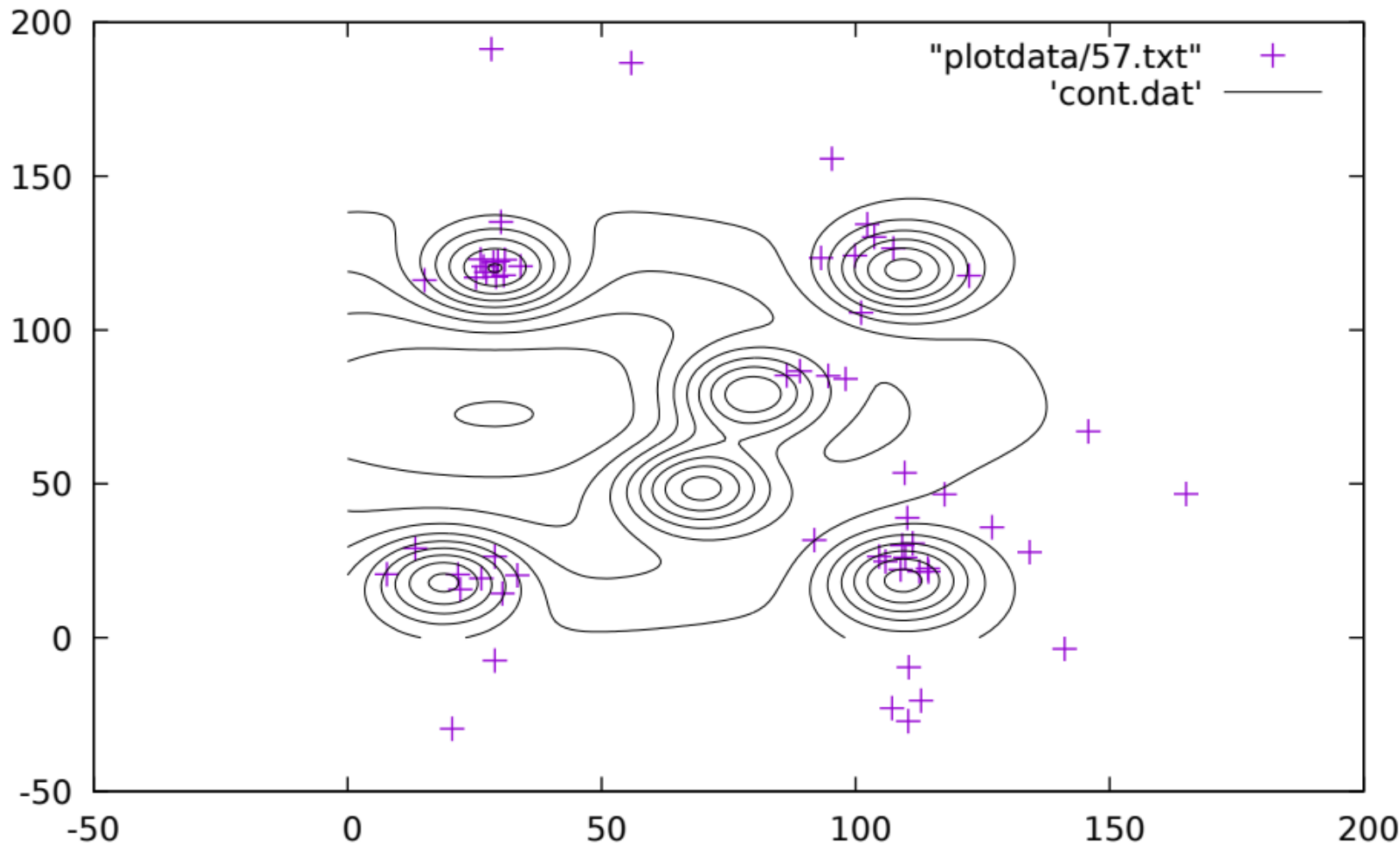


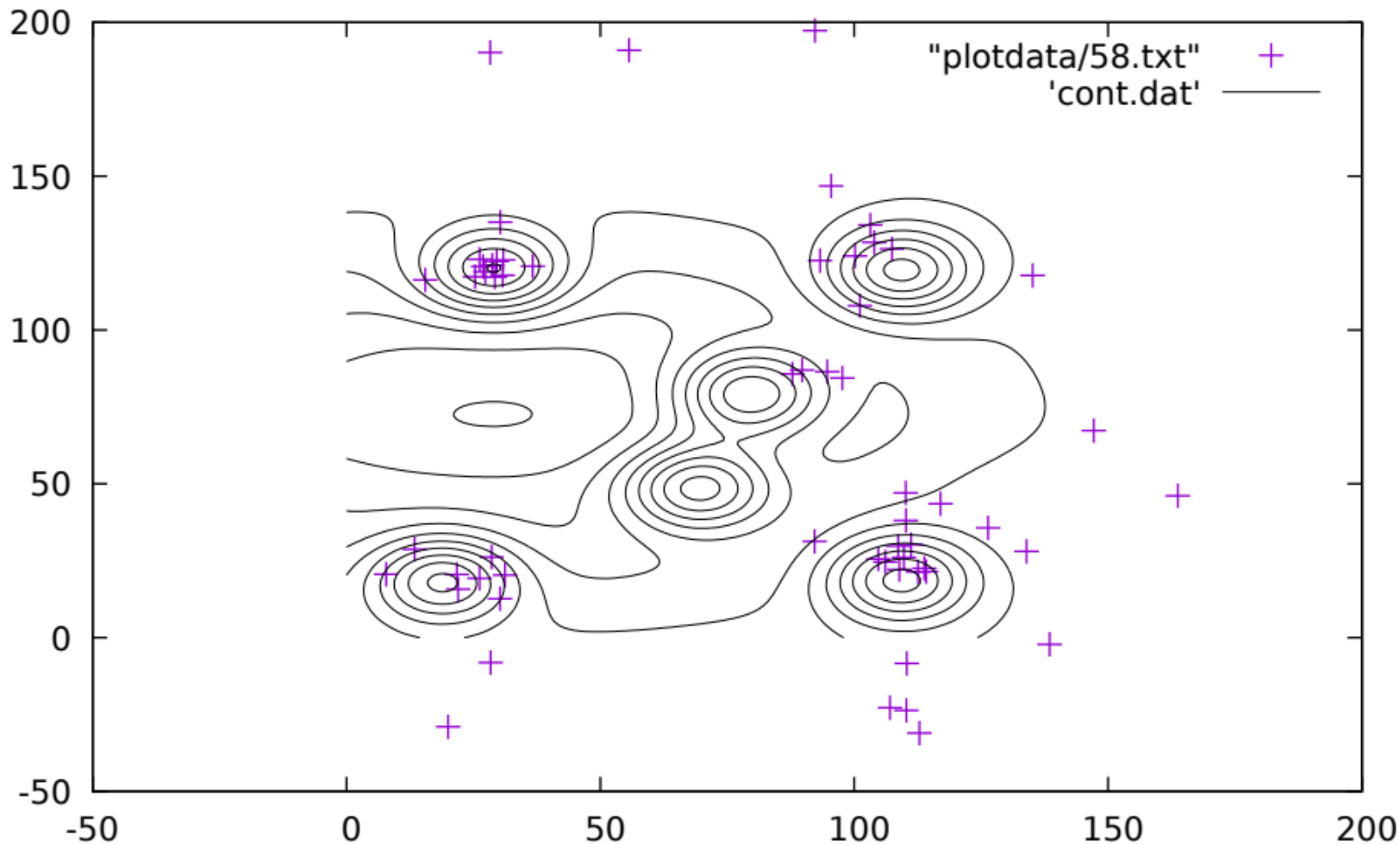


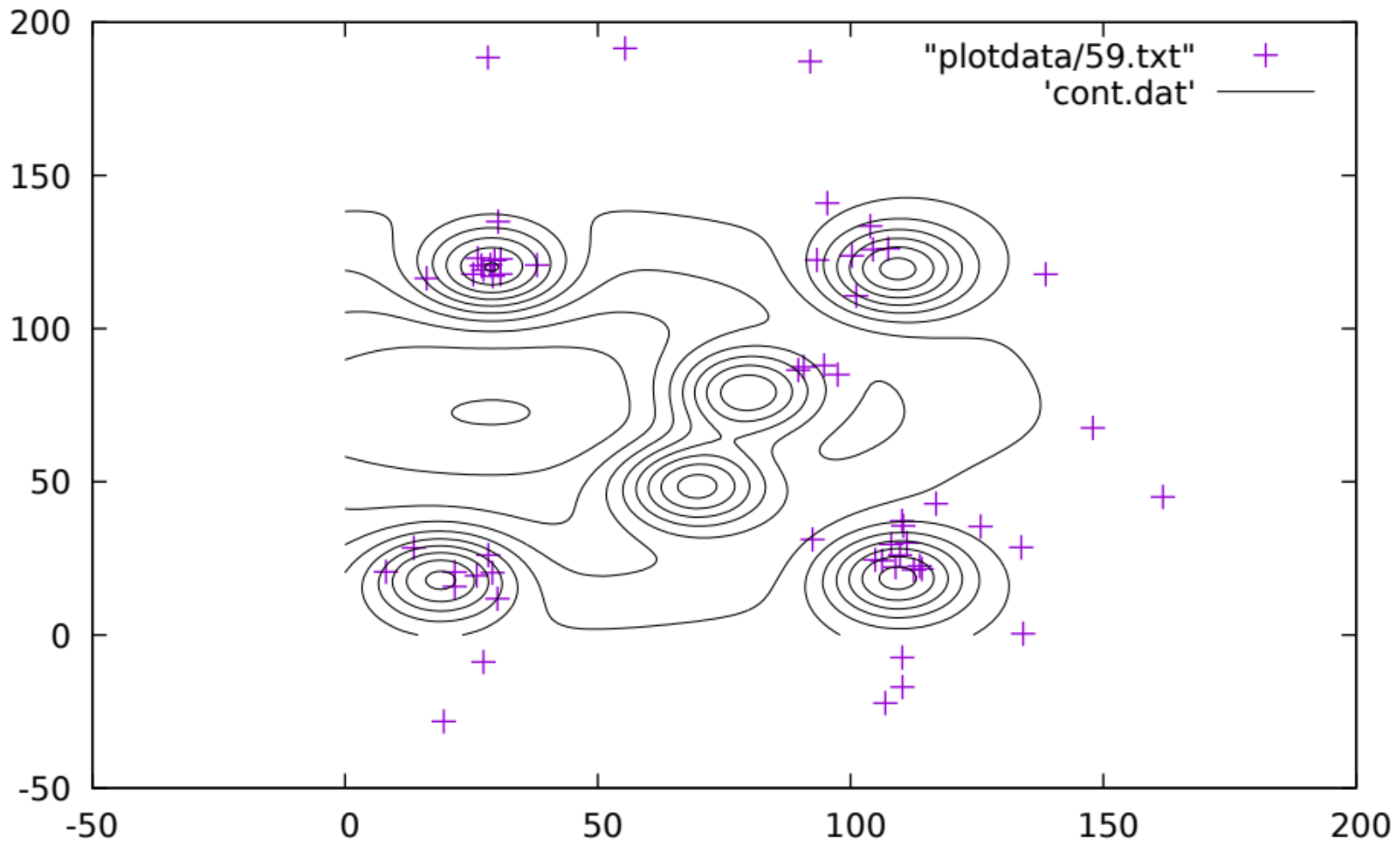


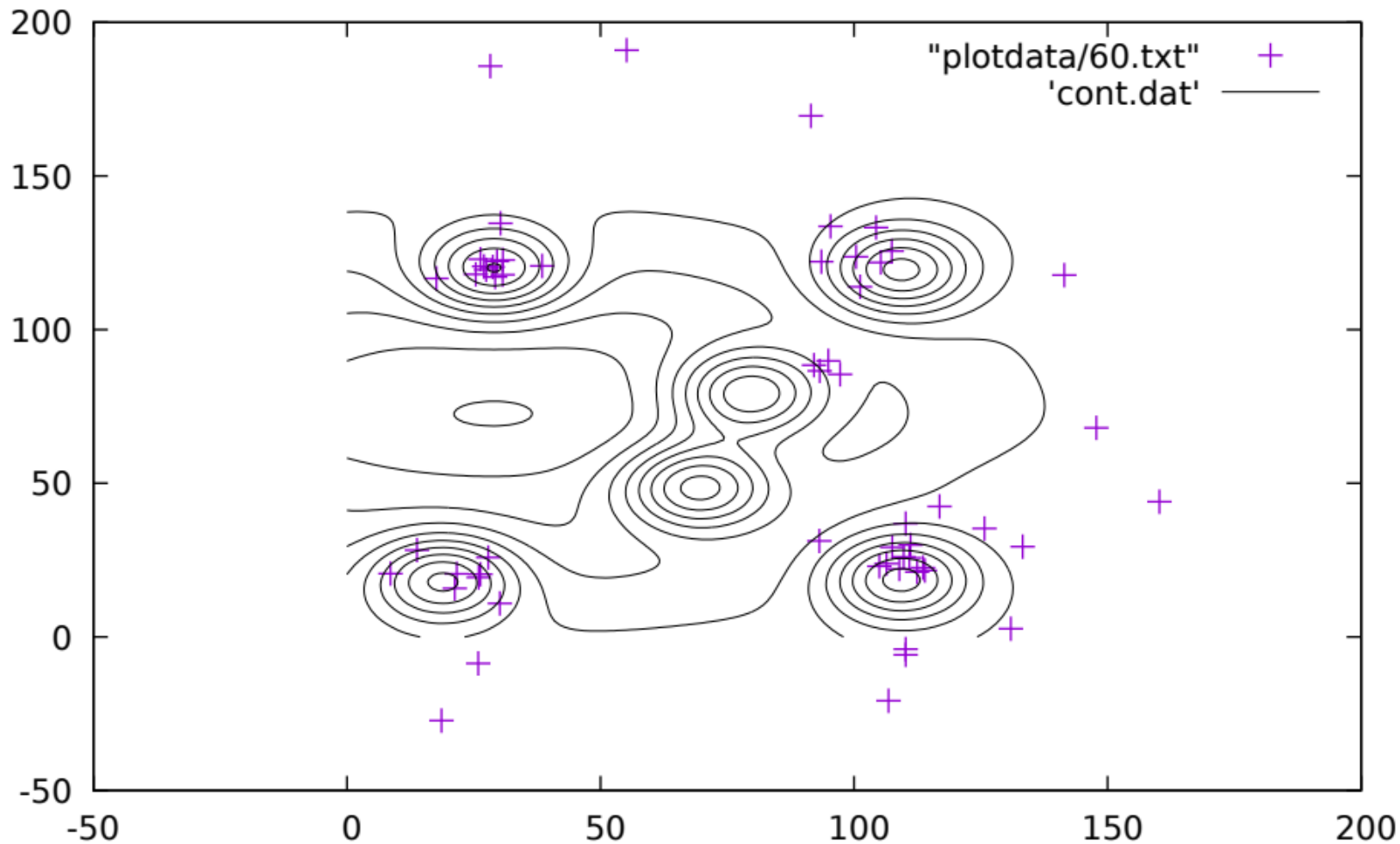


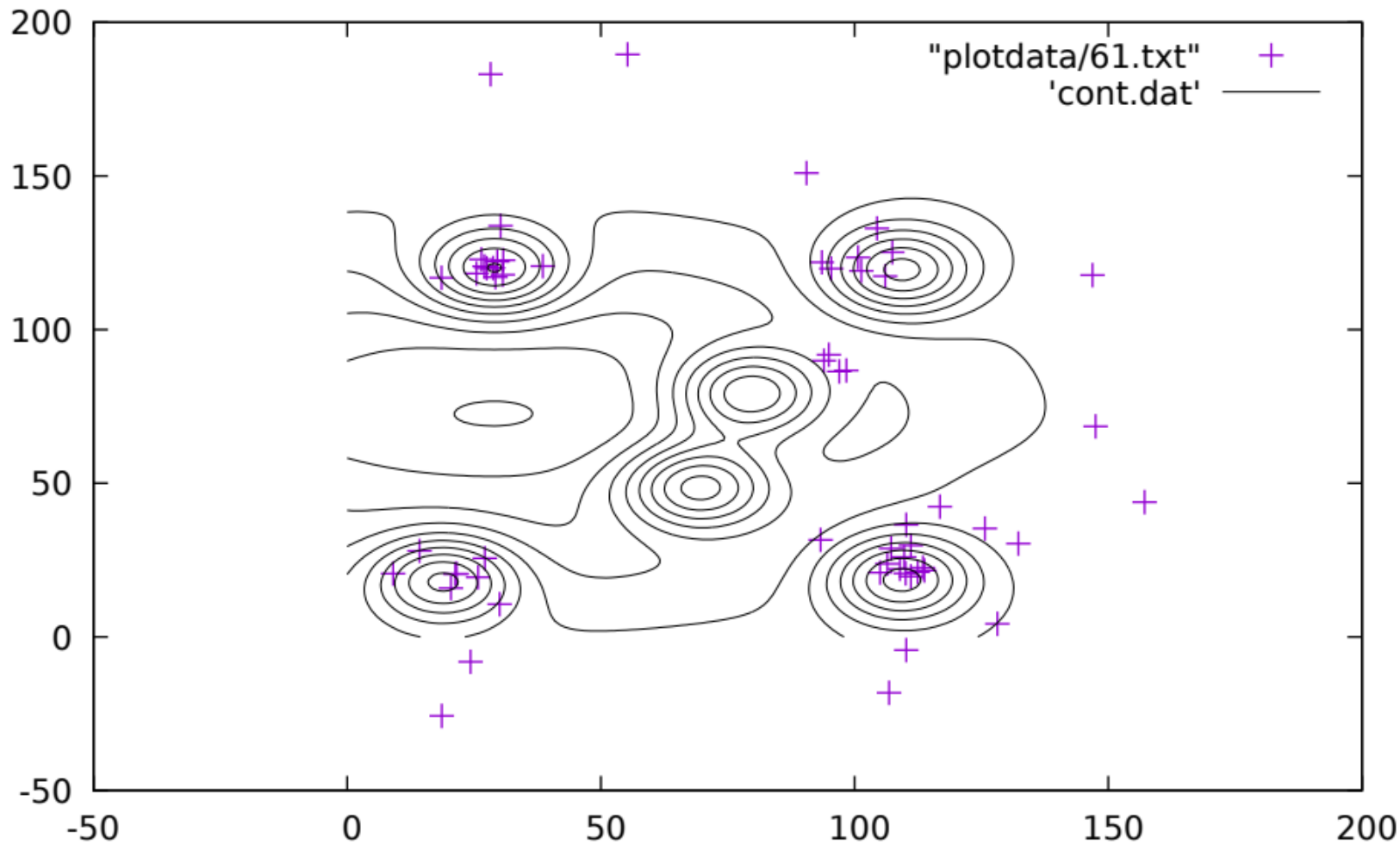


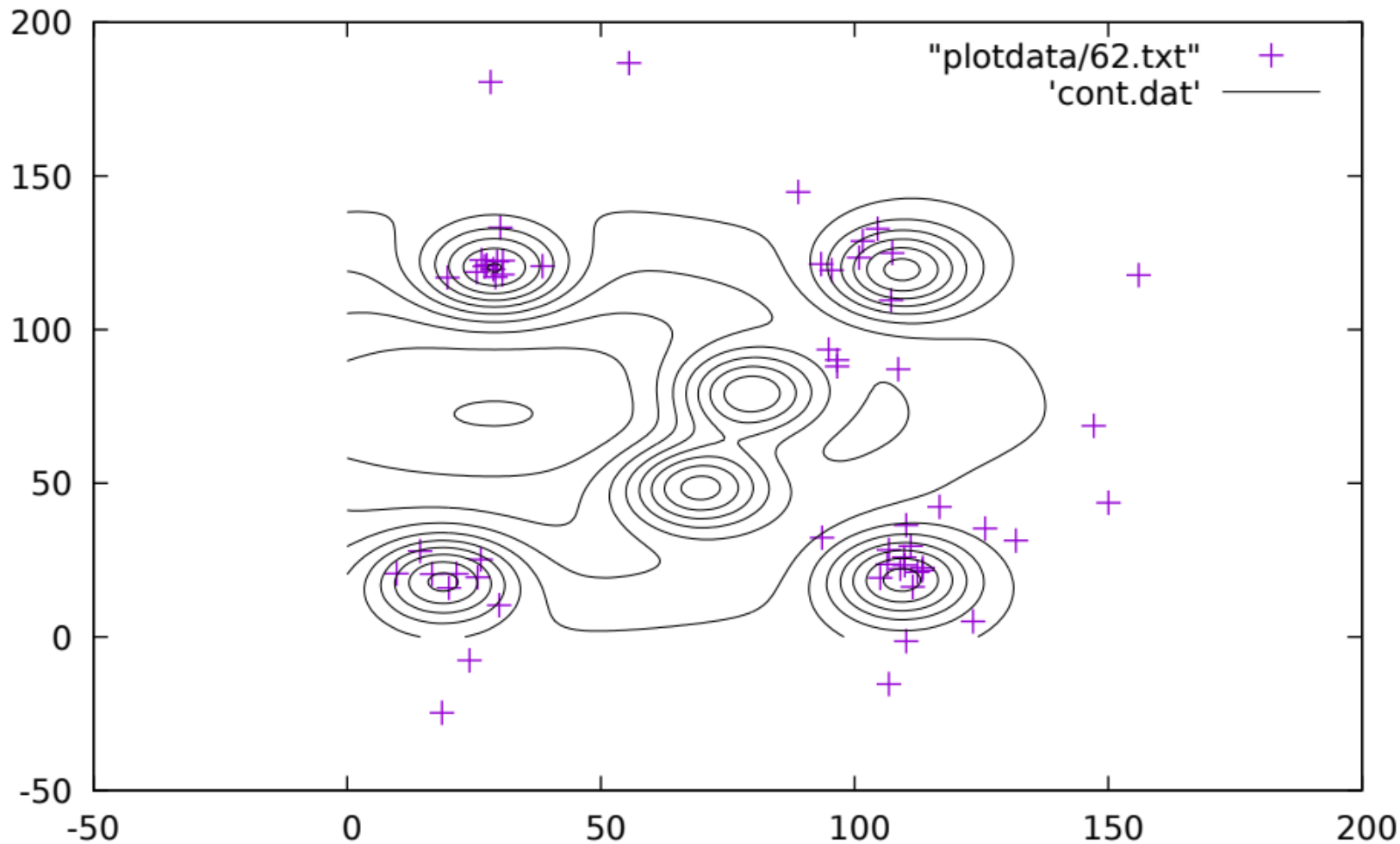


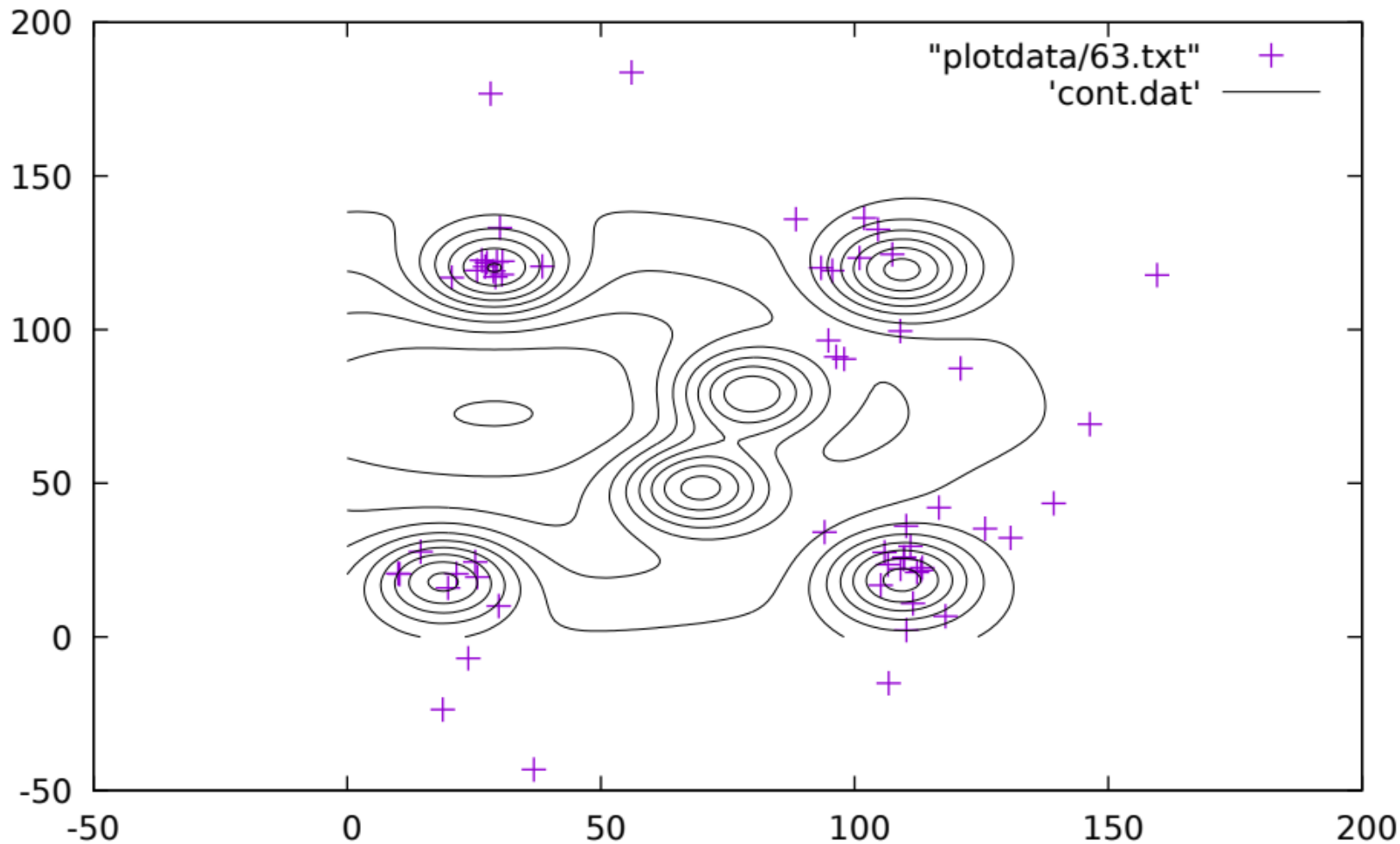


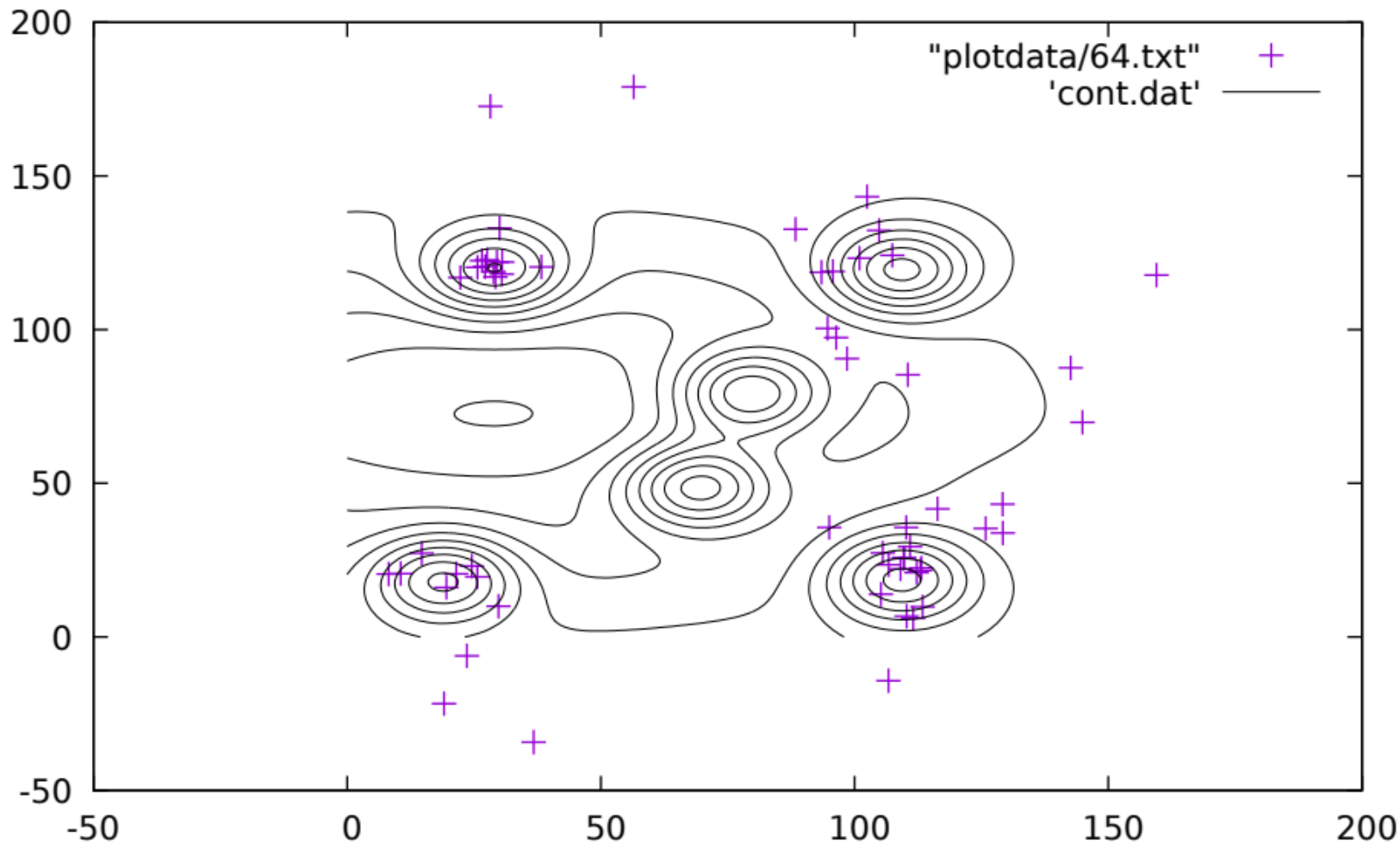


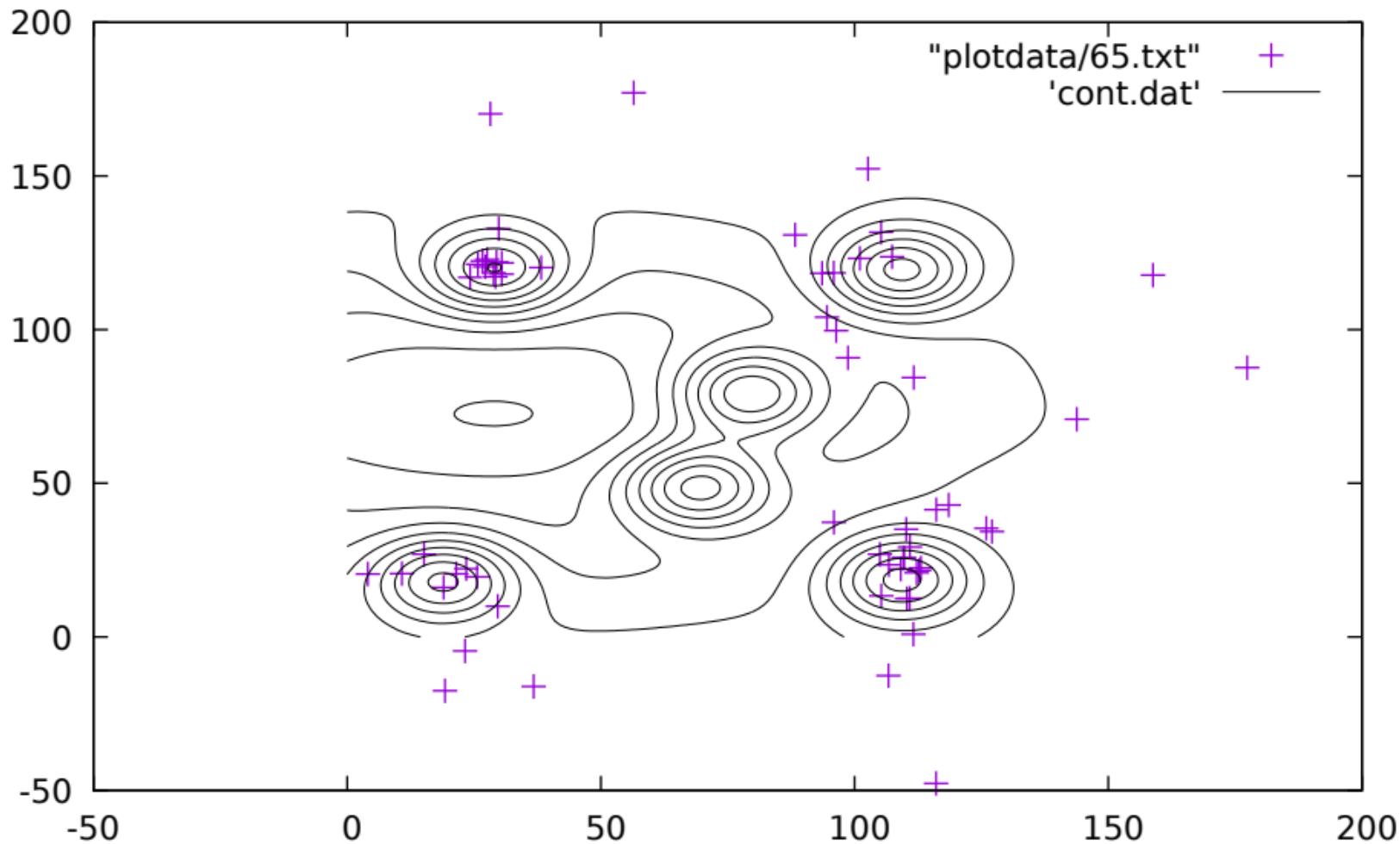


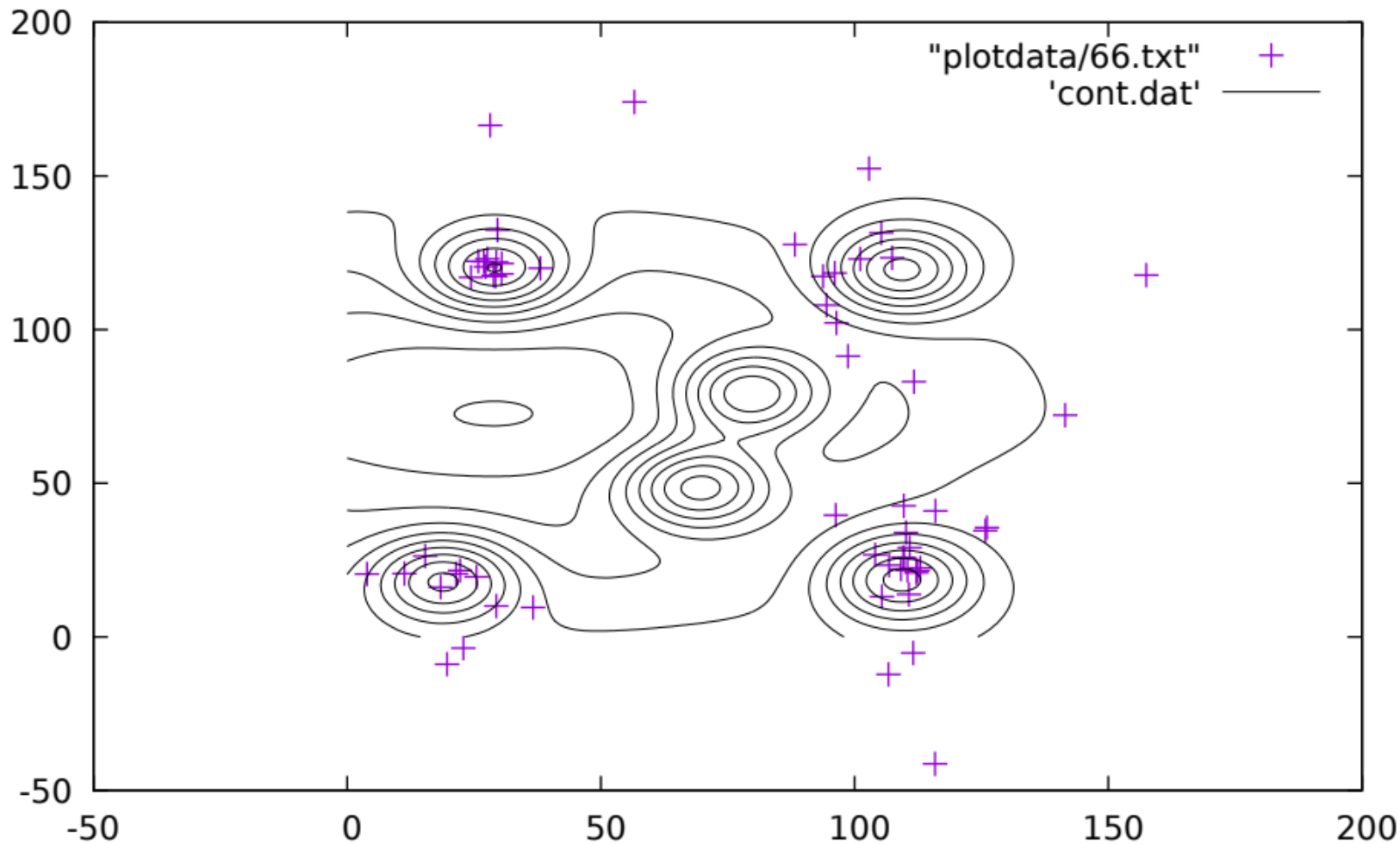


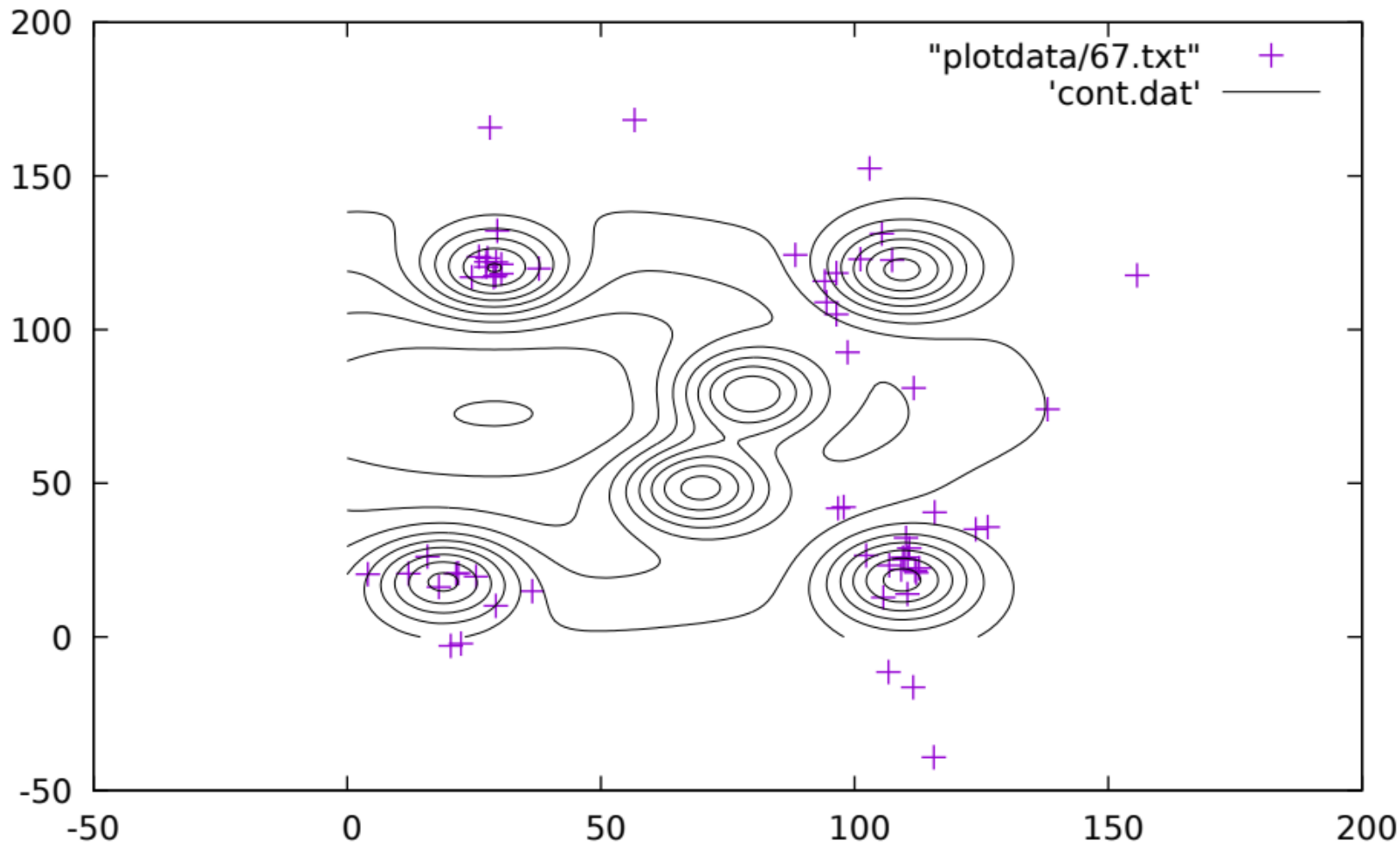


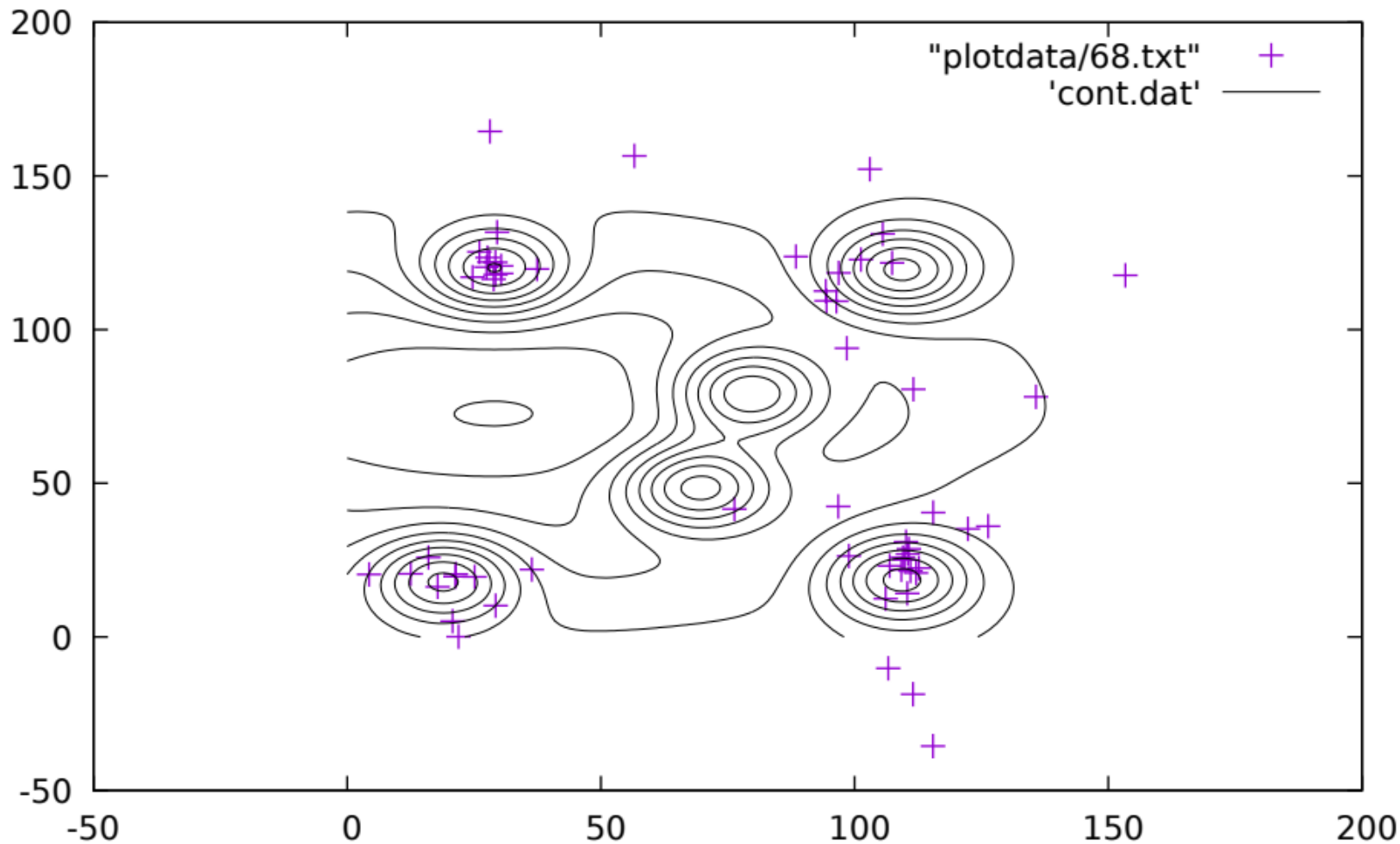


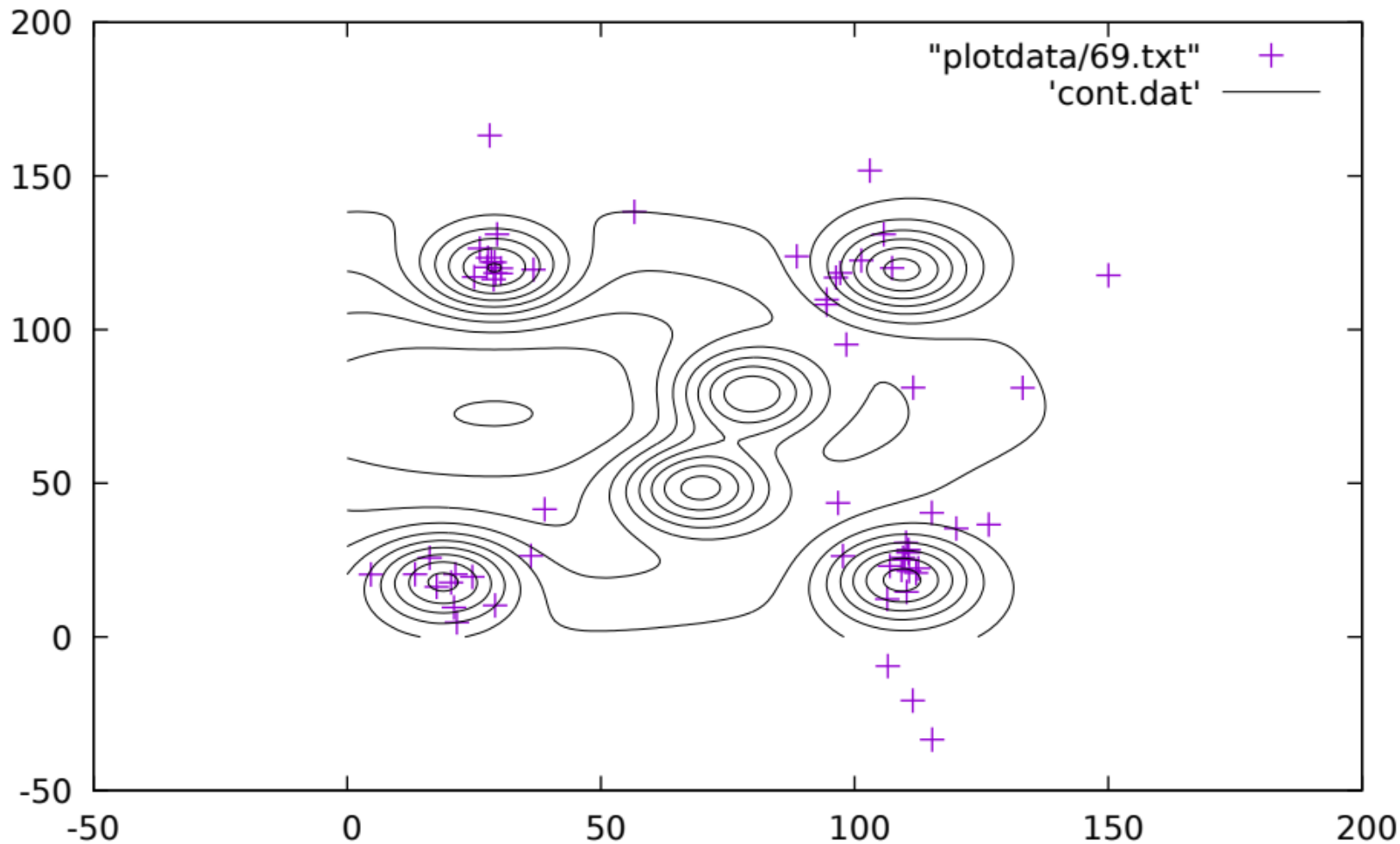


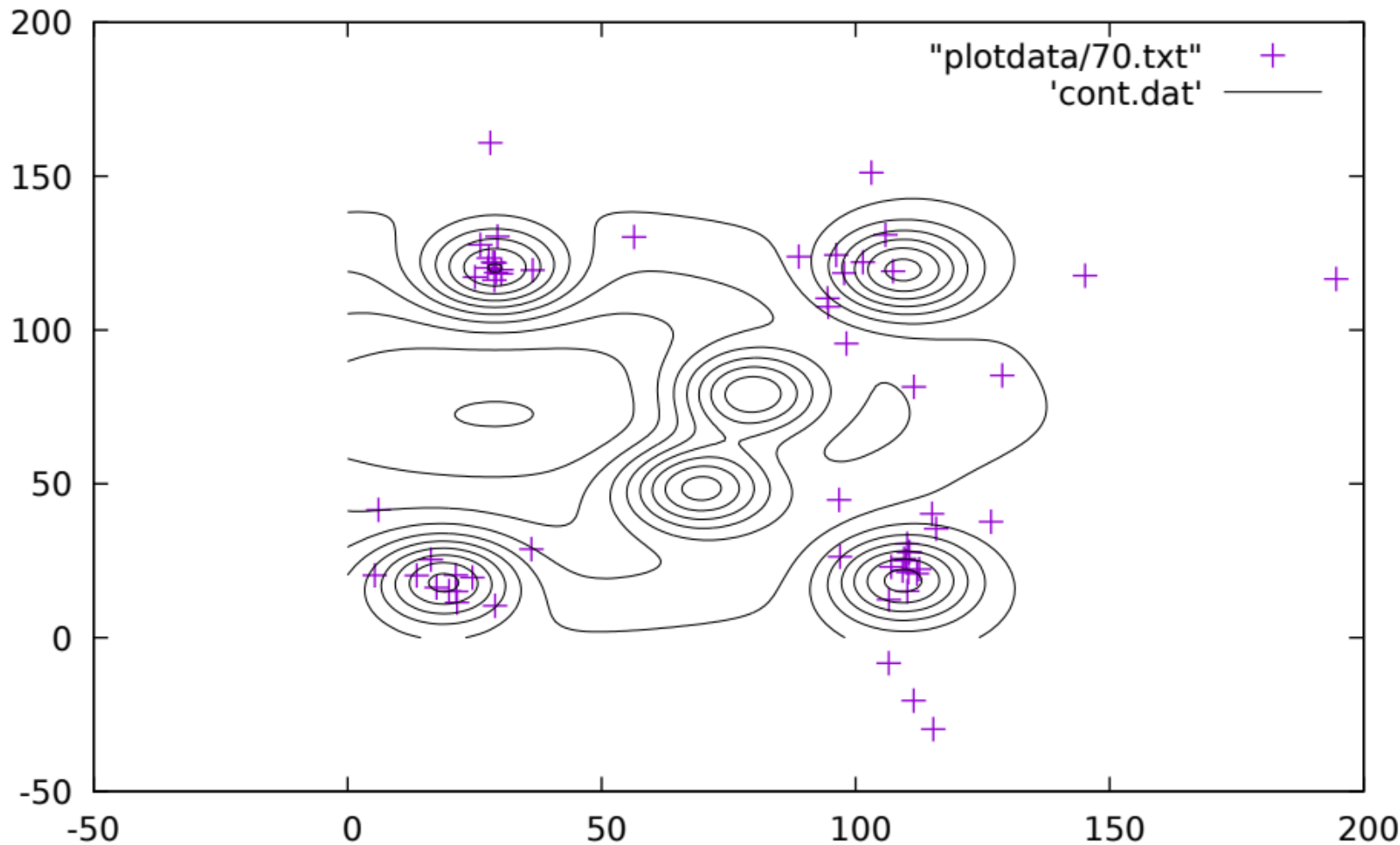


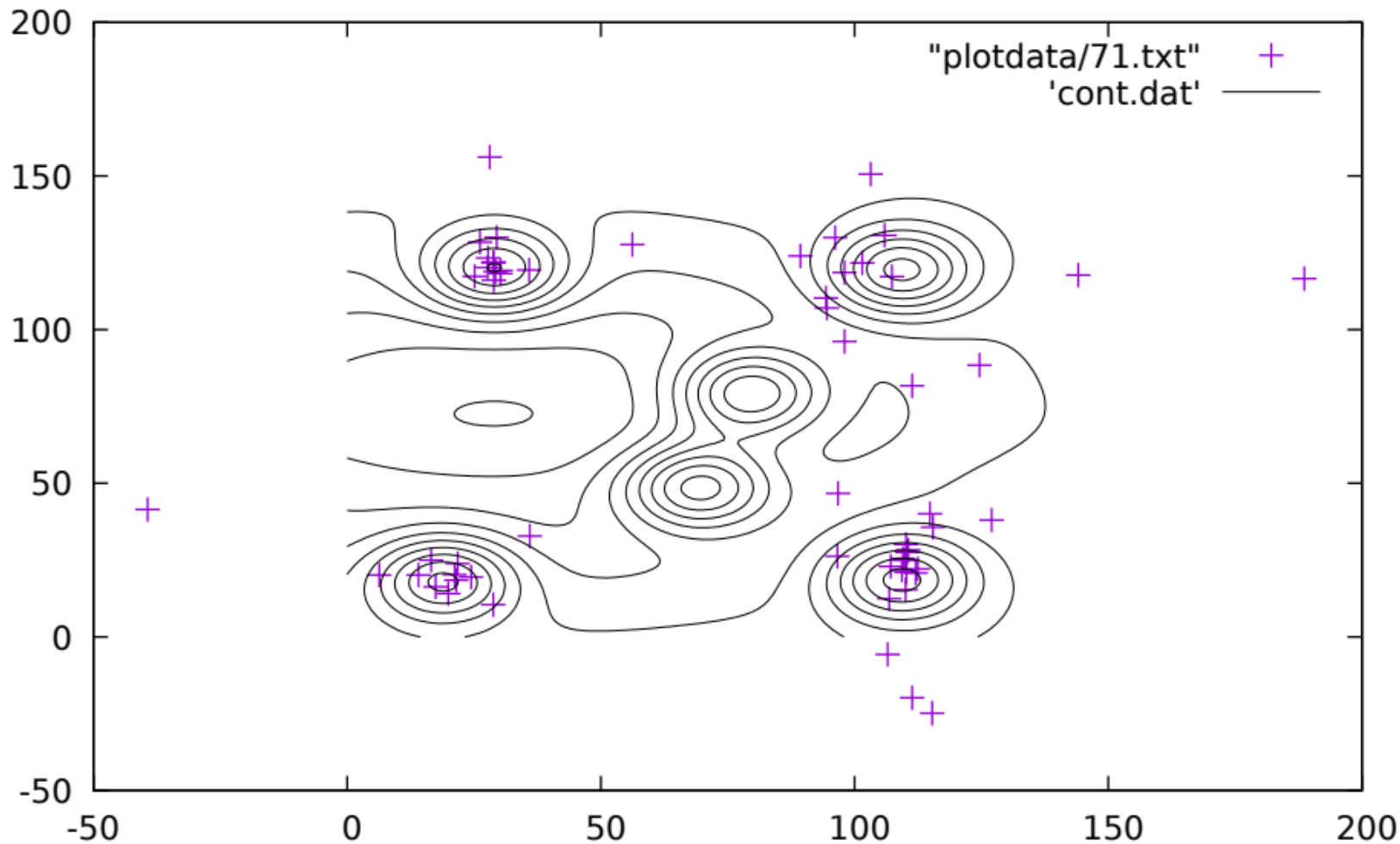


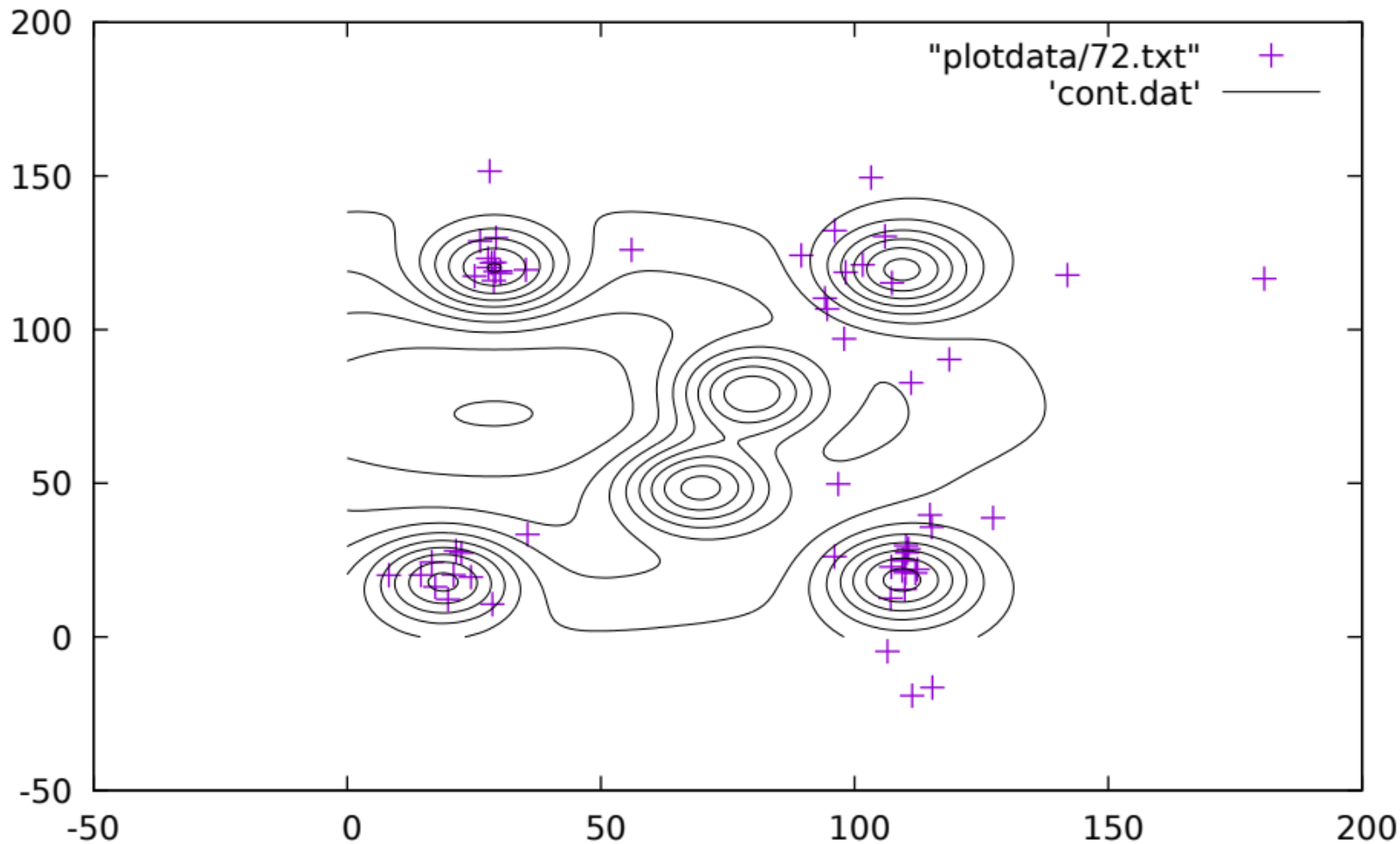


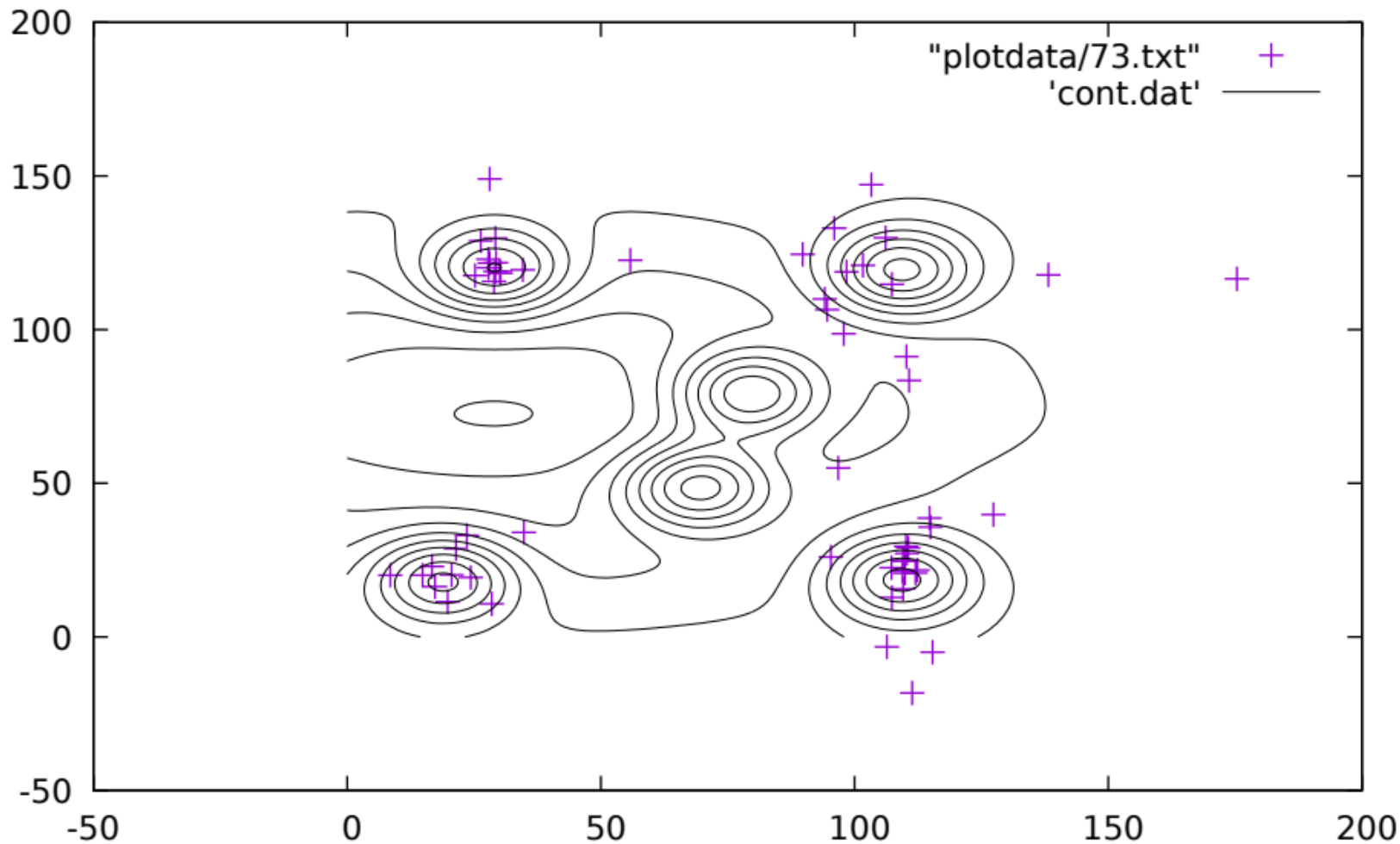






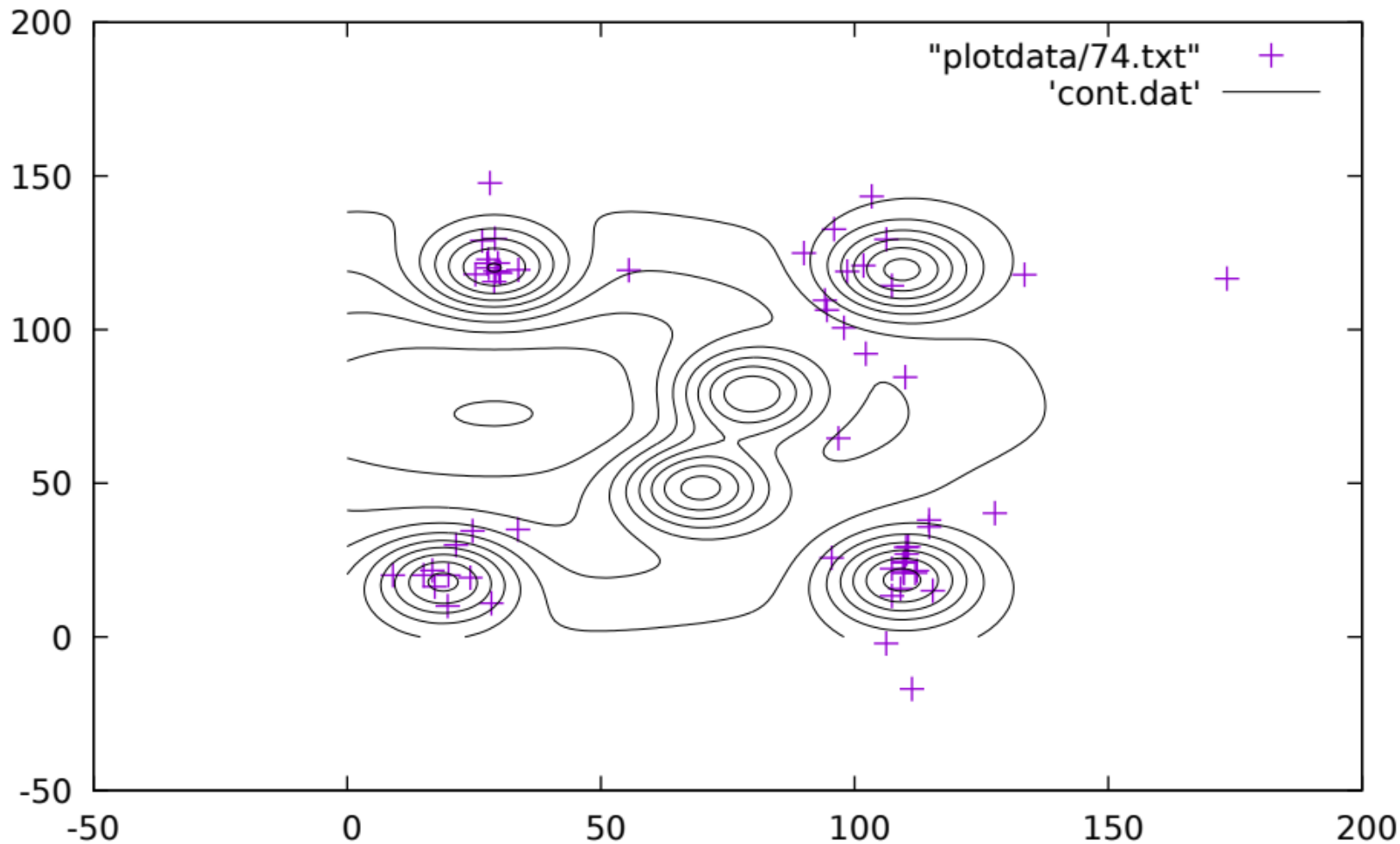


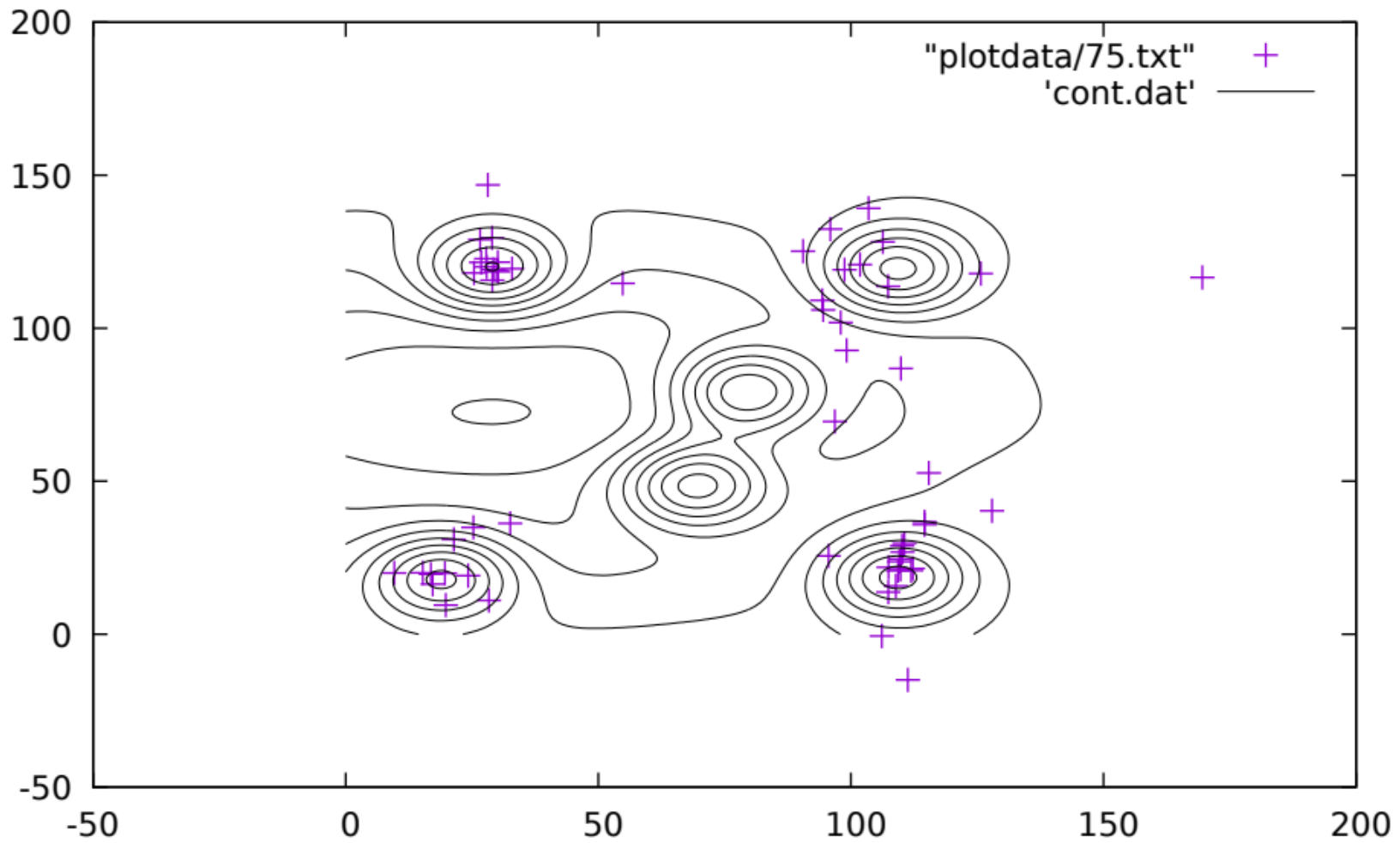


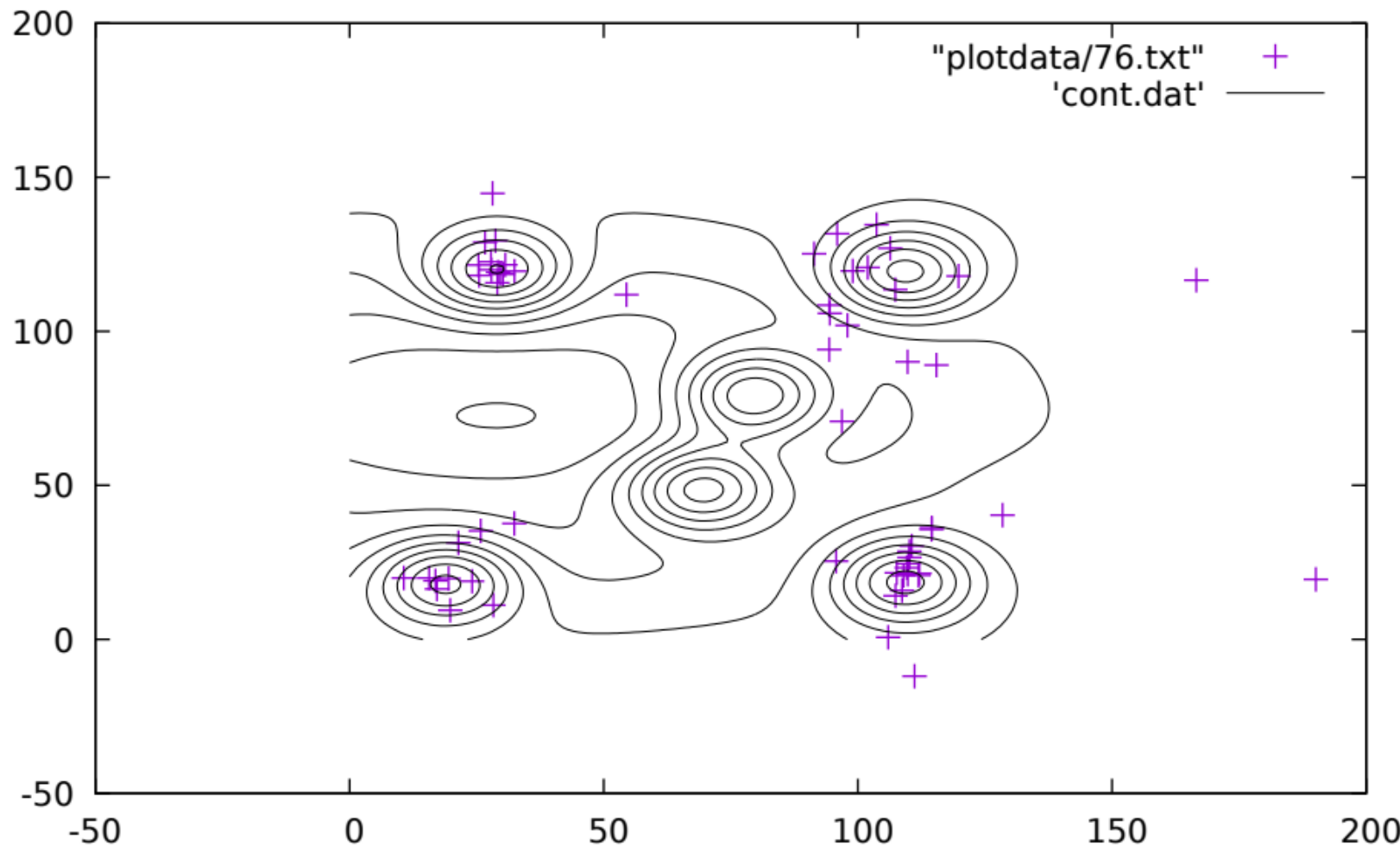


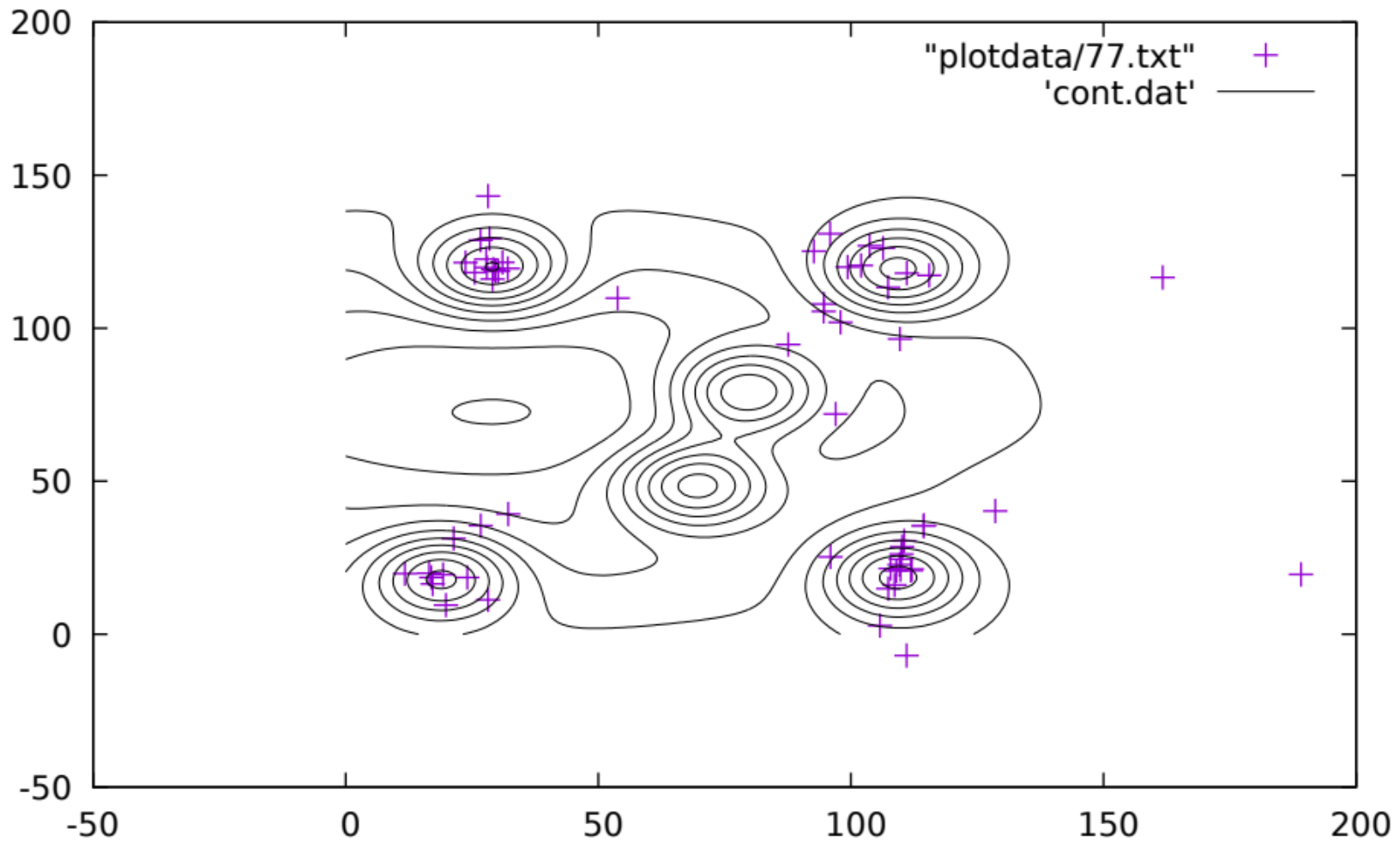
"plotdata/73.txt"  
'cont.dat'





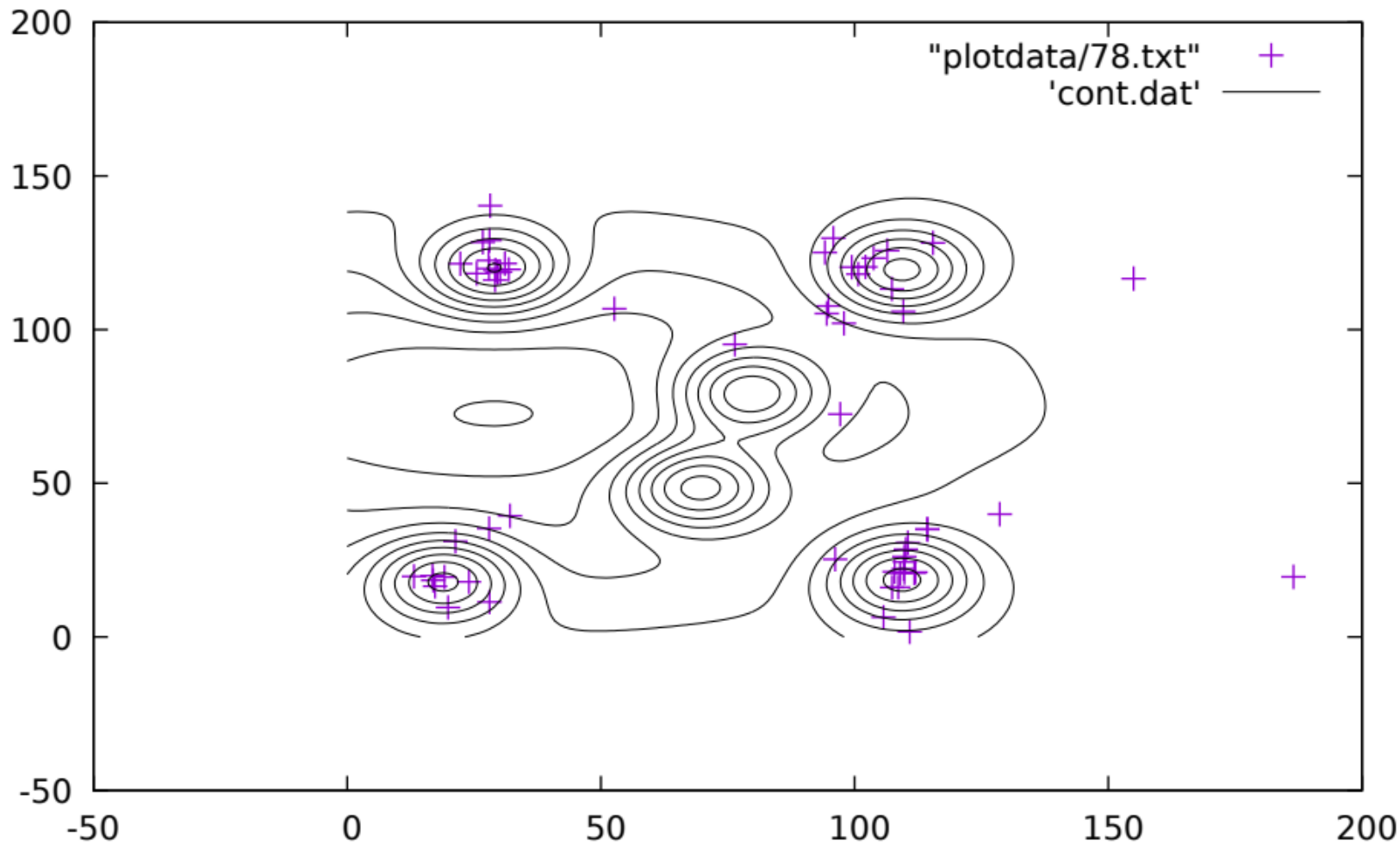


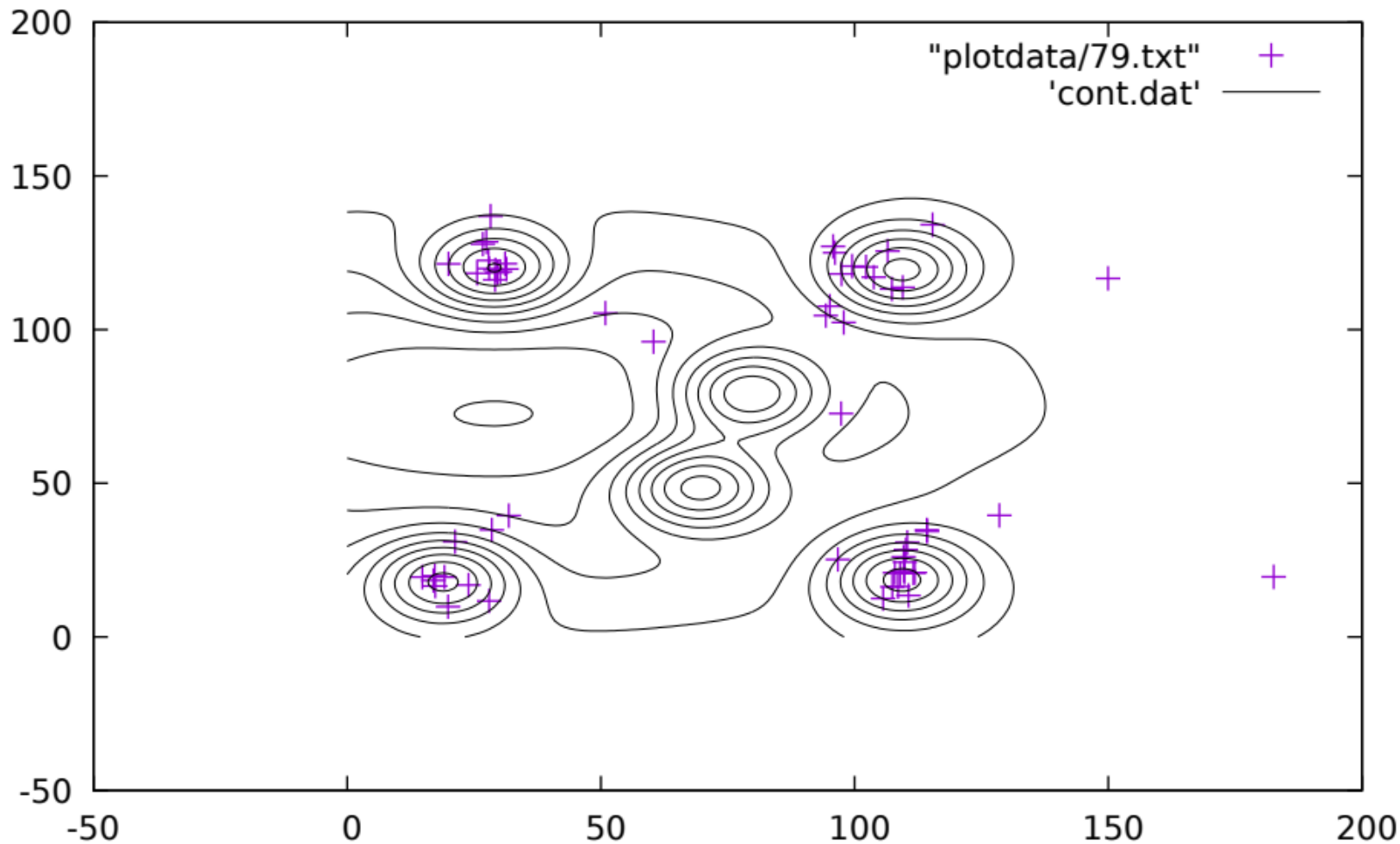


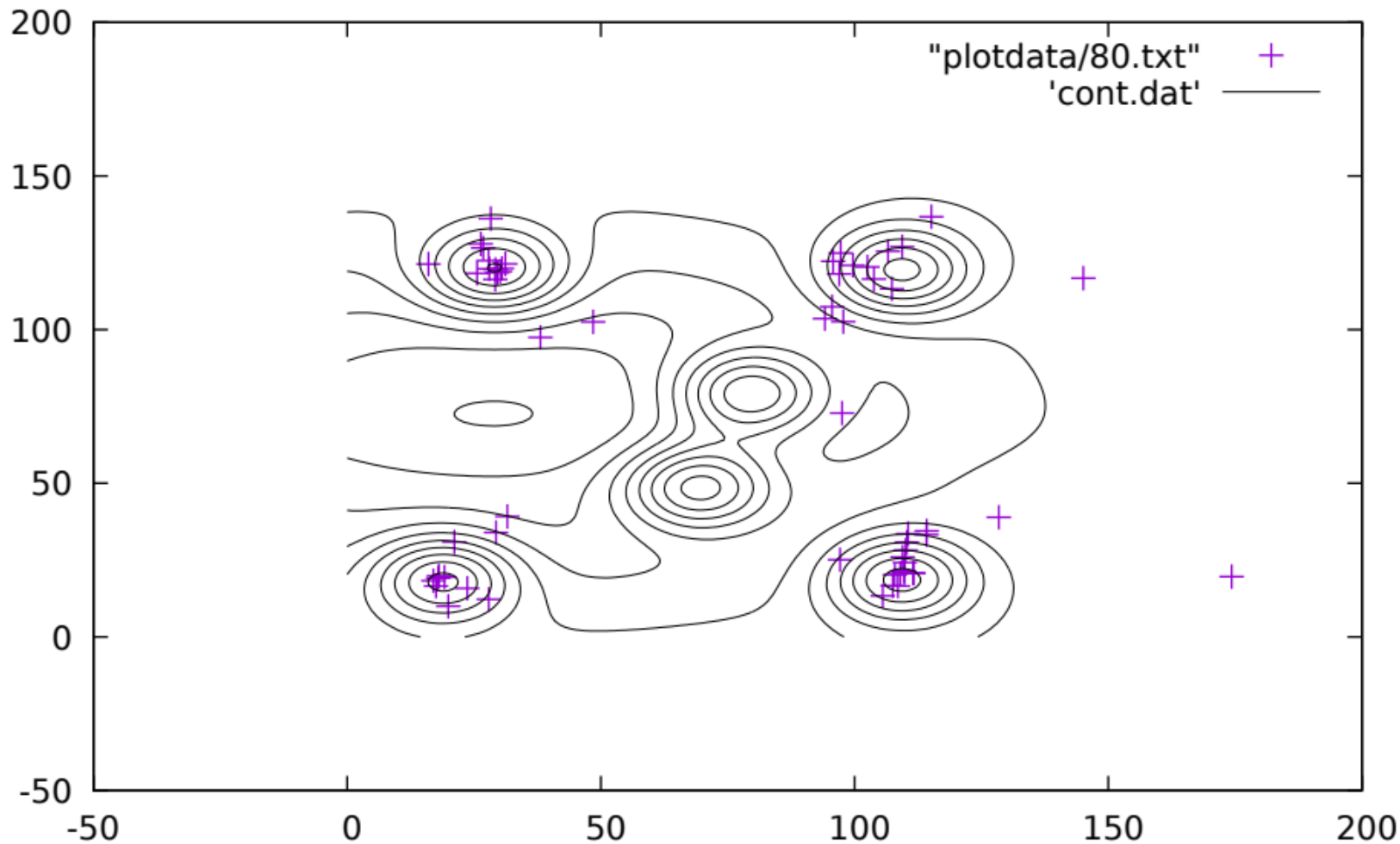


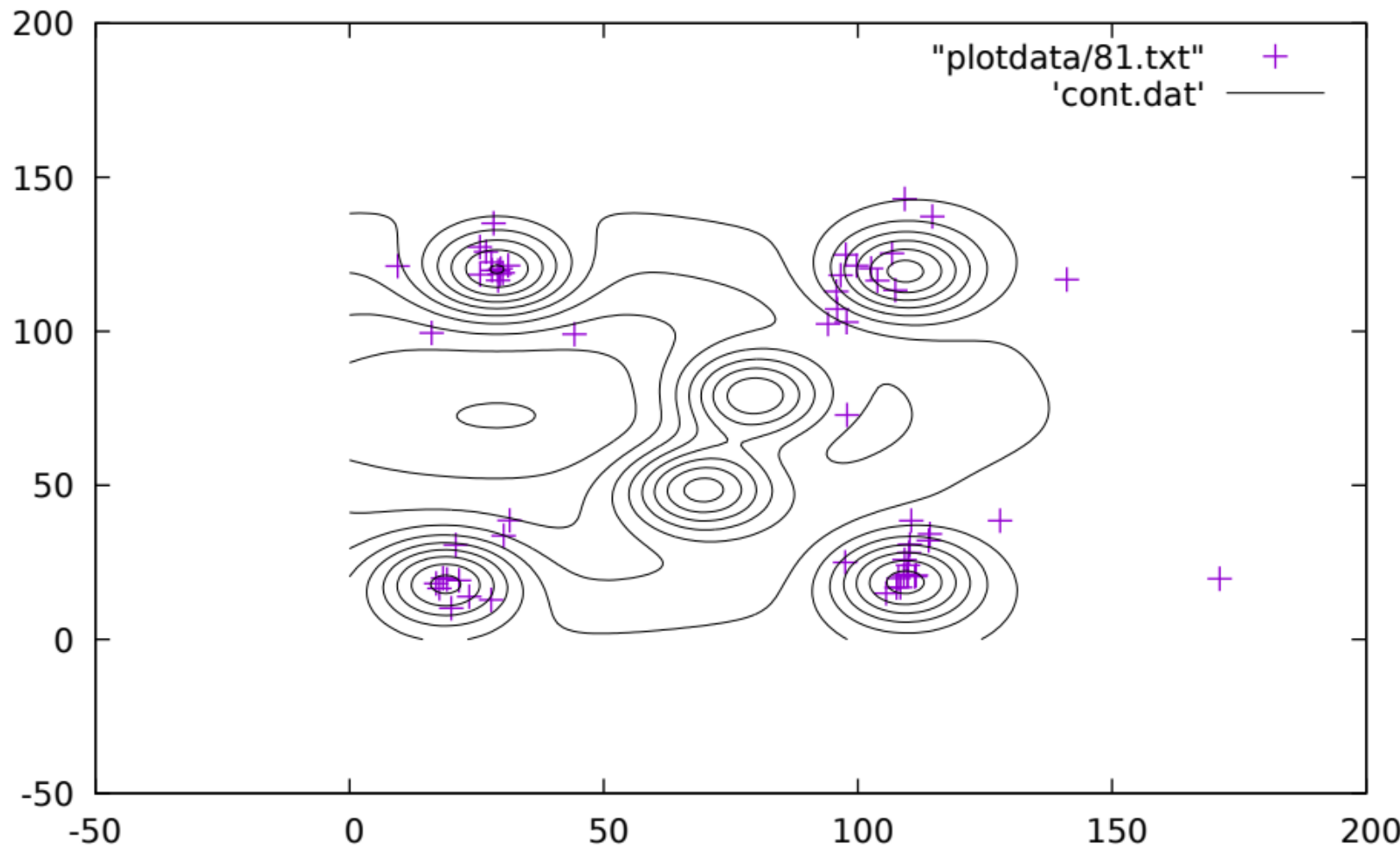
"plotdata/77.txt"  
'cont.dat'

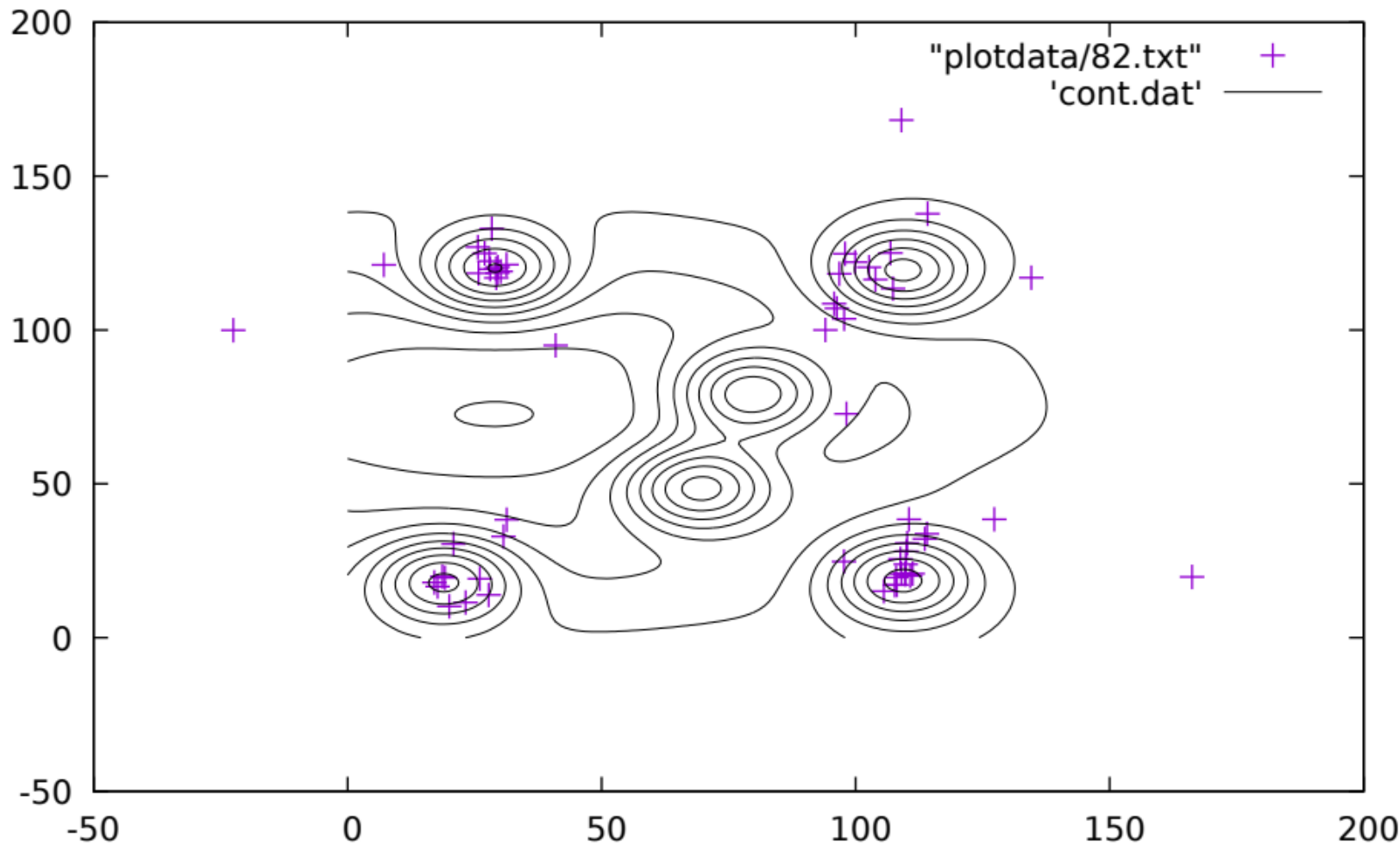


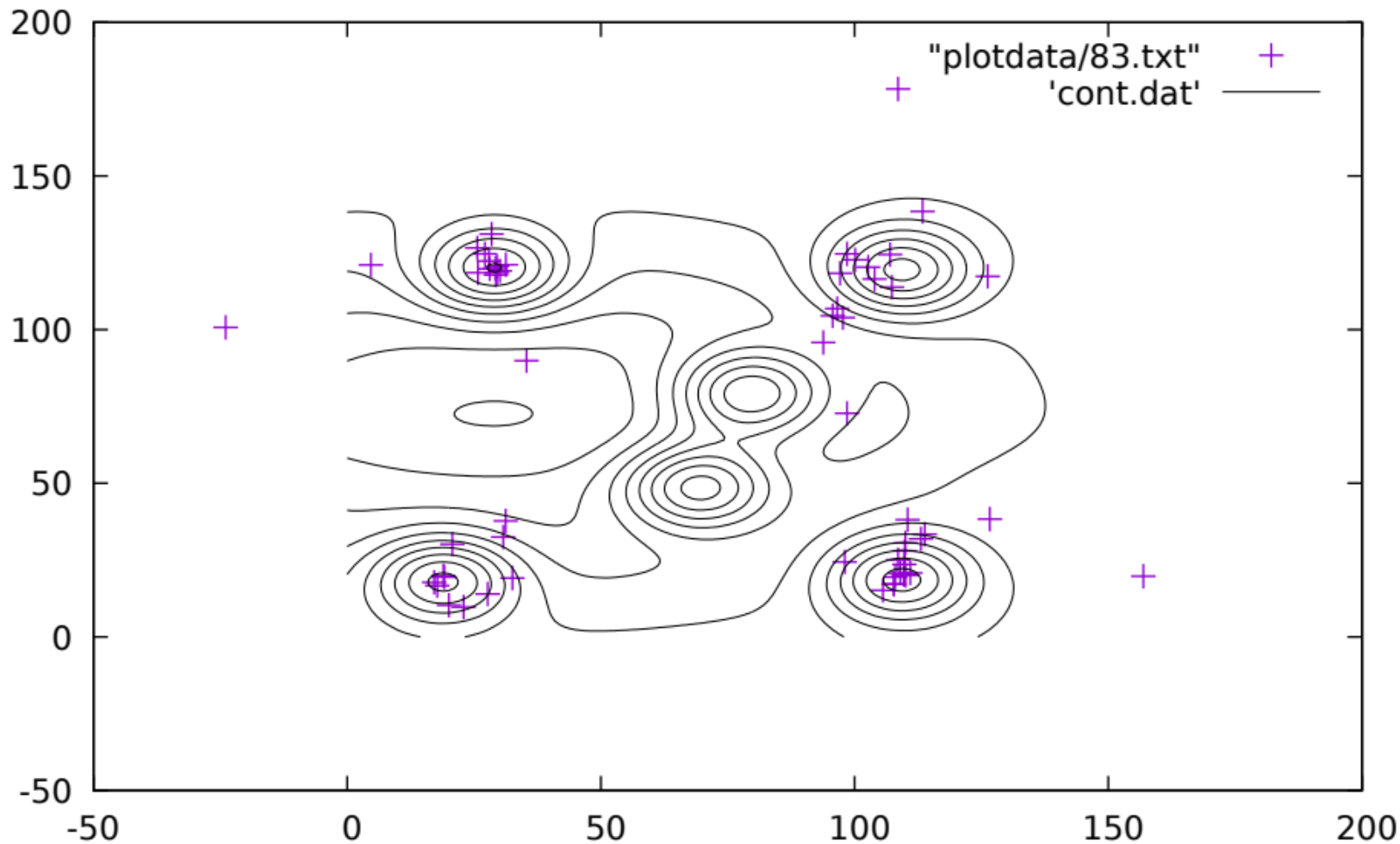


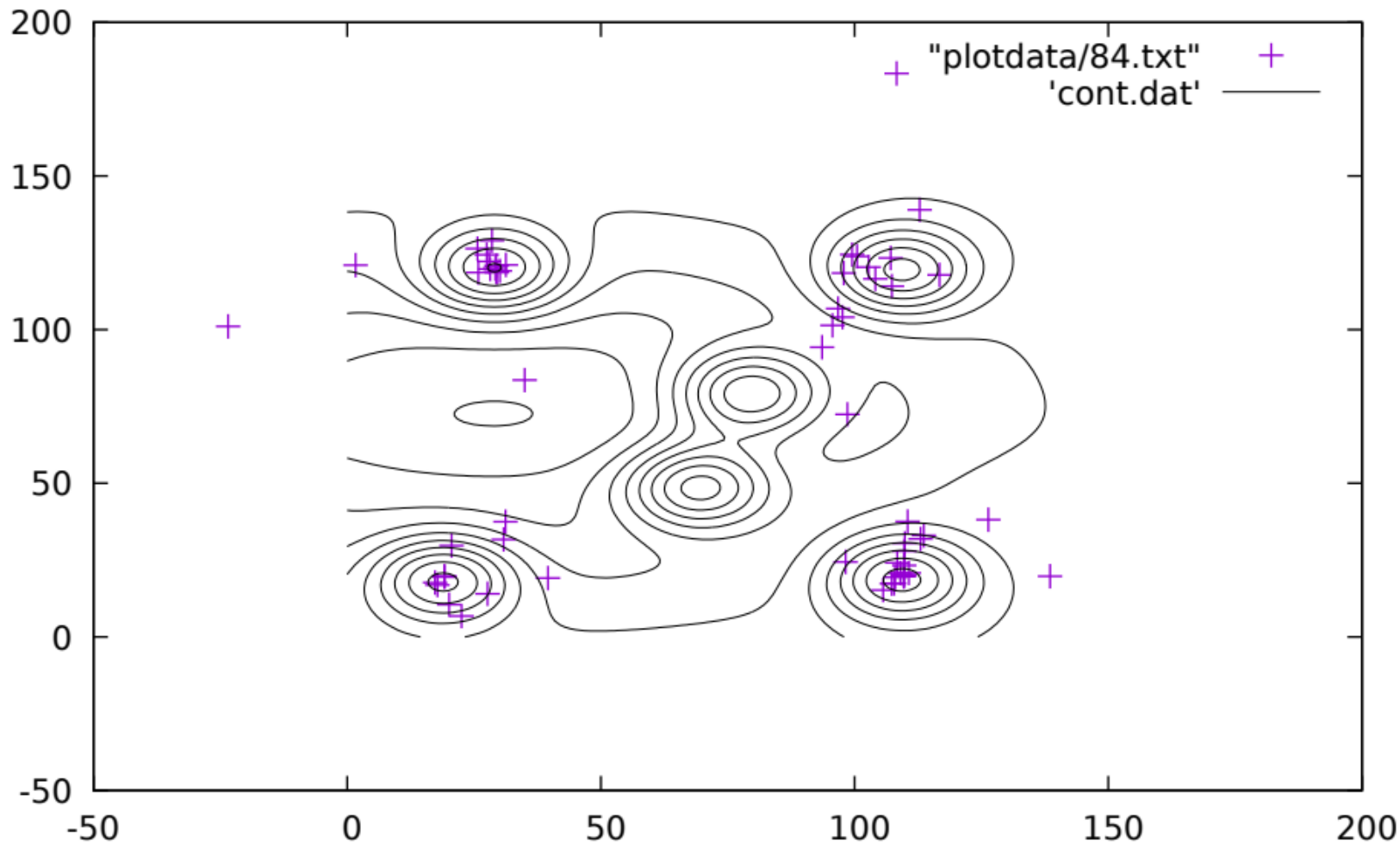


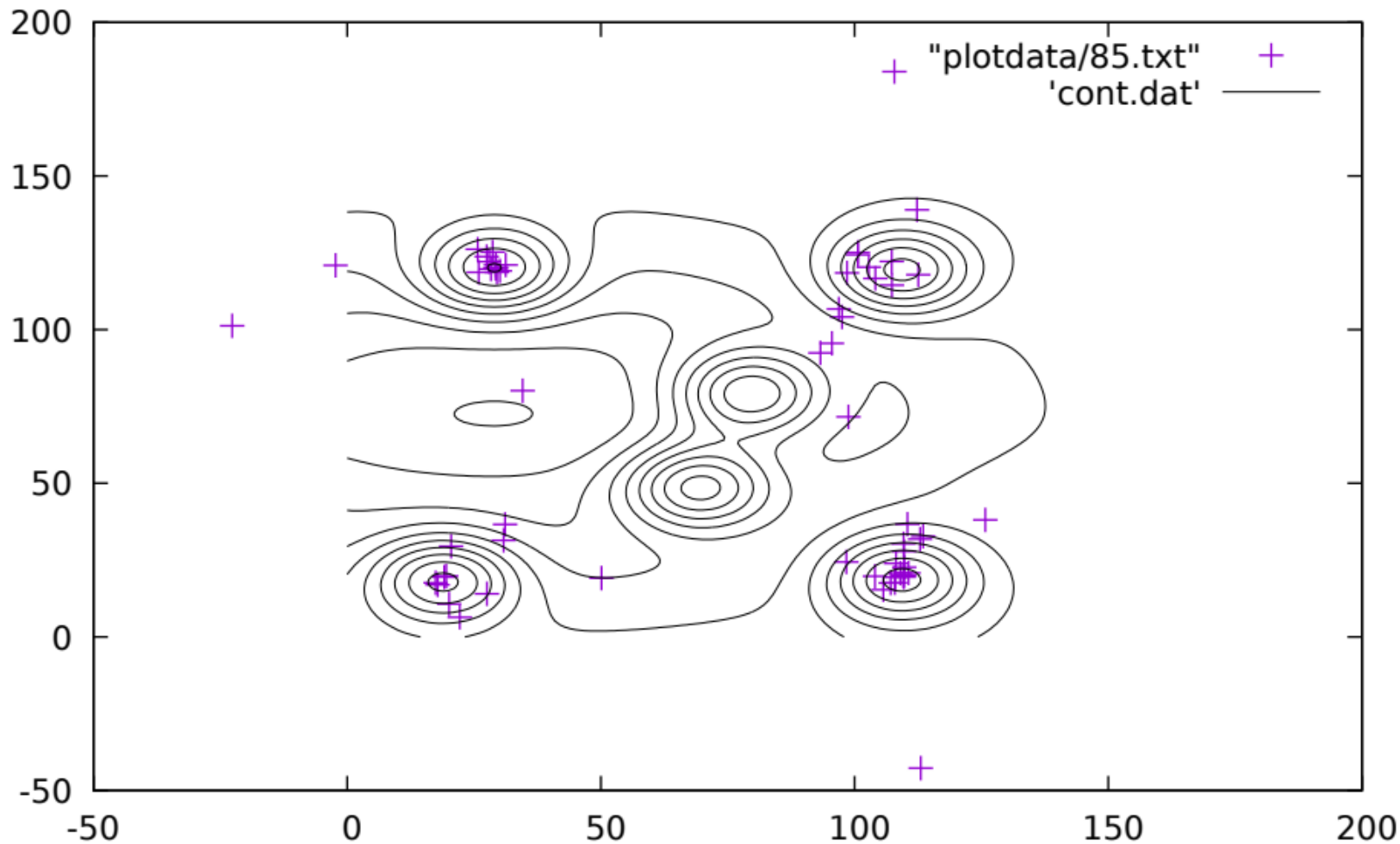


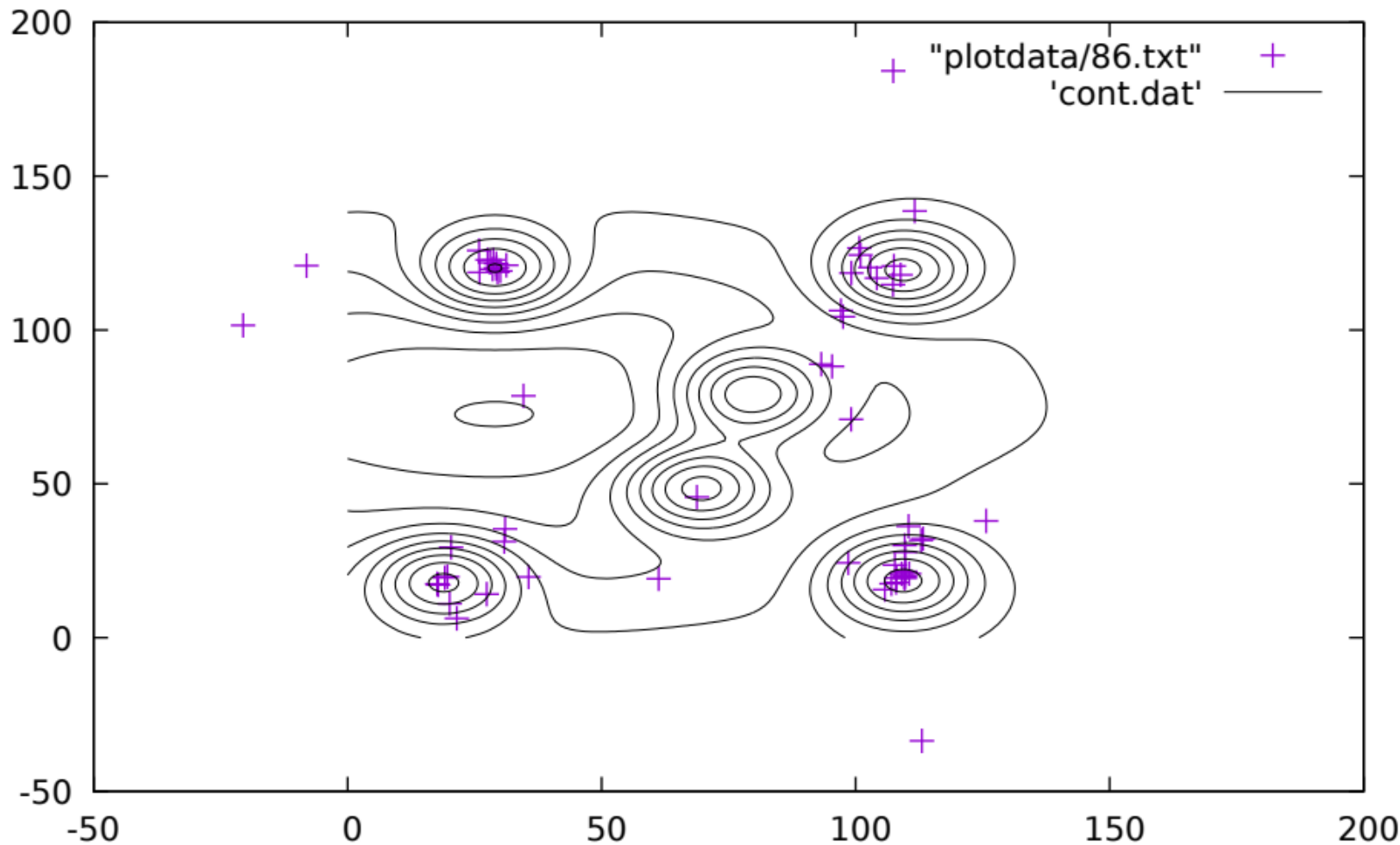




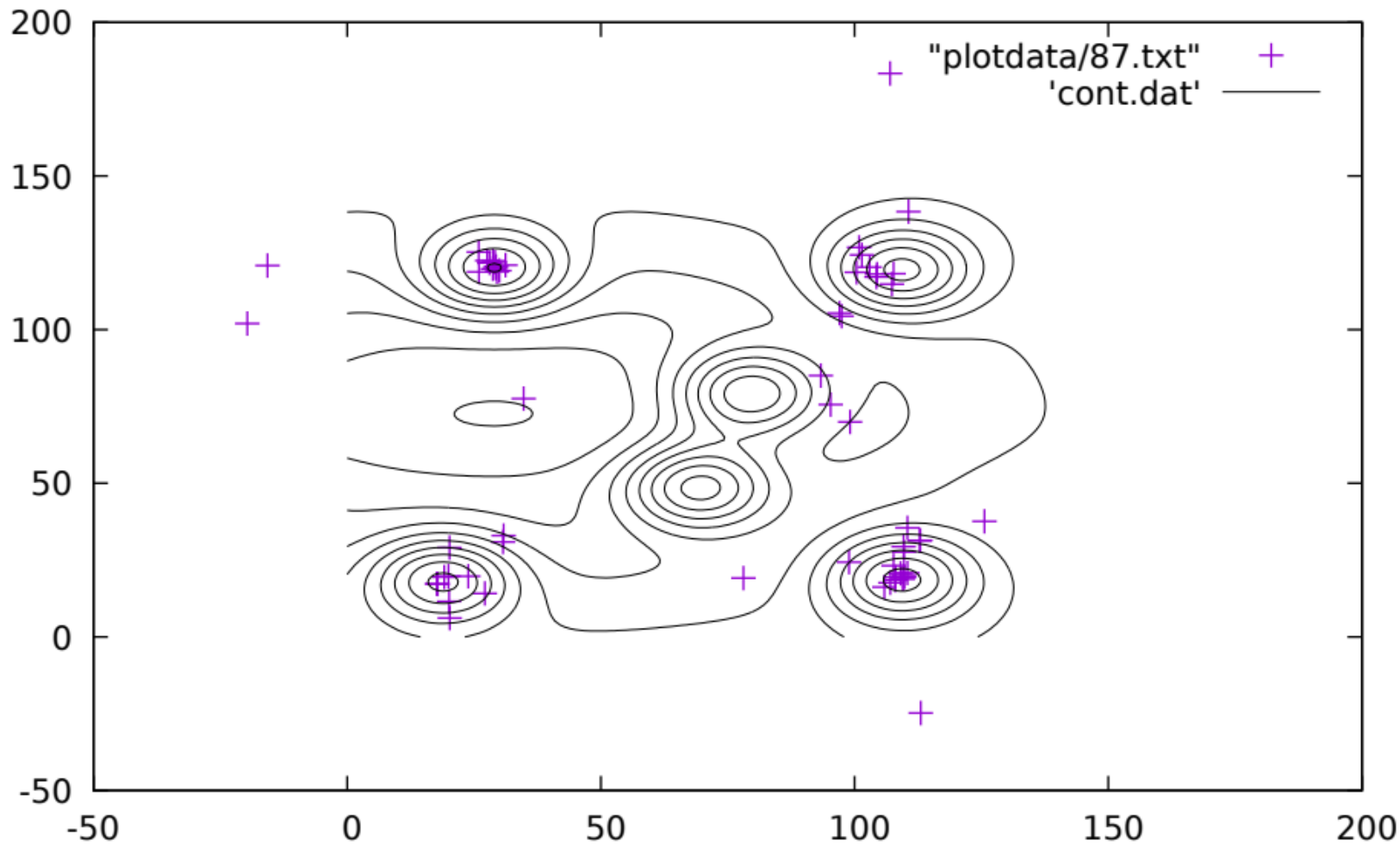


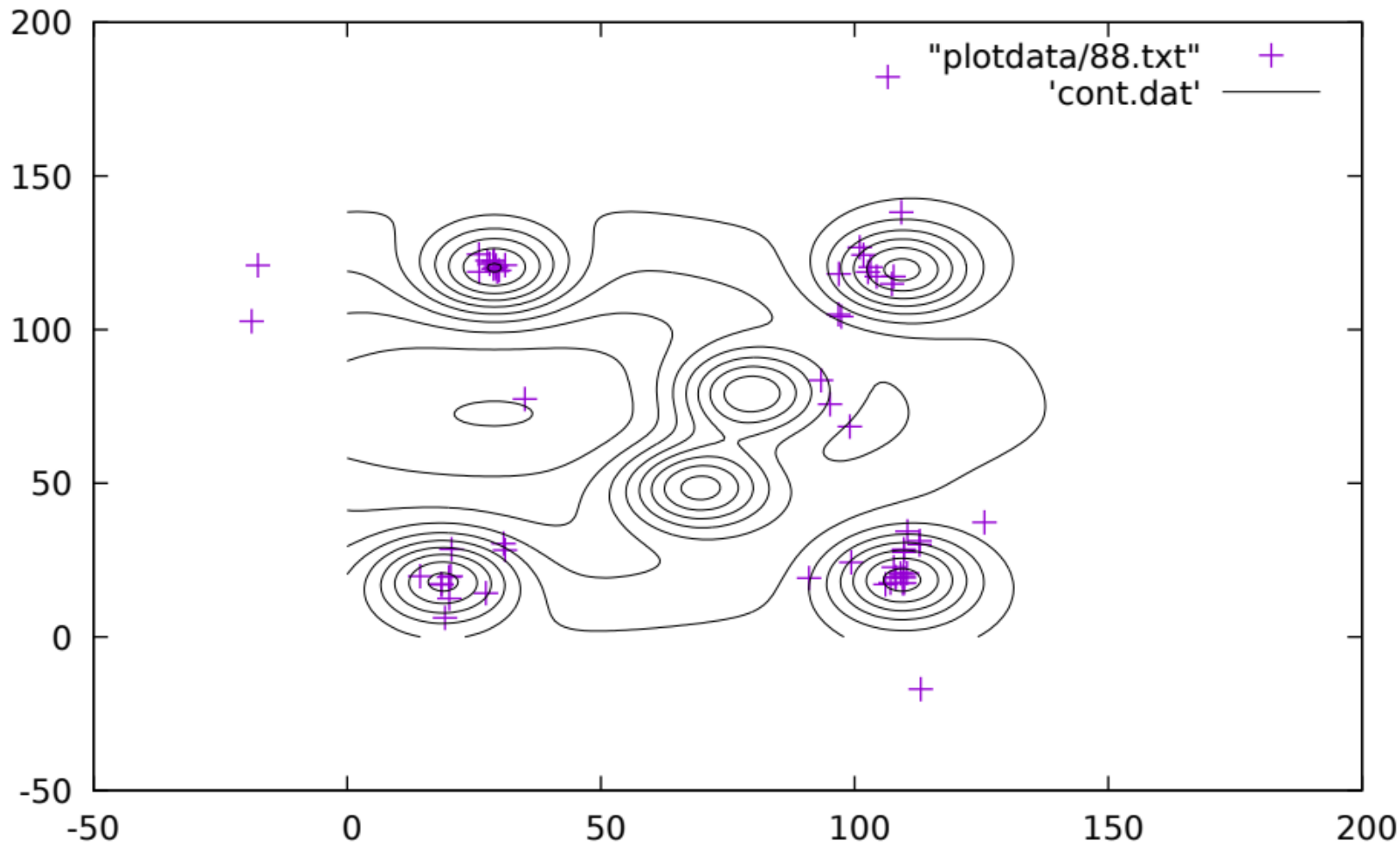


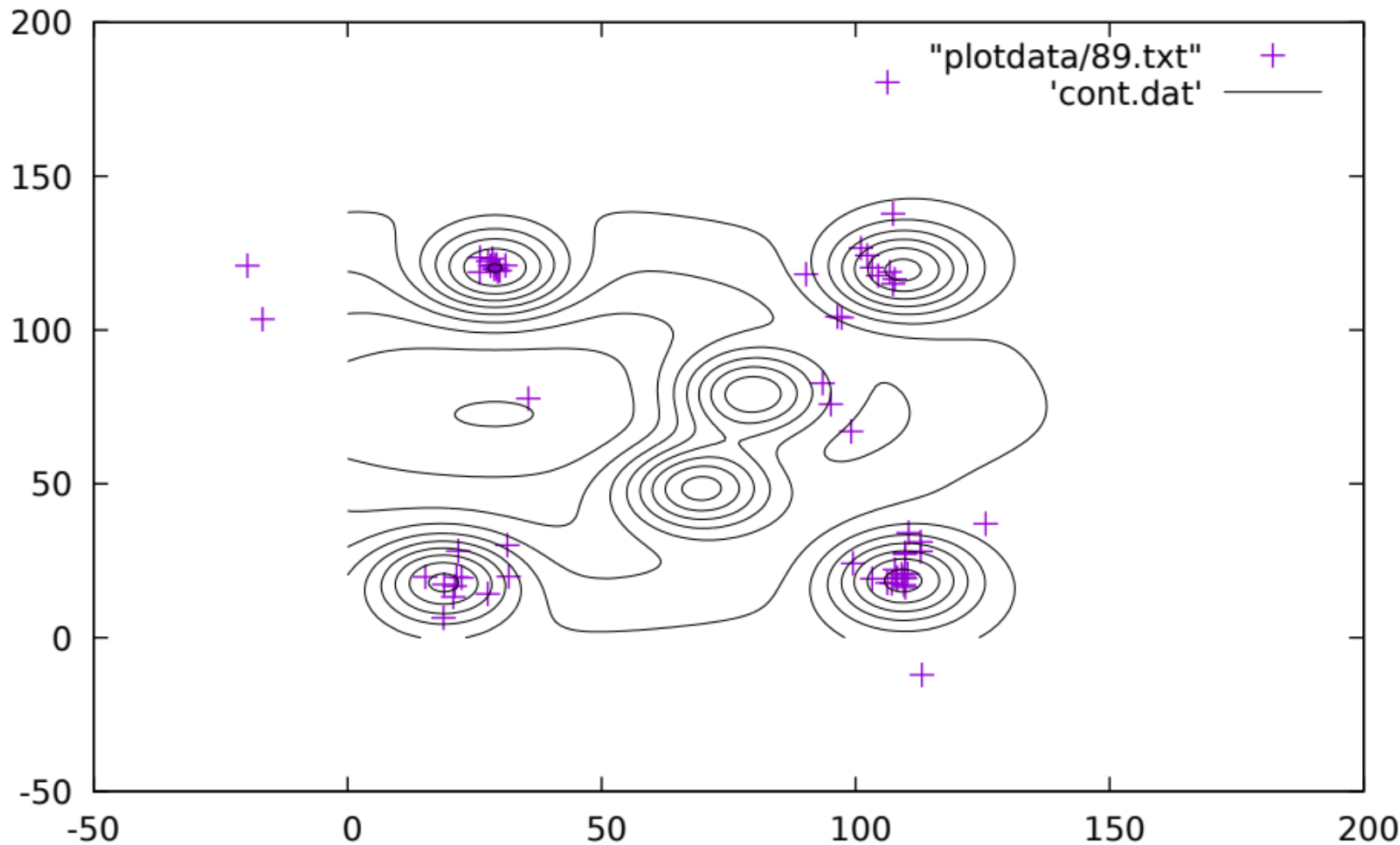


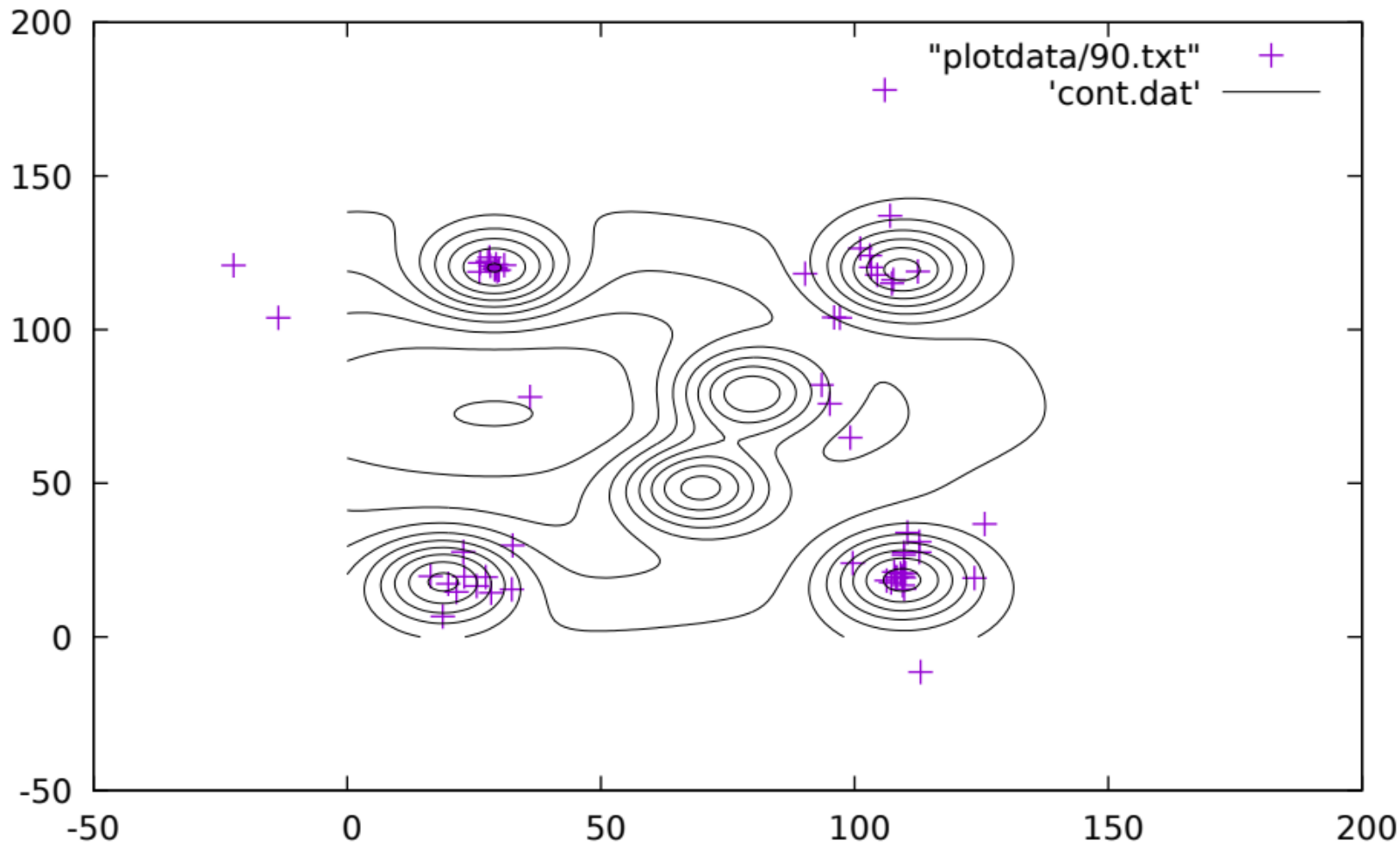


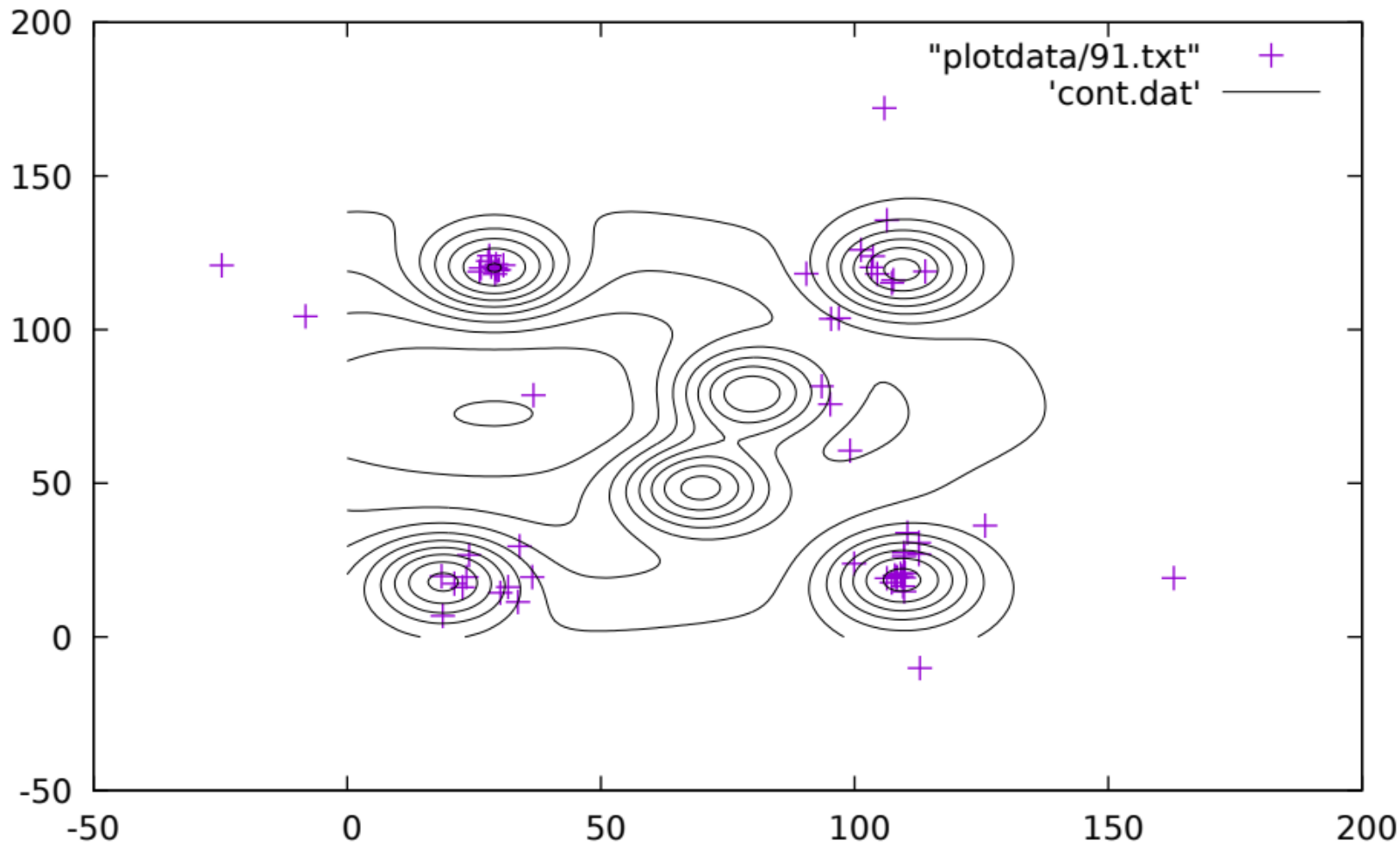
"plotdata/86.txt"  
'cont.dat'

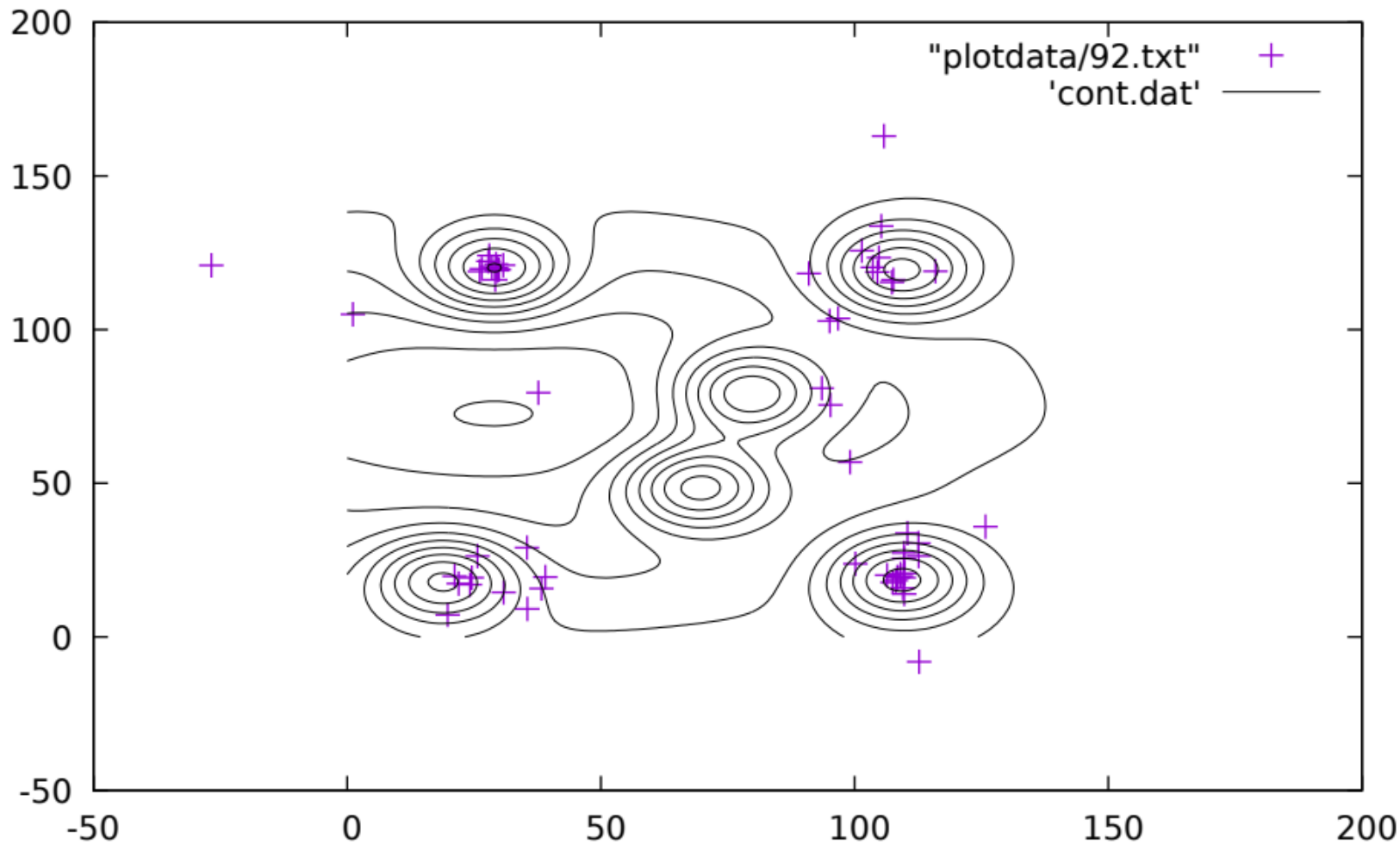


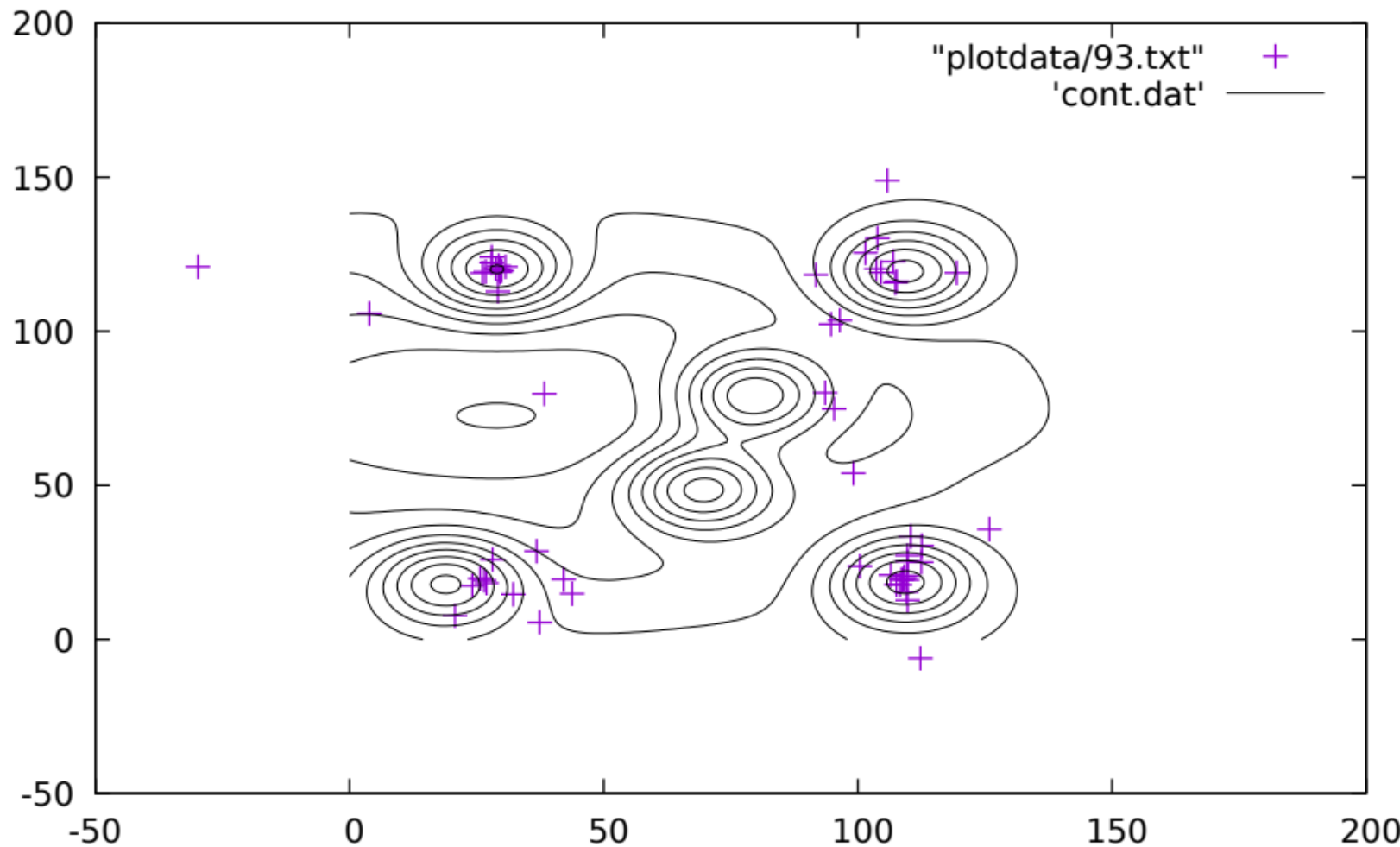


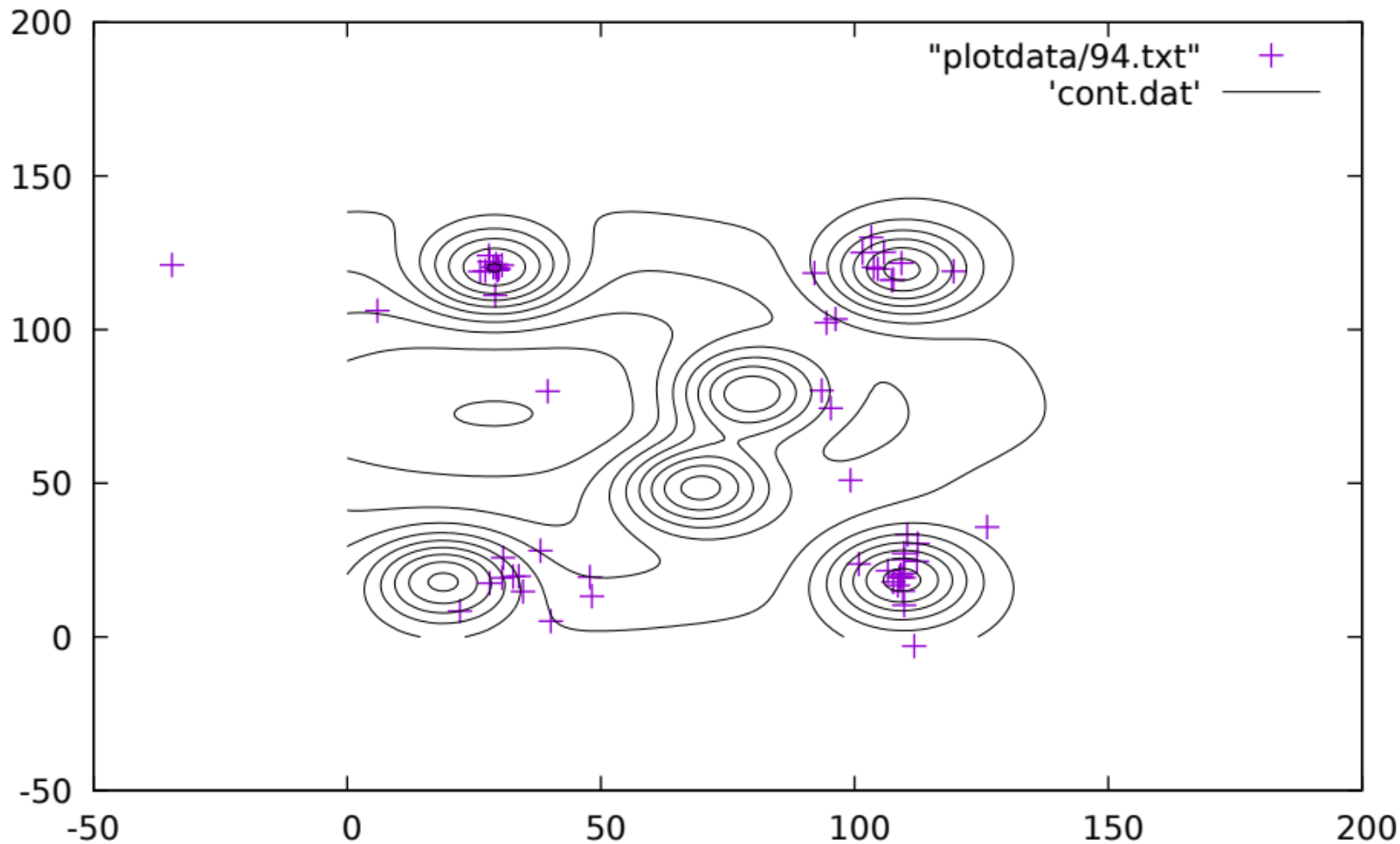


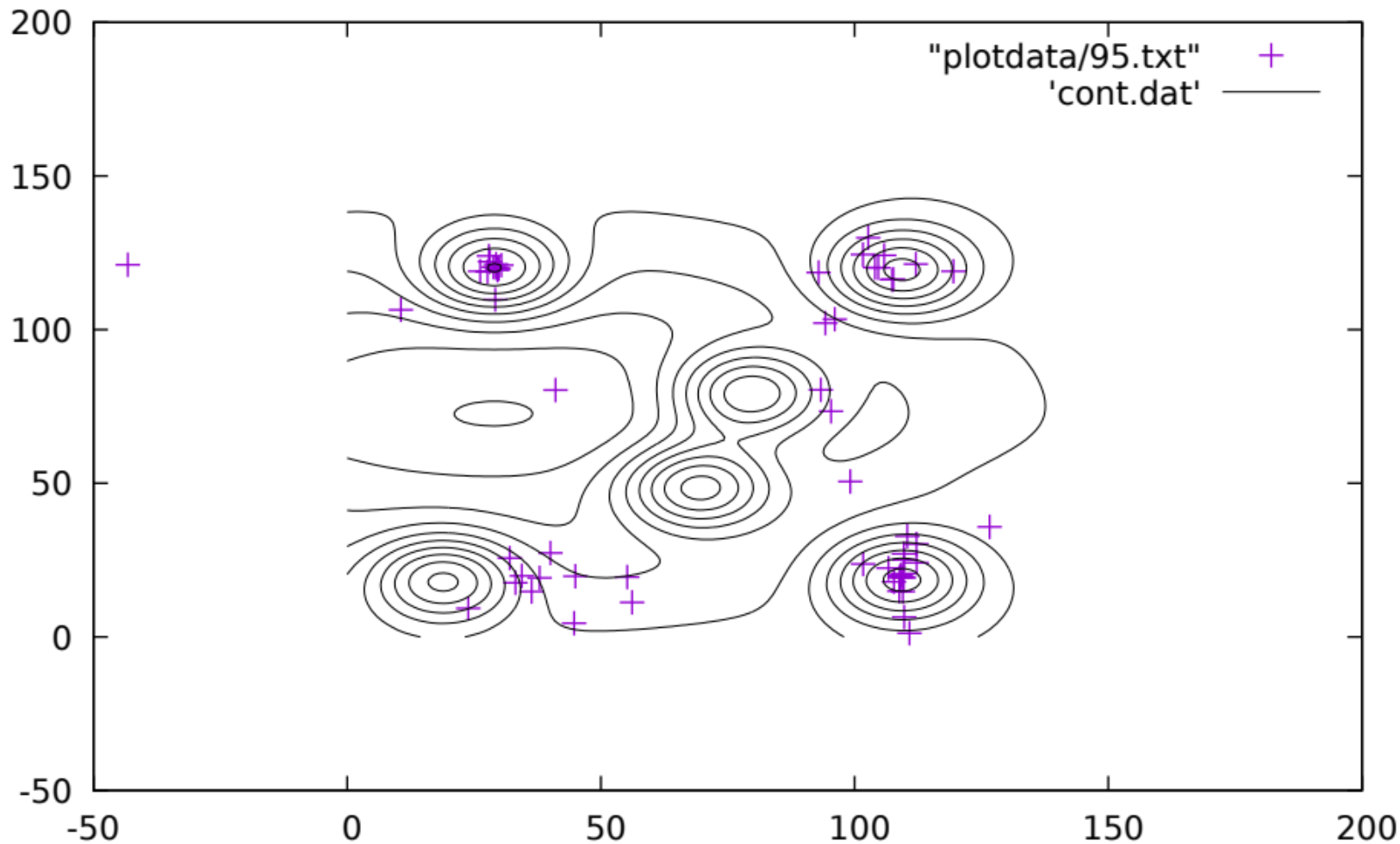


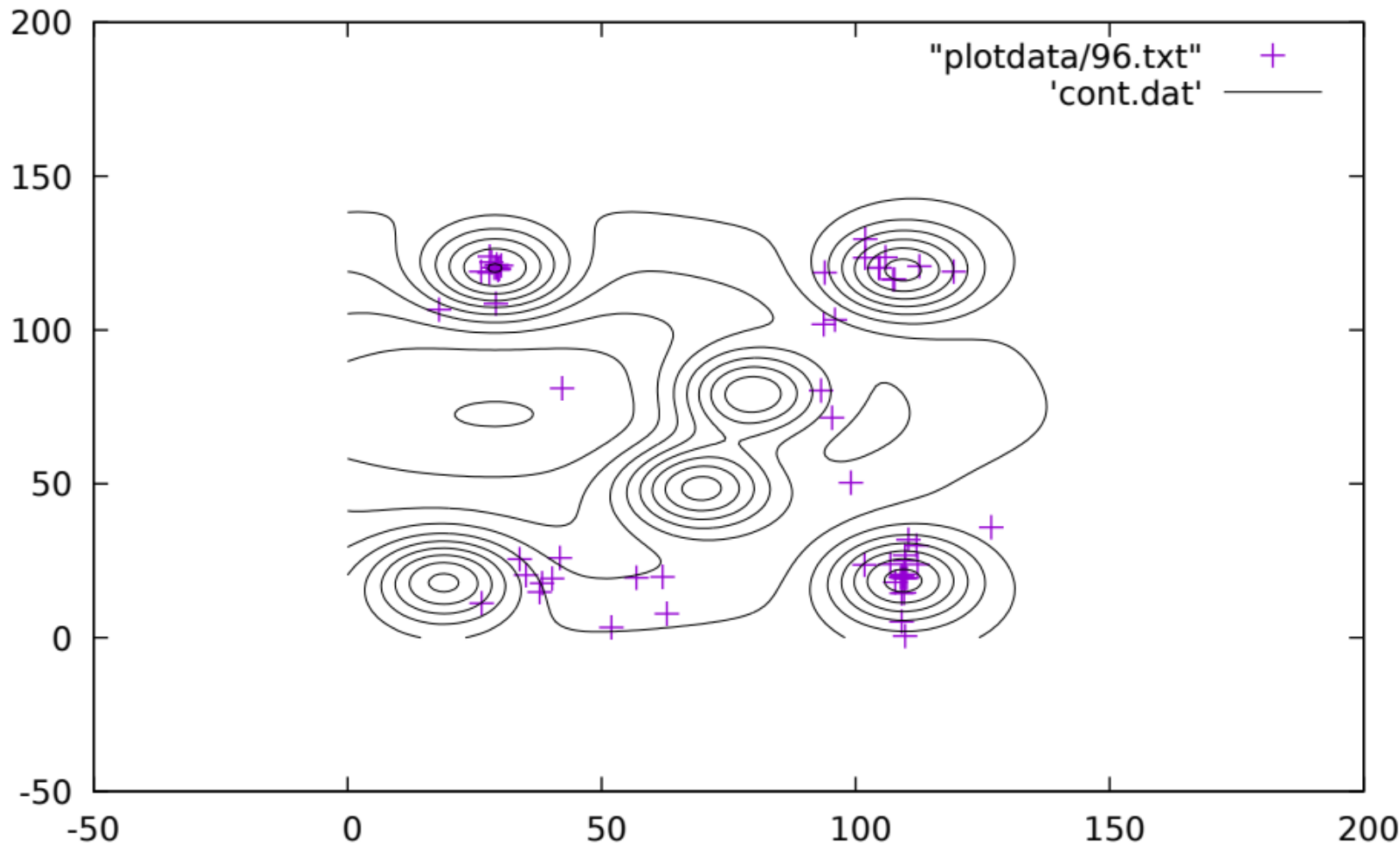


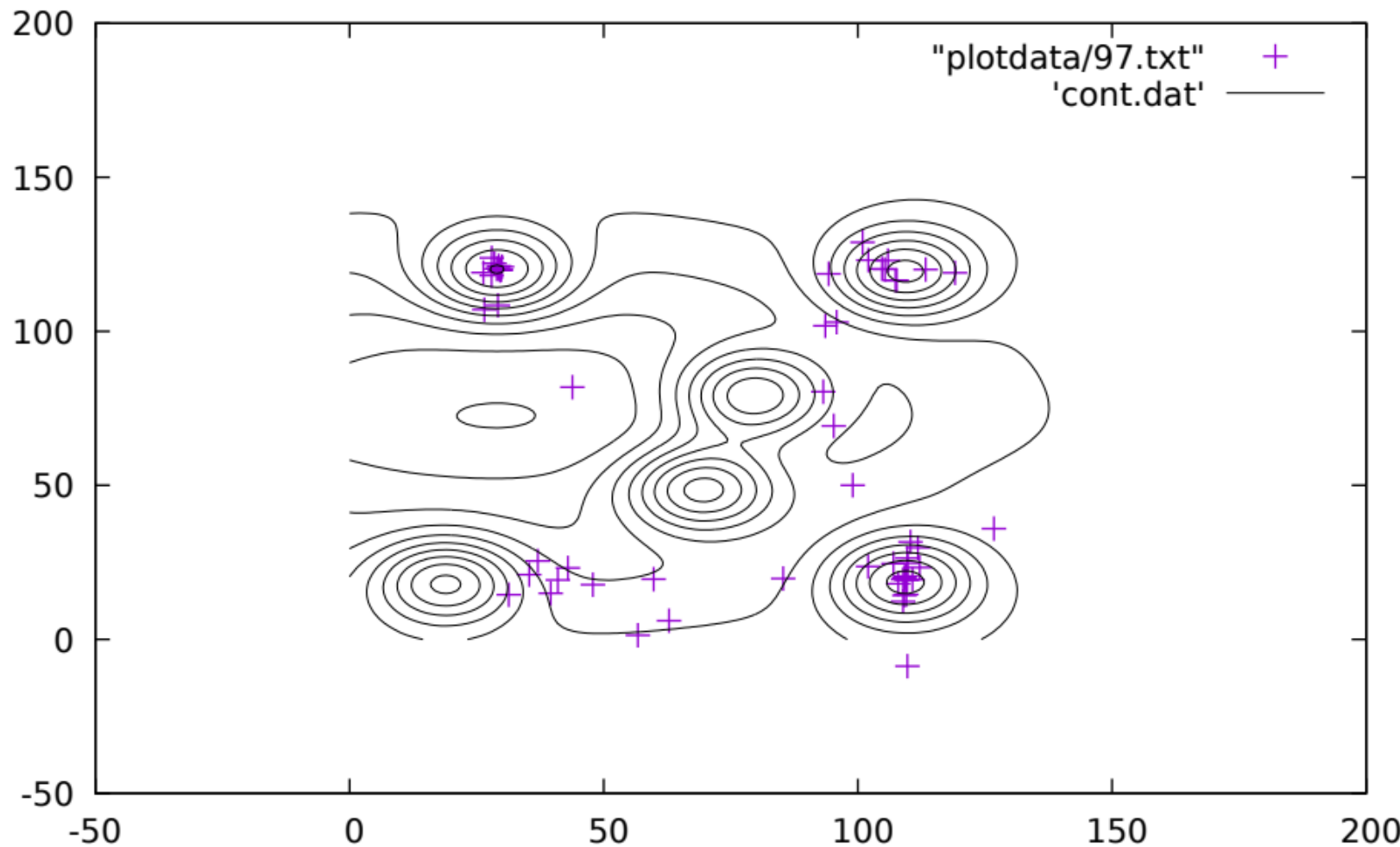


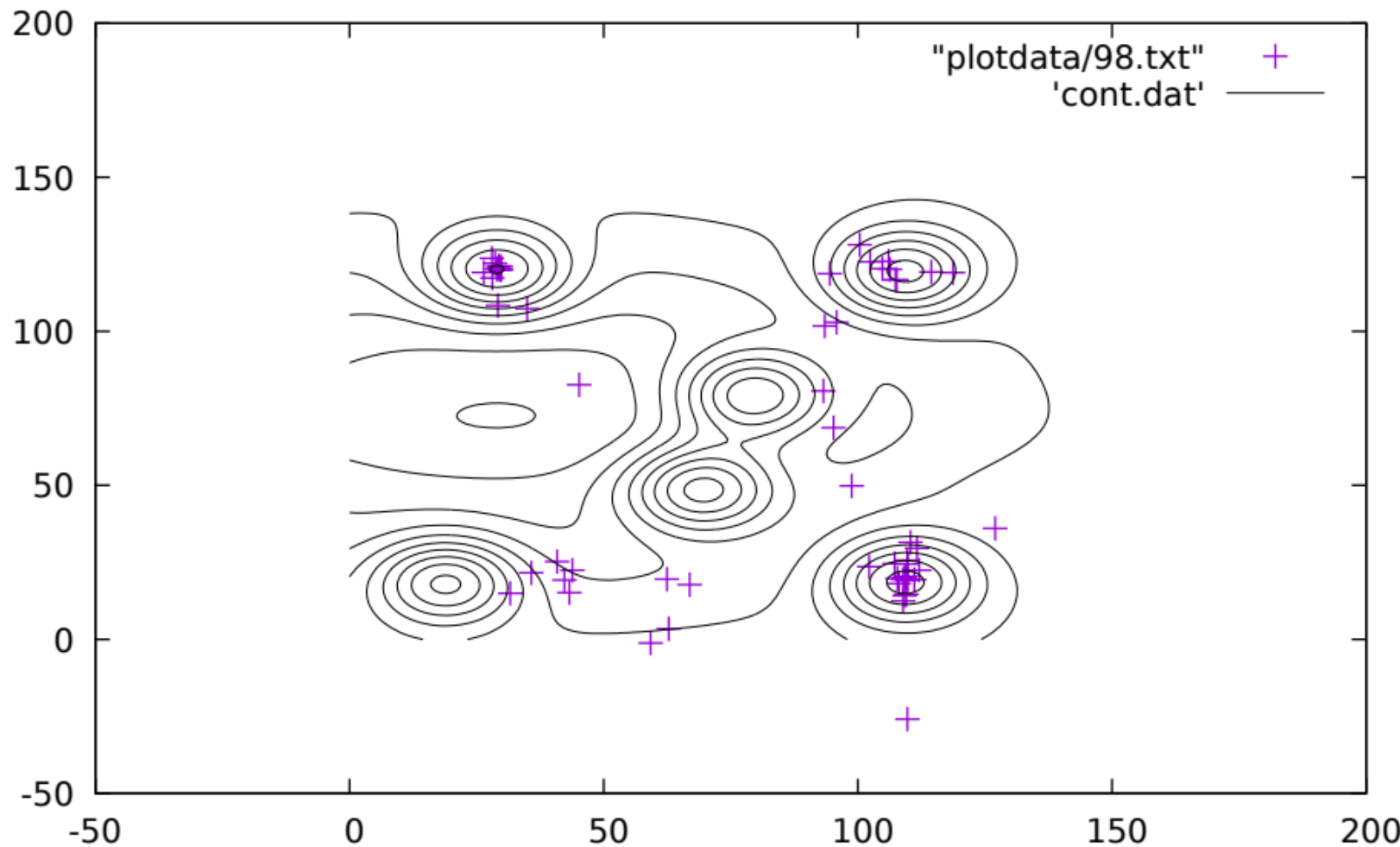


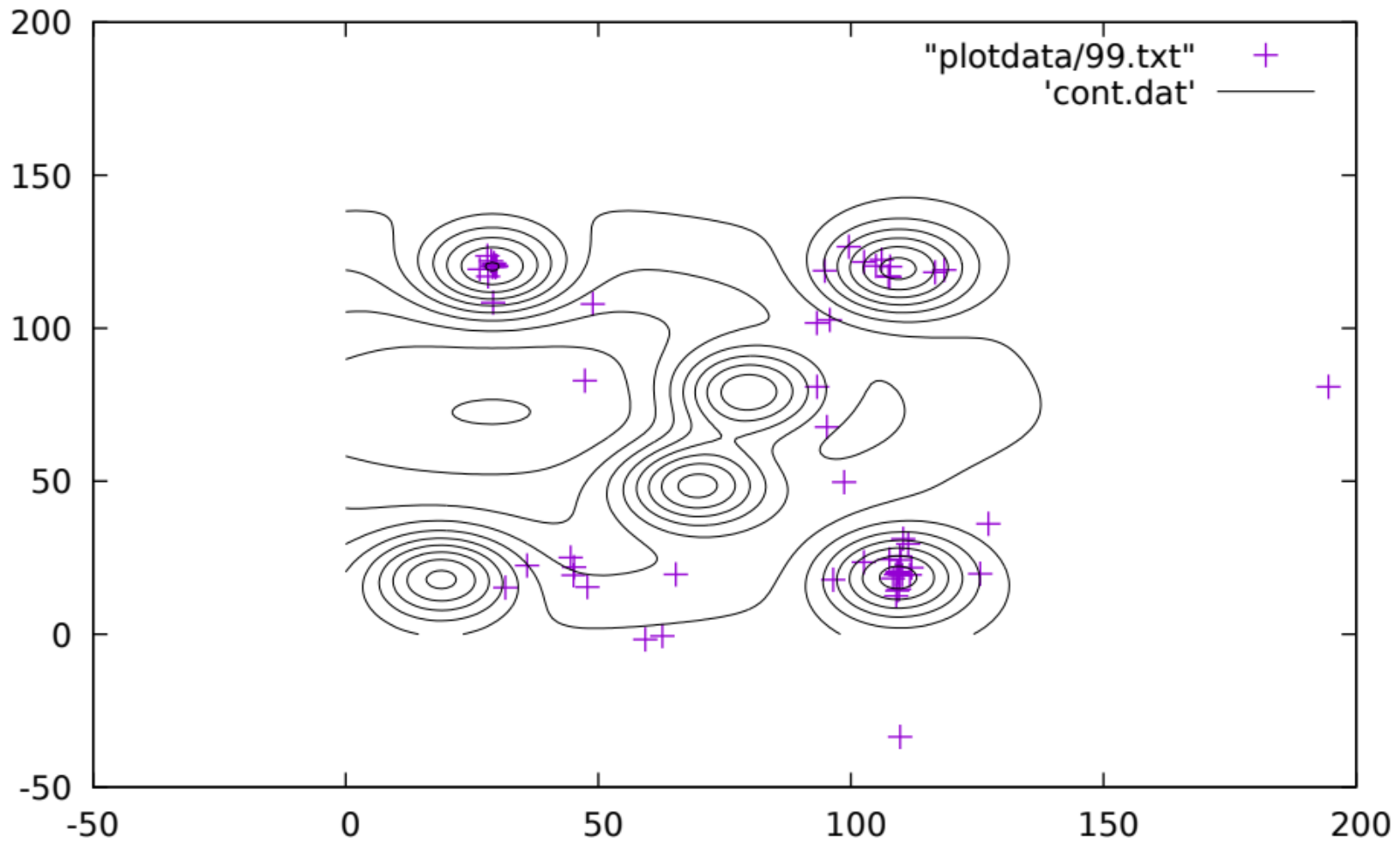


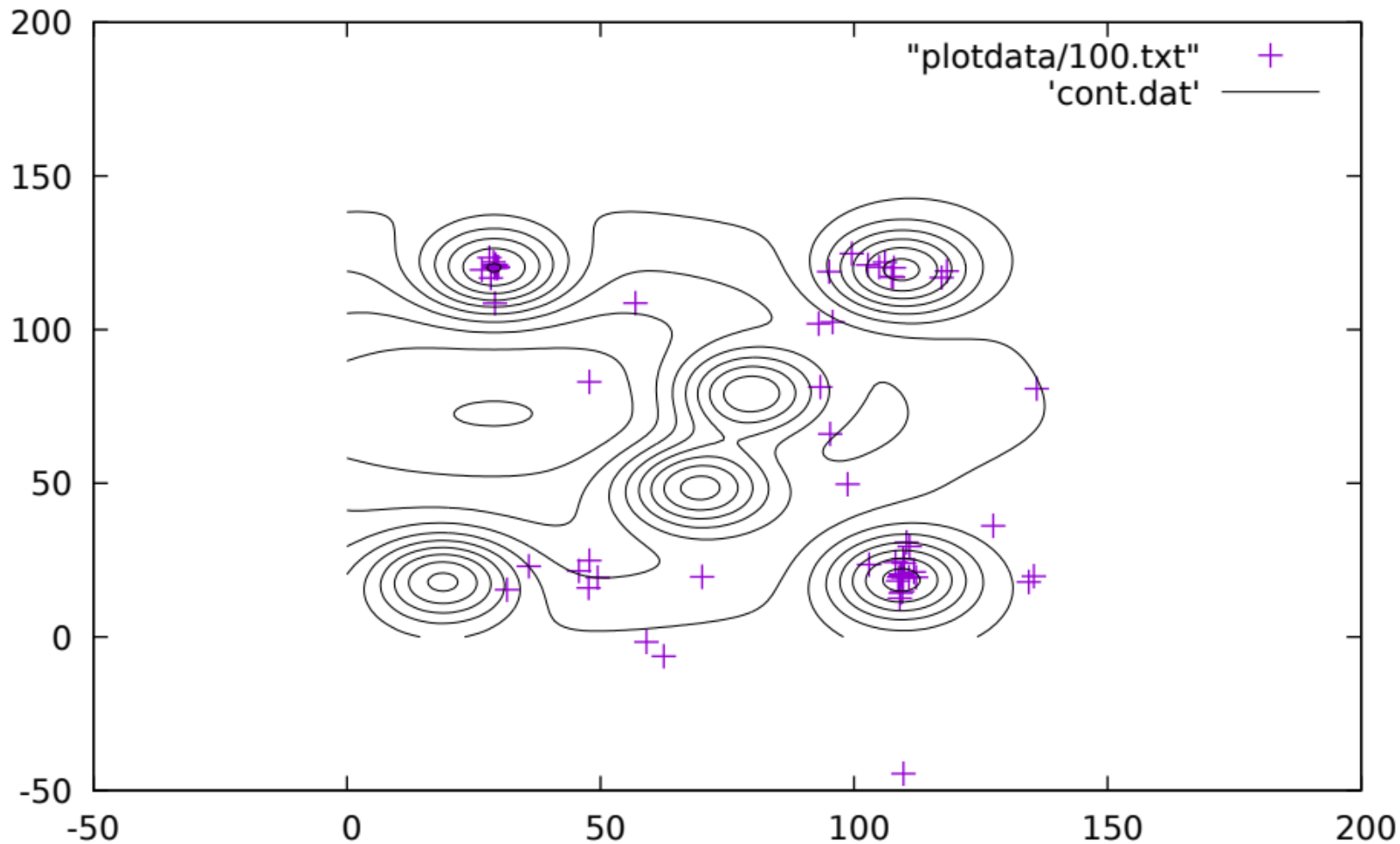


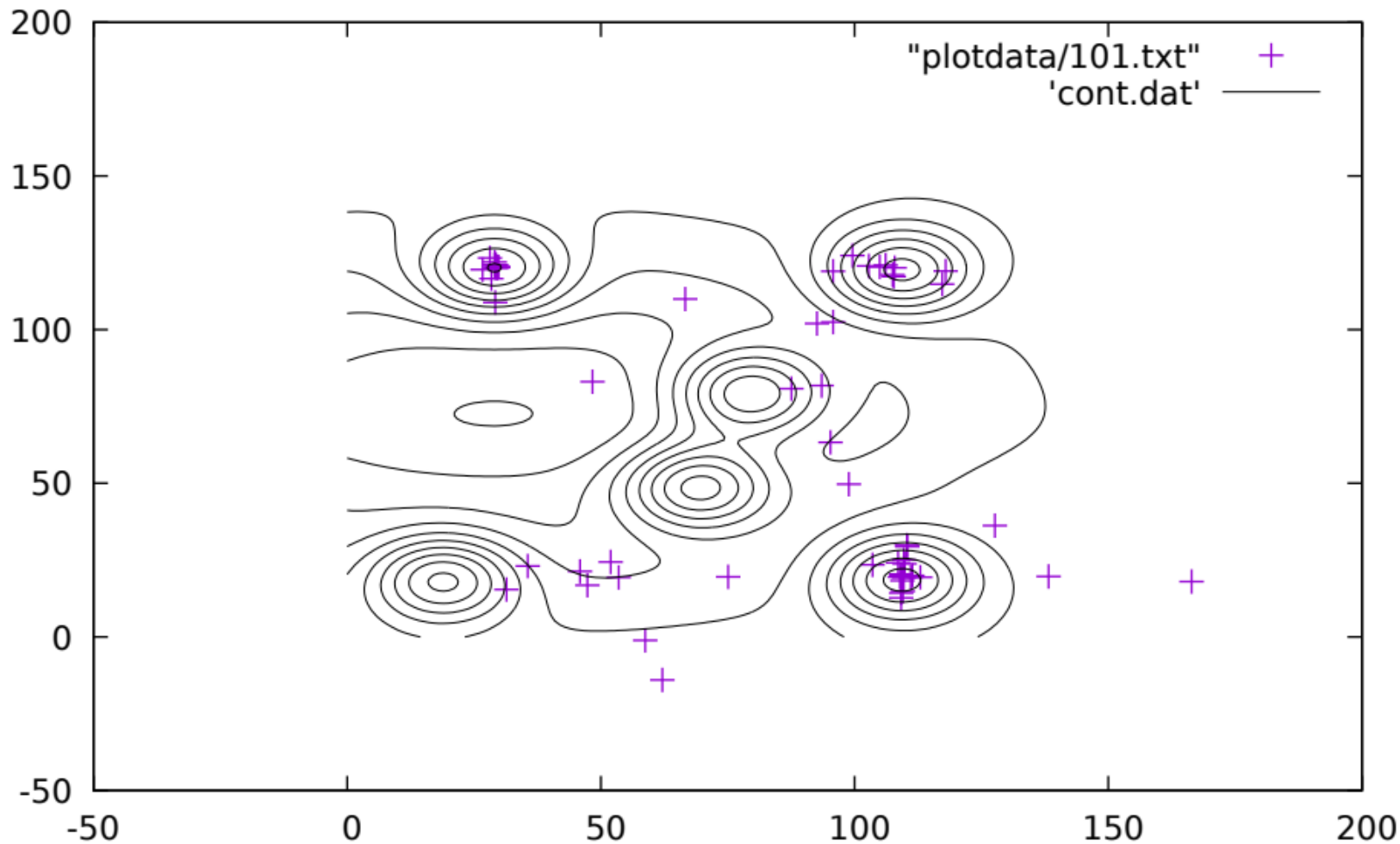


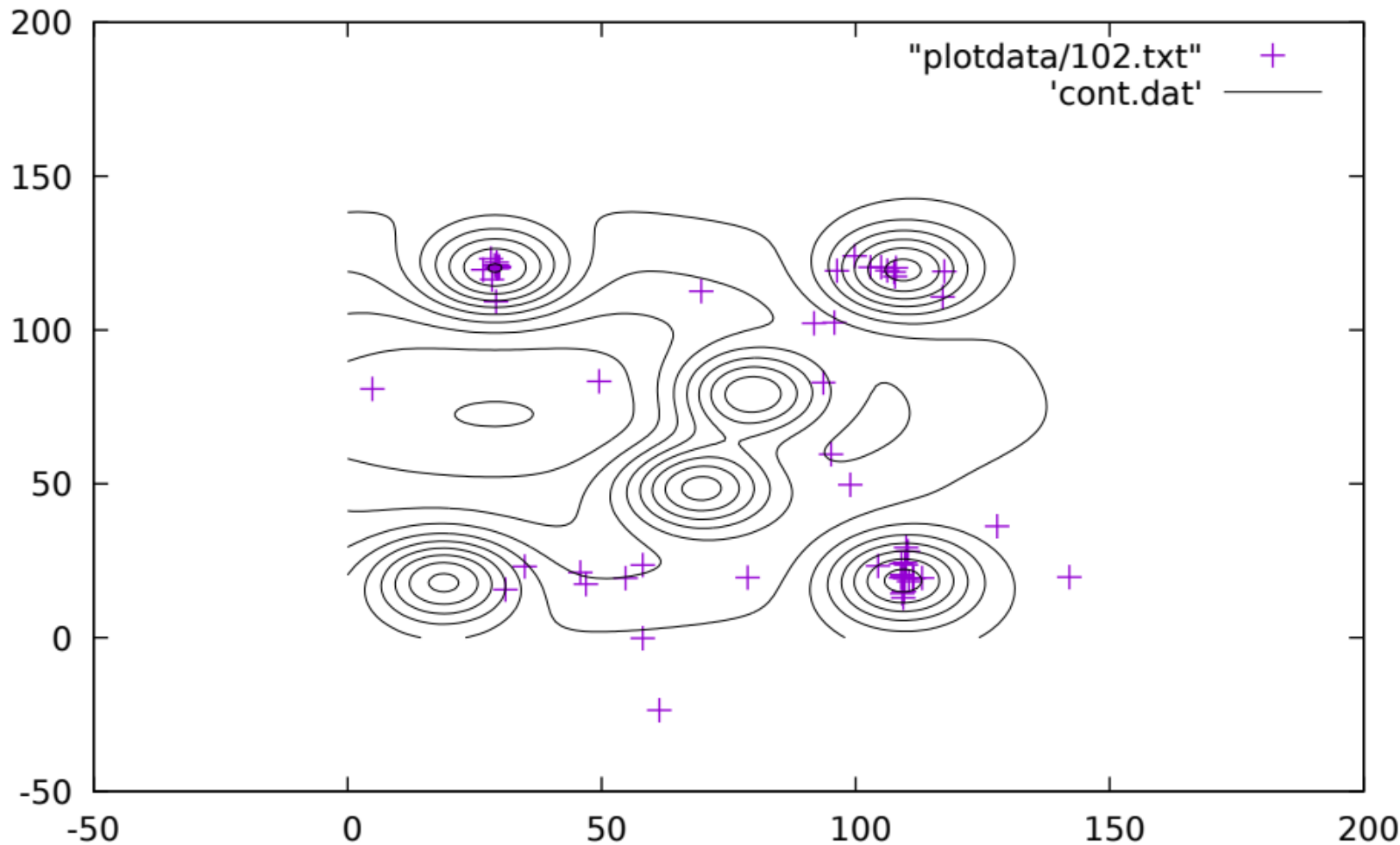


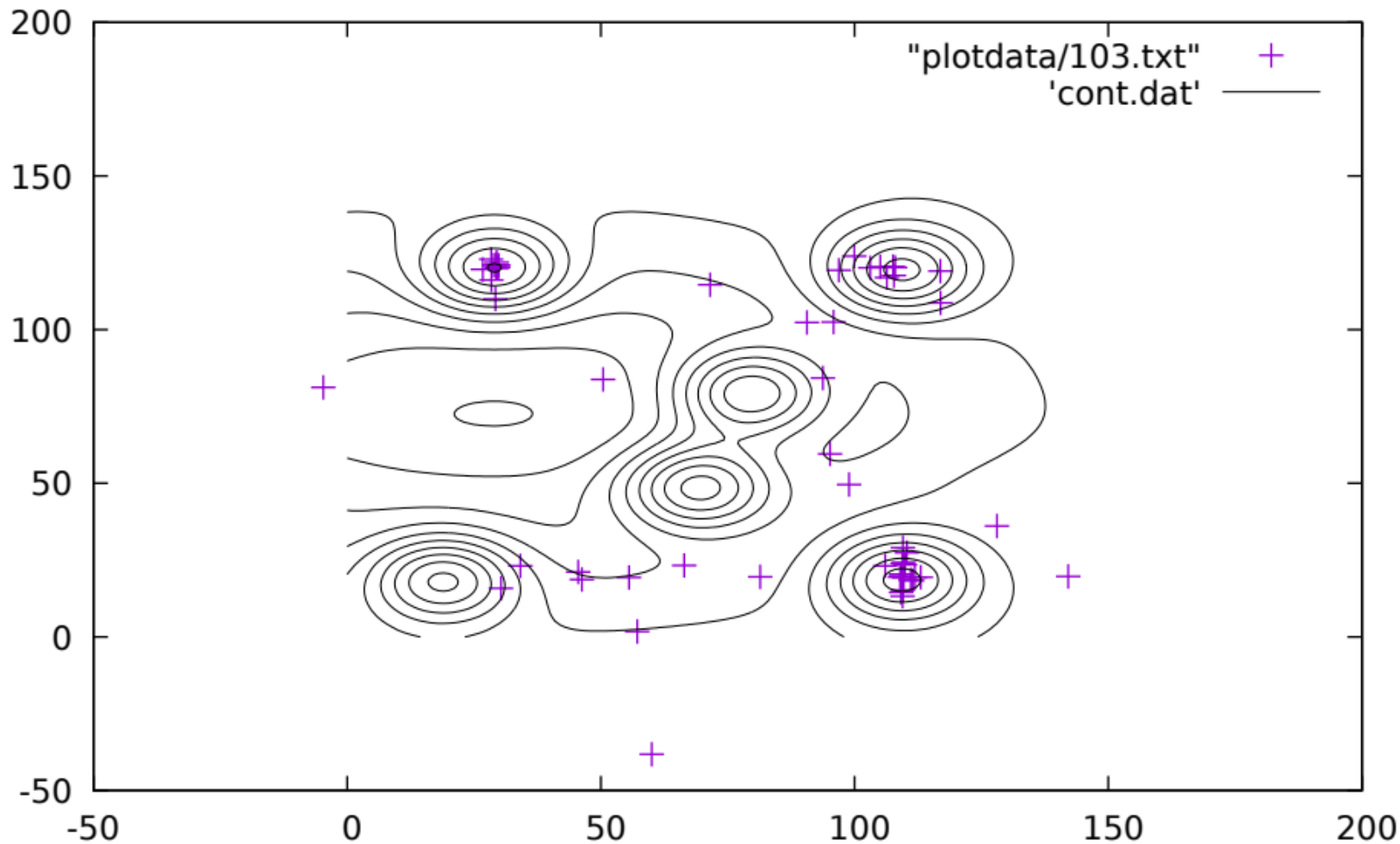


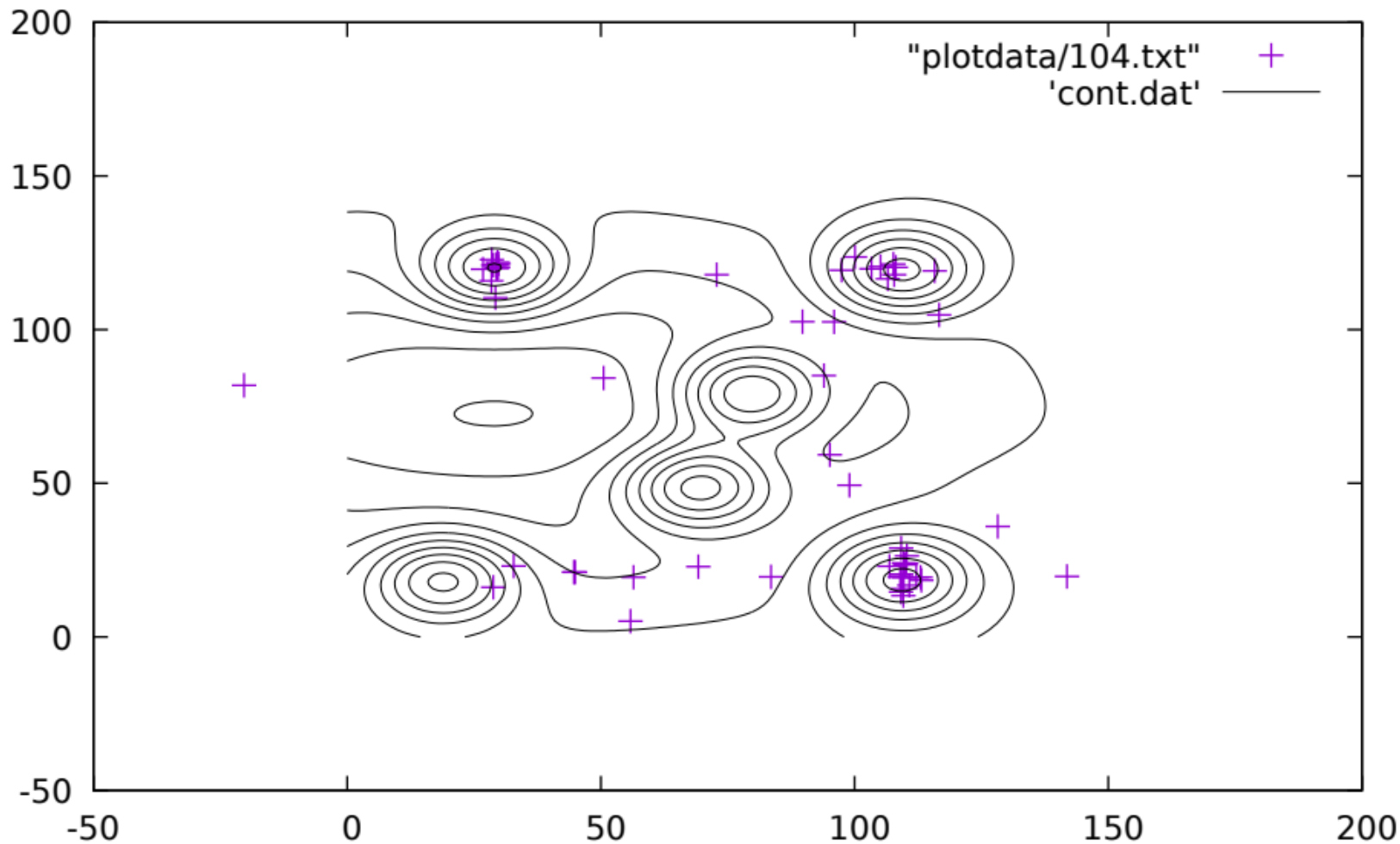


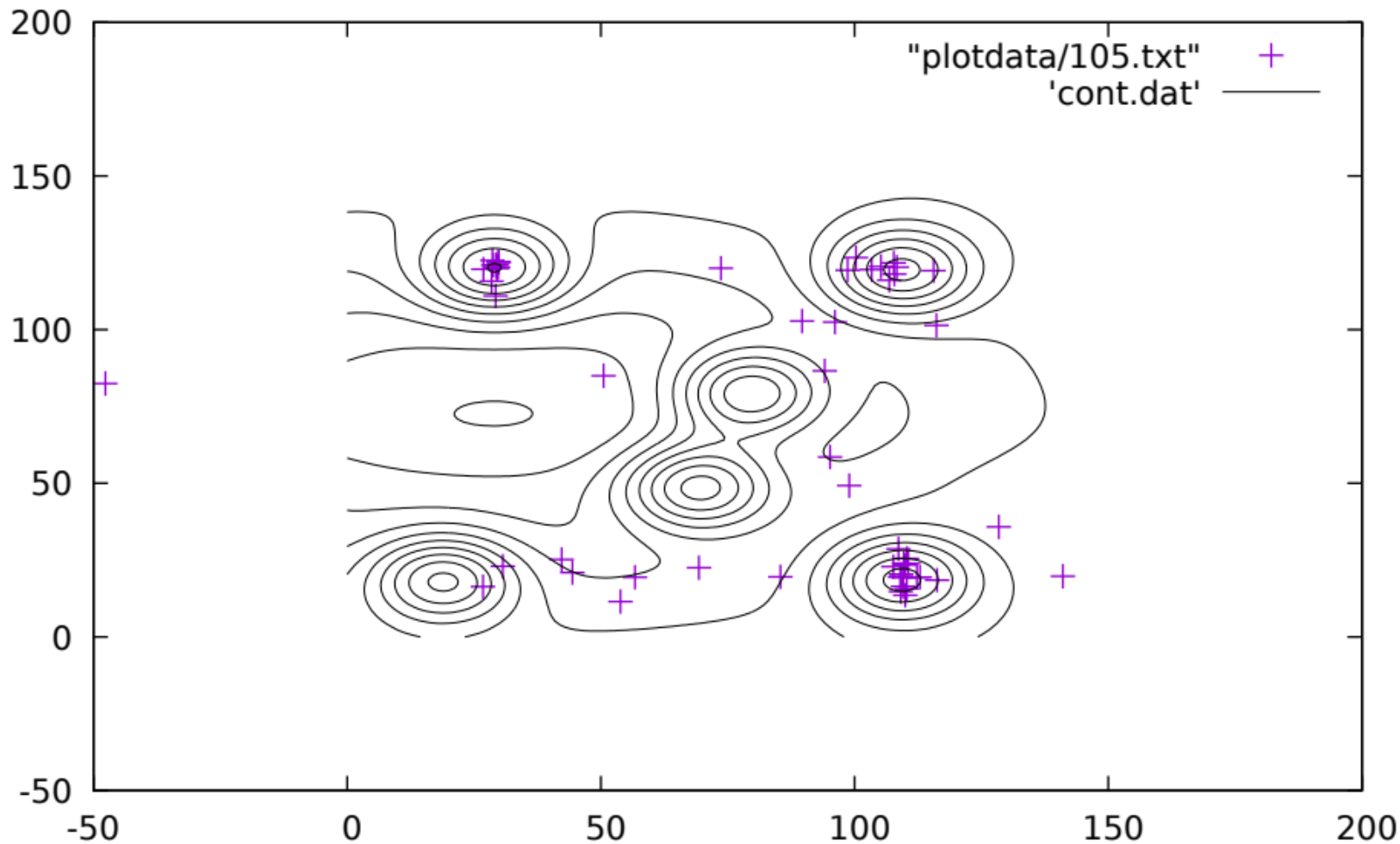


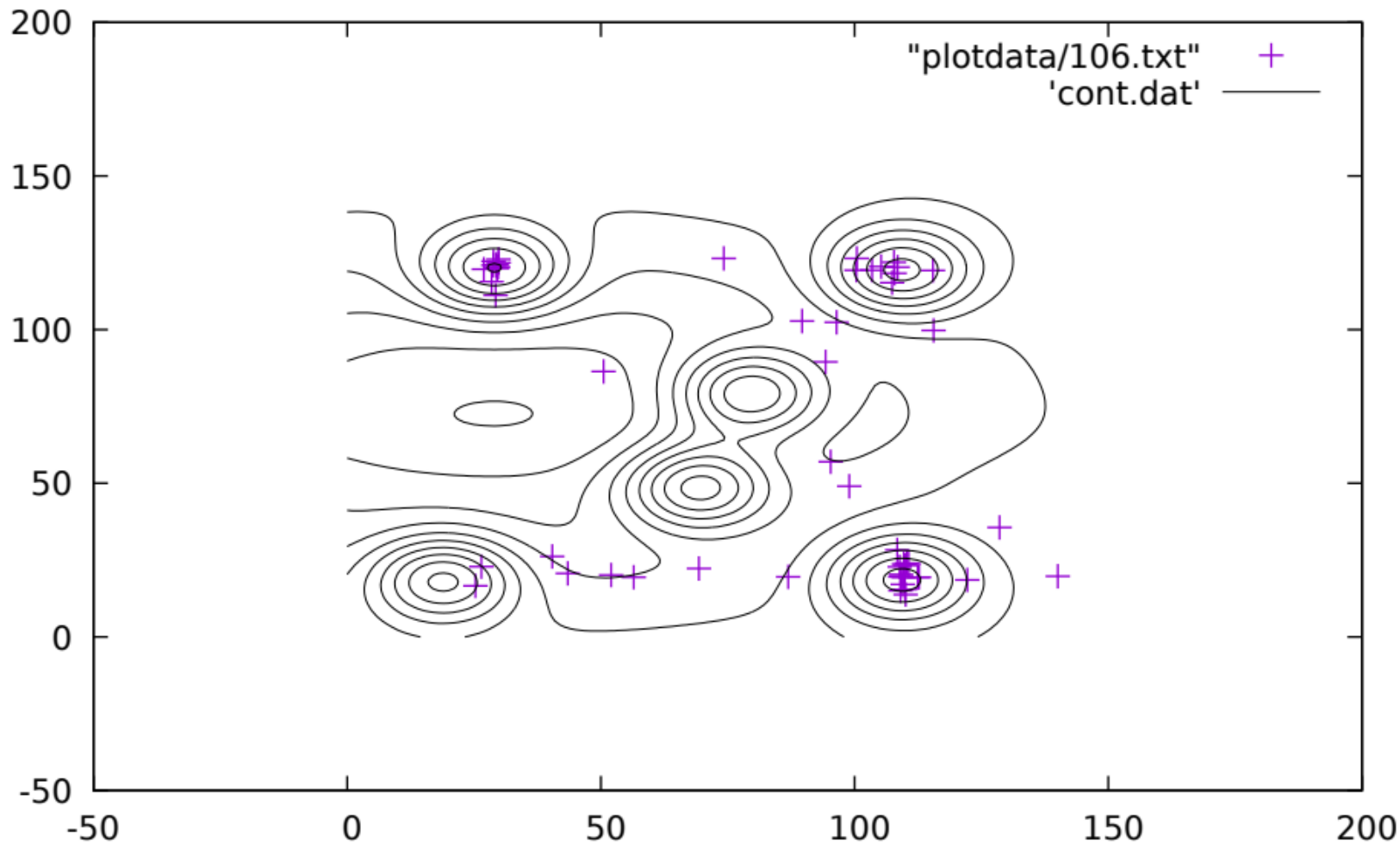


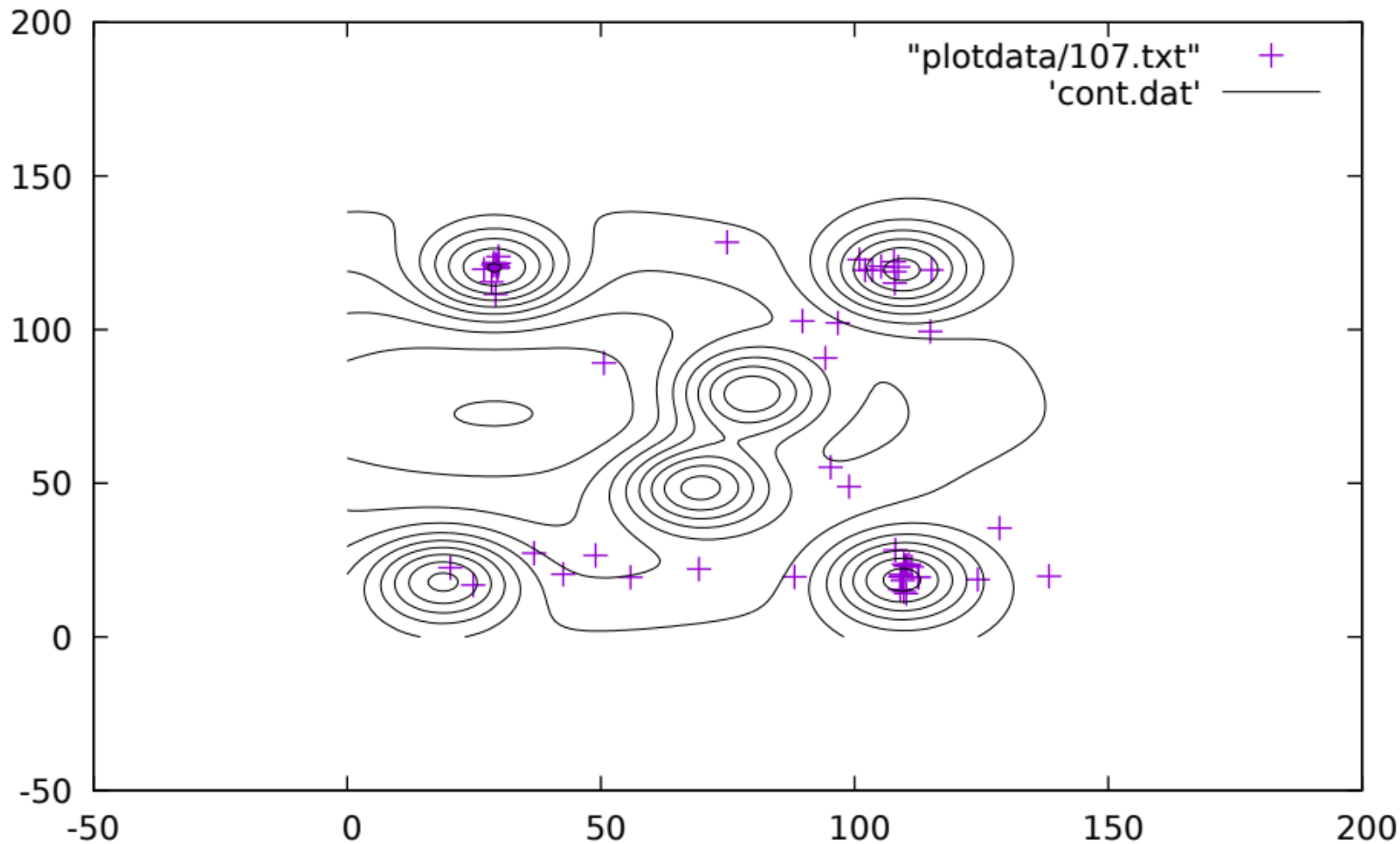


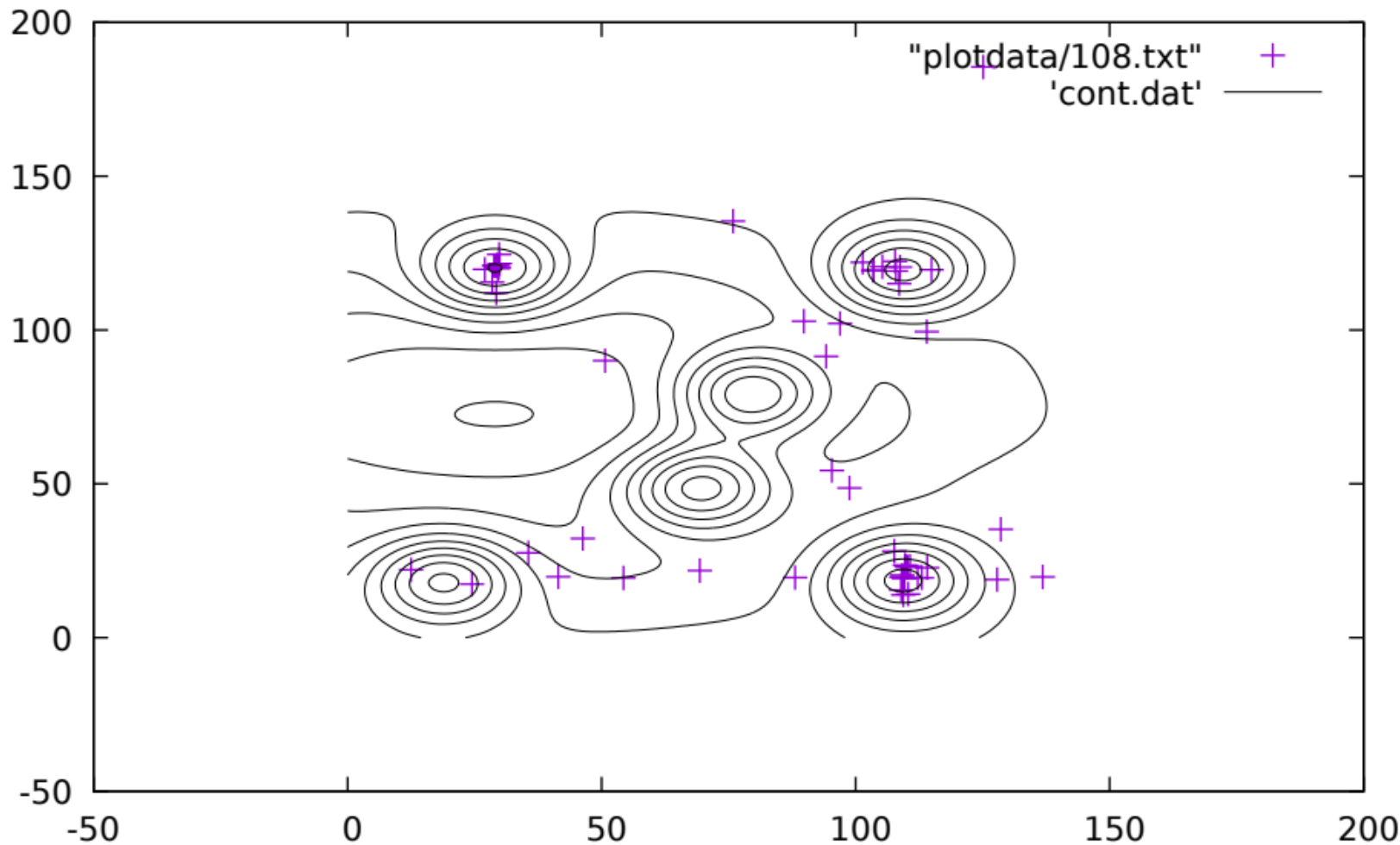


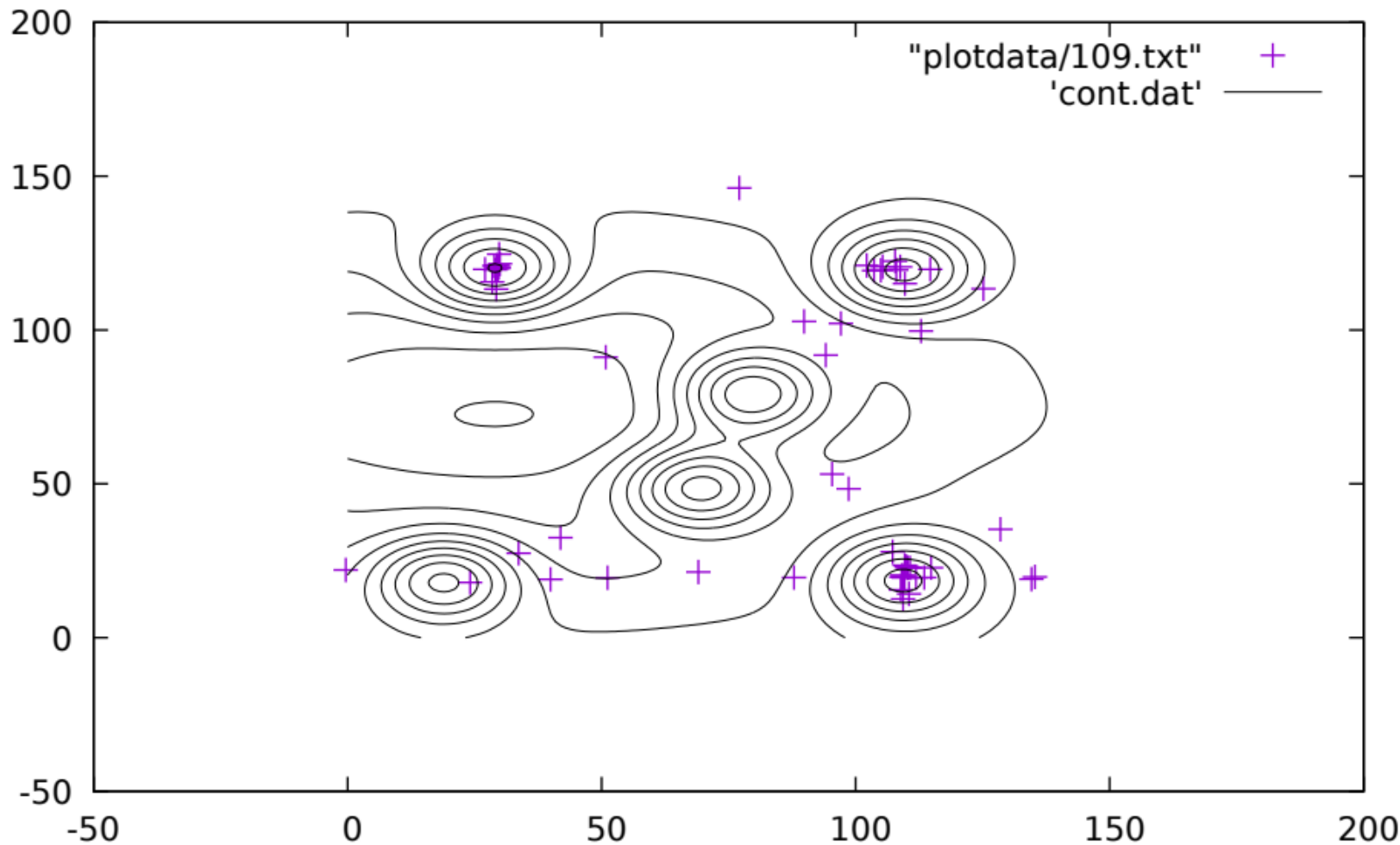


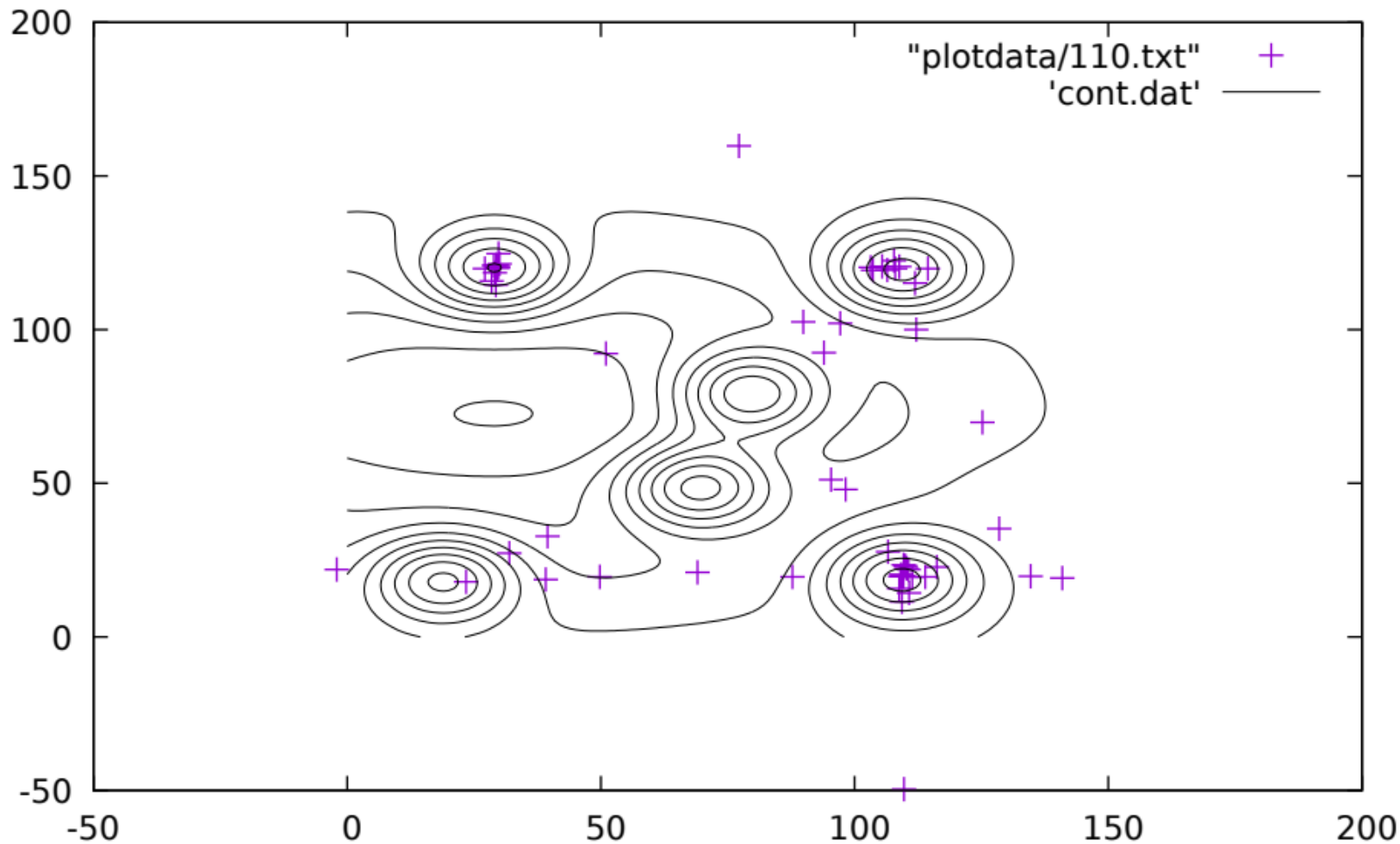


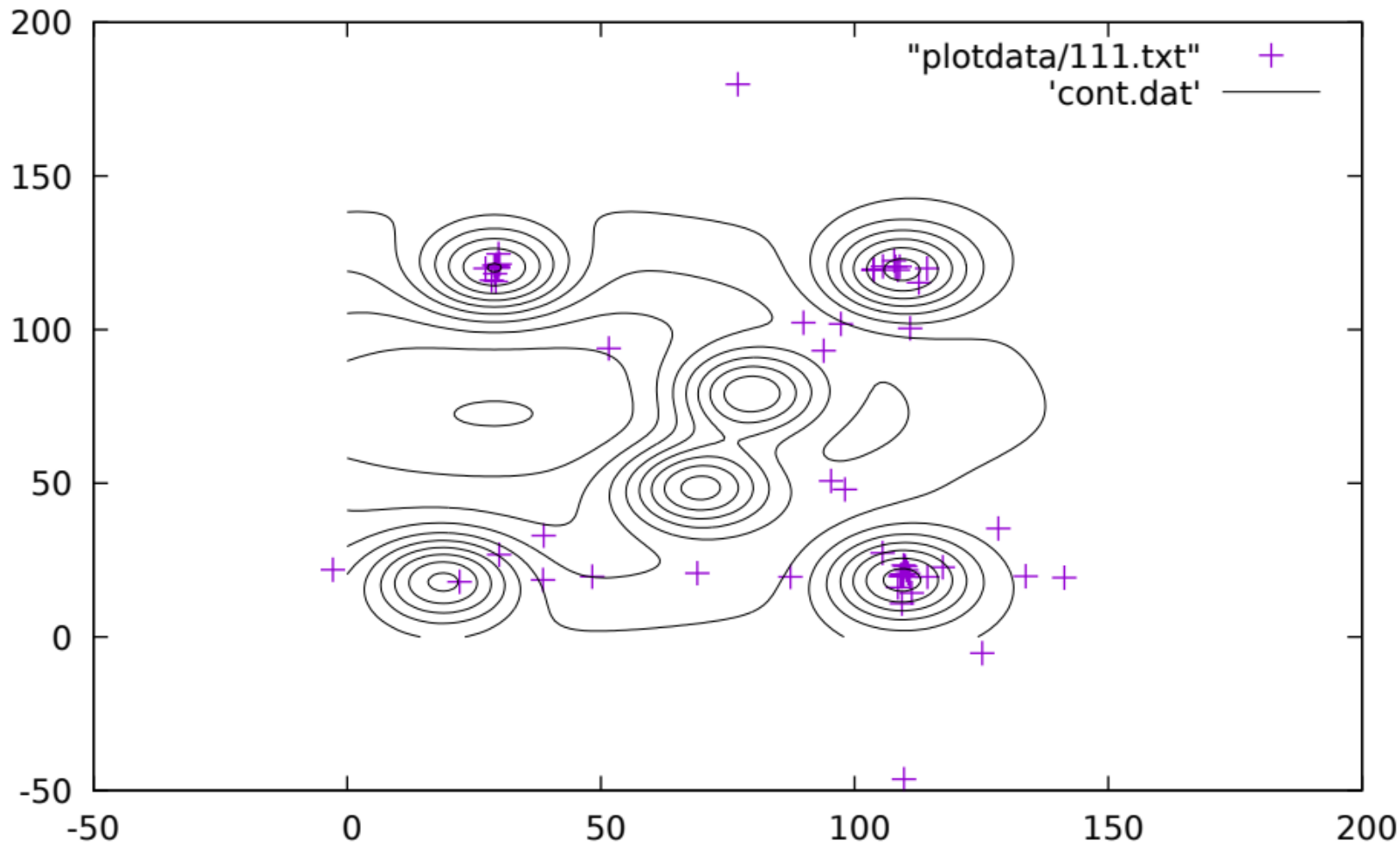


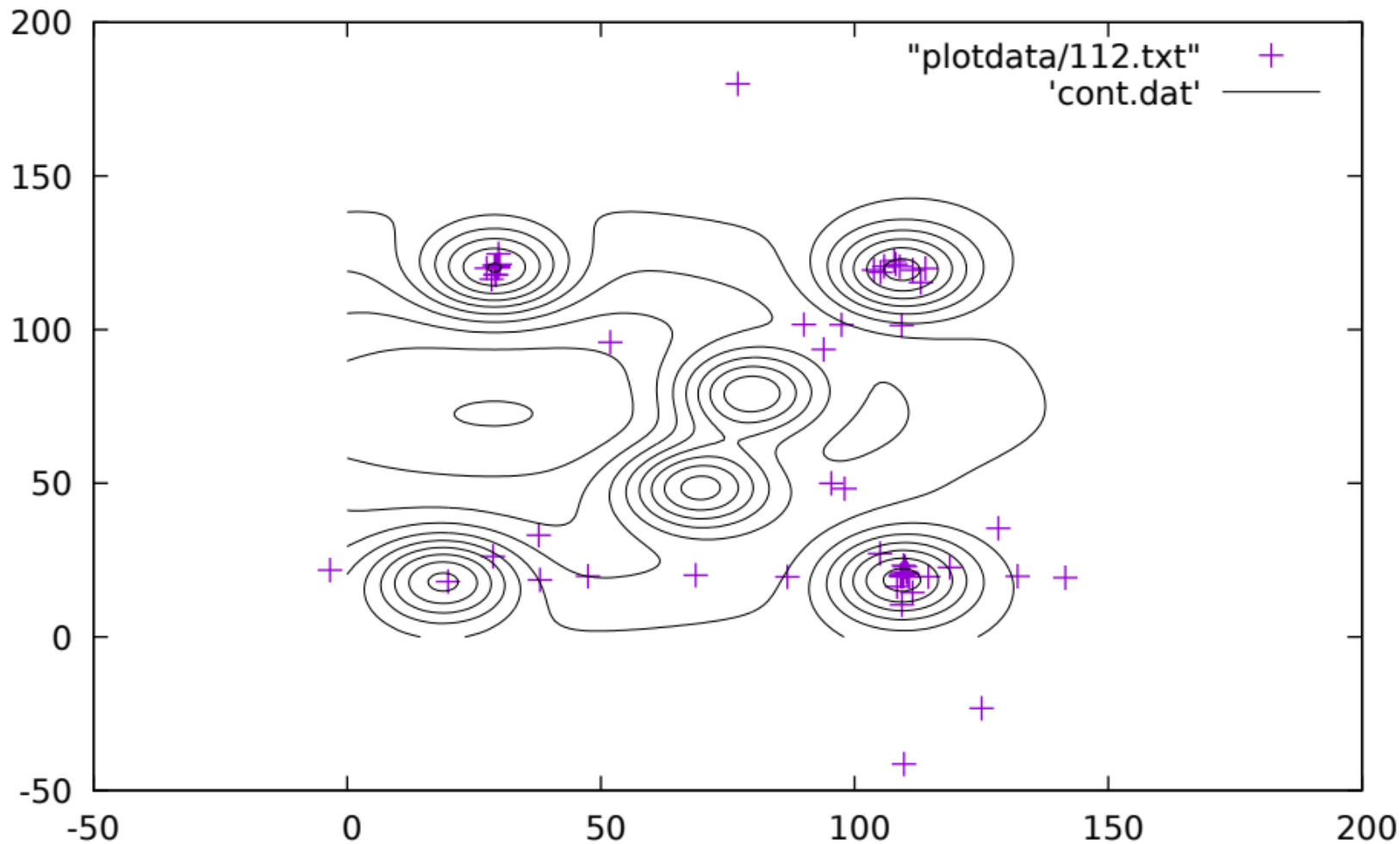


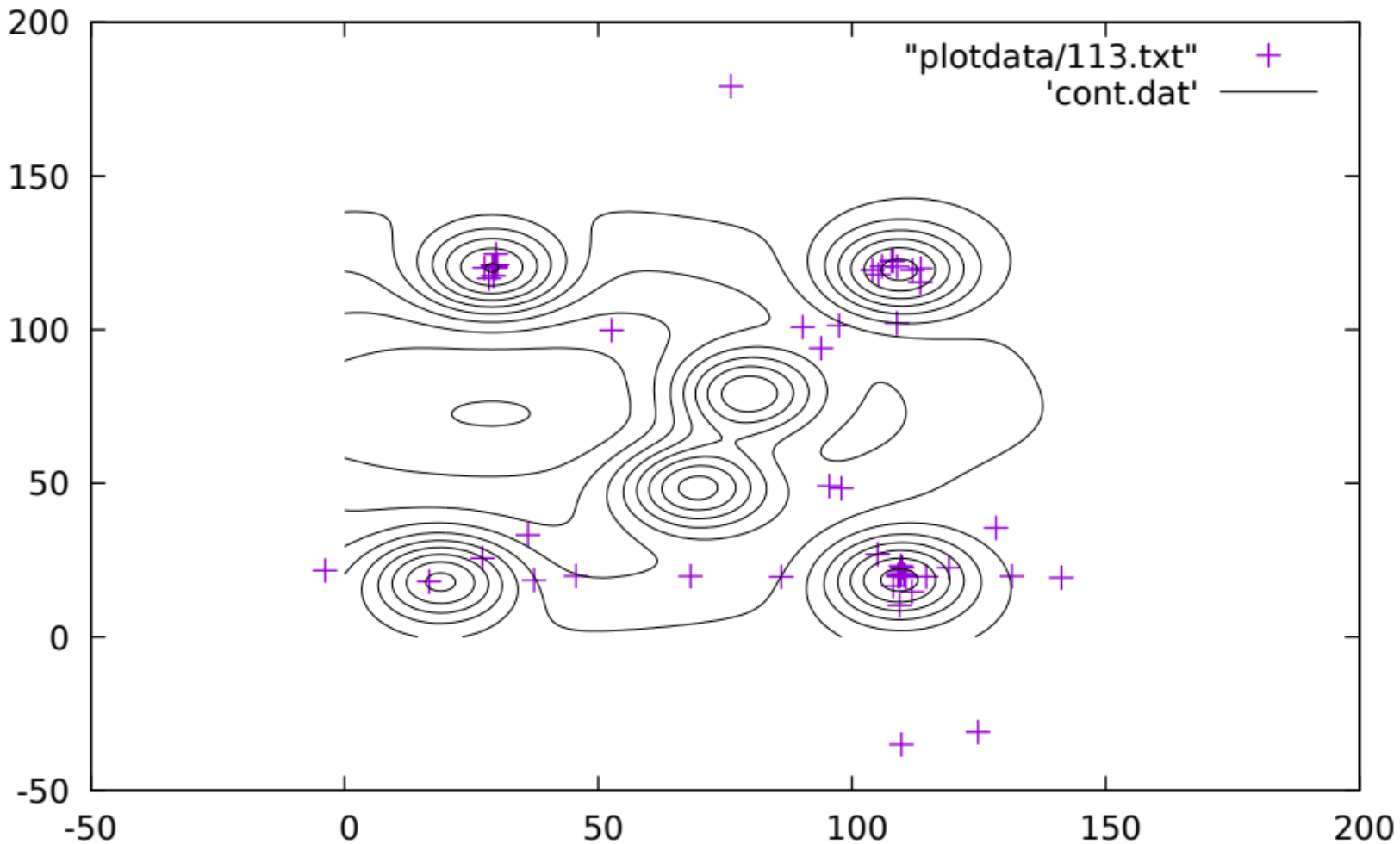


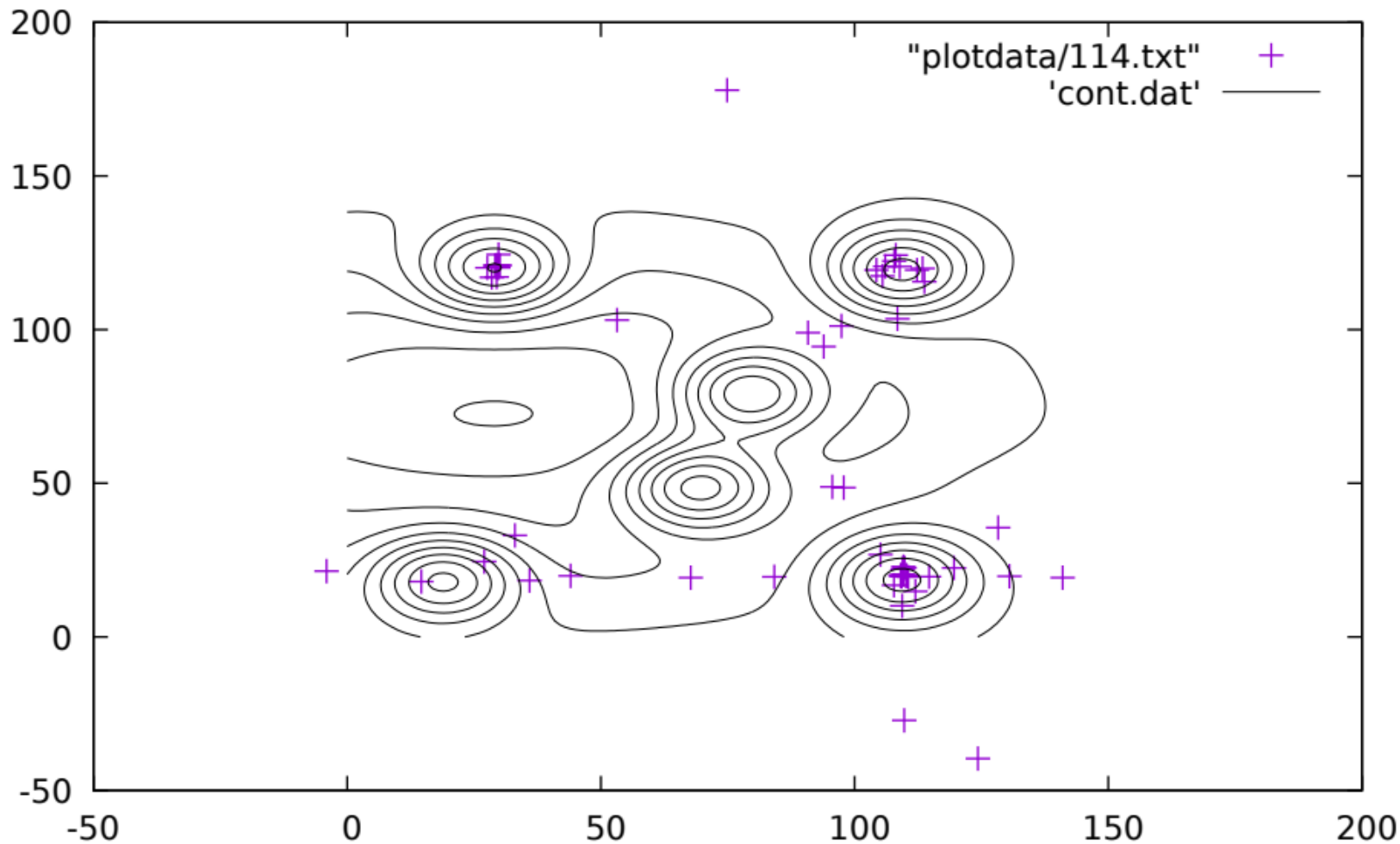


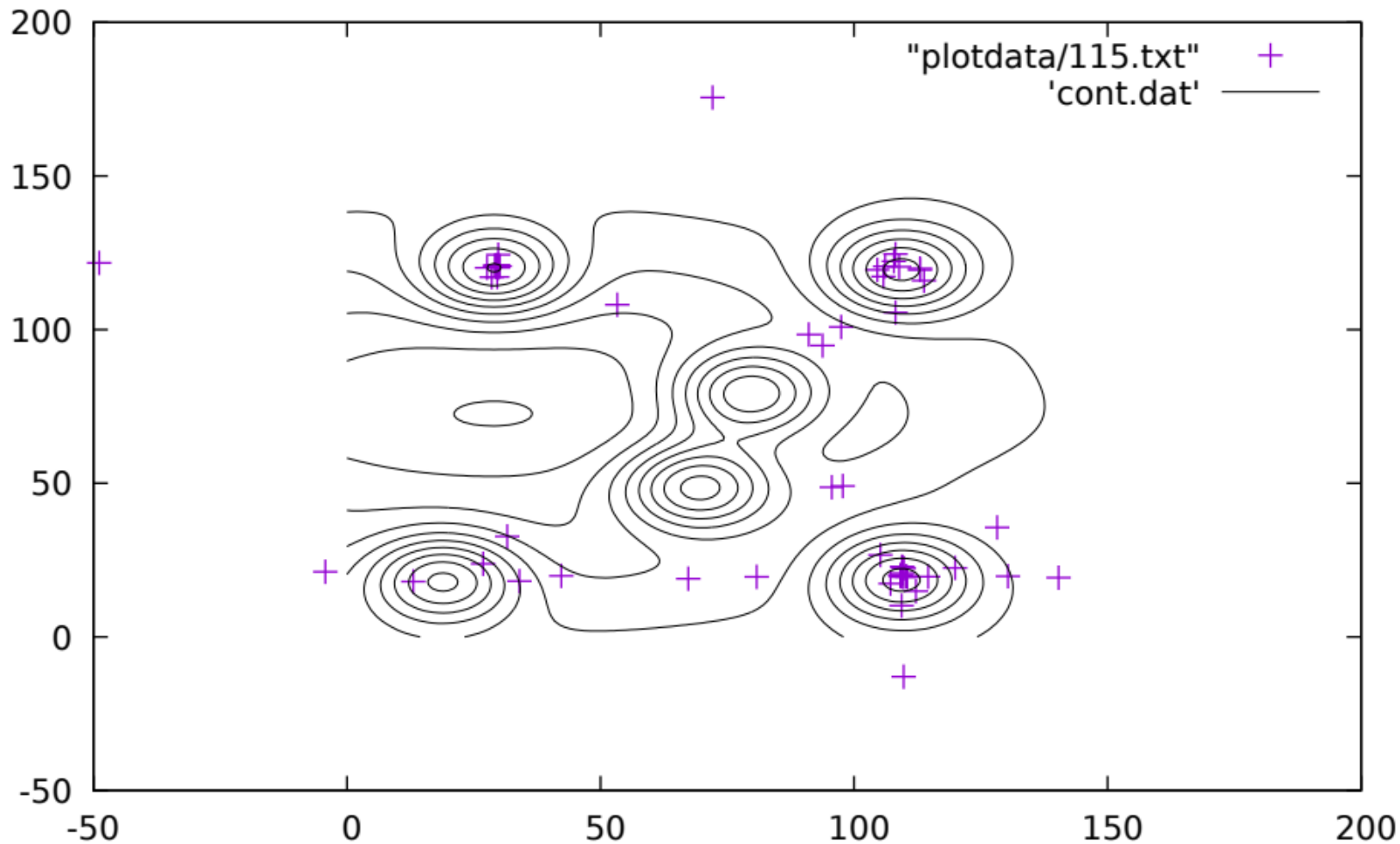


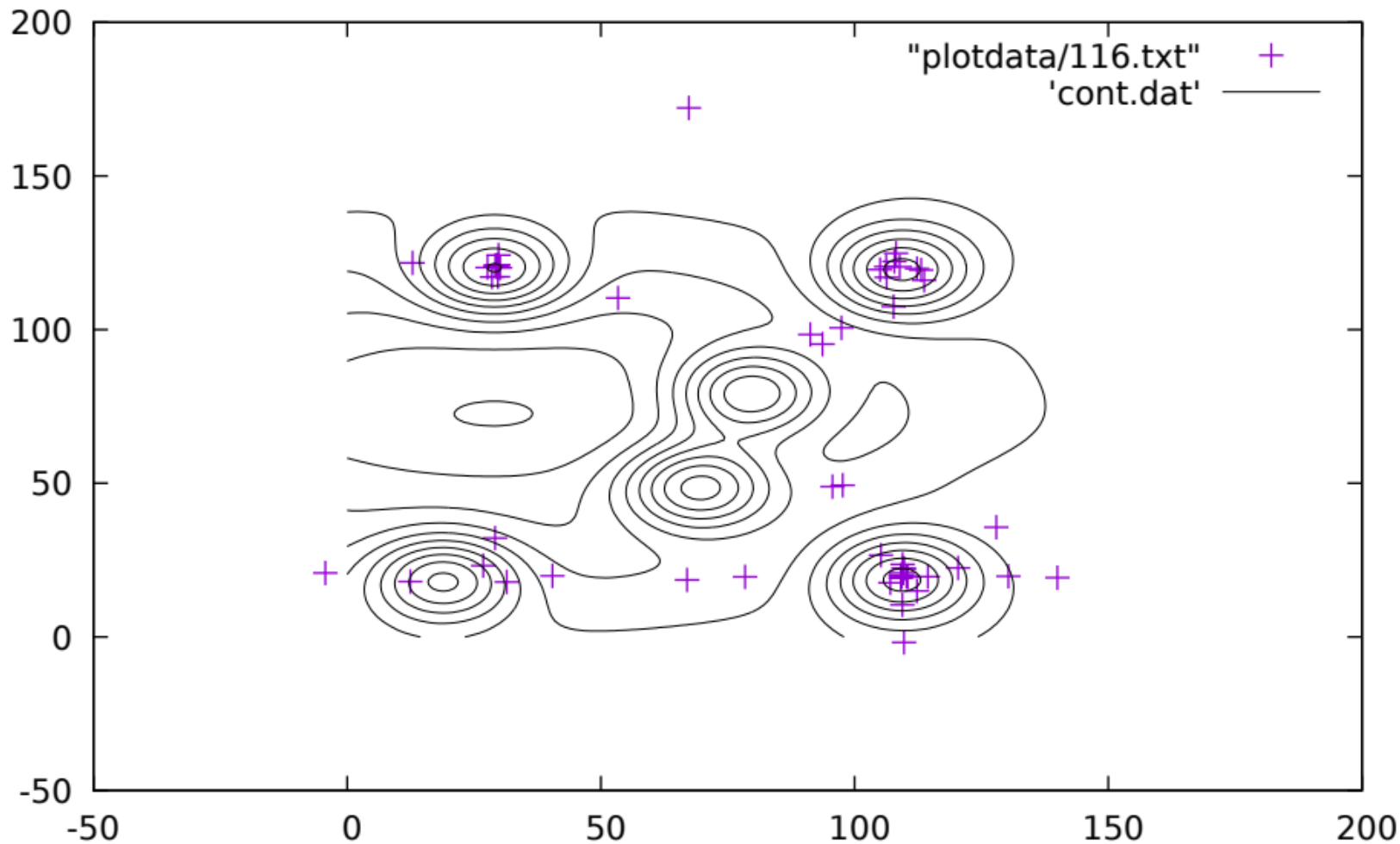


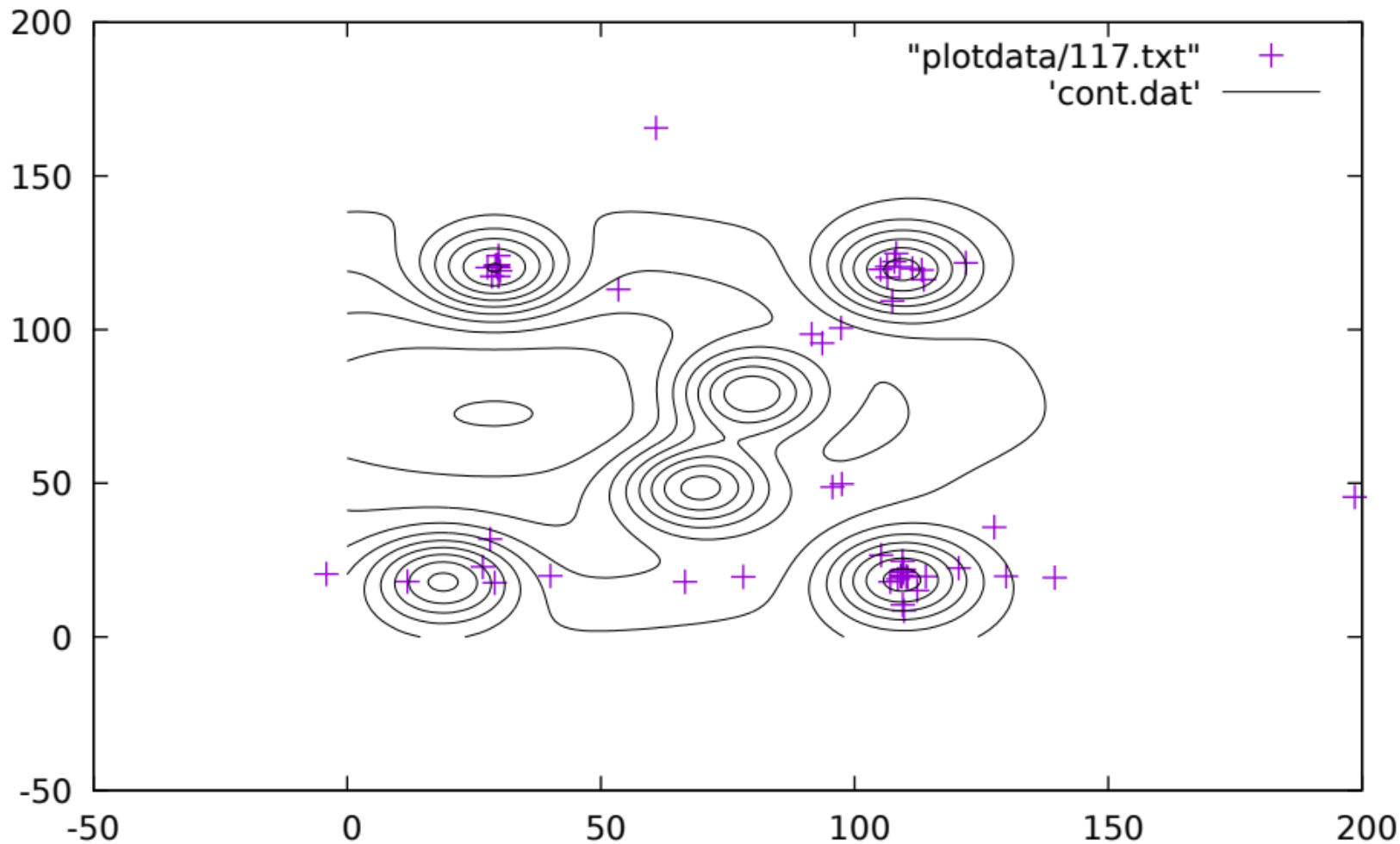


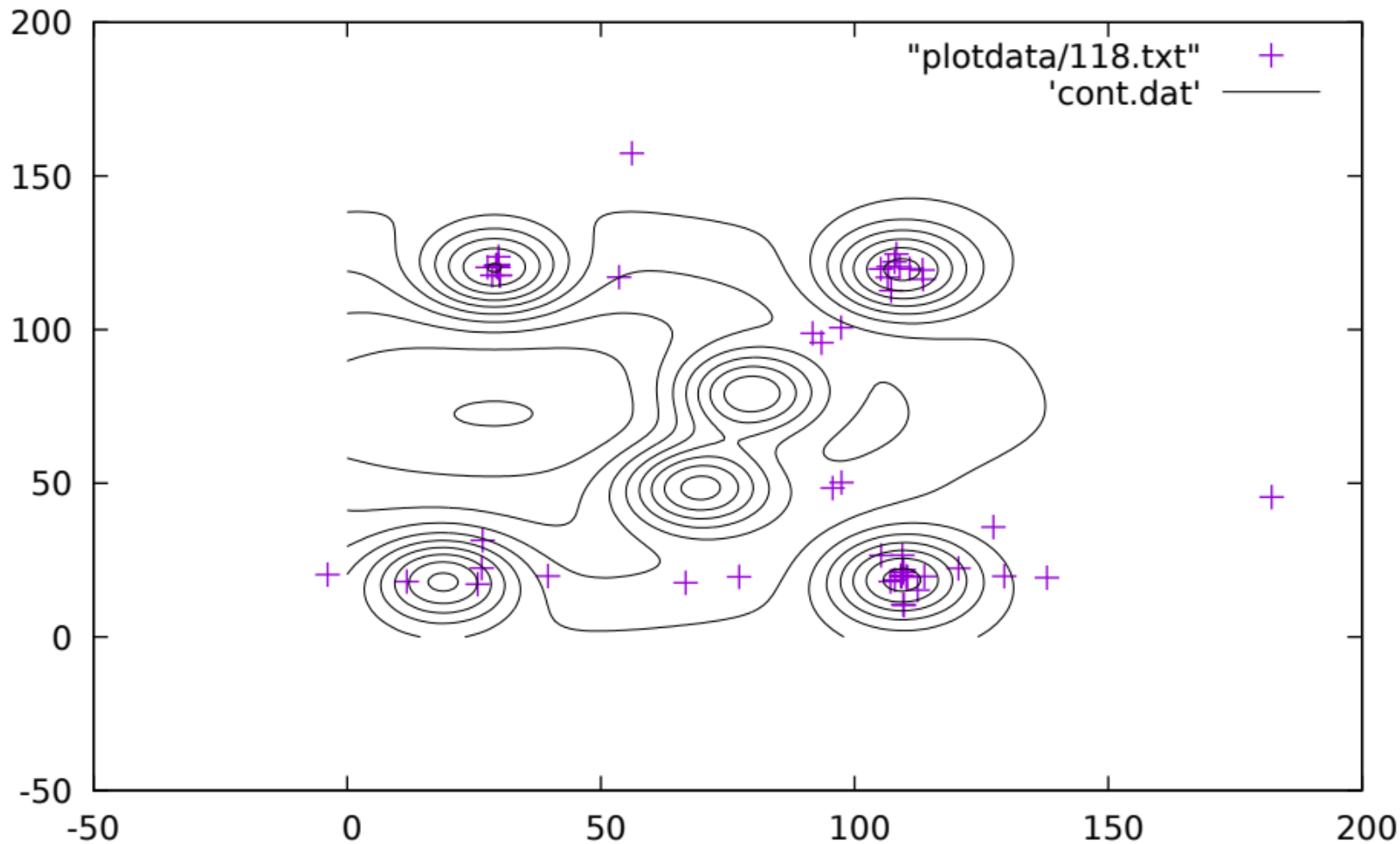


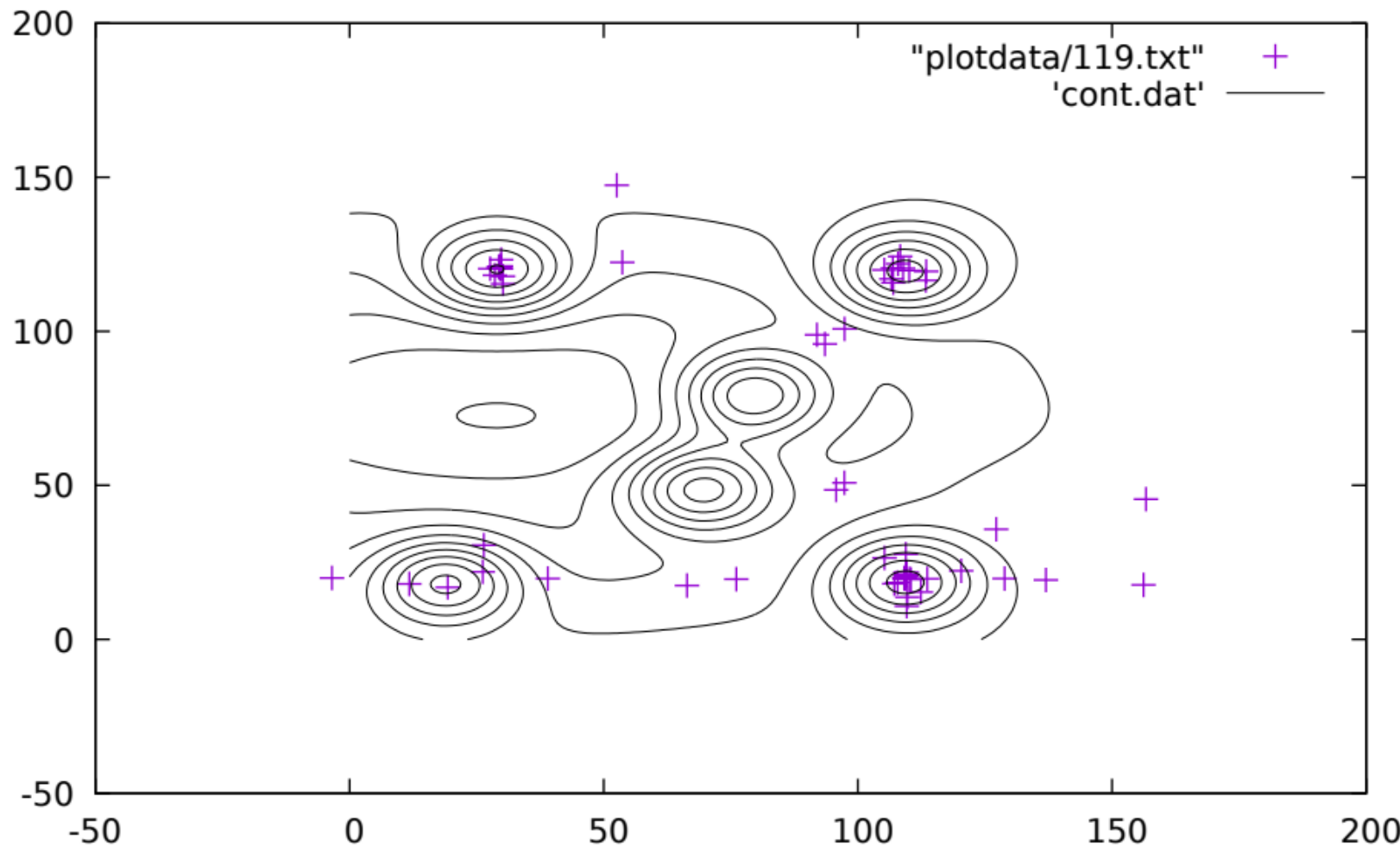


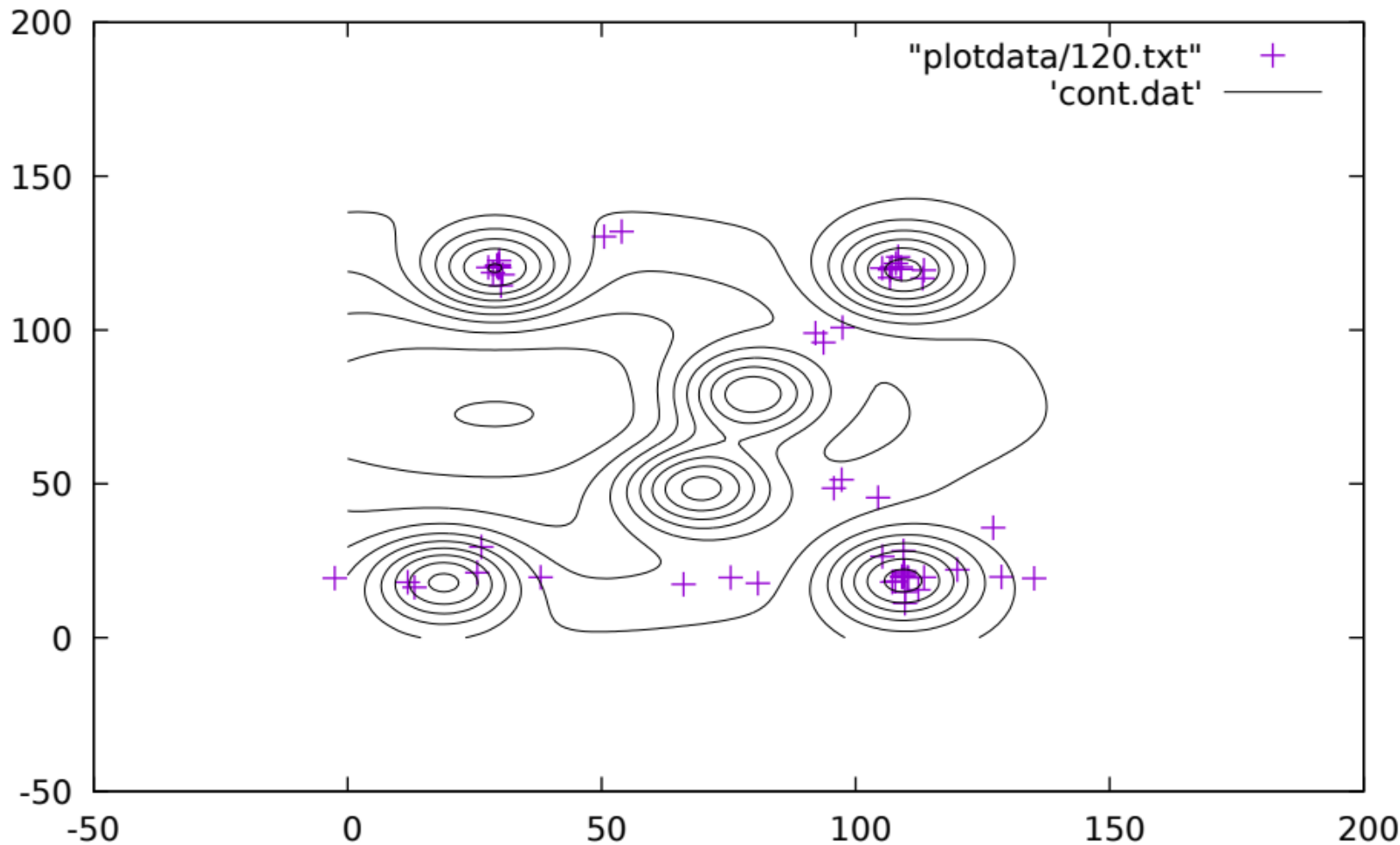


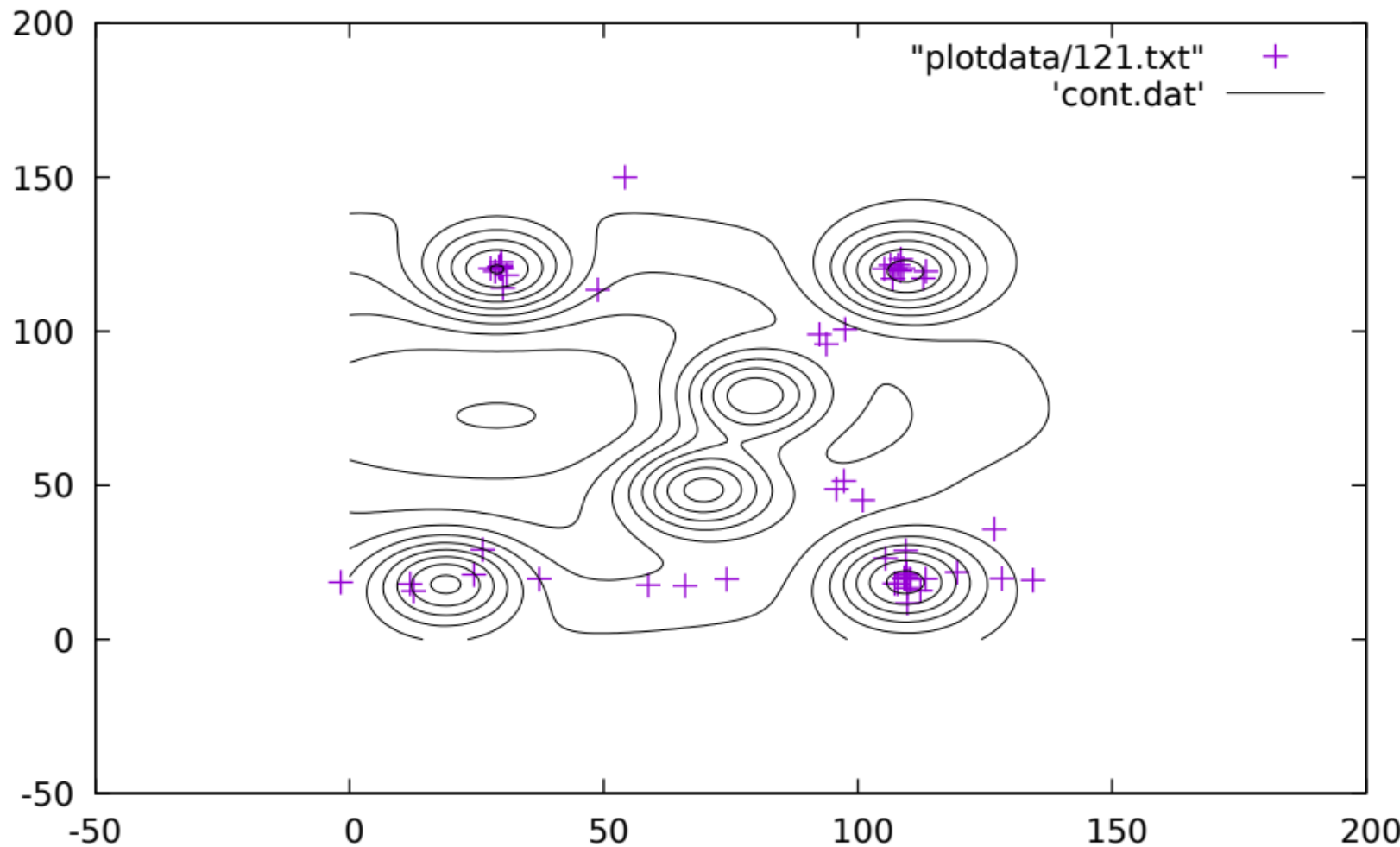


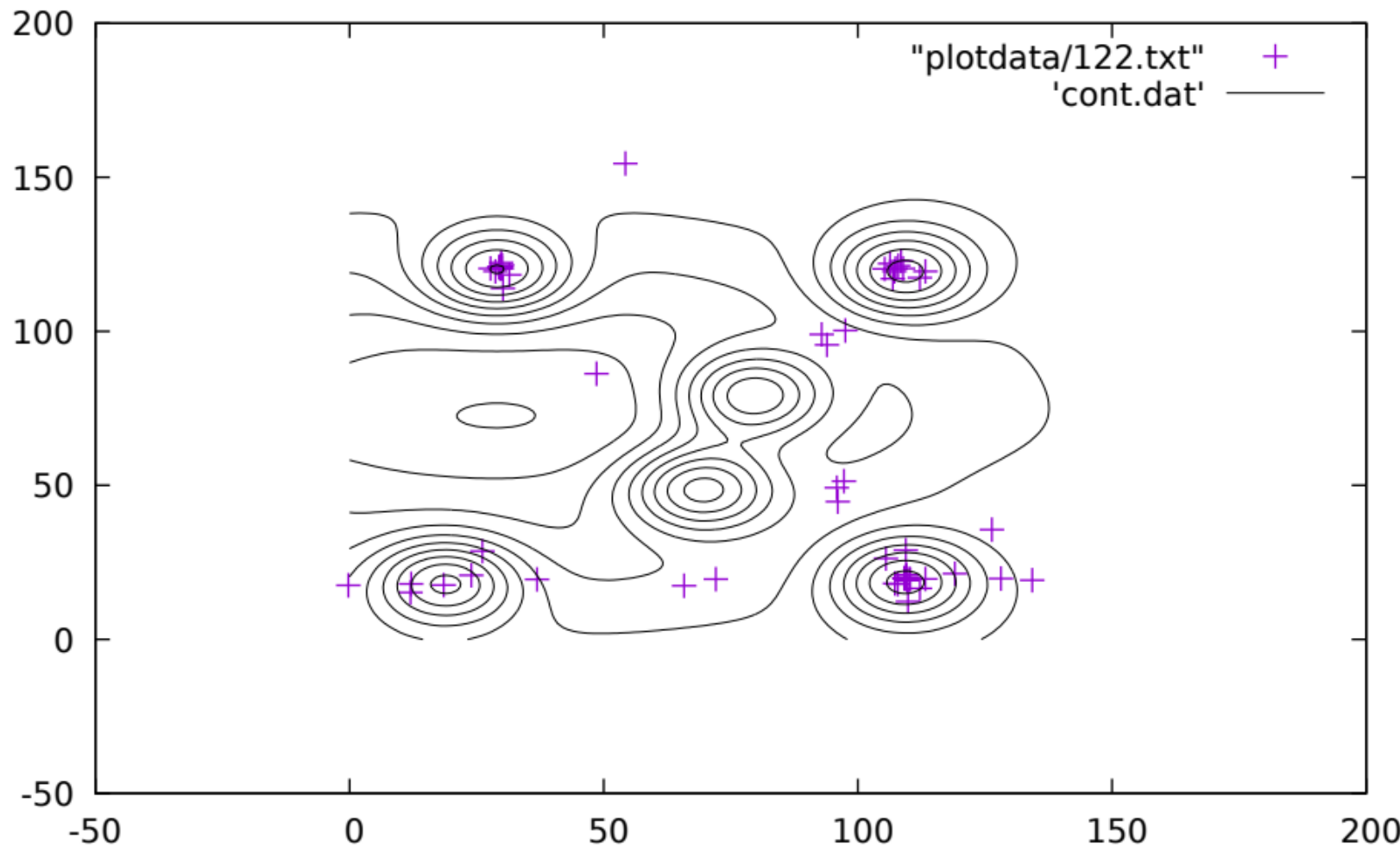


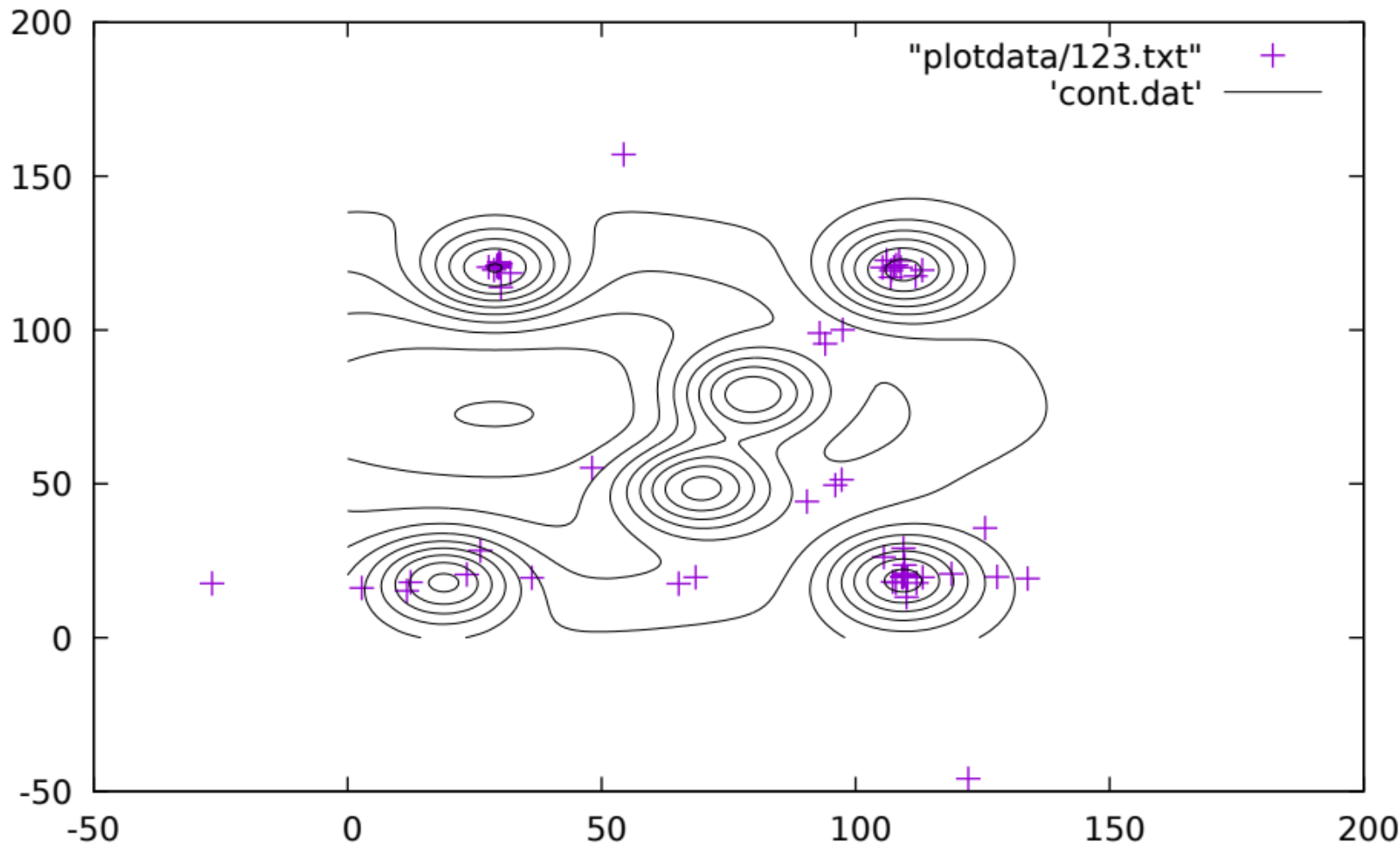


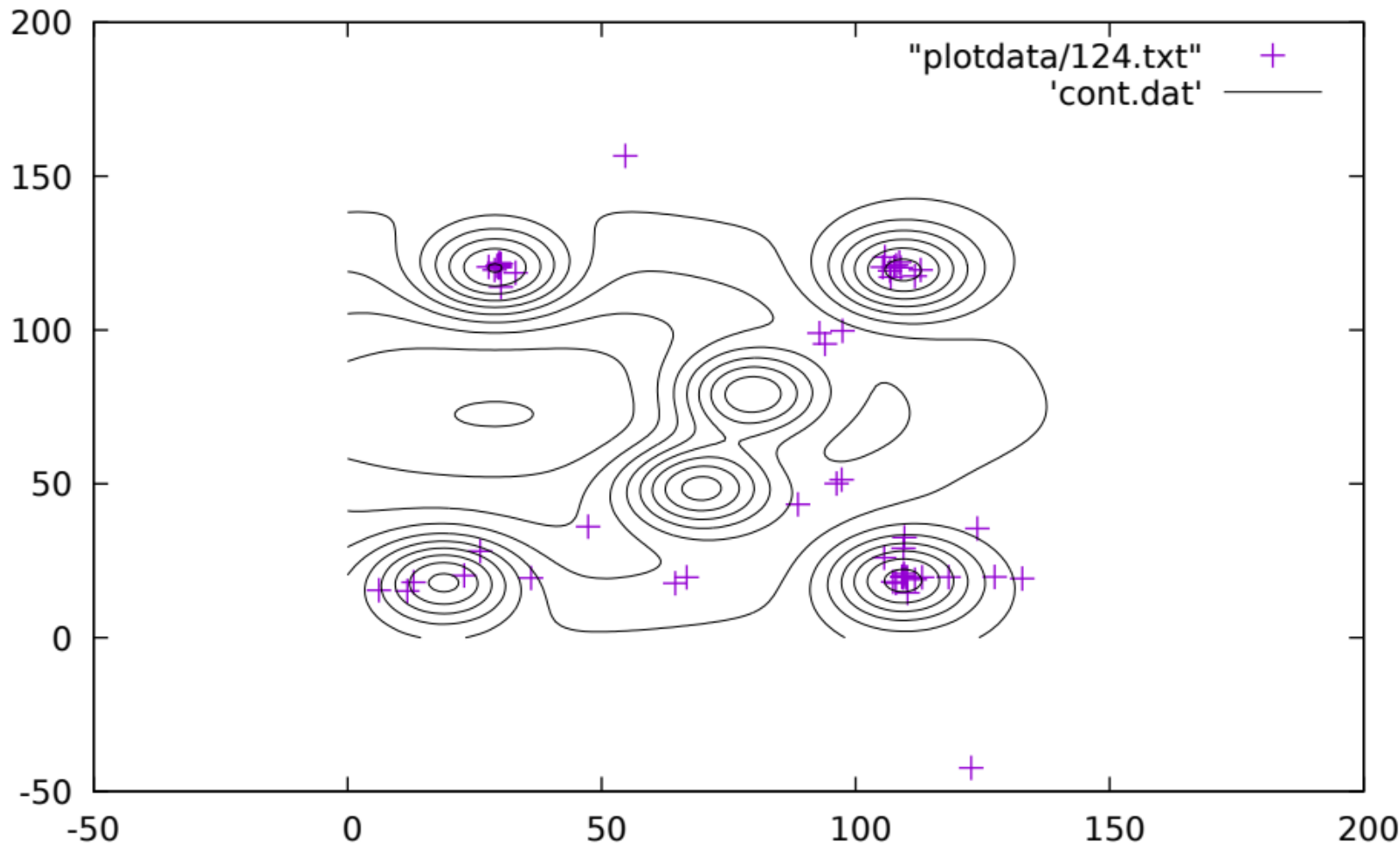


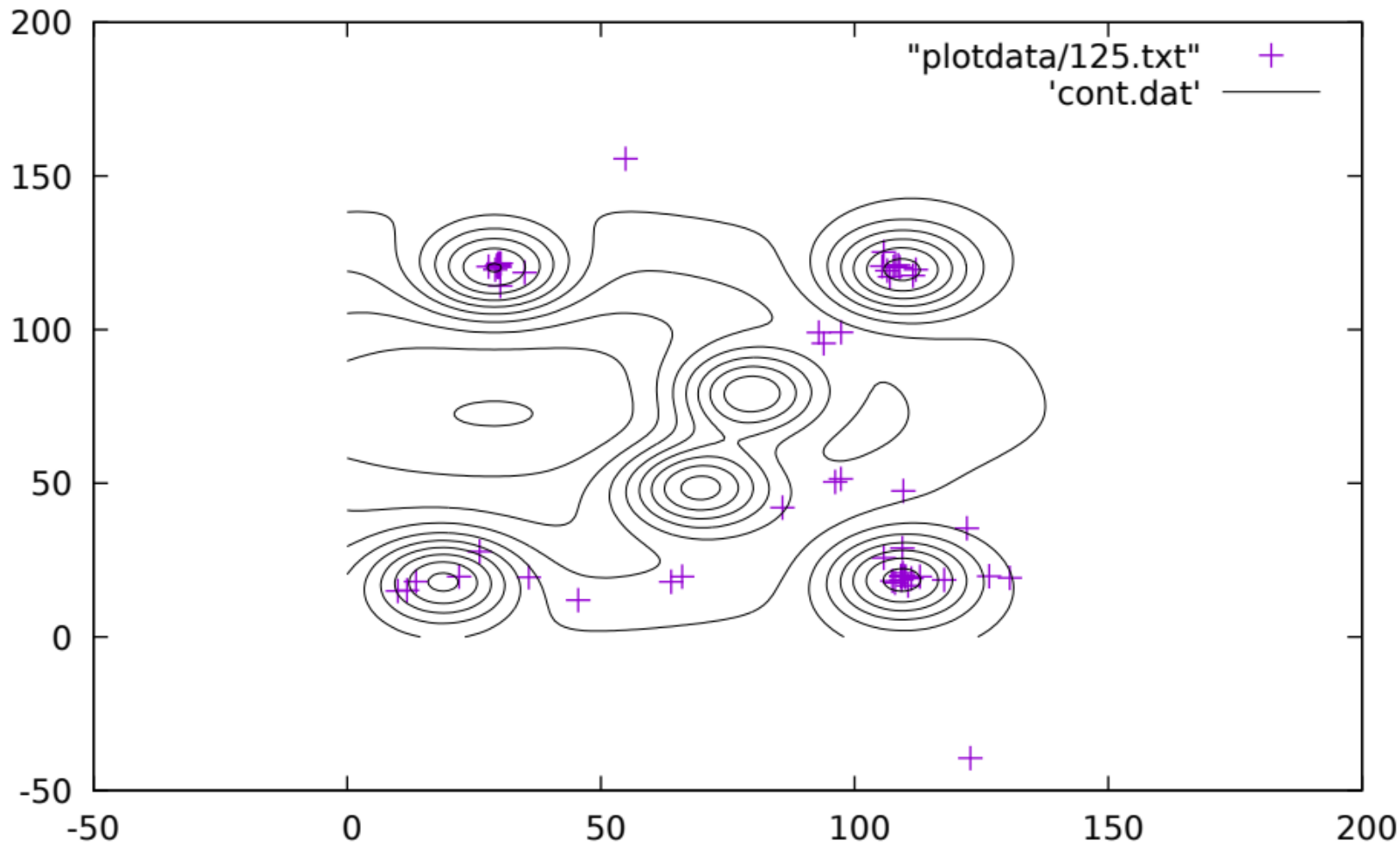


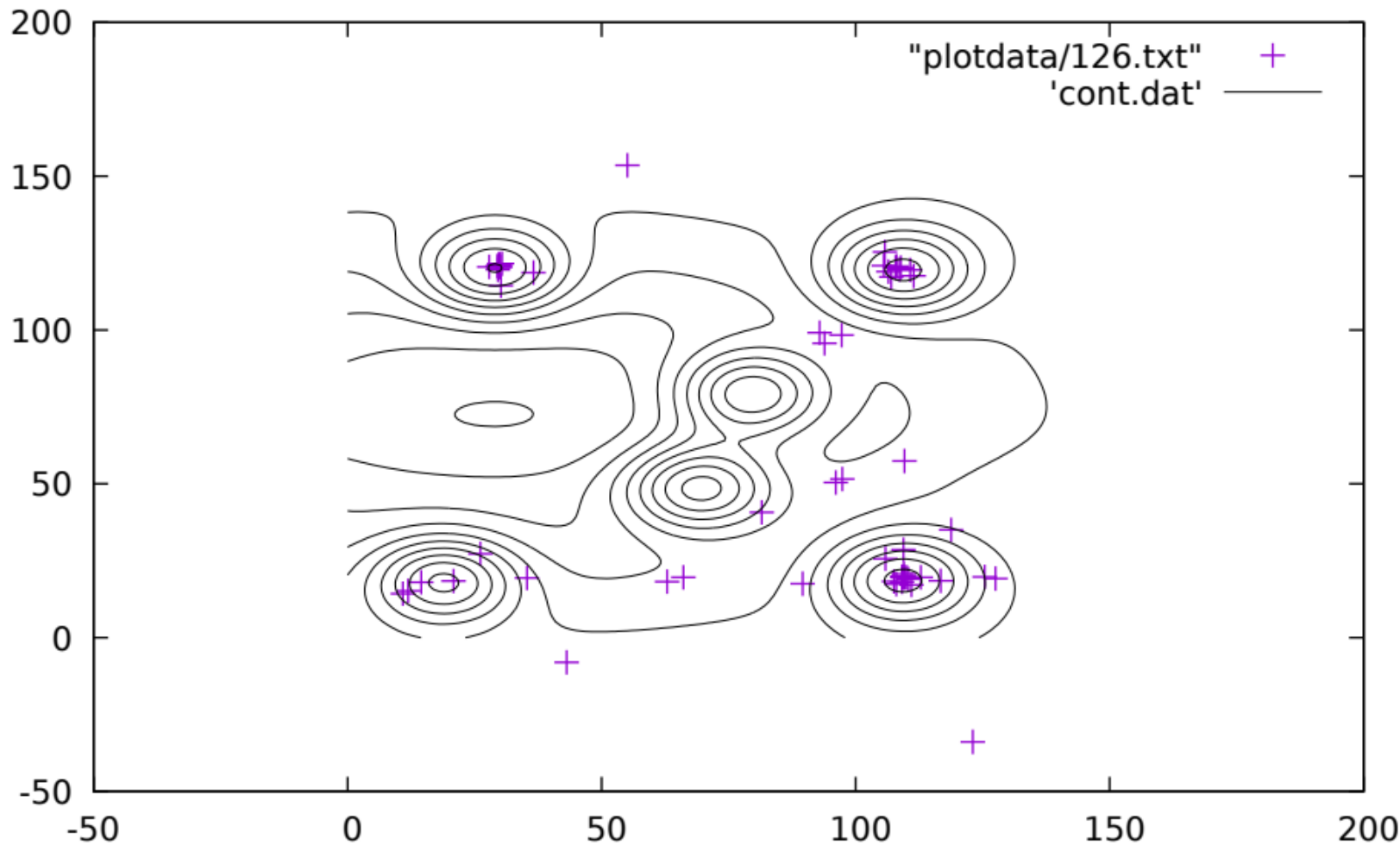


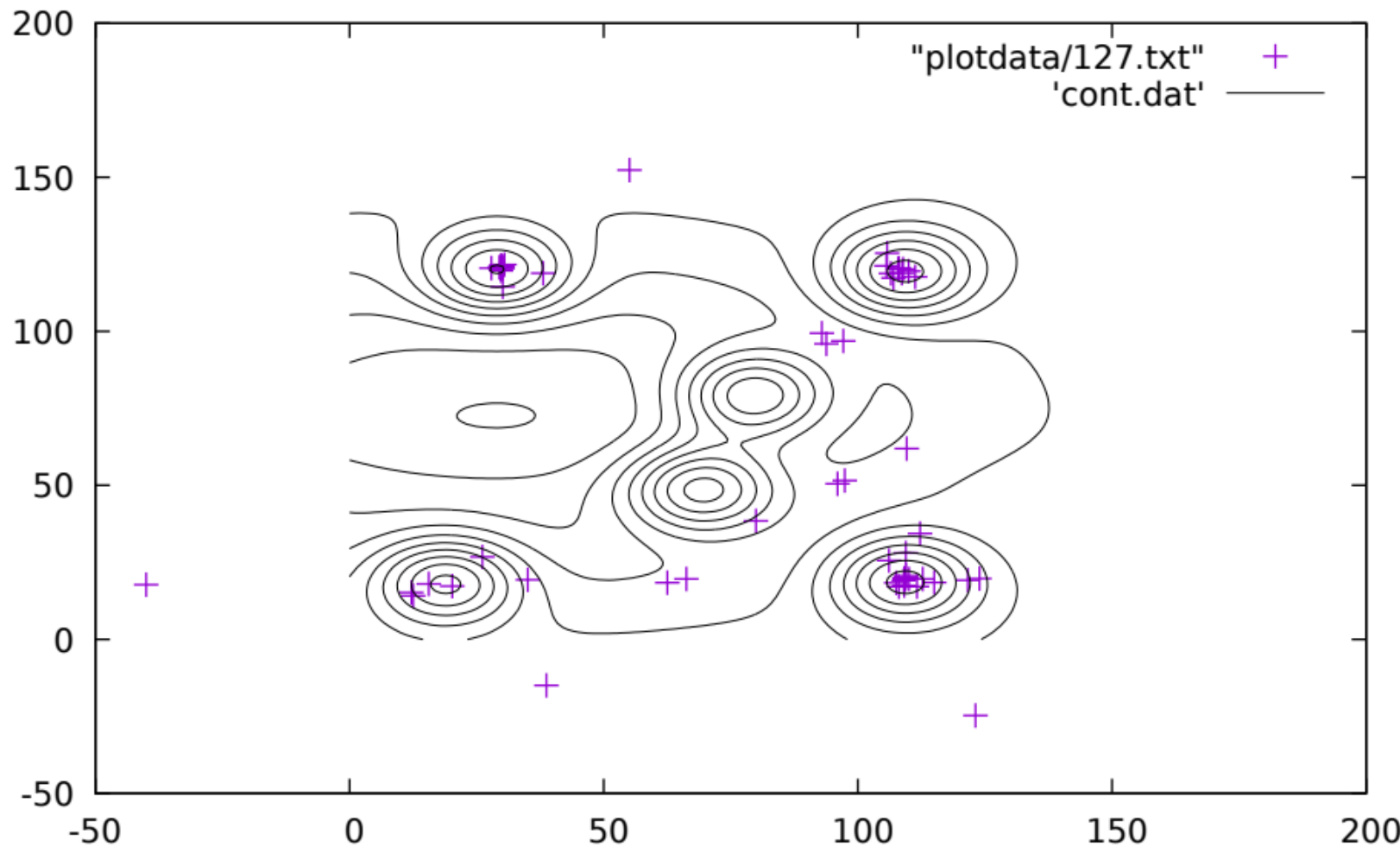


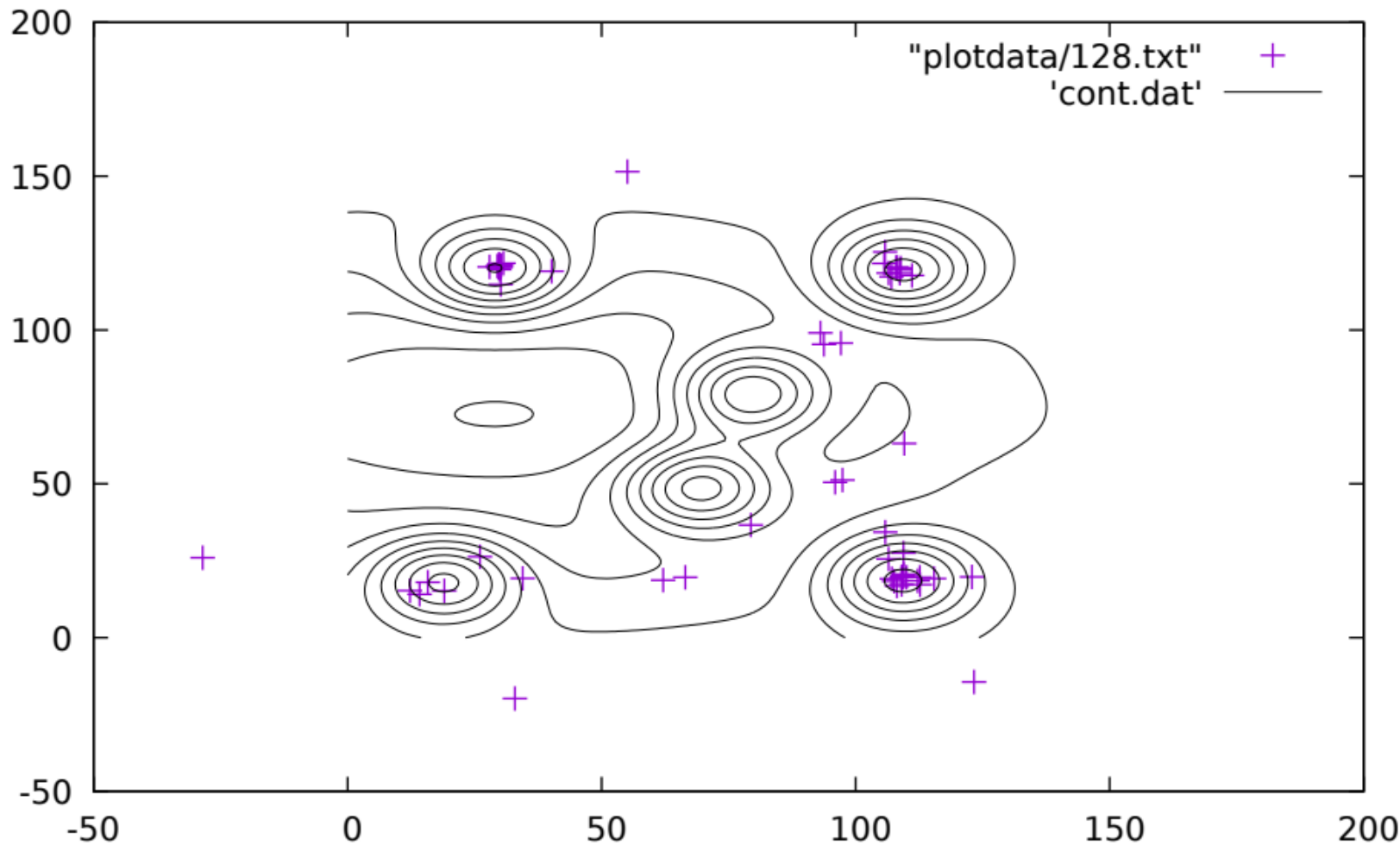


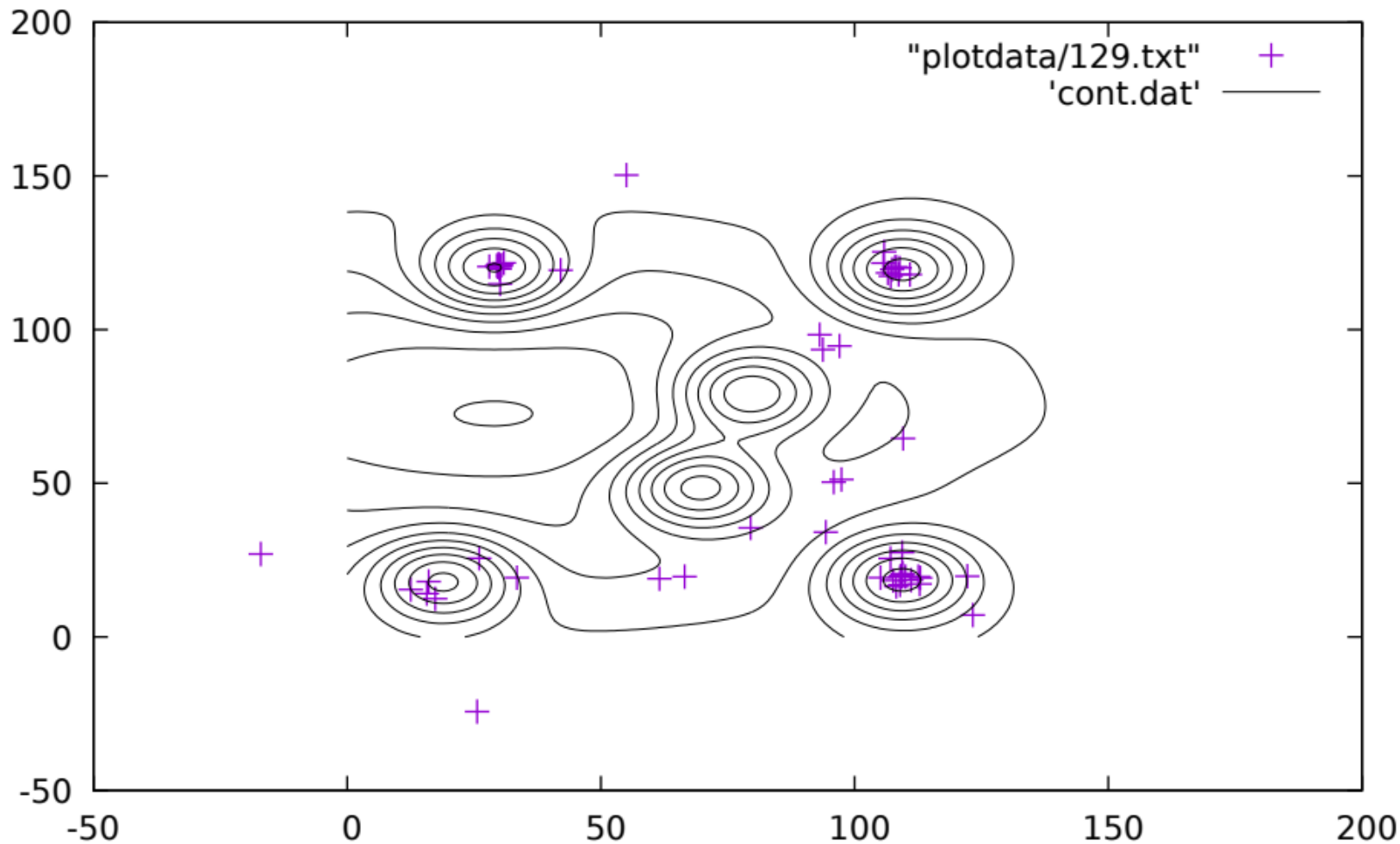


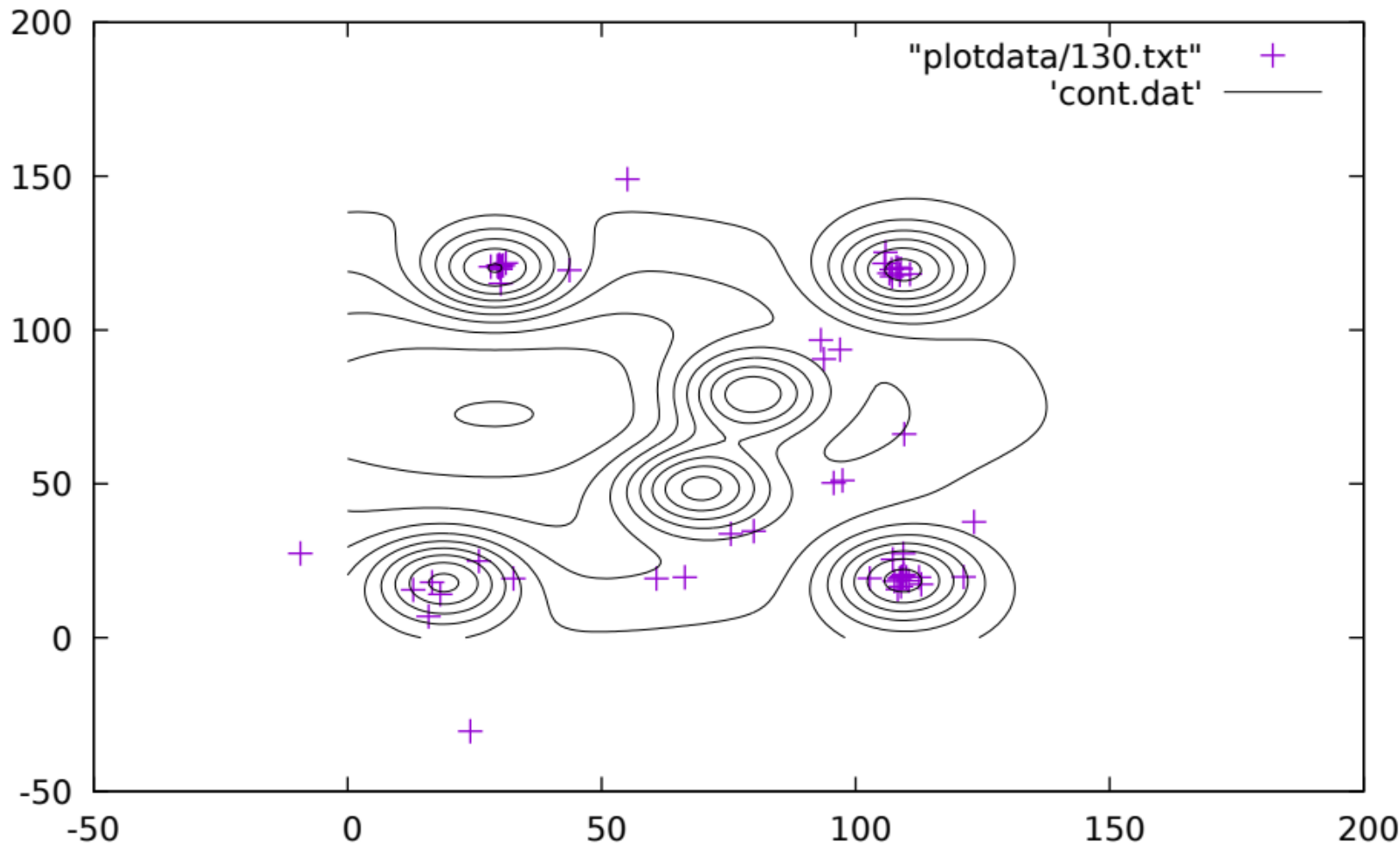


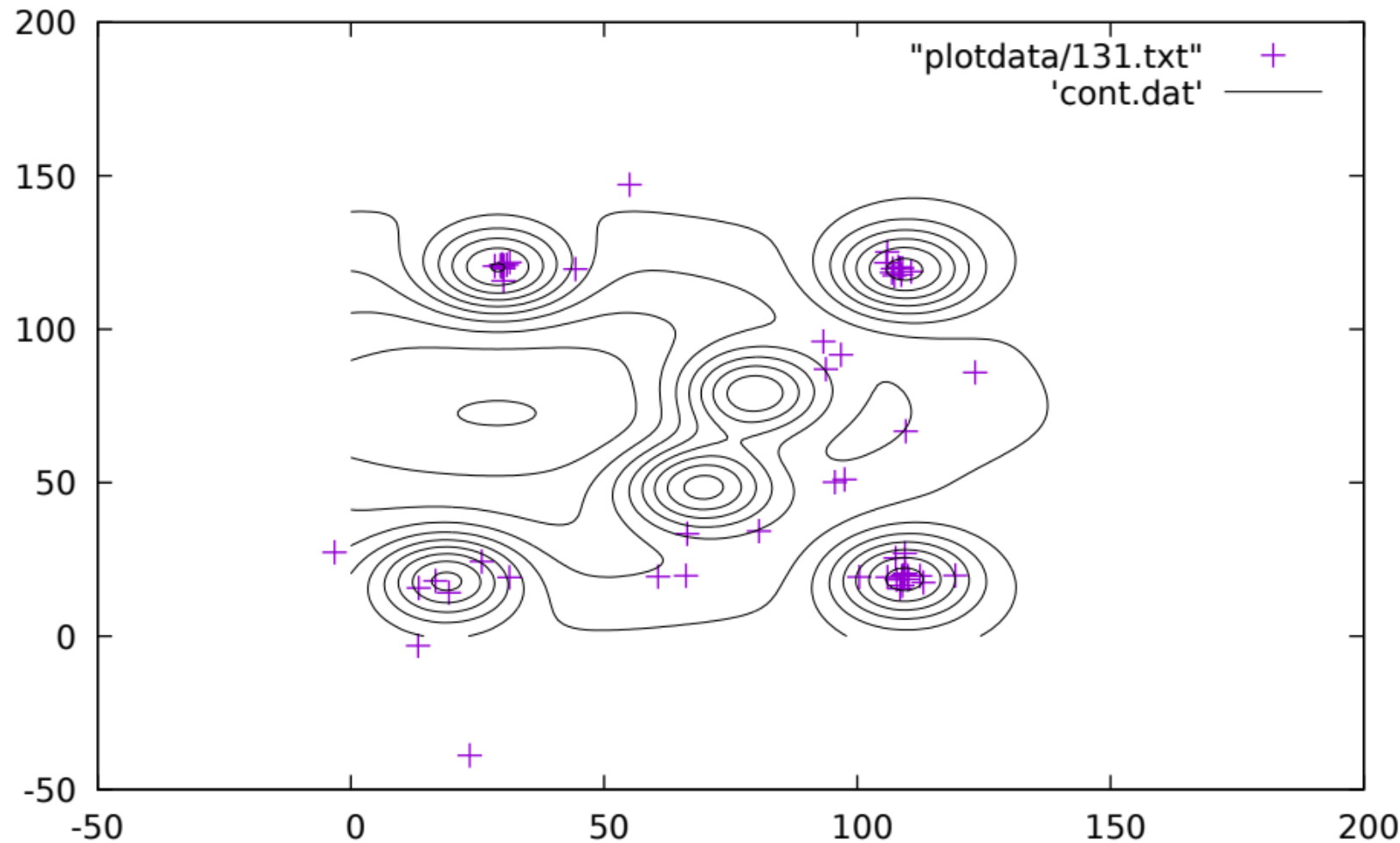


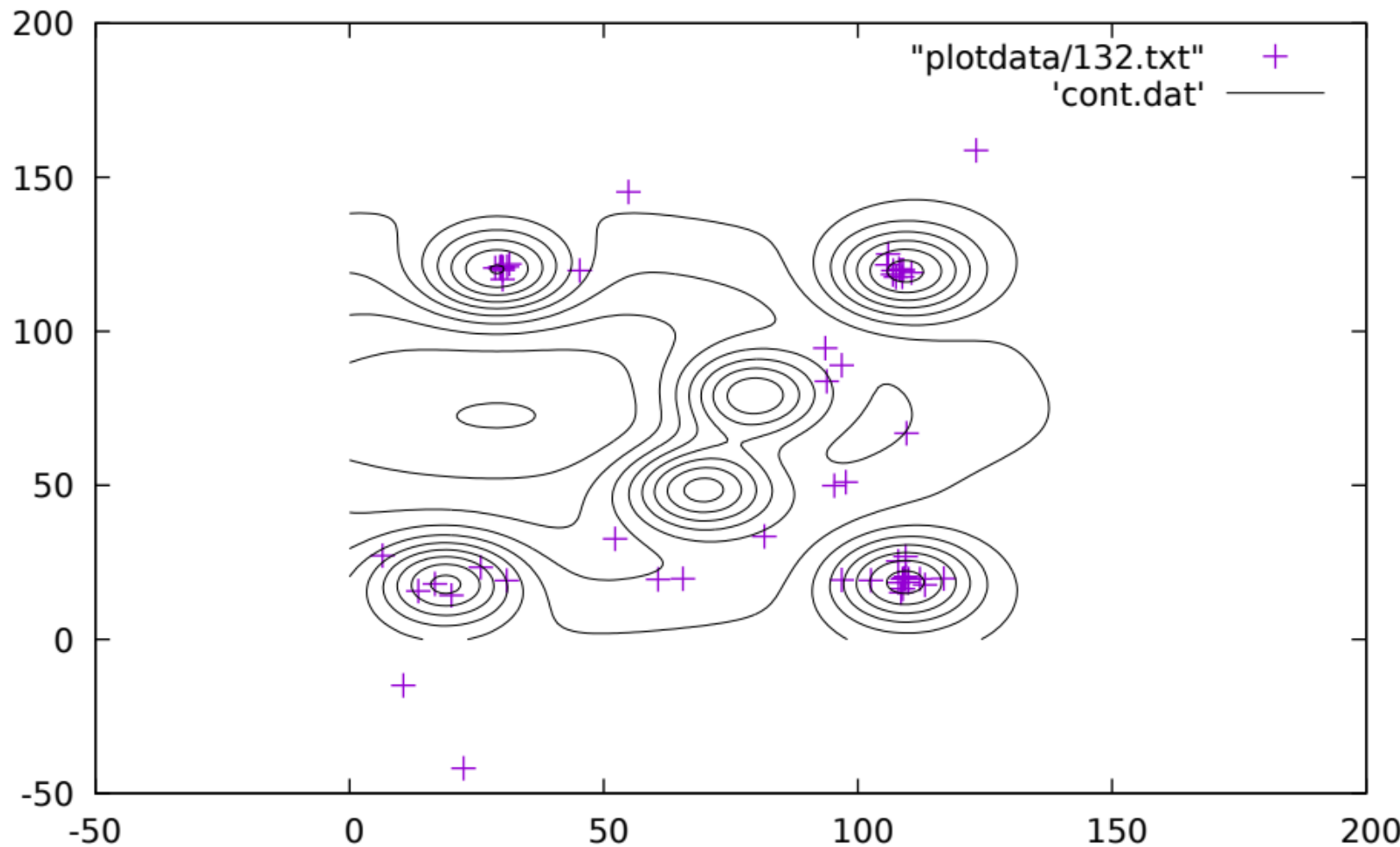


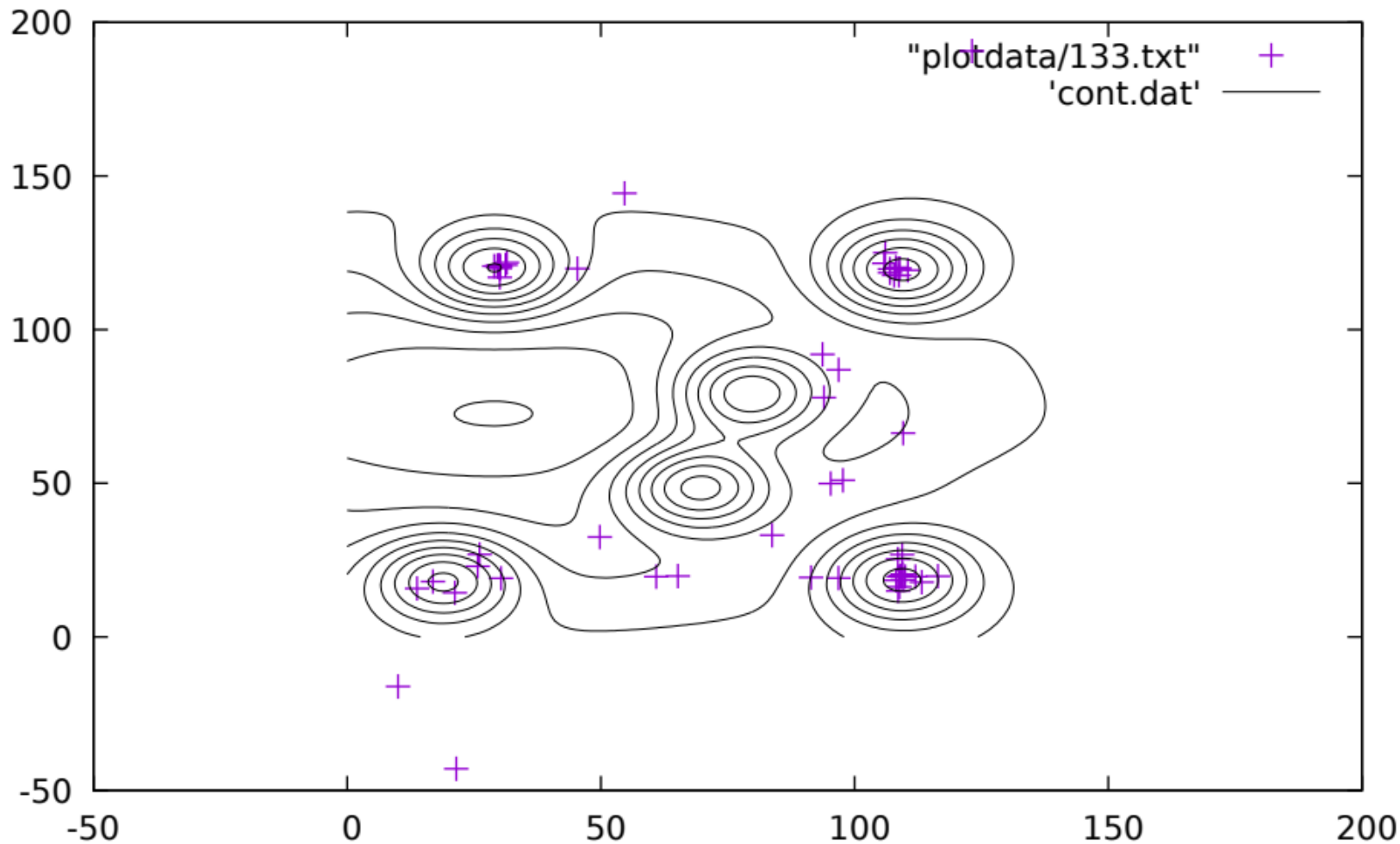


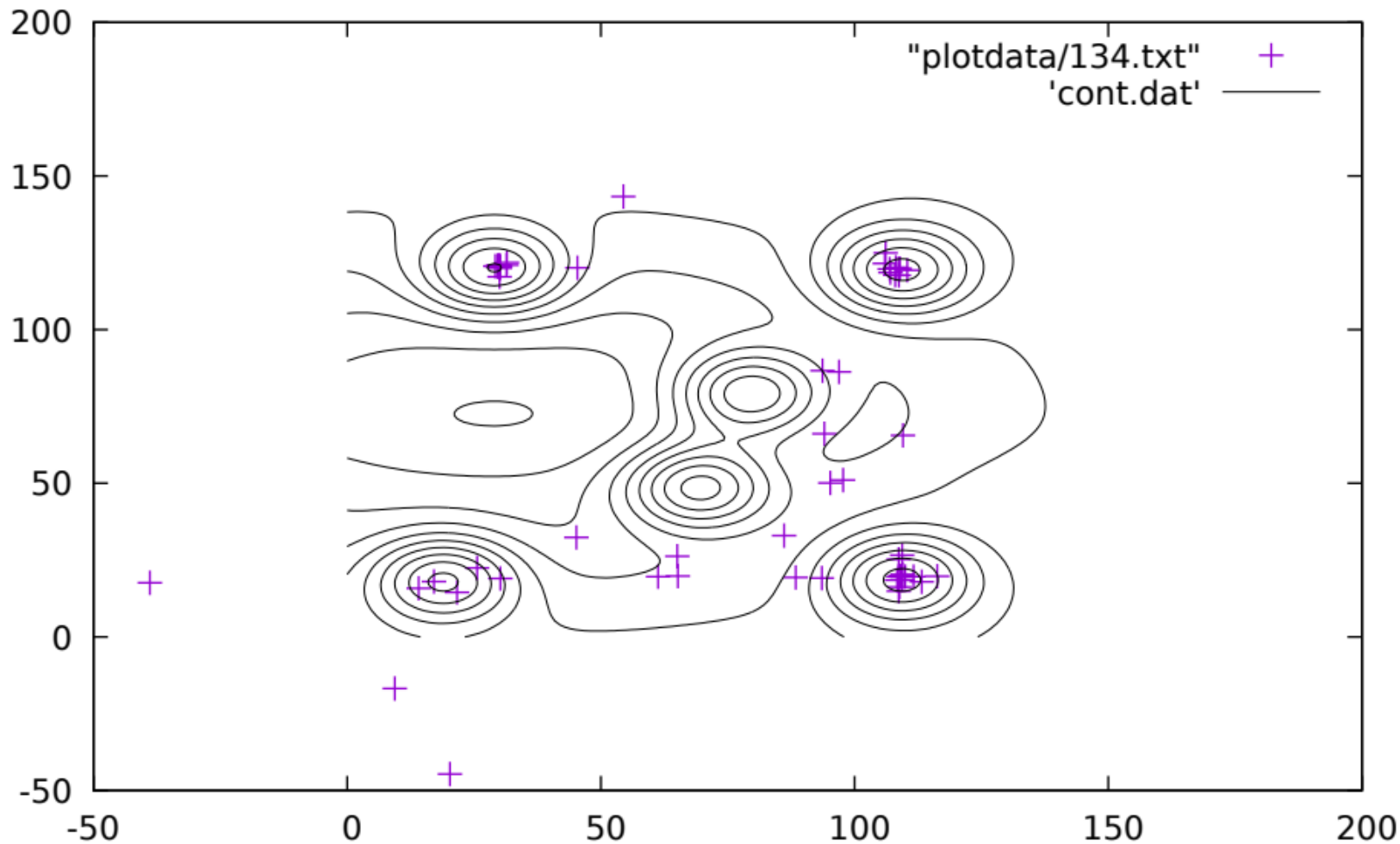


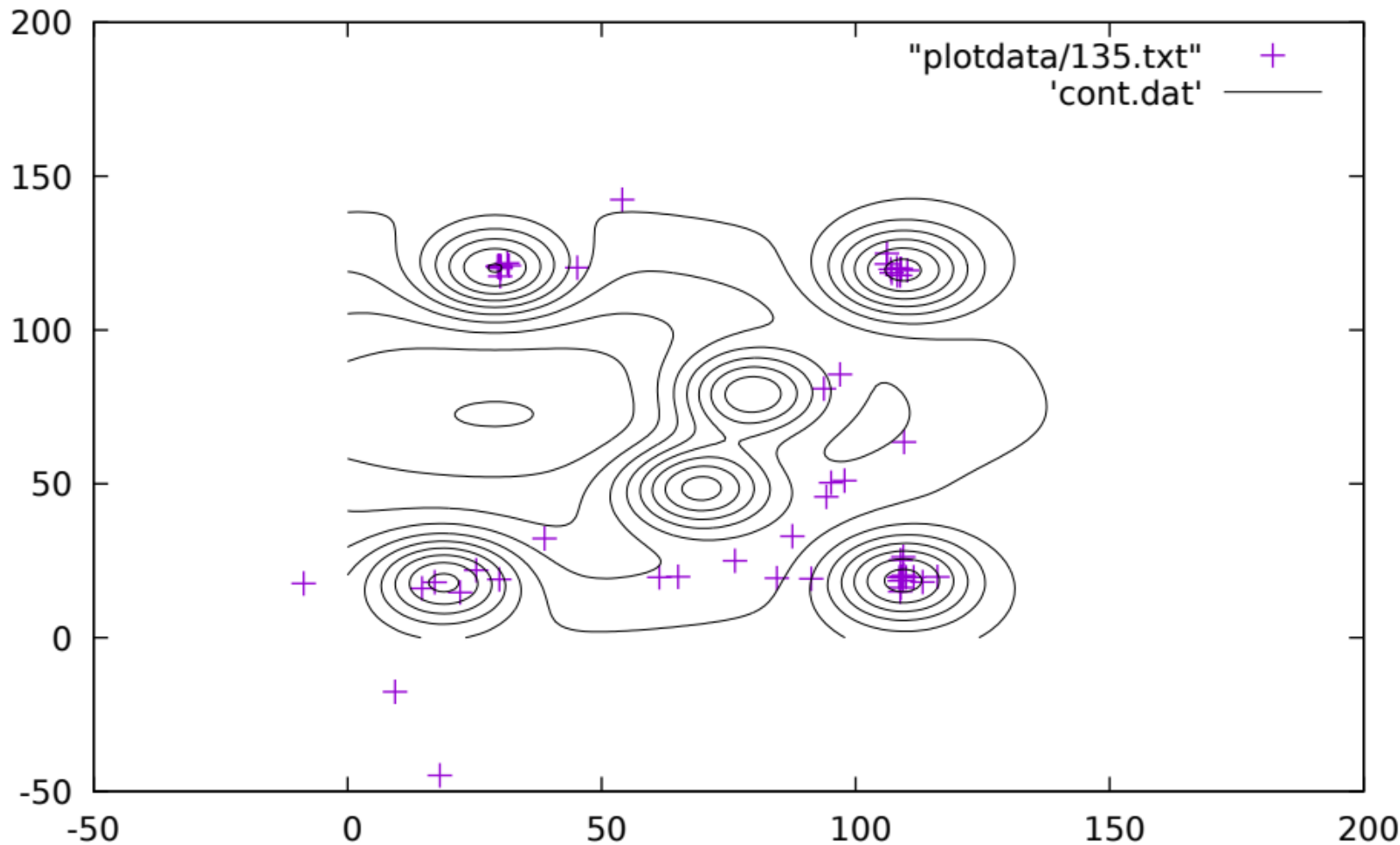


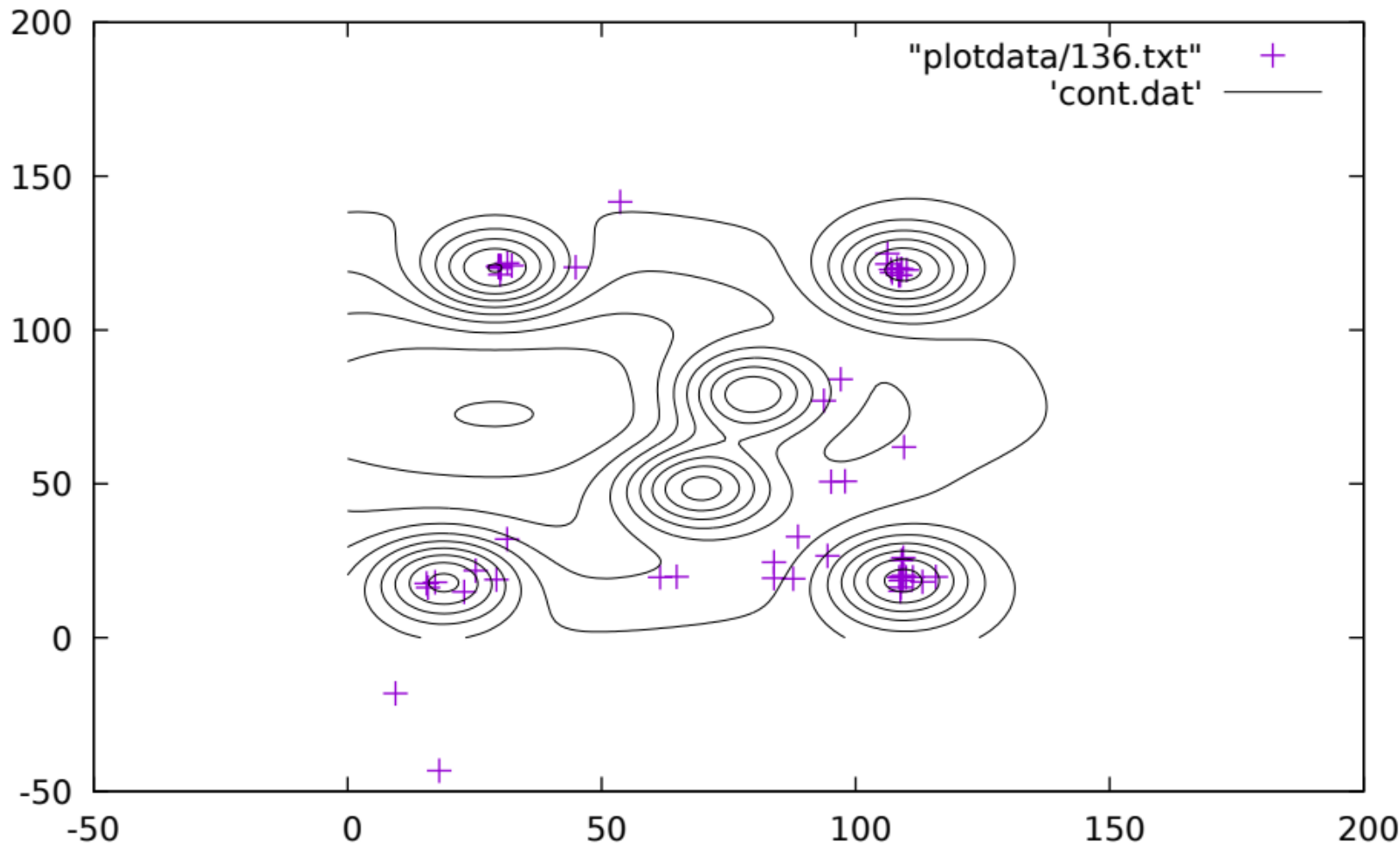


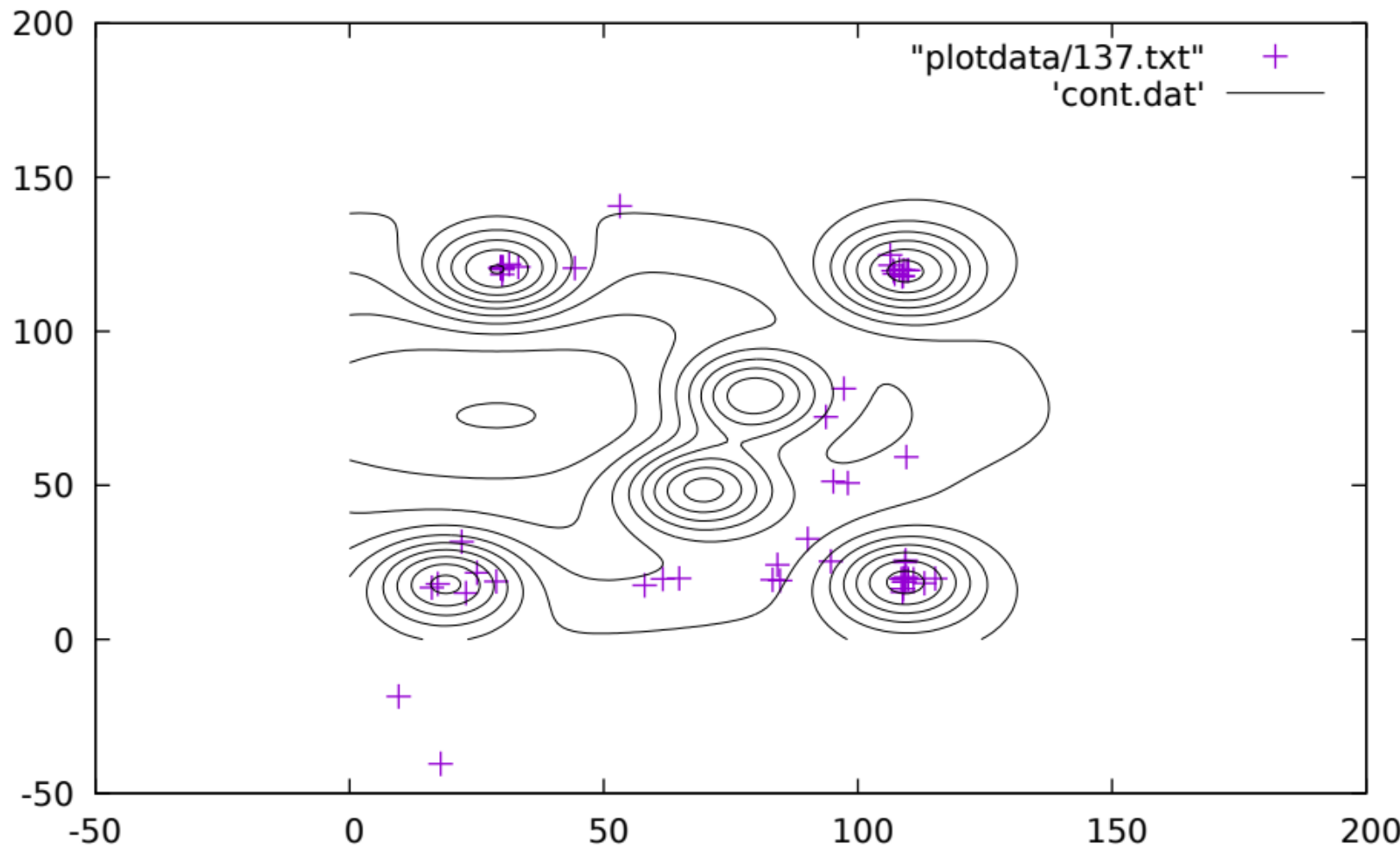


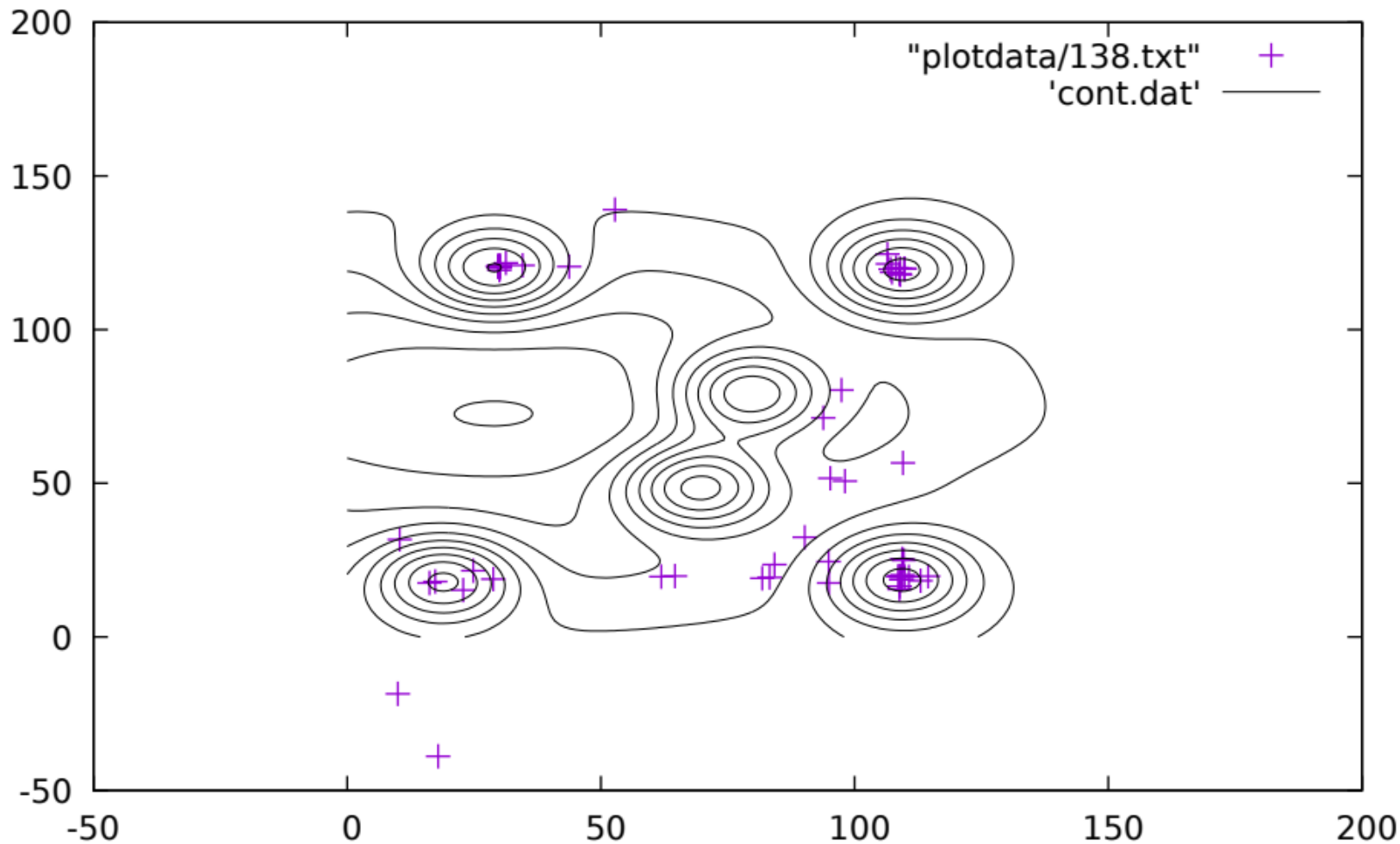


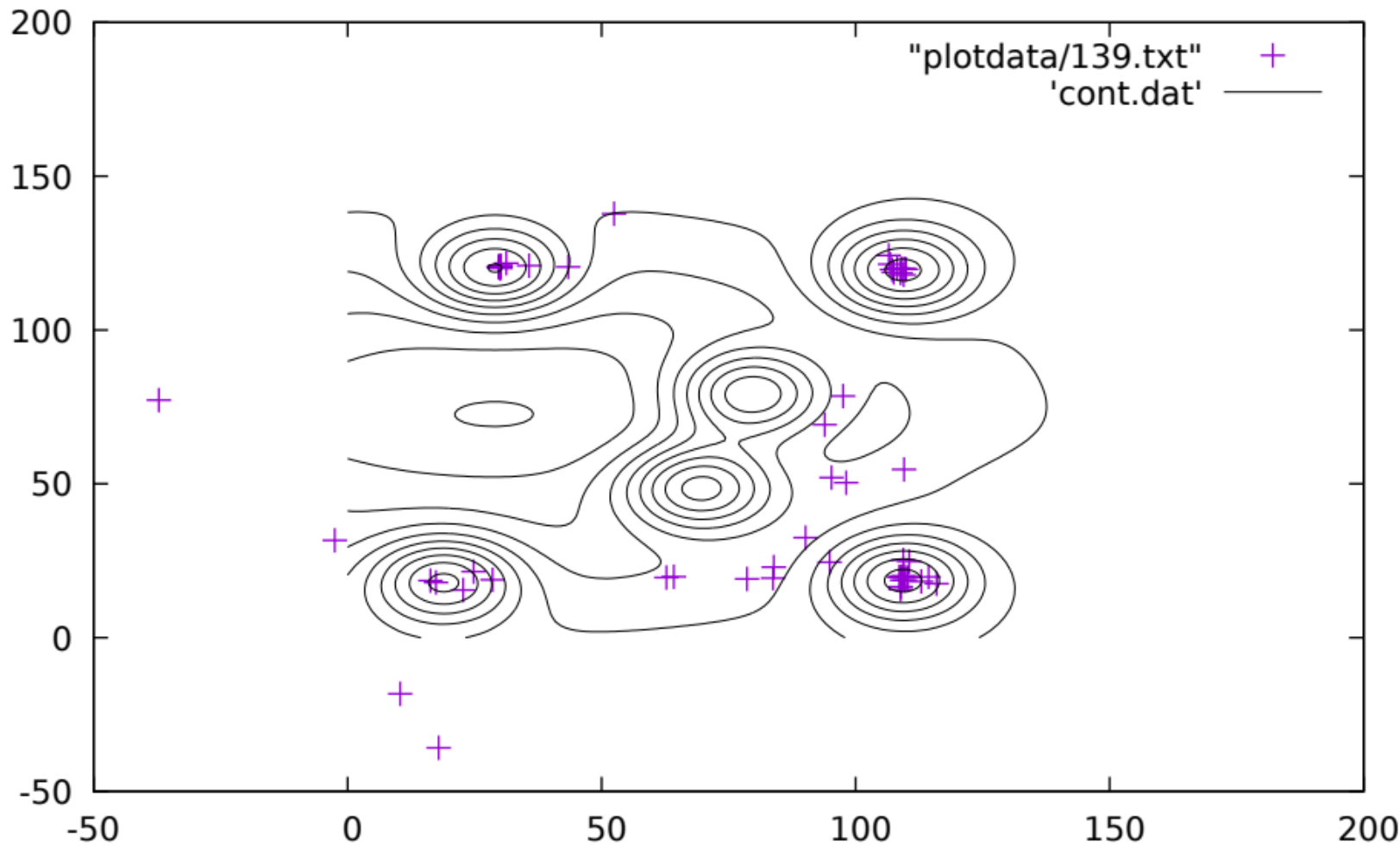


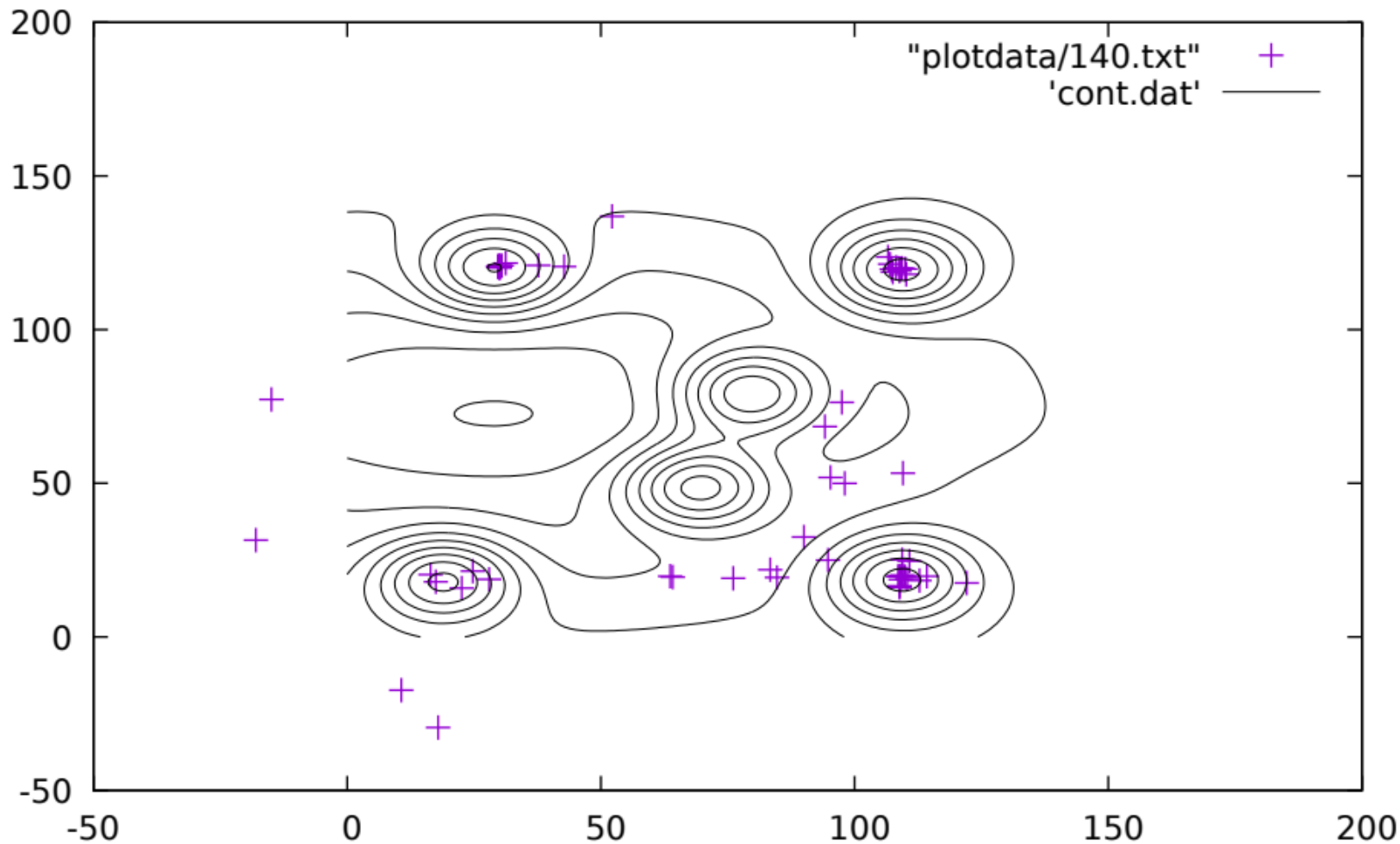


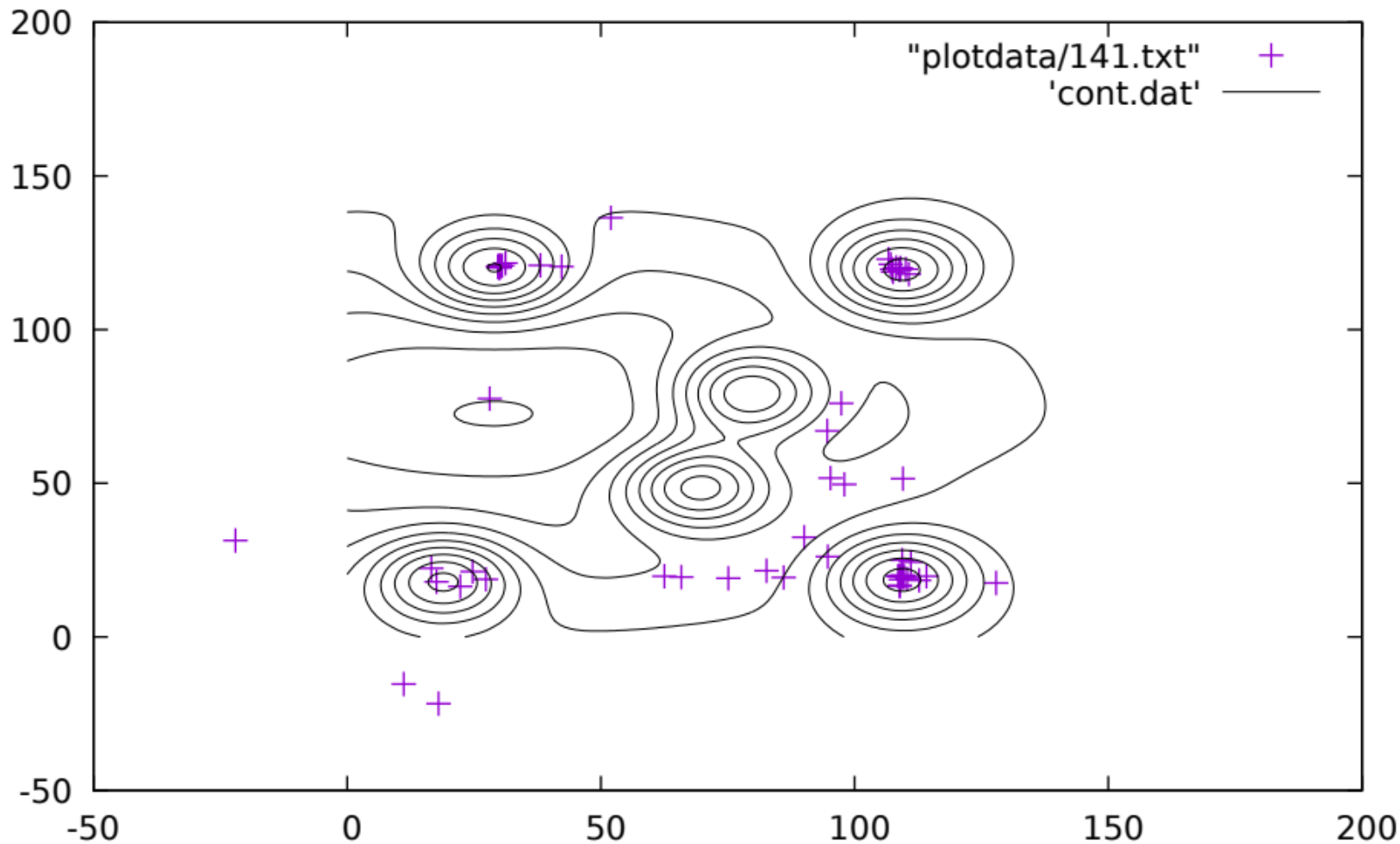


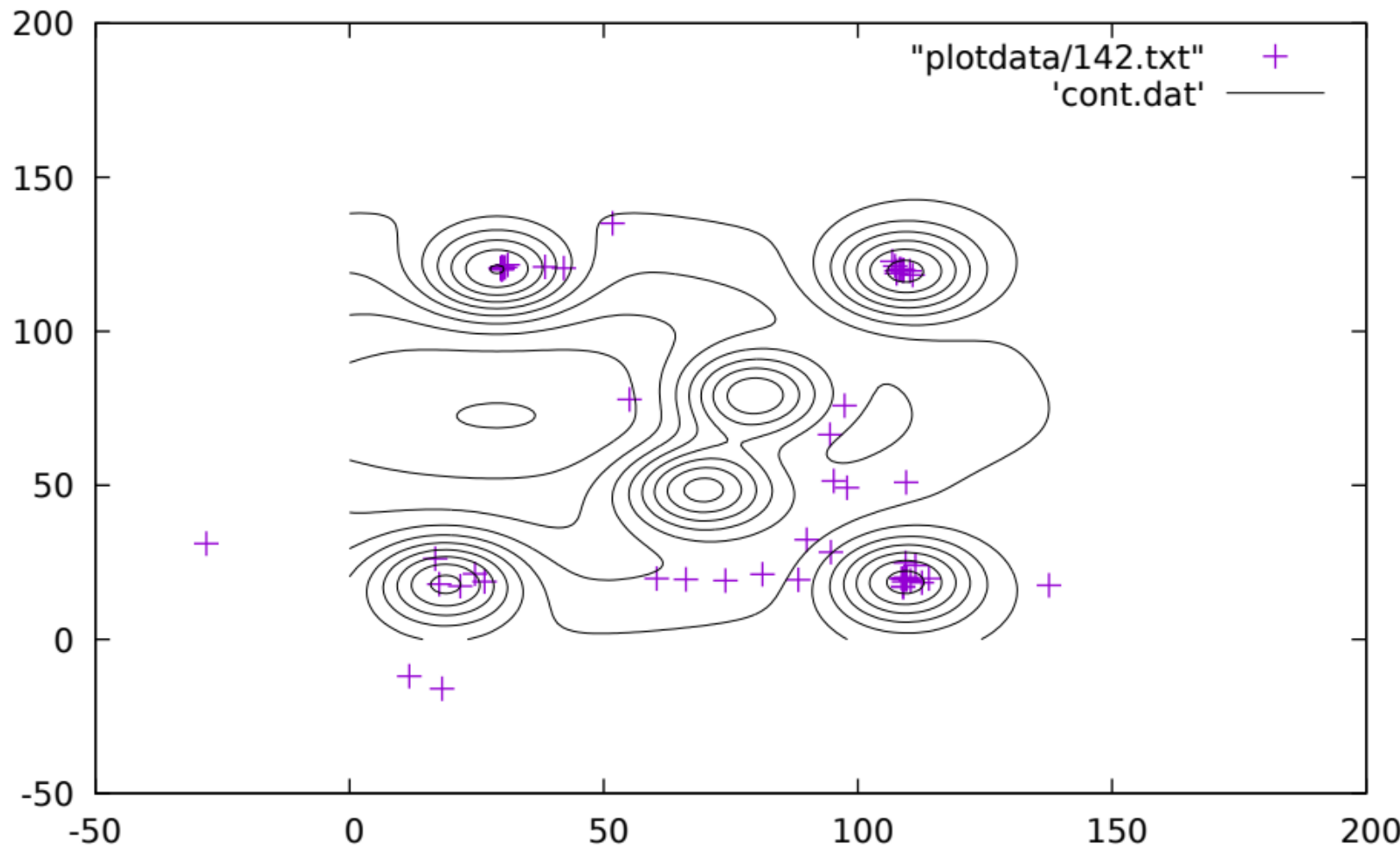


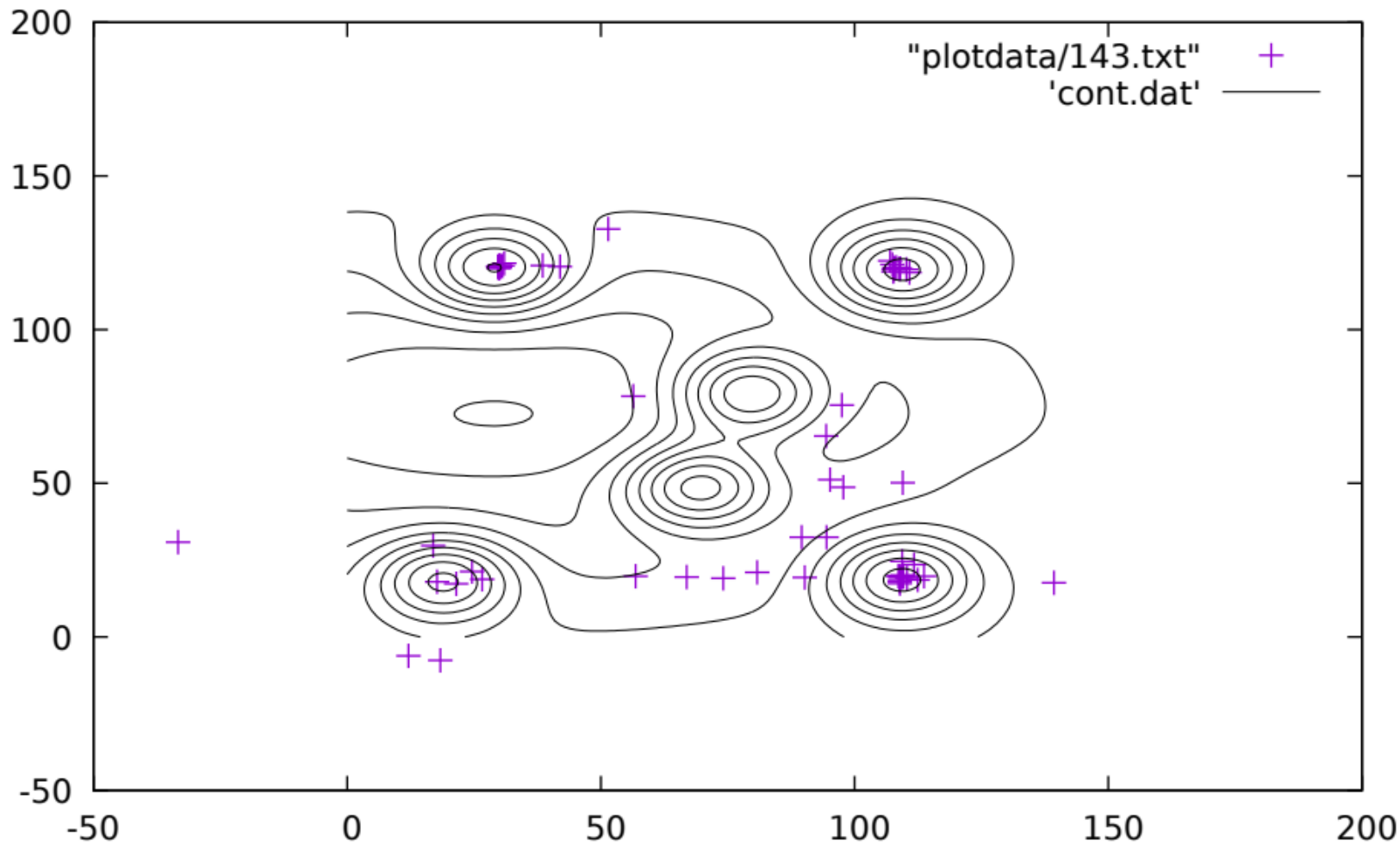


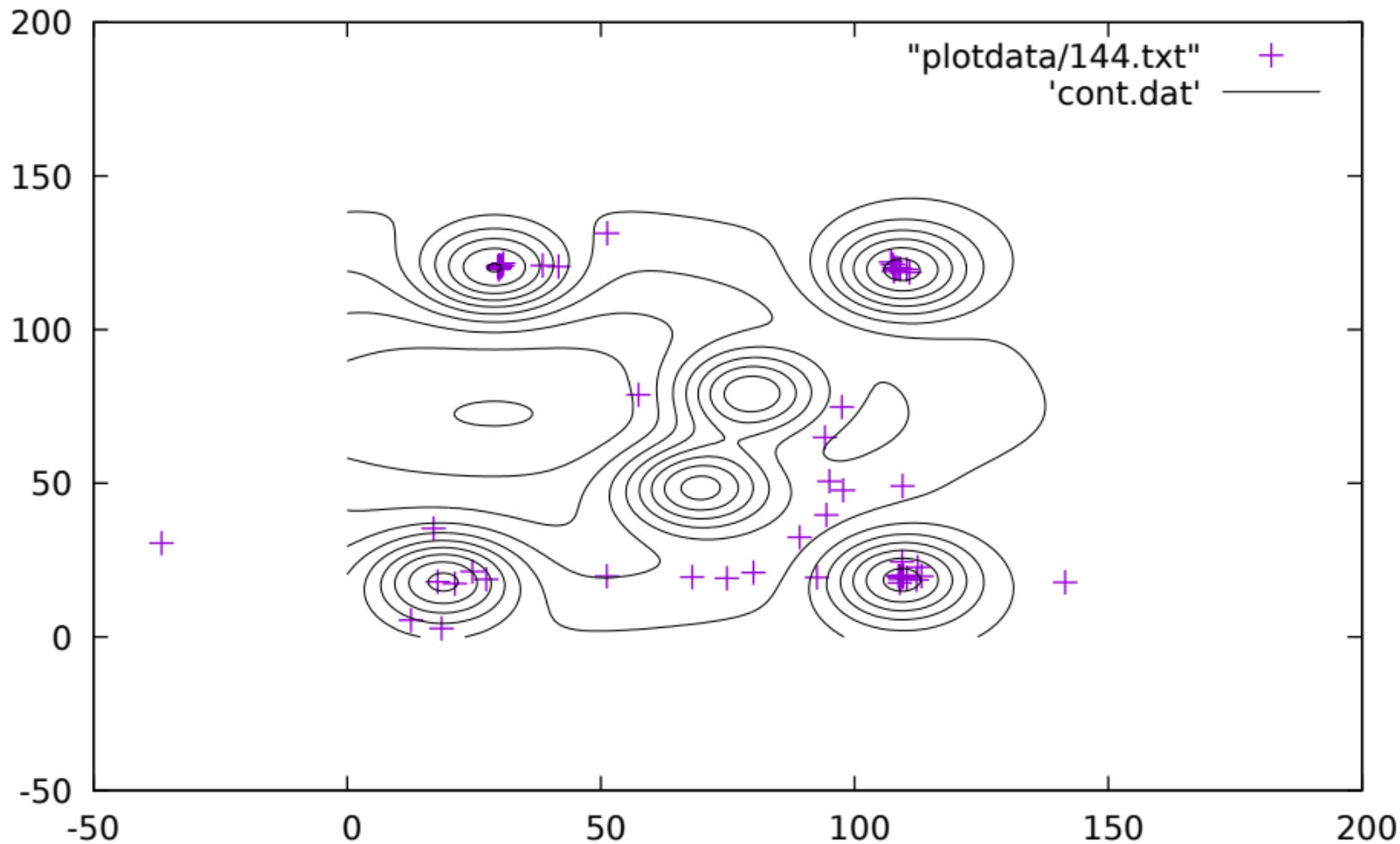


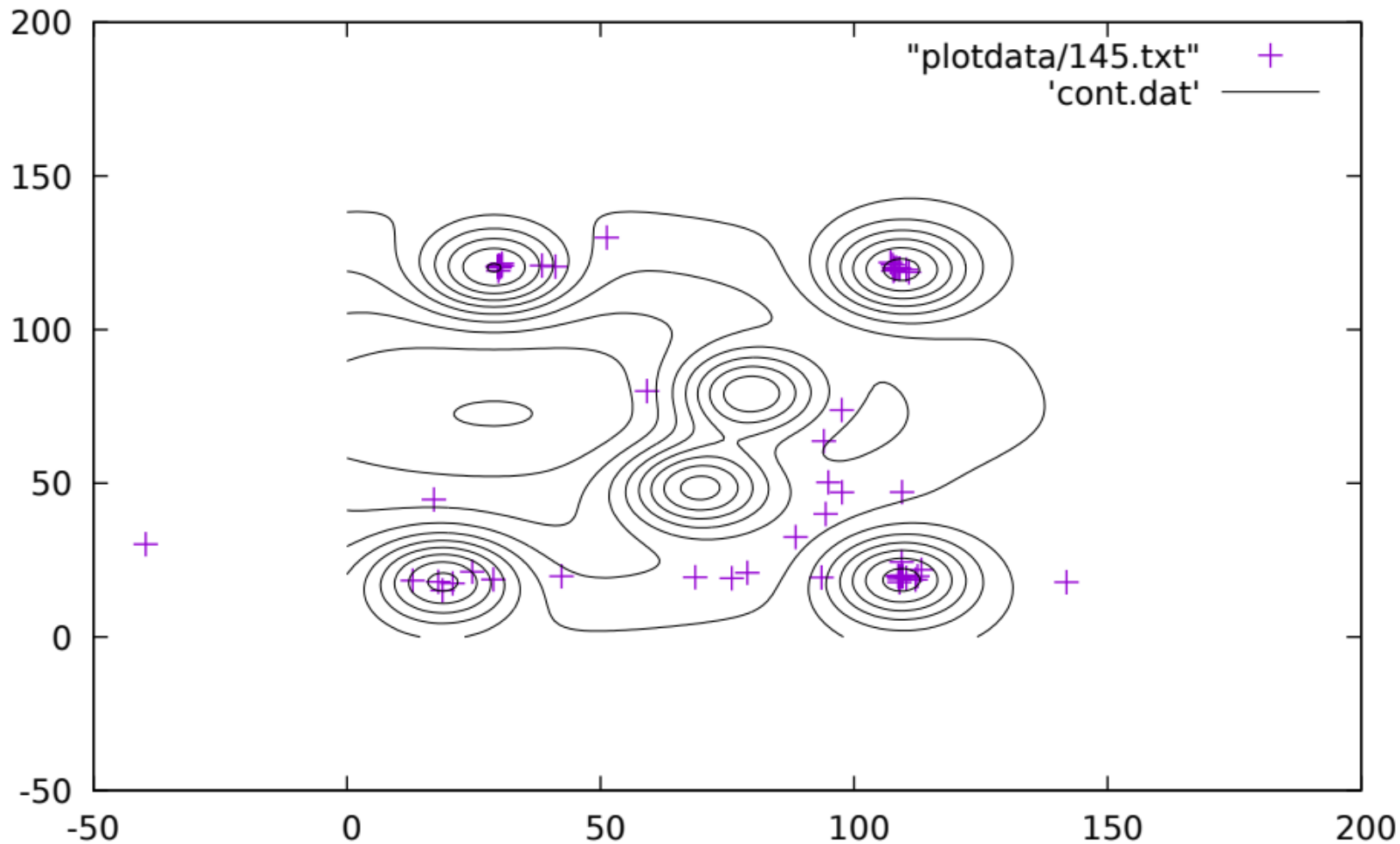


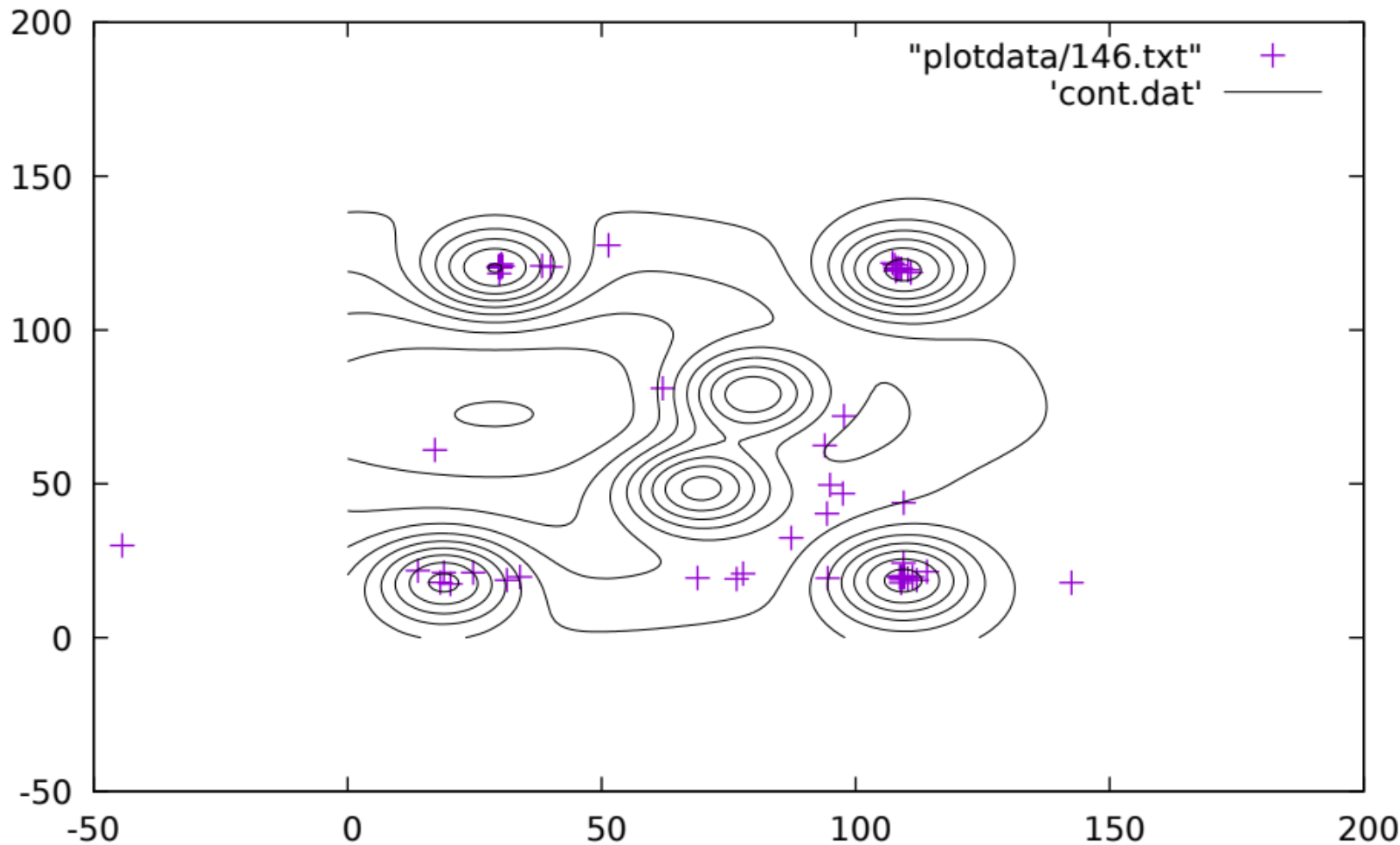


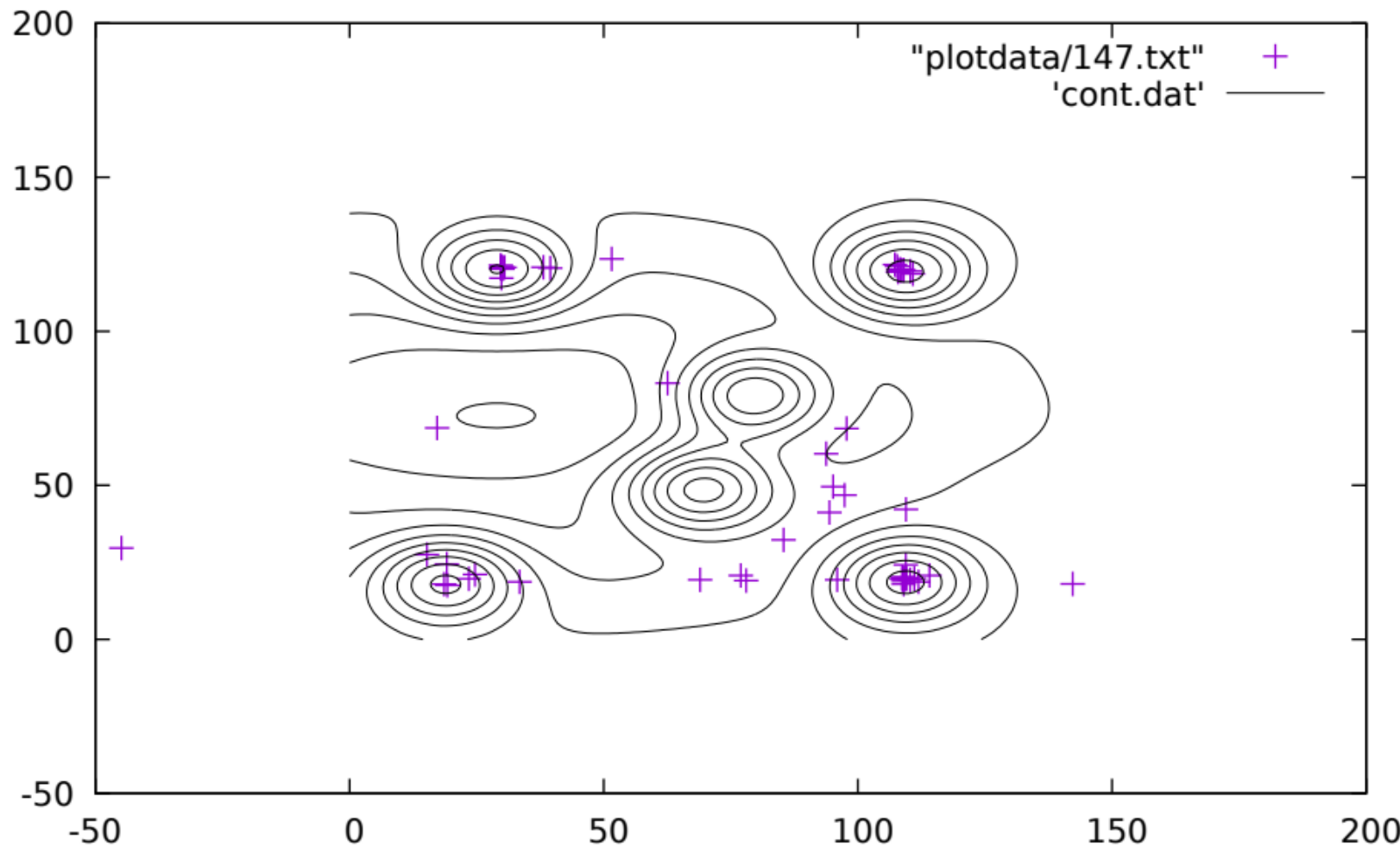


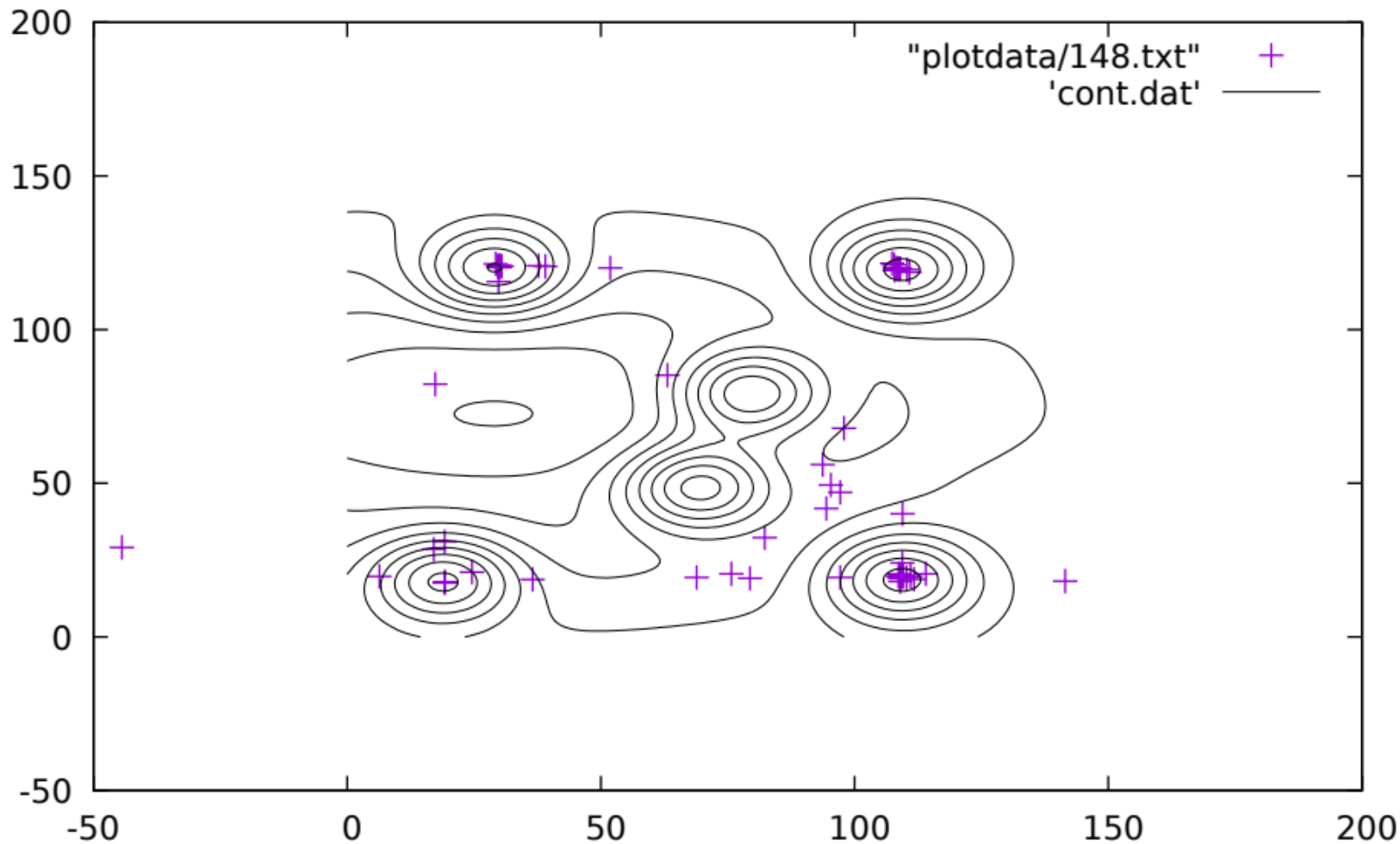


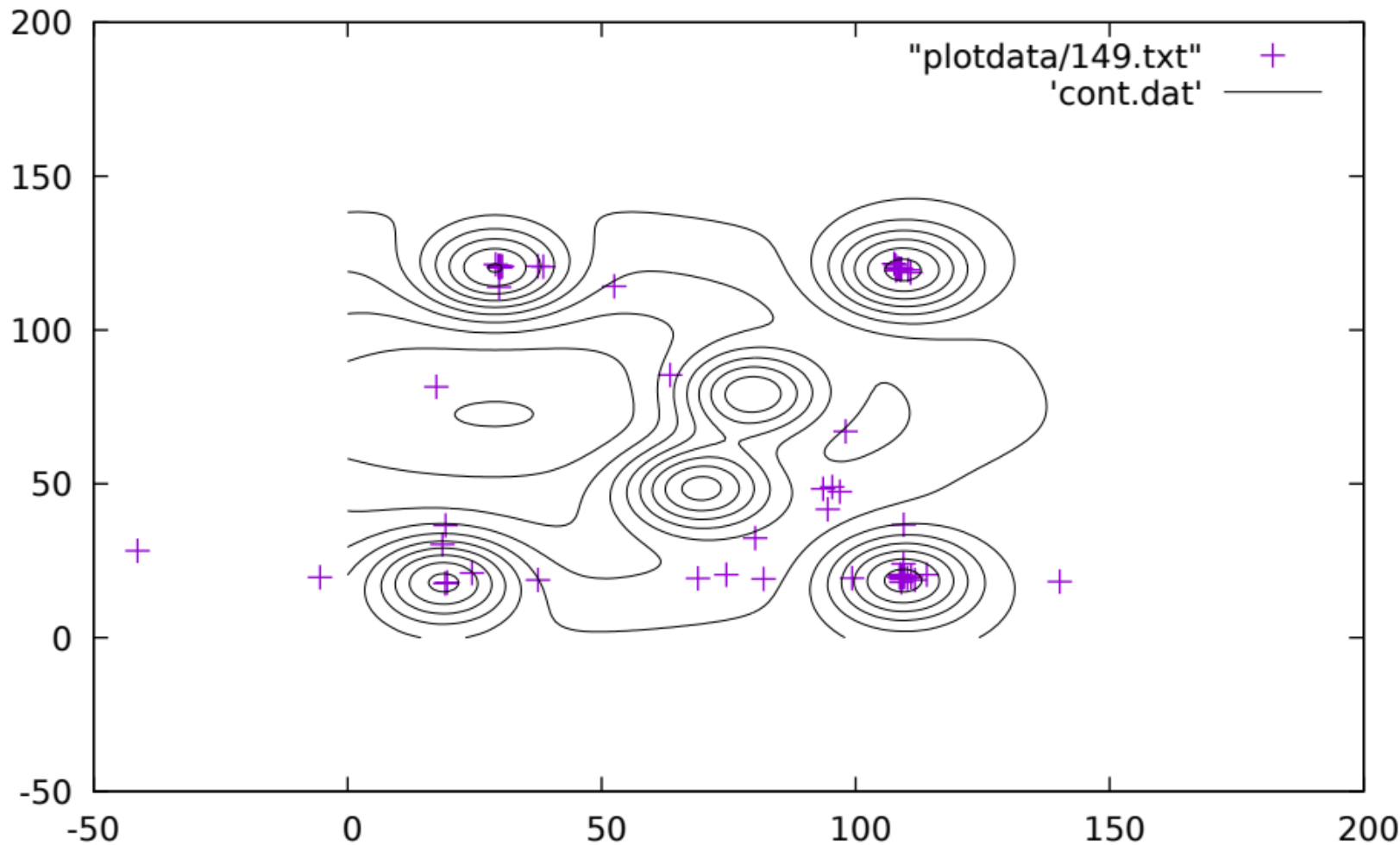


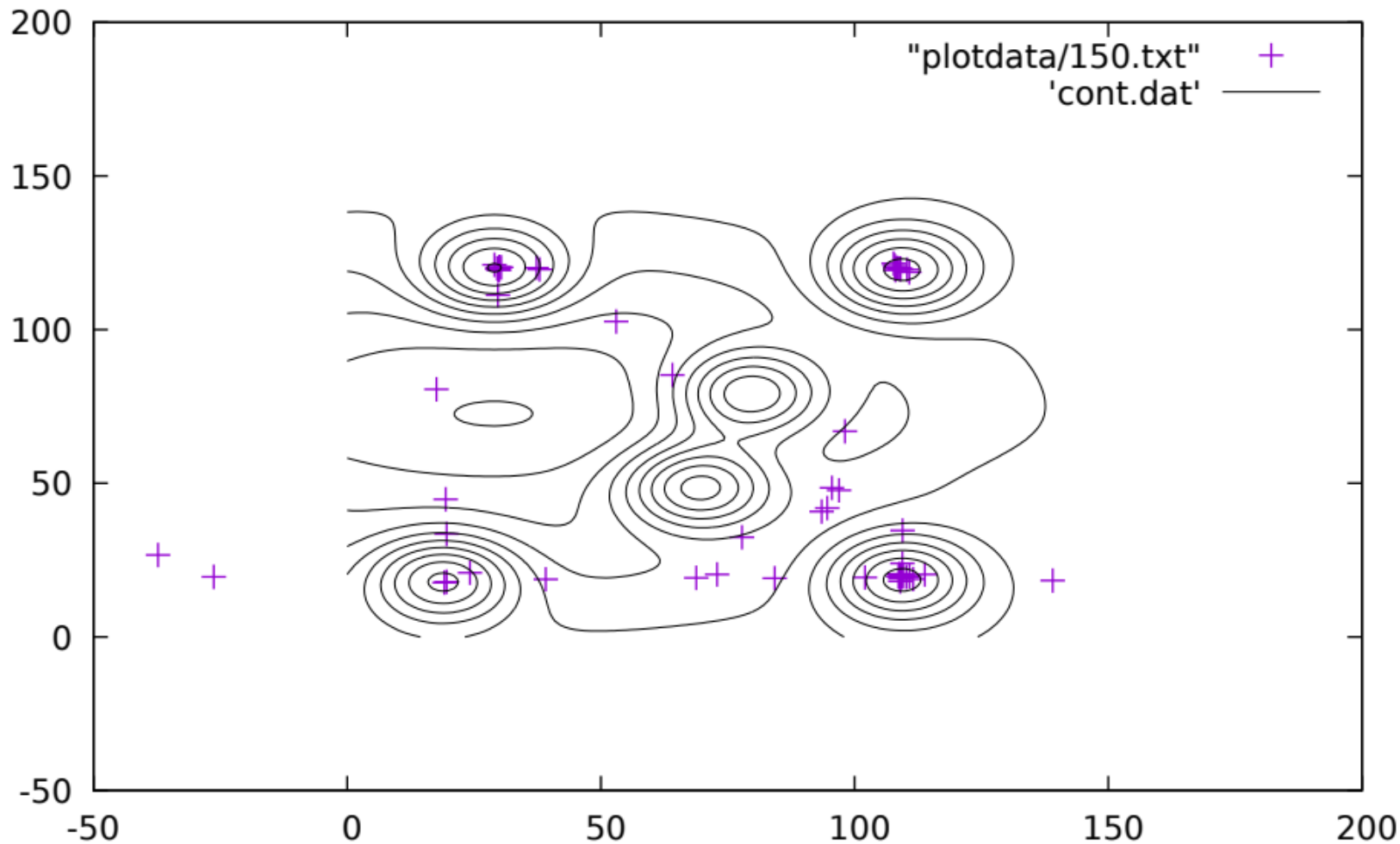


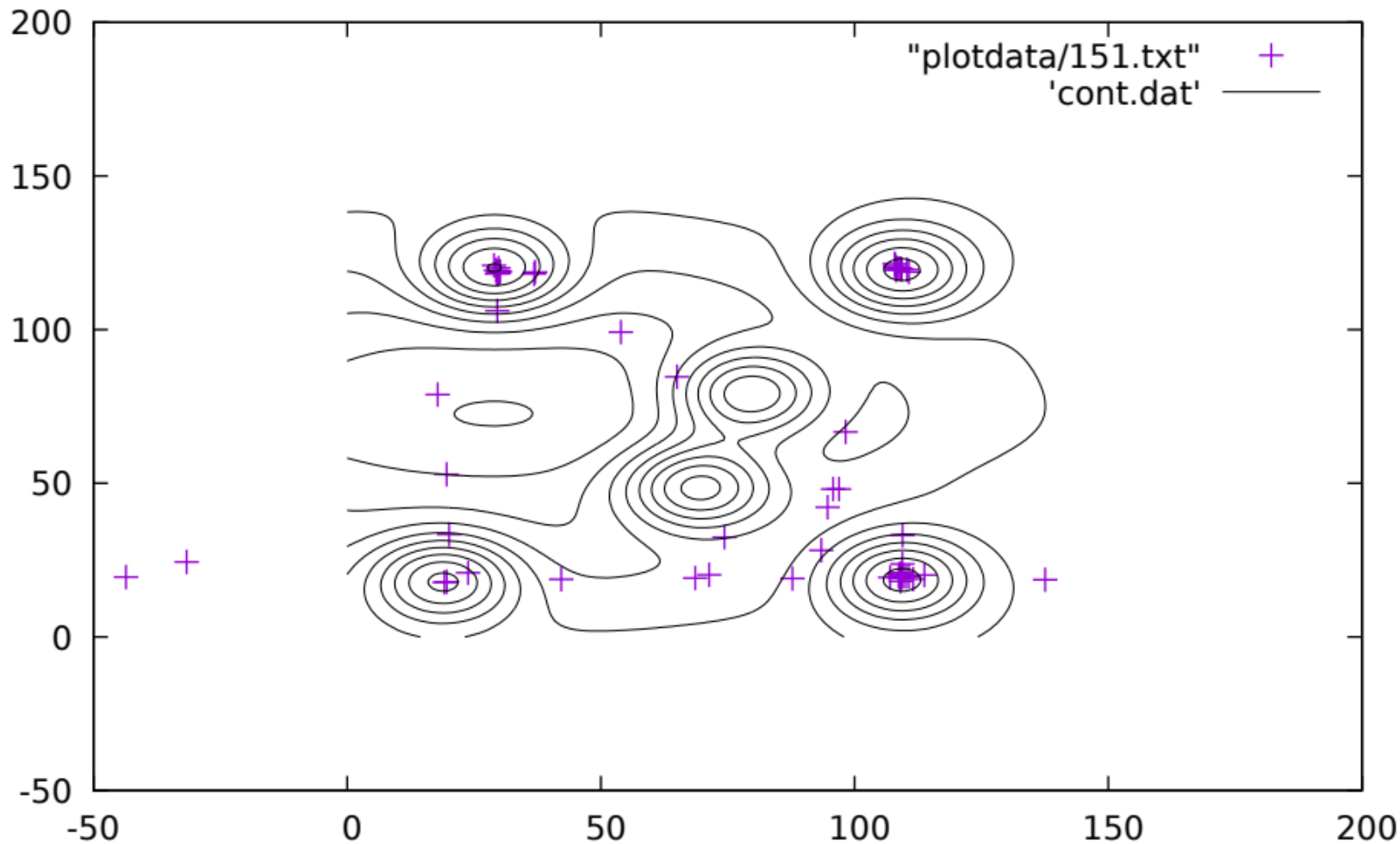


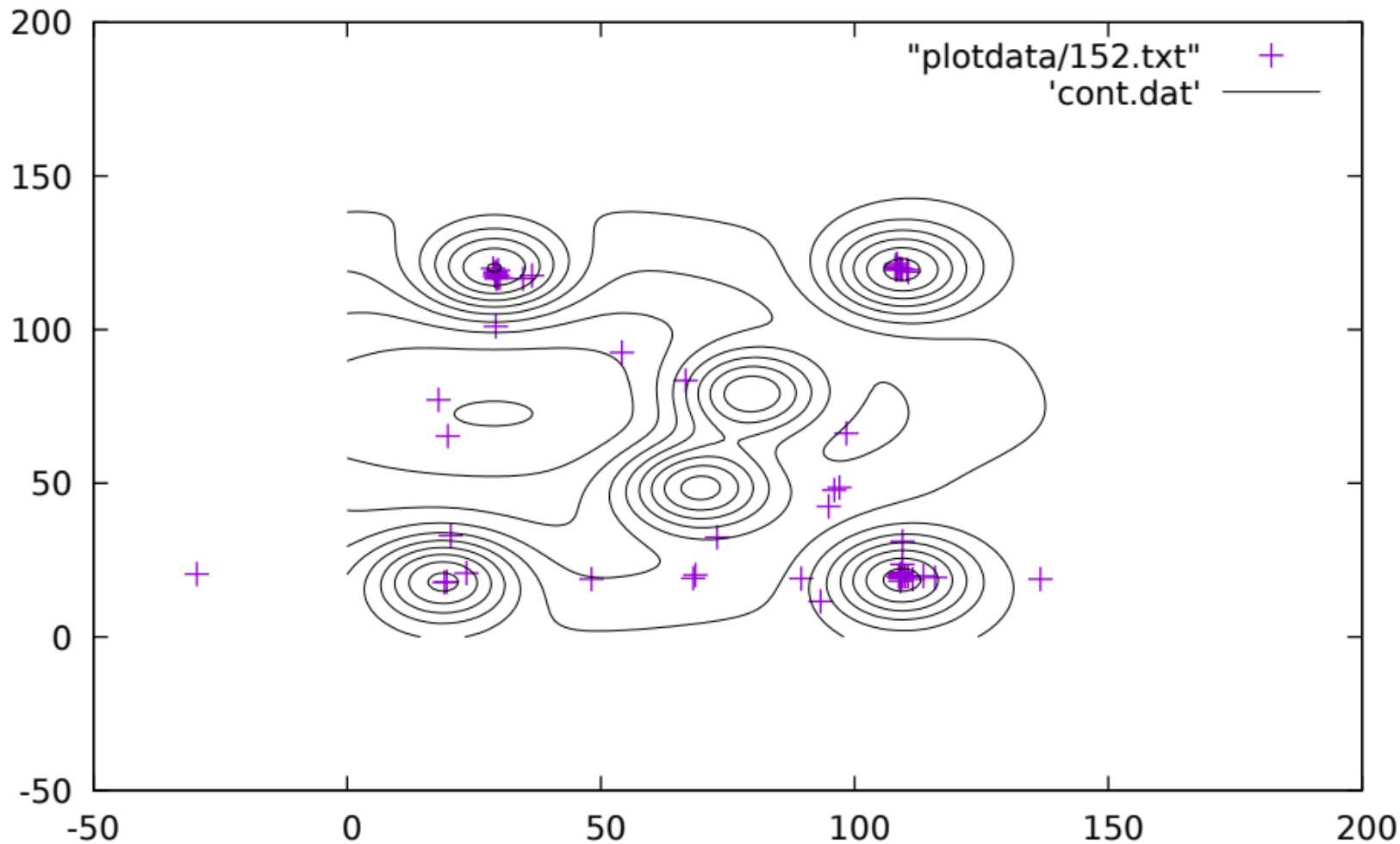


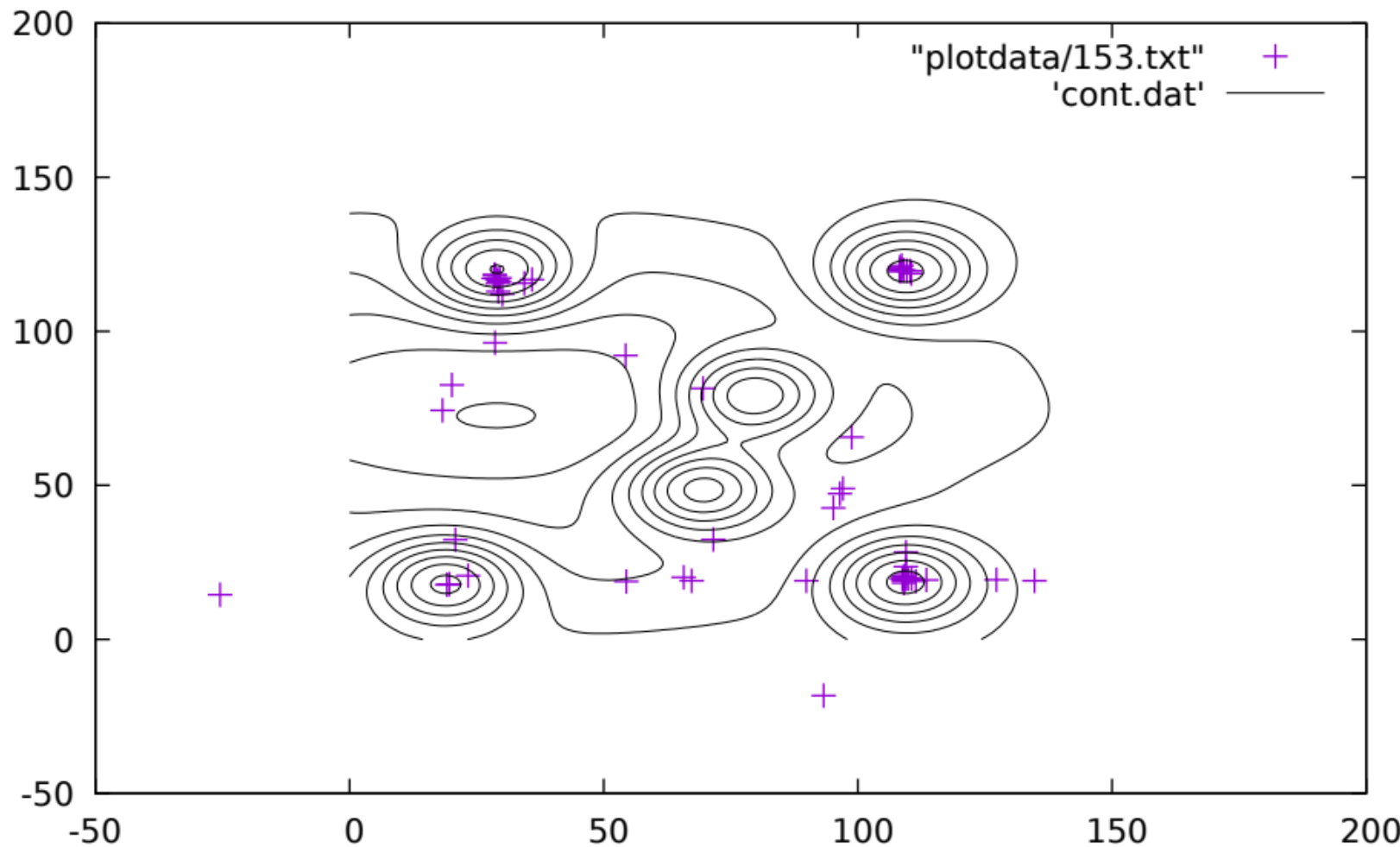


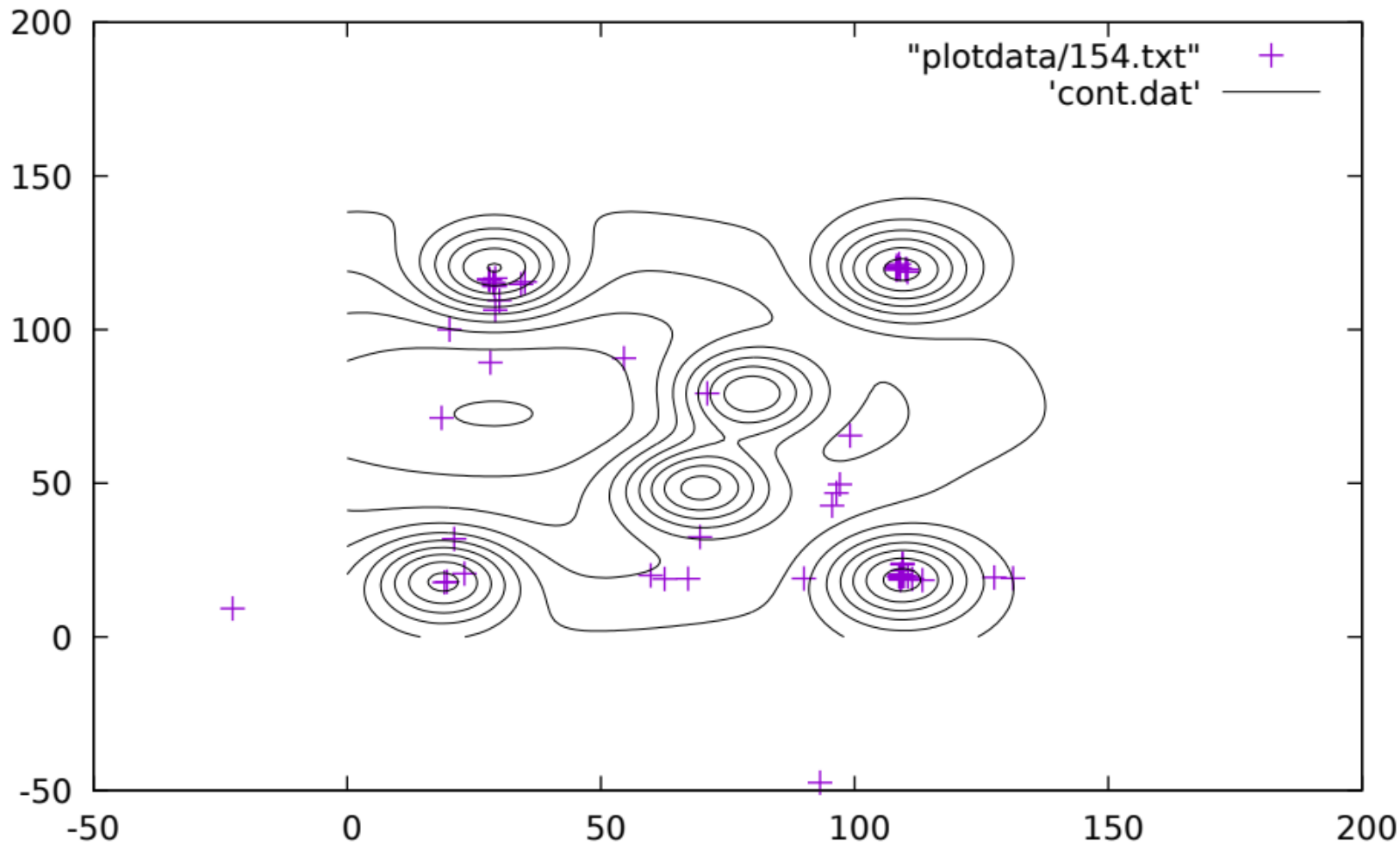


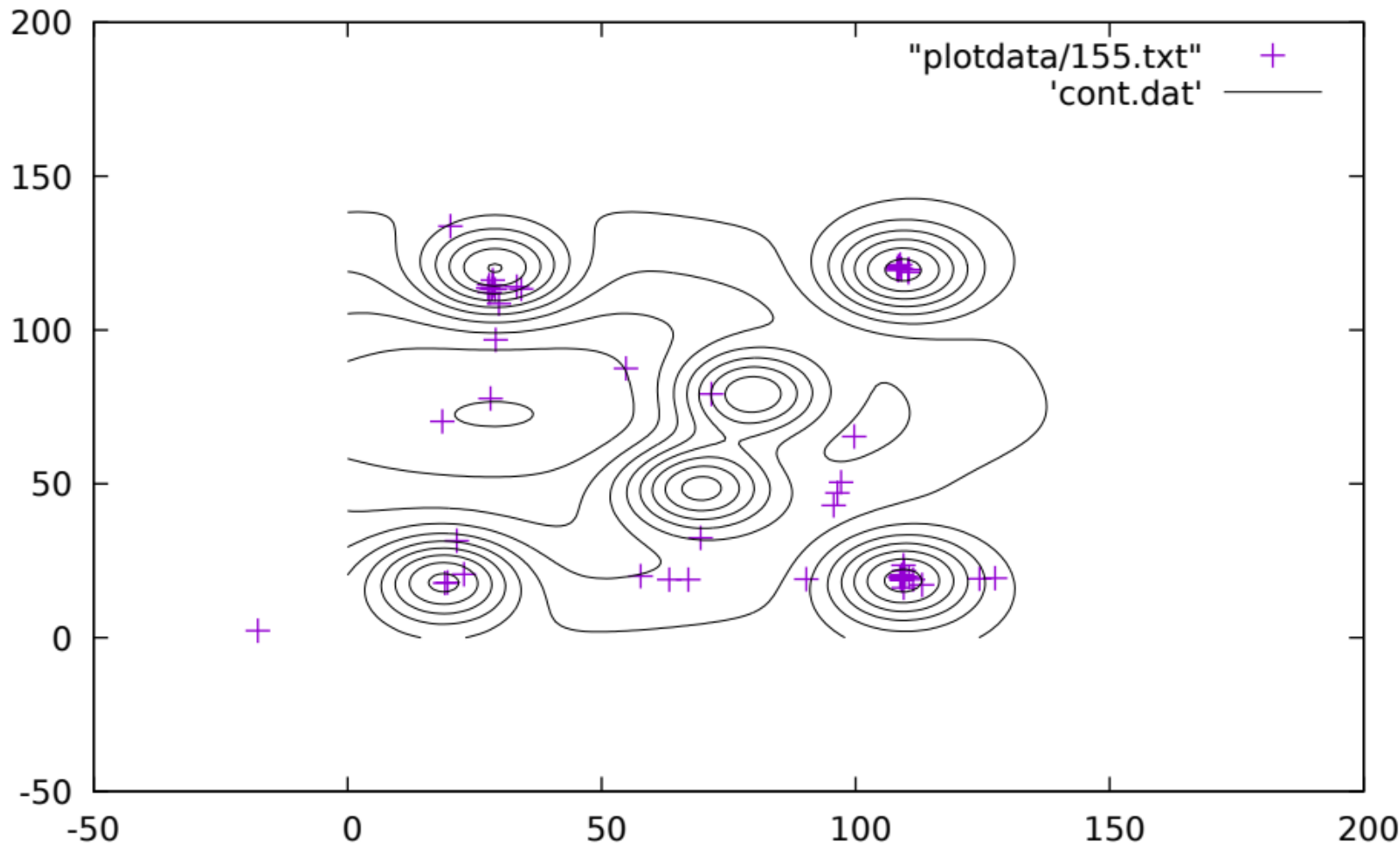


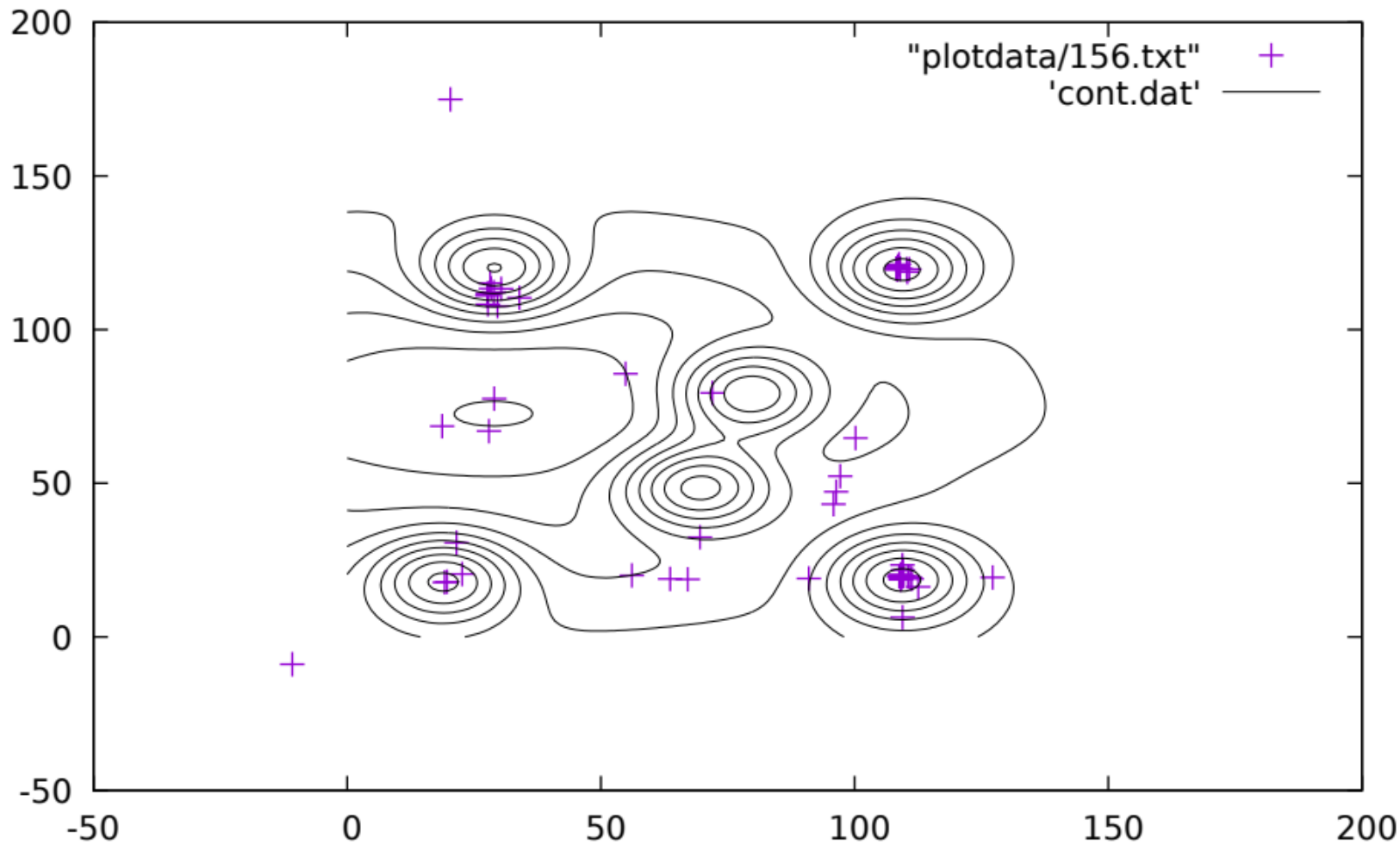


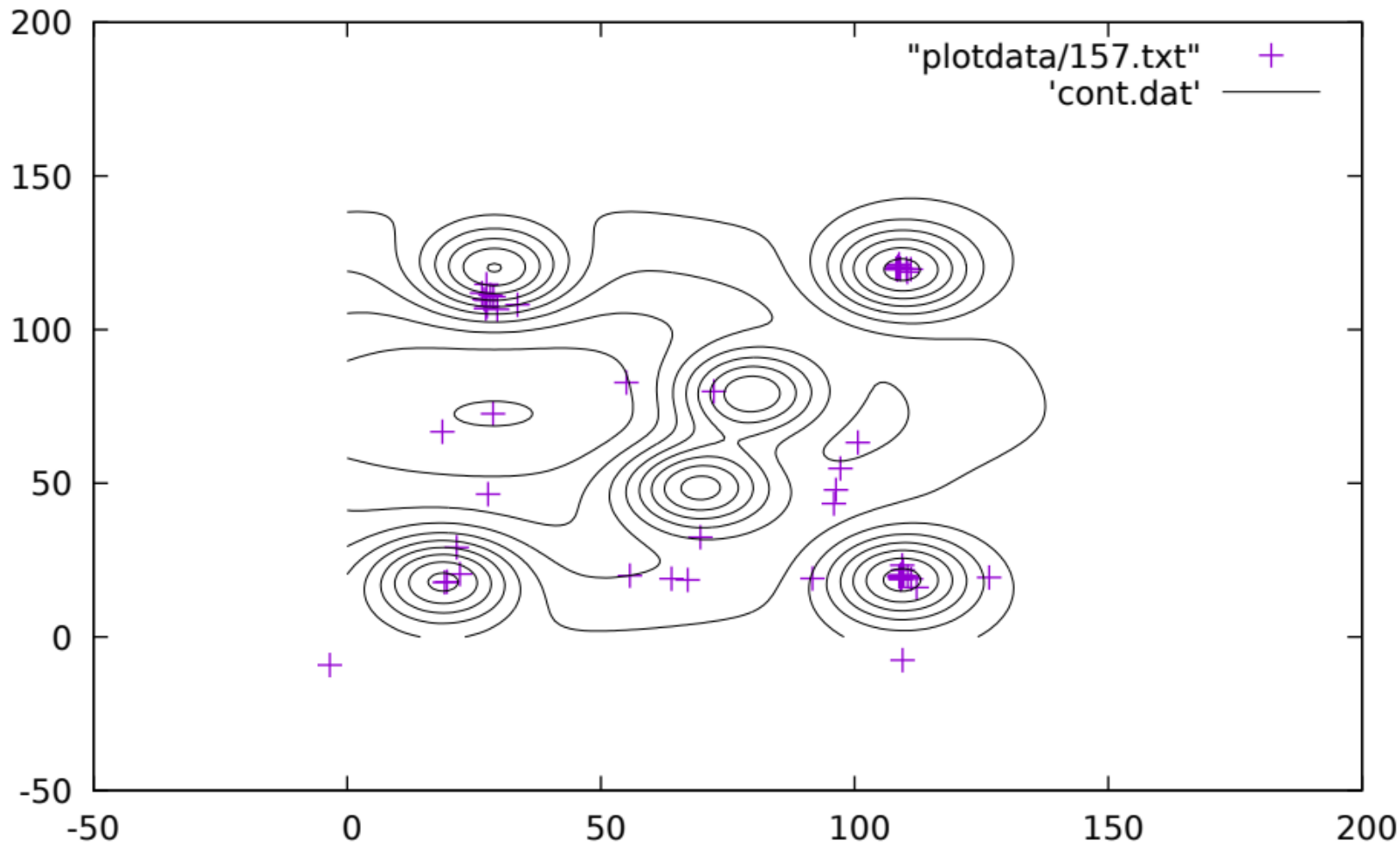


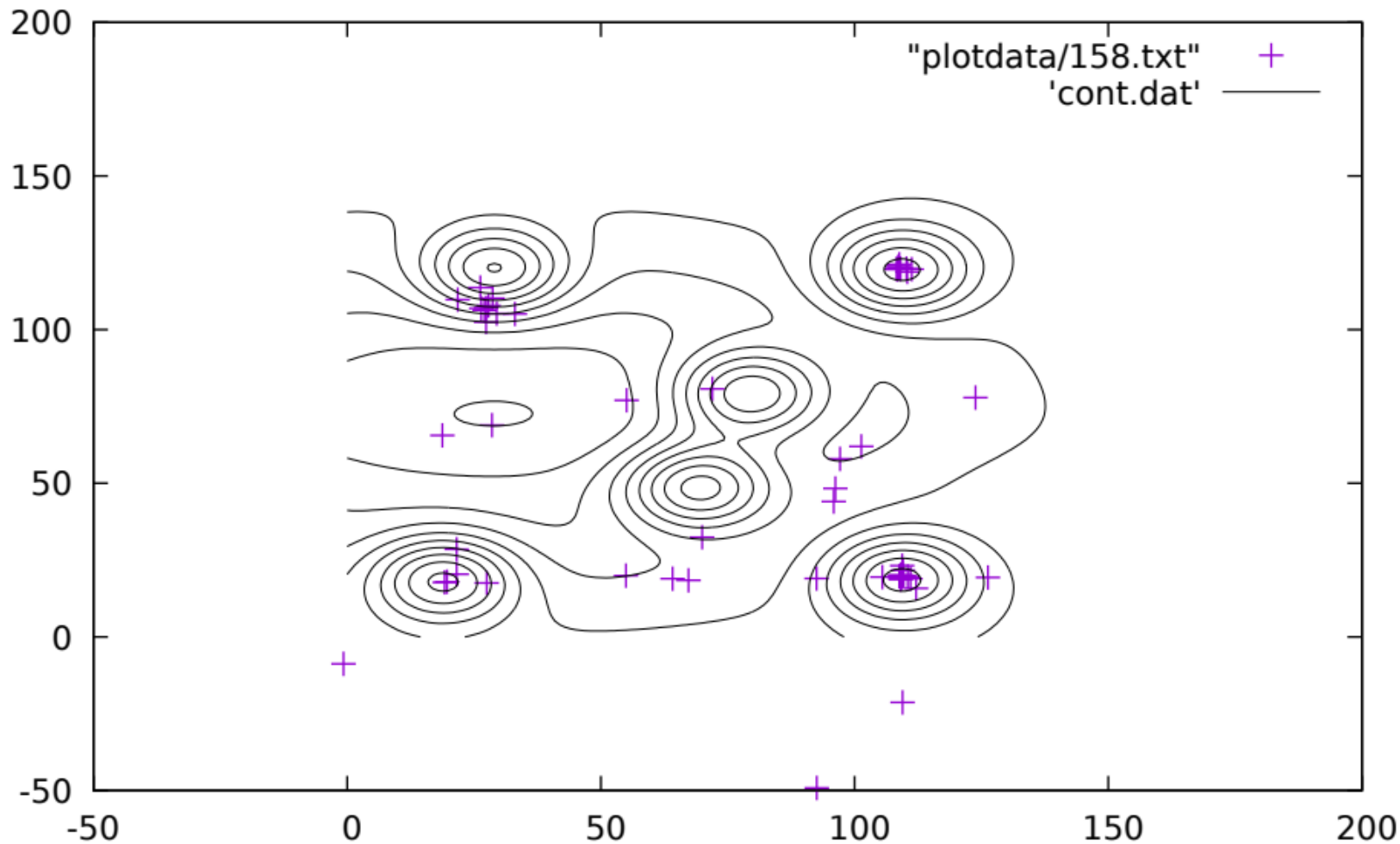


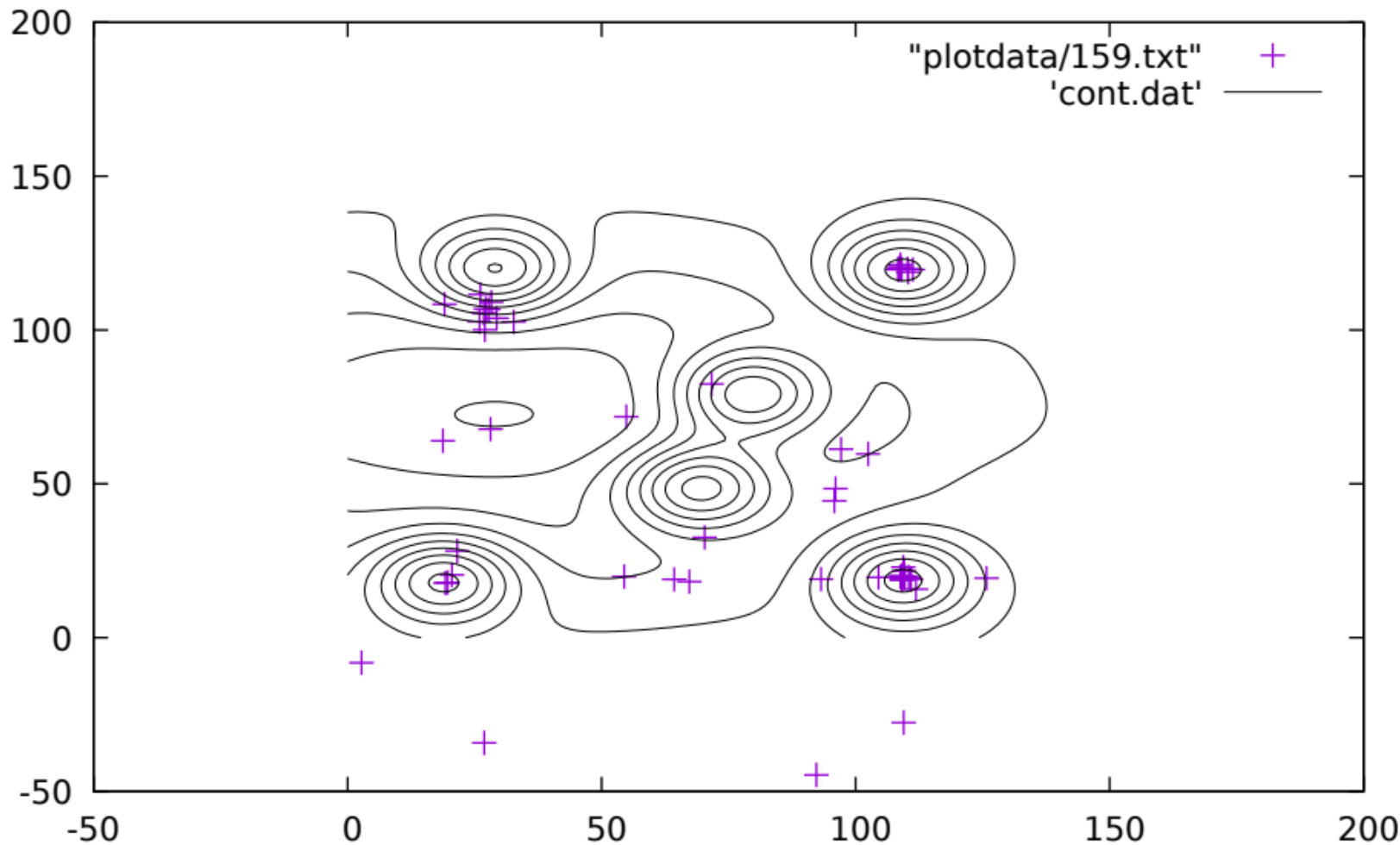


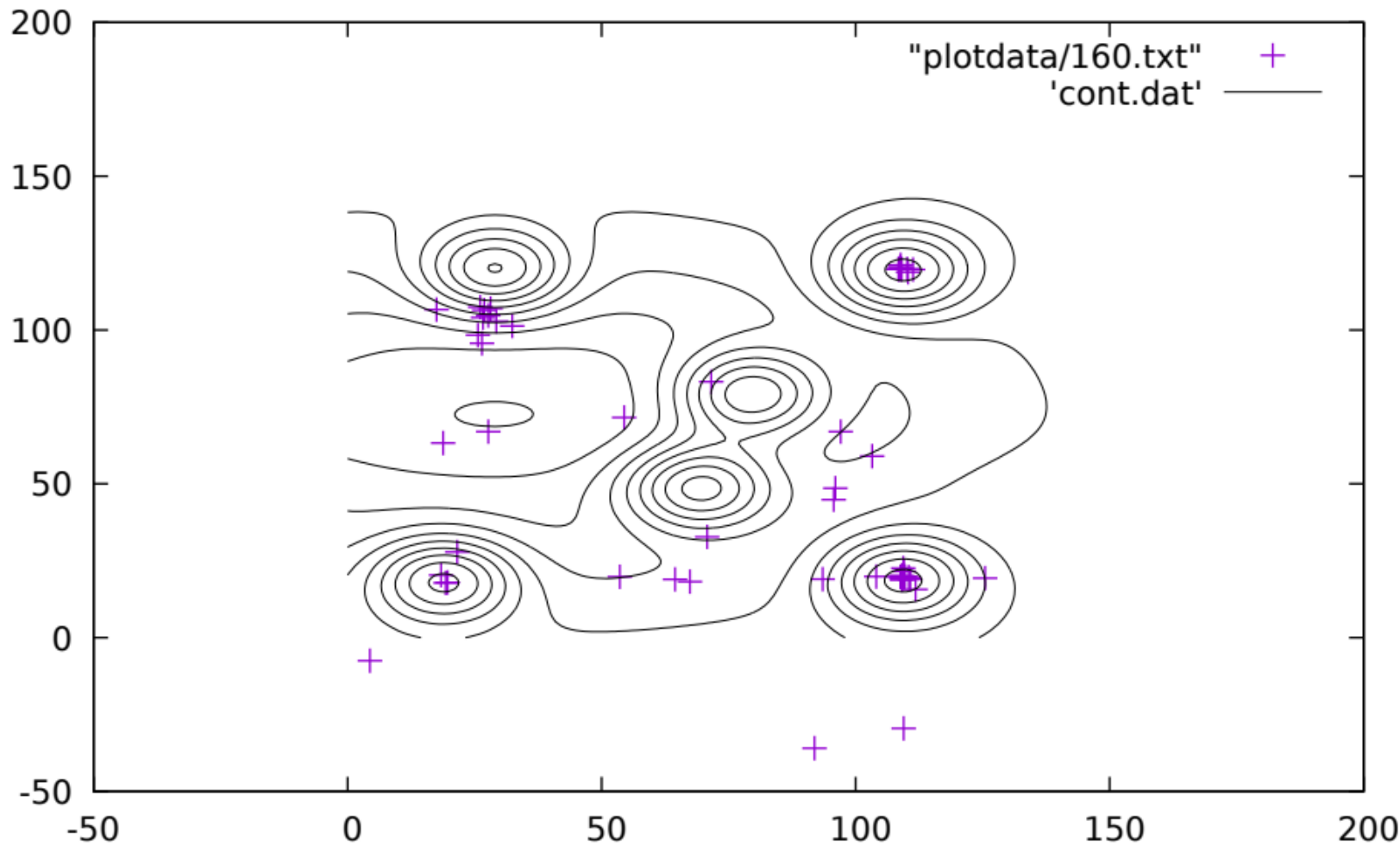


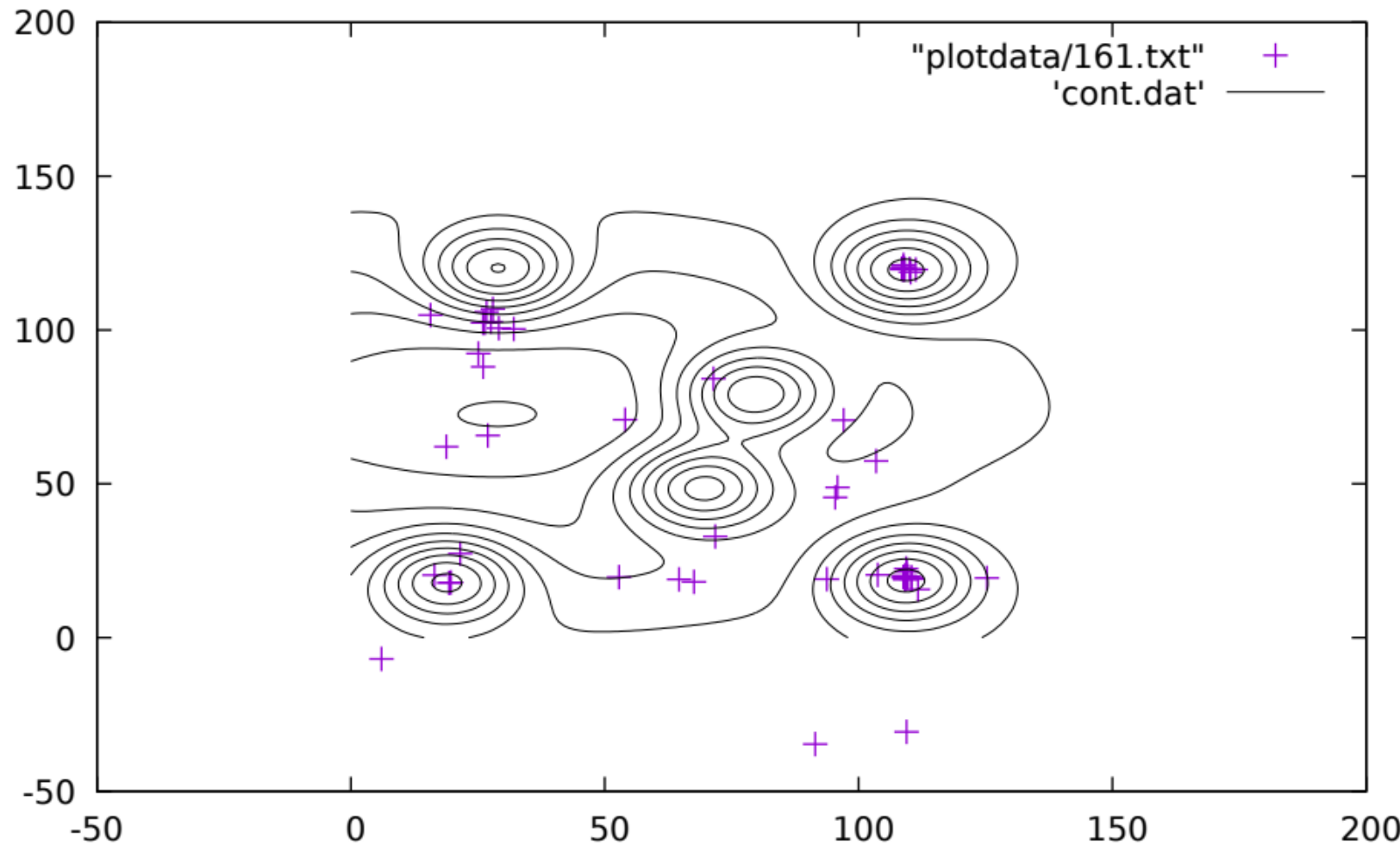


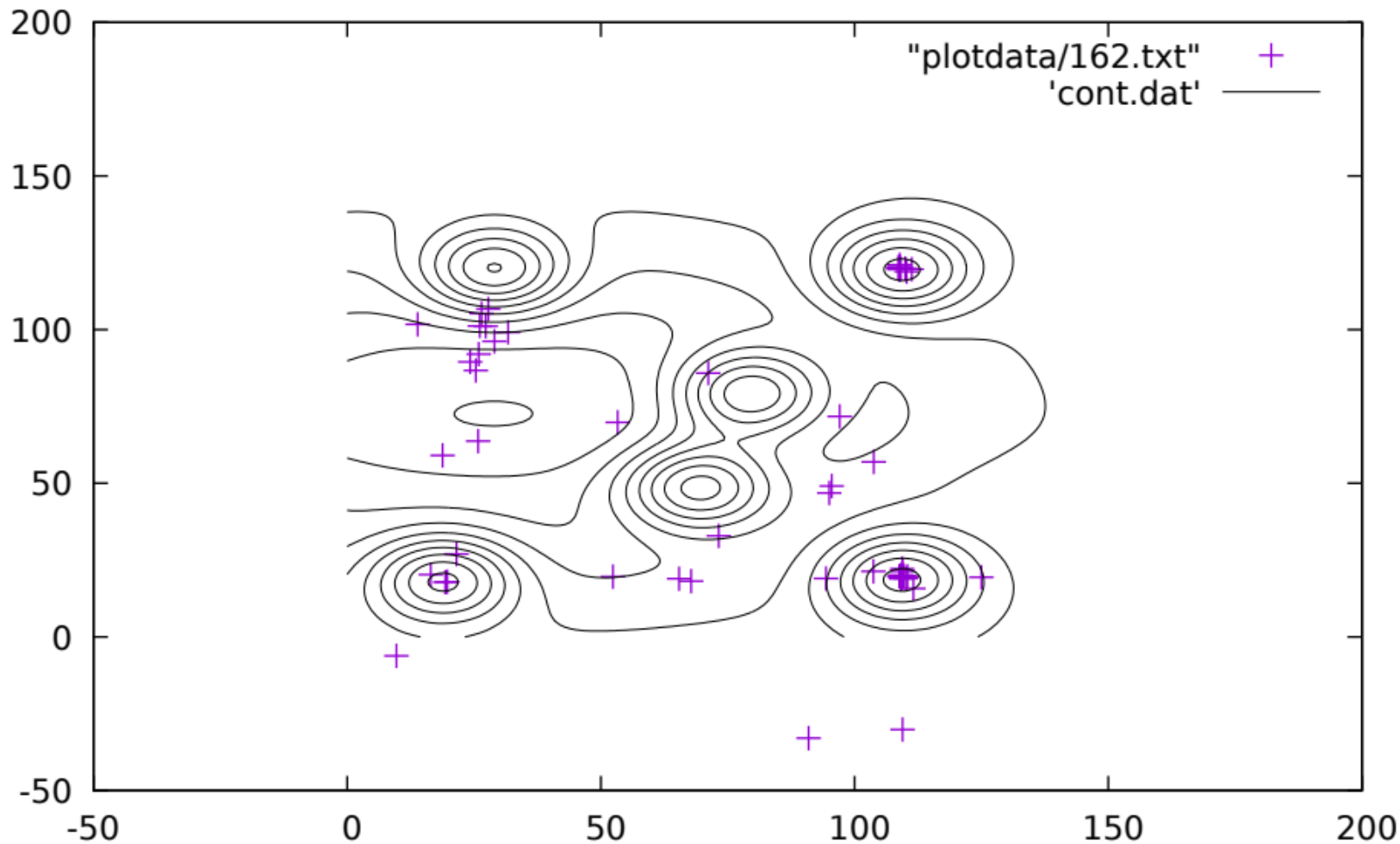


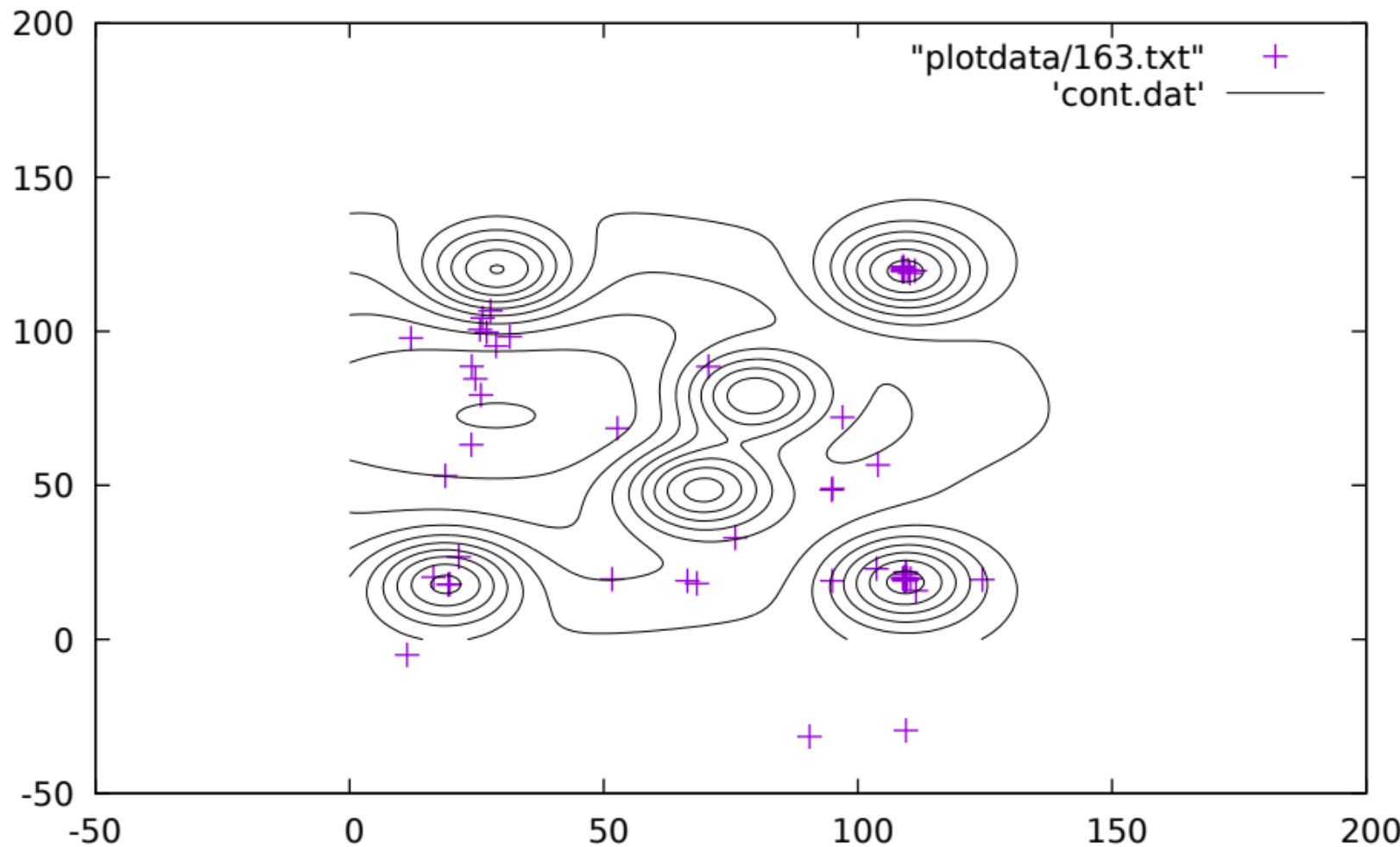


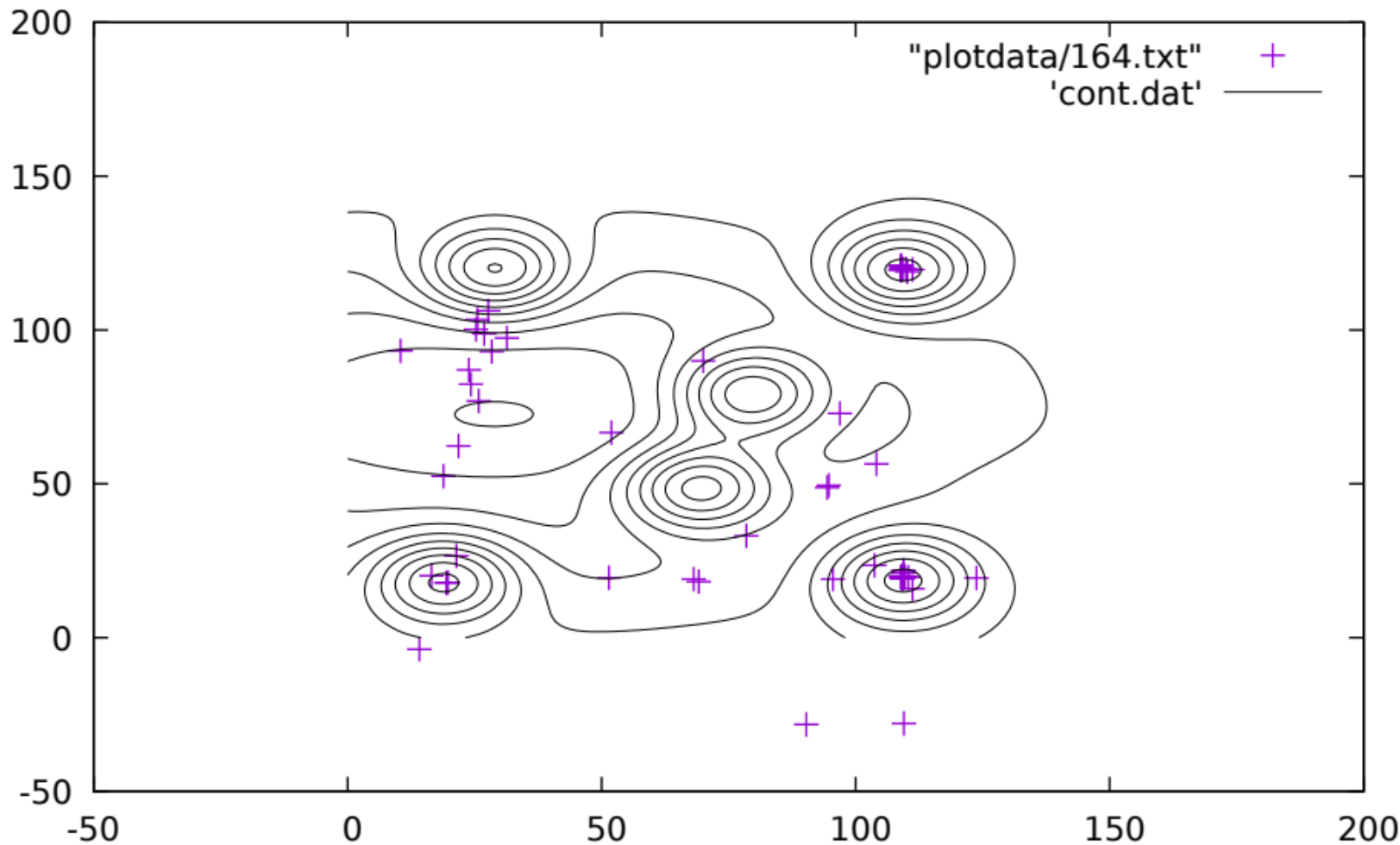


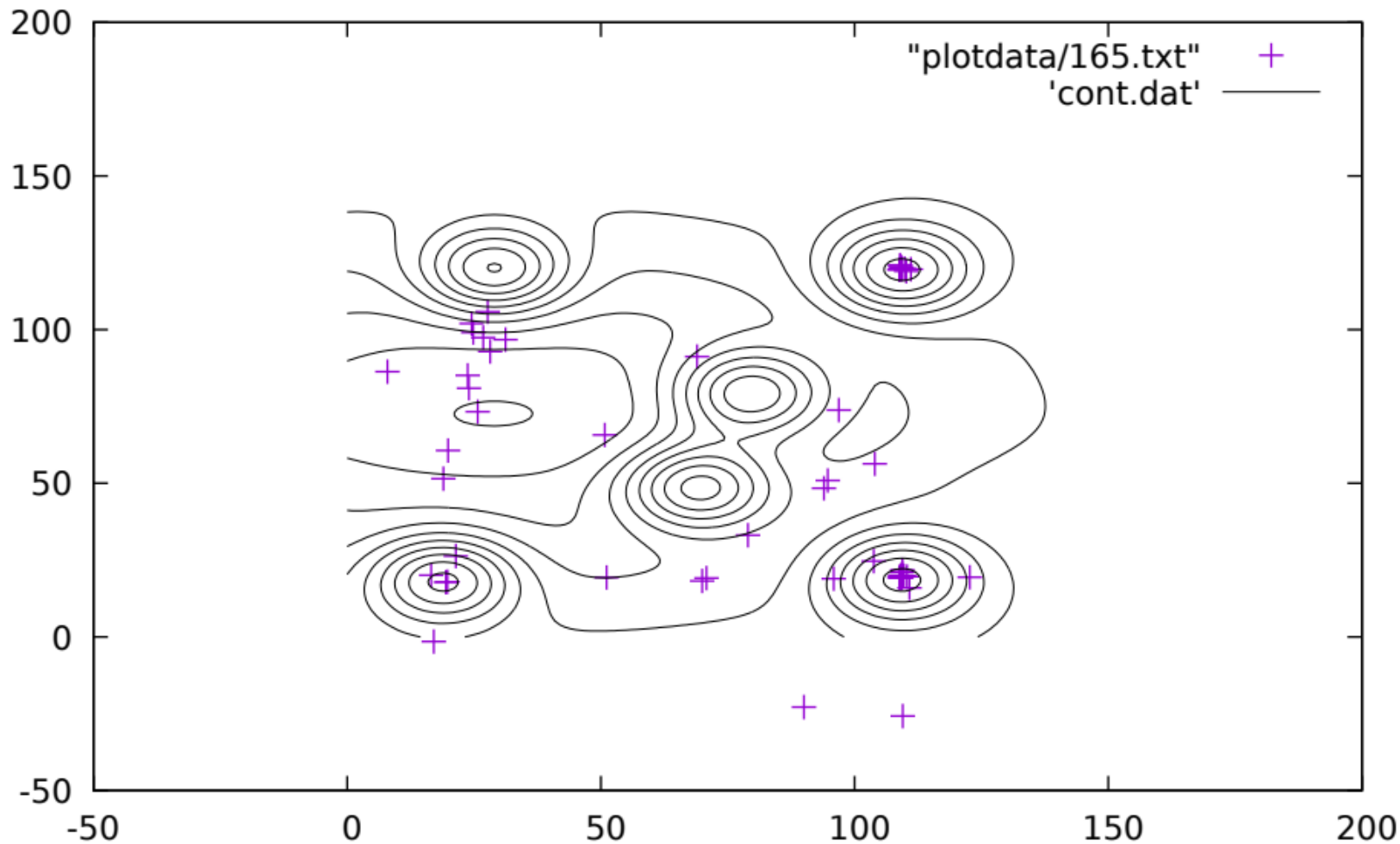


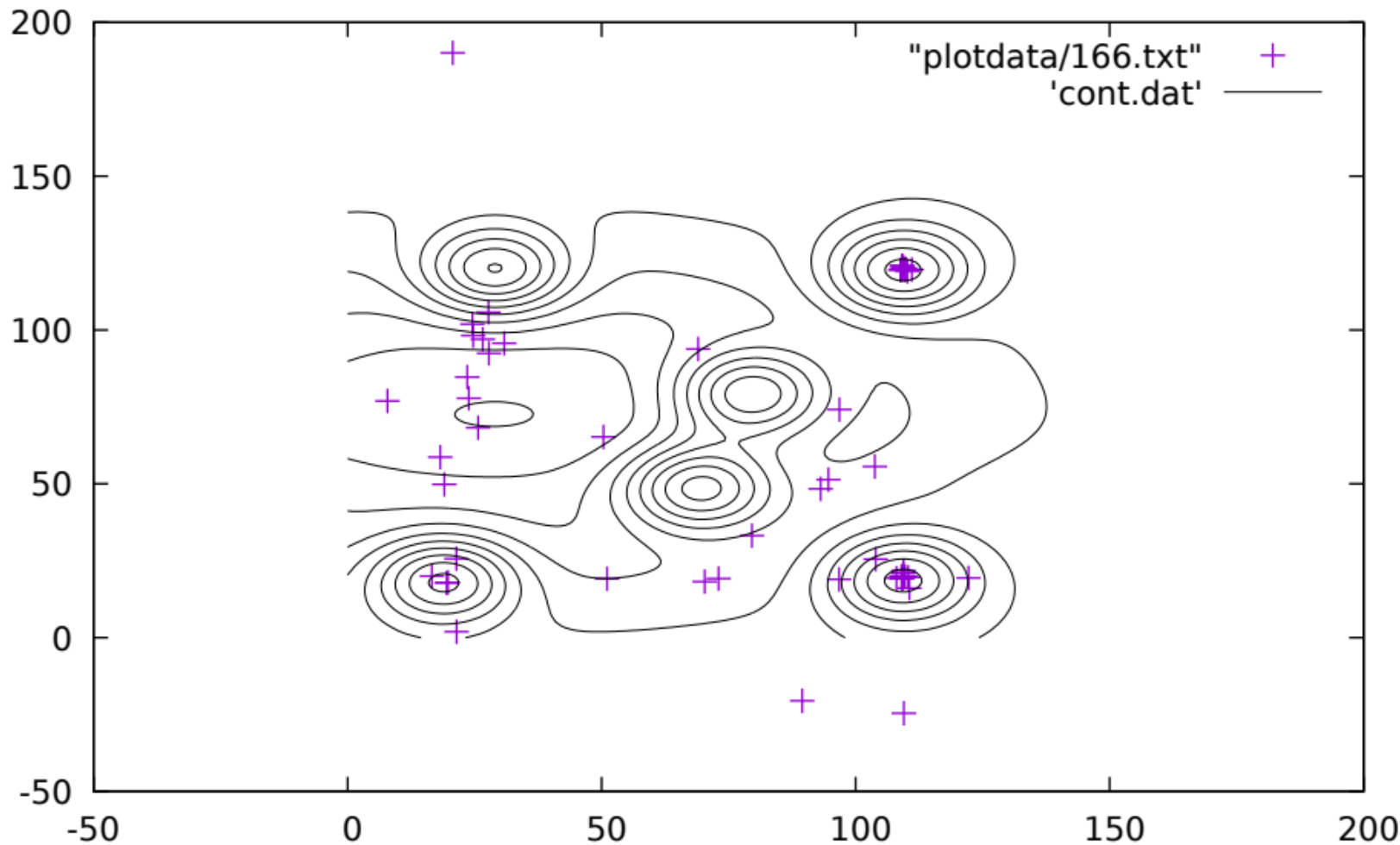


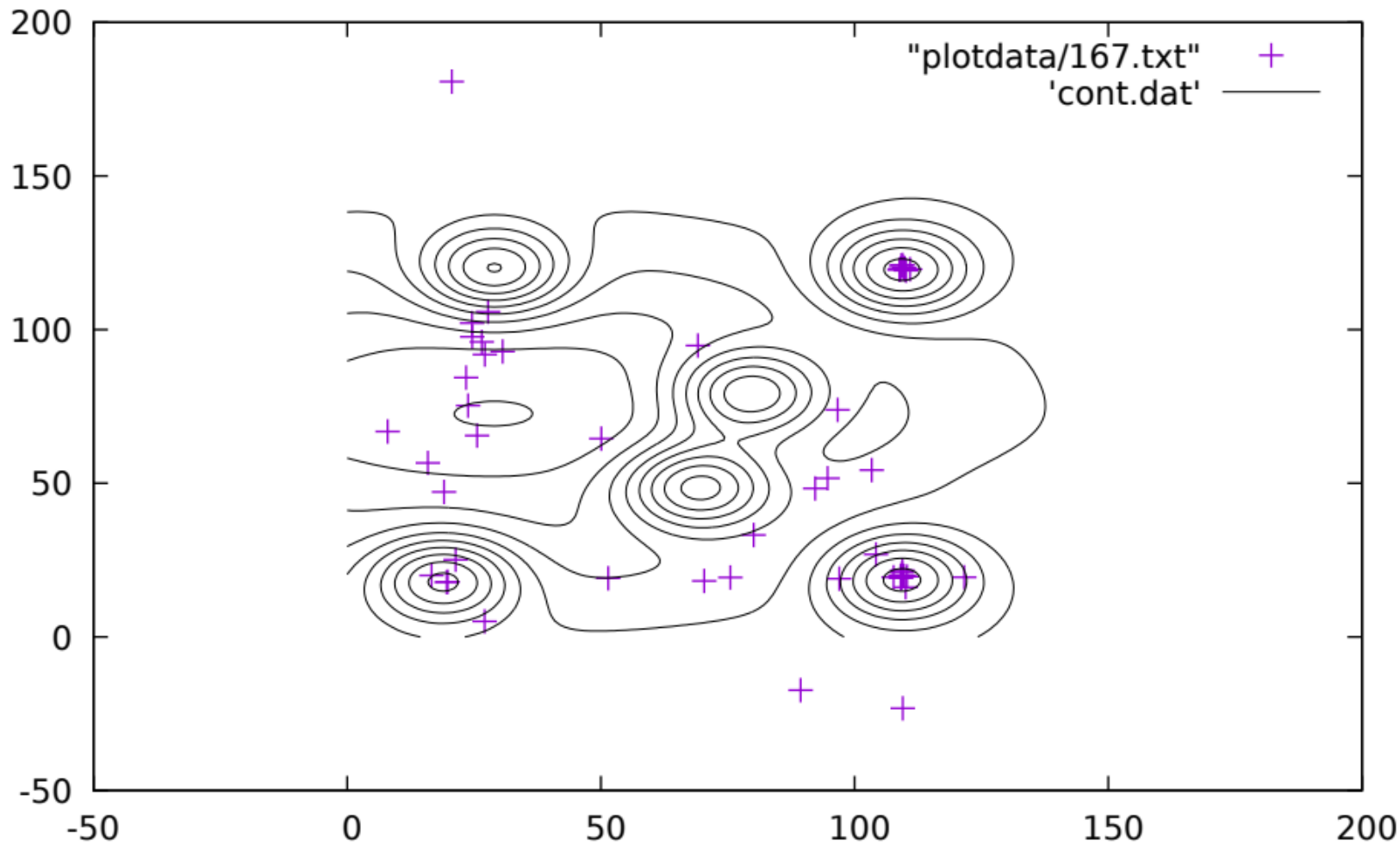


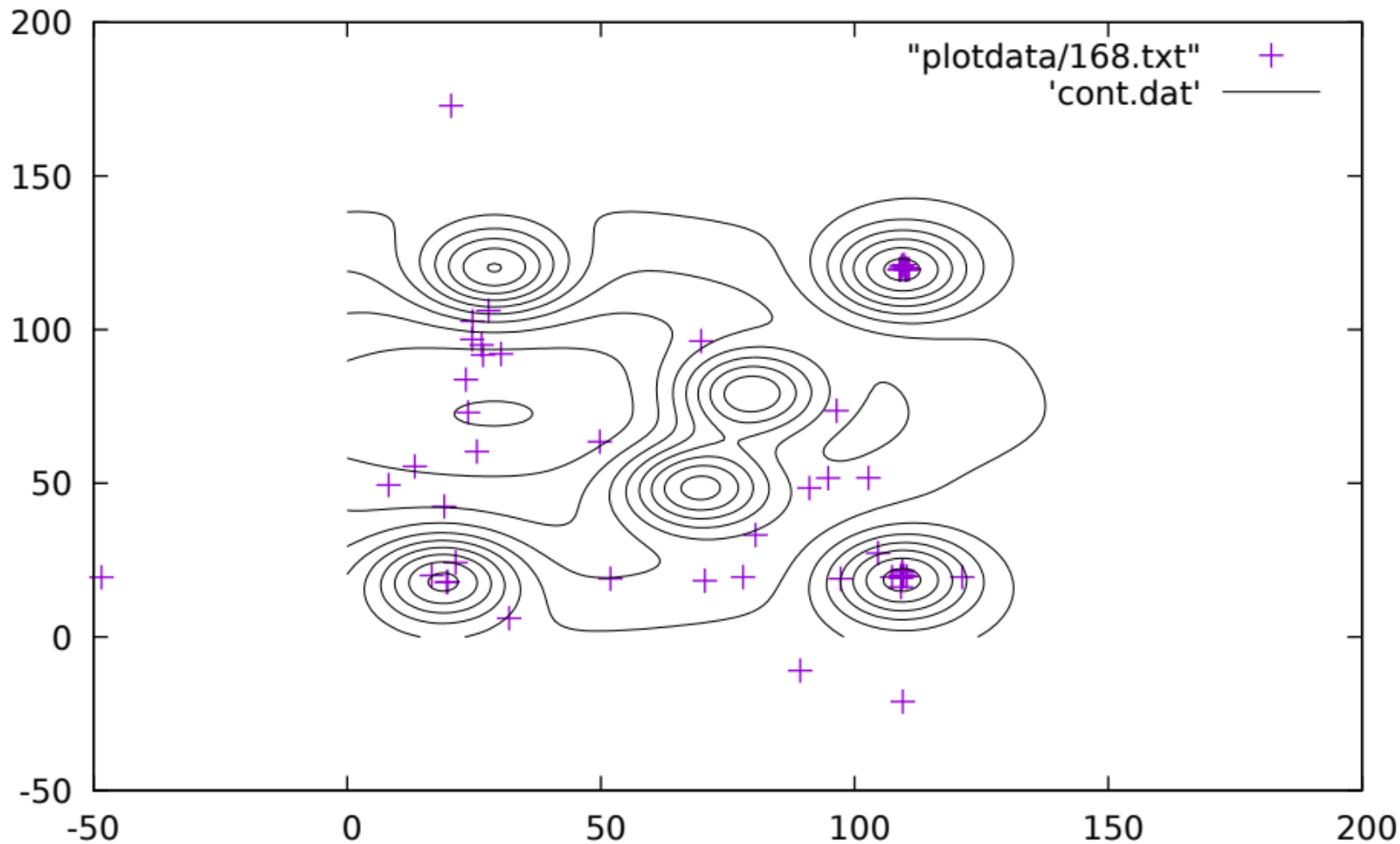


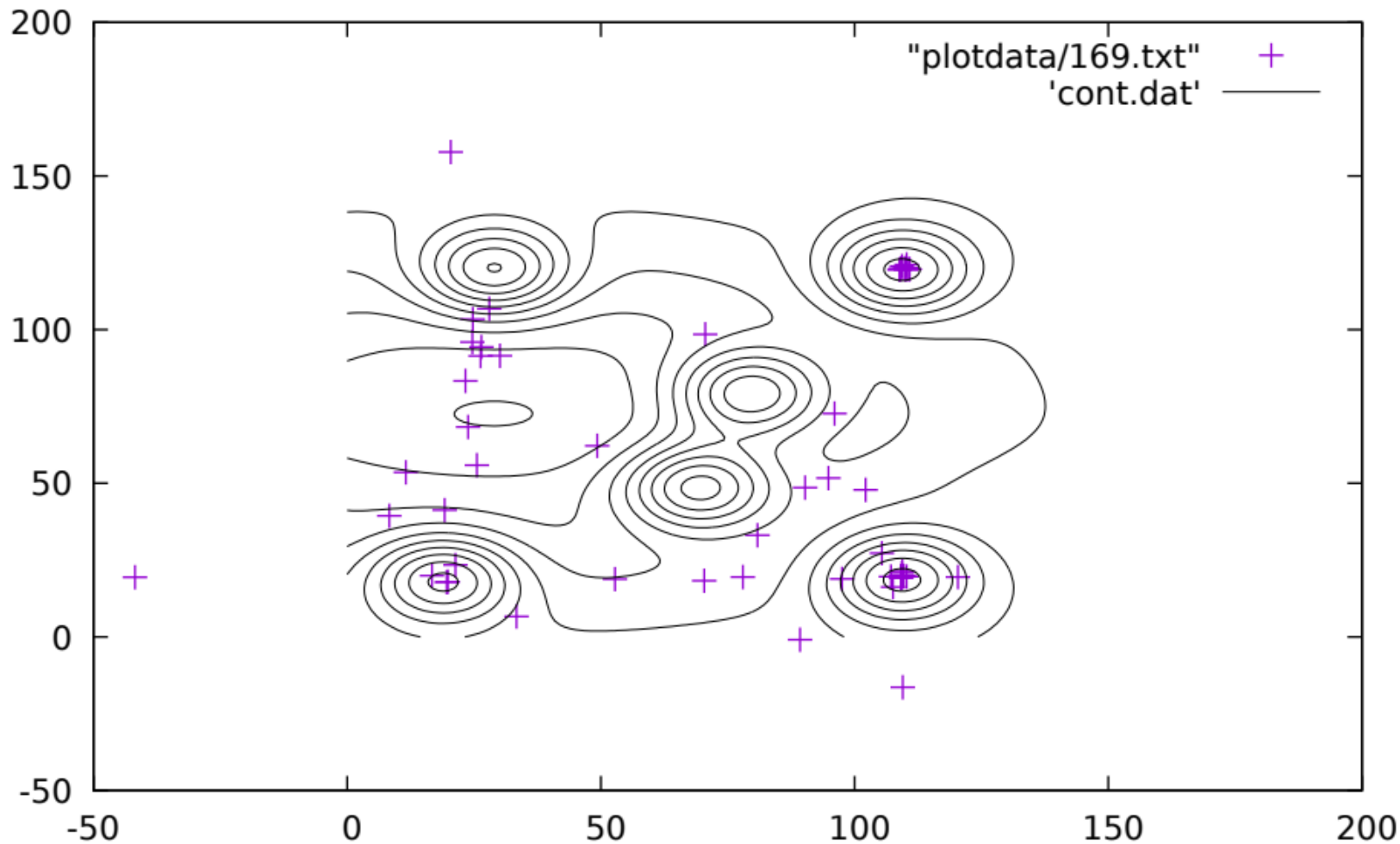


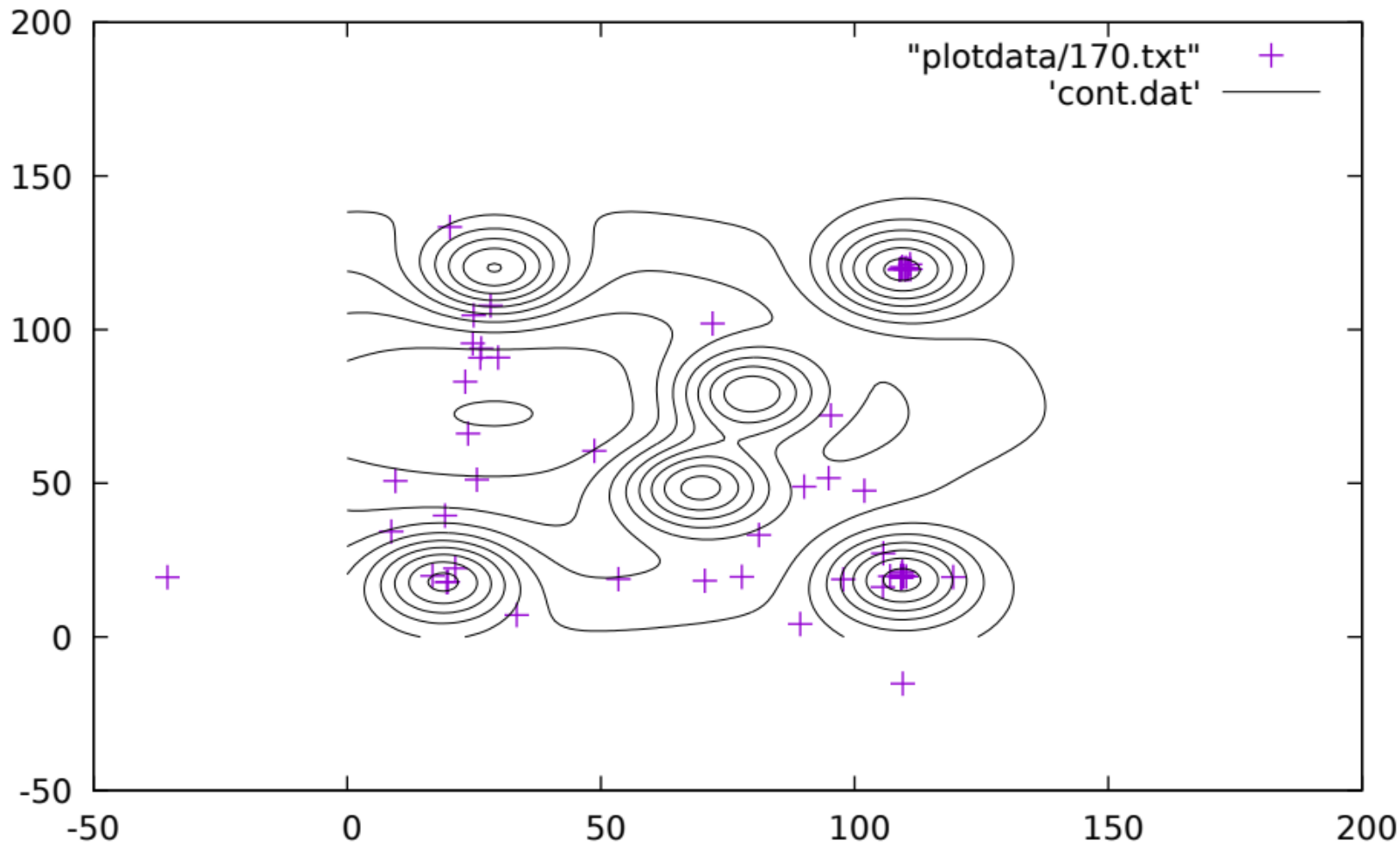


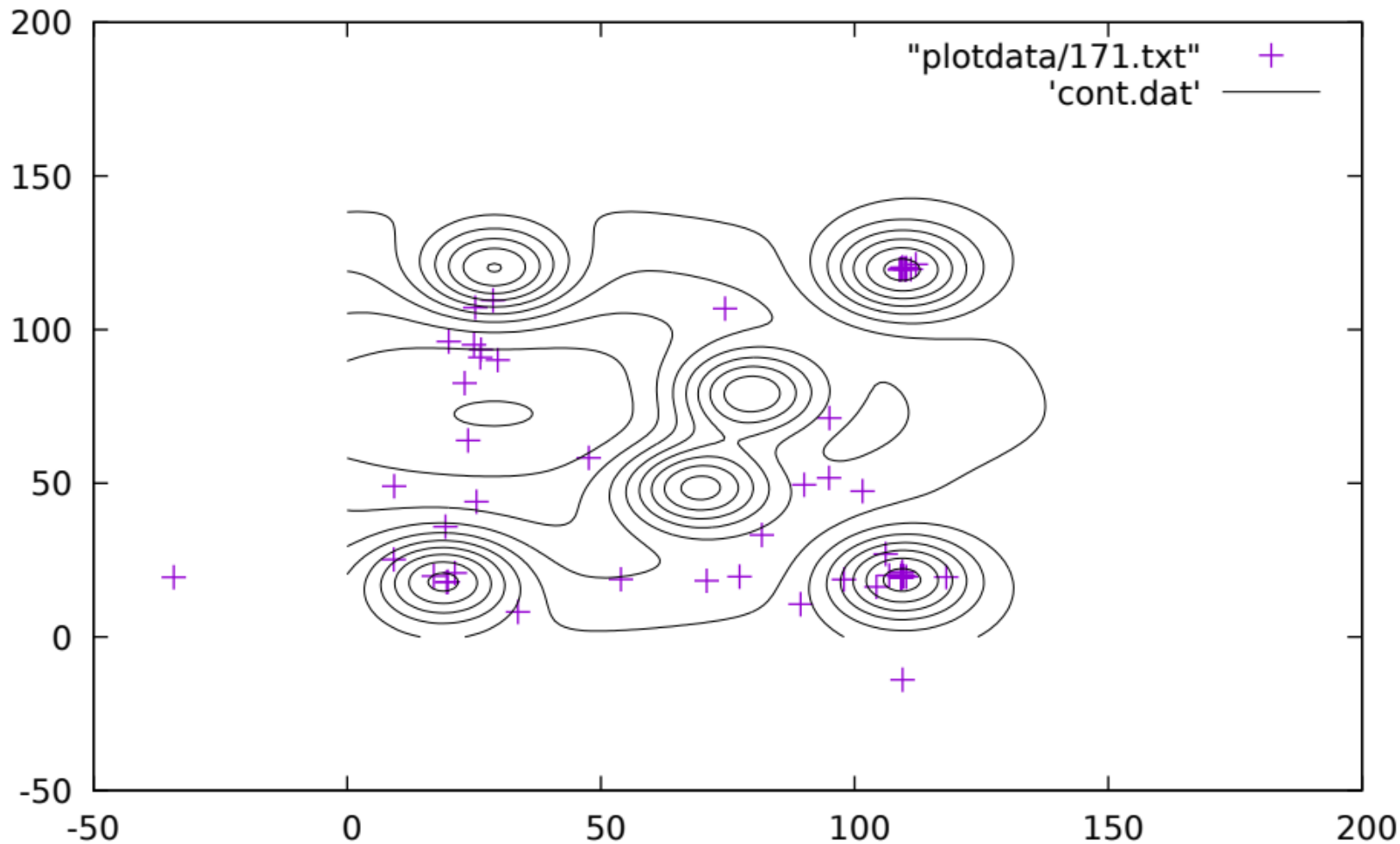


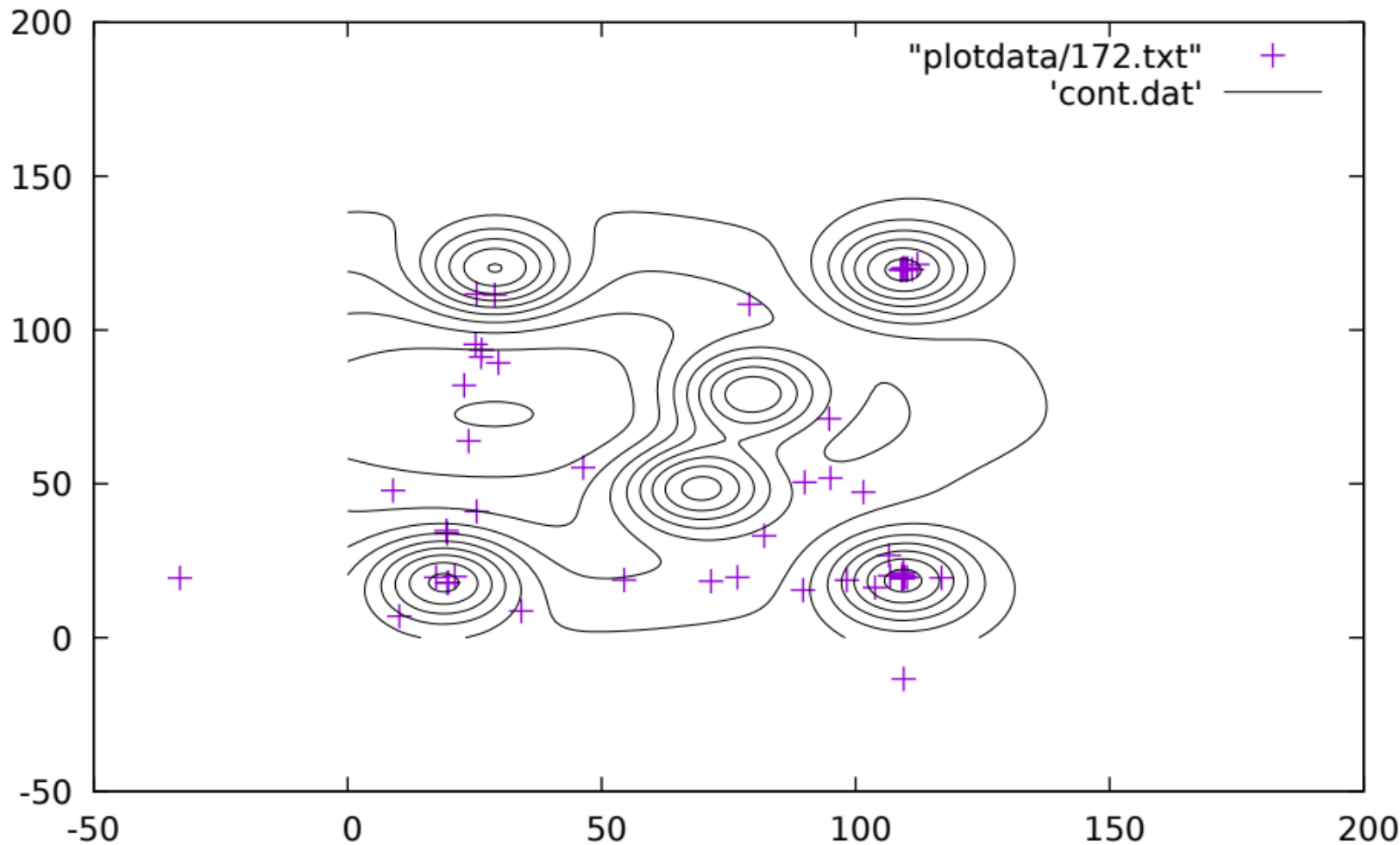


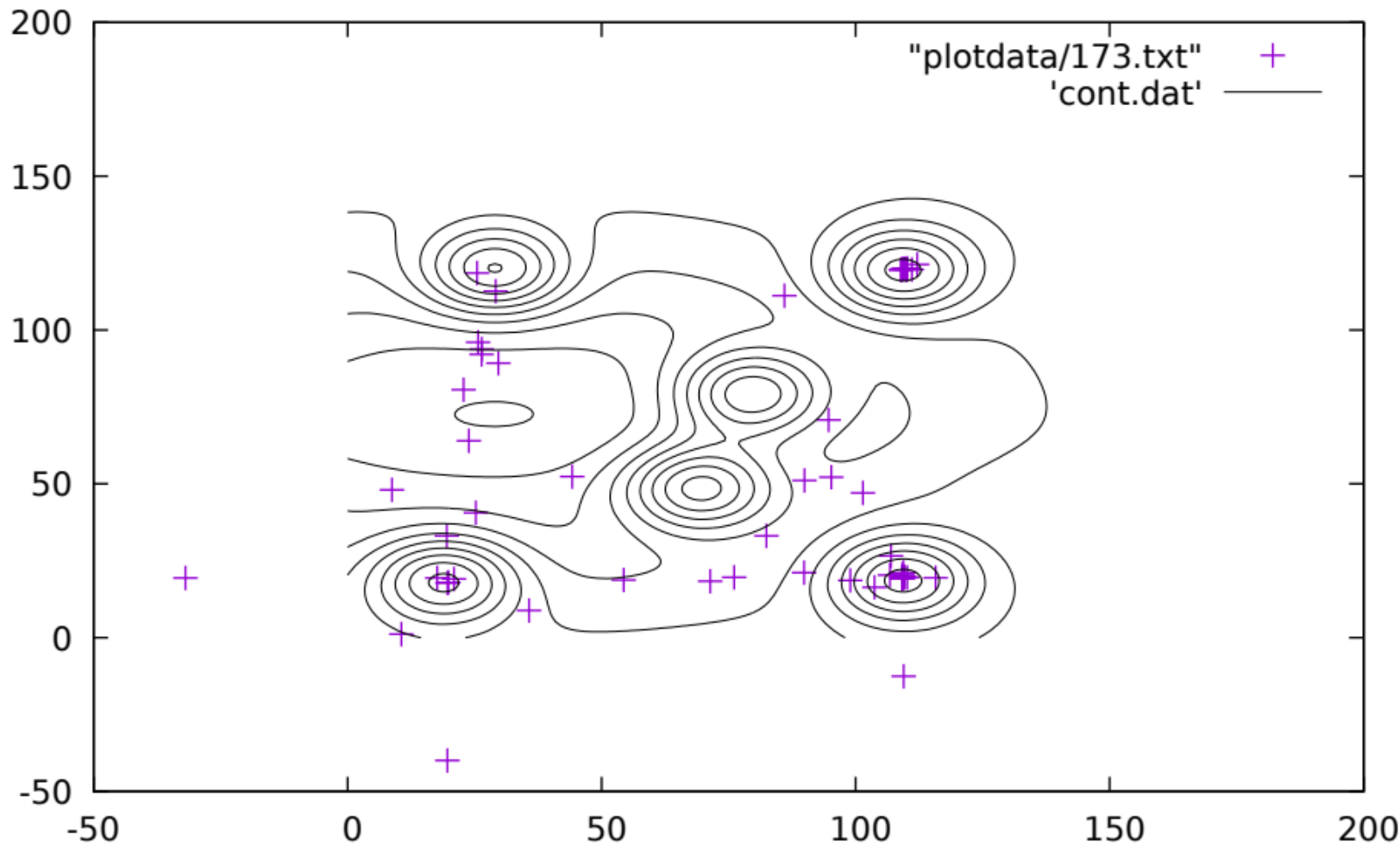


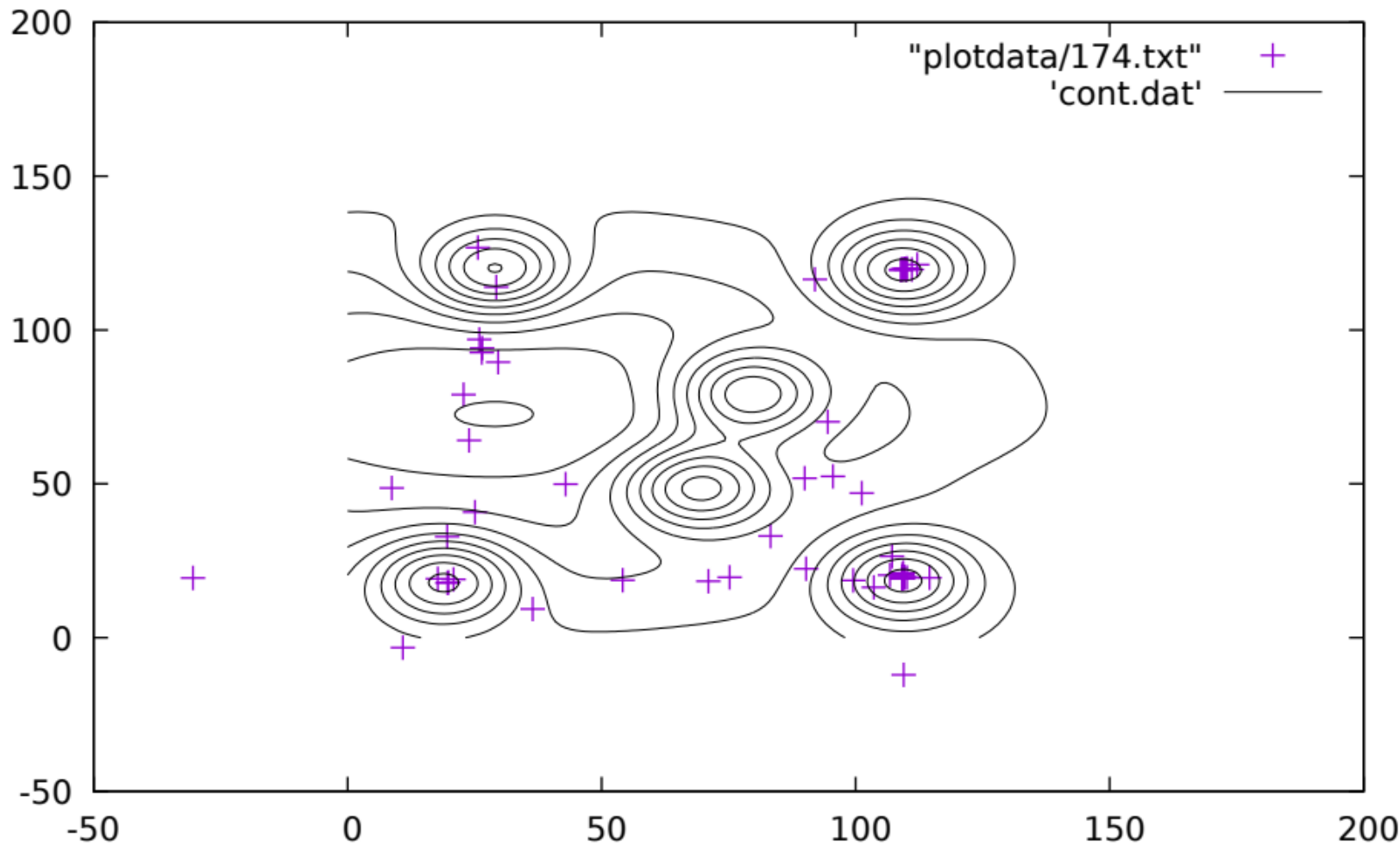


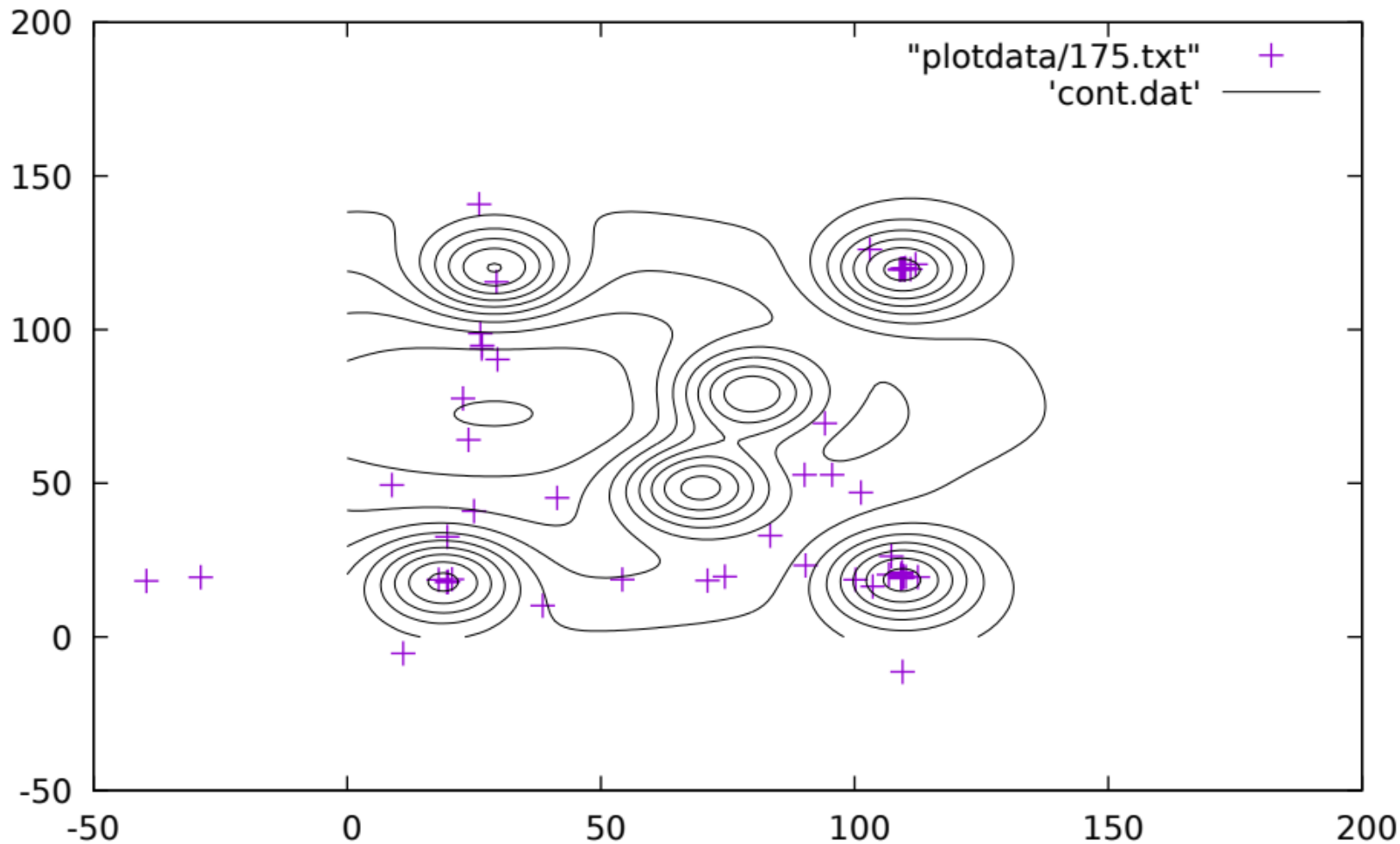


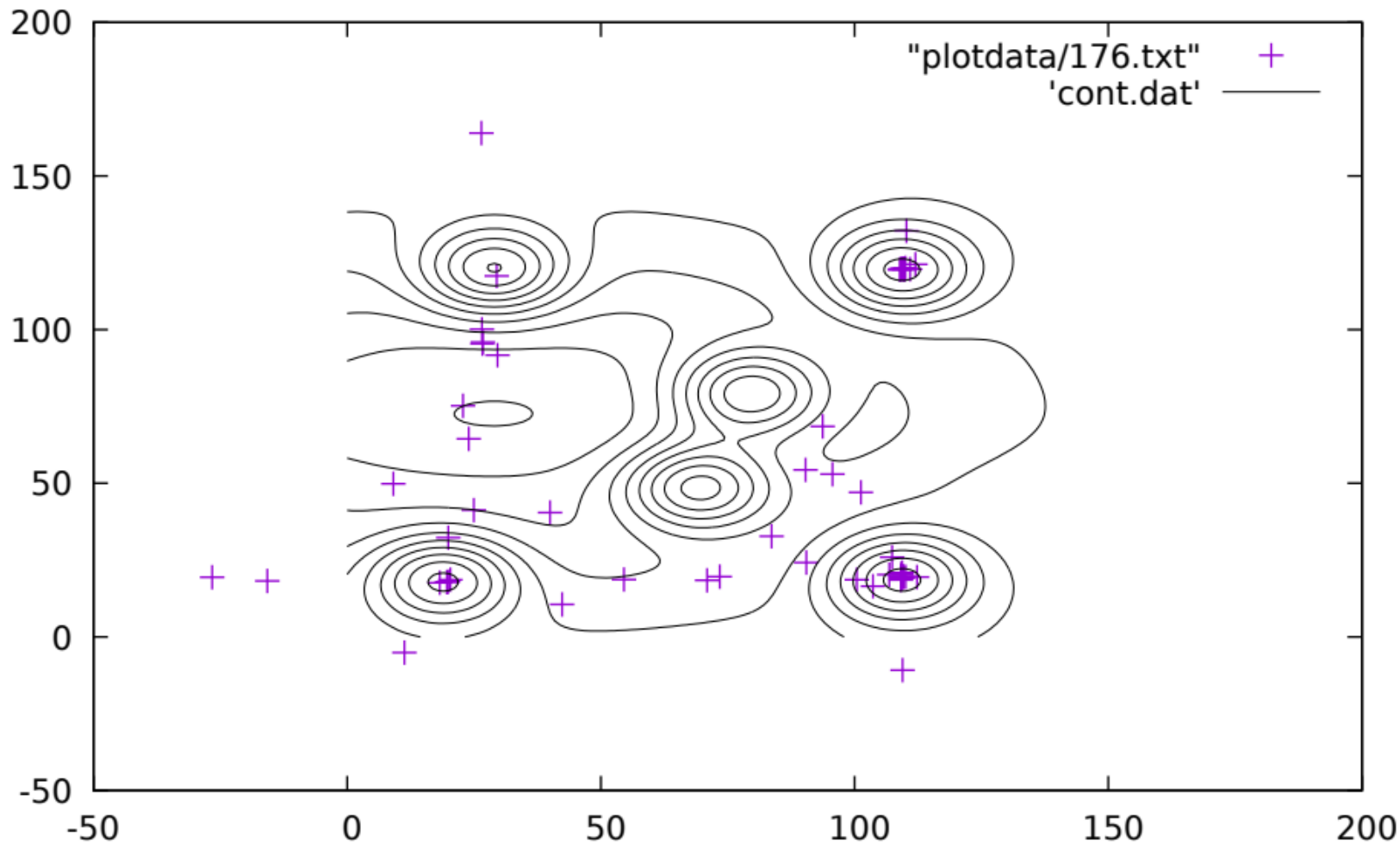


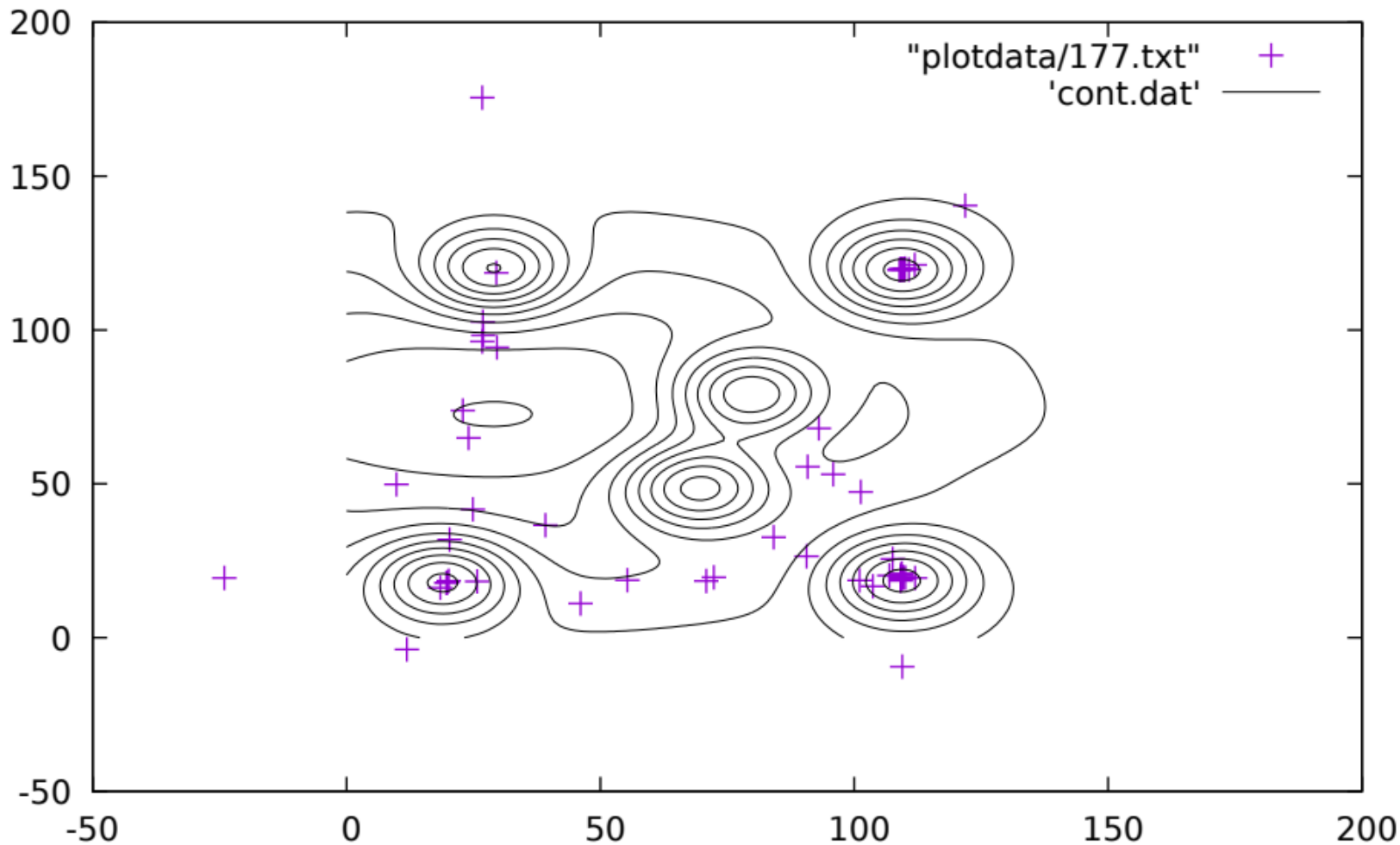


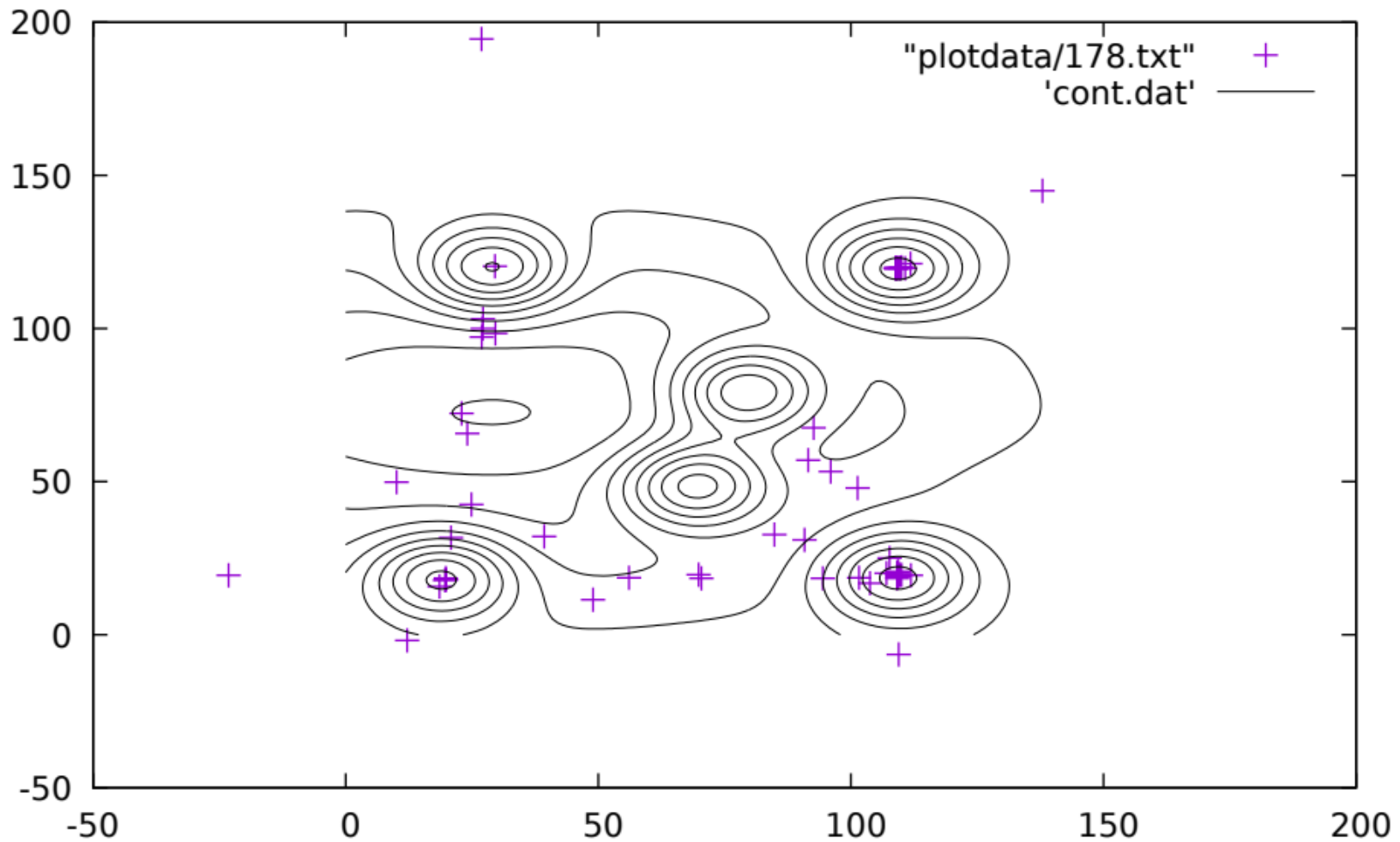






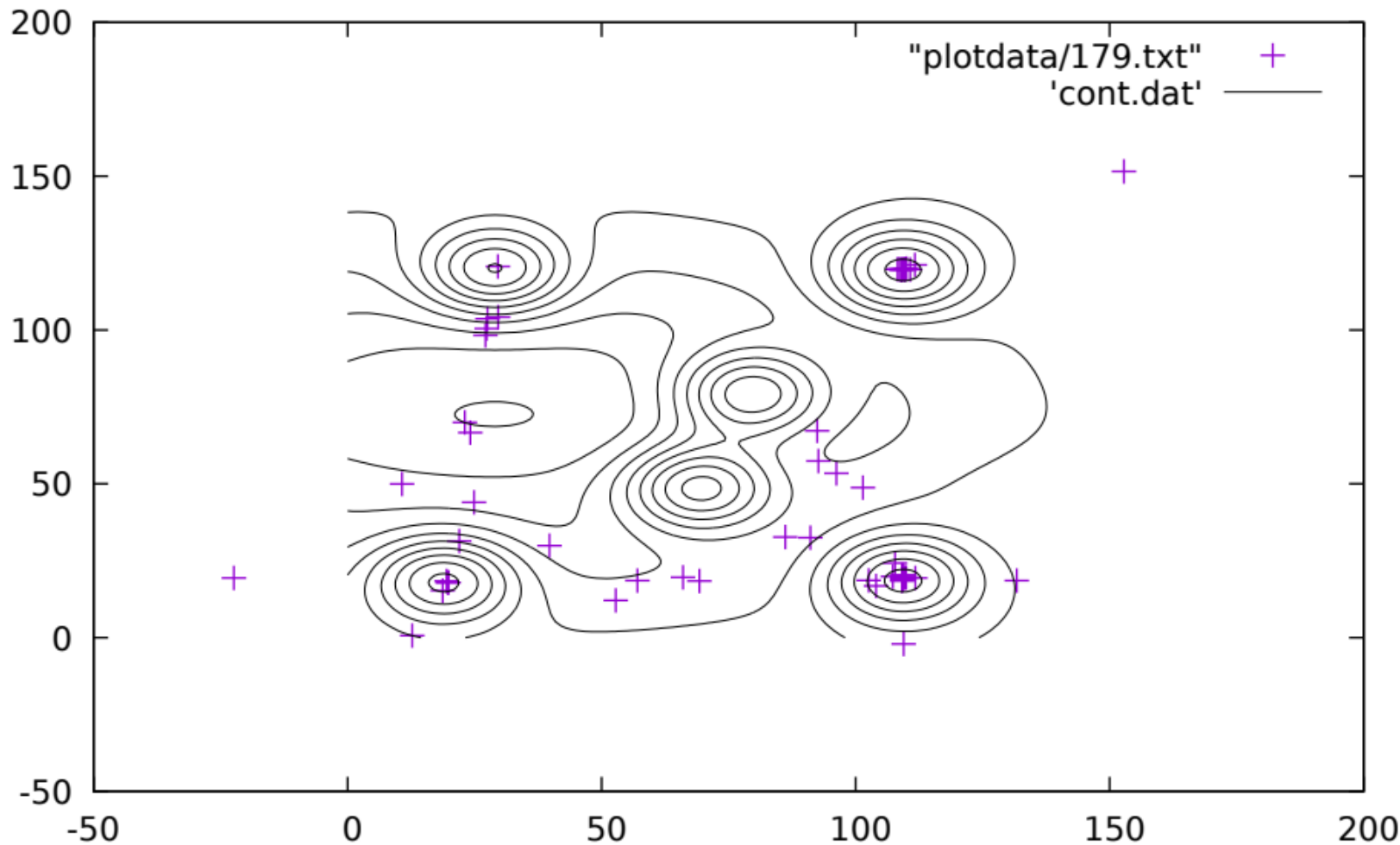


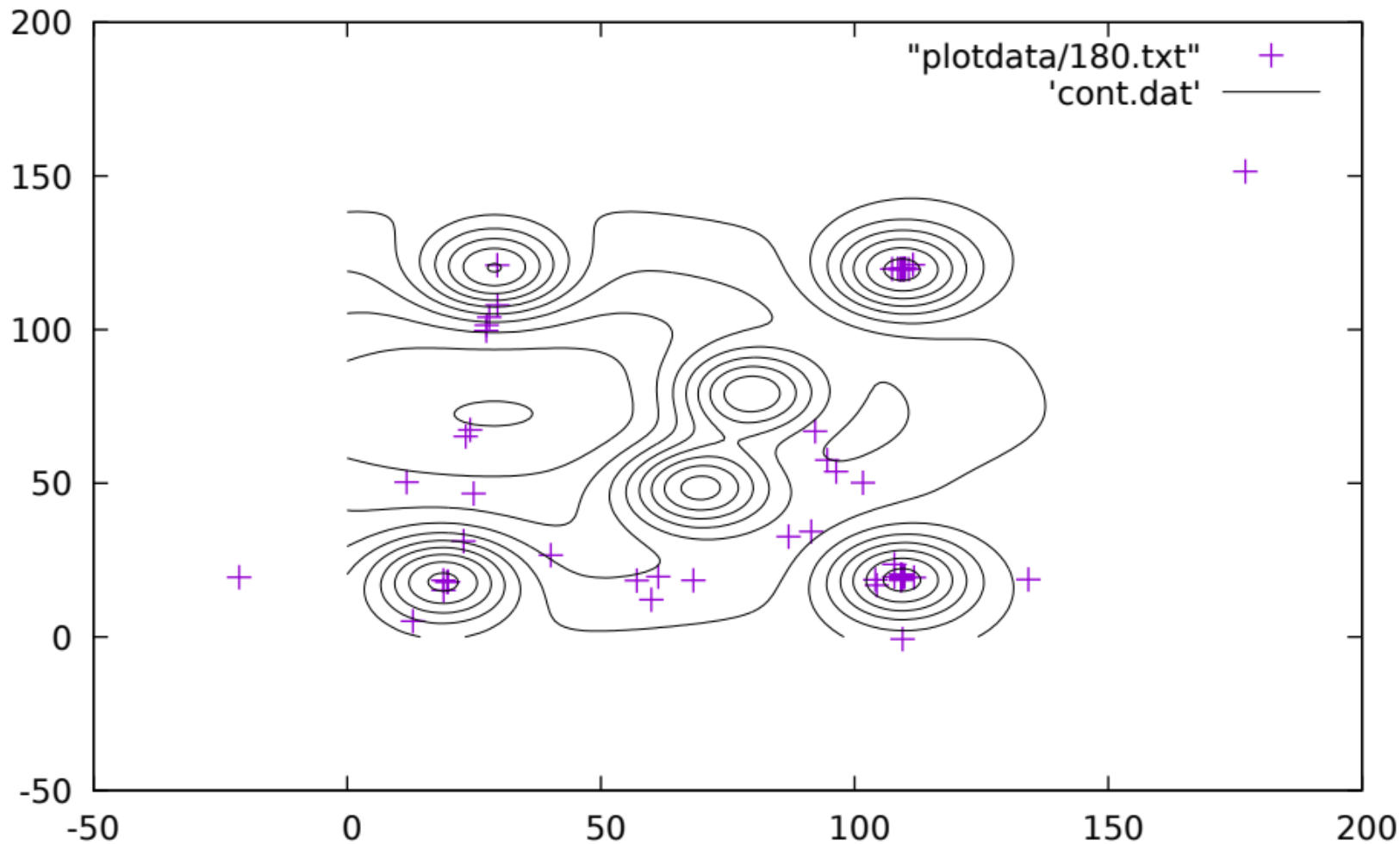


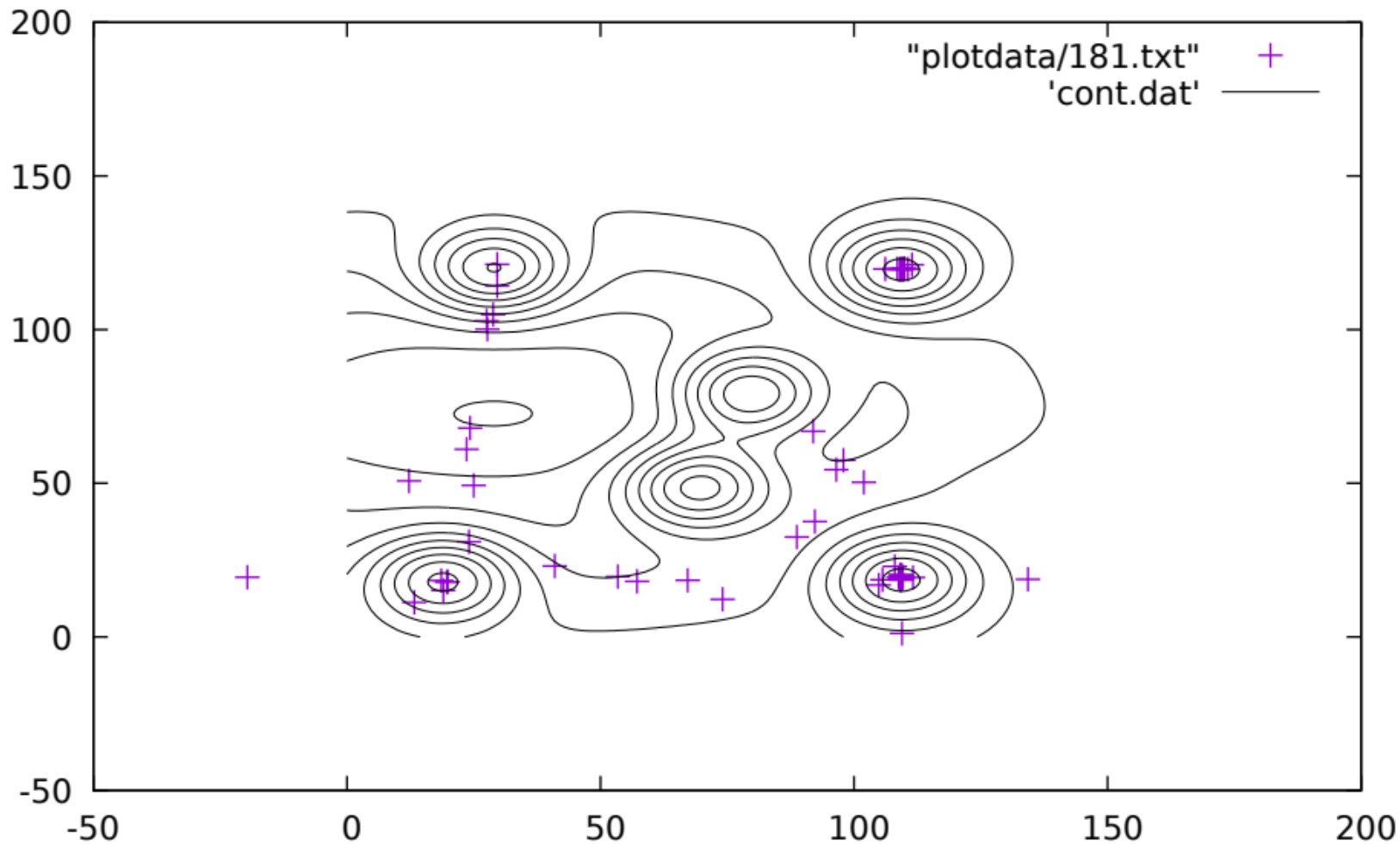


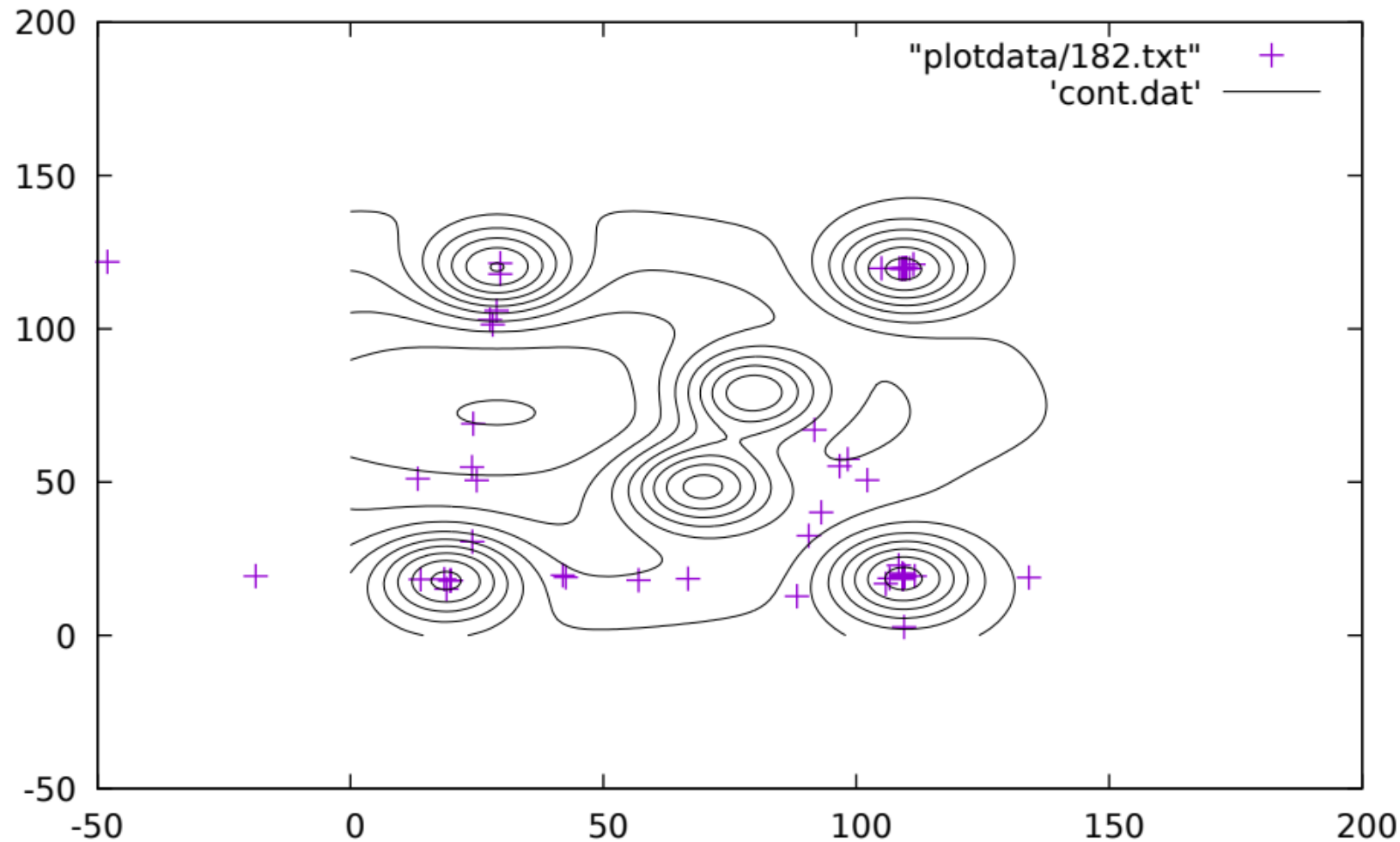
"plotdata/178.txt"  
'cont.dat'

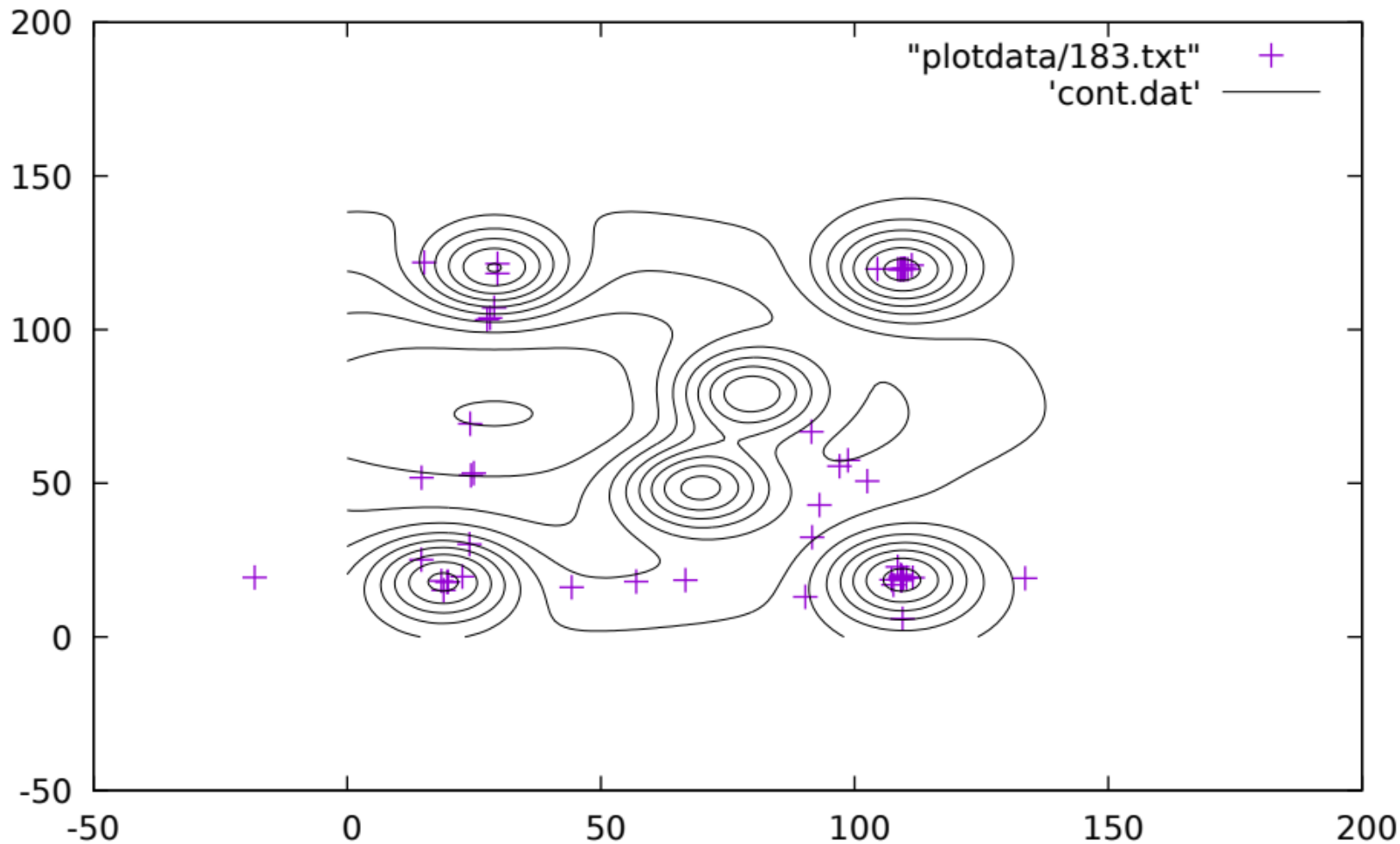


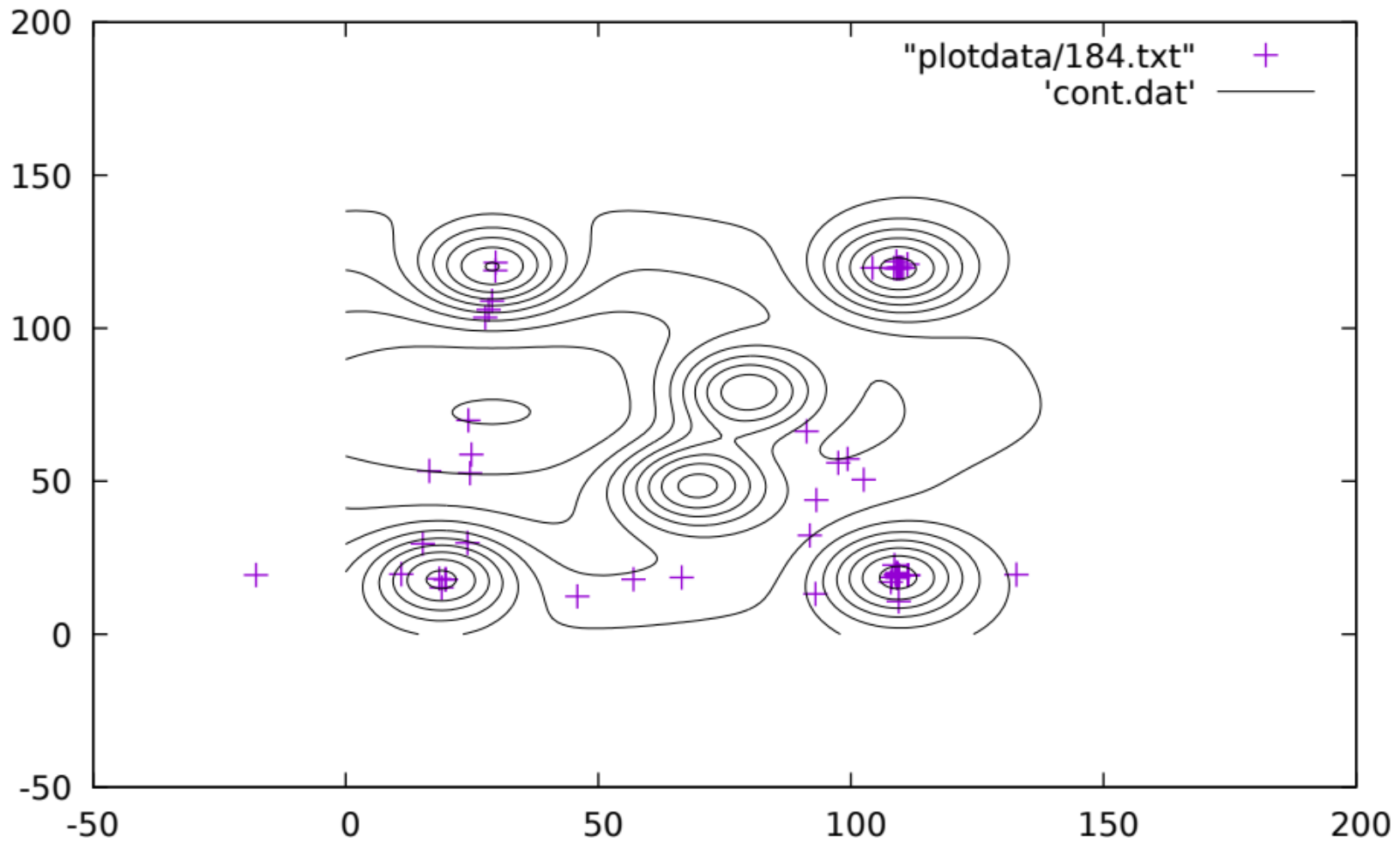


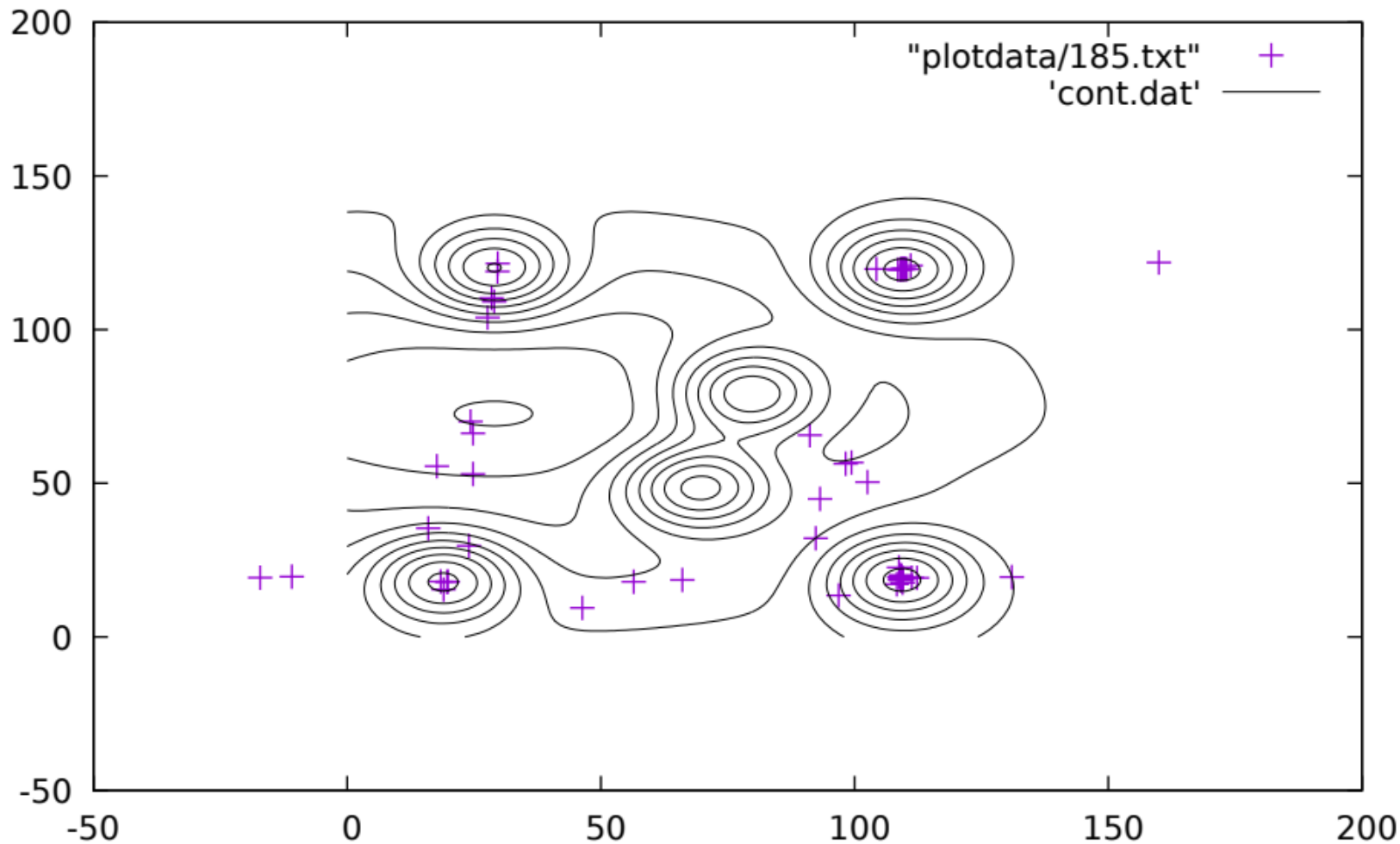


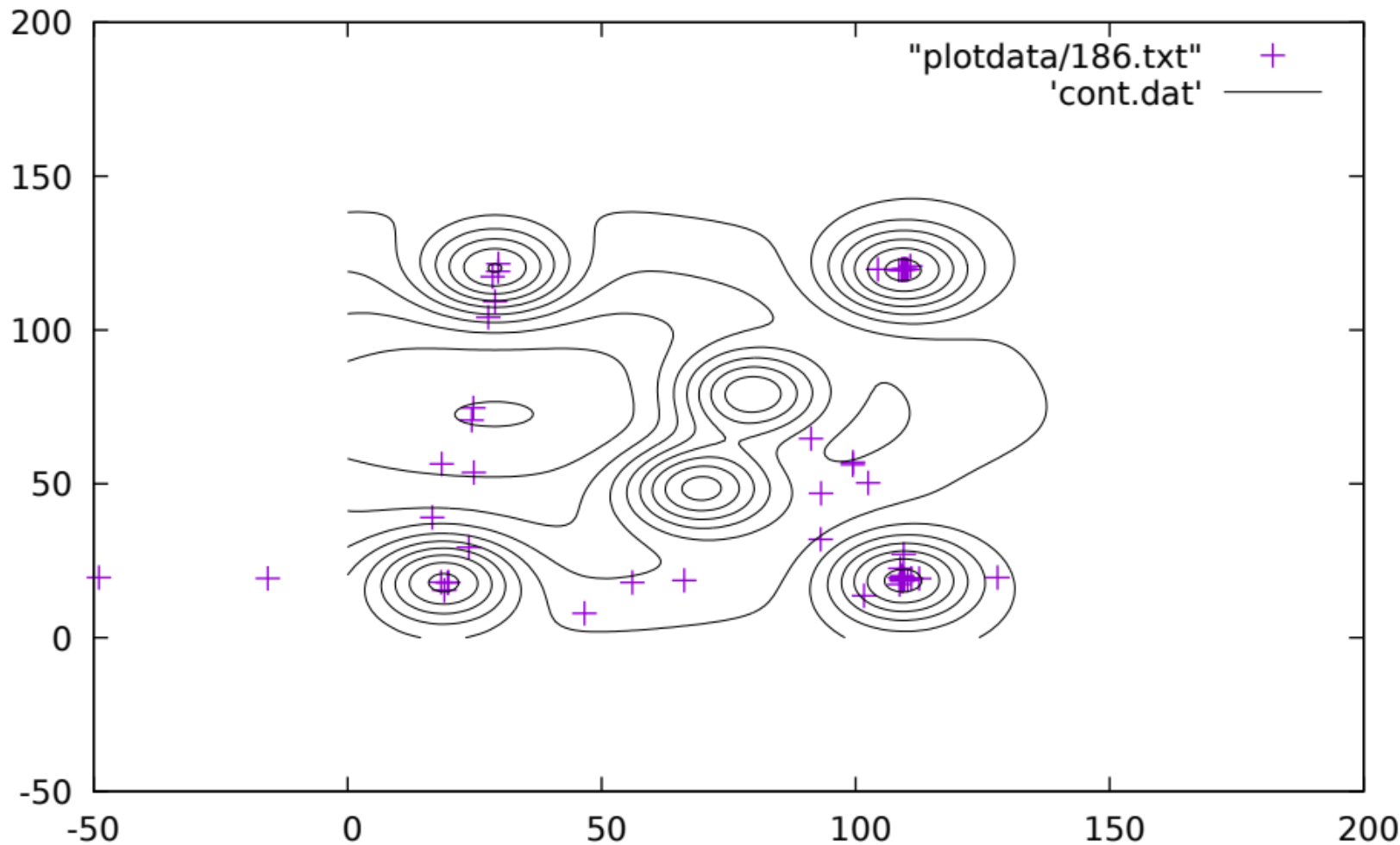


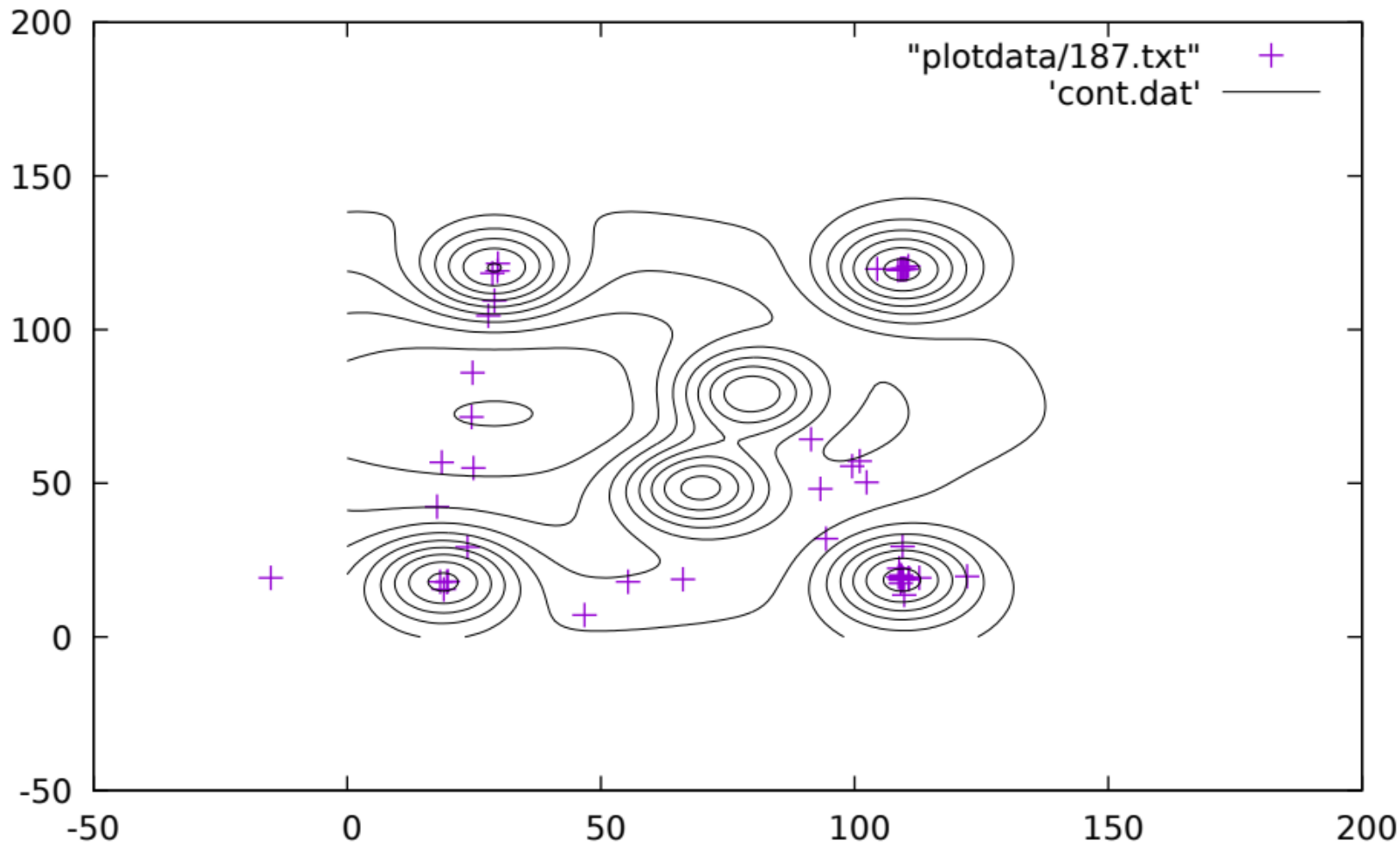


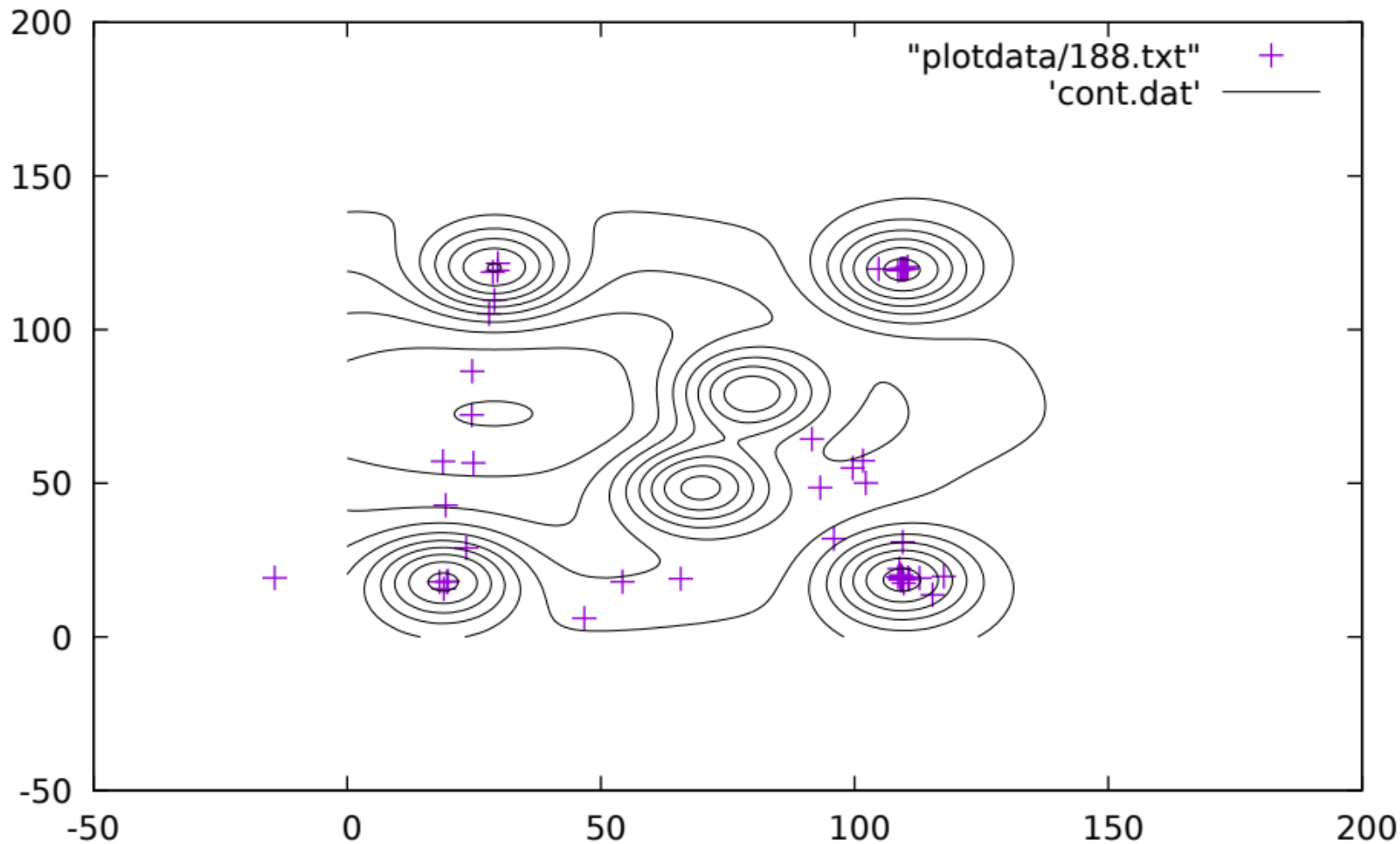


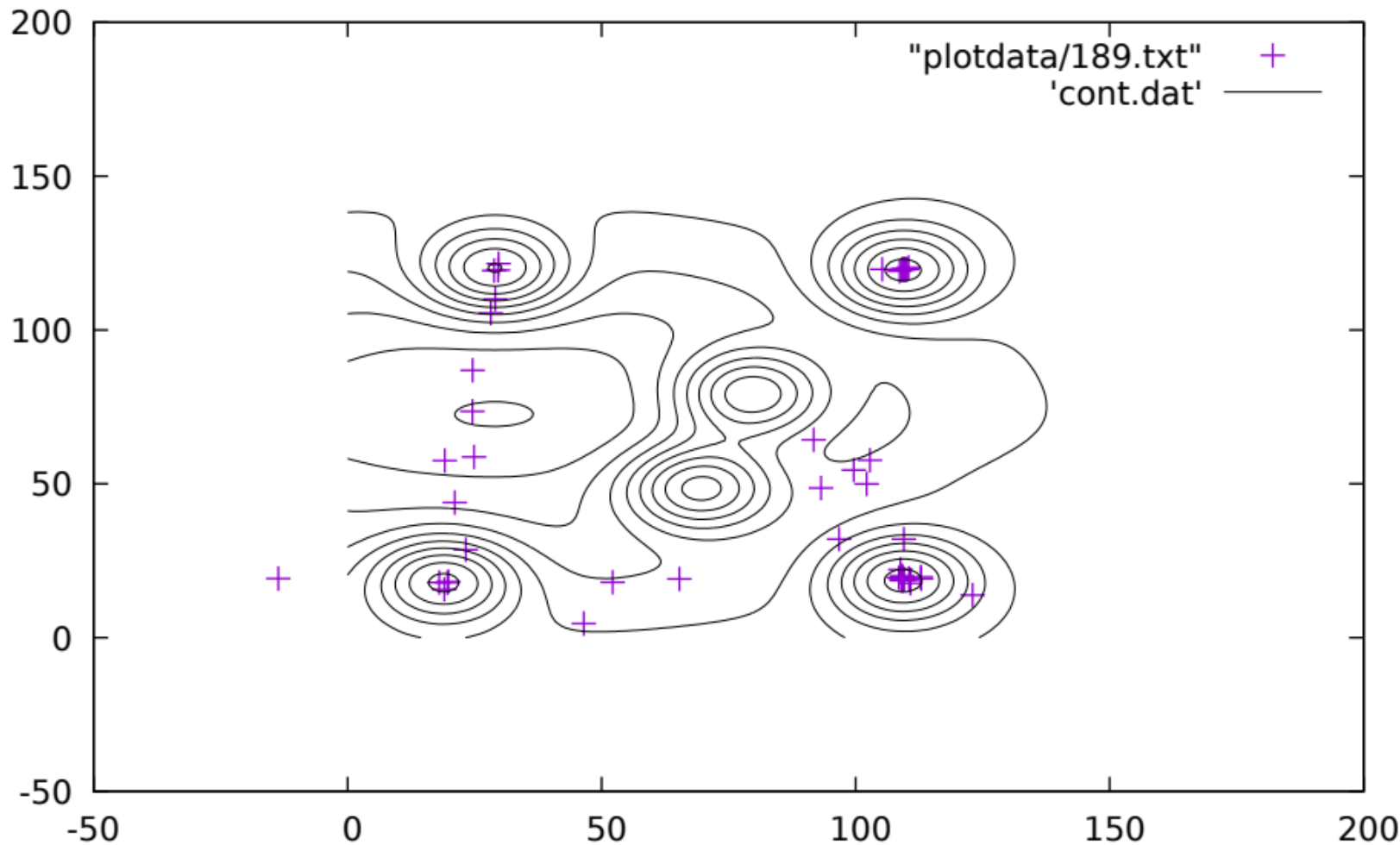


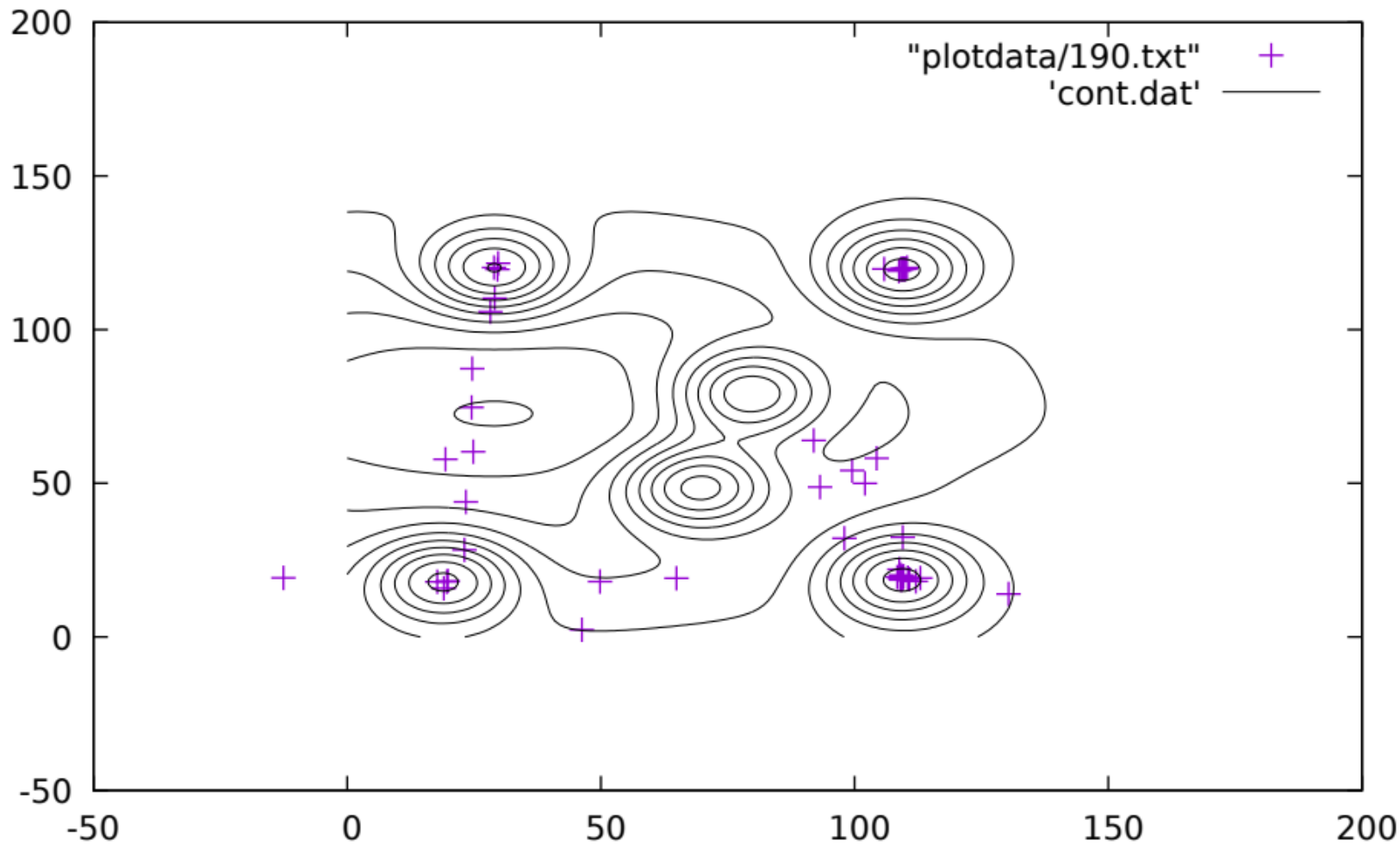


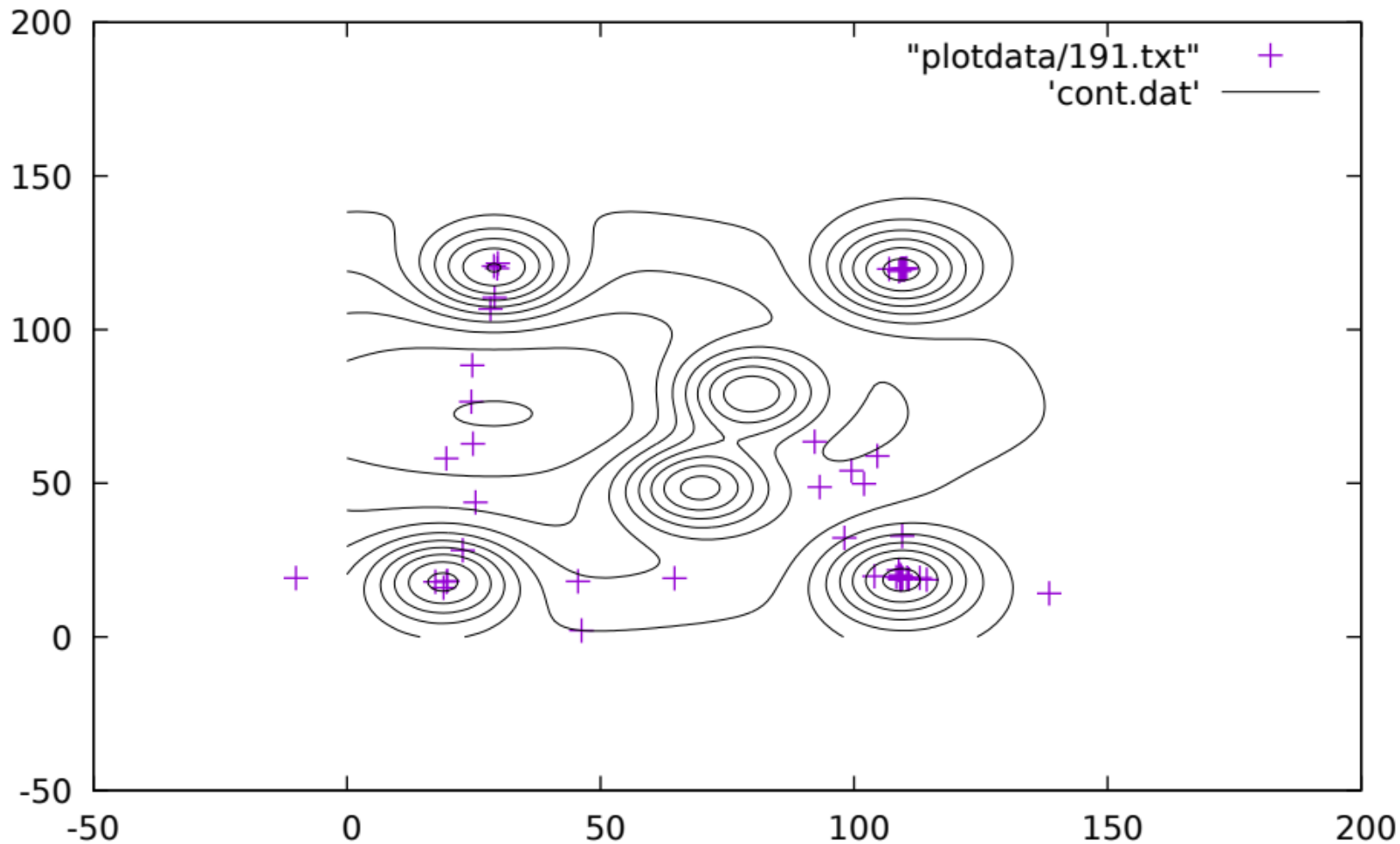


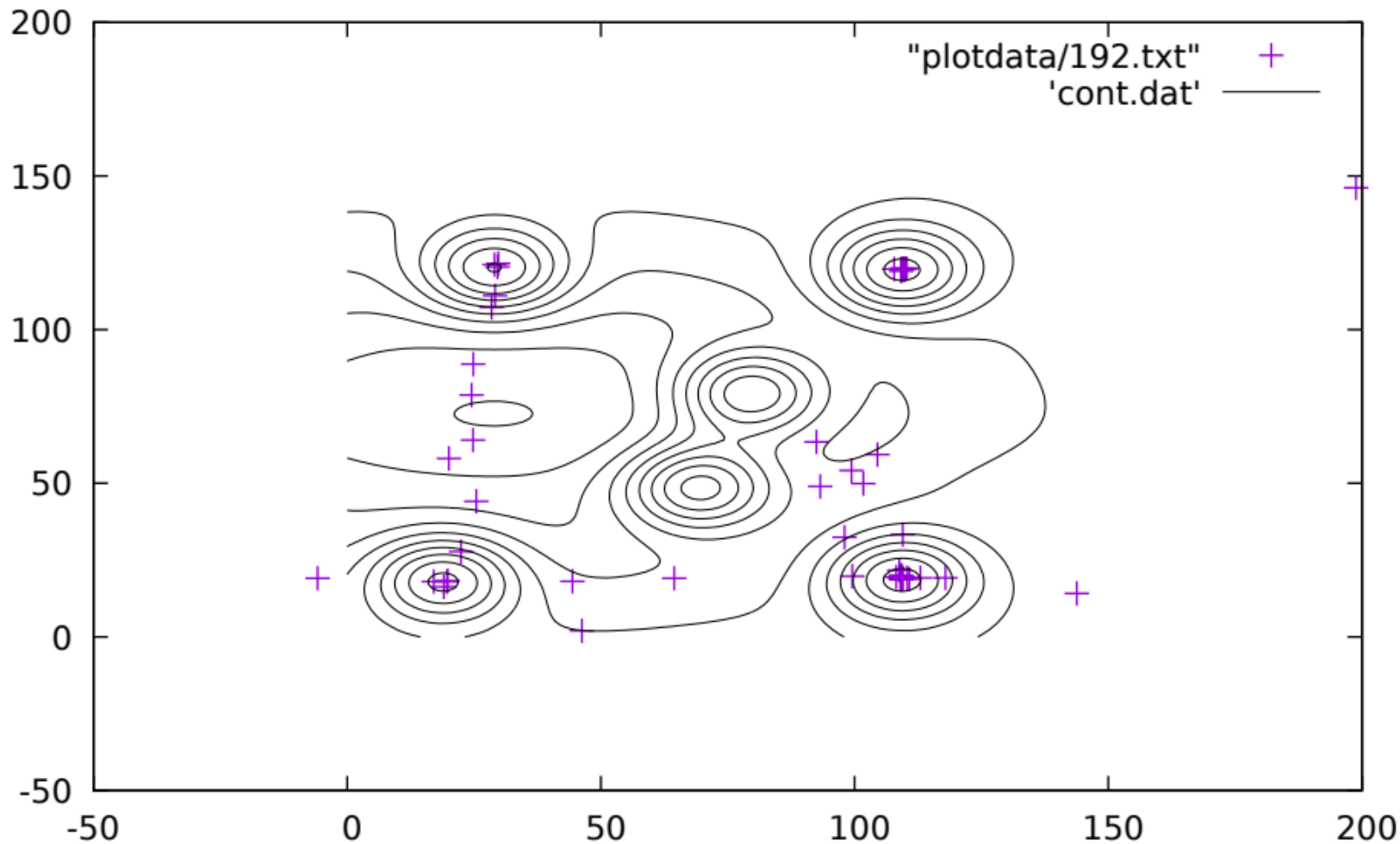


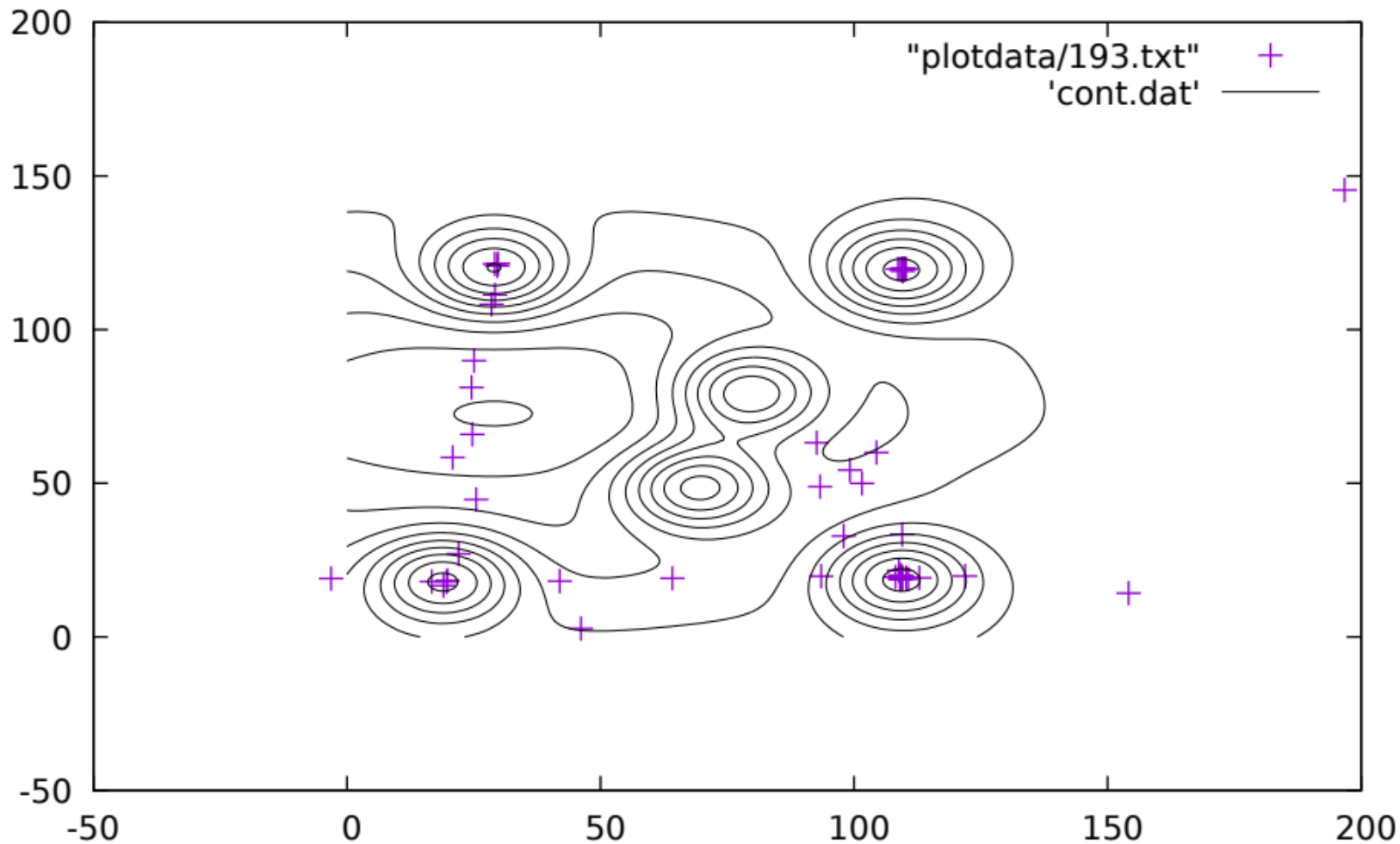


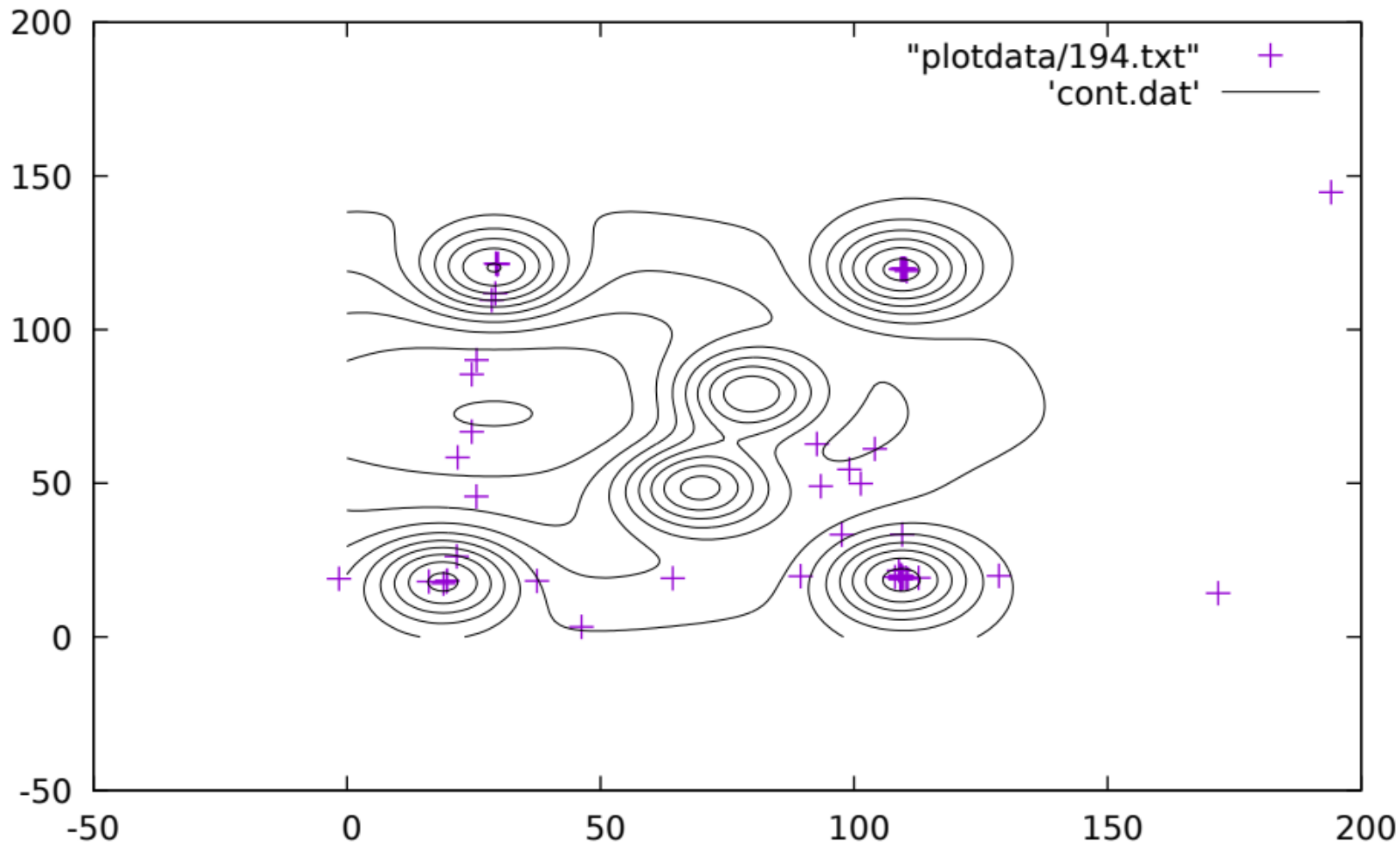


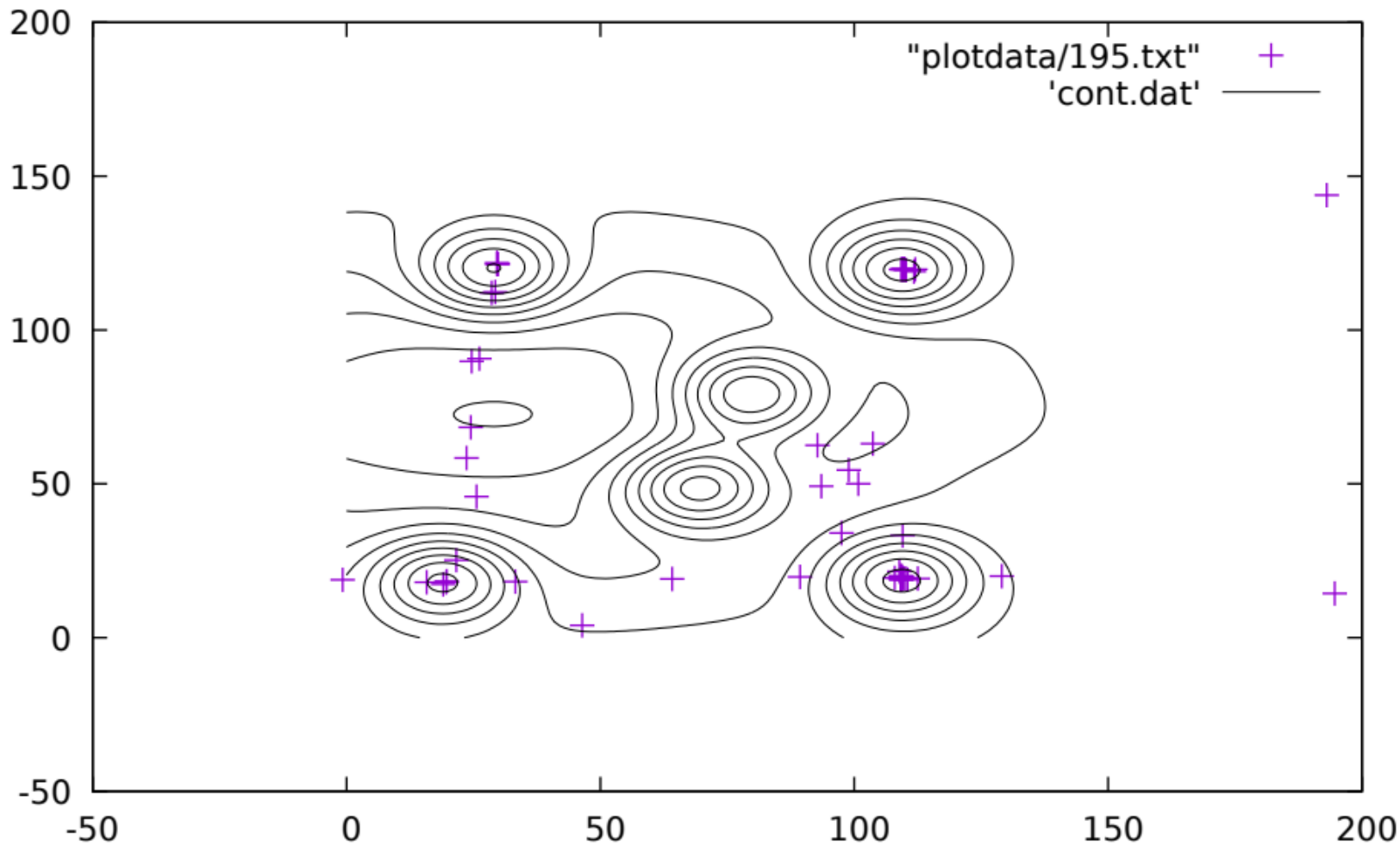


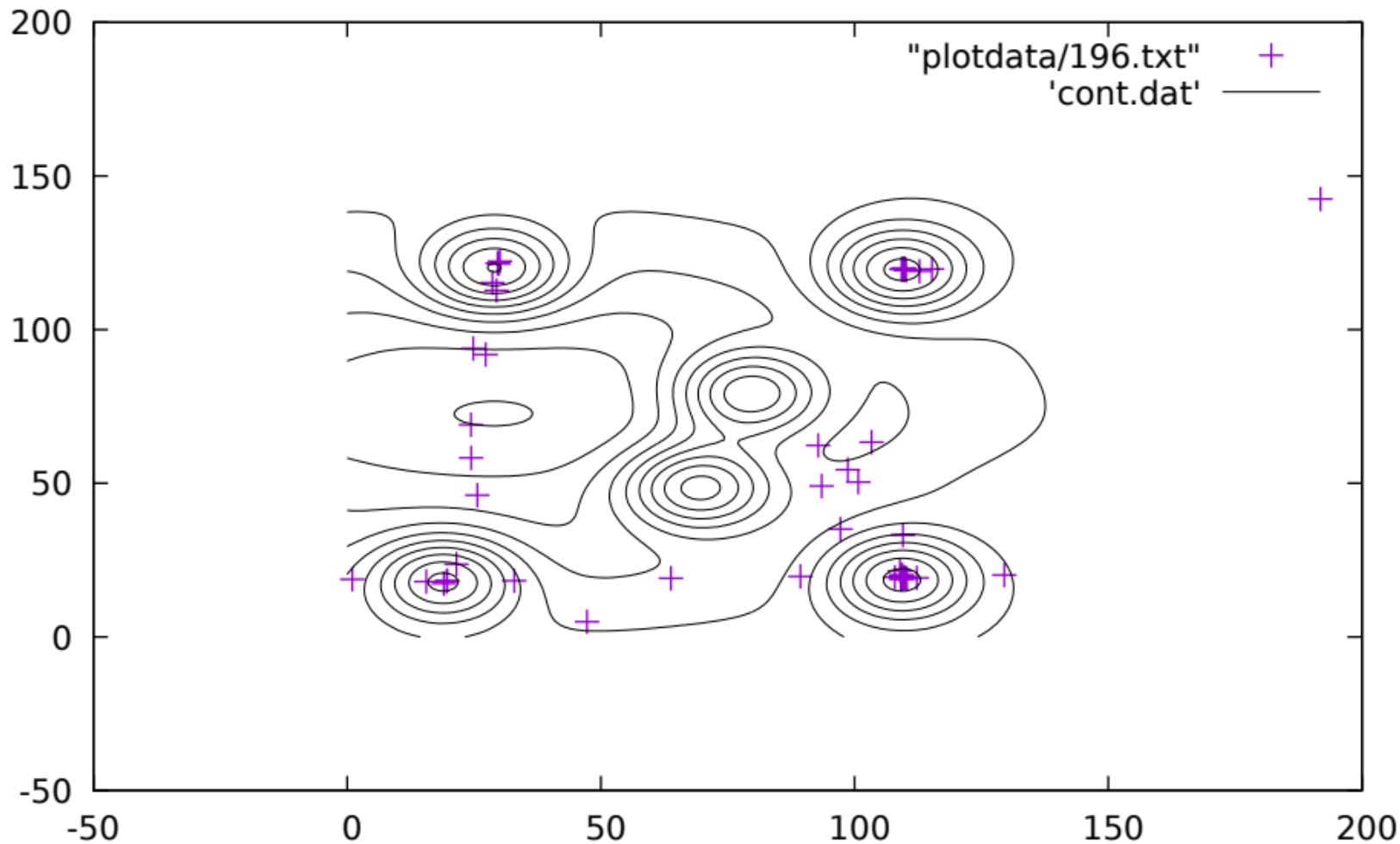


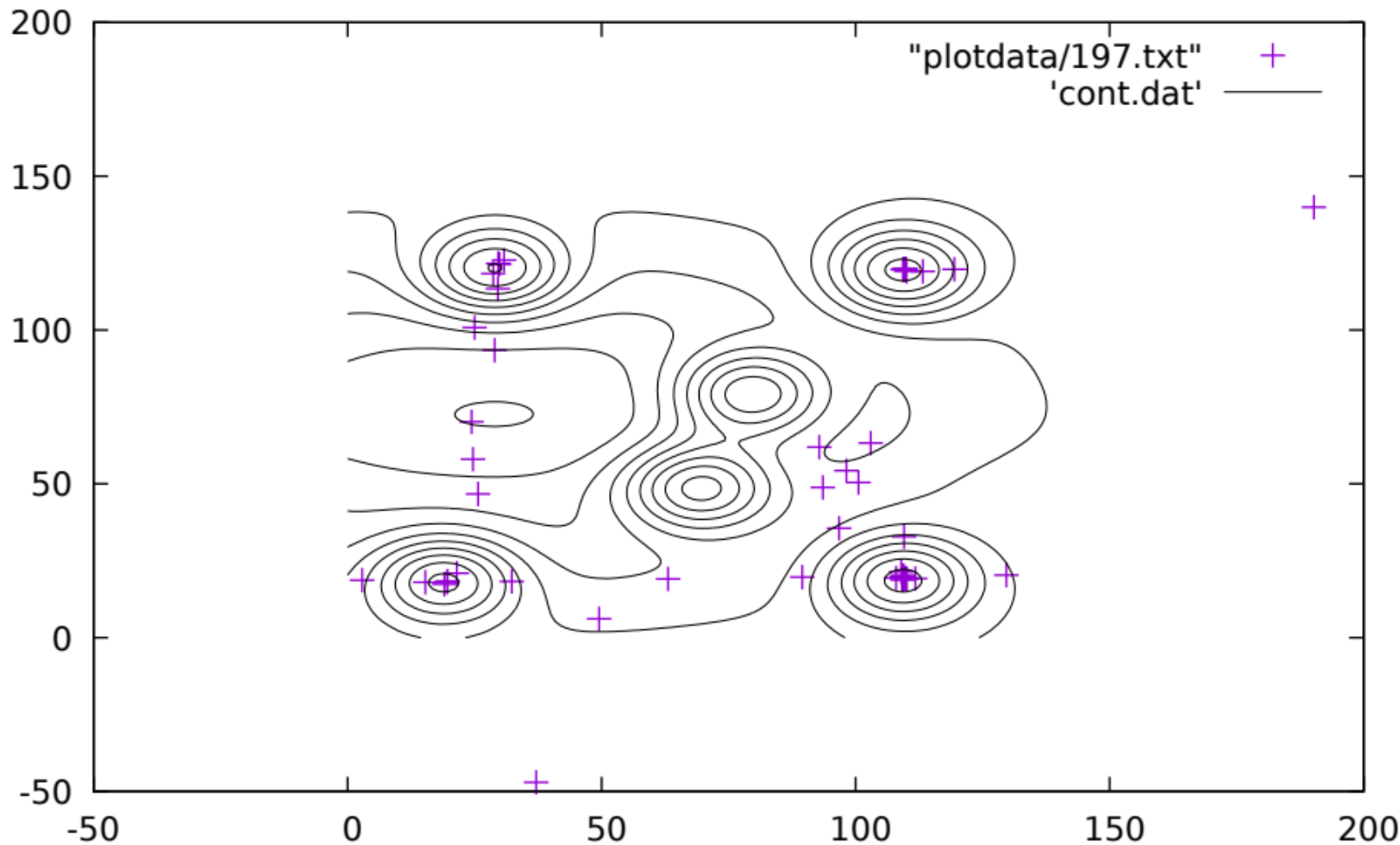


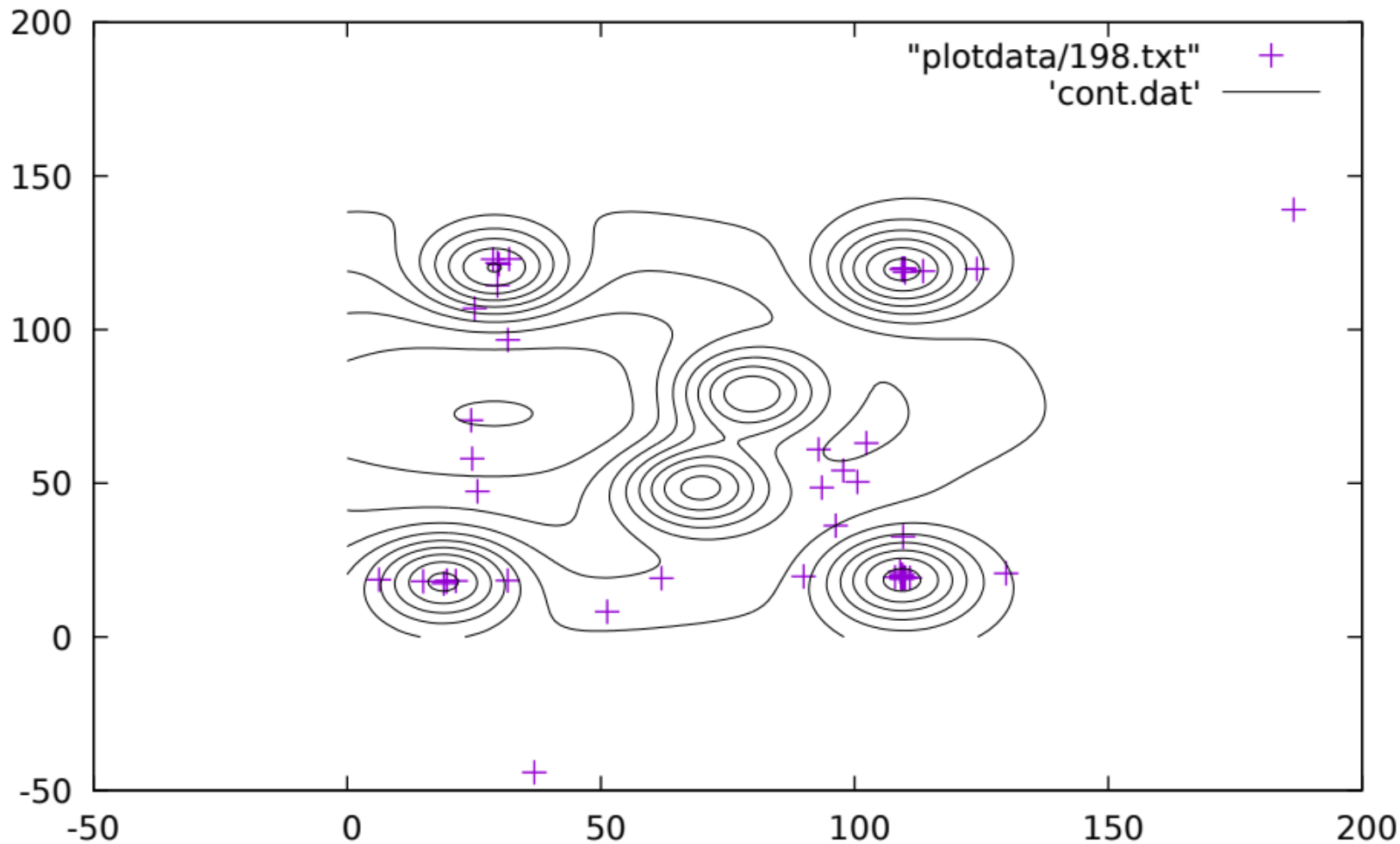


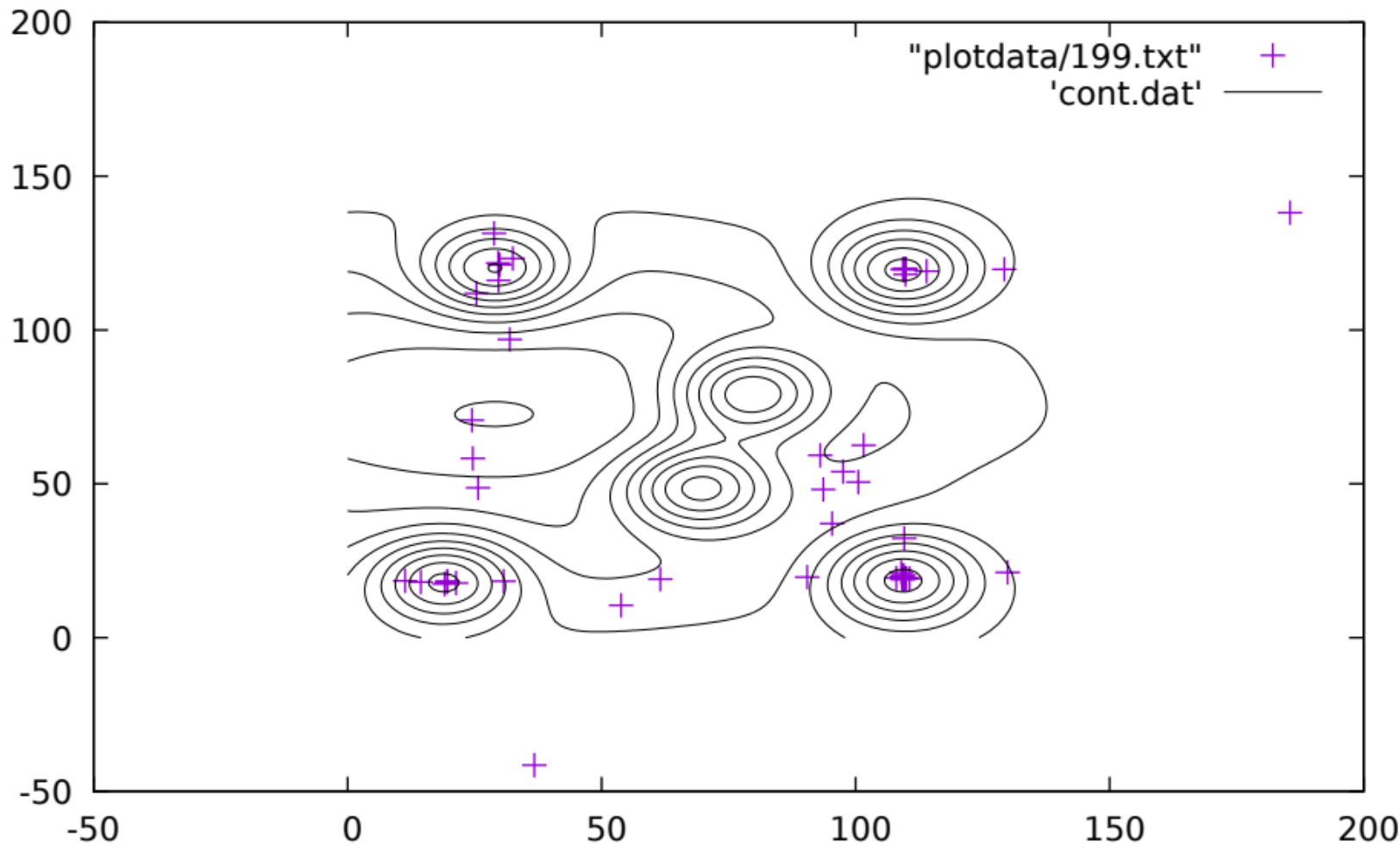


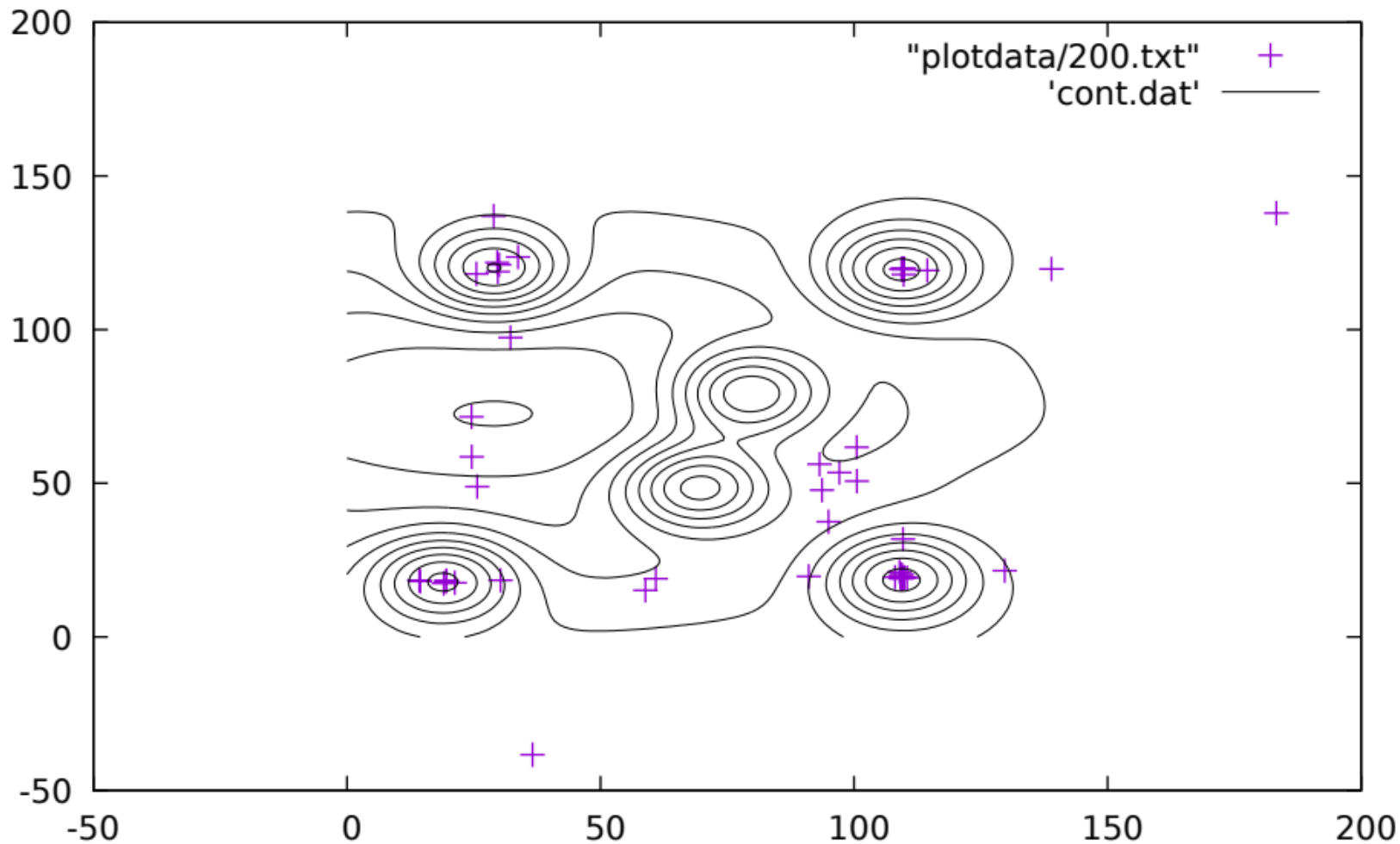


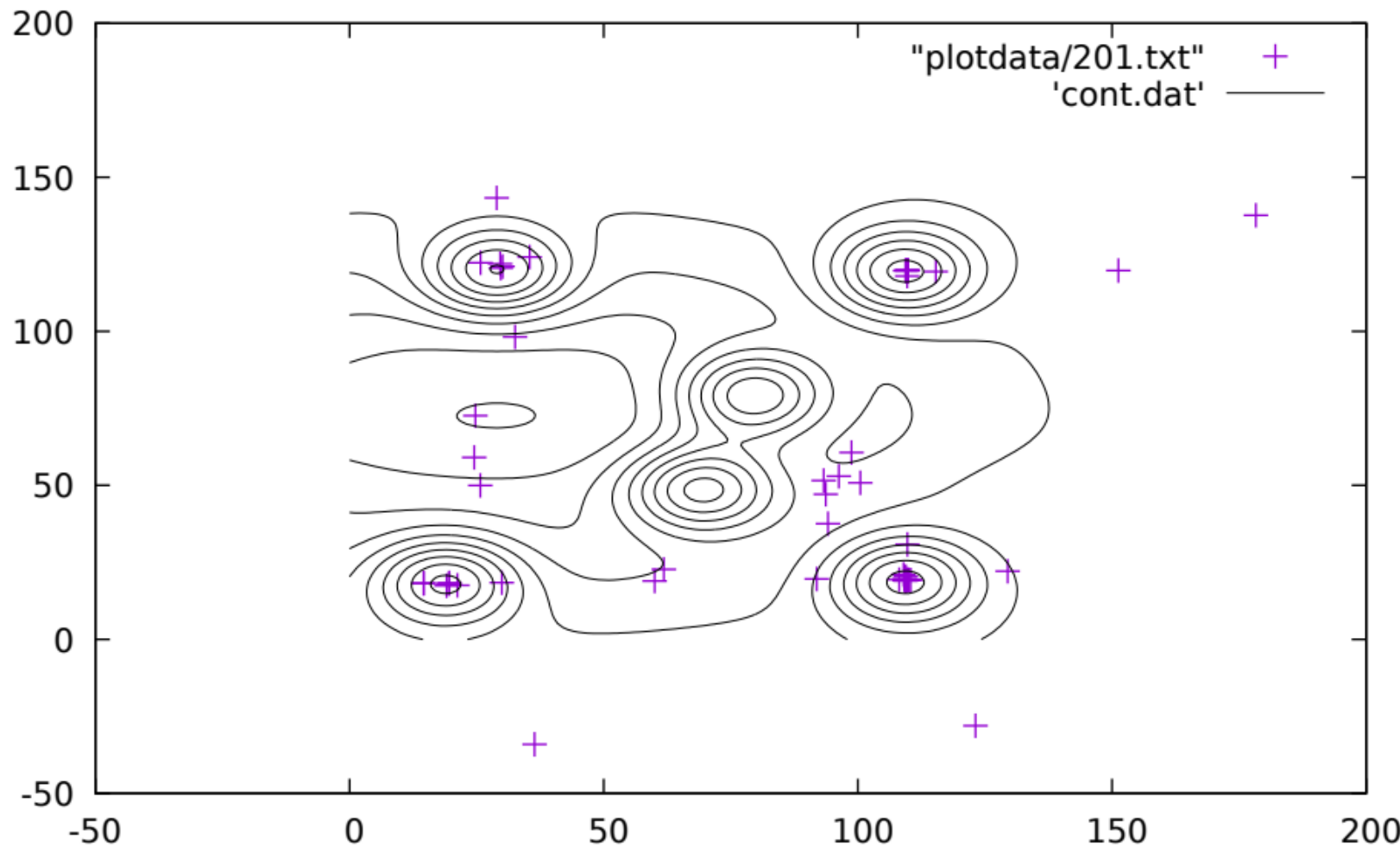


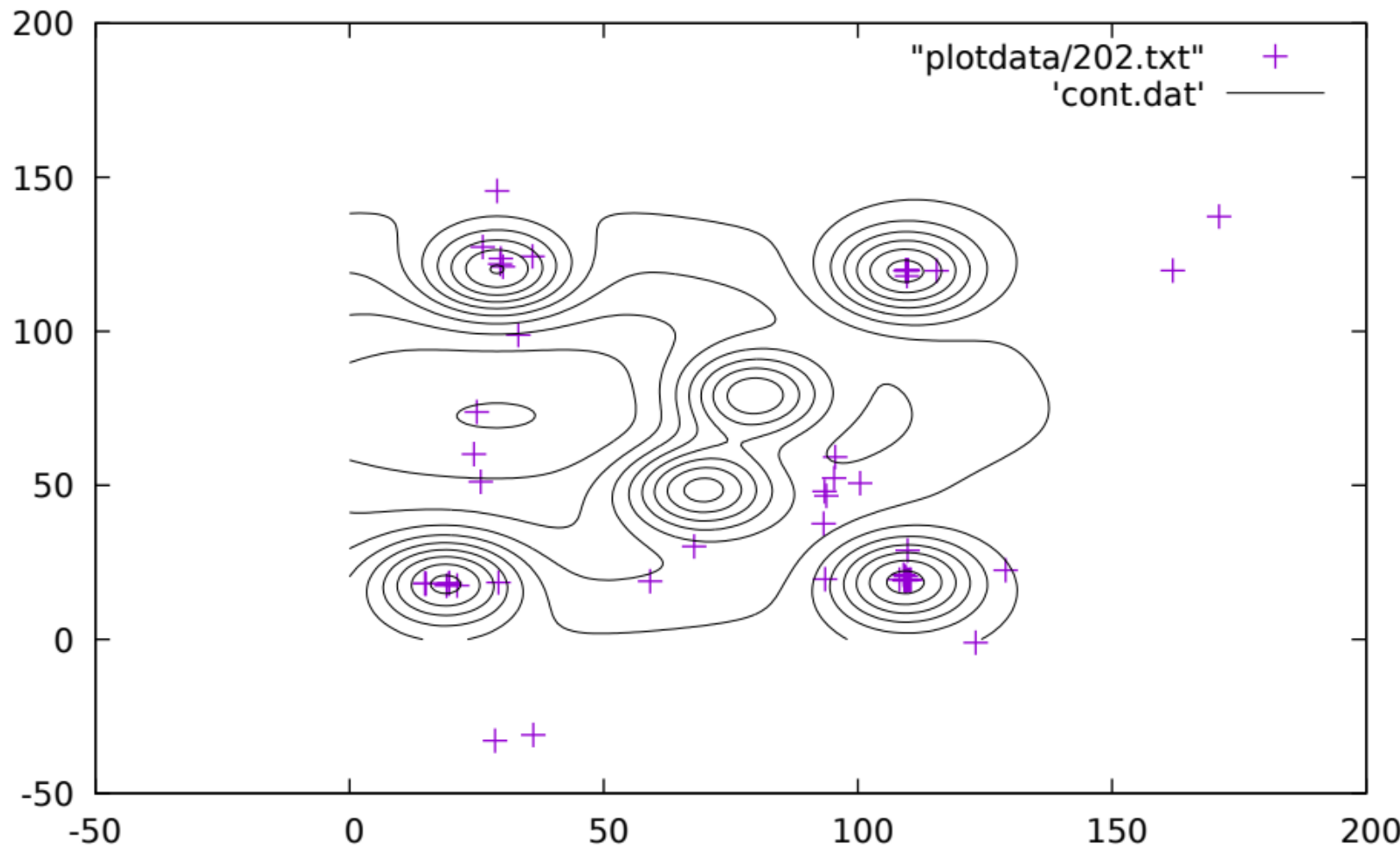


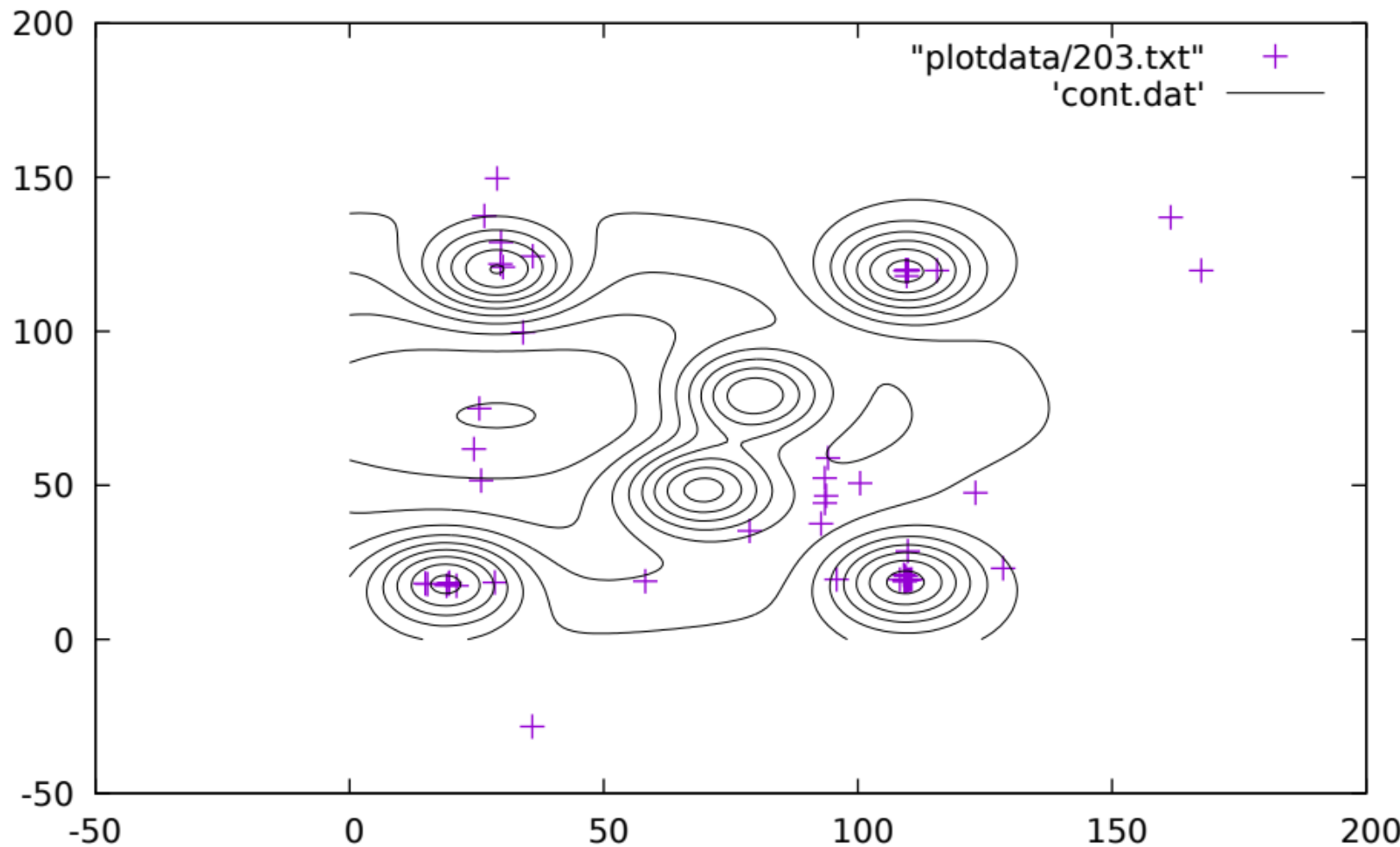


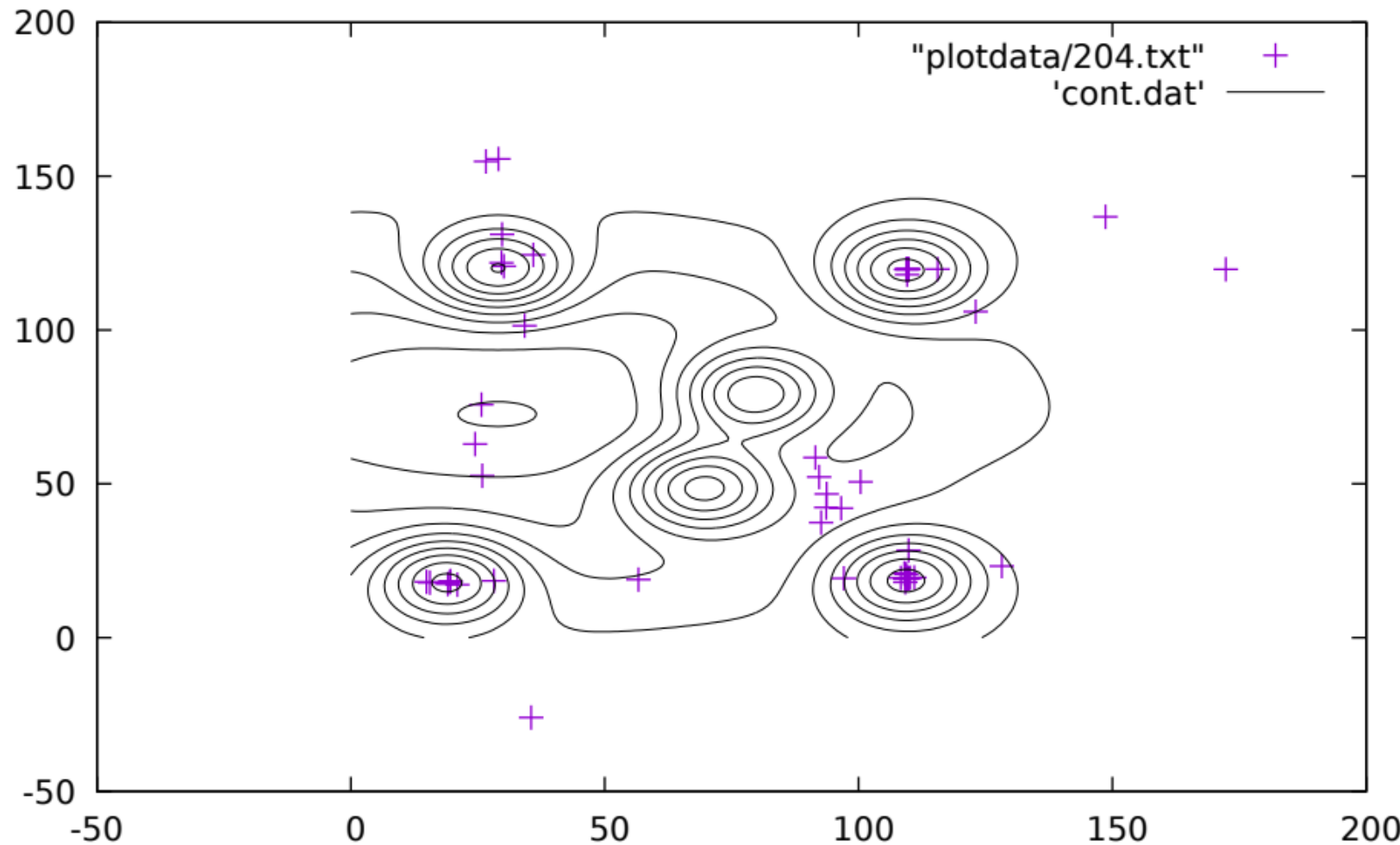


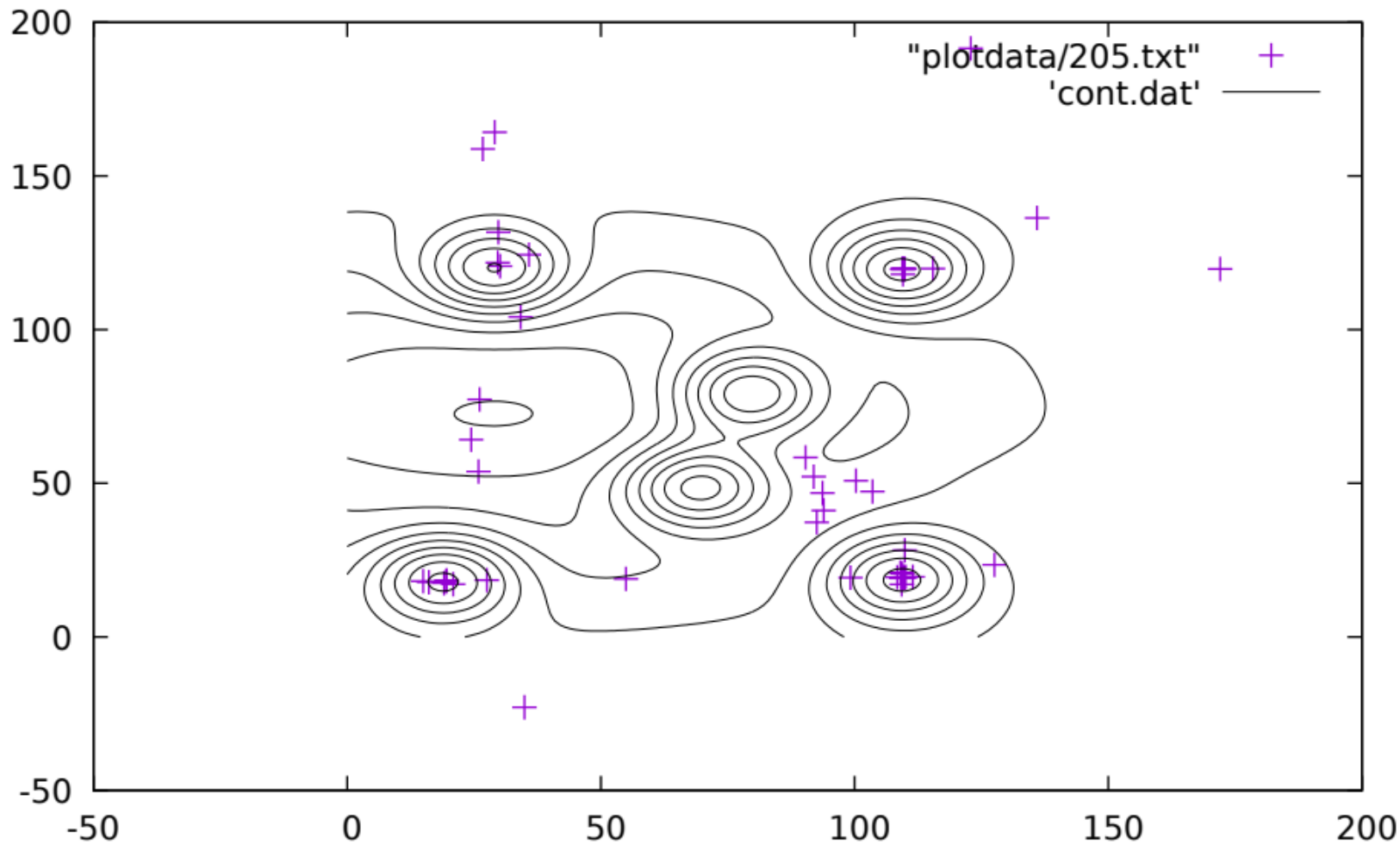


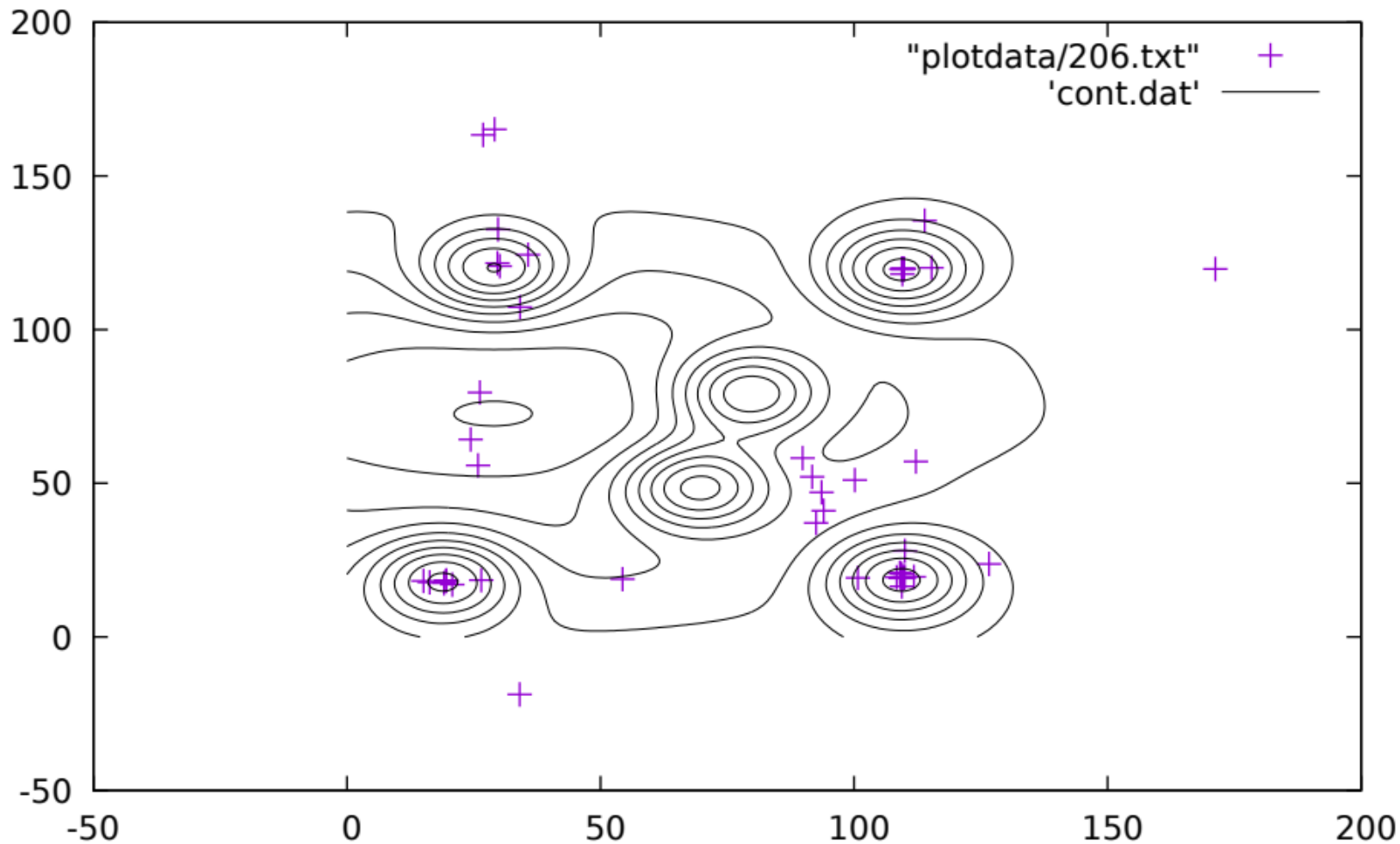


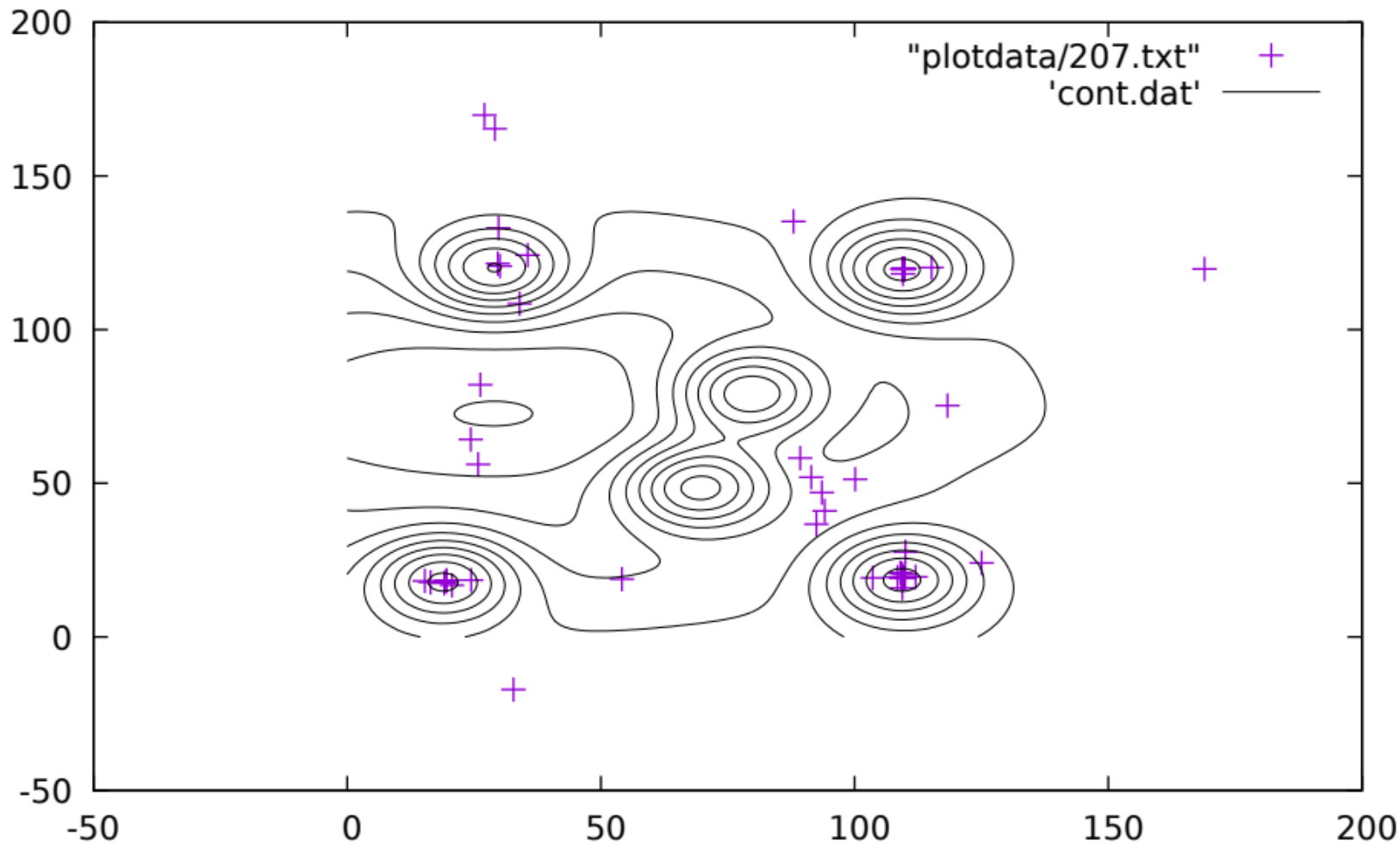


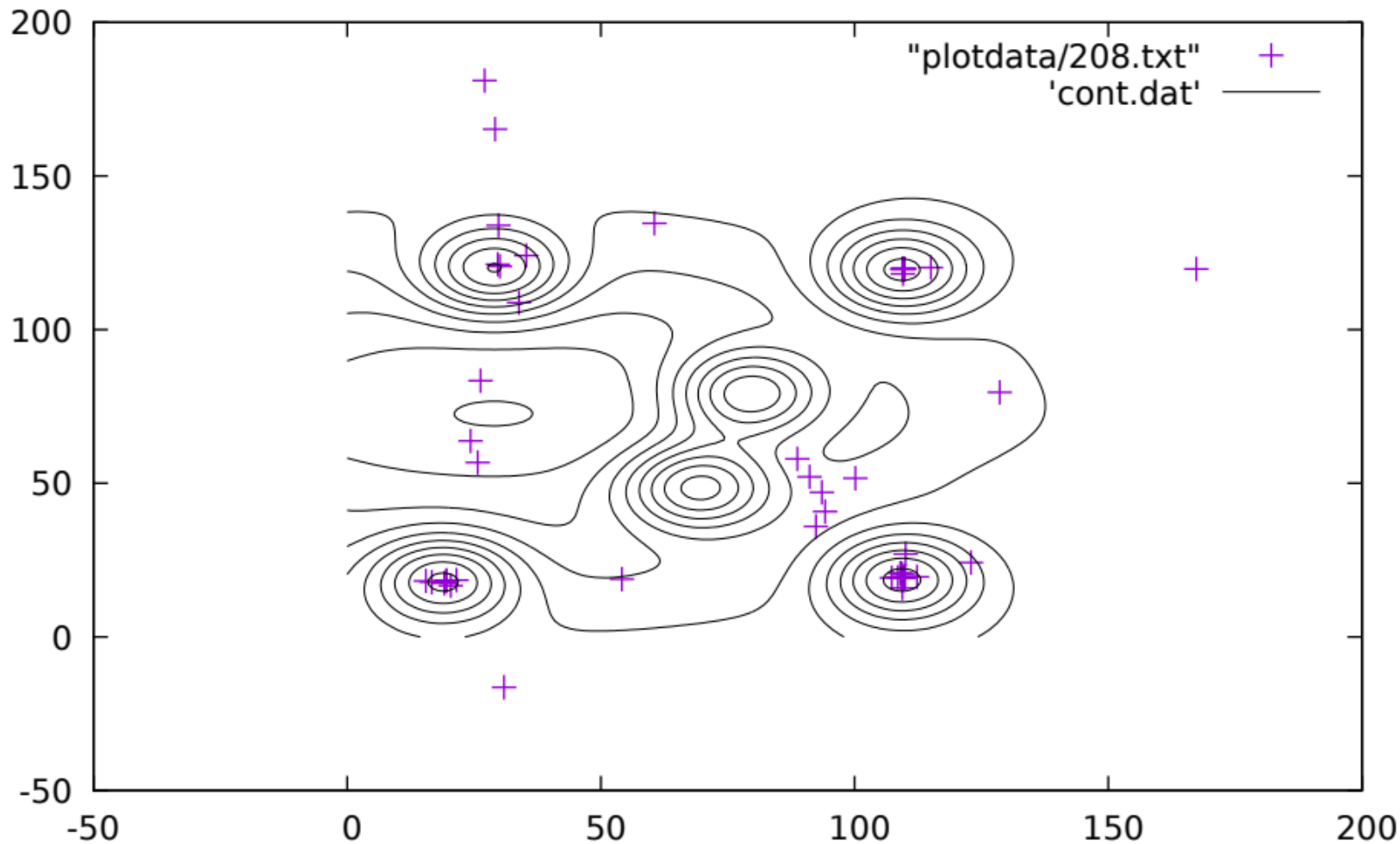


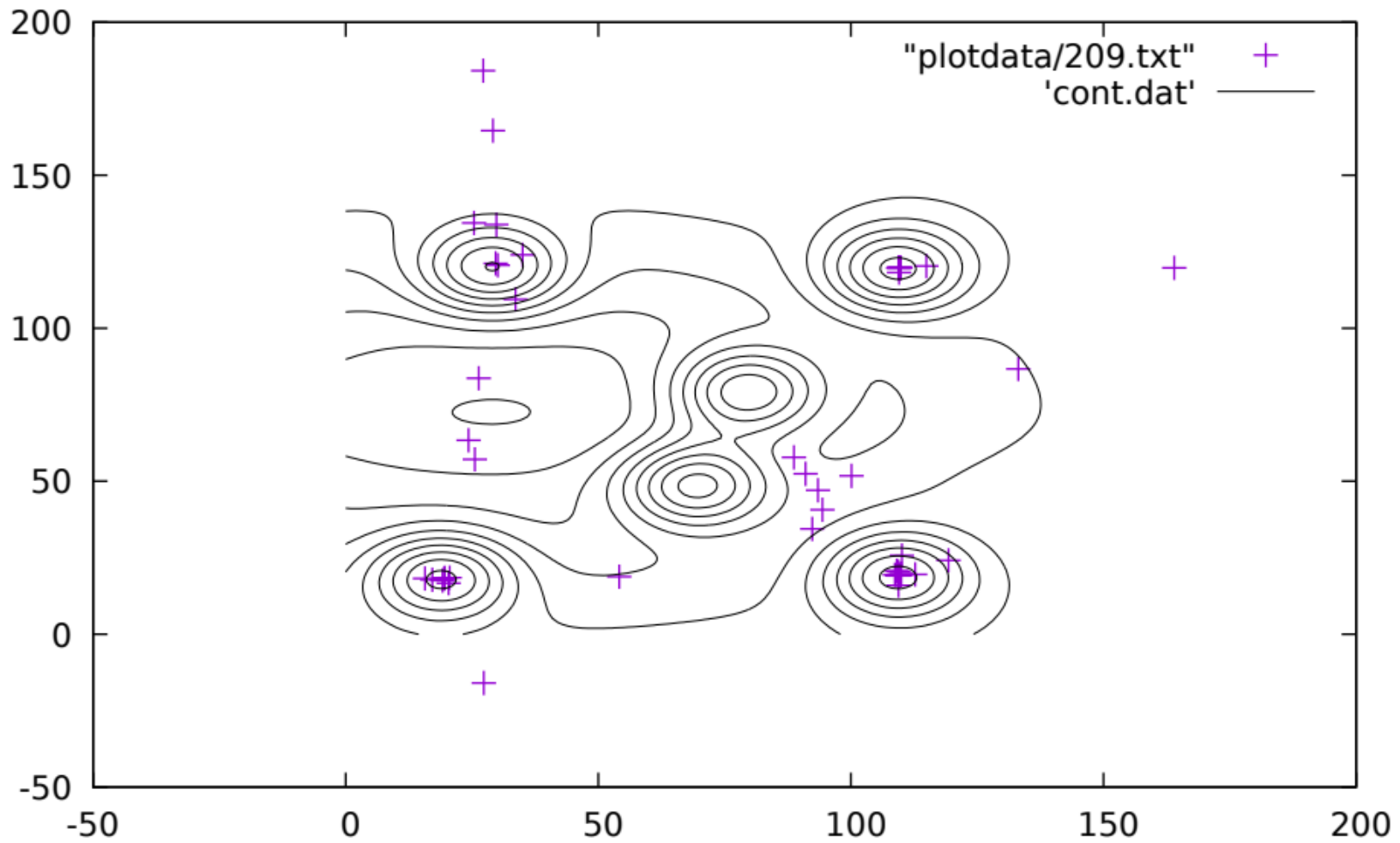


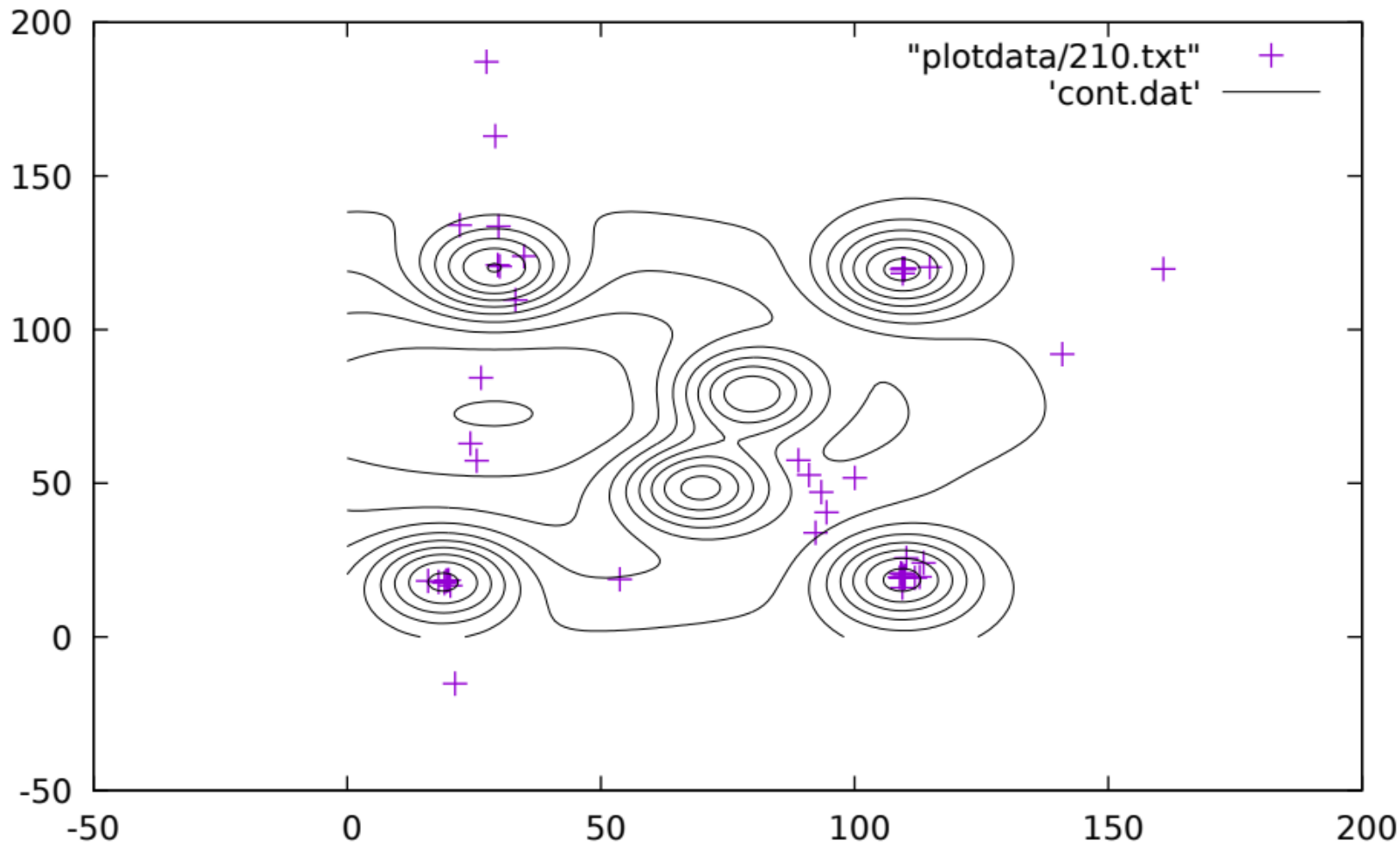


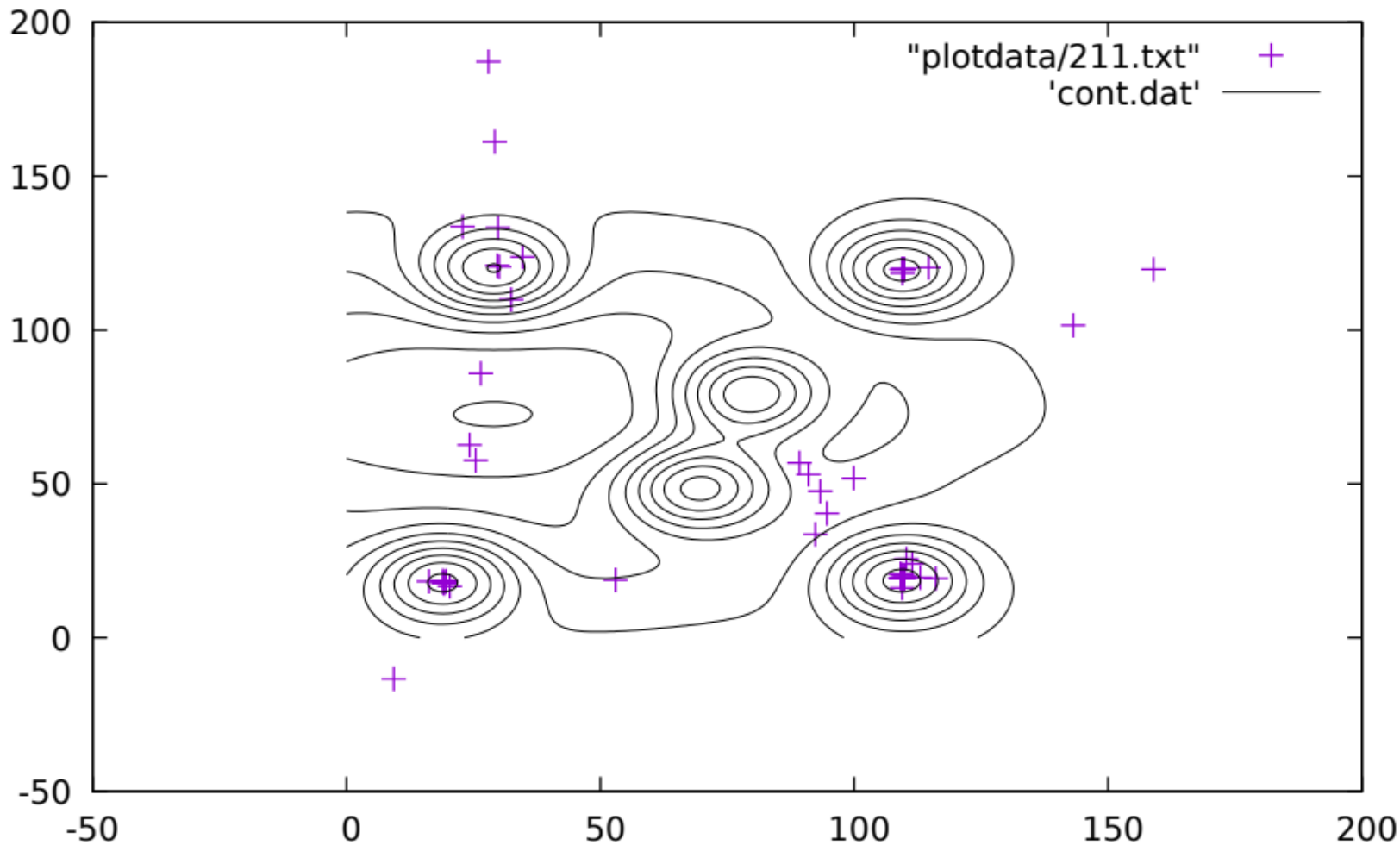


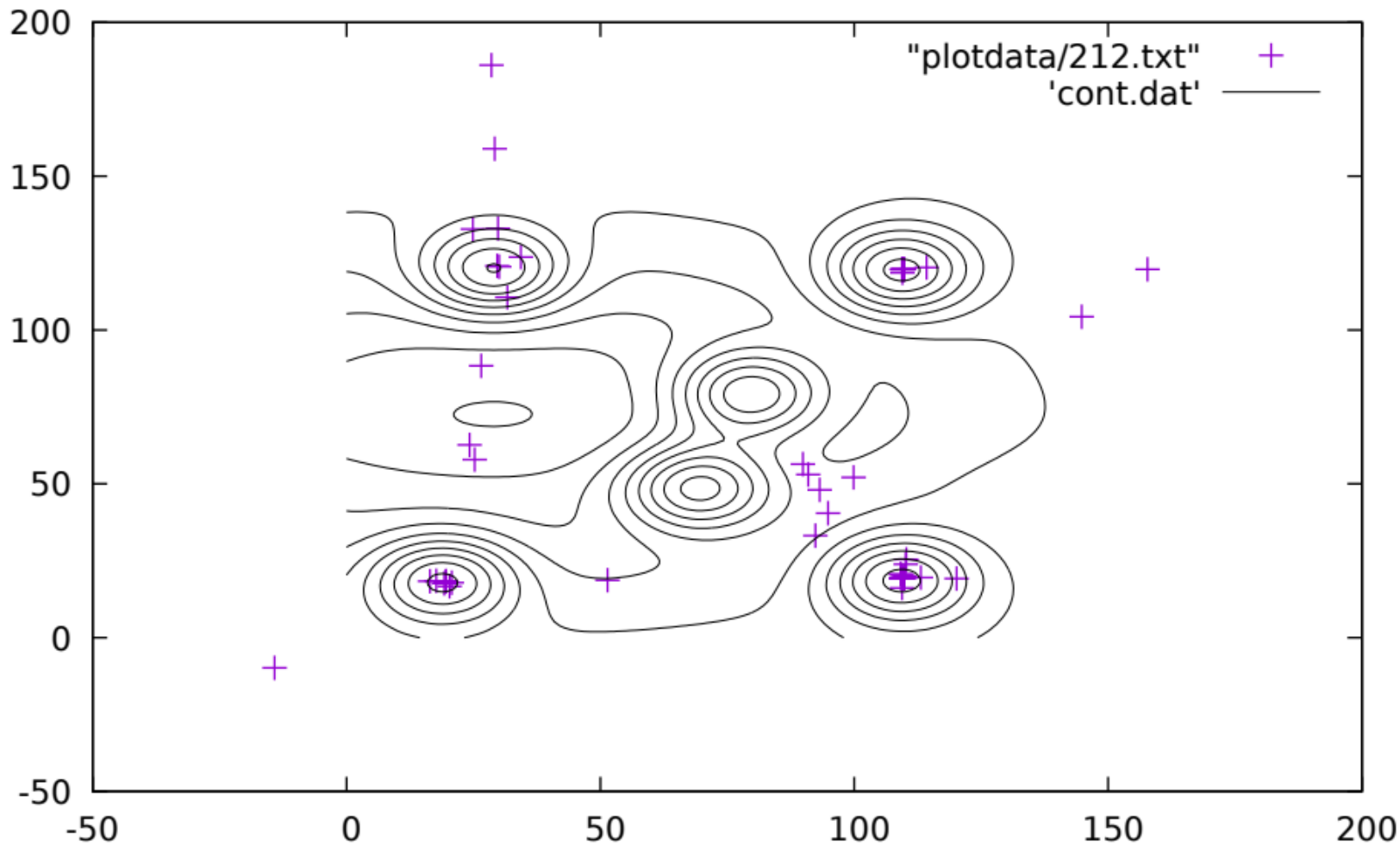


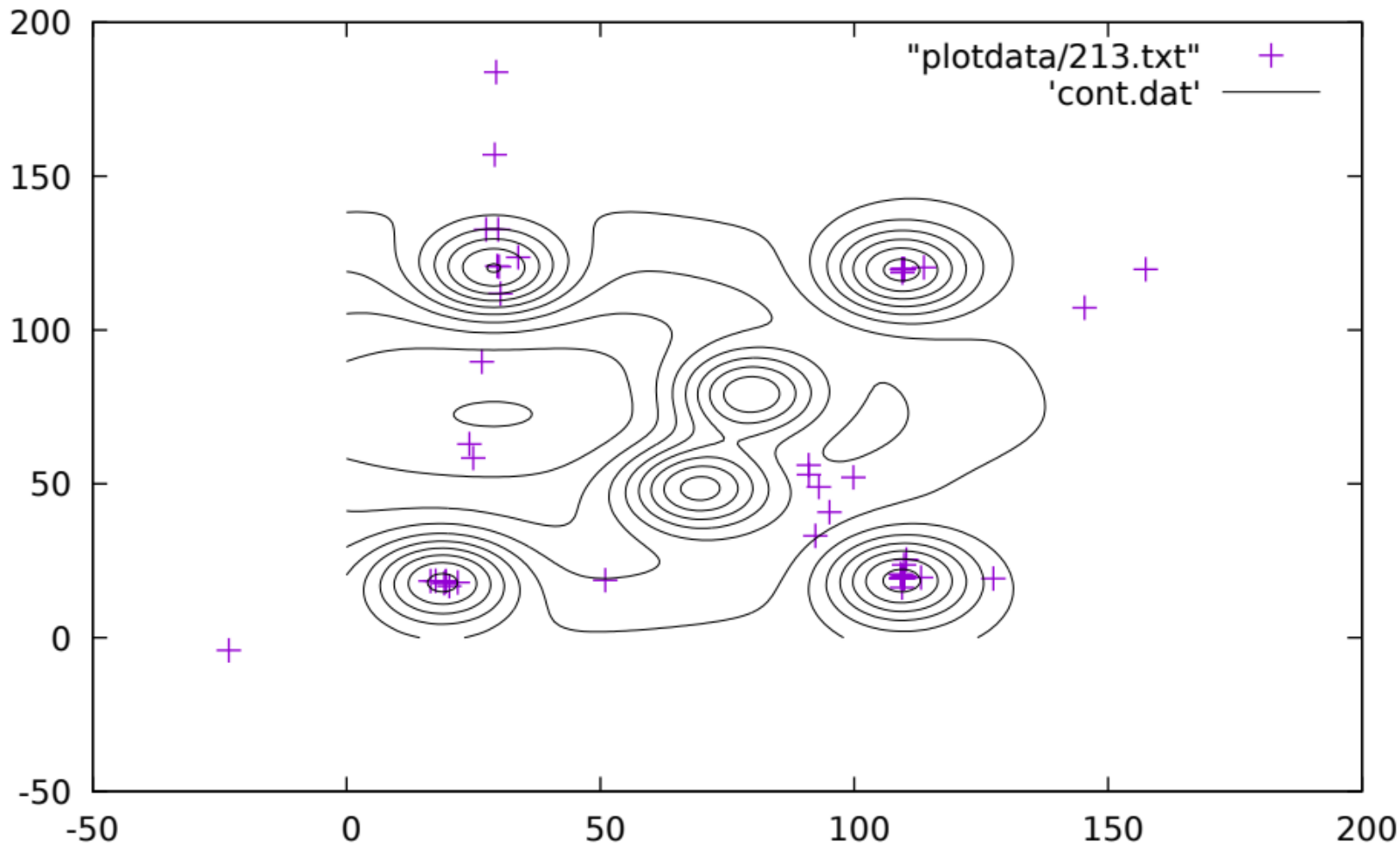


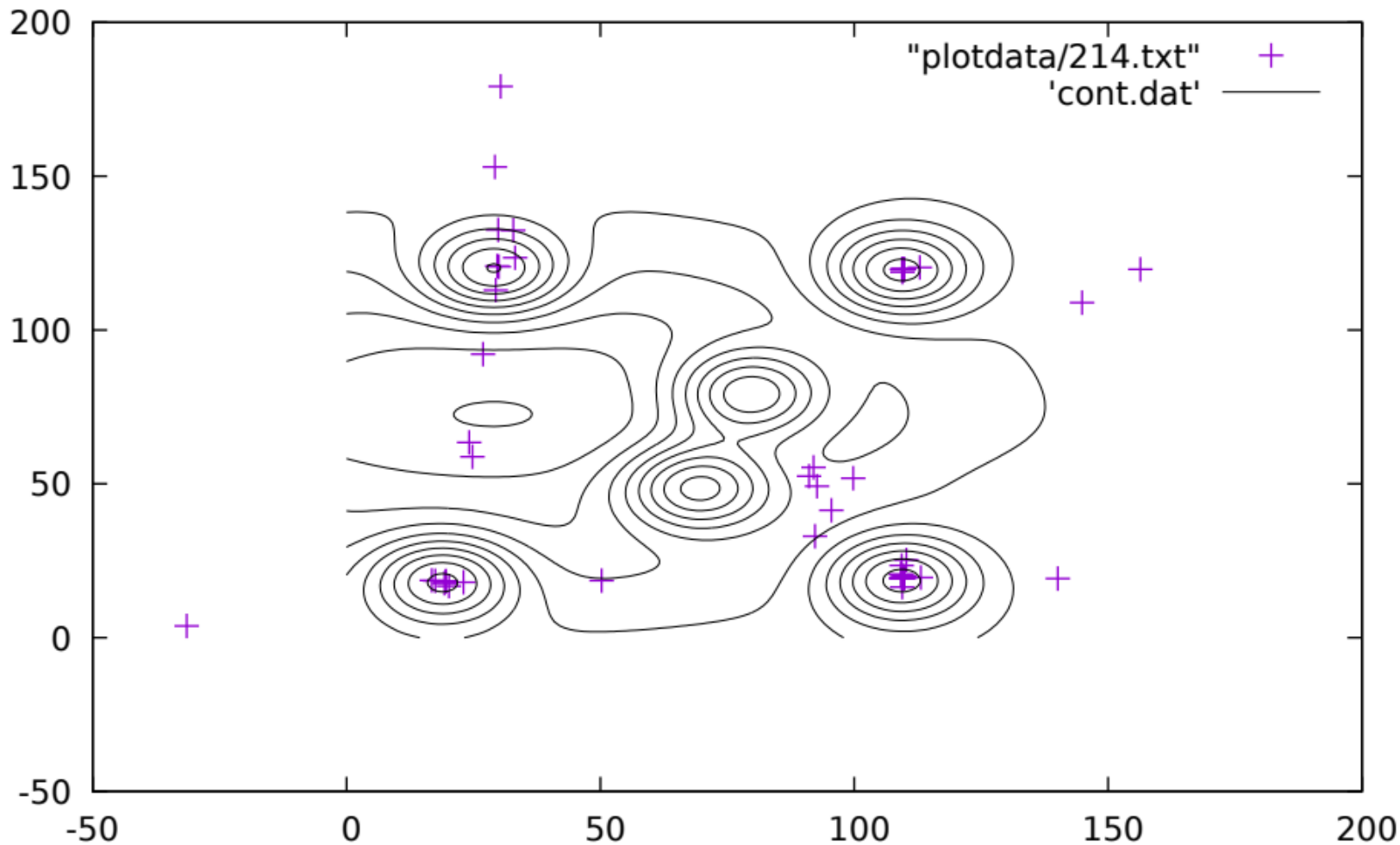


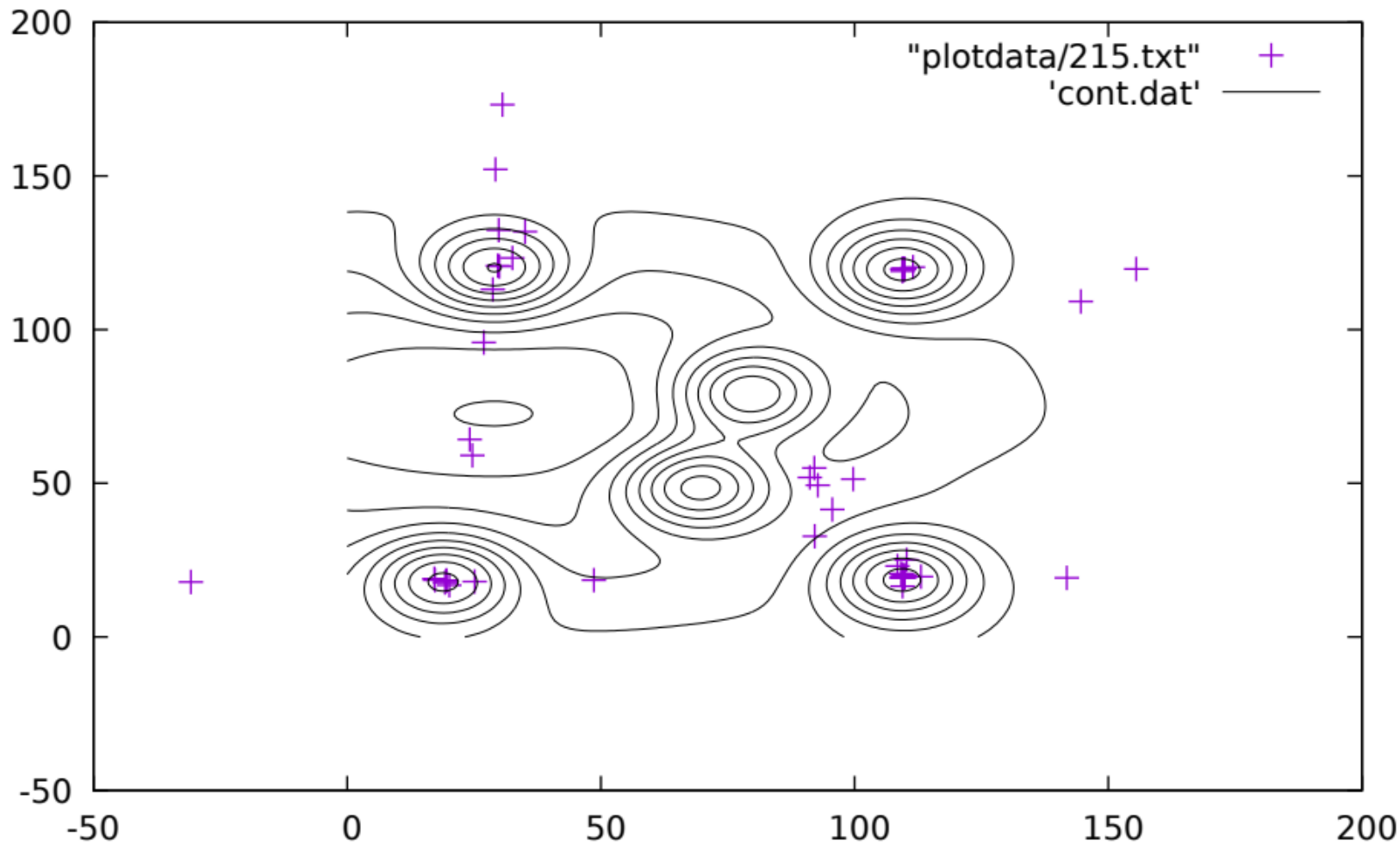


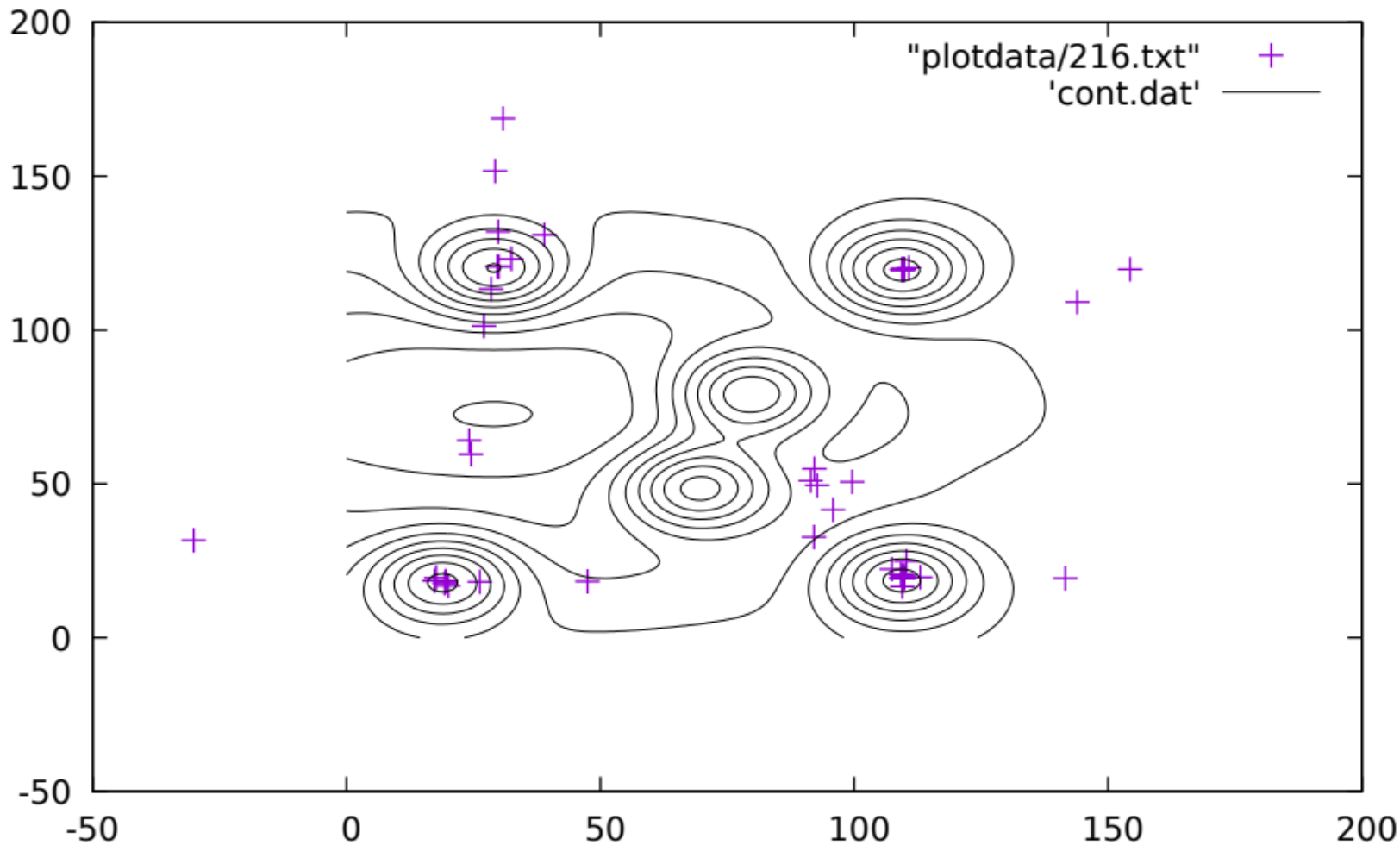


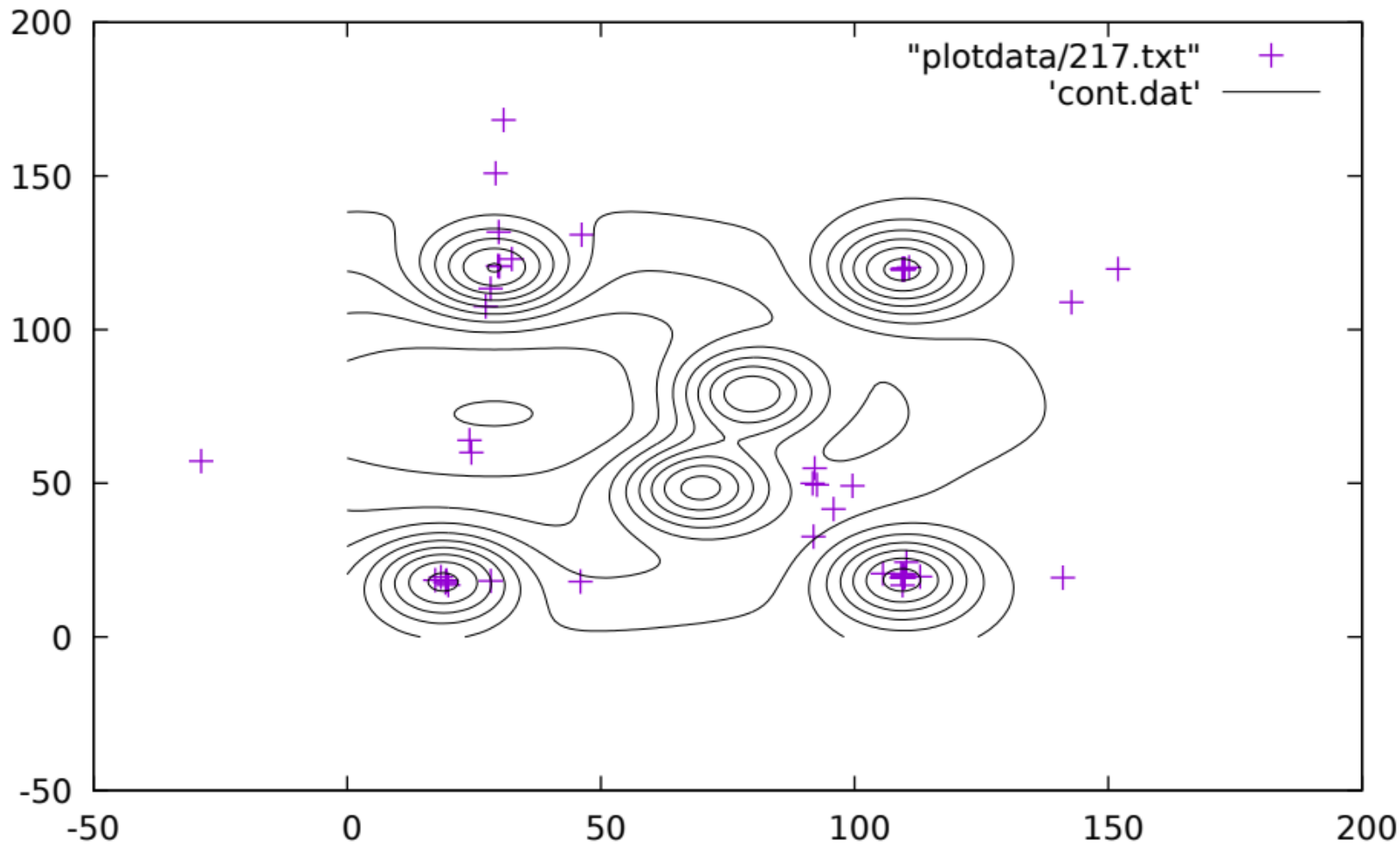


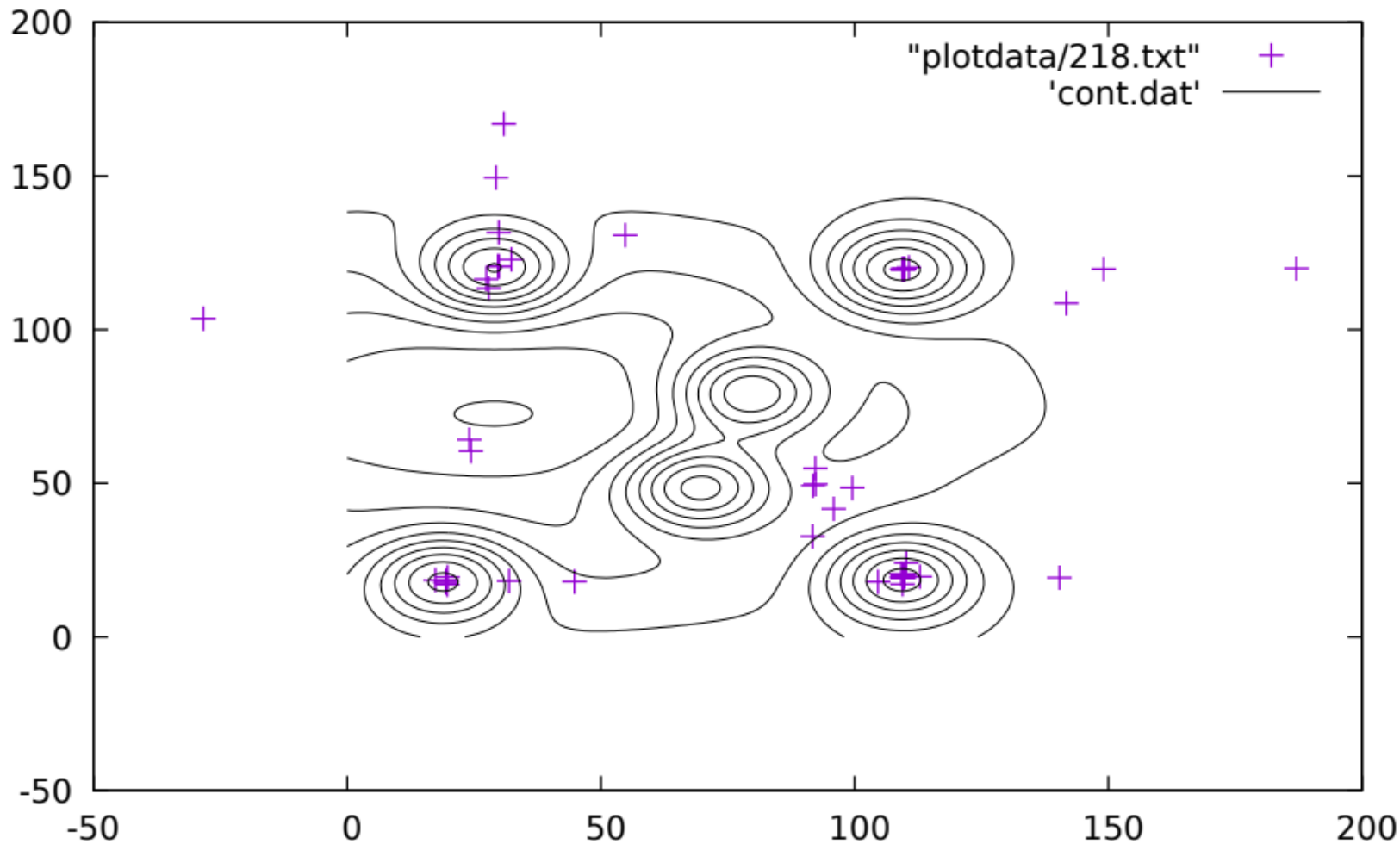


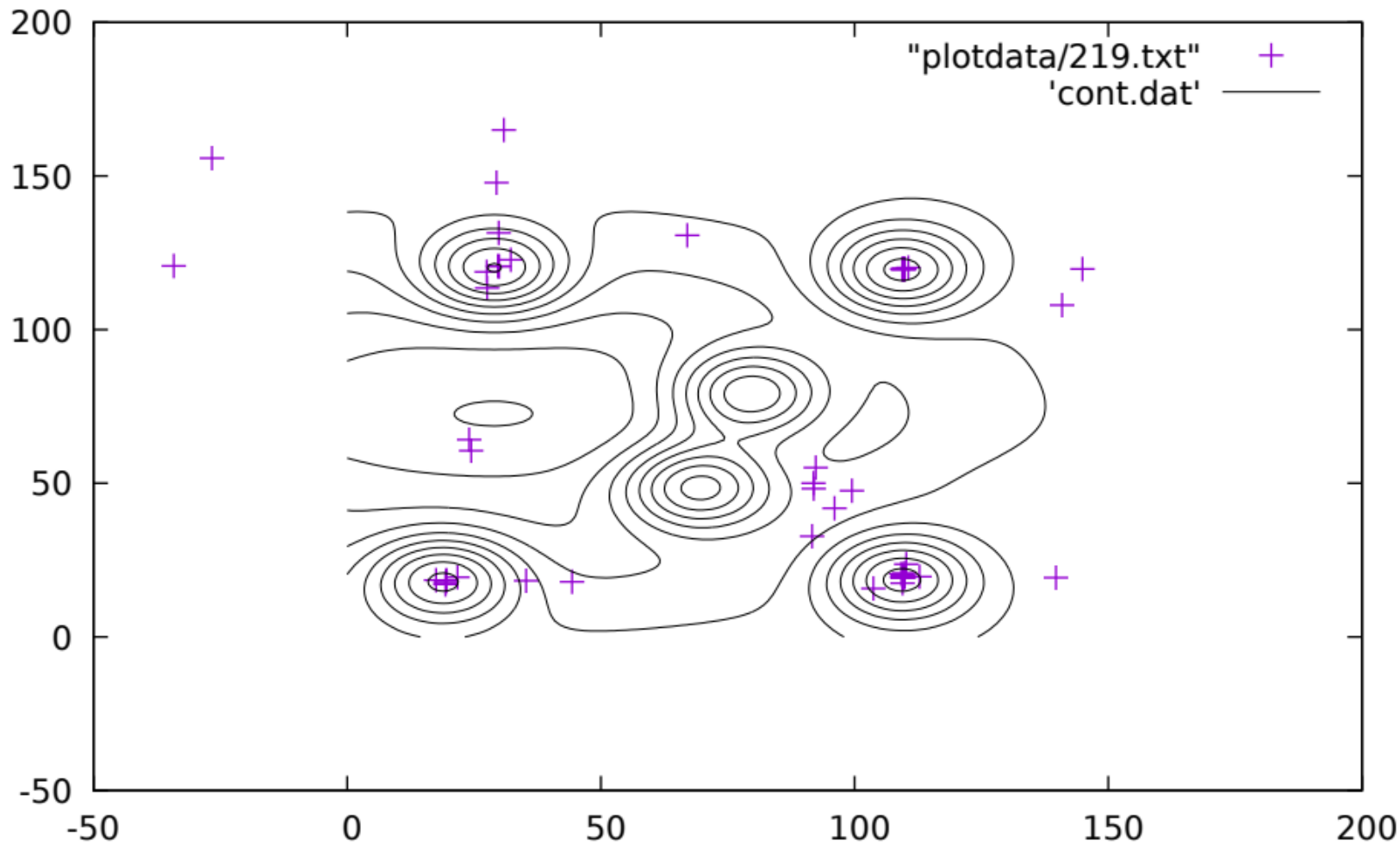


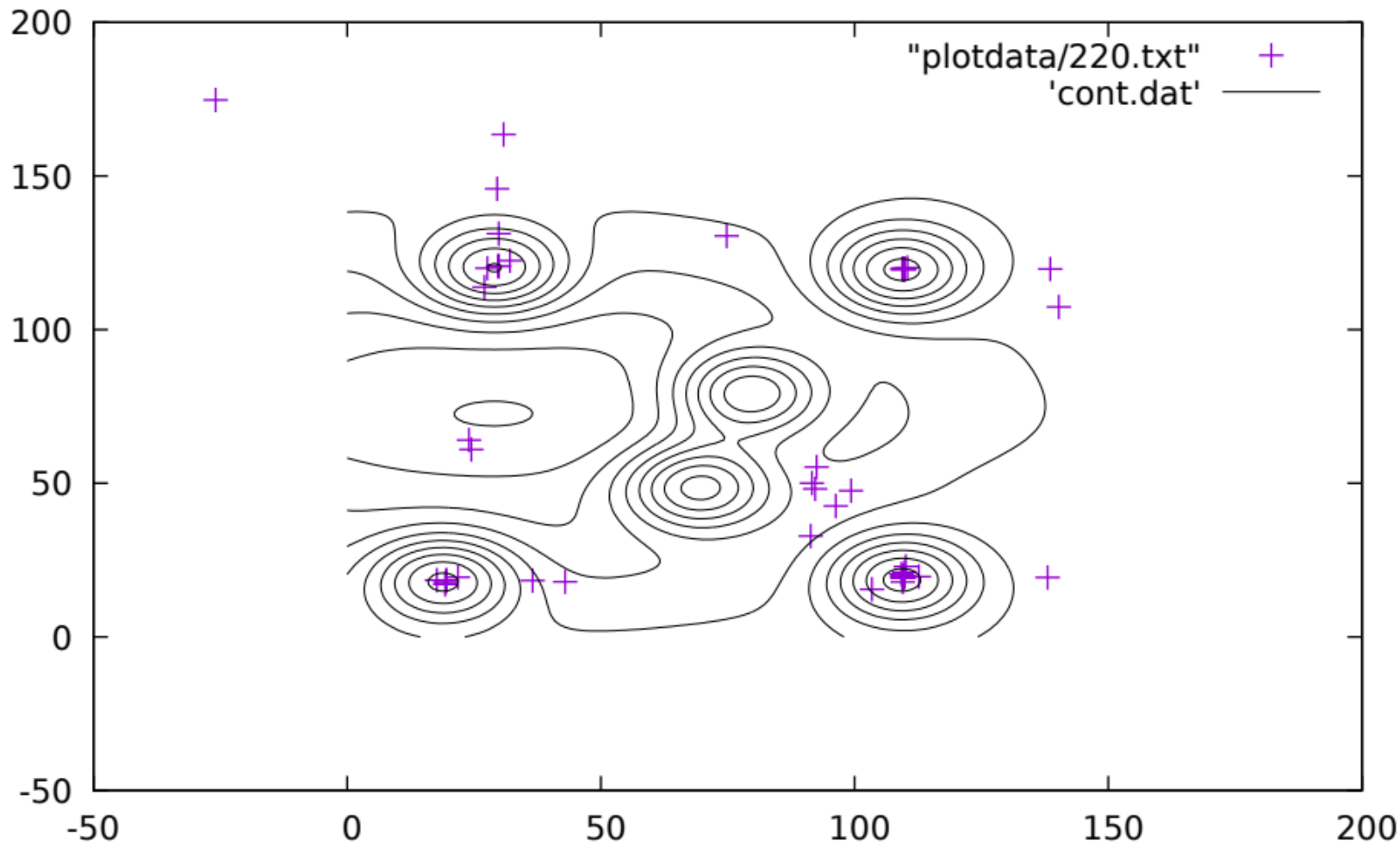


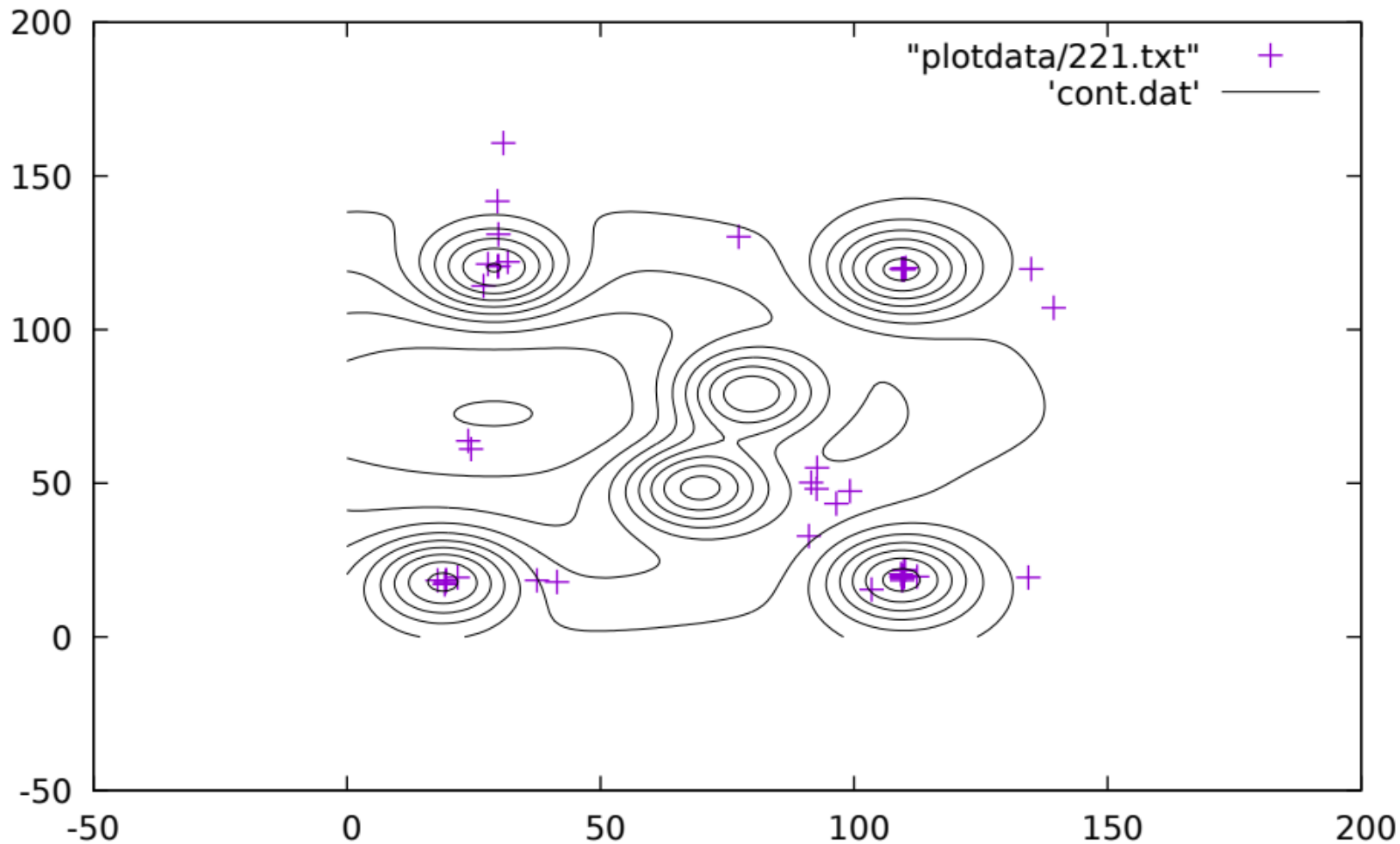


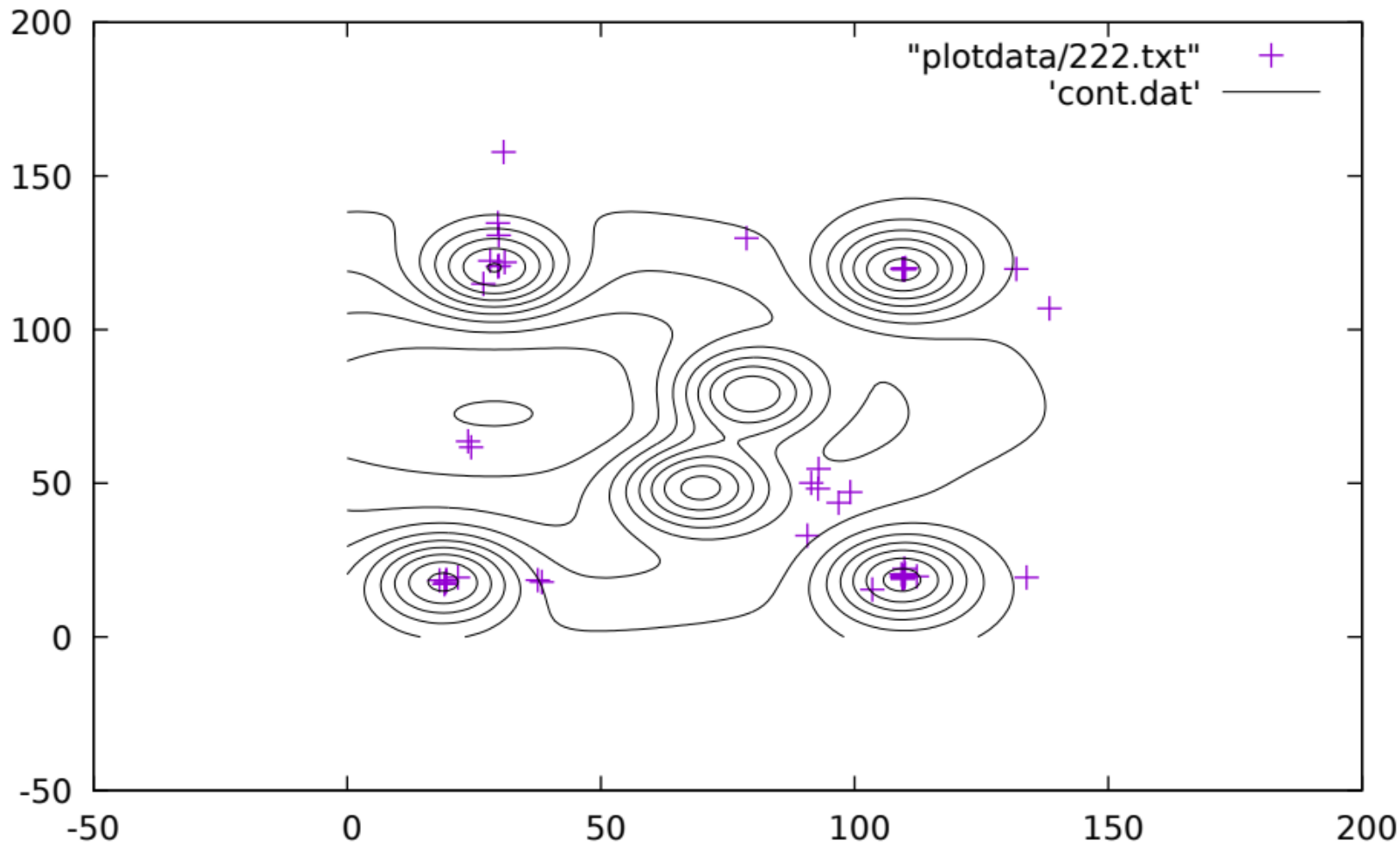


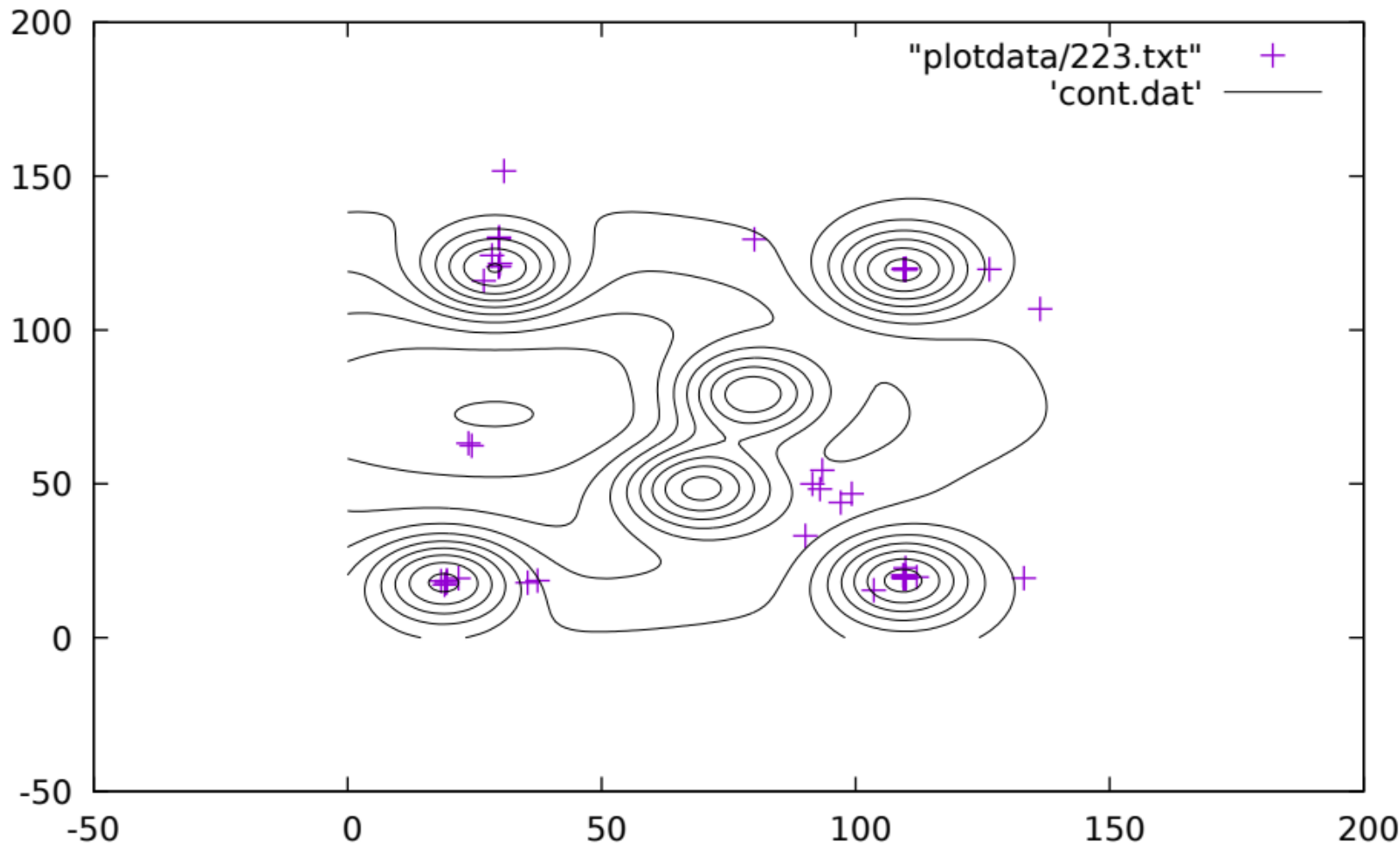


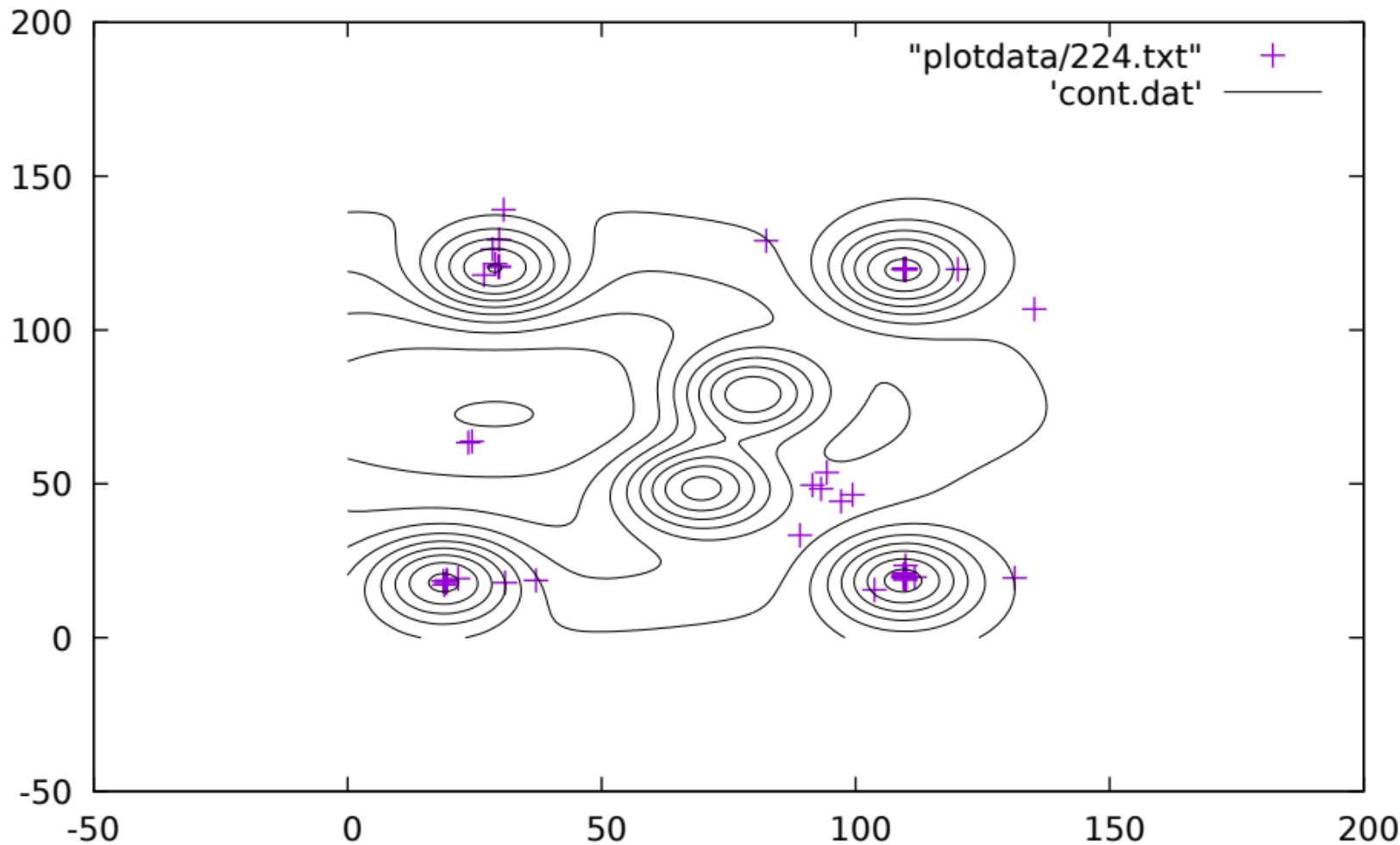


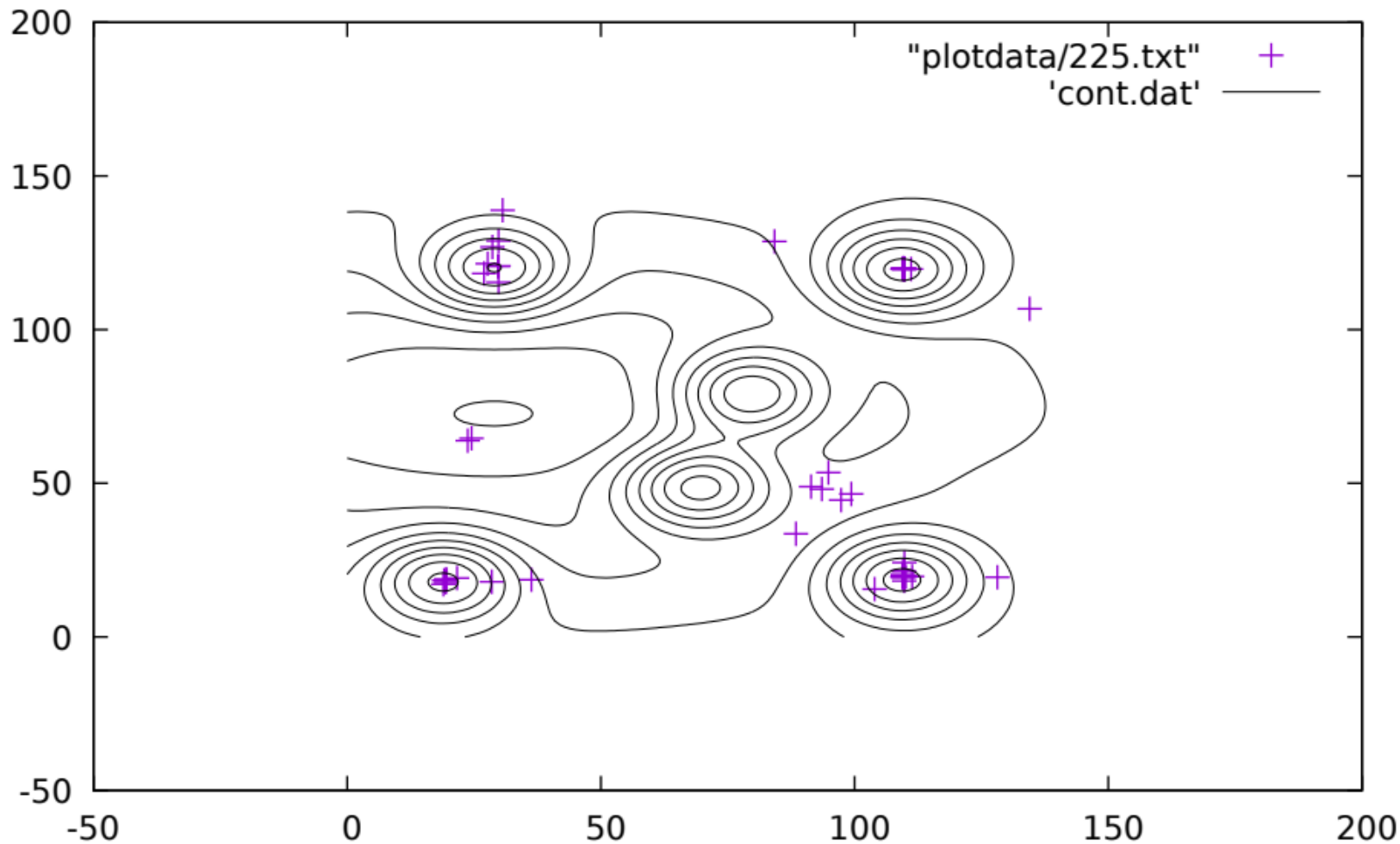


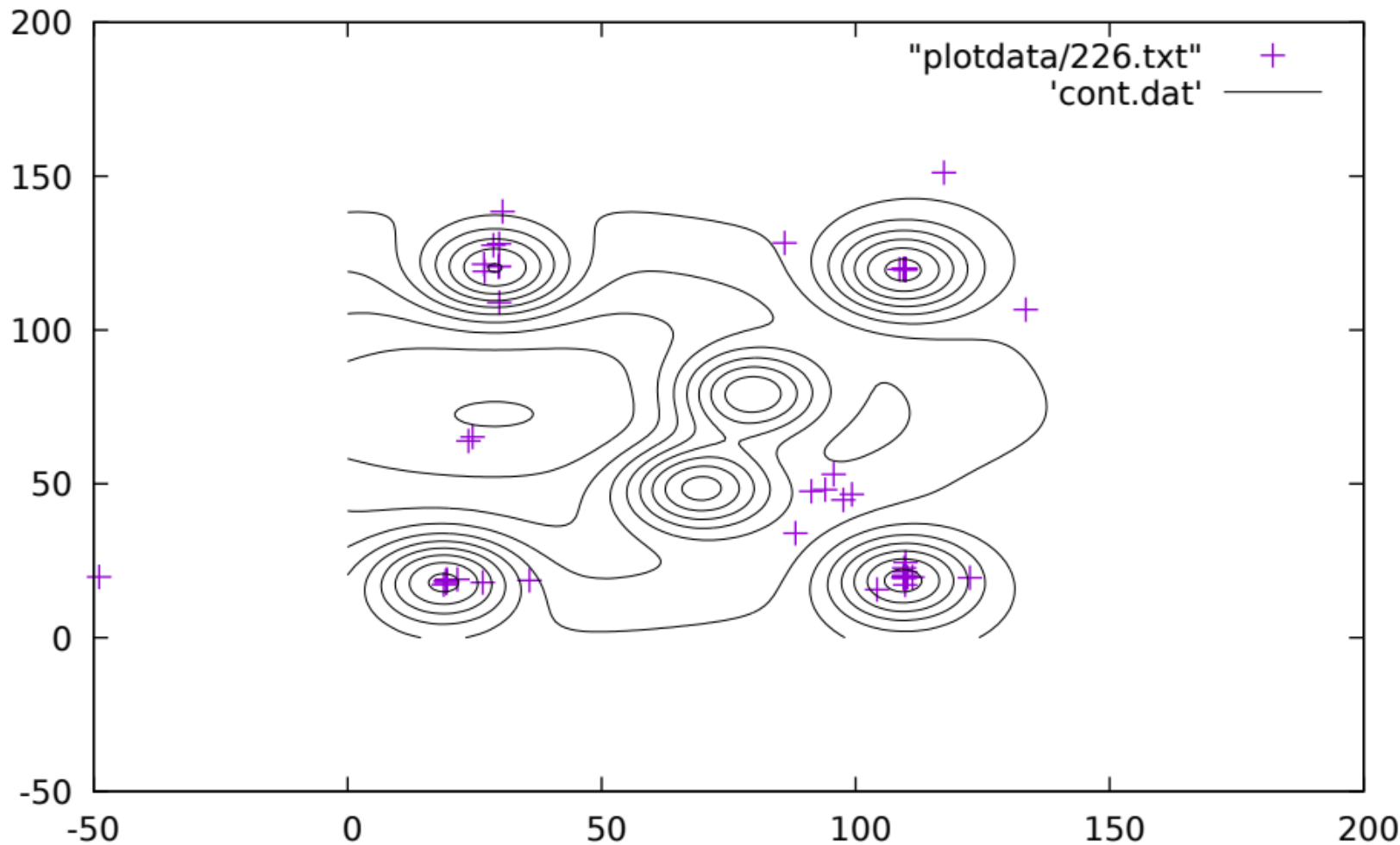


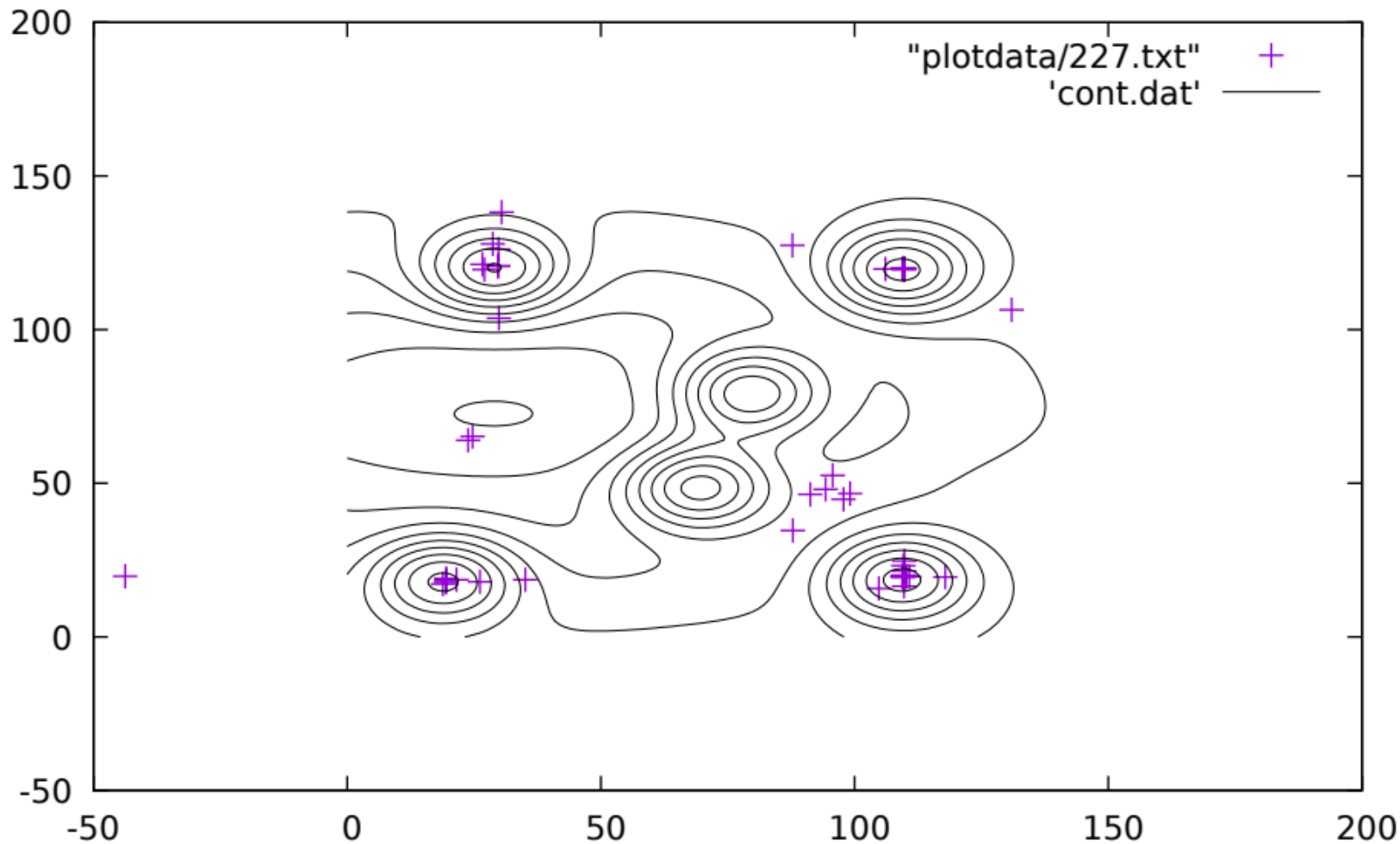


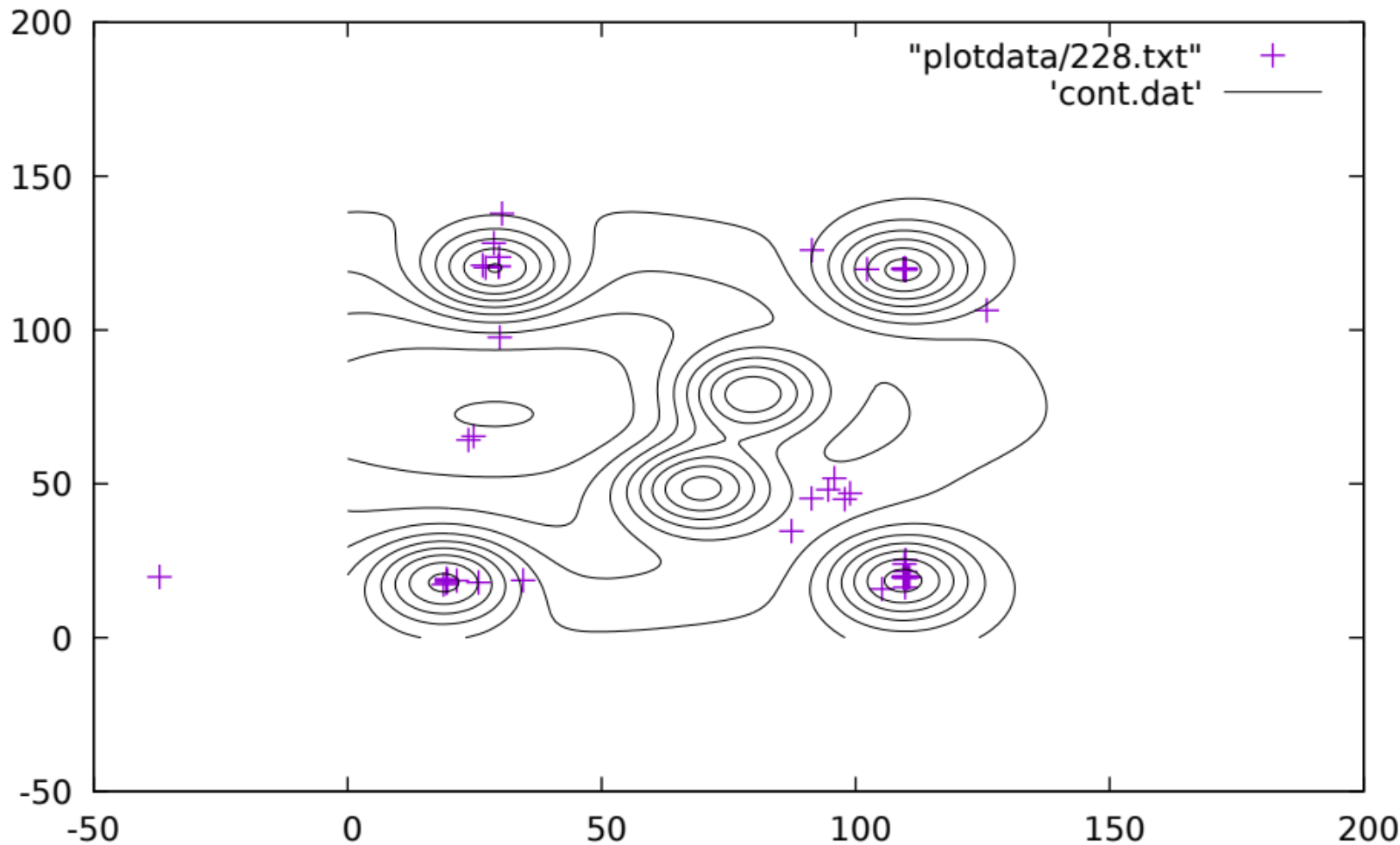


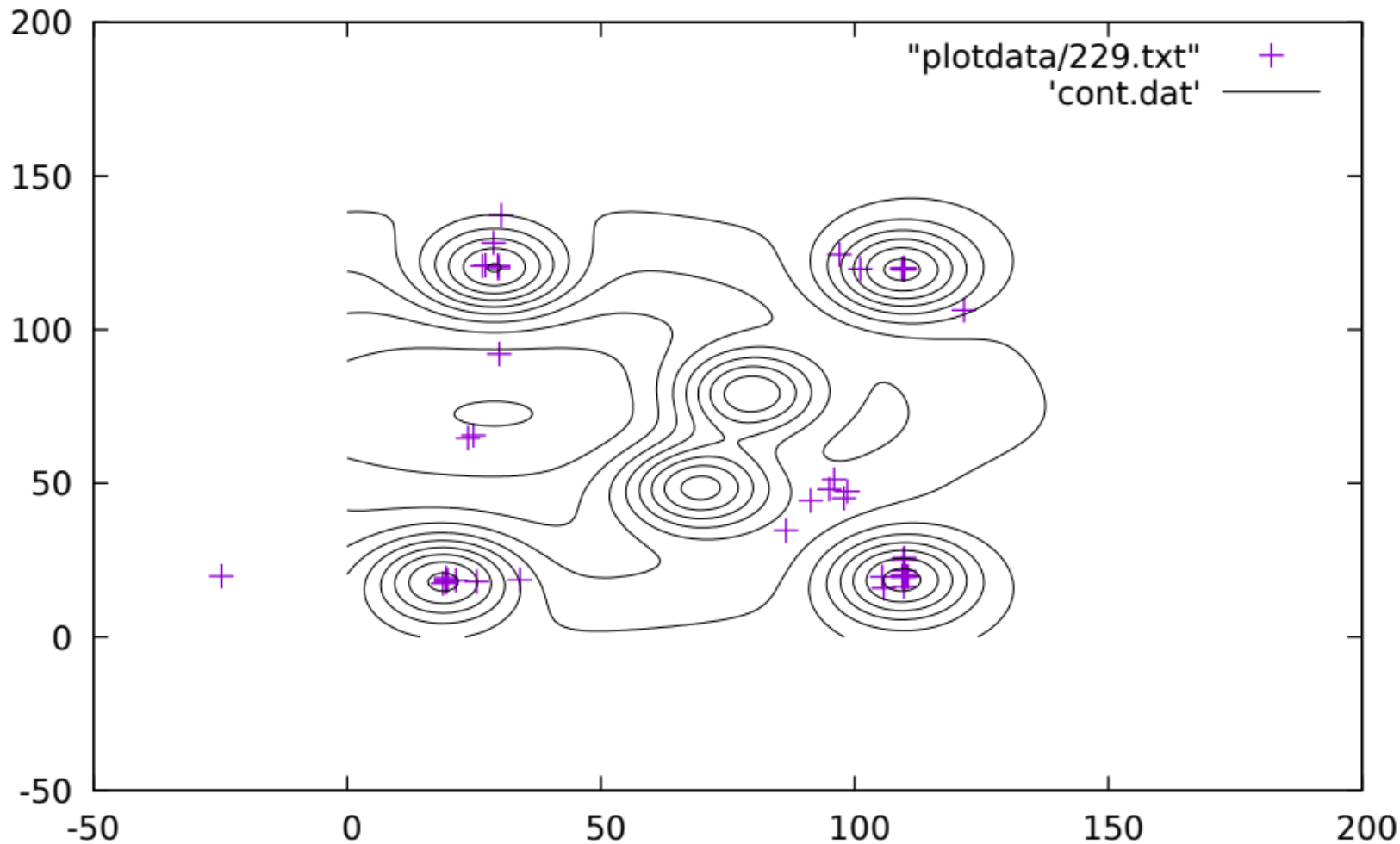


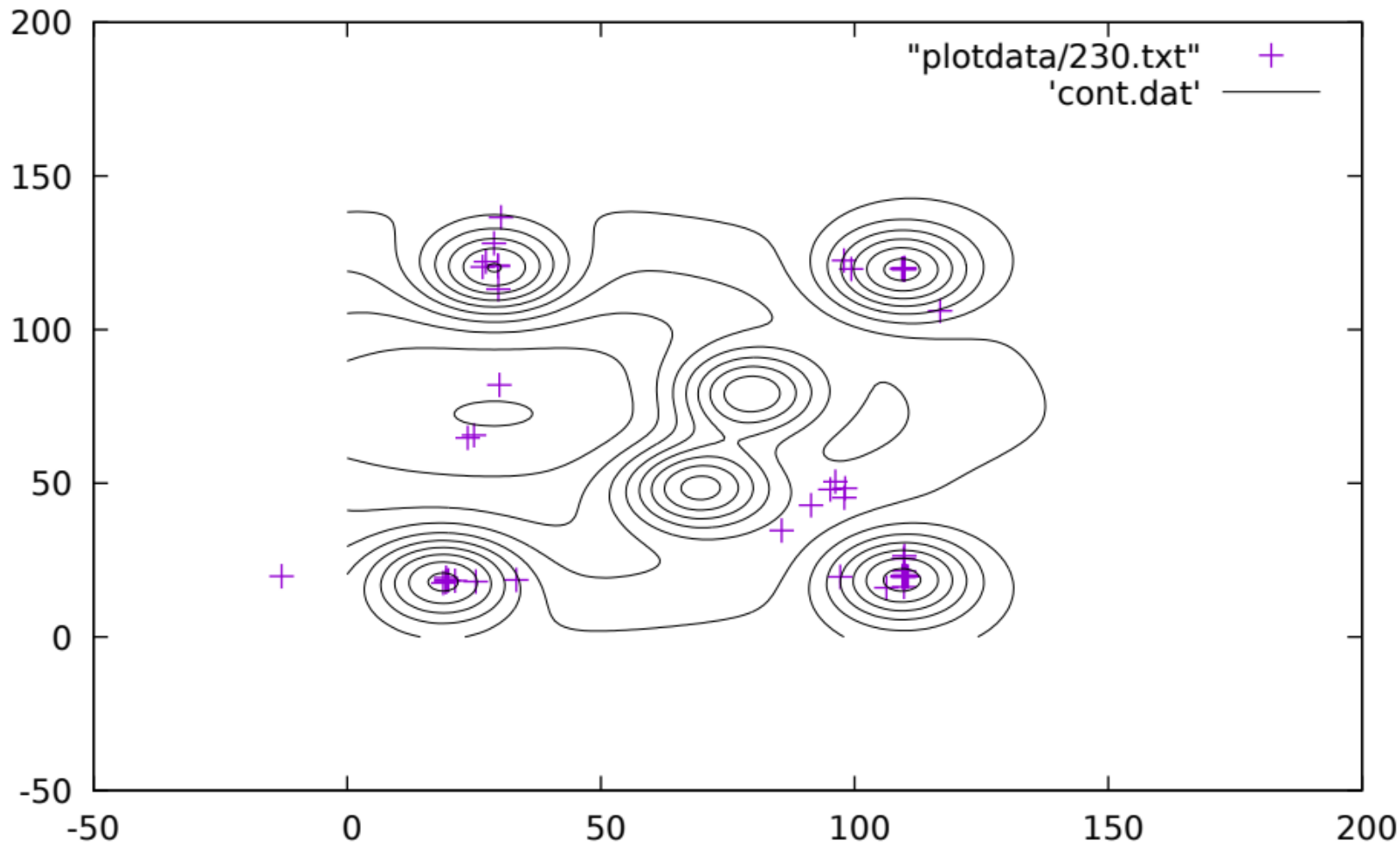


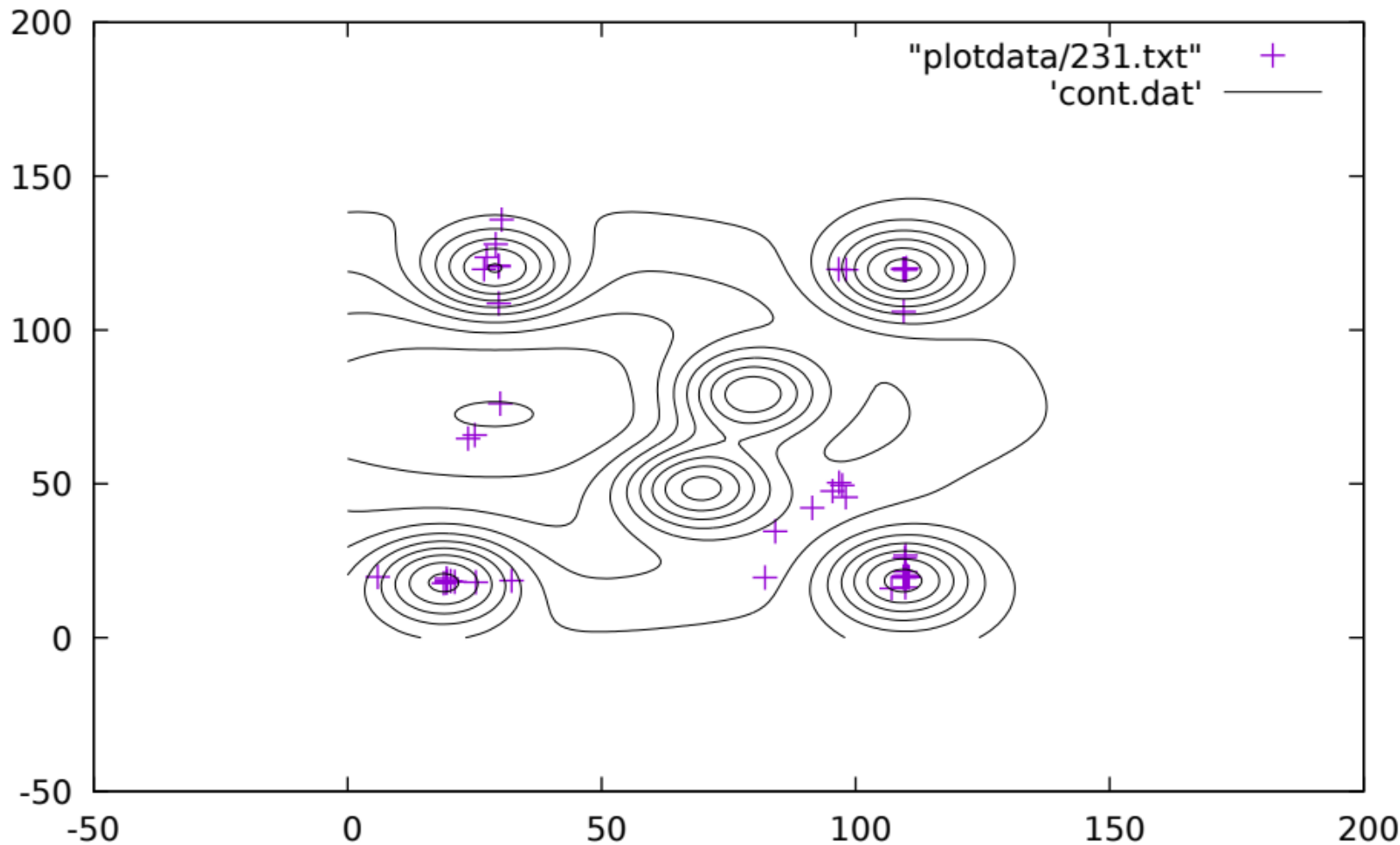


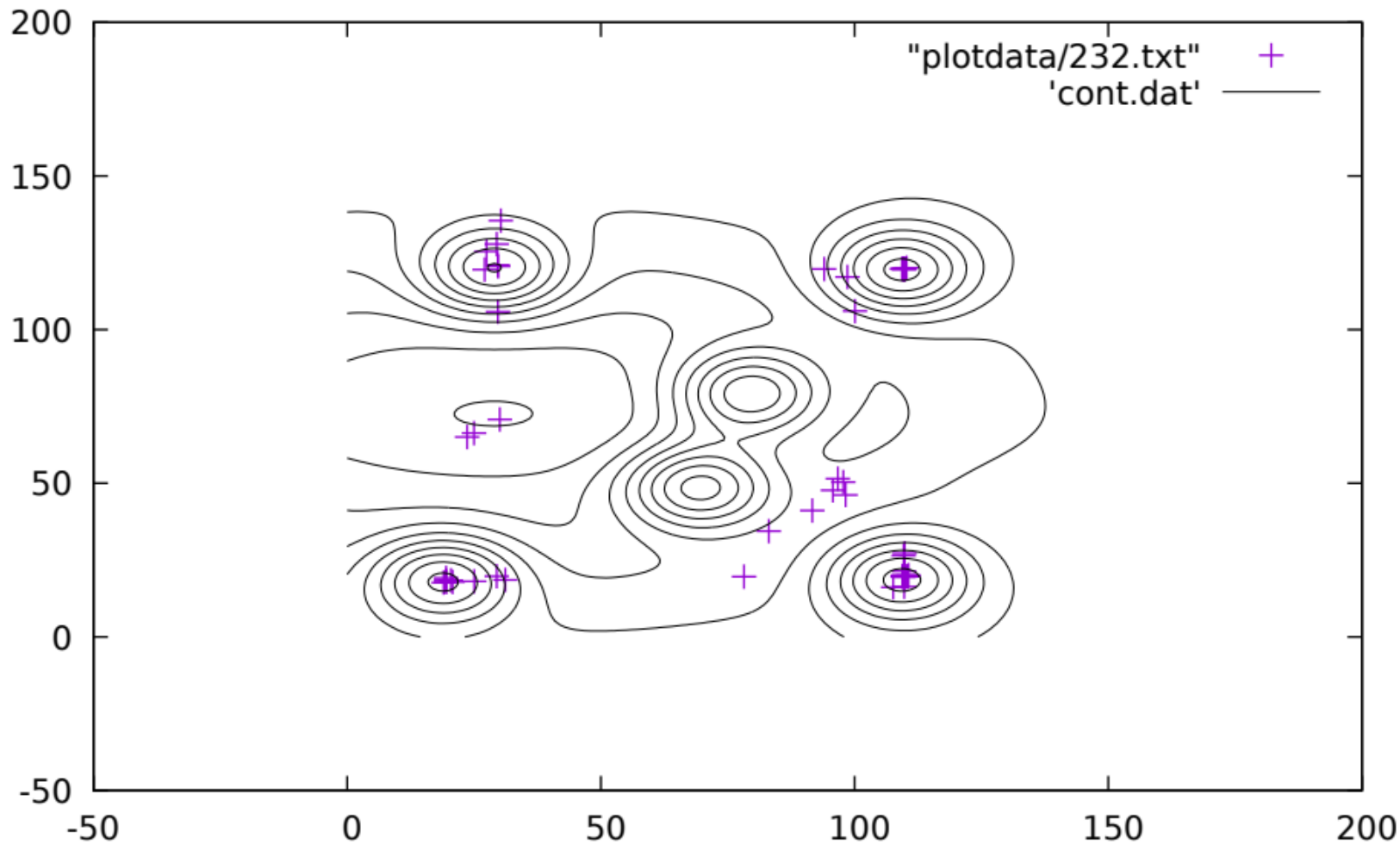


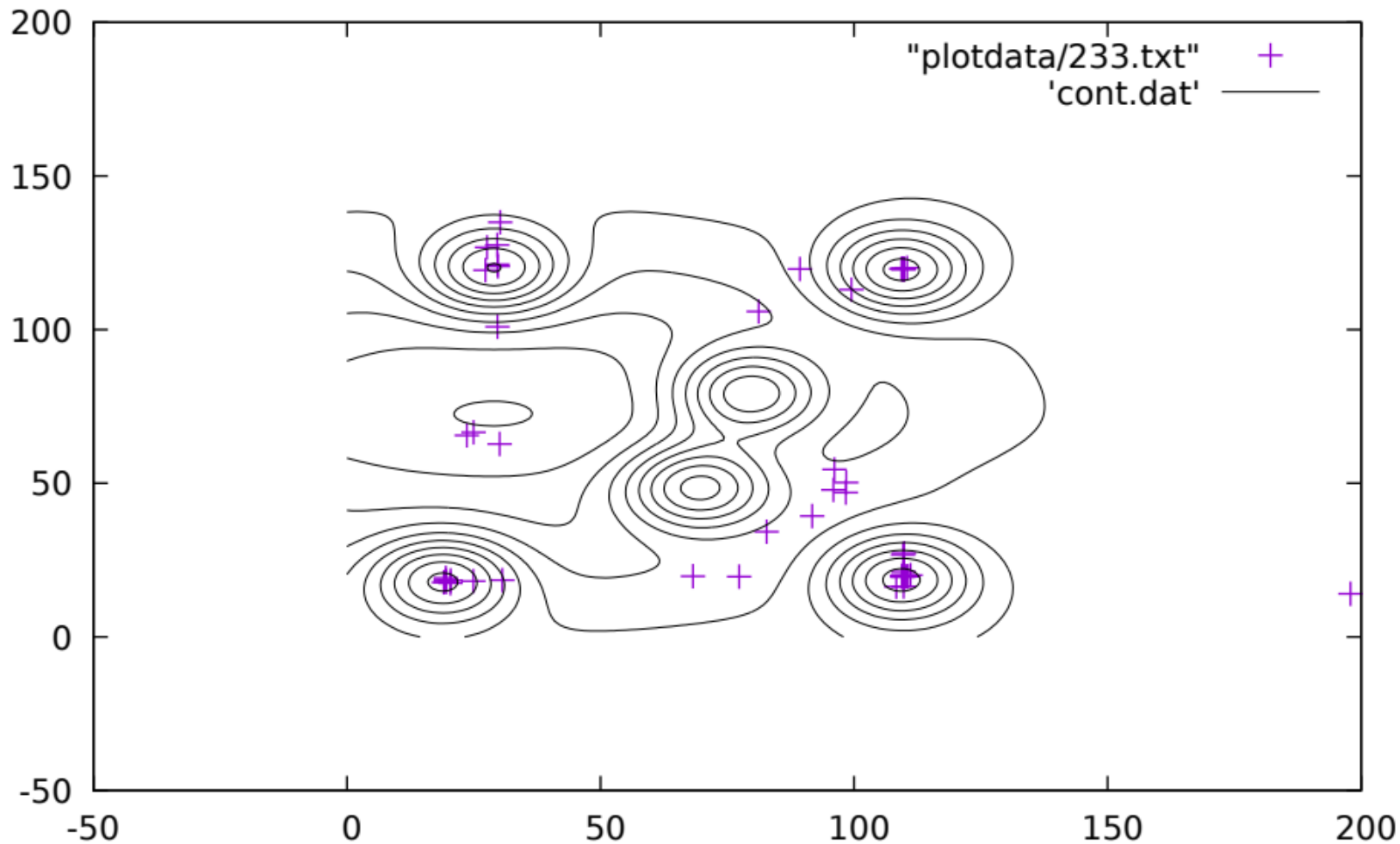


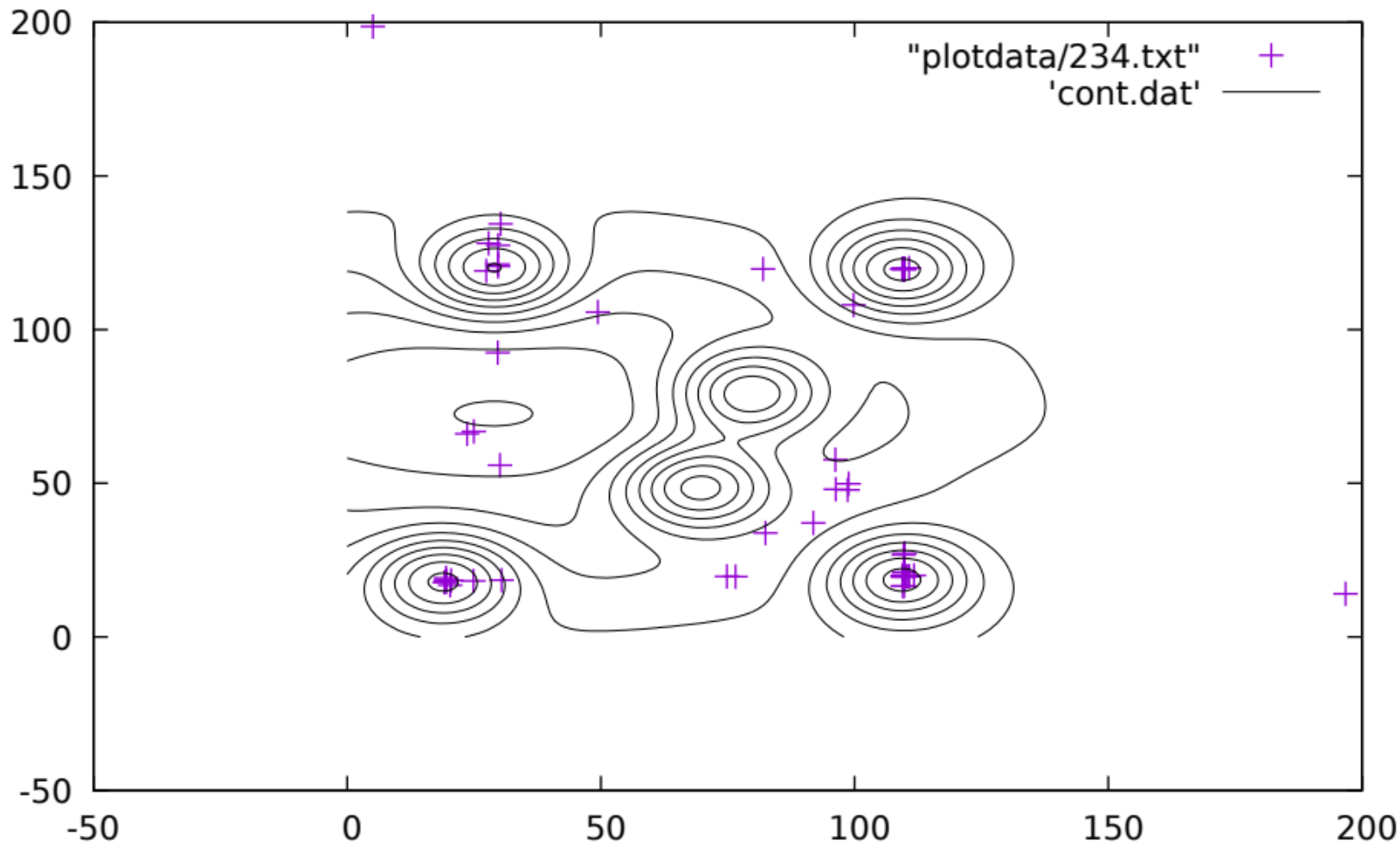


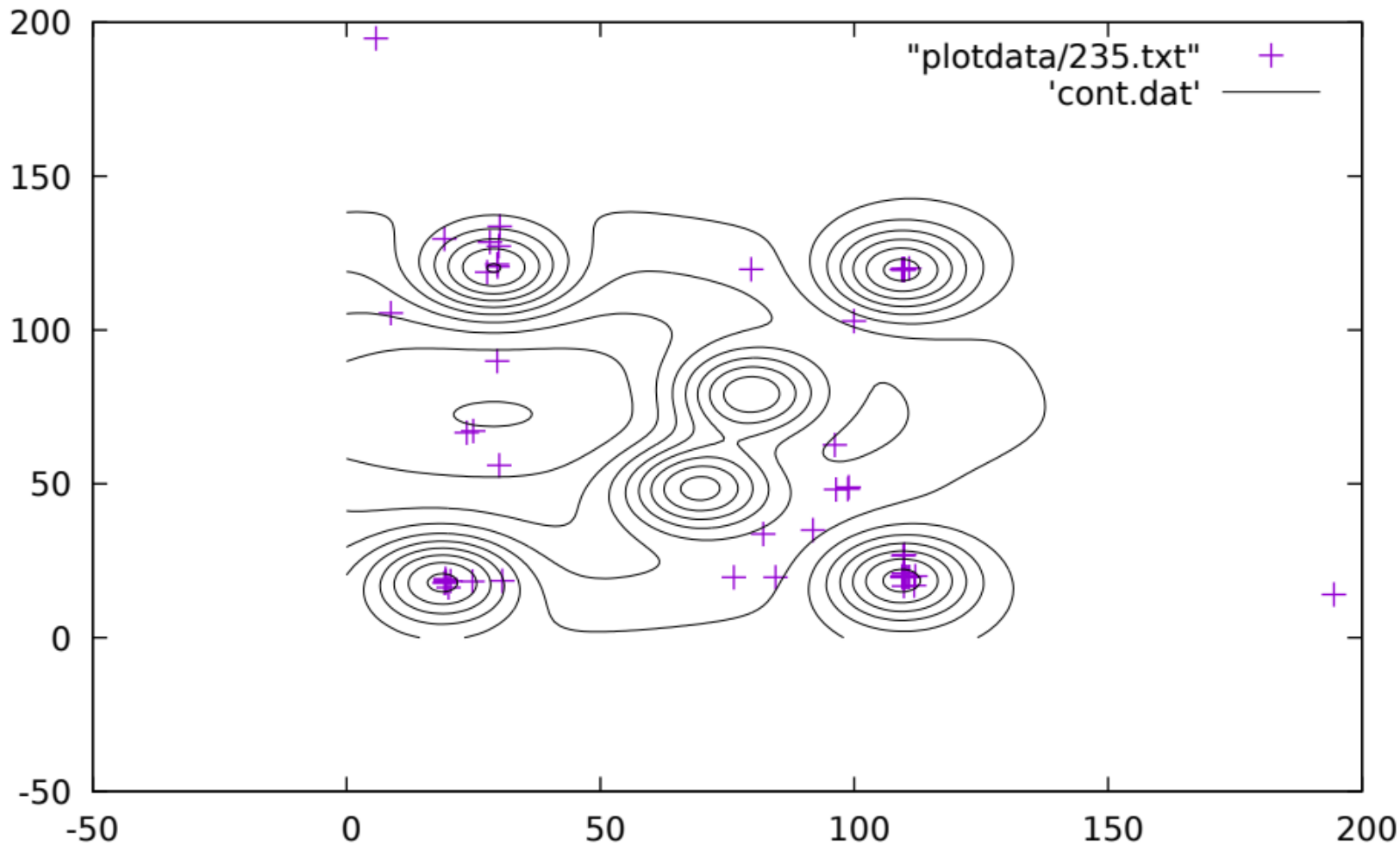


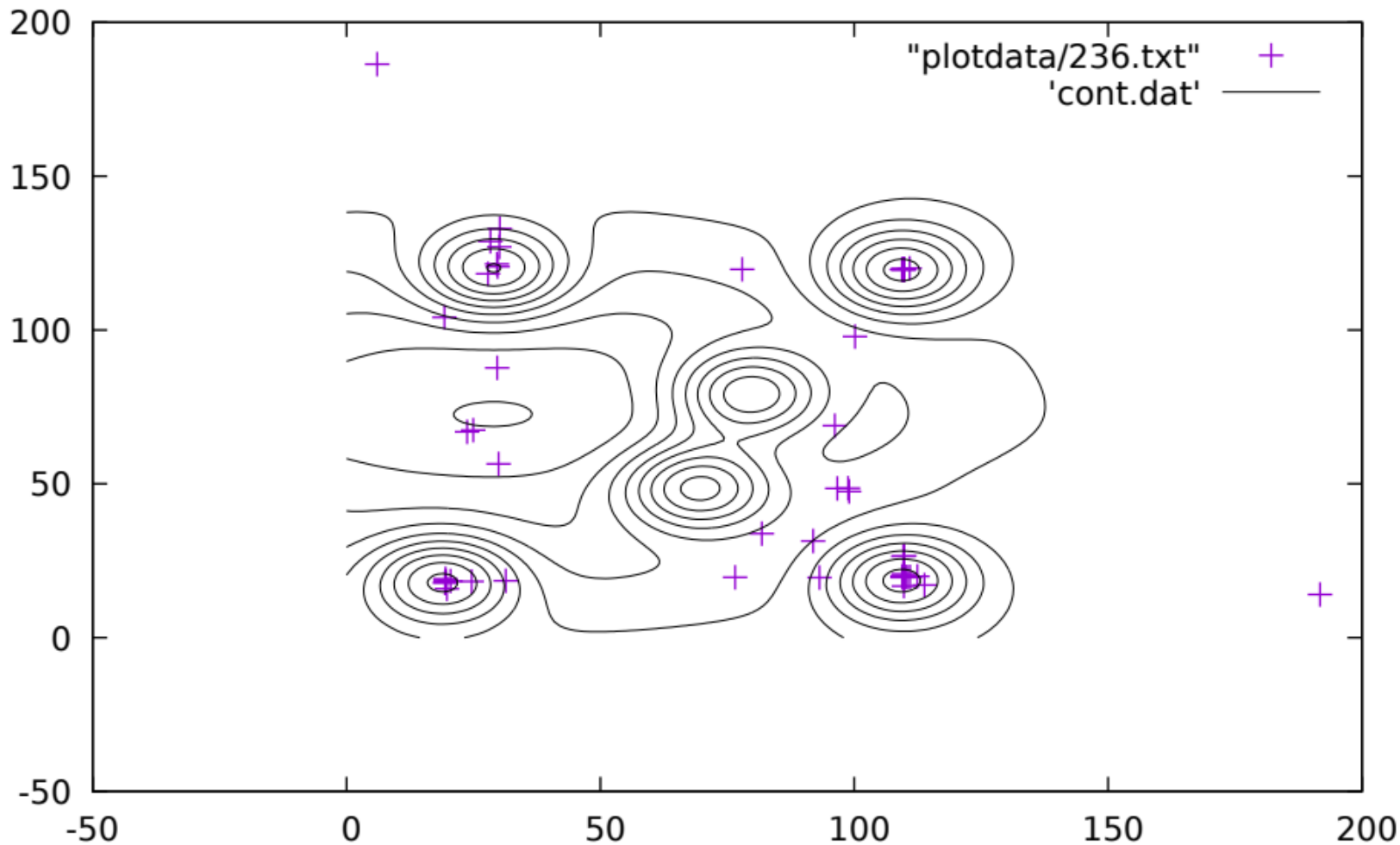


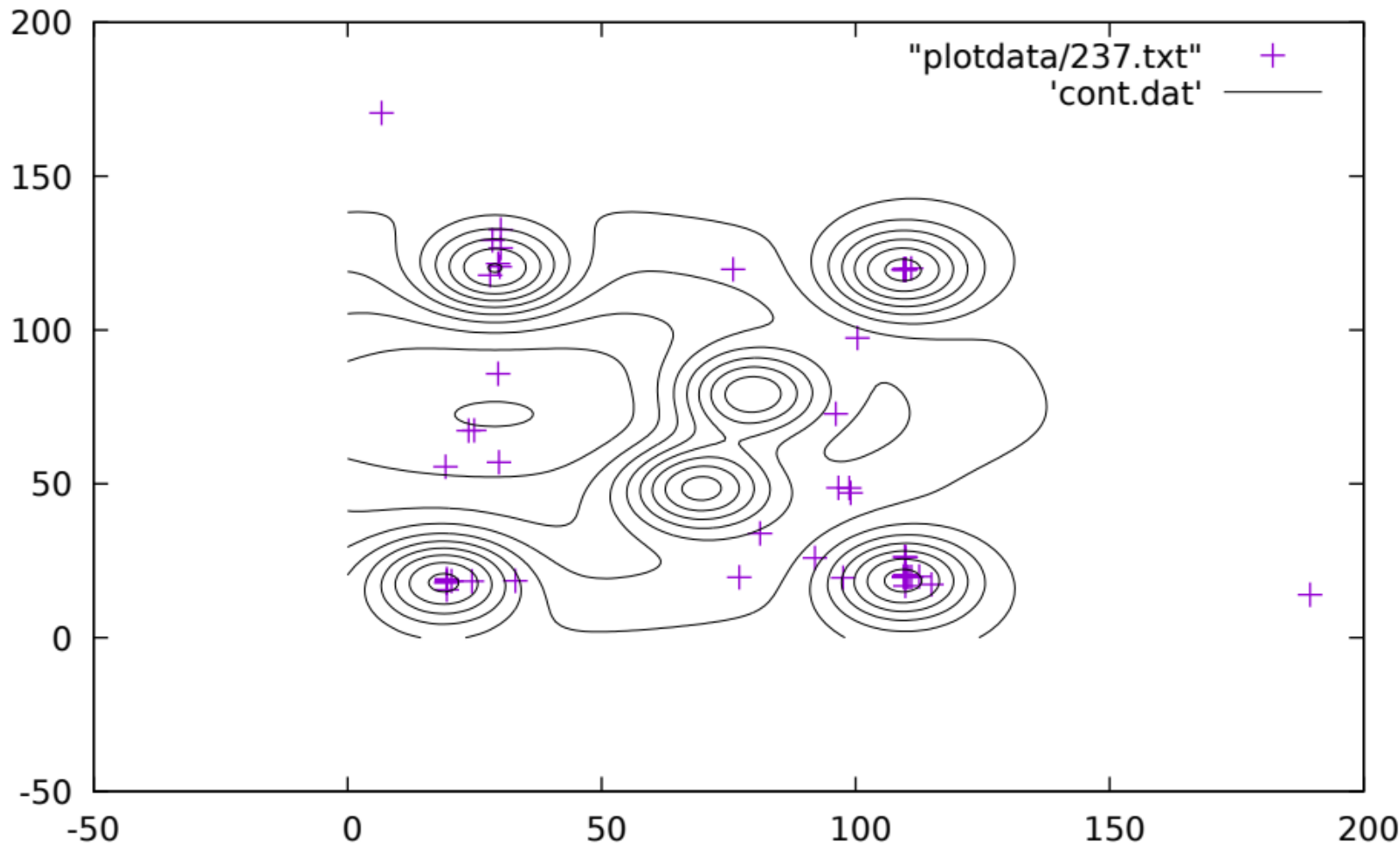


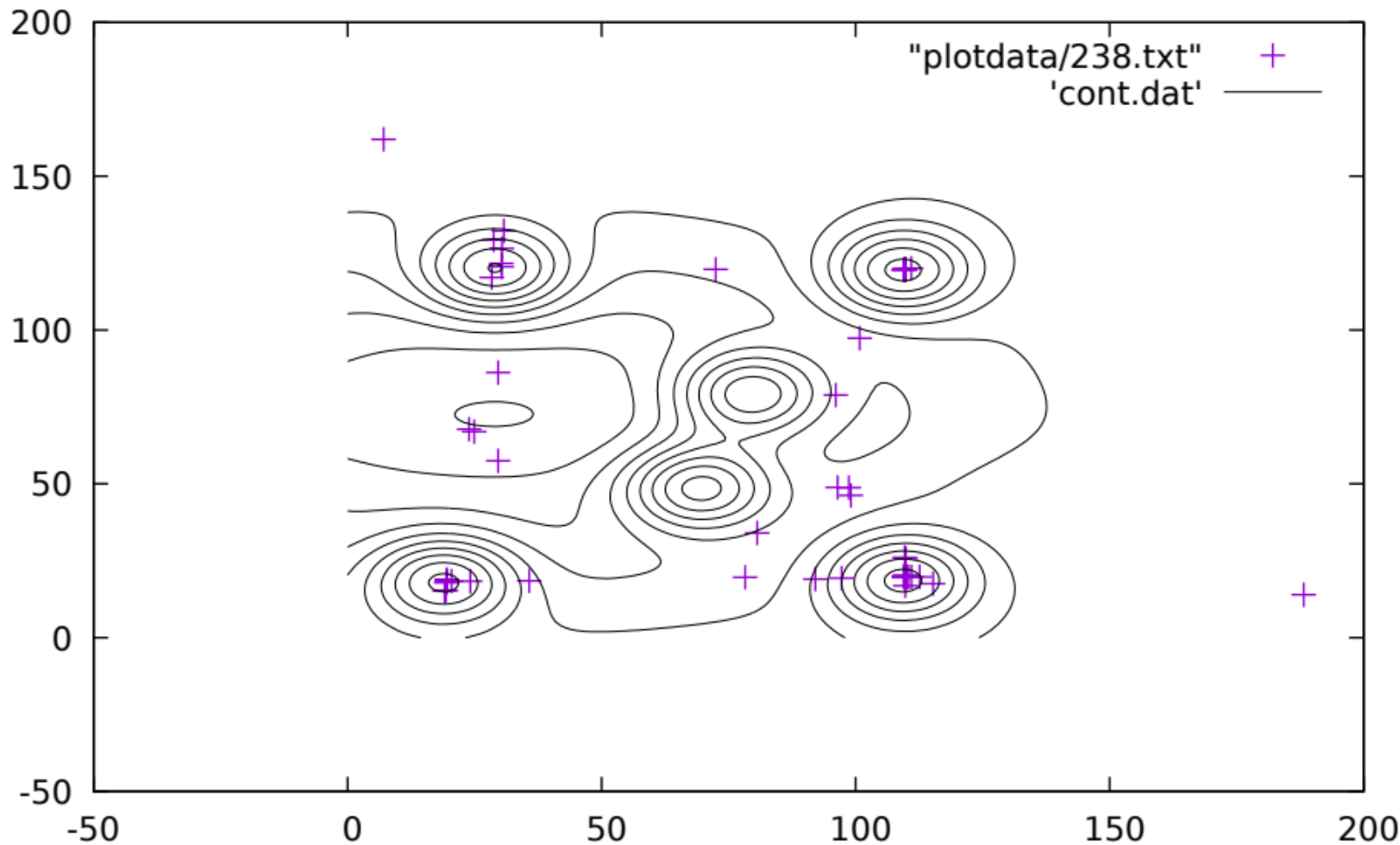


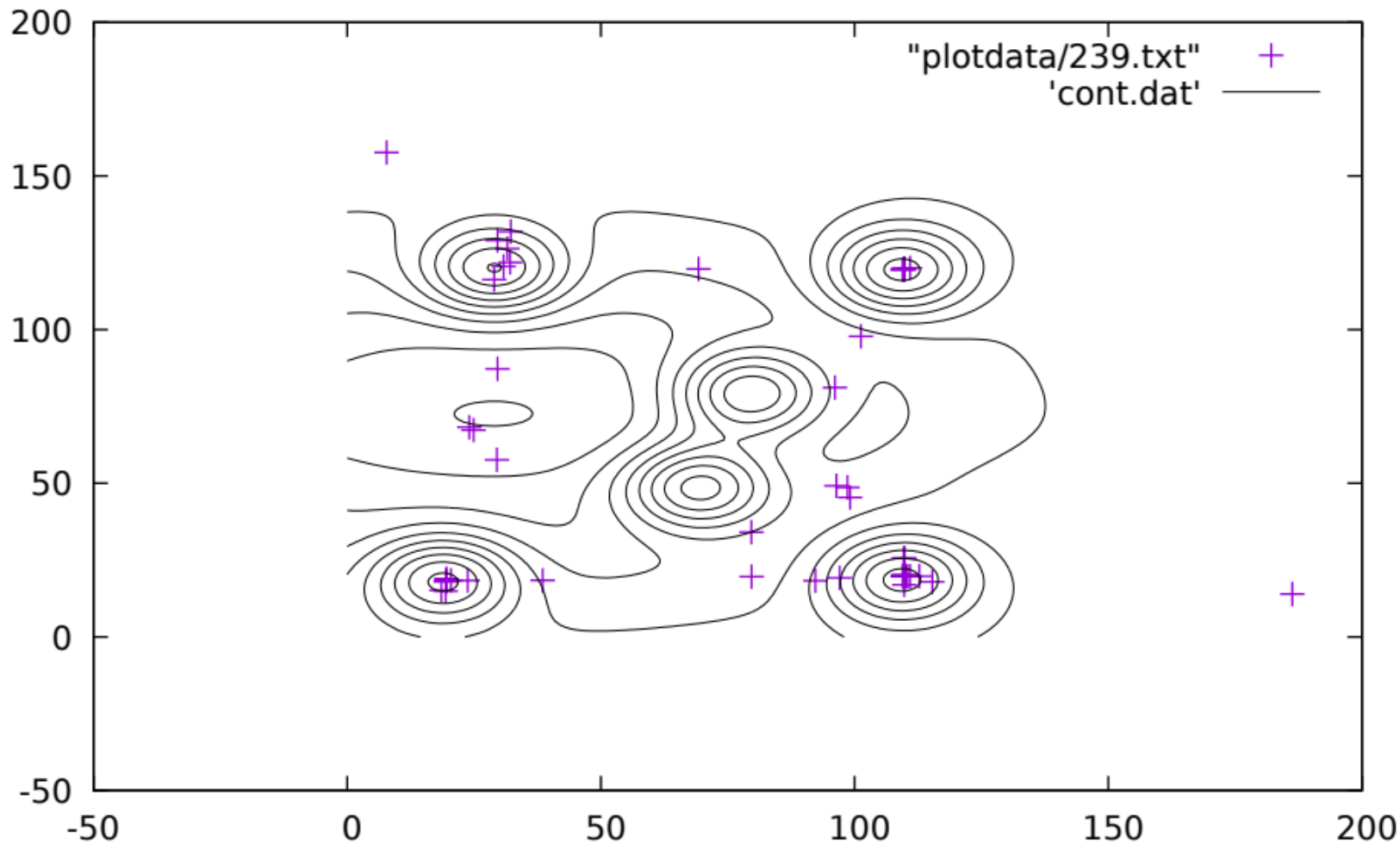


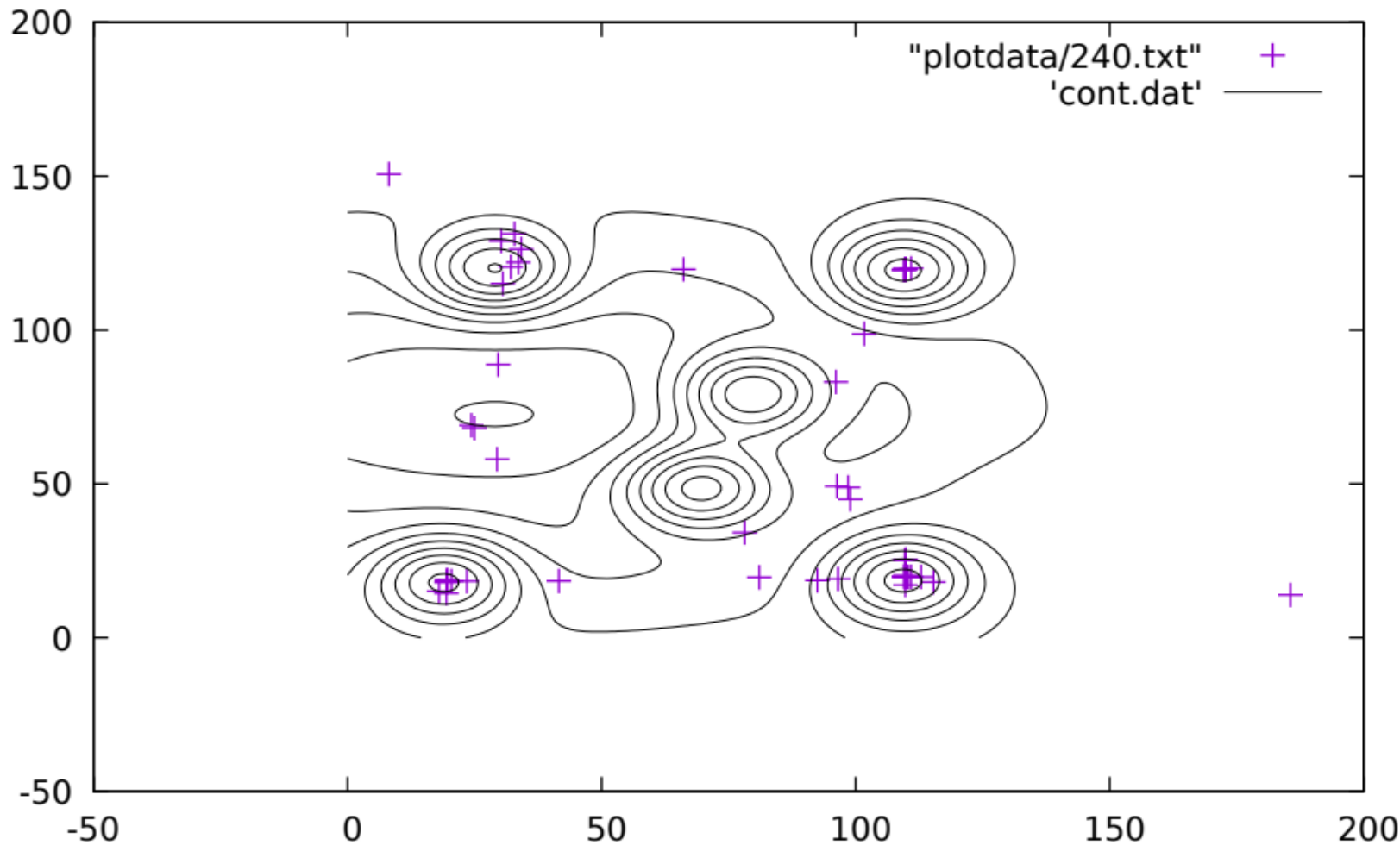


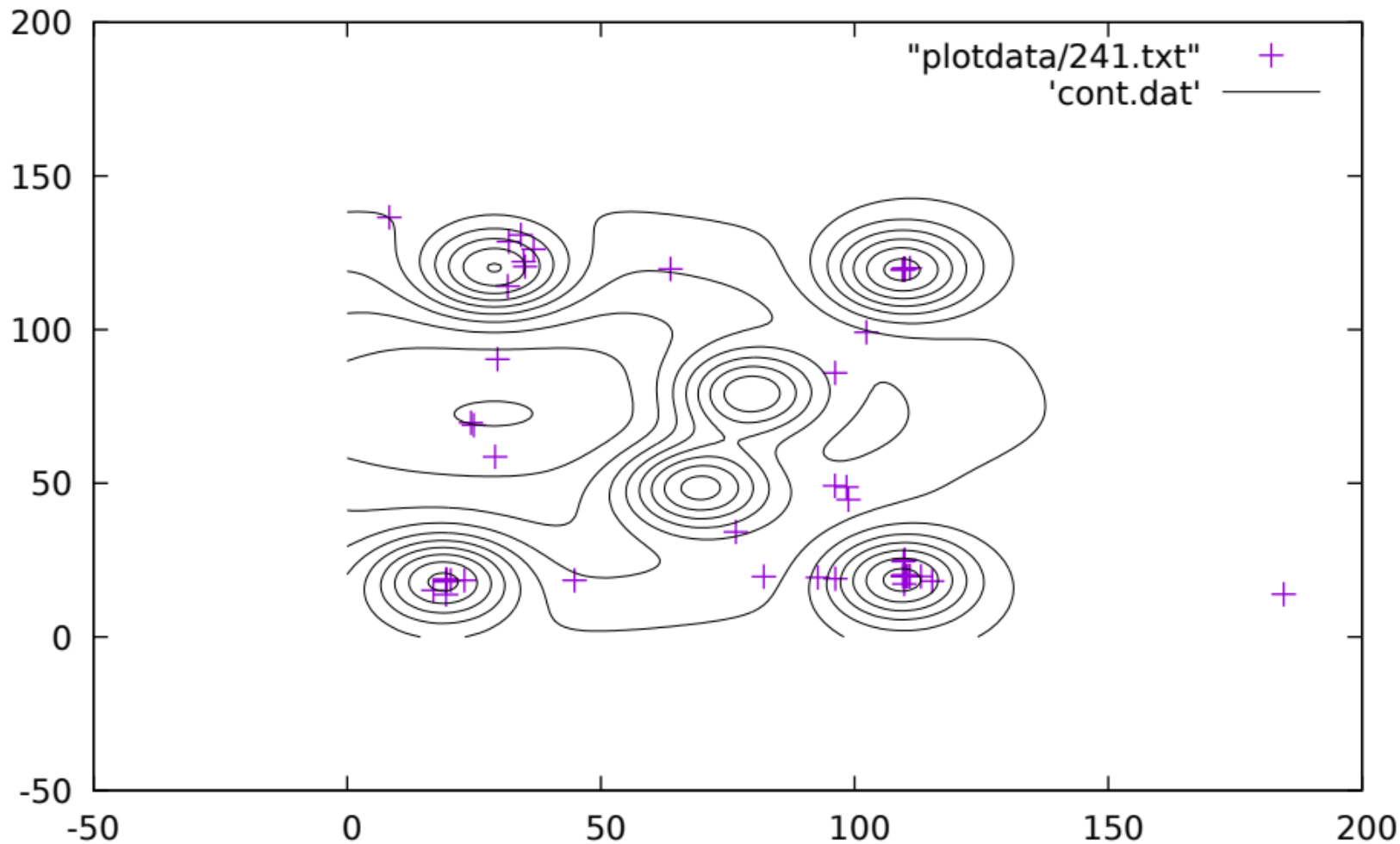


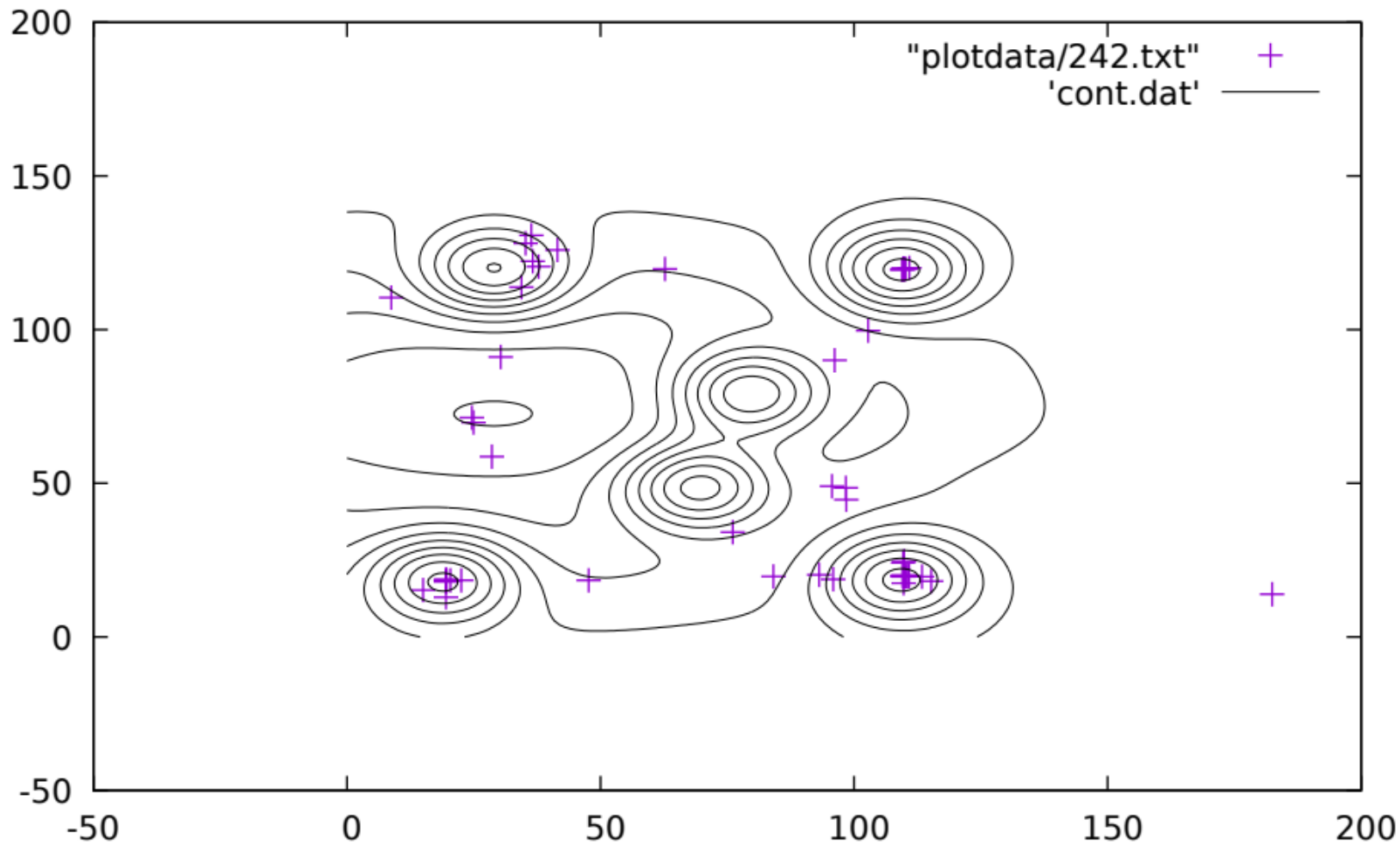


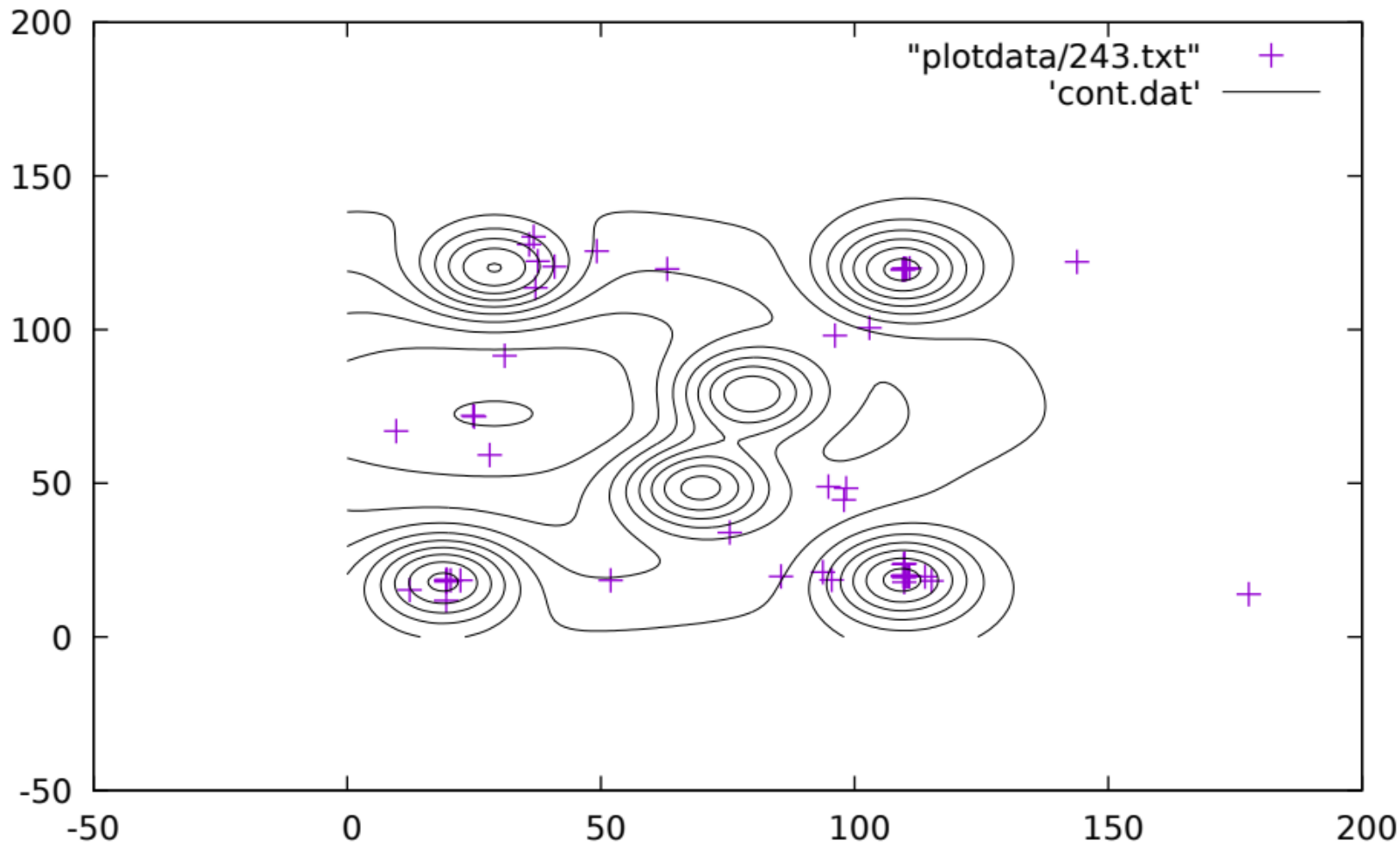


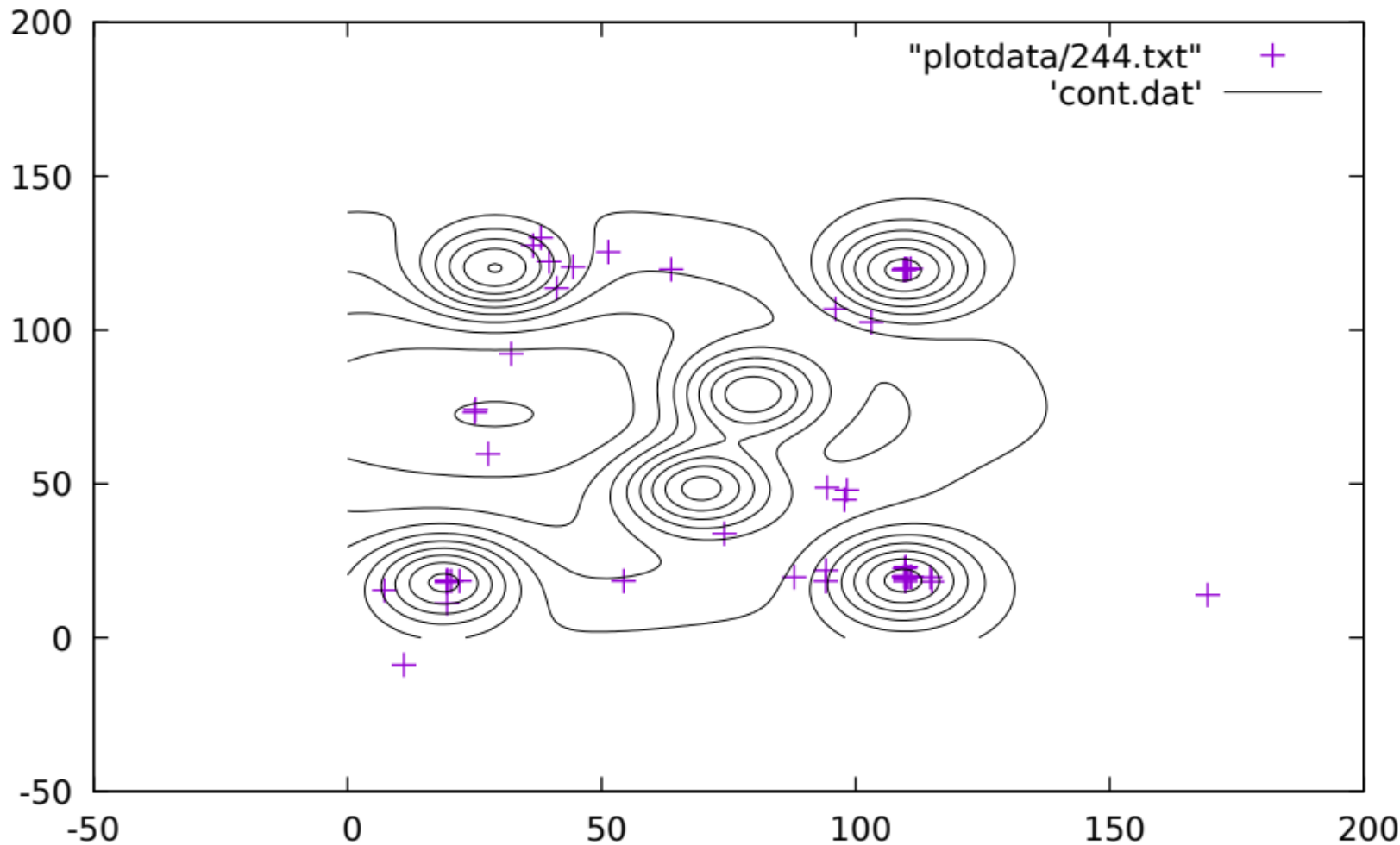


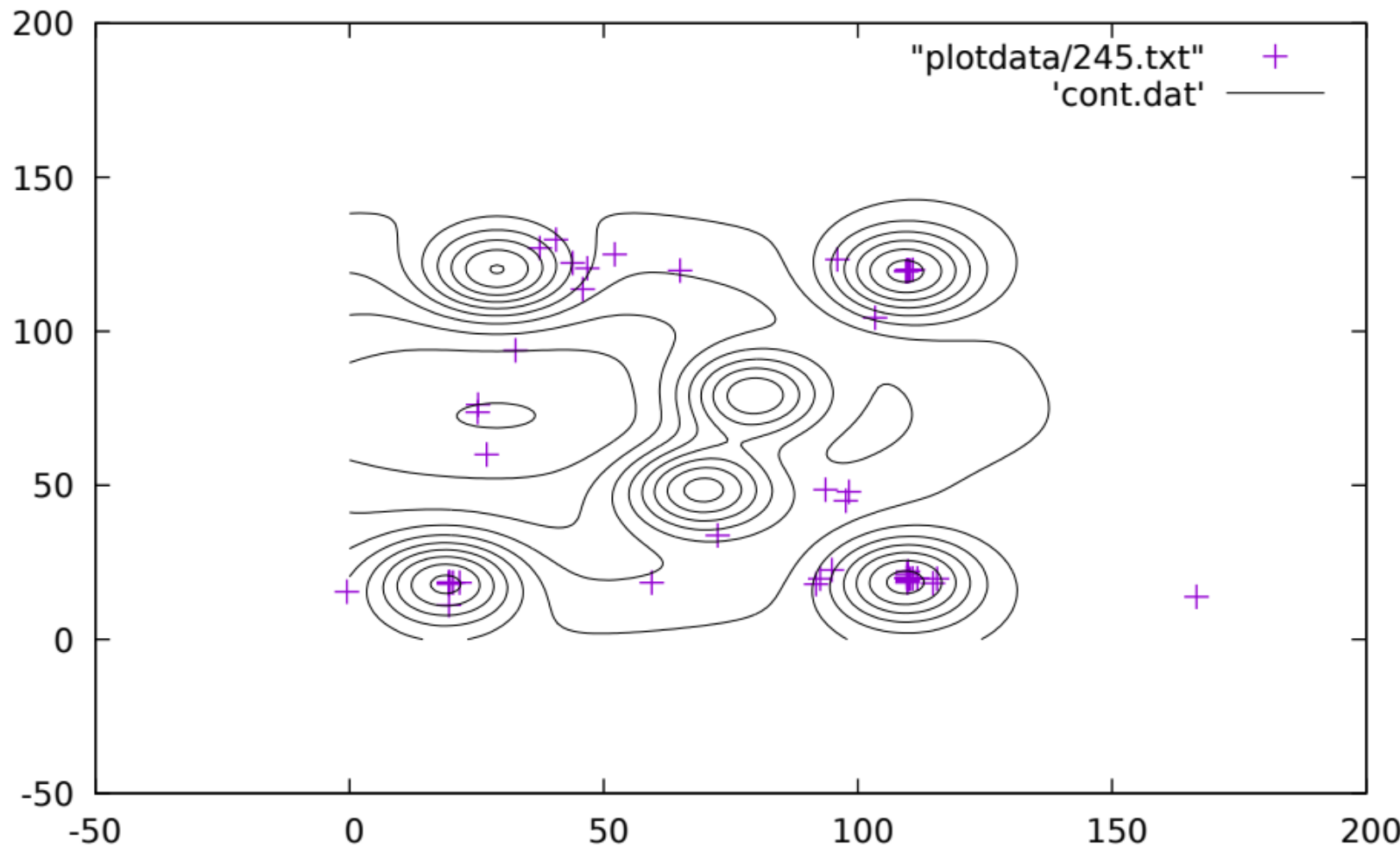


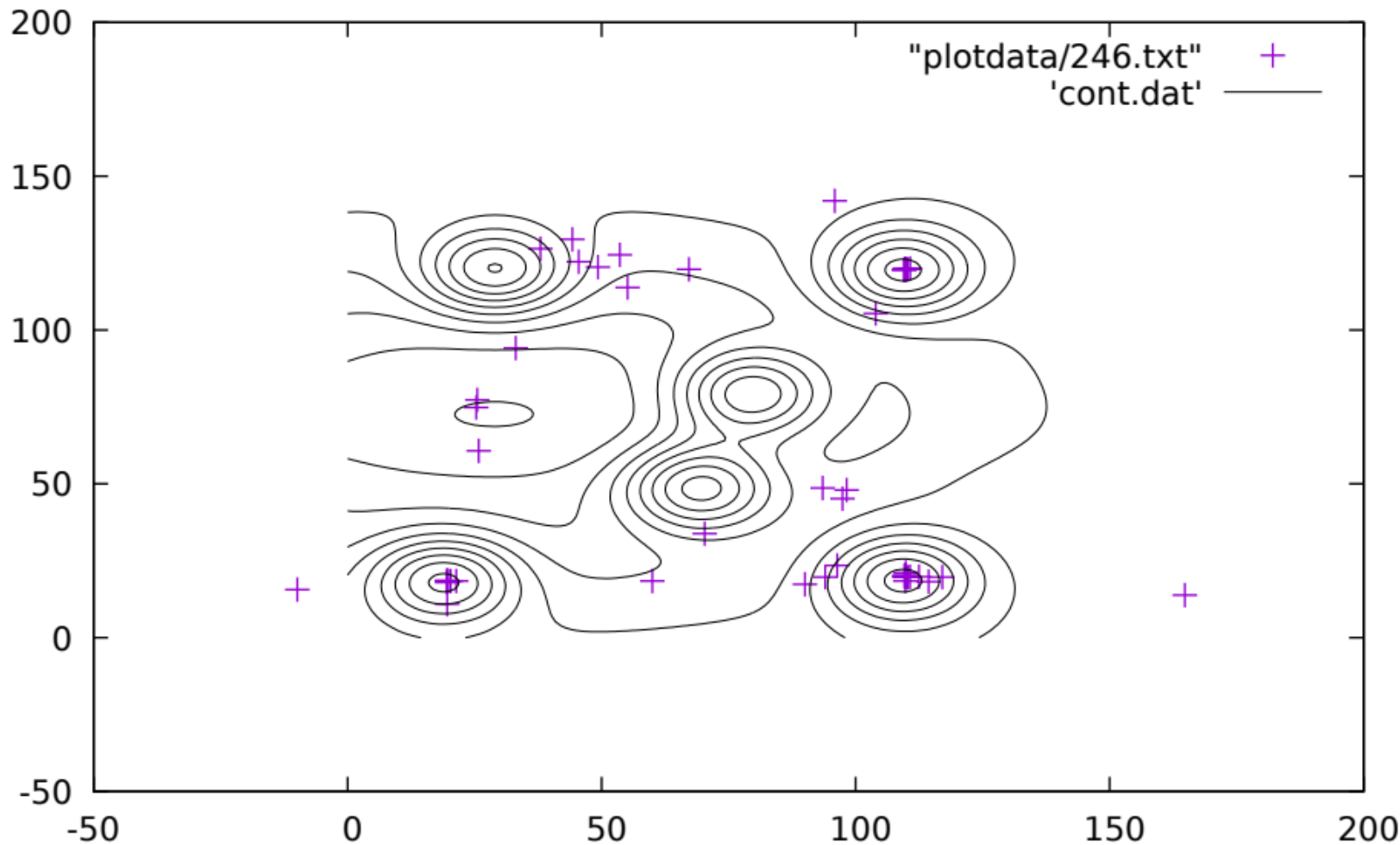


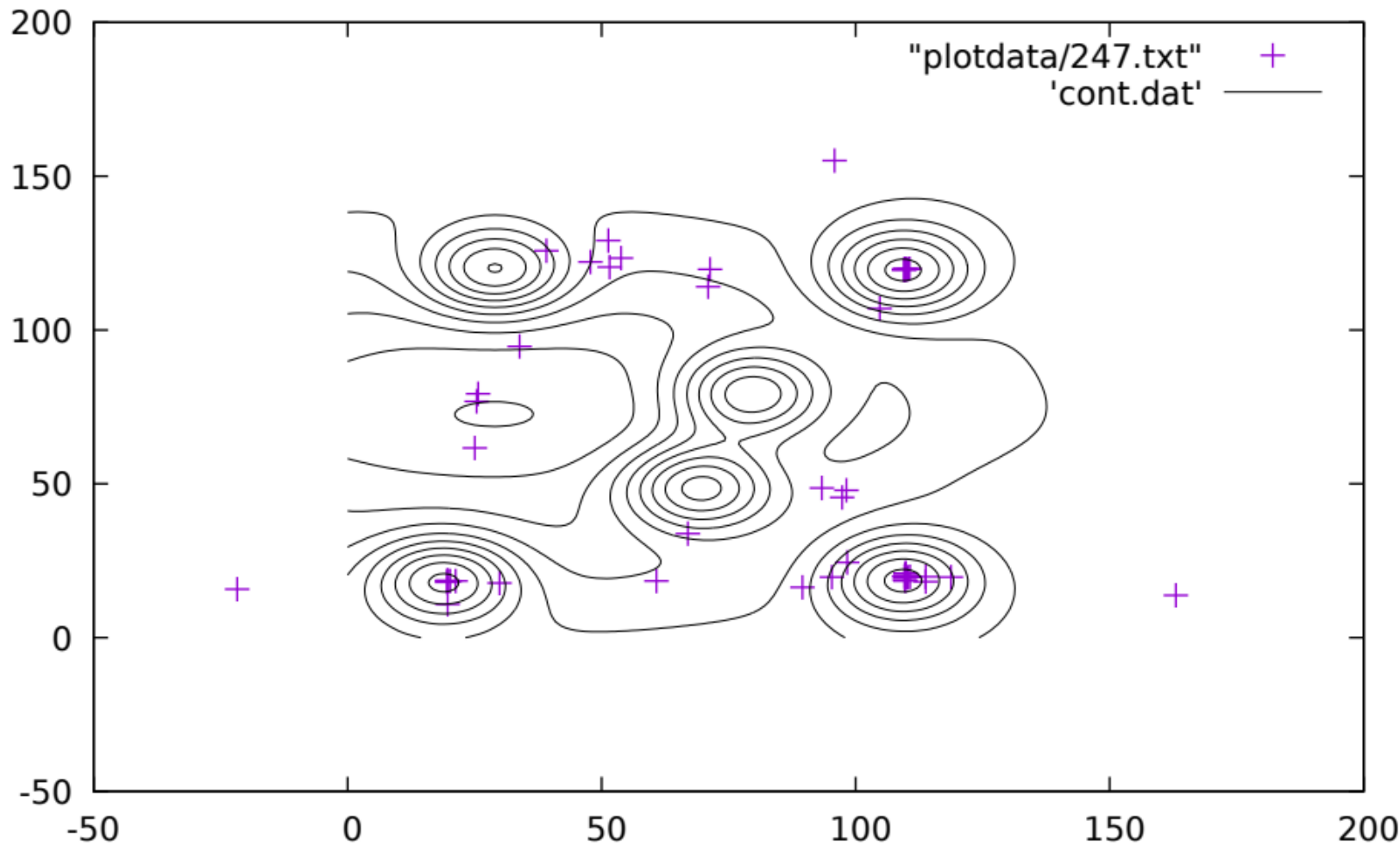


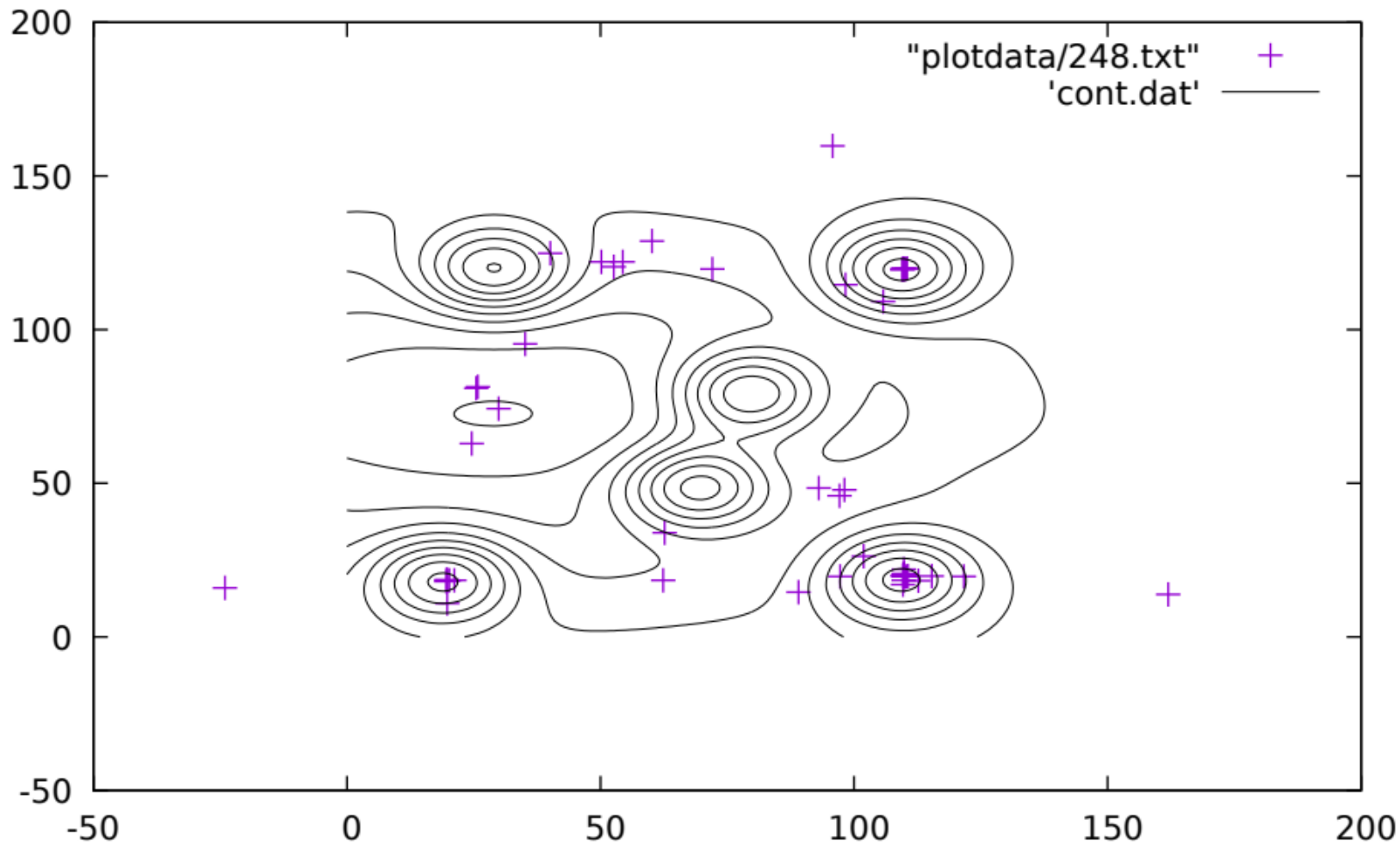


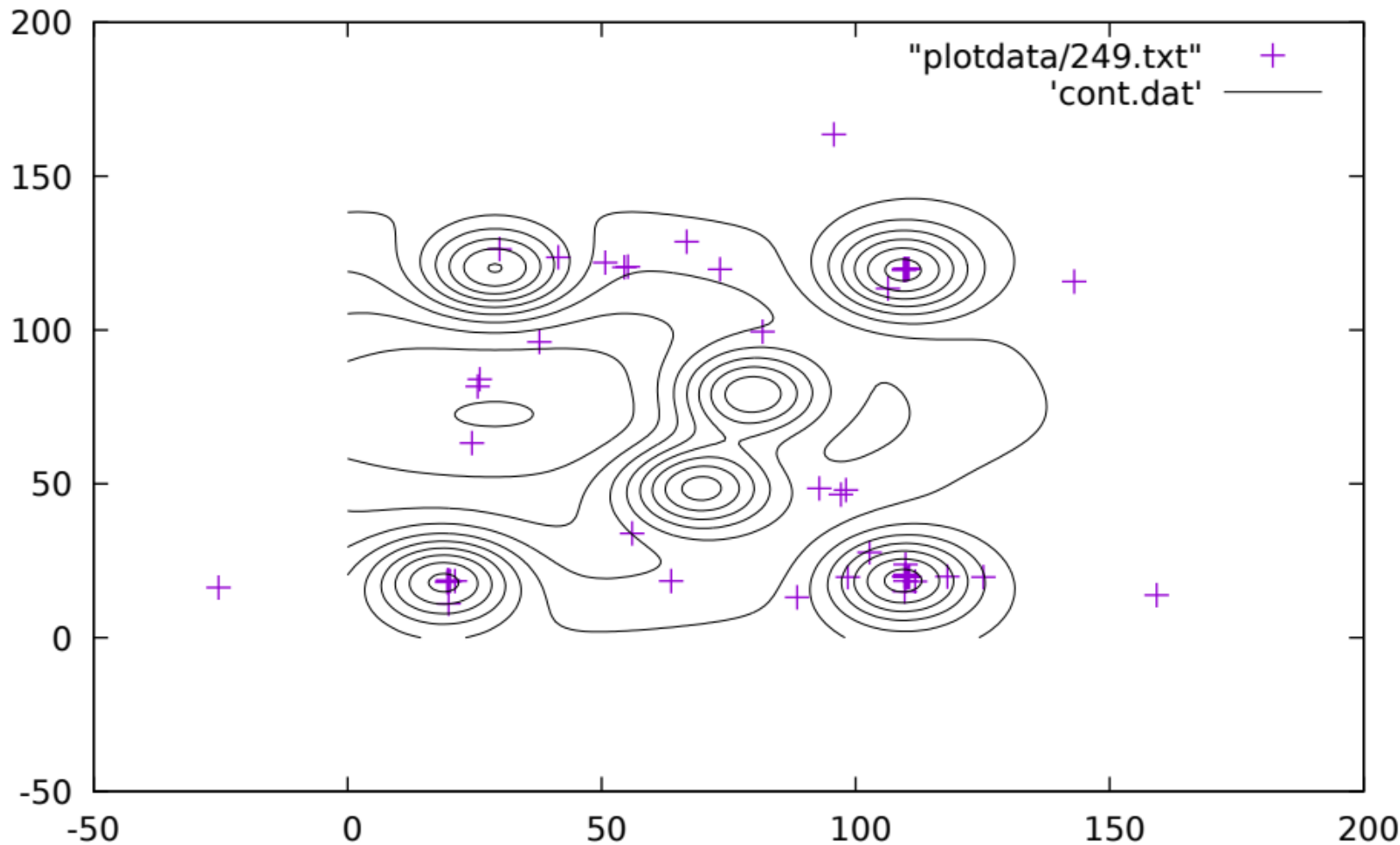


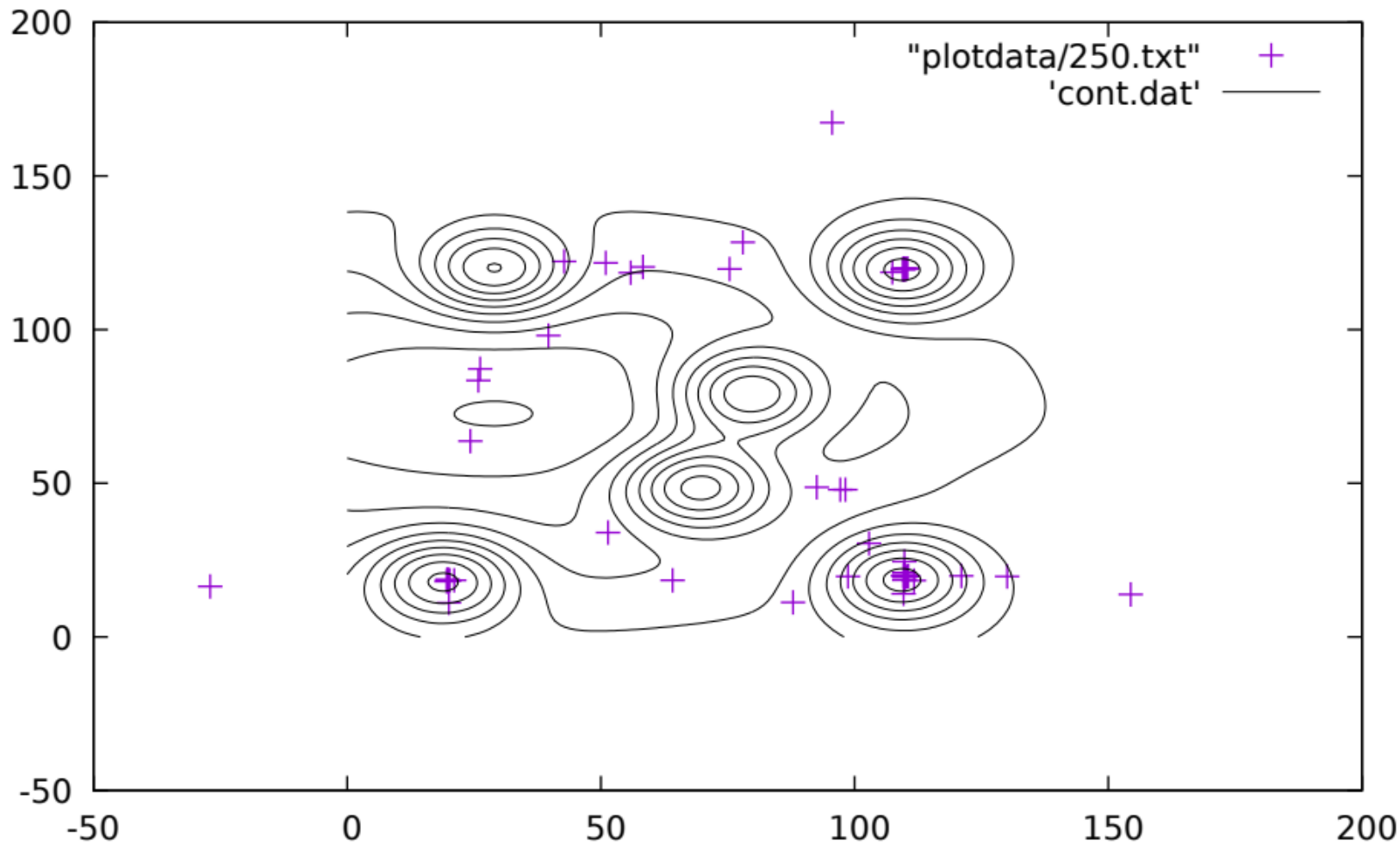






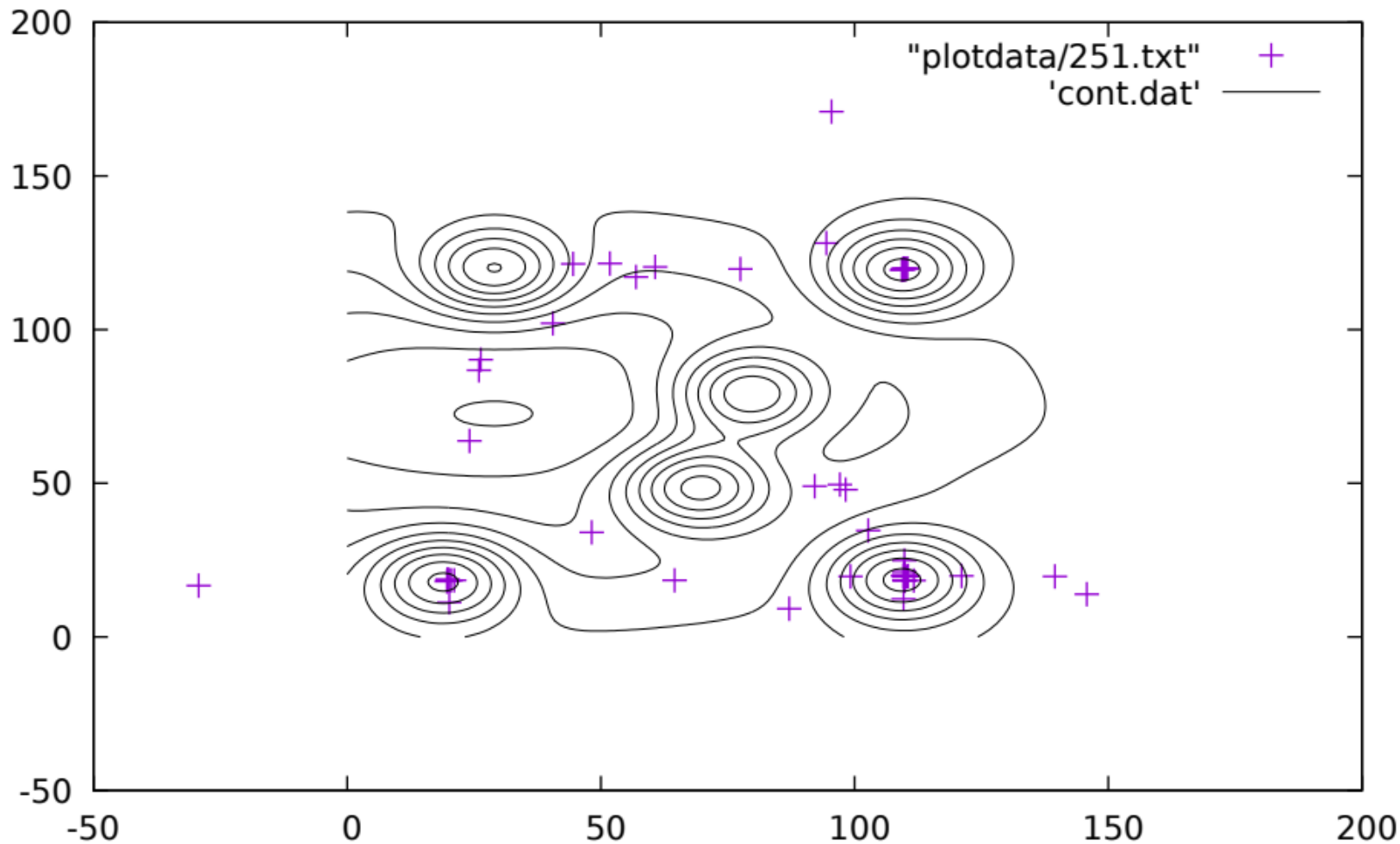


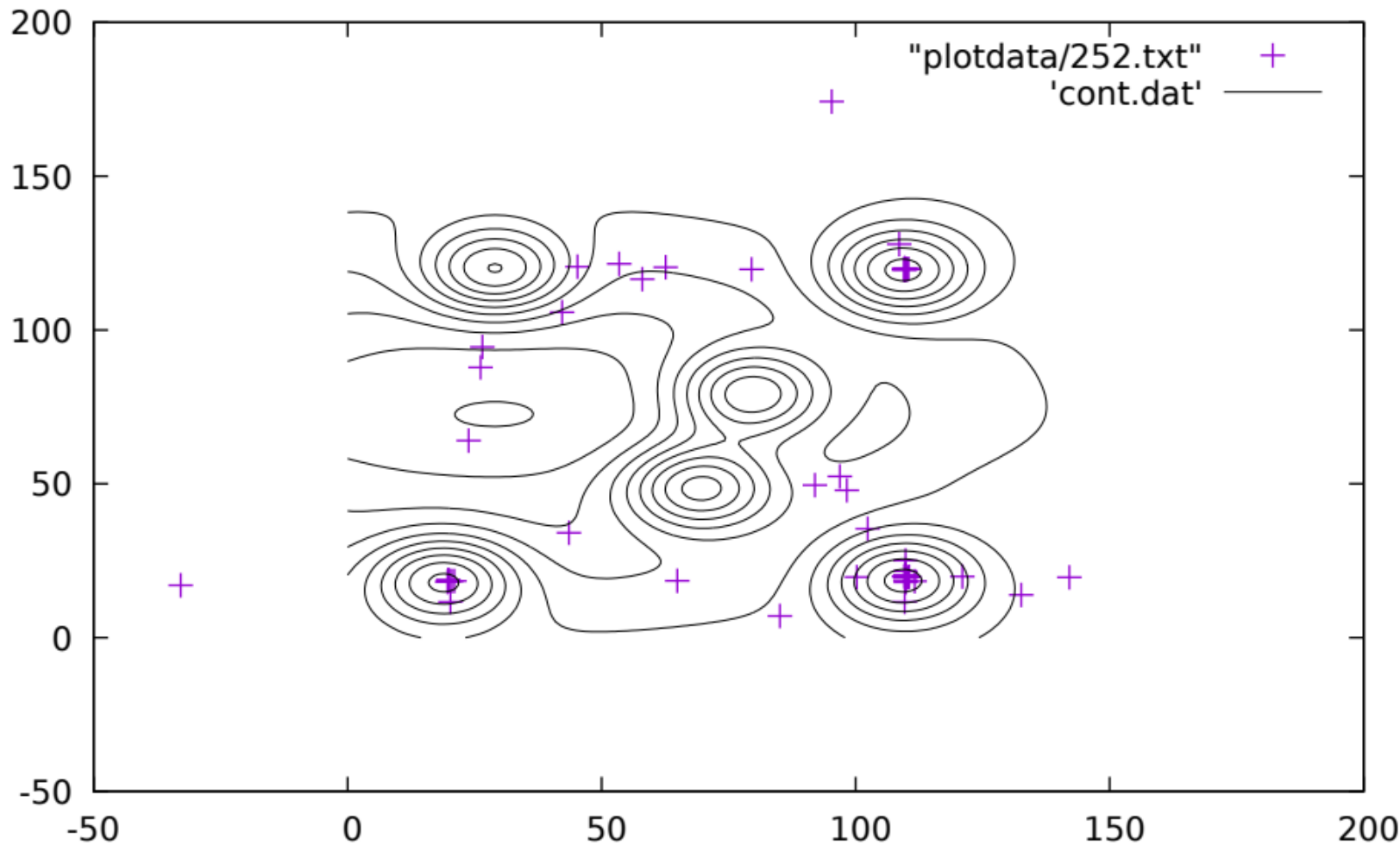


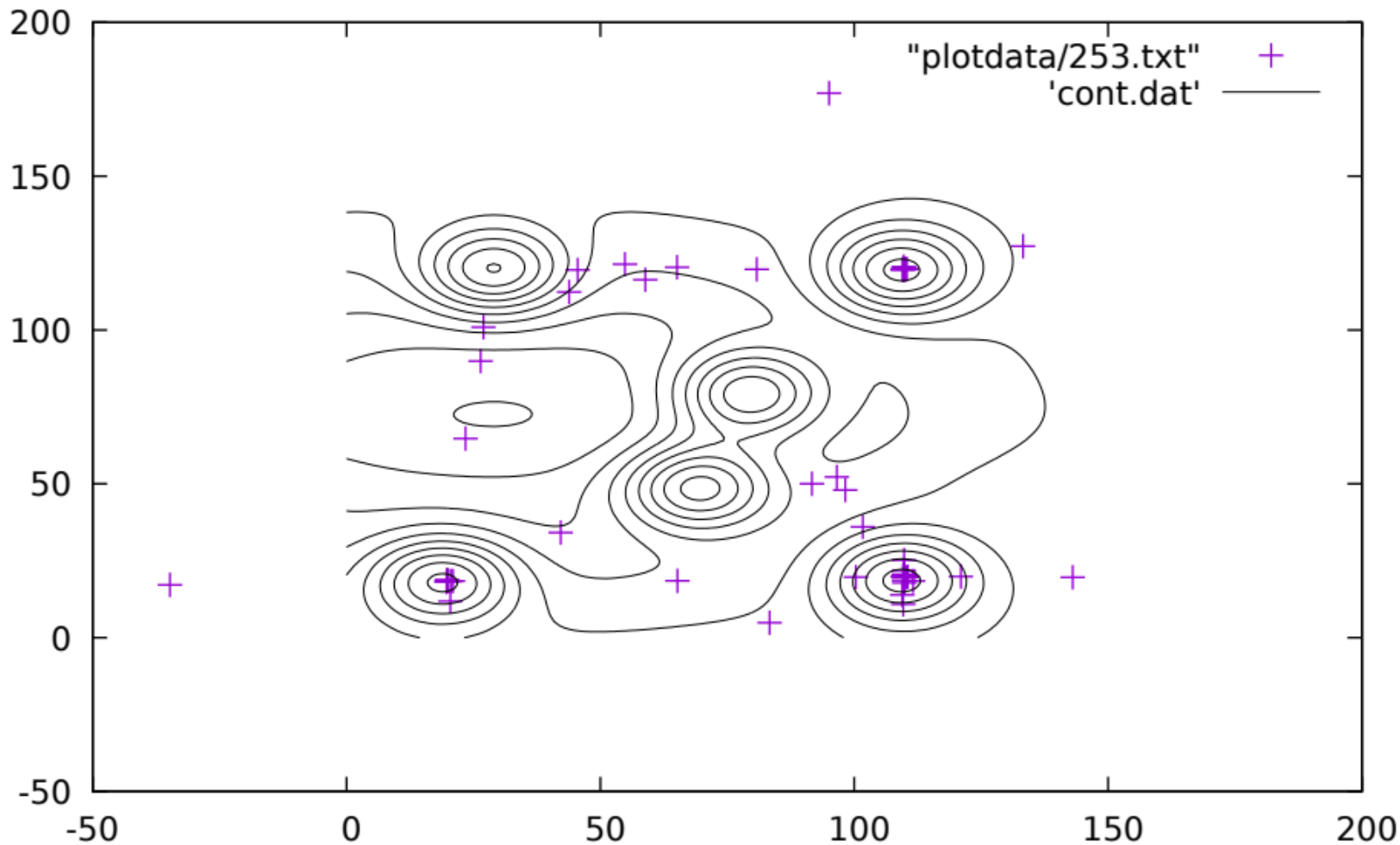


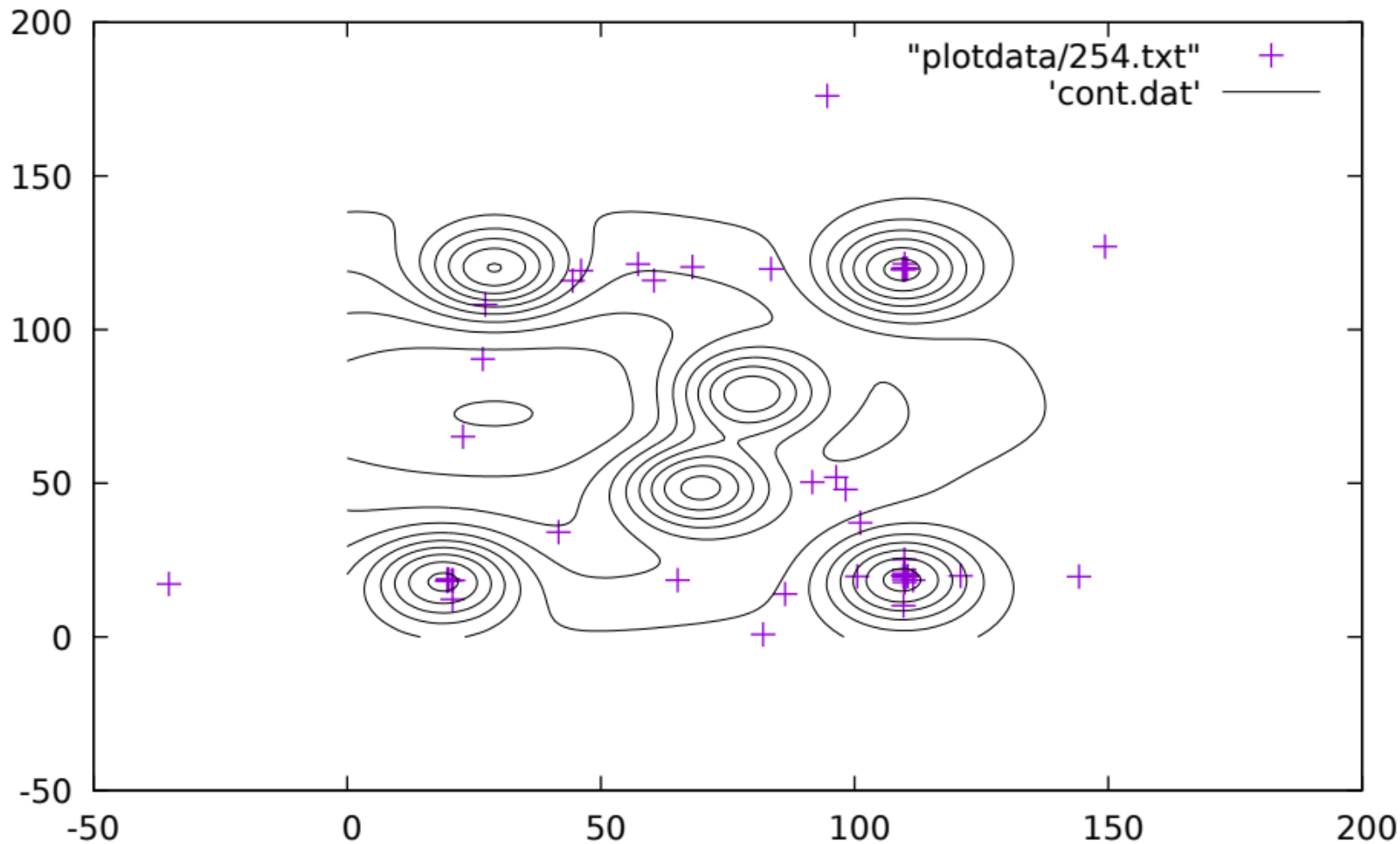
"plotdata/250.txt"  
'cont.dat'

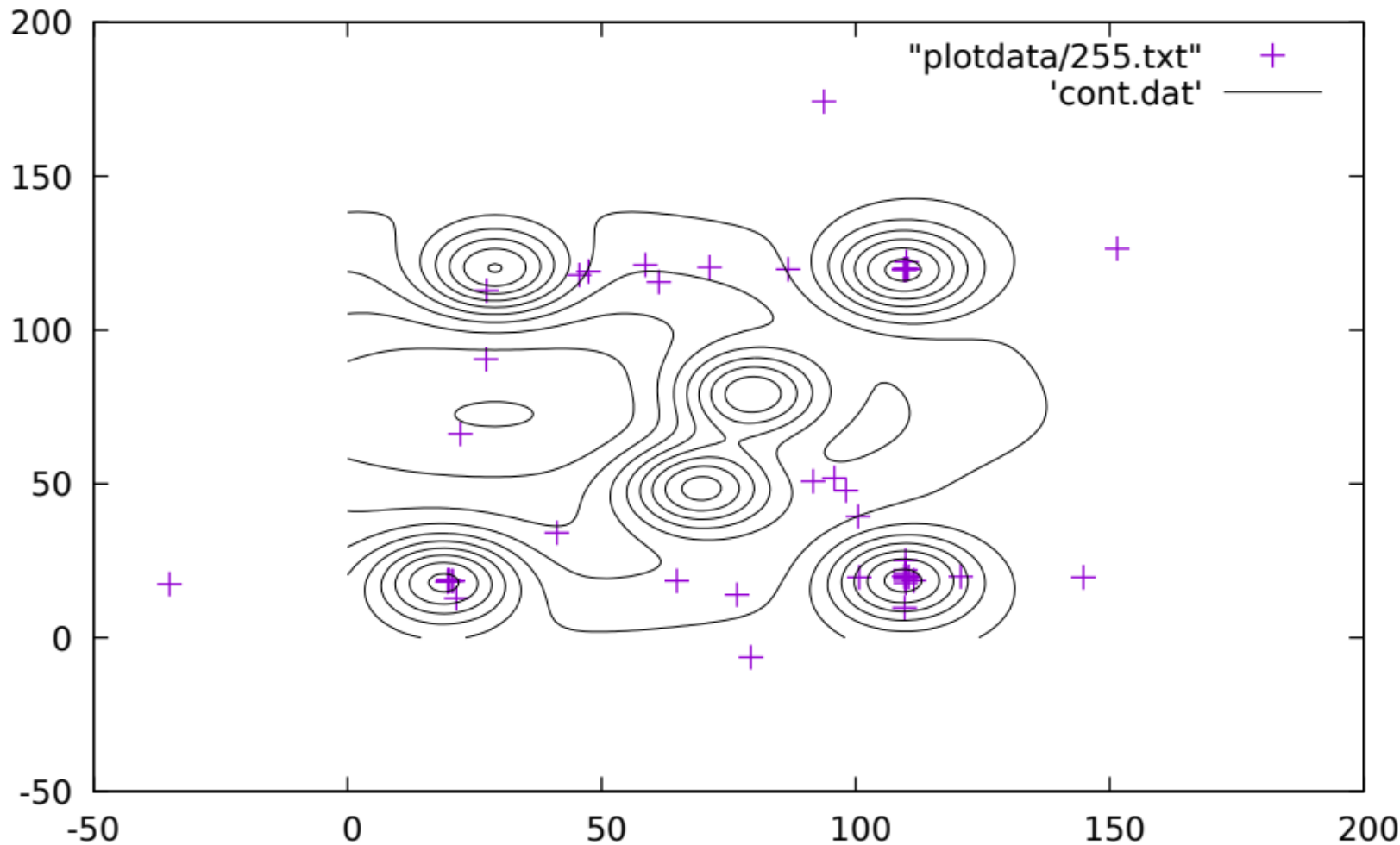


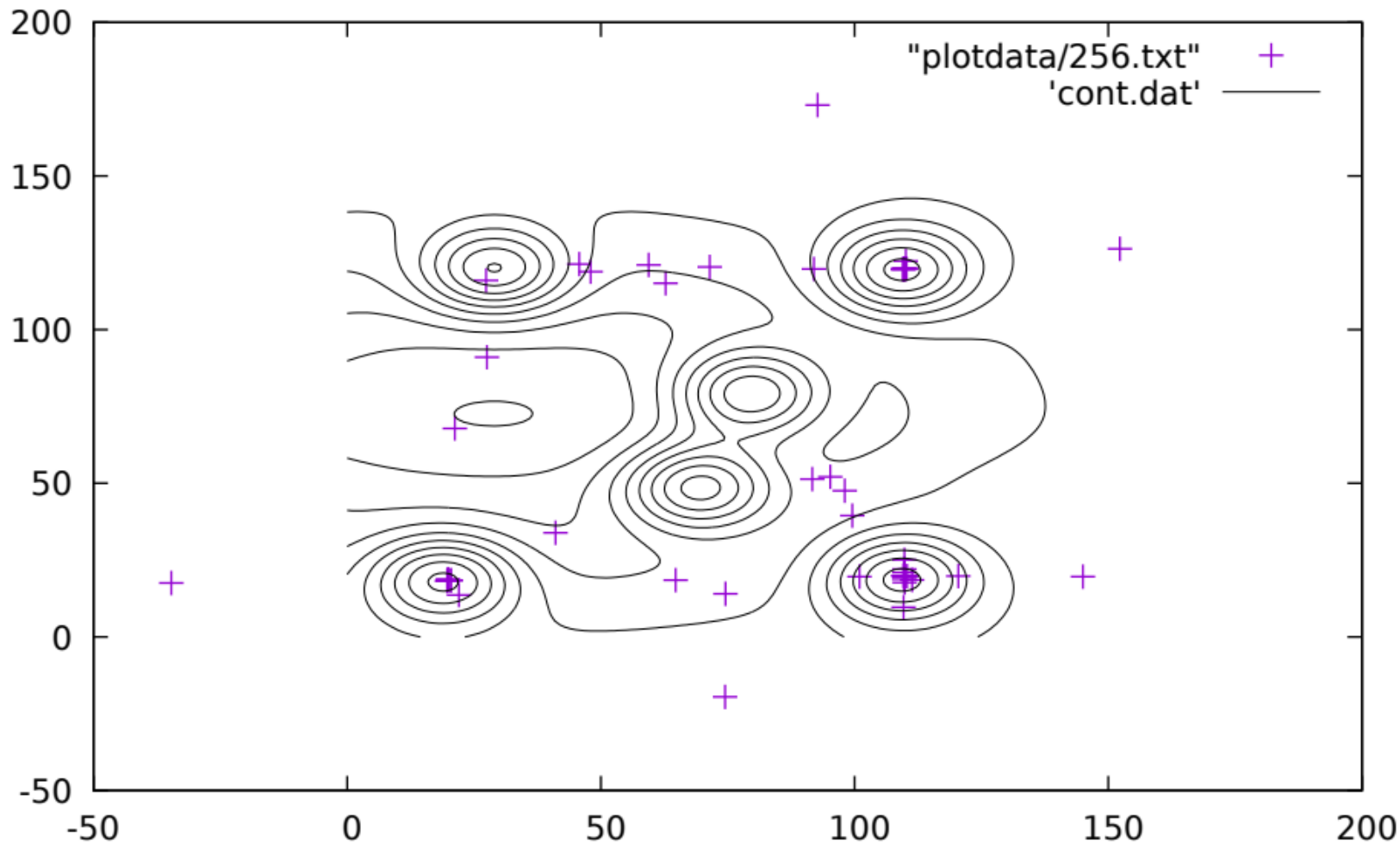


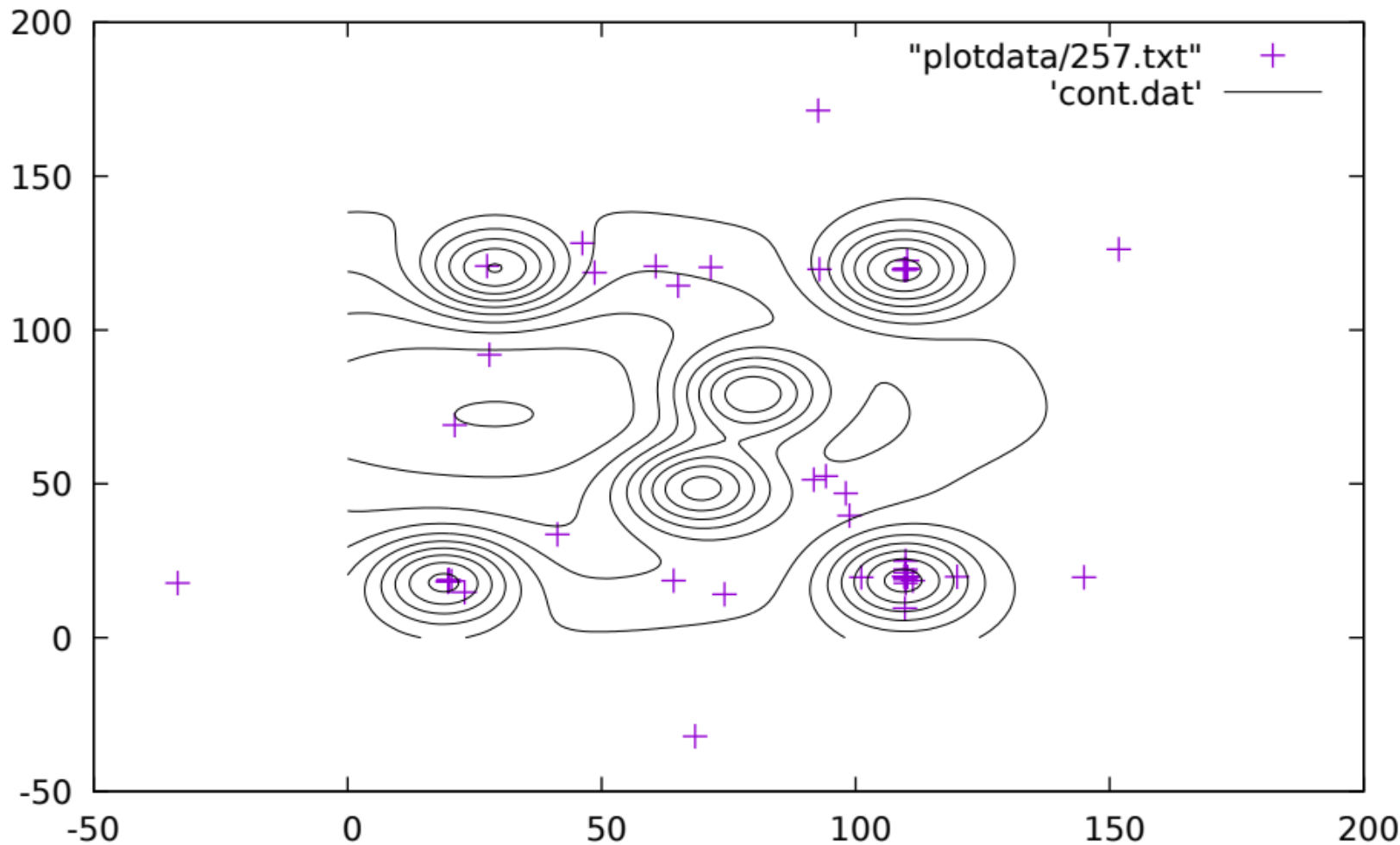


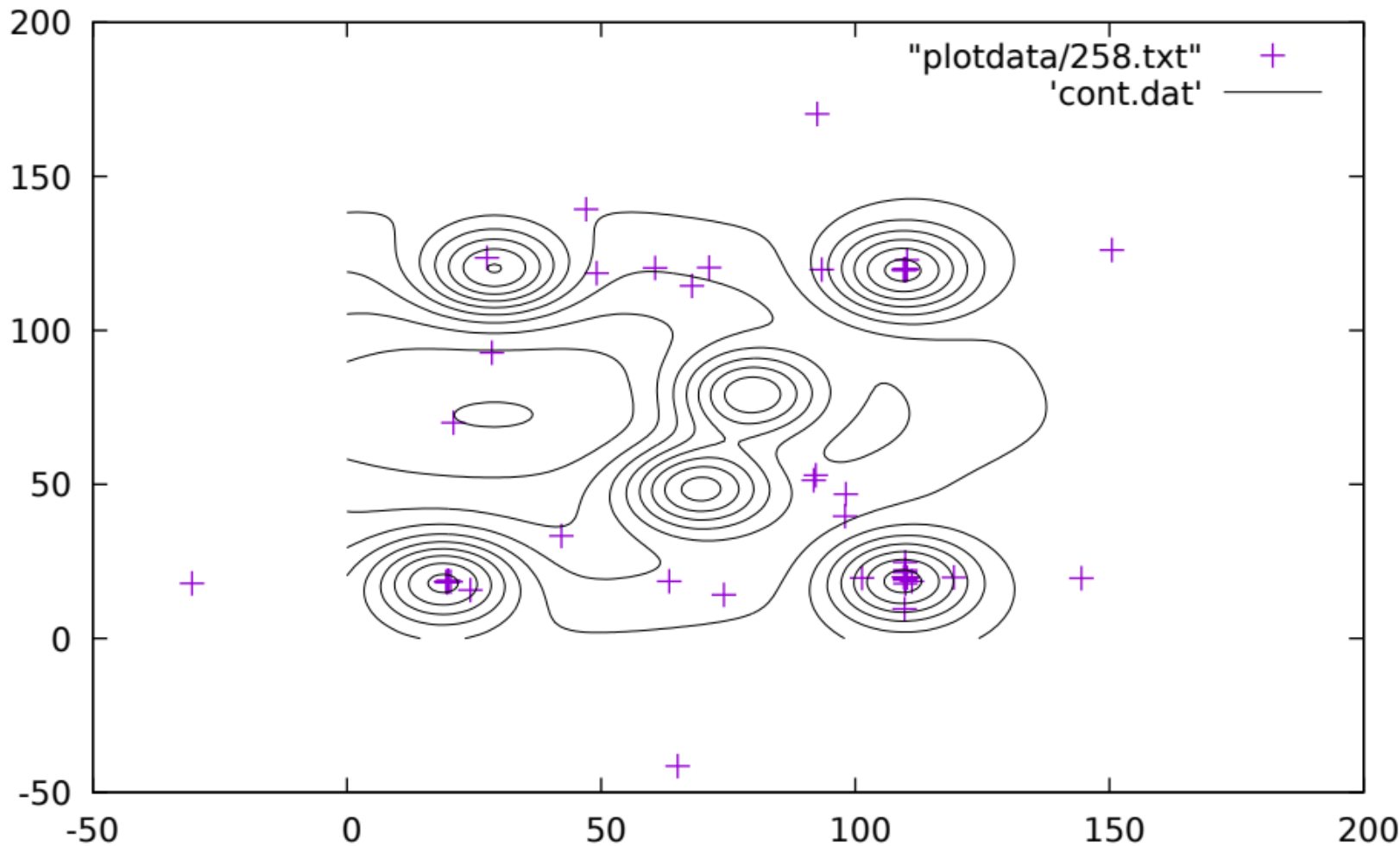


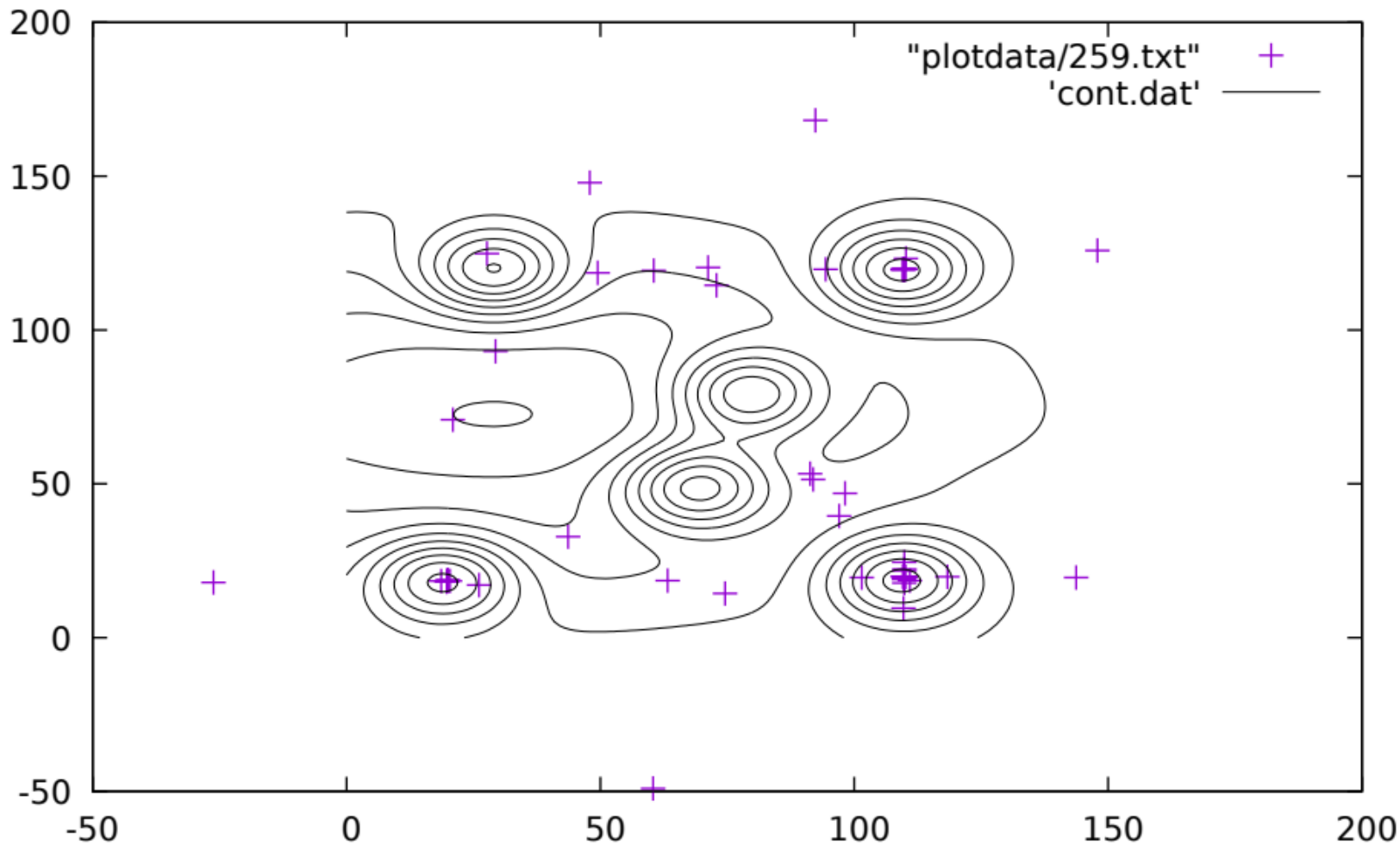


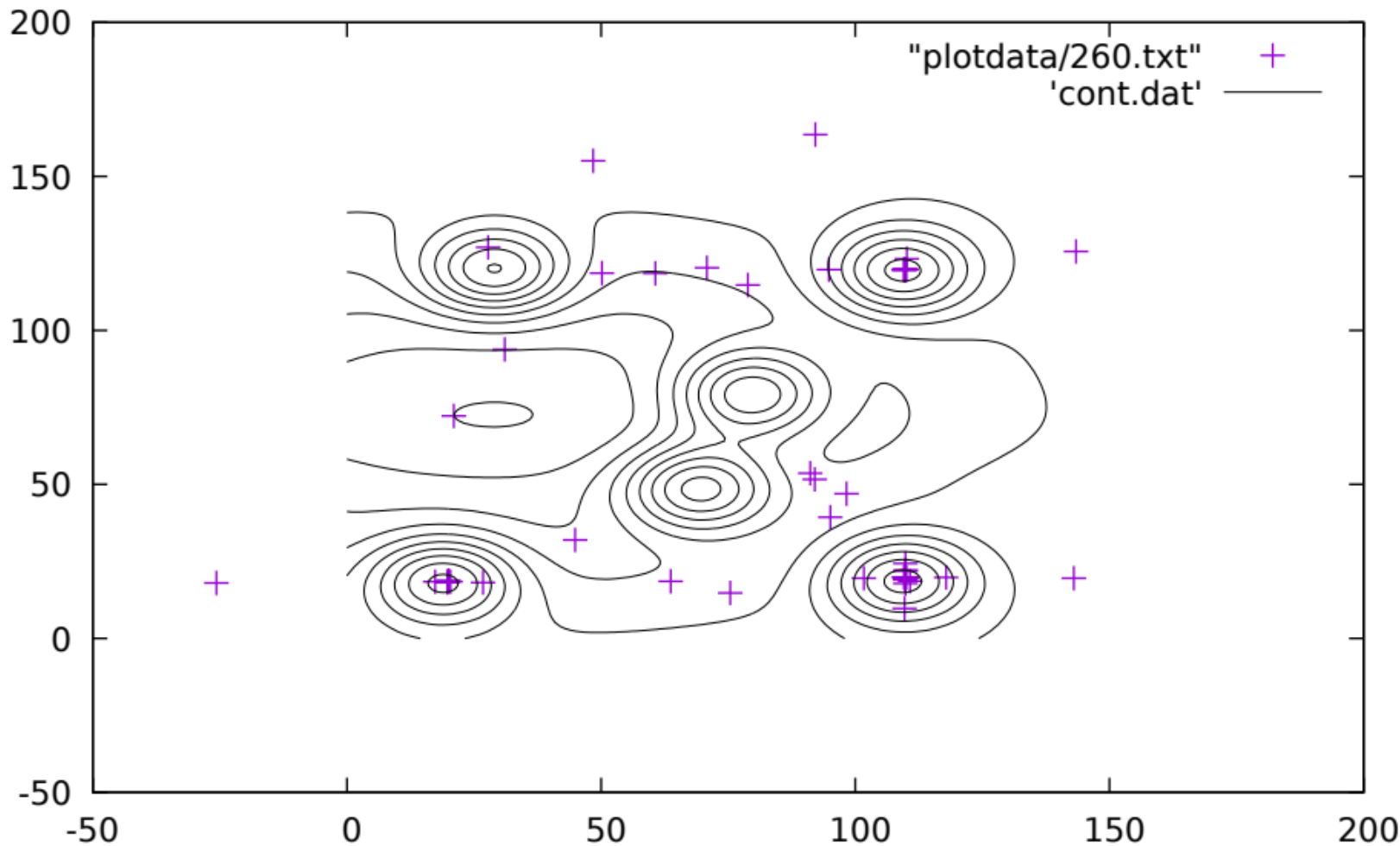


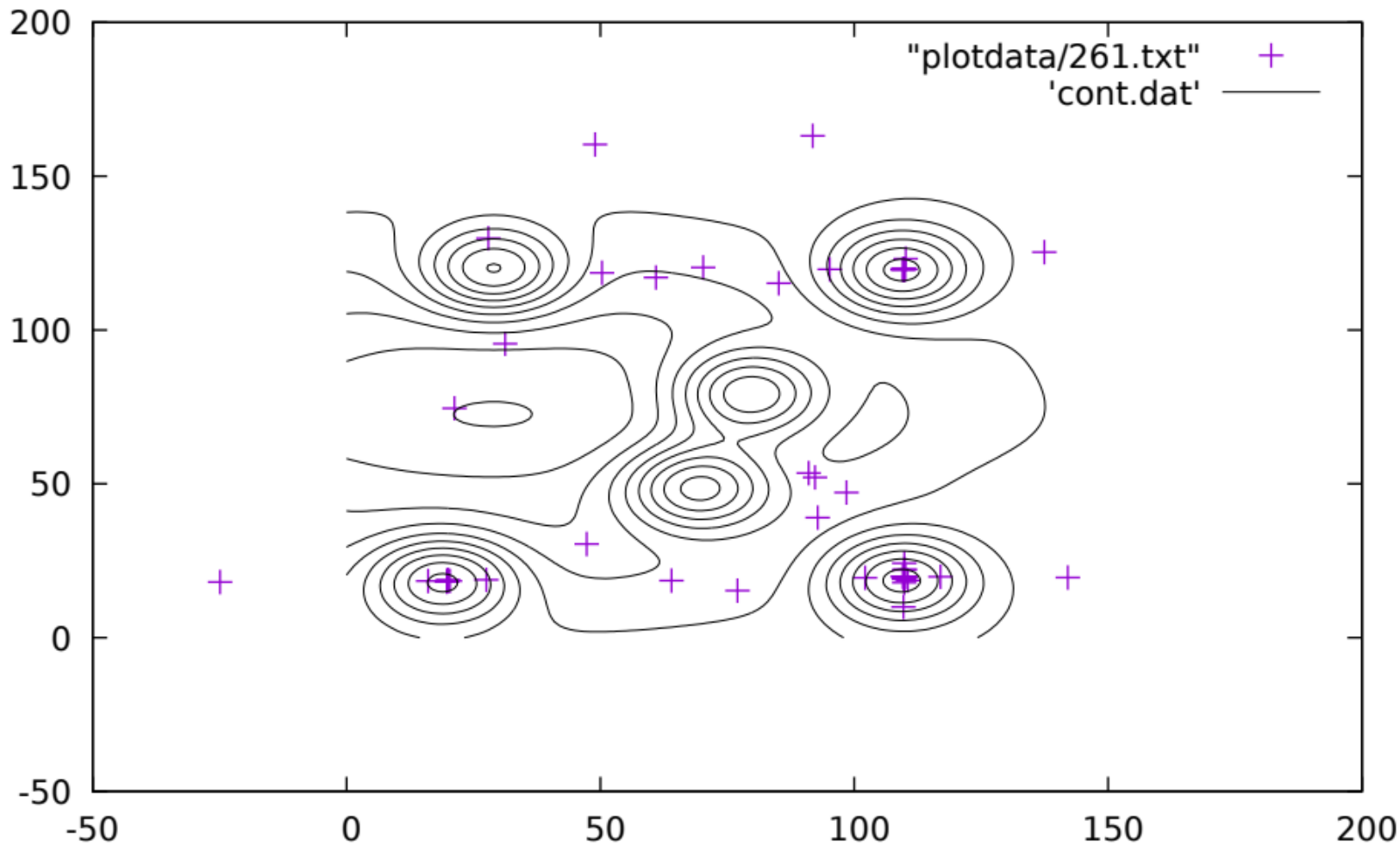


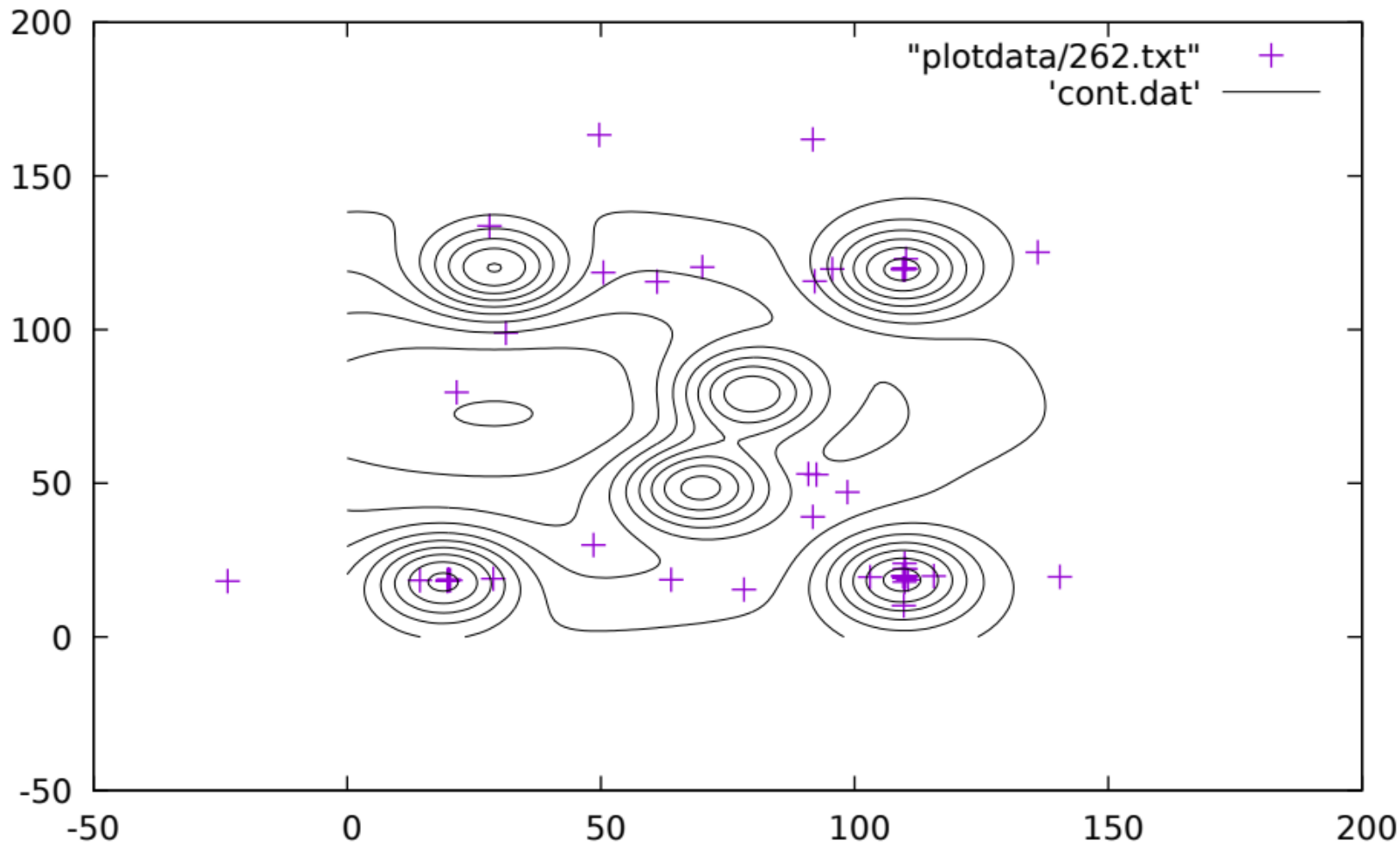


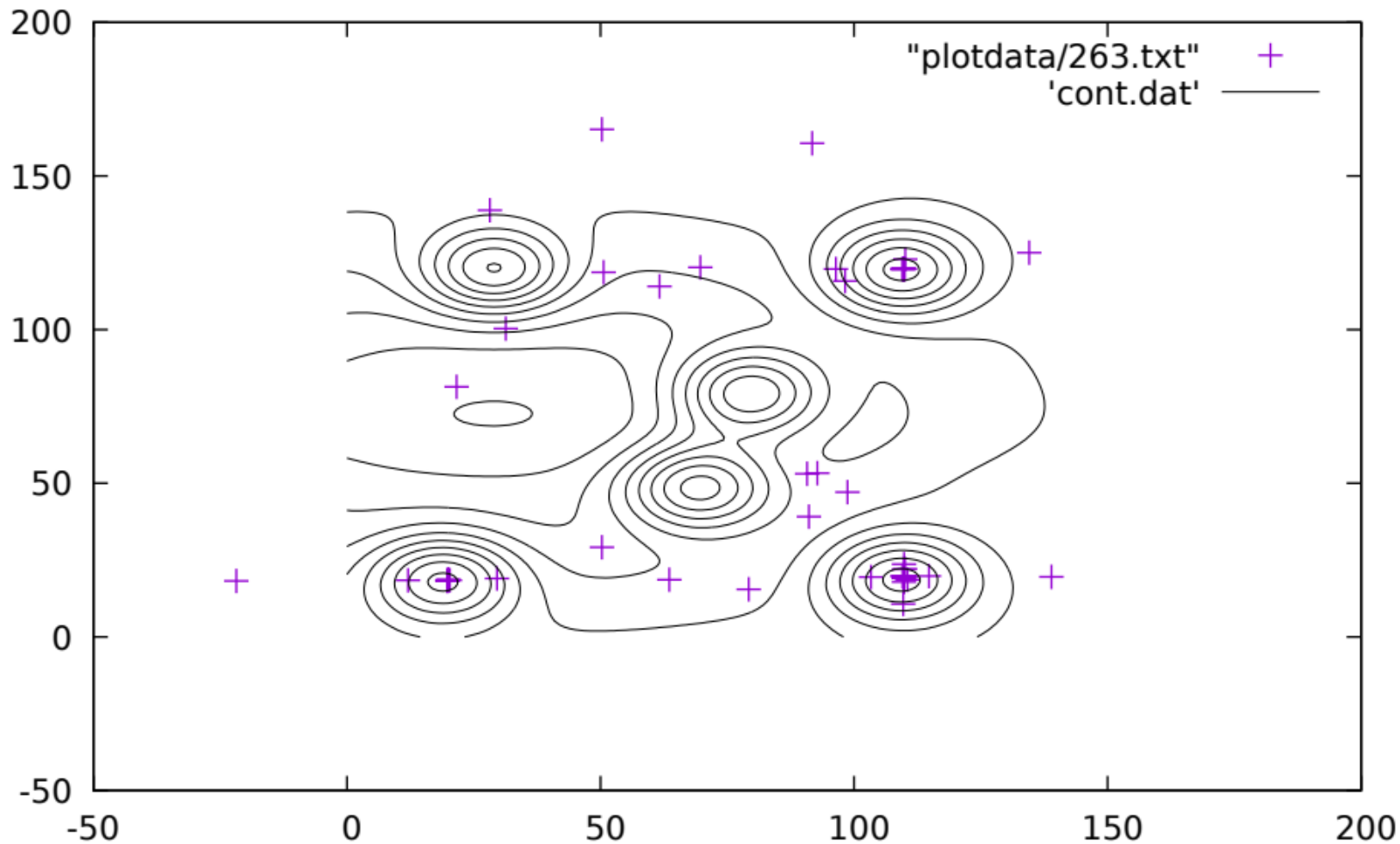


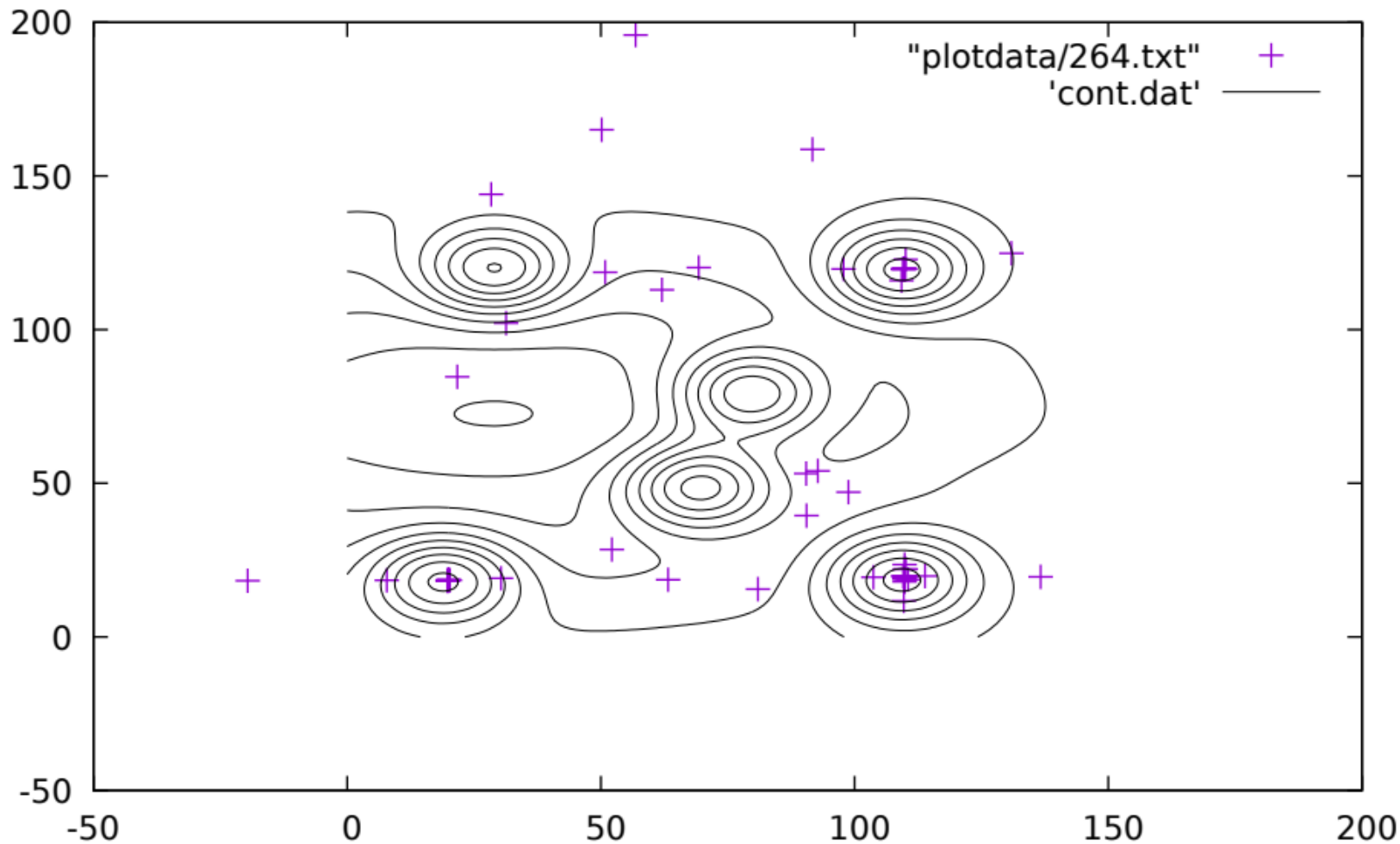


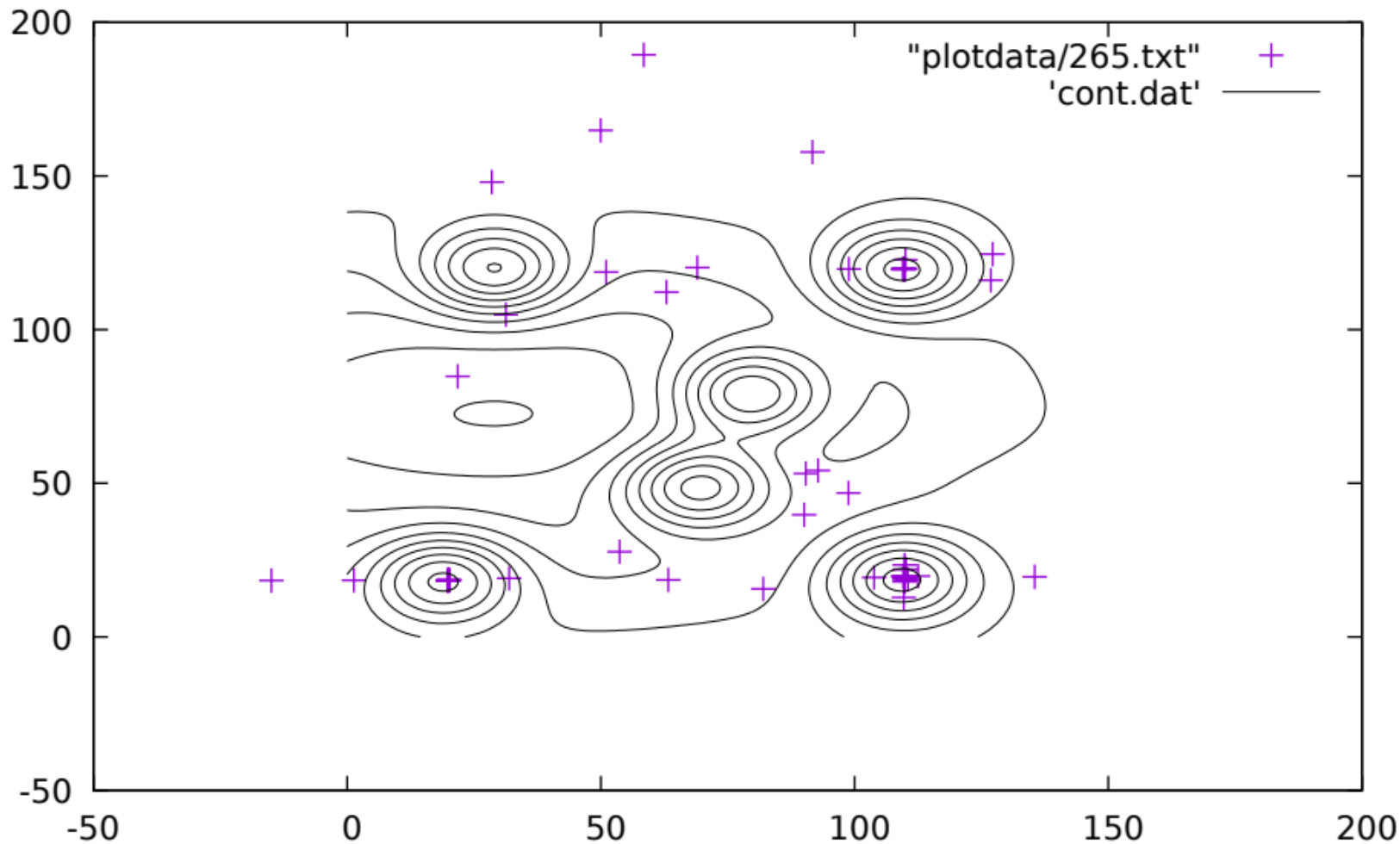


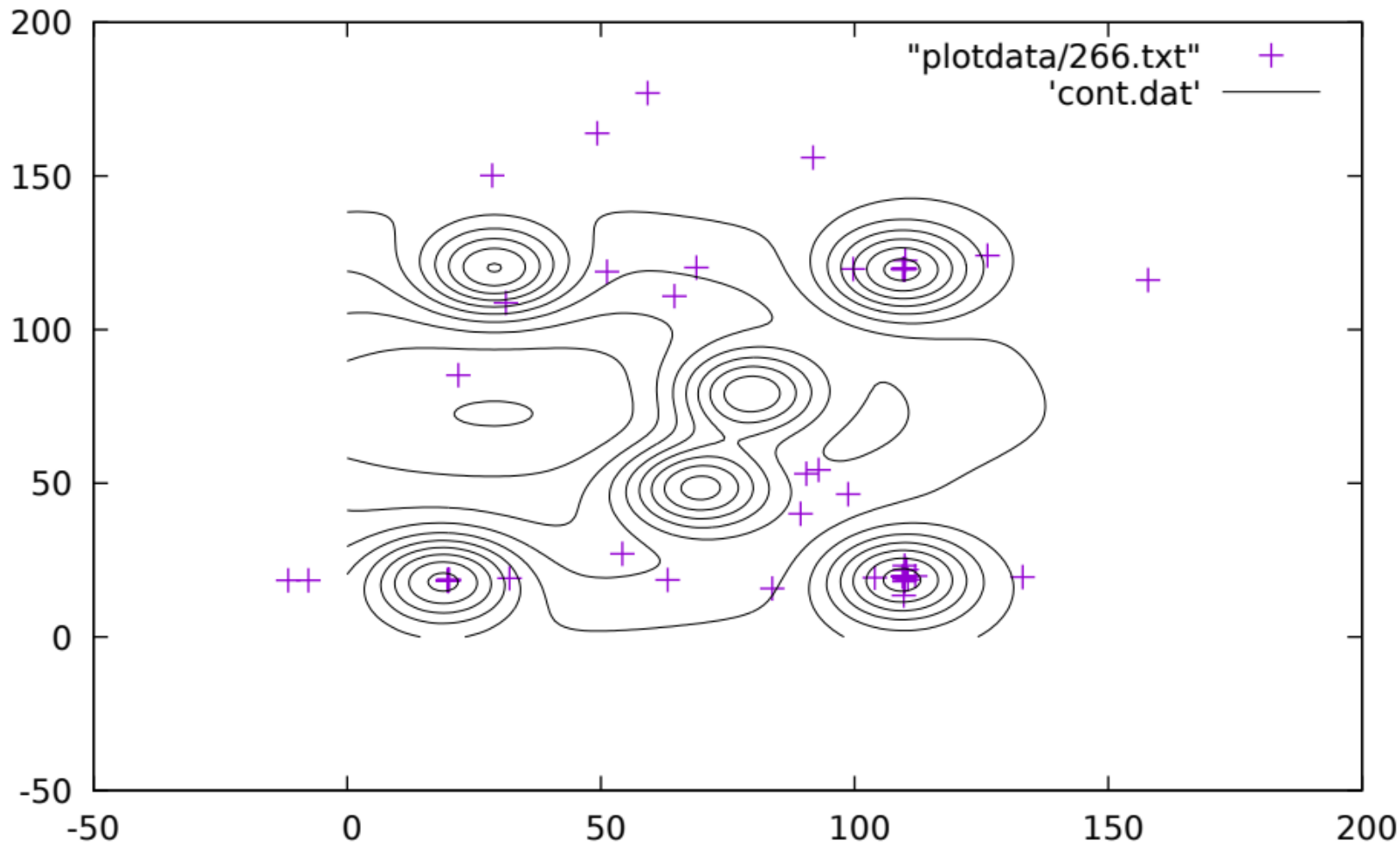


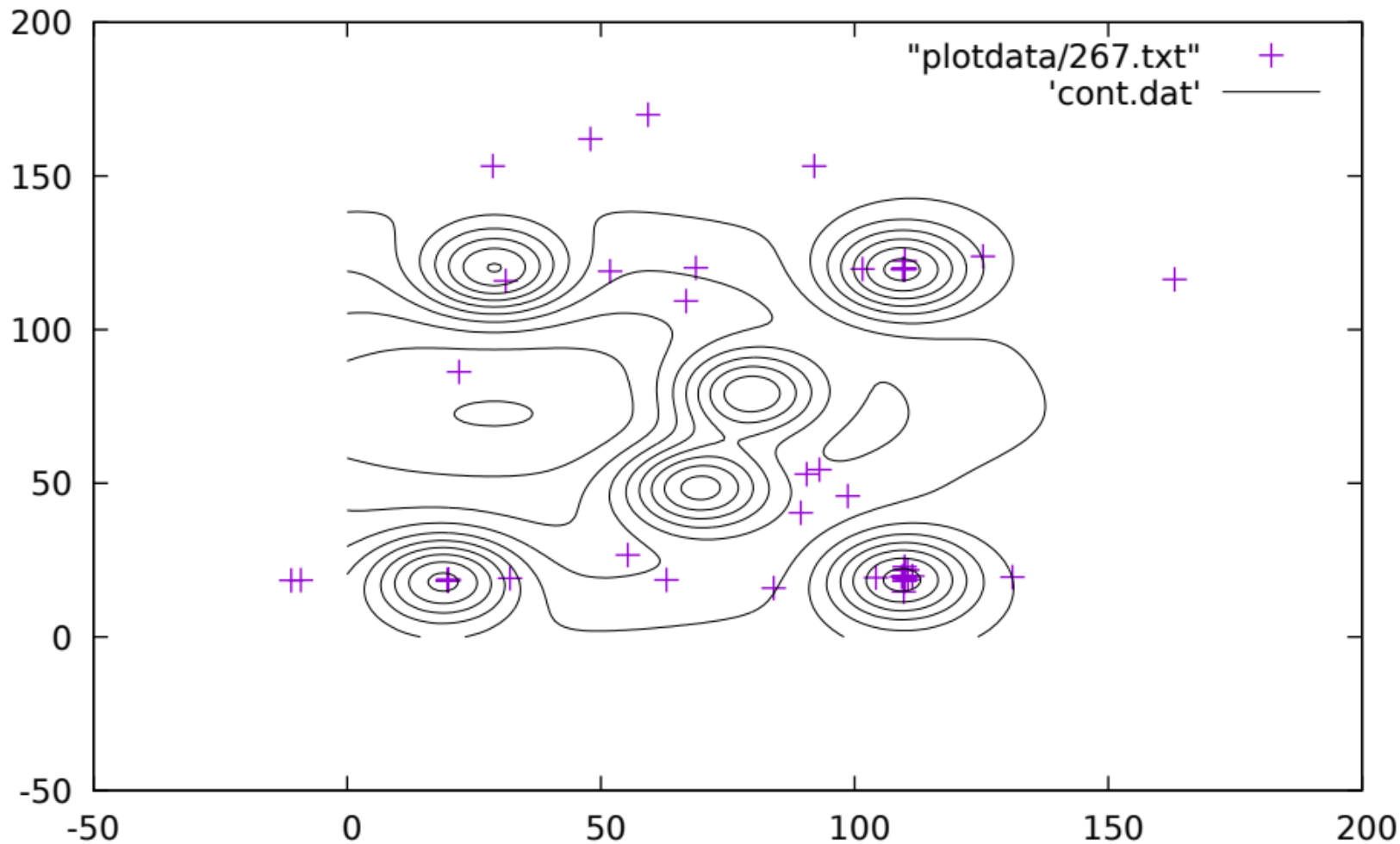


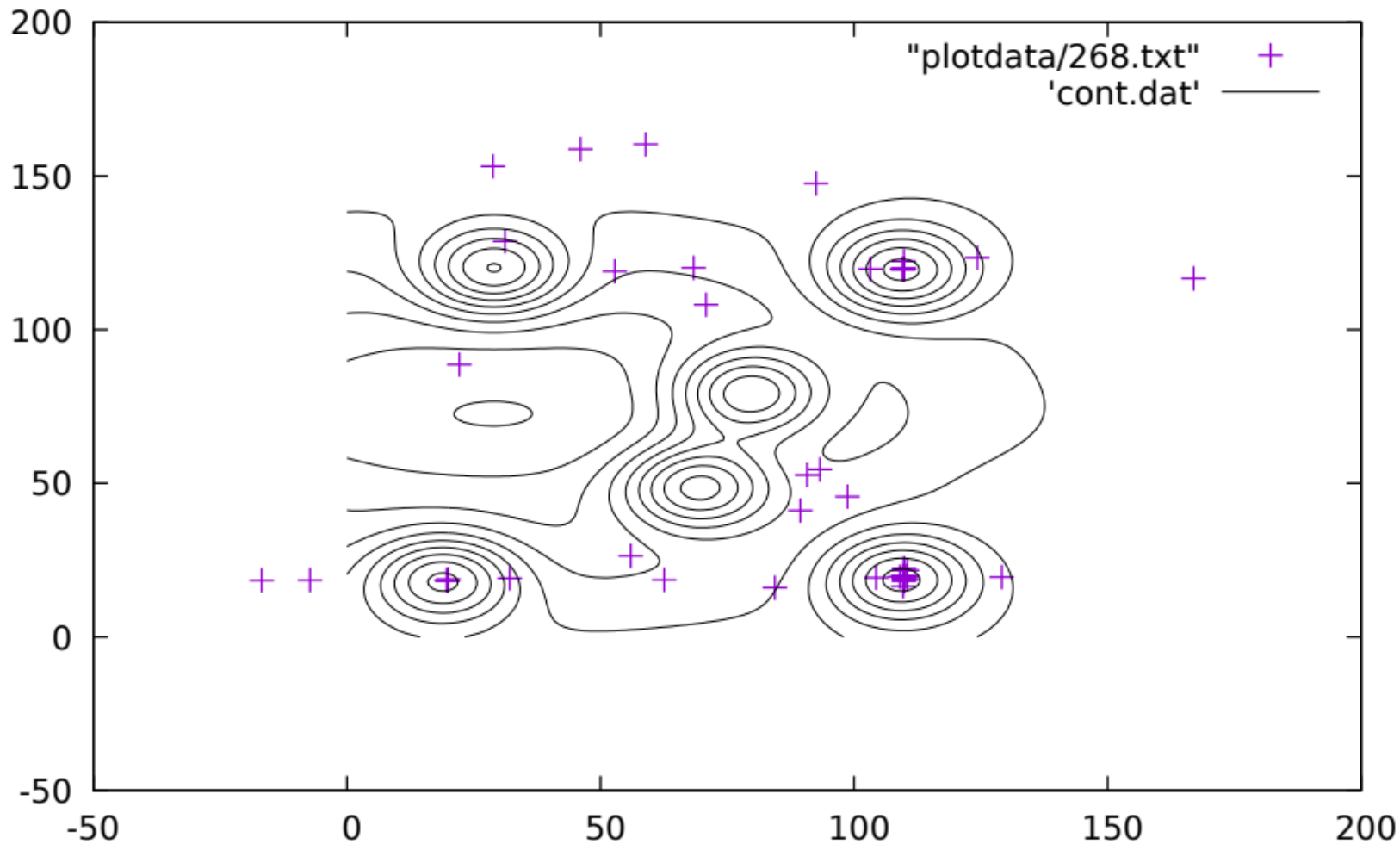




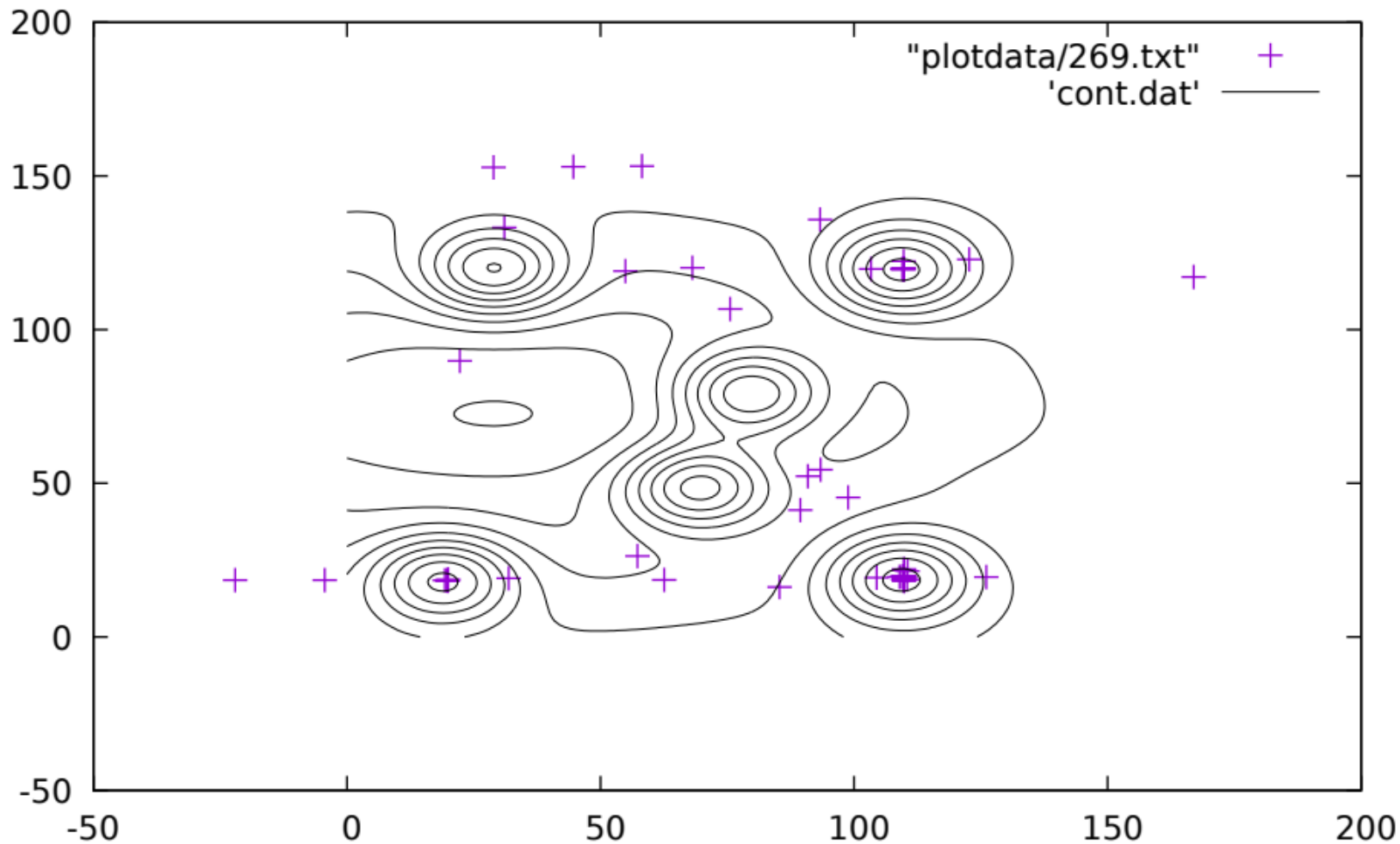


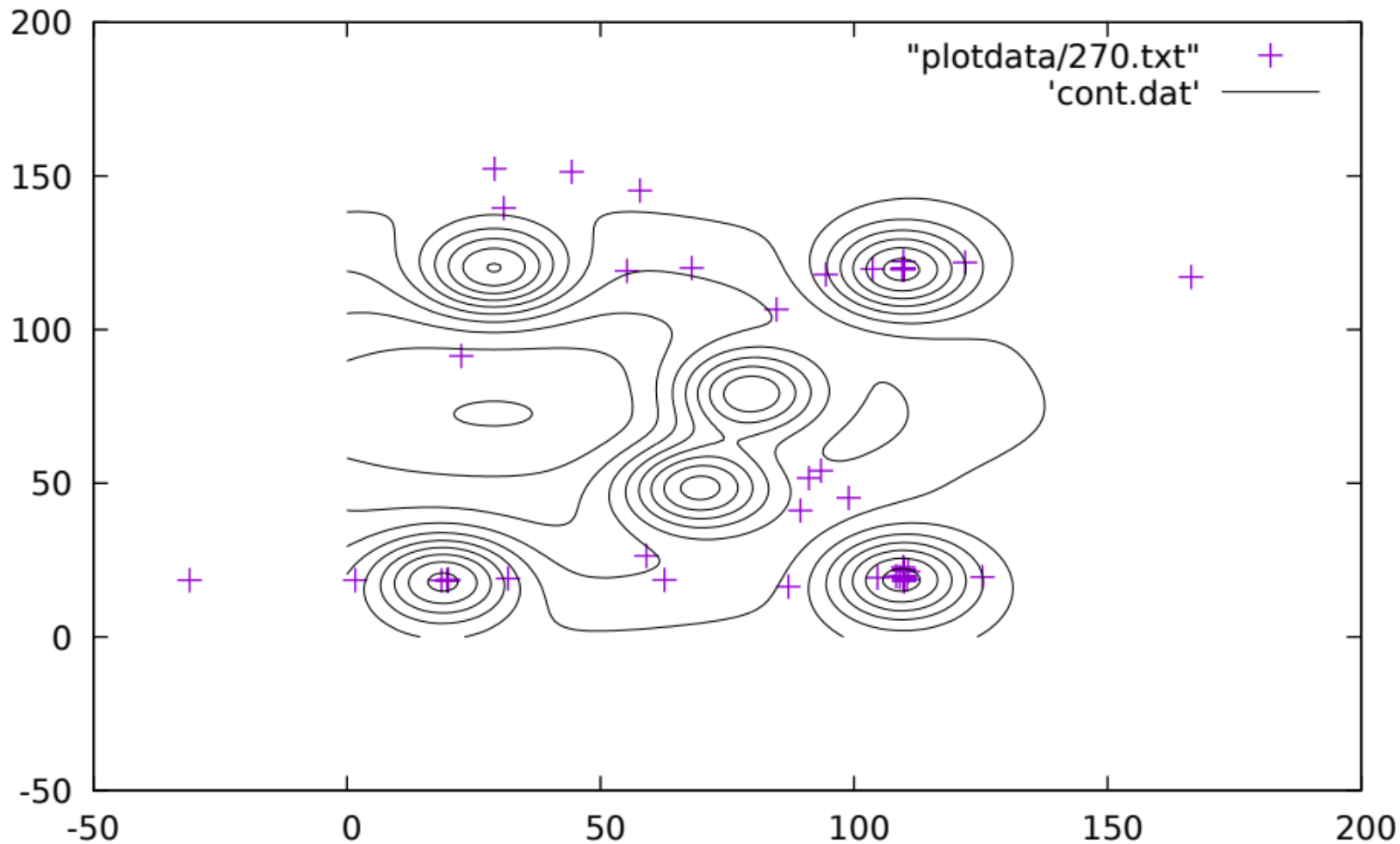


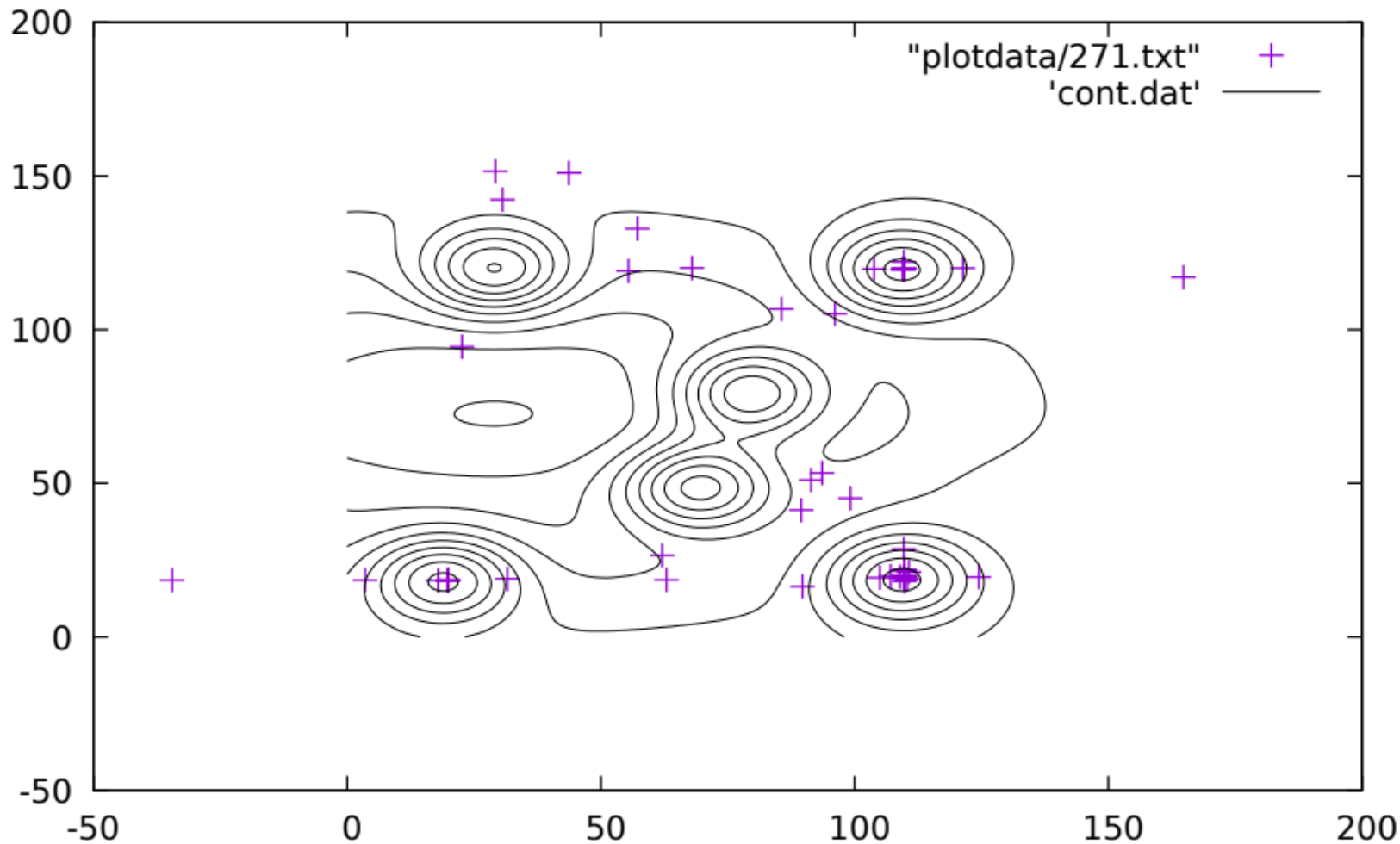


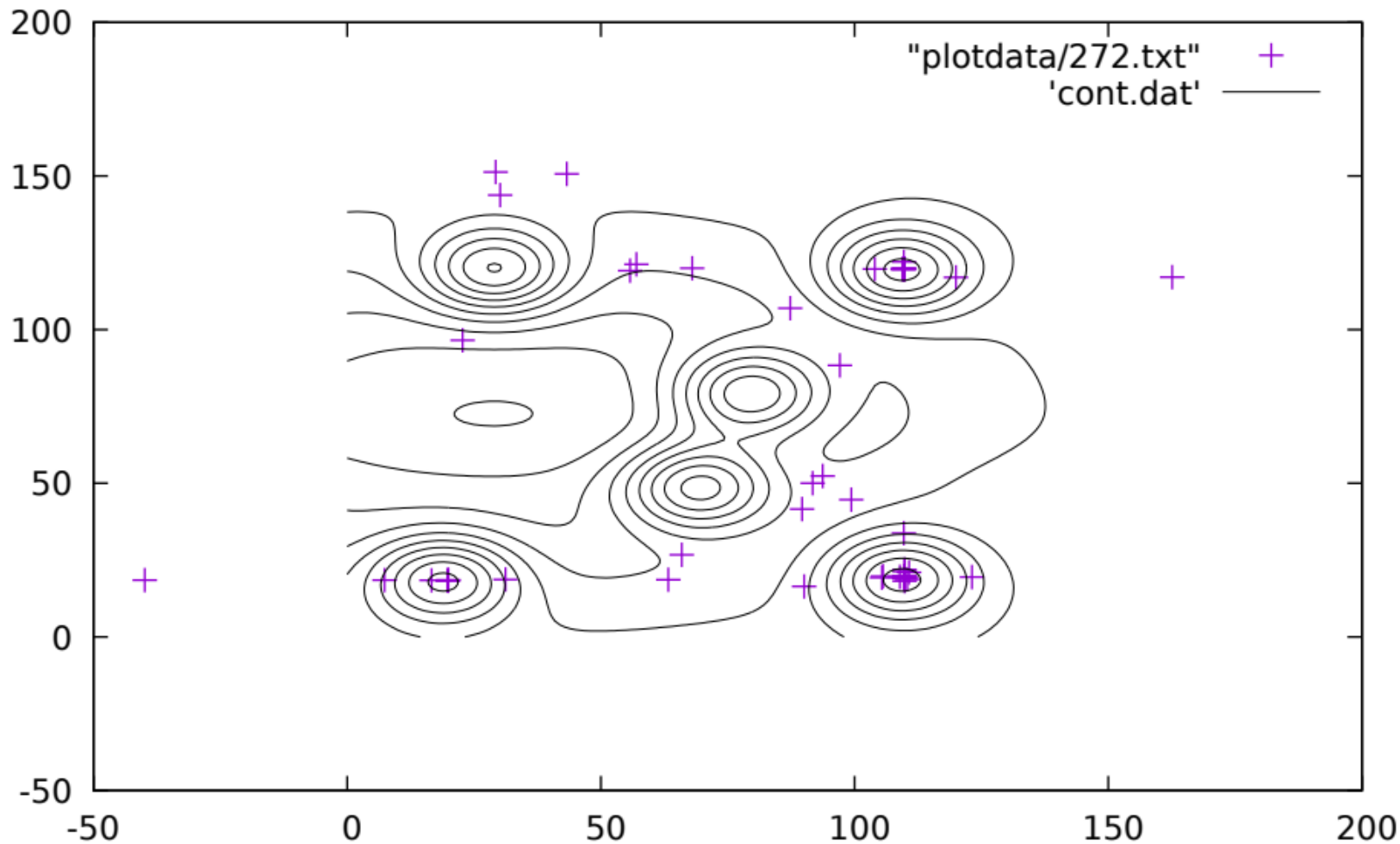


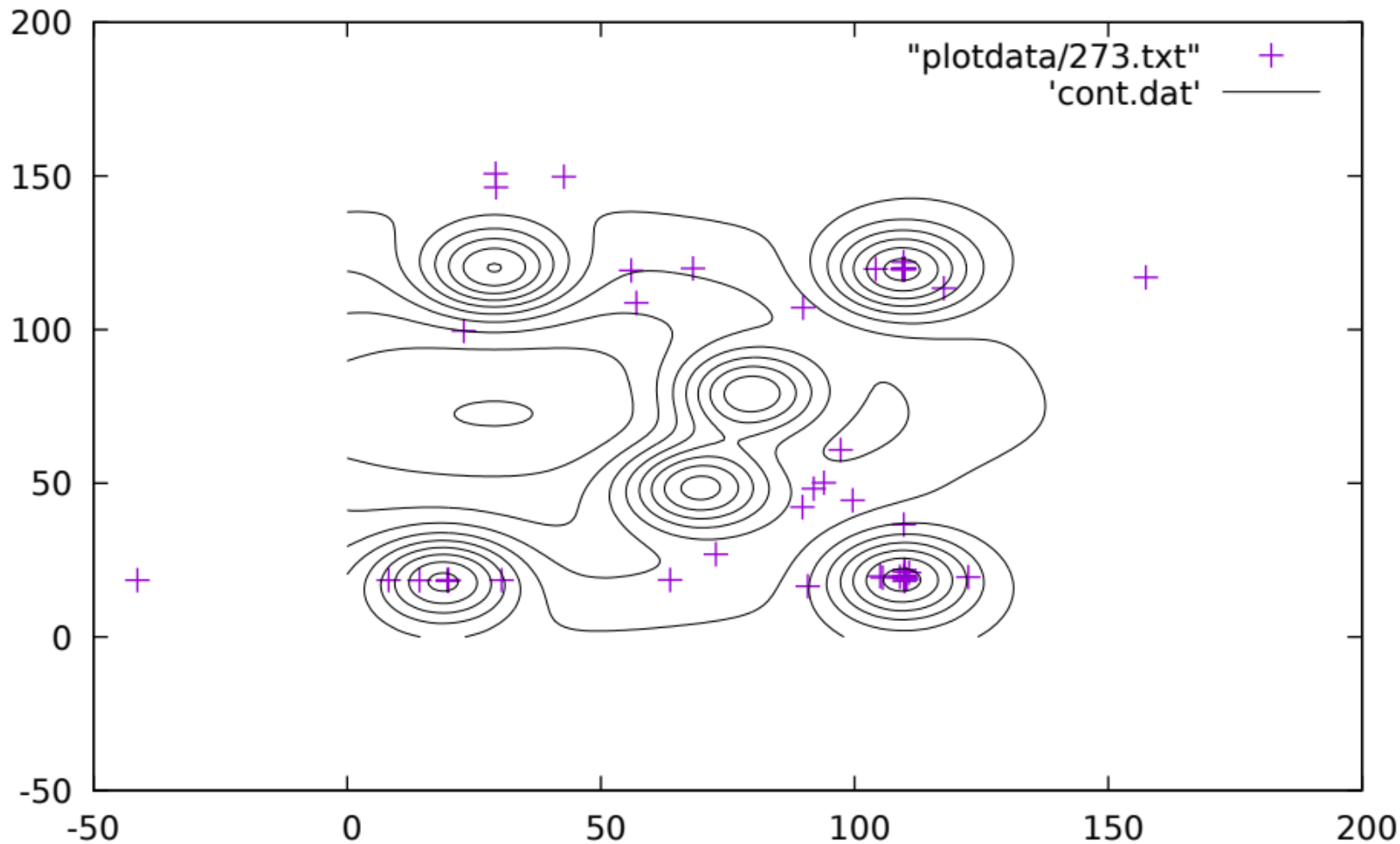
"plotdata/268.txt"  
'cont.dat'

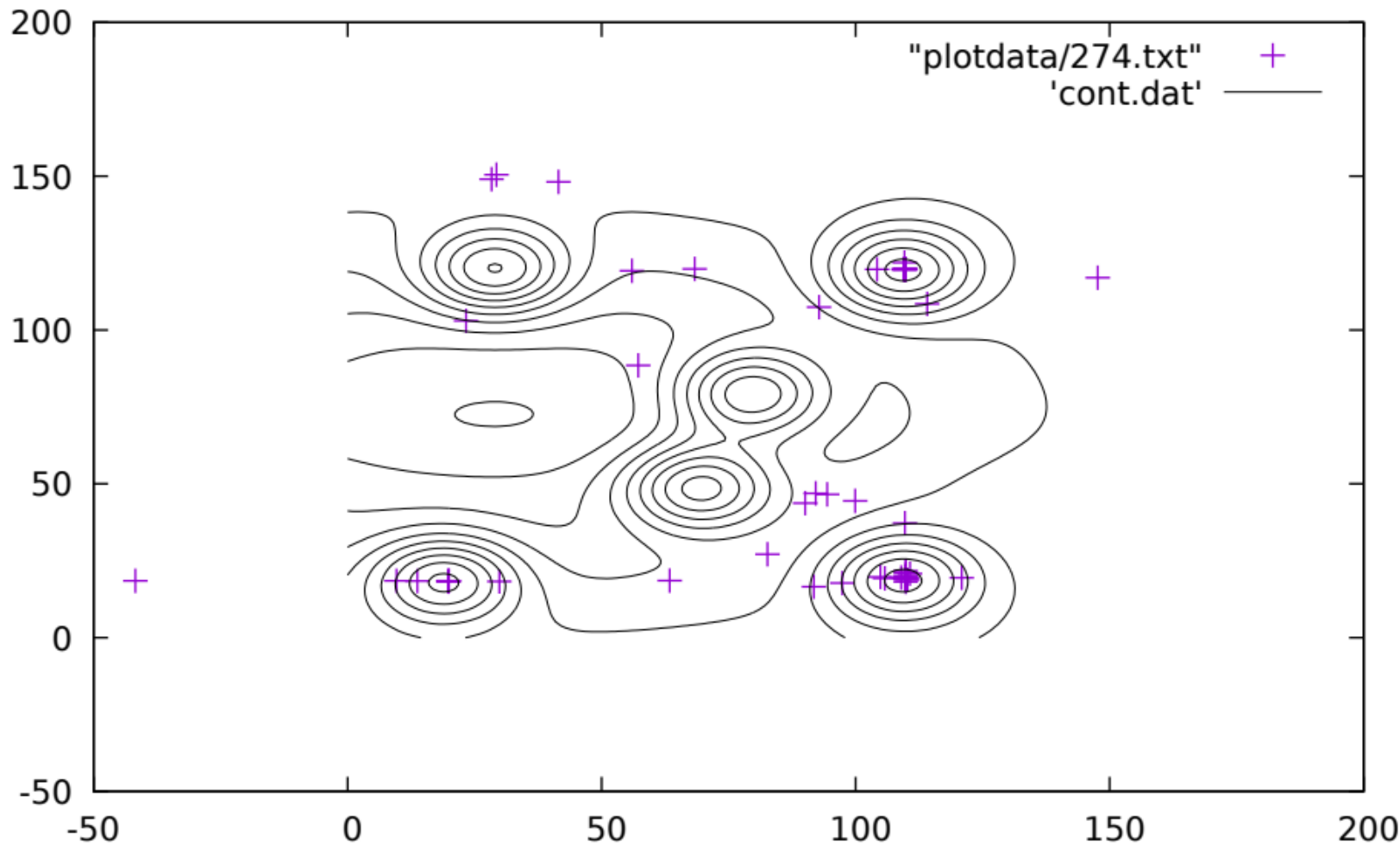


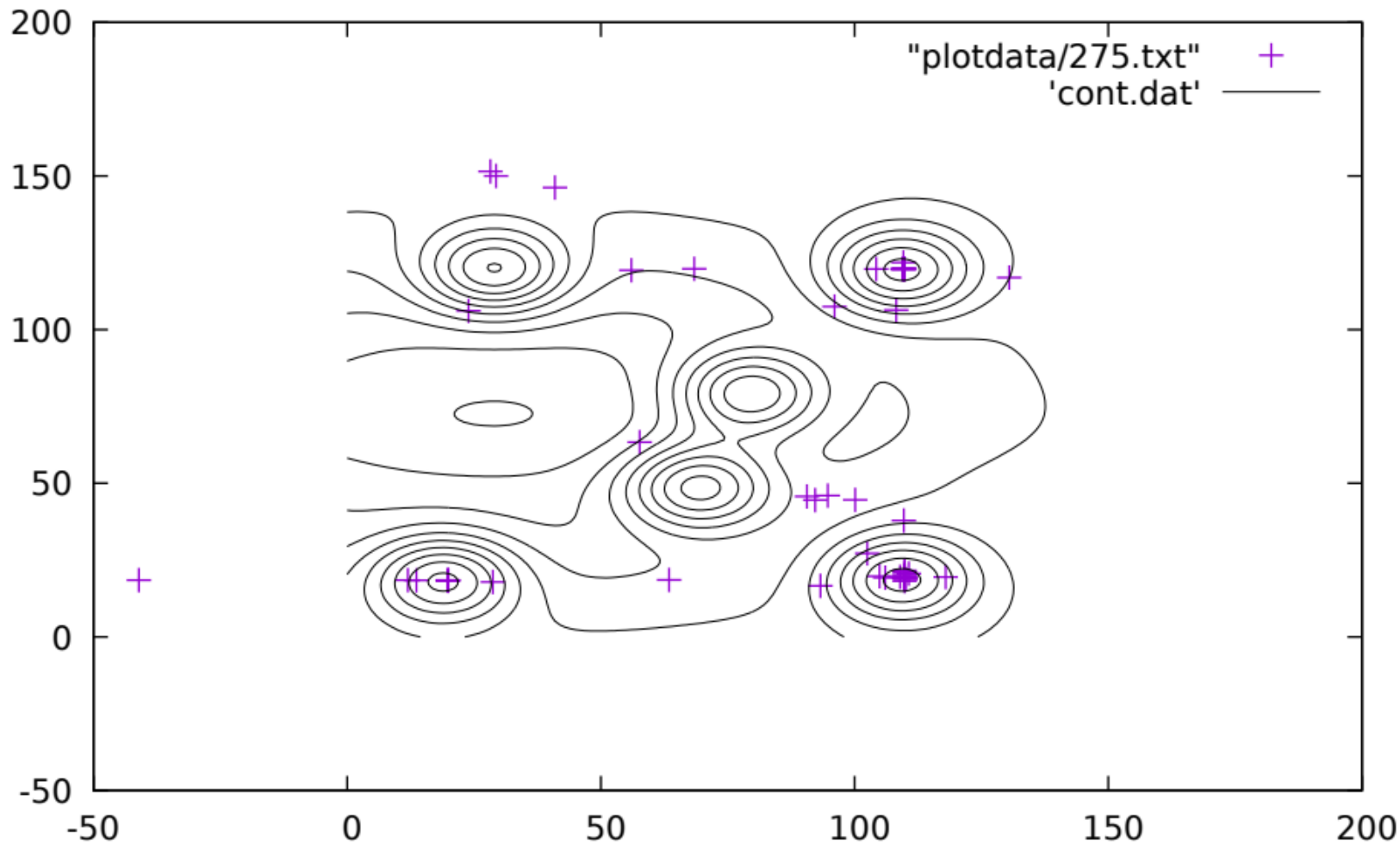


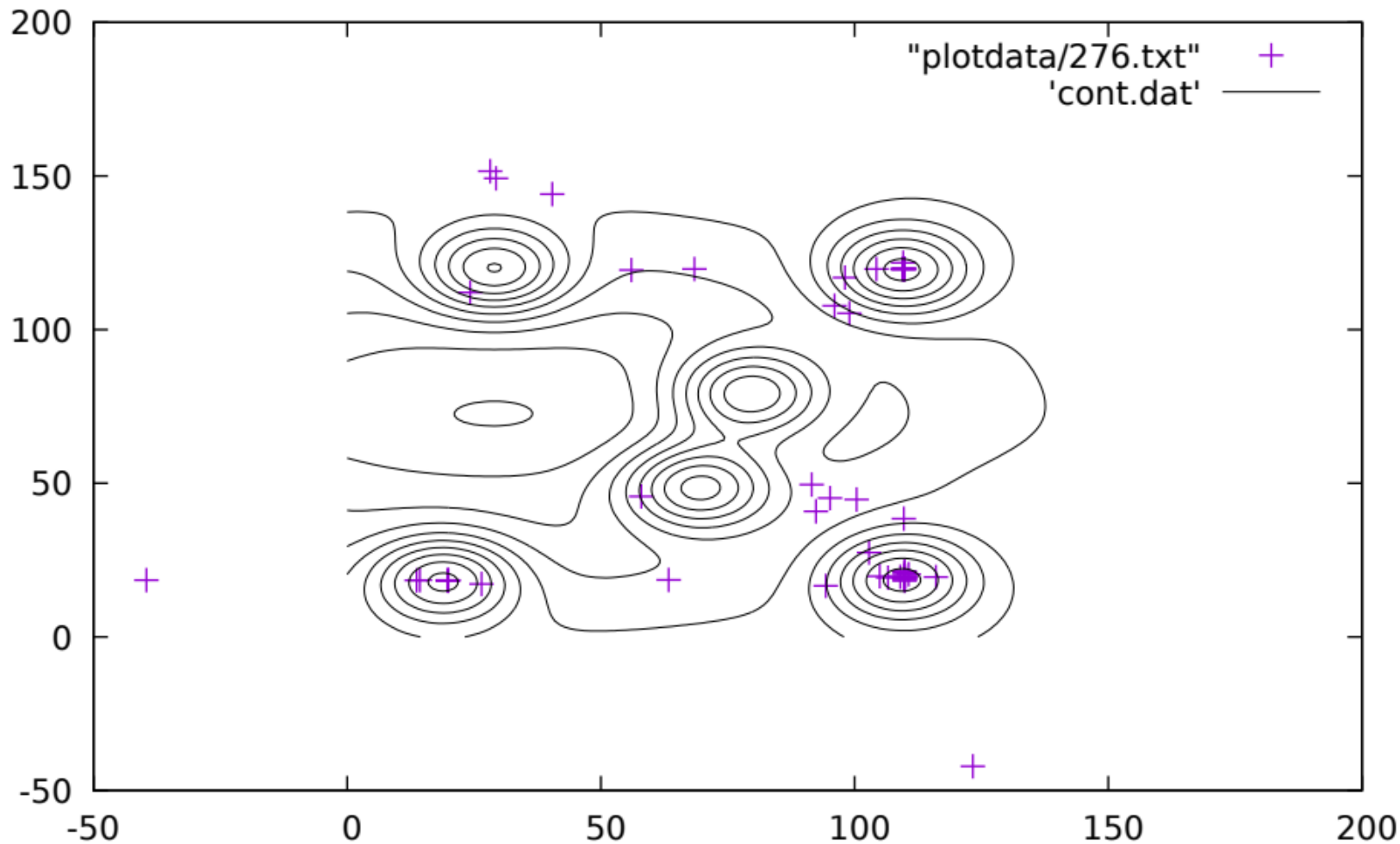


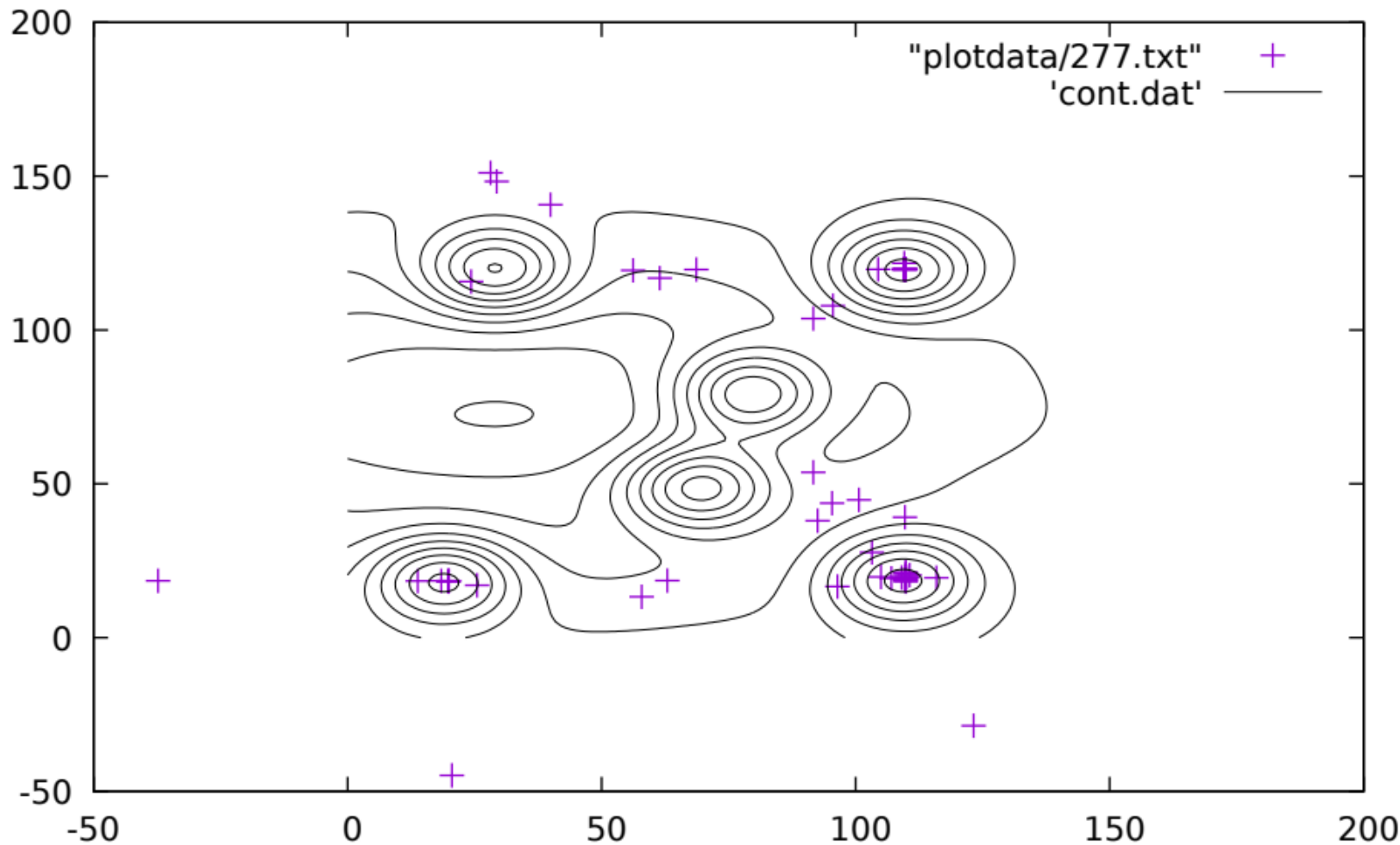


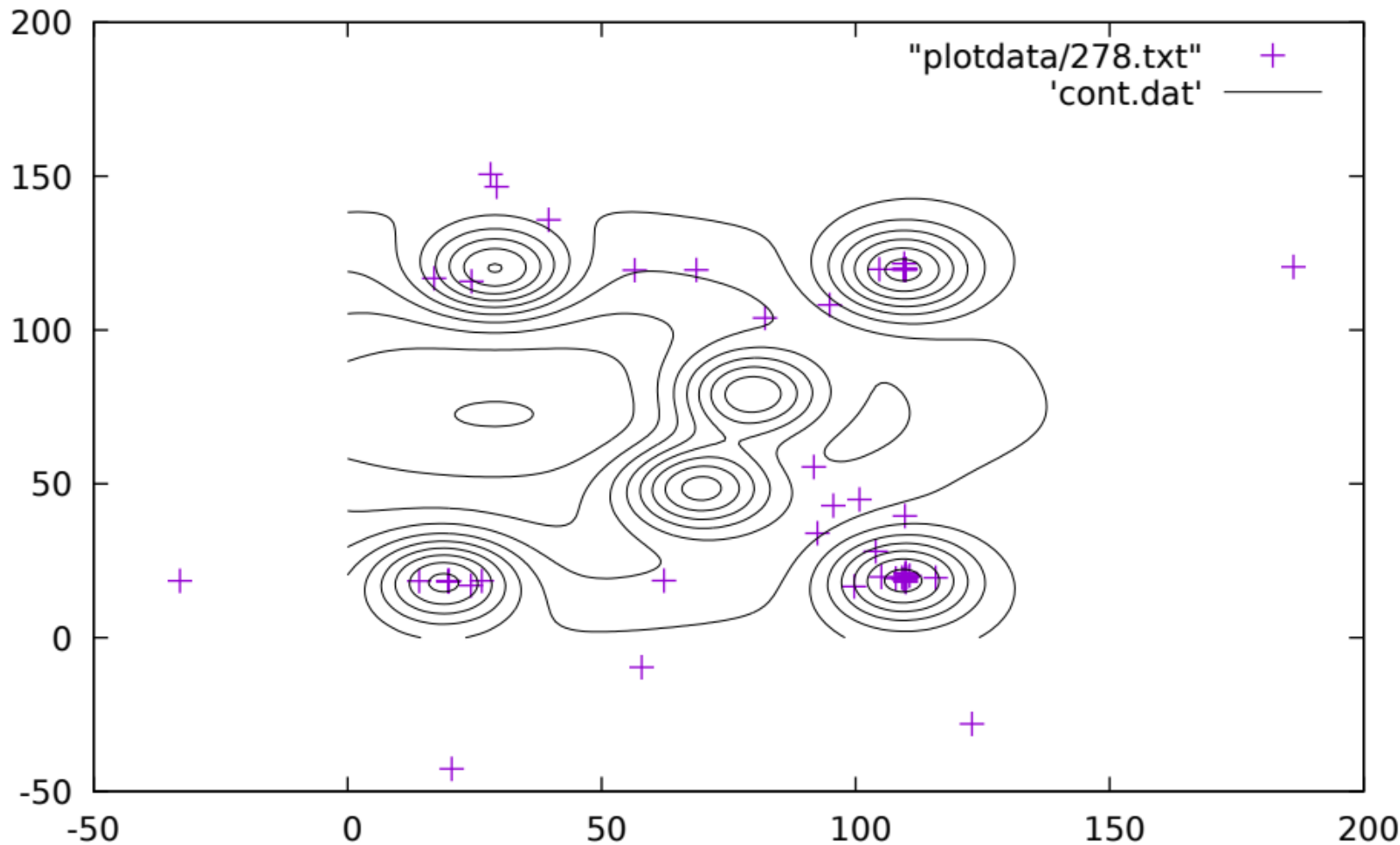


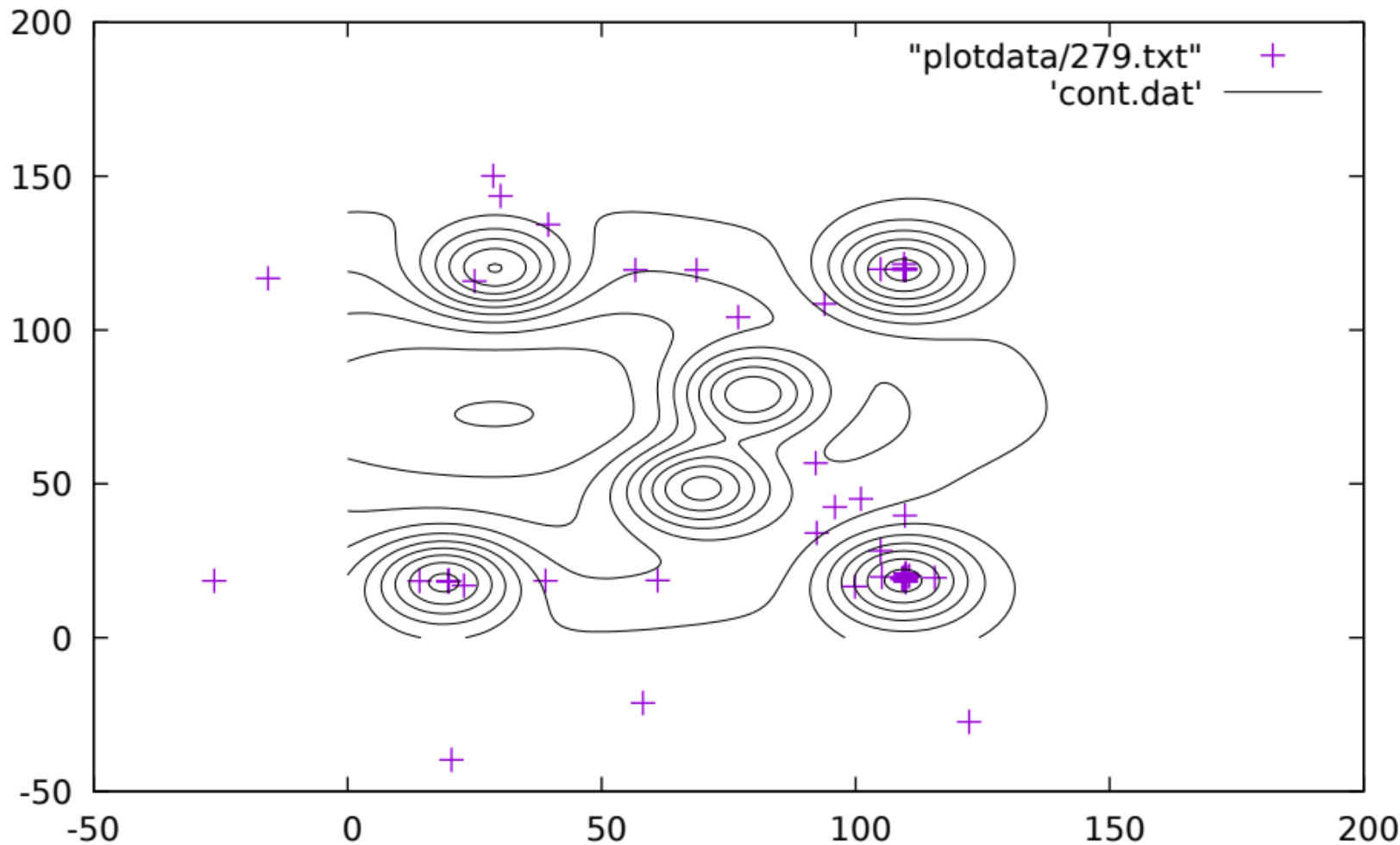


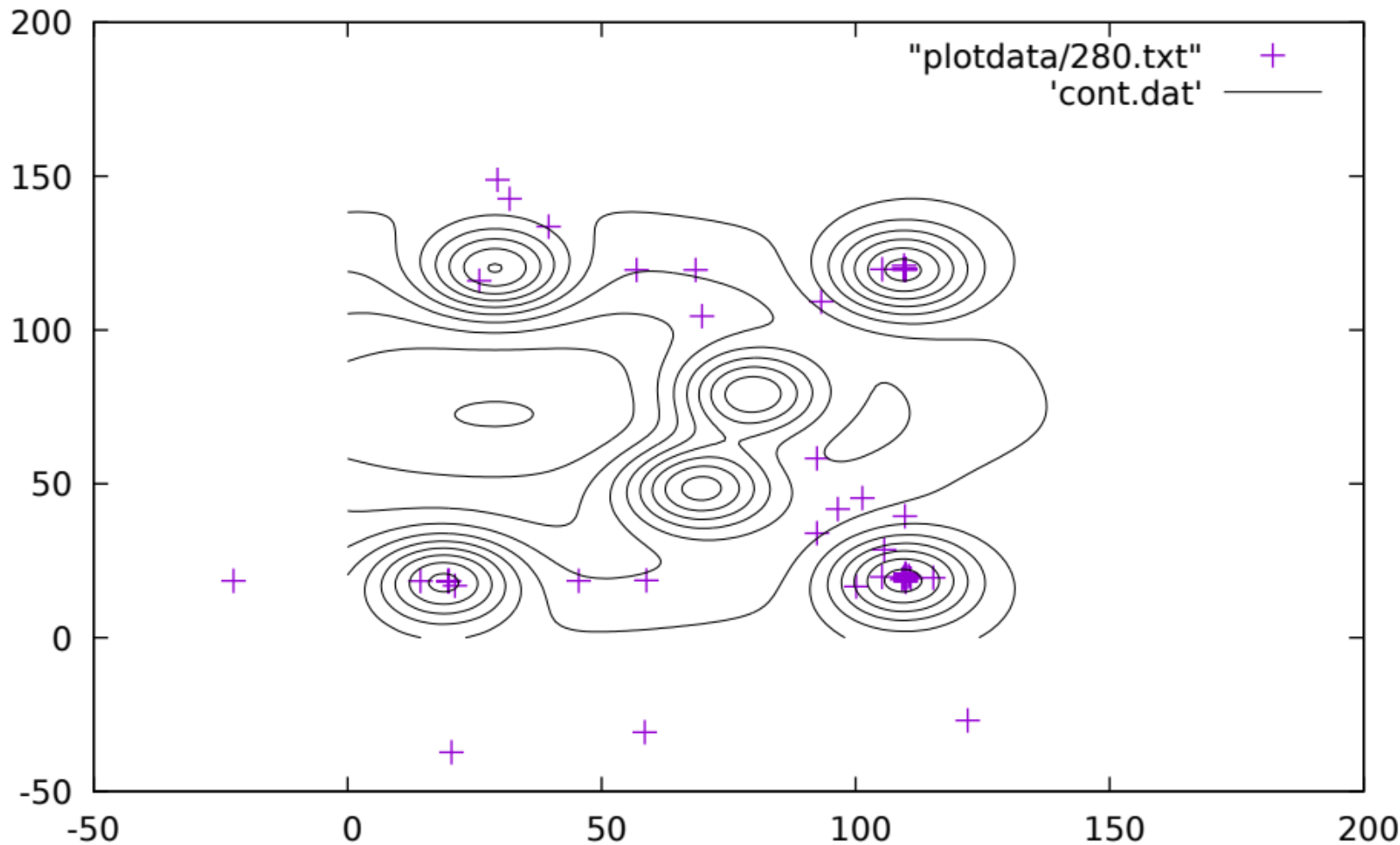


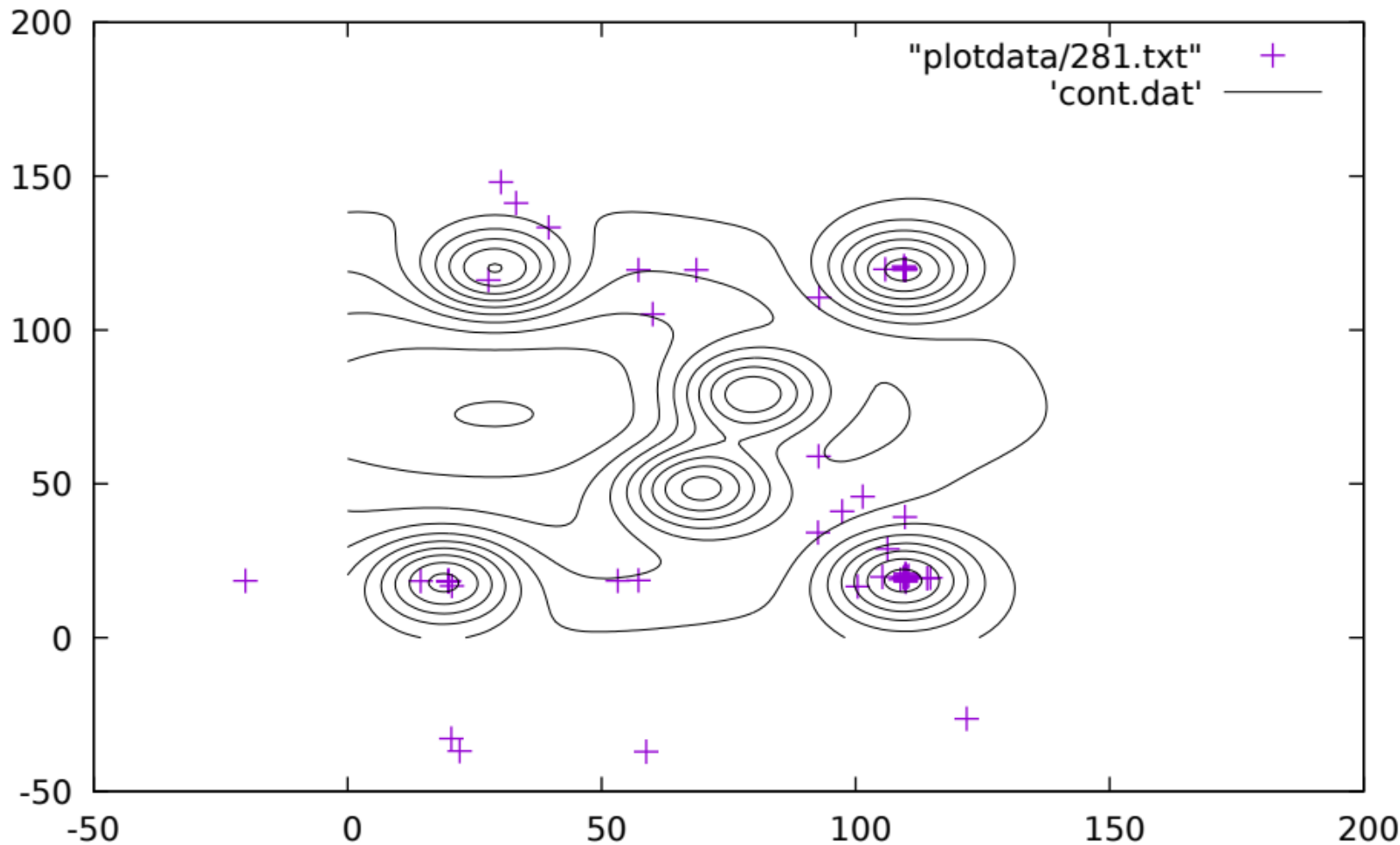


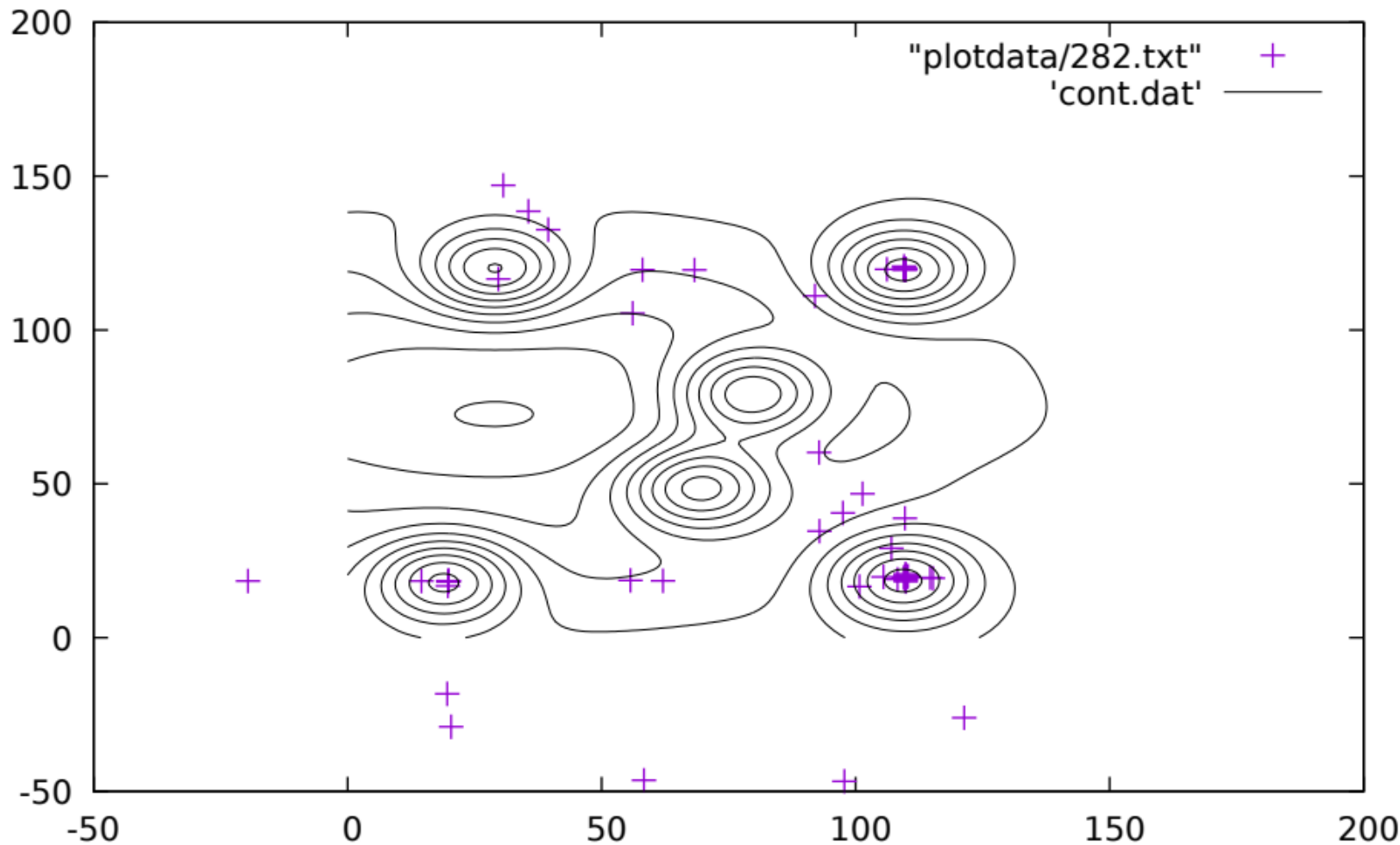


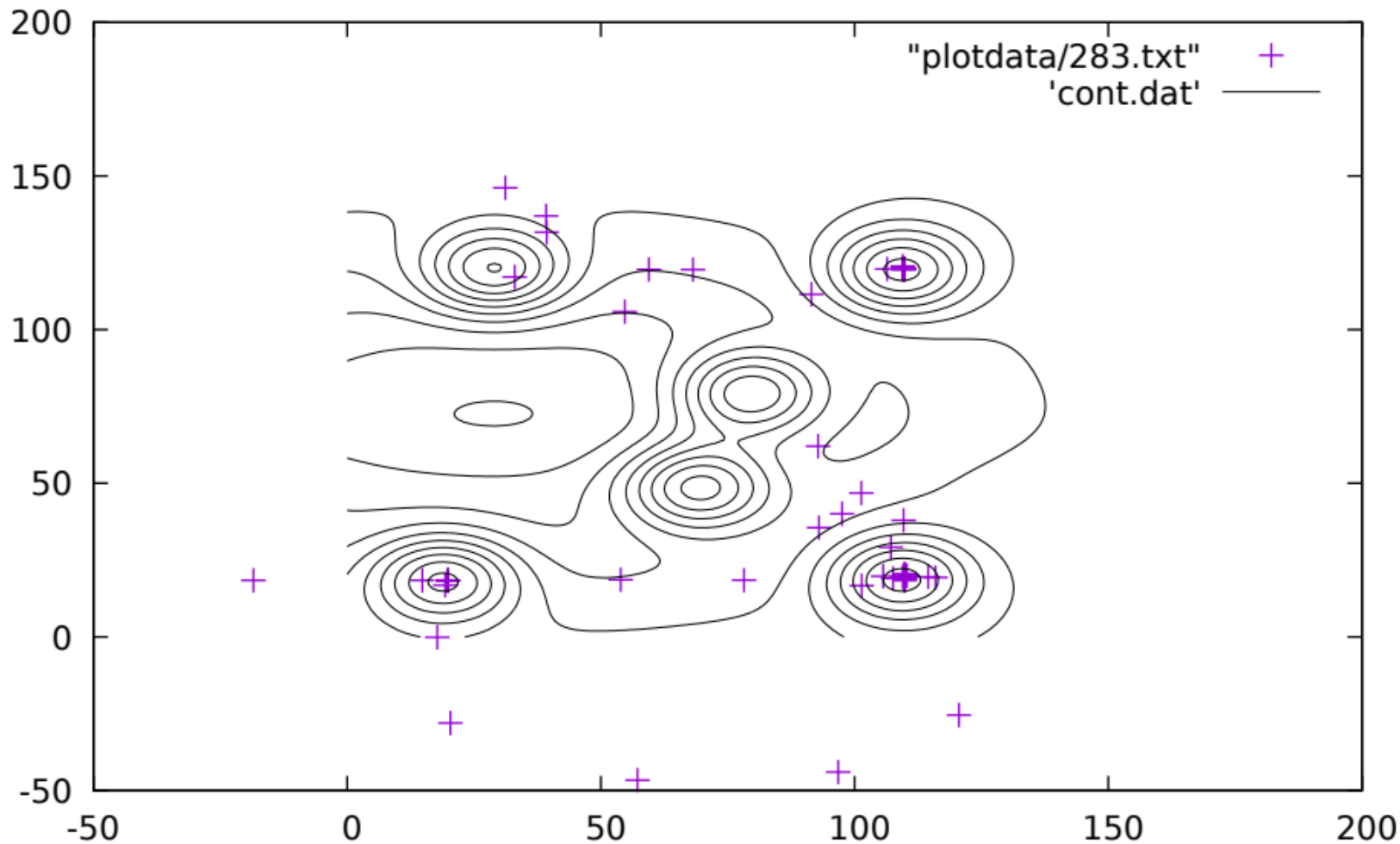


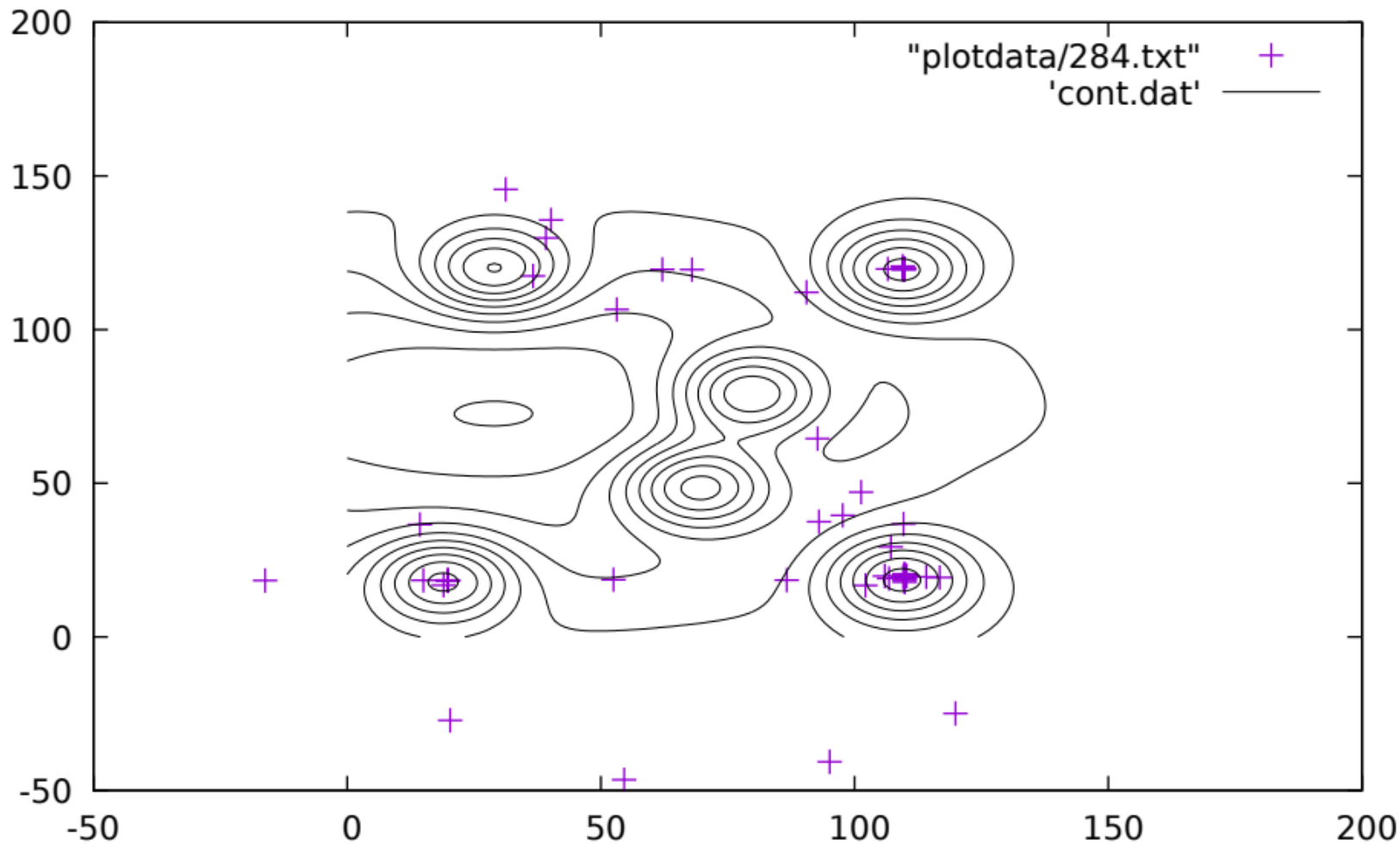


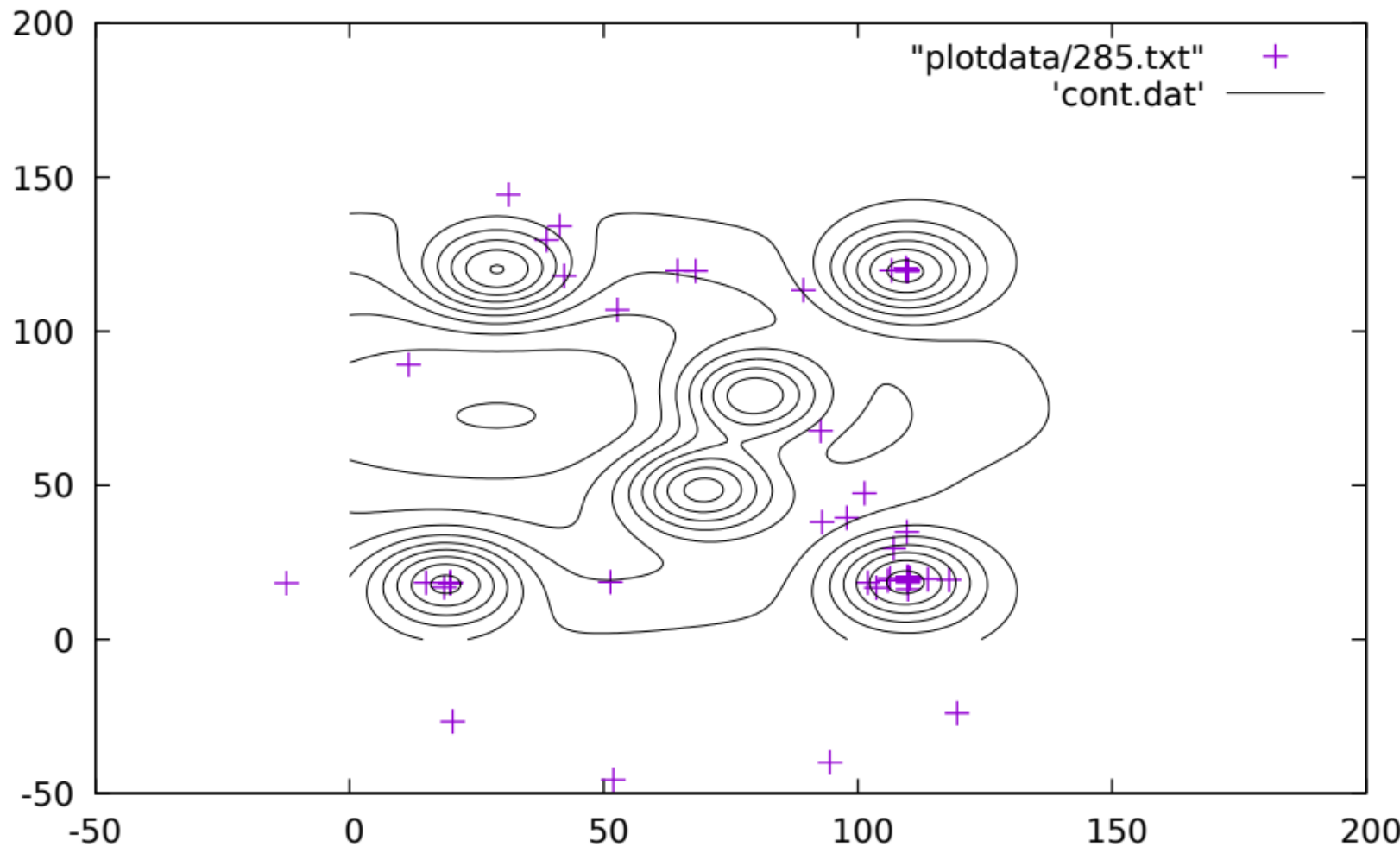


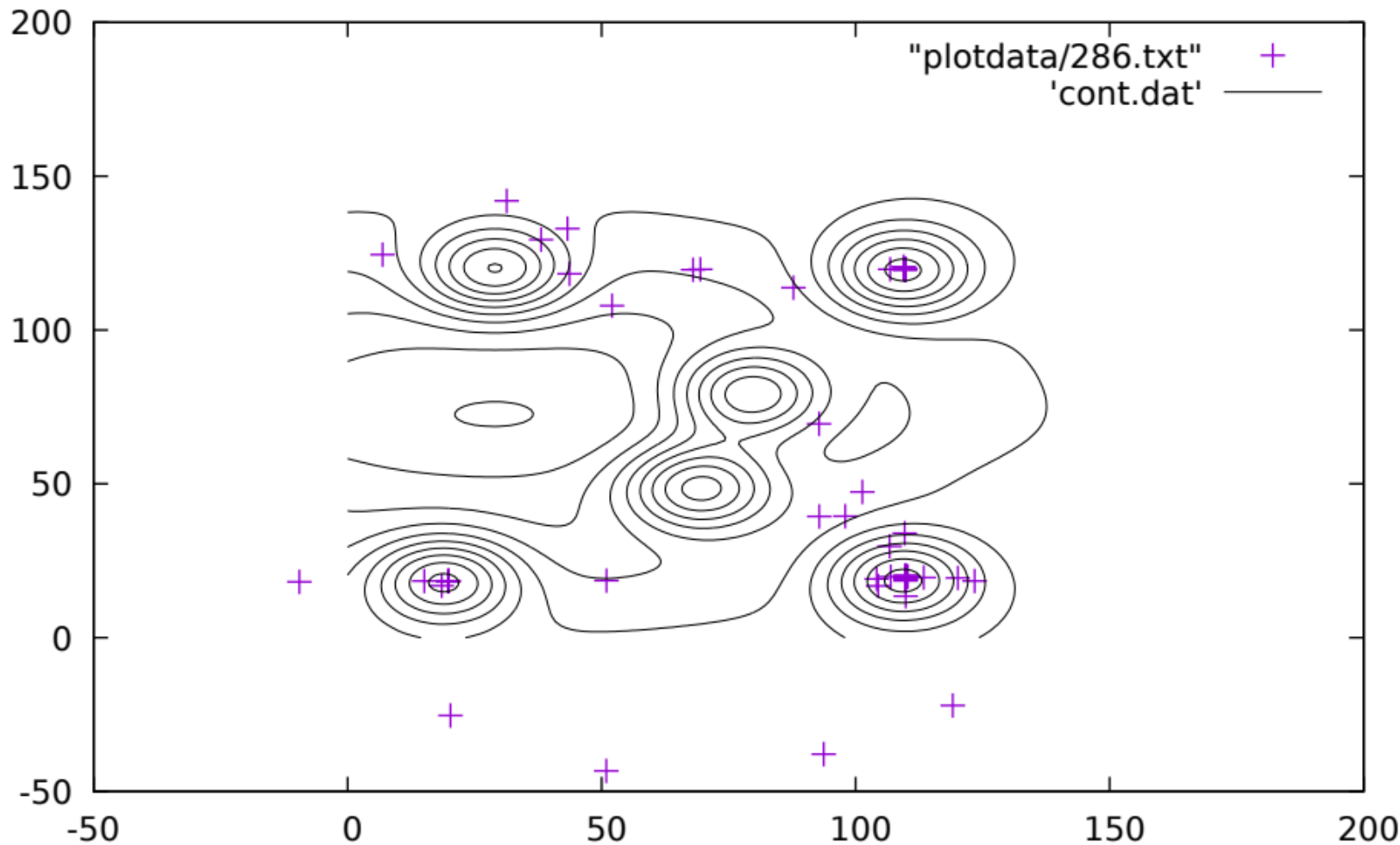


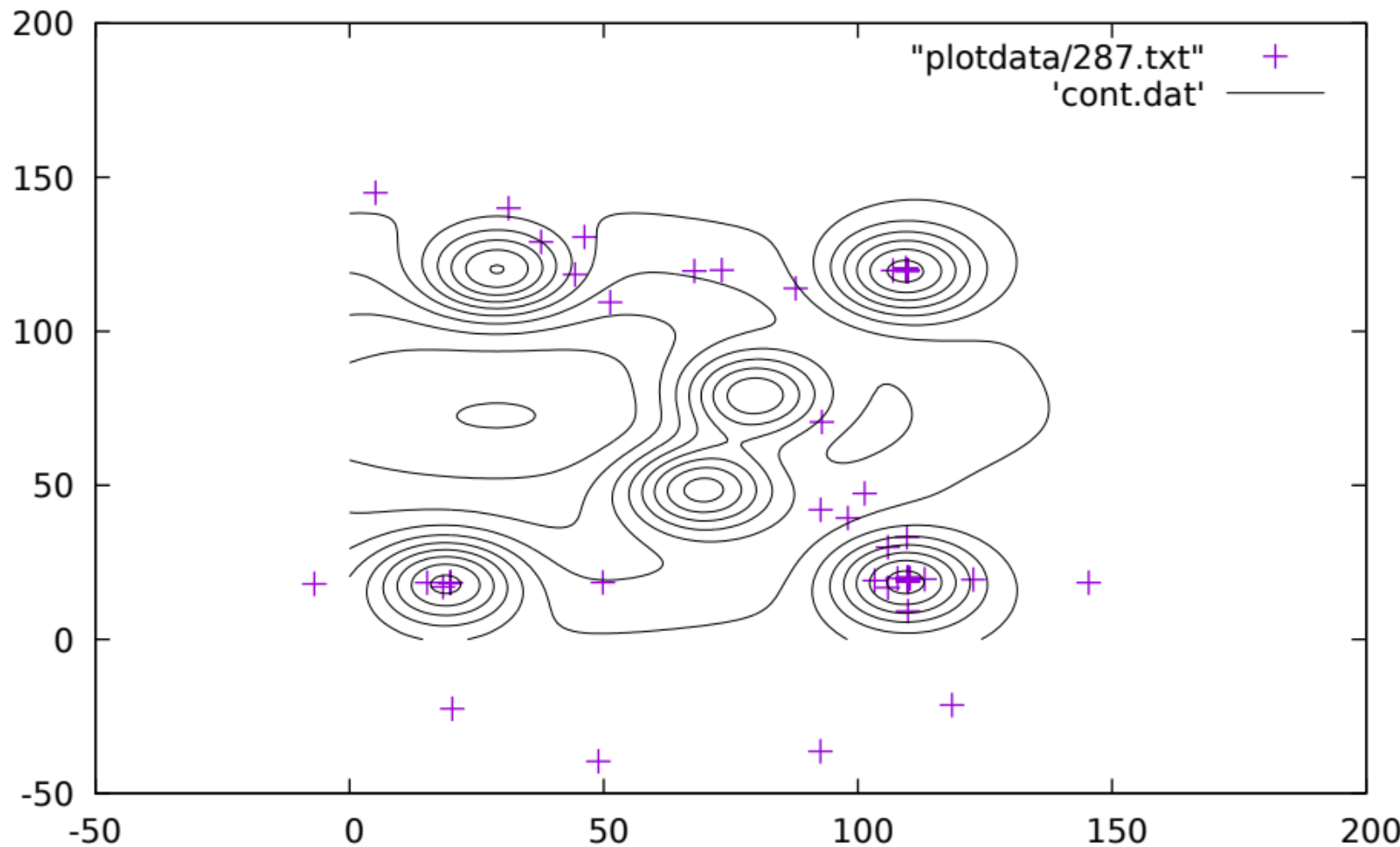


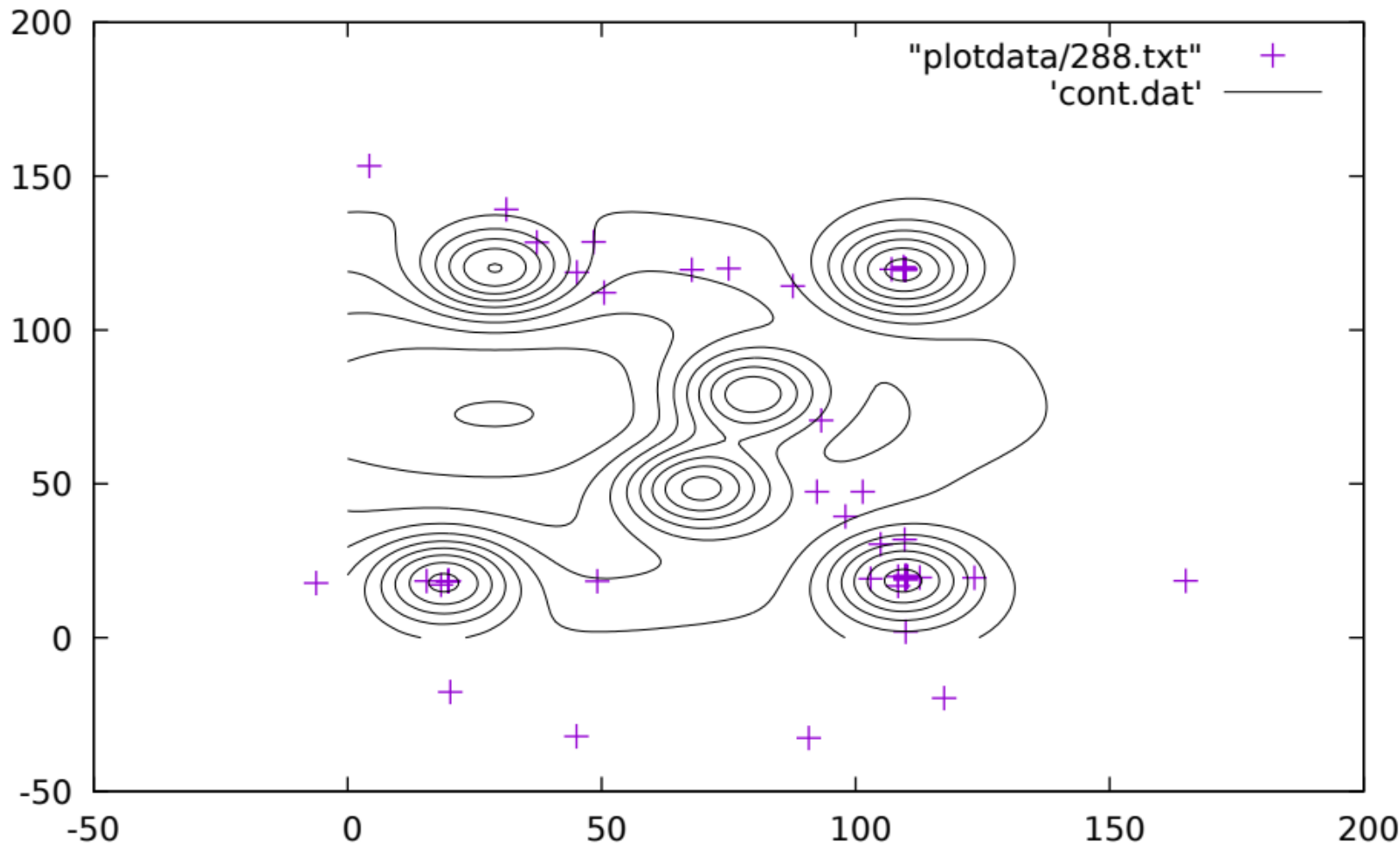


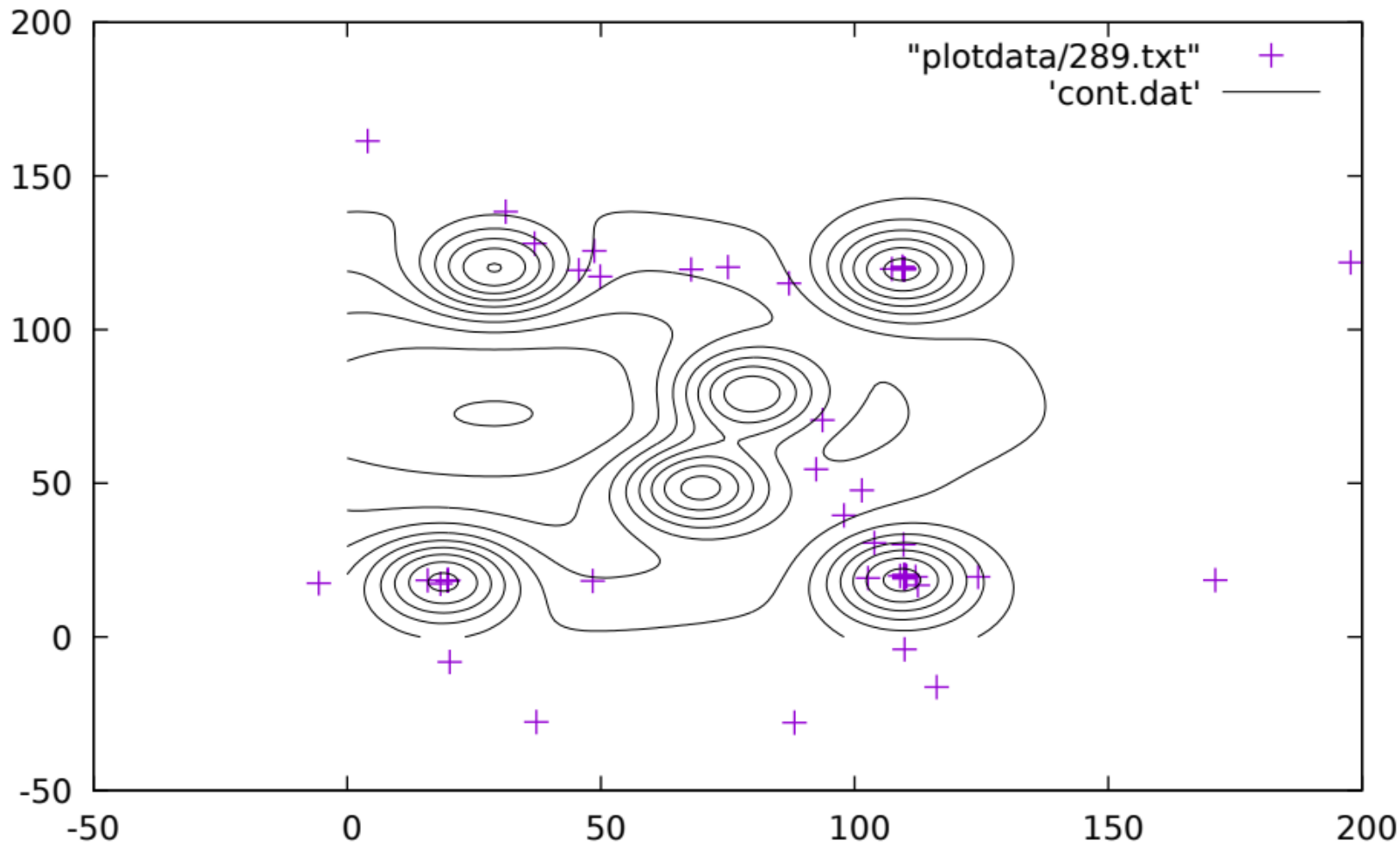


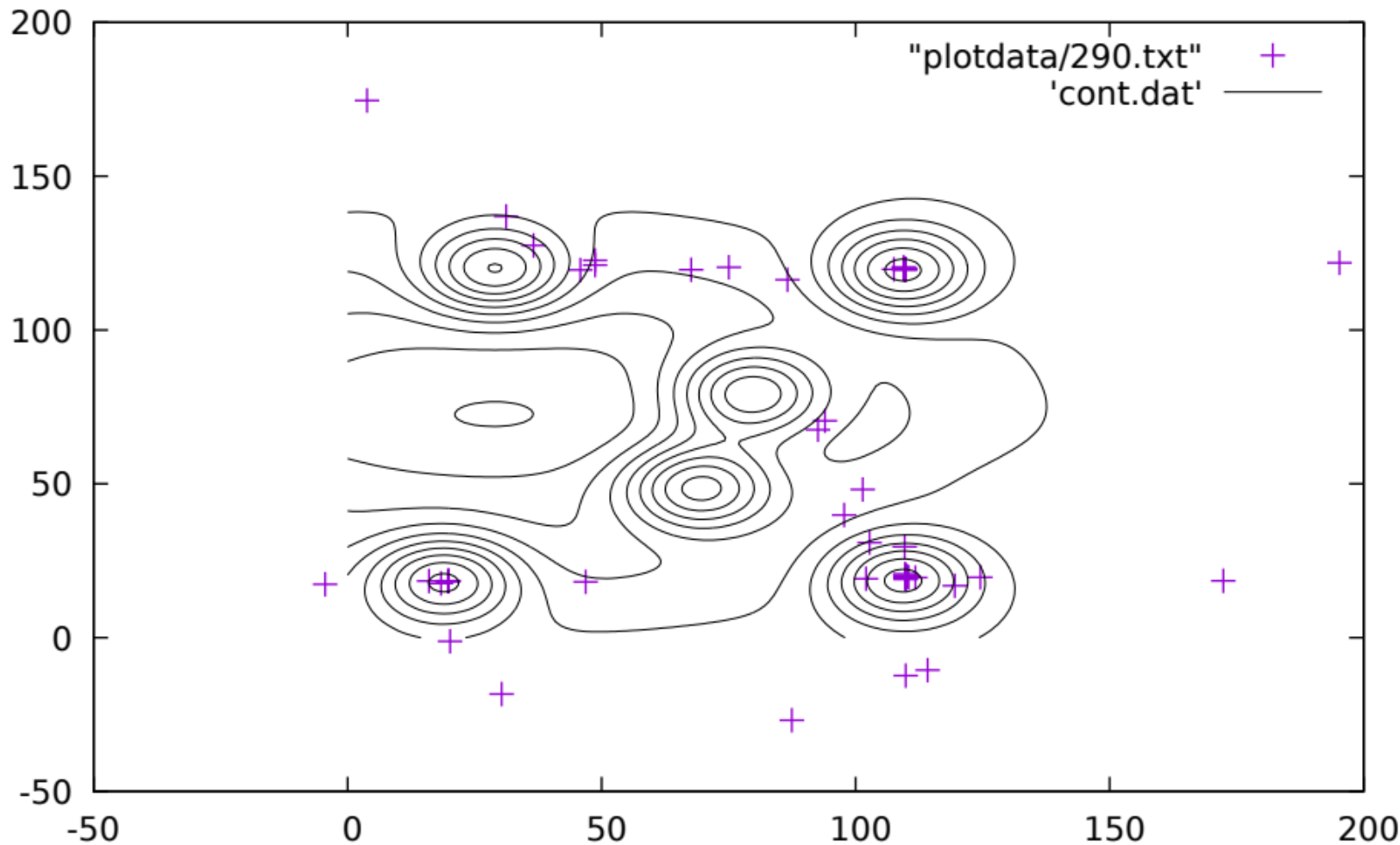


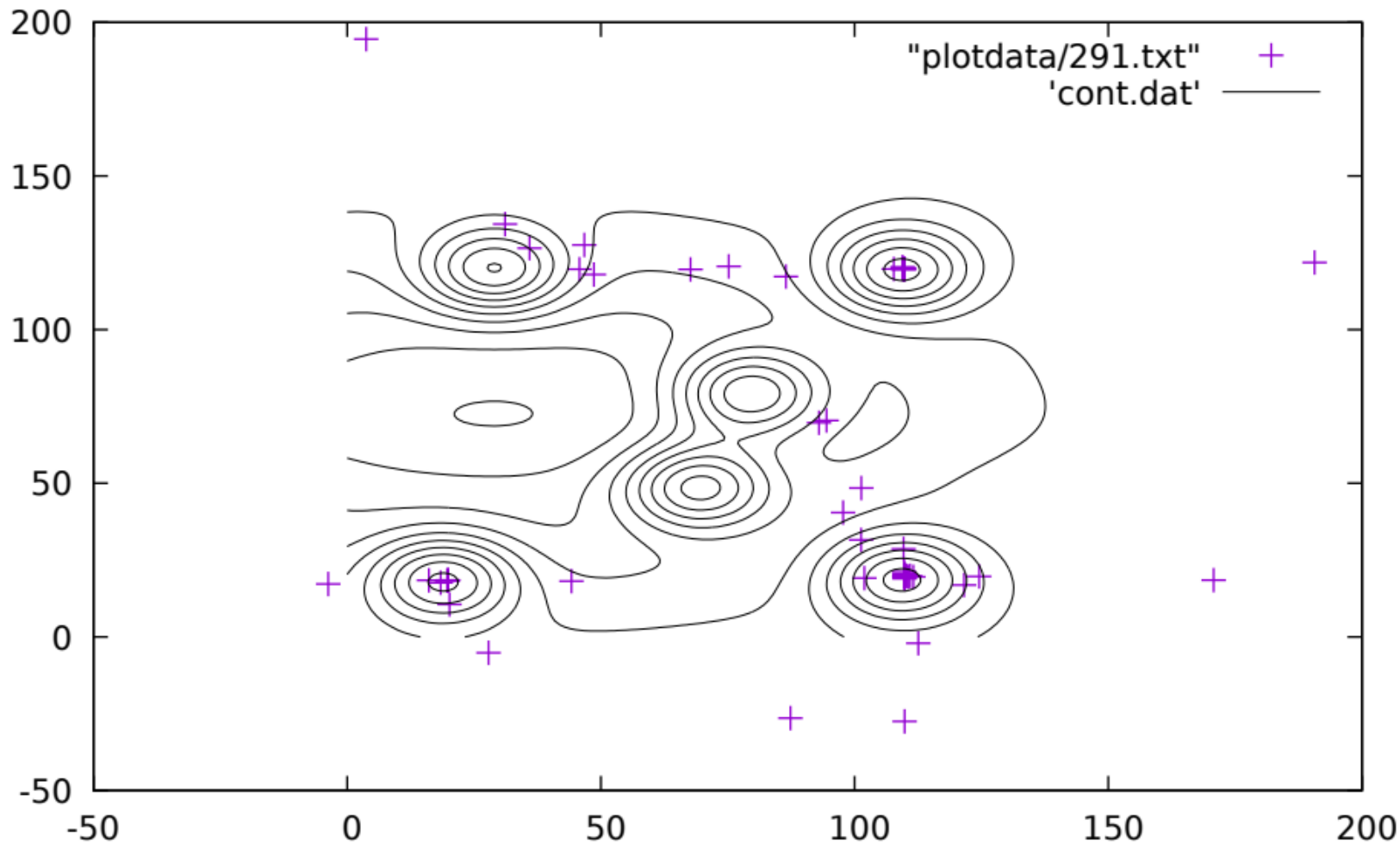


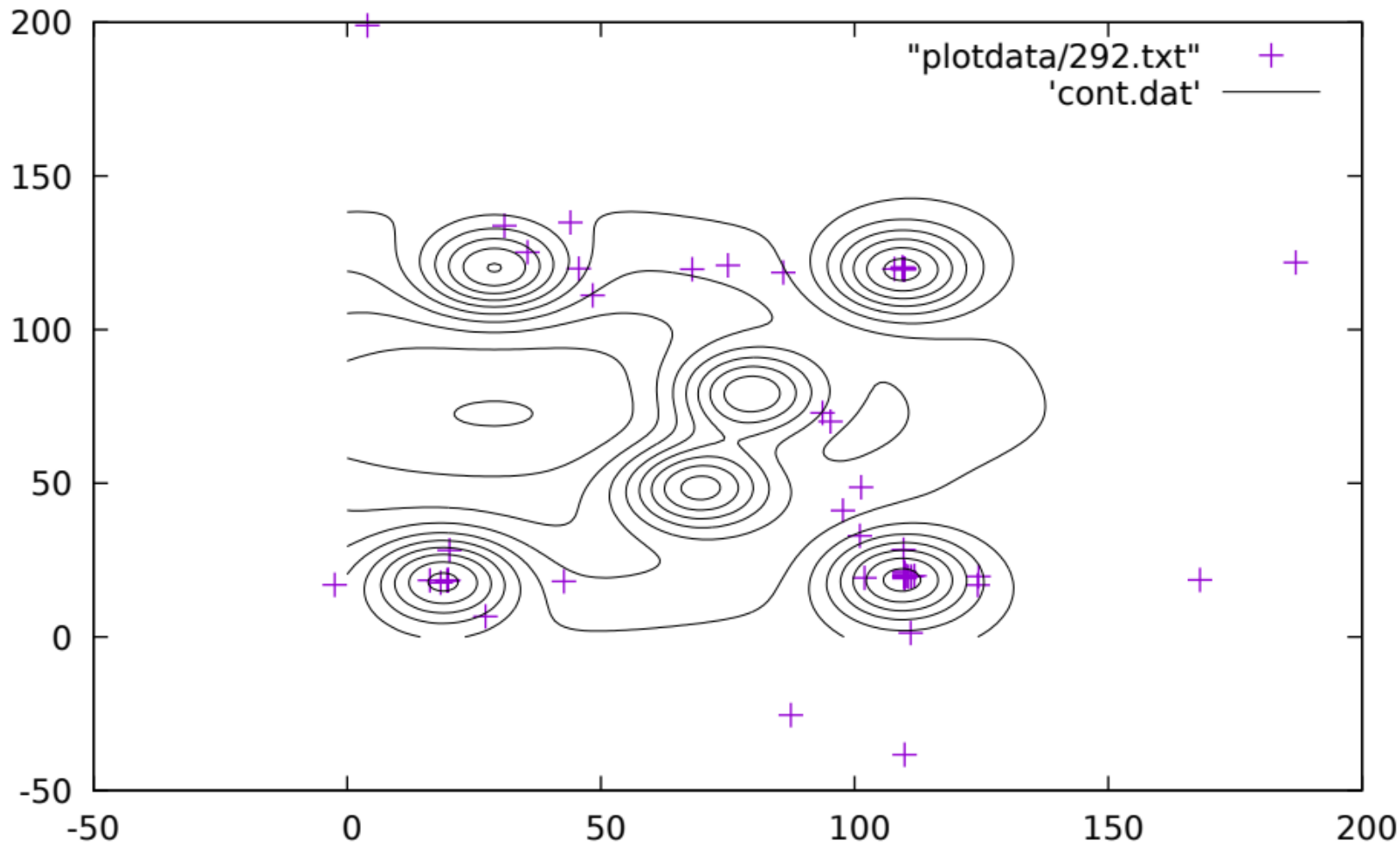


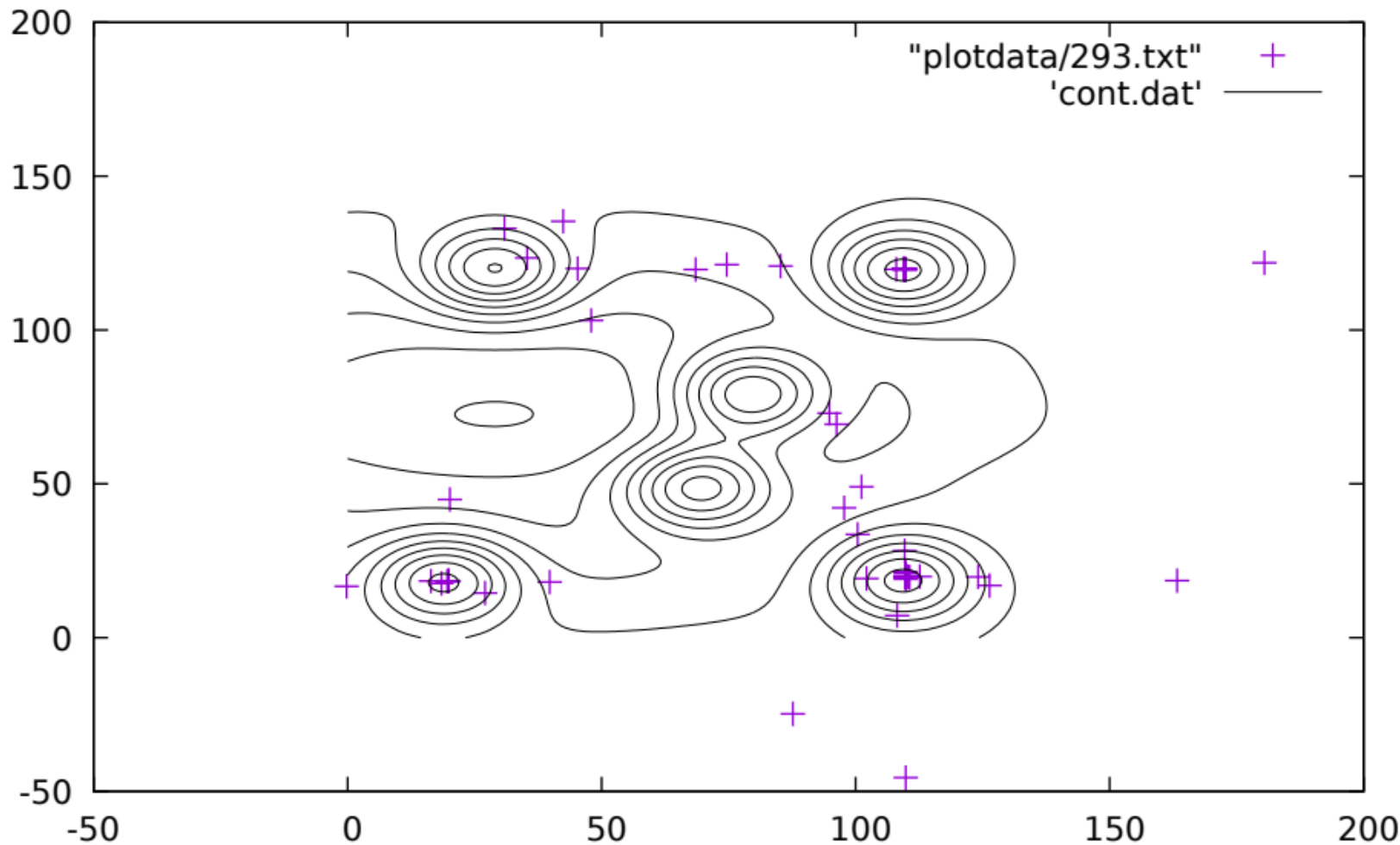


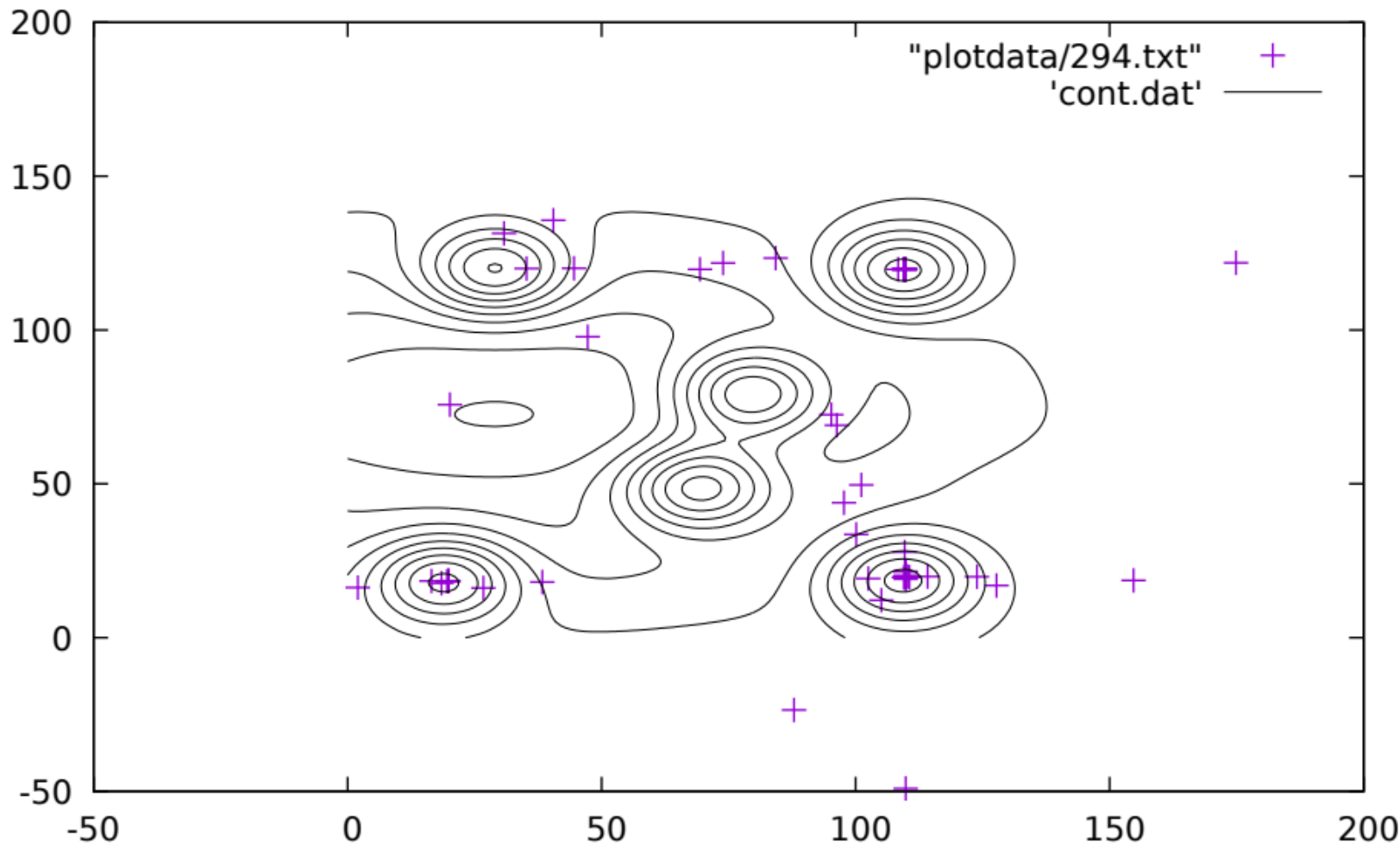


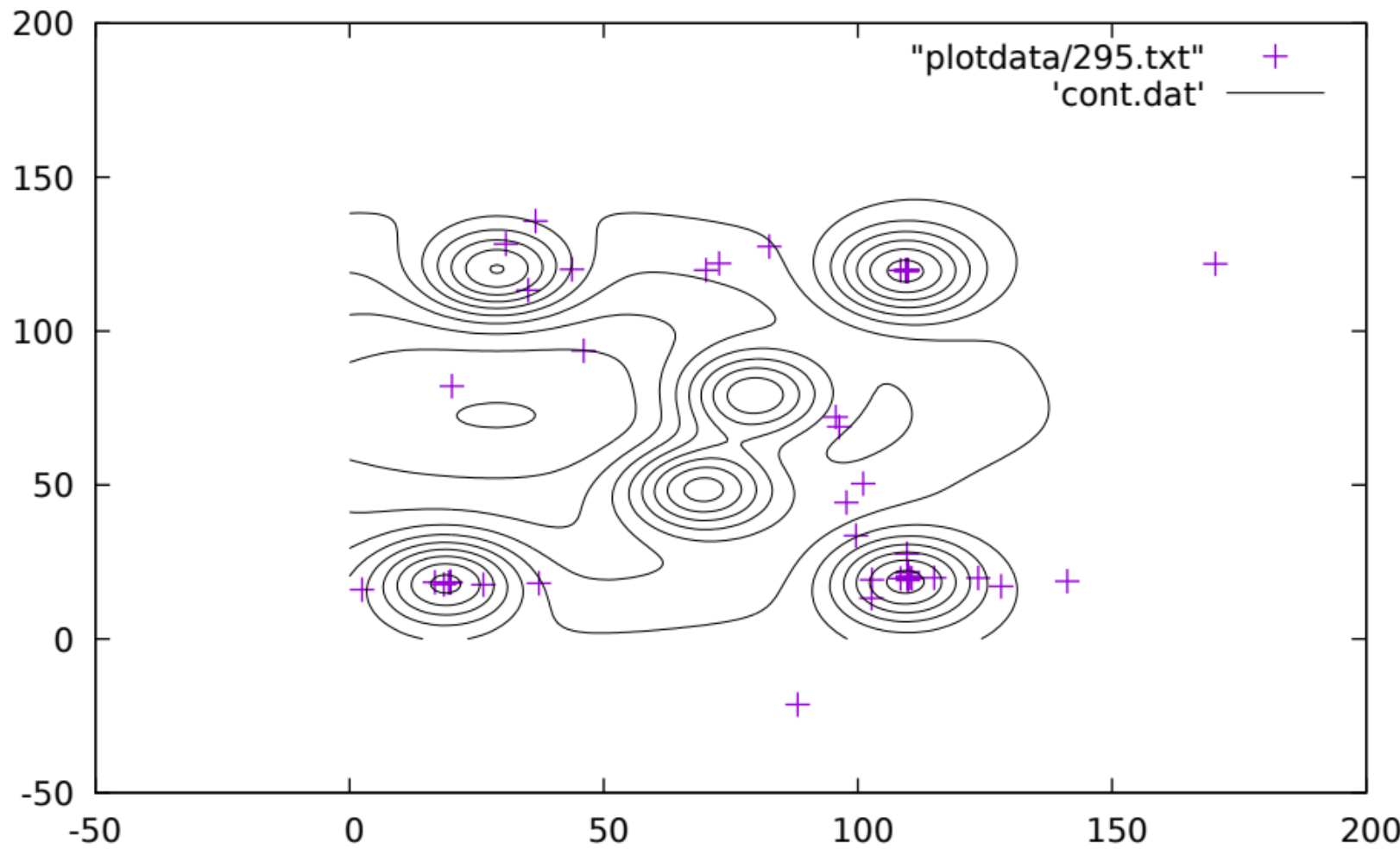


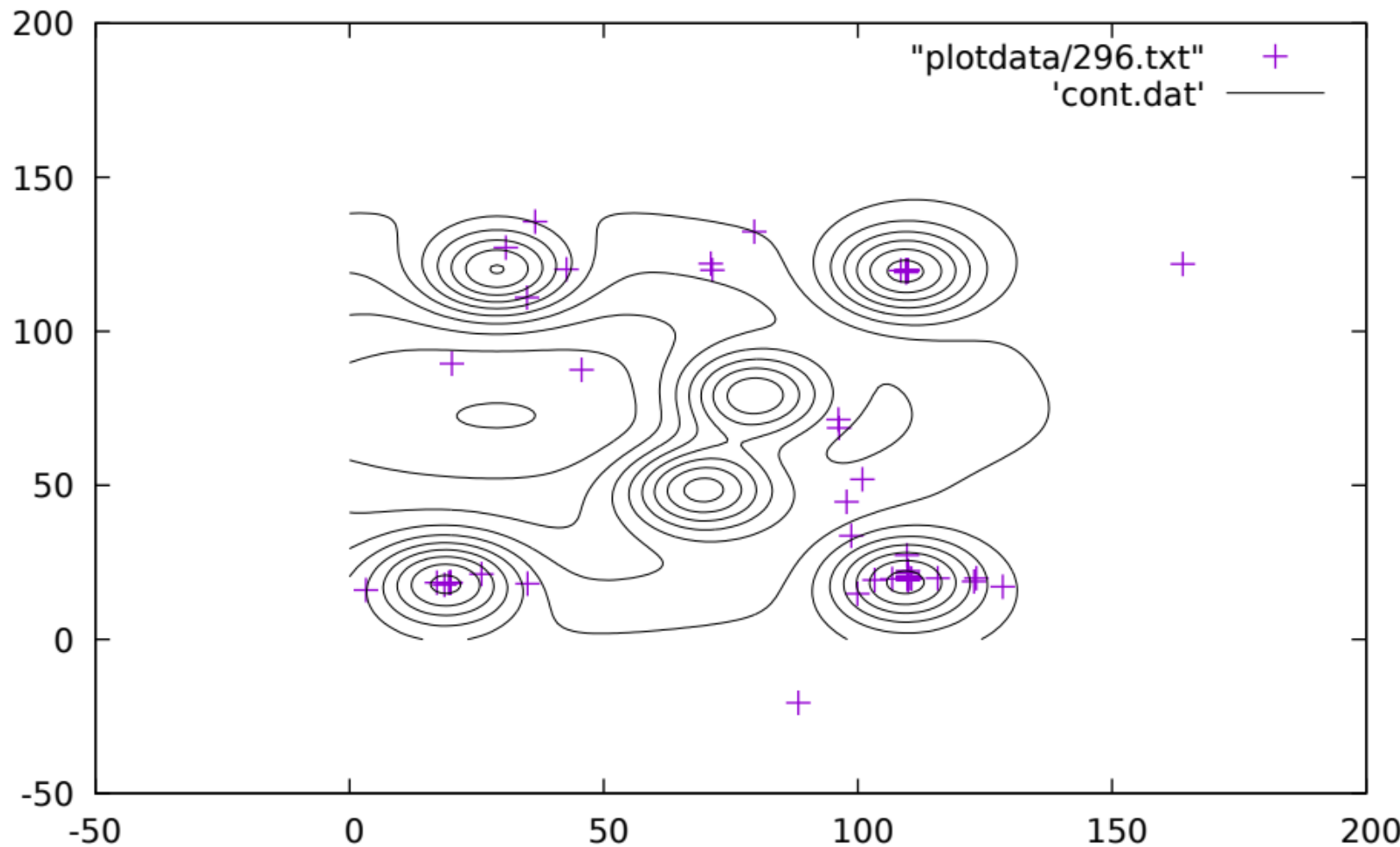


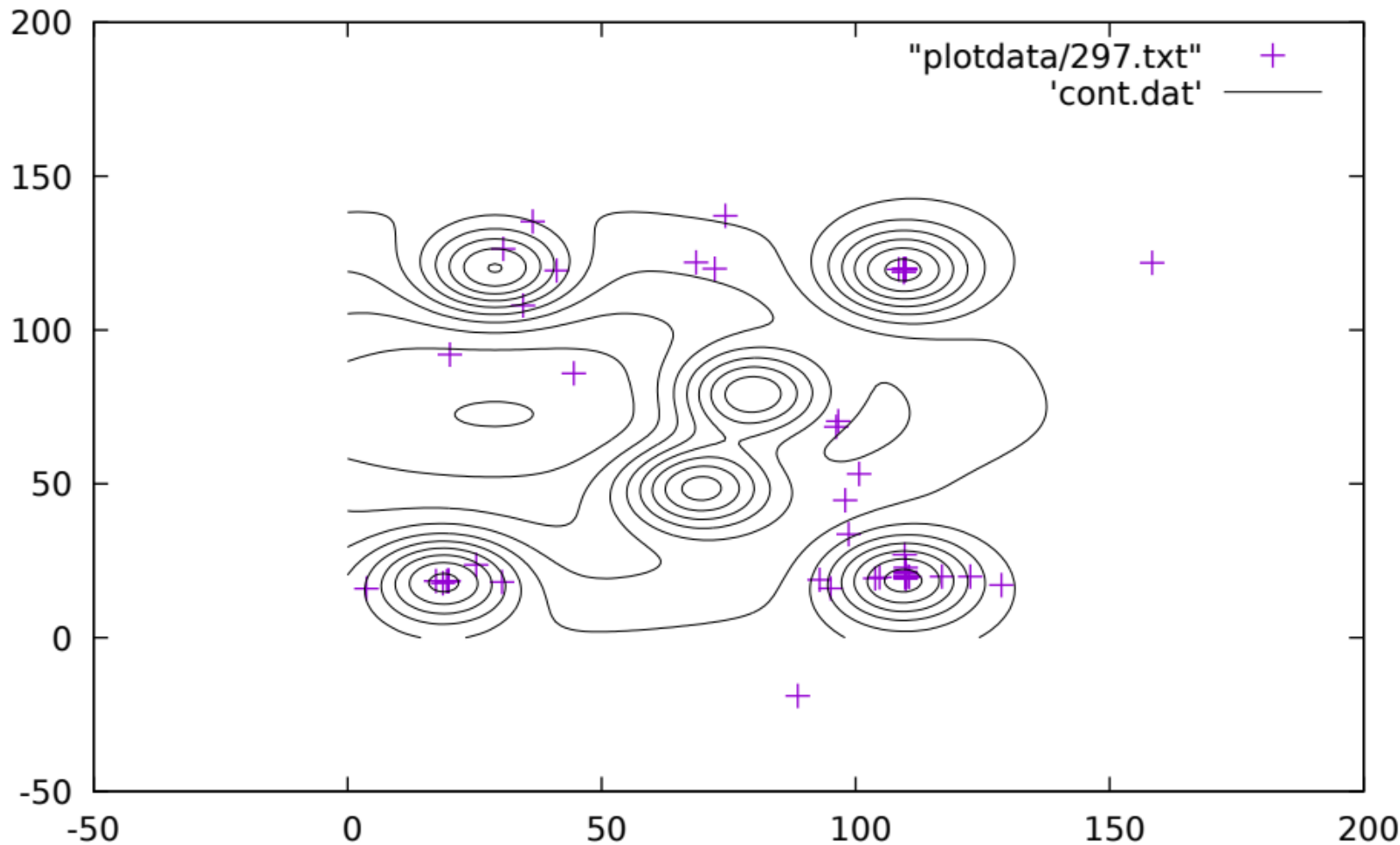


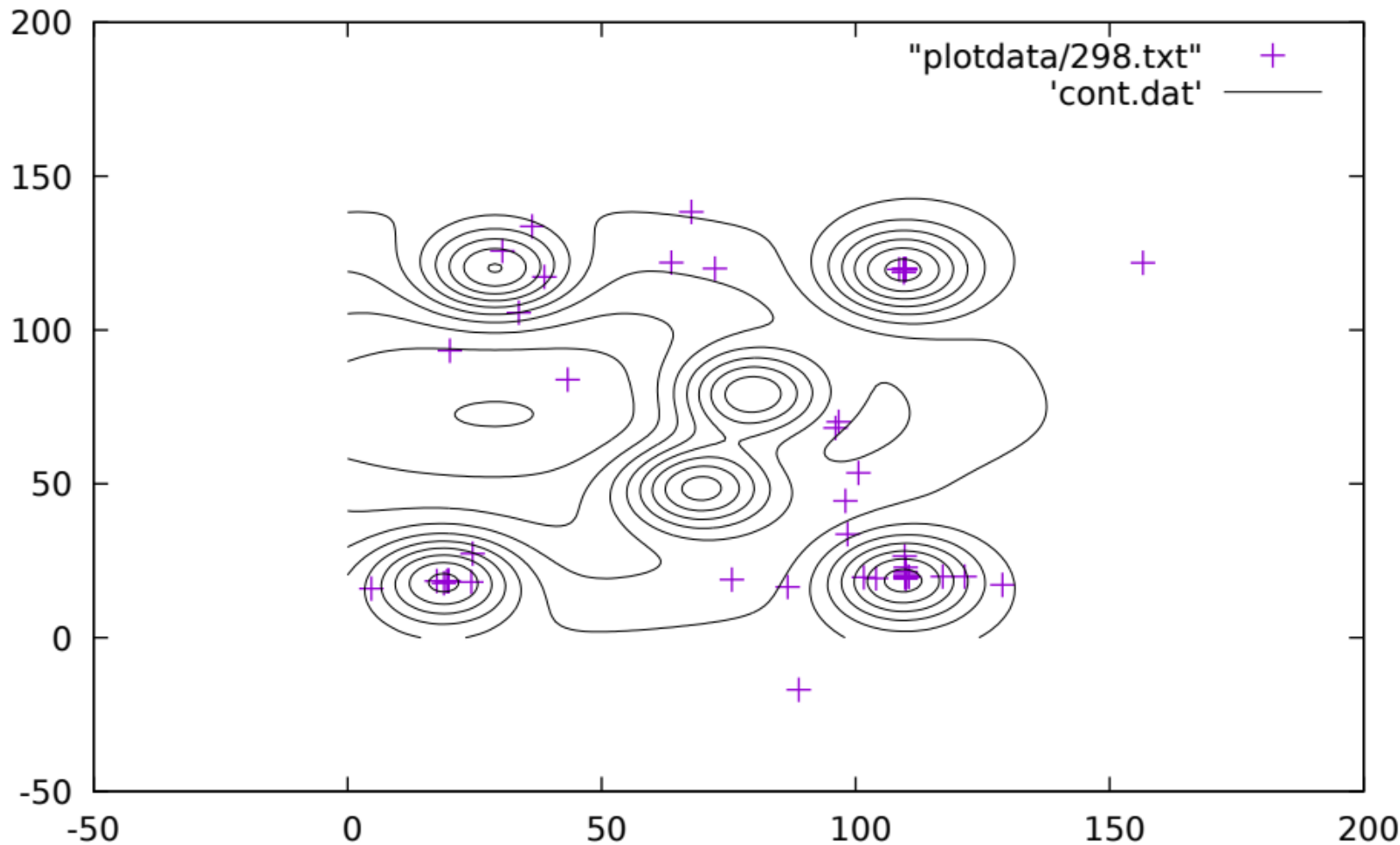


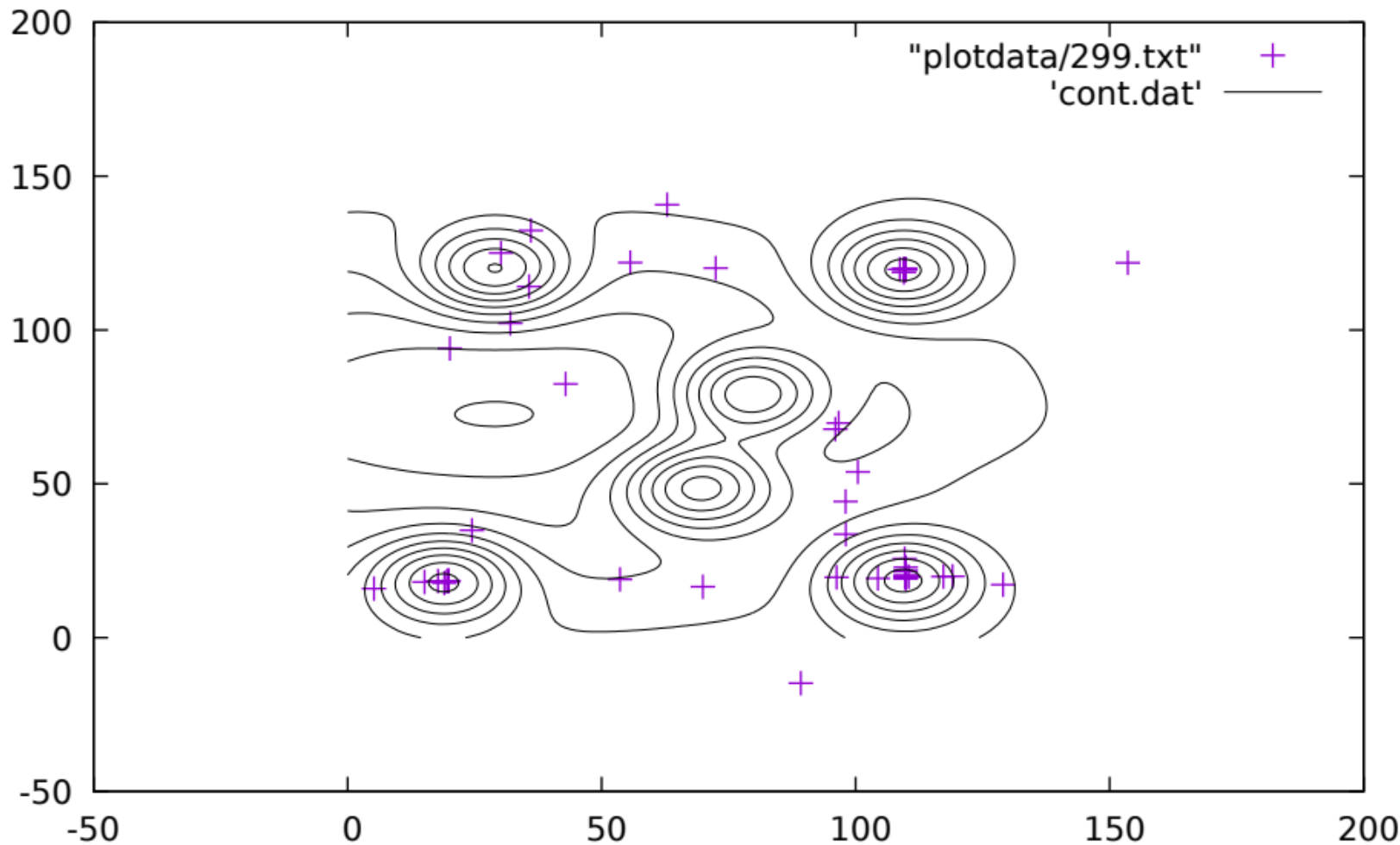


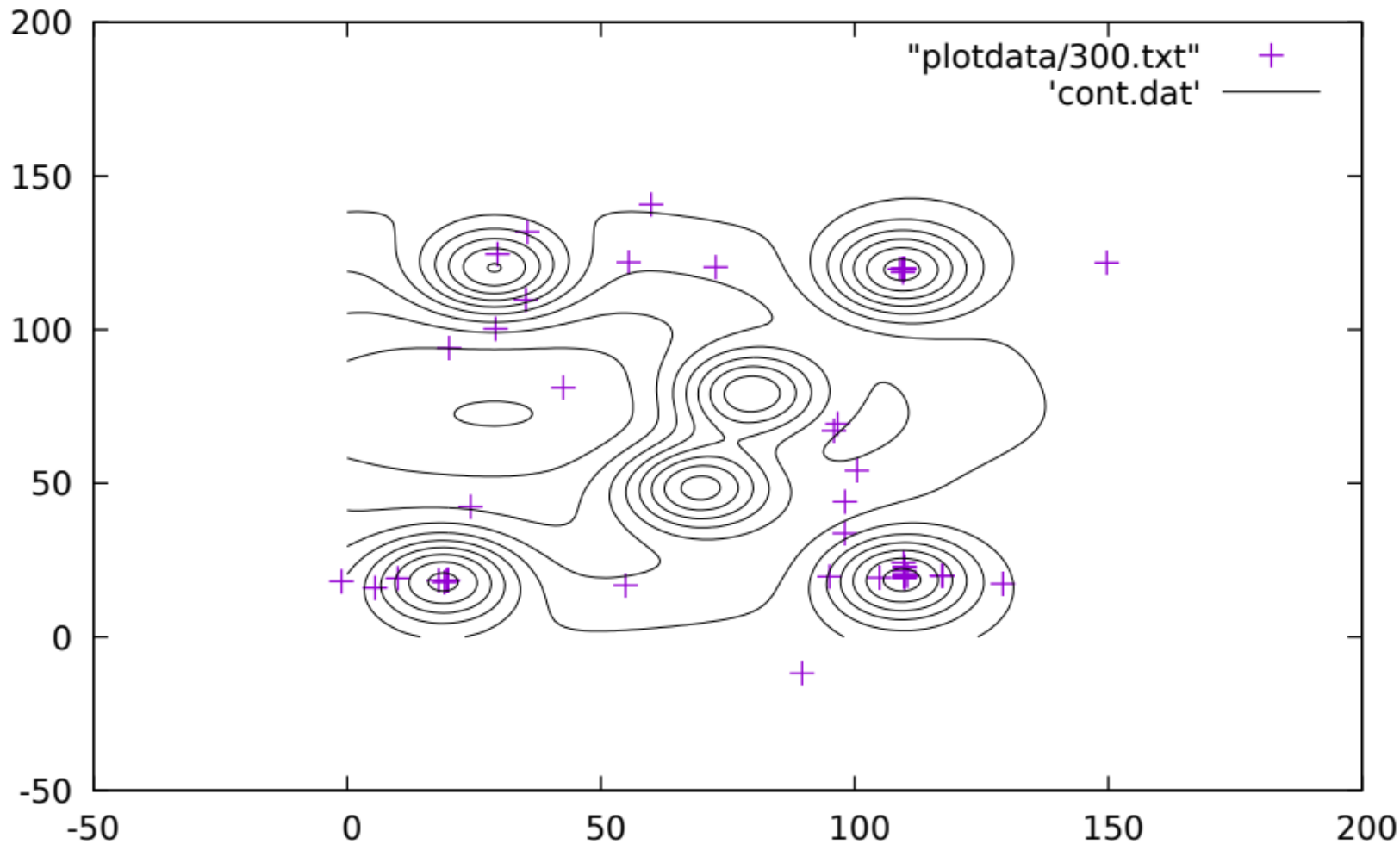


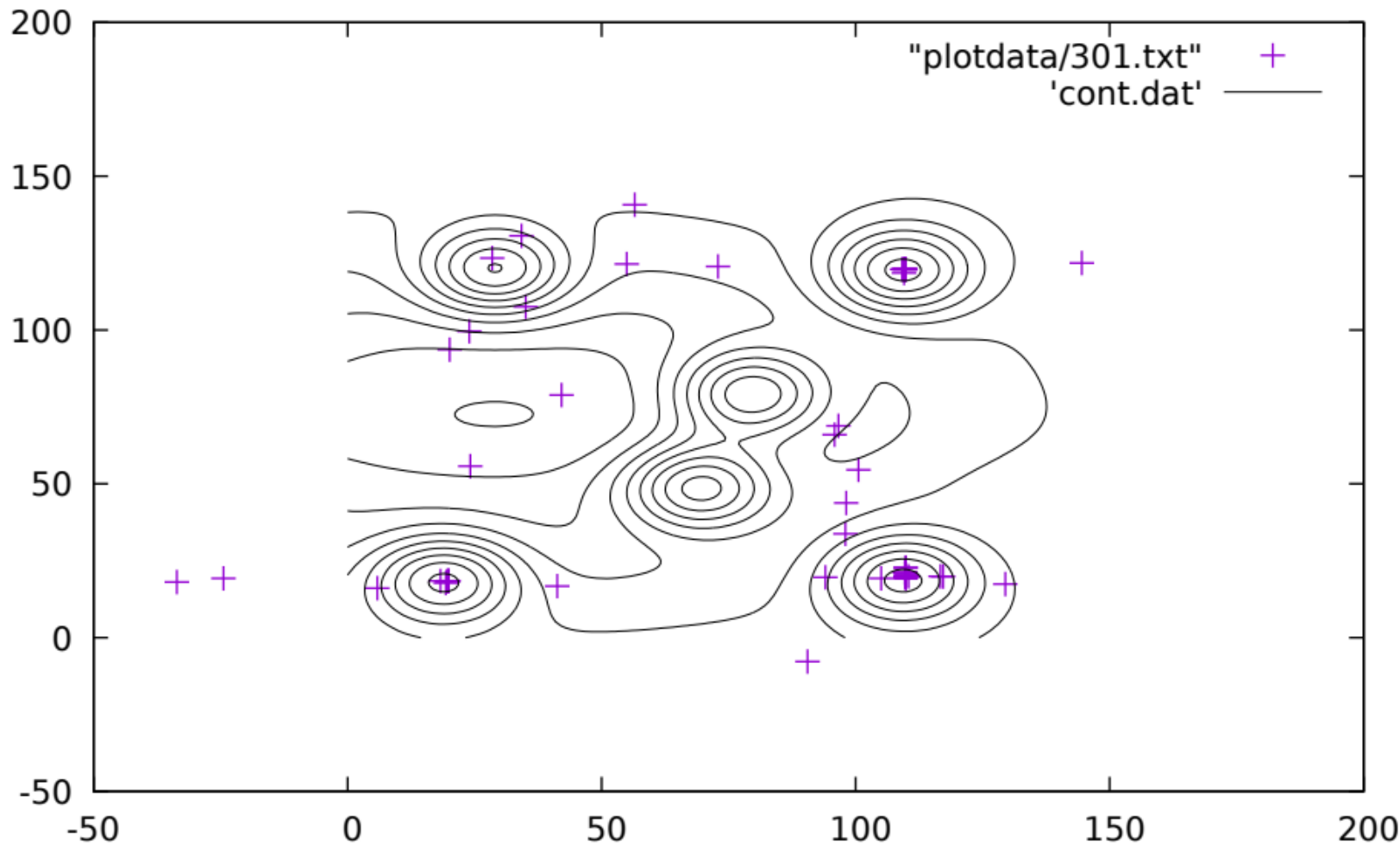


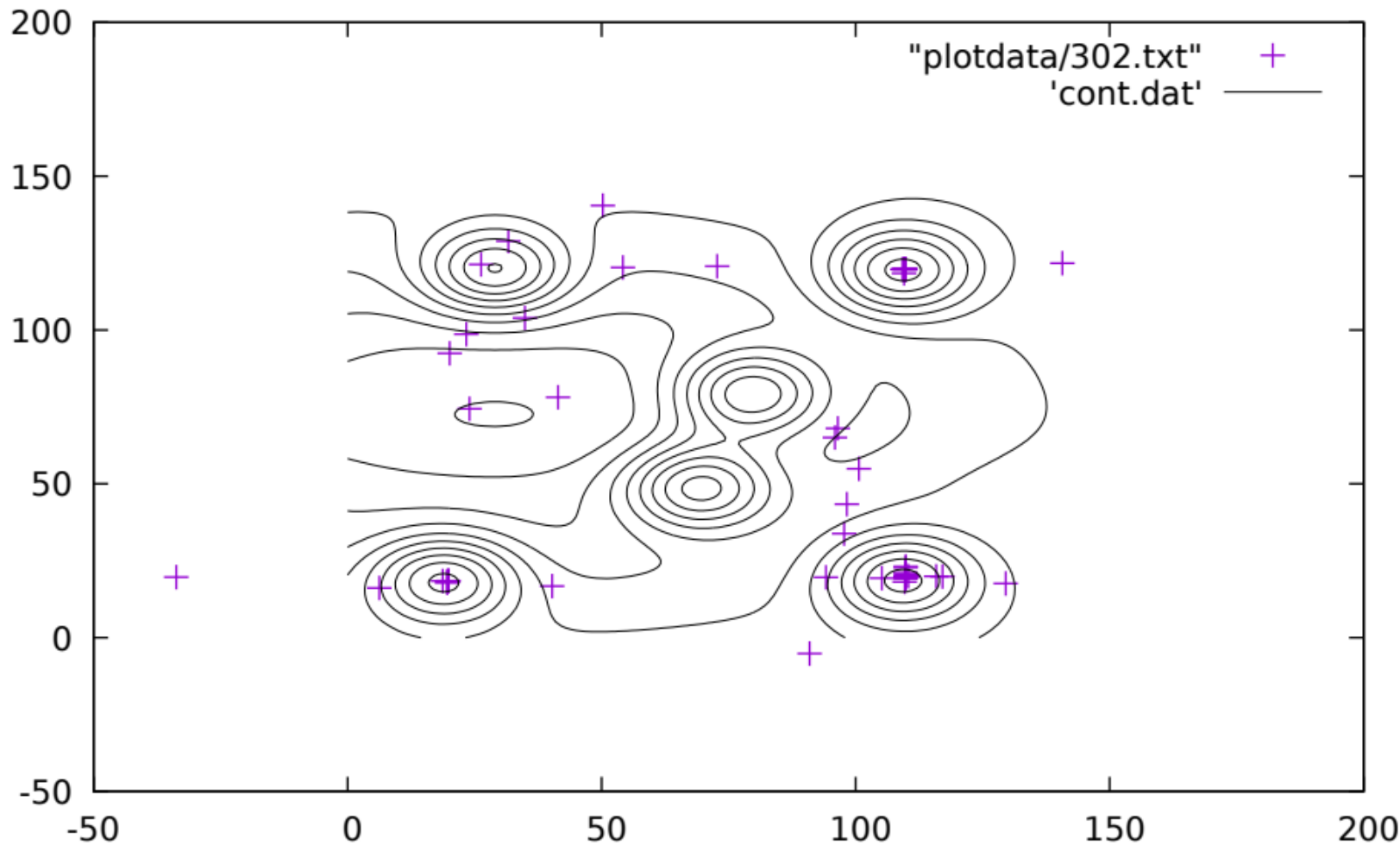


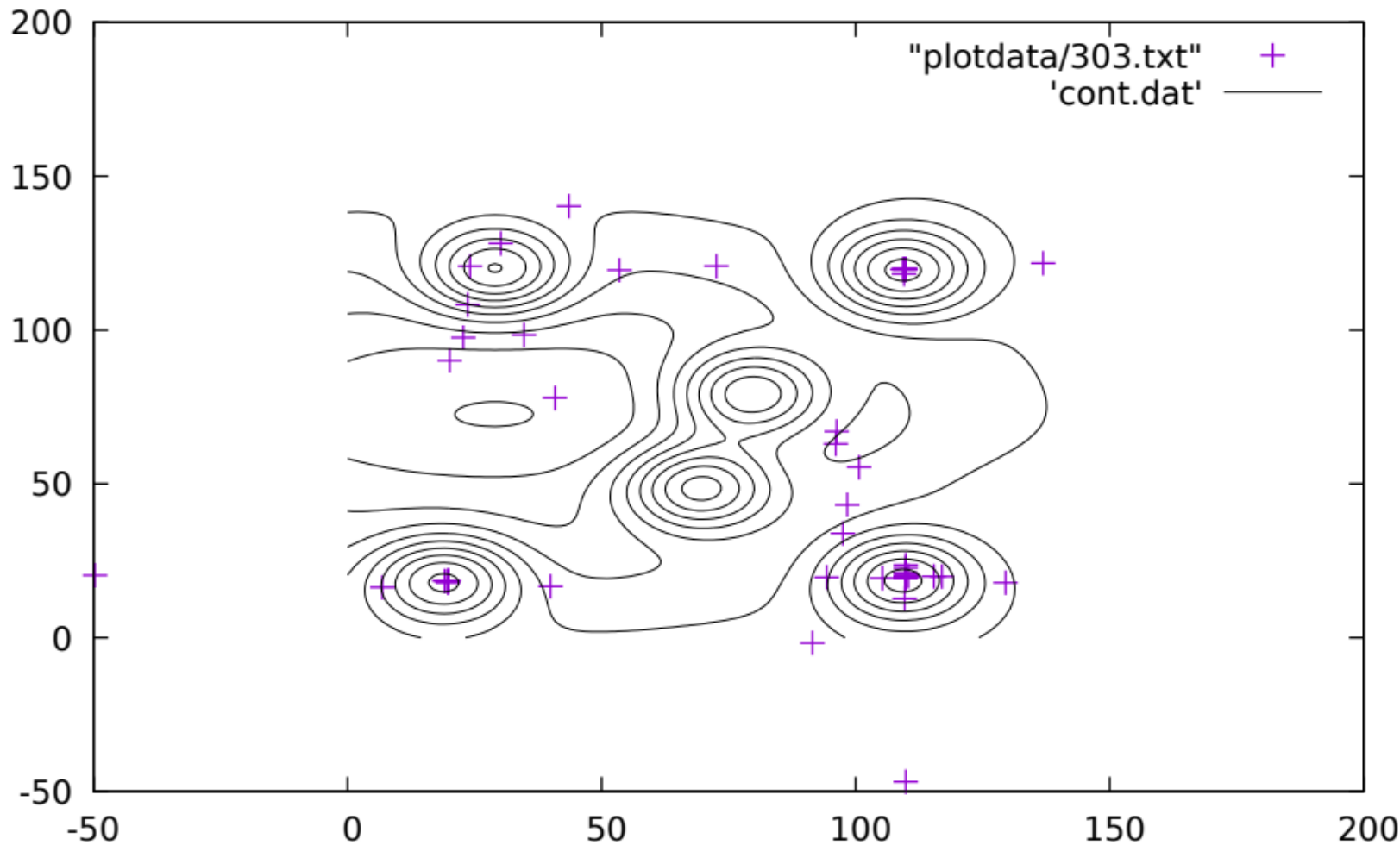


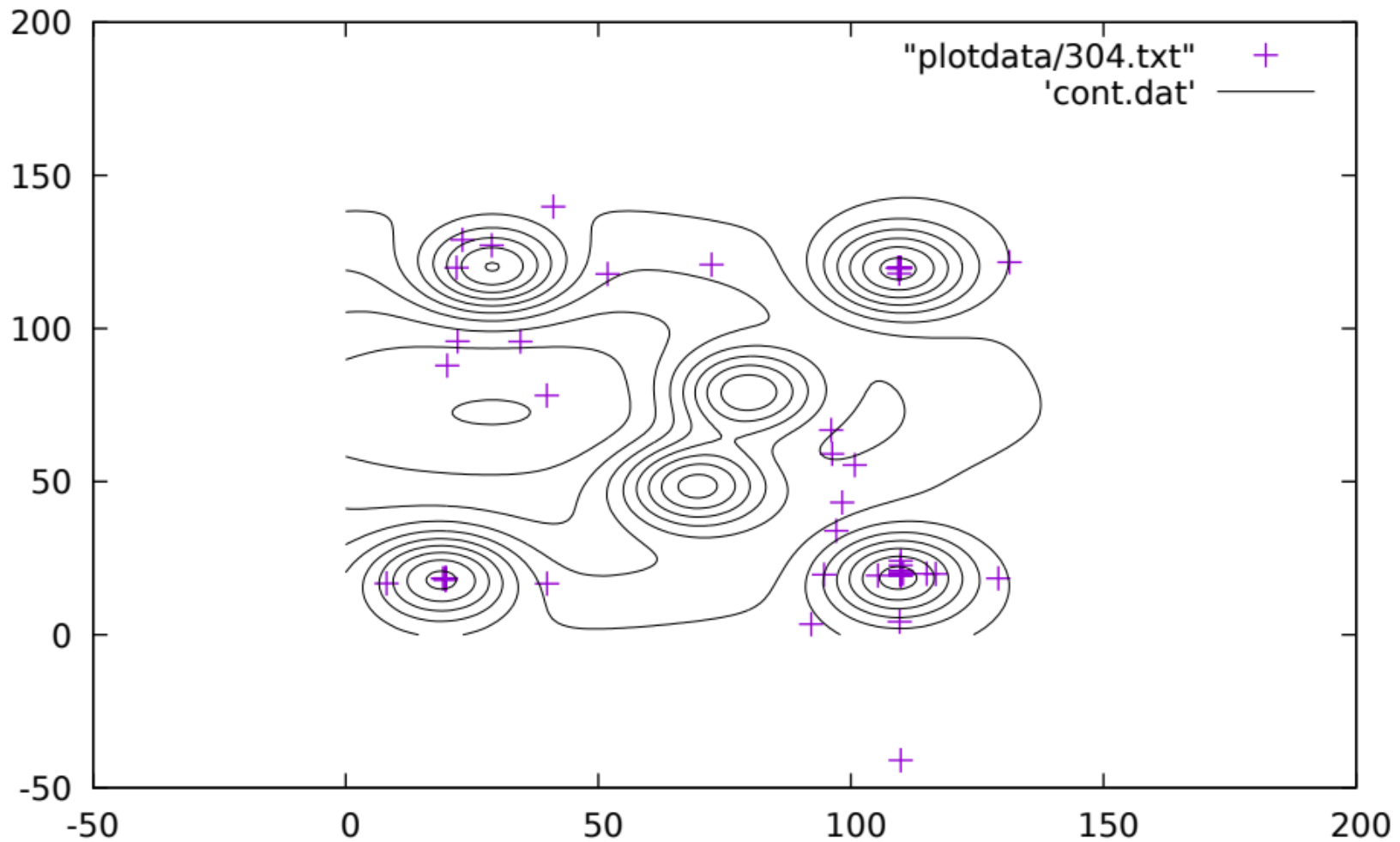


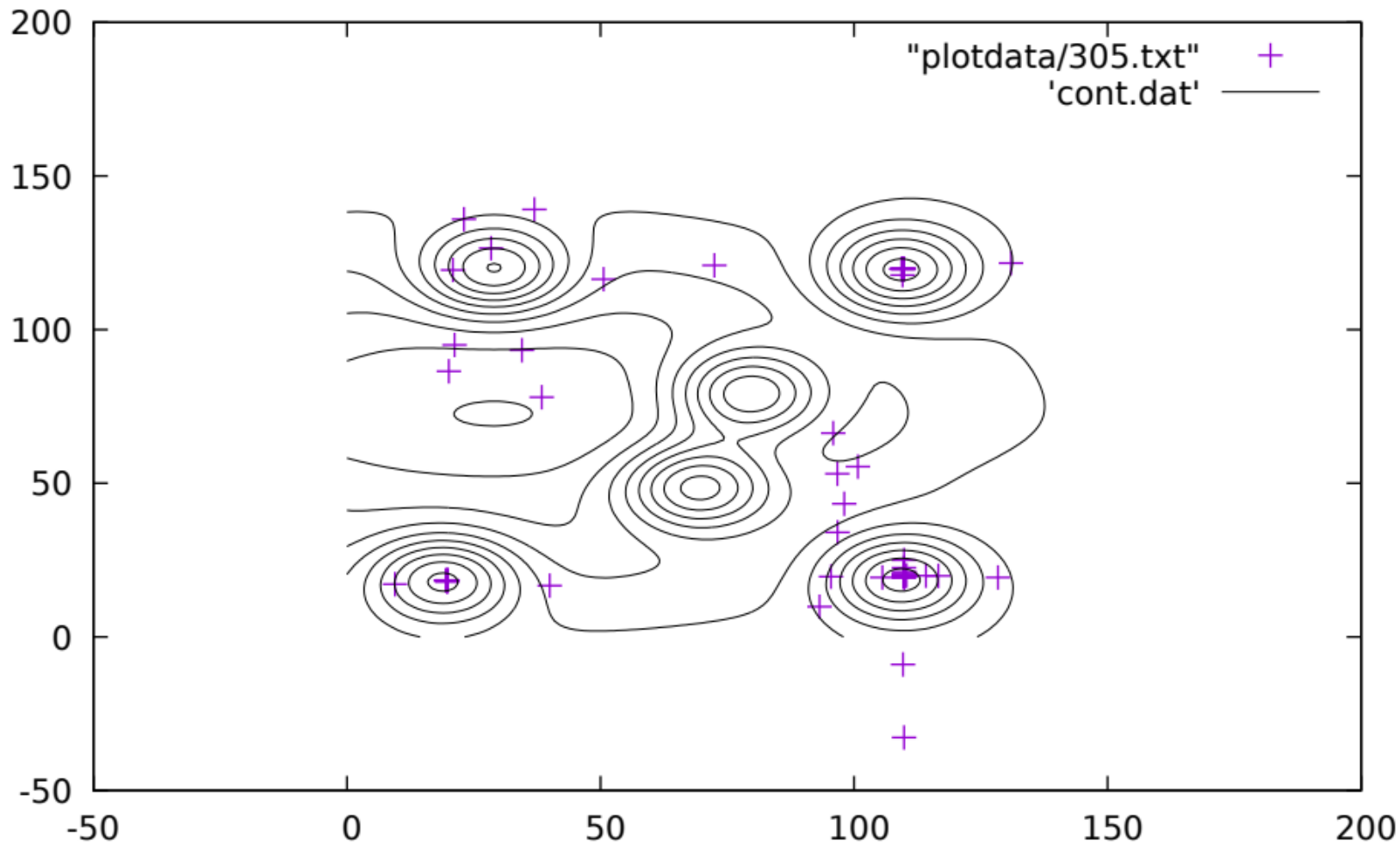


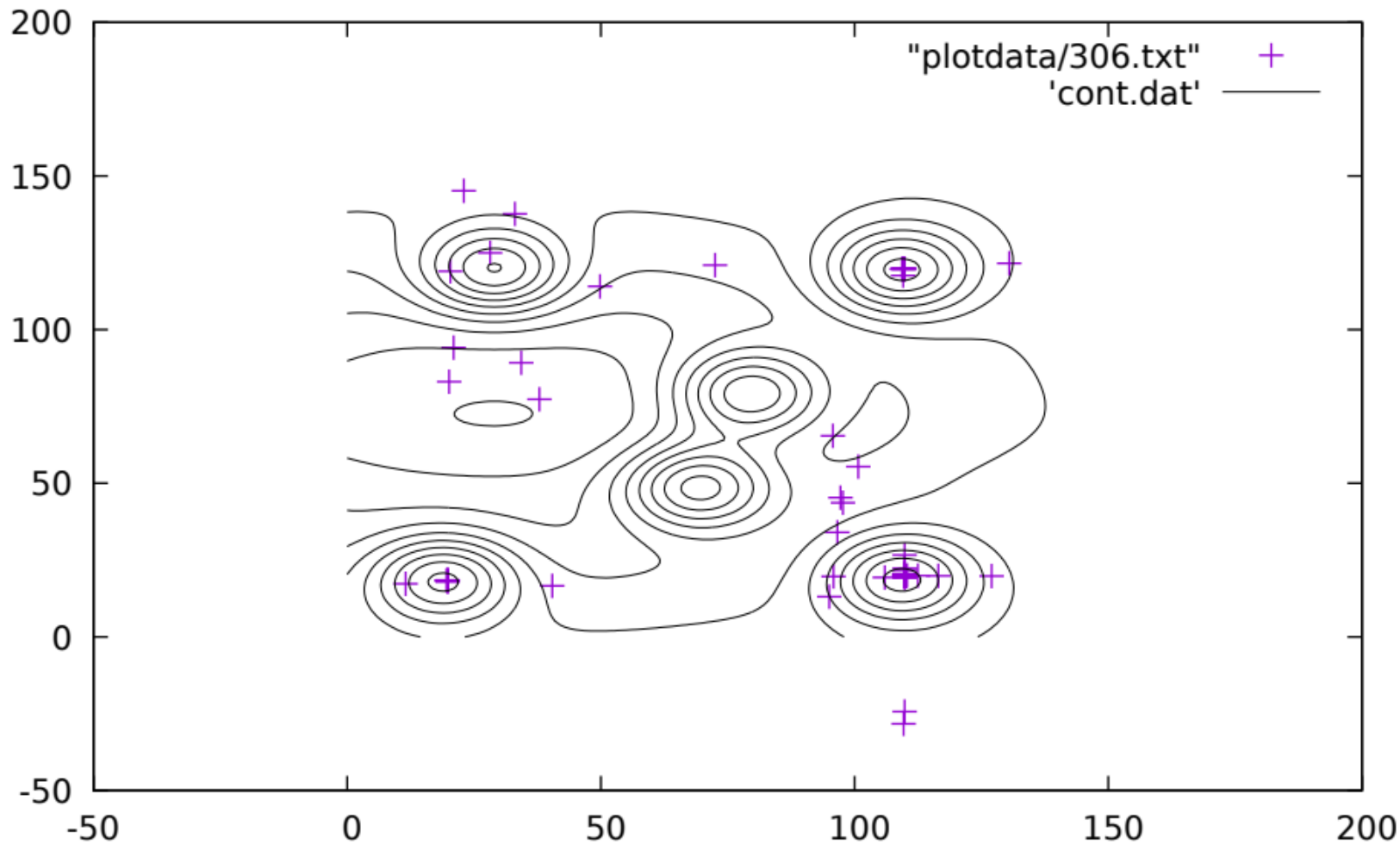


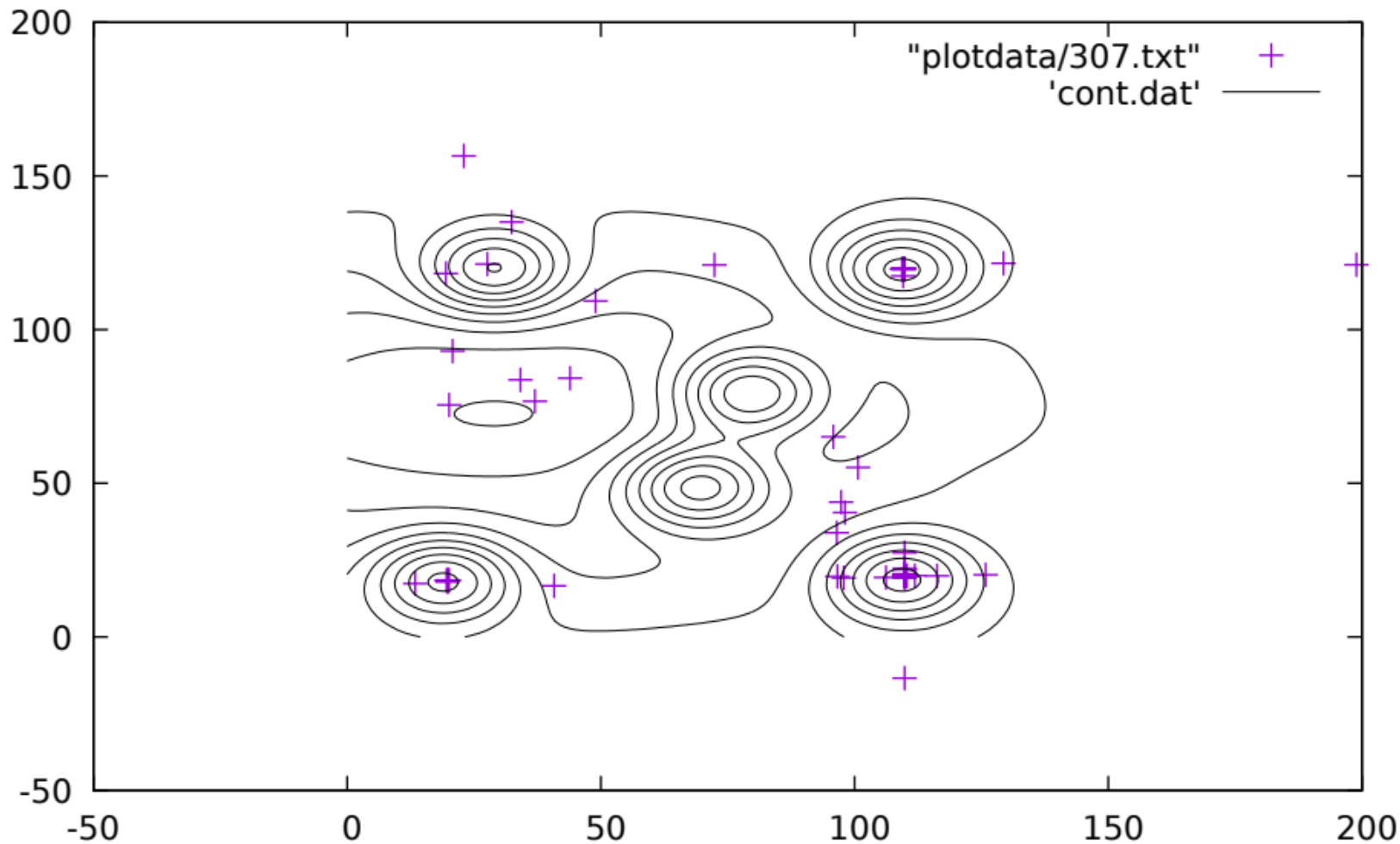


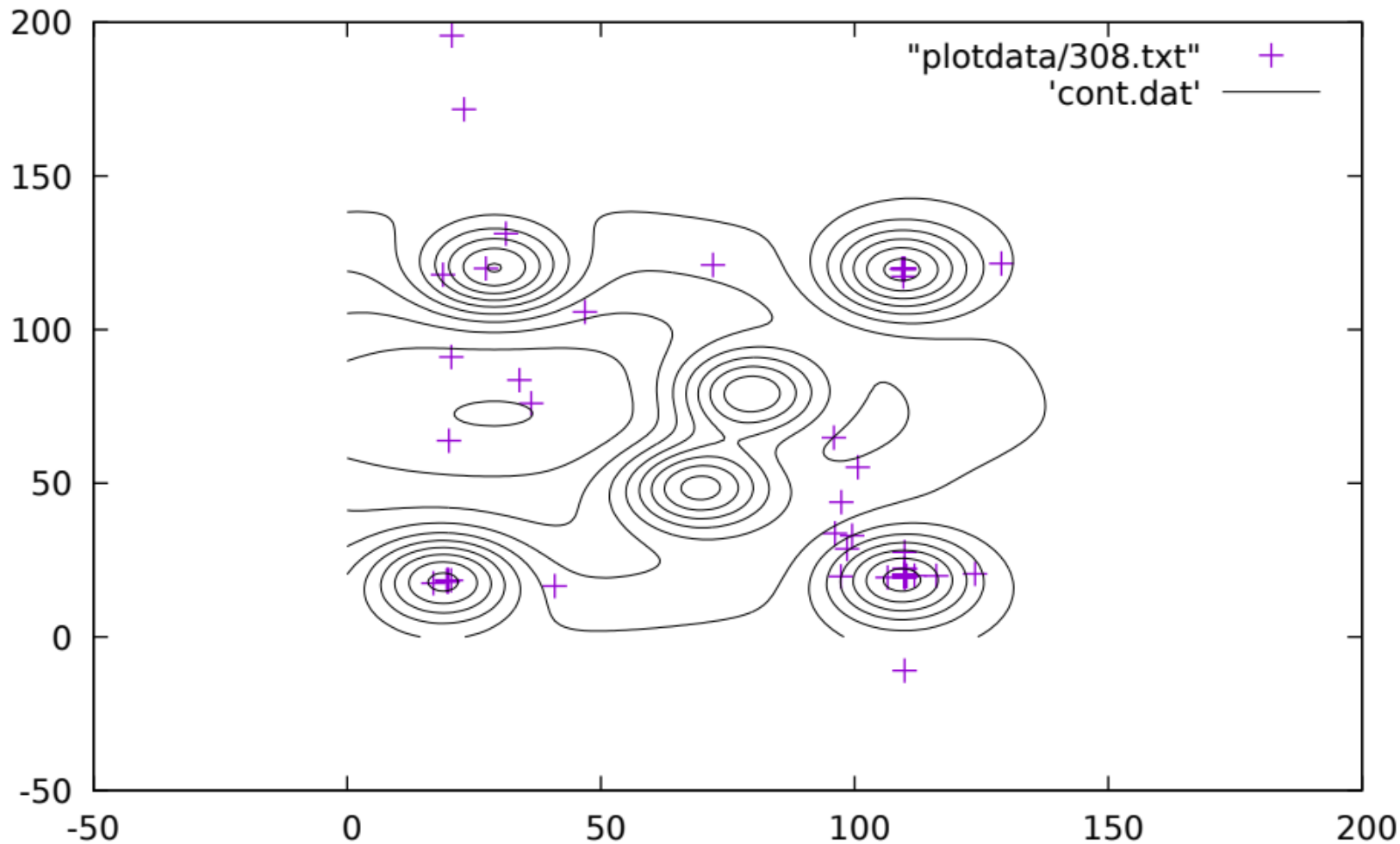


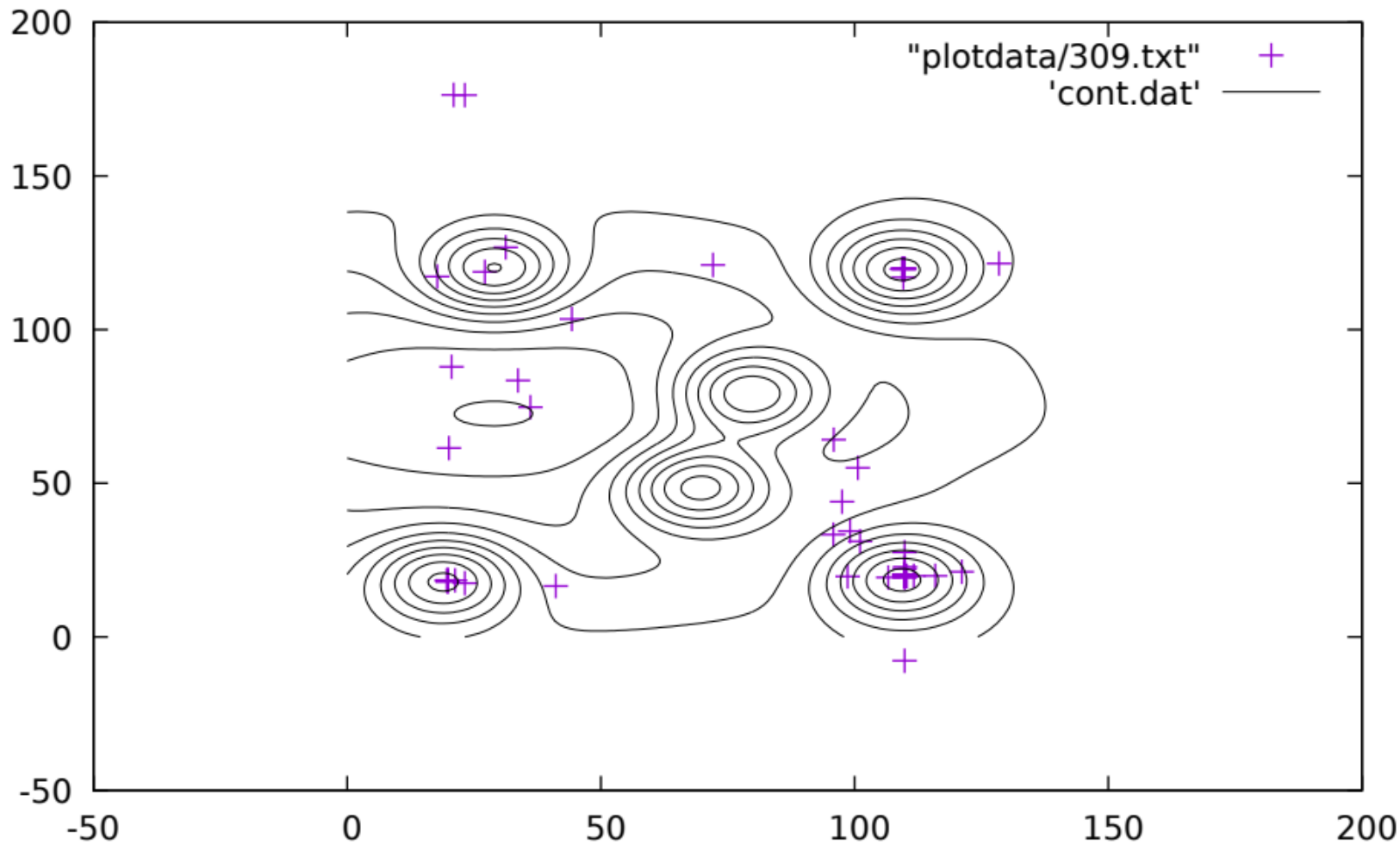


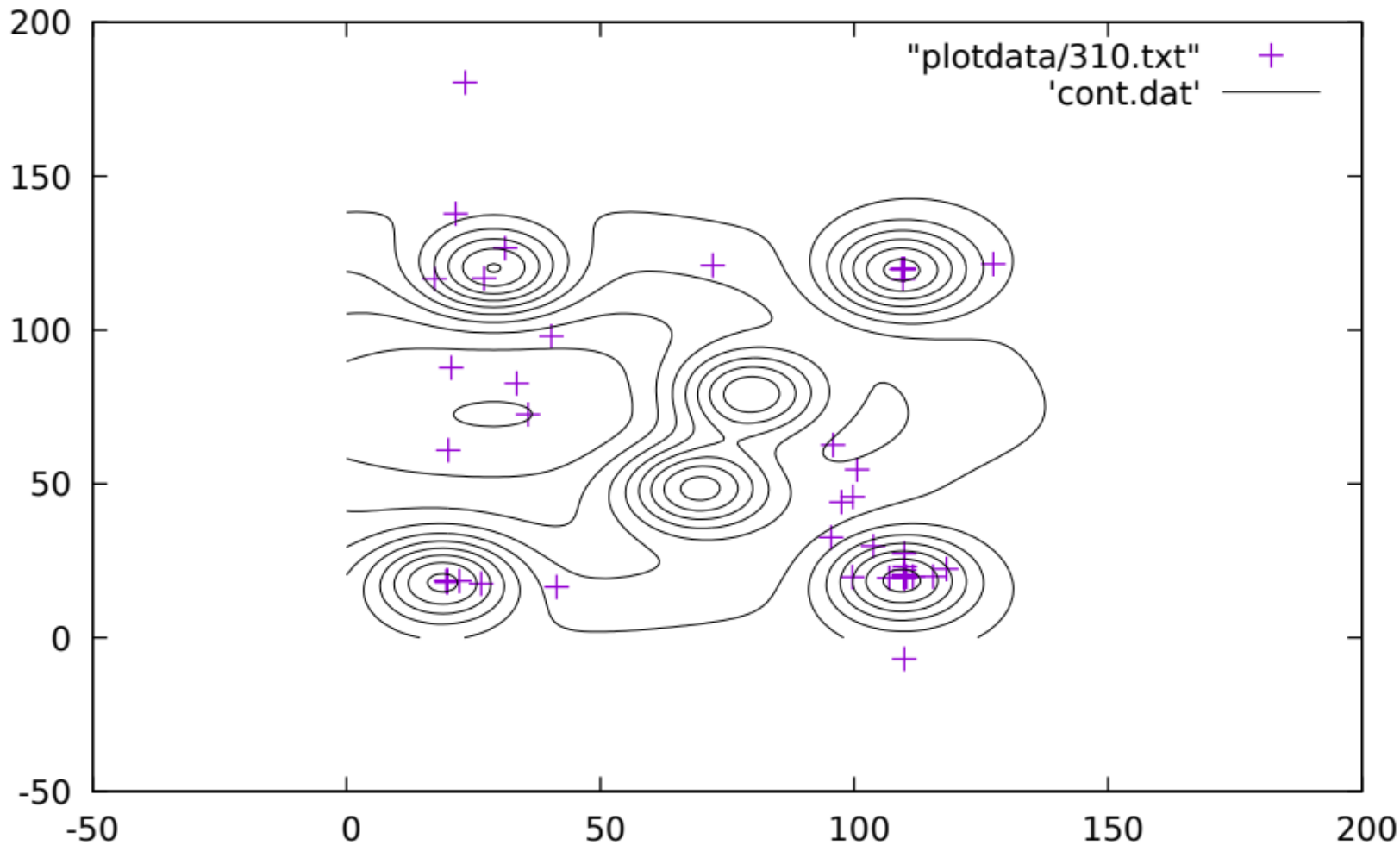


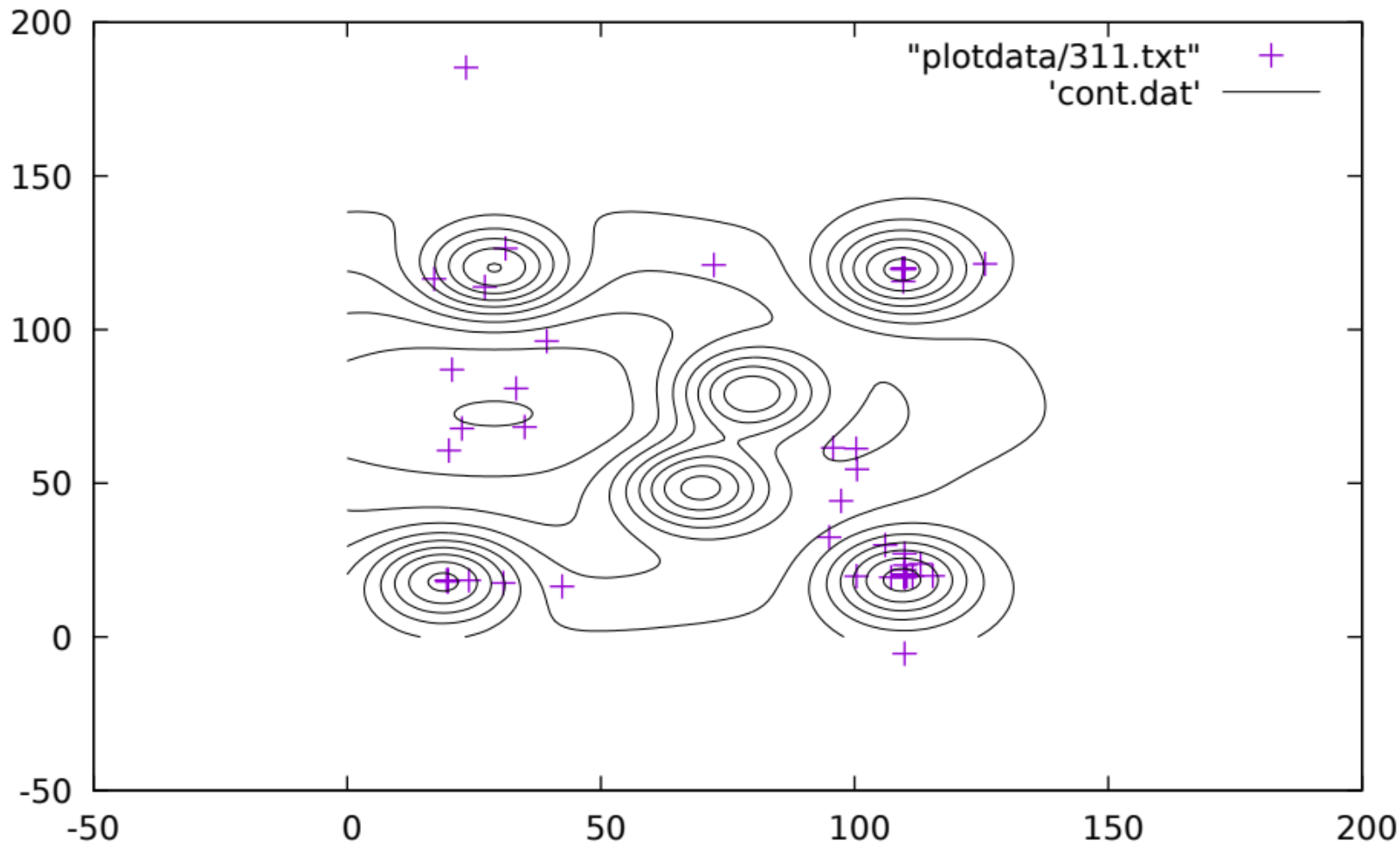


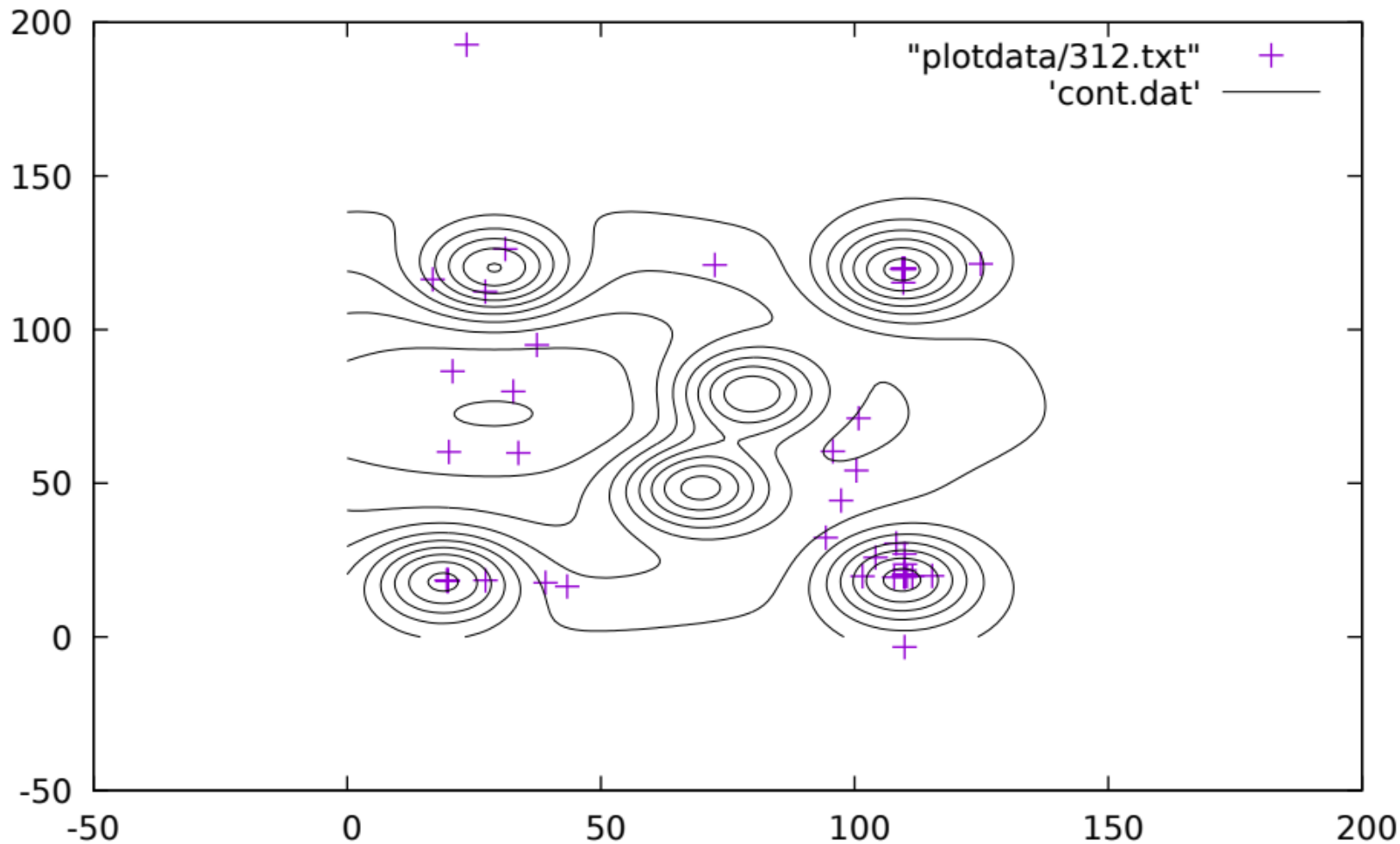






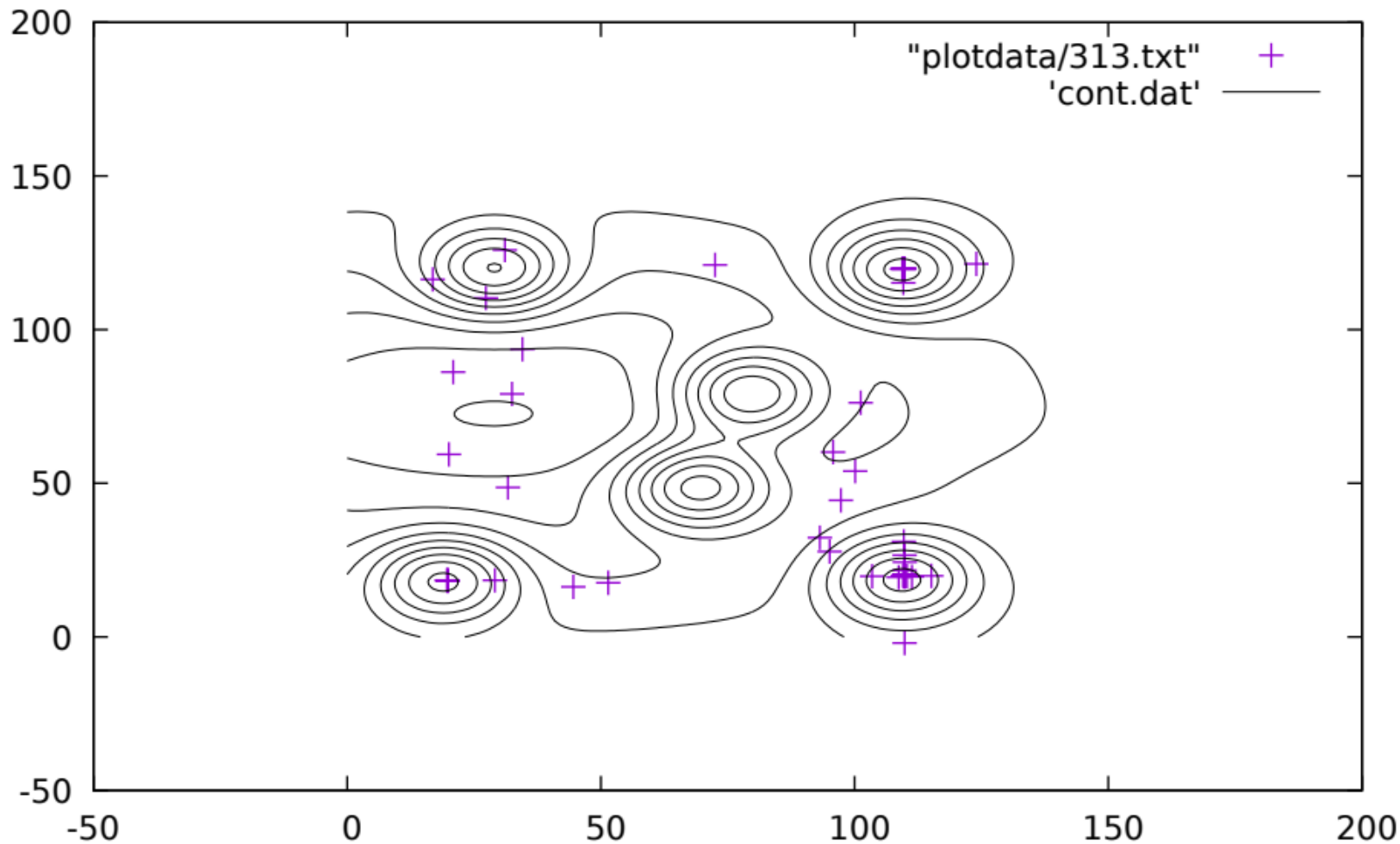


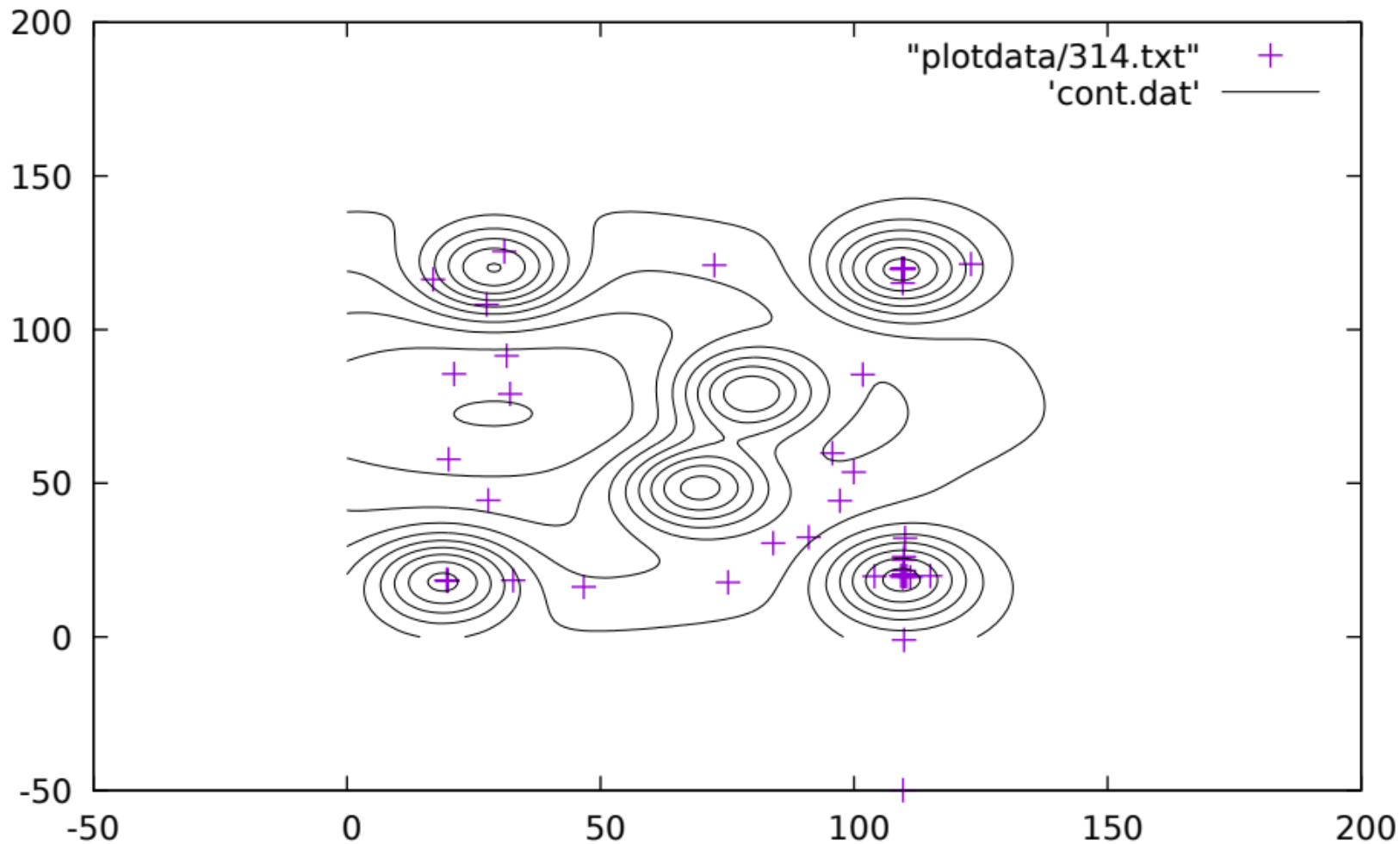


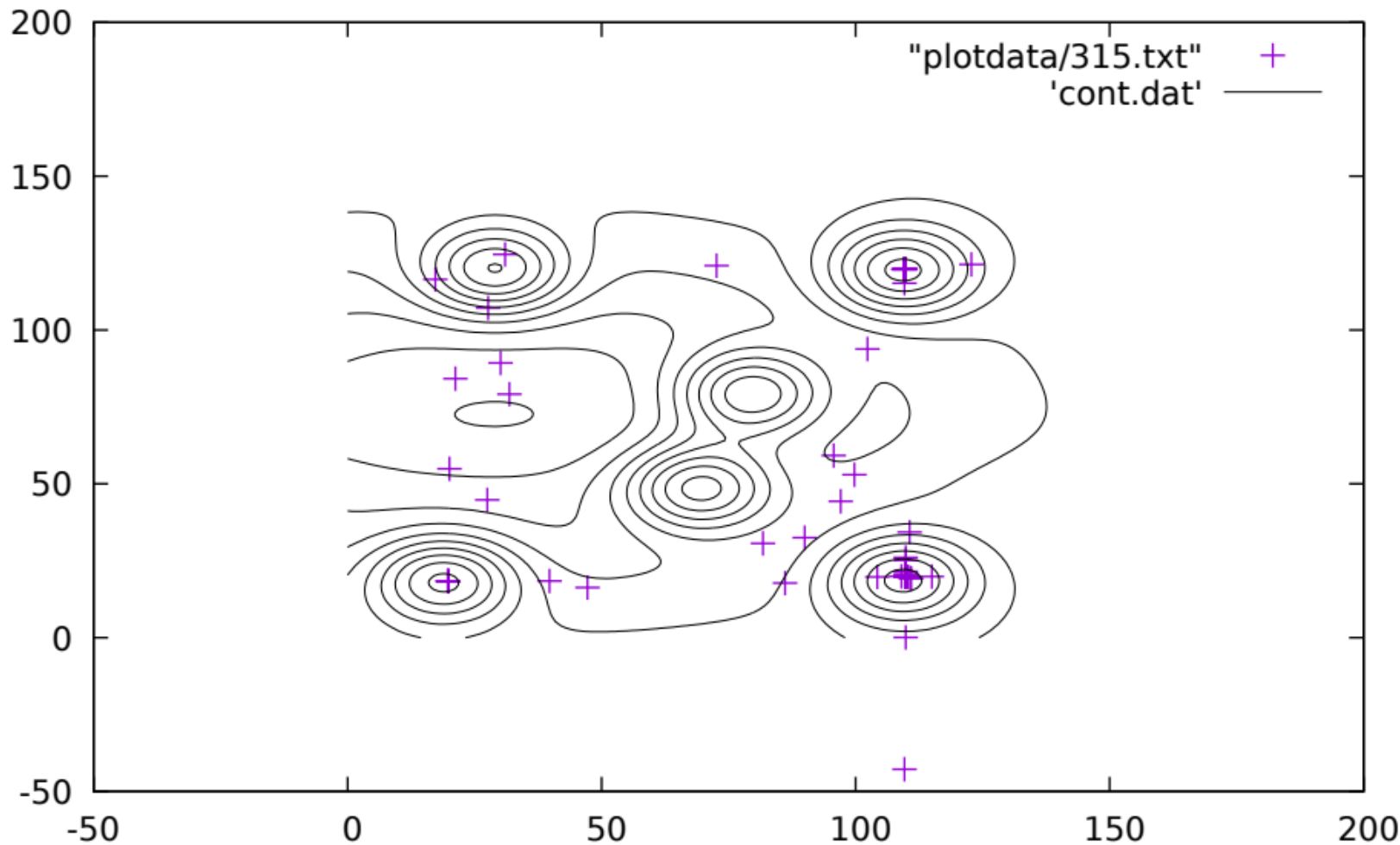


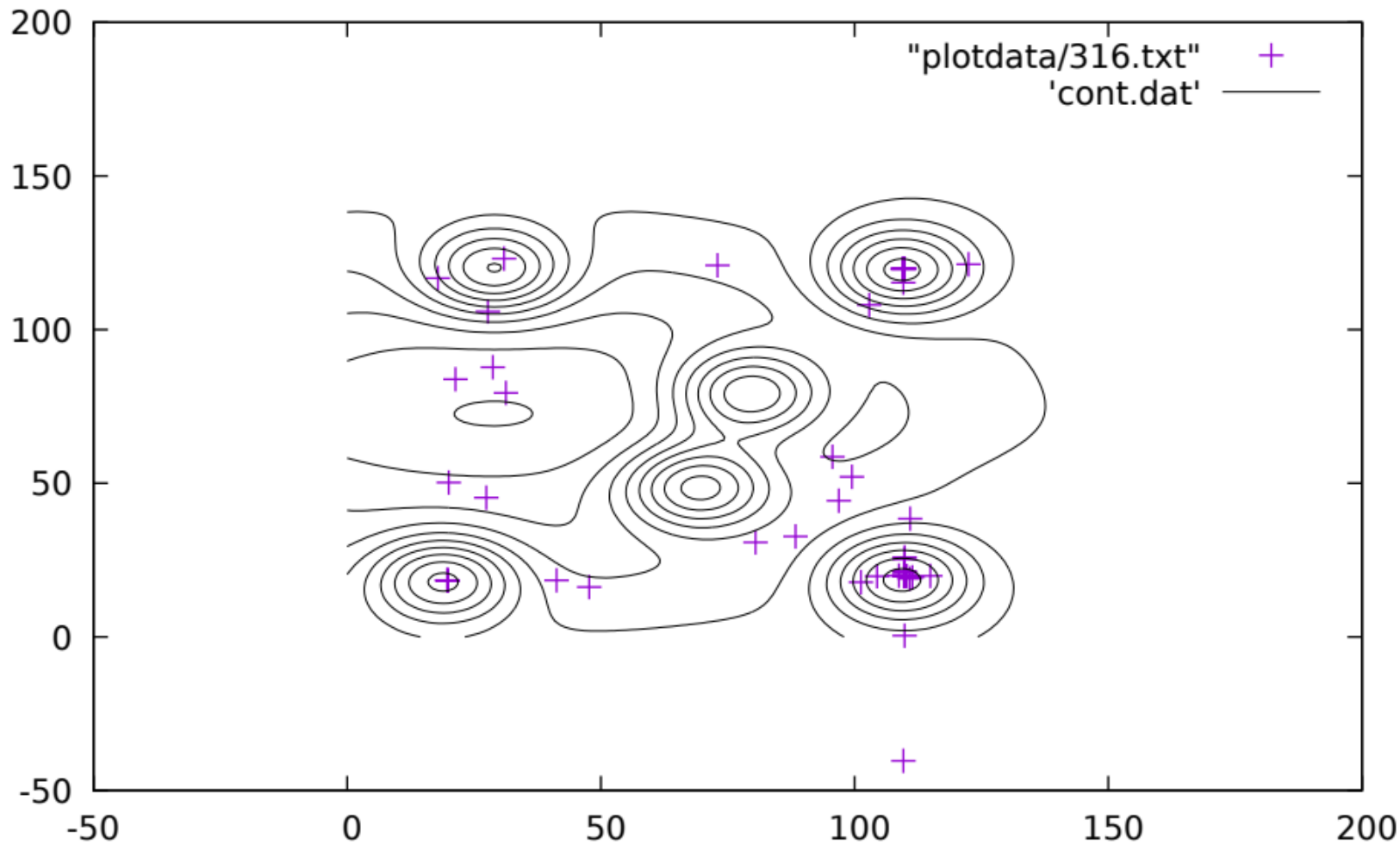
"plotdata/312.txt"  
'cont.dat'

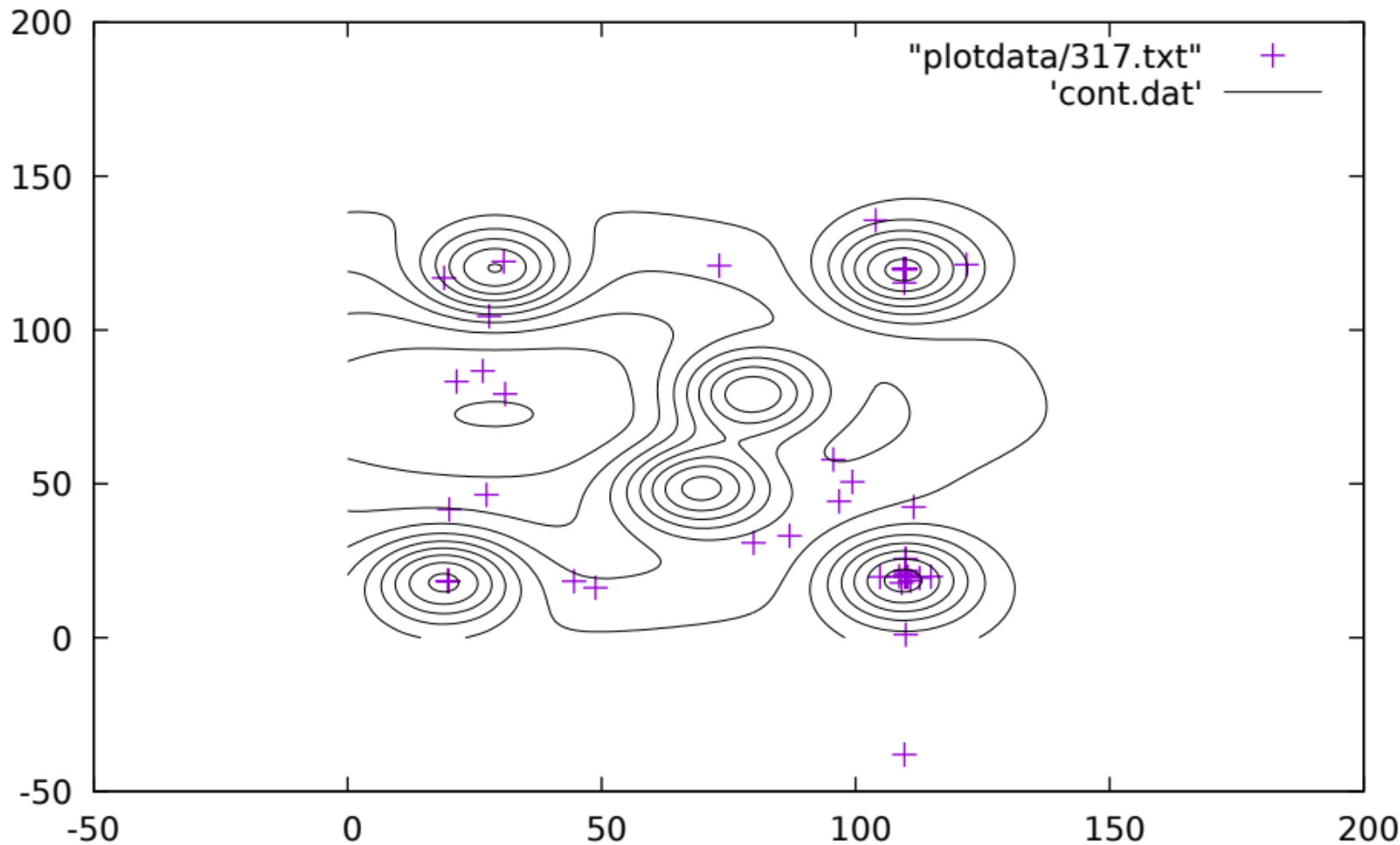
+

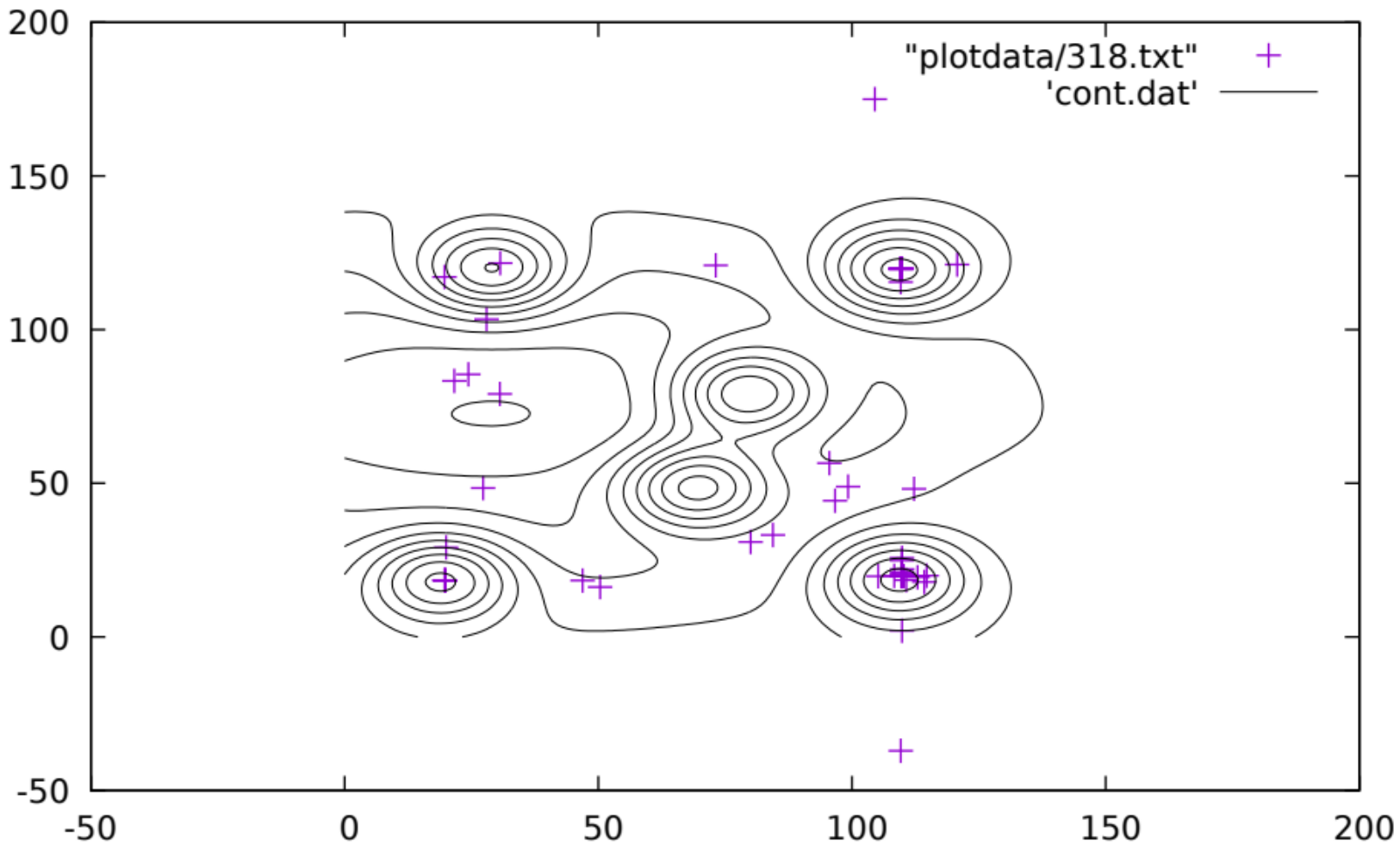


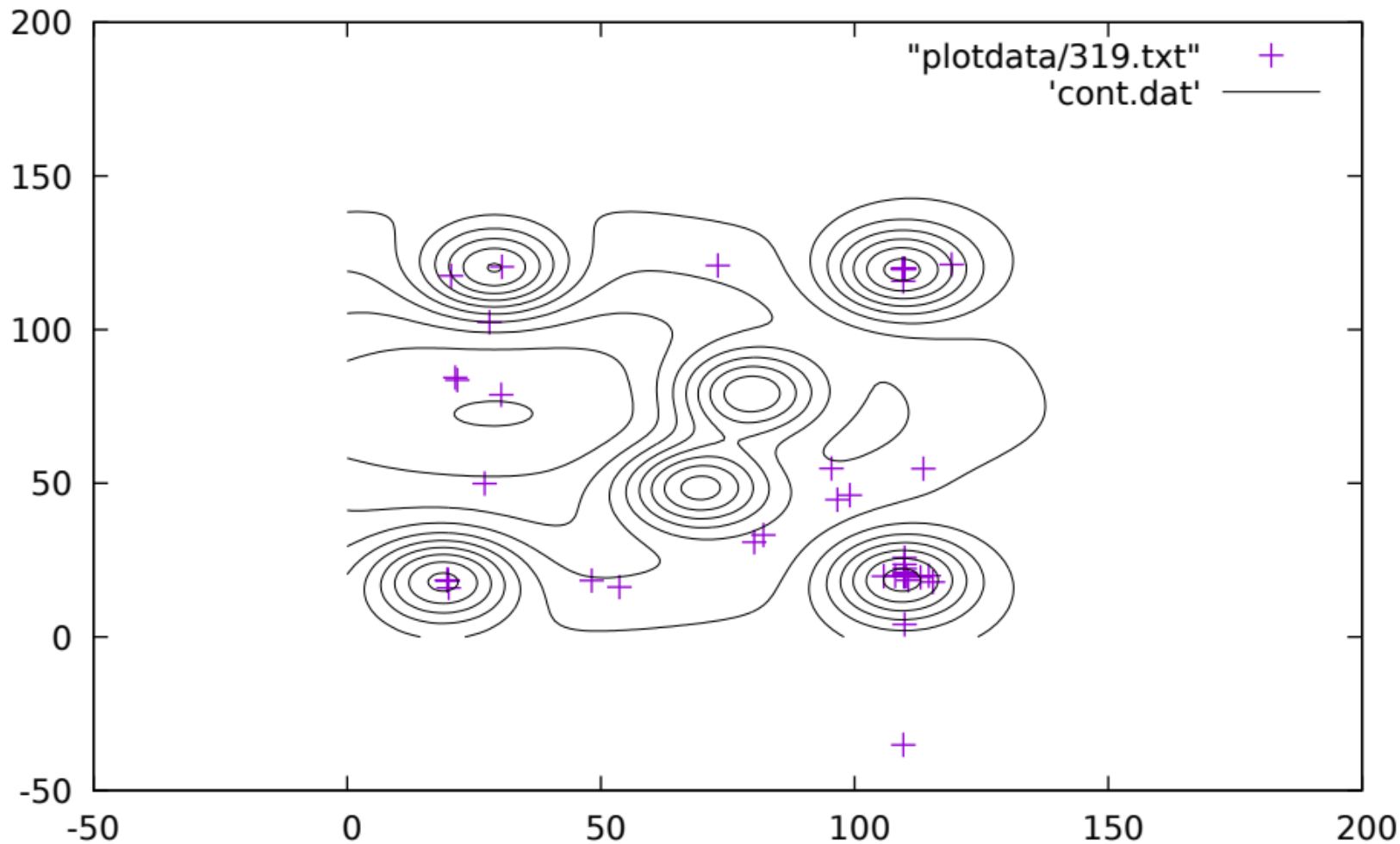


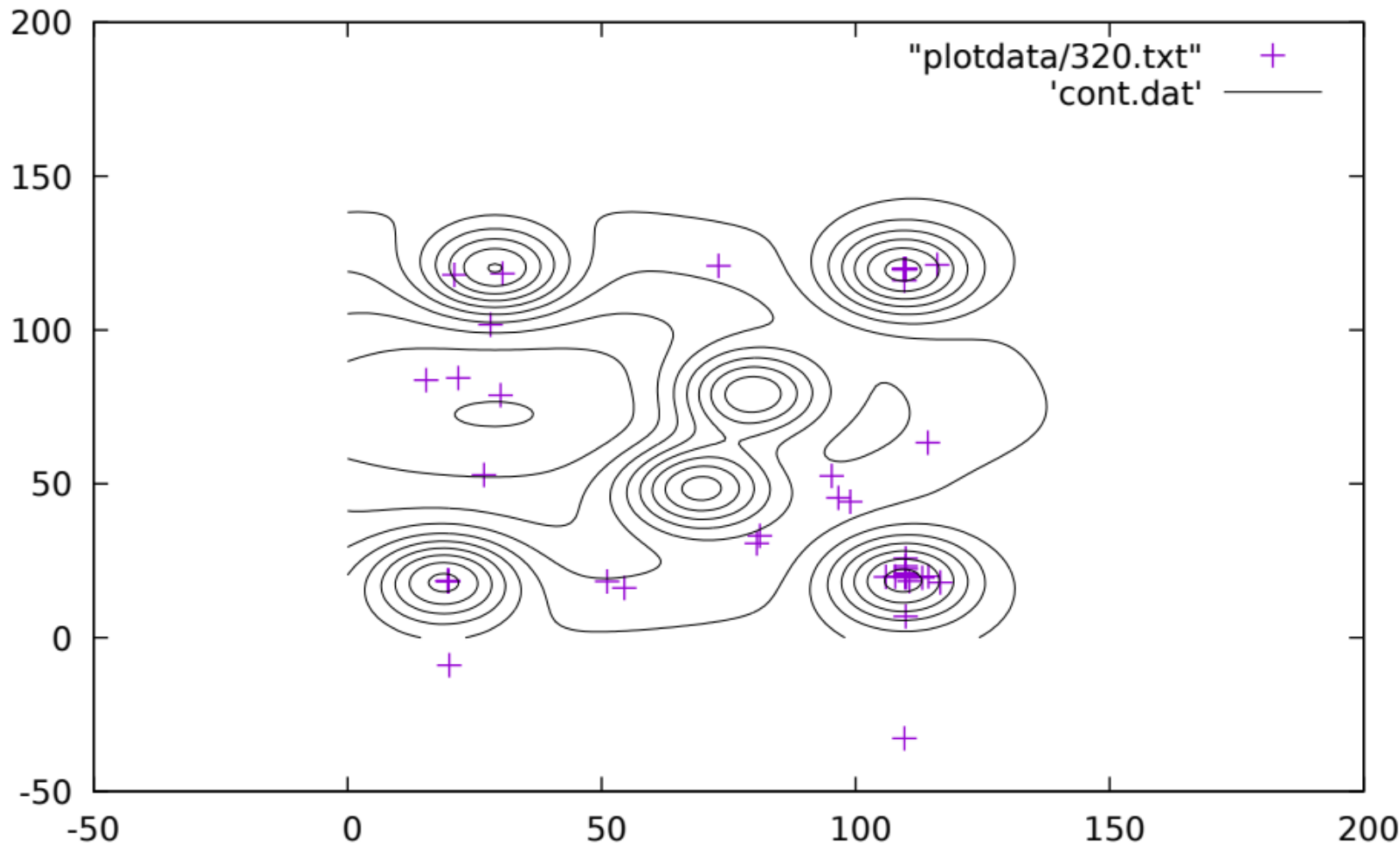


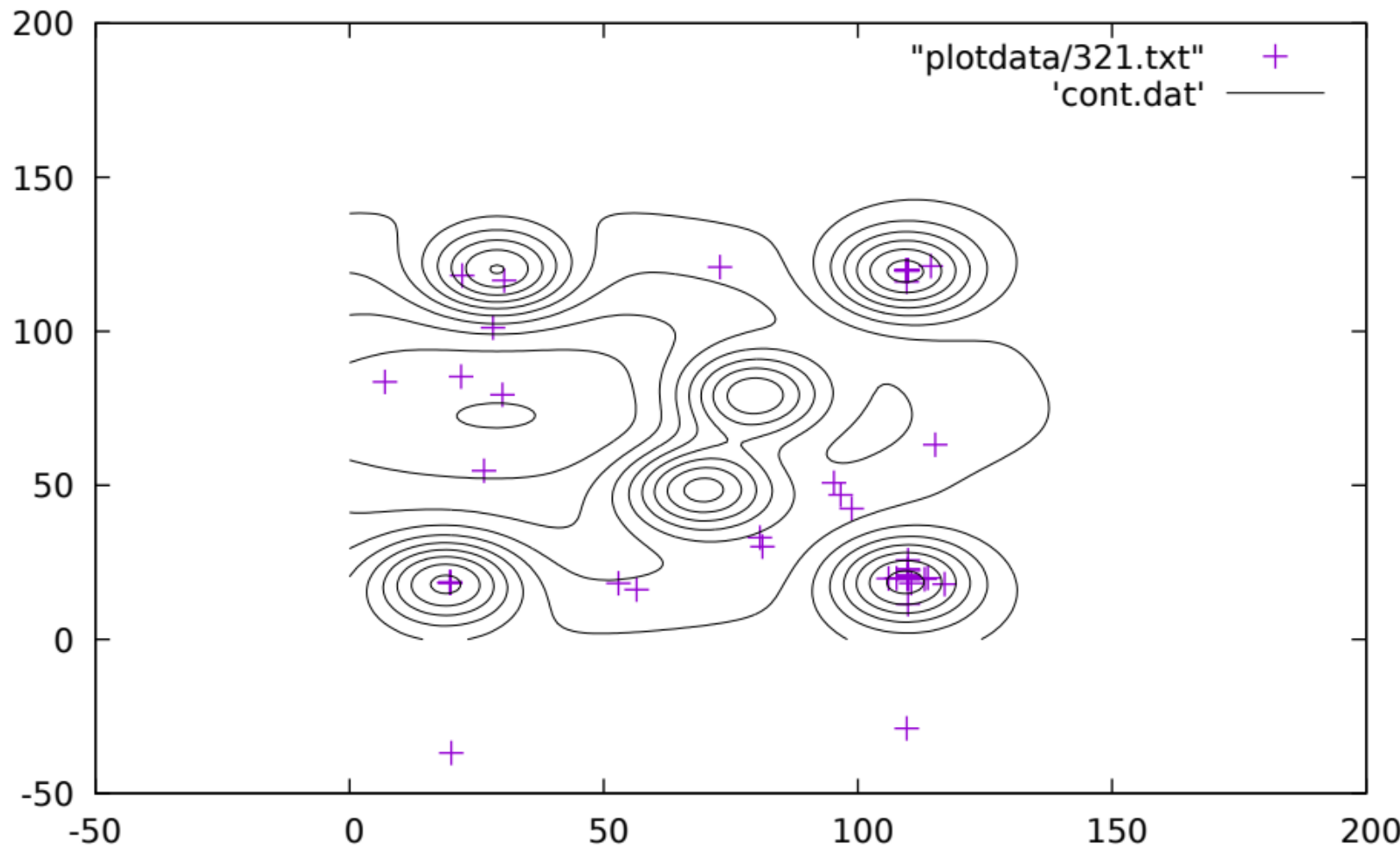


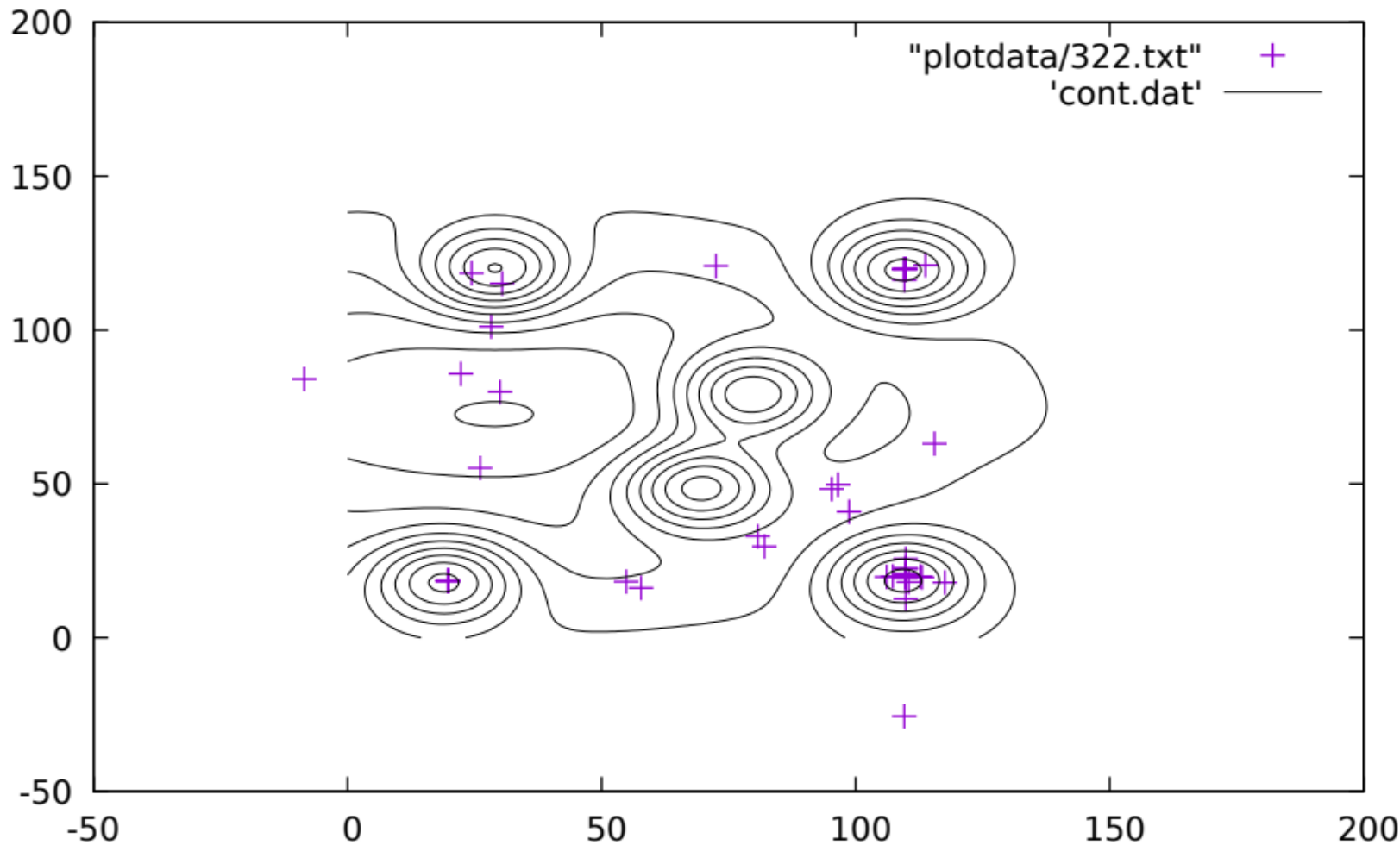


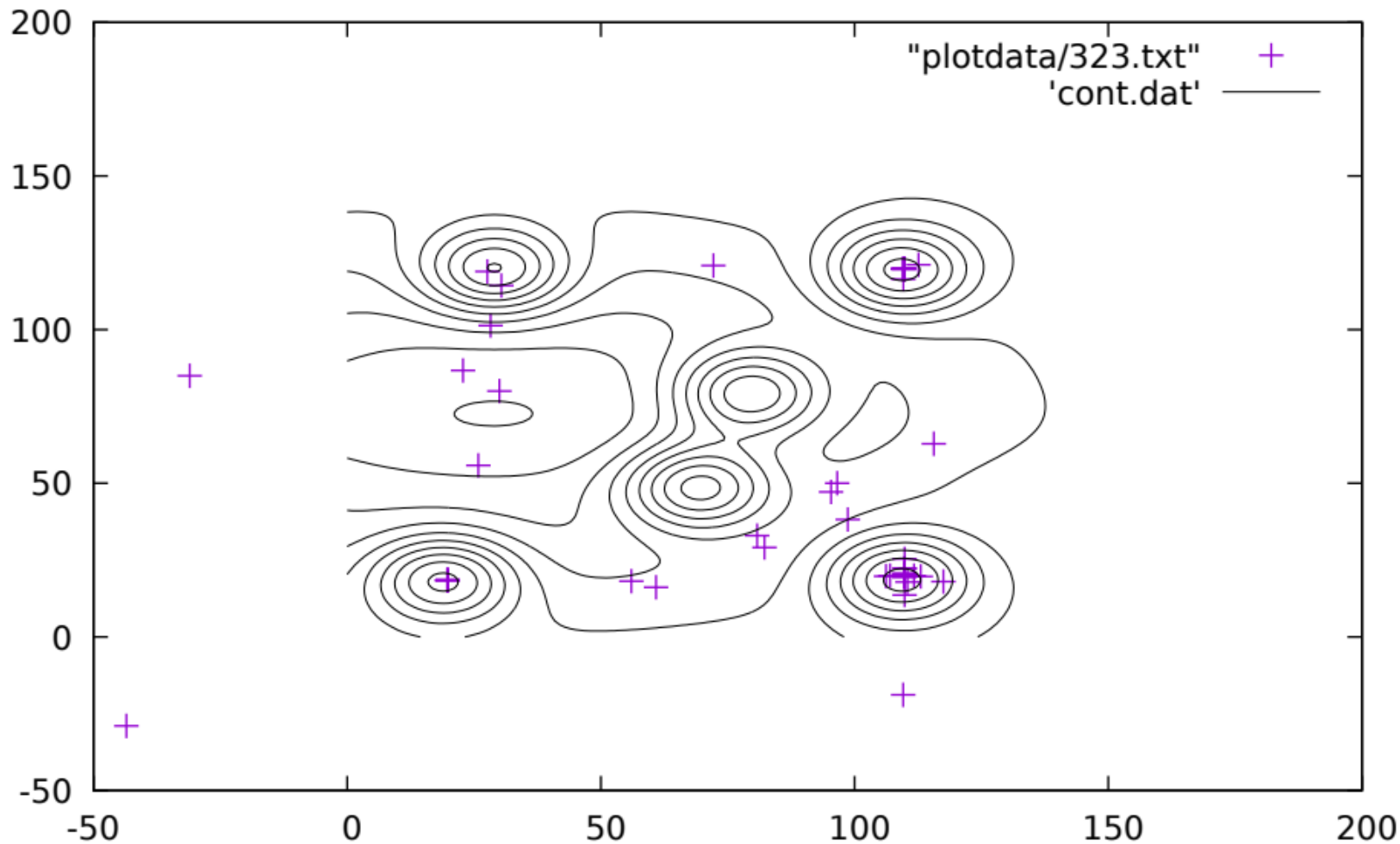


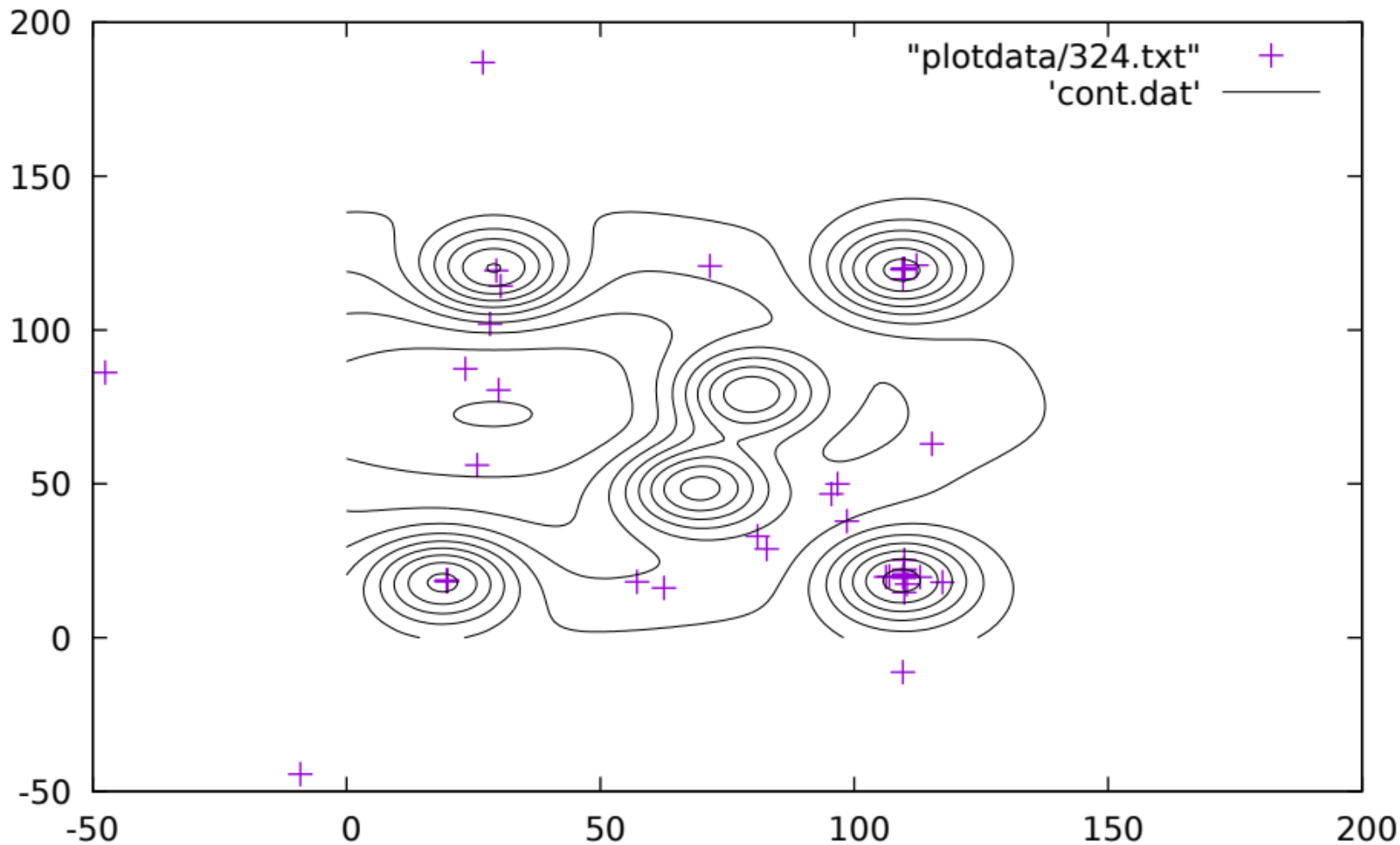






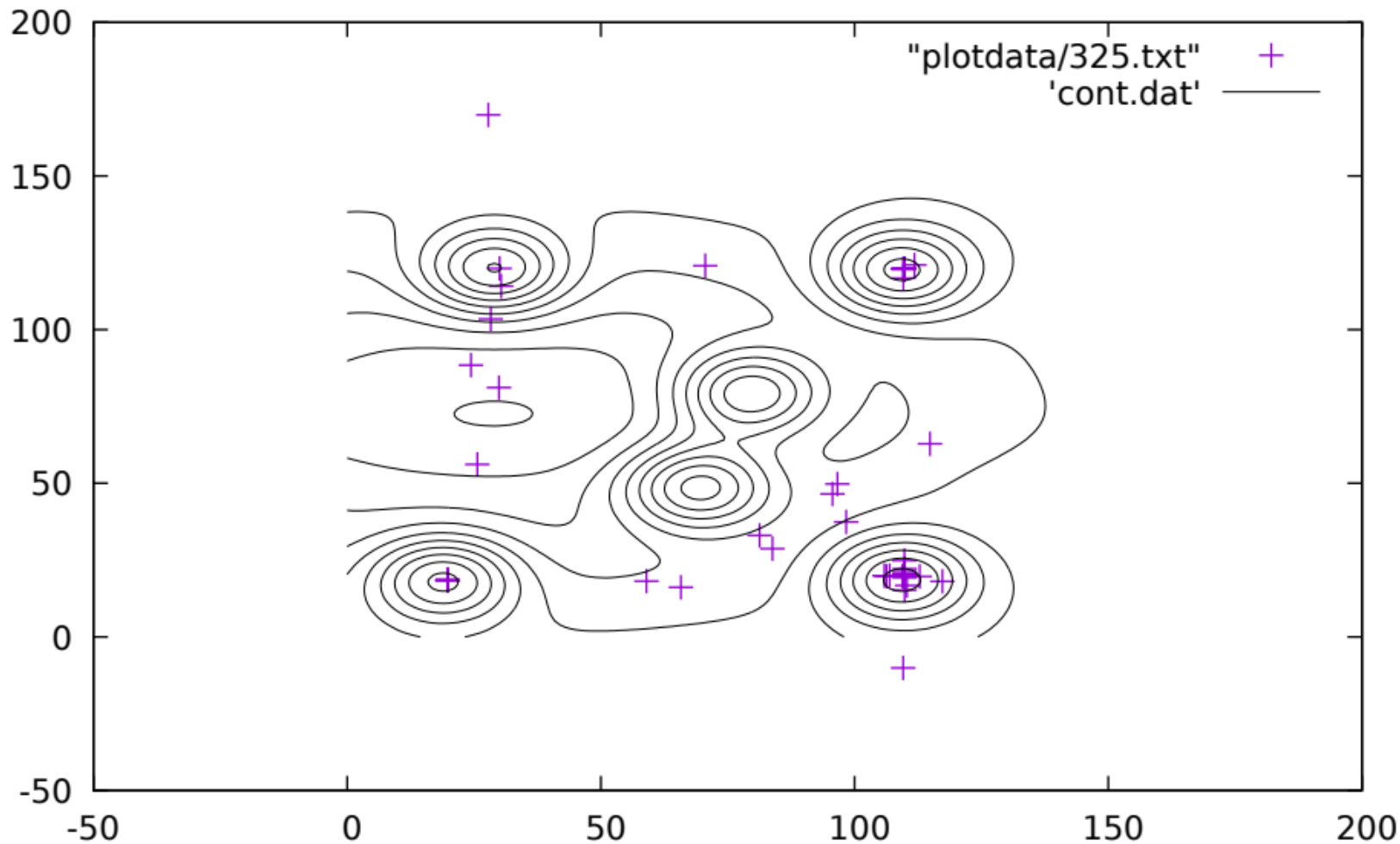


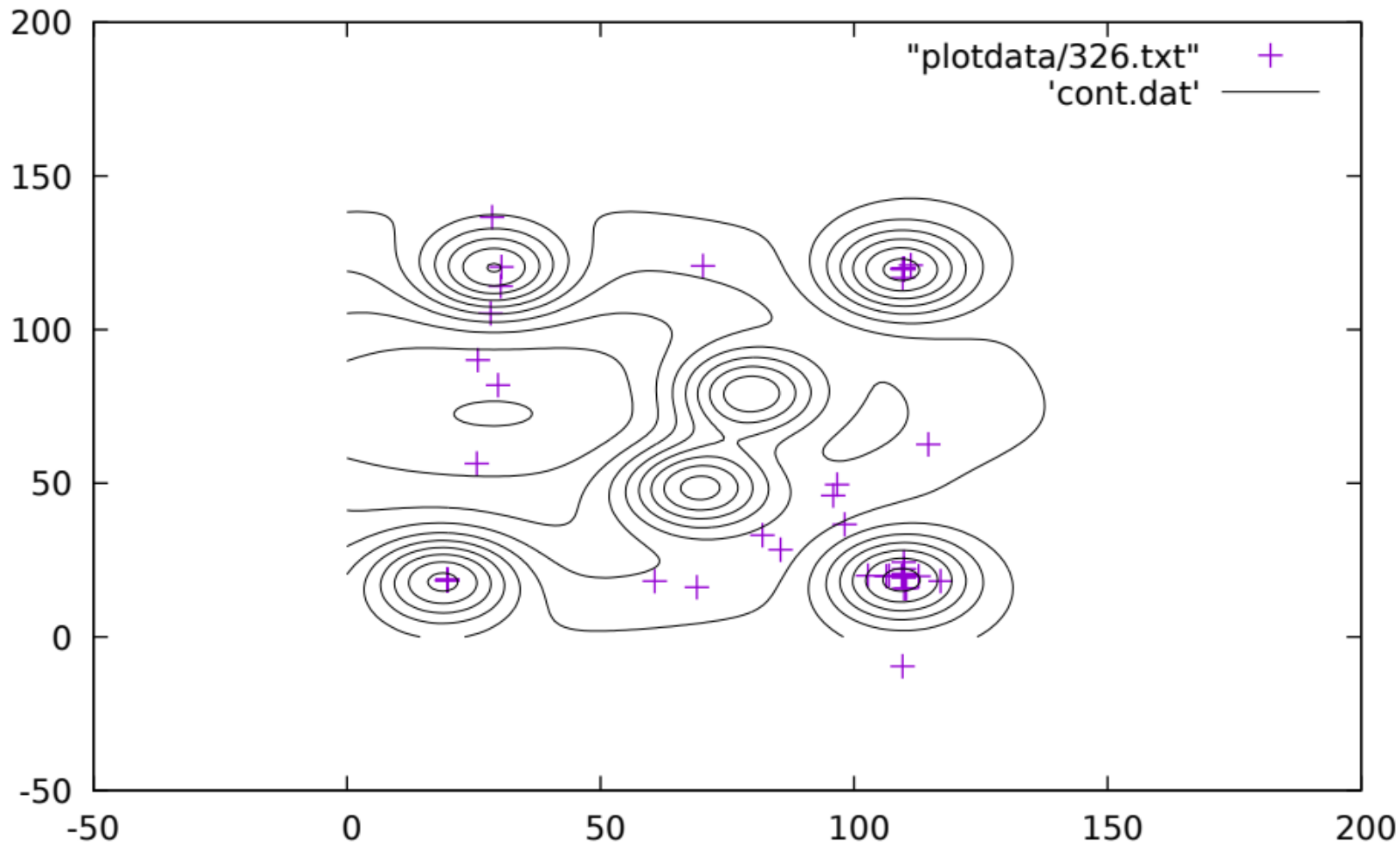


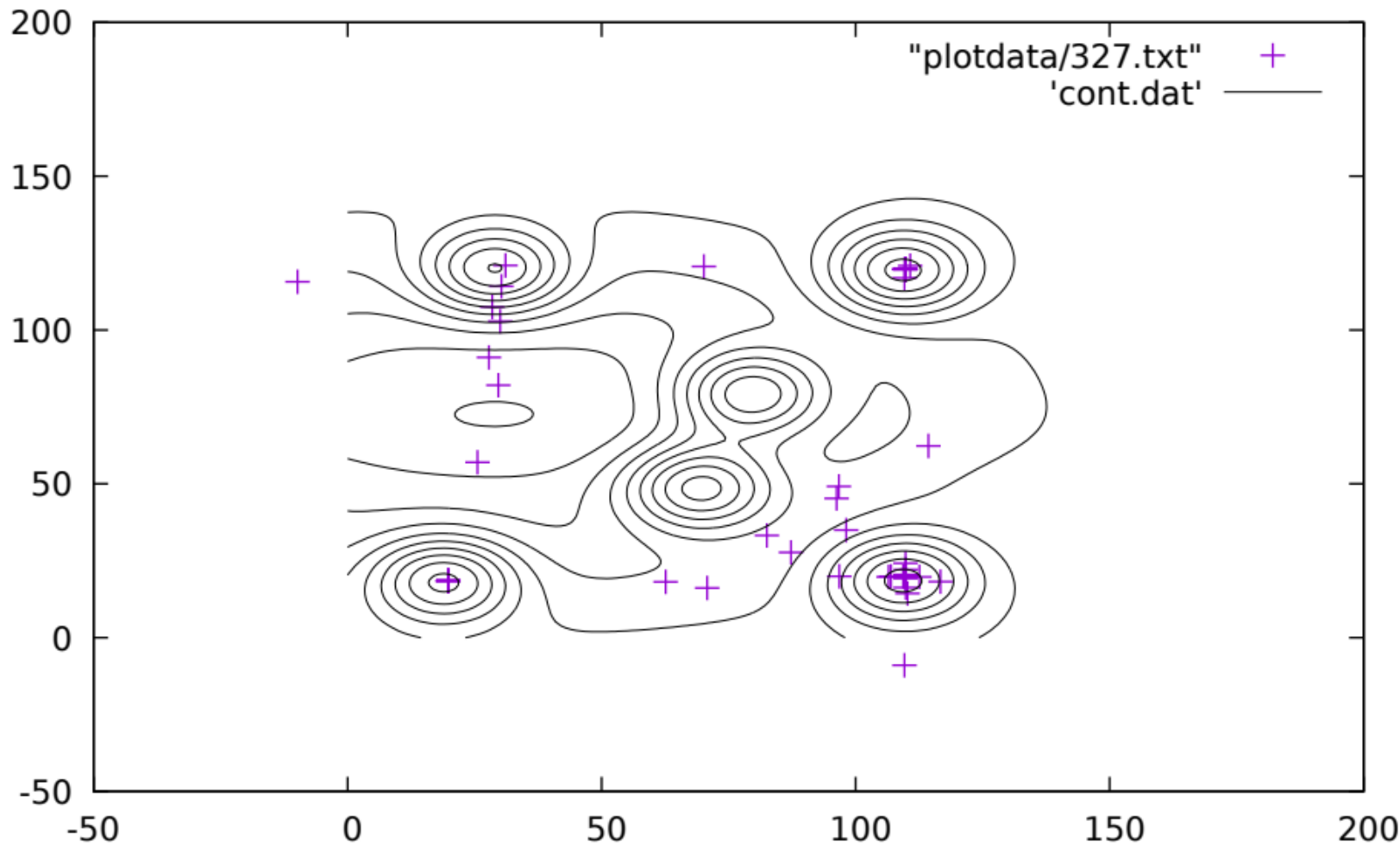


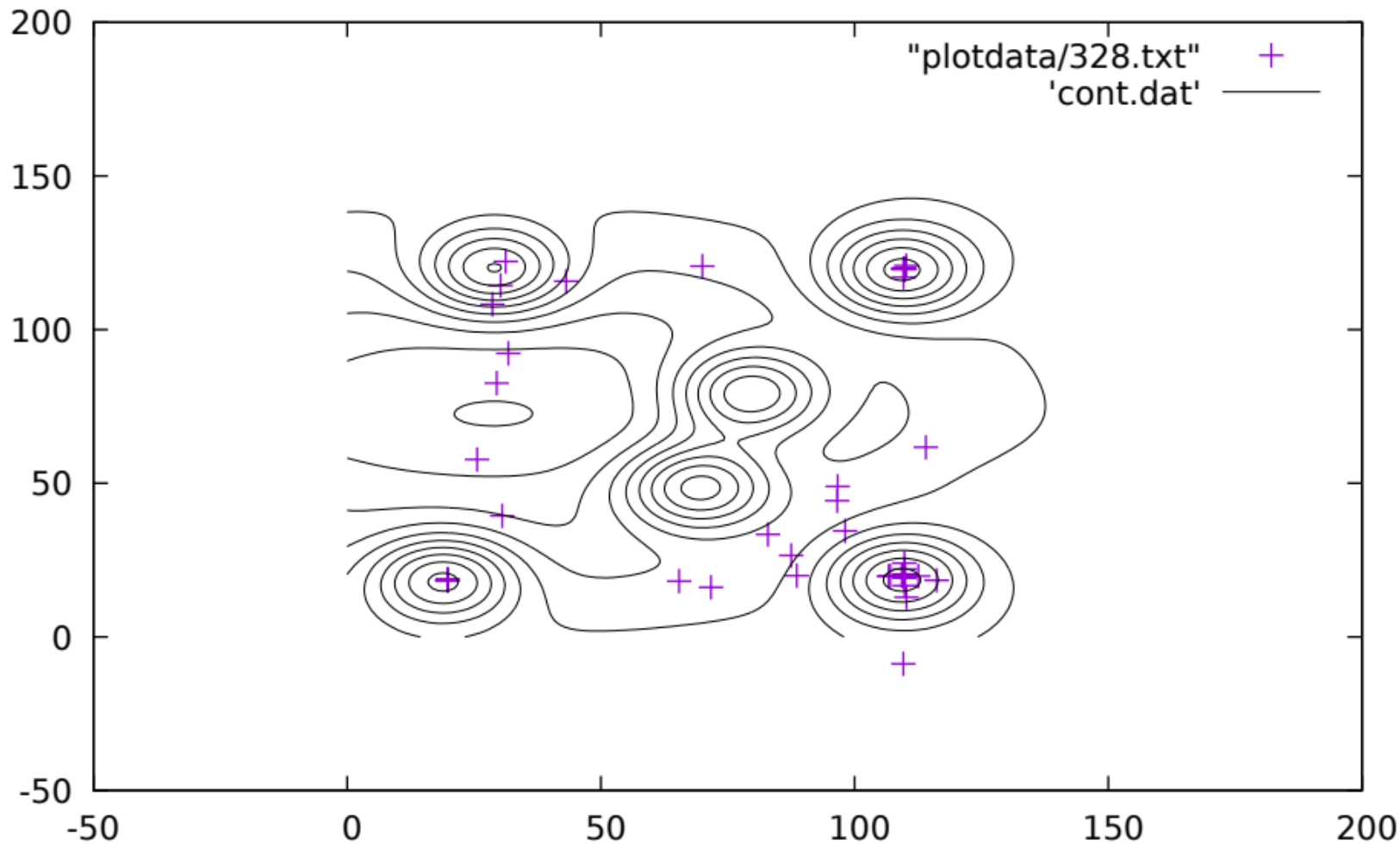
"plotdata/324.txt"  
'cont.dat'

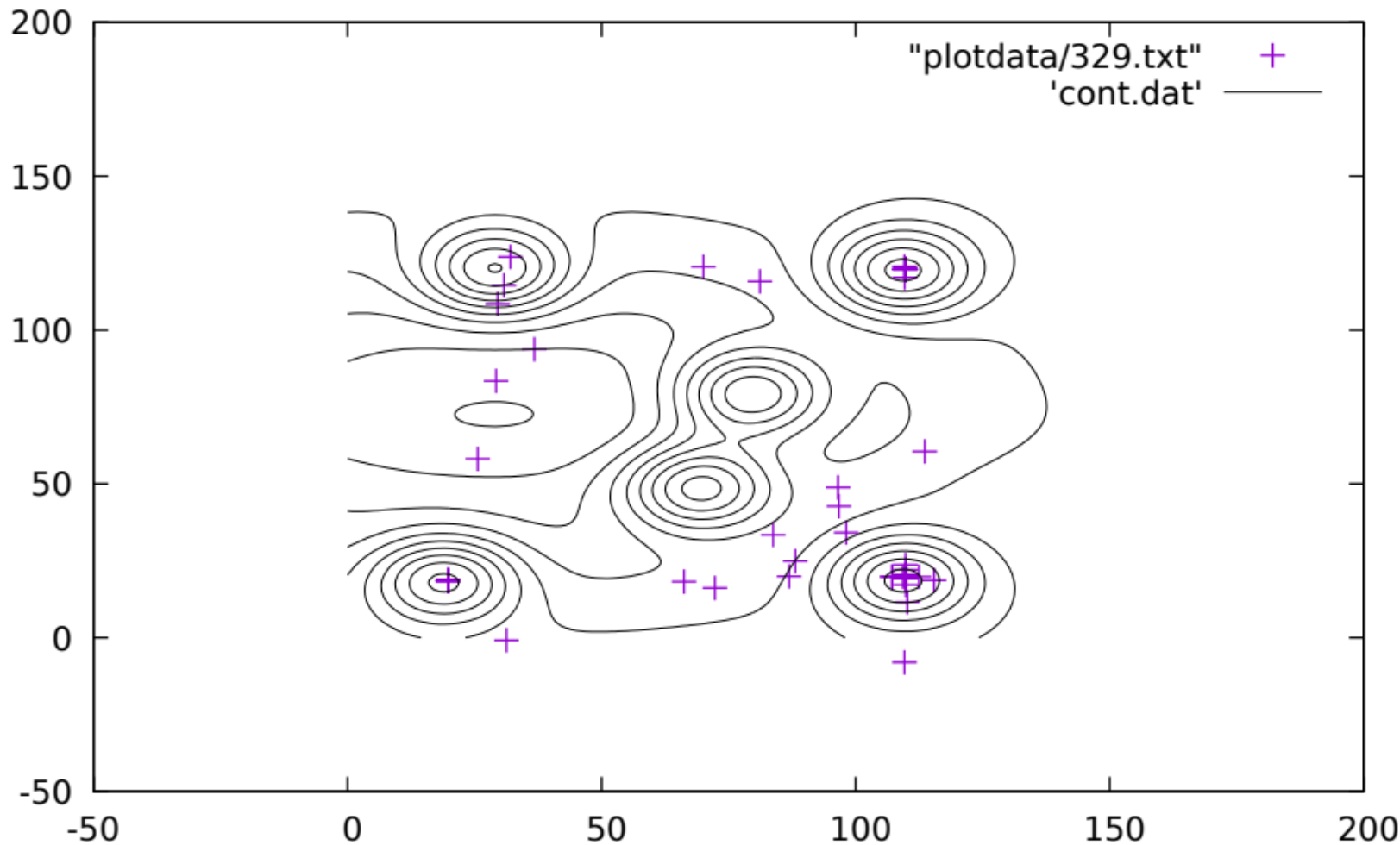
—

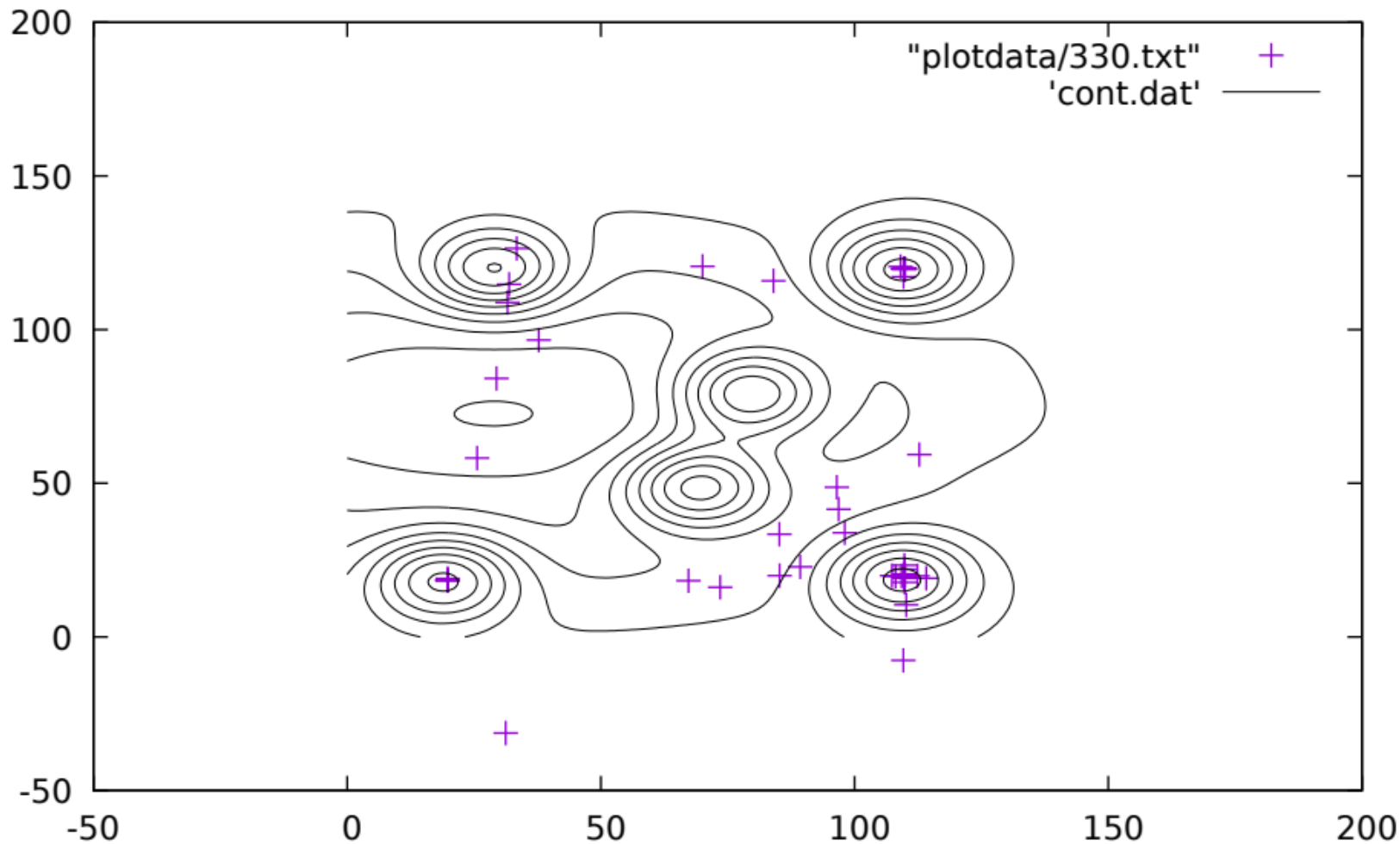


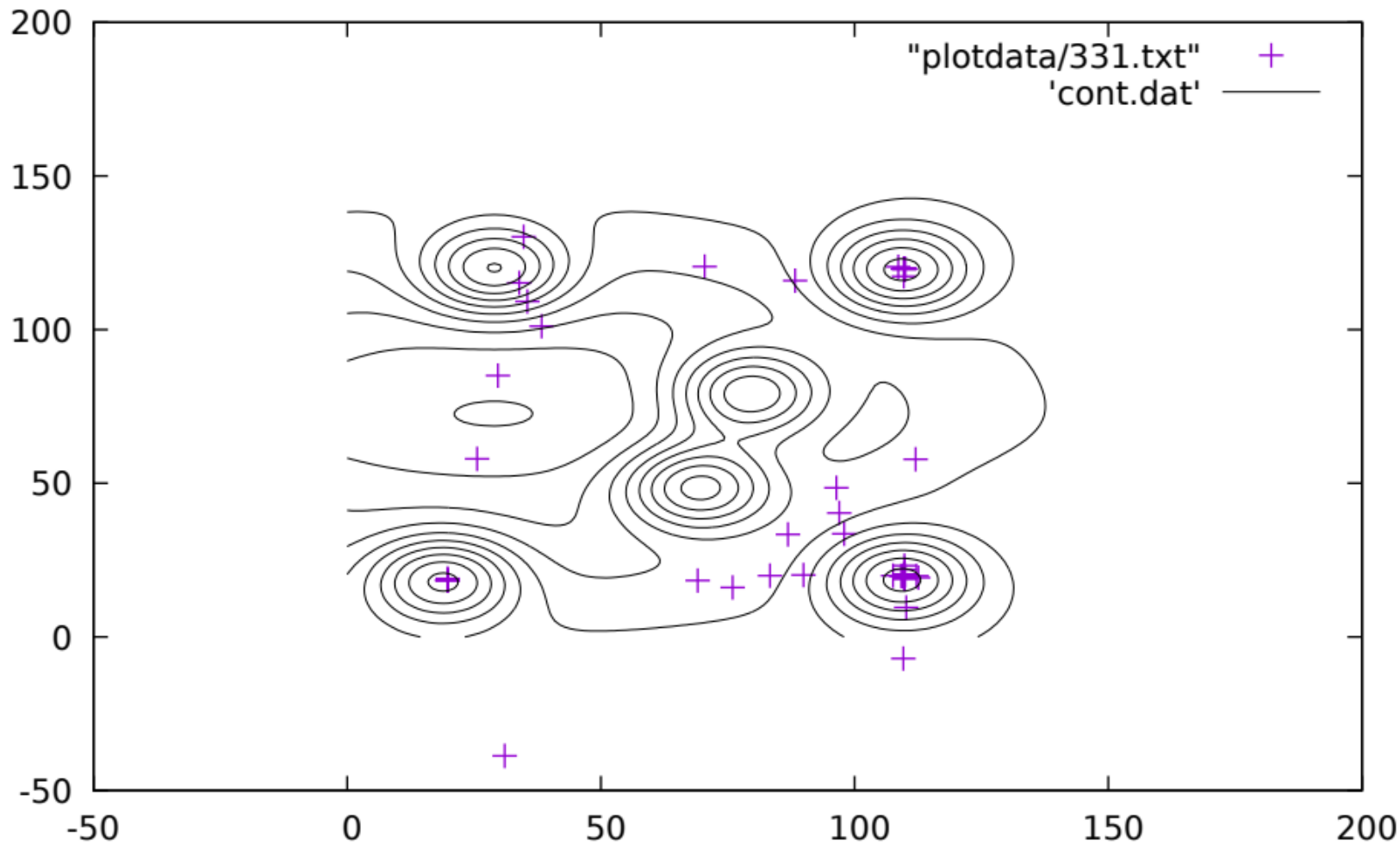


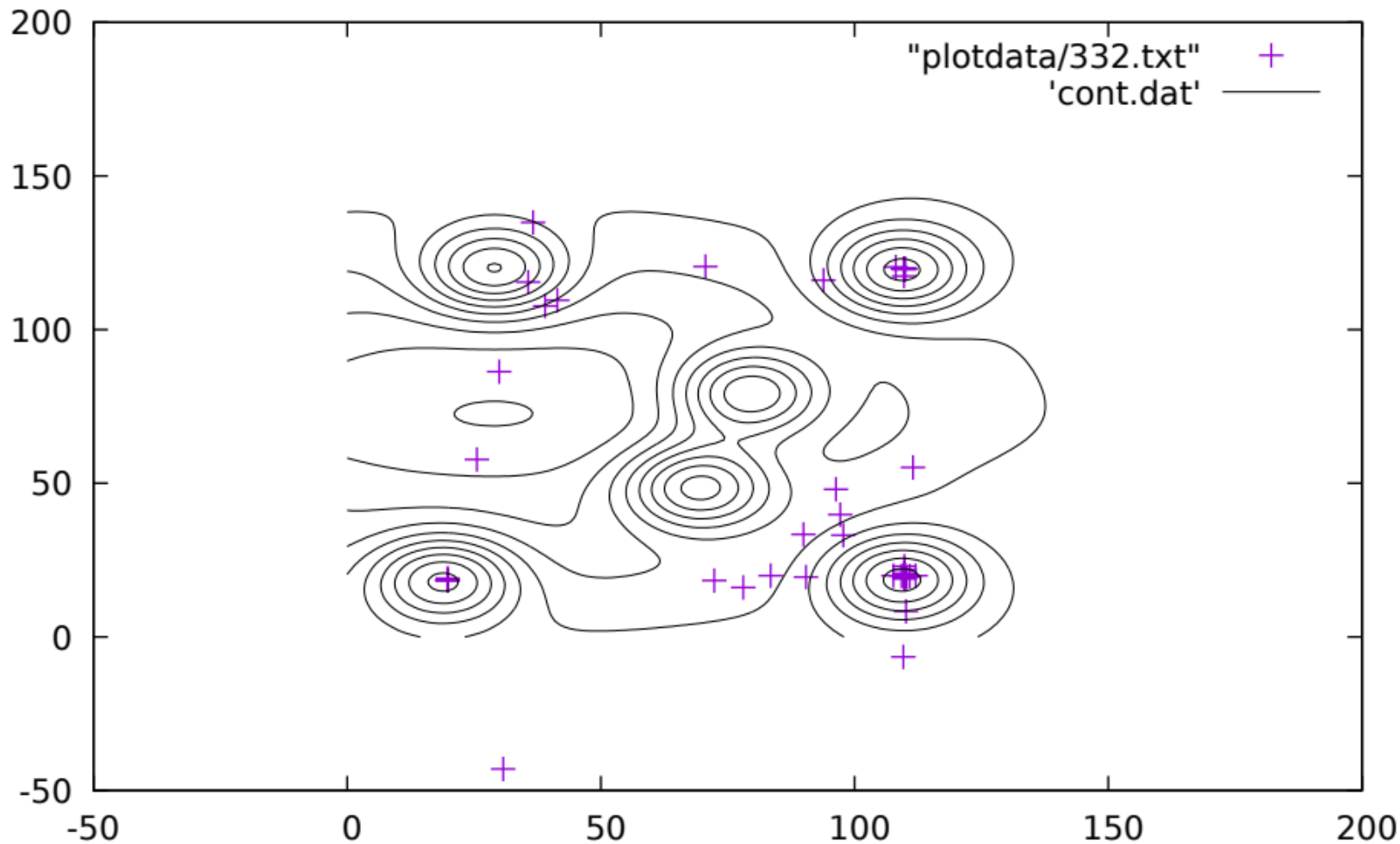


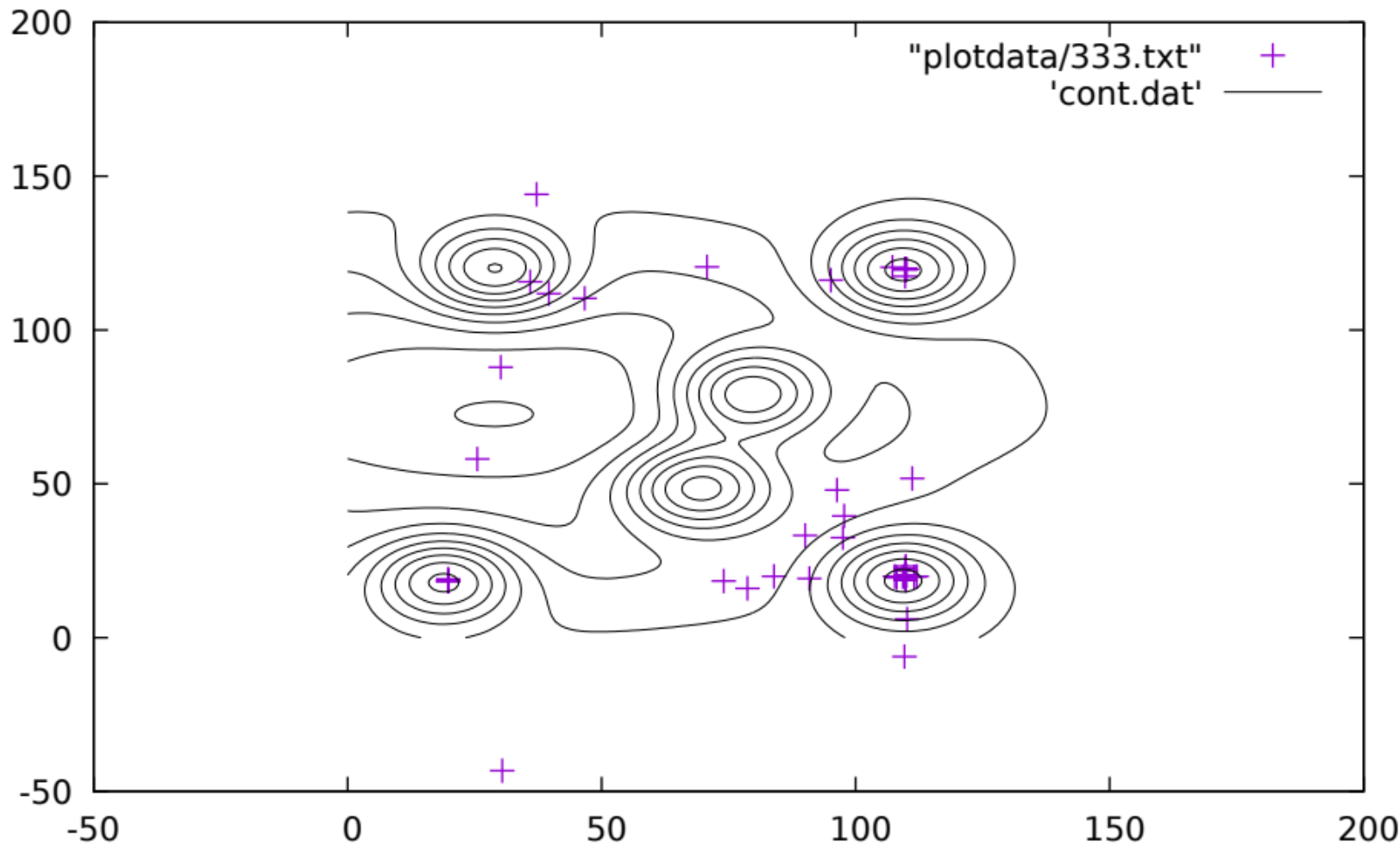


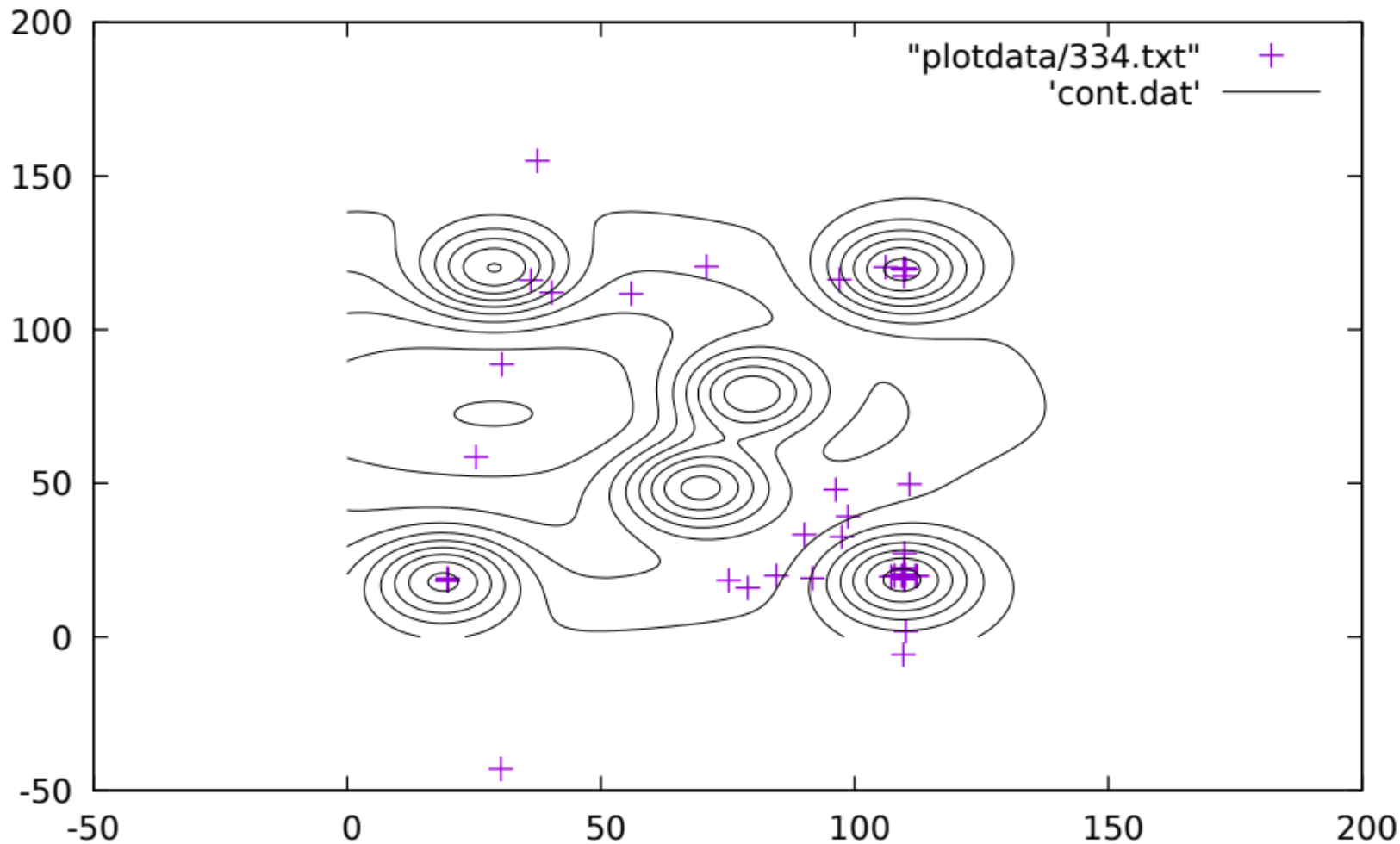


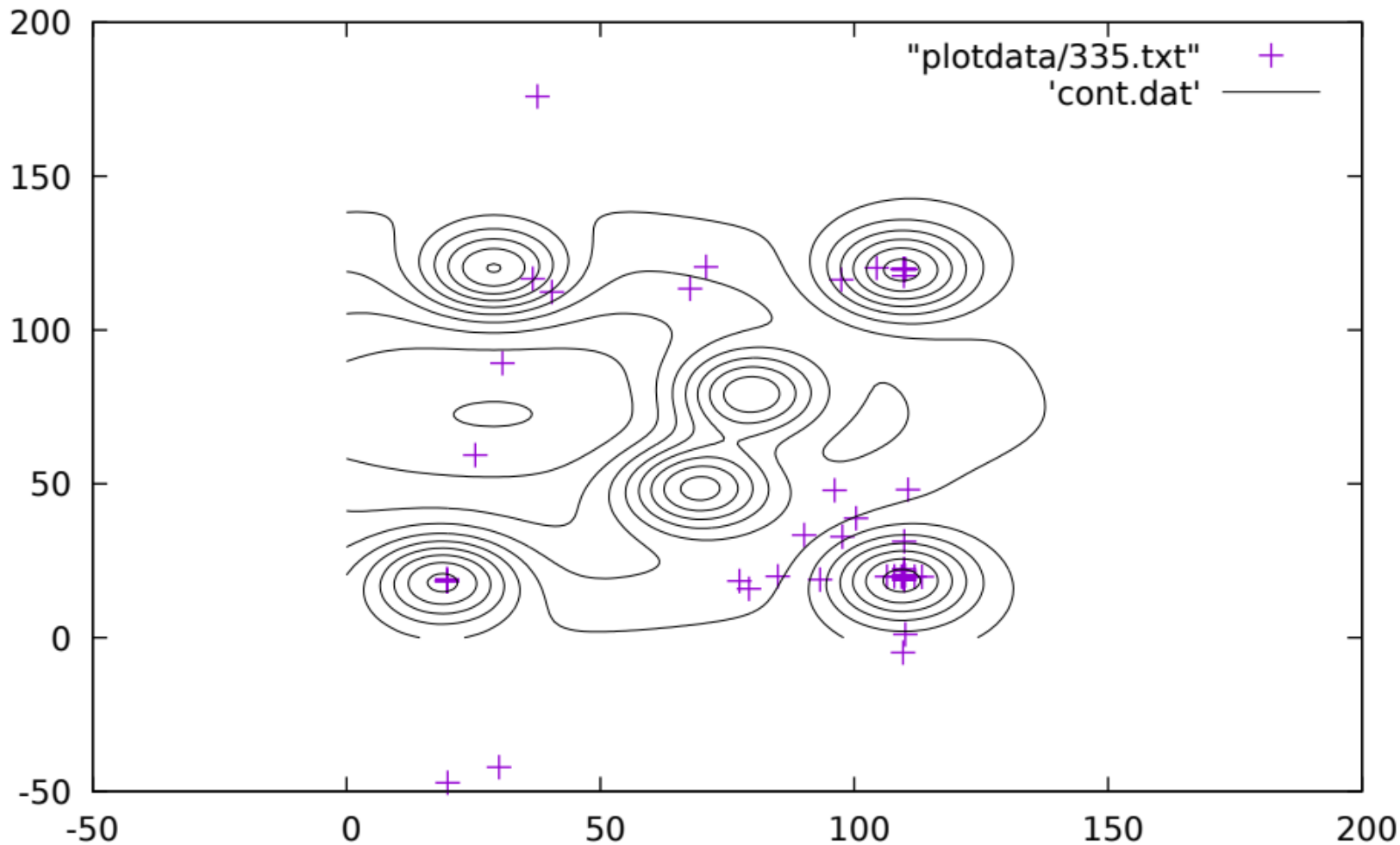


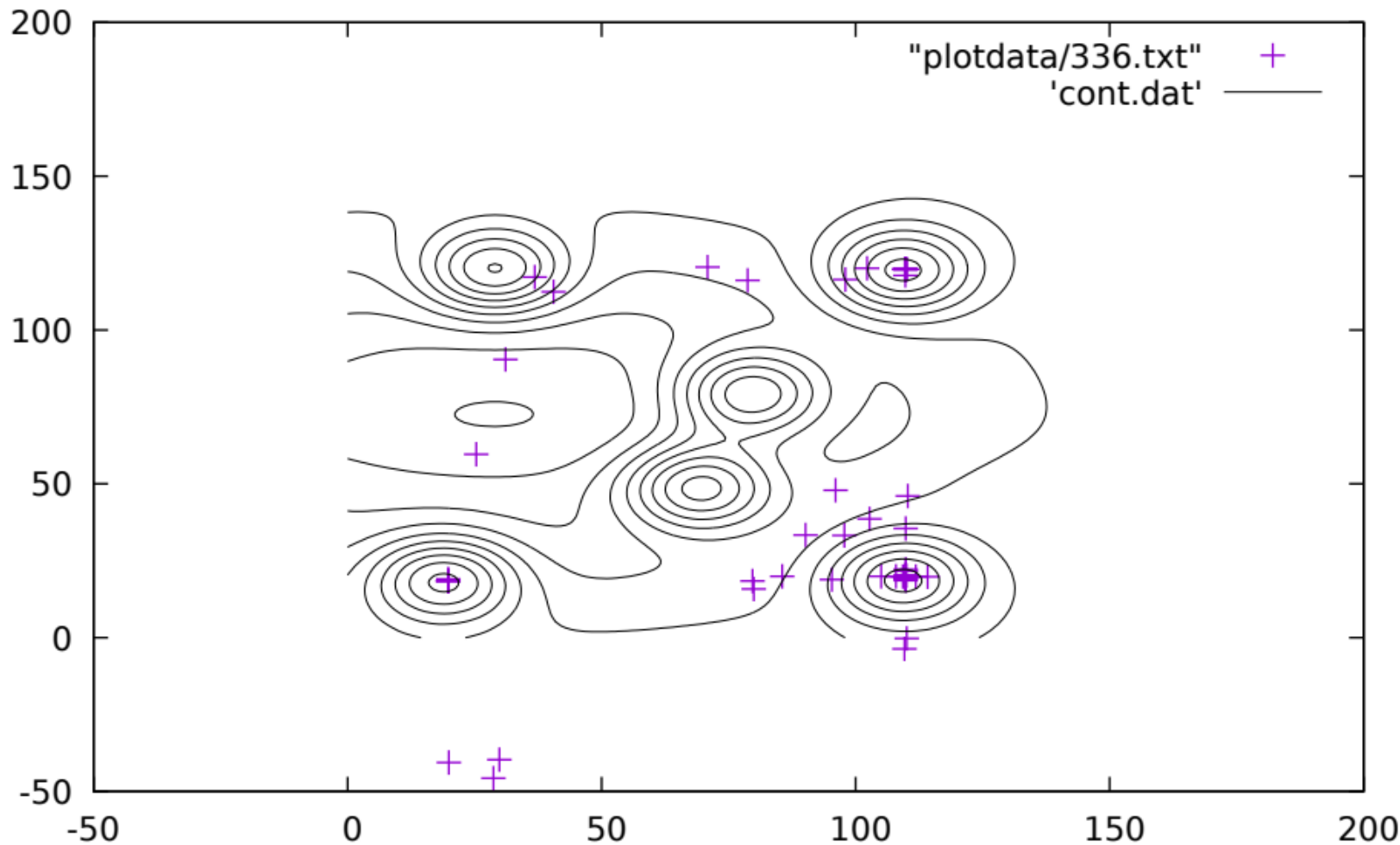


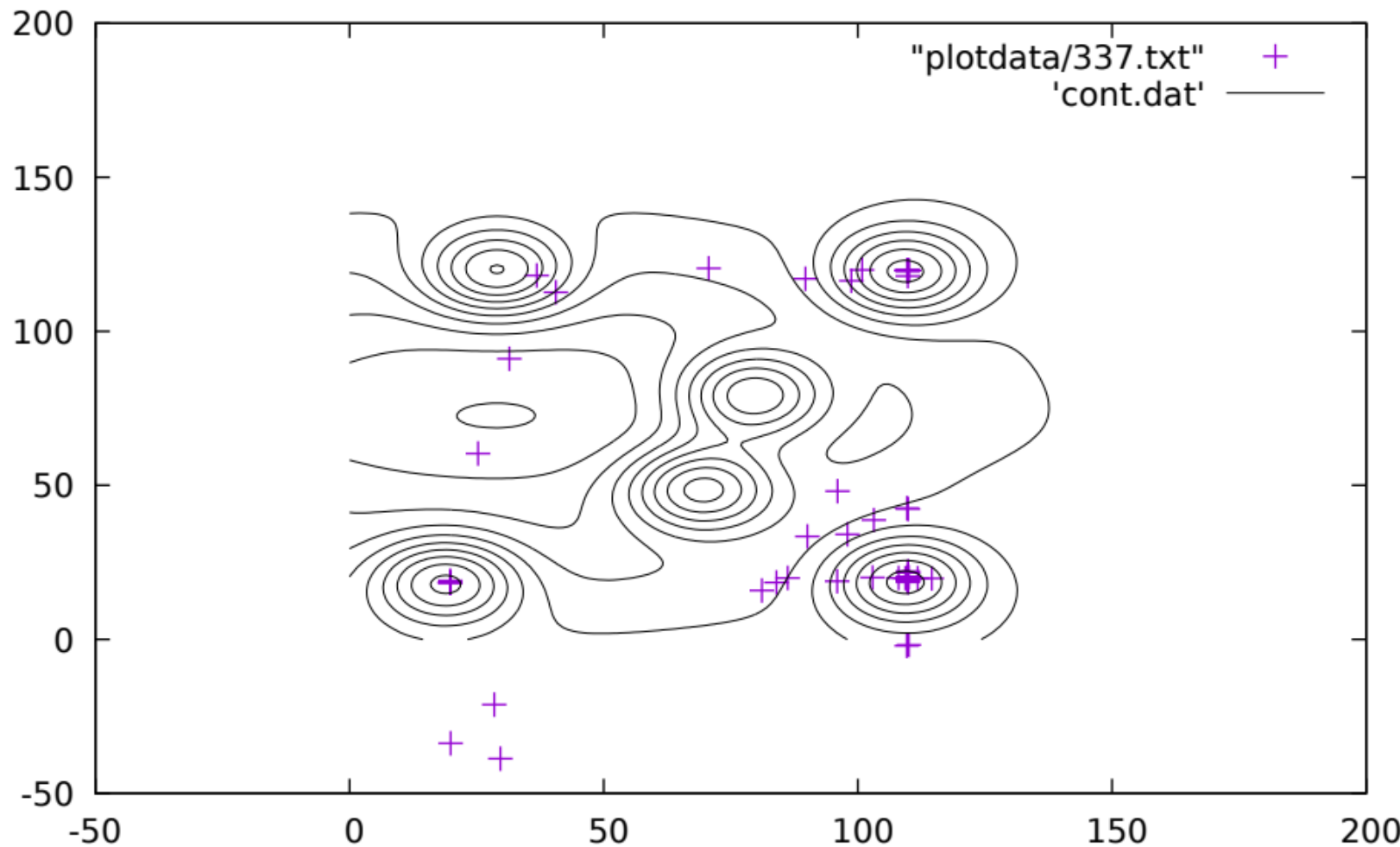


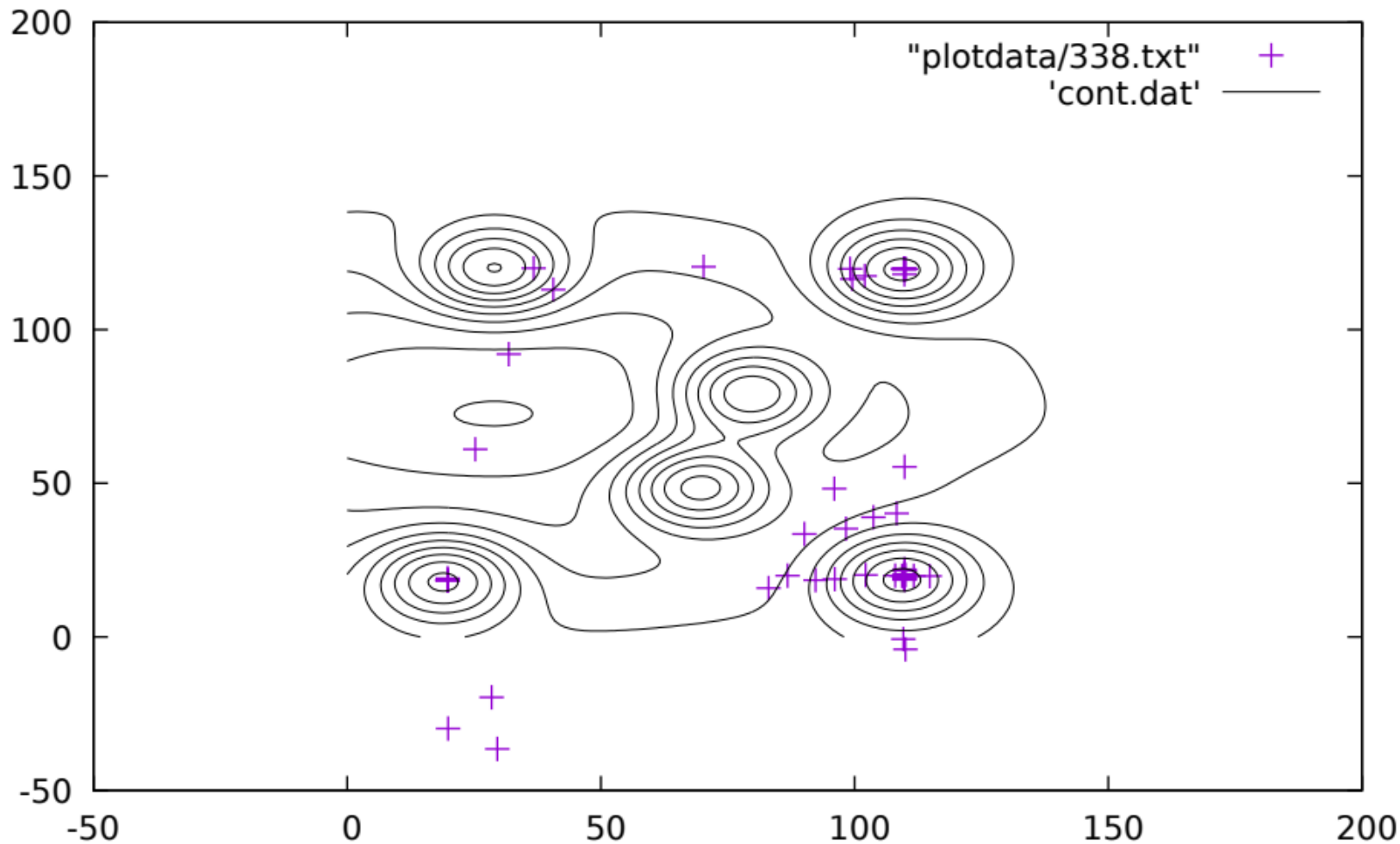


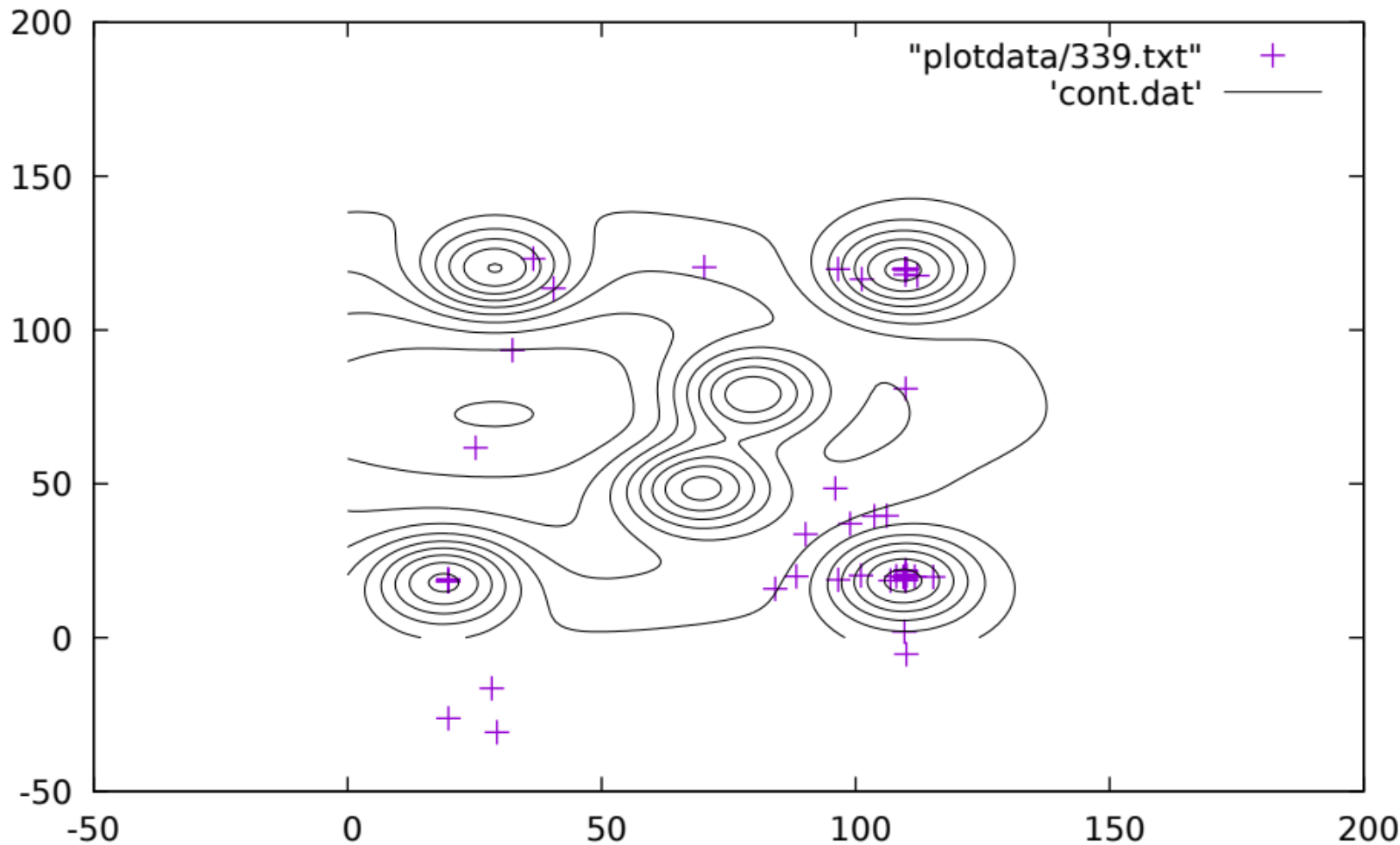


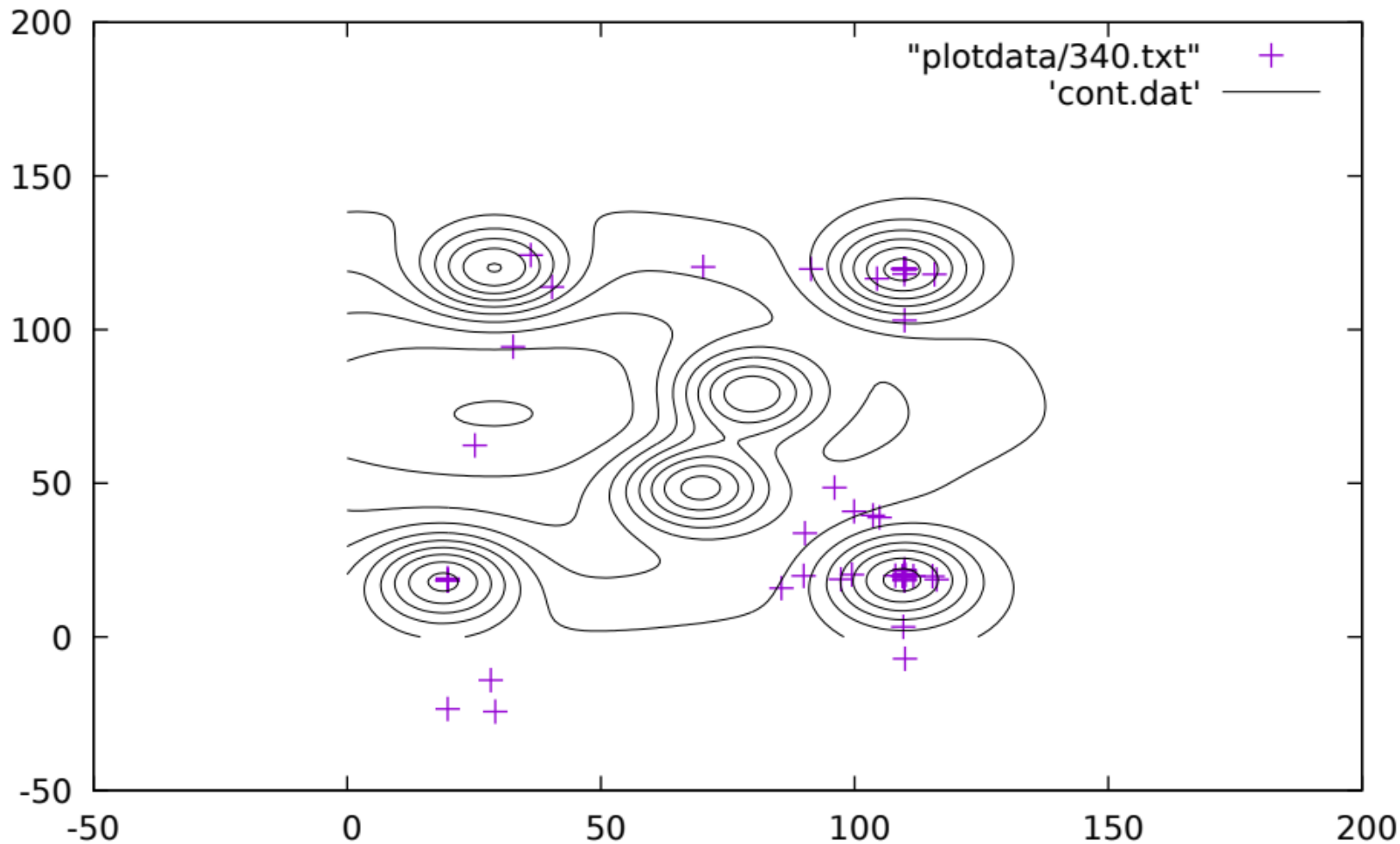


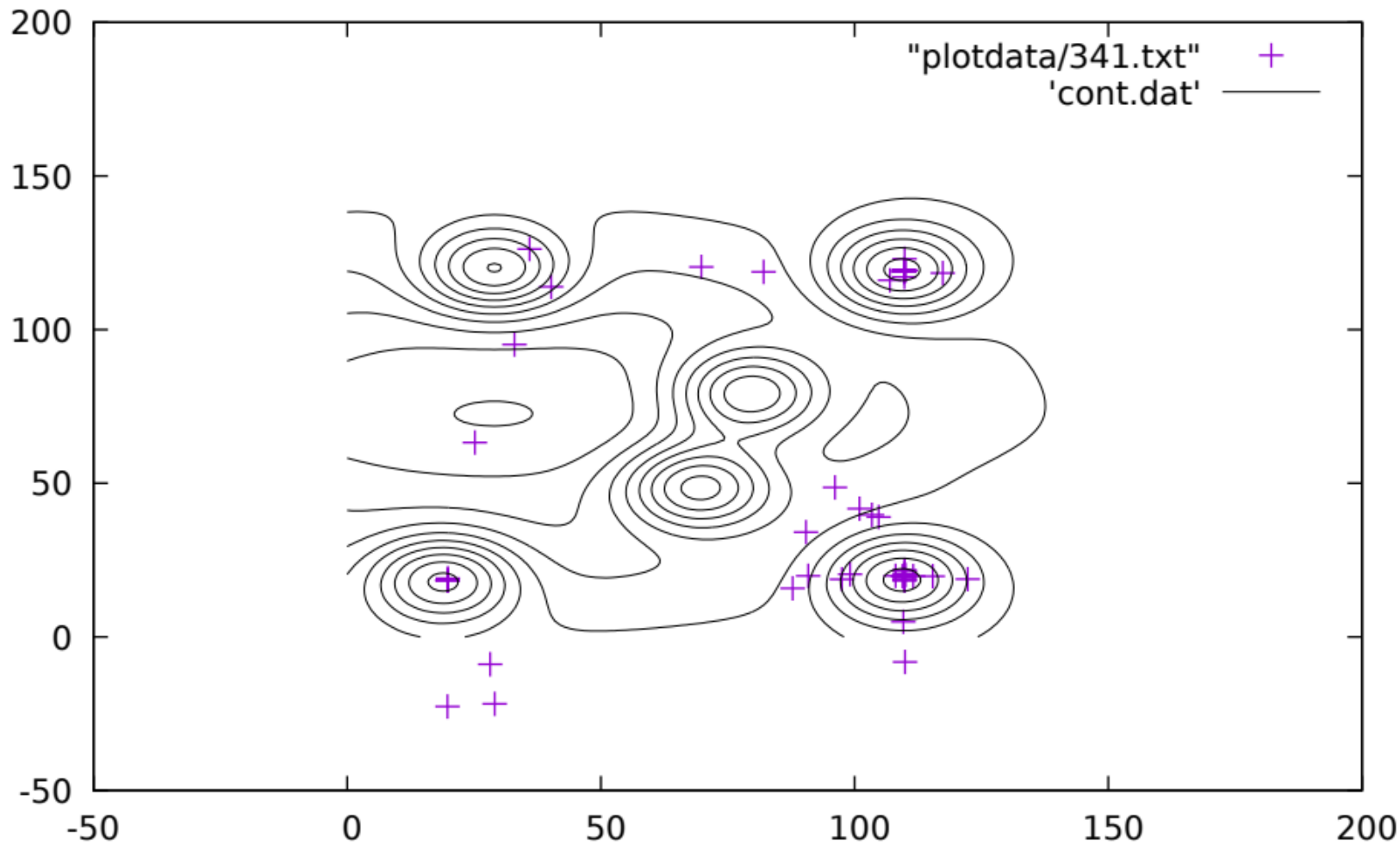


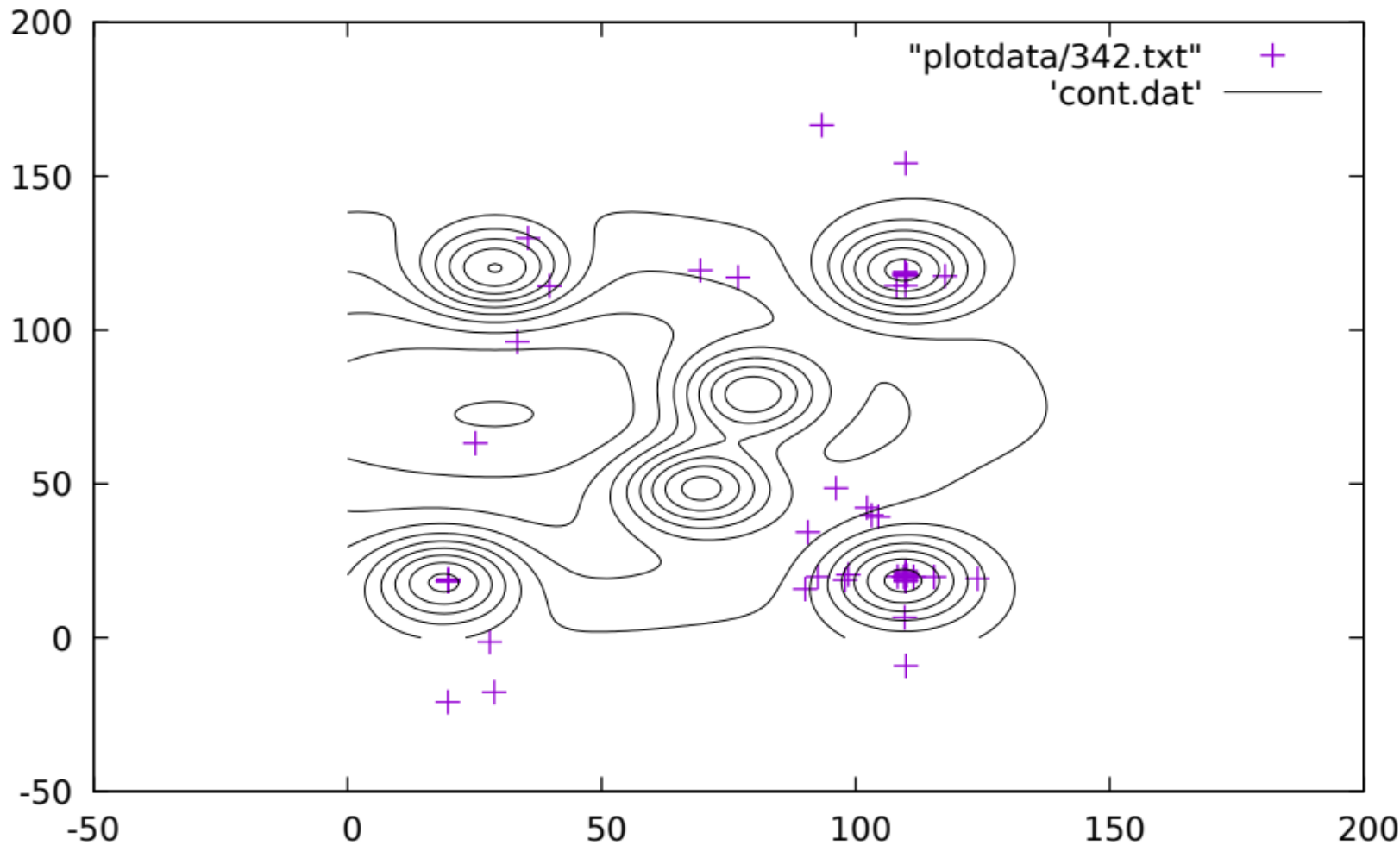


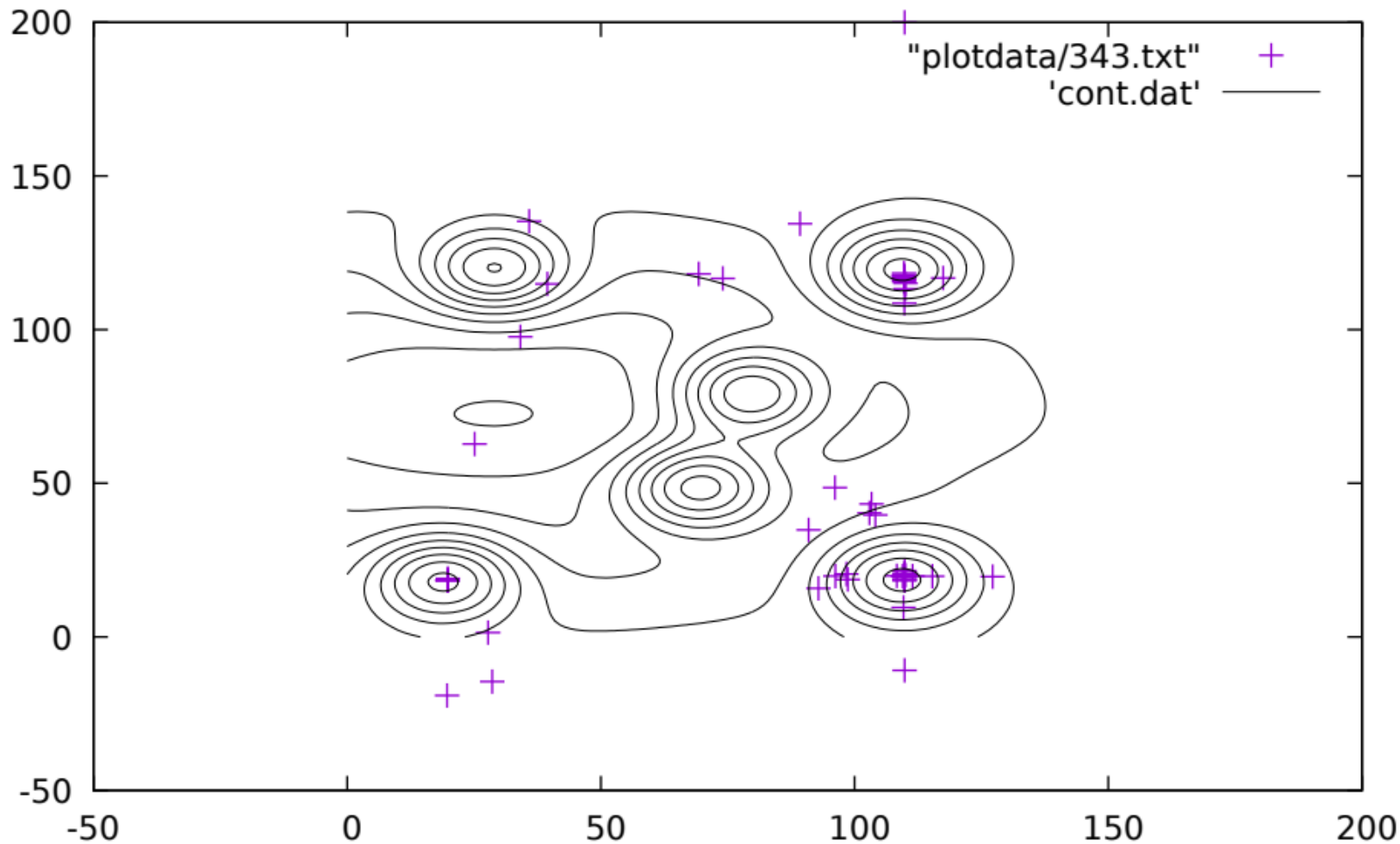


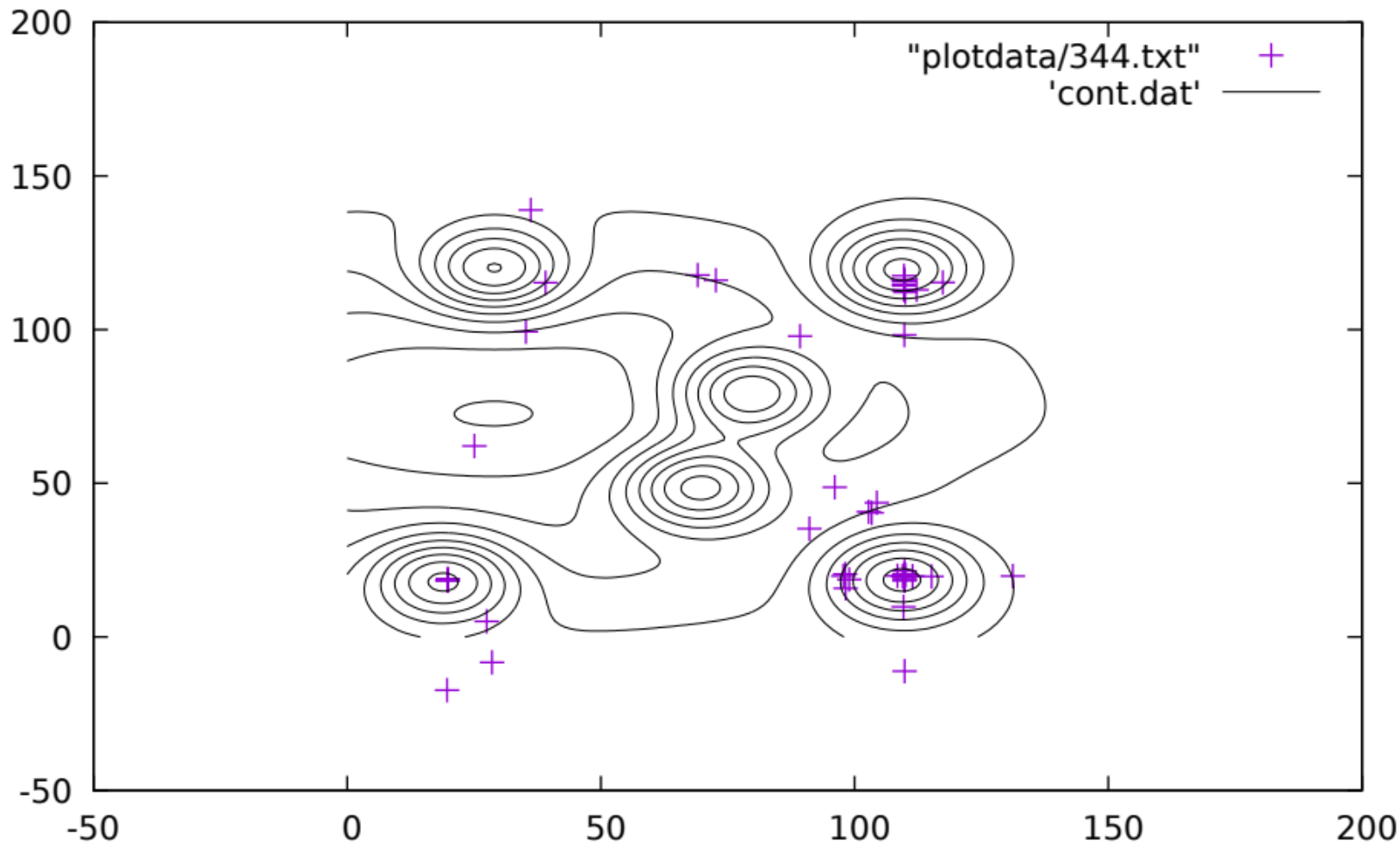


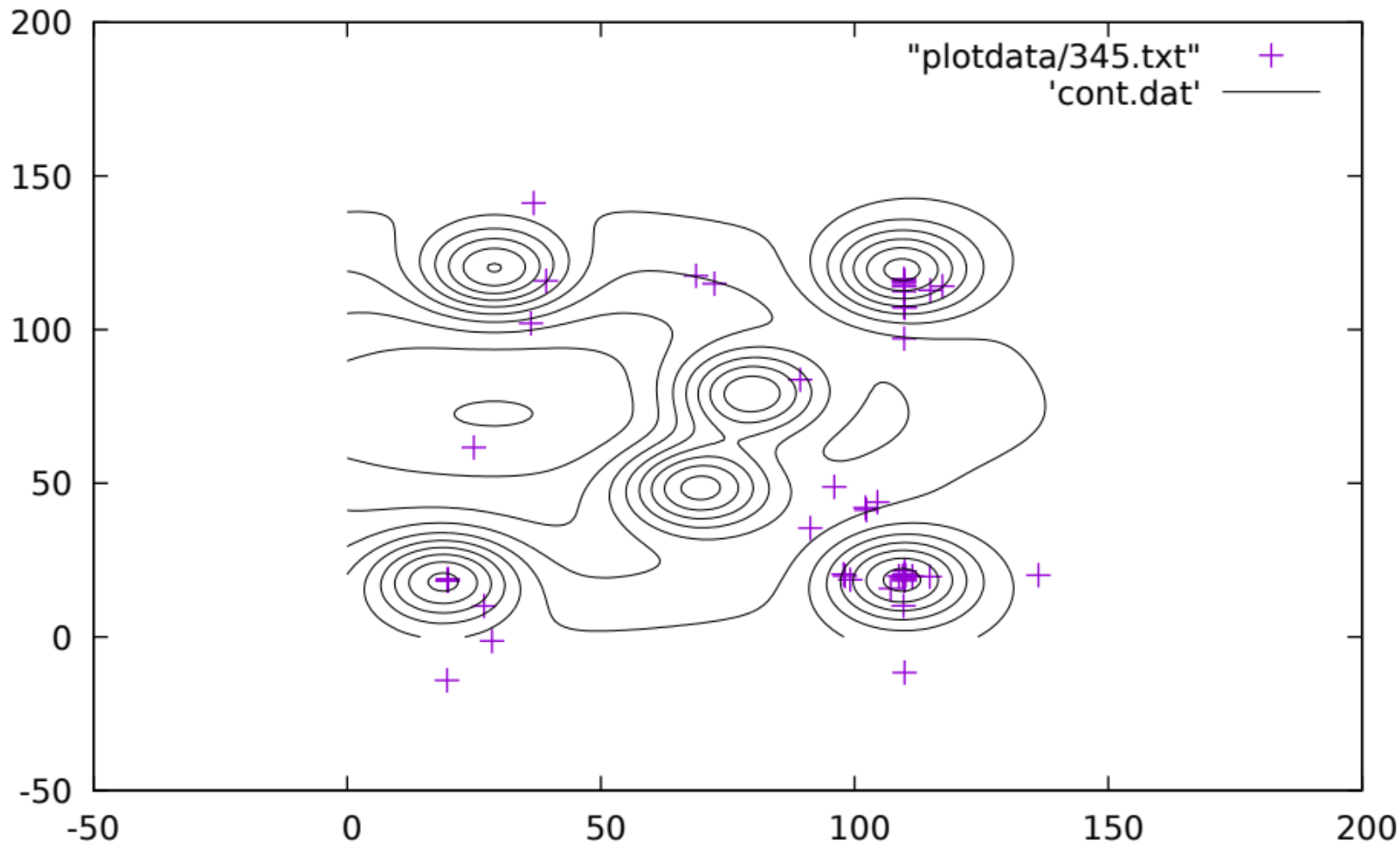






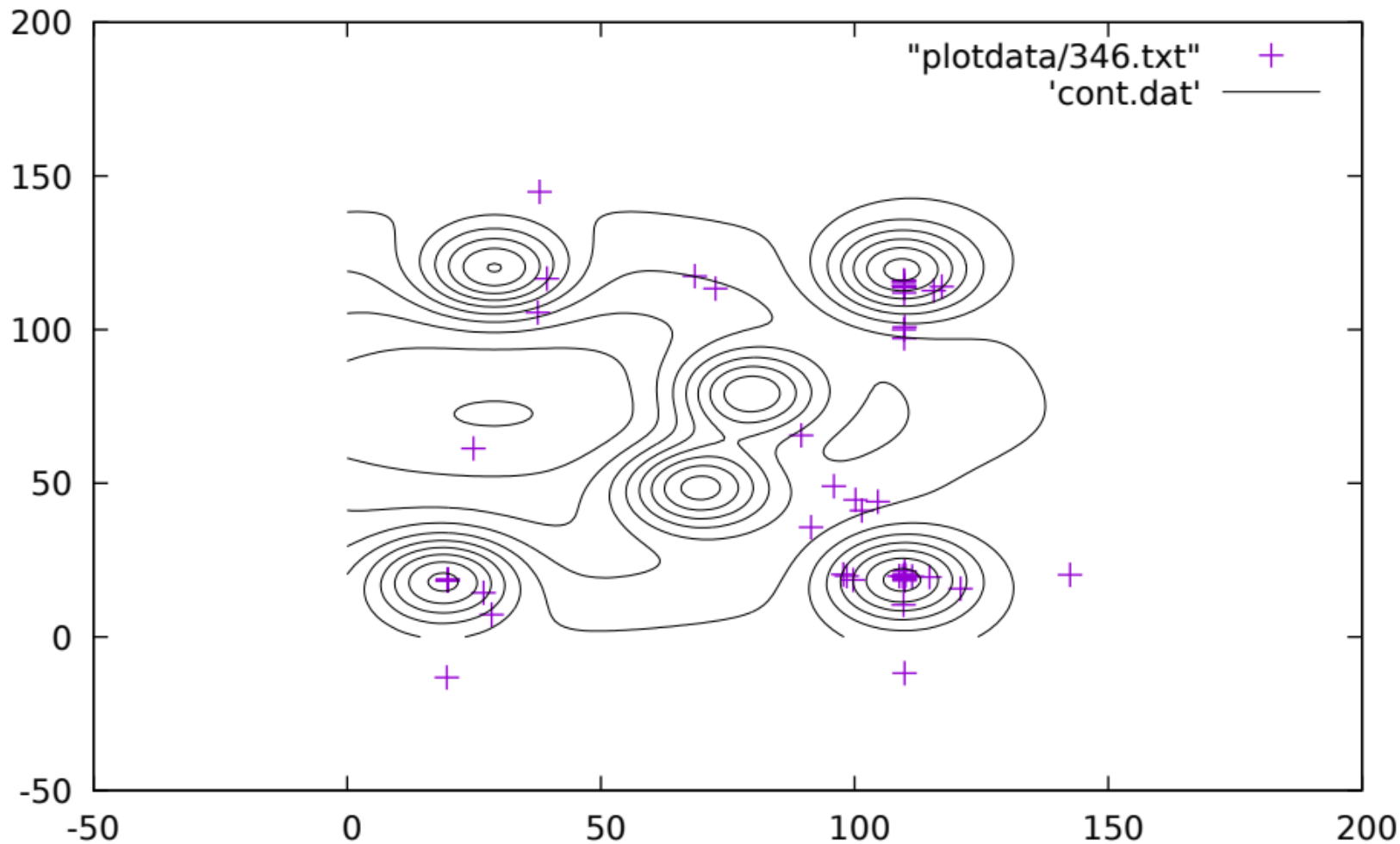


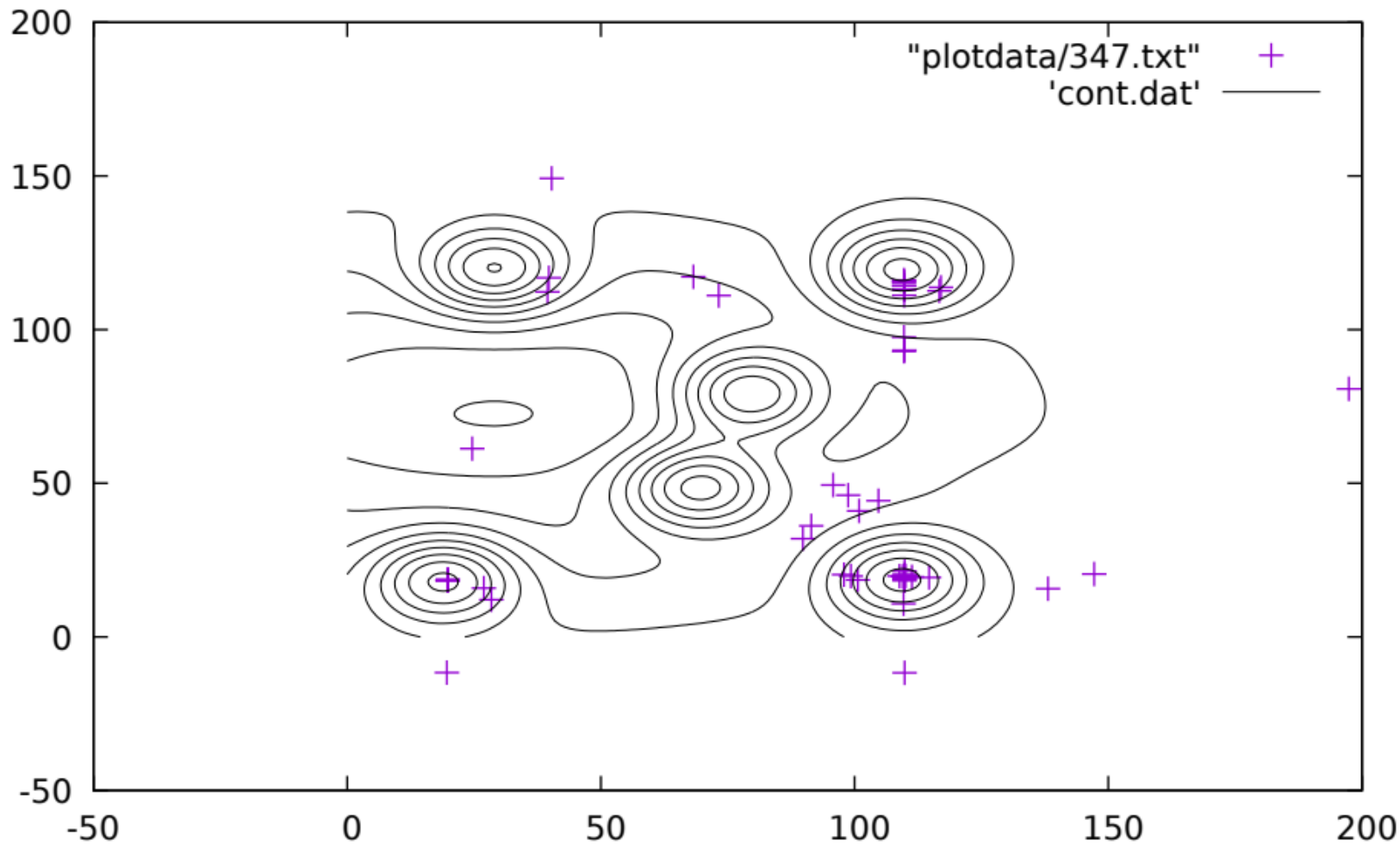


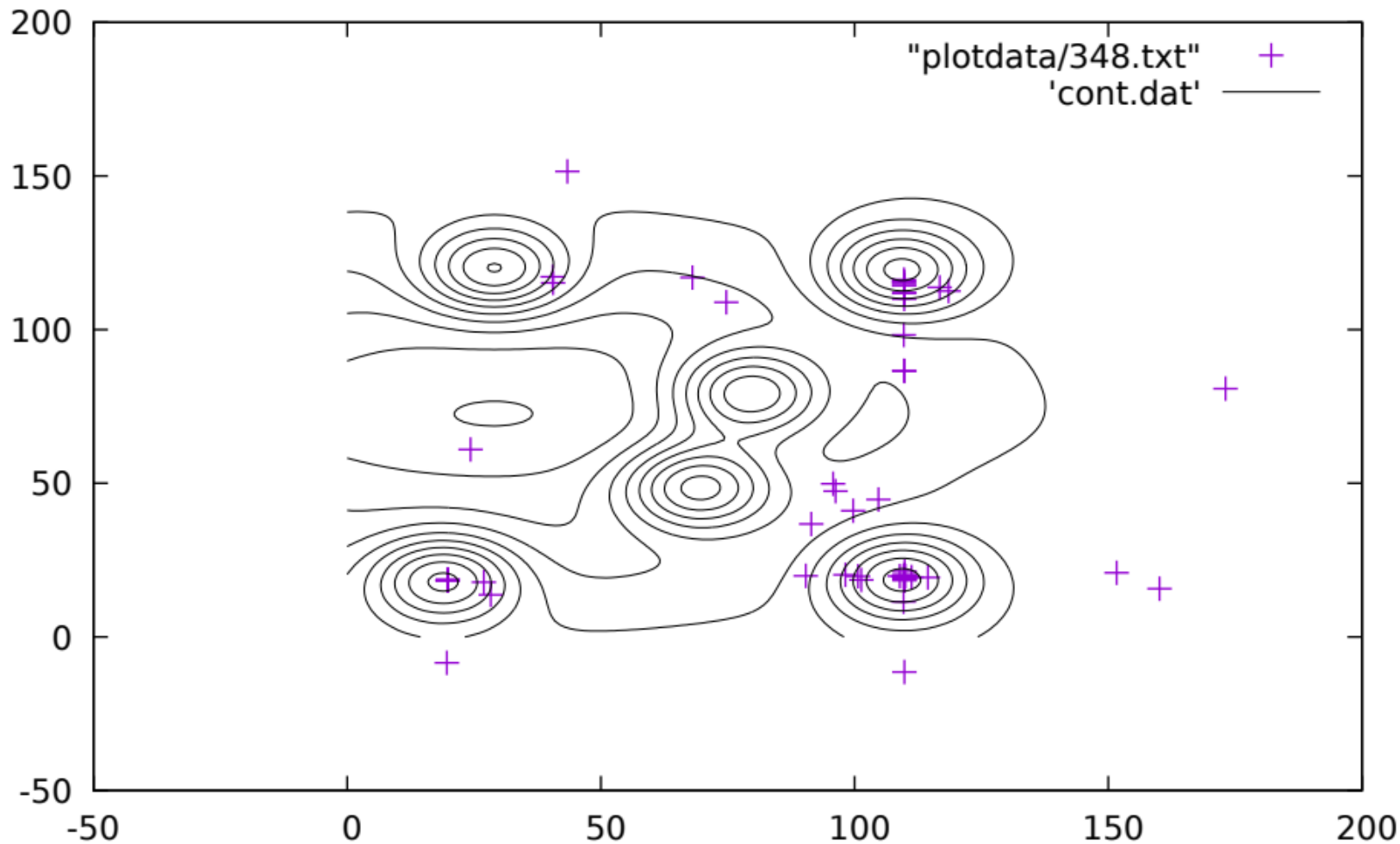


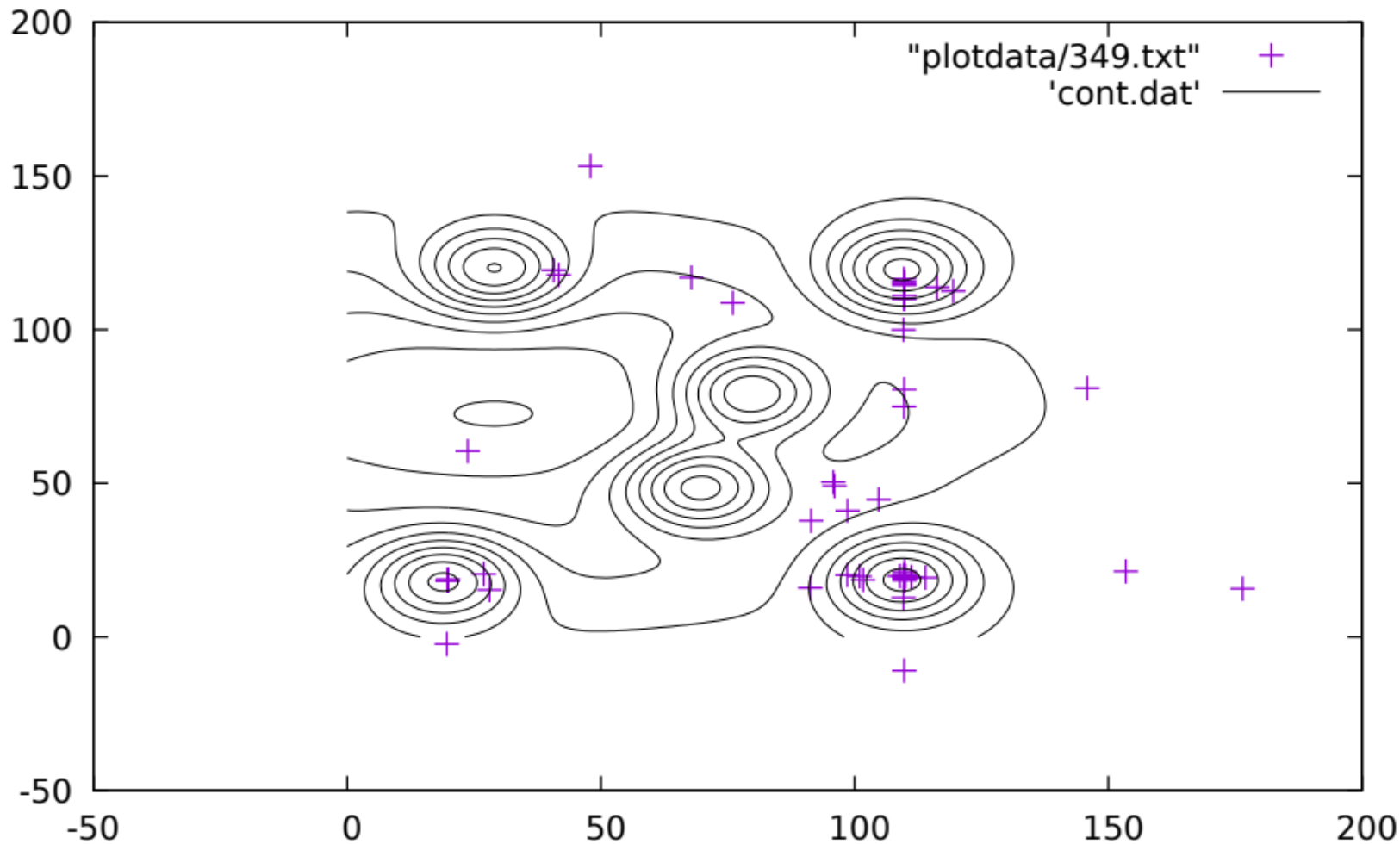
"plotdata/345.txt"  
'cont.dat'

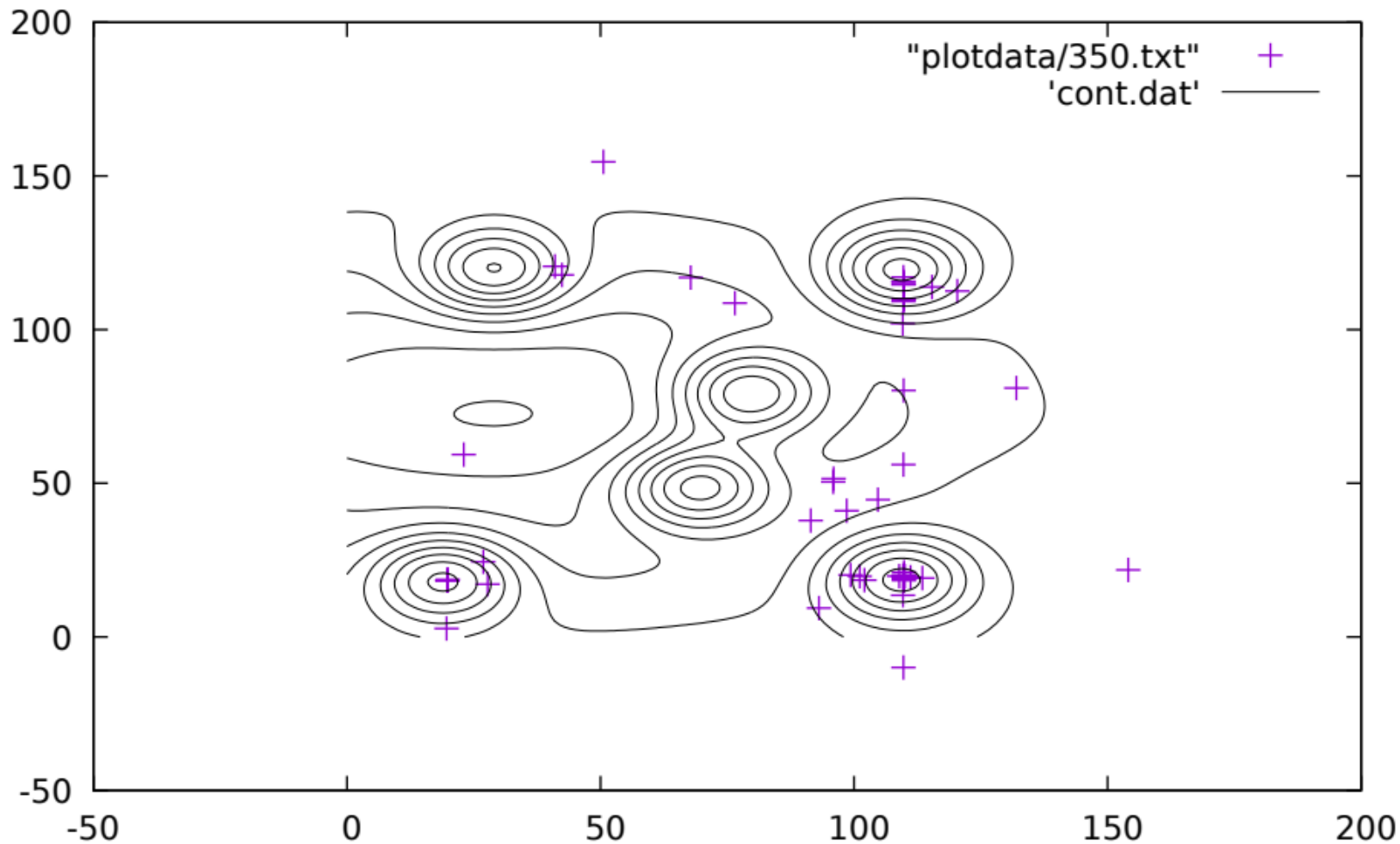


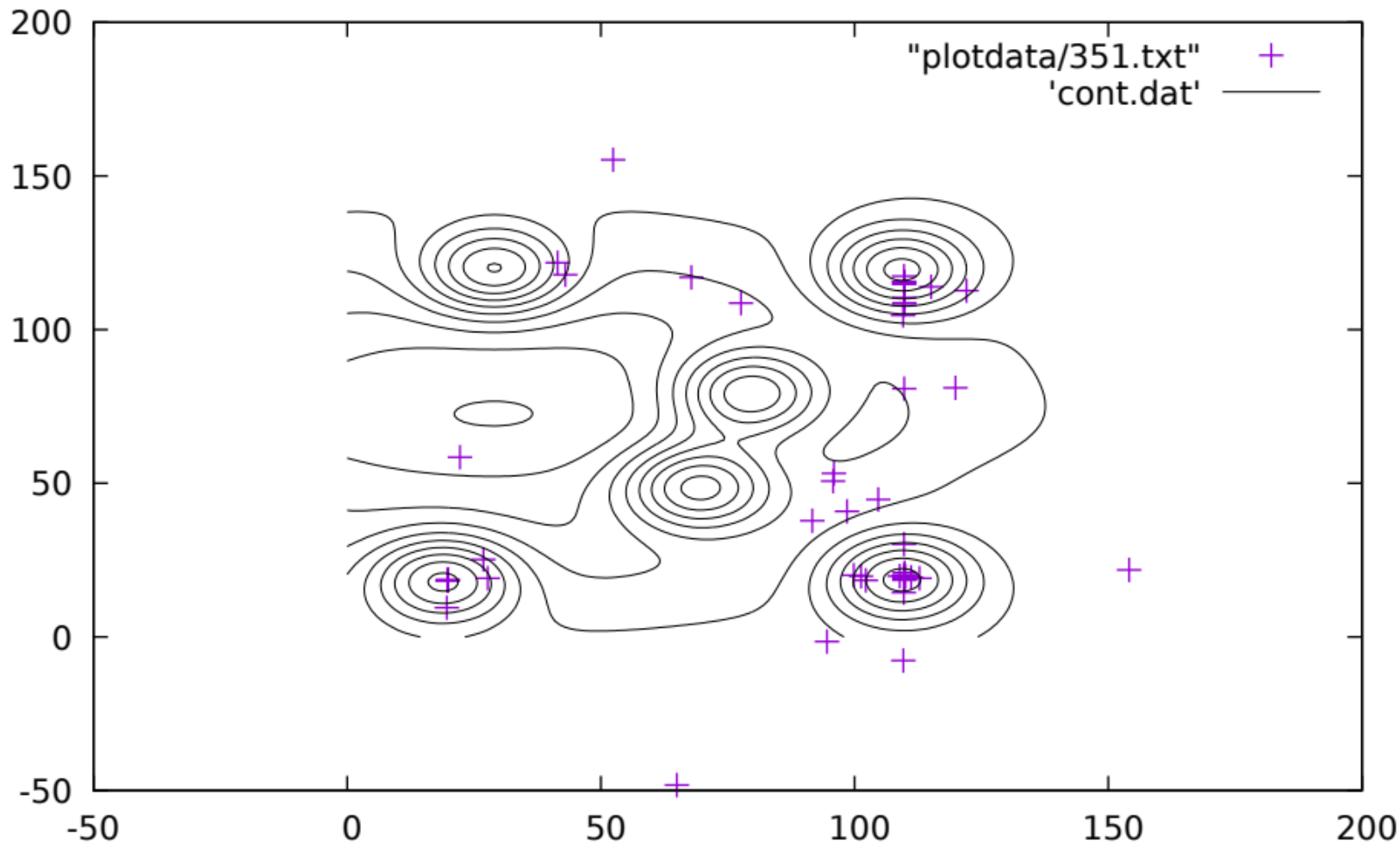


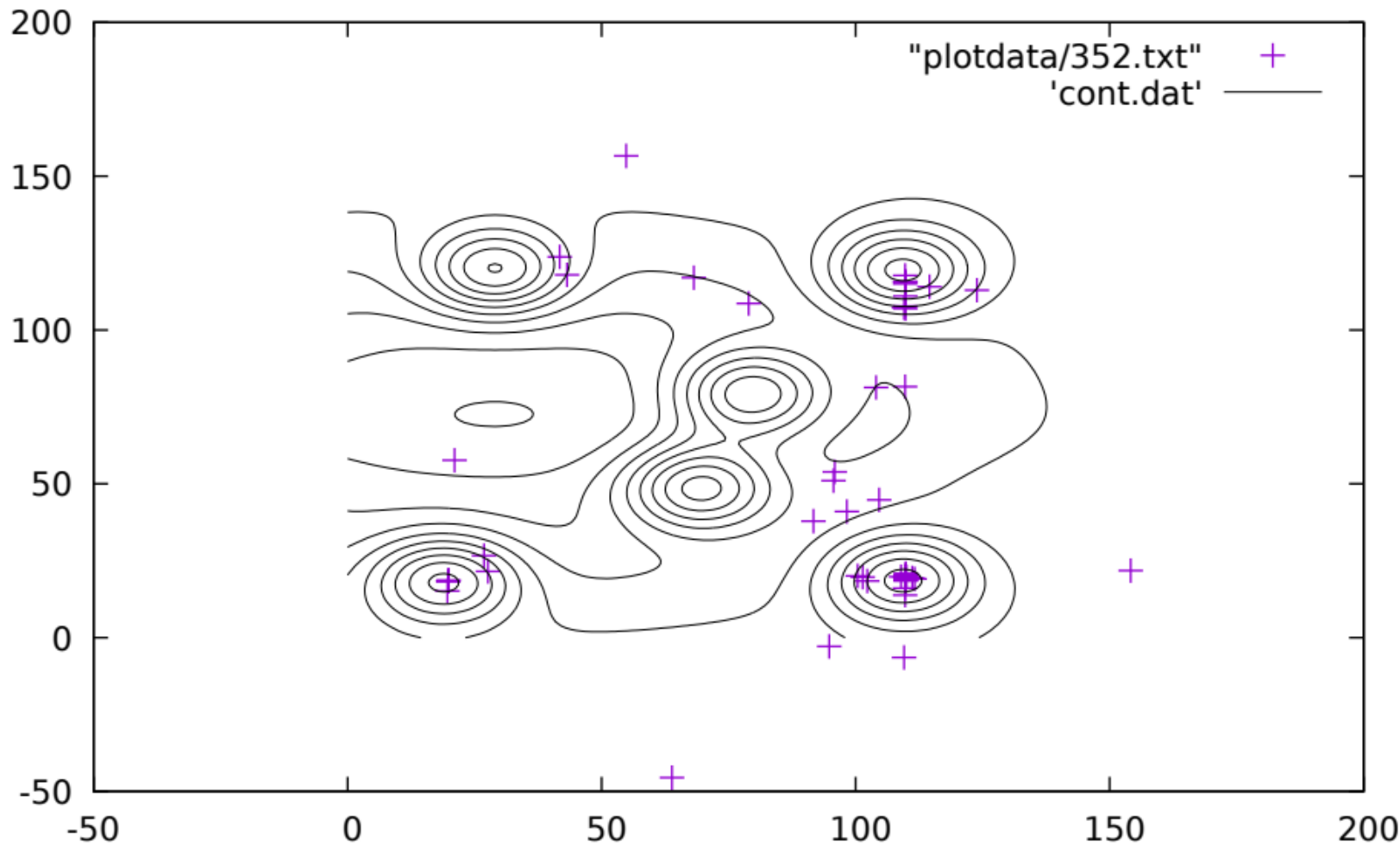


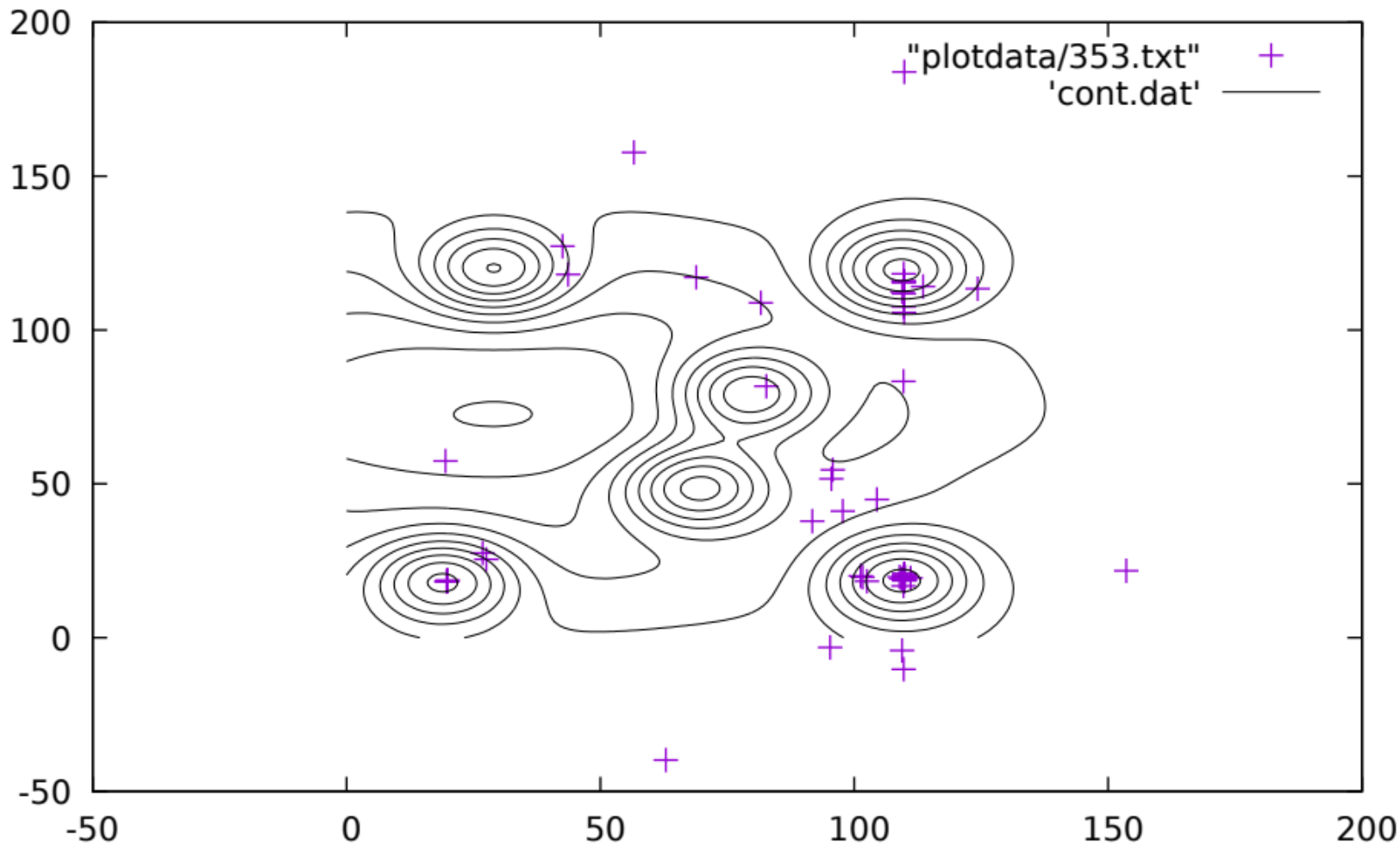


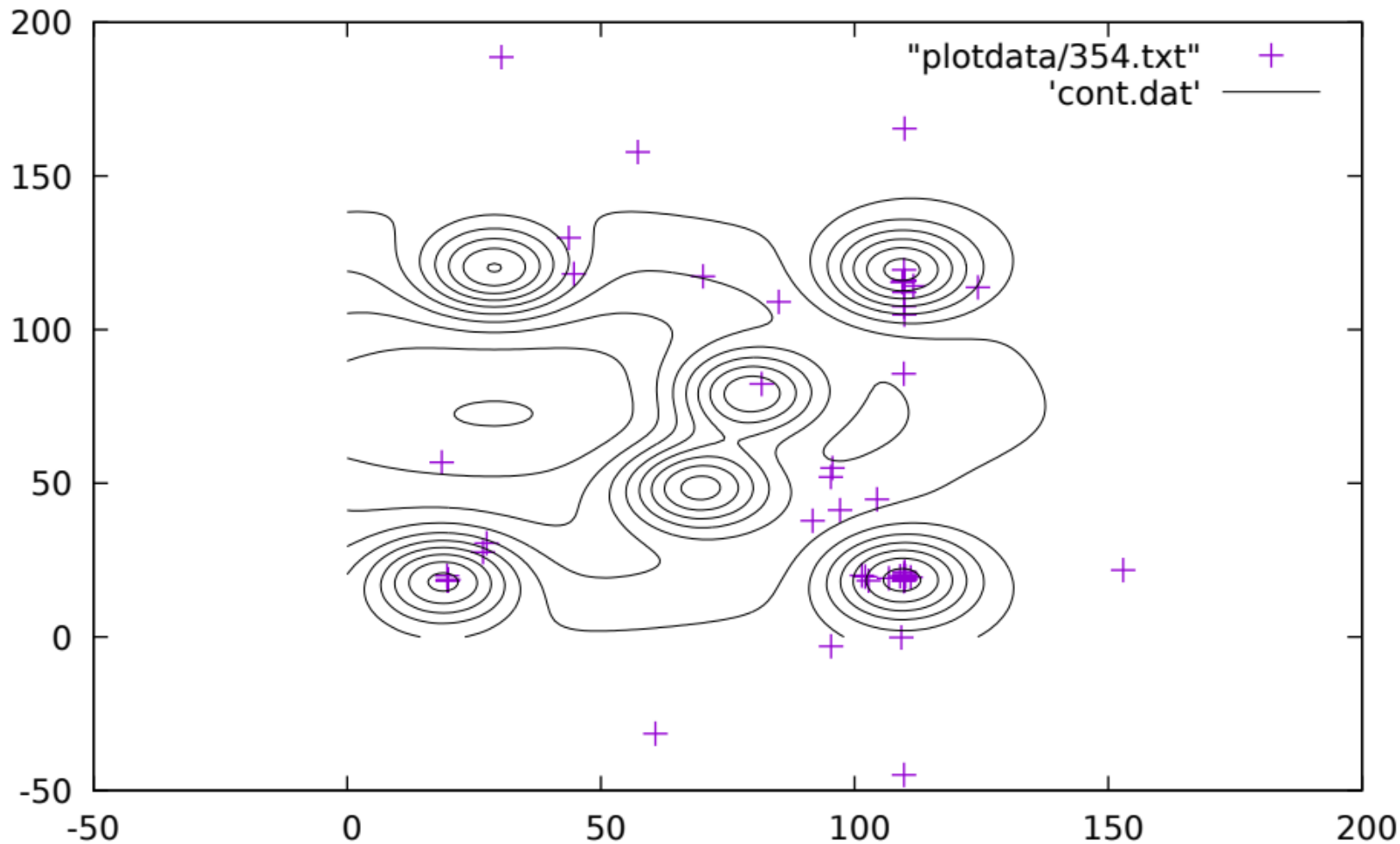


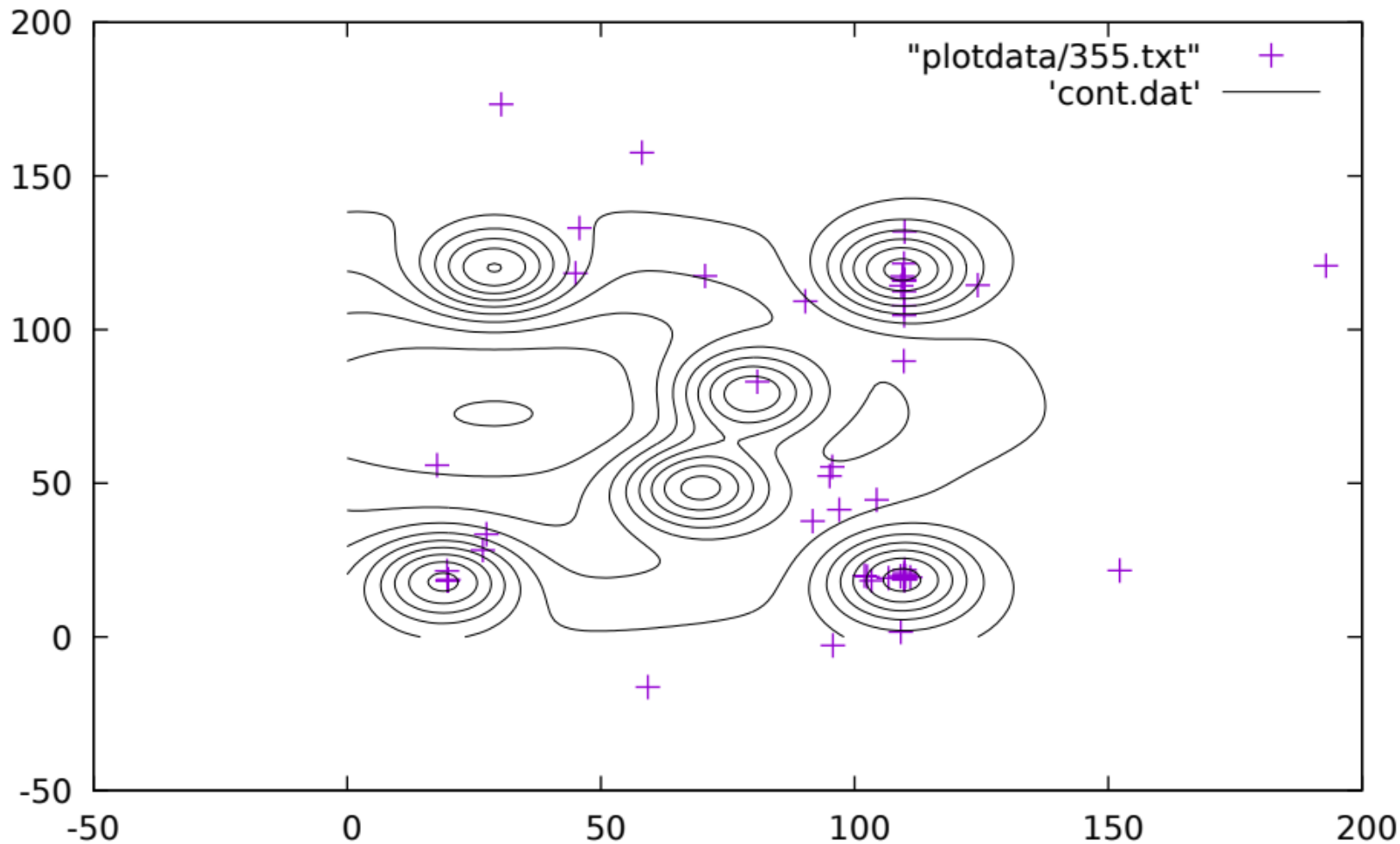


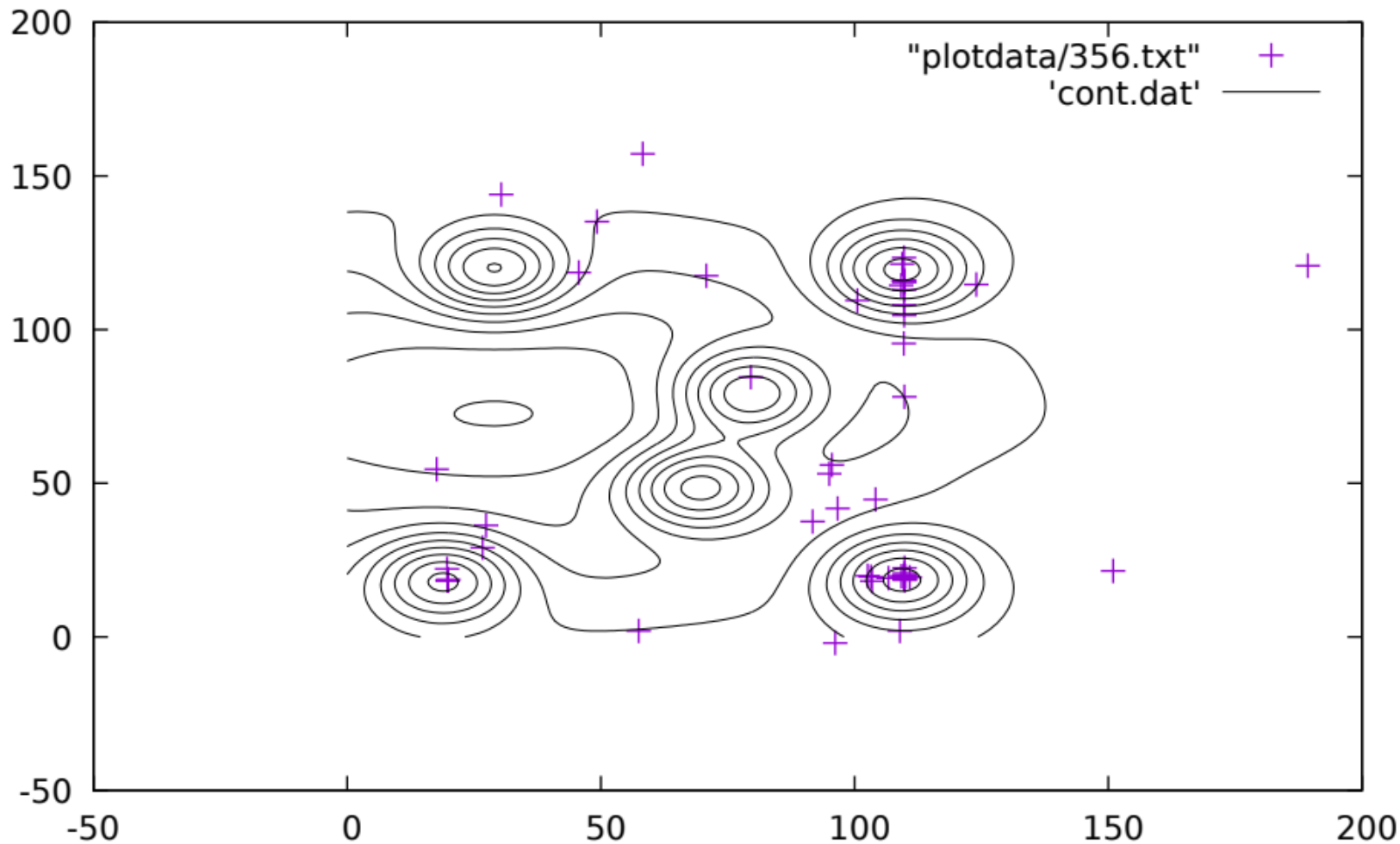


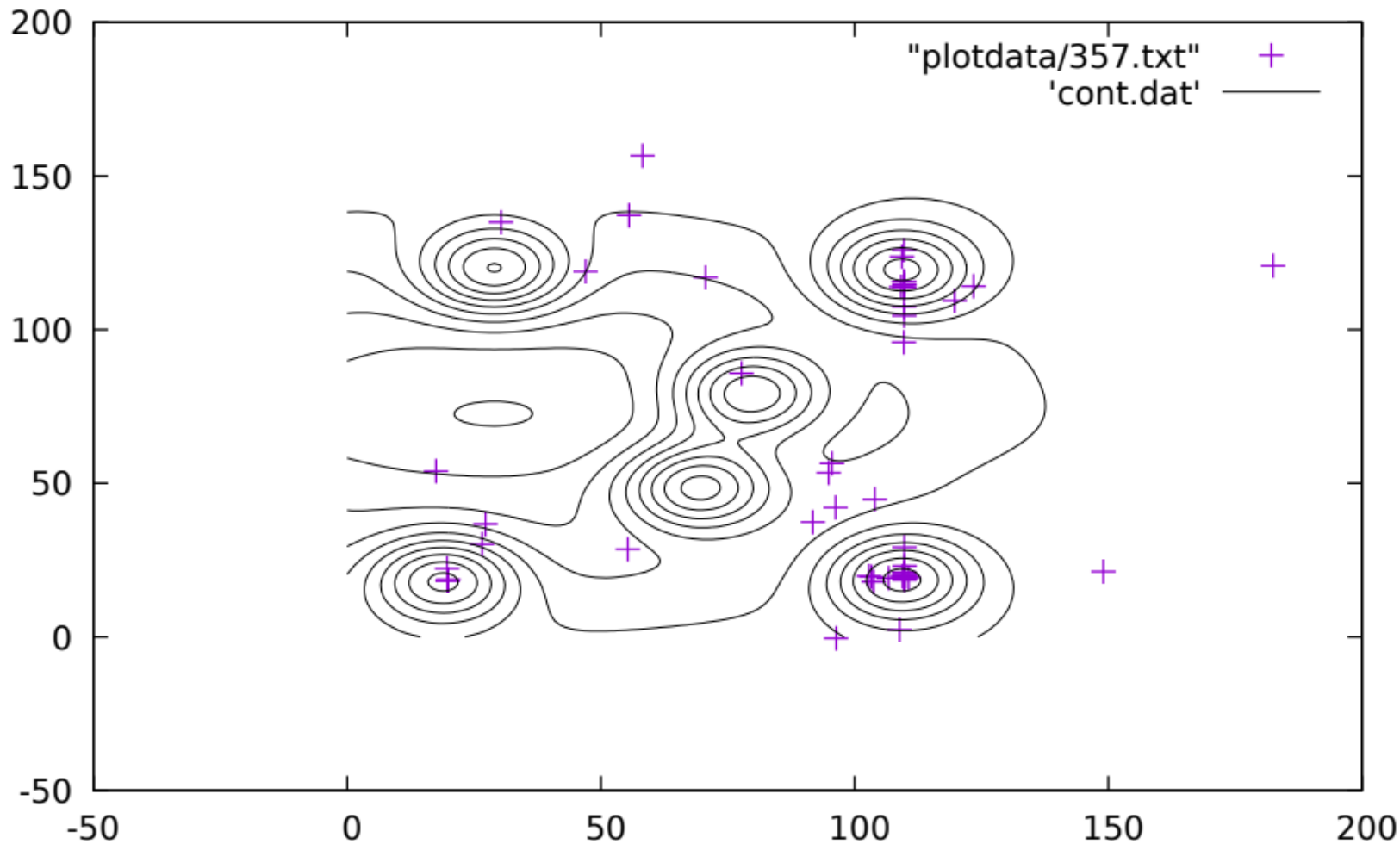


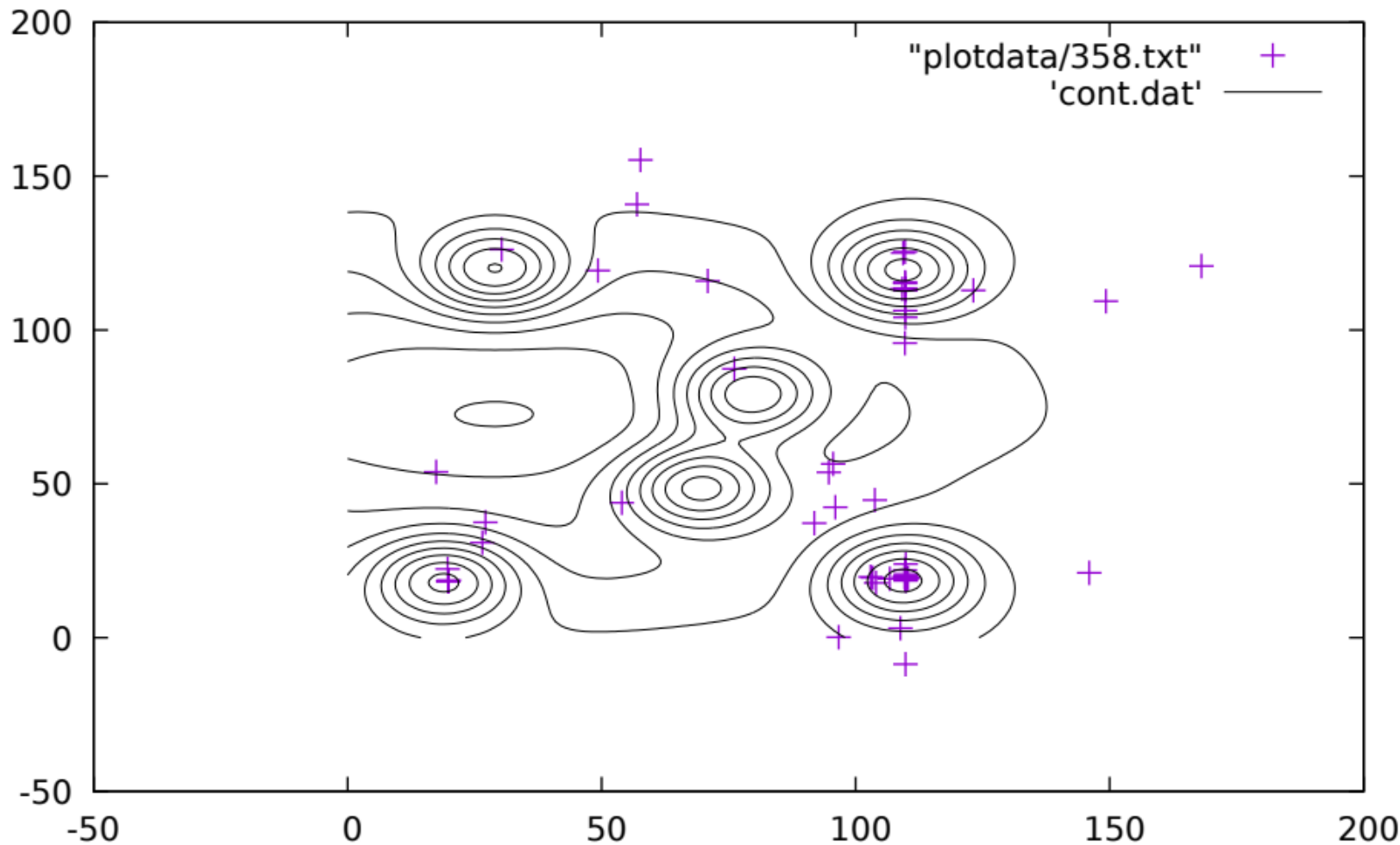


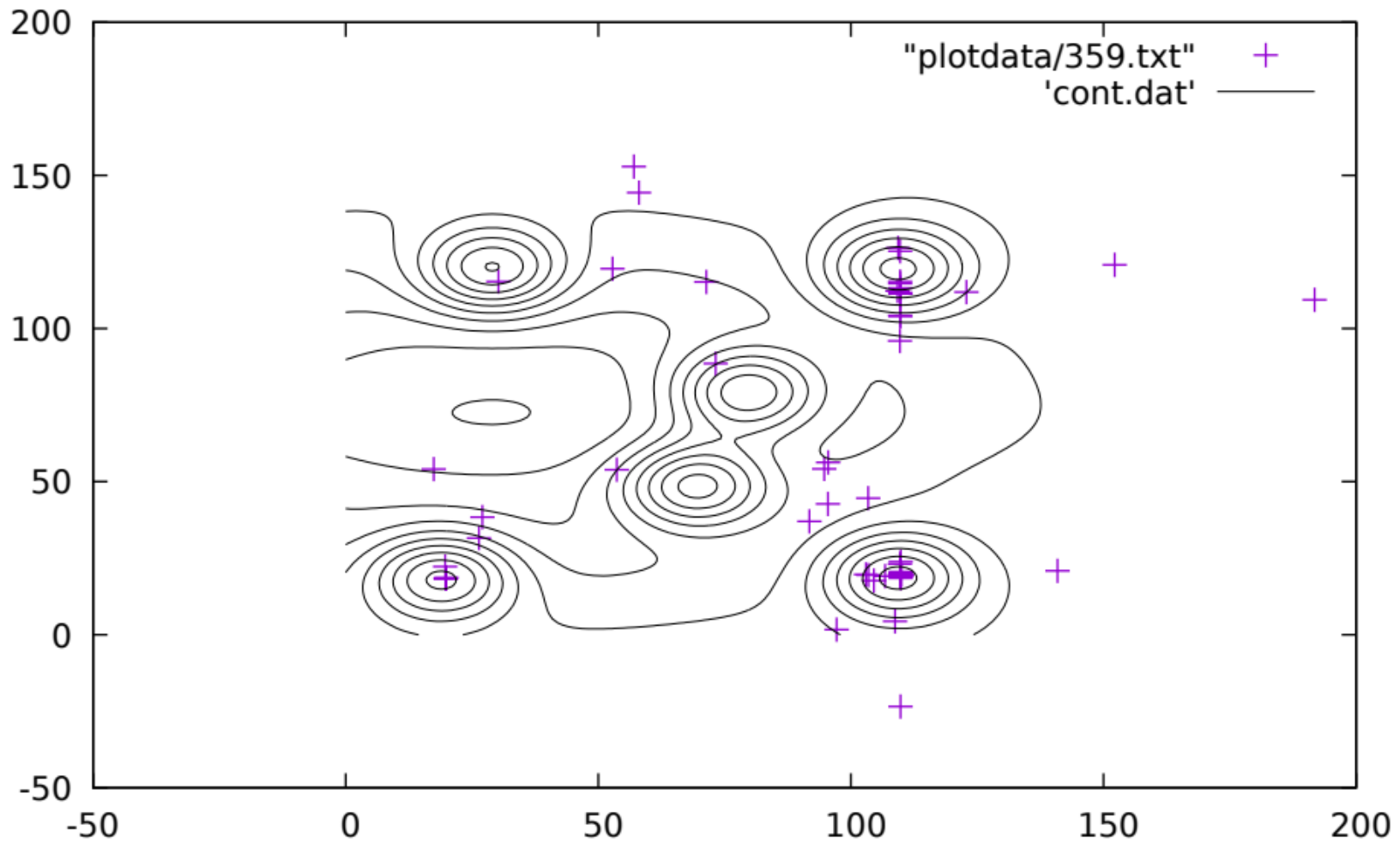


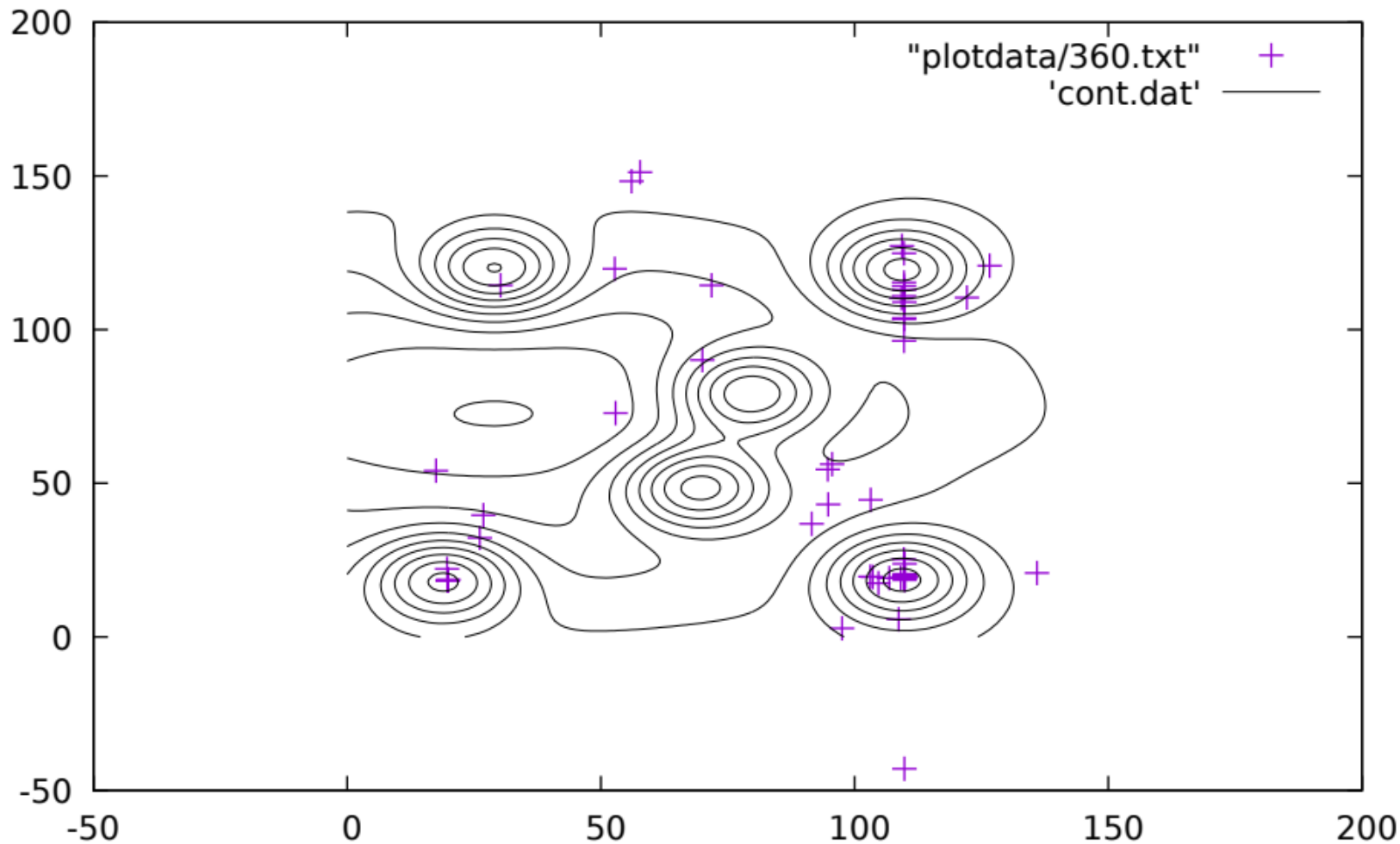


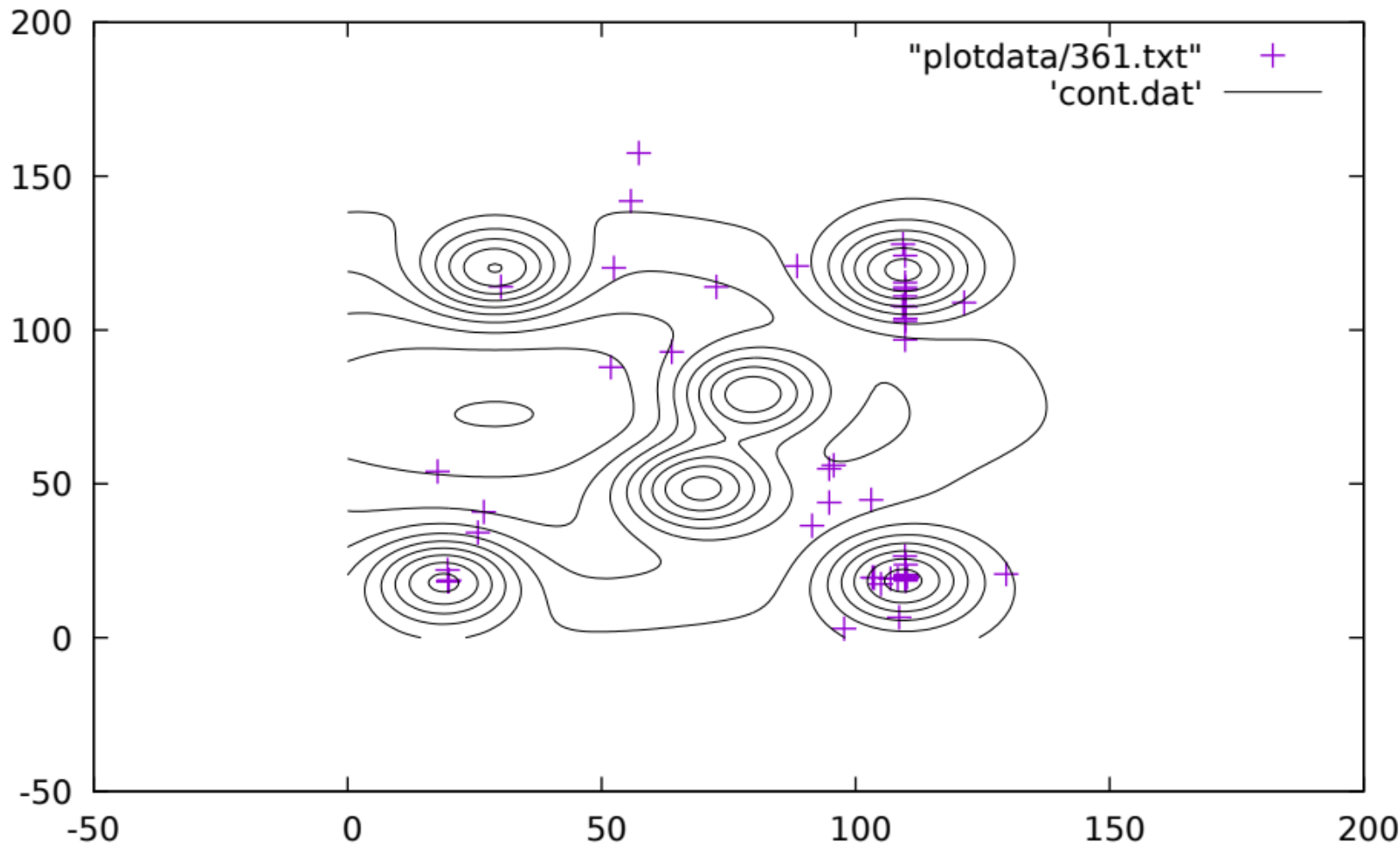


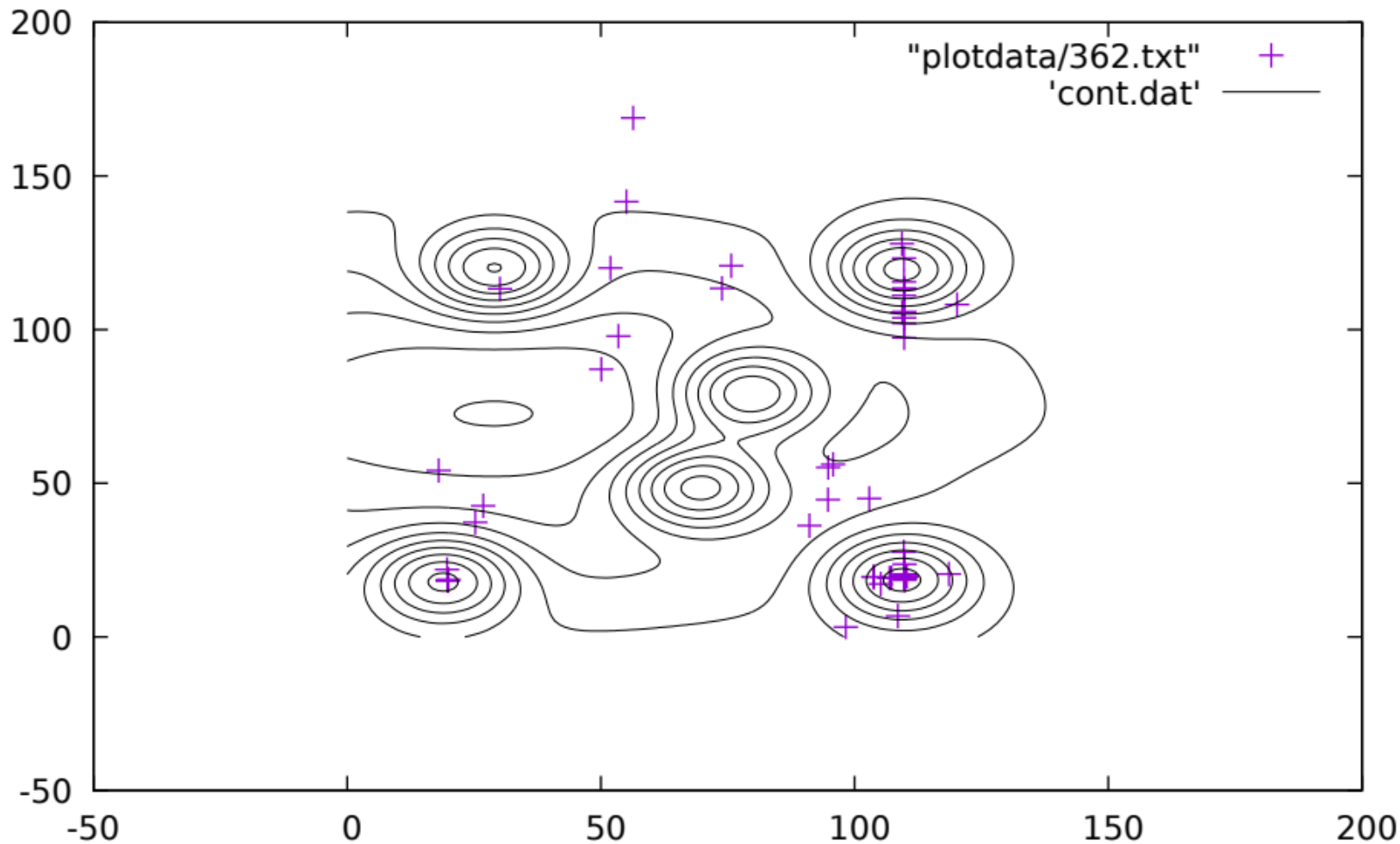


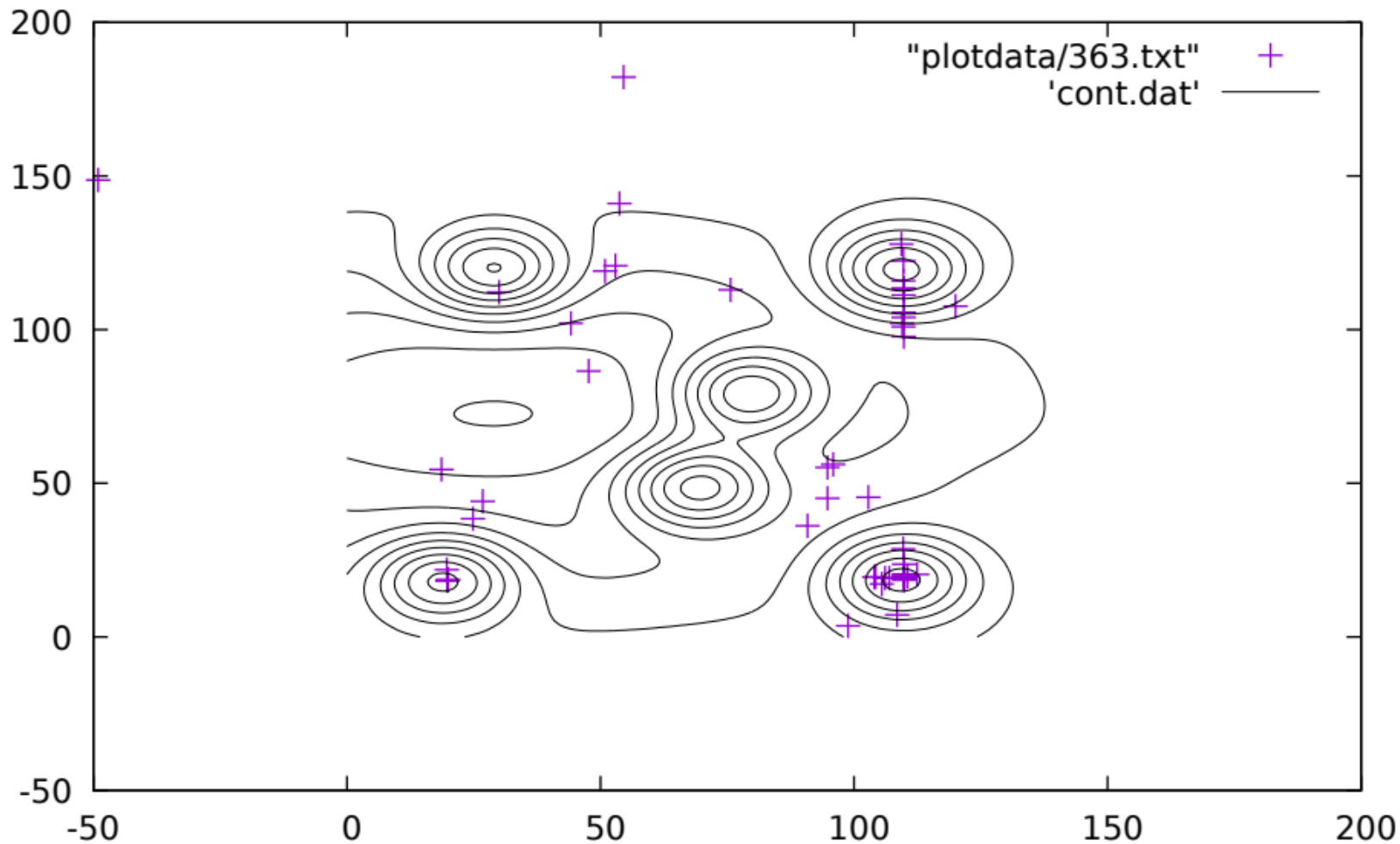


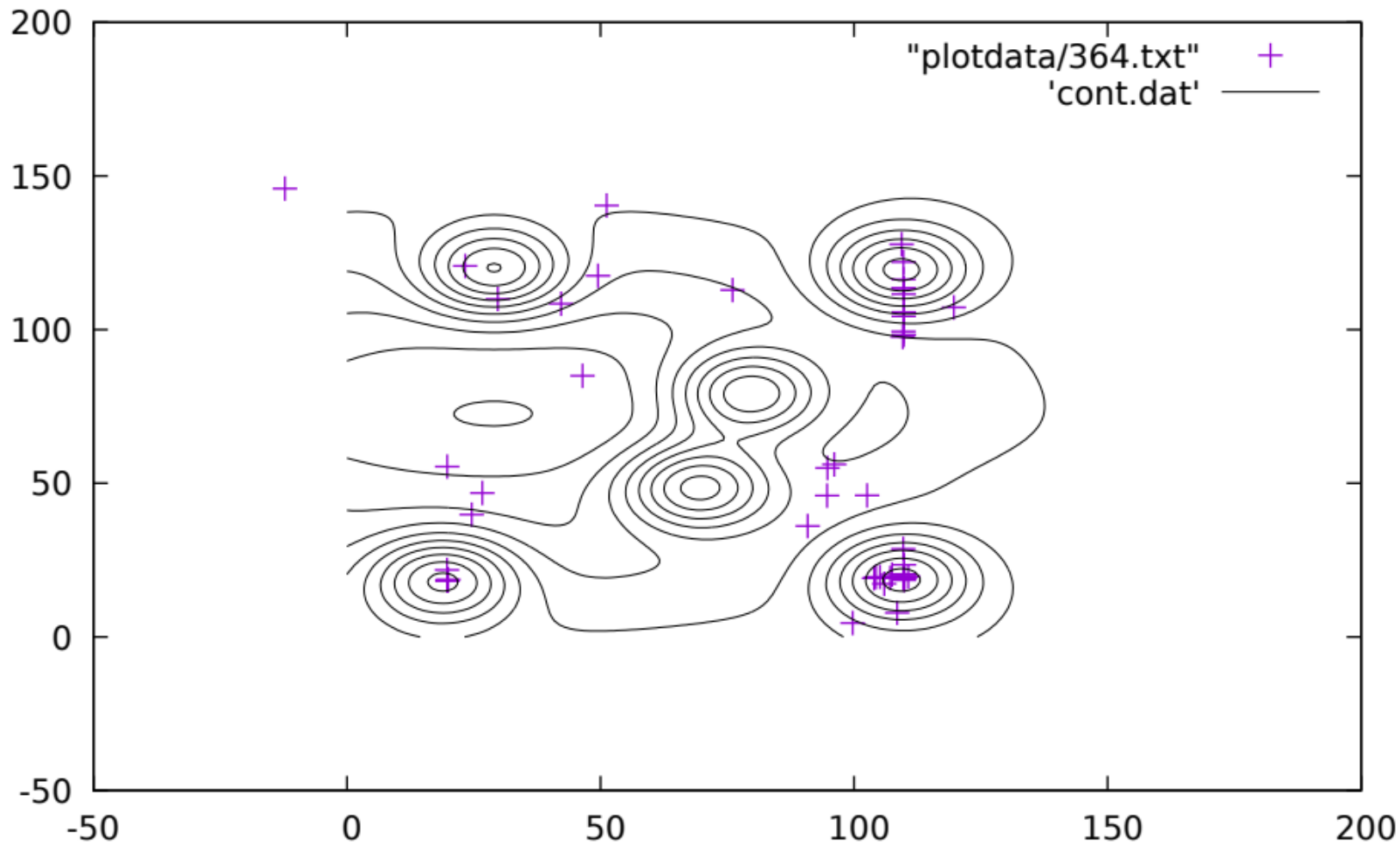


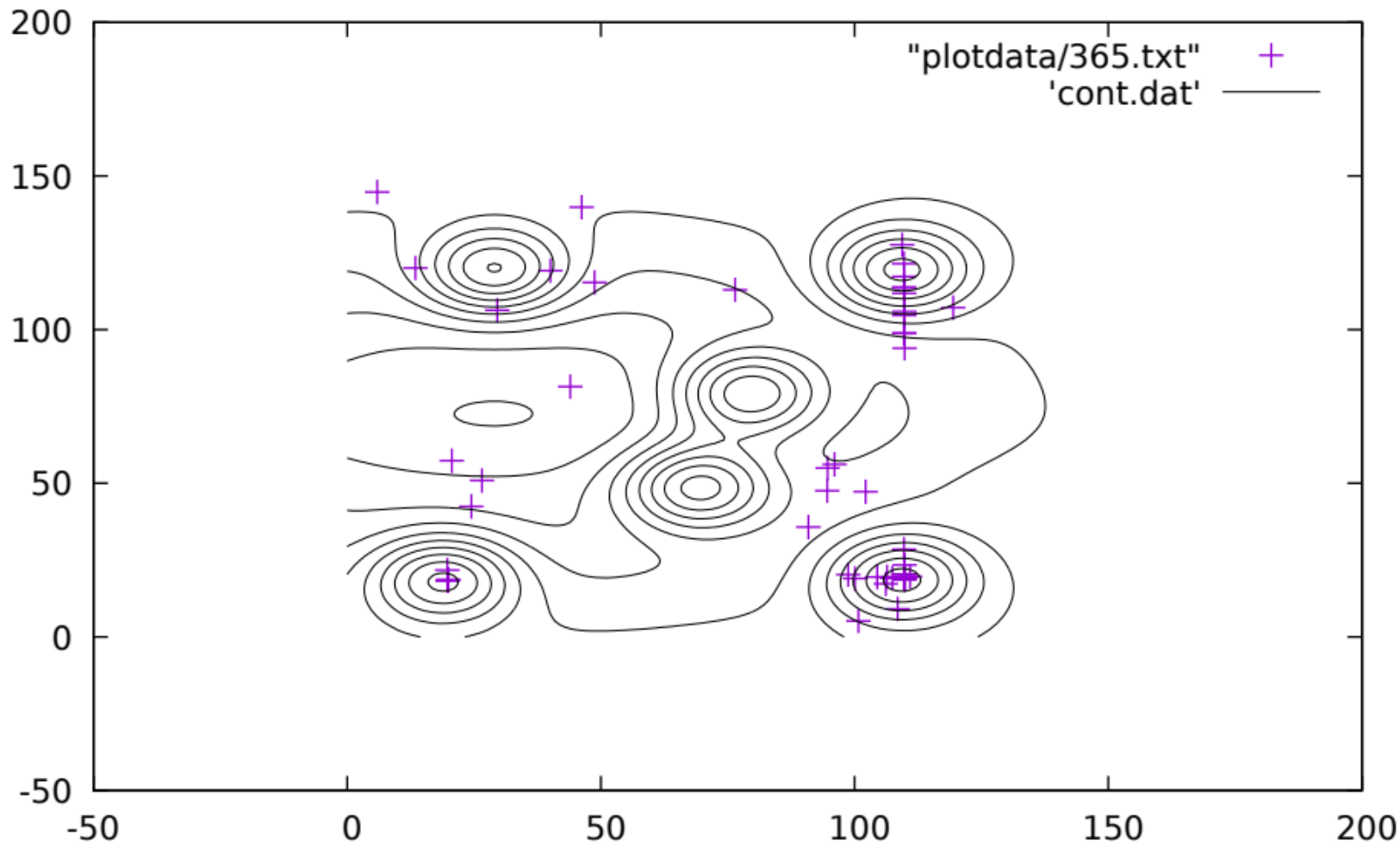


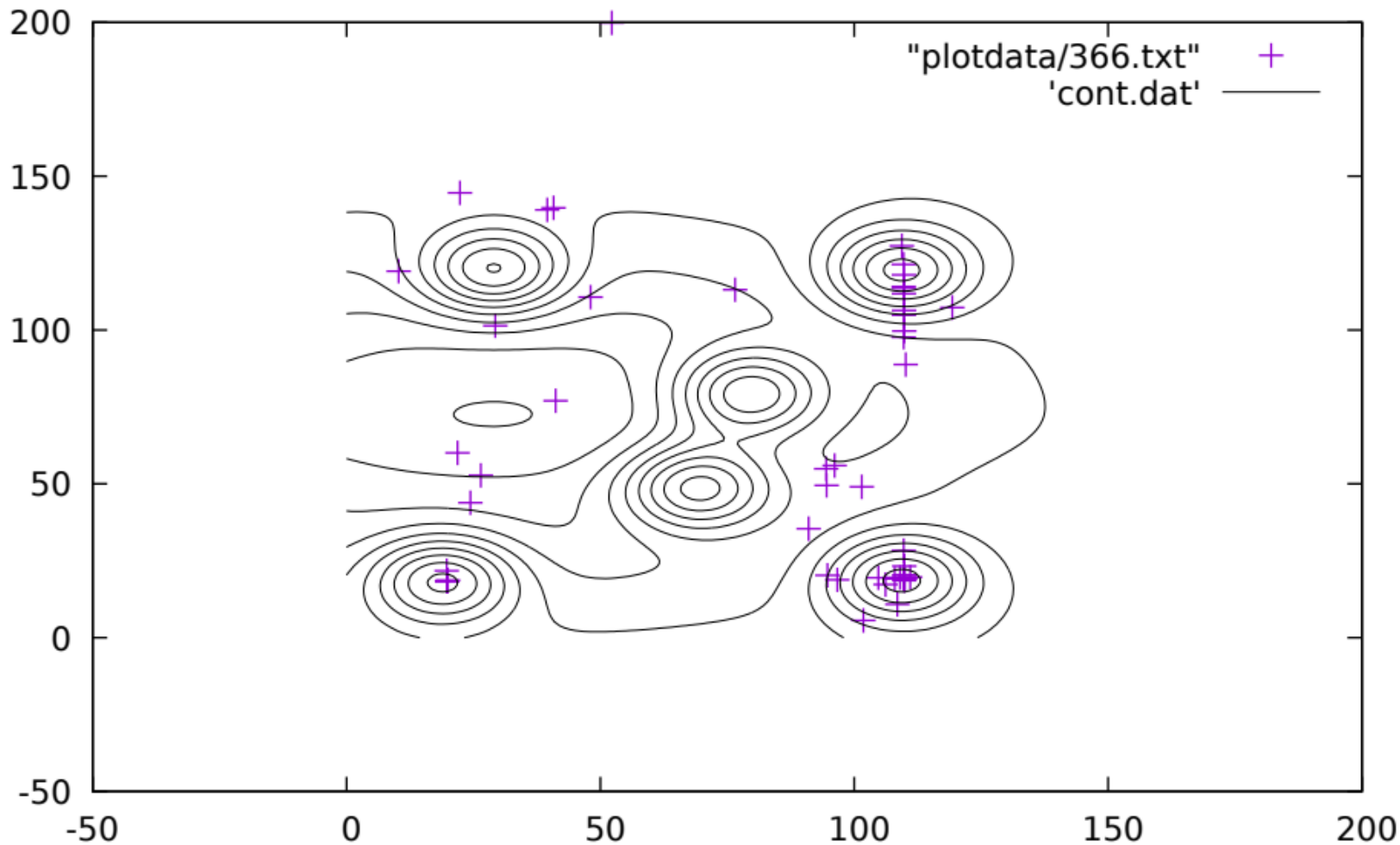


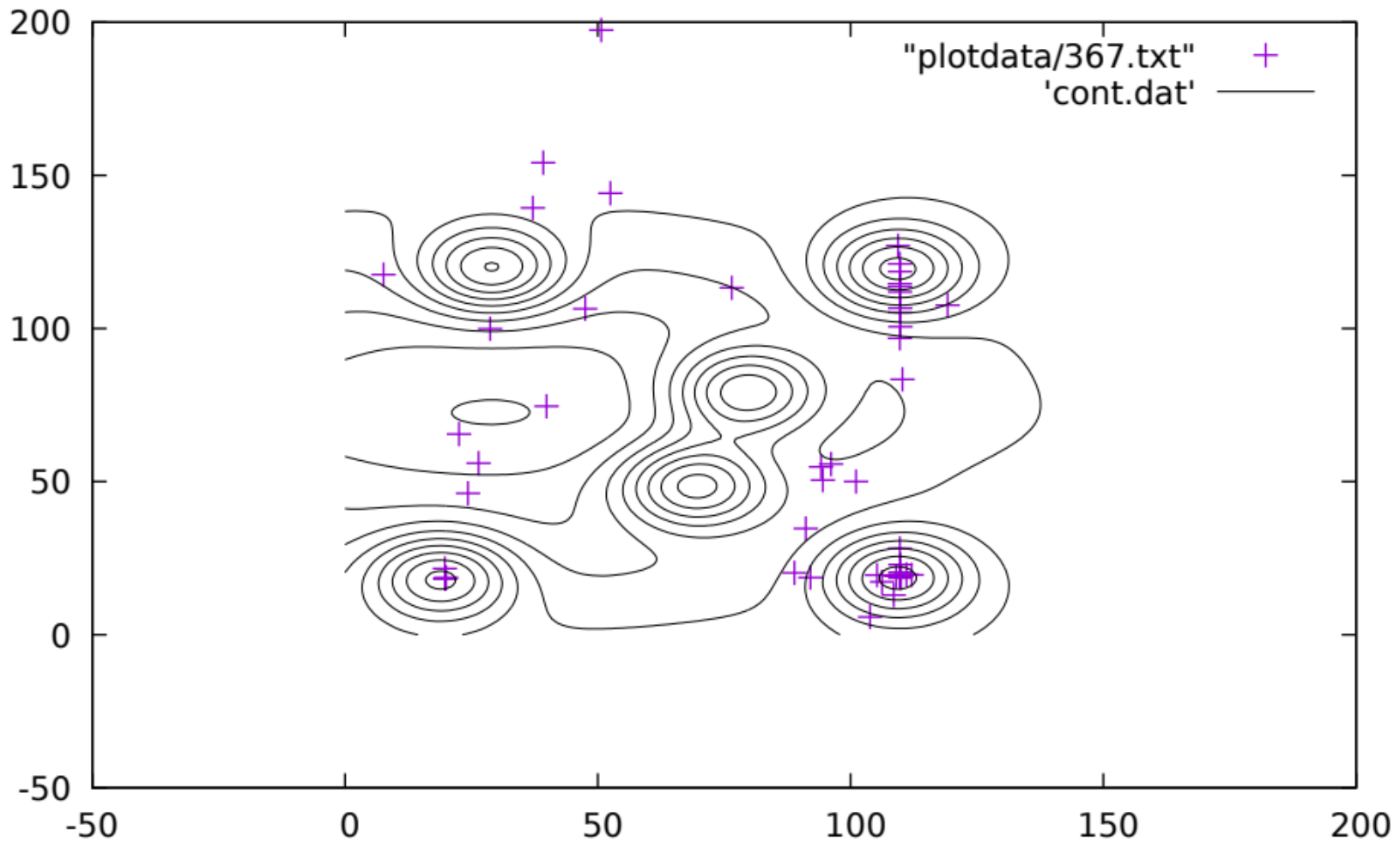




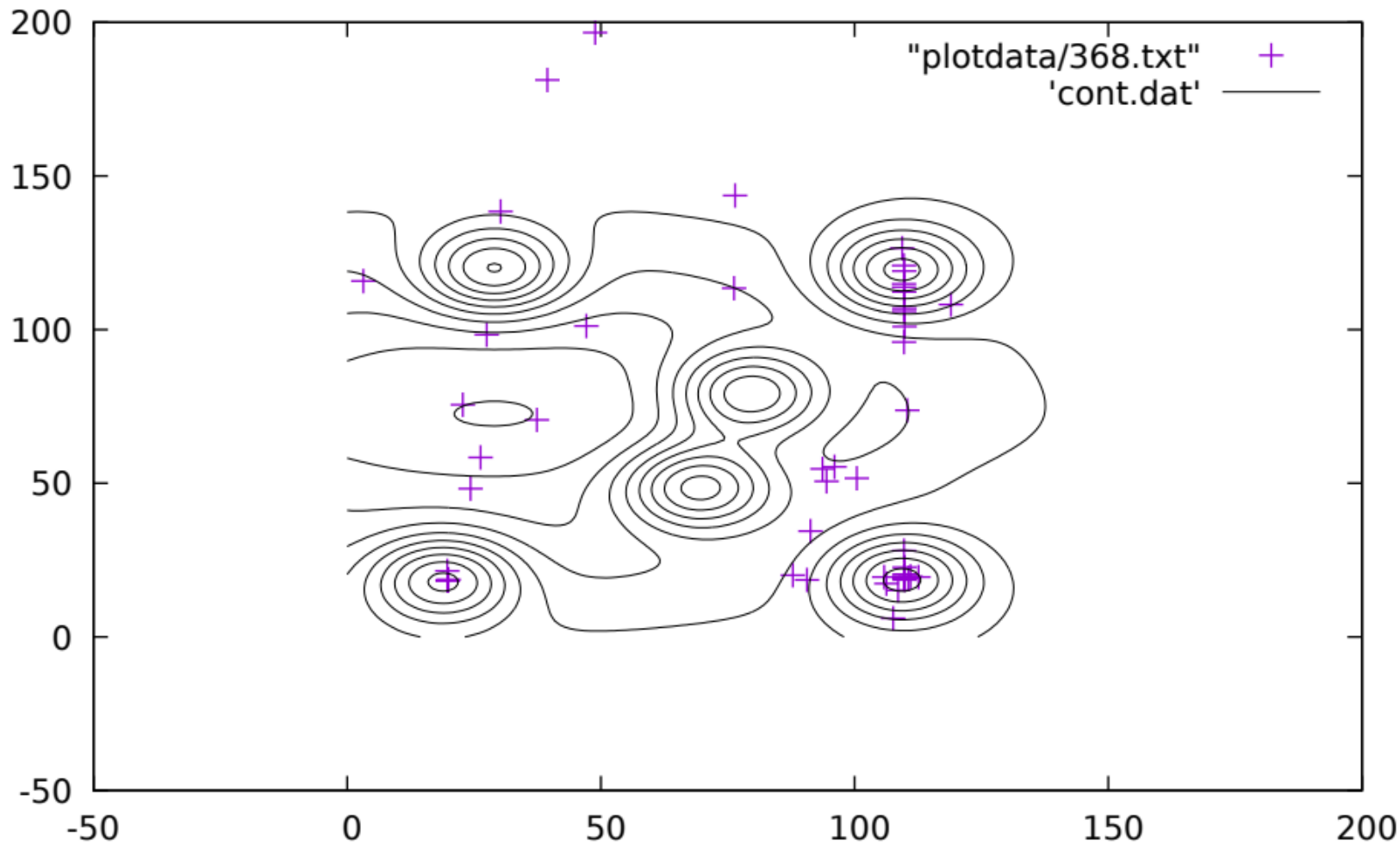


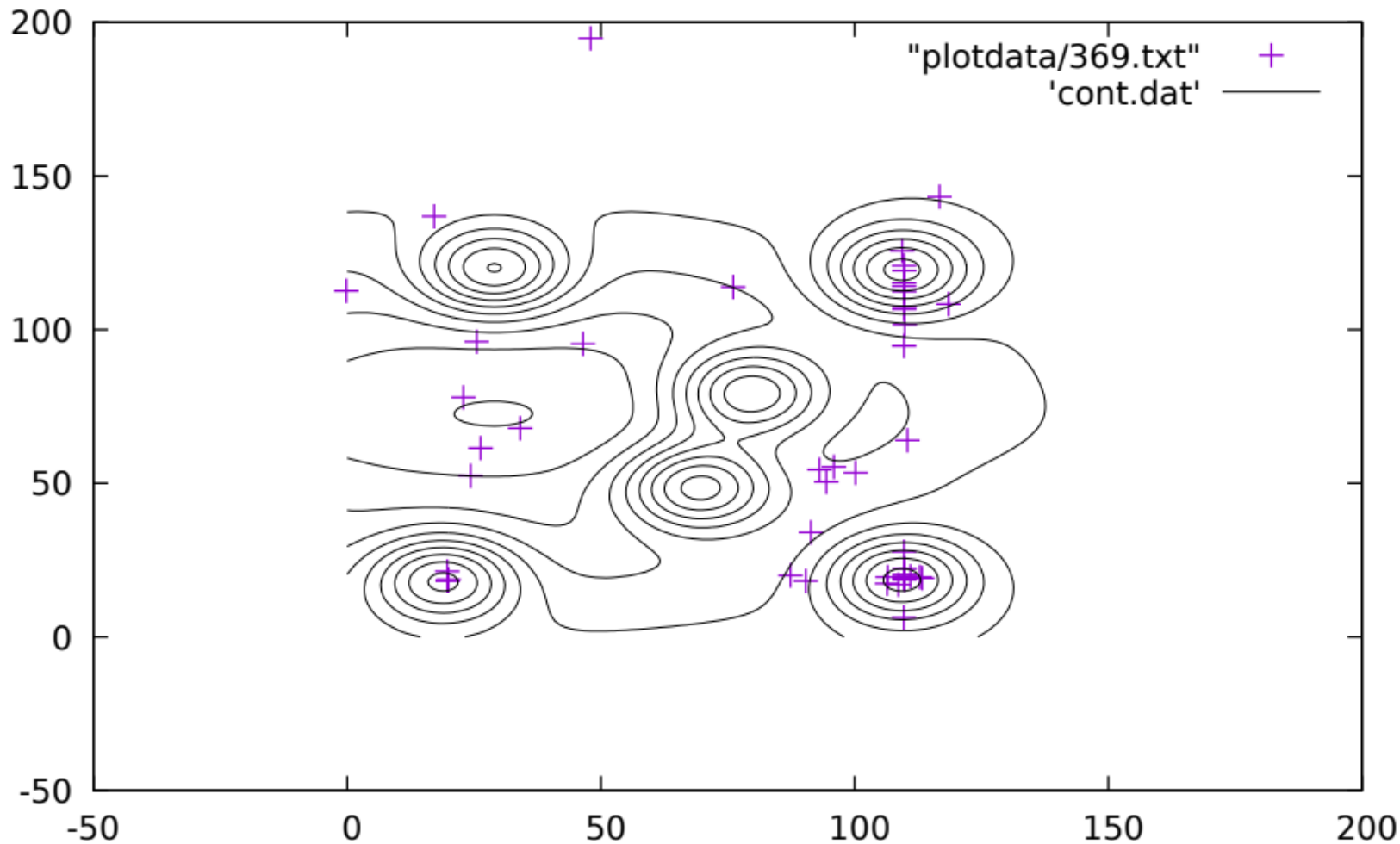


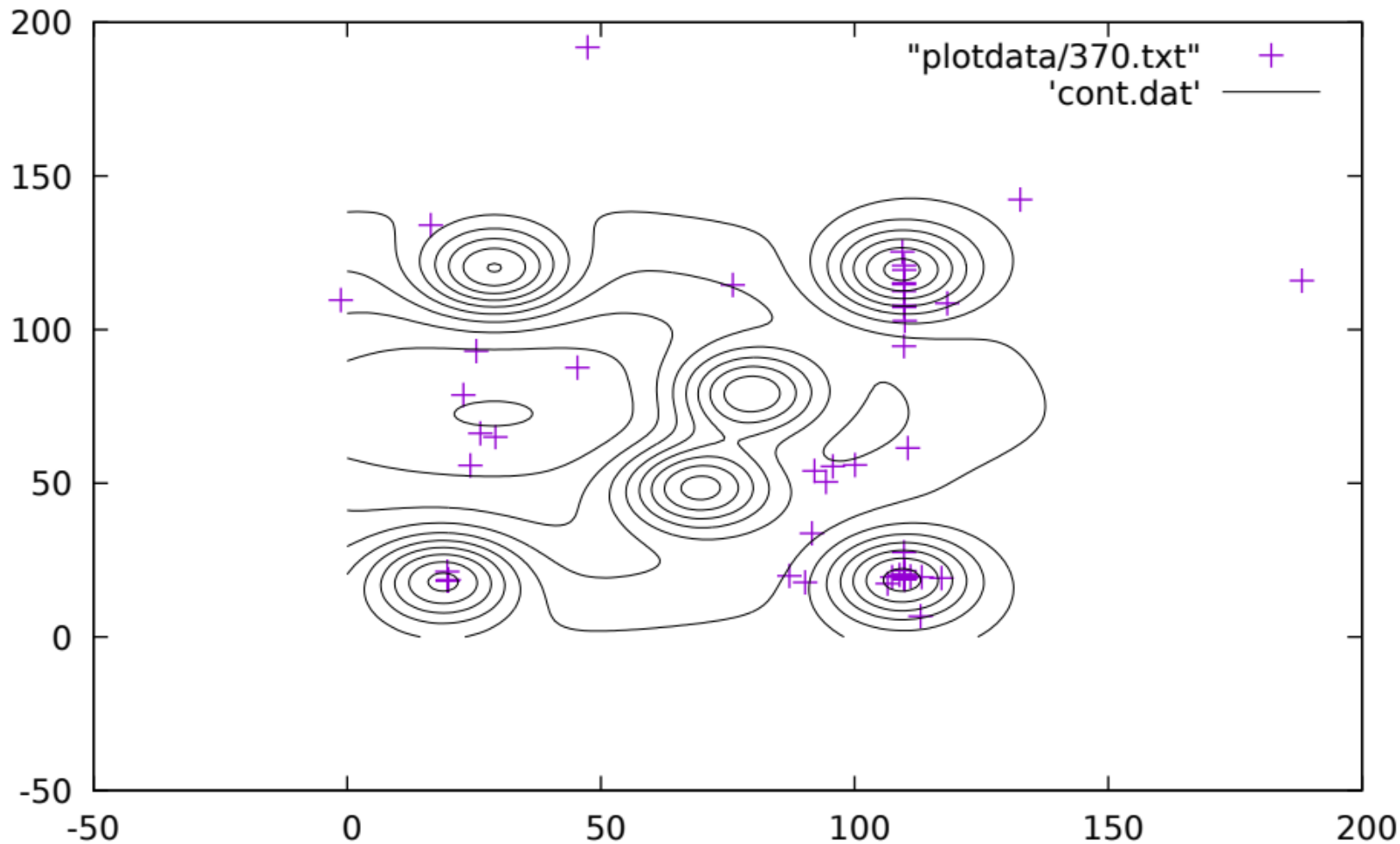


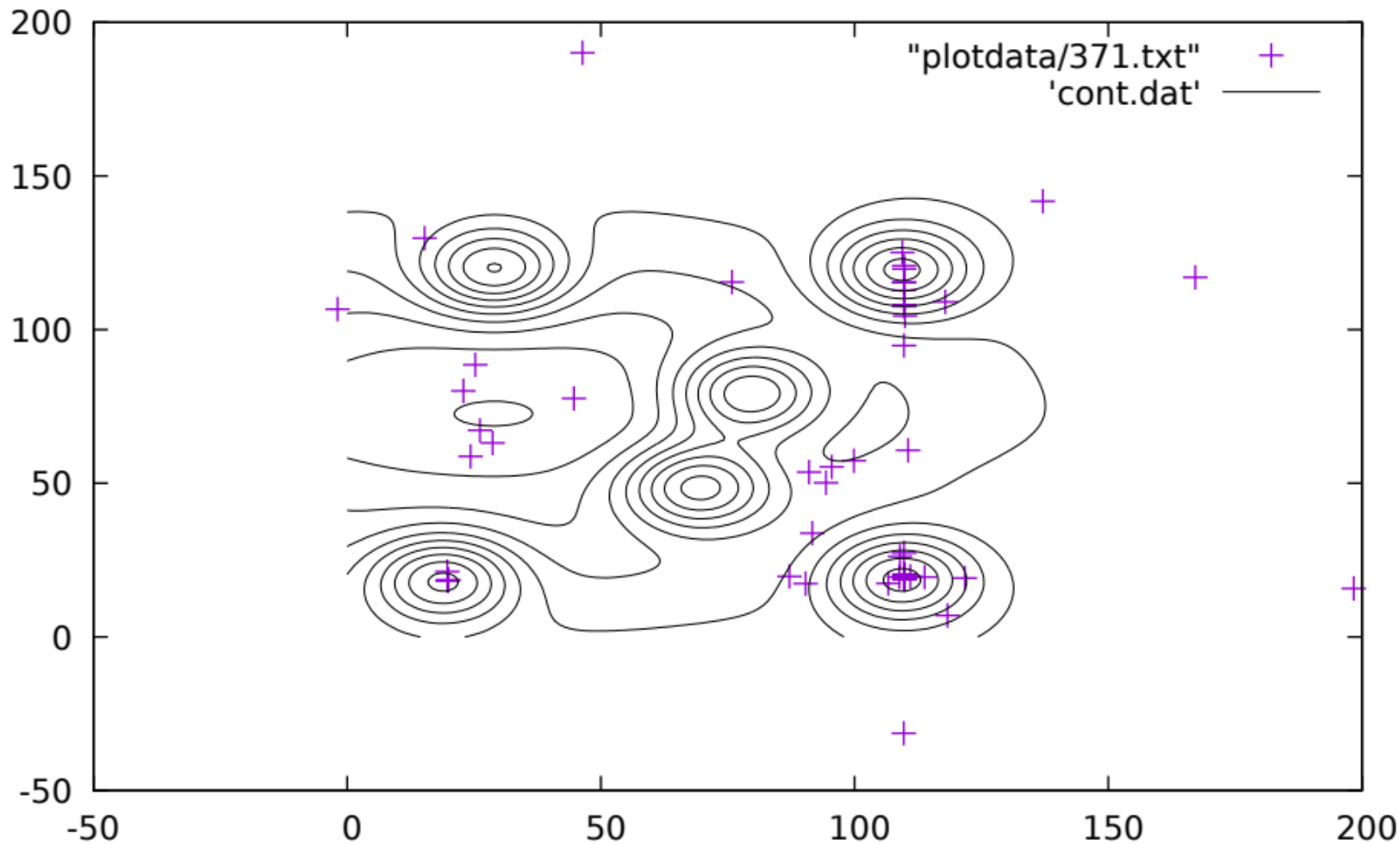


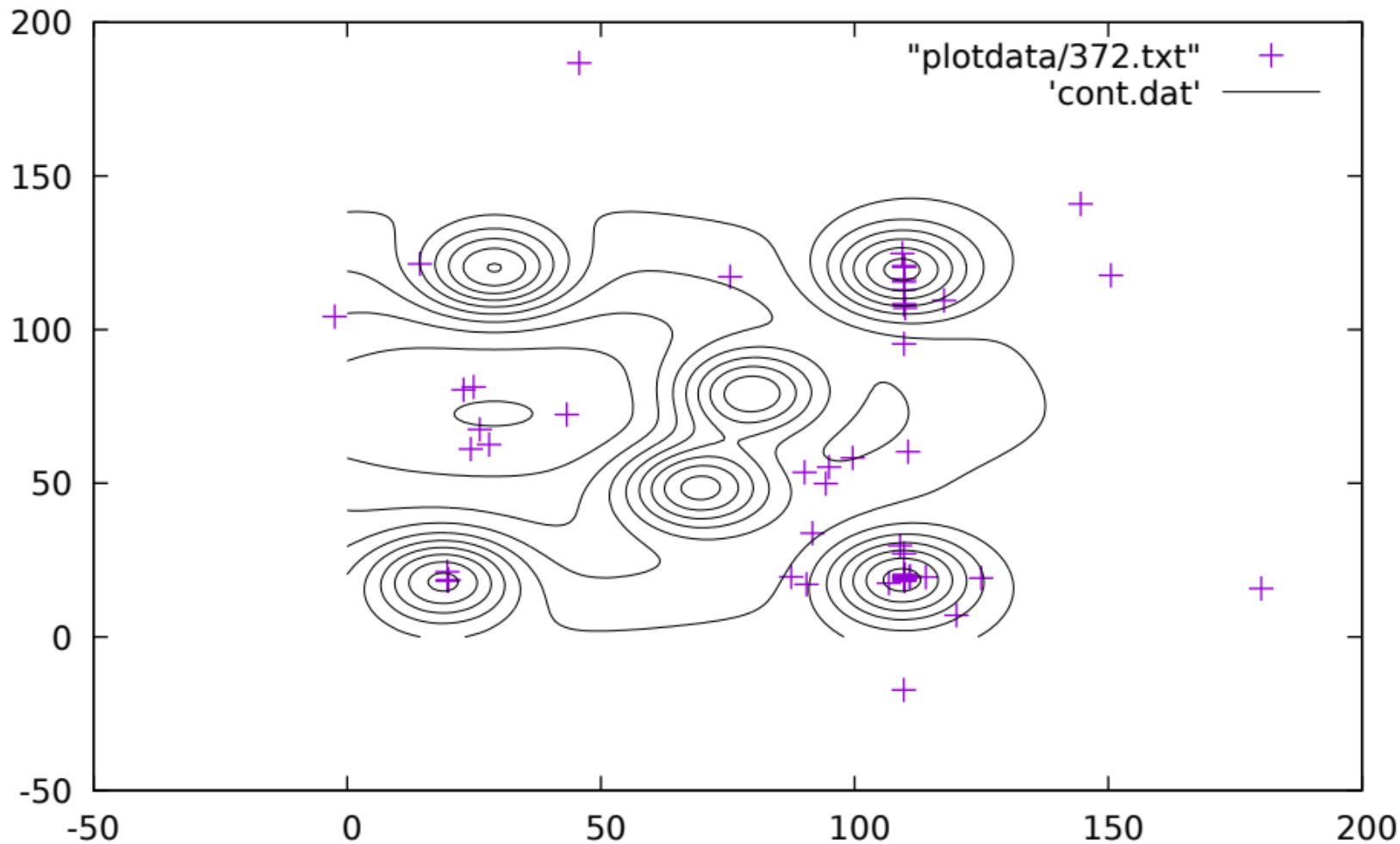
"plotdata/367.txt"  
'cont.dat'

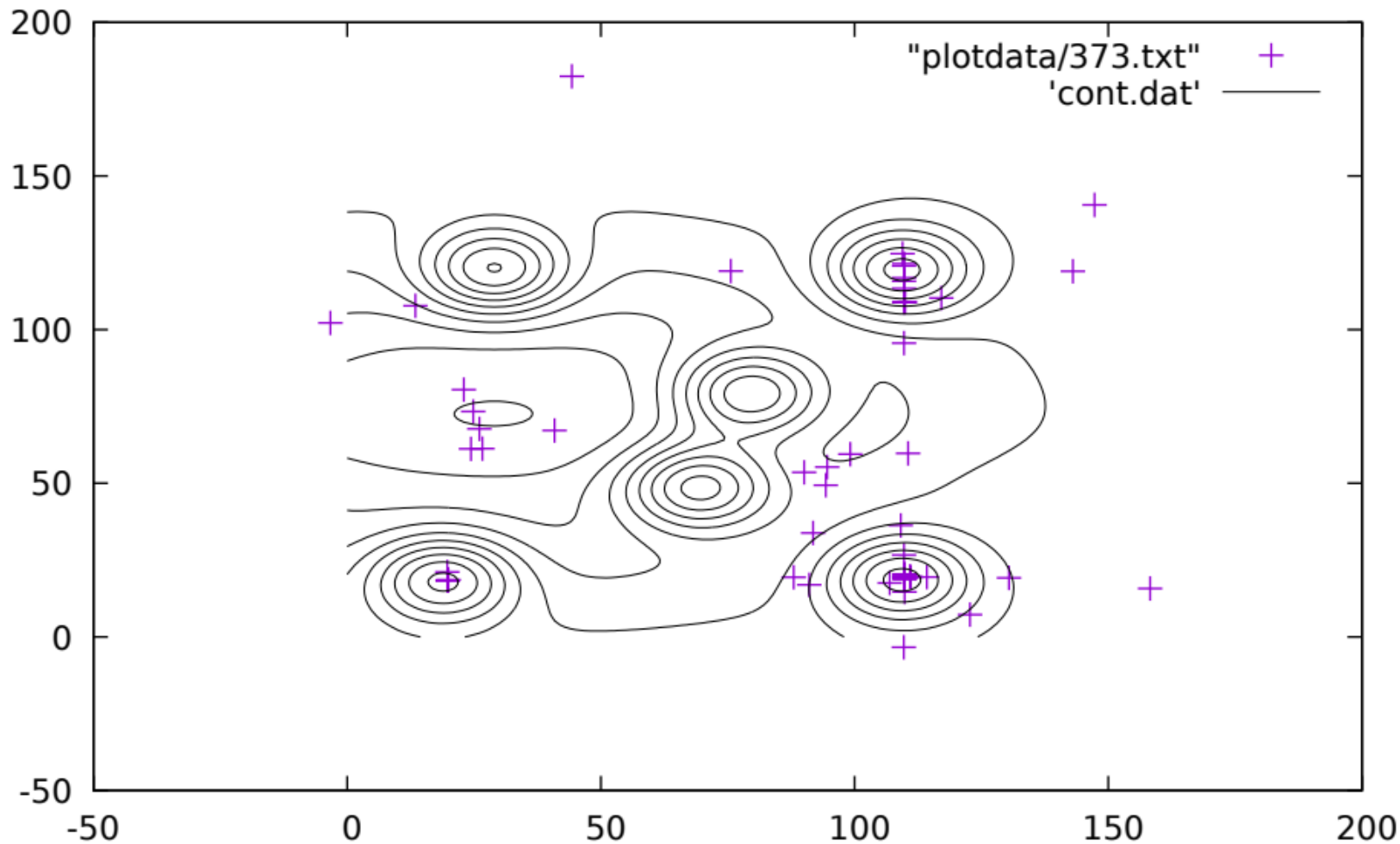


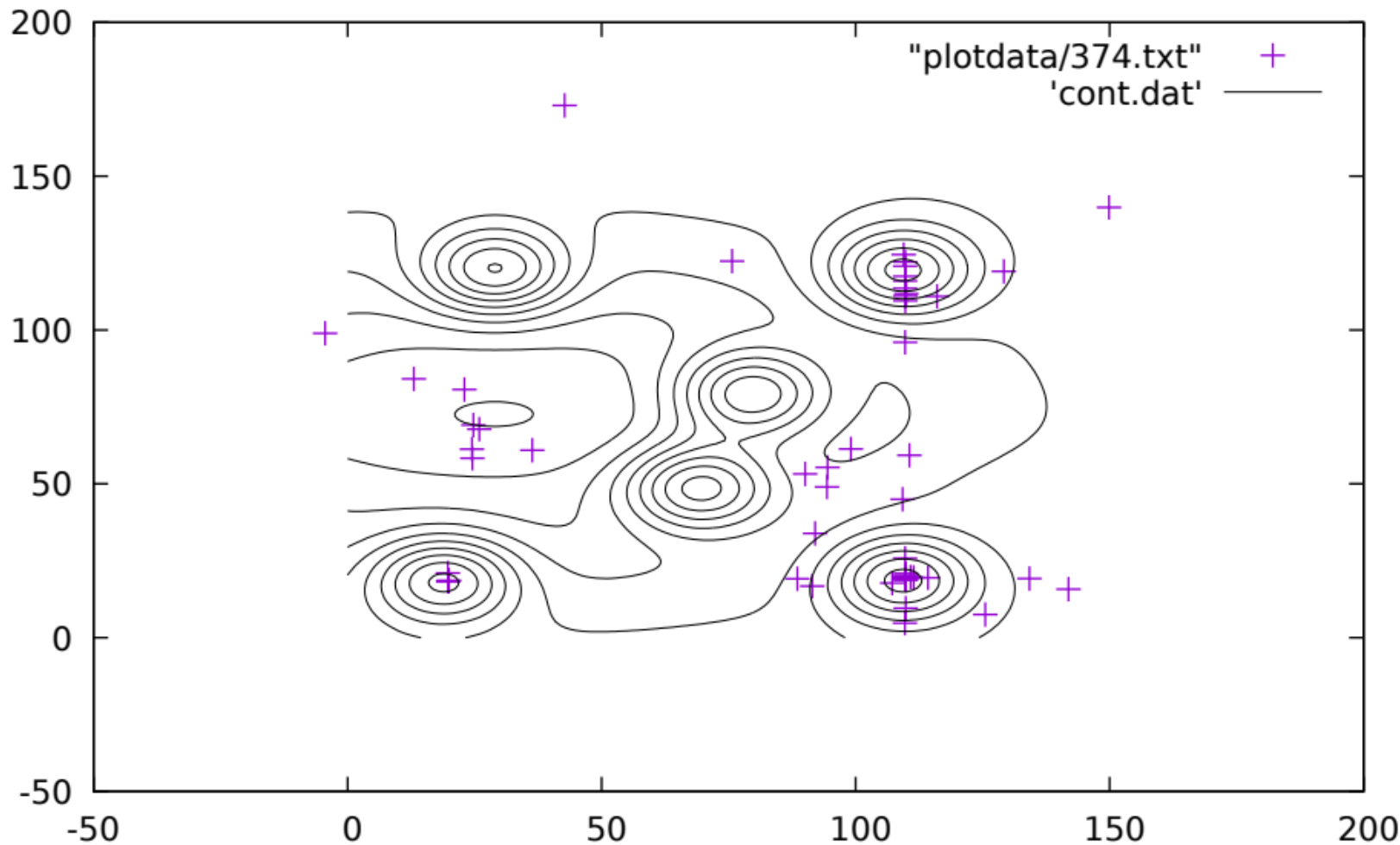


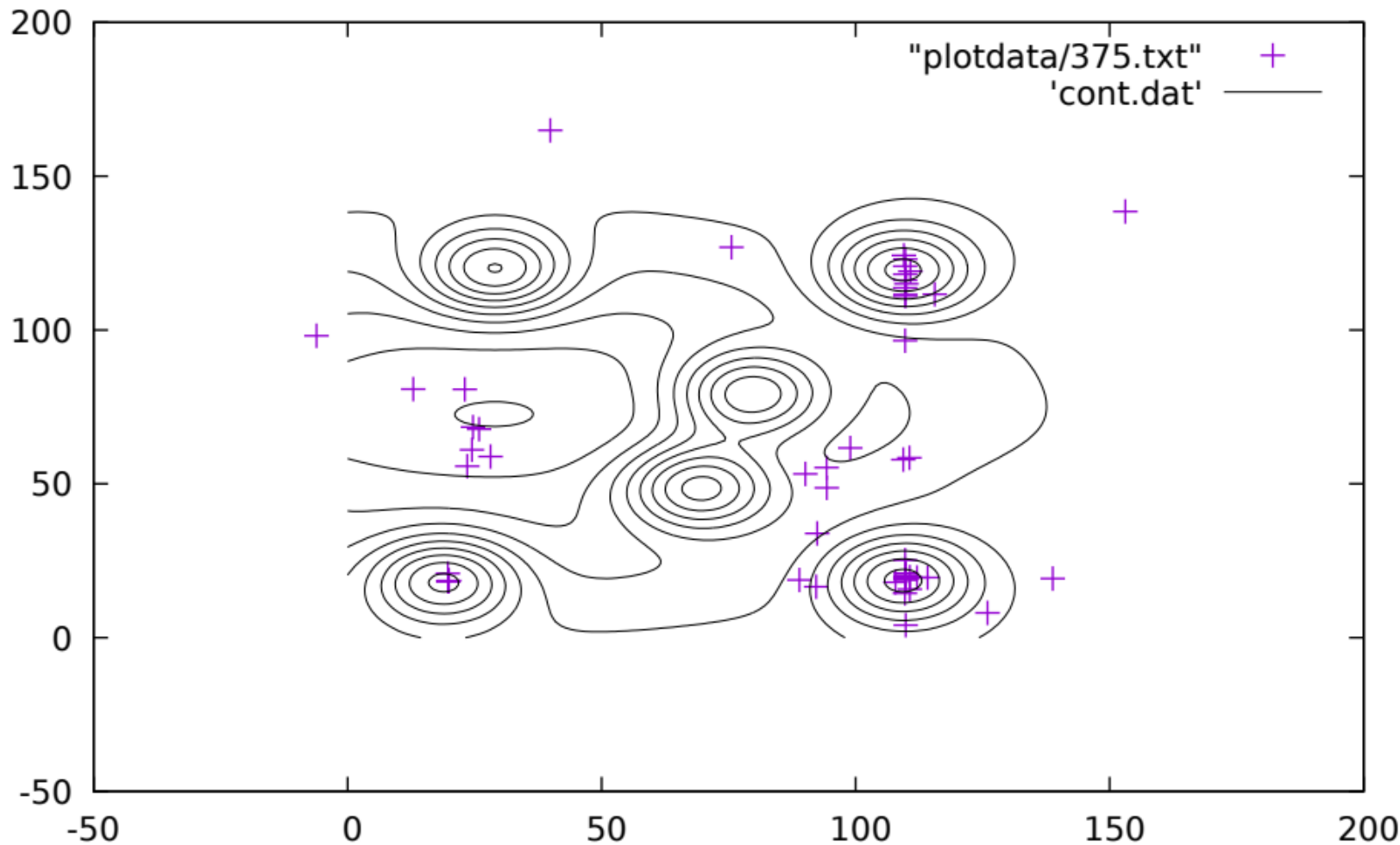


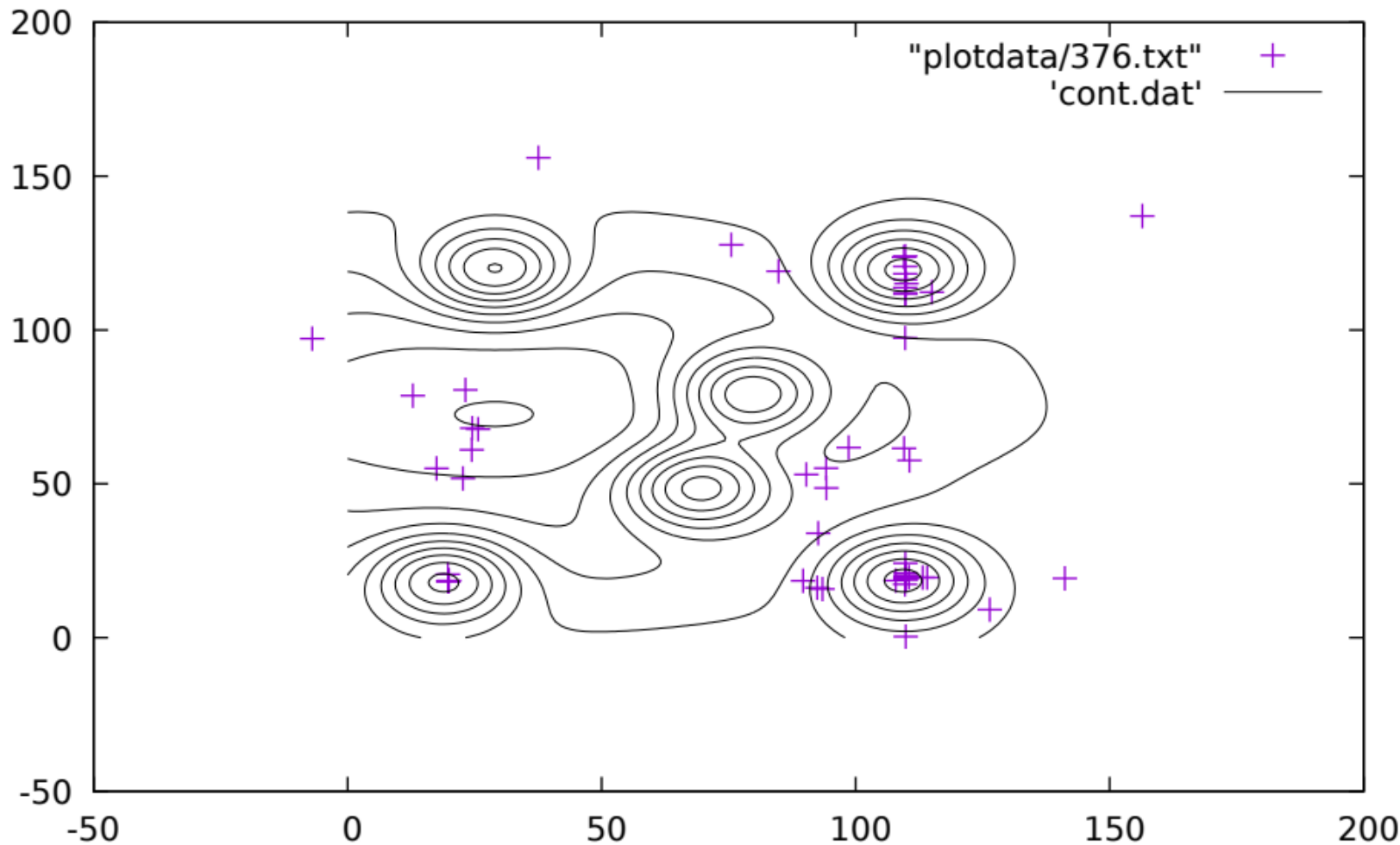


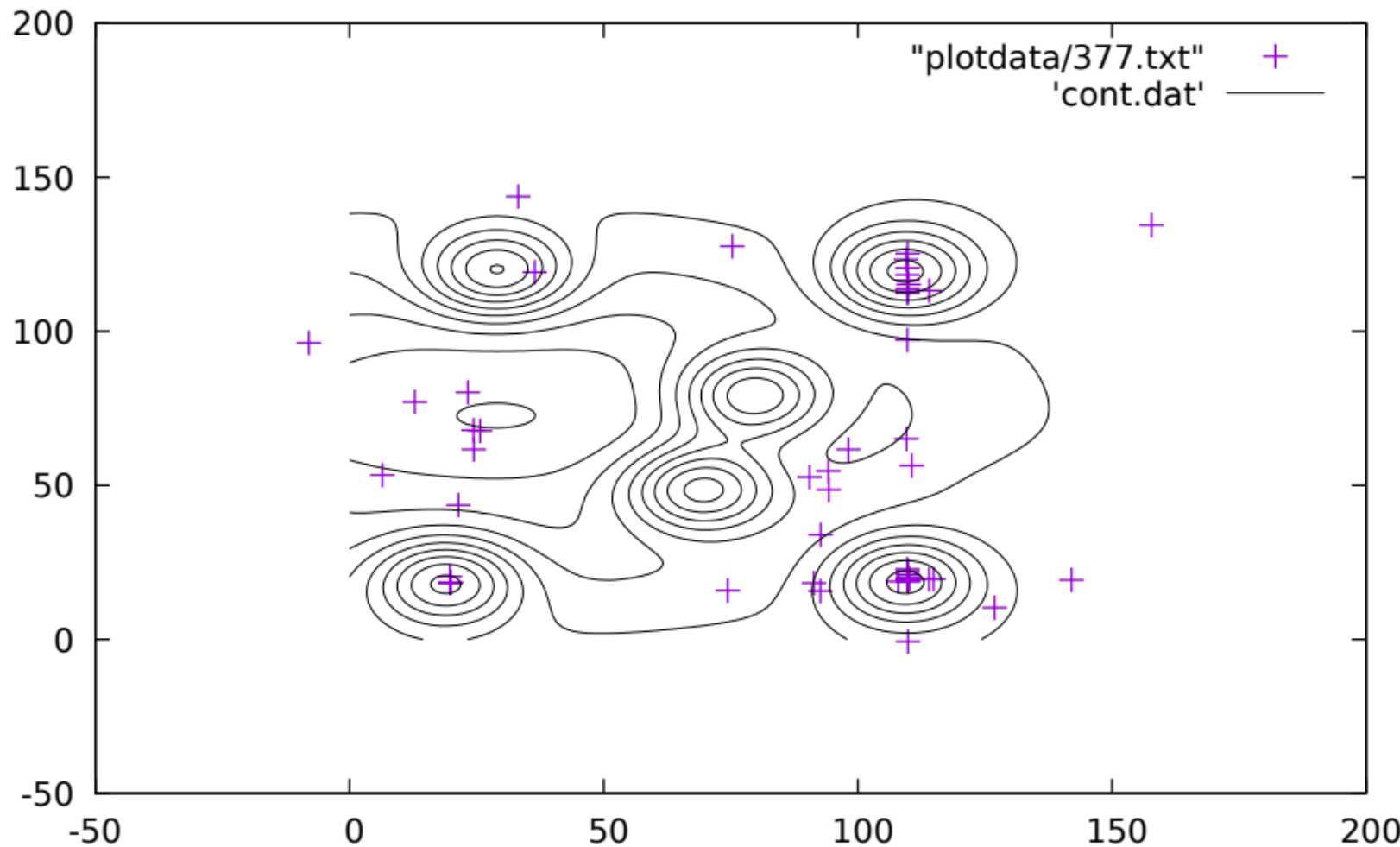


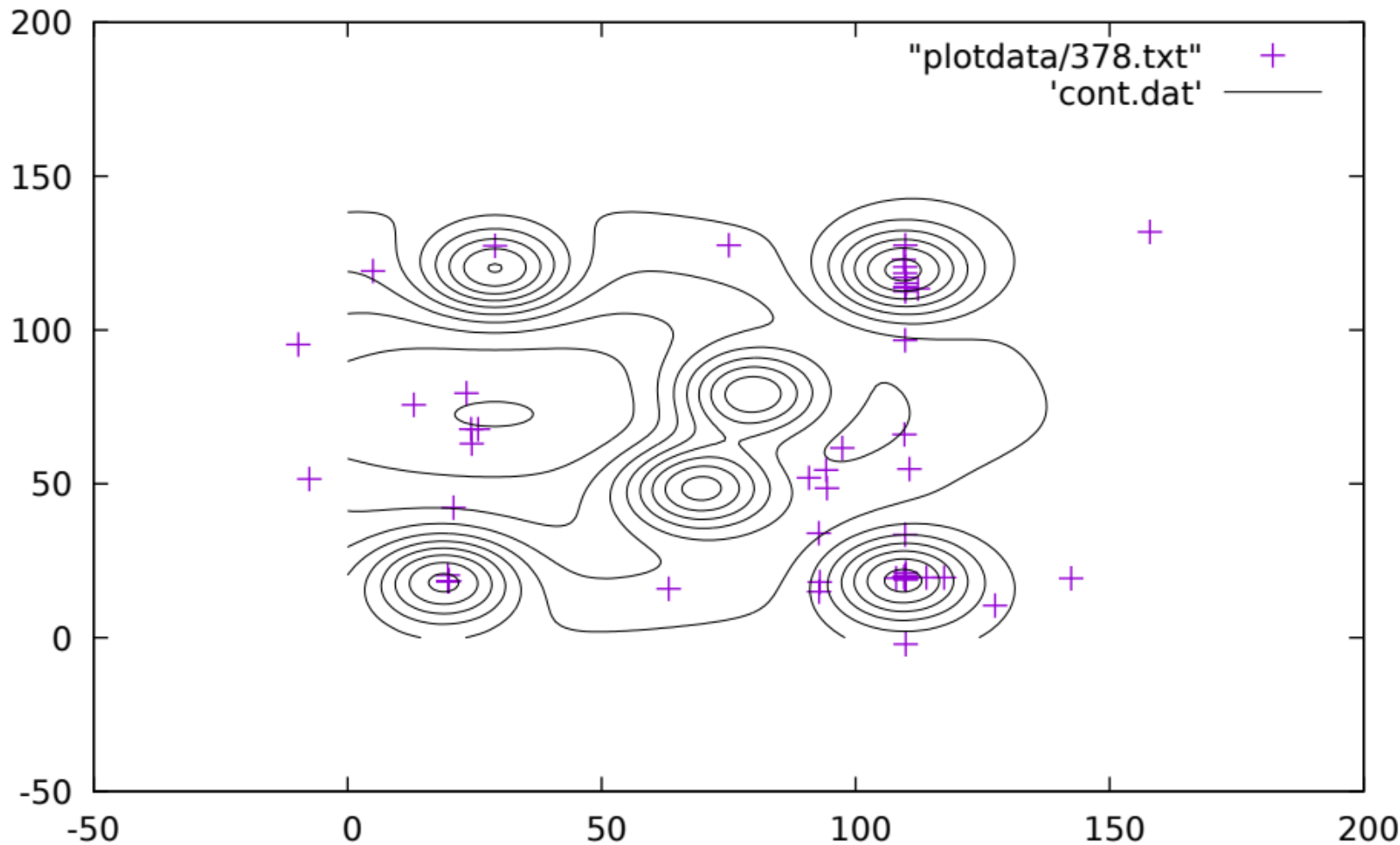


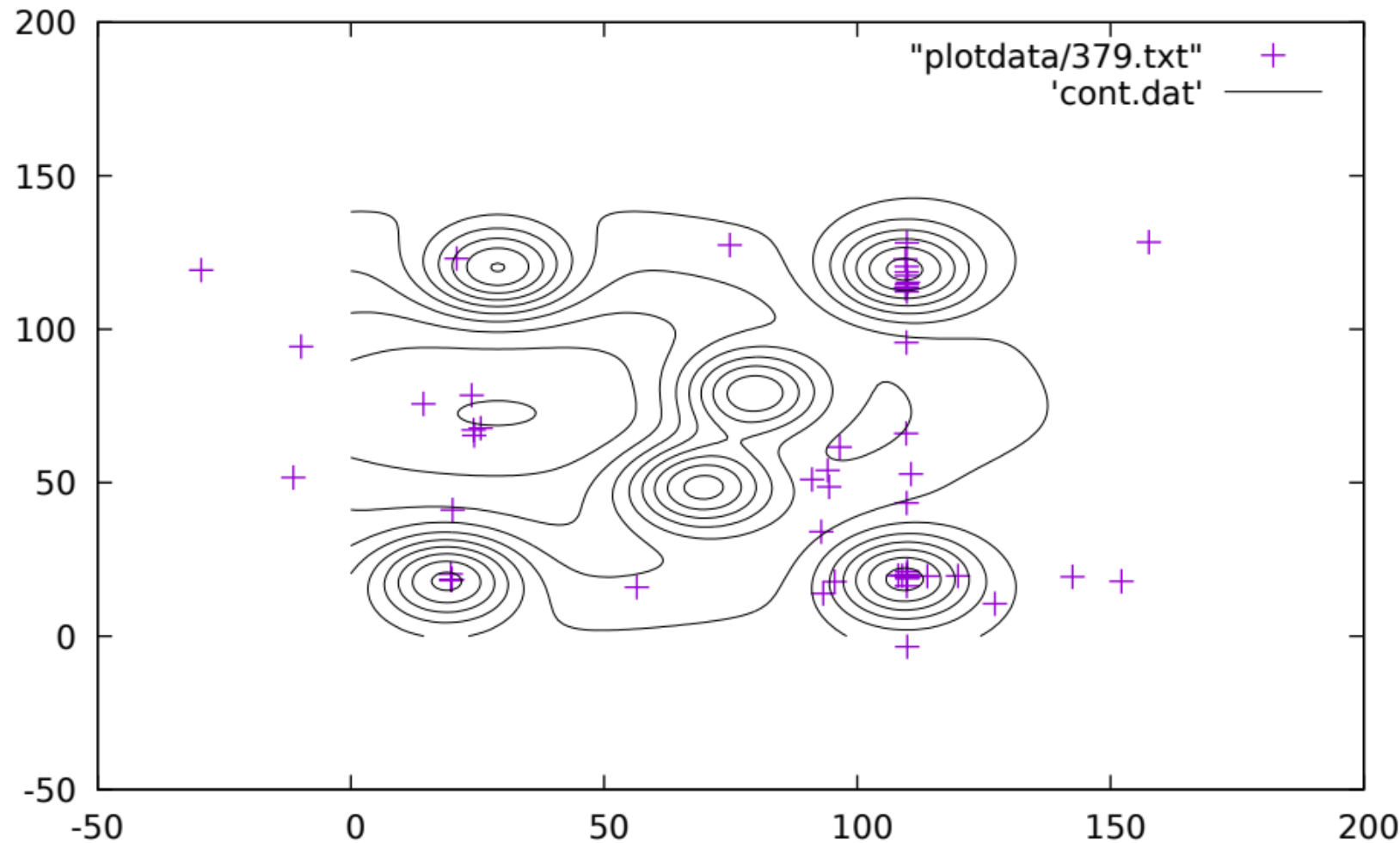


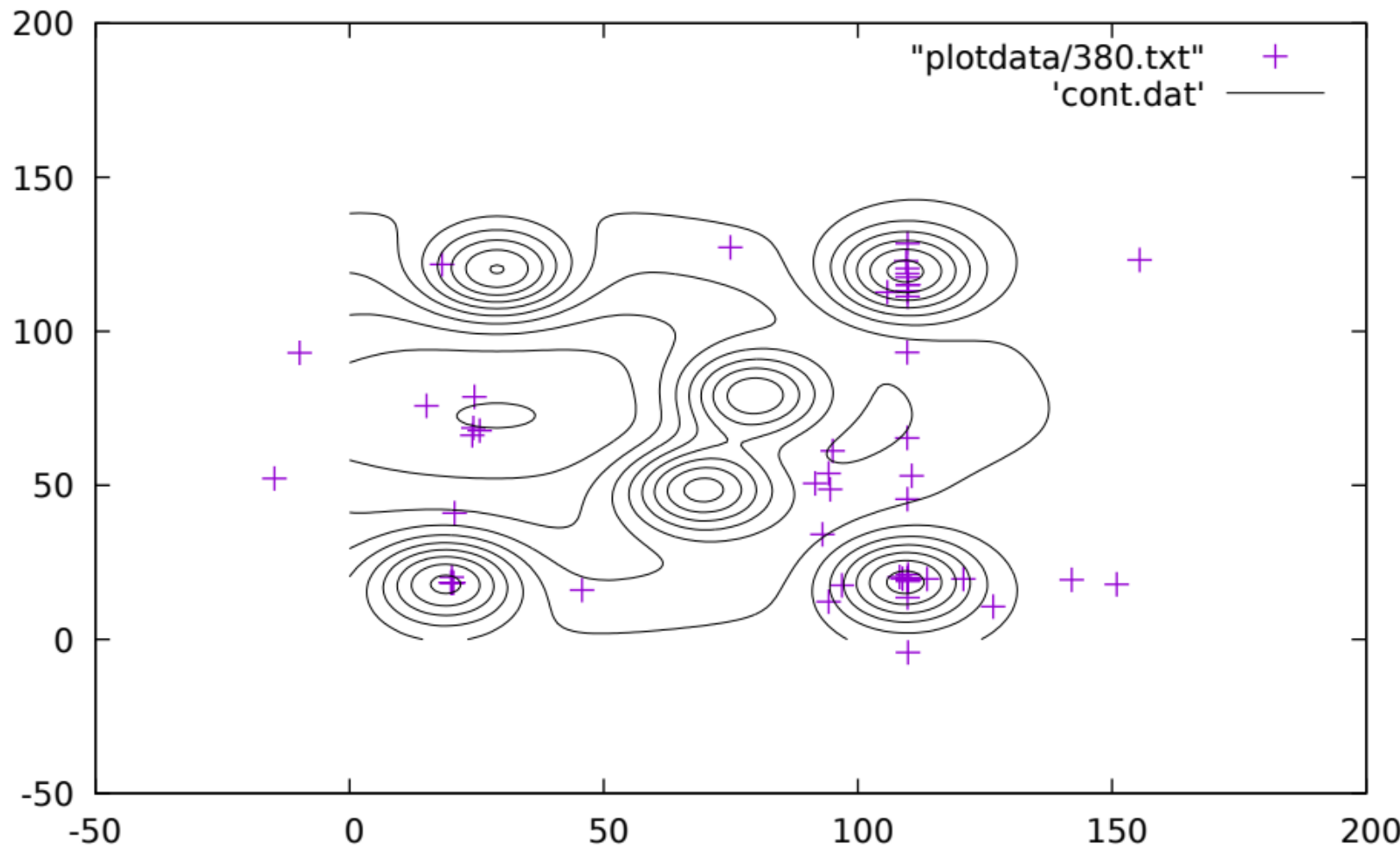


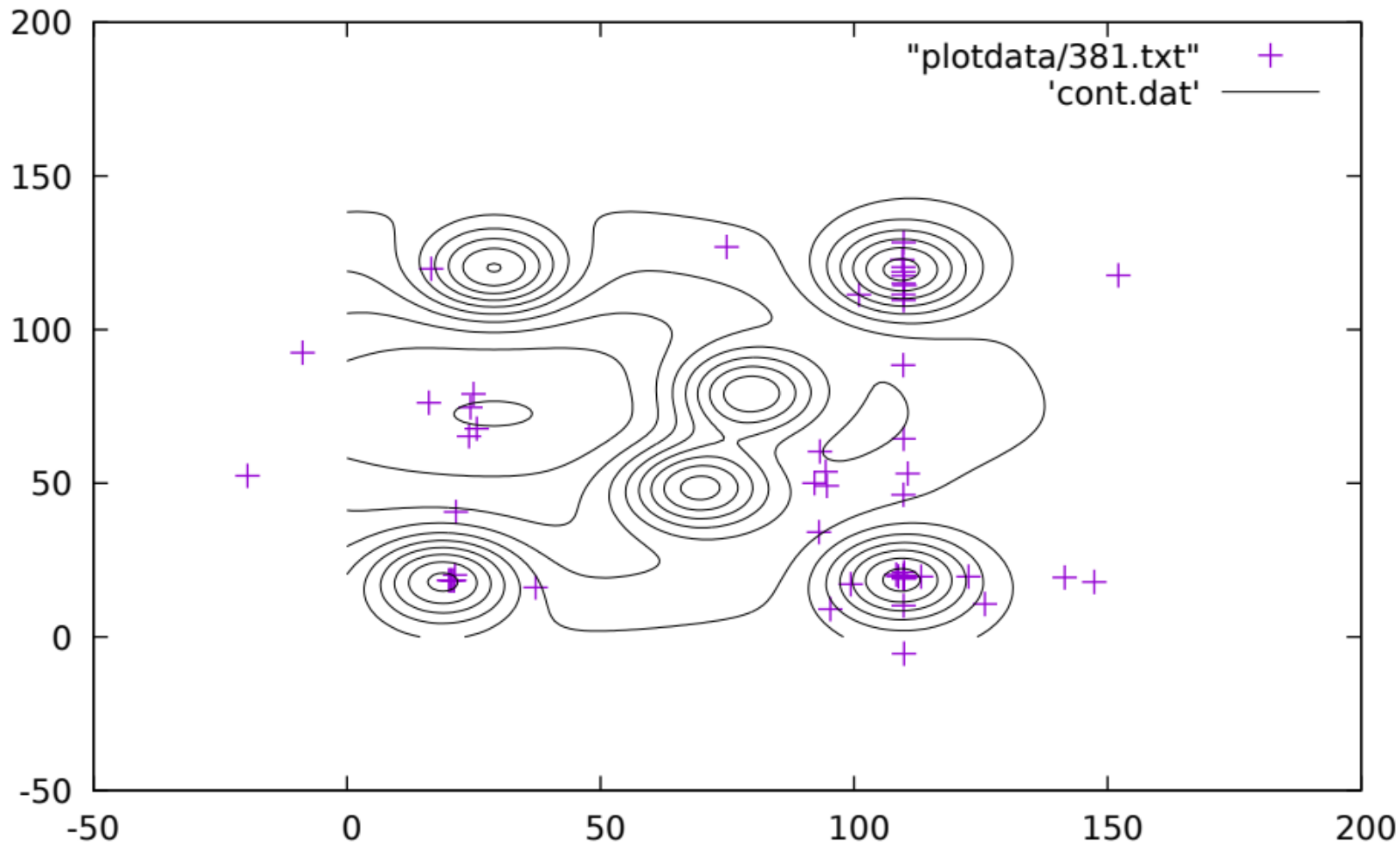


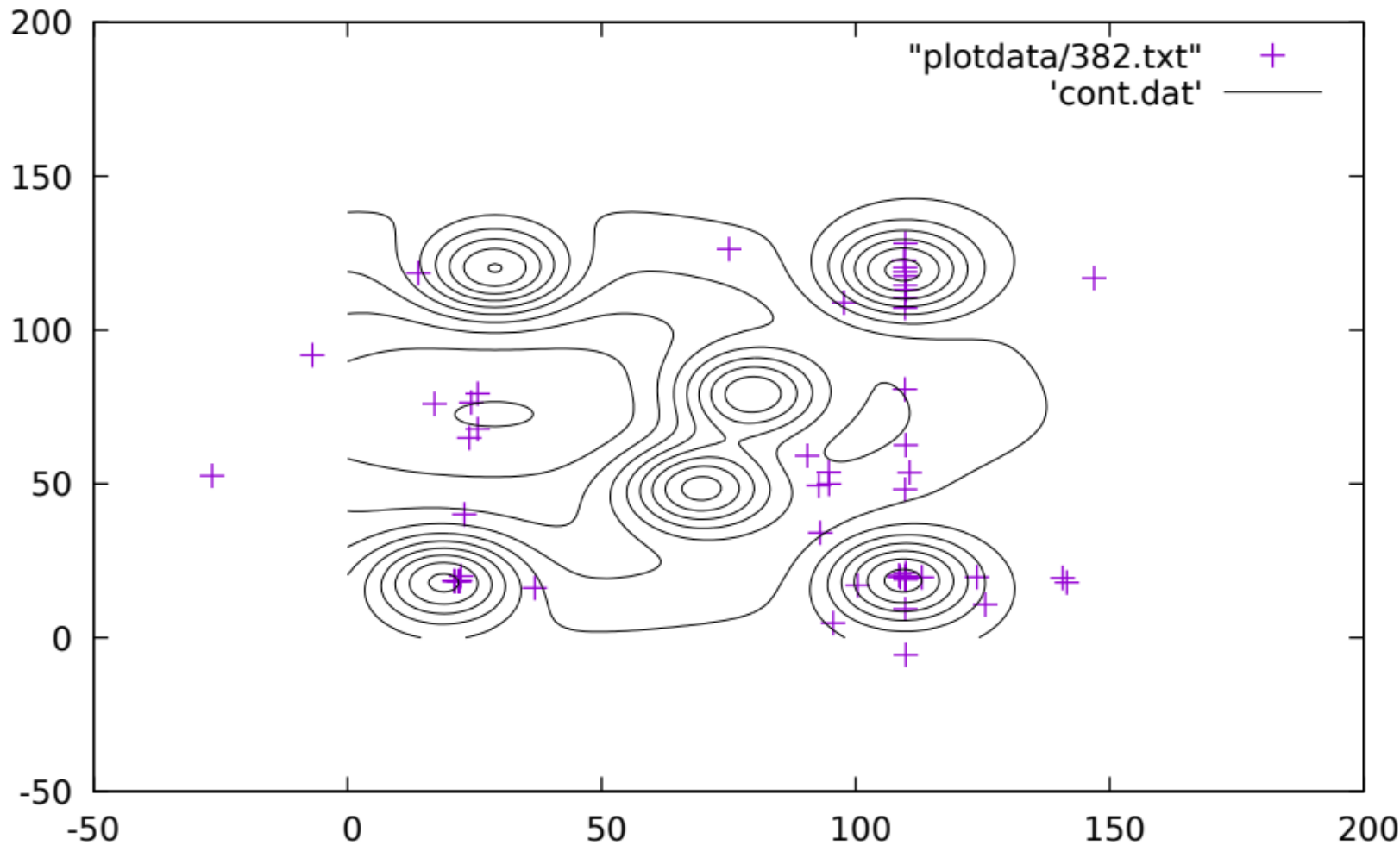


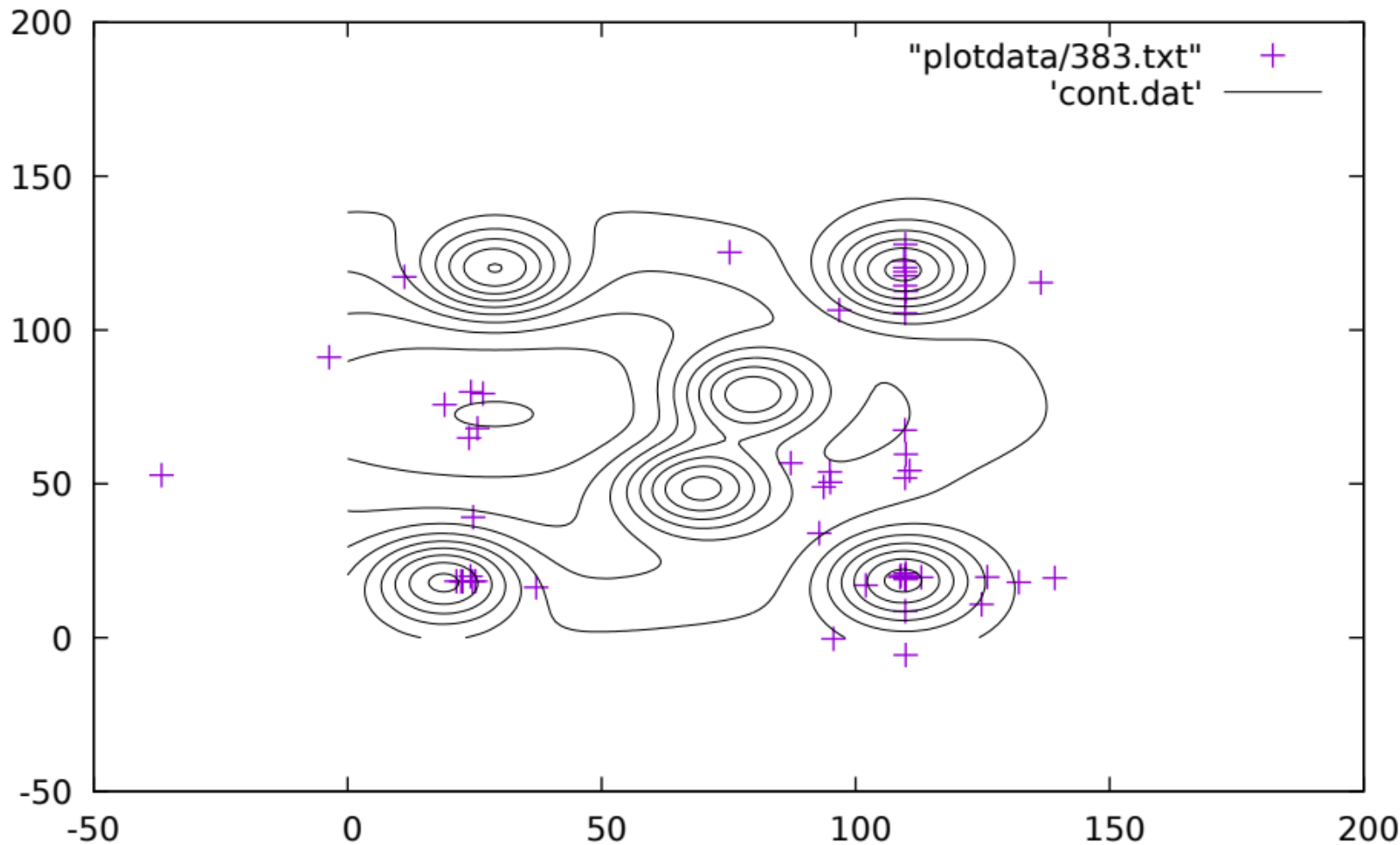


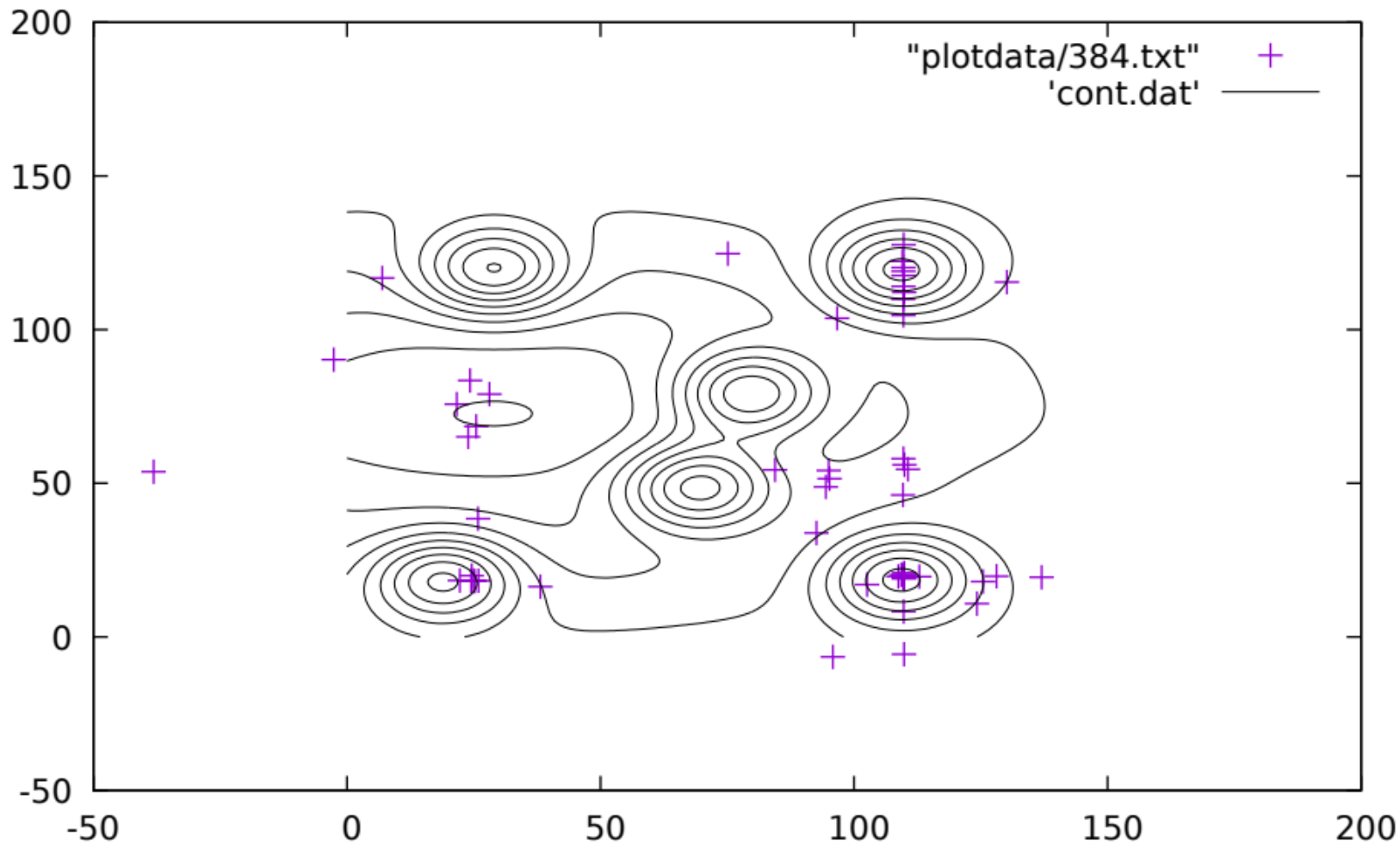


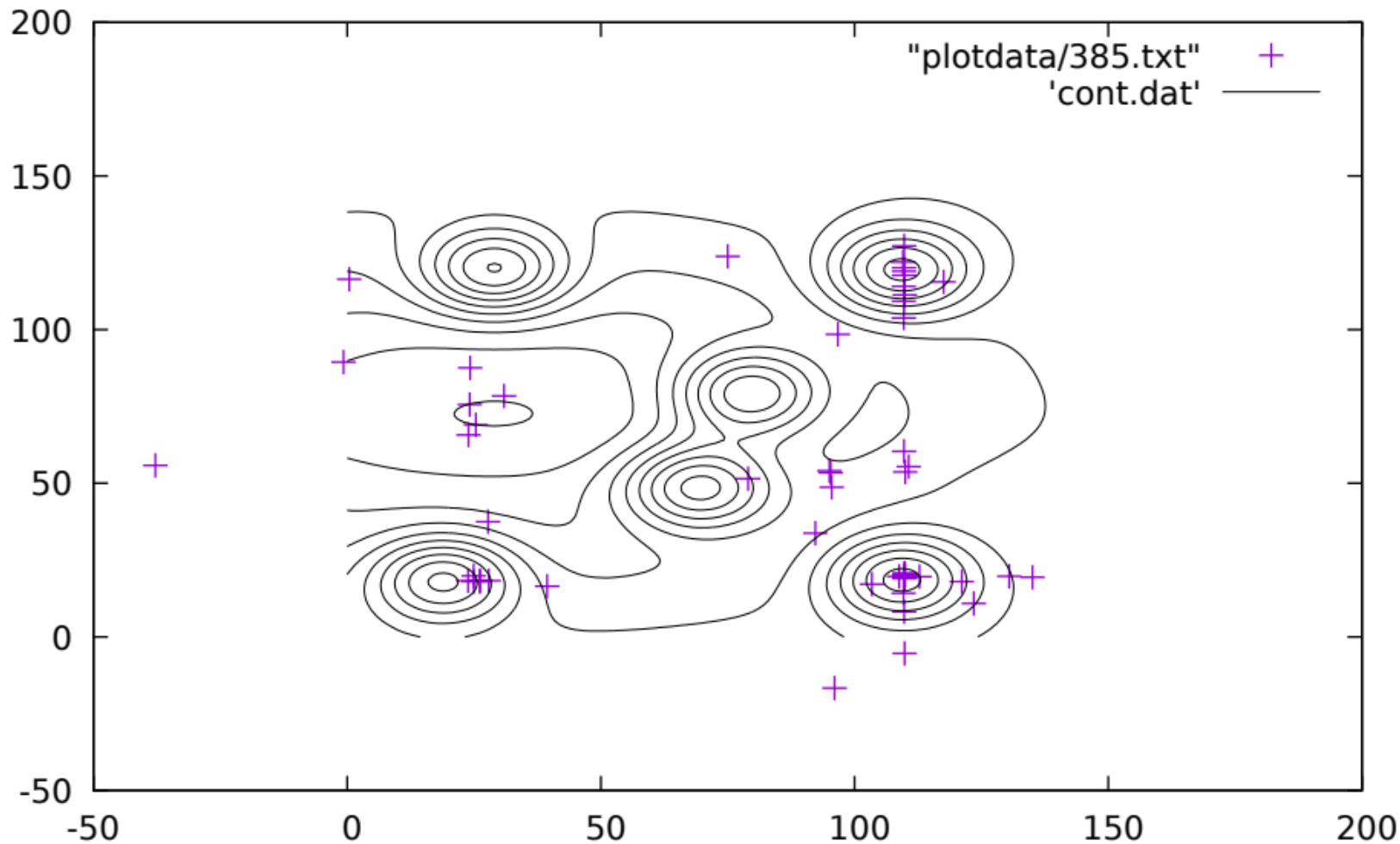


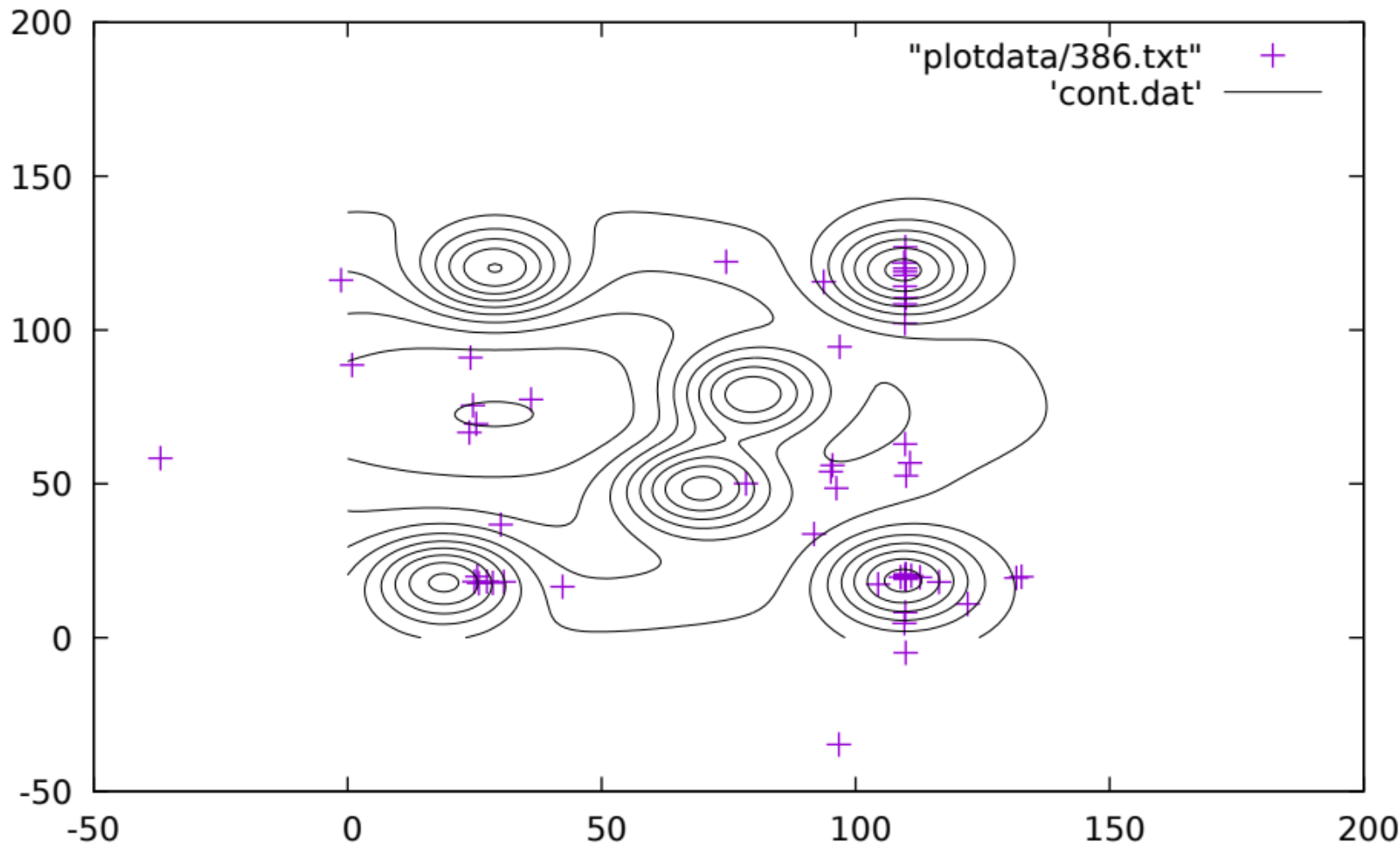


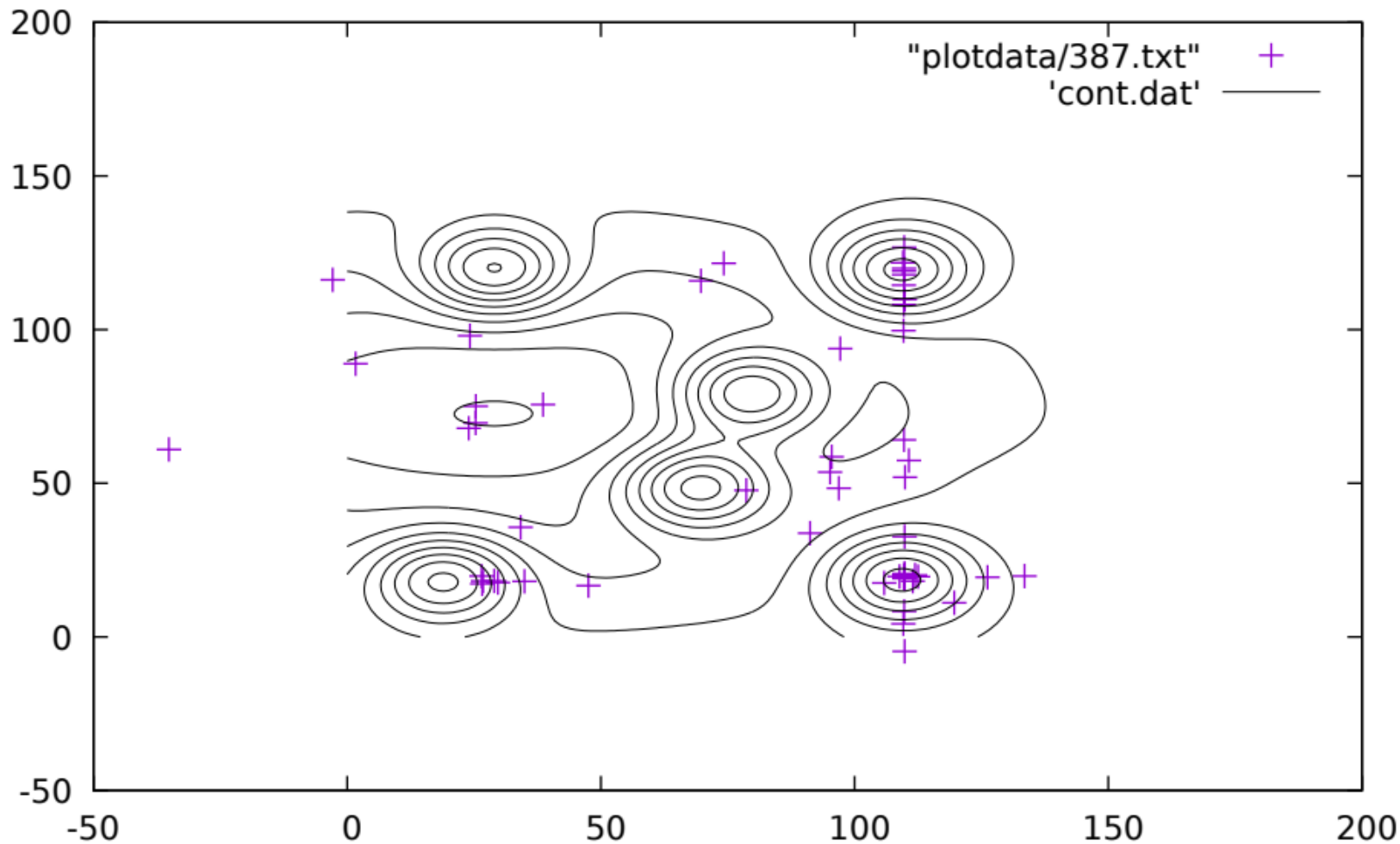


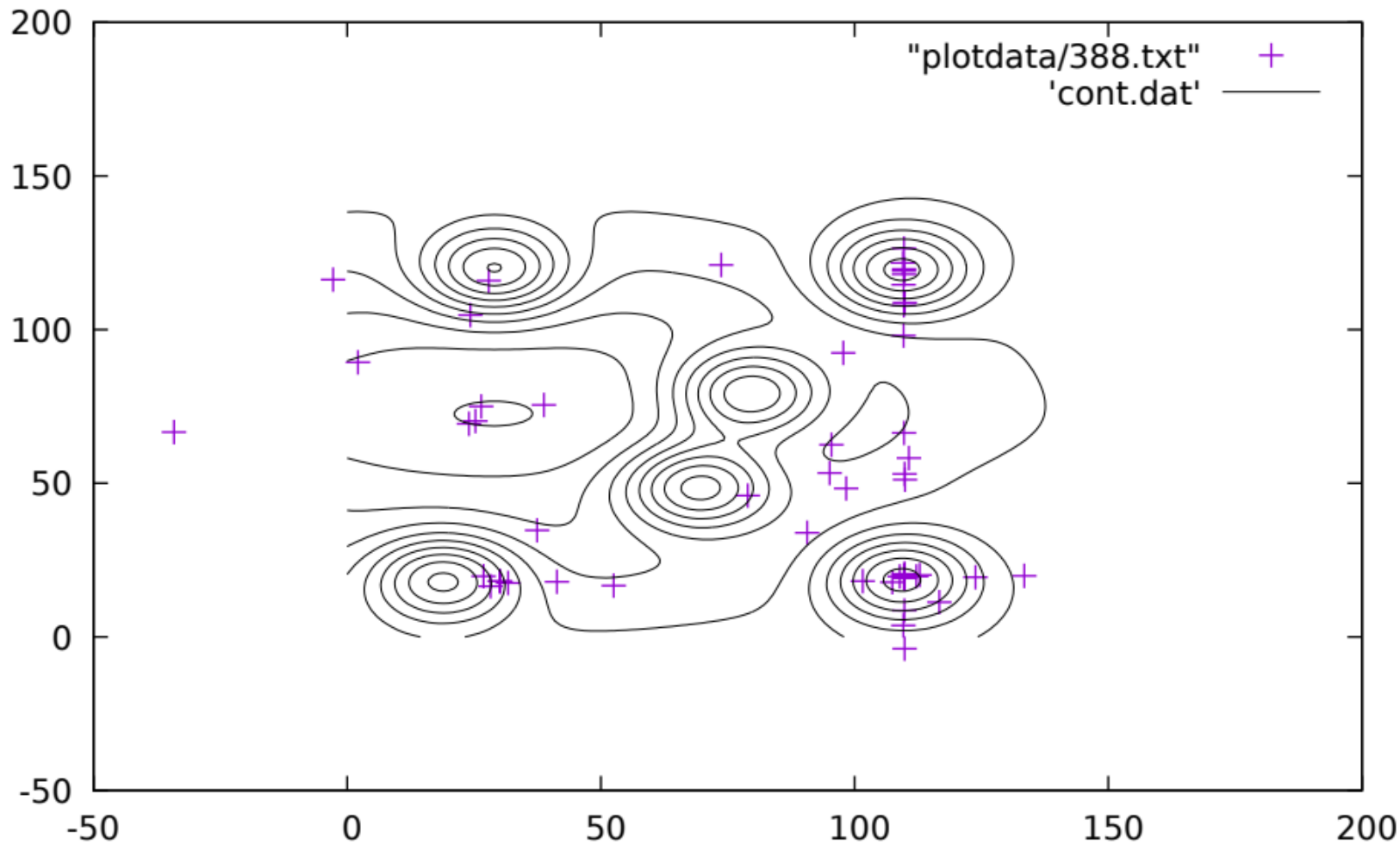


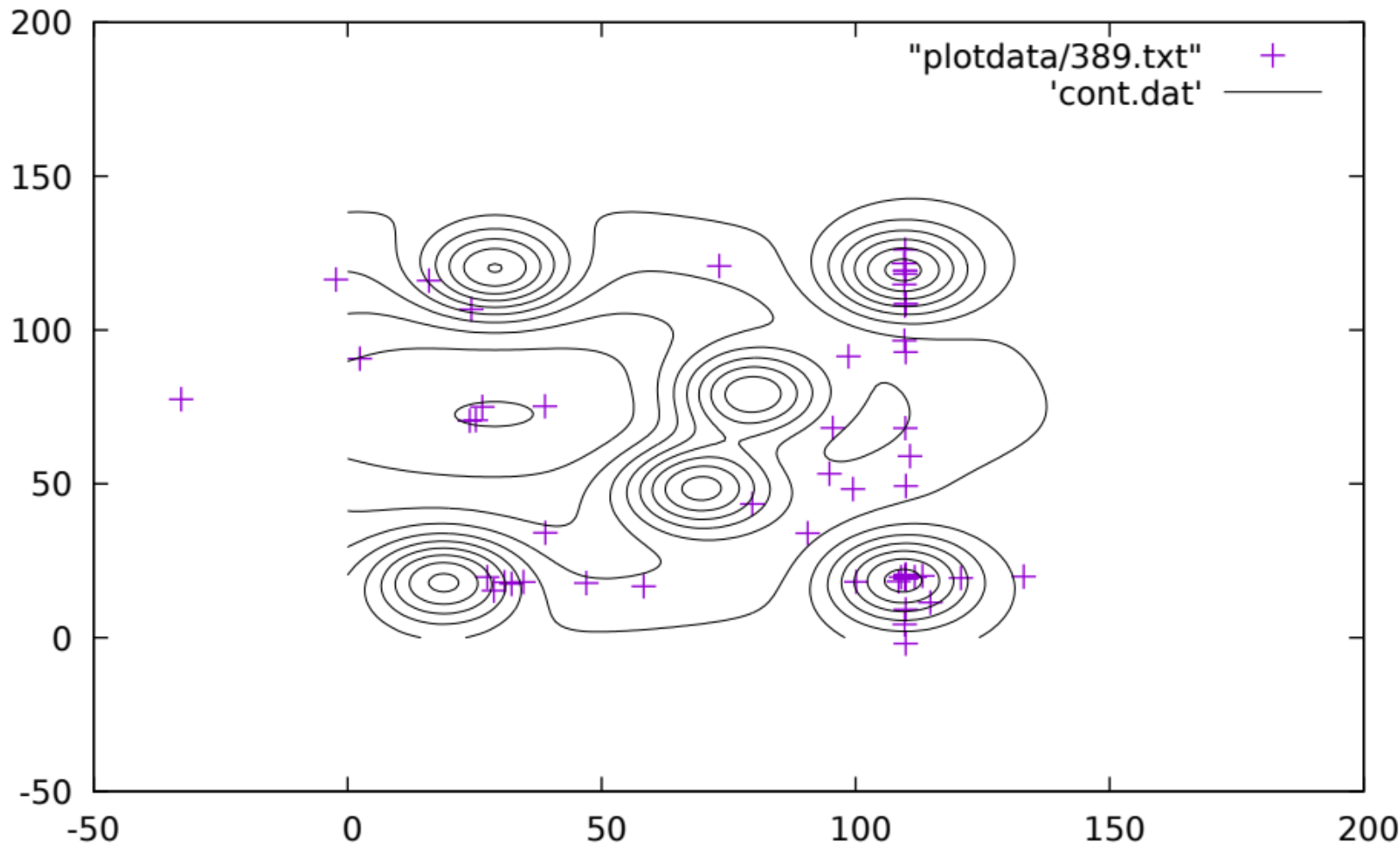


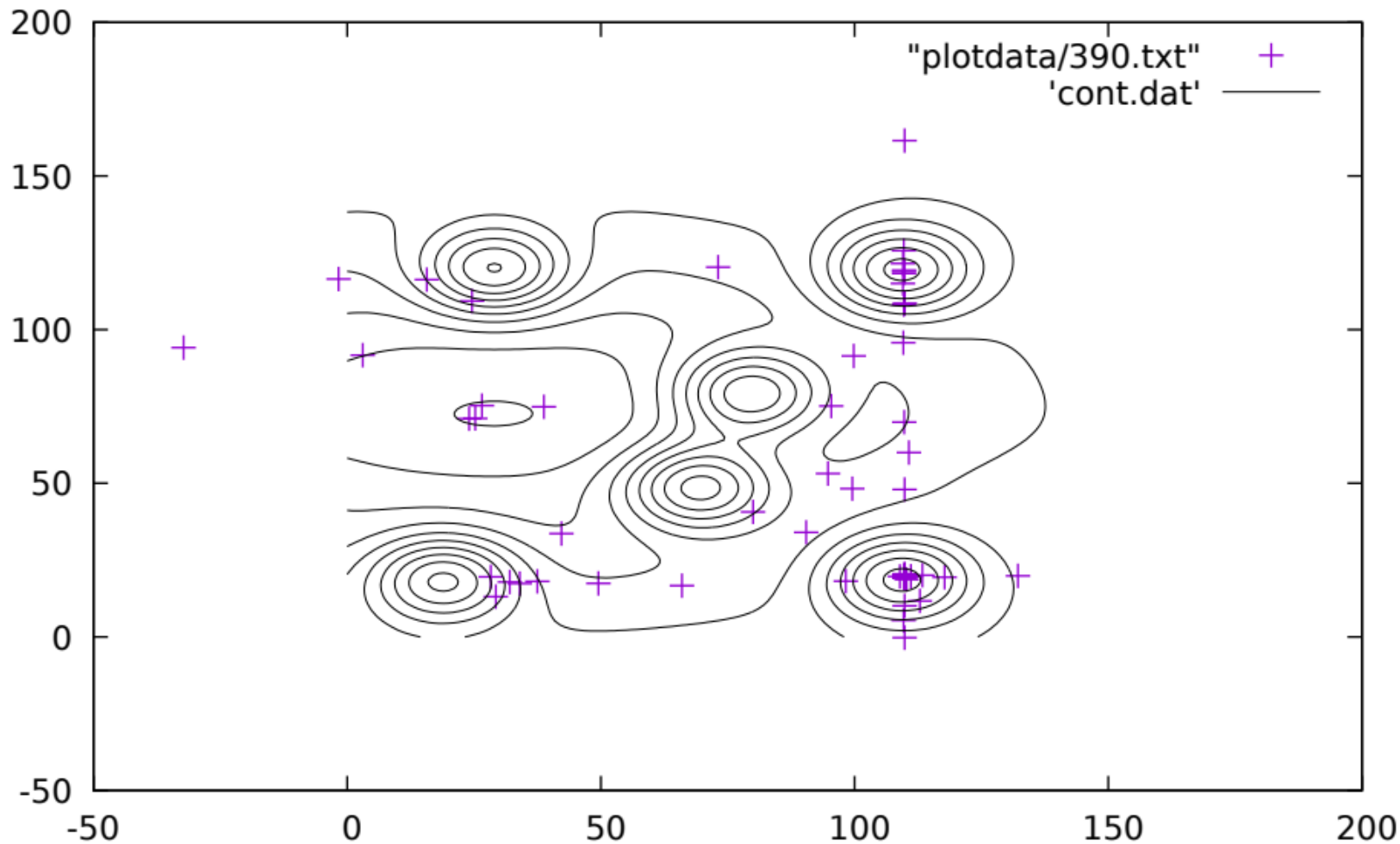


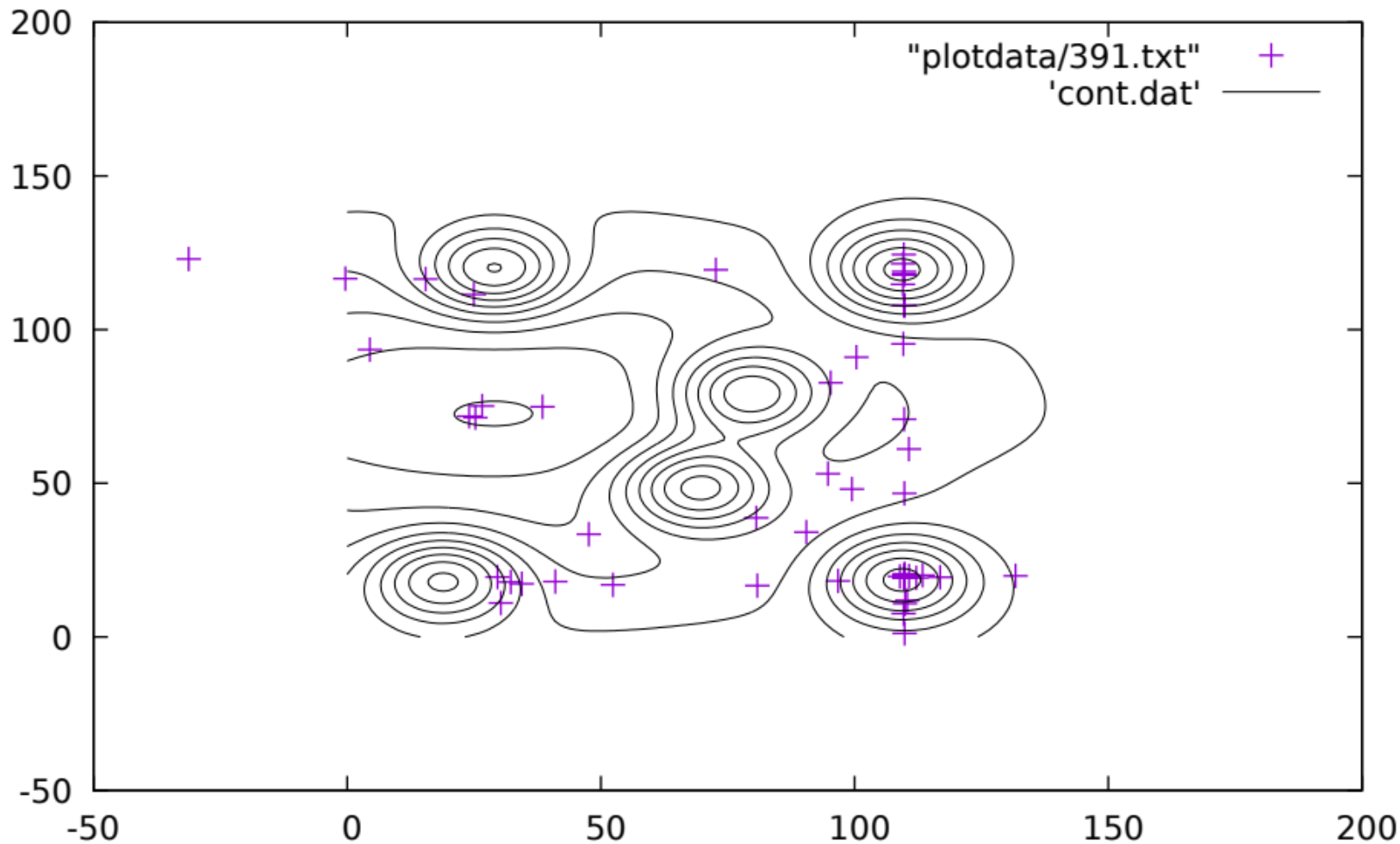


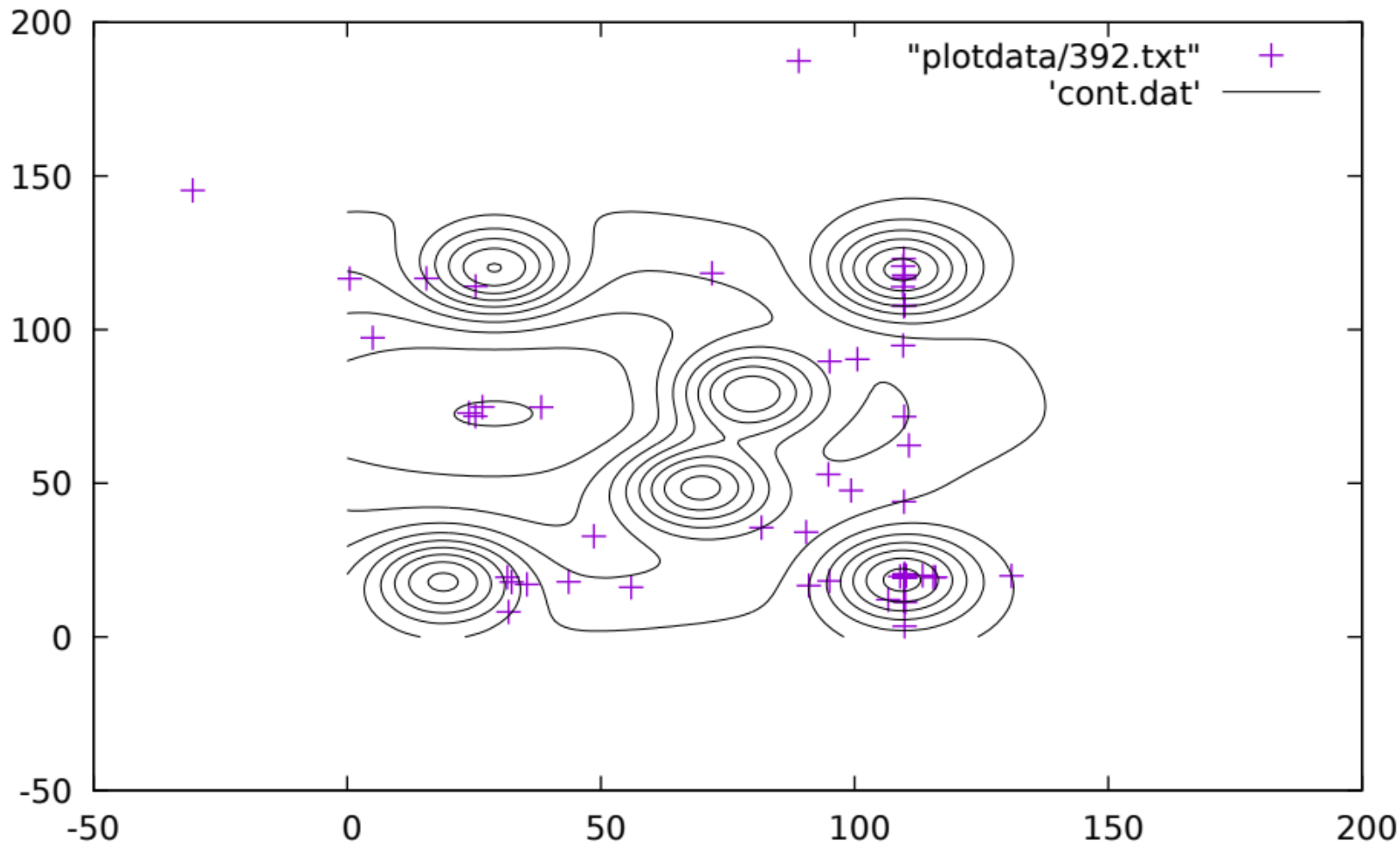


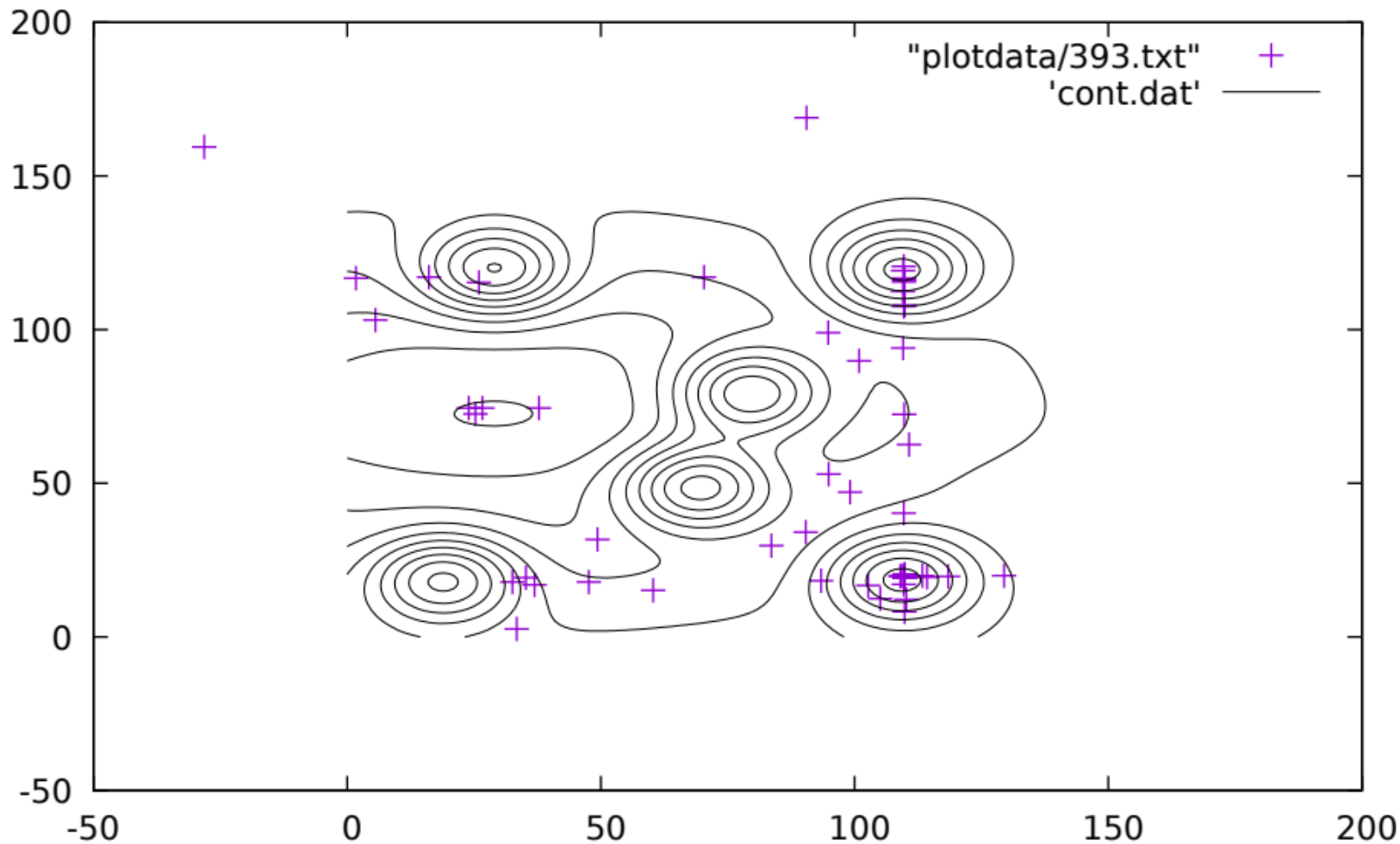






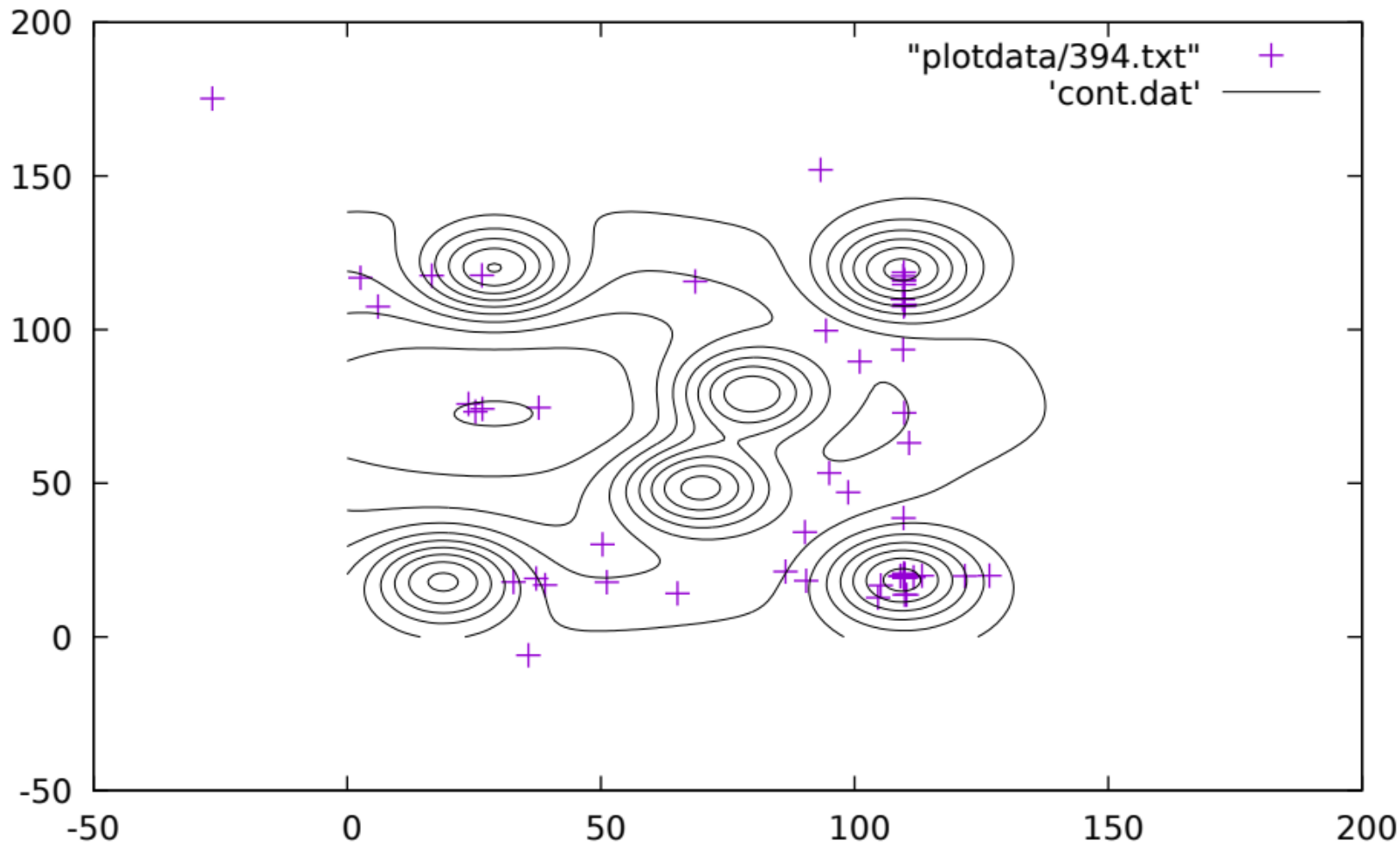


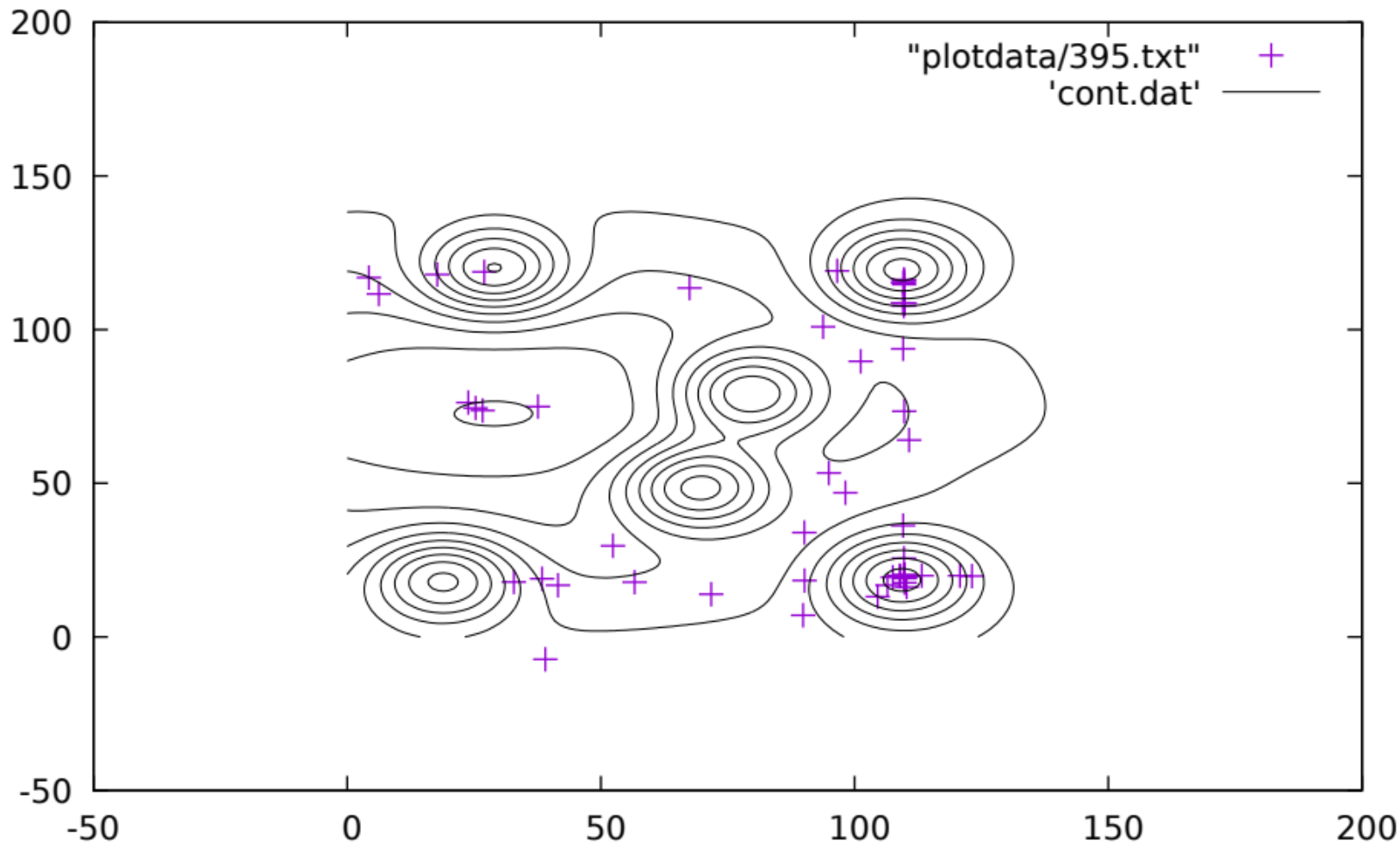


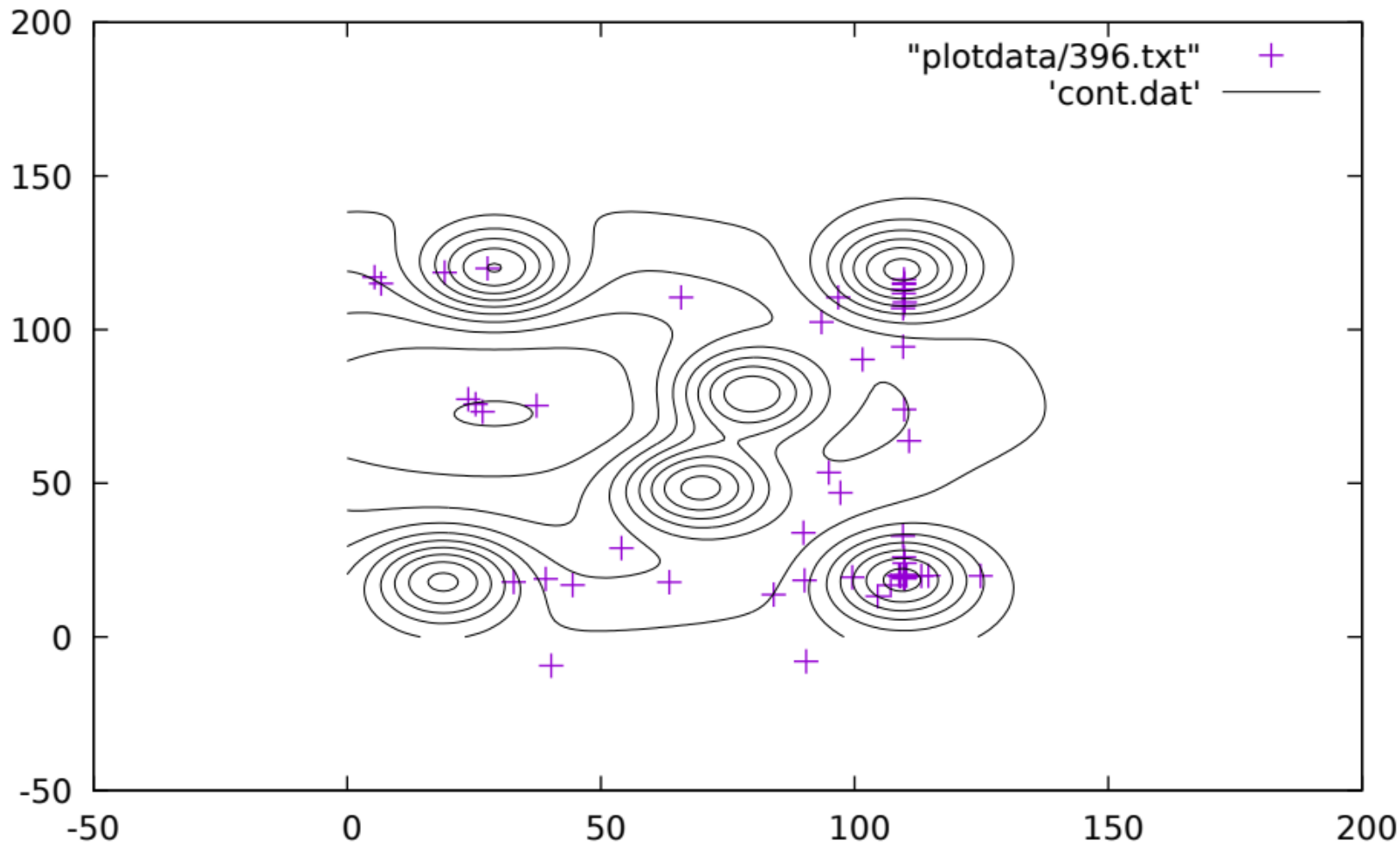


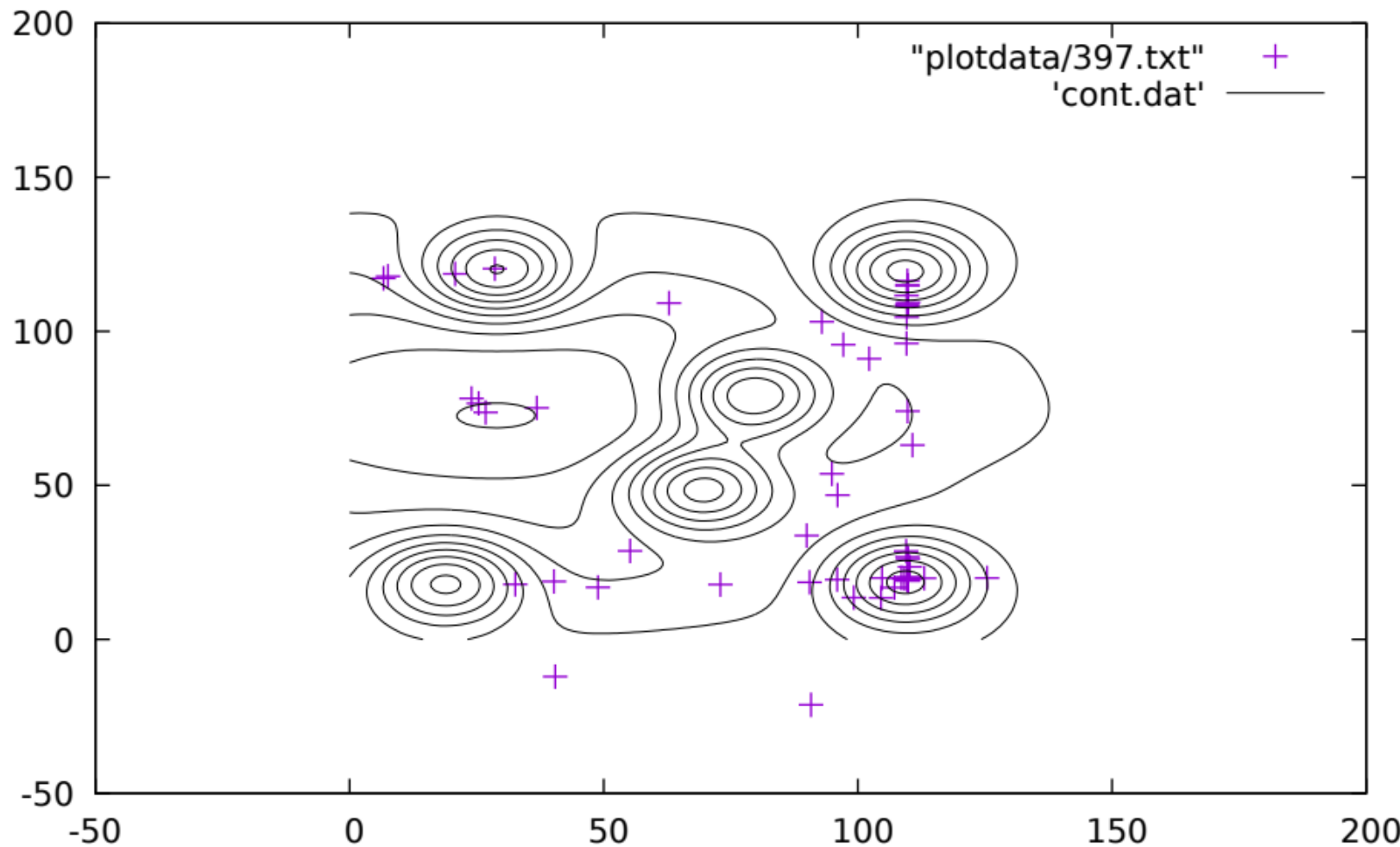
"plotdata/393.txt"  
'cont.dat'

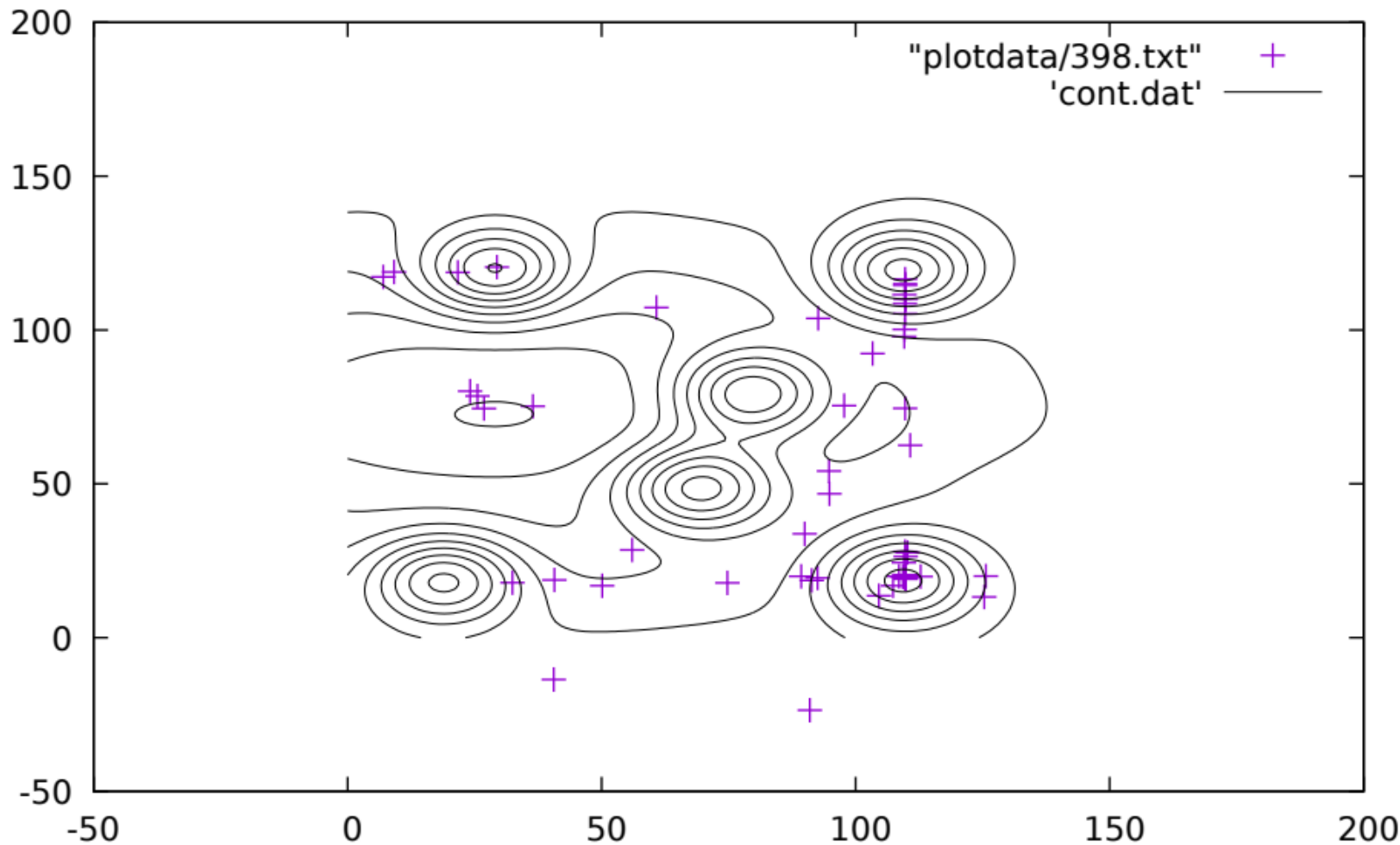
+

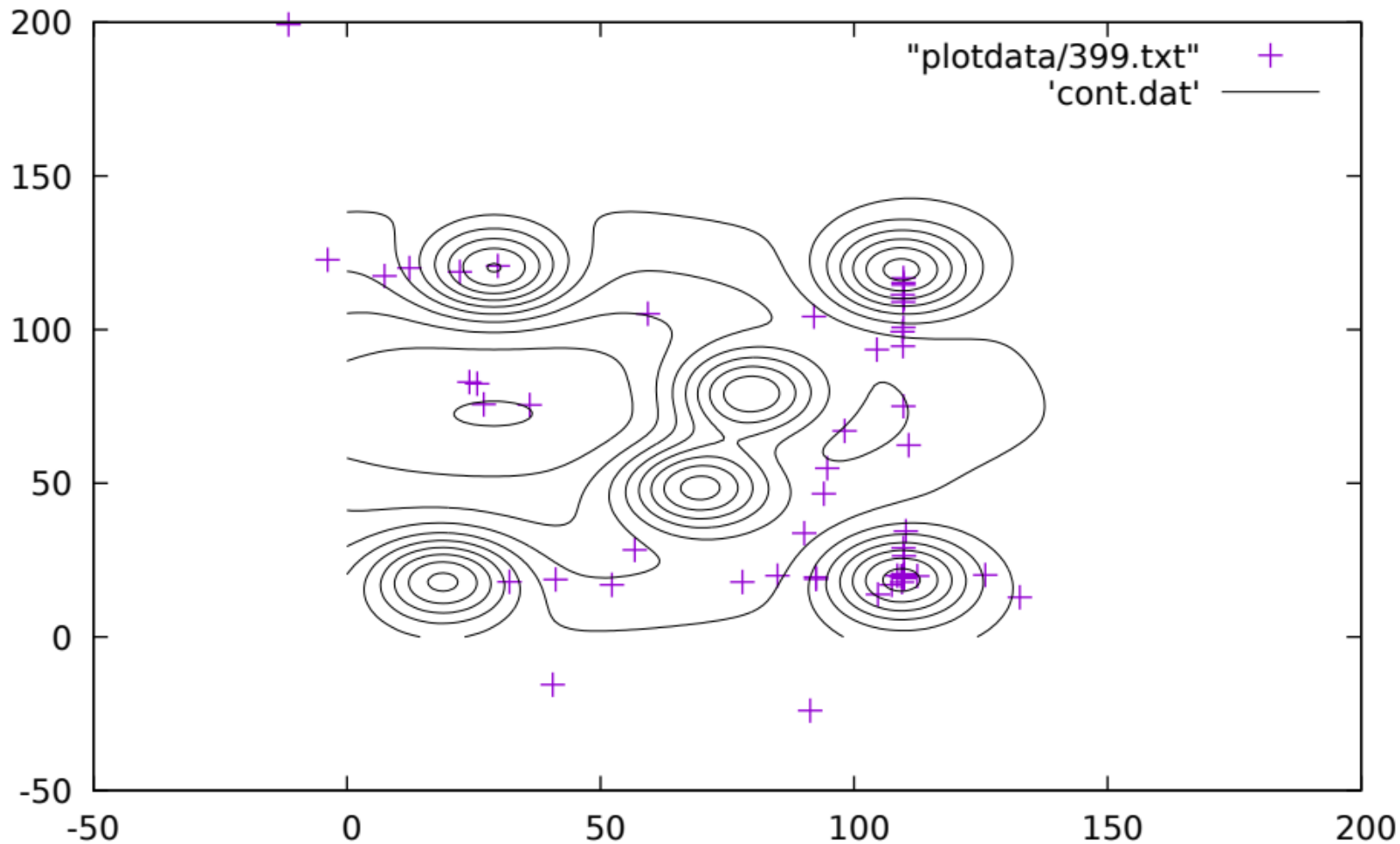


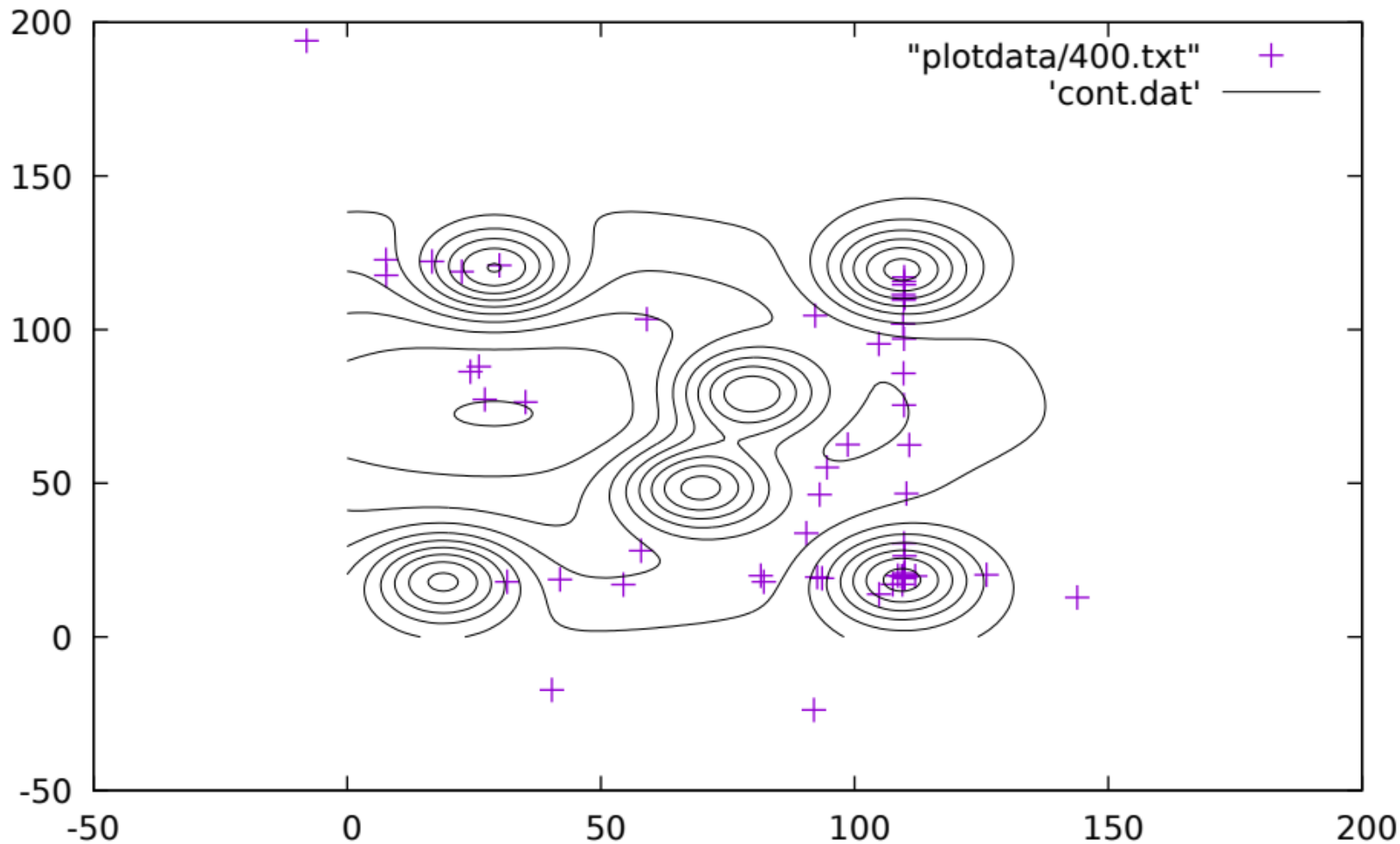


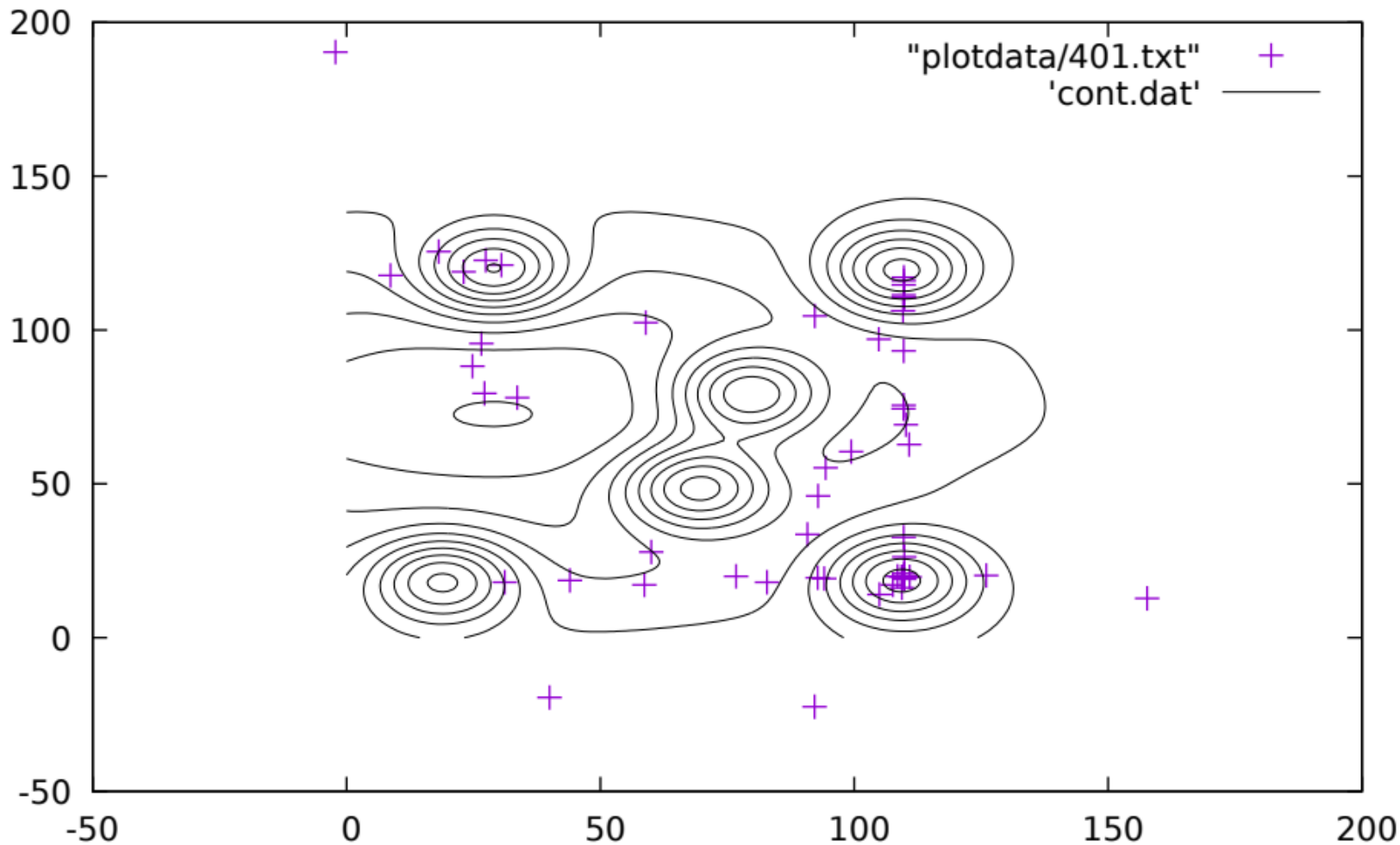


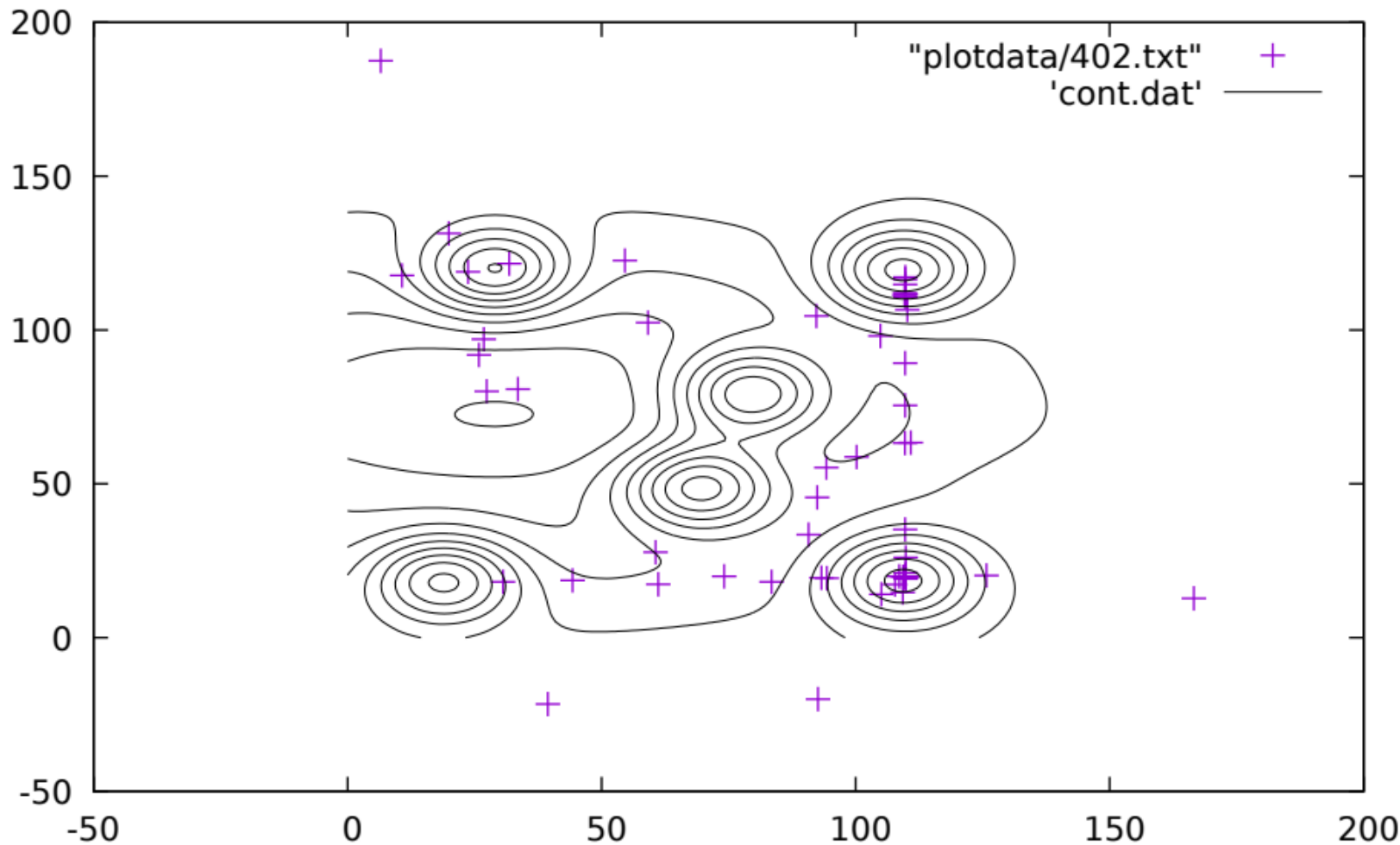


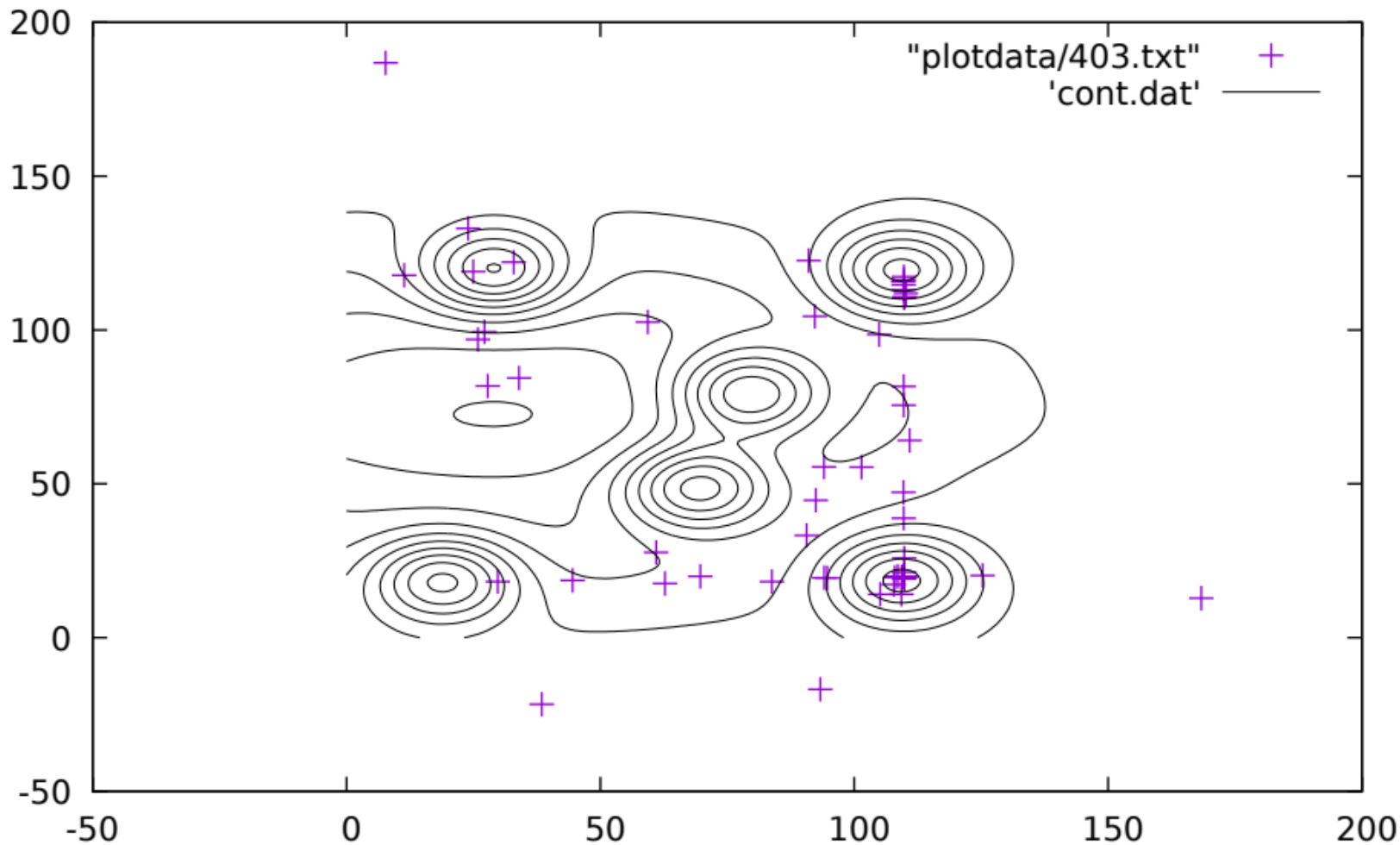


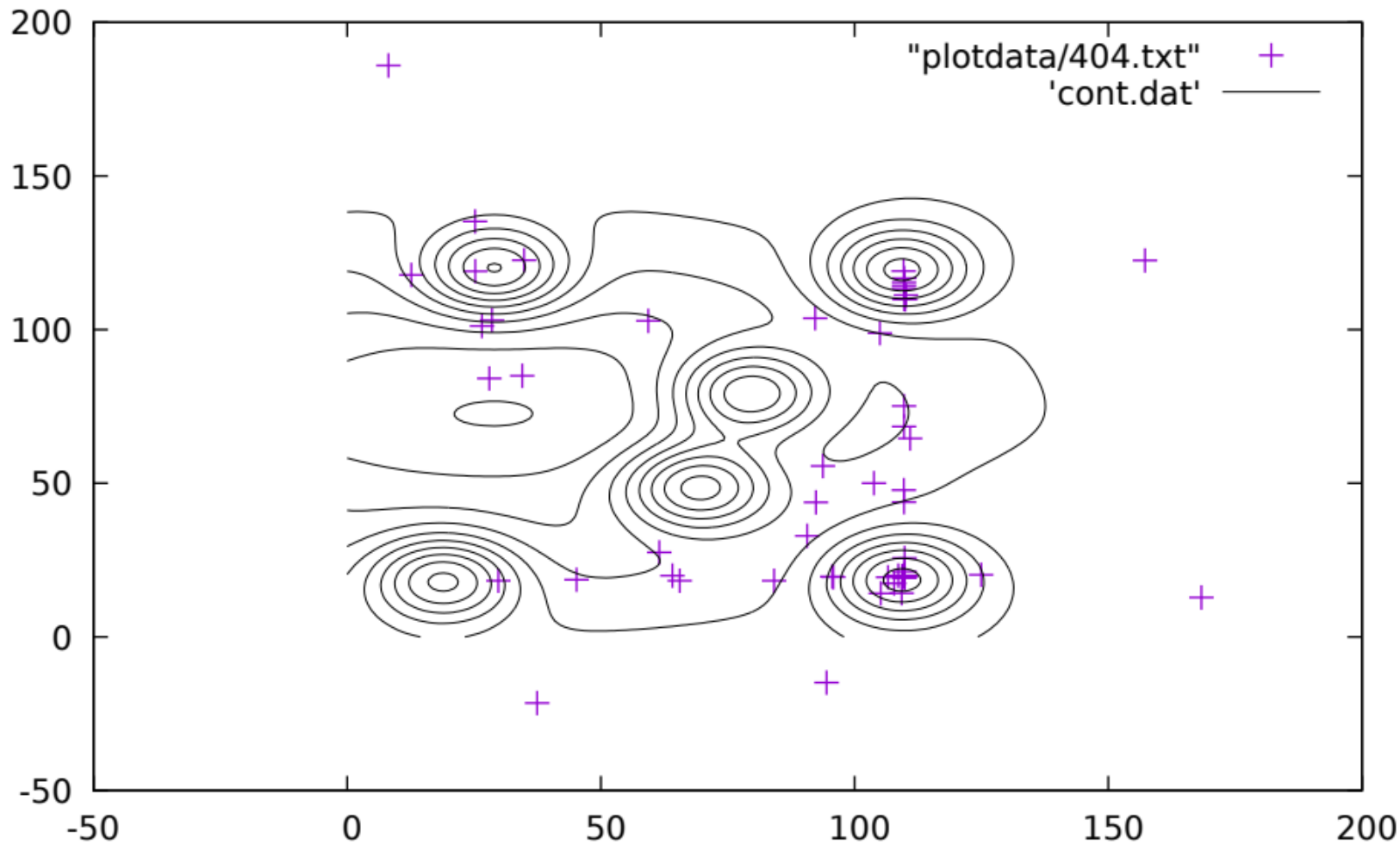


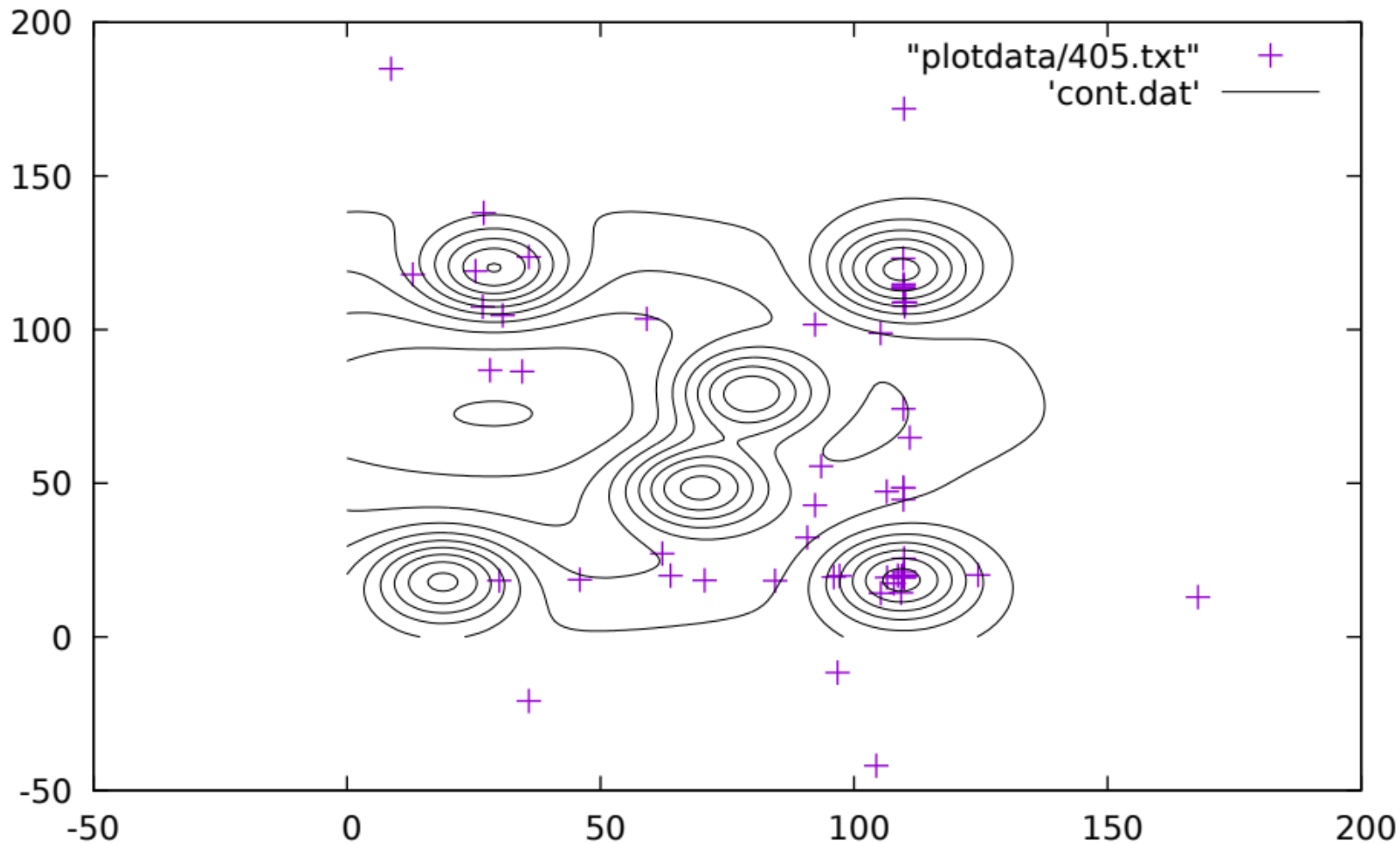


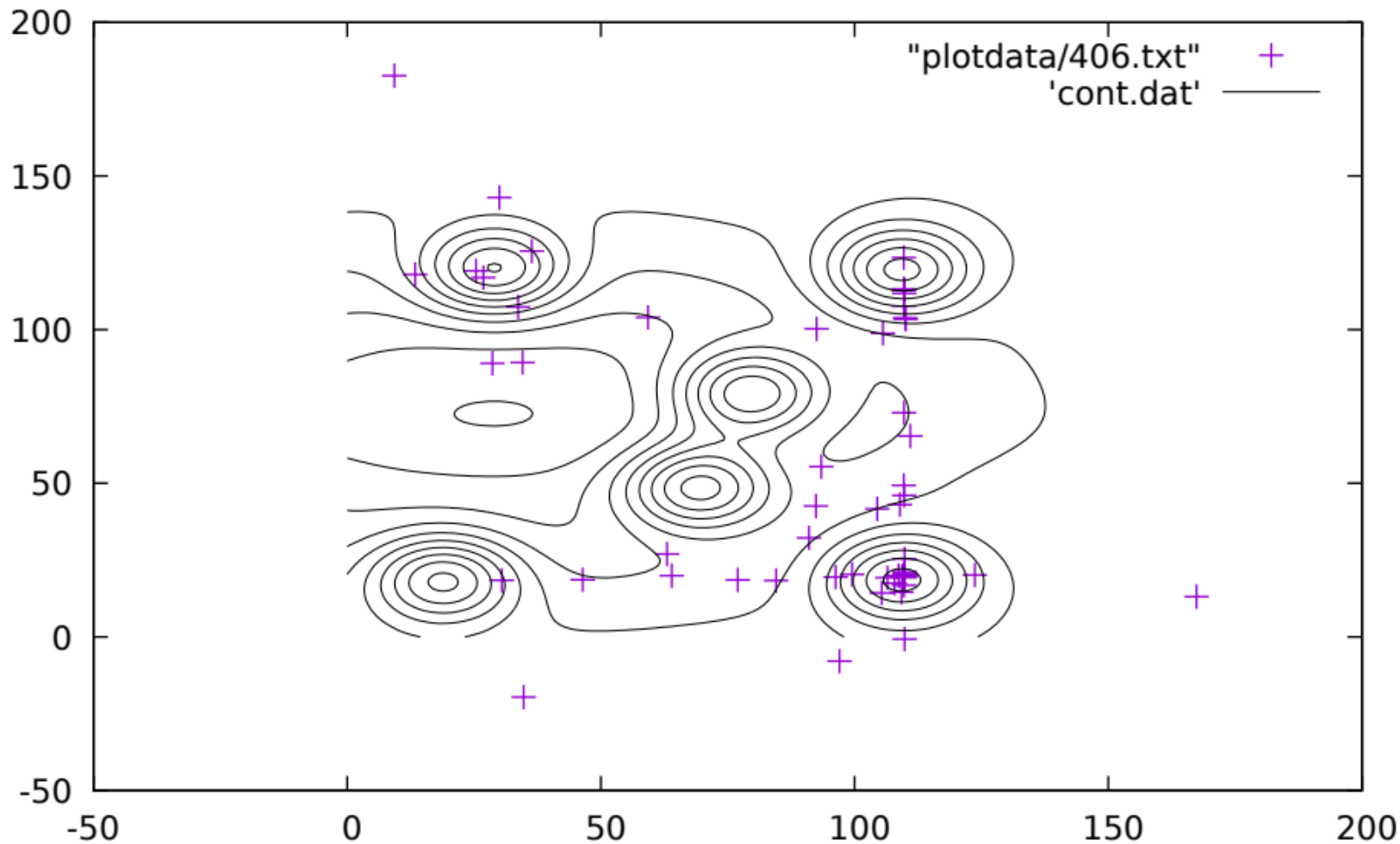


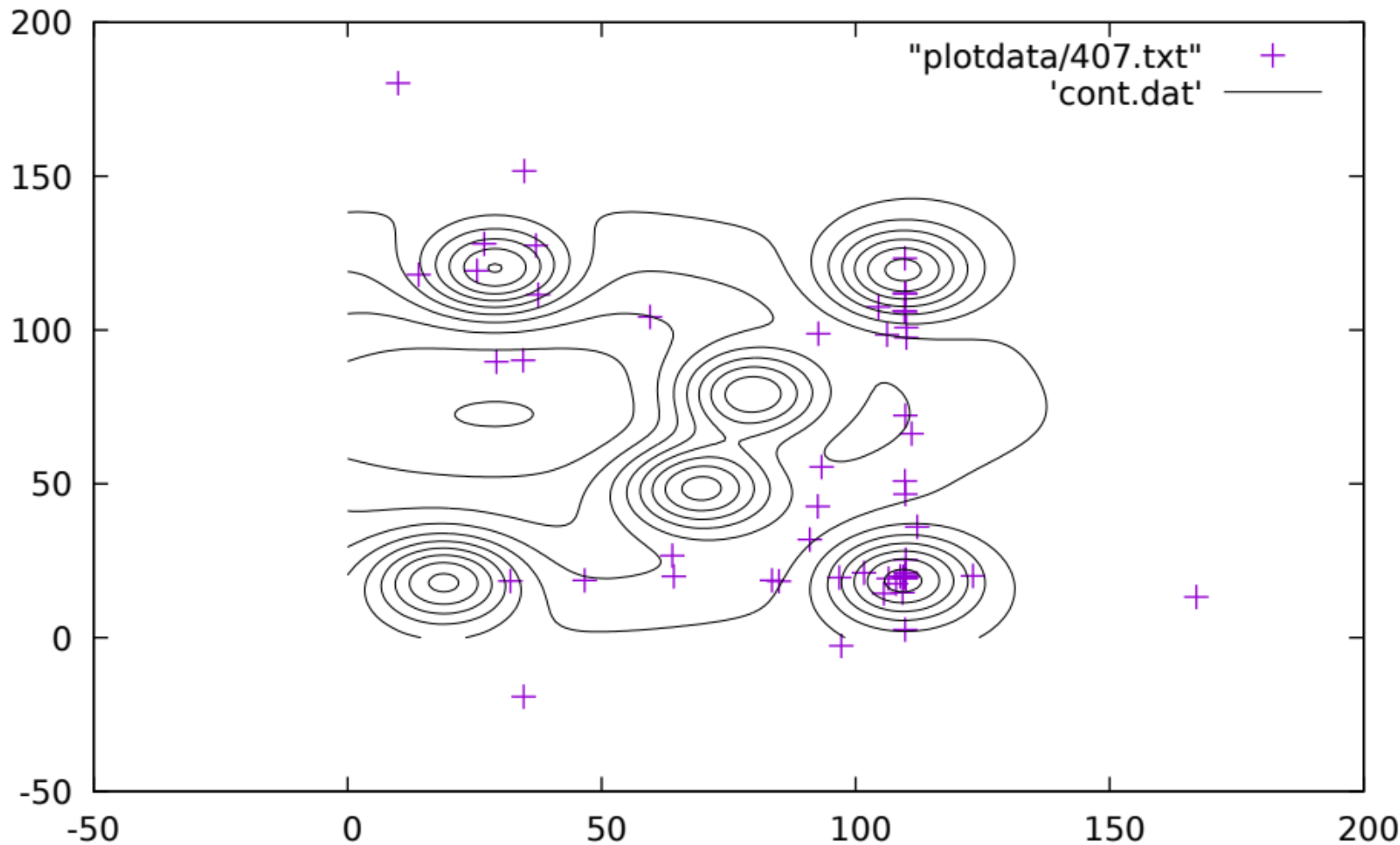


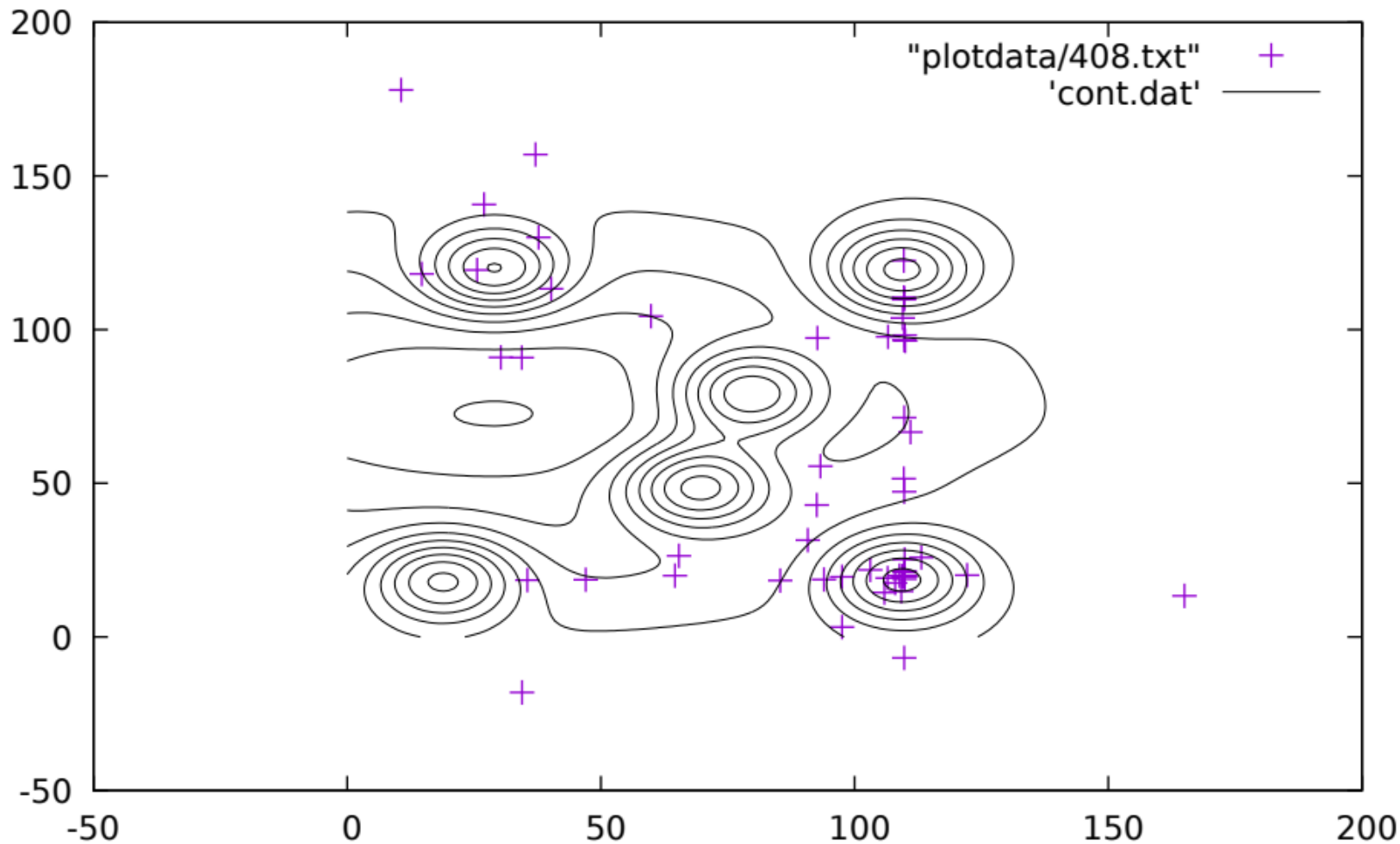


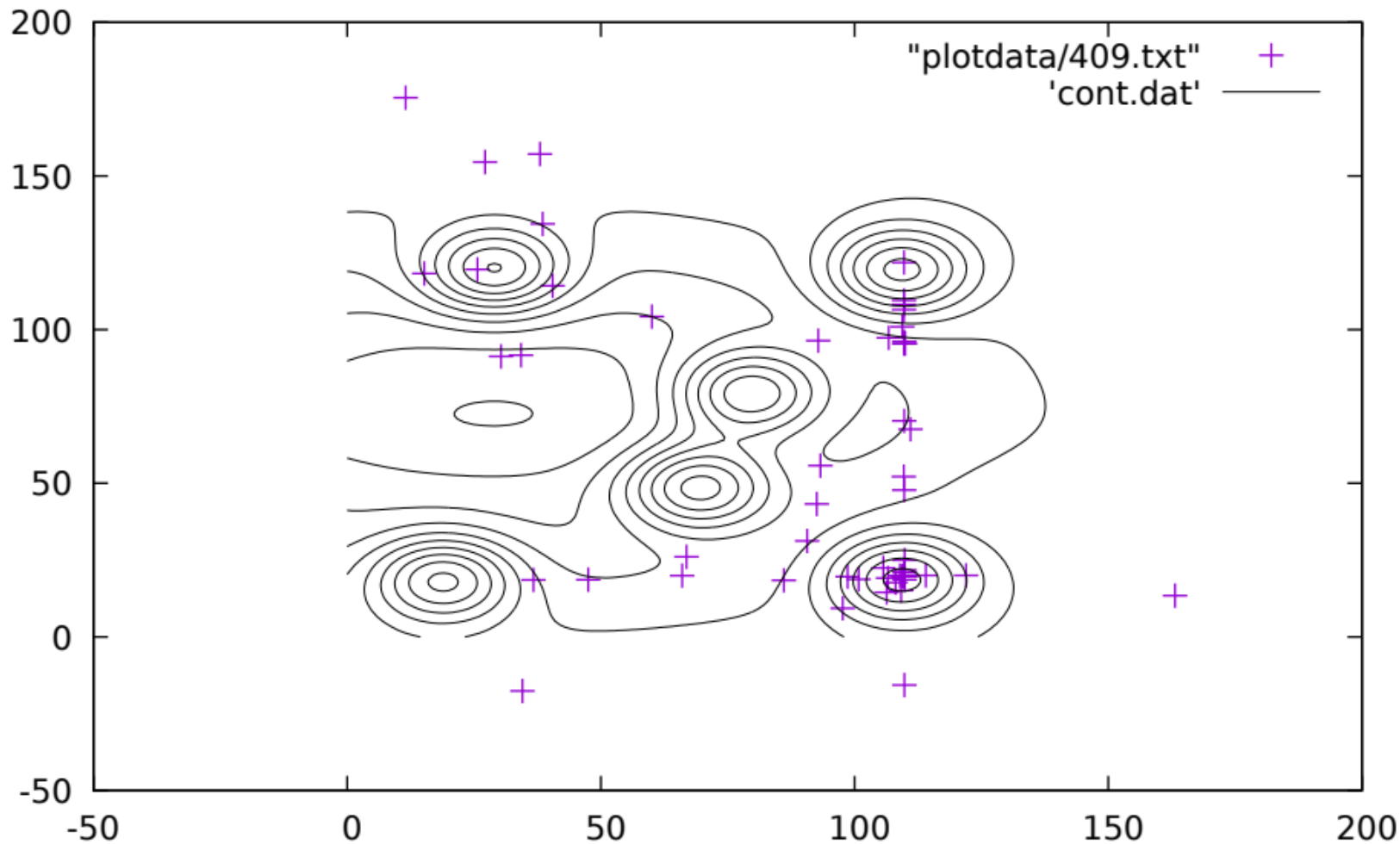


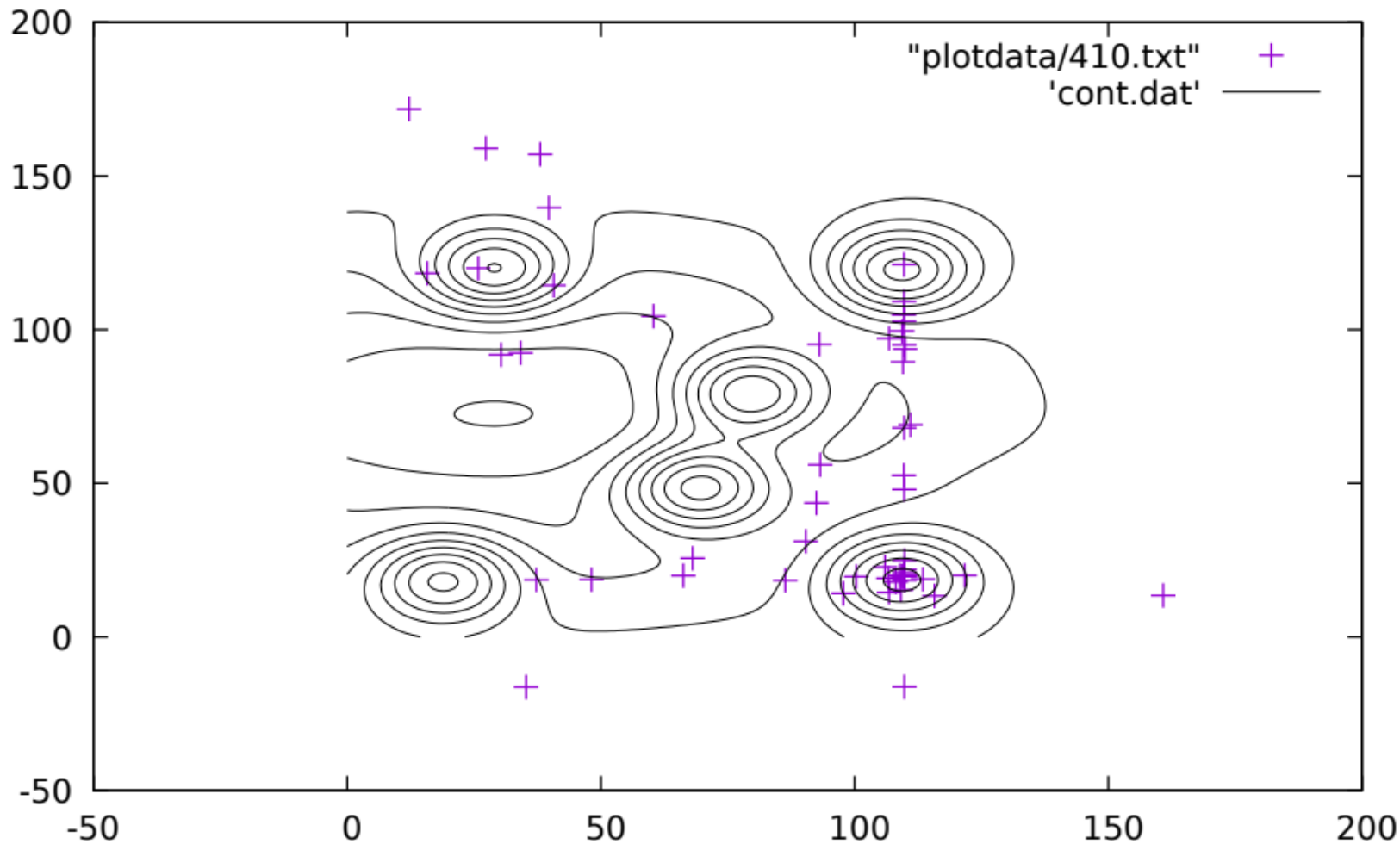


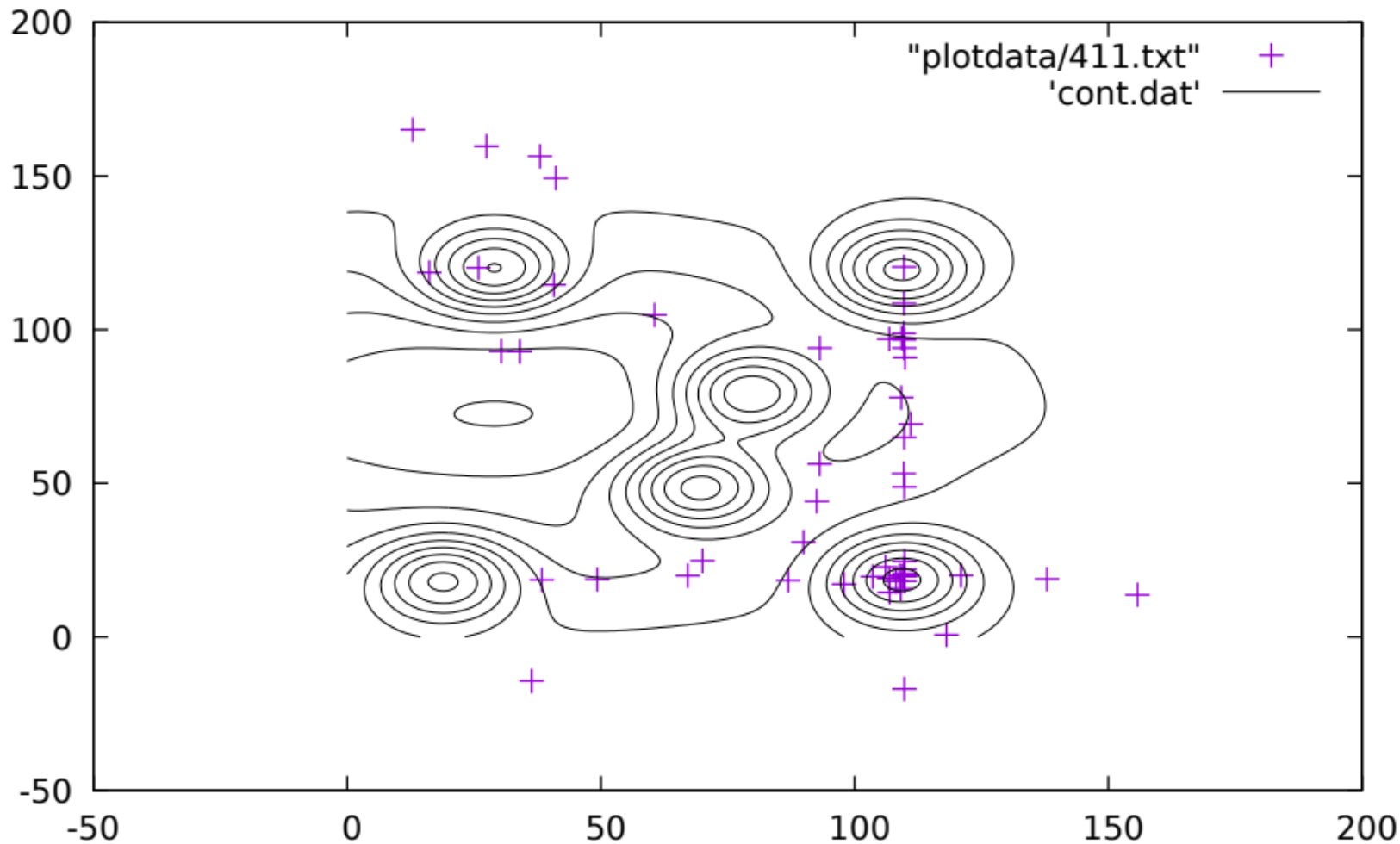


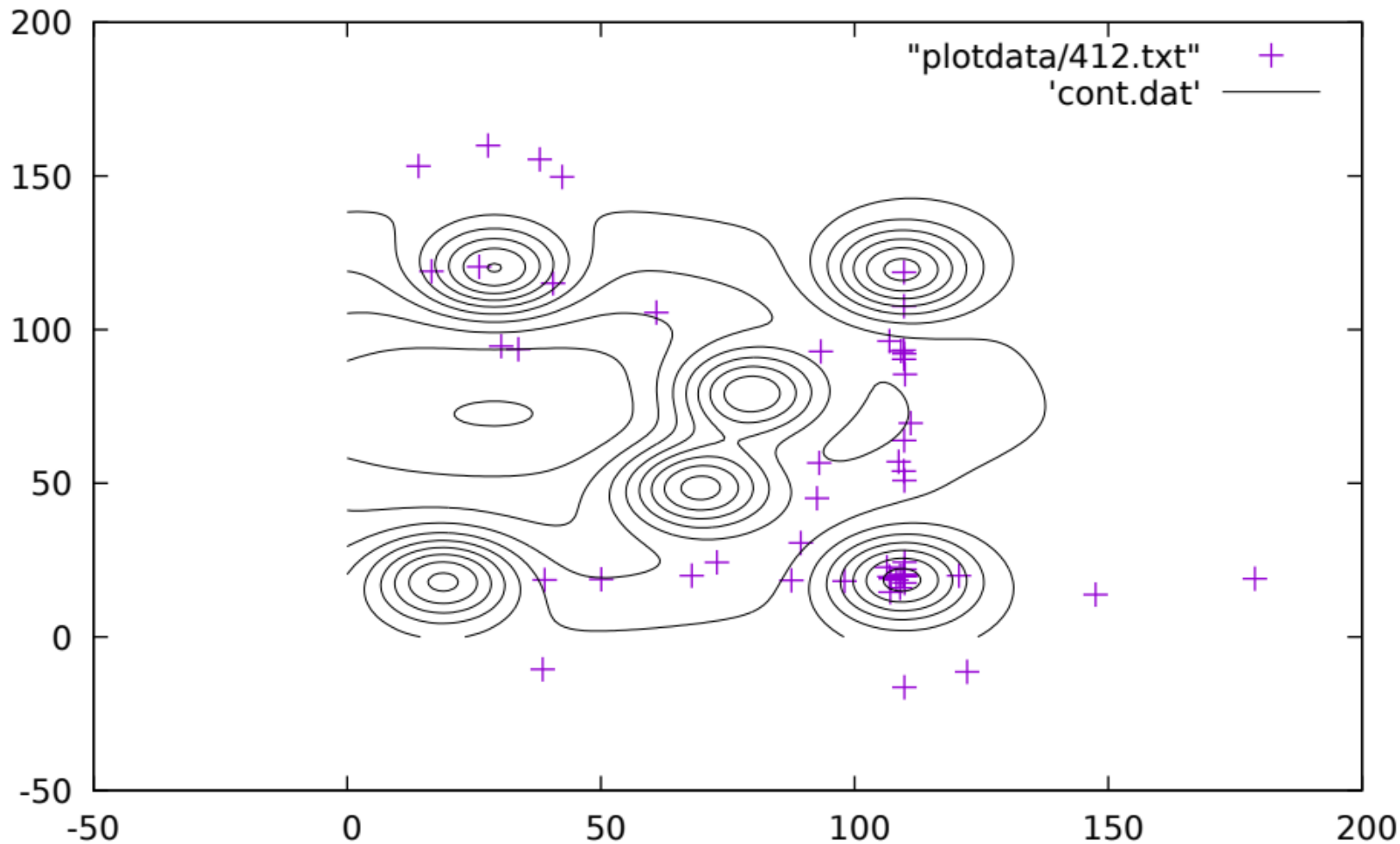


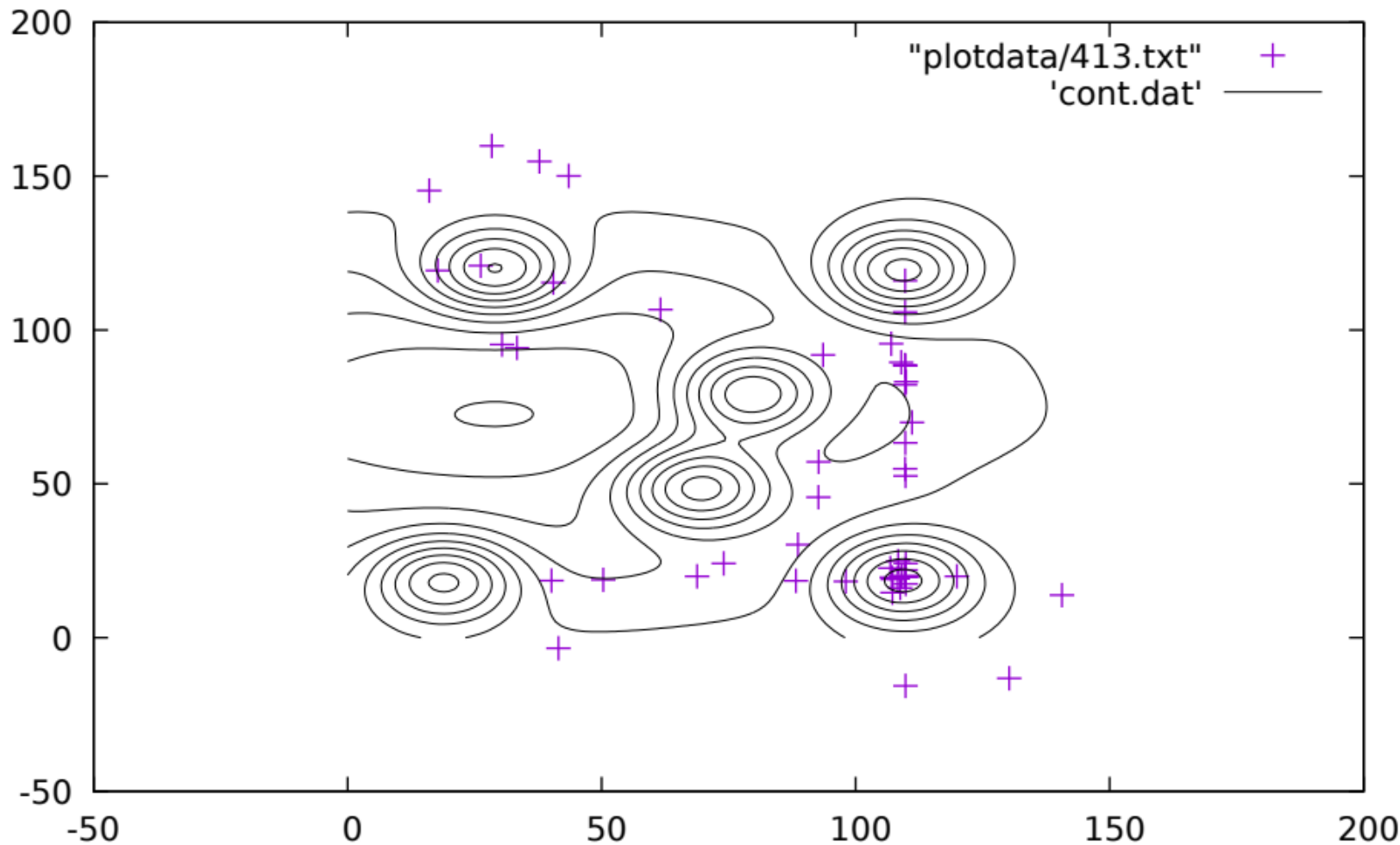


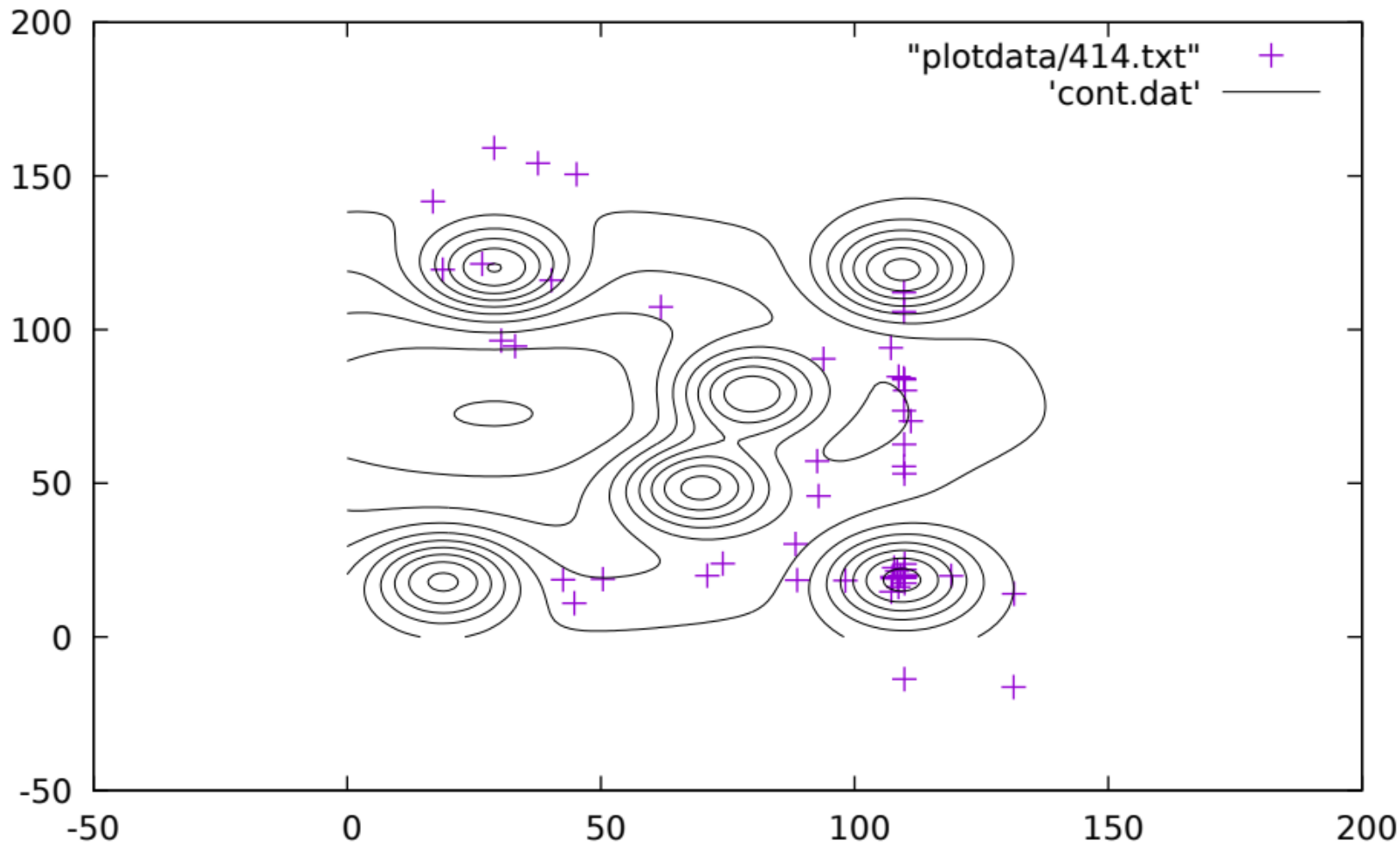


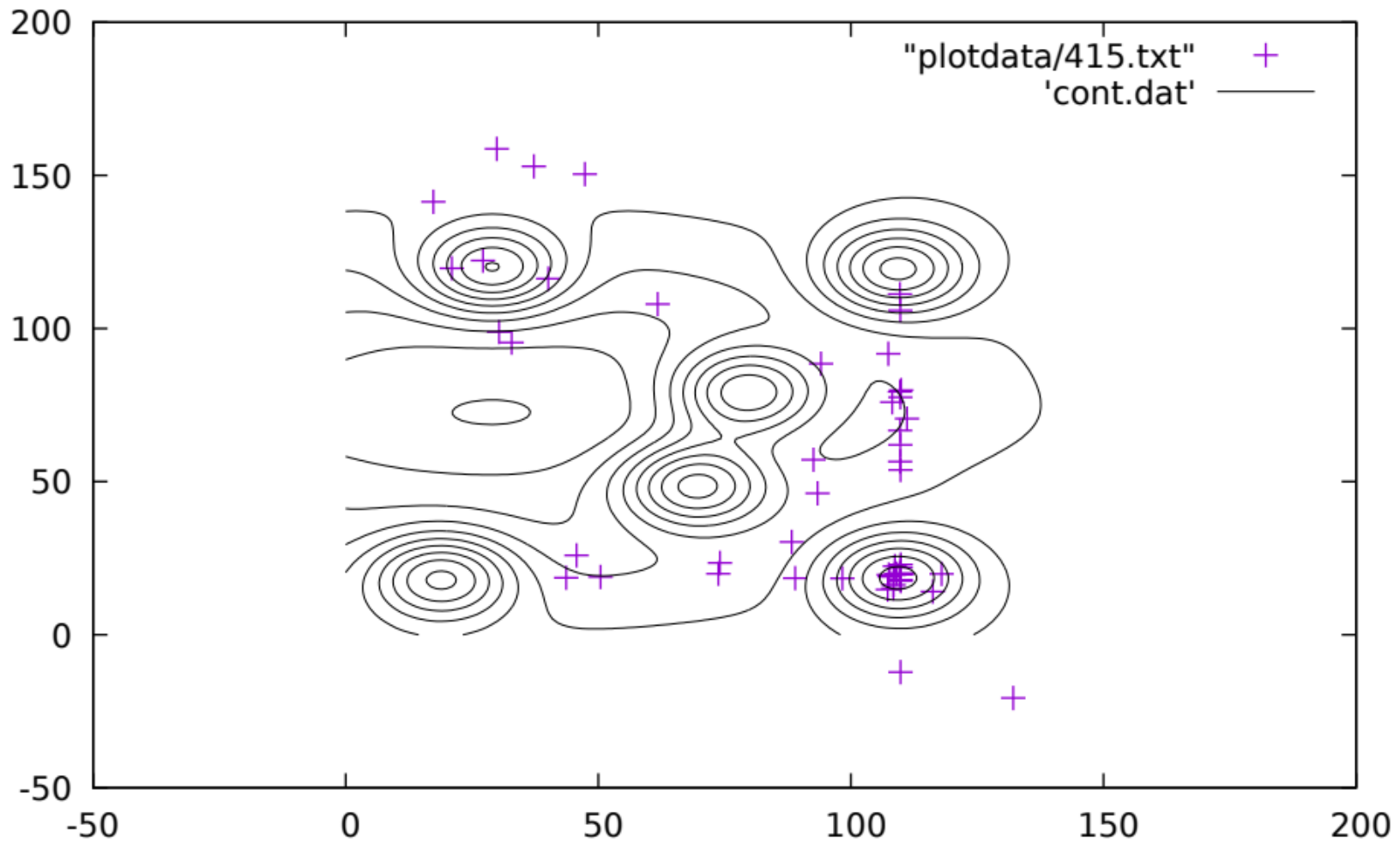


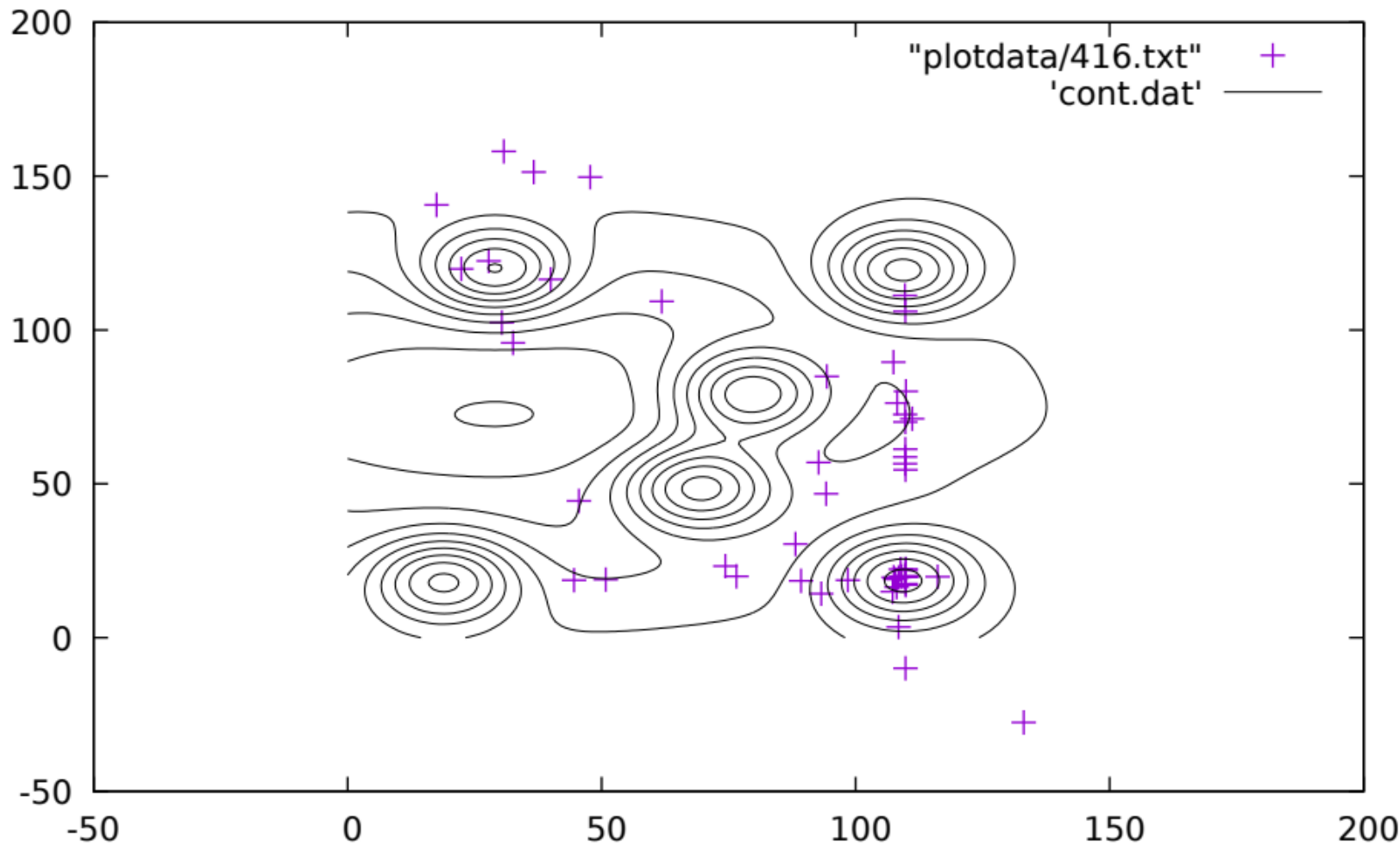


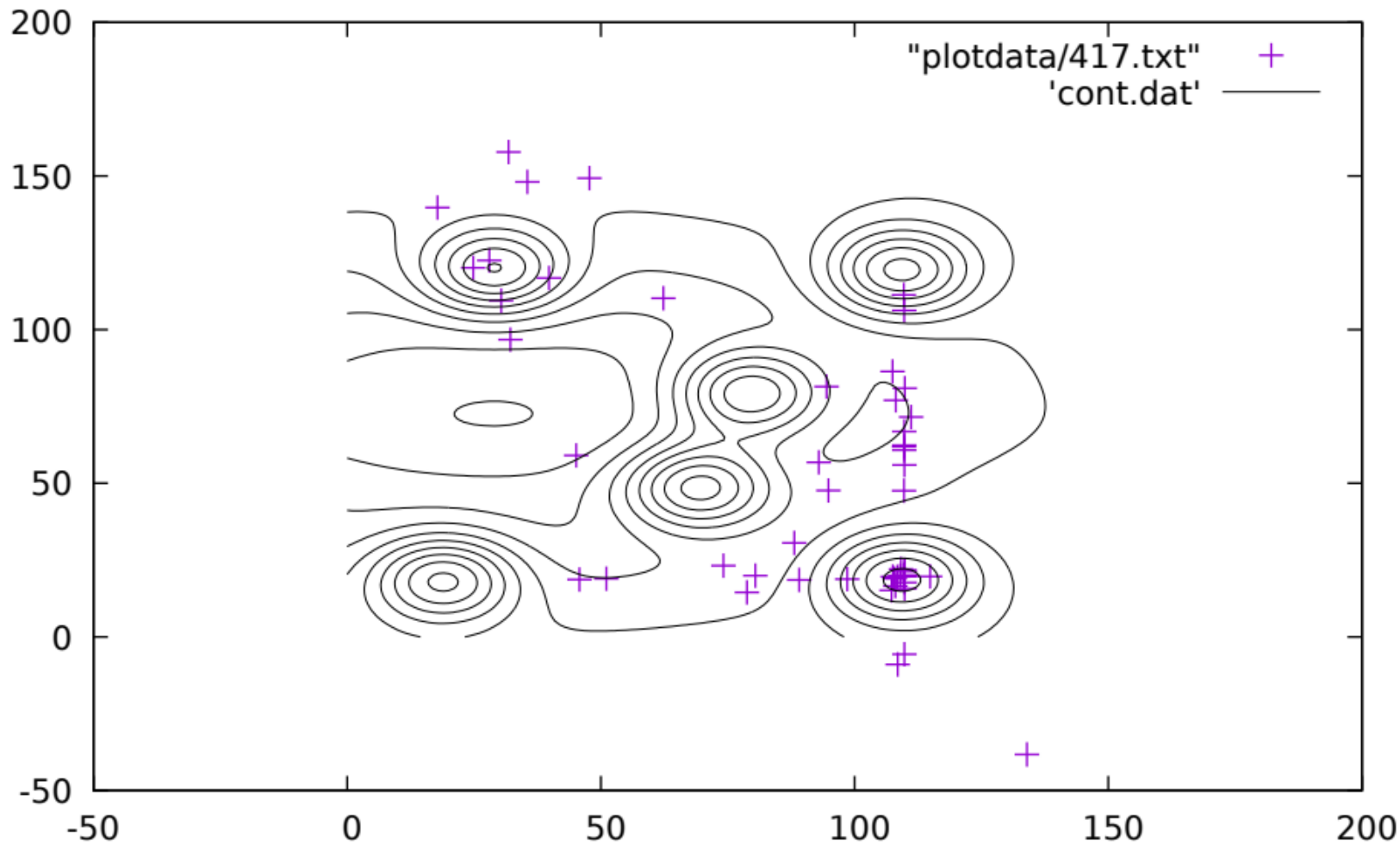


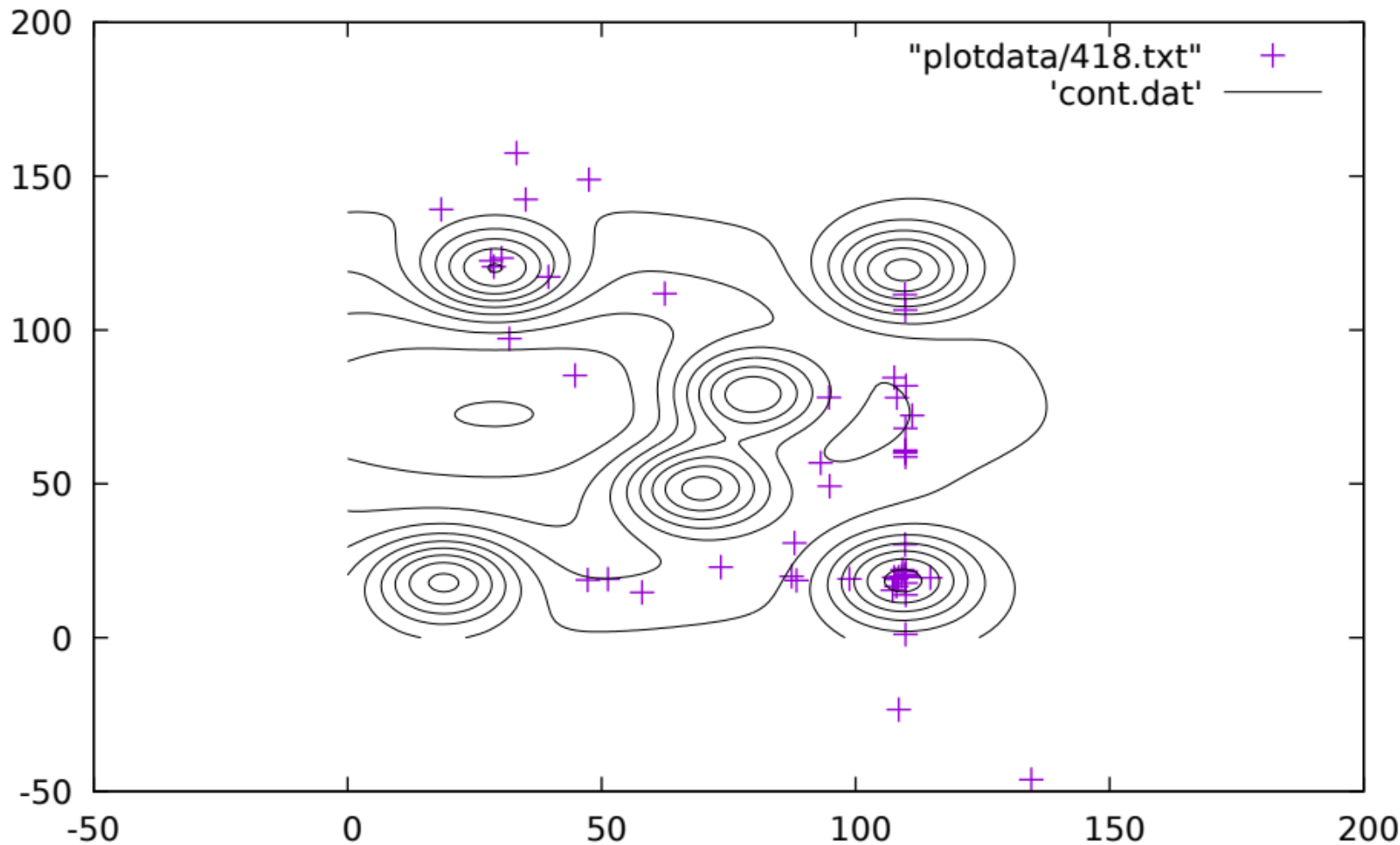


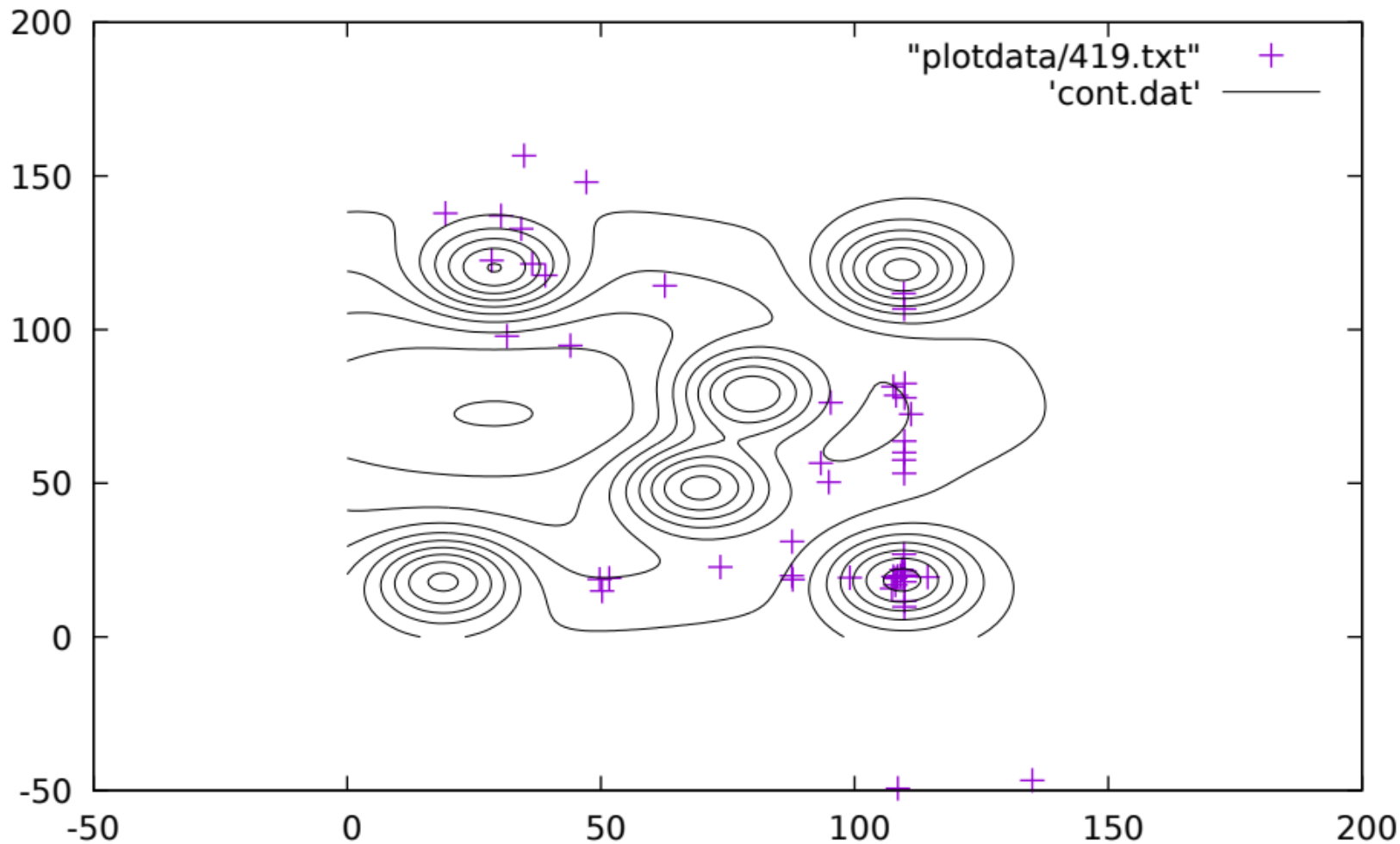


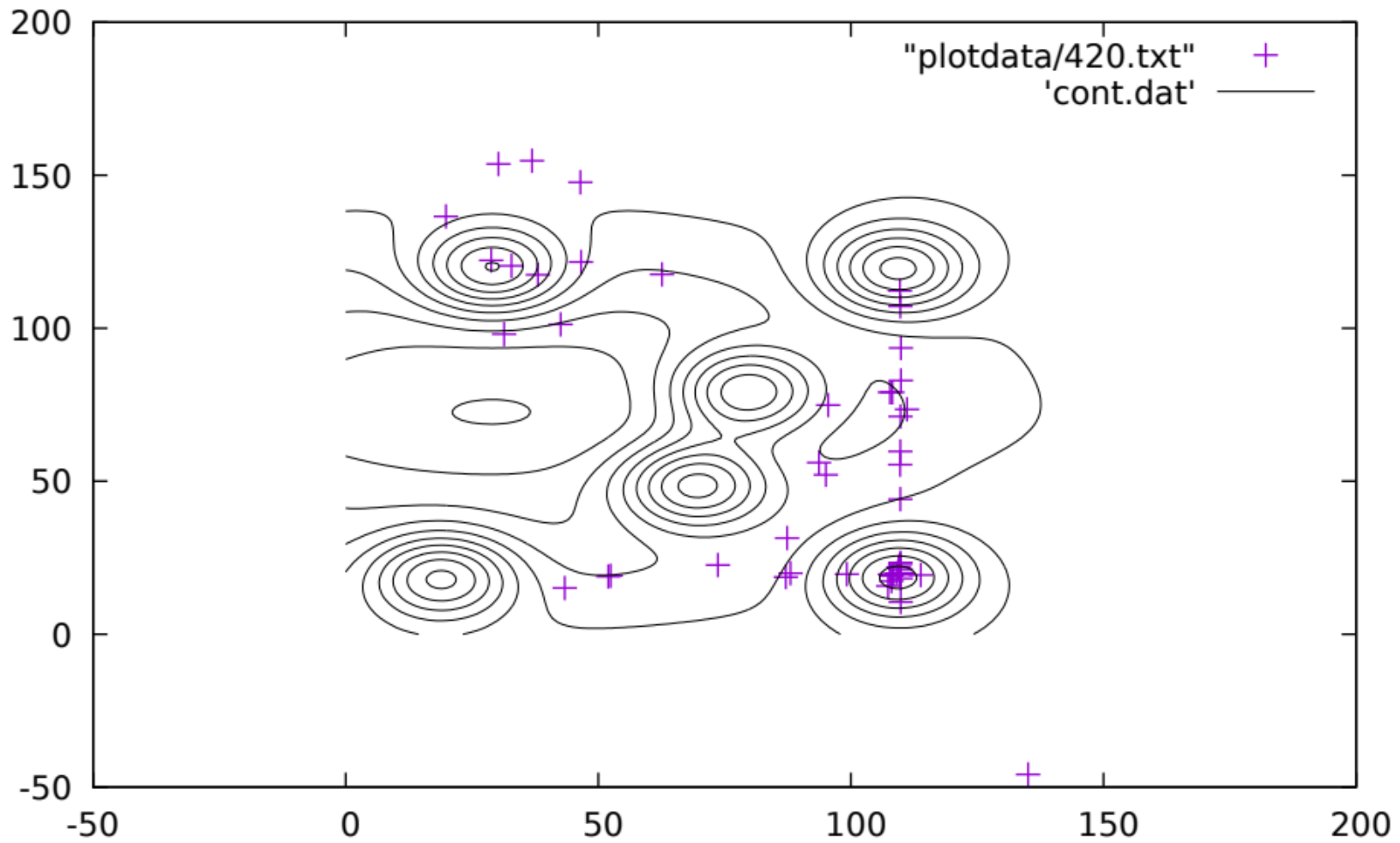


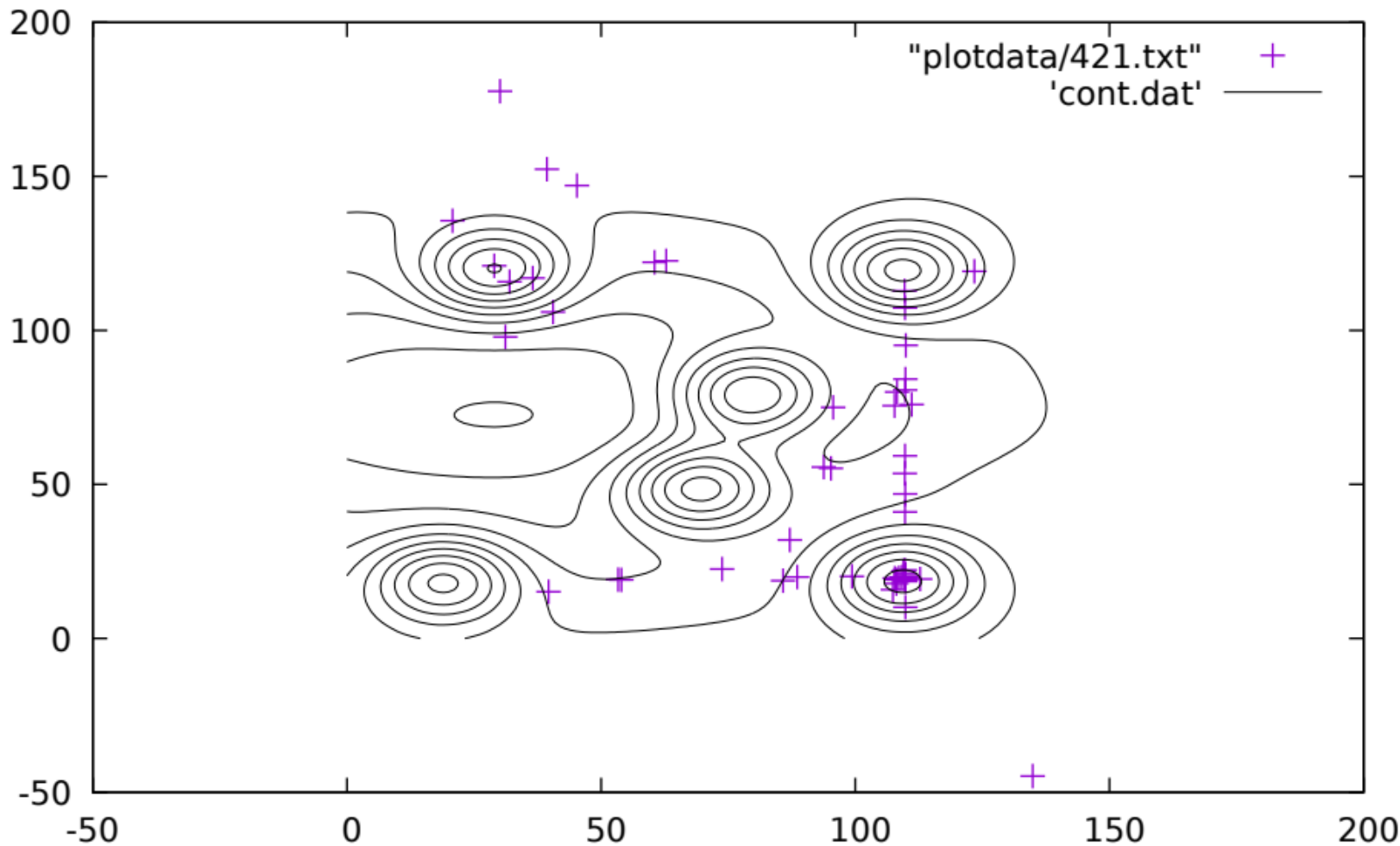


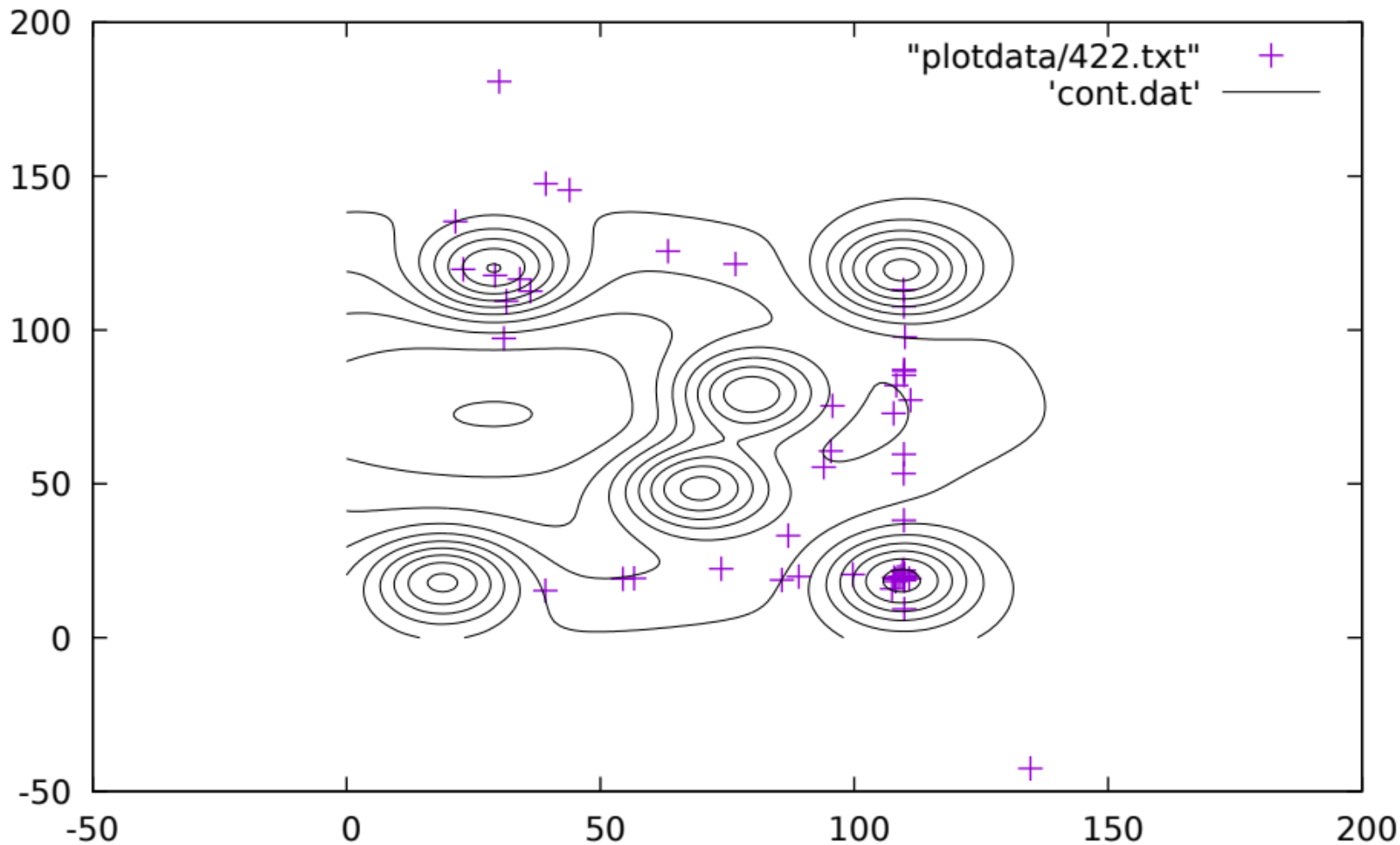


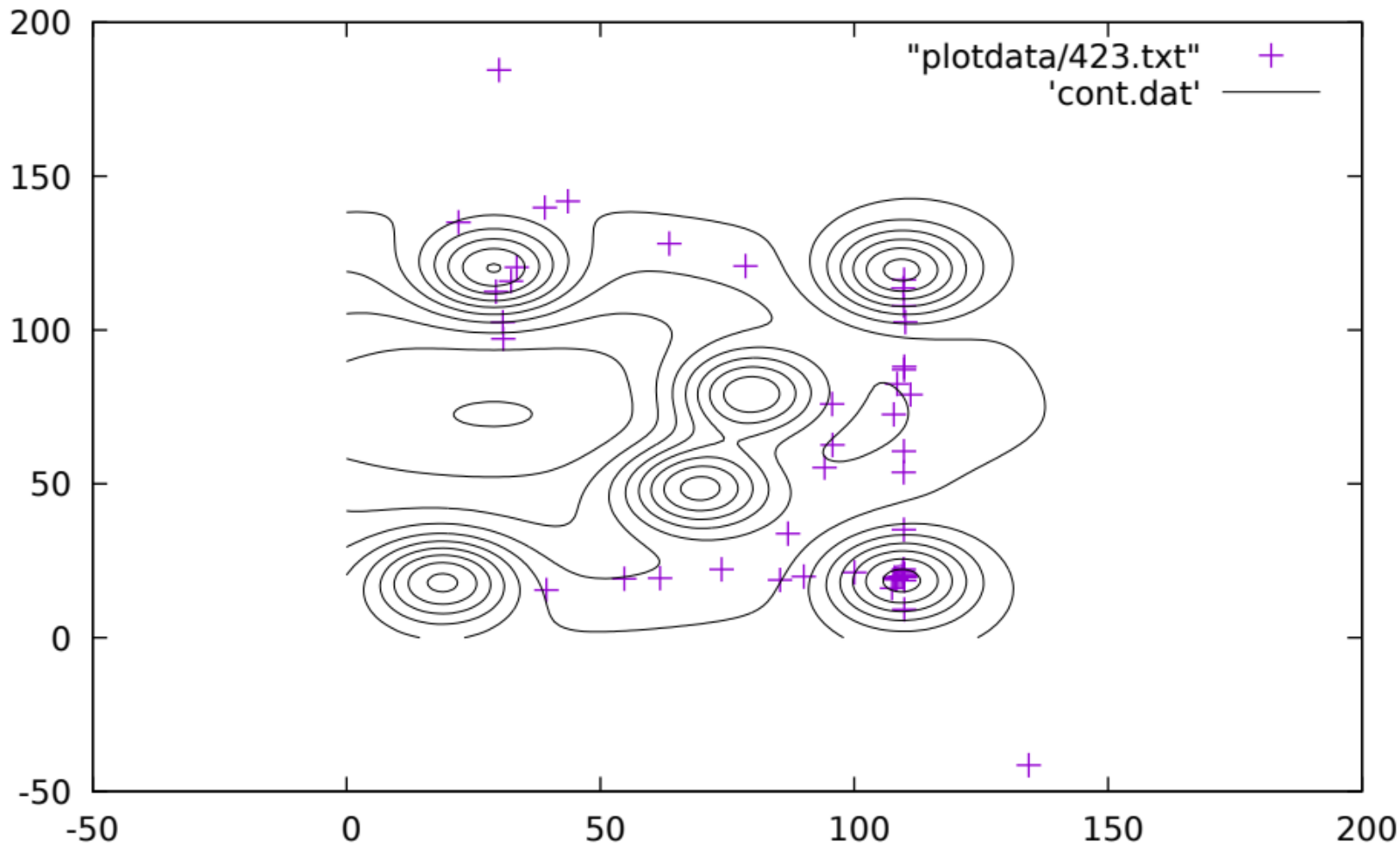


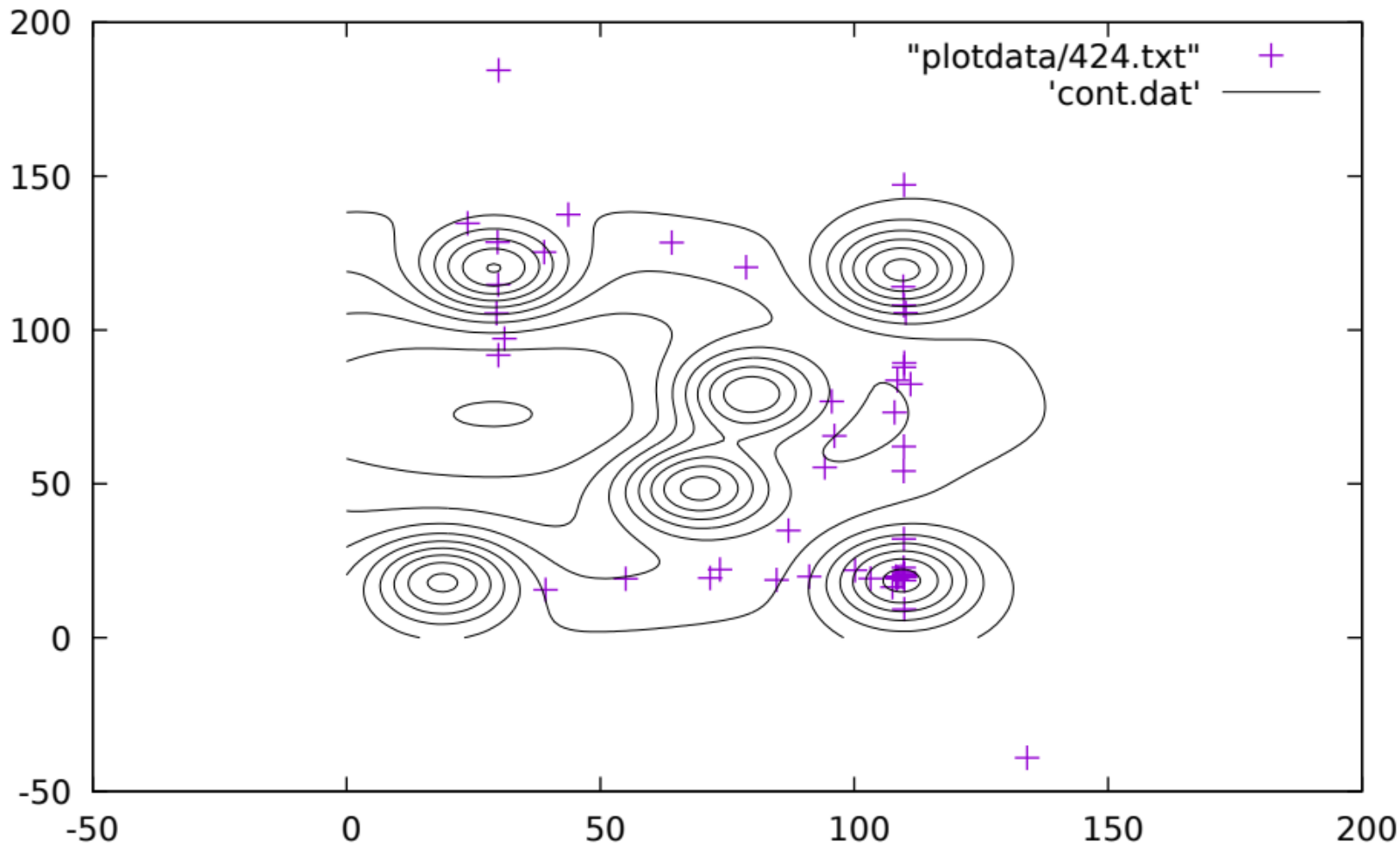


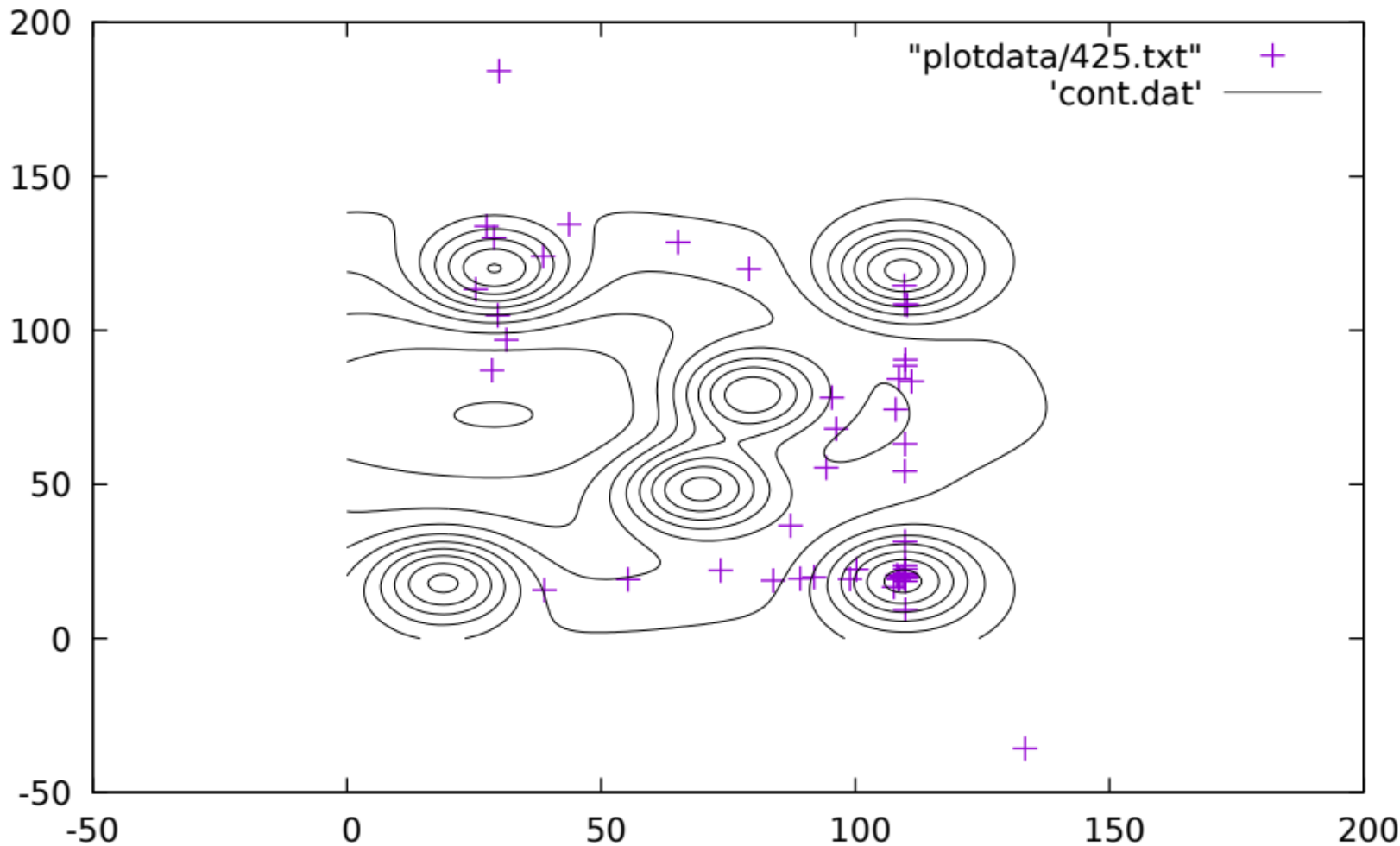


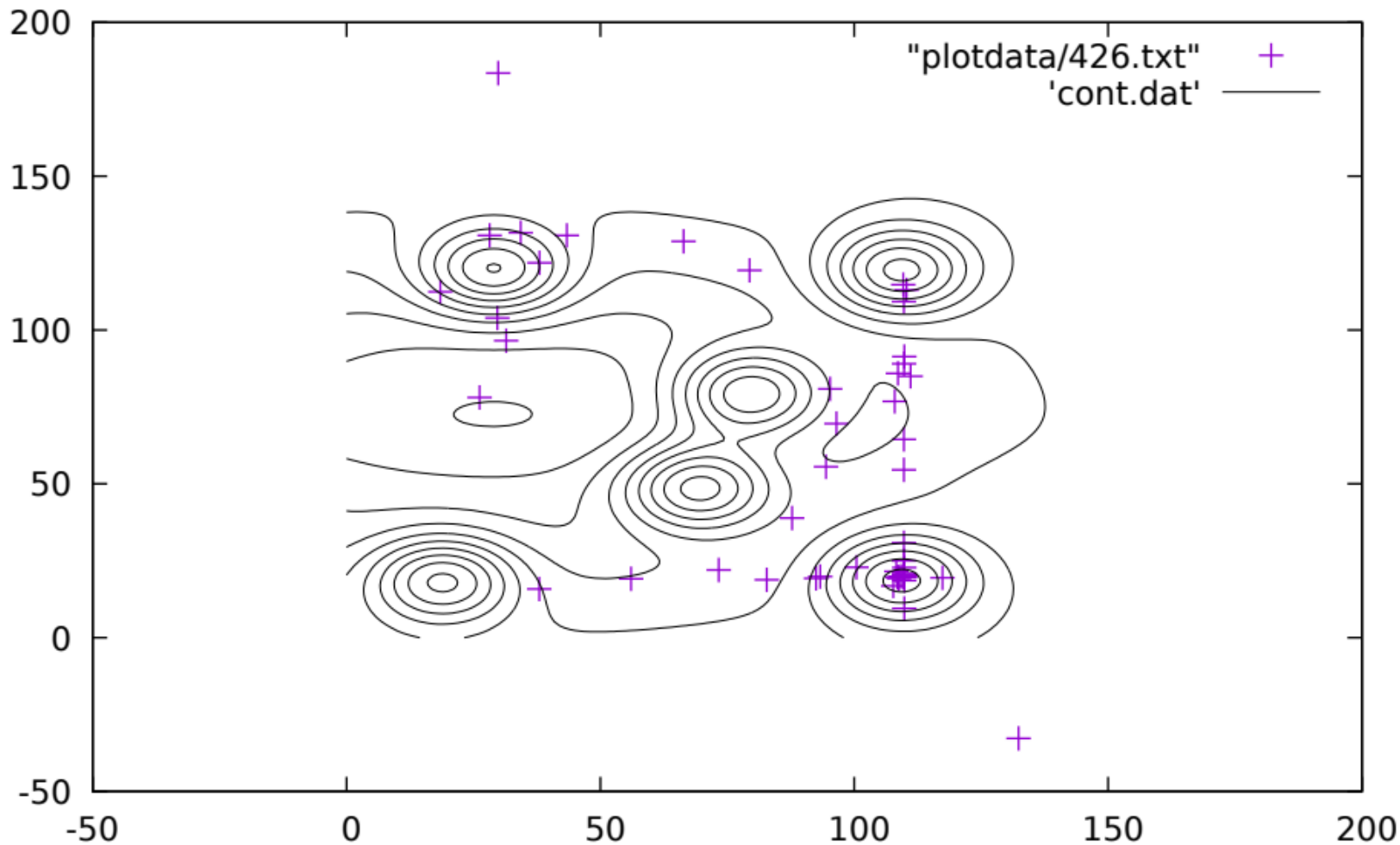


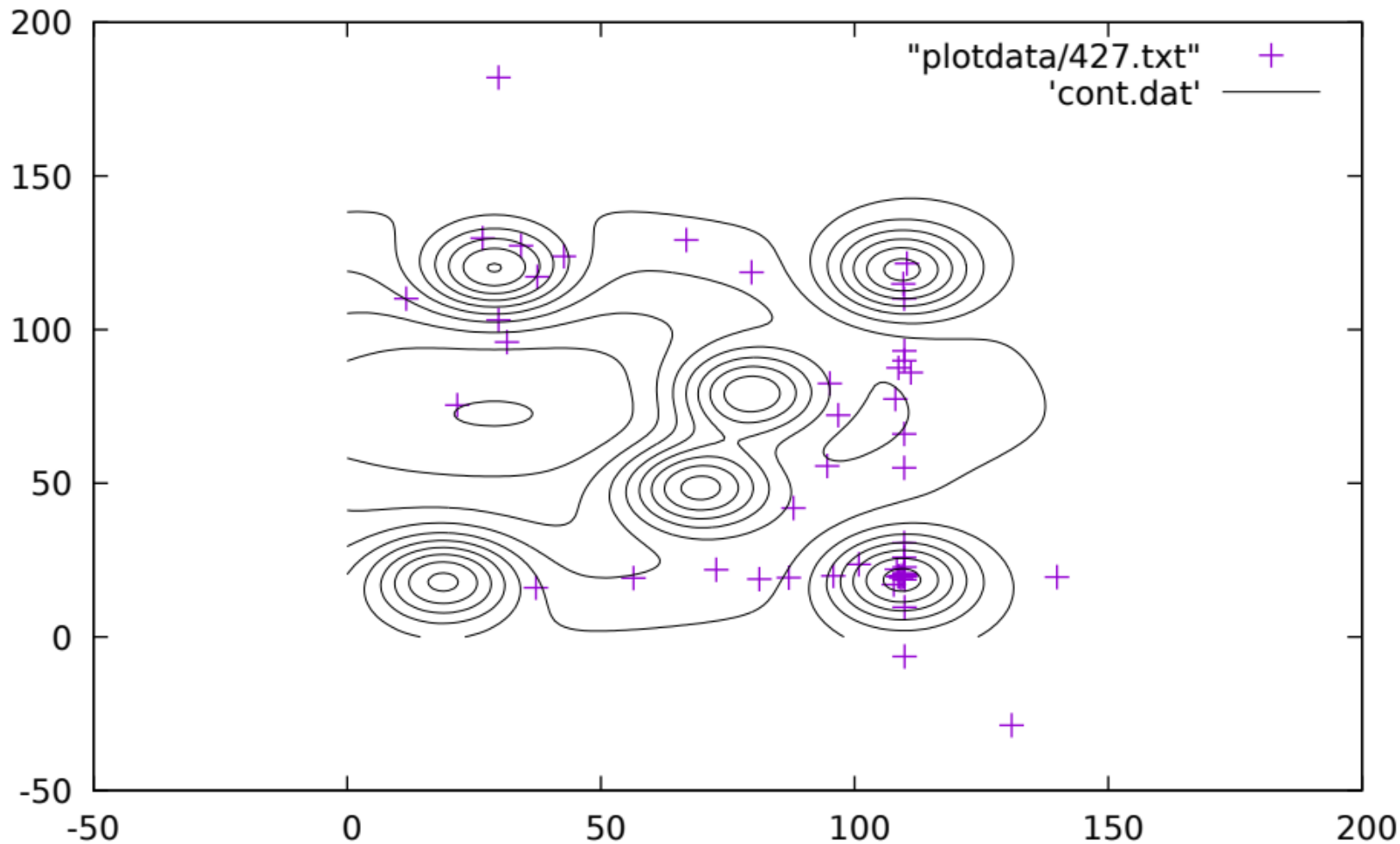


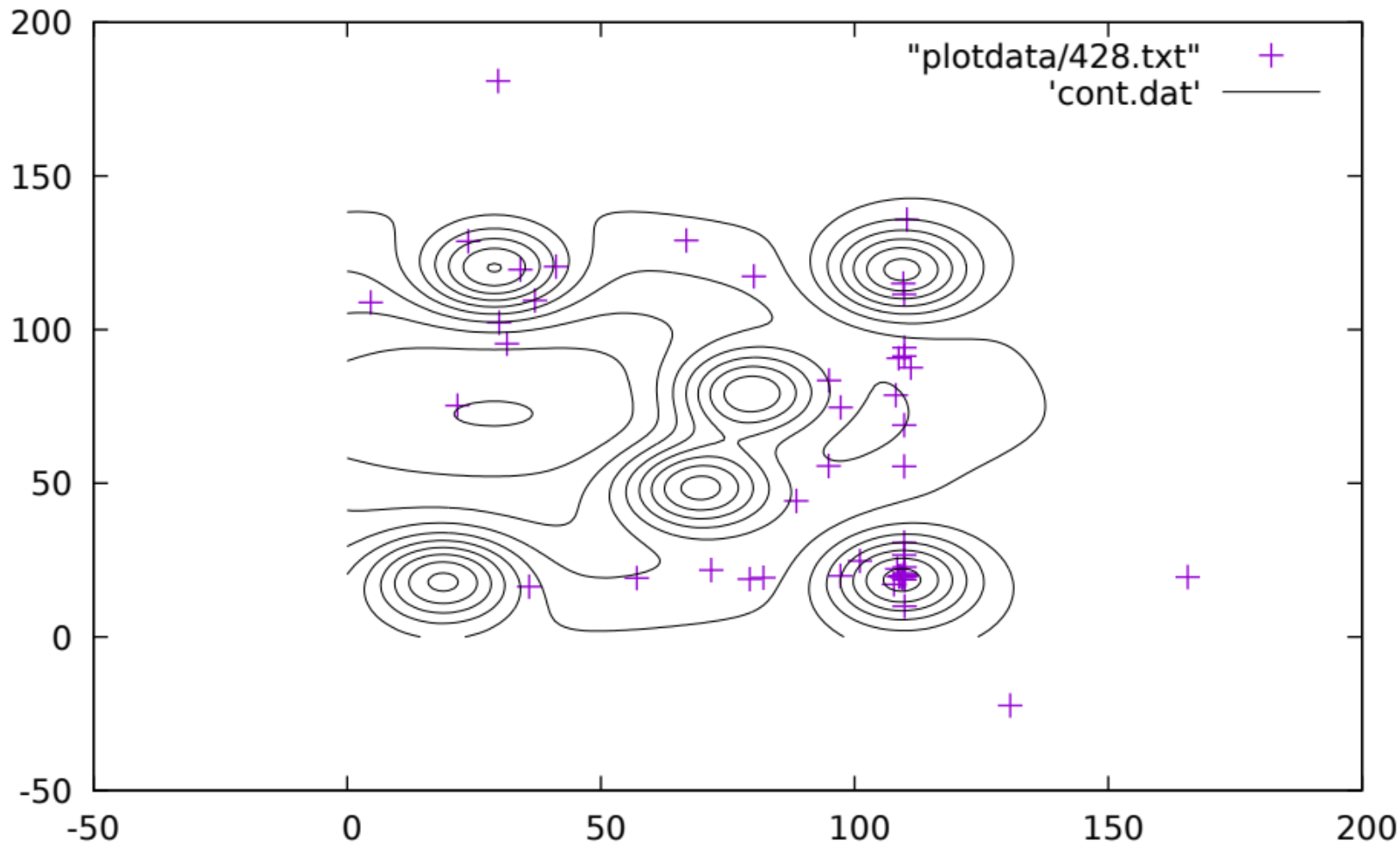


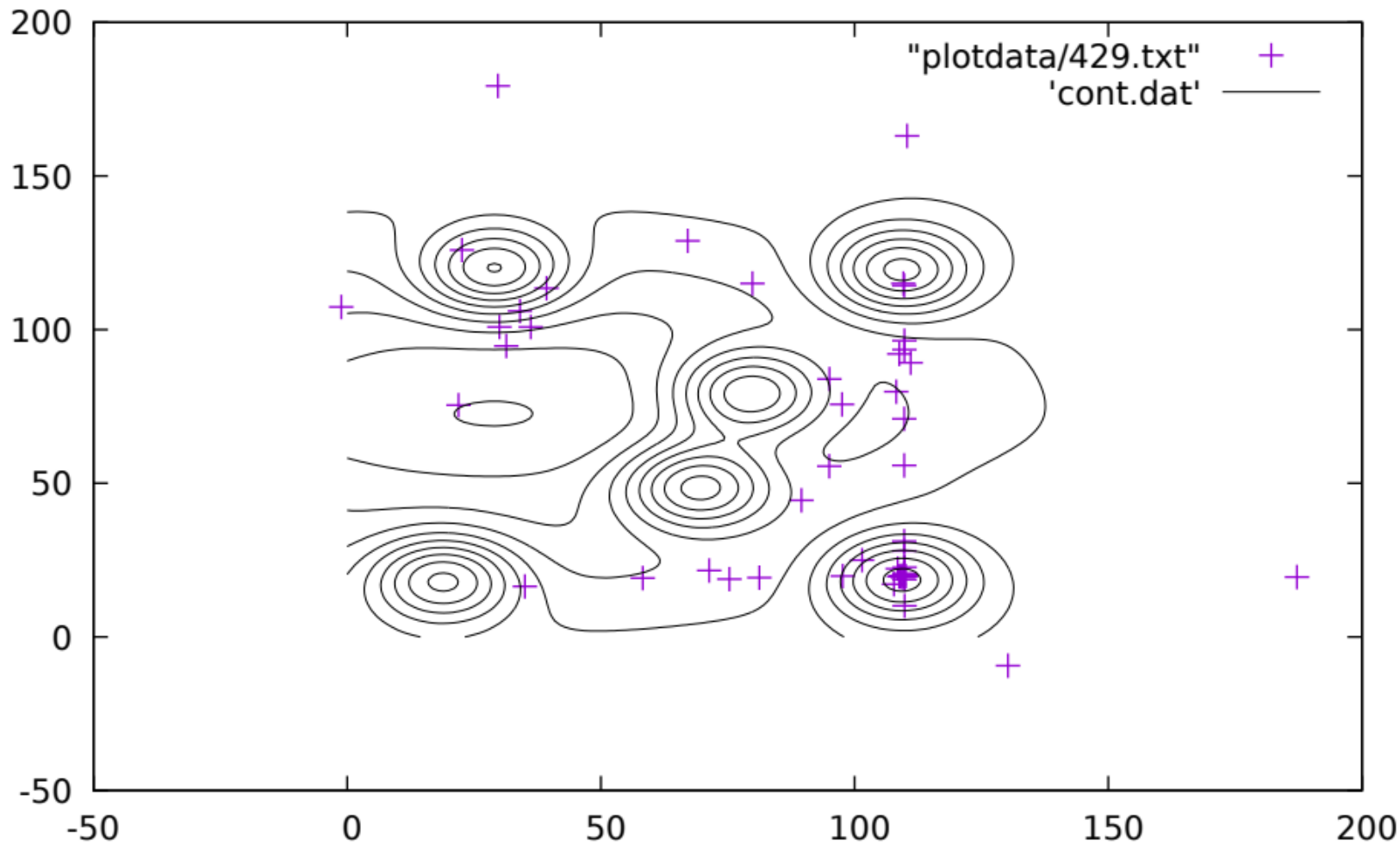


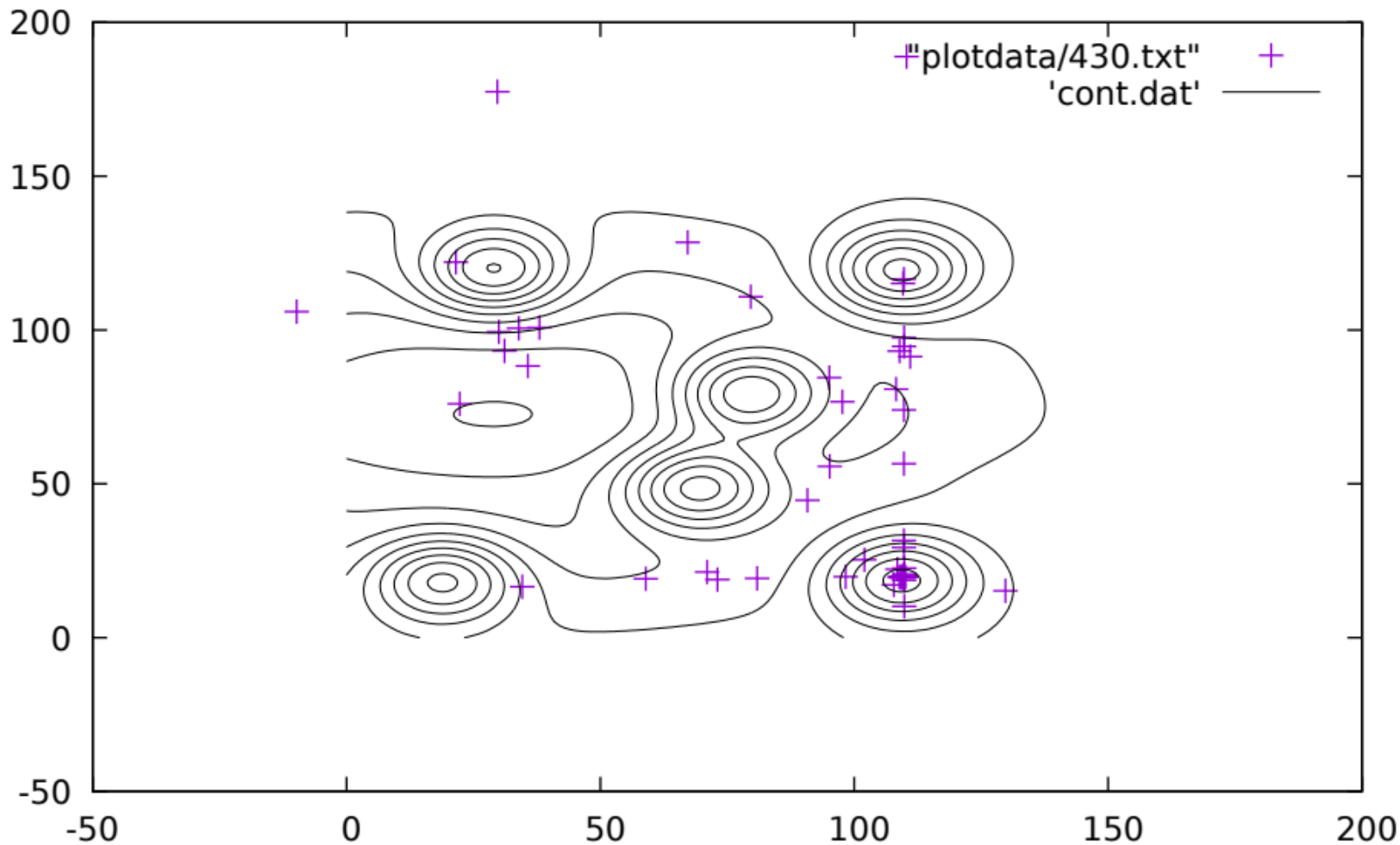


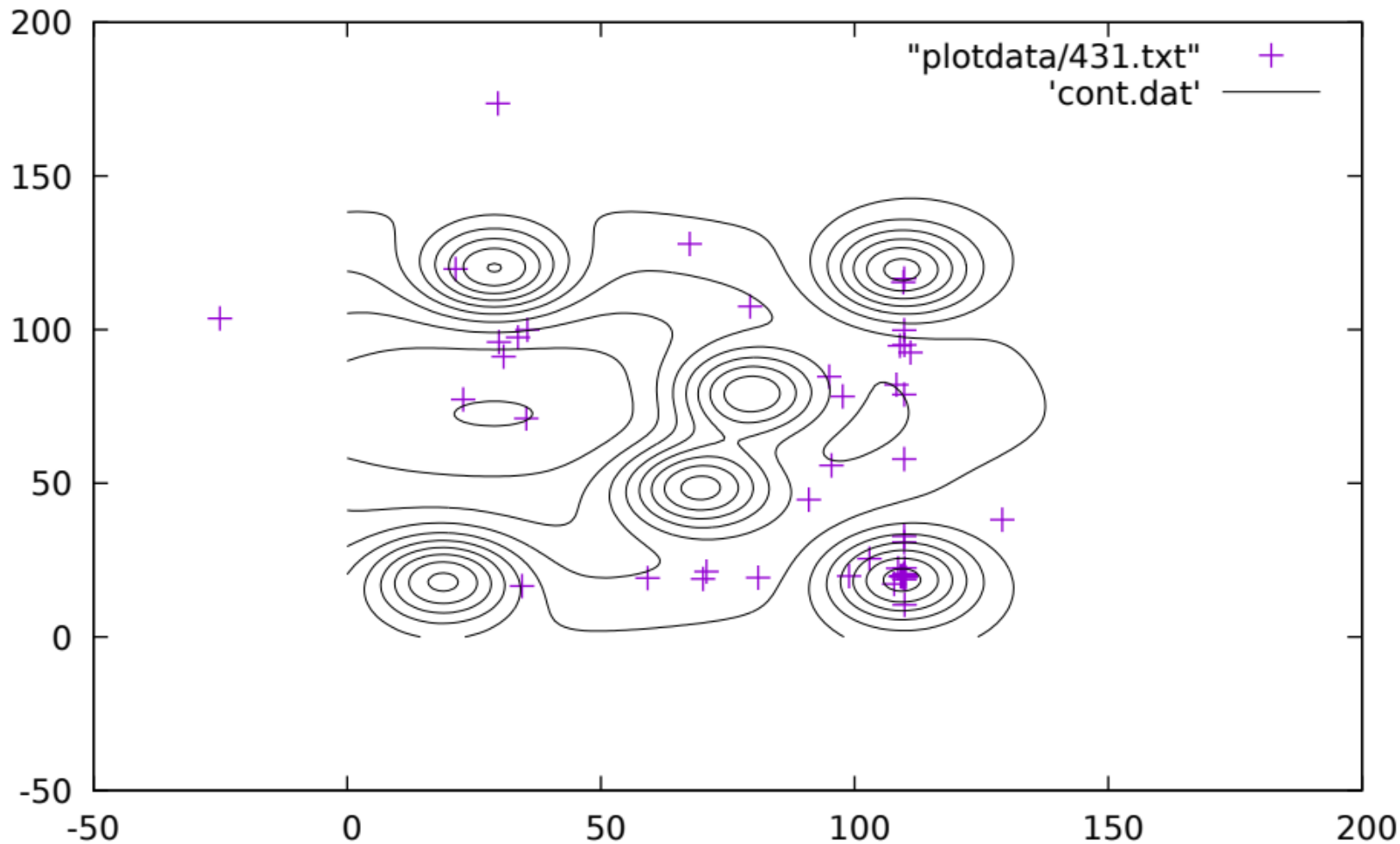


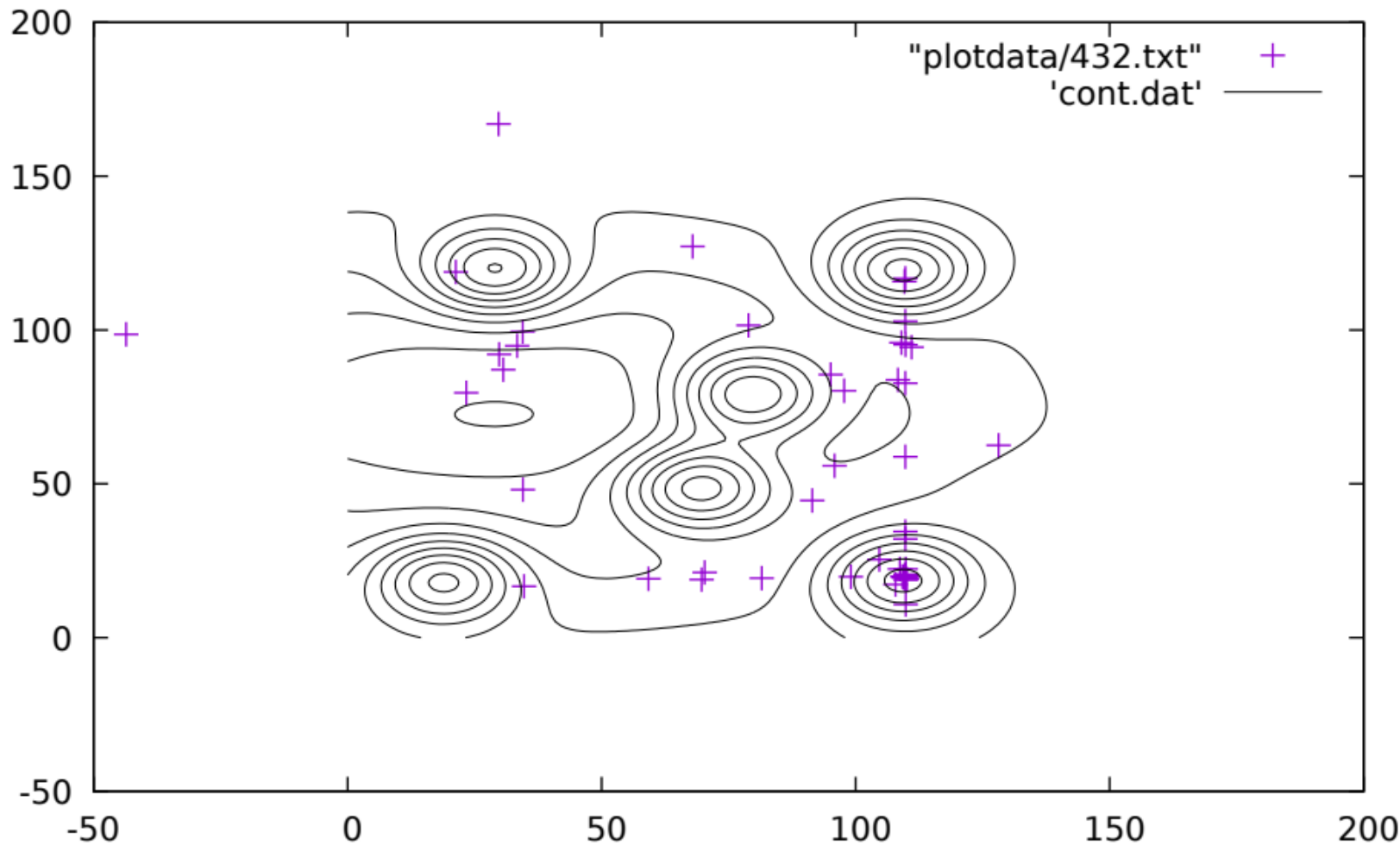


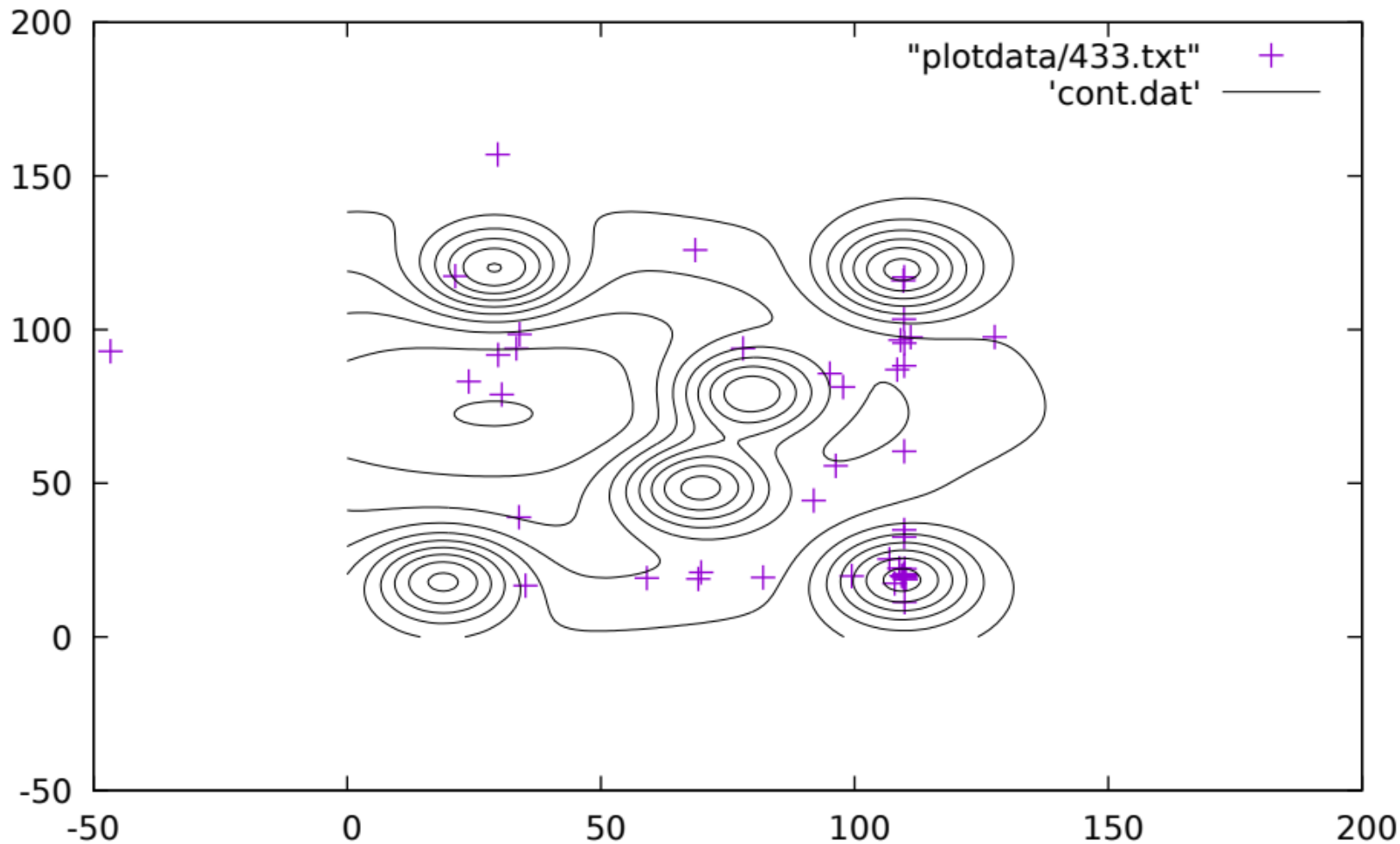


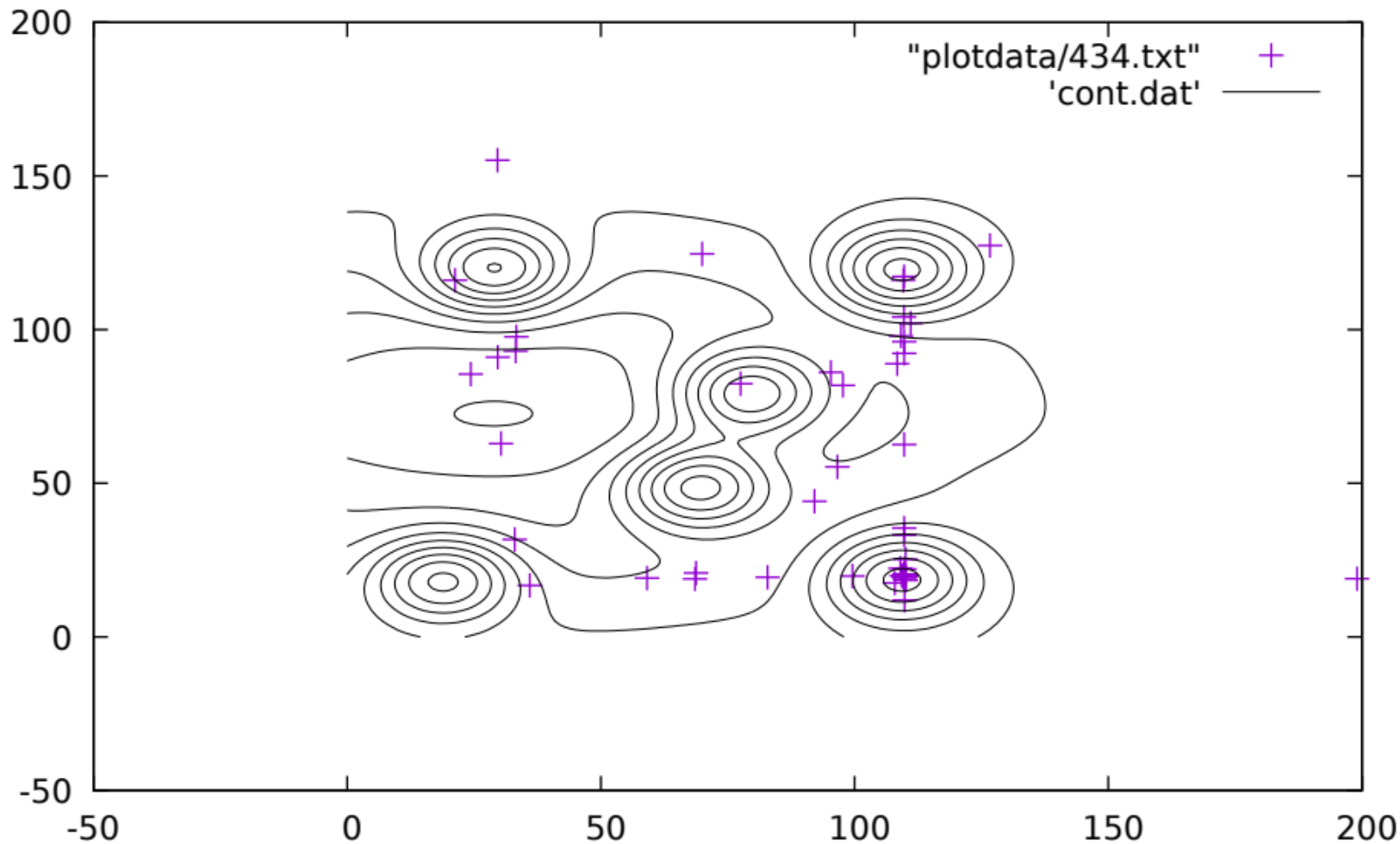


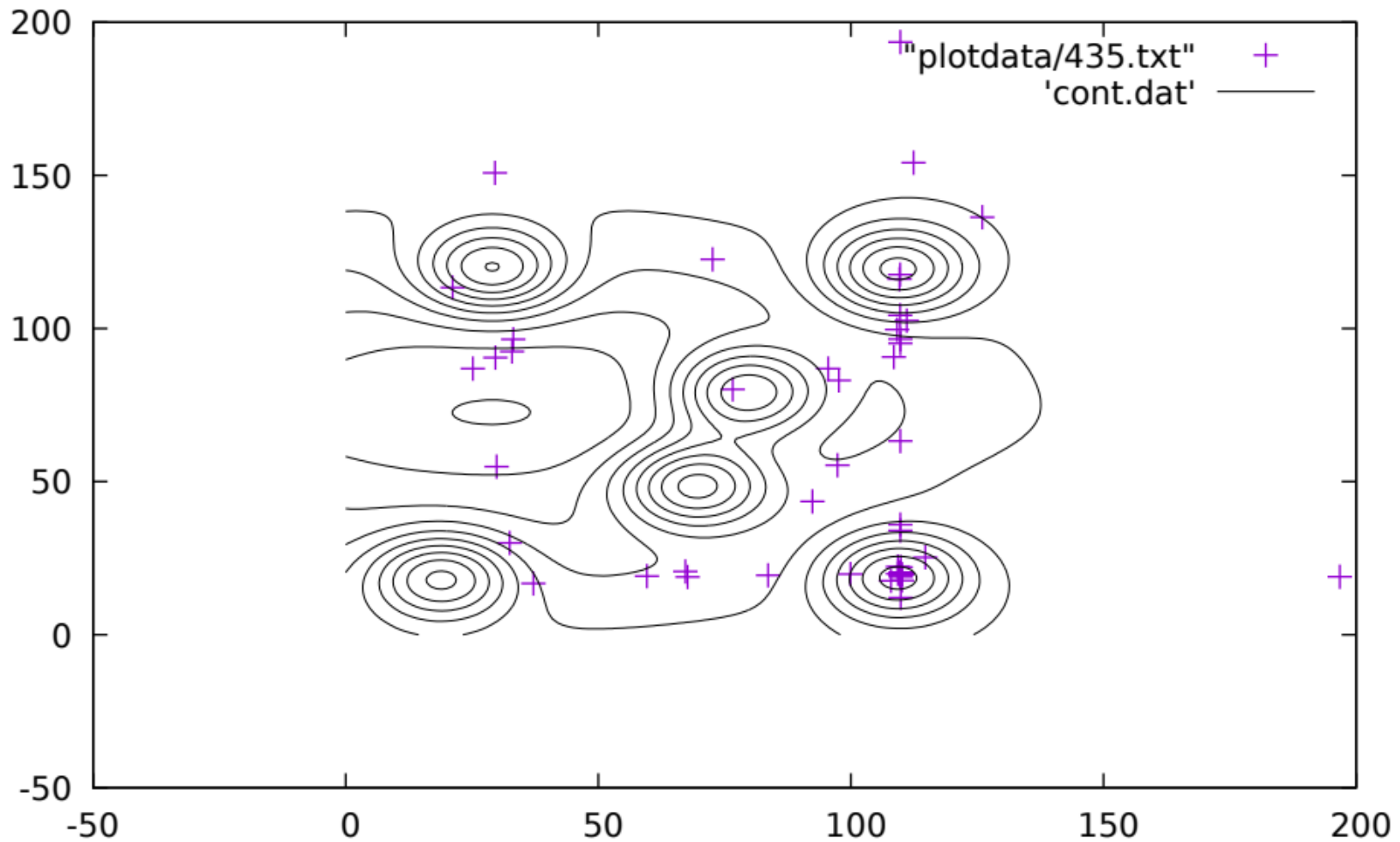


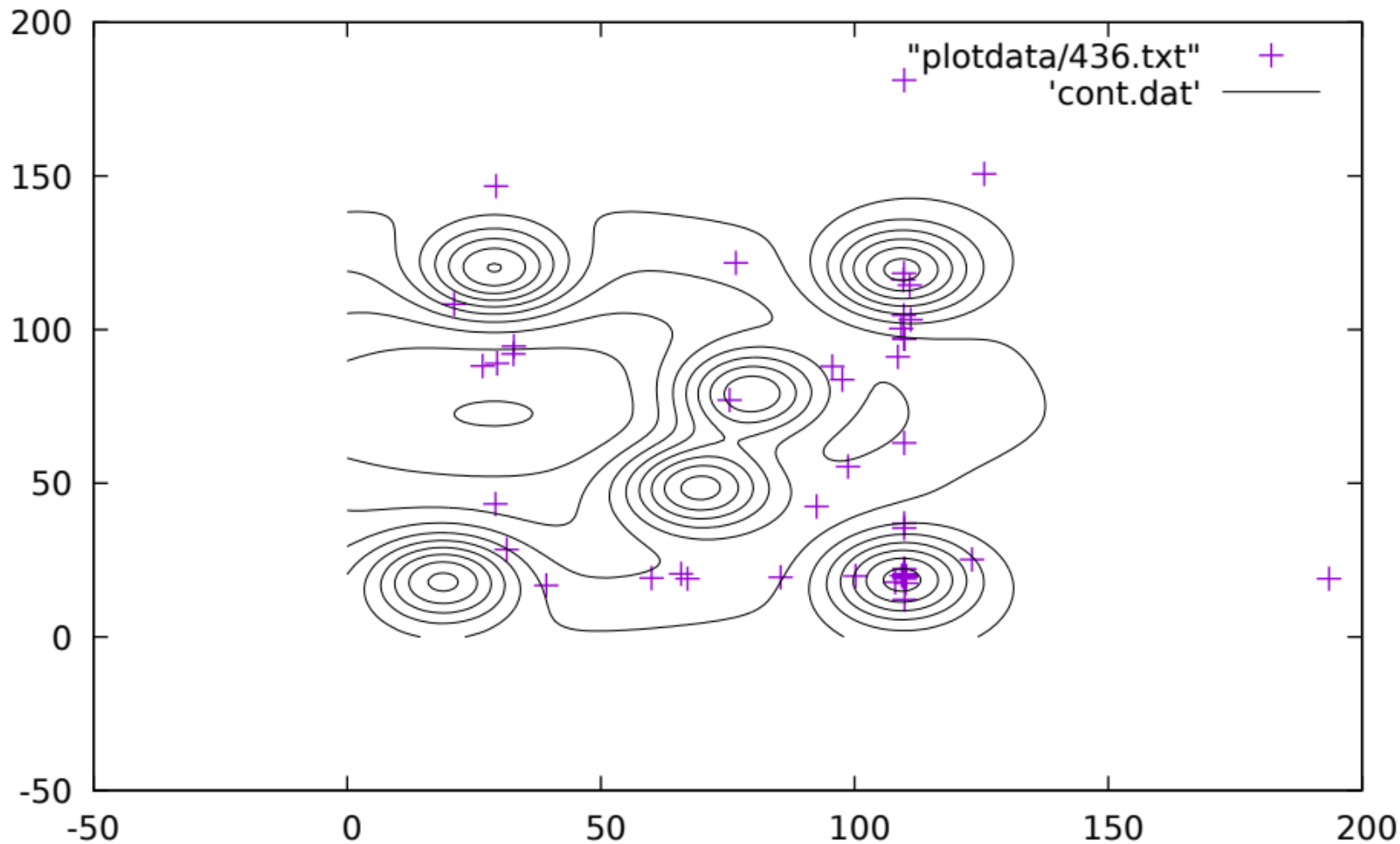


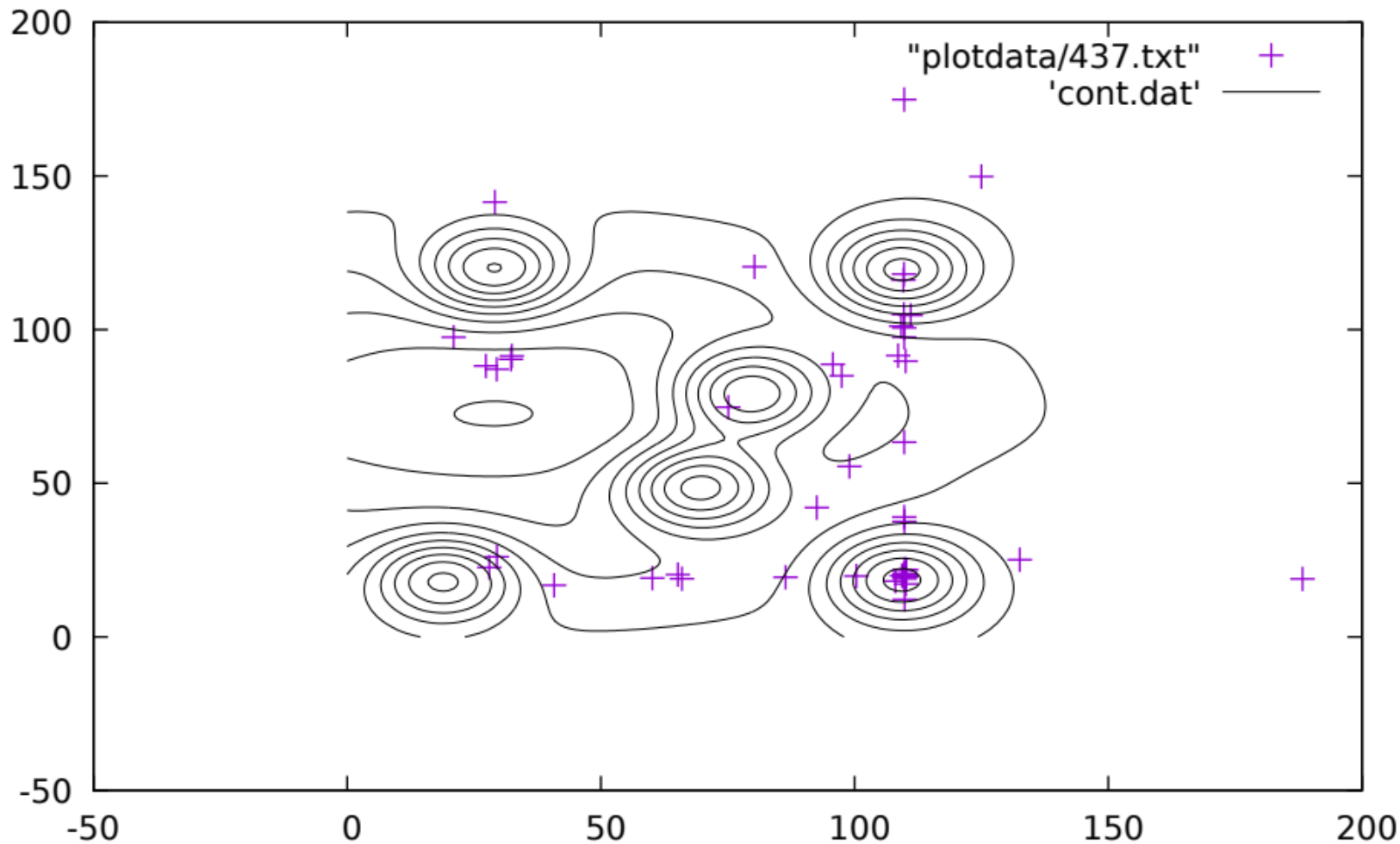


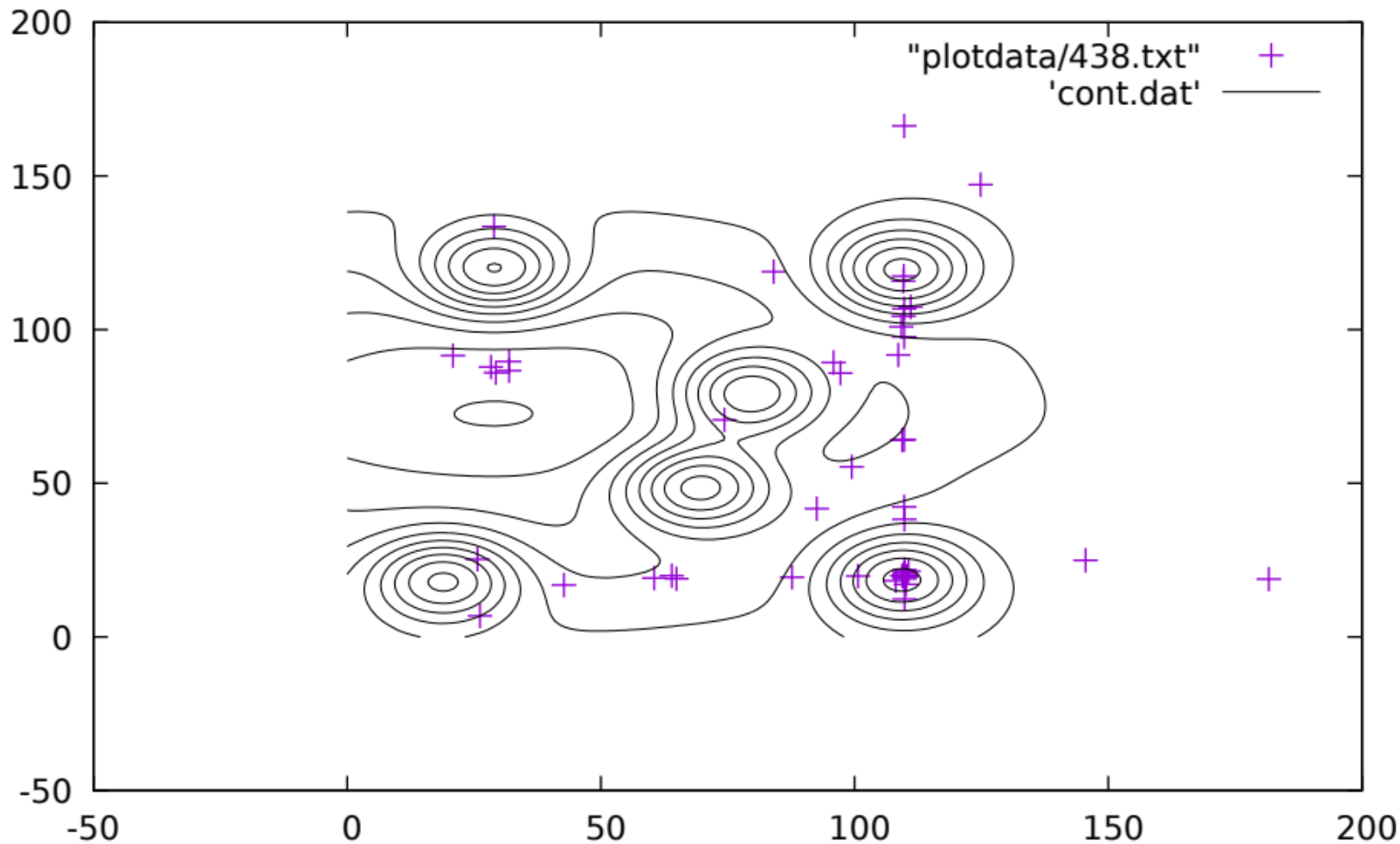


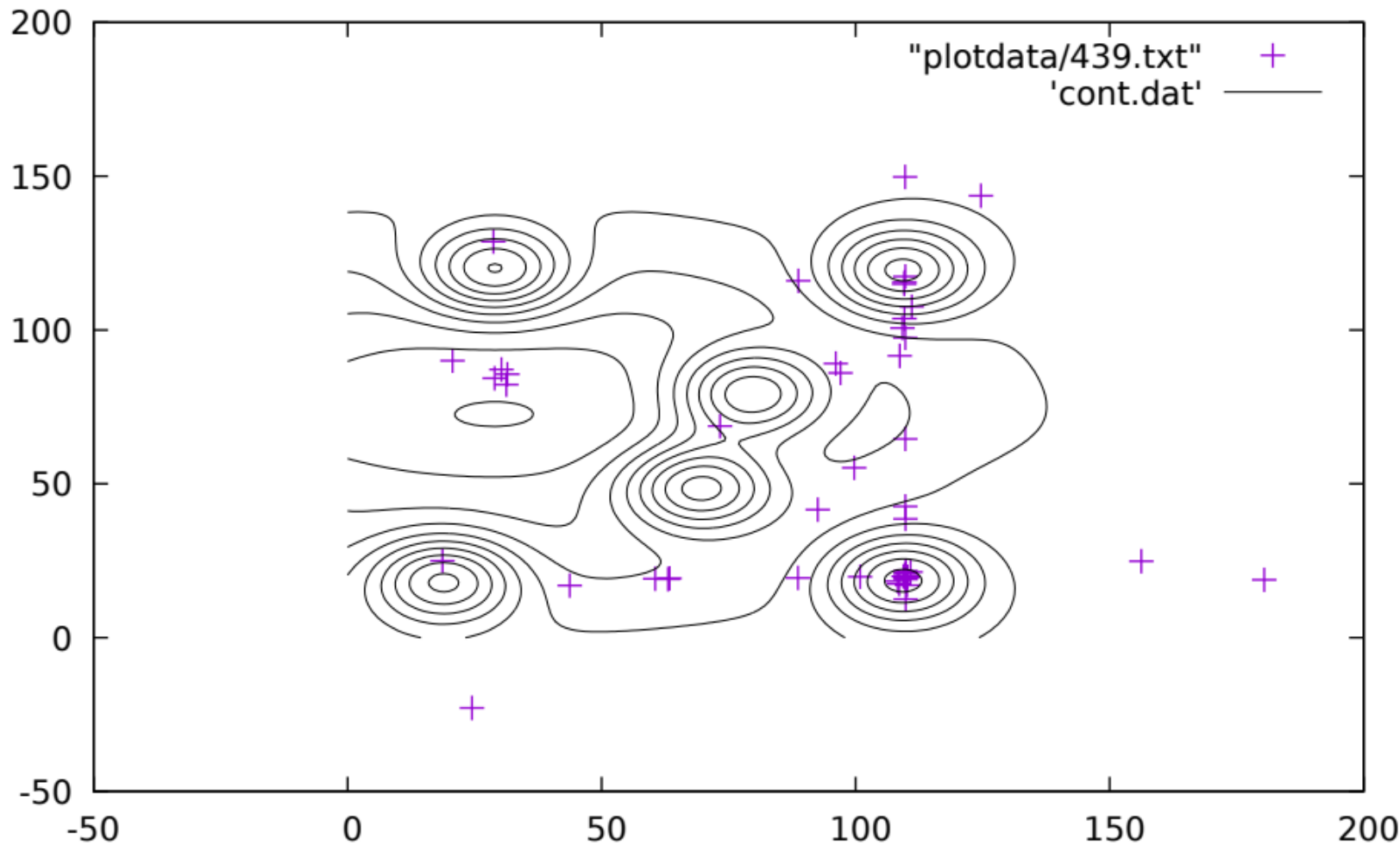


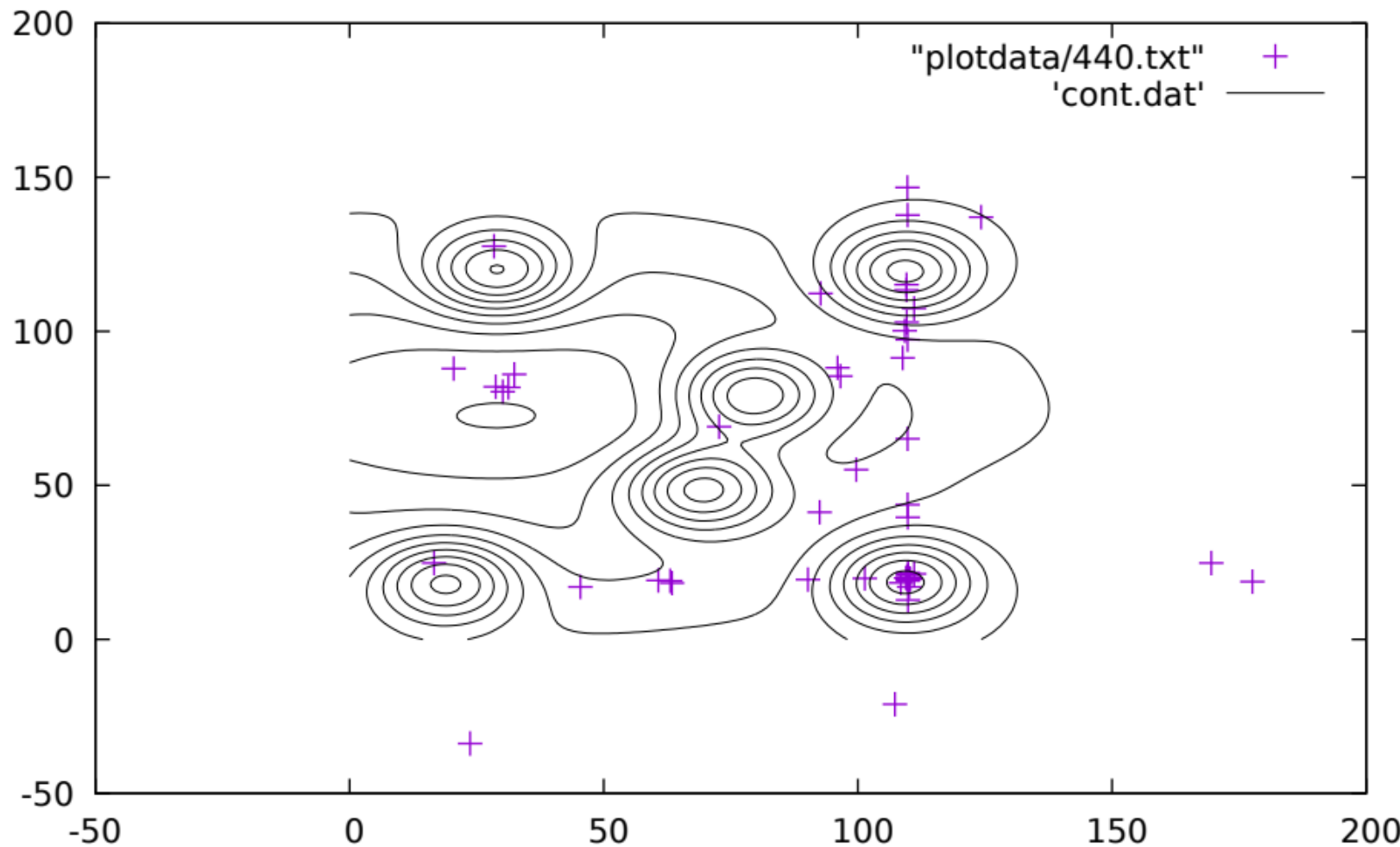


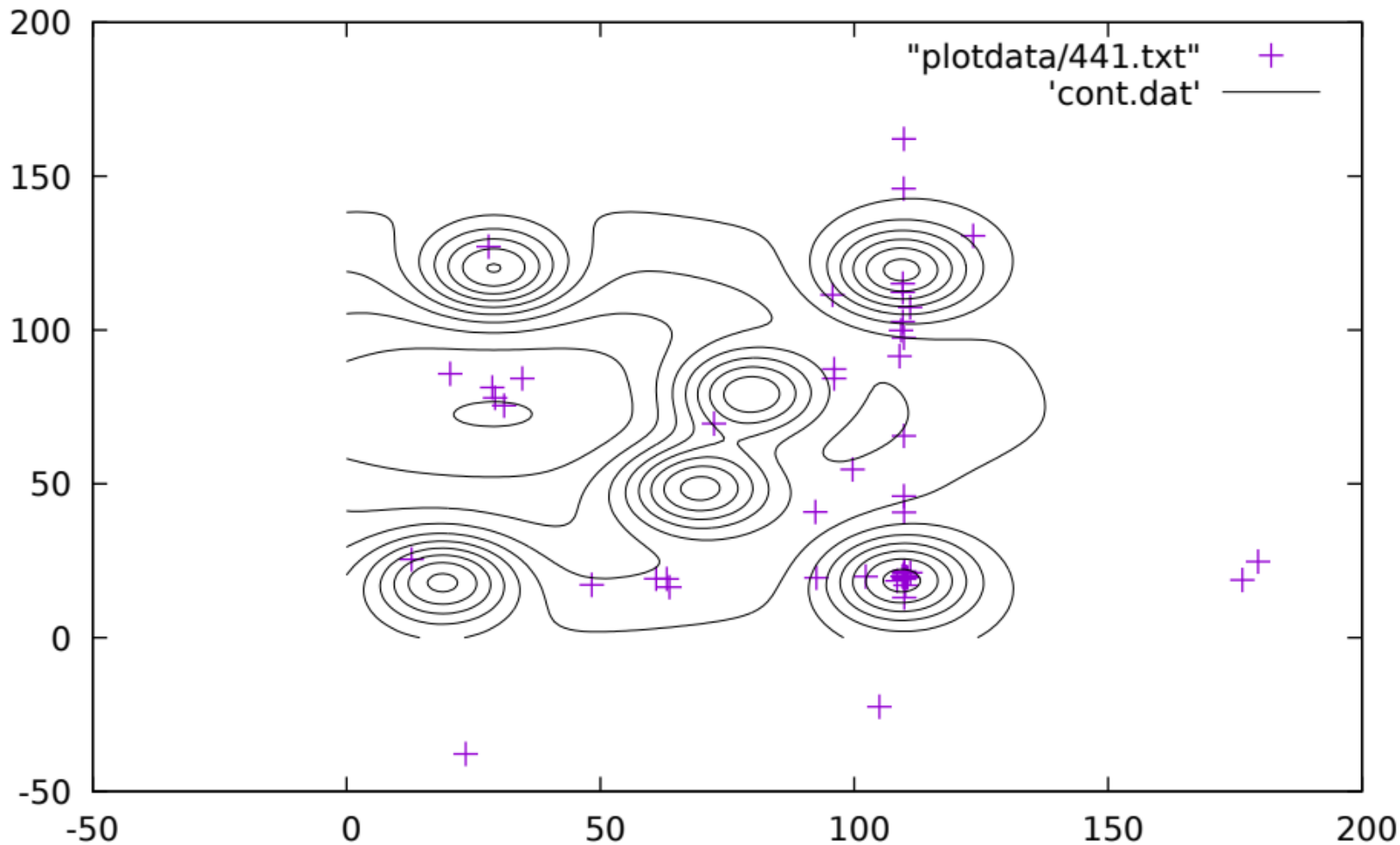


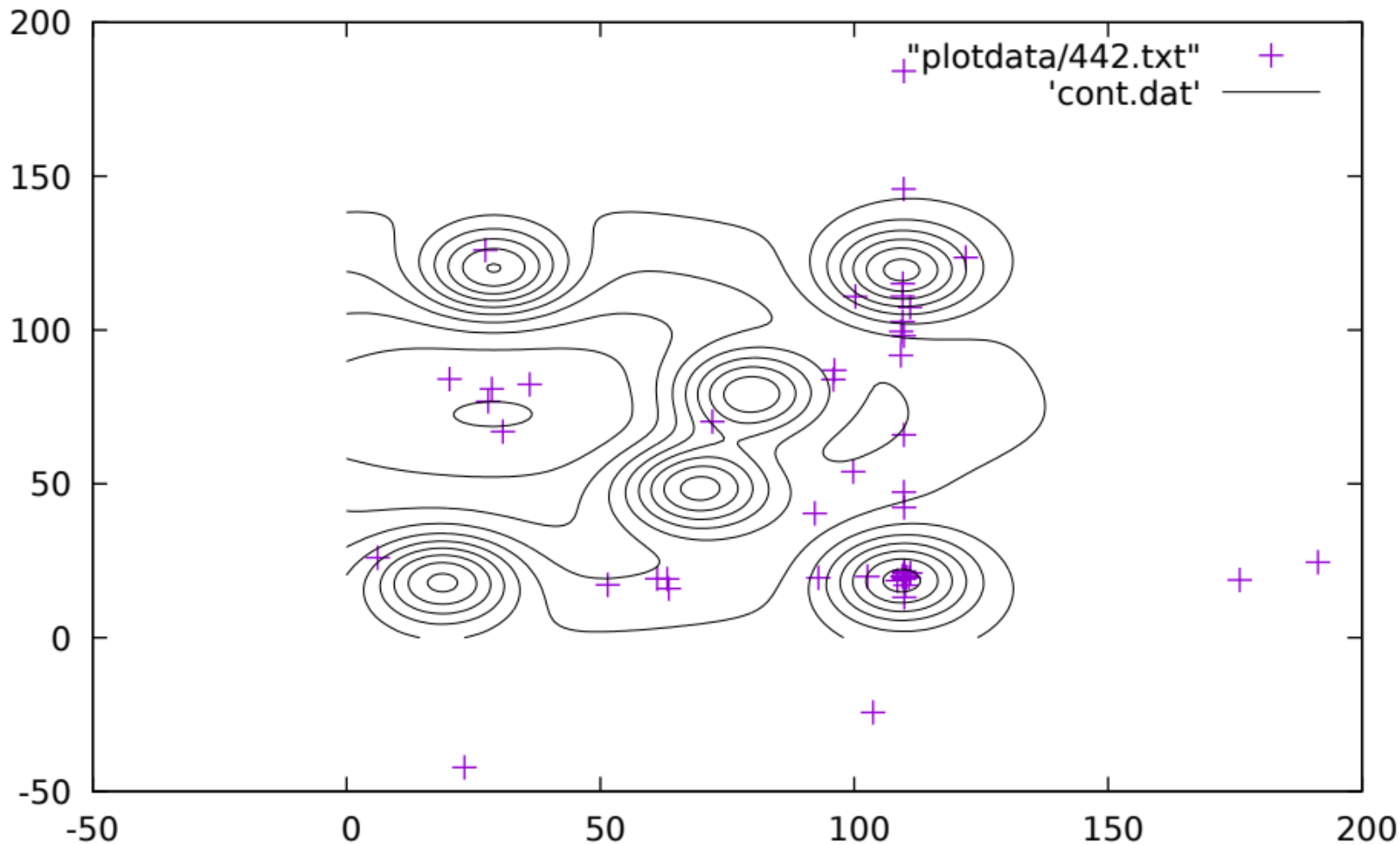


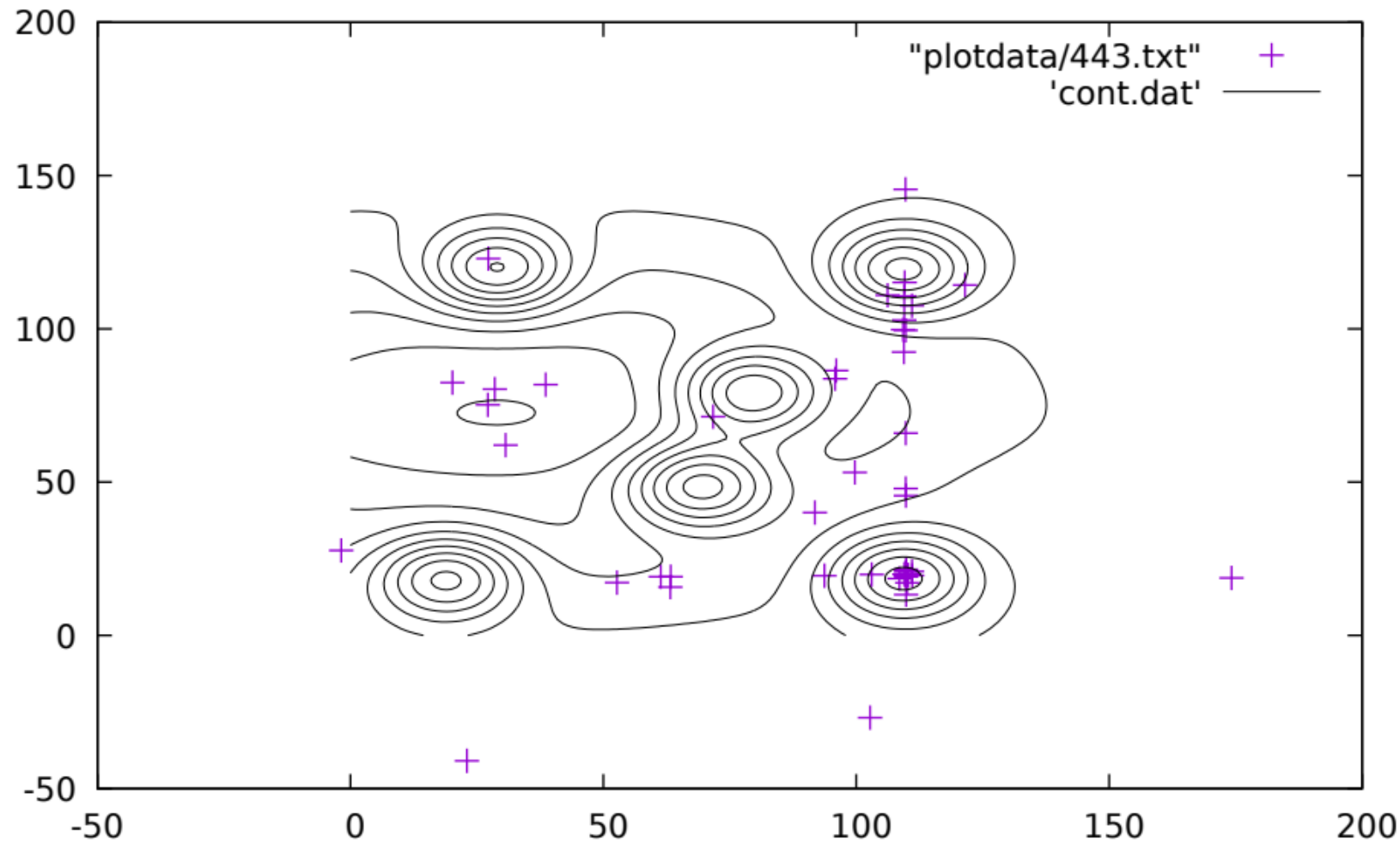


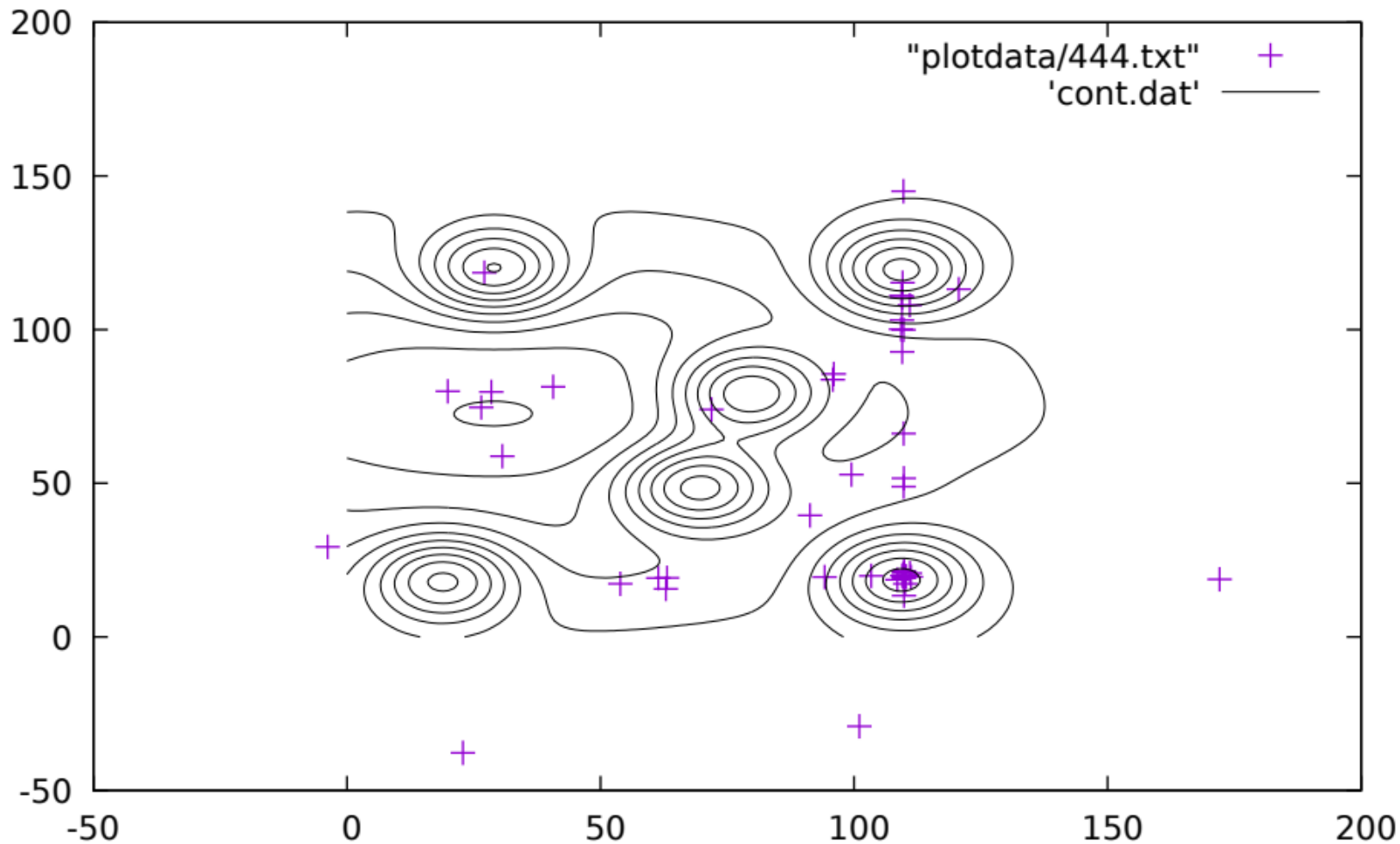


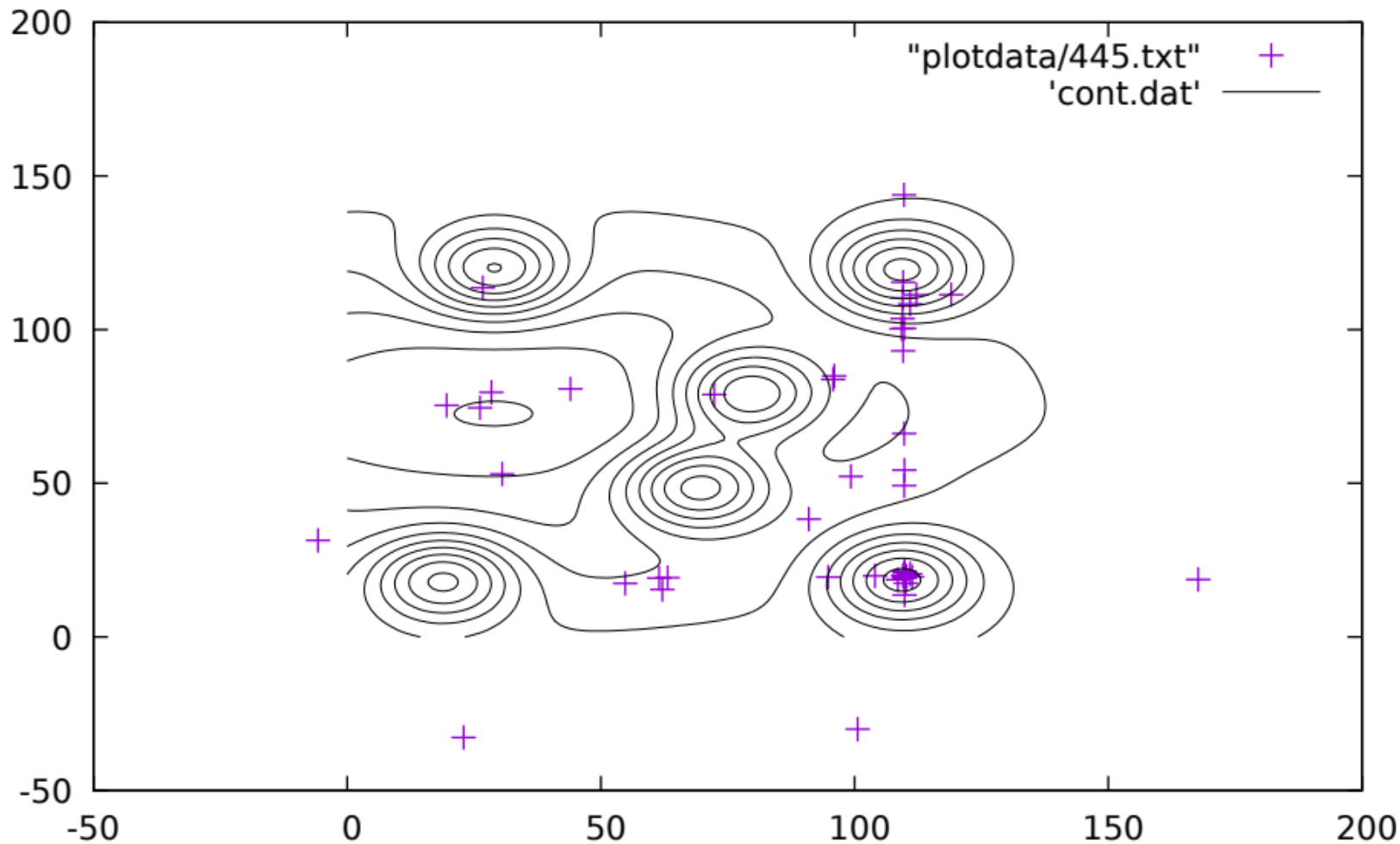


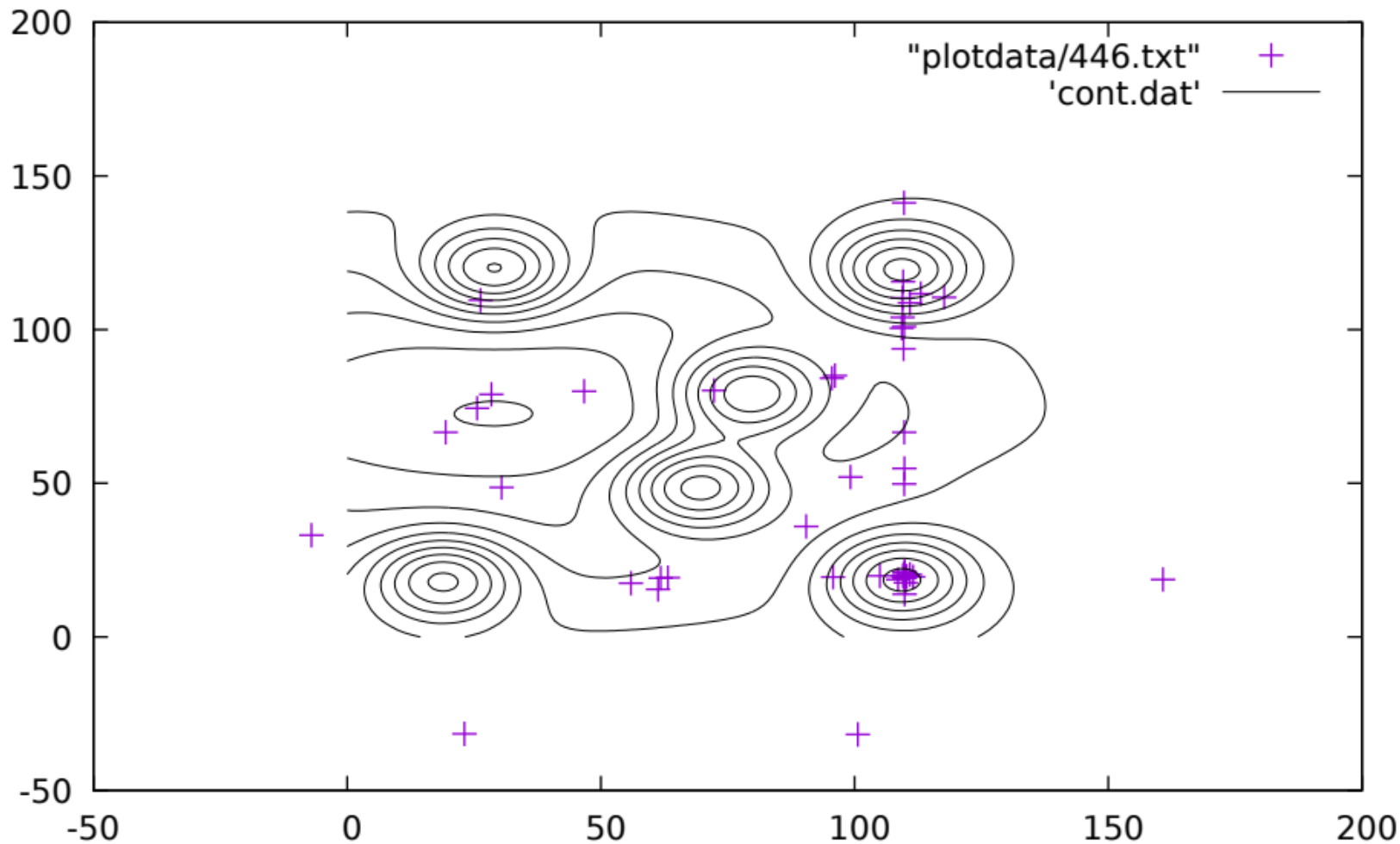


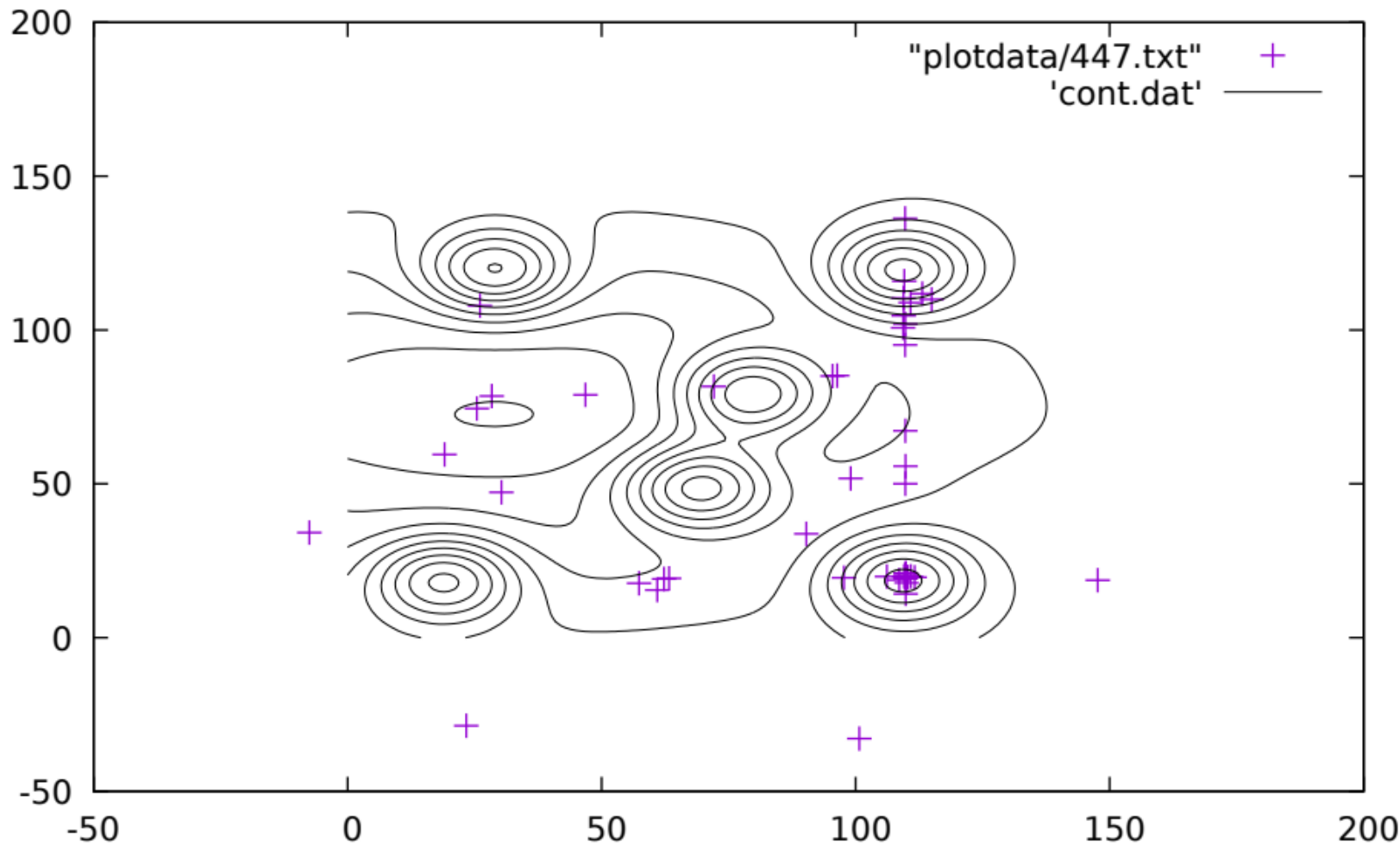


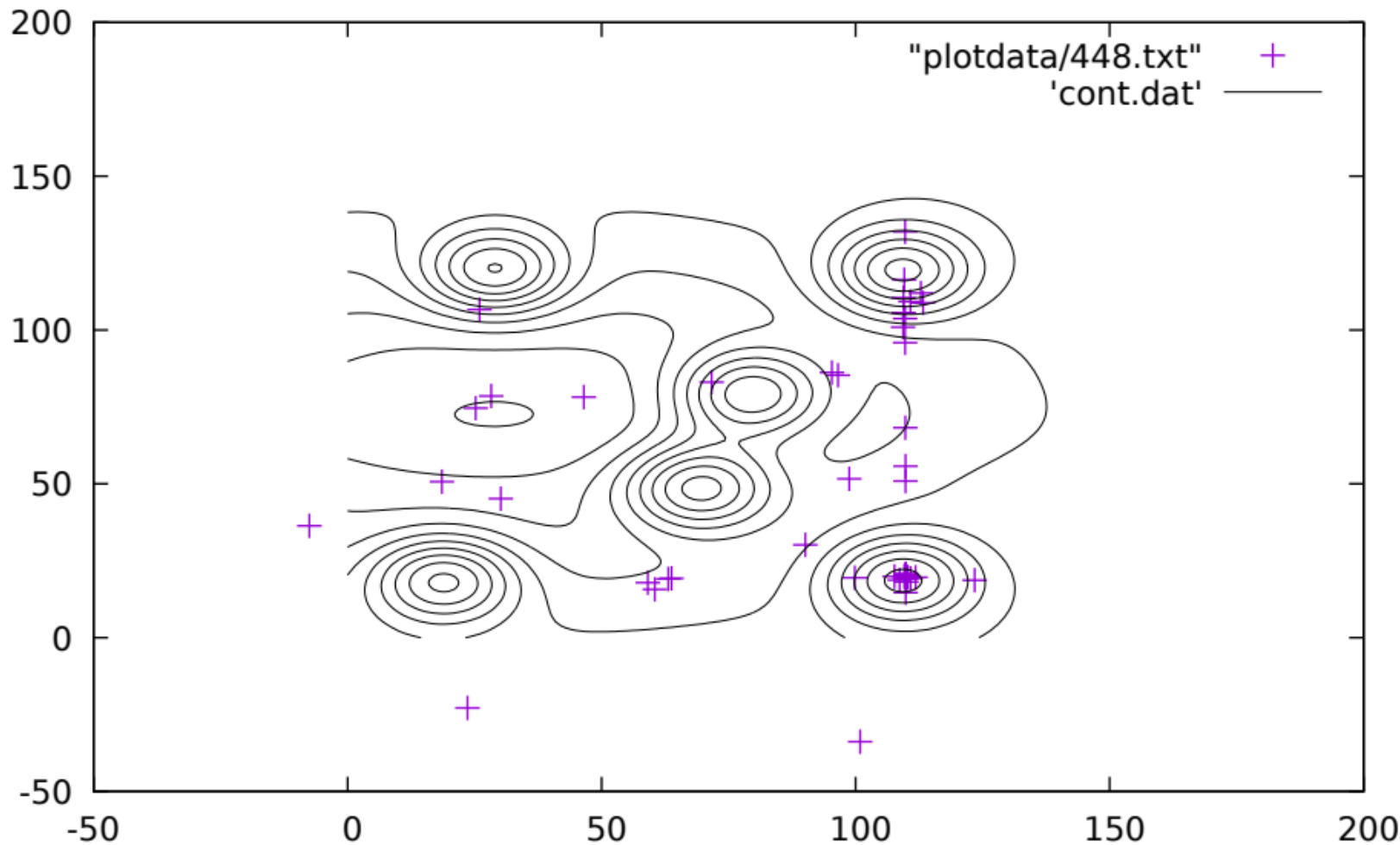


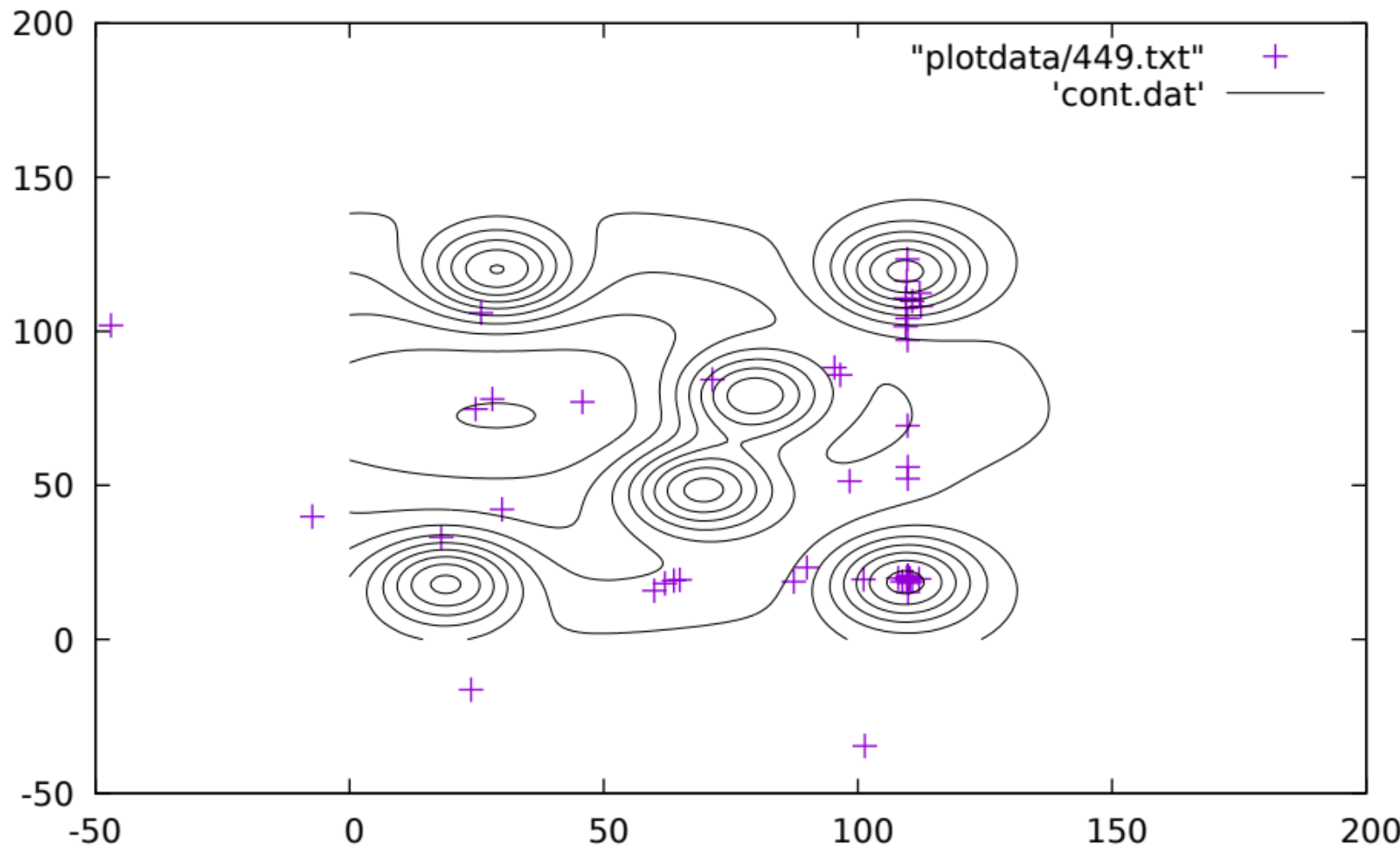


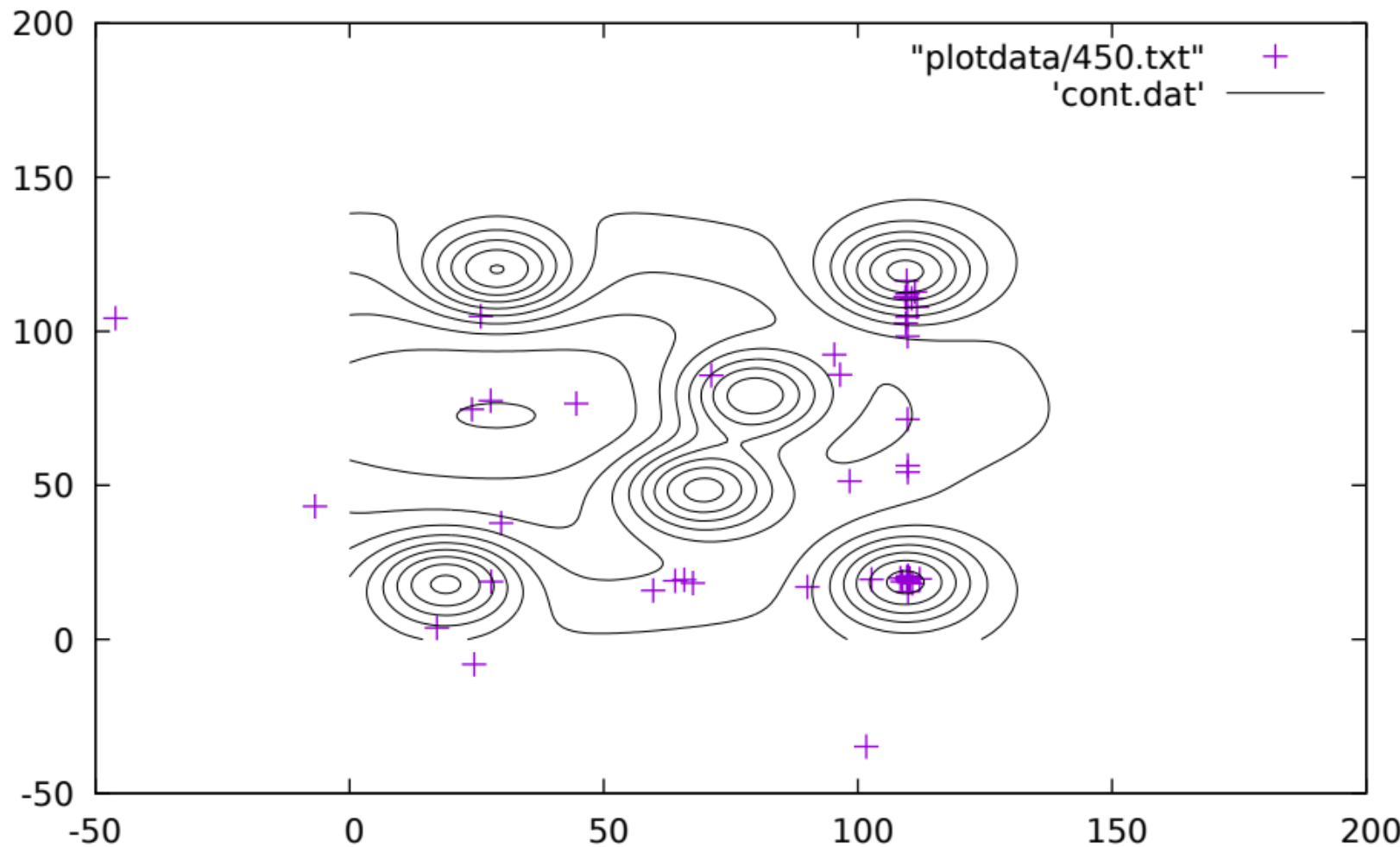


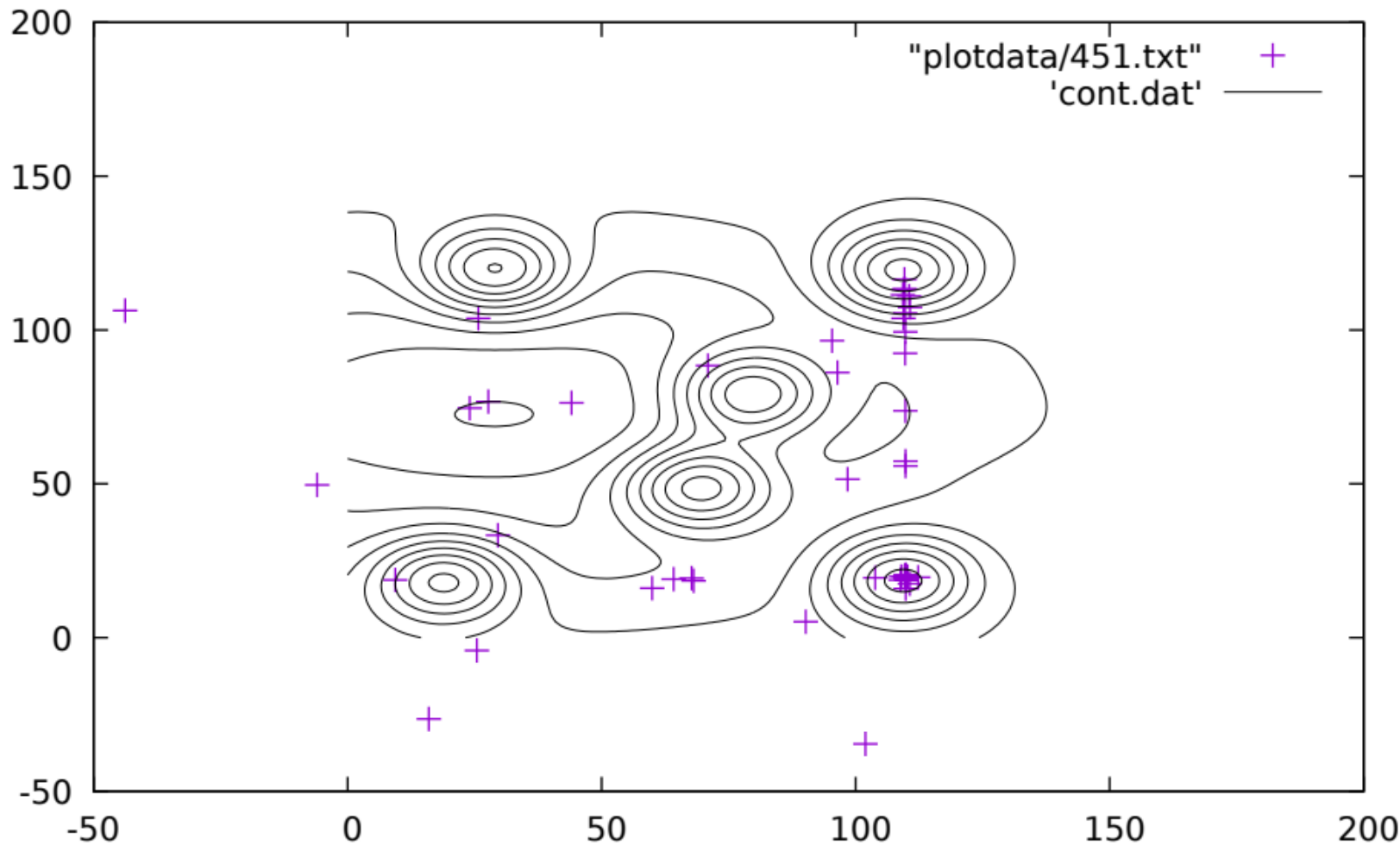


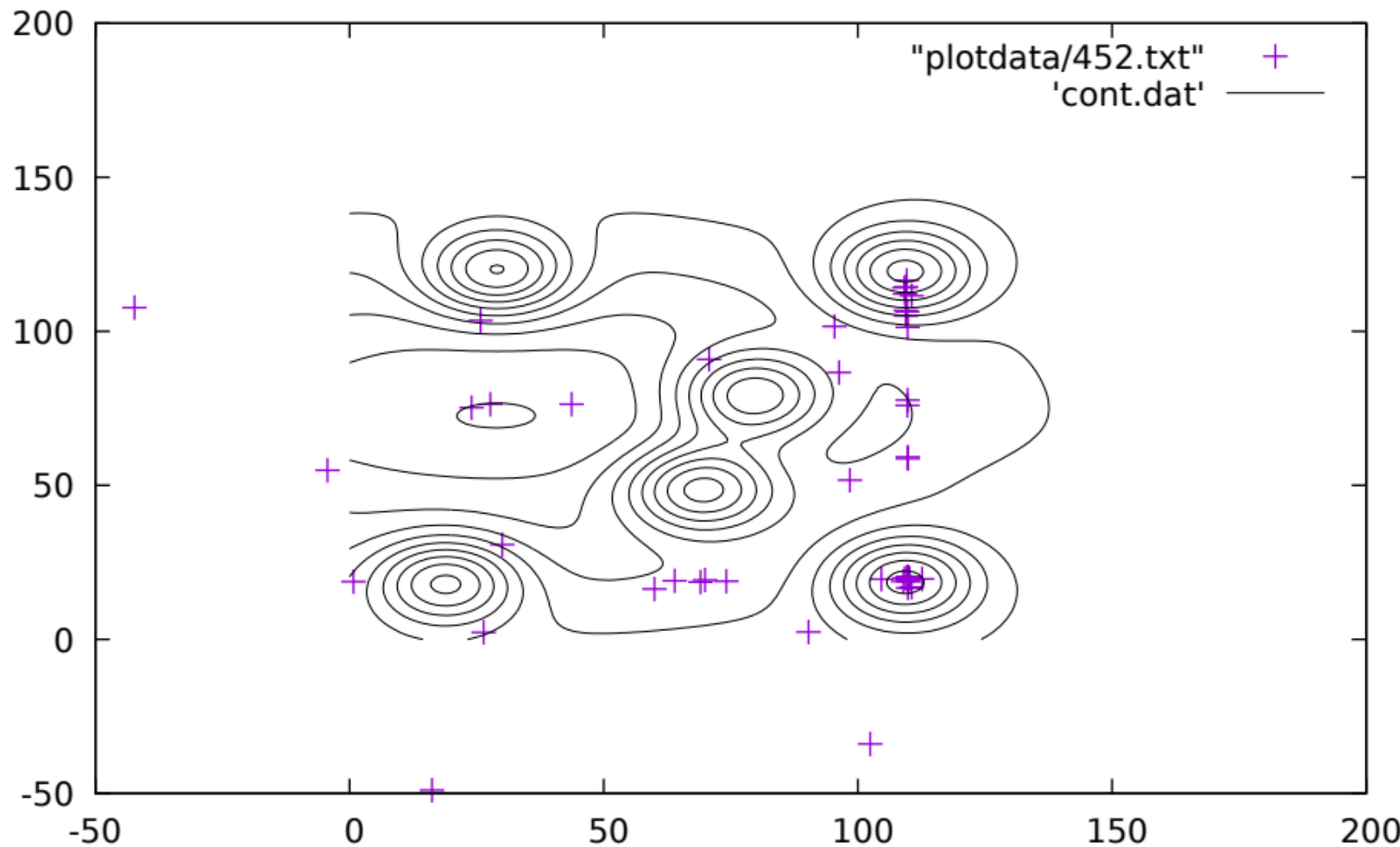


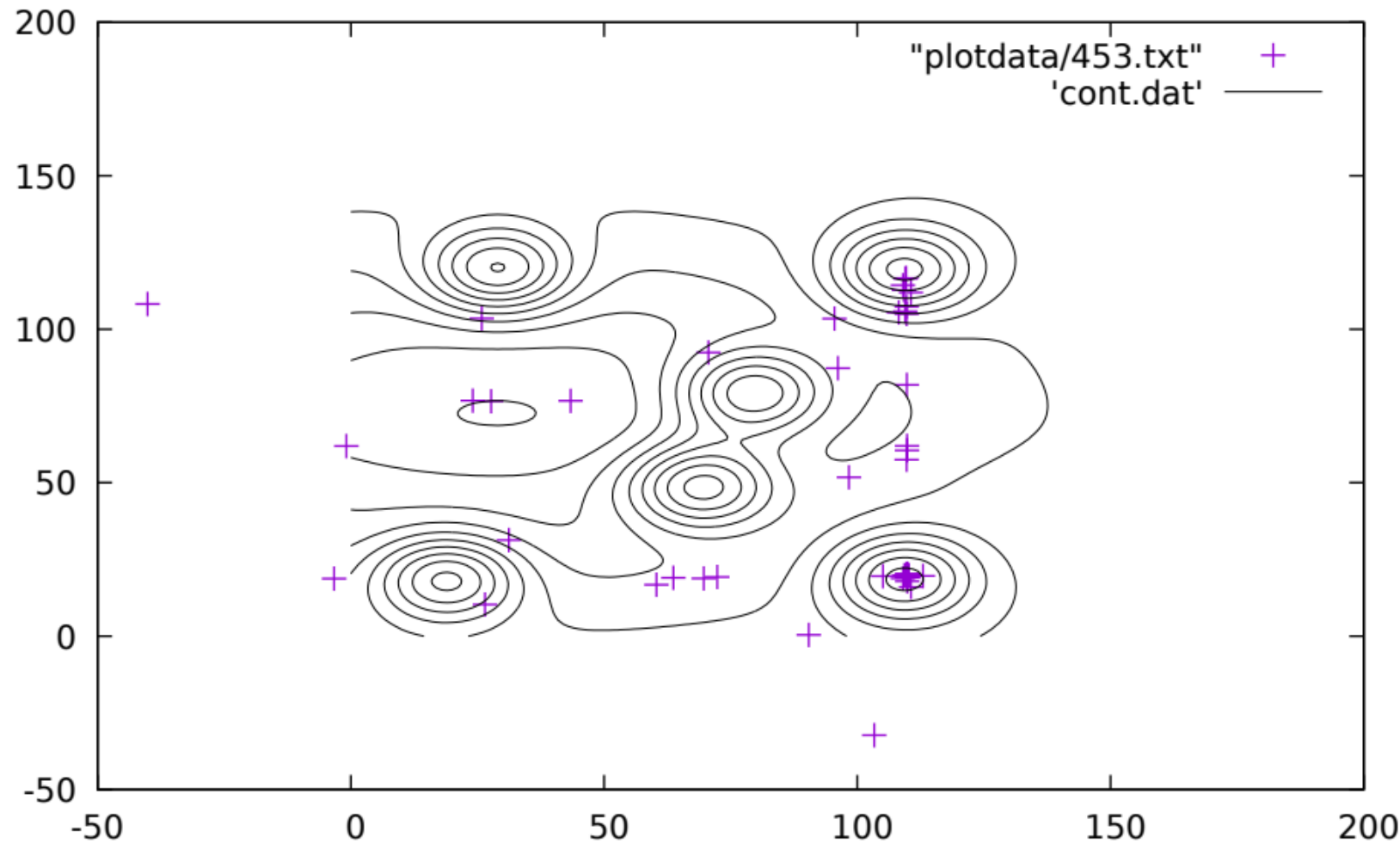


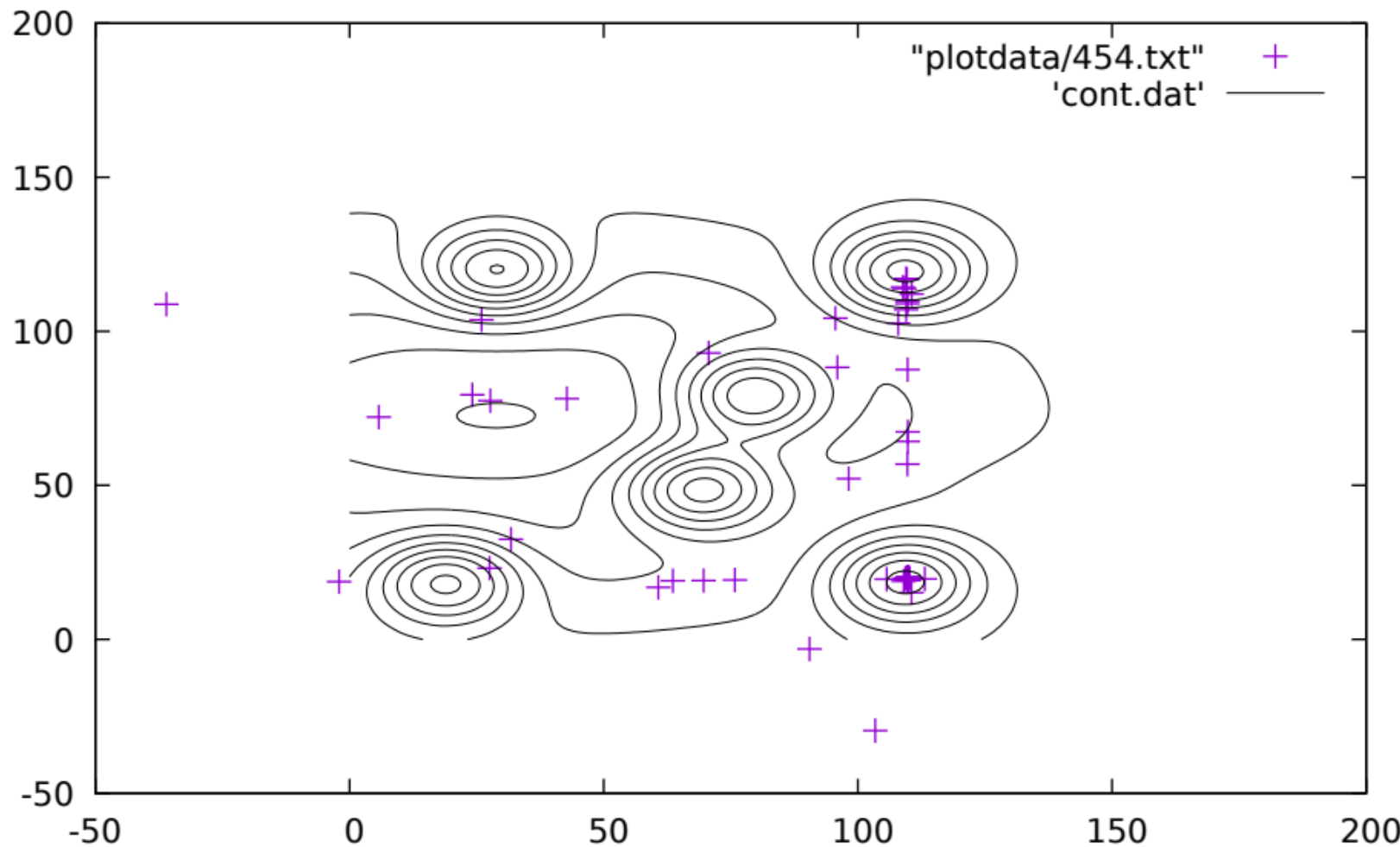


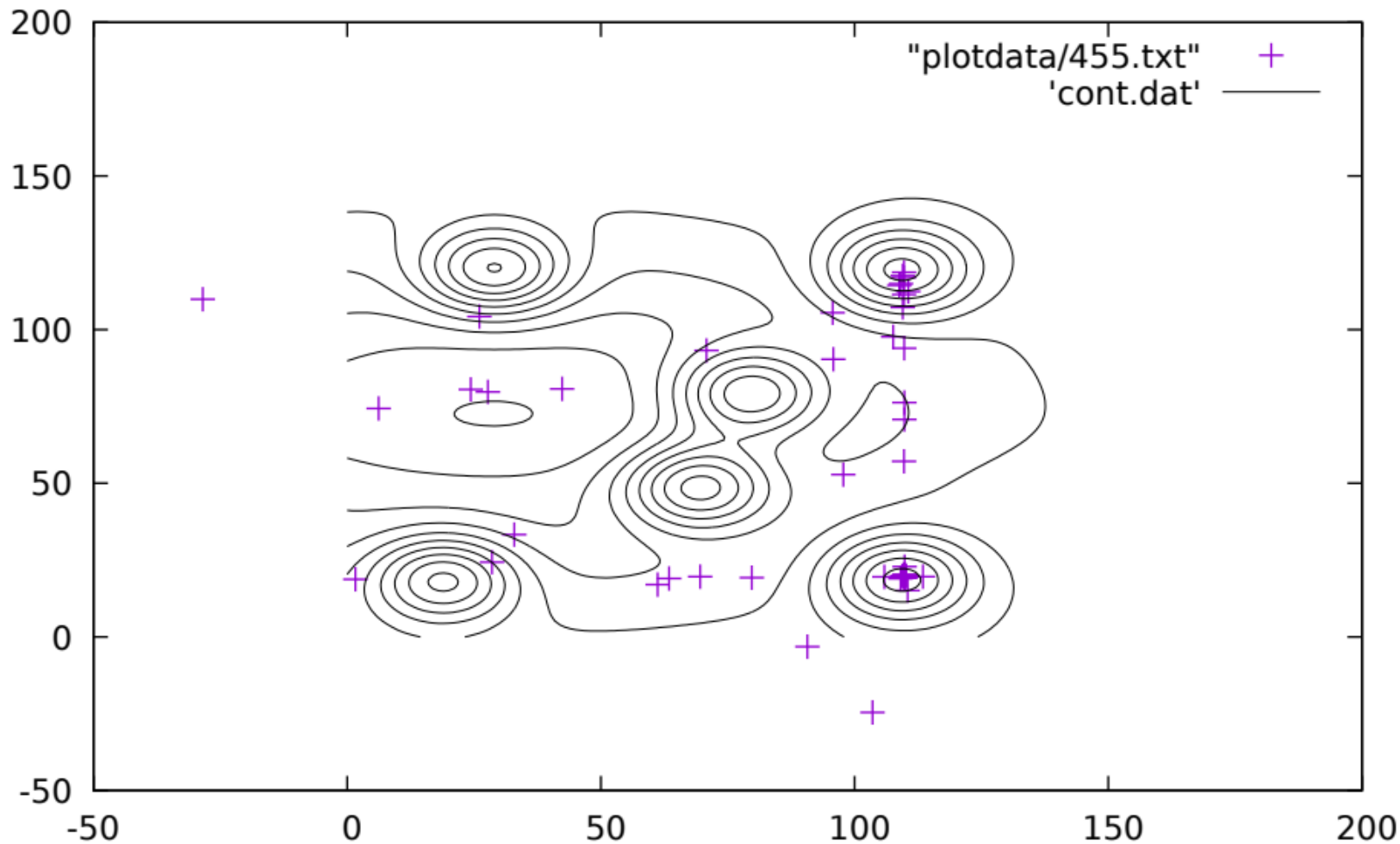


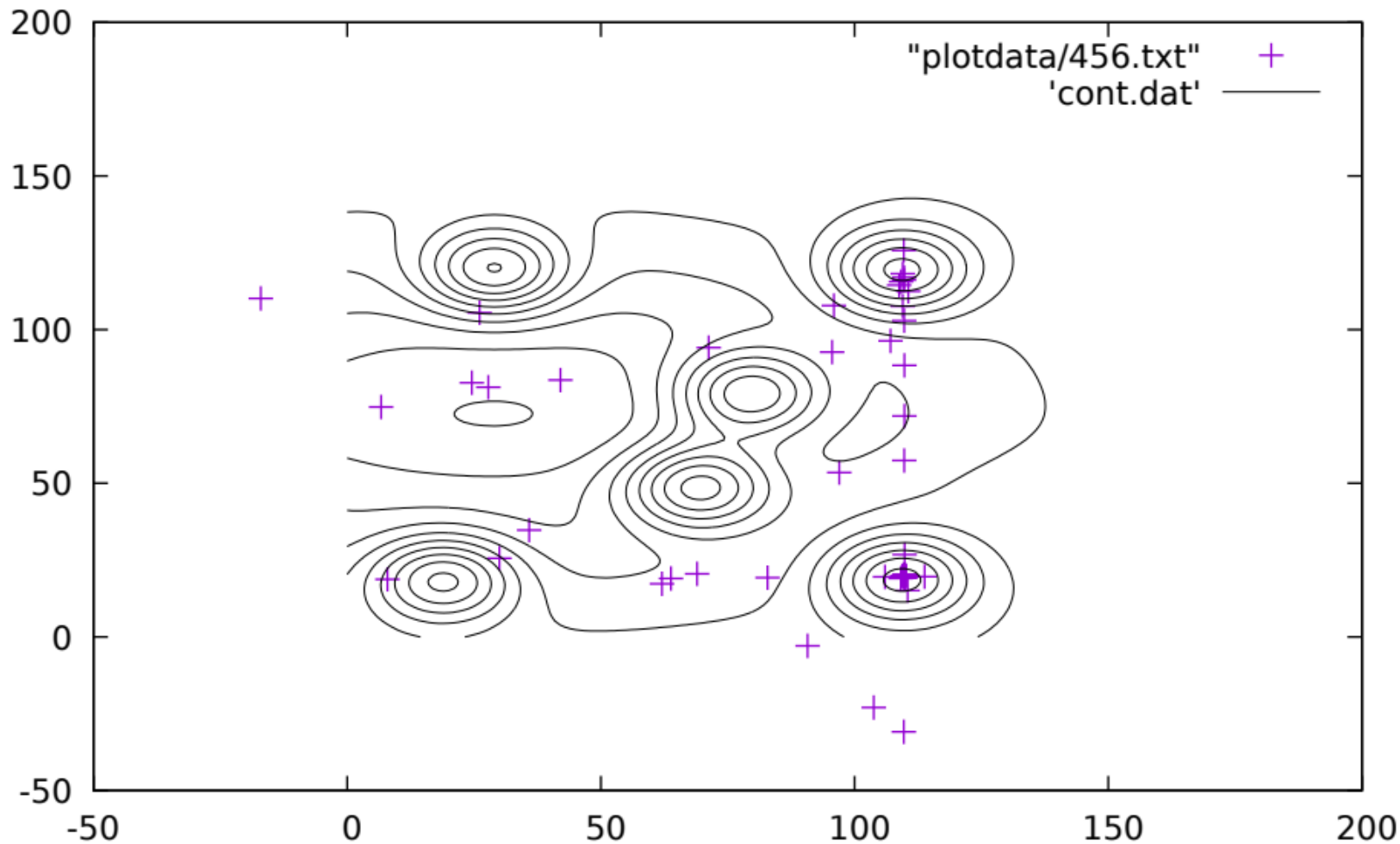


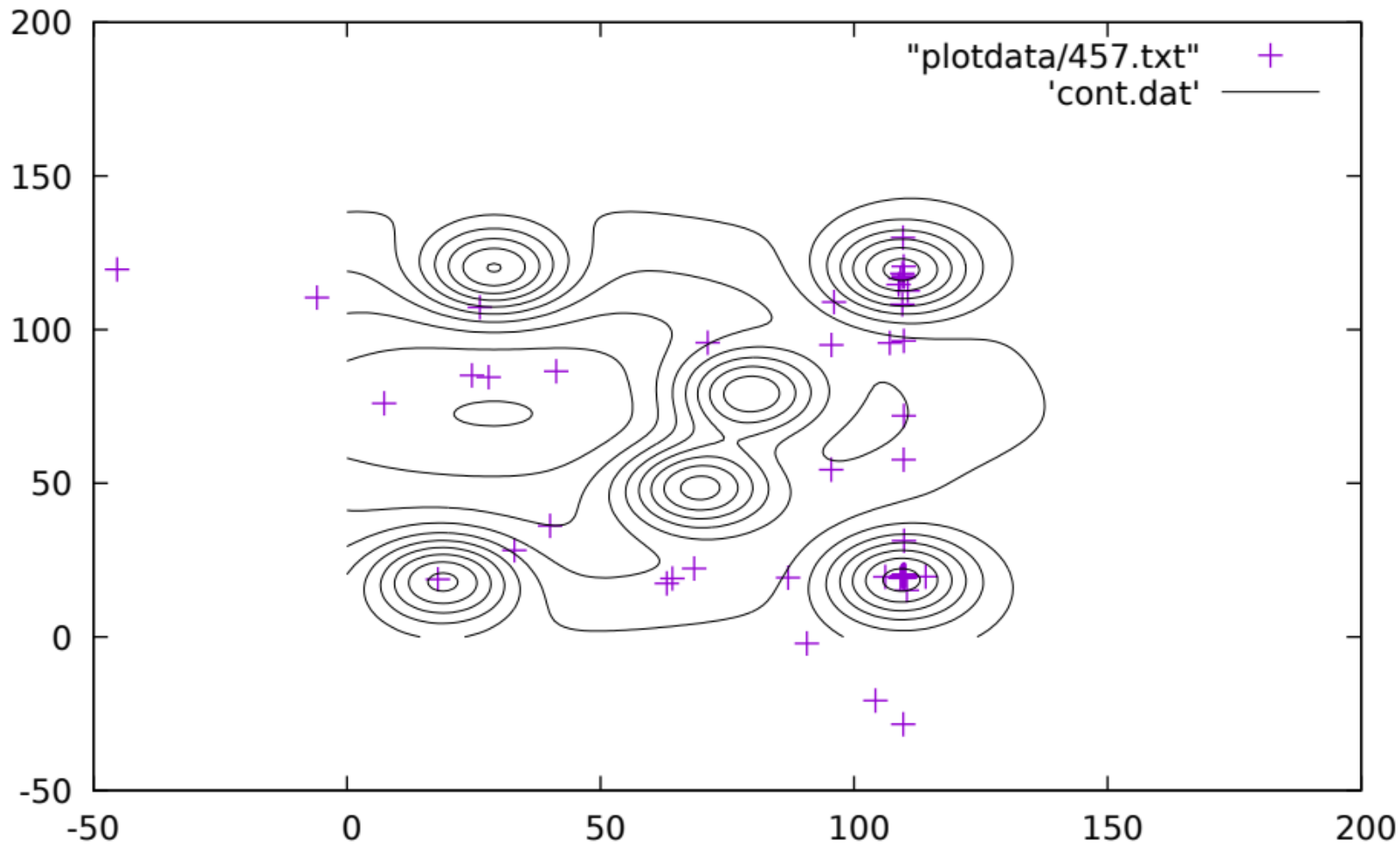


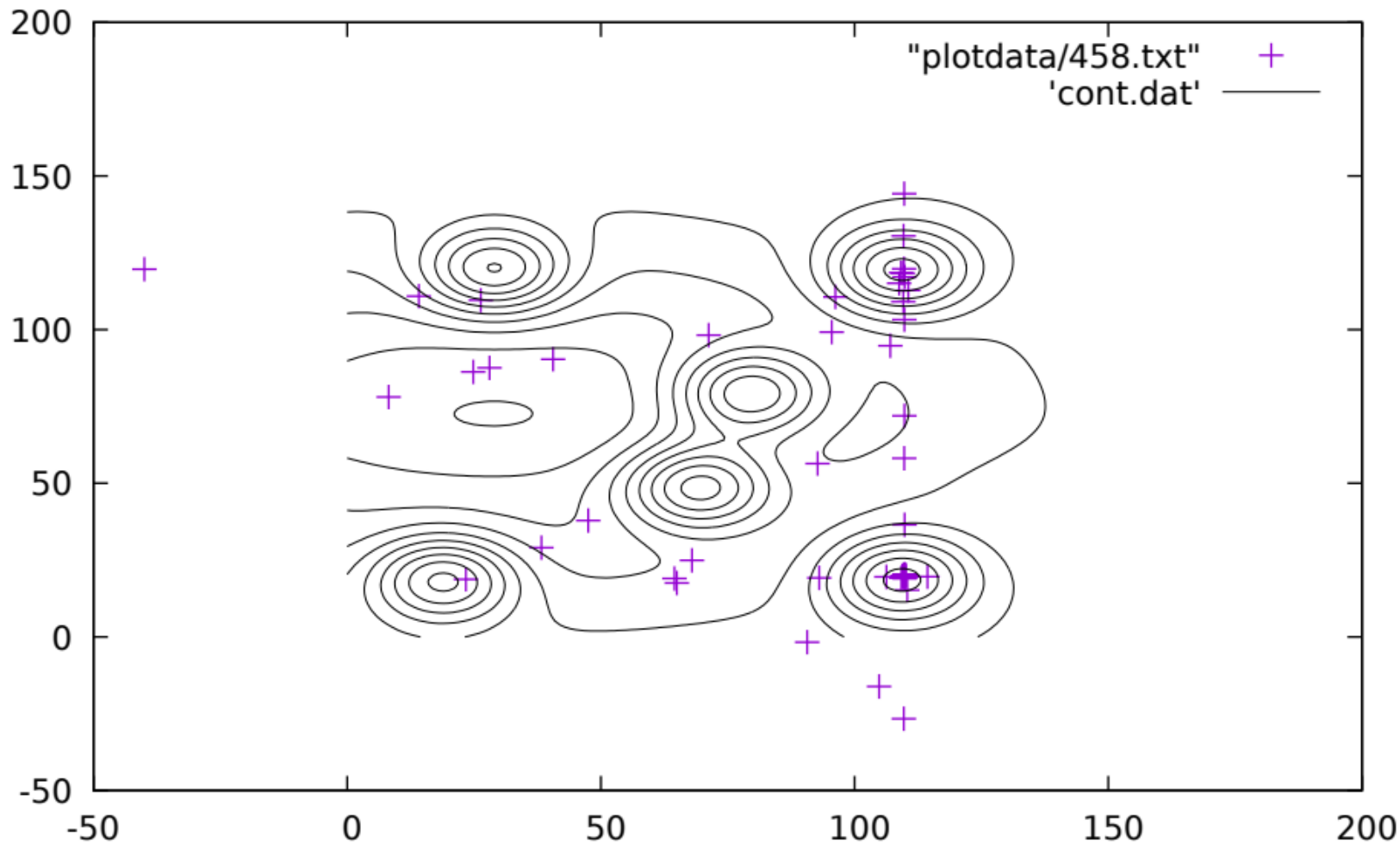


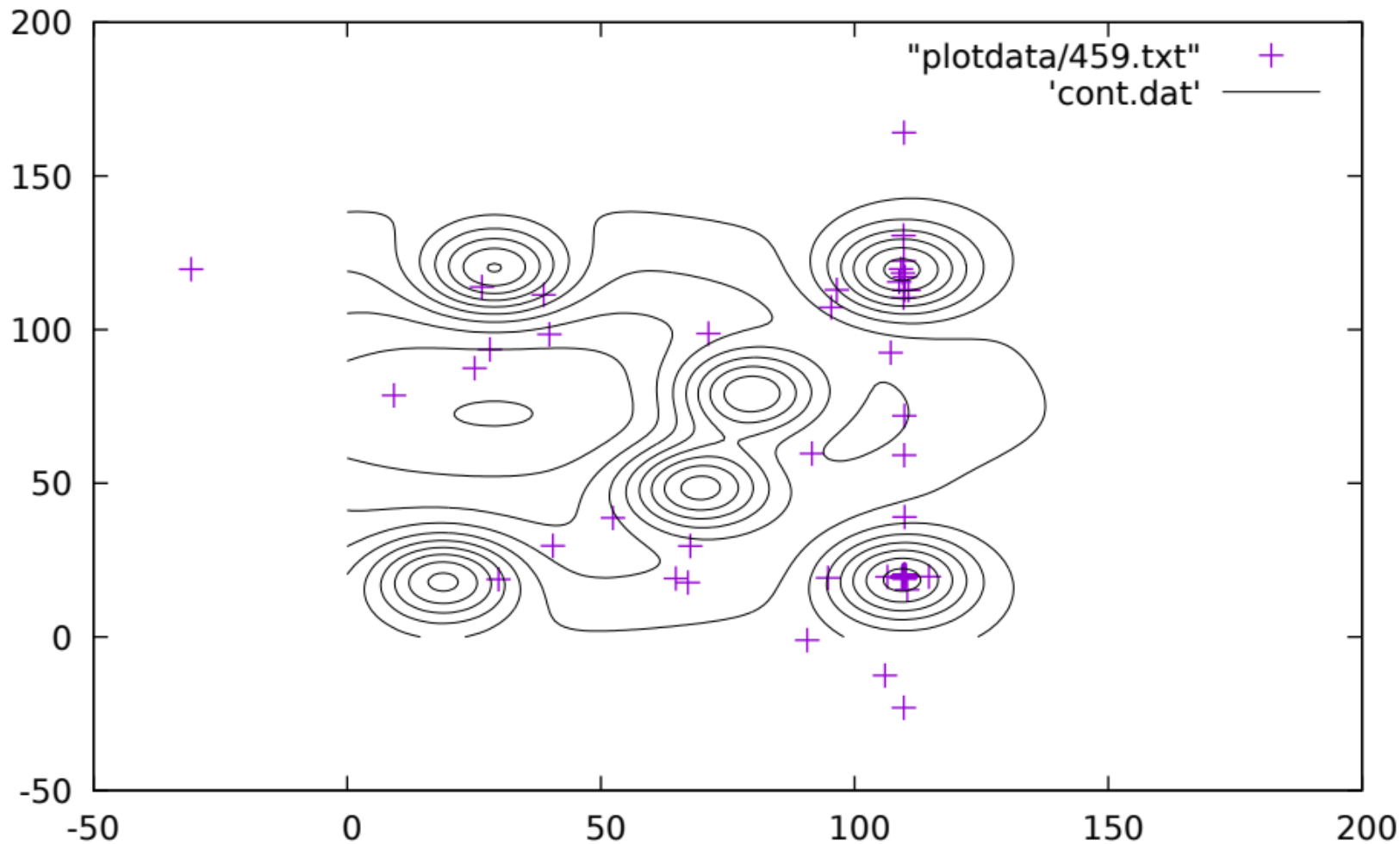


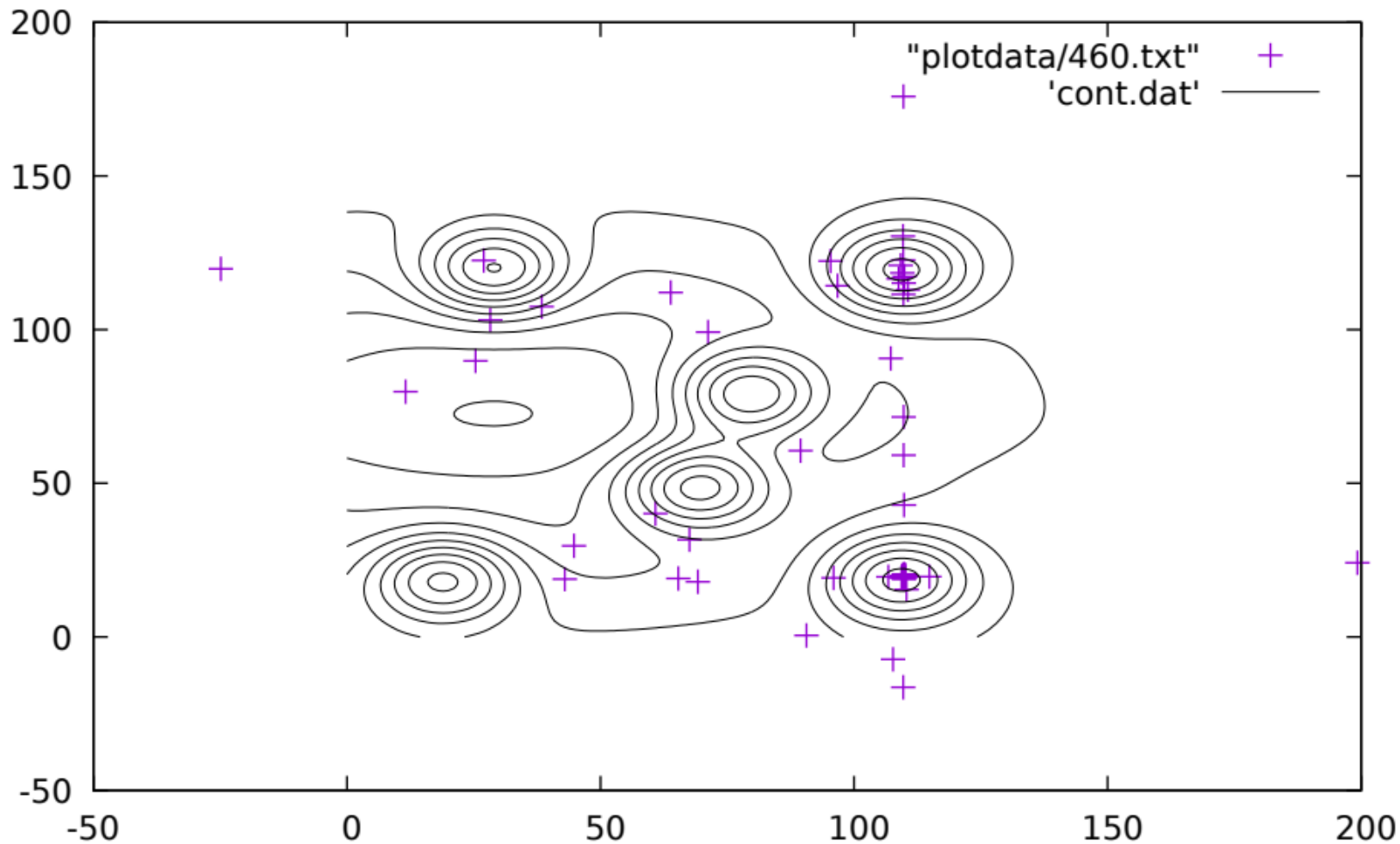


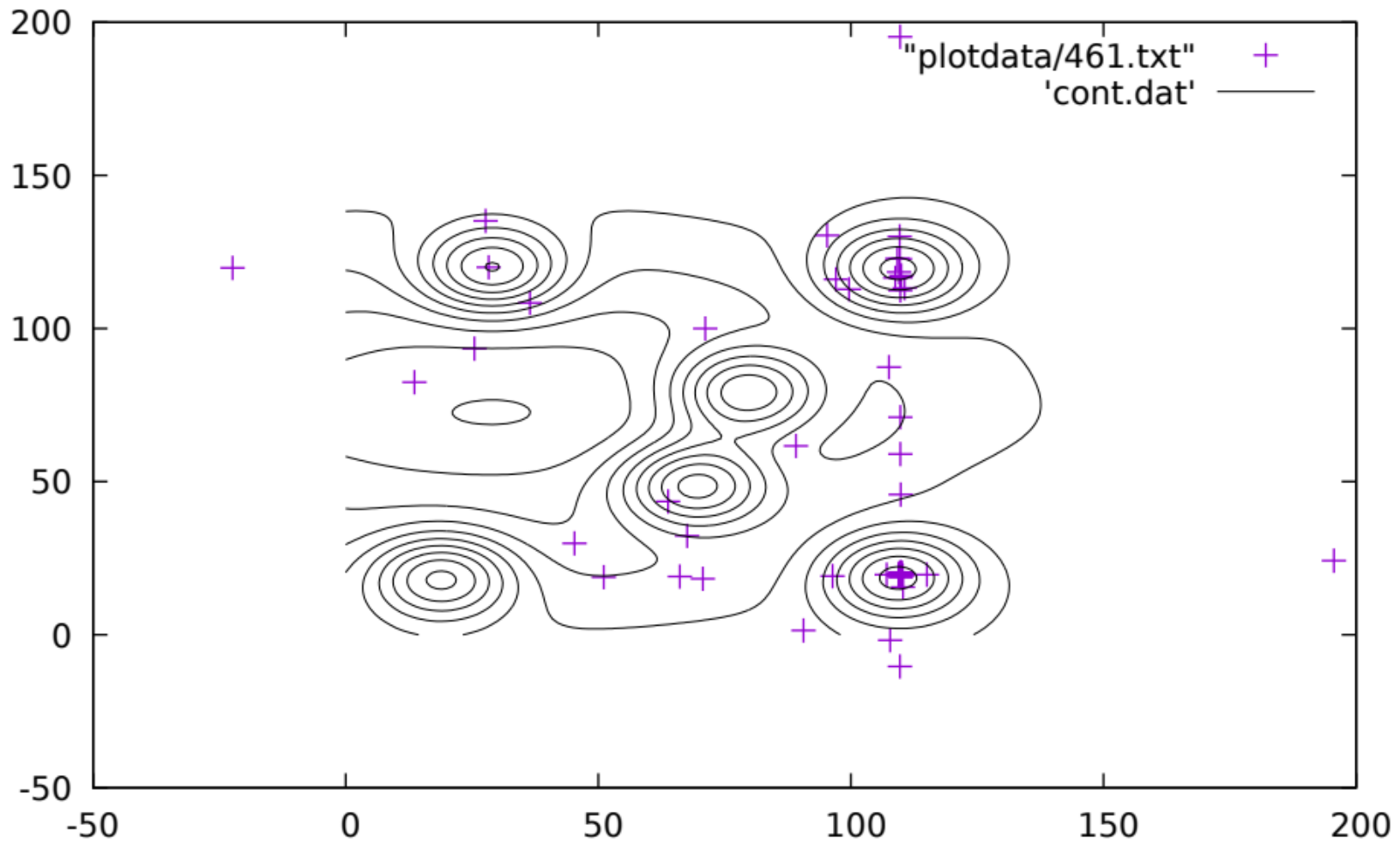


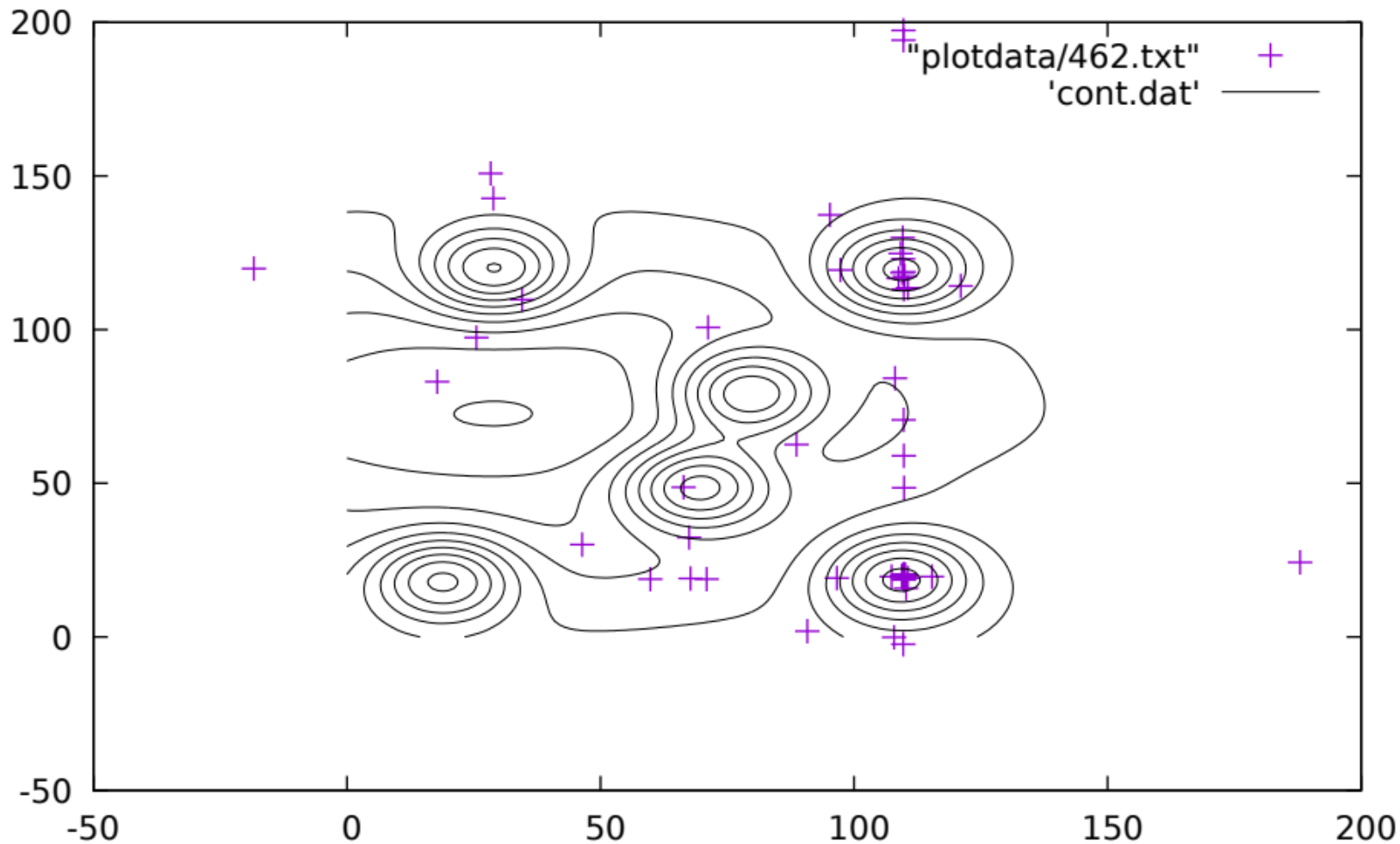


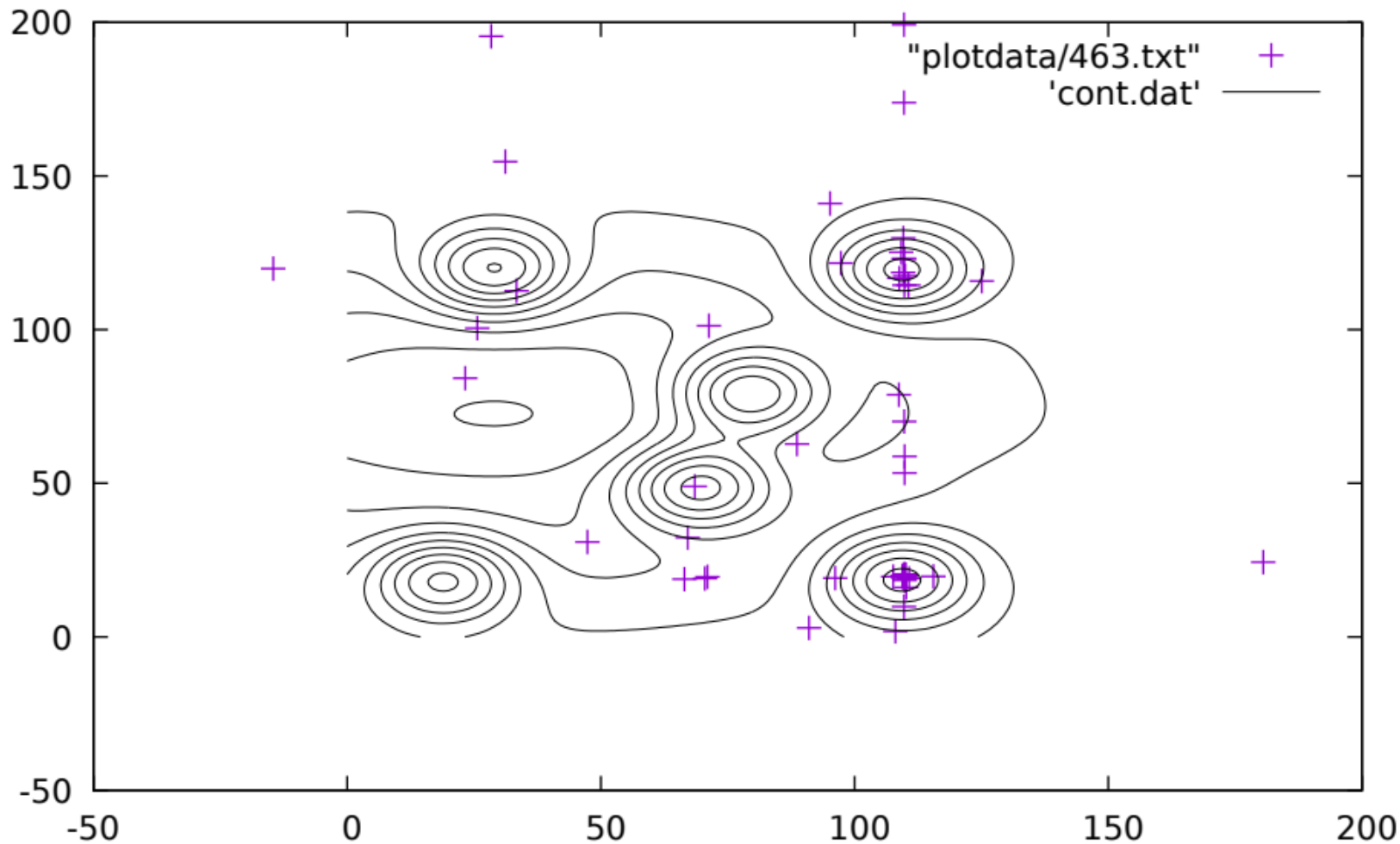


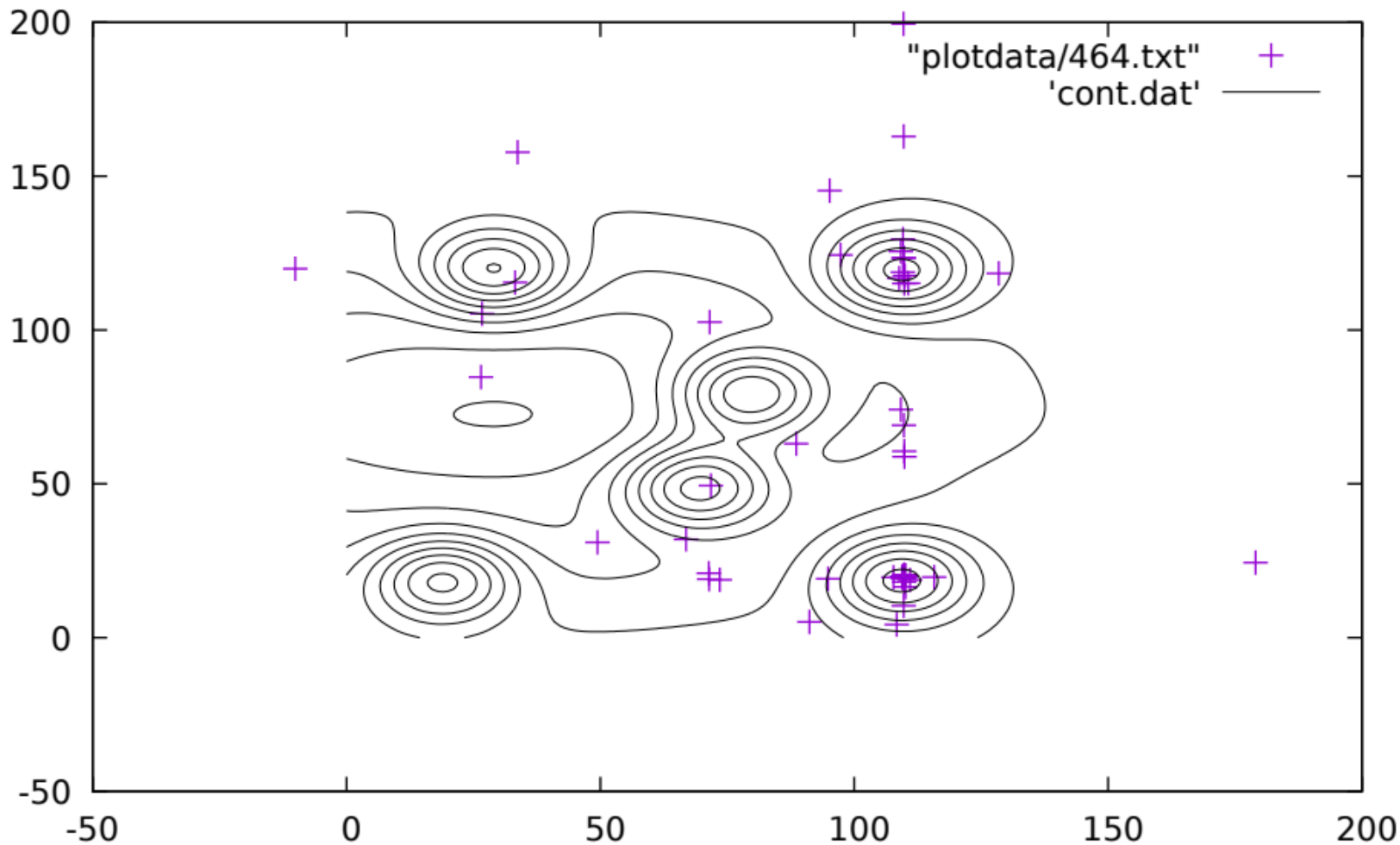


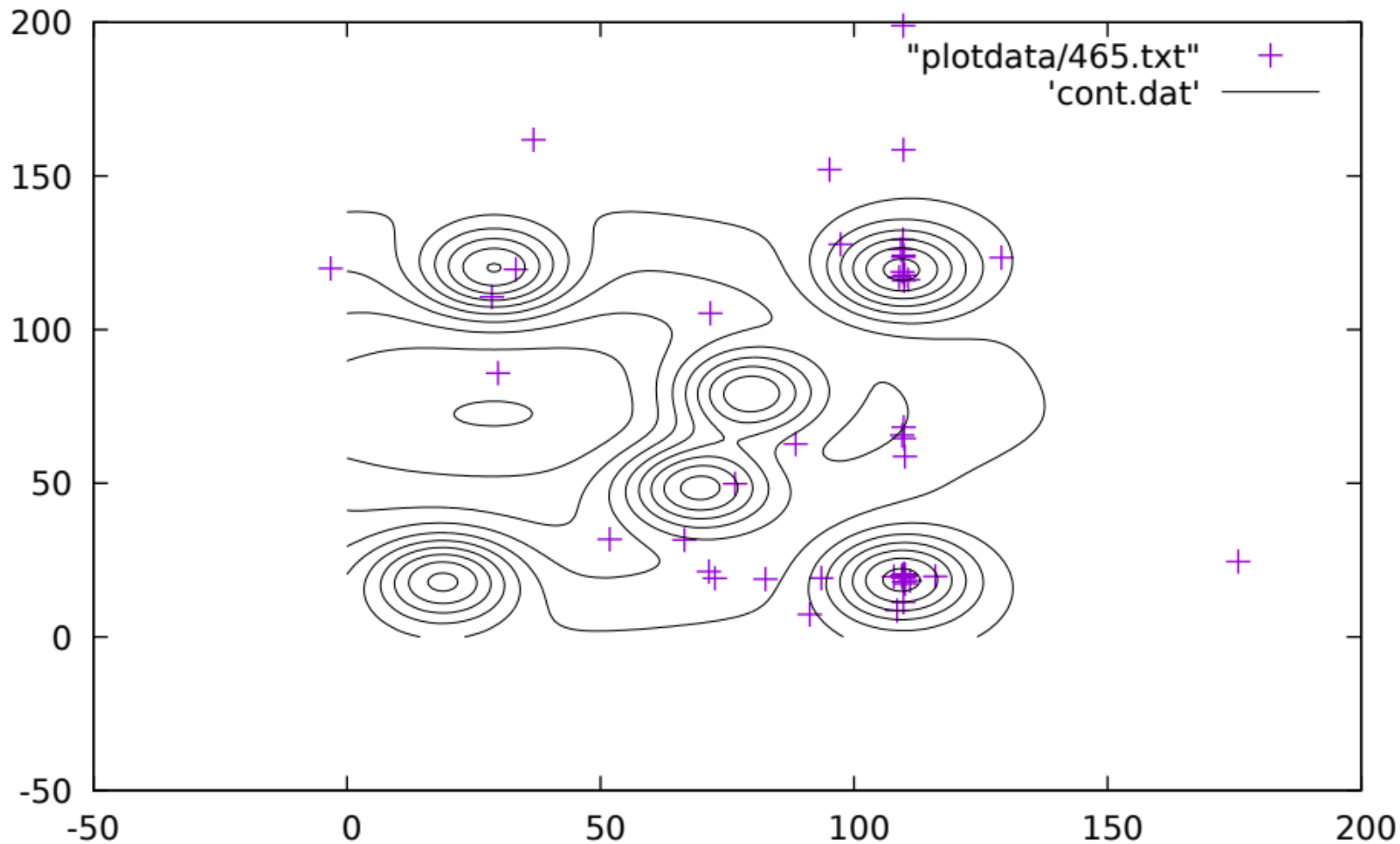


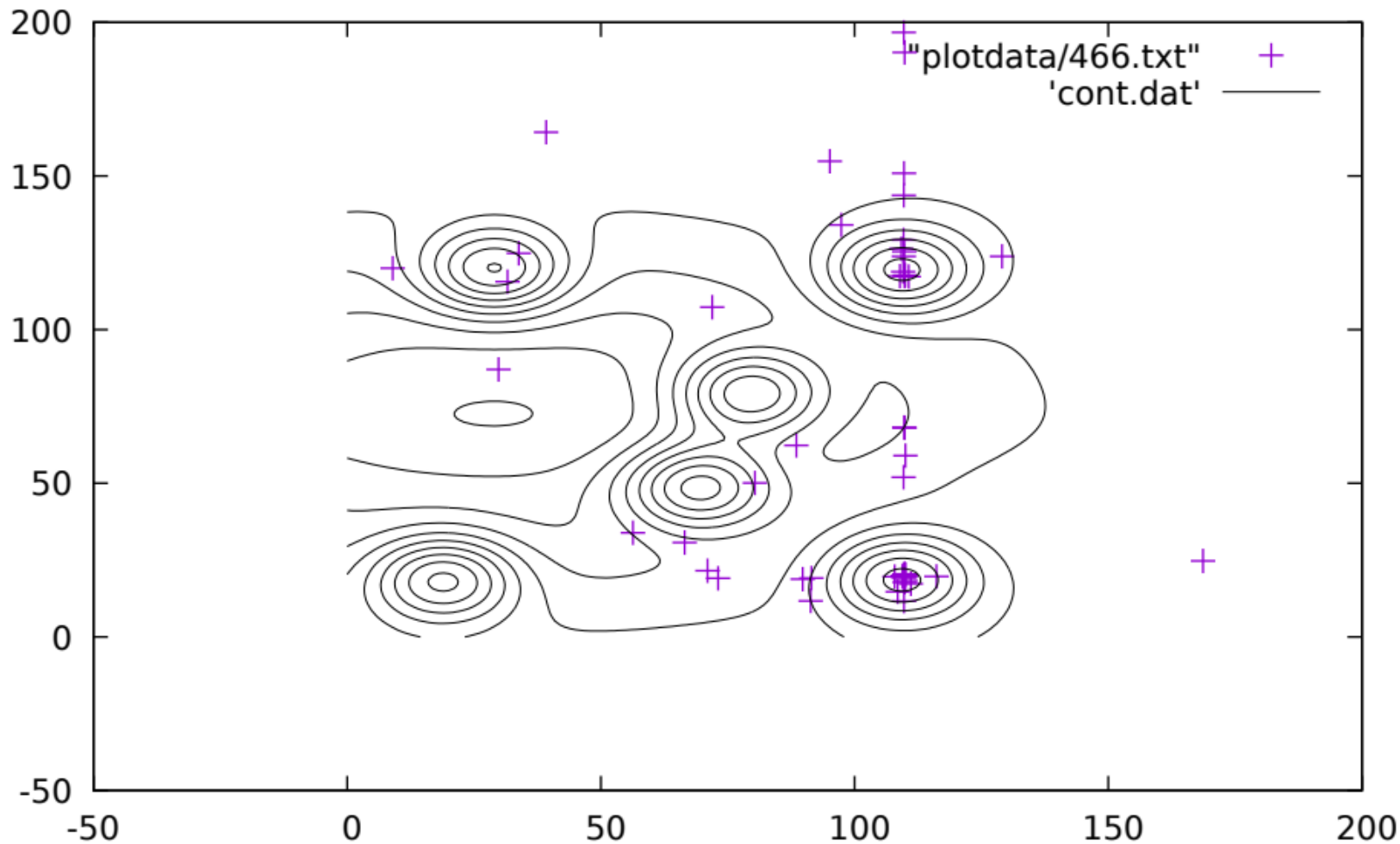


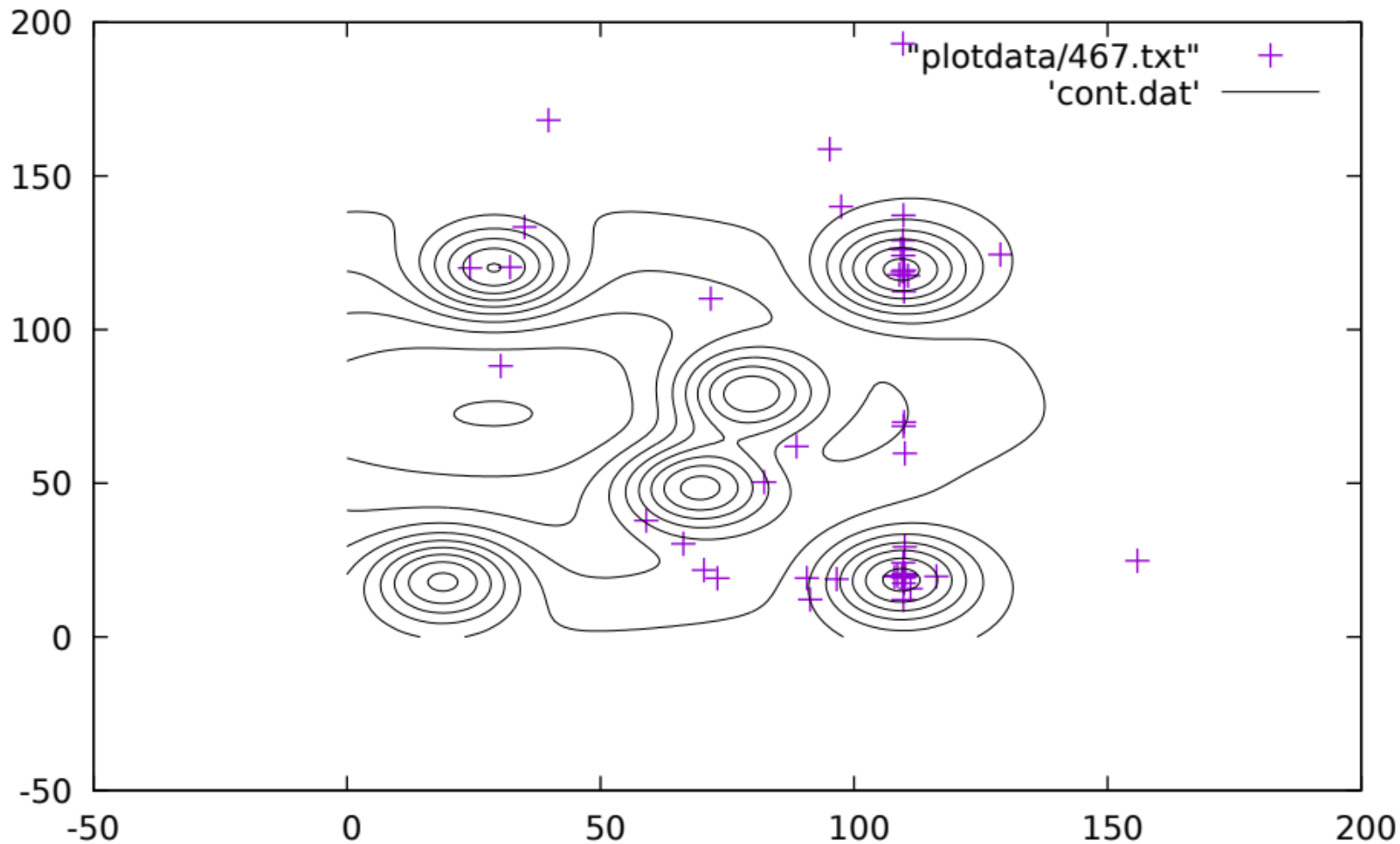


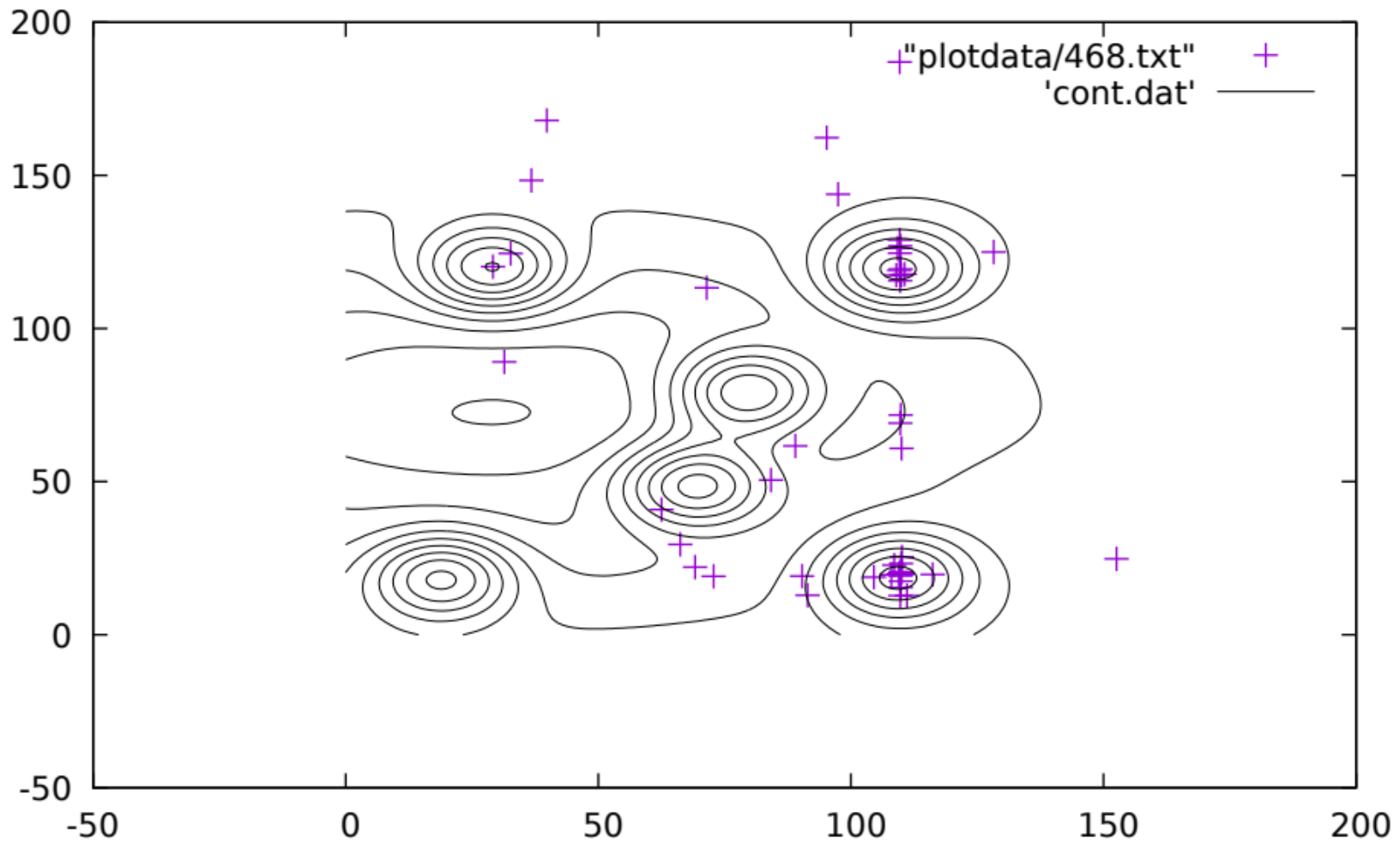


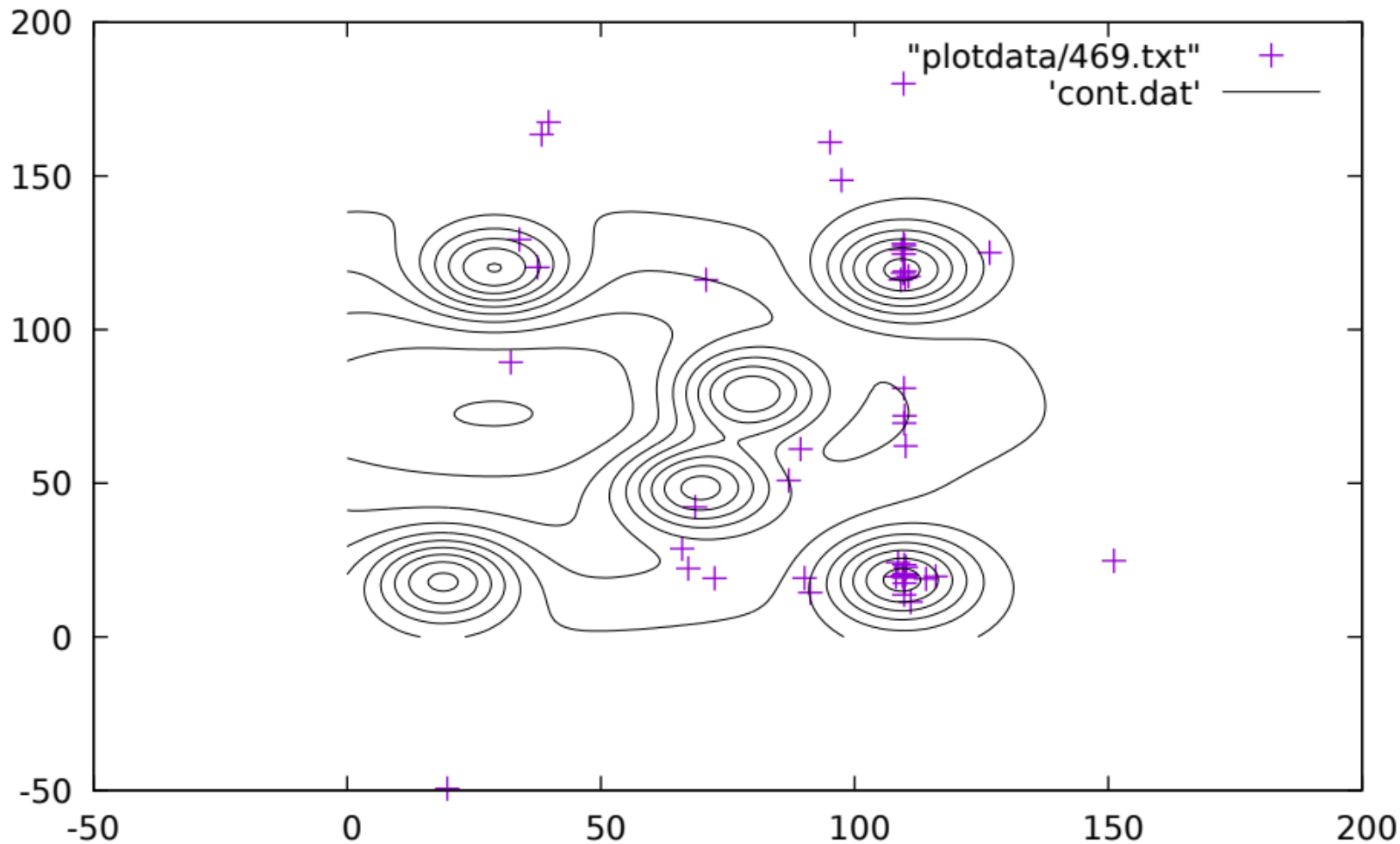


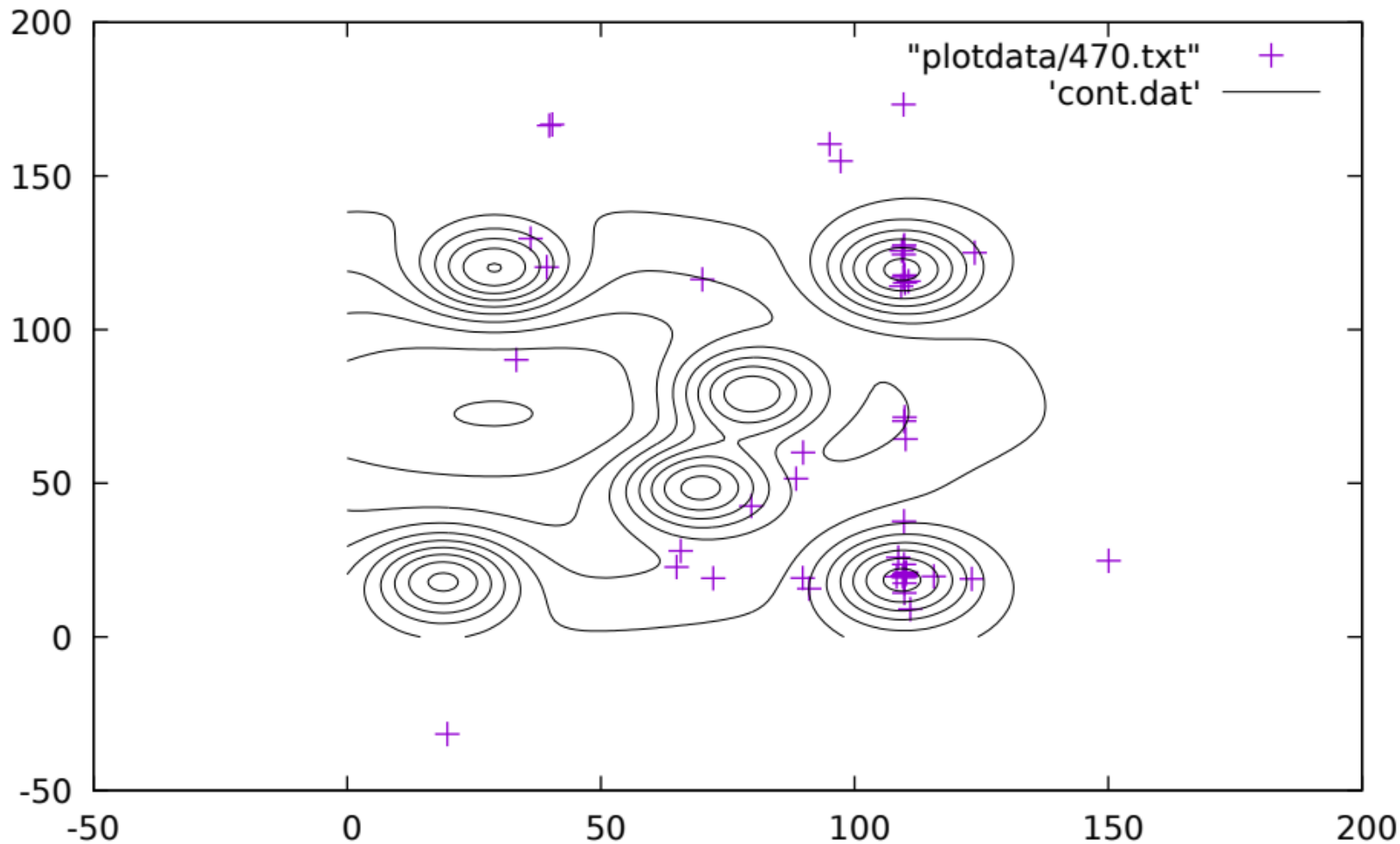


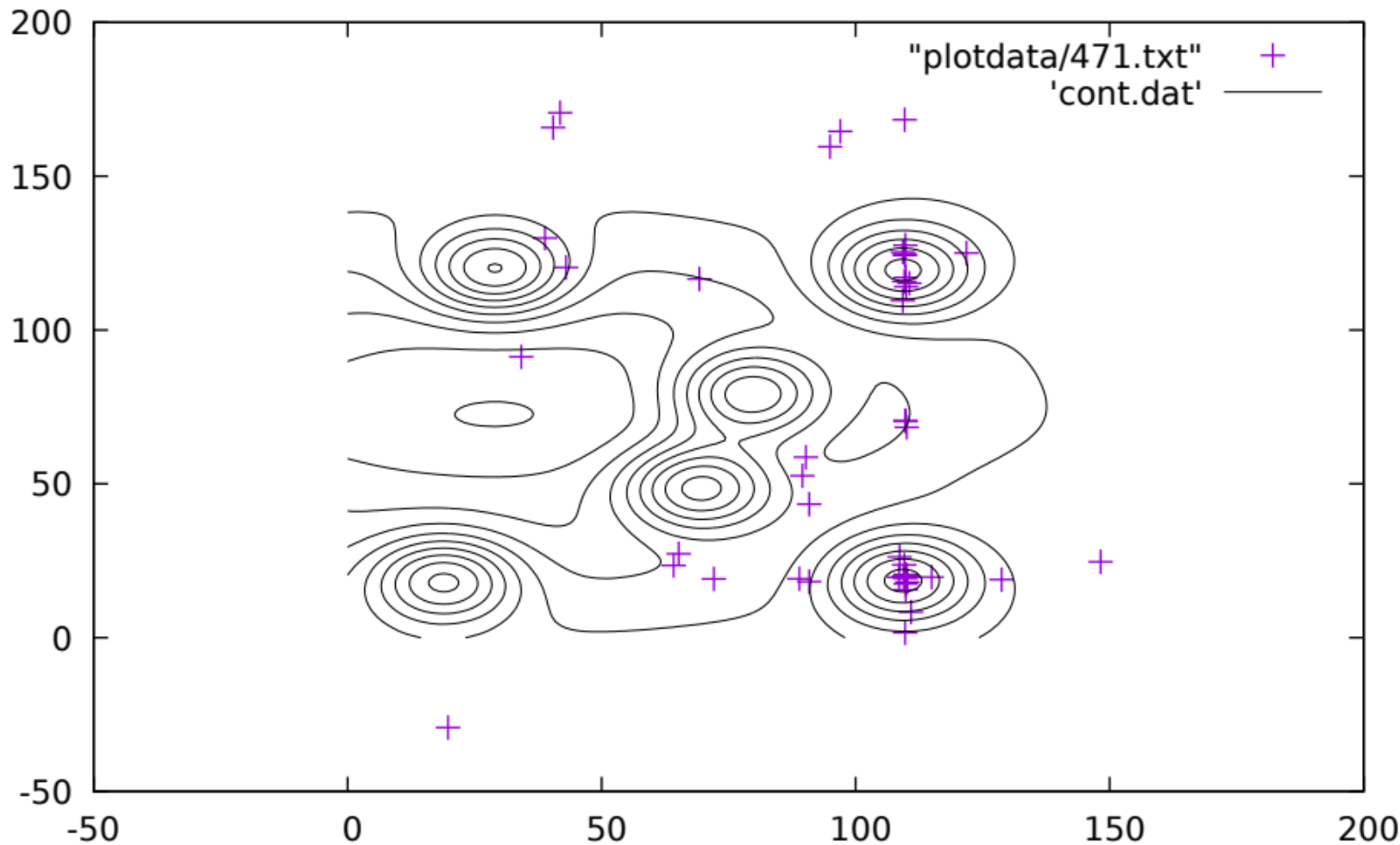


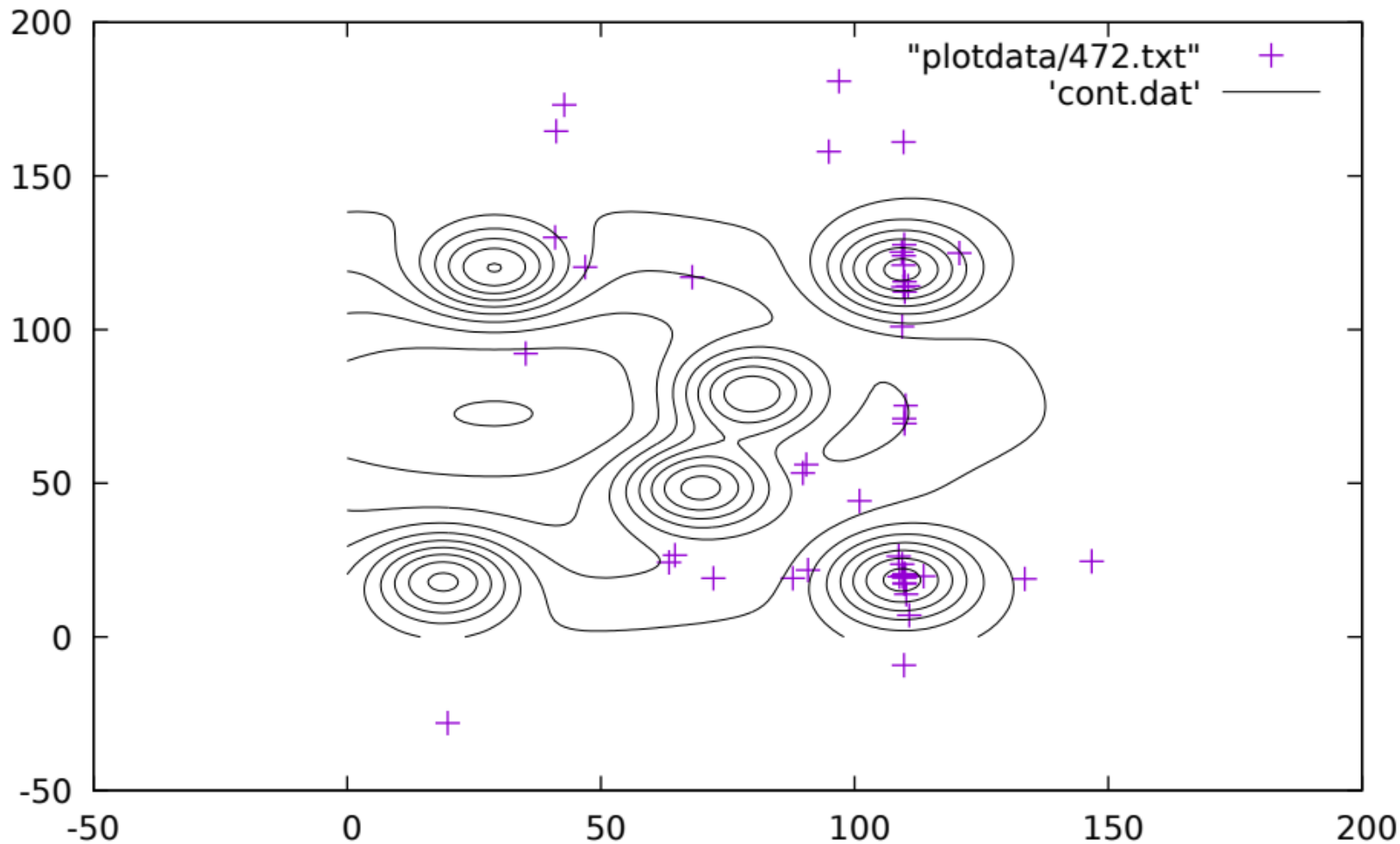


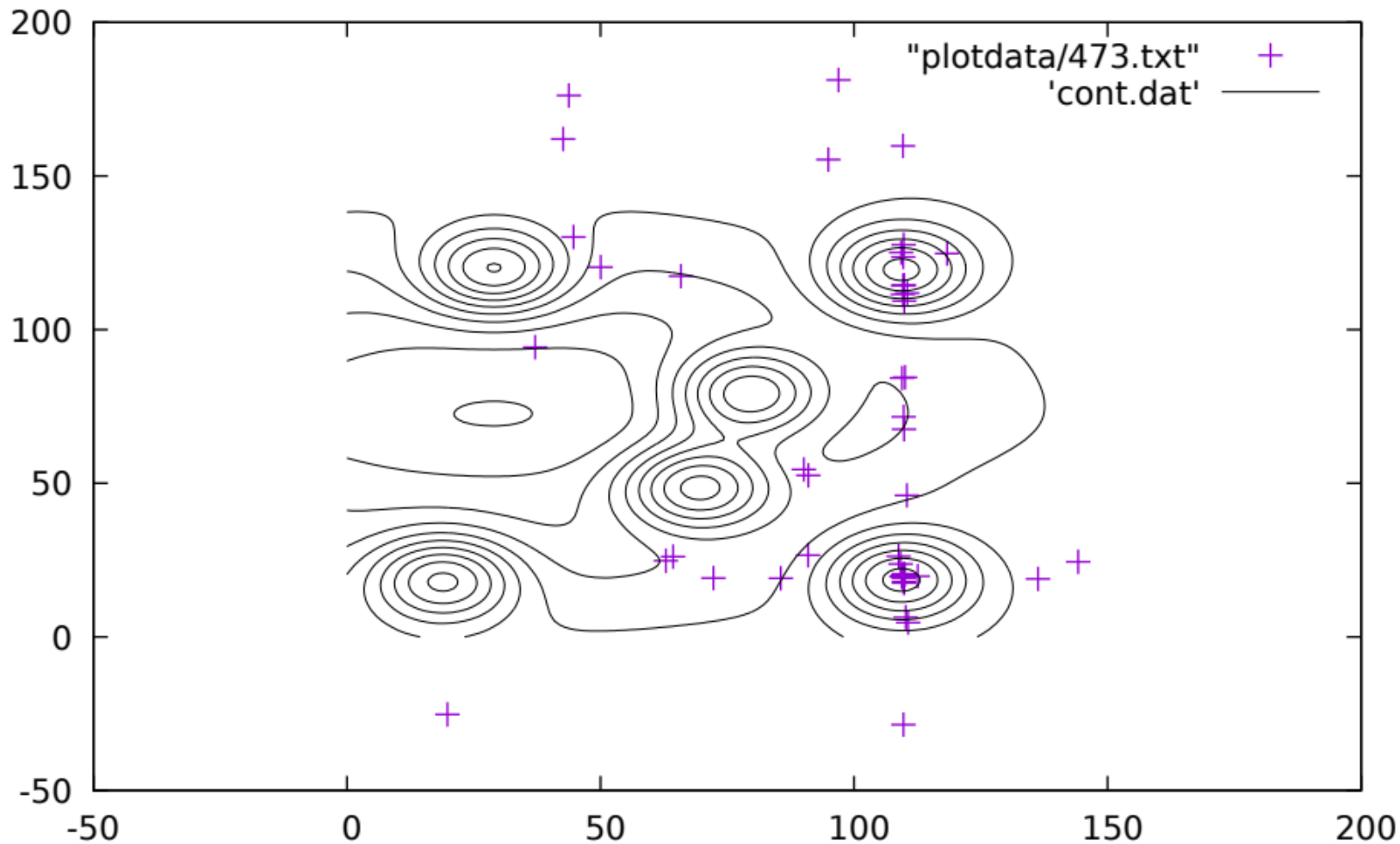


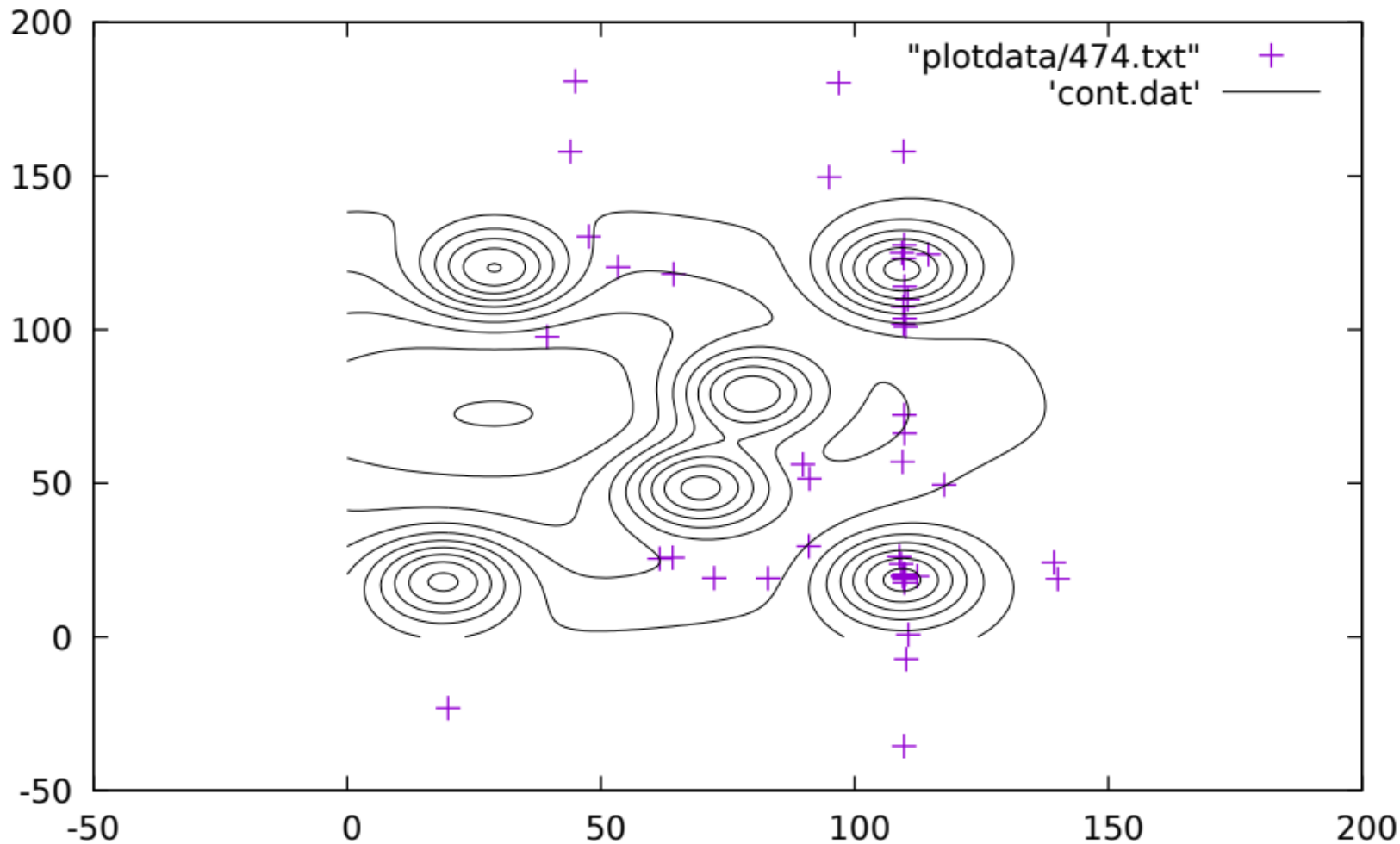


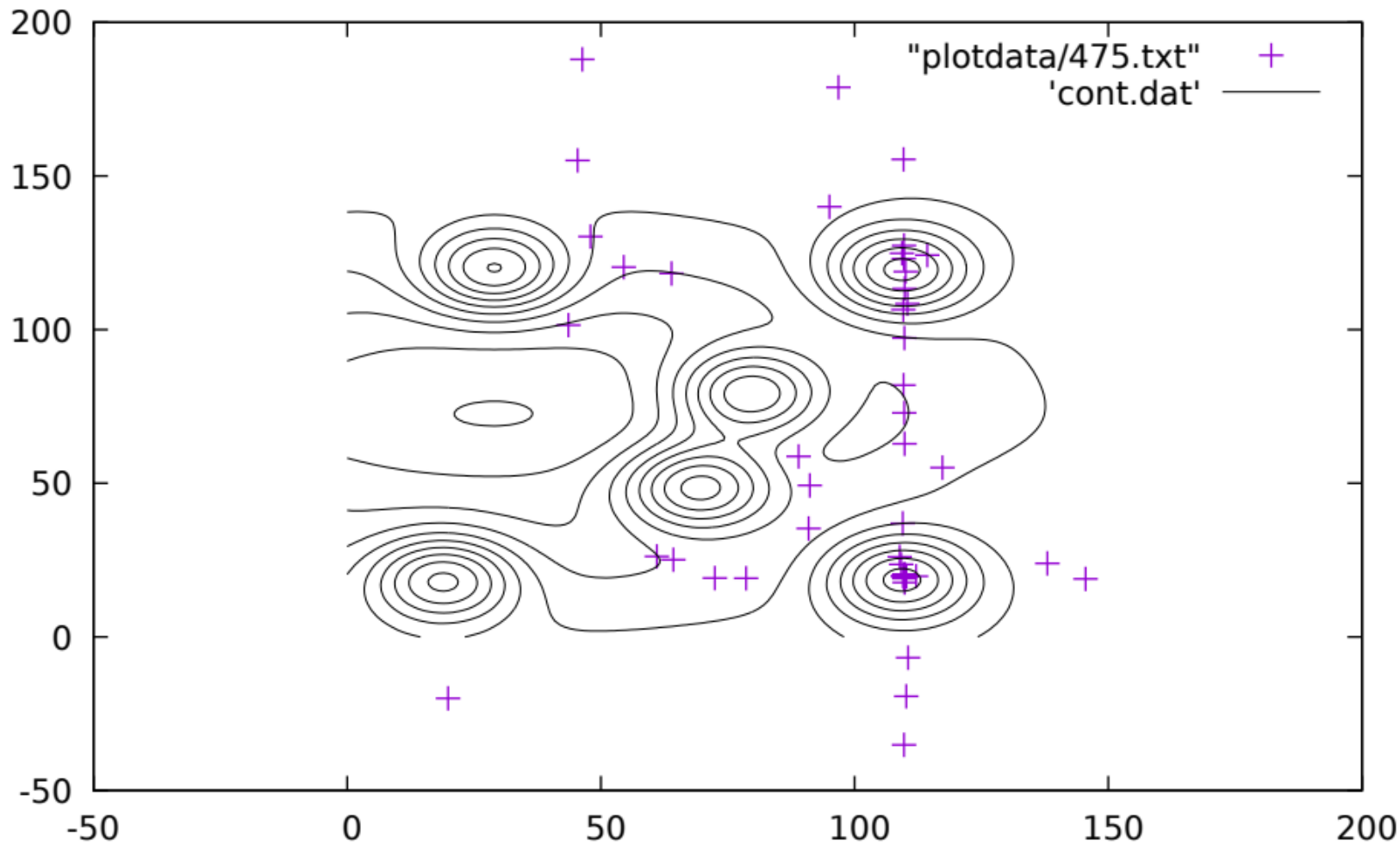


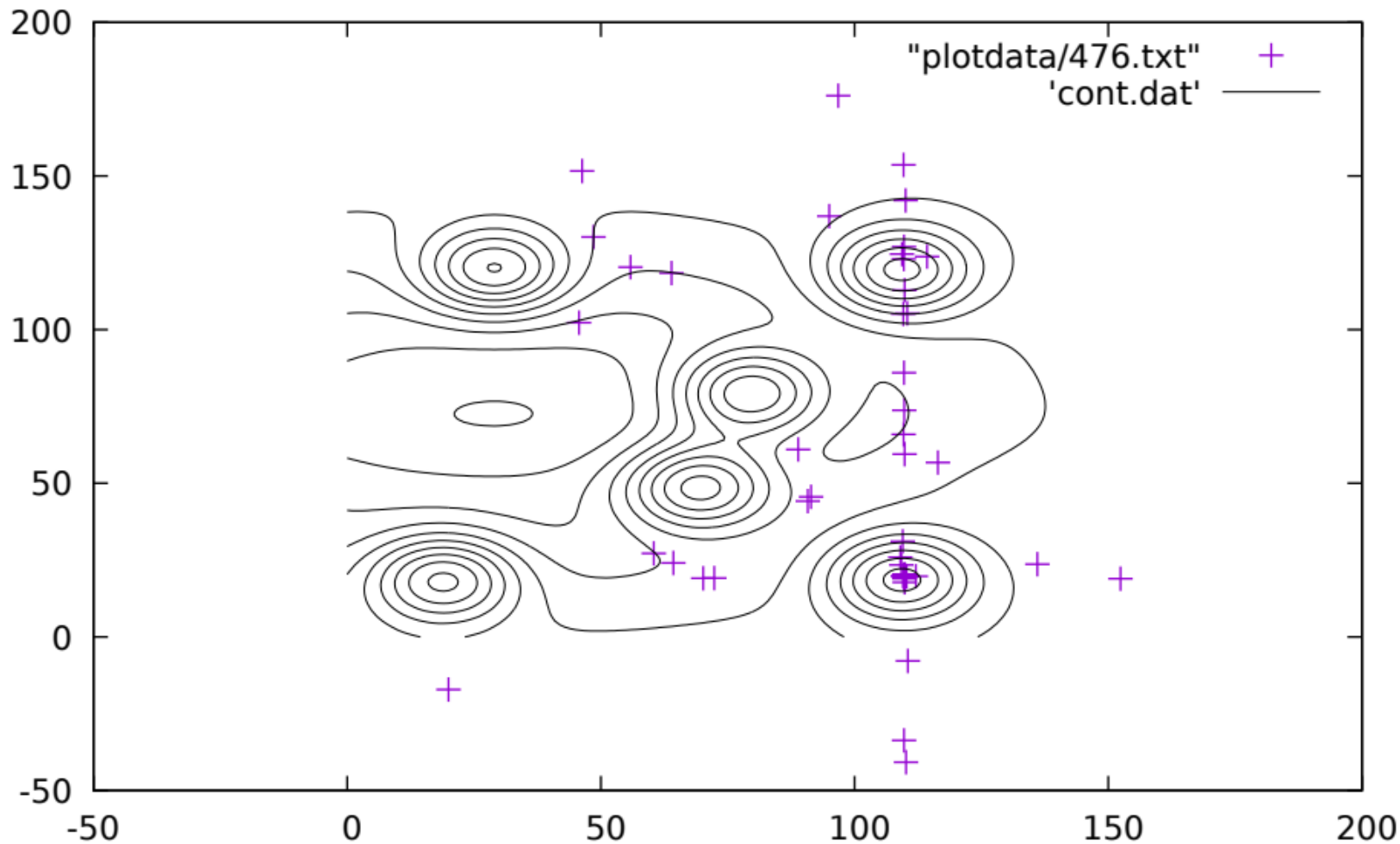


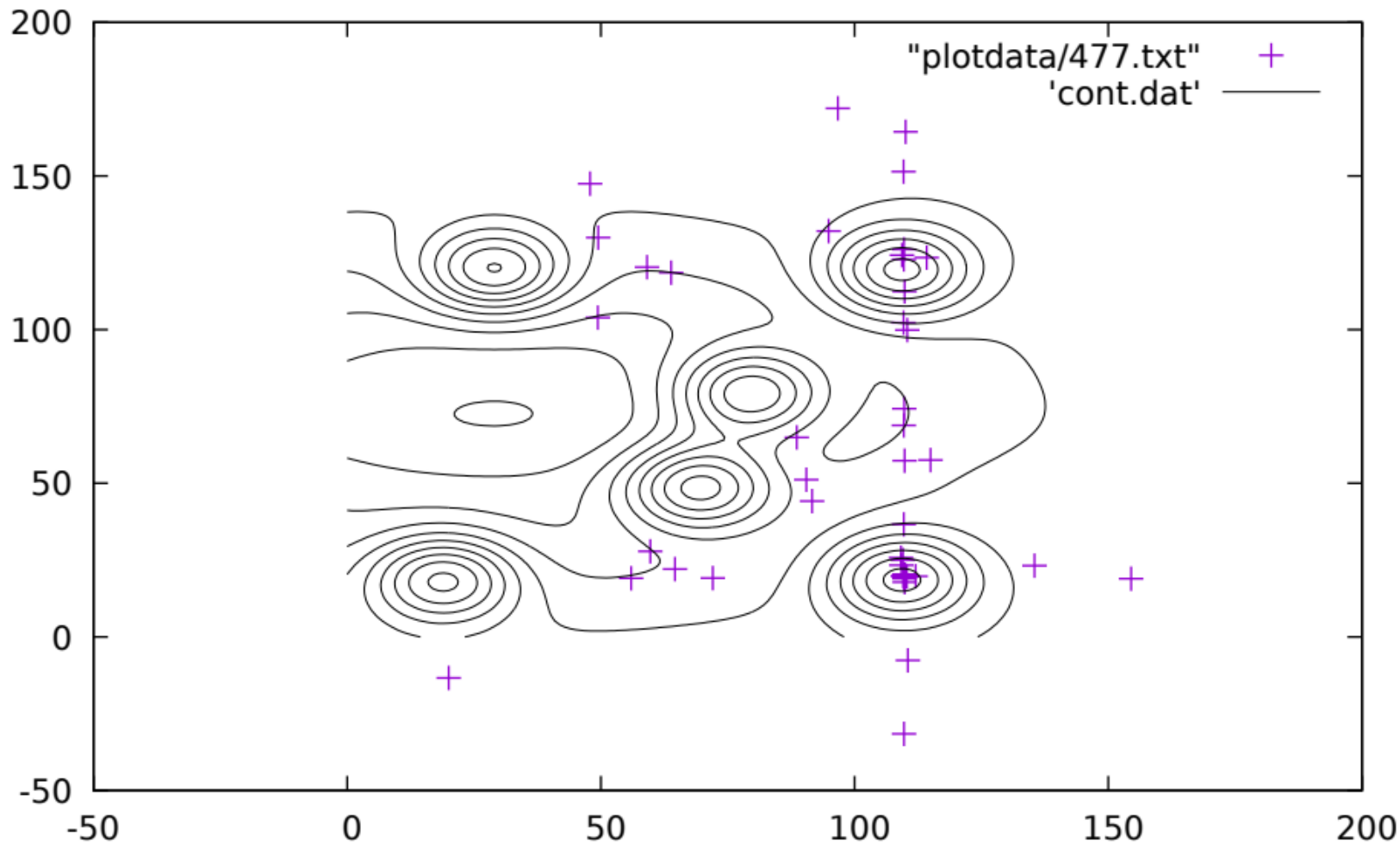


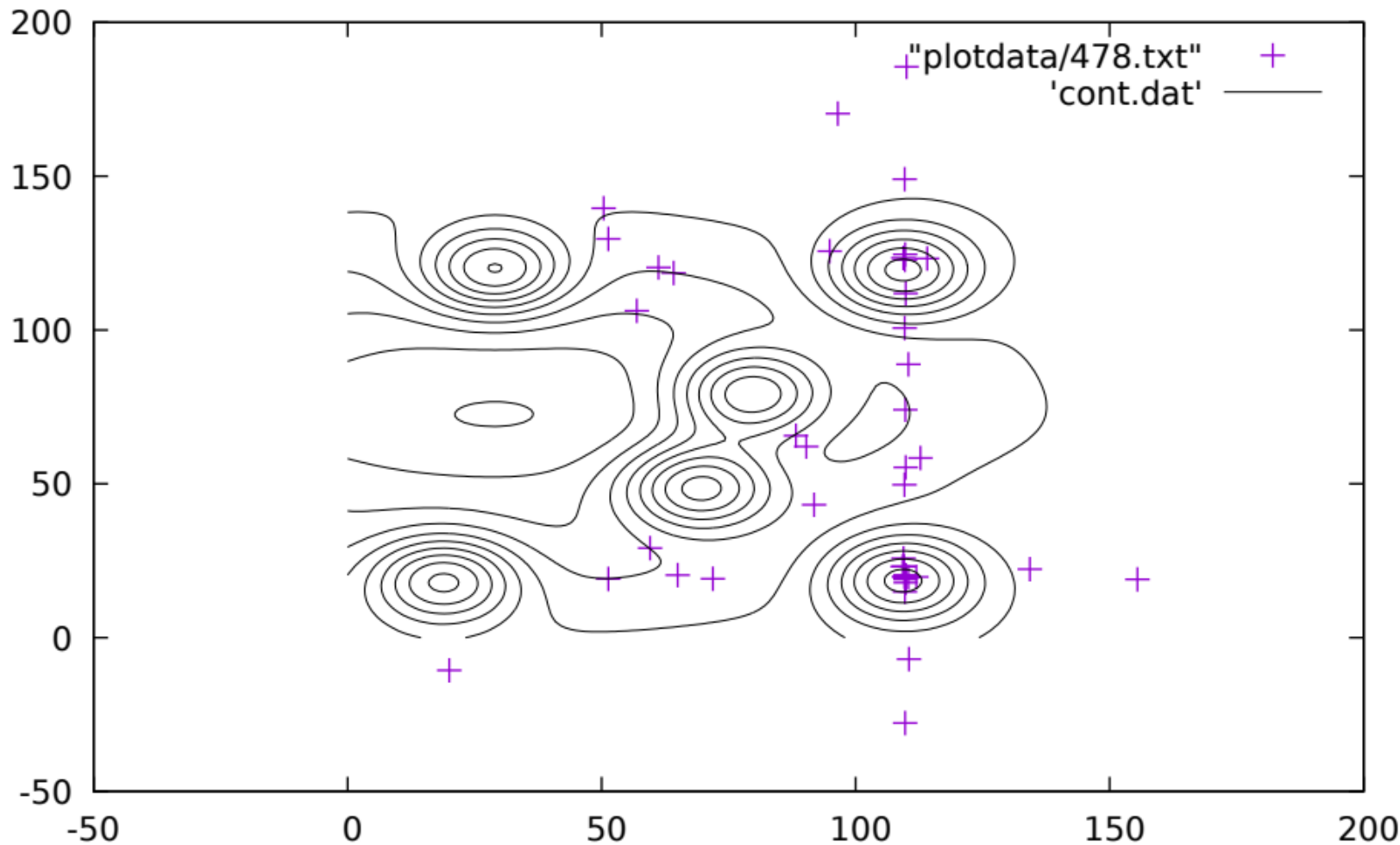


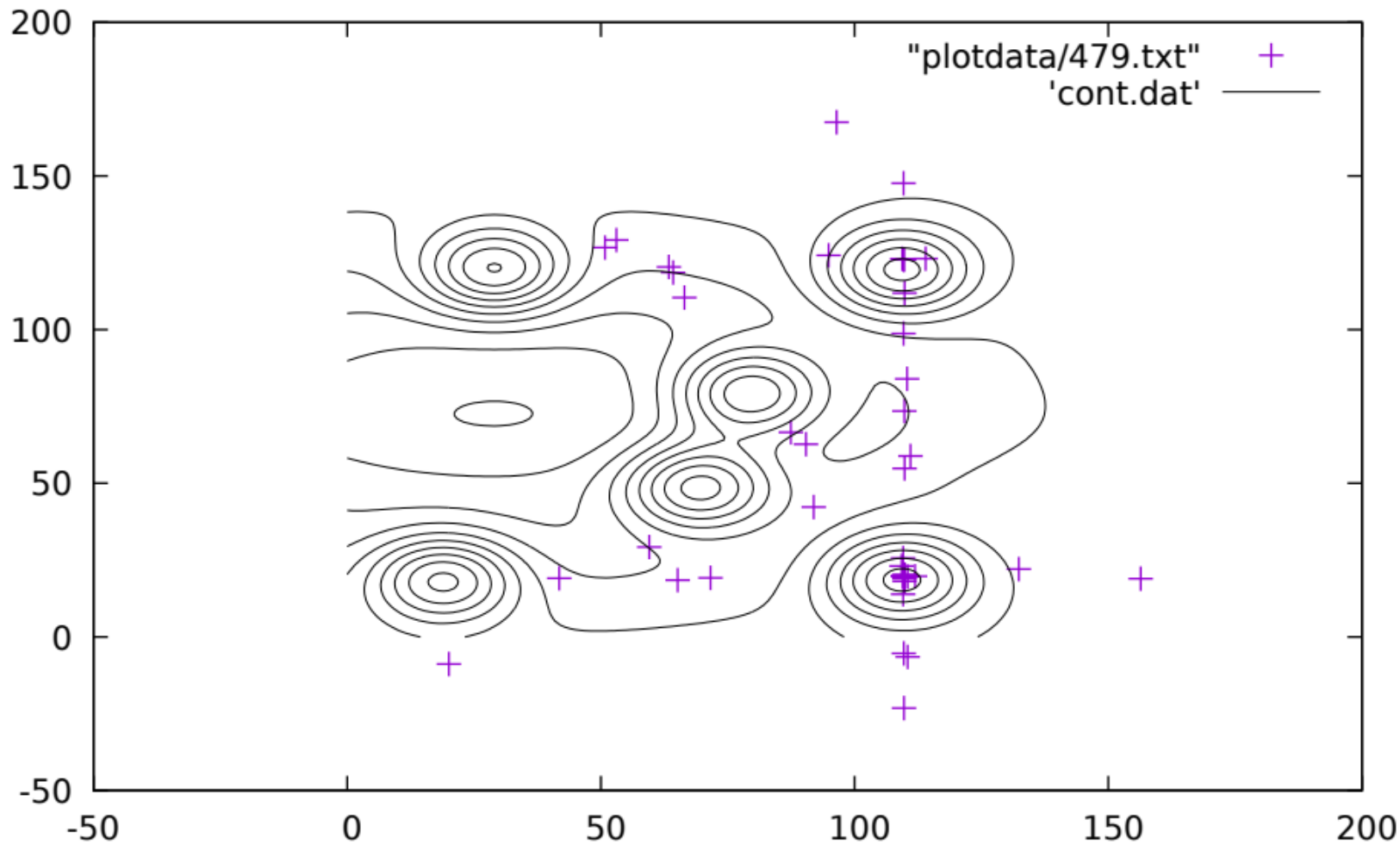


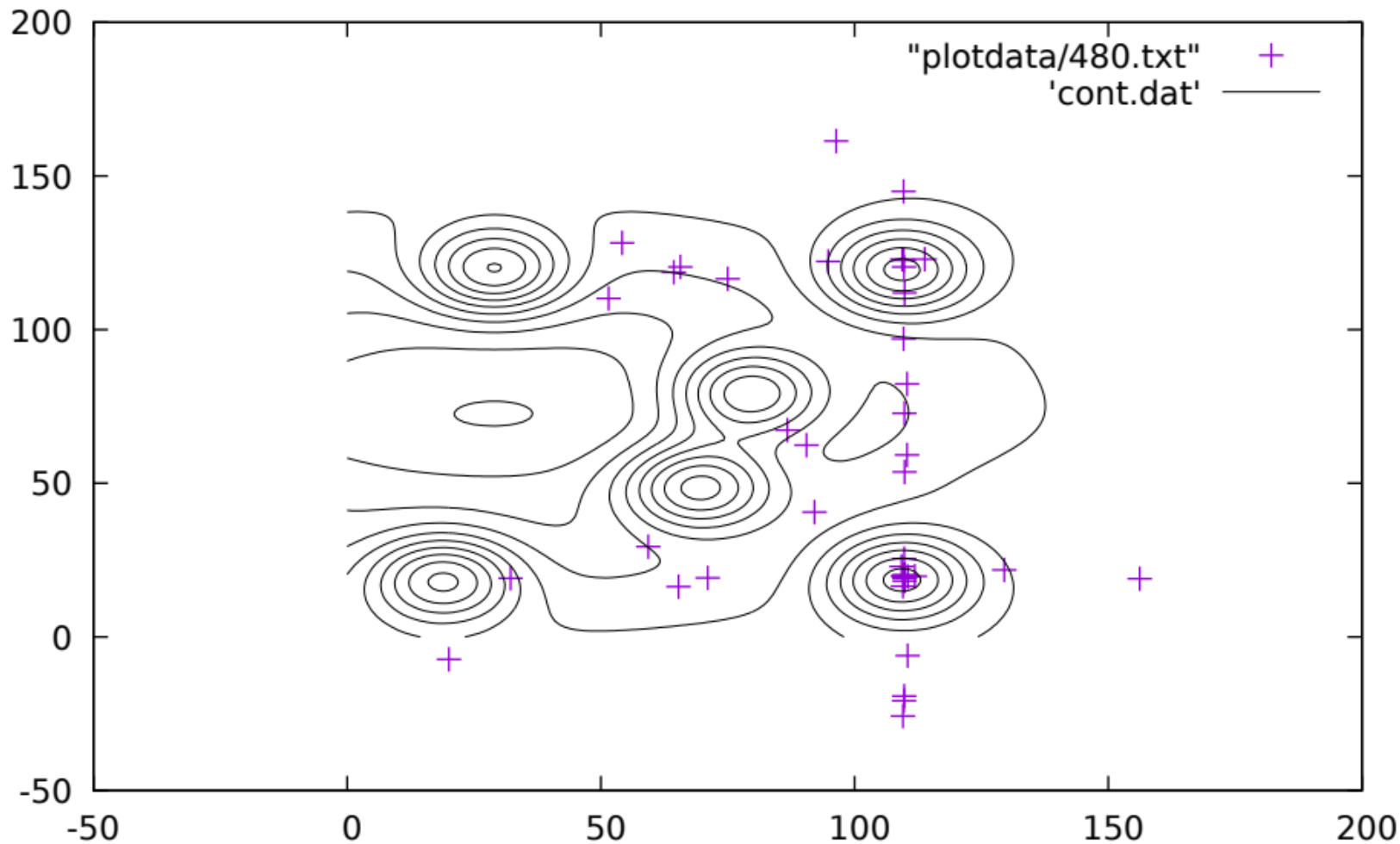


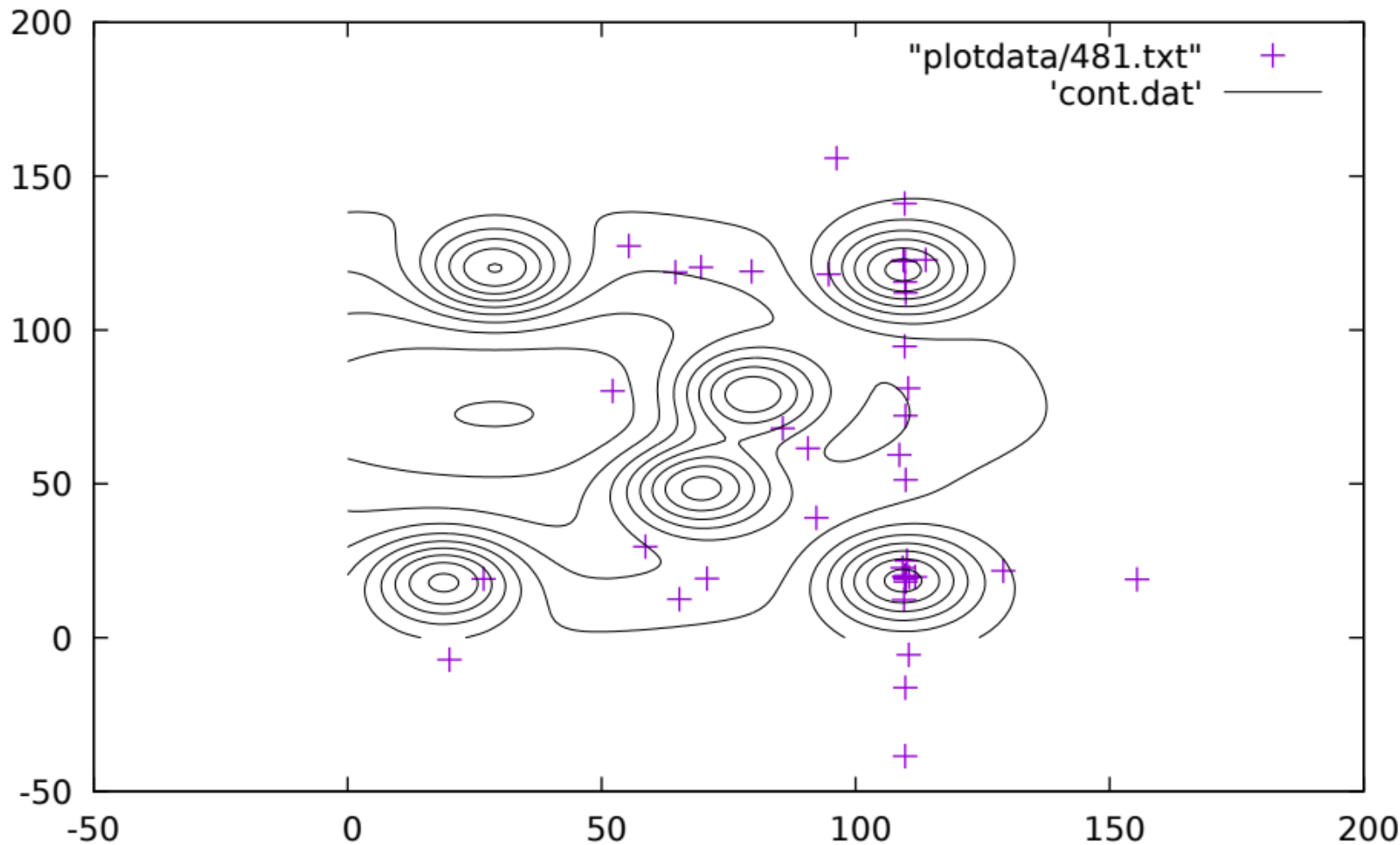


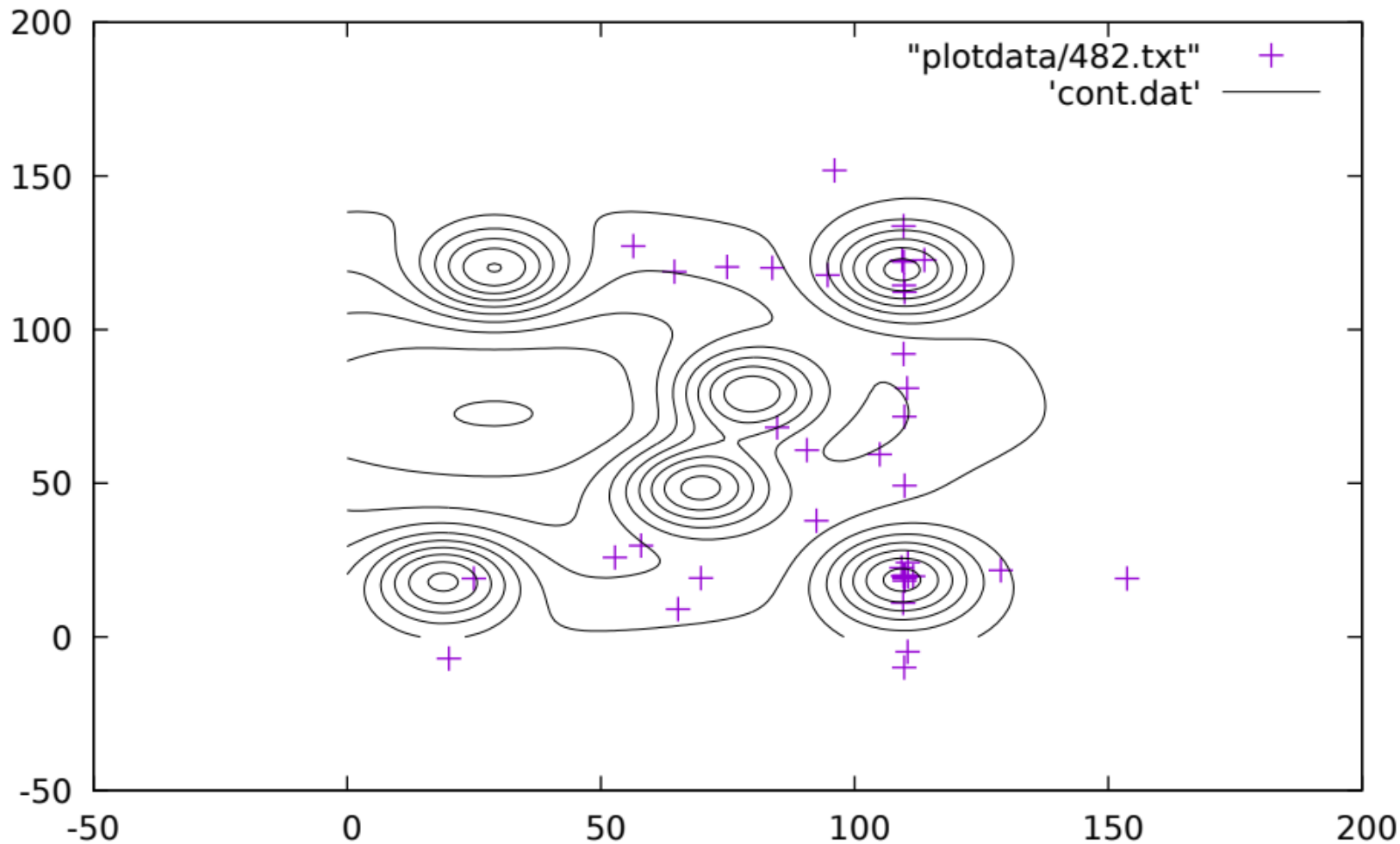


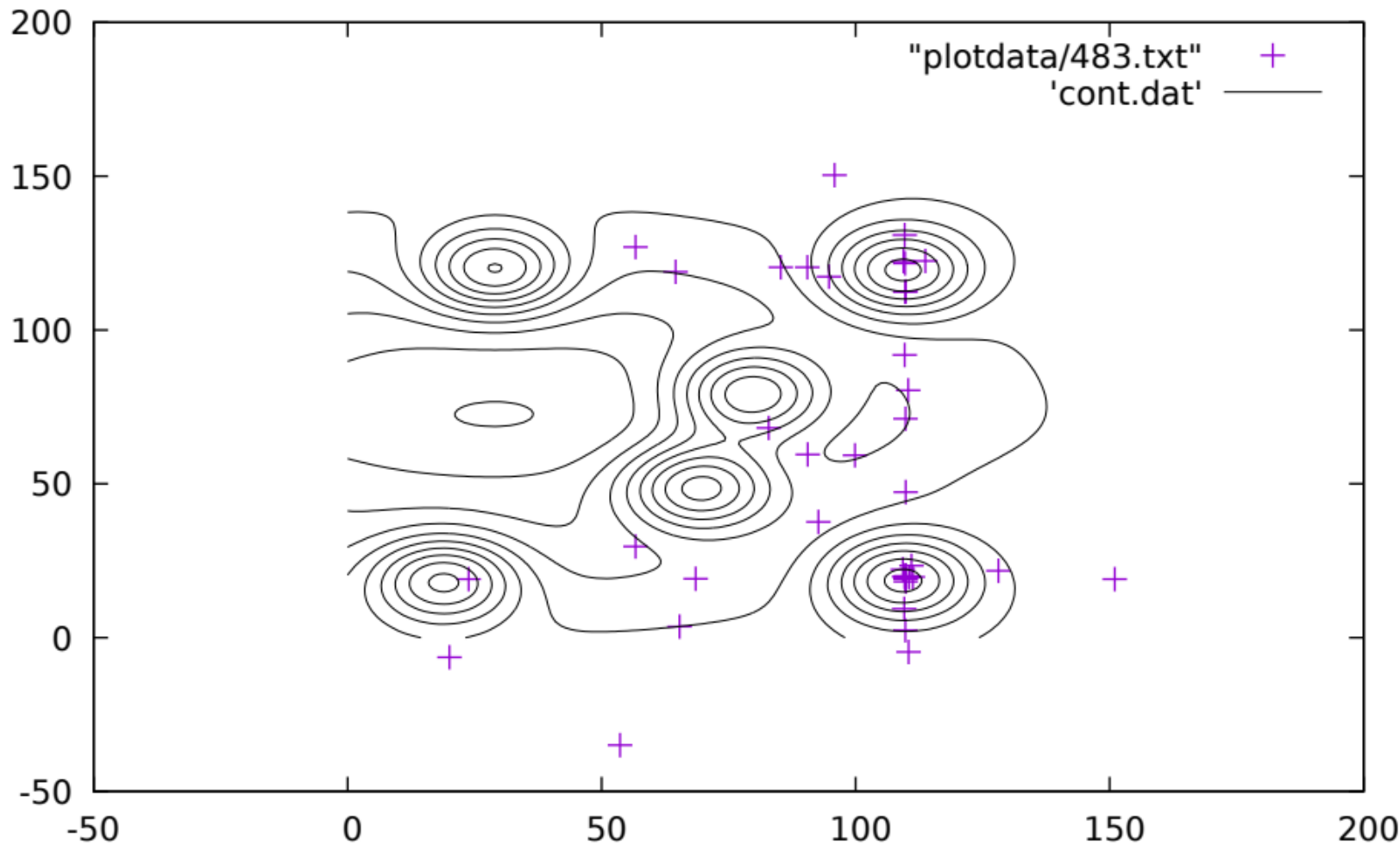


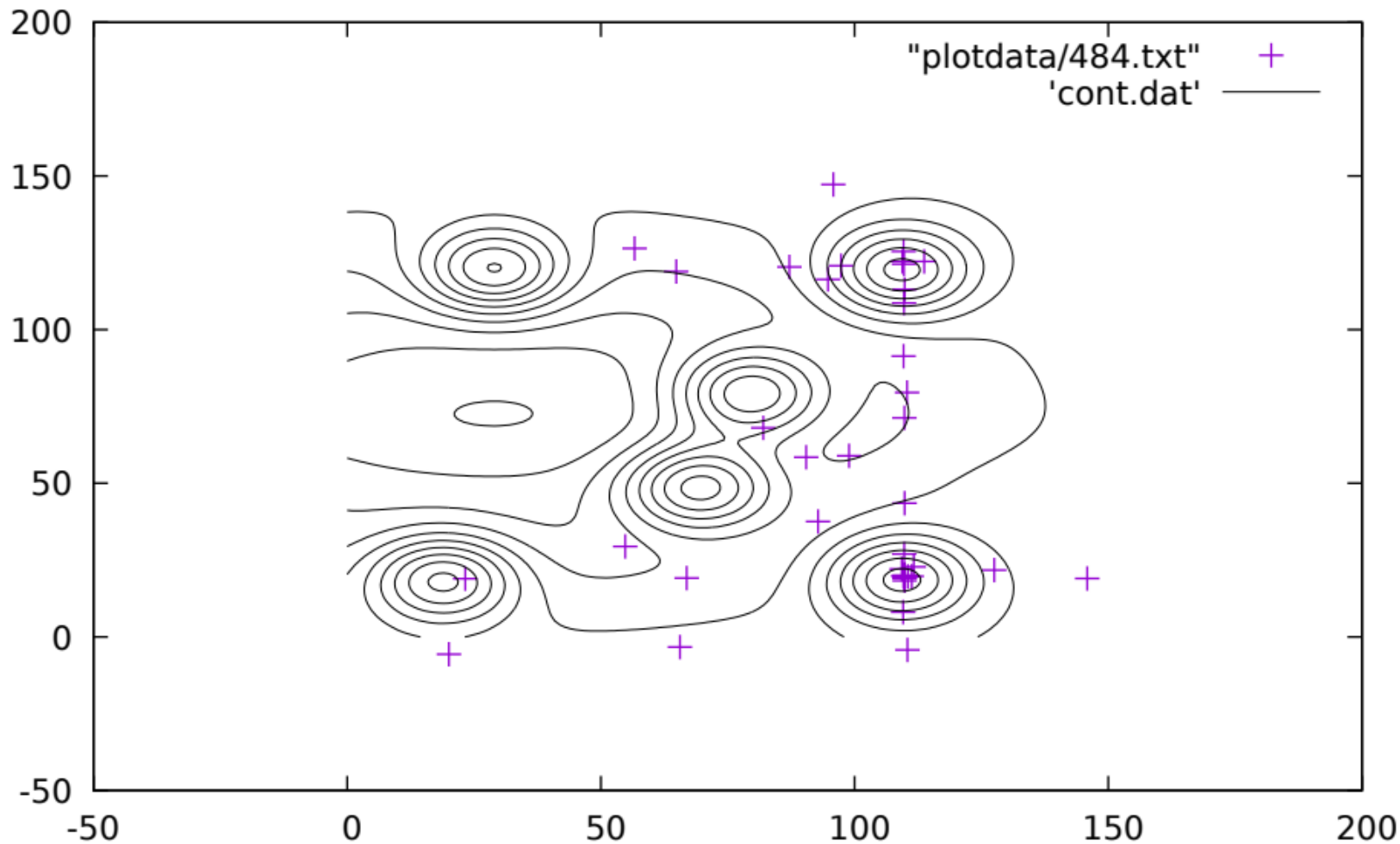


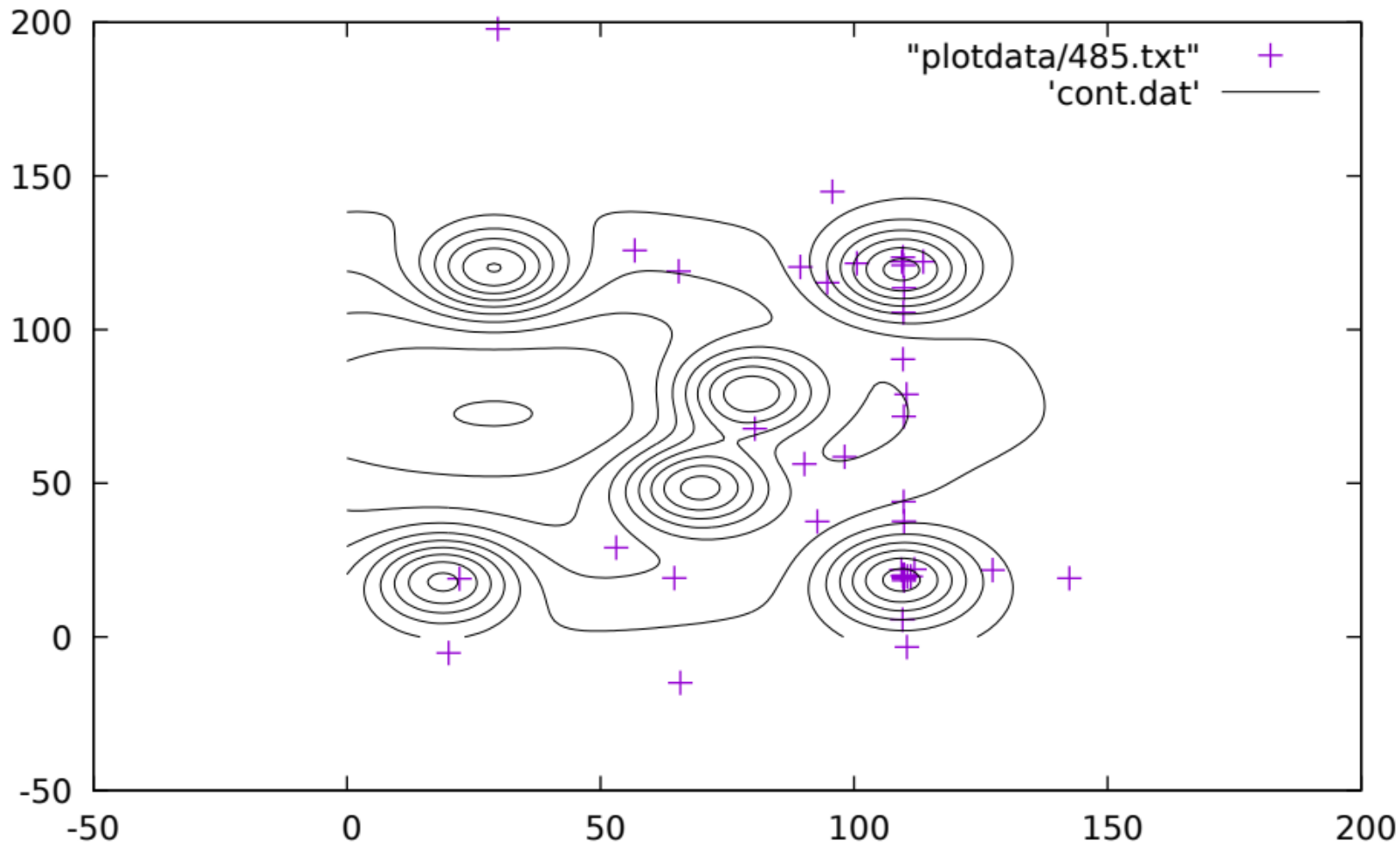


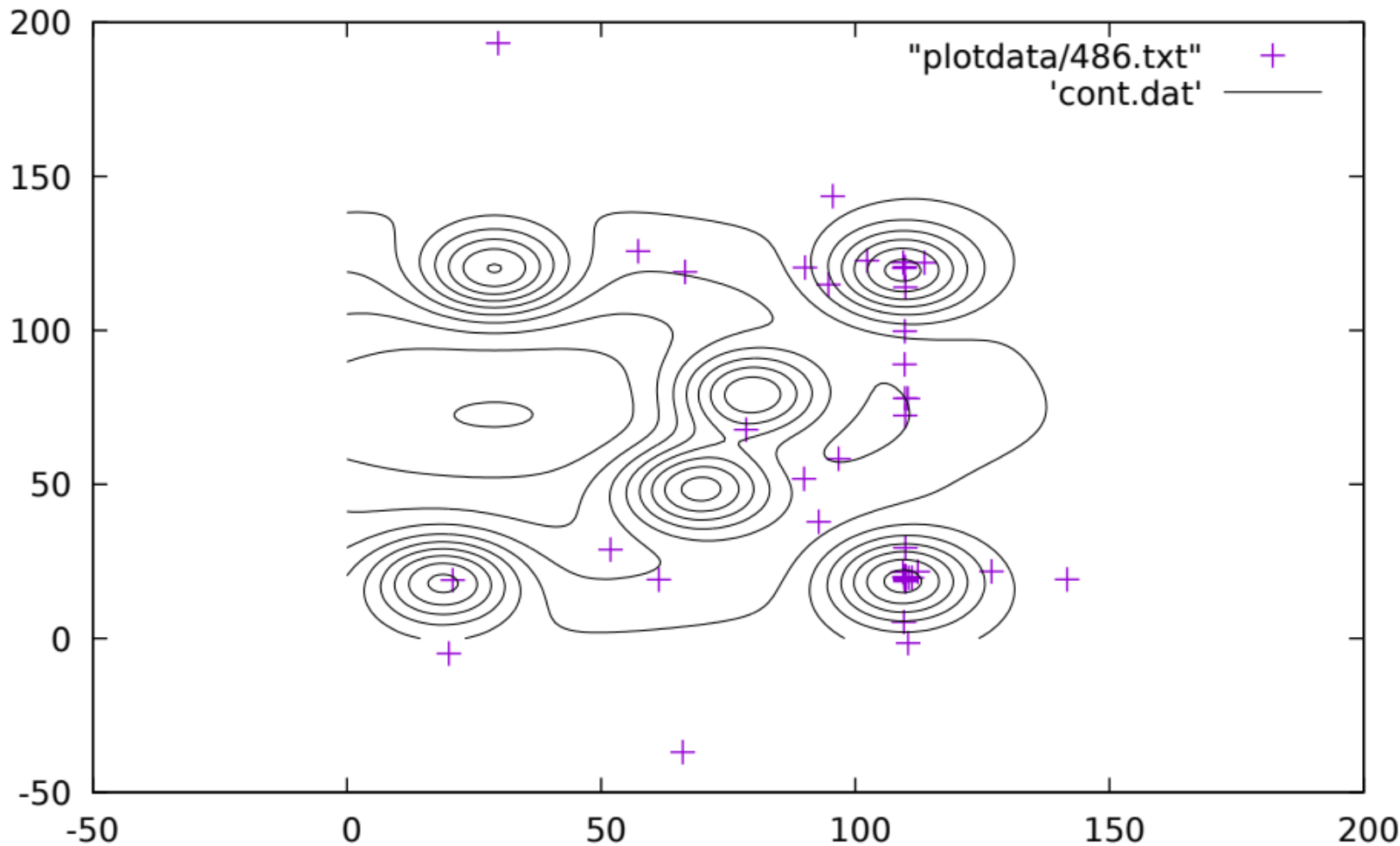


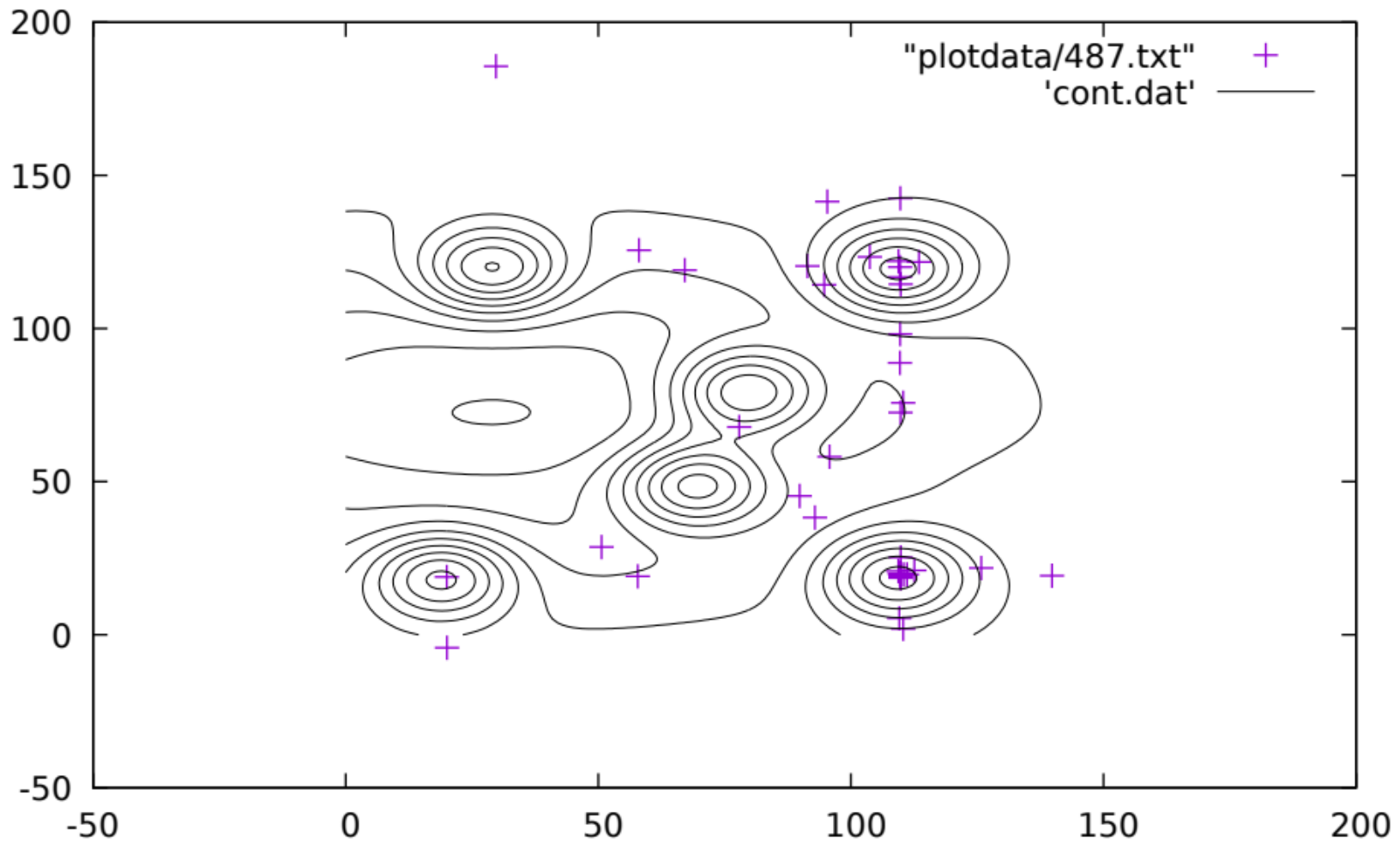


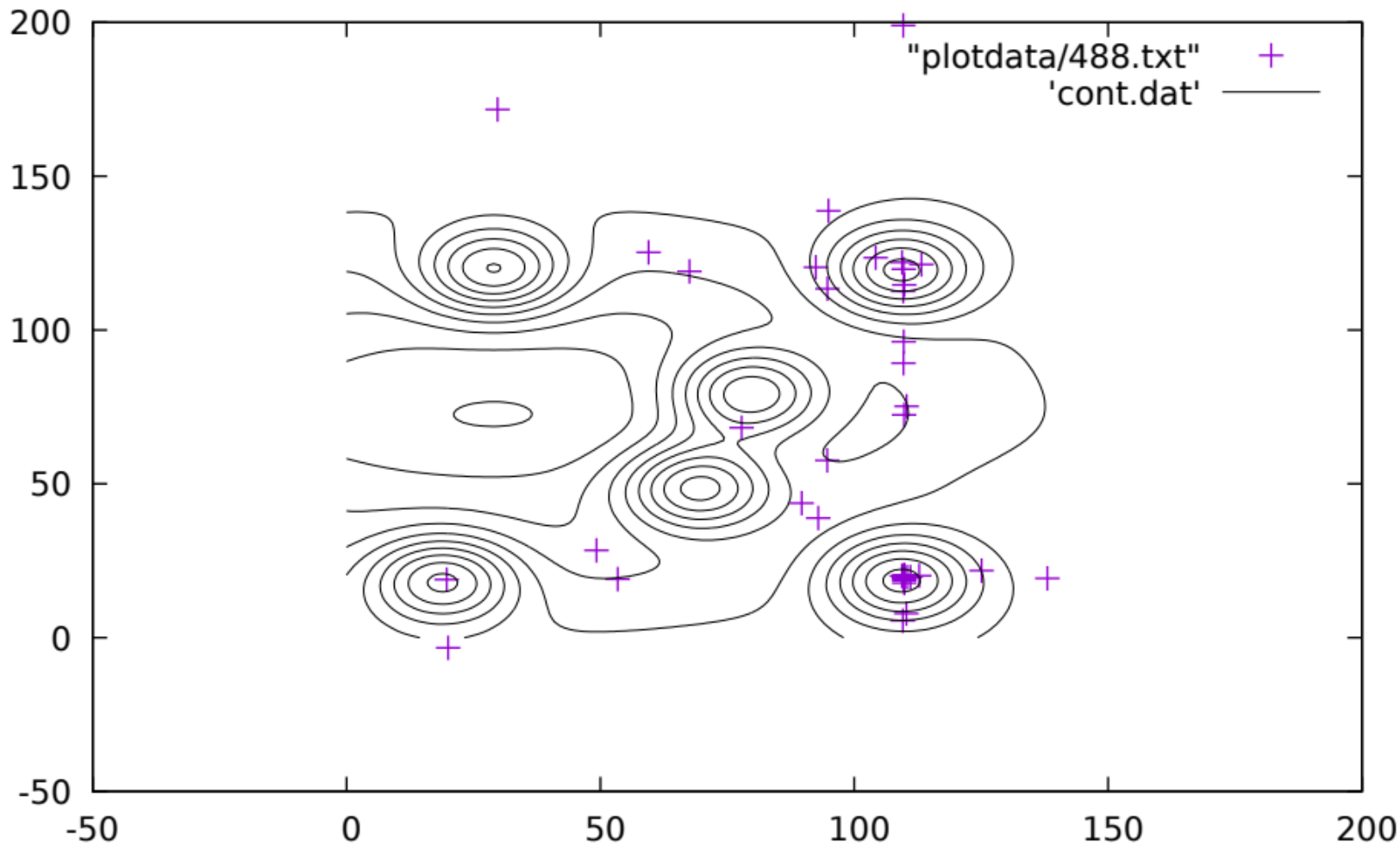


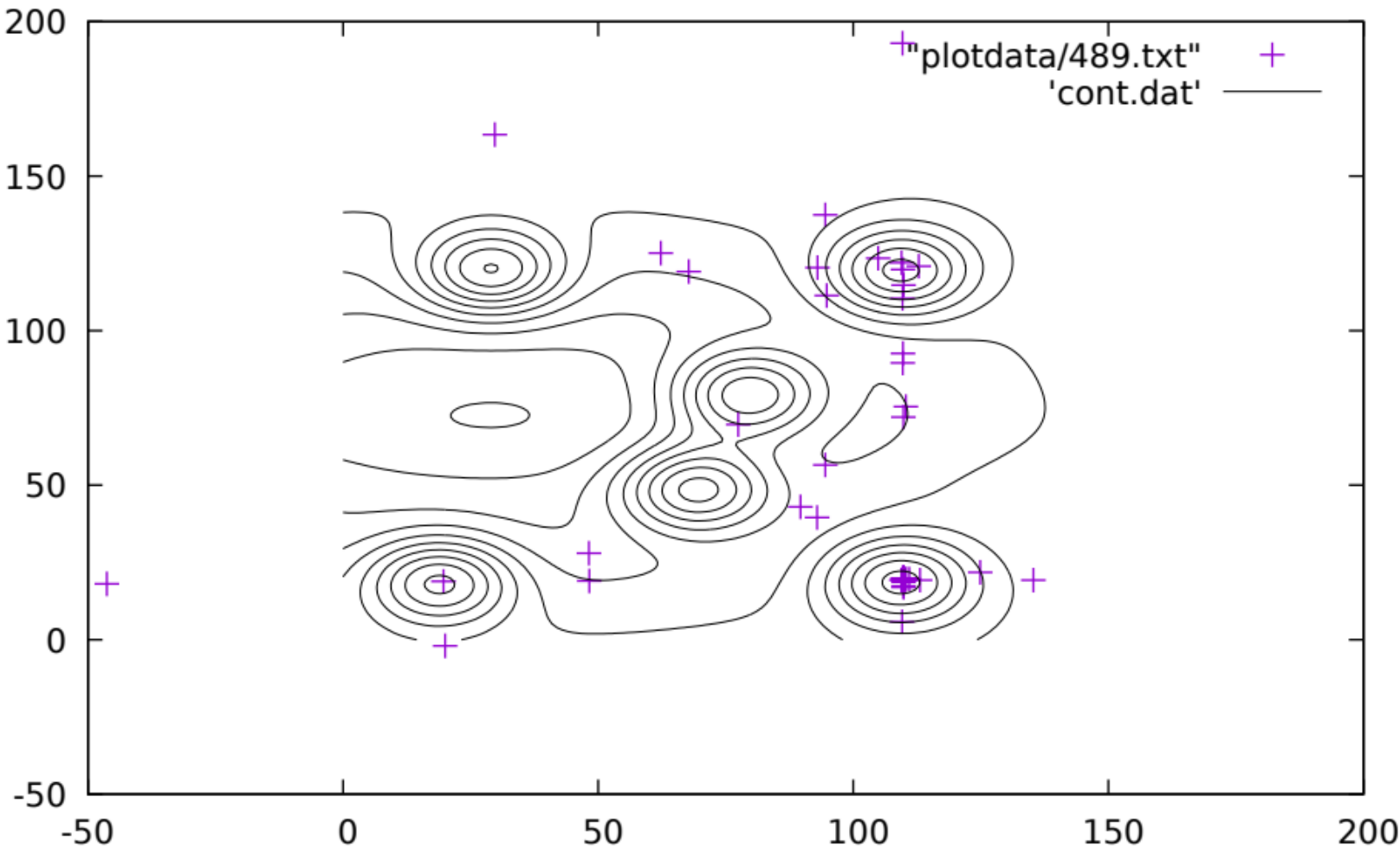


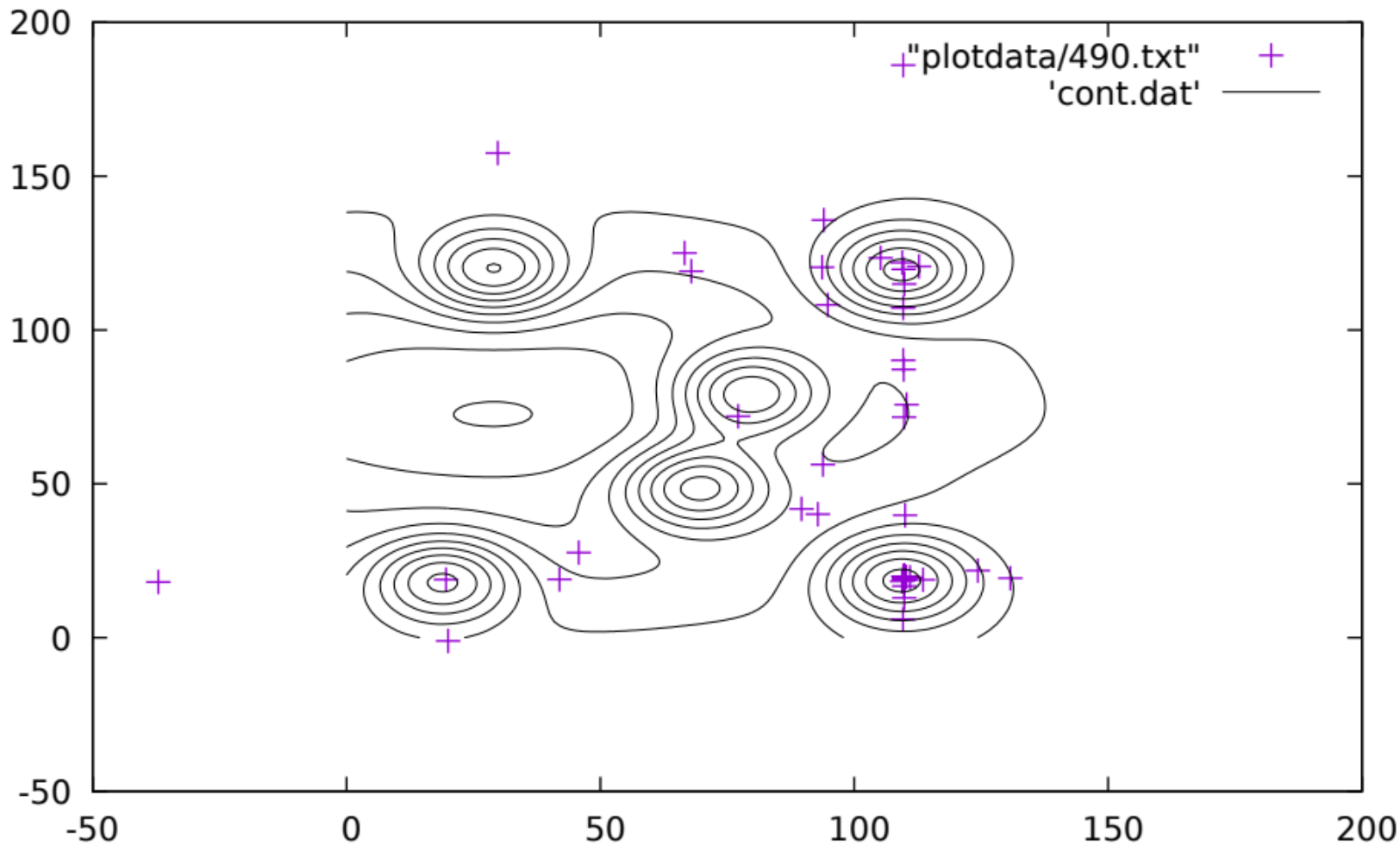


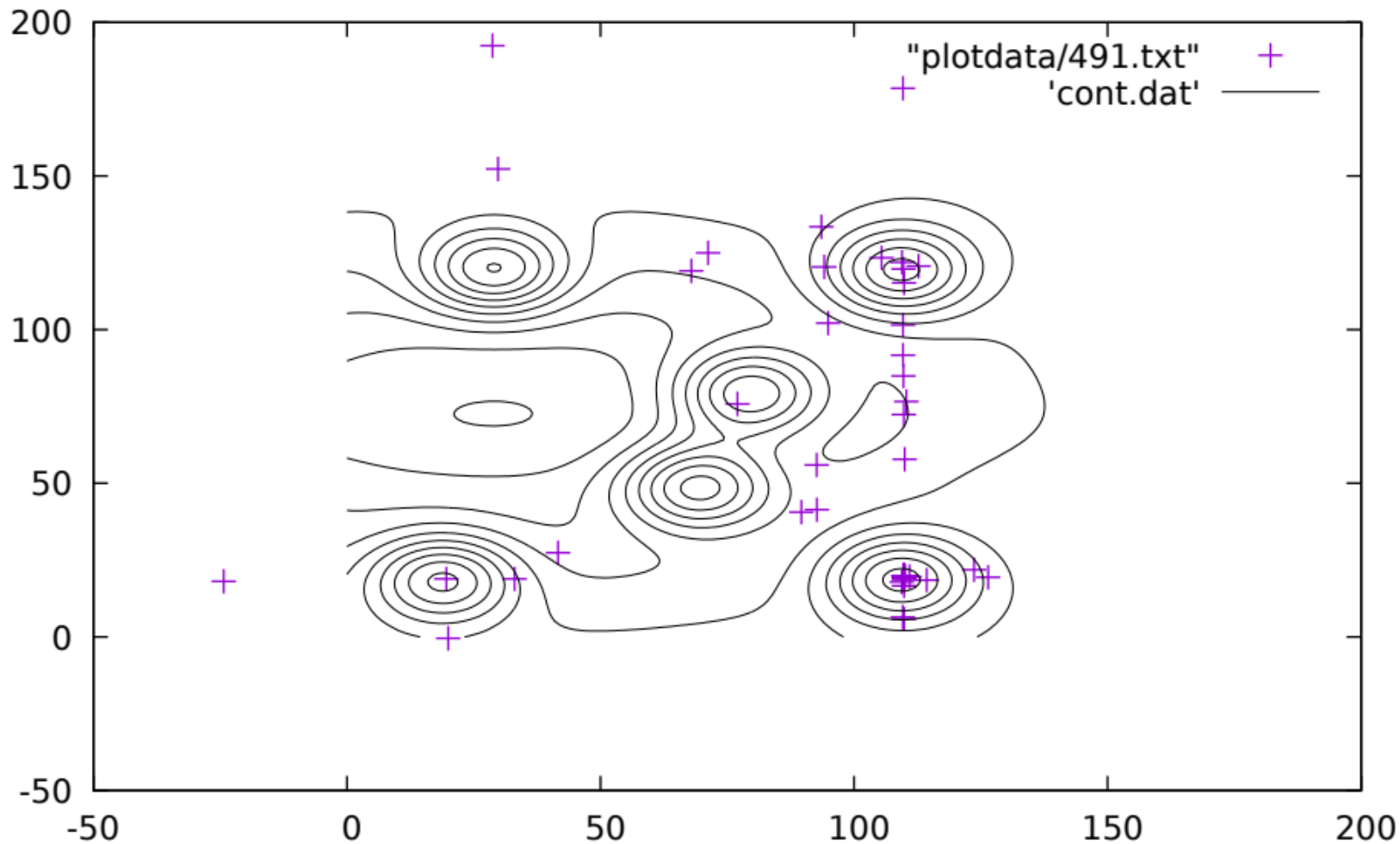


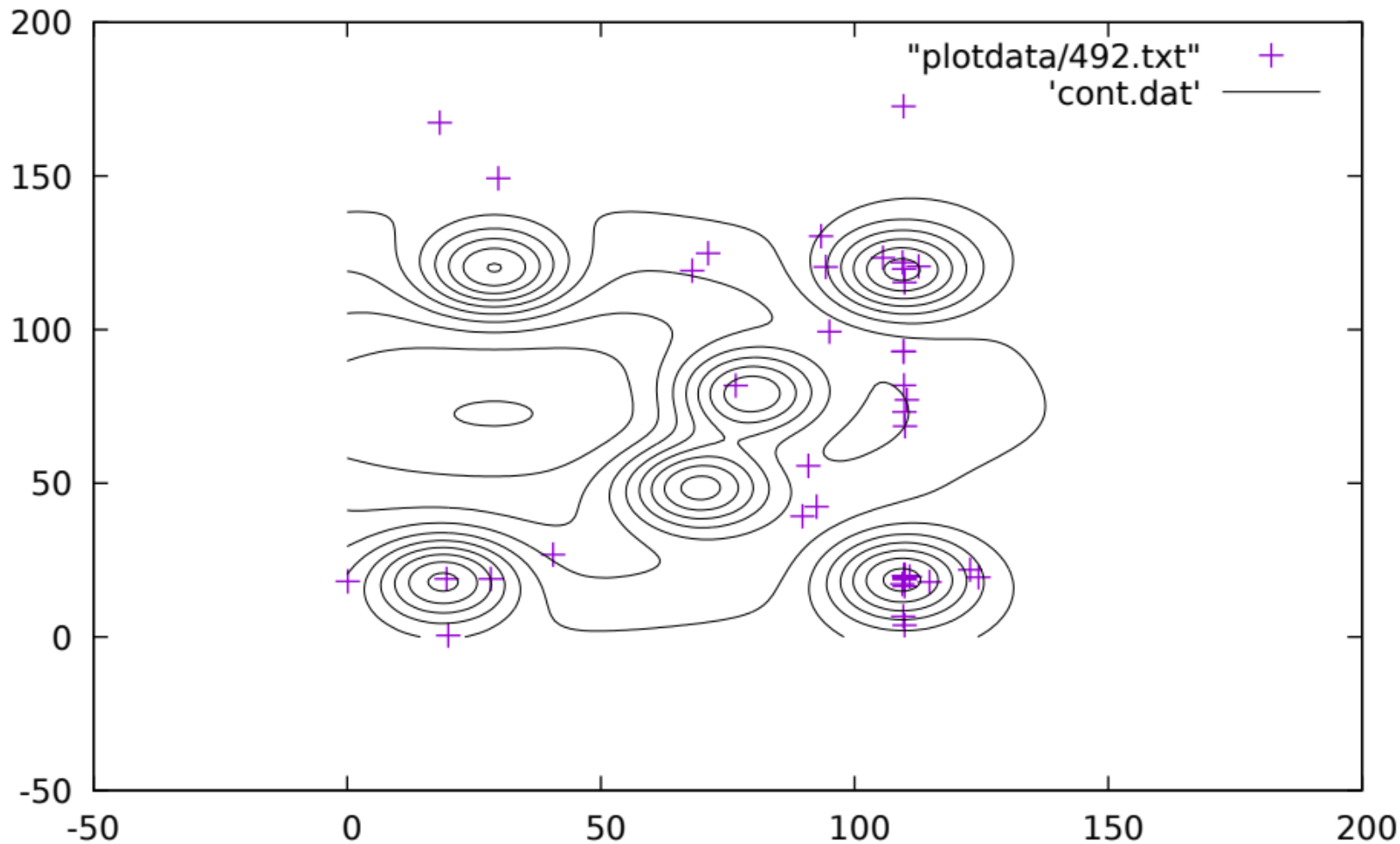


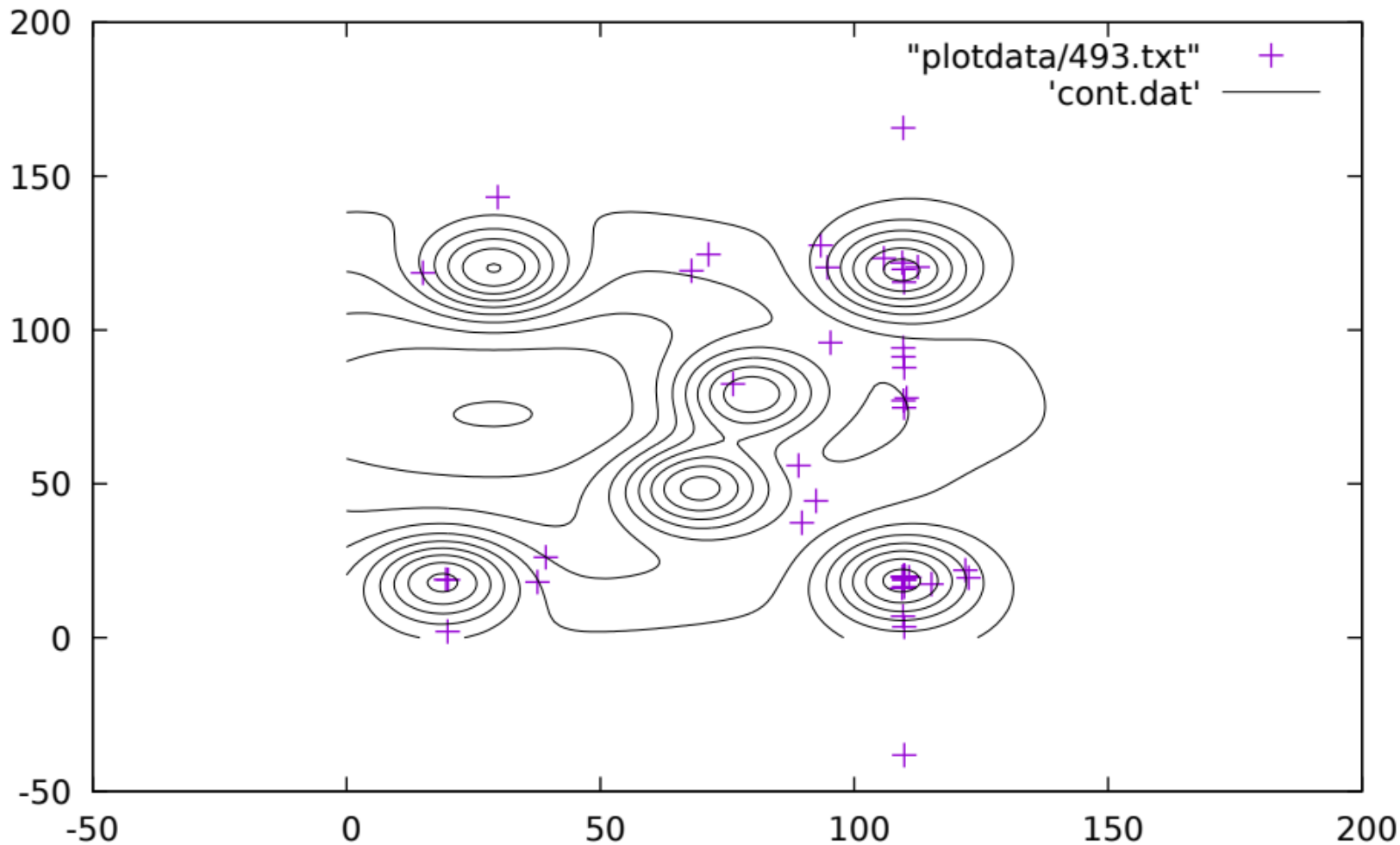


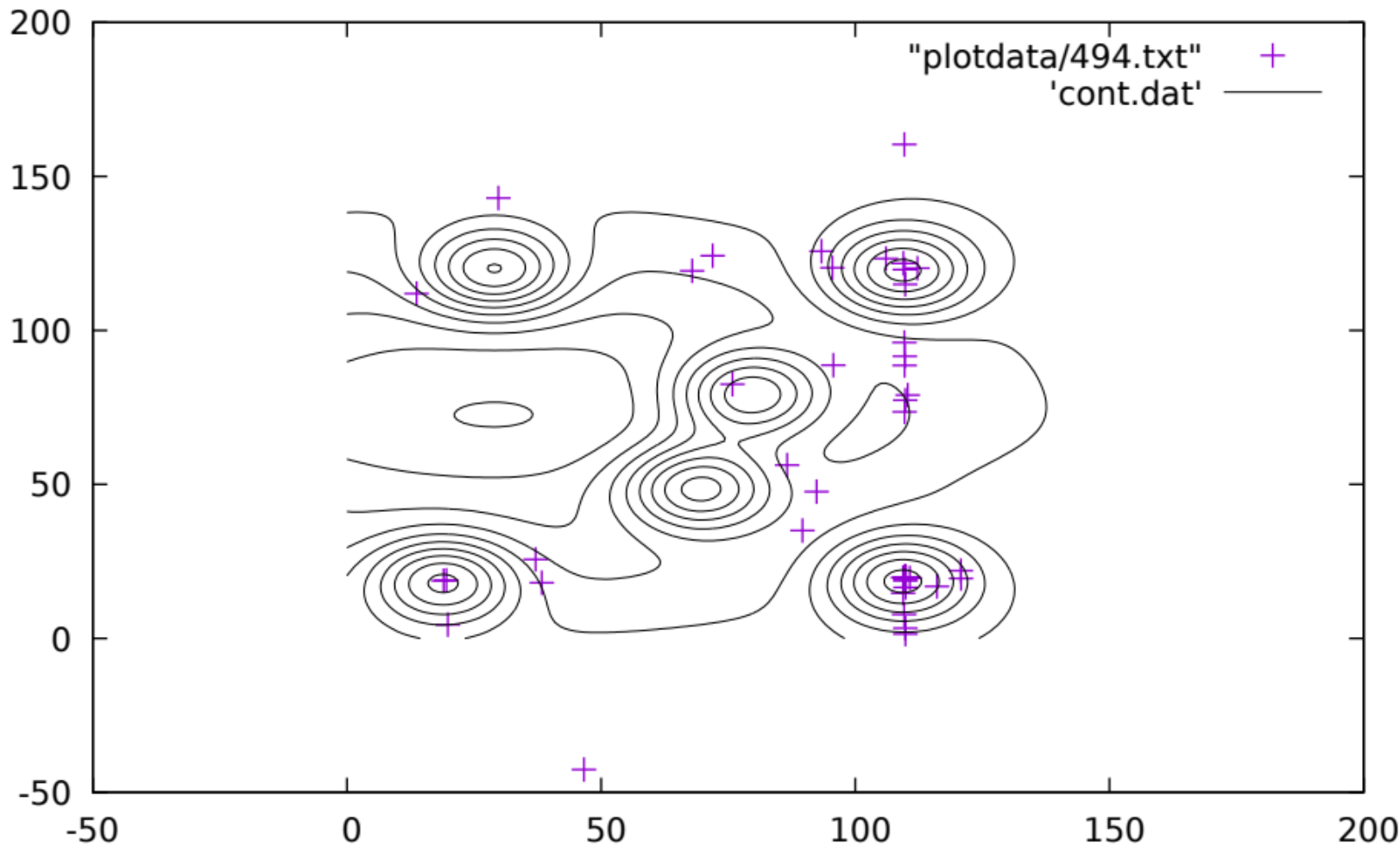


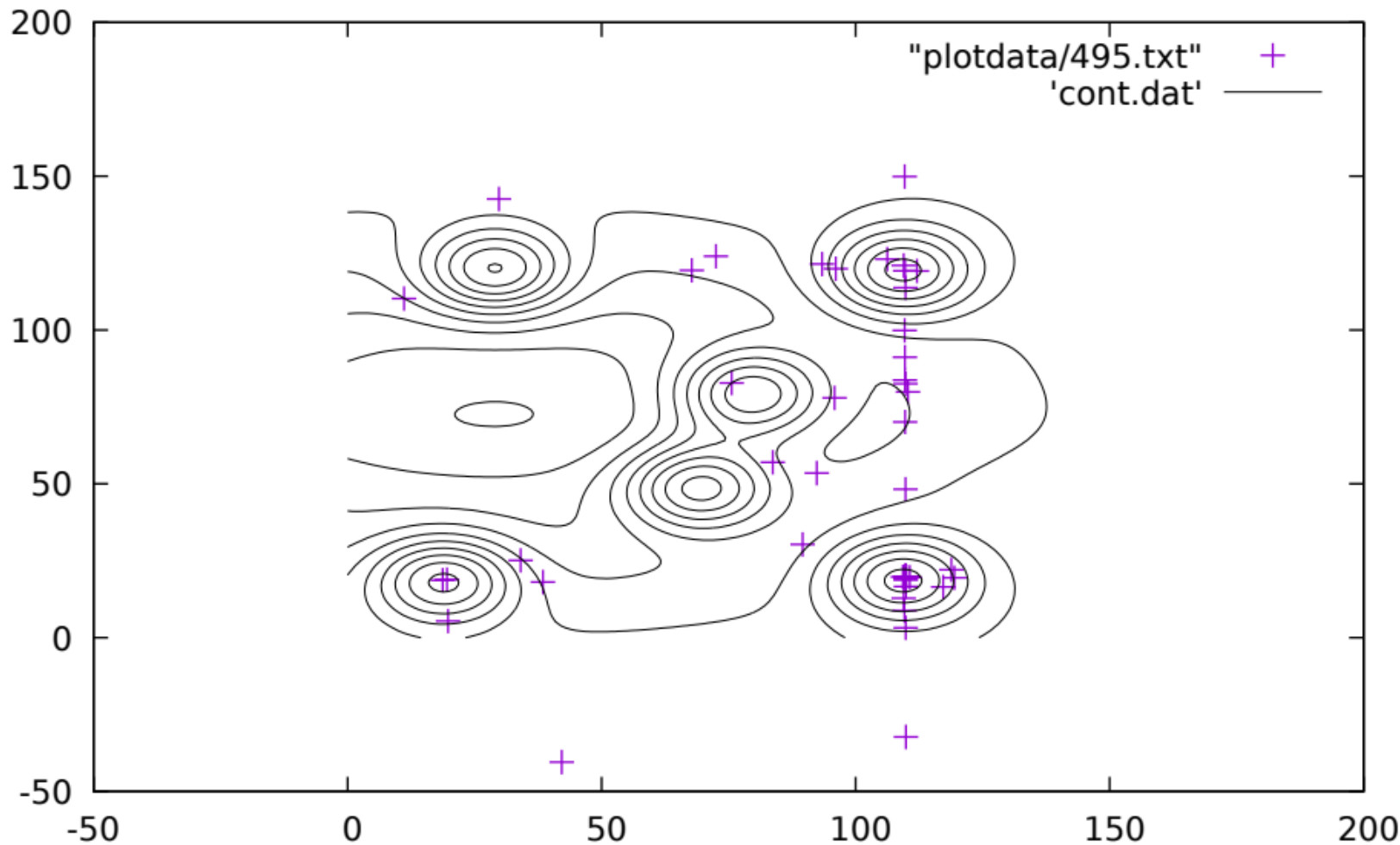


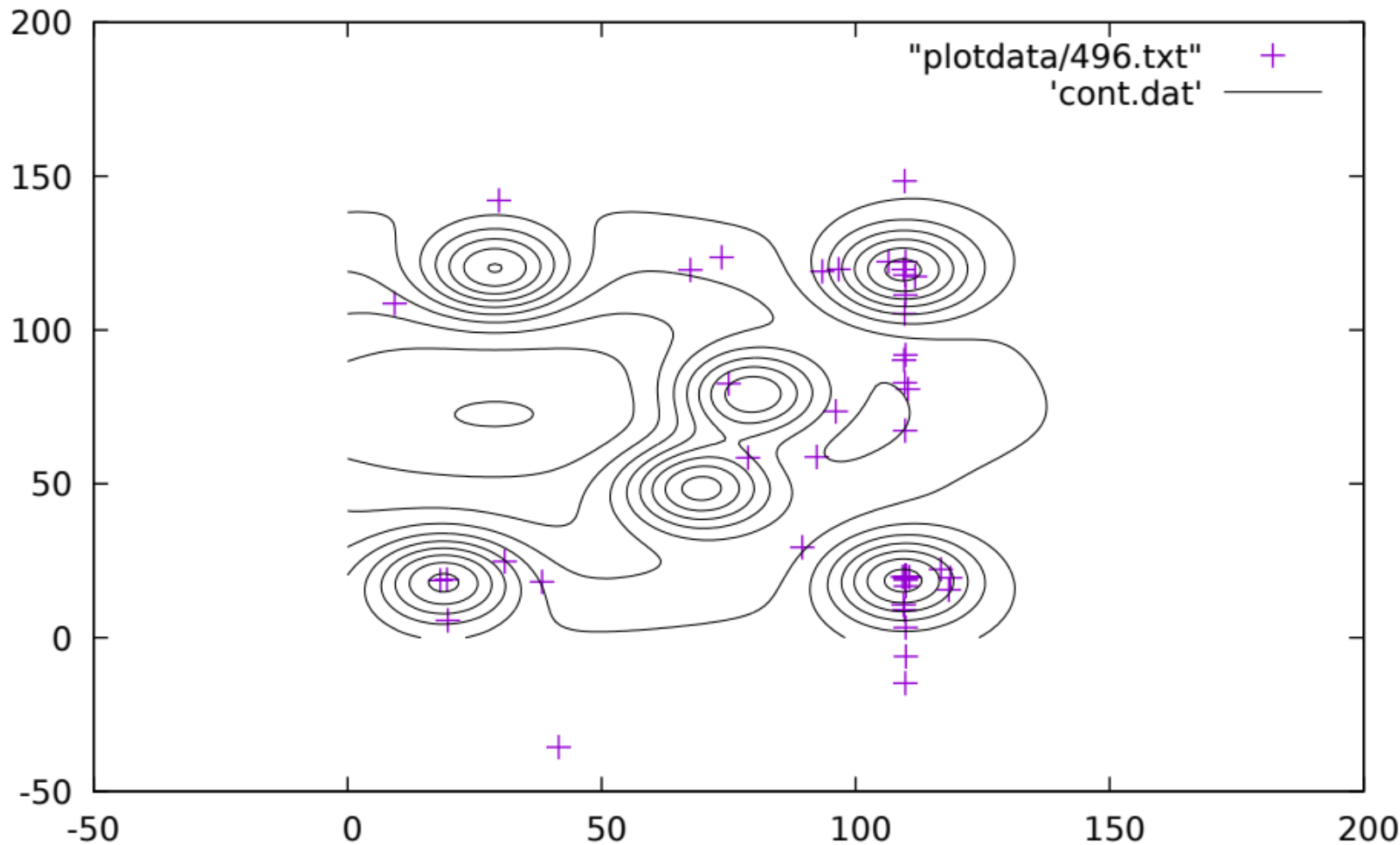


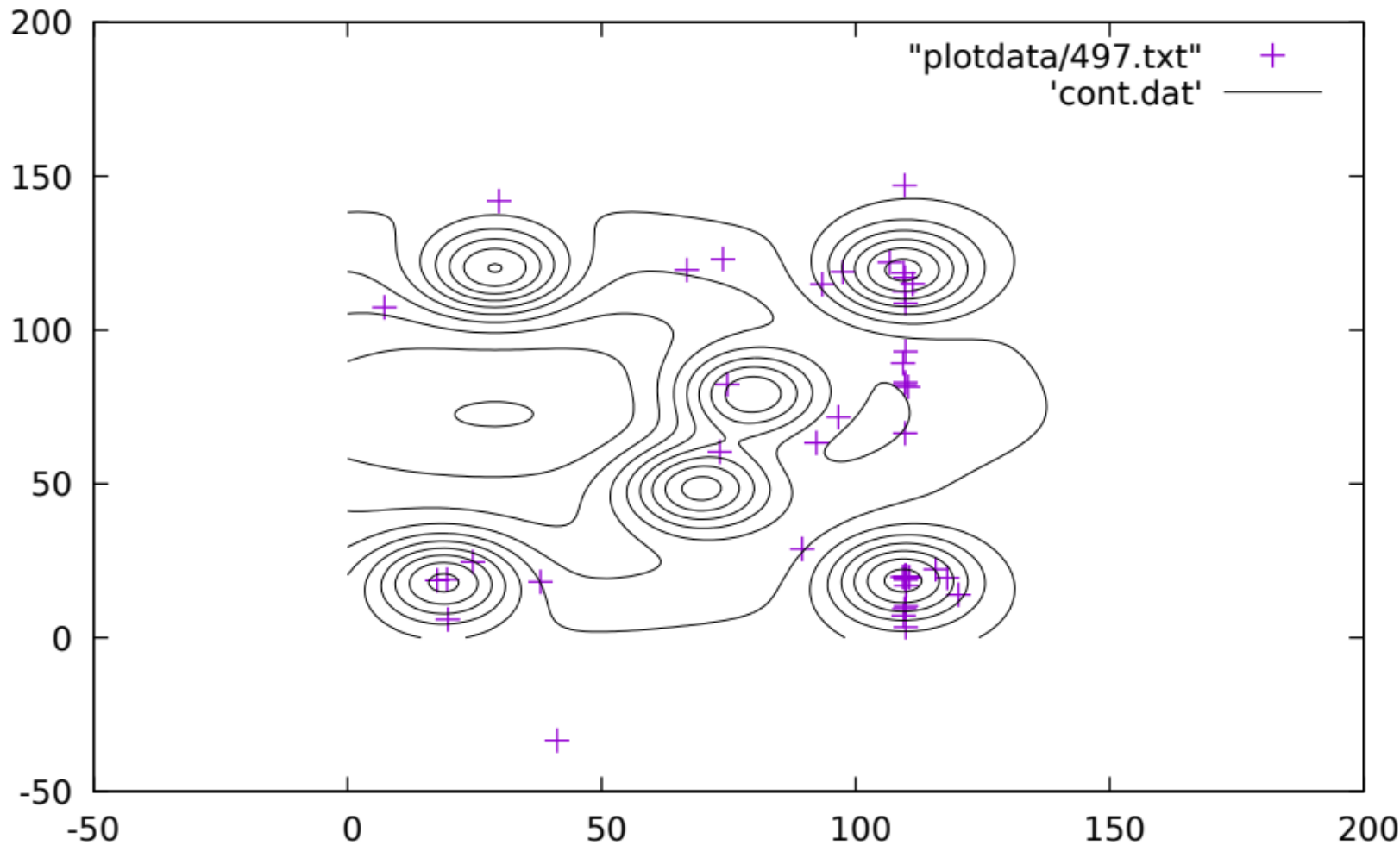


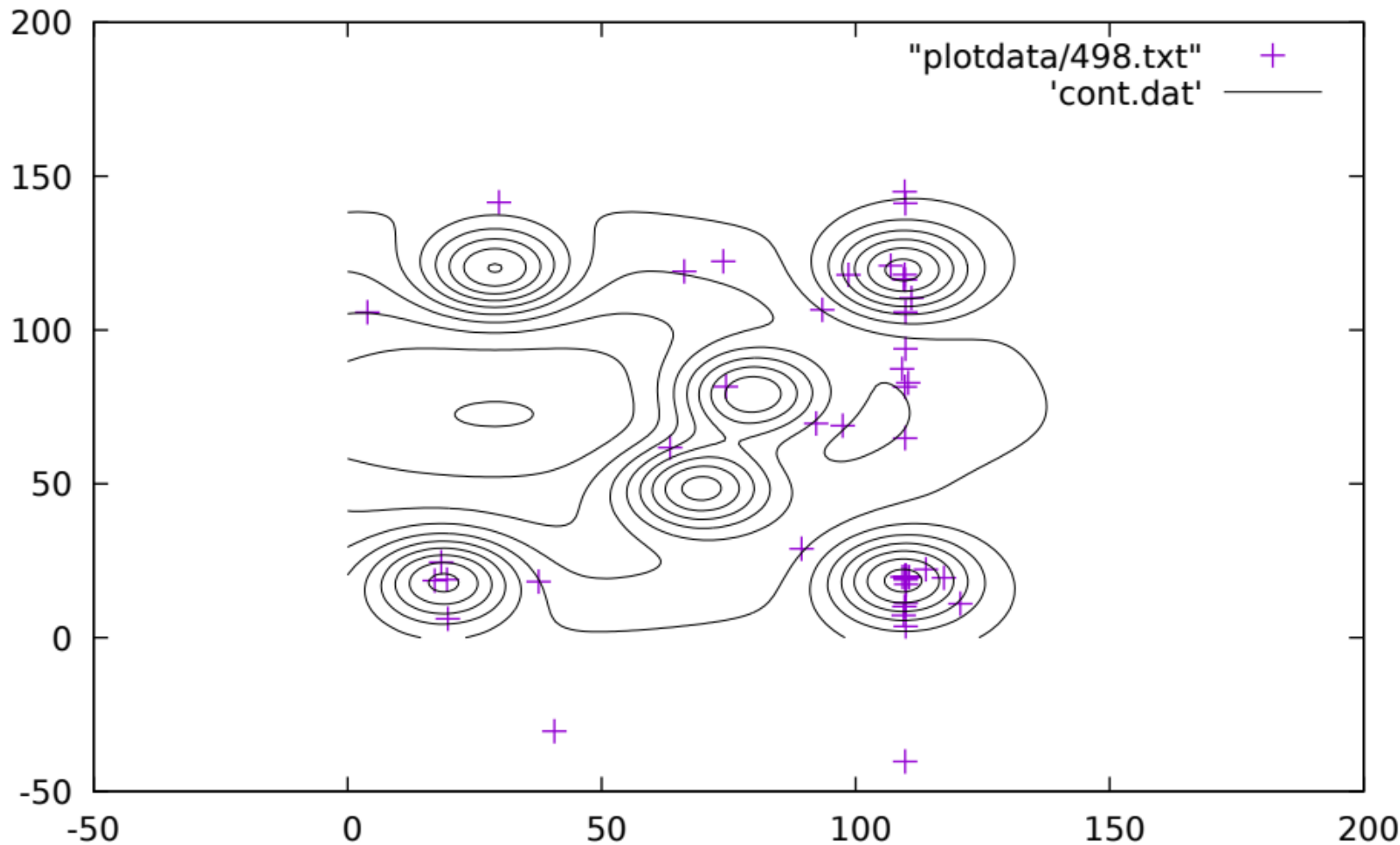


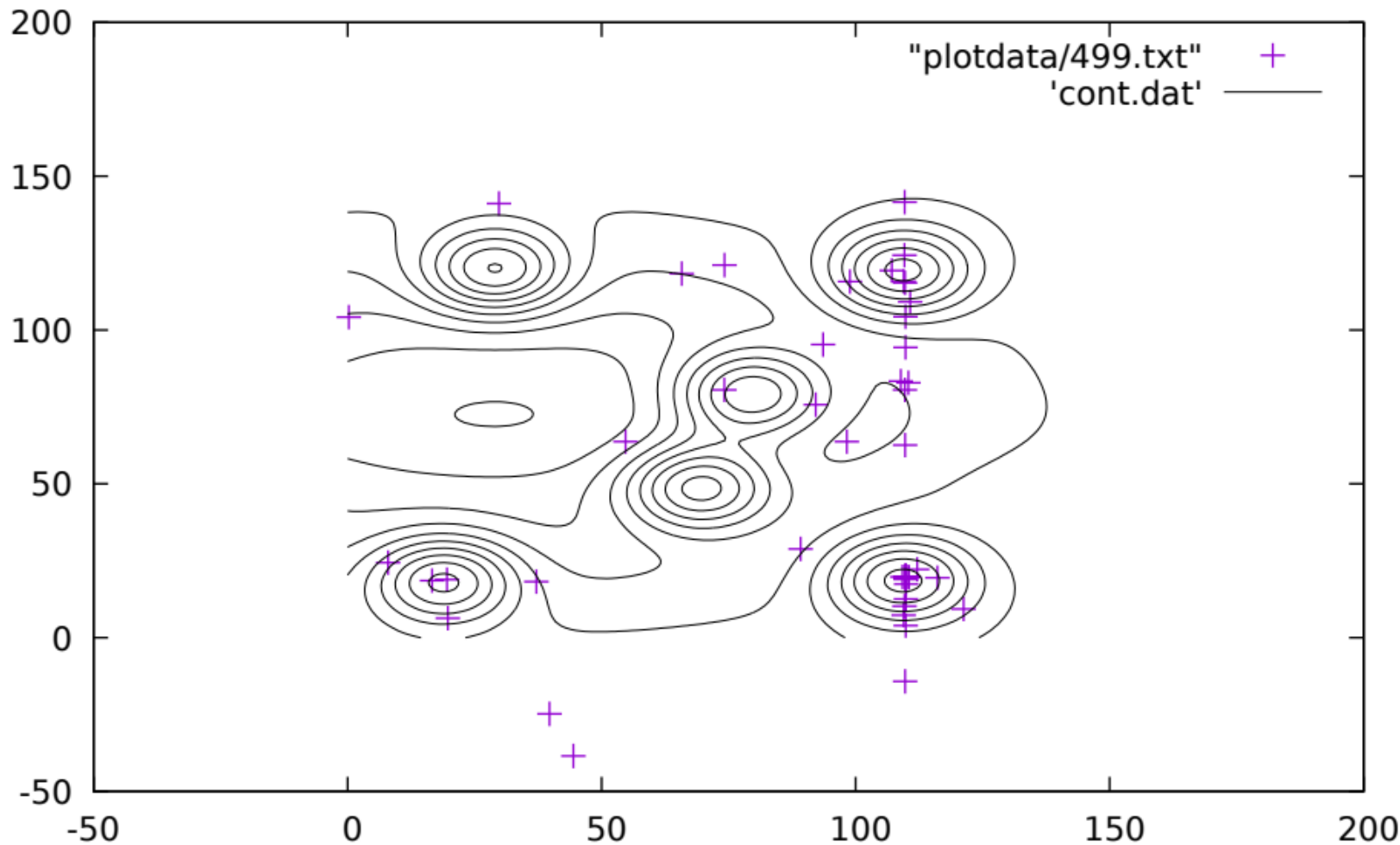


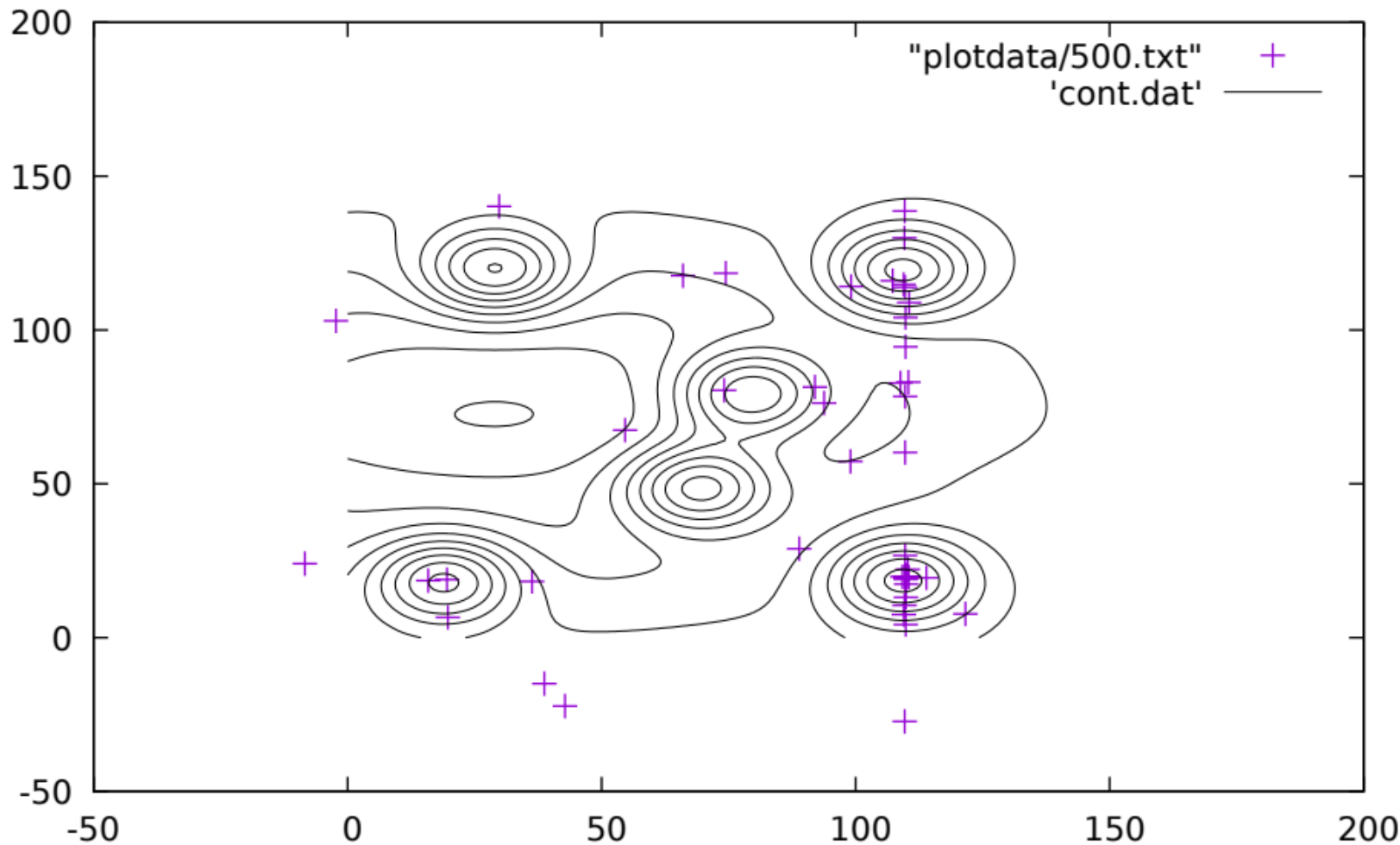


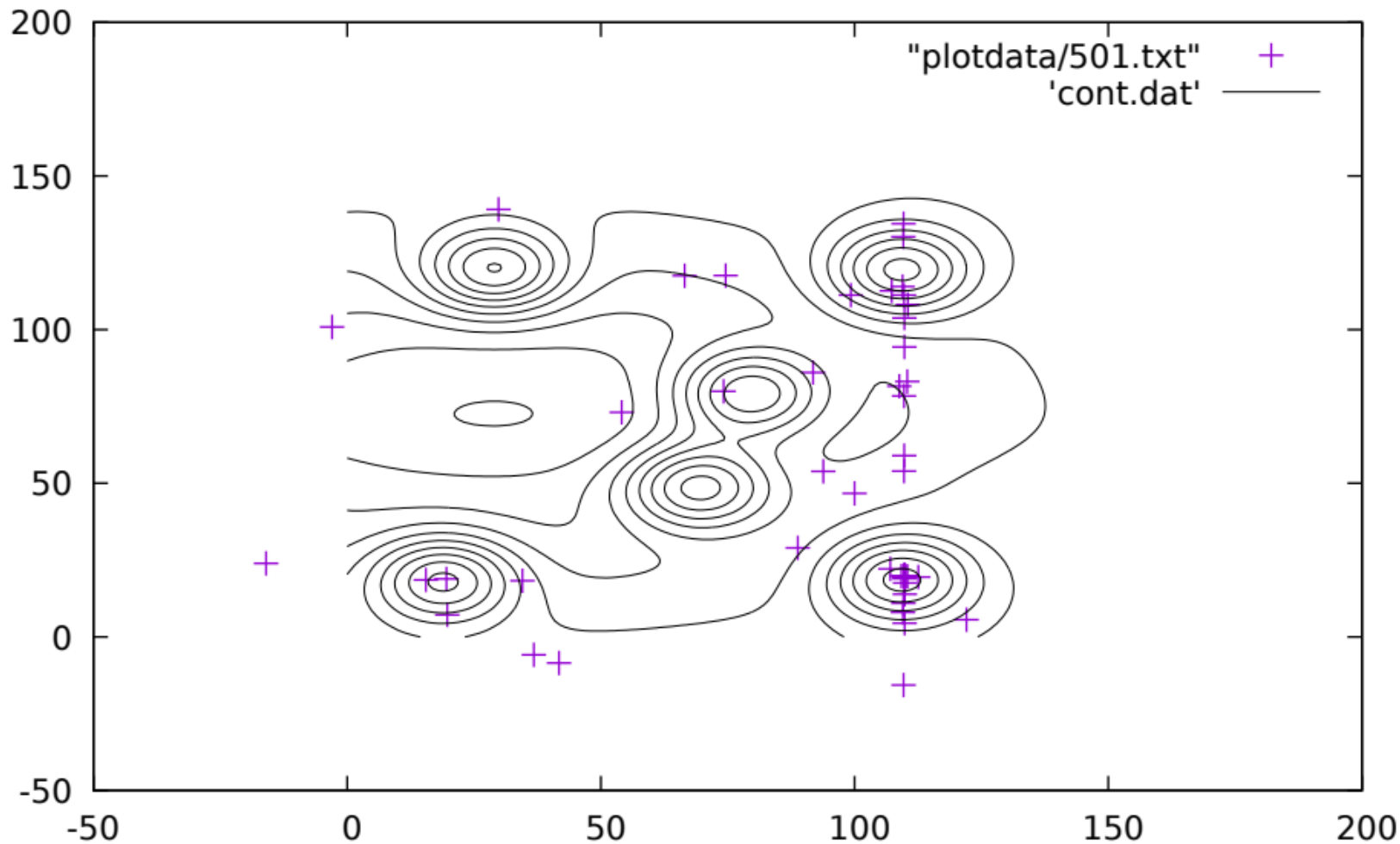


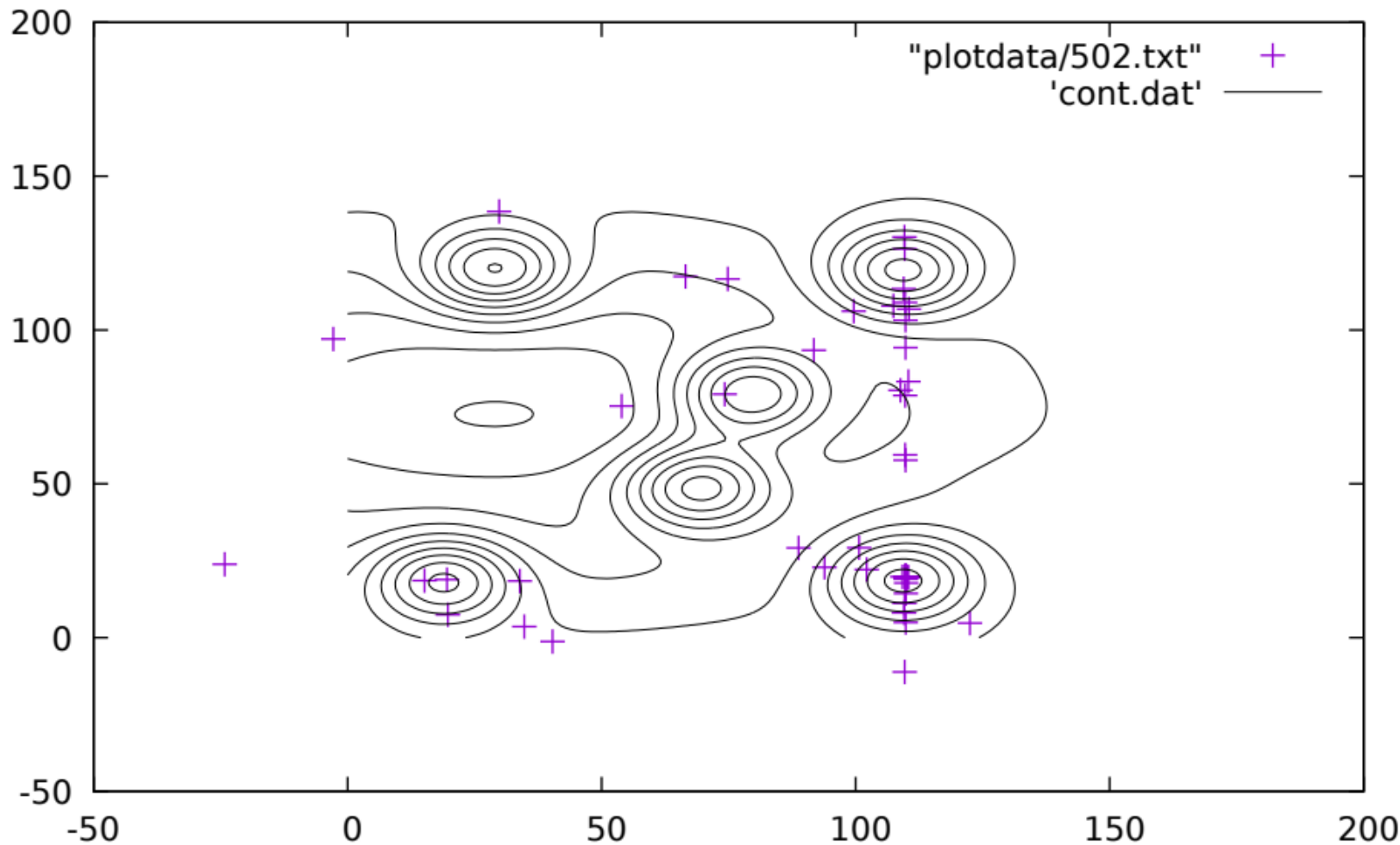


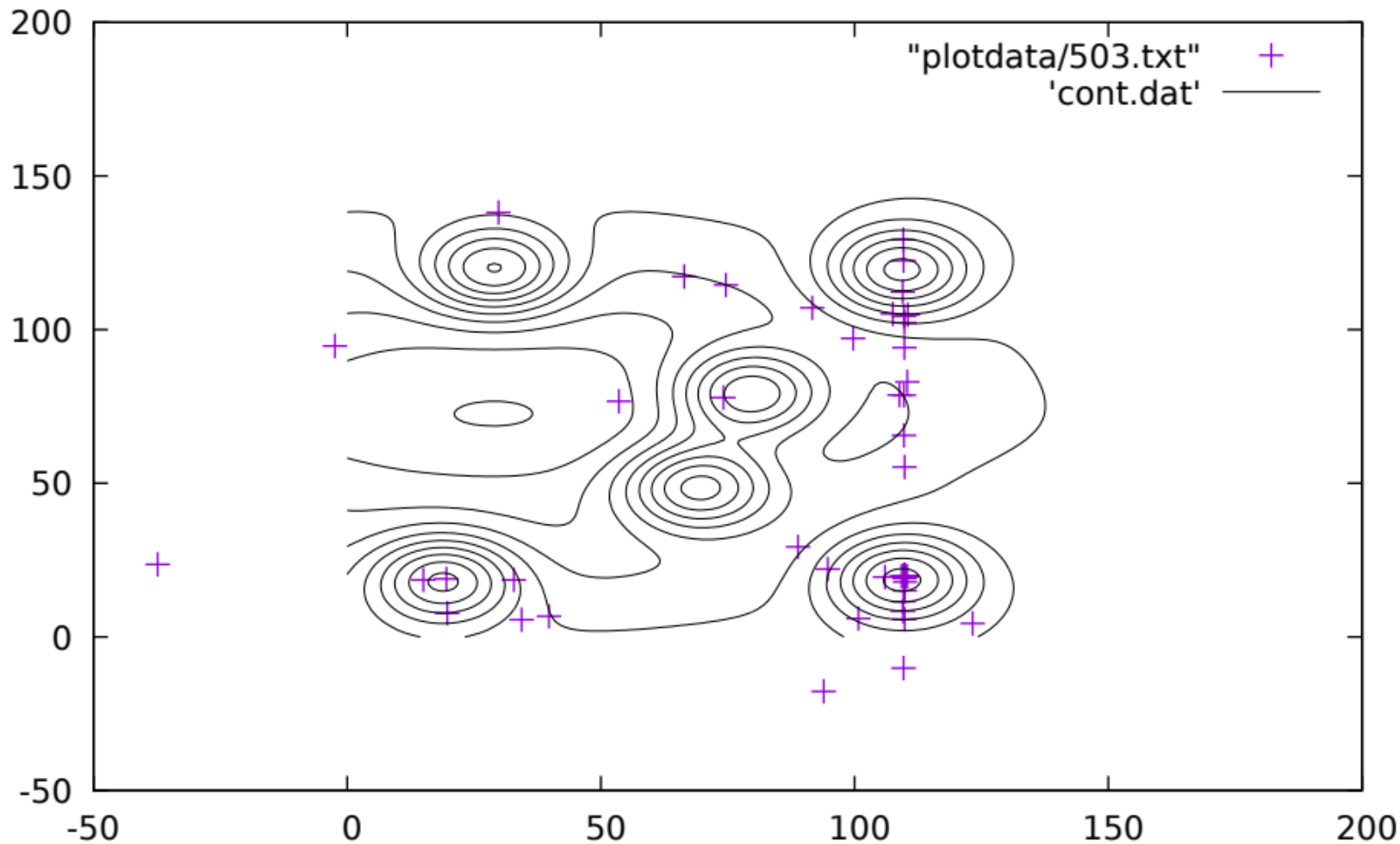


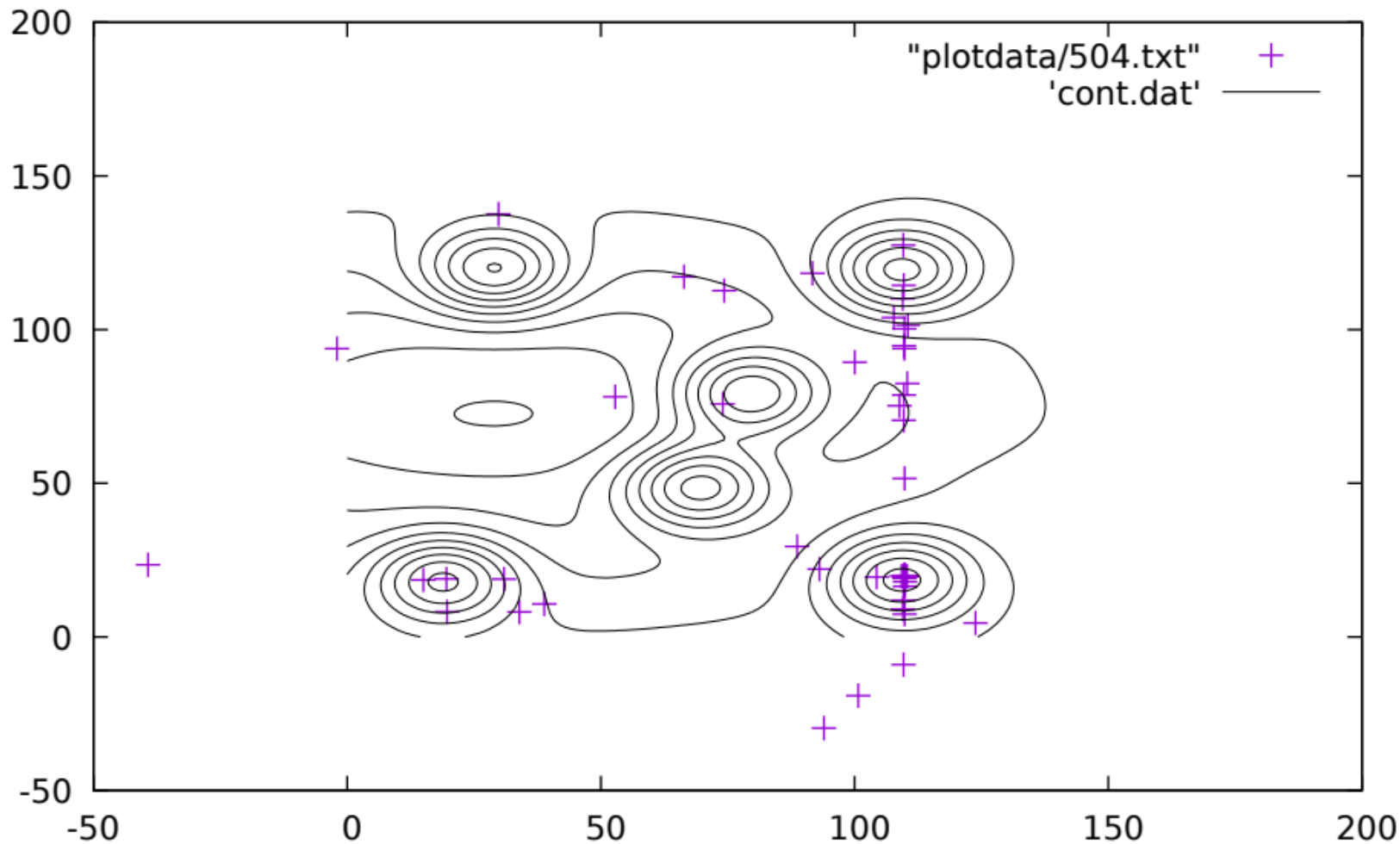


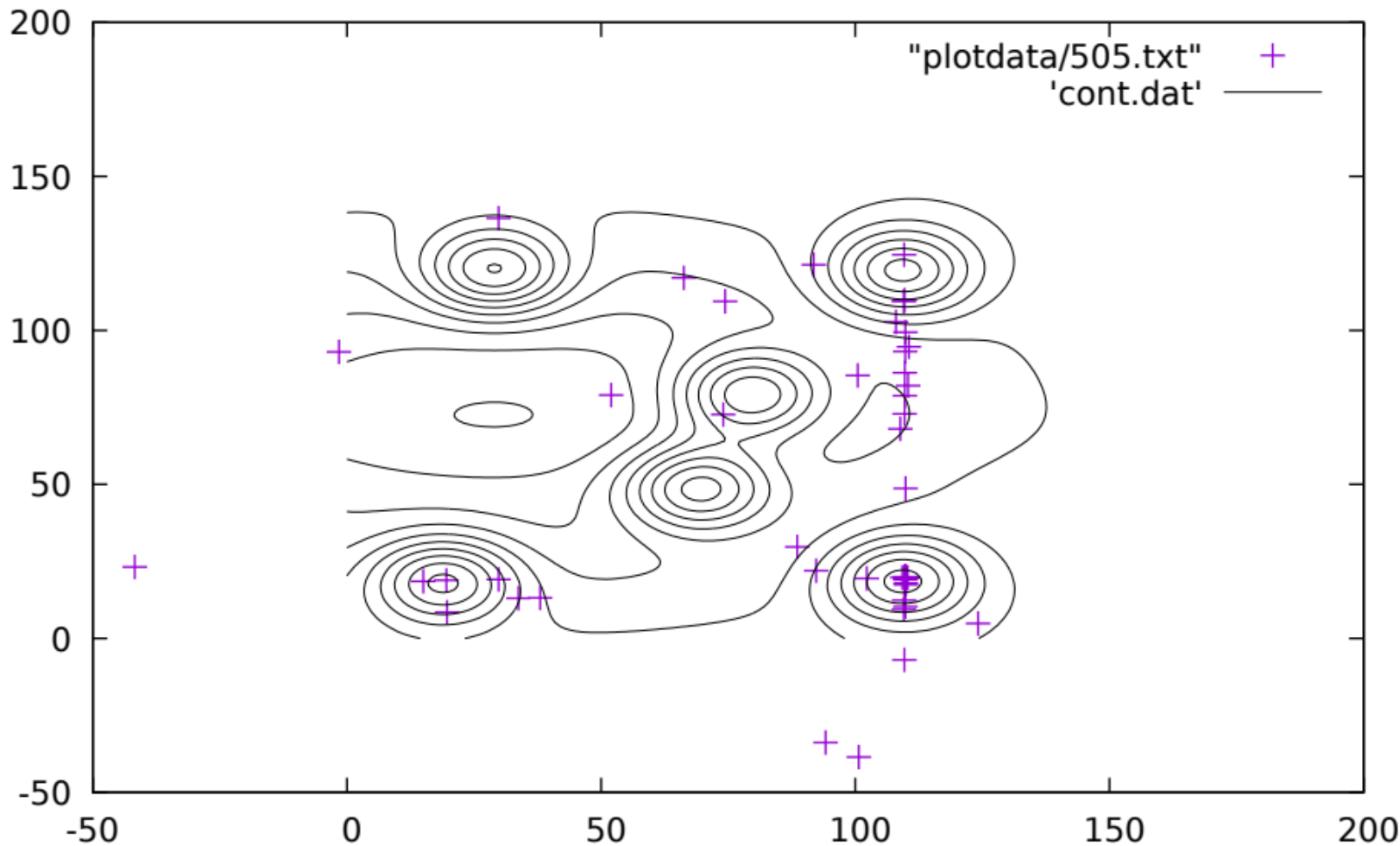


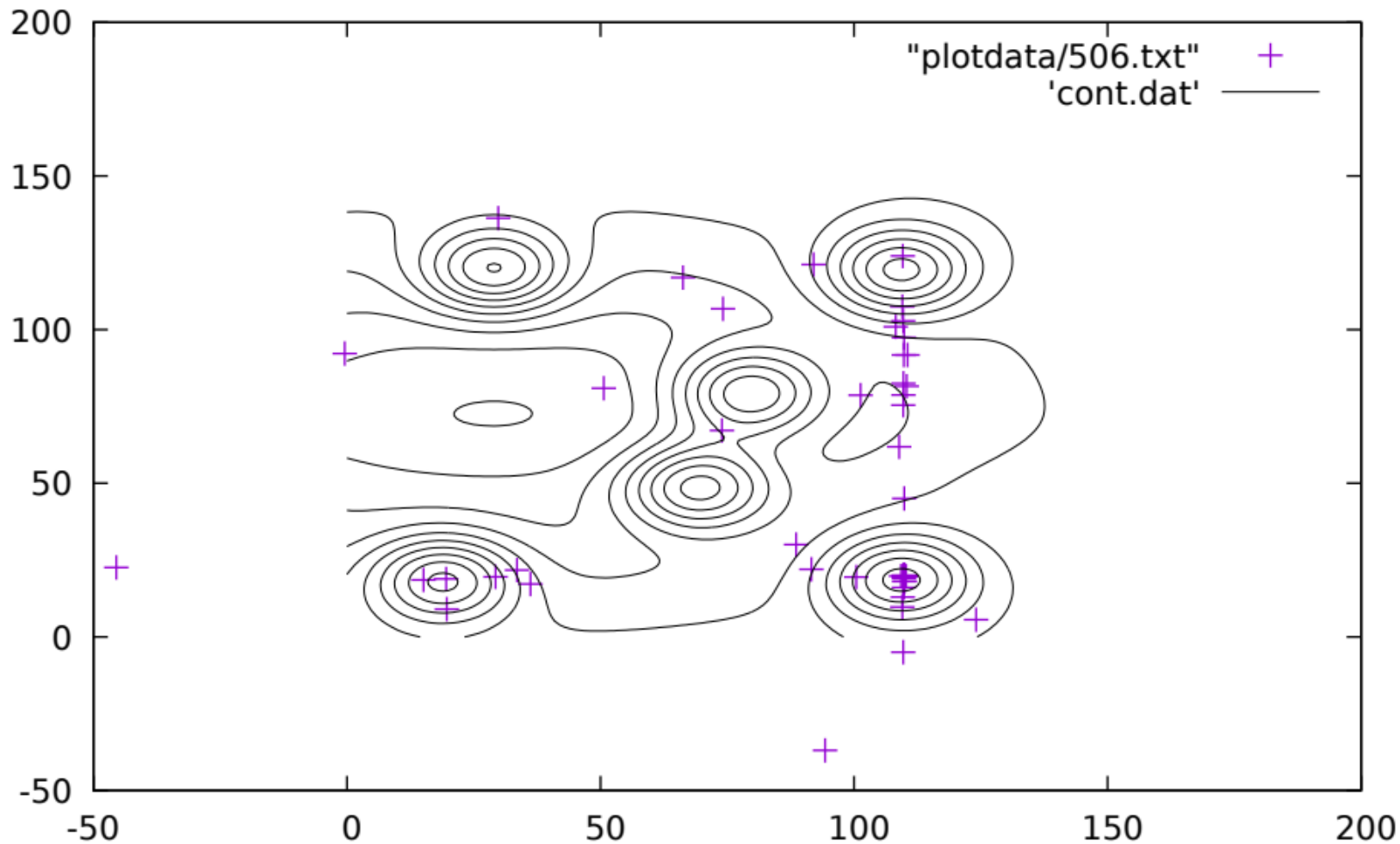


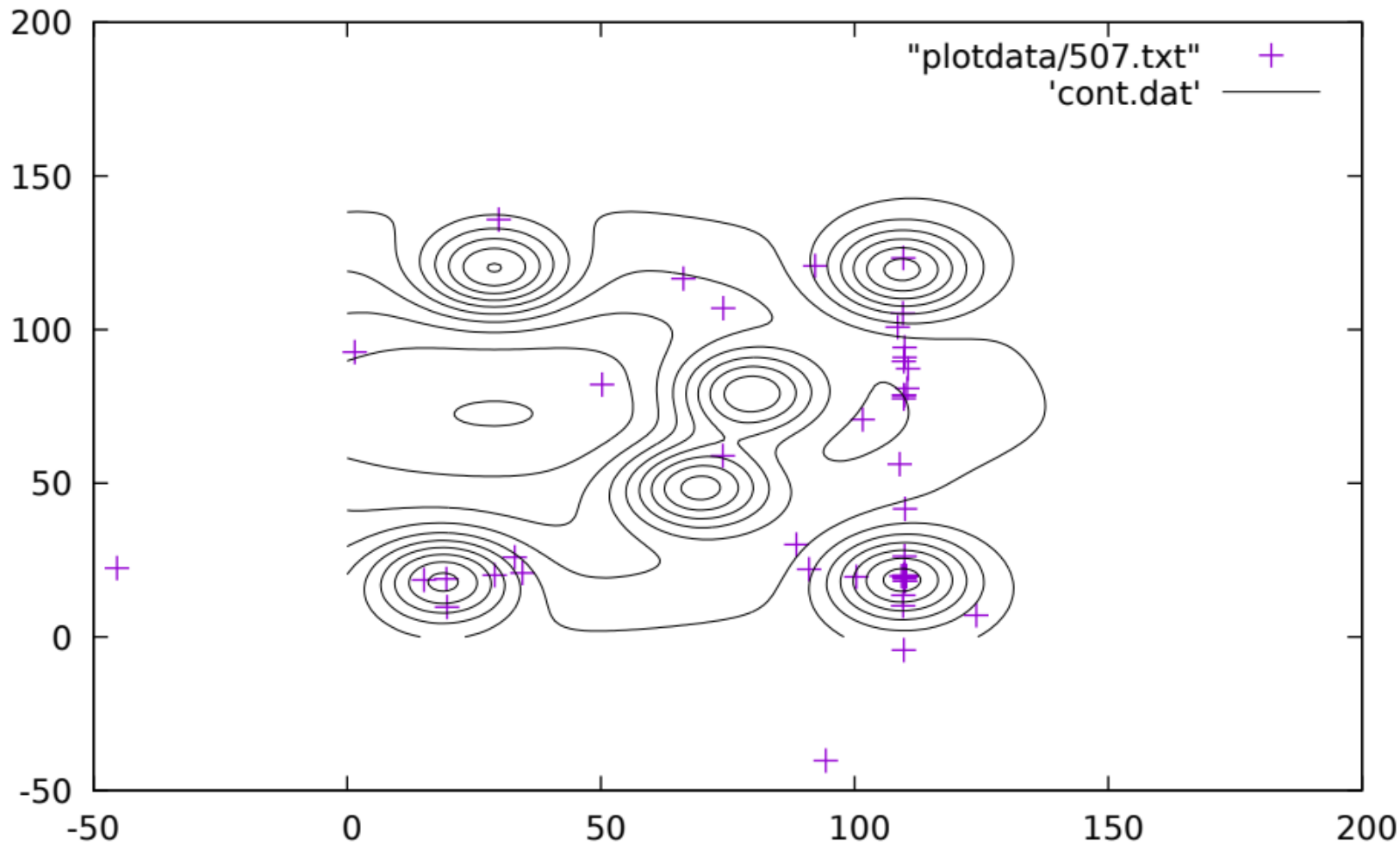


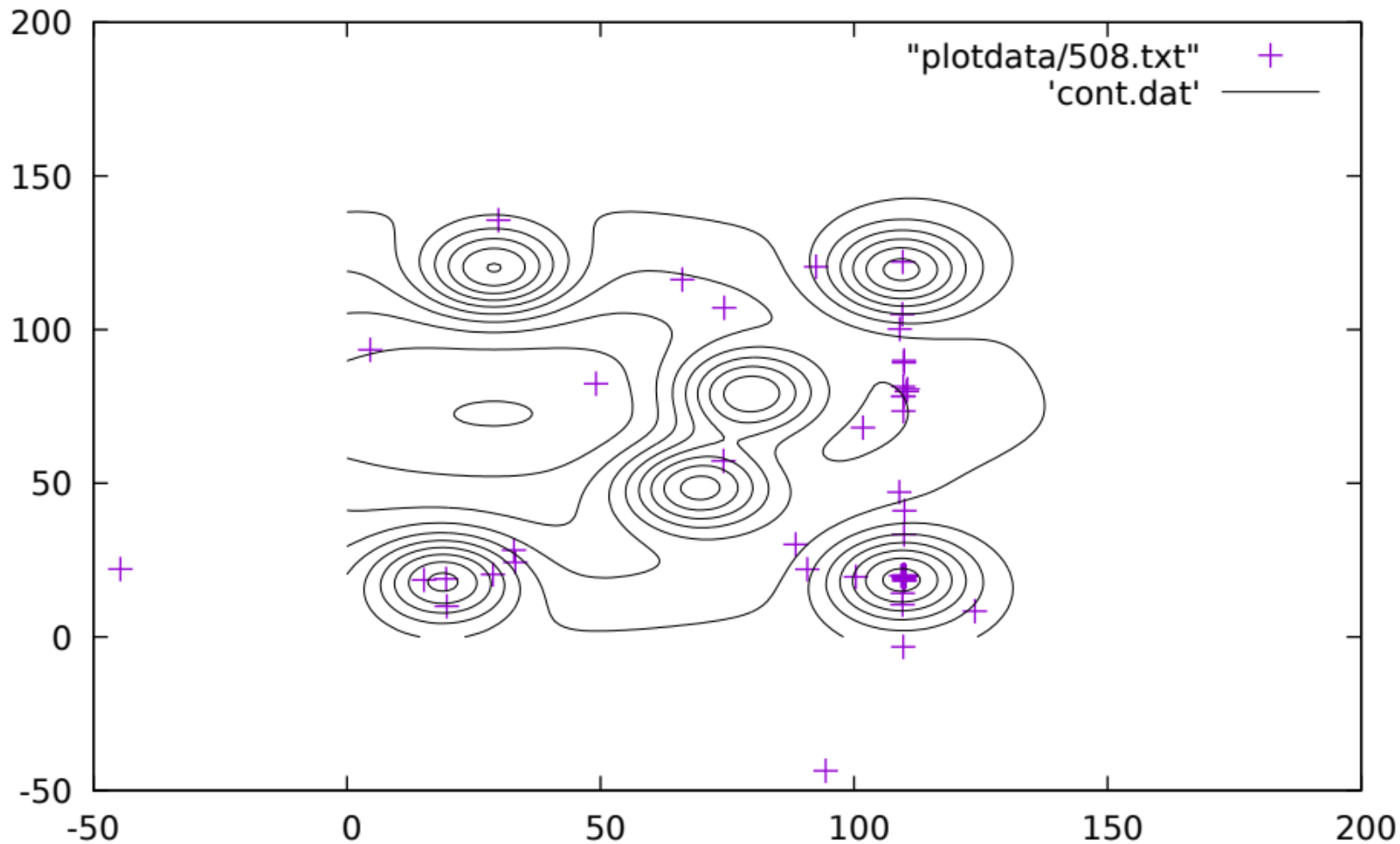


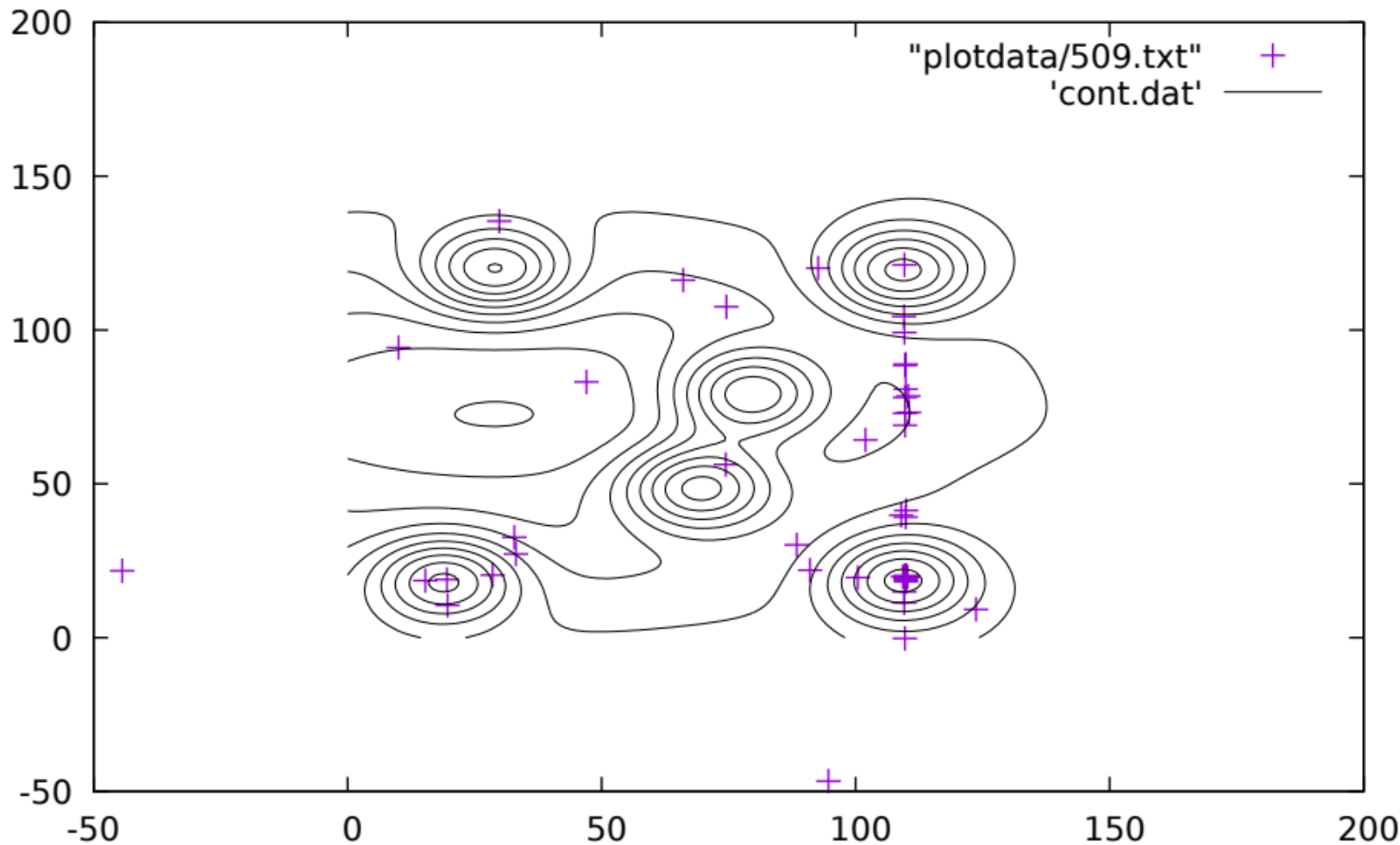


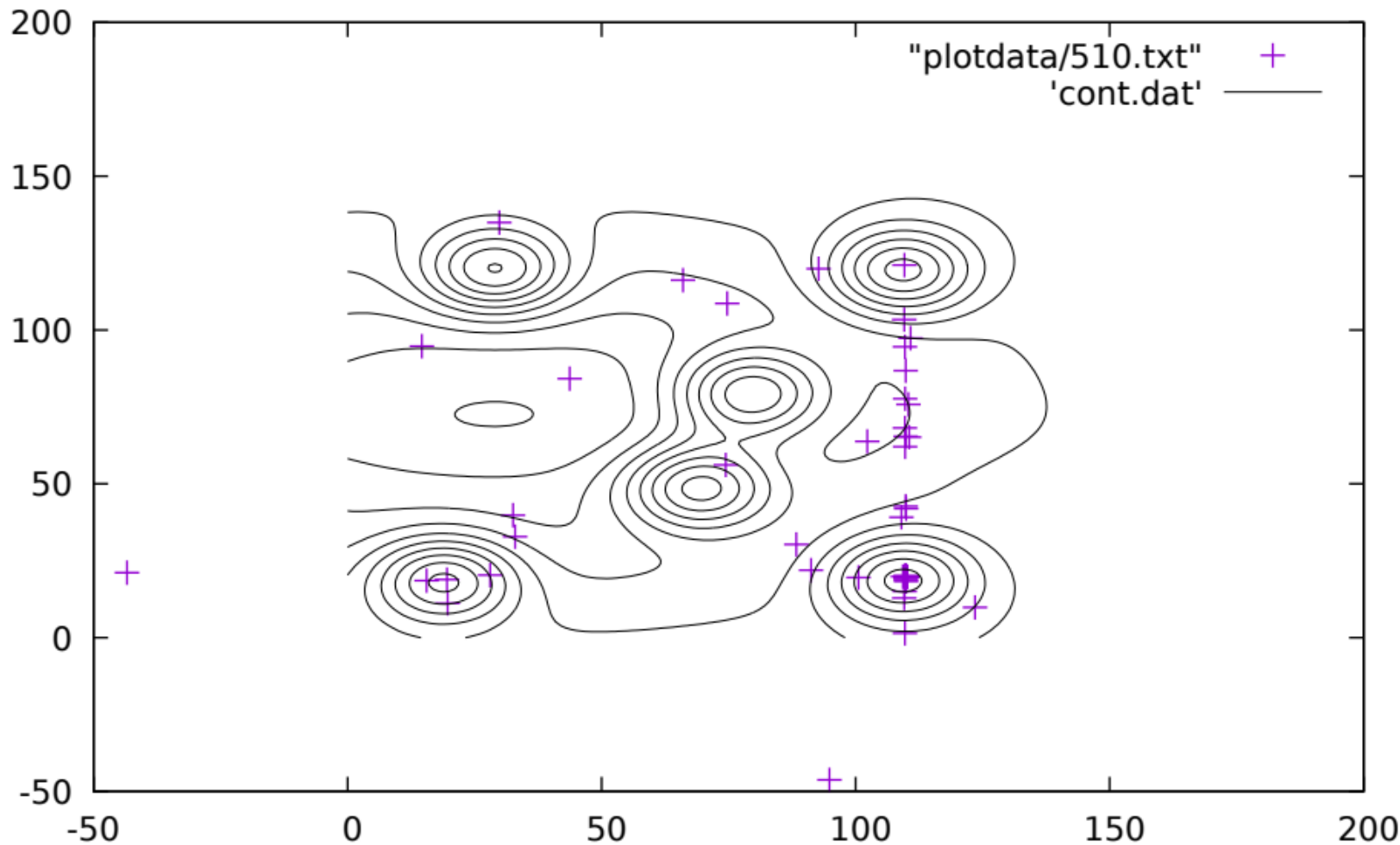


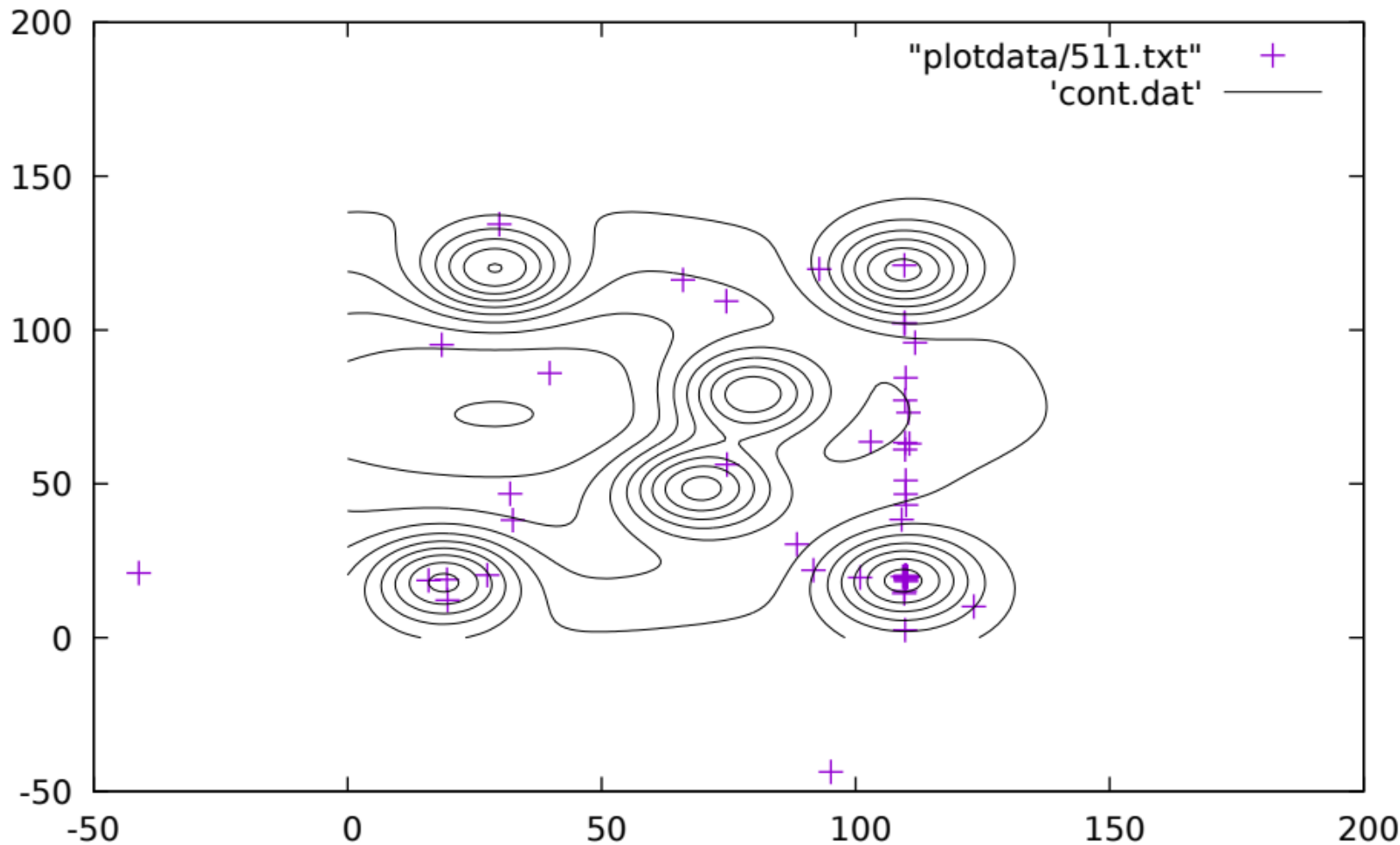


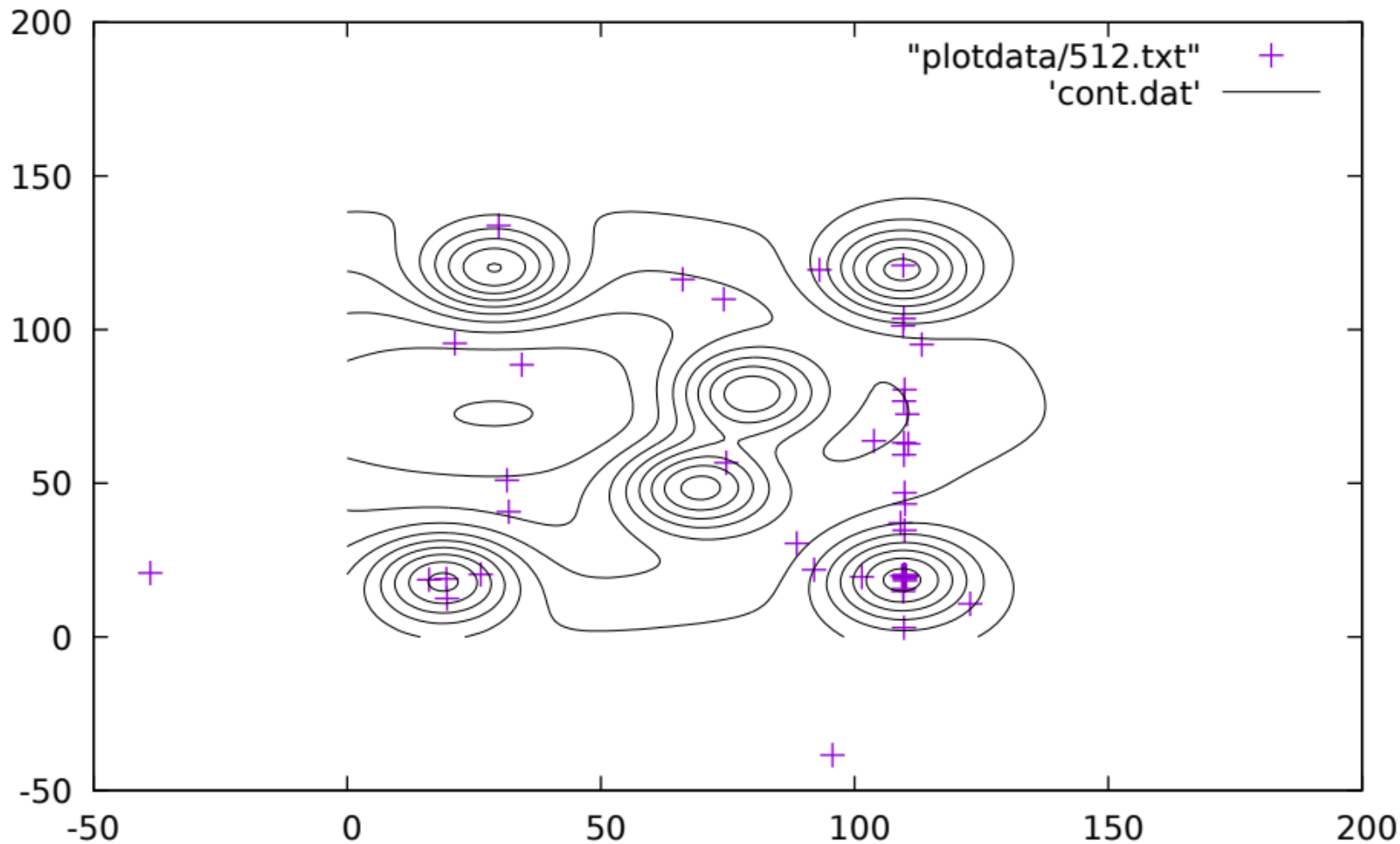


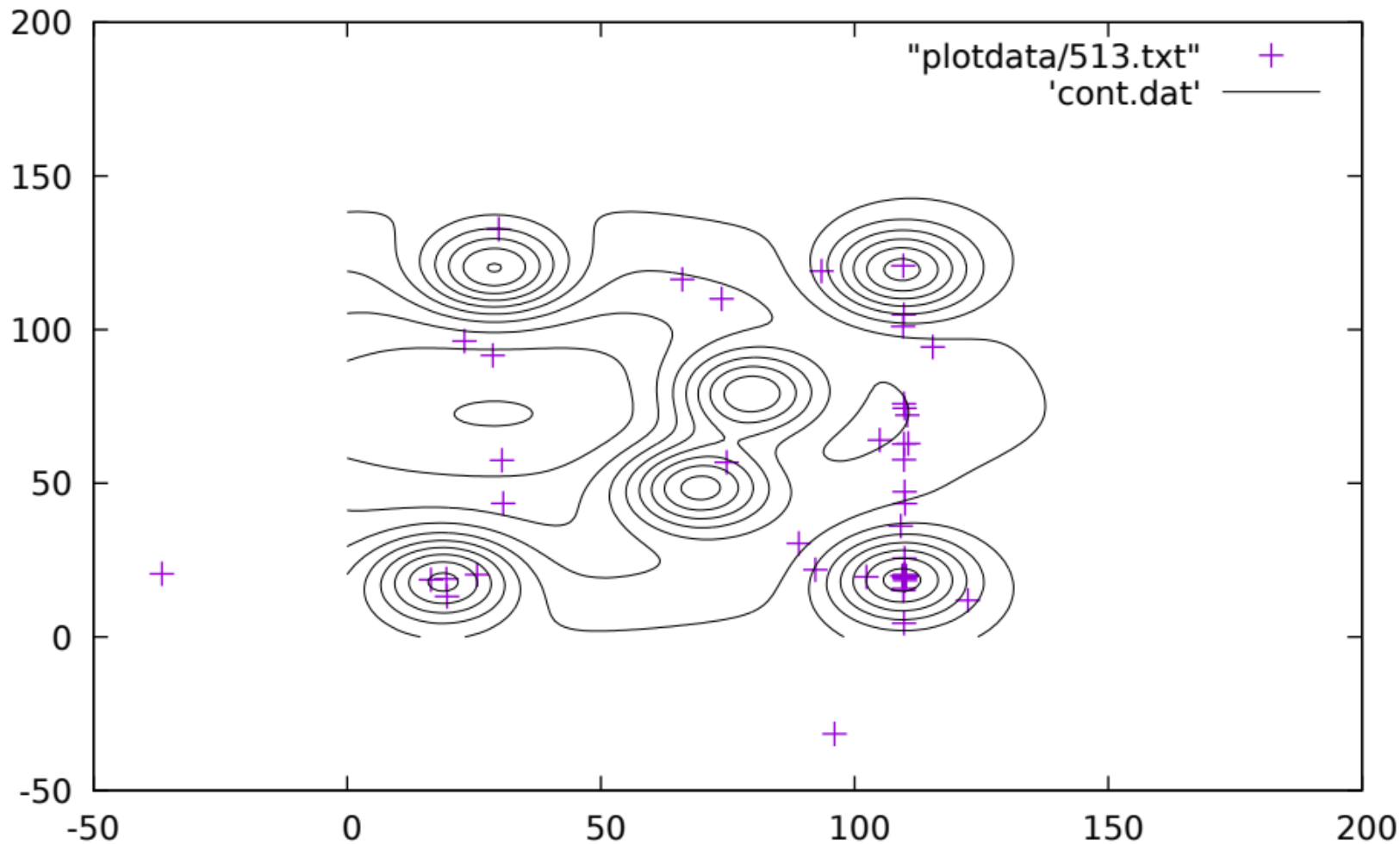


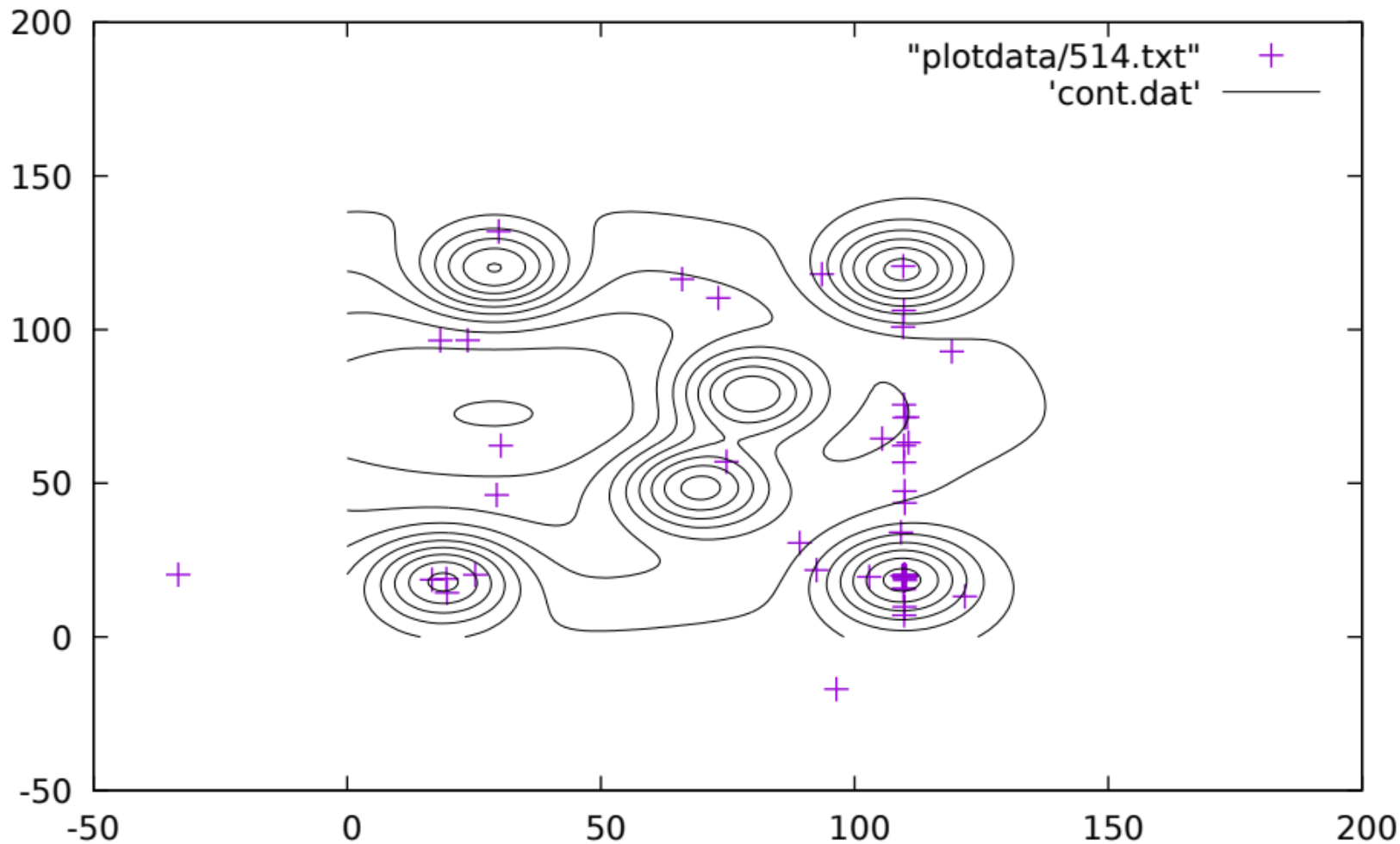


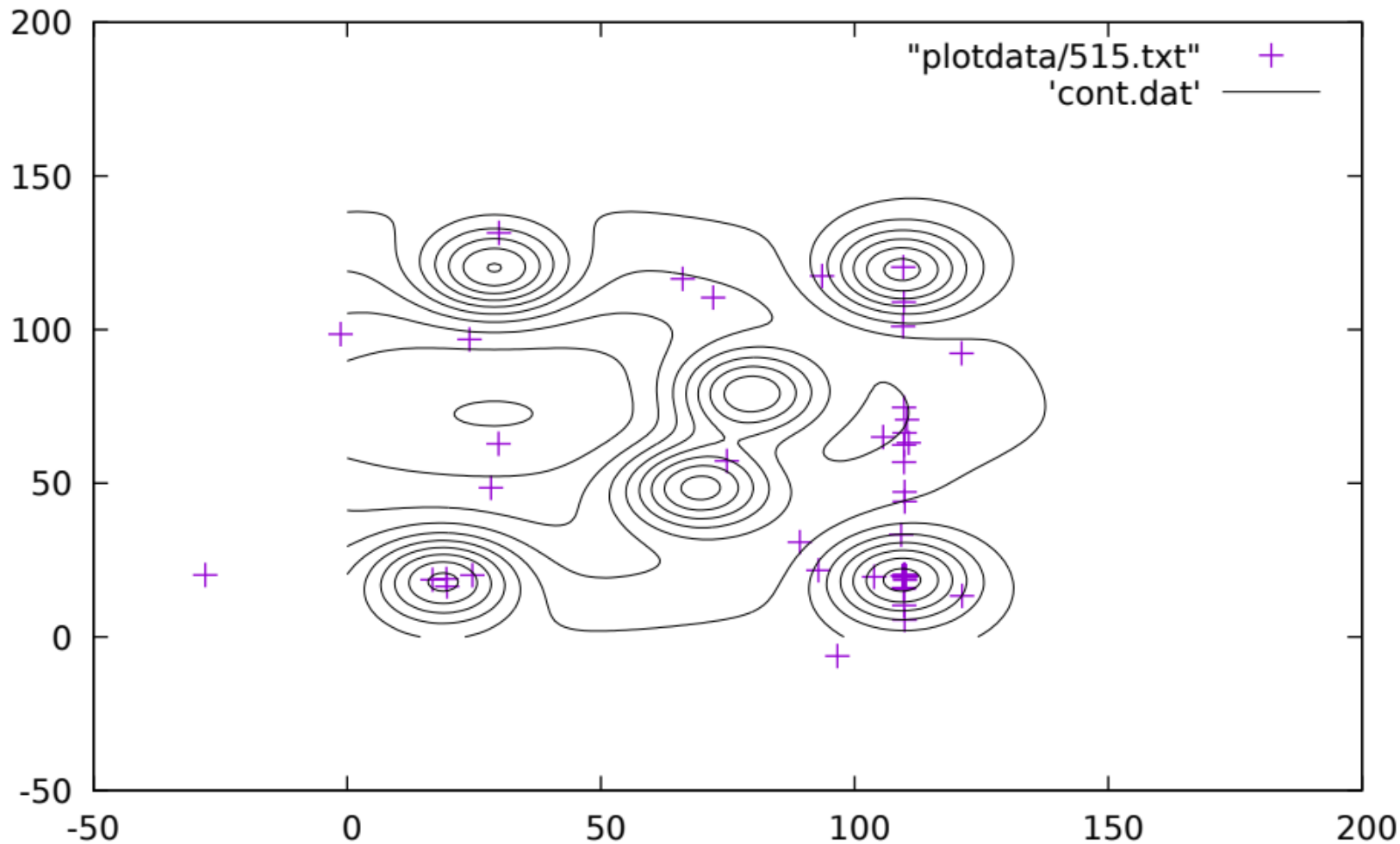


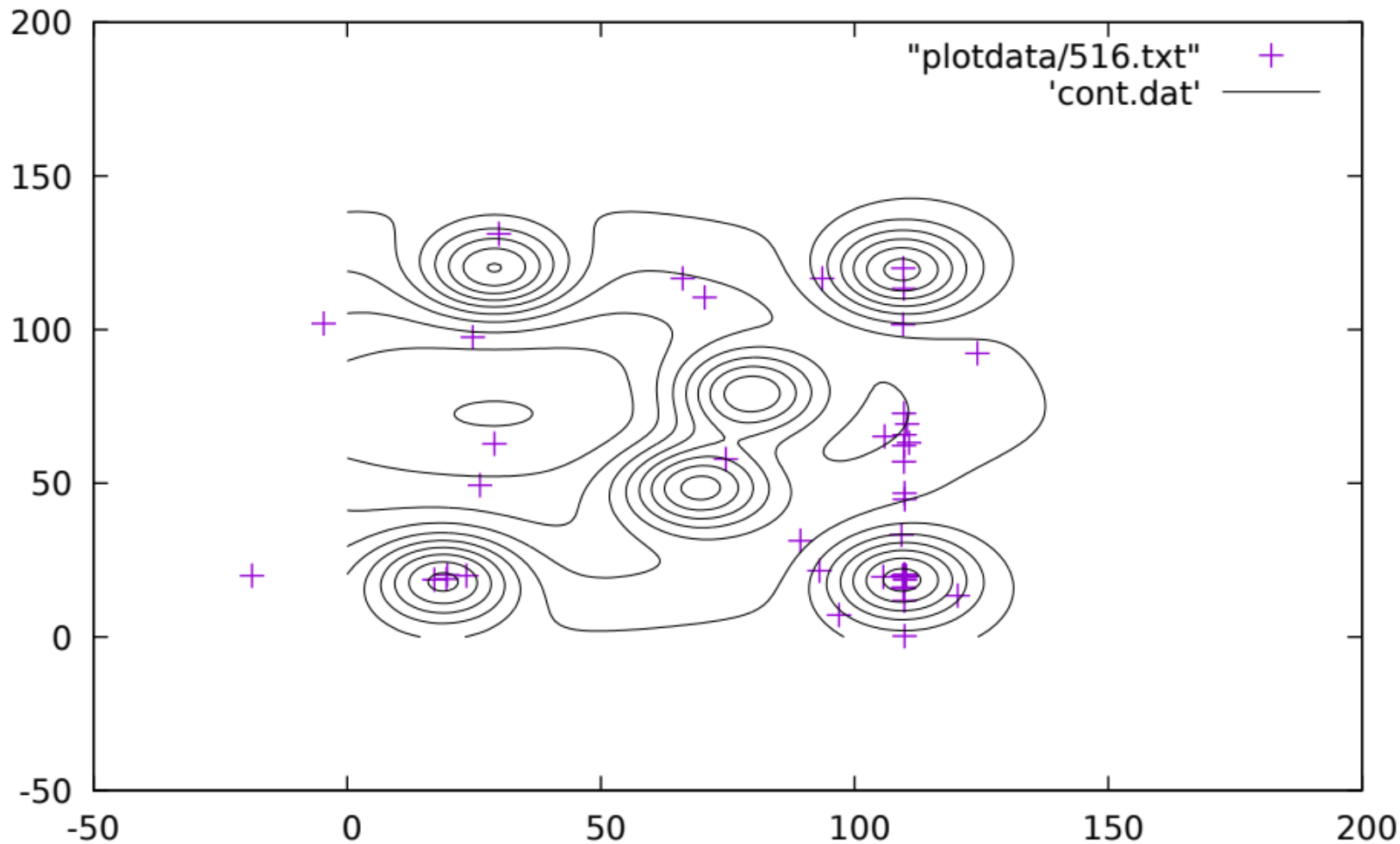


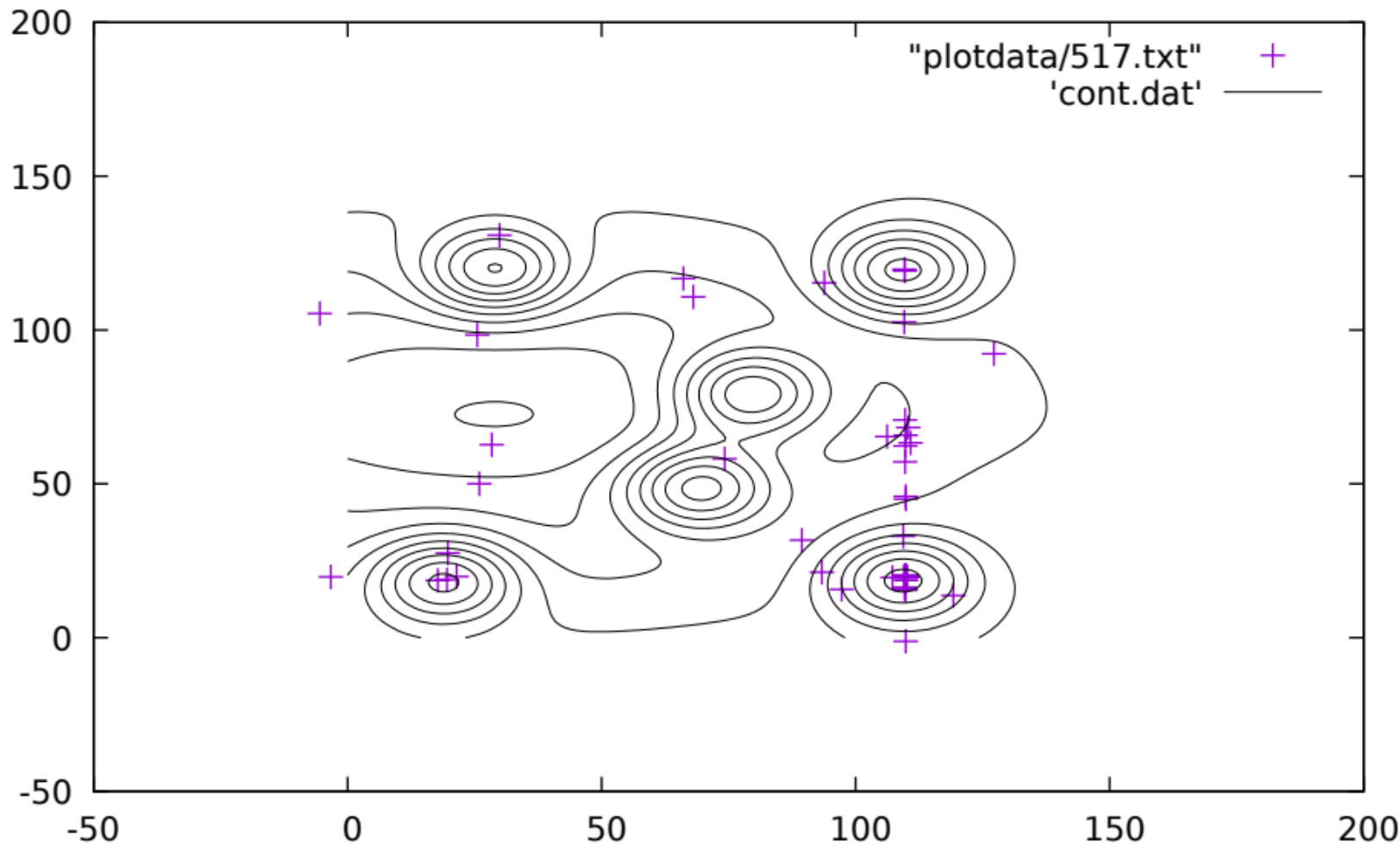


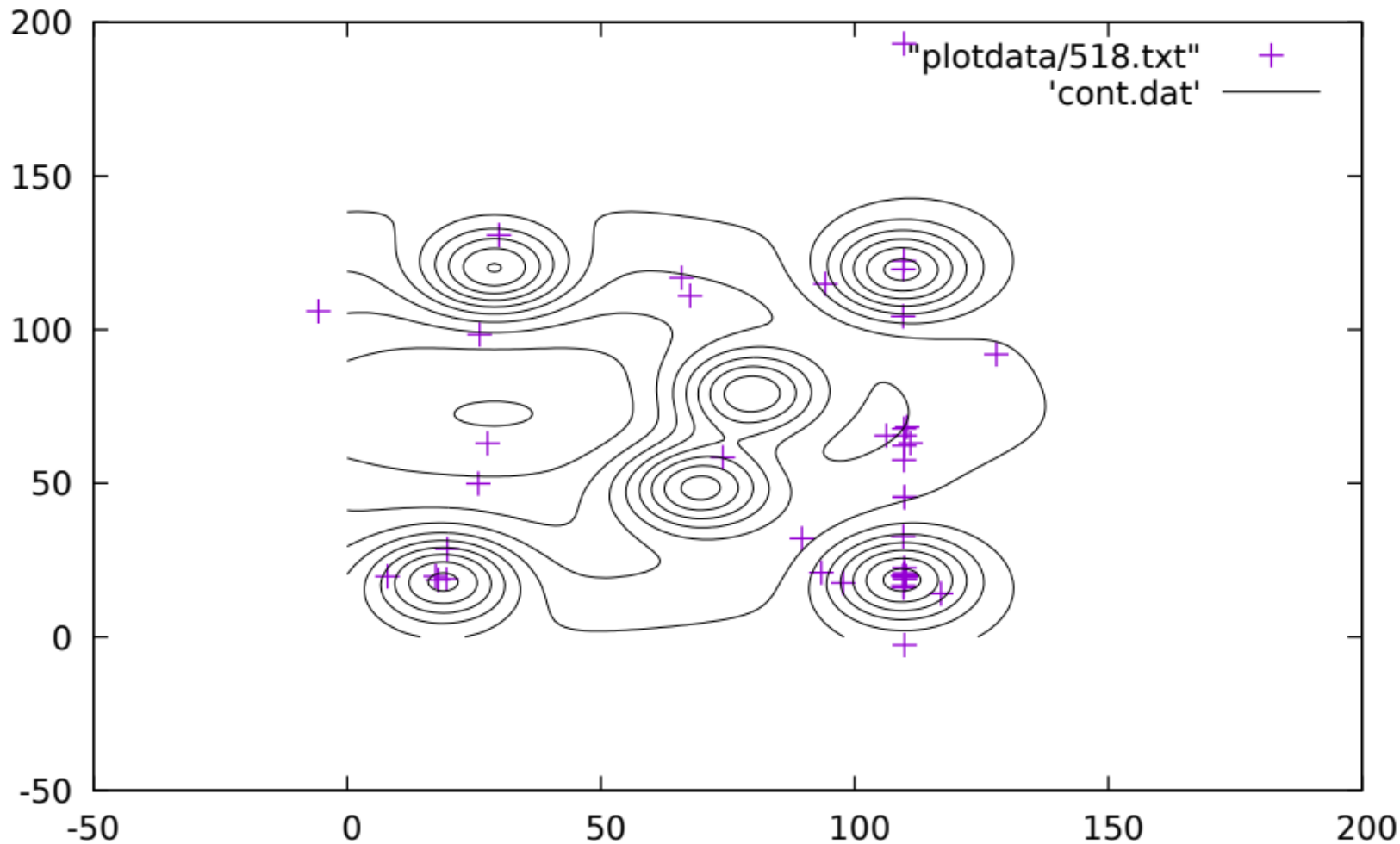


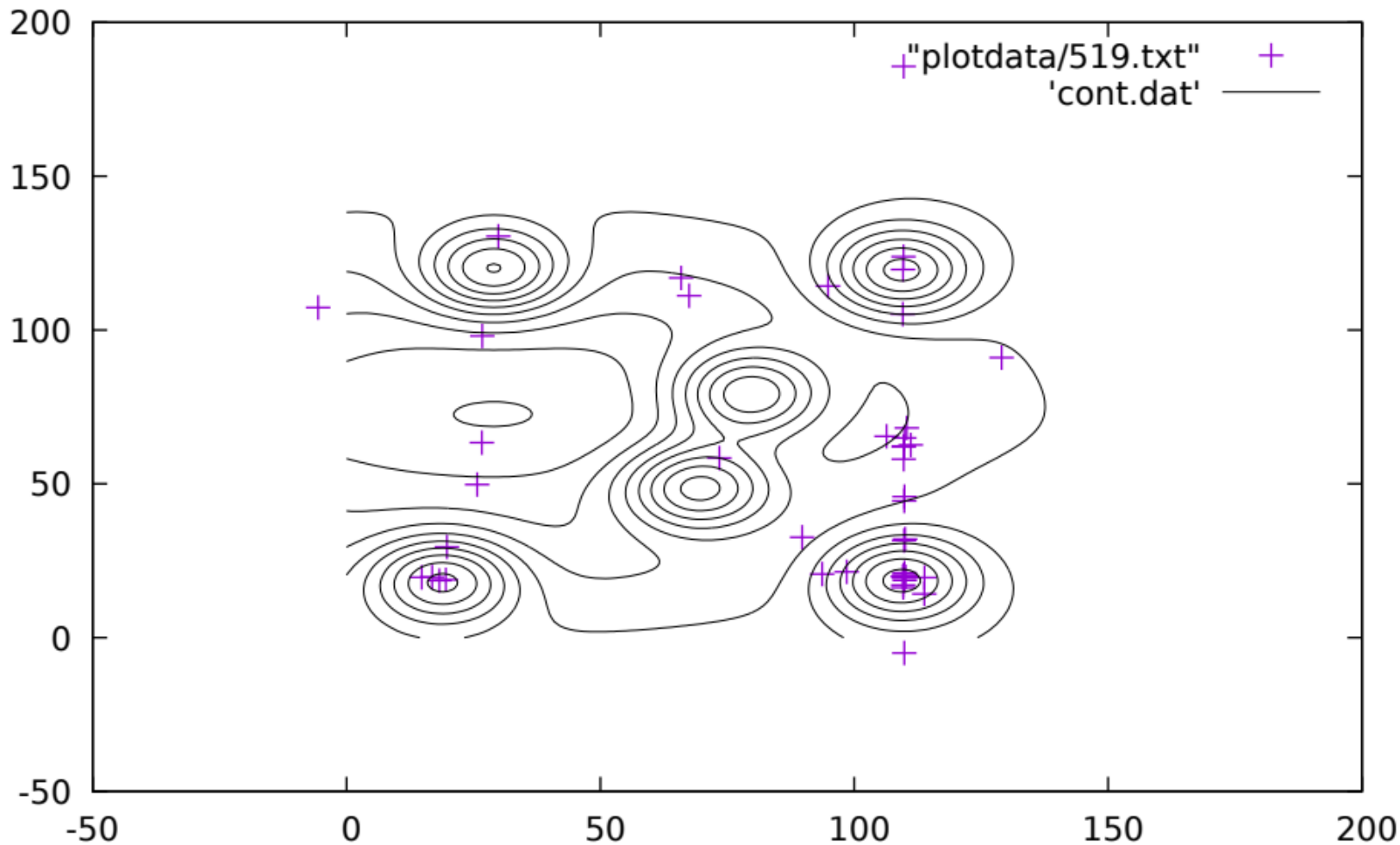


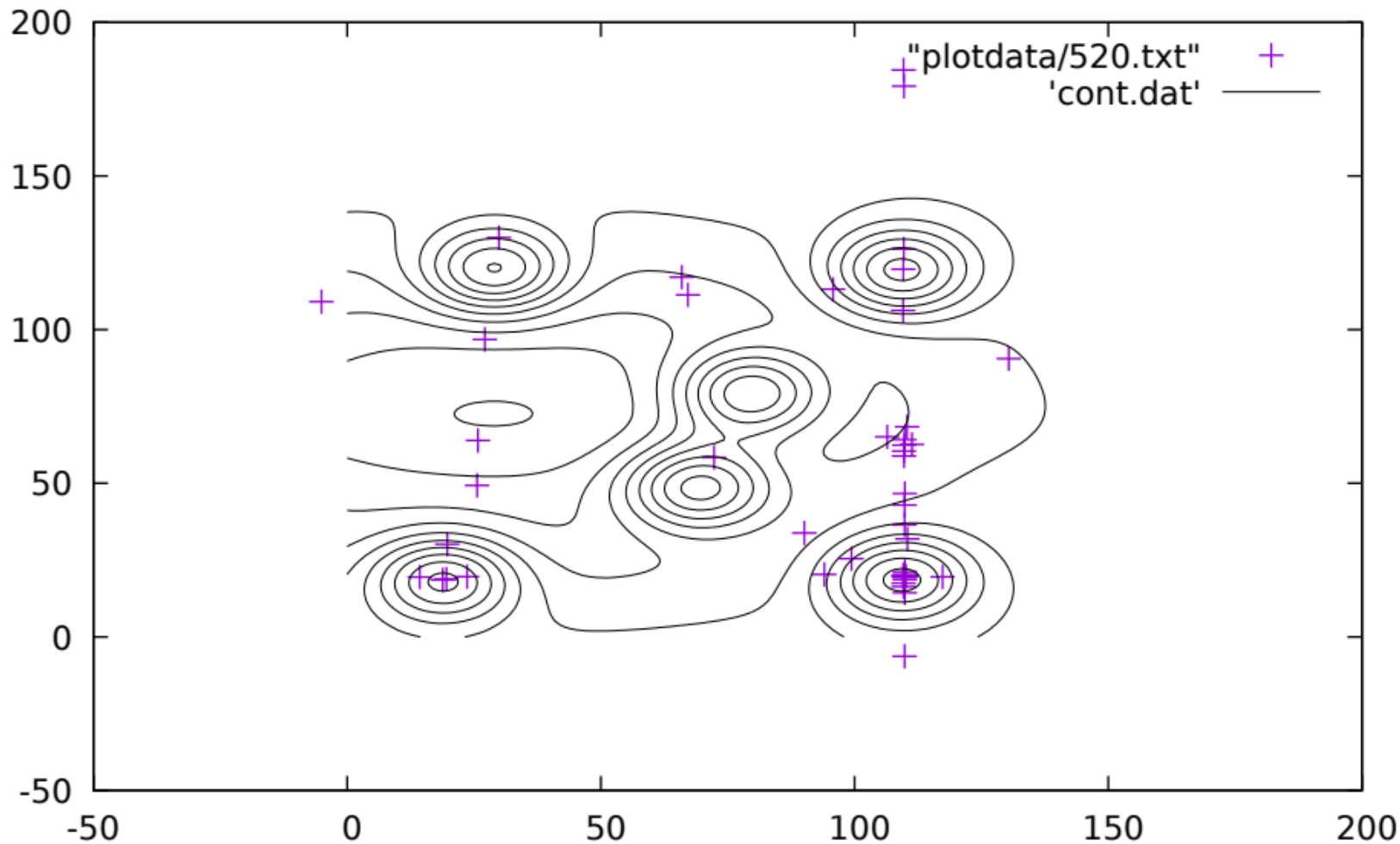


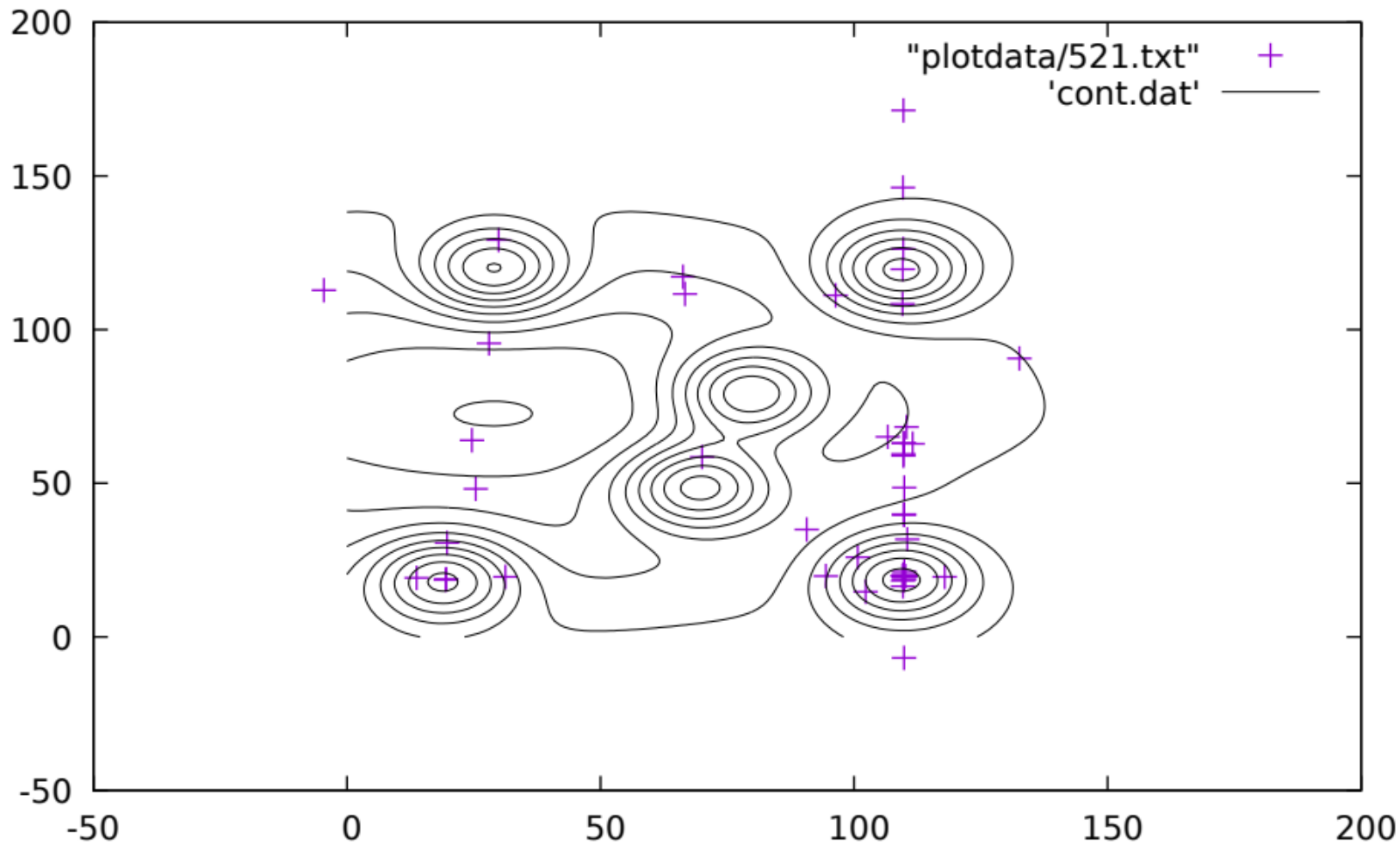


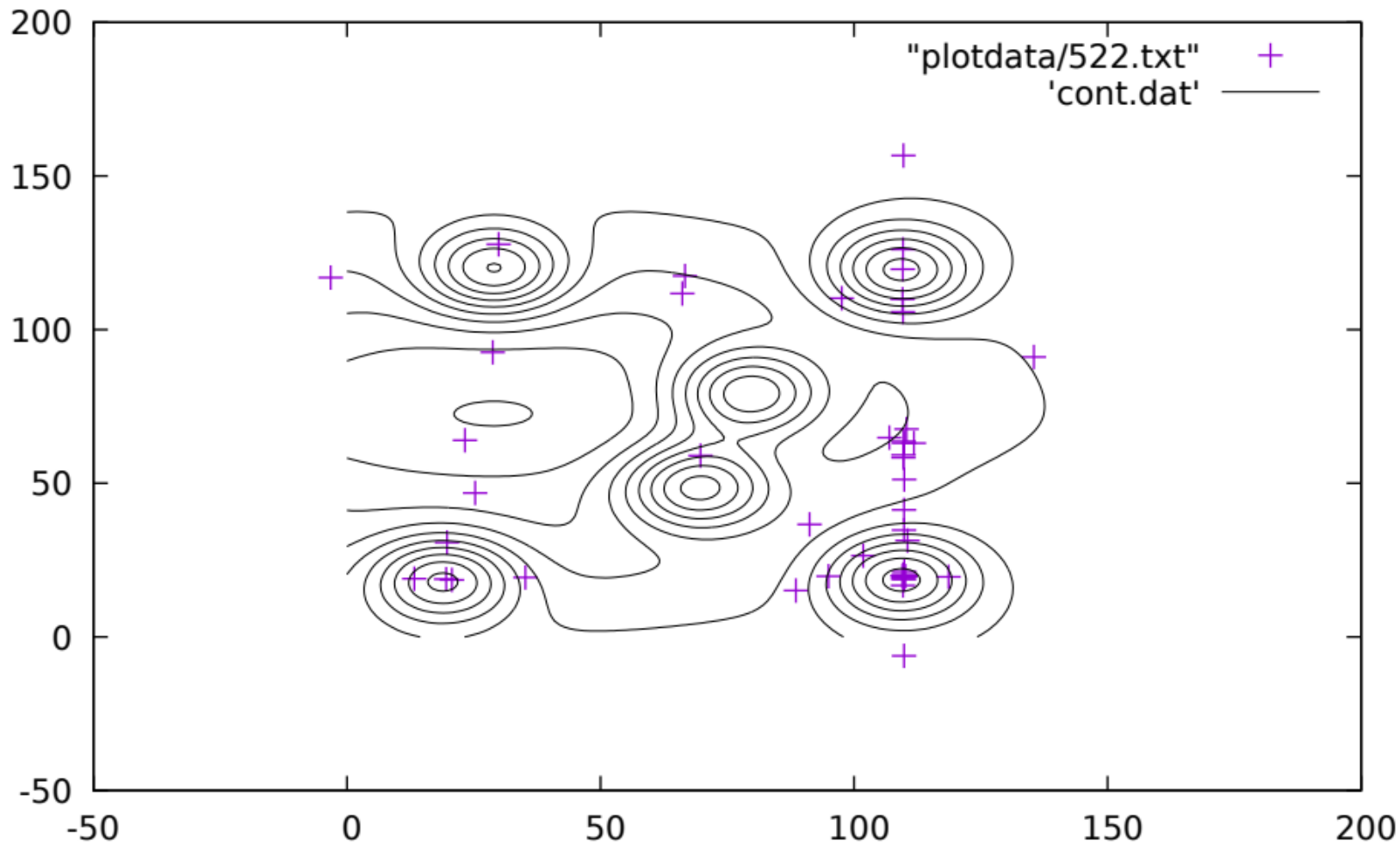


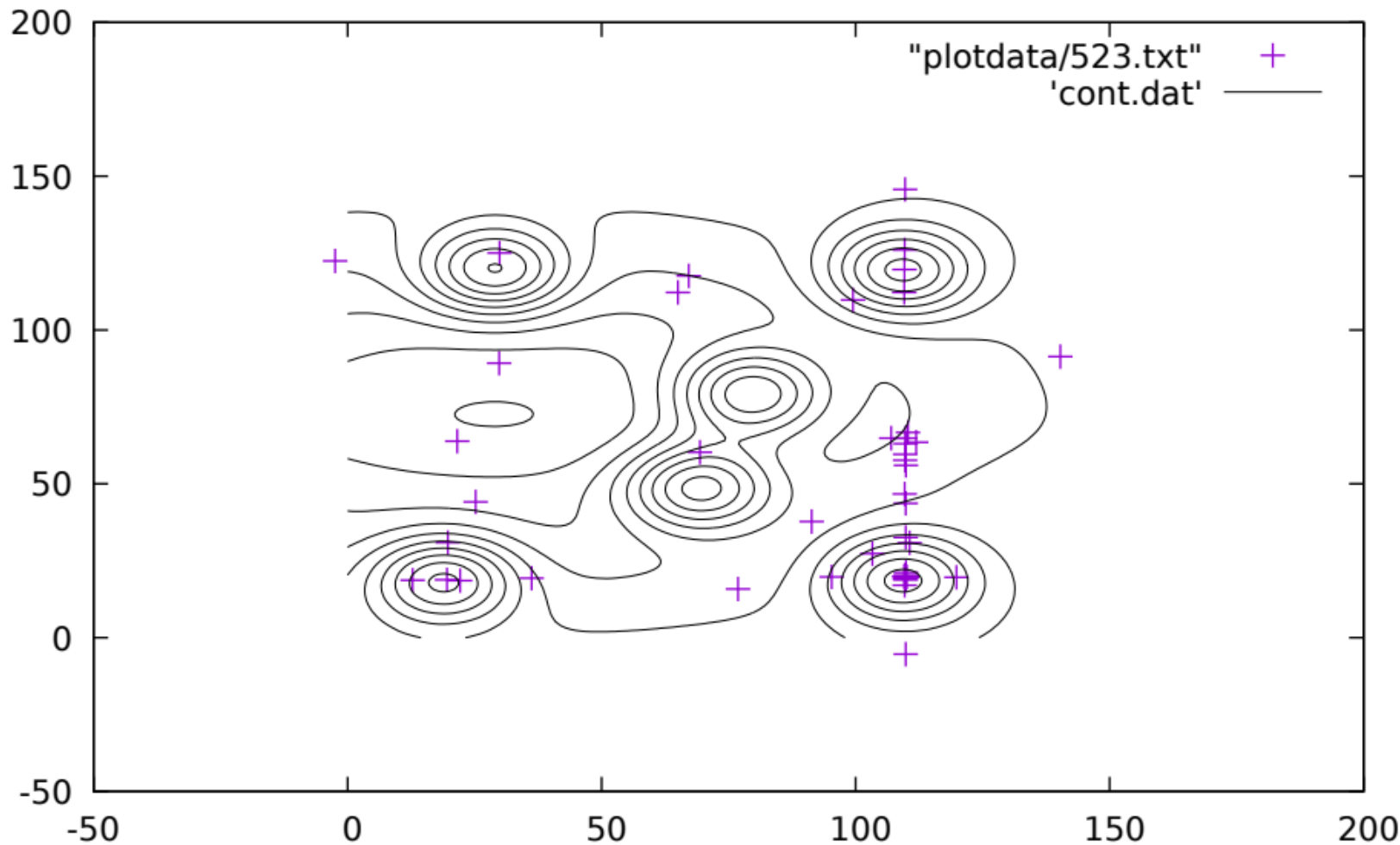


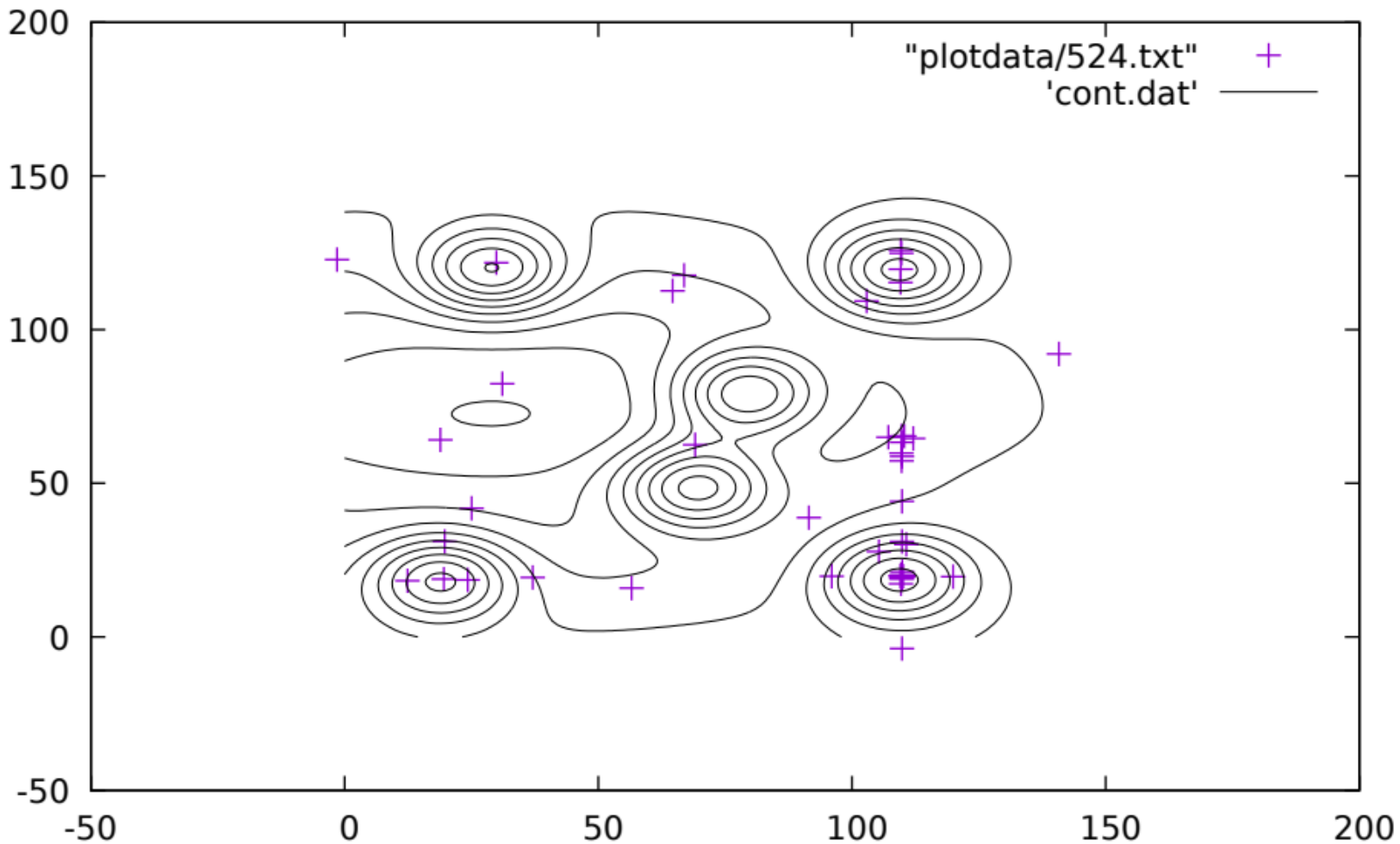


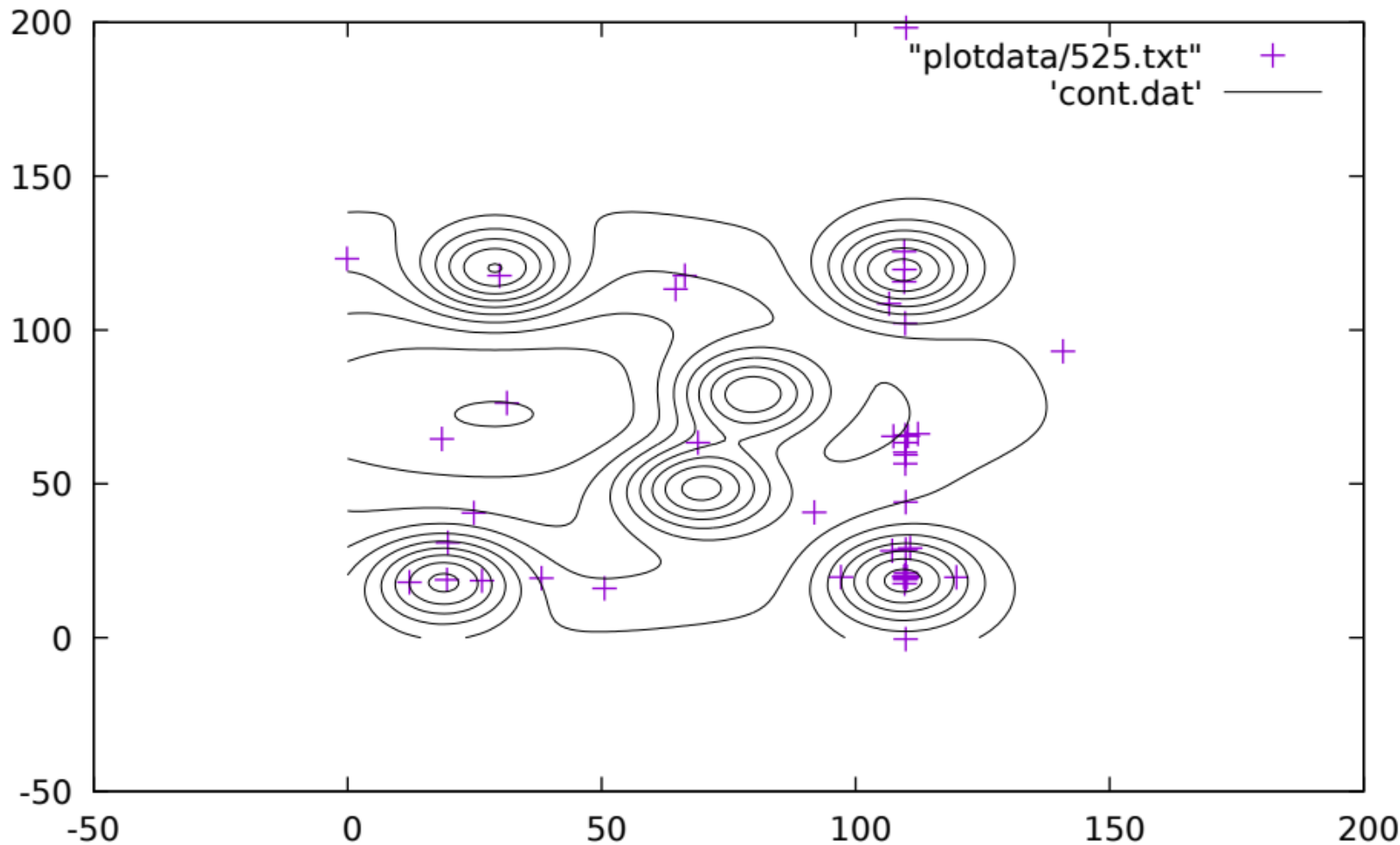


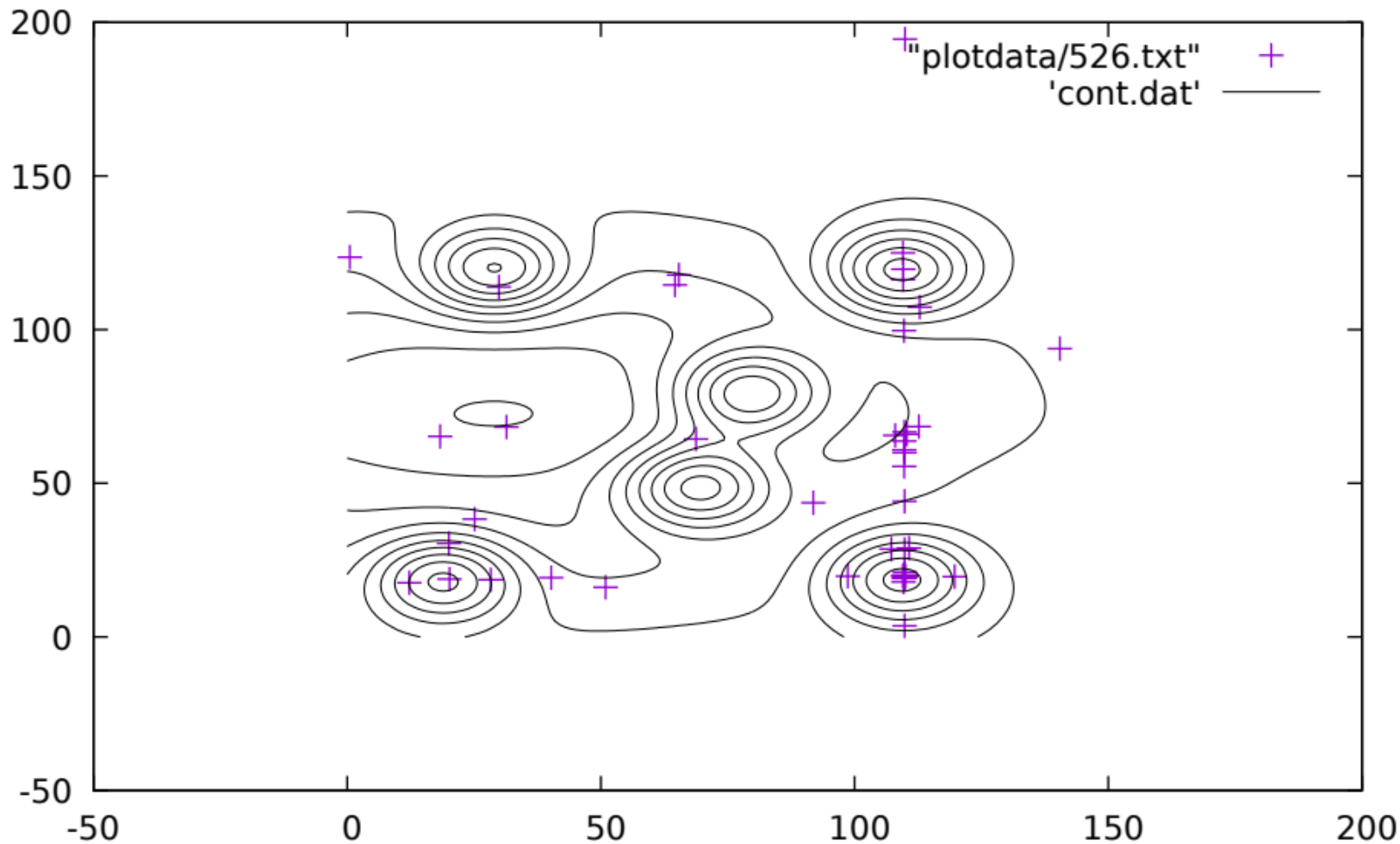


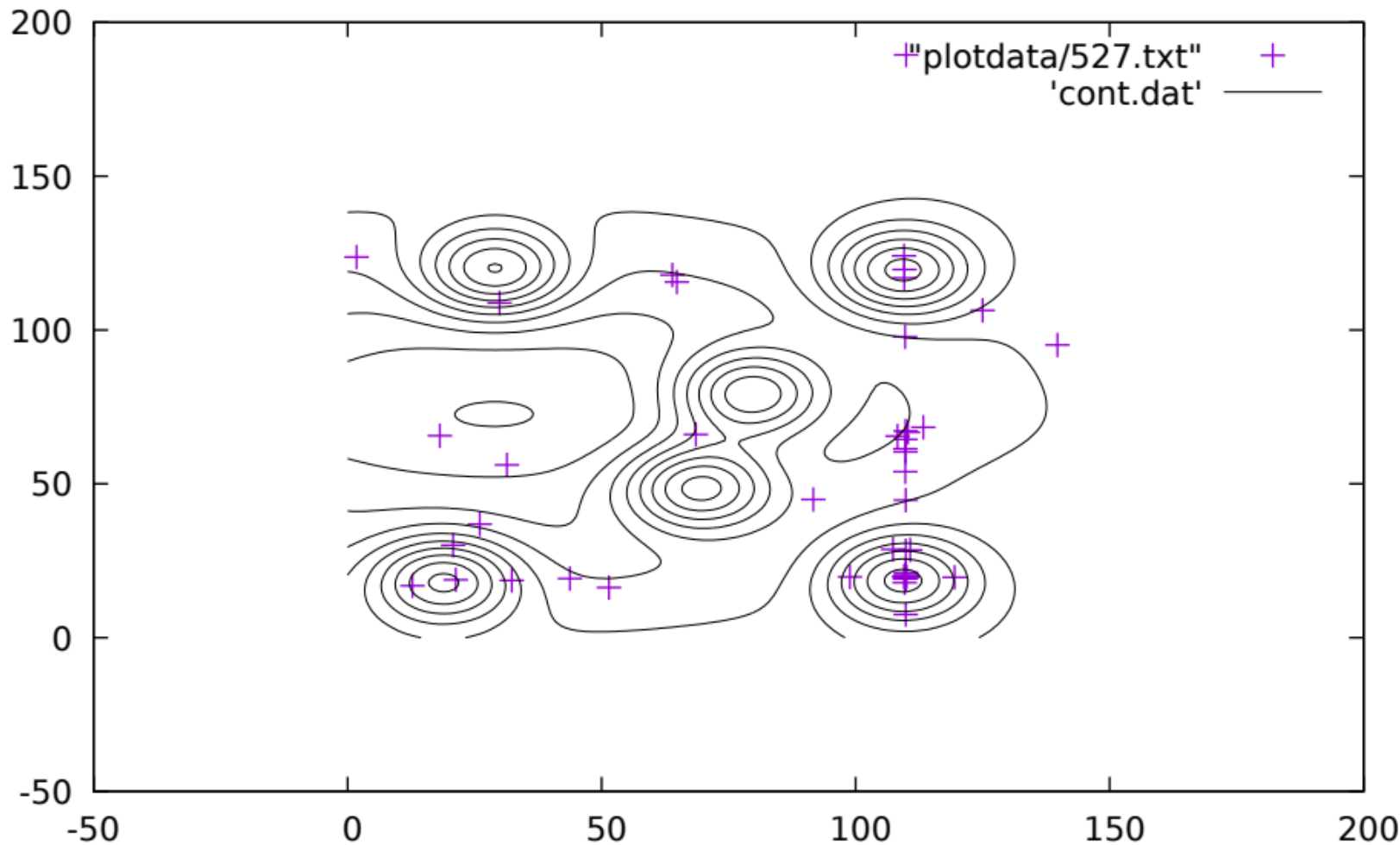


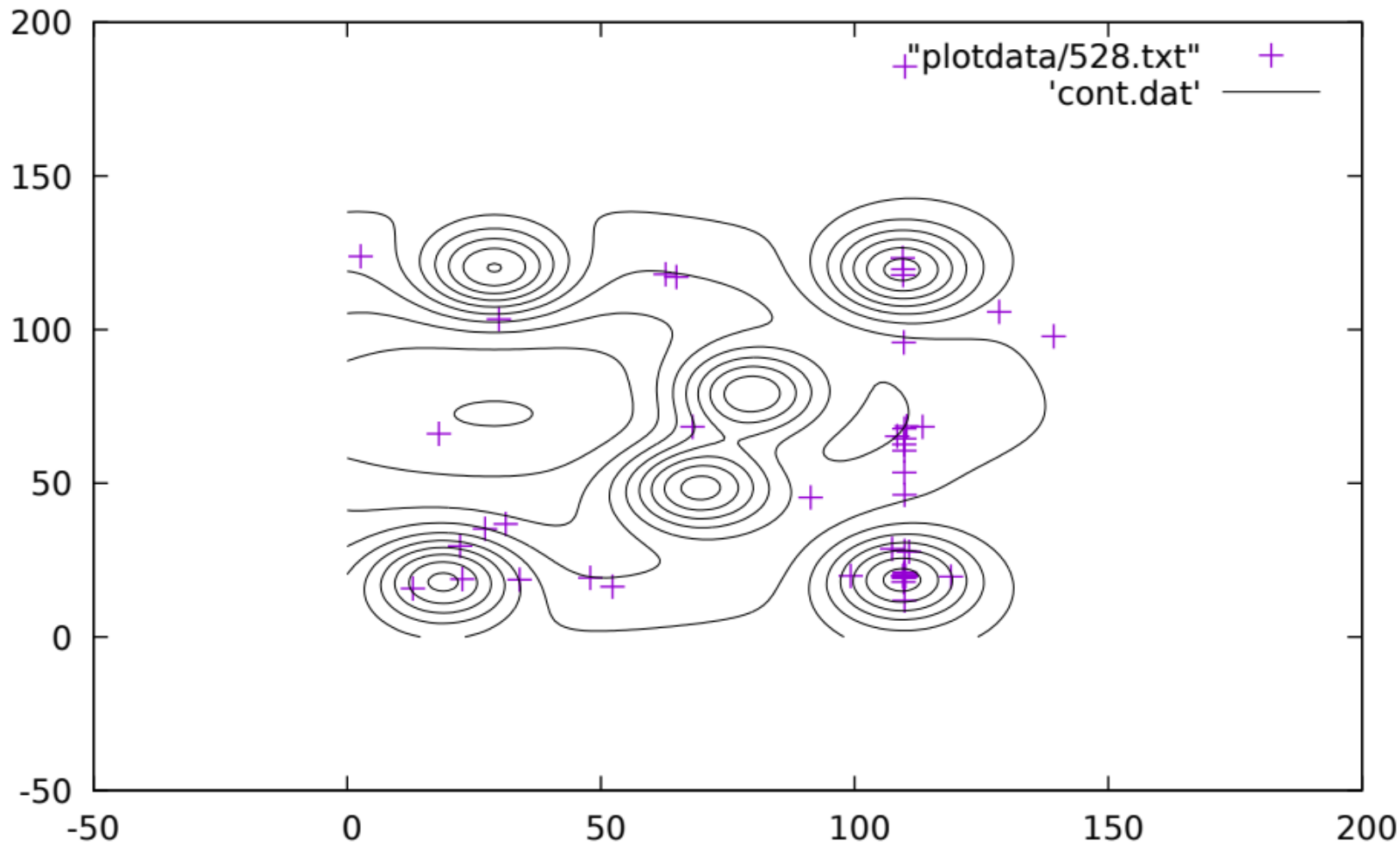


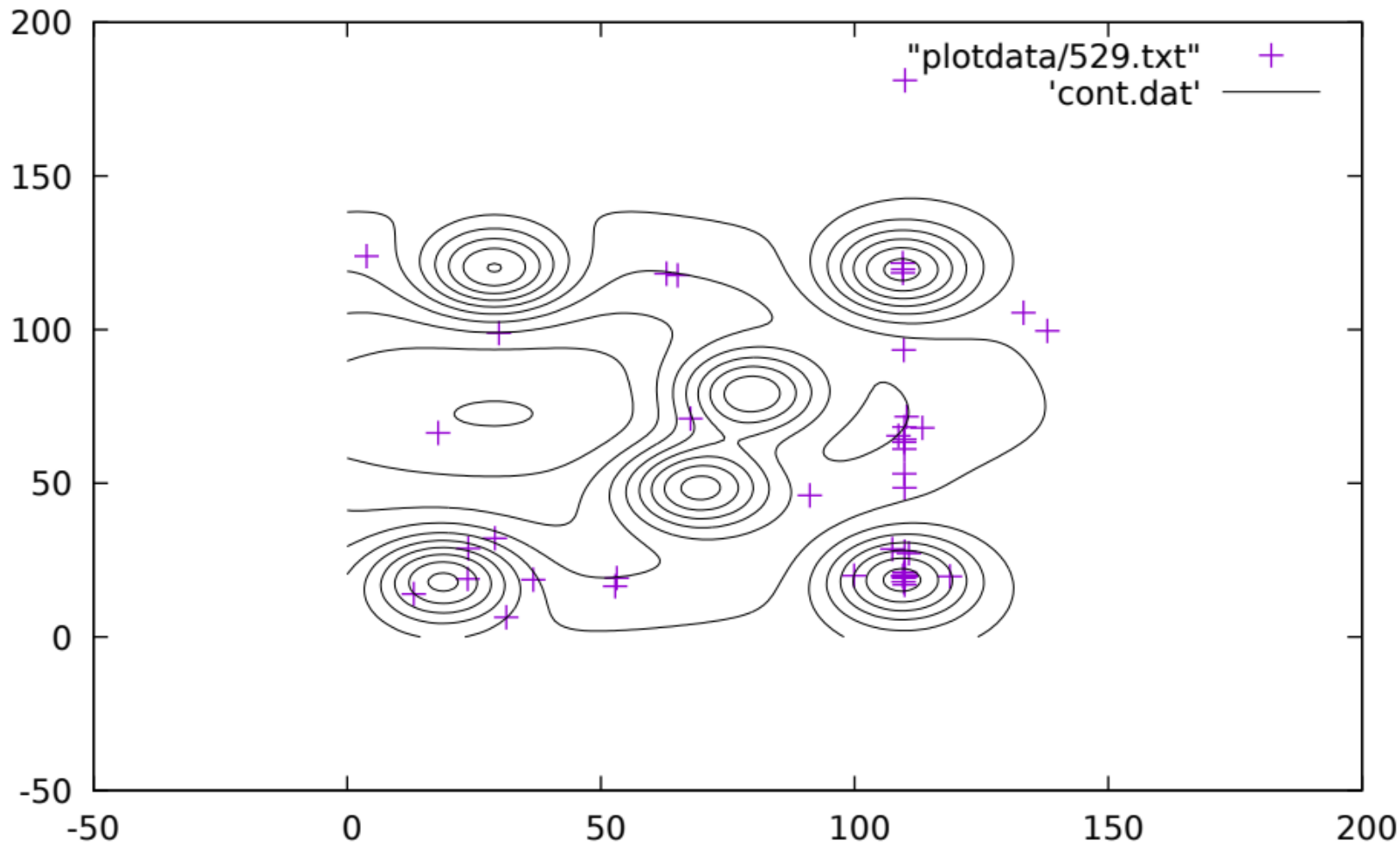


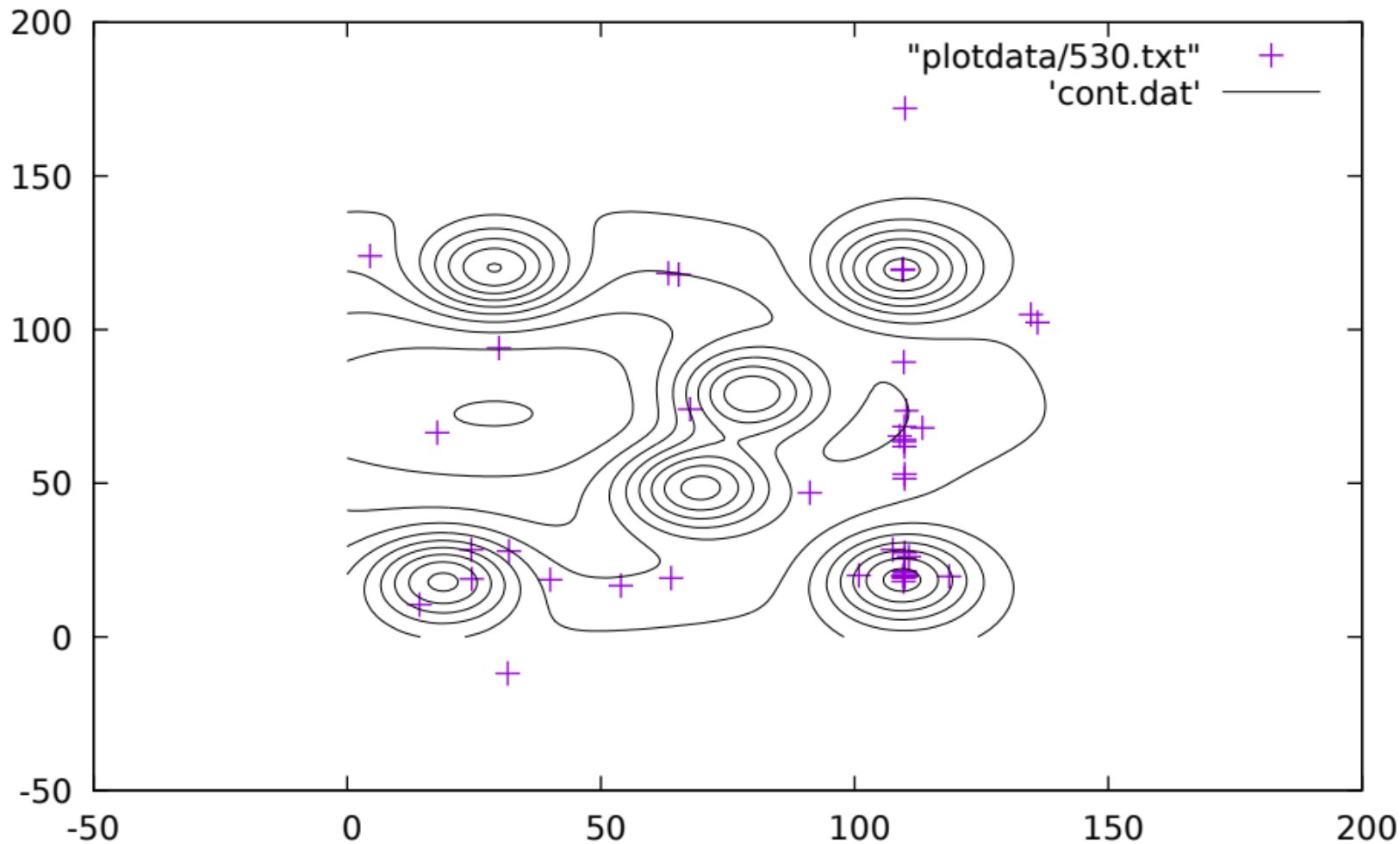


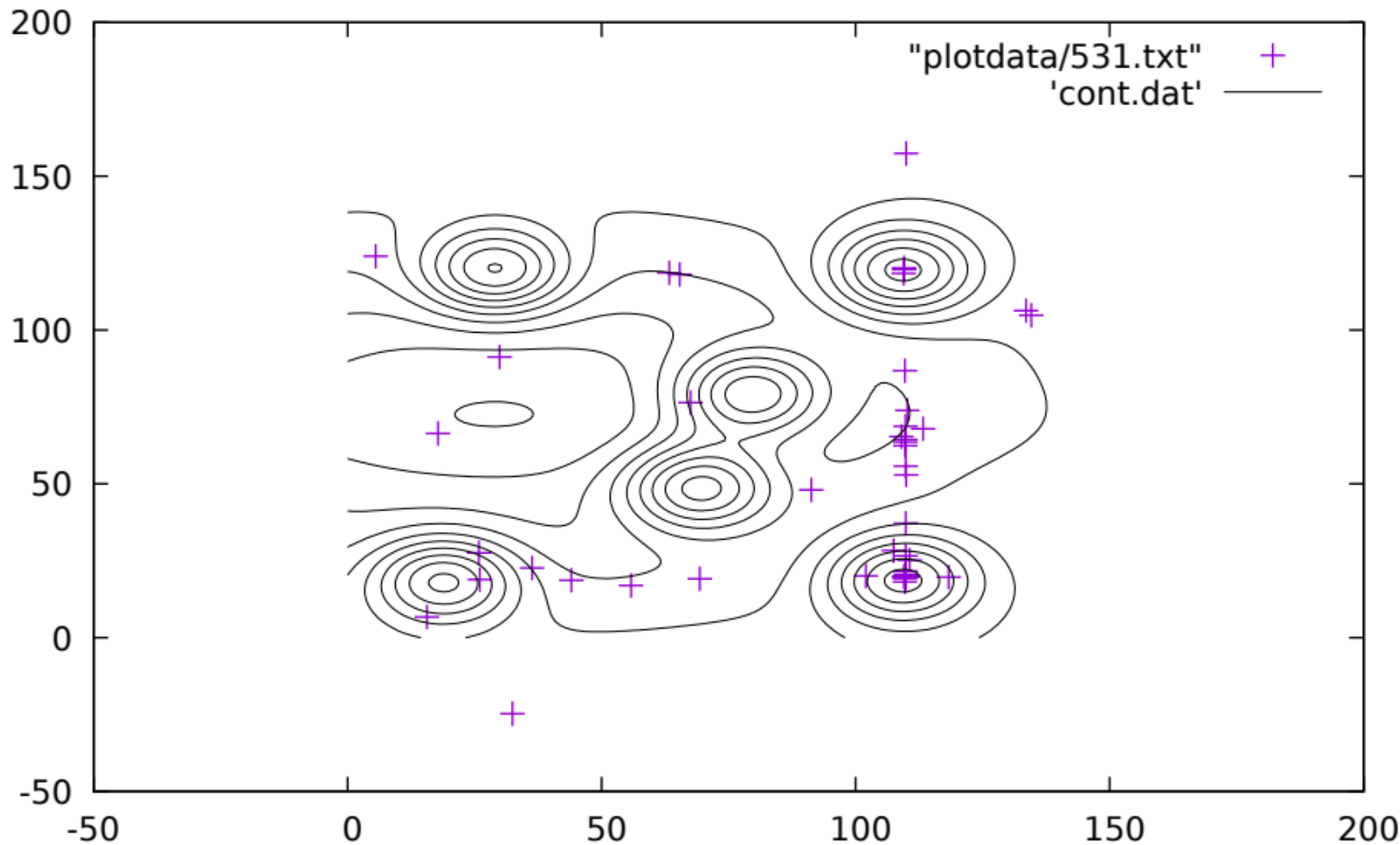


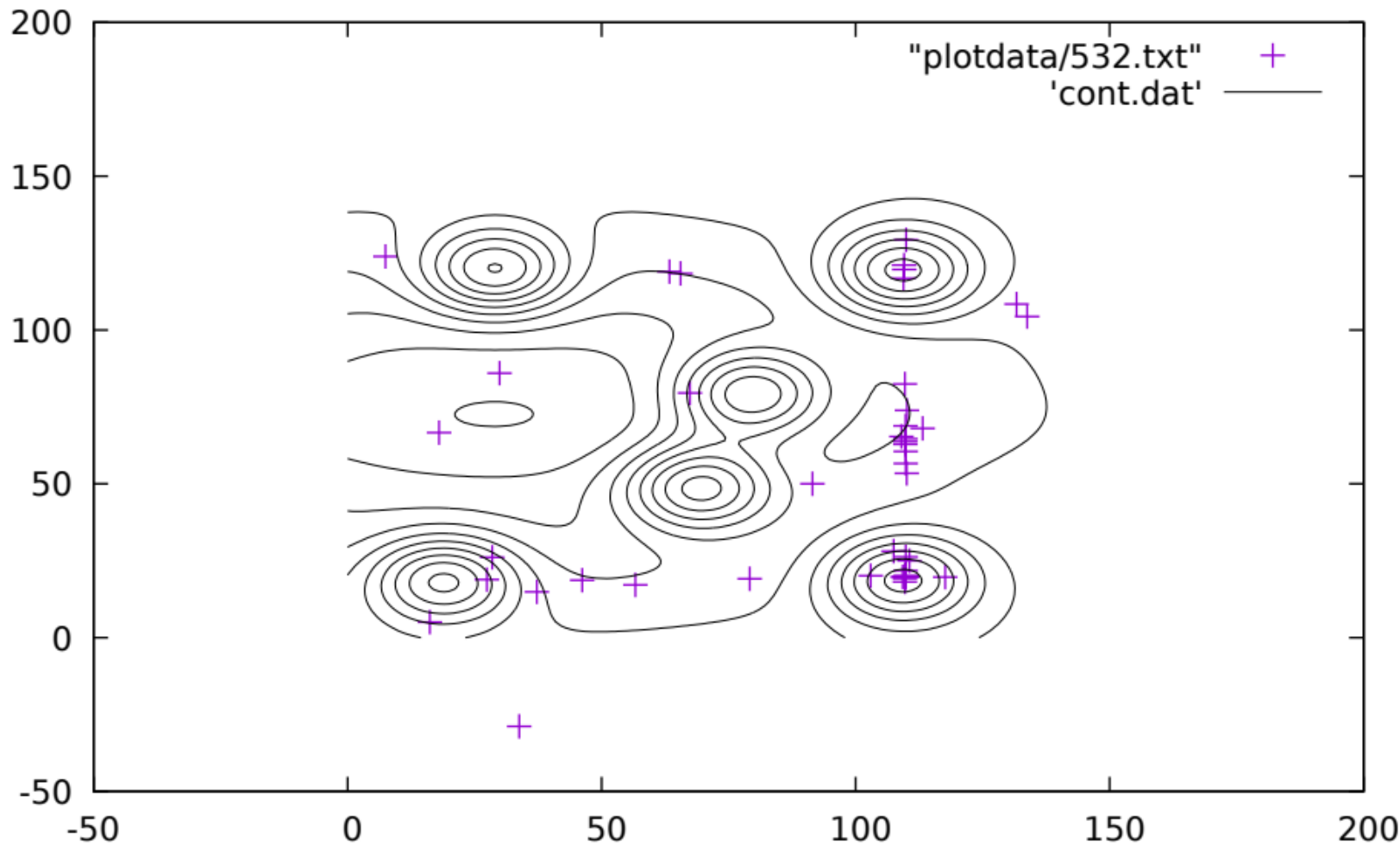


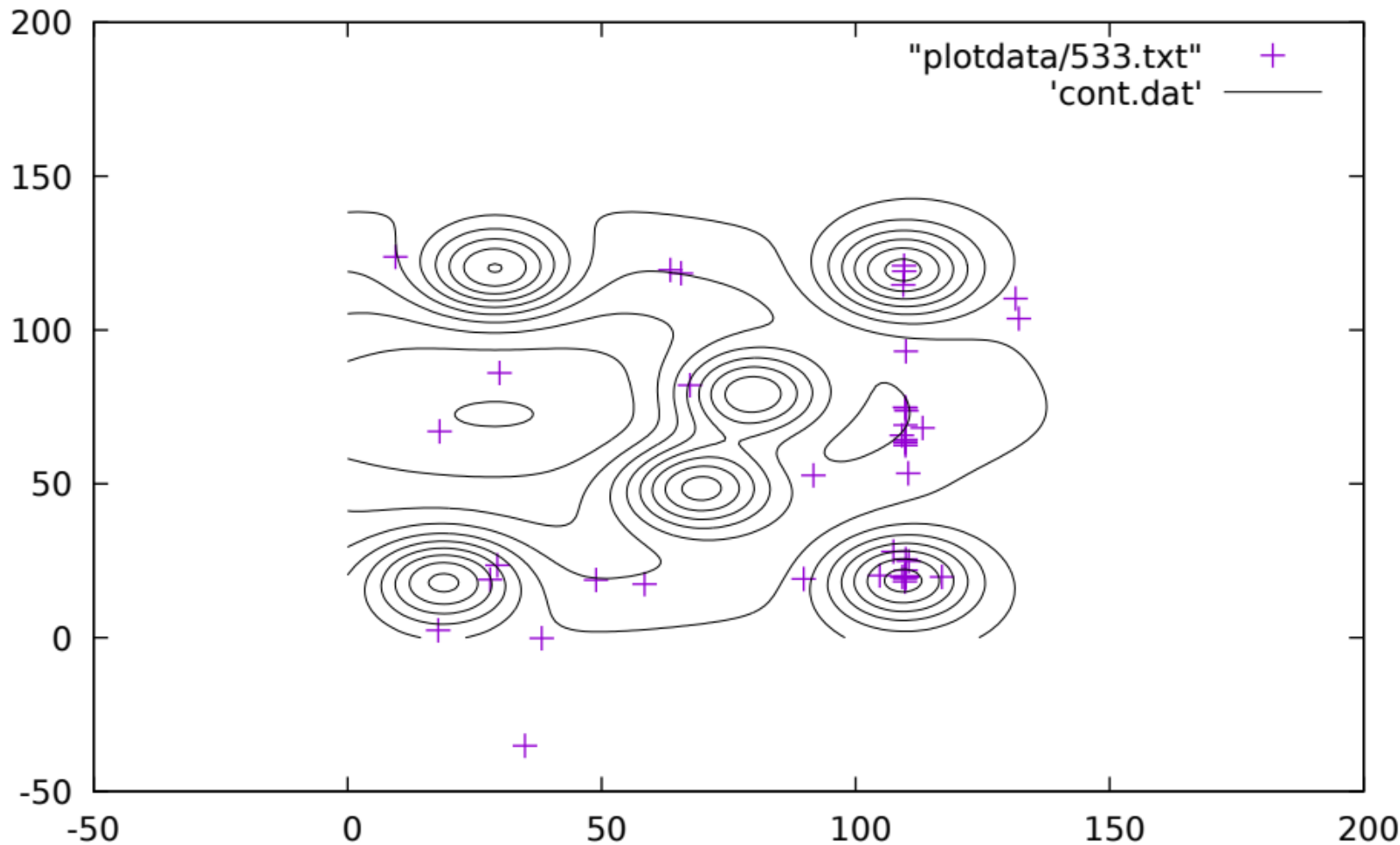


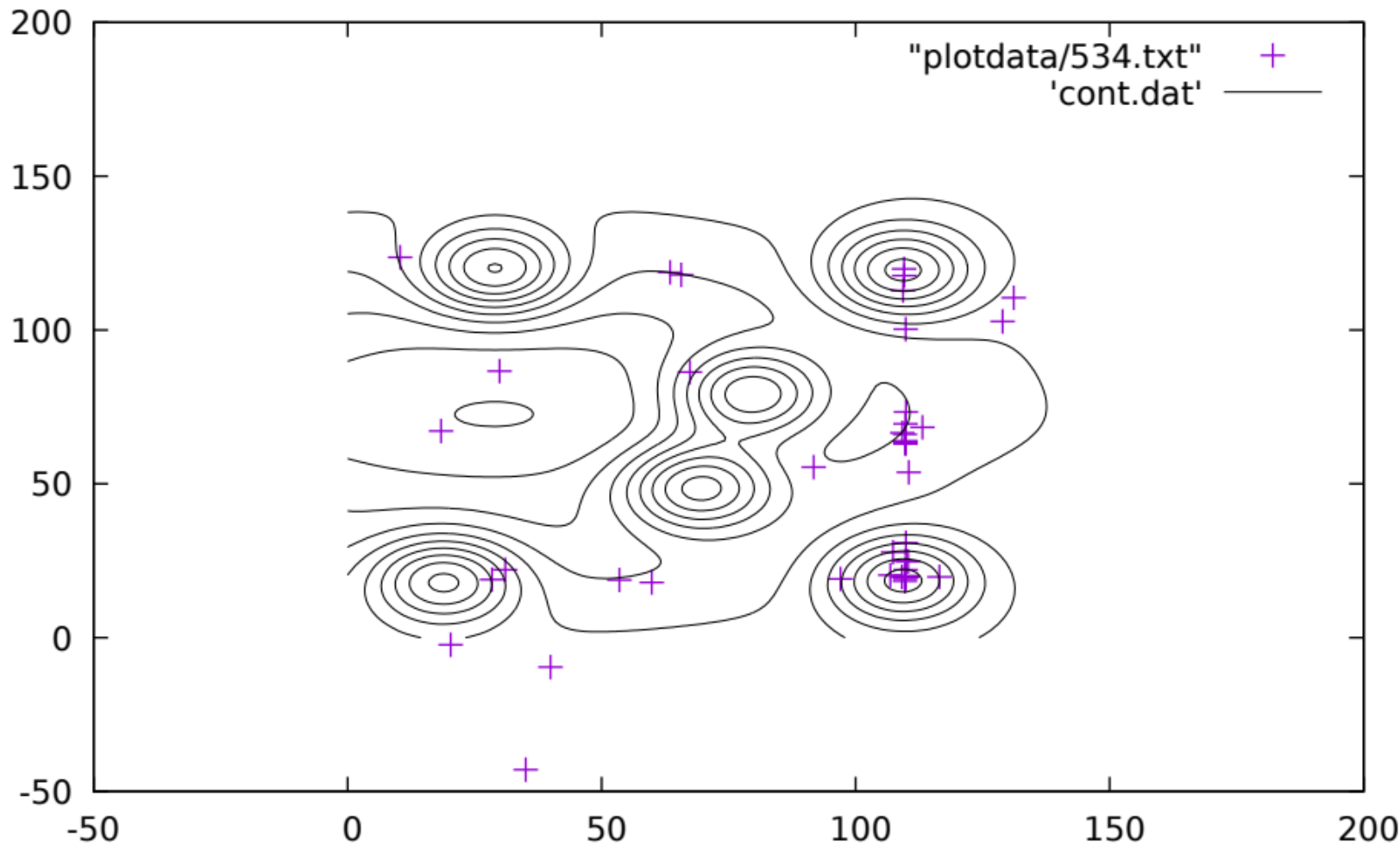


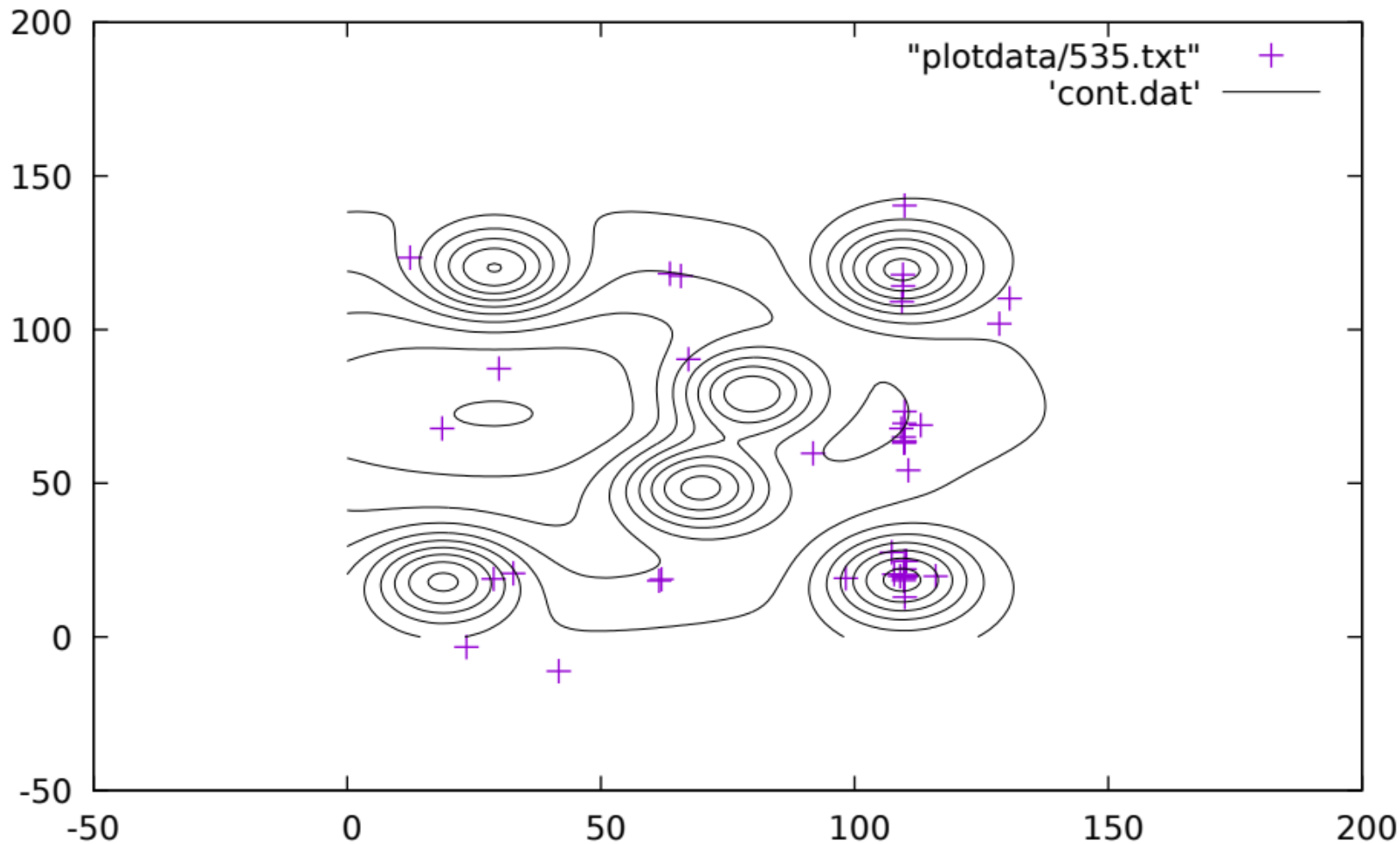


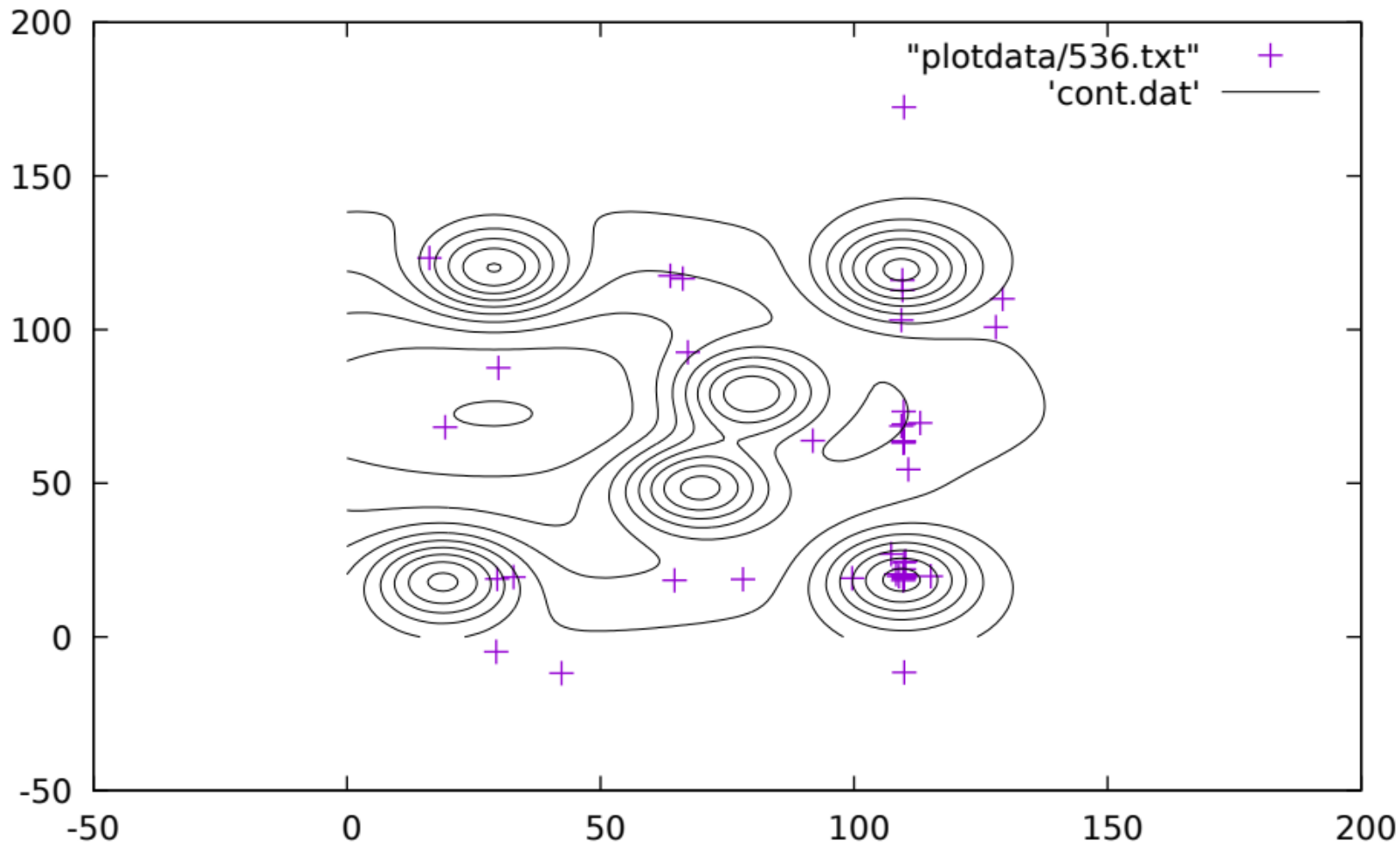


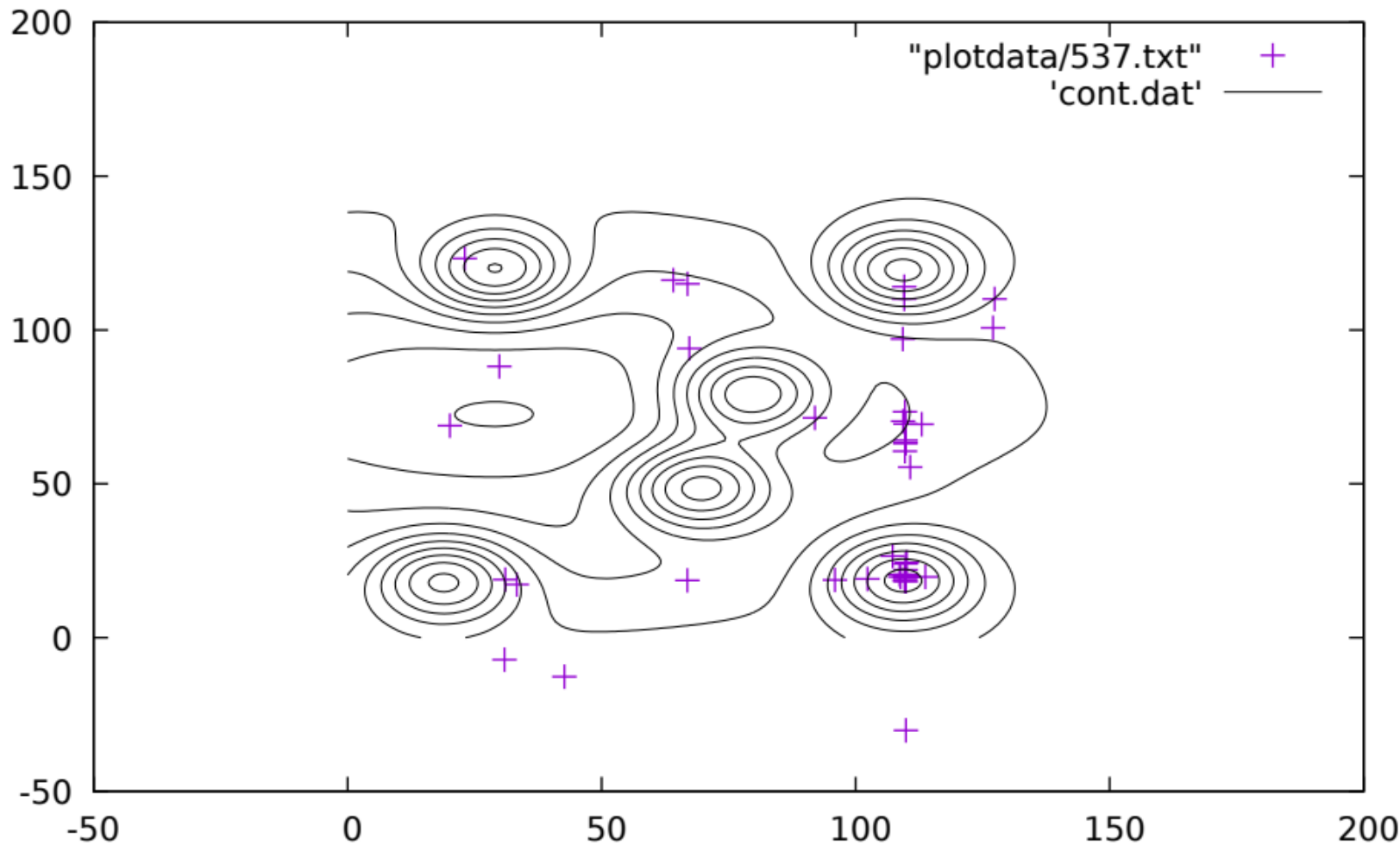


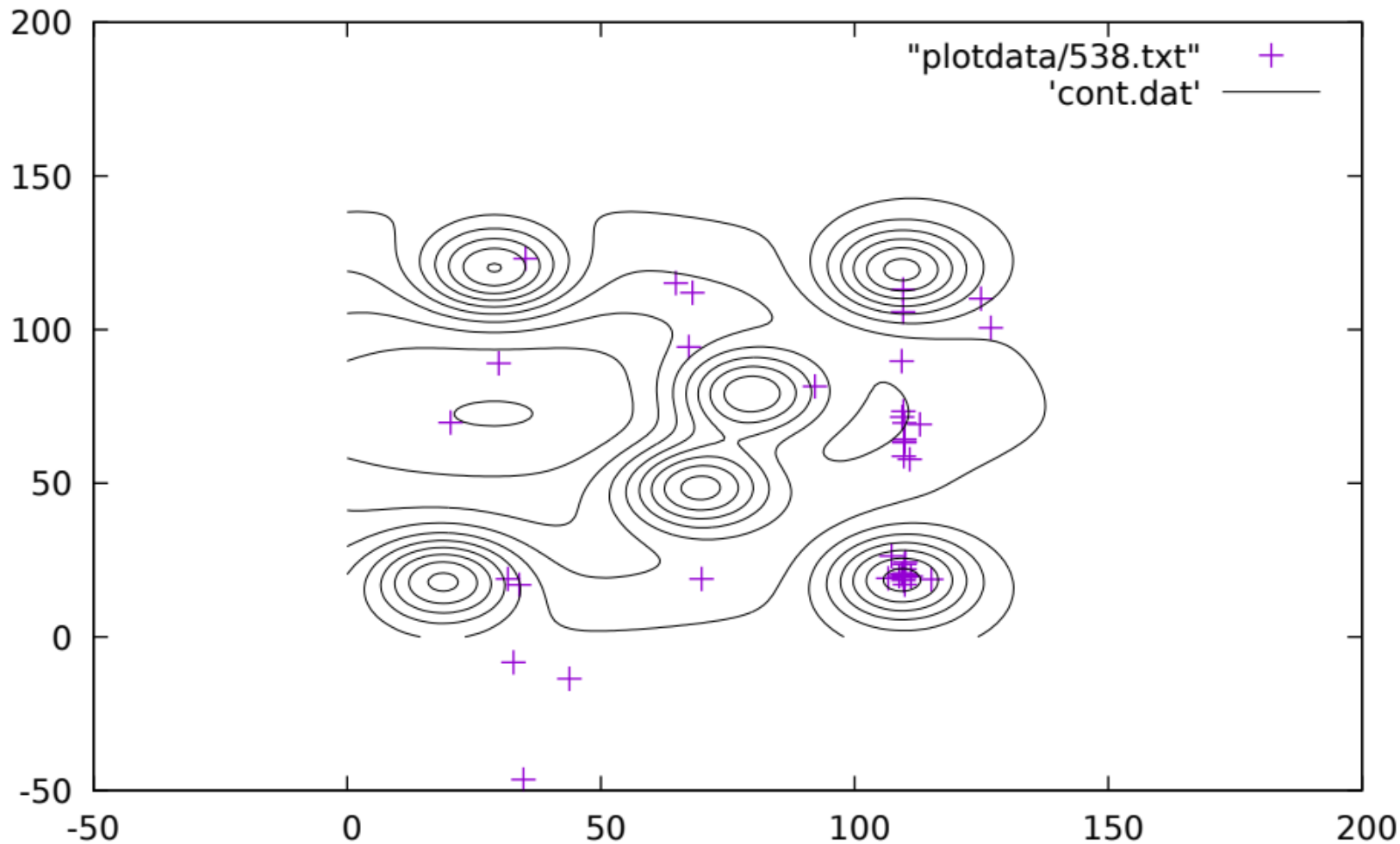


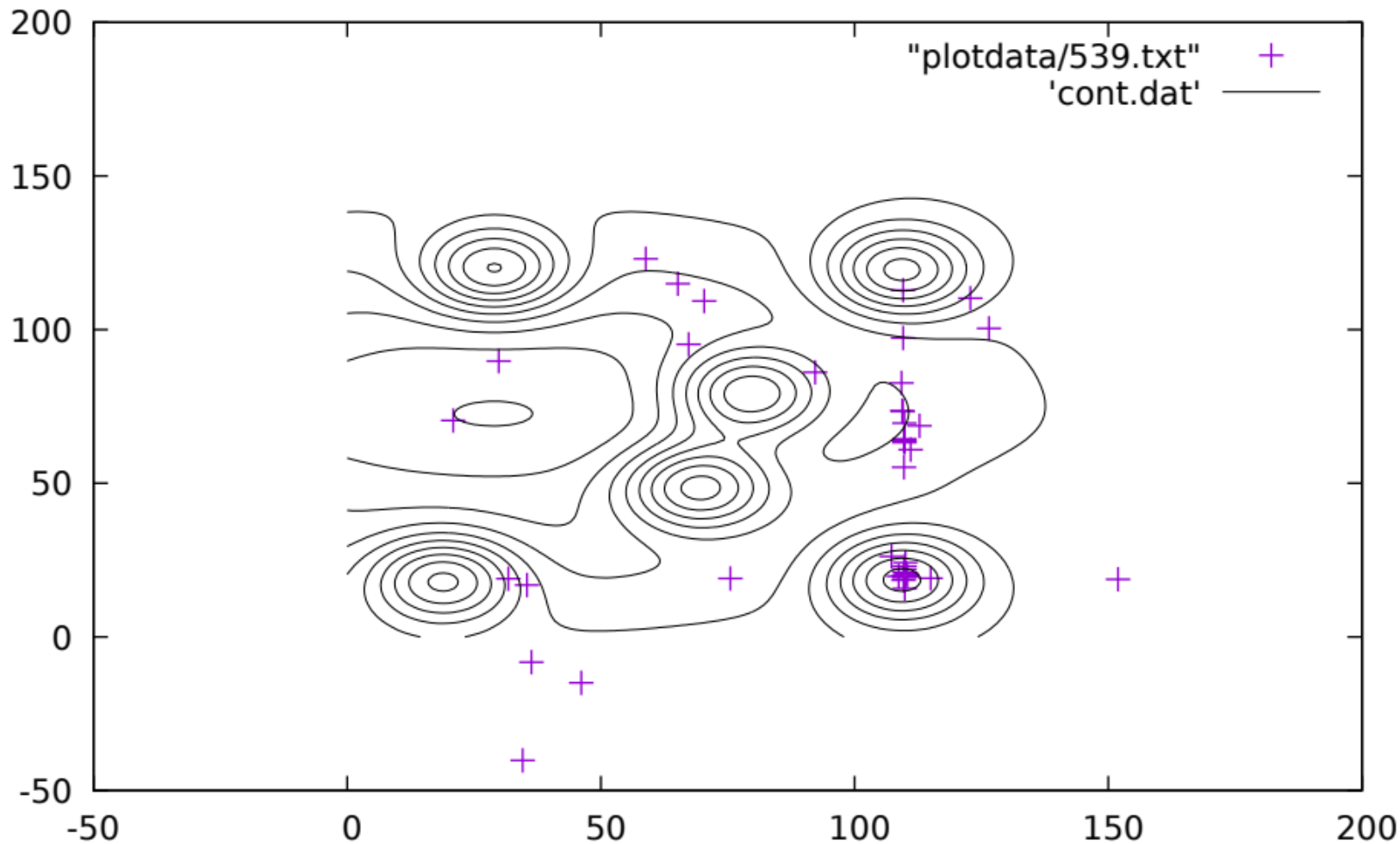


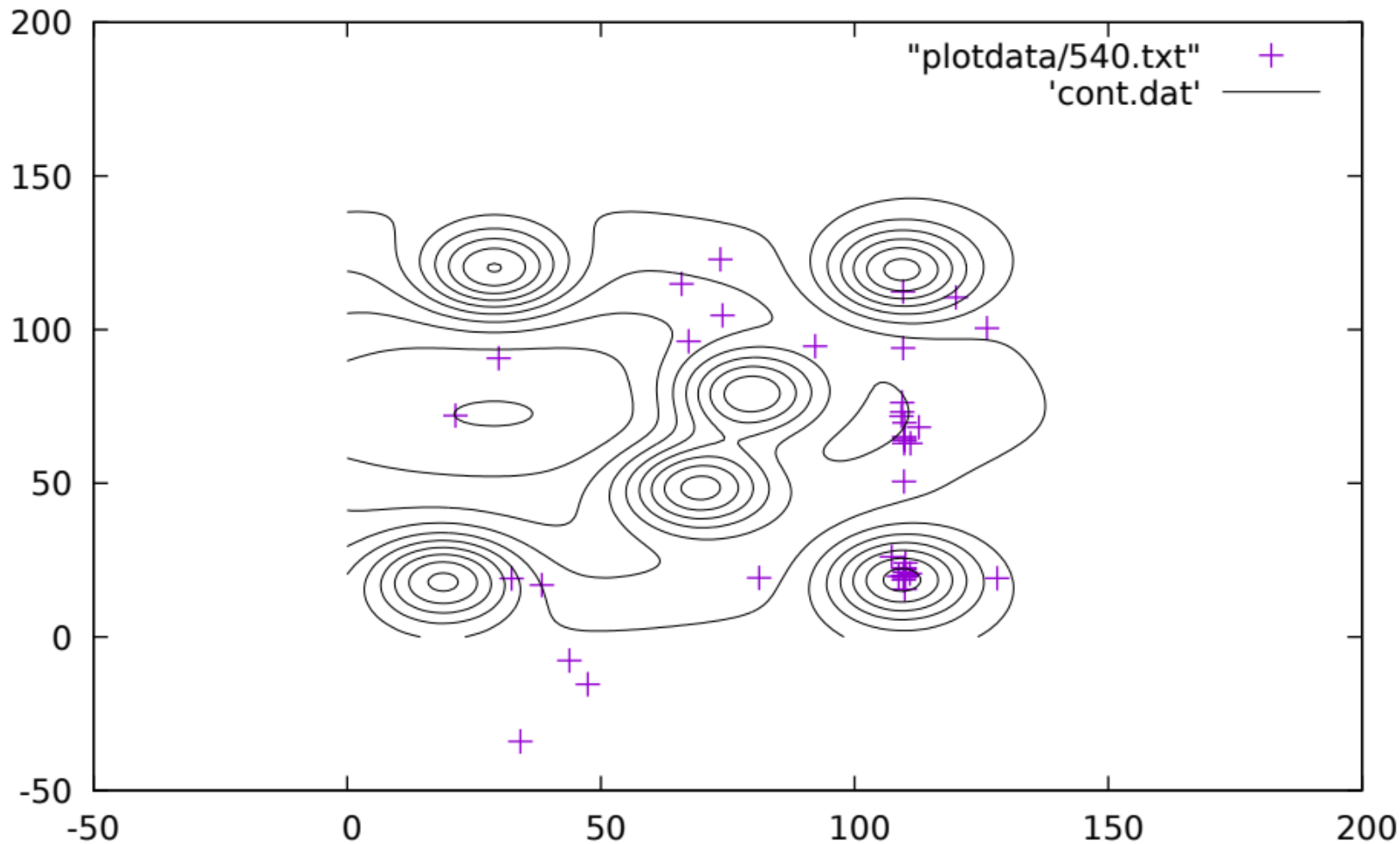


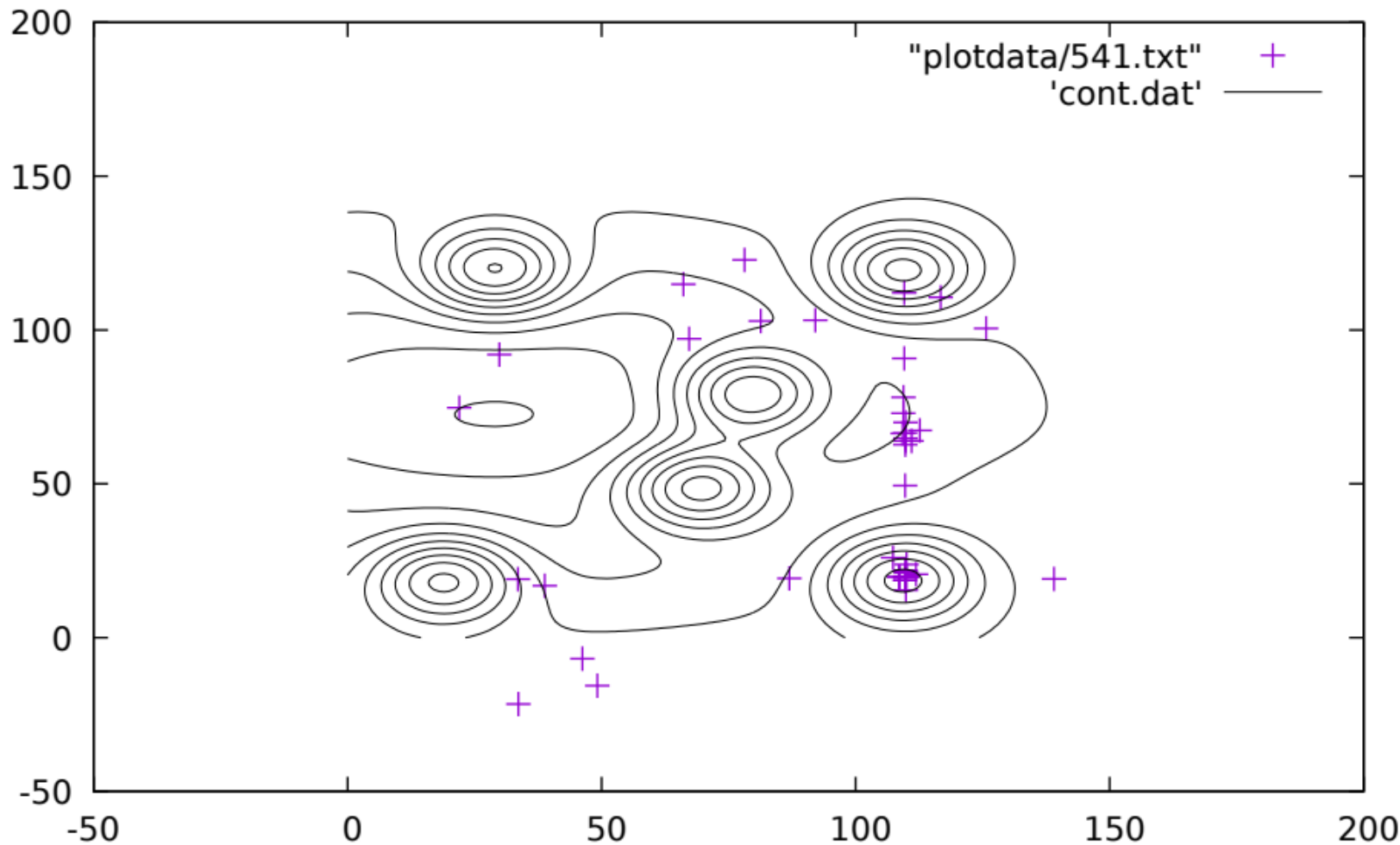


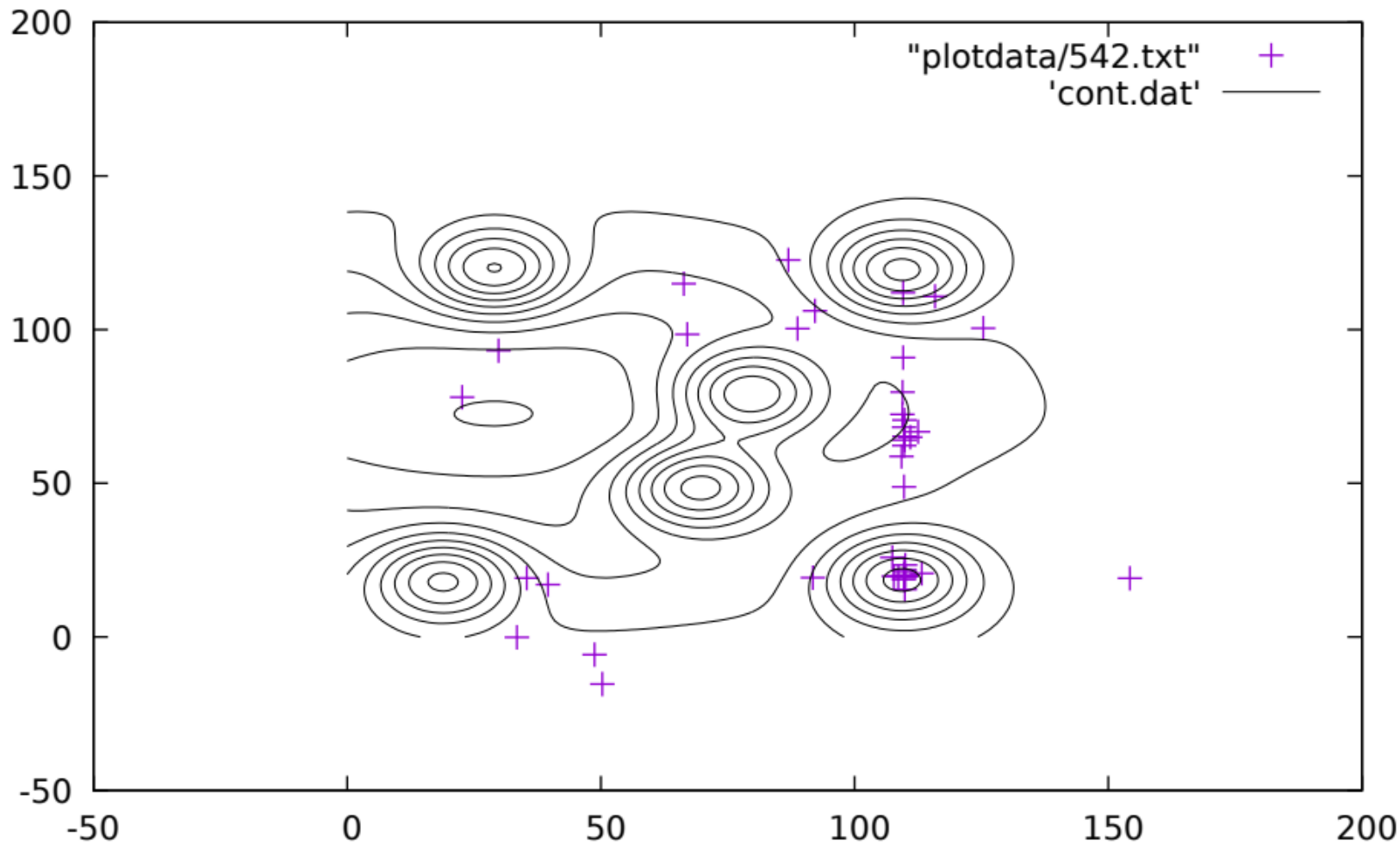


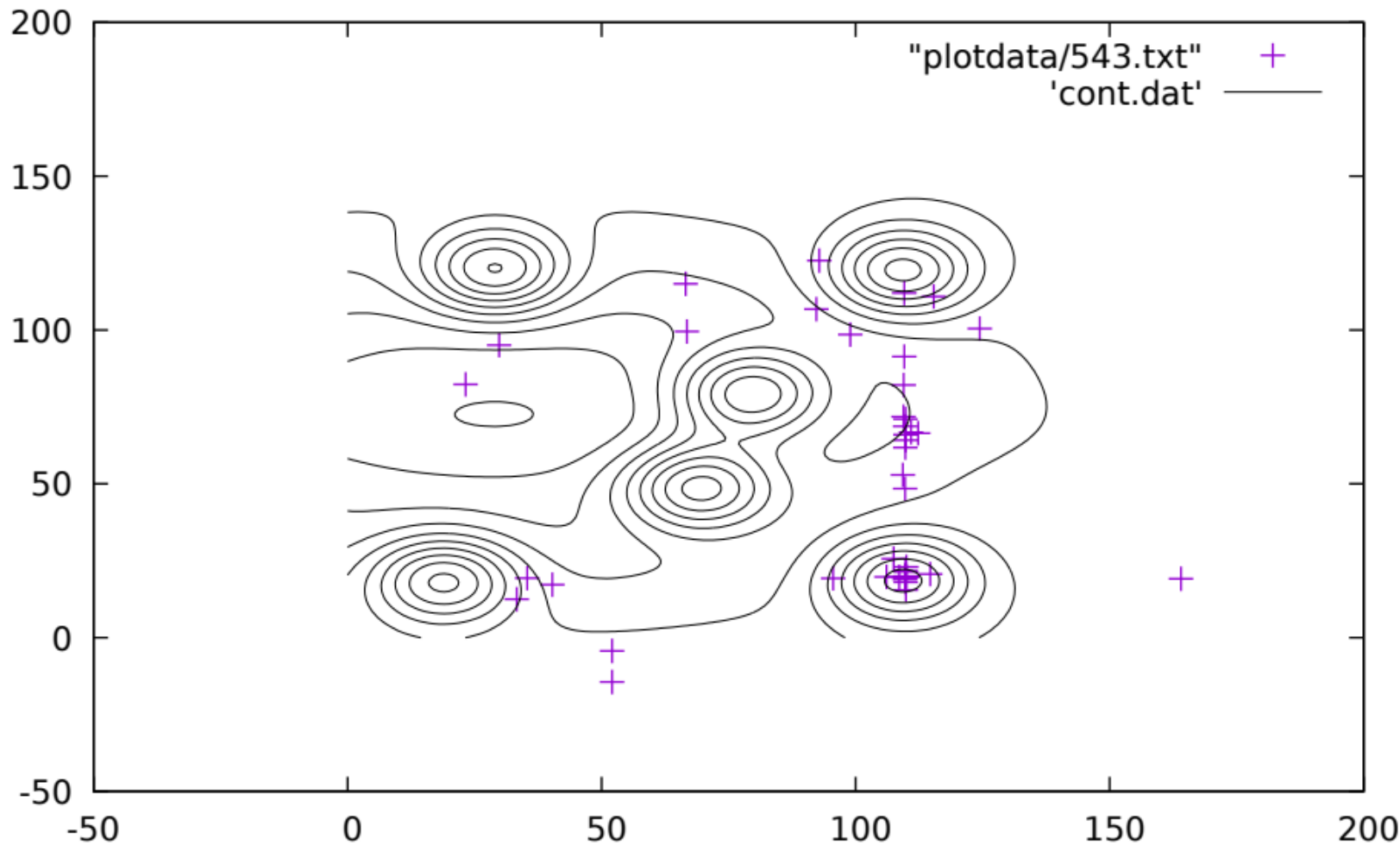


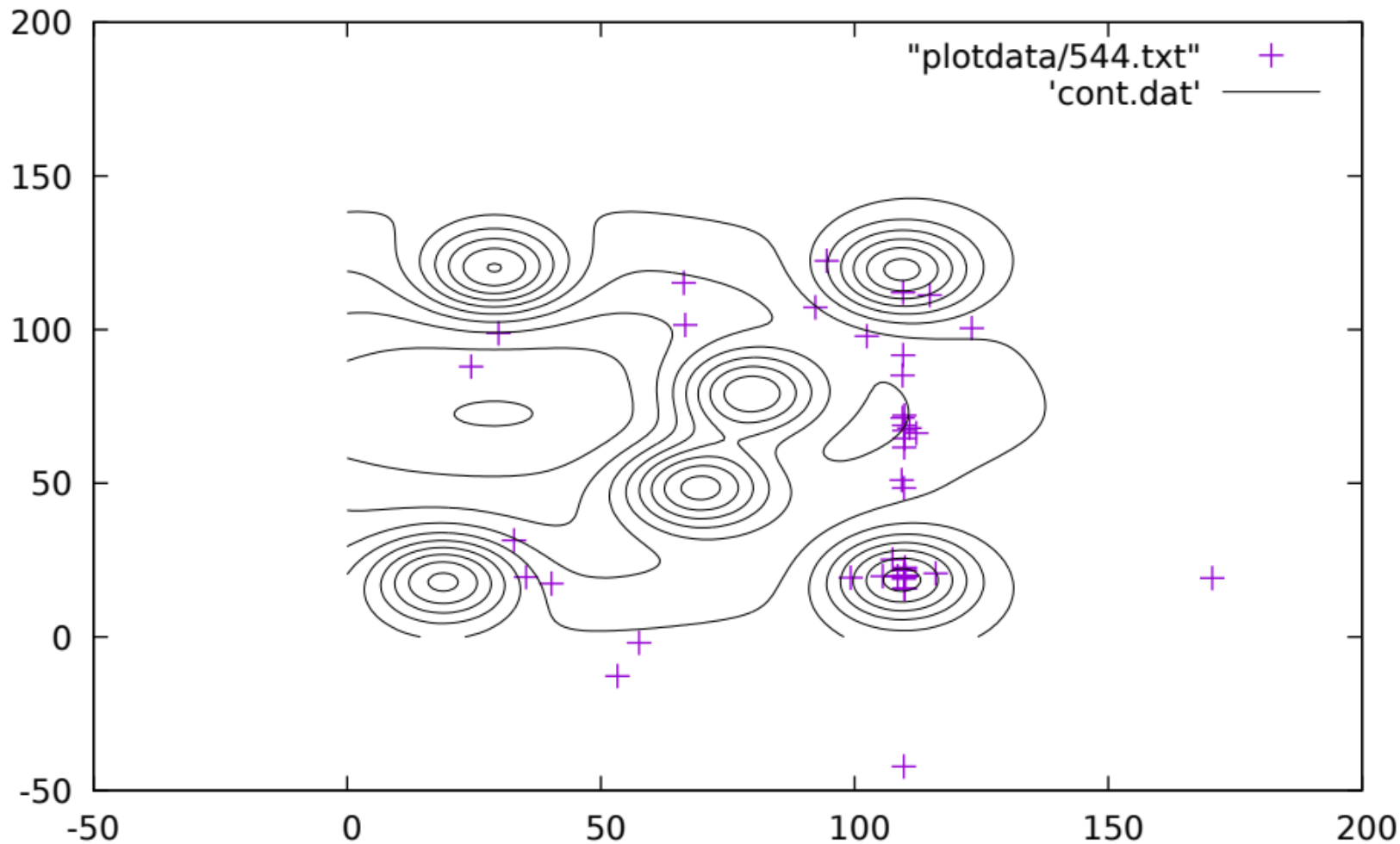


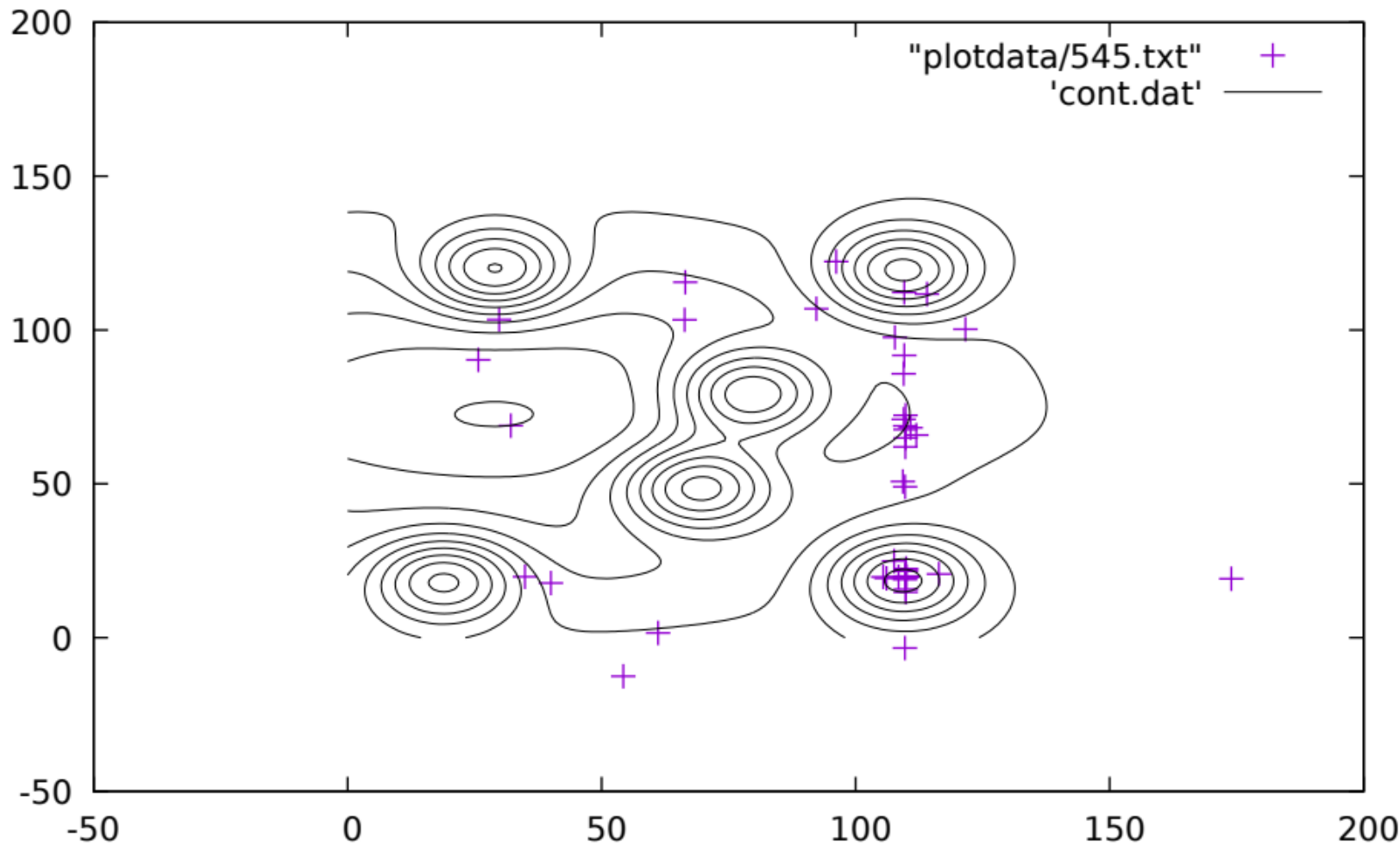


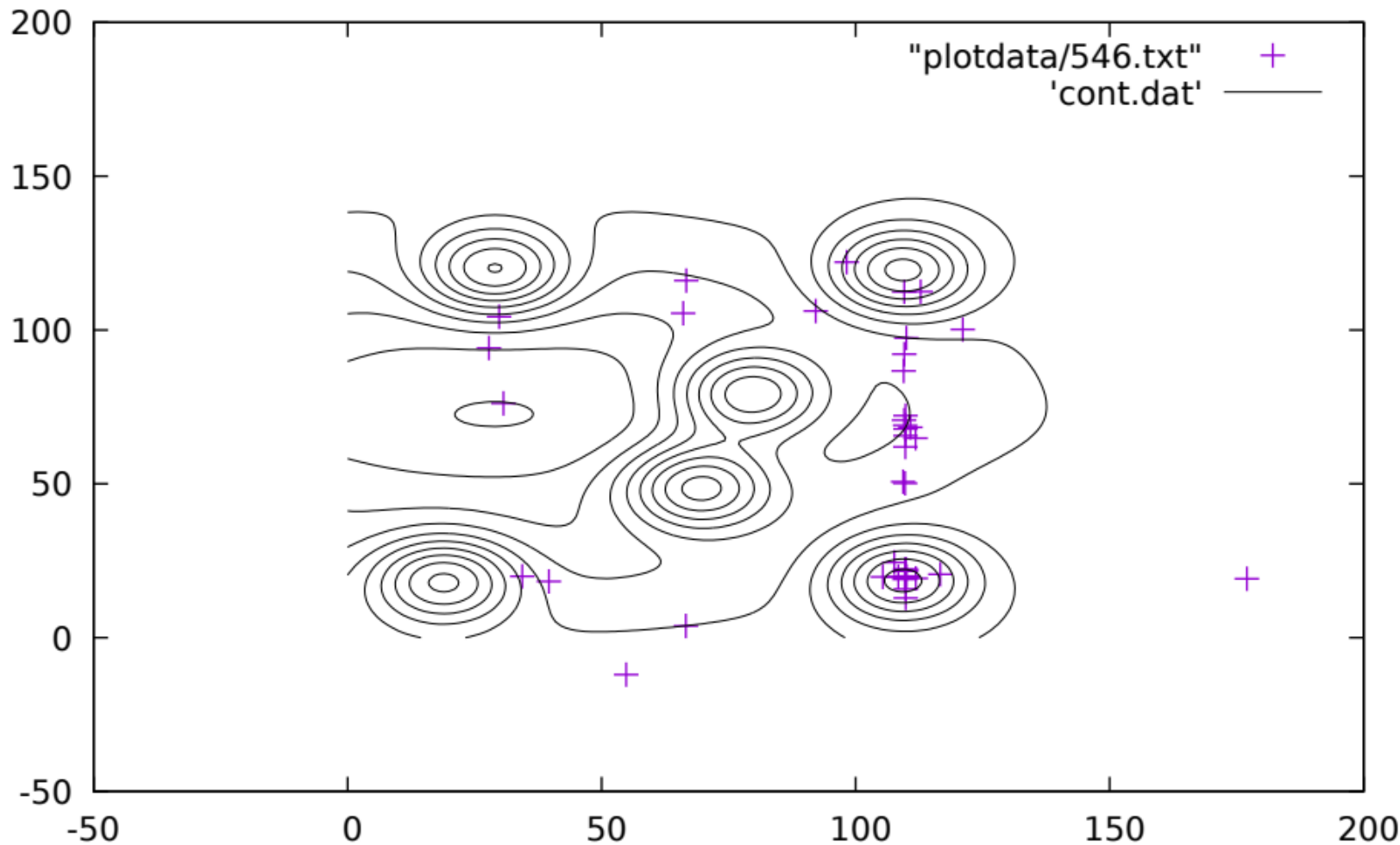


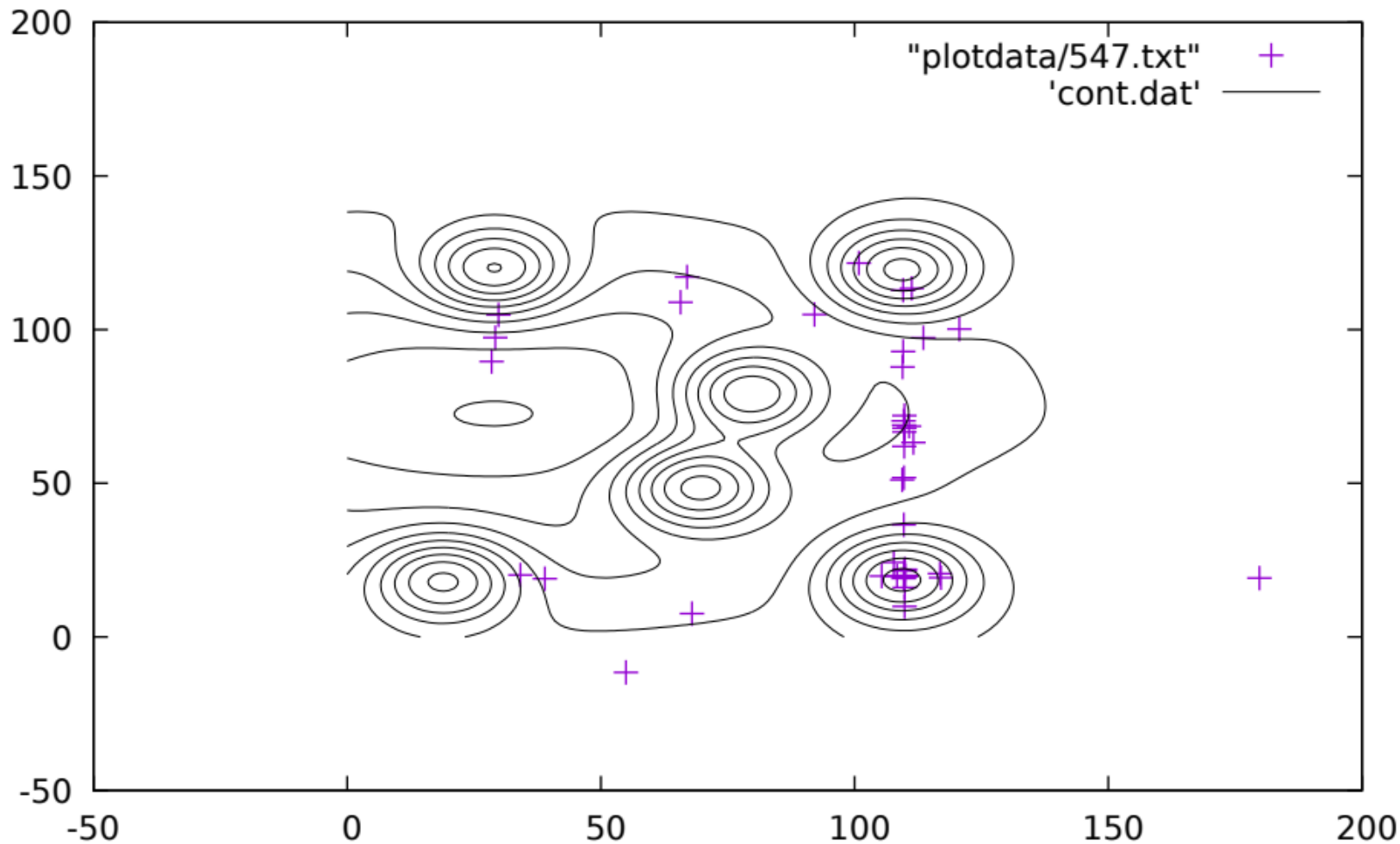


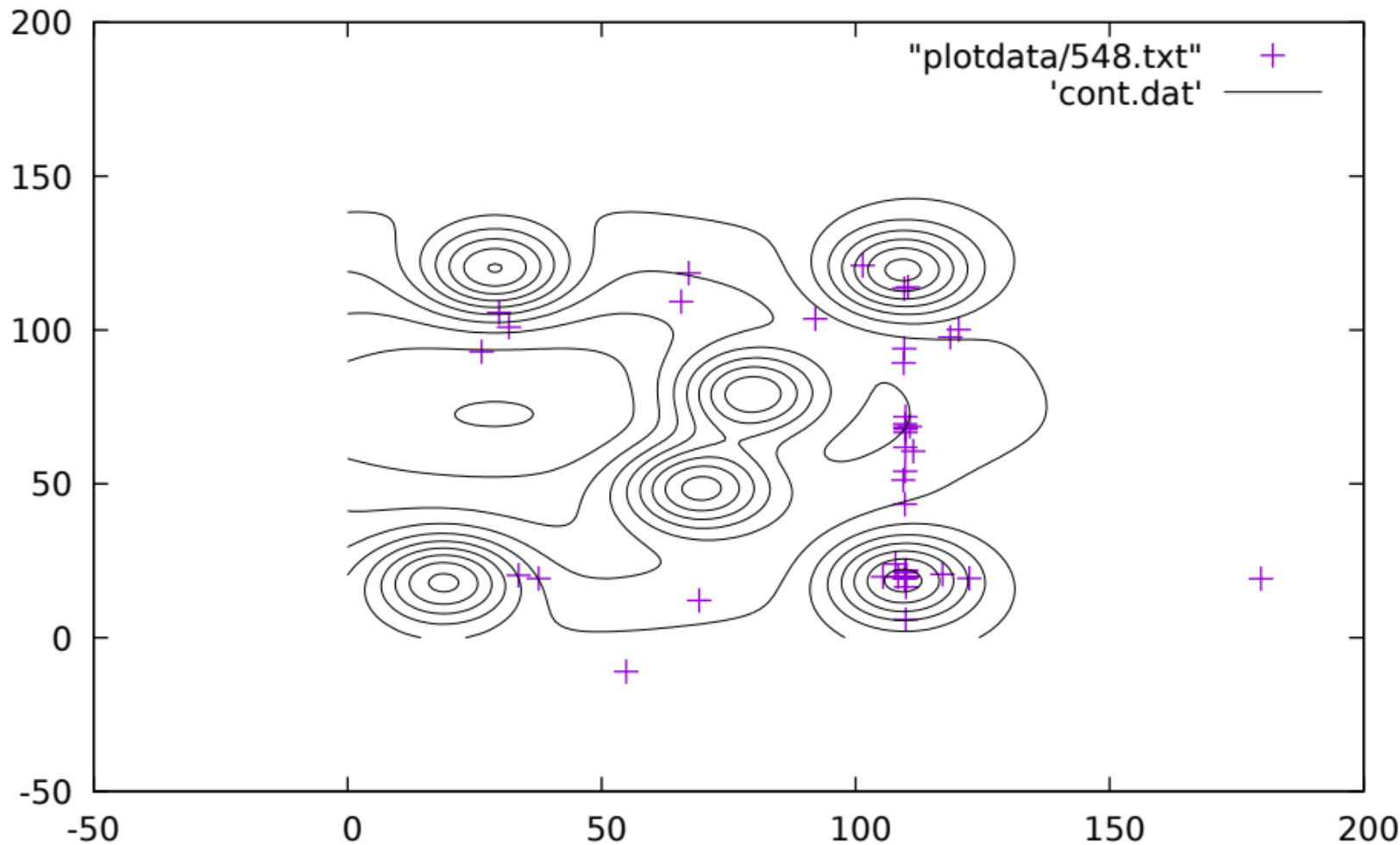


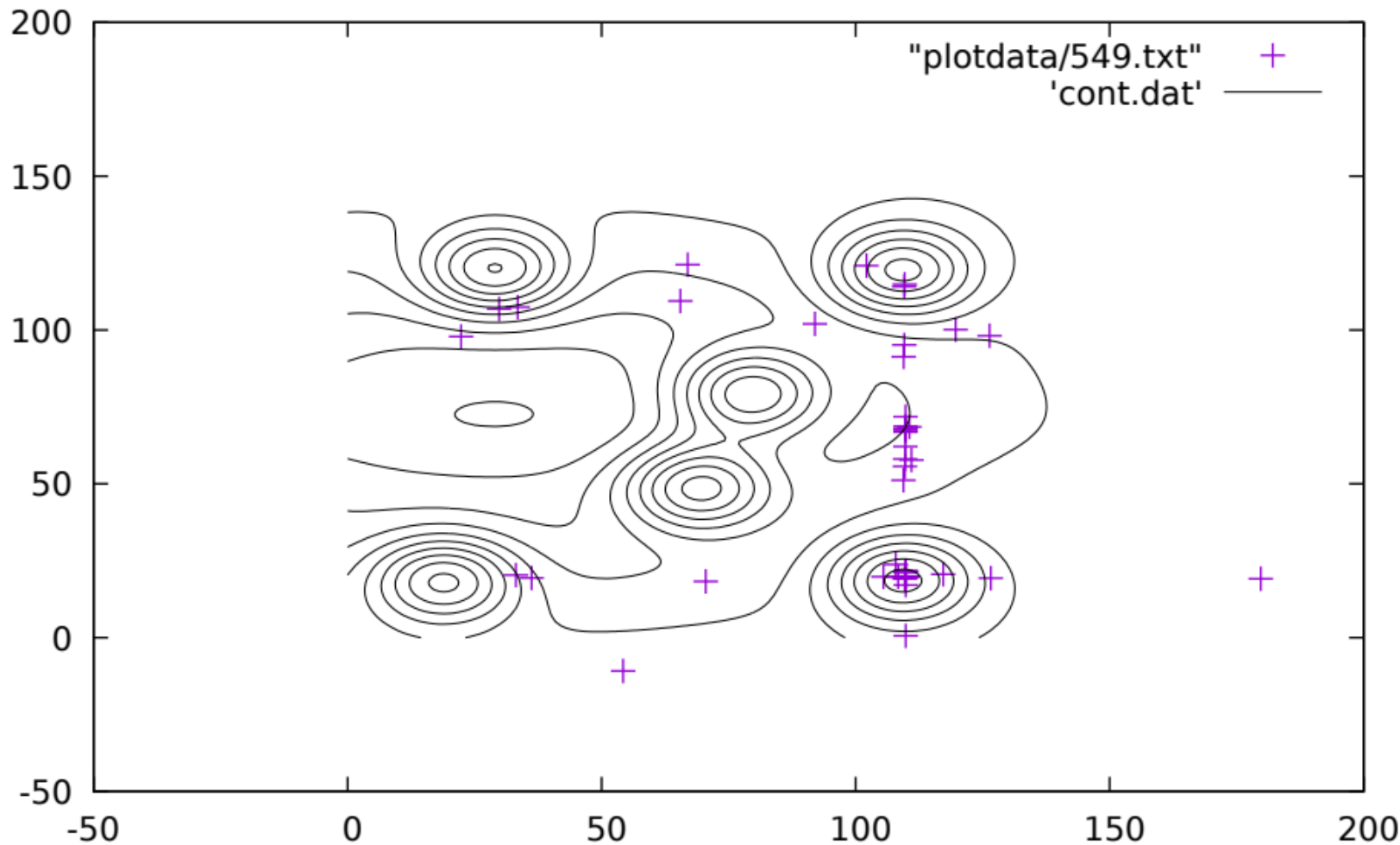


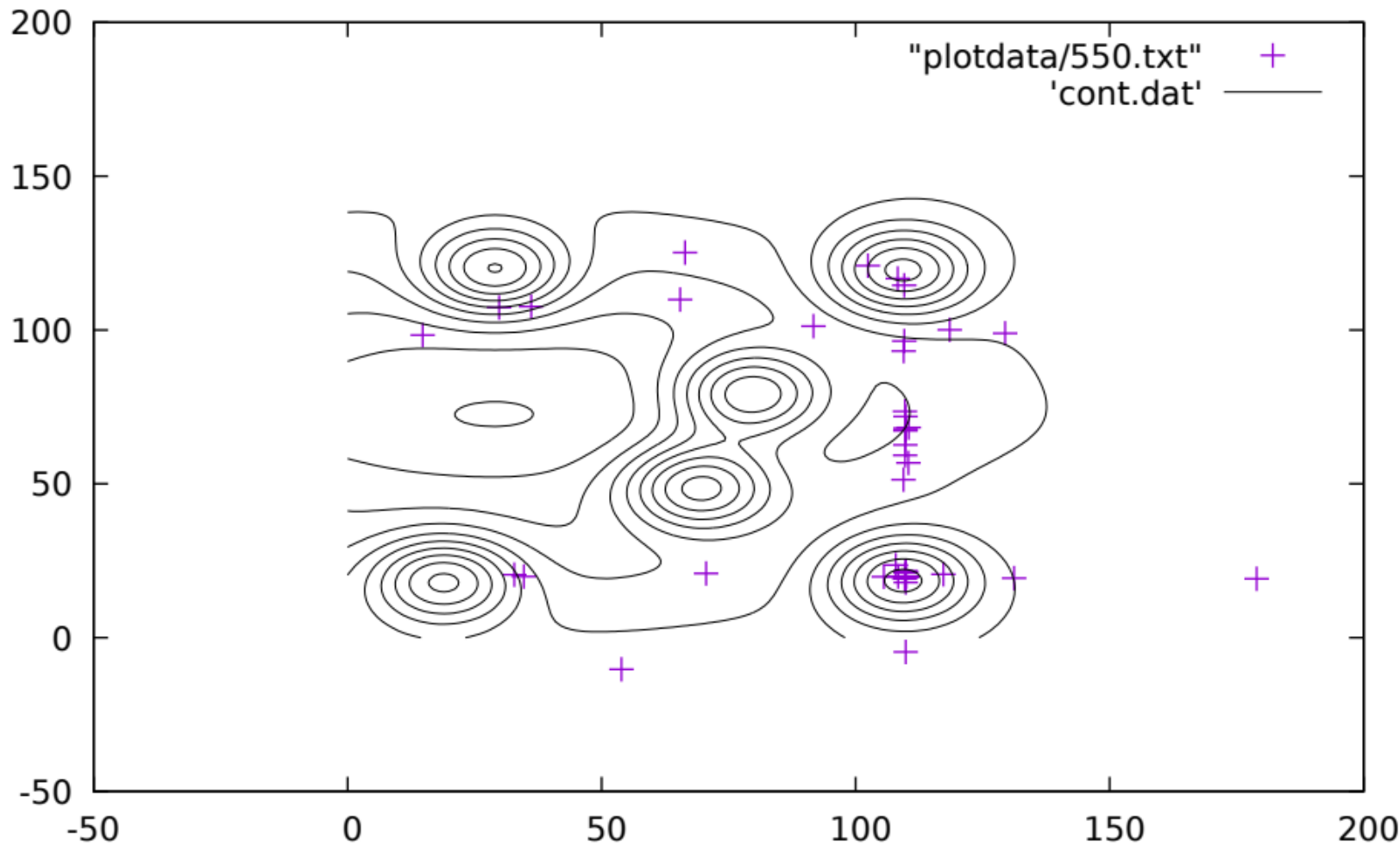


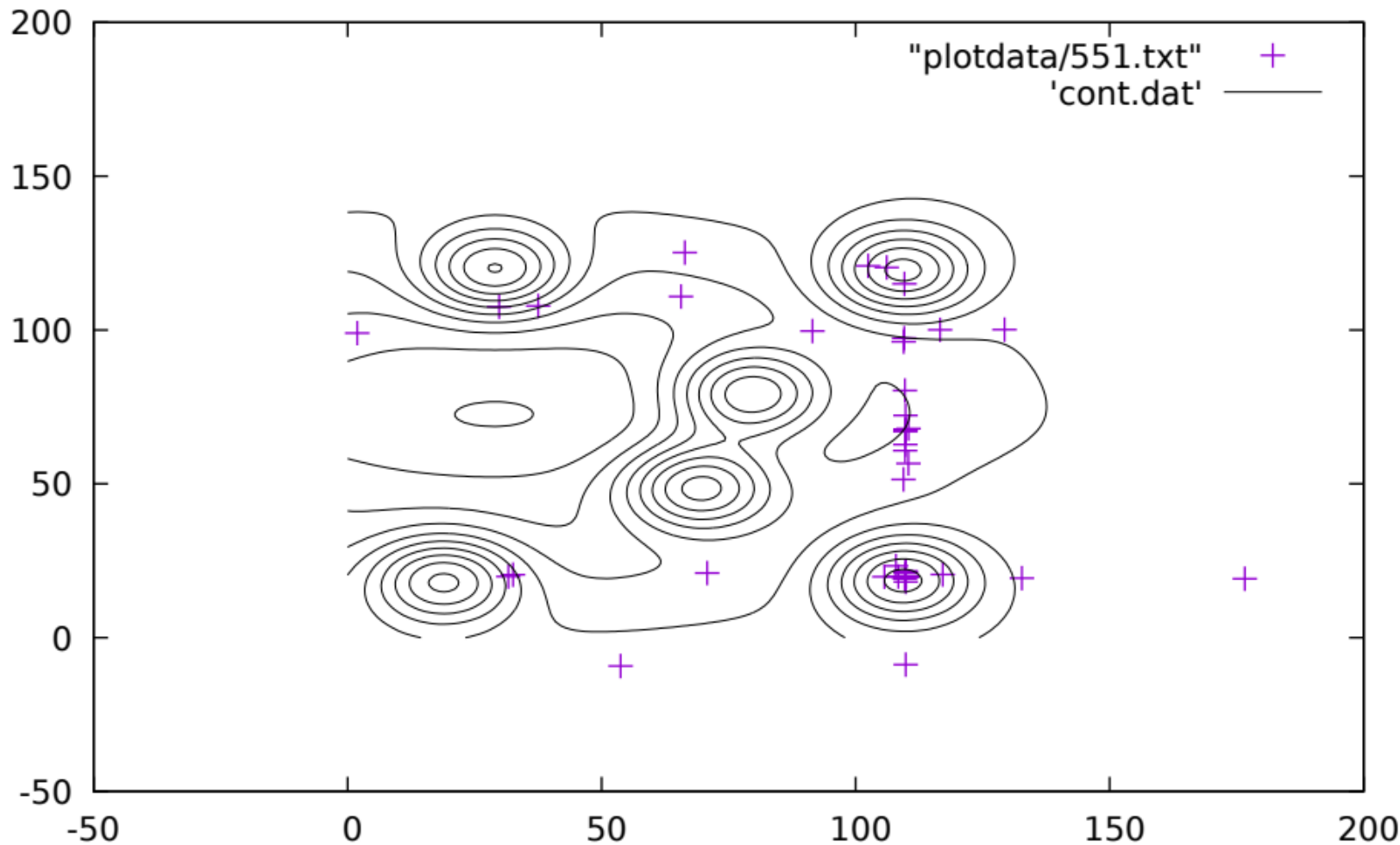


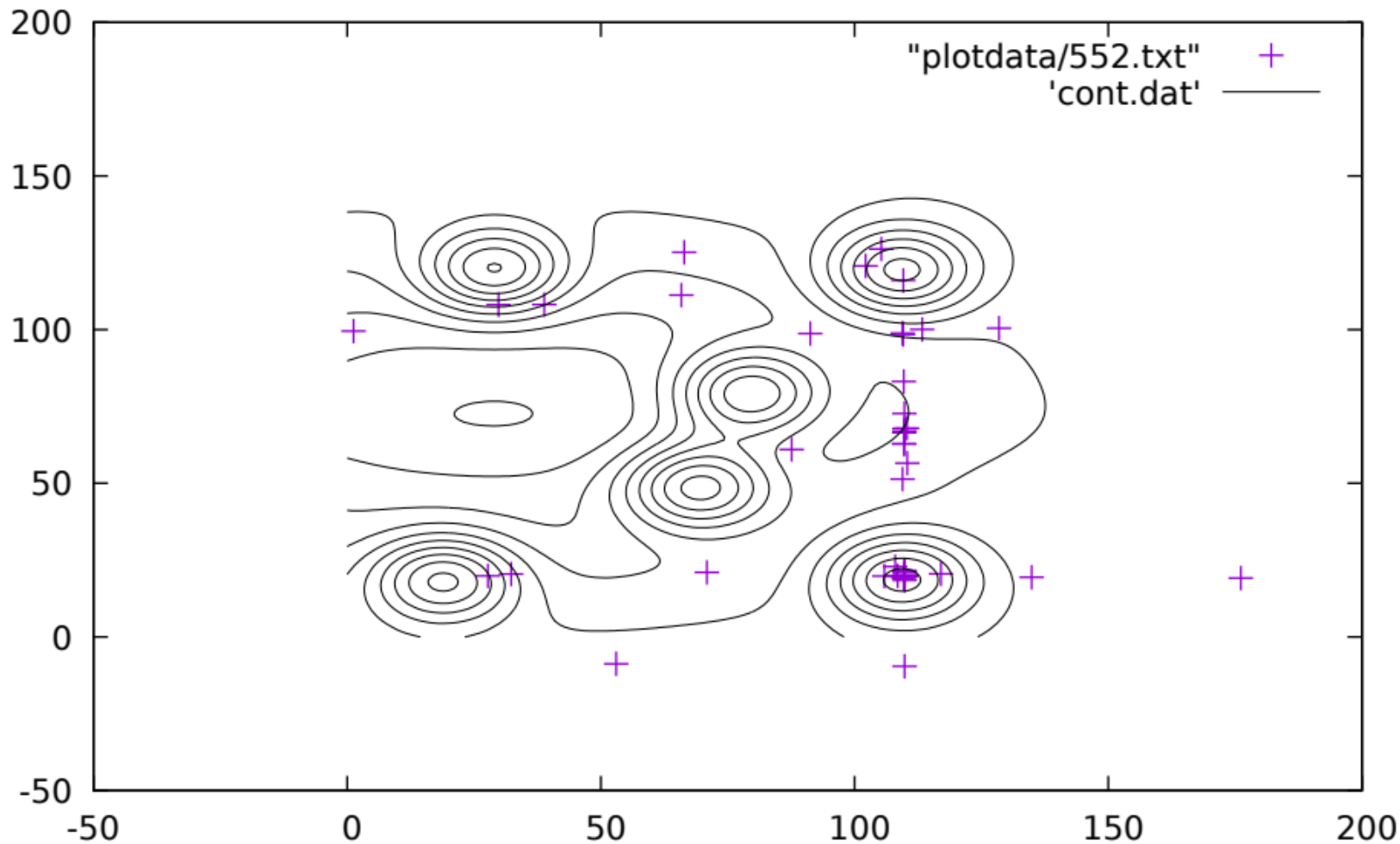


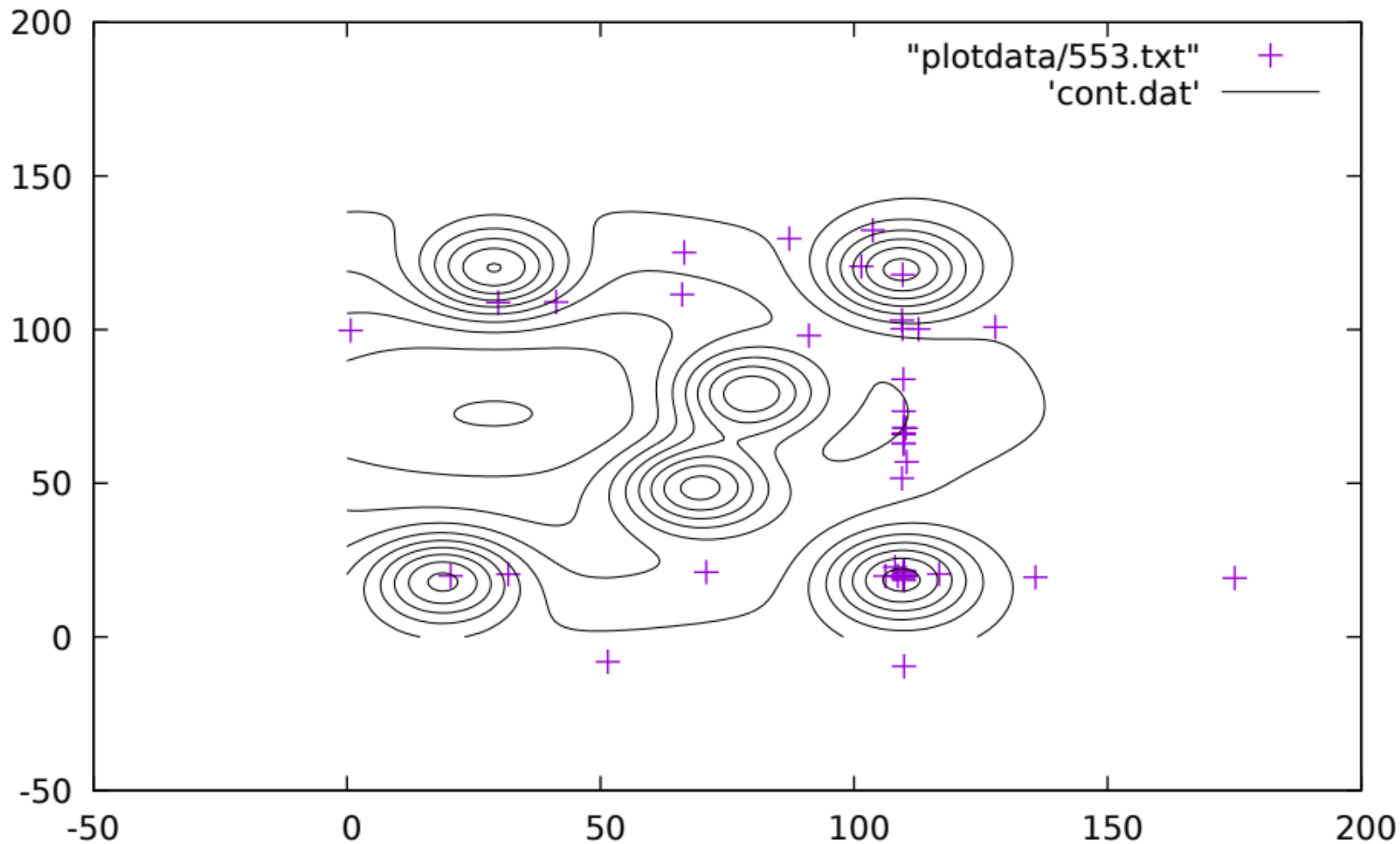


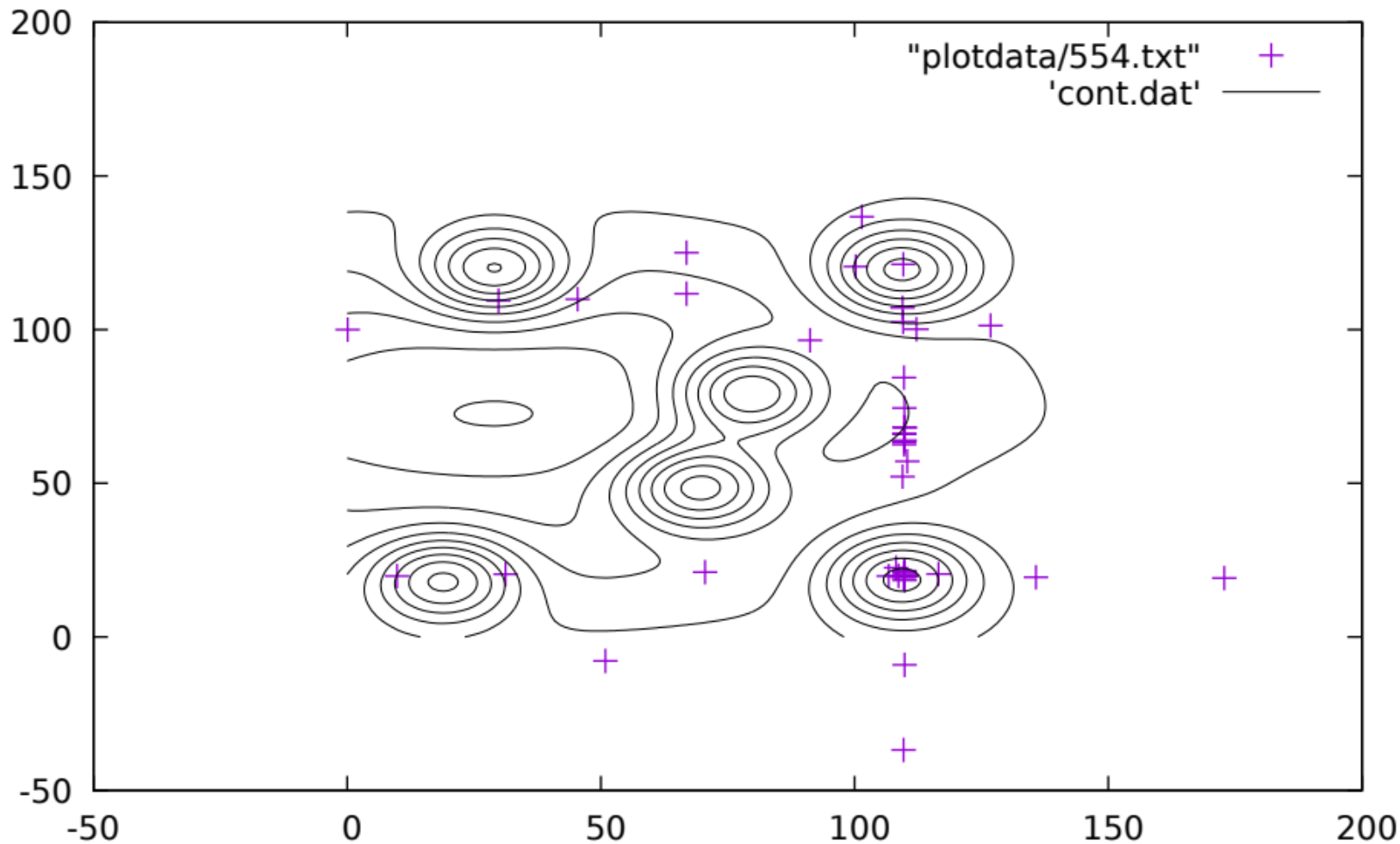


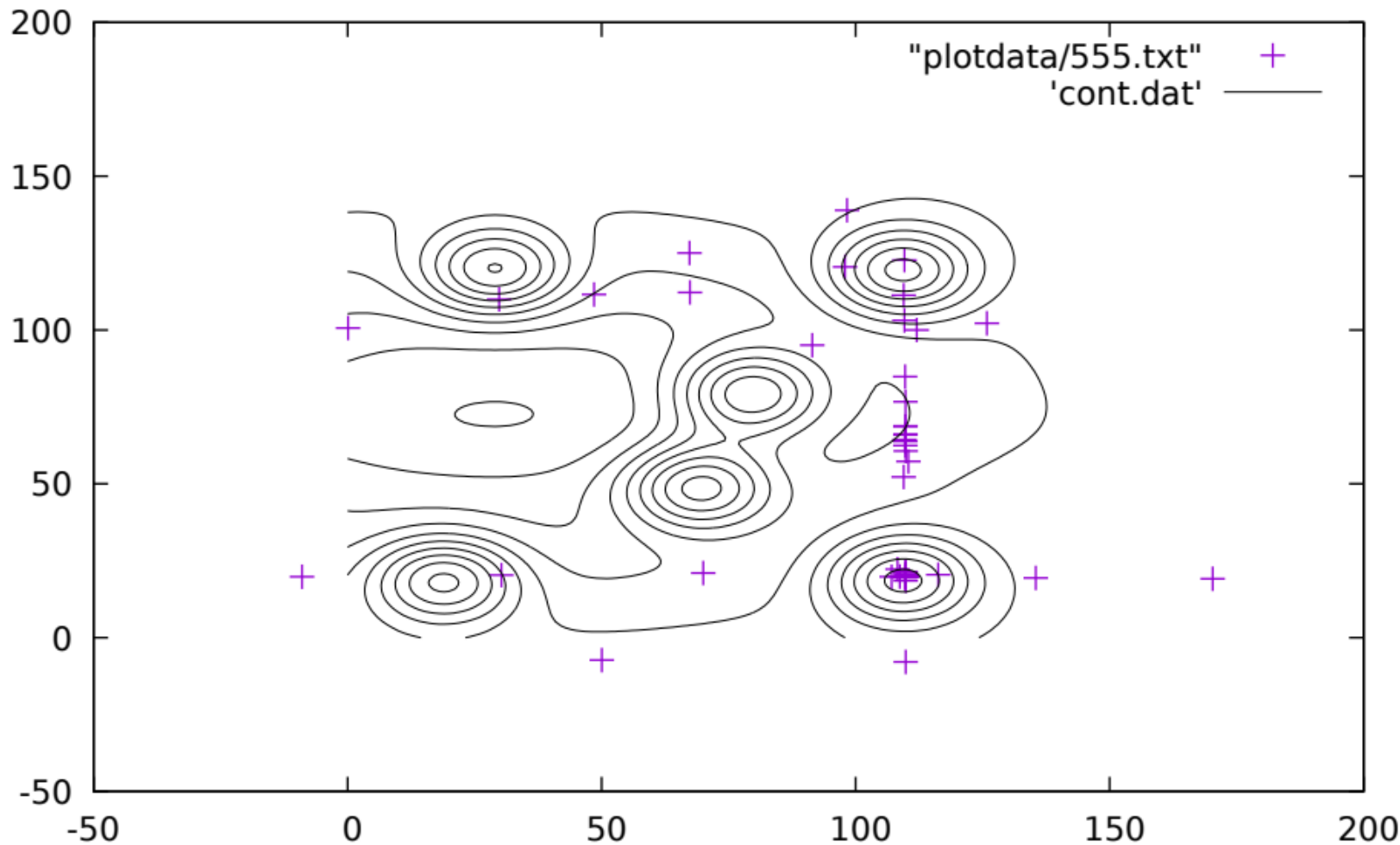


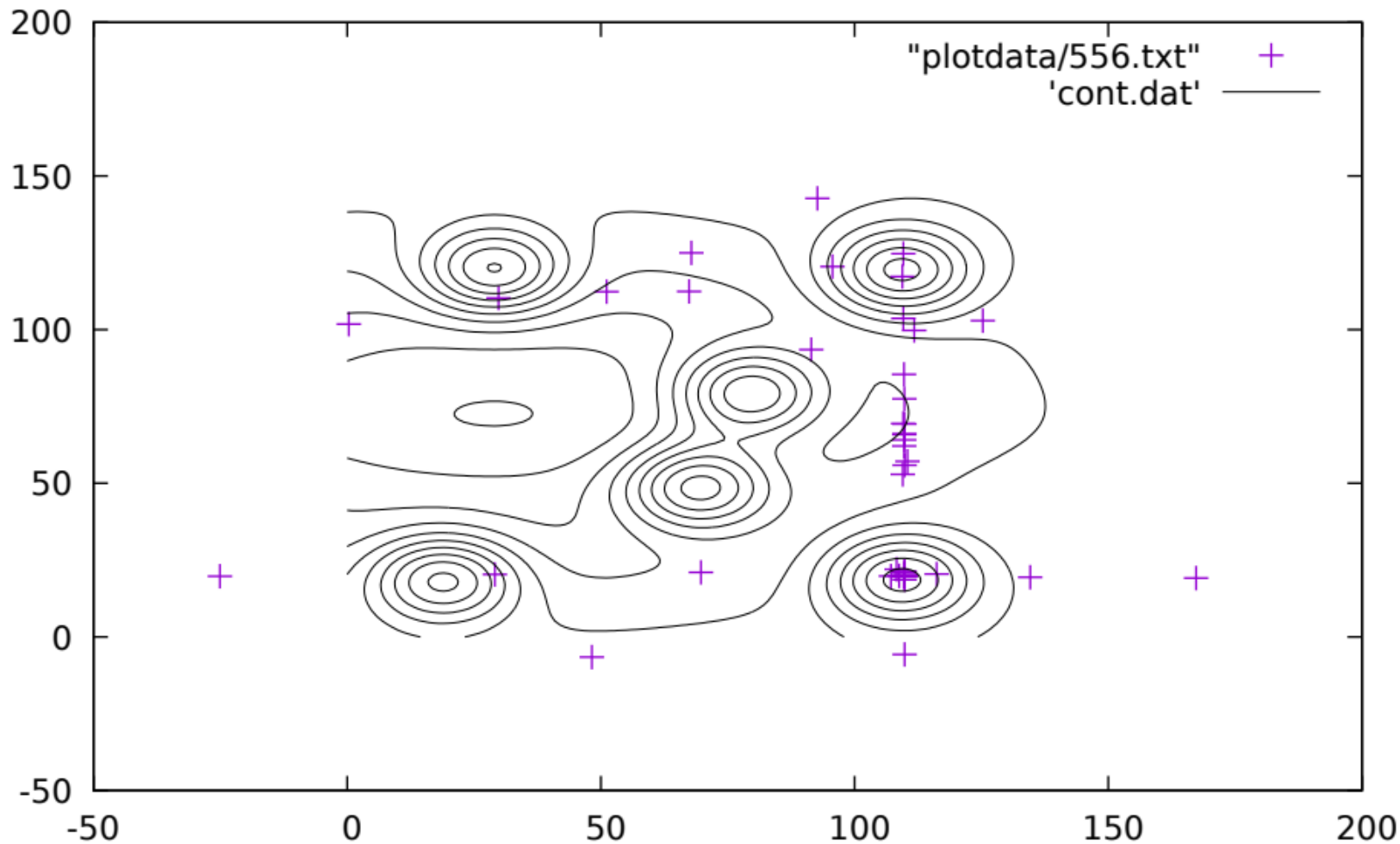


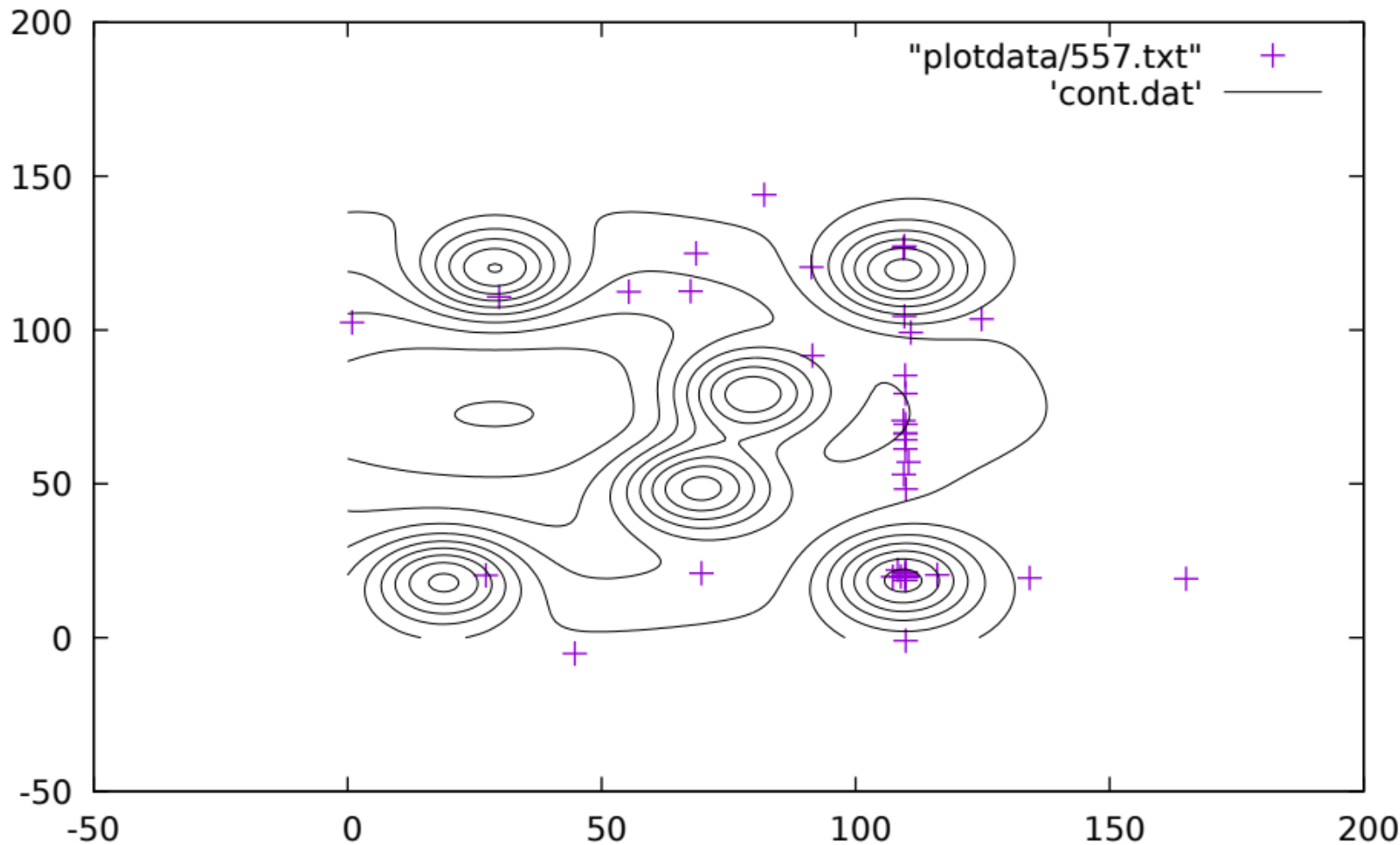


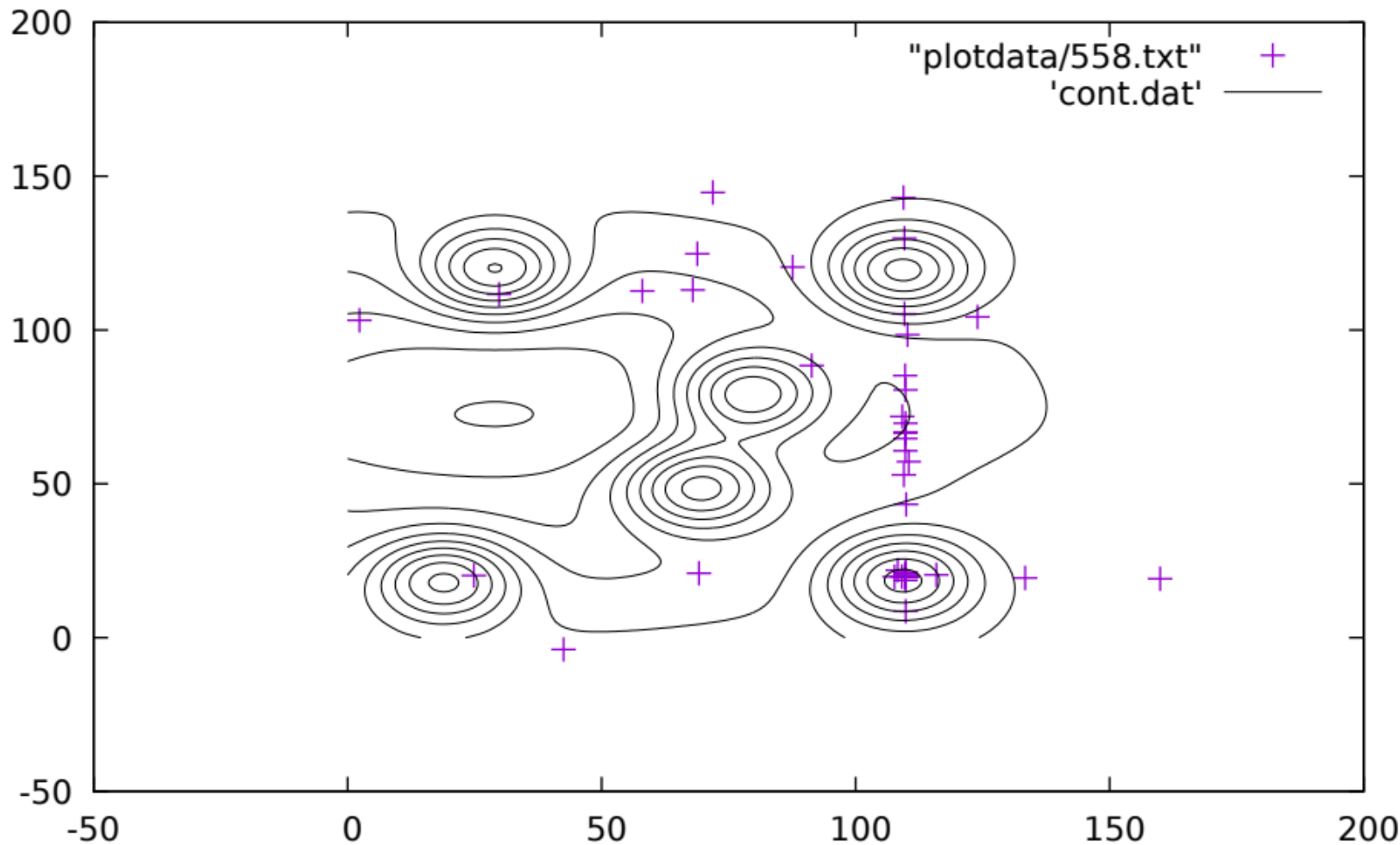


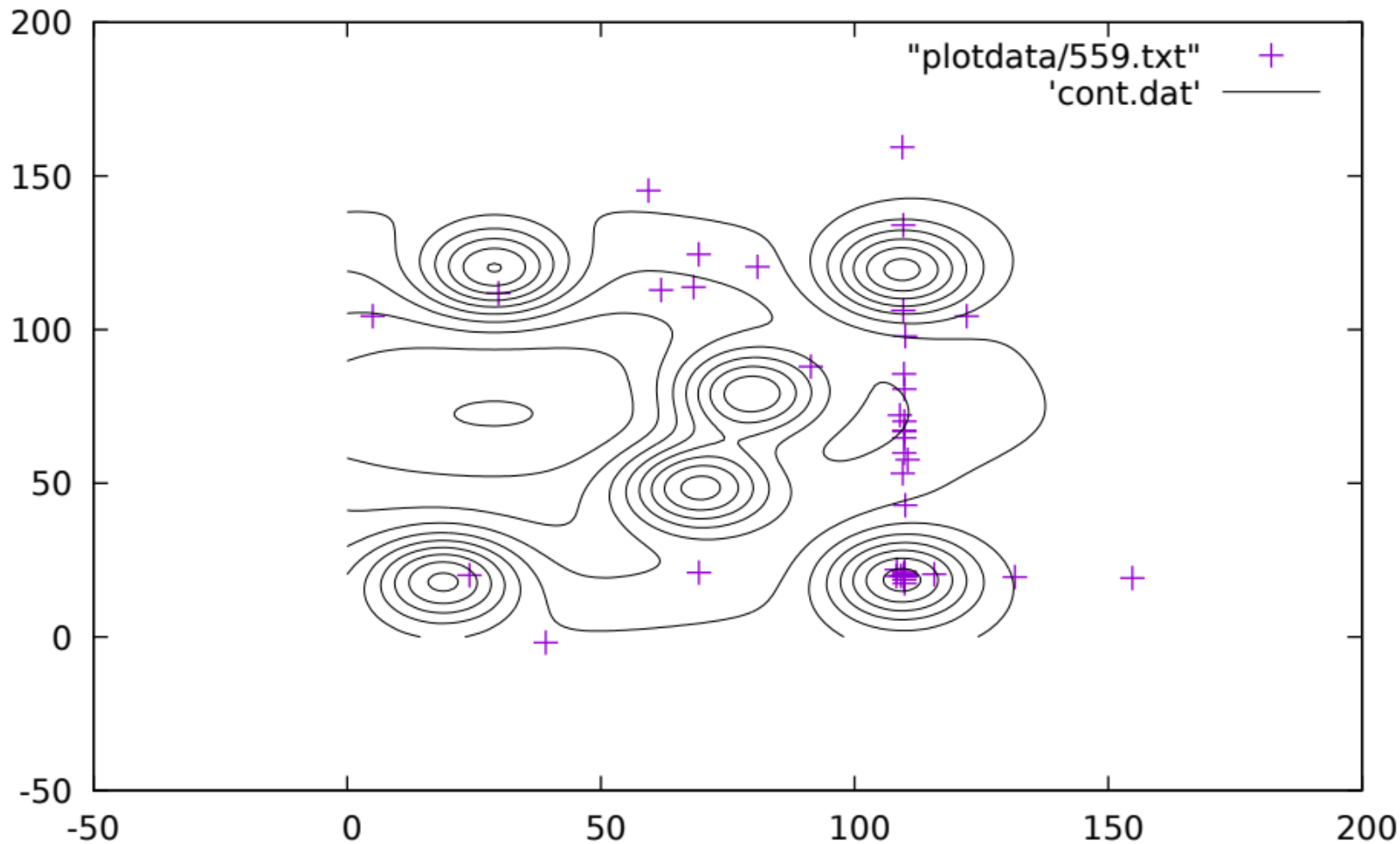


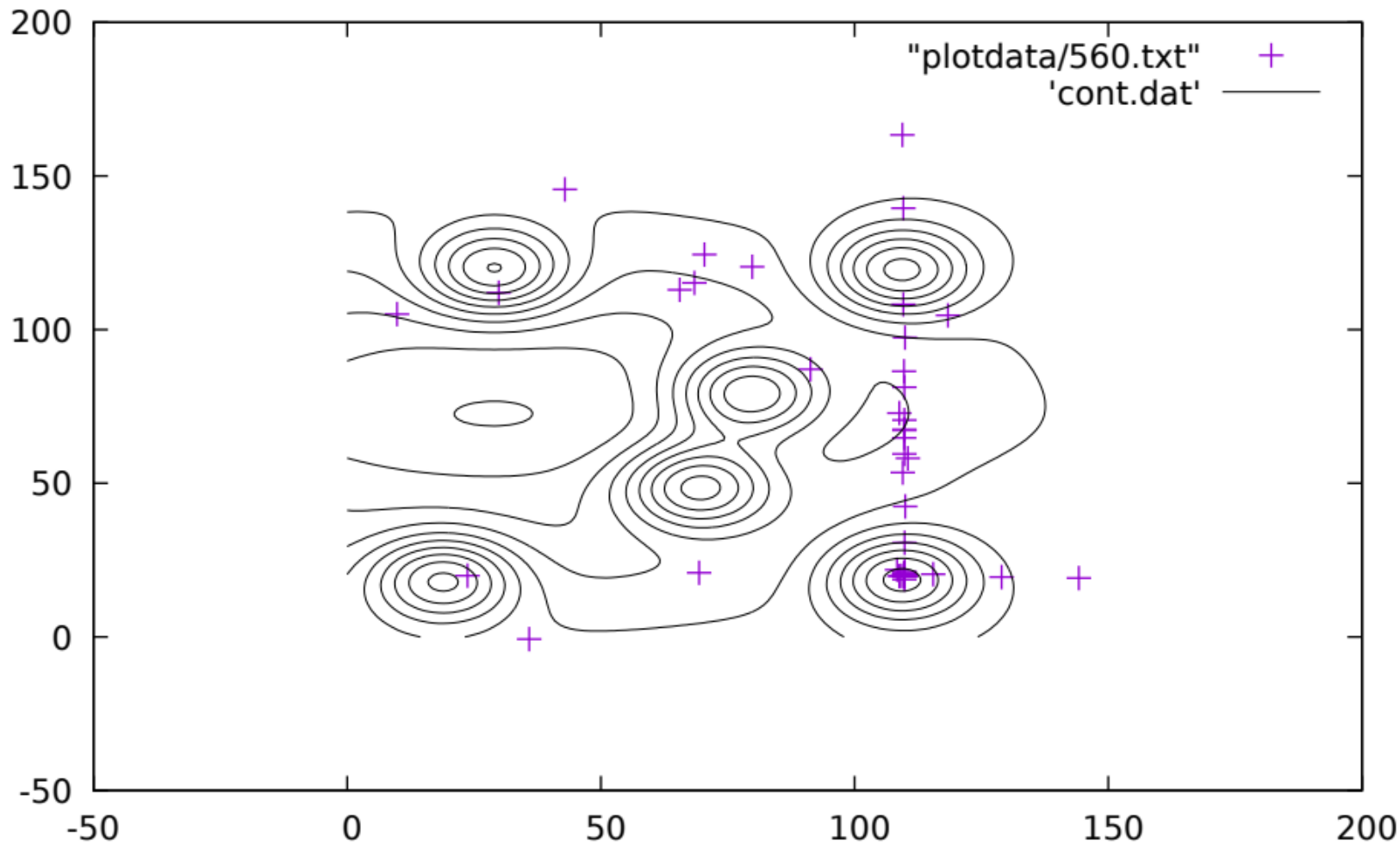


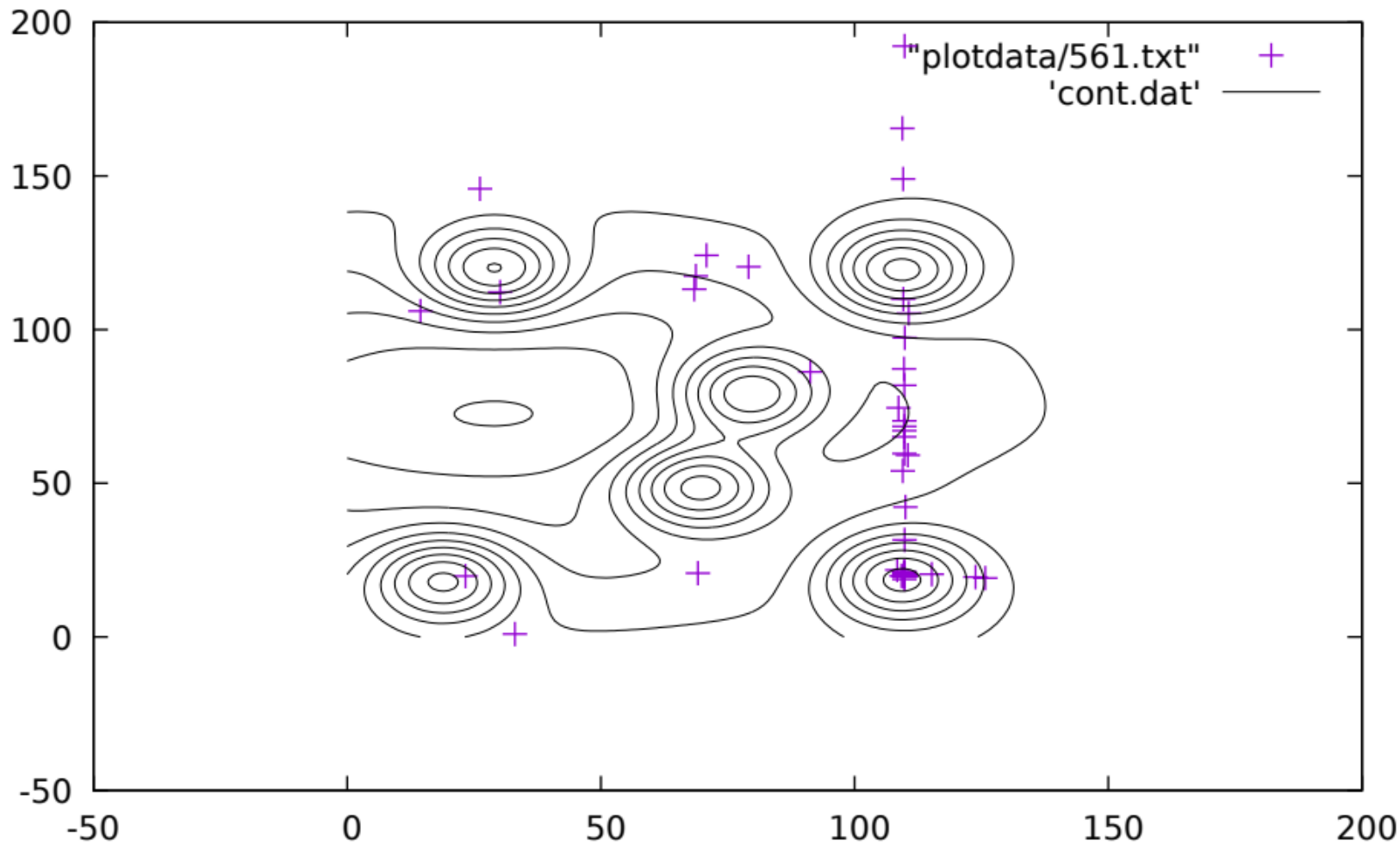


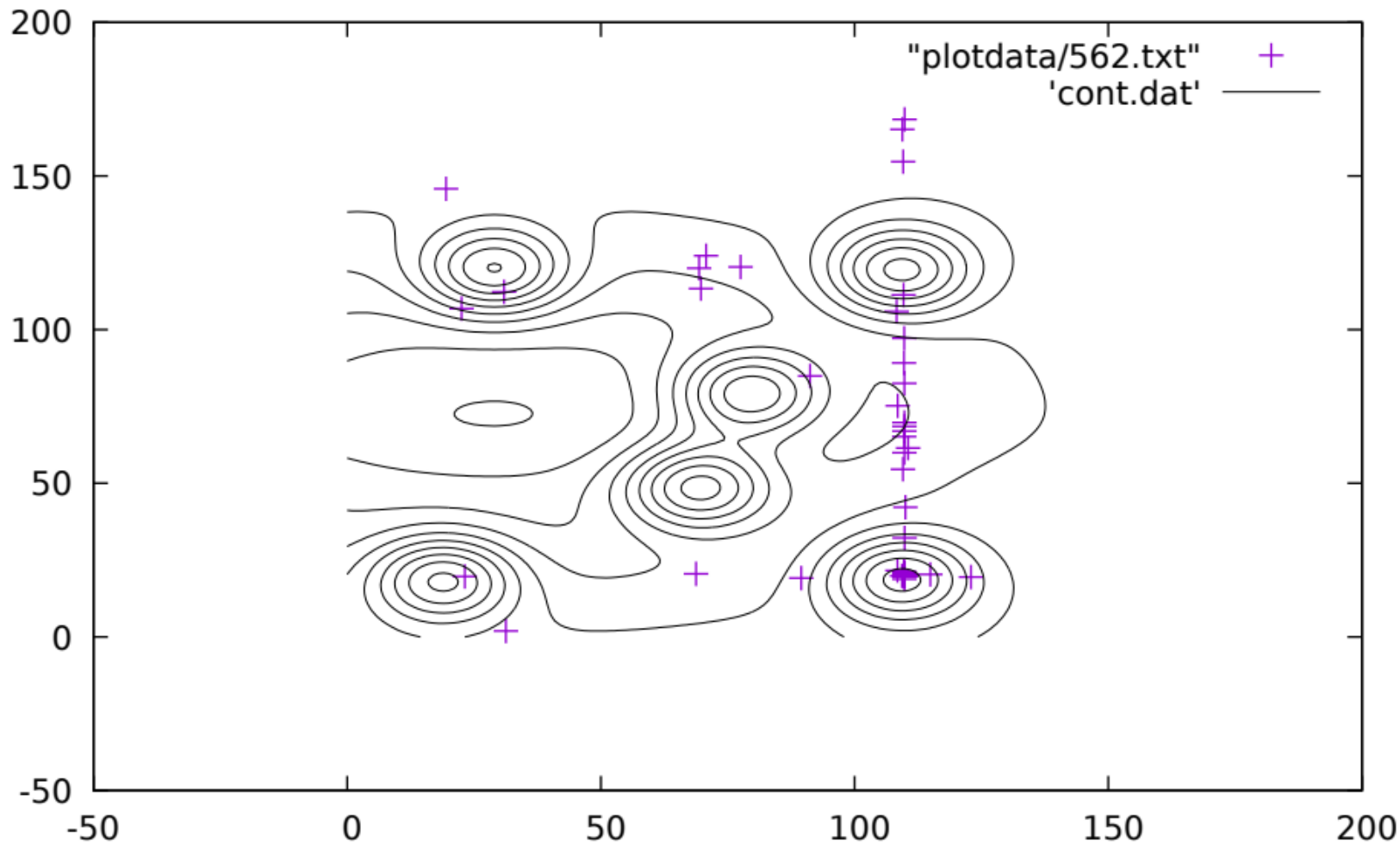


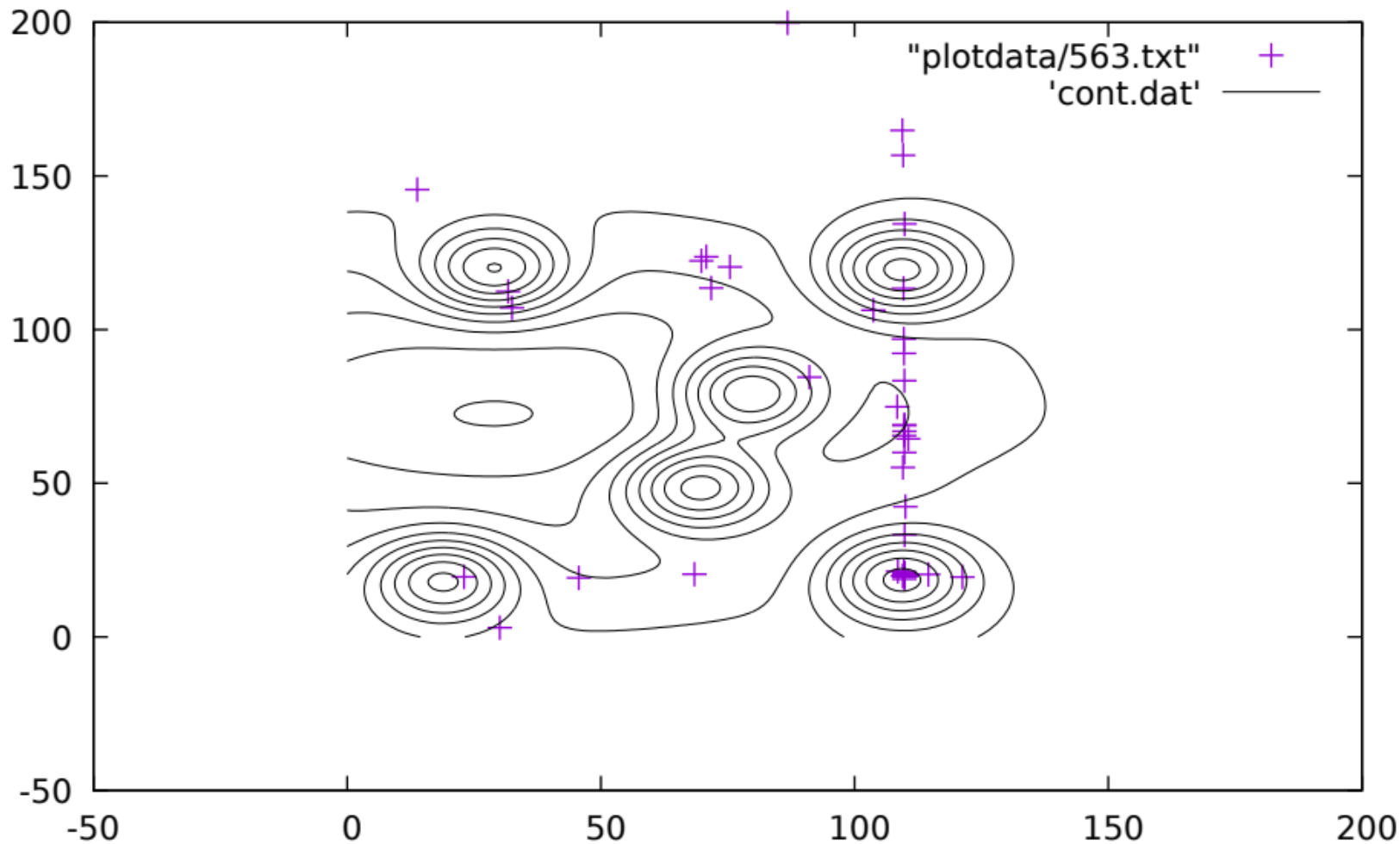


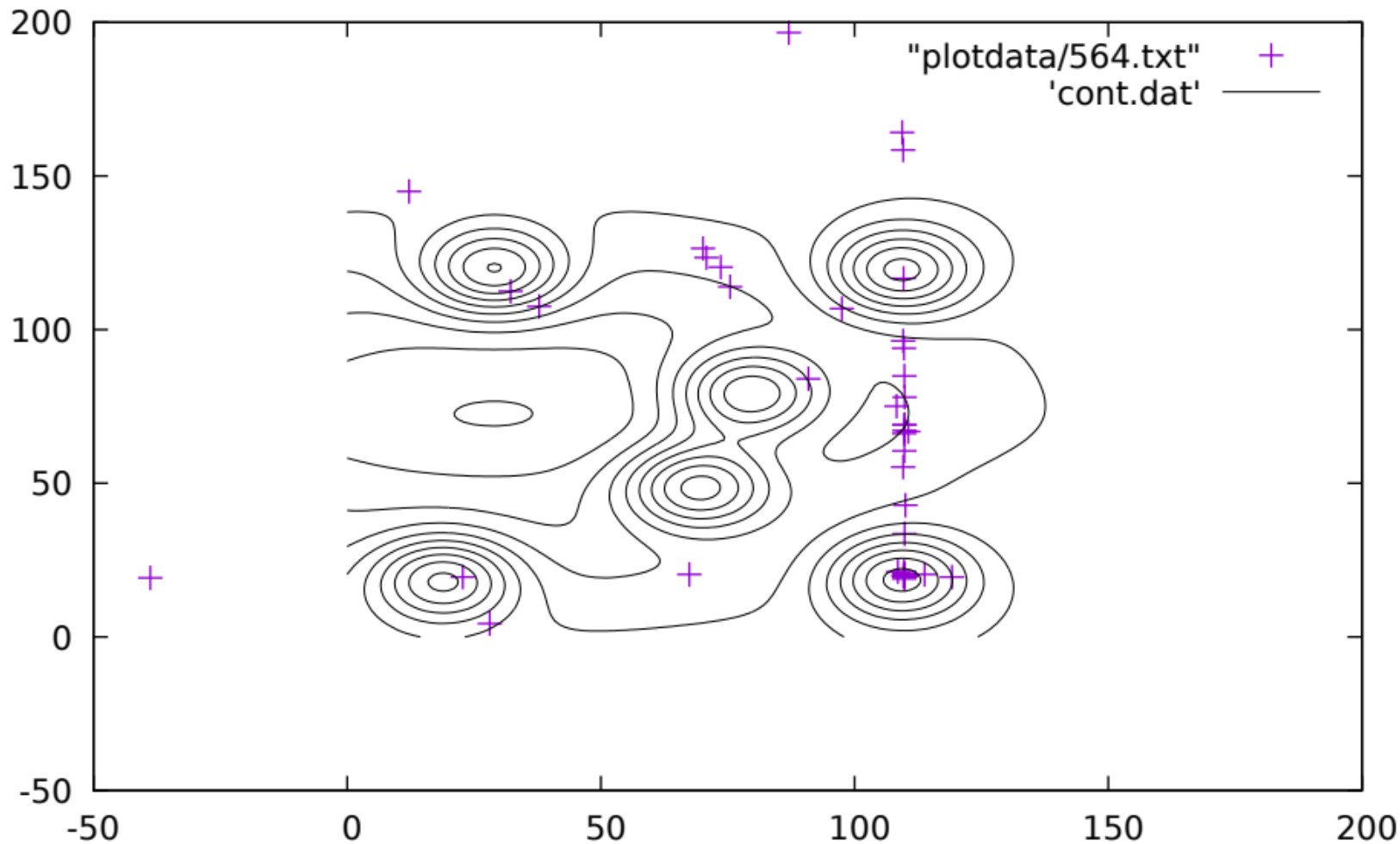


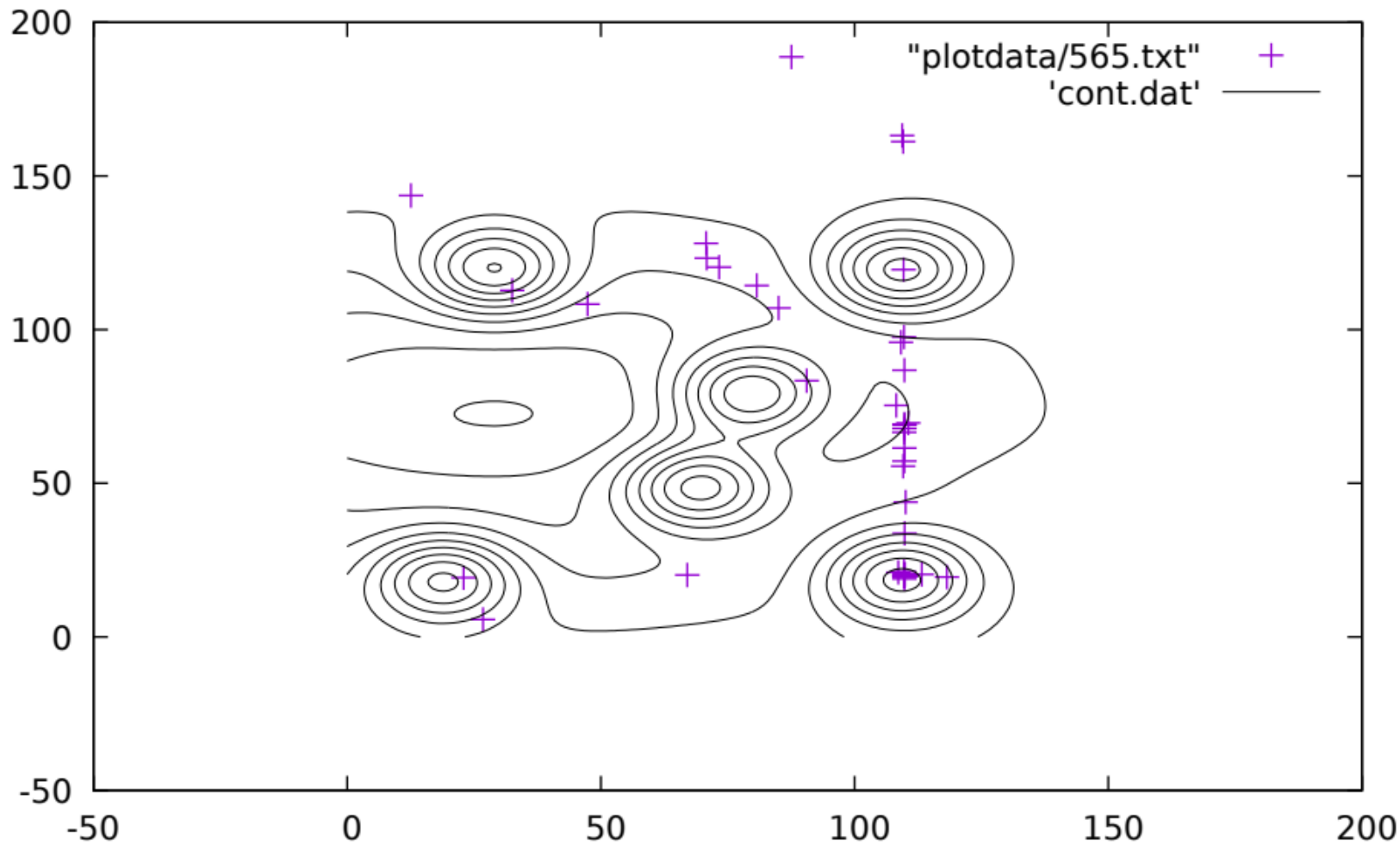


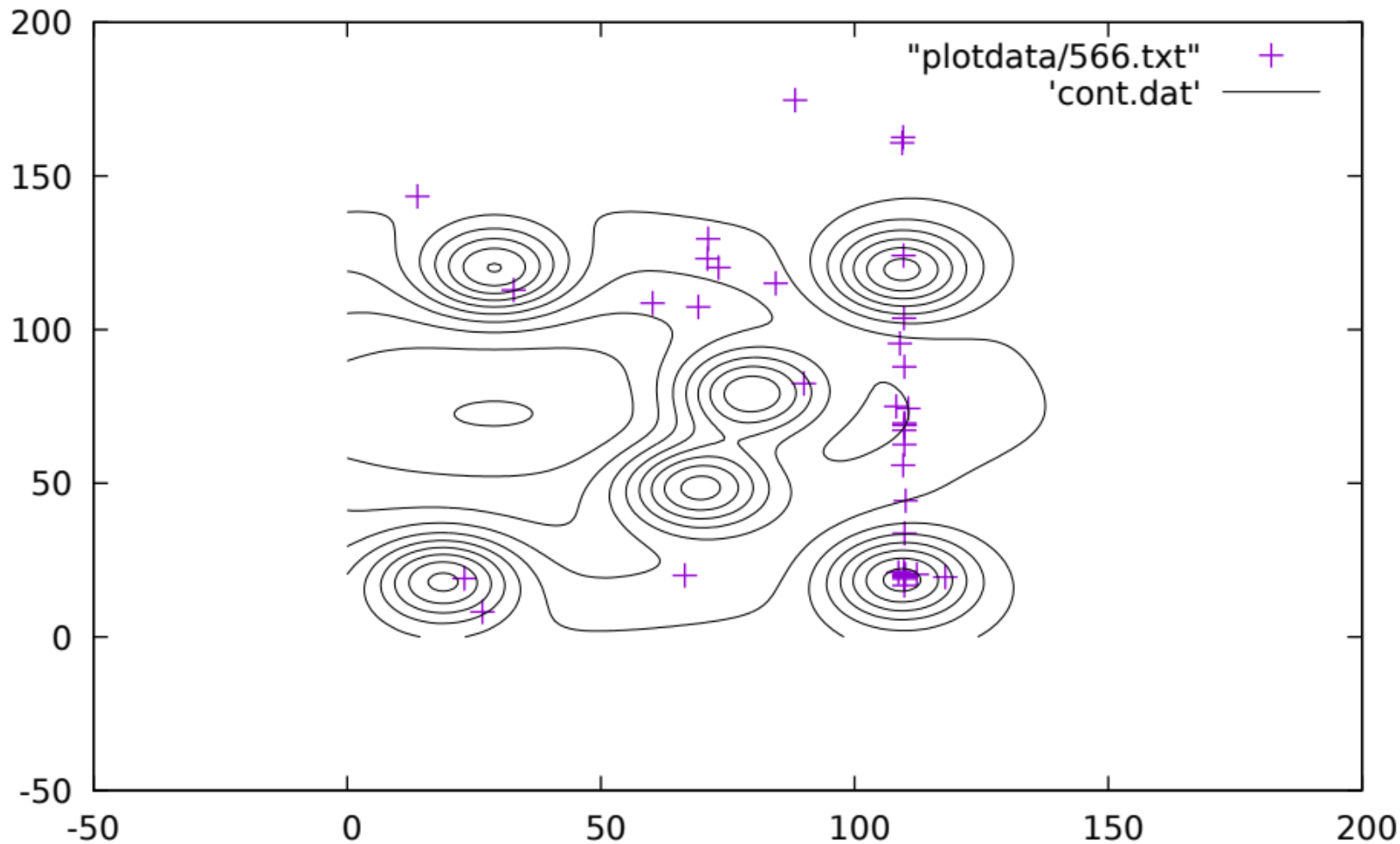


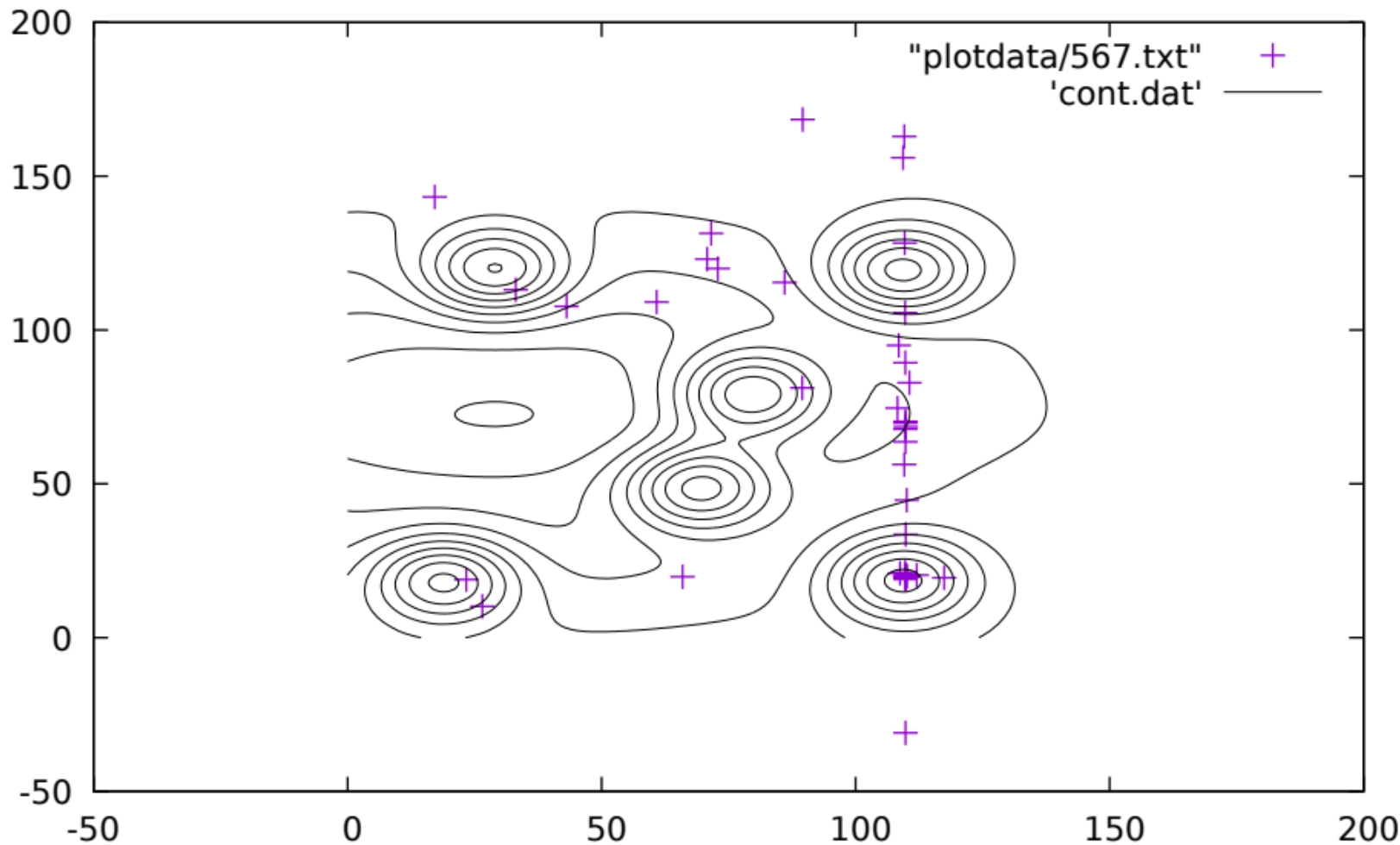


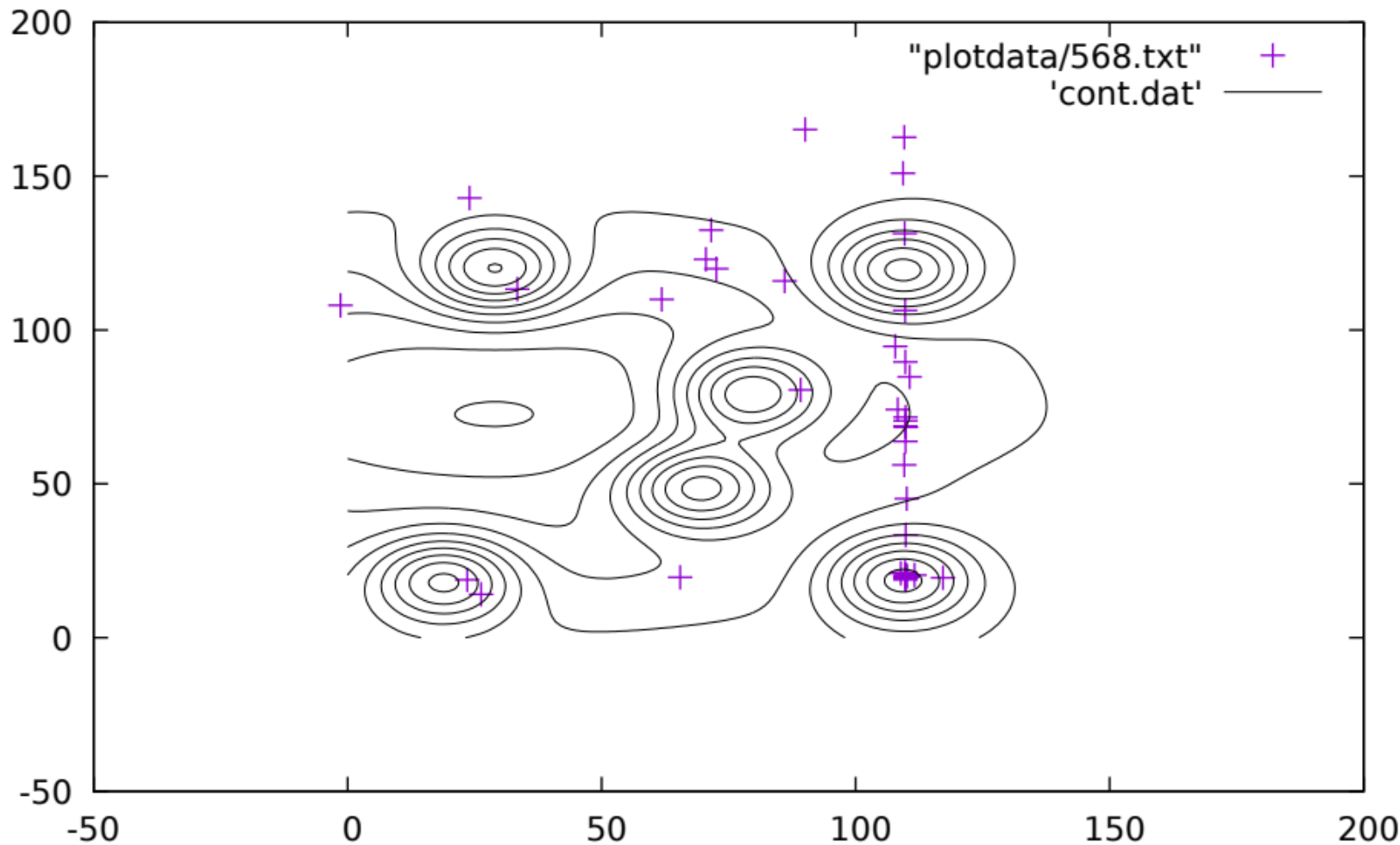


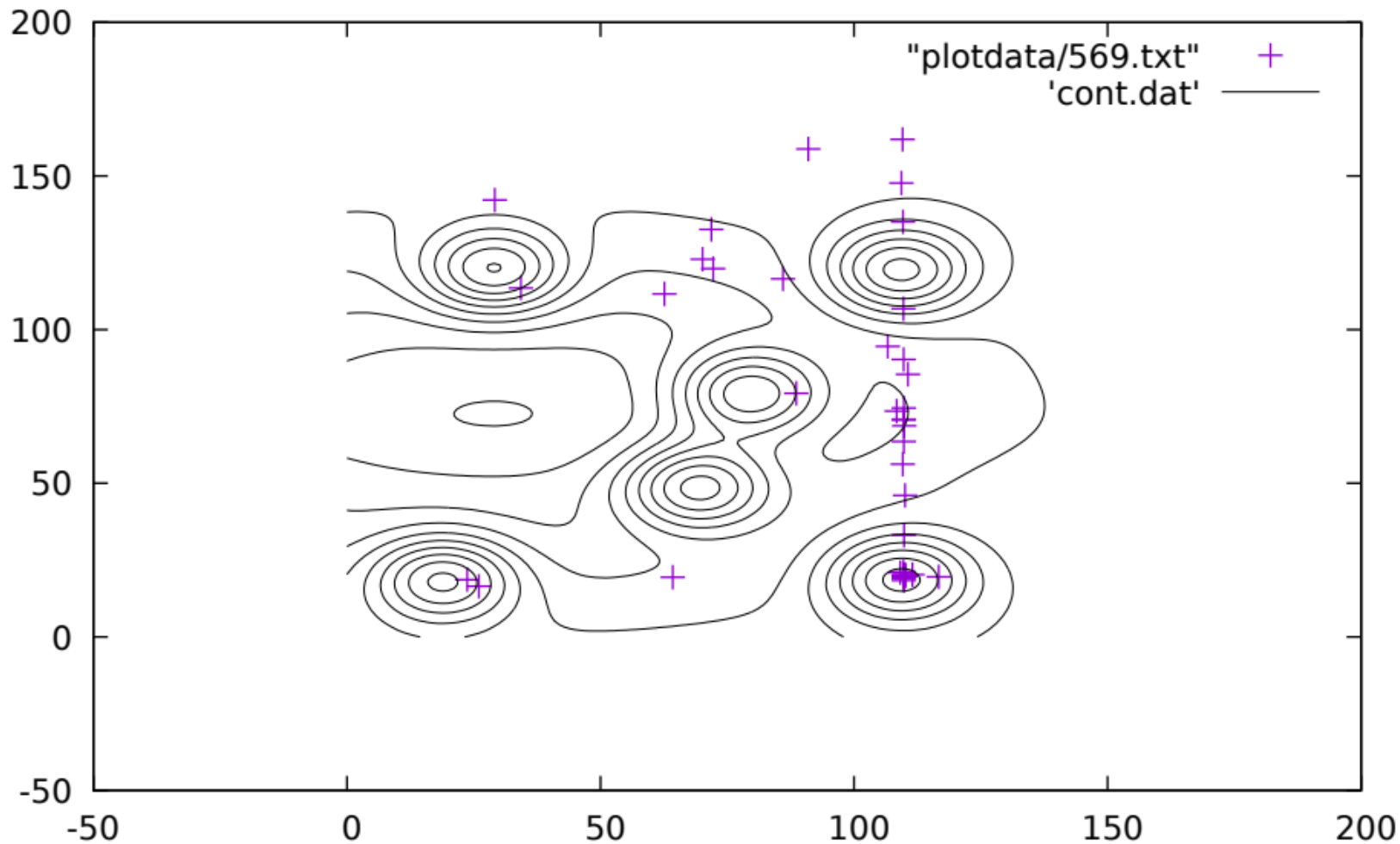


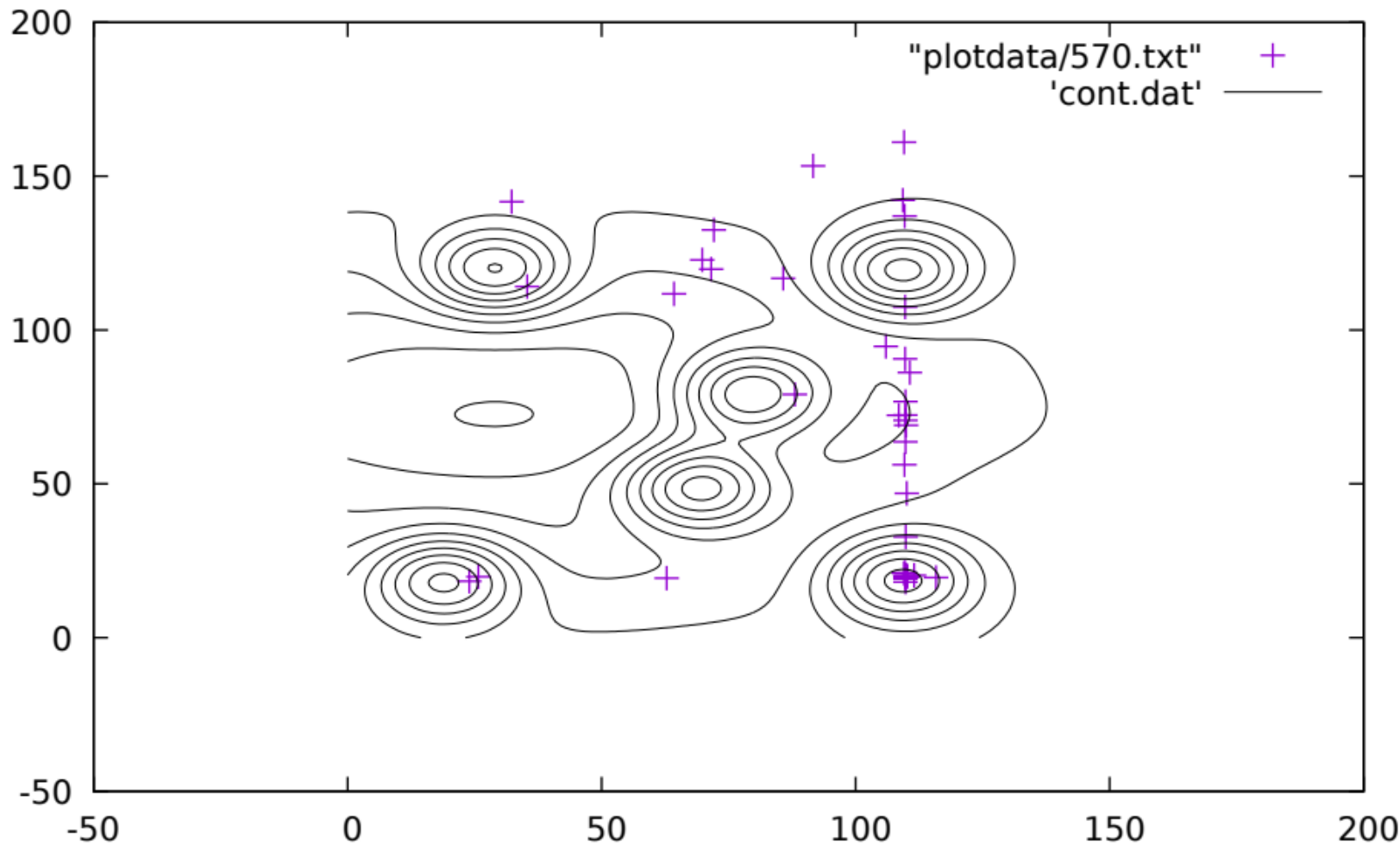


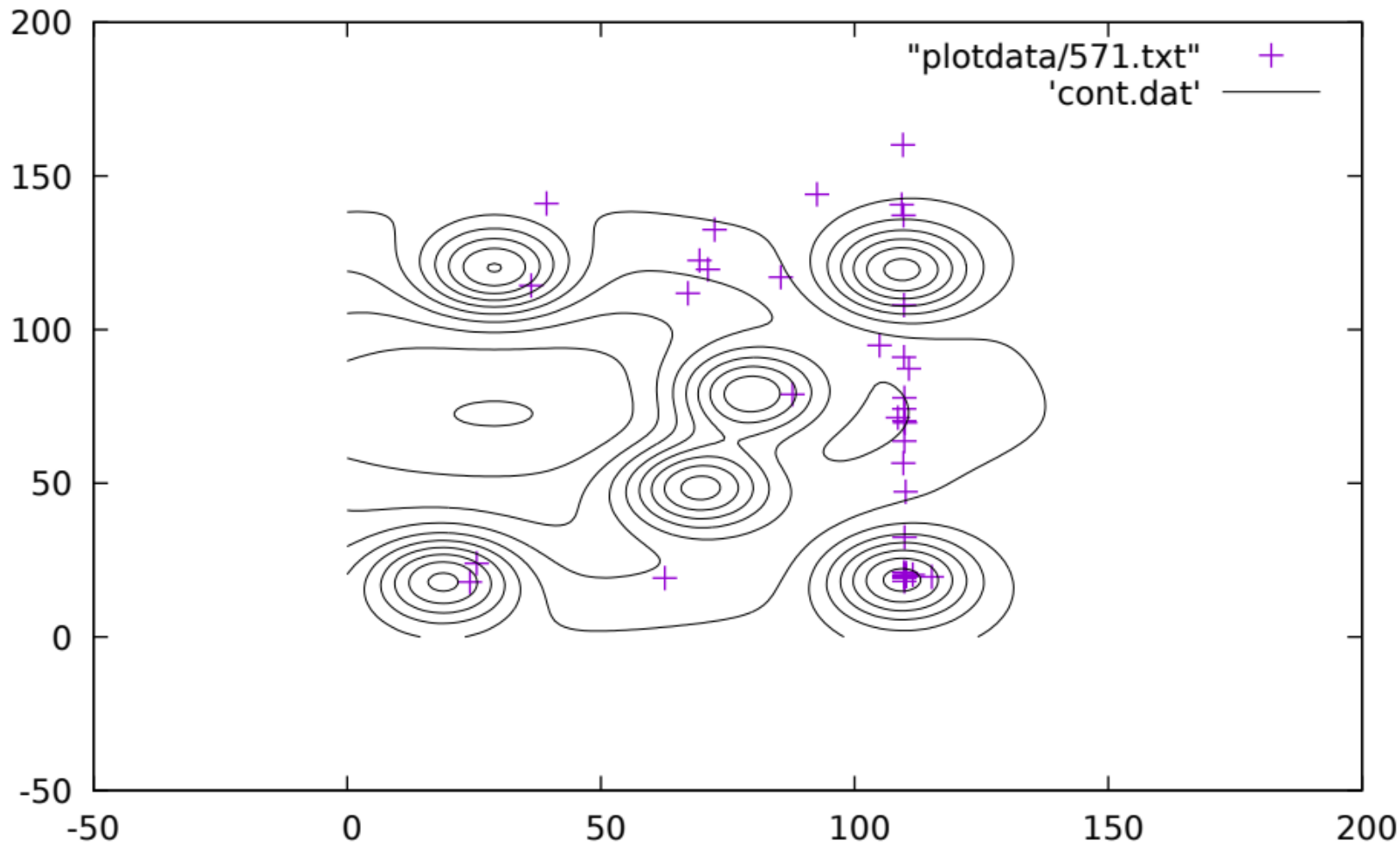


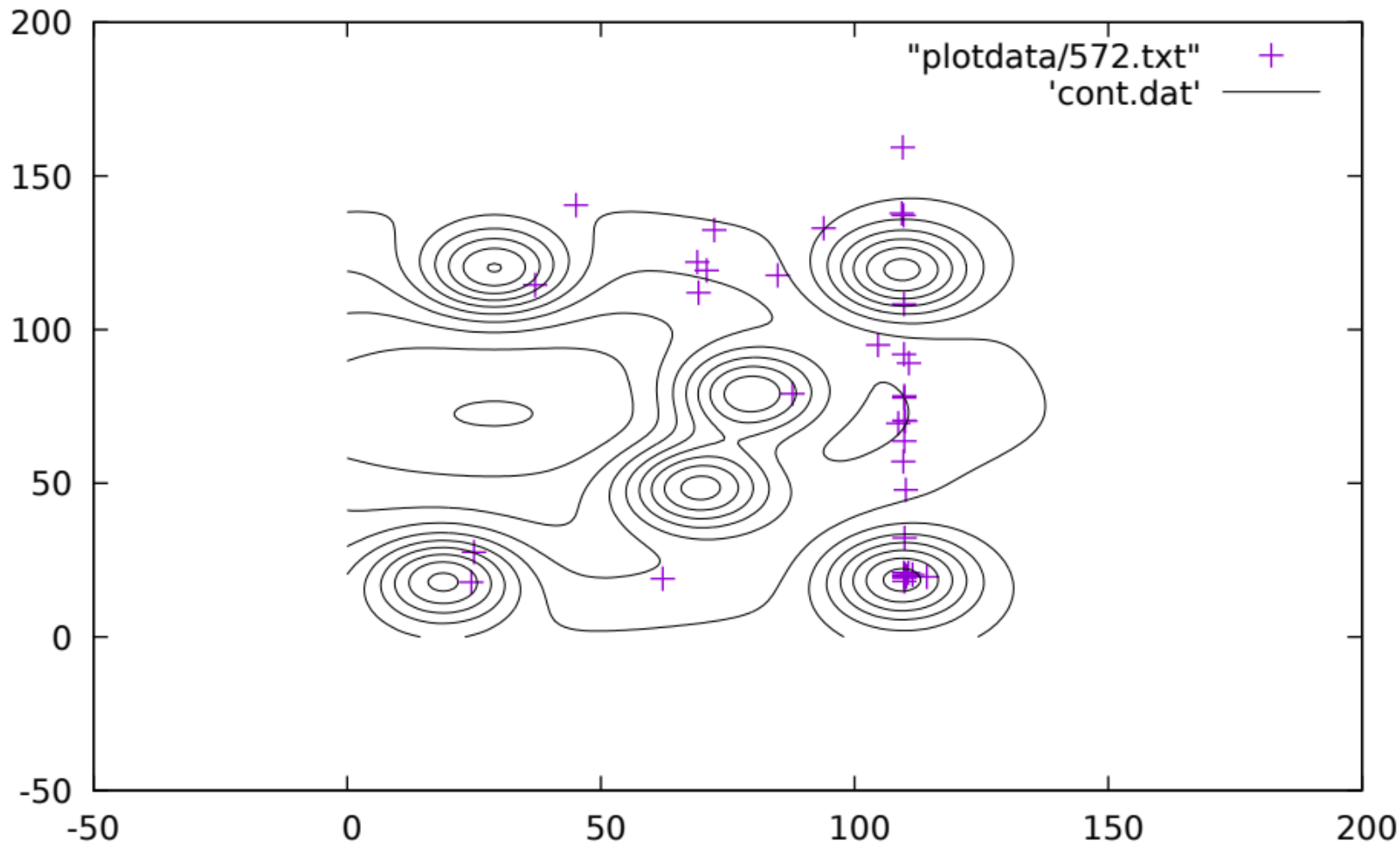


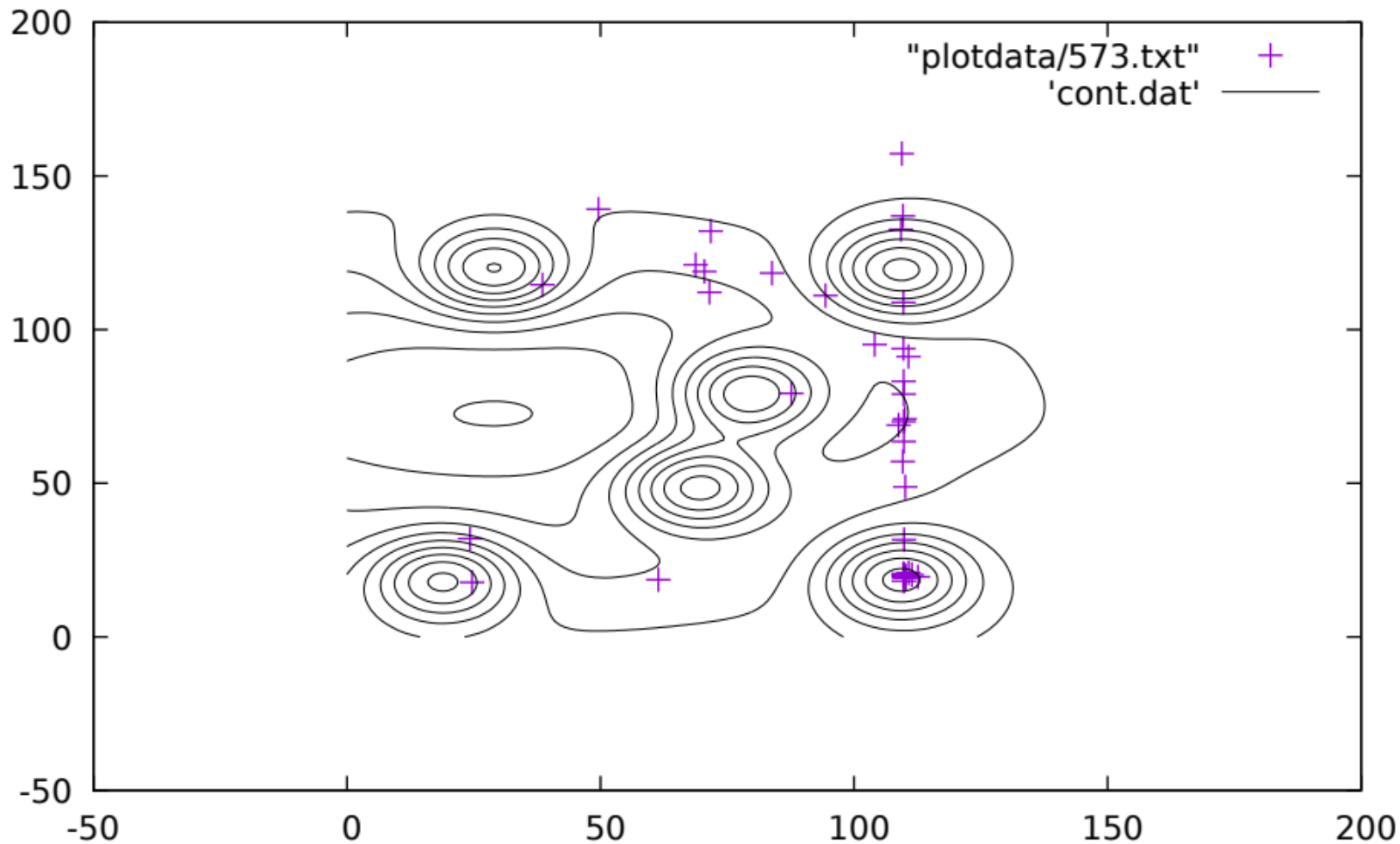


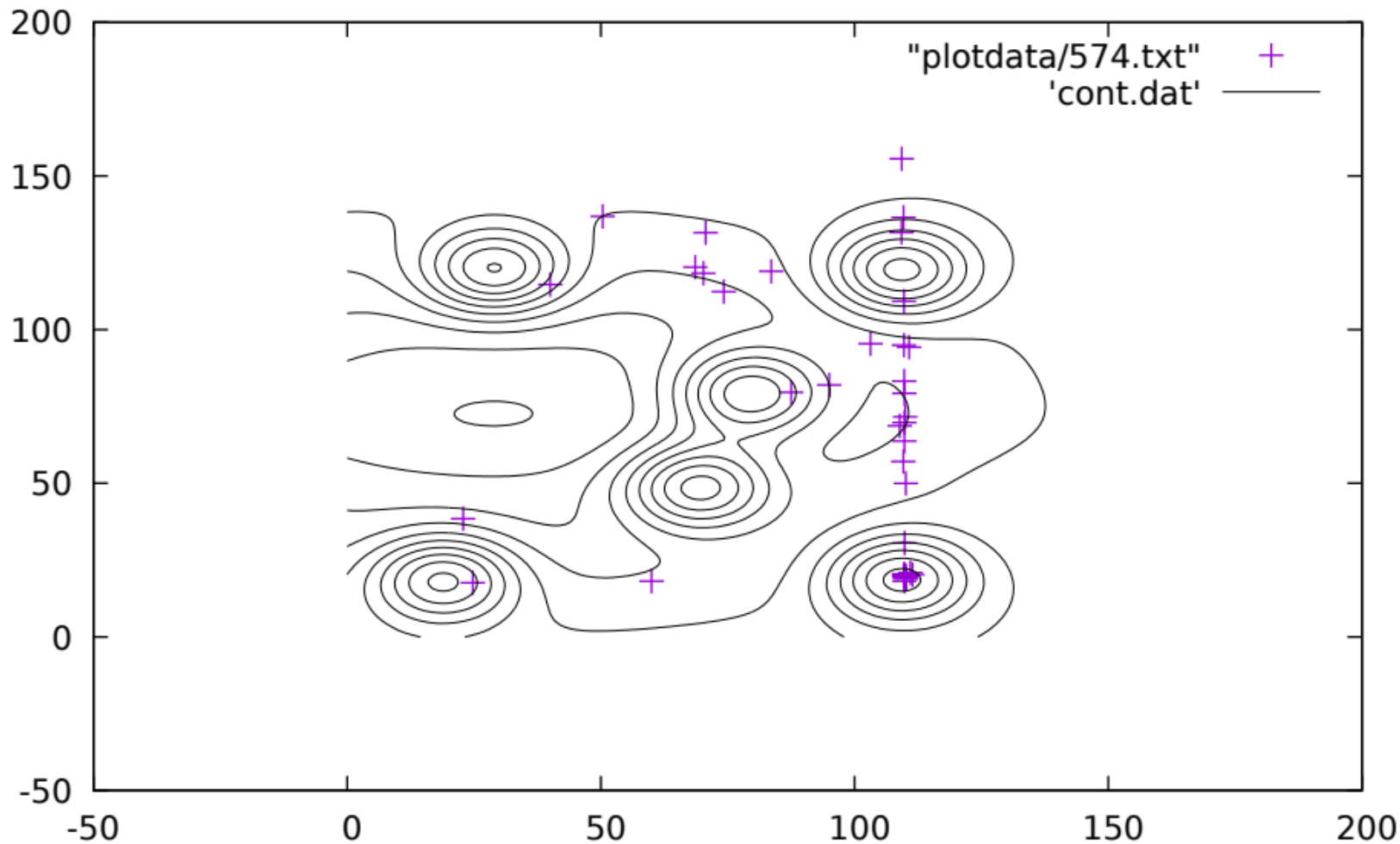


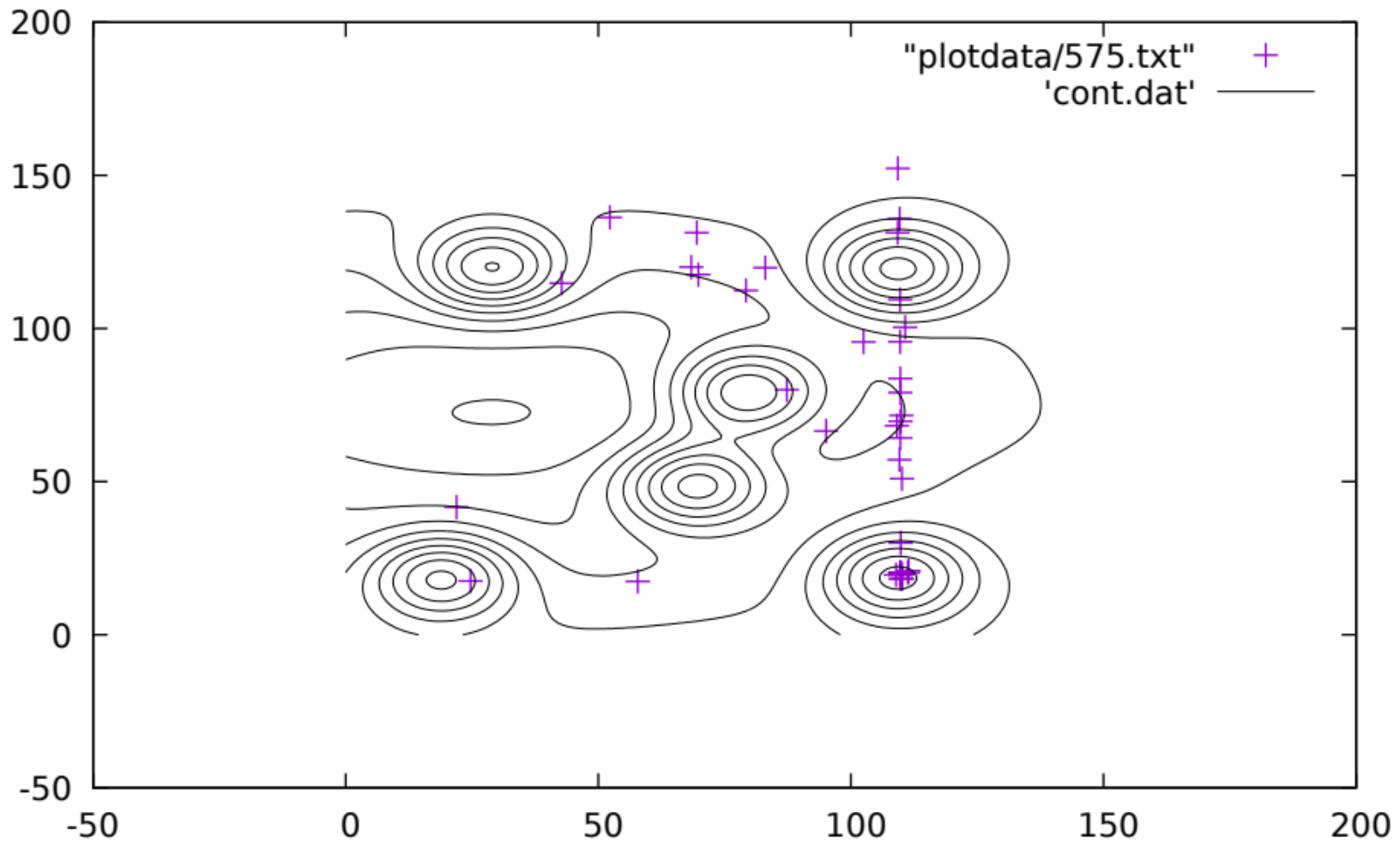


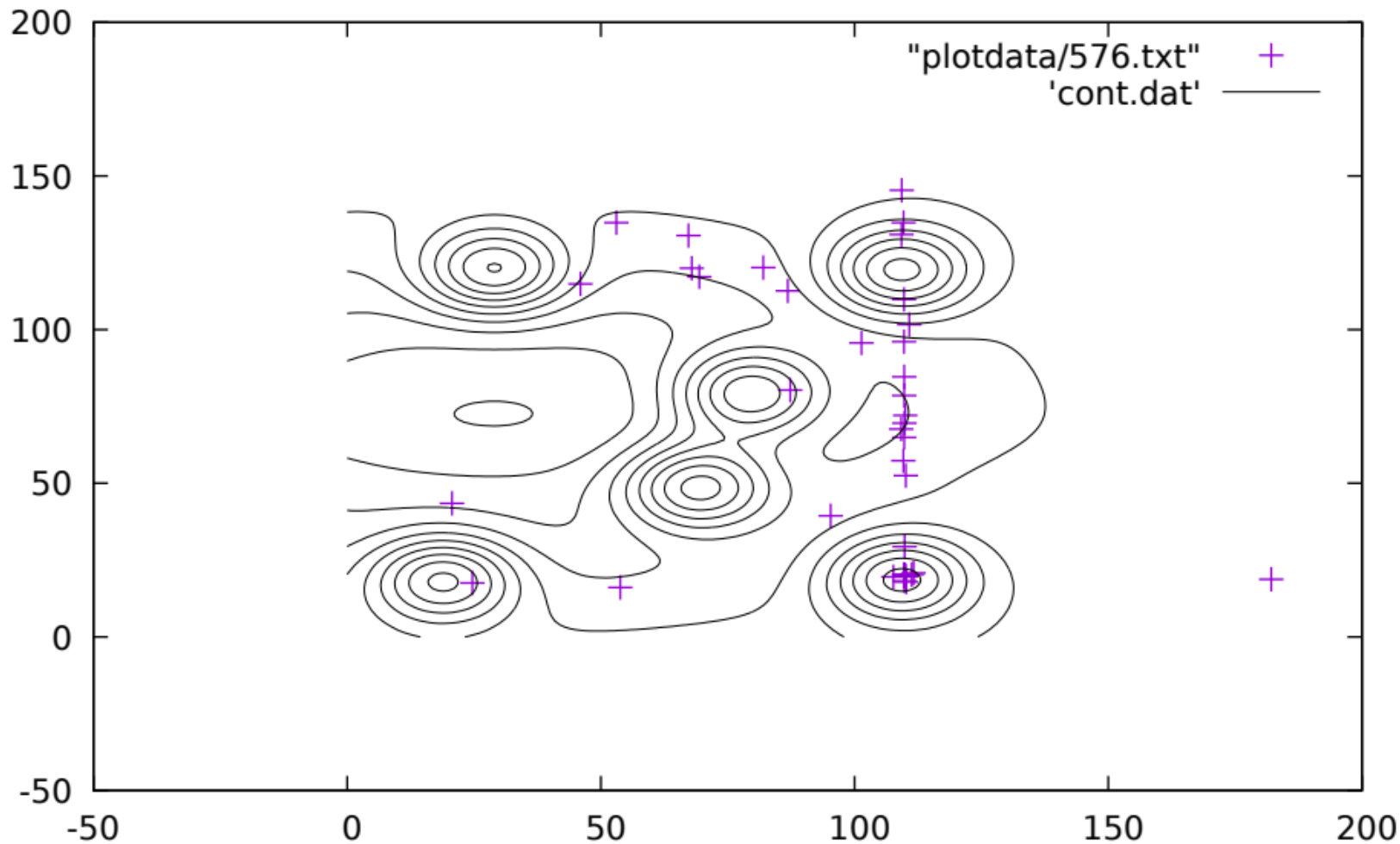


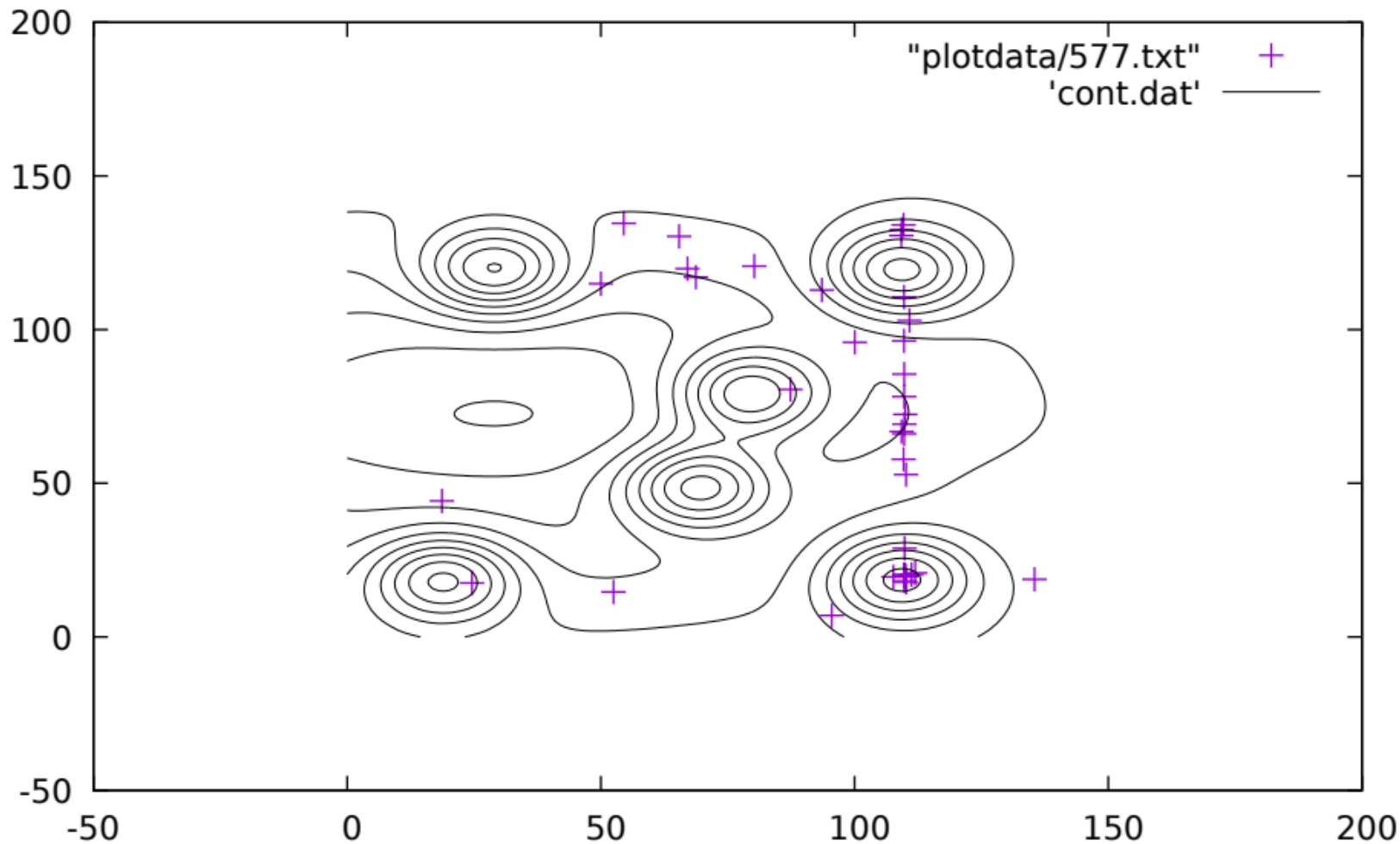


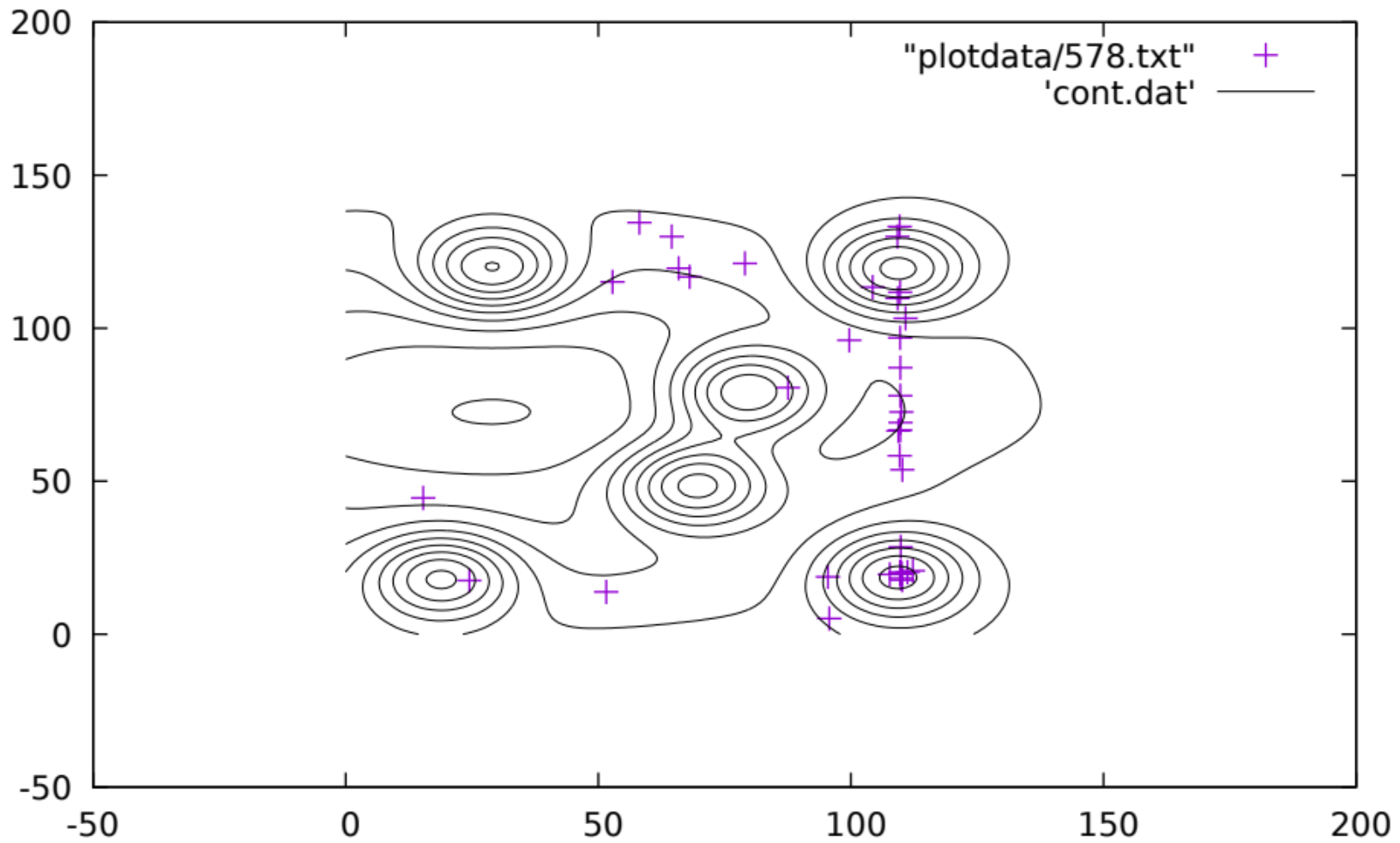


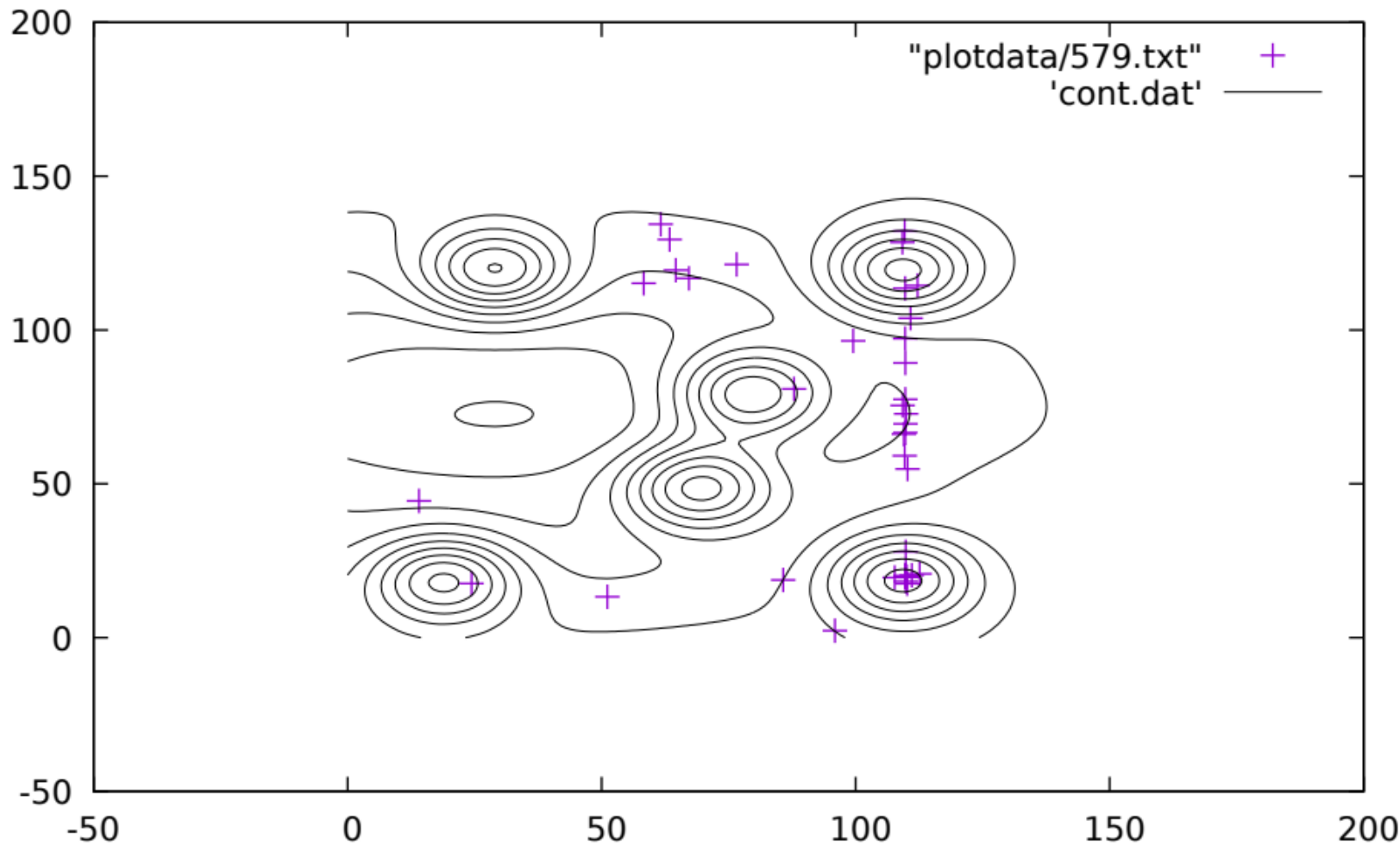


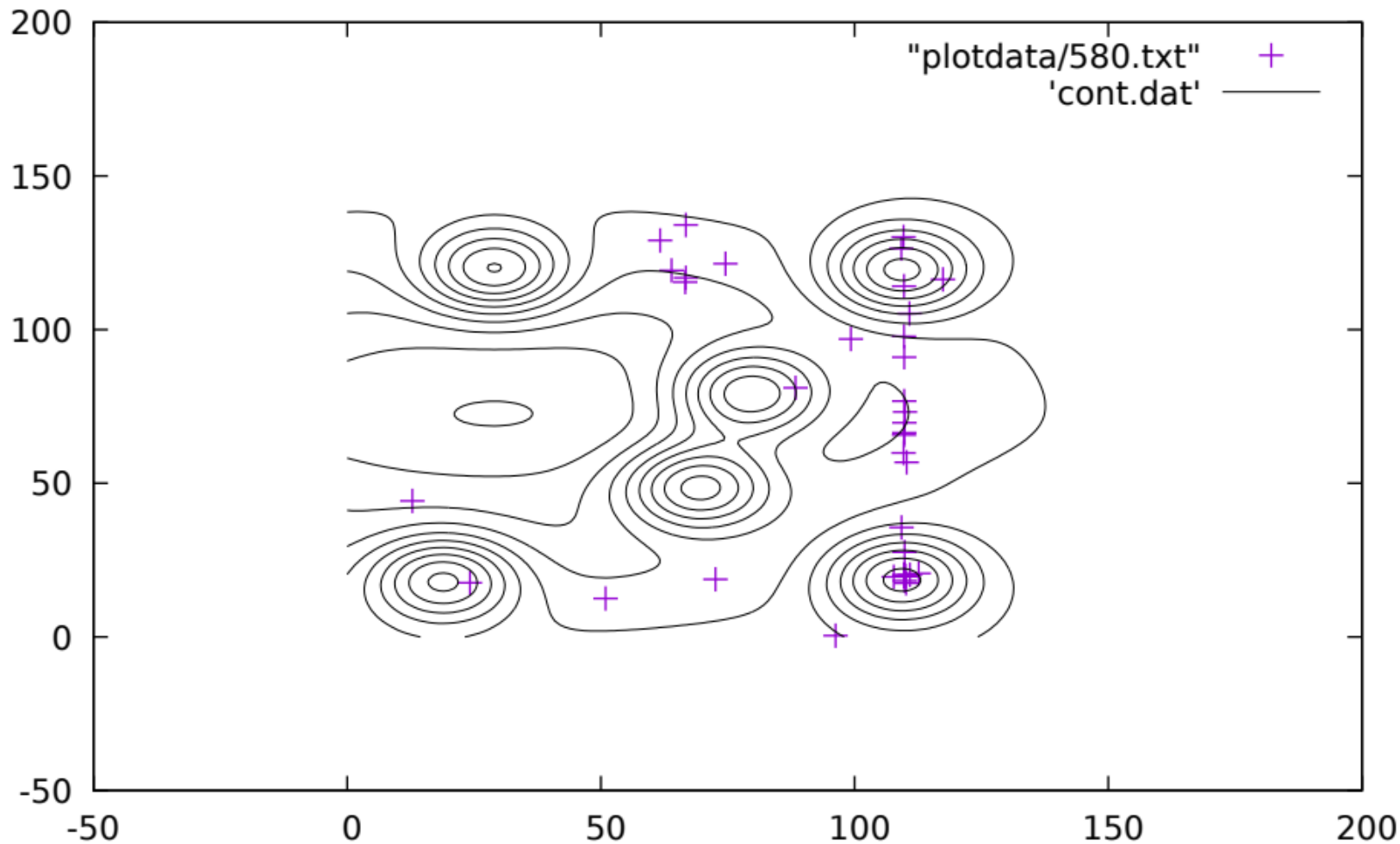


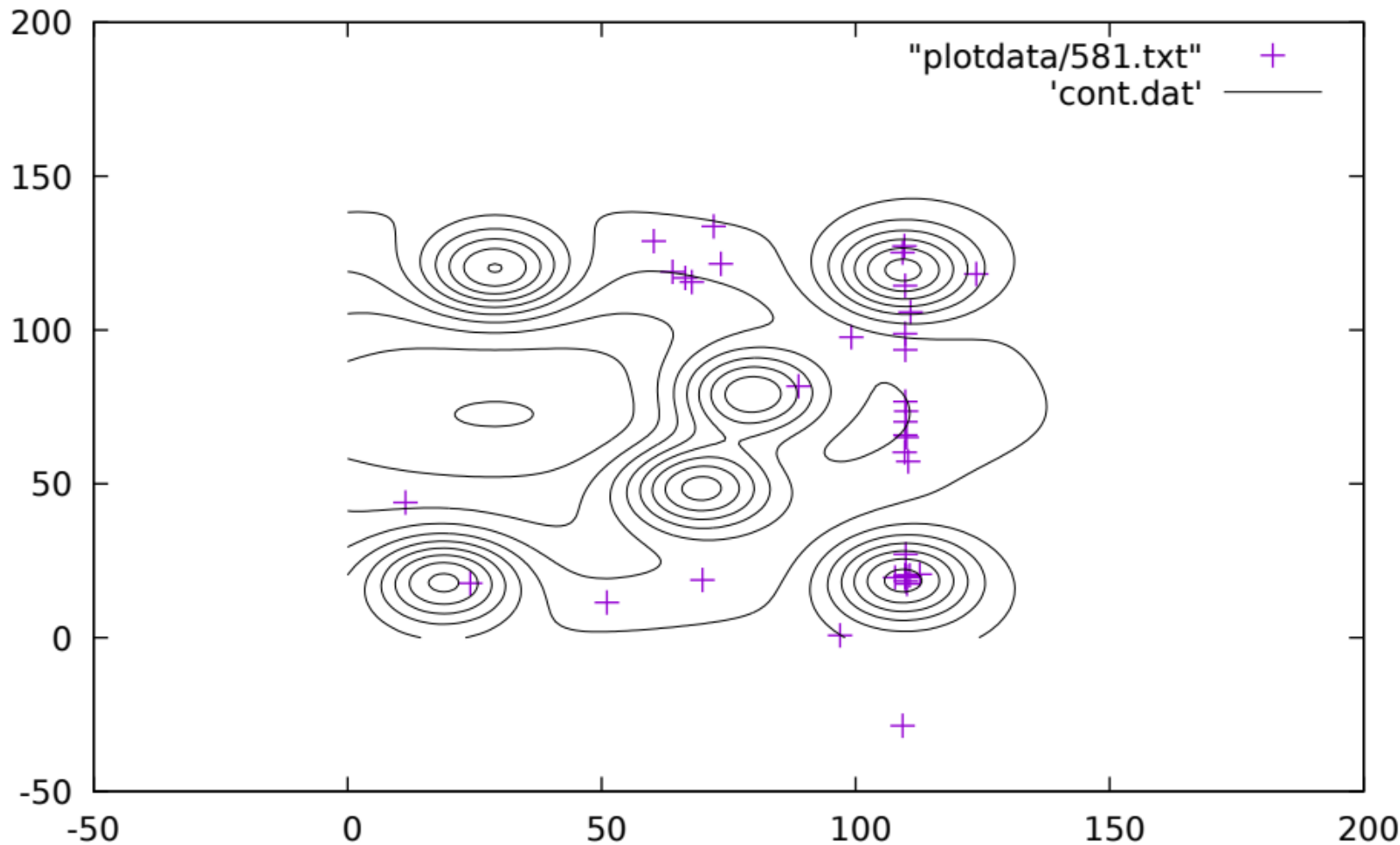


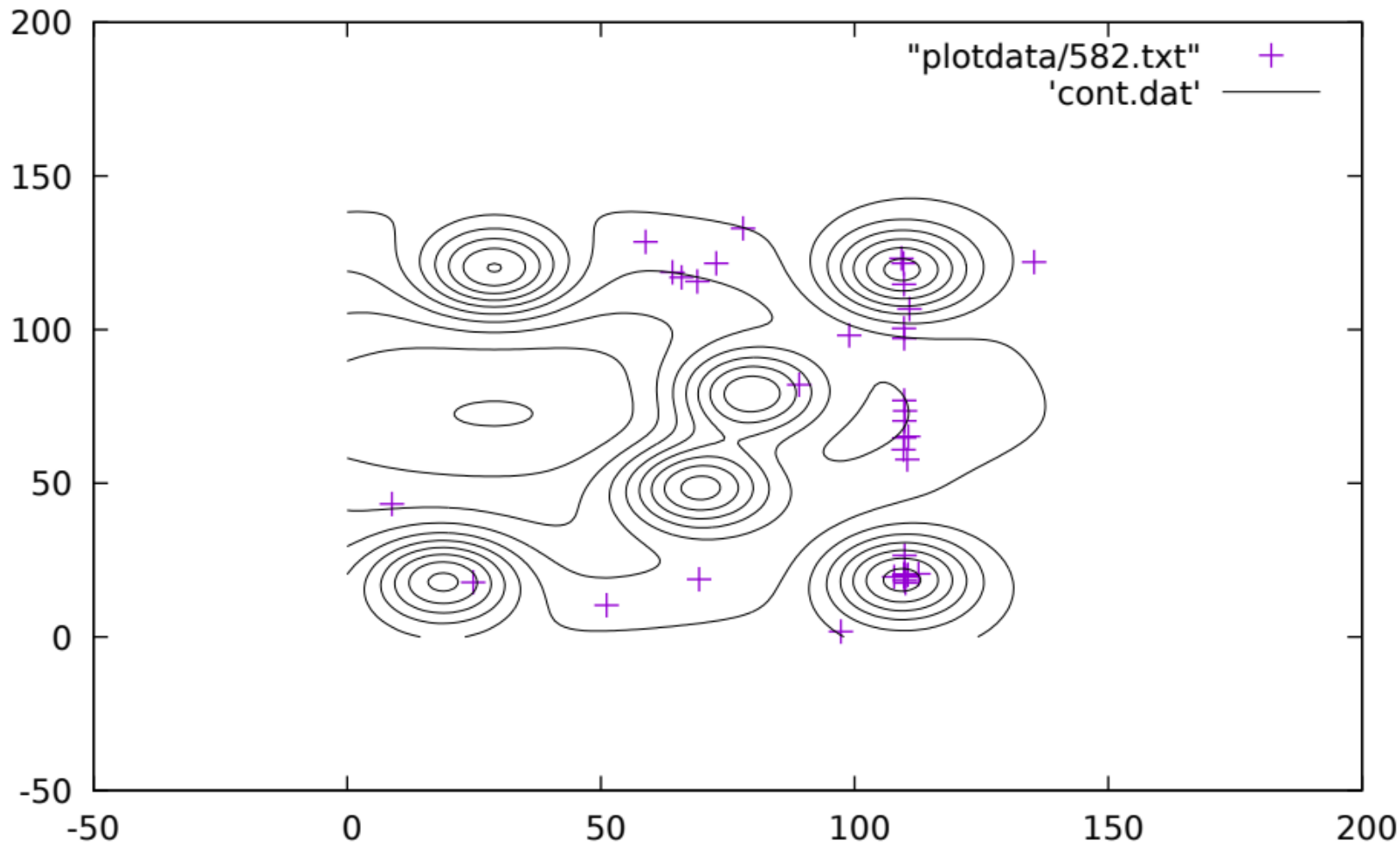


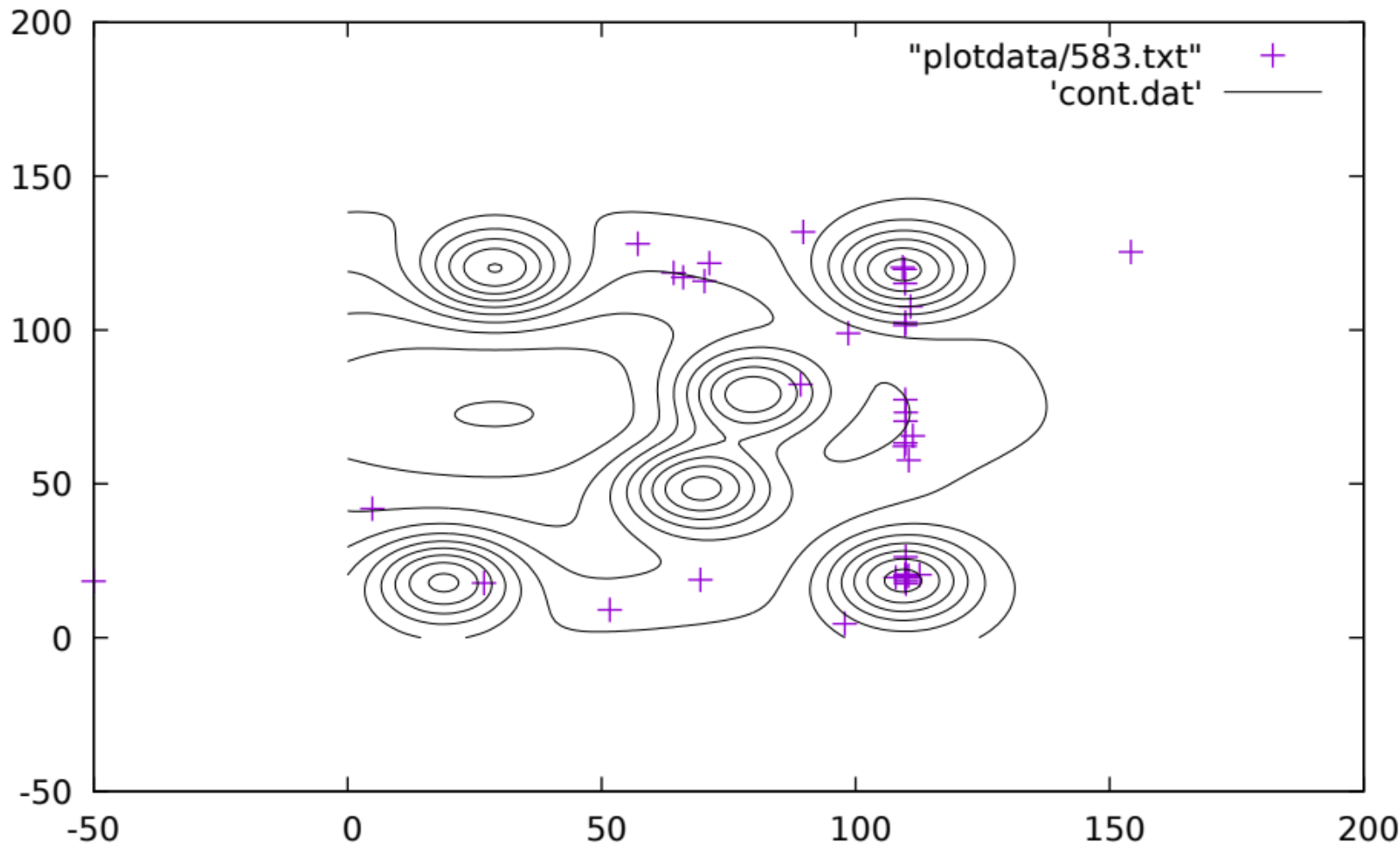


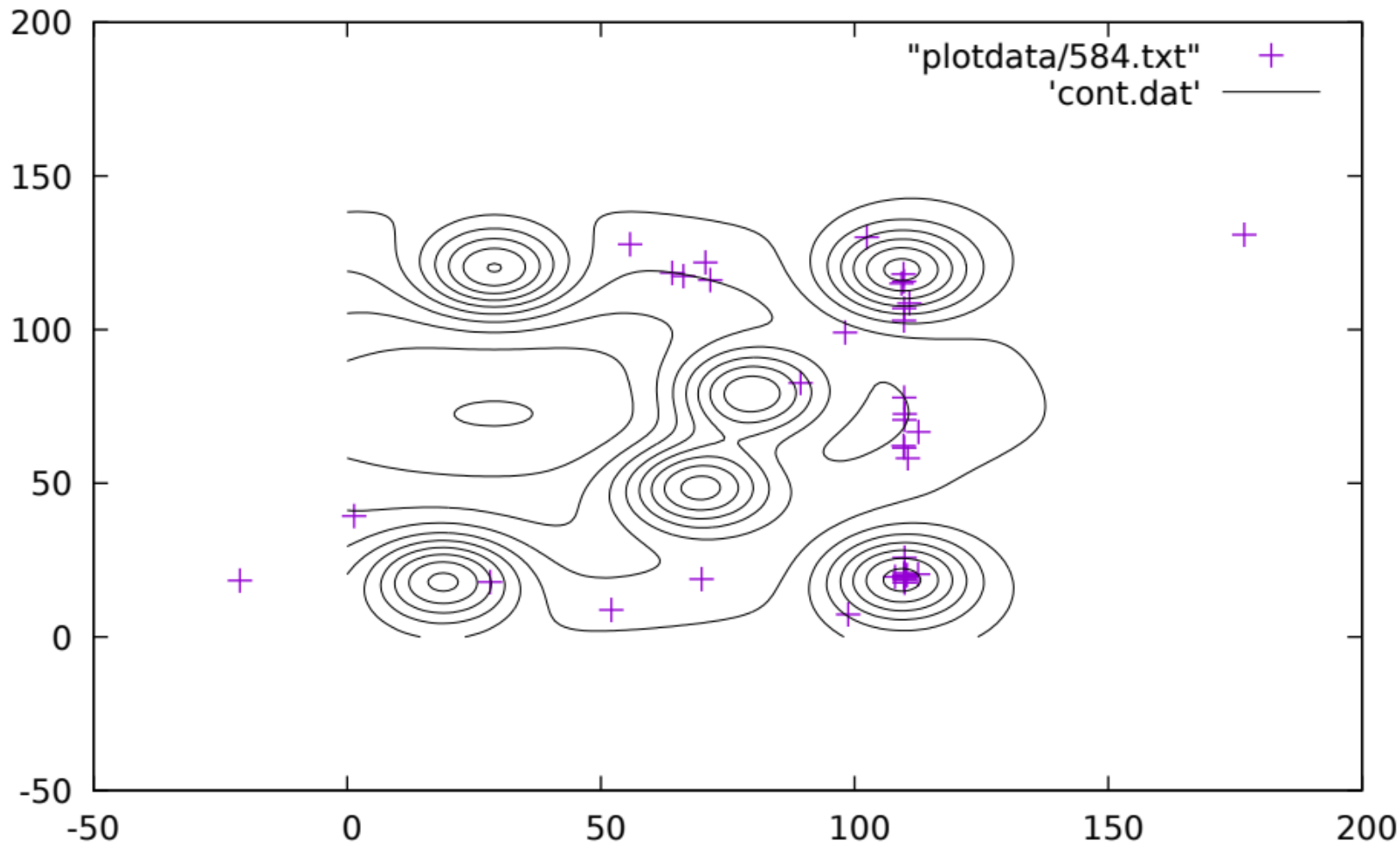


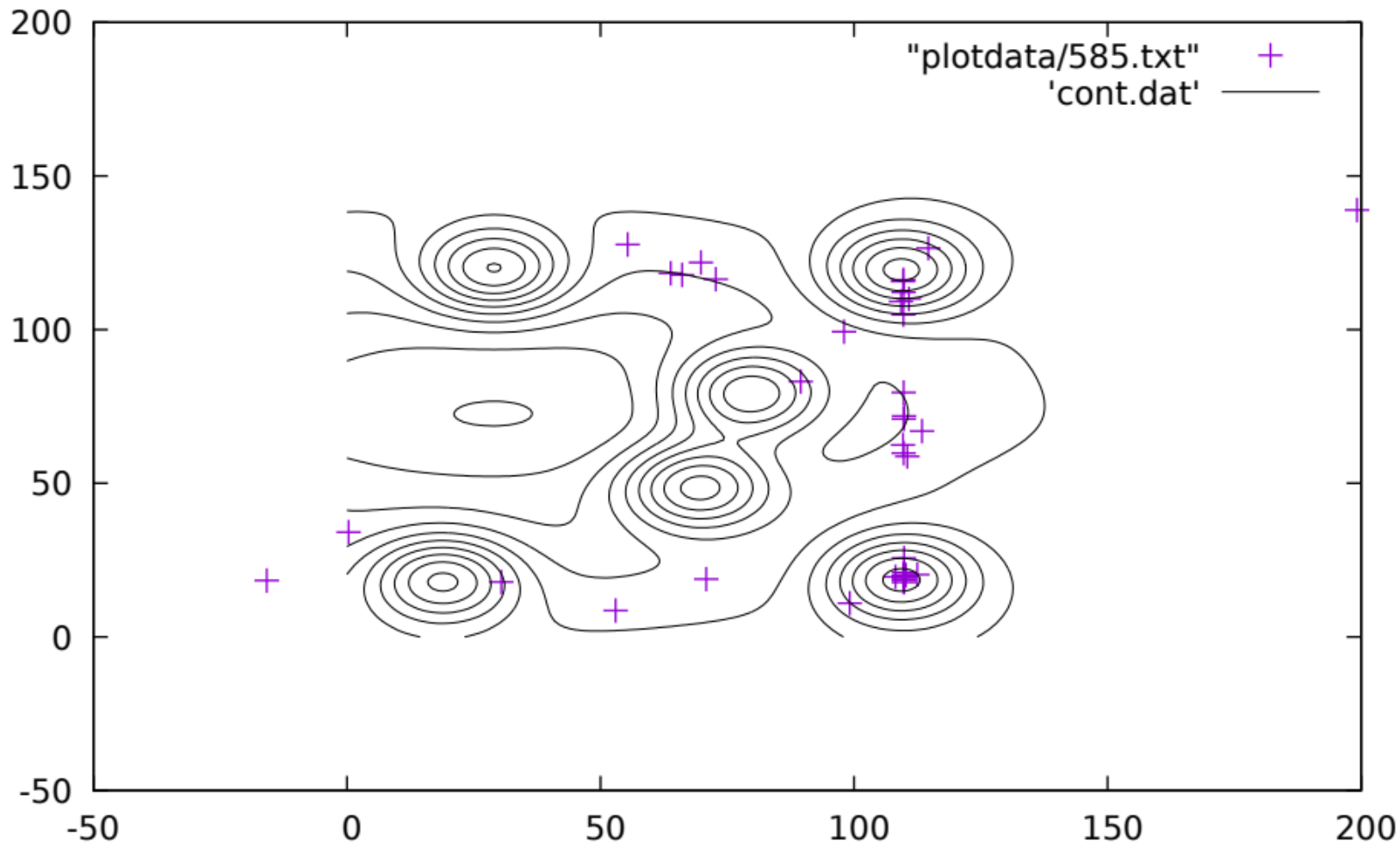


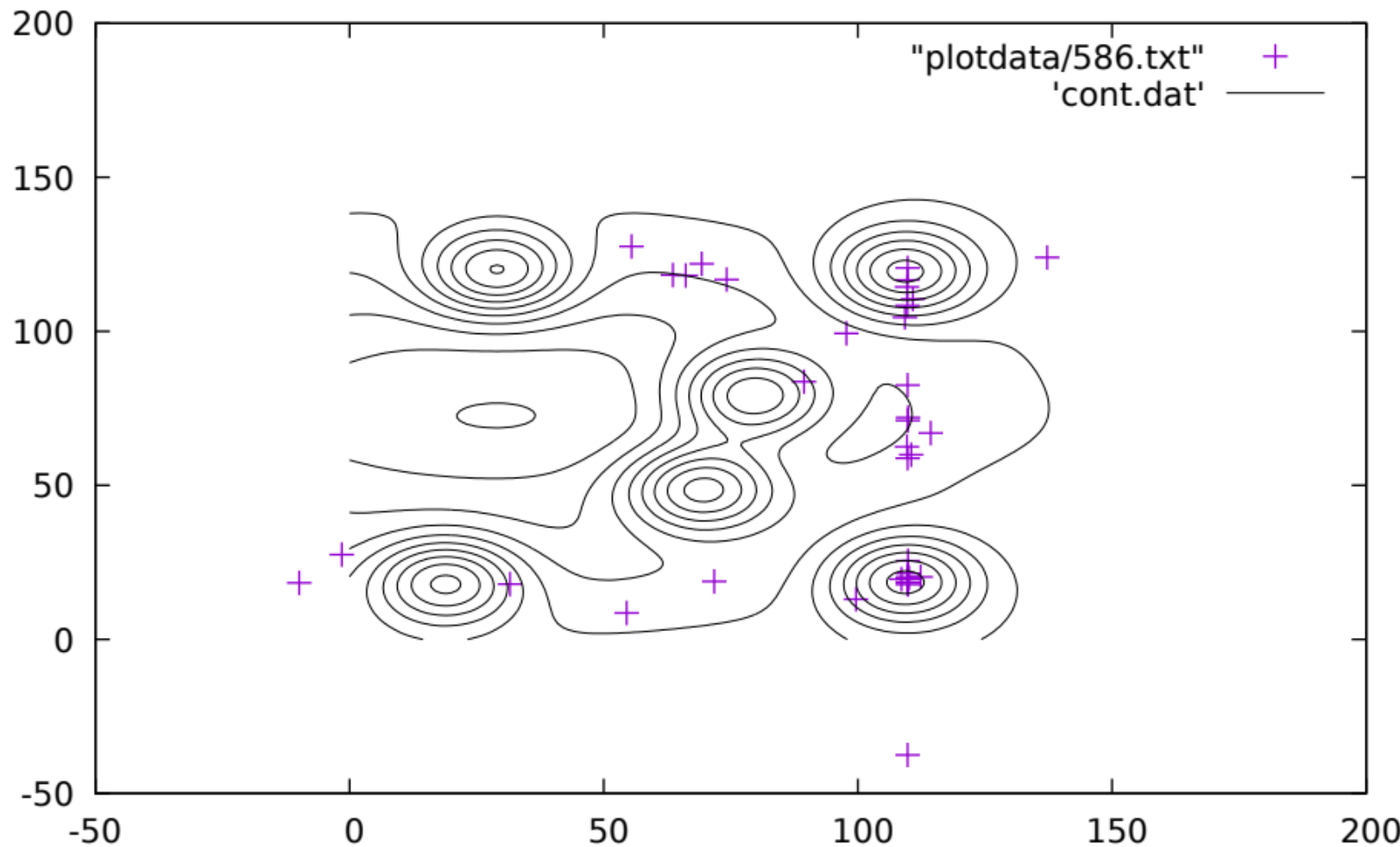


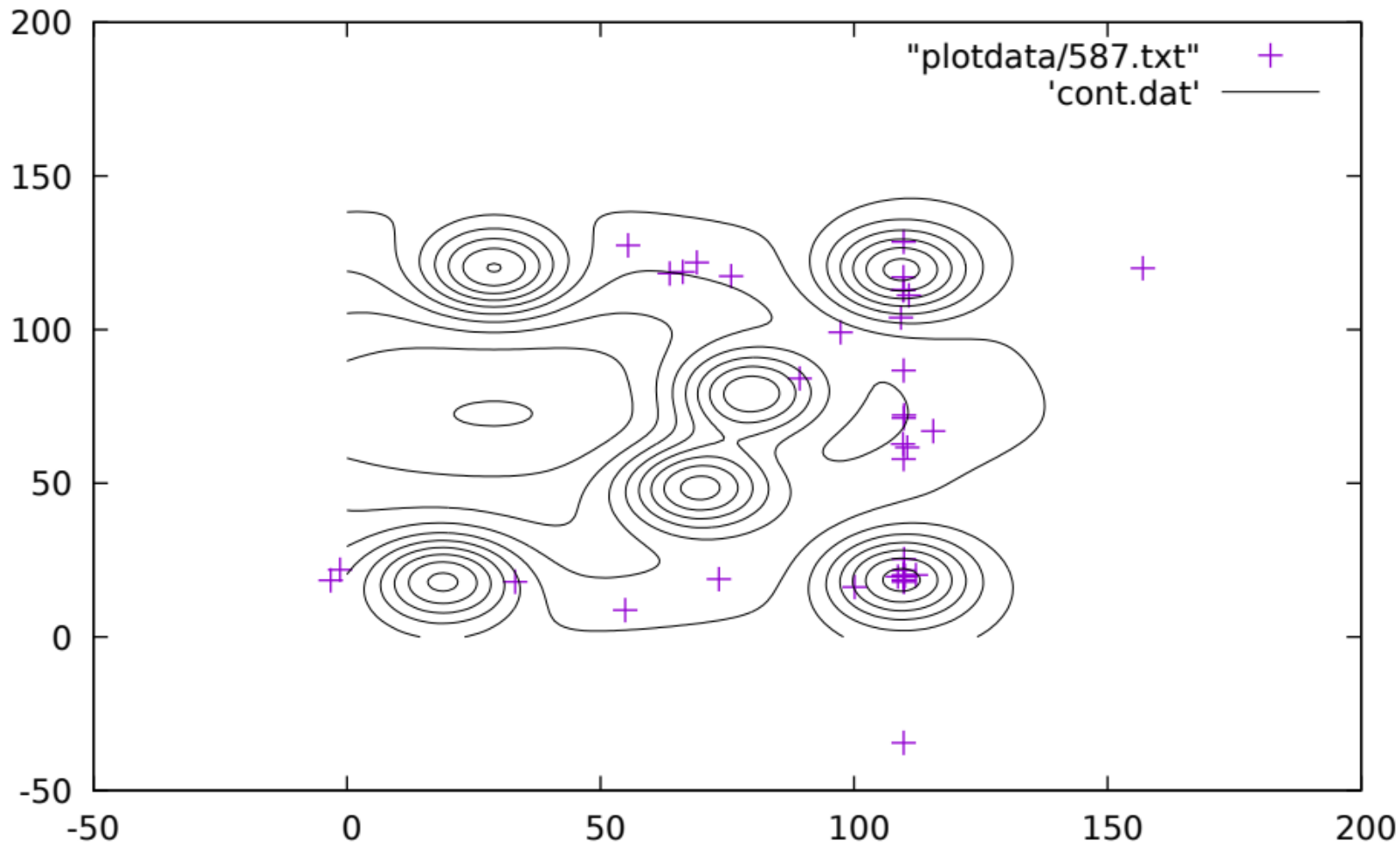


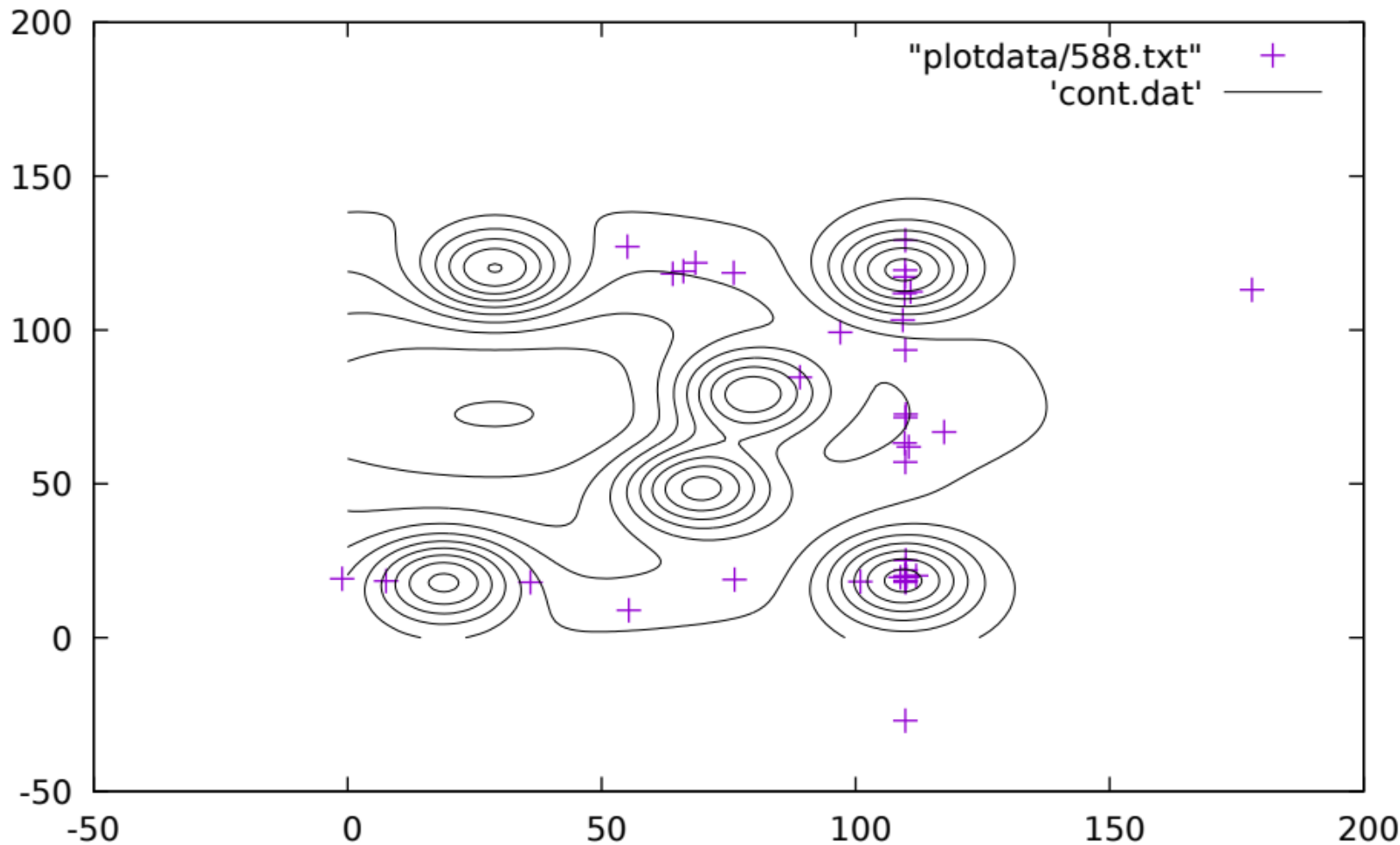


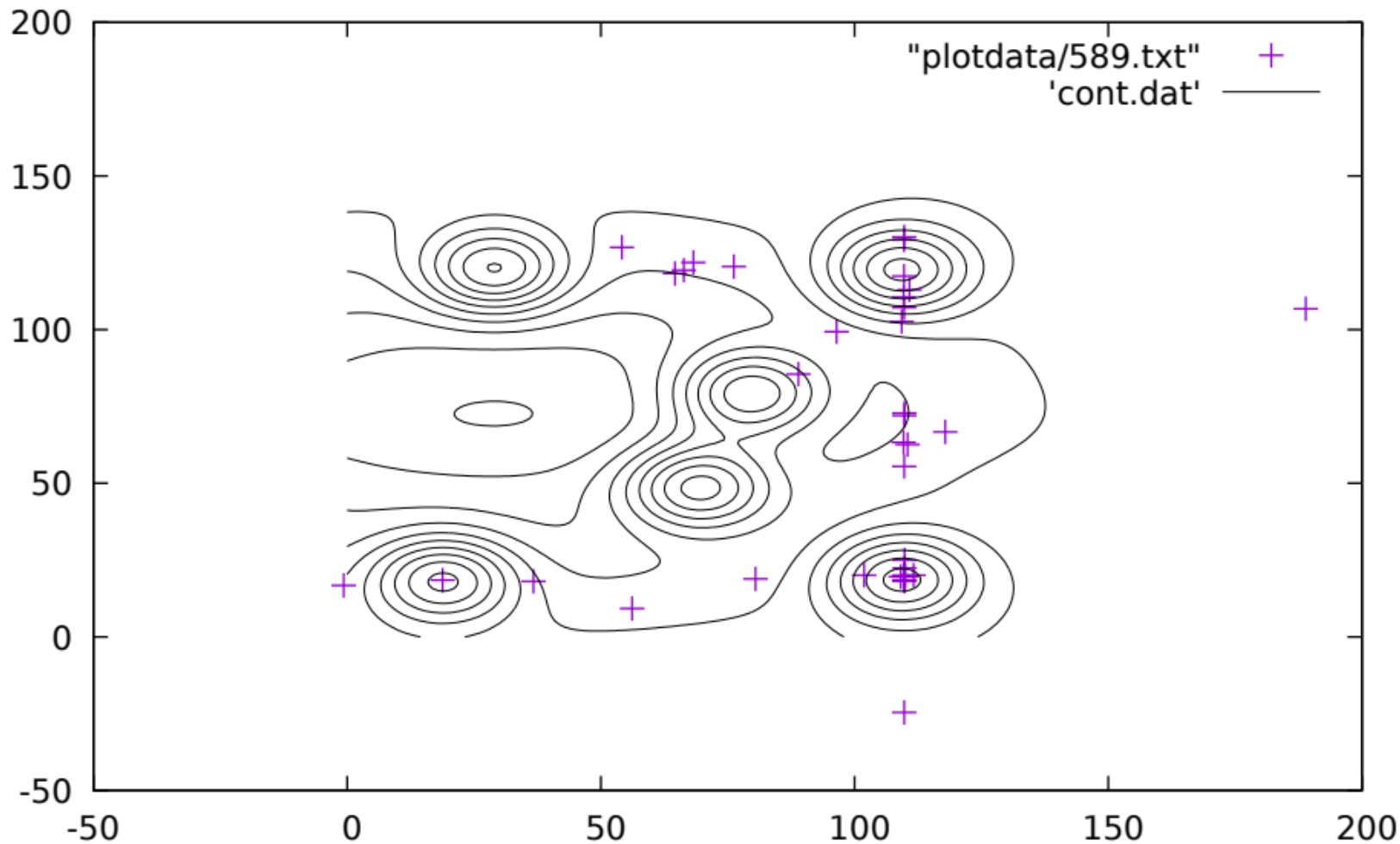


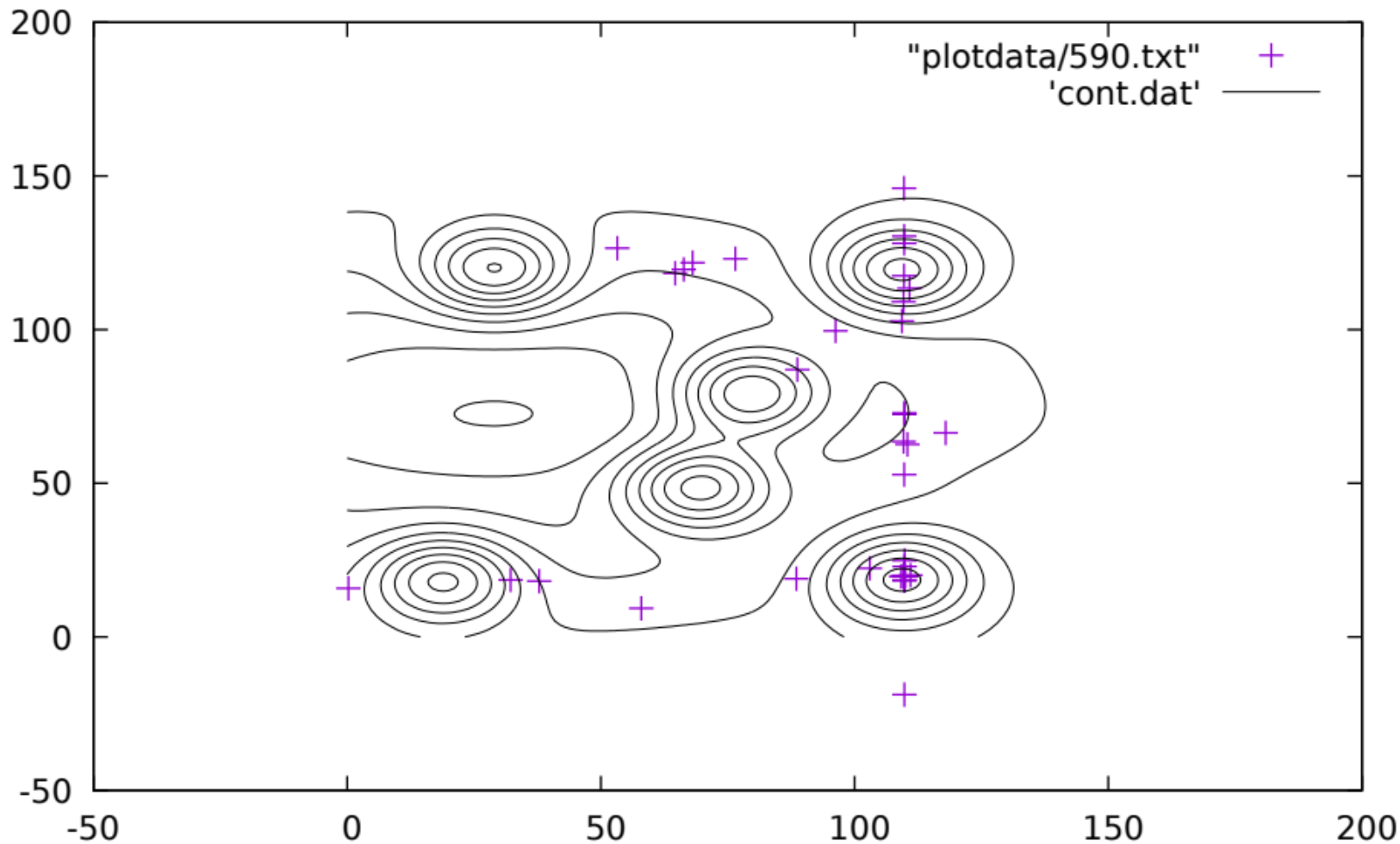


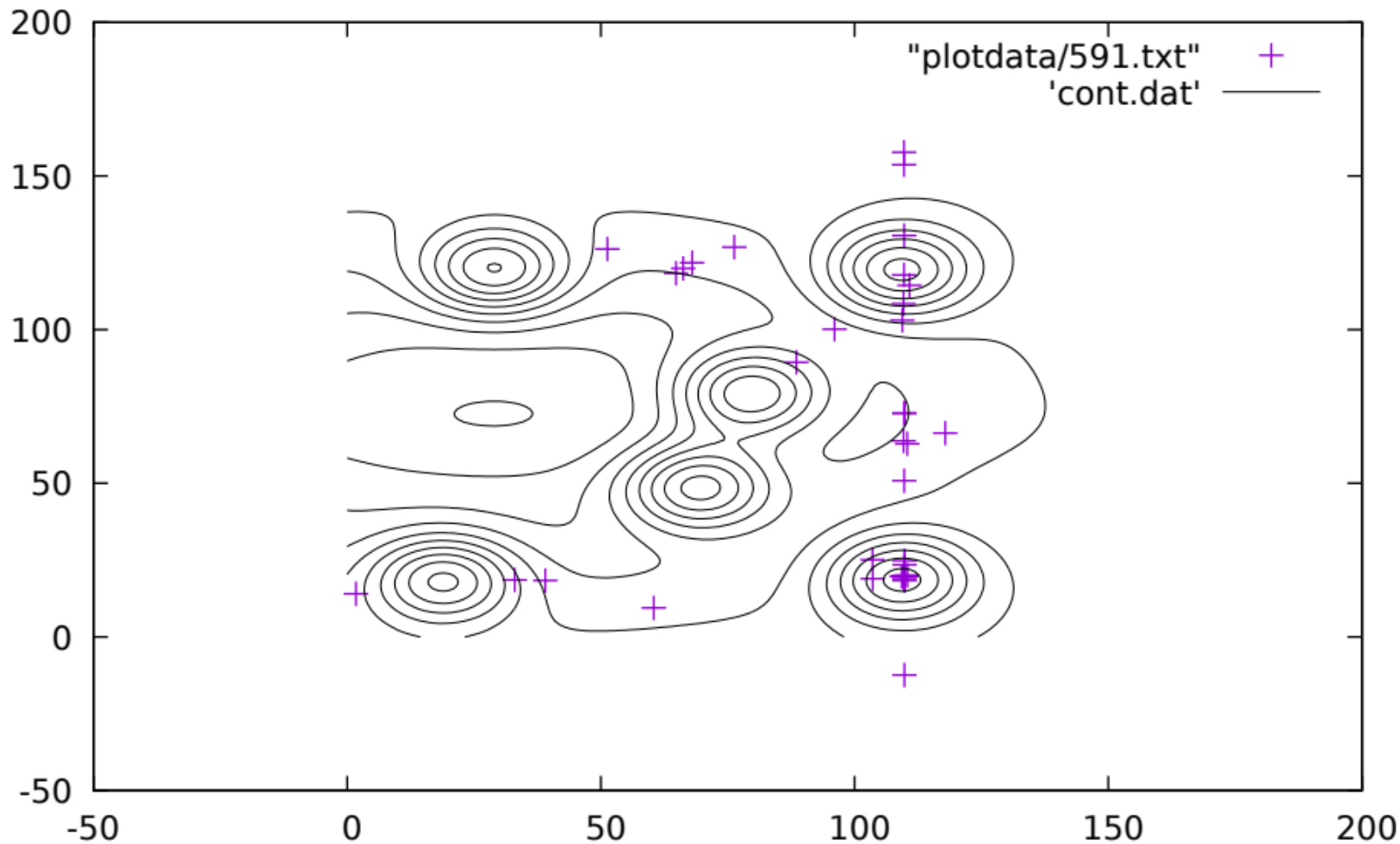


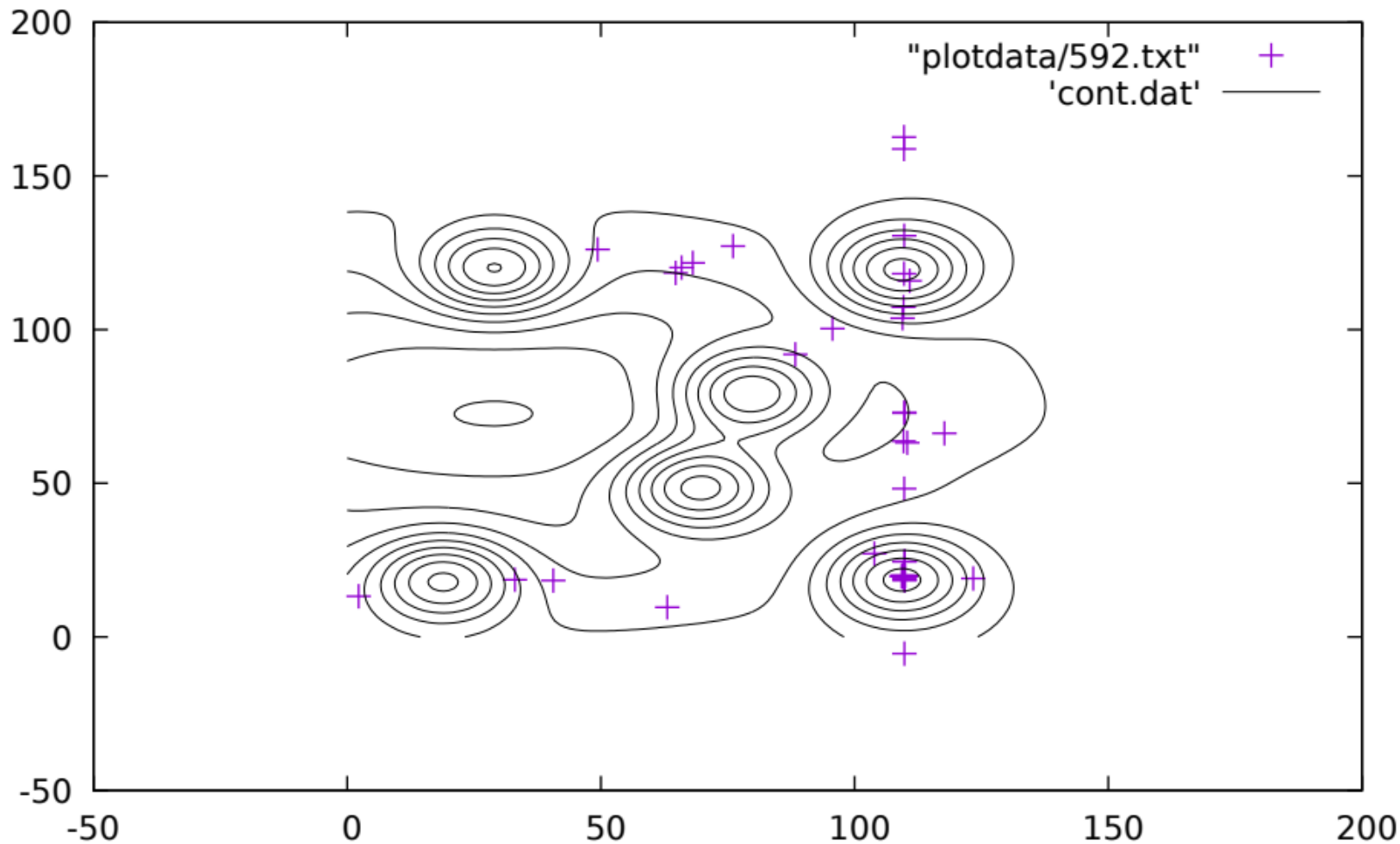


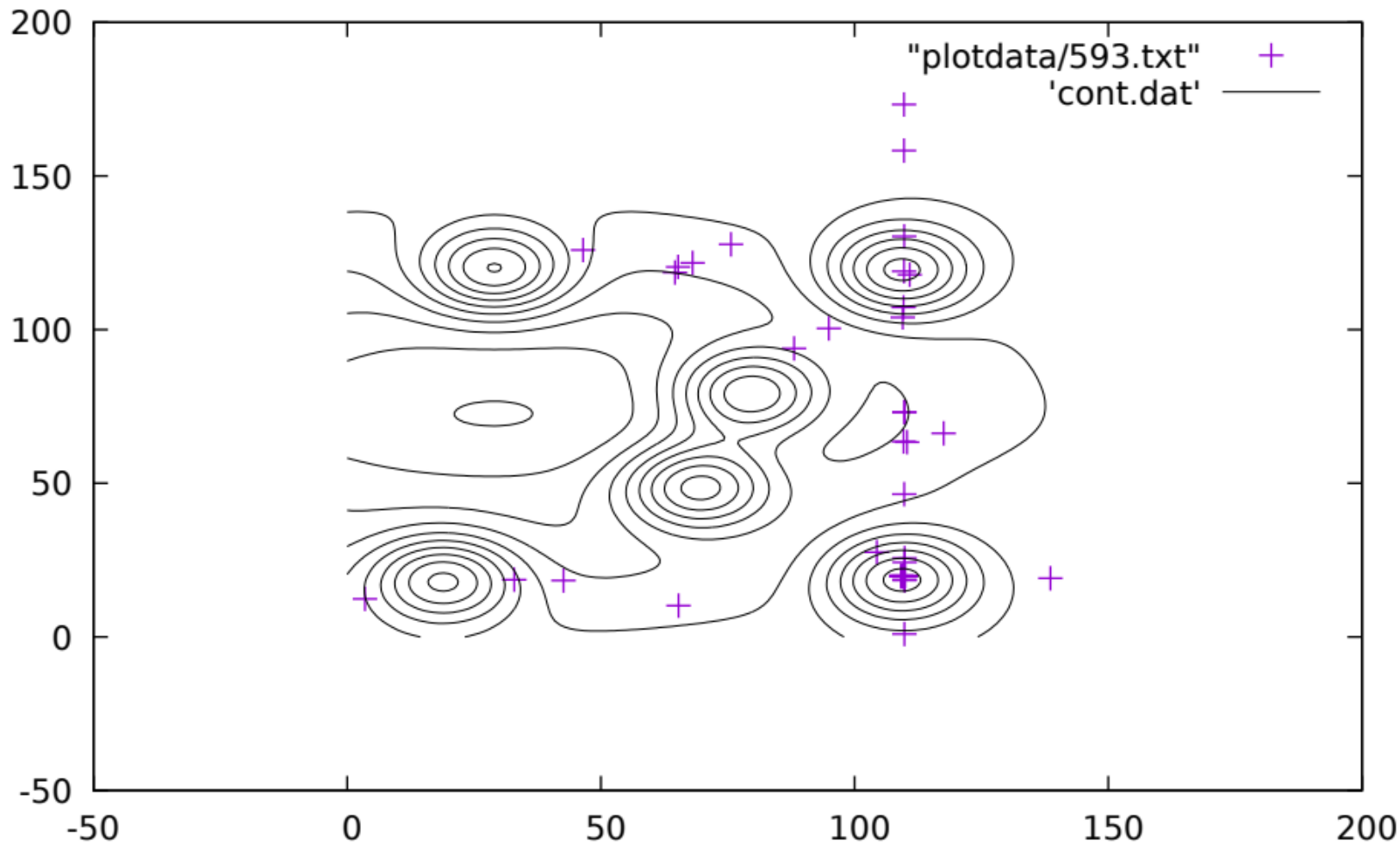


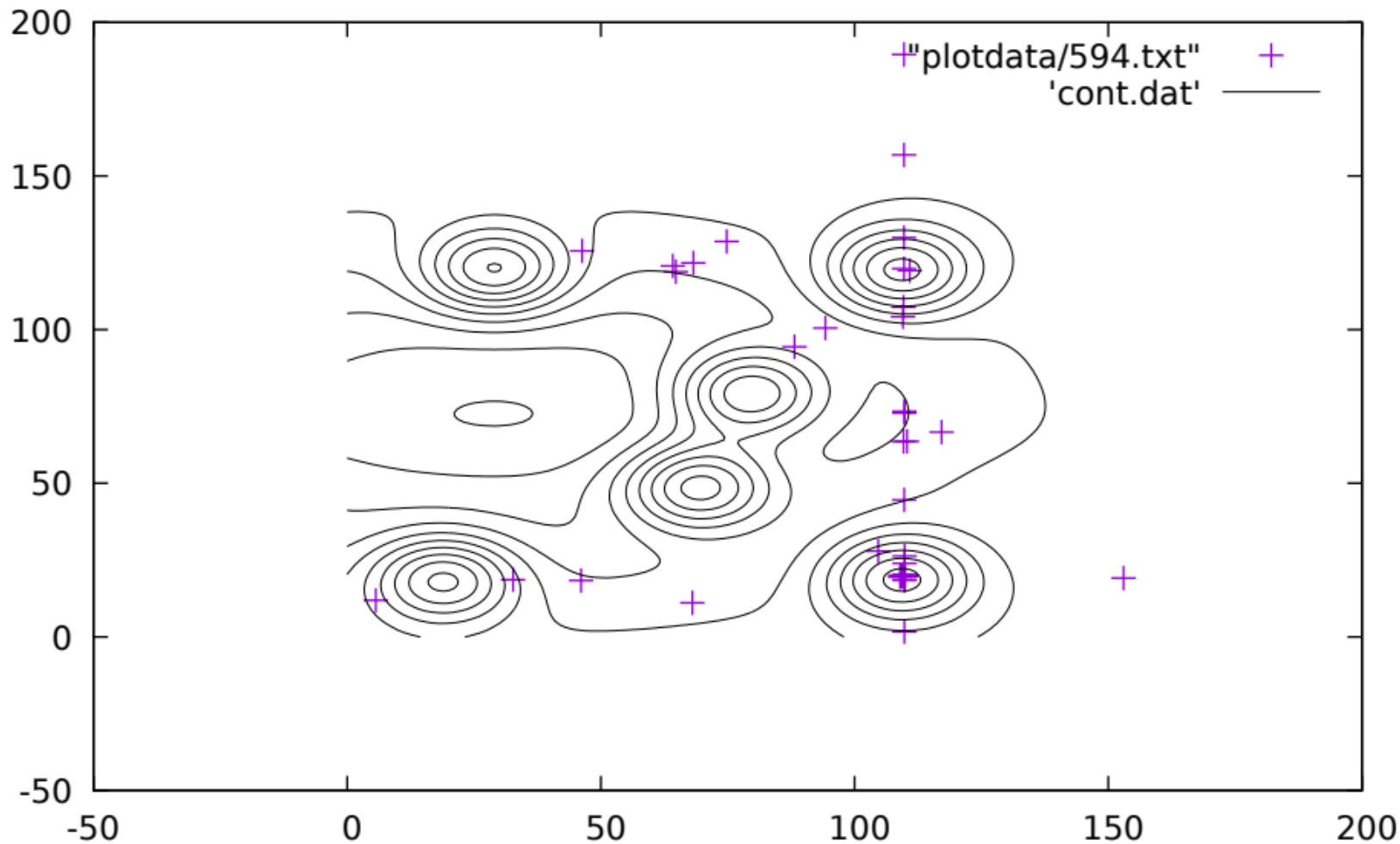


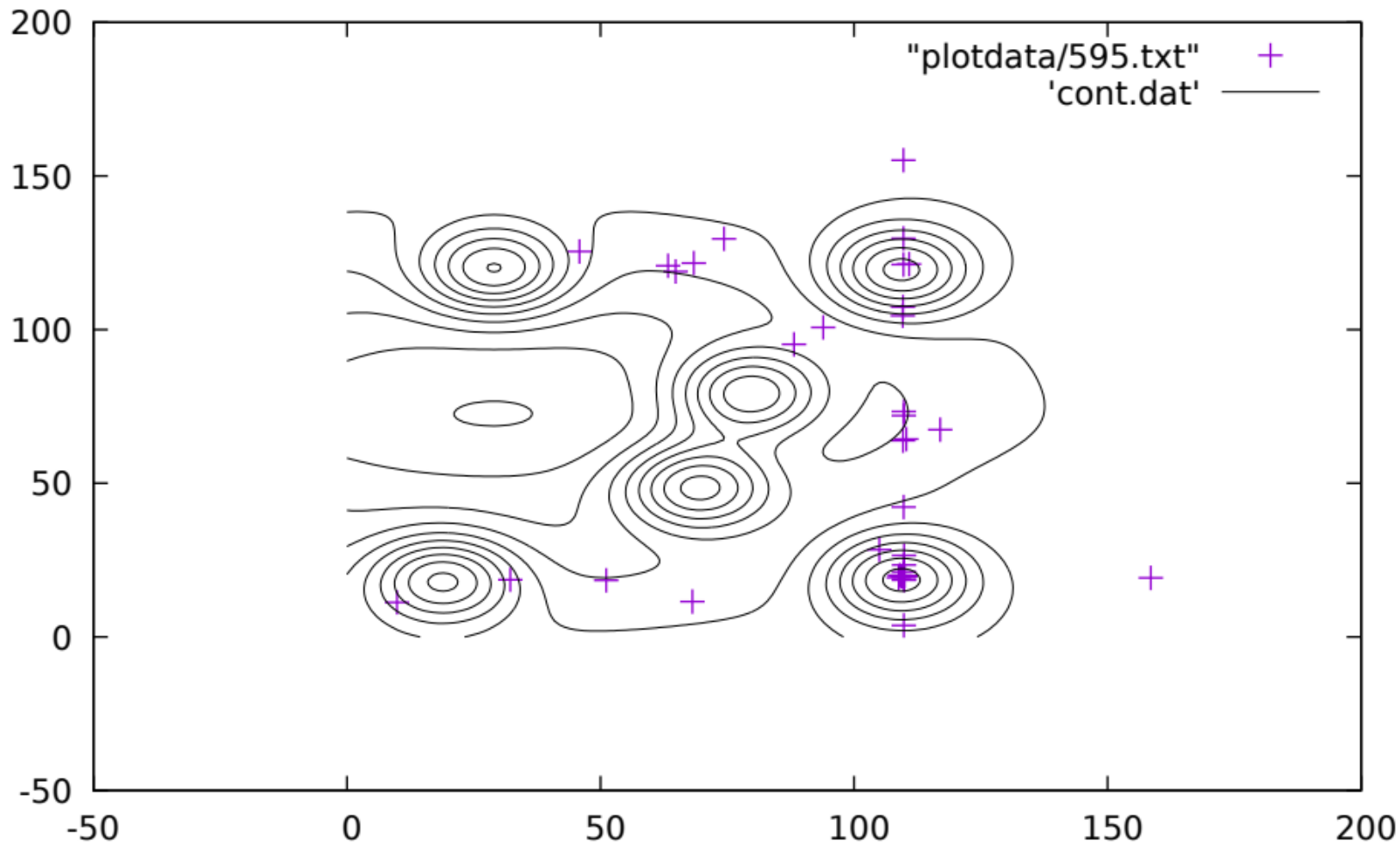


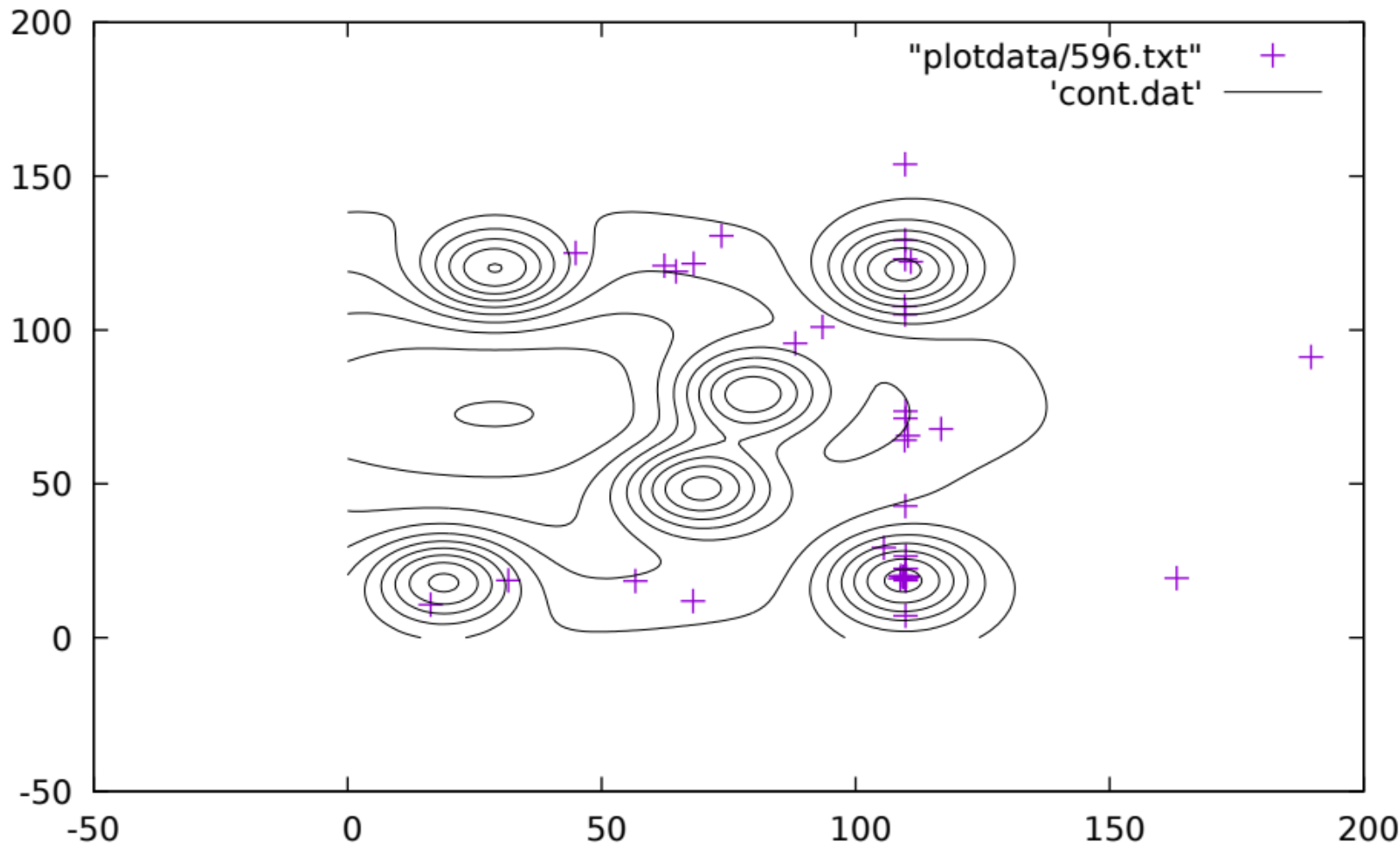


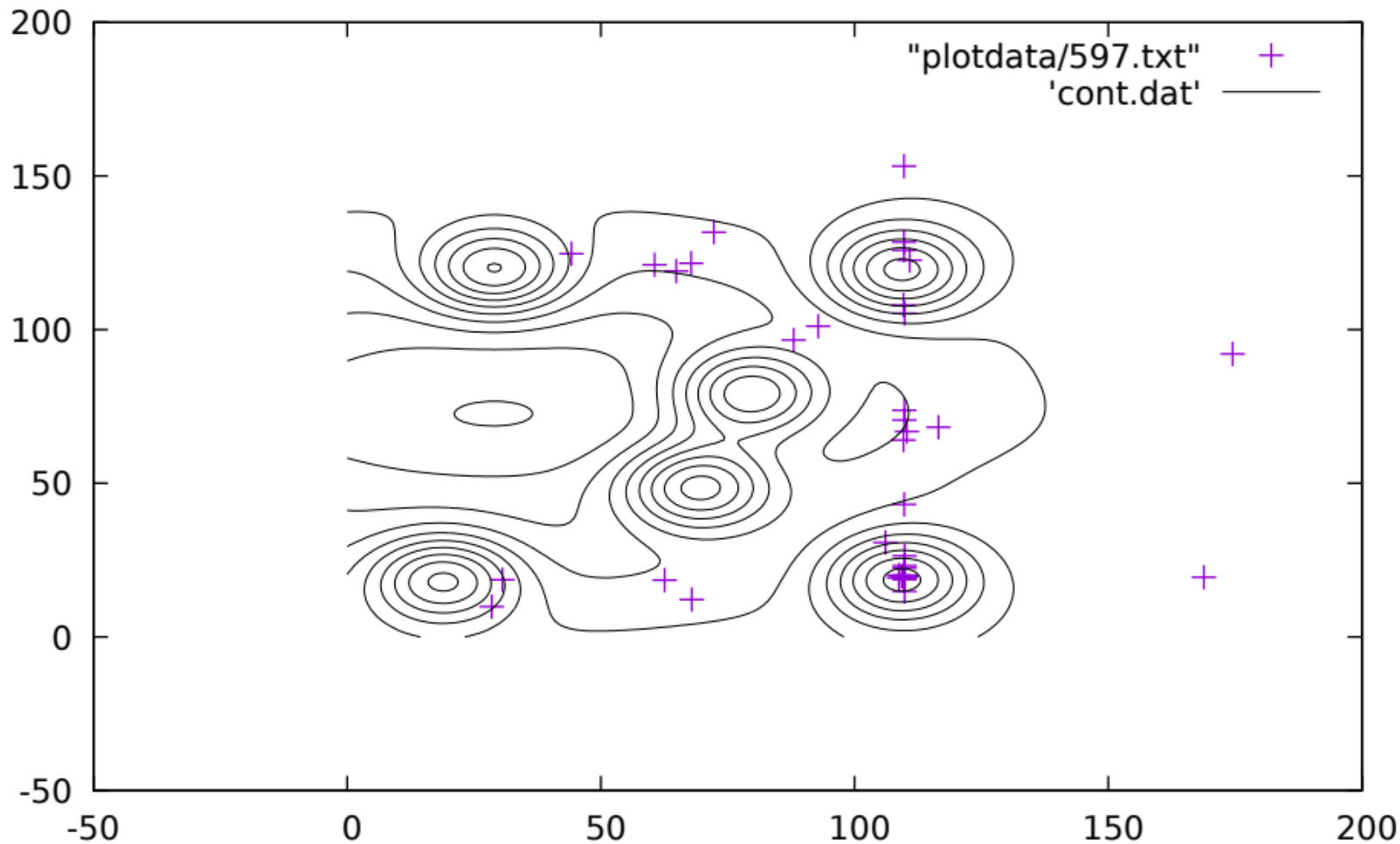


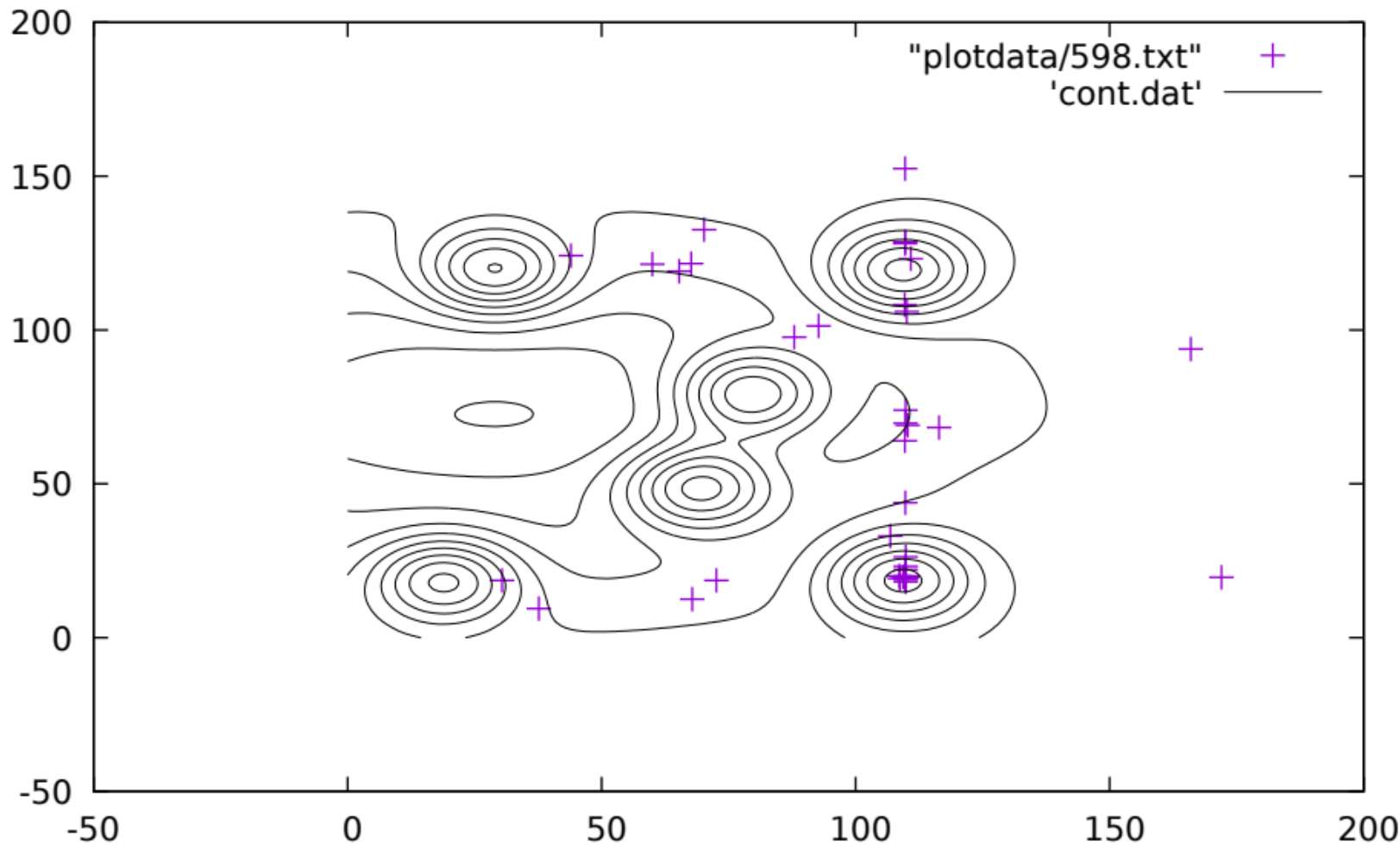


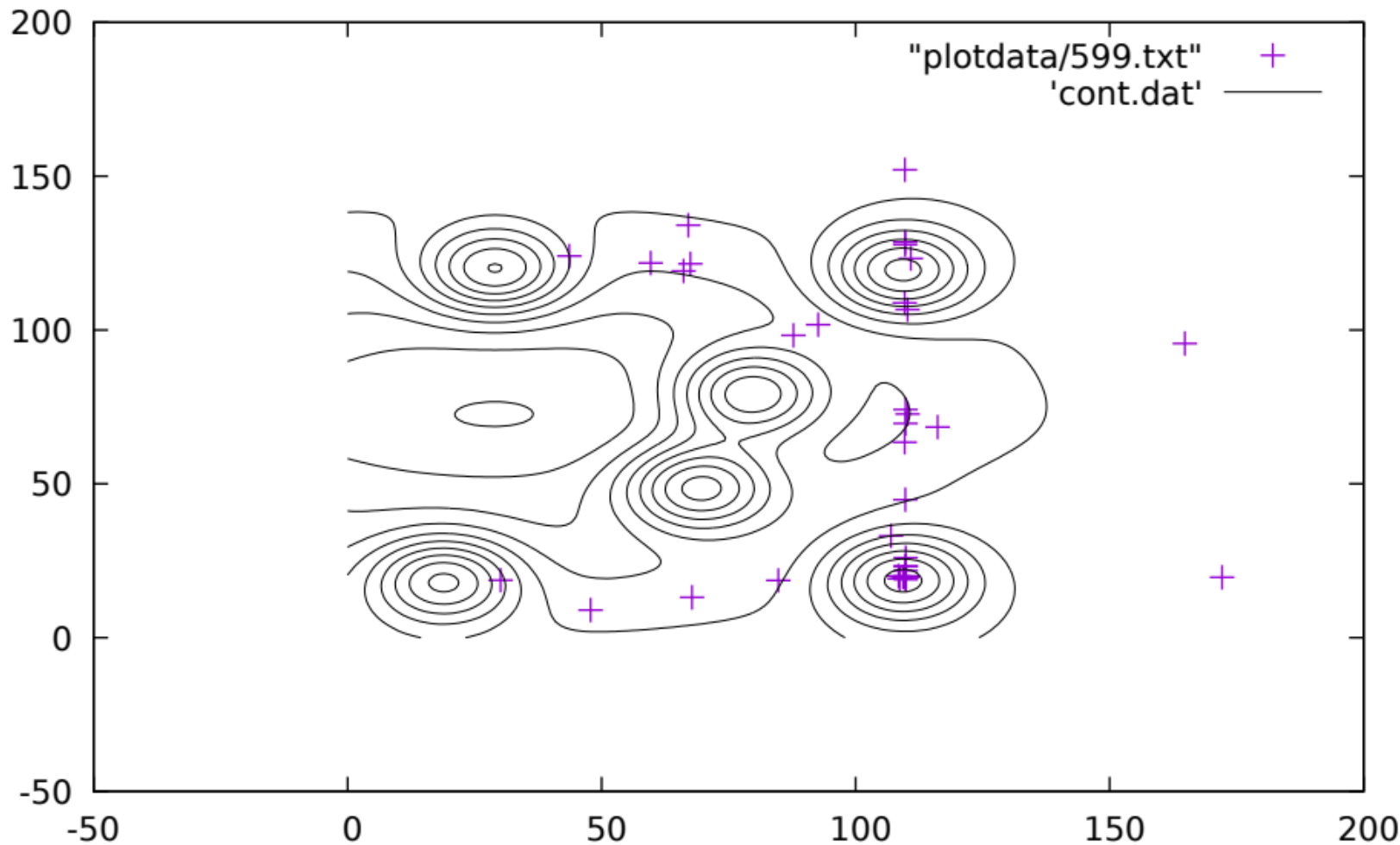


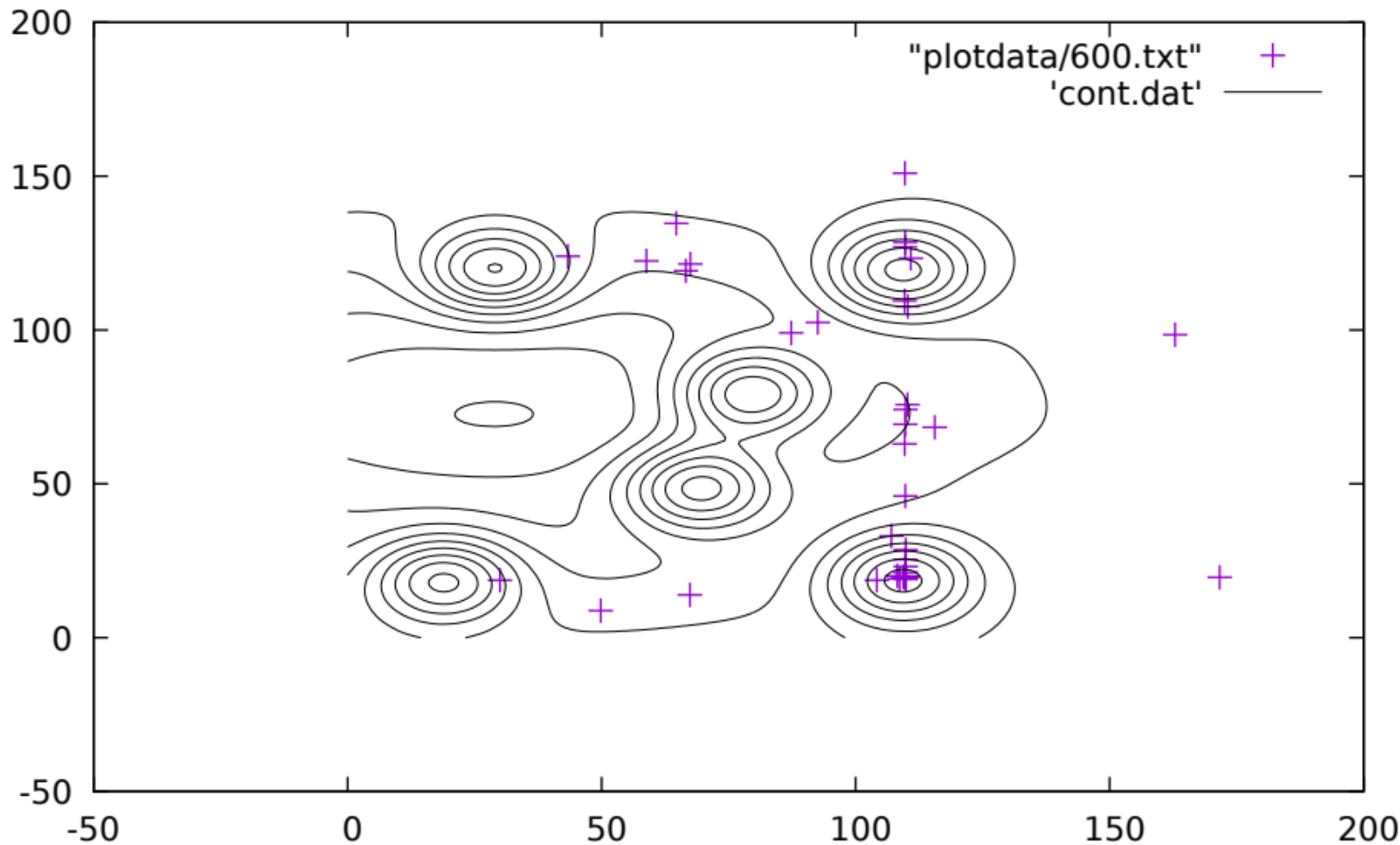


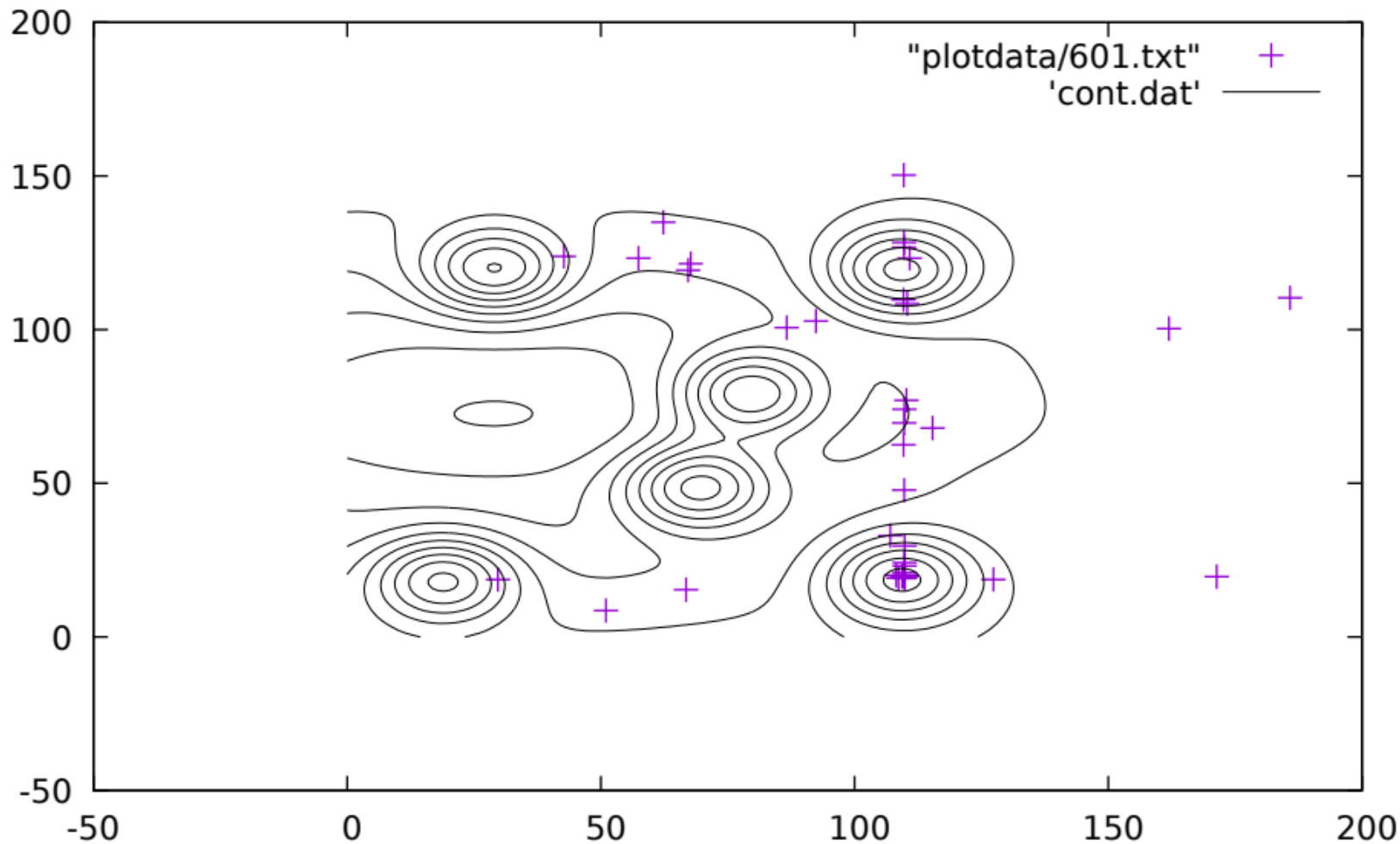


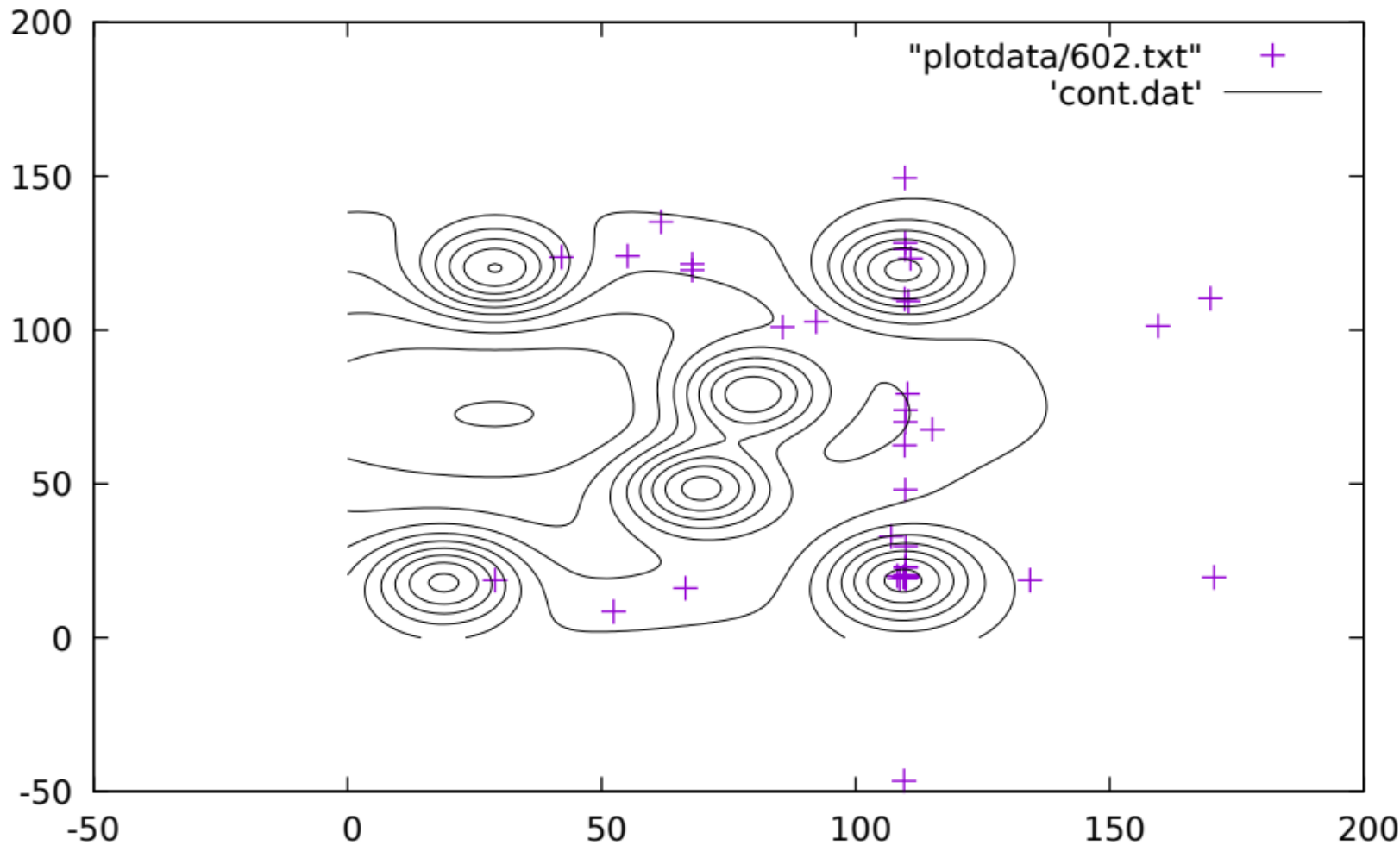


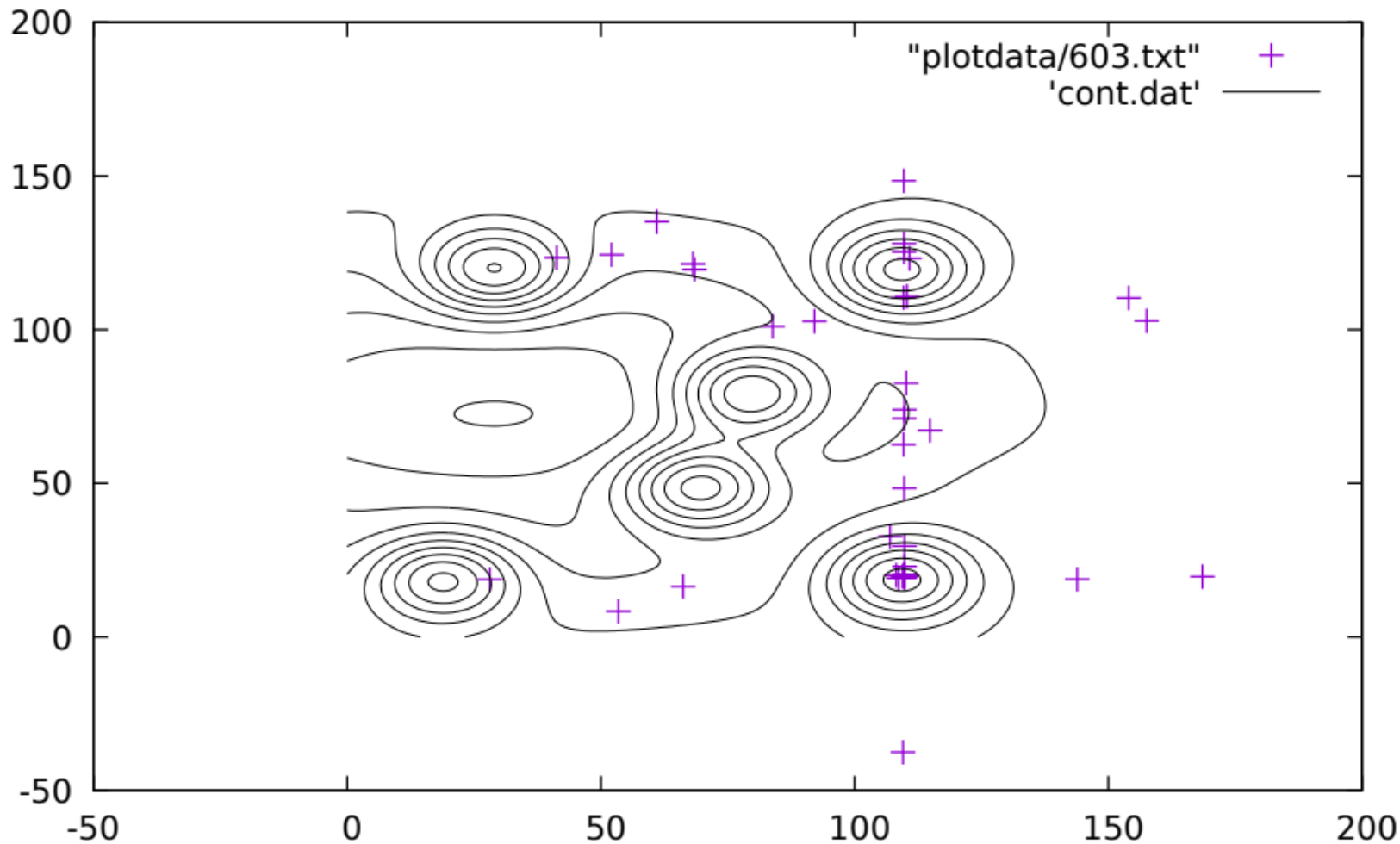


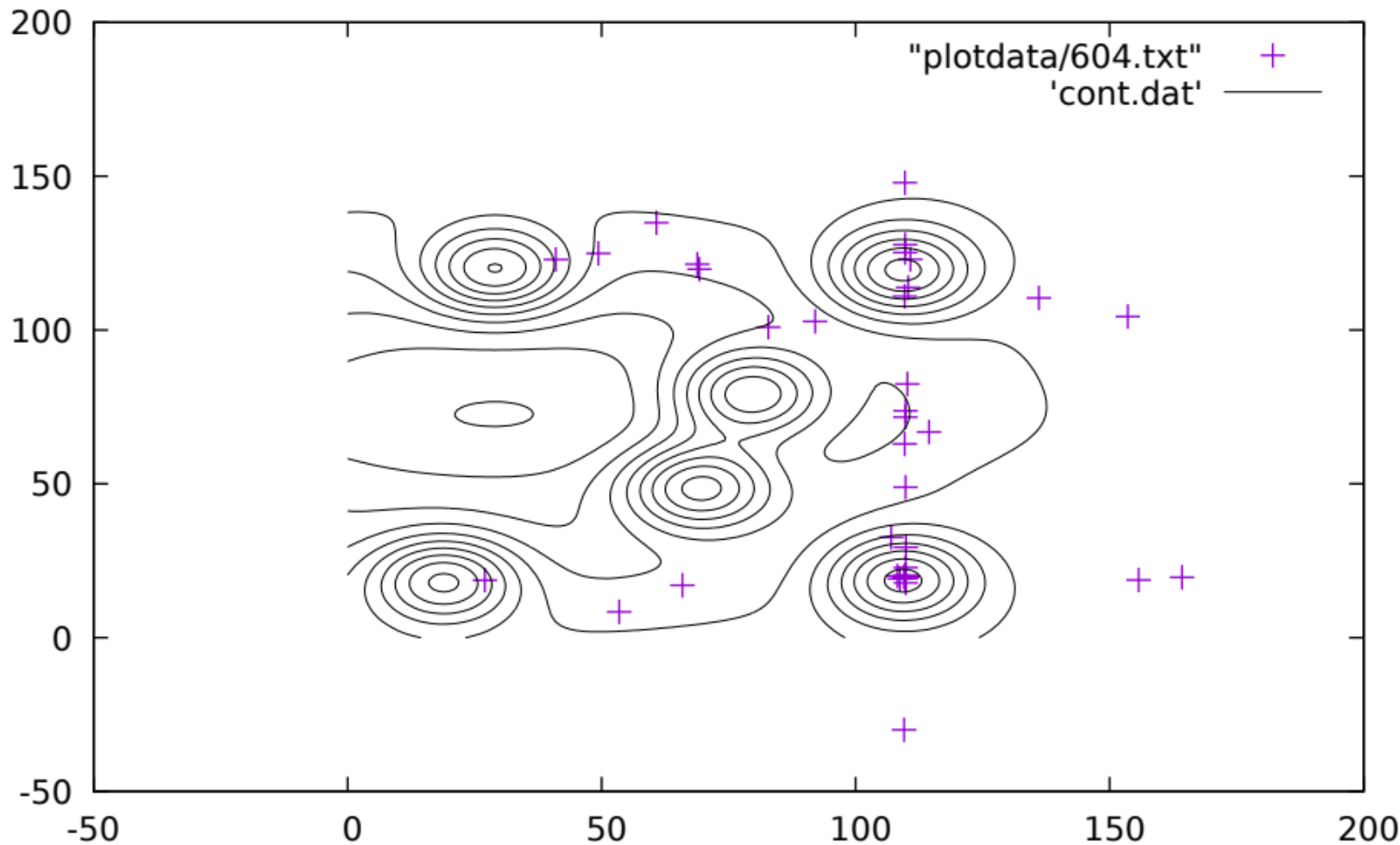


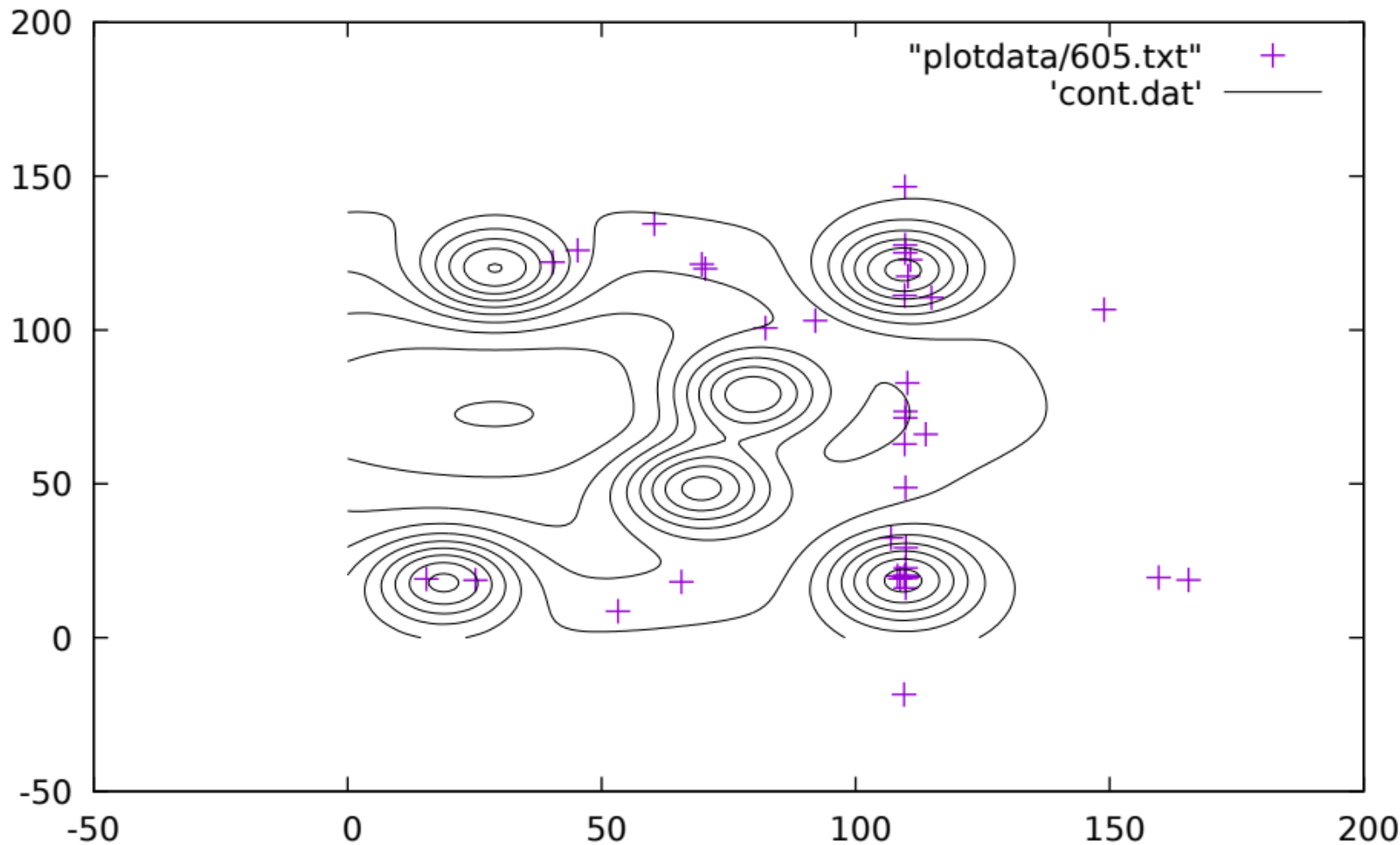


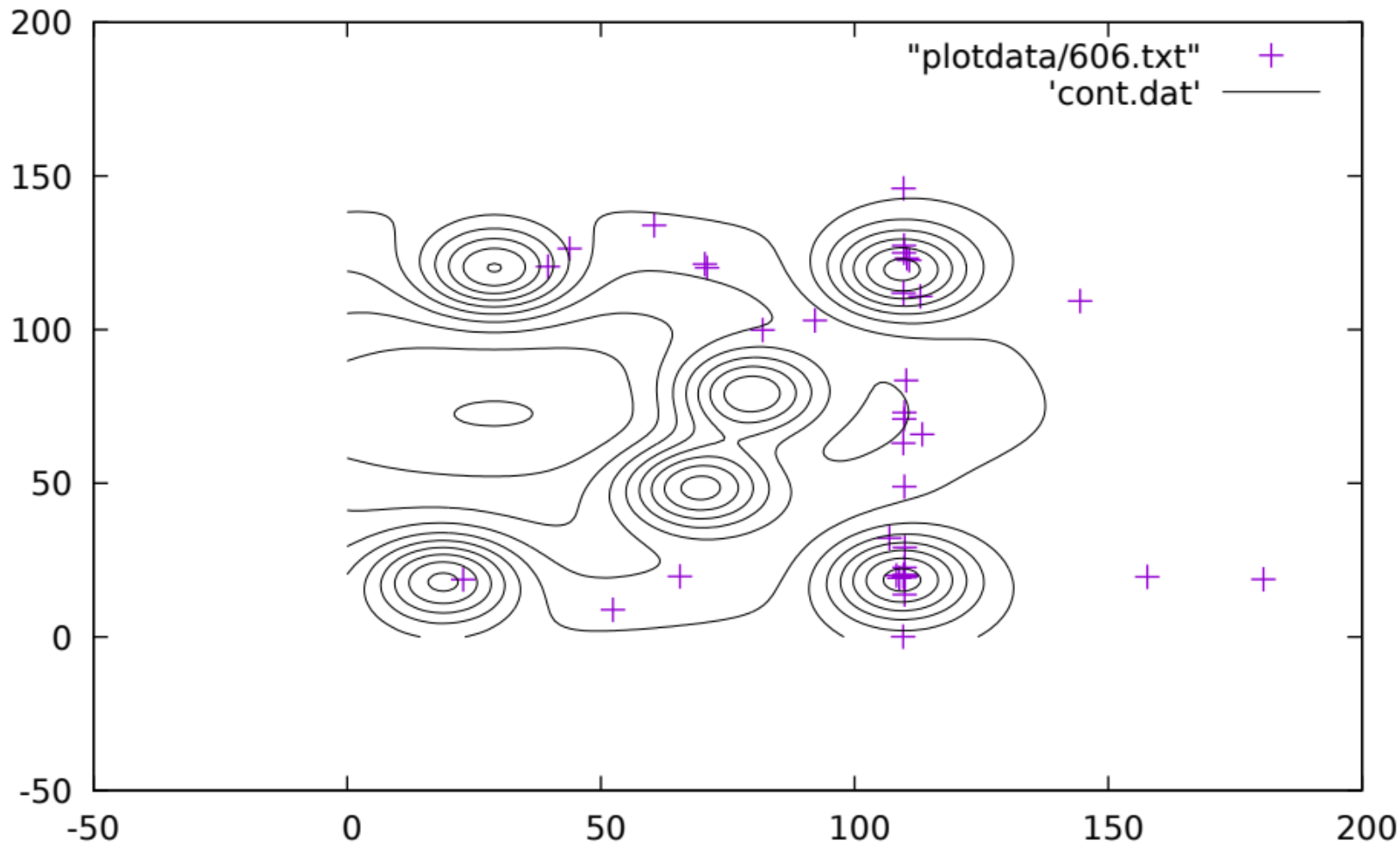


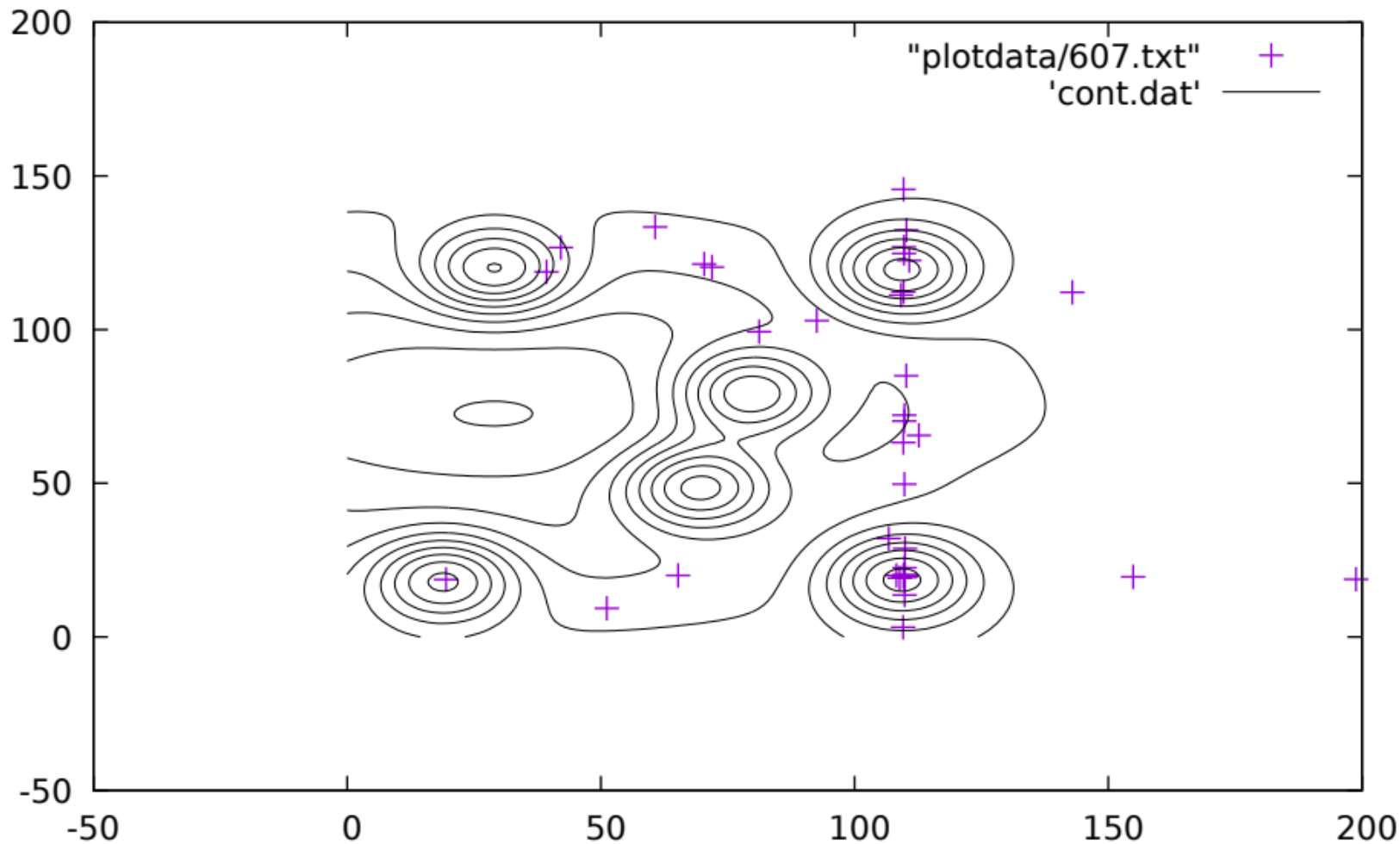


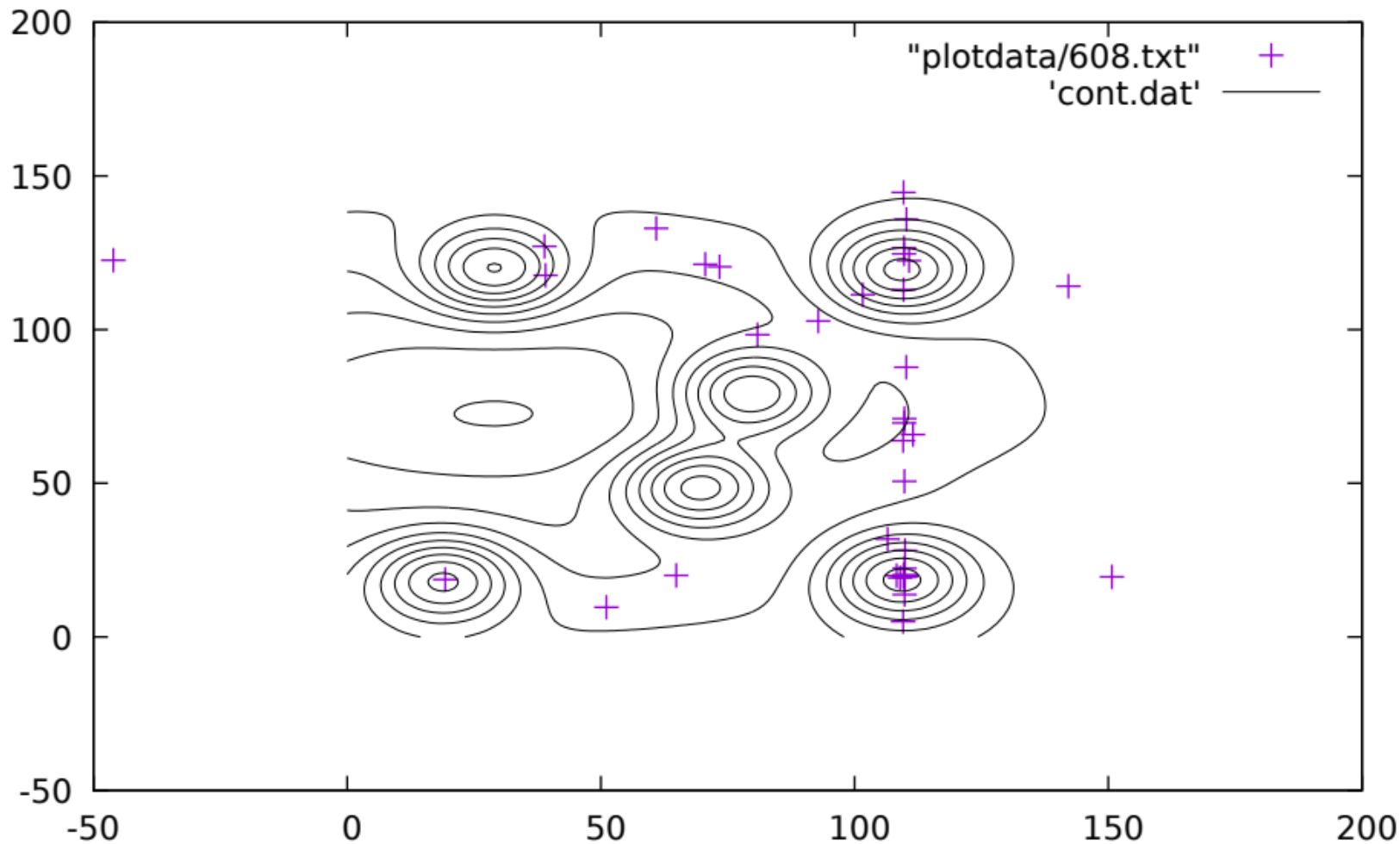


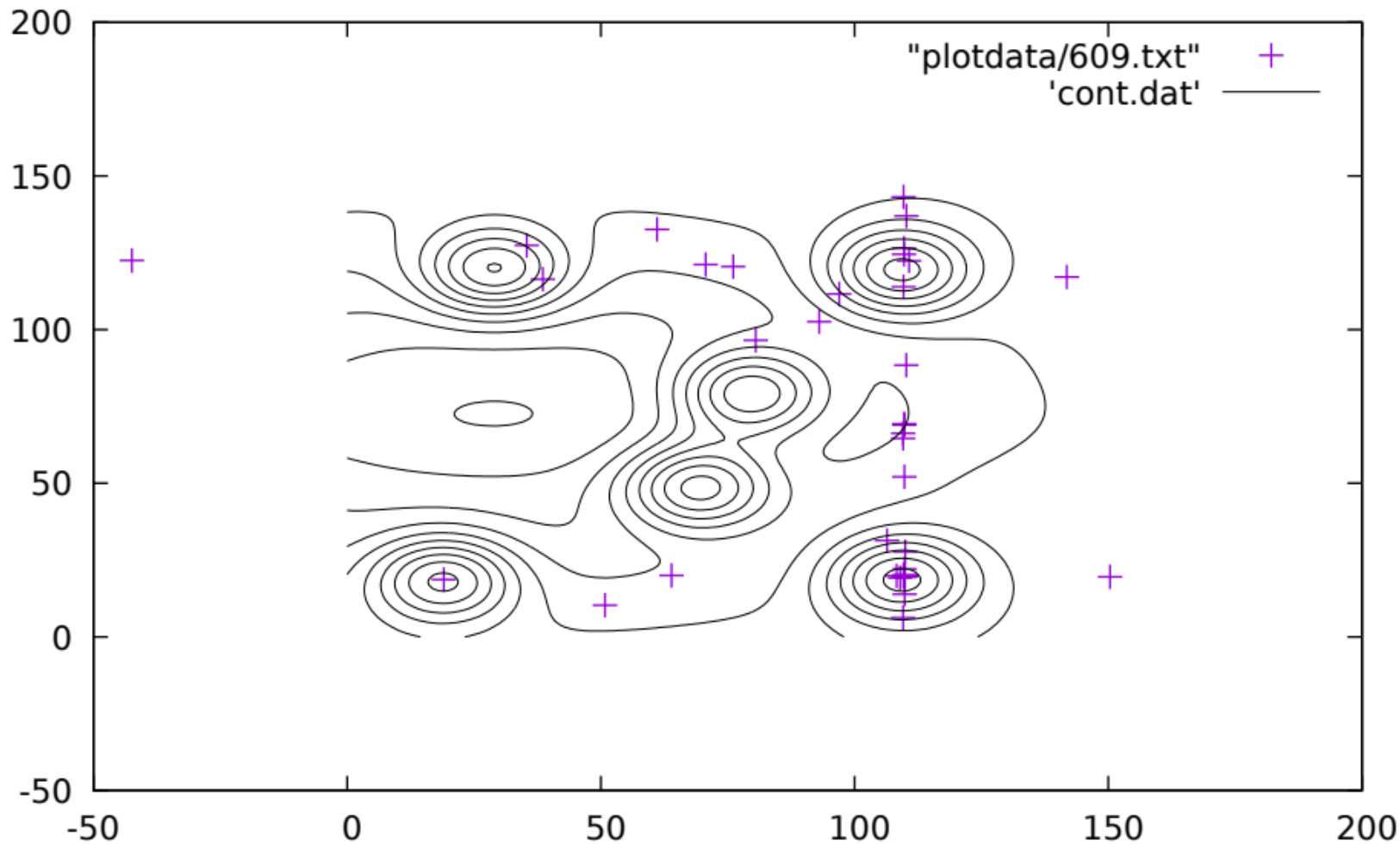


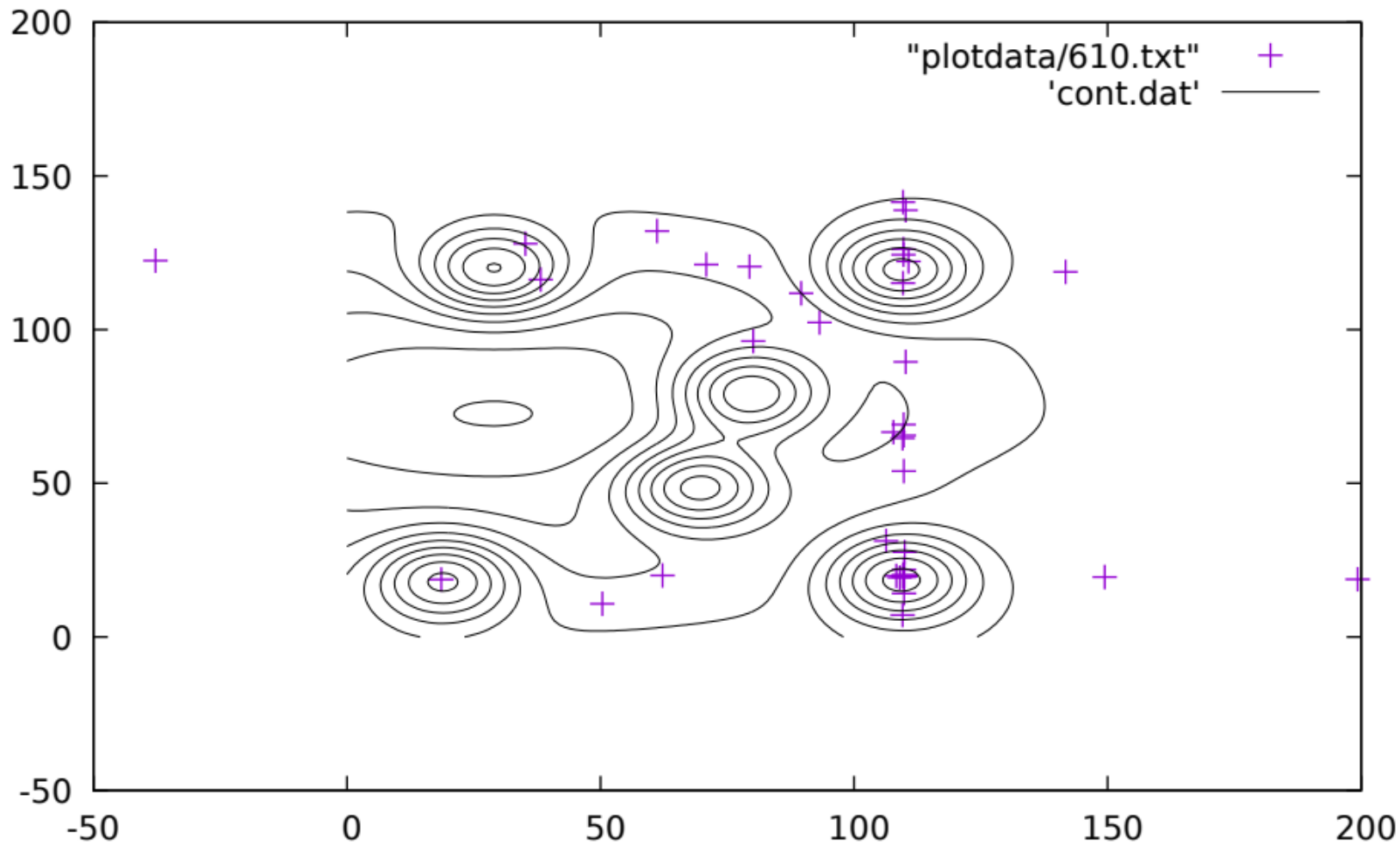


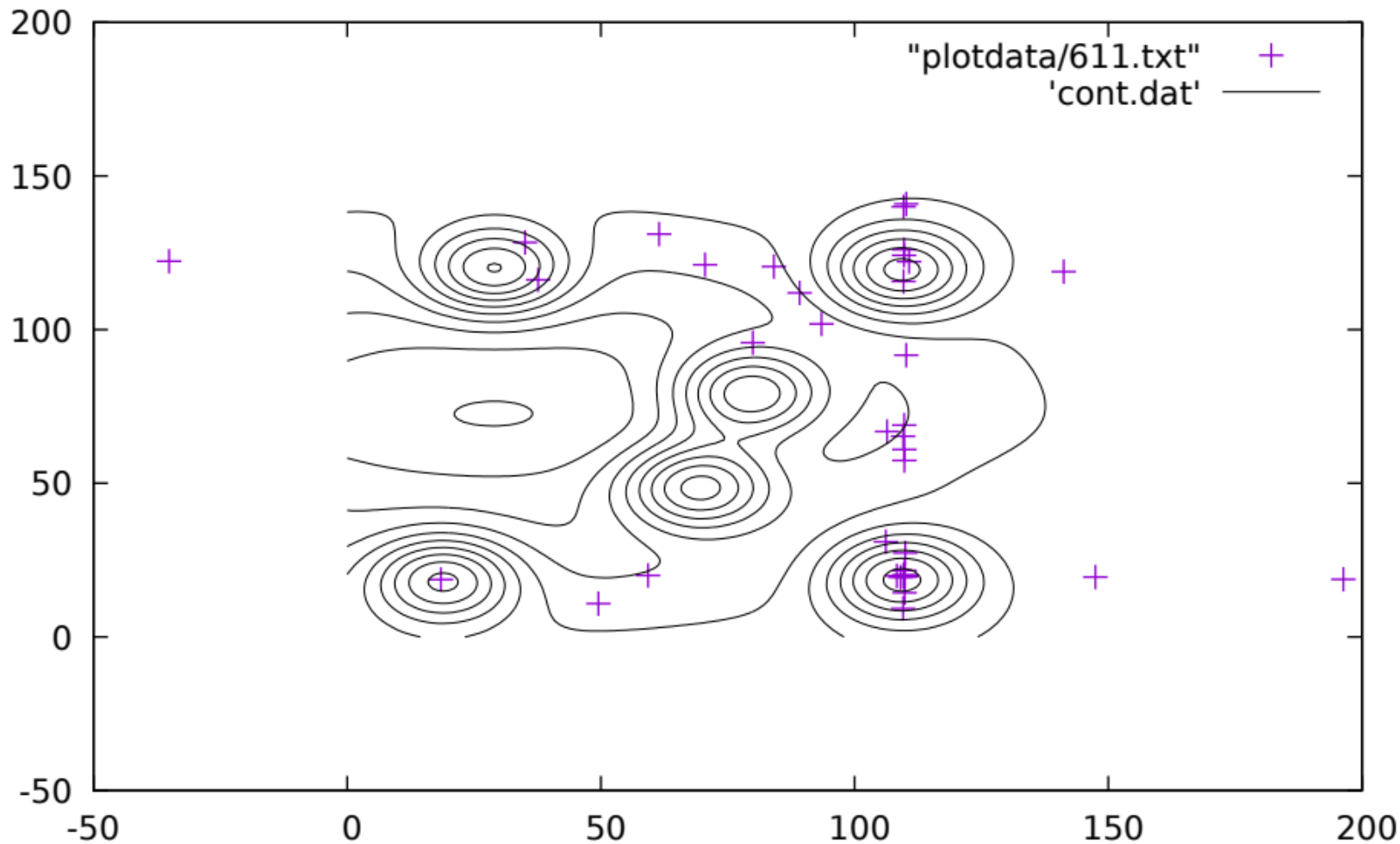


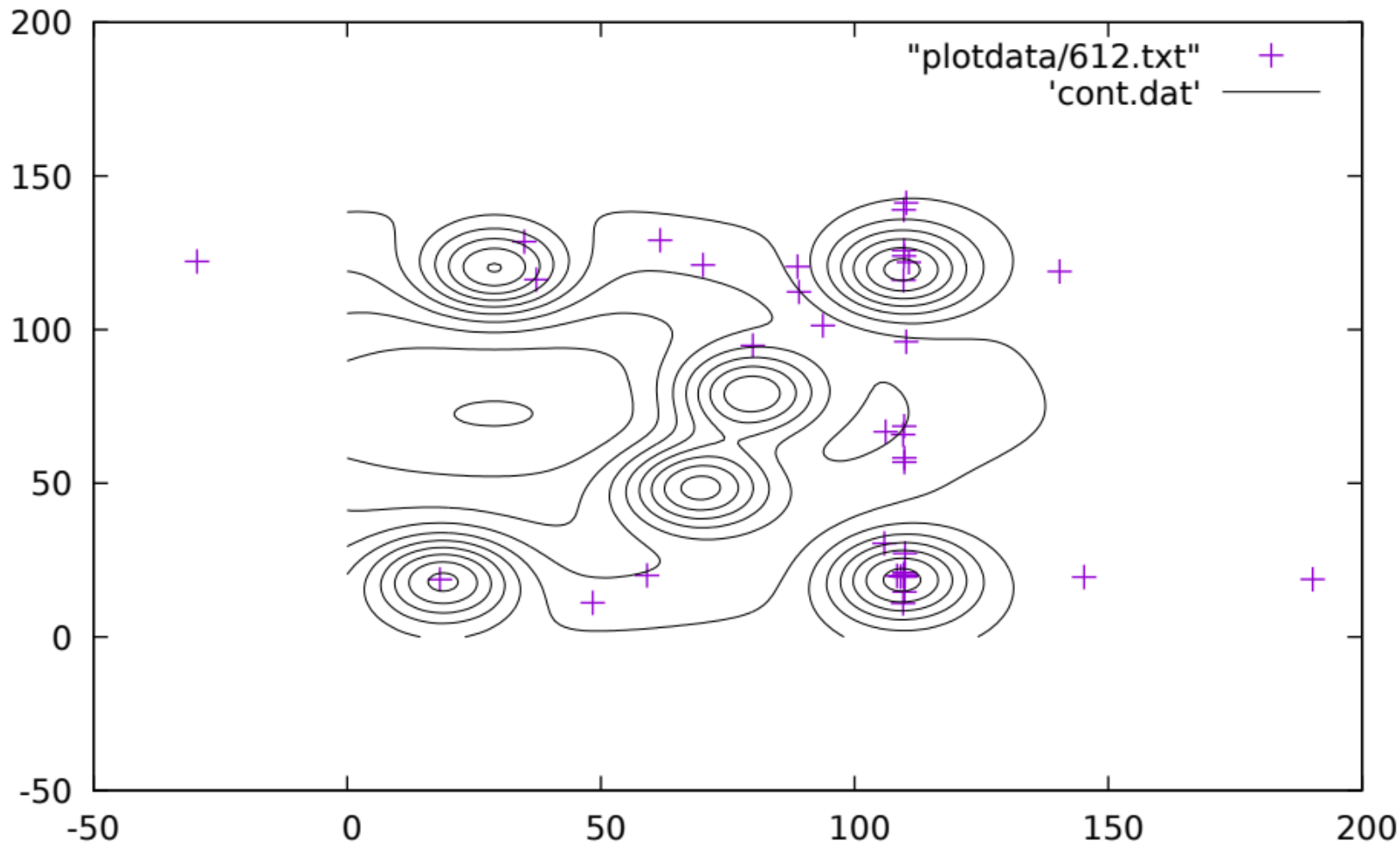


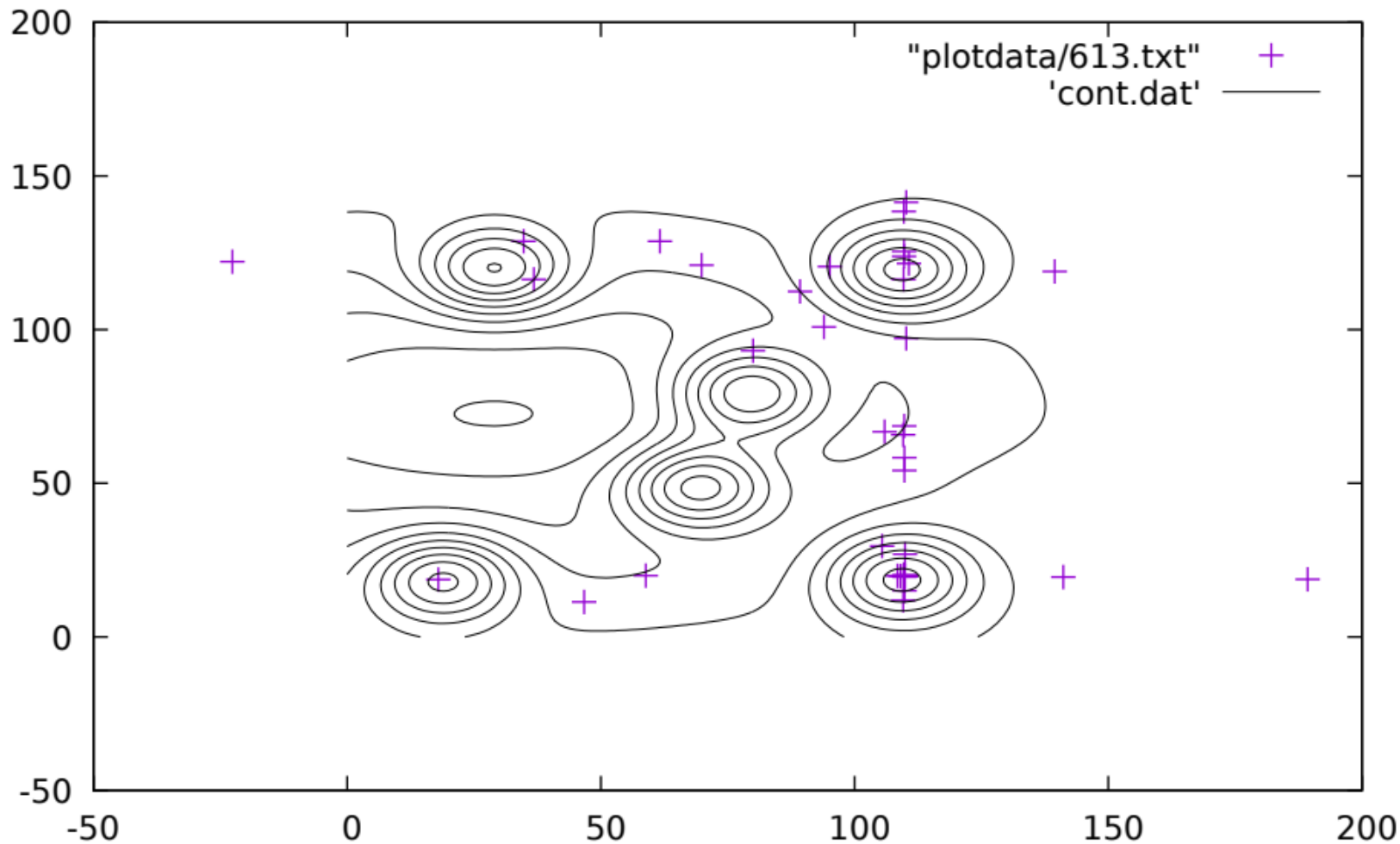


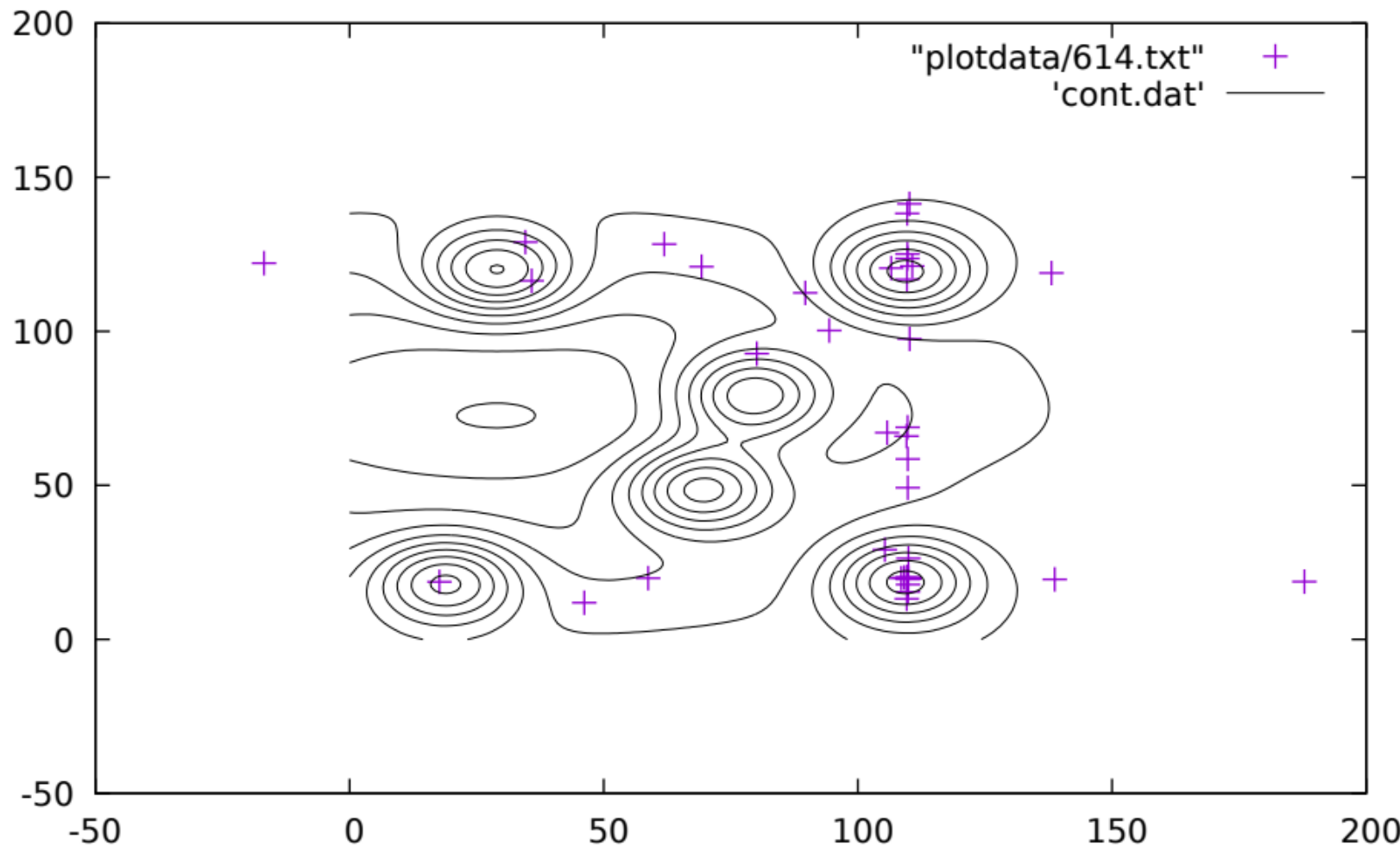


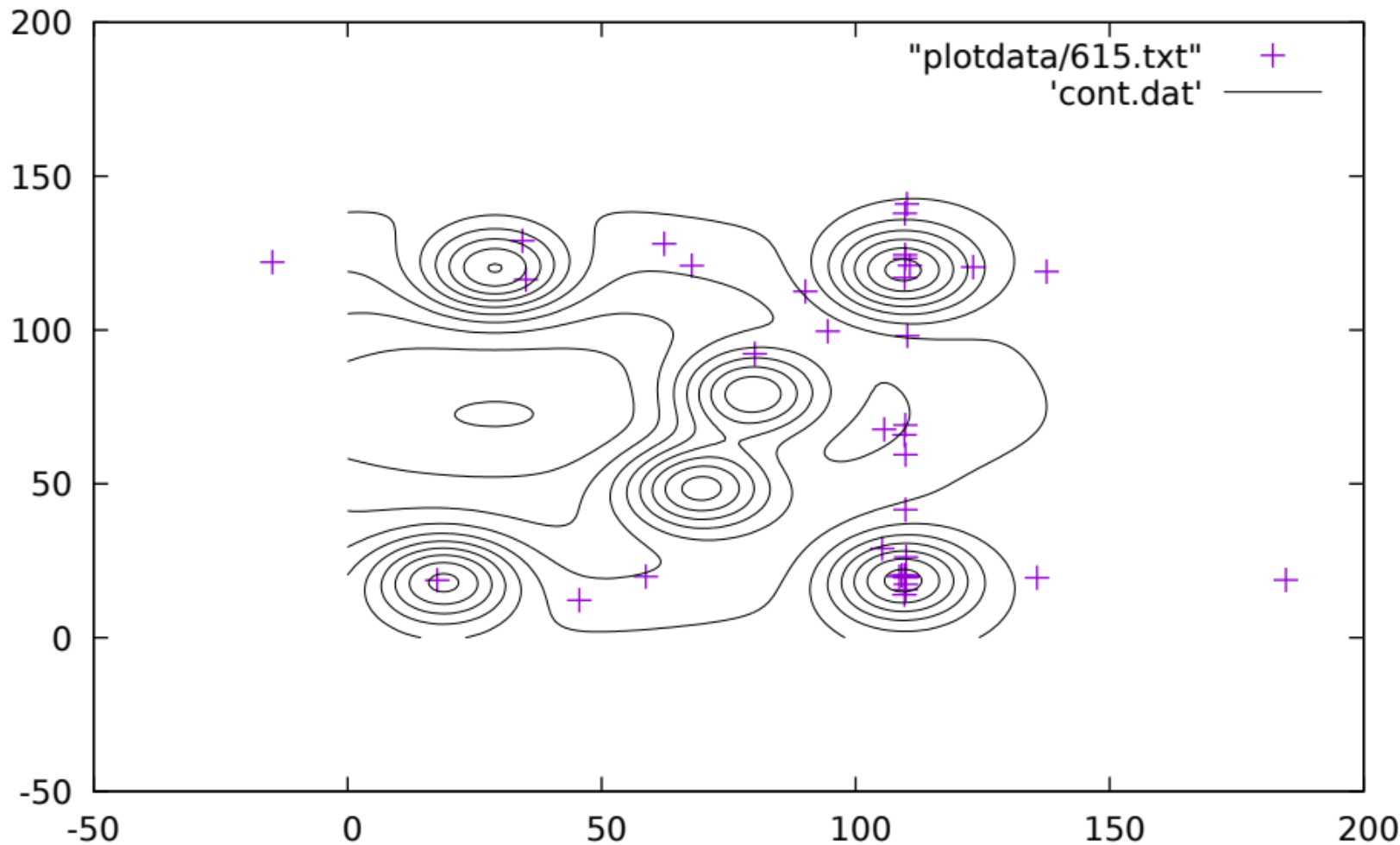


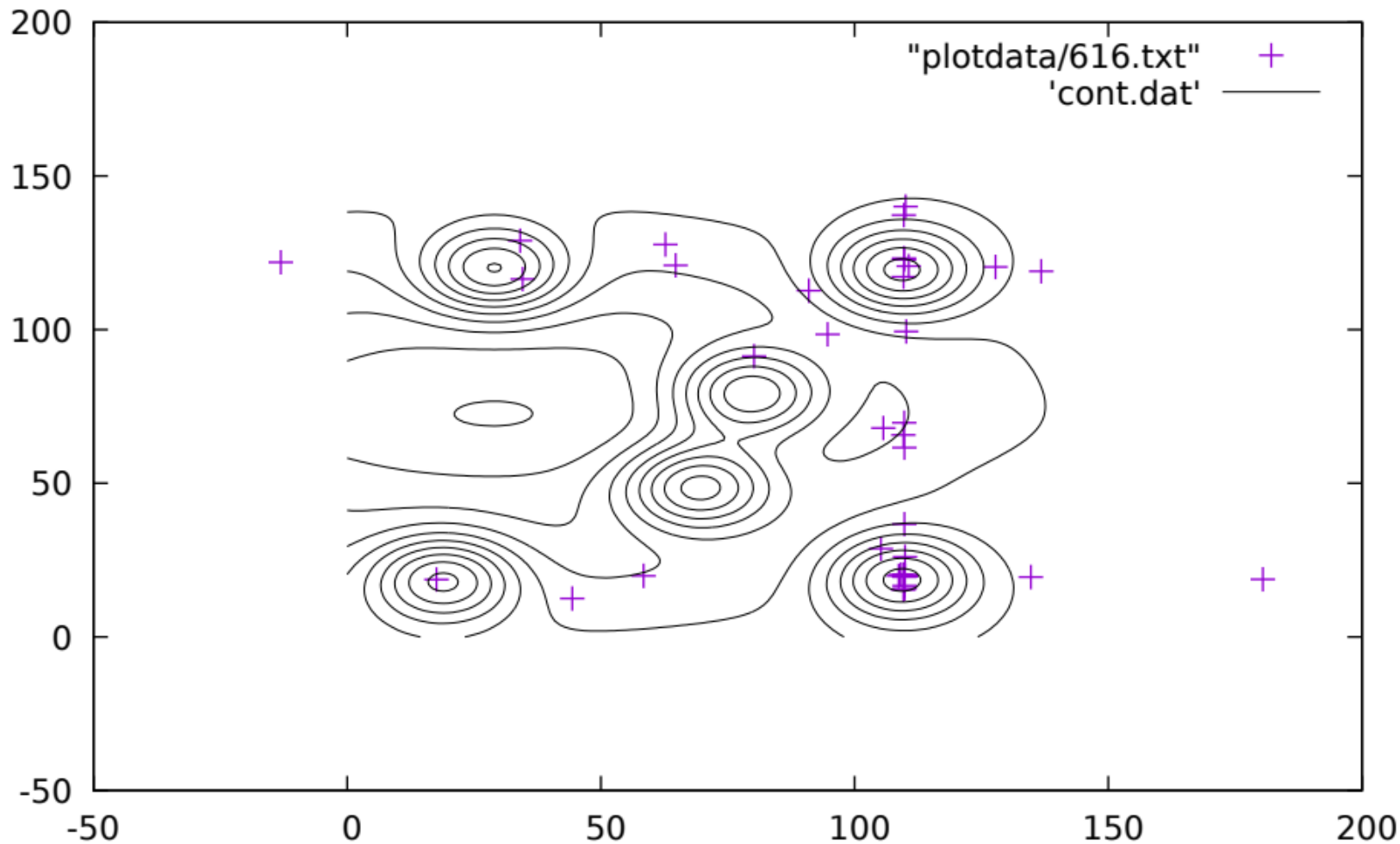


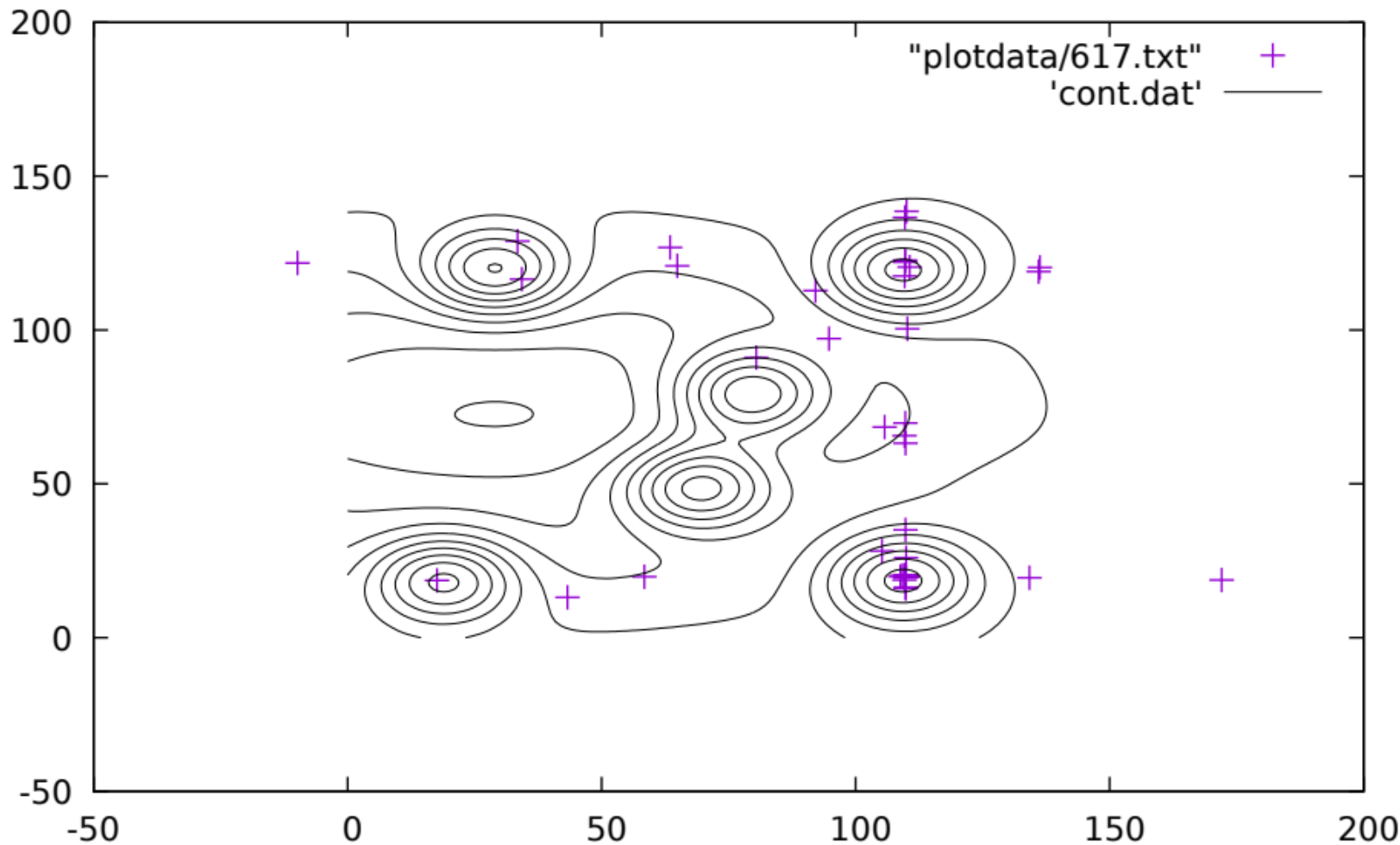


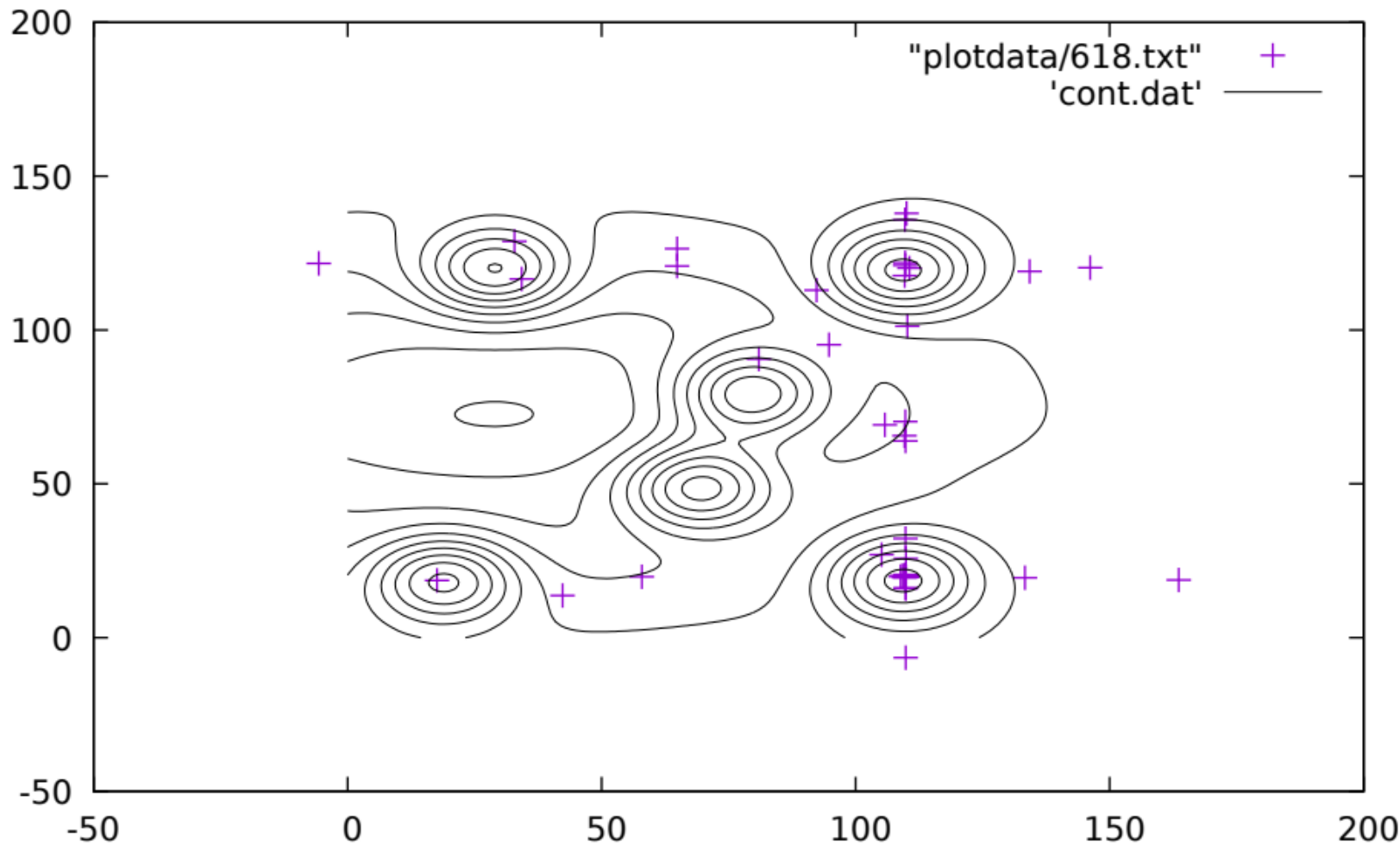


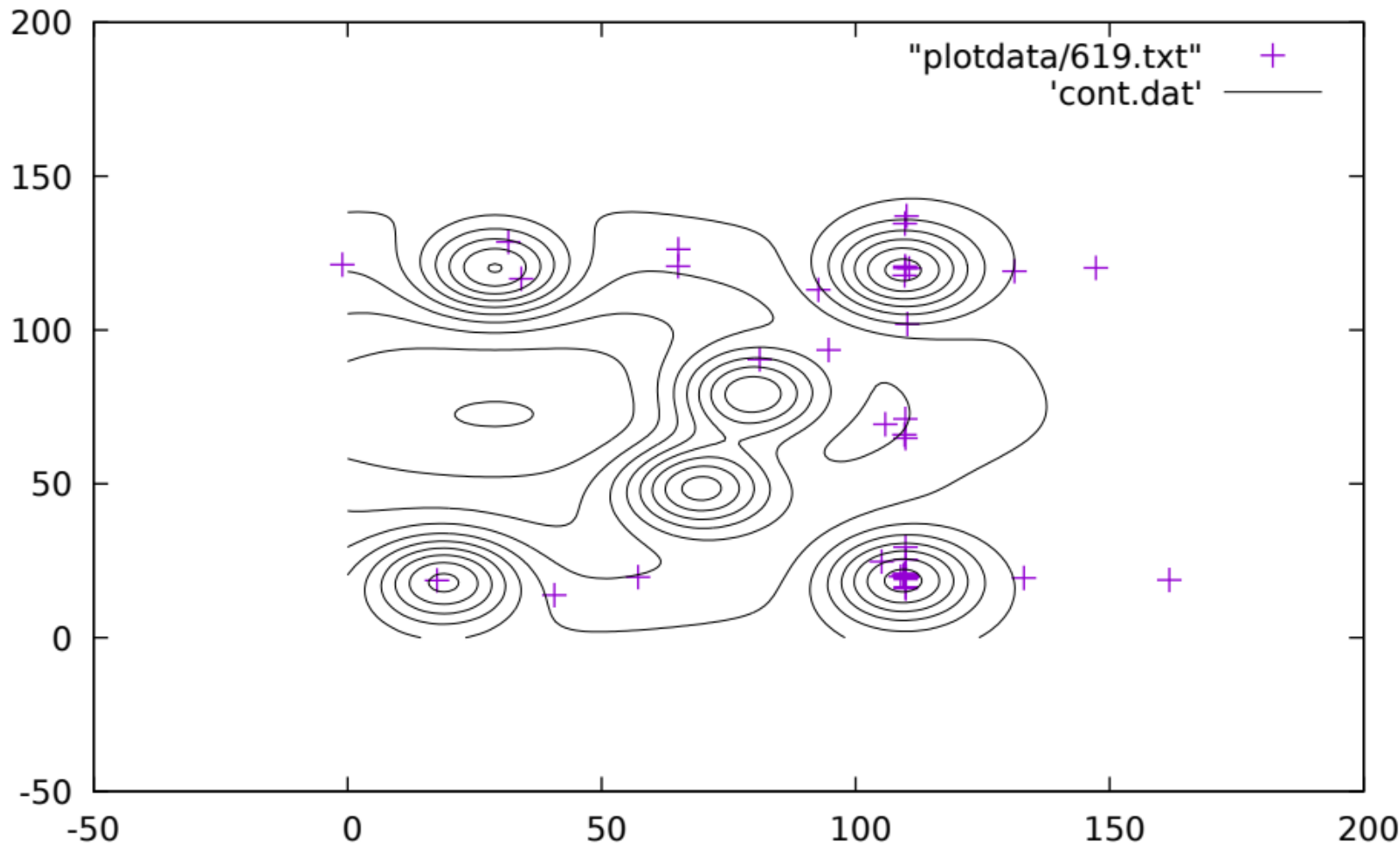


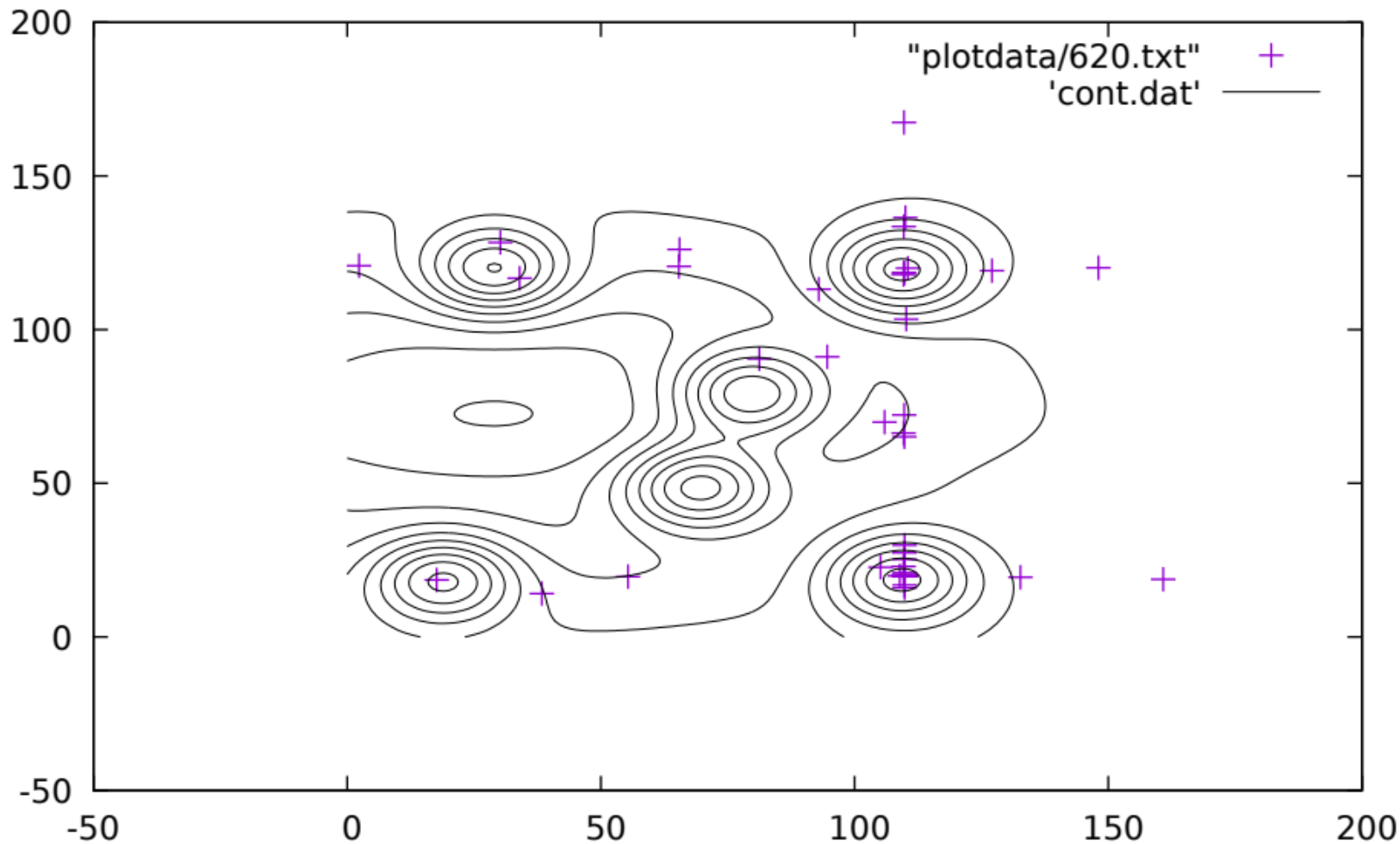


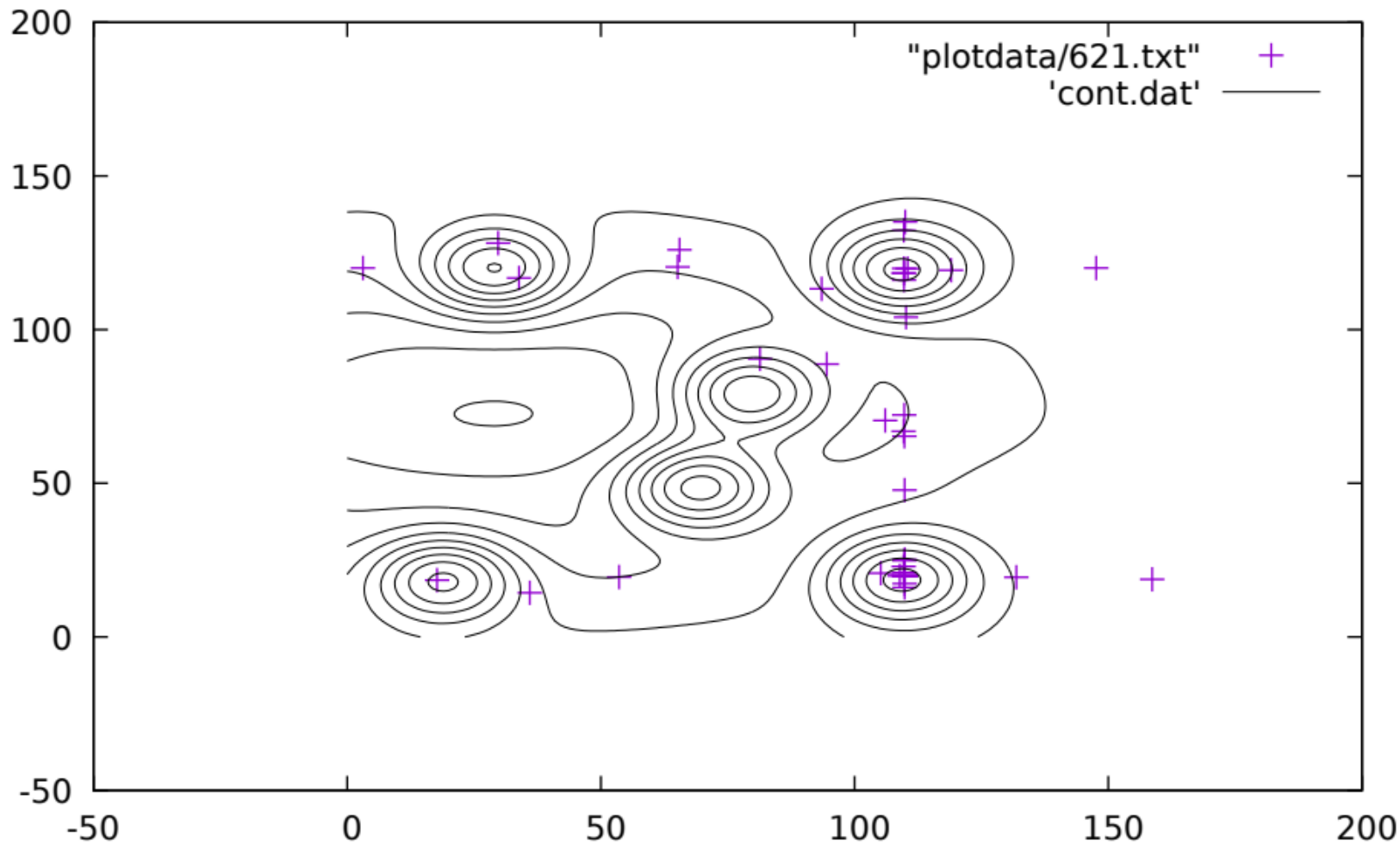


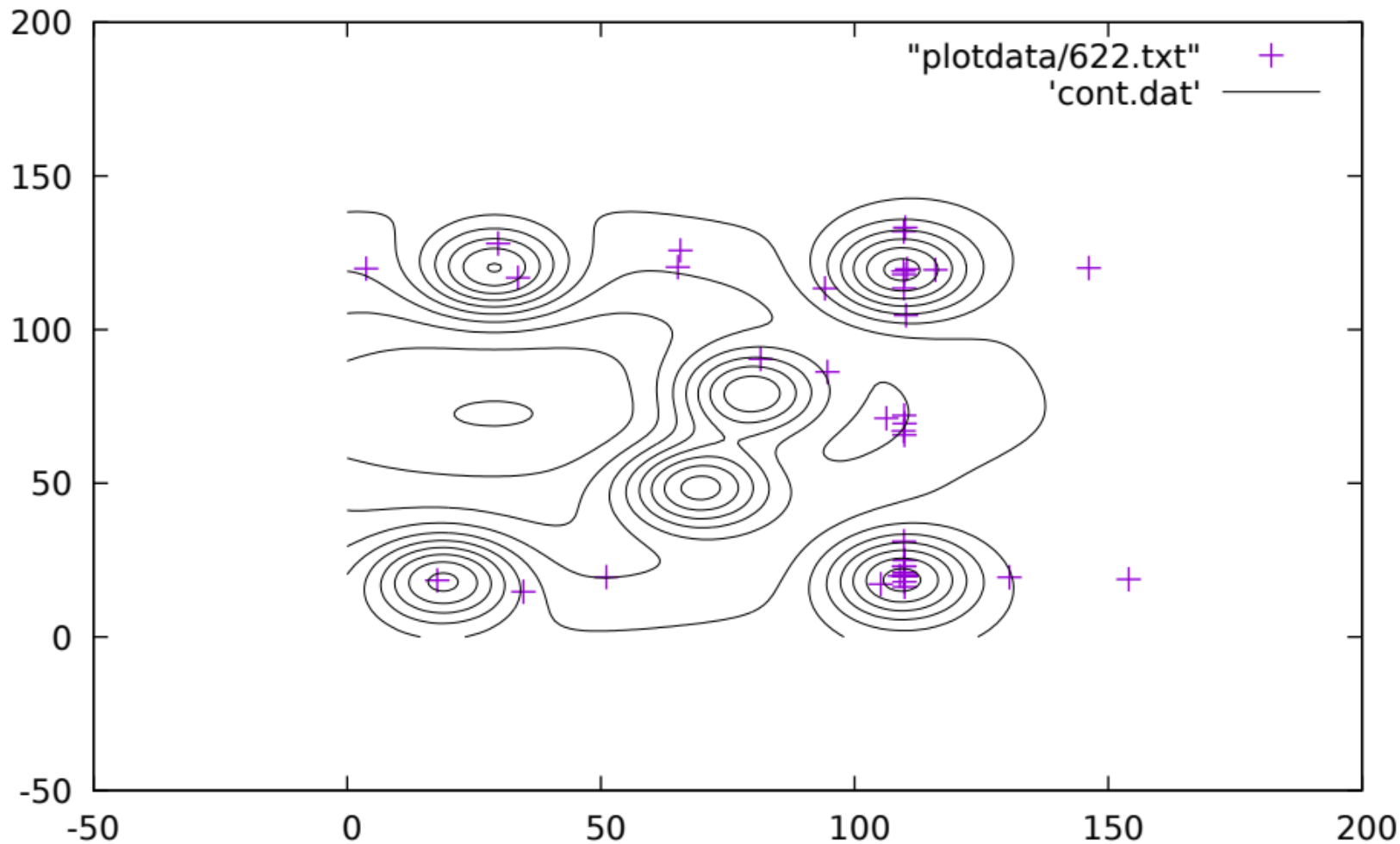


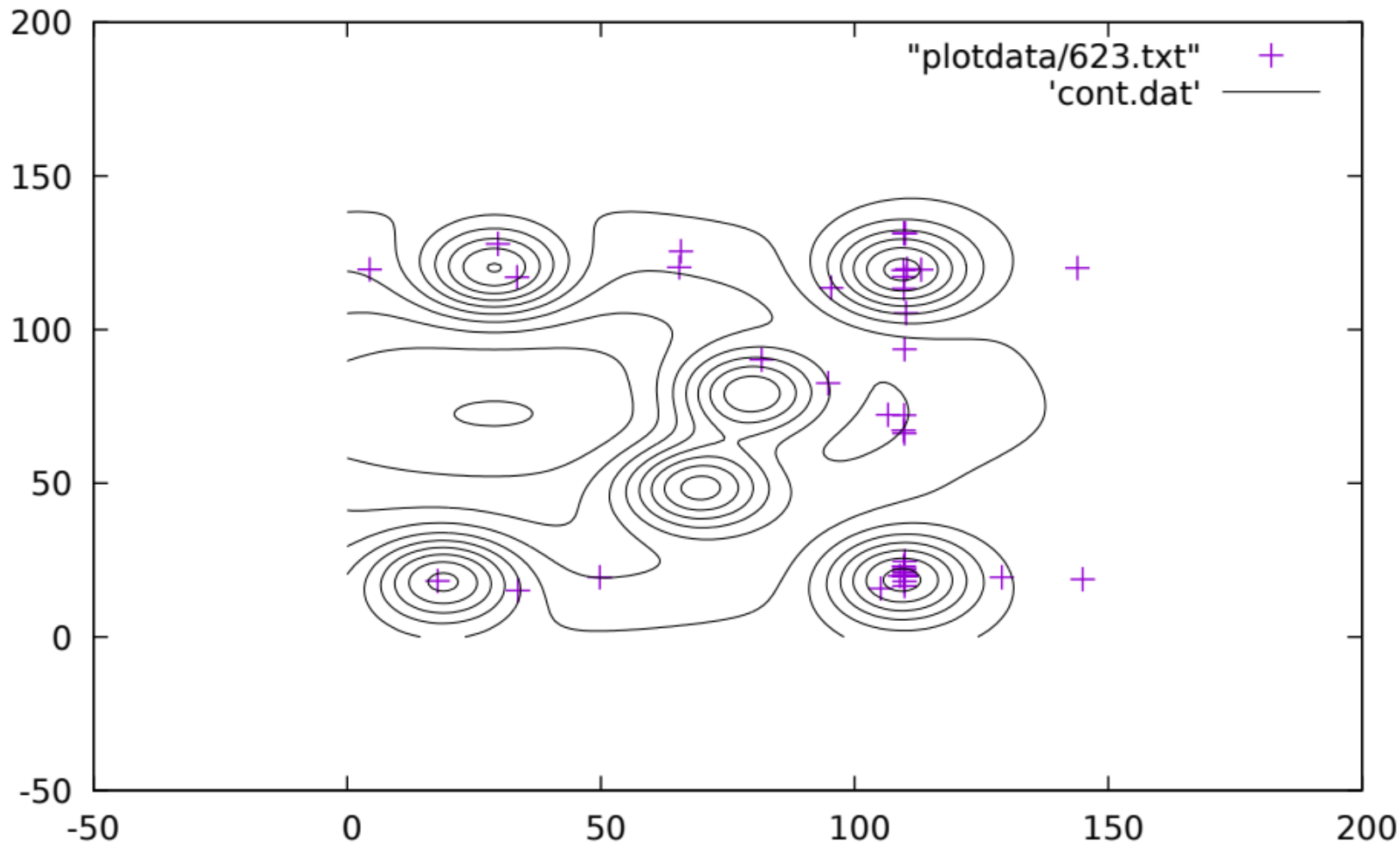


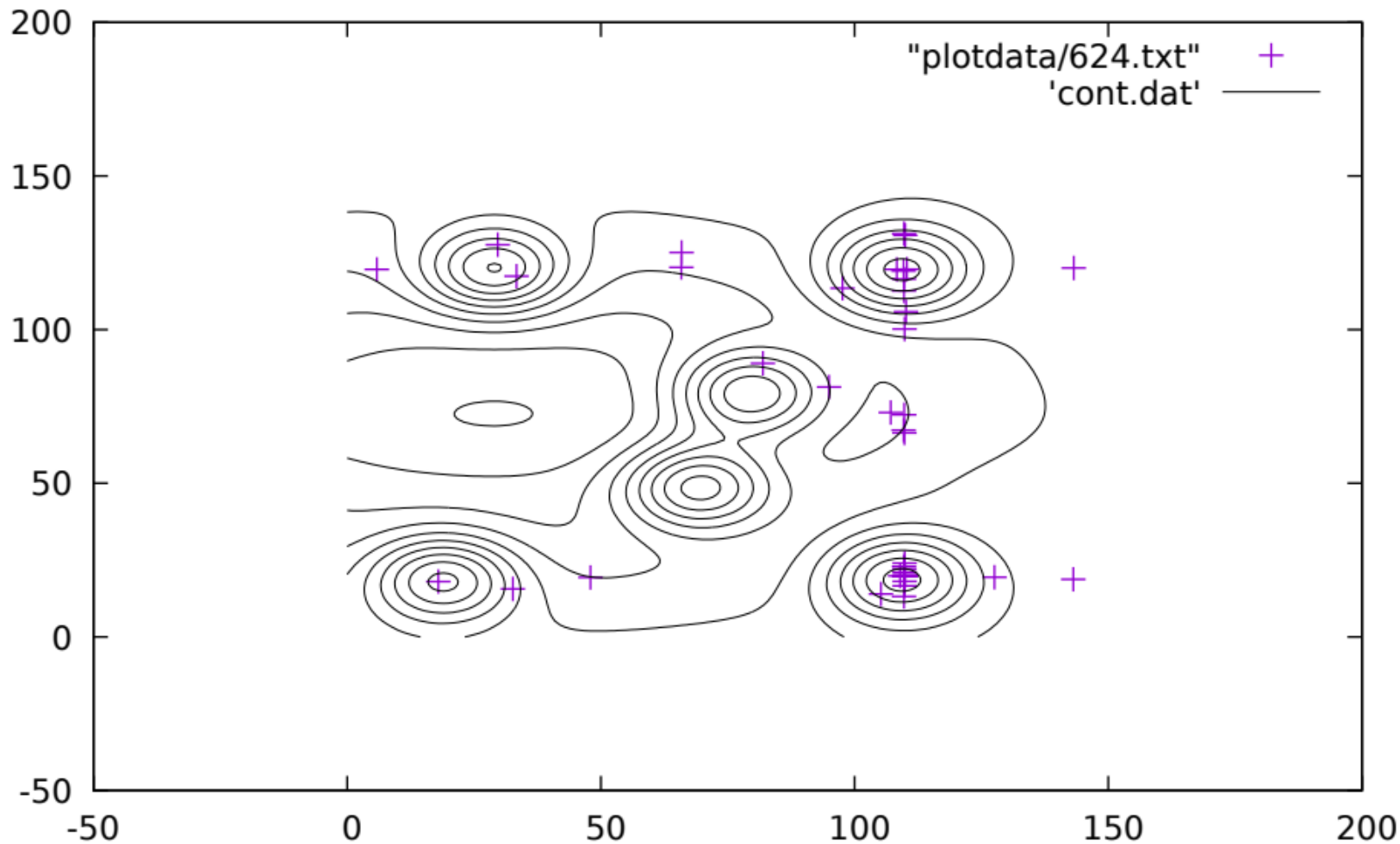


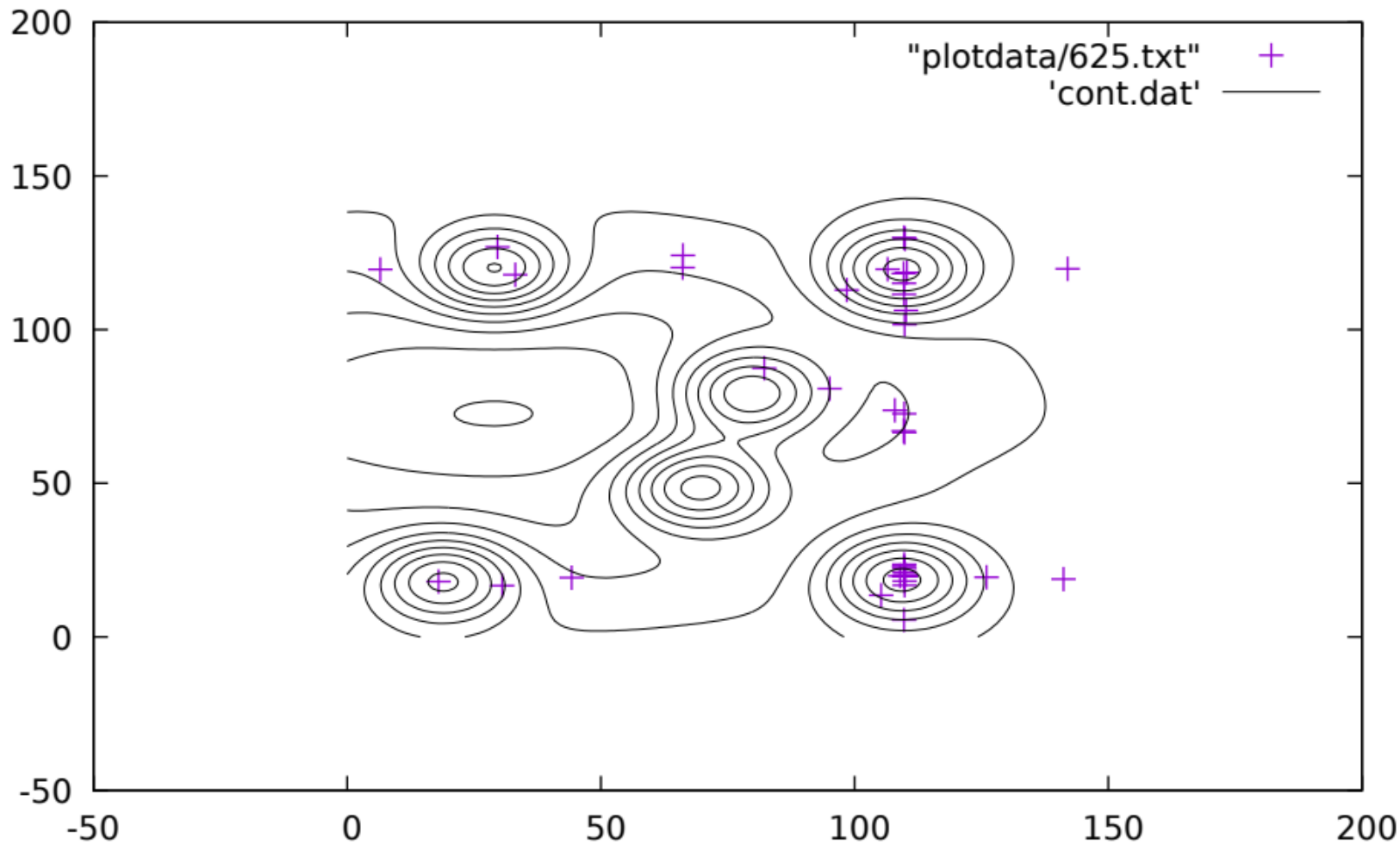


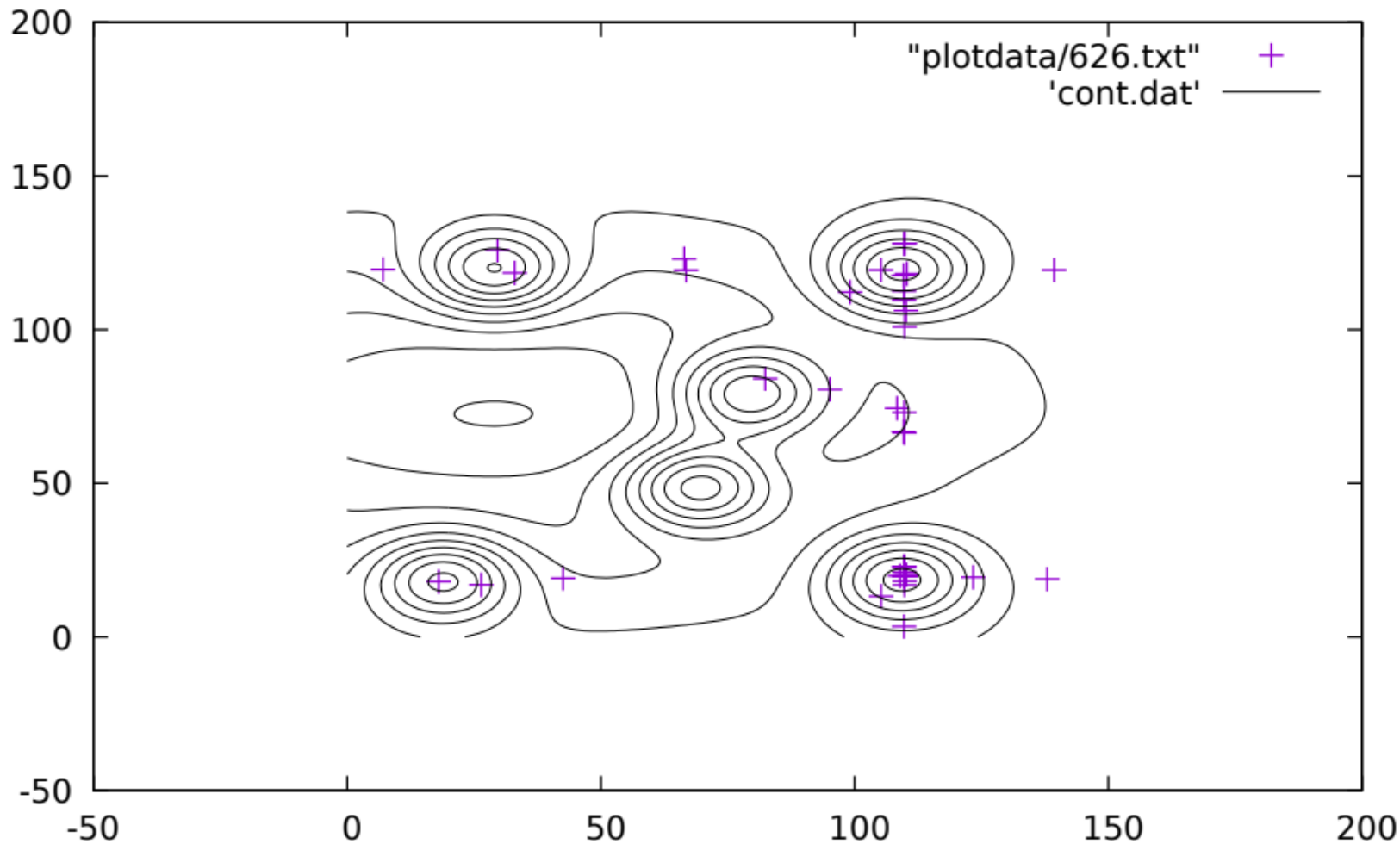


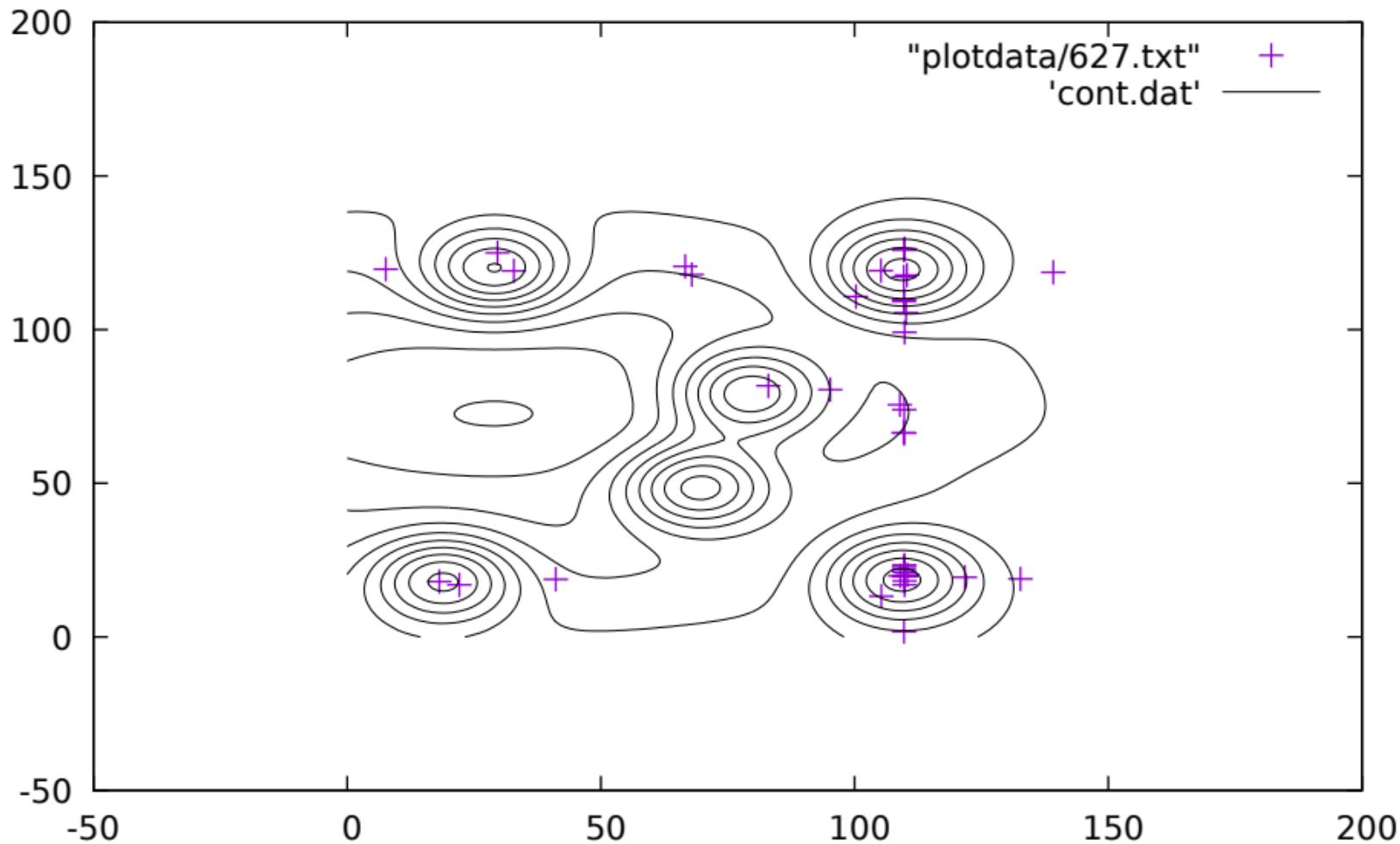


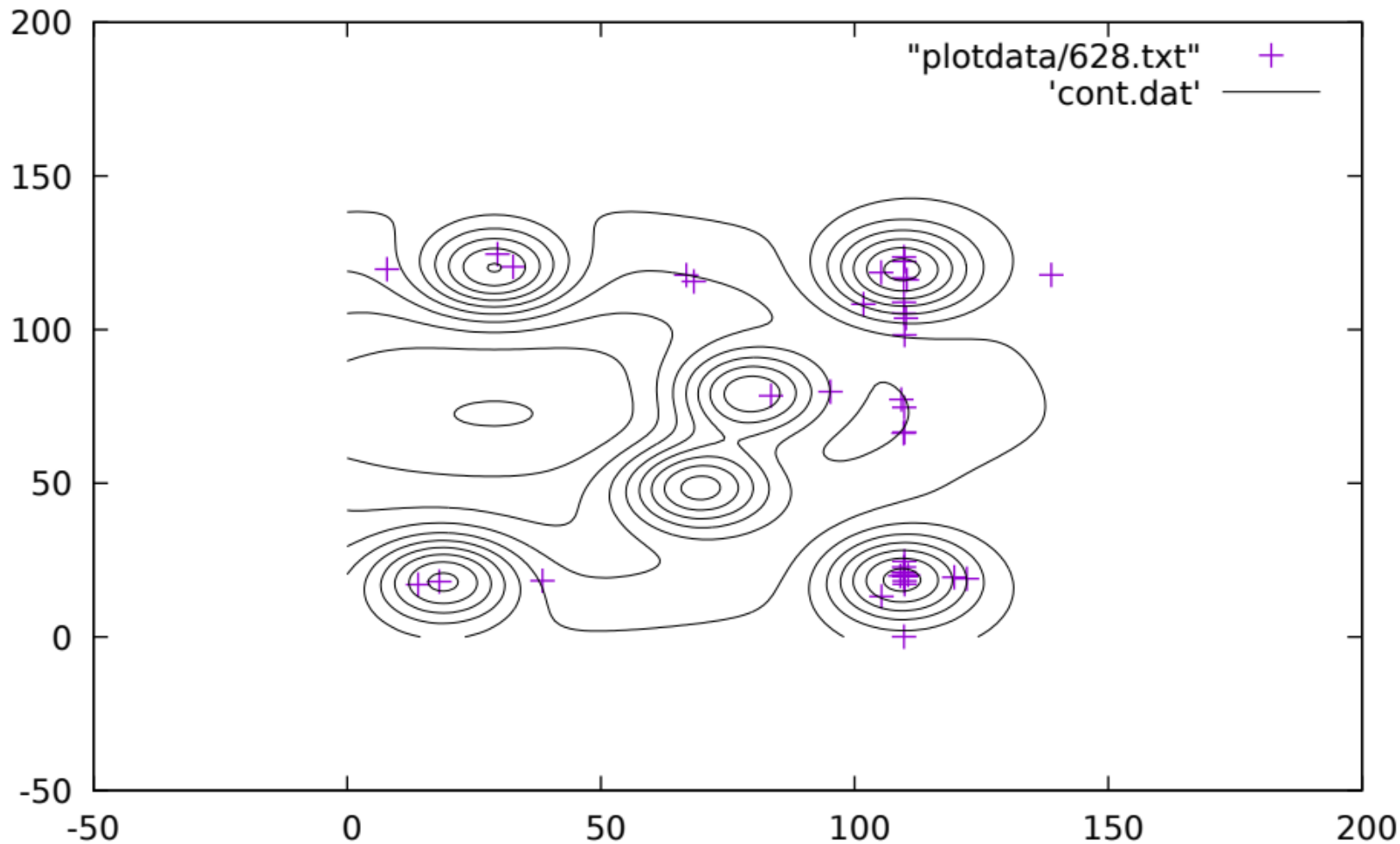


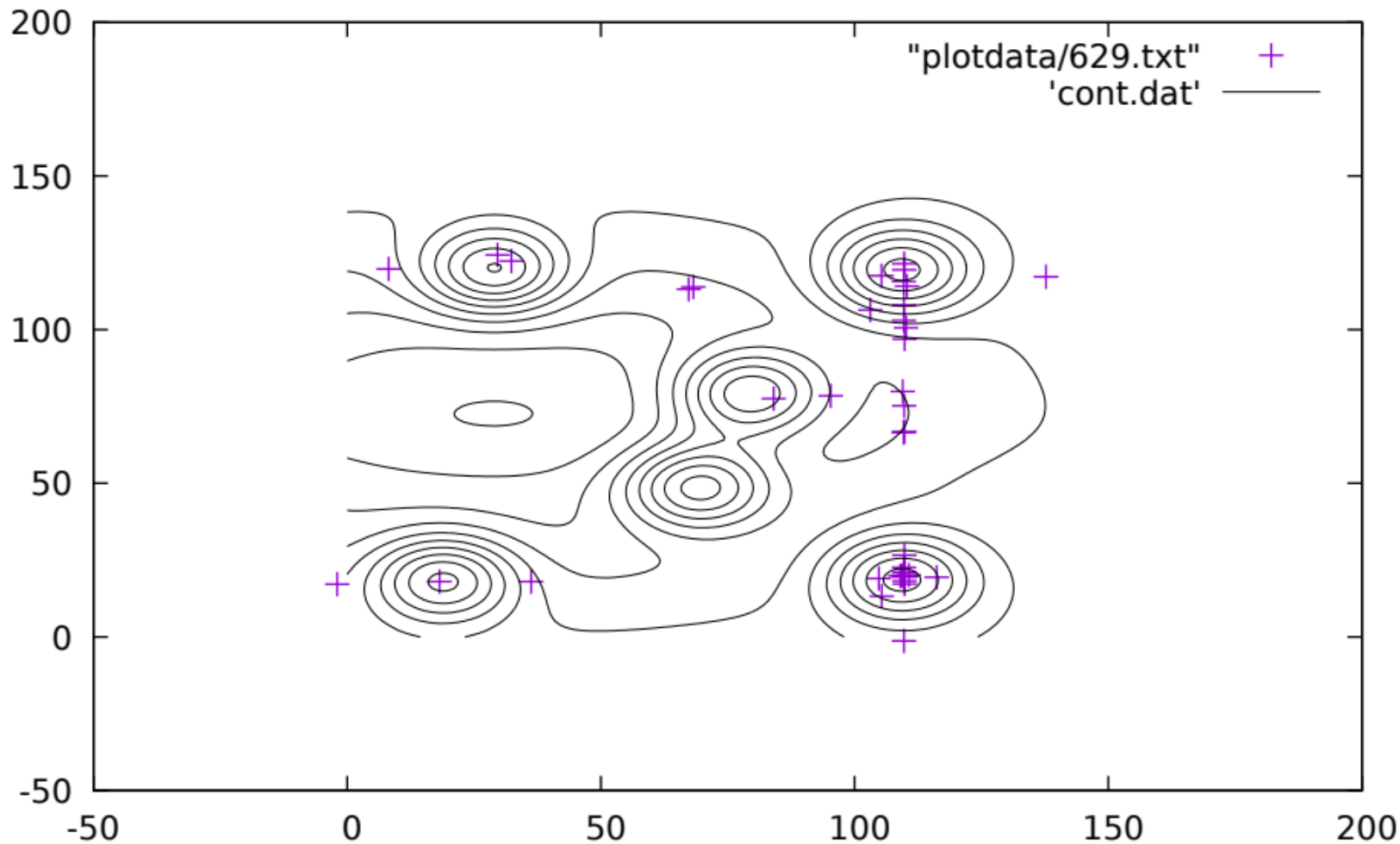


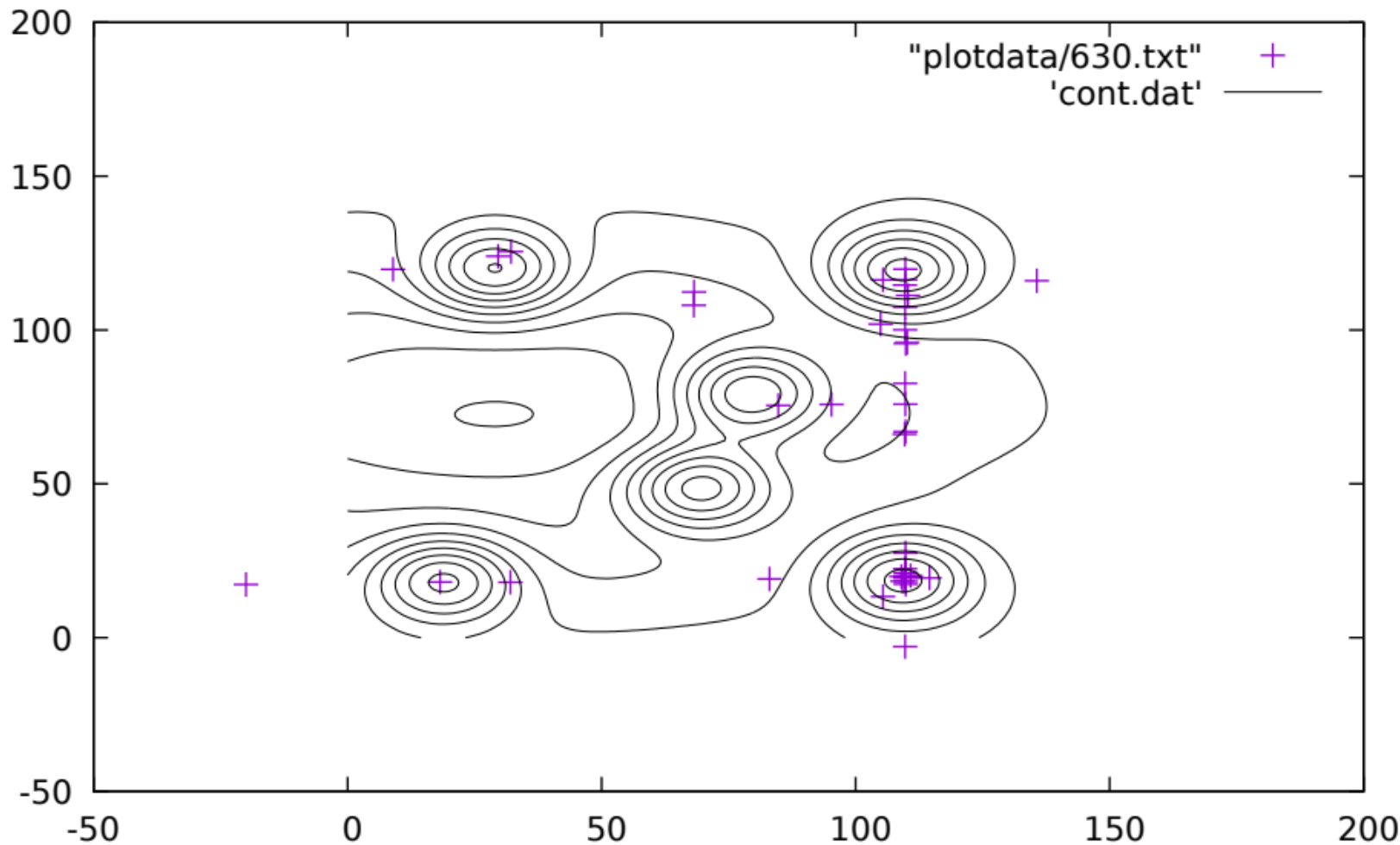


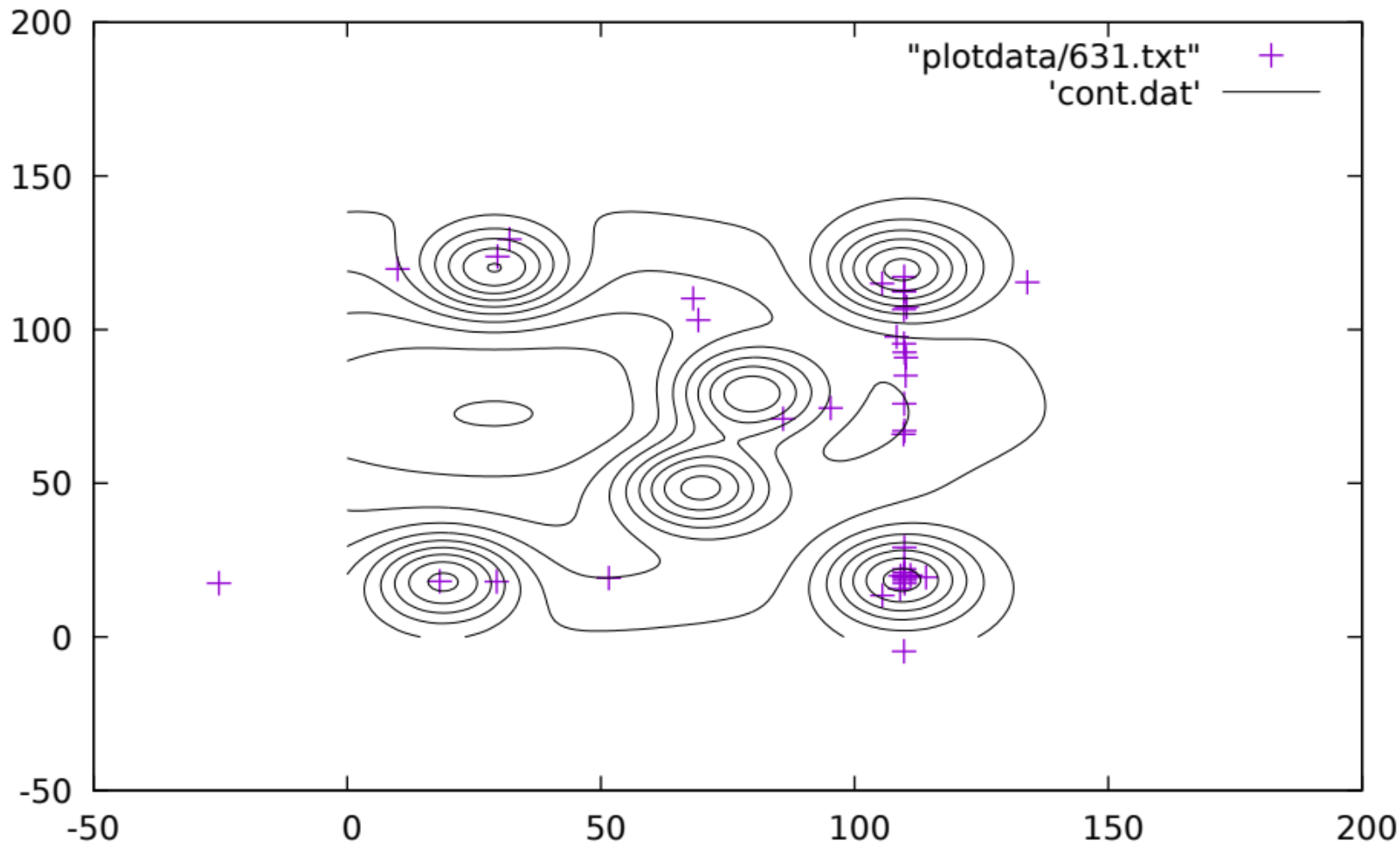


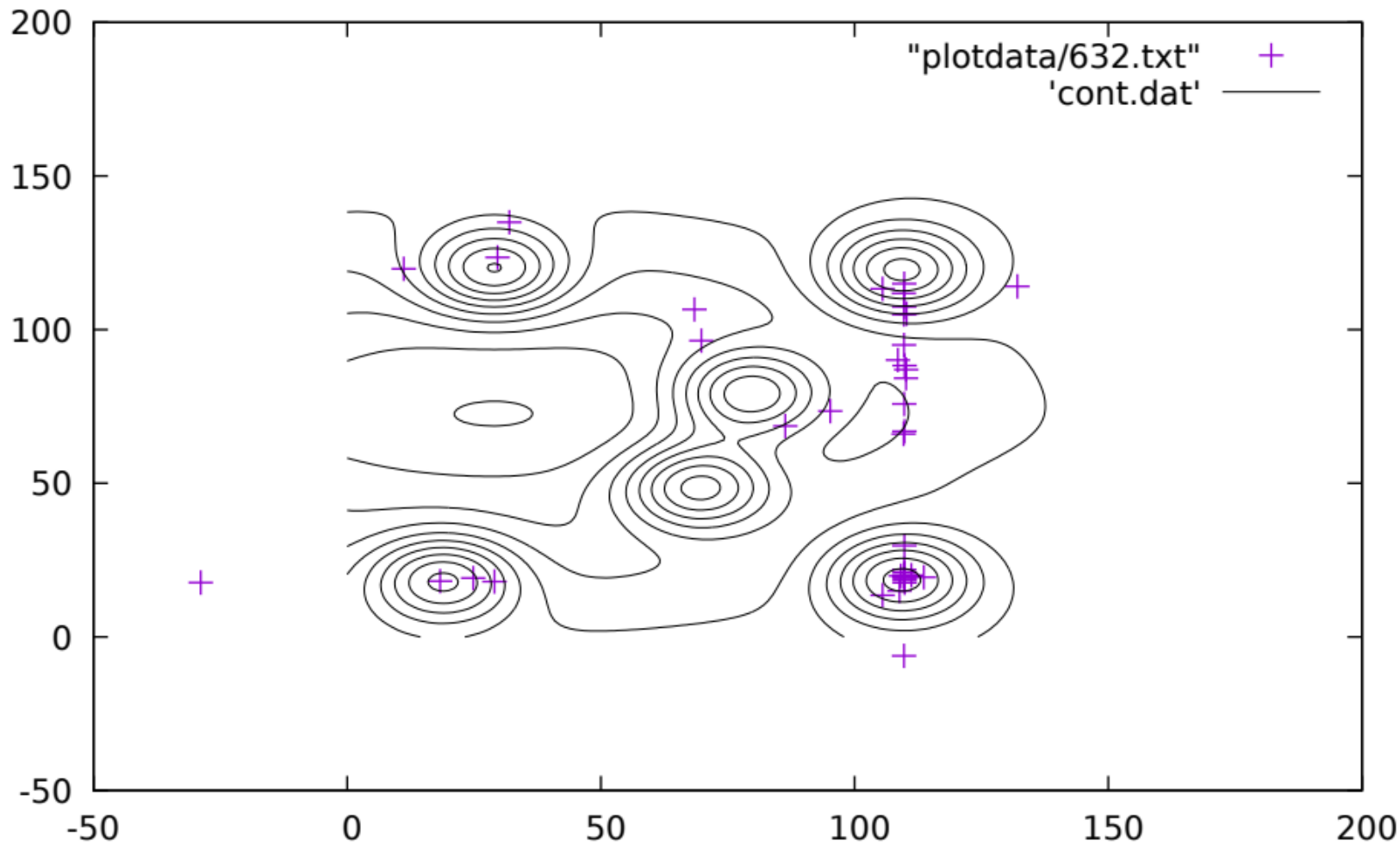


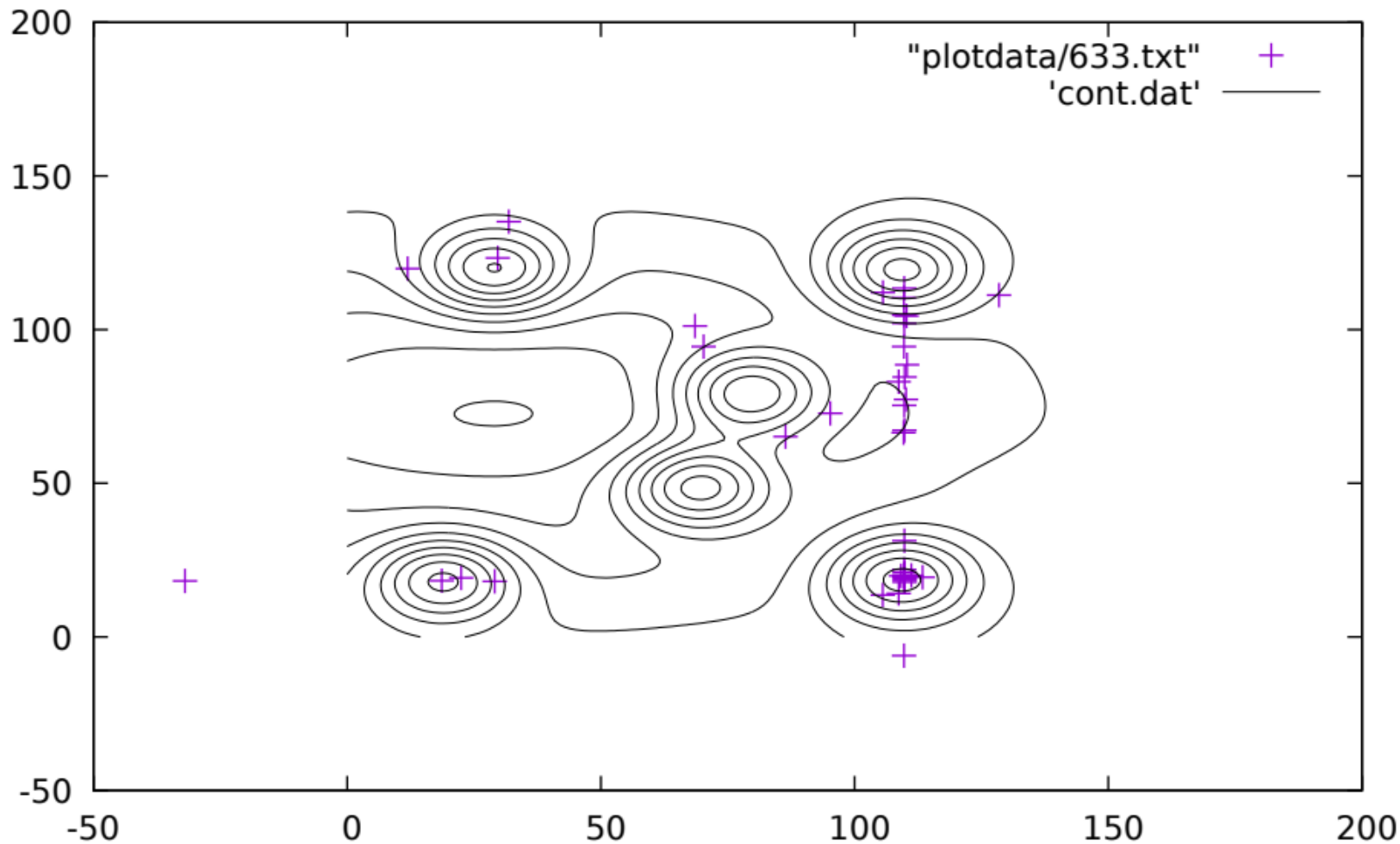


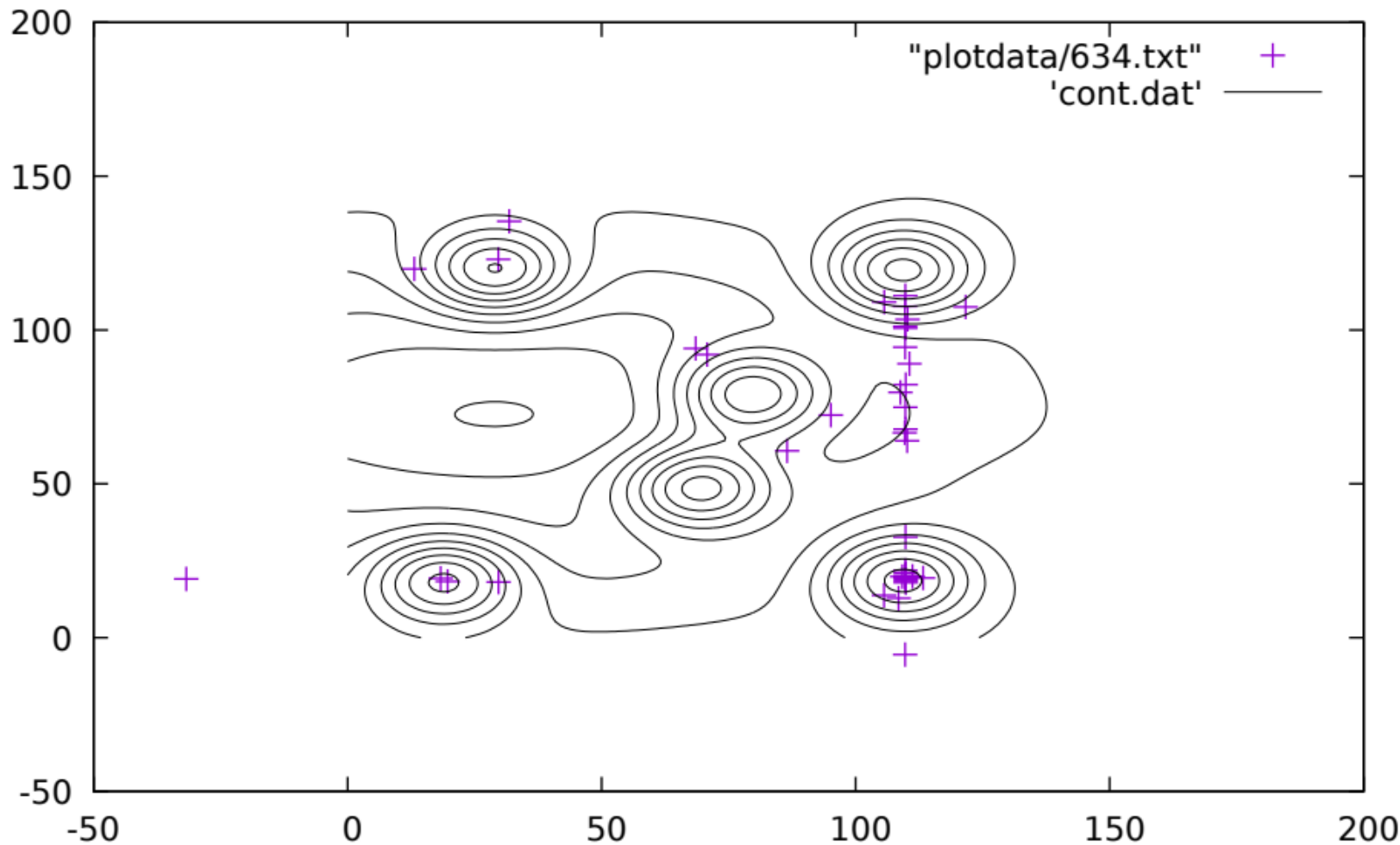


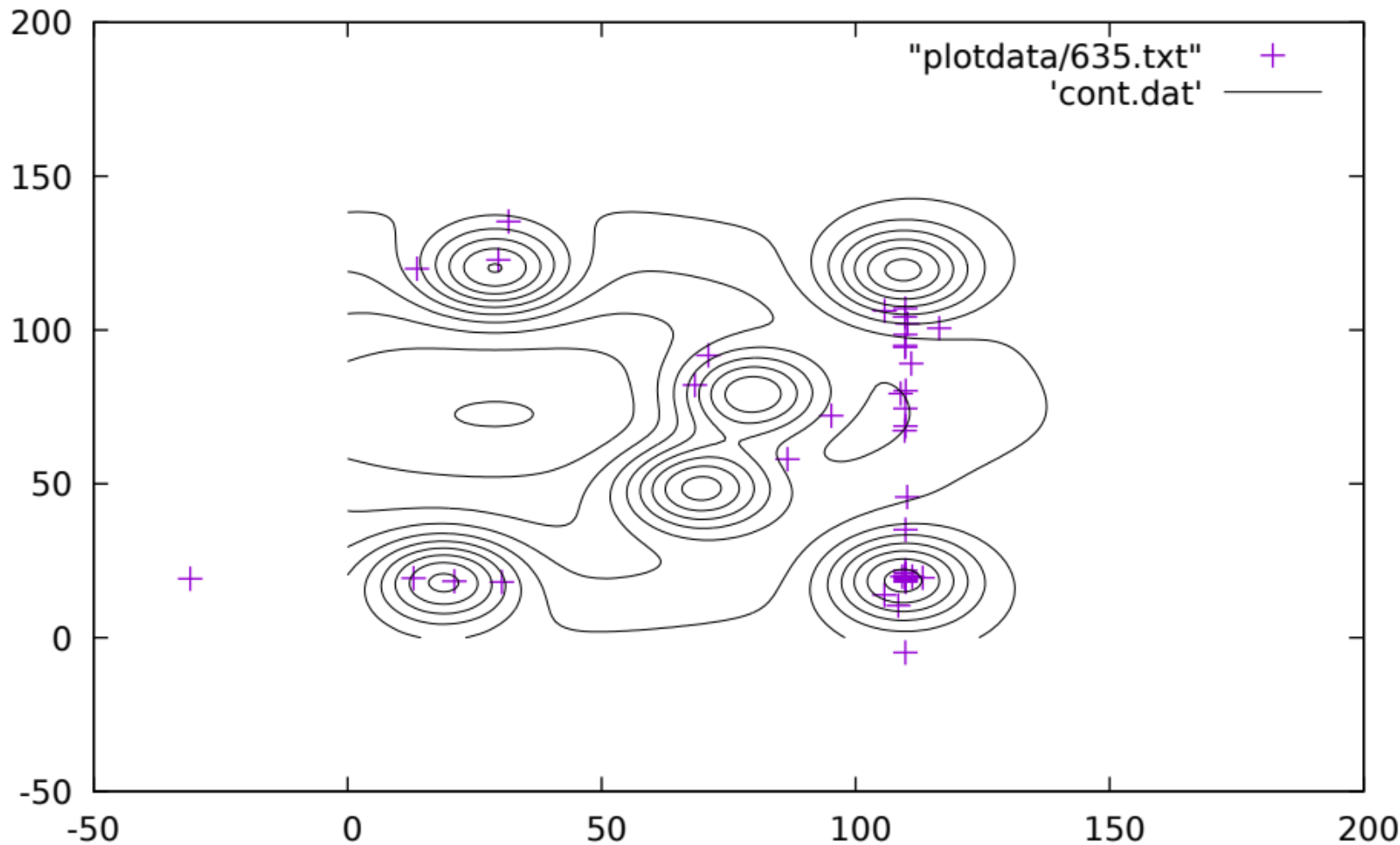


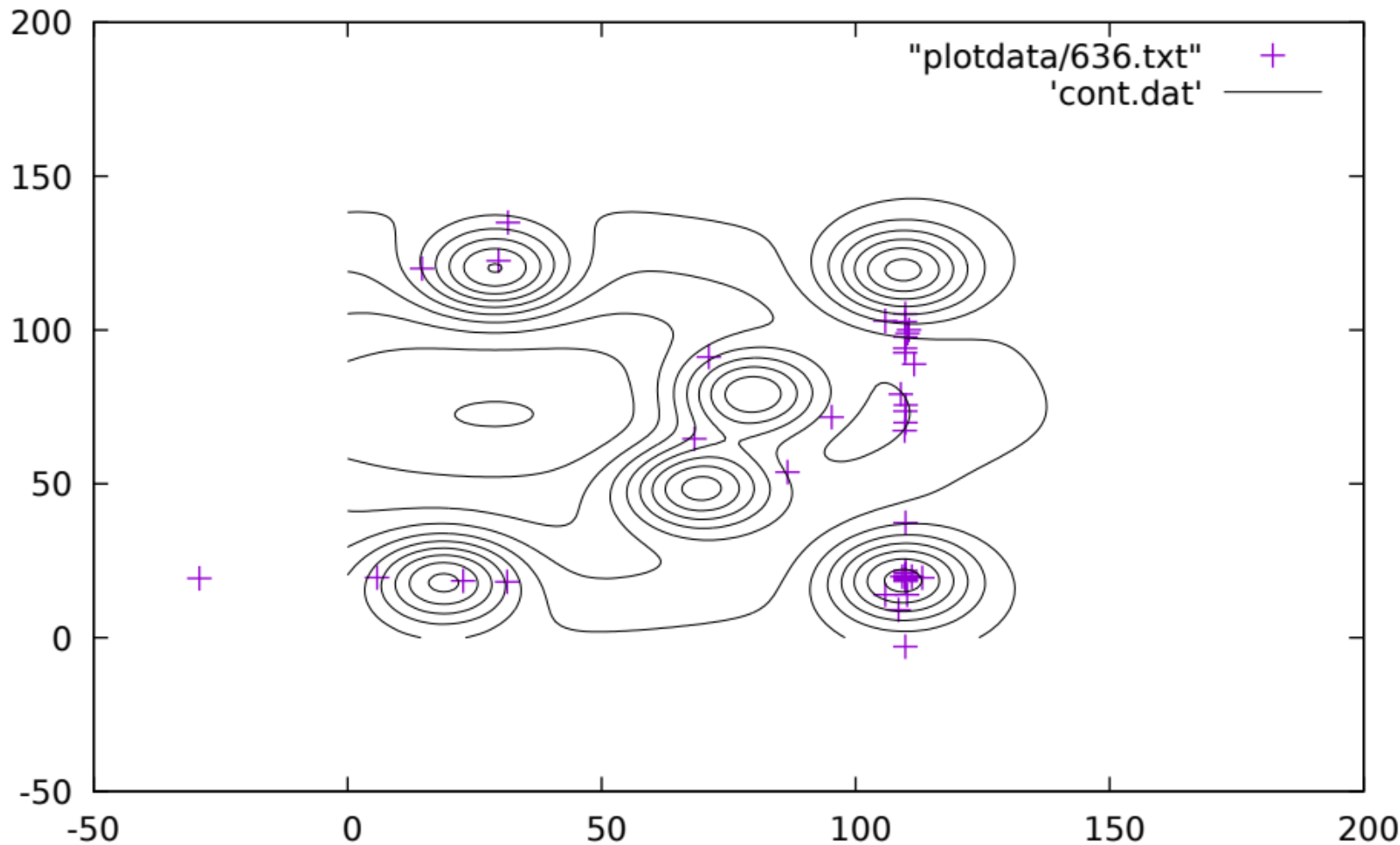


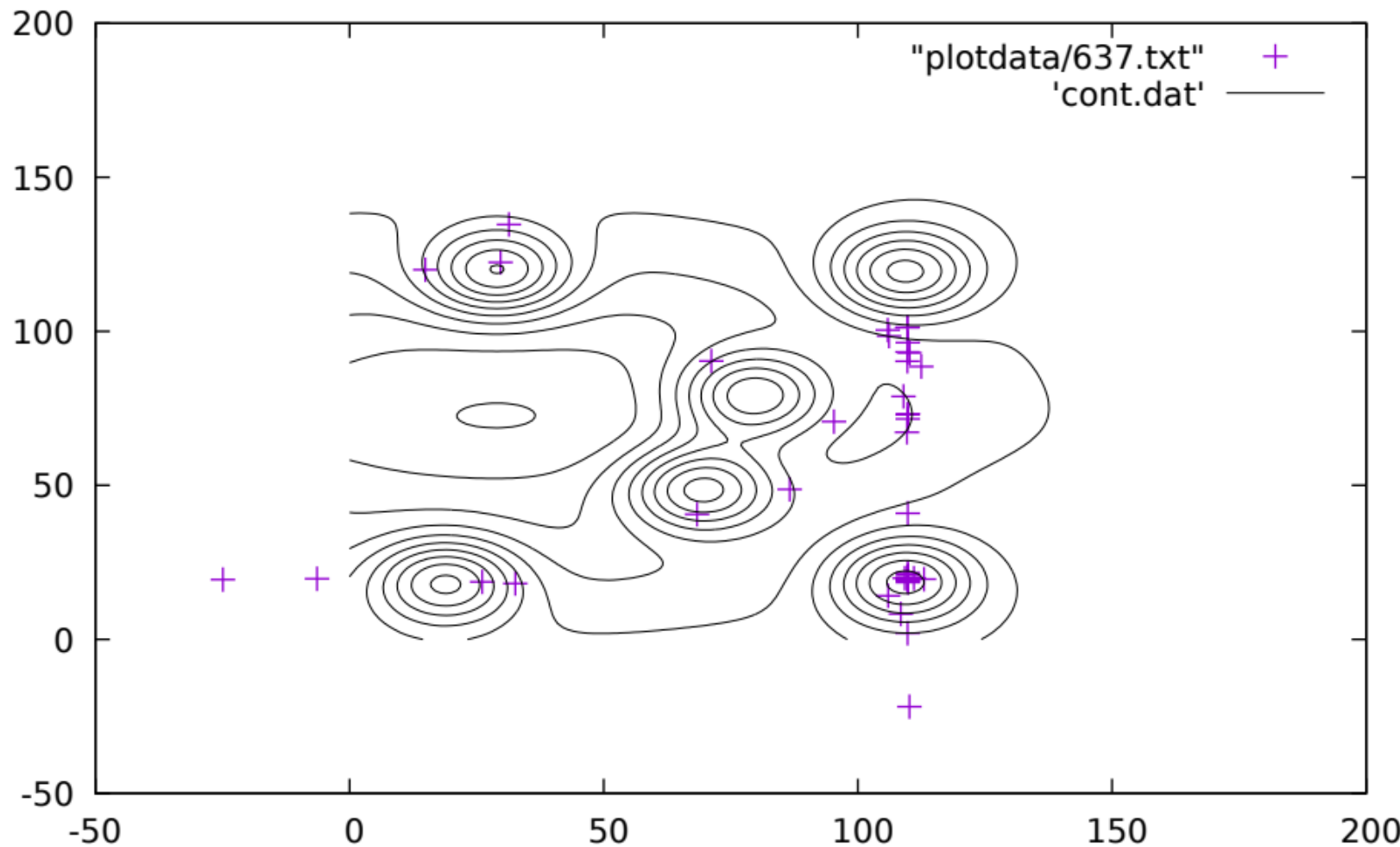


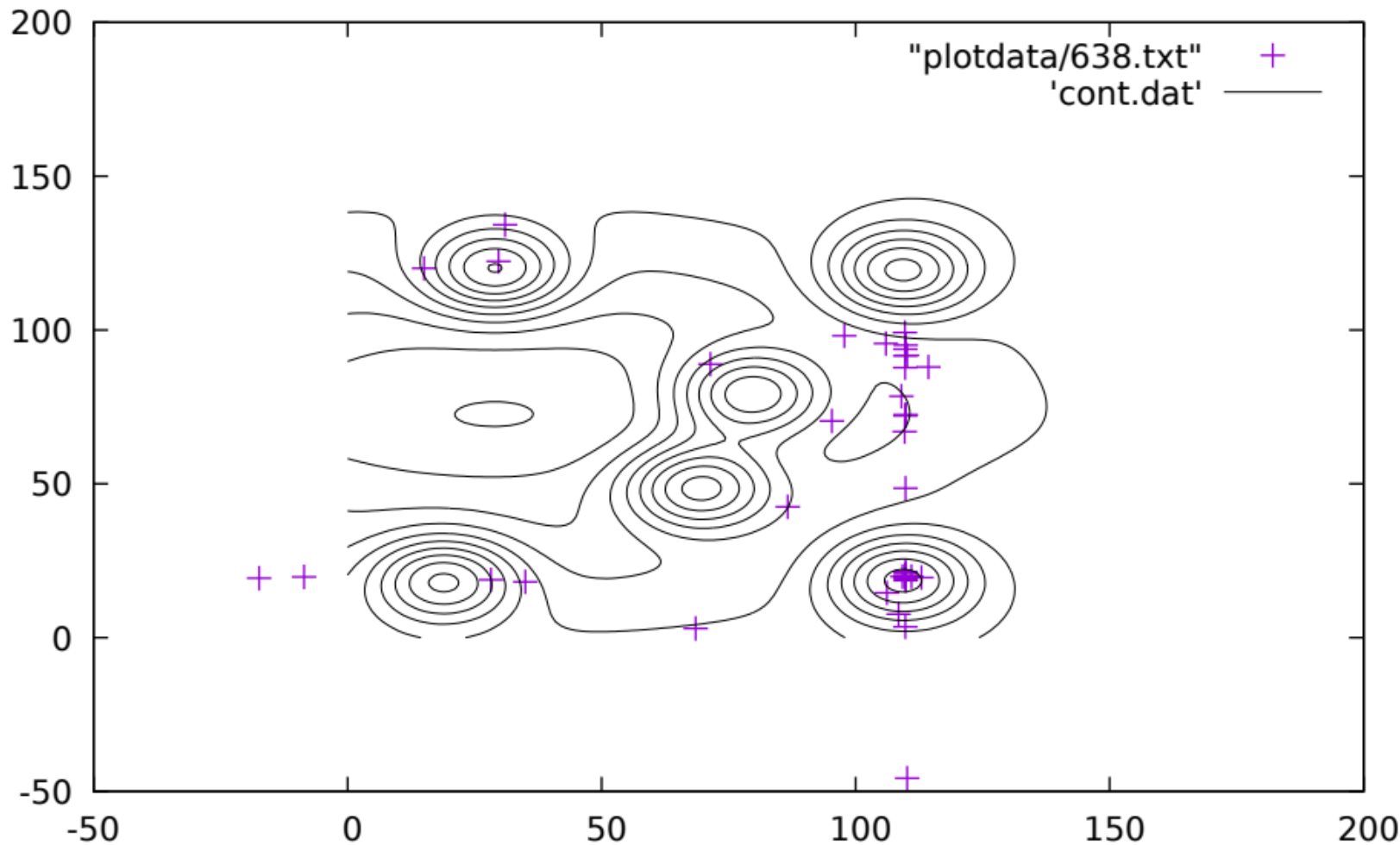


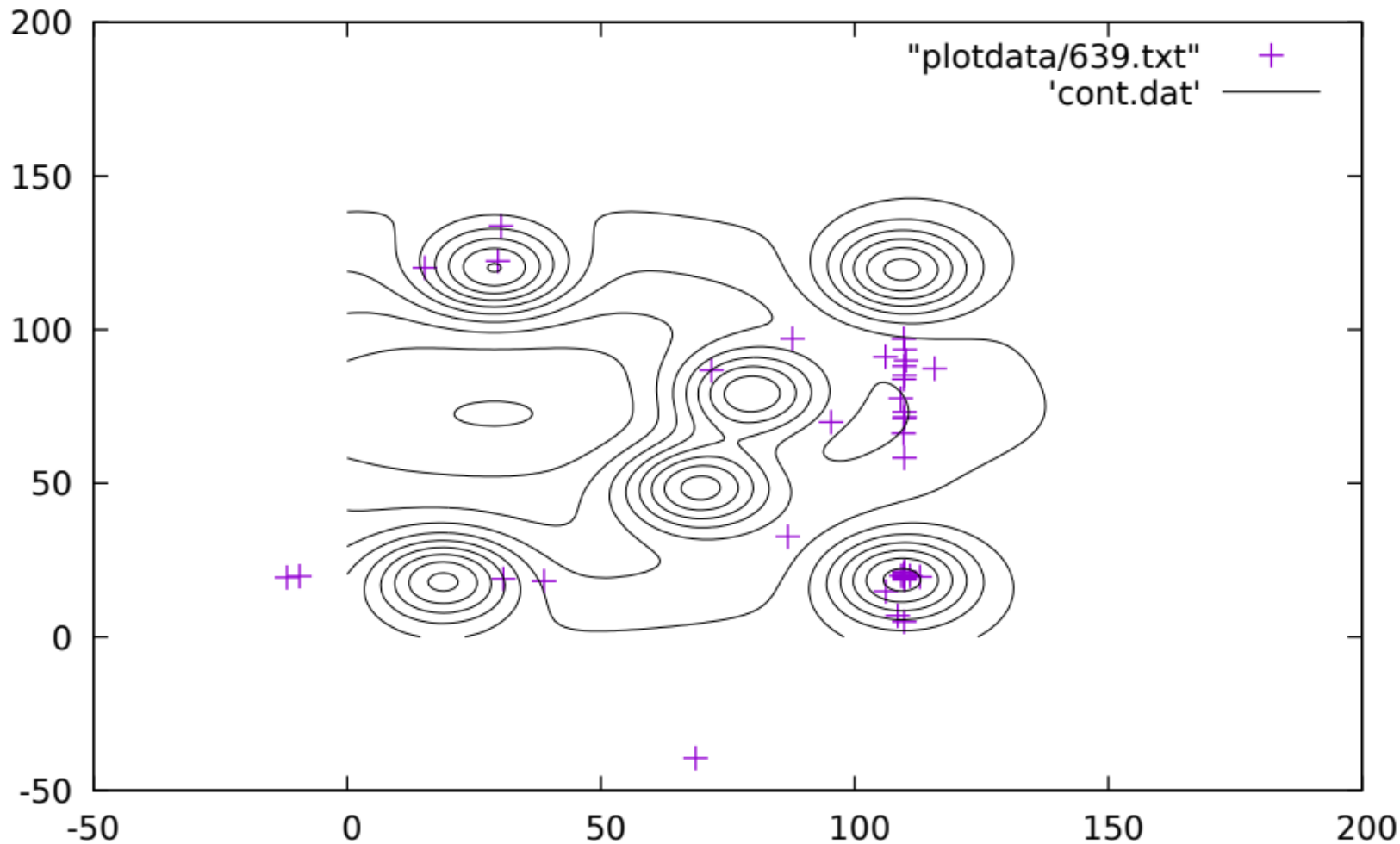


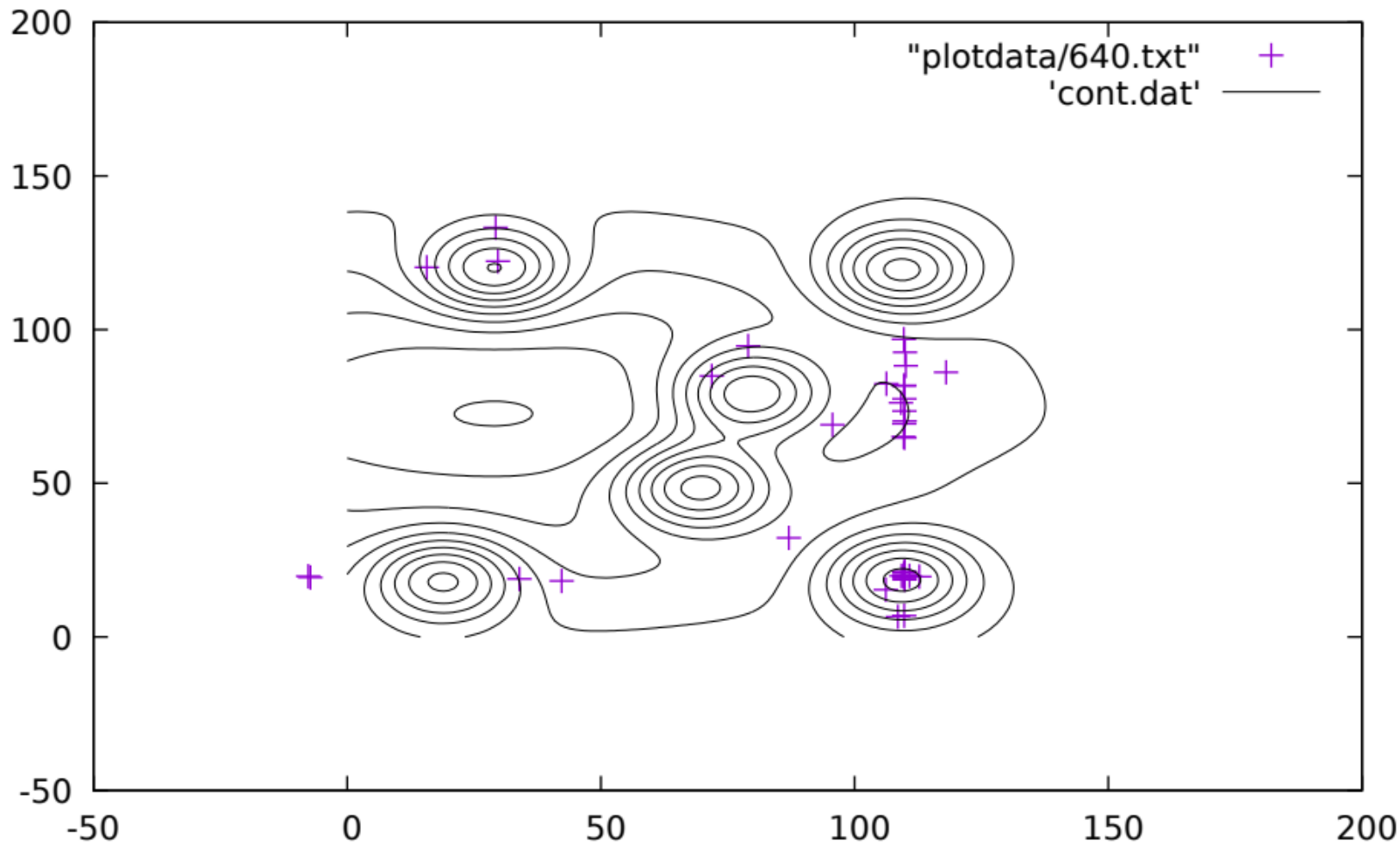


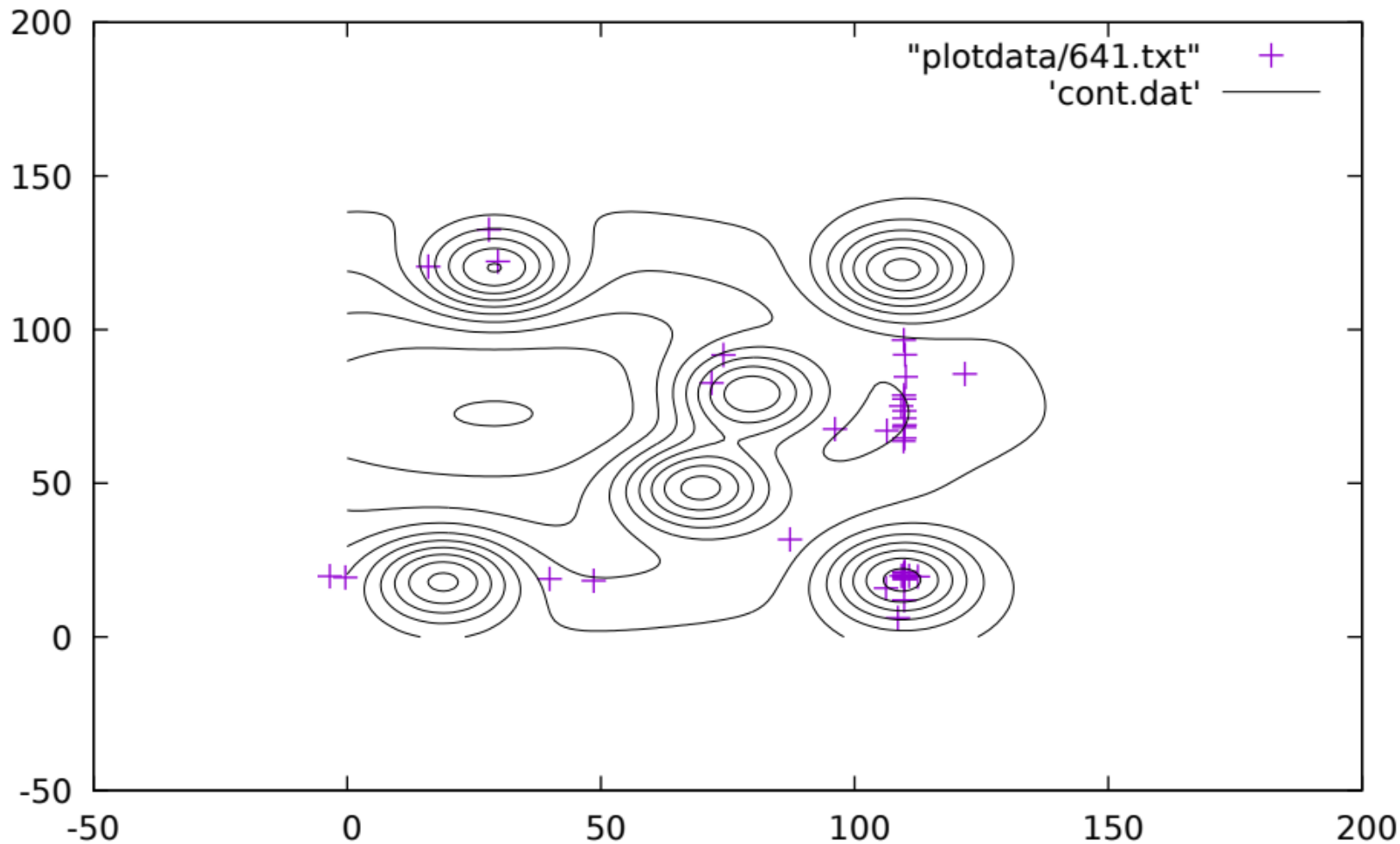


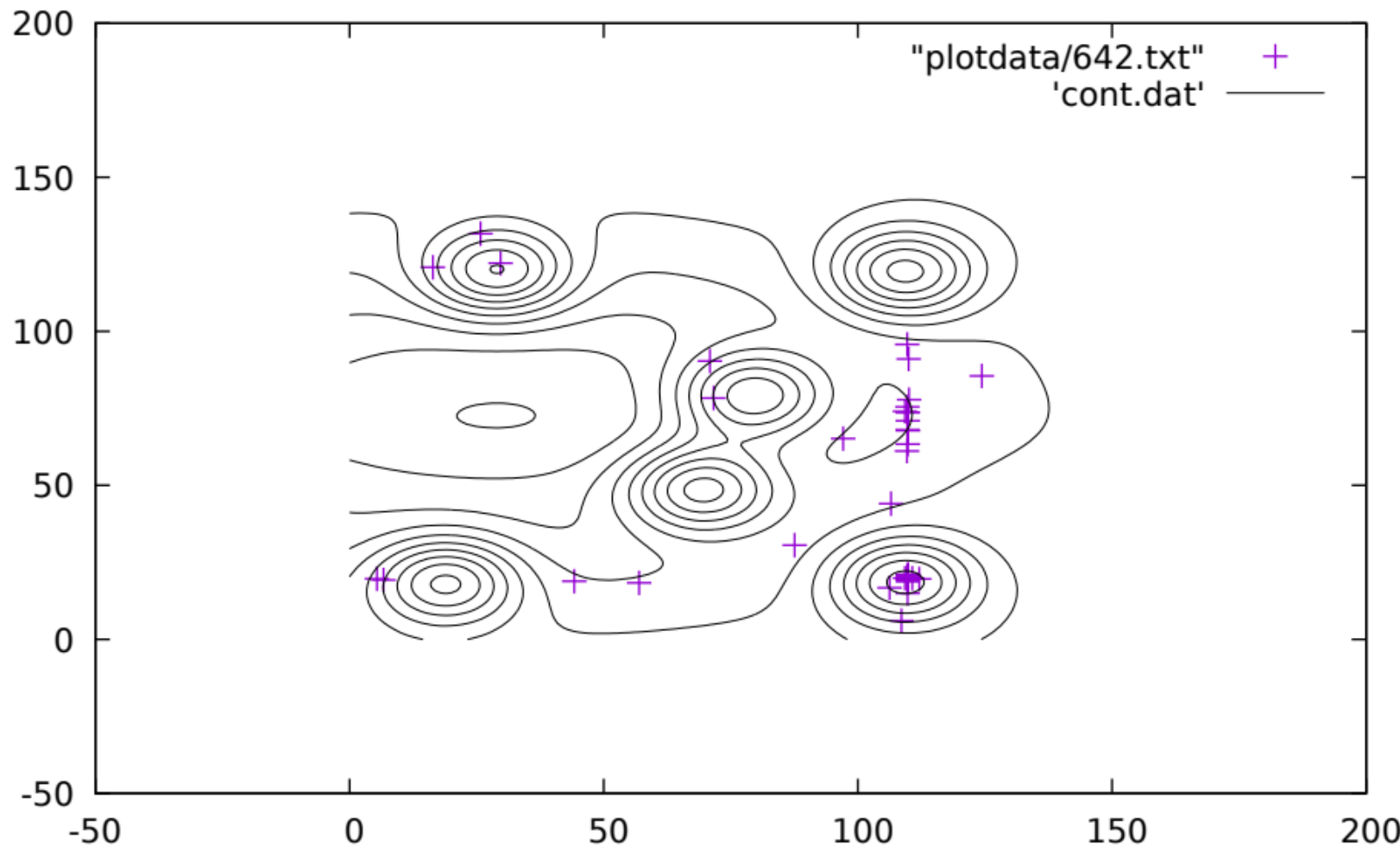


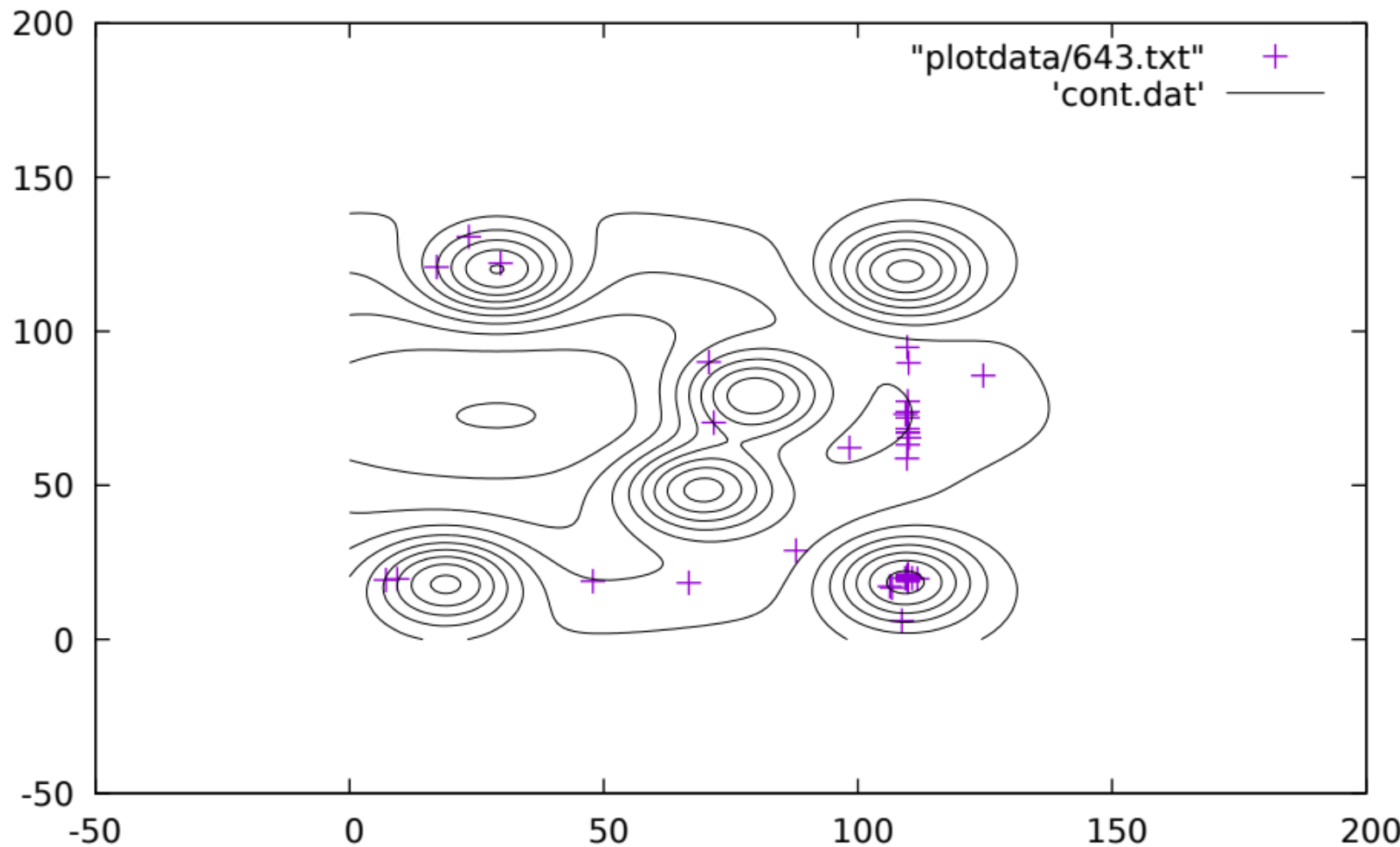


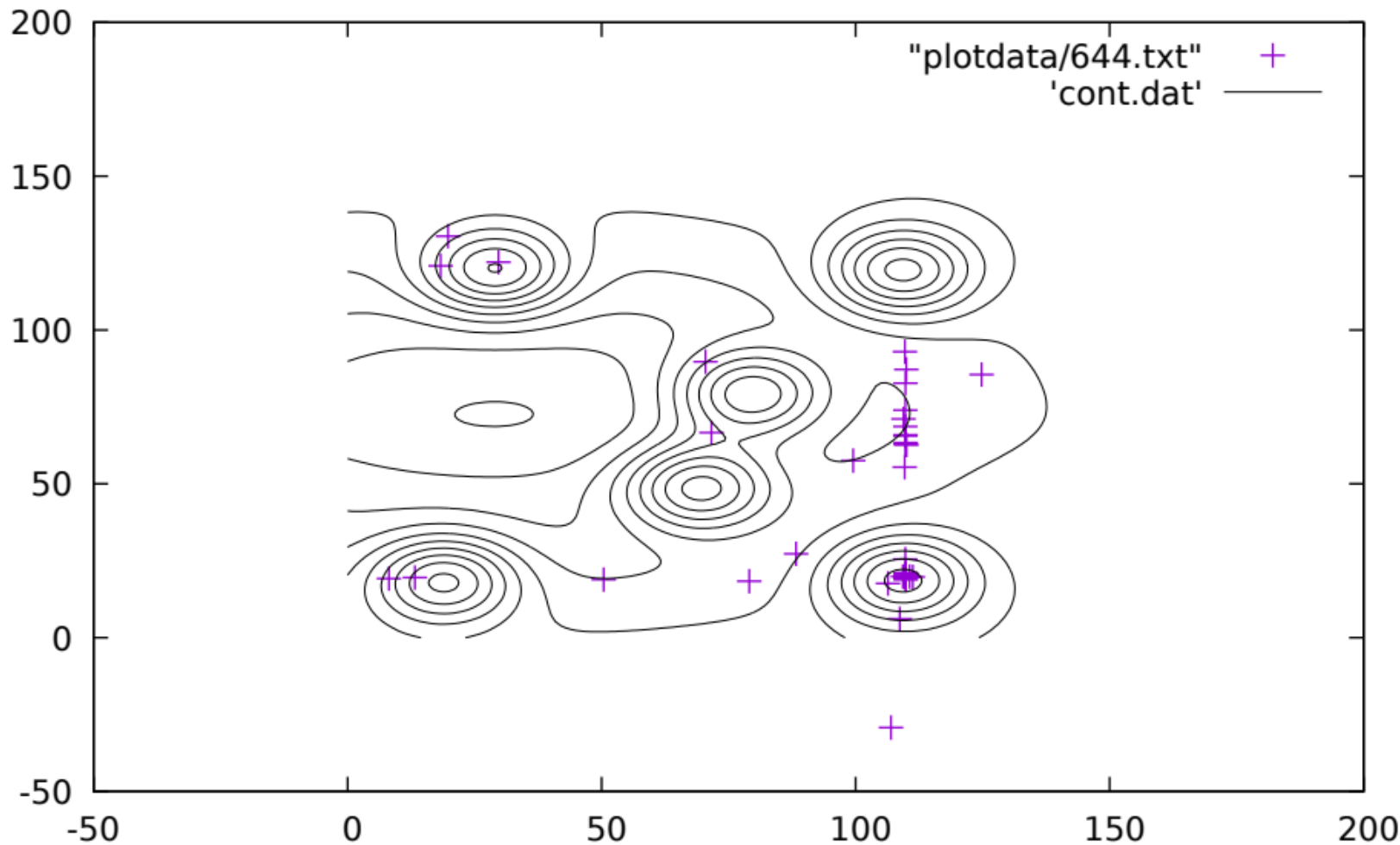


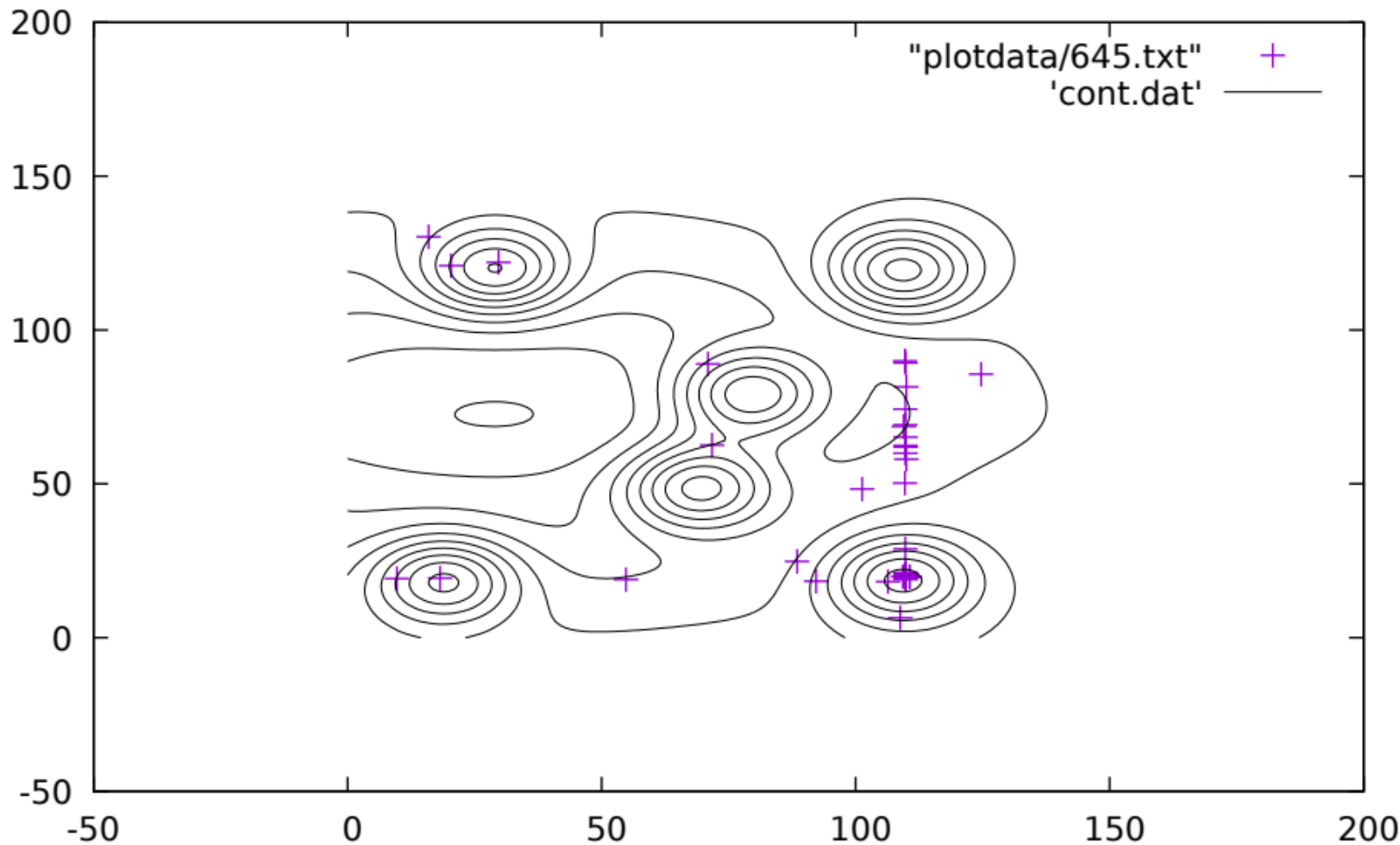


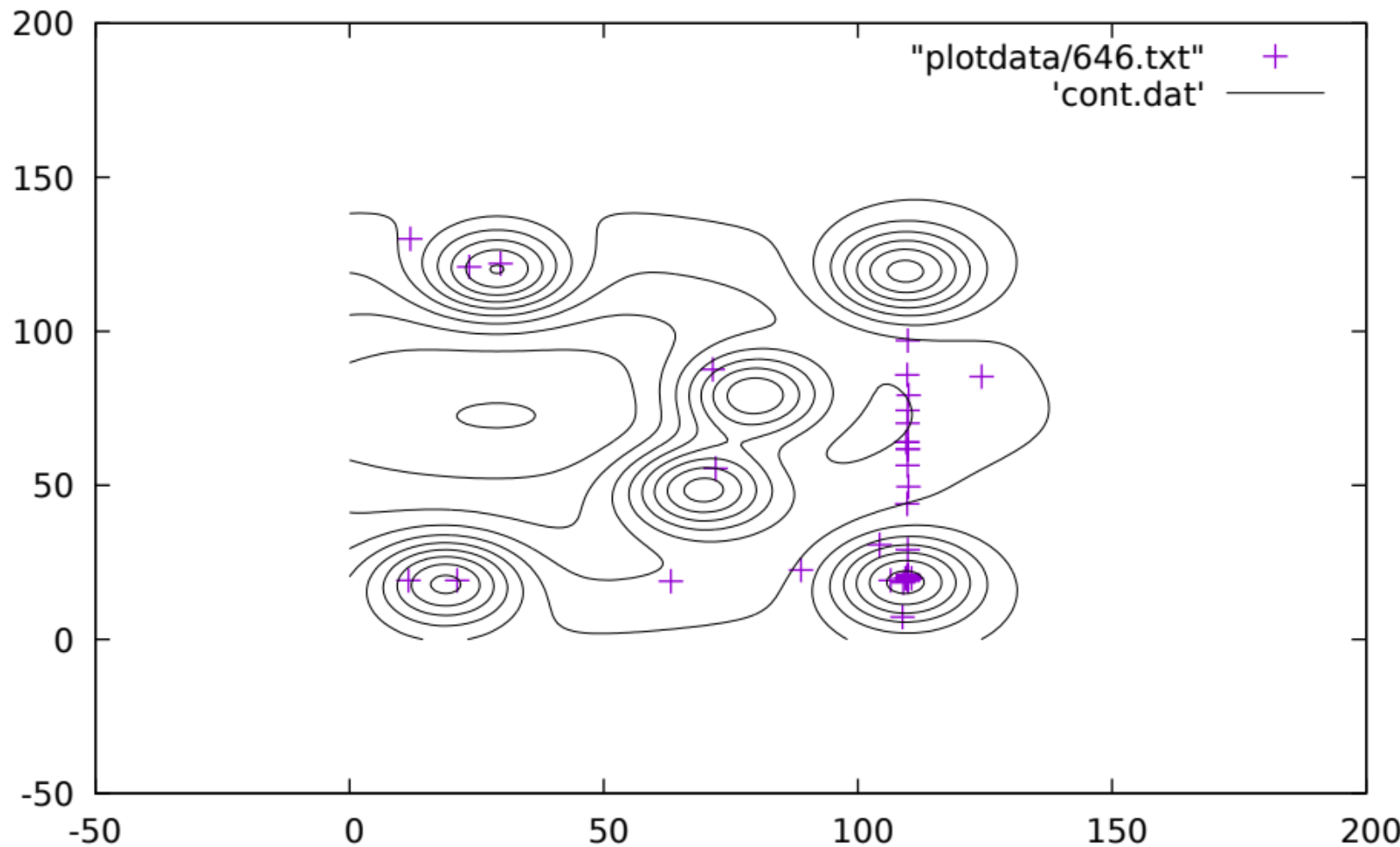


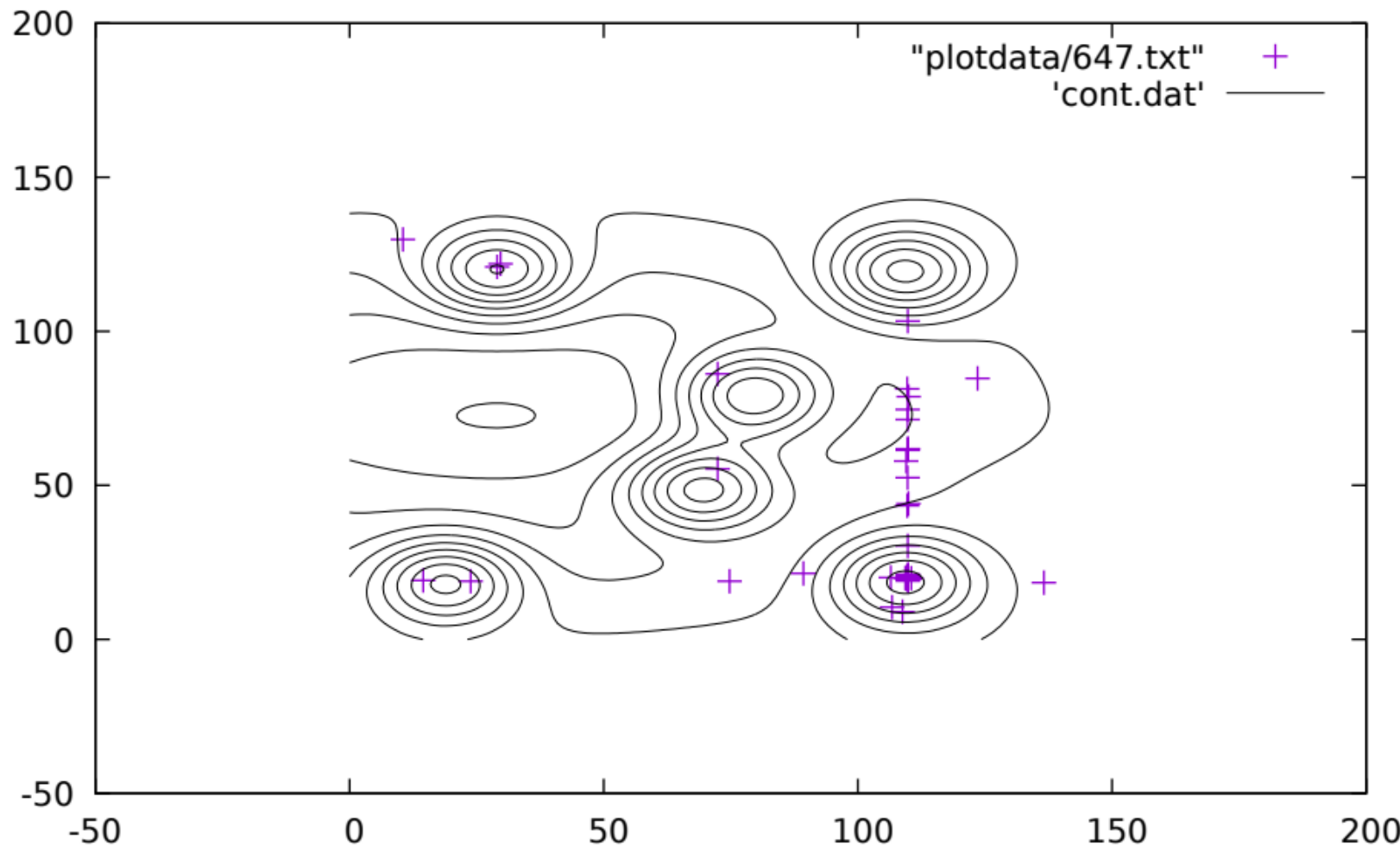


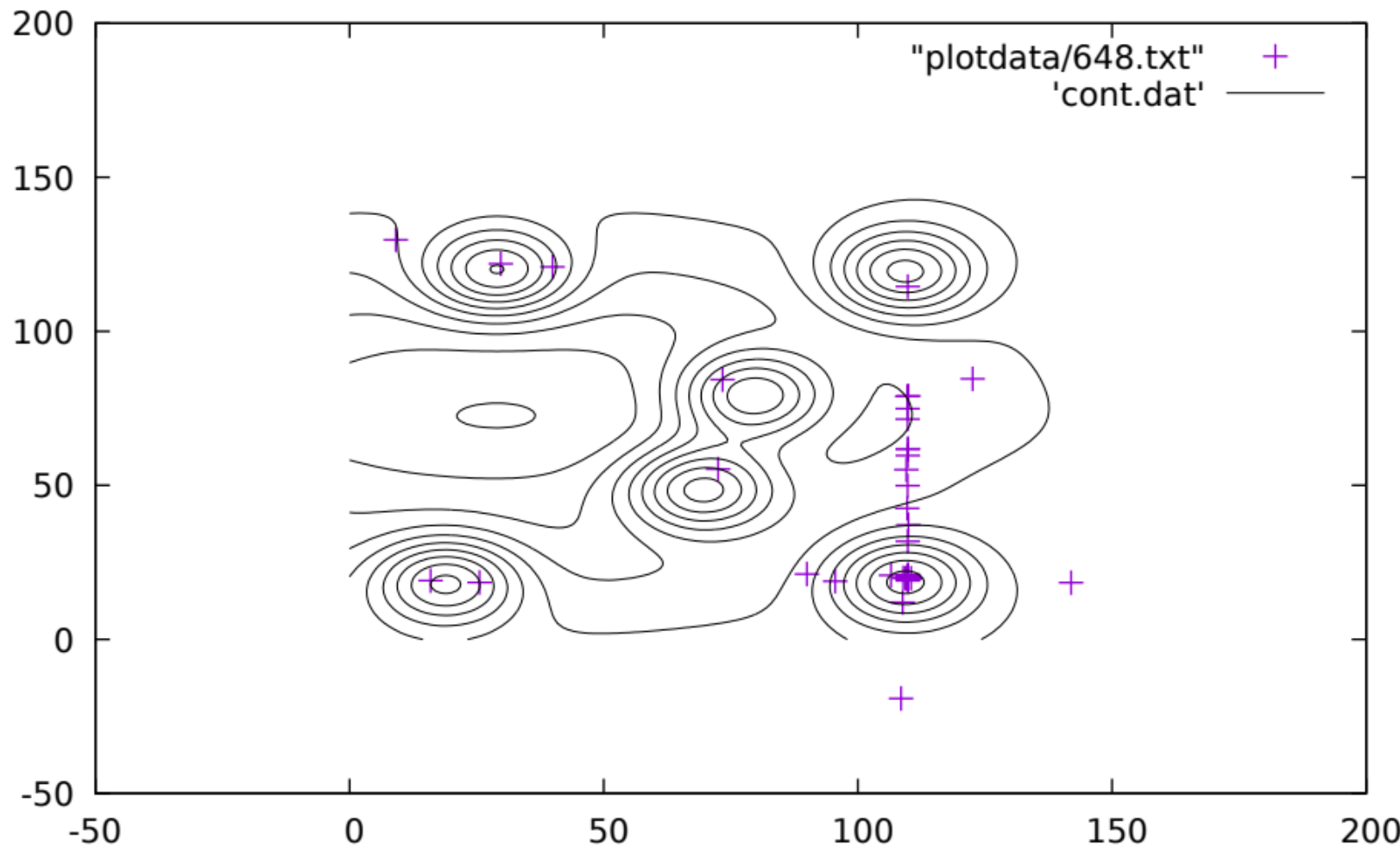


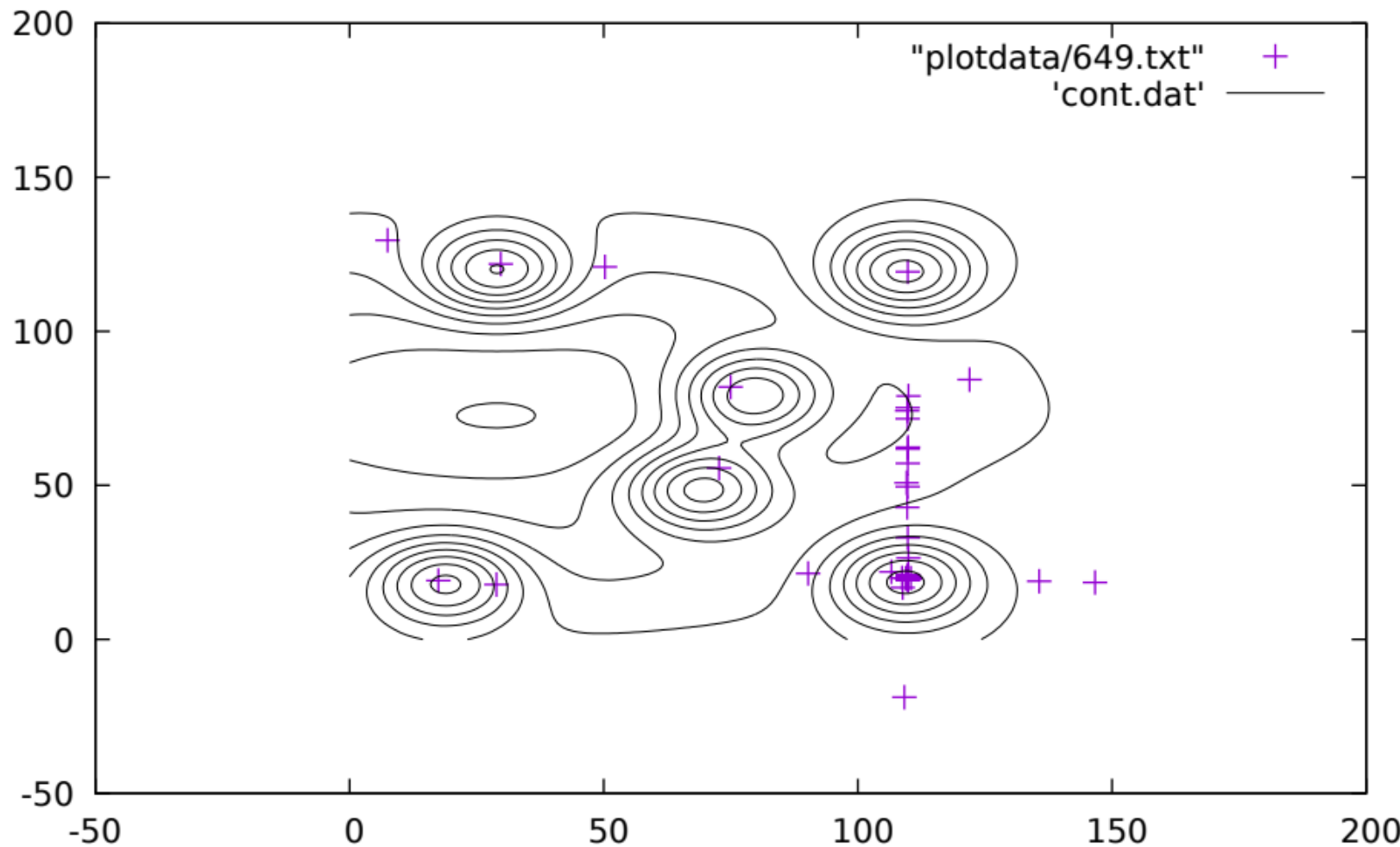


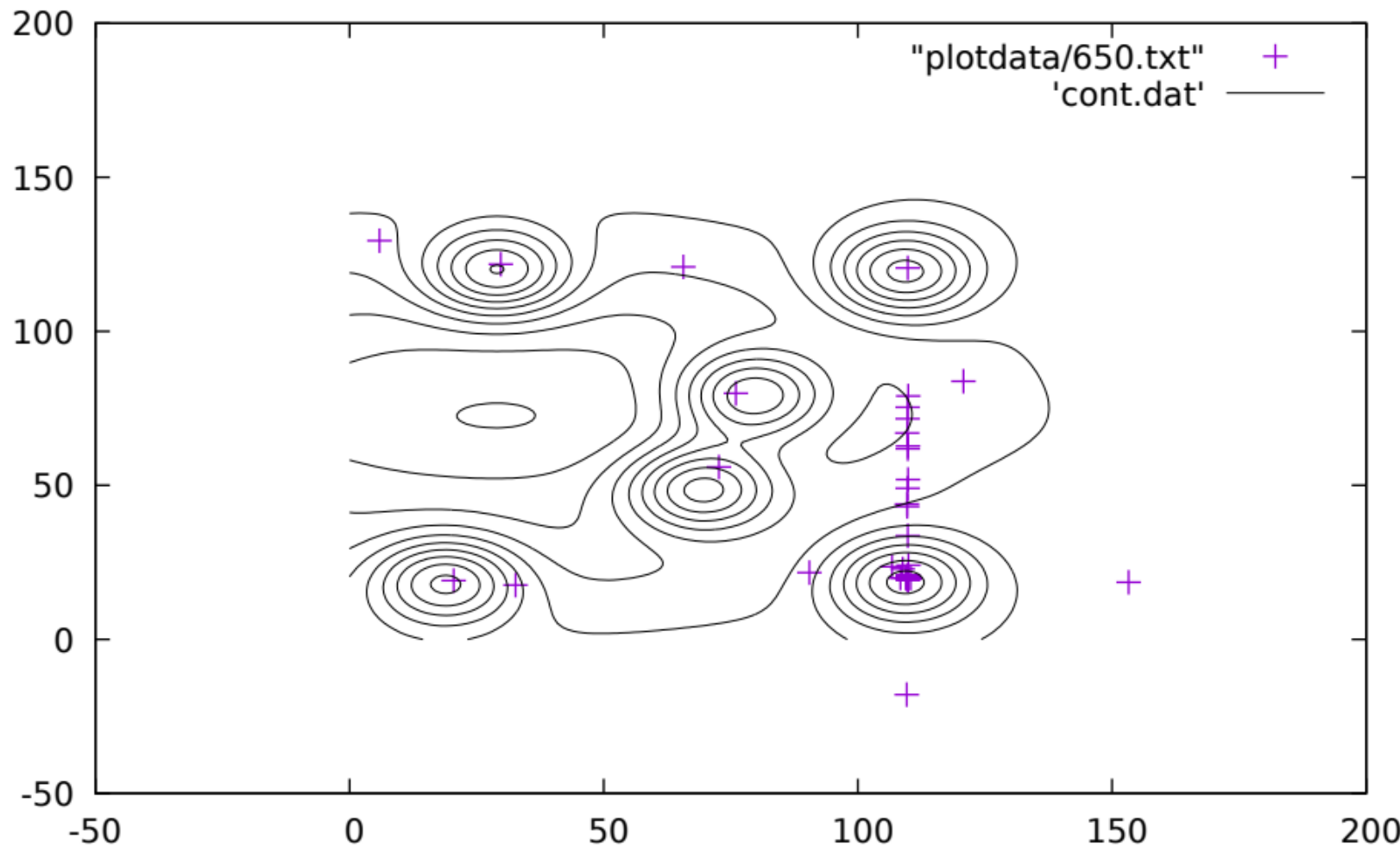


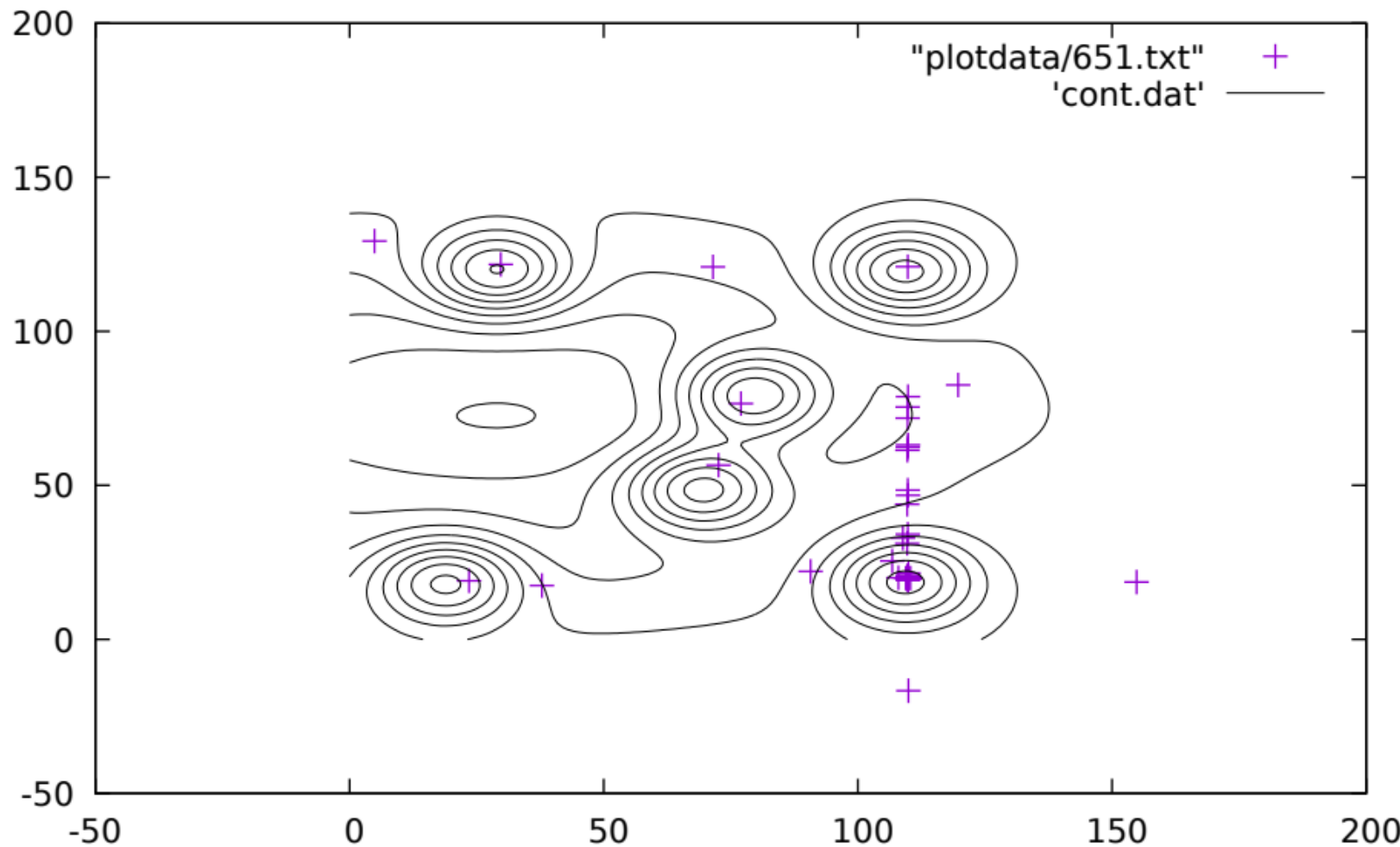


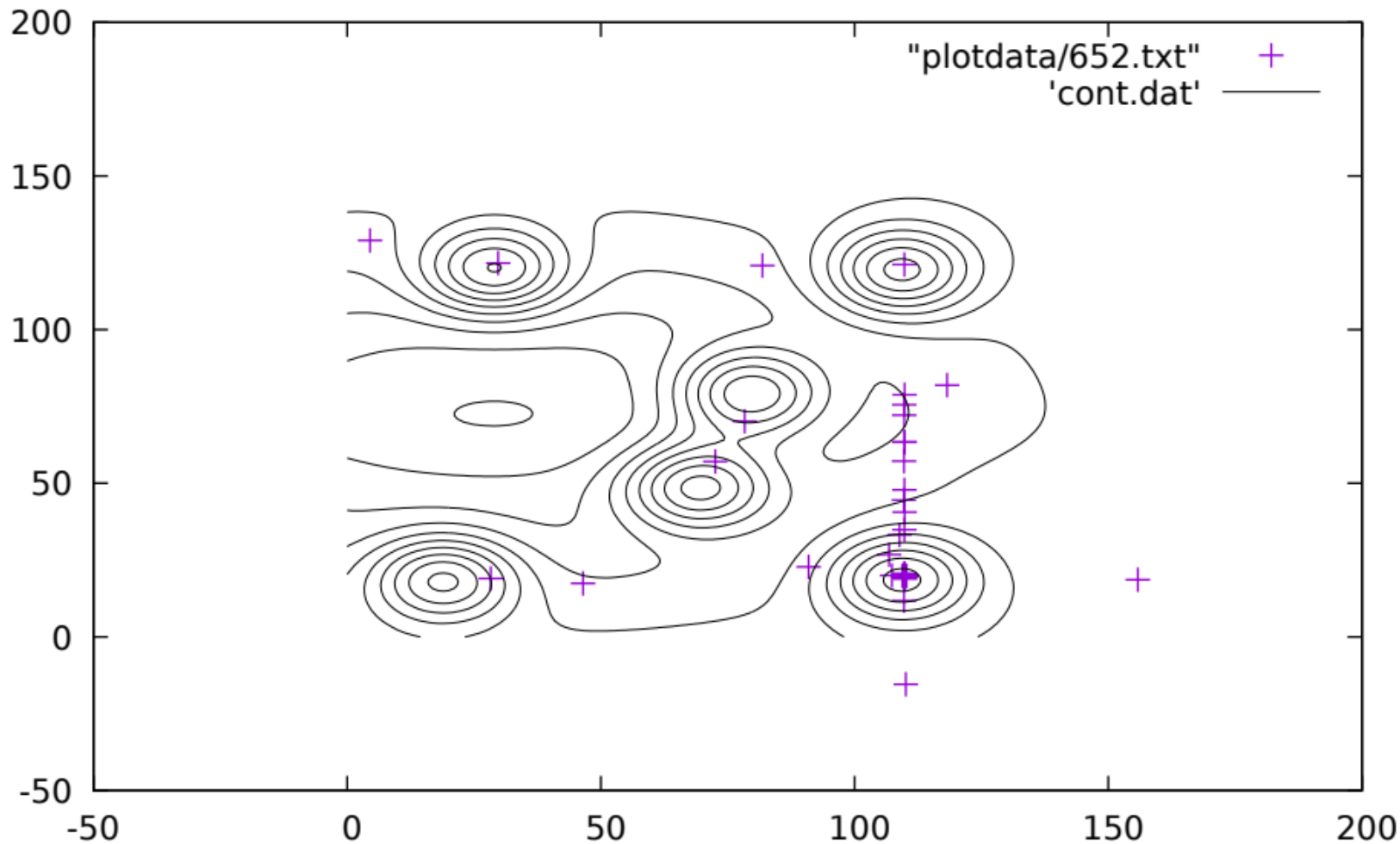


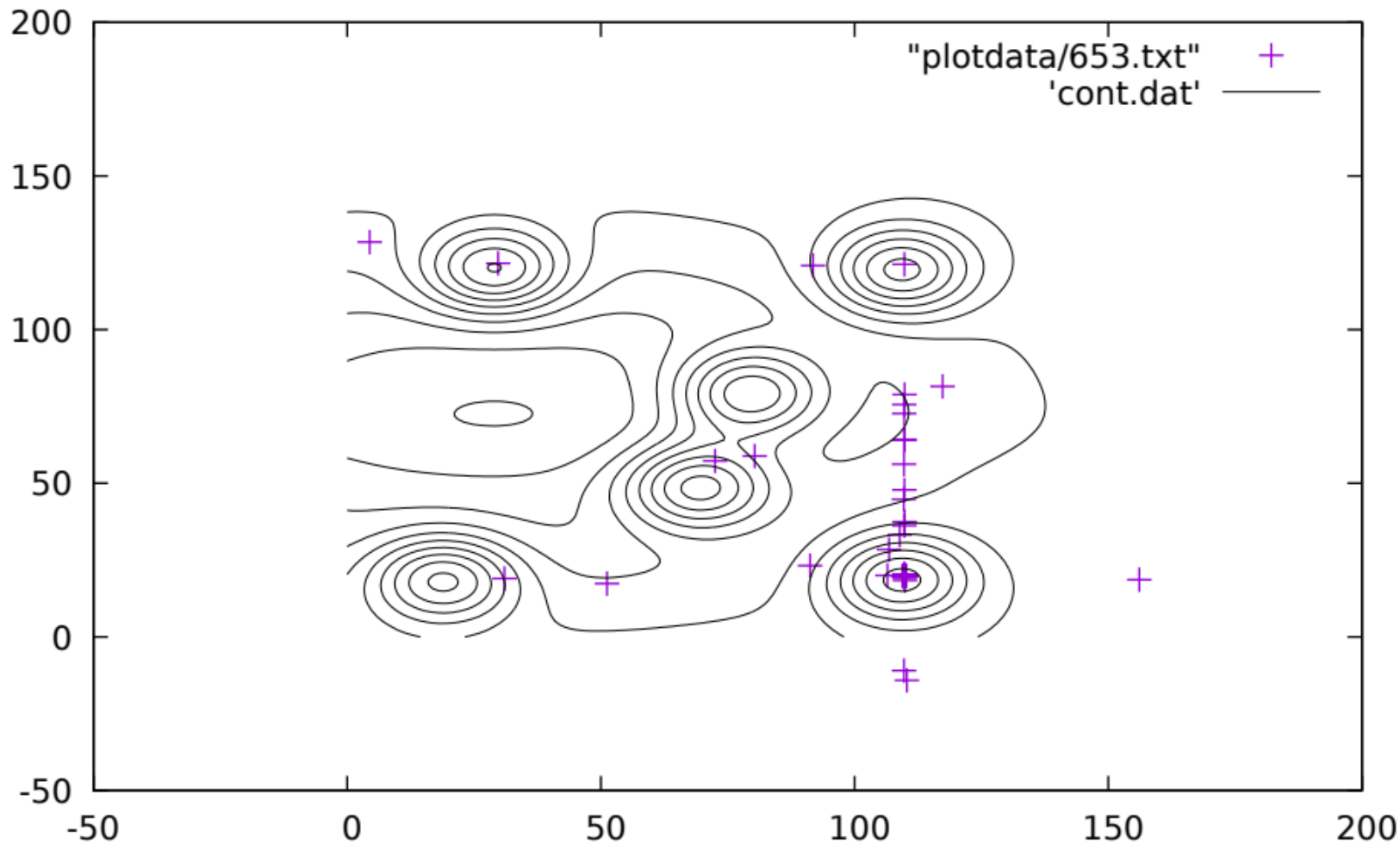


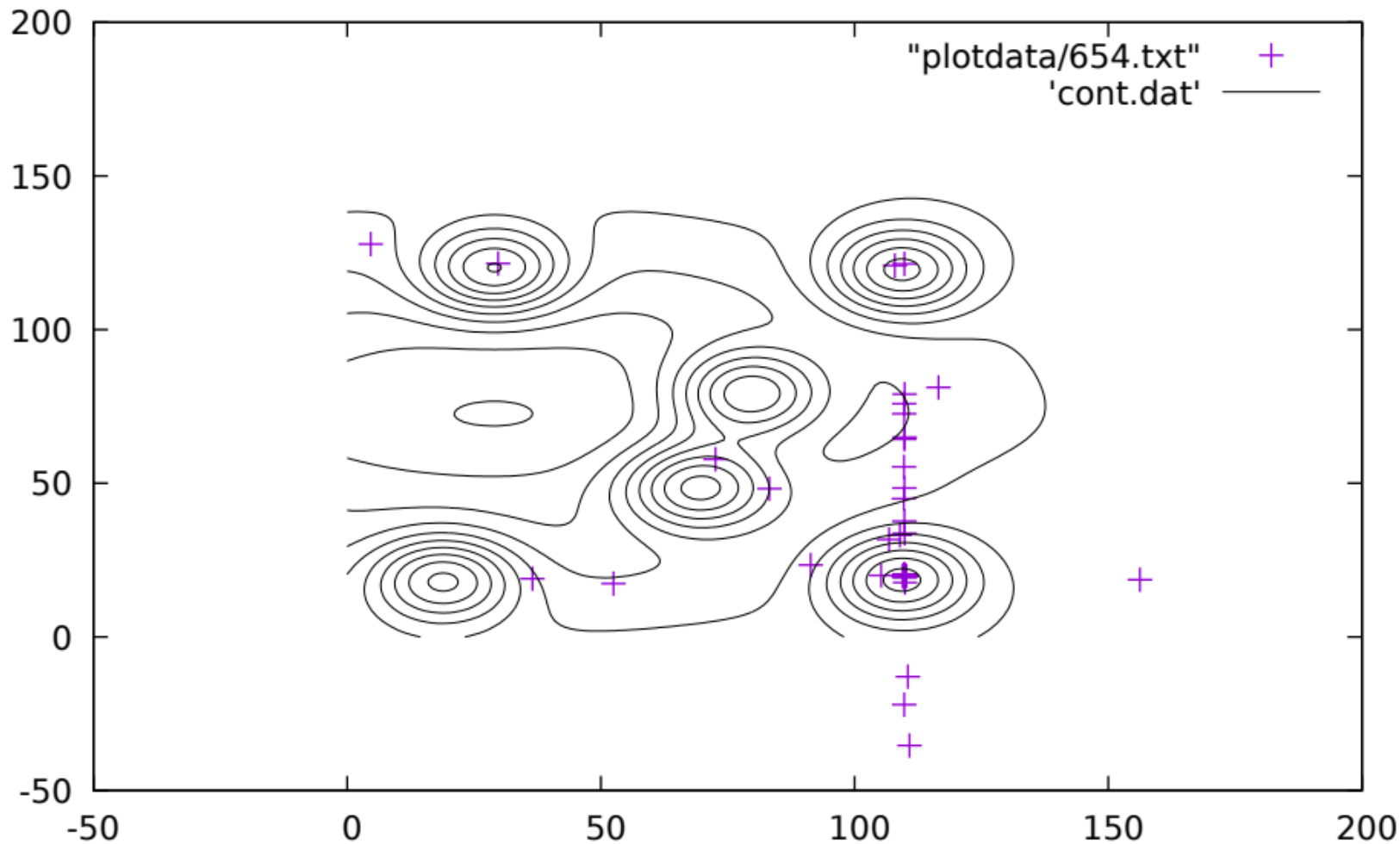


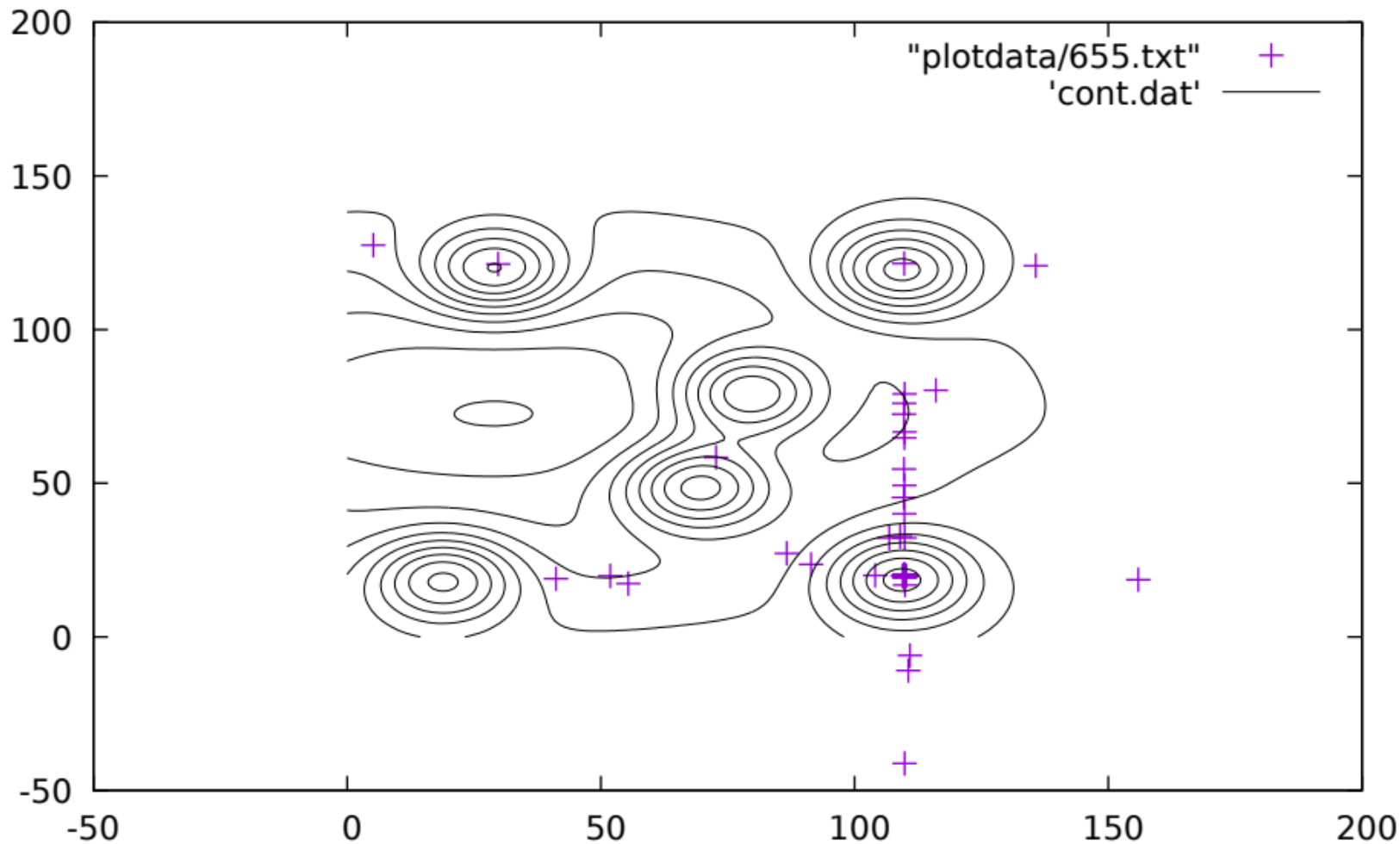


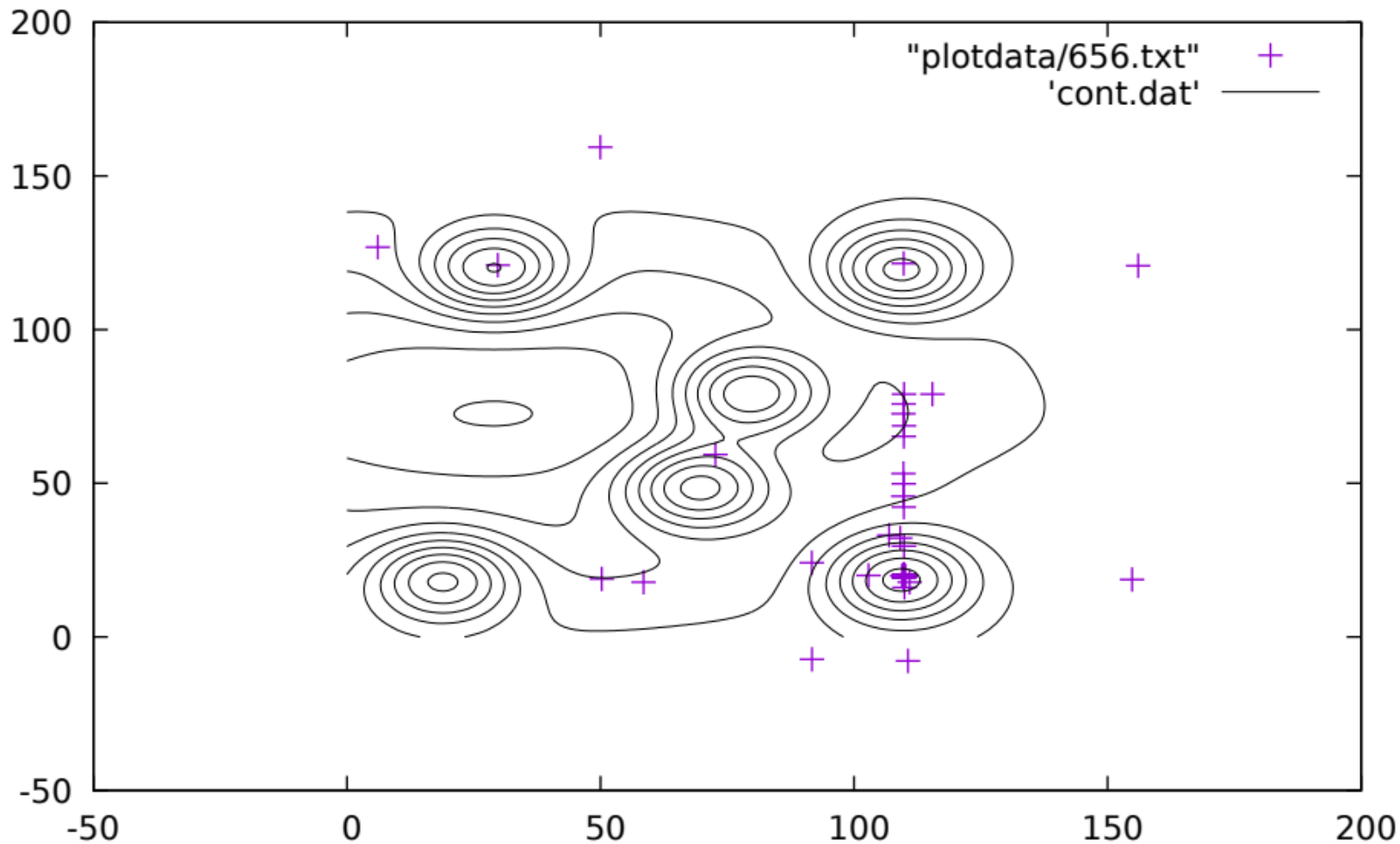


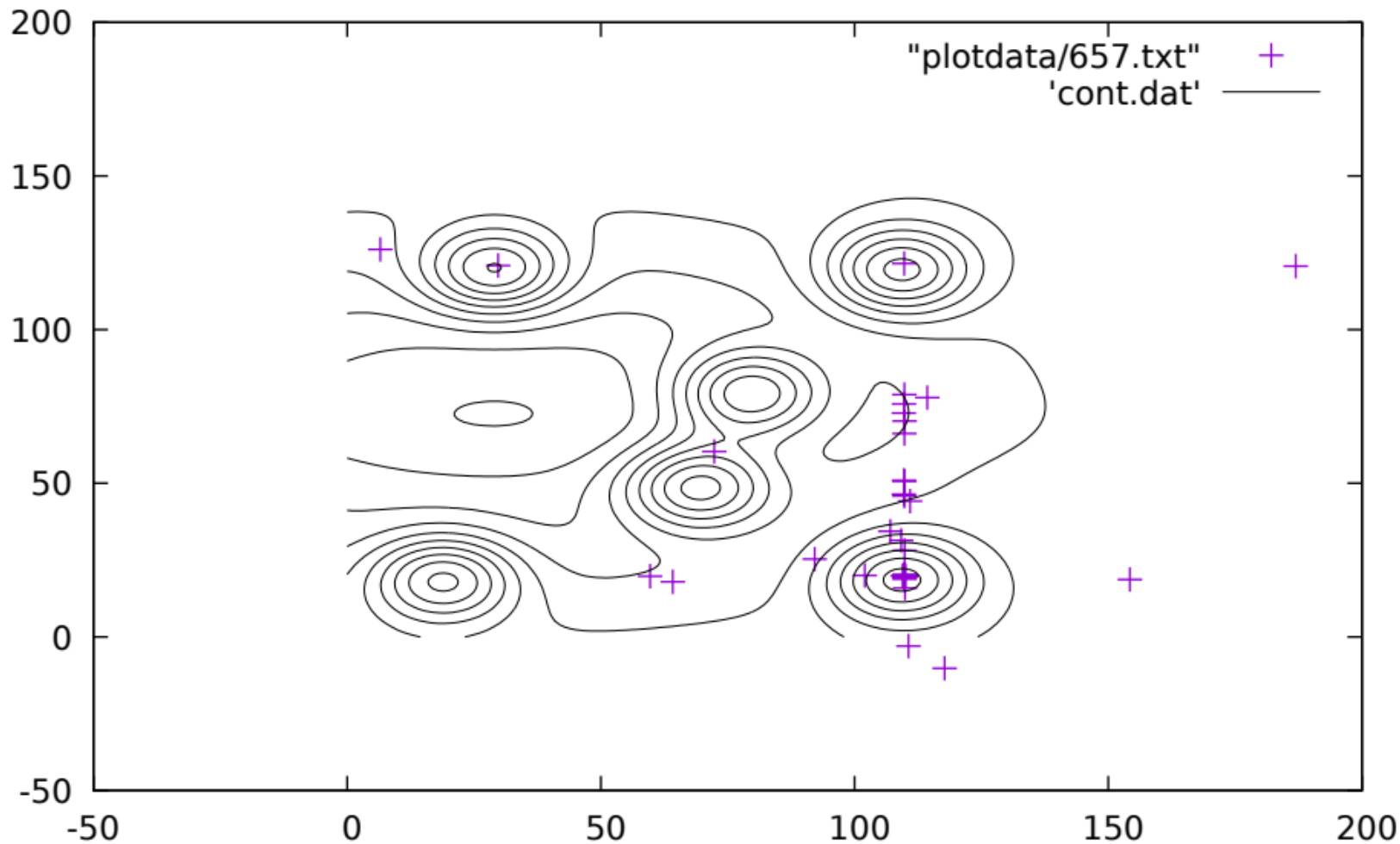


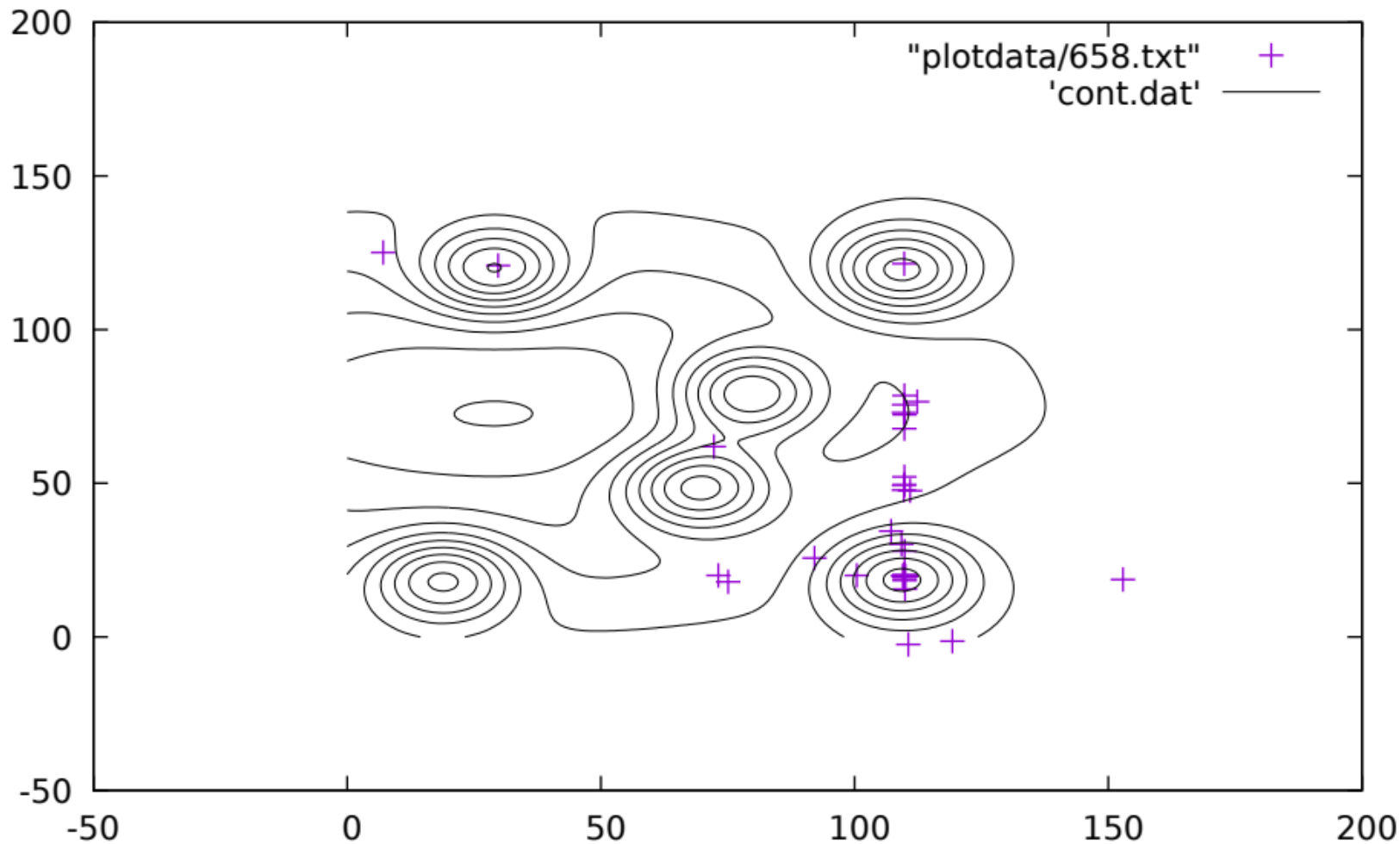


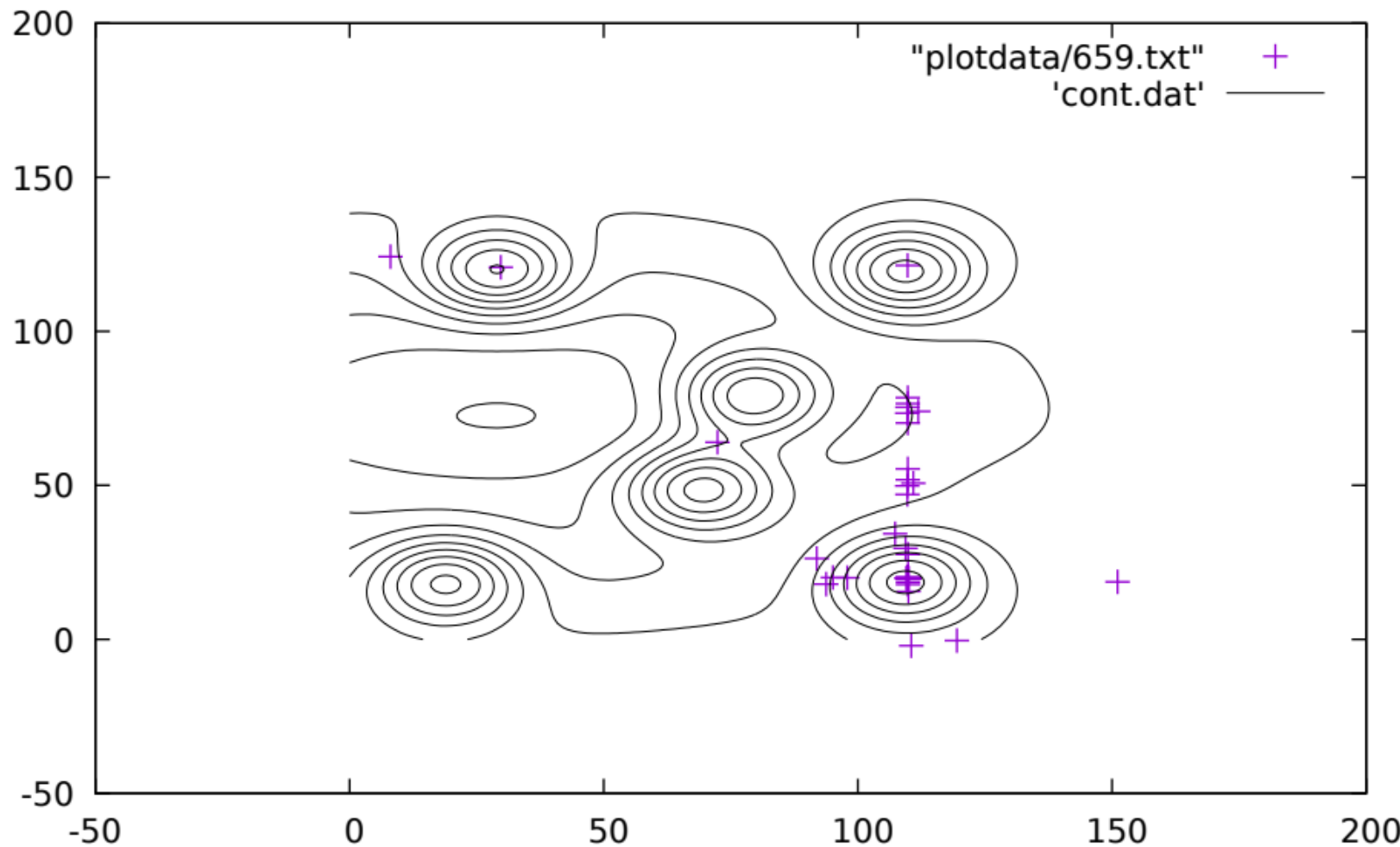


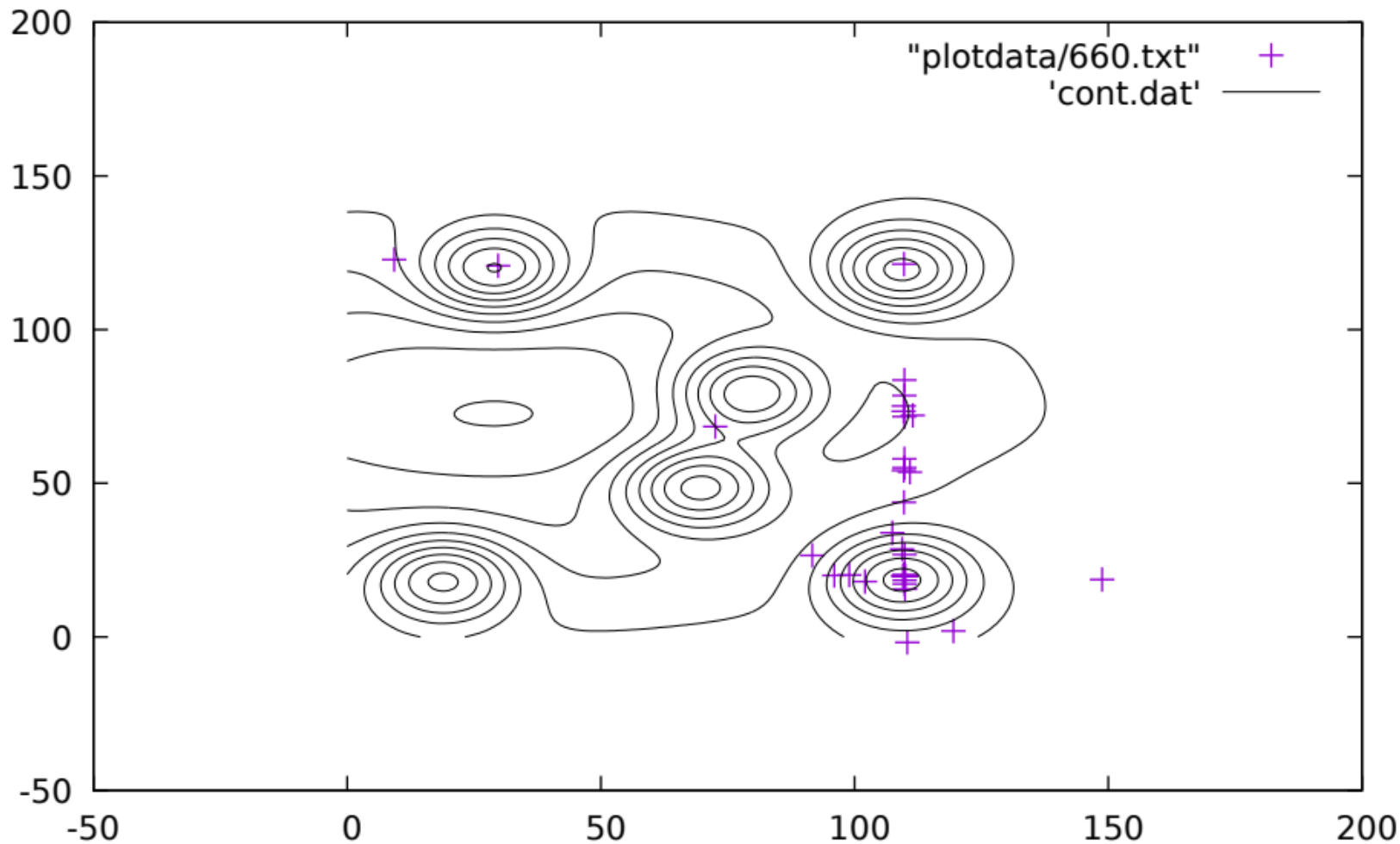




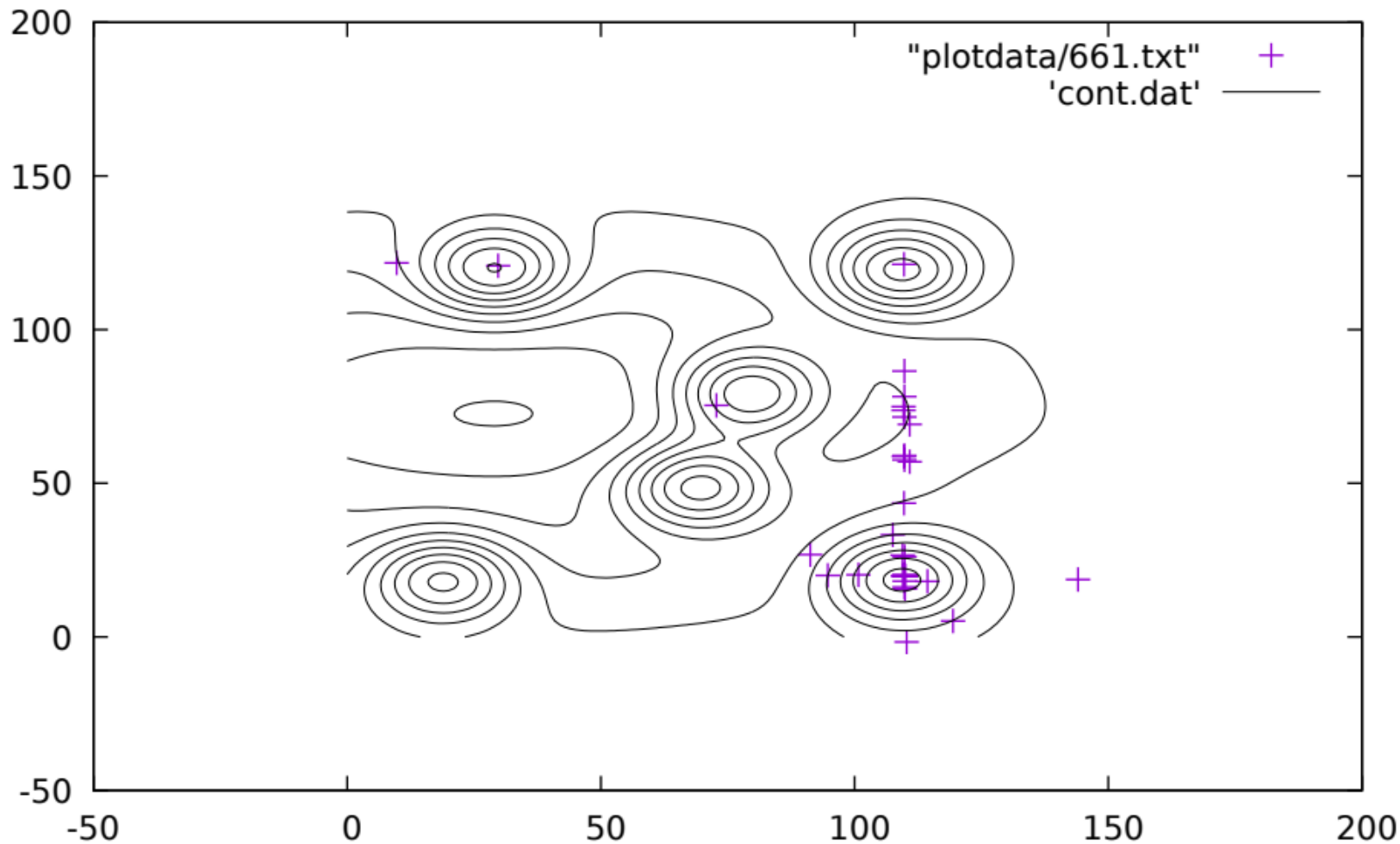


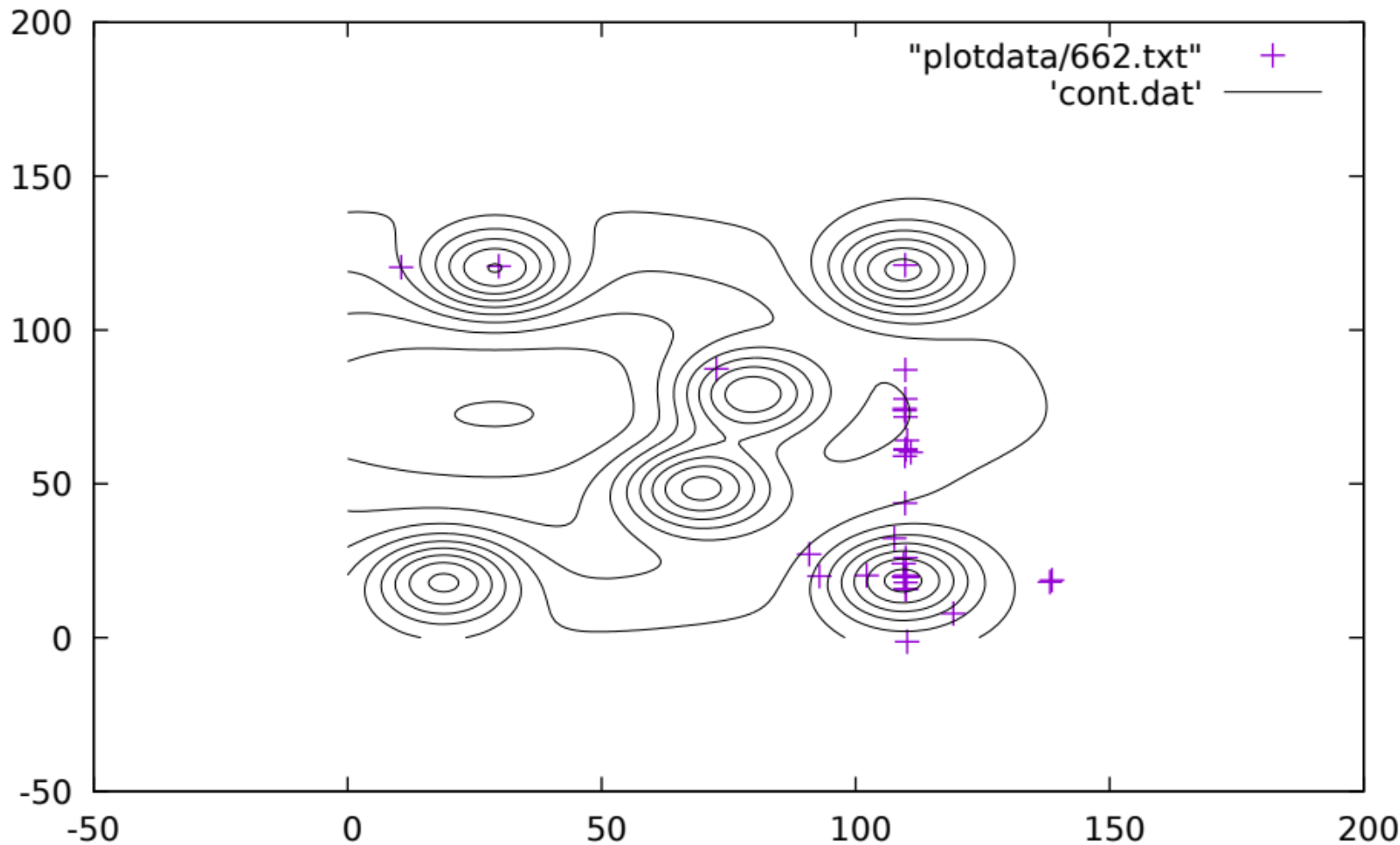


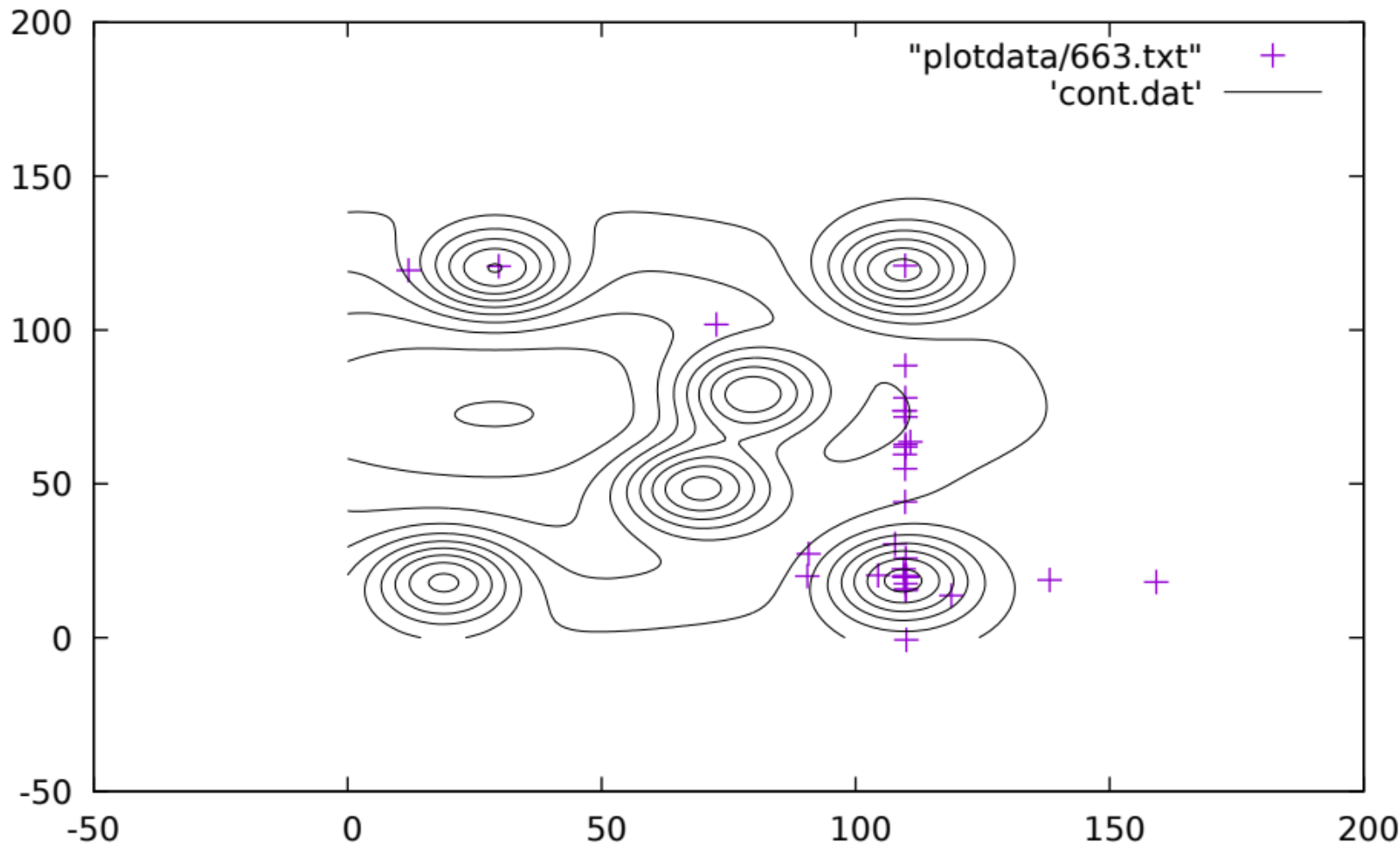


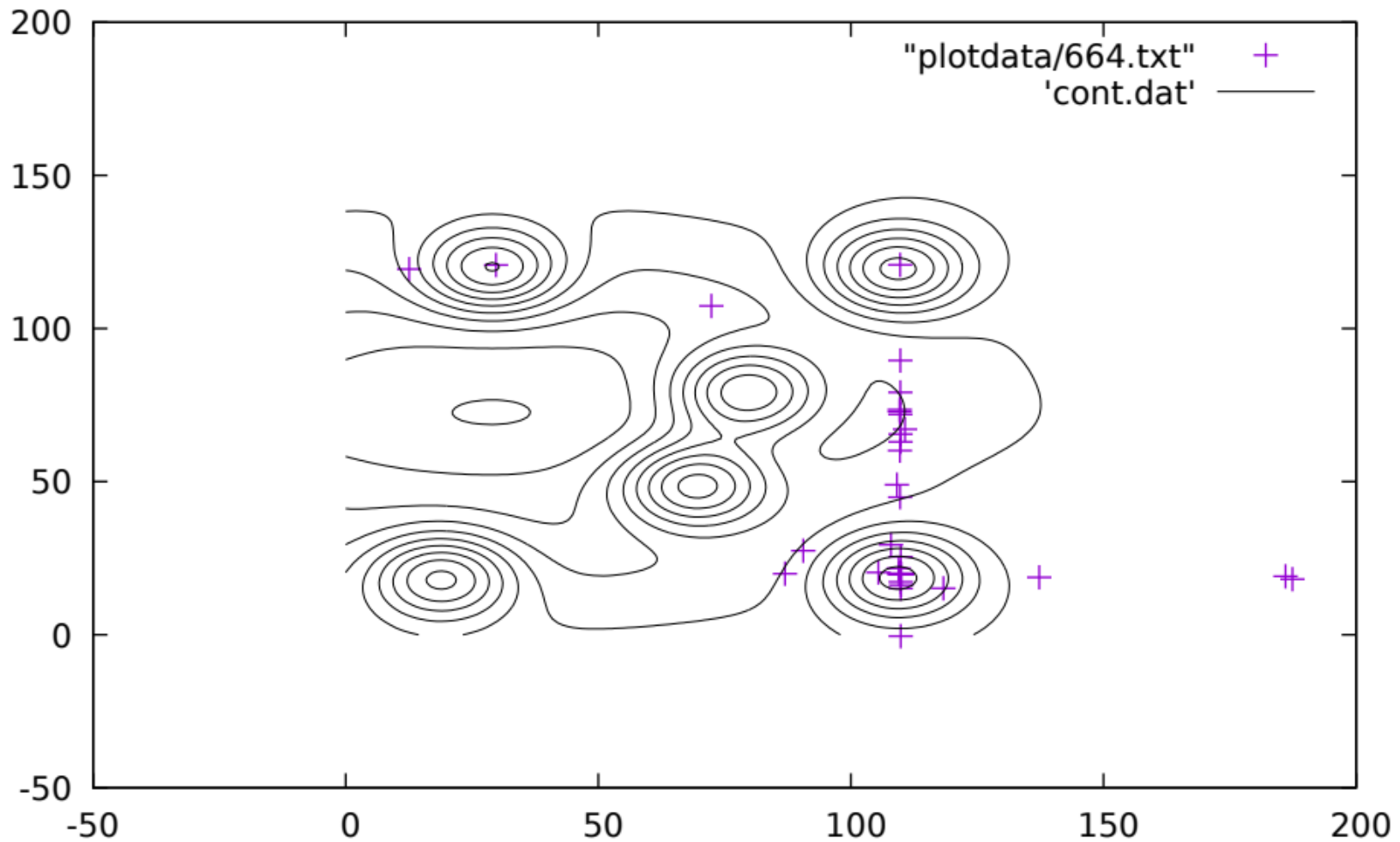


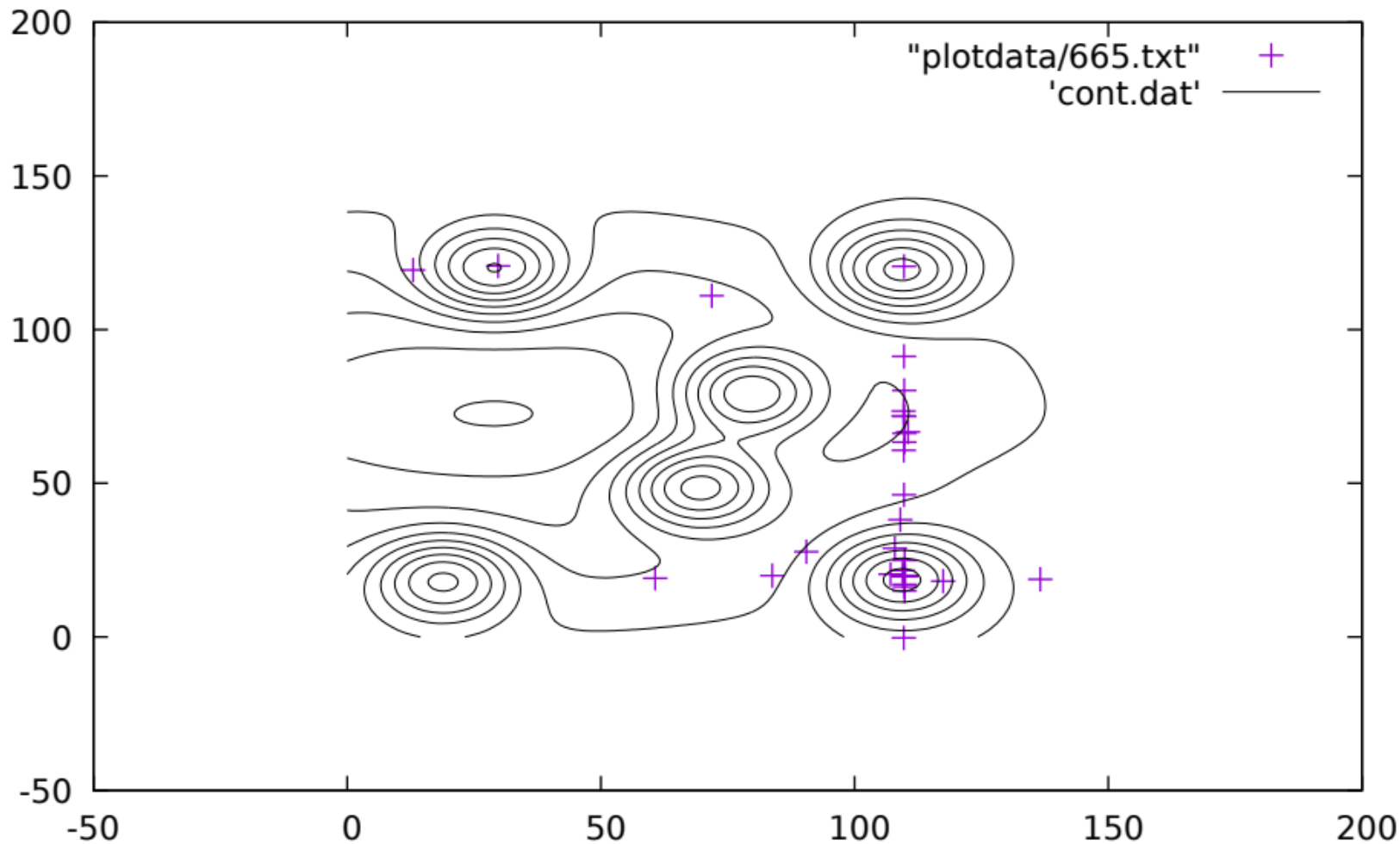
"plotdata/660.txt"  
'cont.dat'

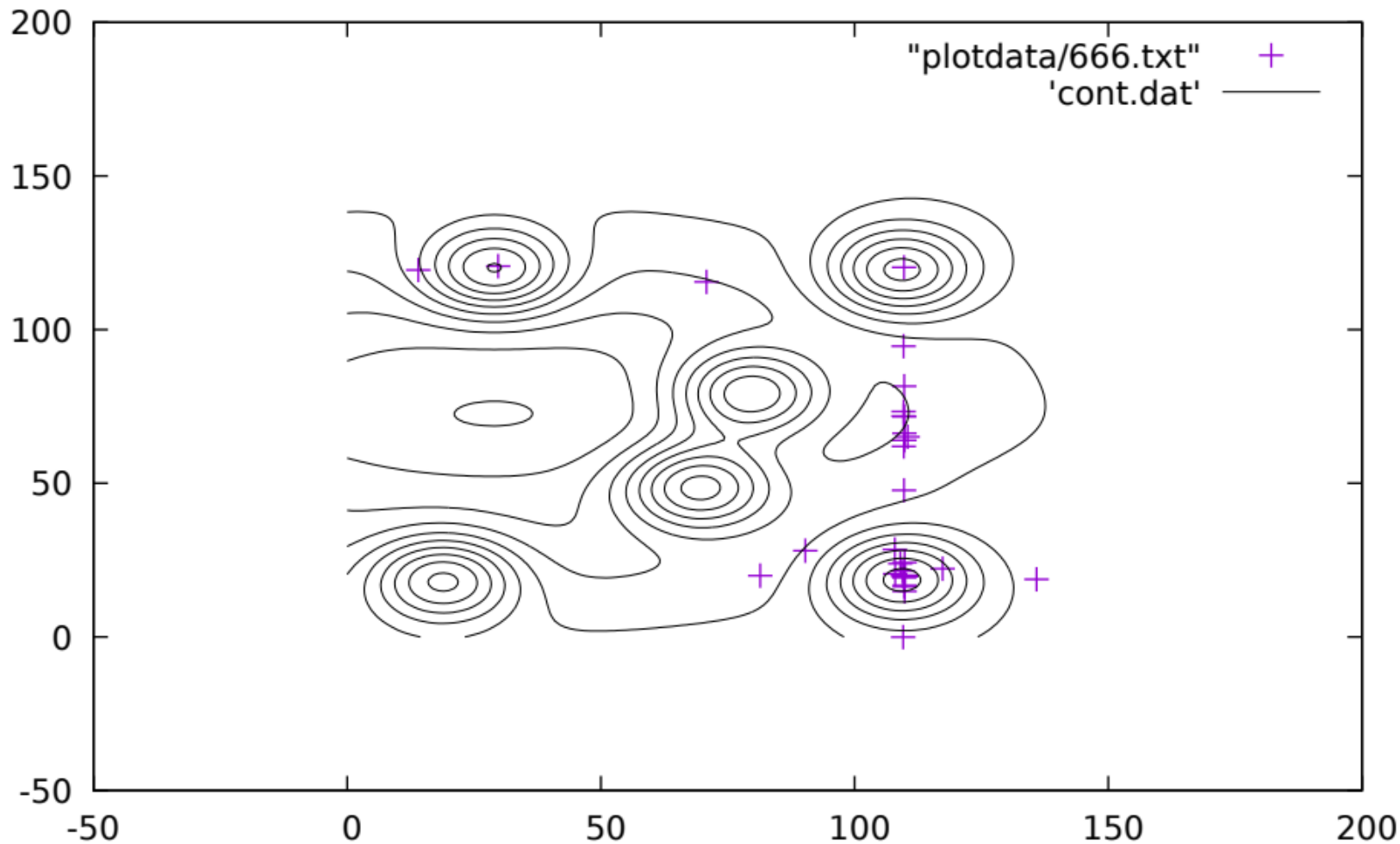


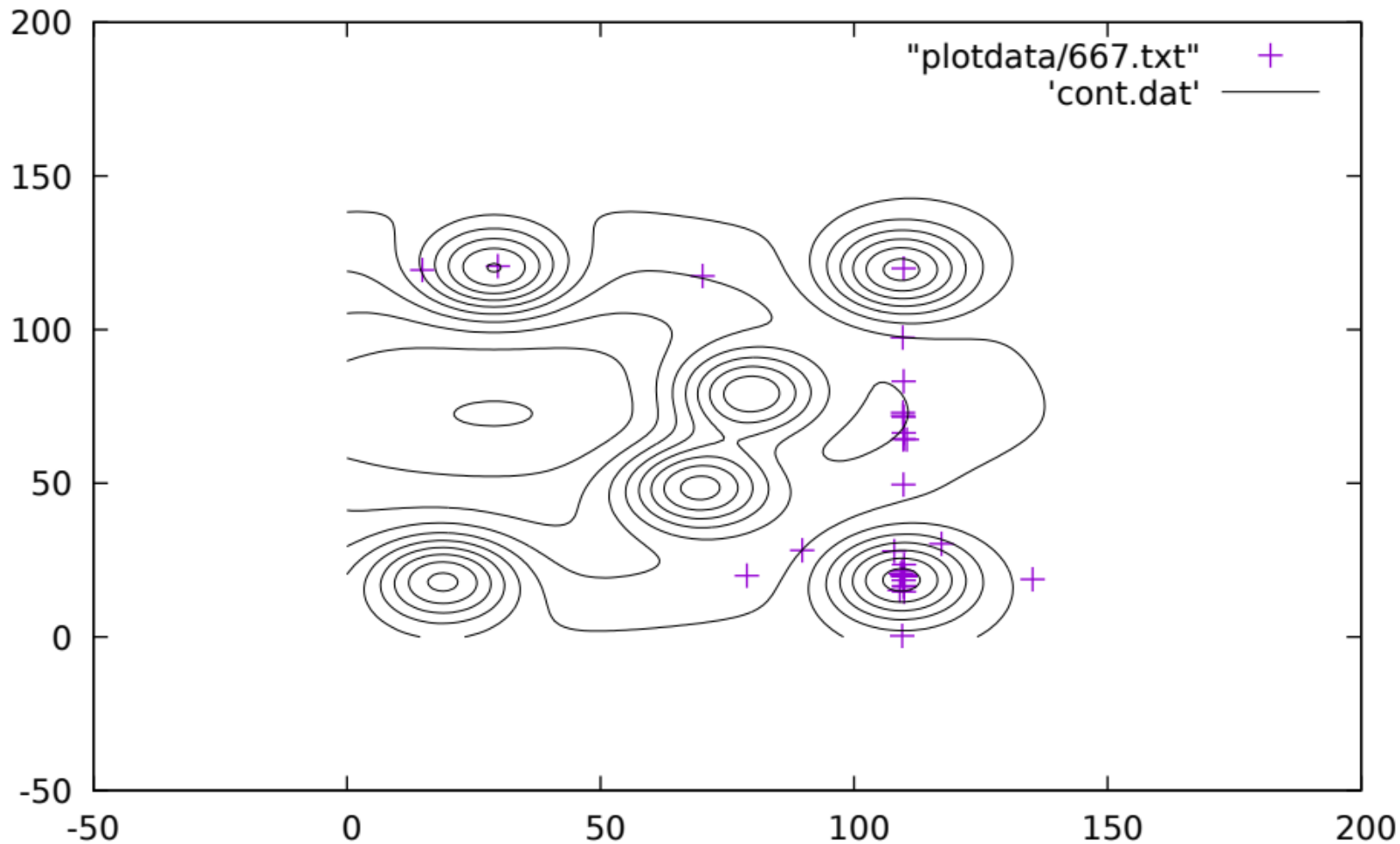


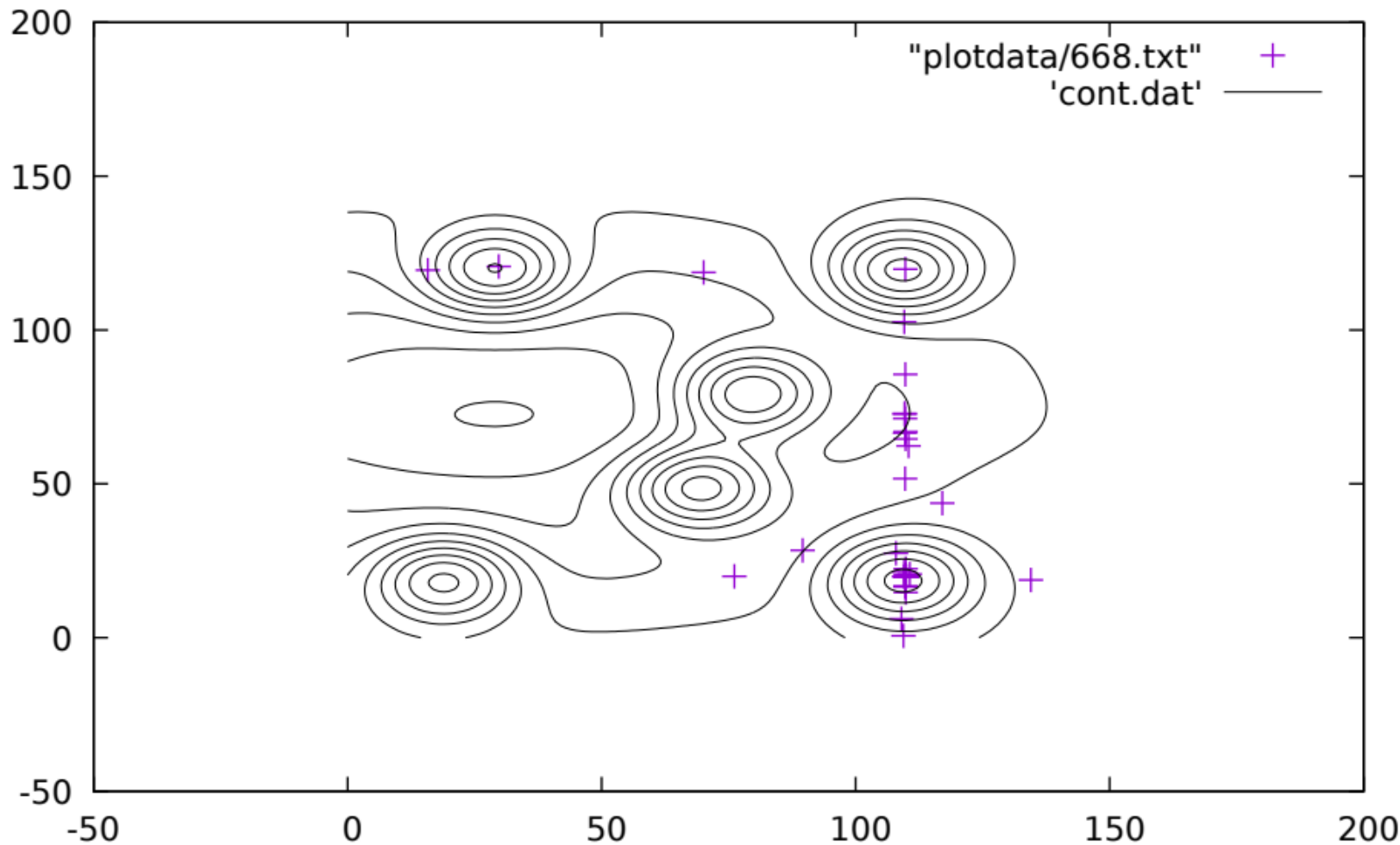


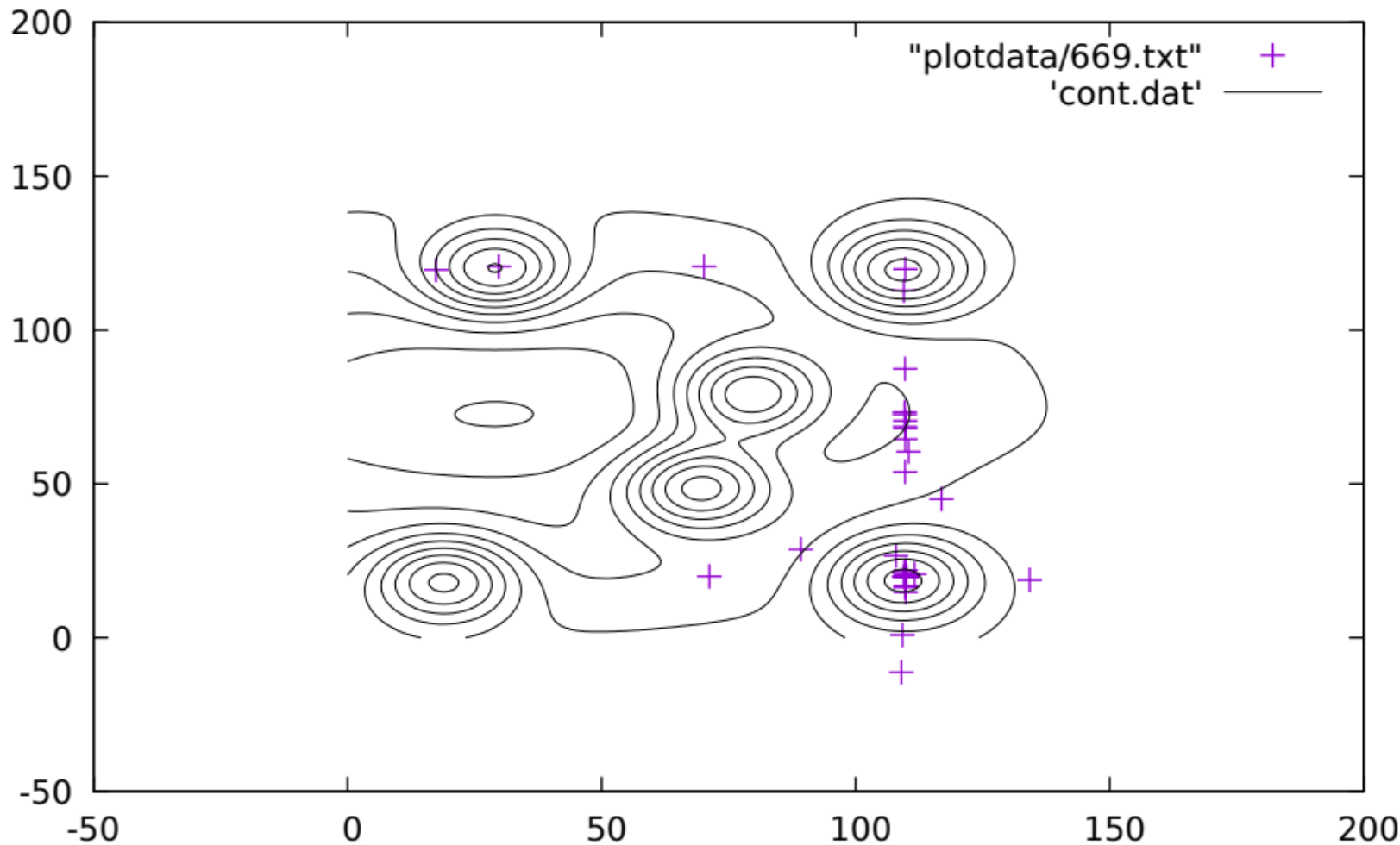


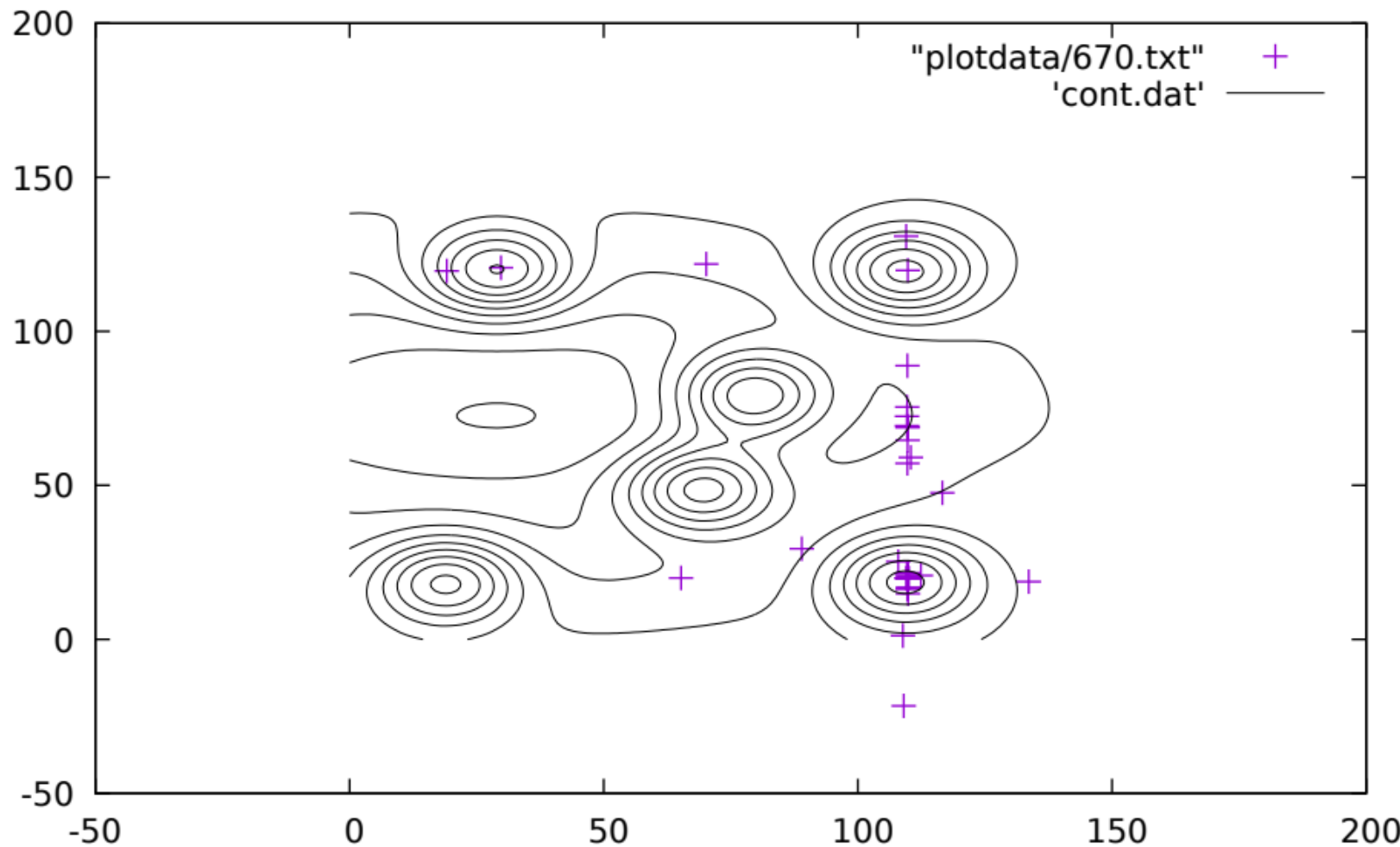


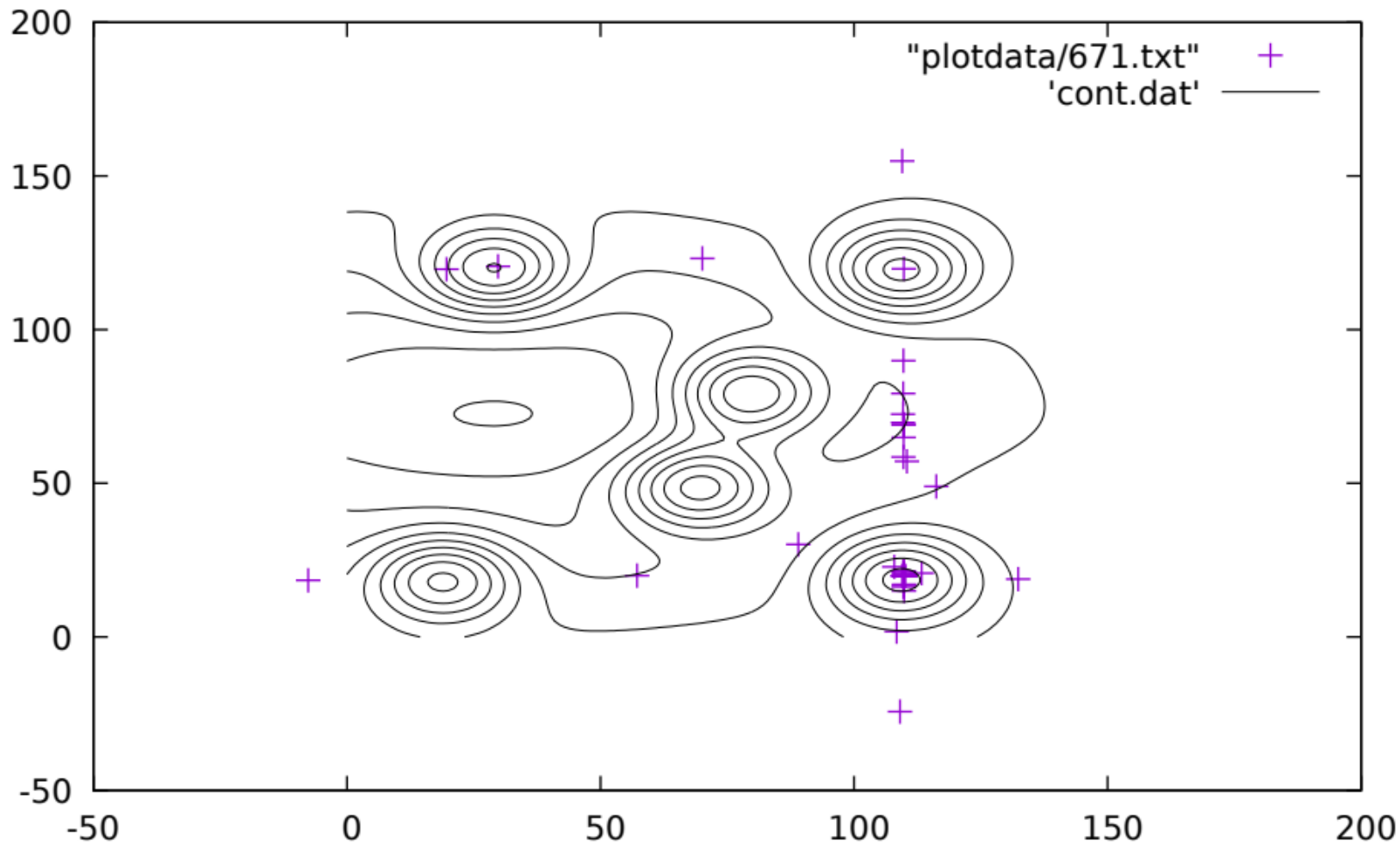


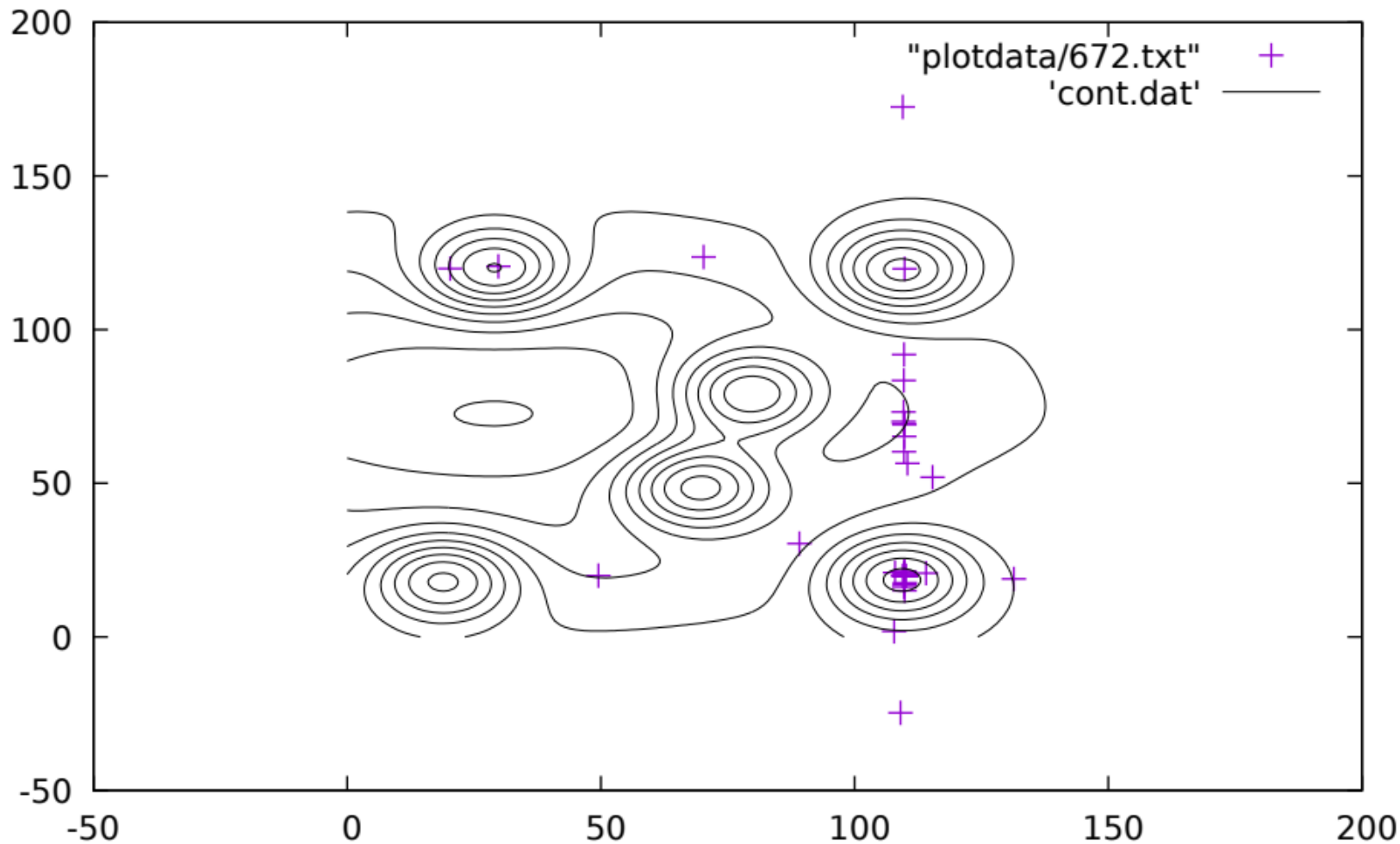


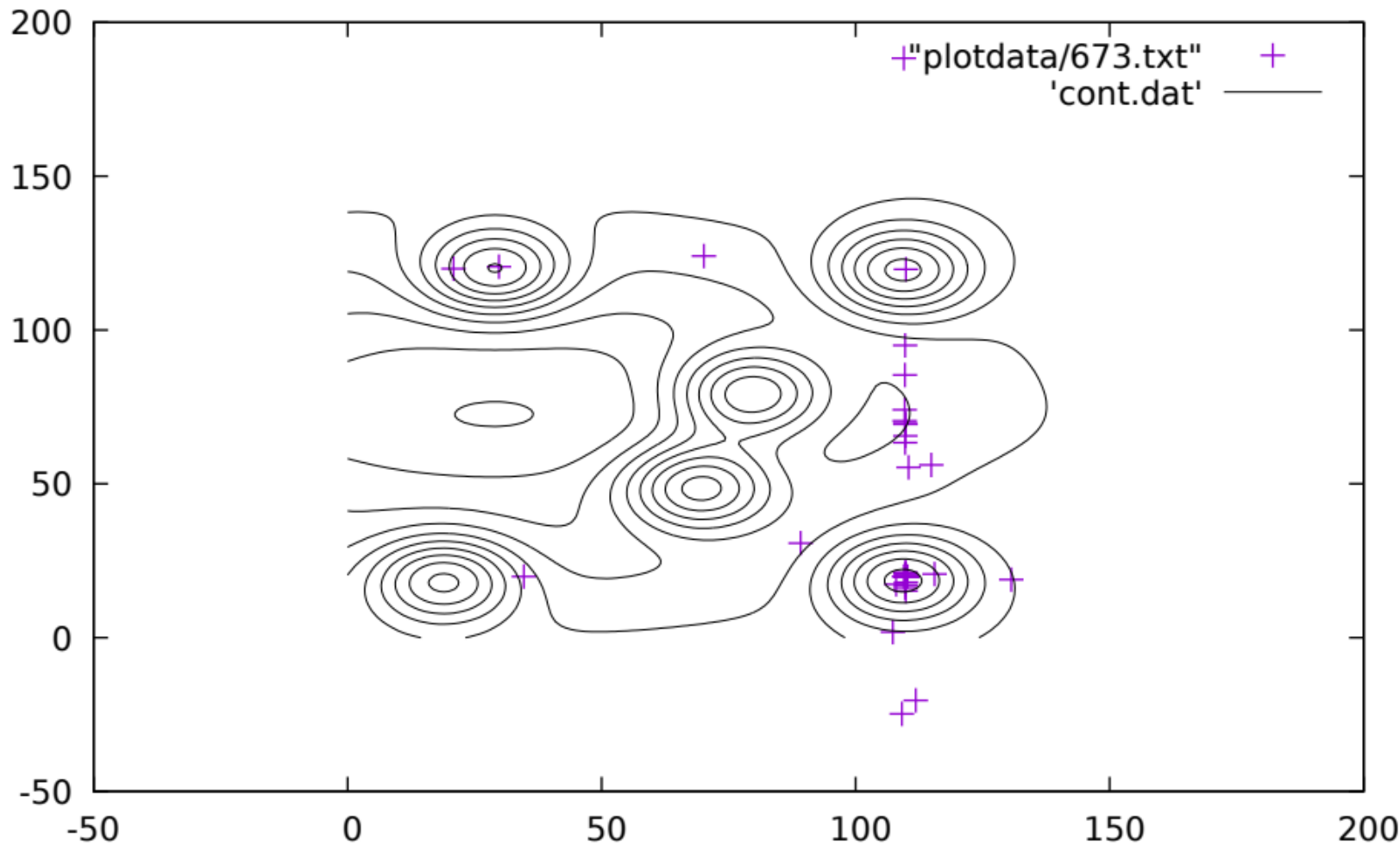




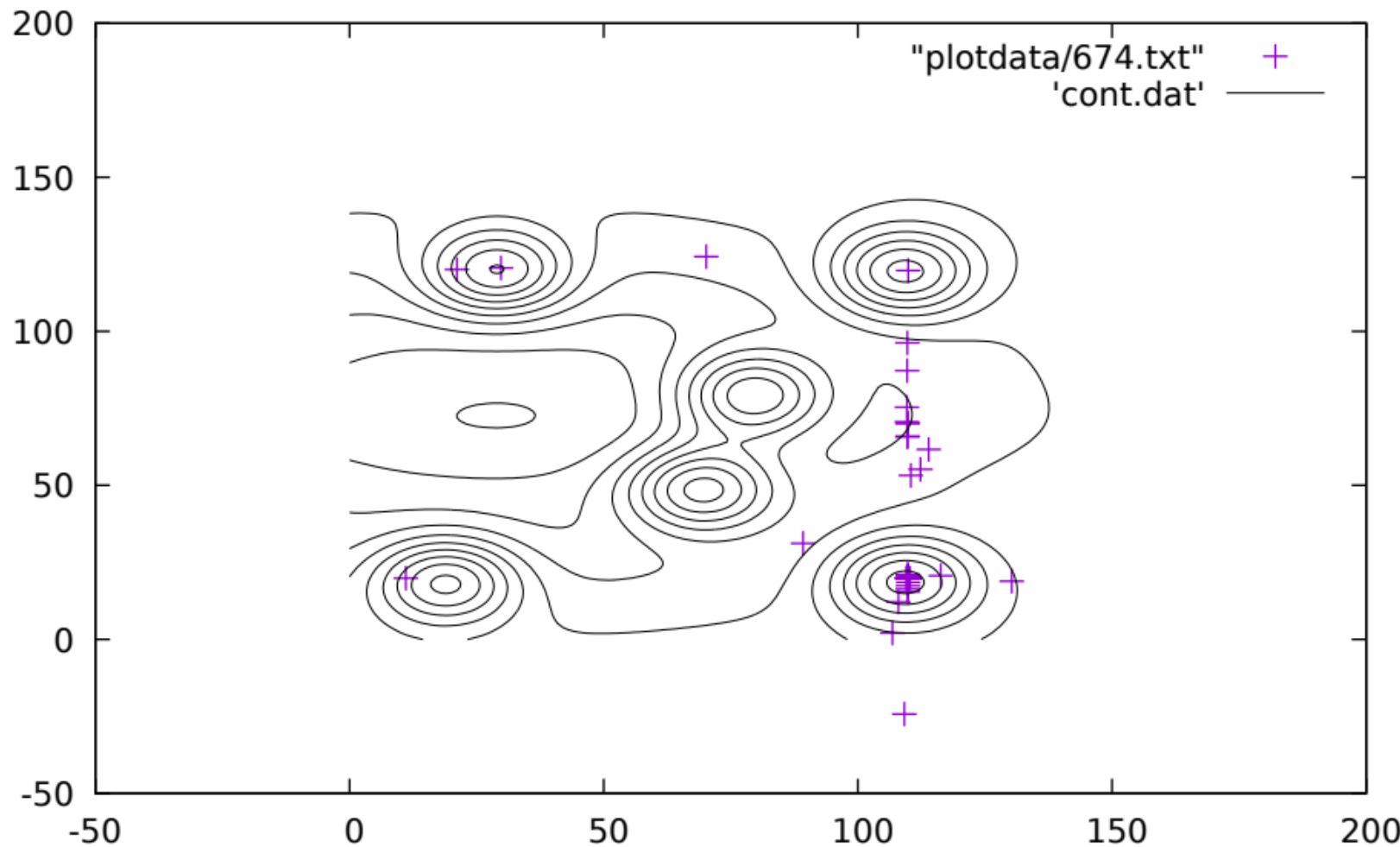


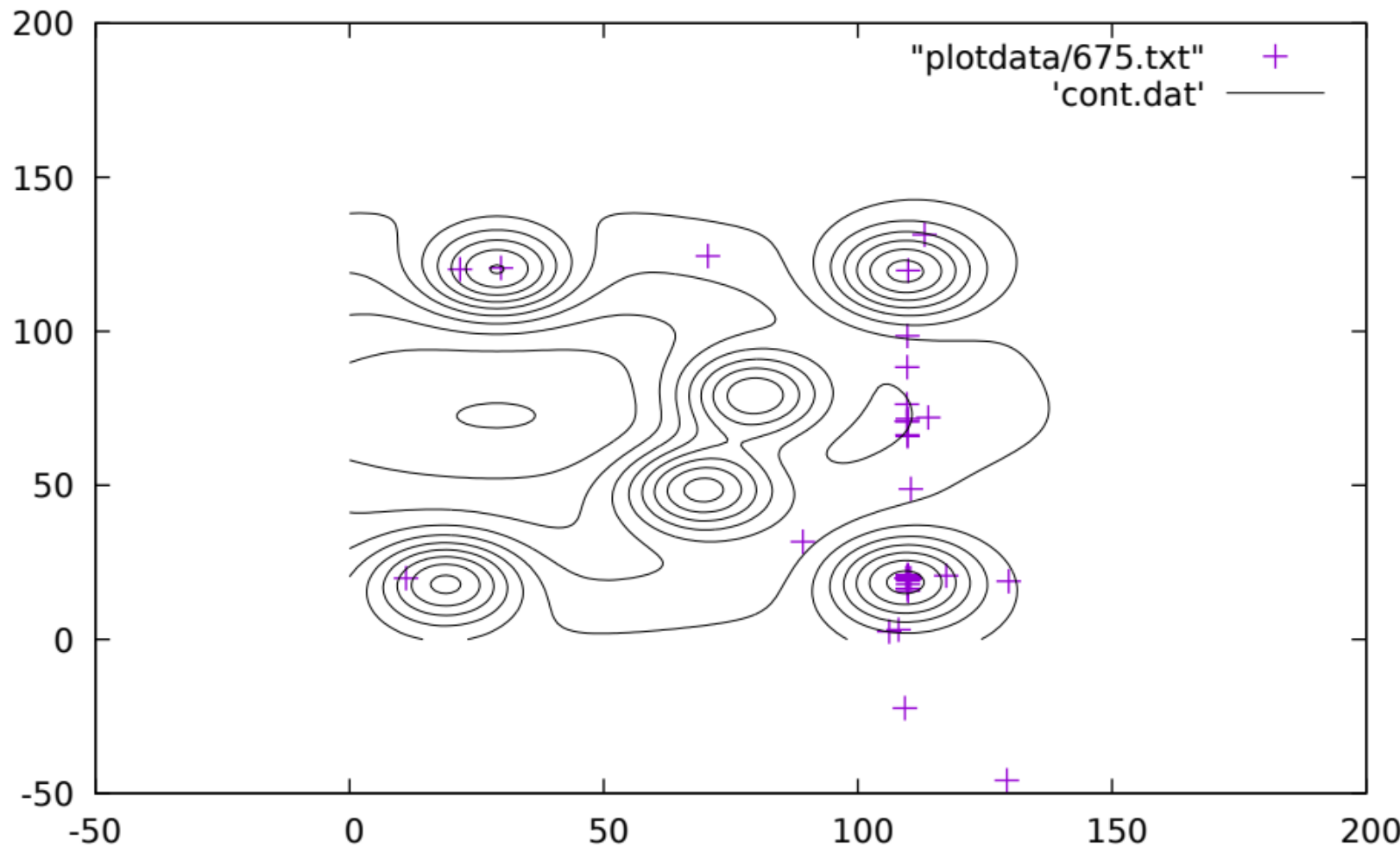


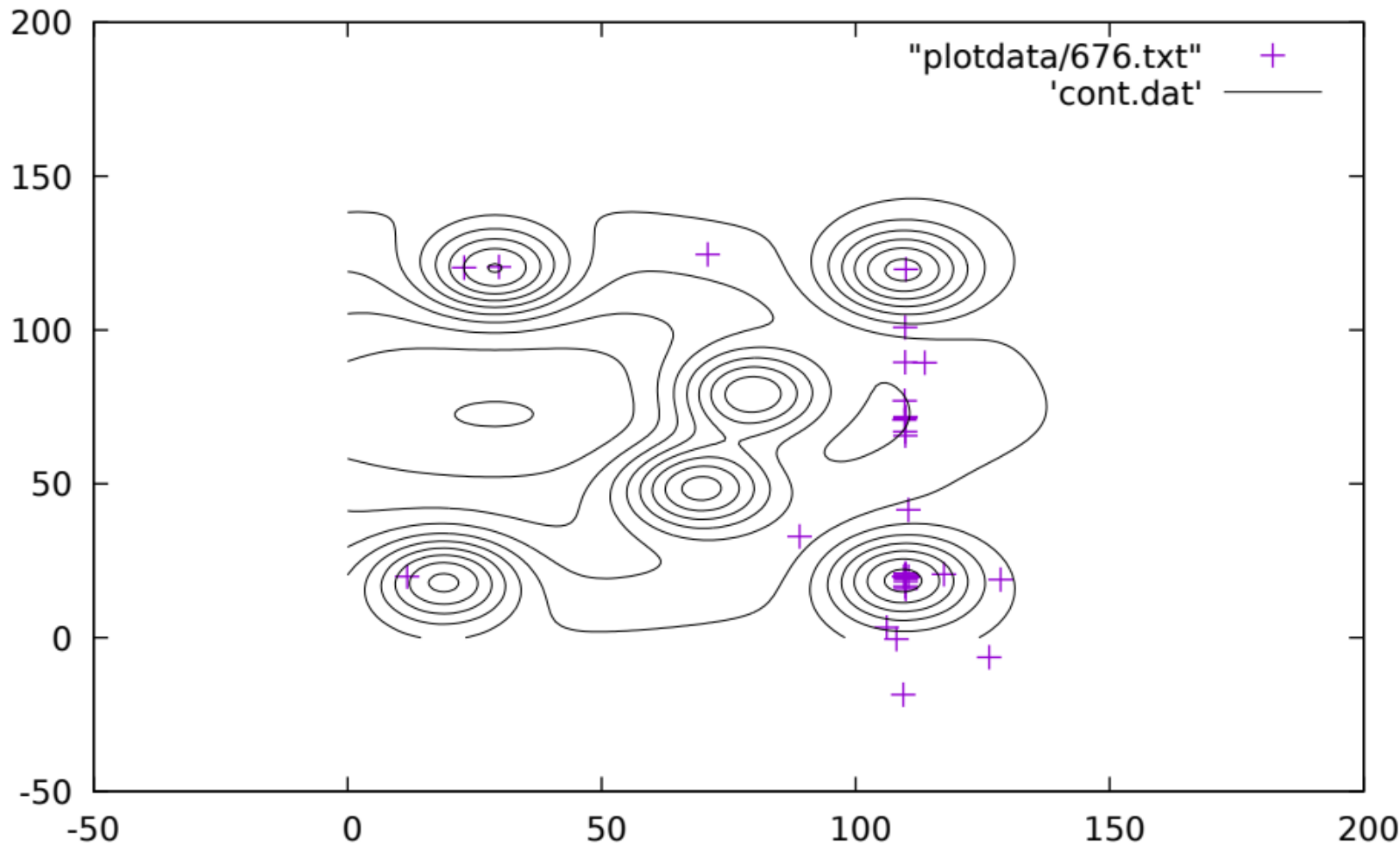


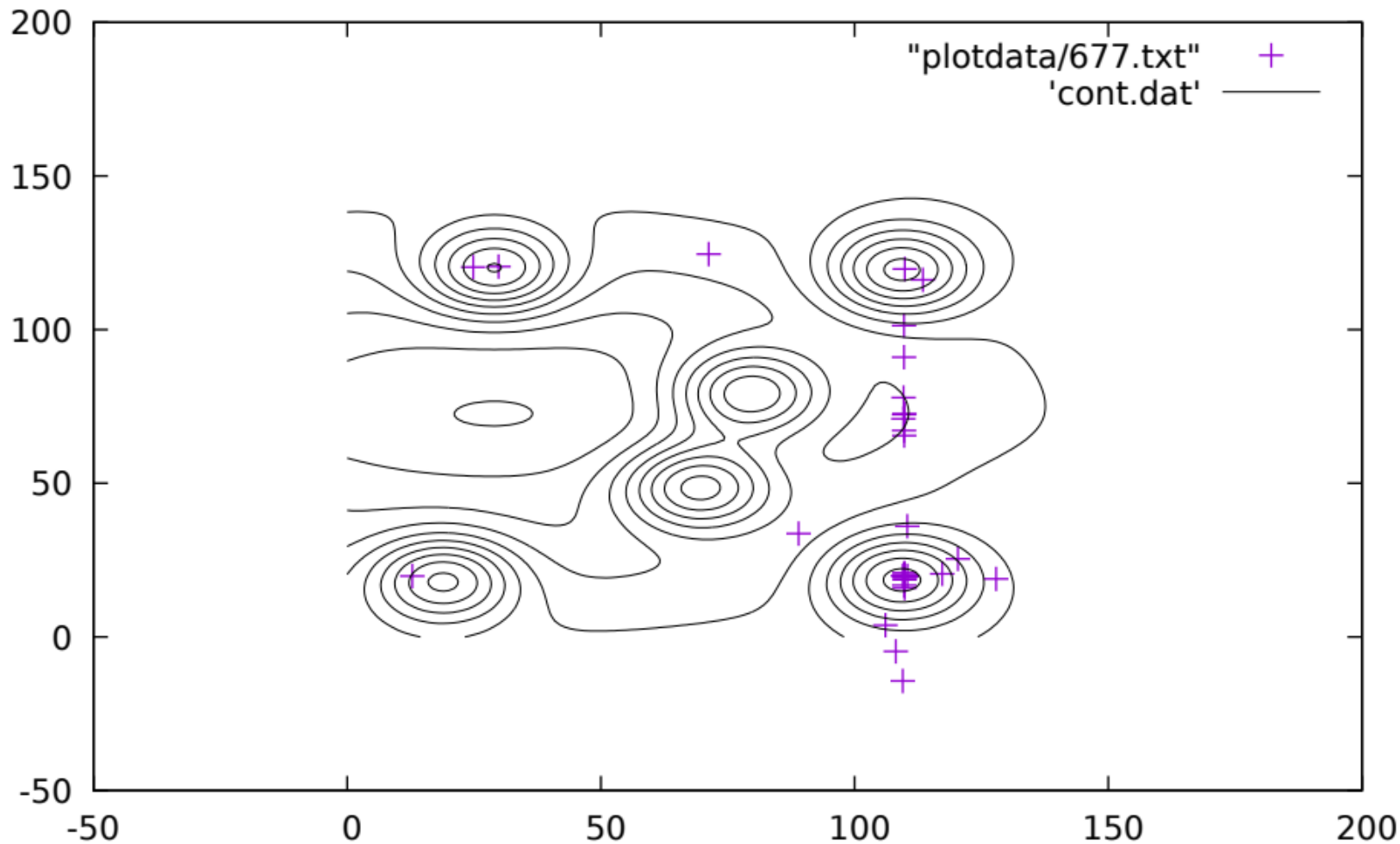


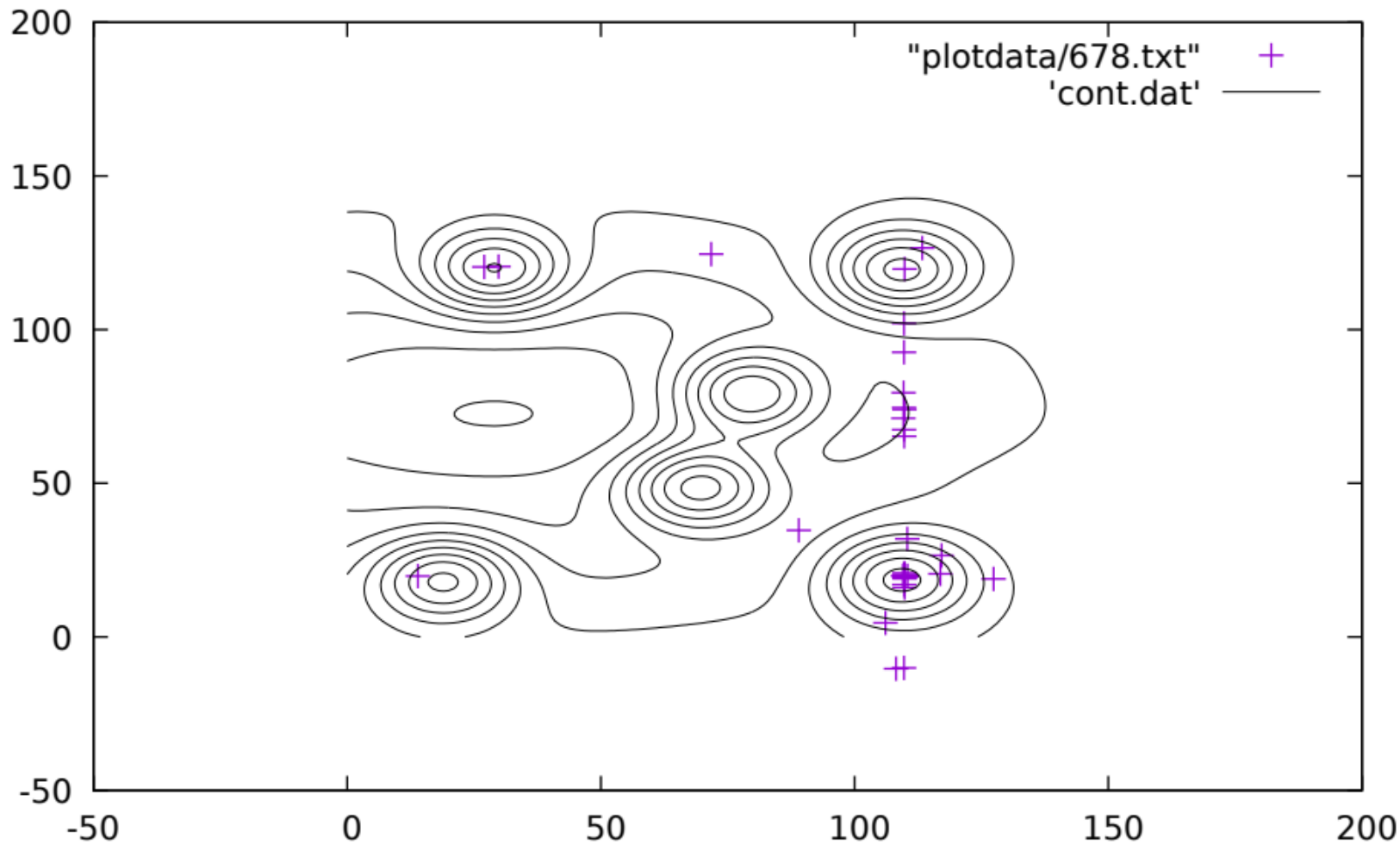
"plotdata/673.txt"  
'cont.dat'

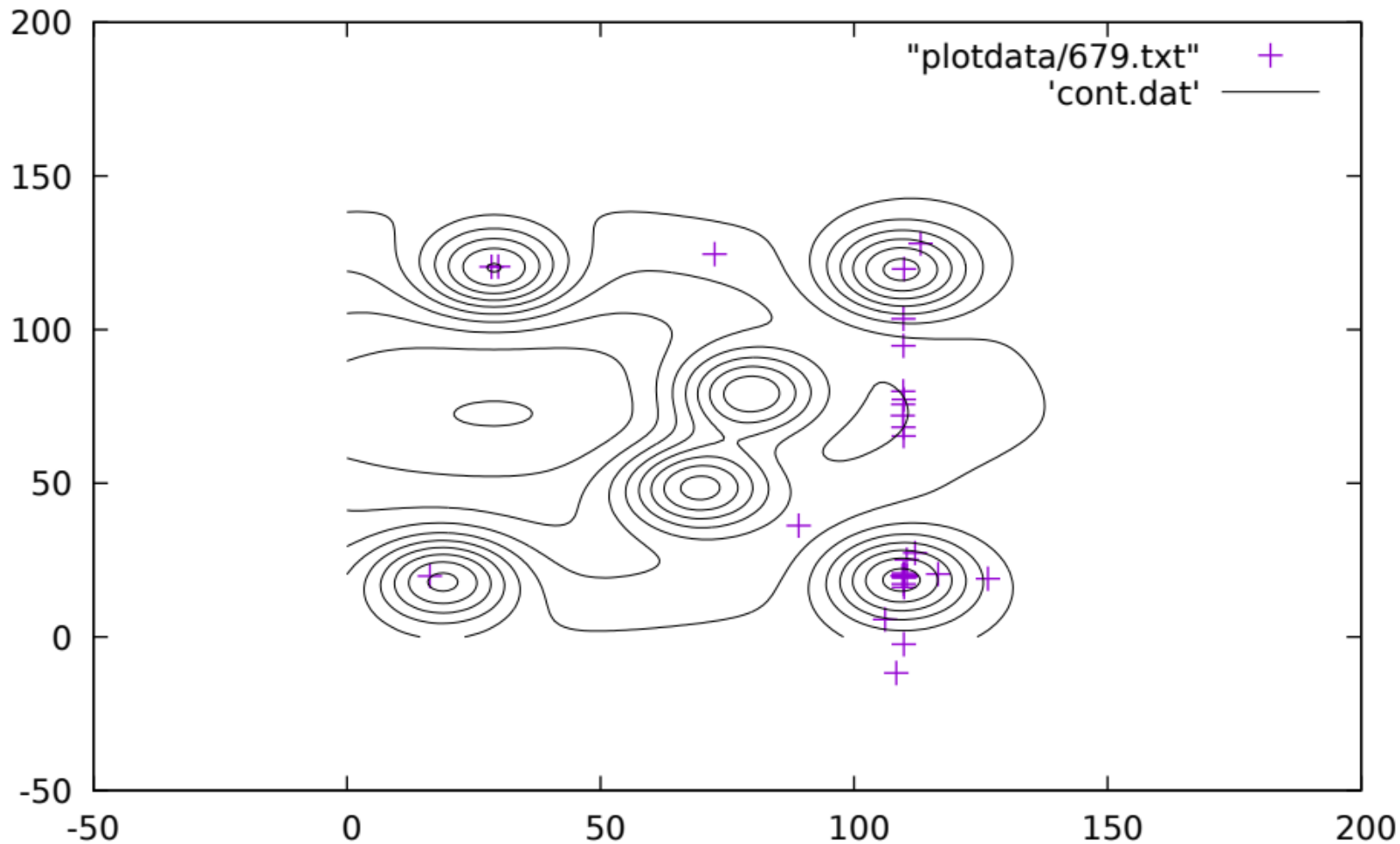


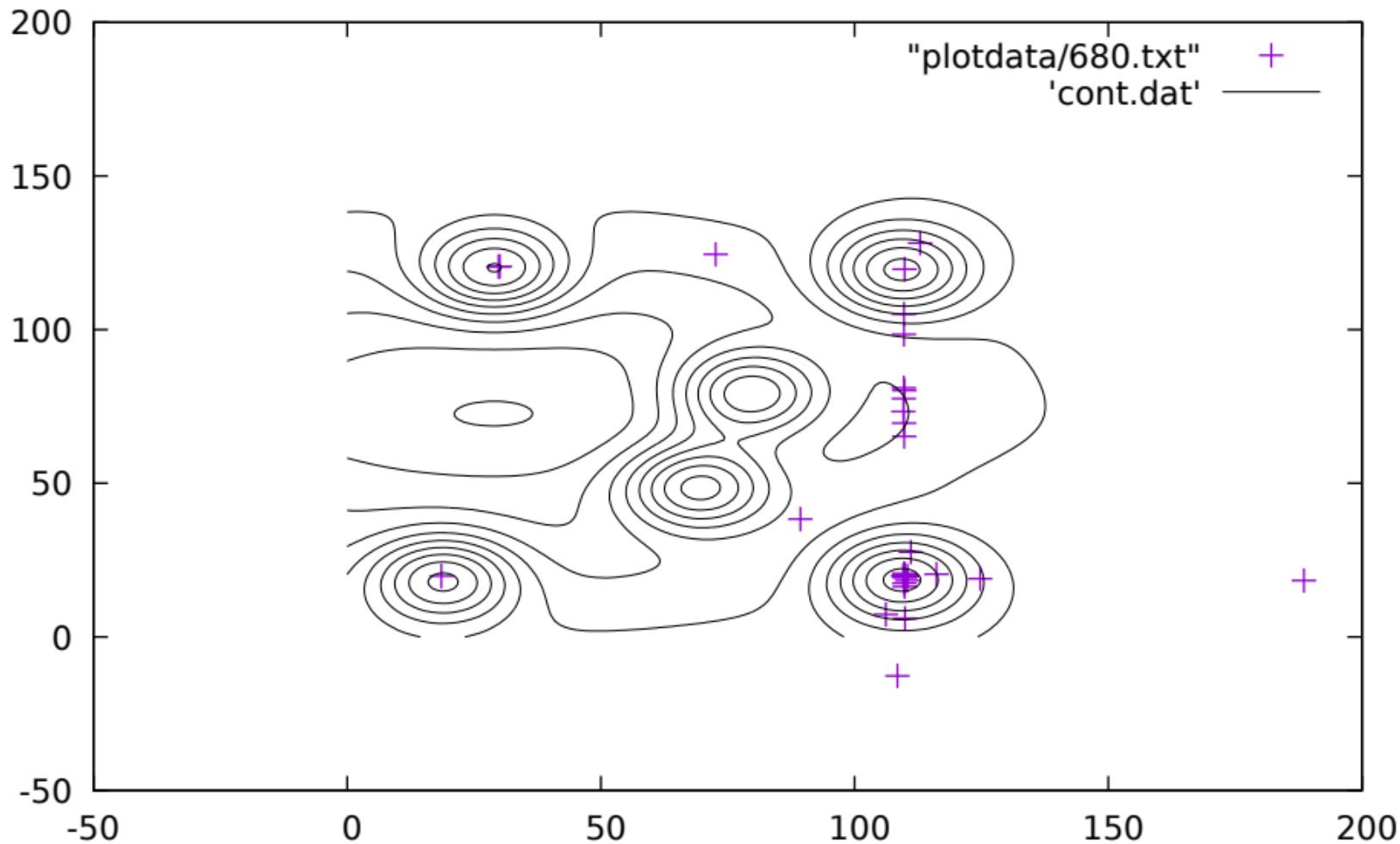


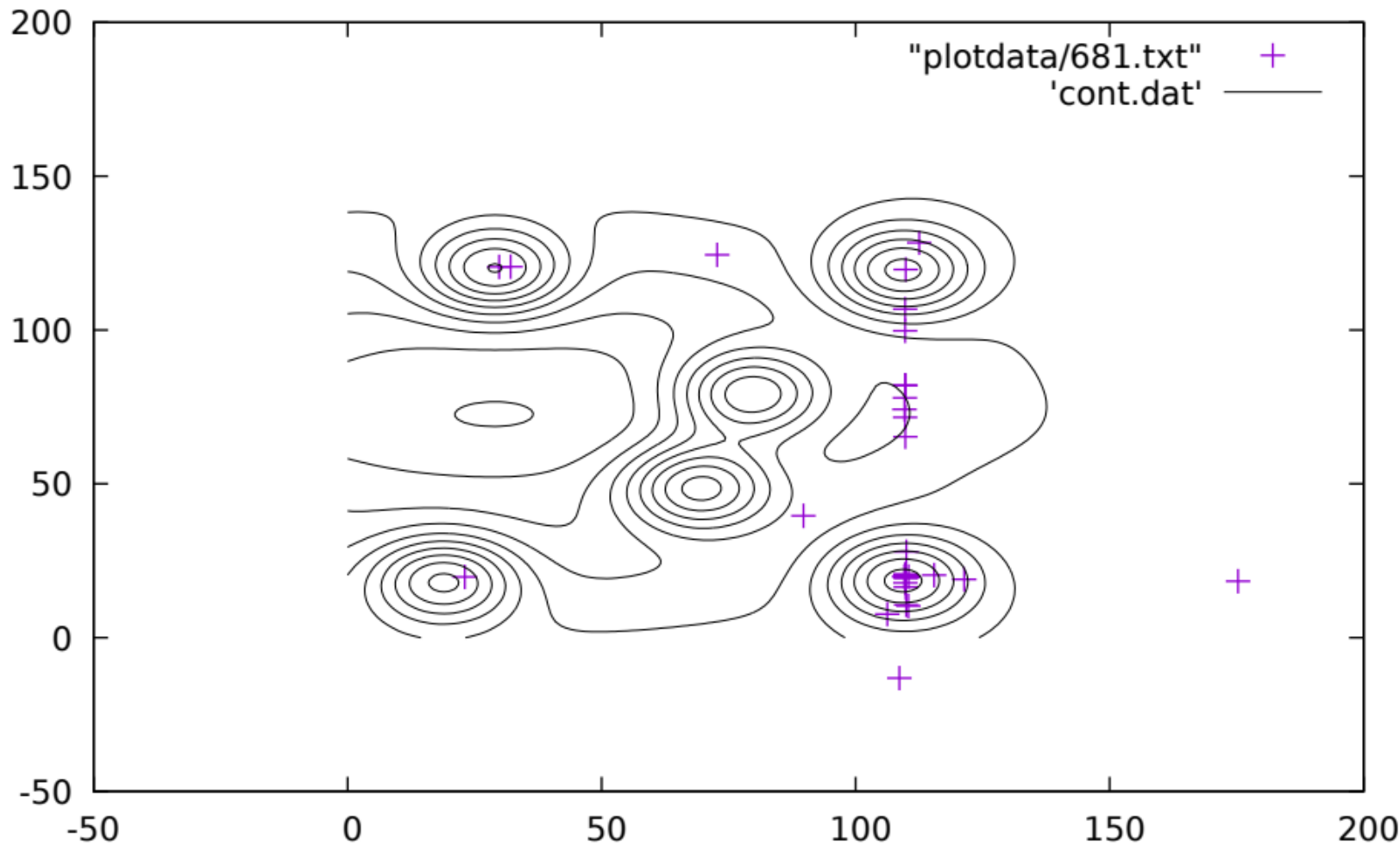


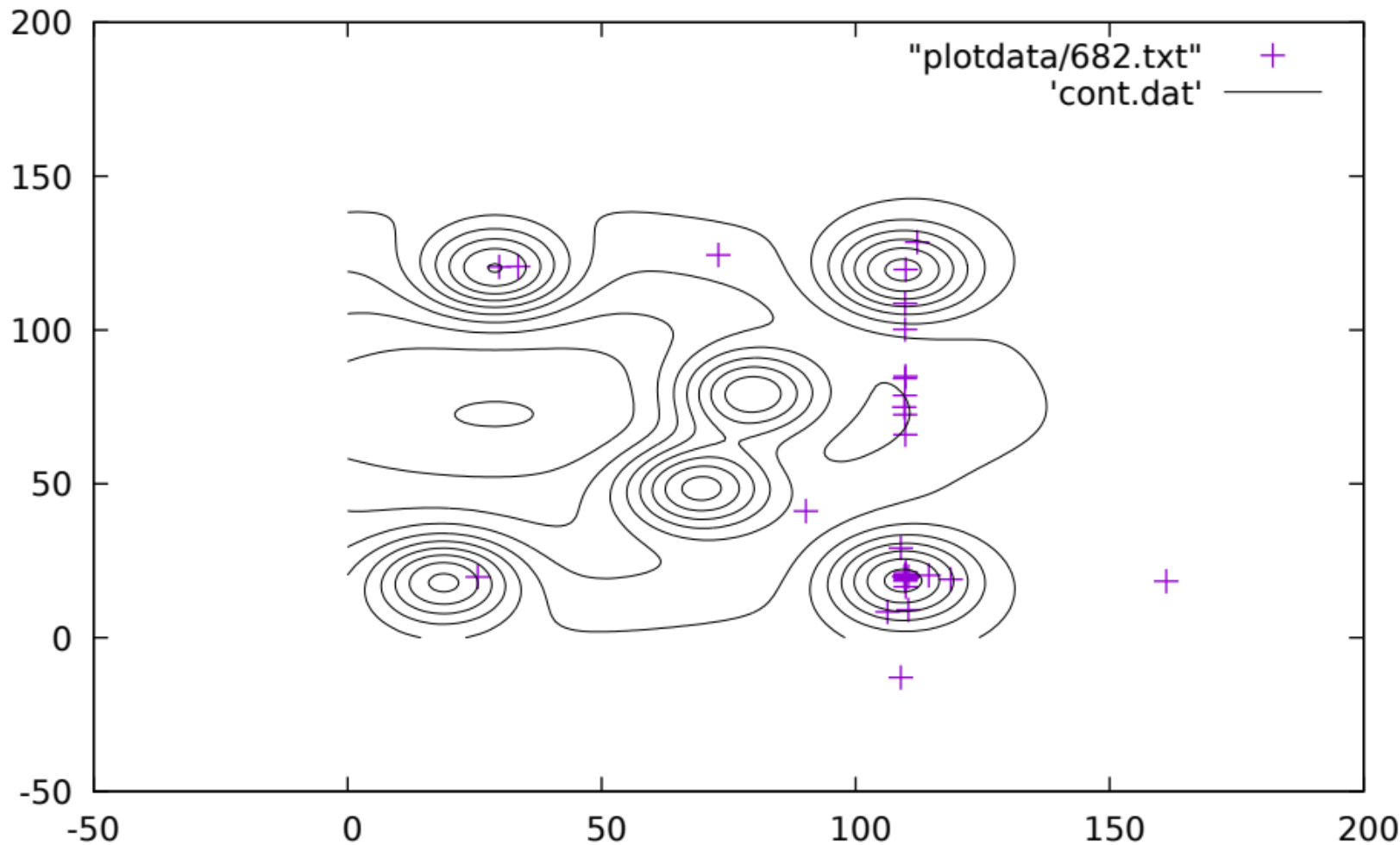


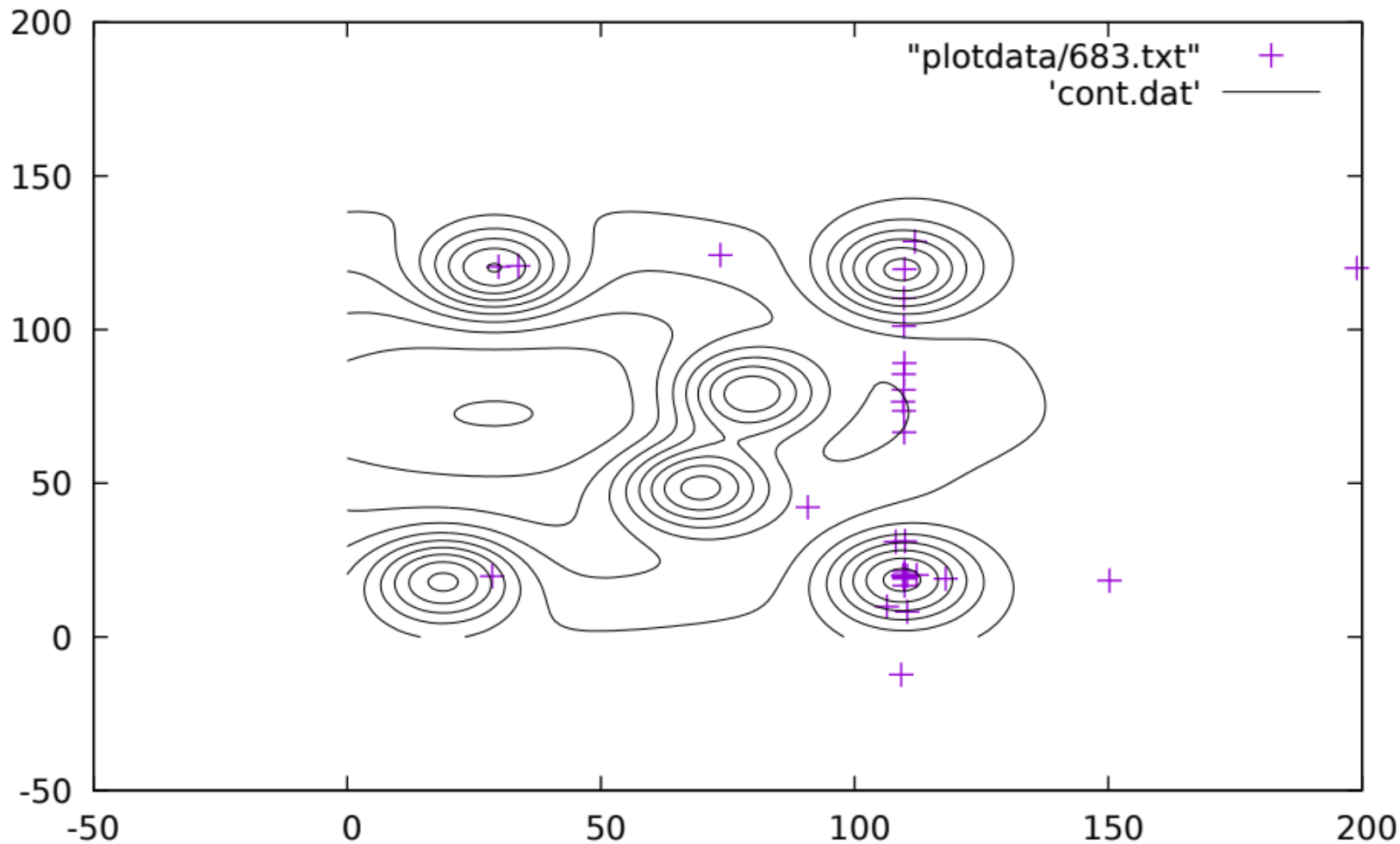


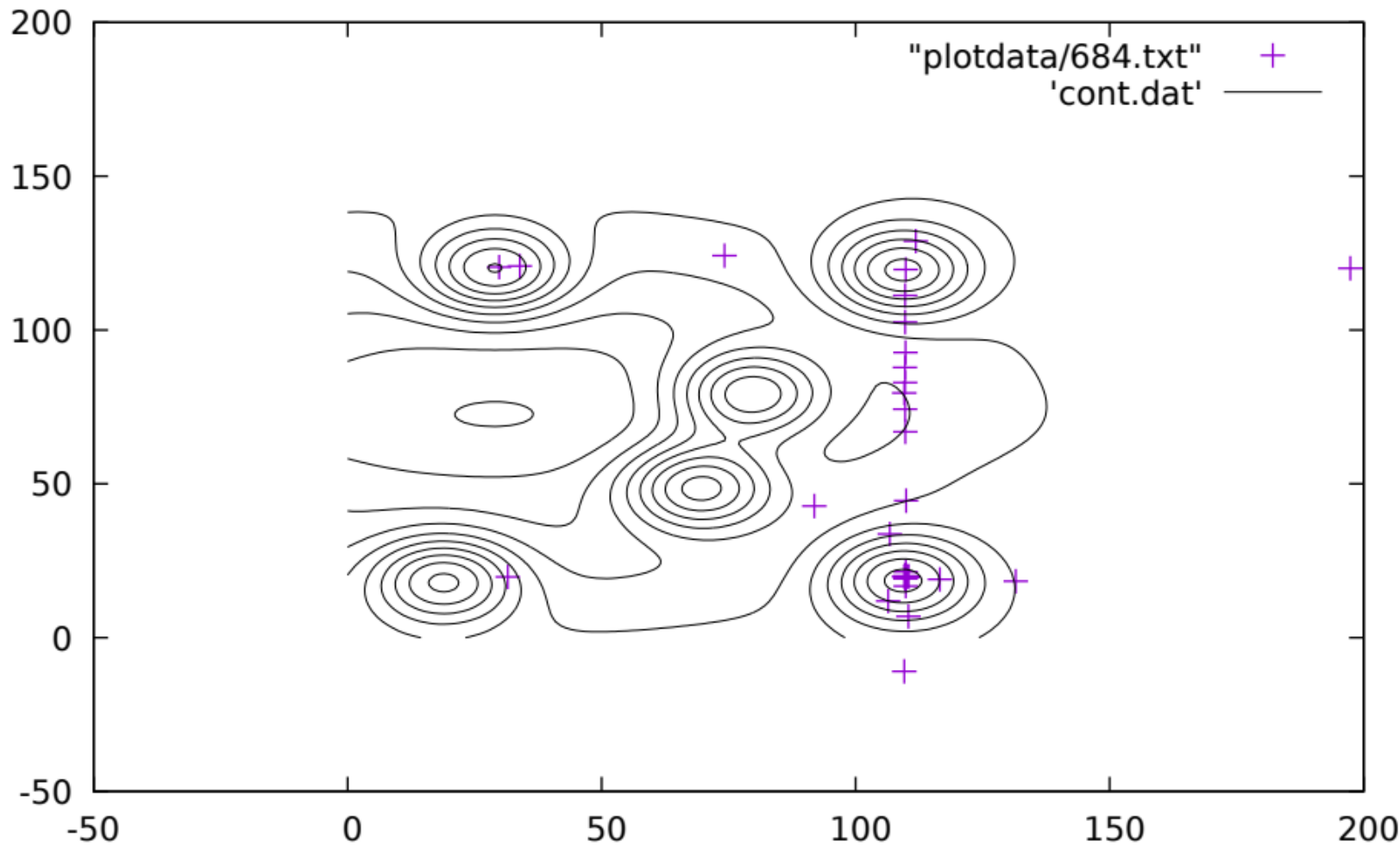


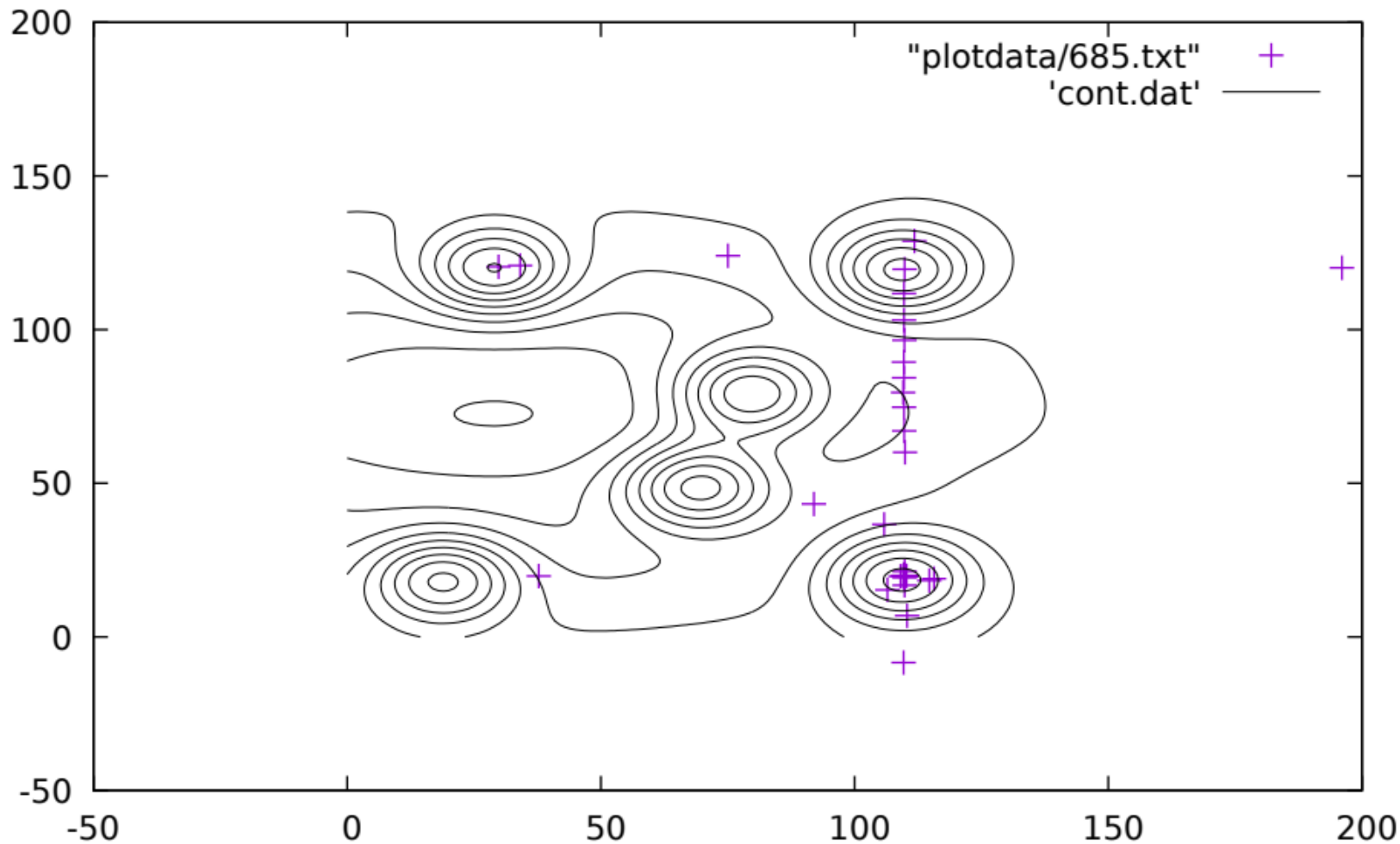


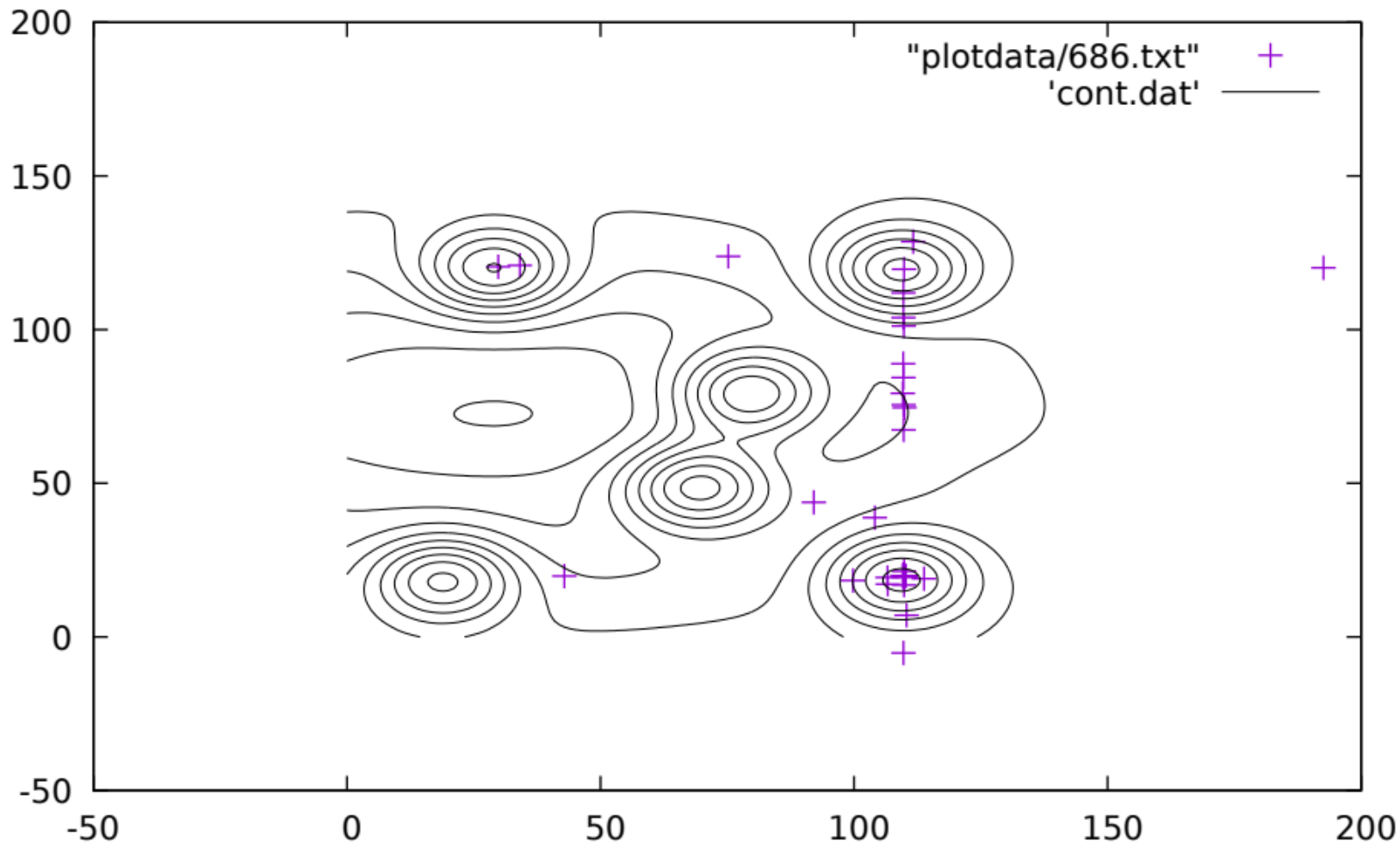


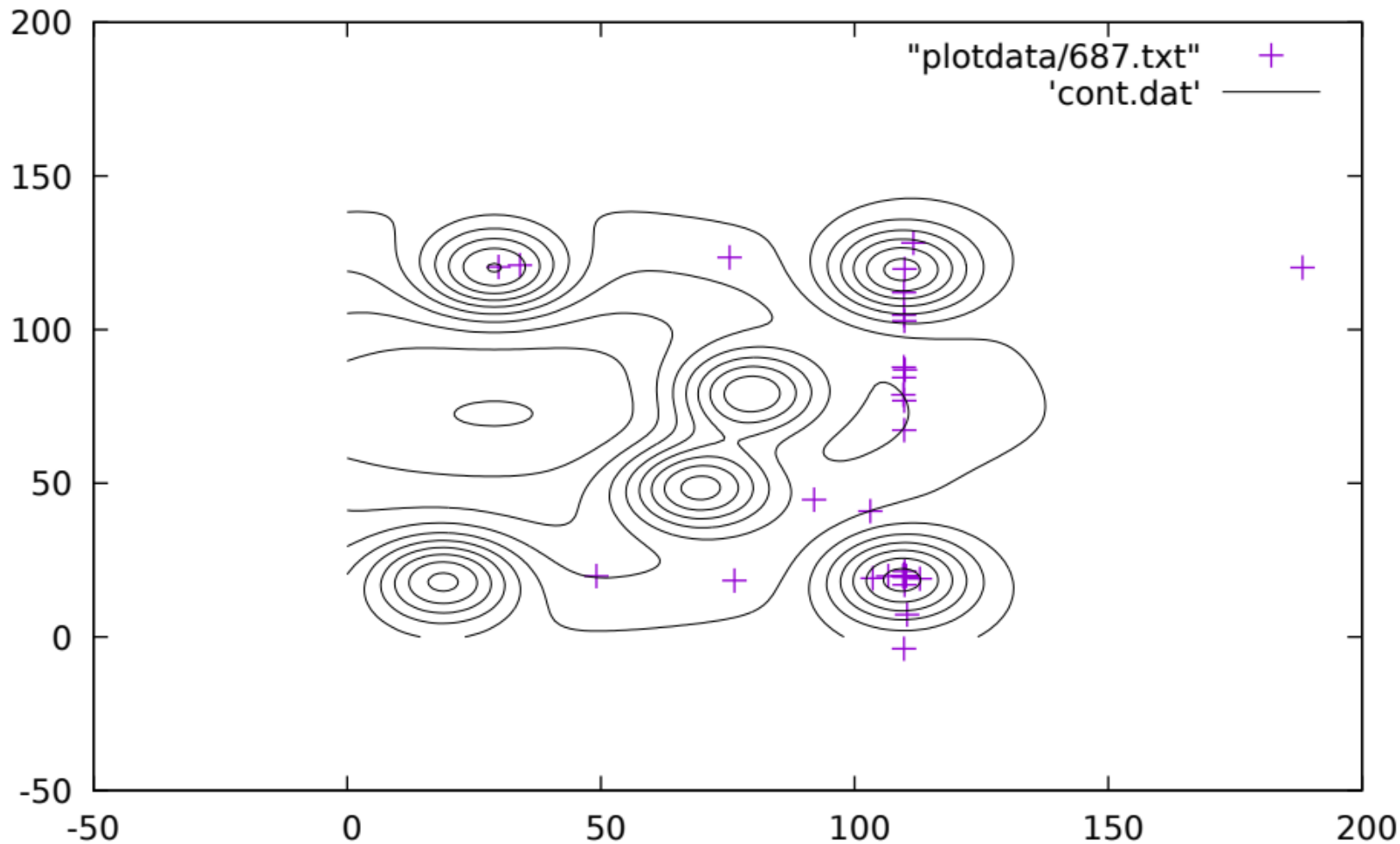


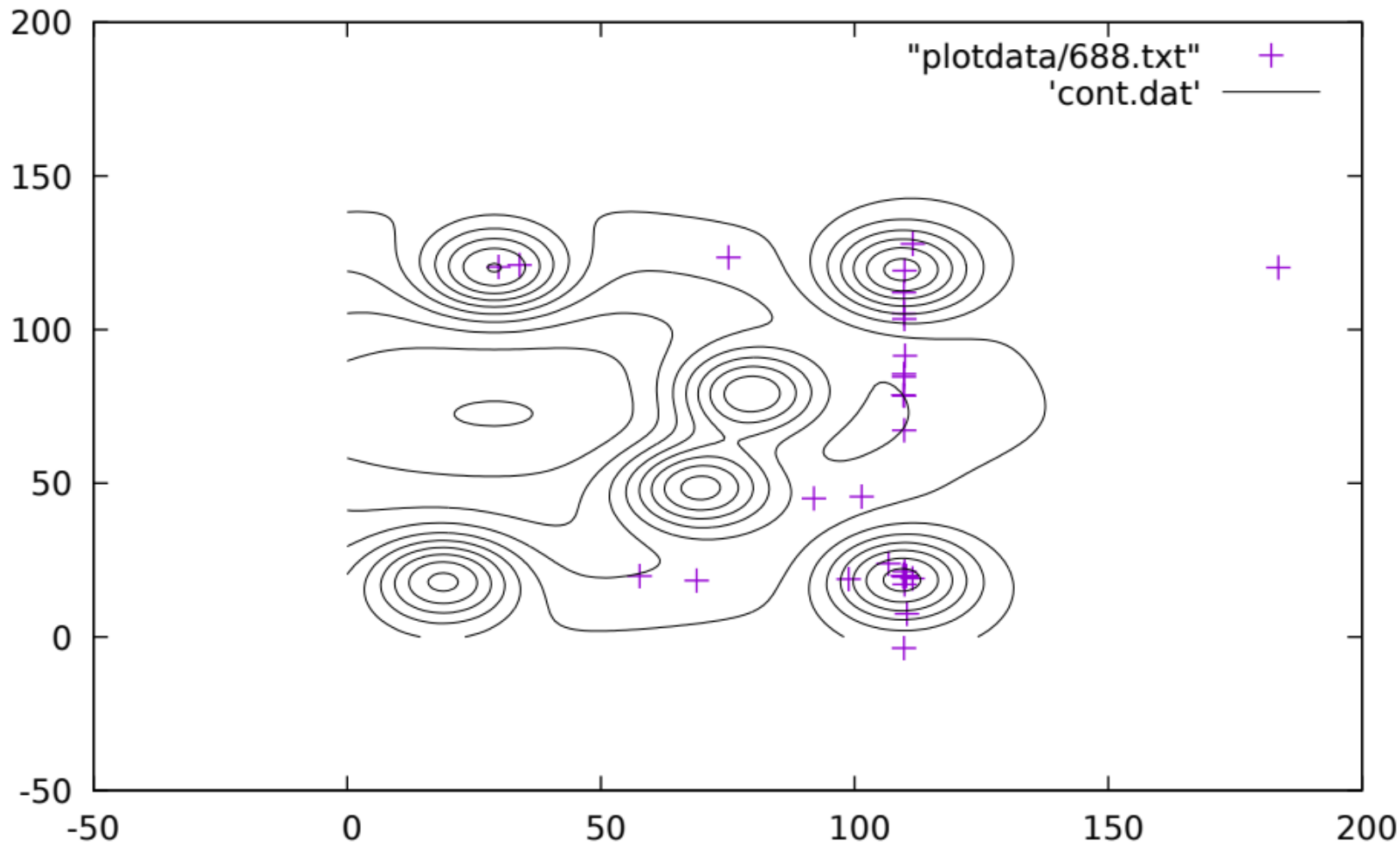


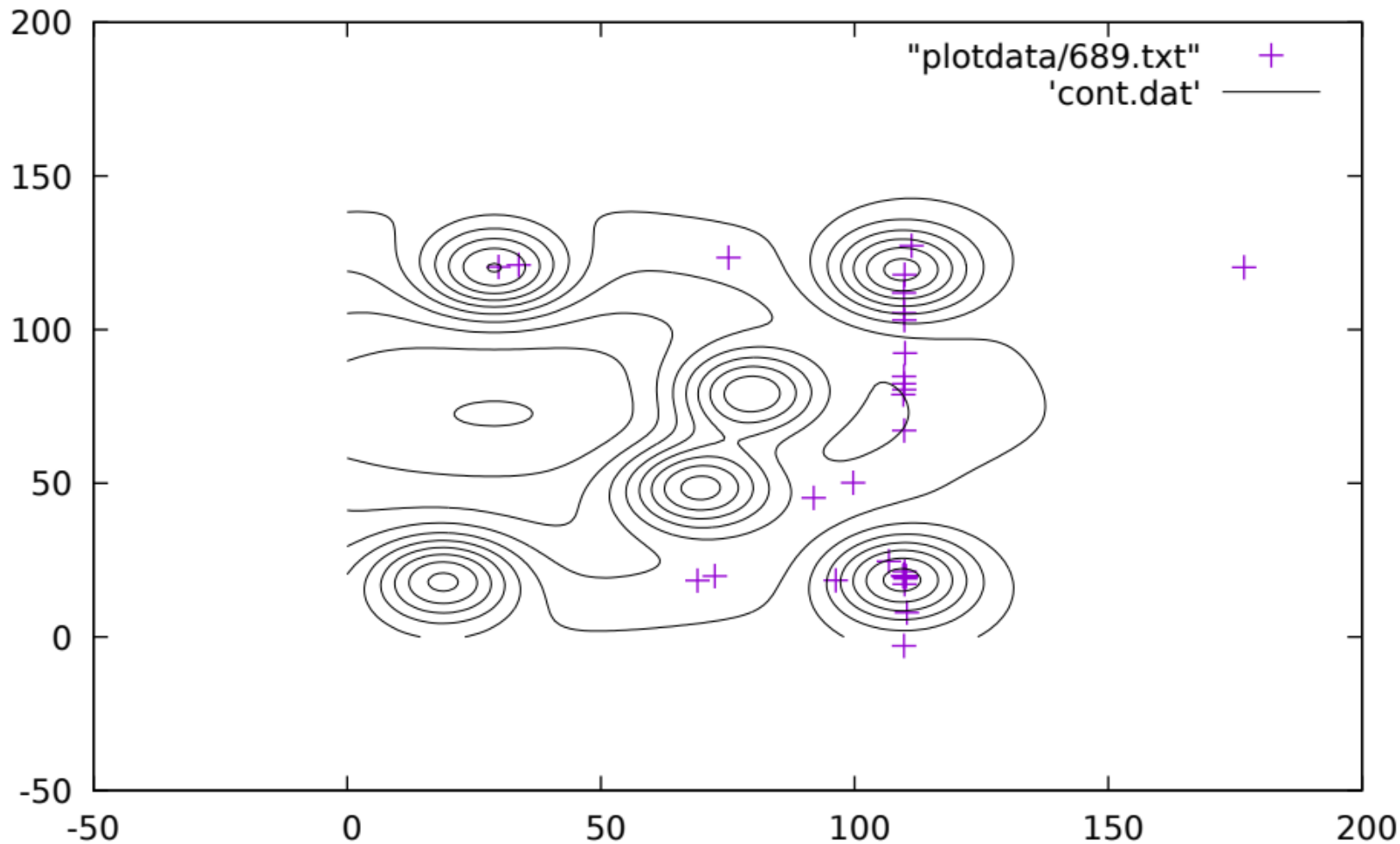


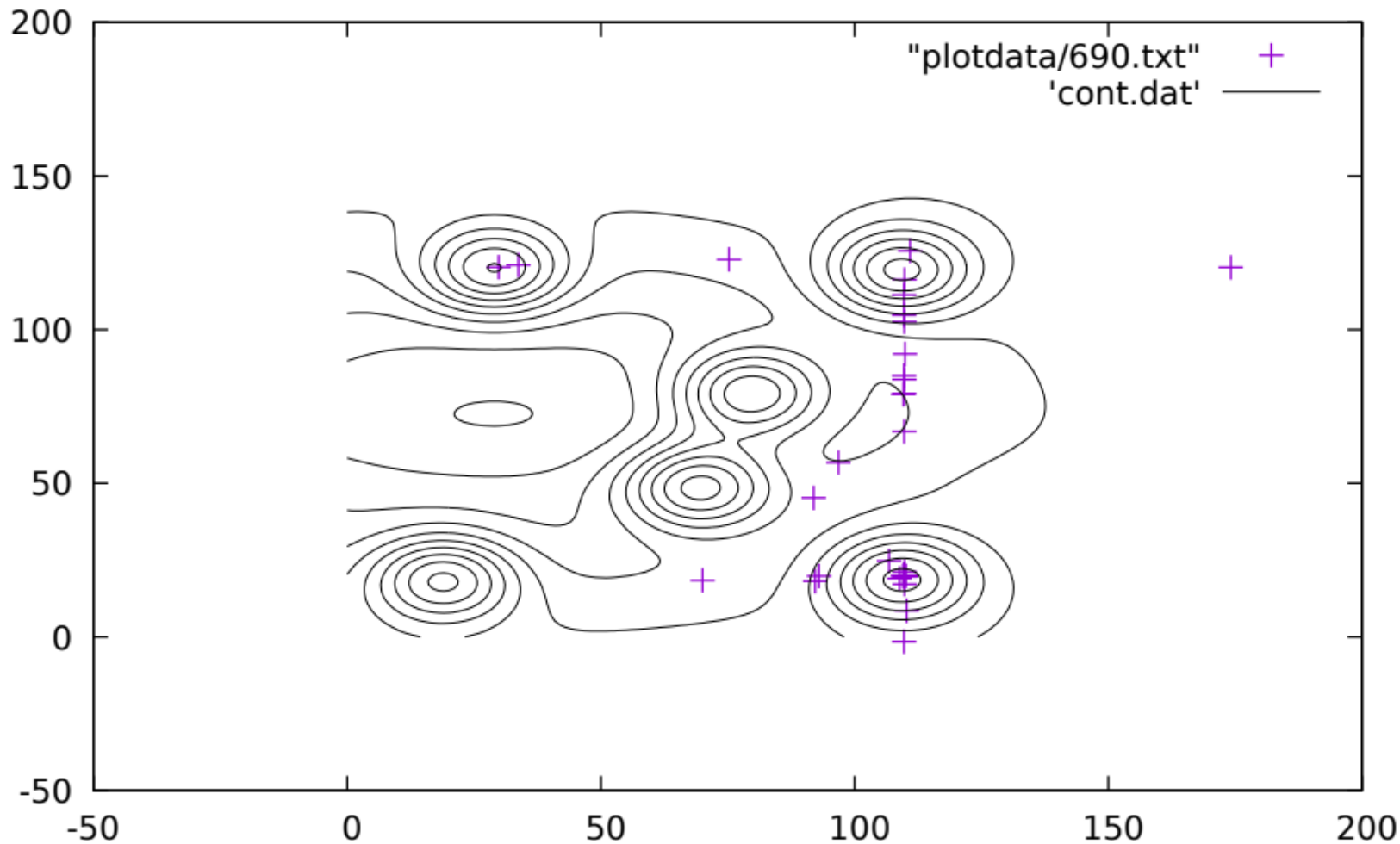


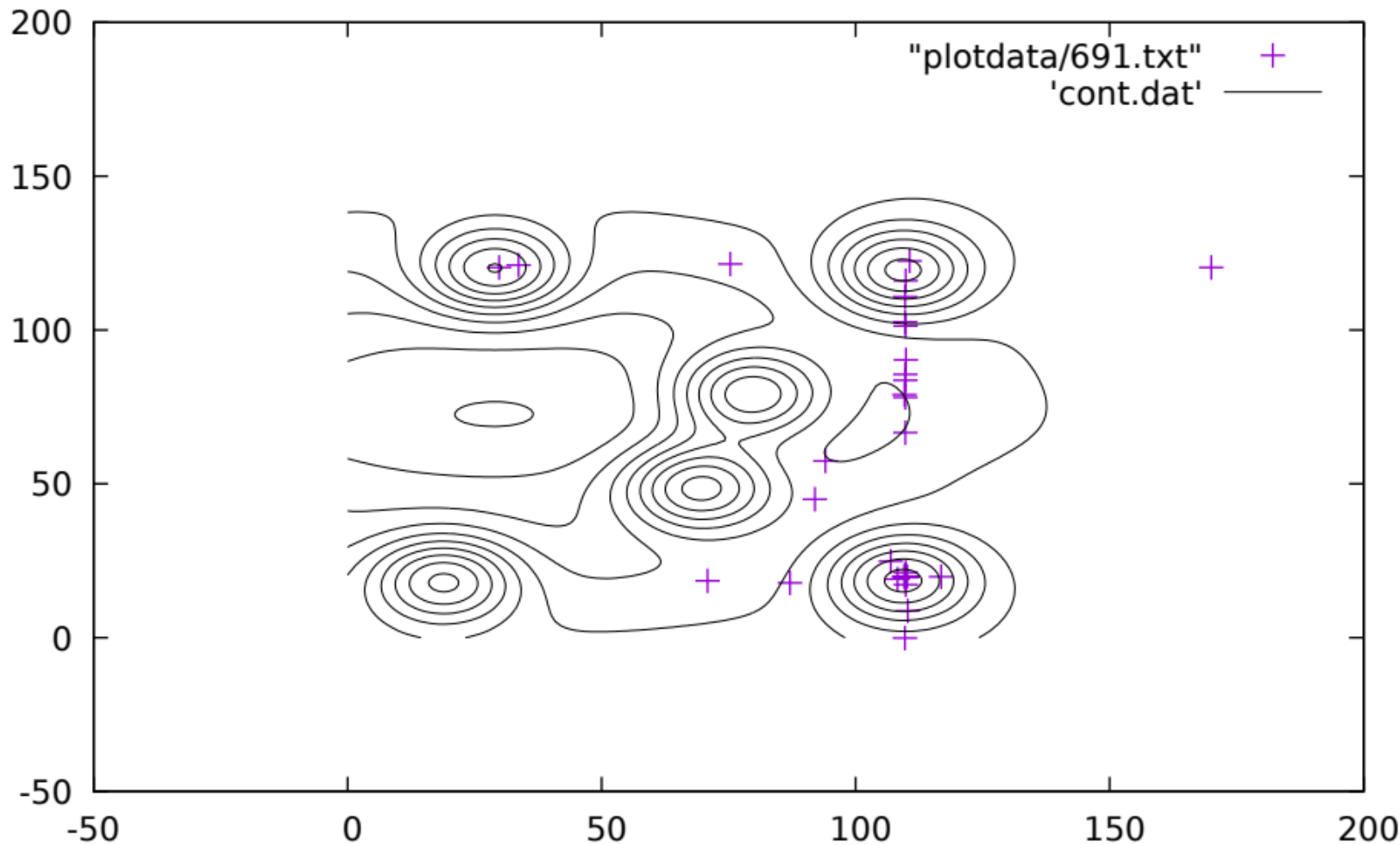


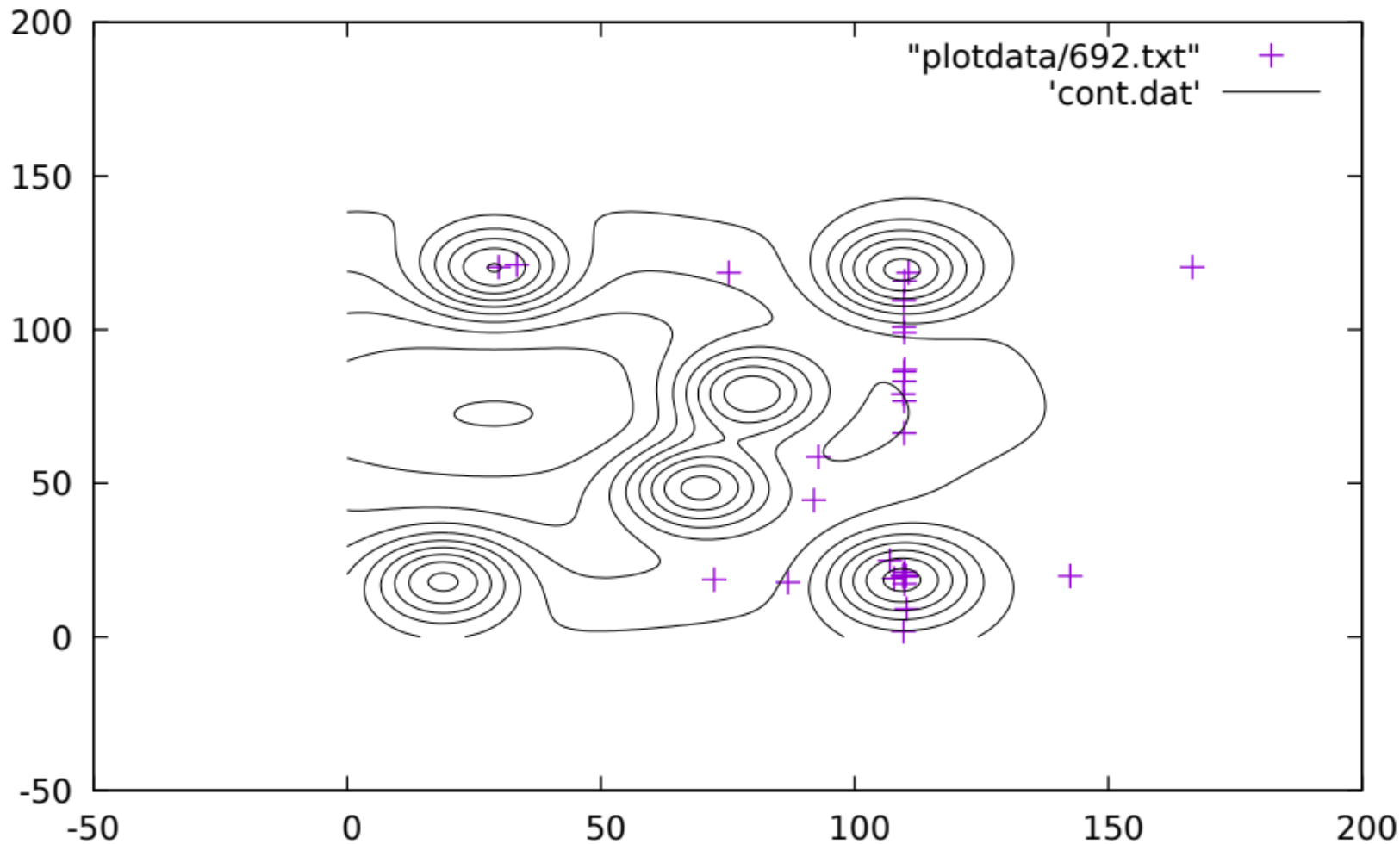


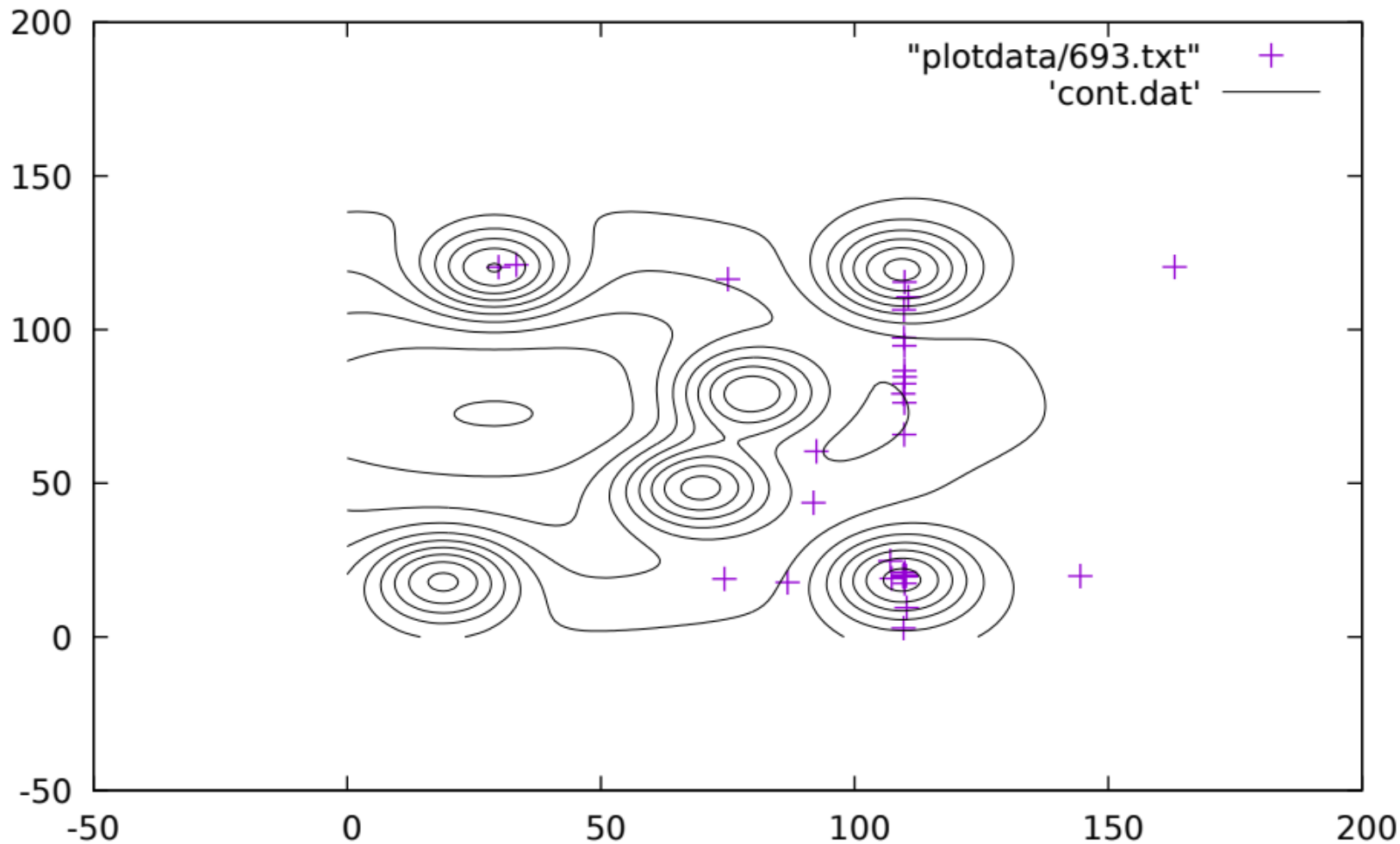


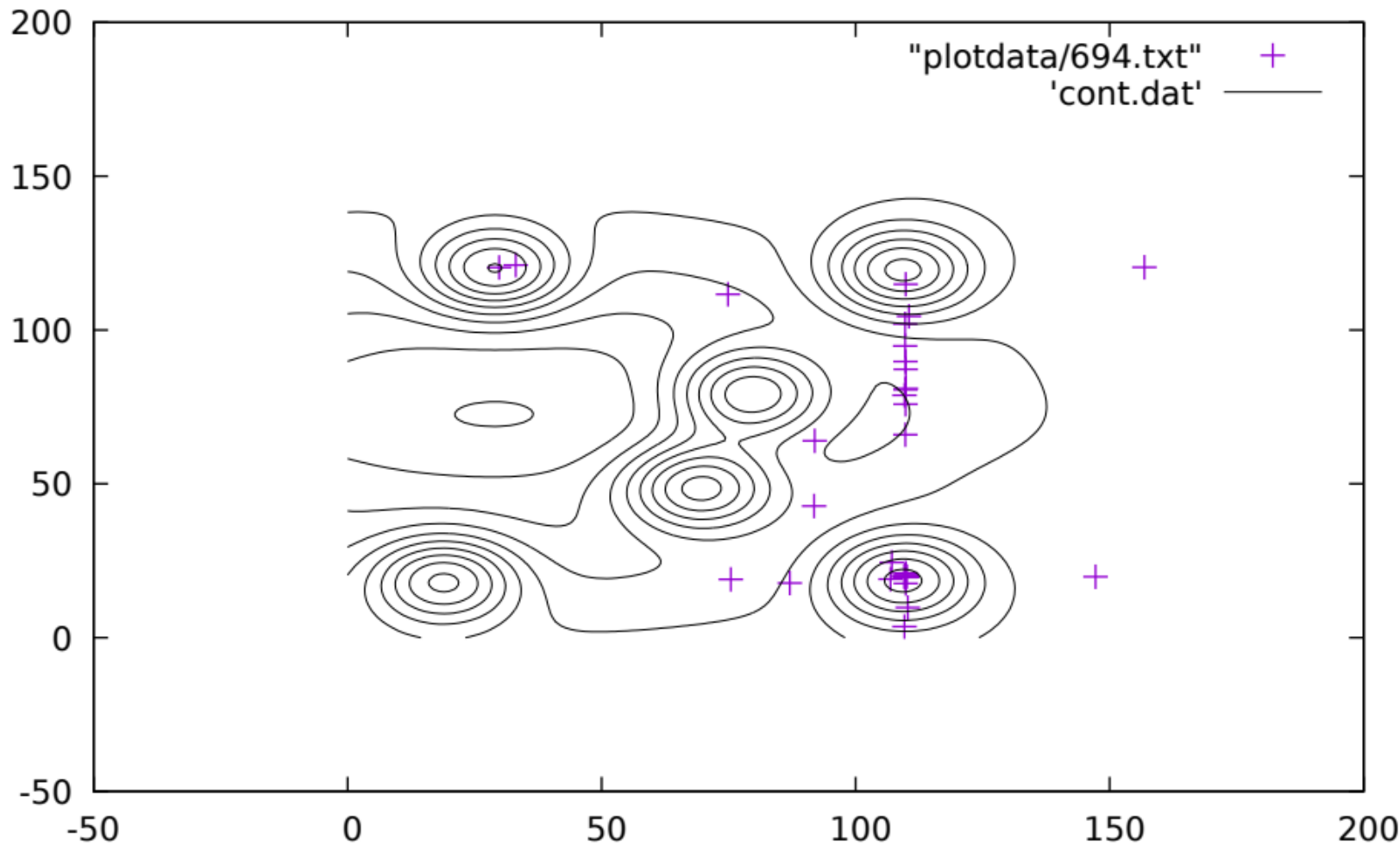


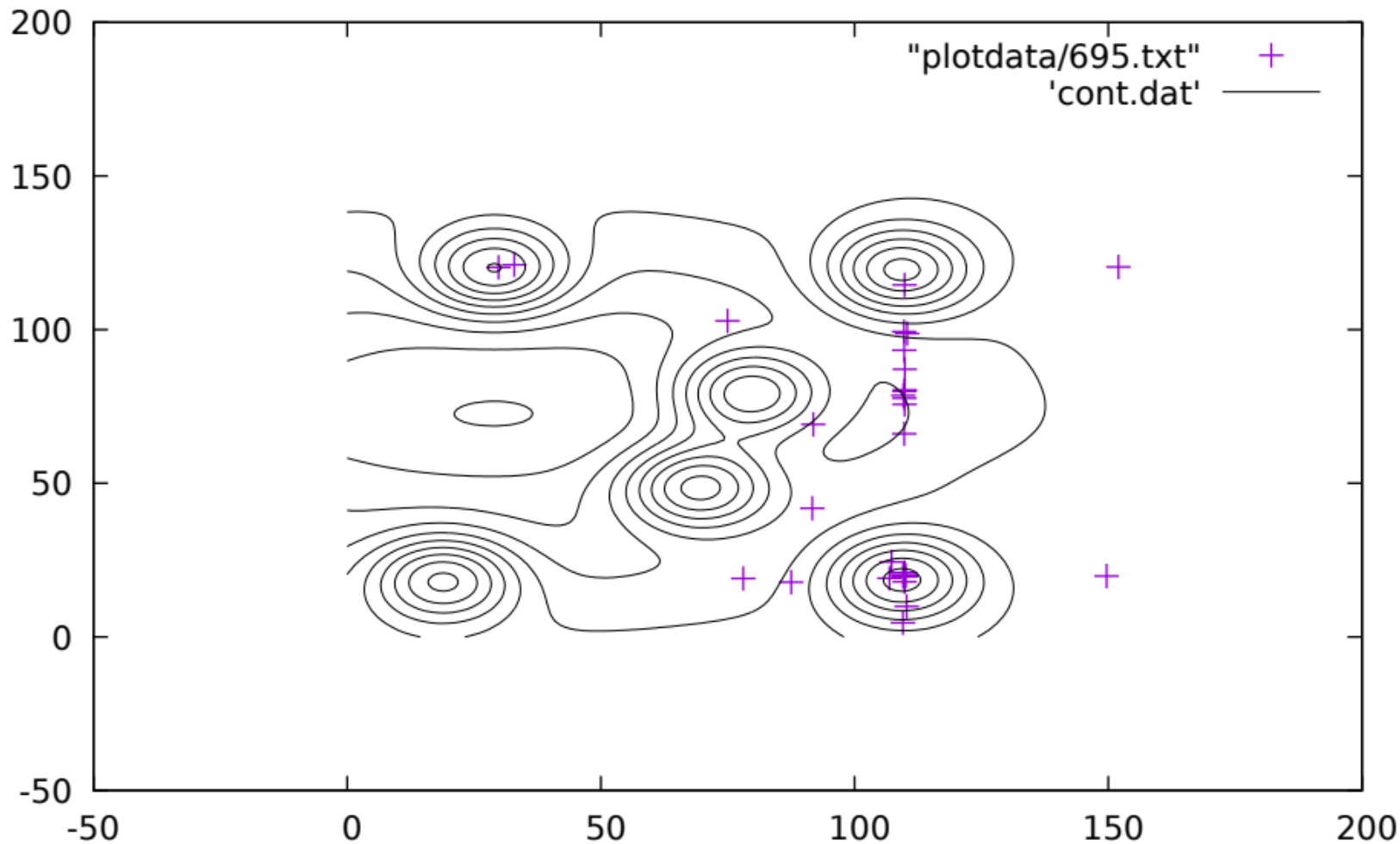


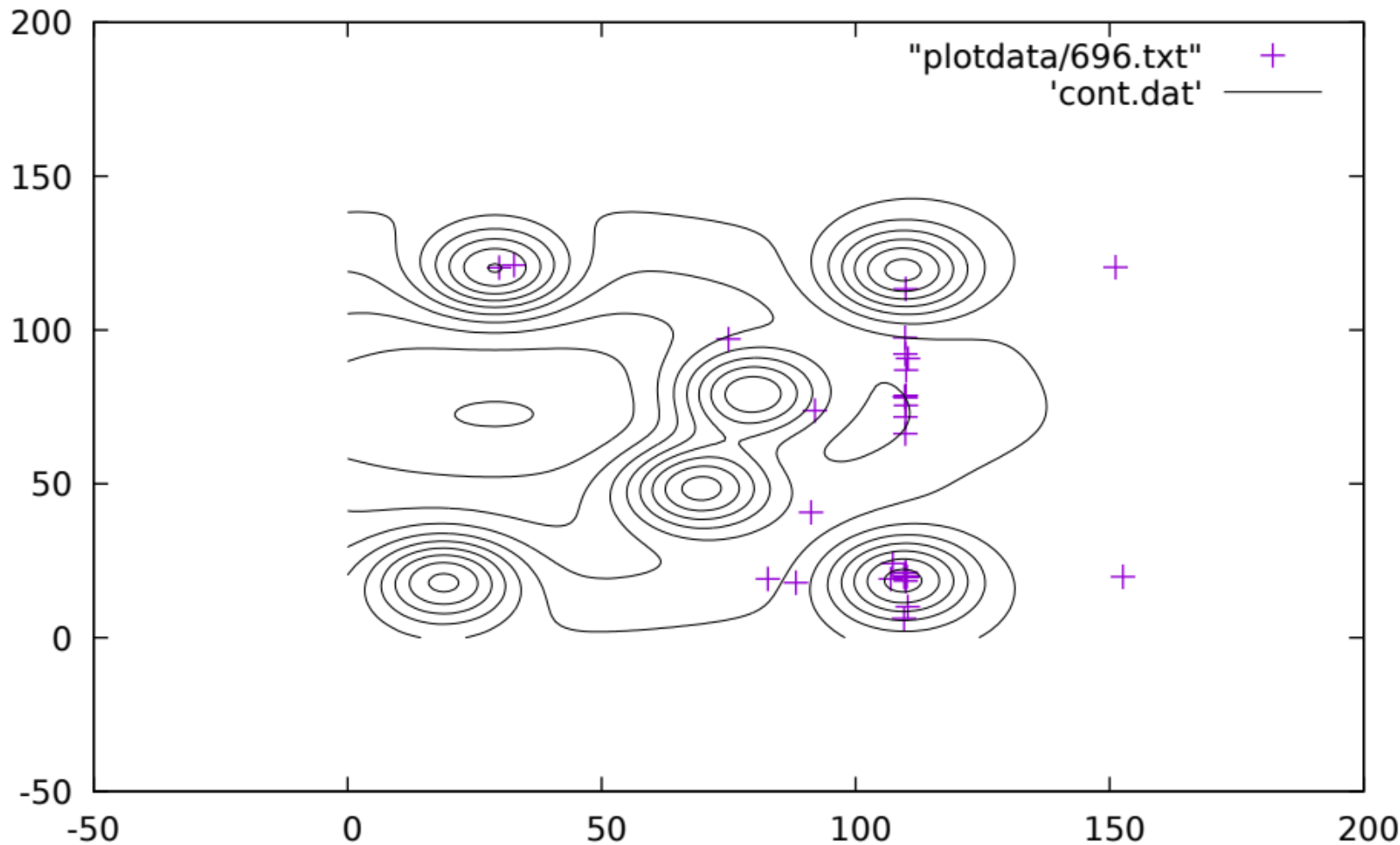


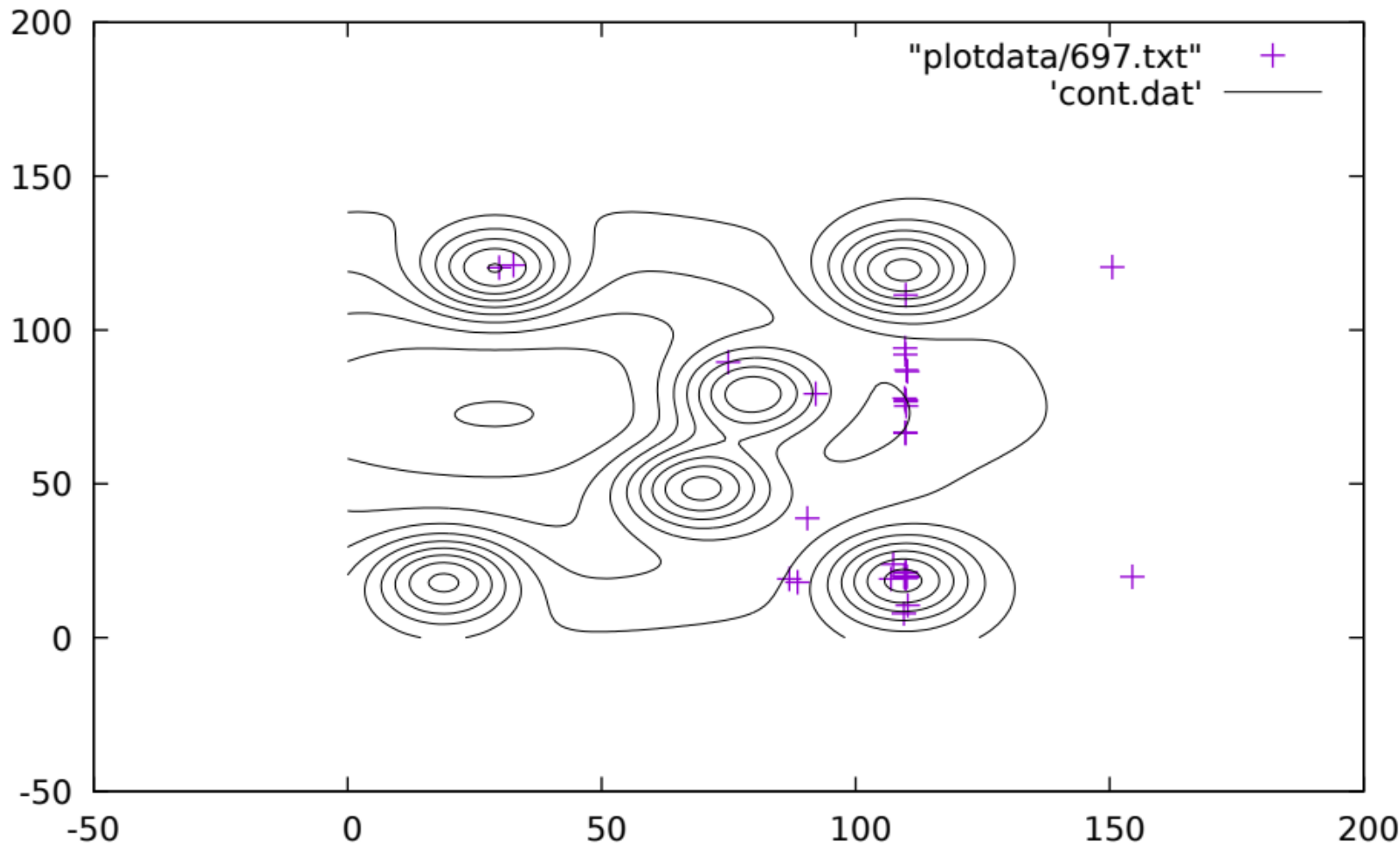


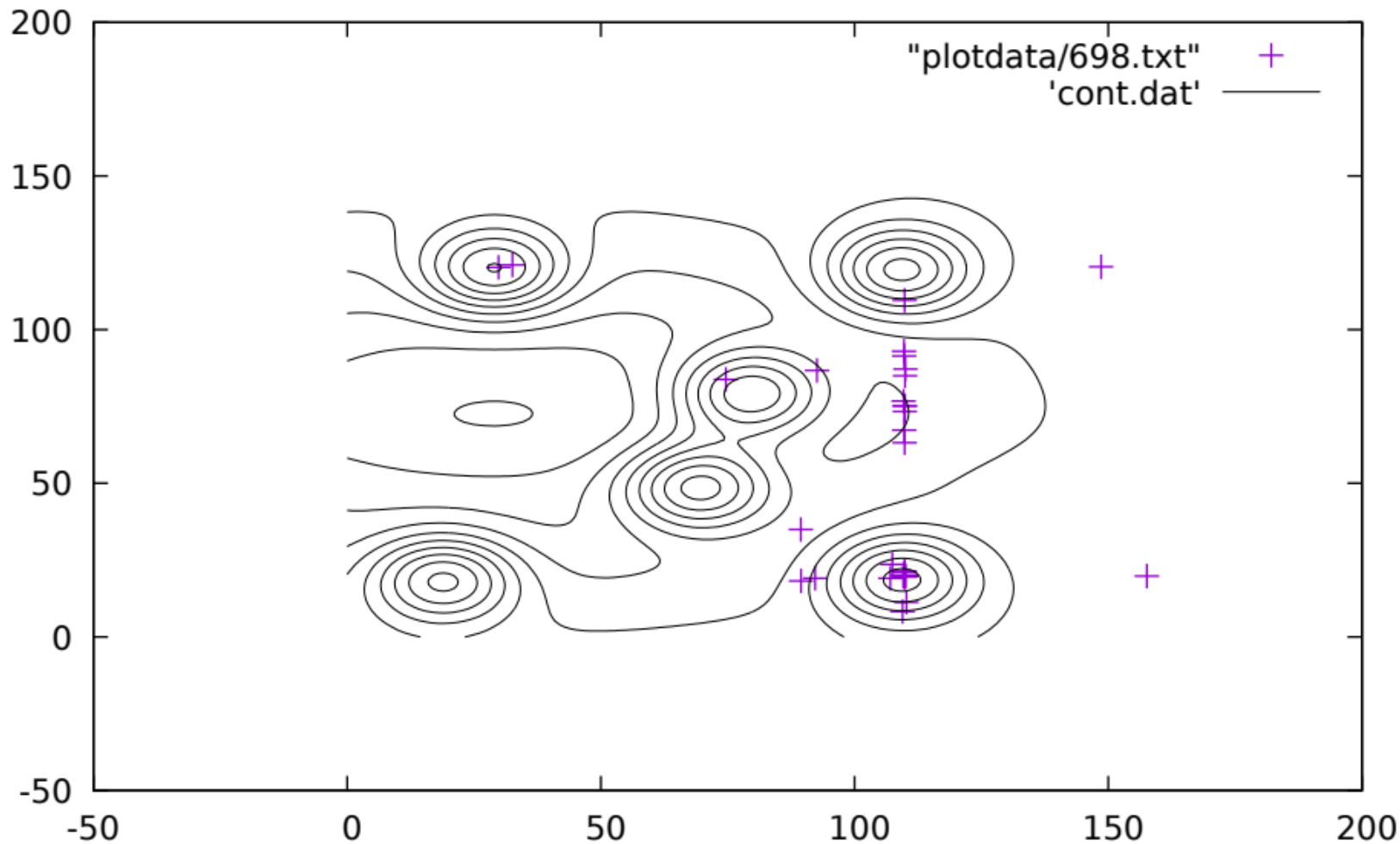


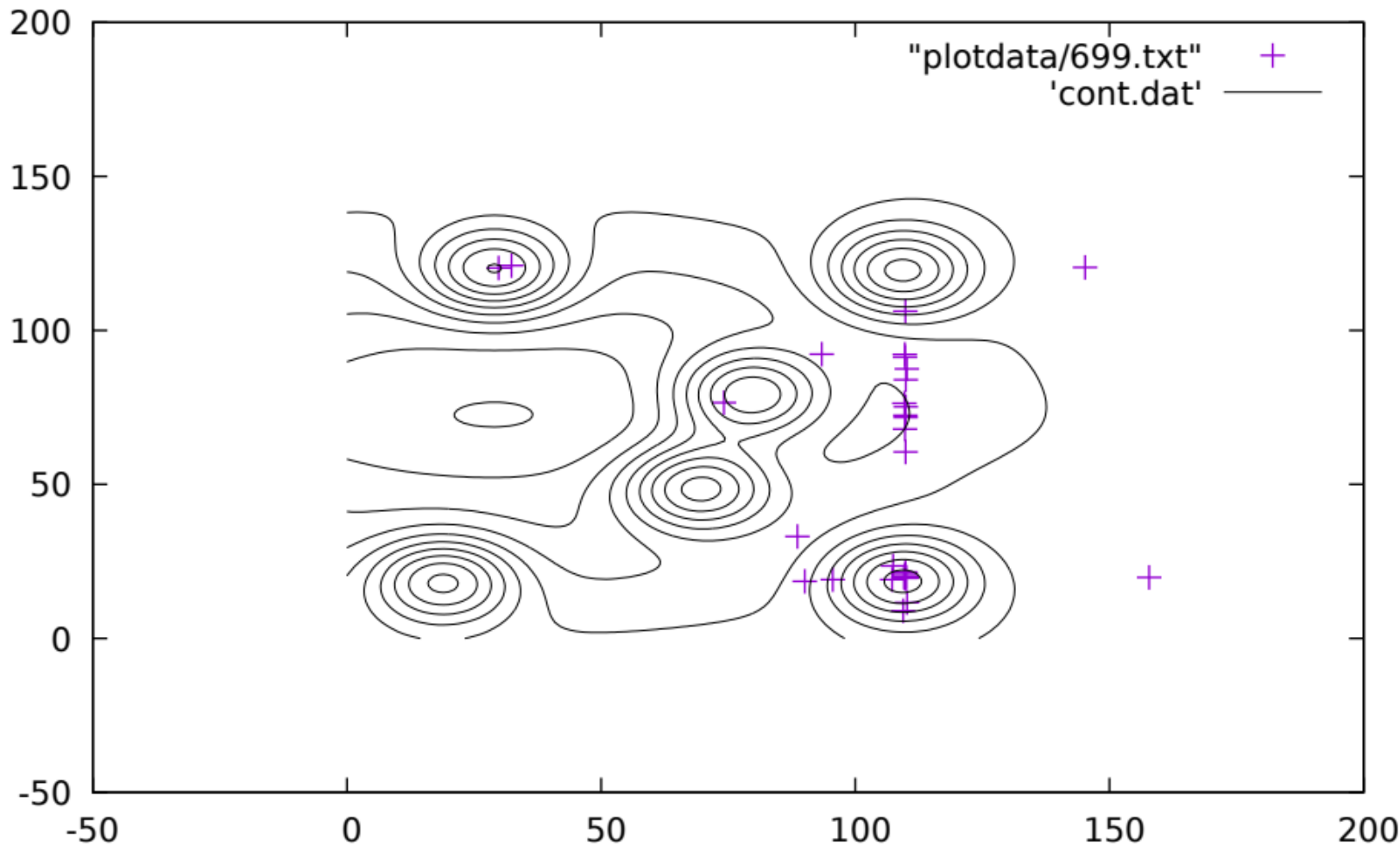


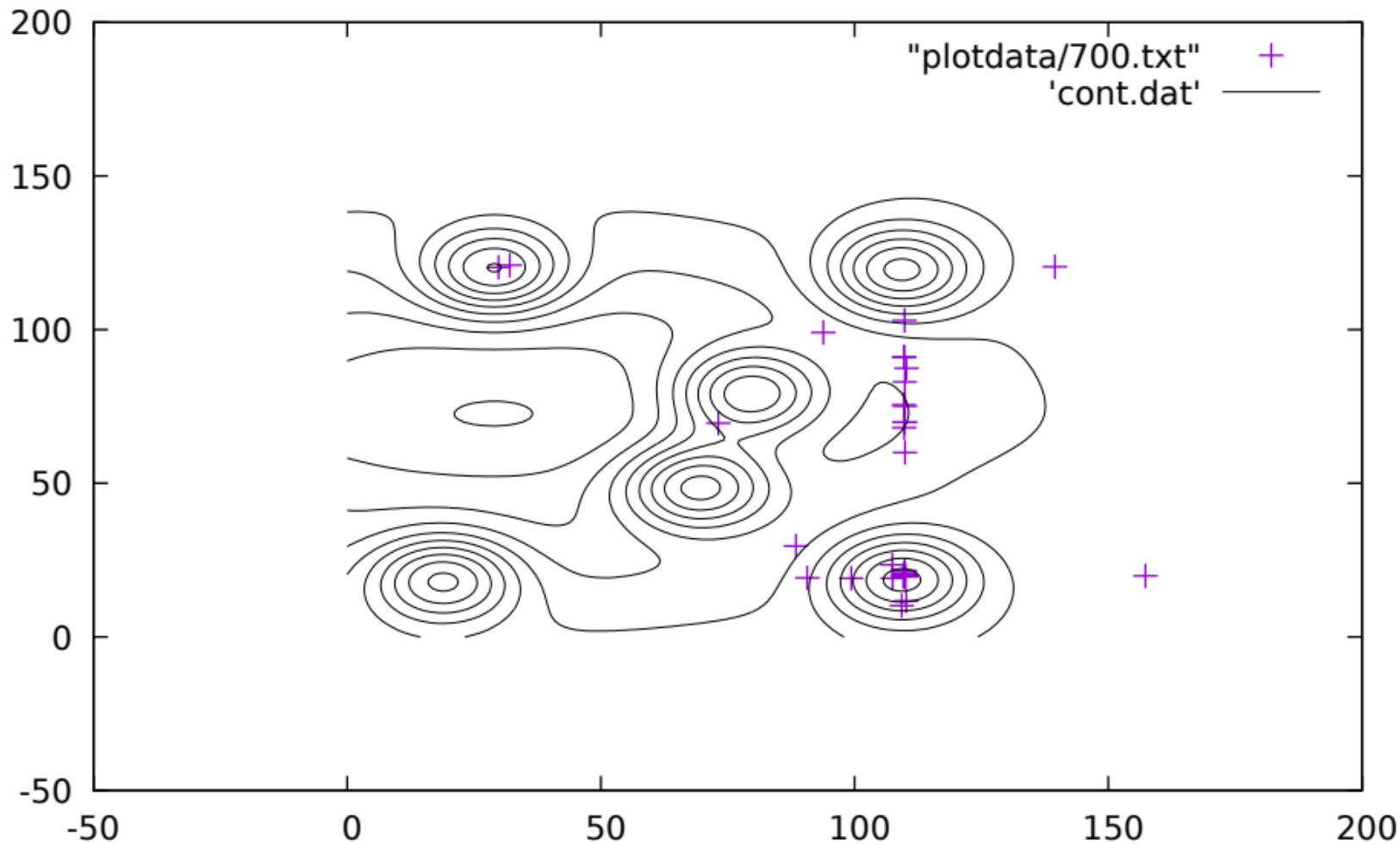


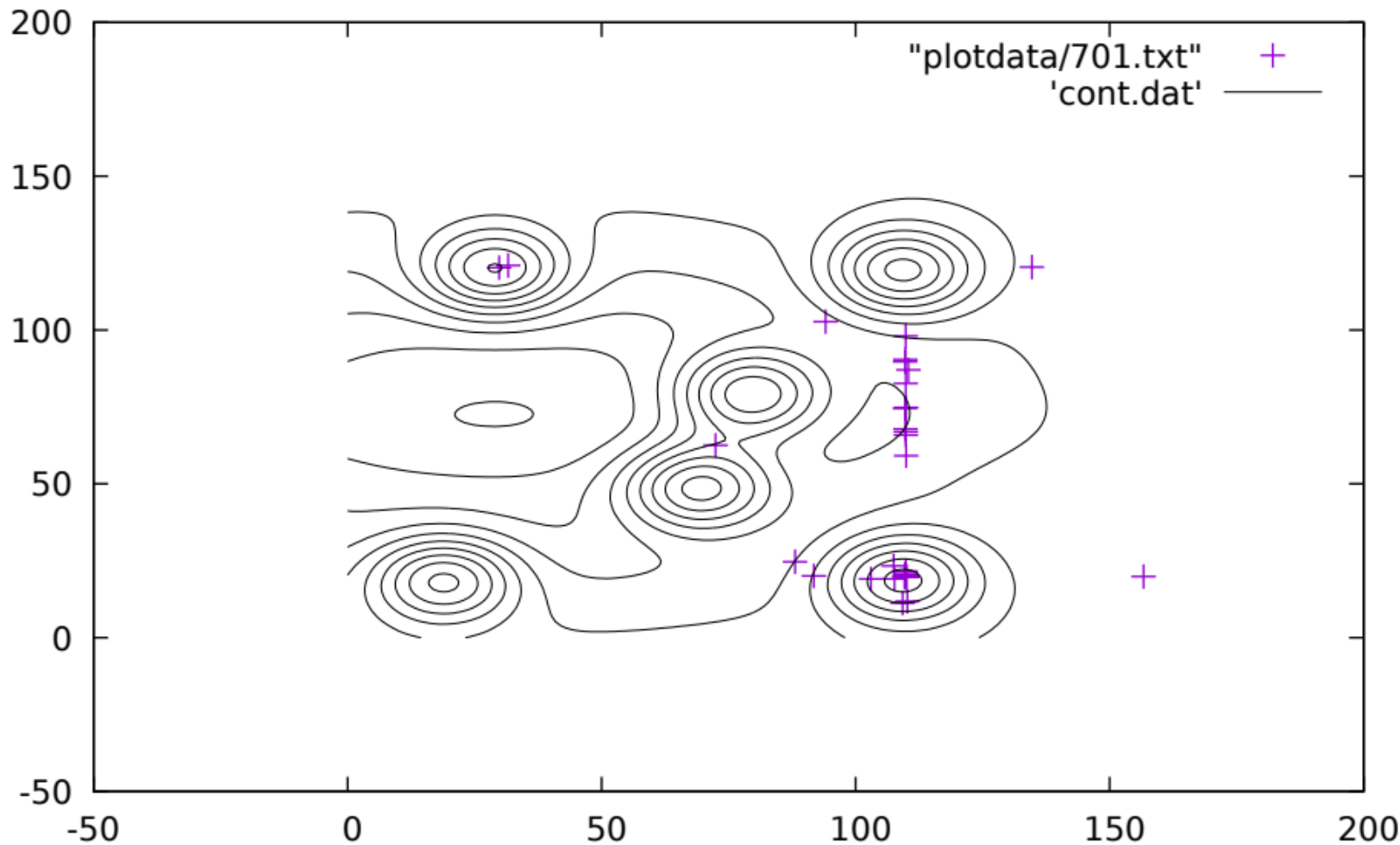


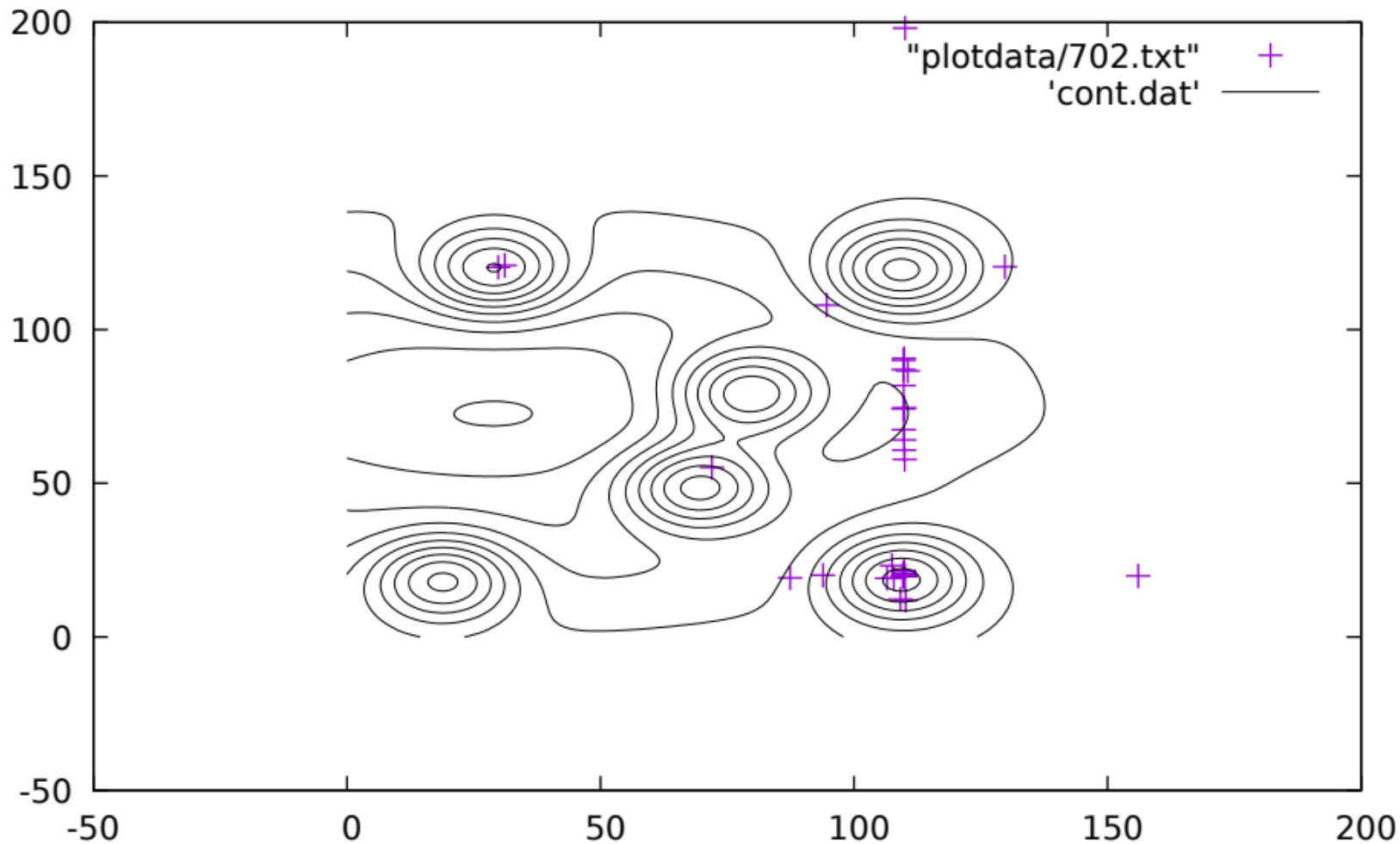


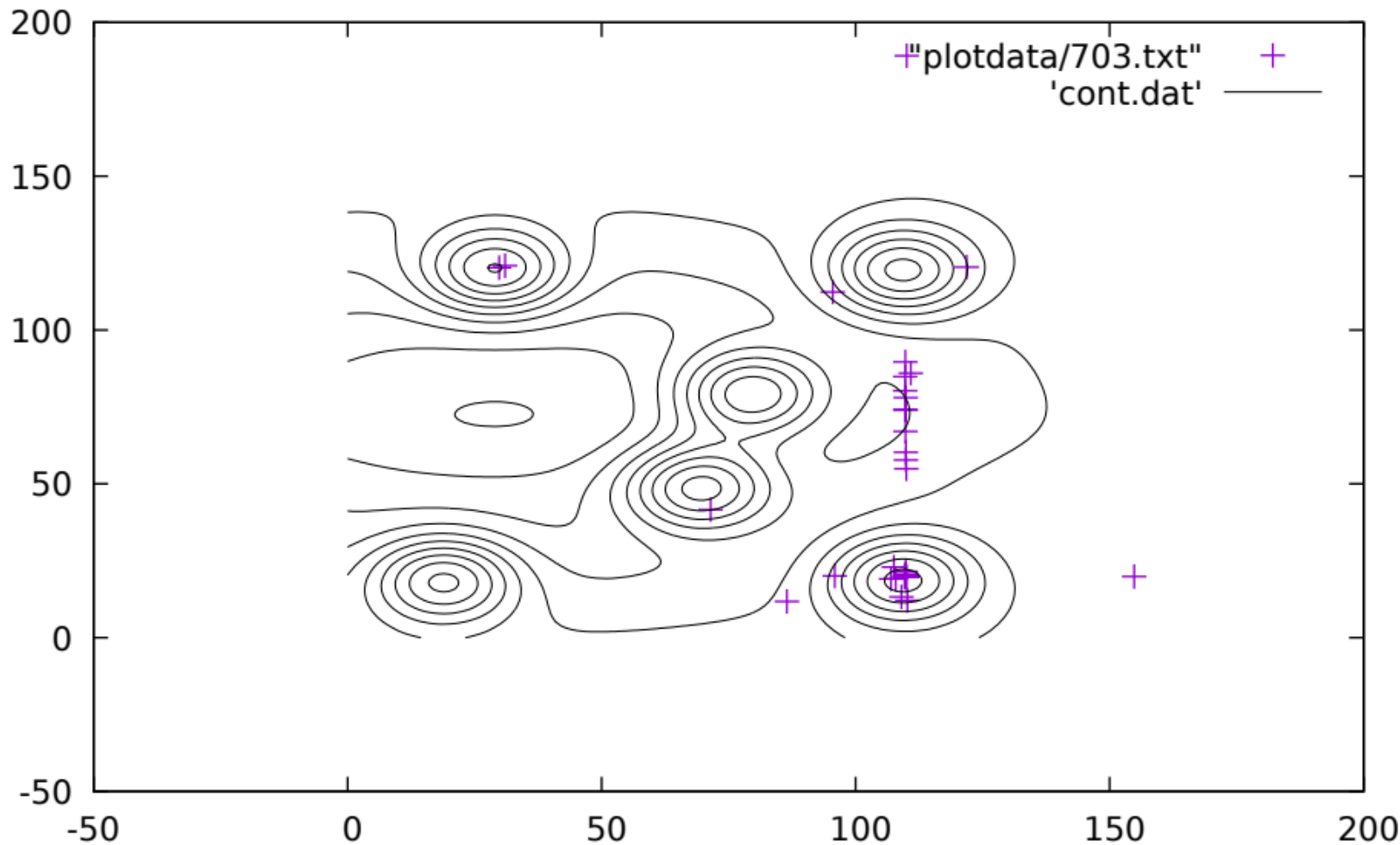


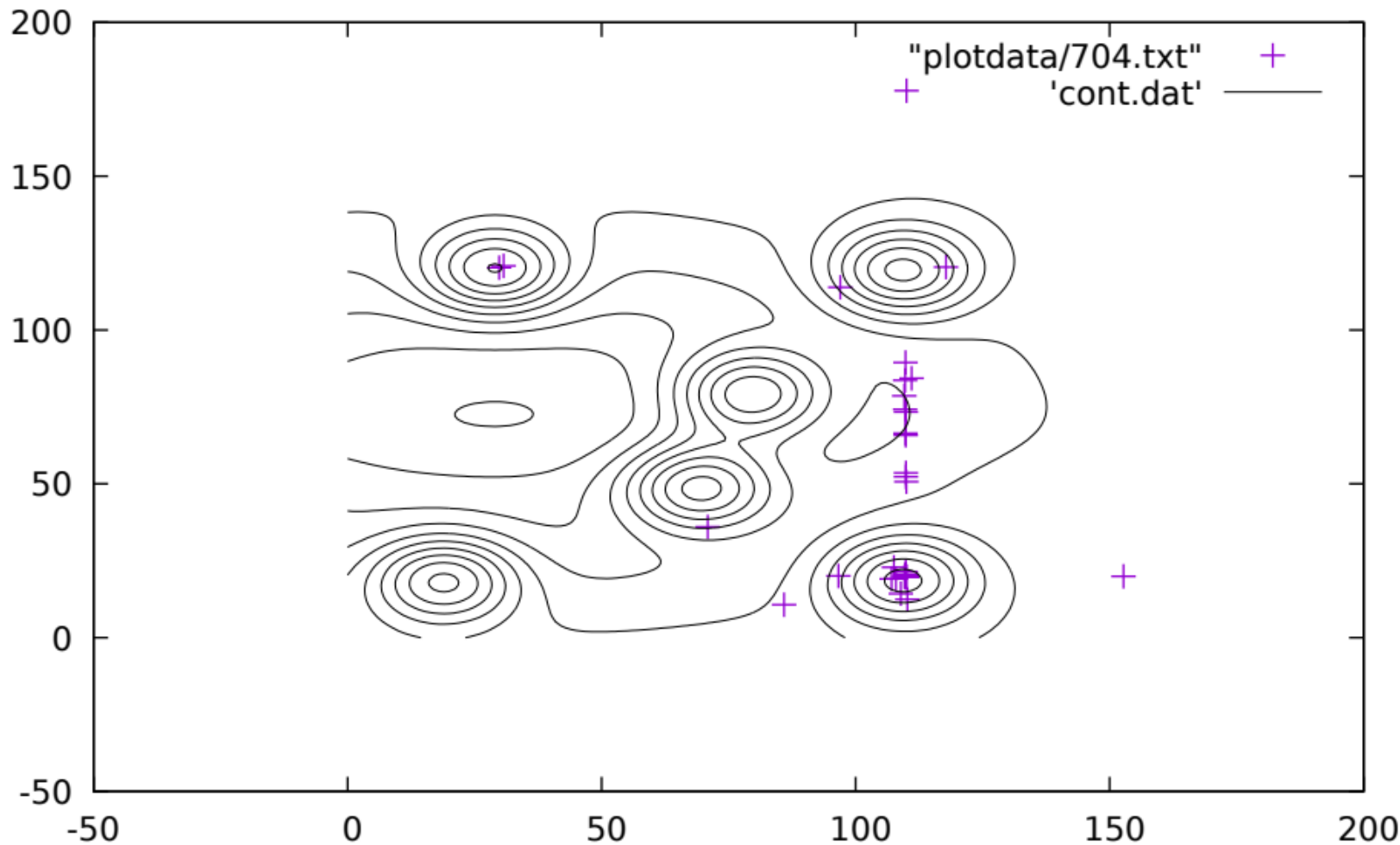


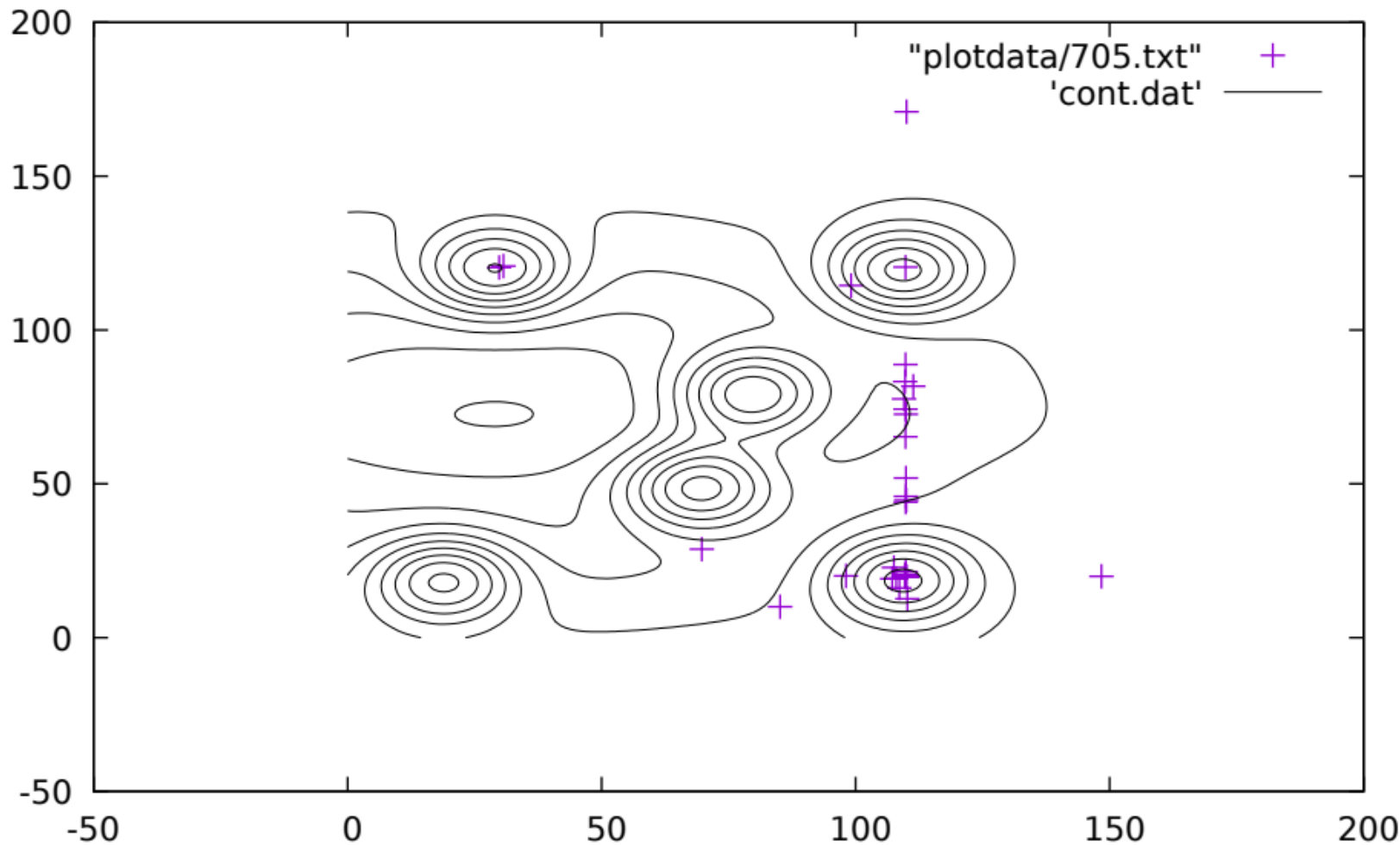


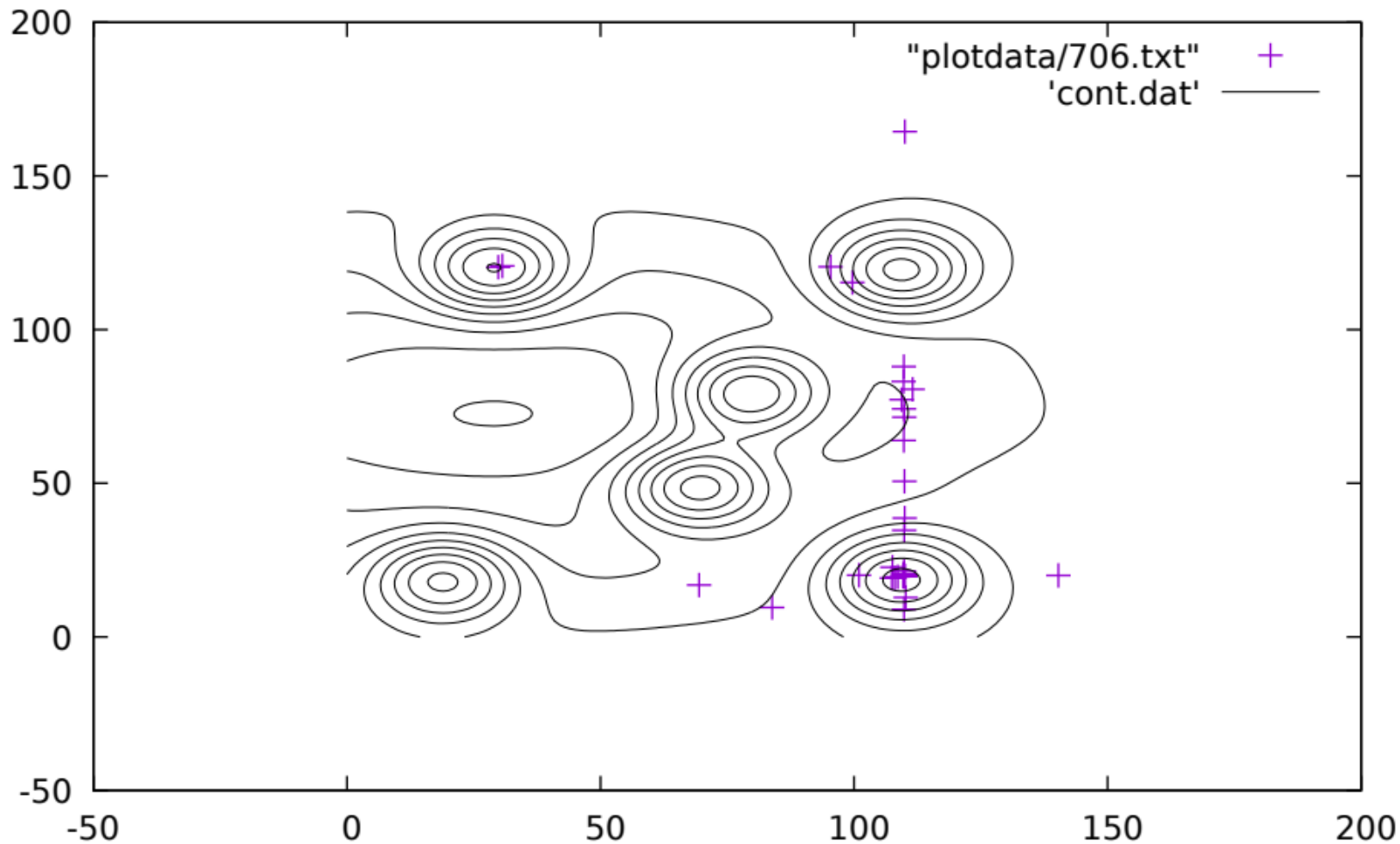


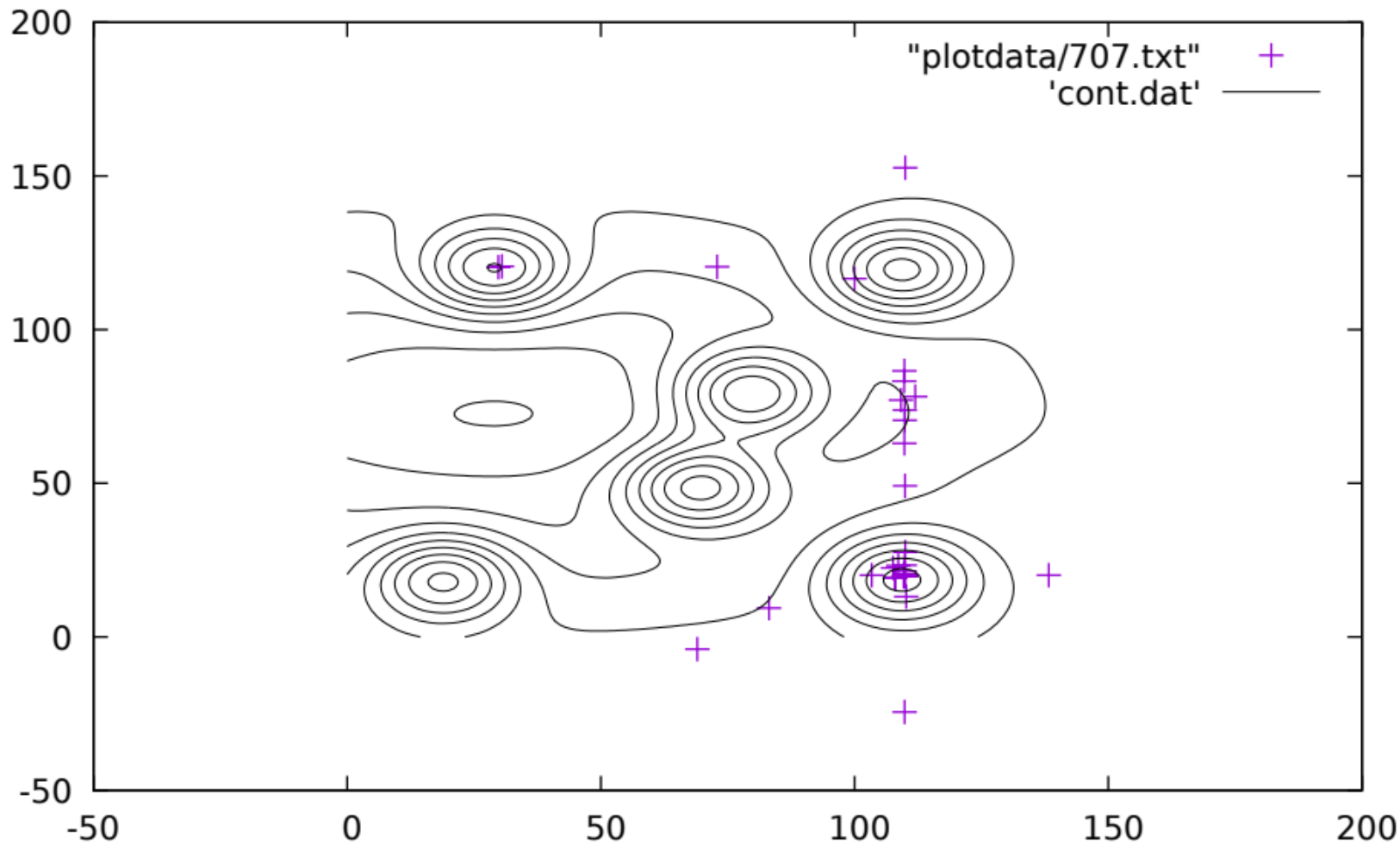


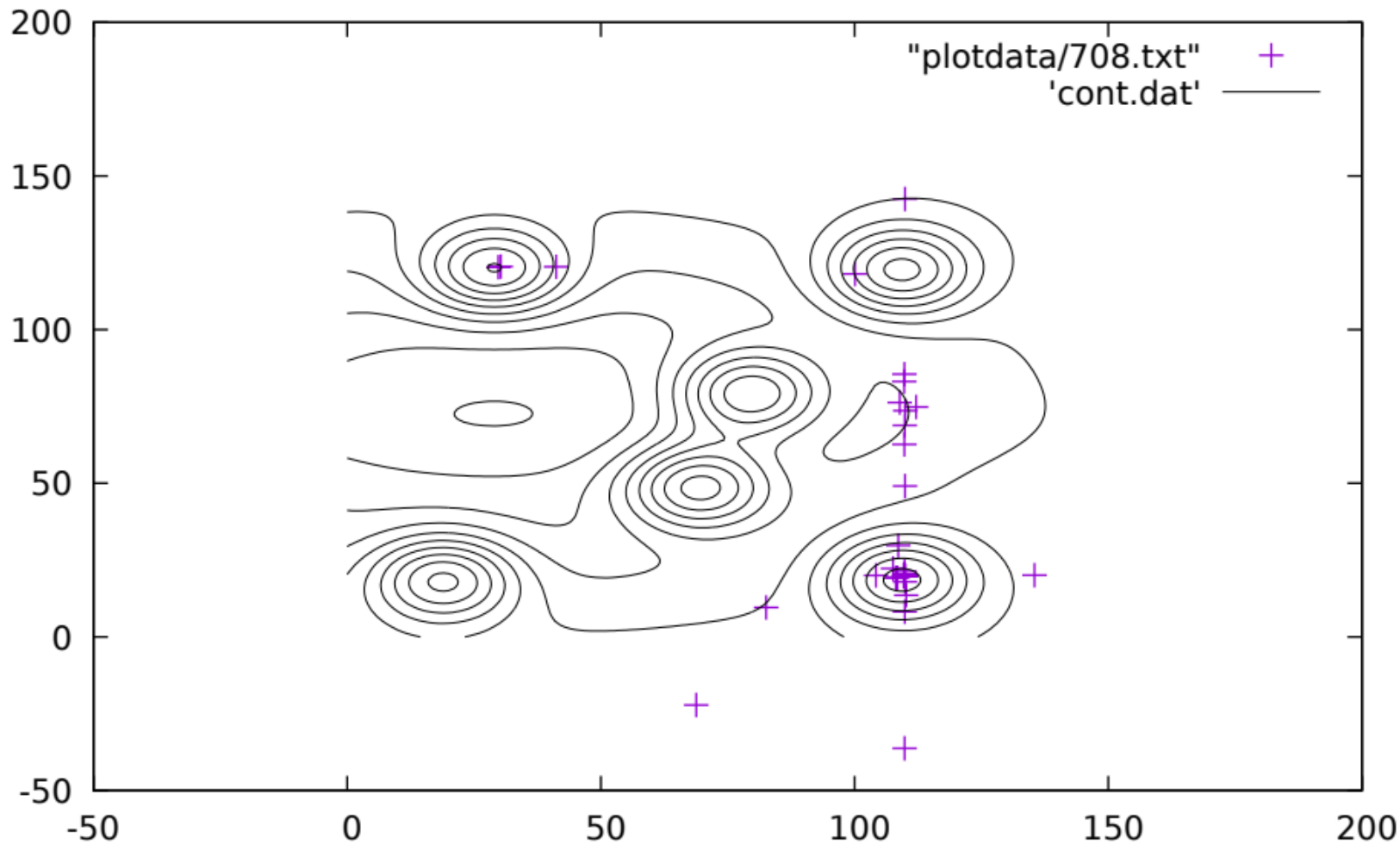


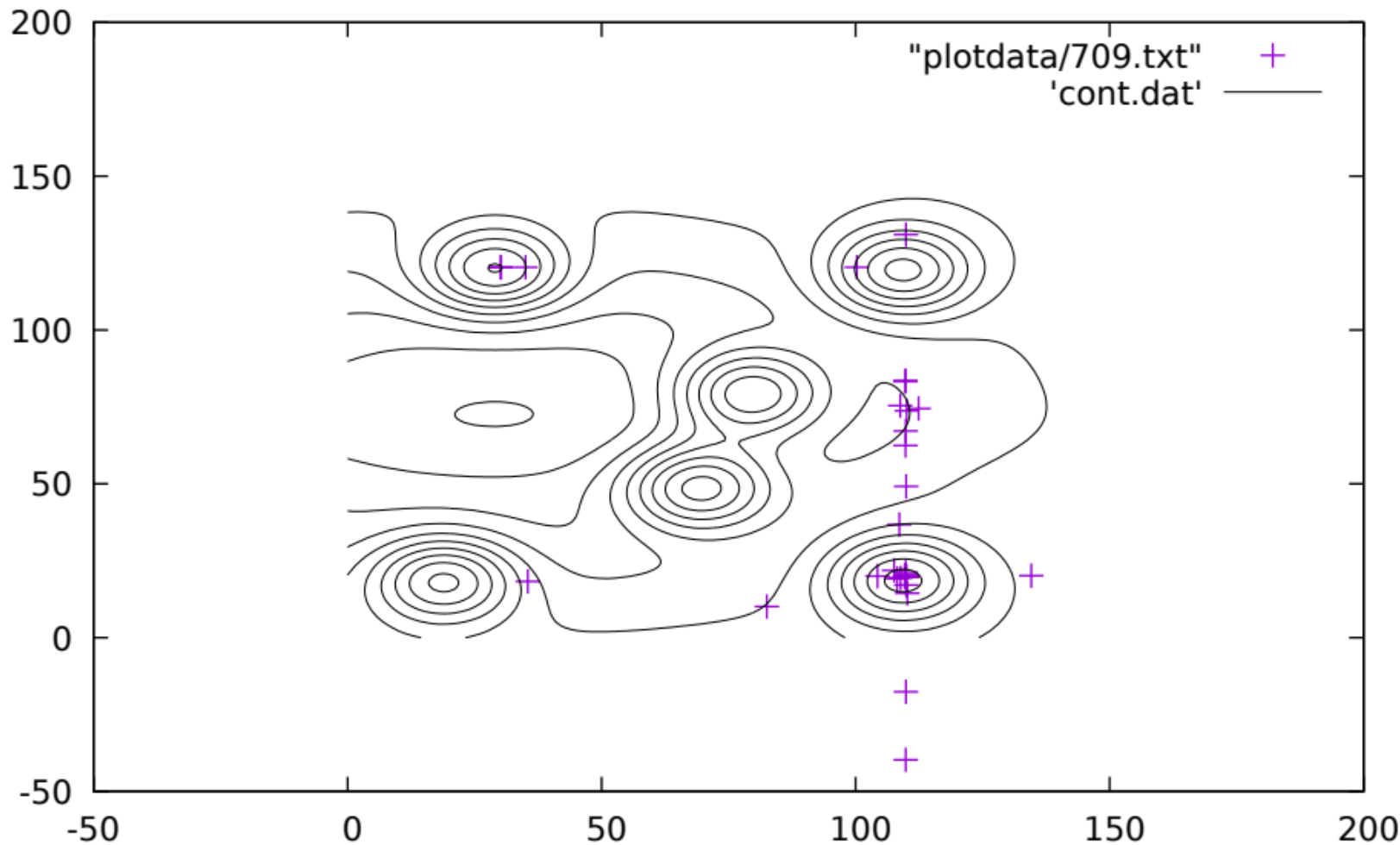


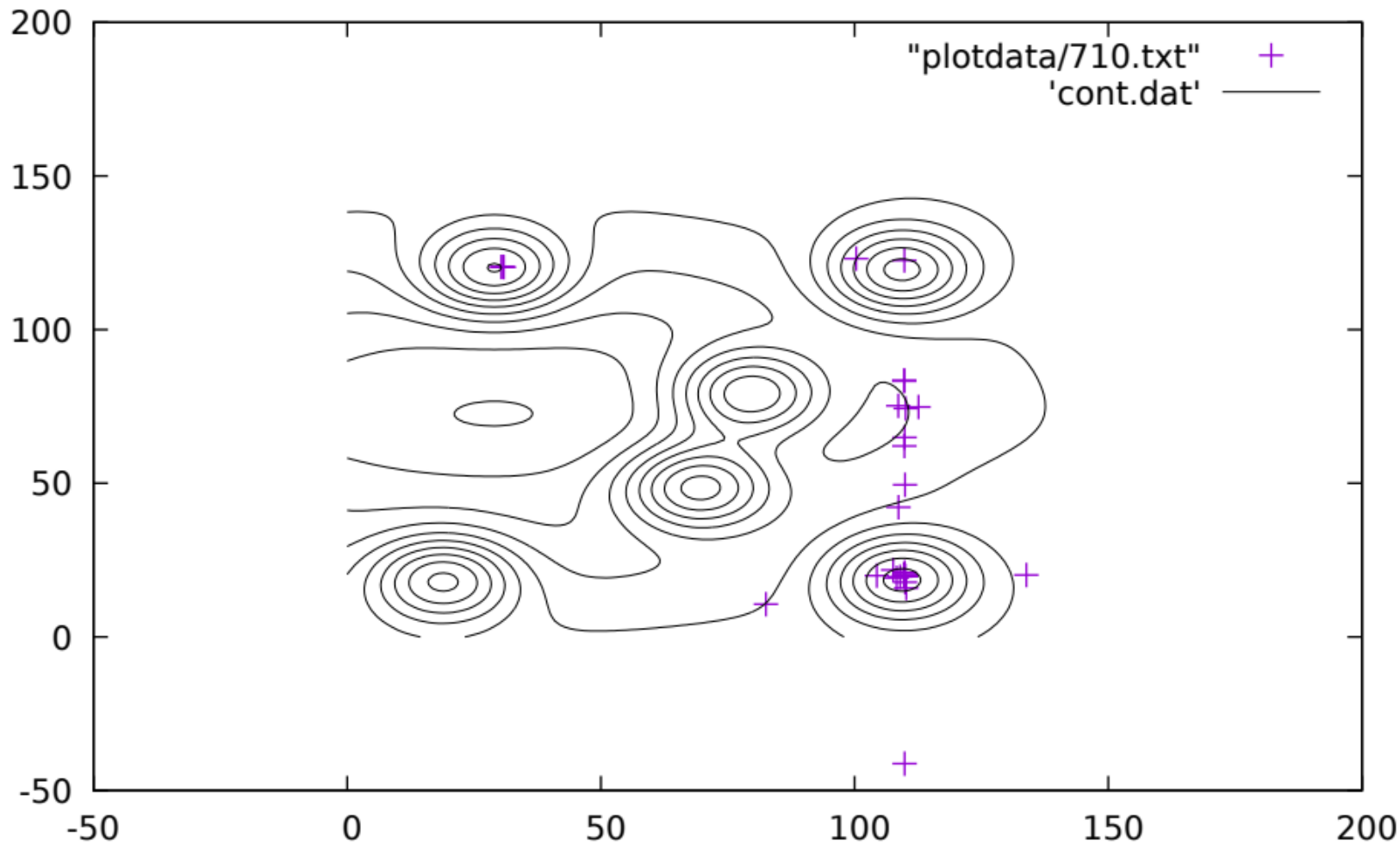


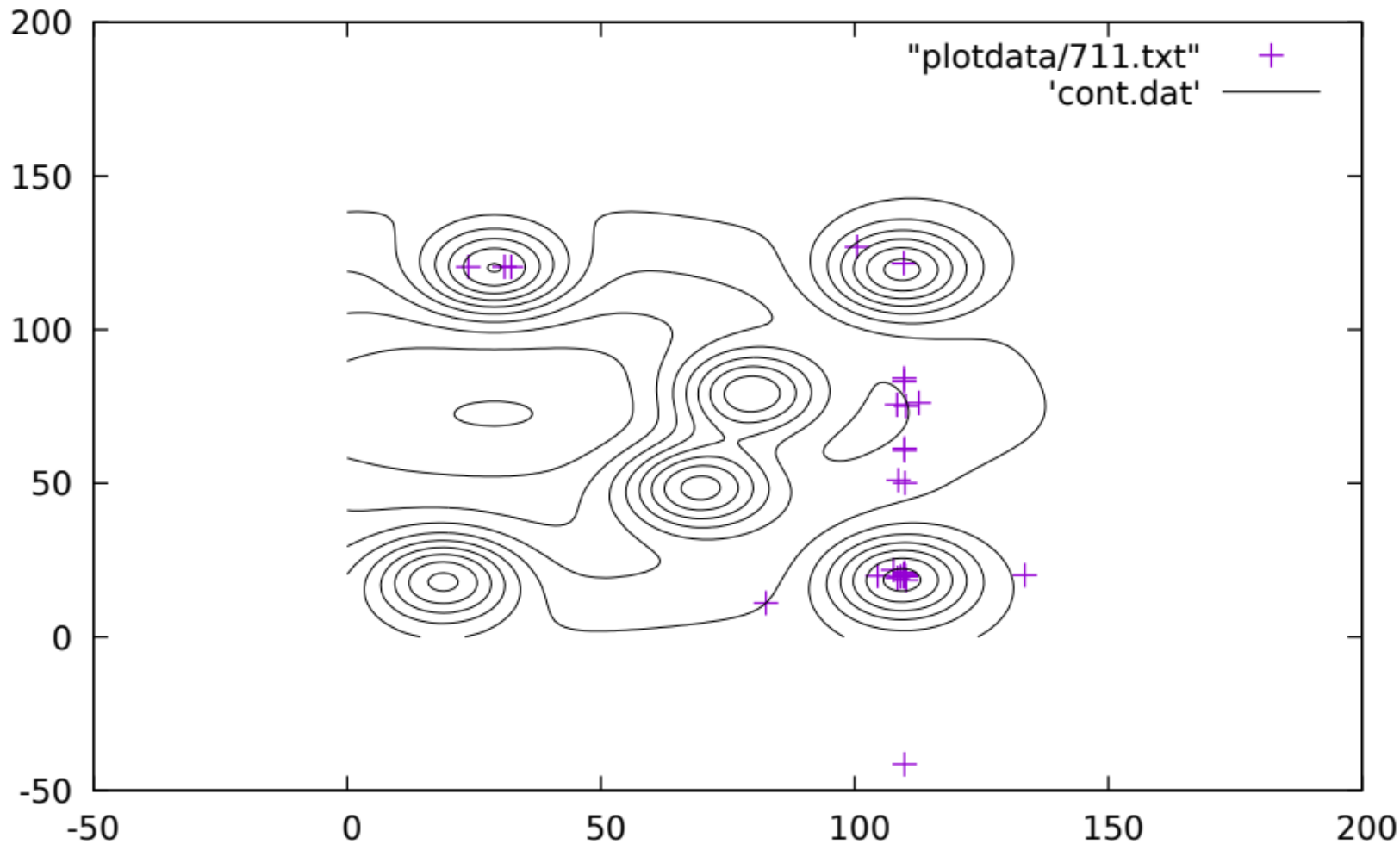


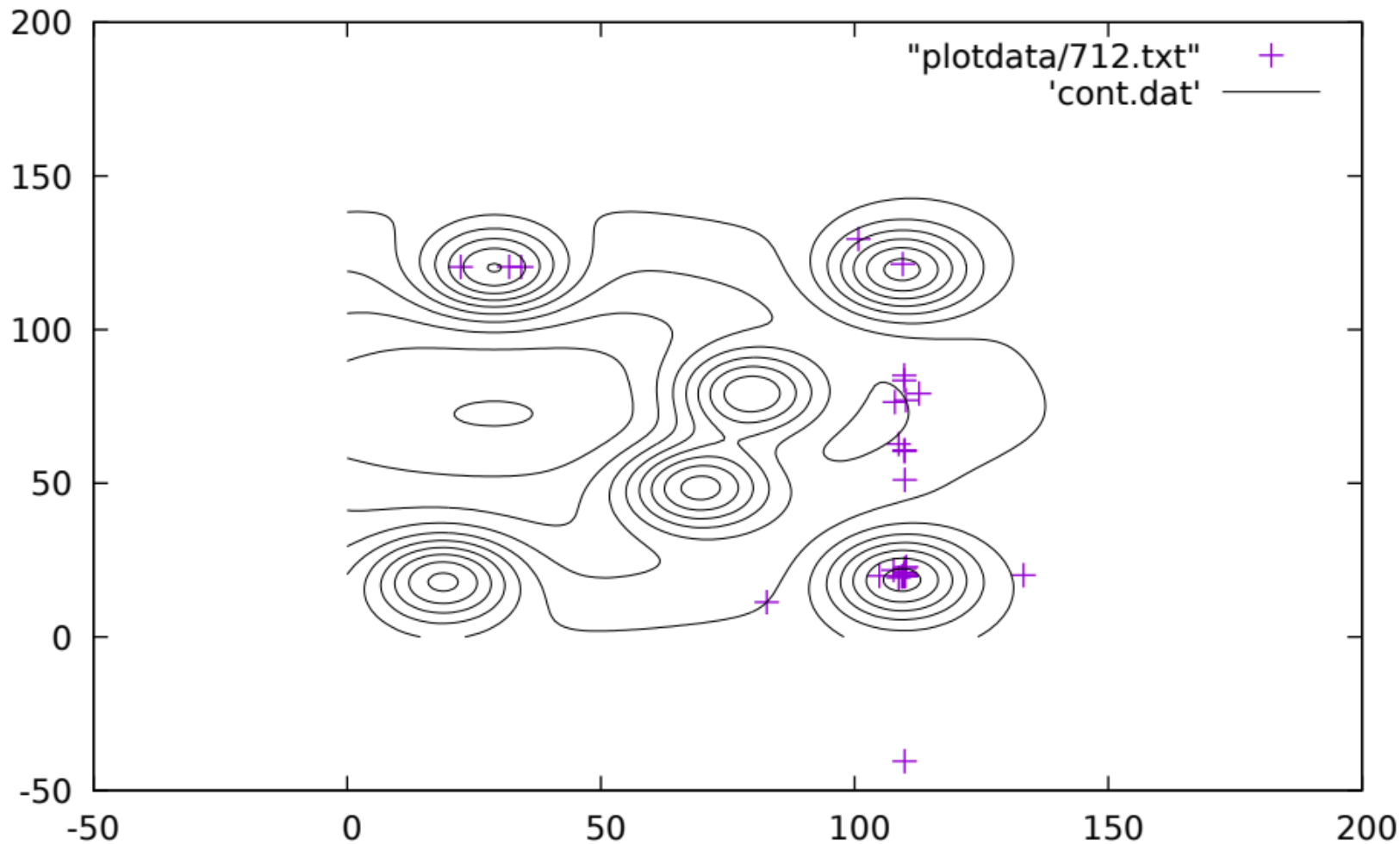


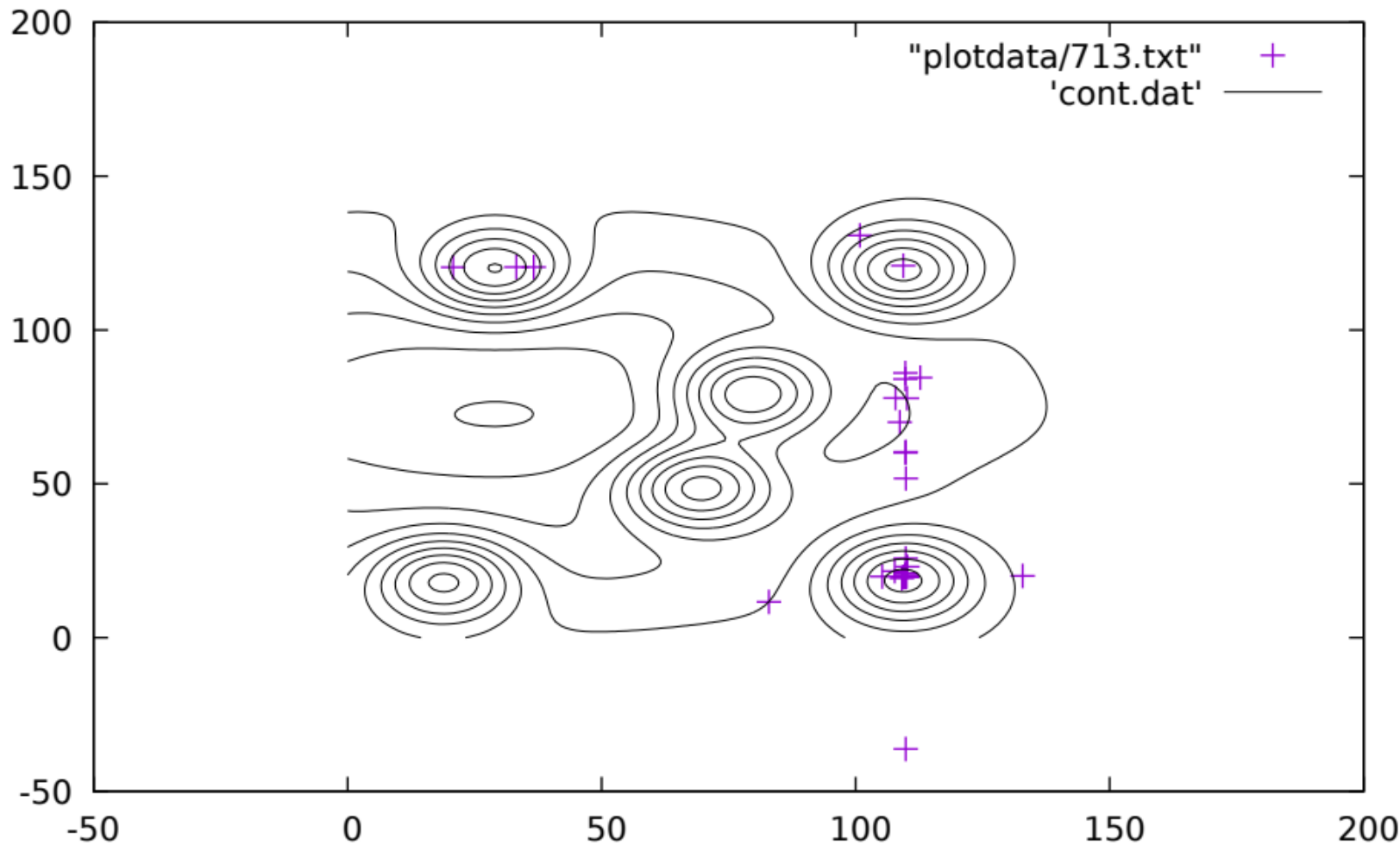


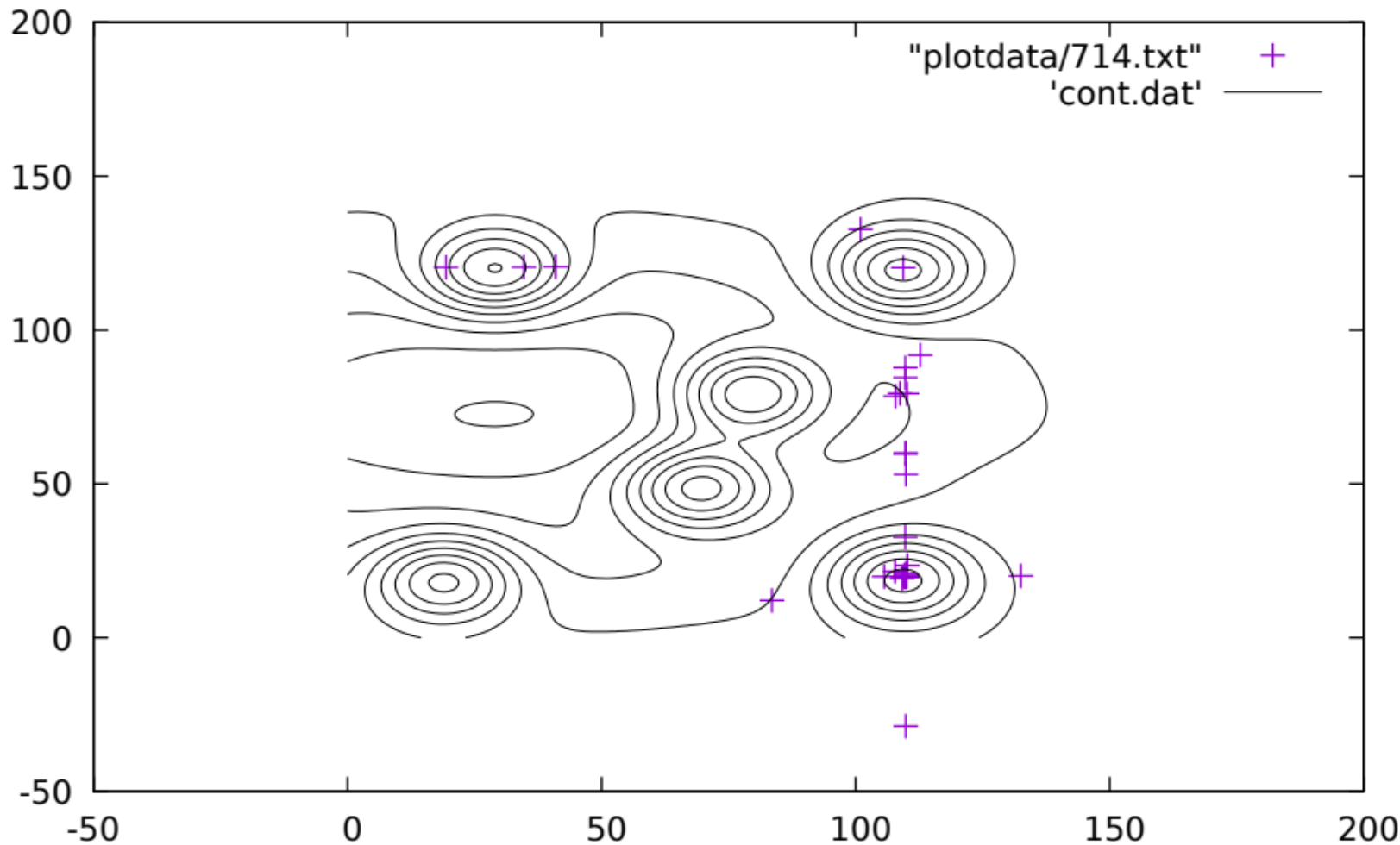


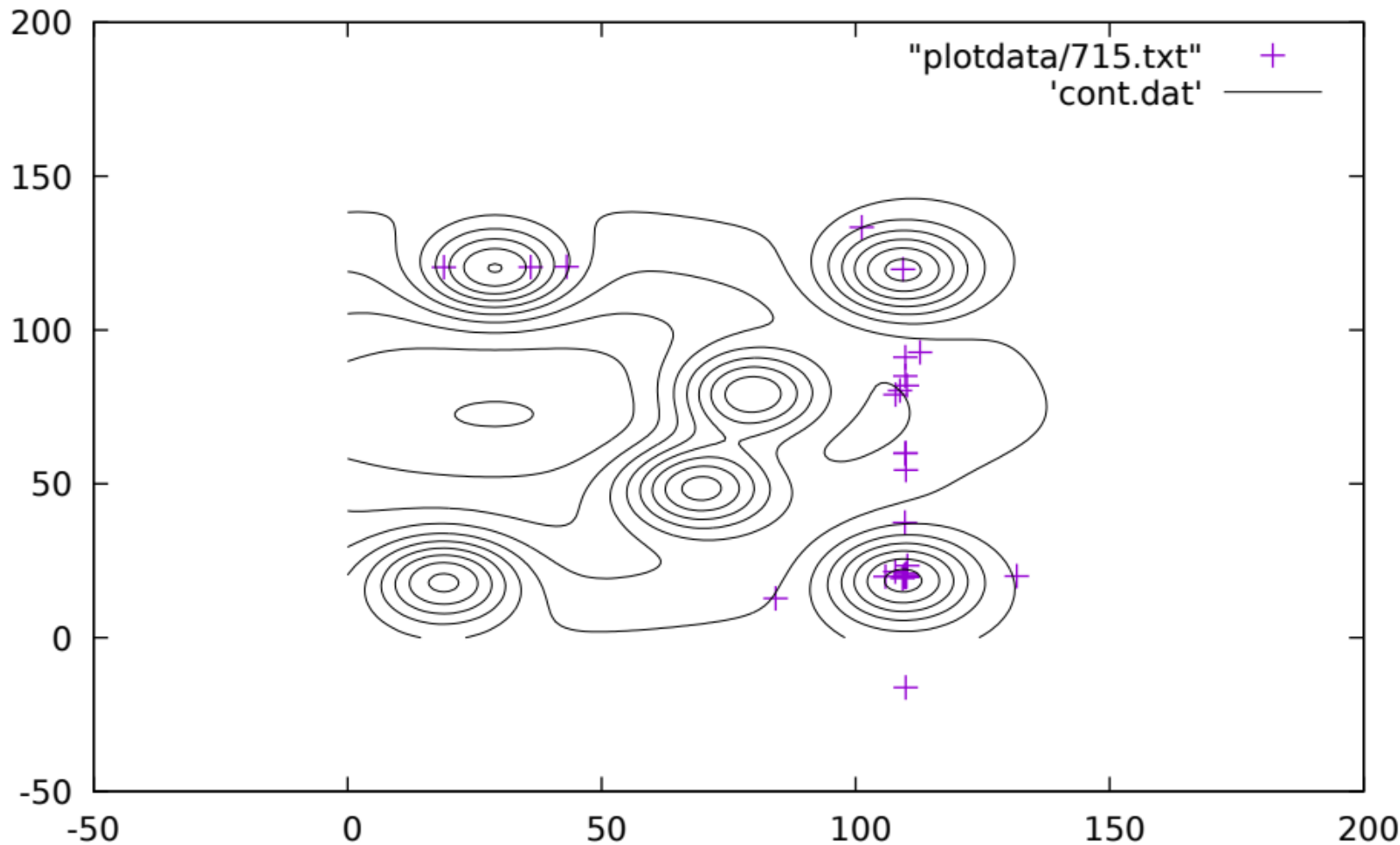






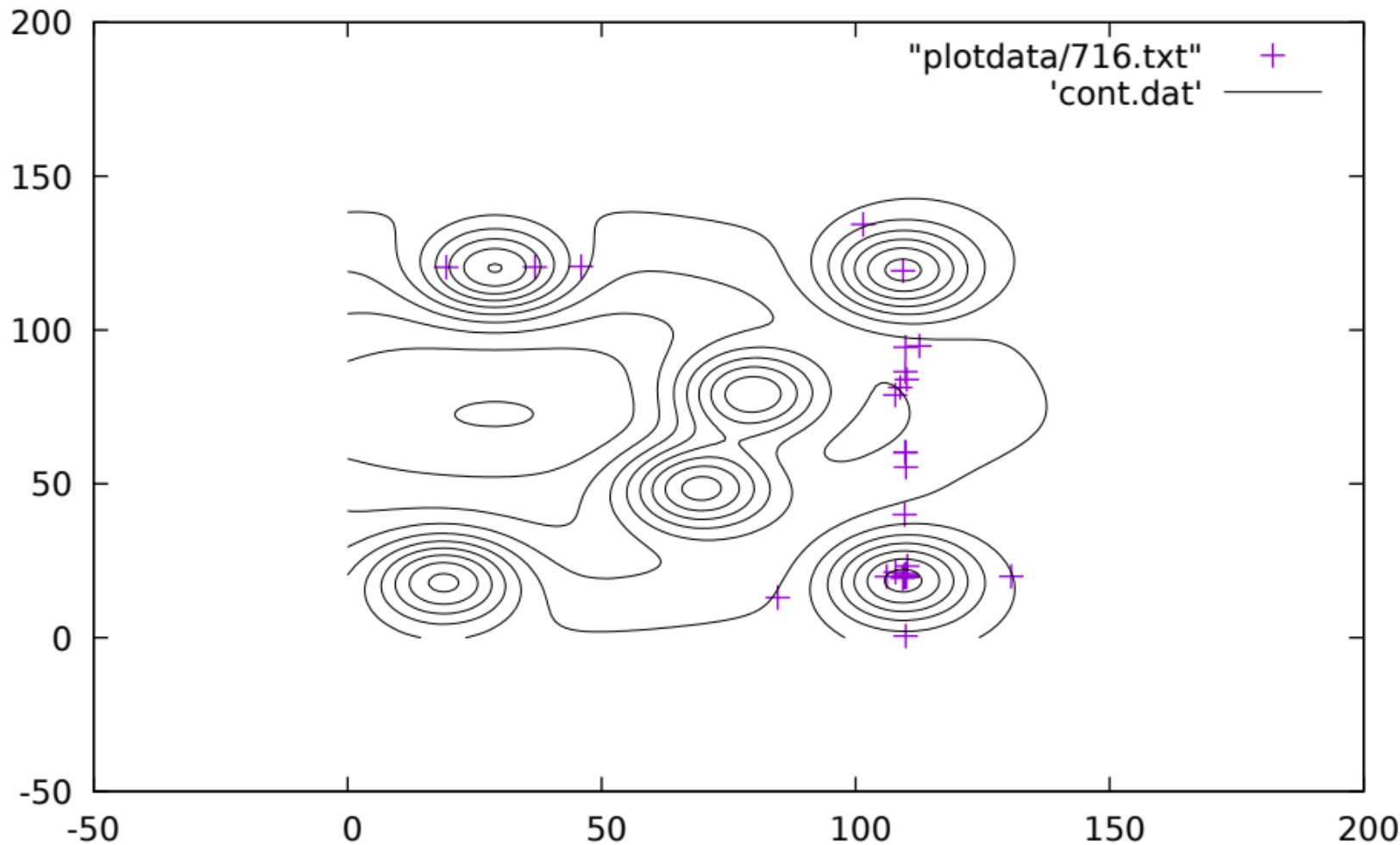


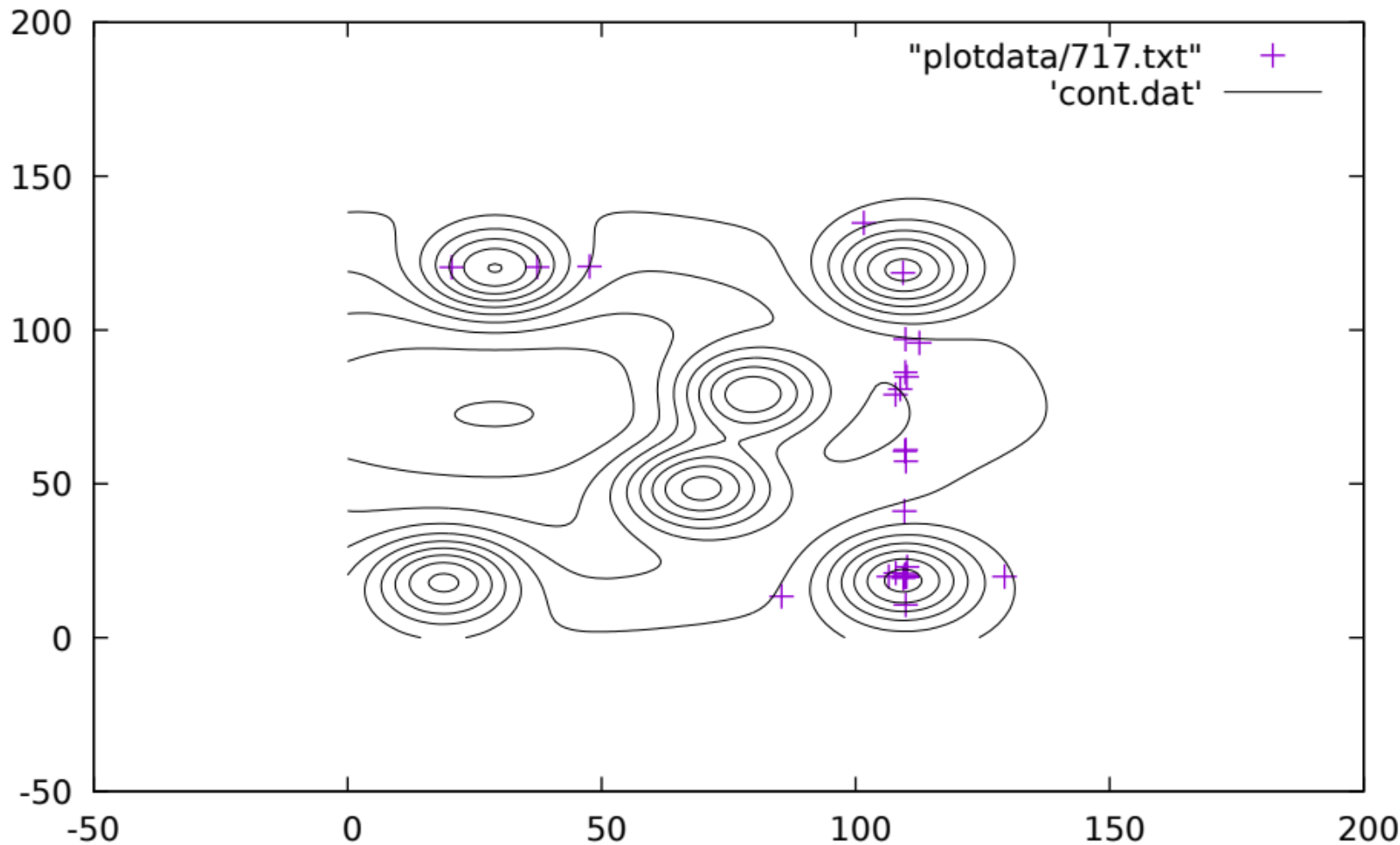


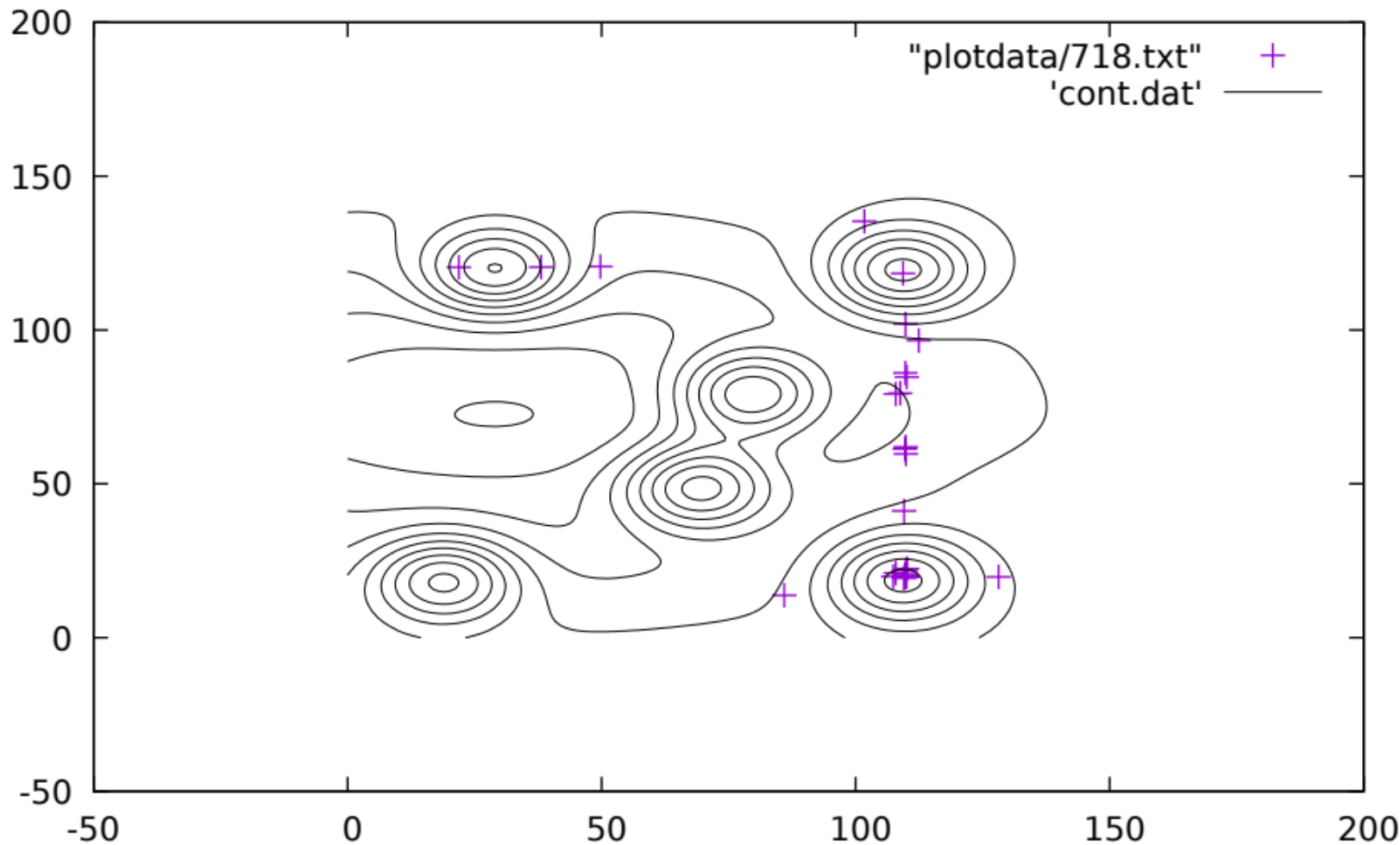


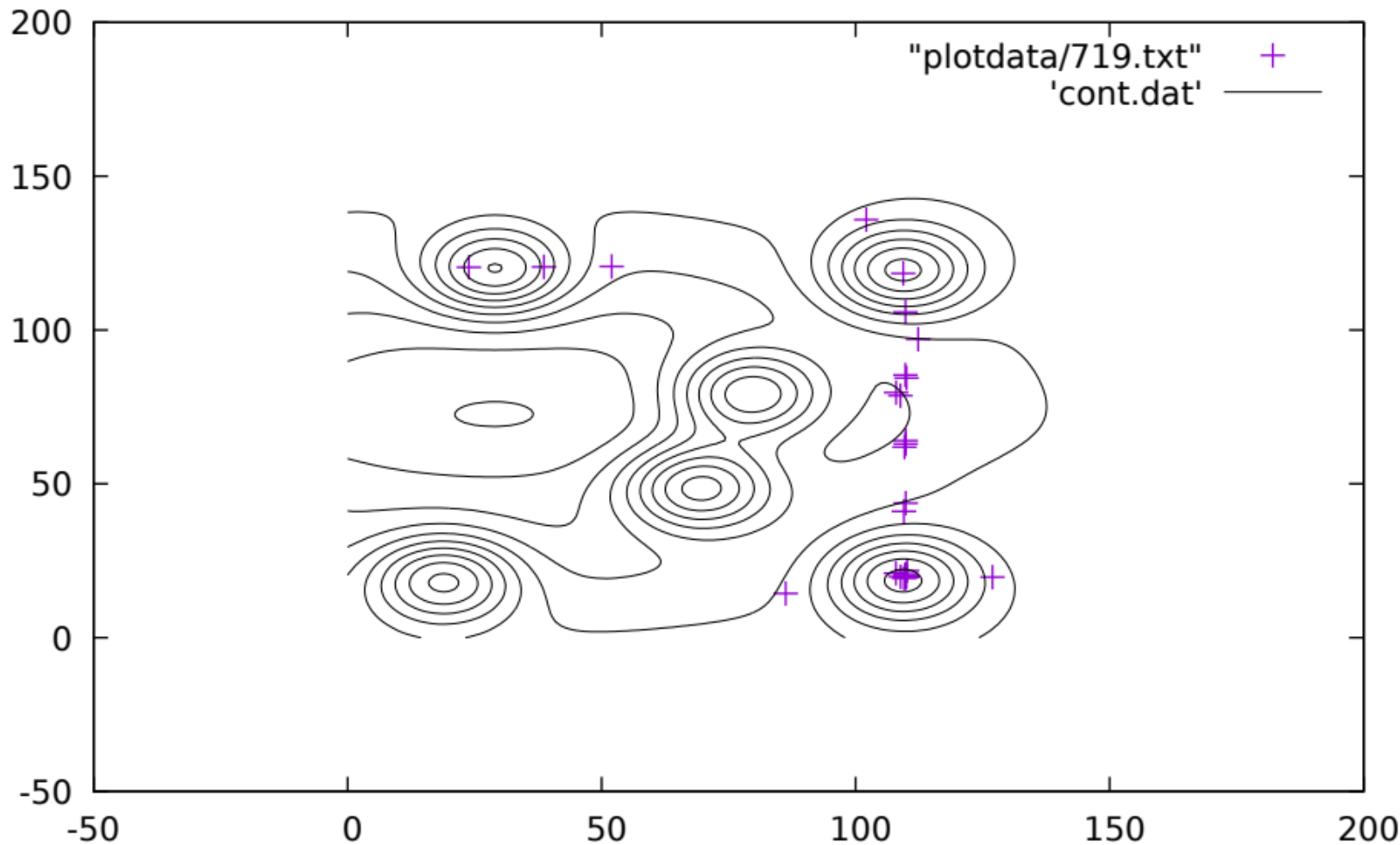
"plotdata/715.txt"  
'cont.dat'

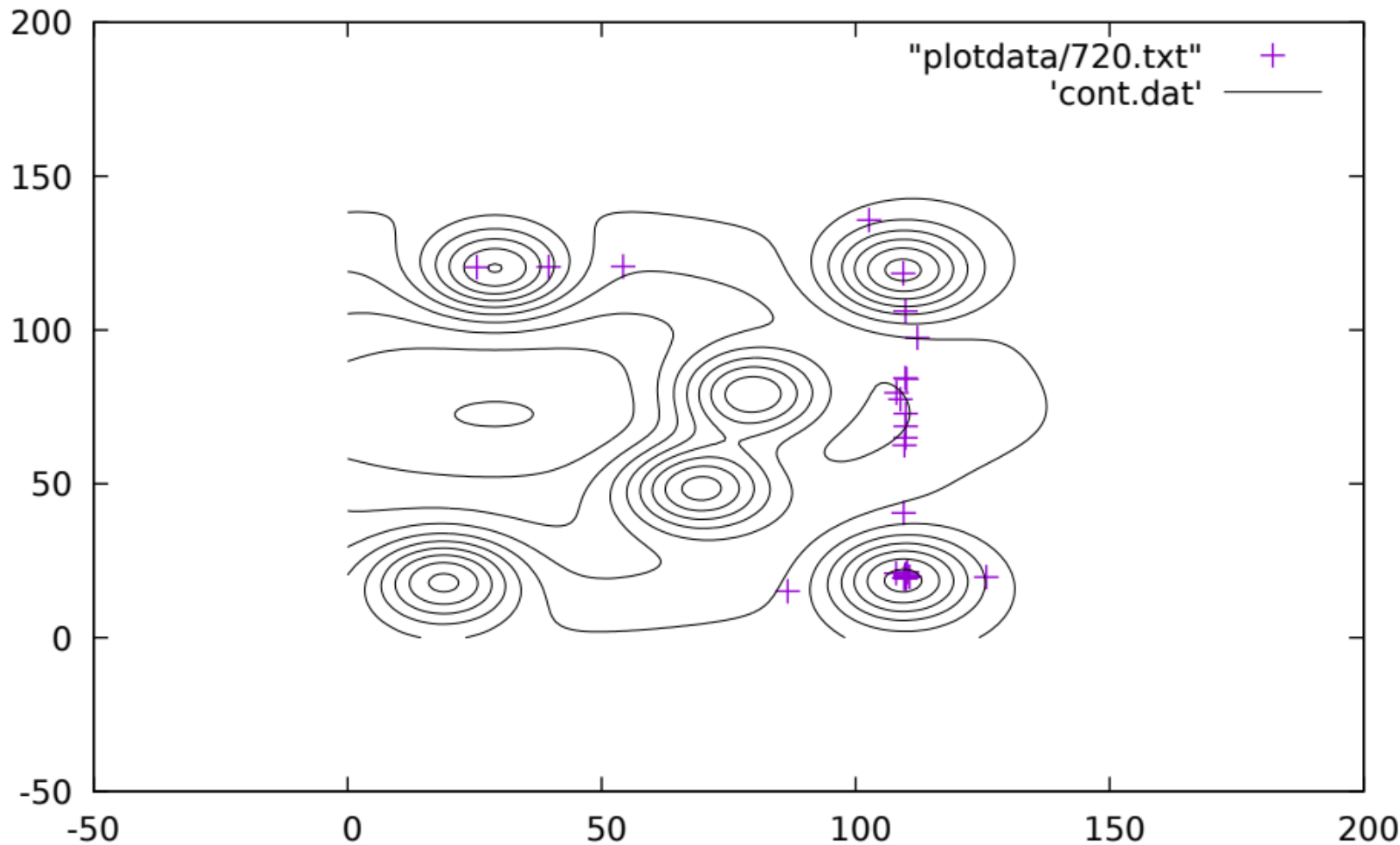


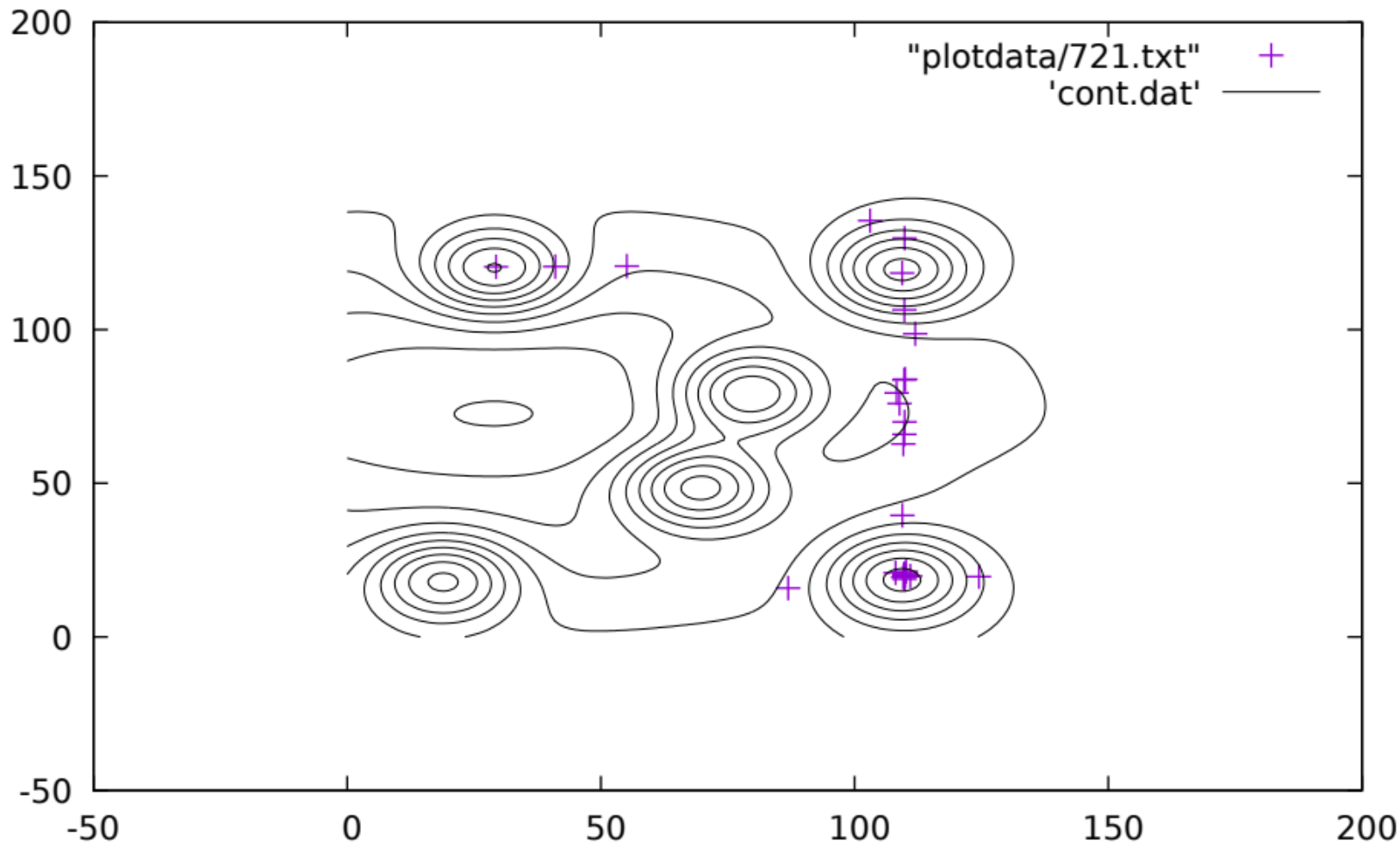


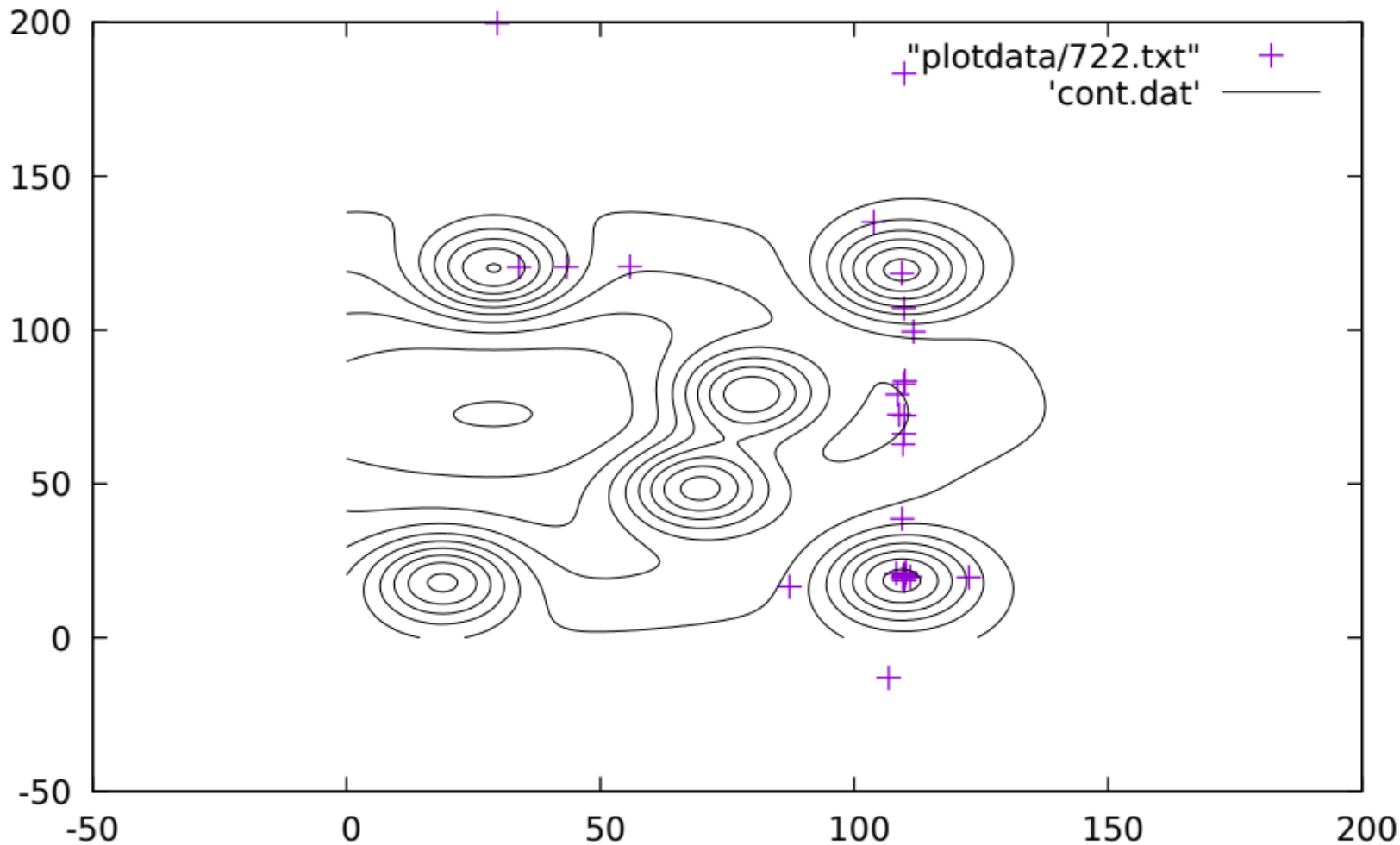


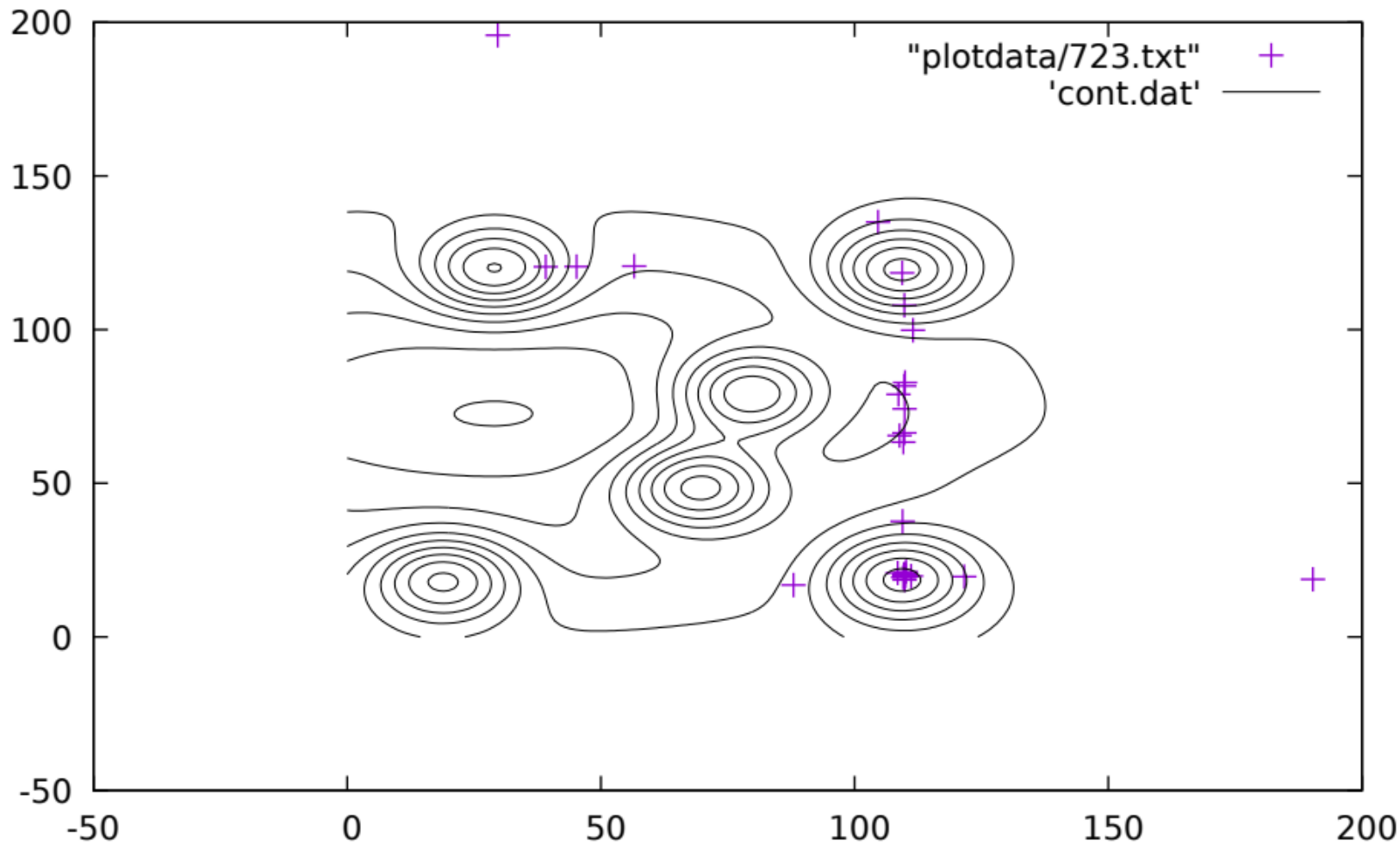


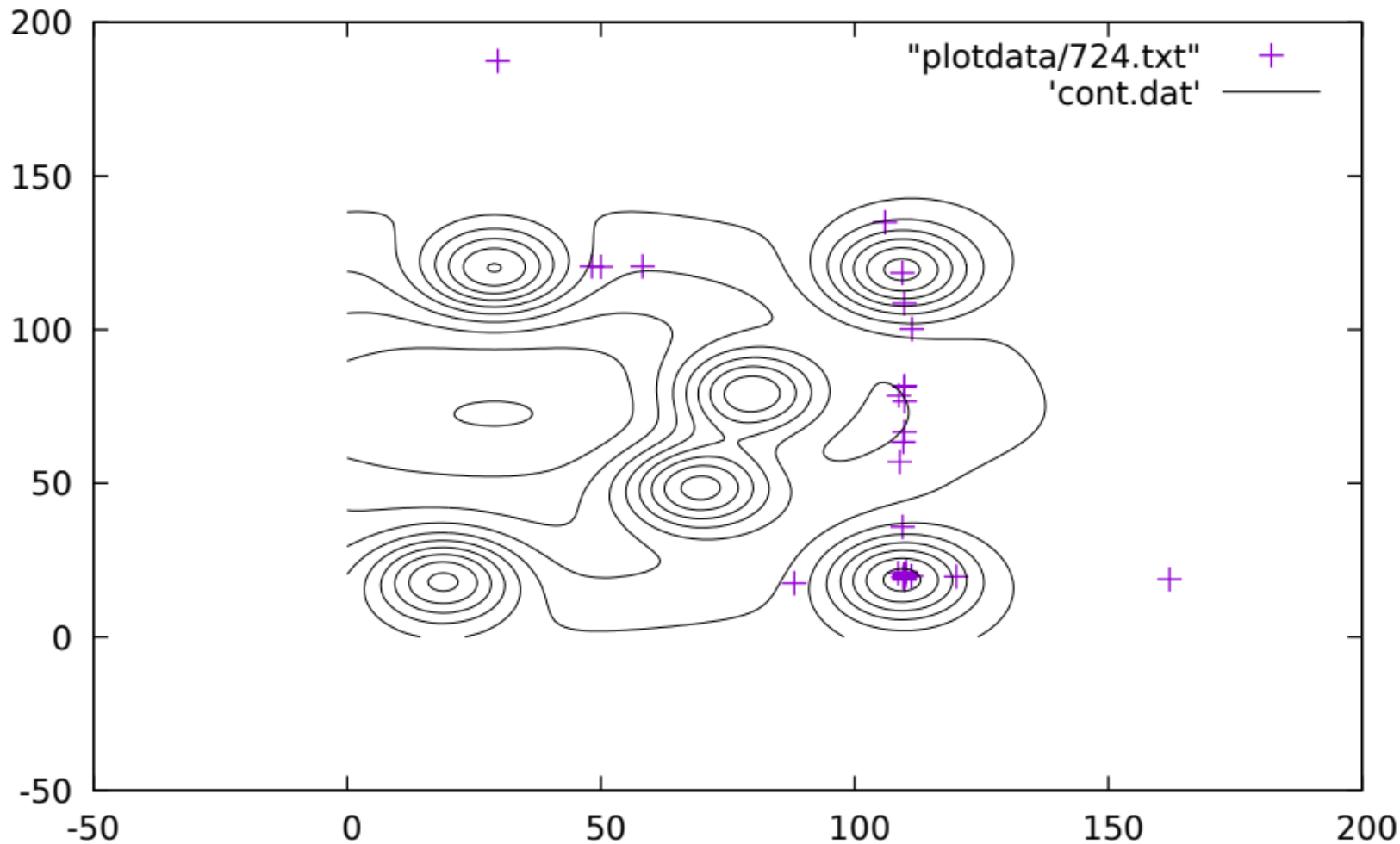


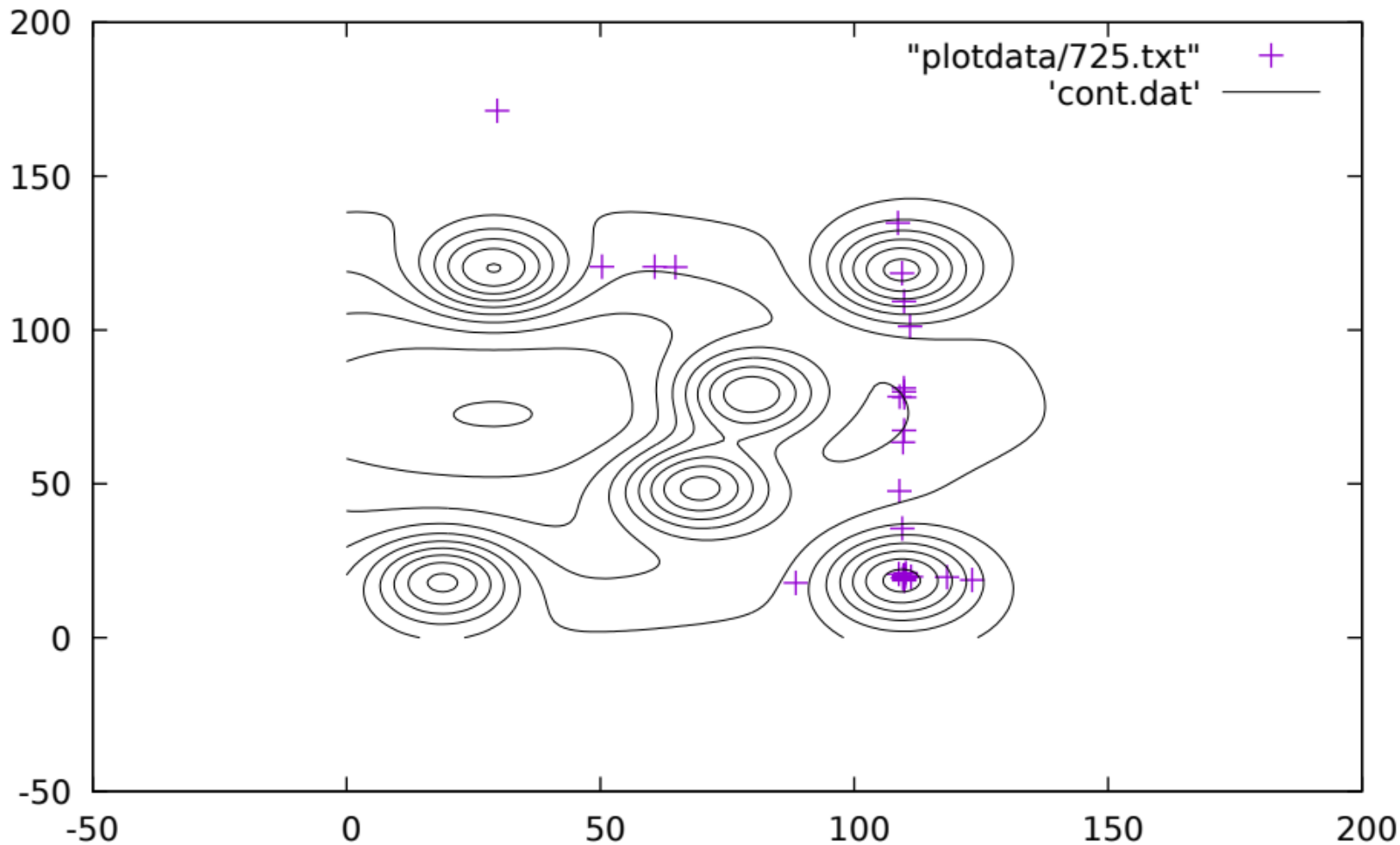


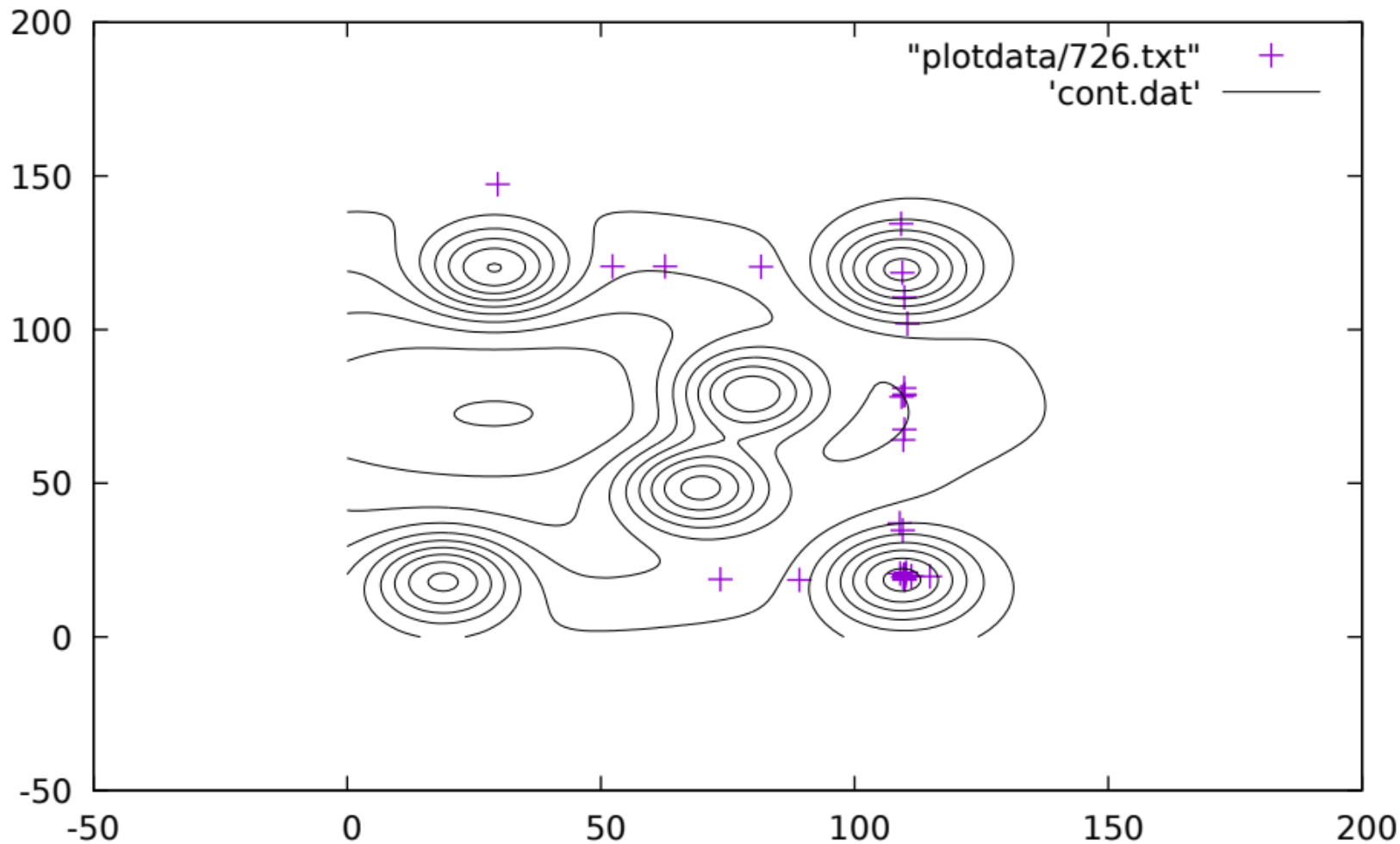


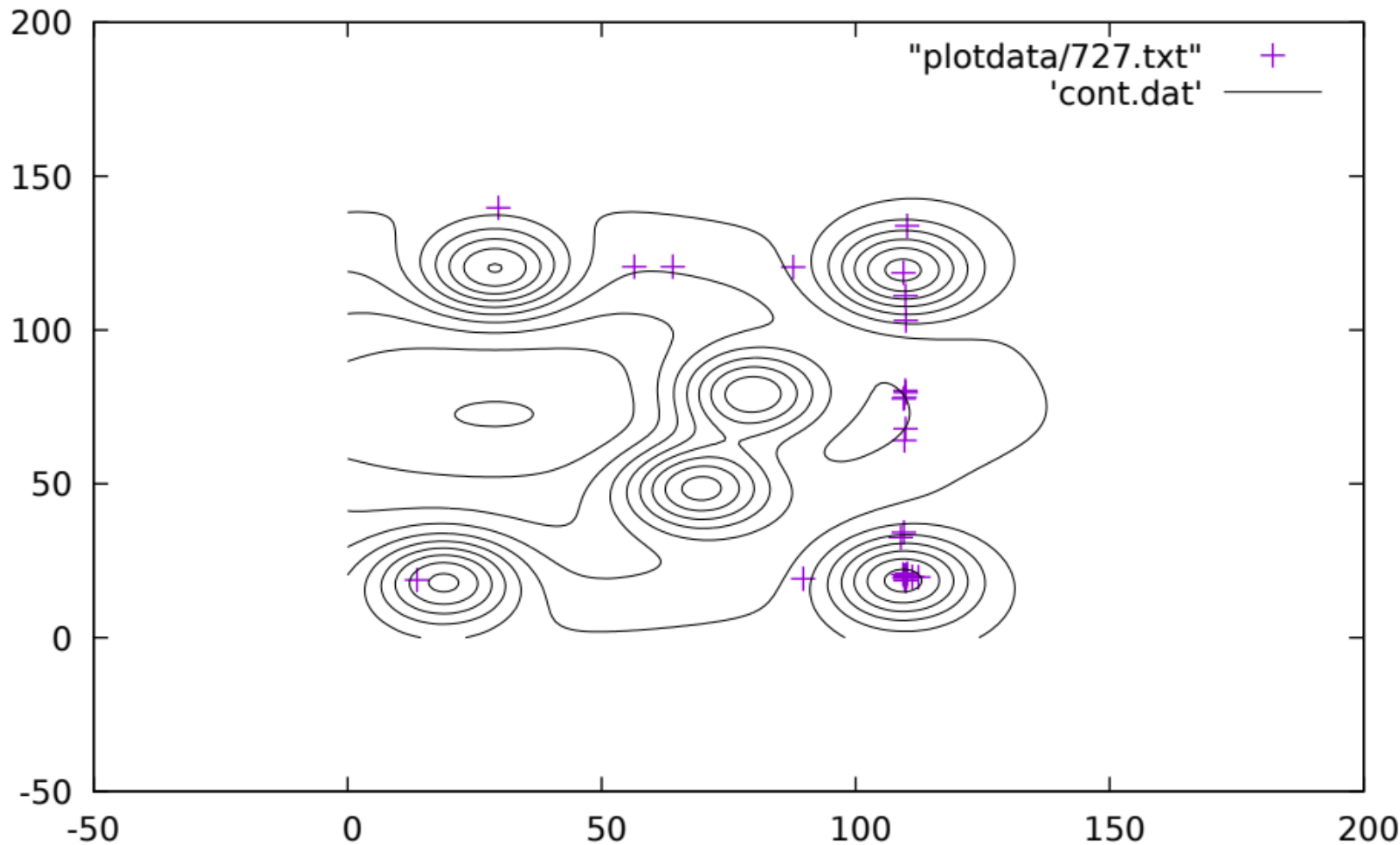


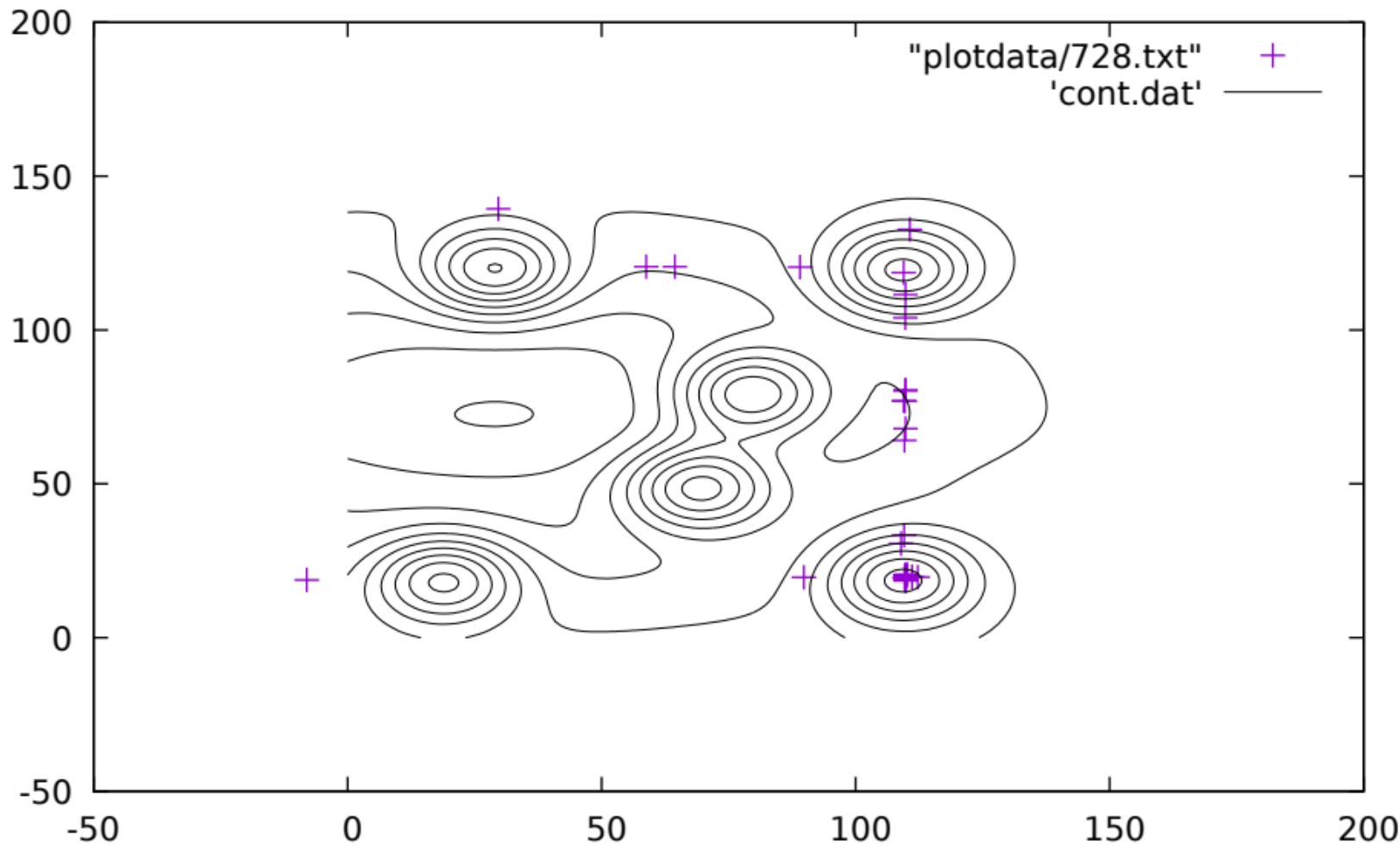


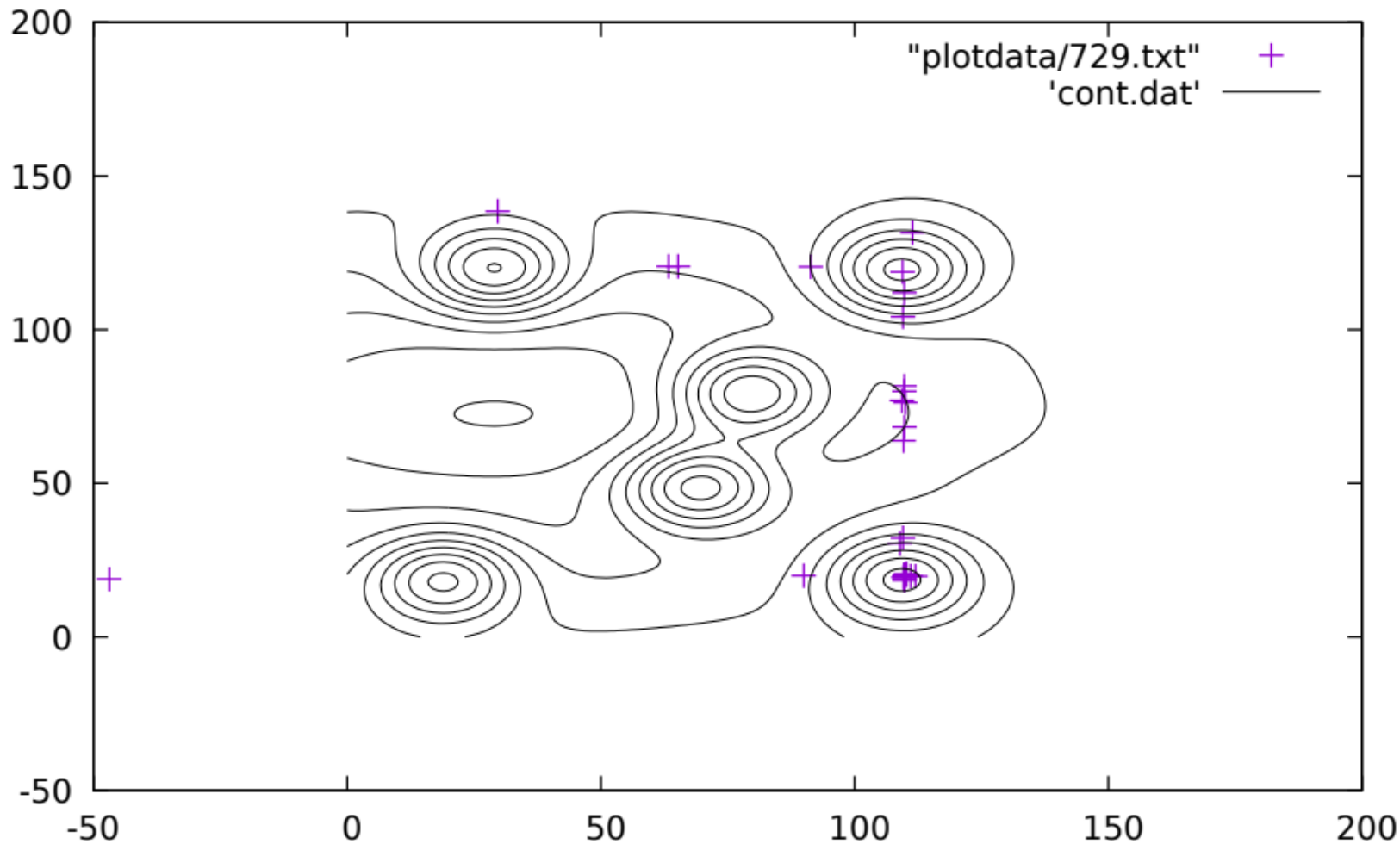


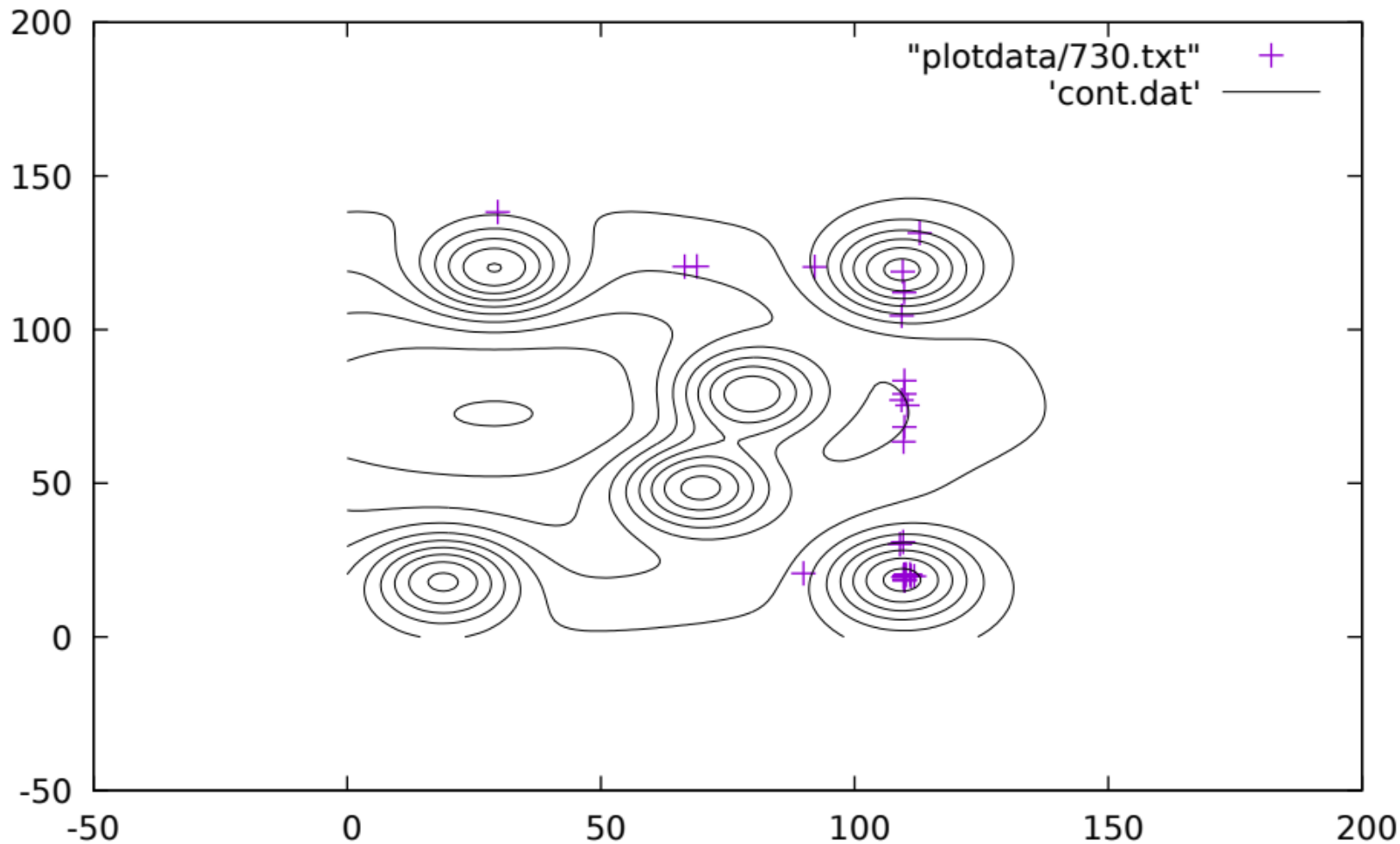


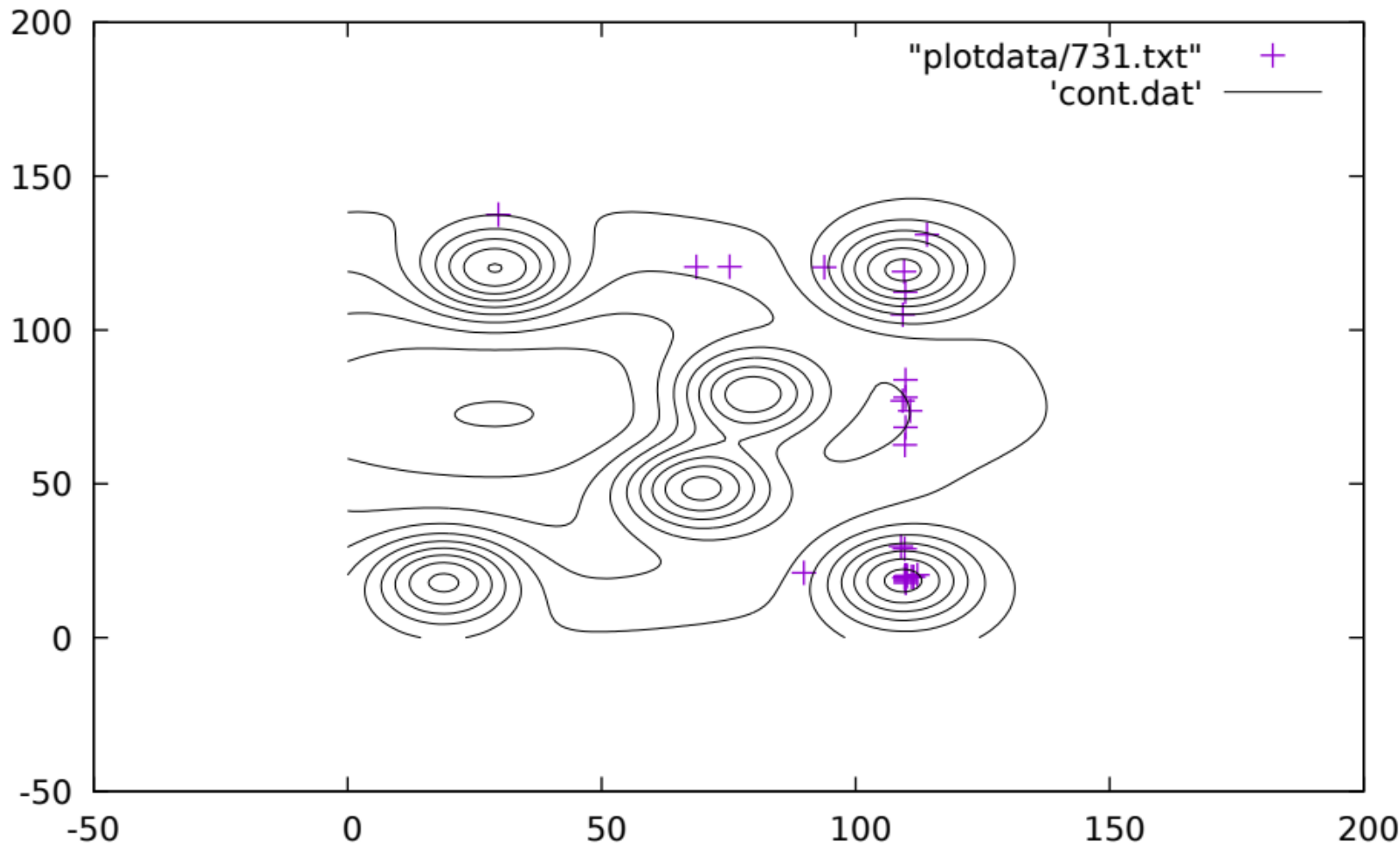


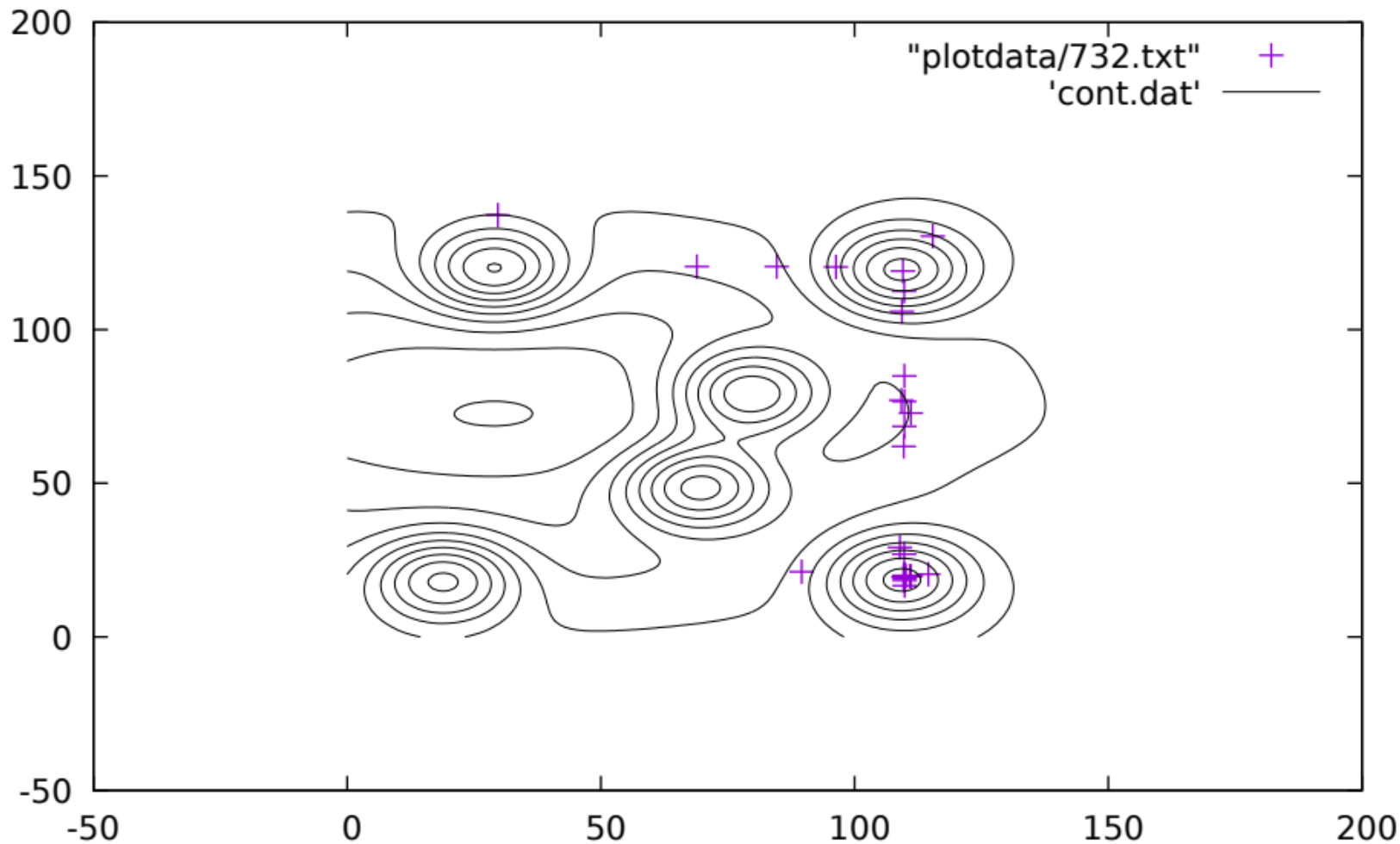


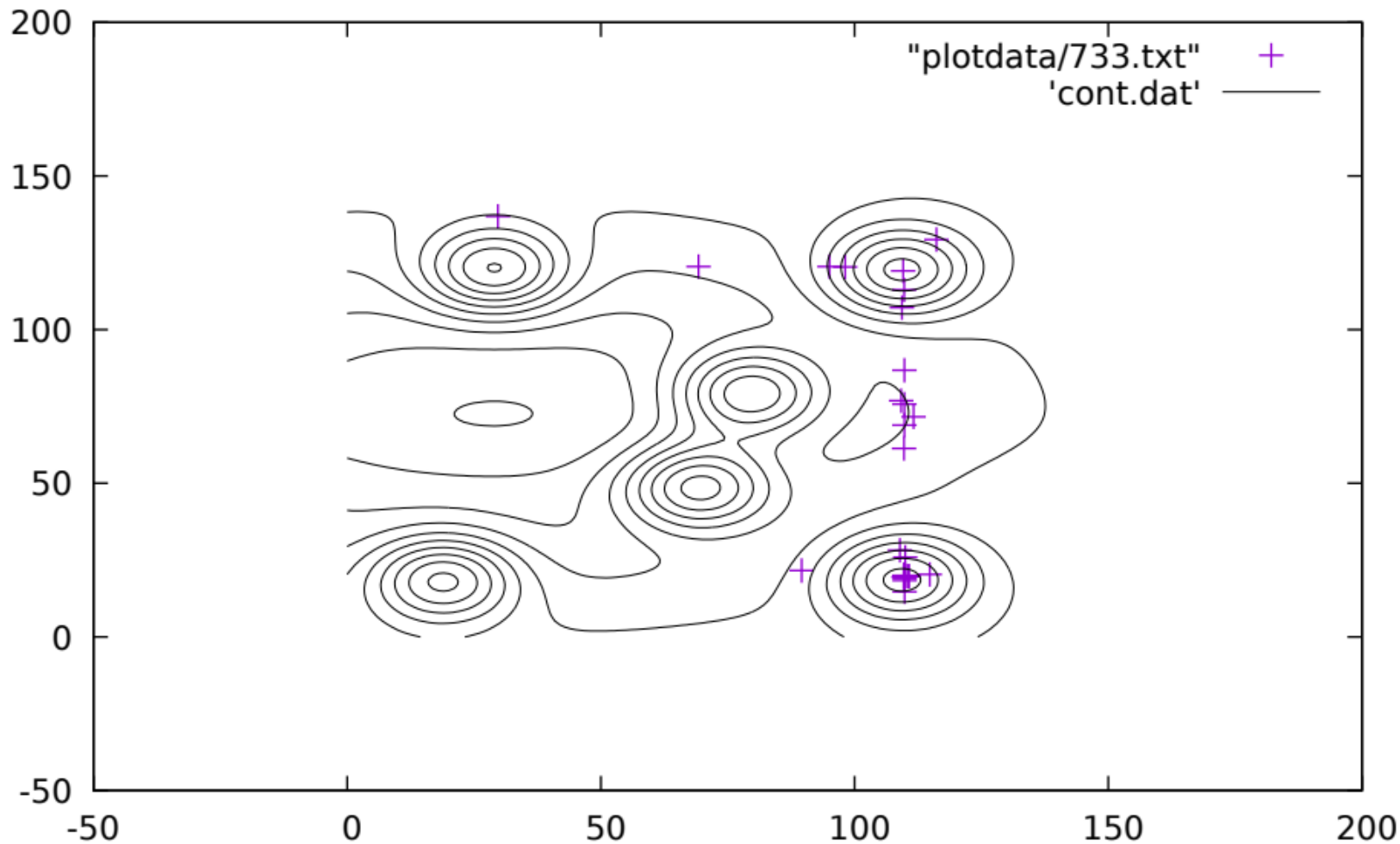


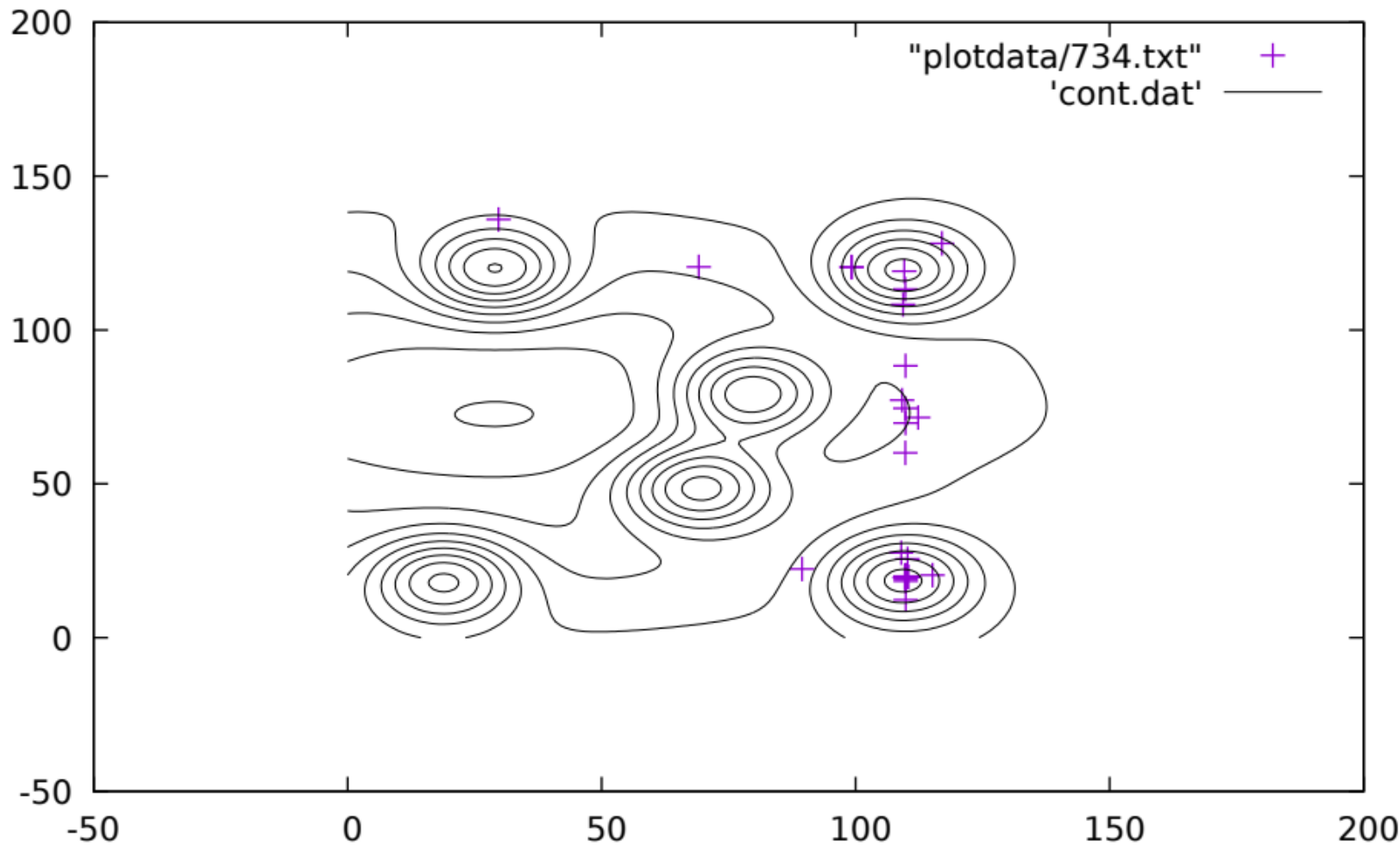


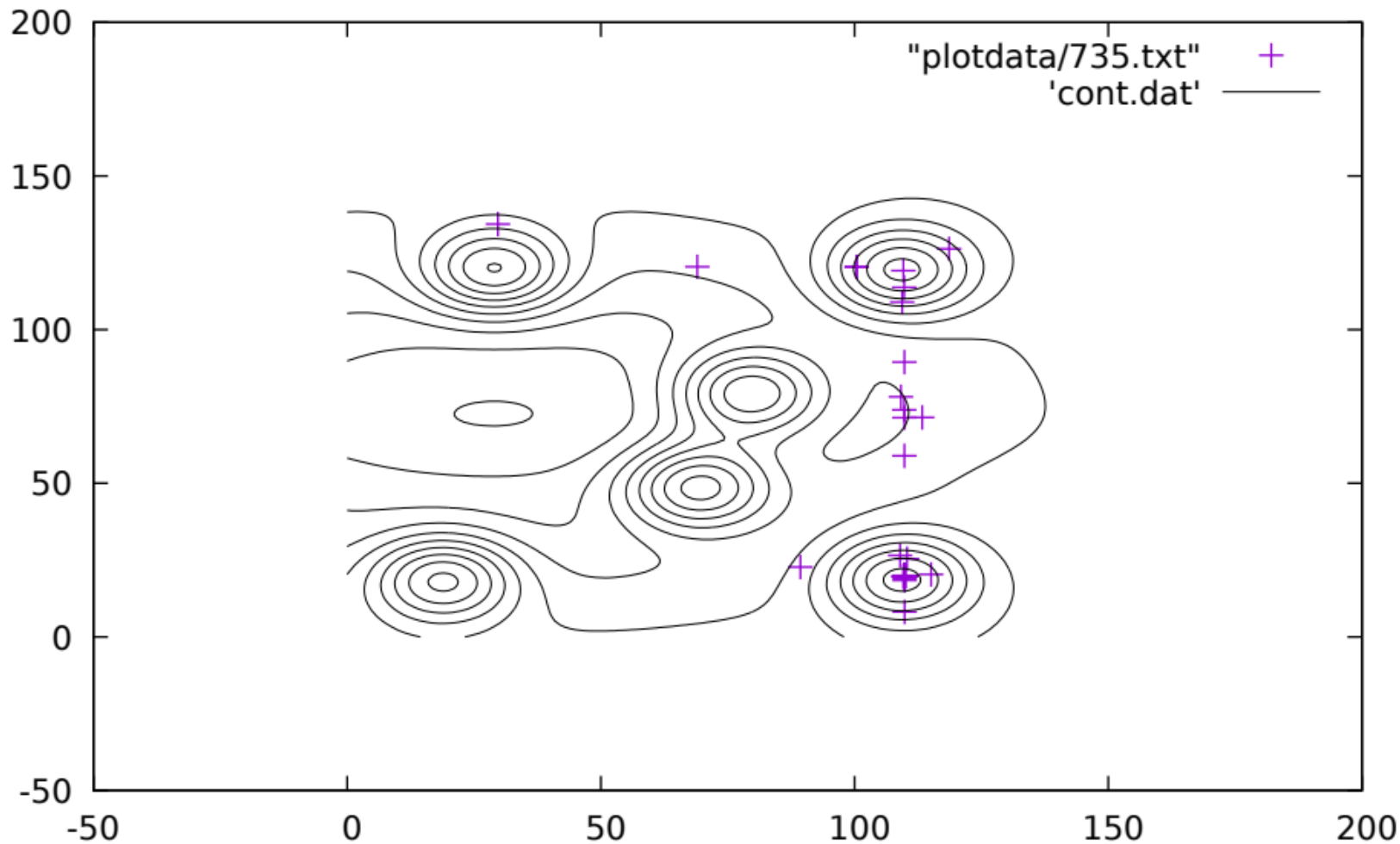


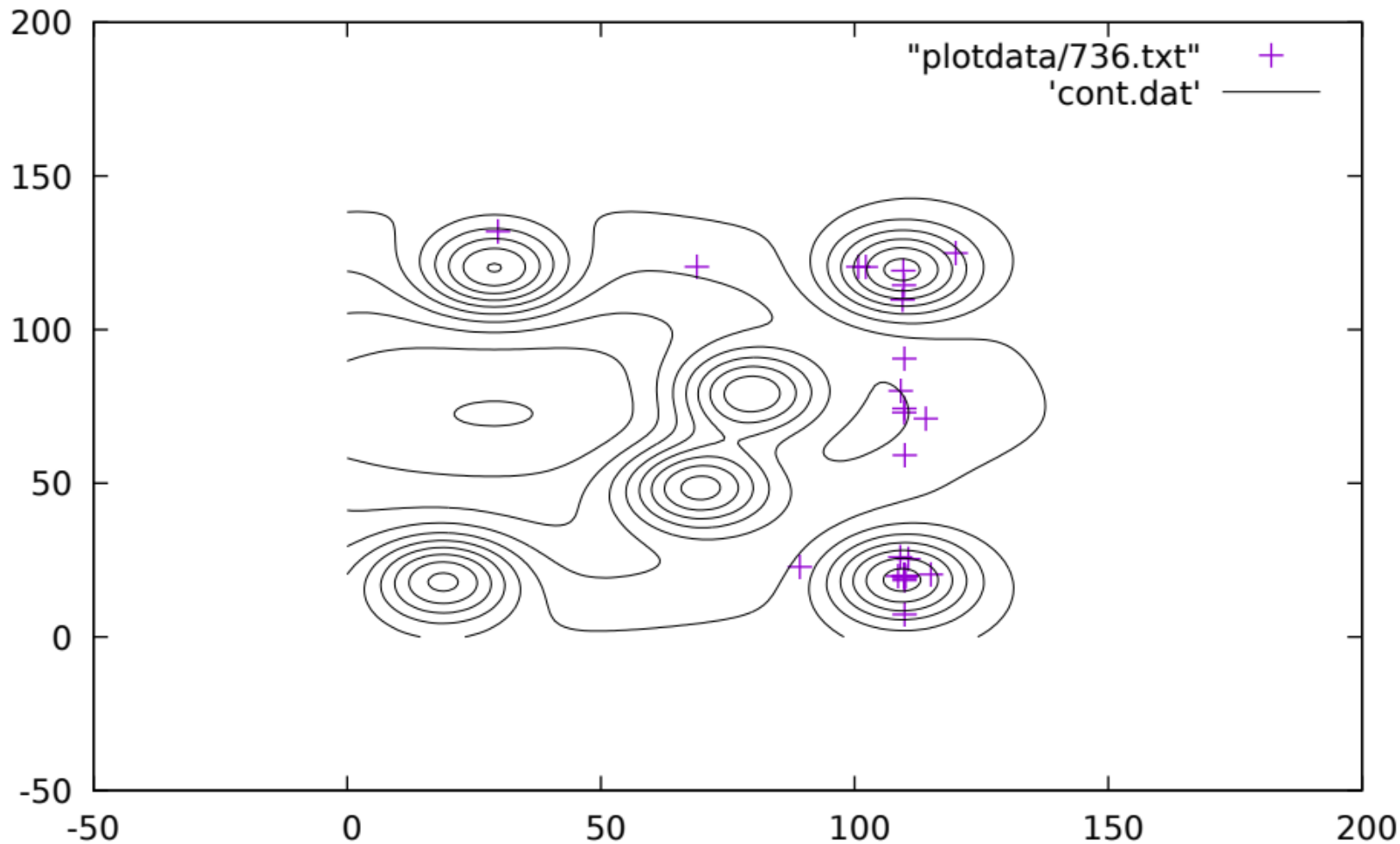


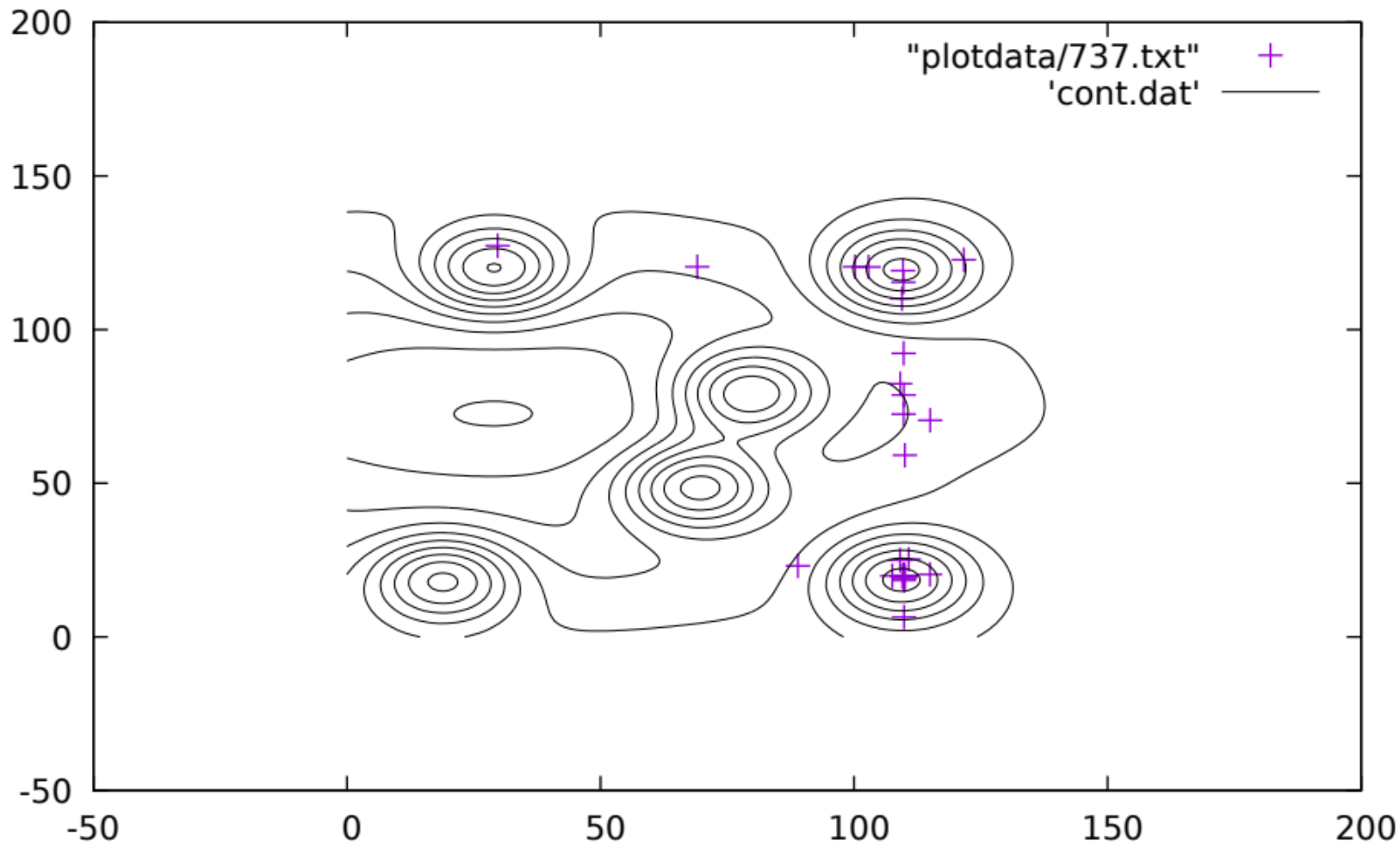


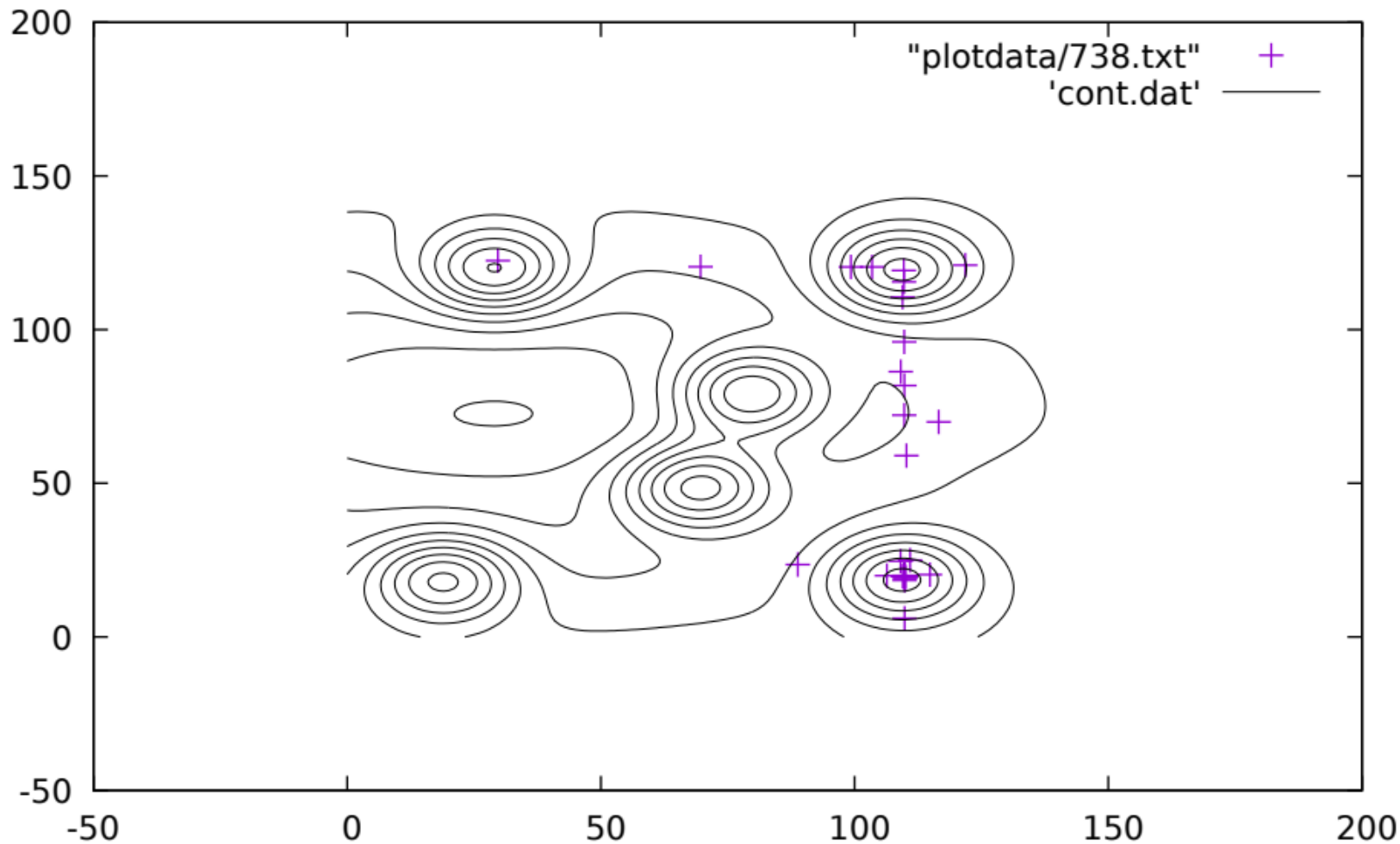


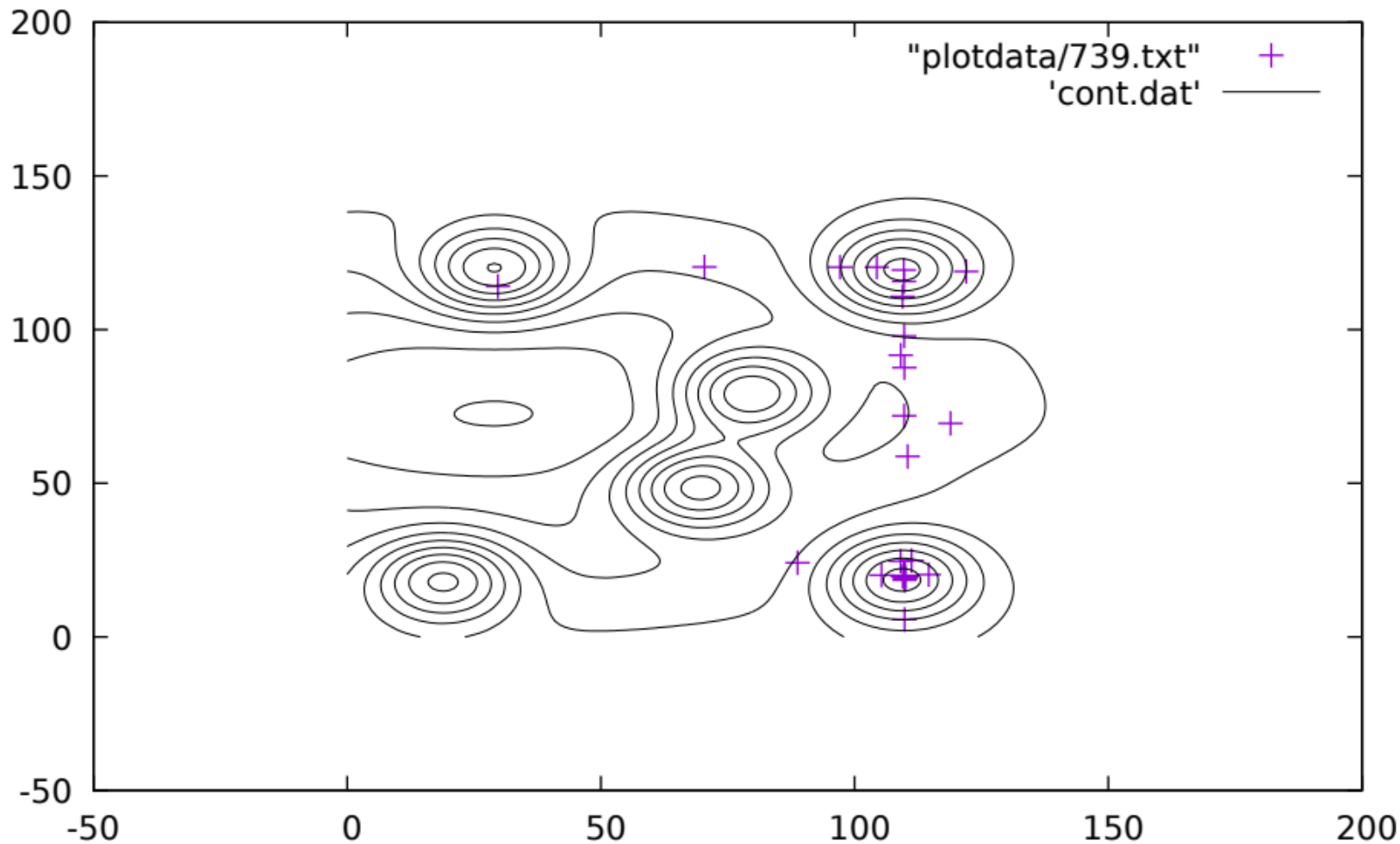


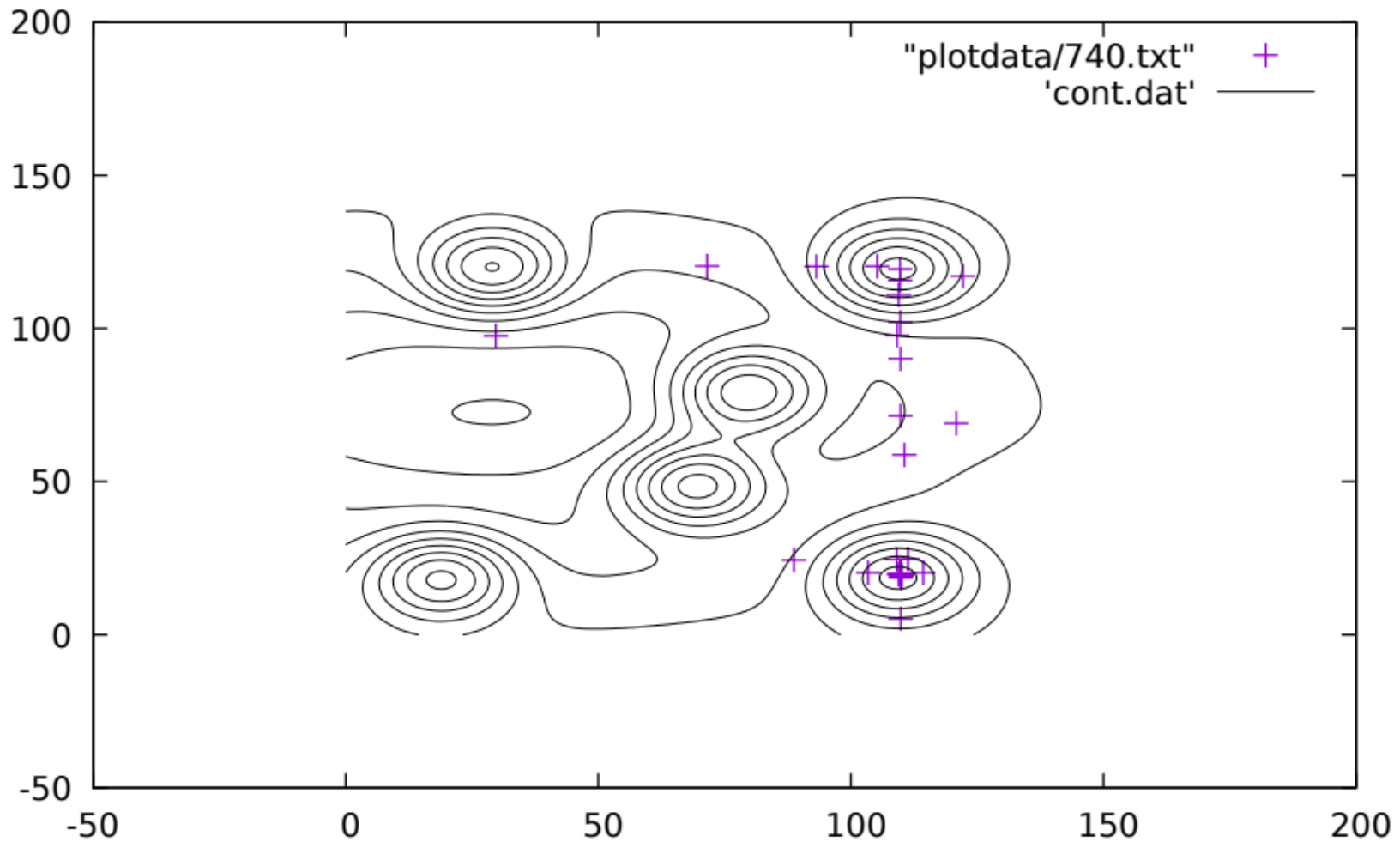


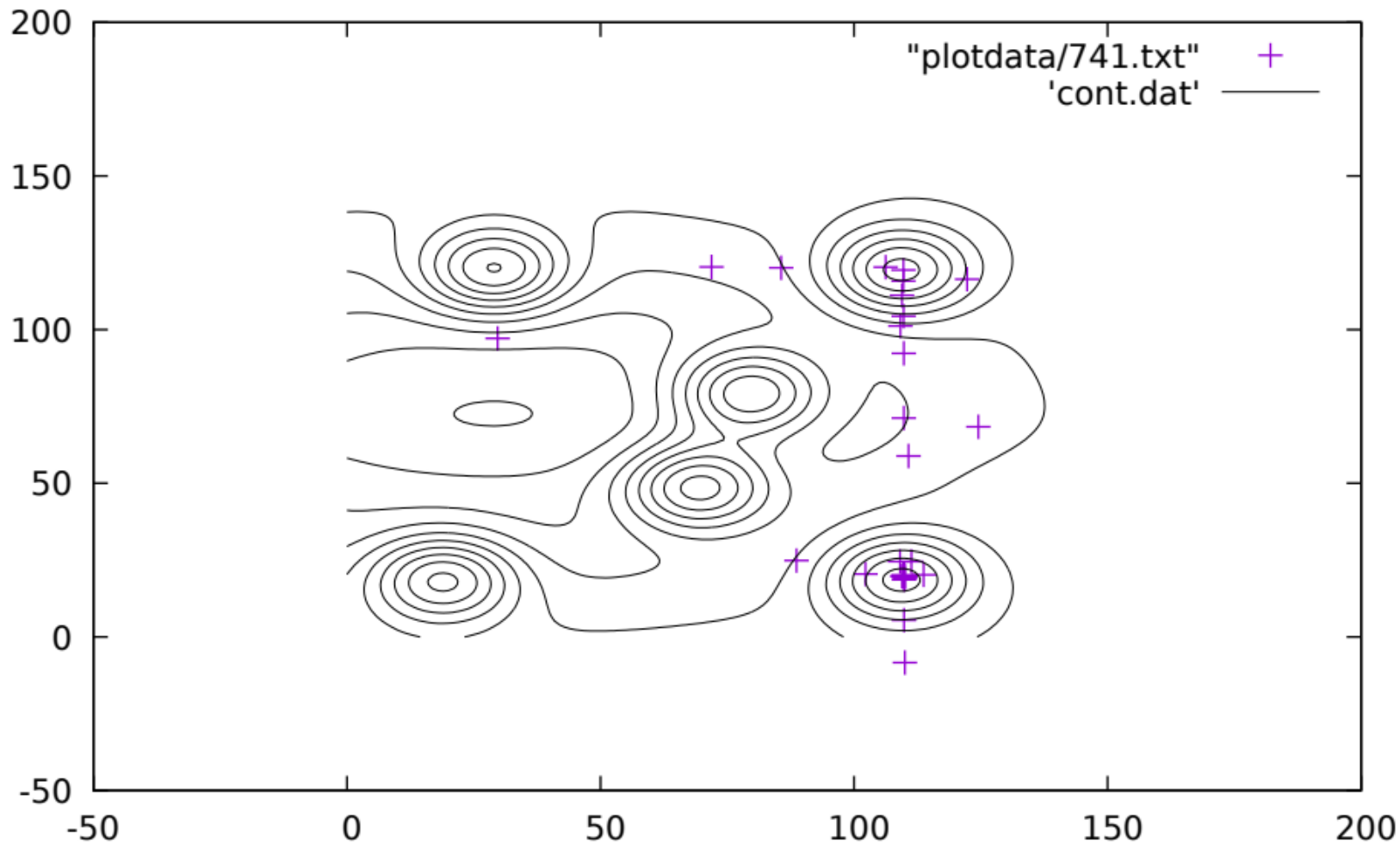


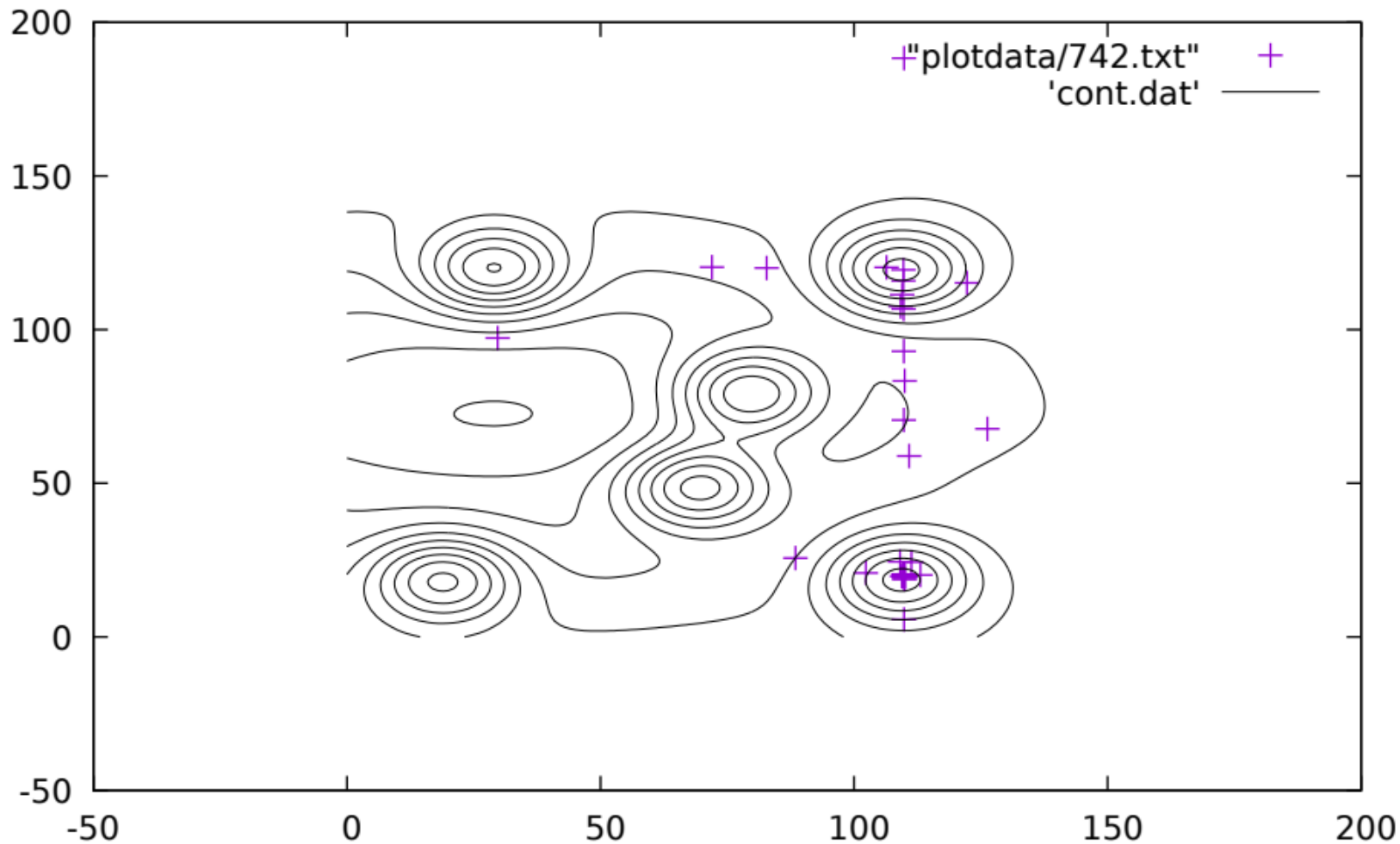


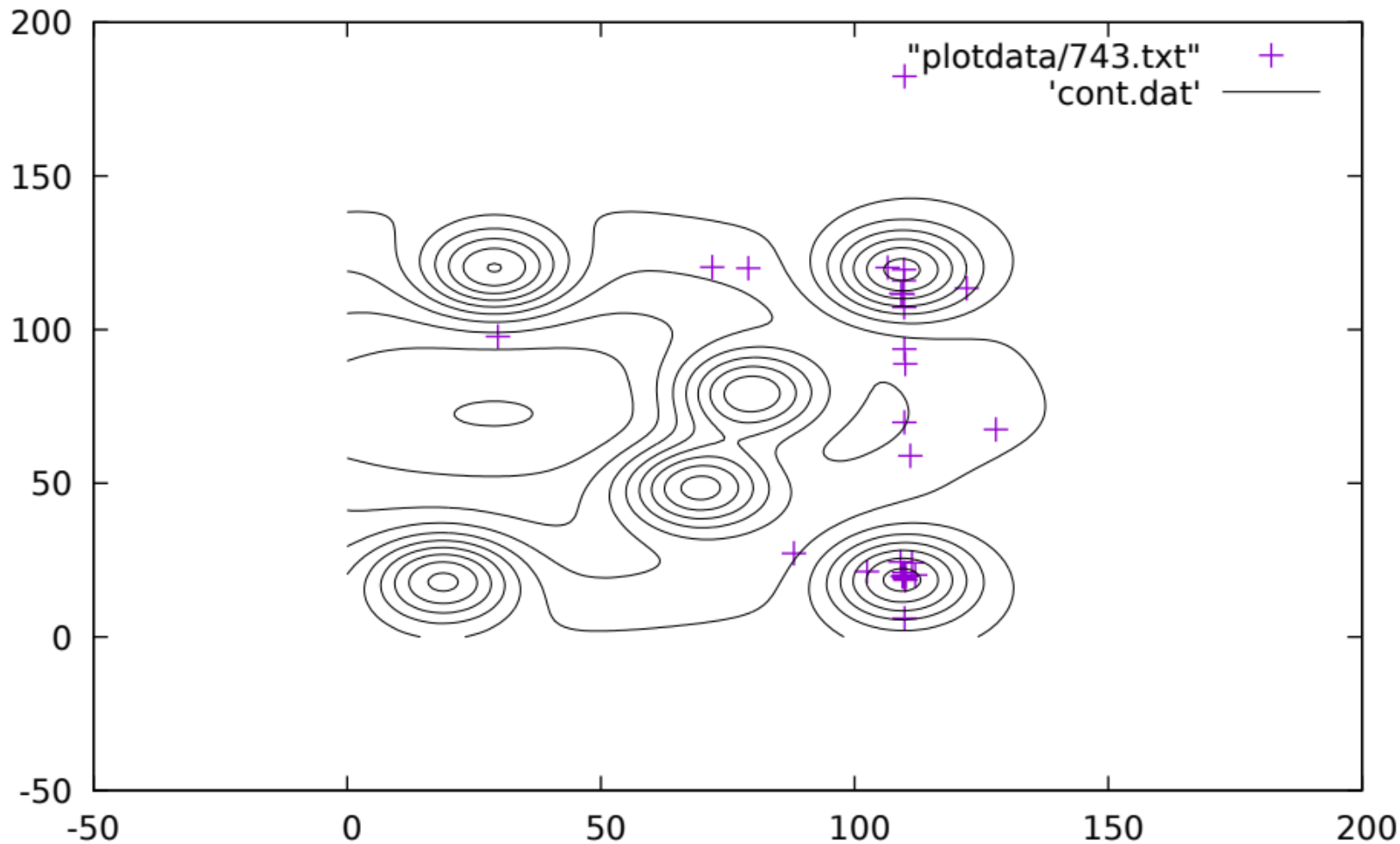


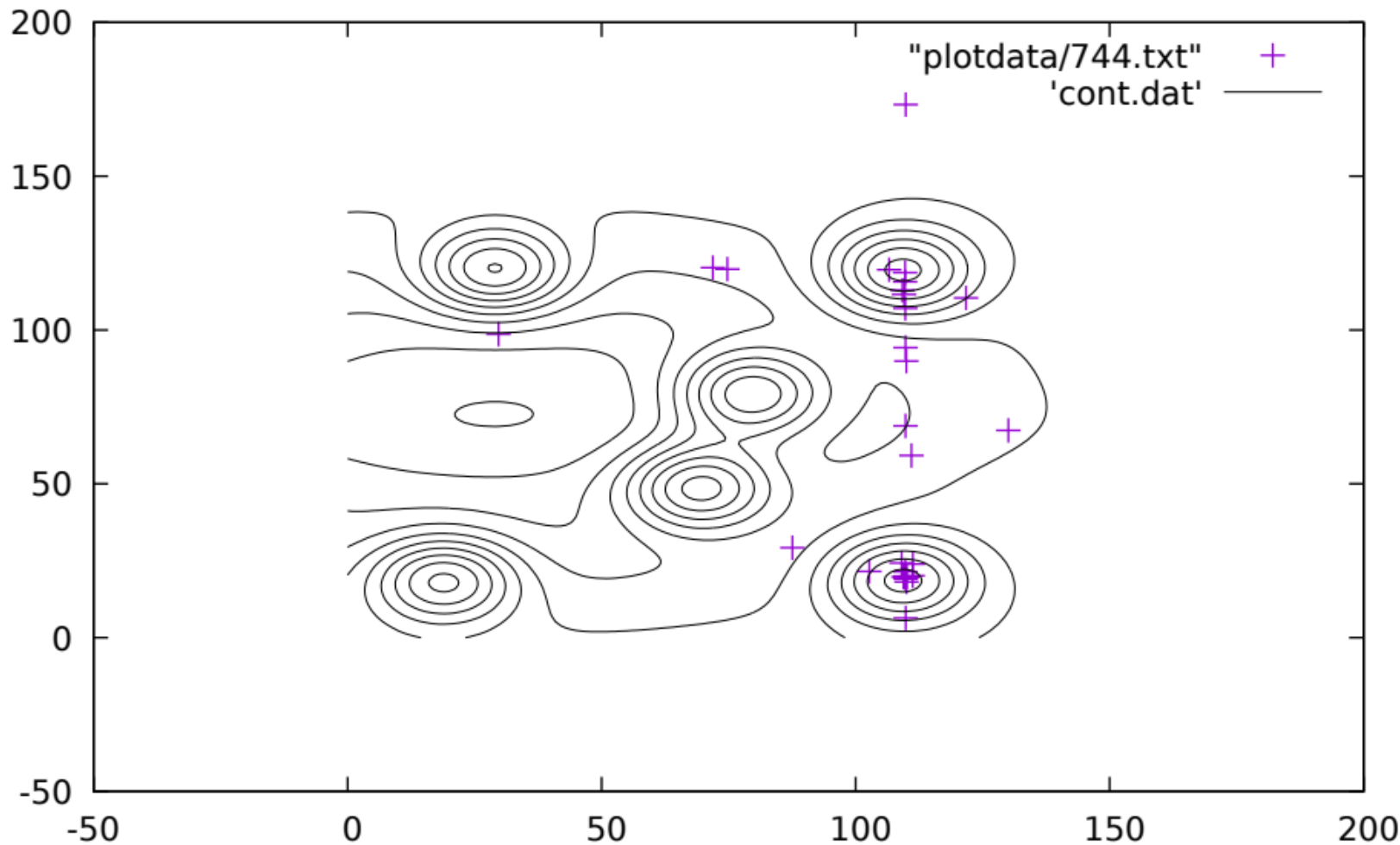


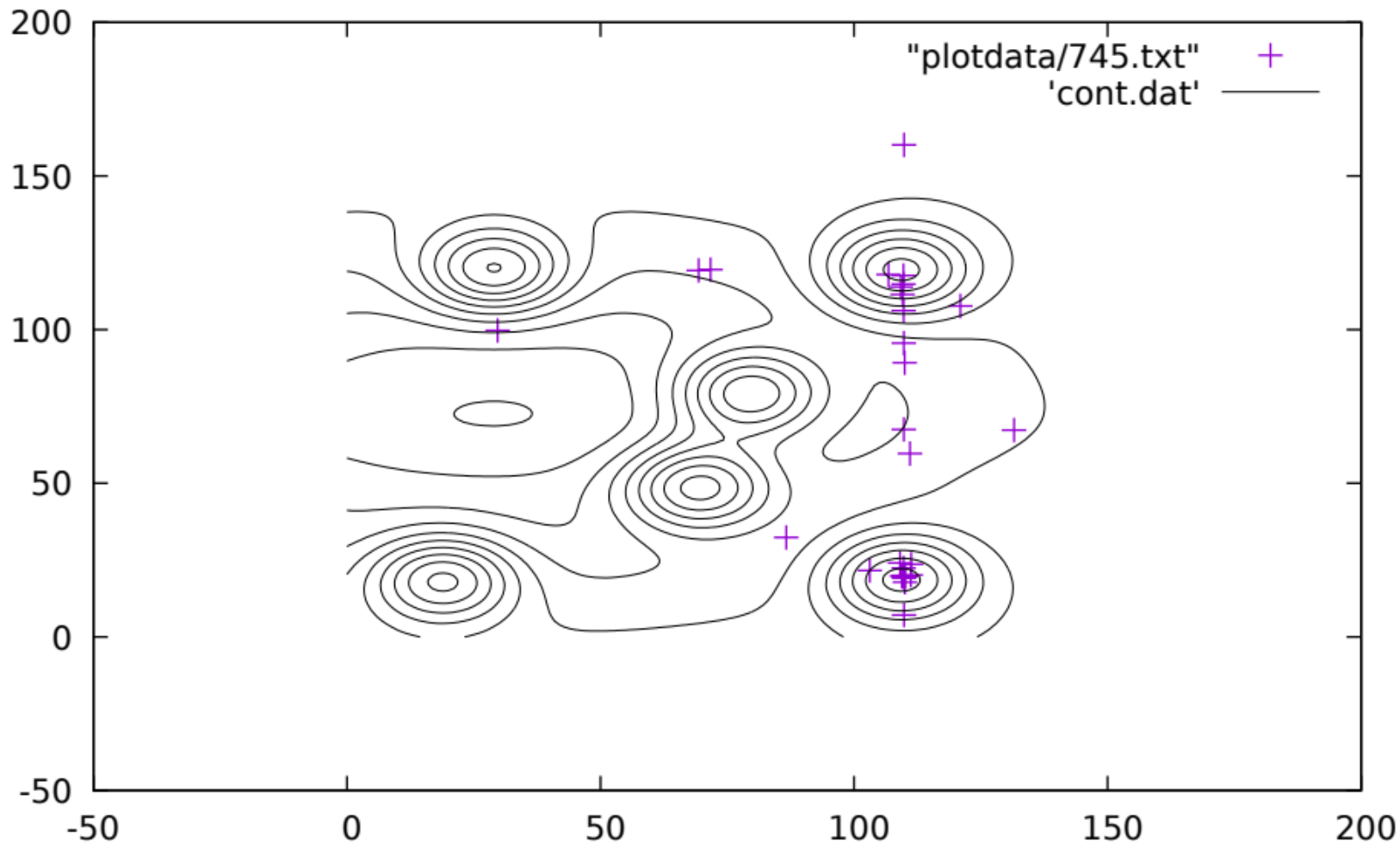


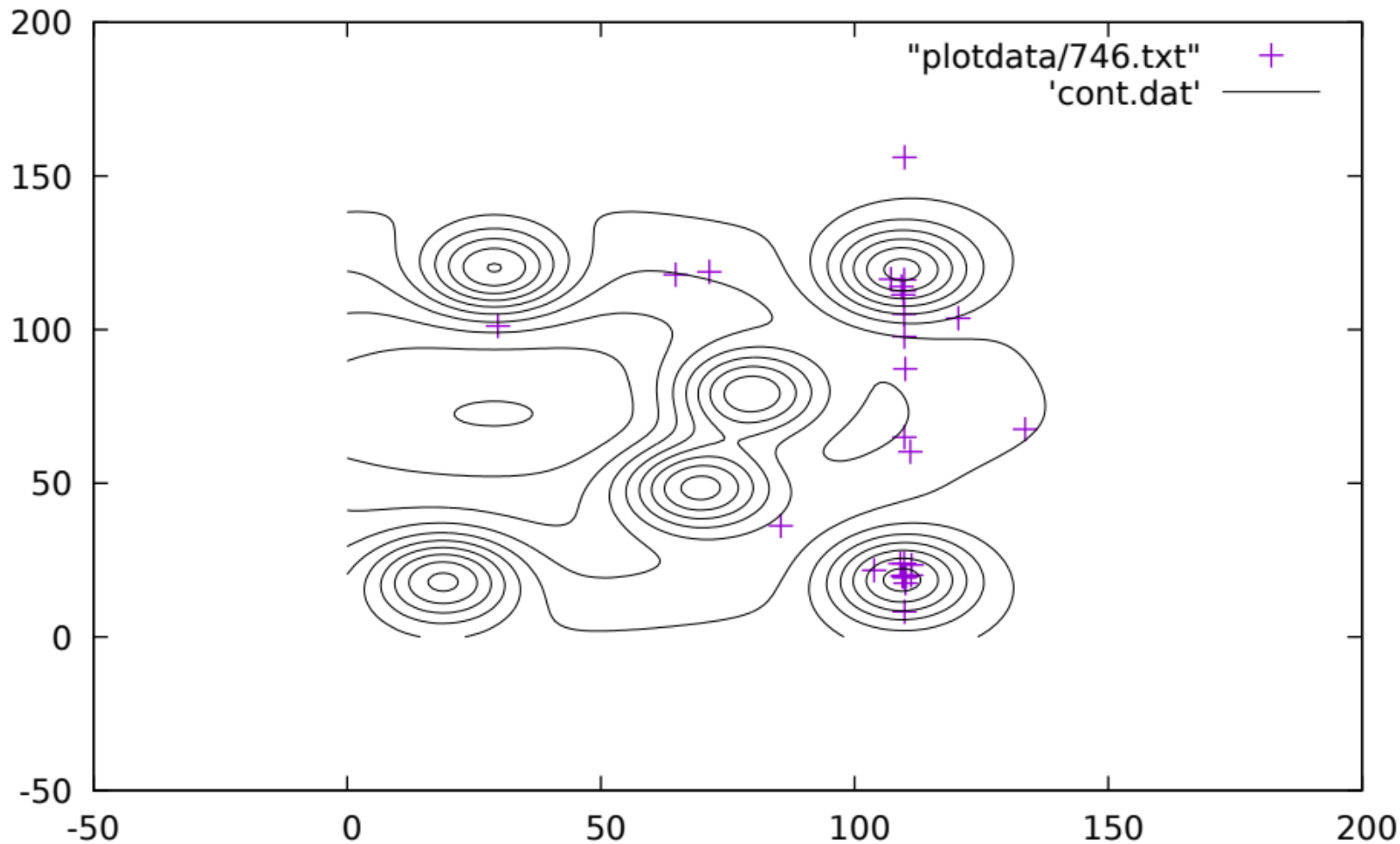


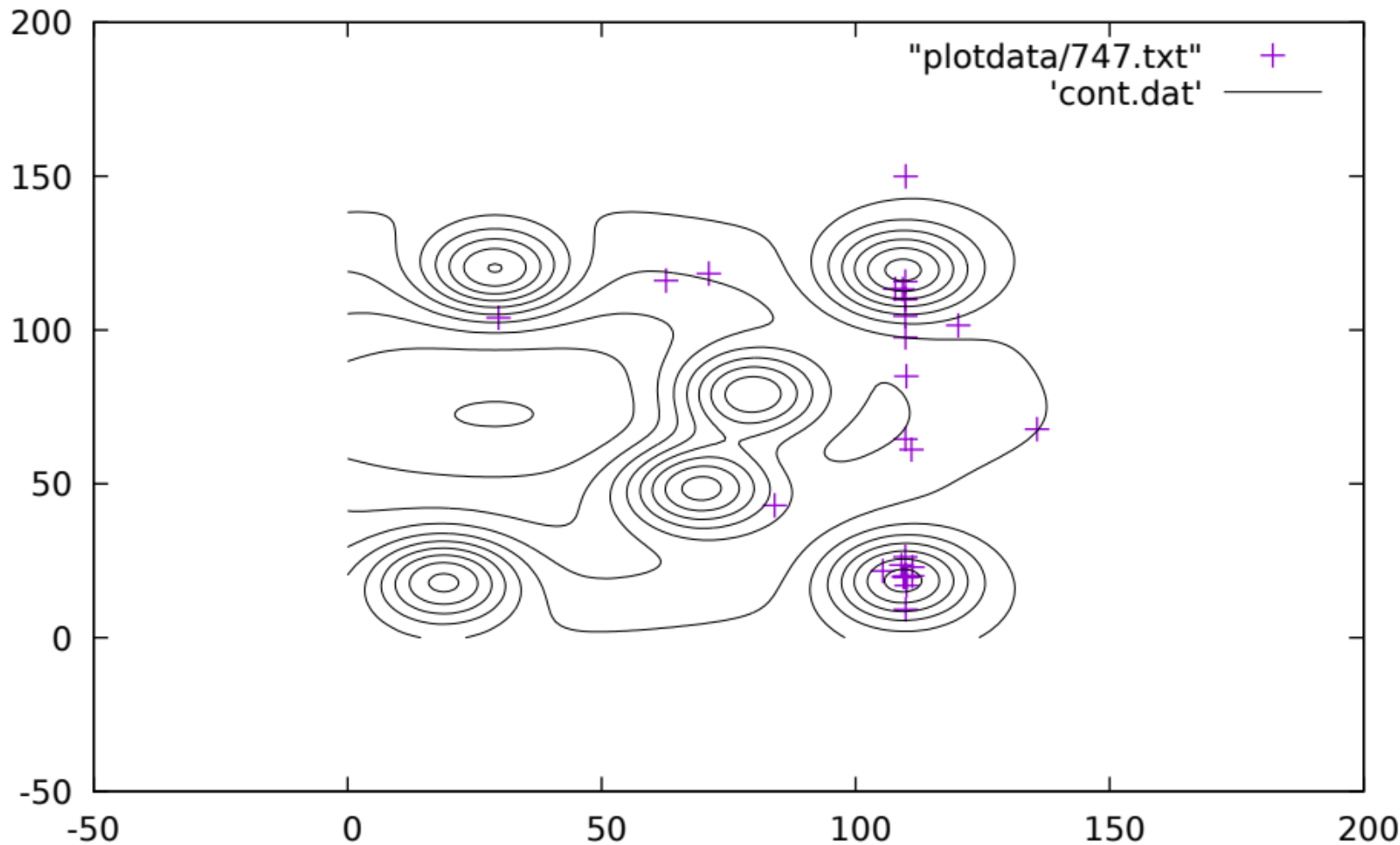


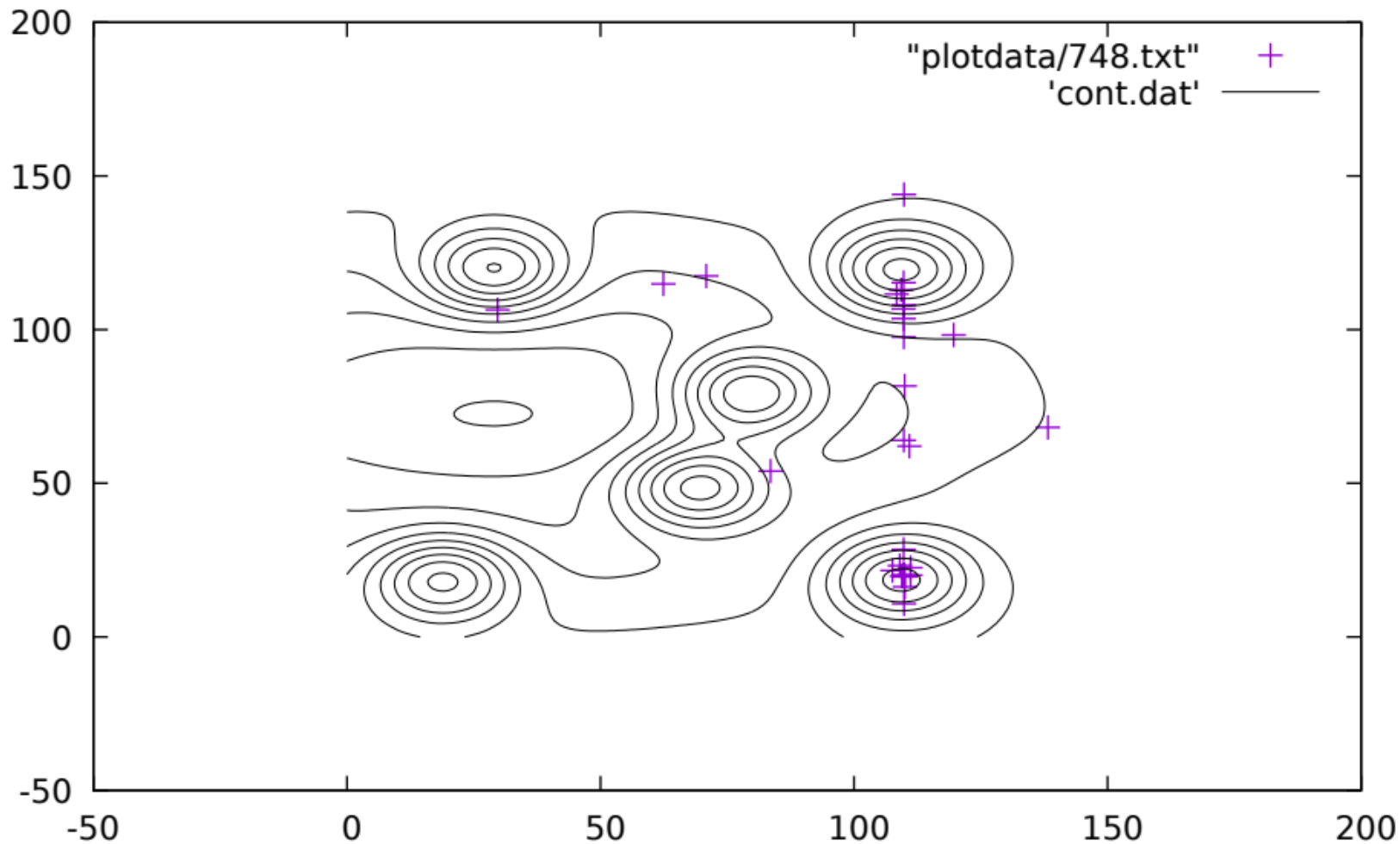


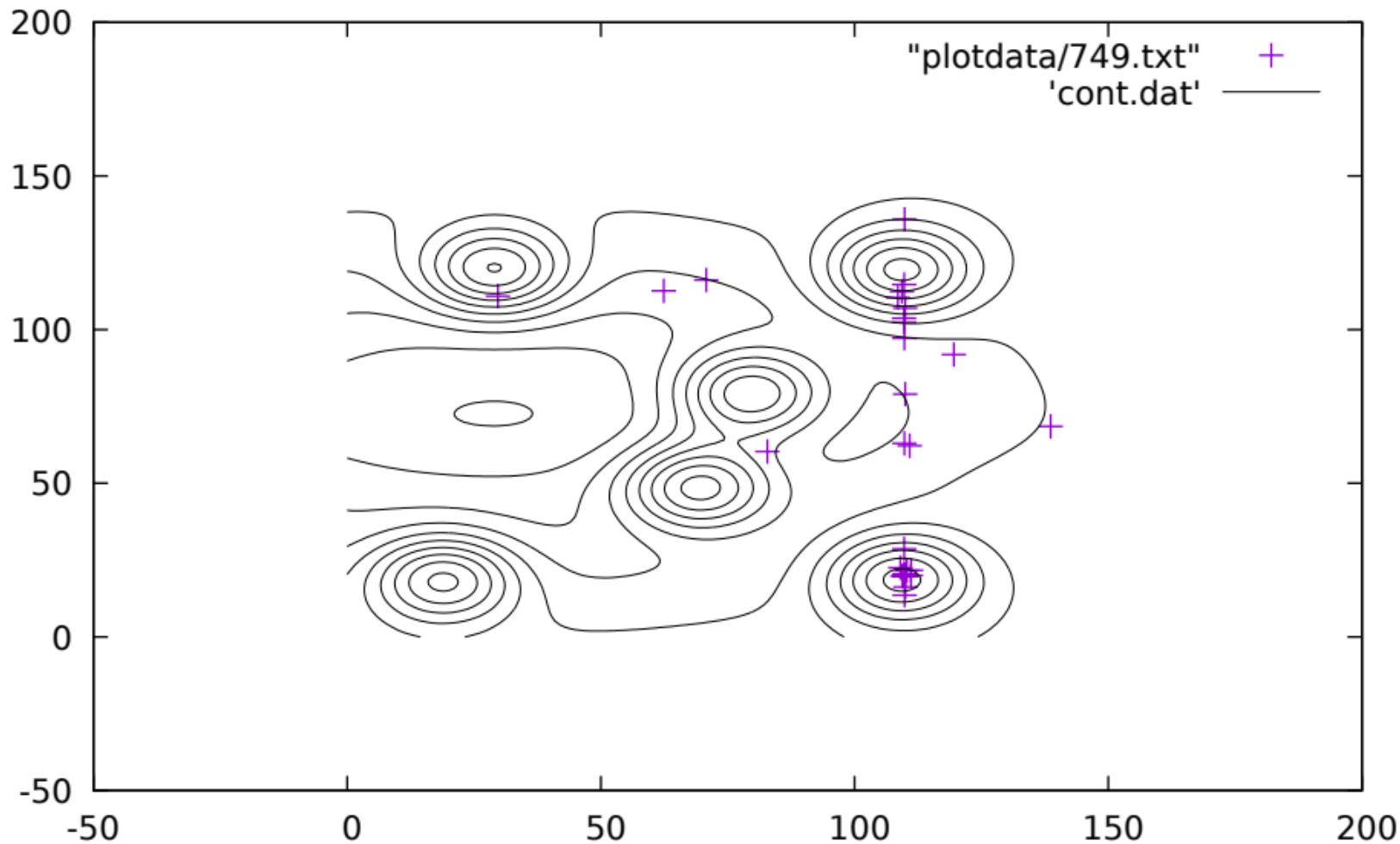


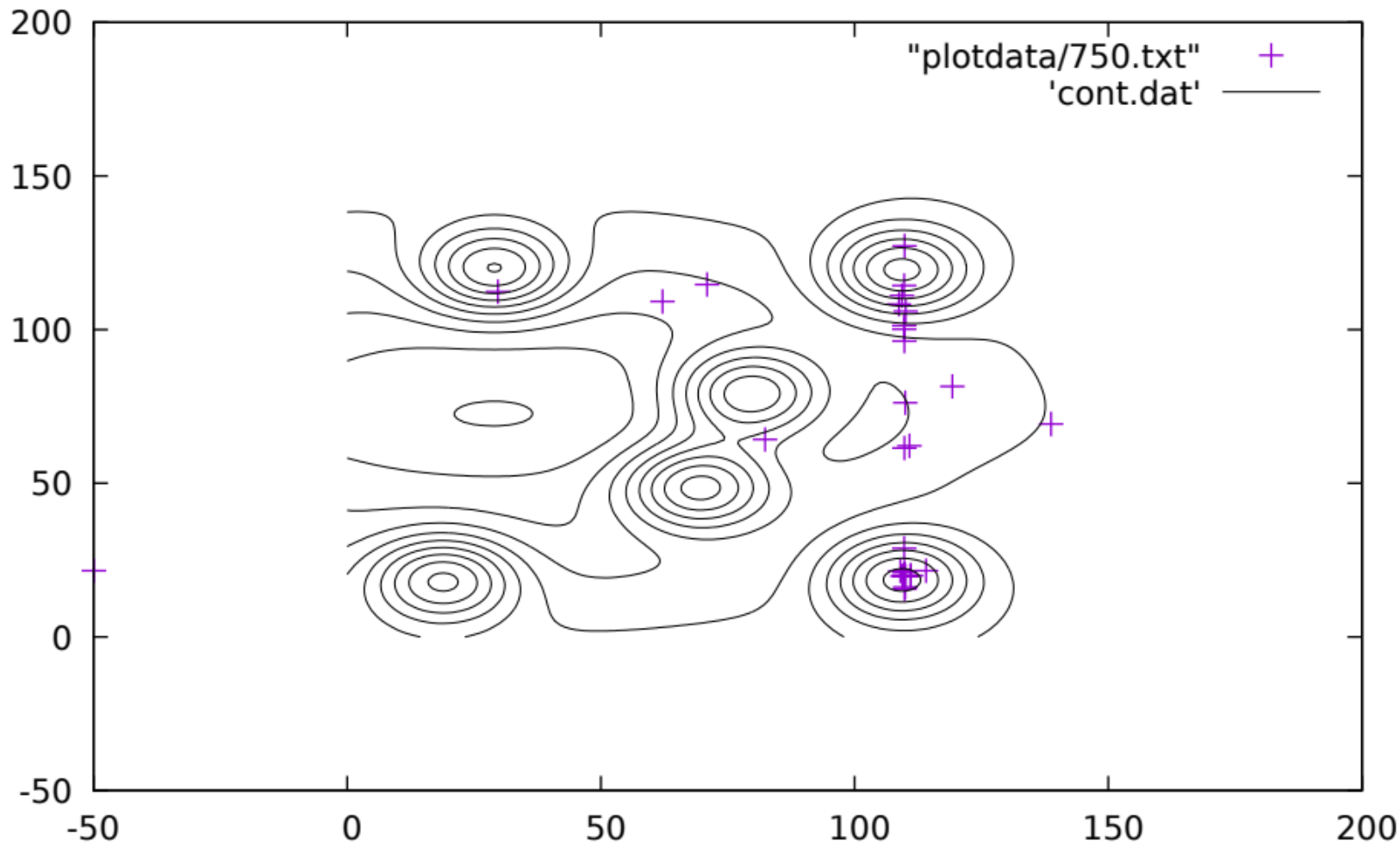


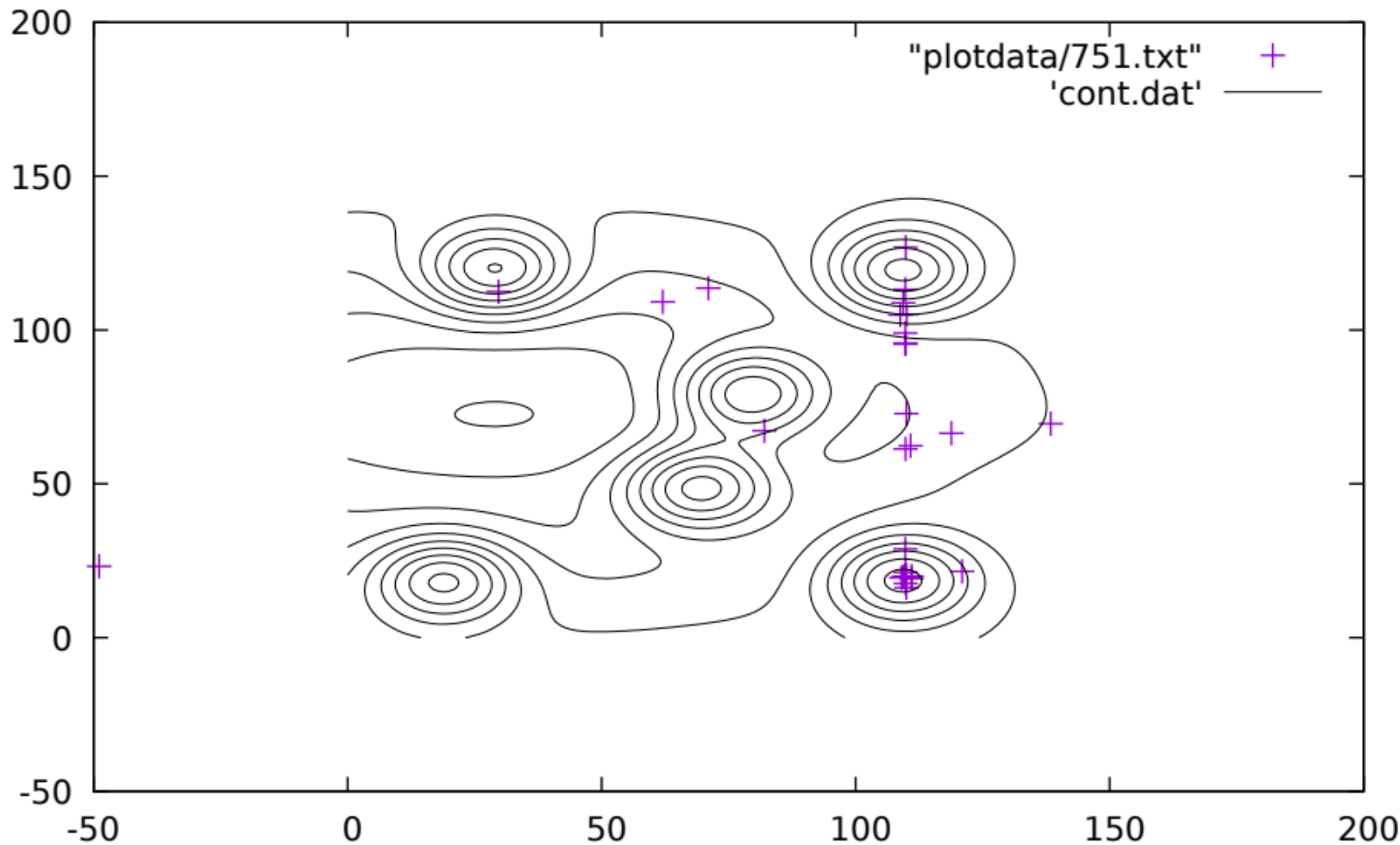


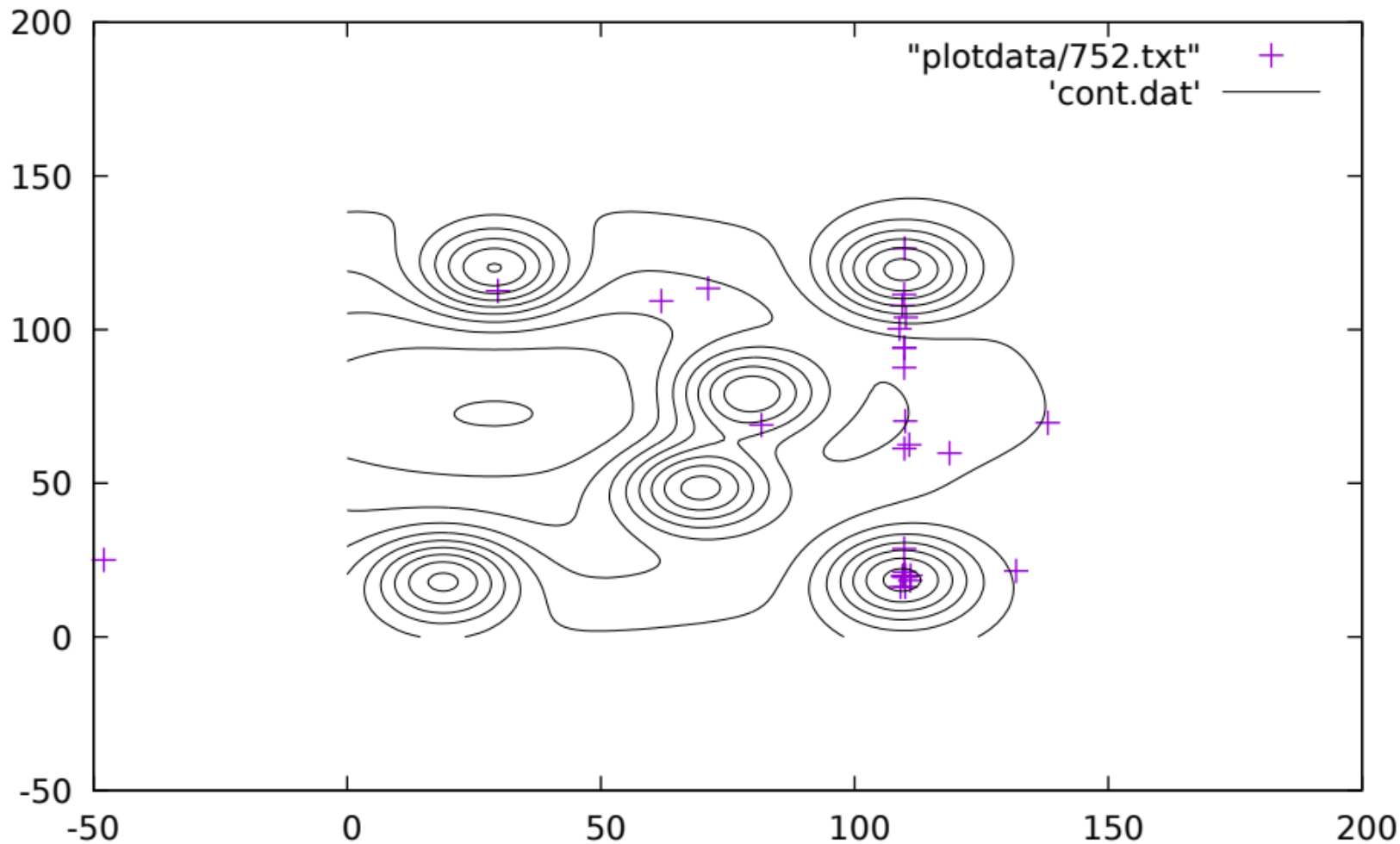


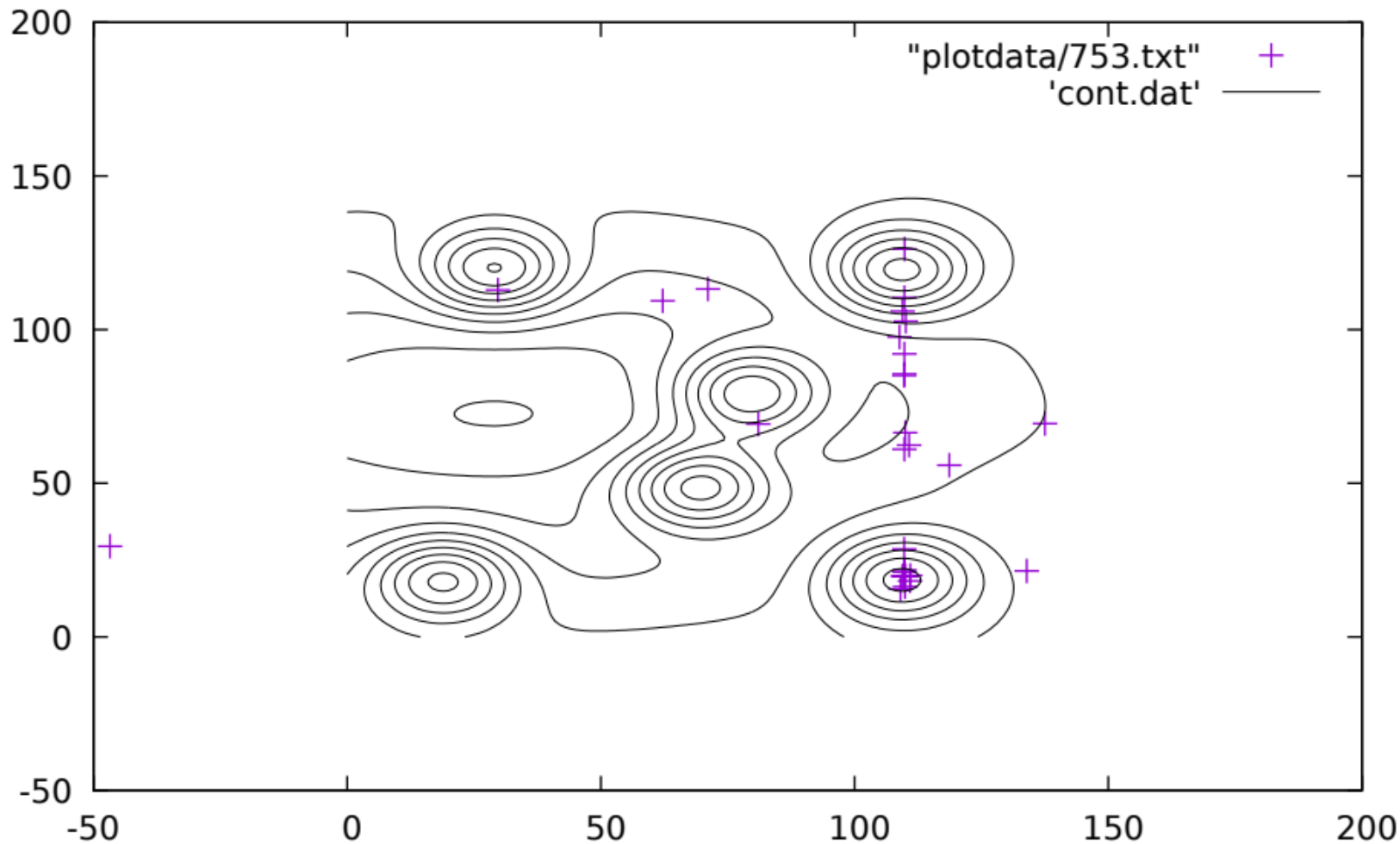


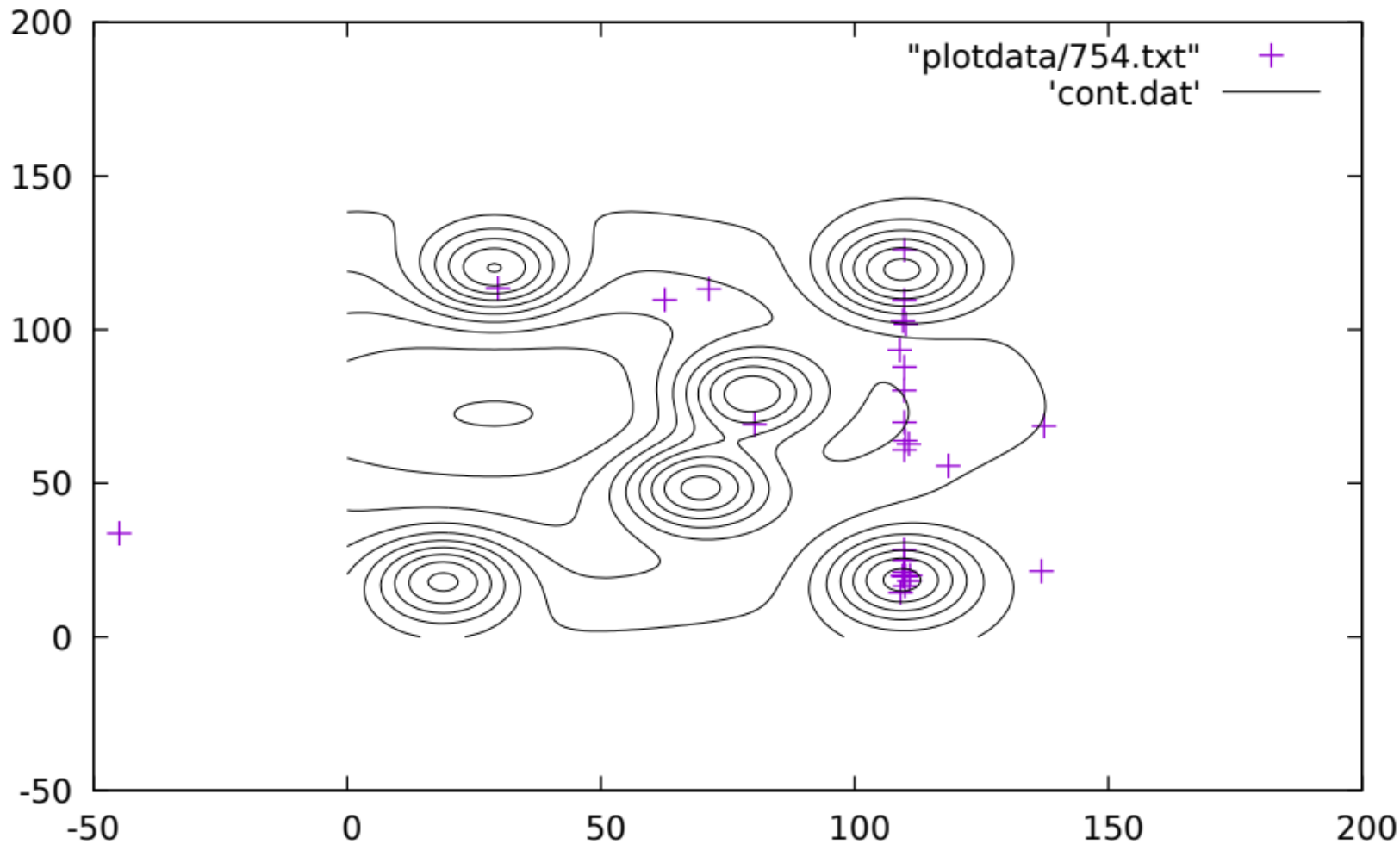


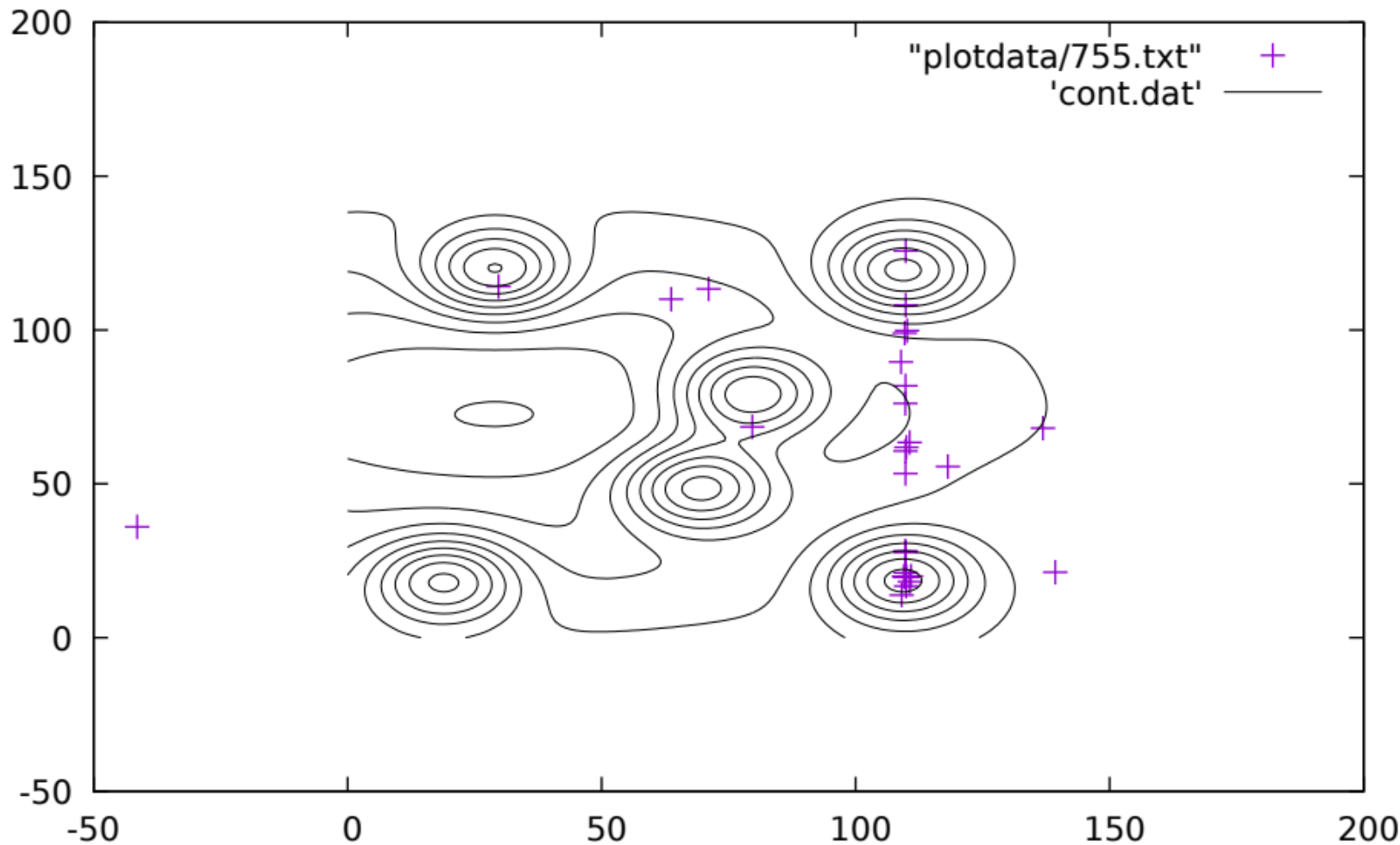


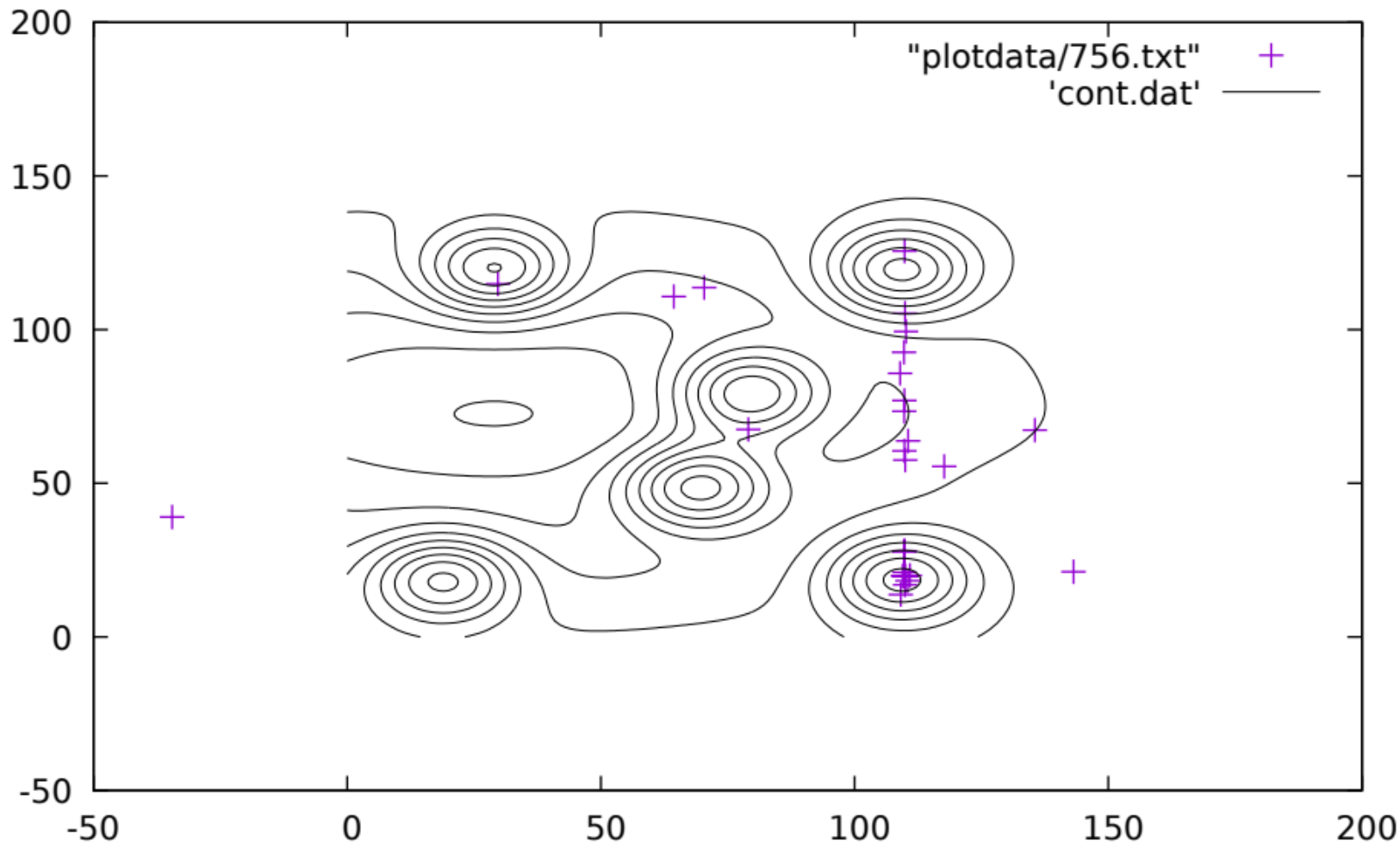


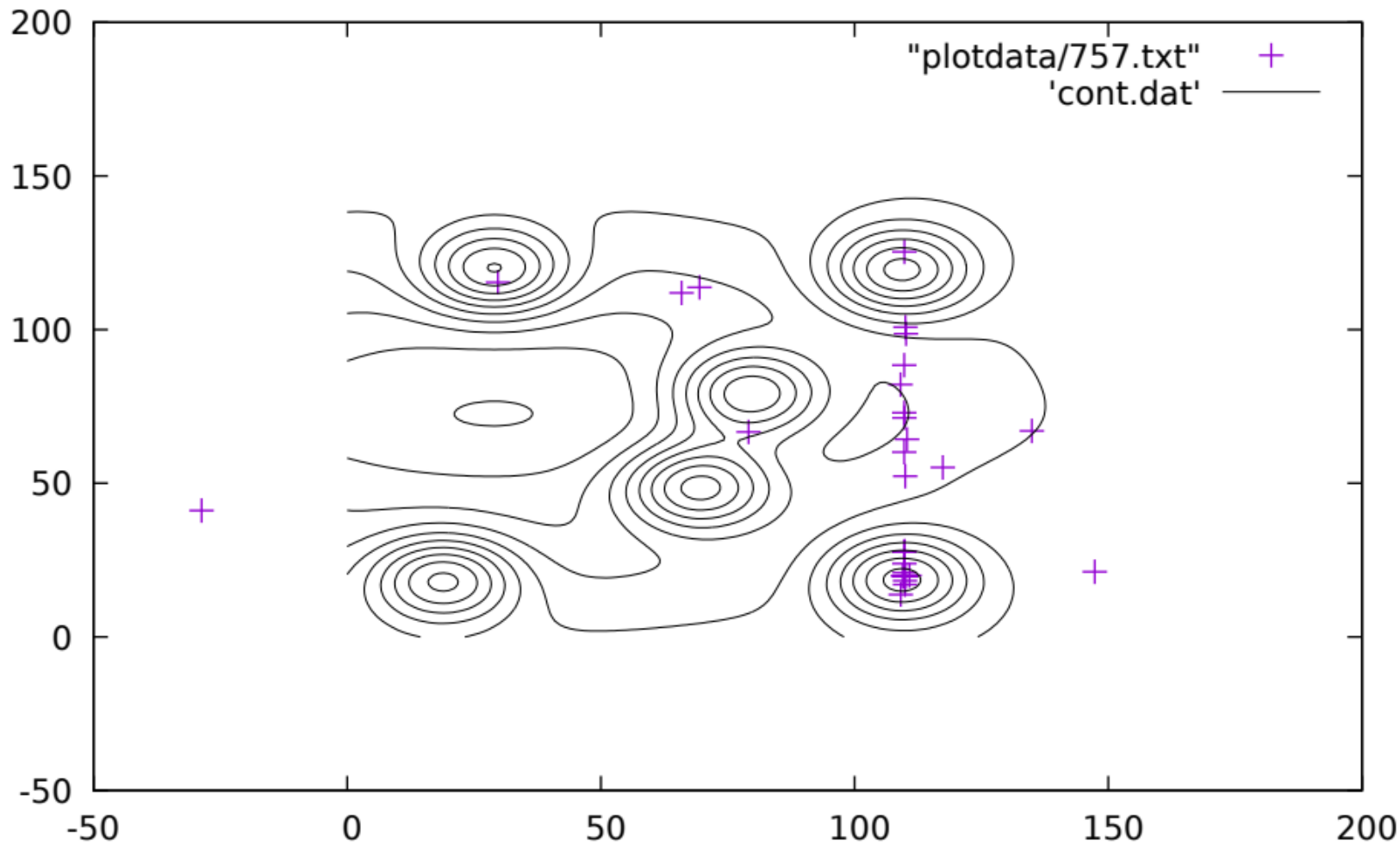


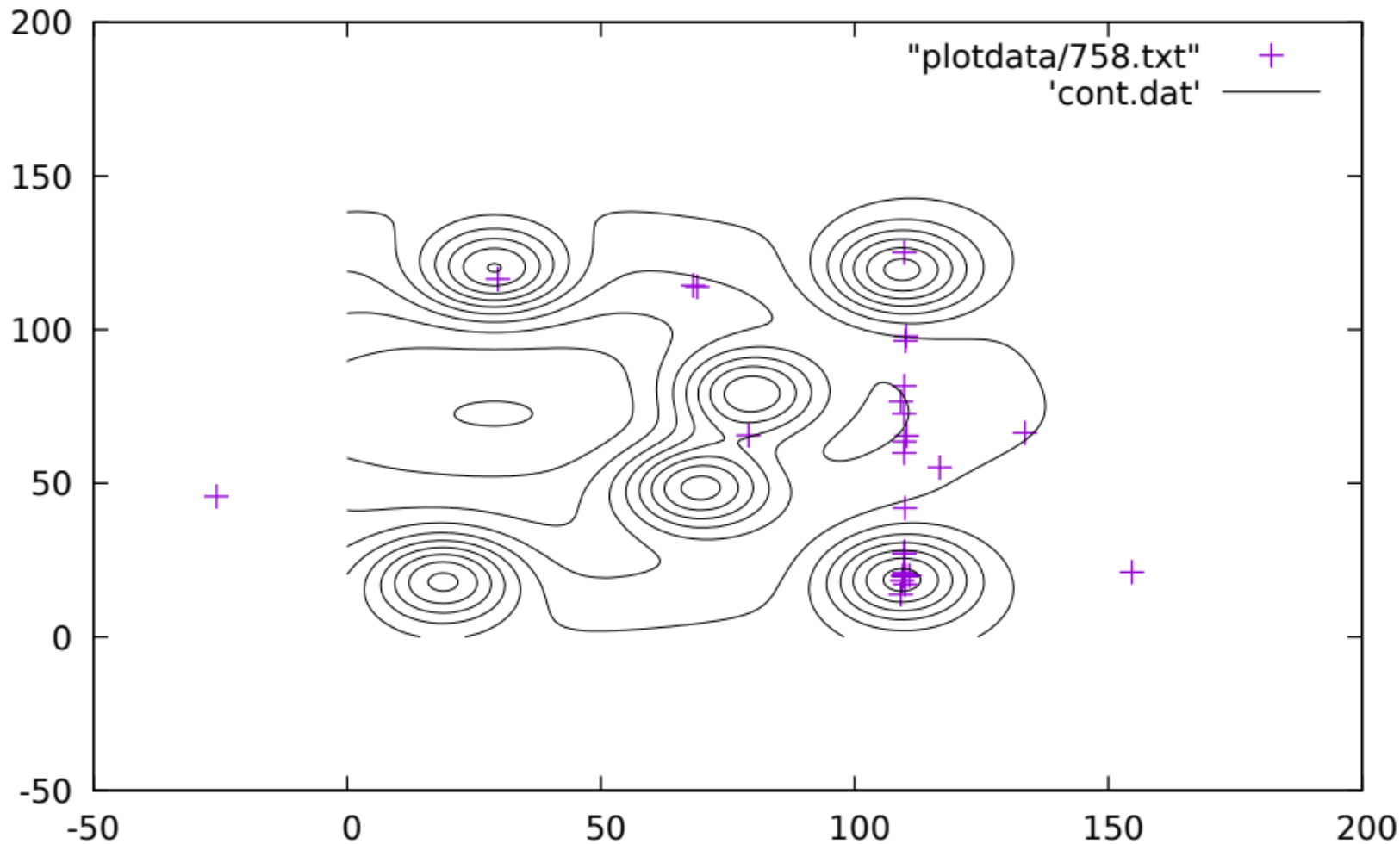


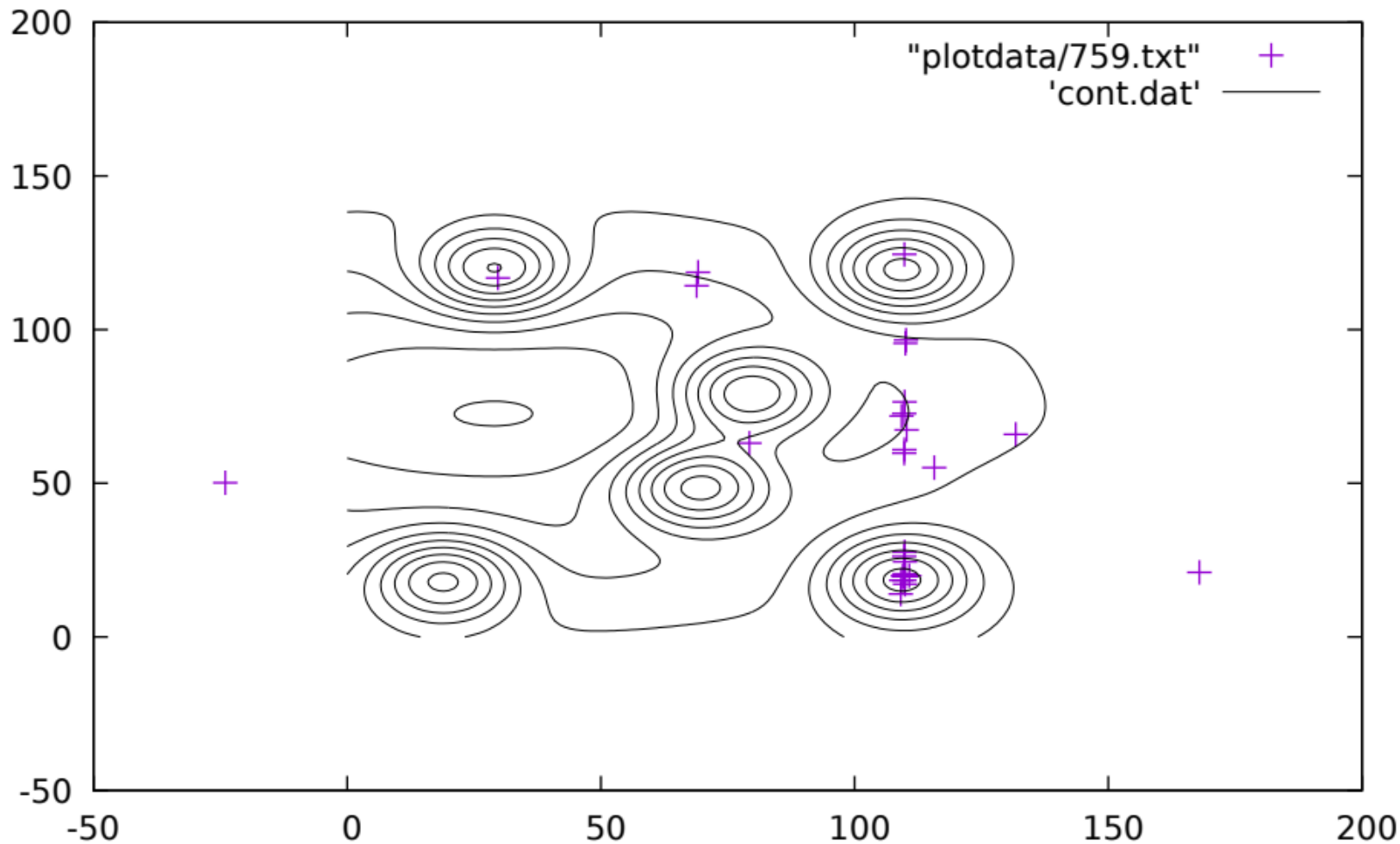


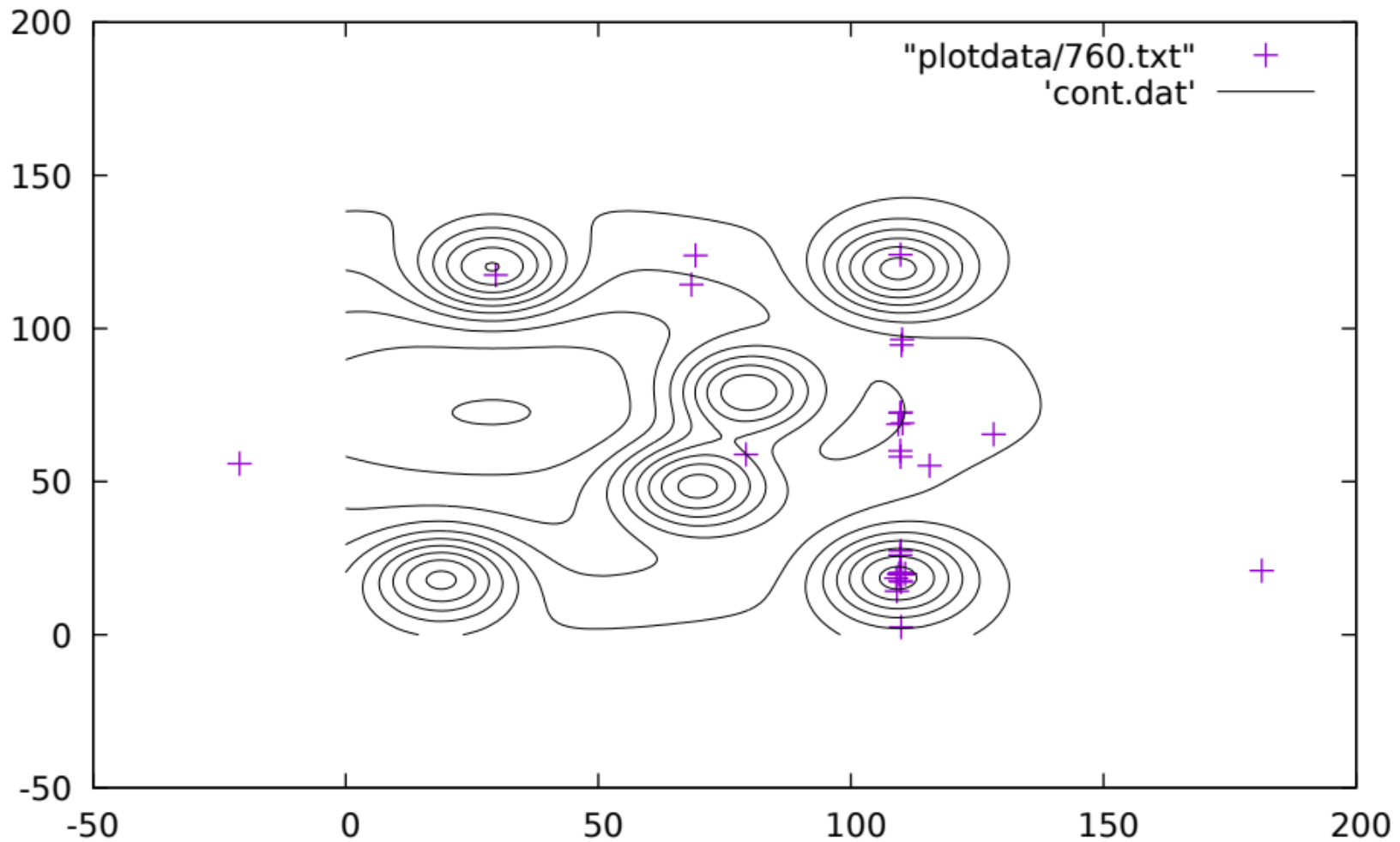


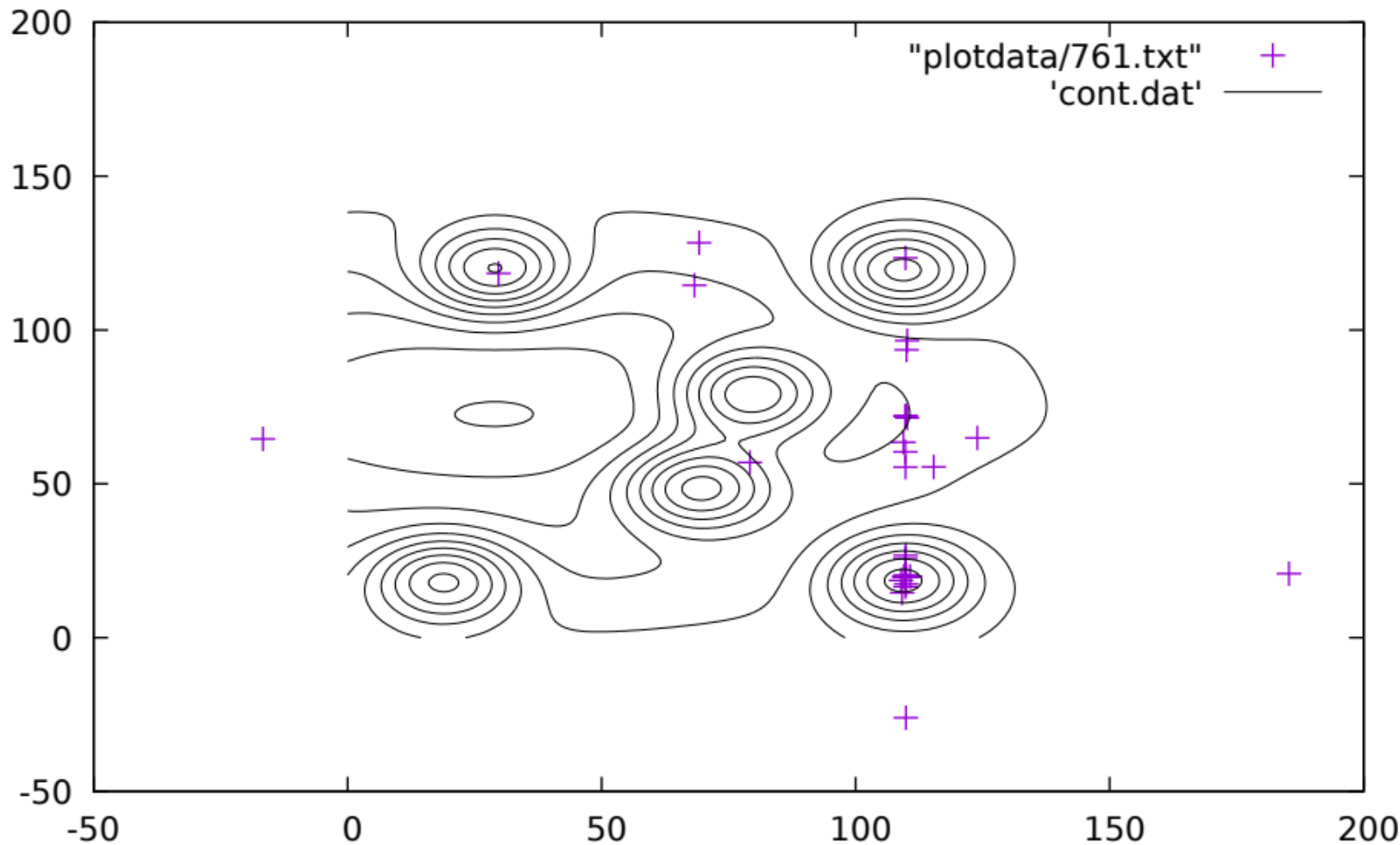


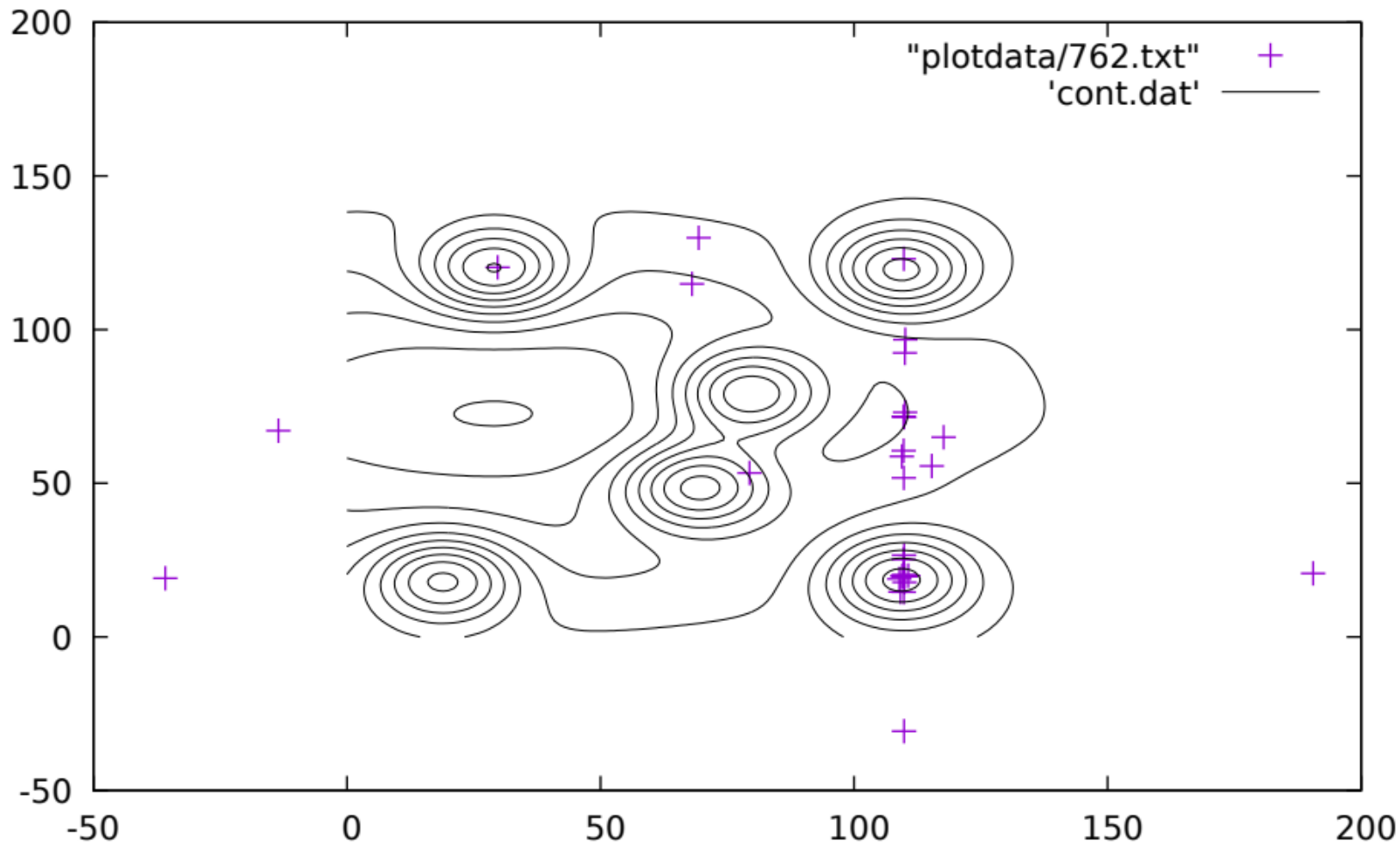


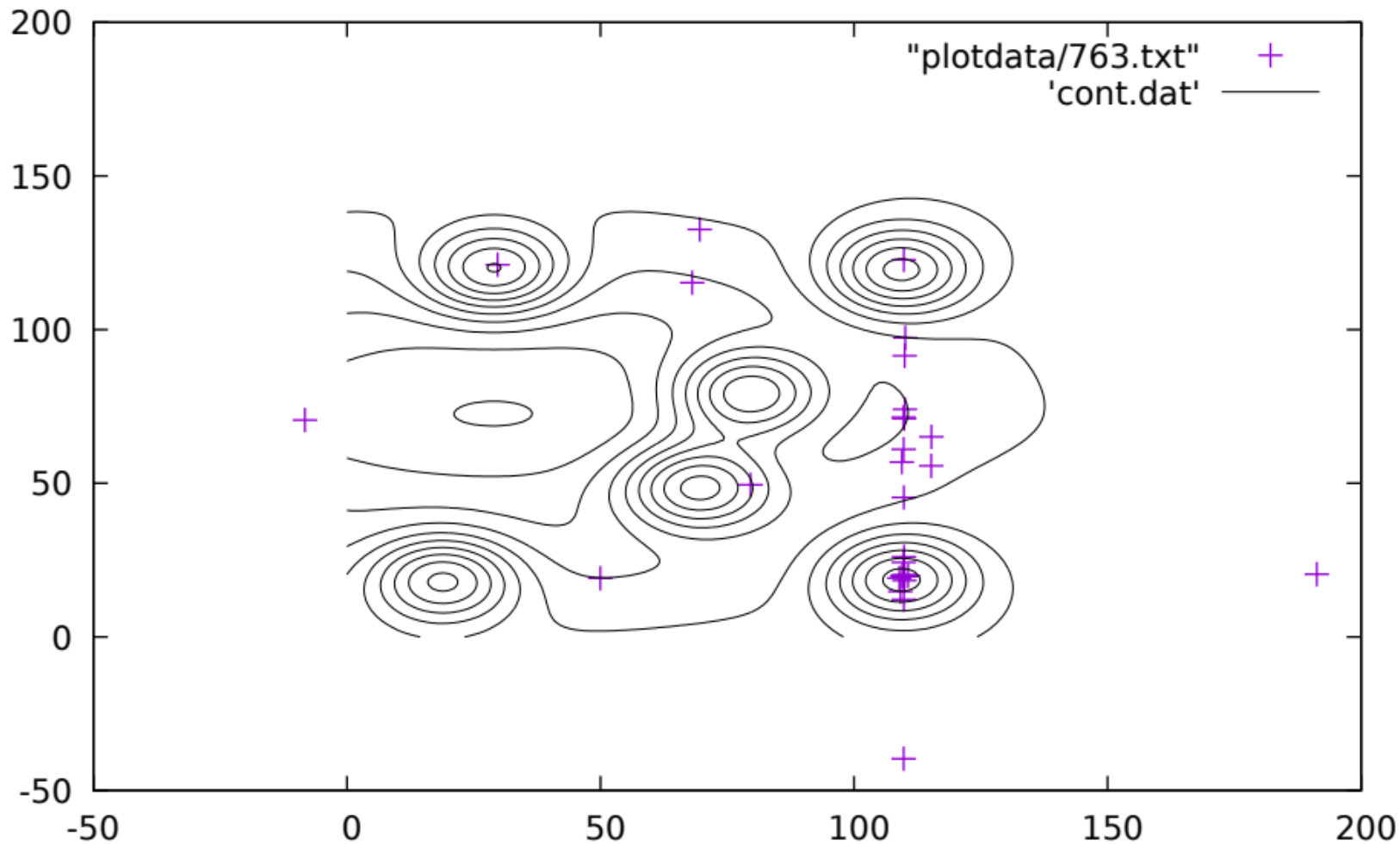


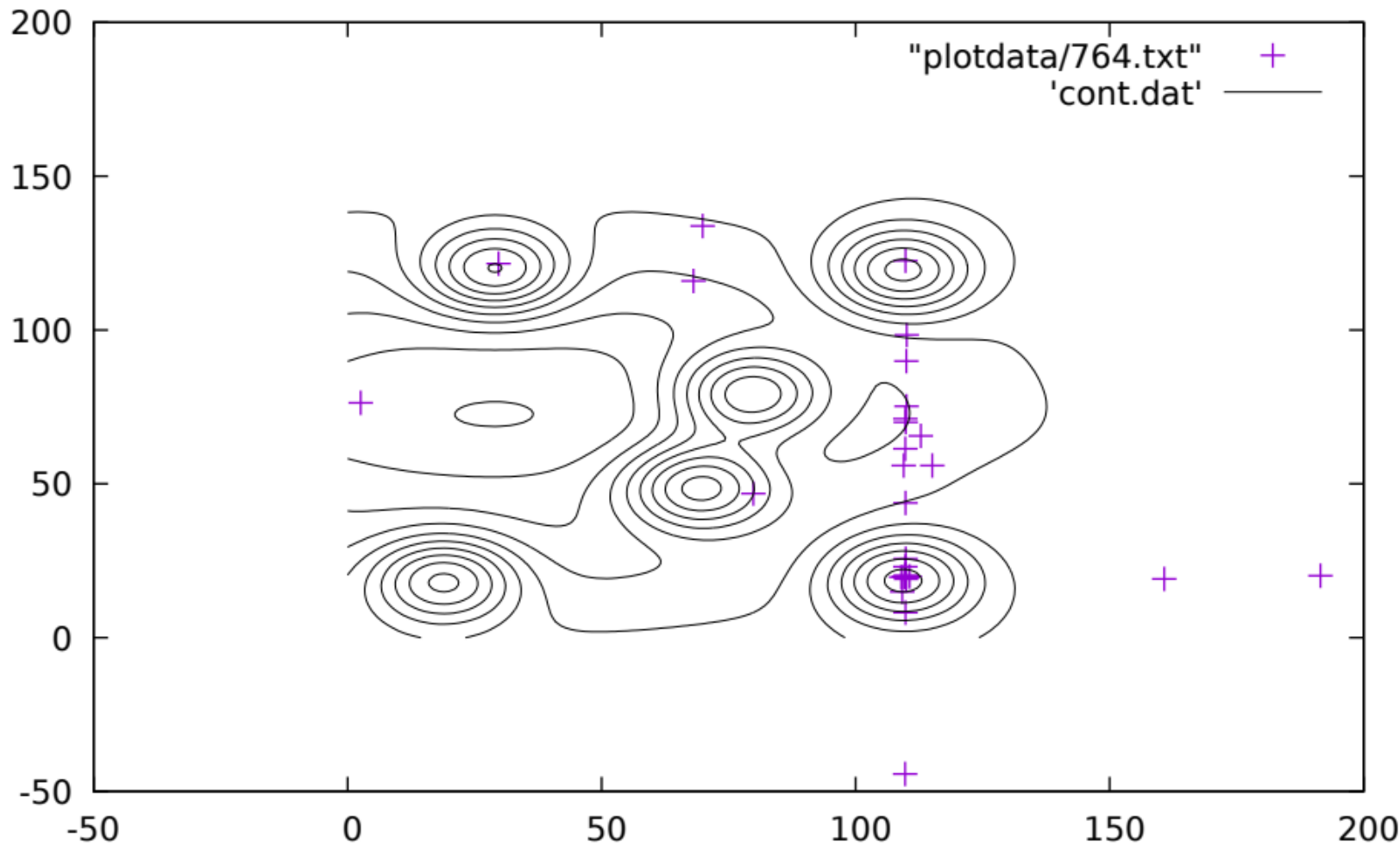


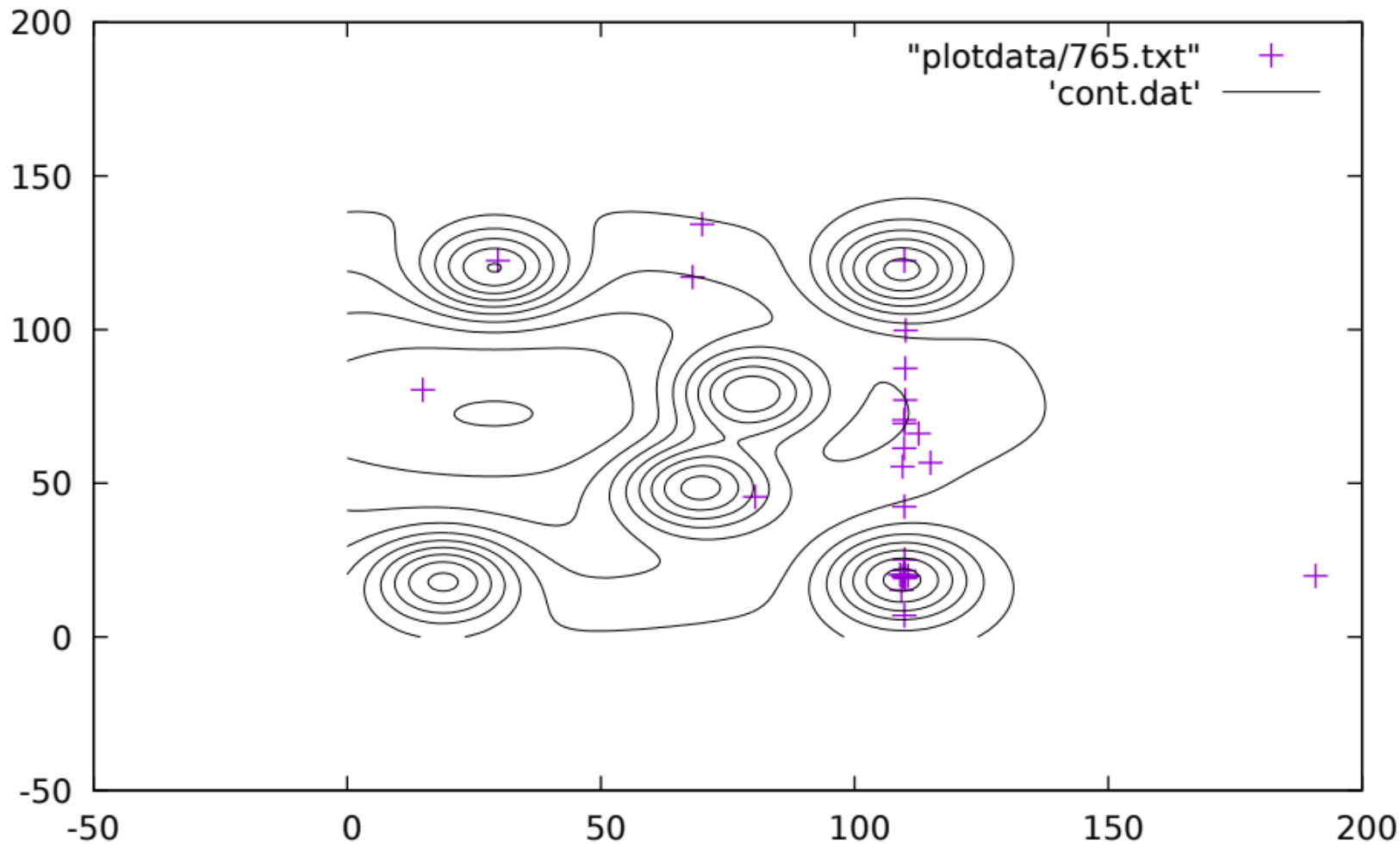


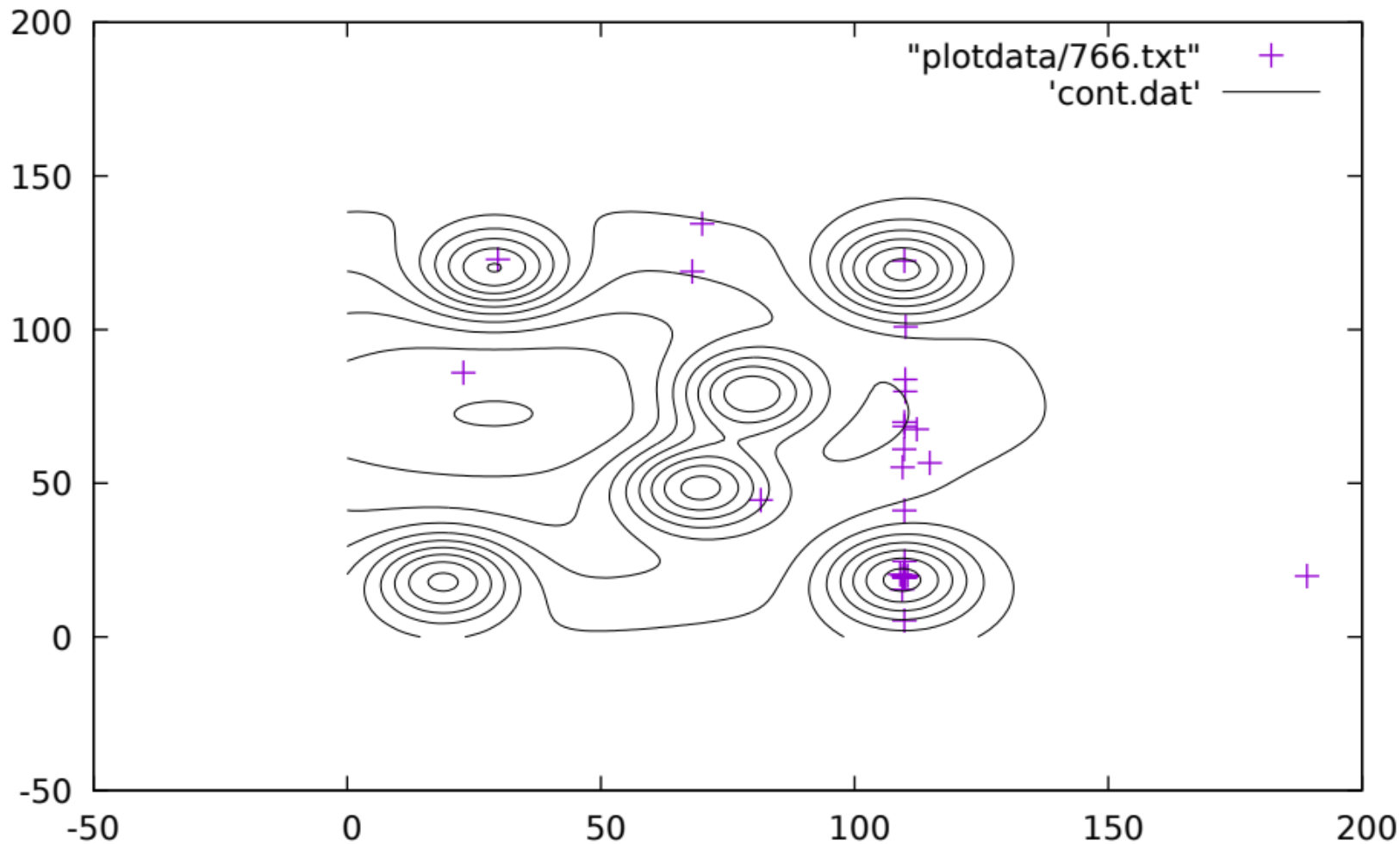


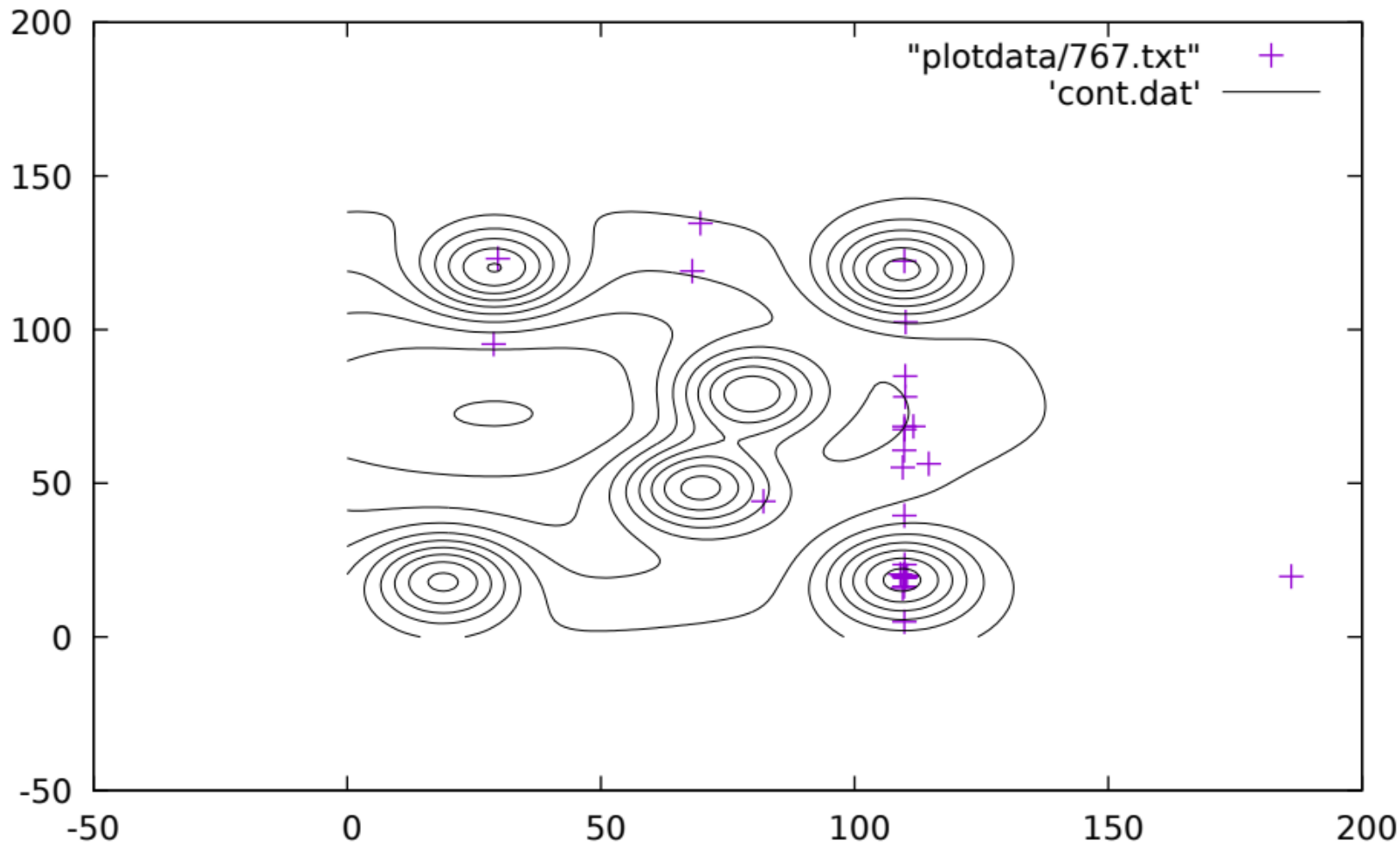


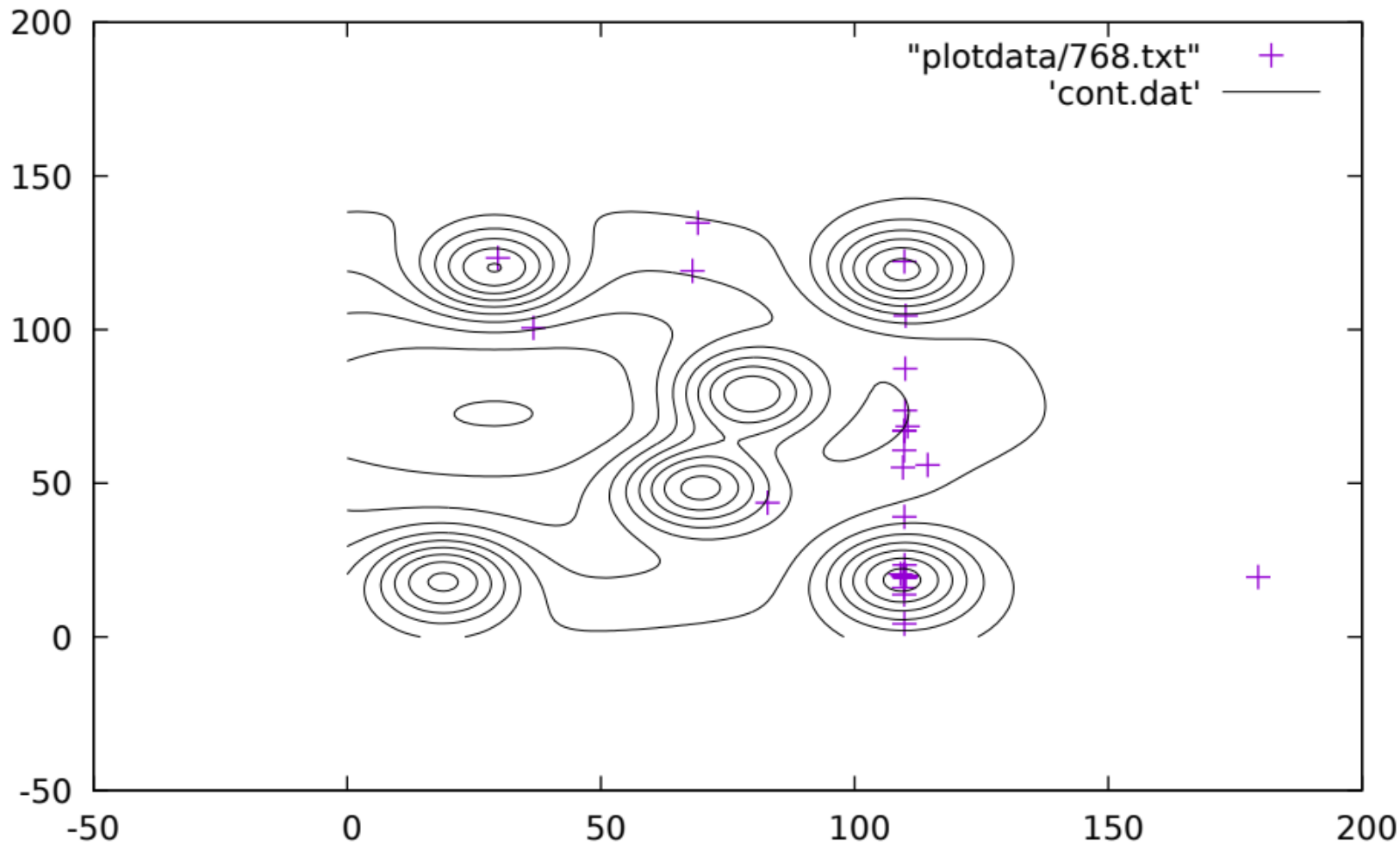


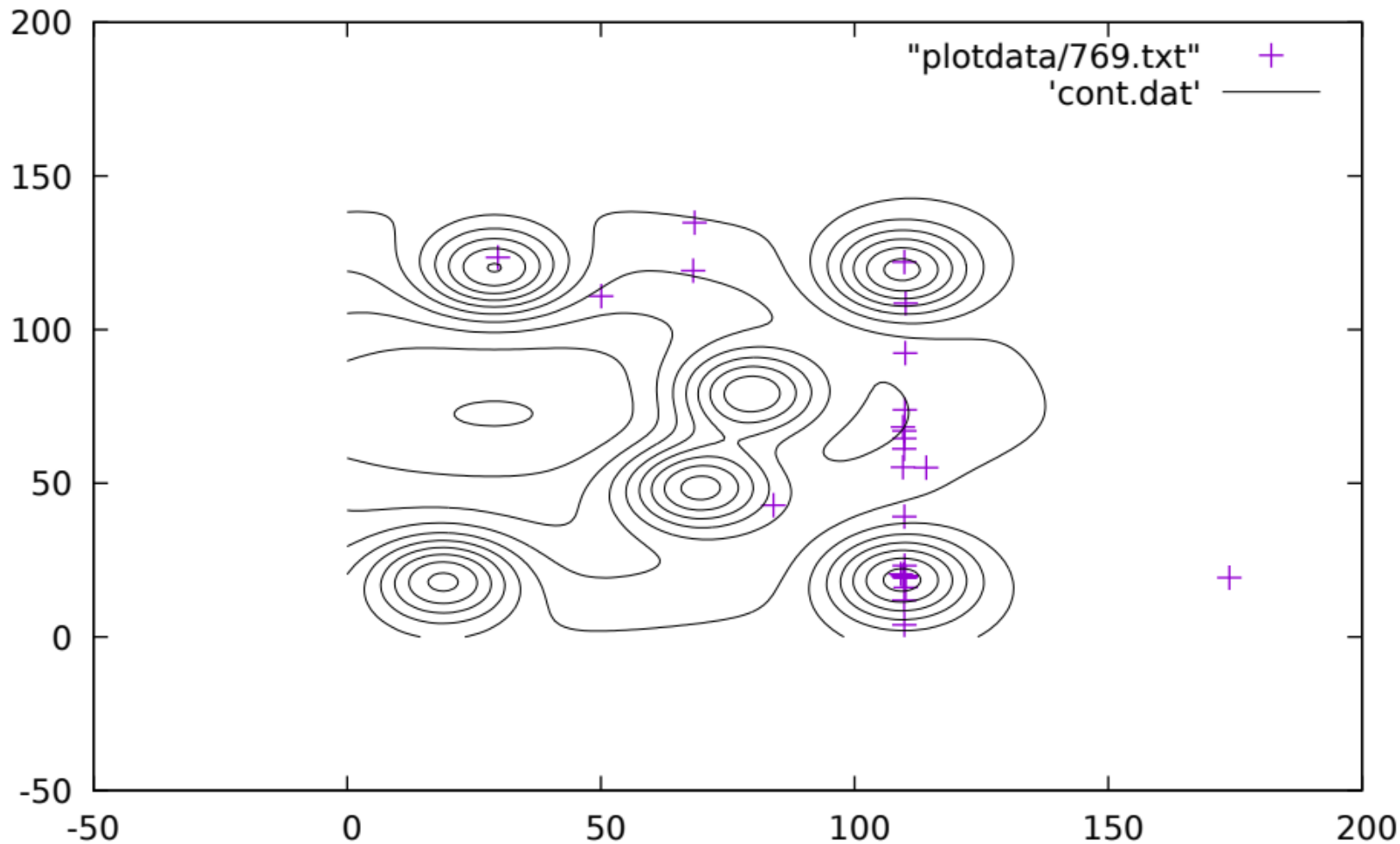


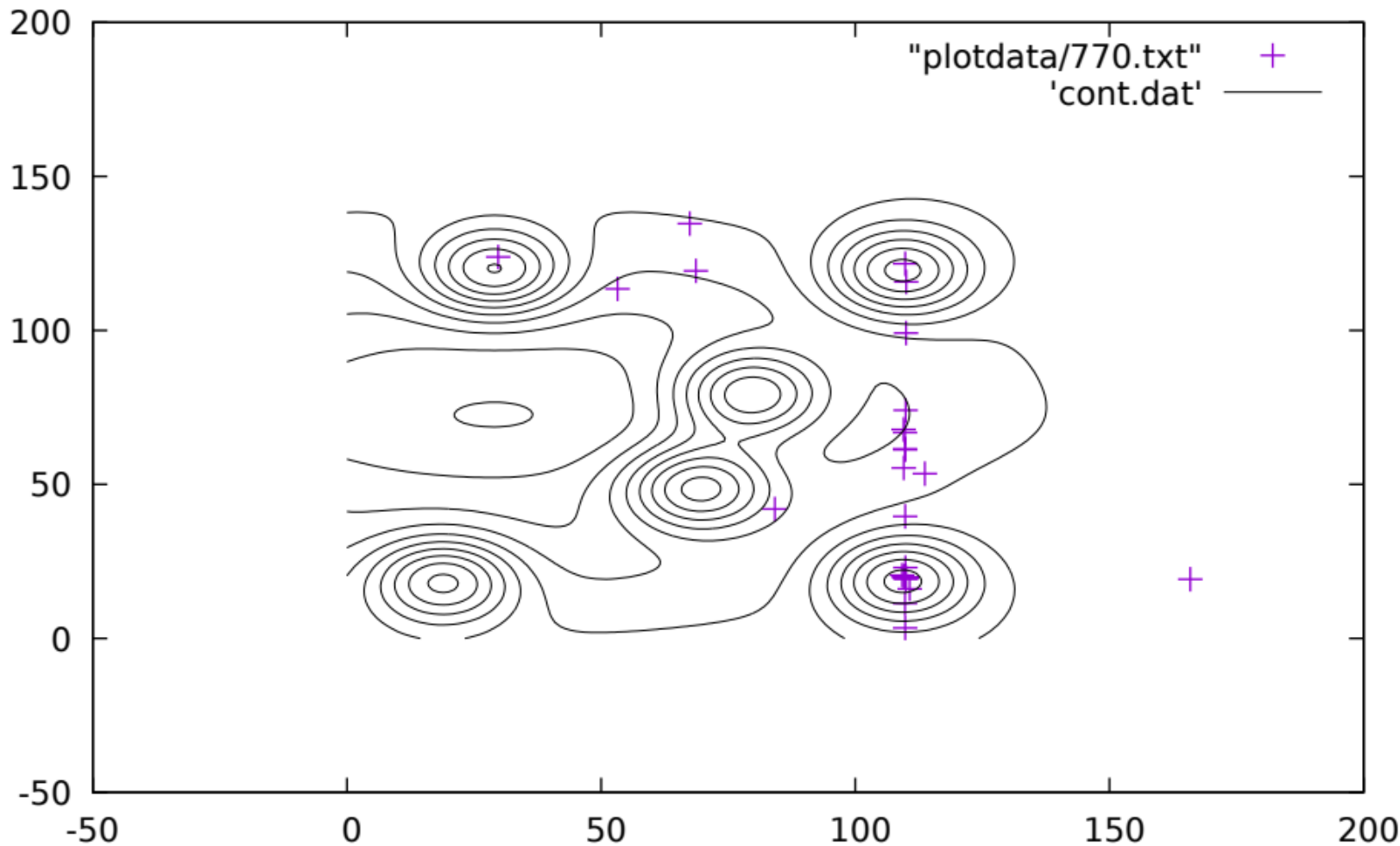


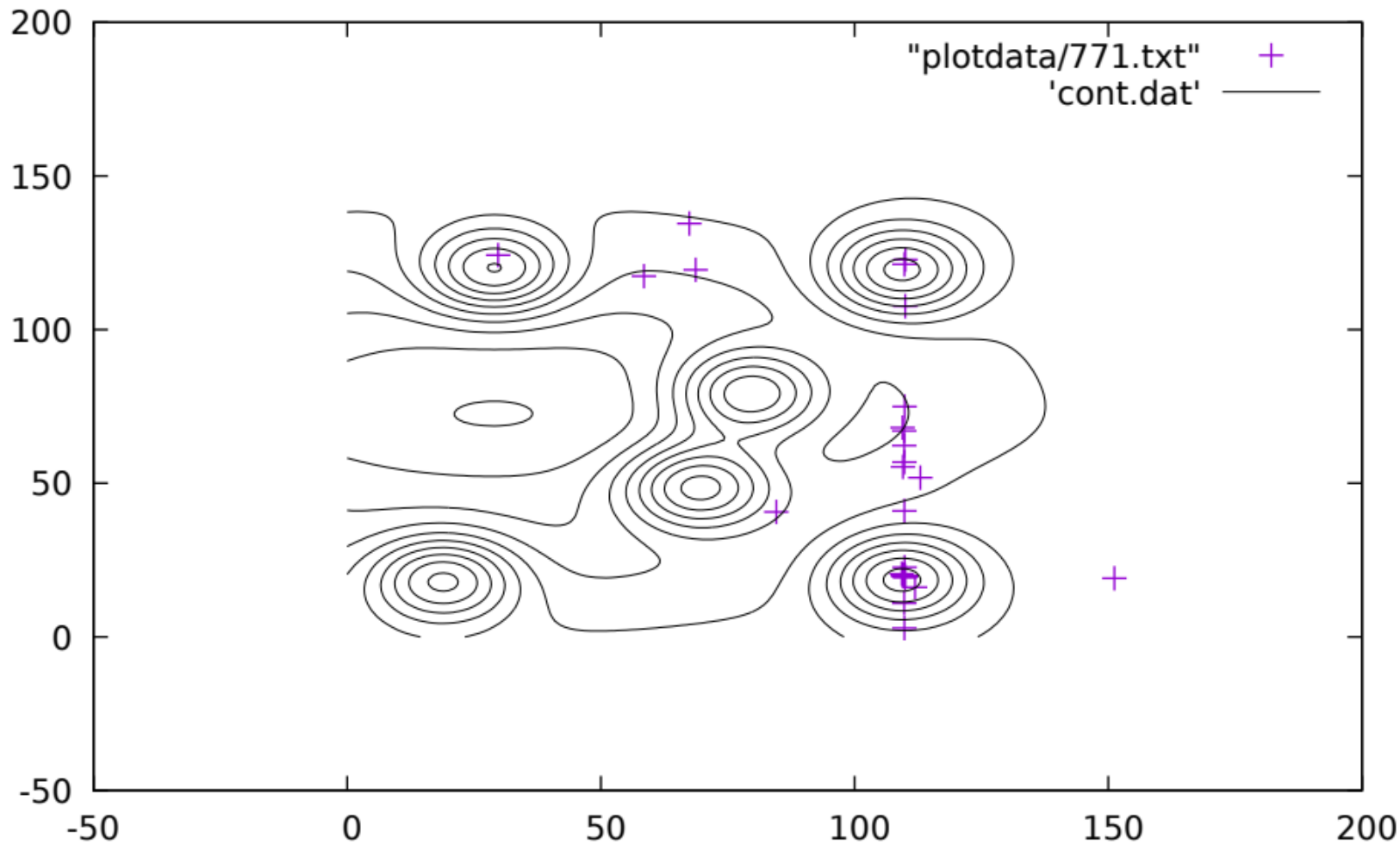


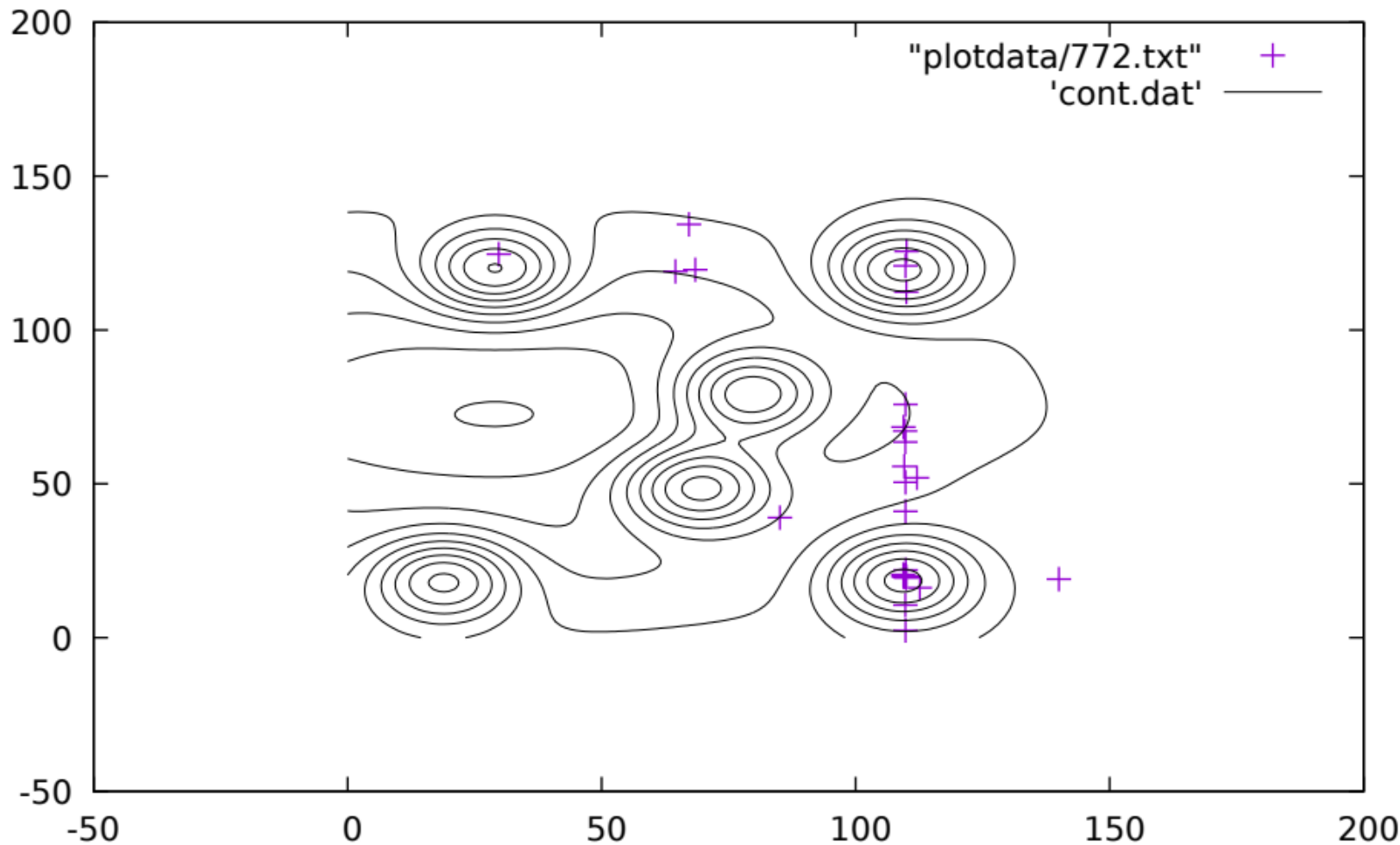


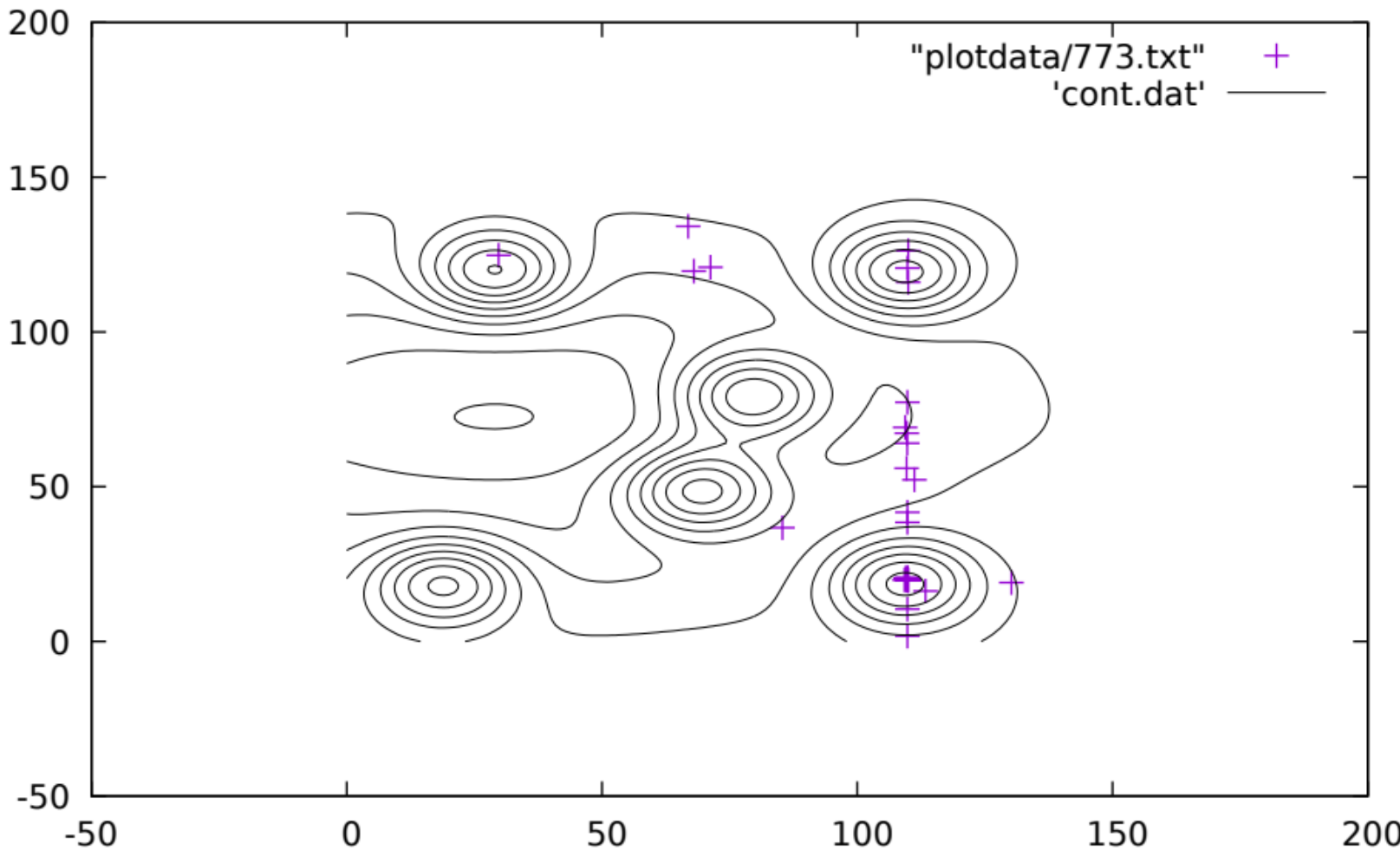


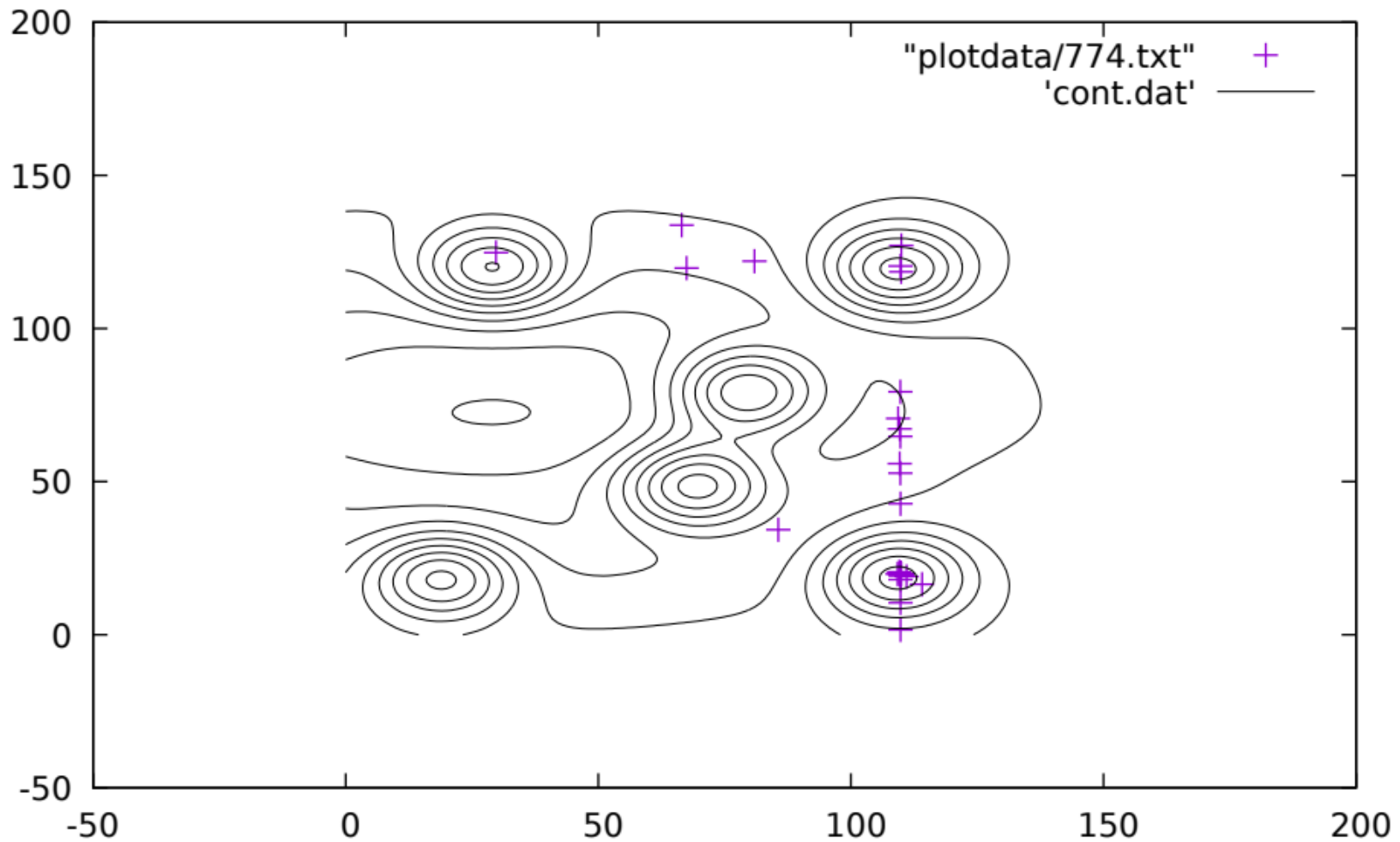


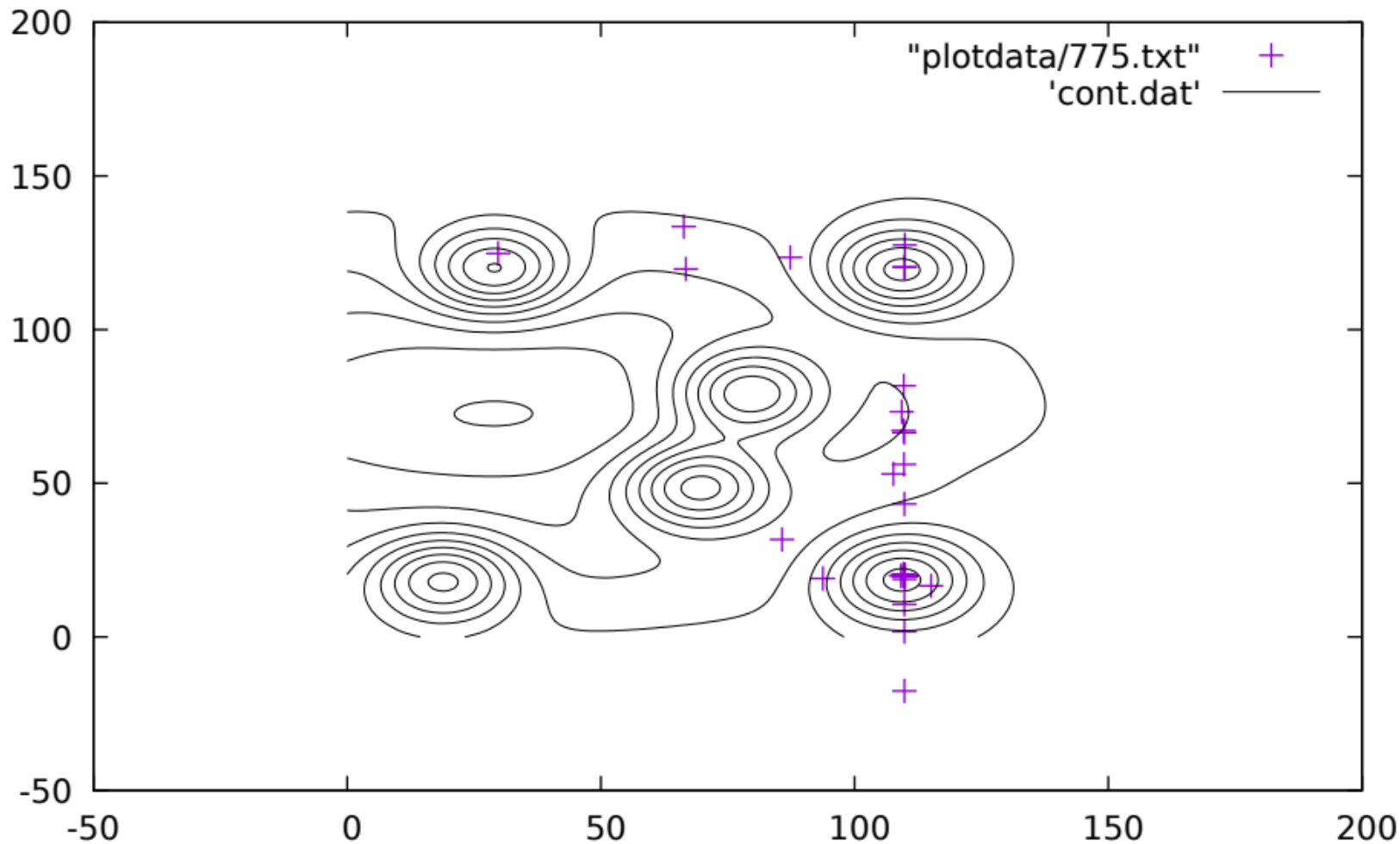


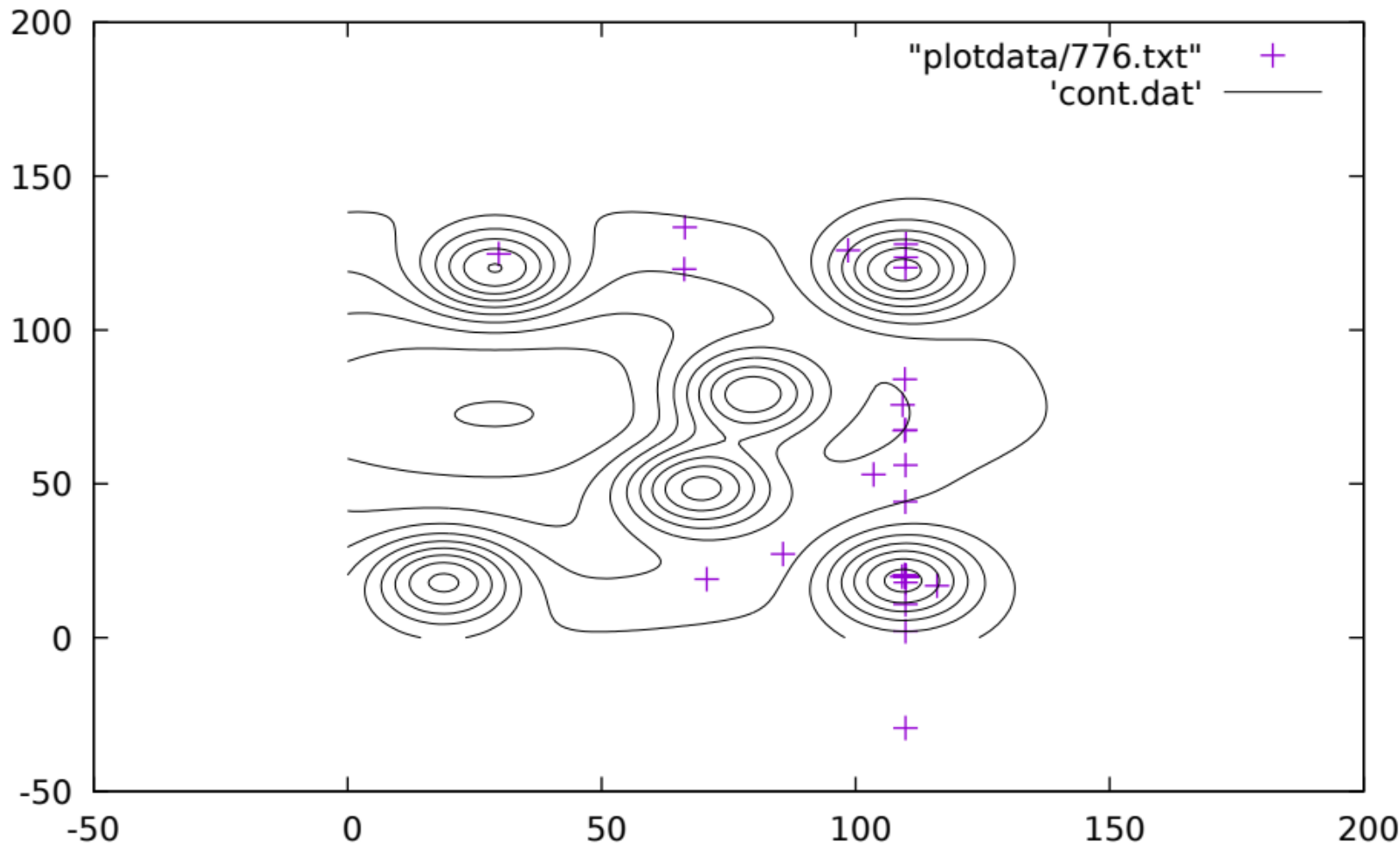


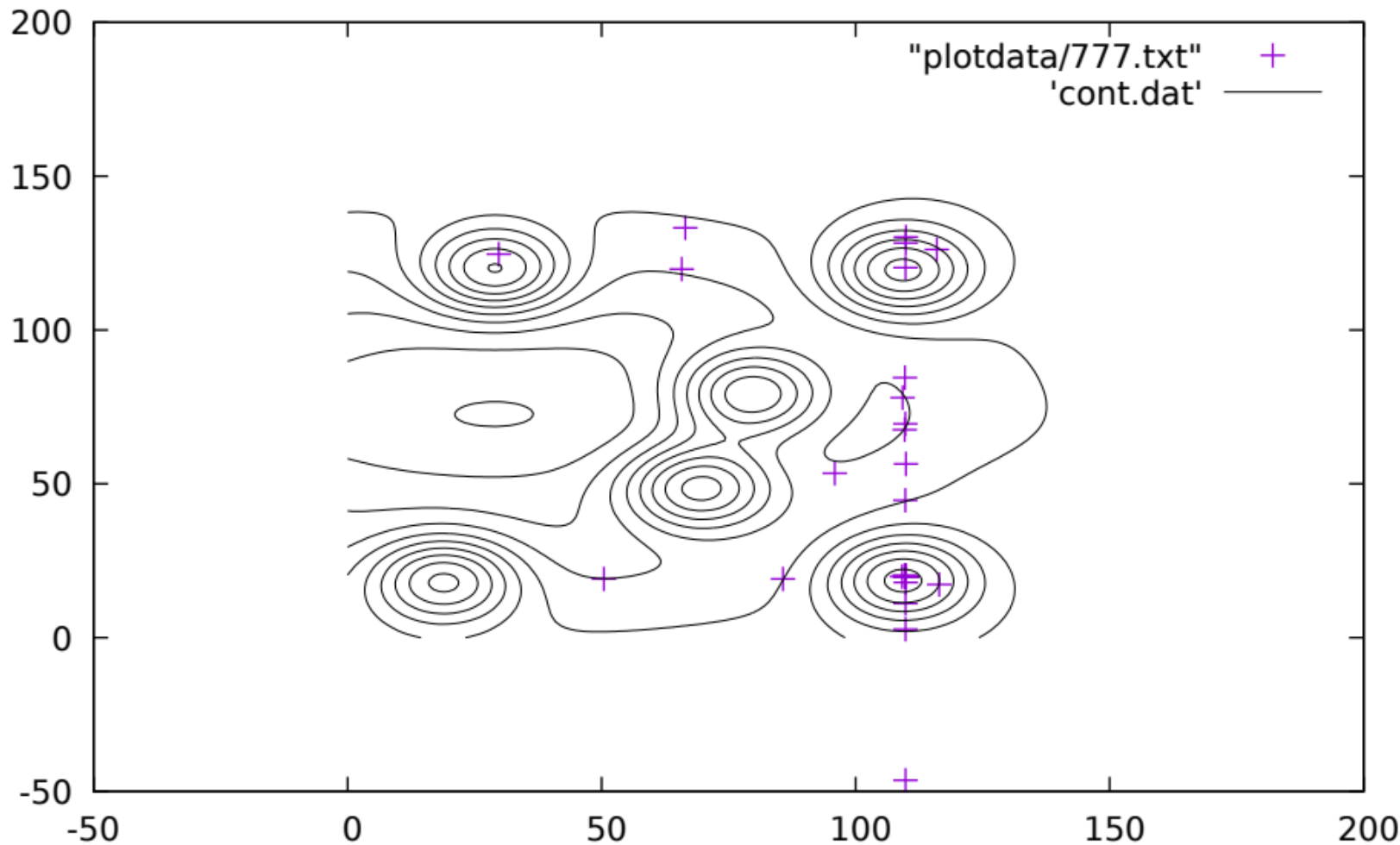






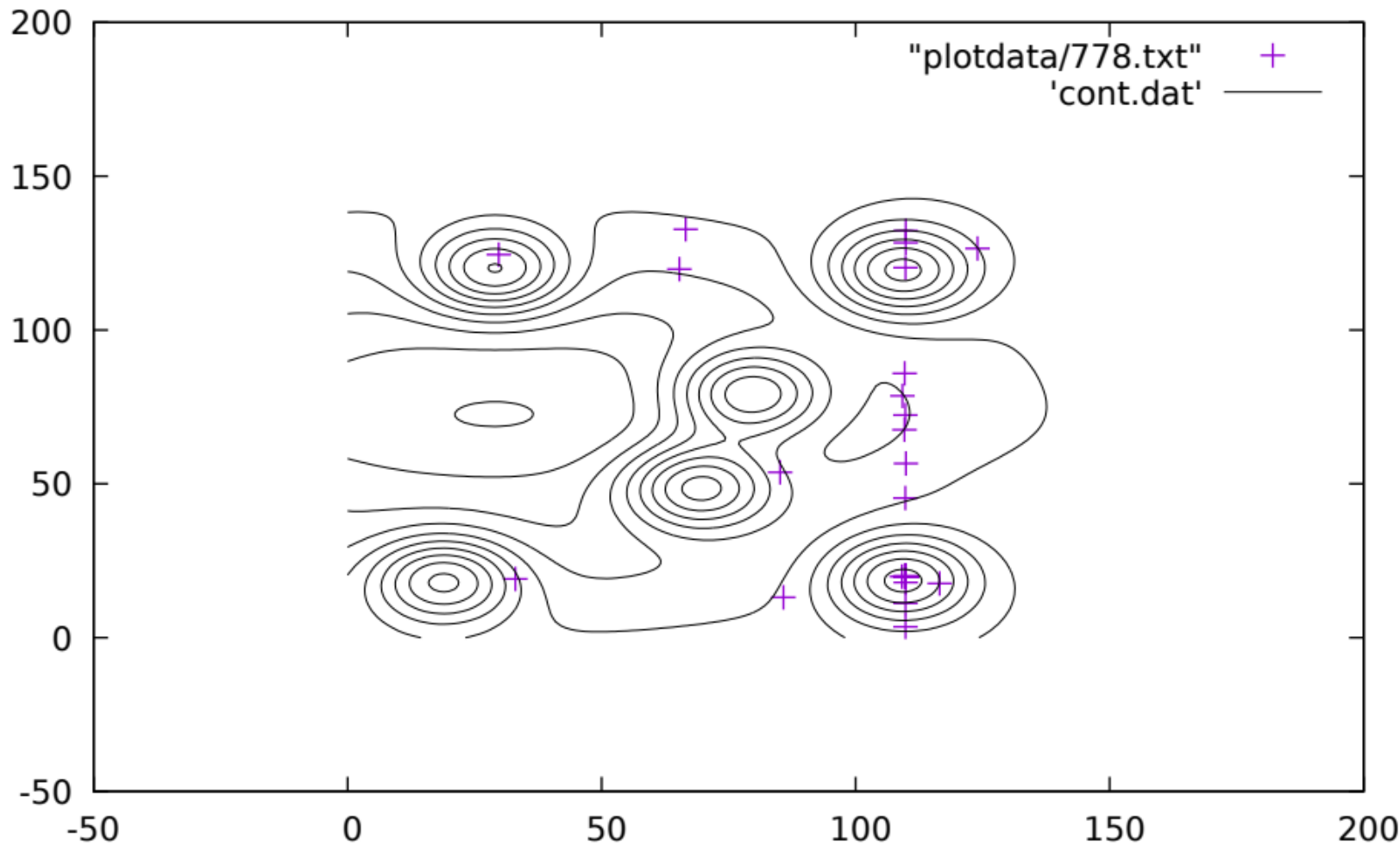


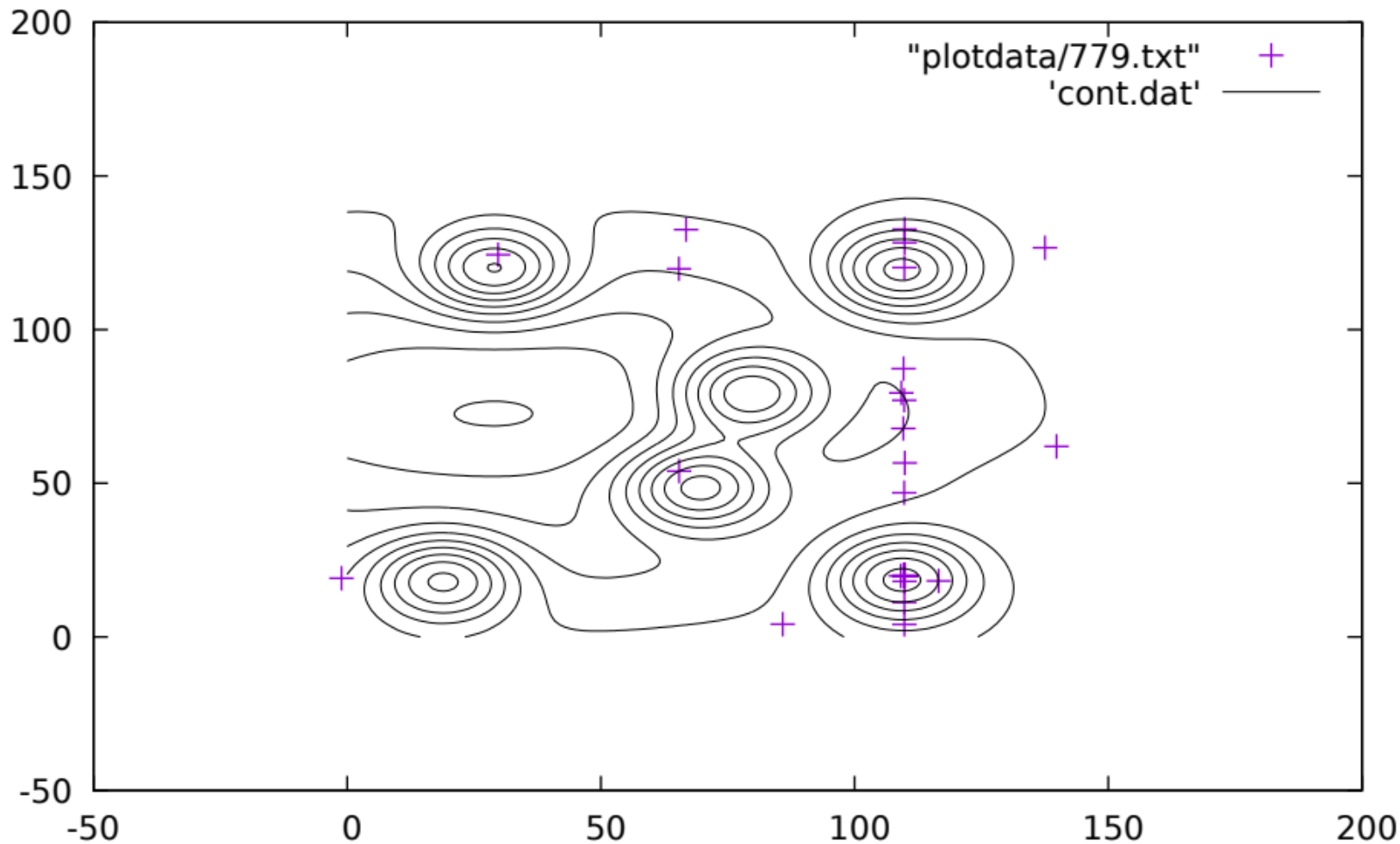


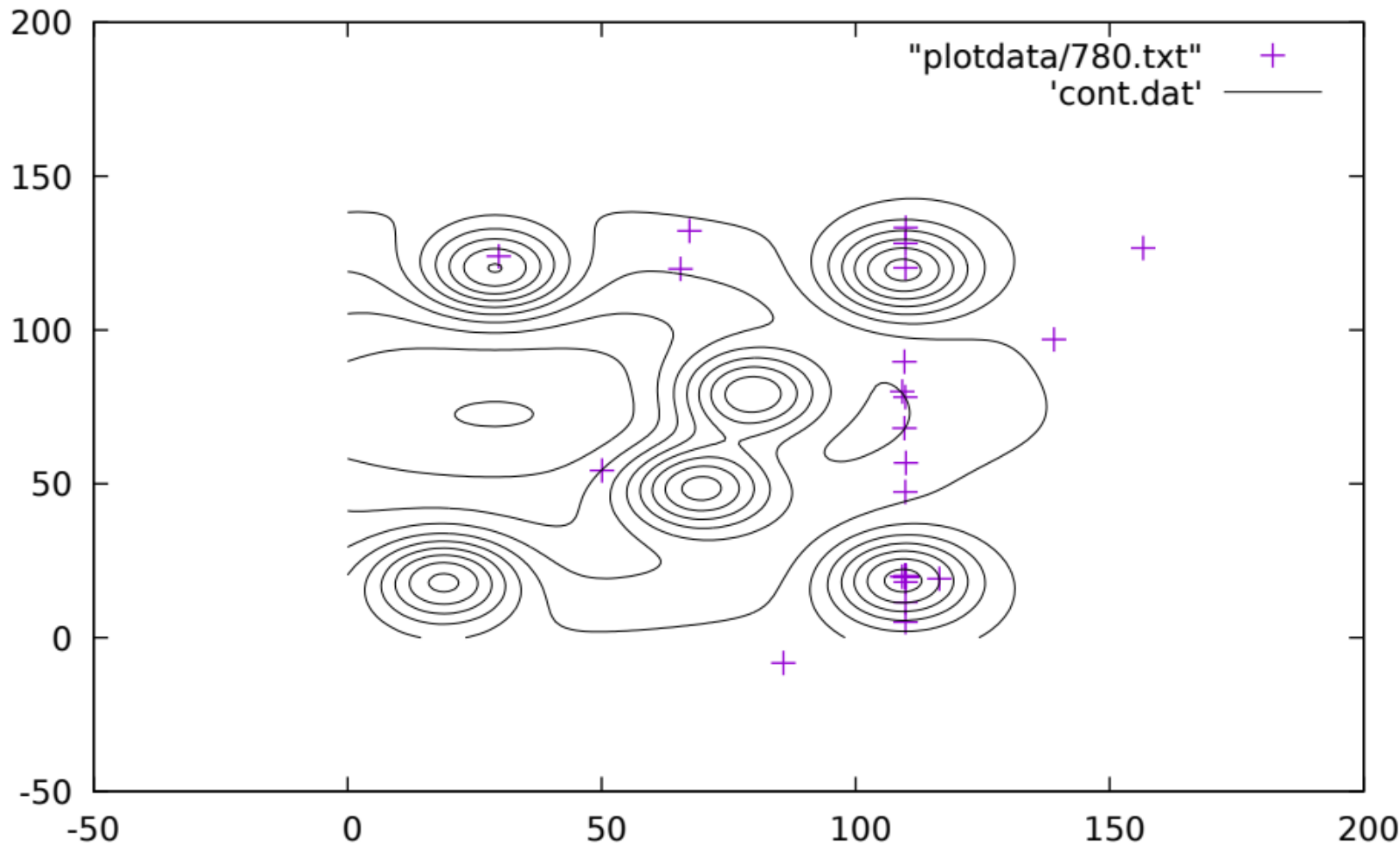


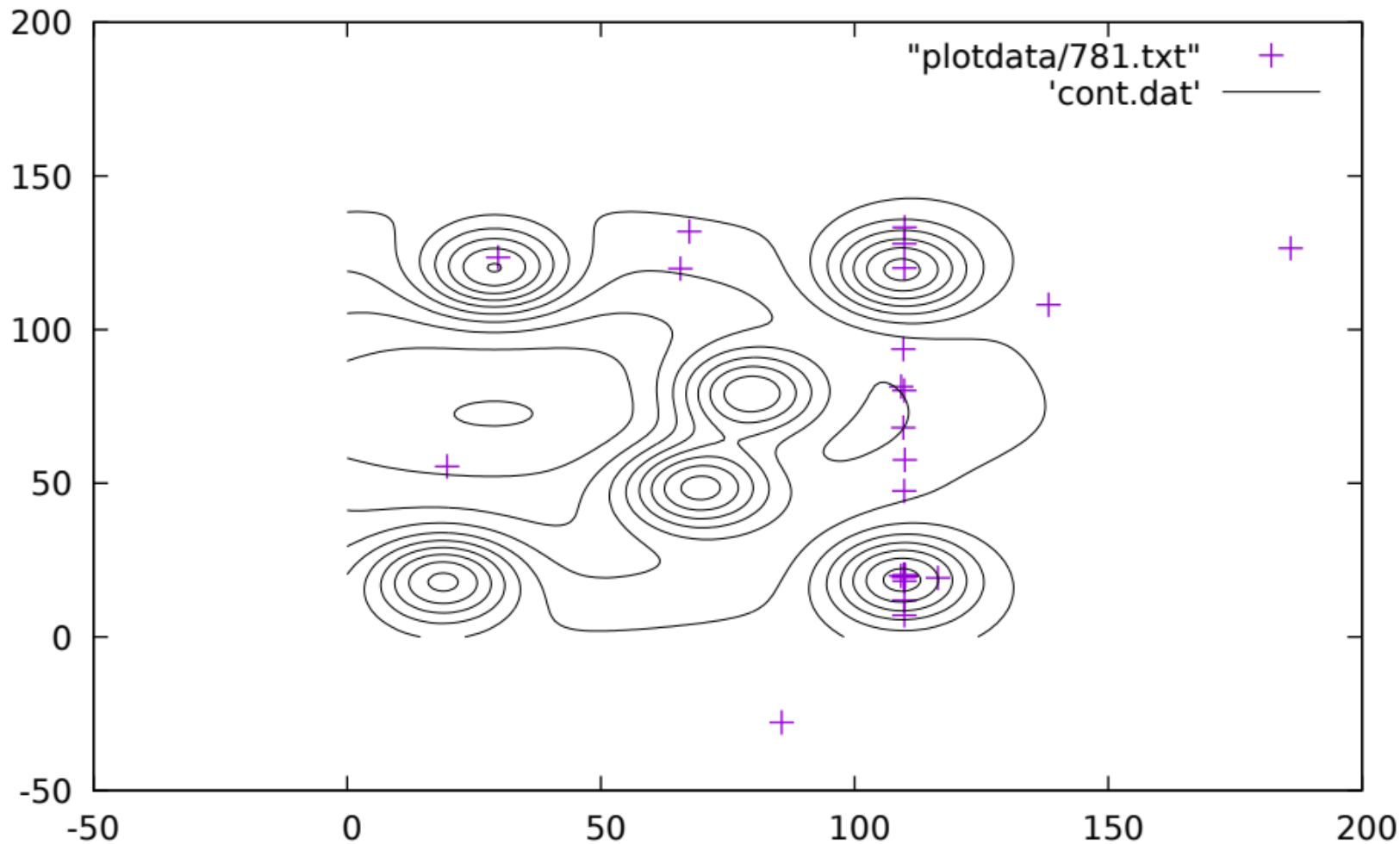
"plotdata/777.txt"  
'cont.dat'

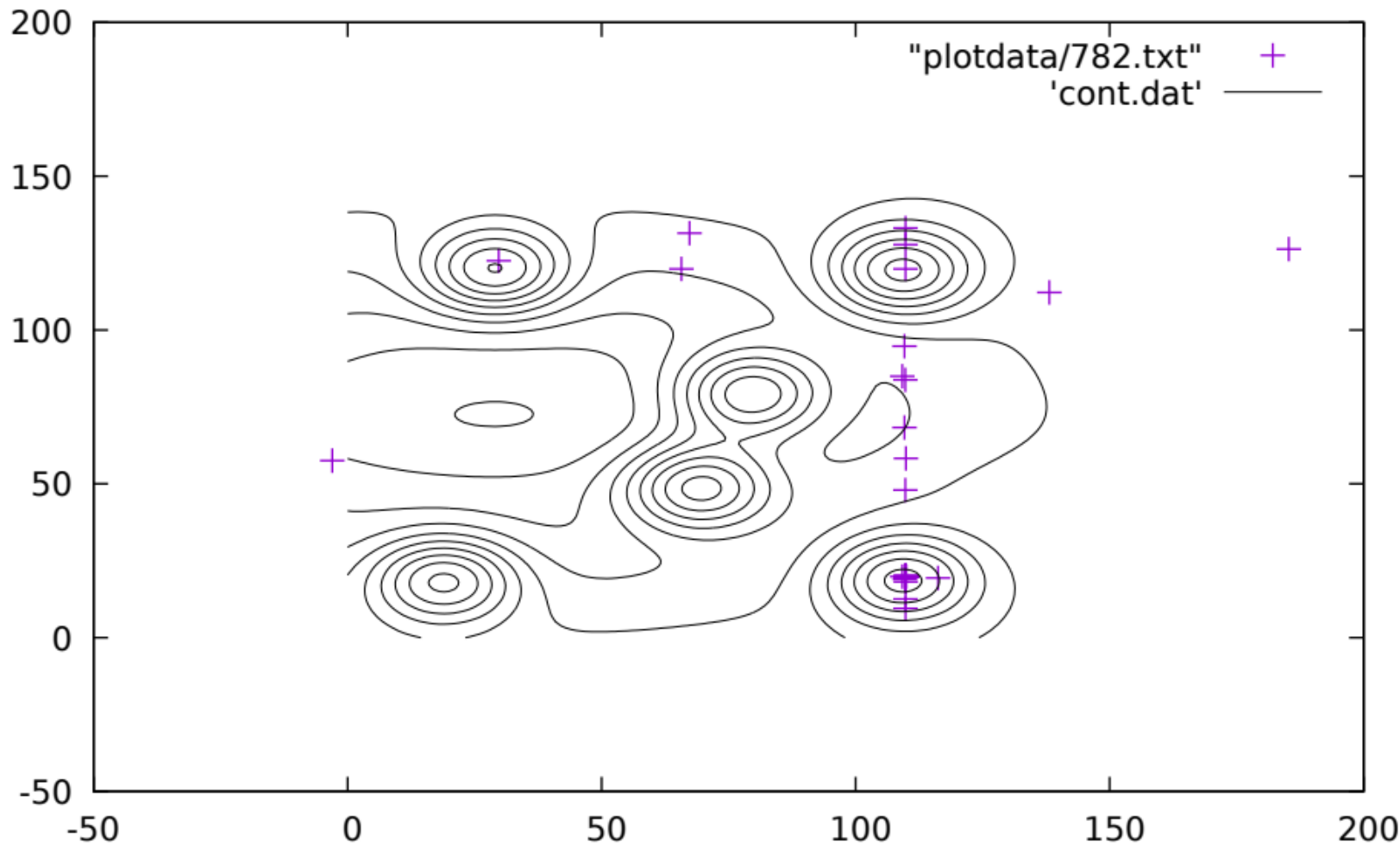


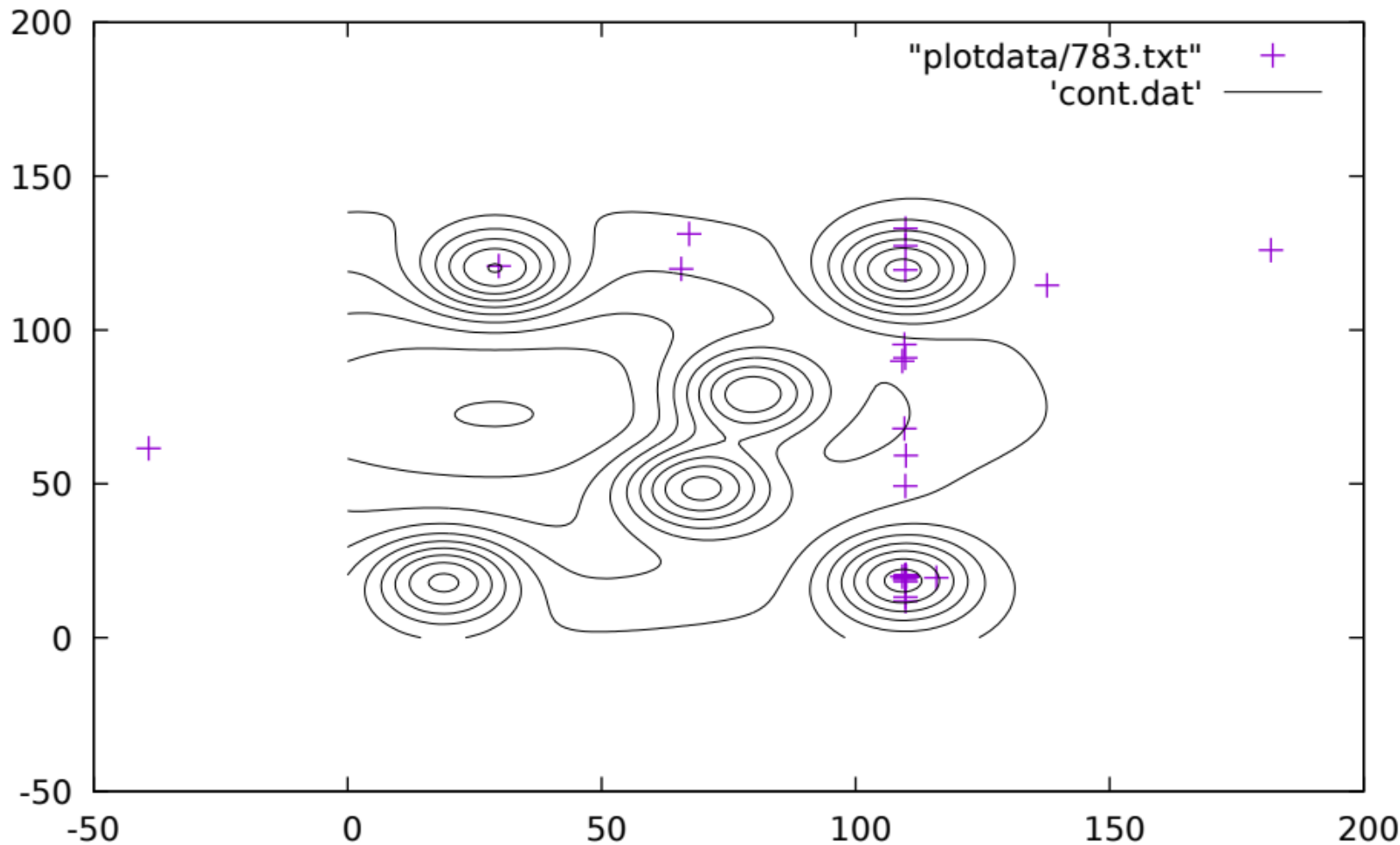


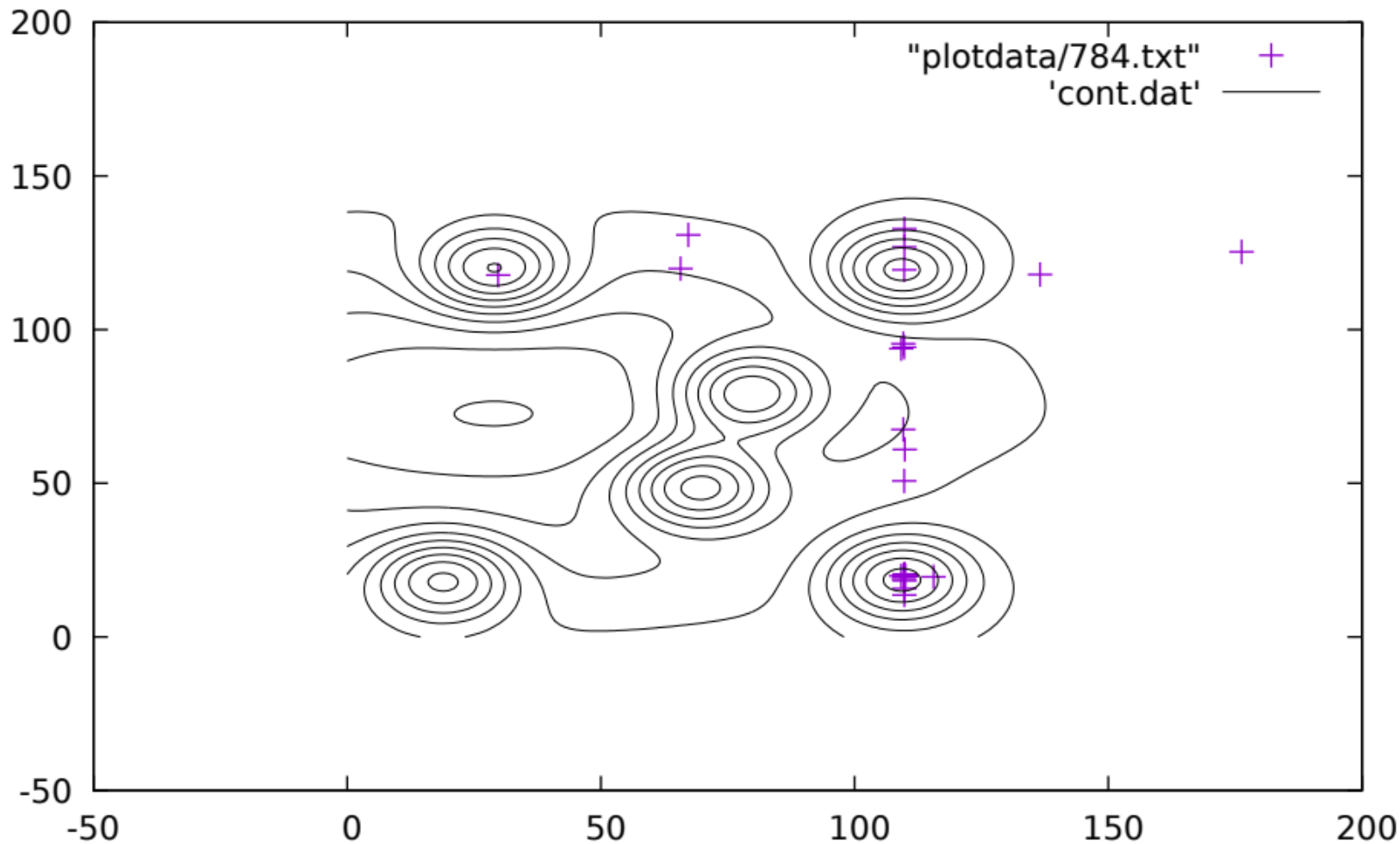


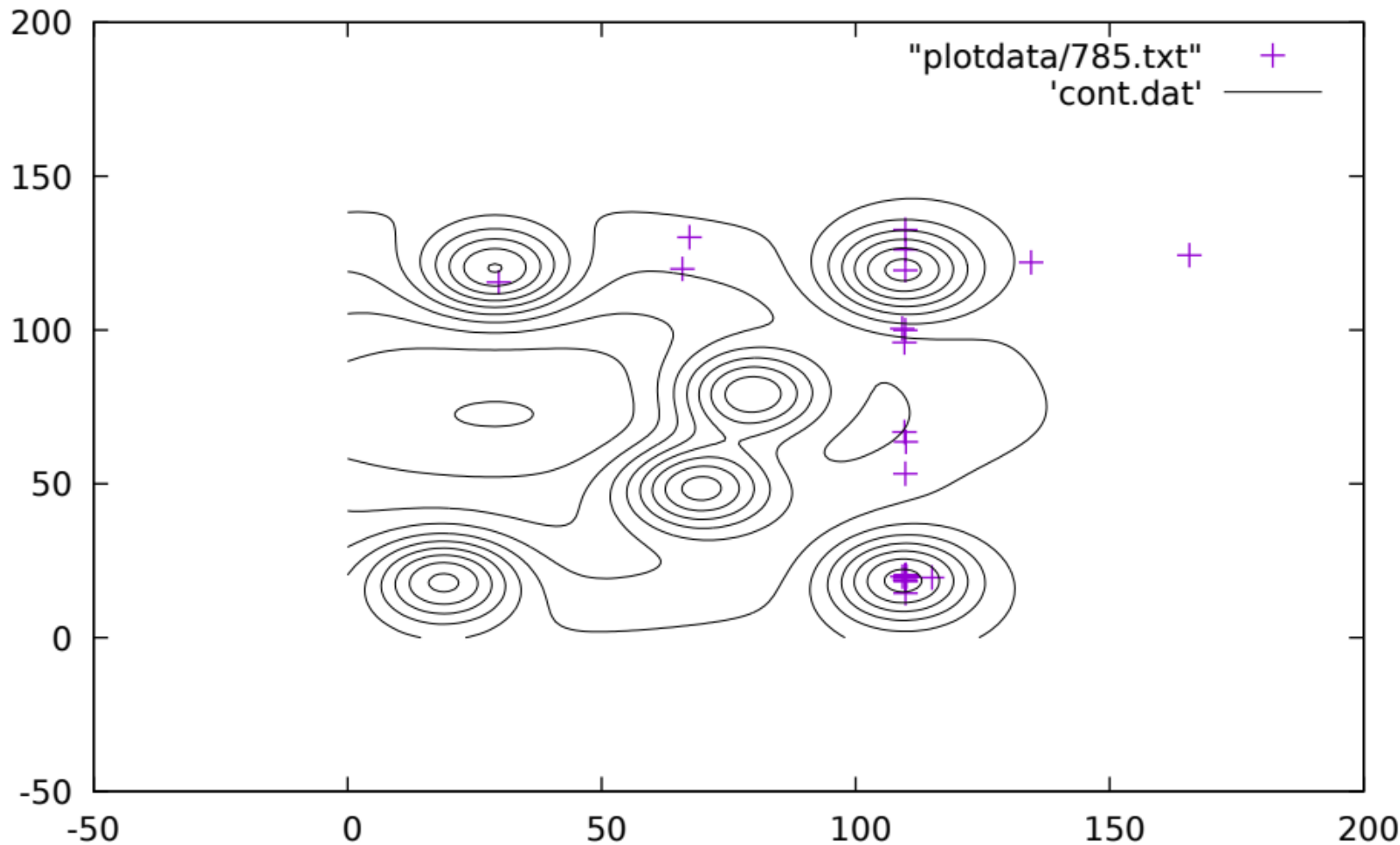


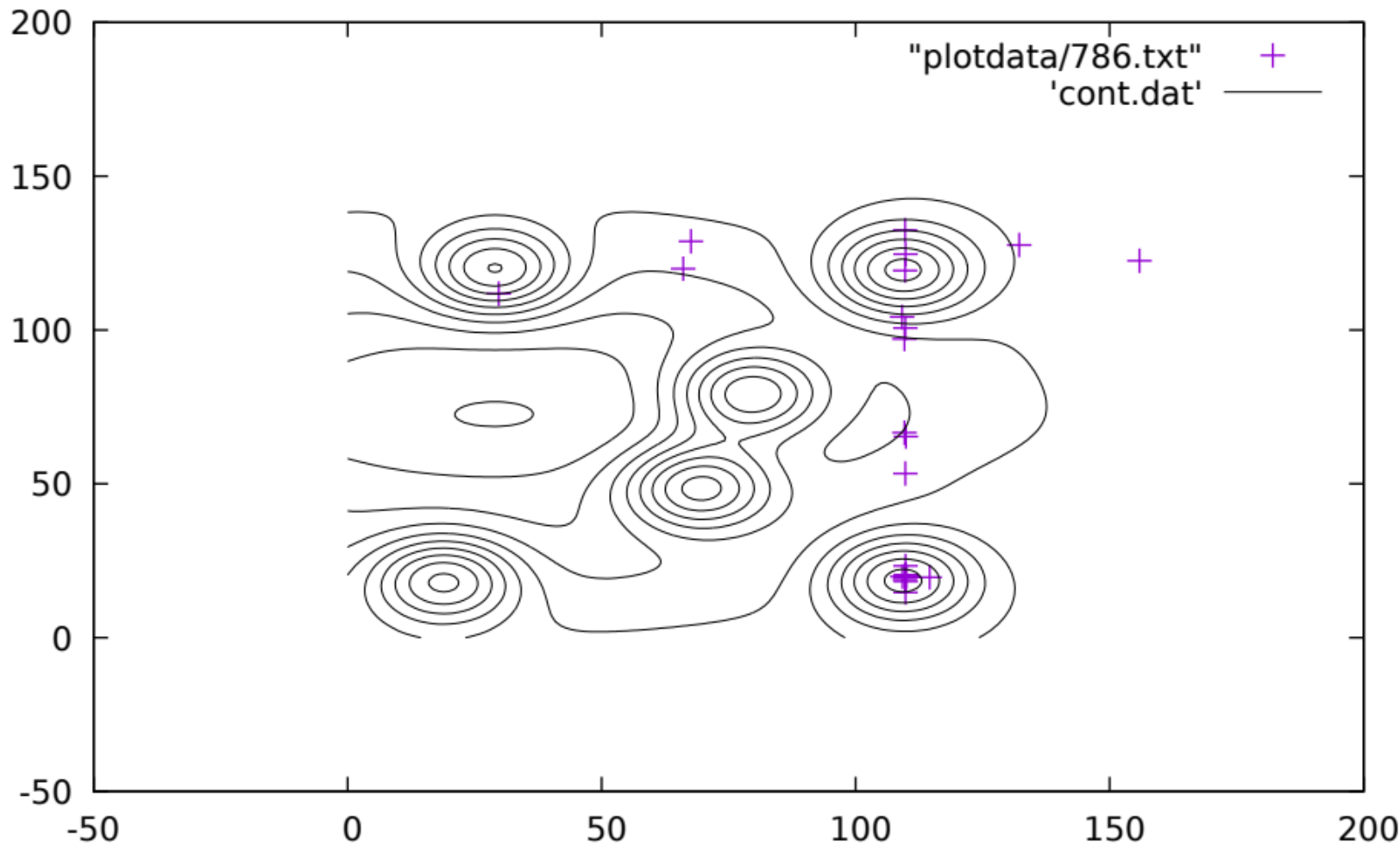


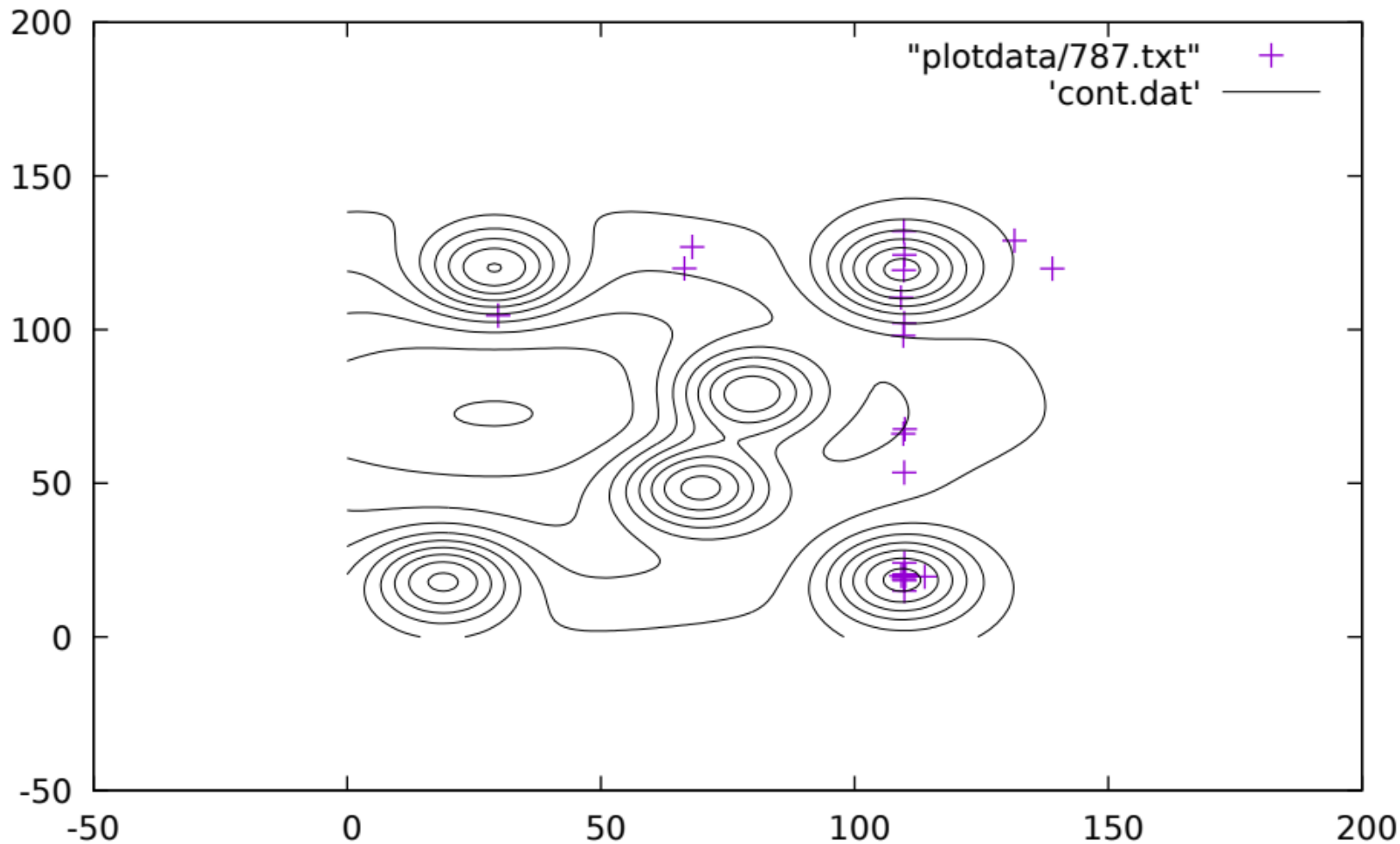


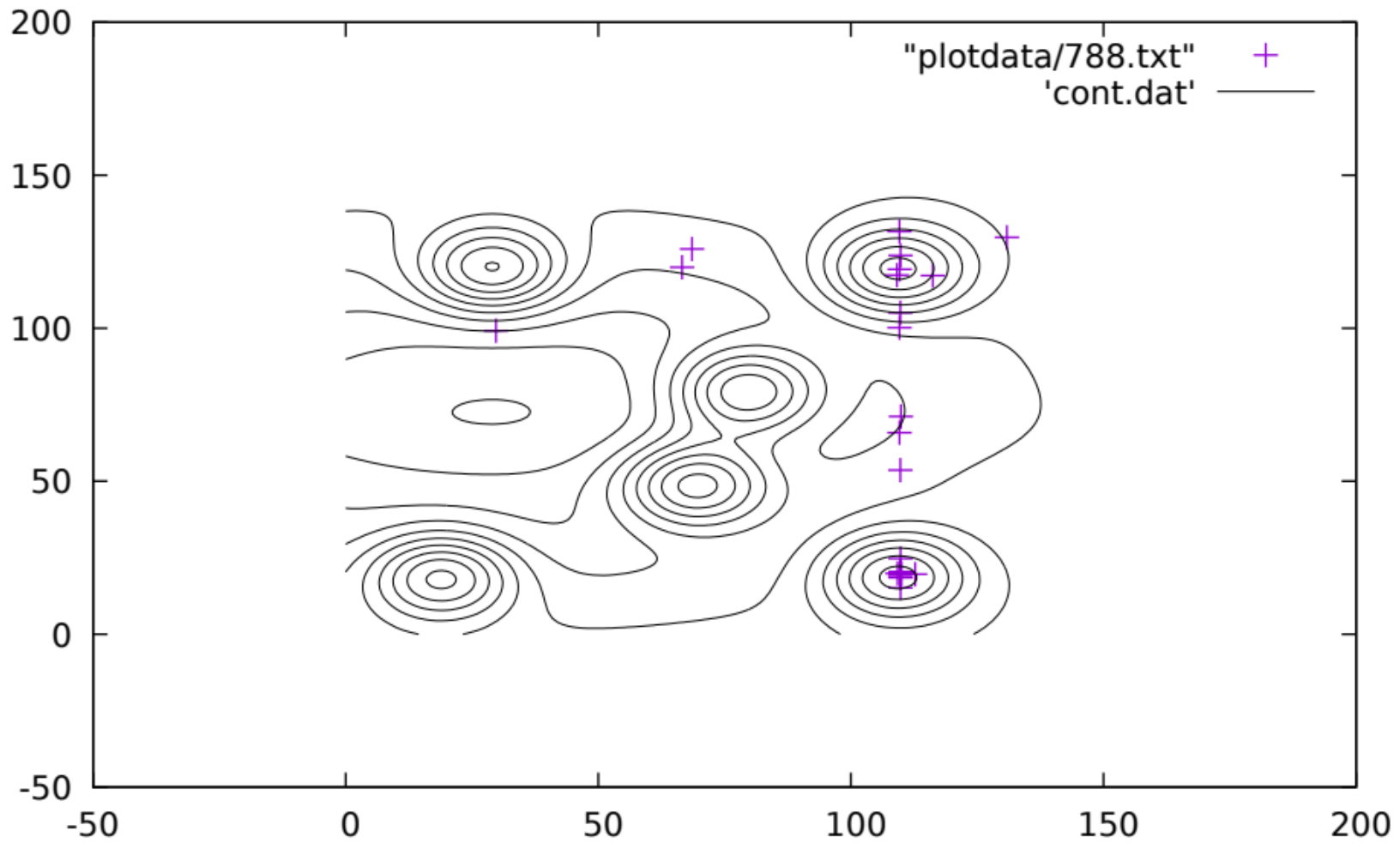


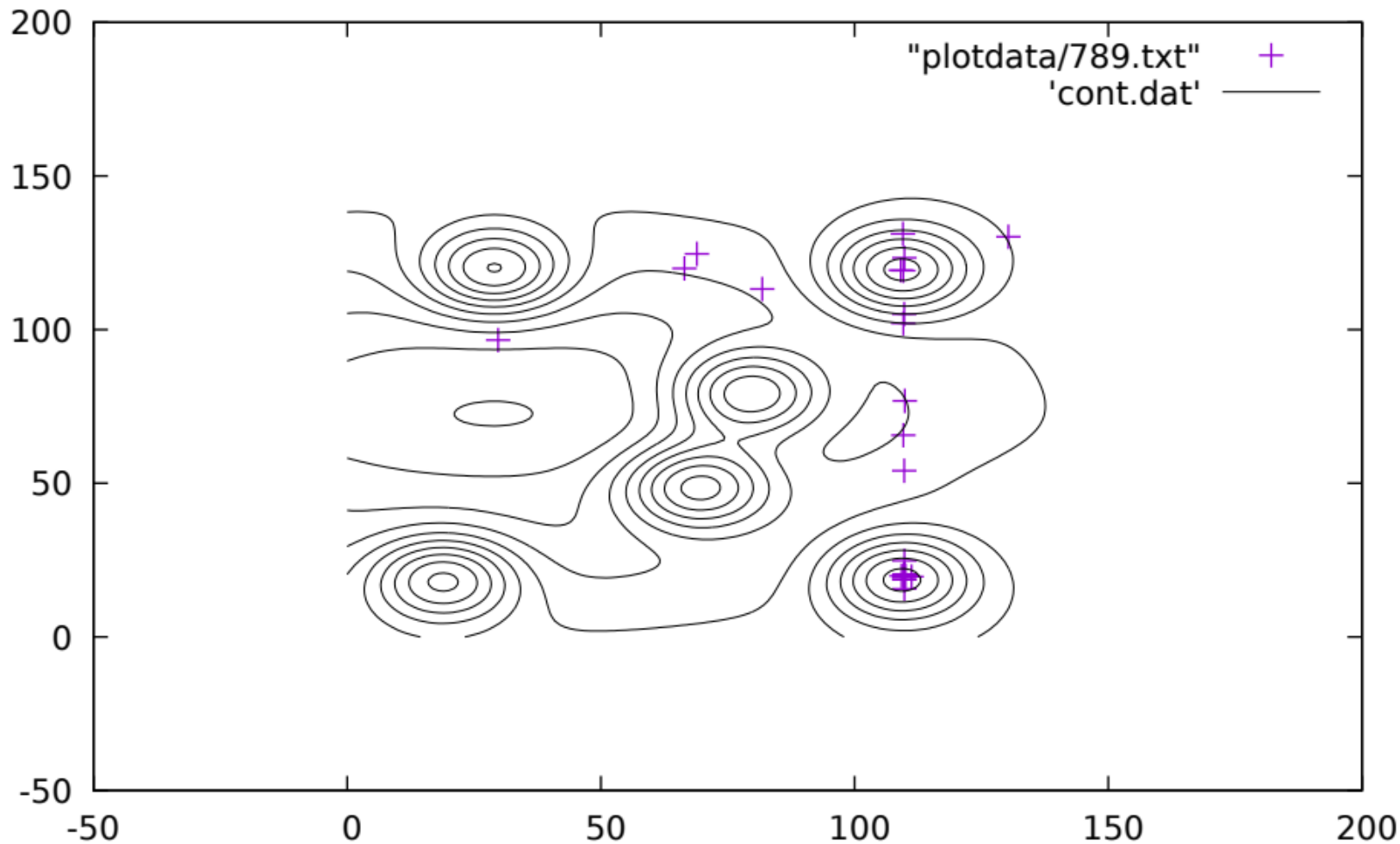


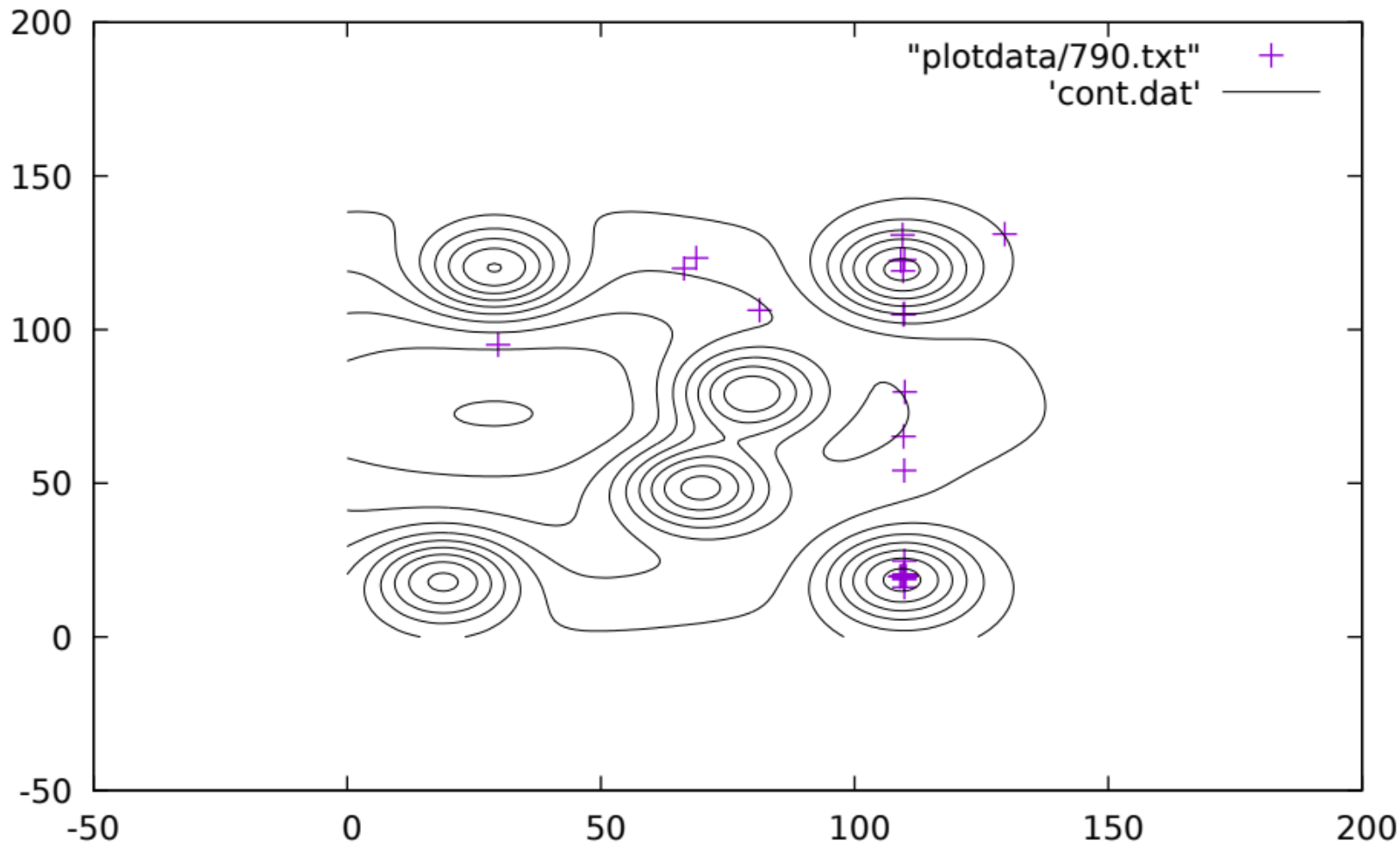


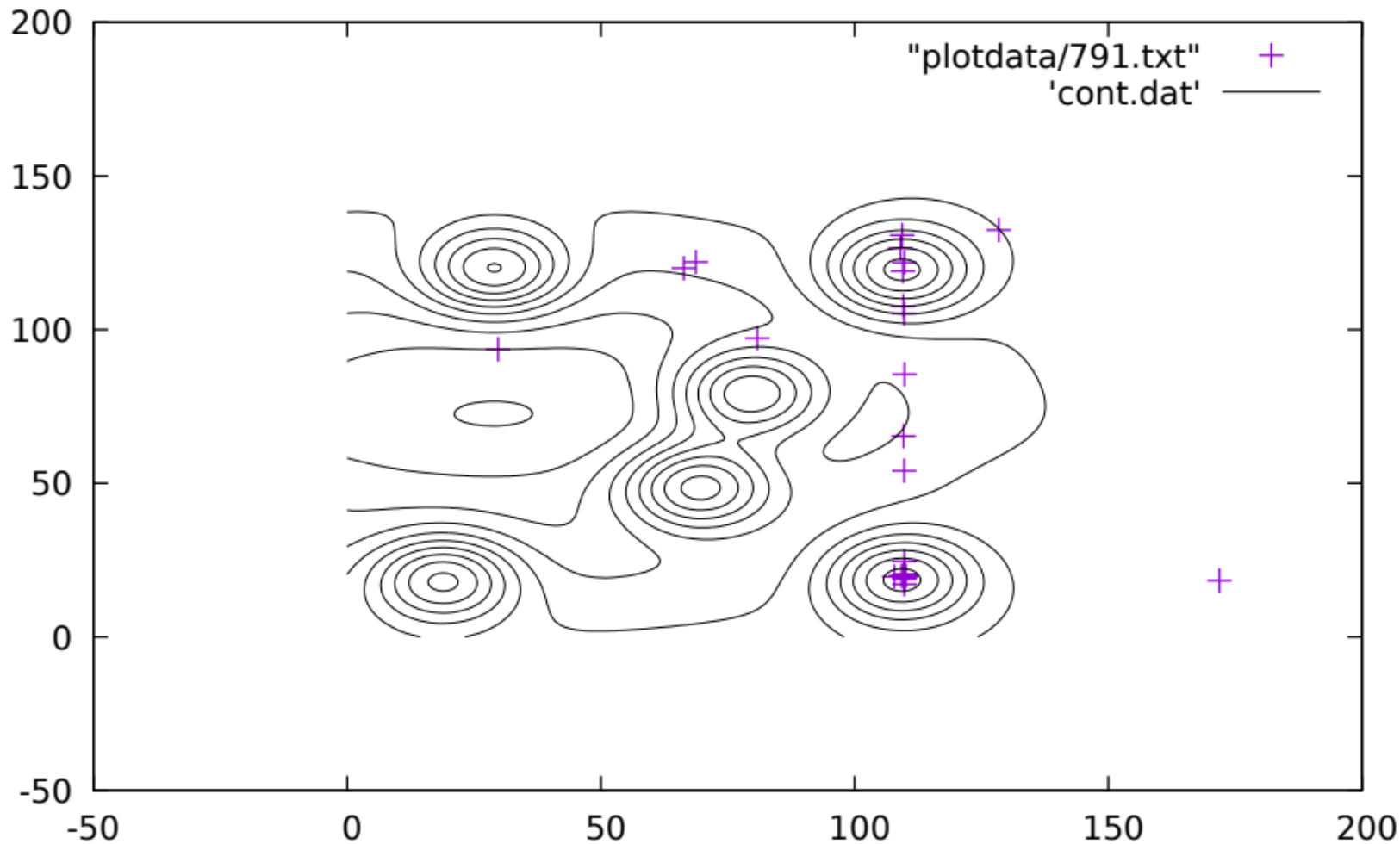


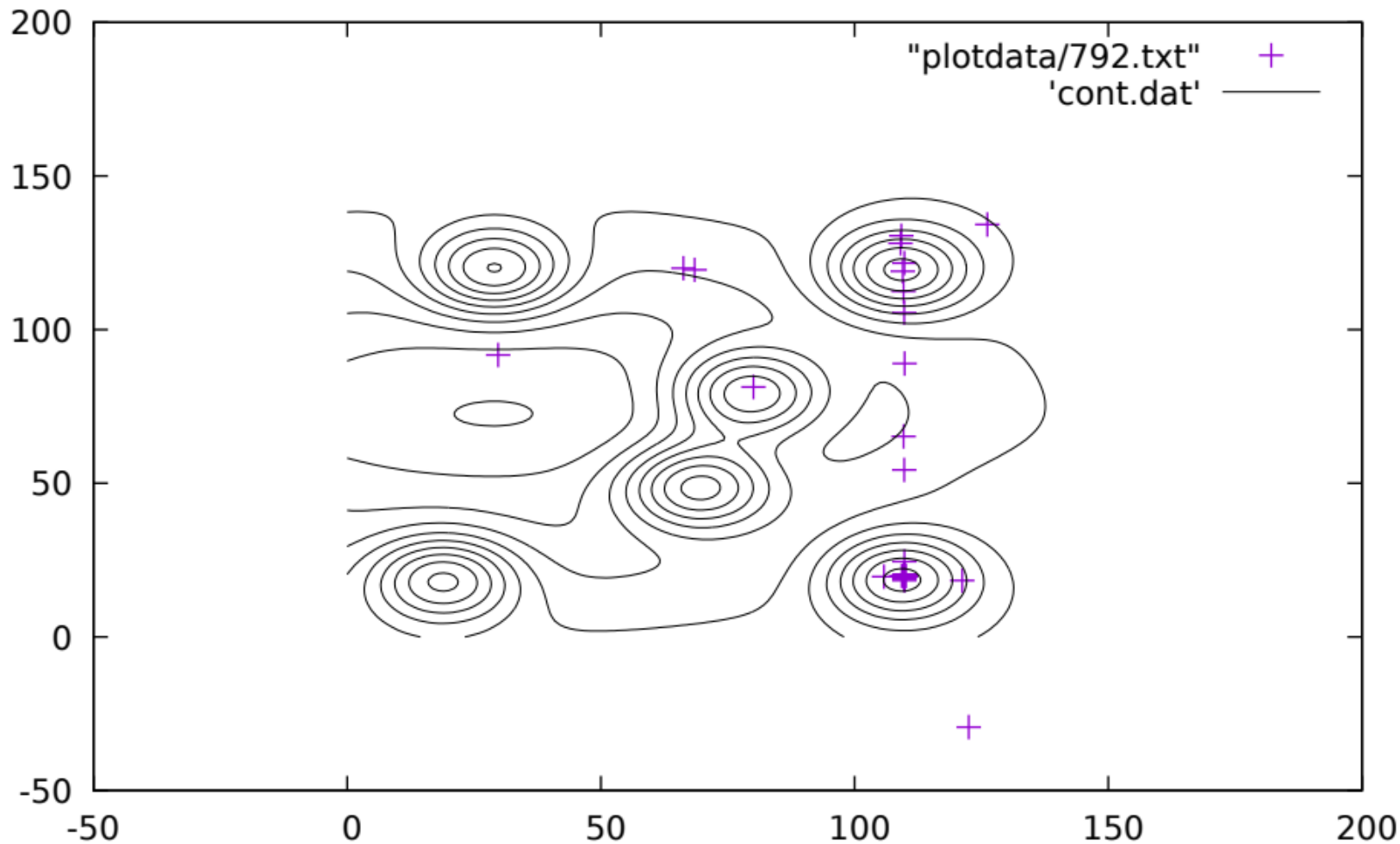


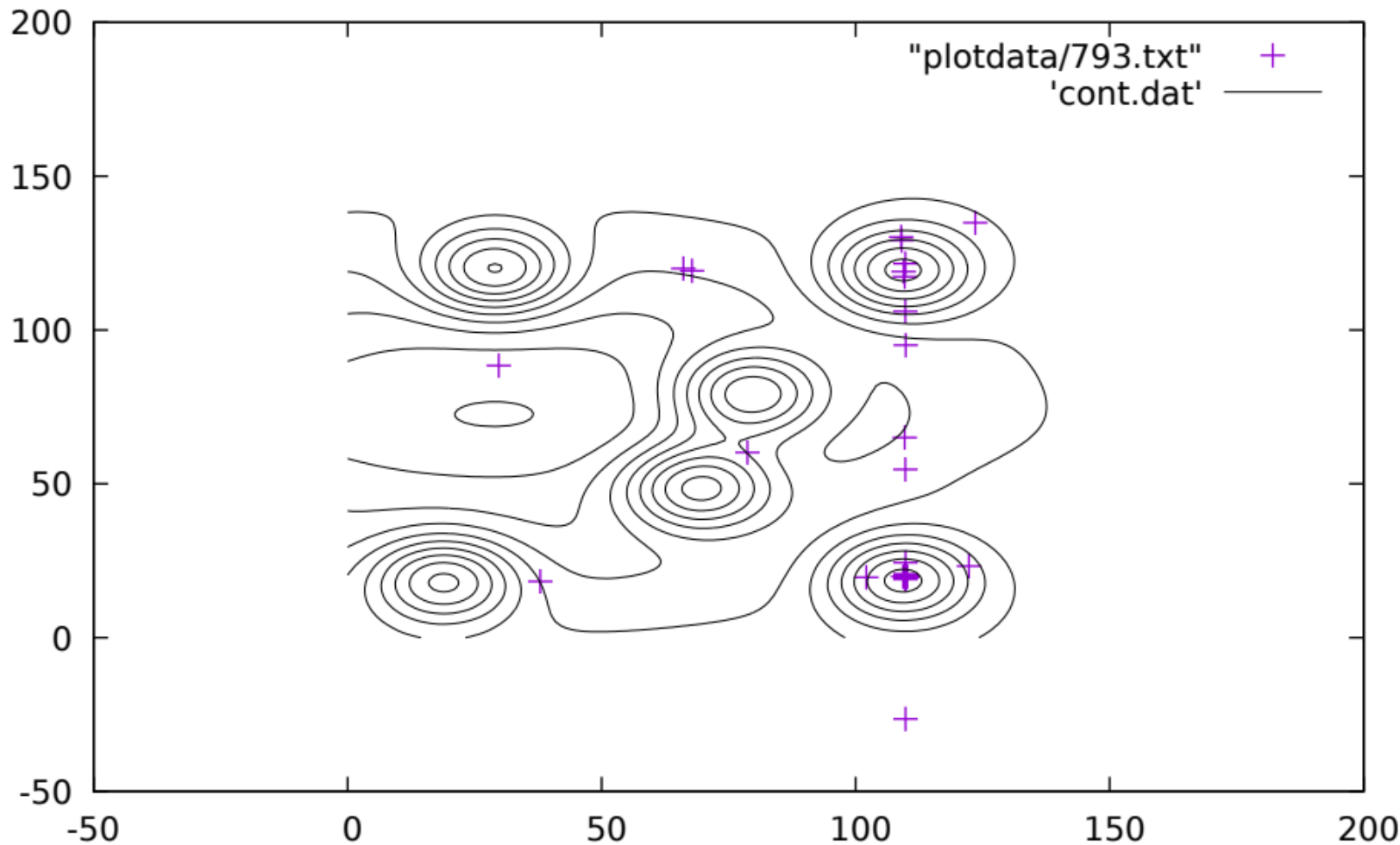


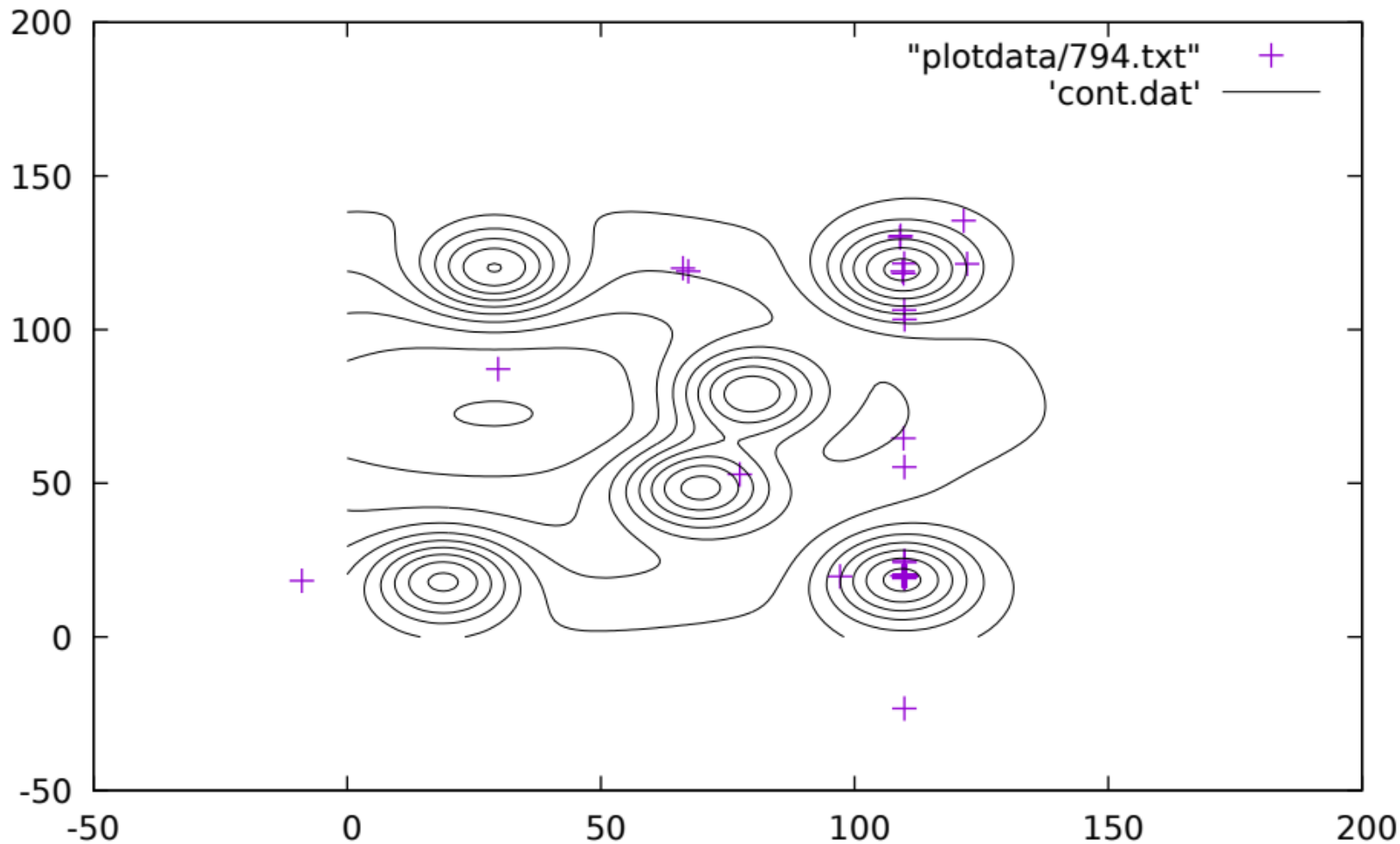


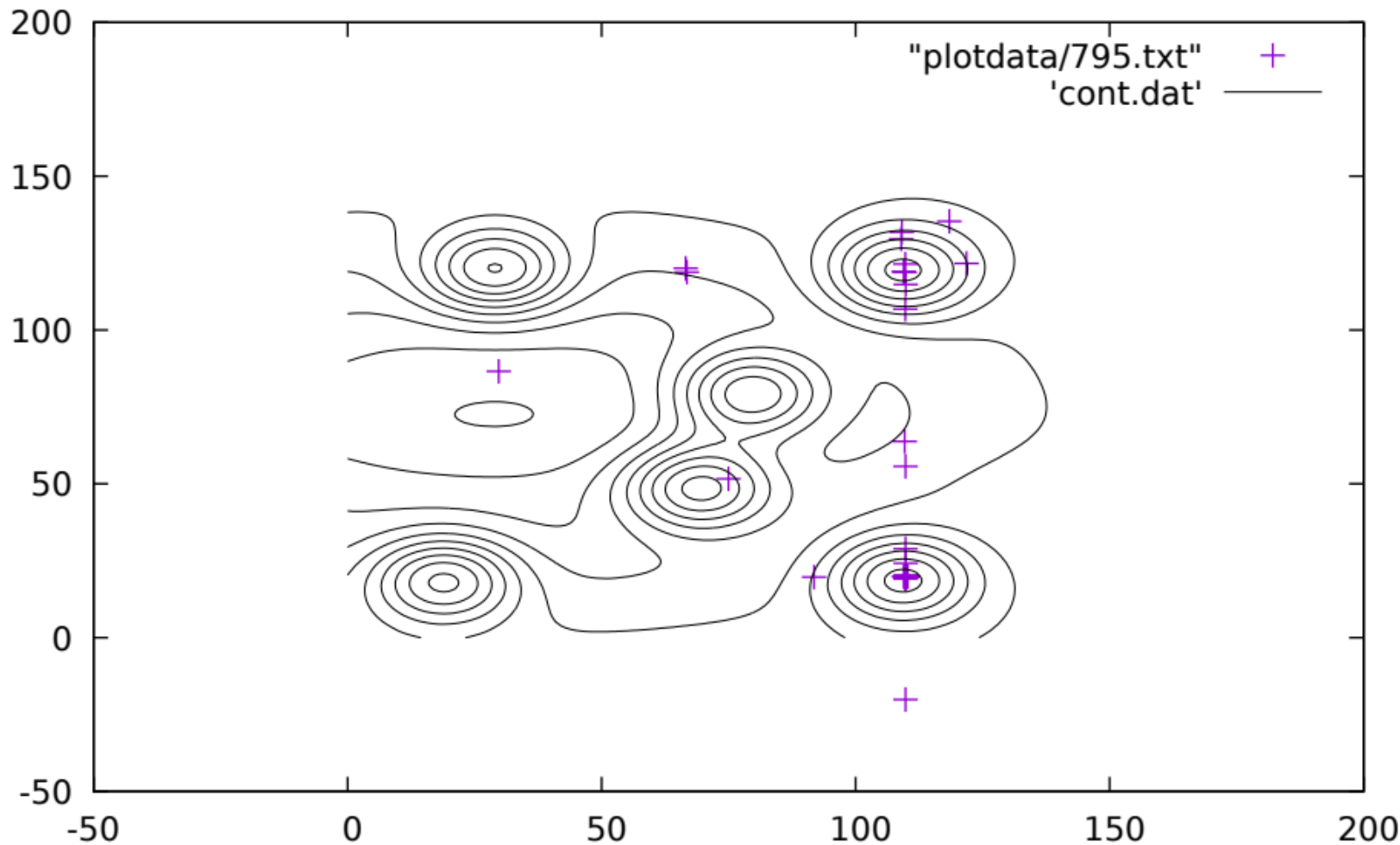


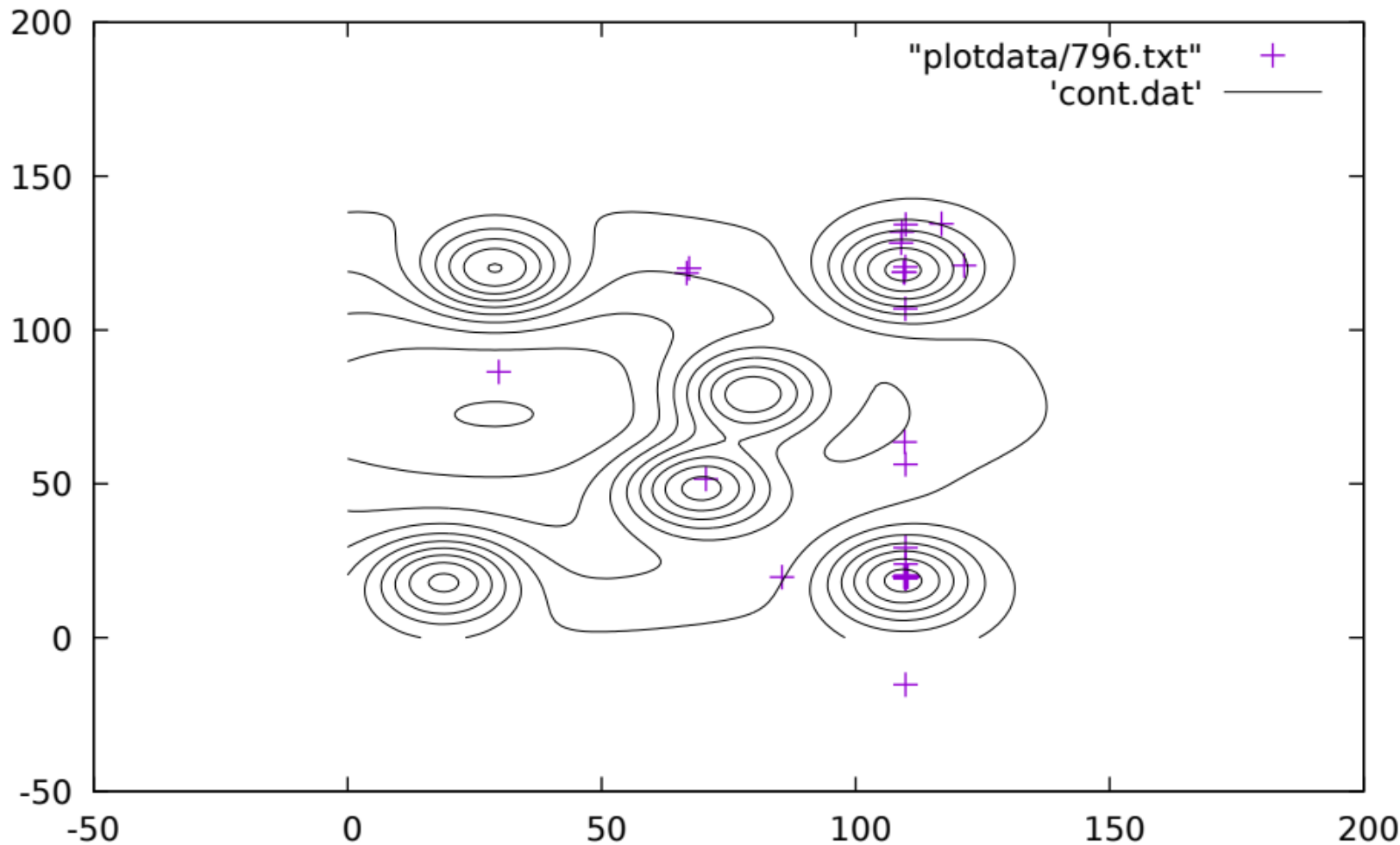


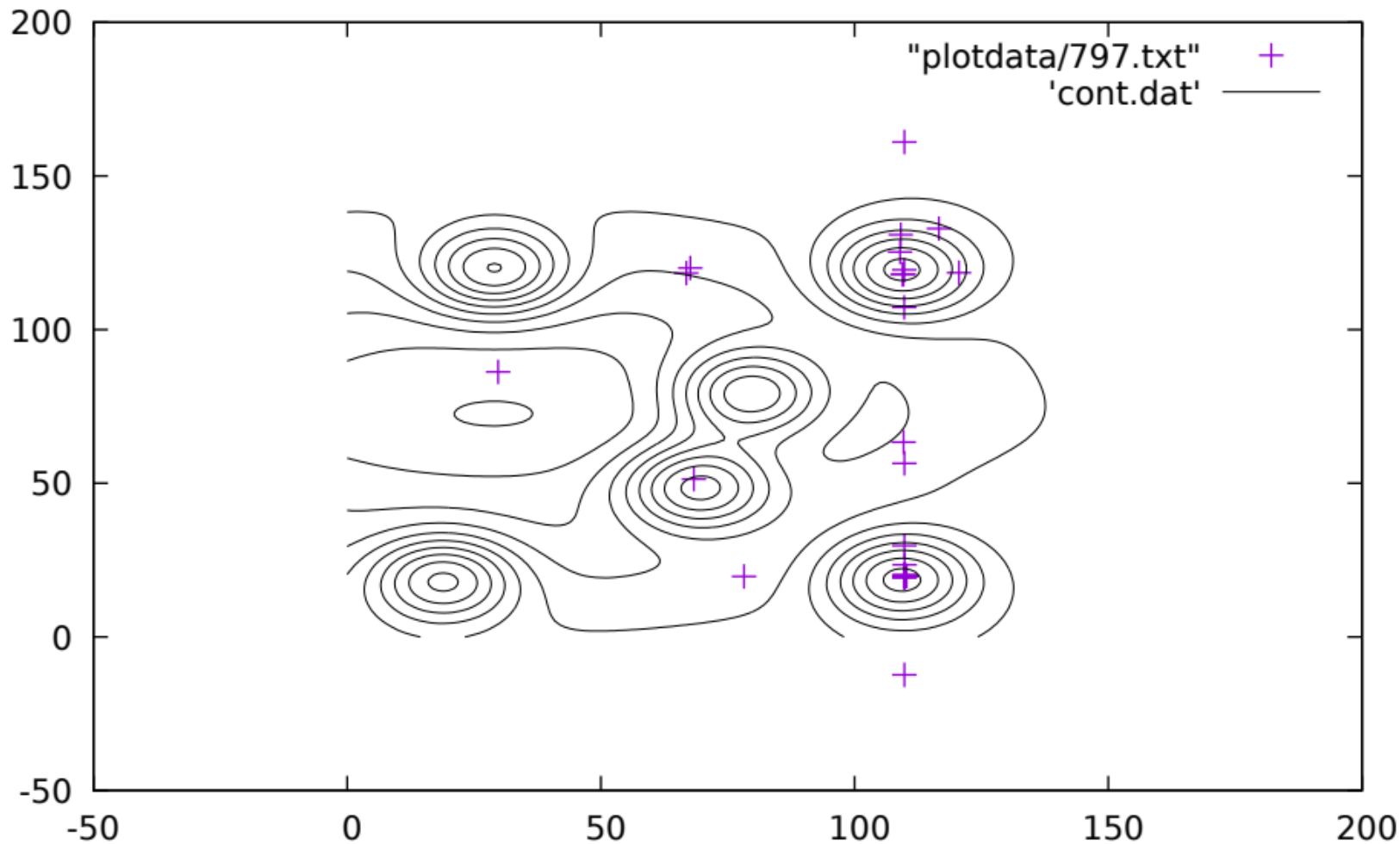


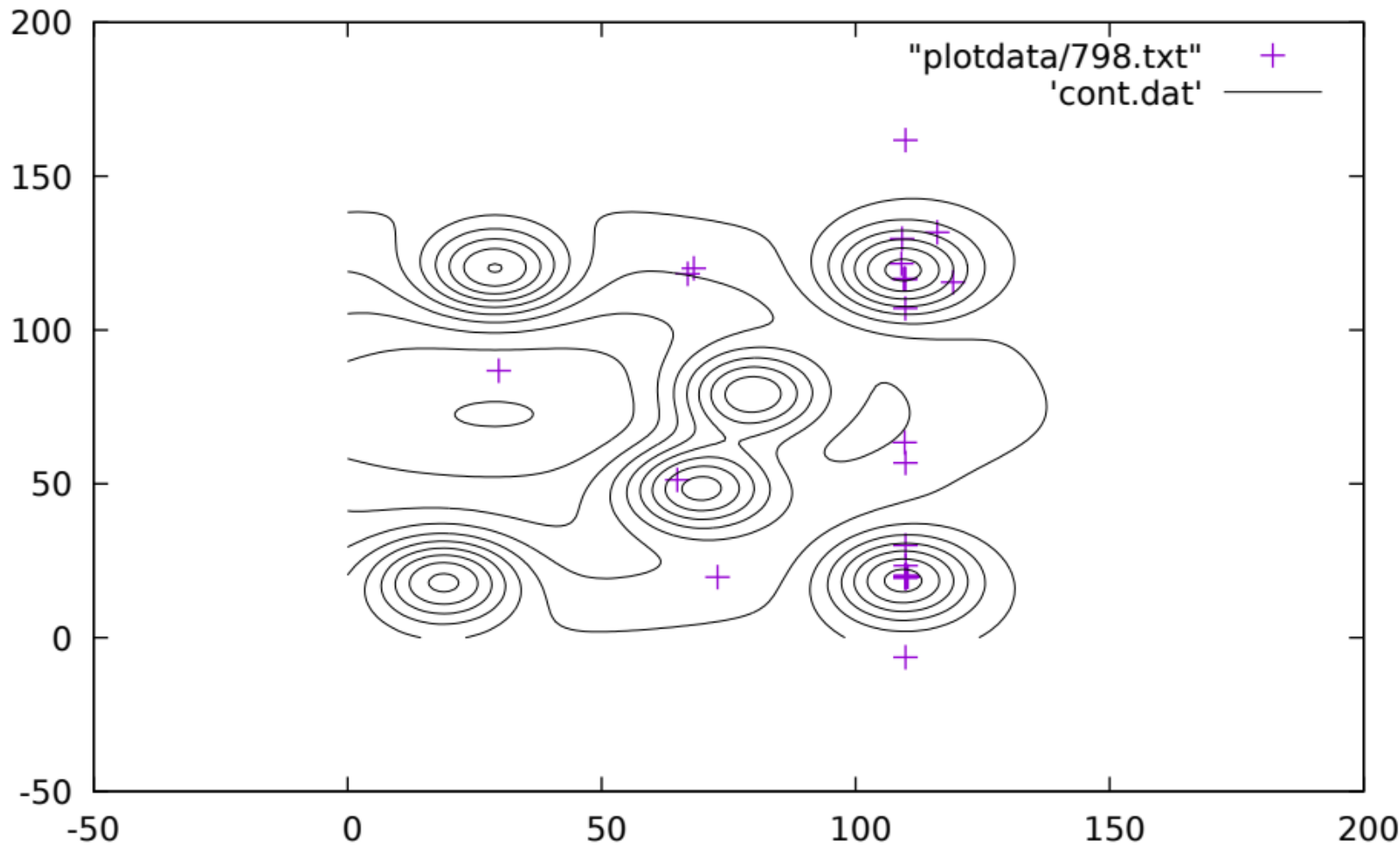


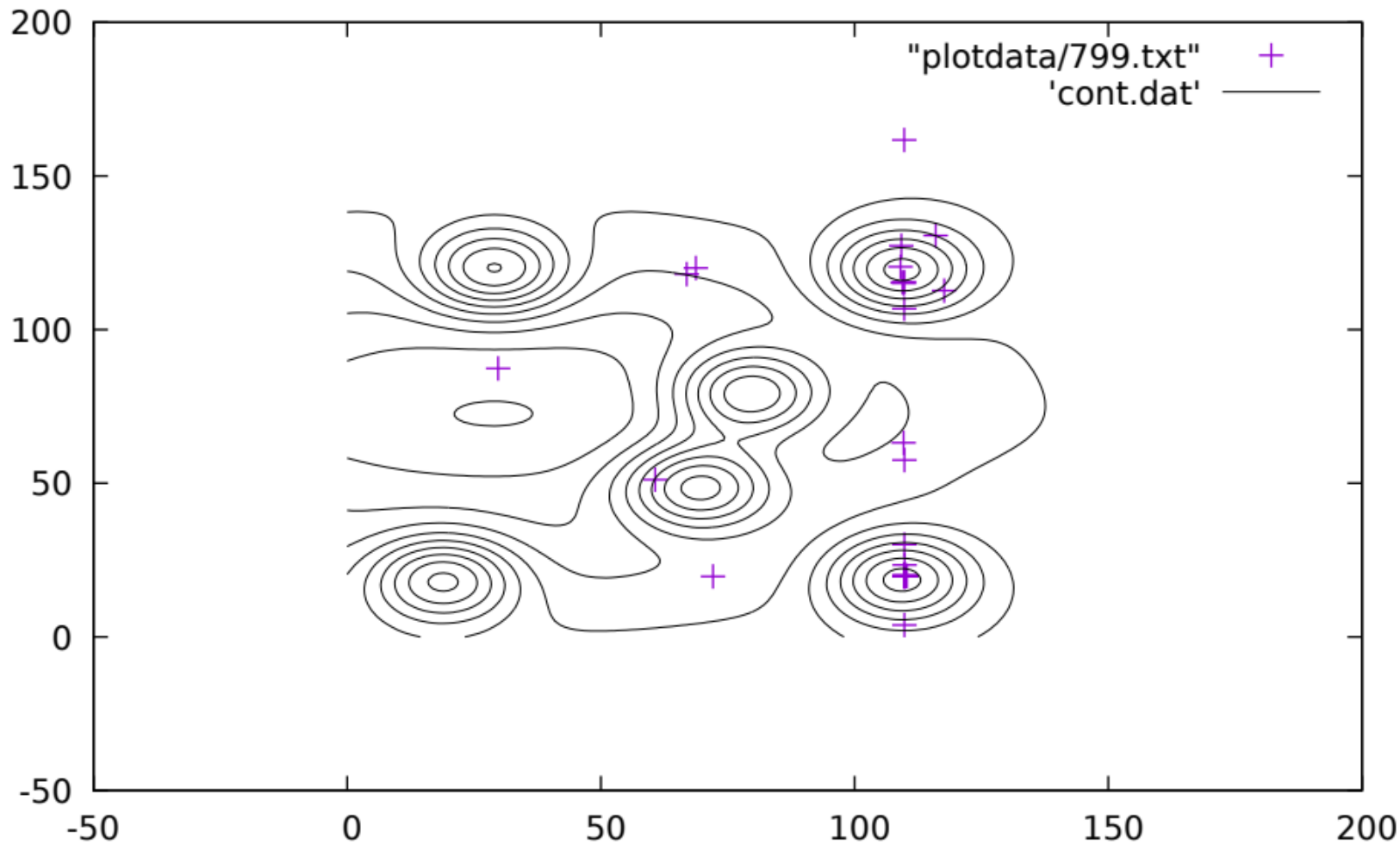


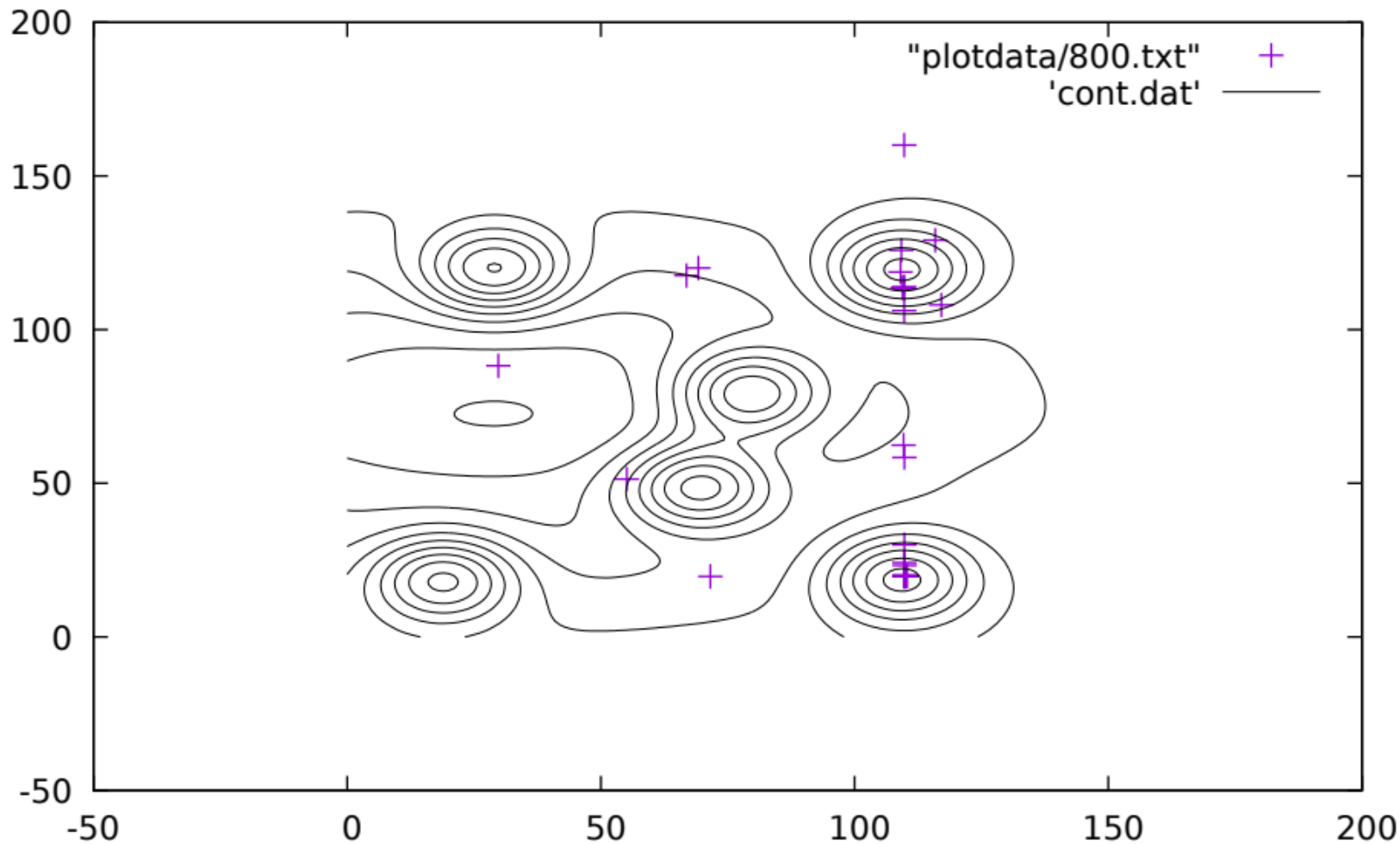


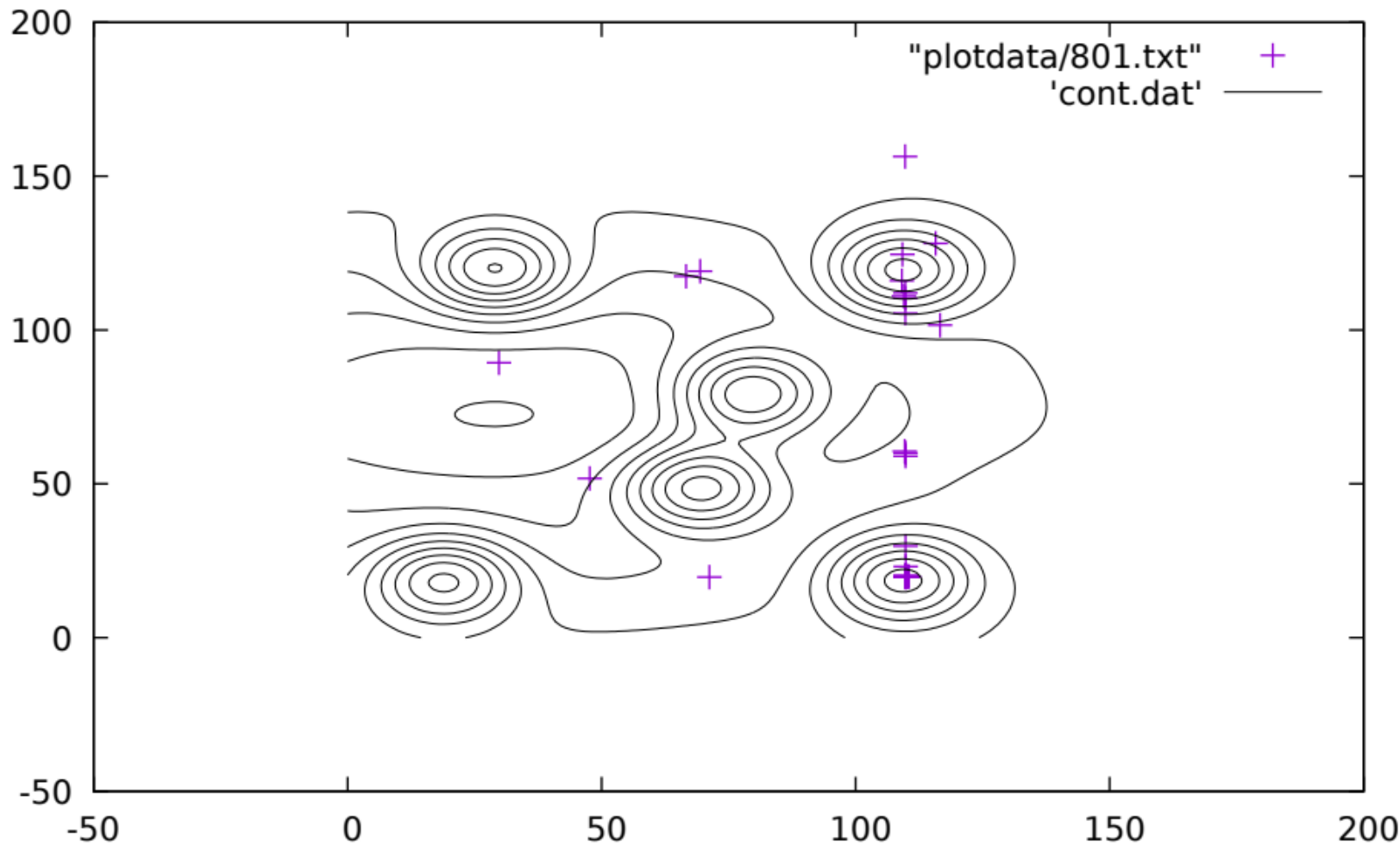


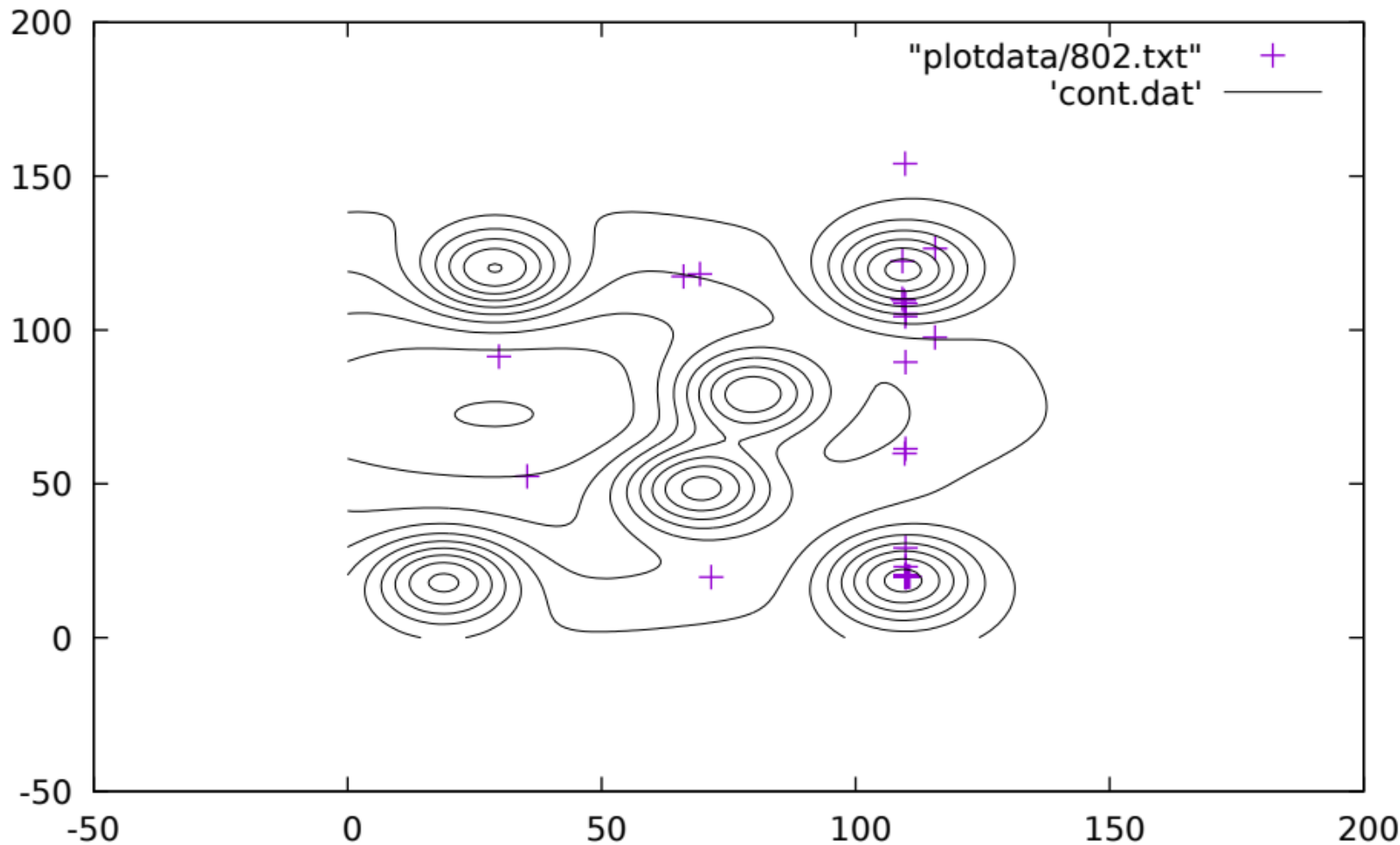


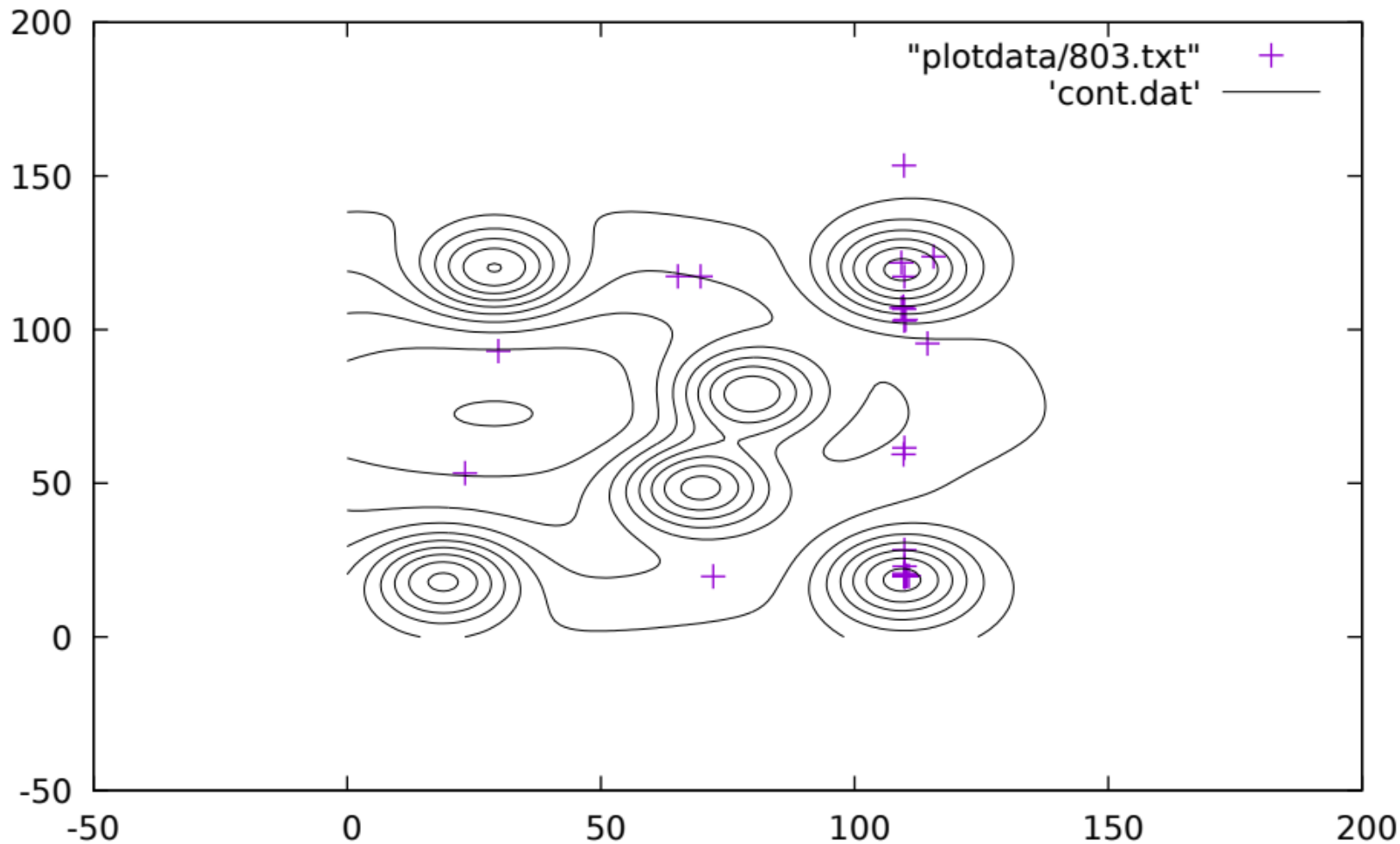


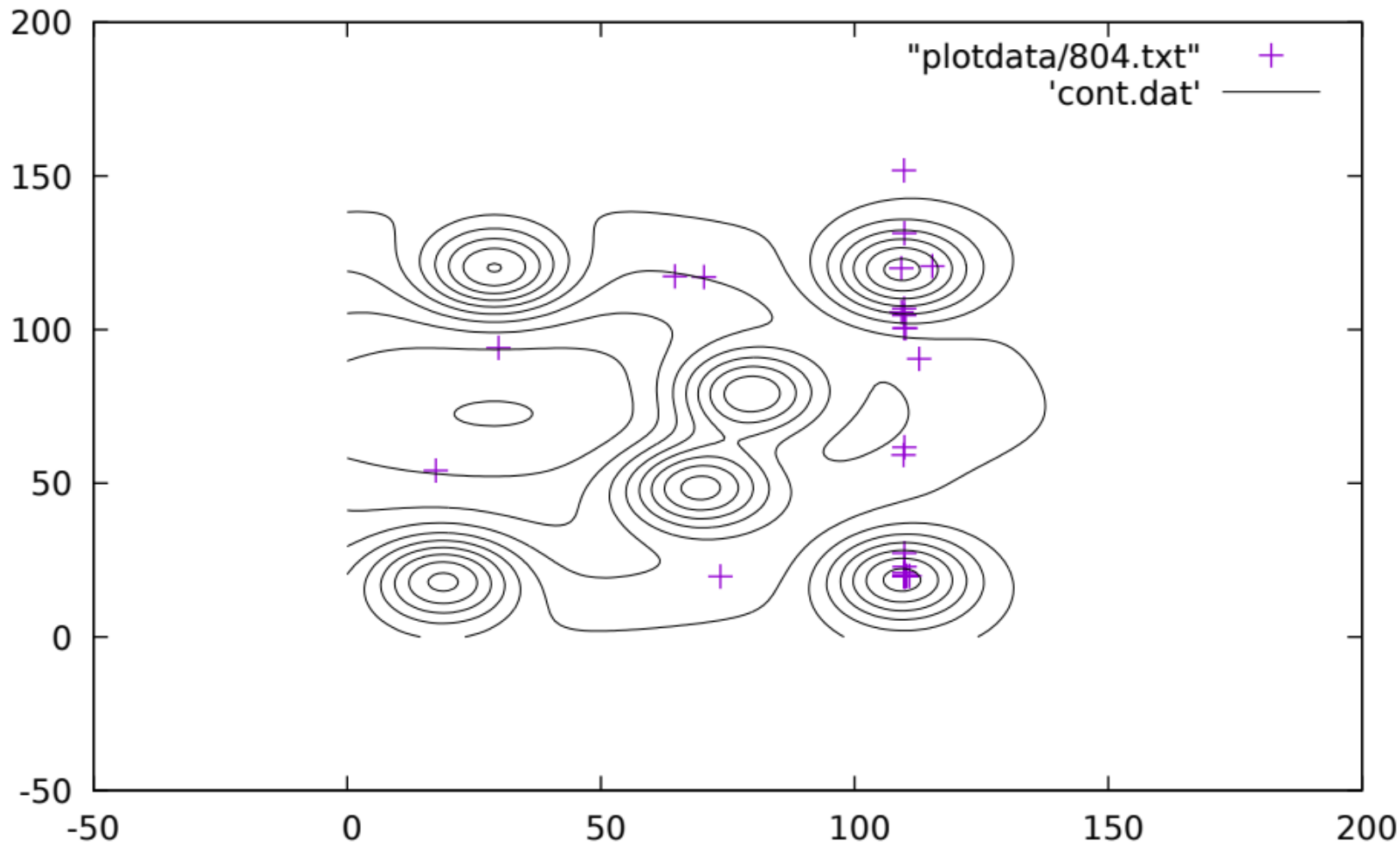


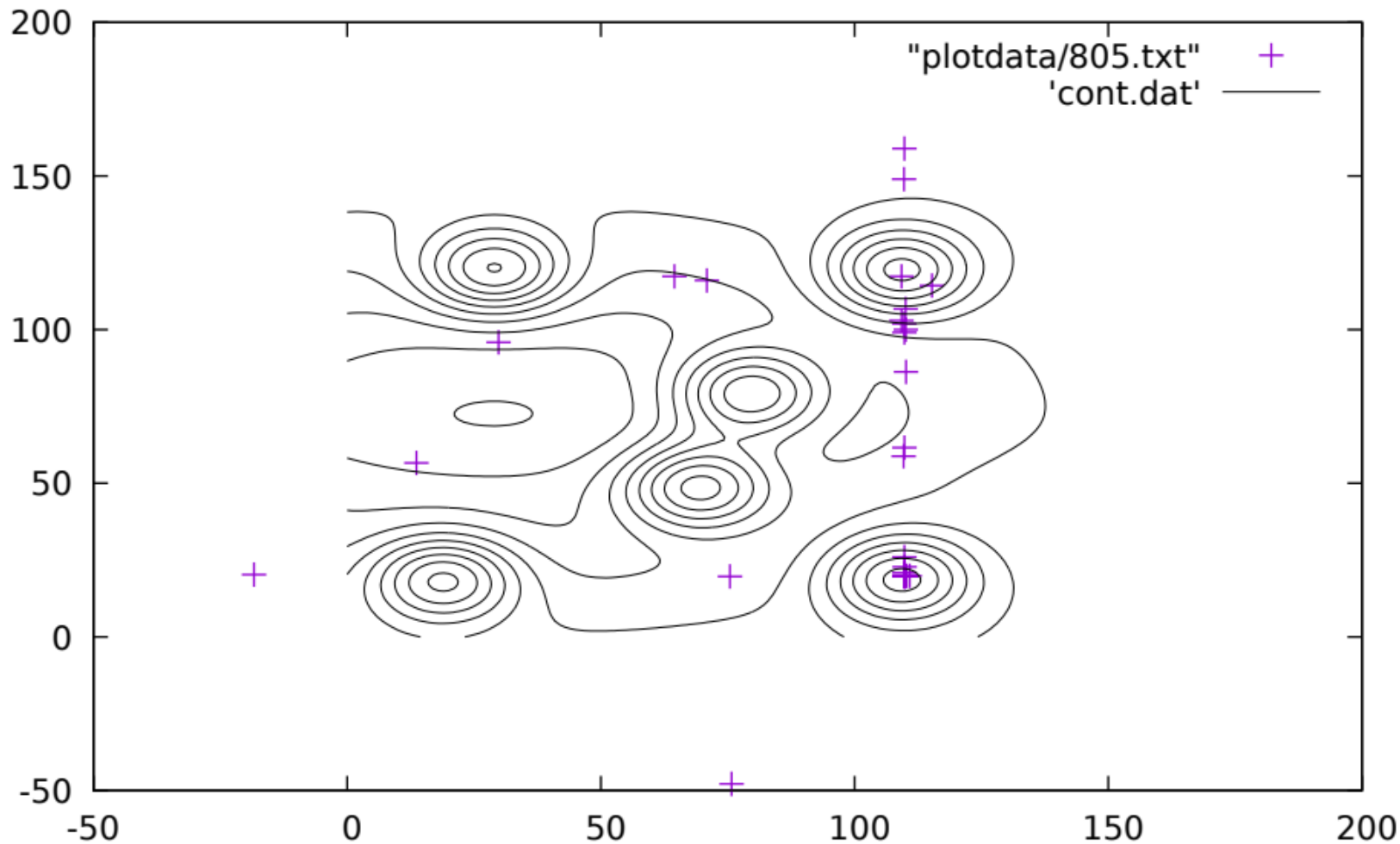


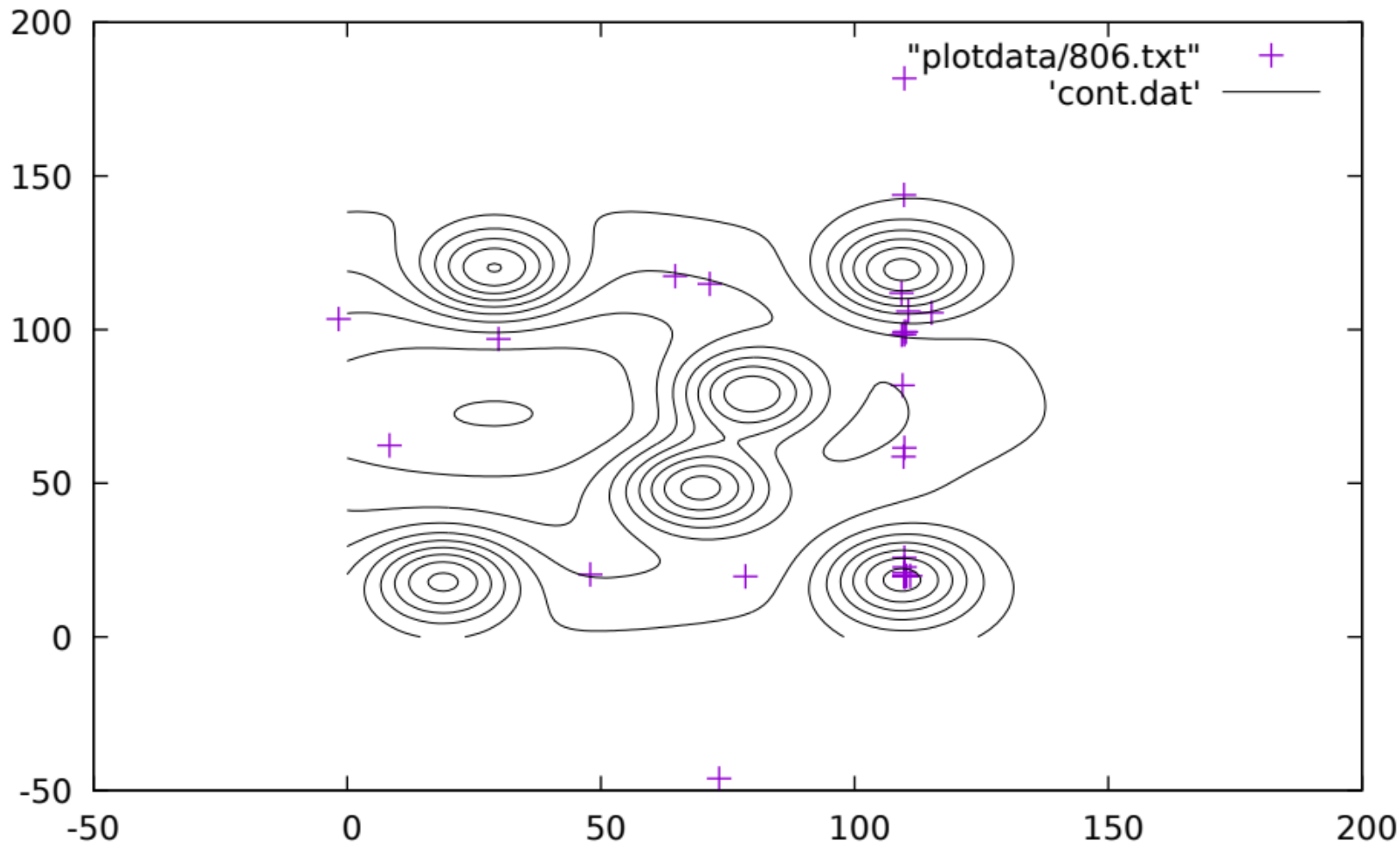


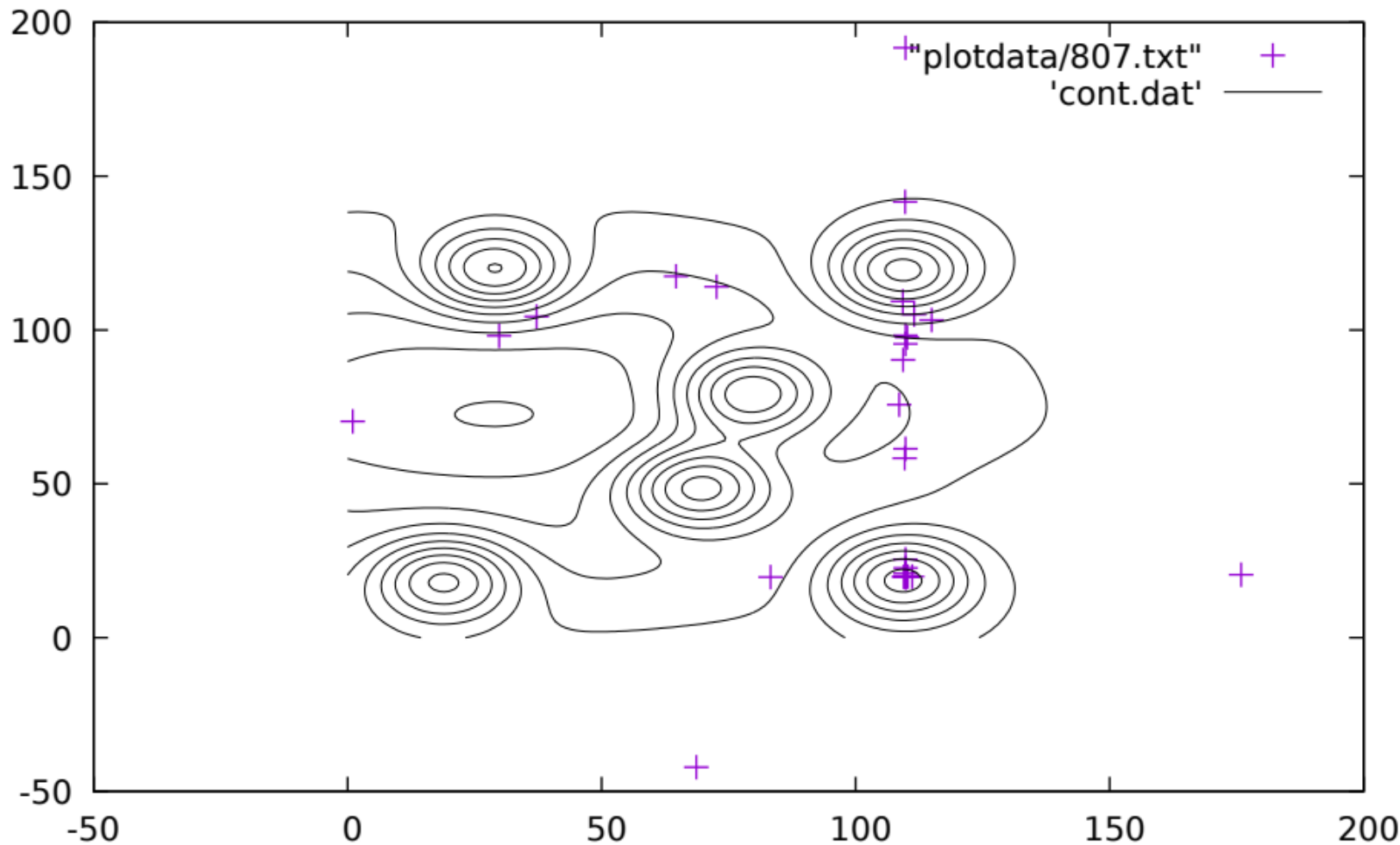


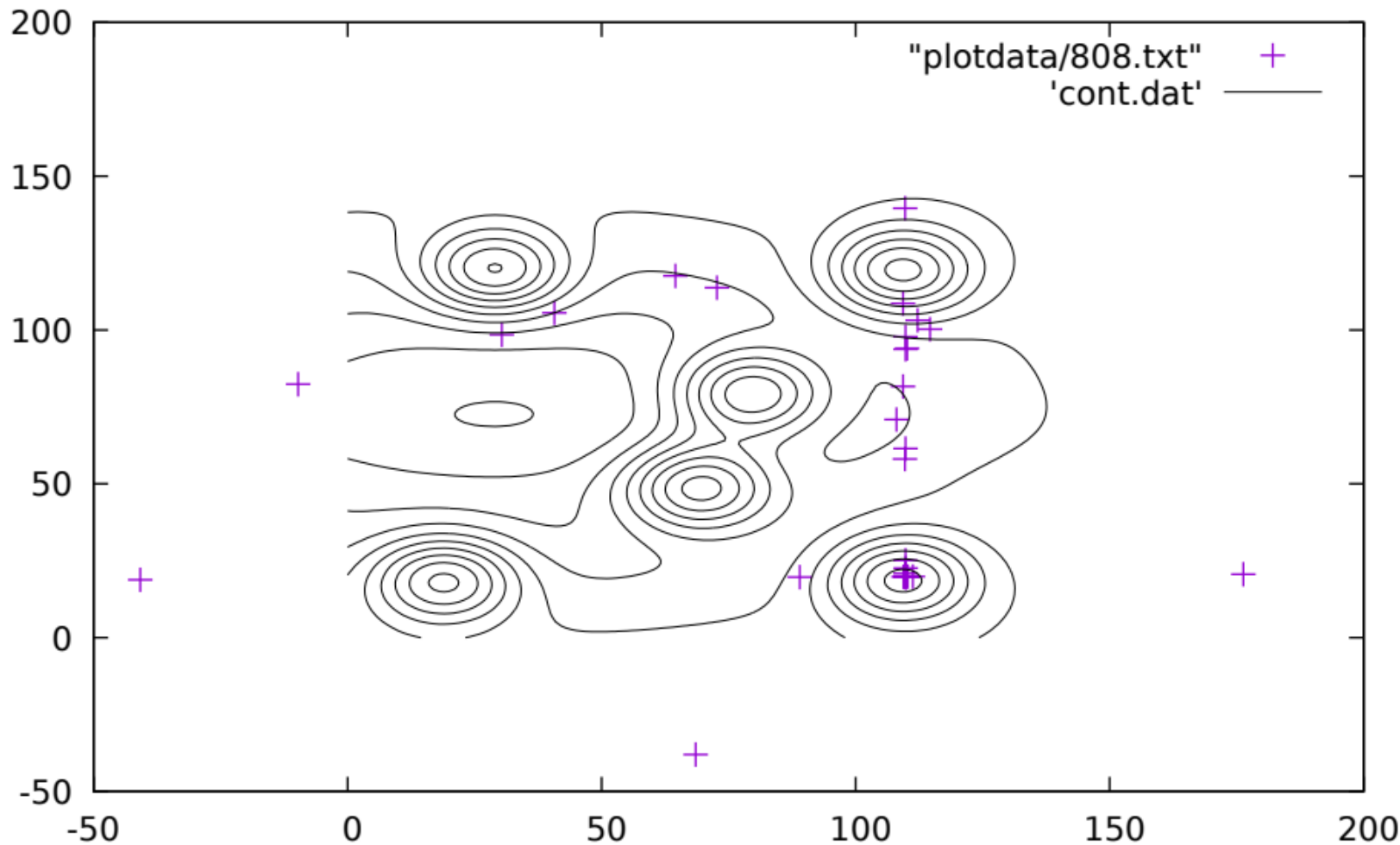


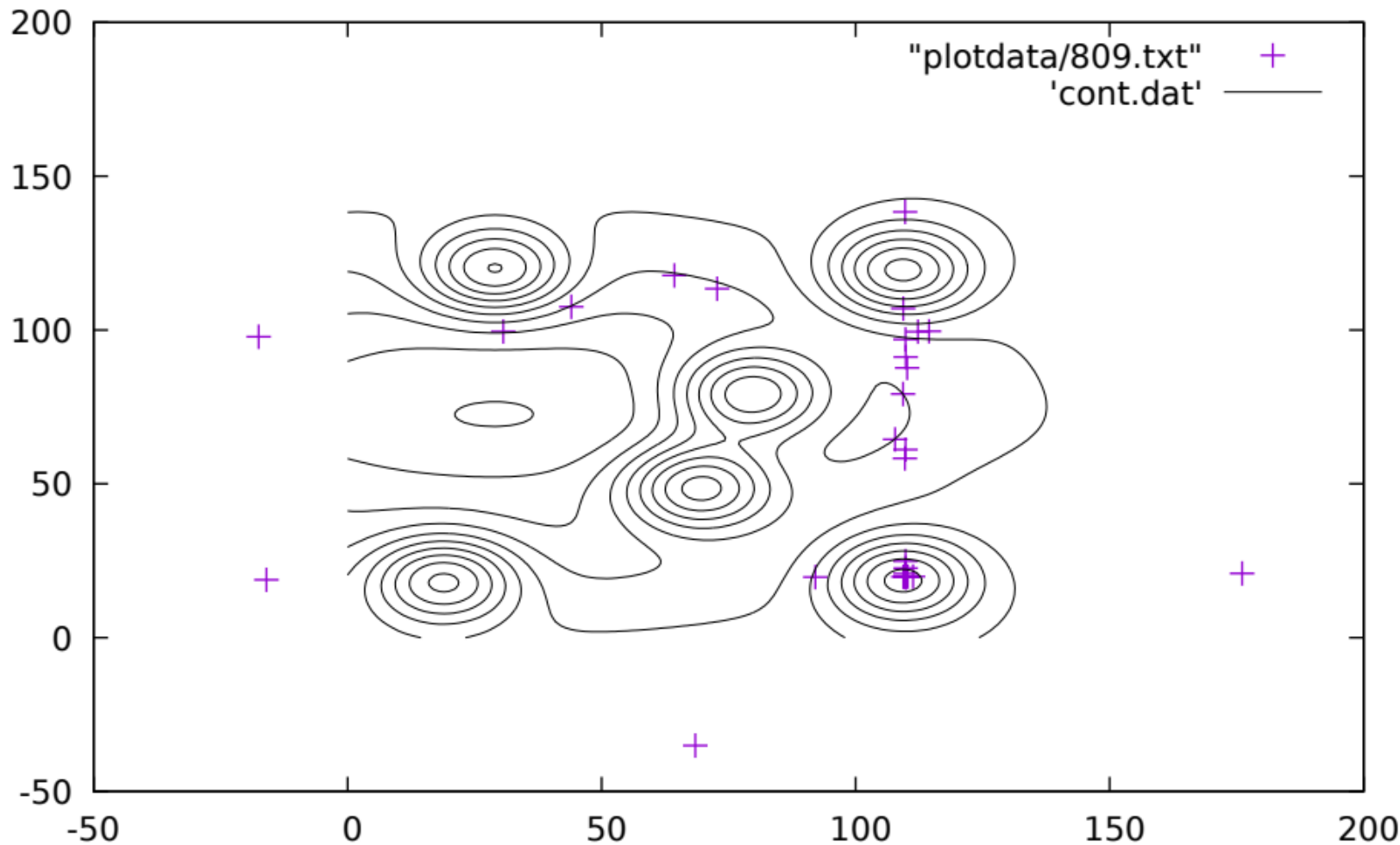


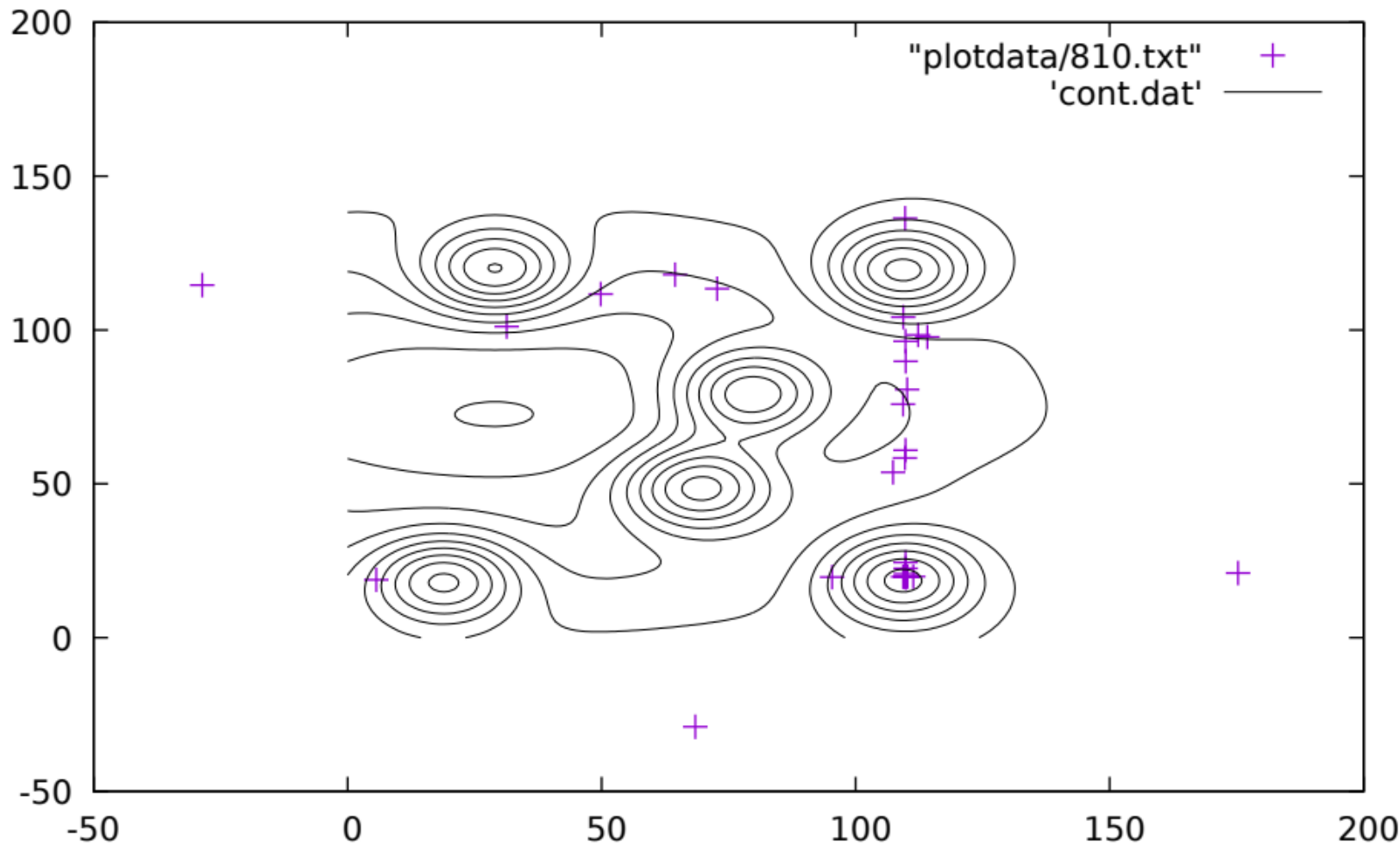


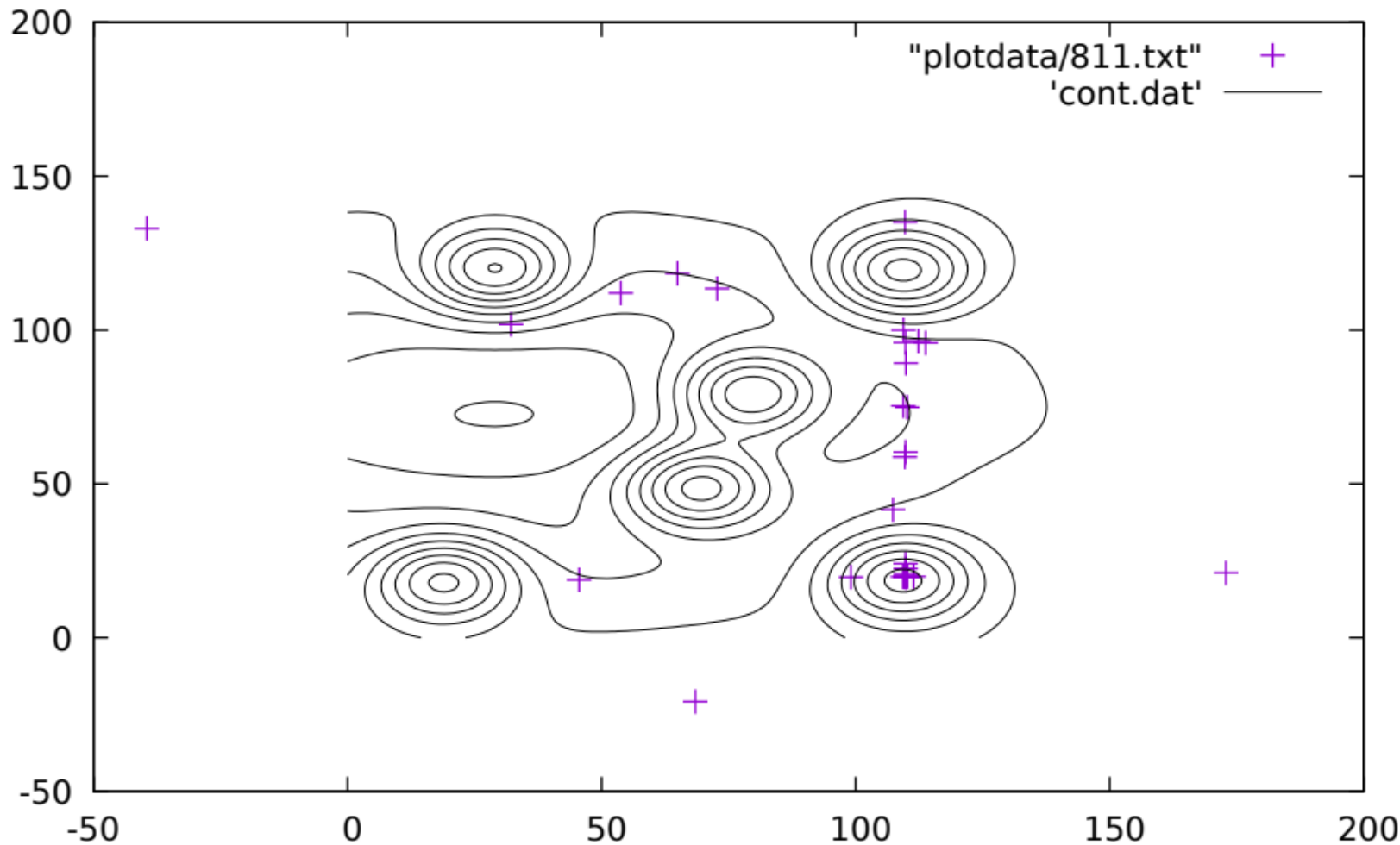


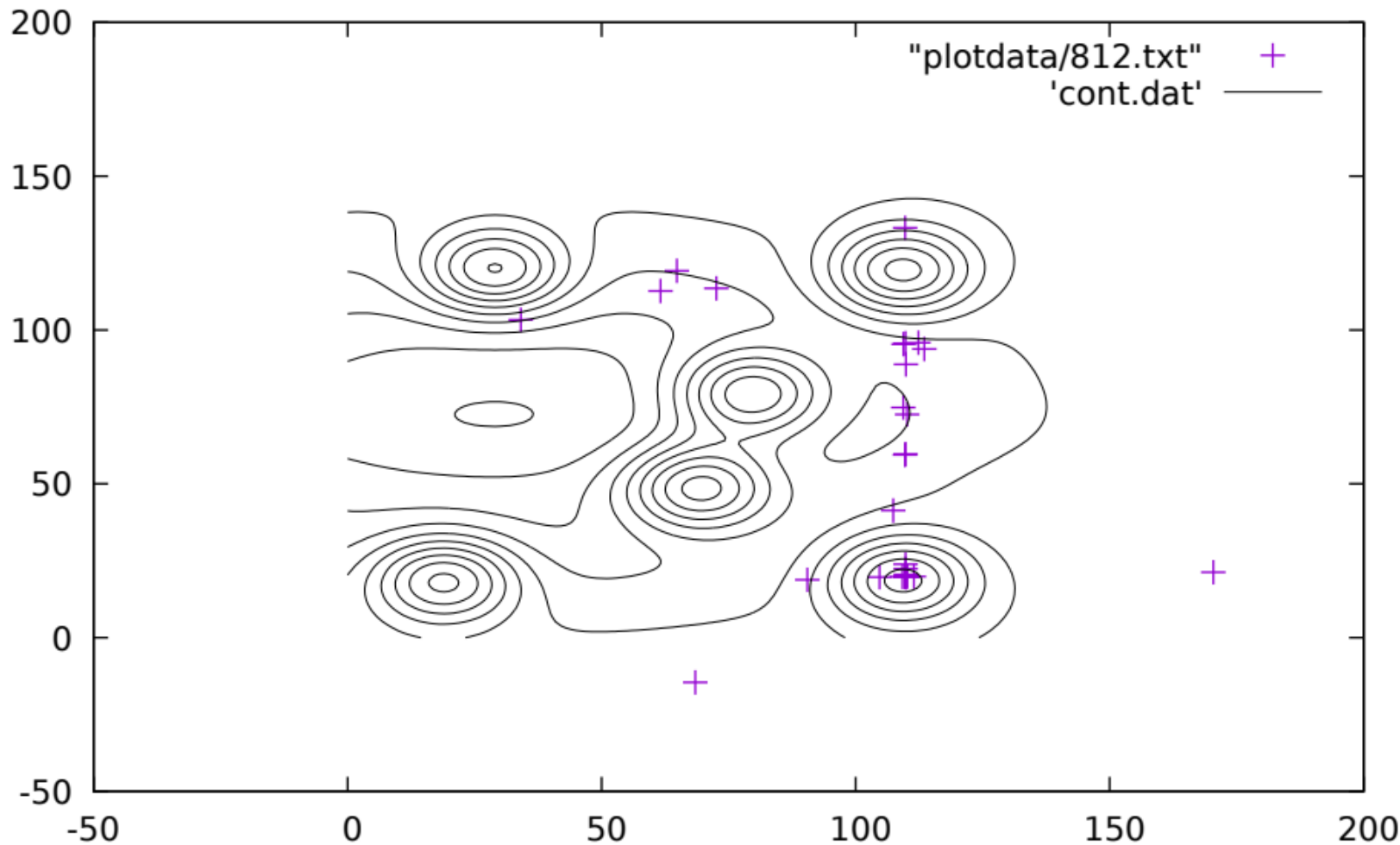


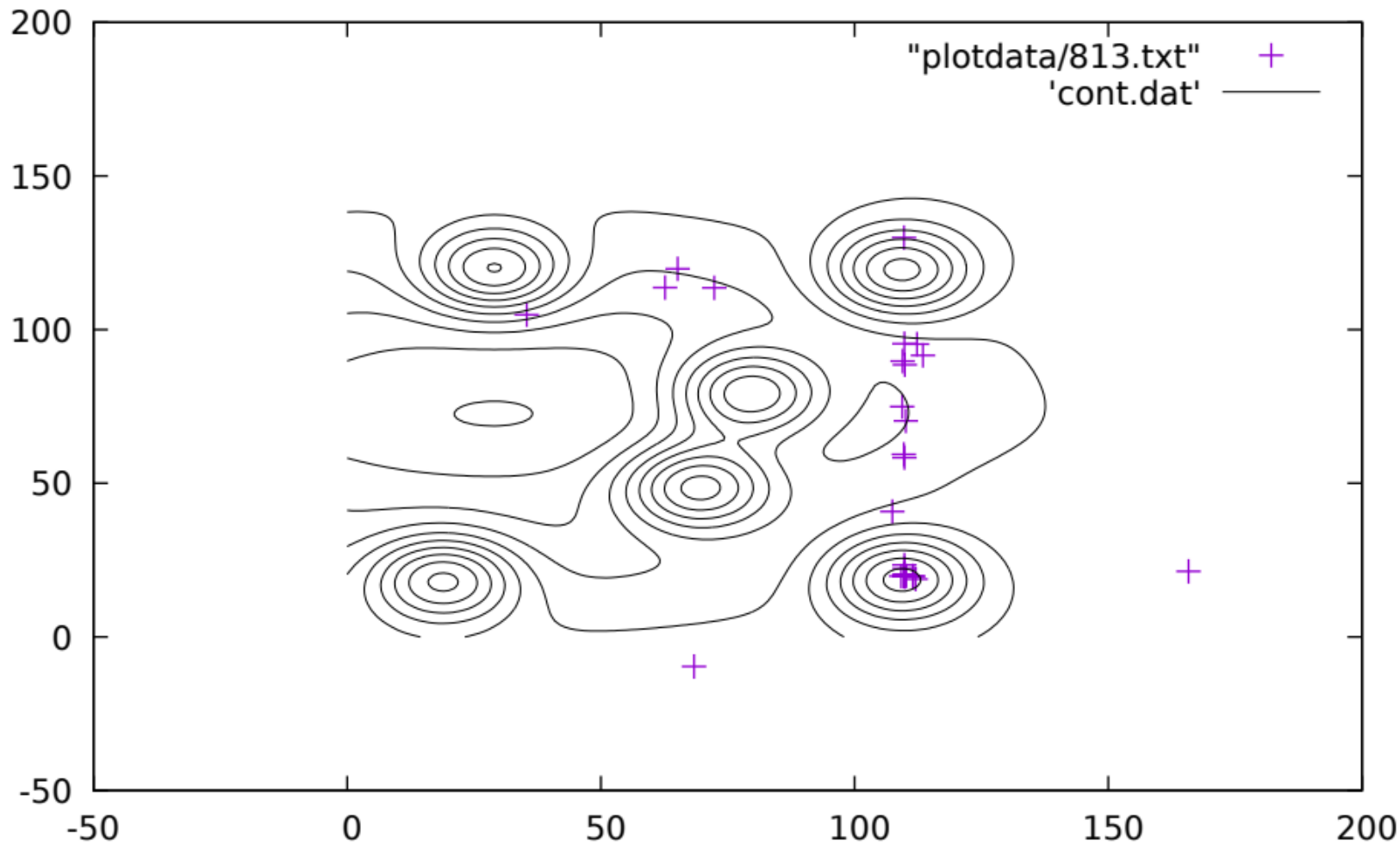


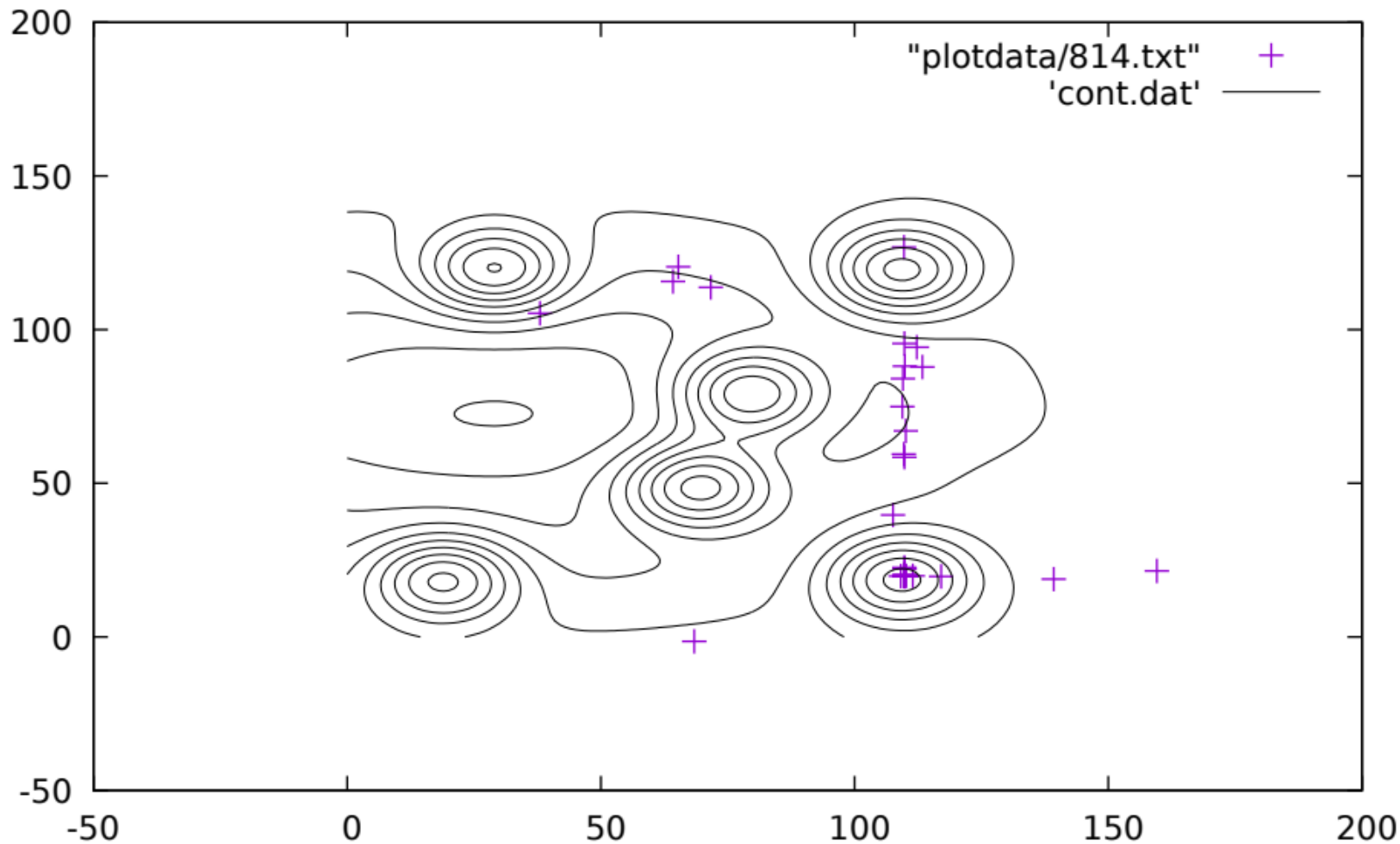


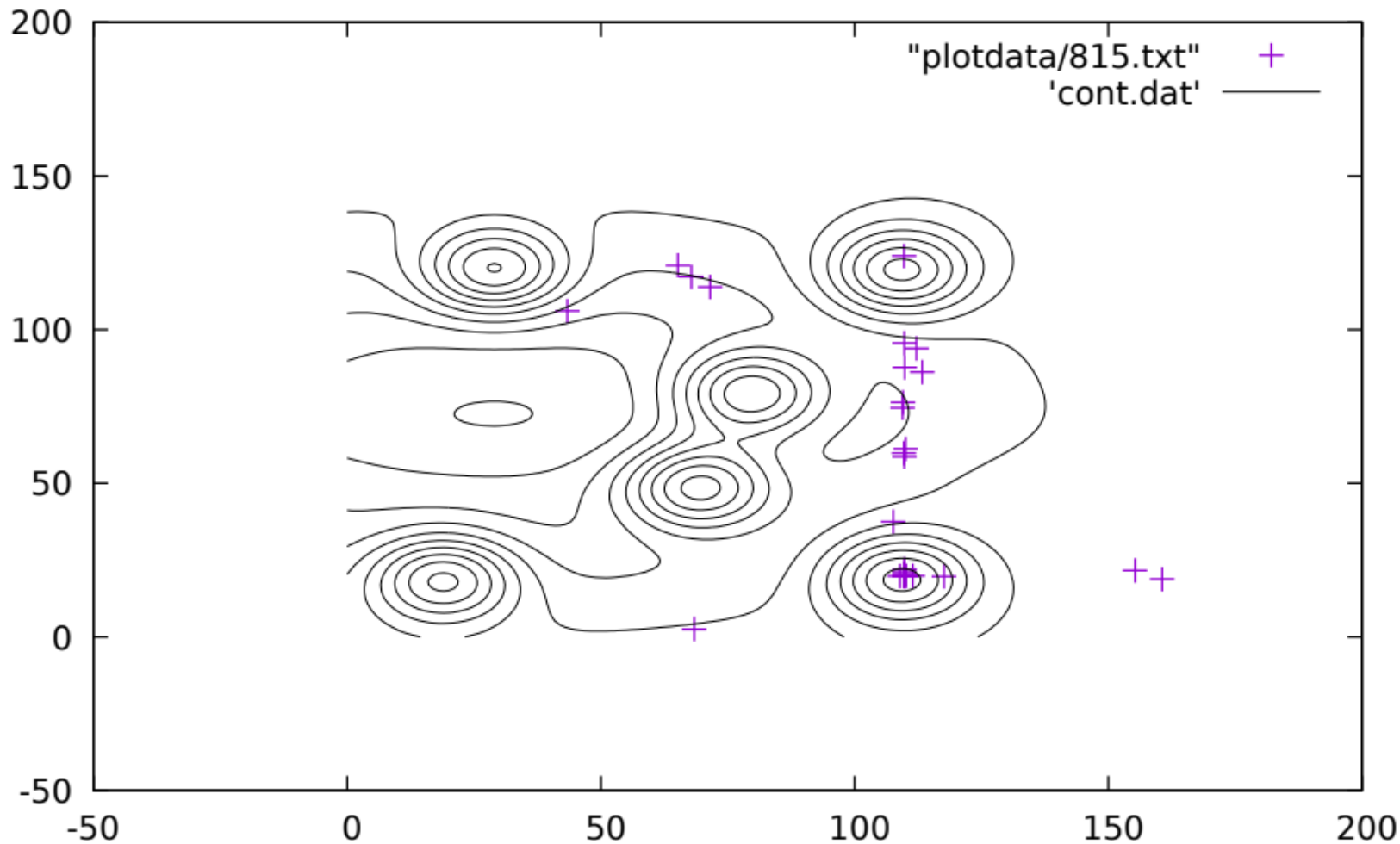


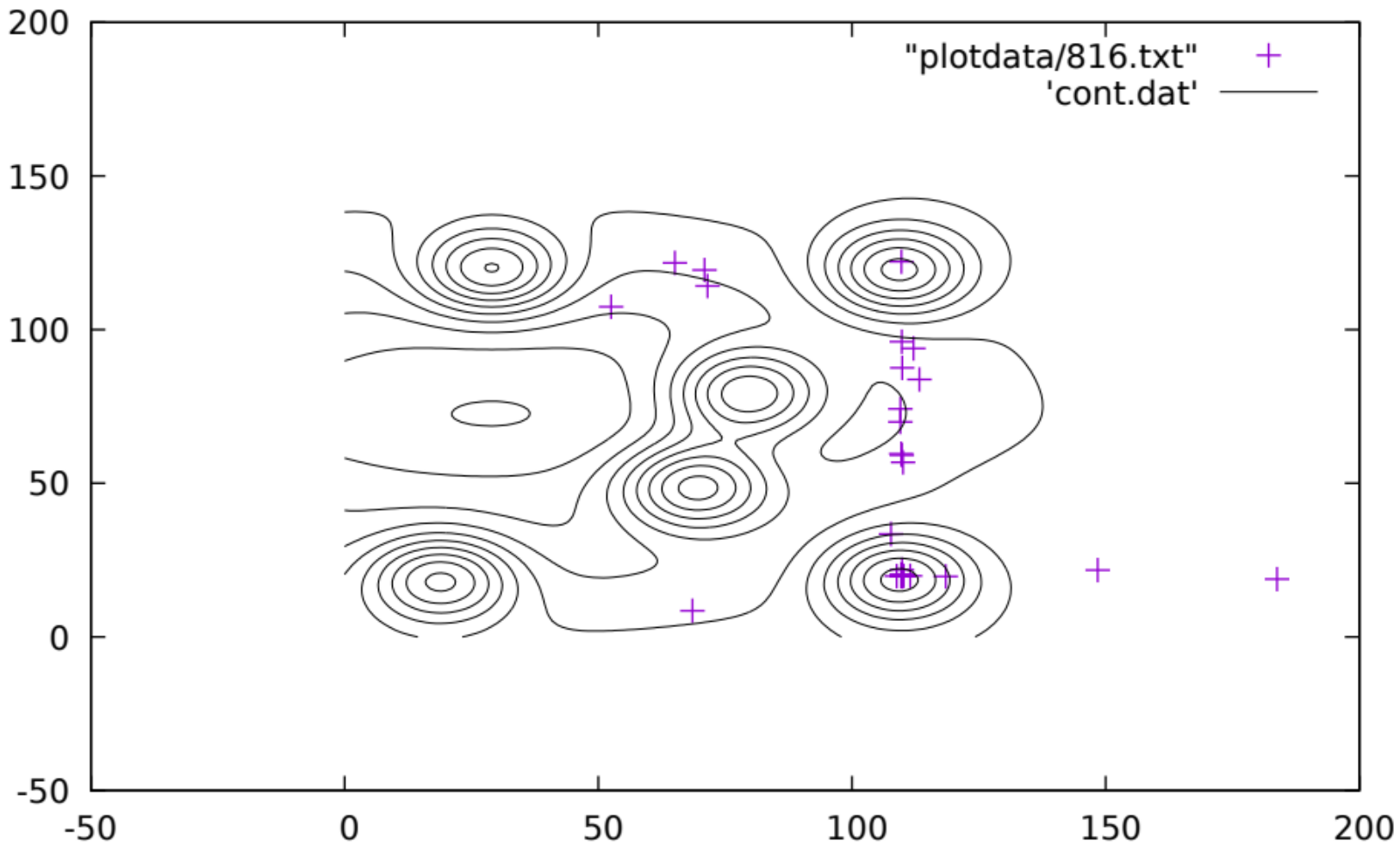


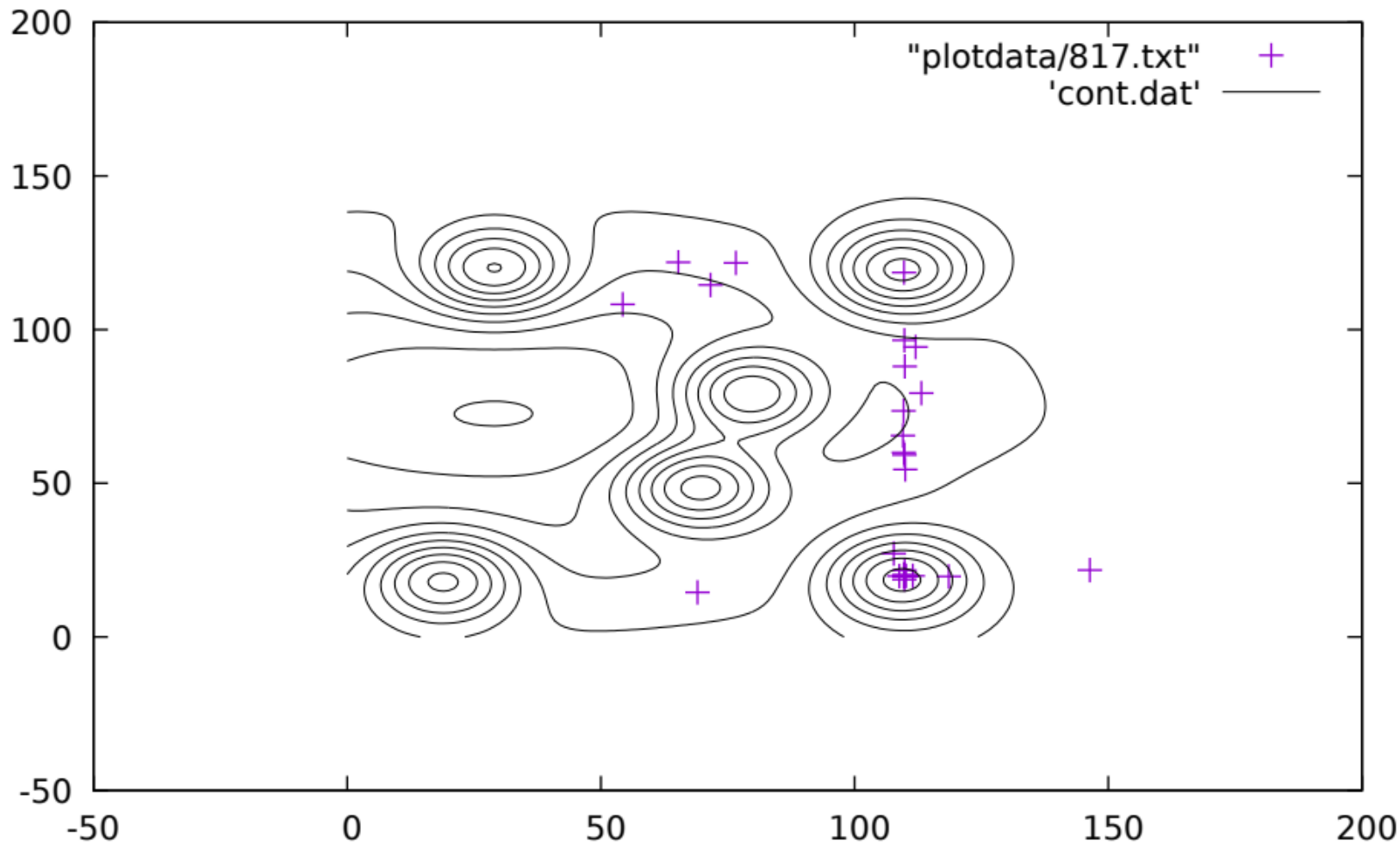


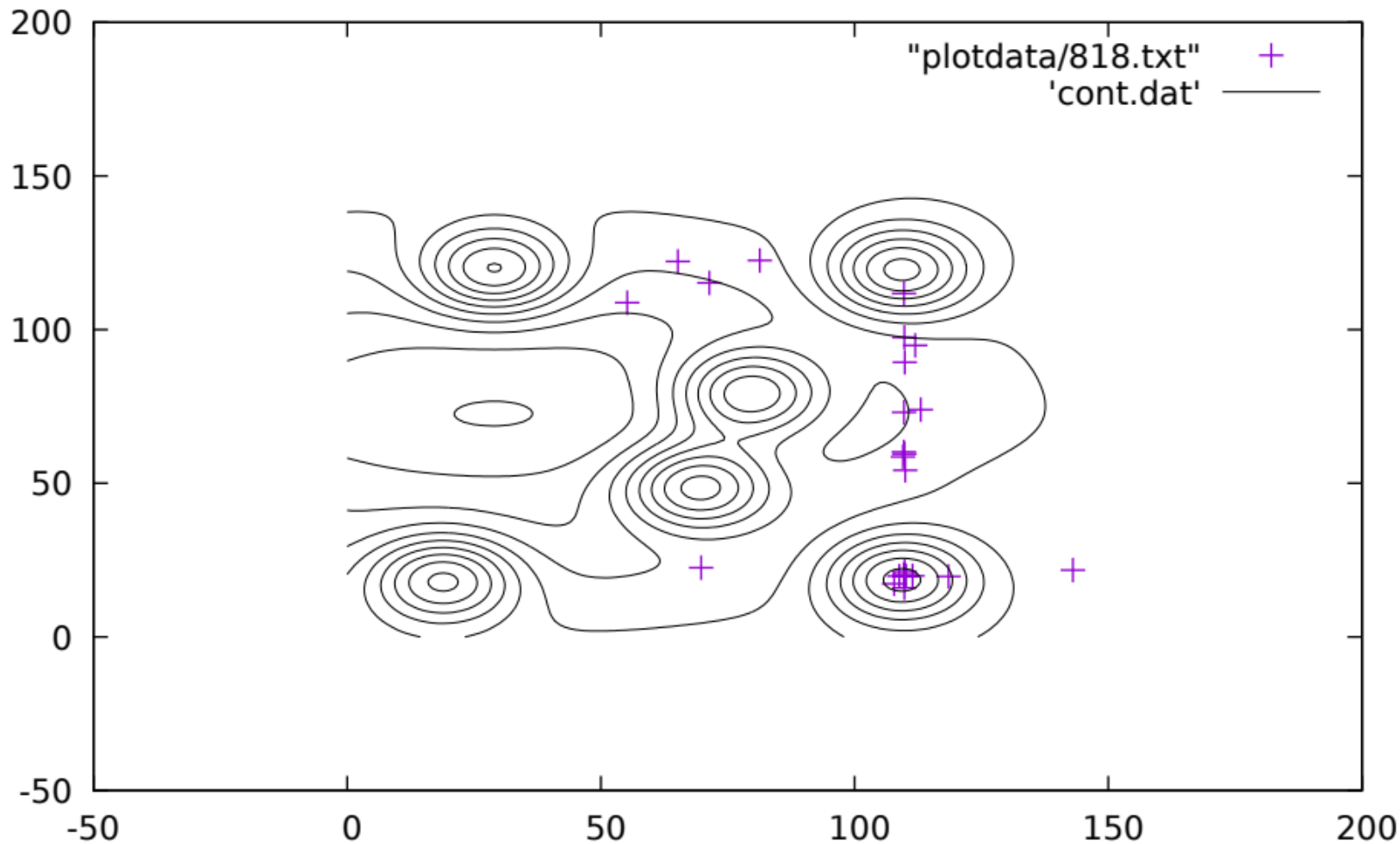


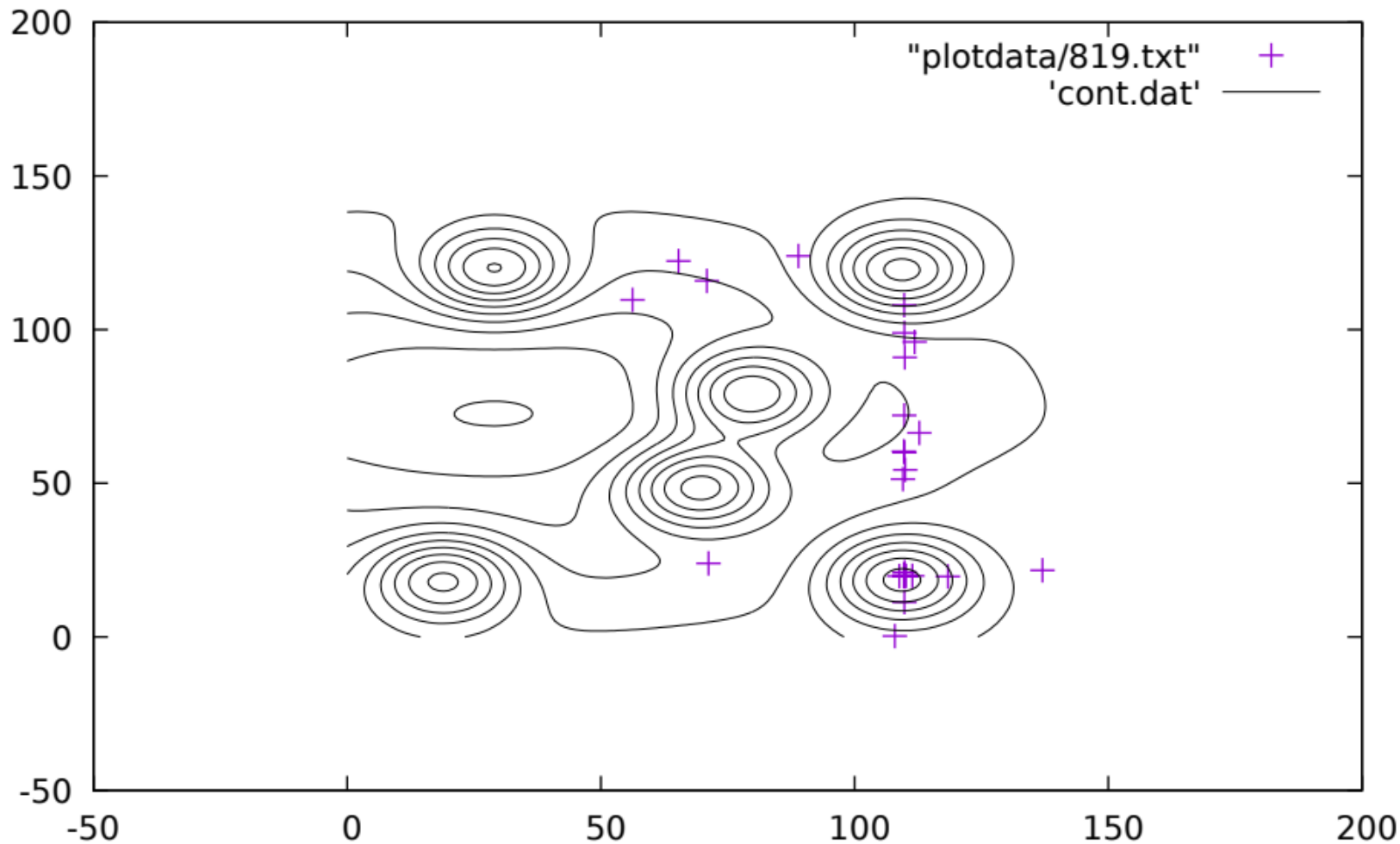


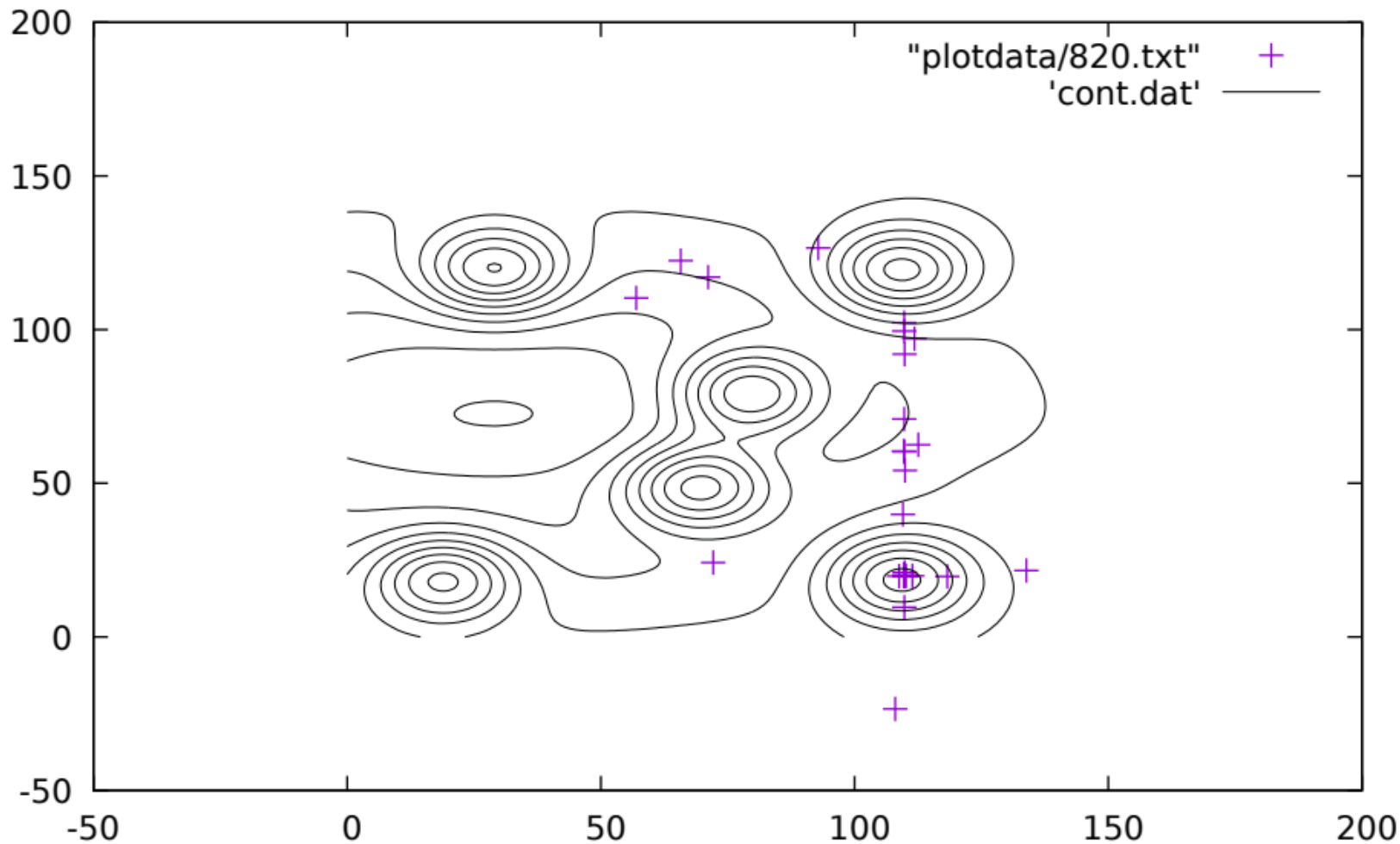


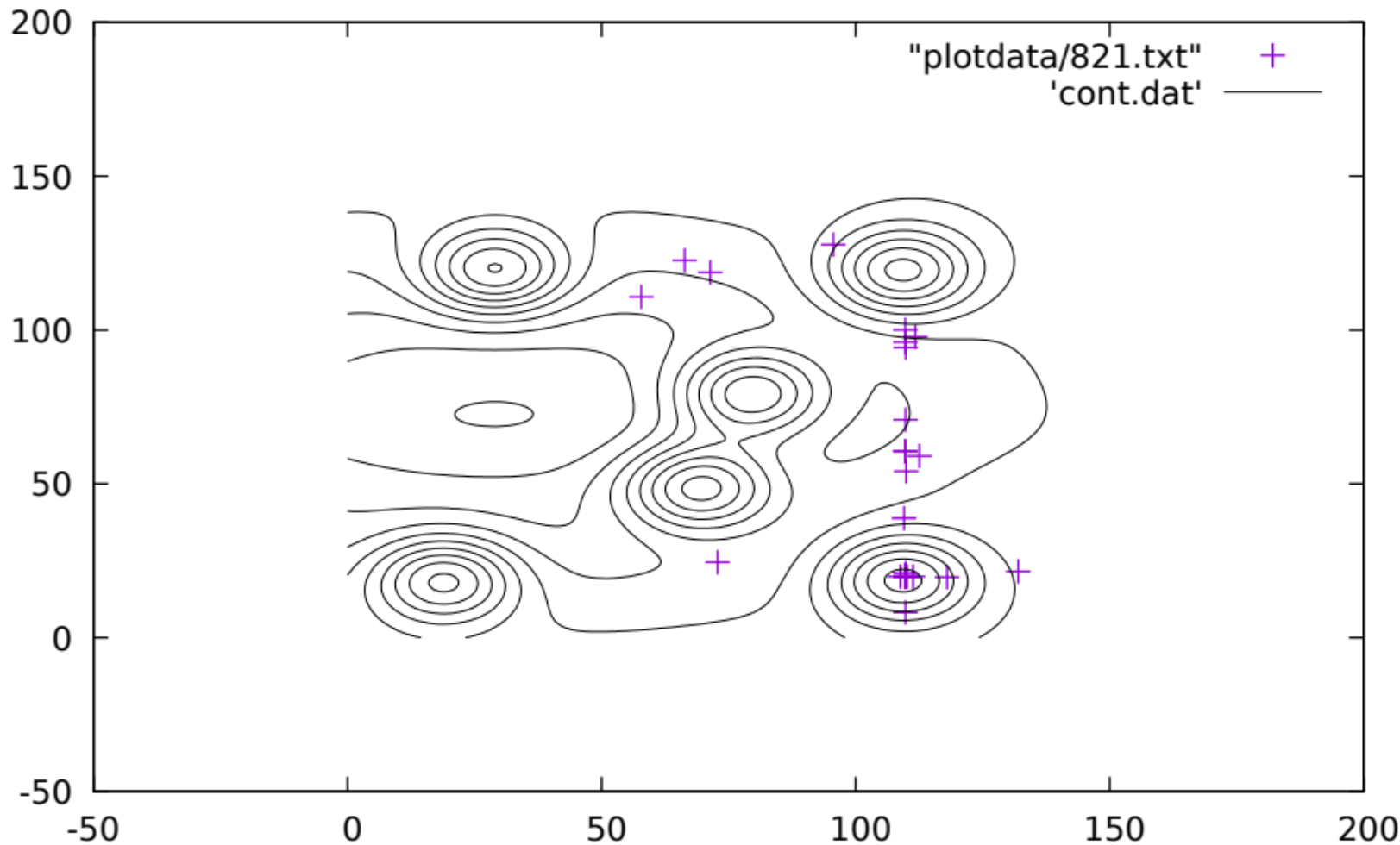


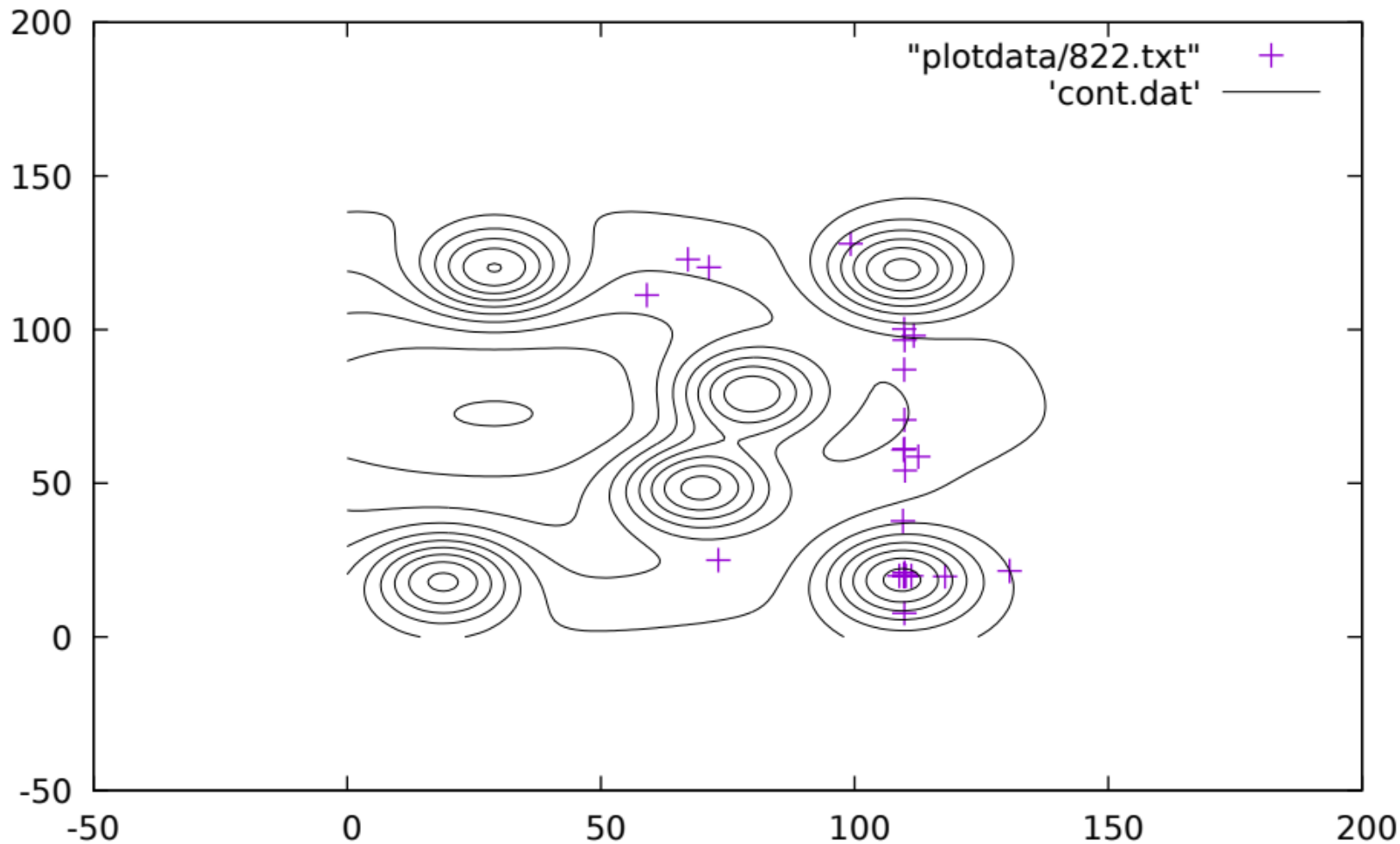


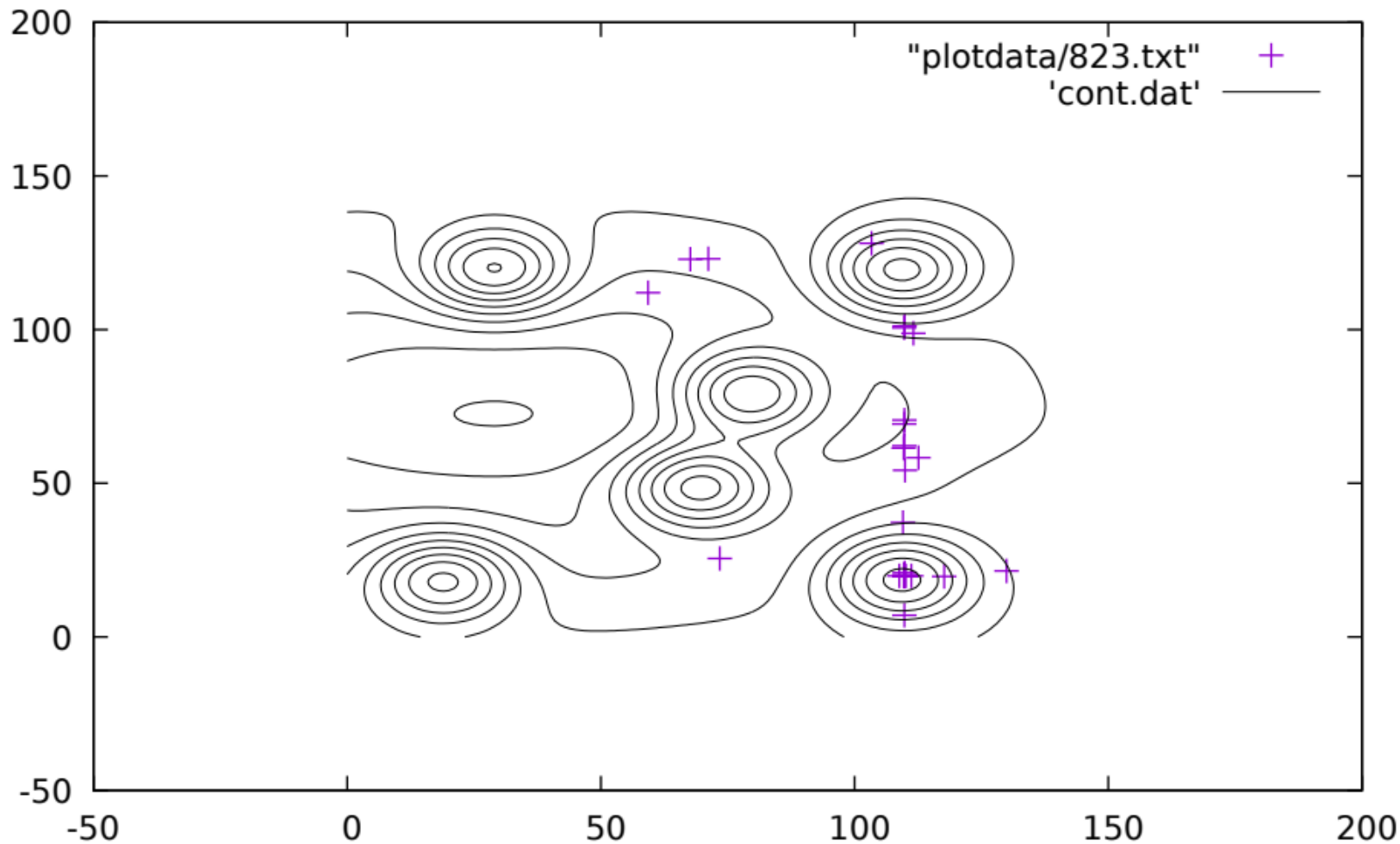


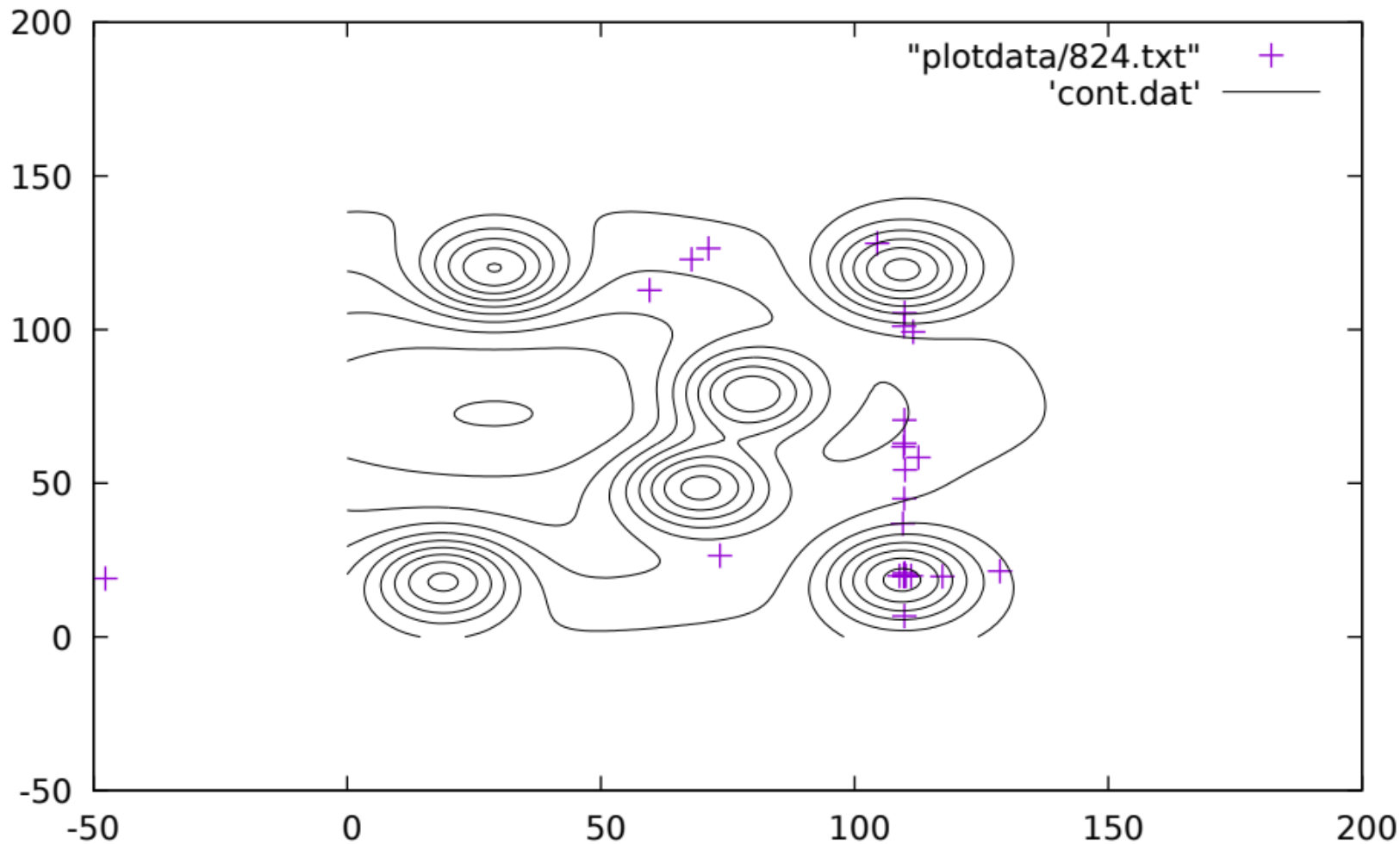


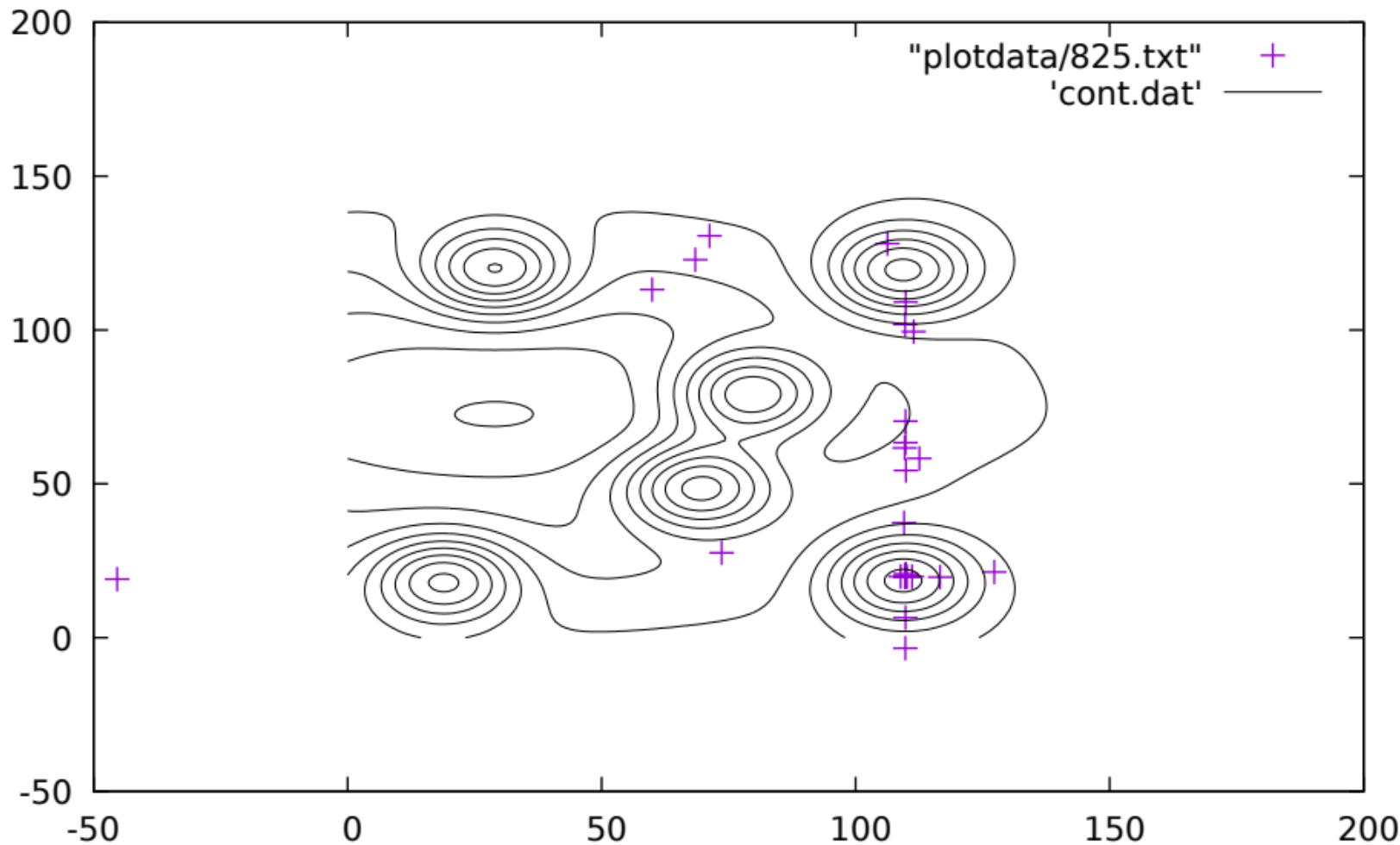


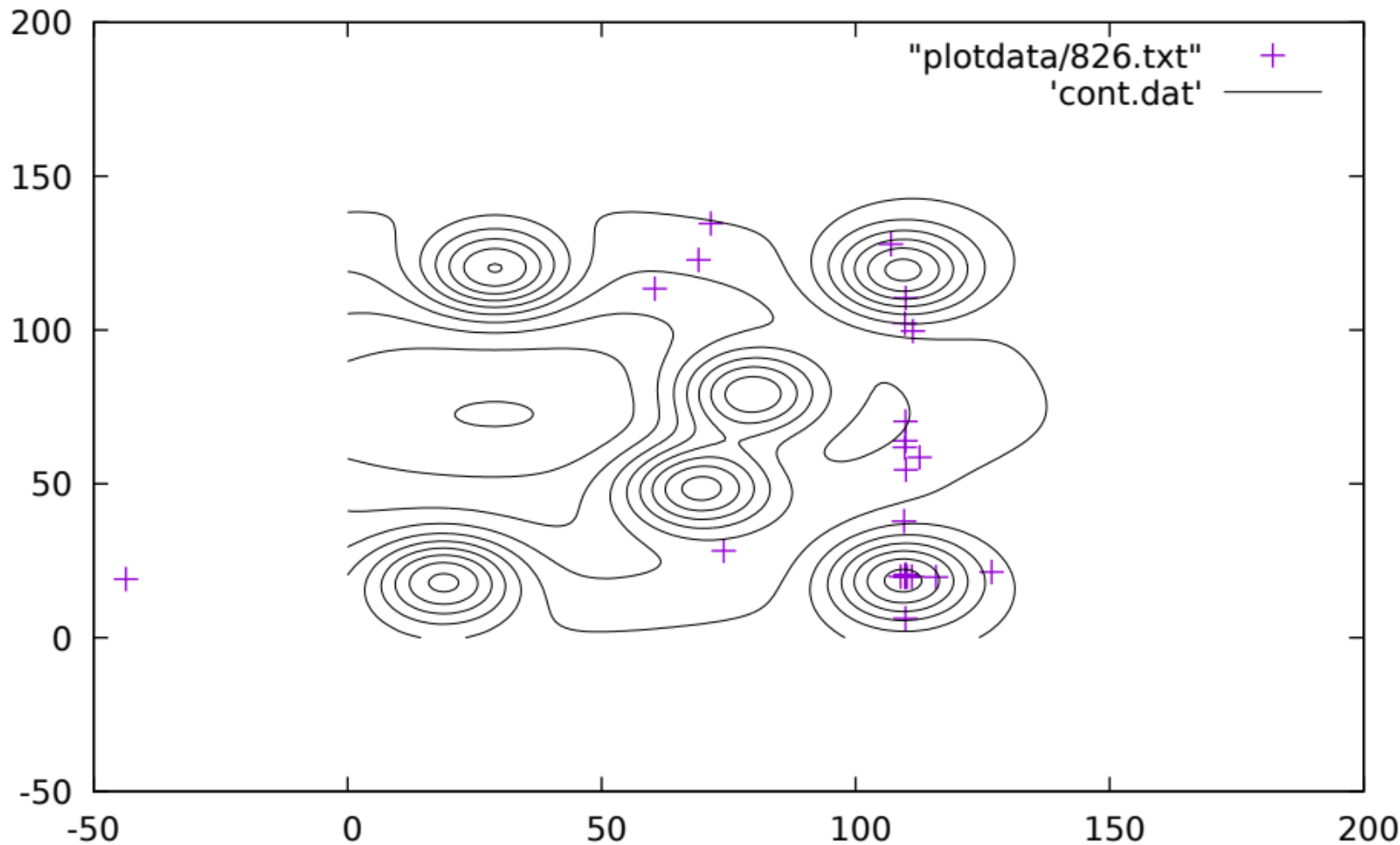


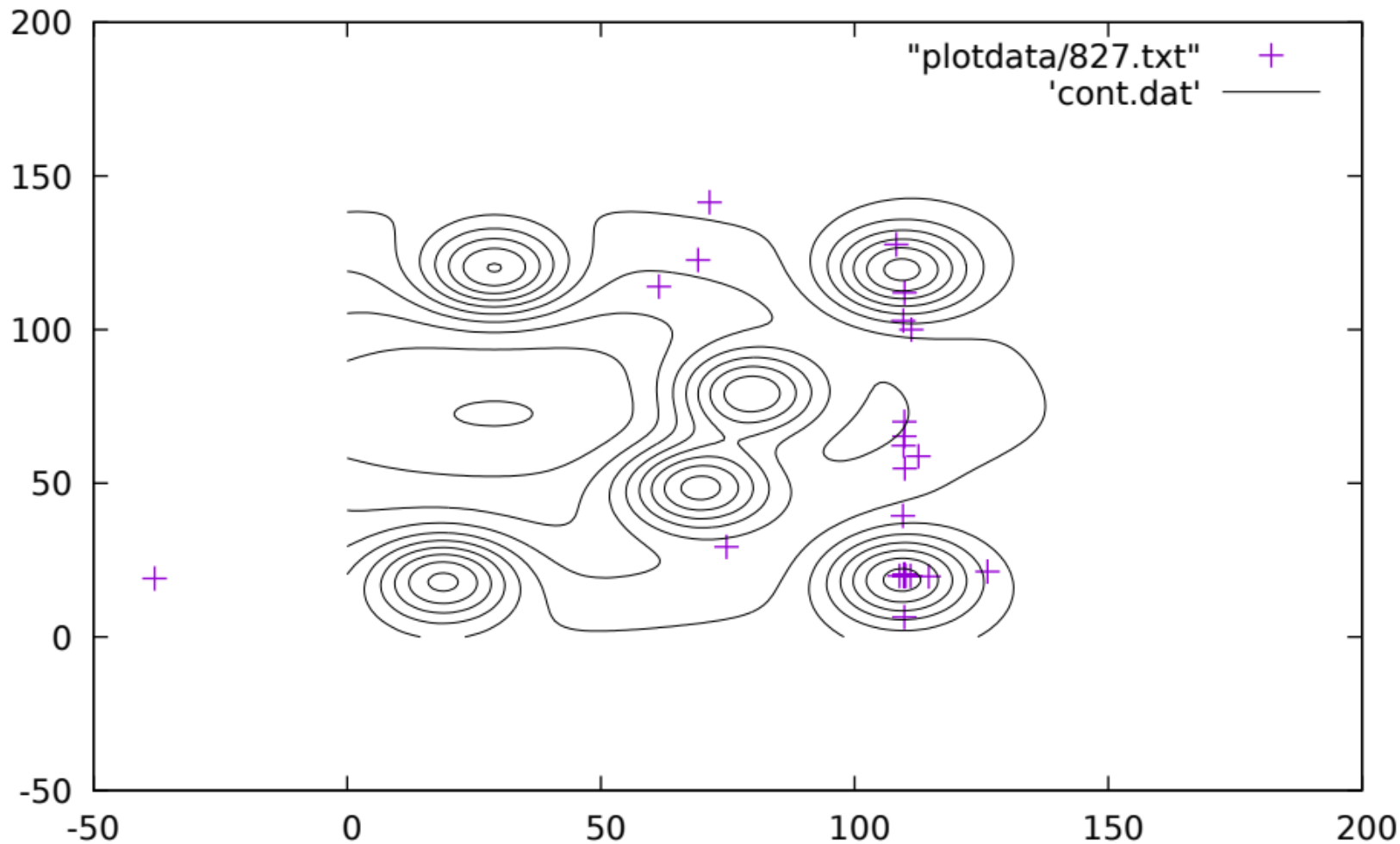


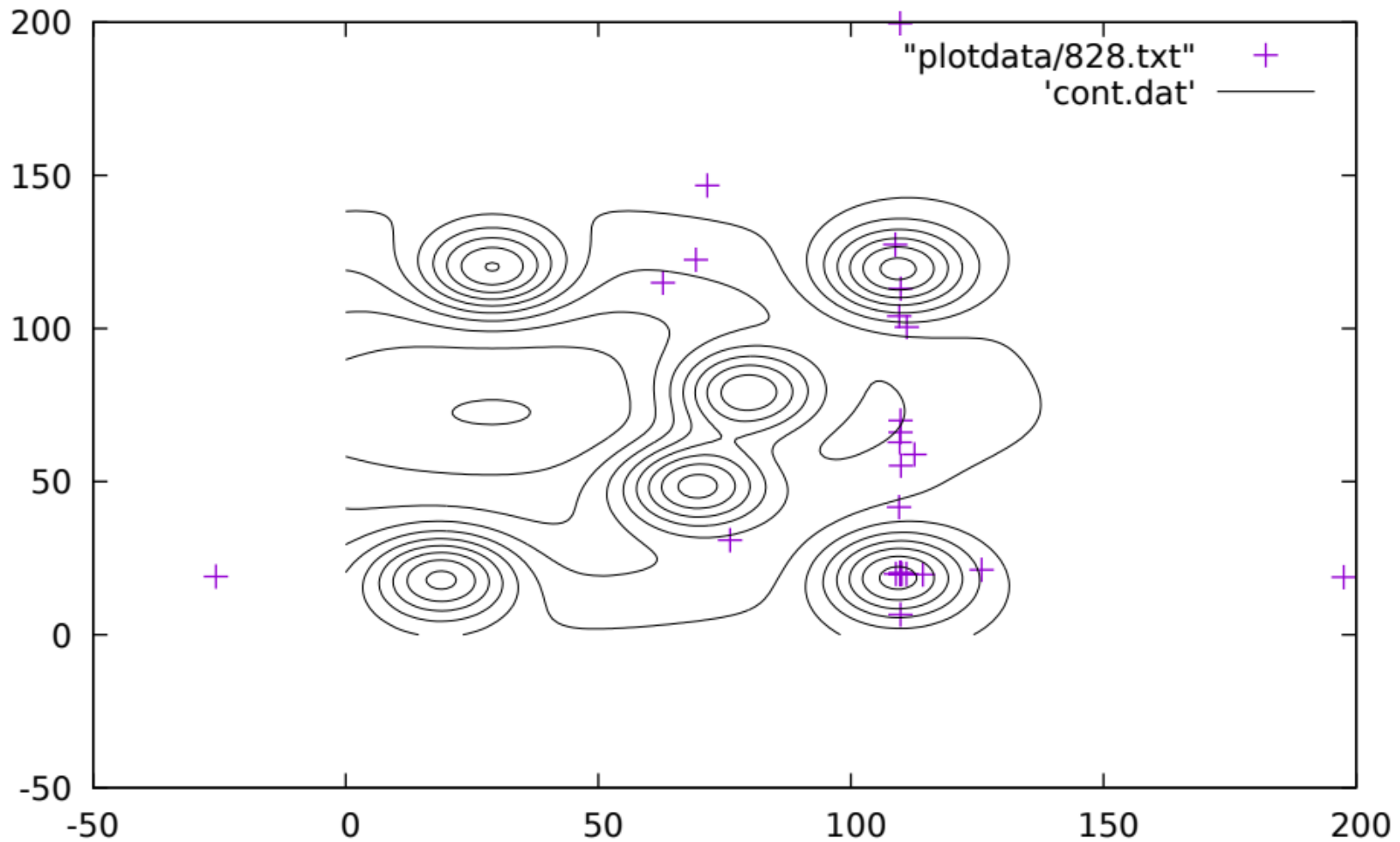


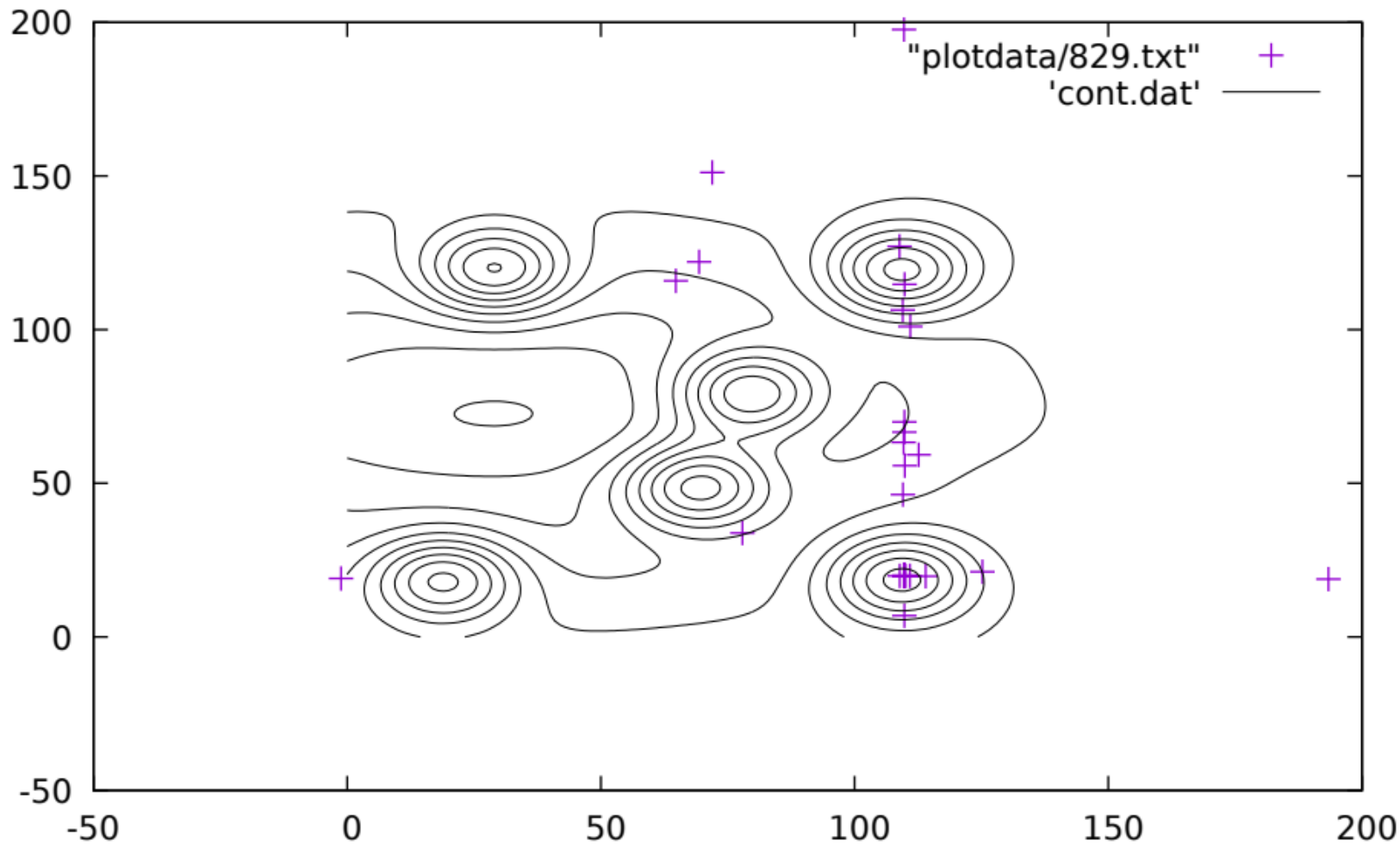


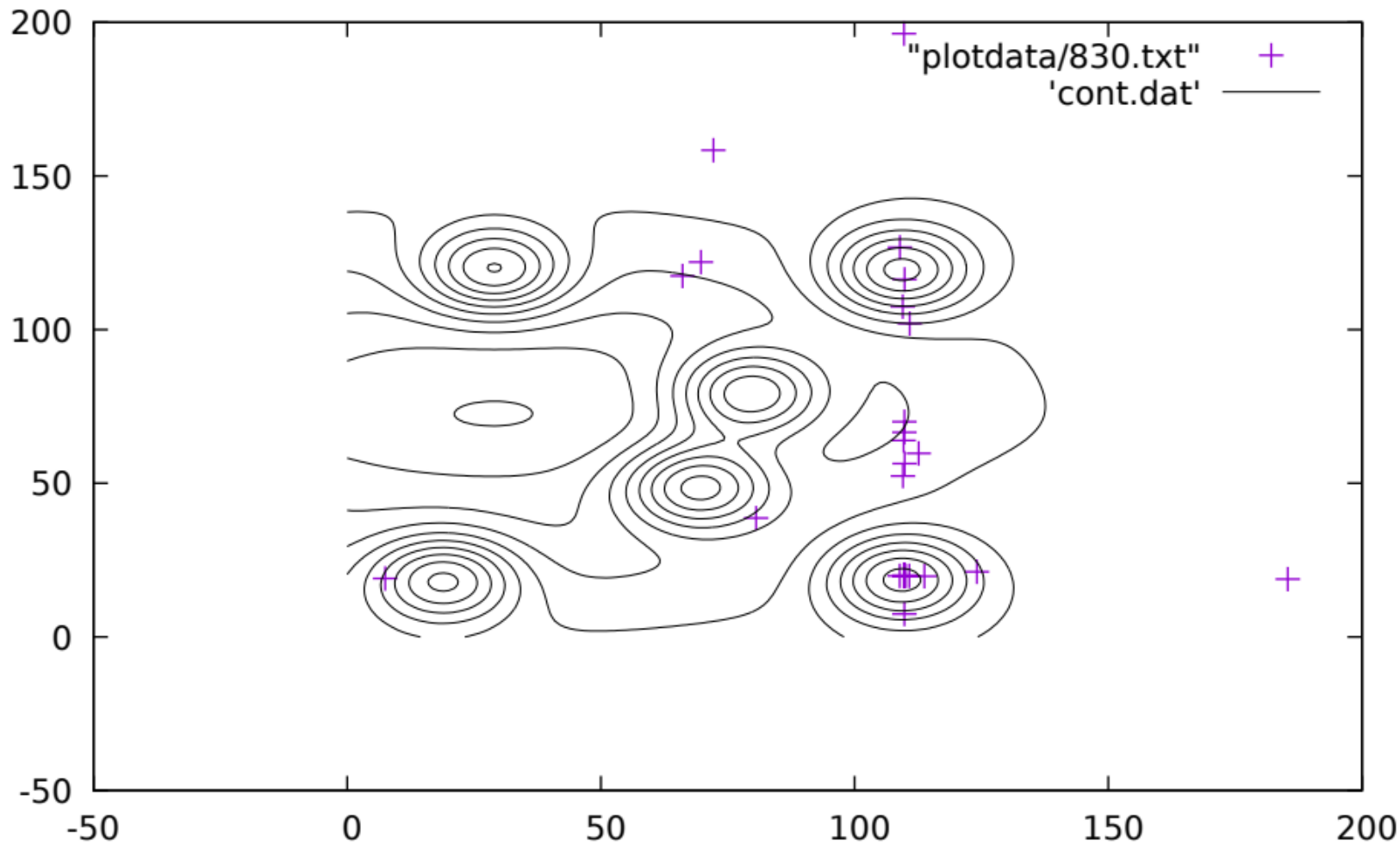


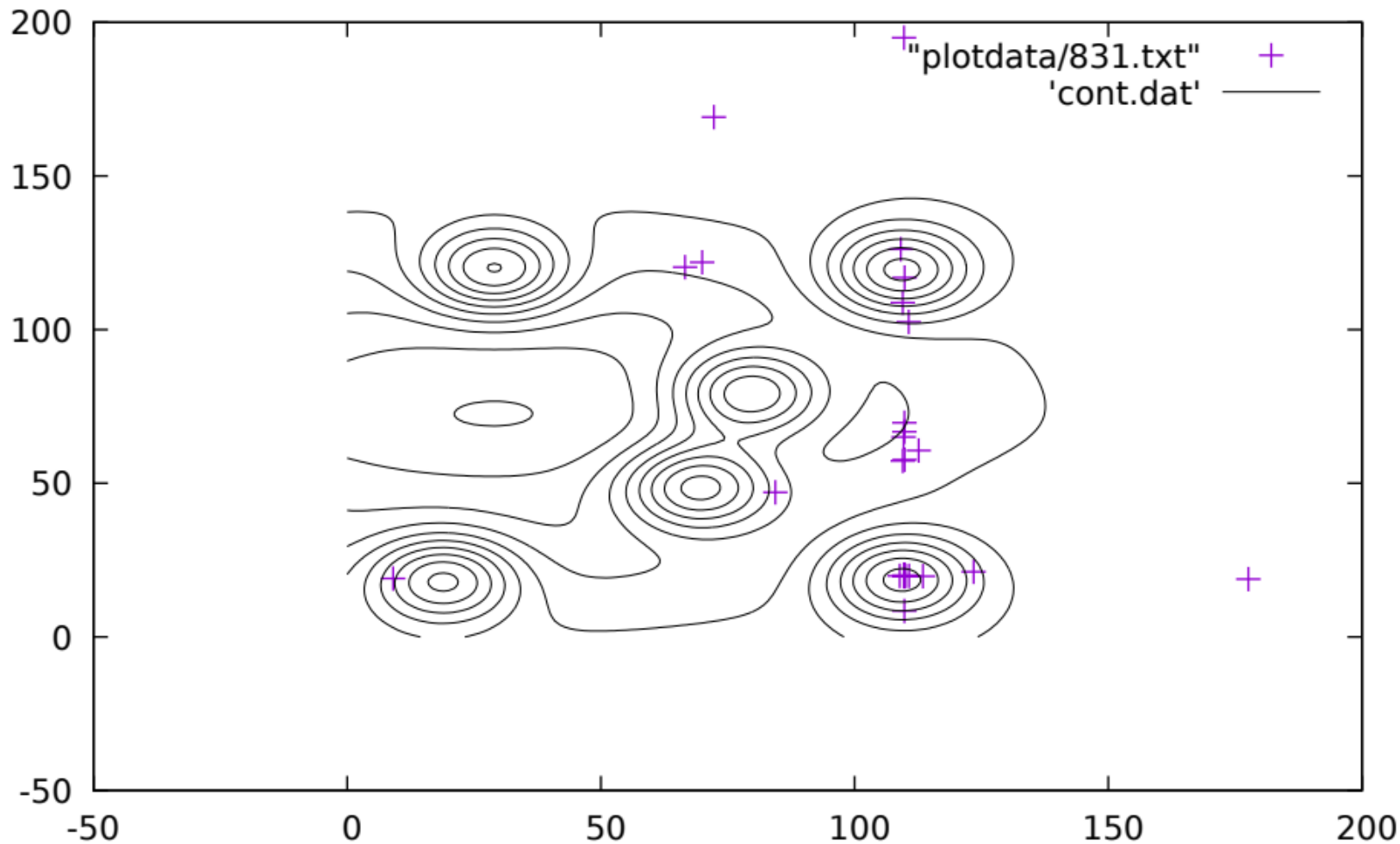


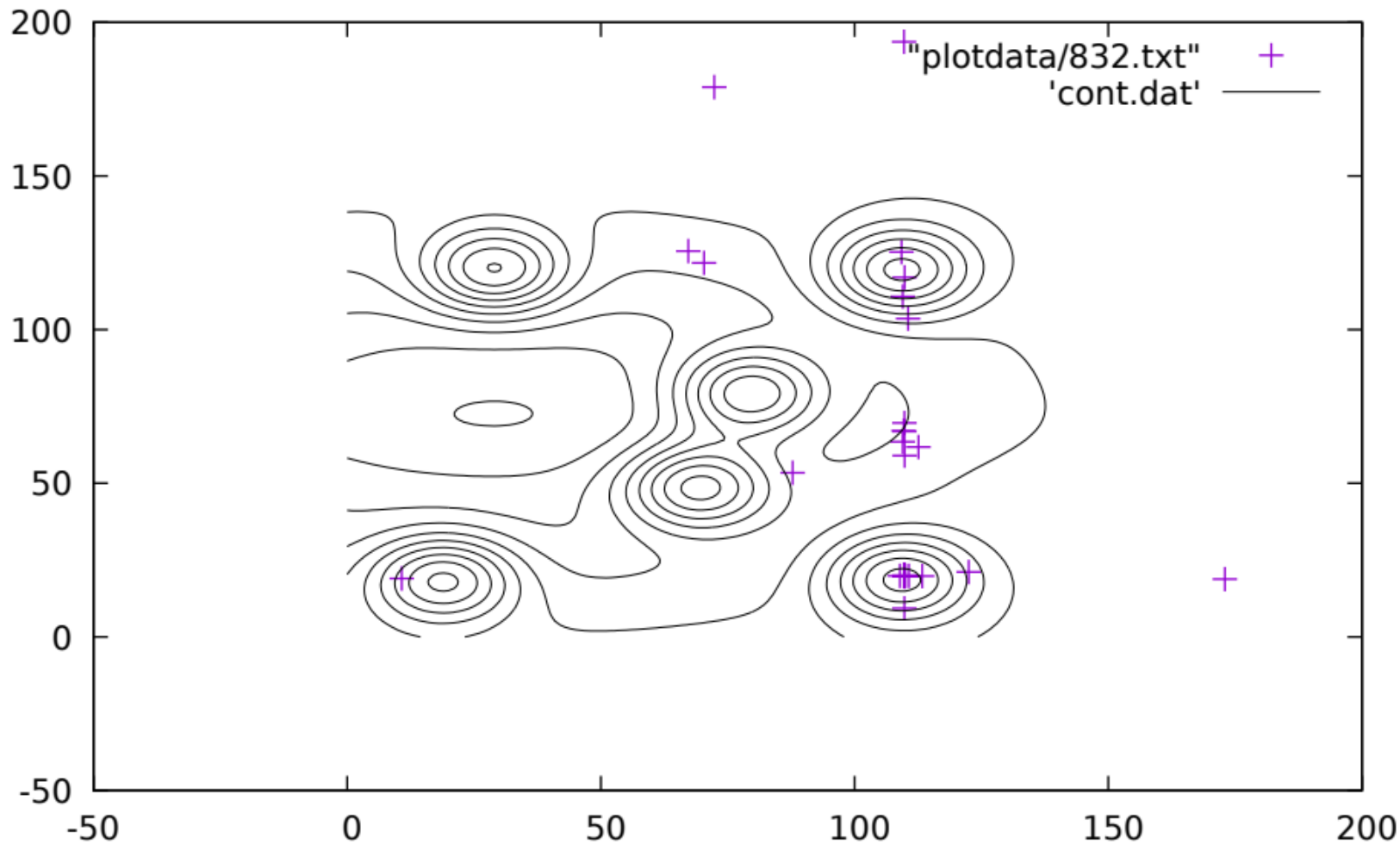


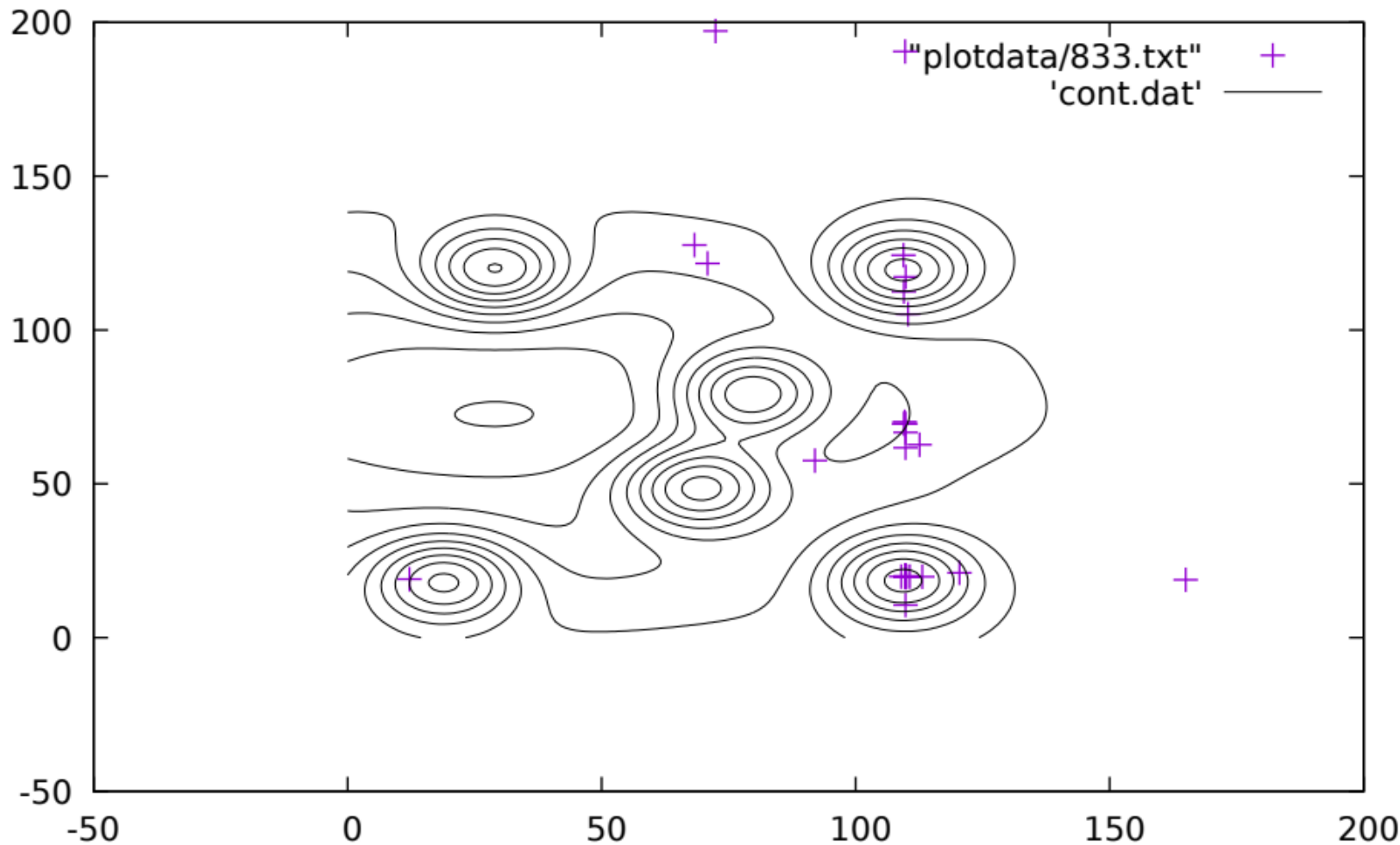


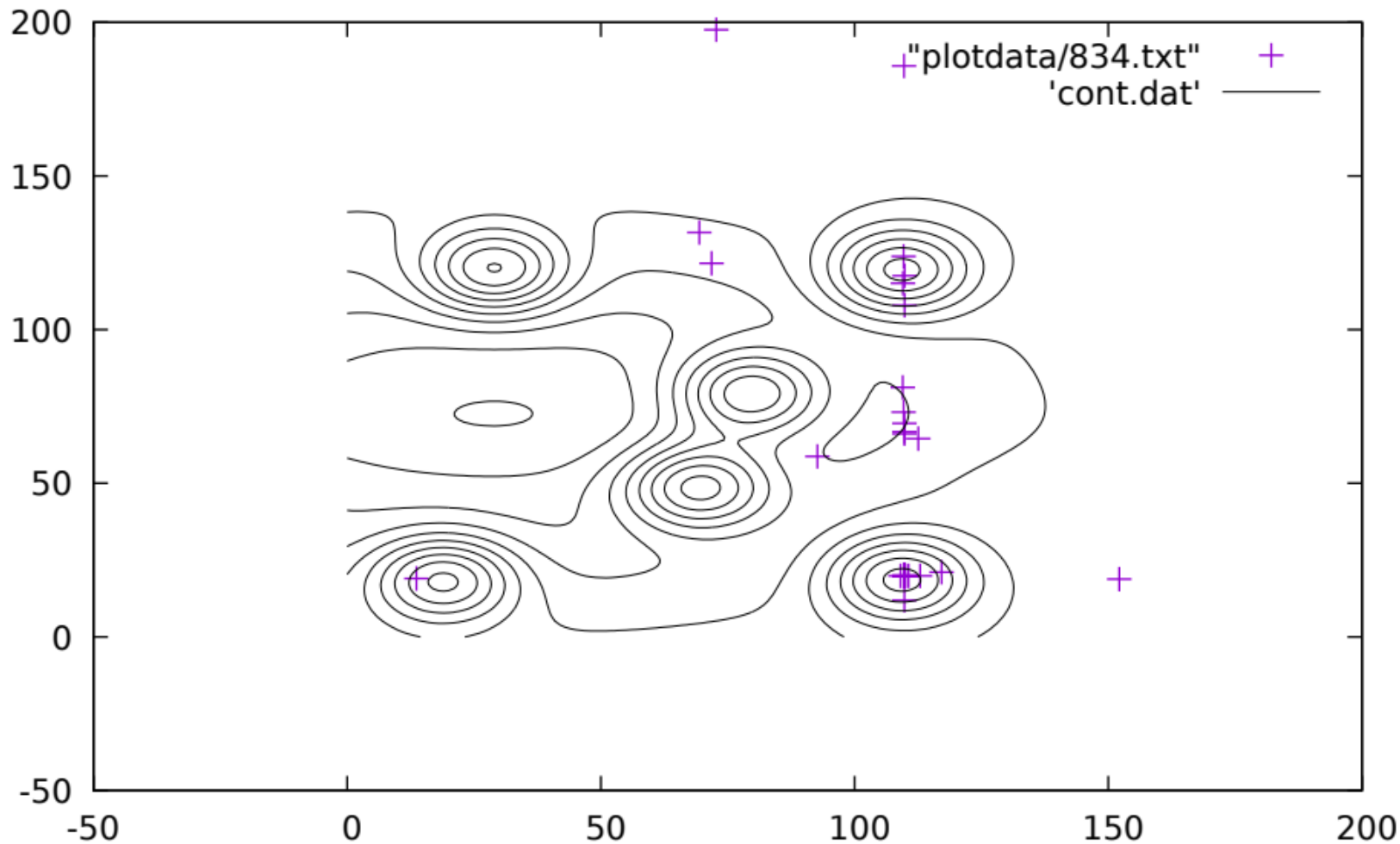


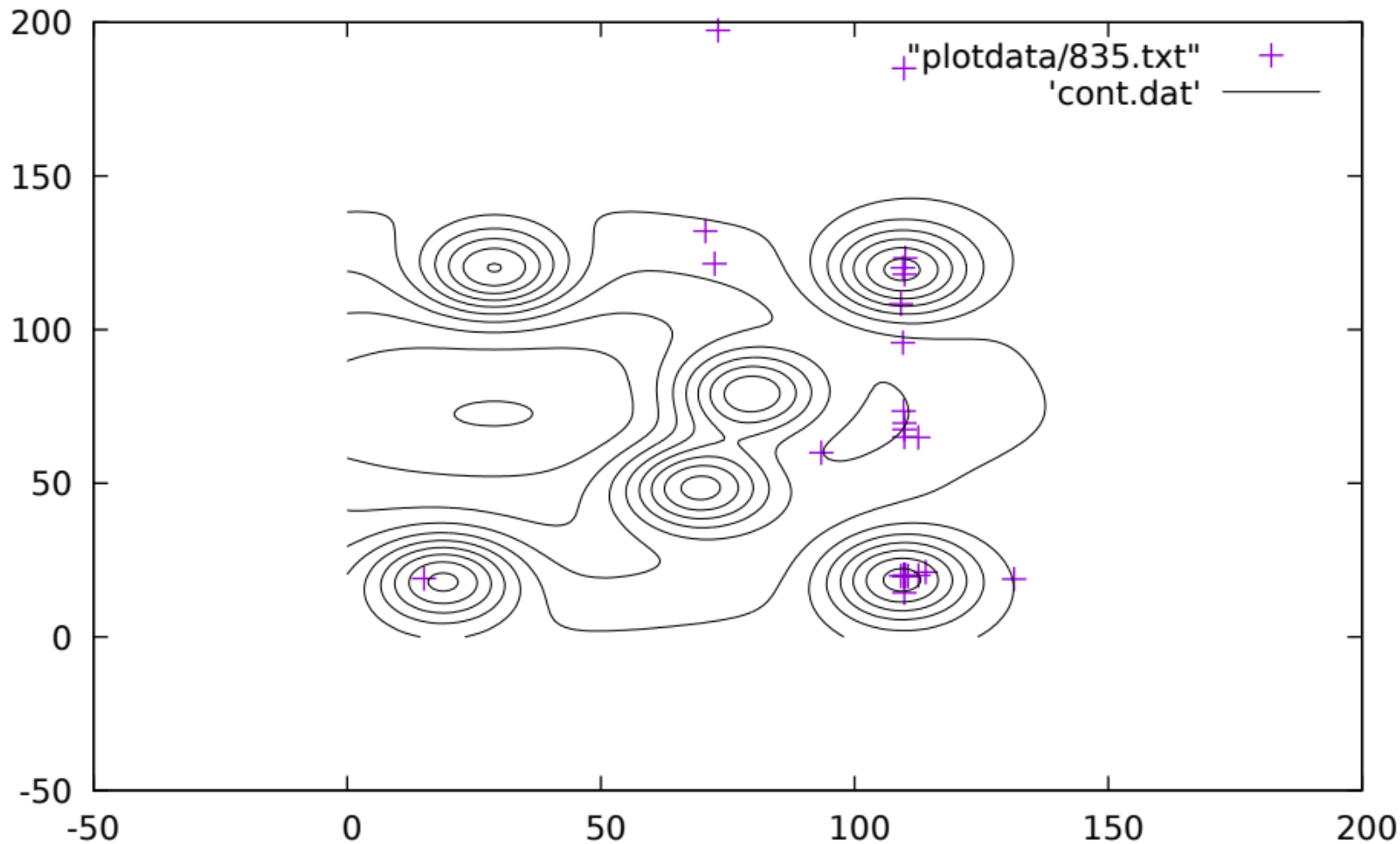


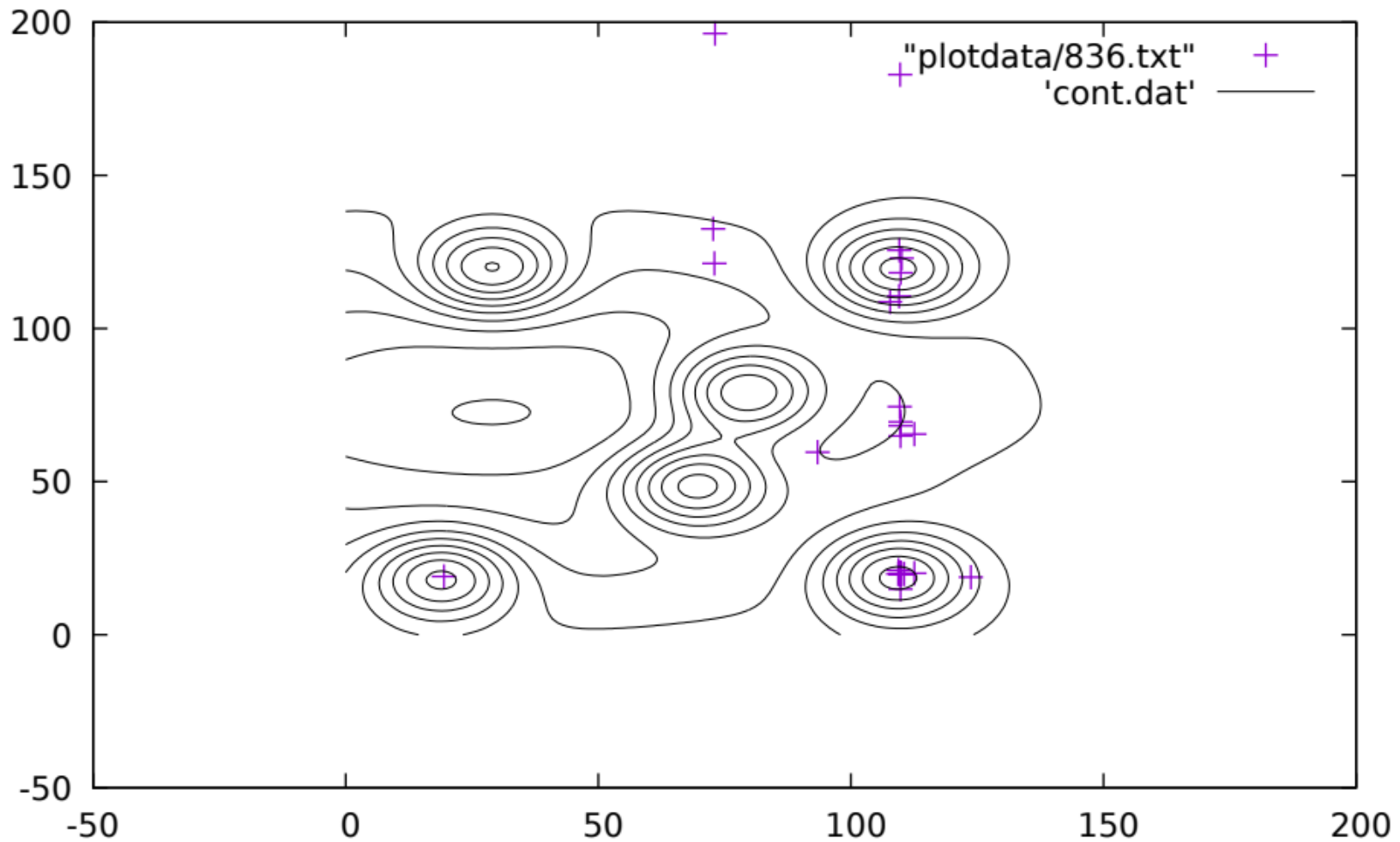


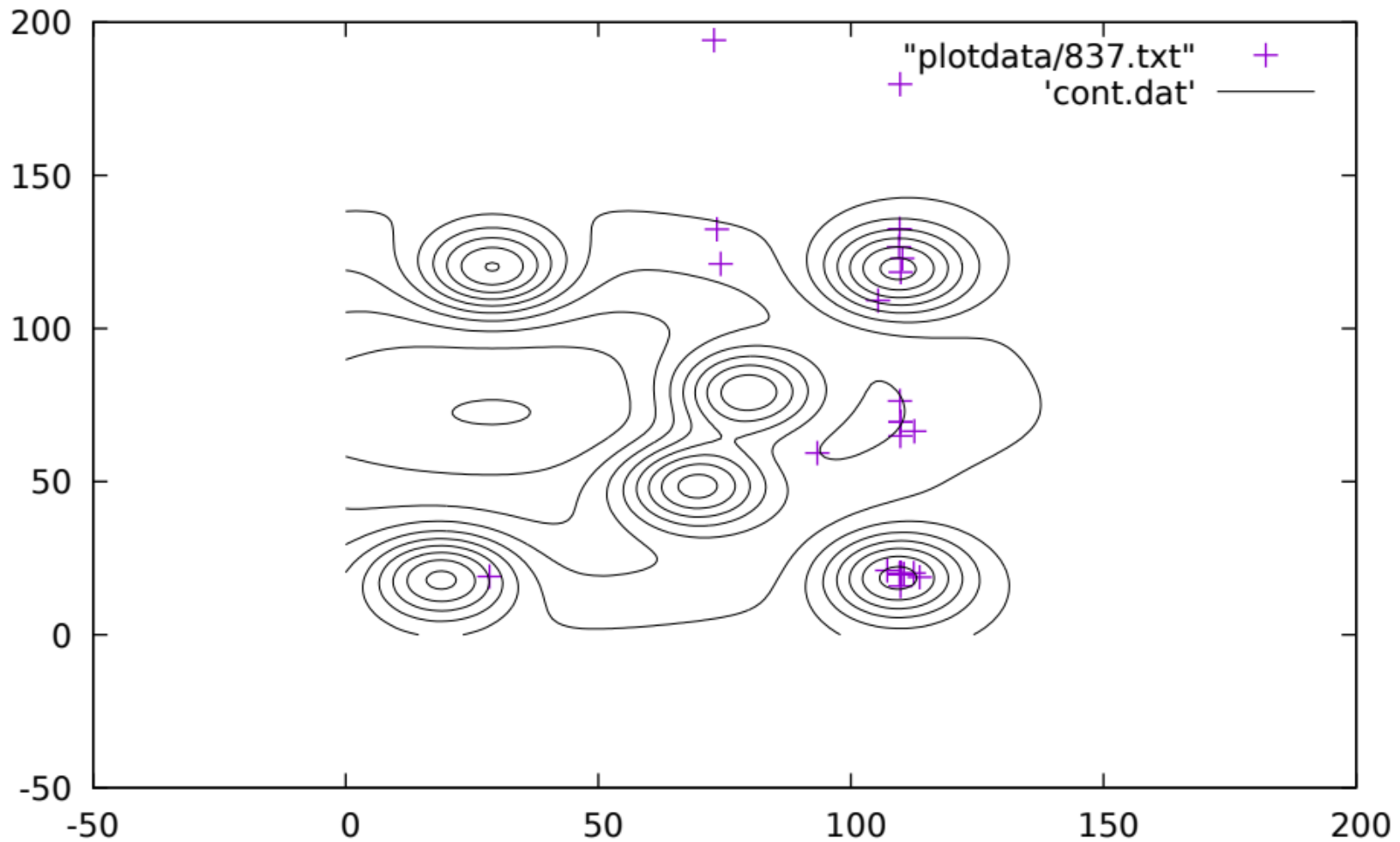


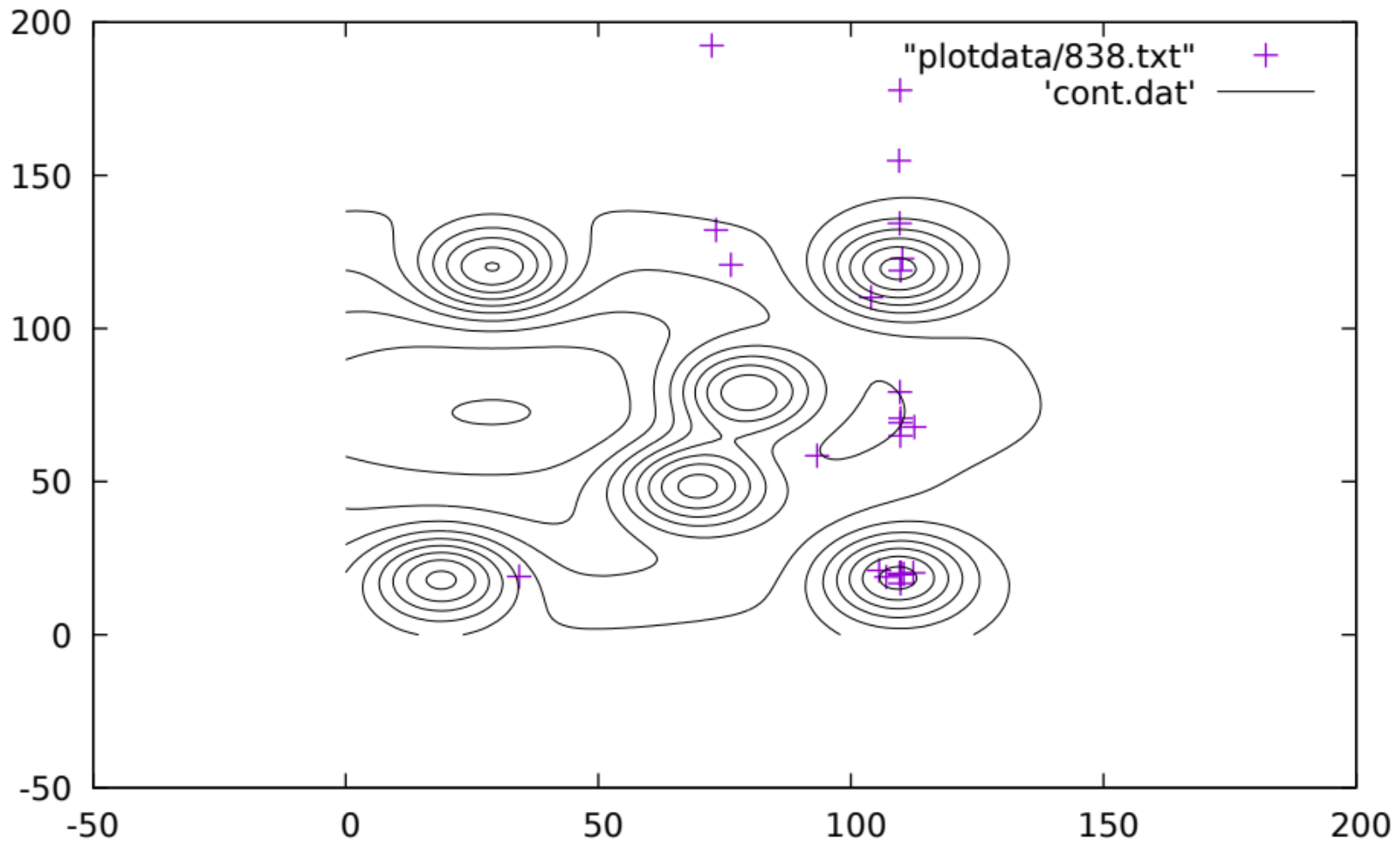


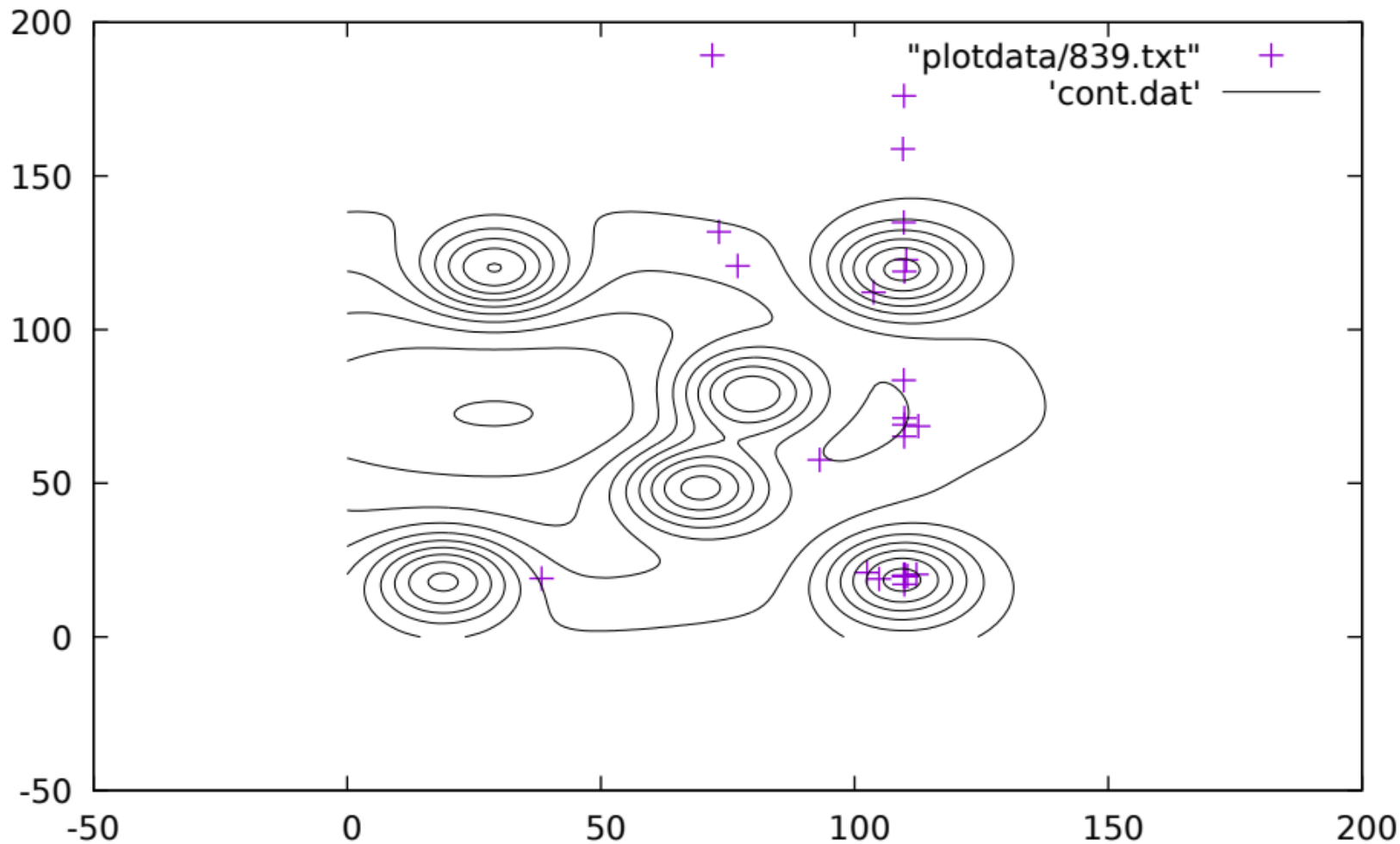


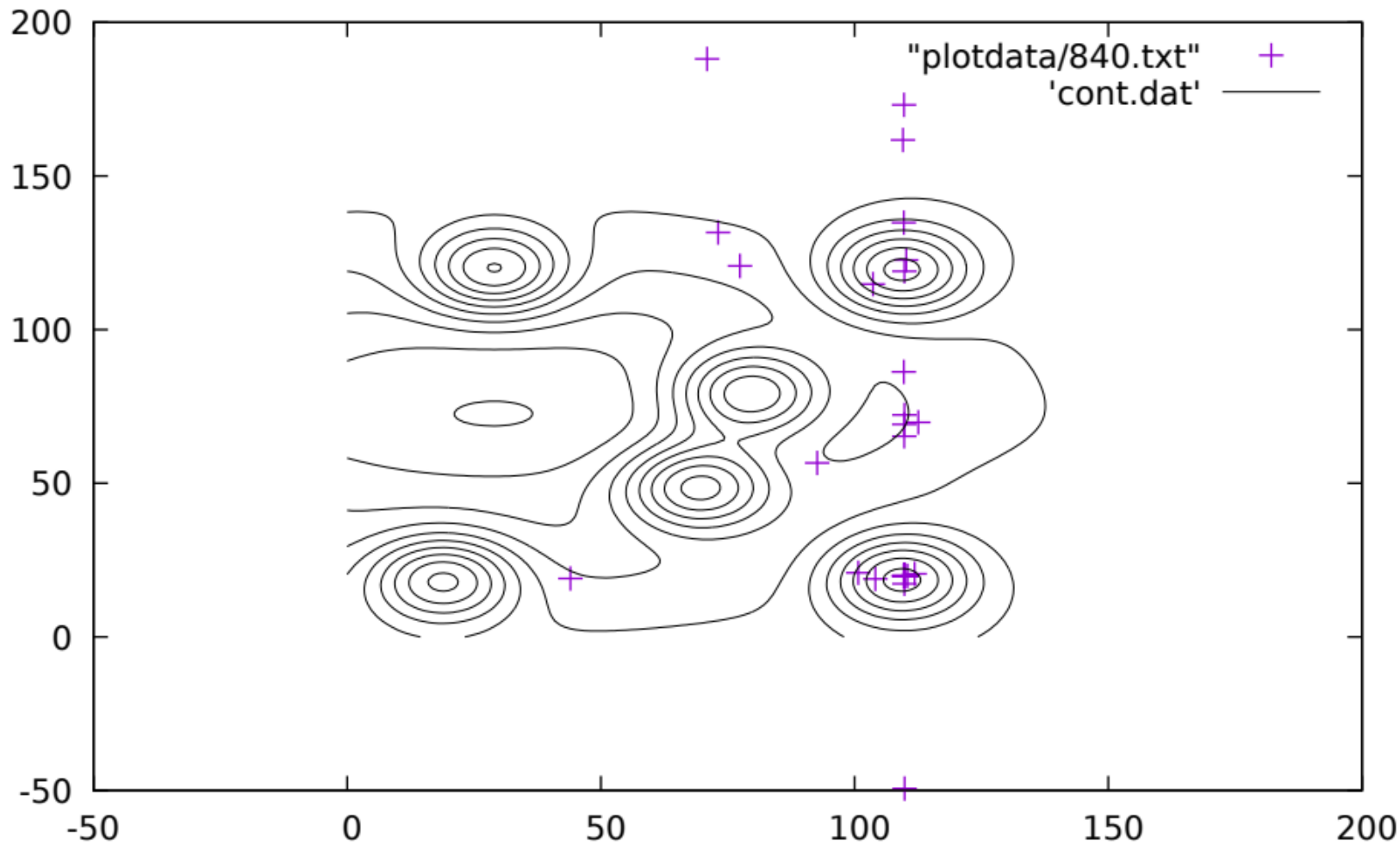


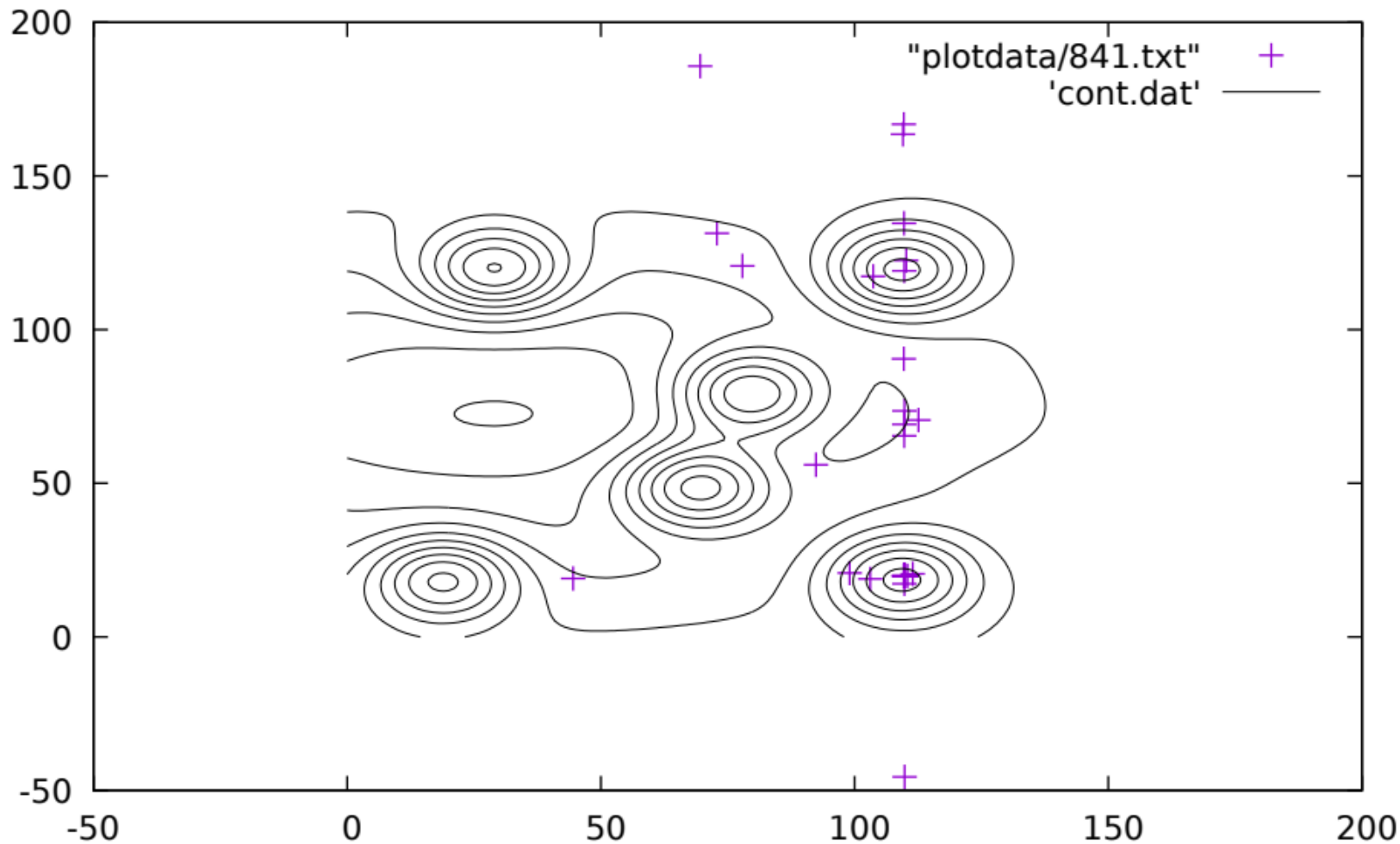


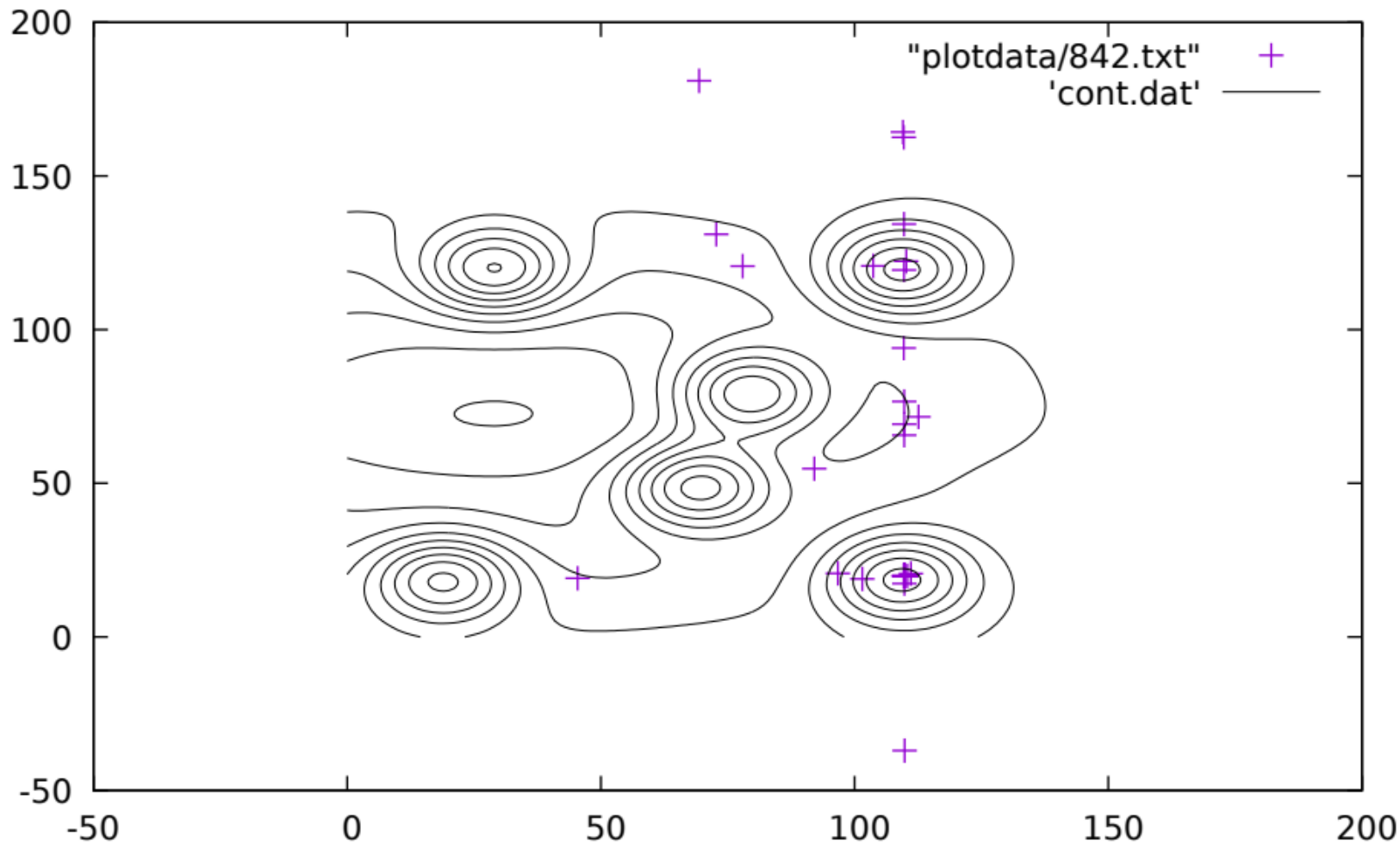


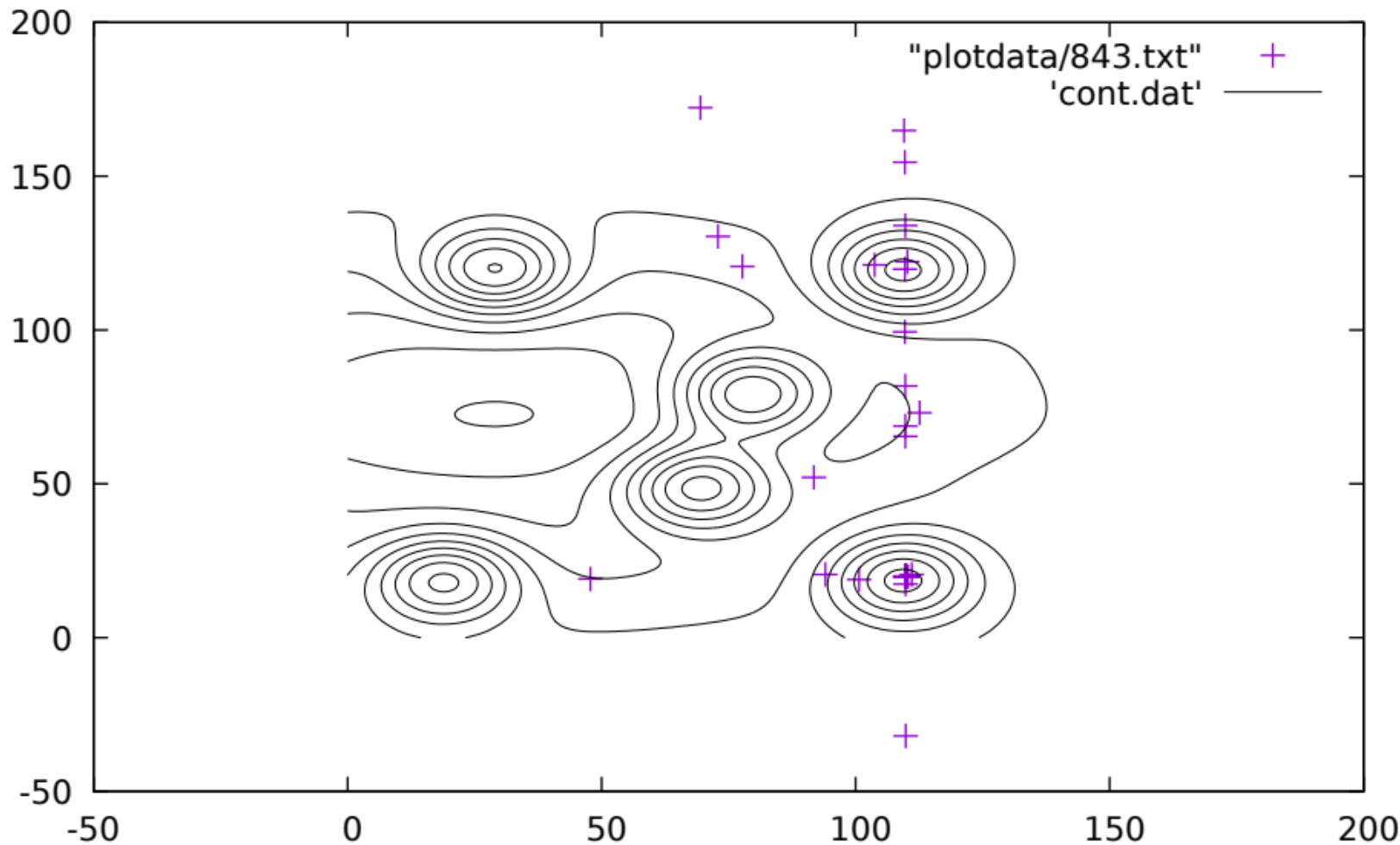


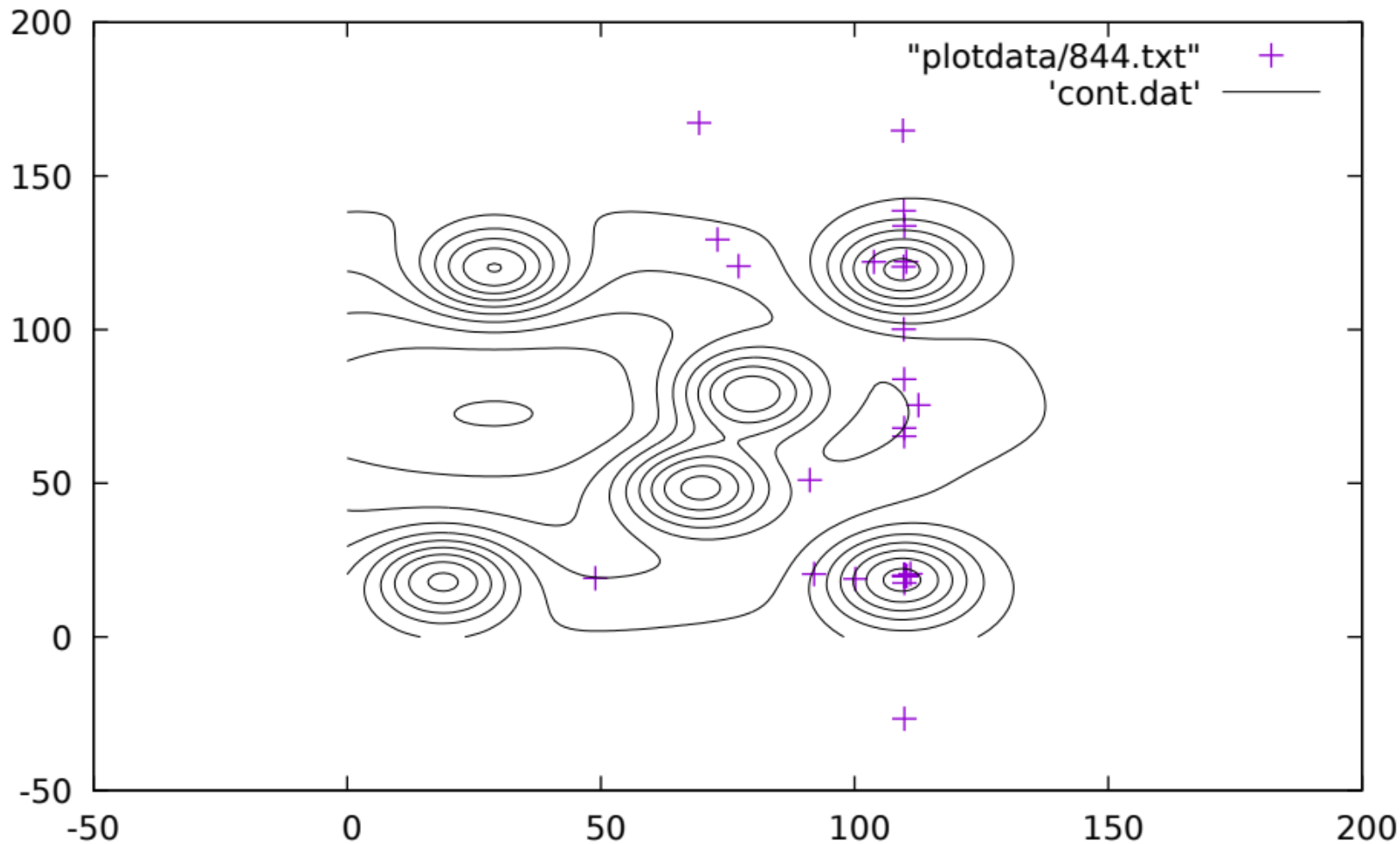


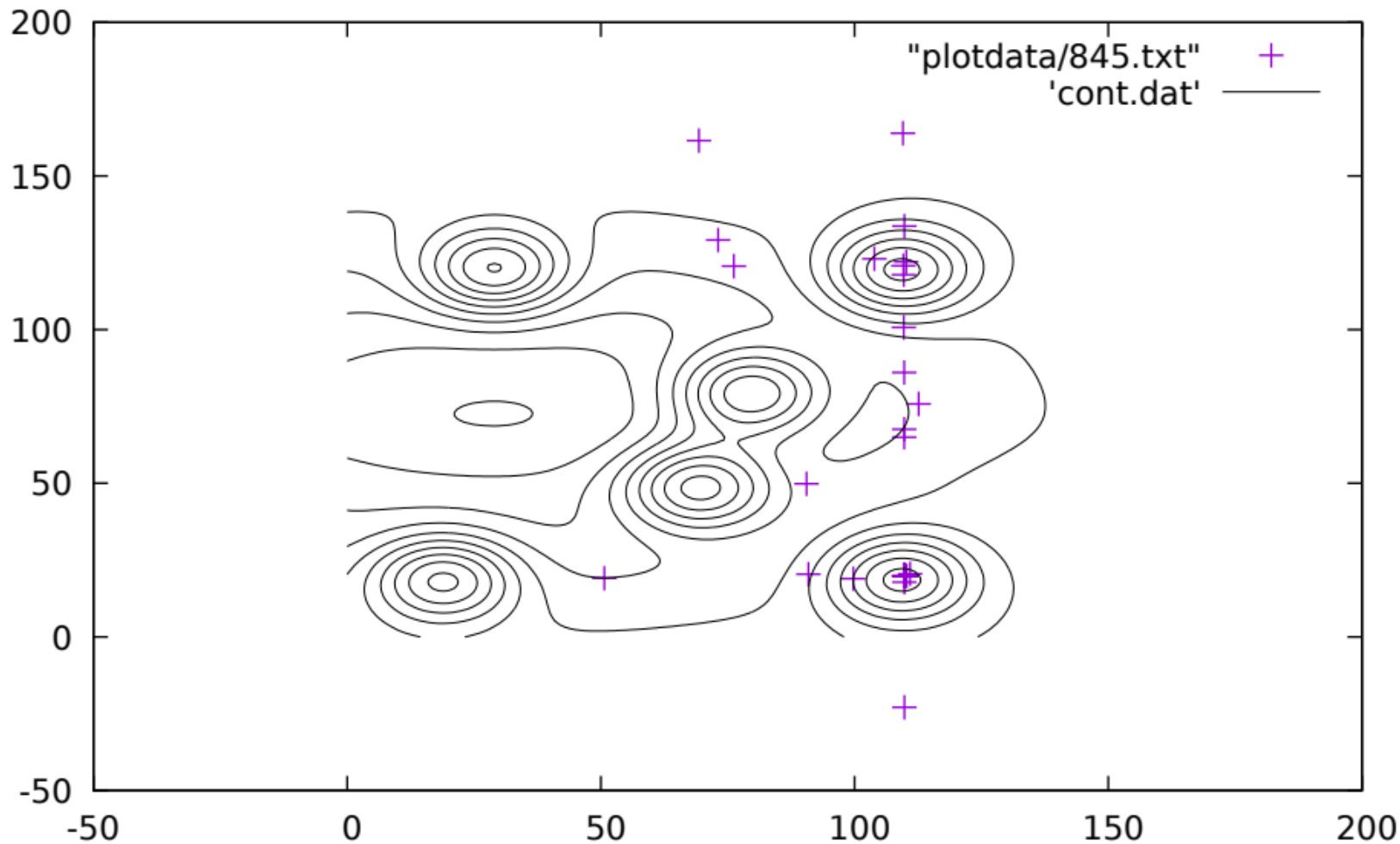


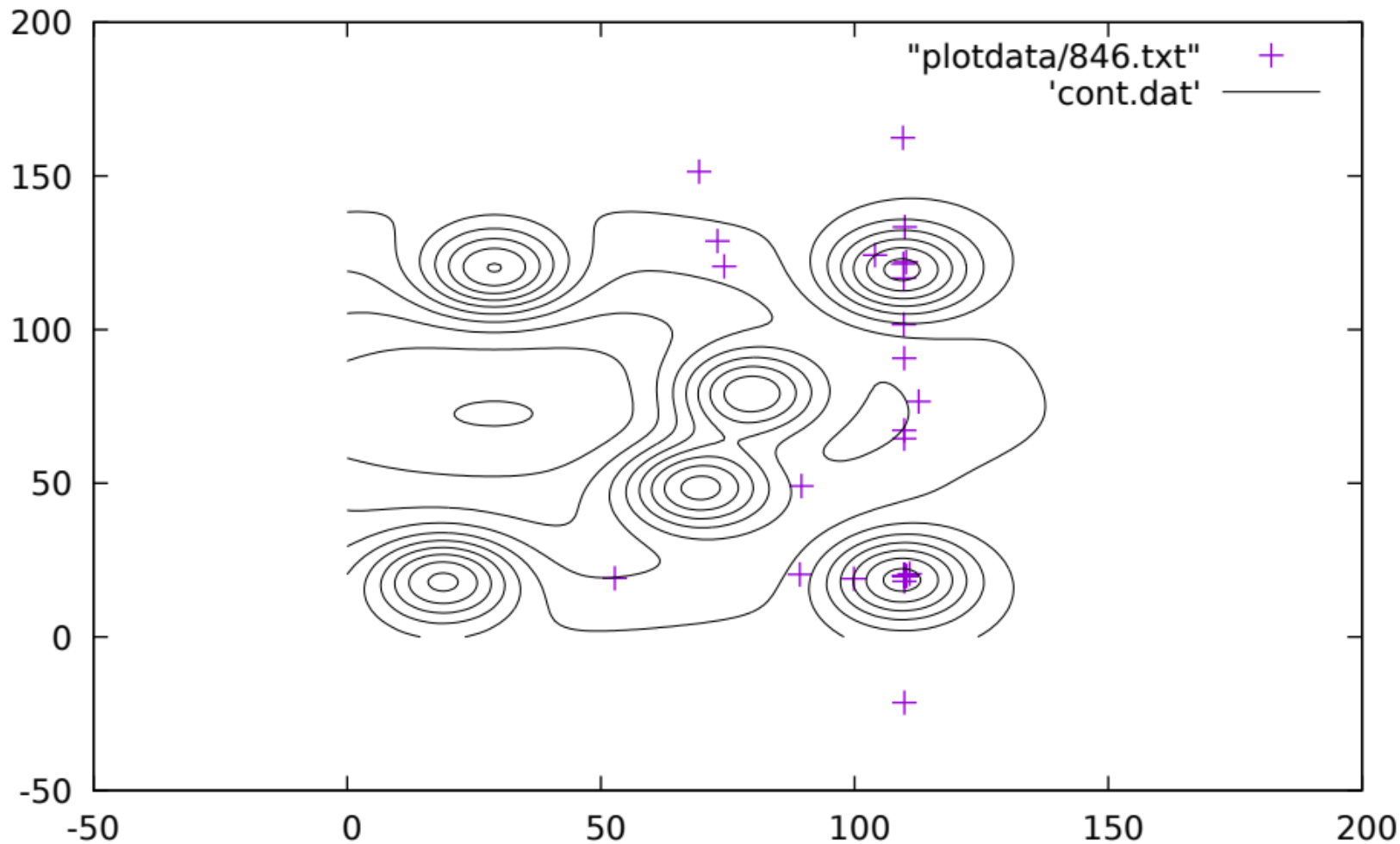


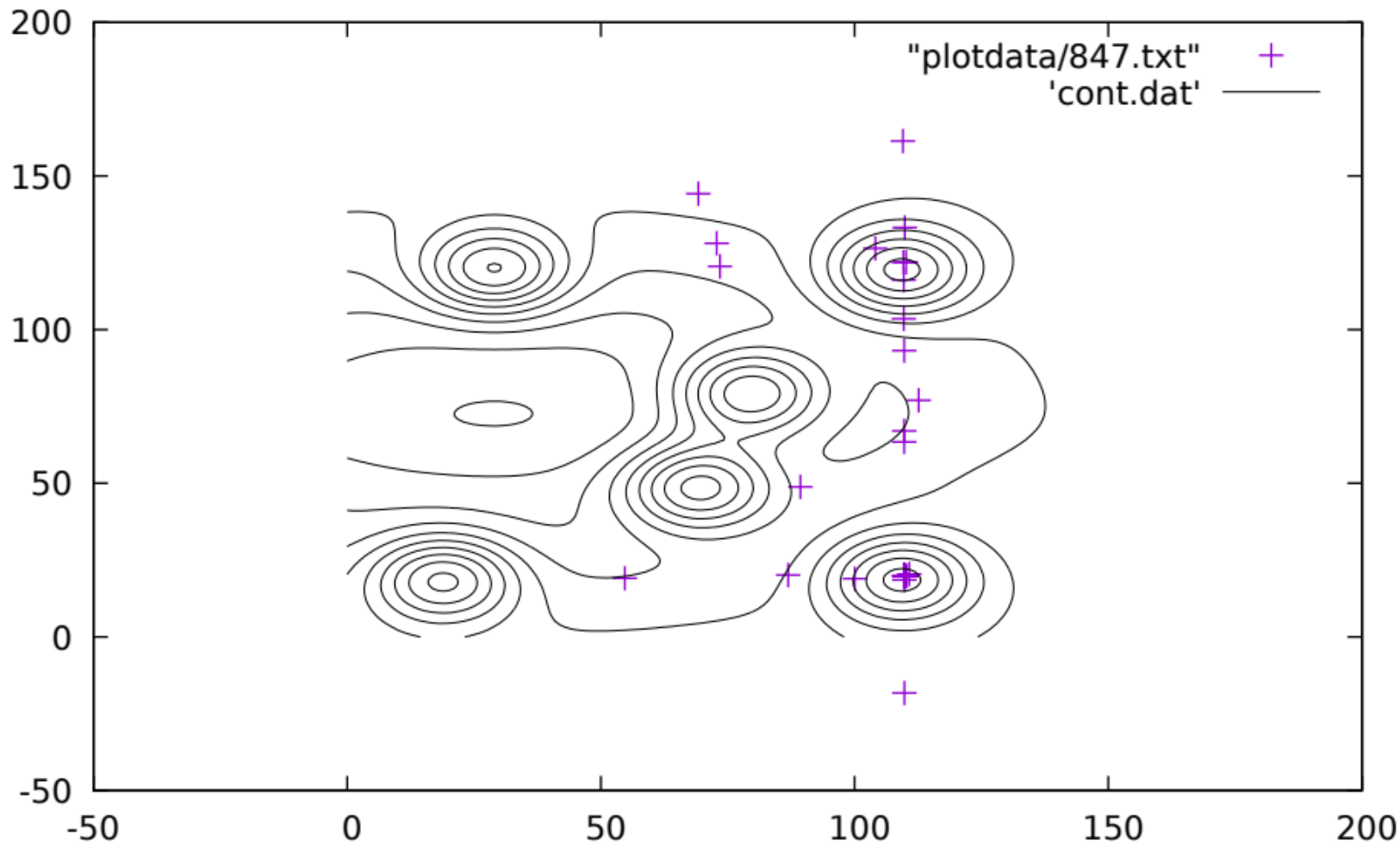


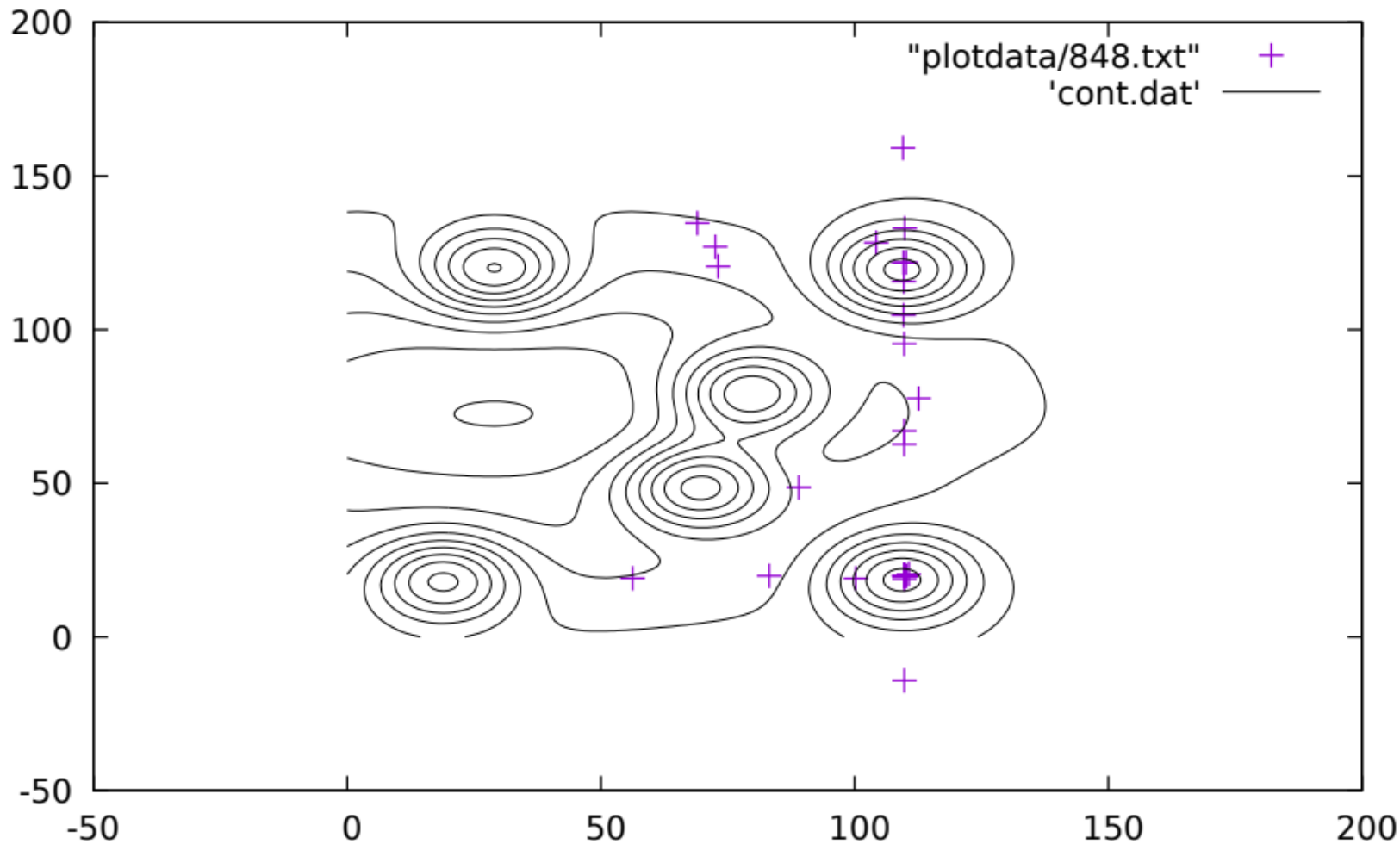






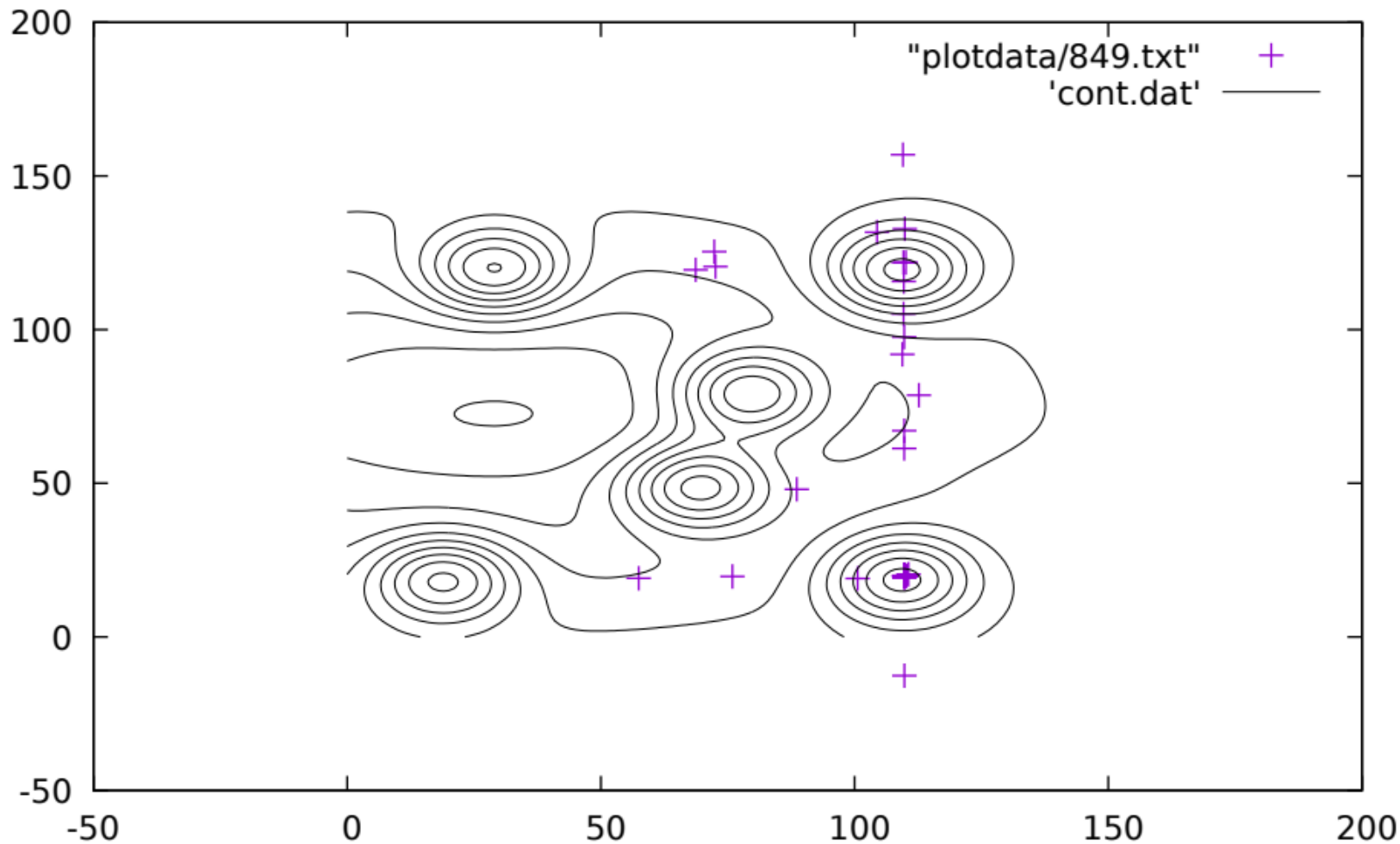


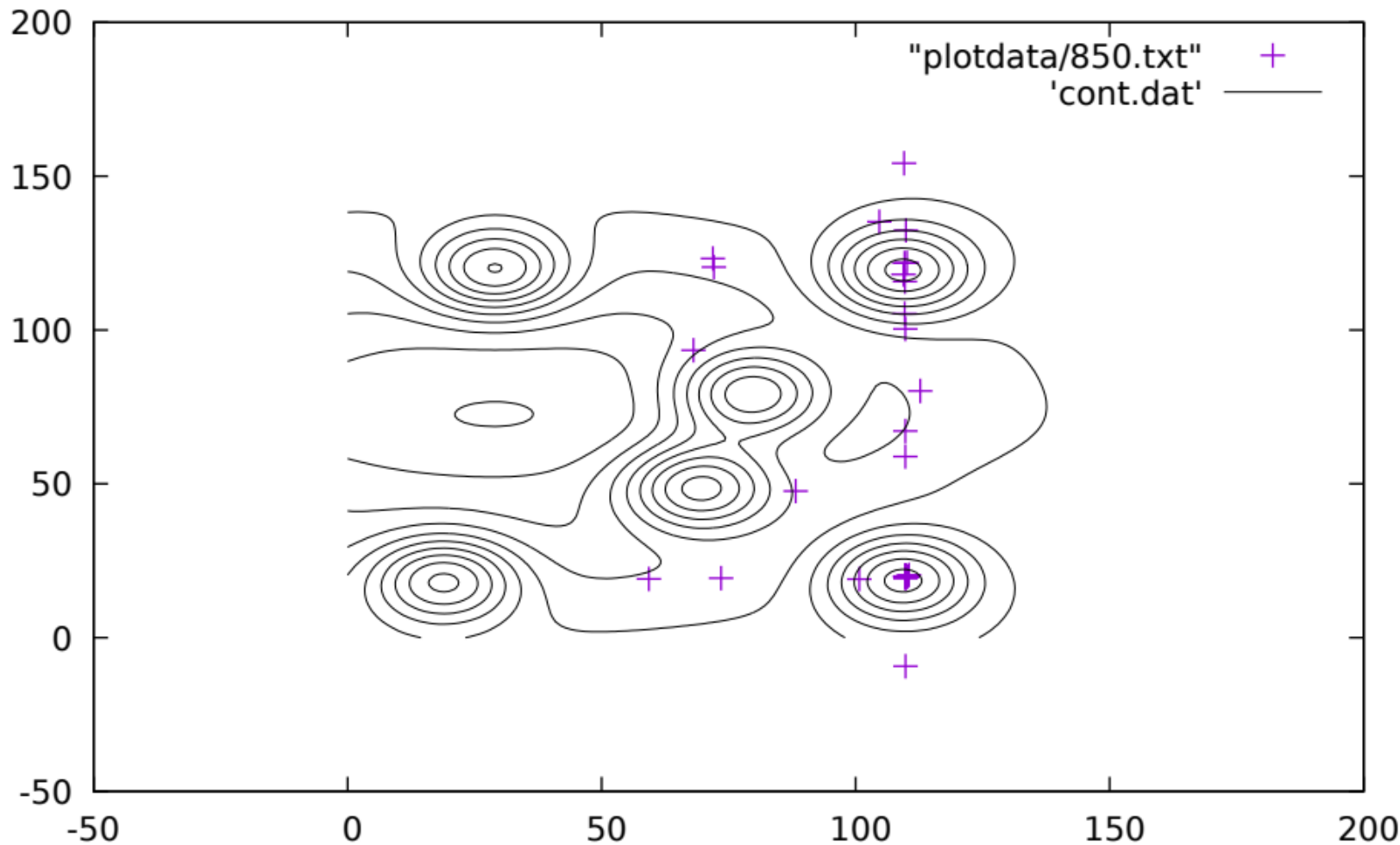


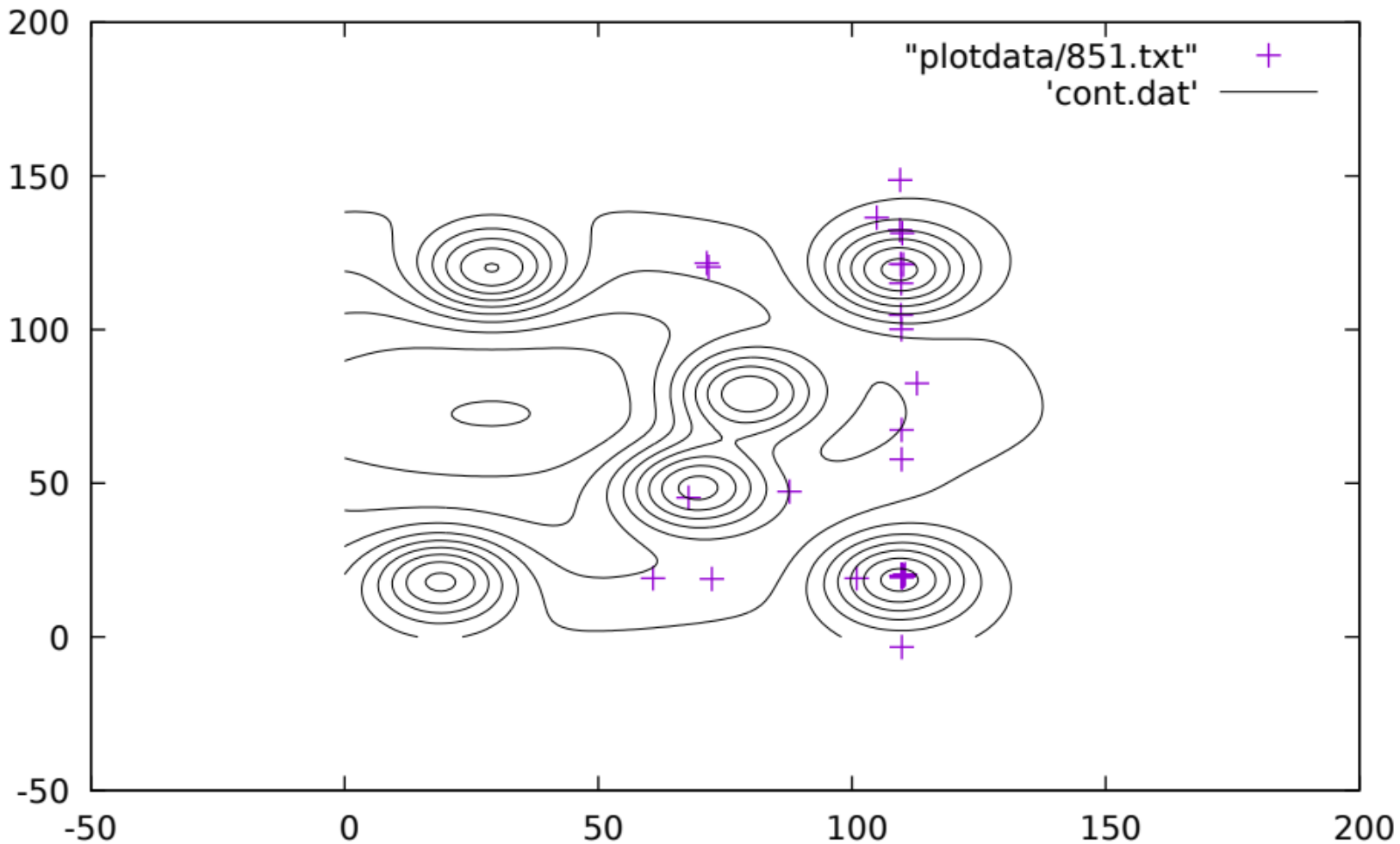


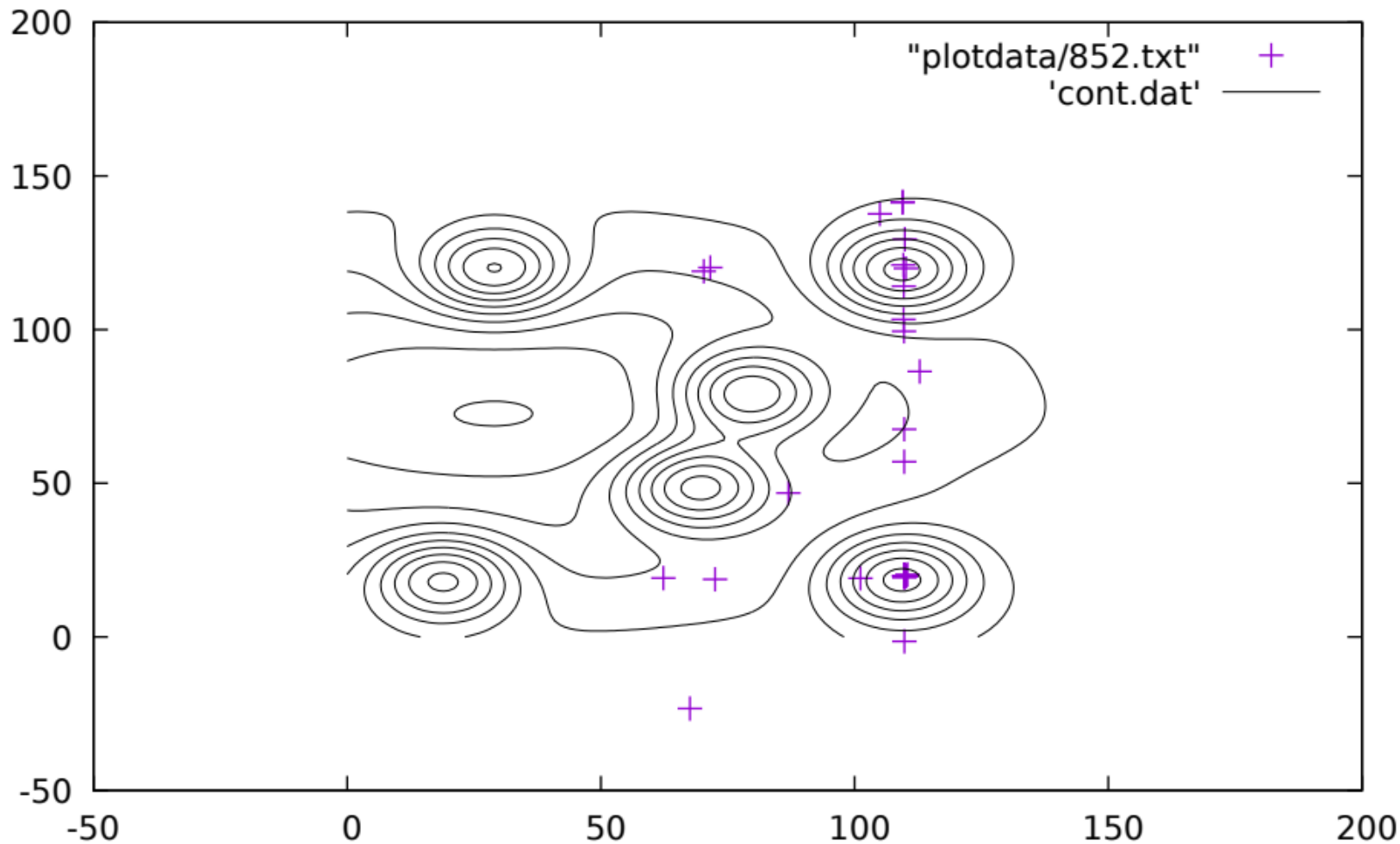
"plotdata/848.txt"  
'cont.dat'

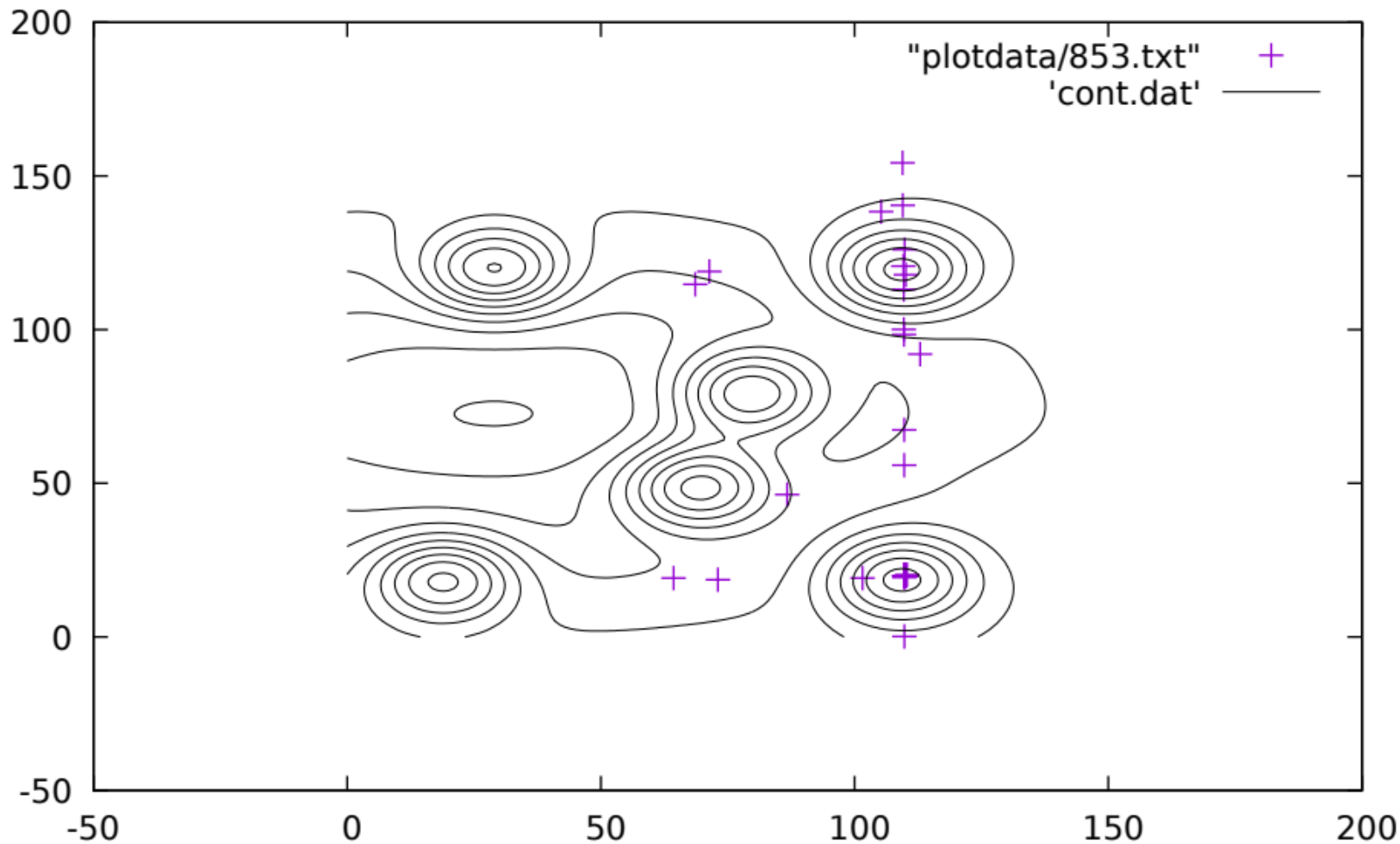


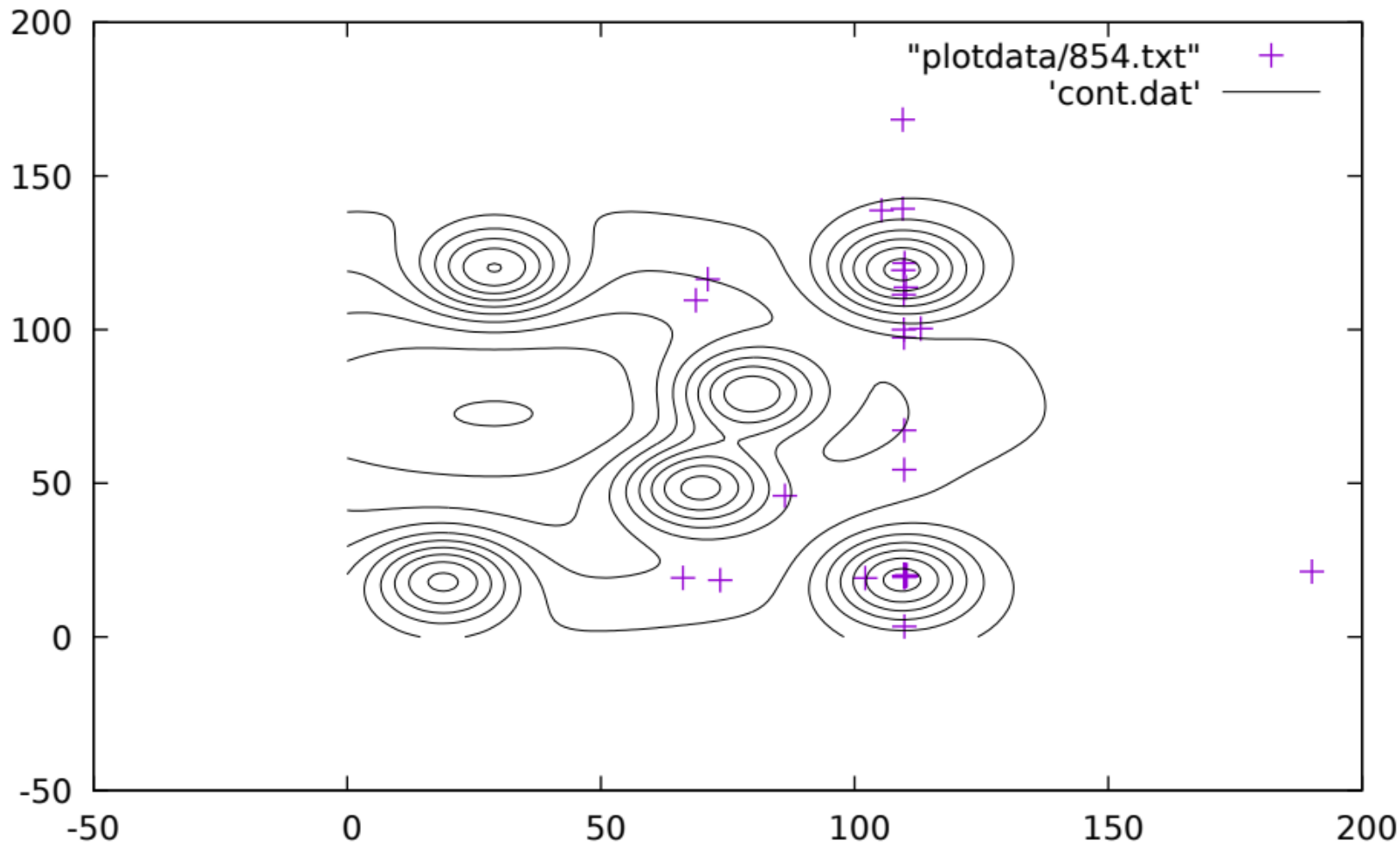


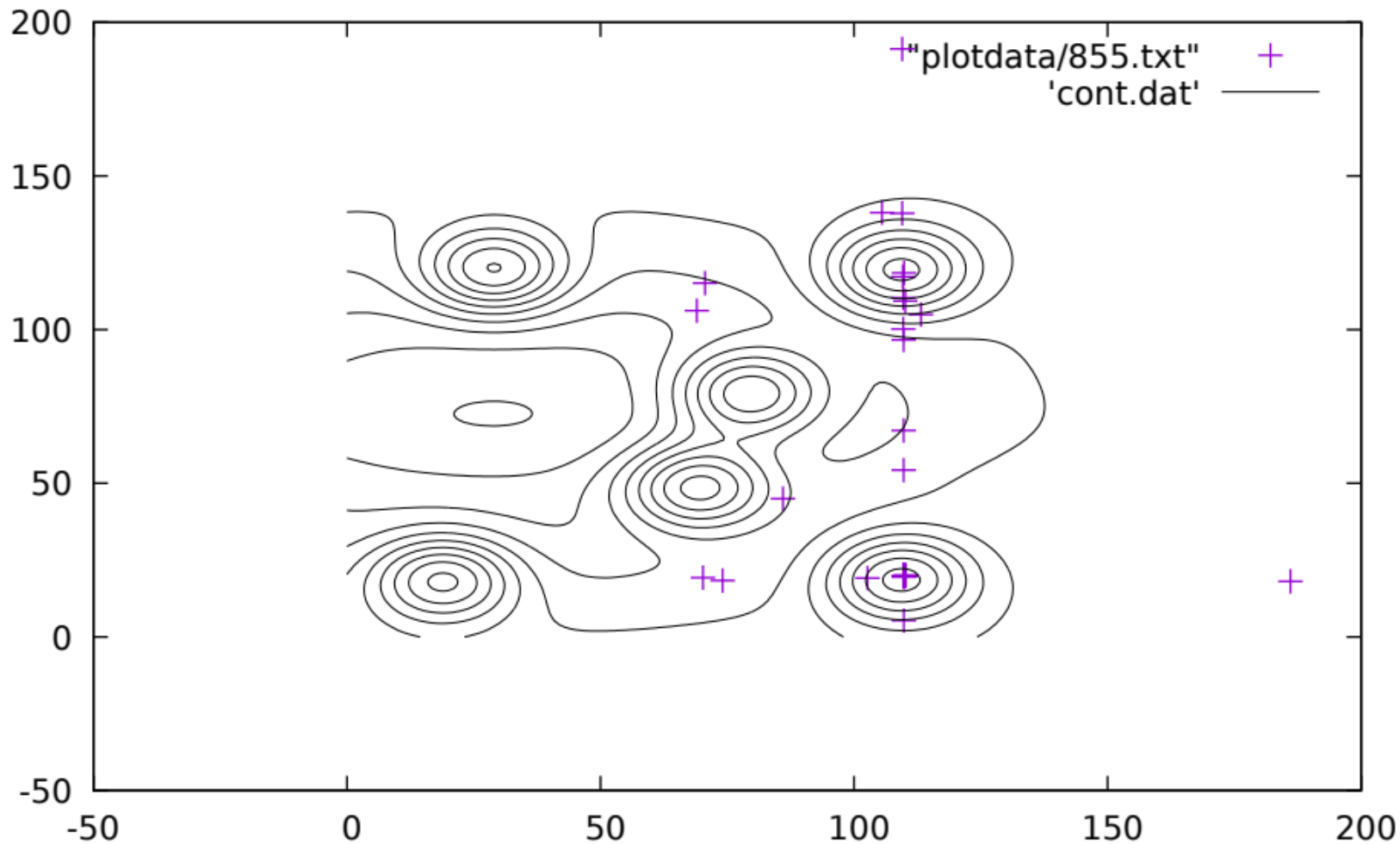


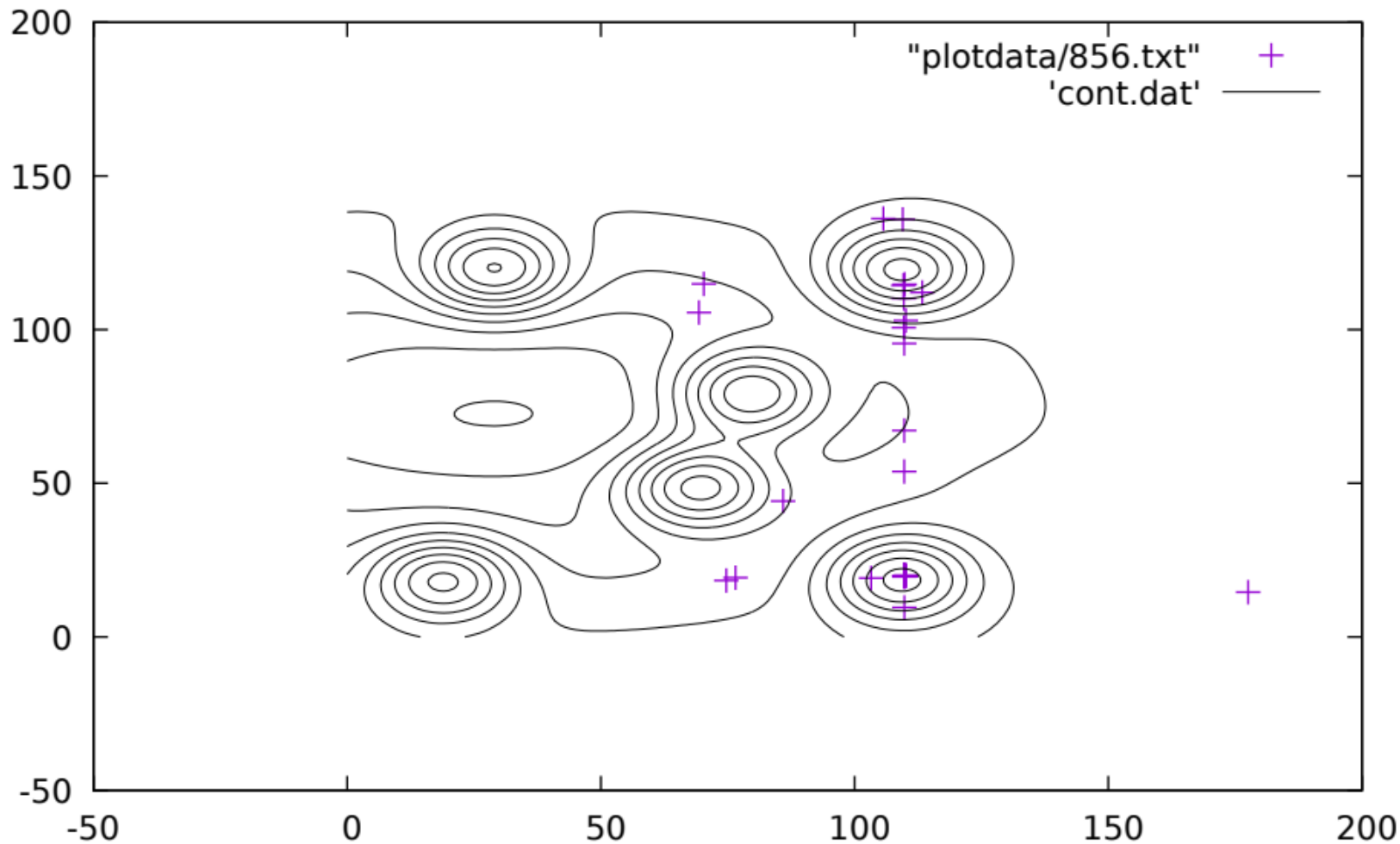


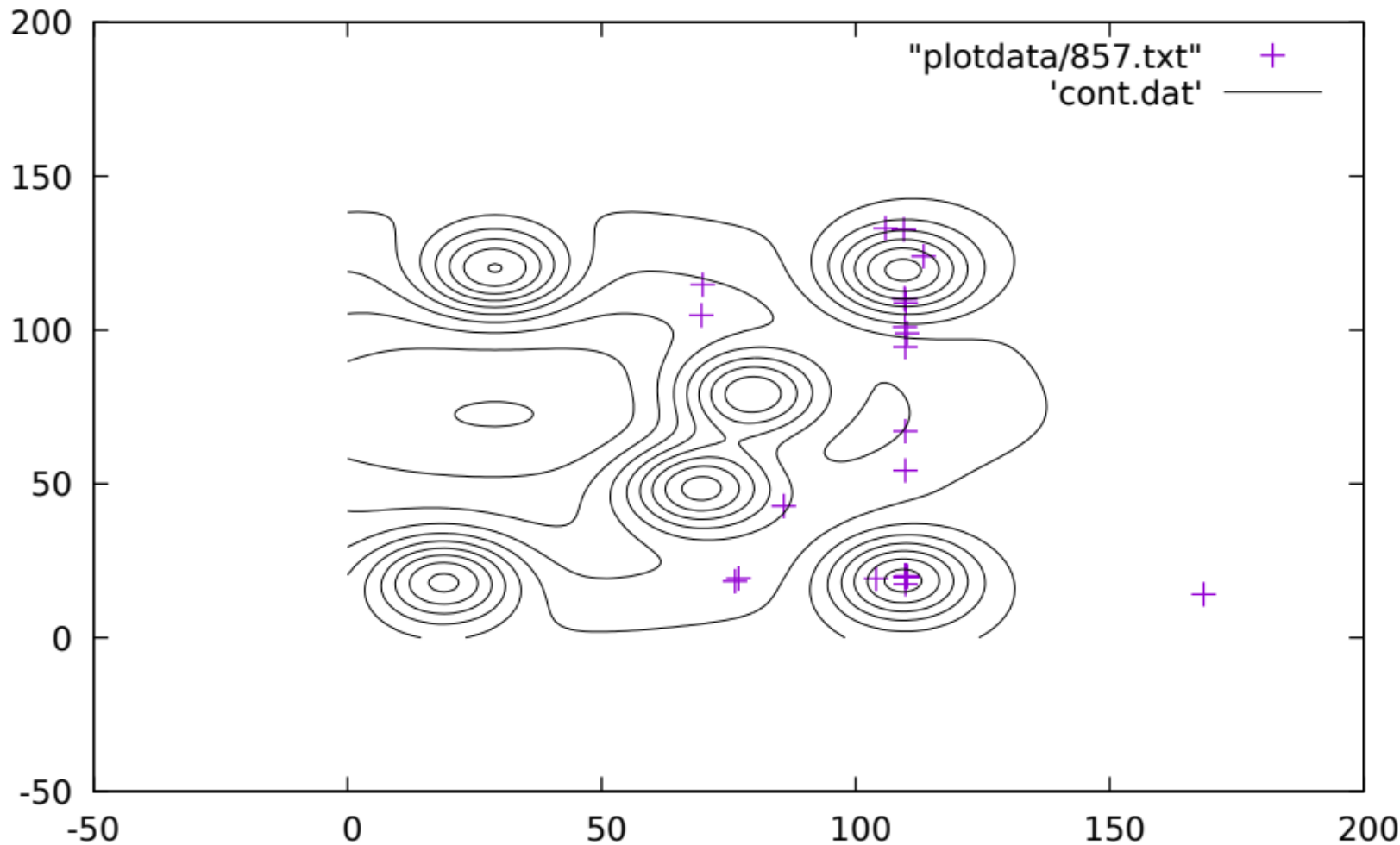


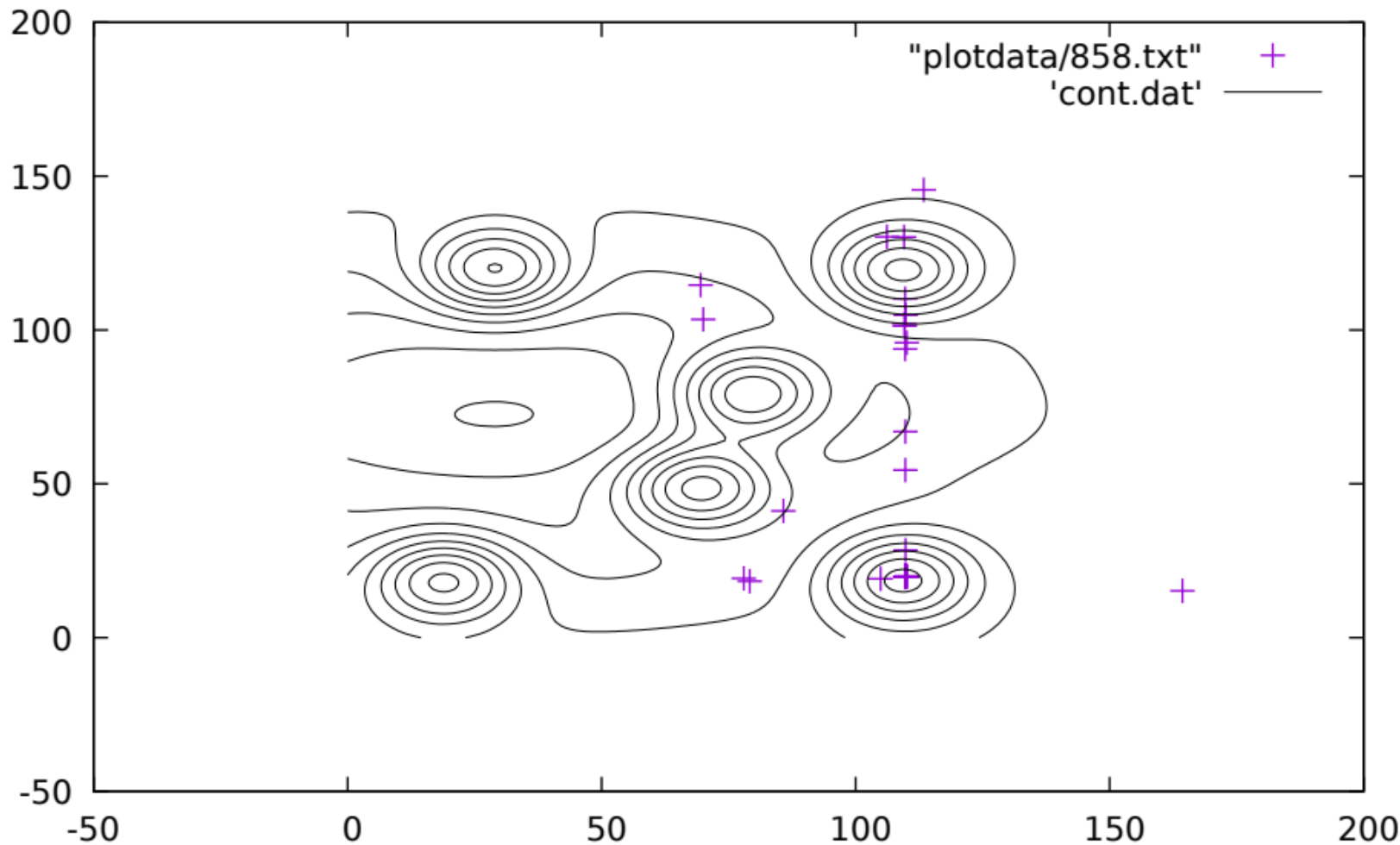


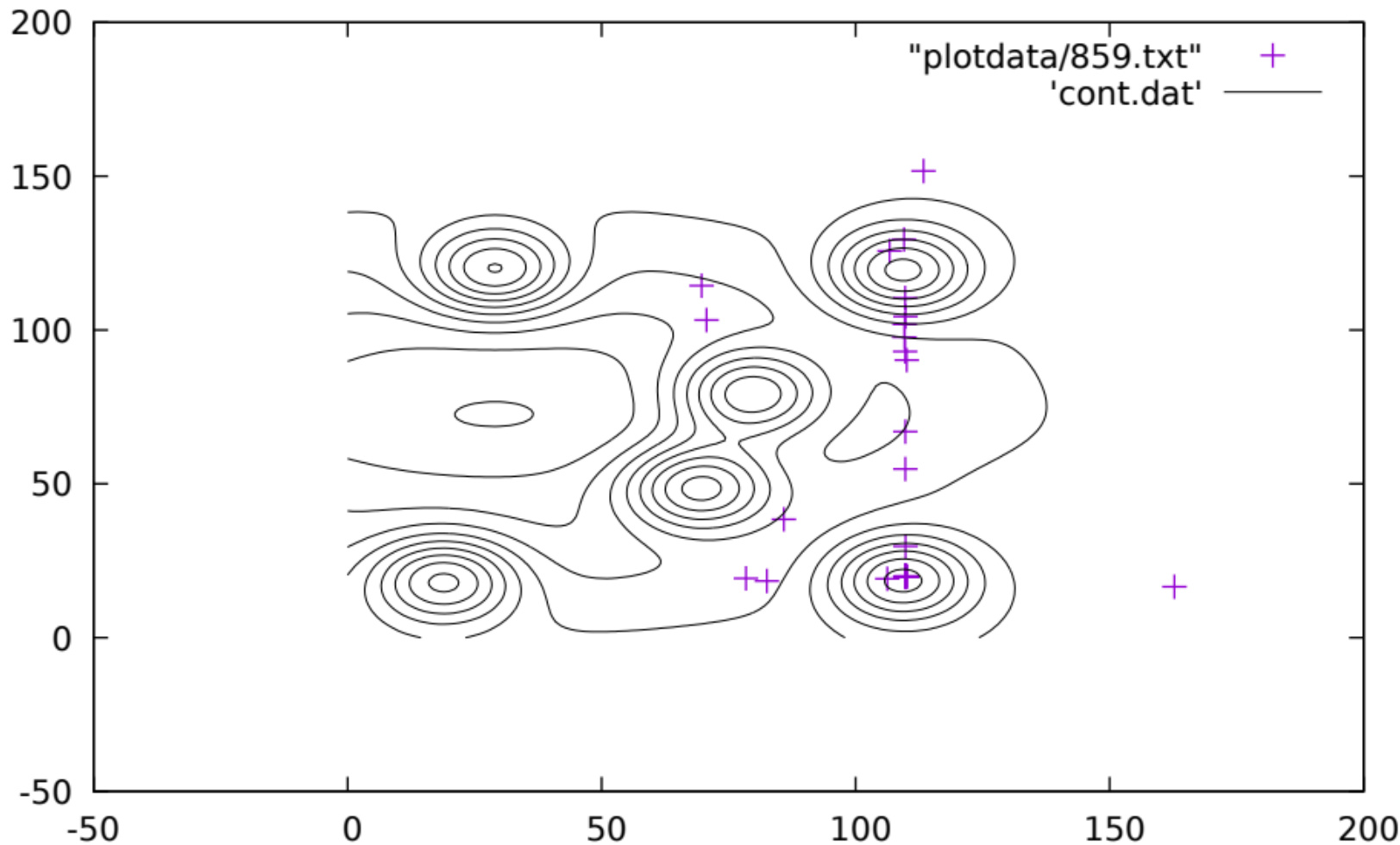


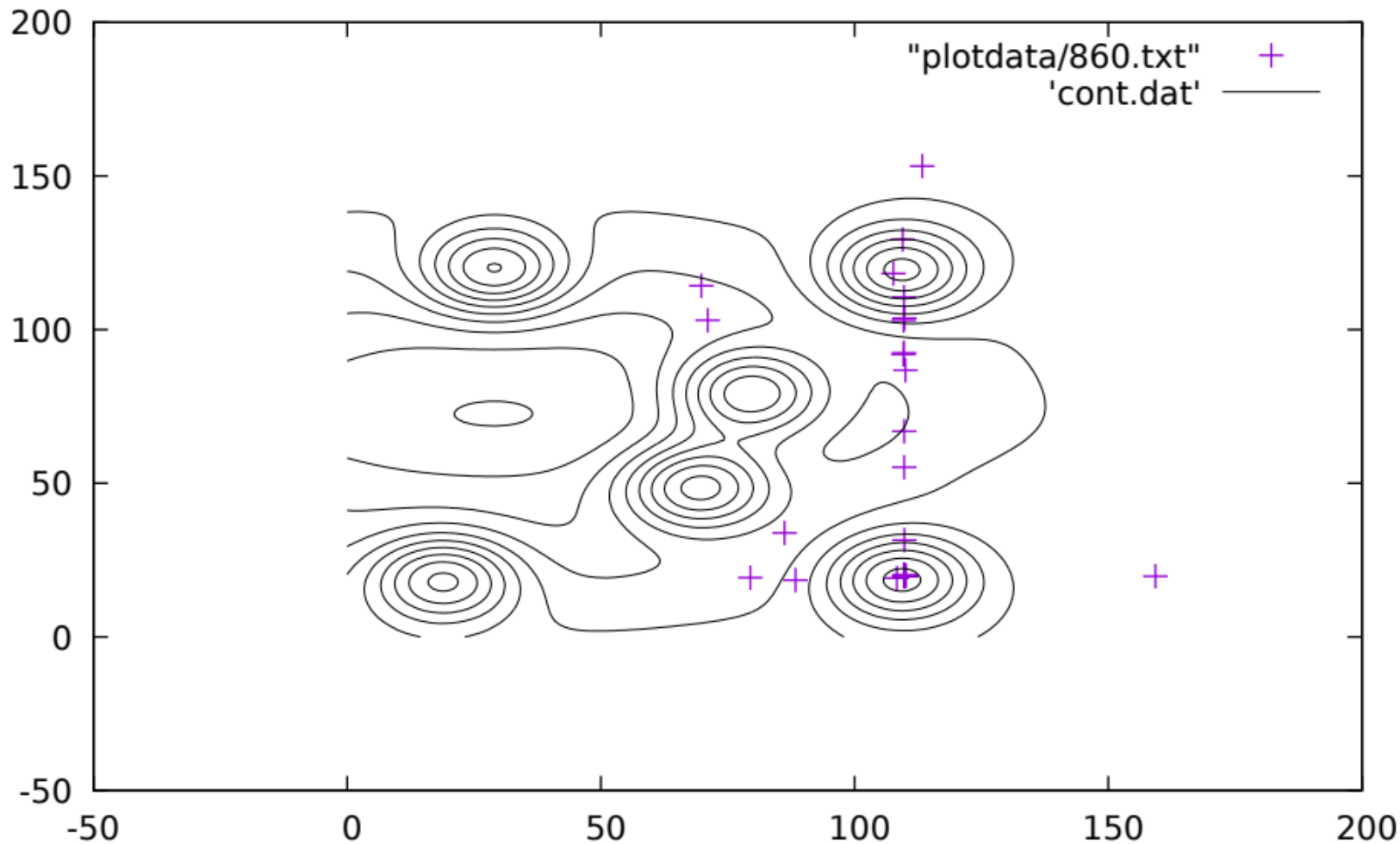


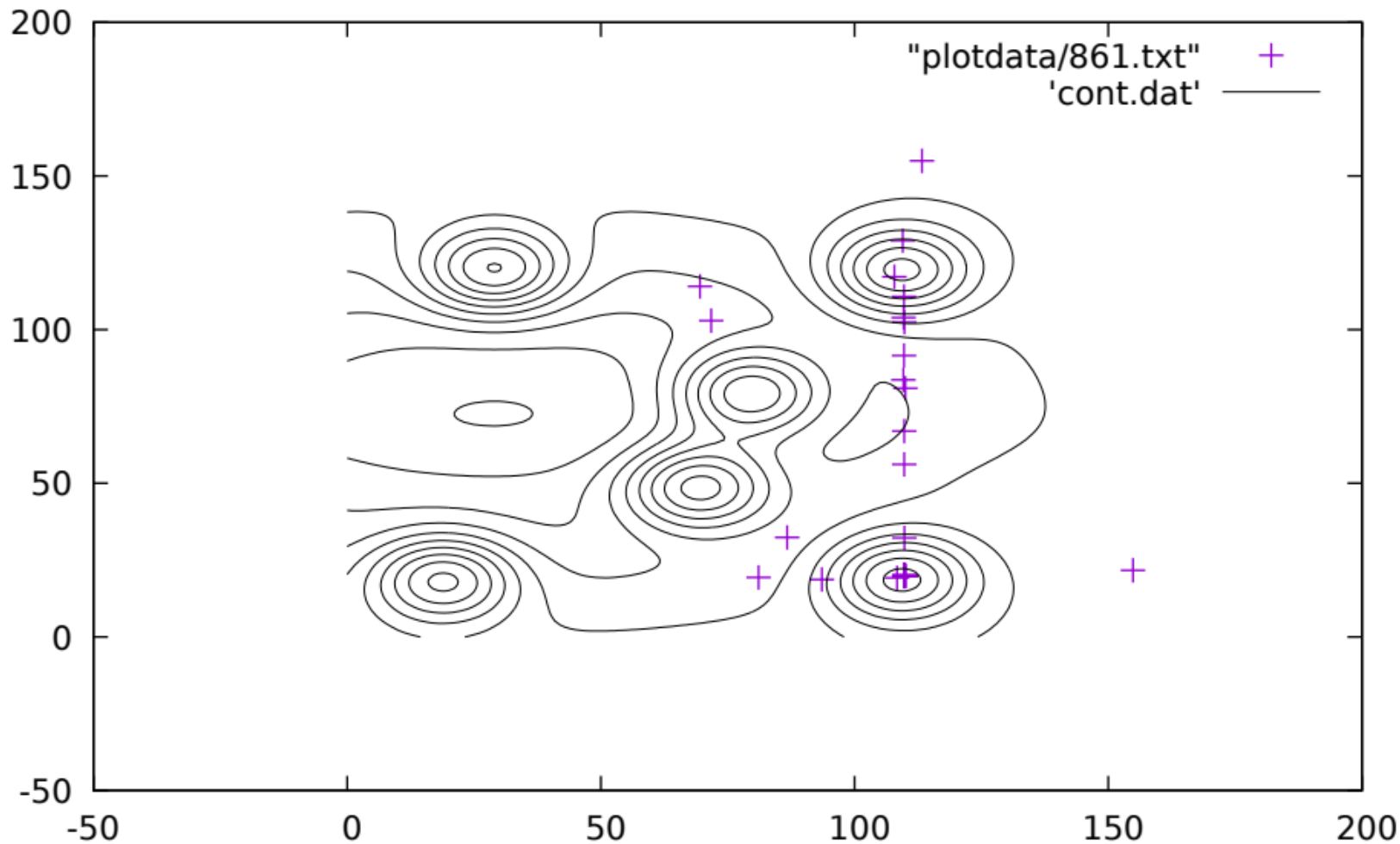




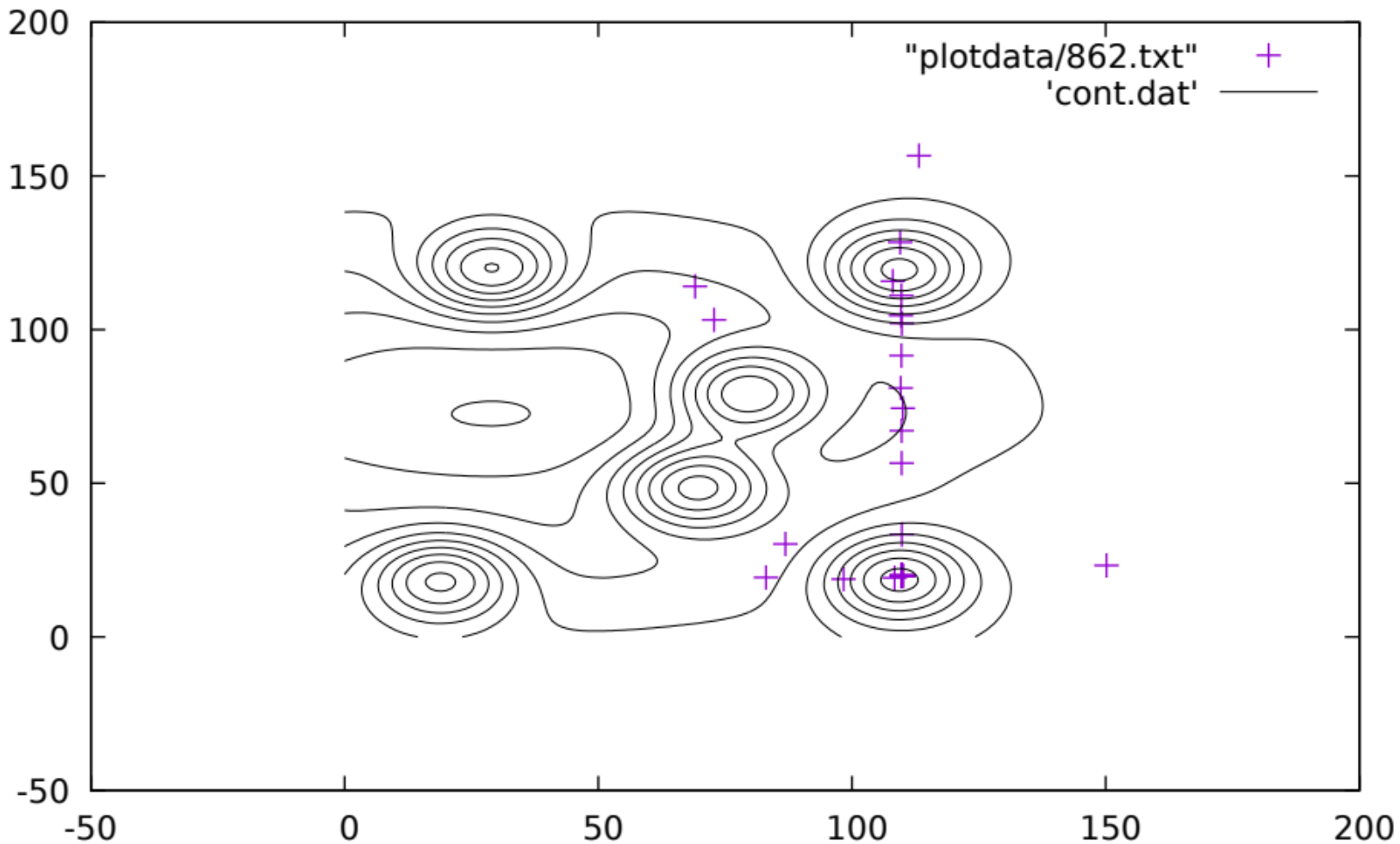


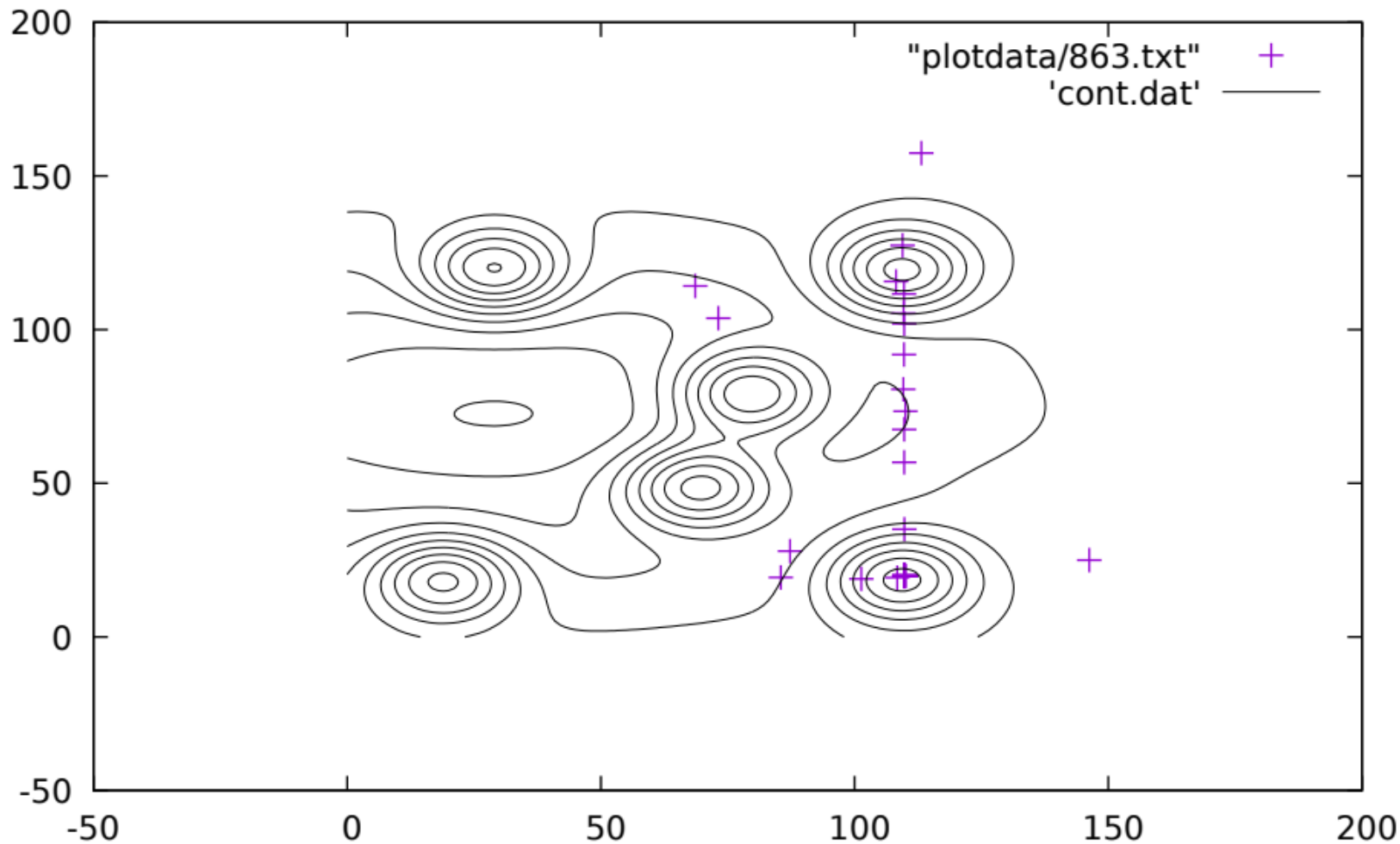


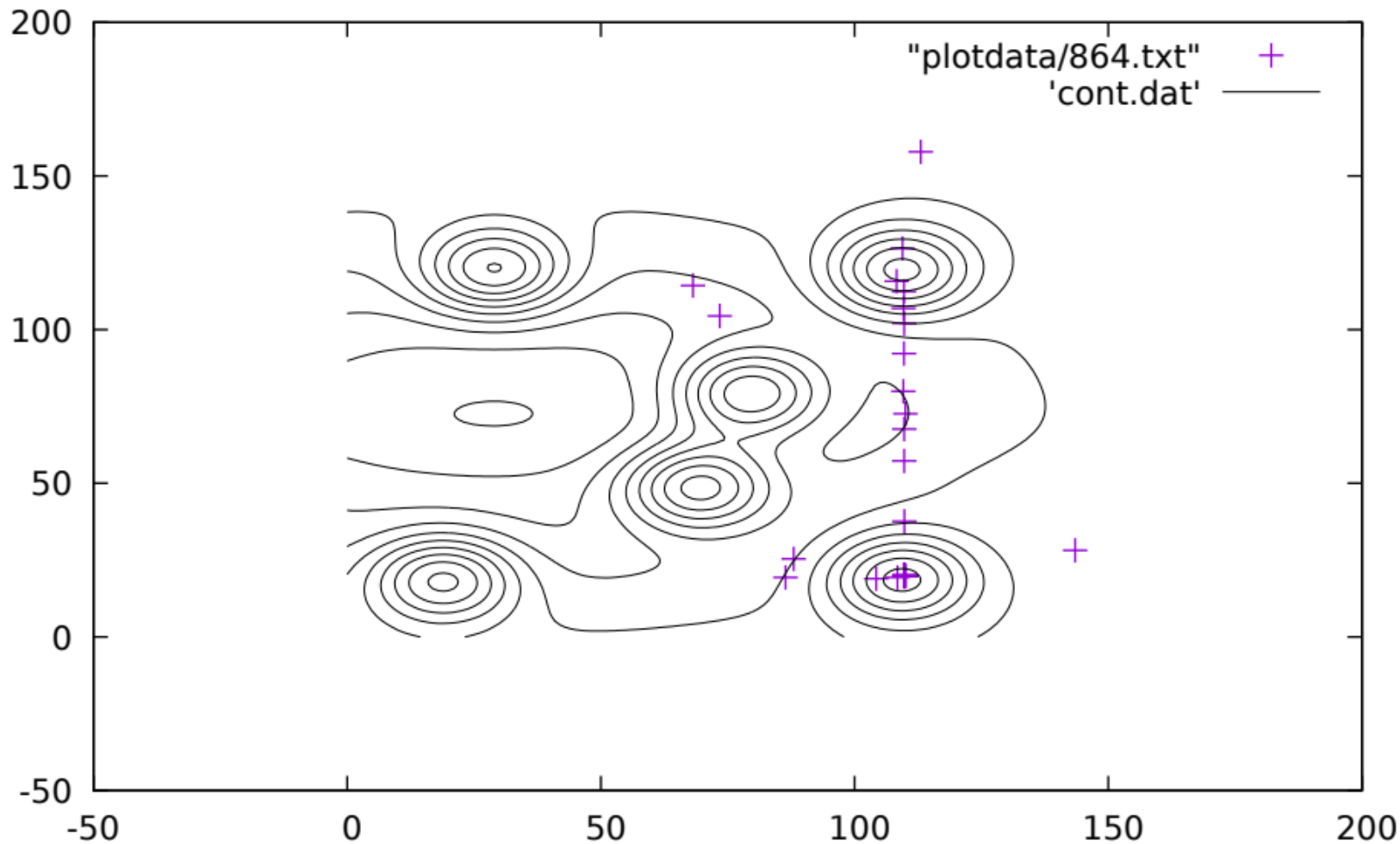


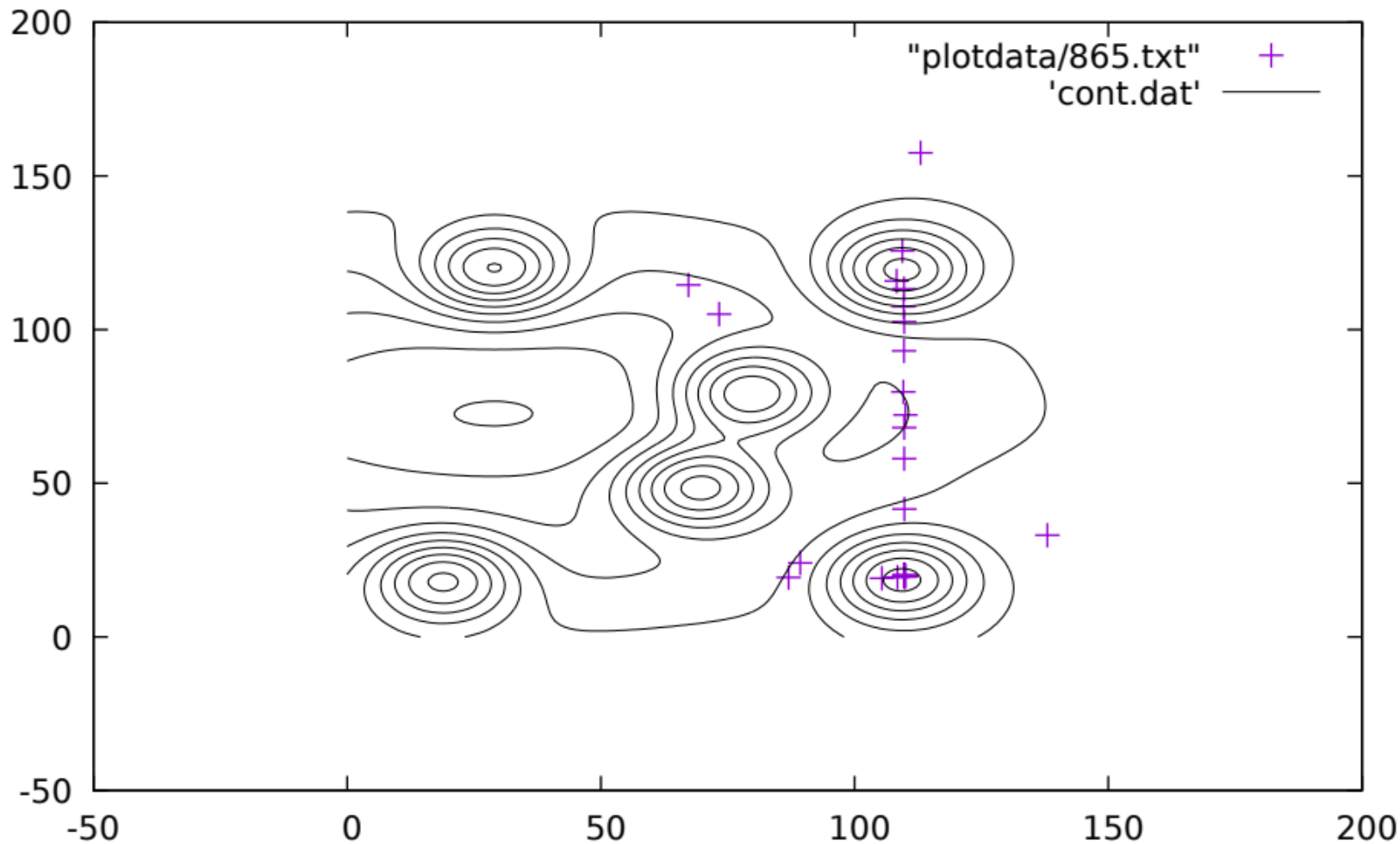


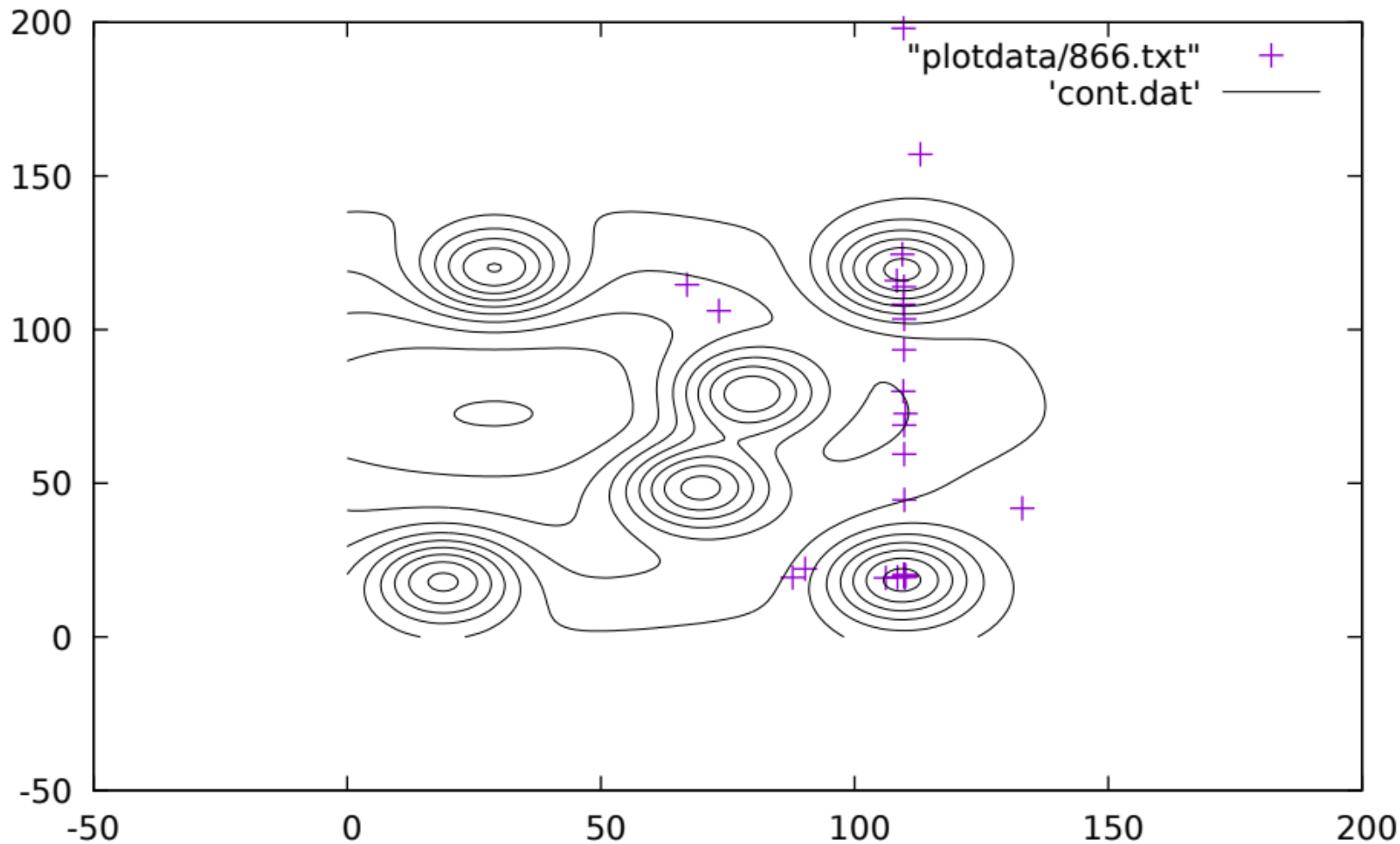
"plotdata/861.txt"  
'cont.dat'

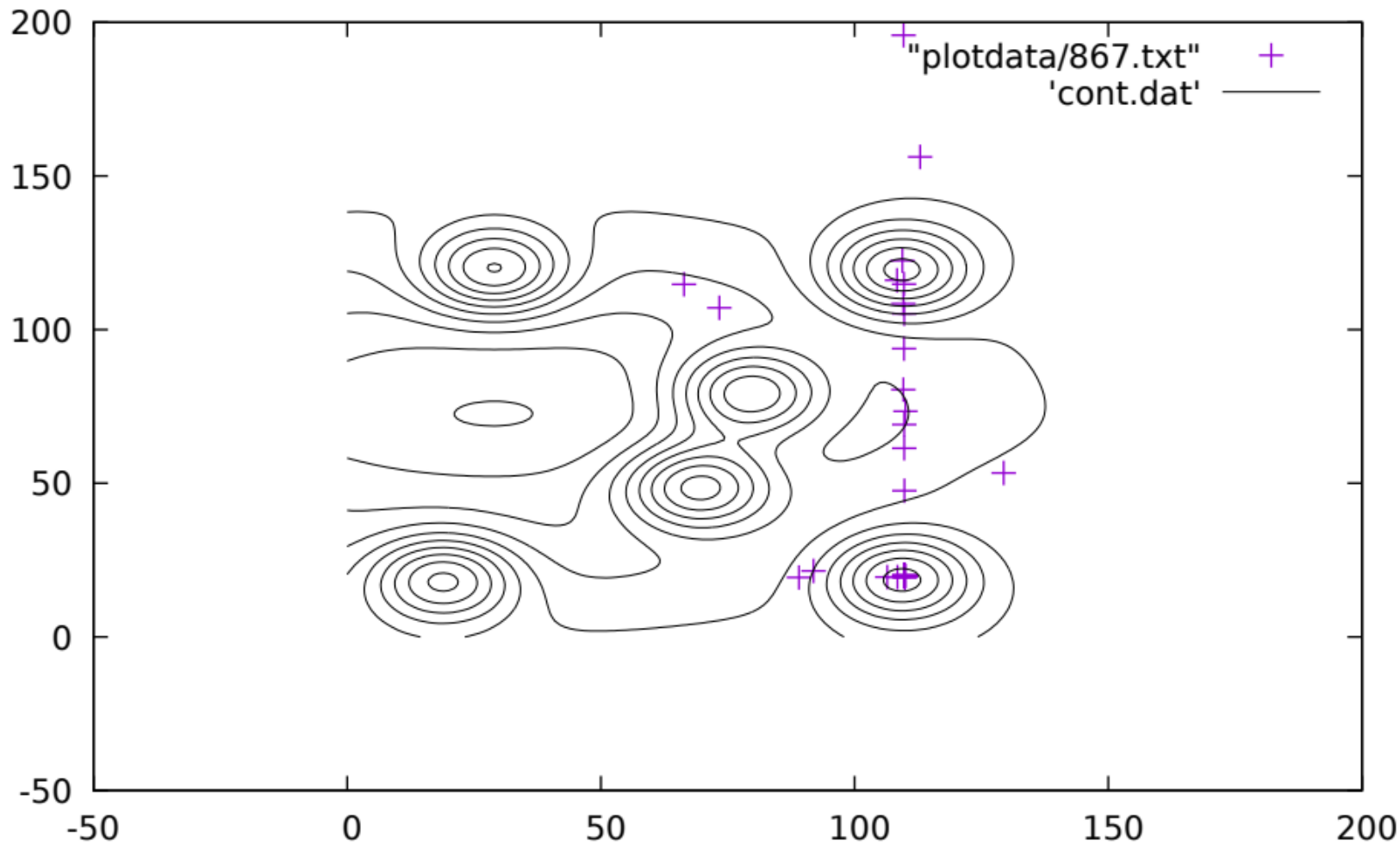


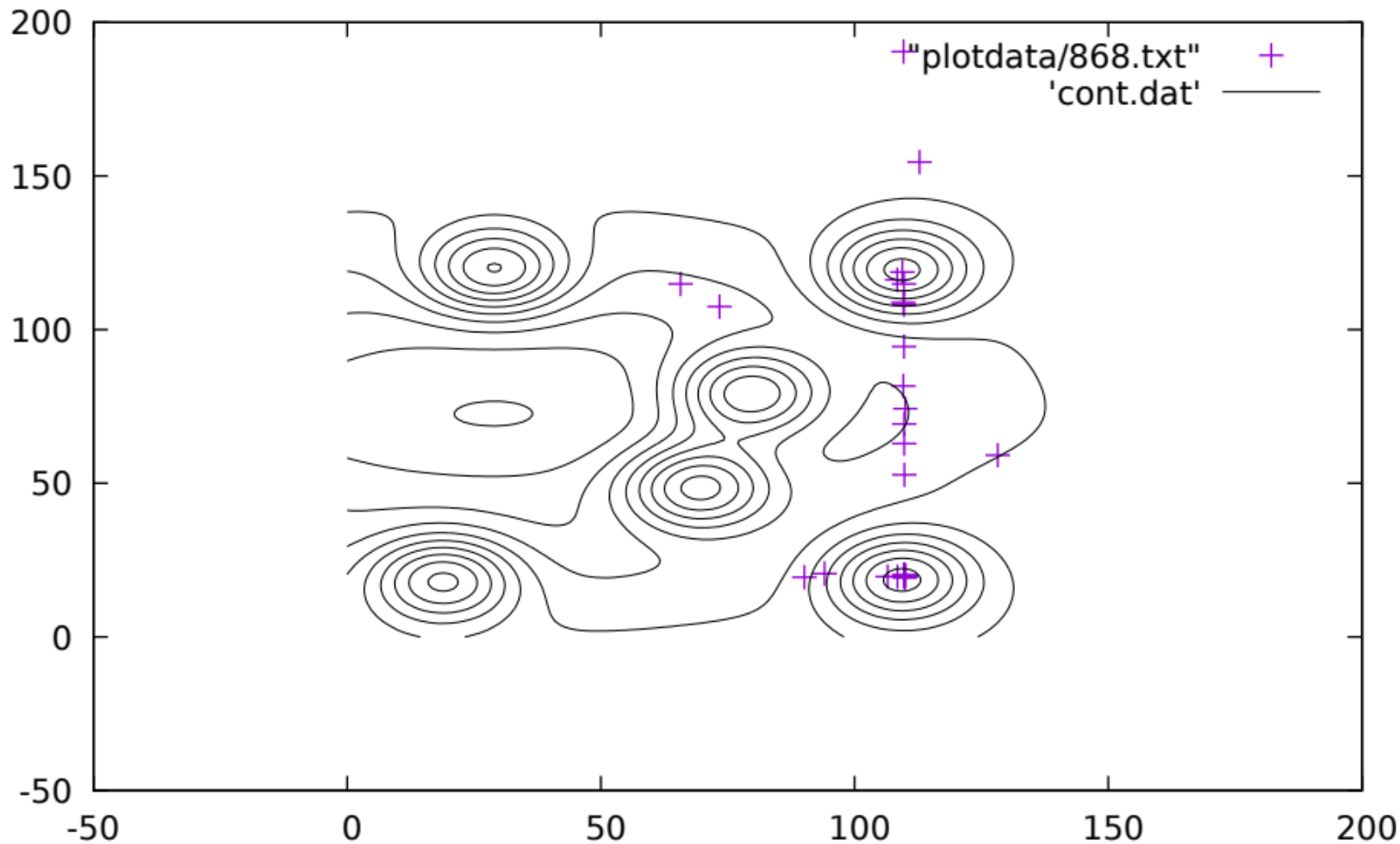


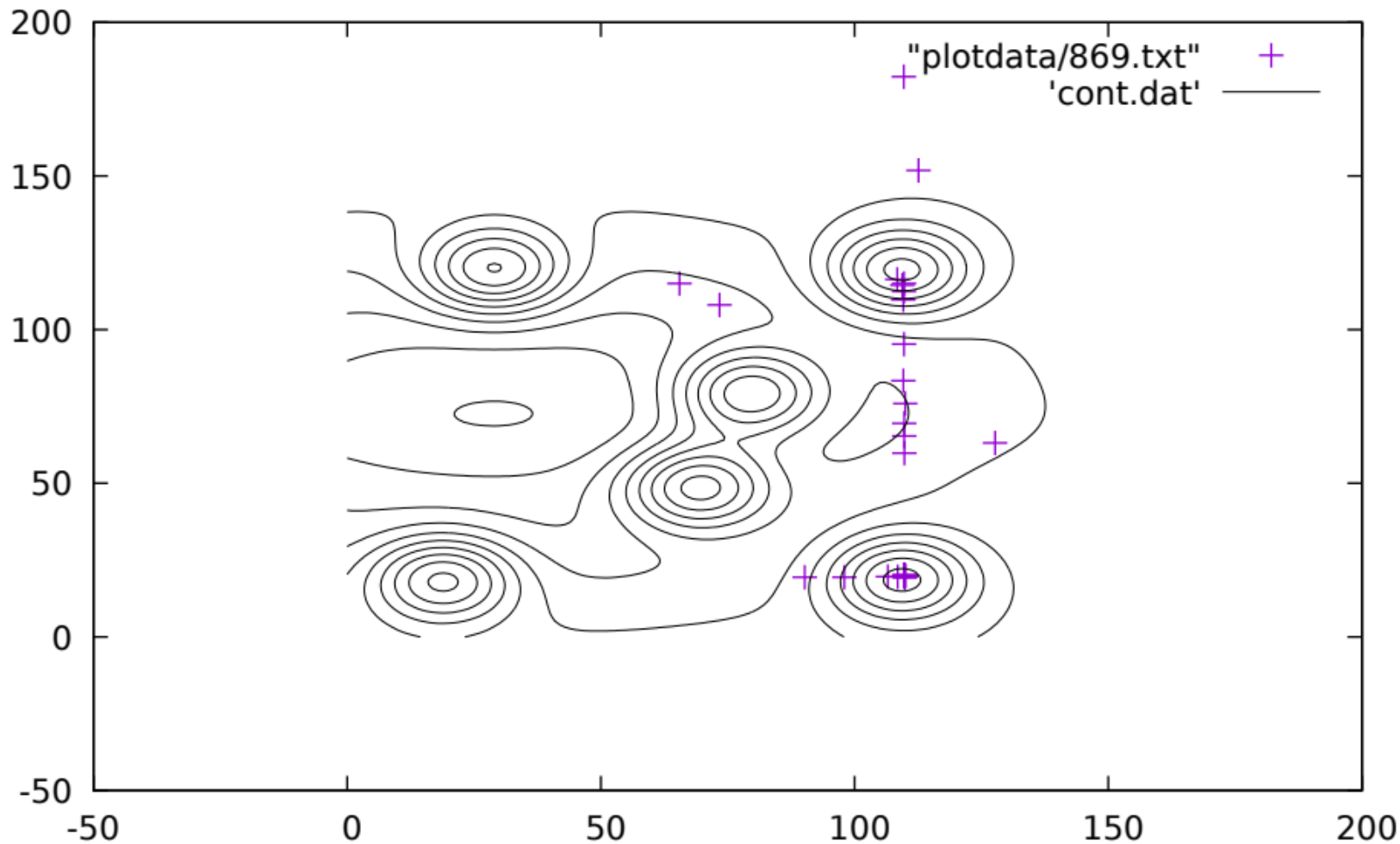


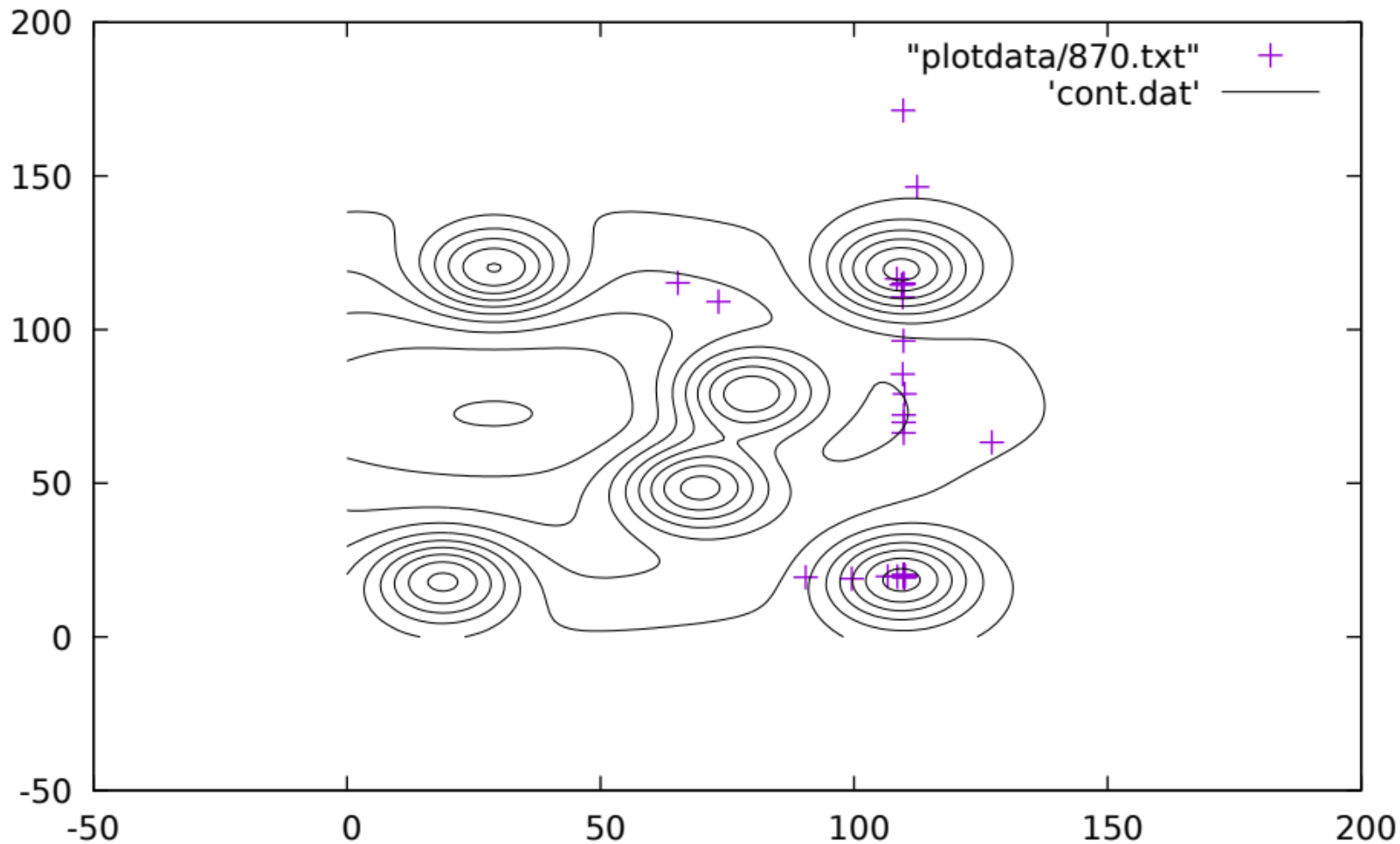


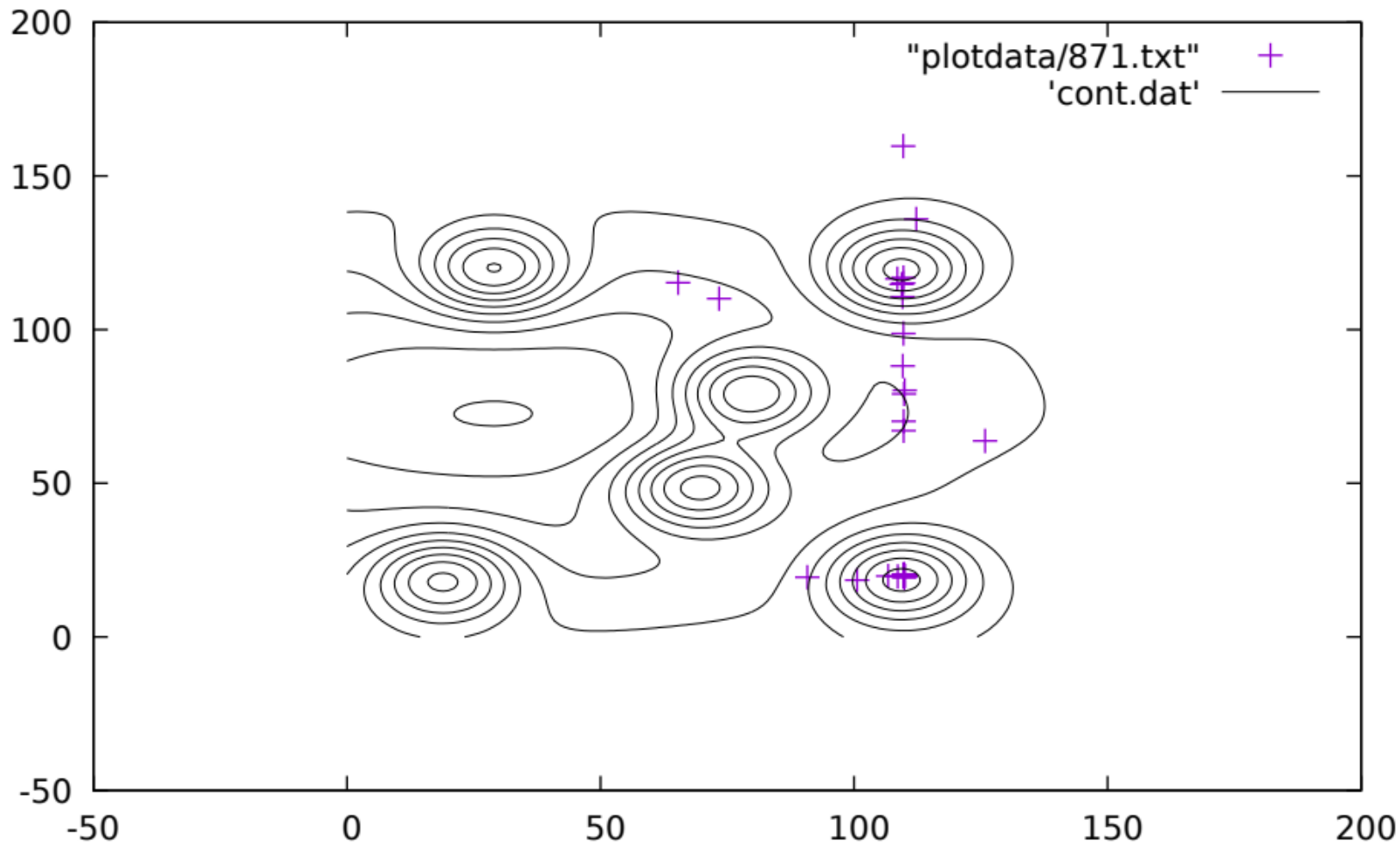


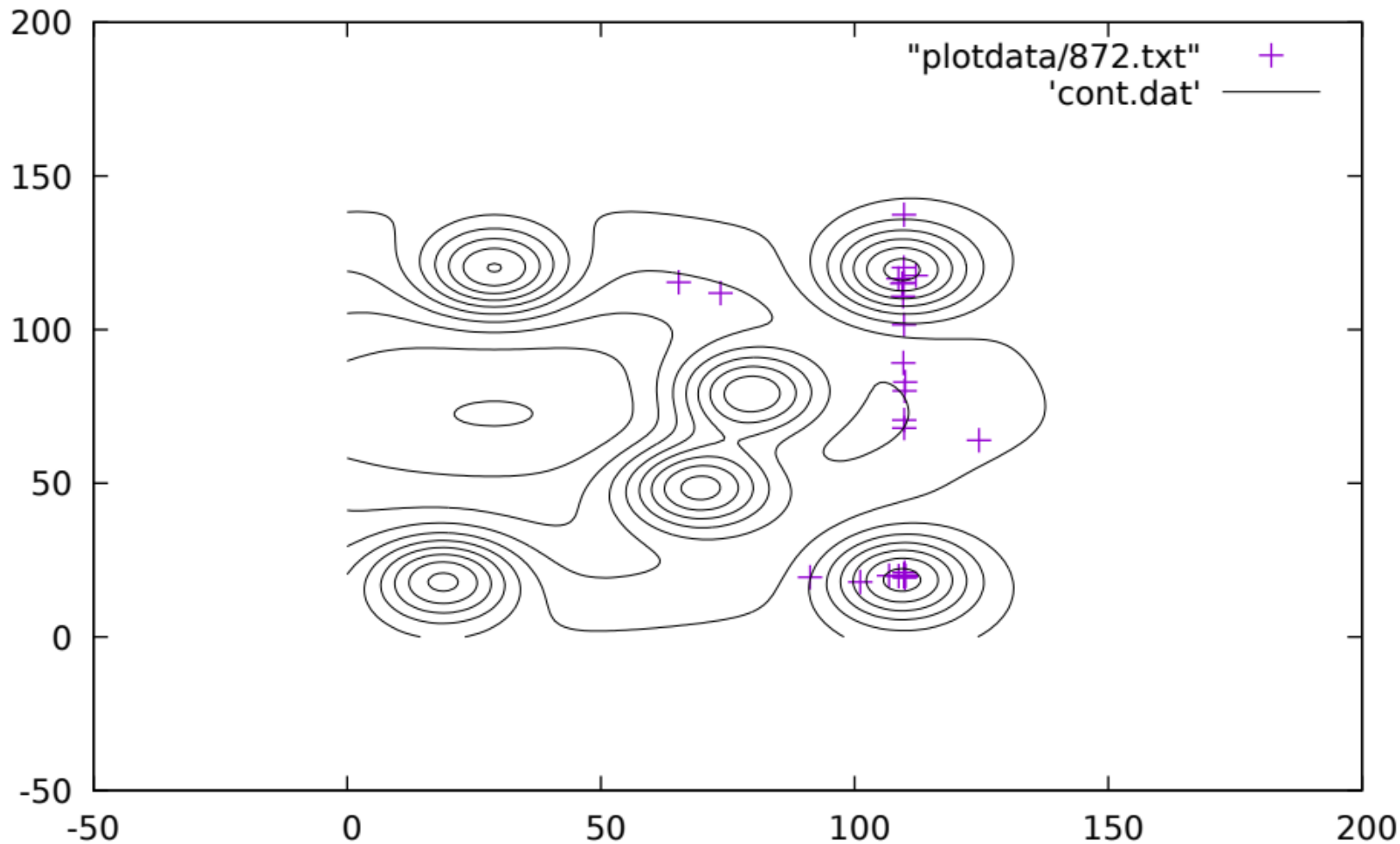


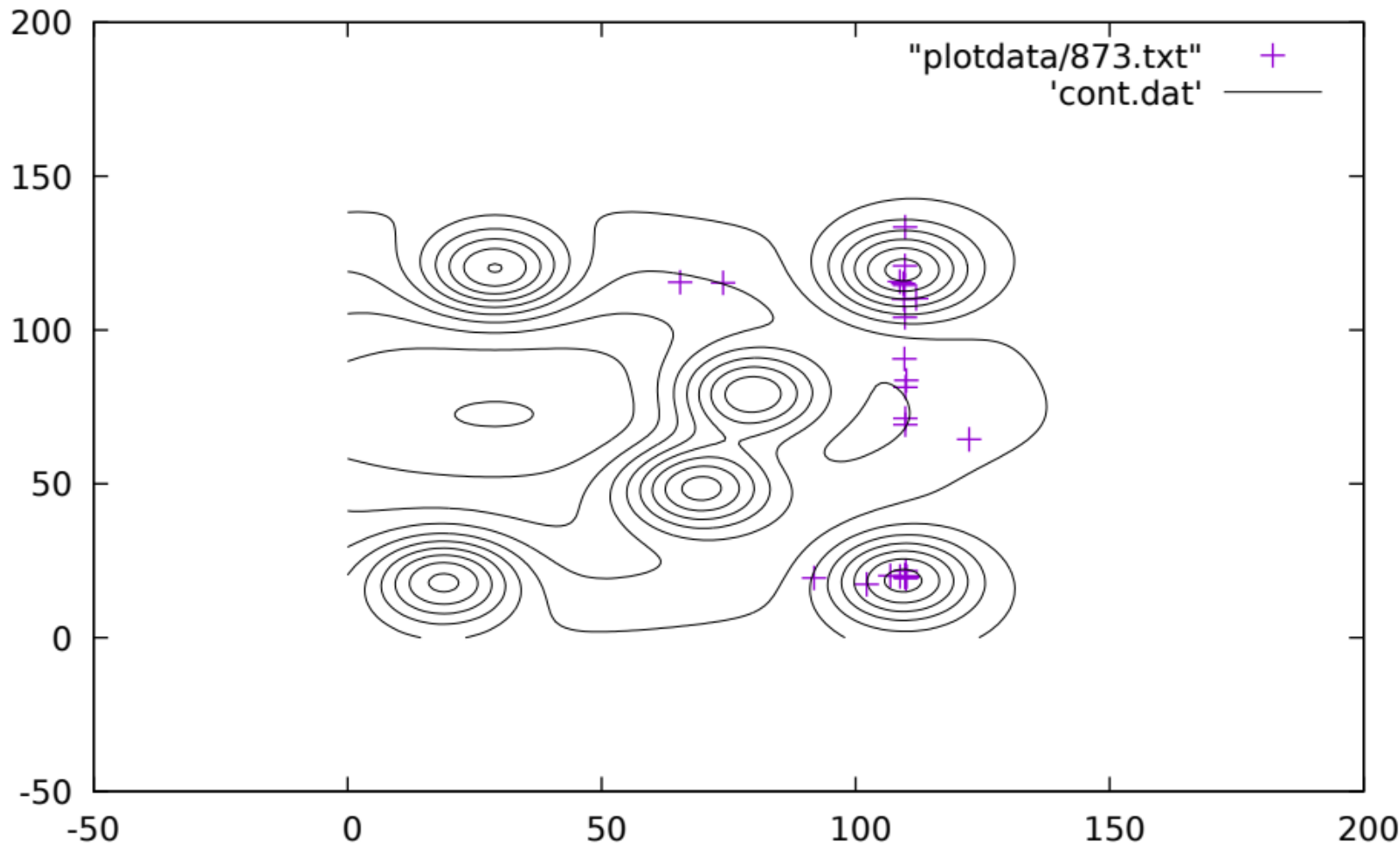


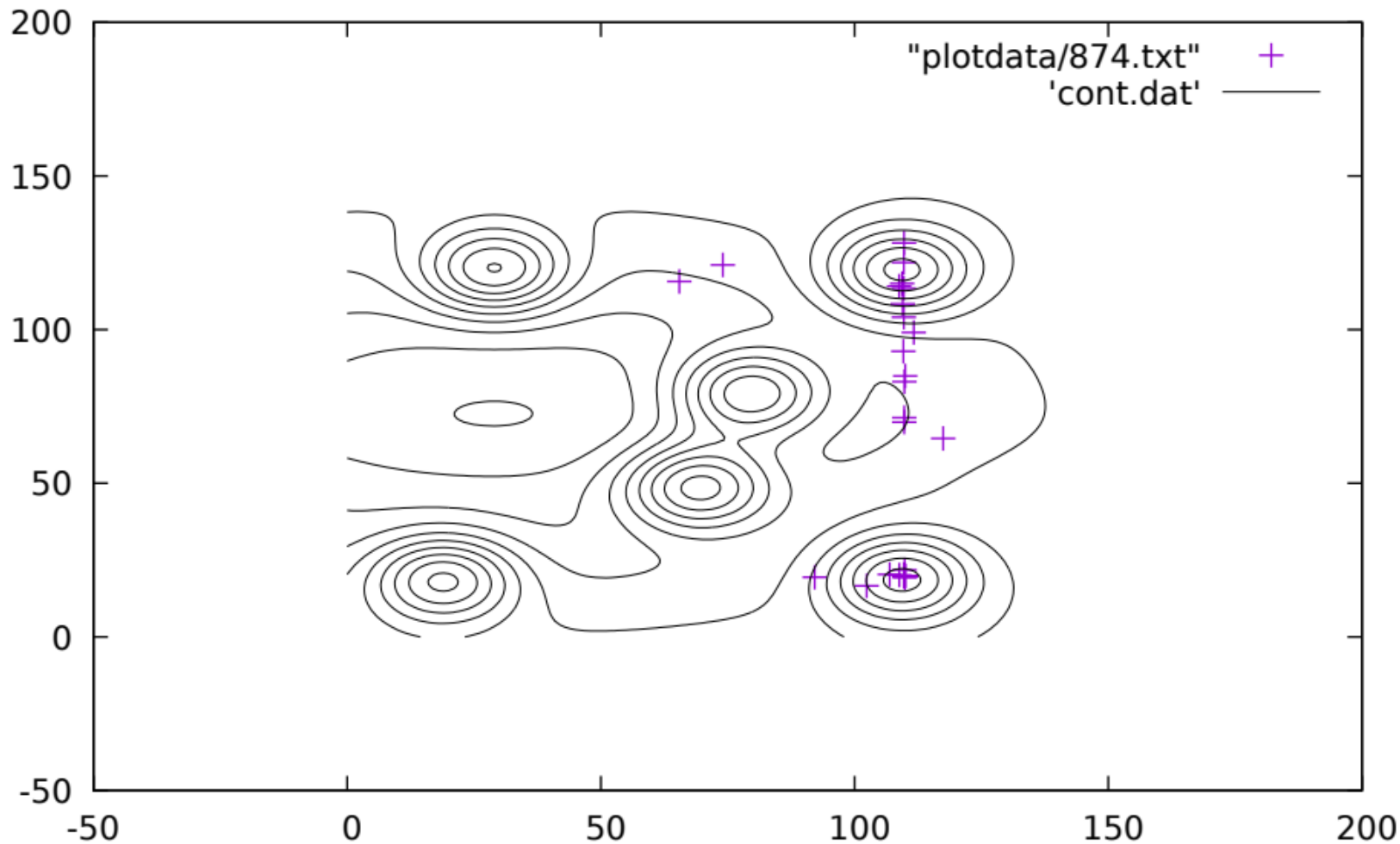


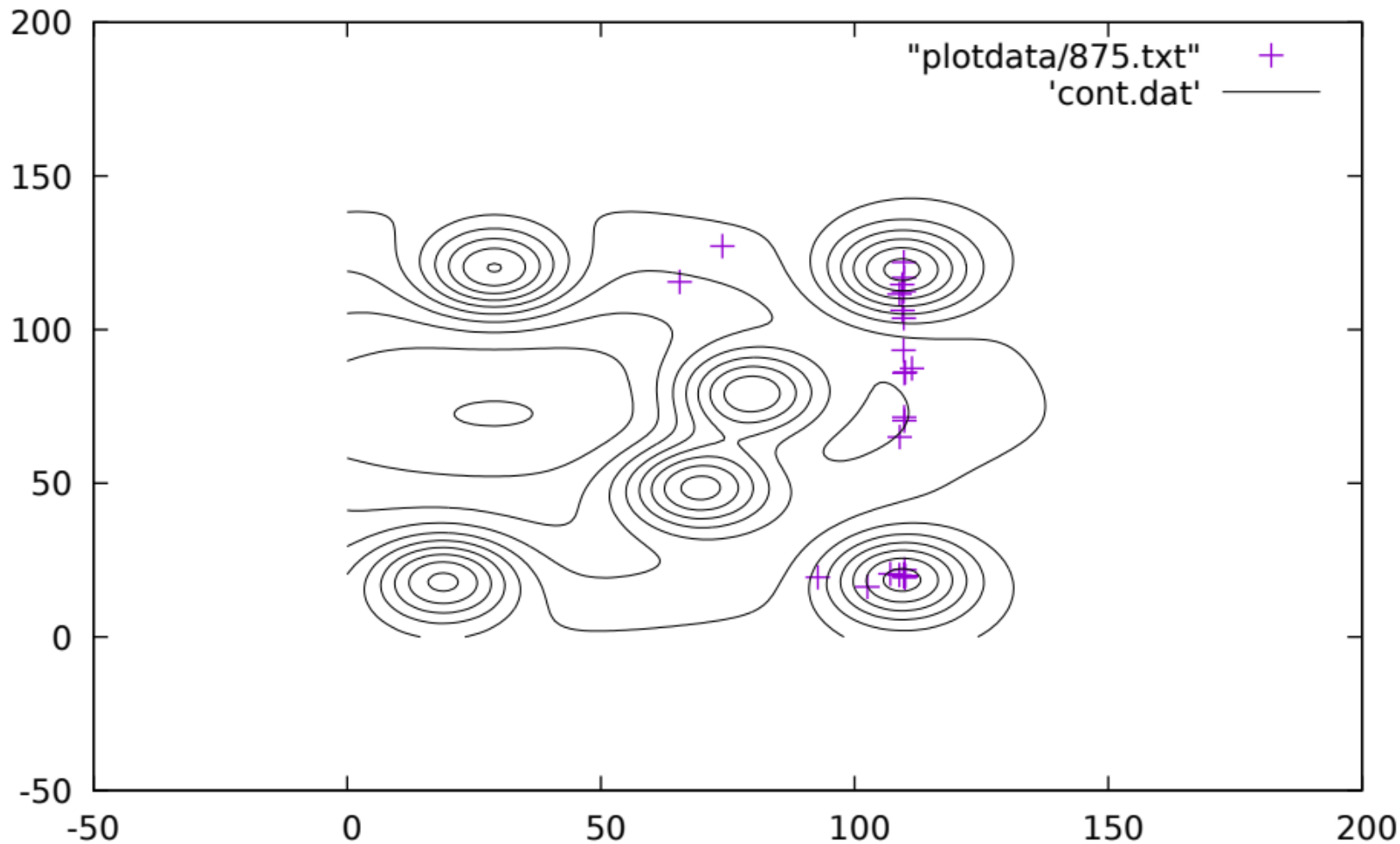


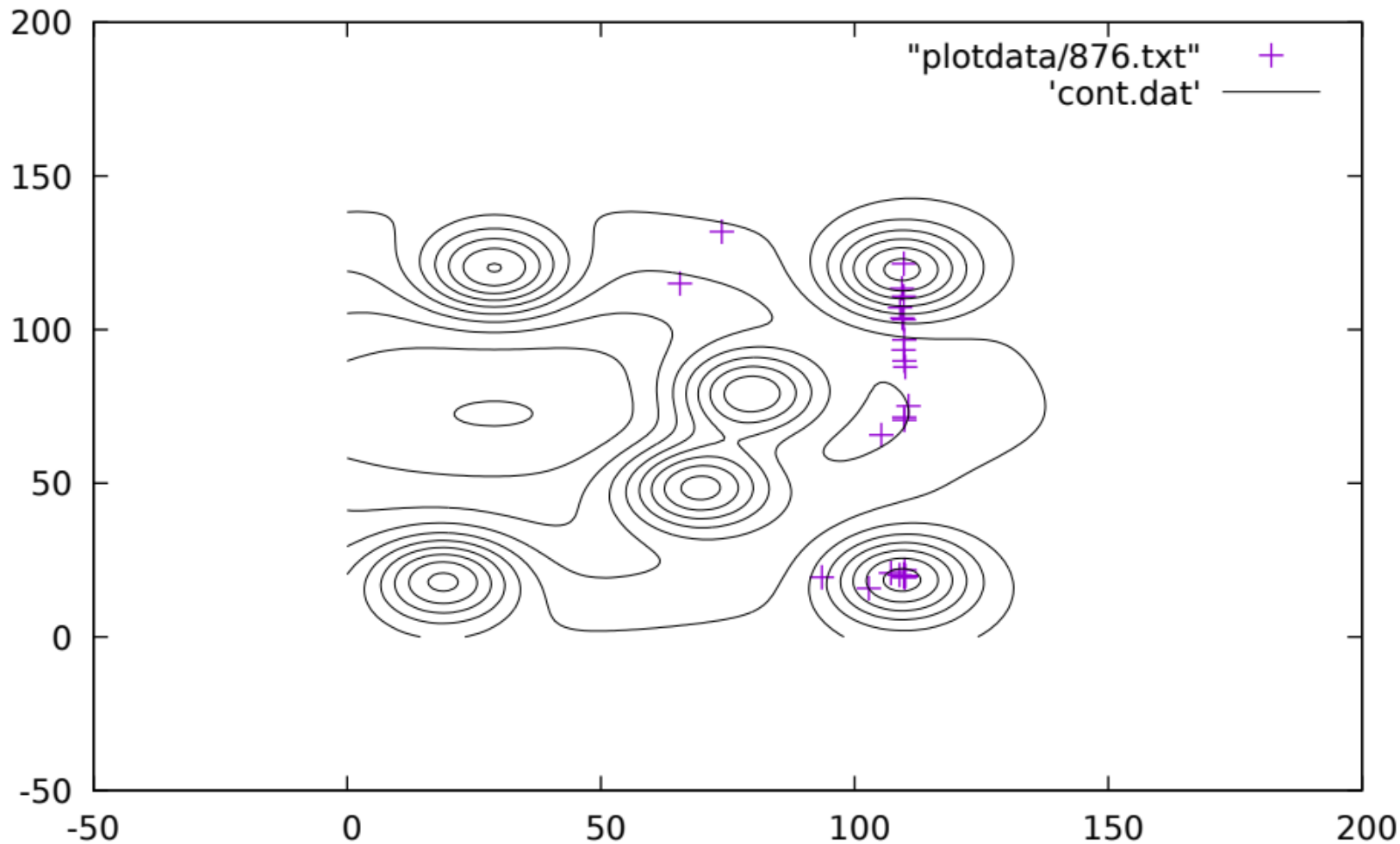


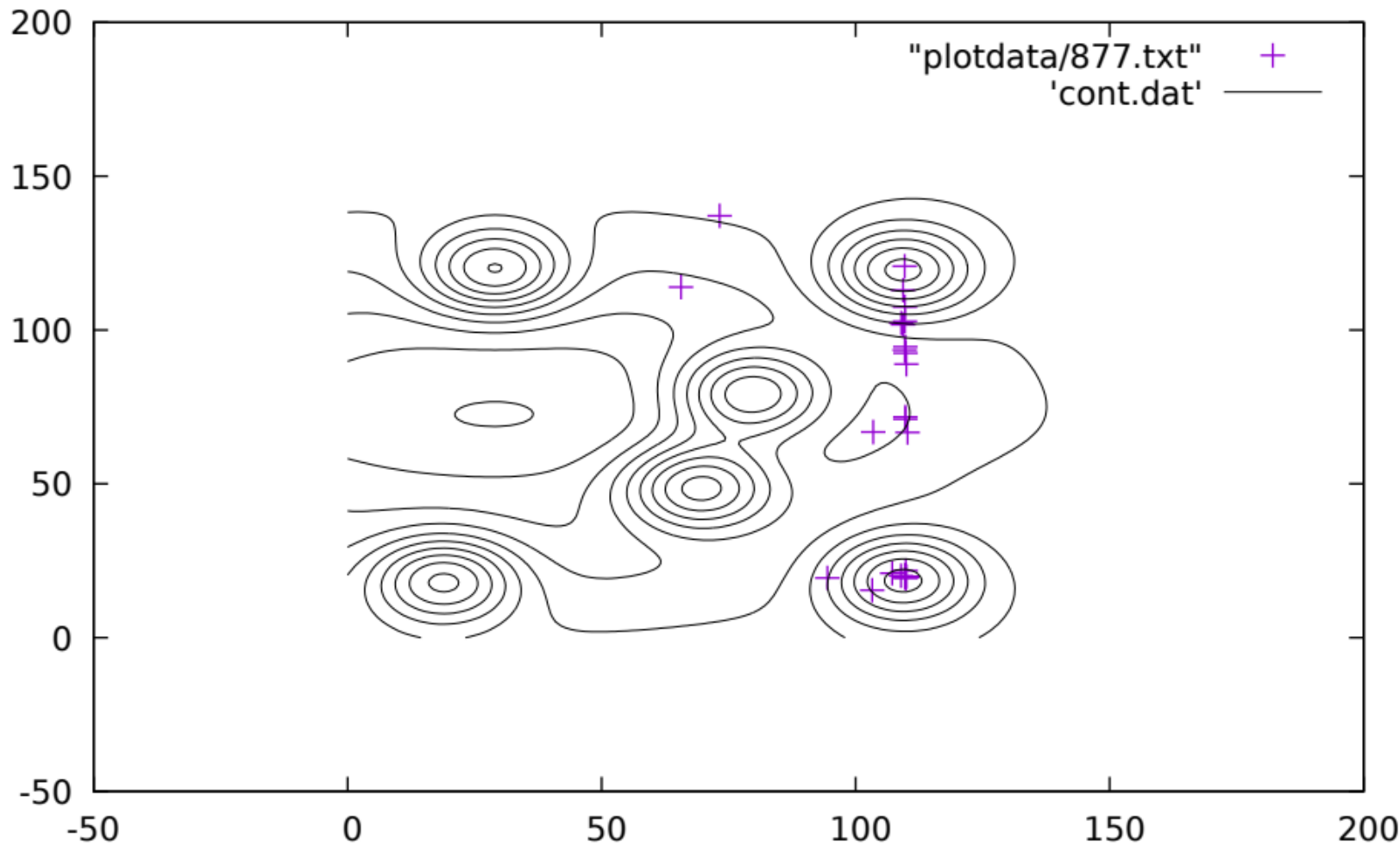


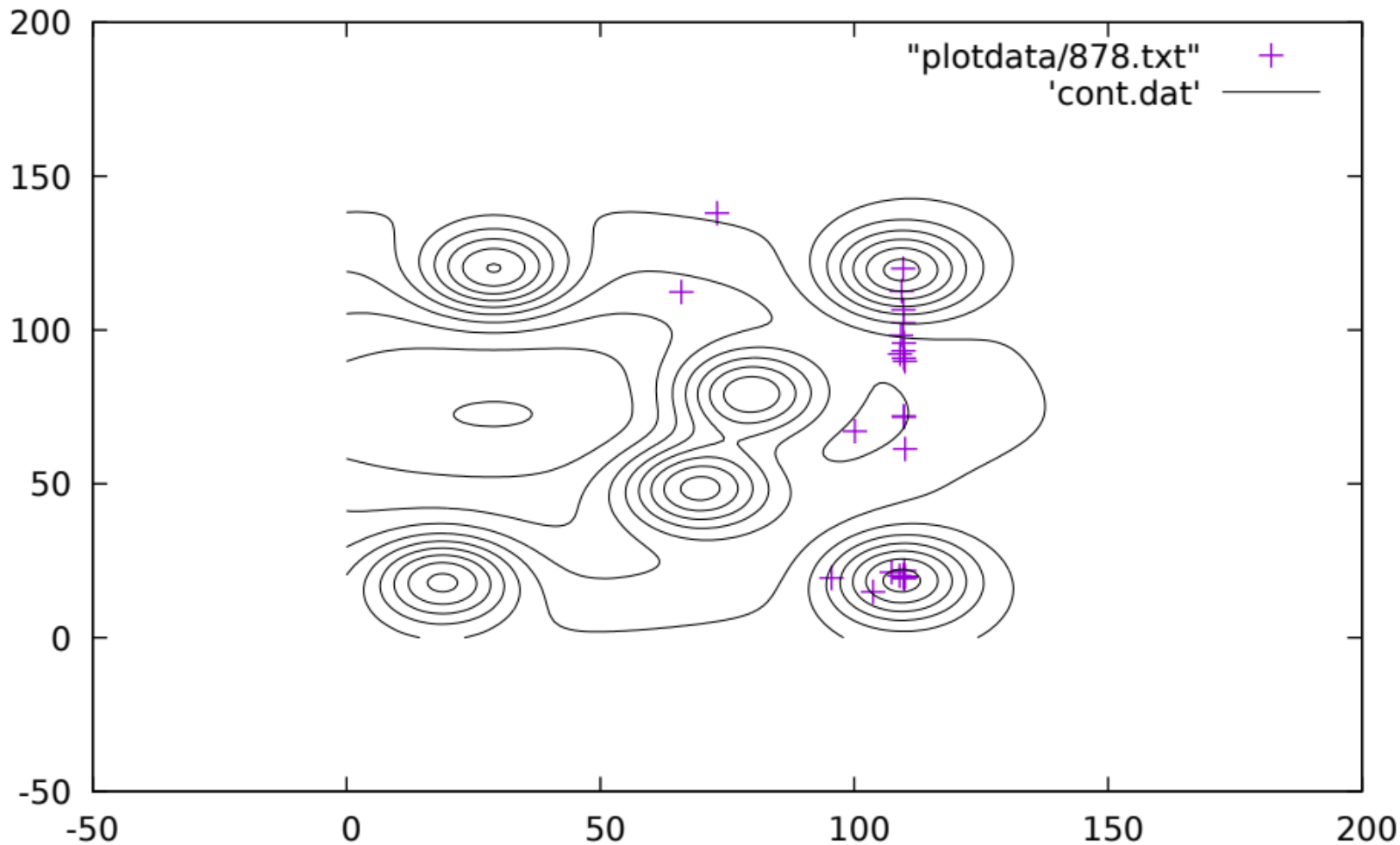


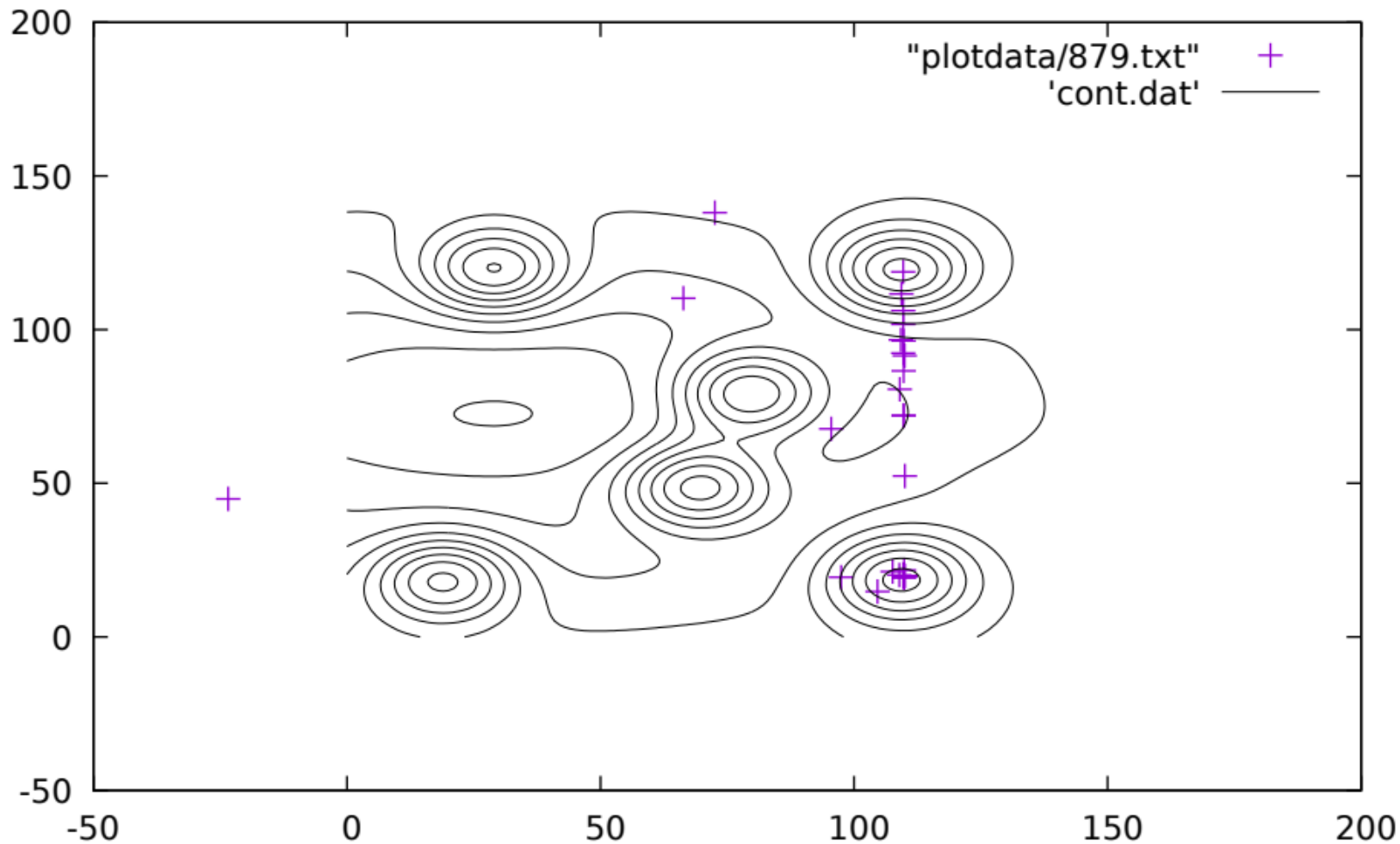


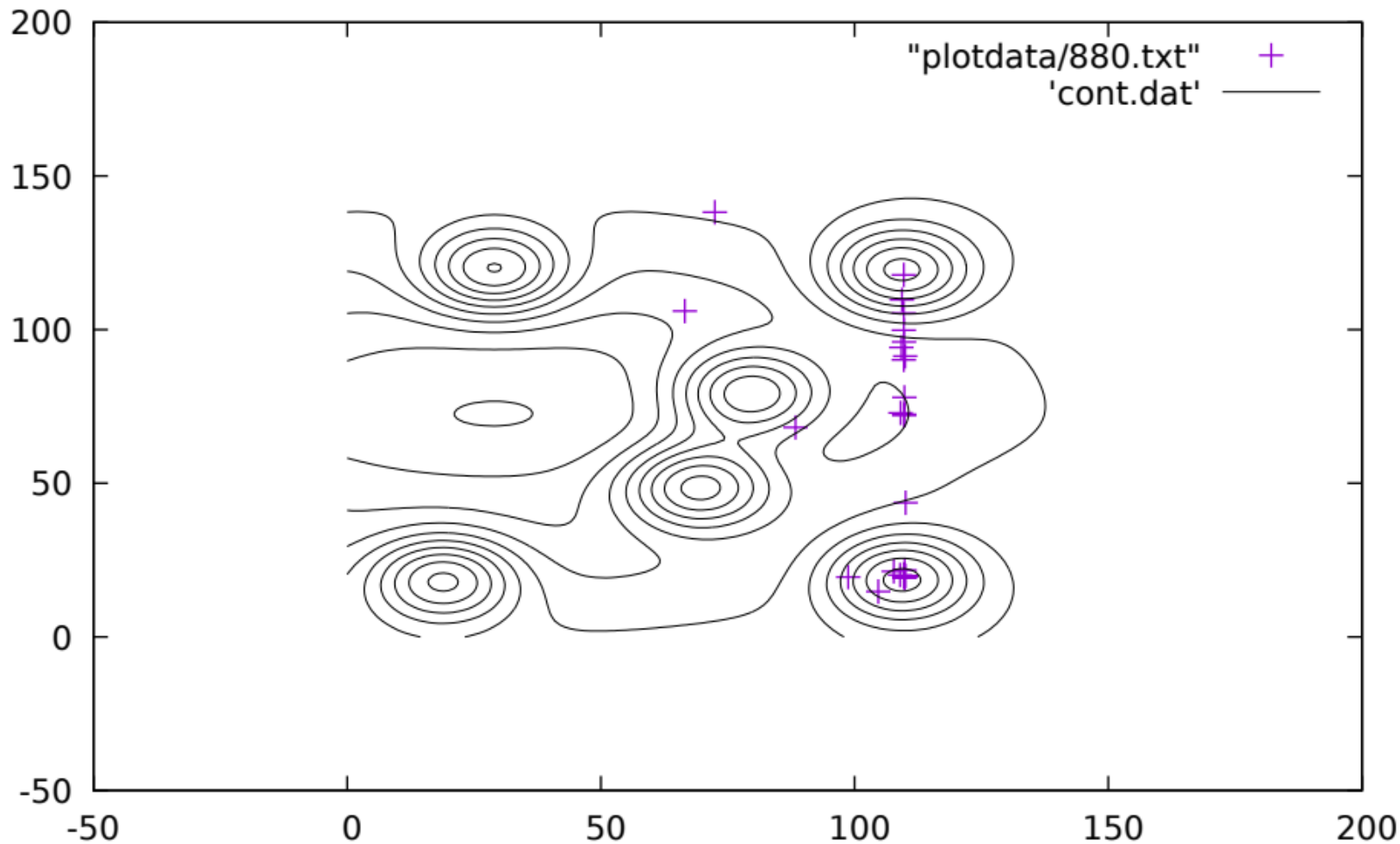


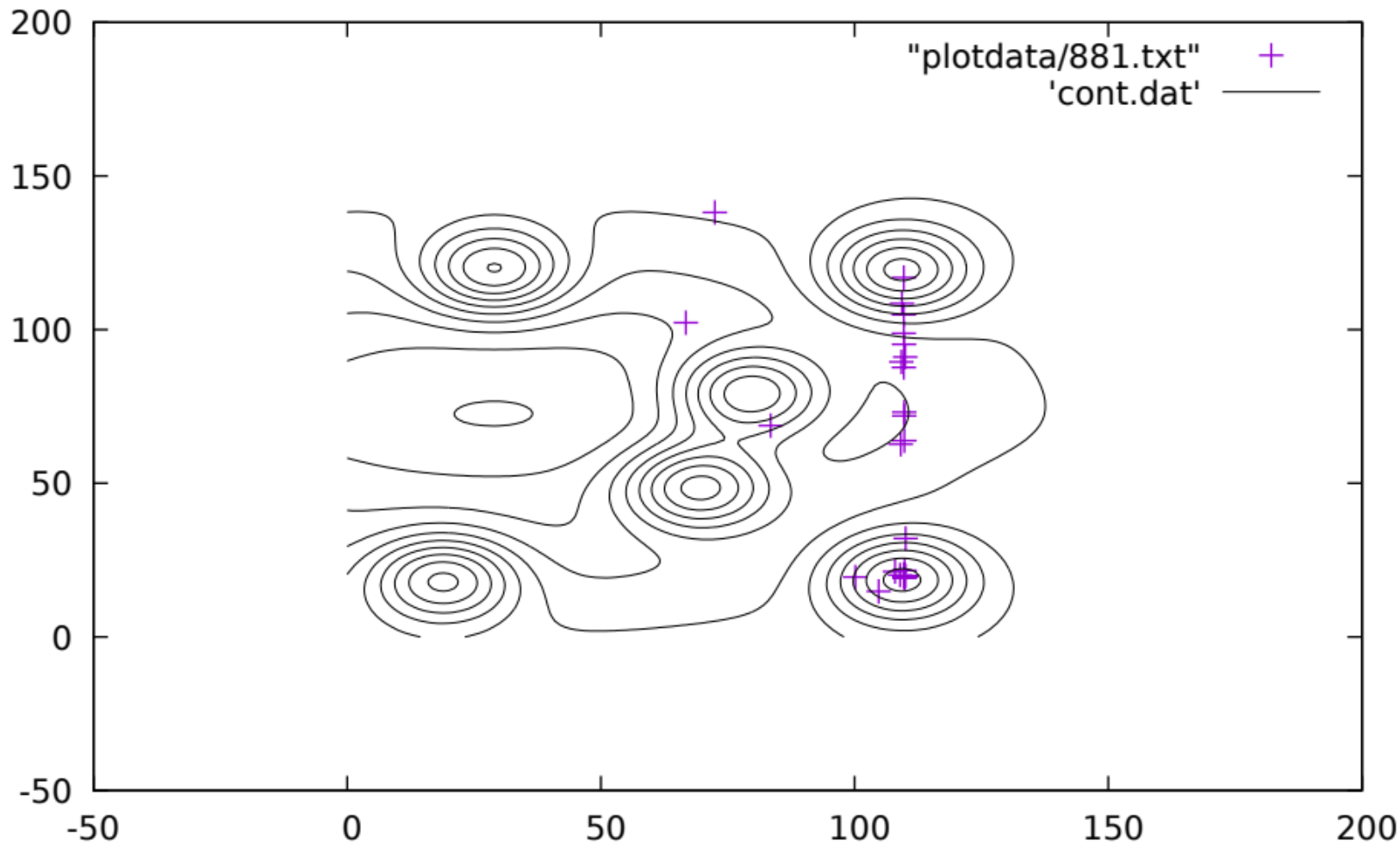


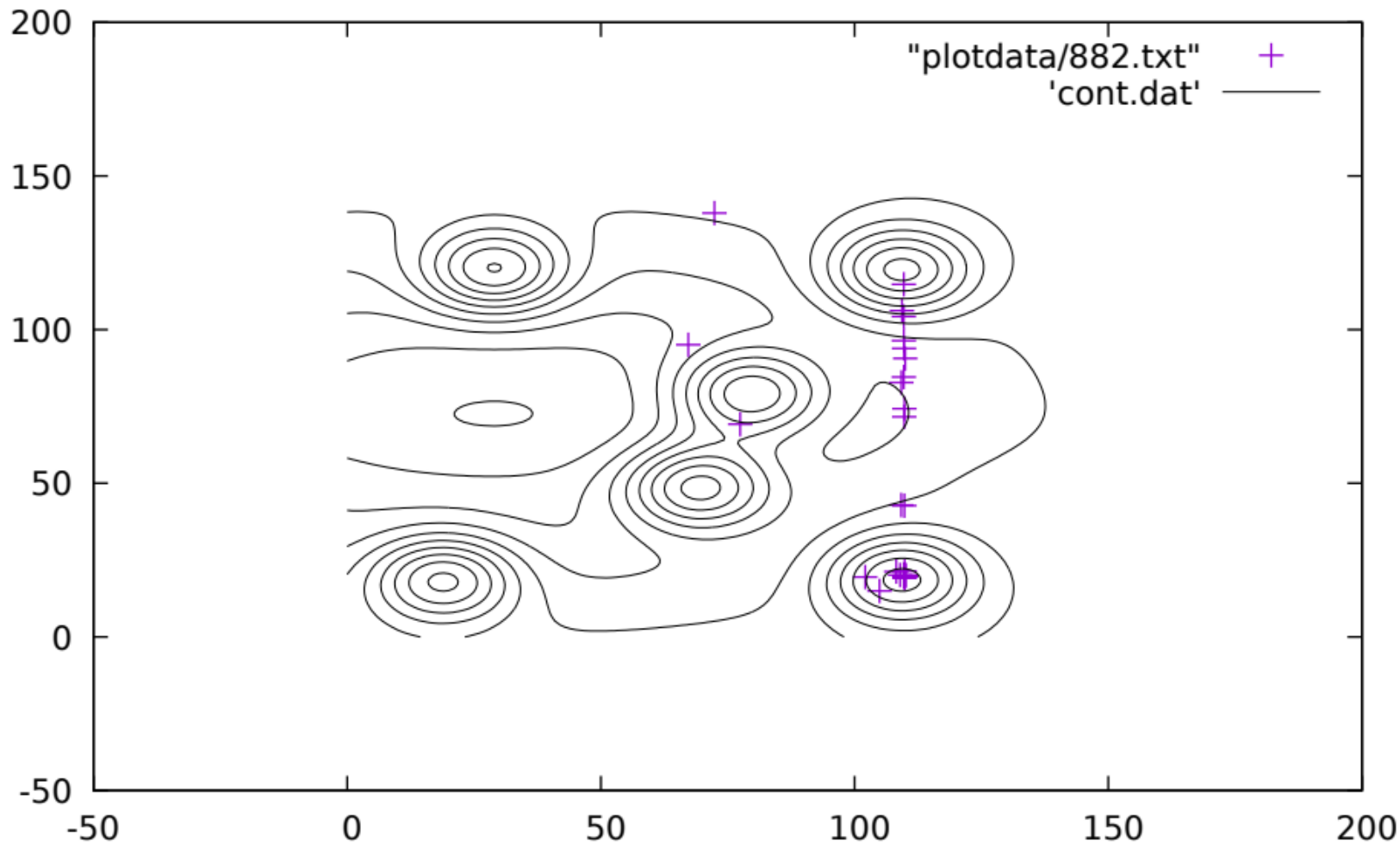


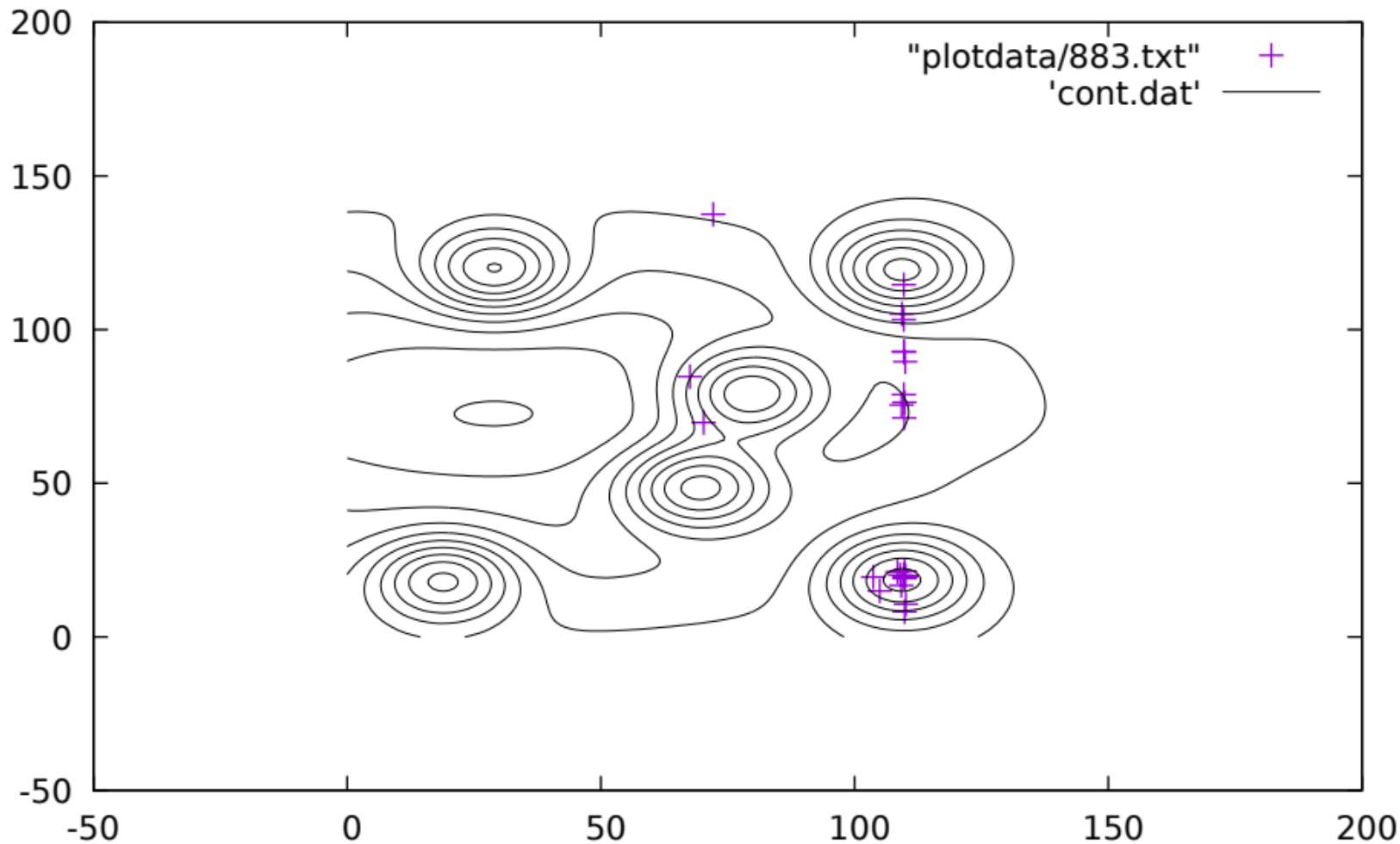


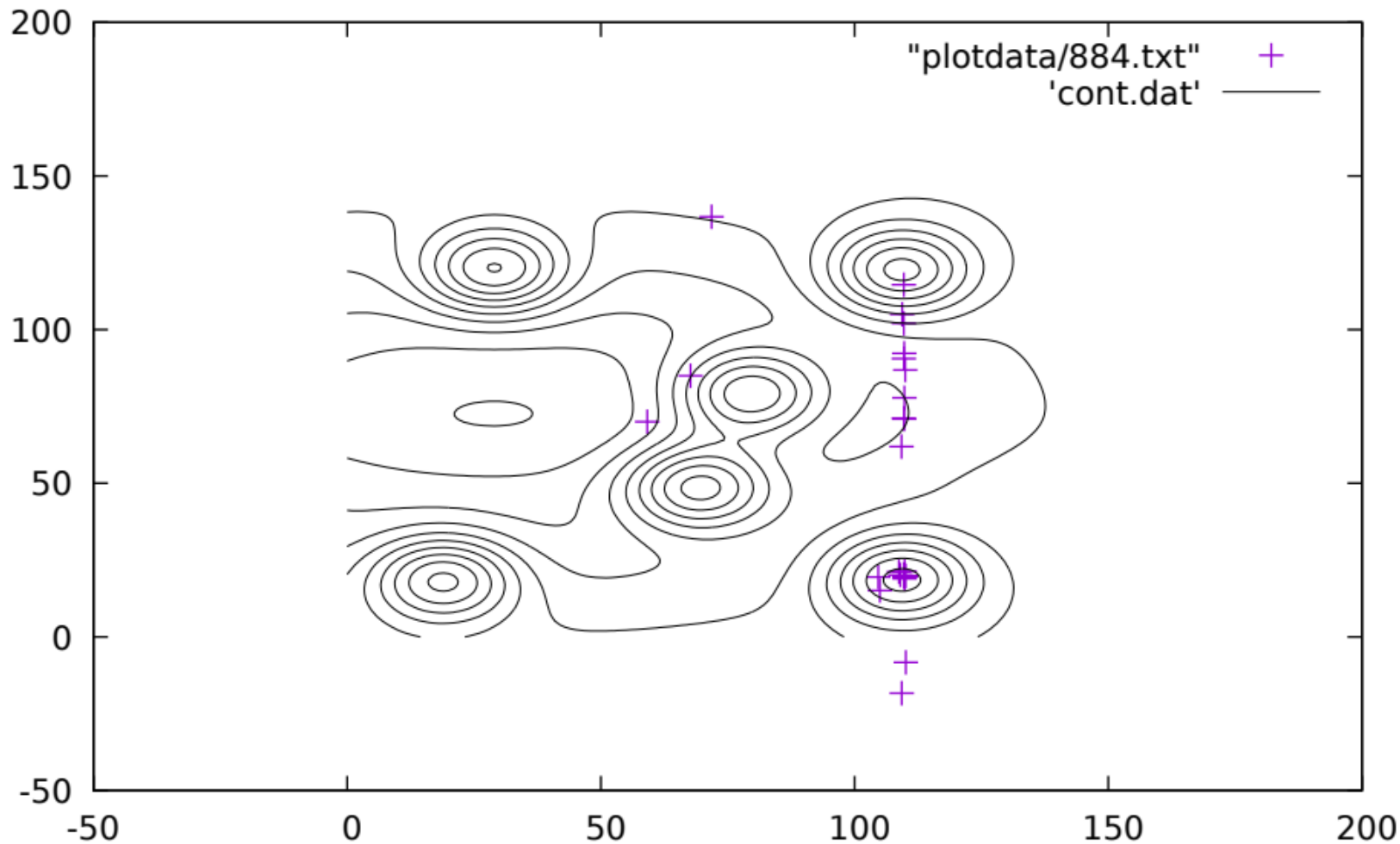


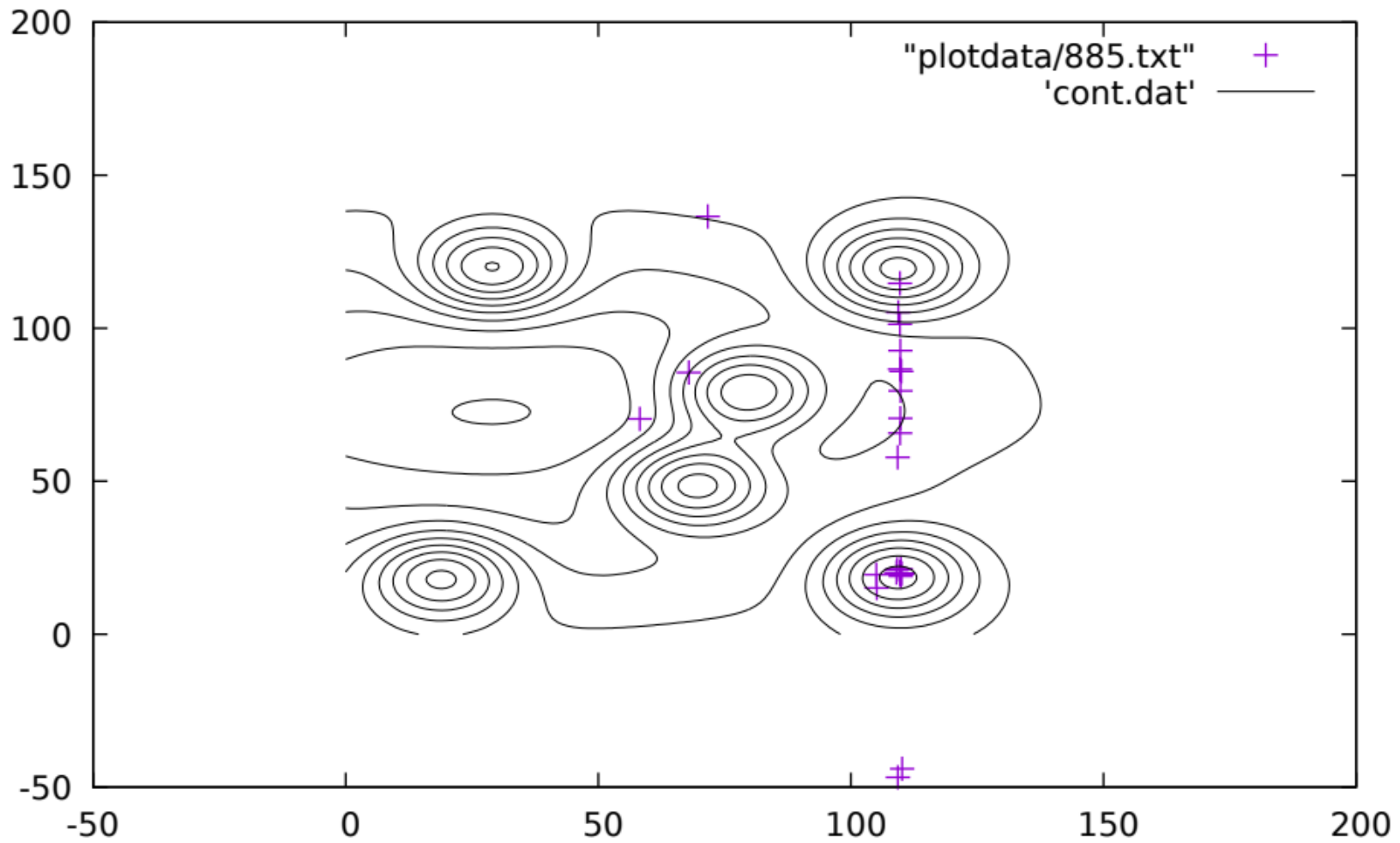


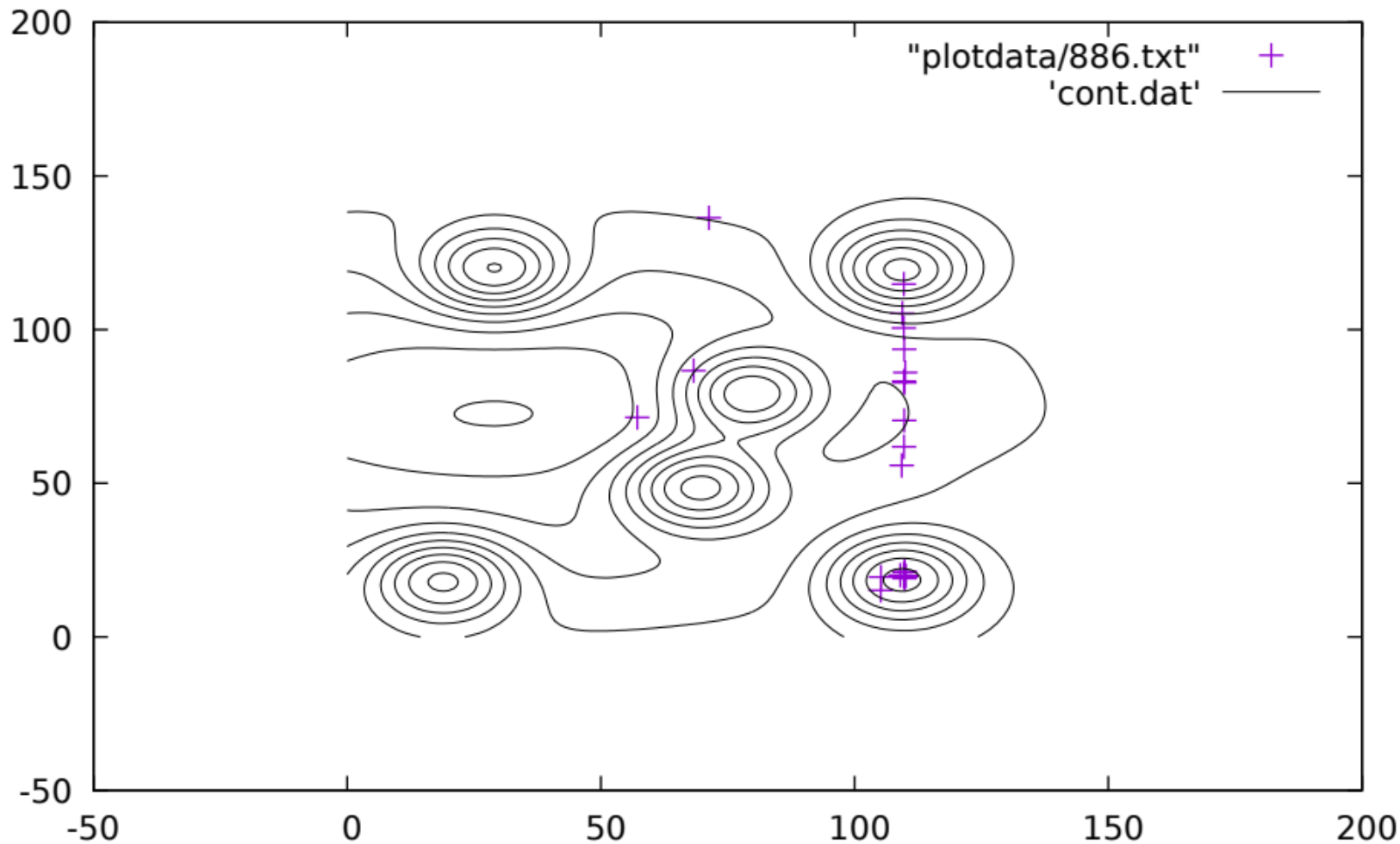


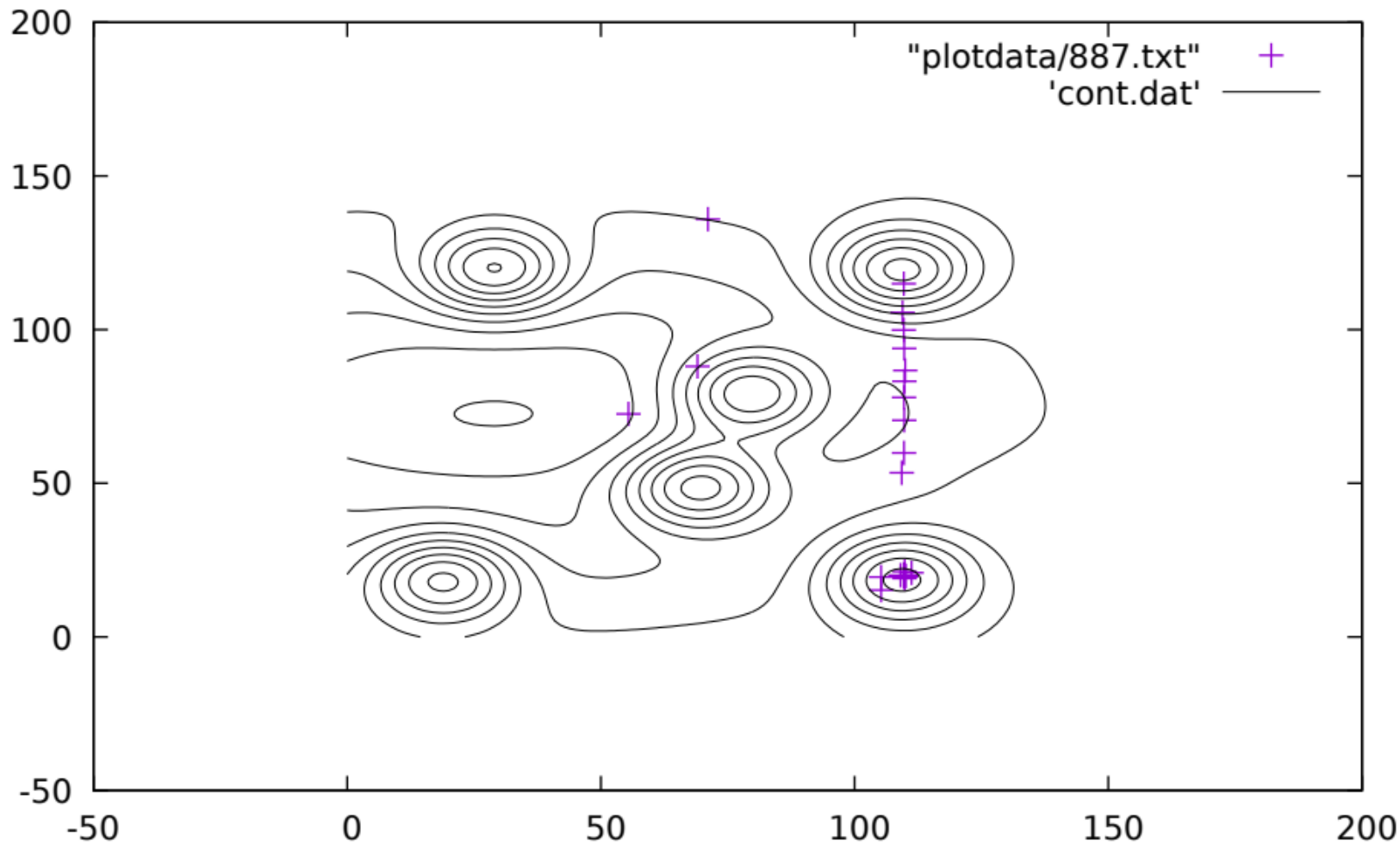


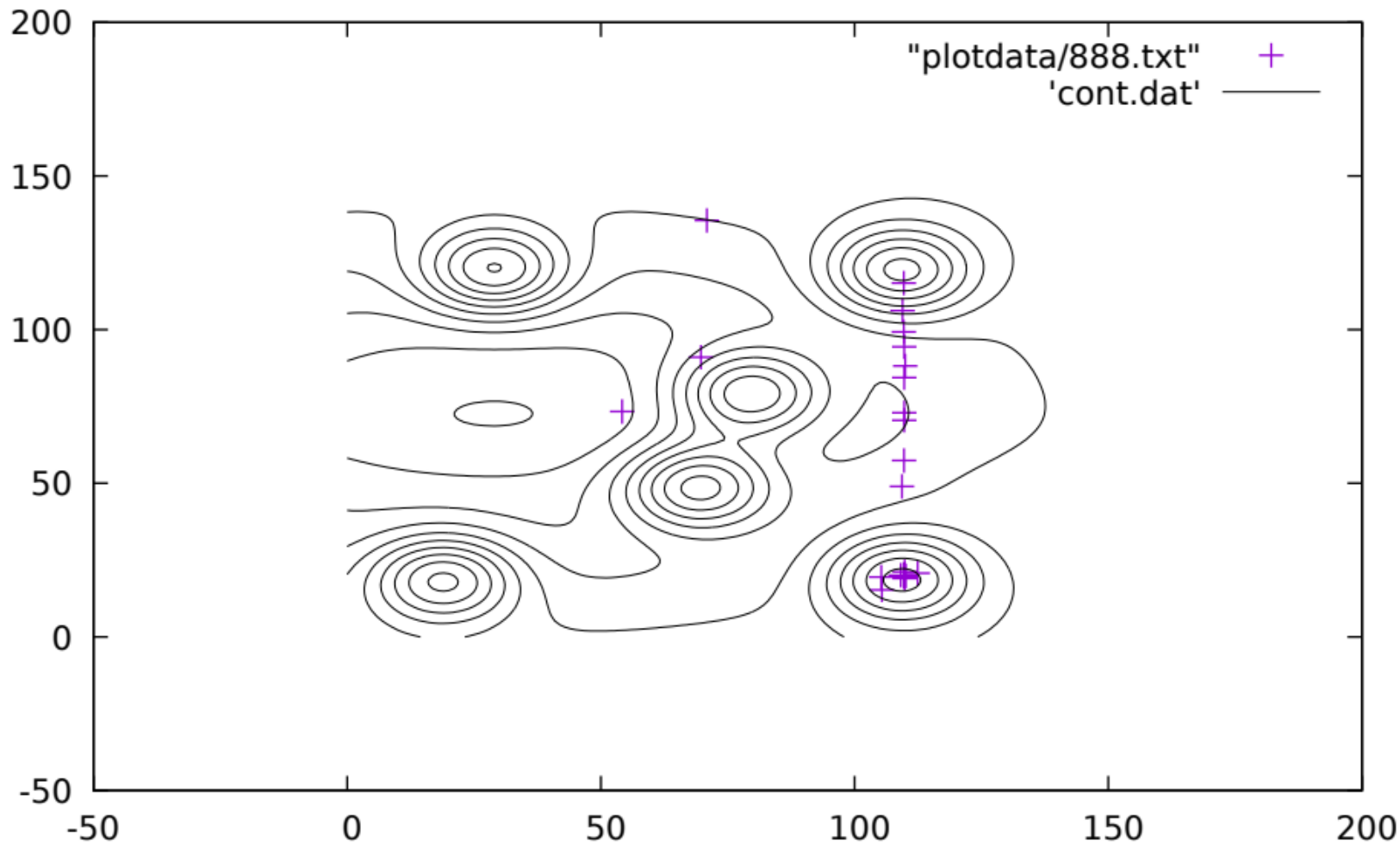


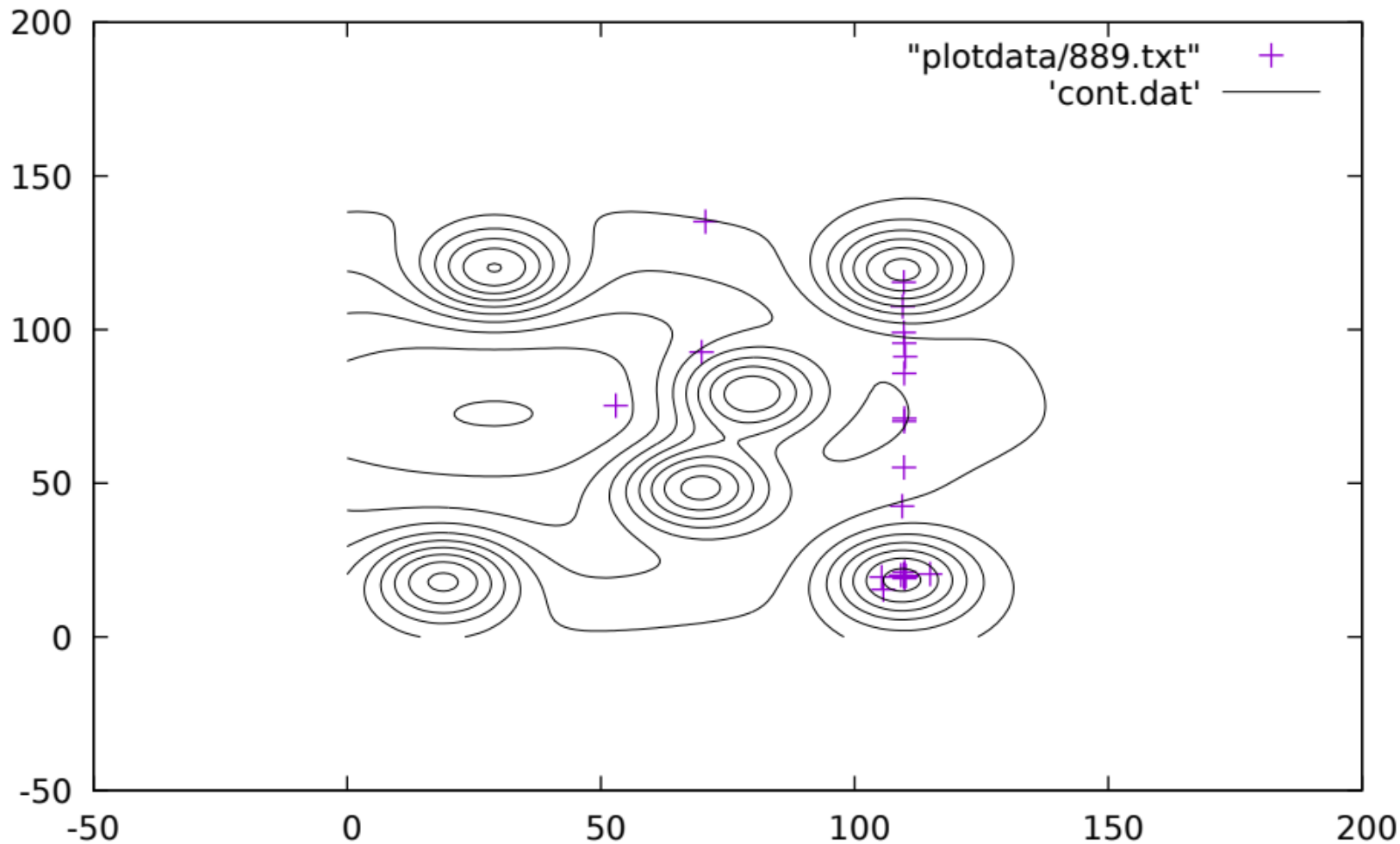


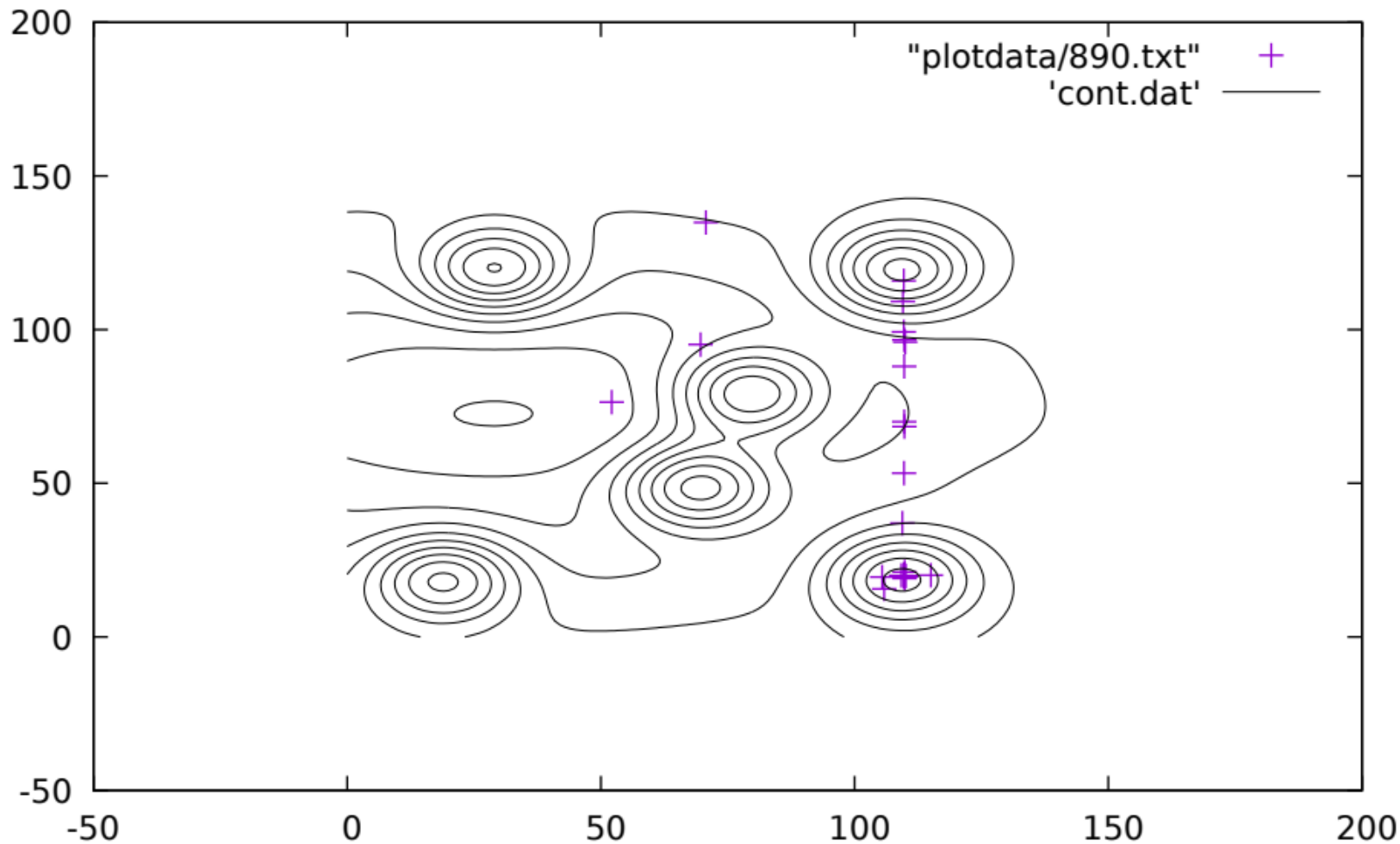


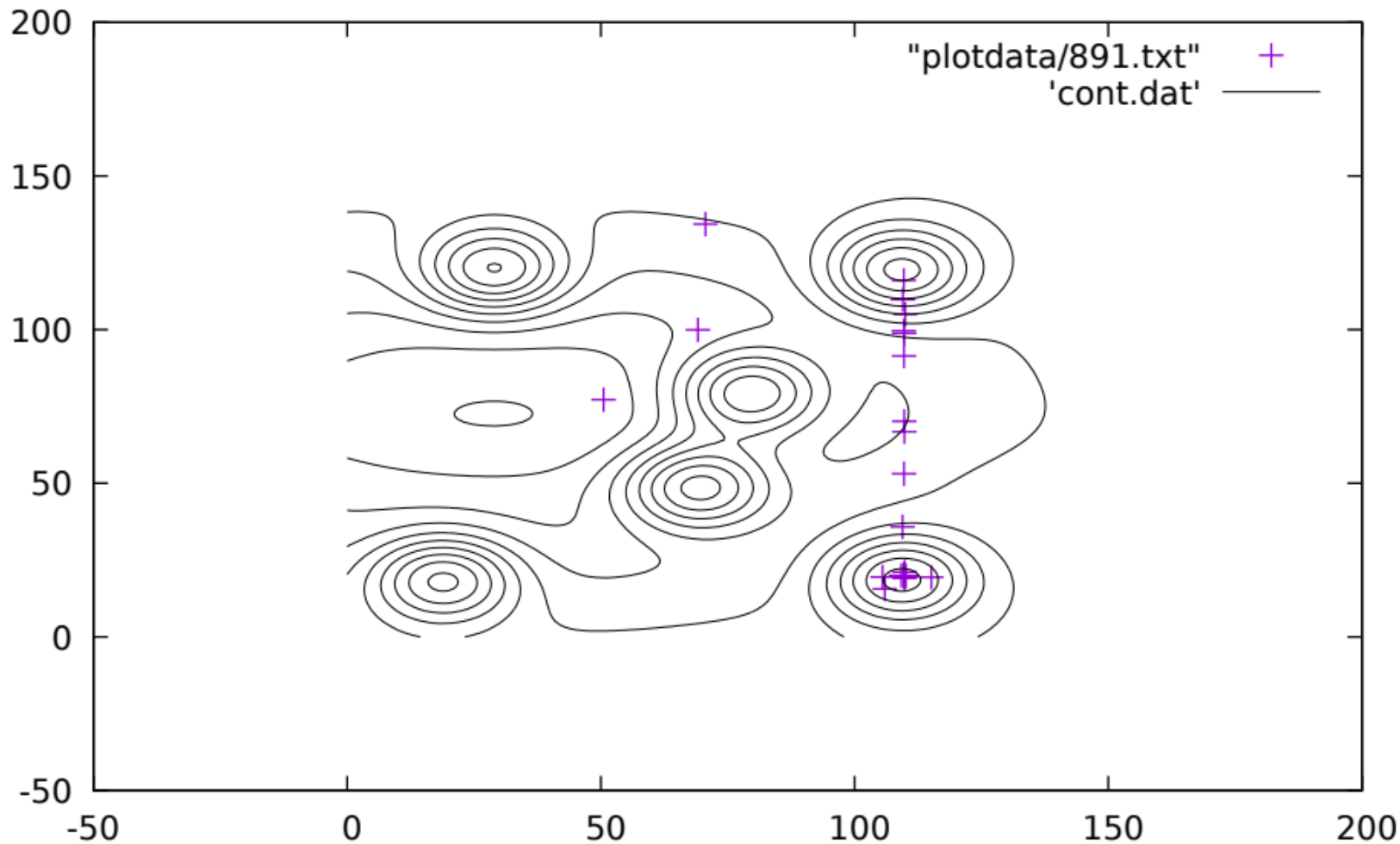


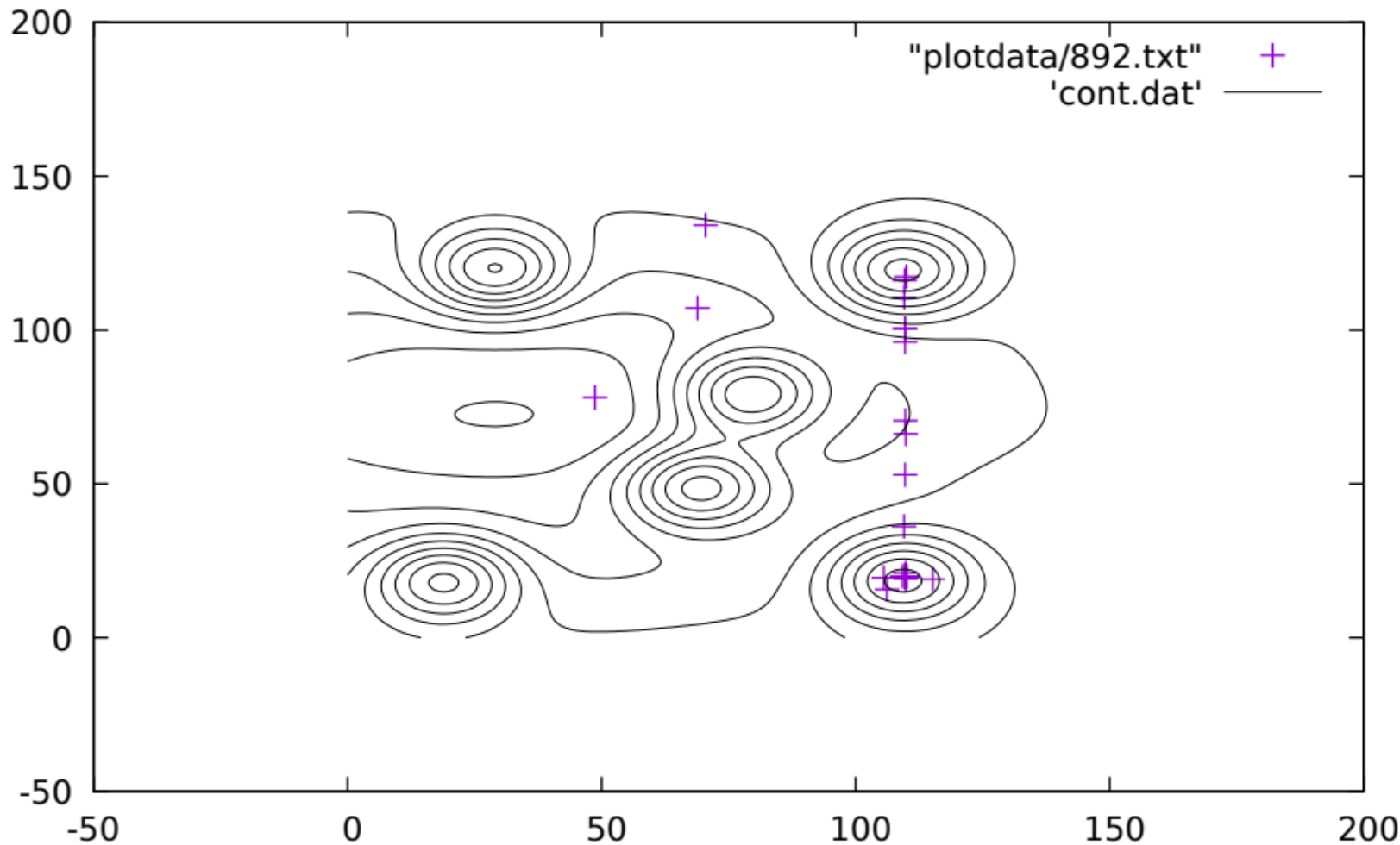


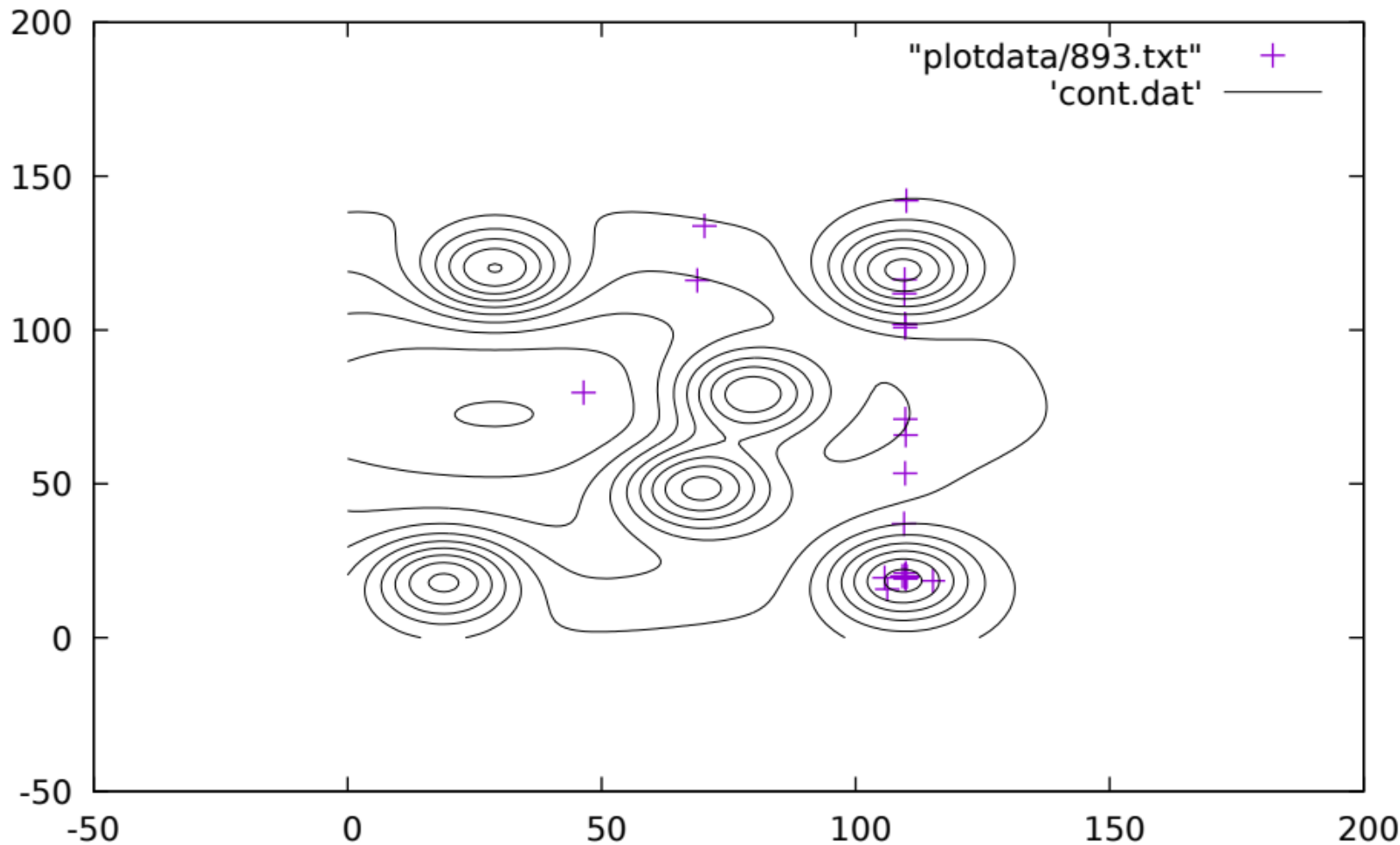


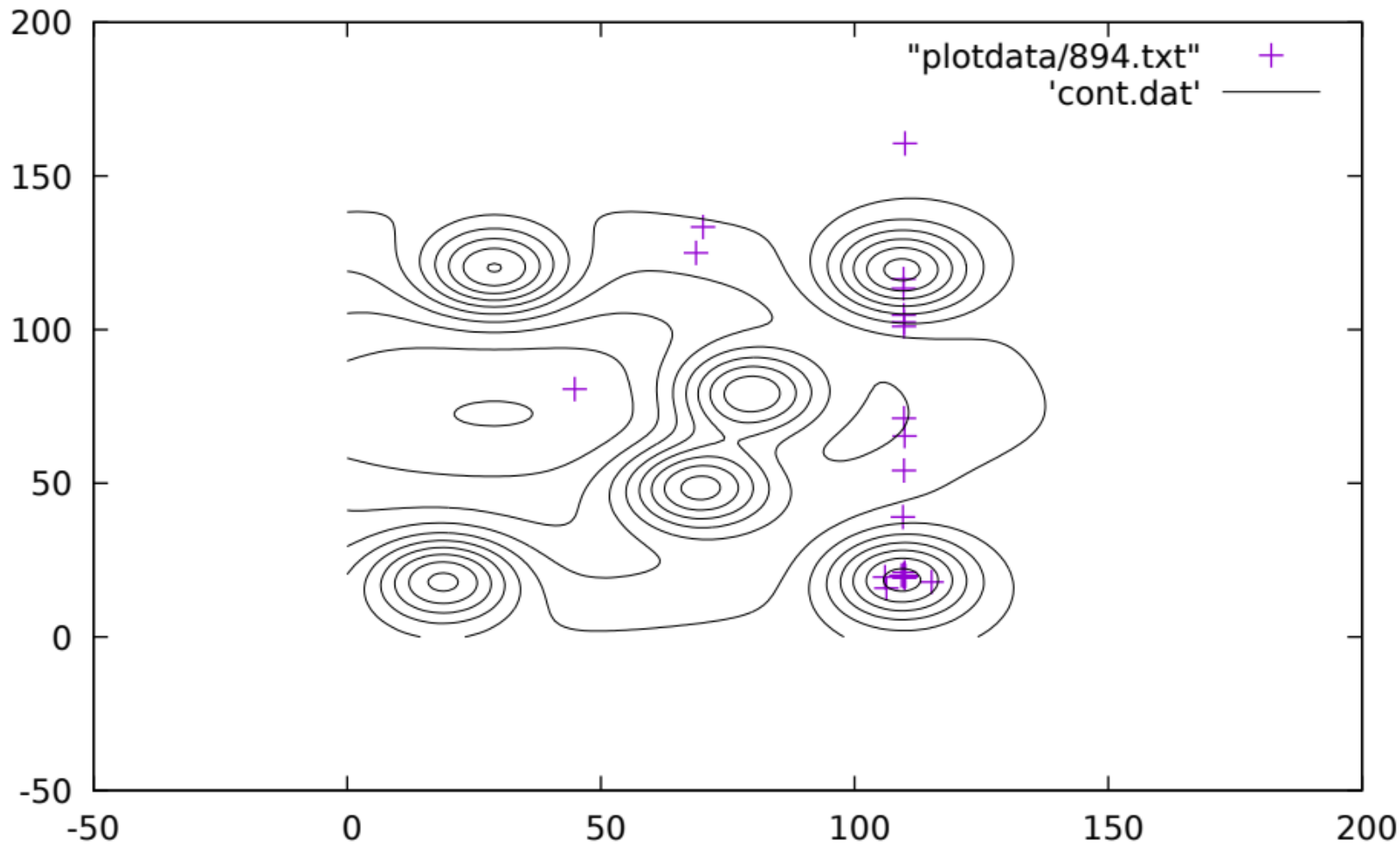


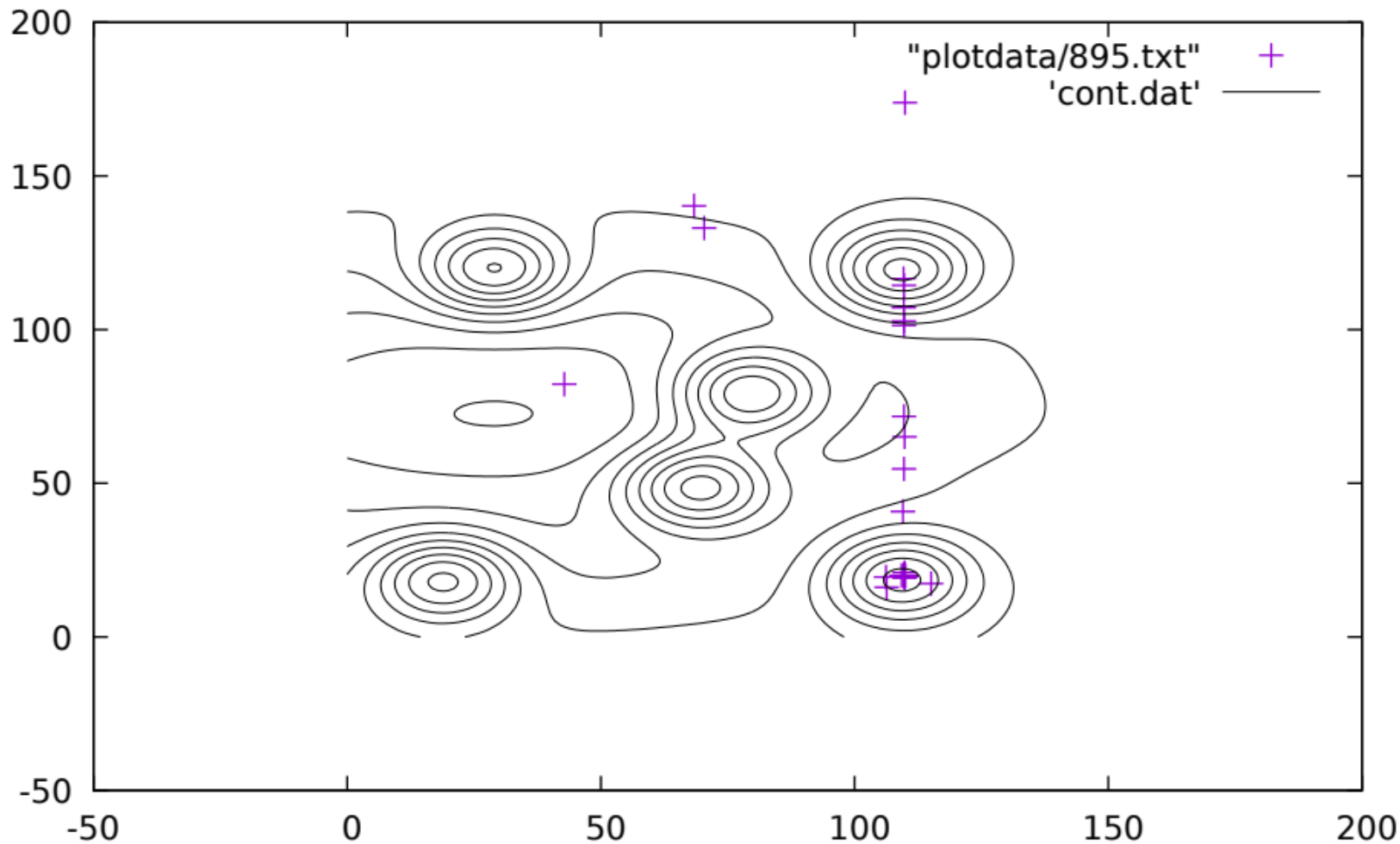


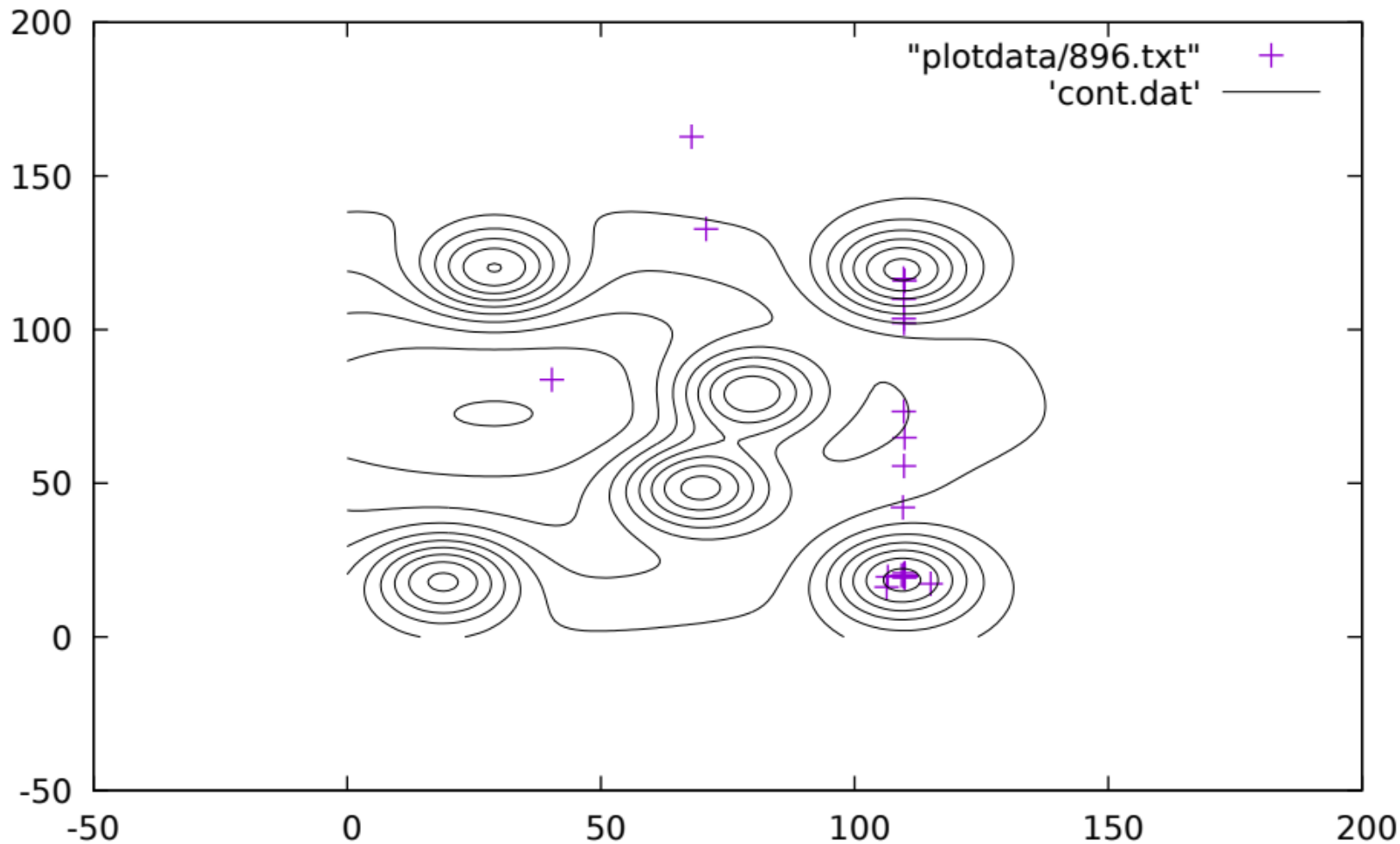


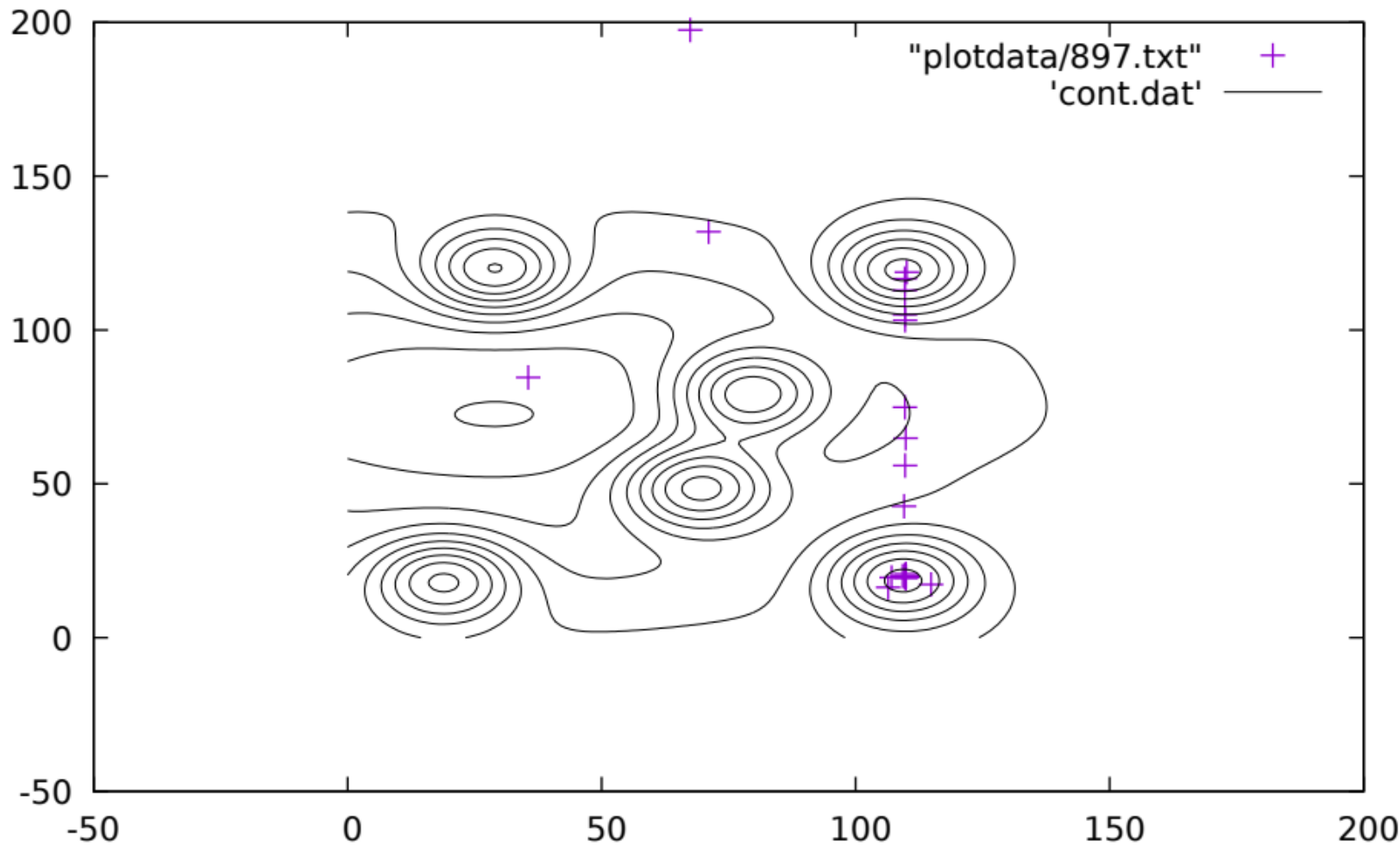


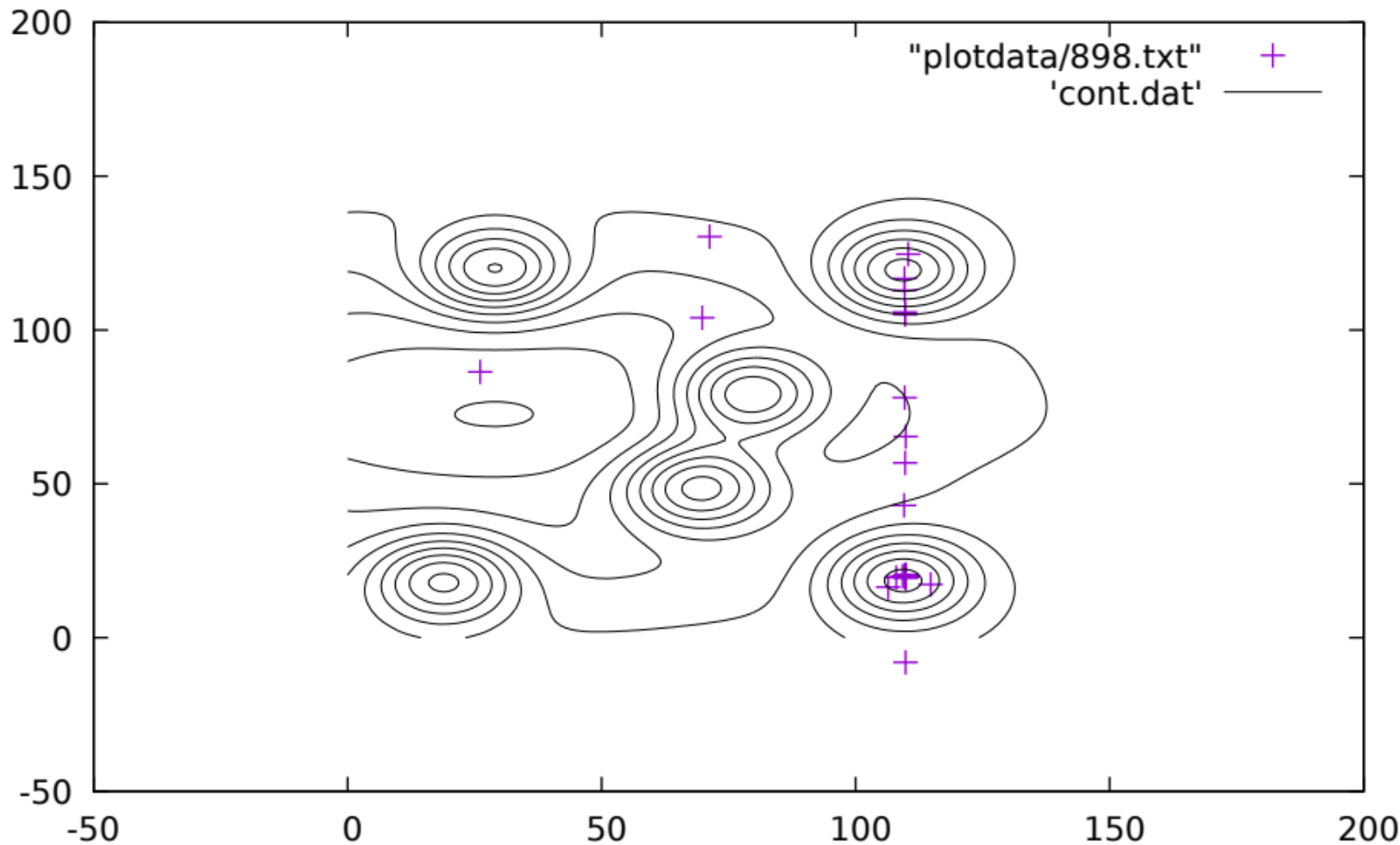


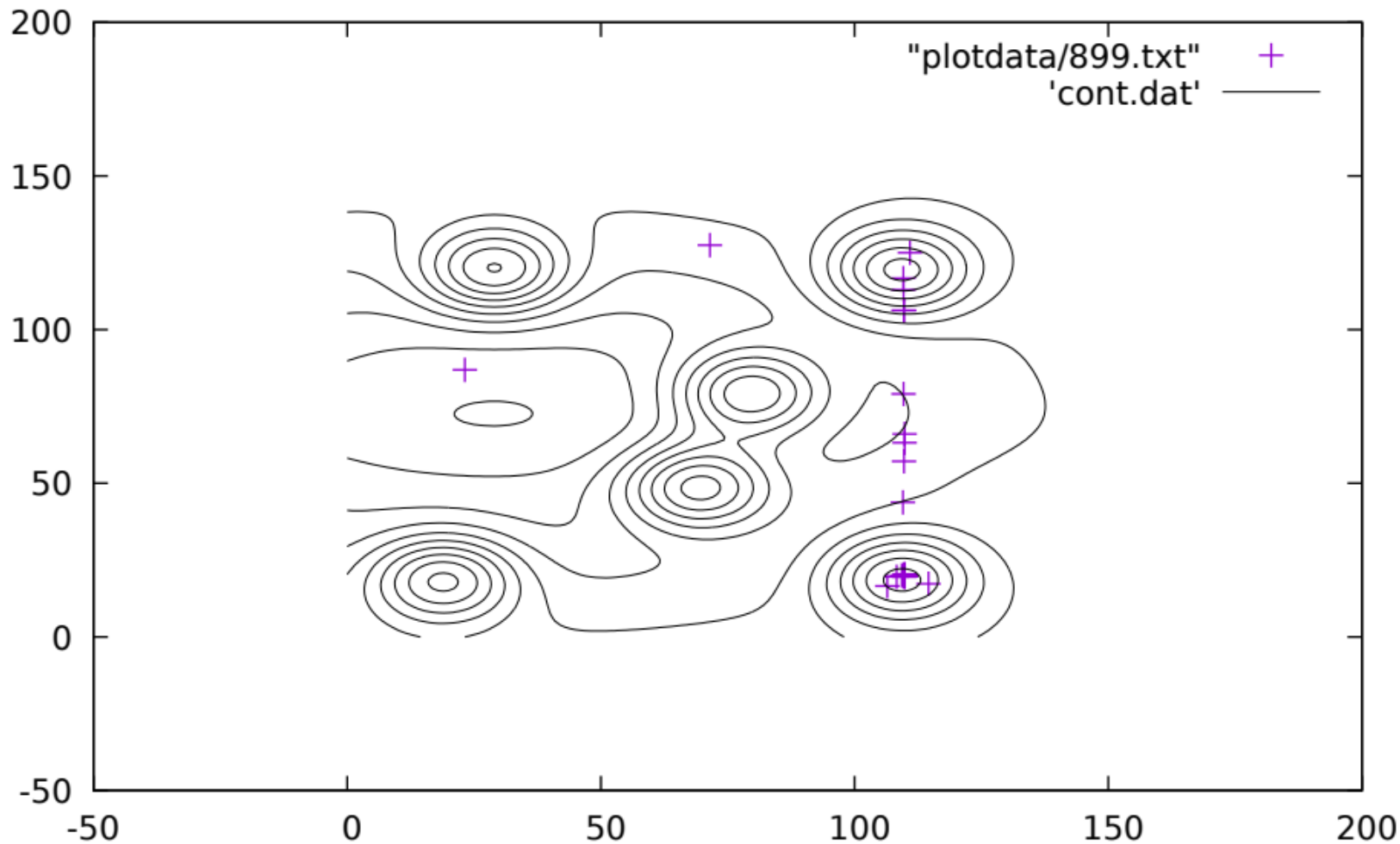


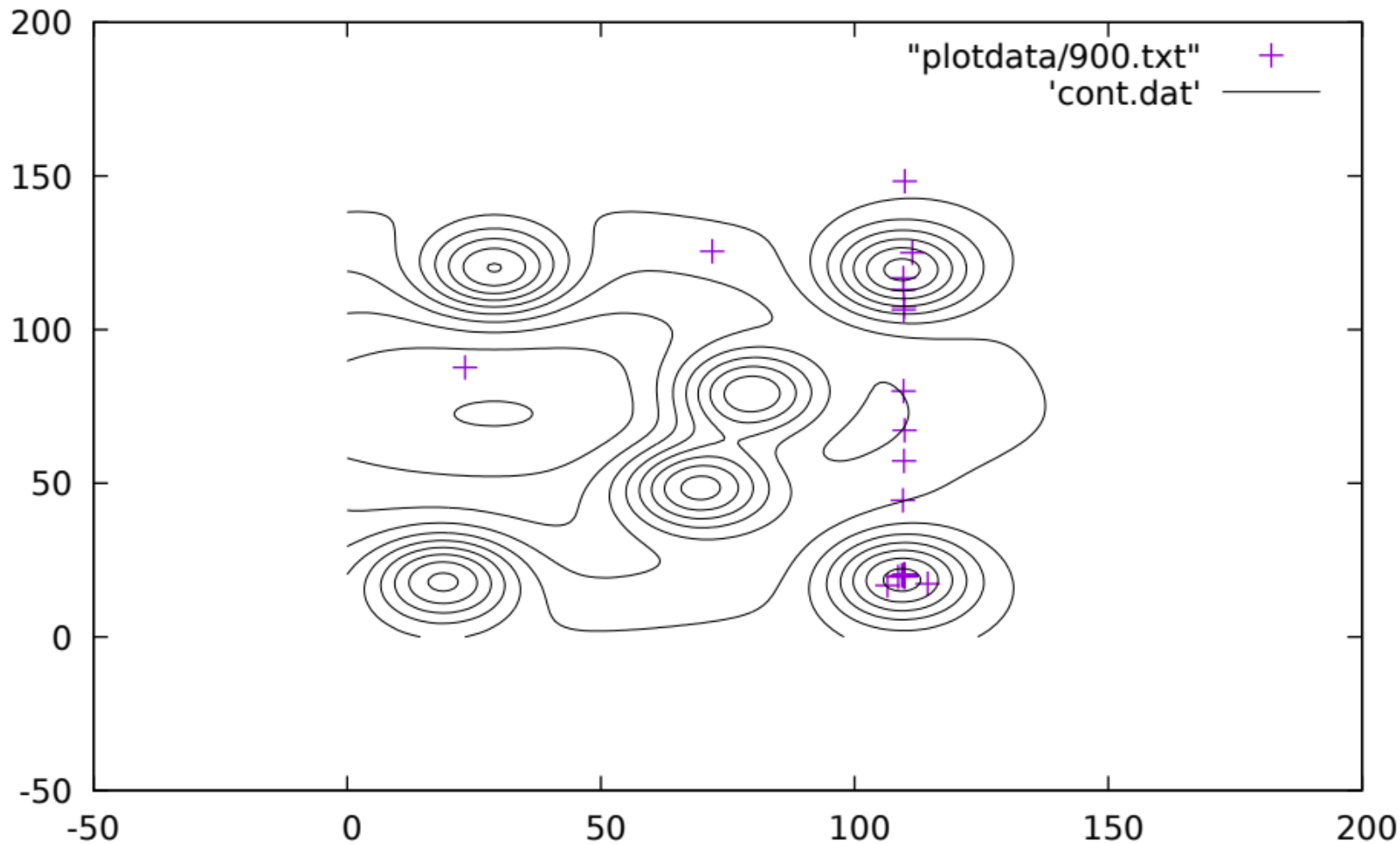


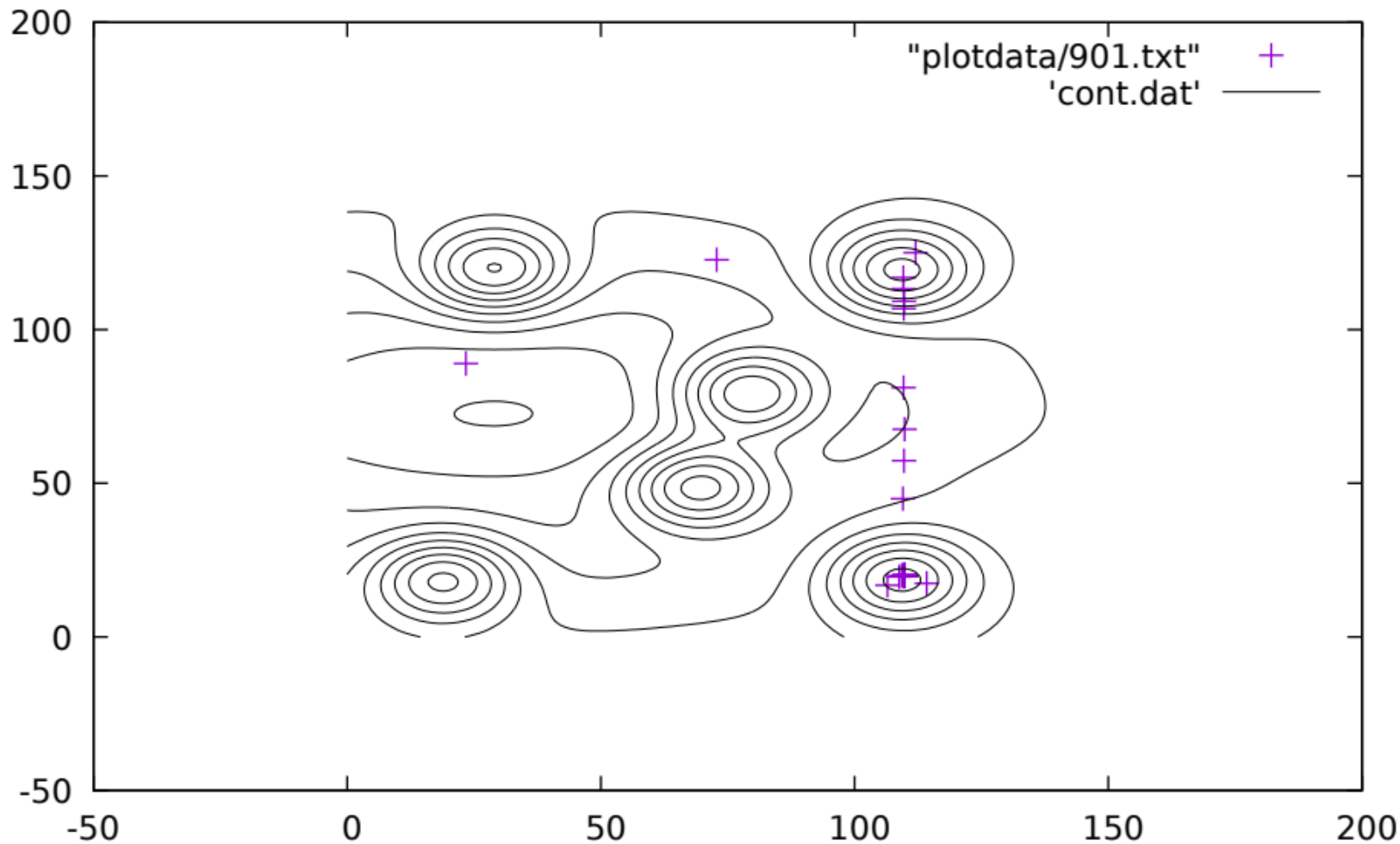


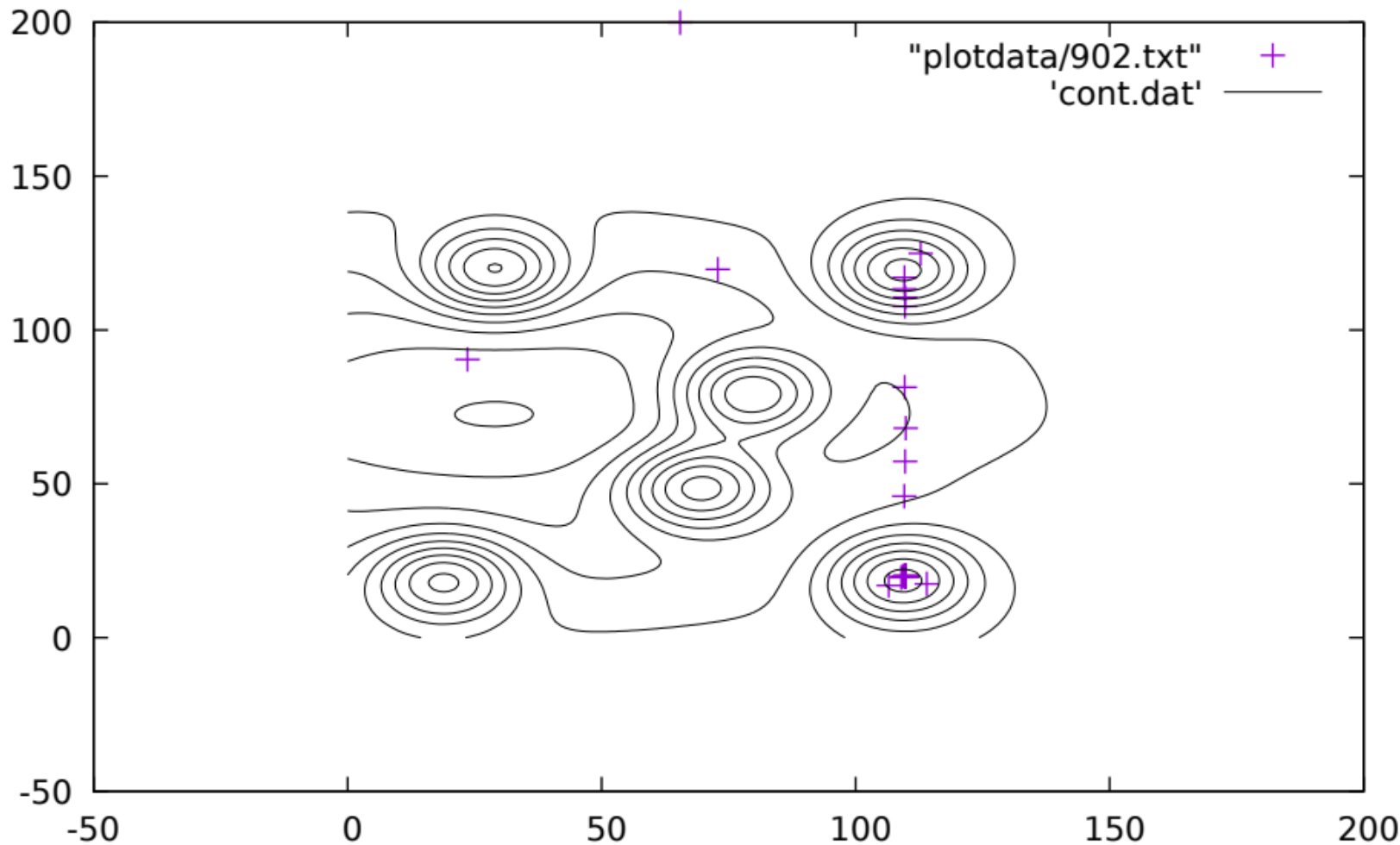


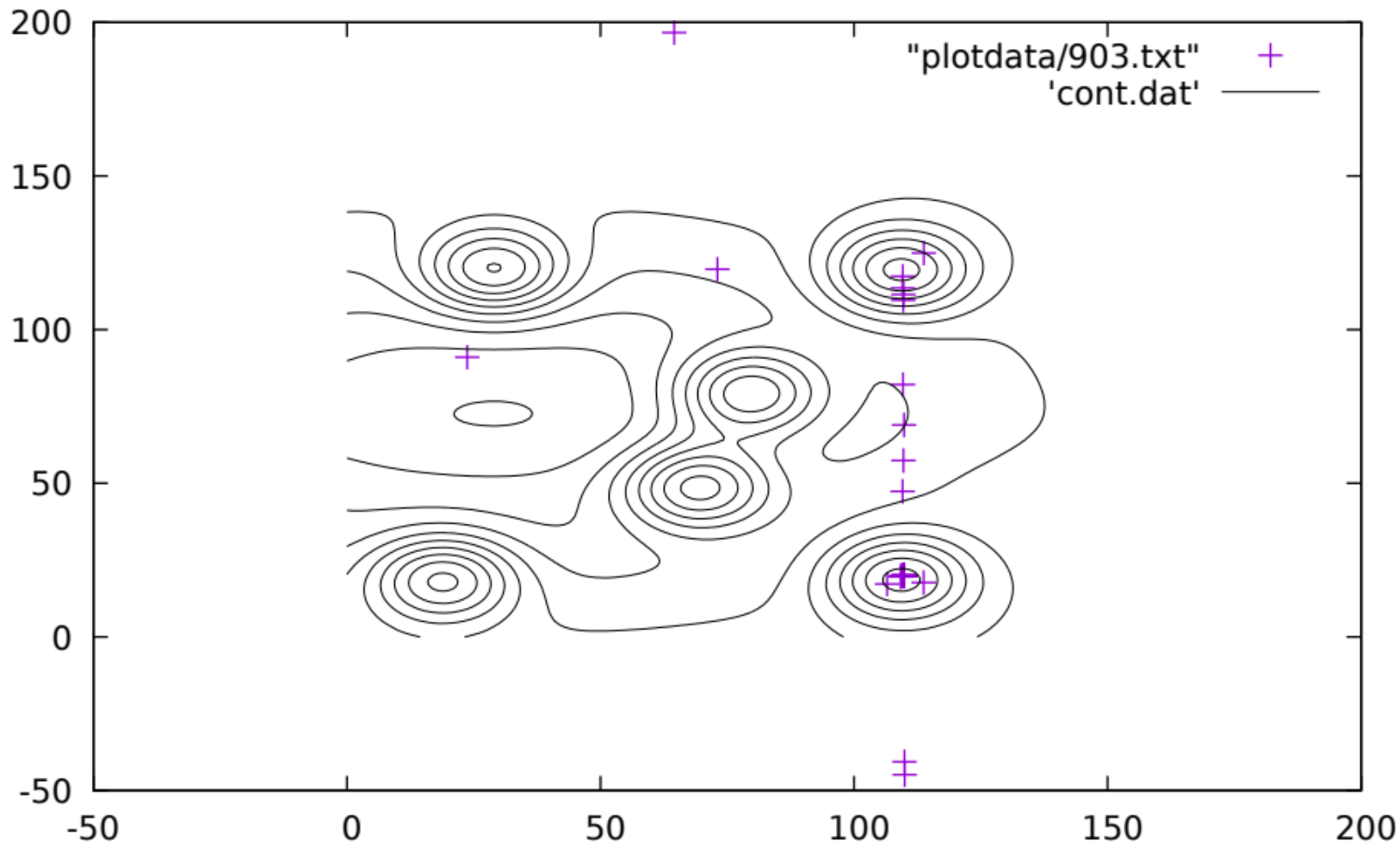


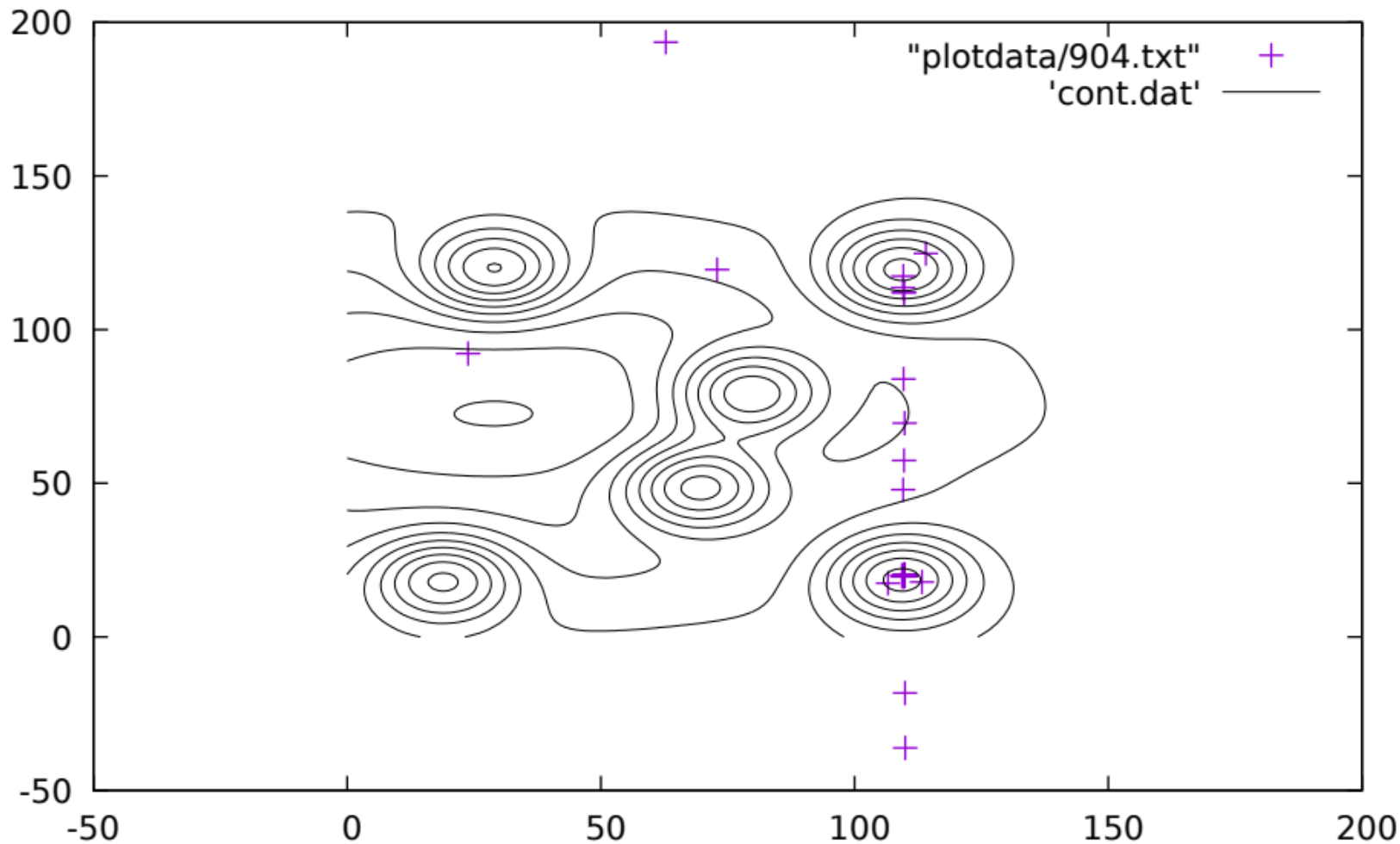


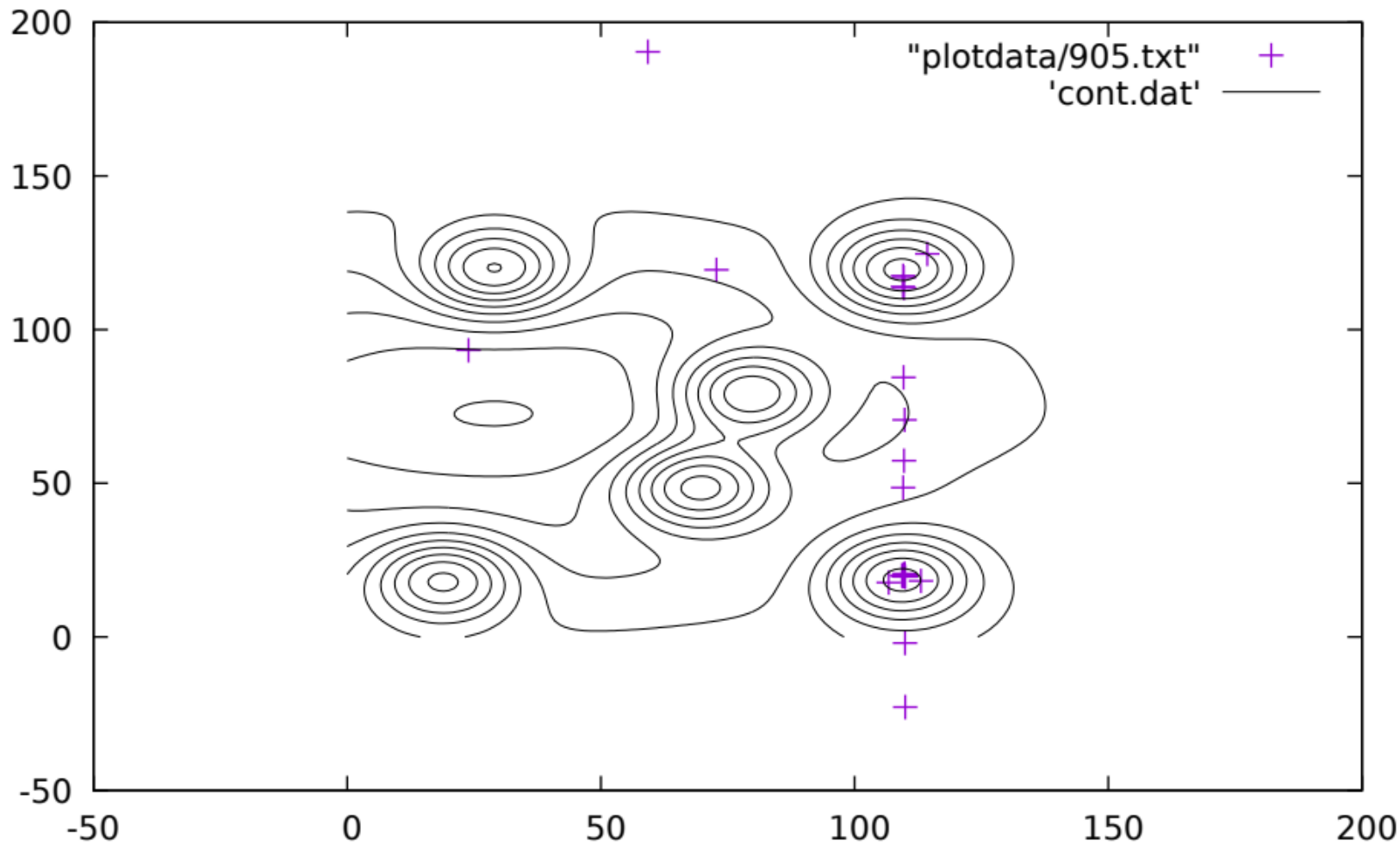


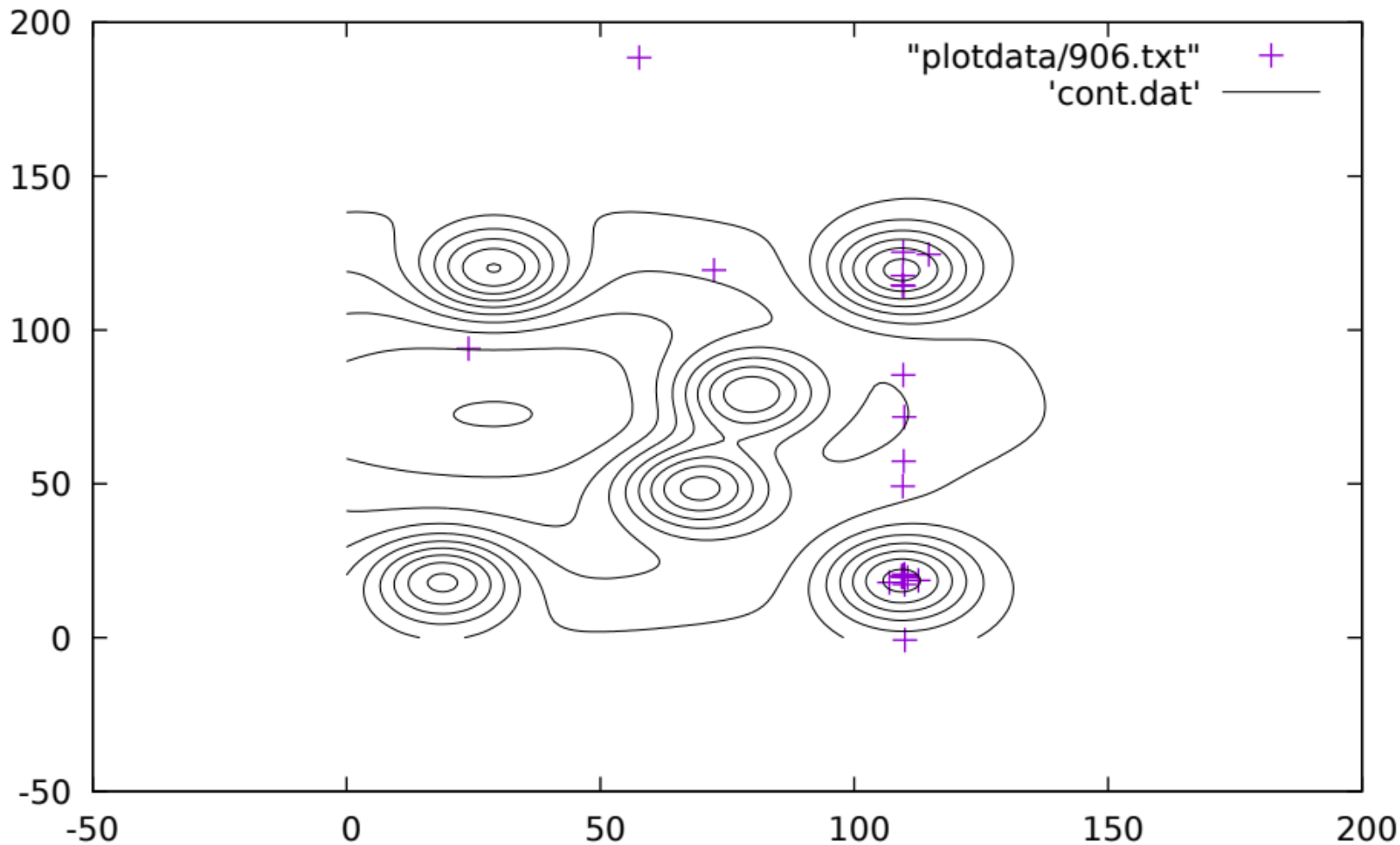


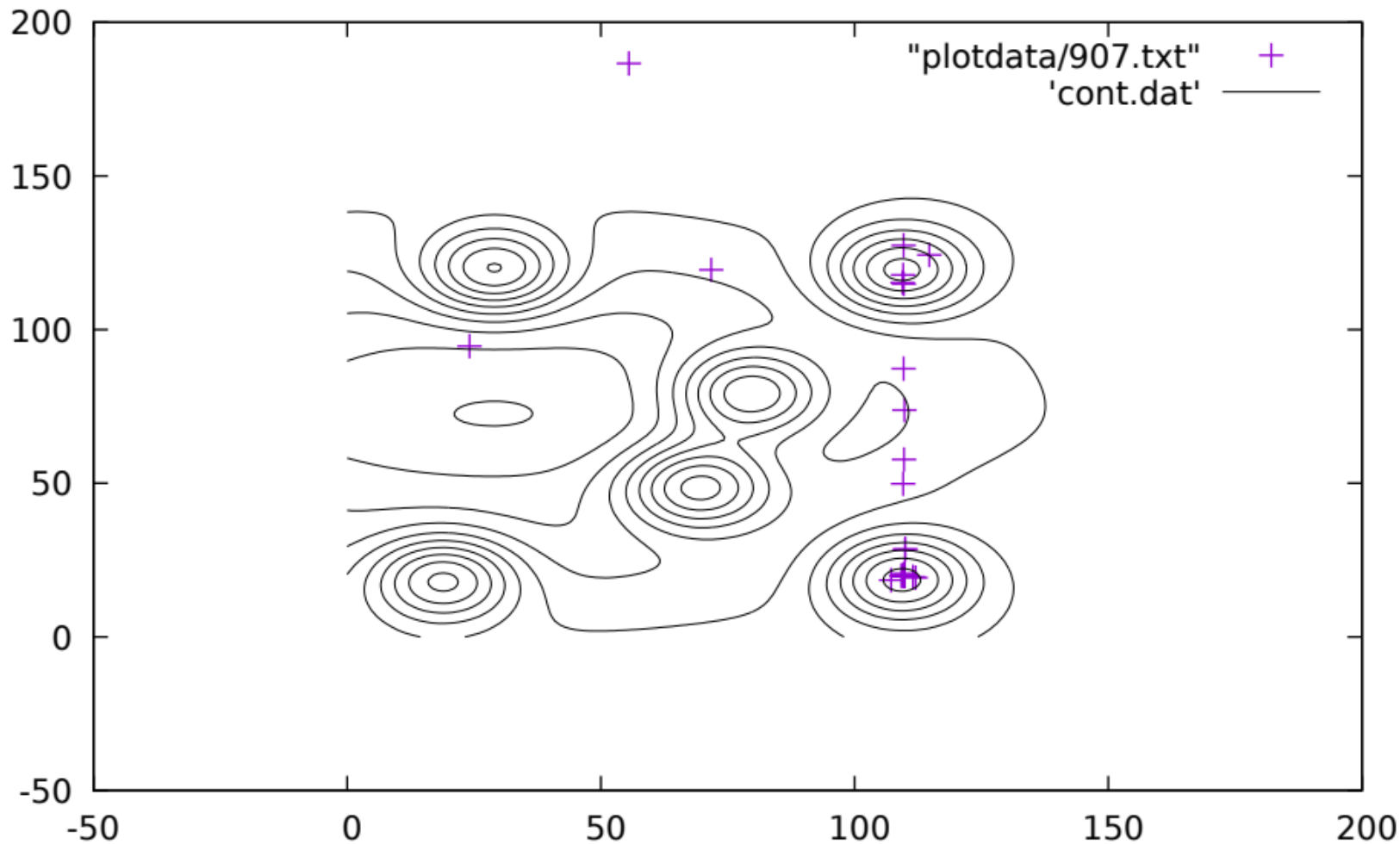


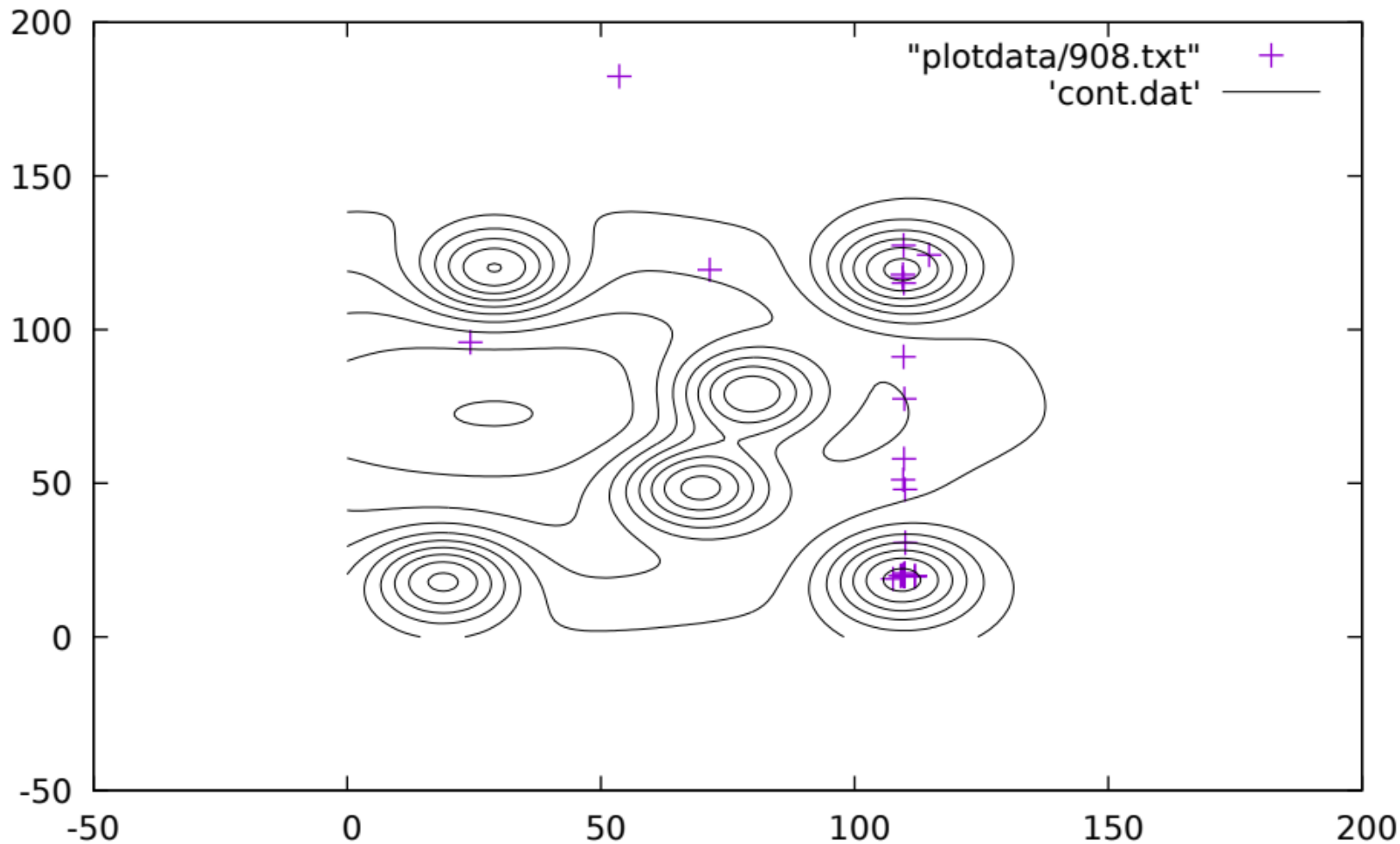


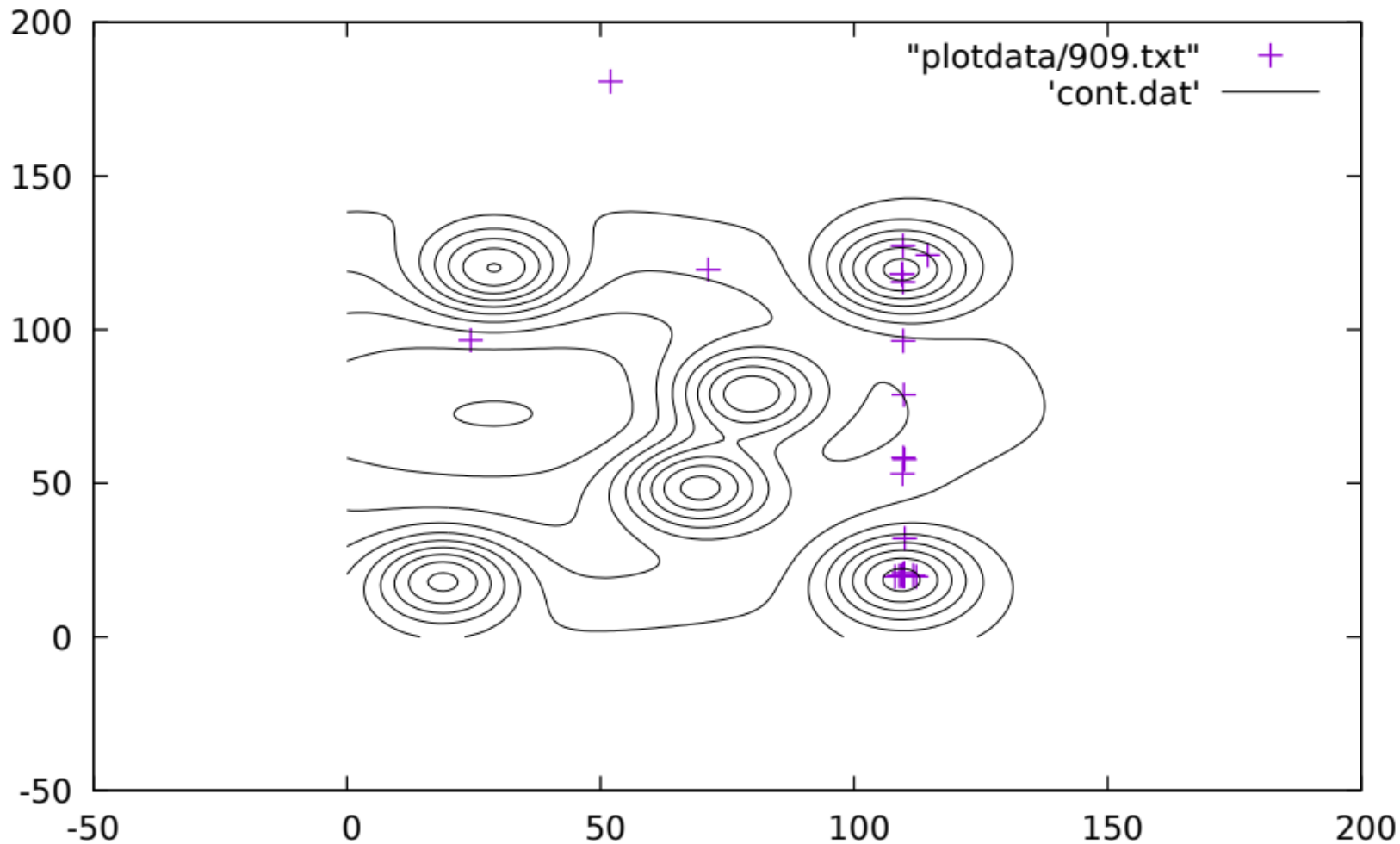


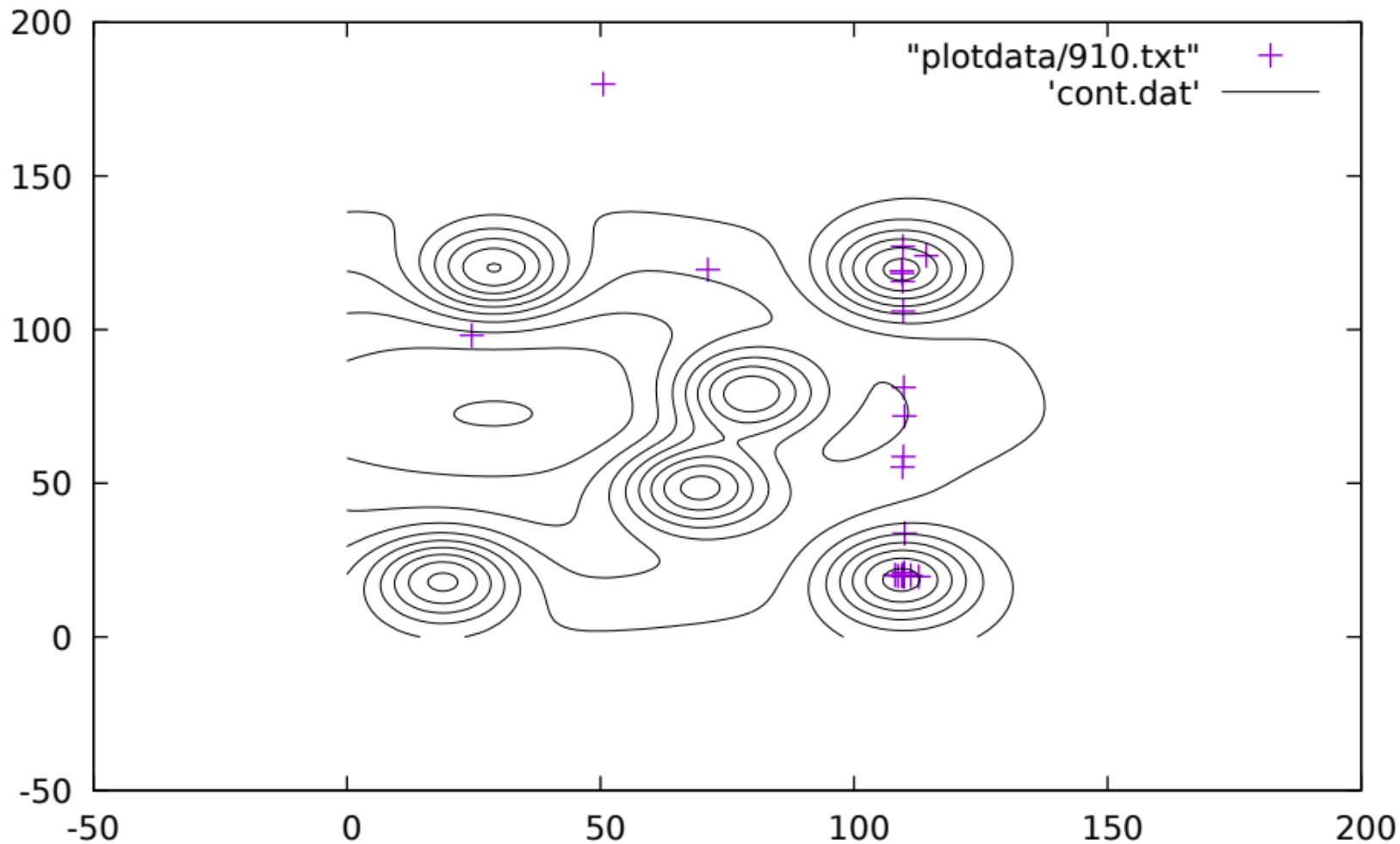


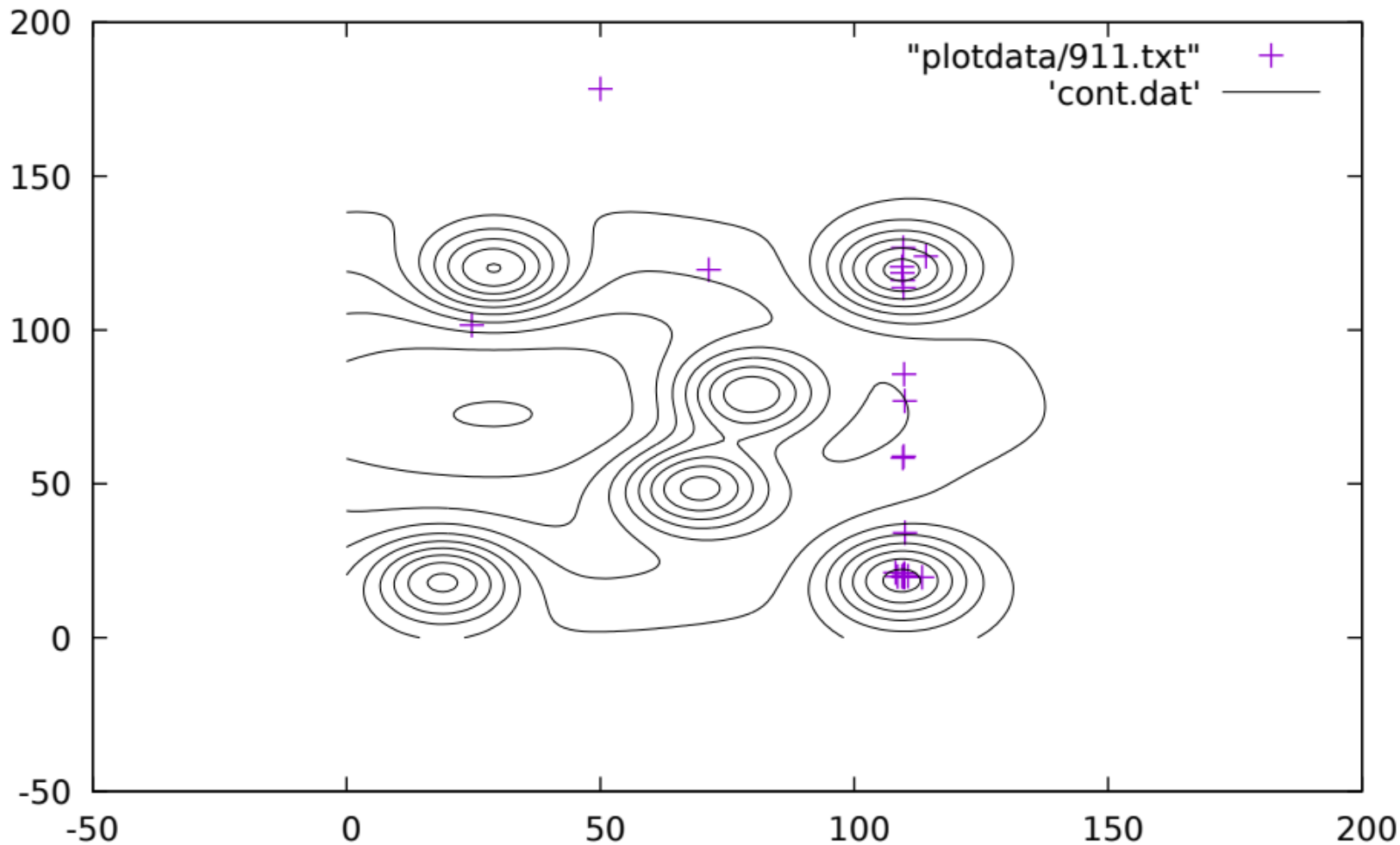


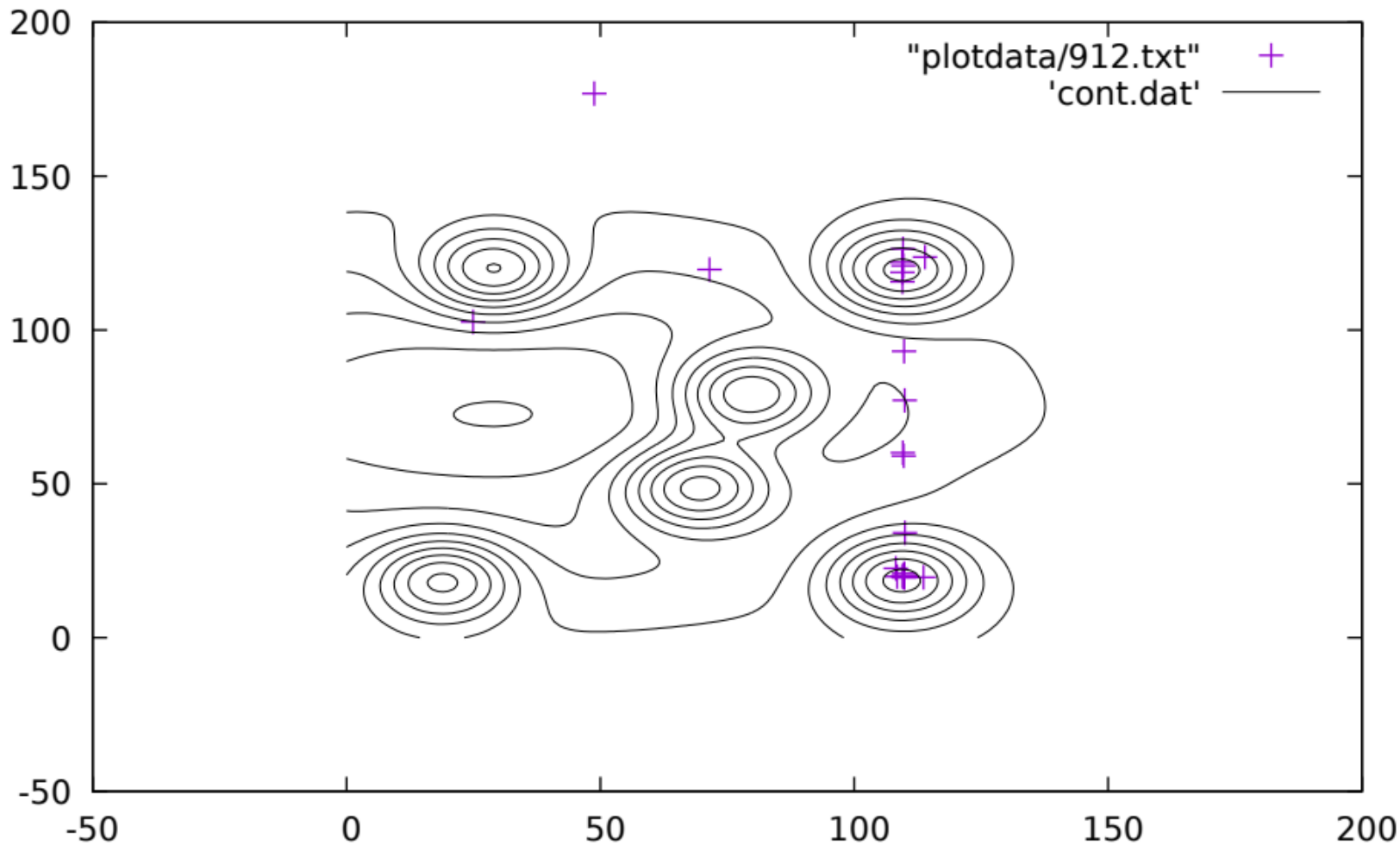


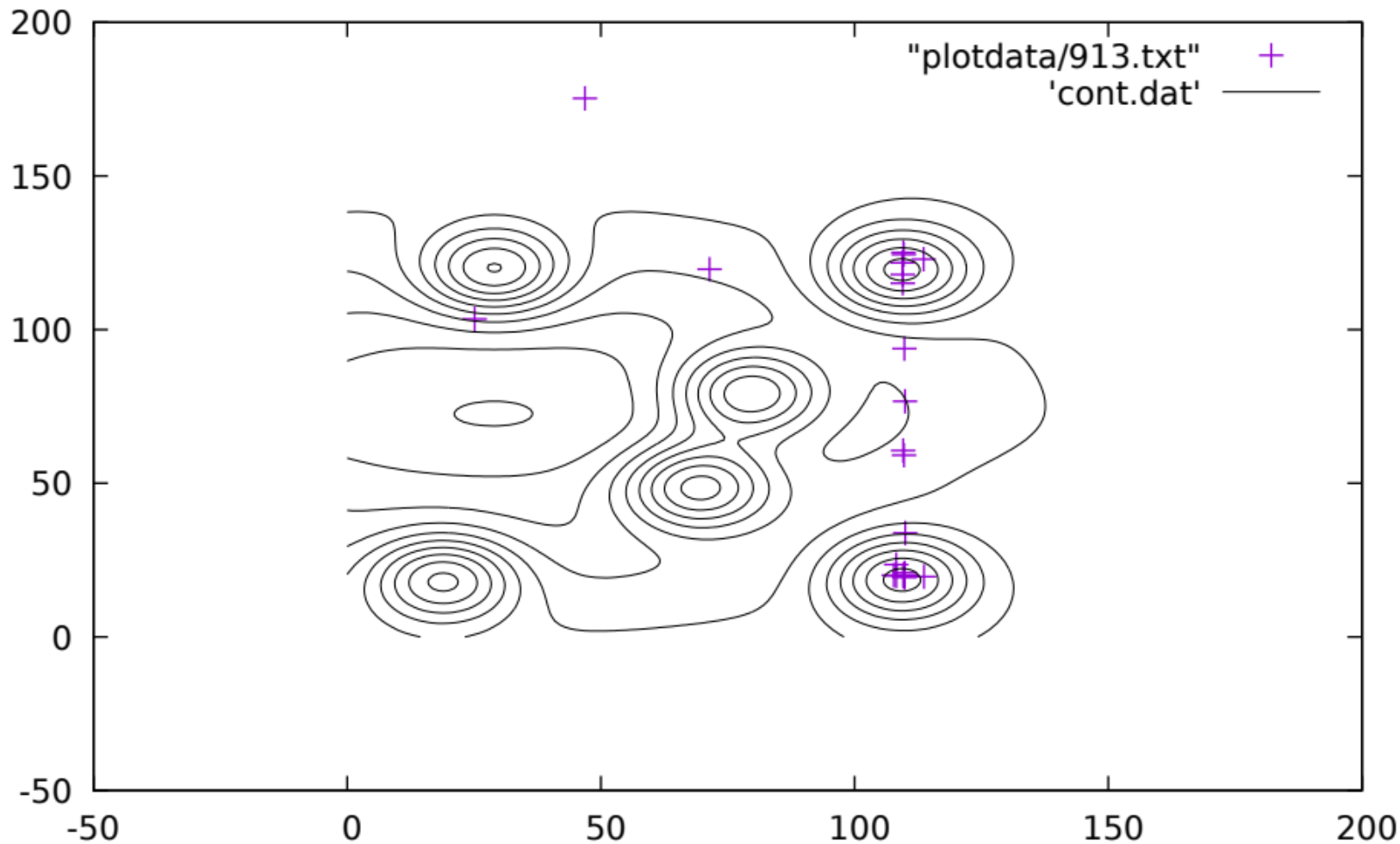


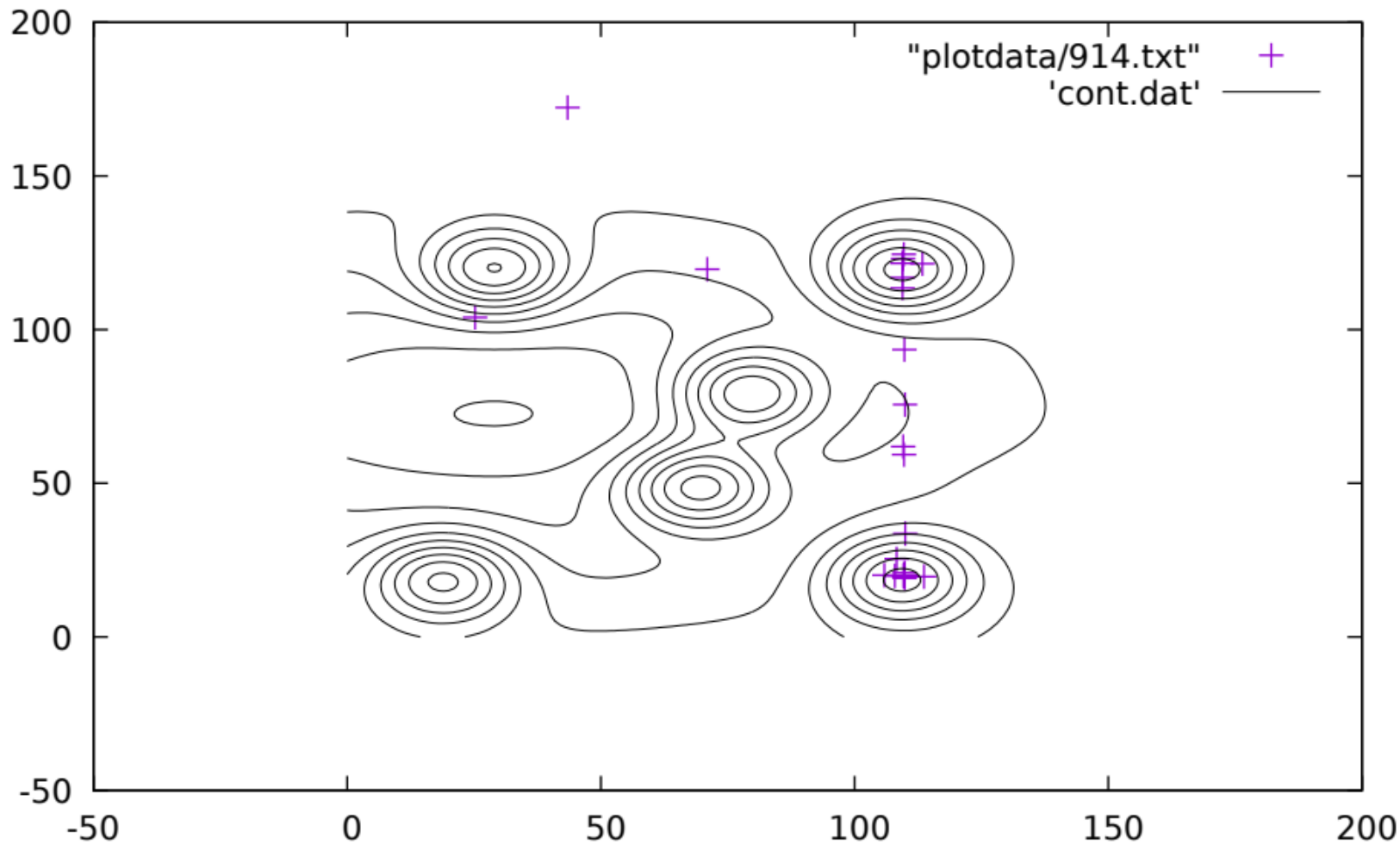


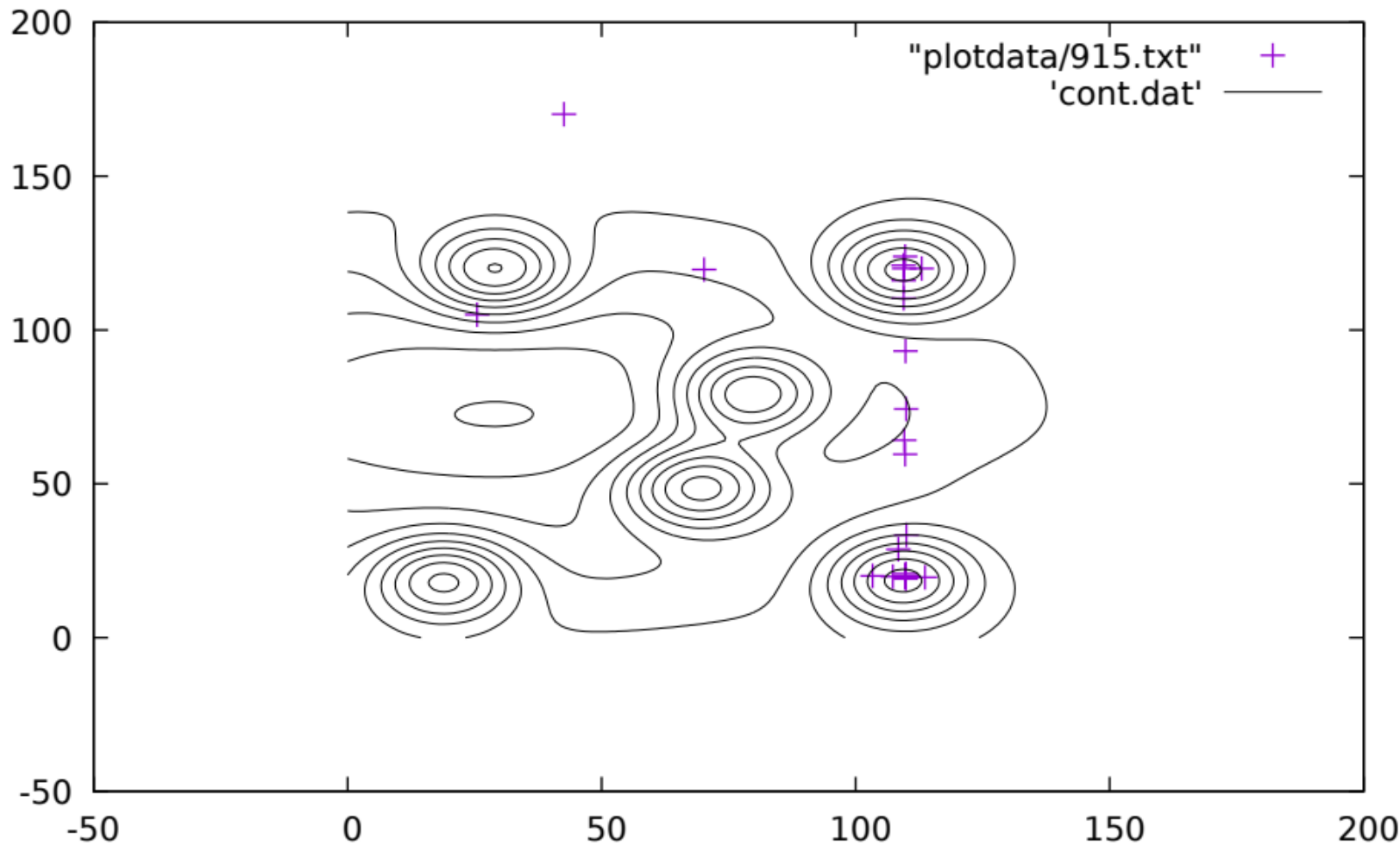


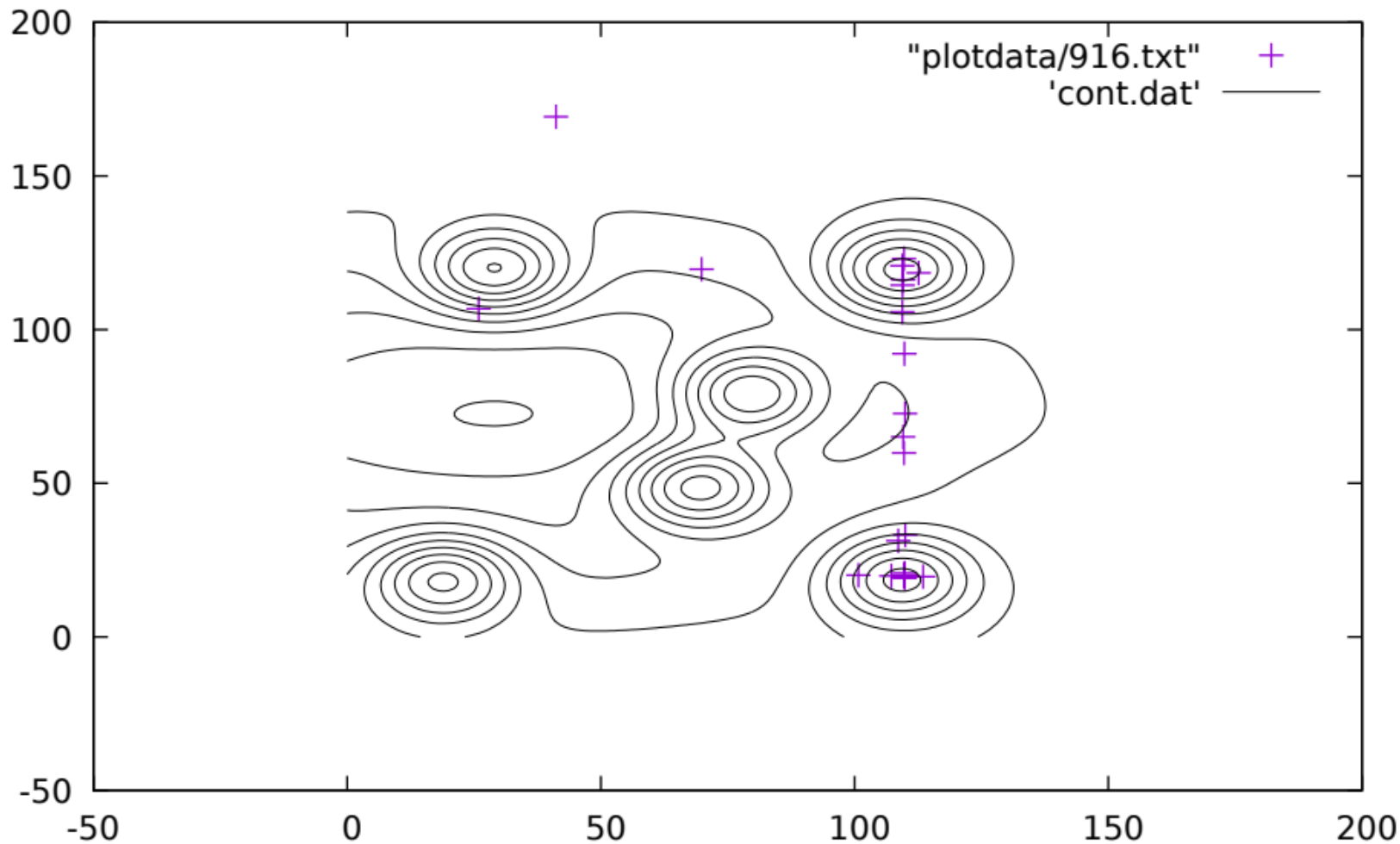


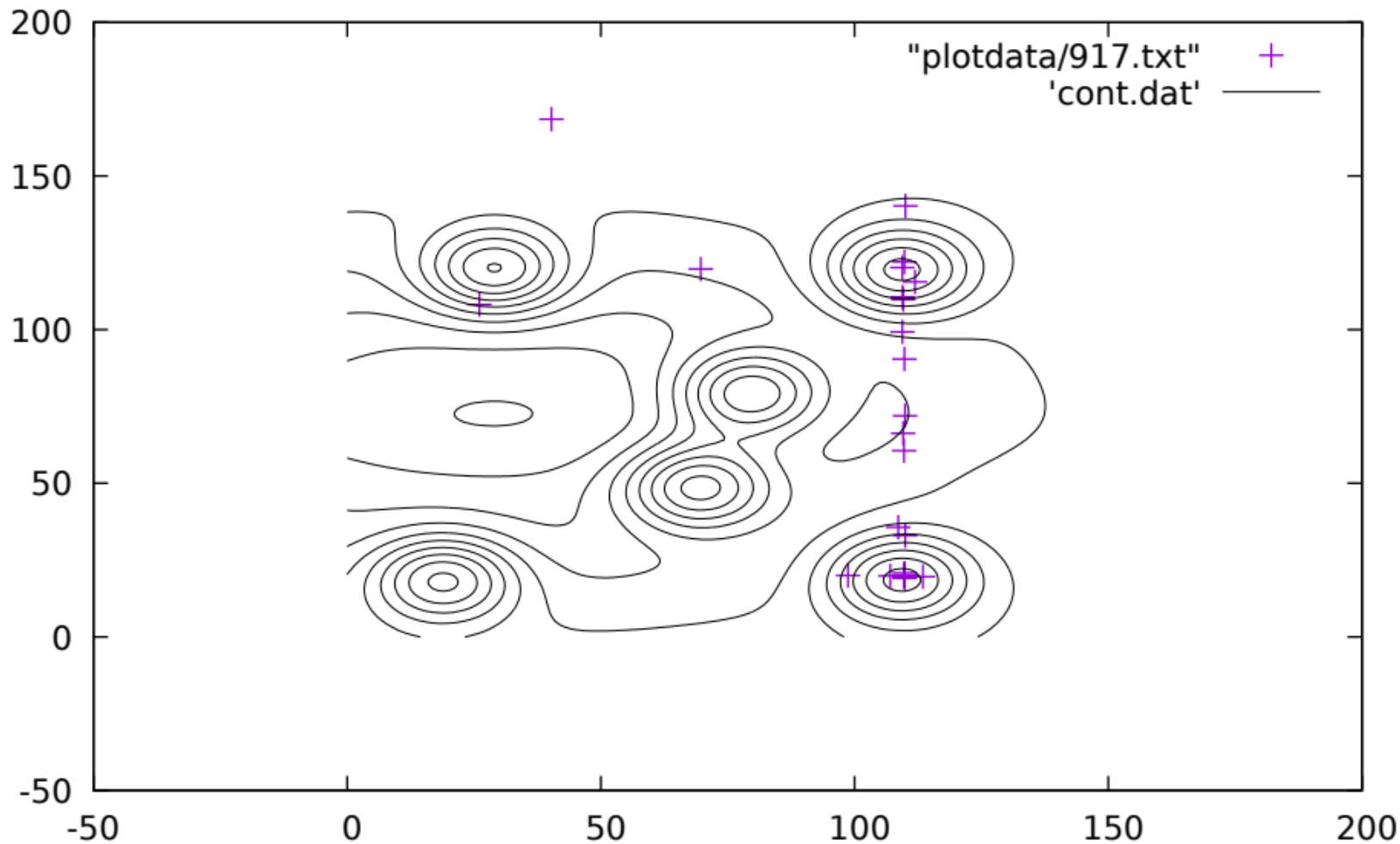


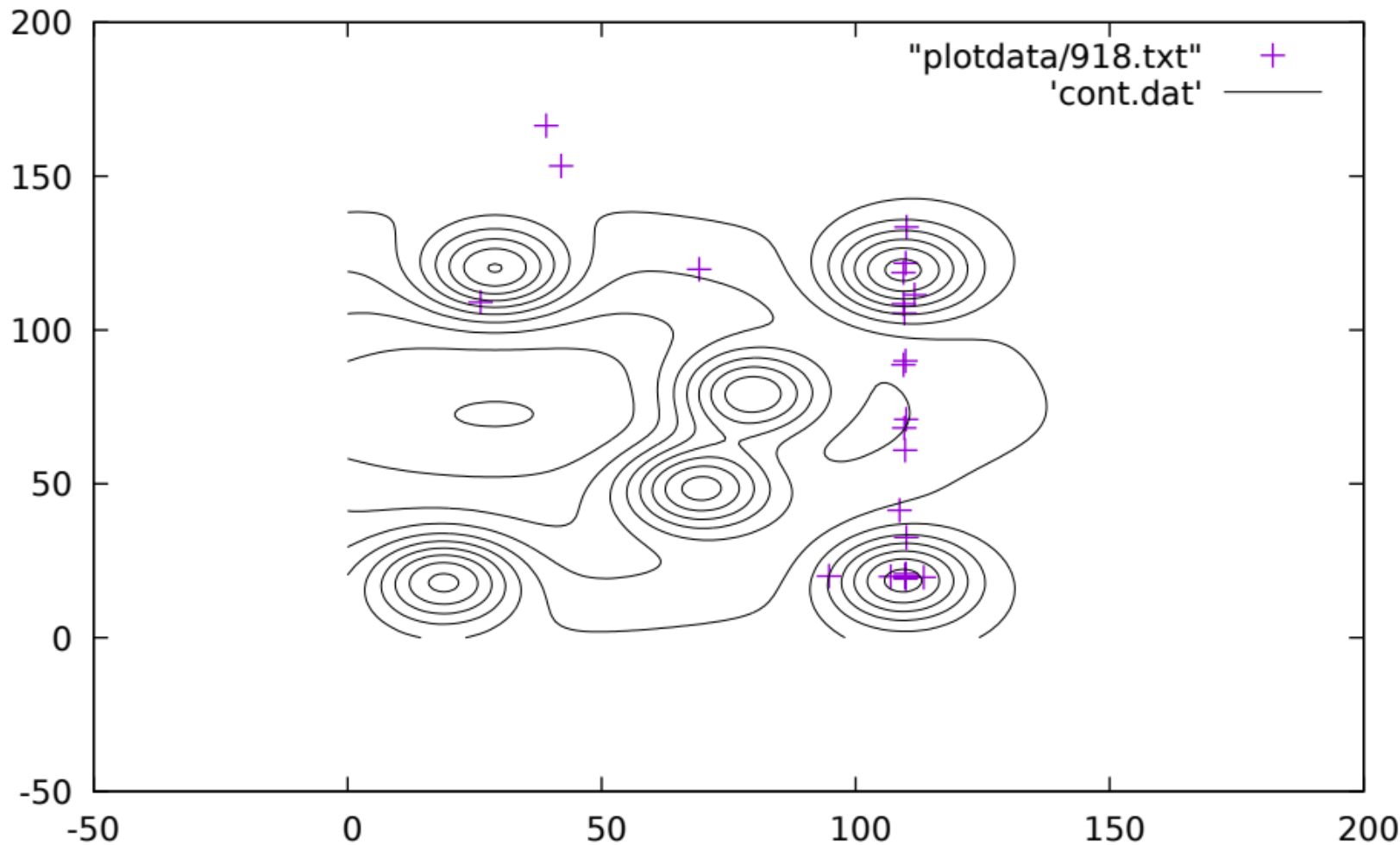


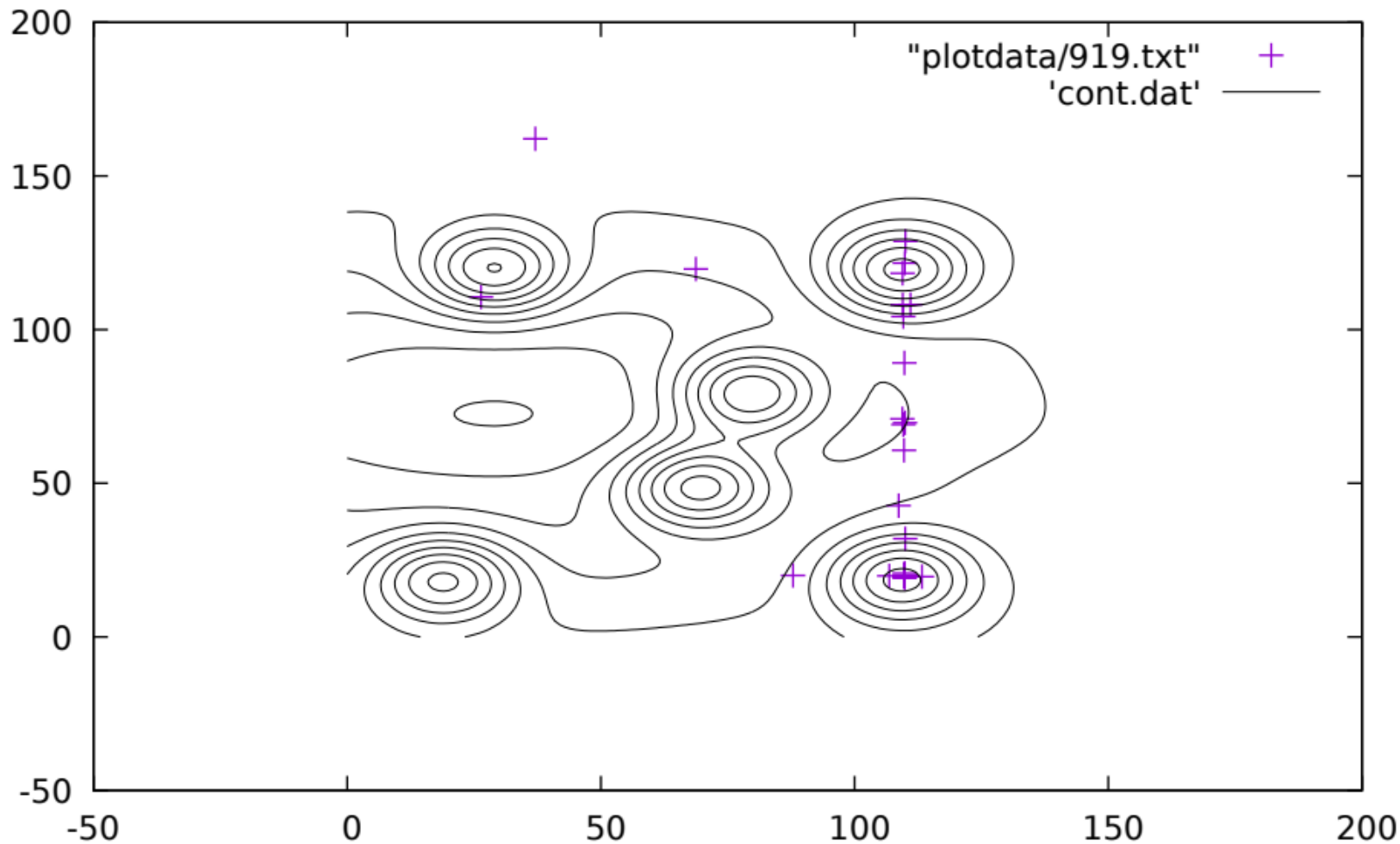


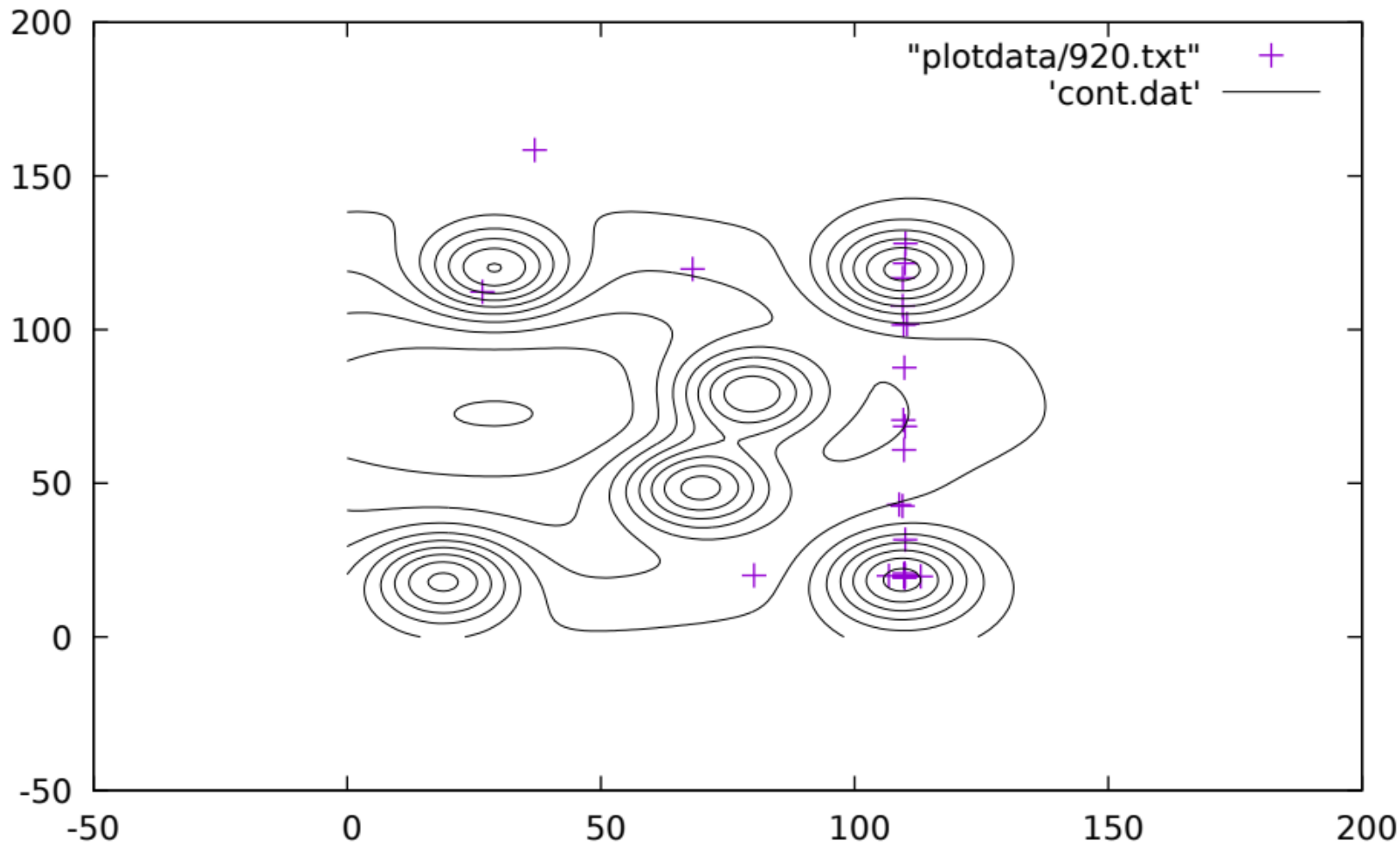


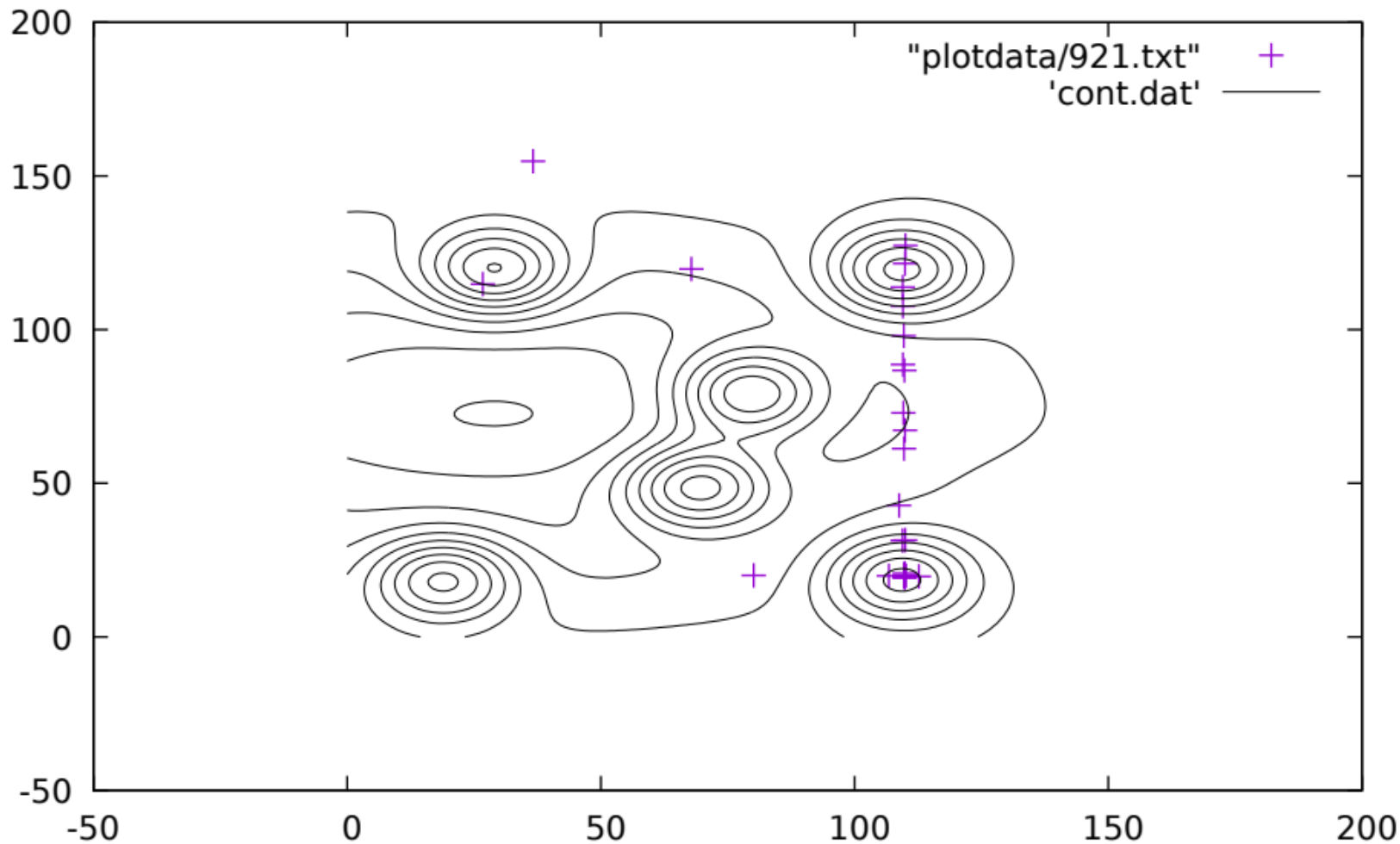






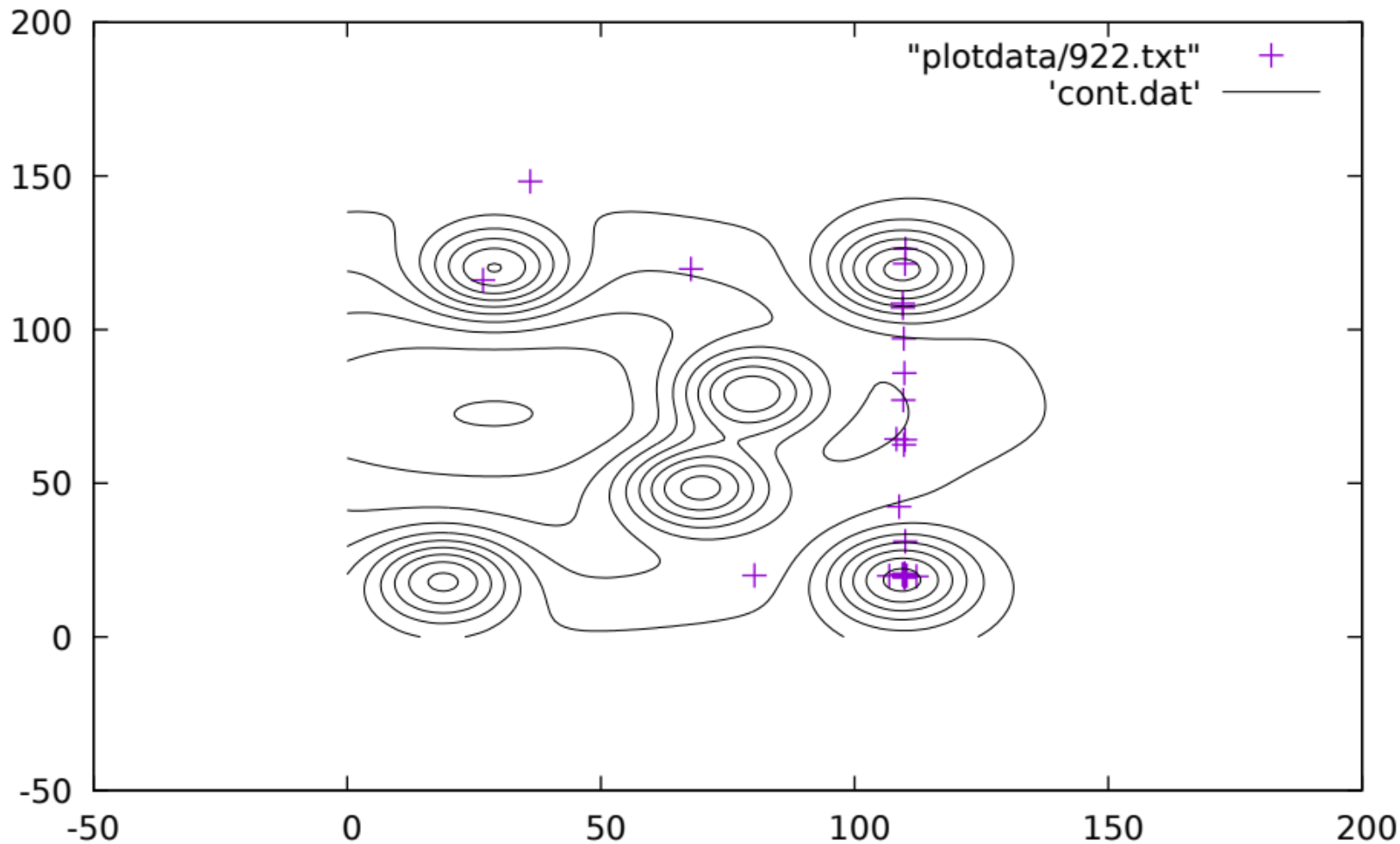


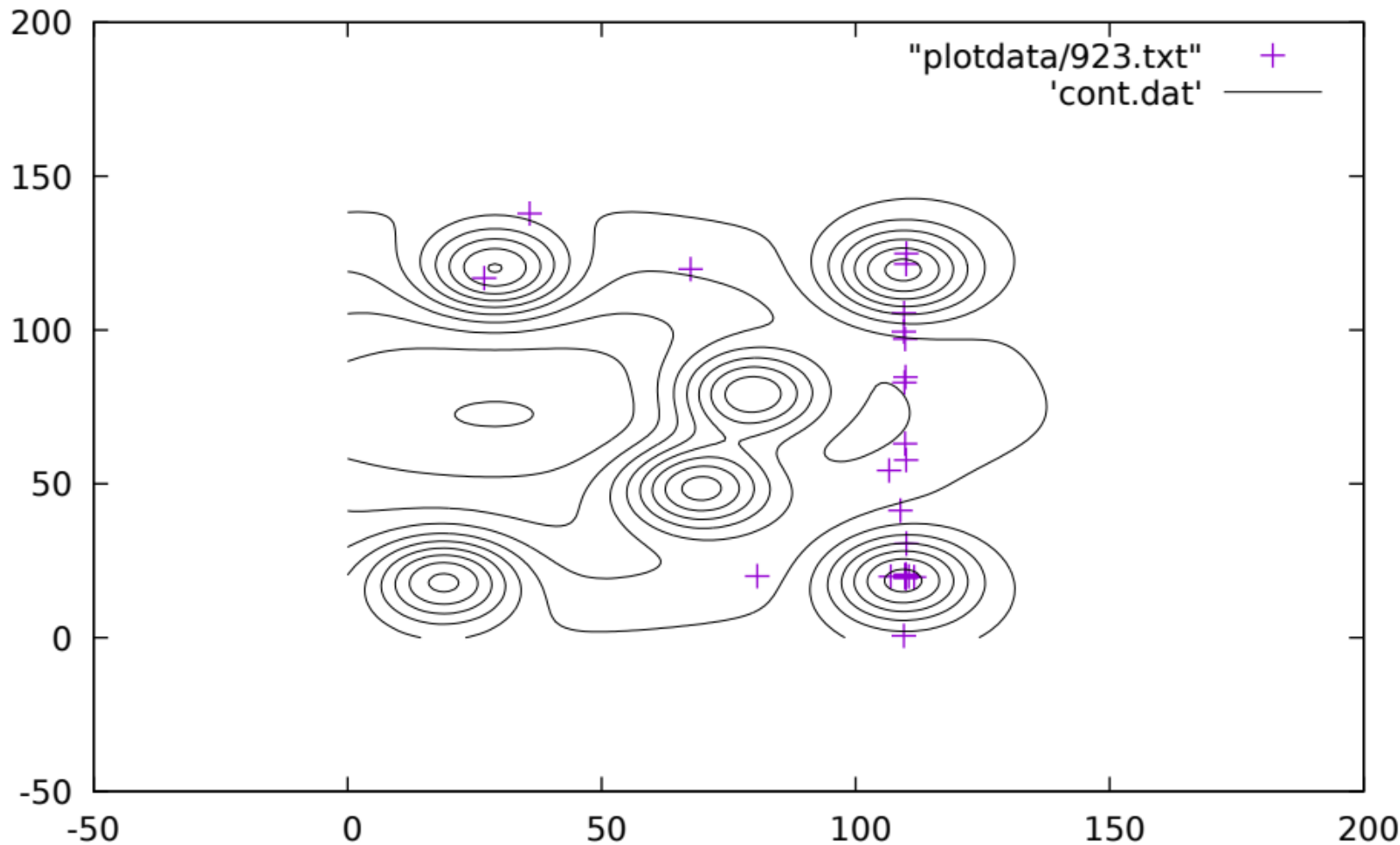


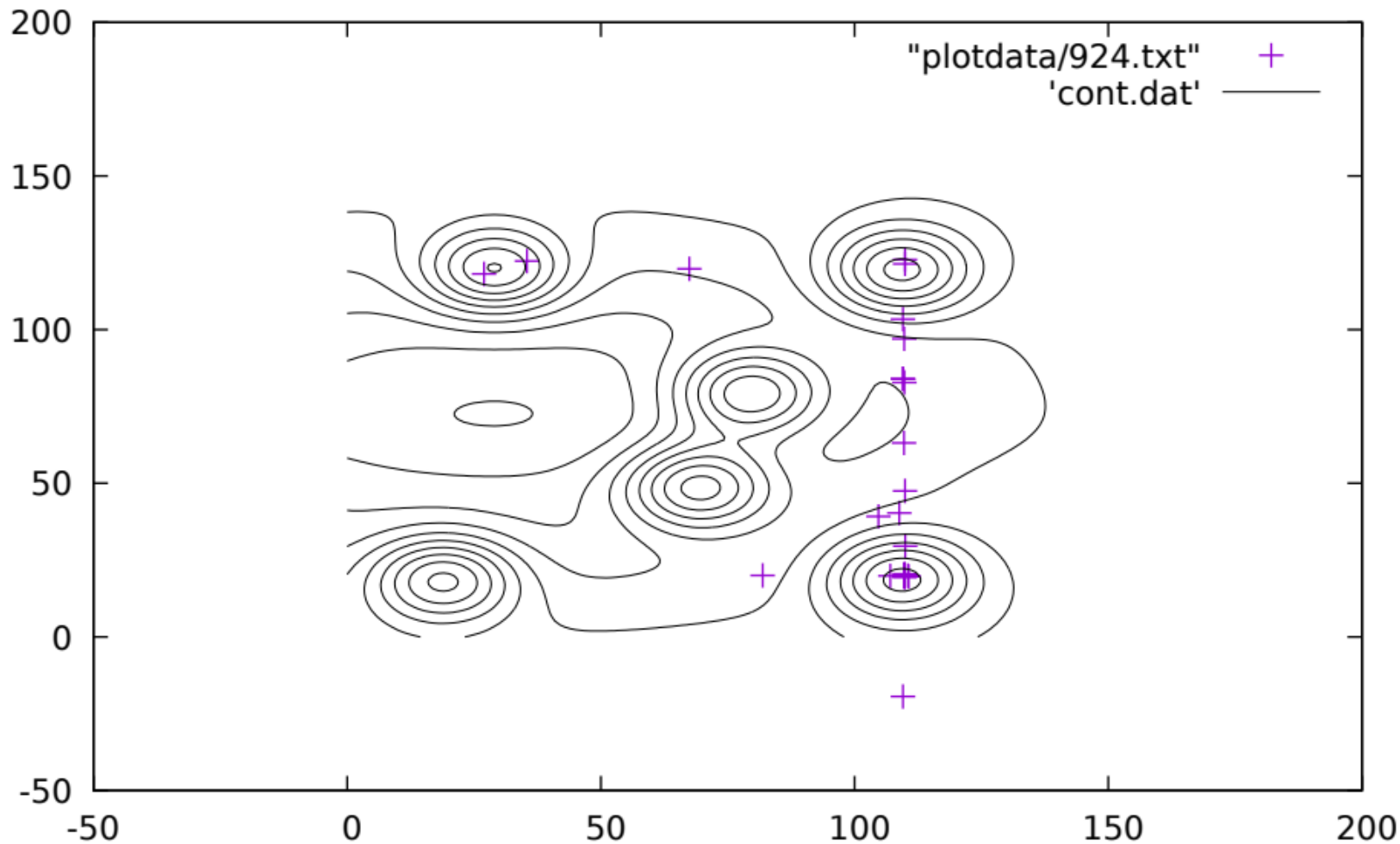


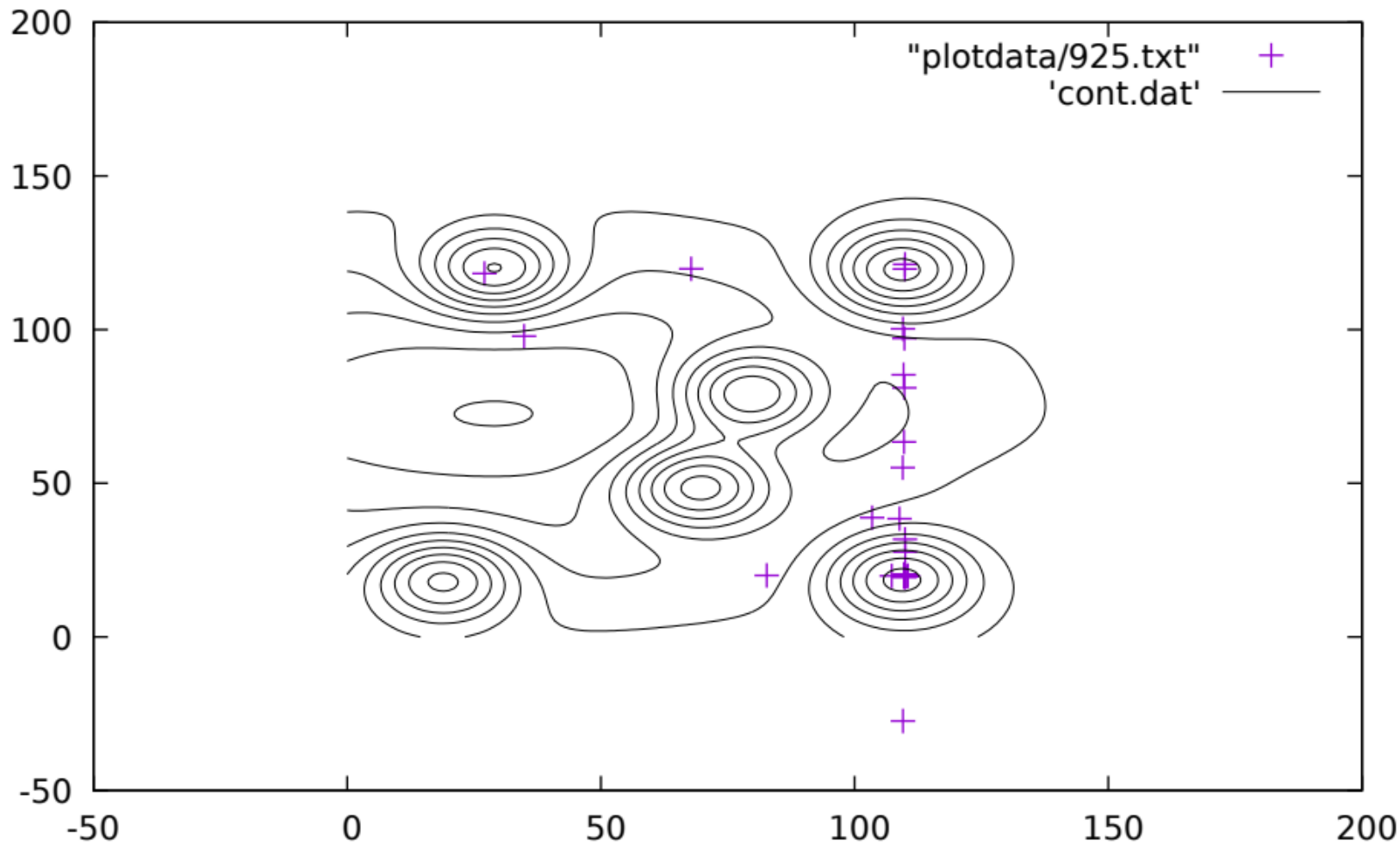
"plotdata/921.txt"  
'cont.dat'

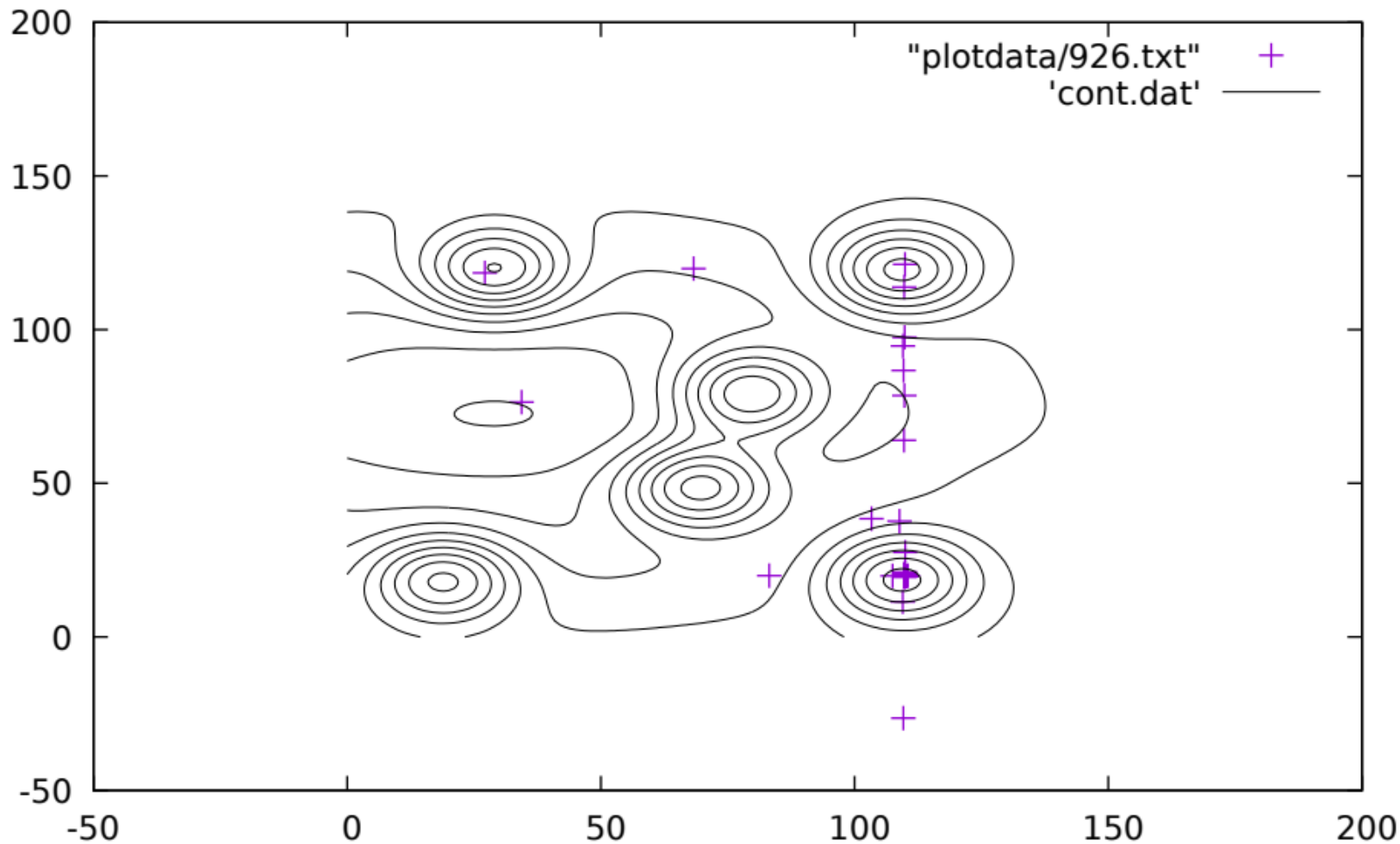


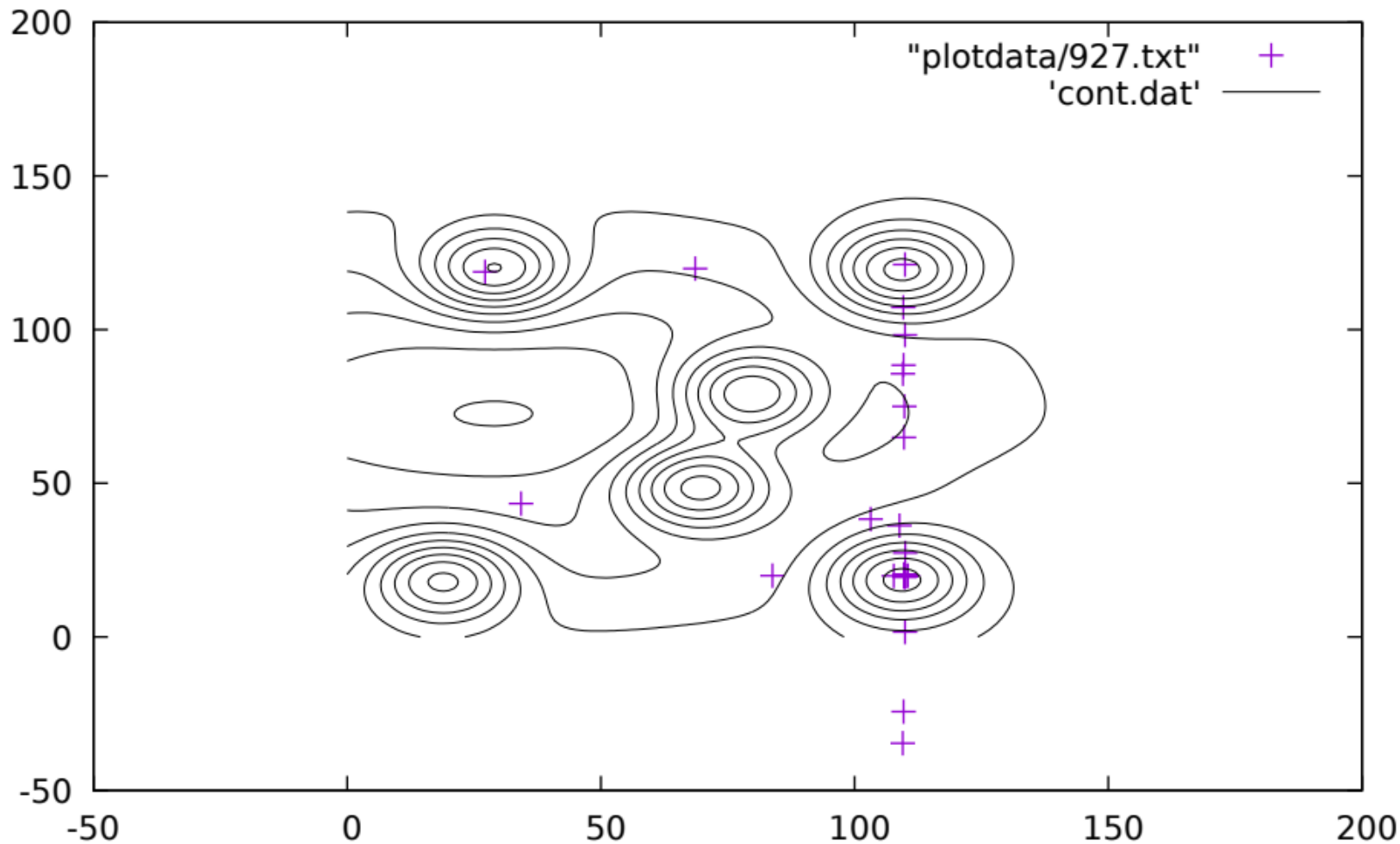


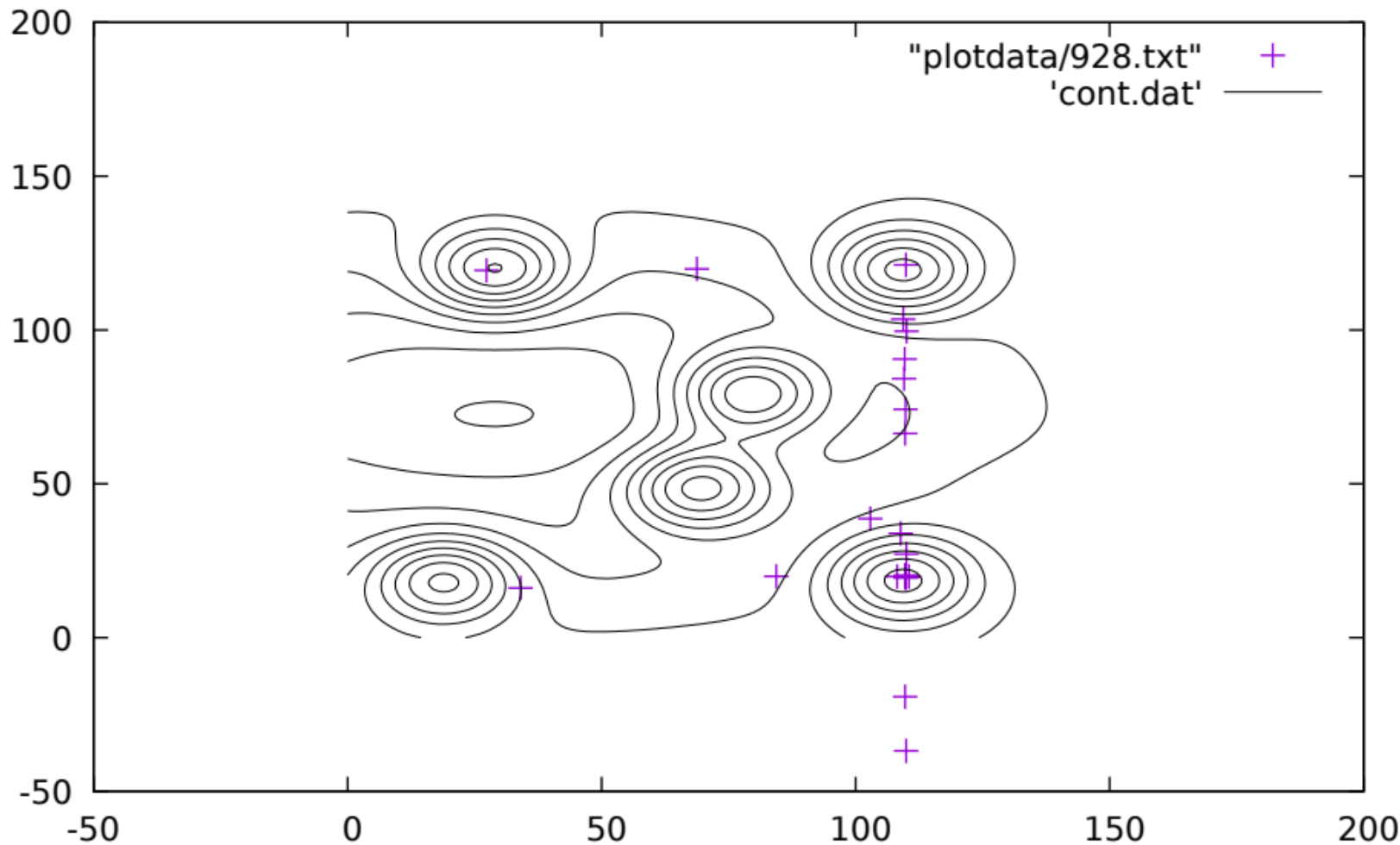


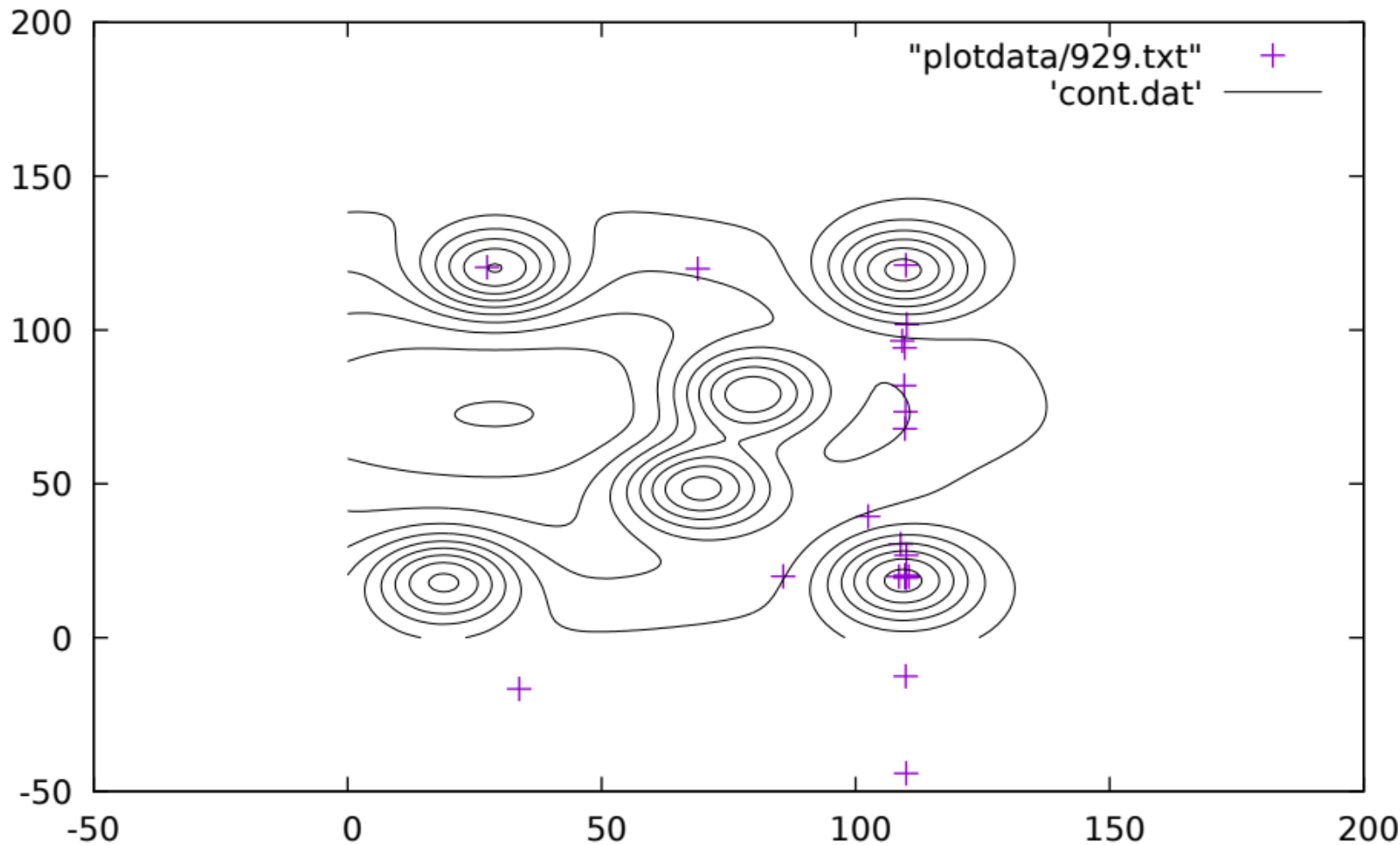


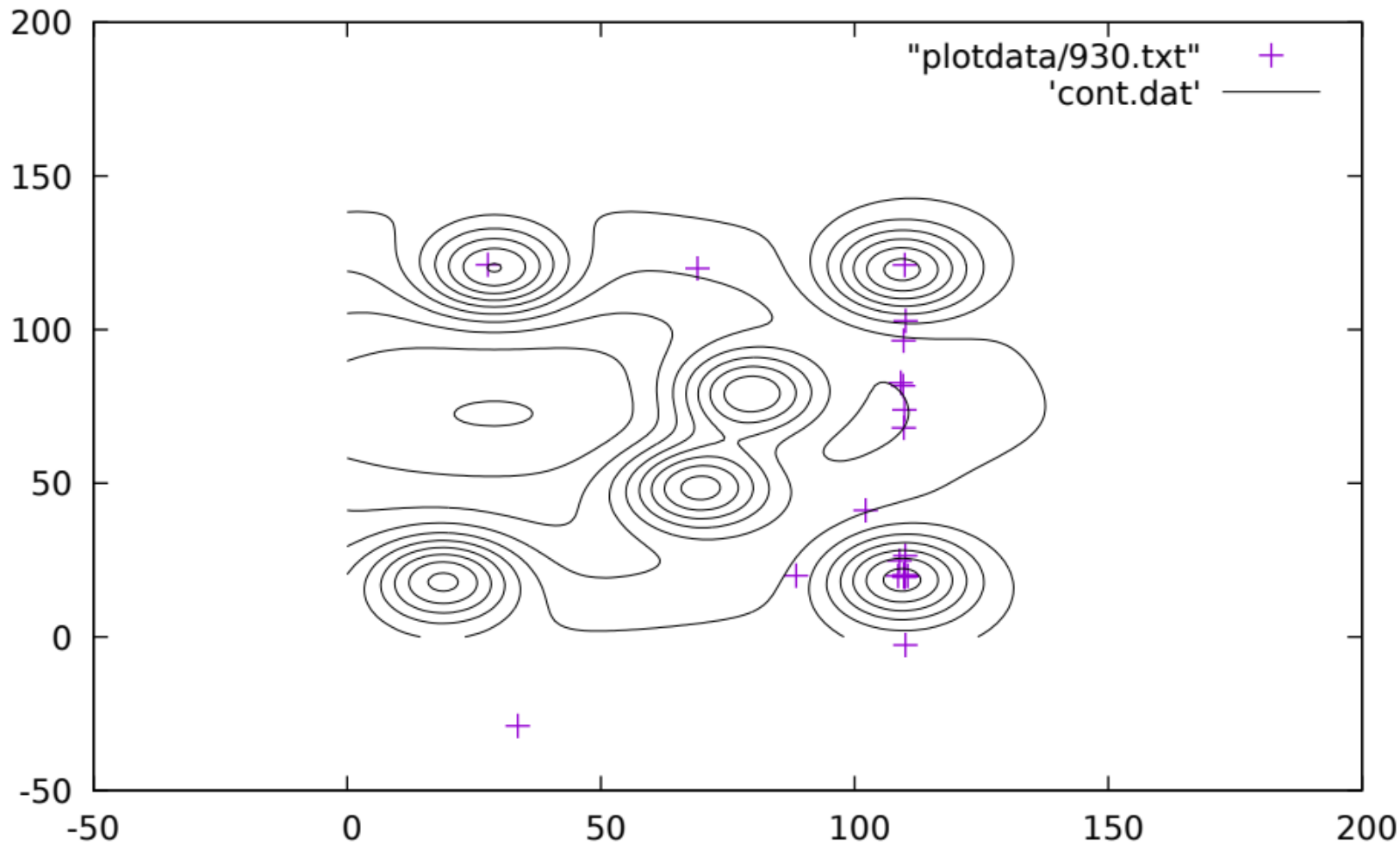


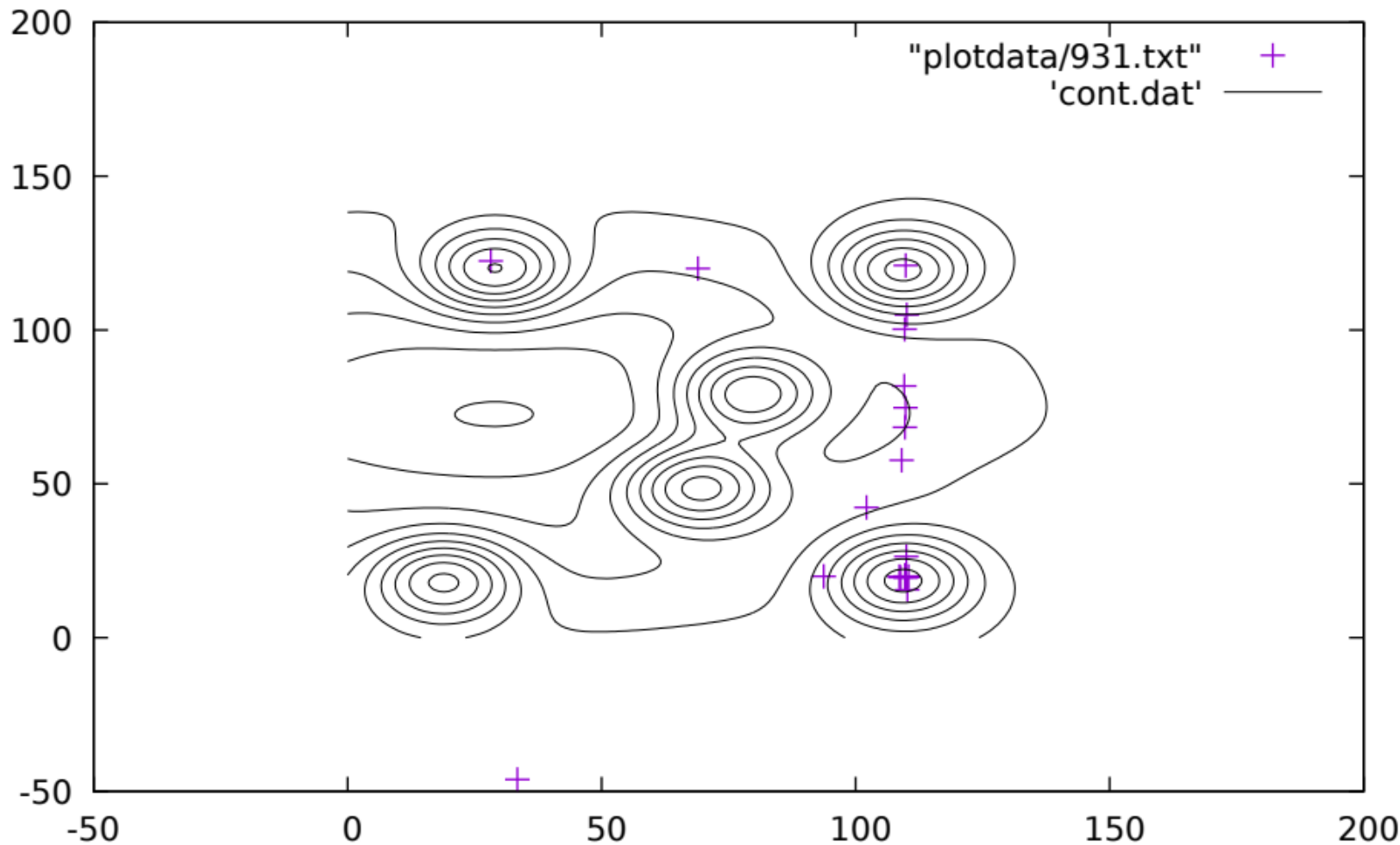


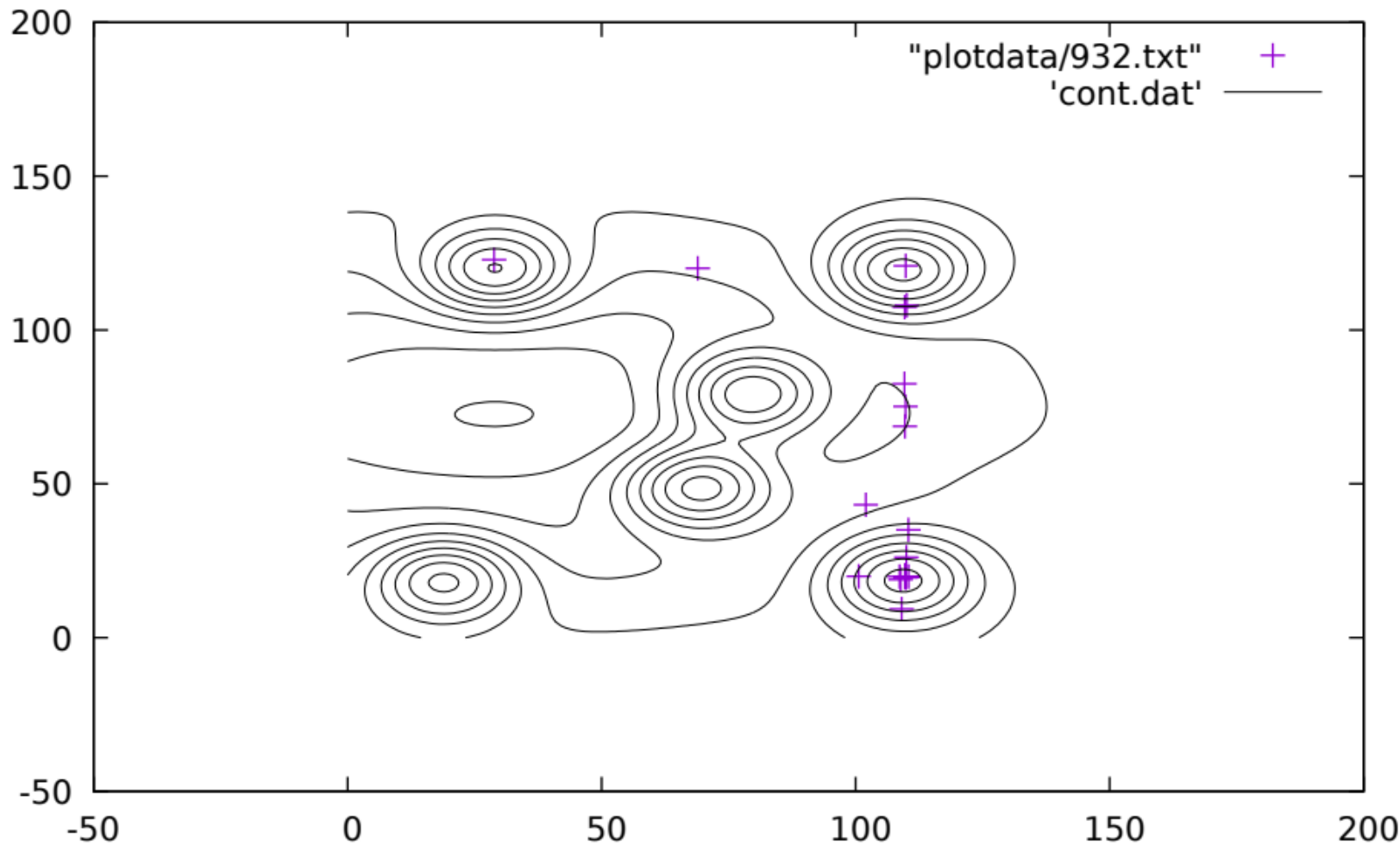


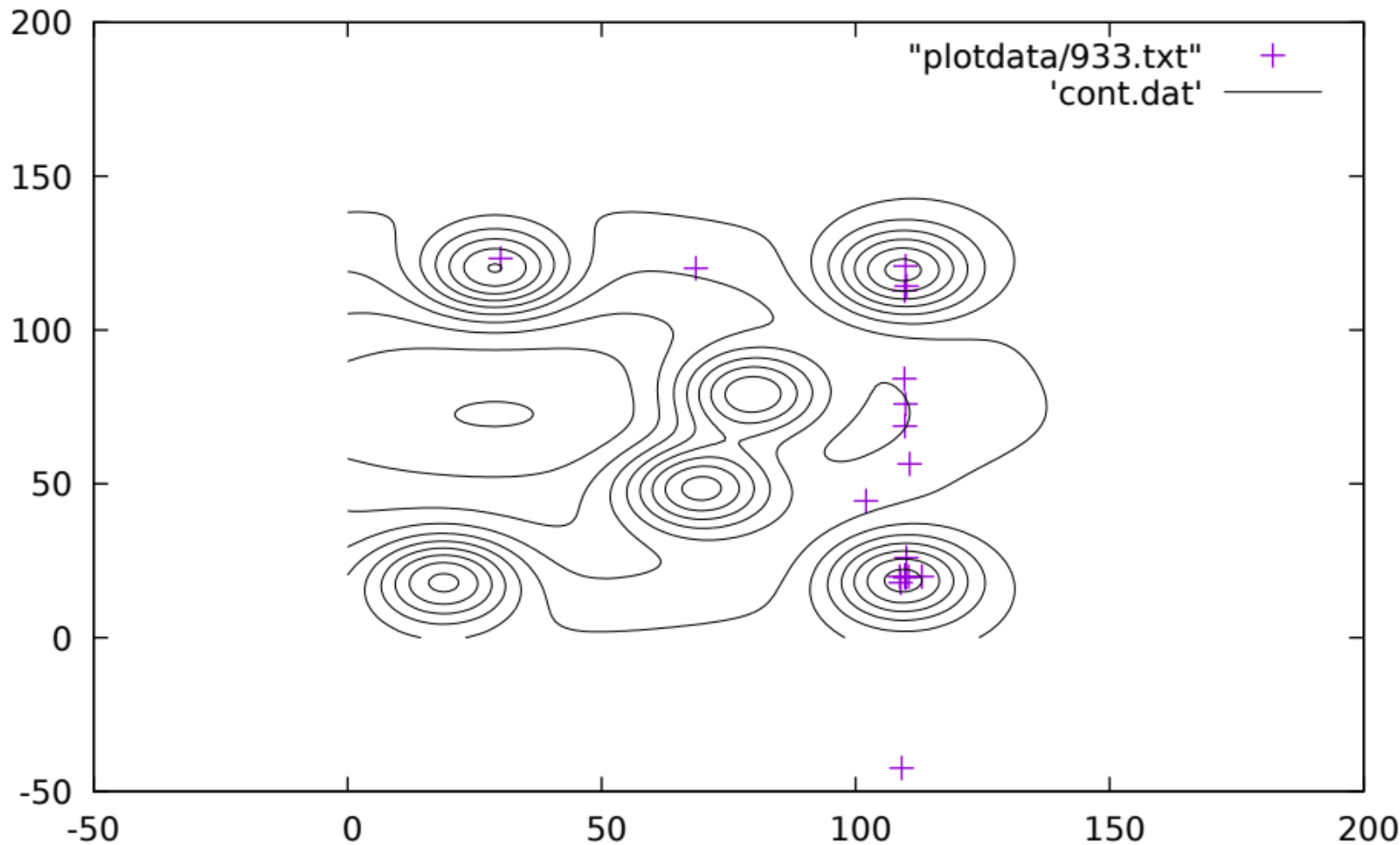


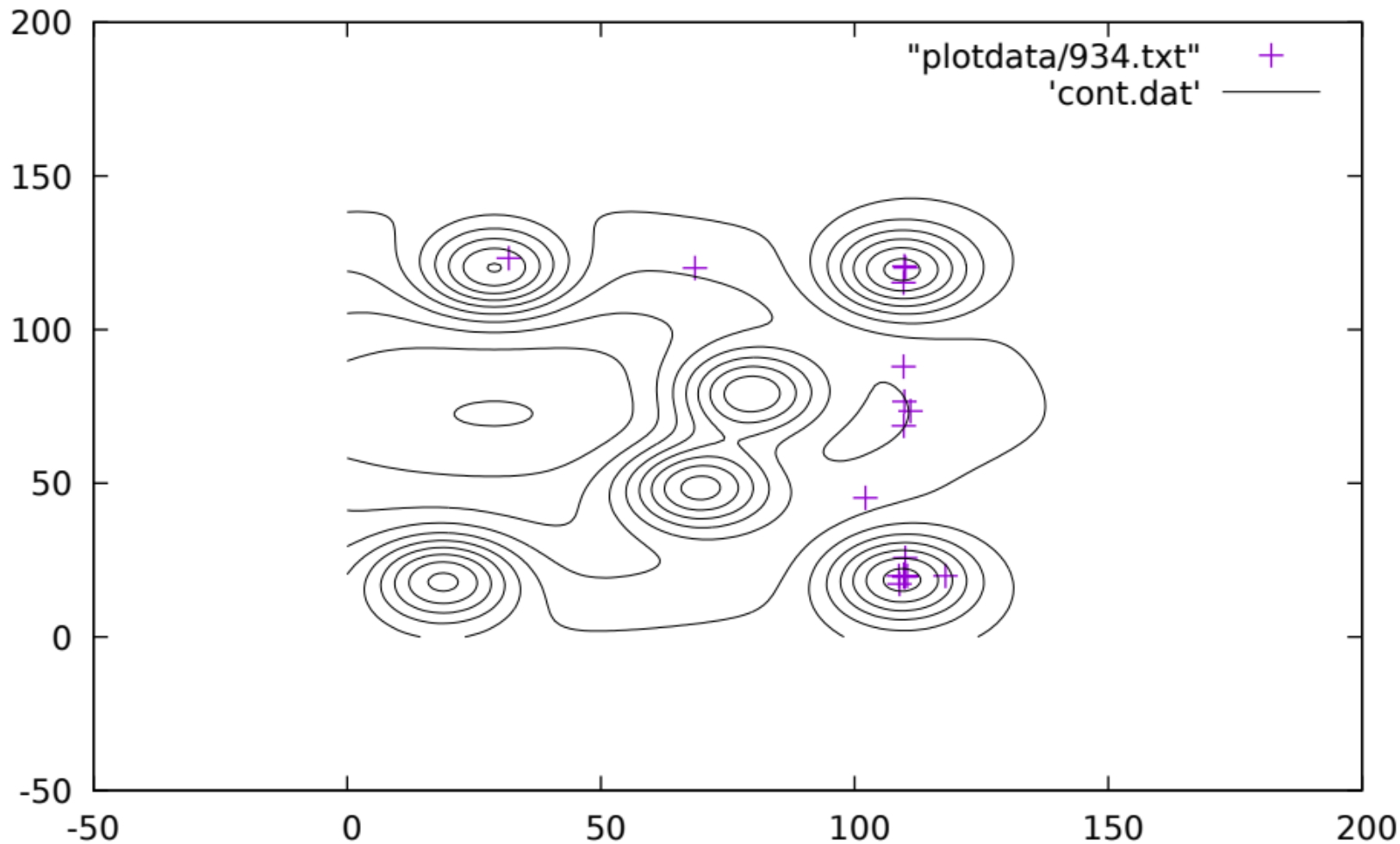


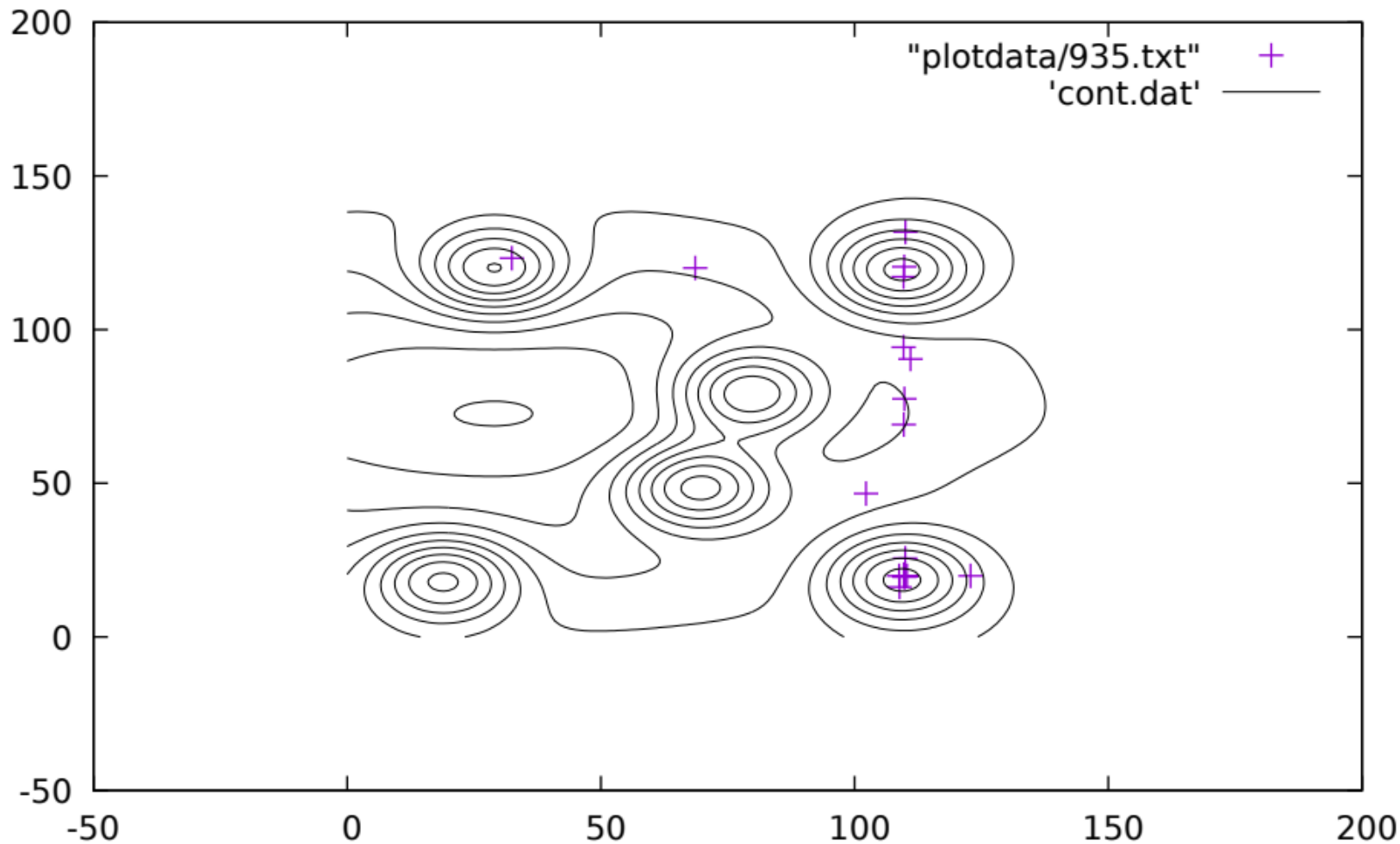


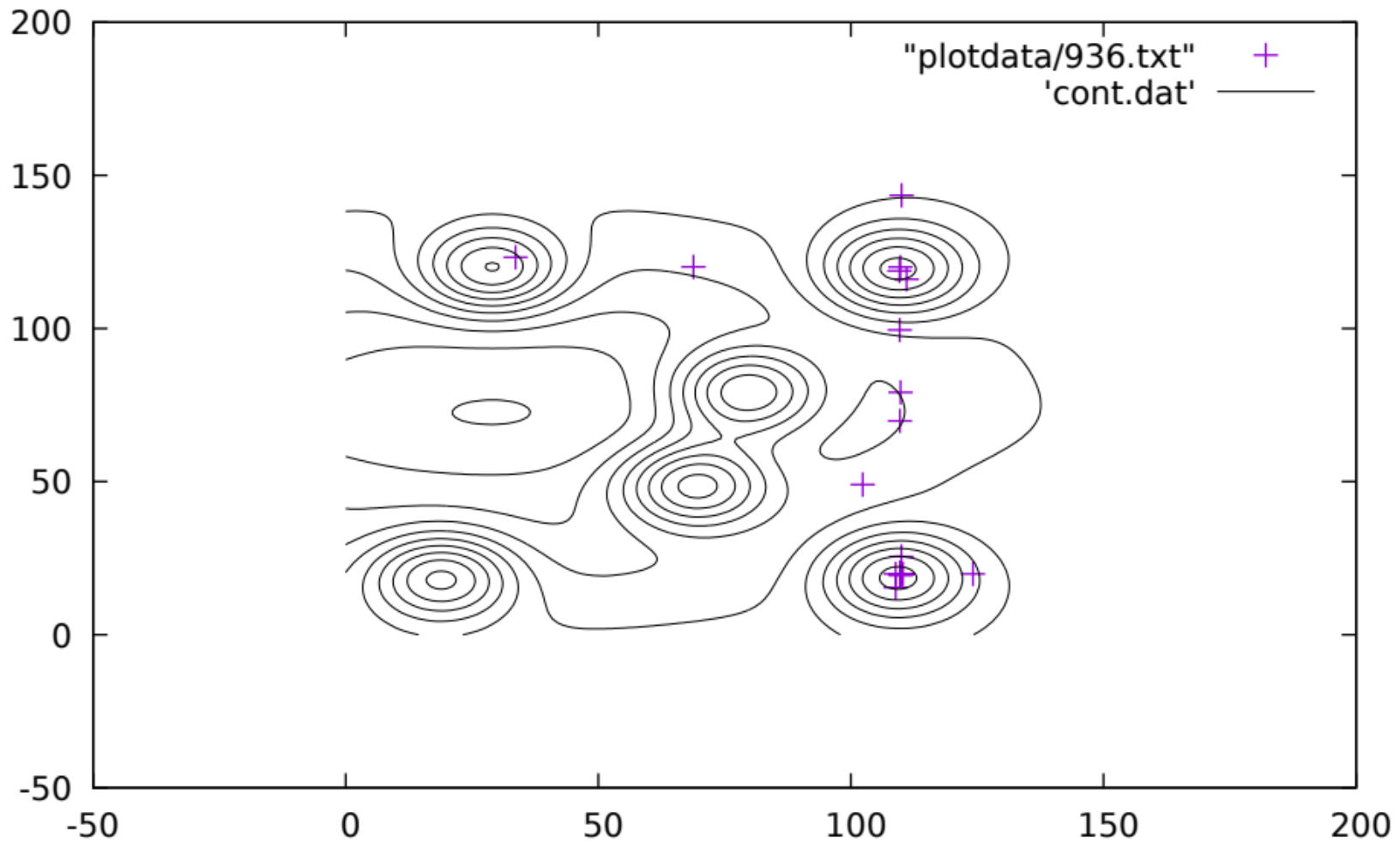






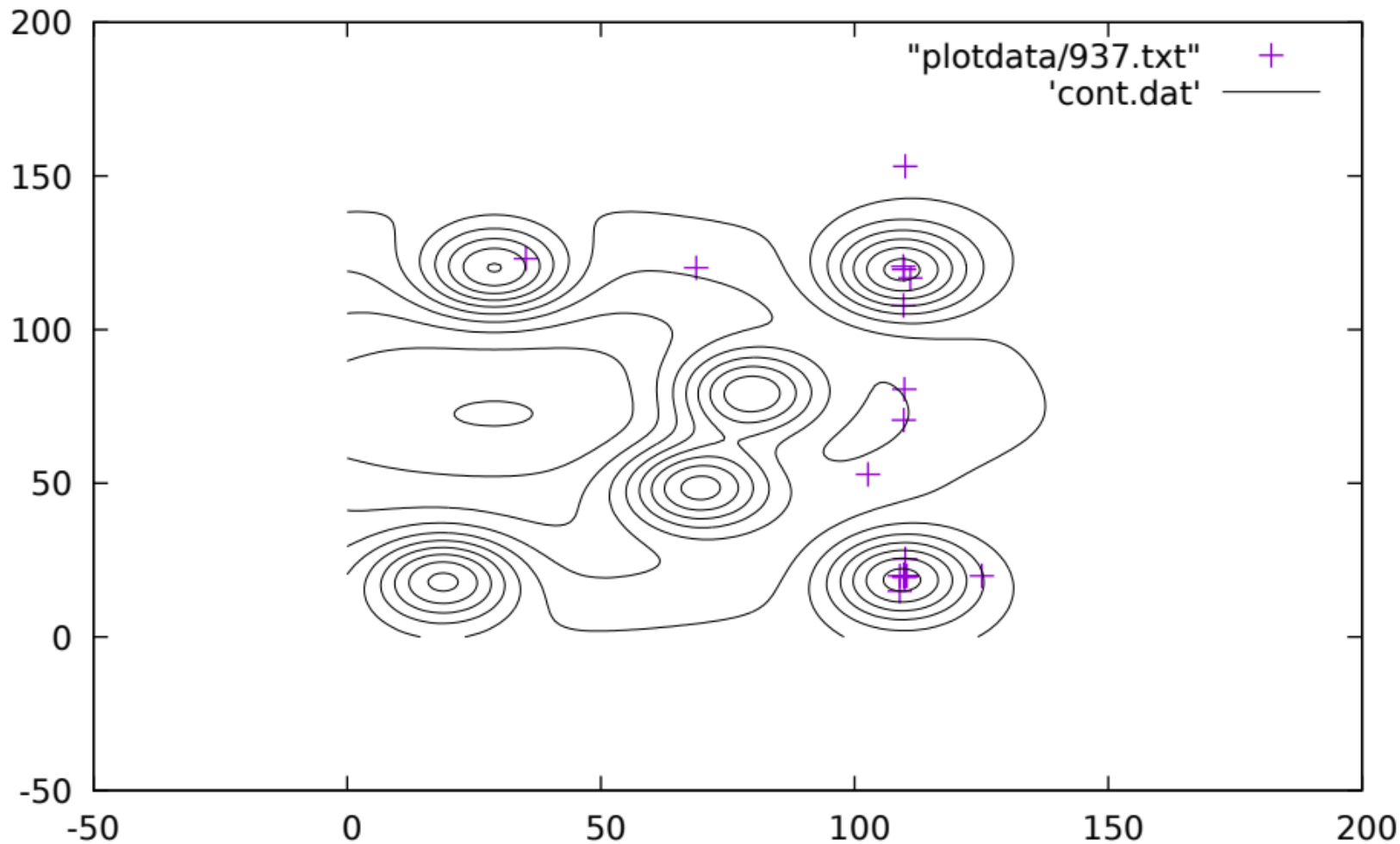


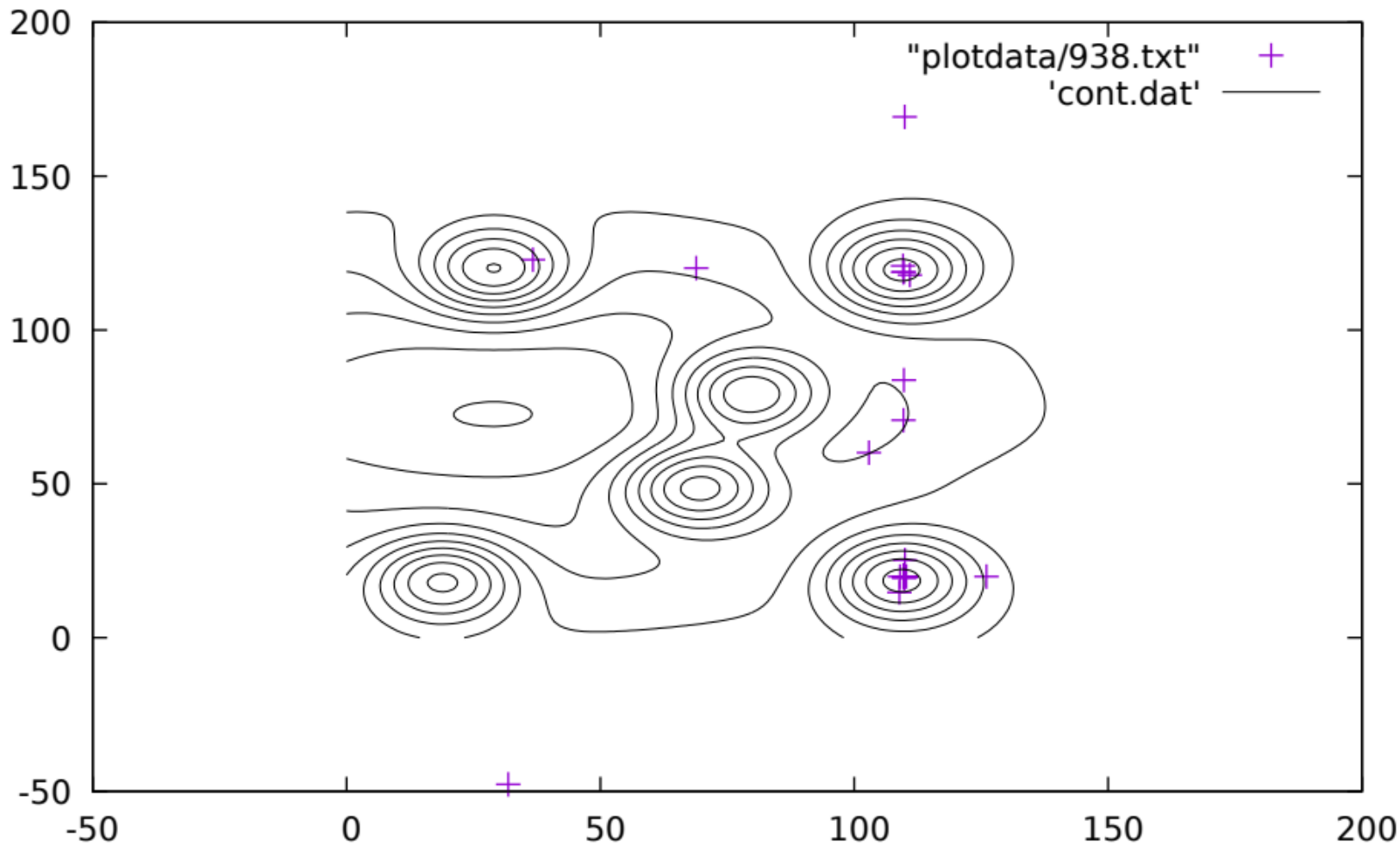


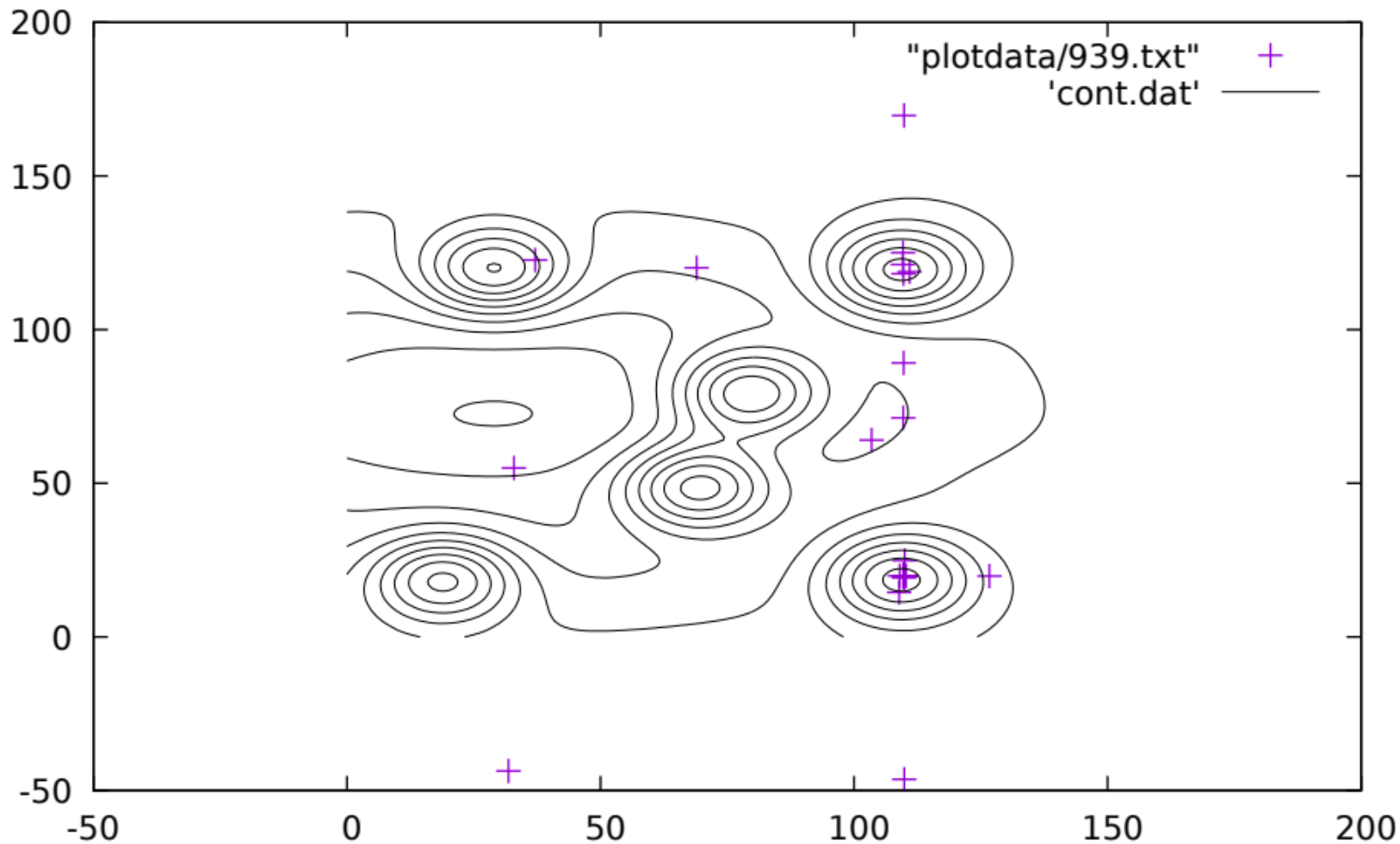


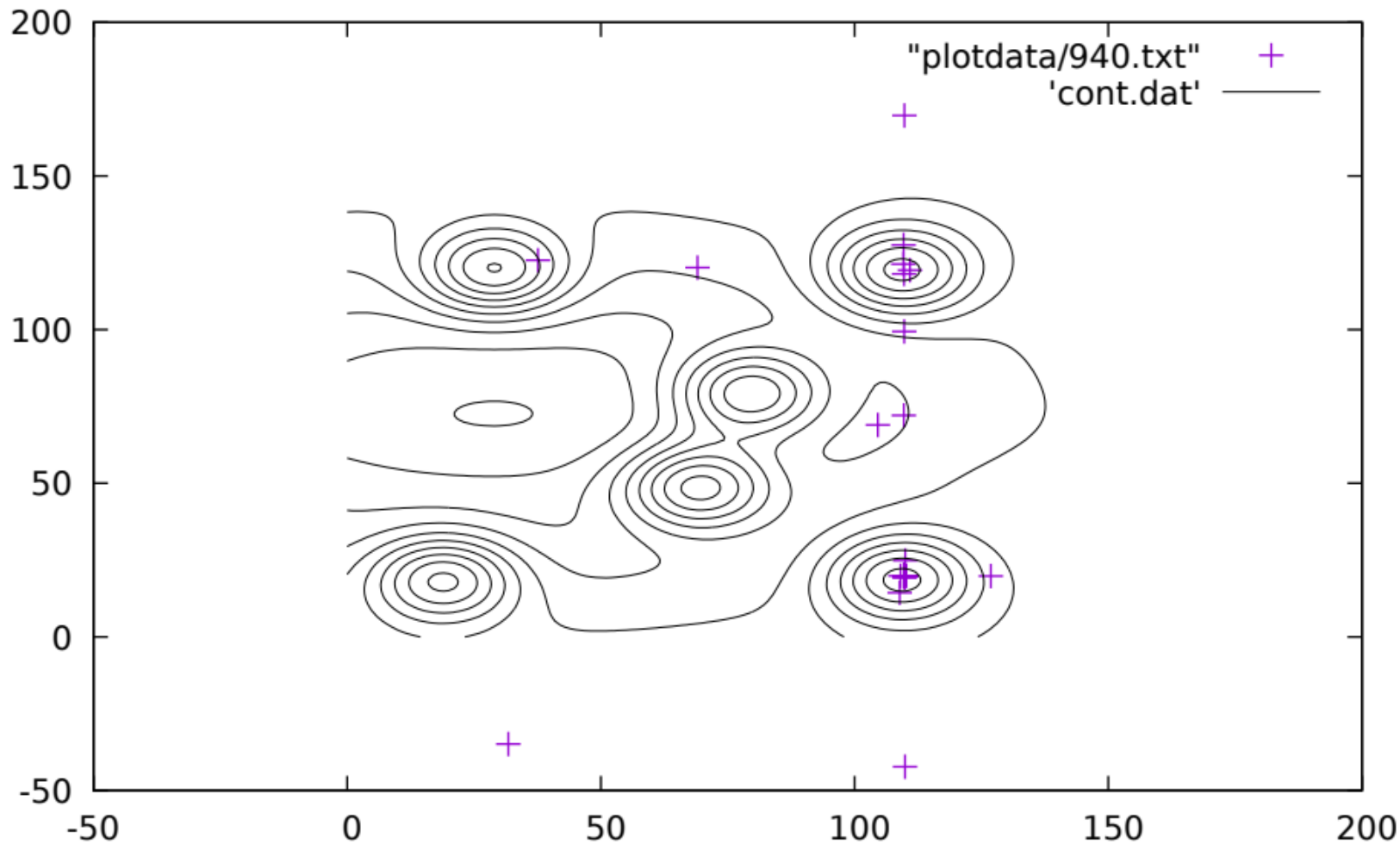
"plotdata/936.txt"  
'cont.dat'

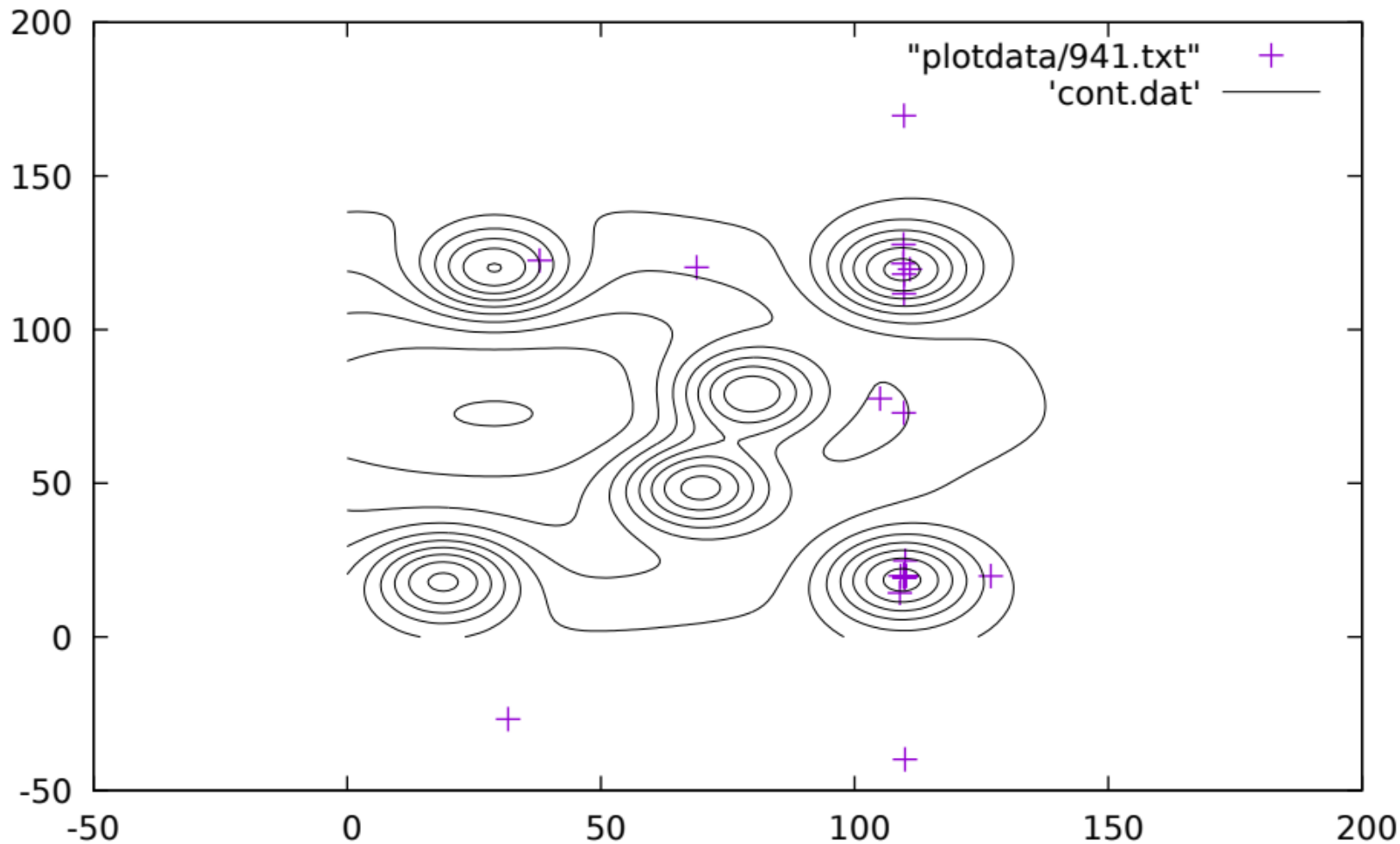


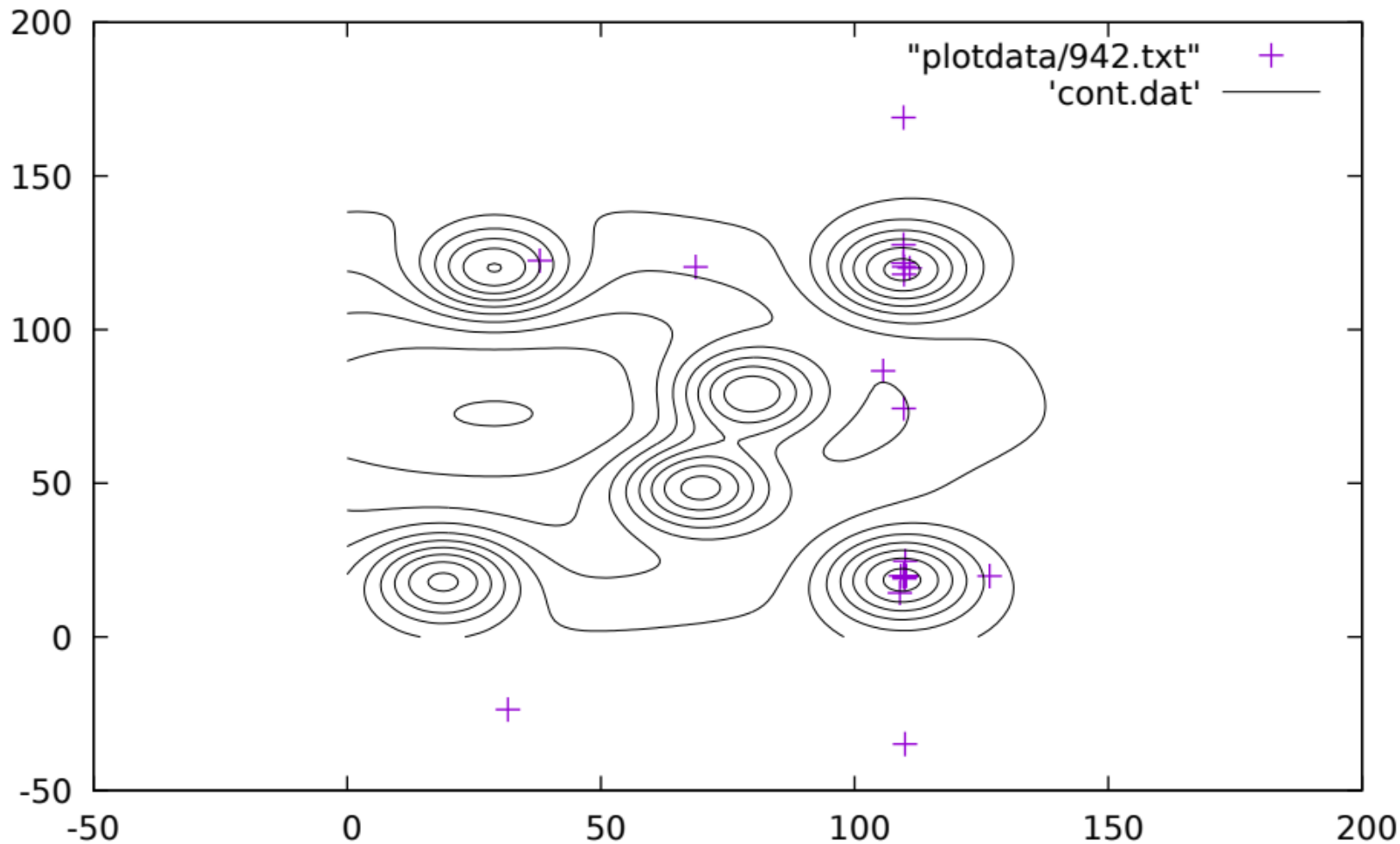


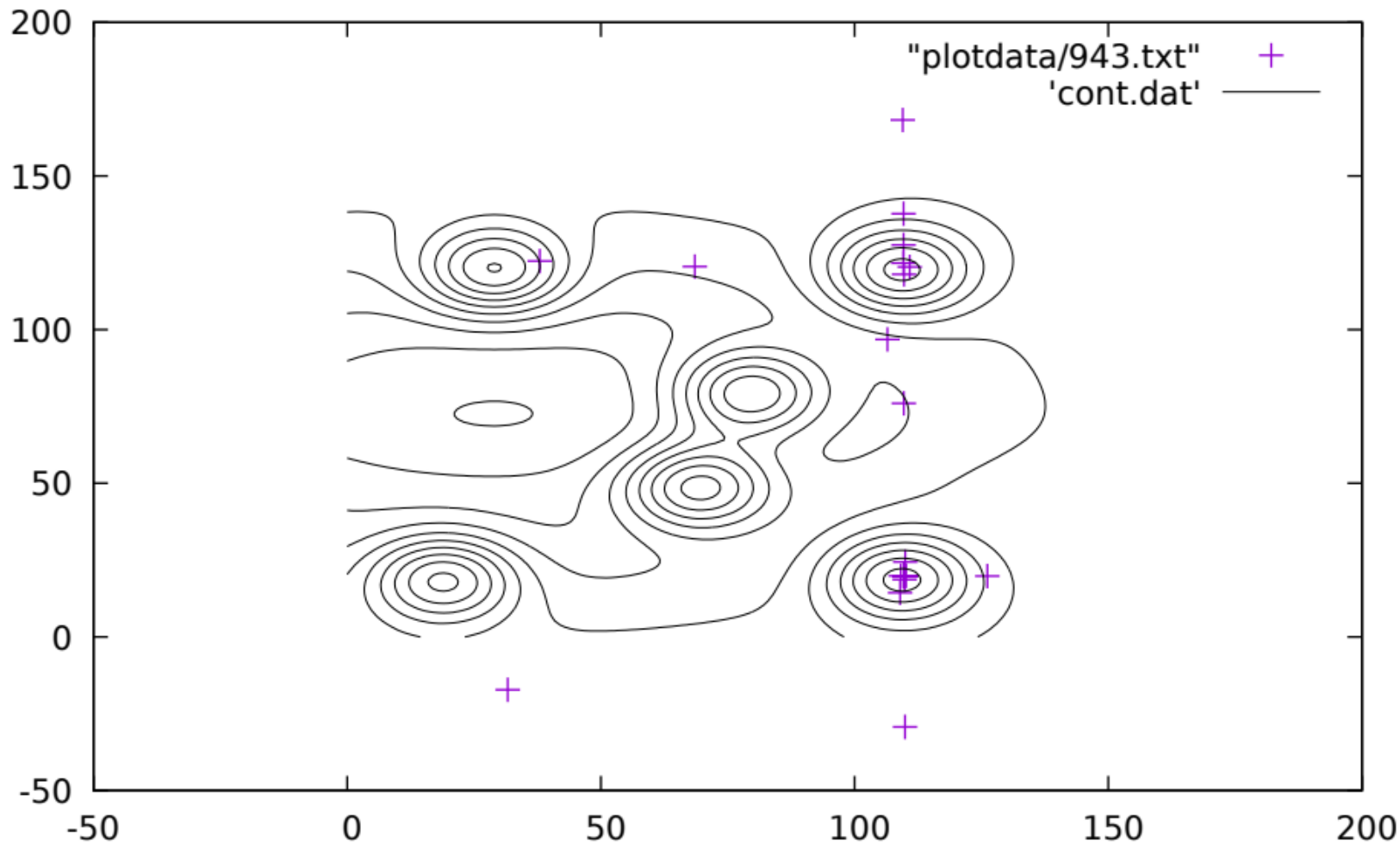


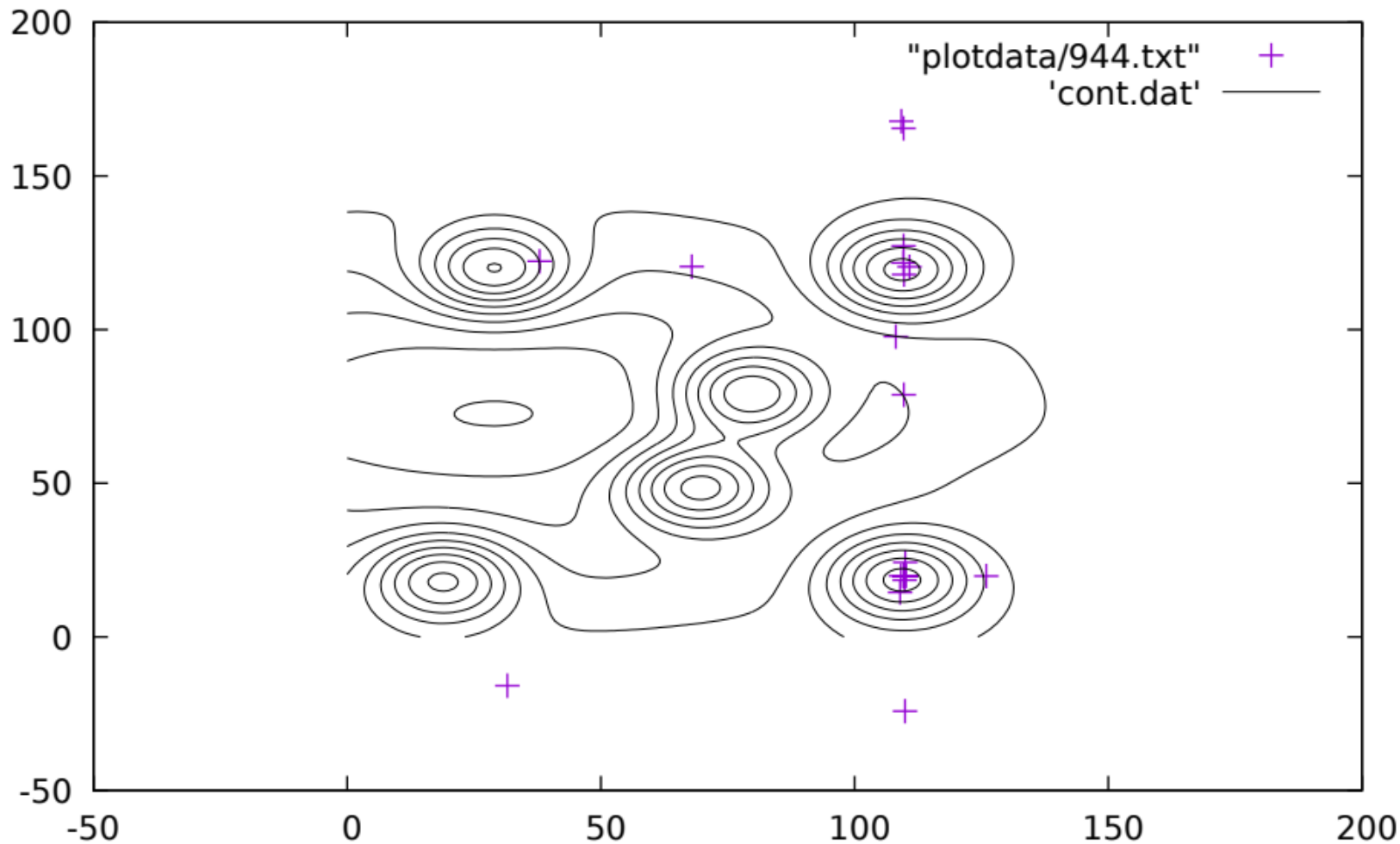


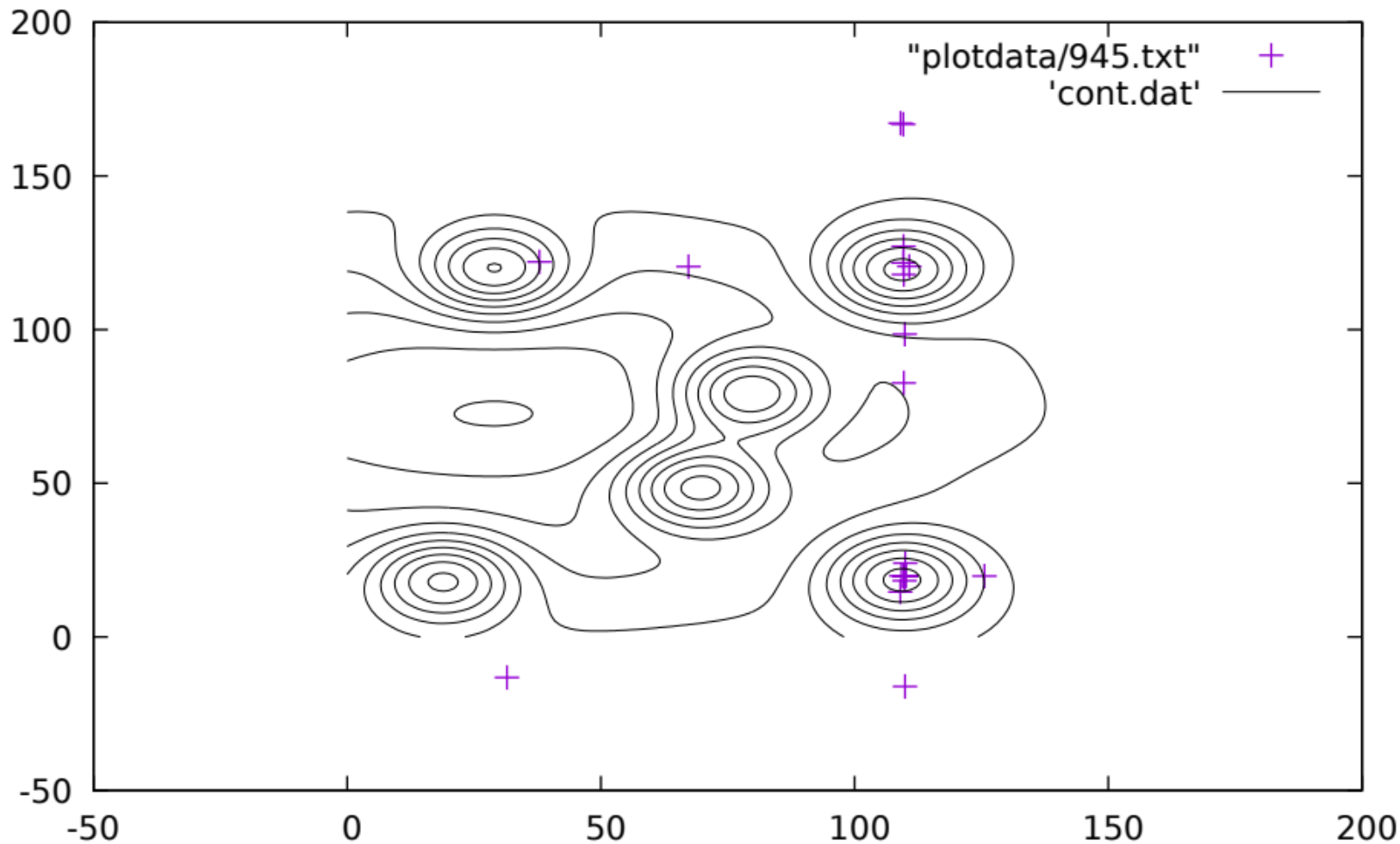


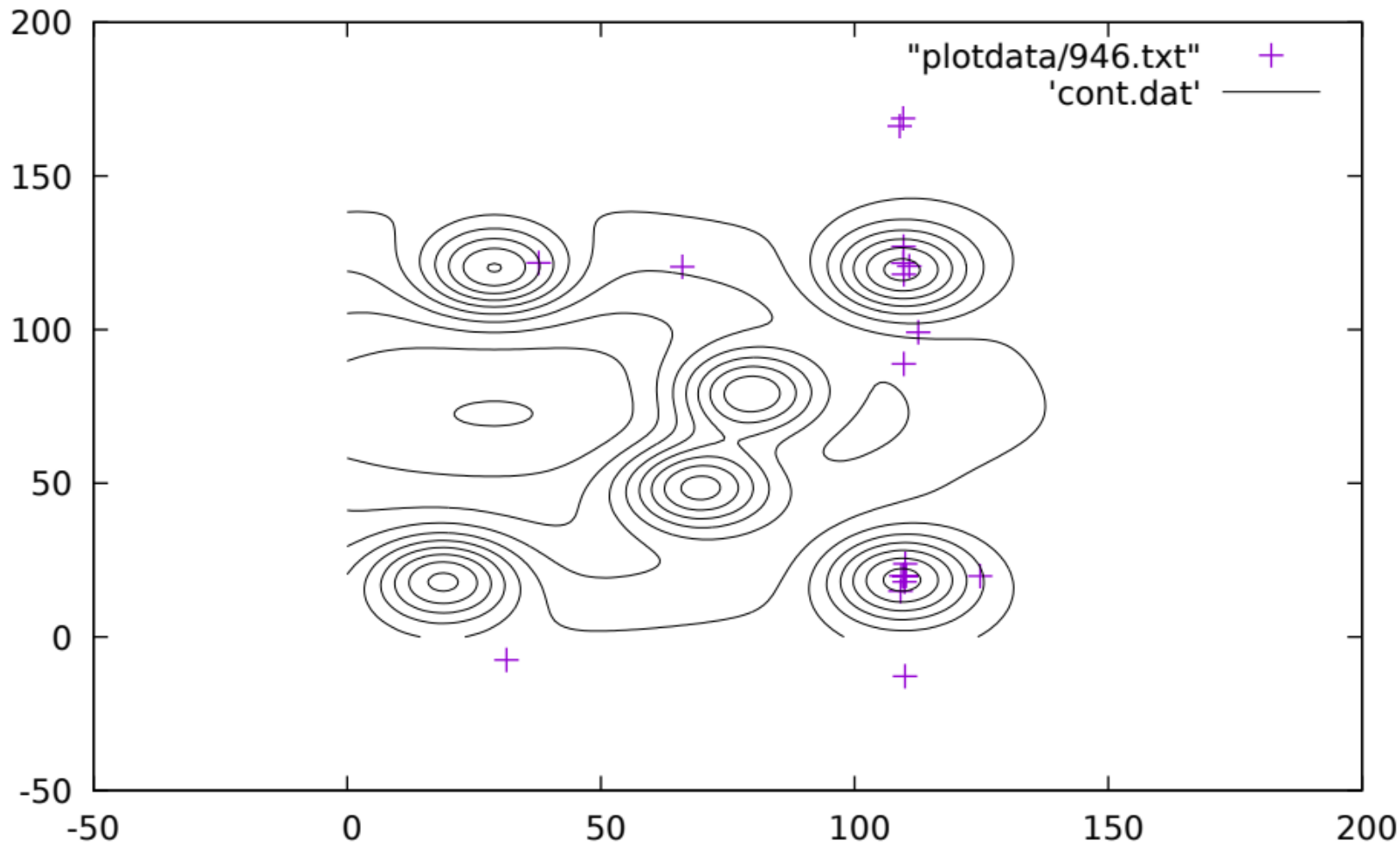


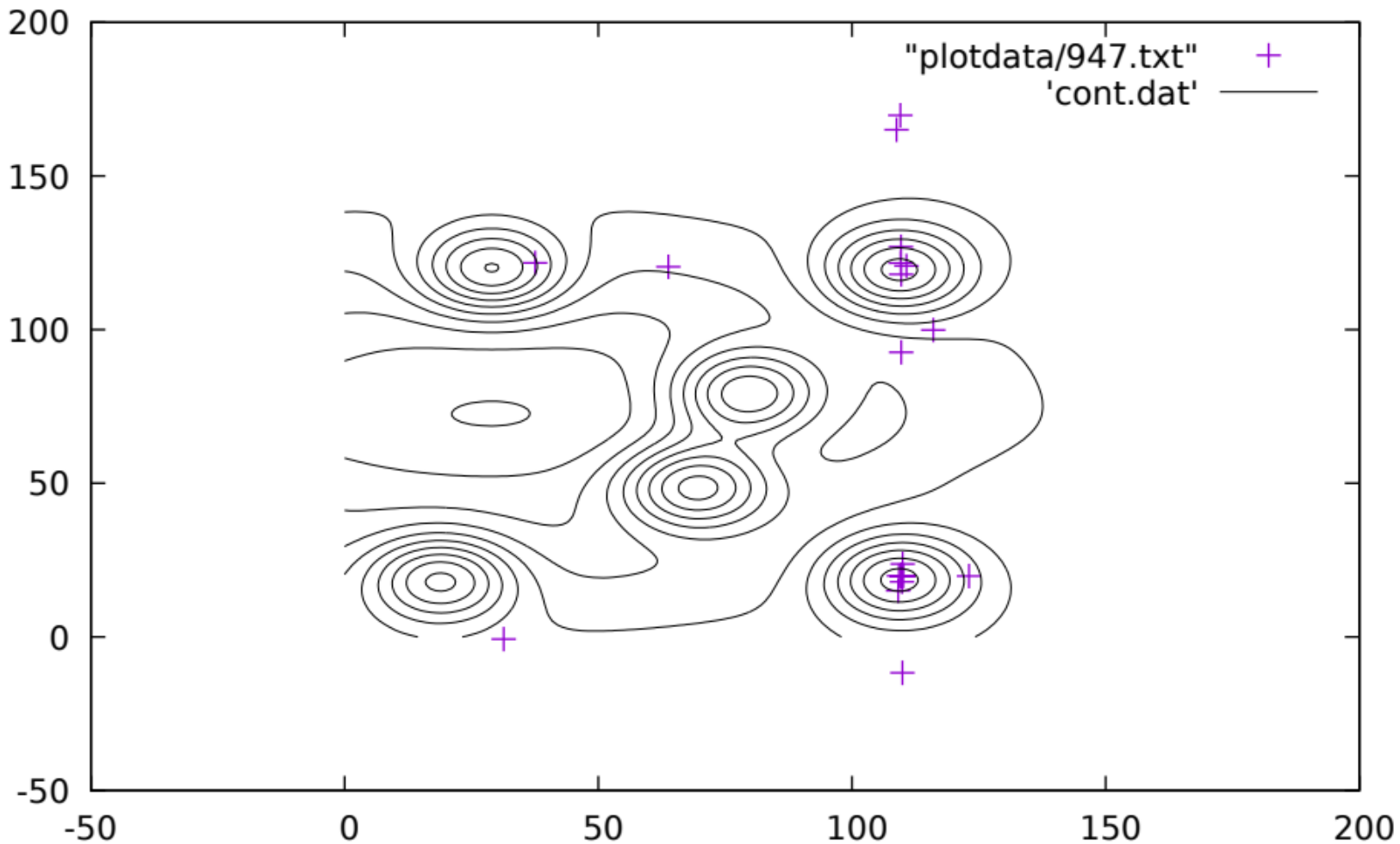


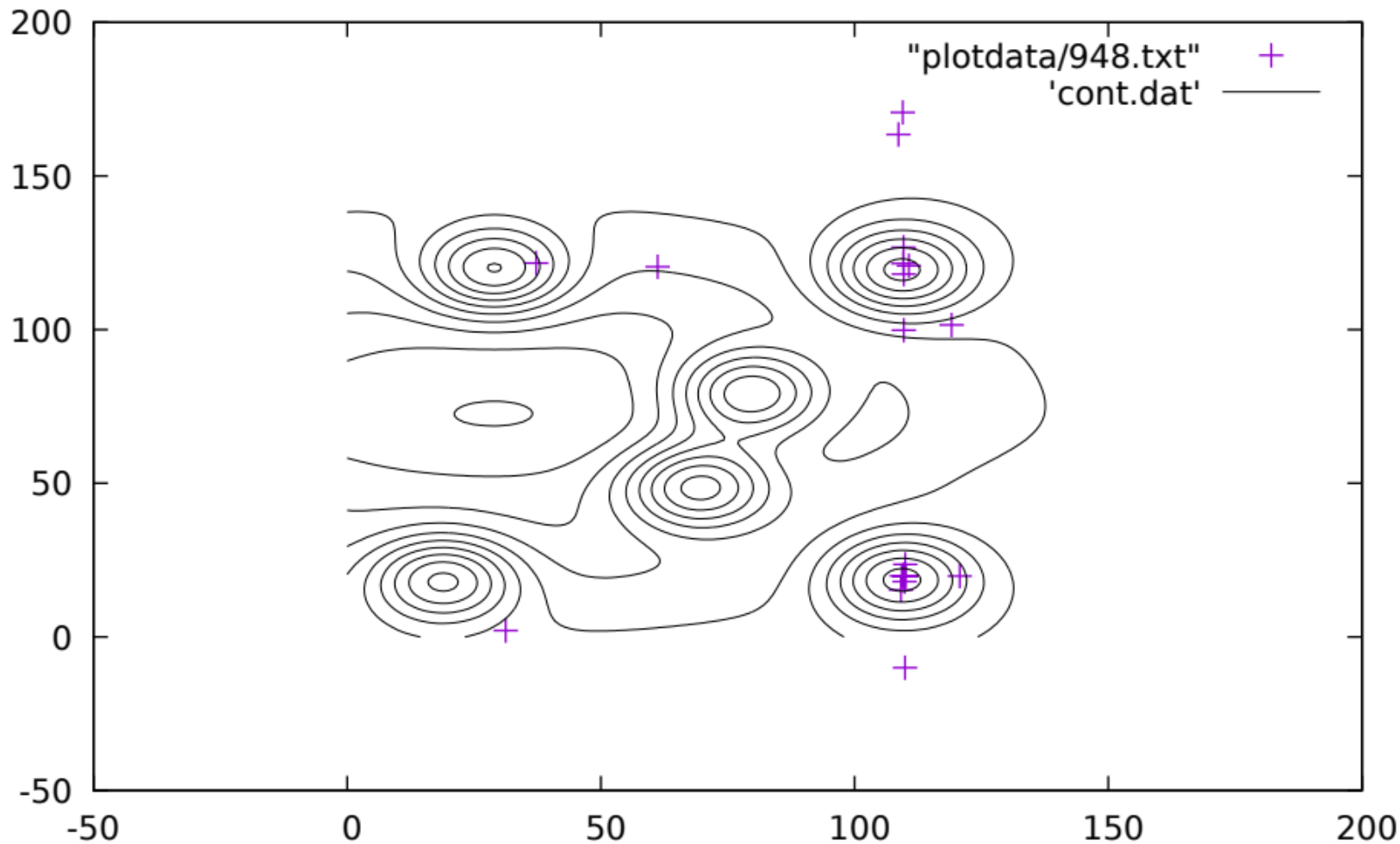


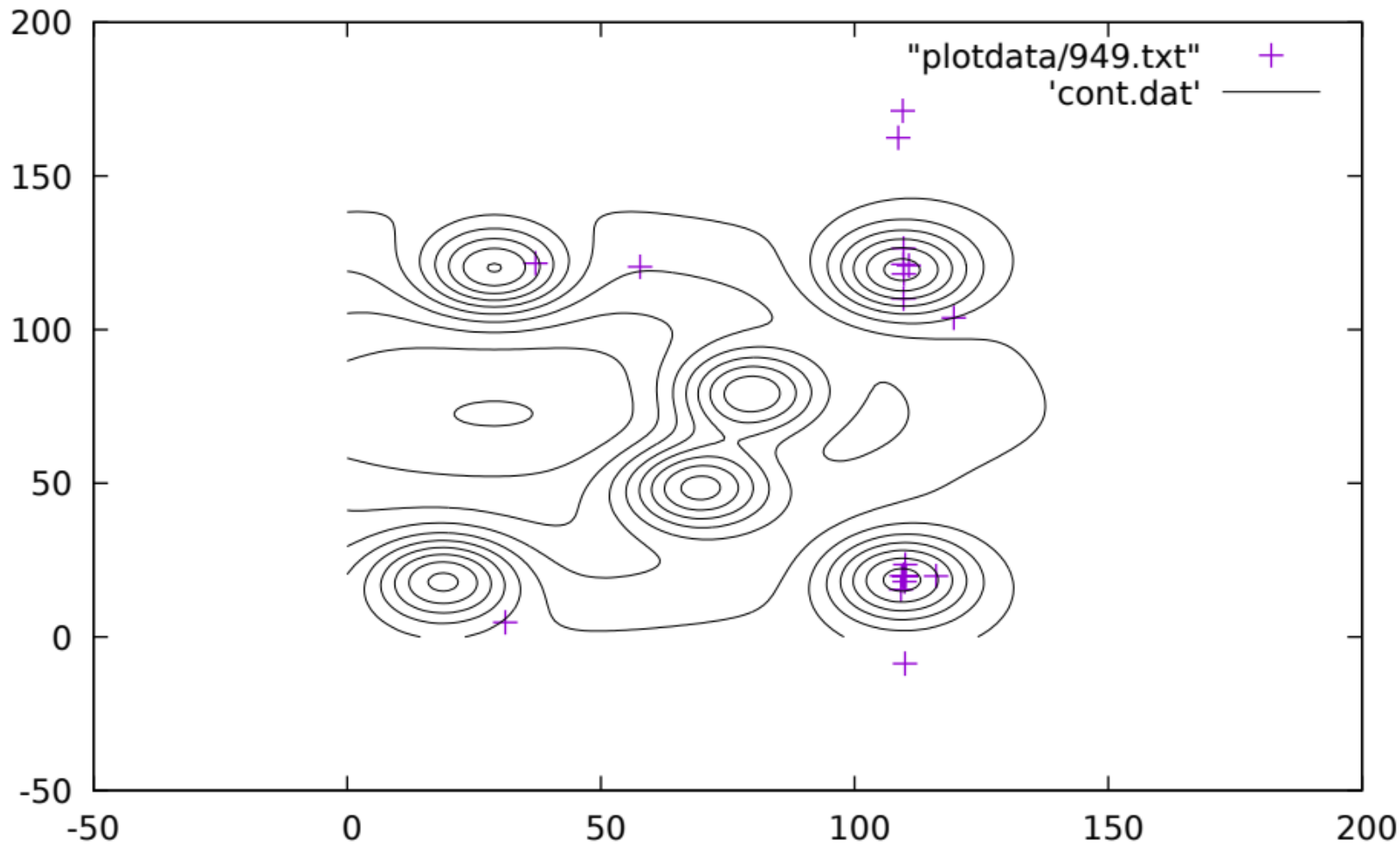


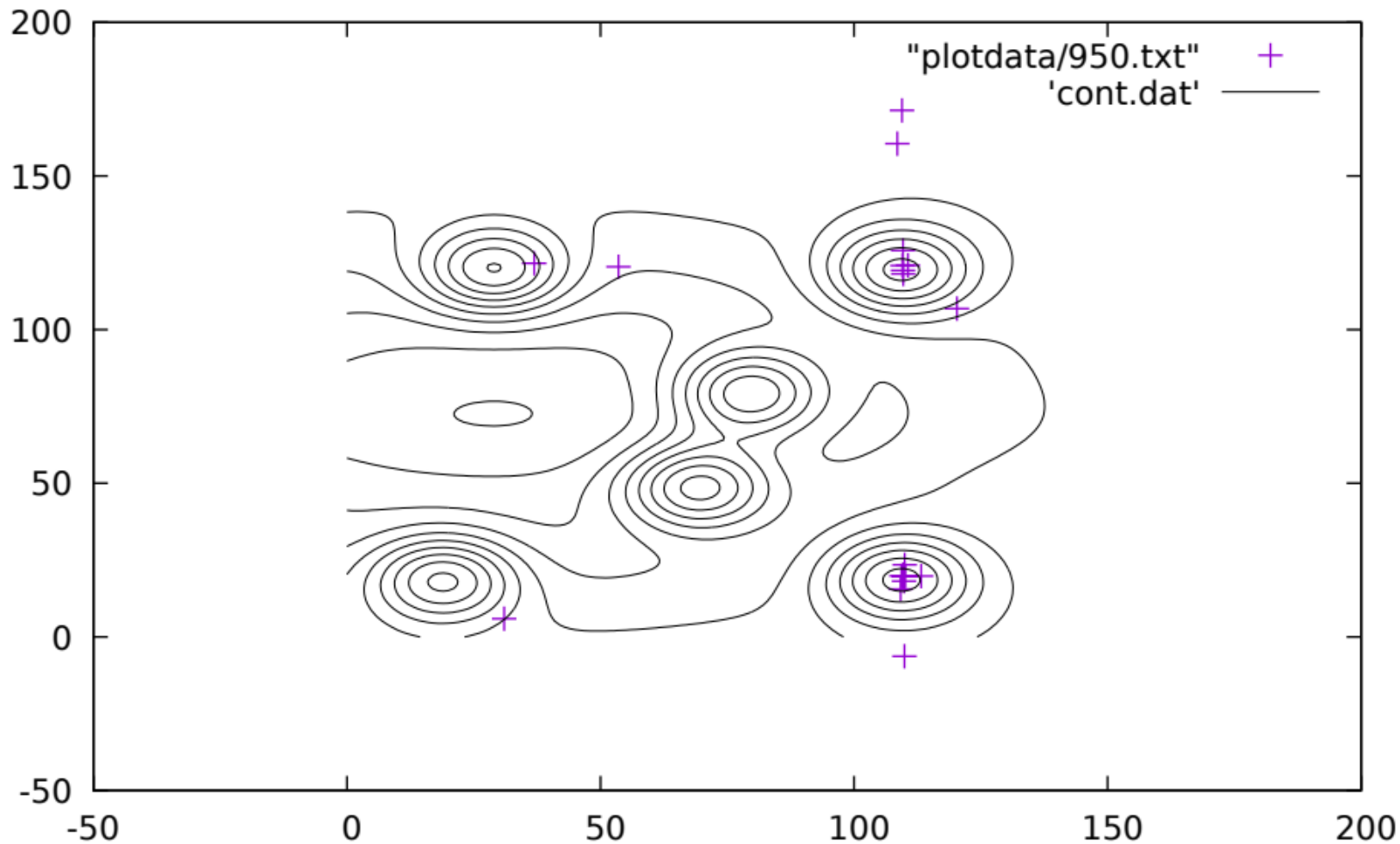


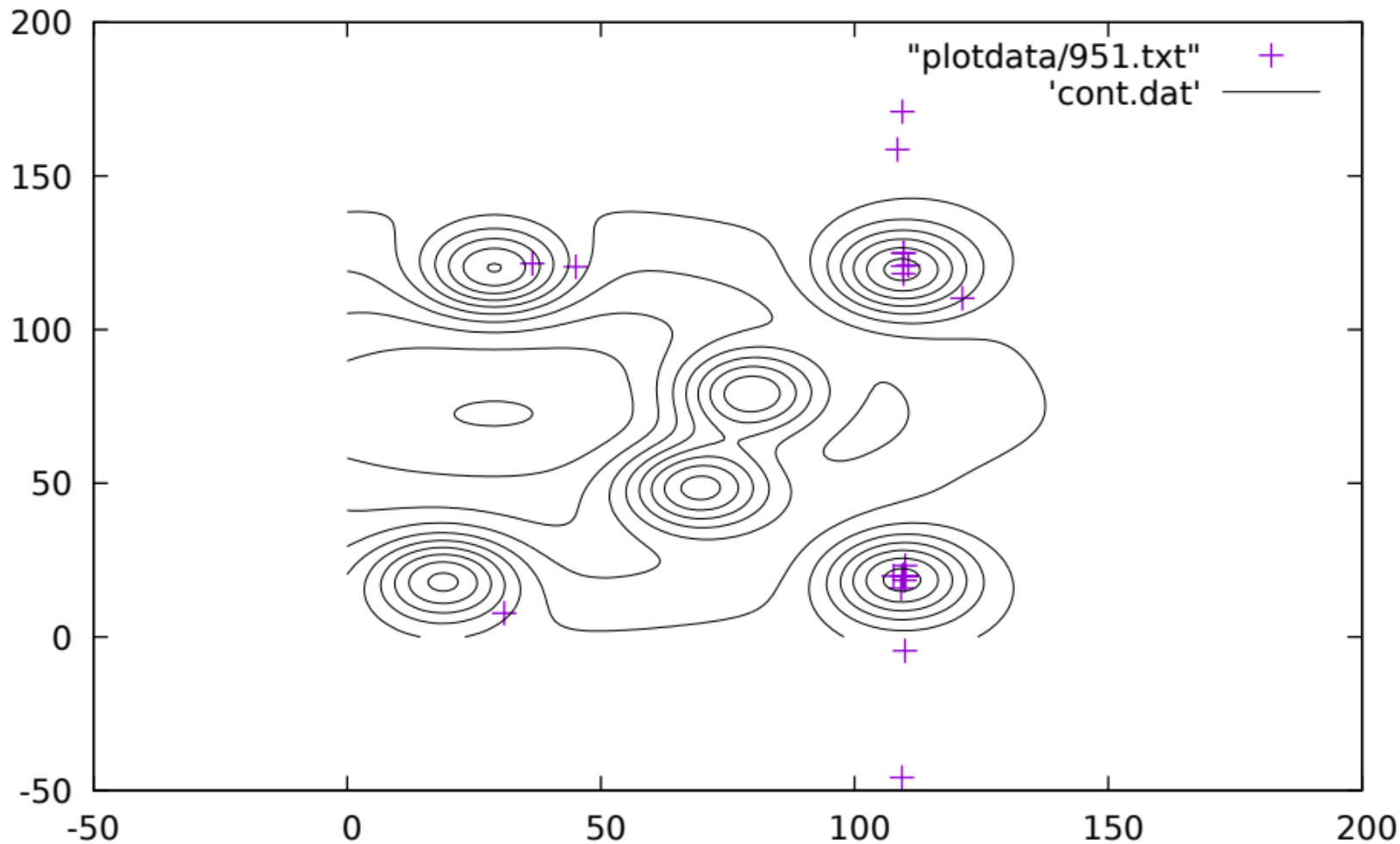


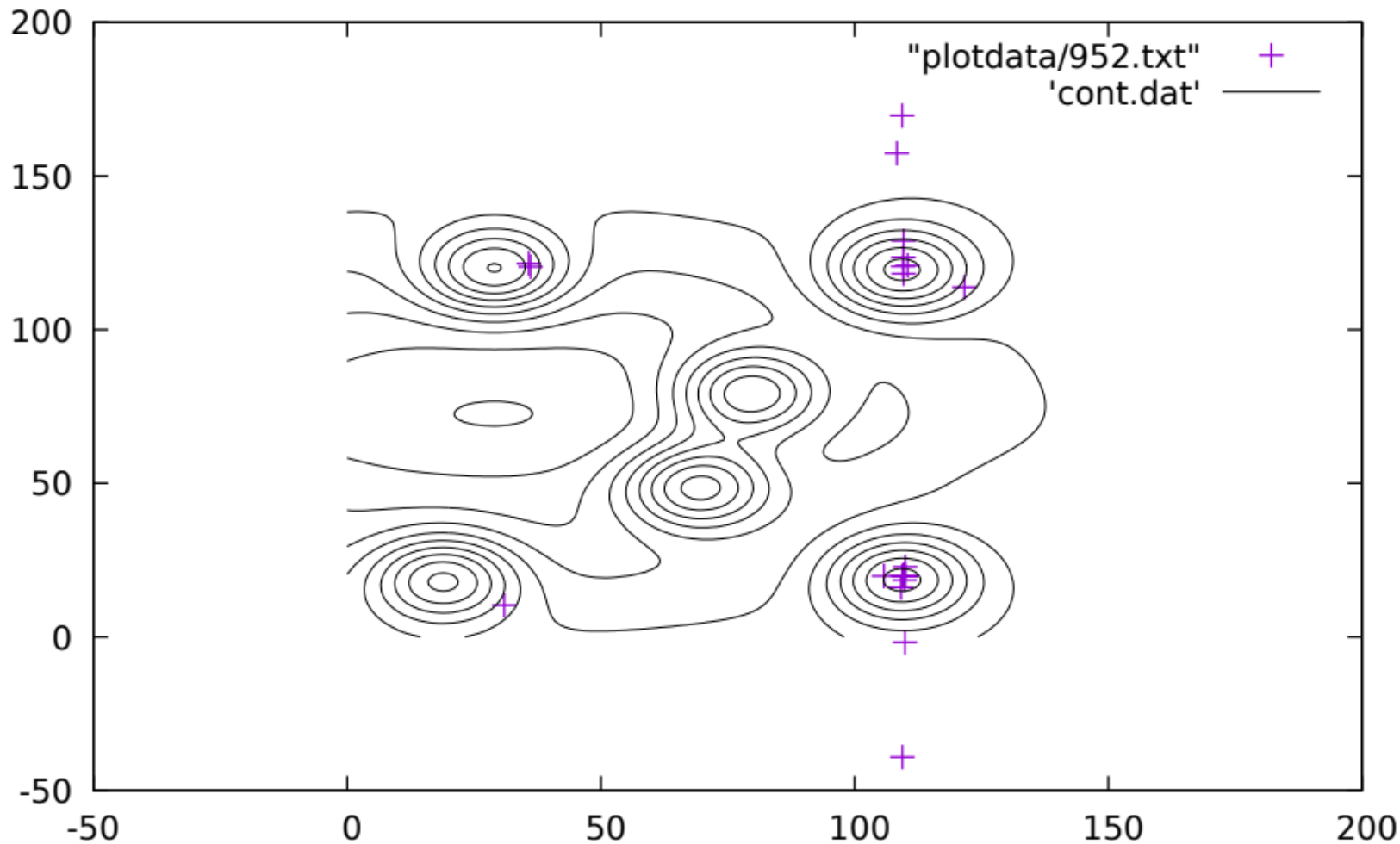


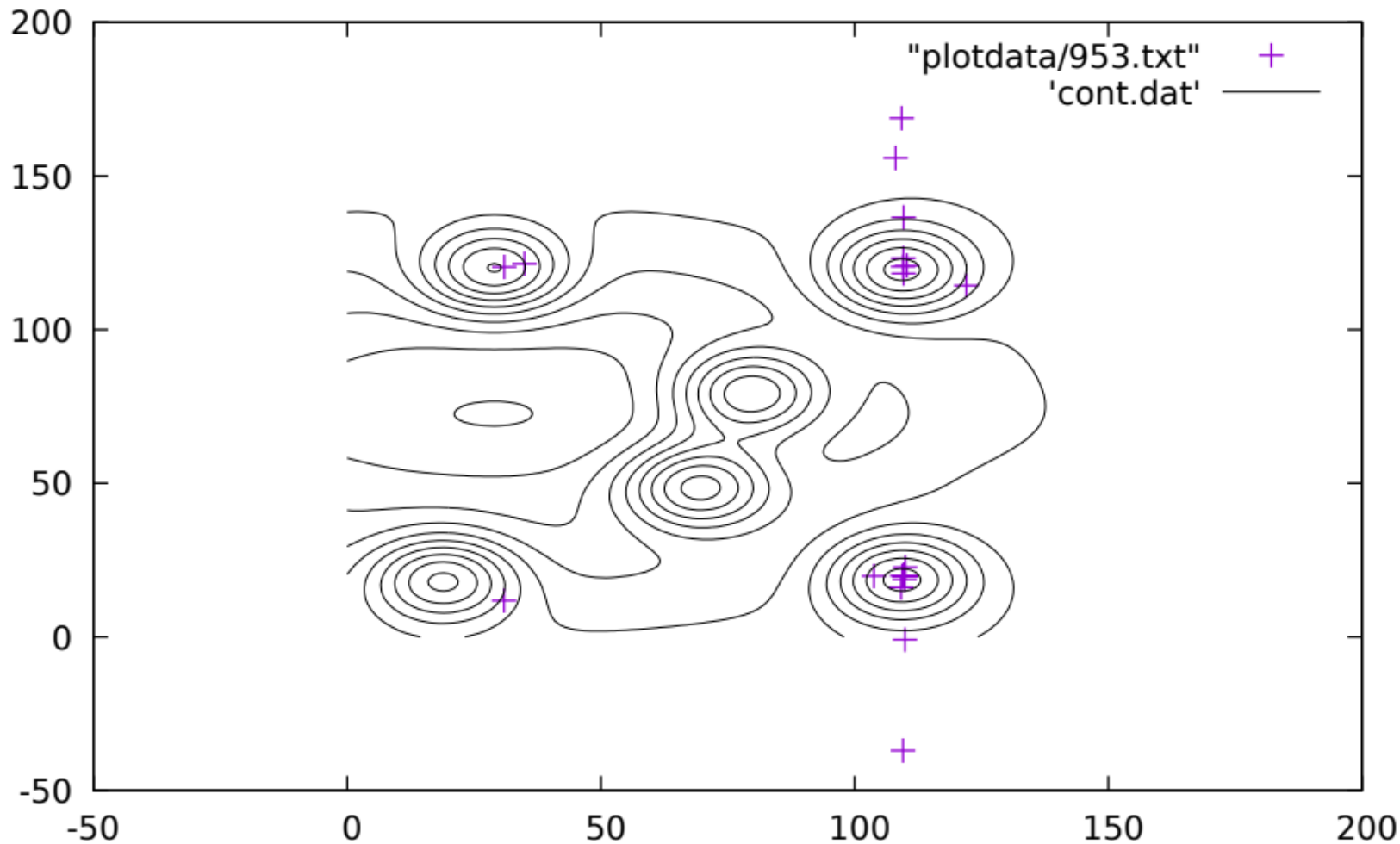






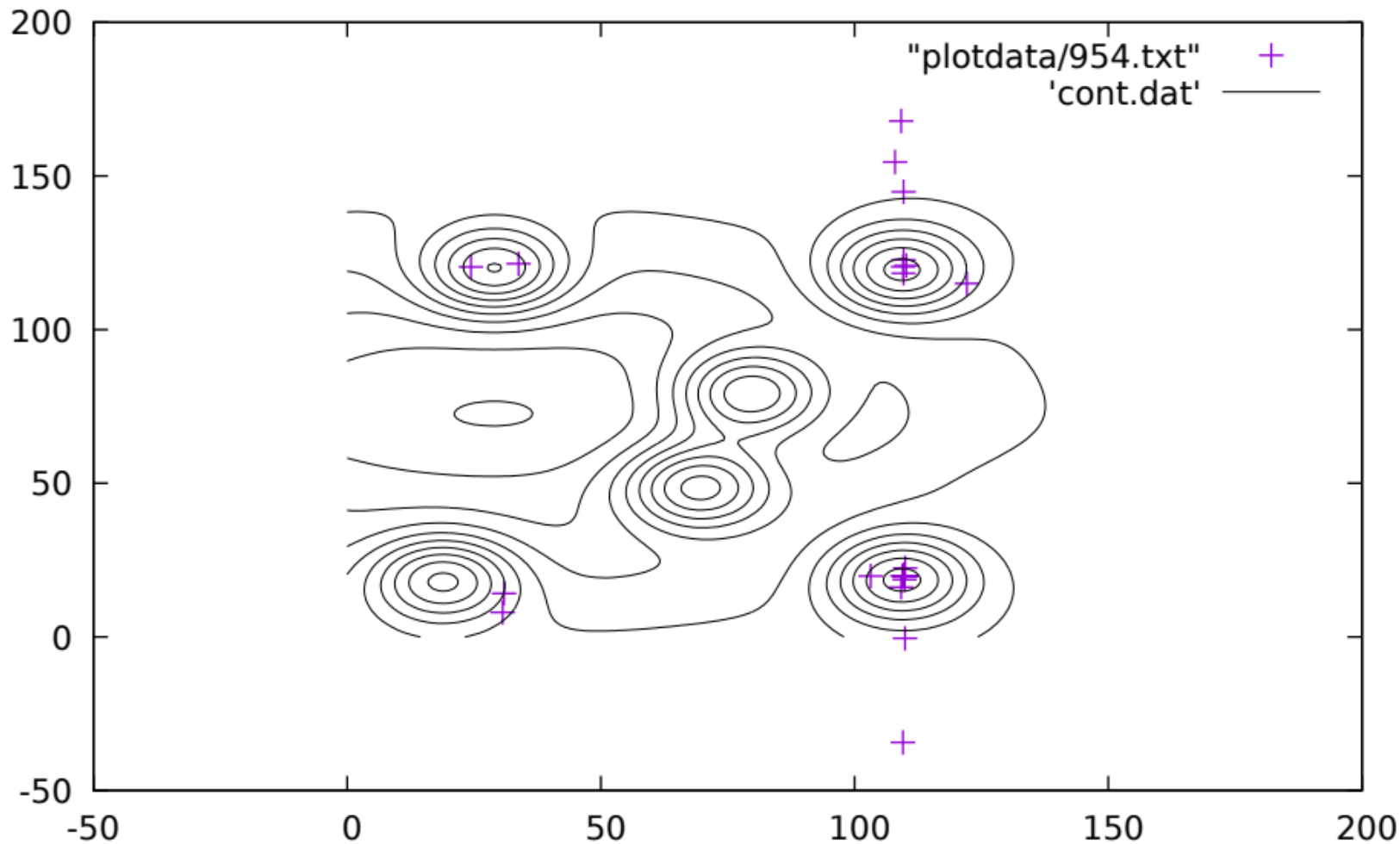


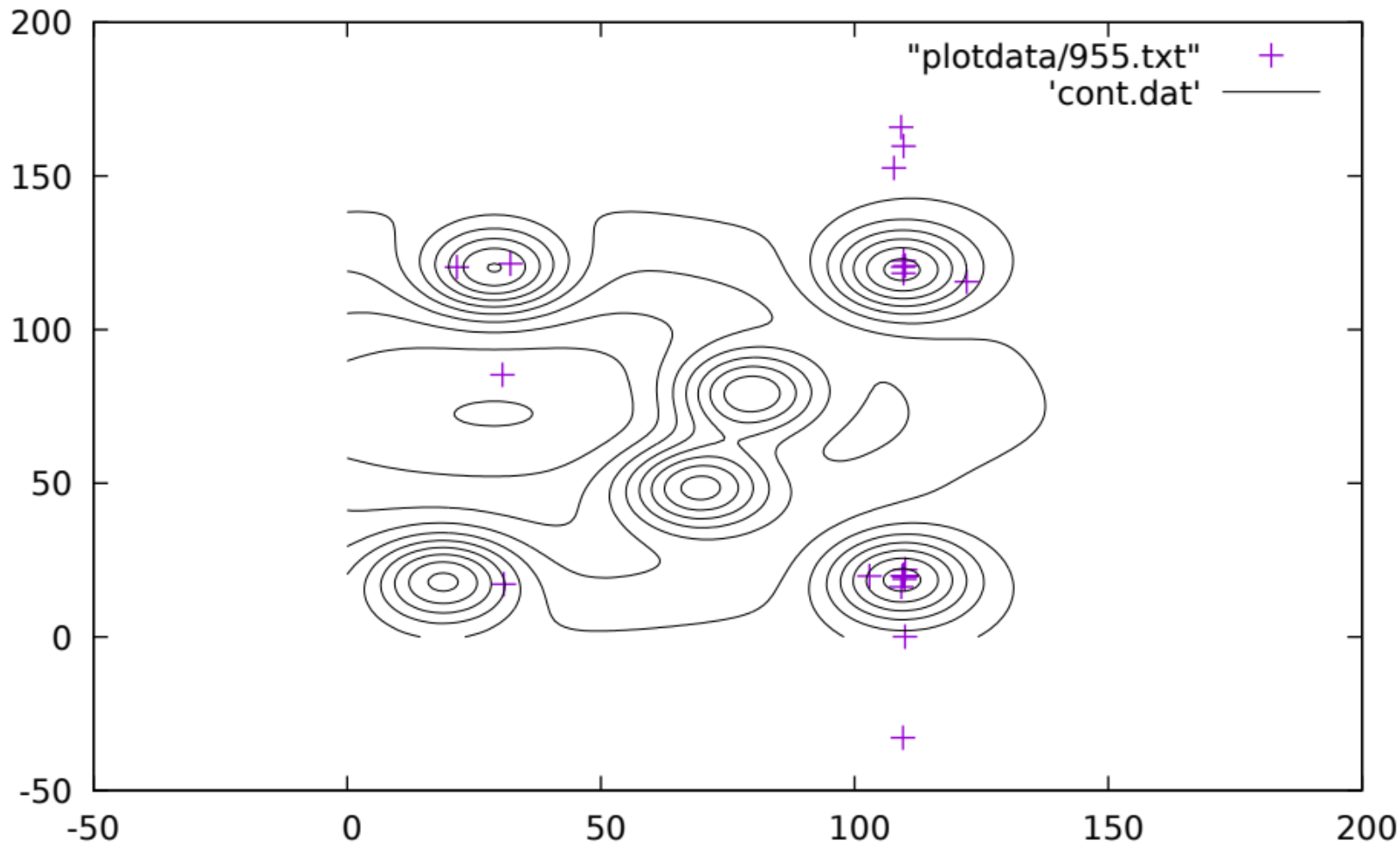


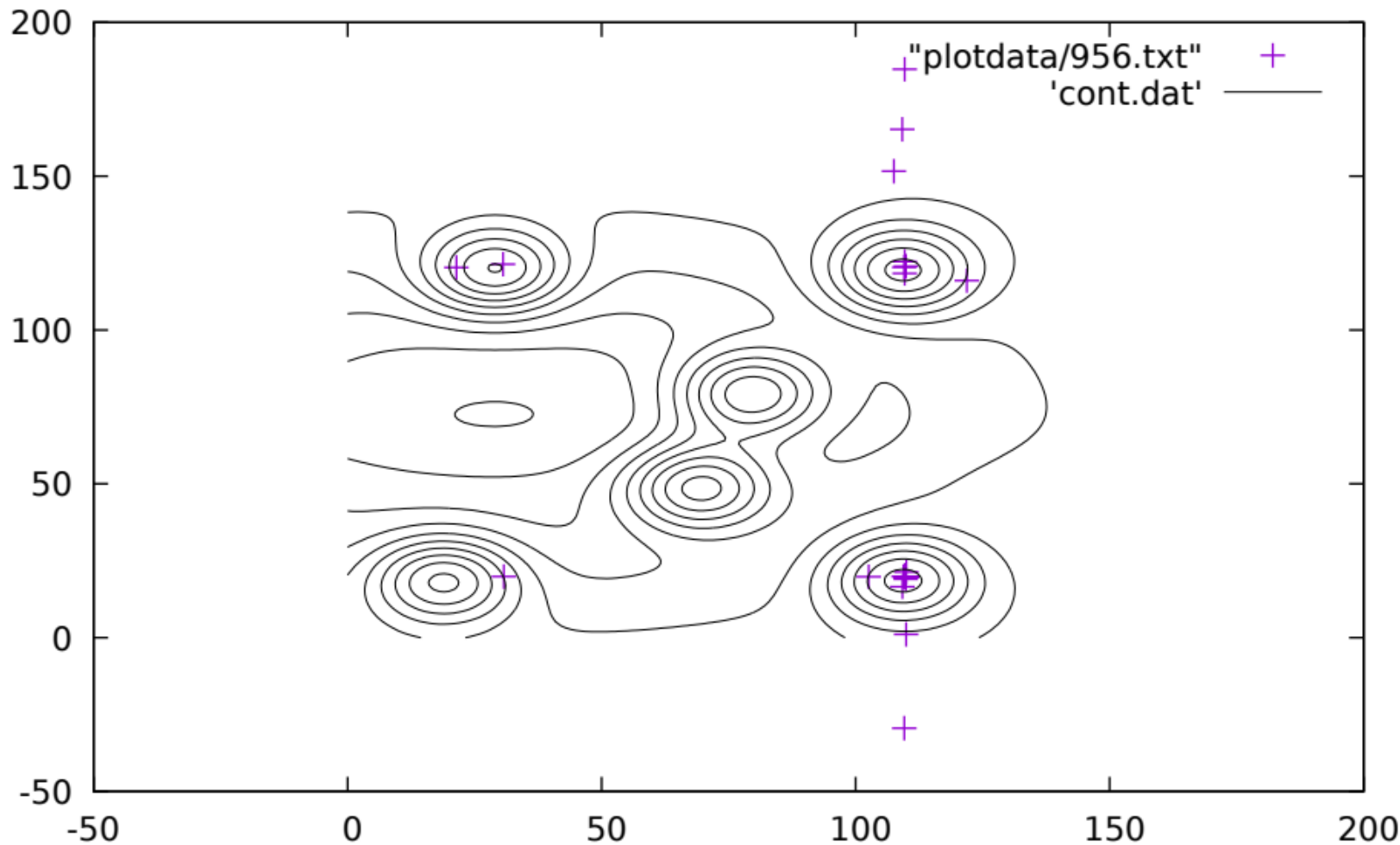


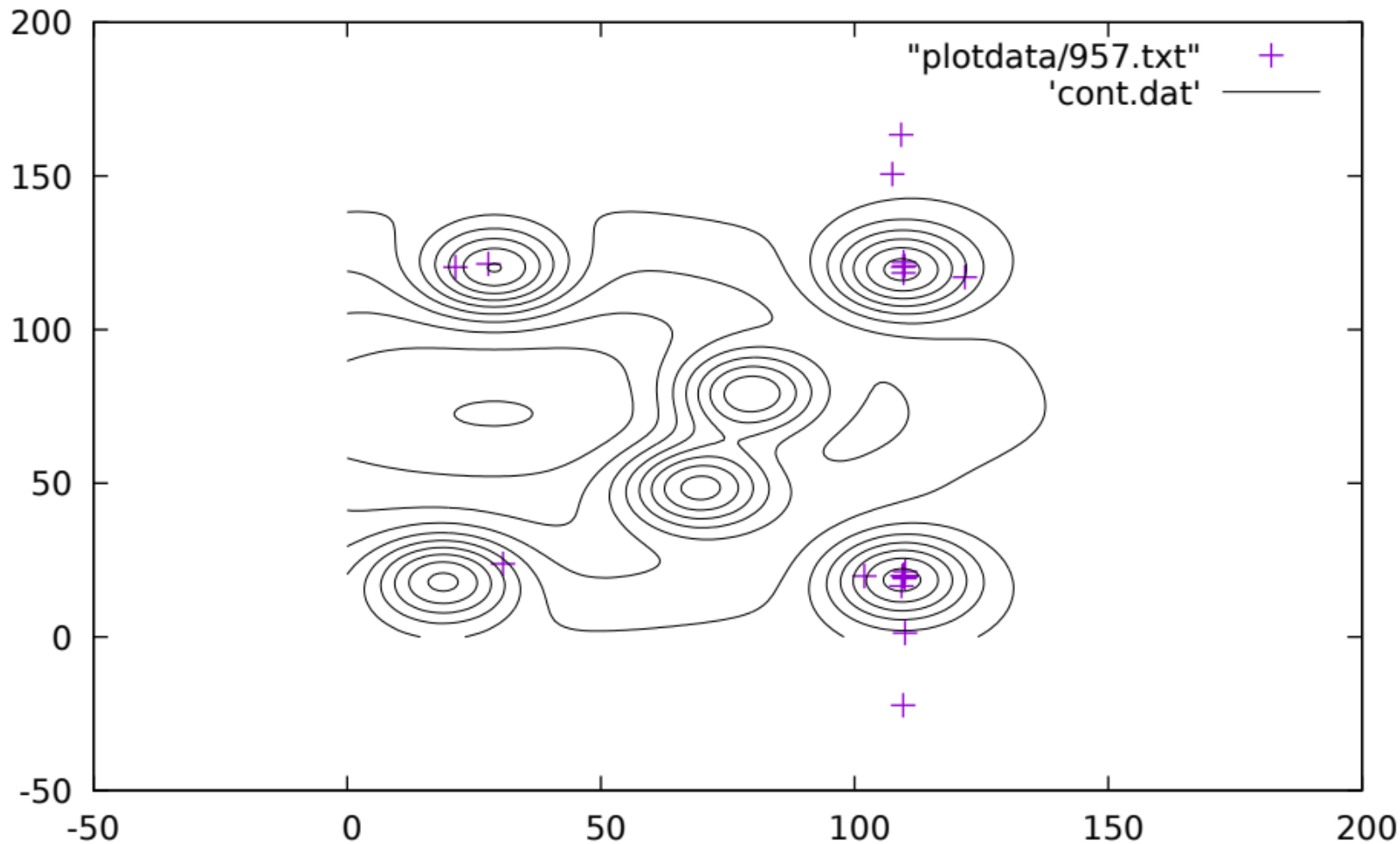
"plotdata/953.txt"  
'cont.dat'

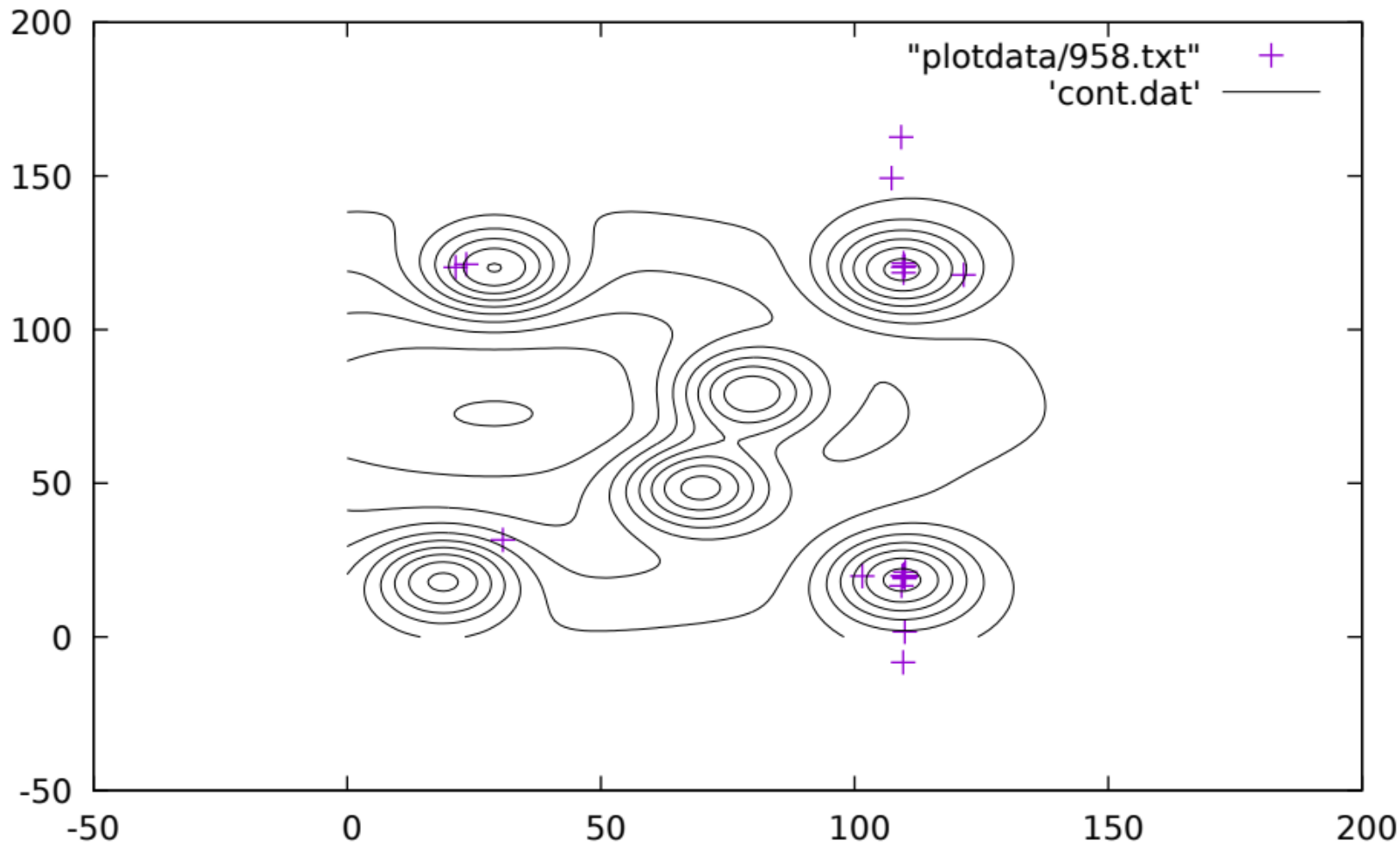


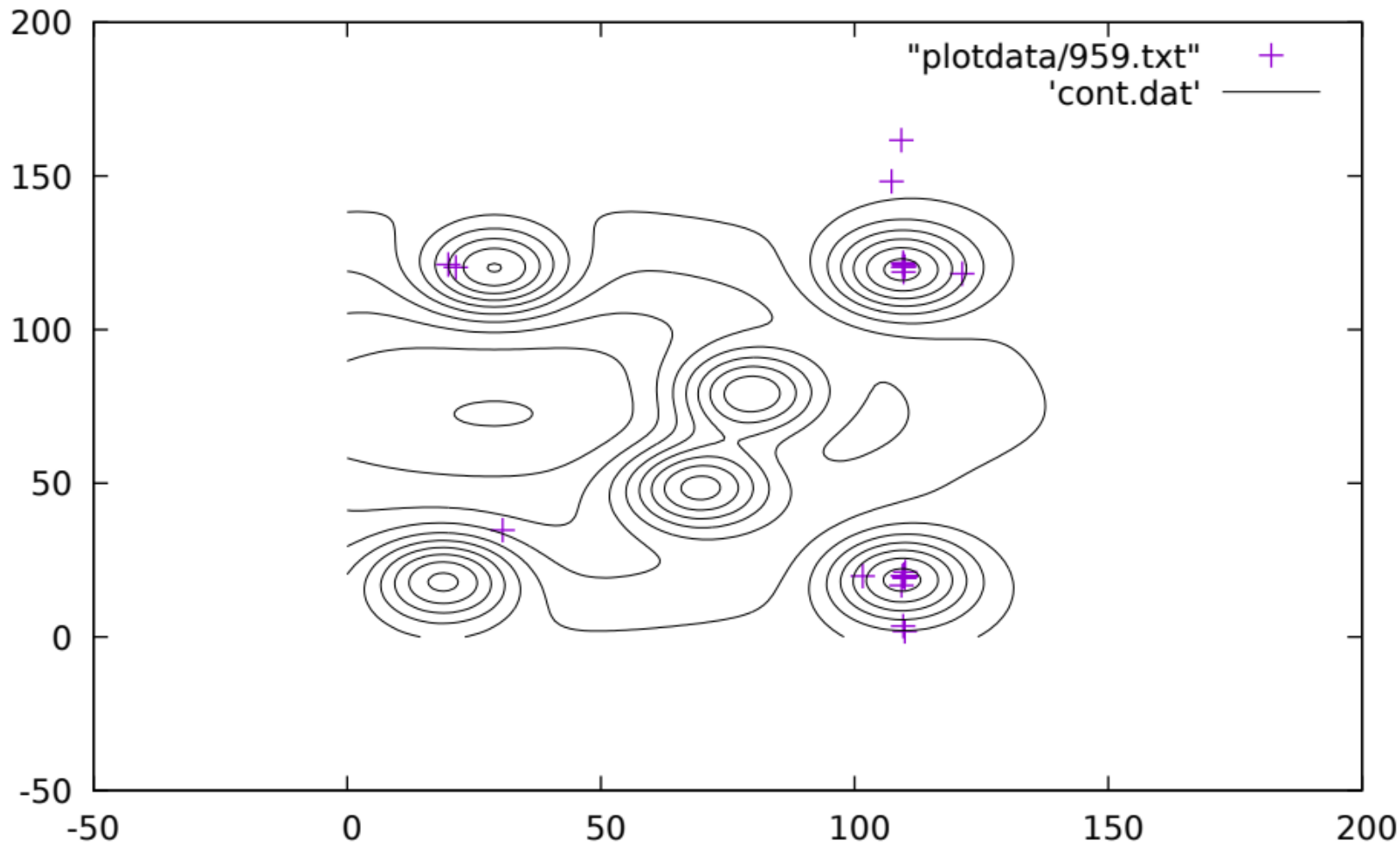


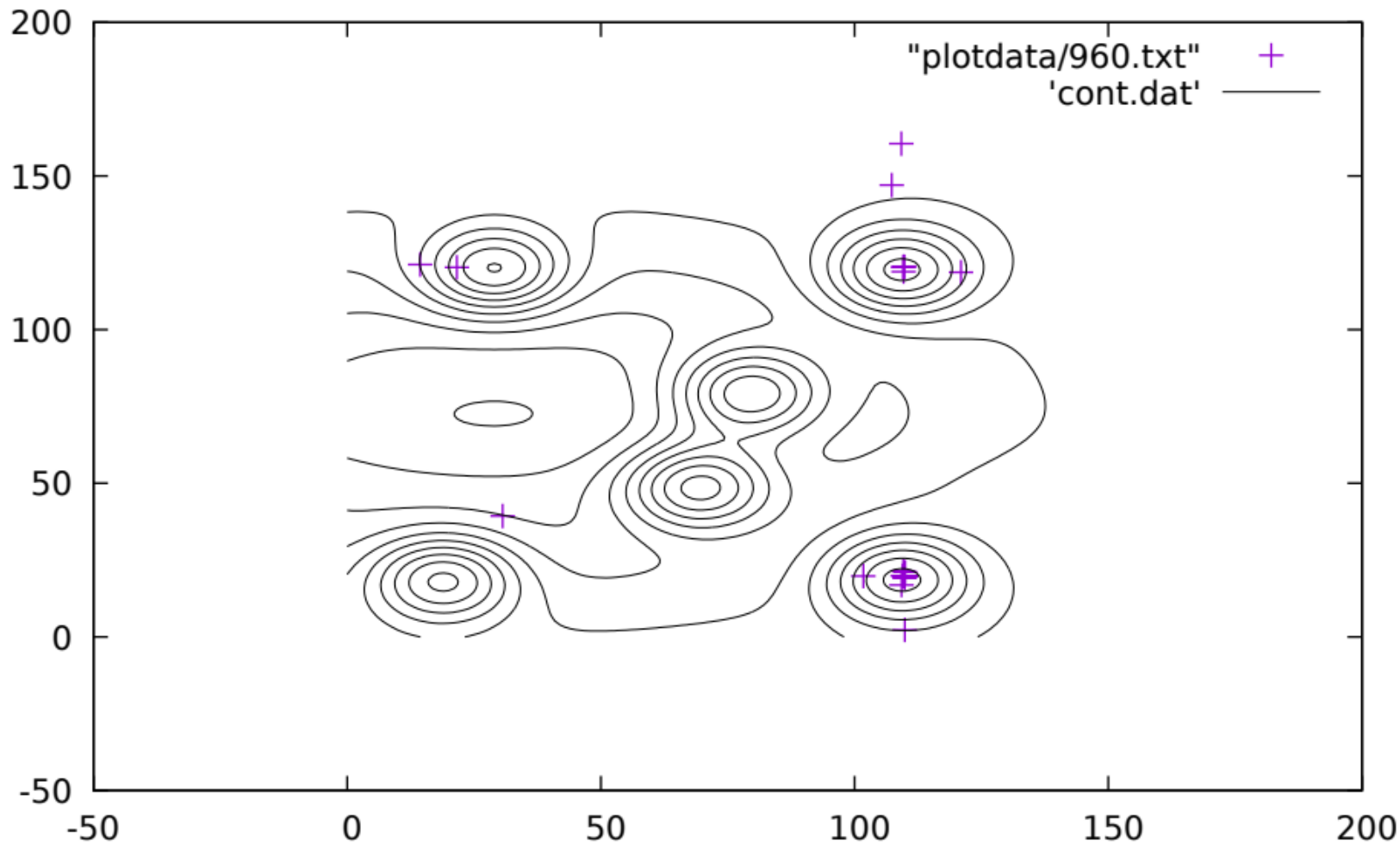


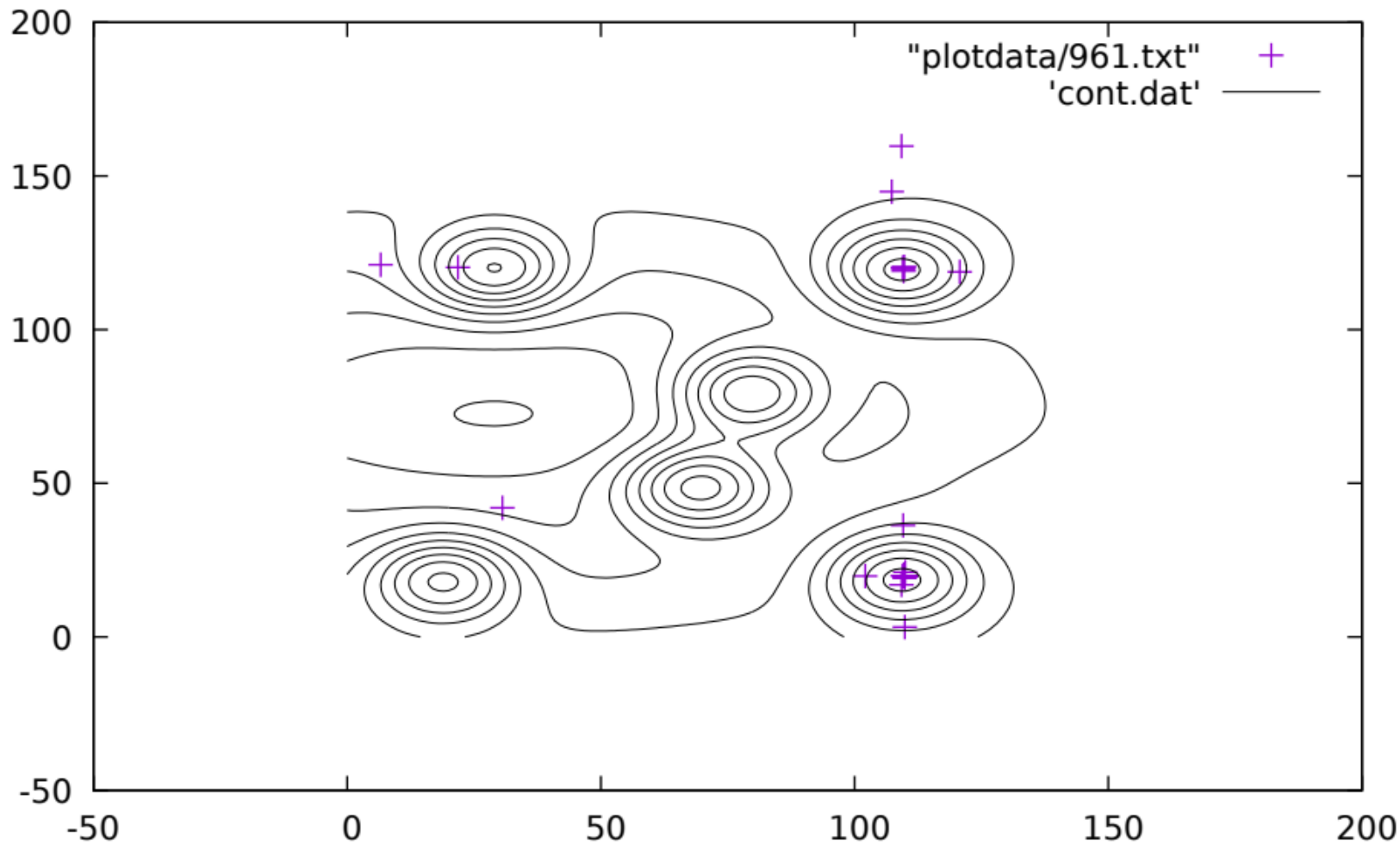


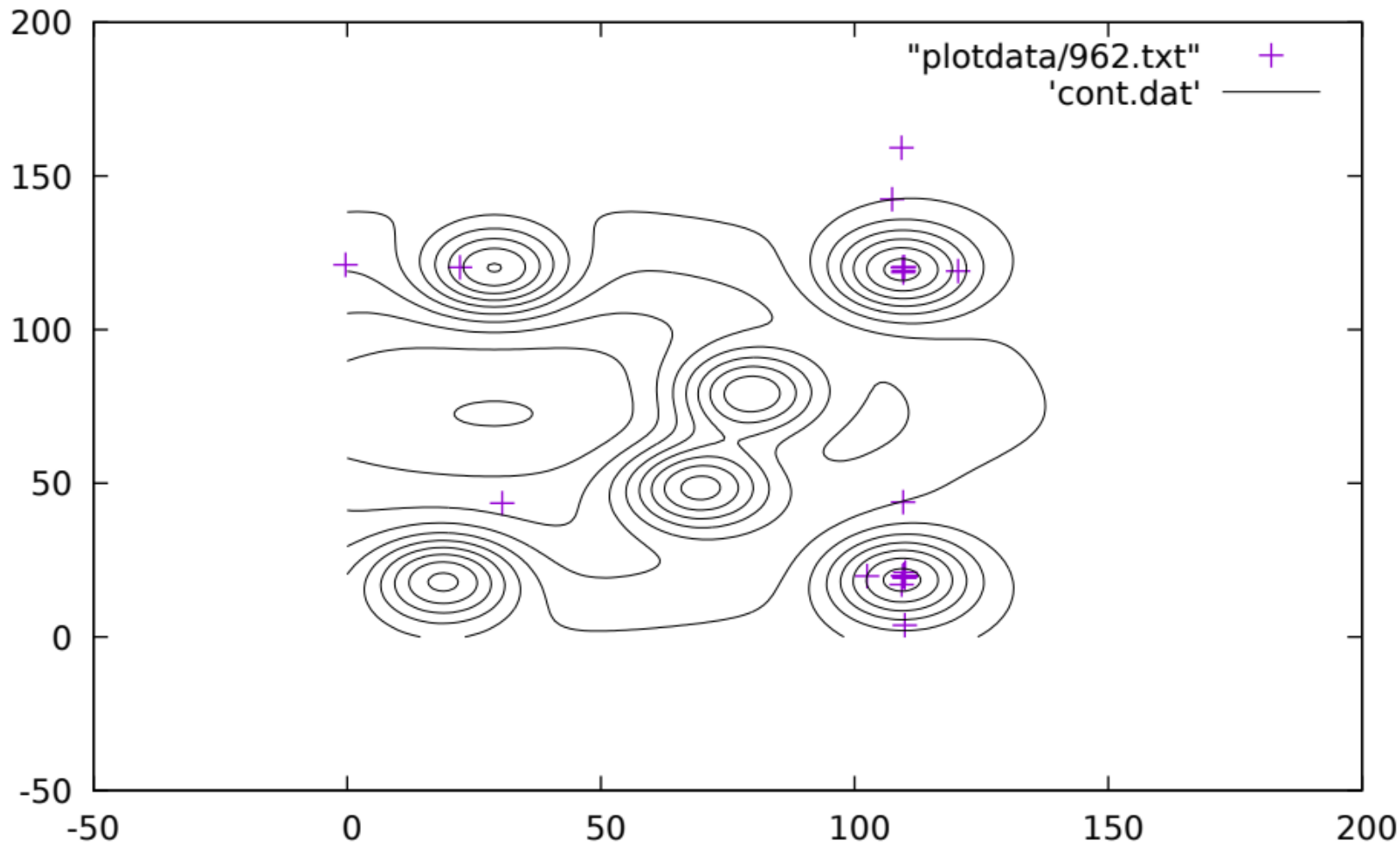


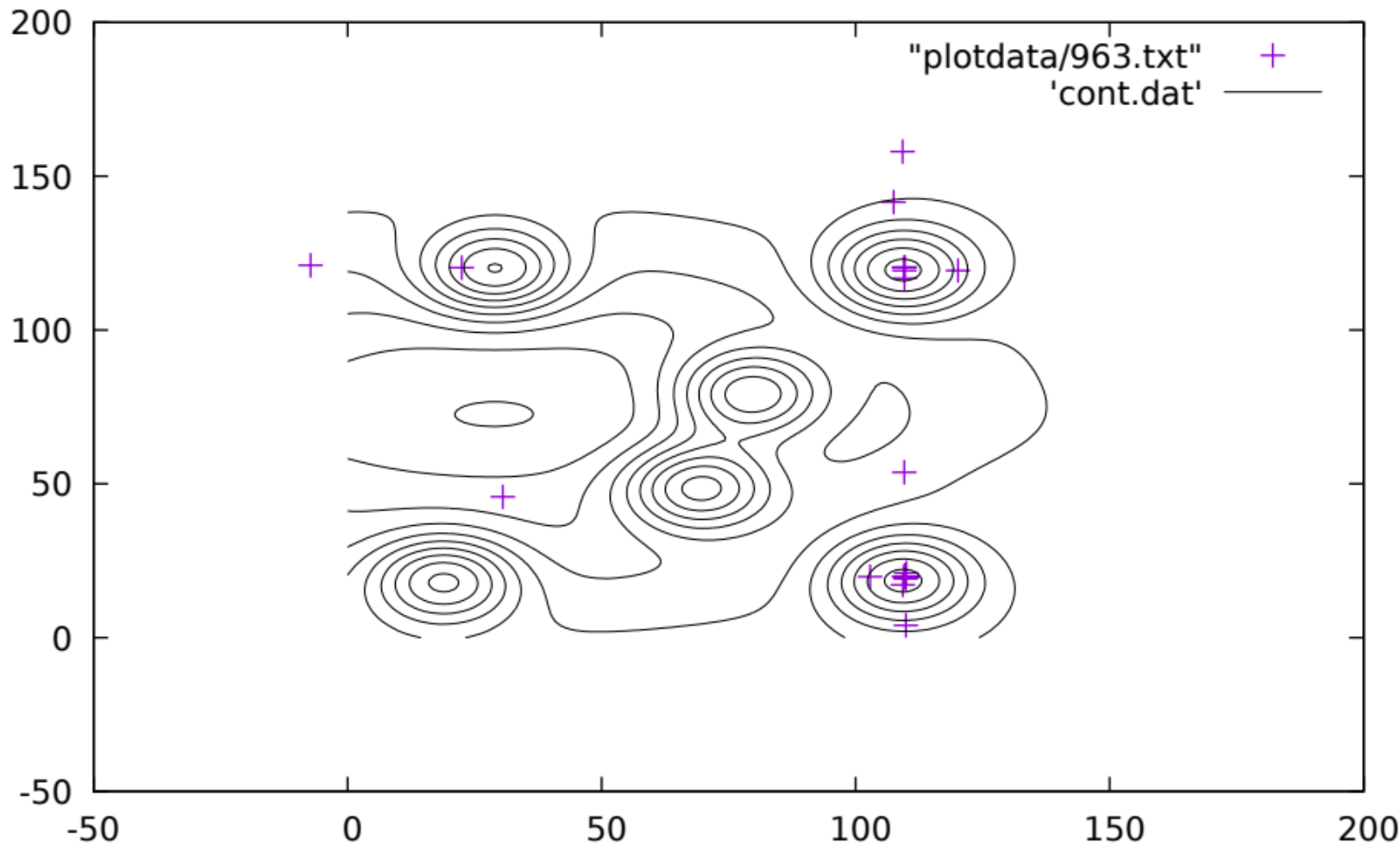


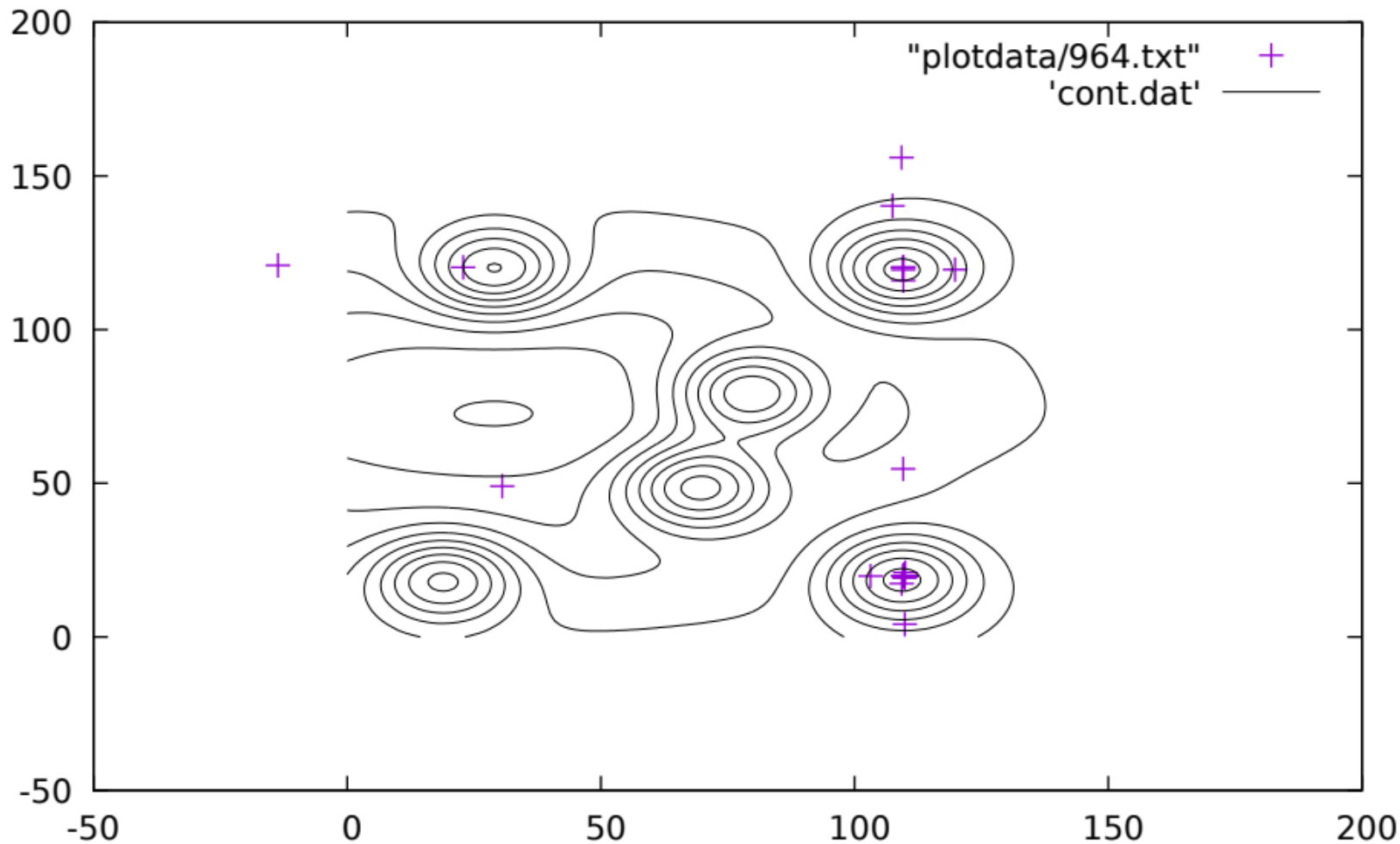


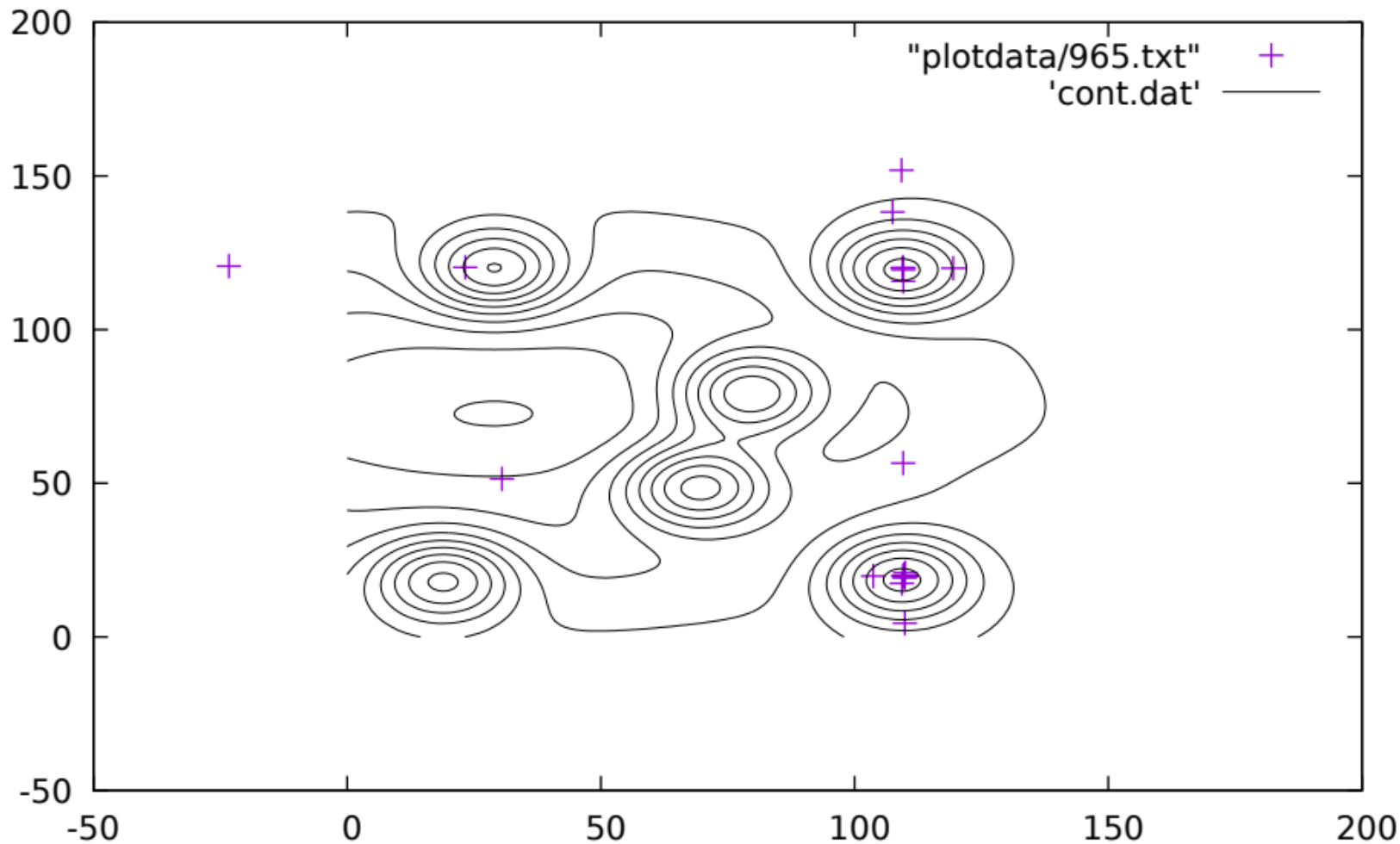


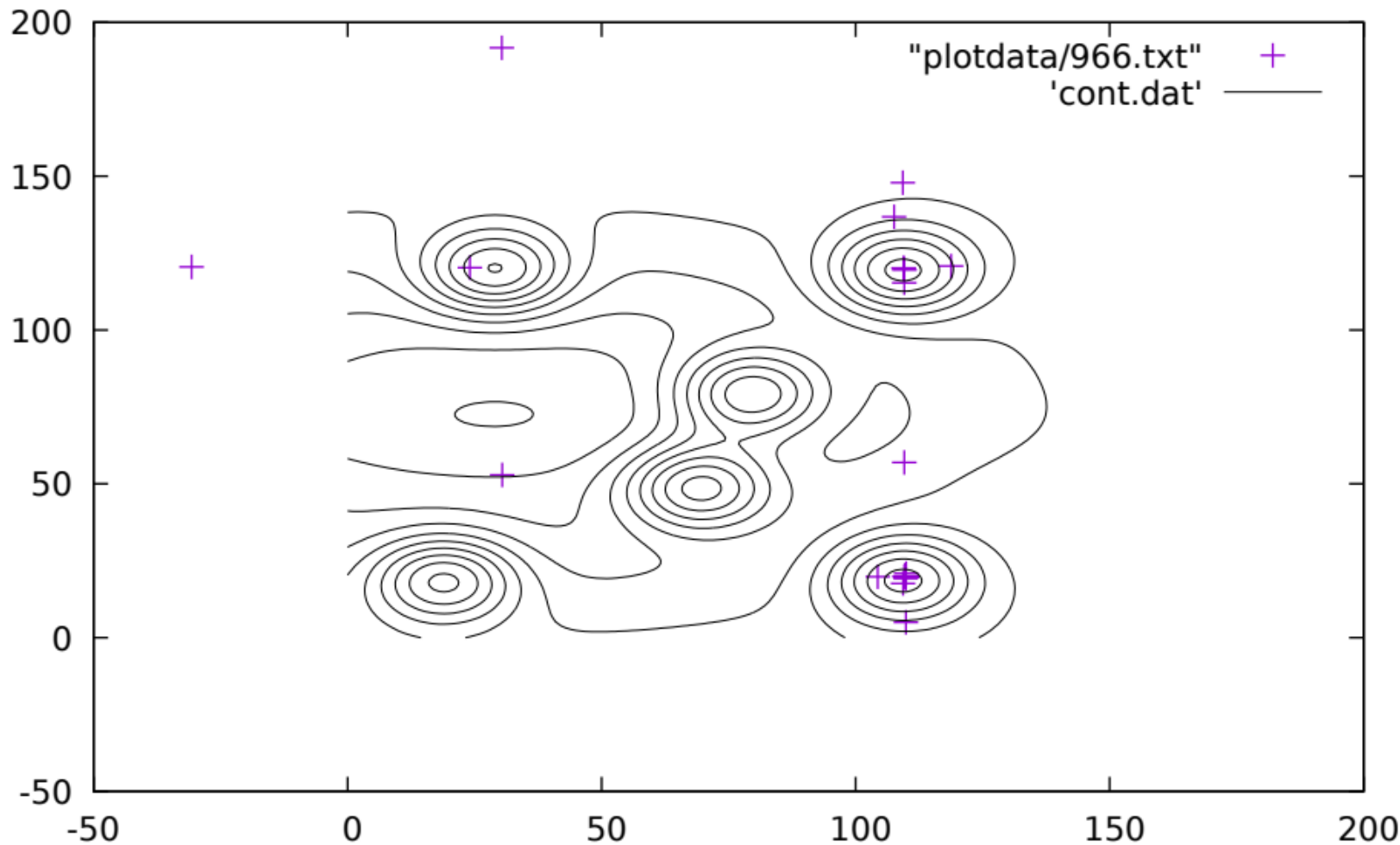


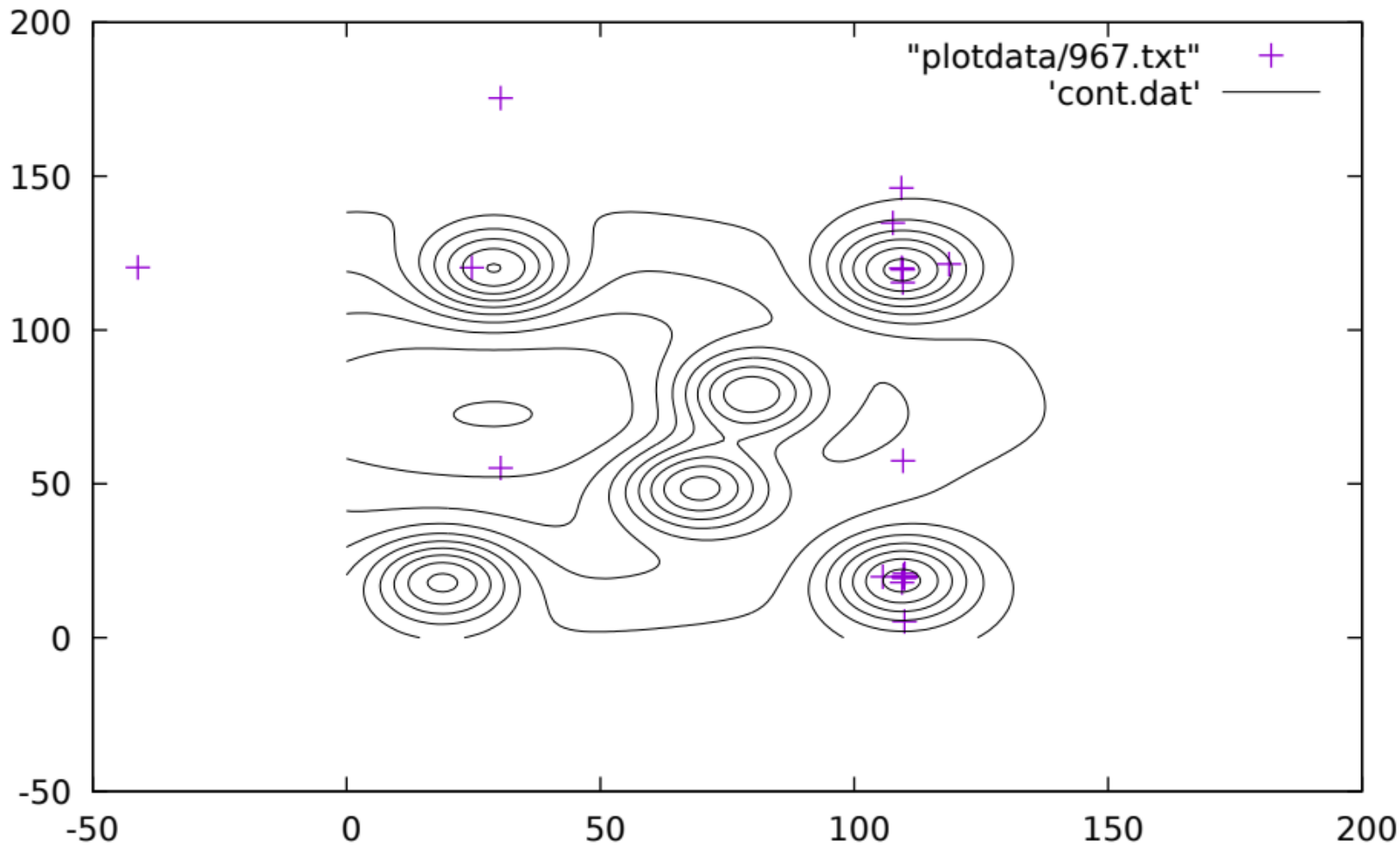


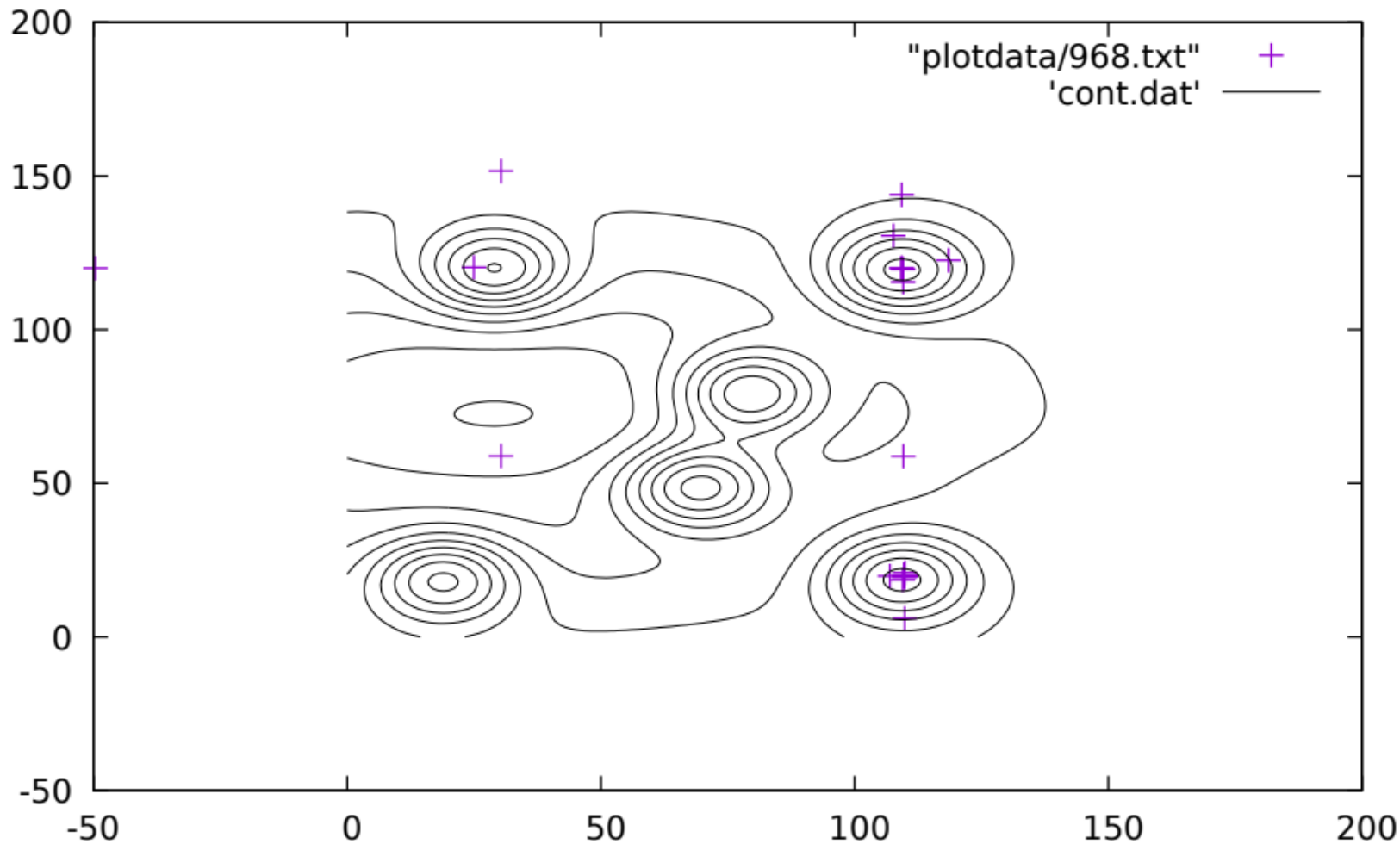


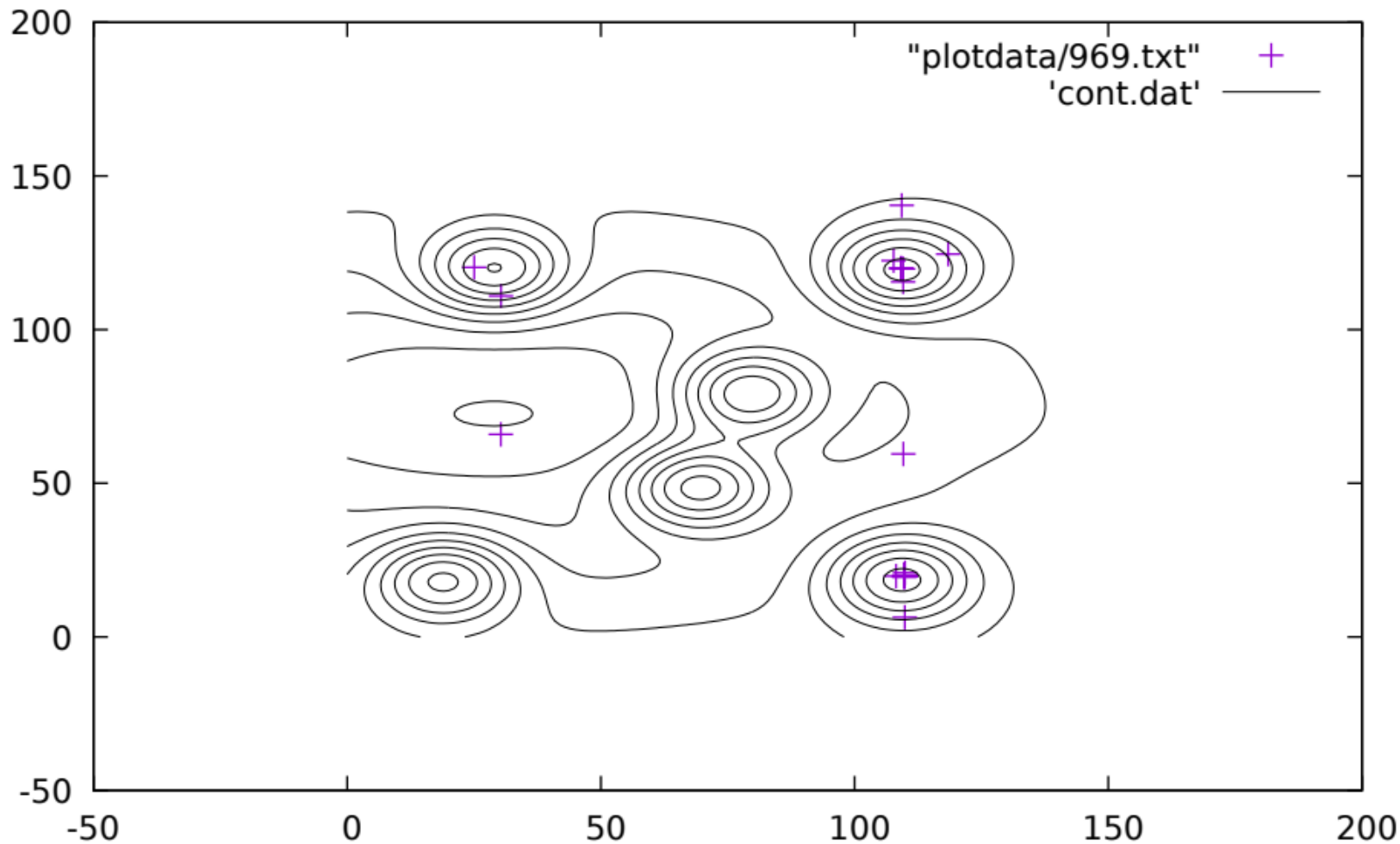


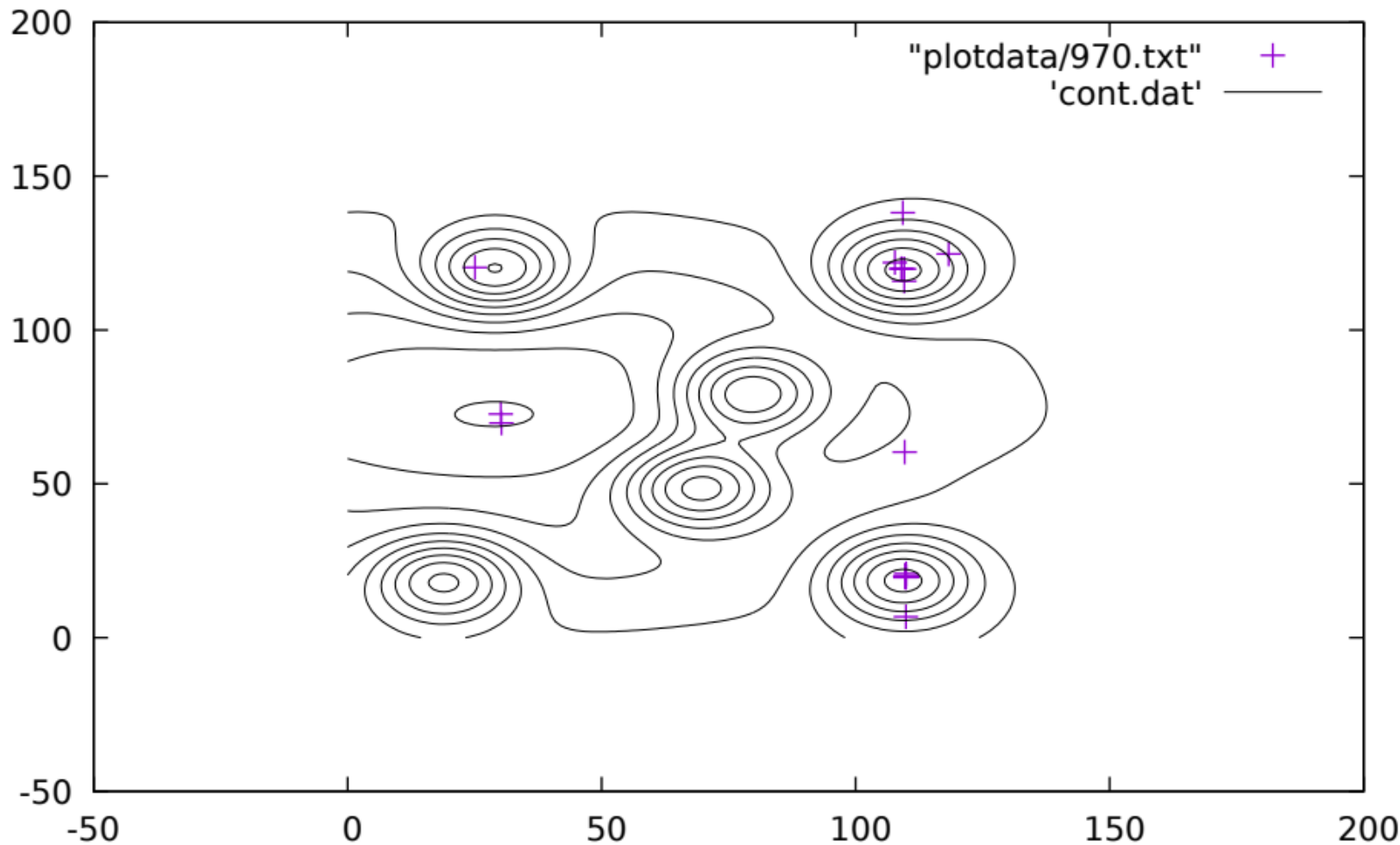


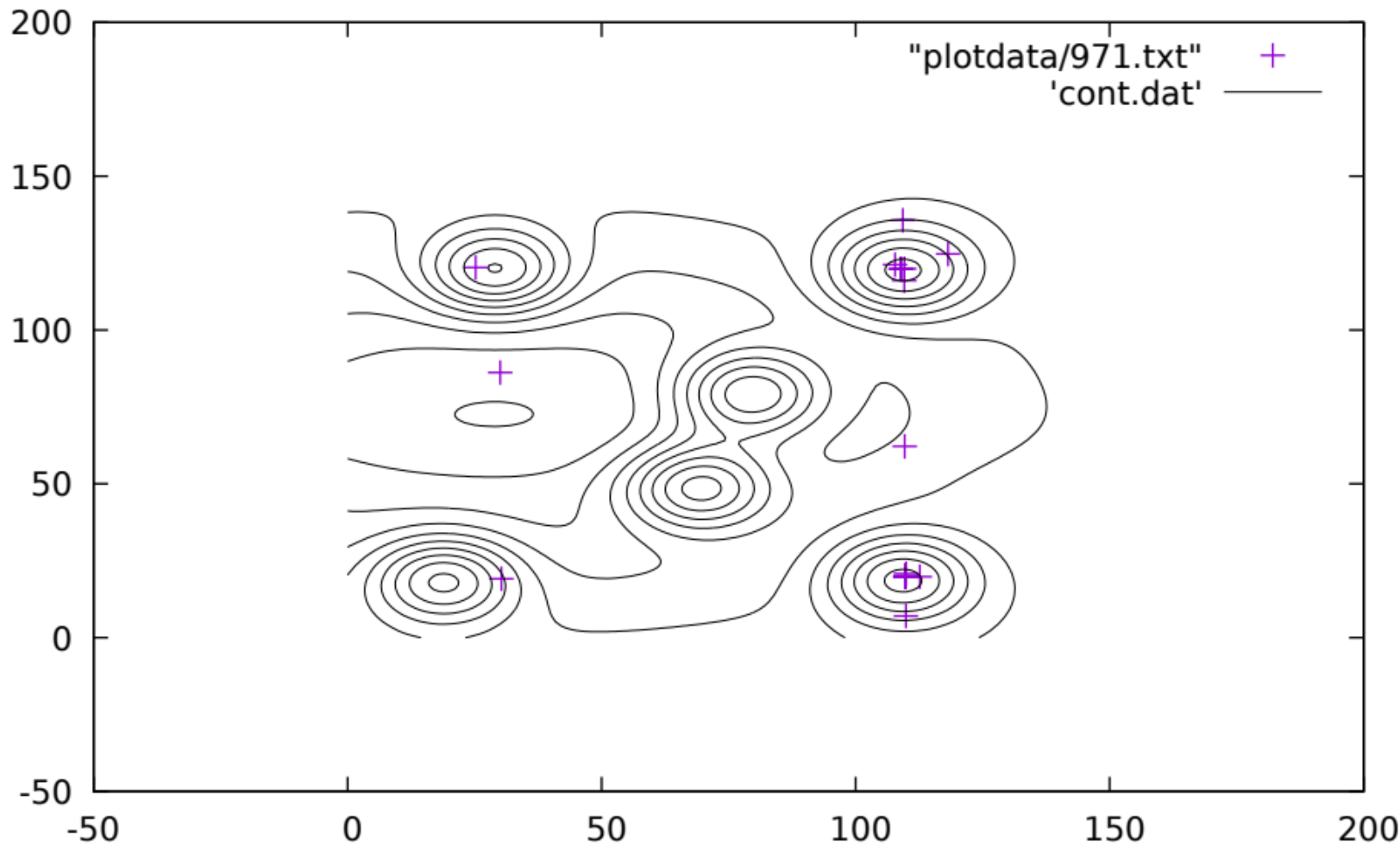


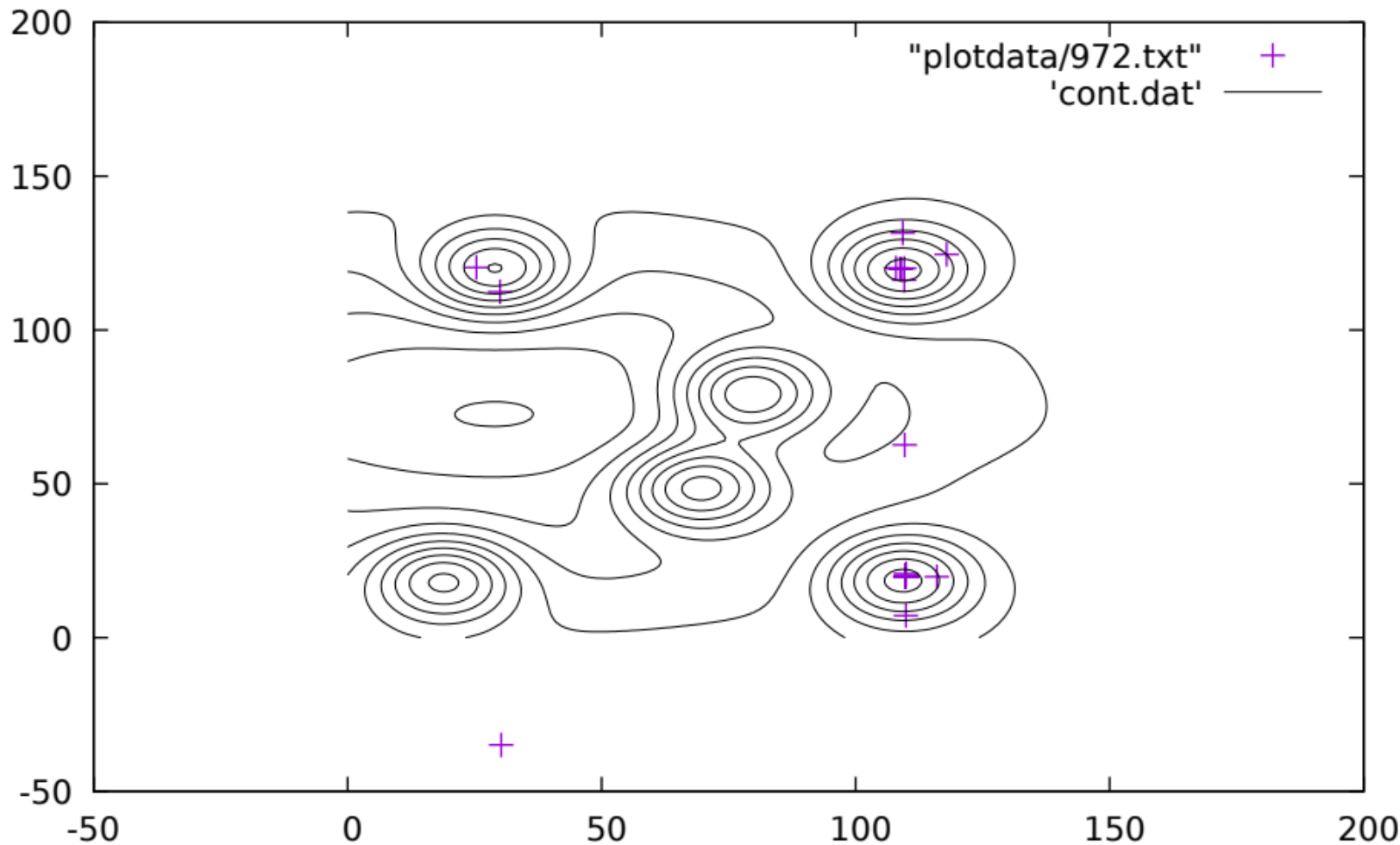






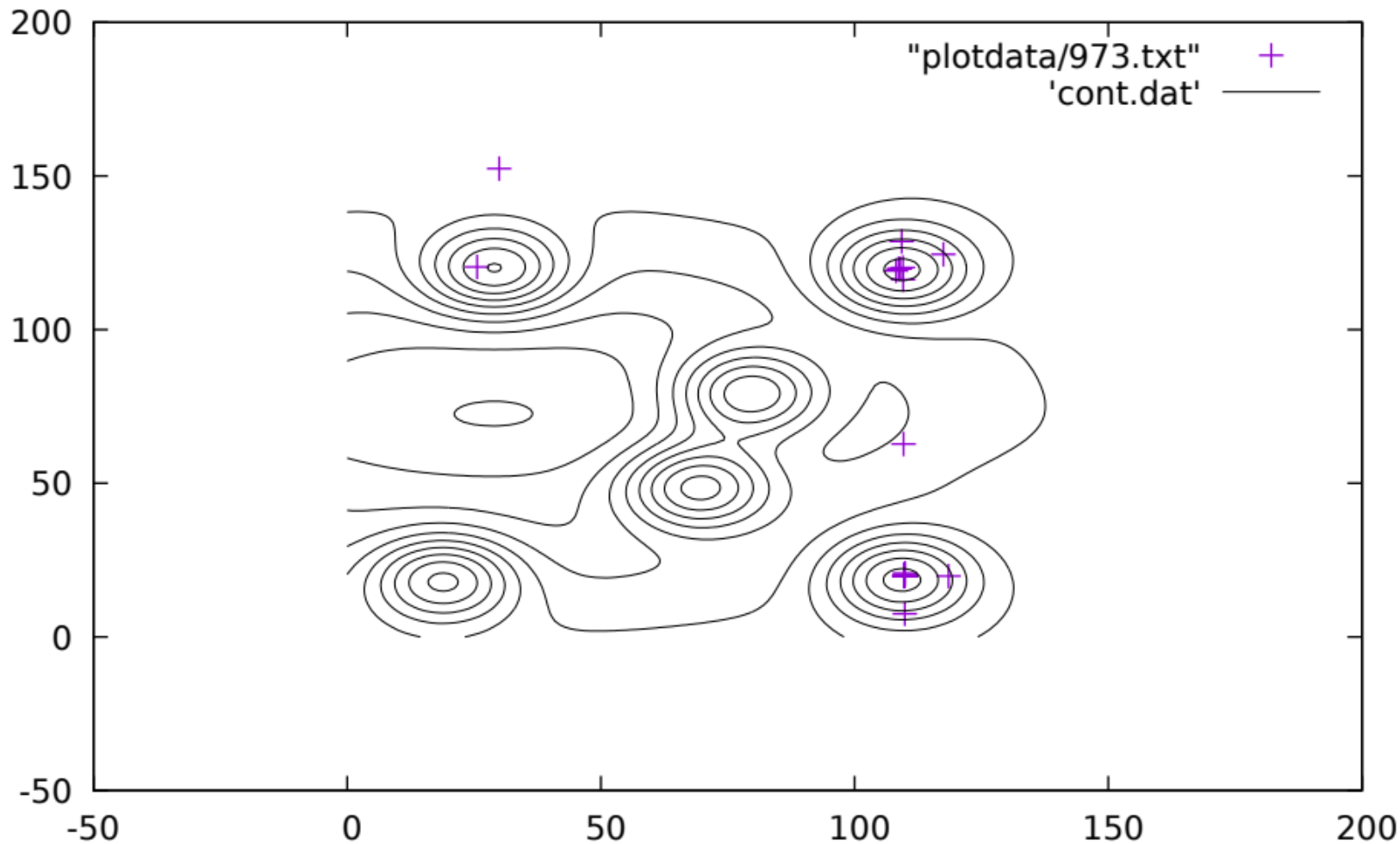


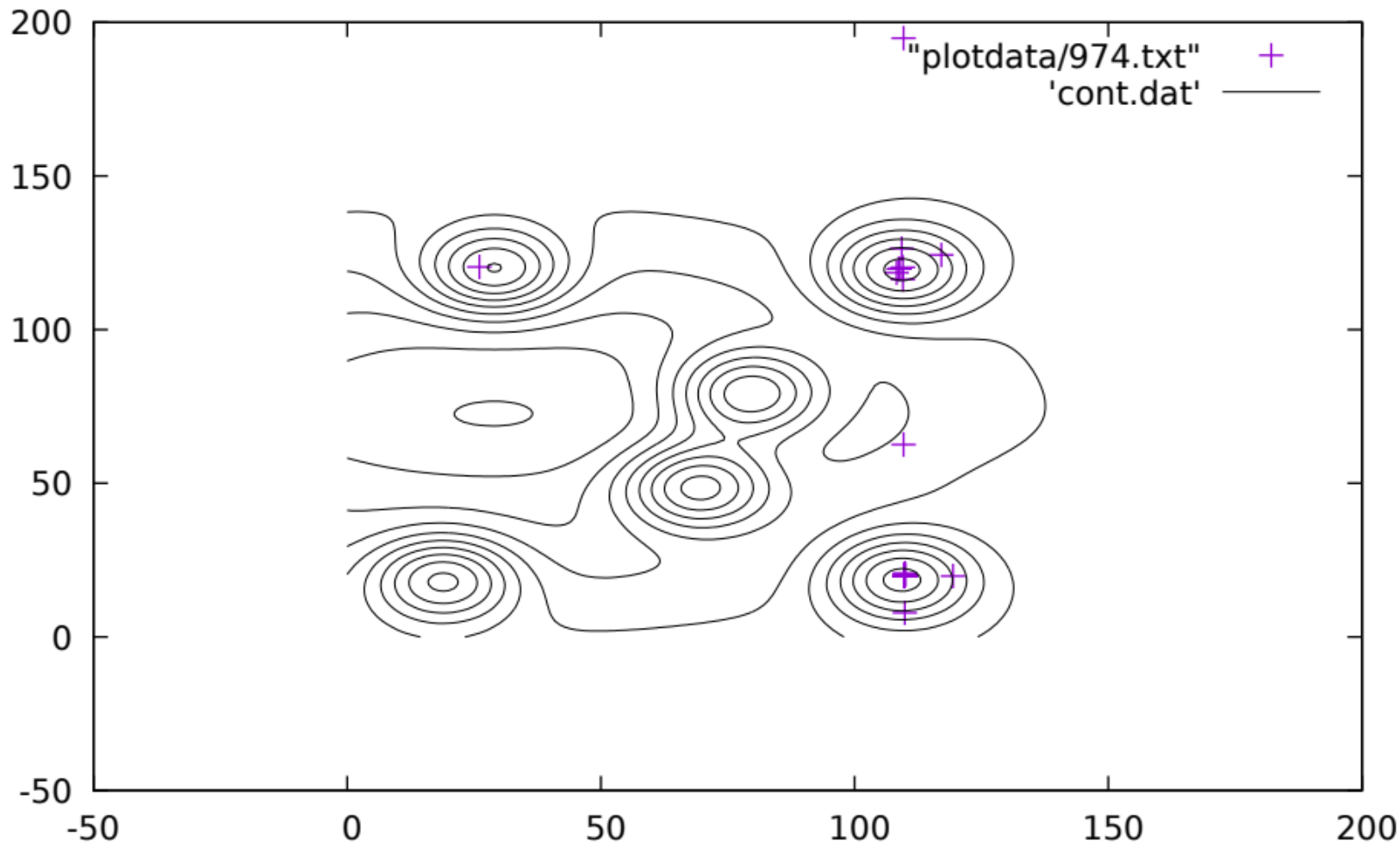




"plotdata/972.txt"  
'cont.dat'

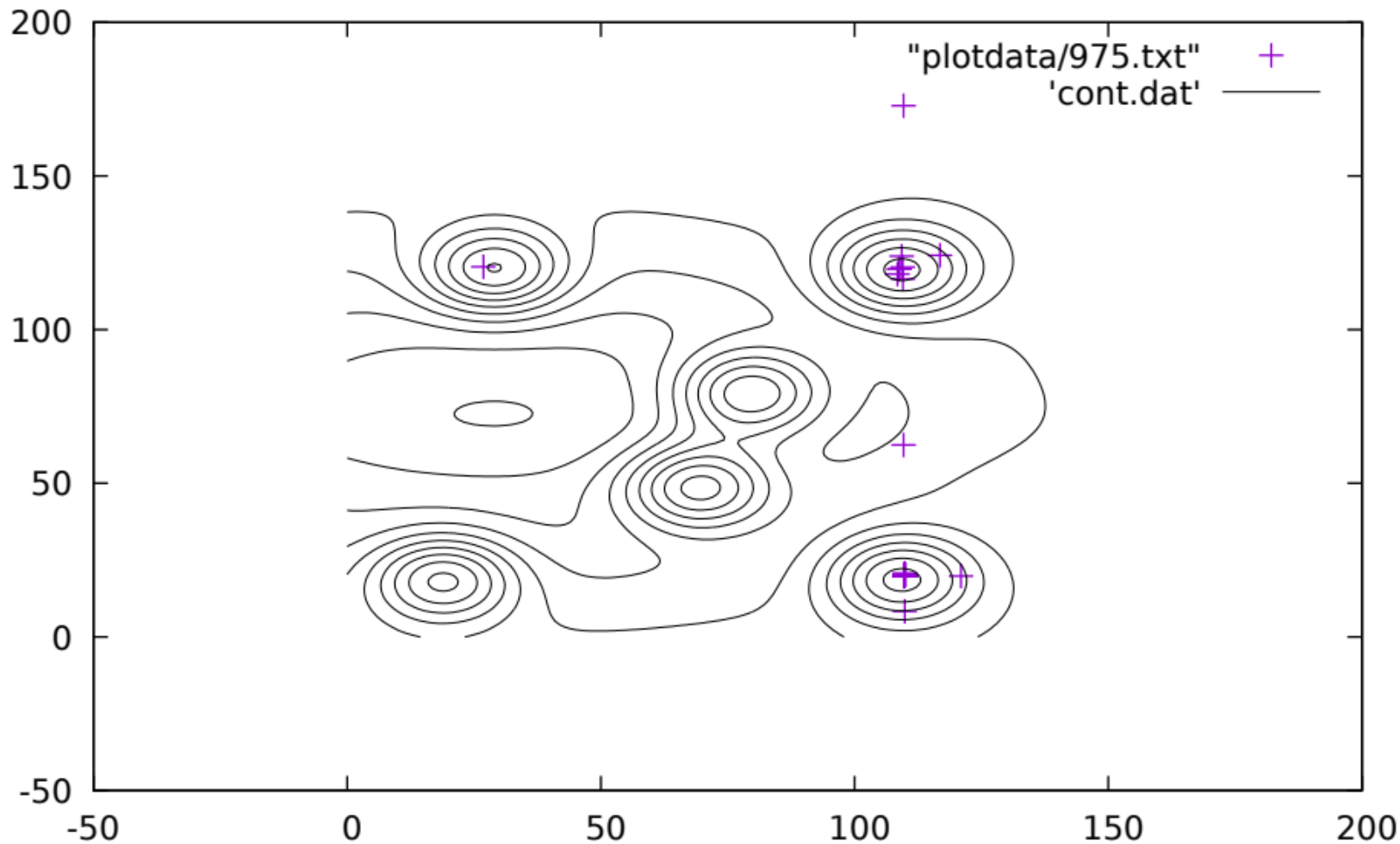


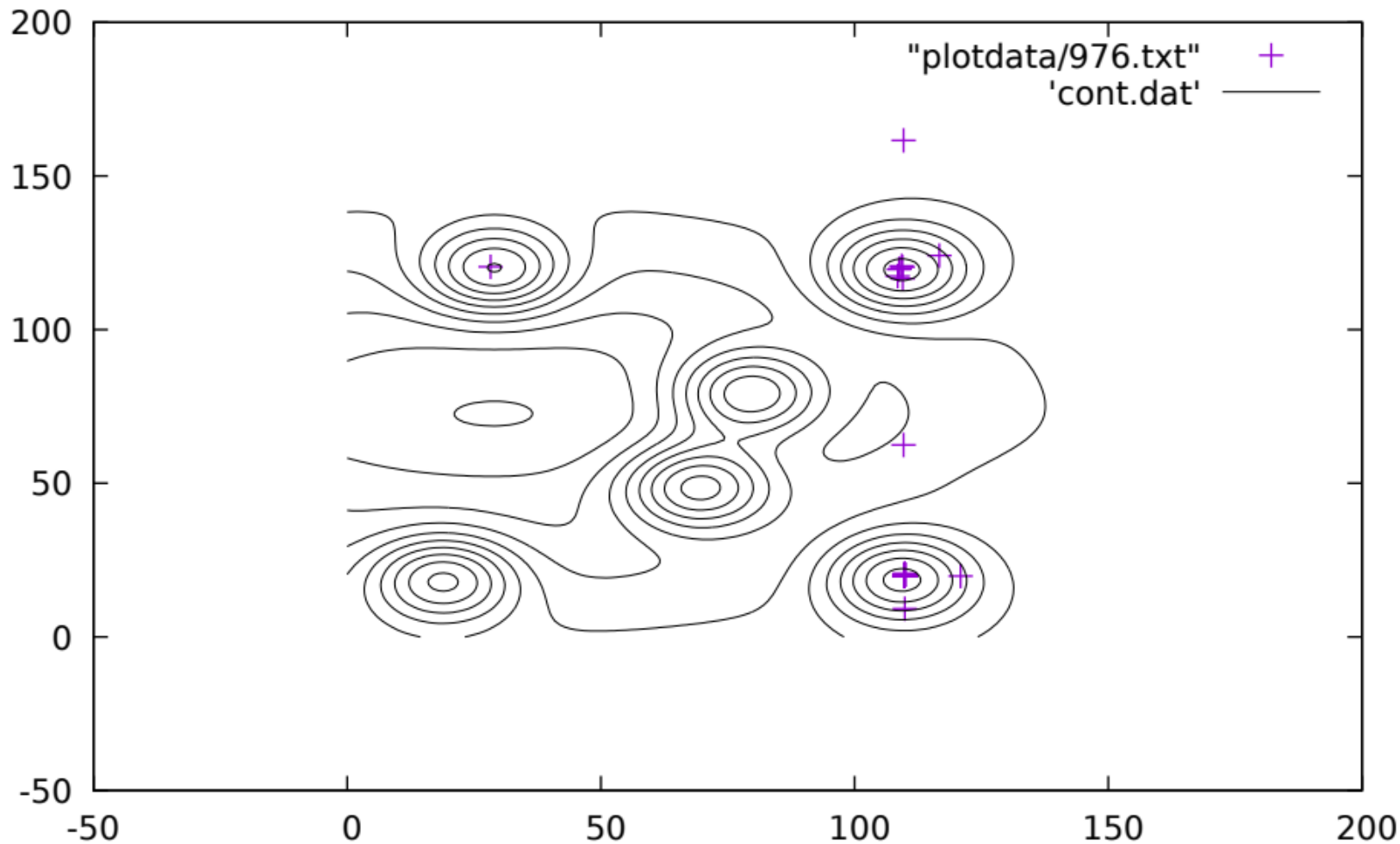


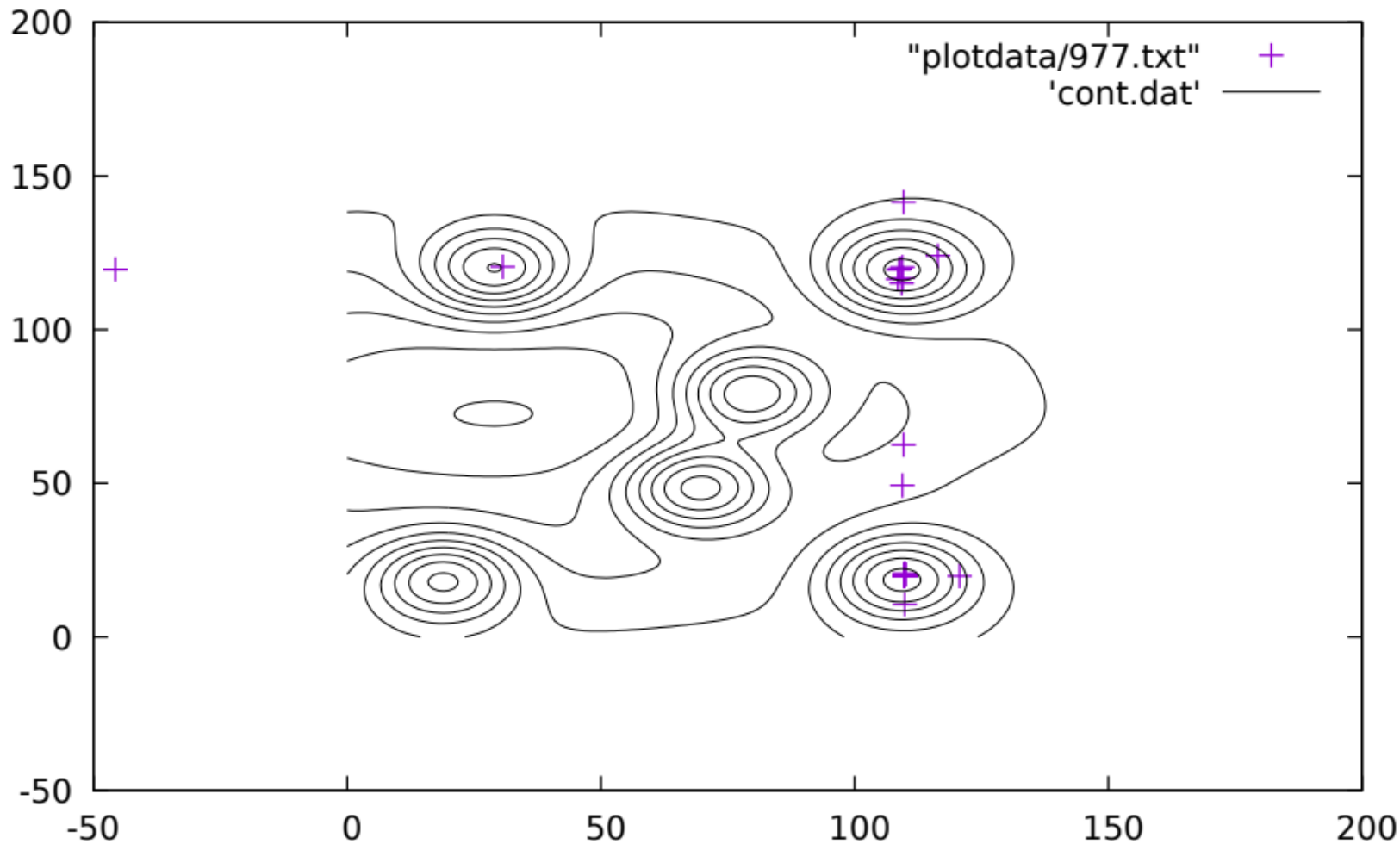


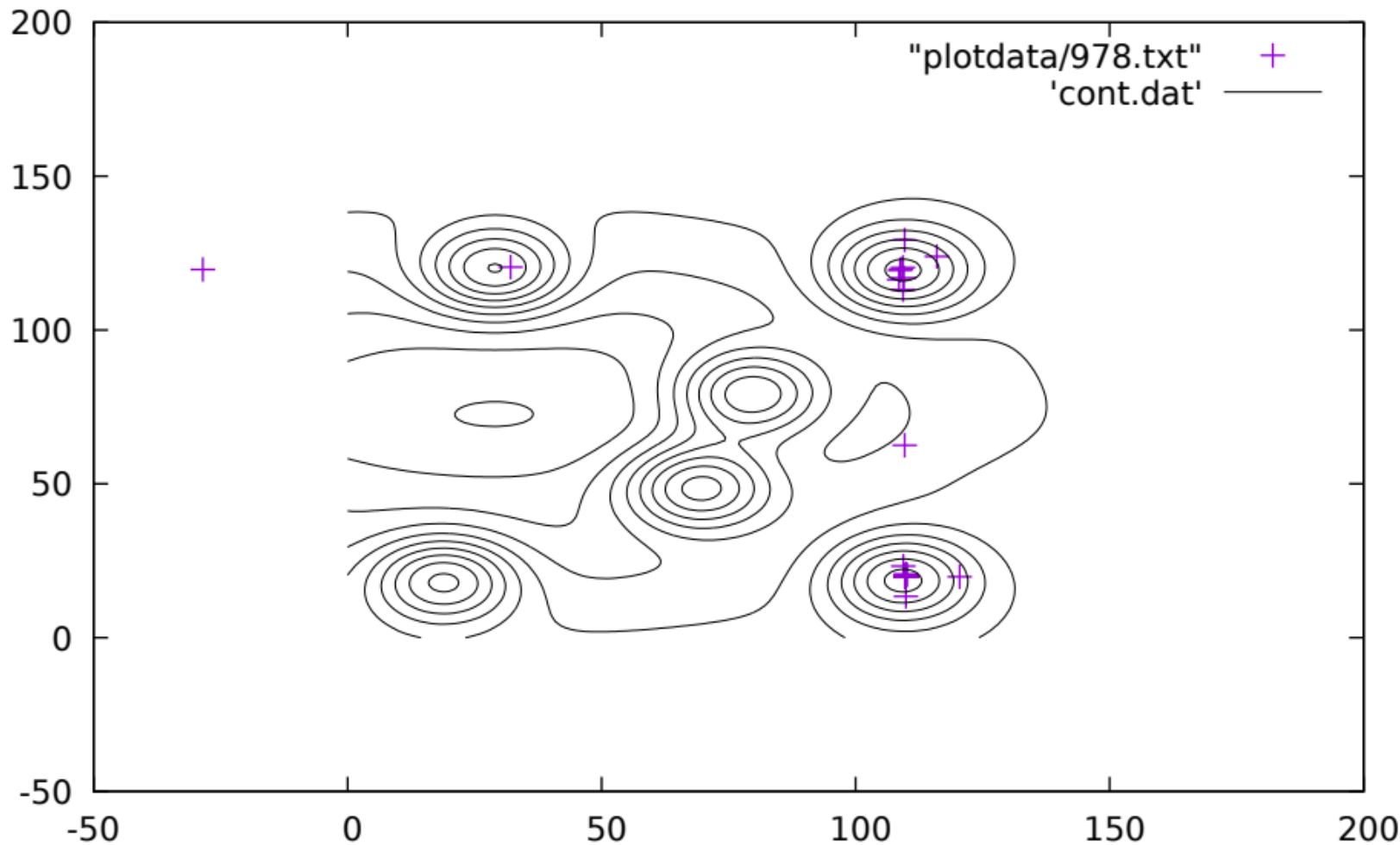
"plotdata/974.txt"  
'cont.dat'

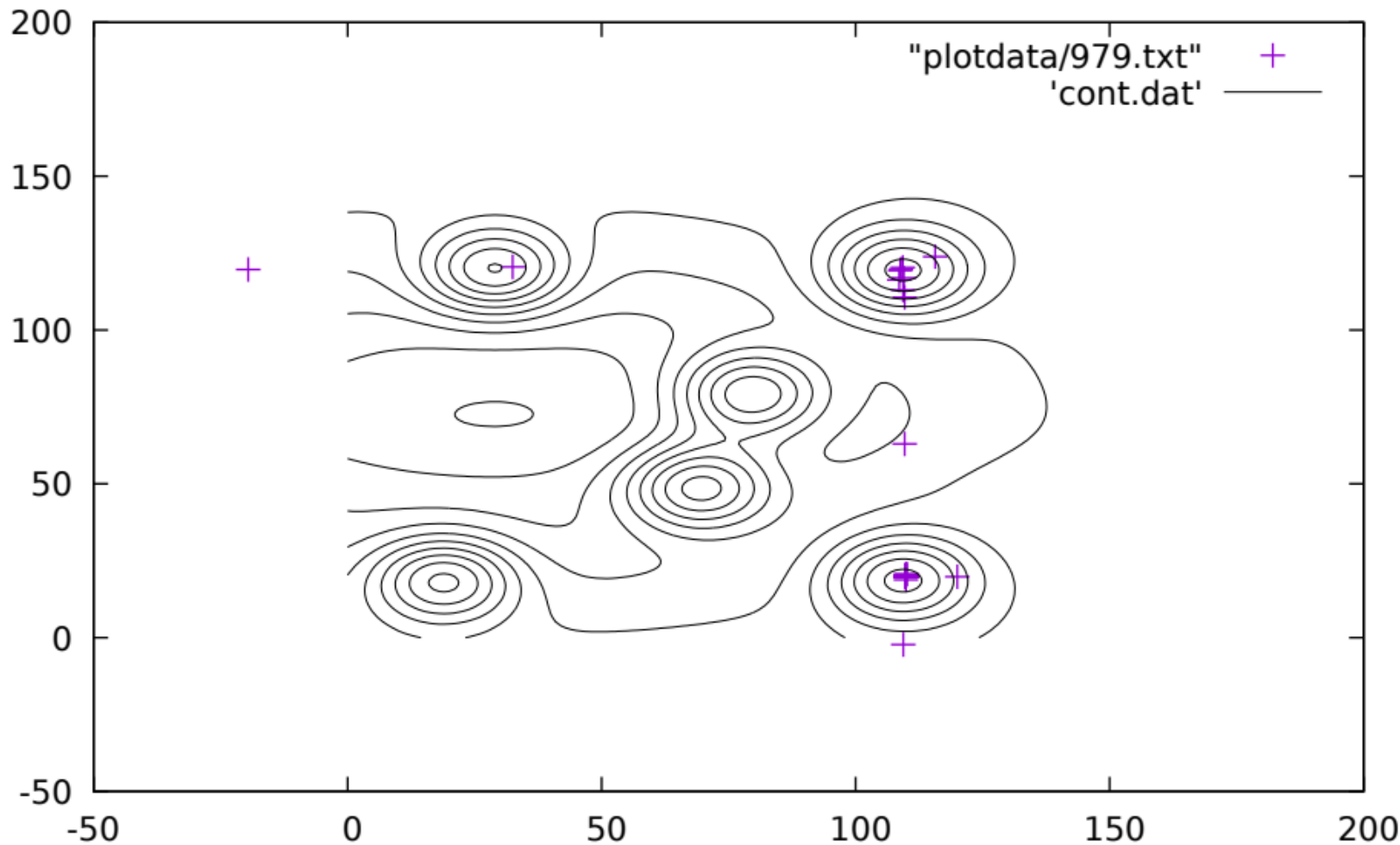


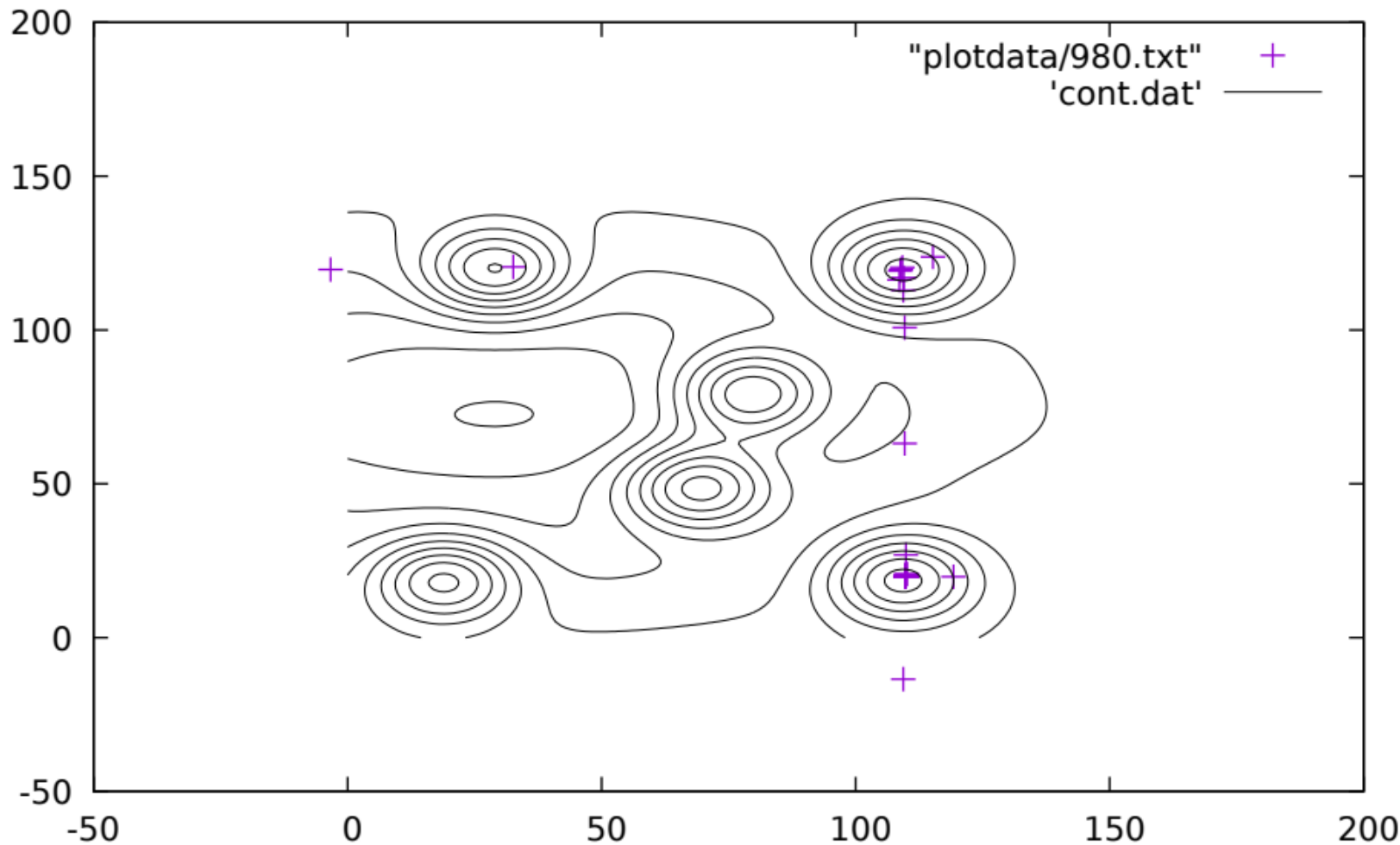


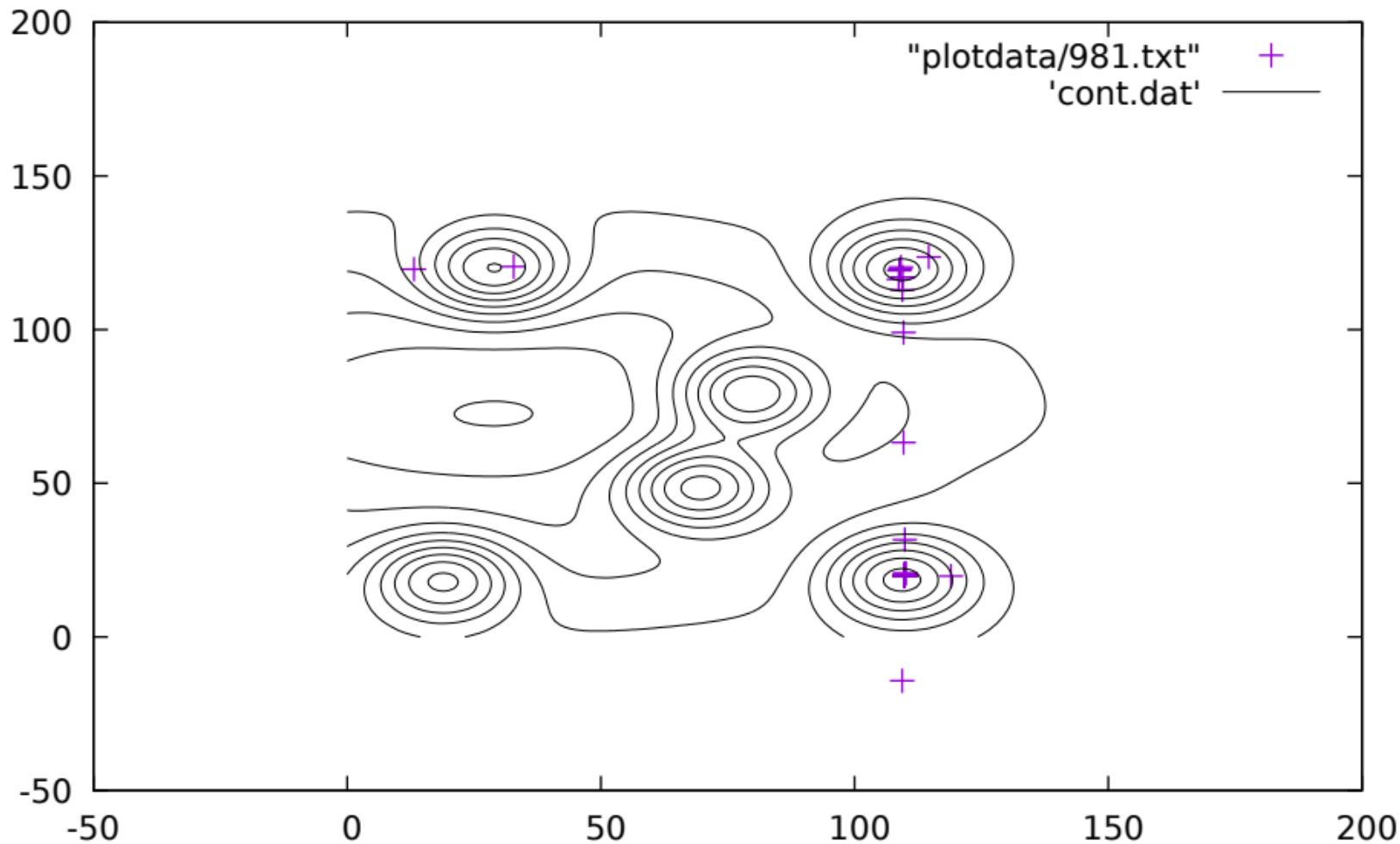






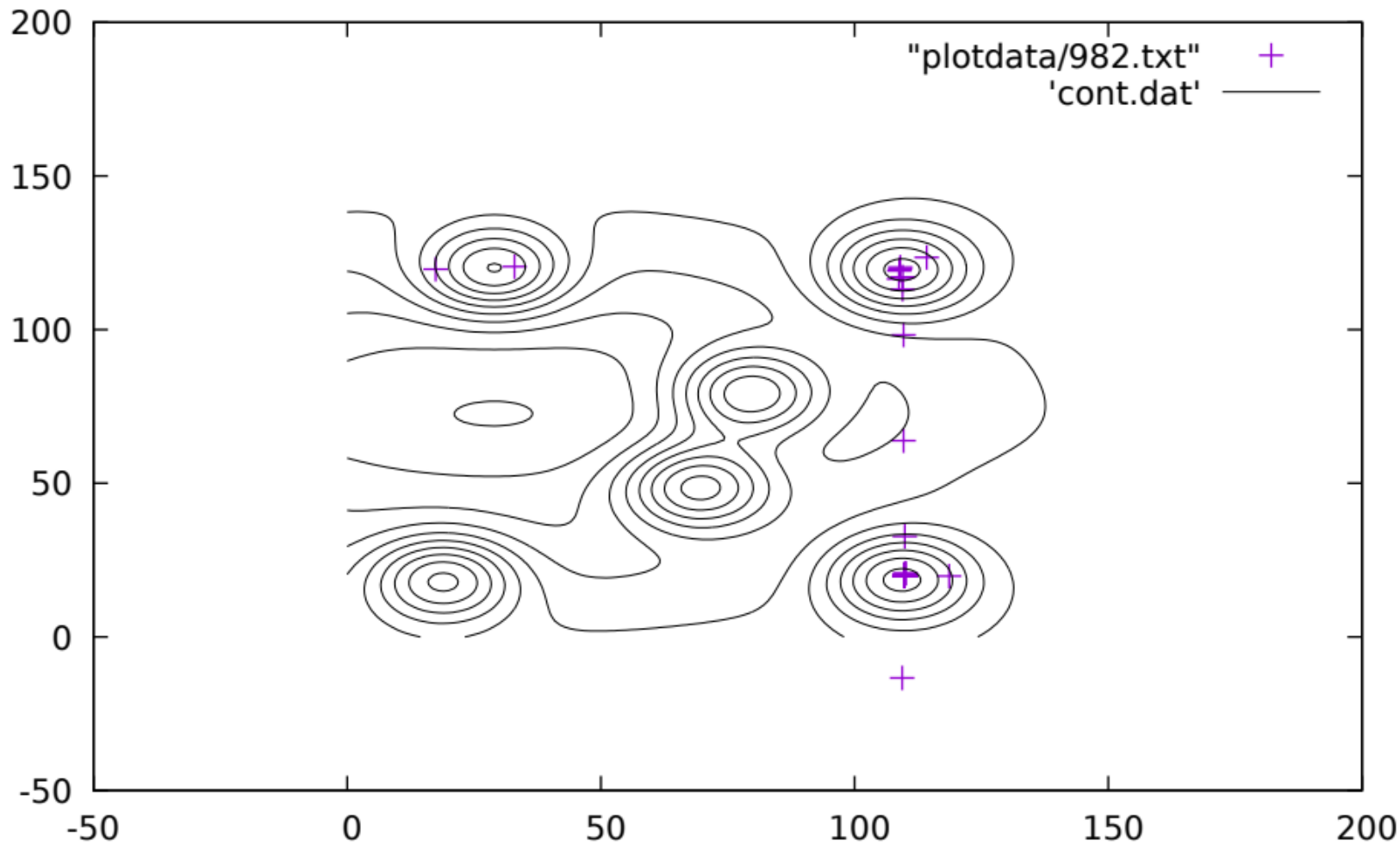






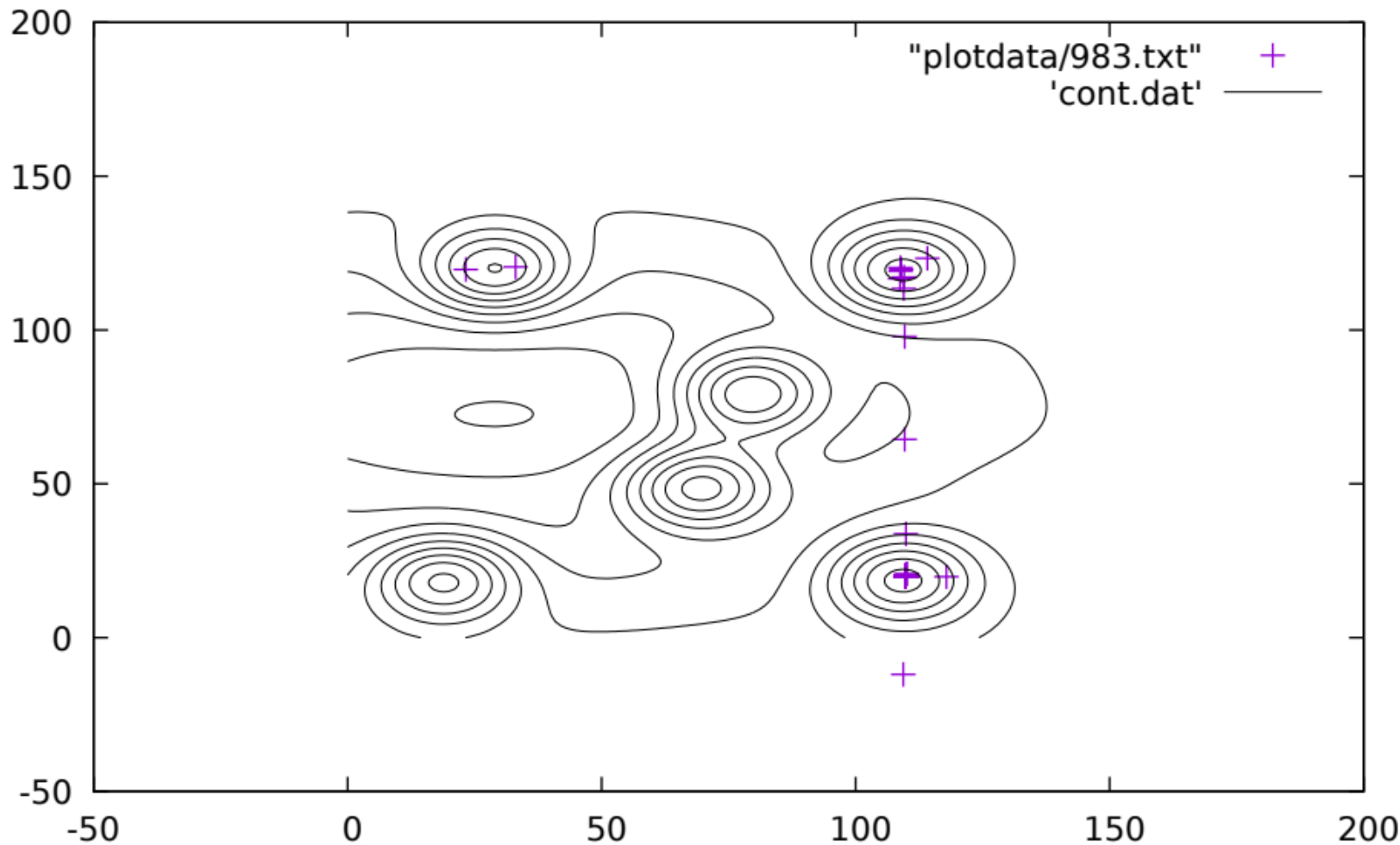
"plotdata/981.txt"  
'cont.dat'

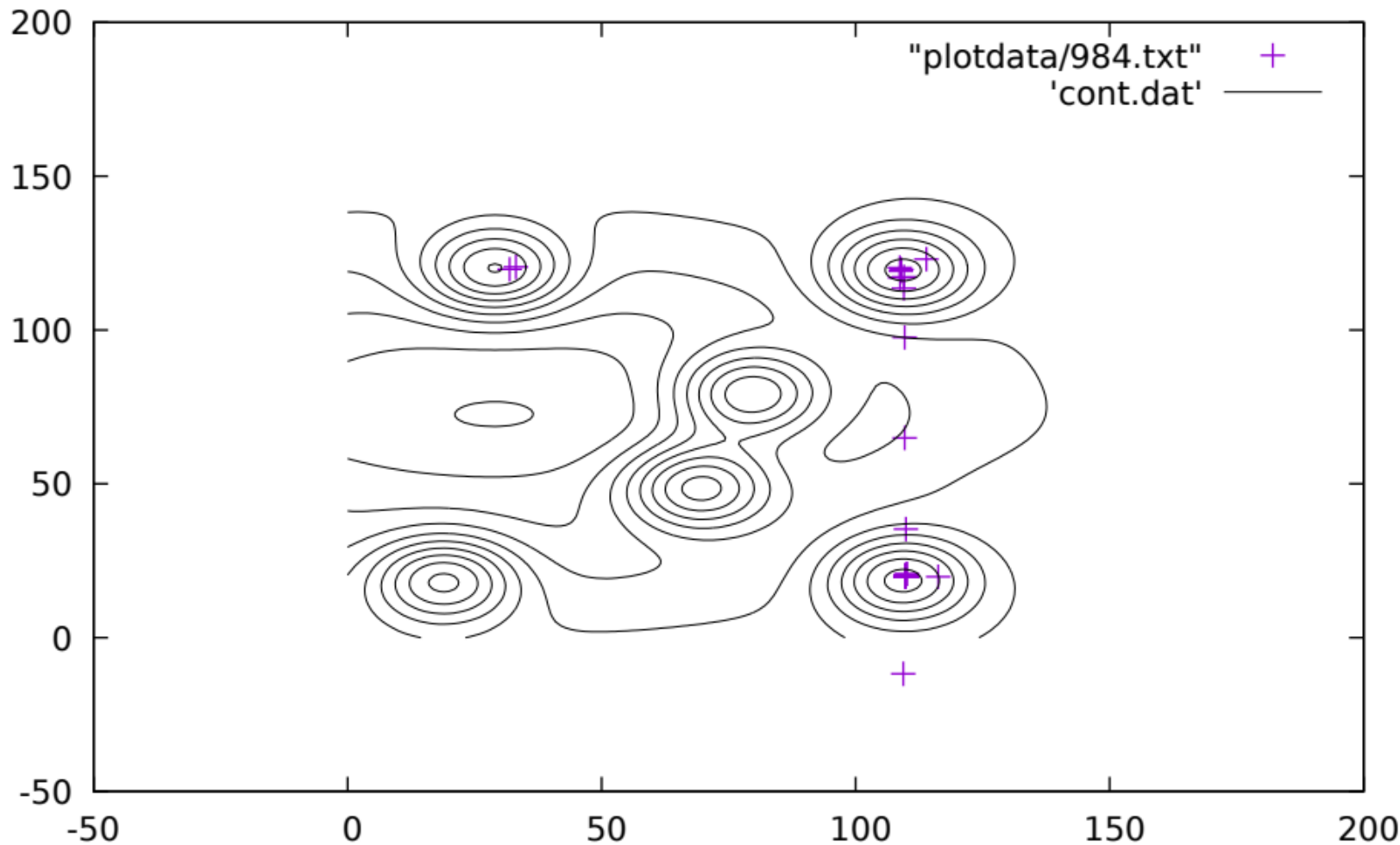


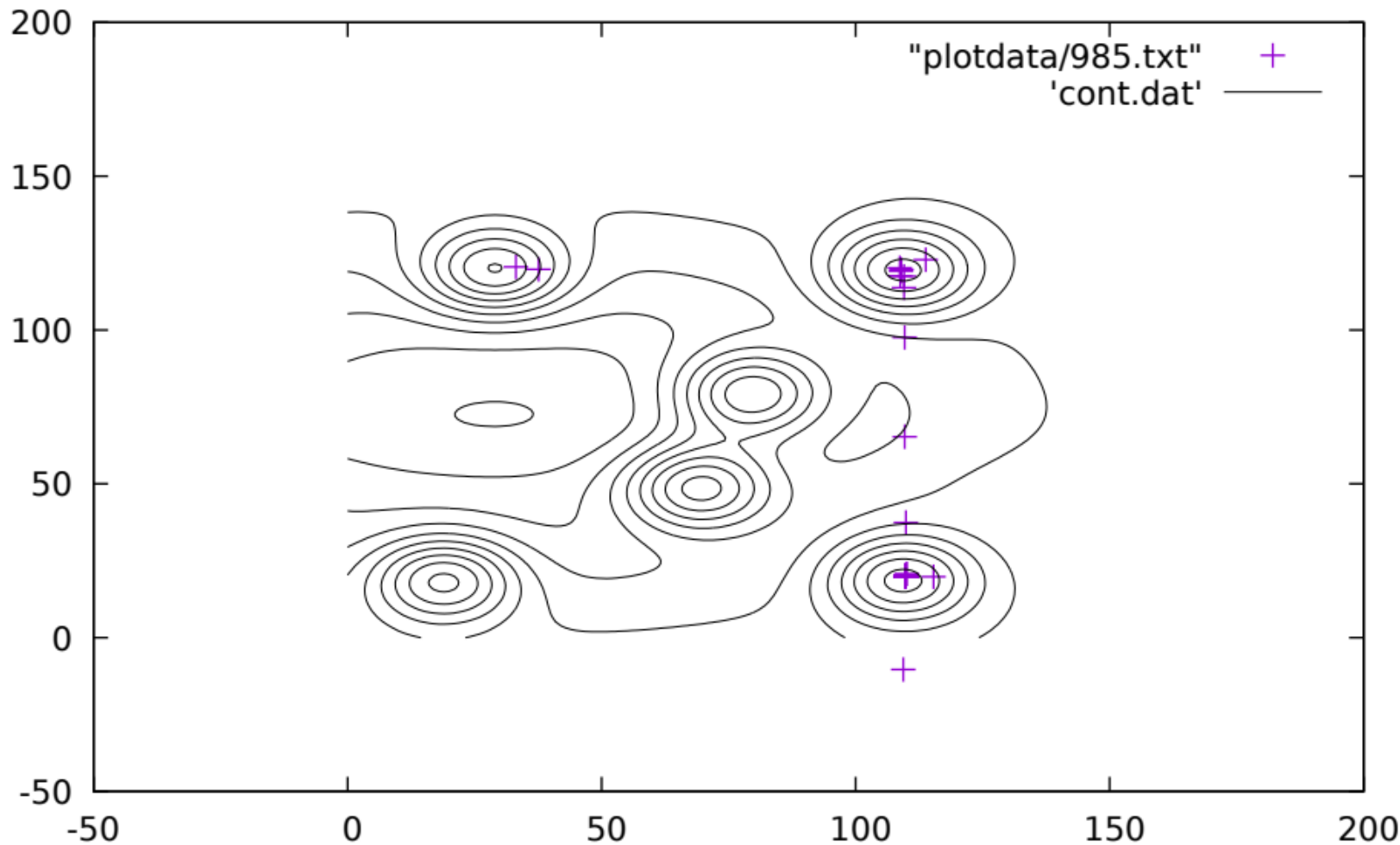


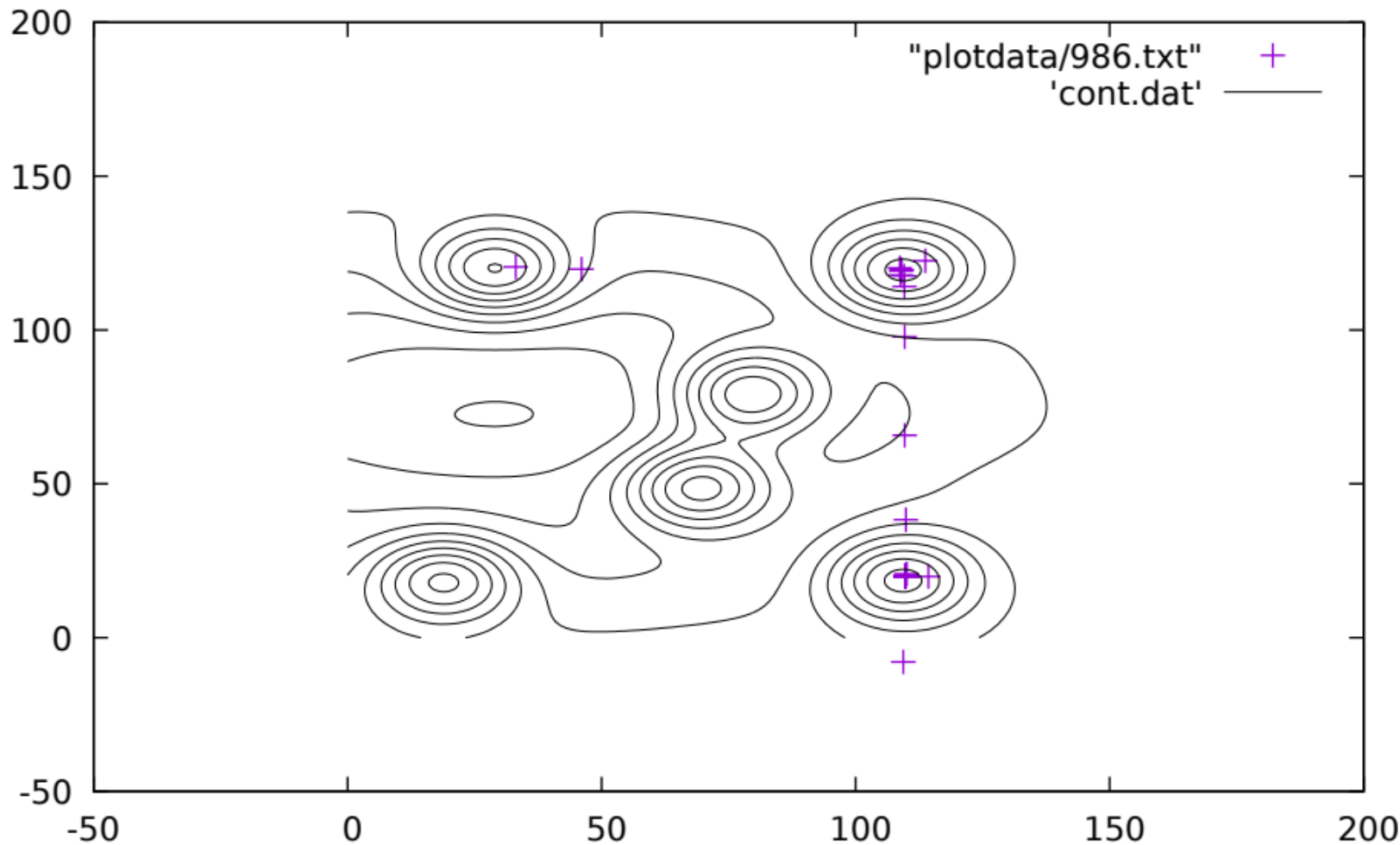
"plotdata/982.txt"  
'cont.dat'

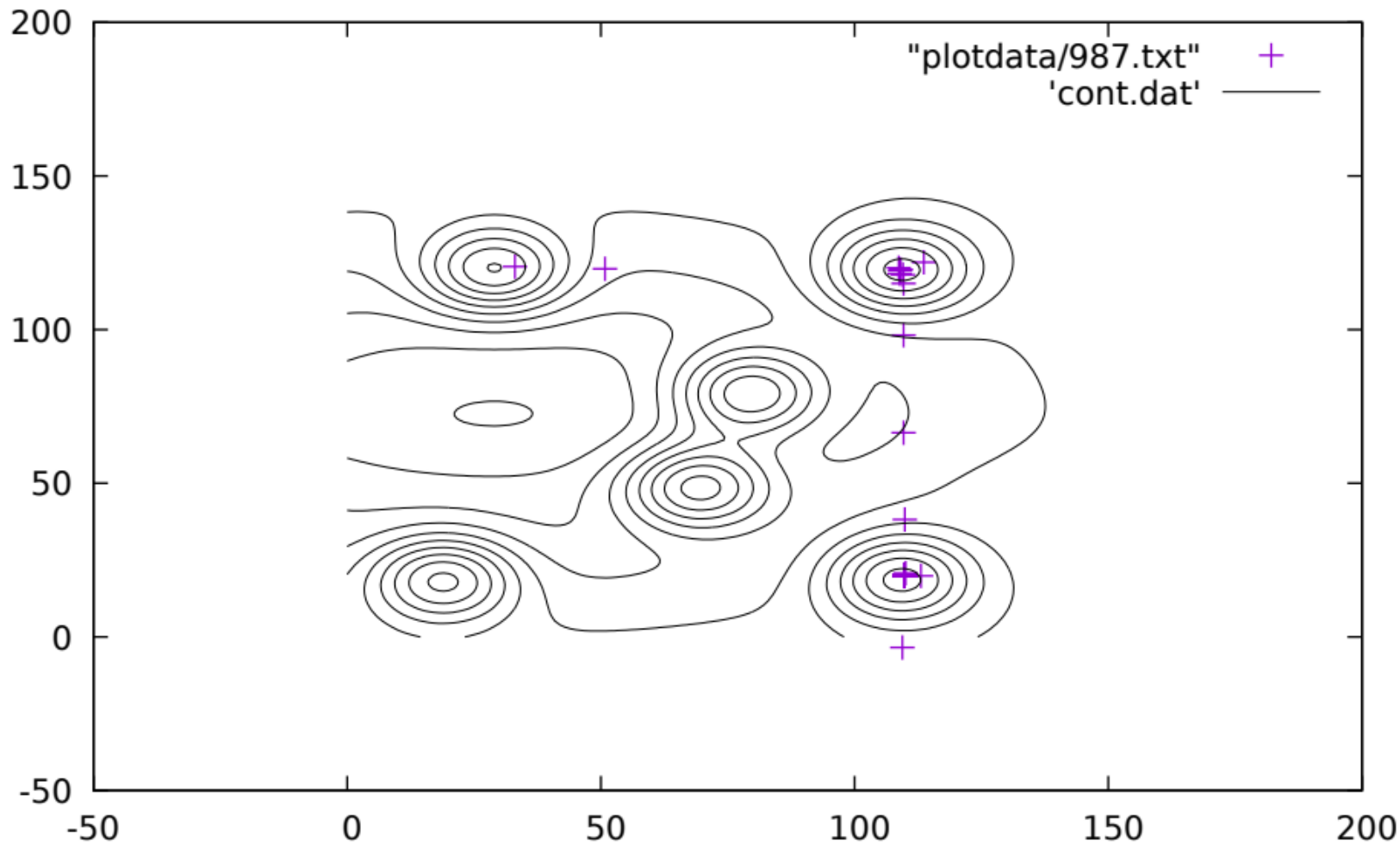


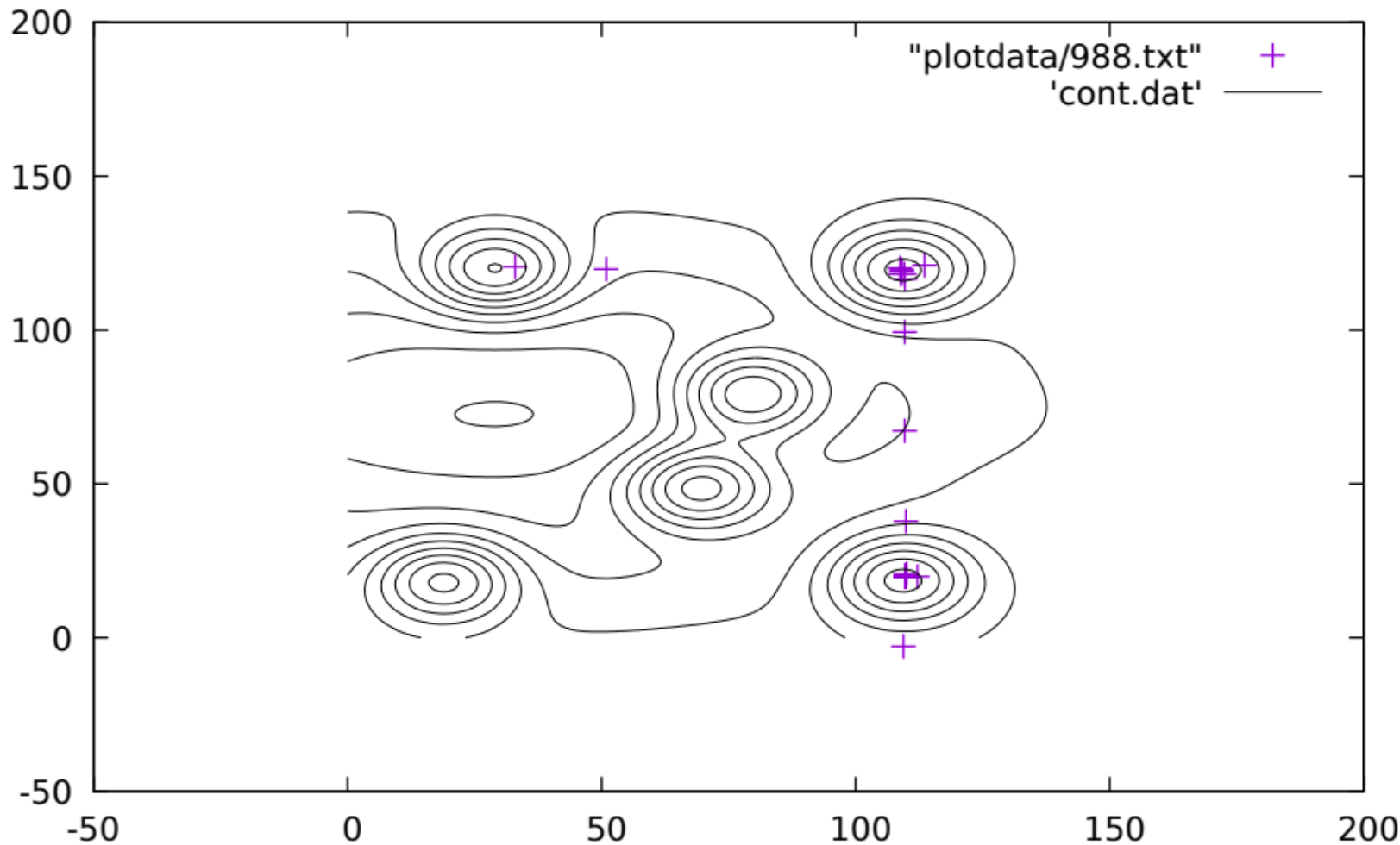


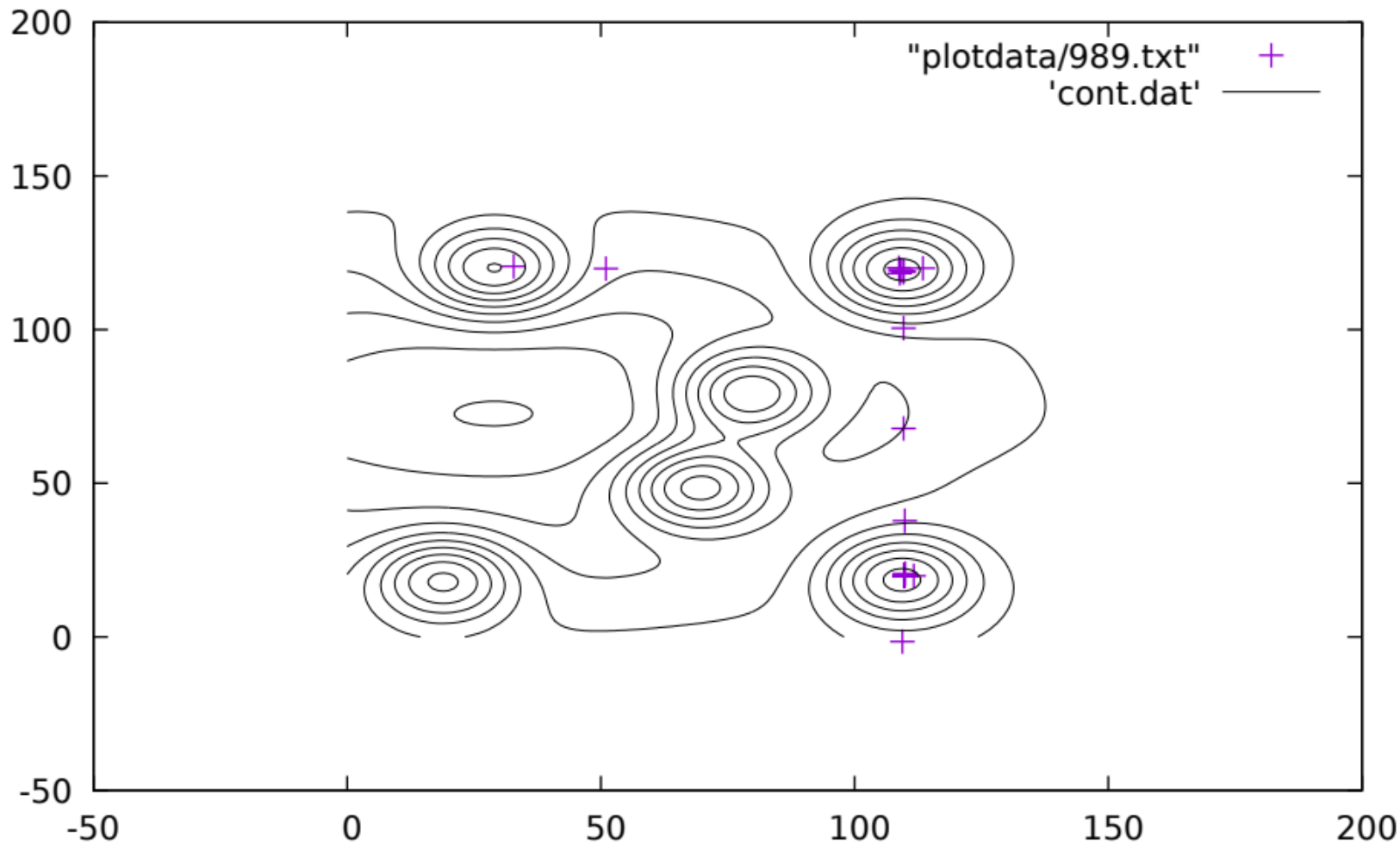


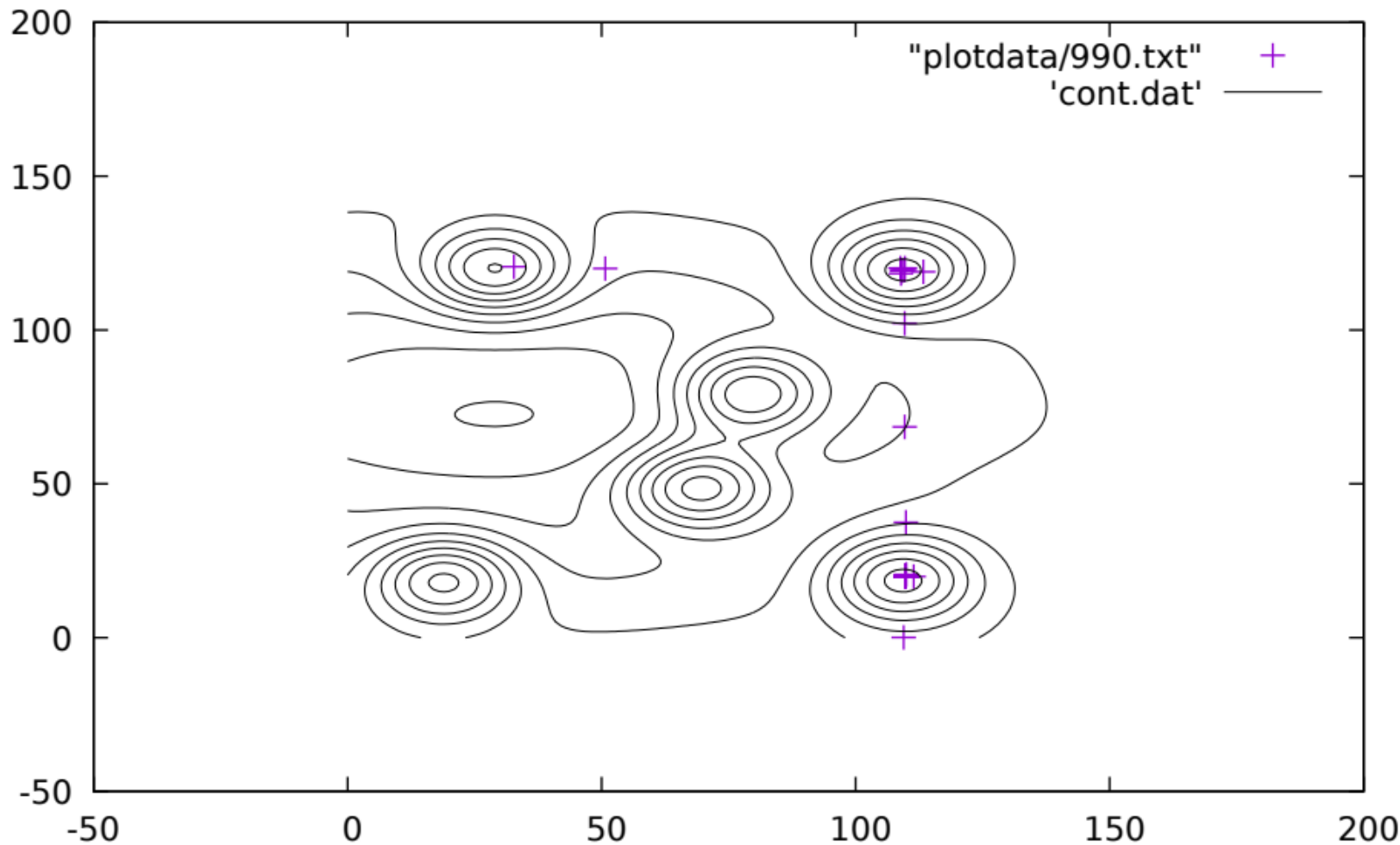


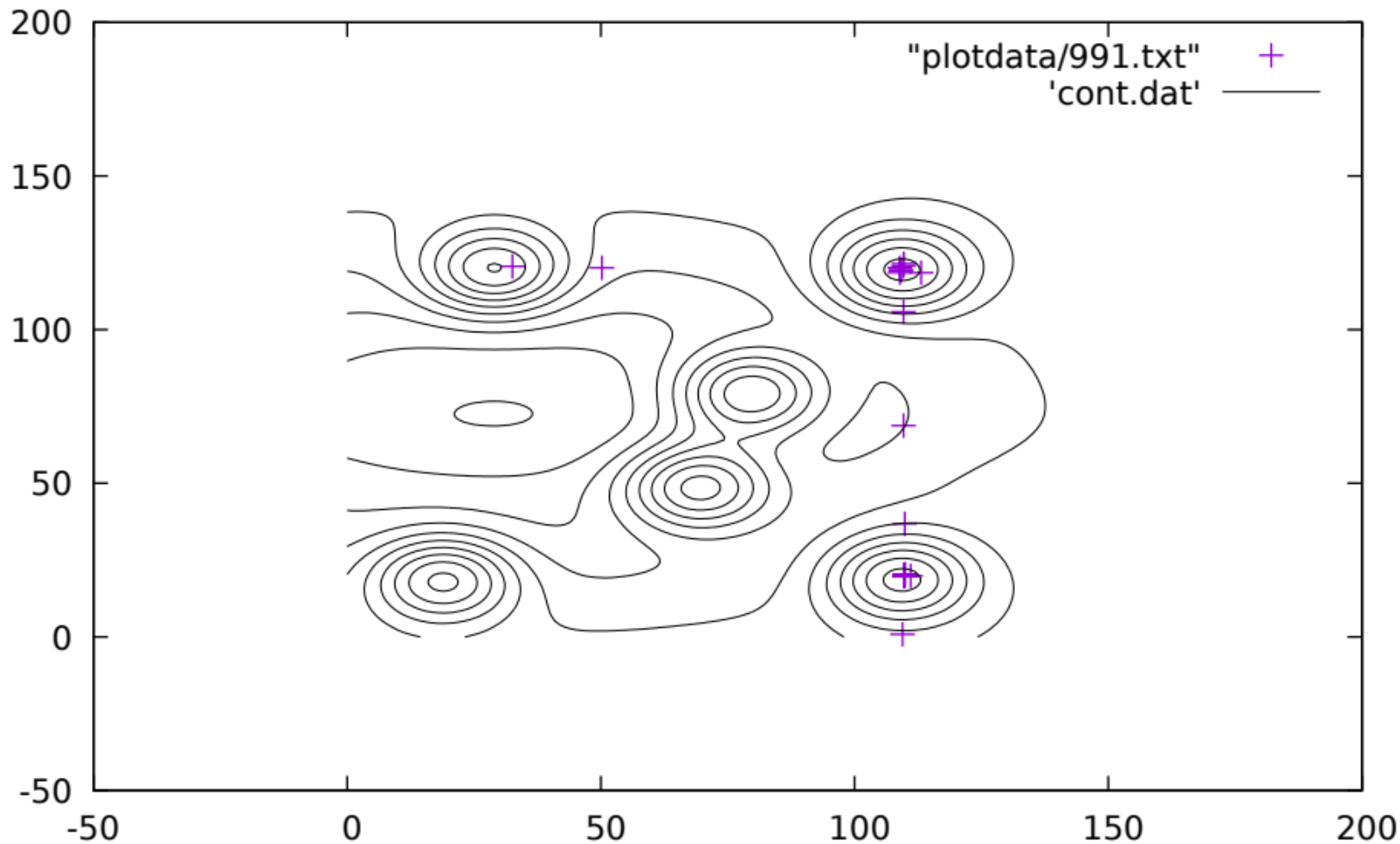






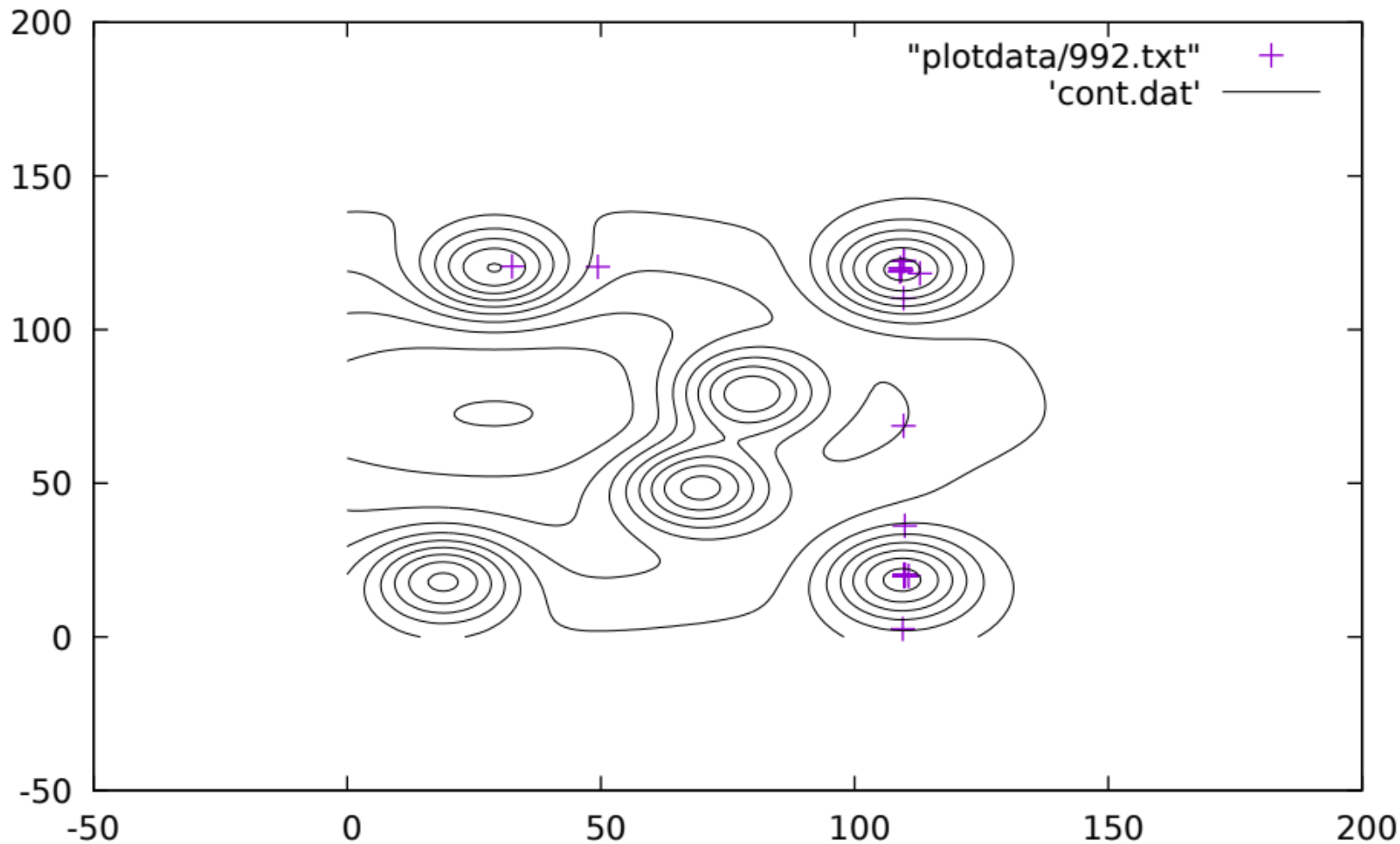


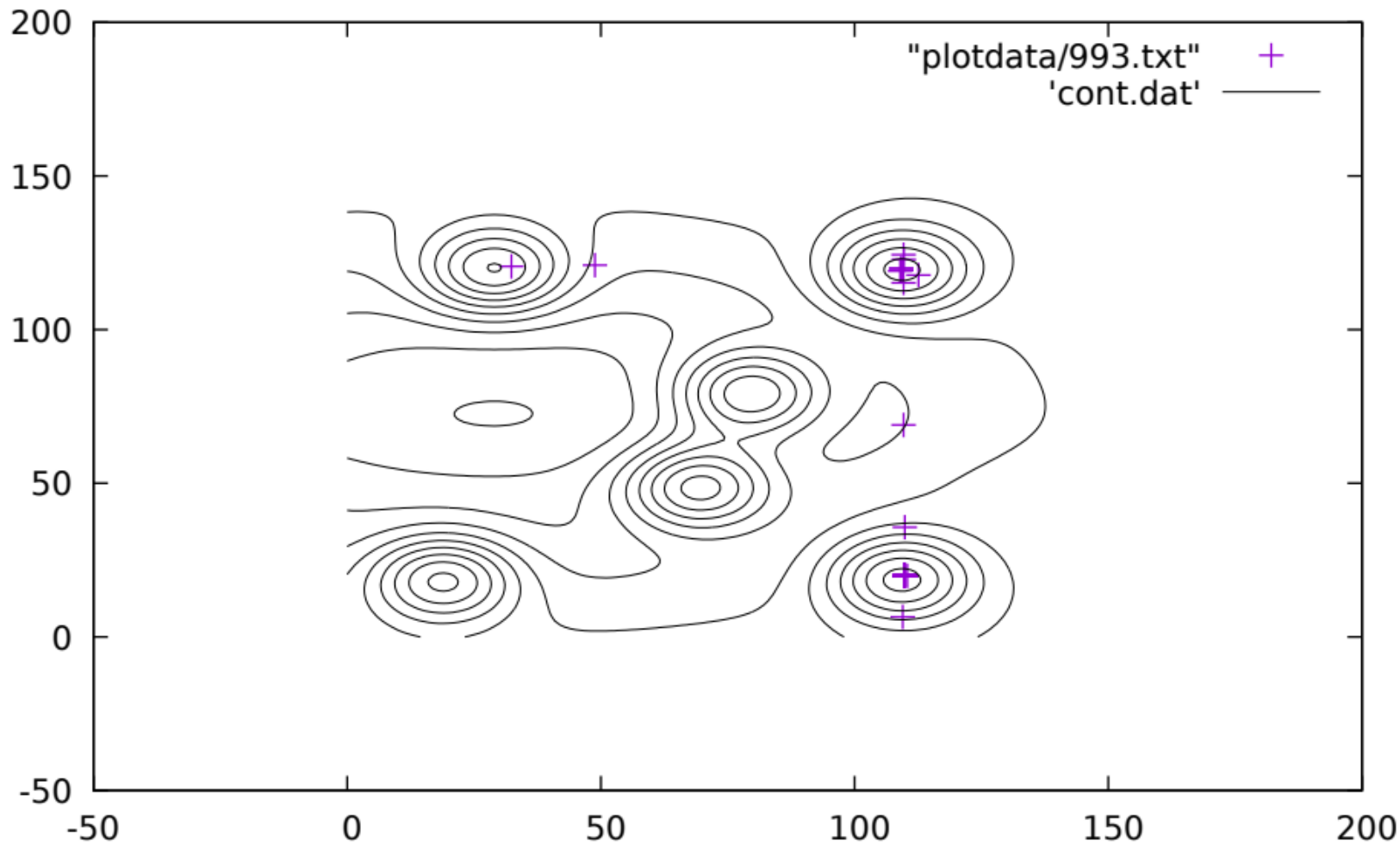


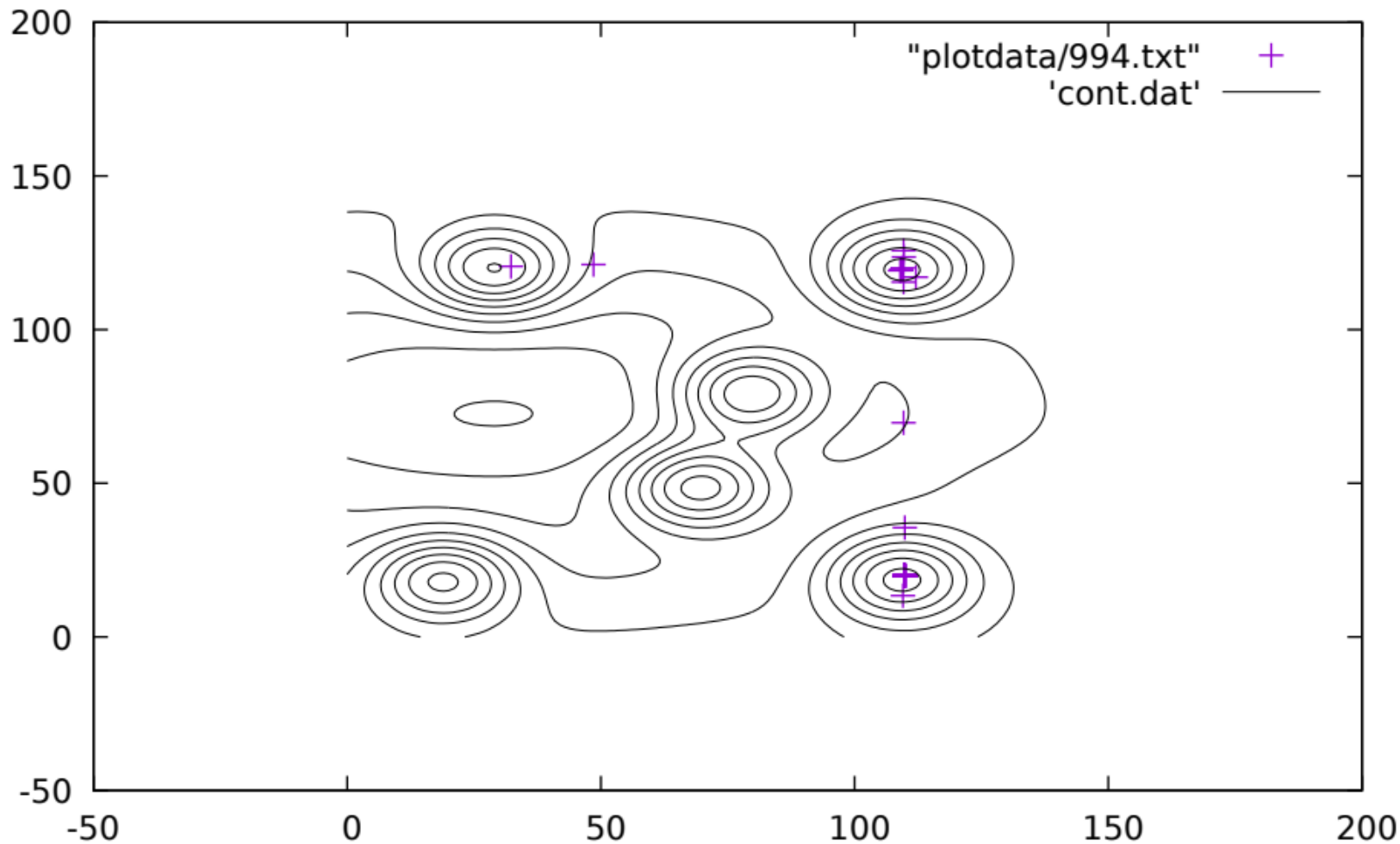


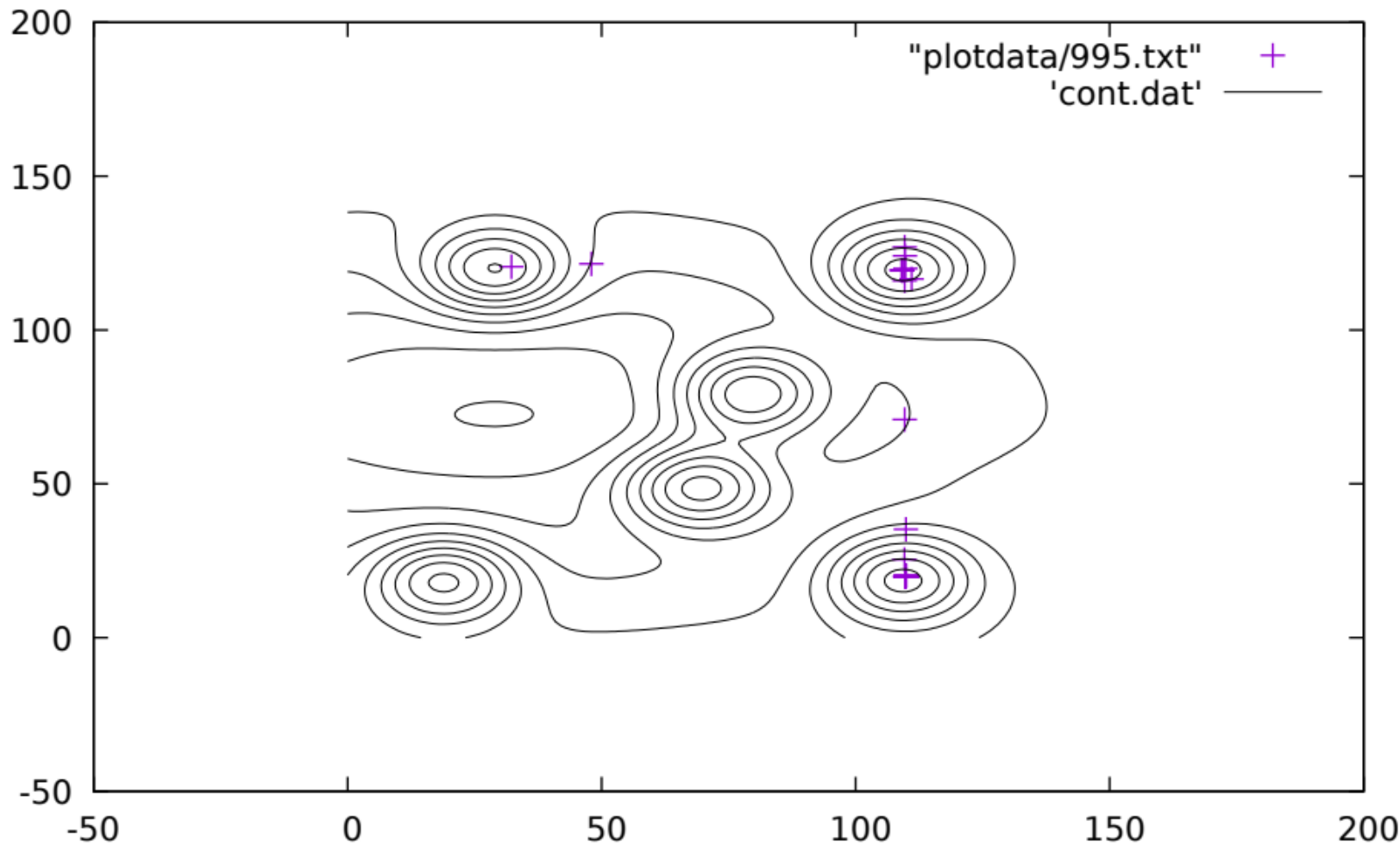
"plotdata/991.txt"  
'cont.dat'





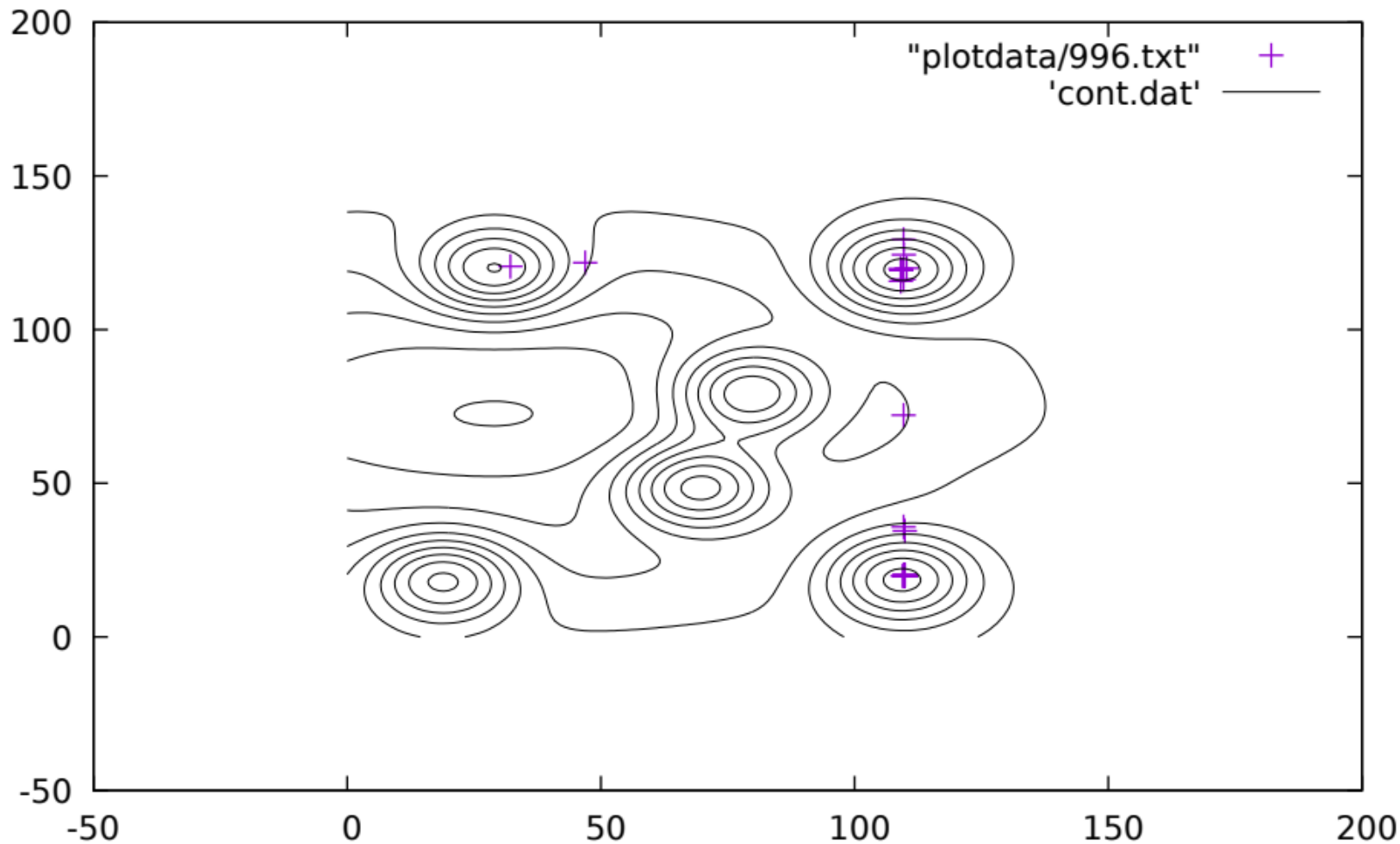


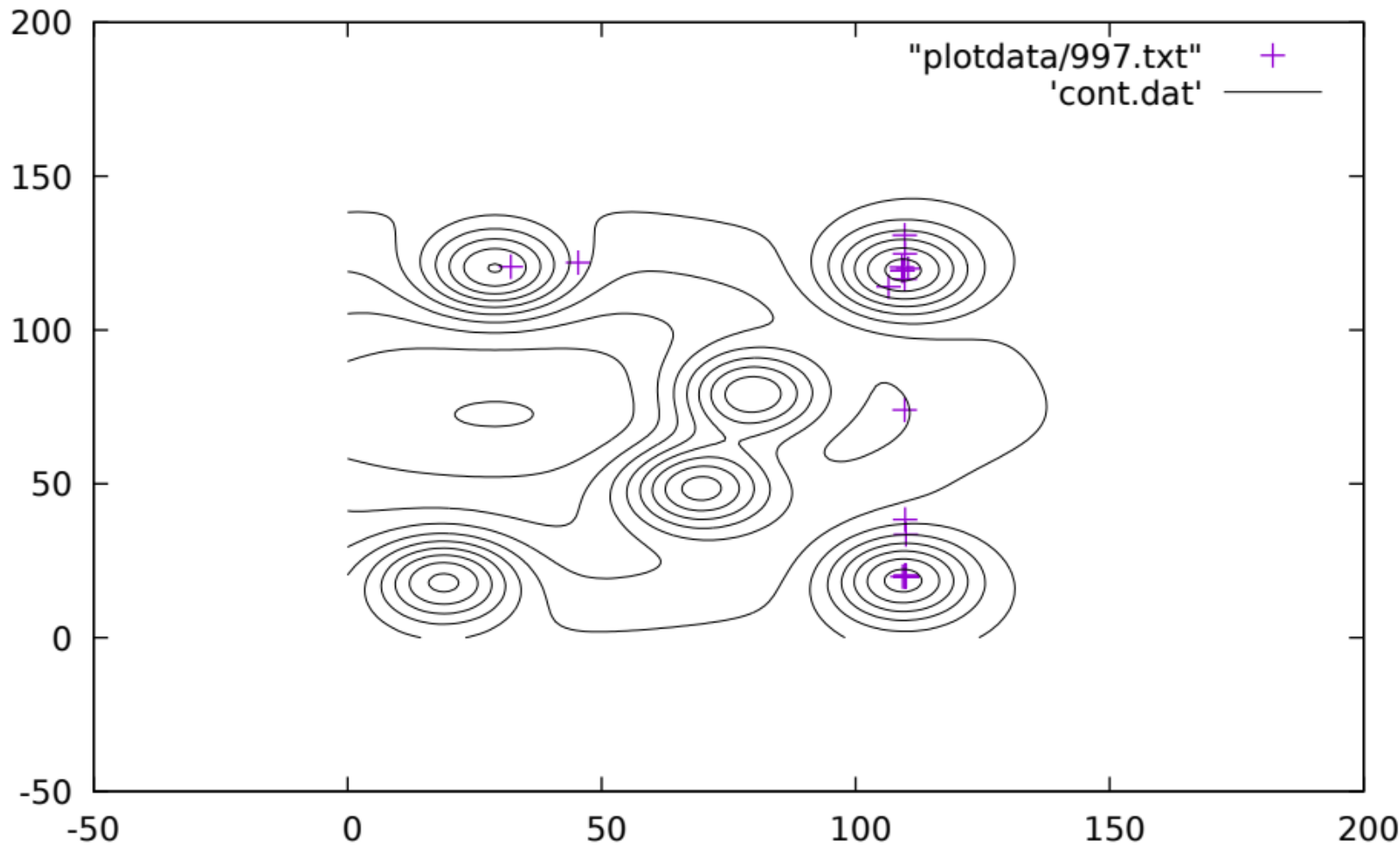




"plotdata/995.txt"  
'cont.dat'

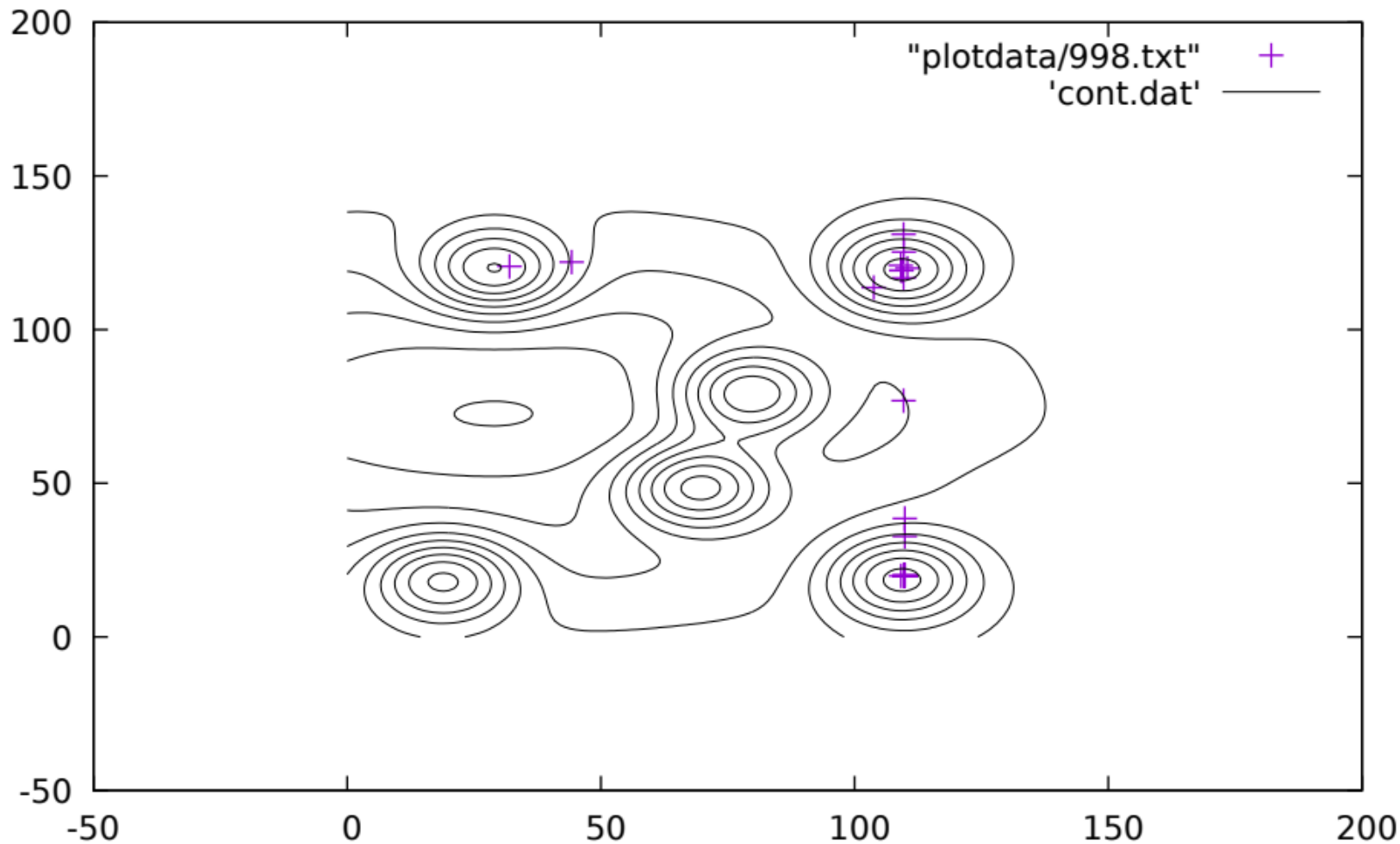


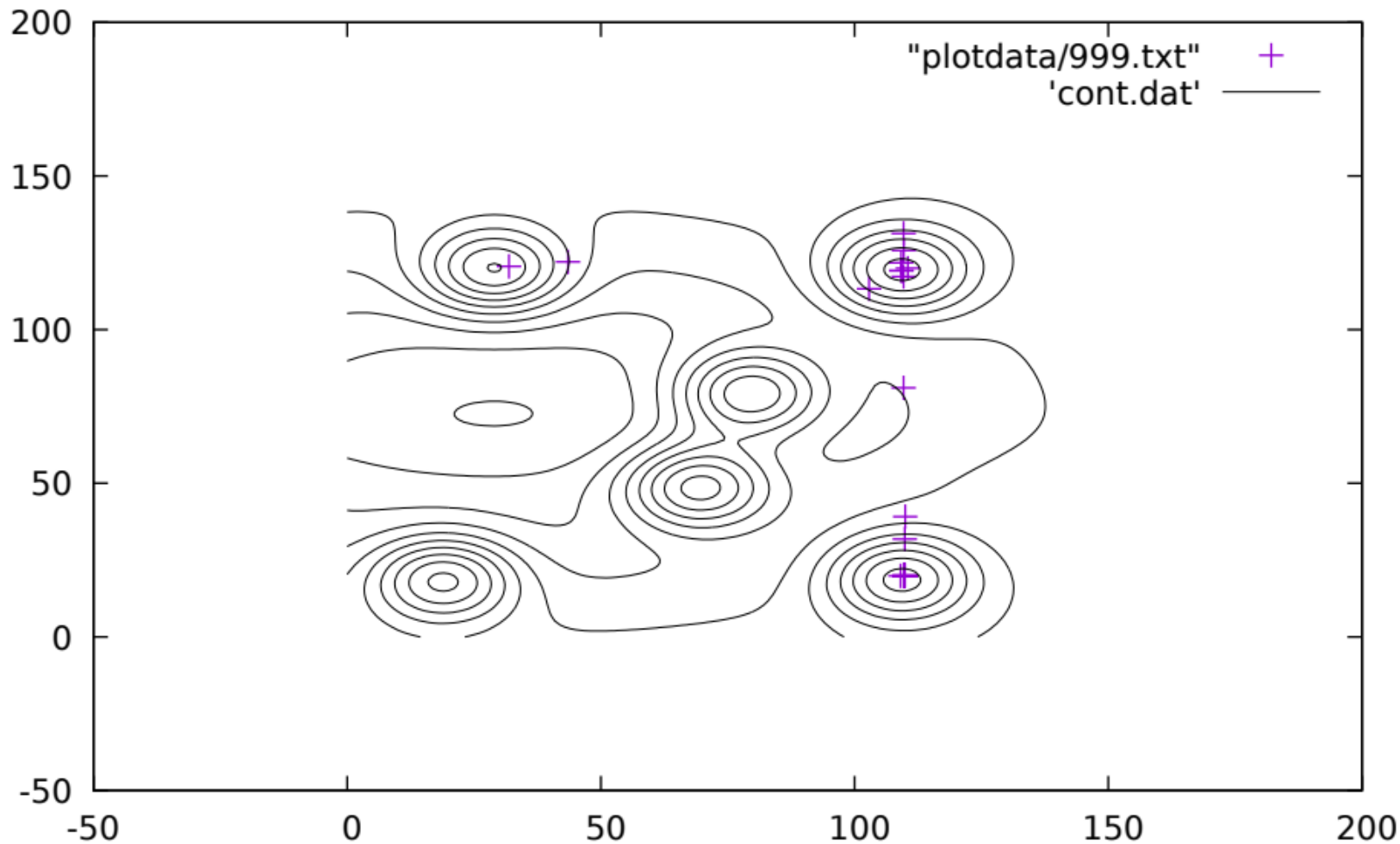


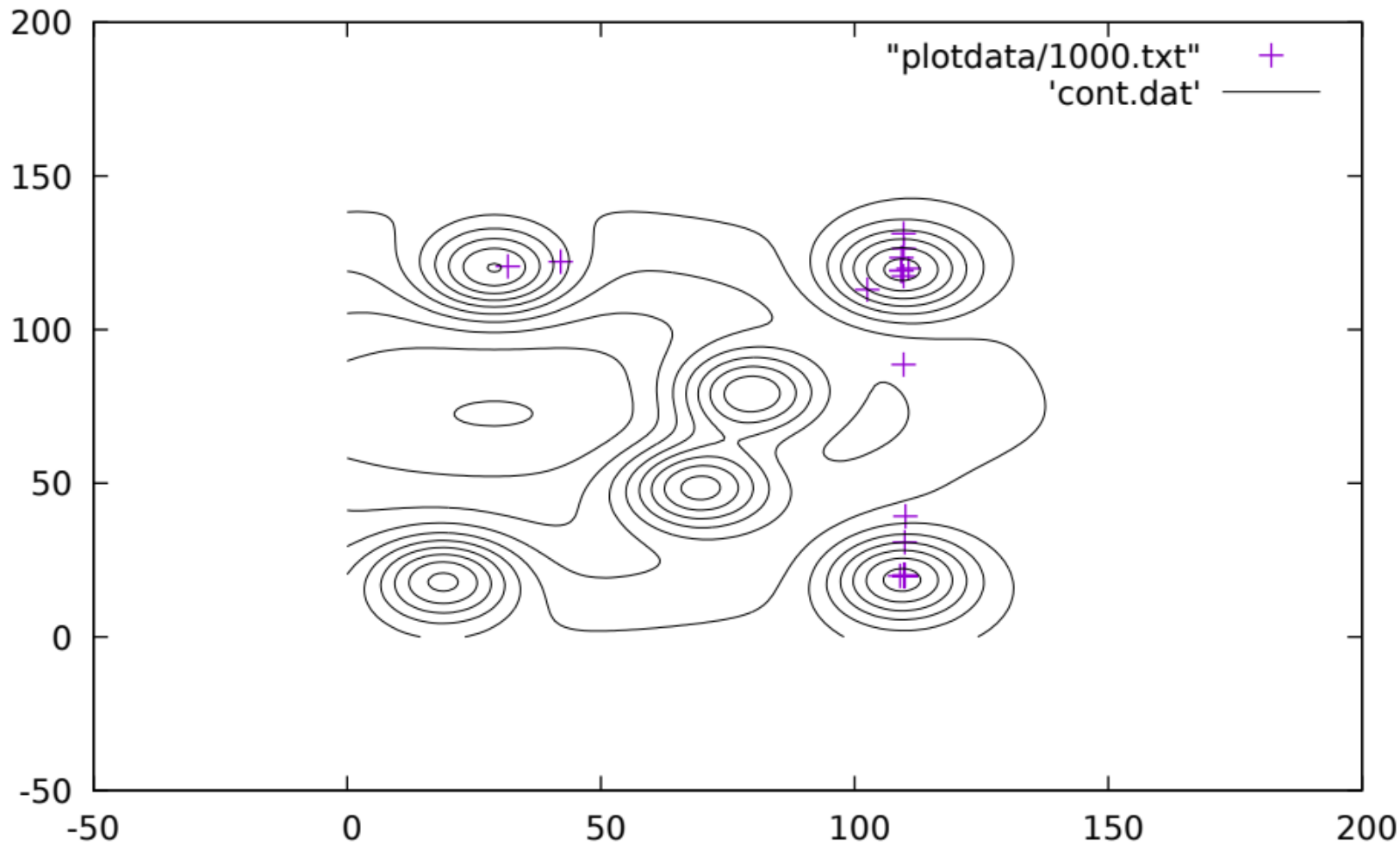


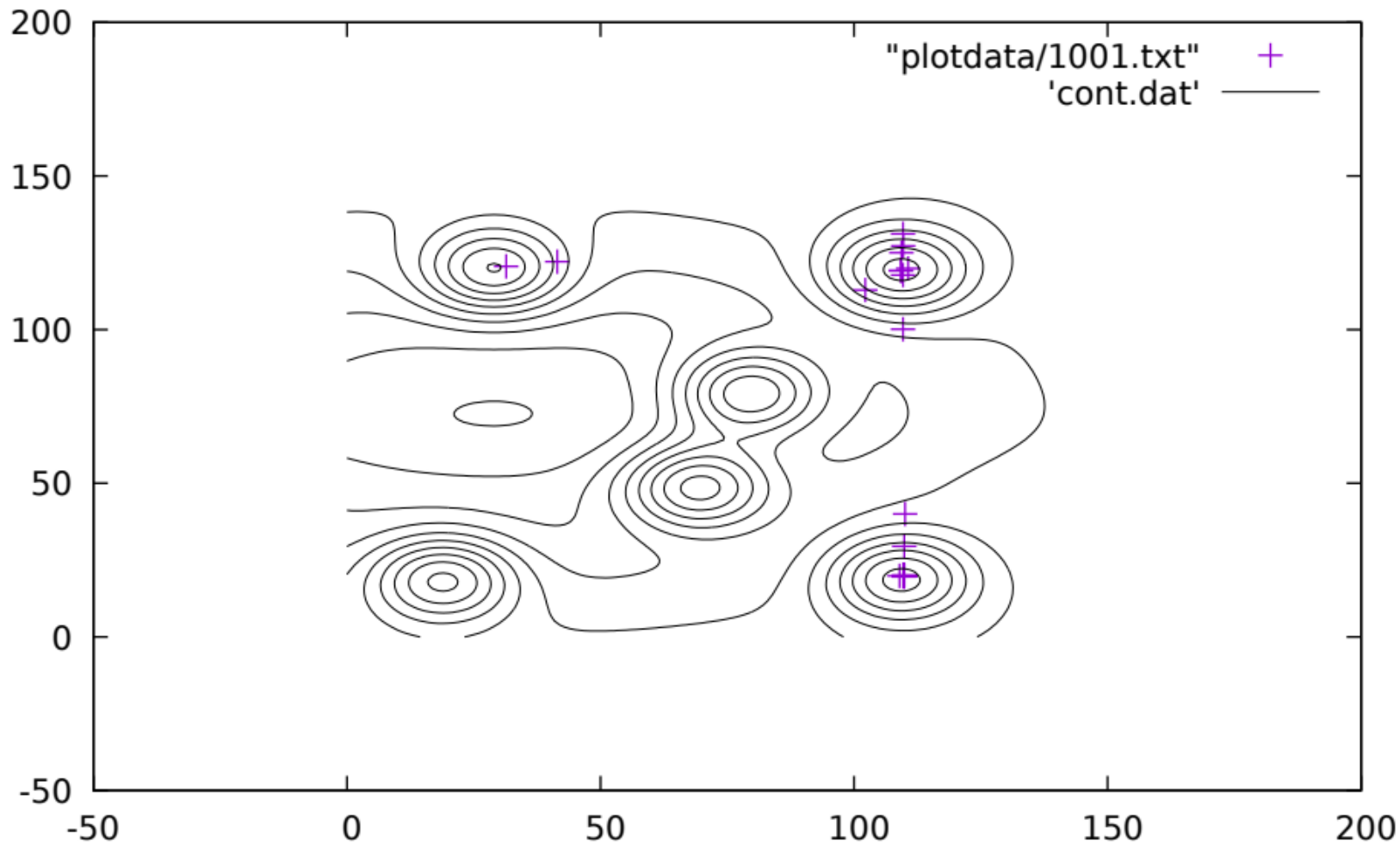
"plotdata/997.txt"  
'cont.dat'





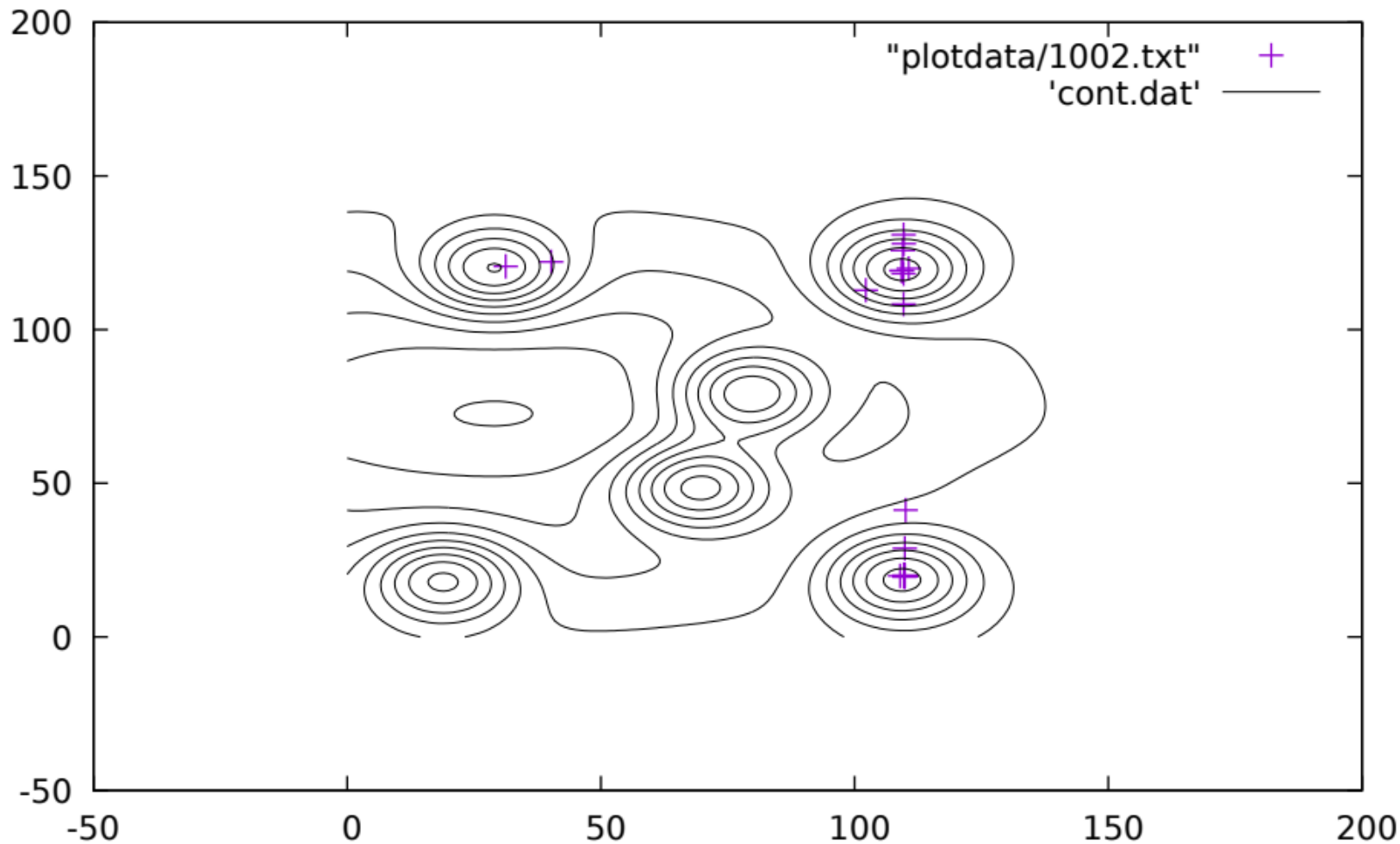


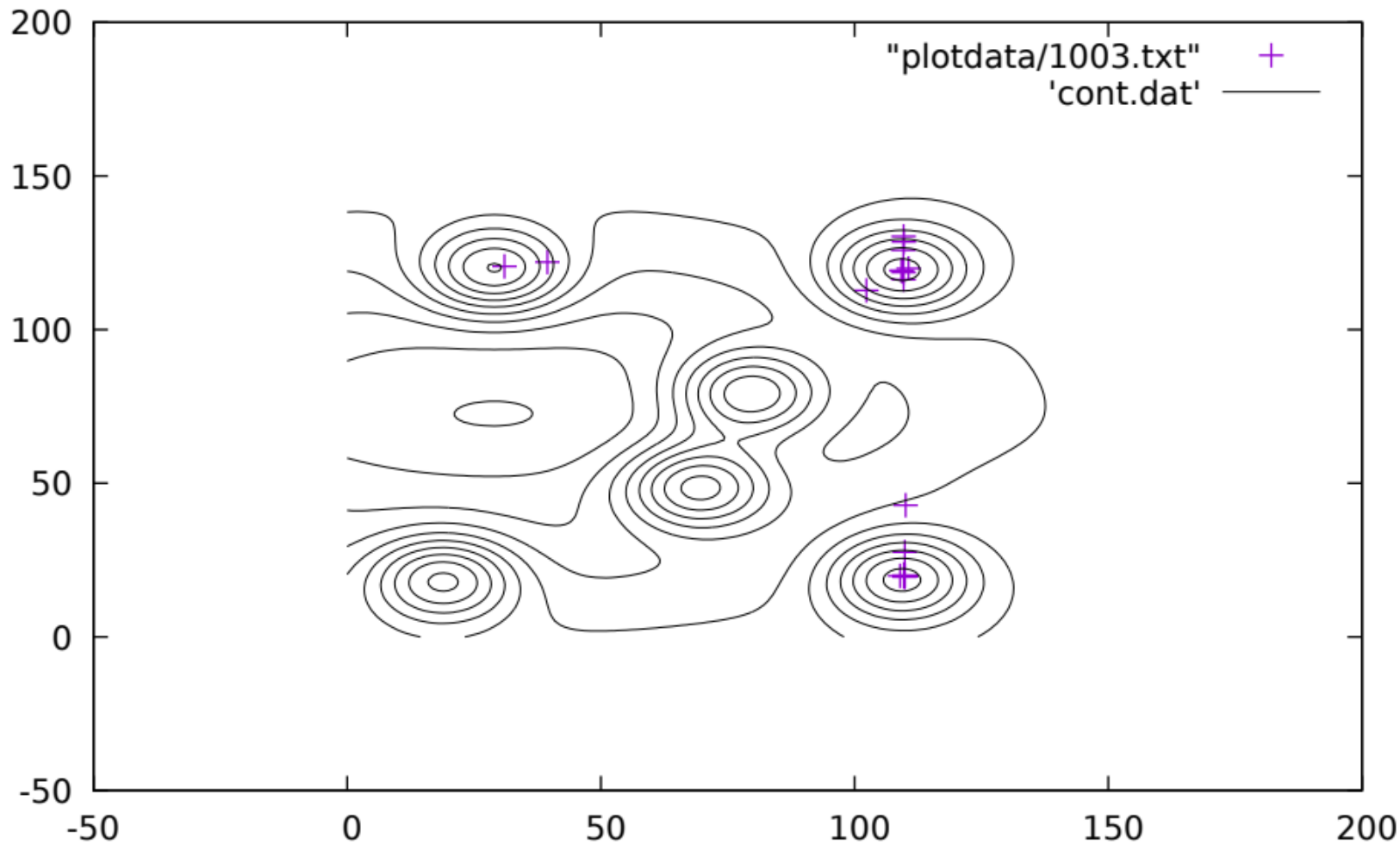


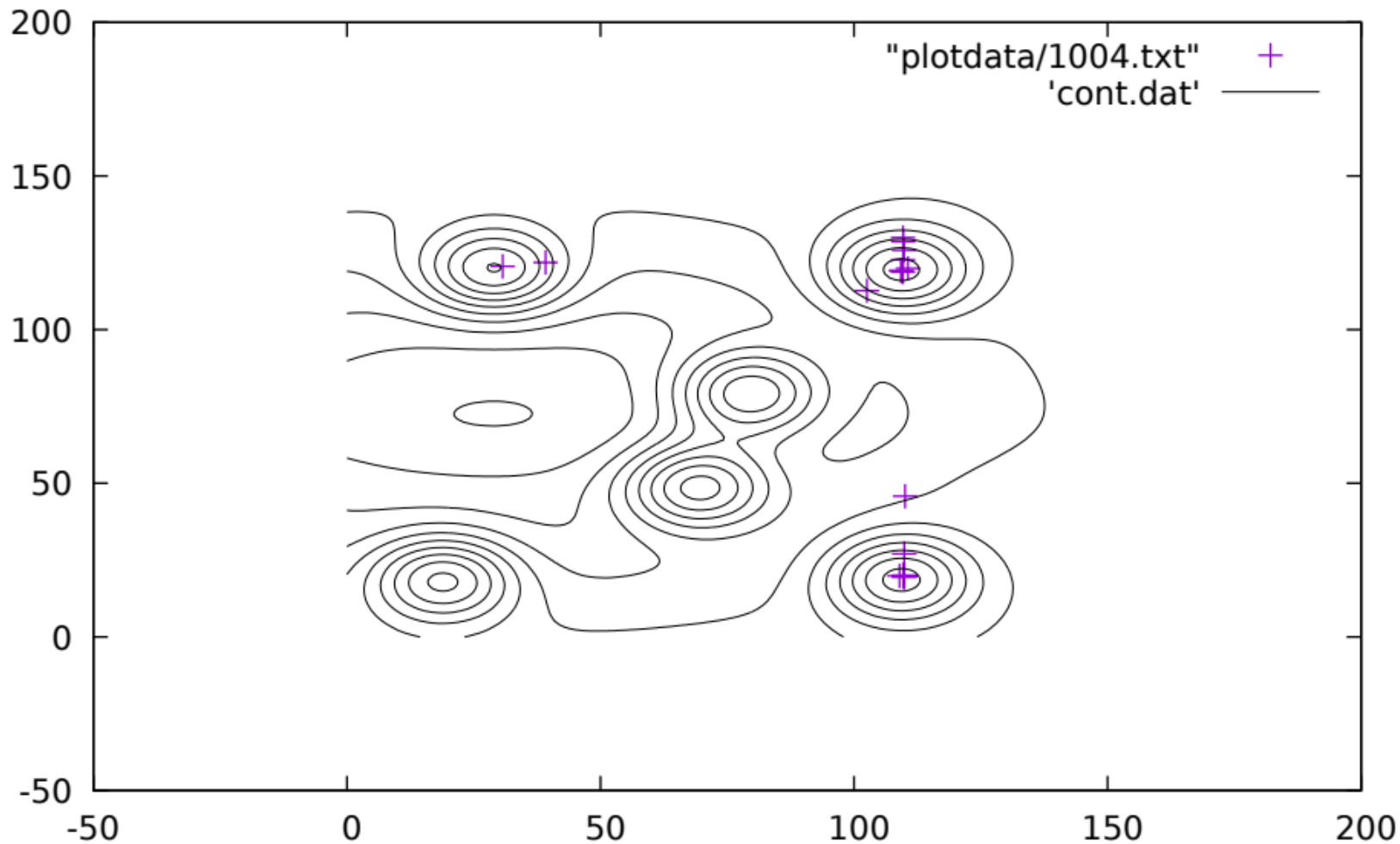


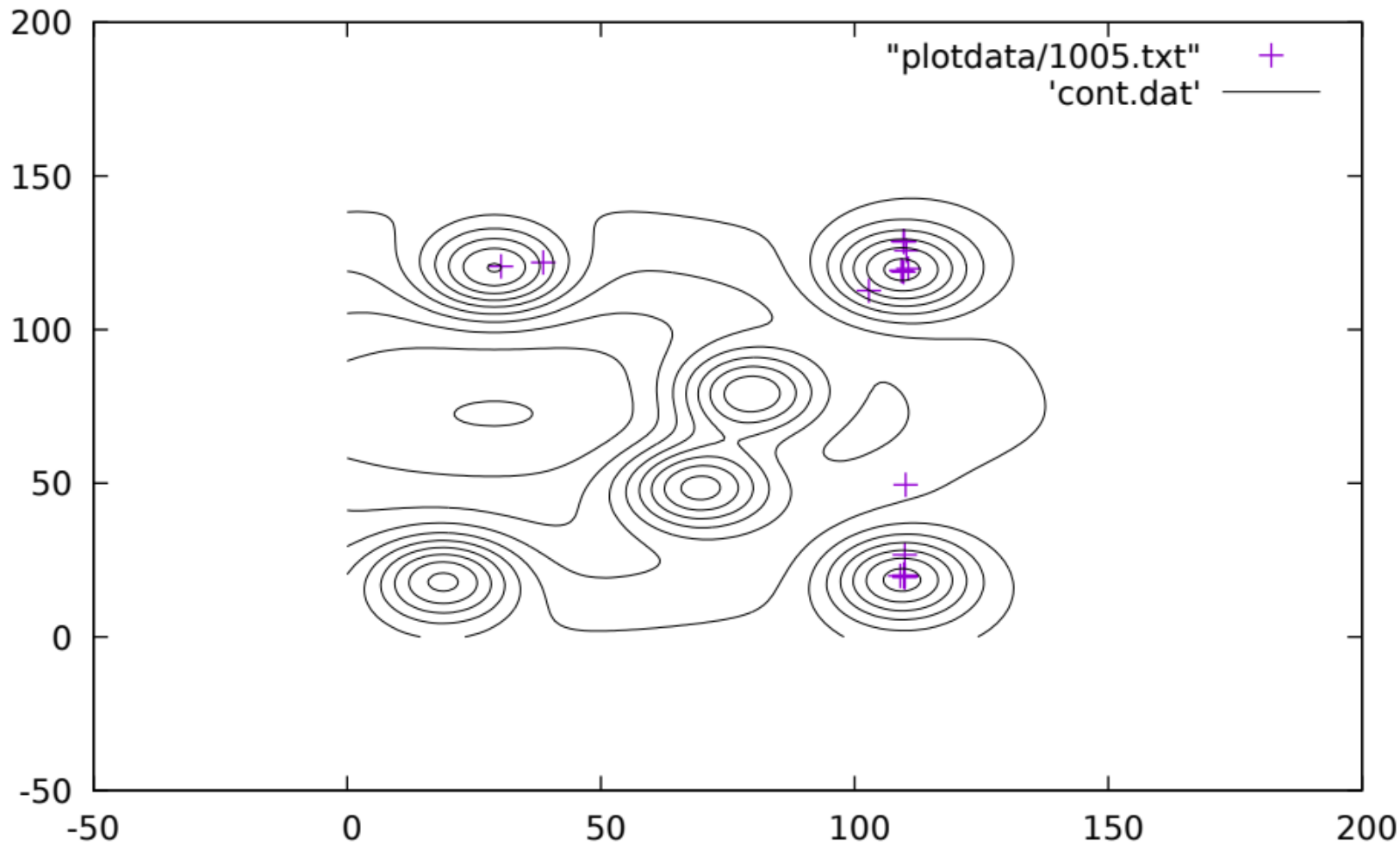
"plotdata/1001.txt"  
'cont.dat'

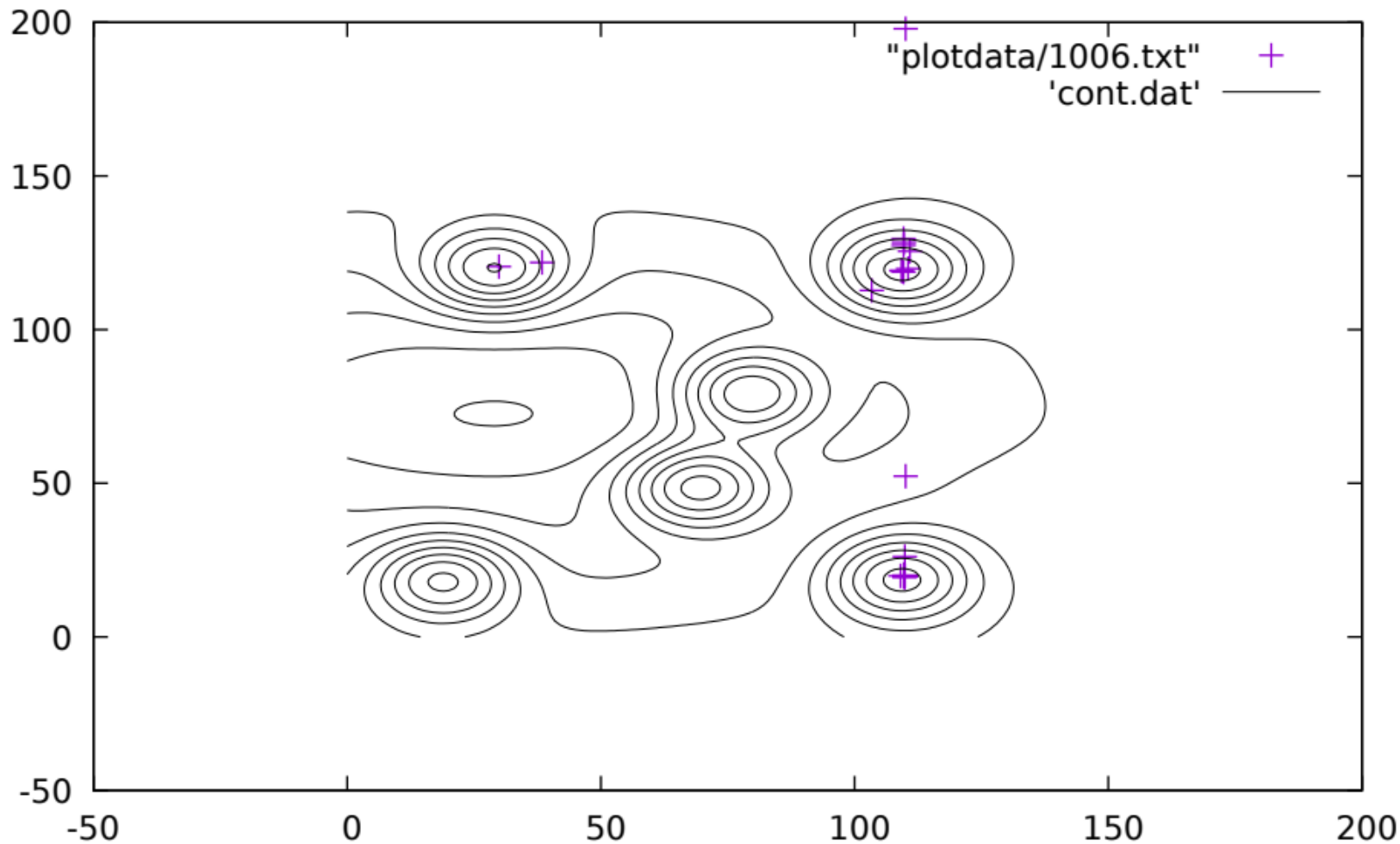


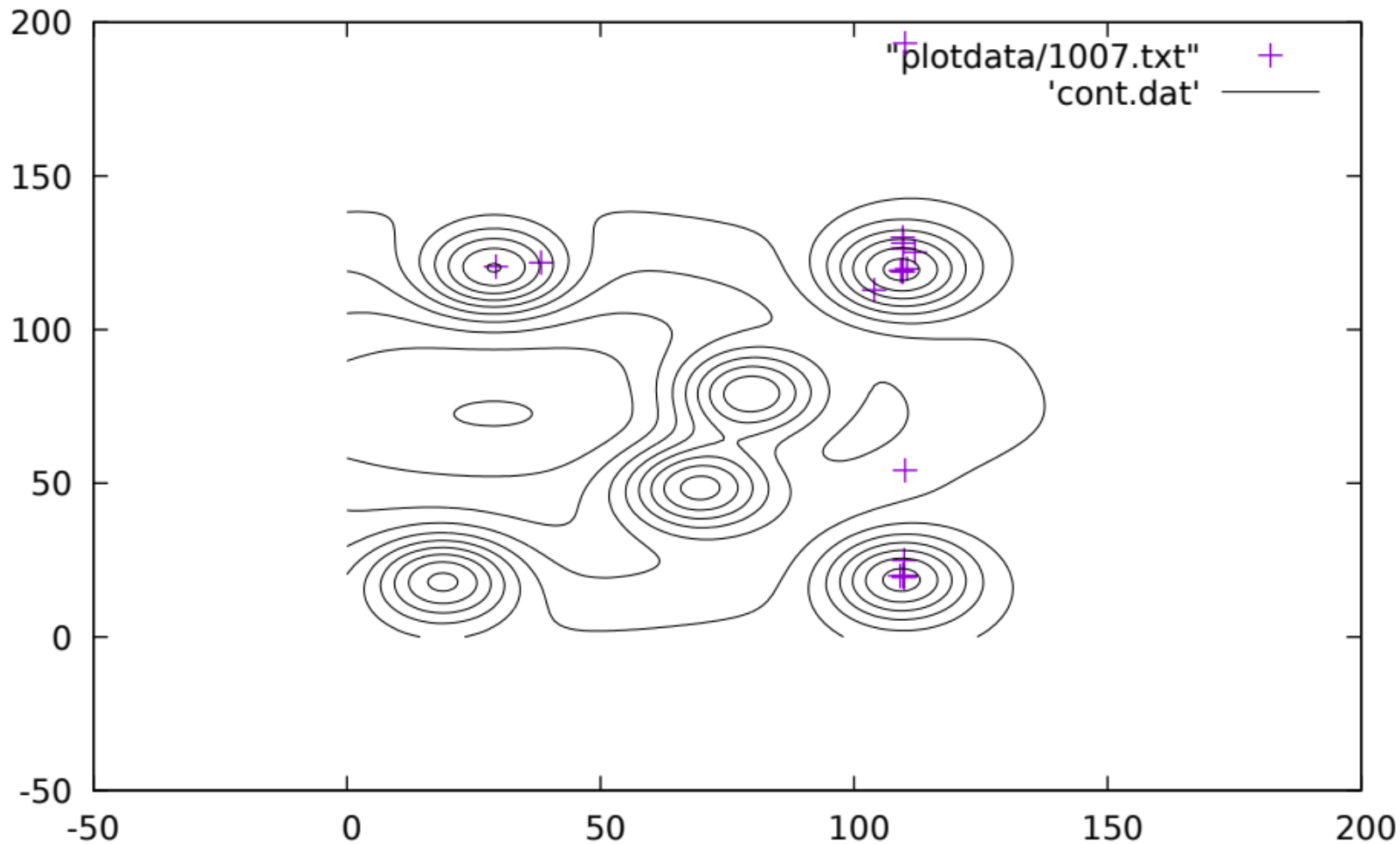






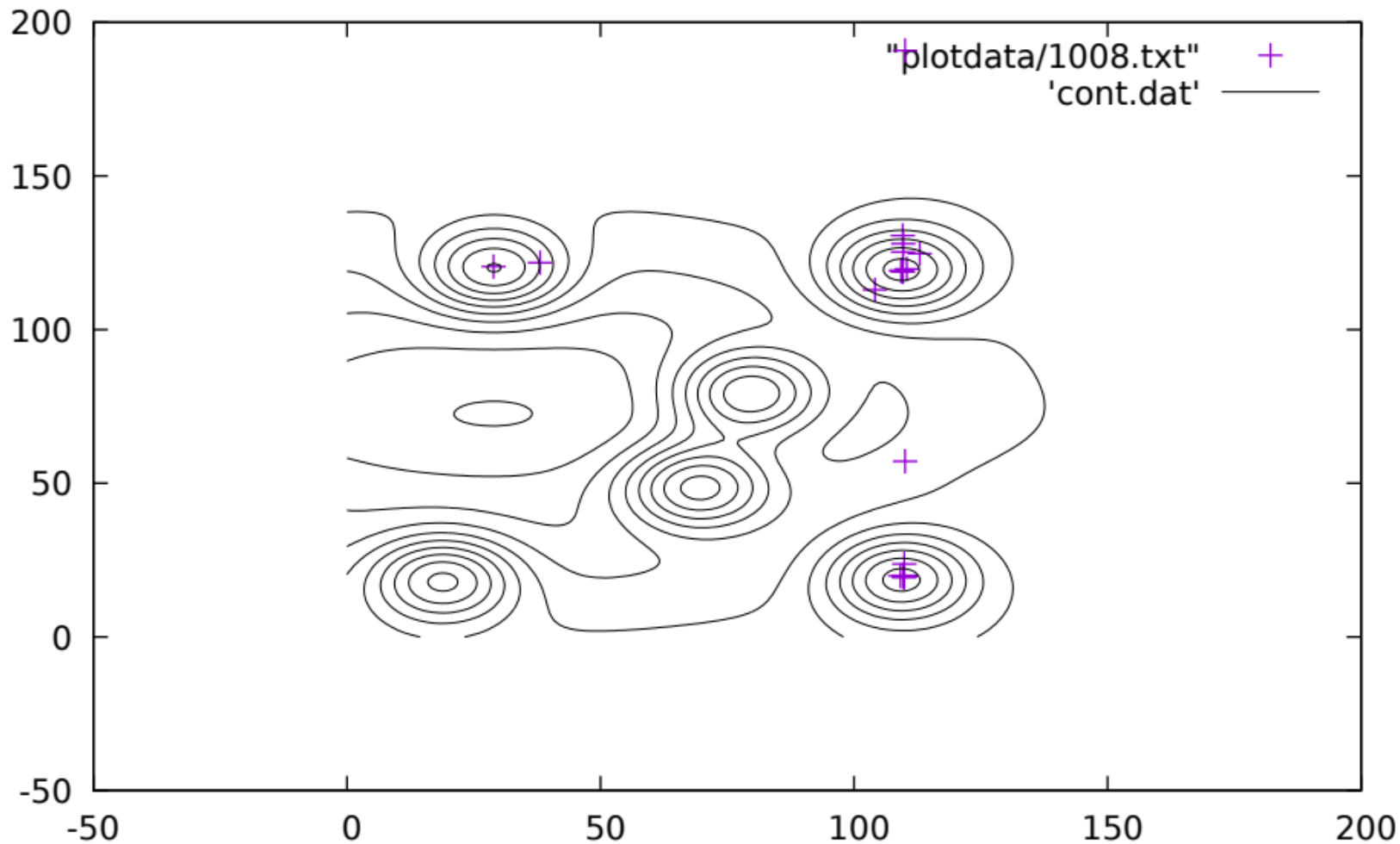






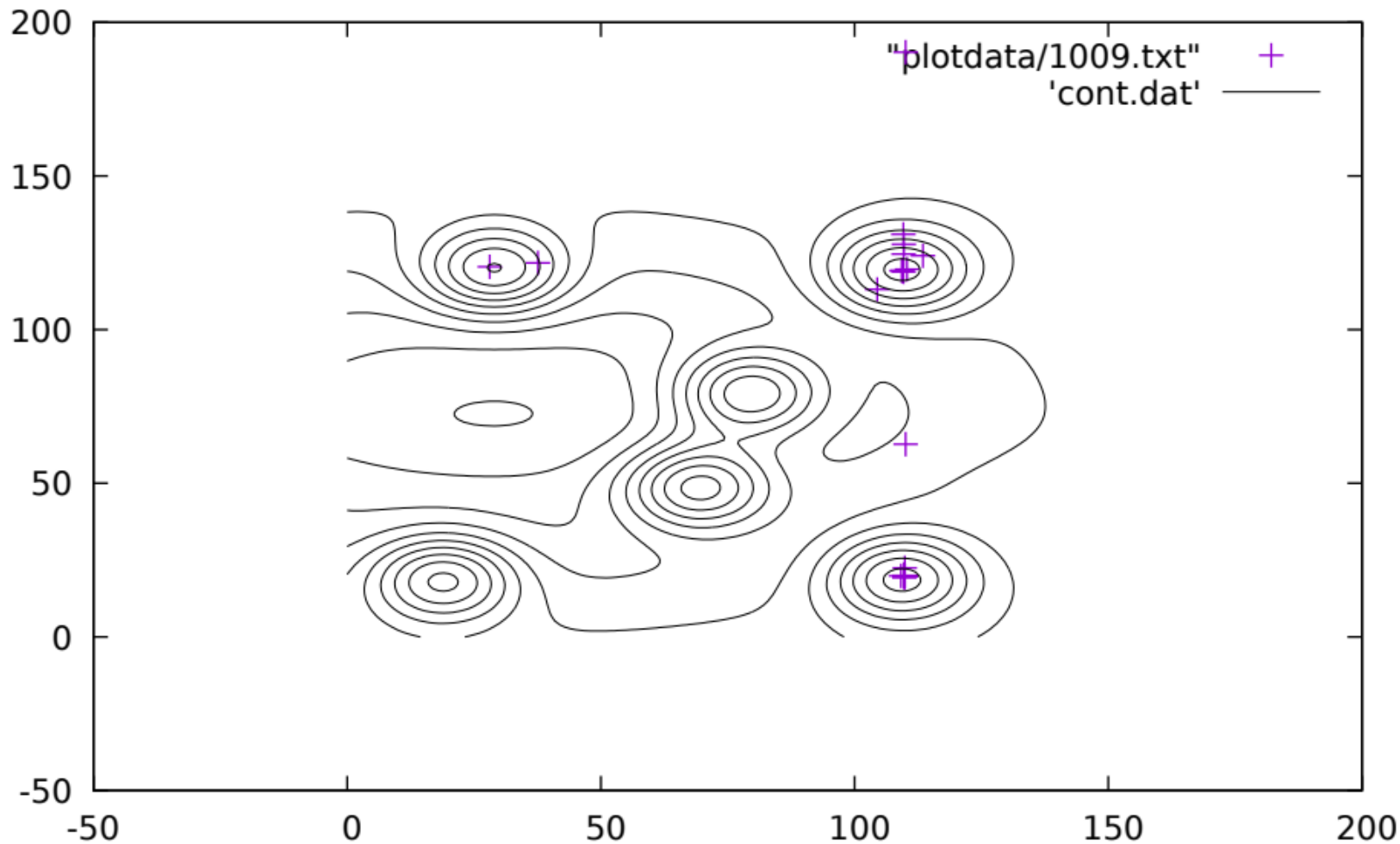
"plotdata/1007.txt"  
'cont.dat'

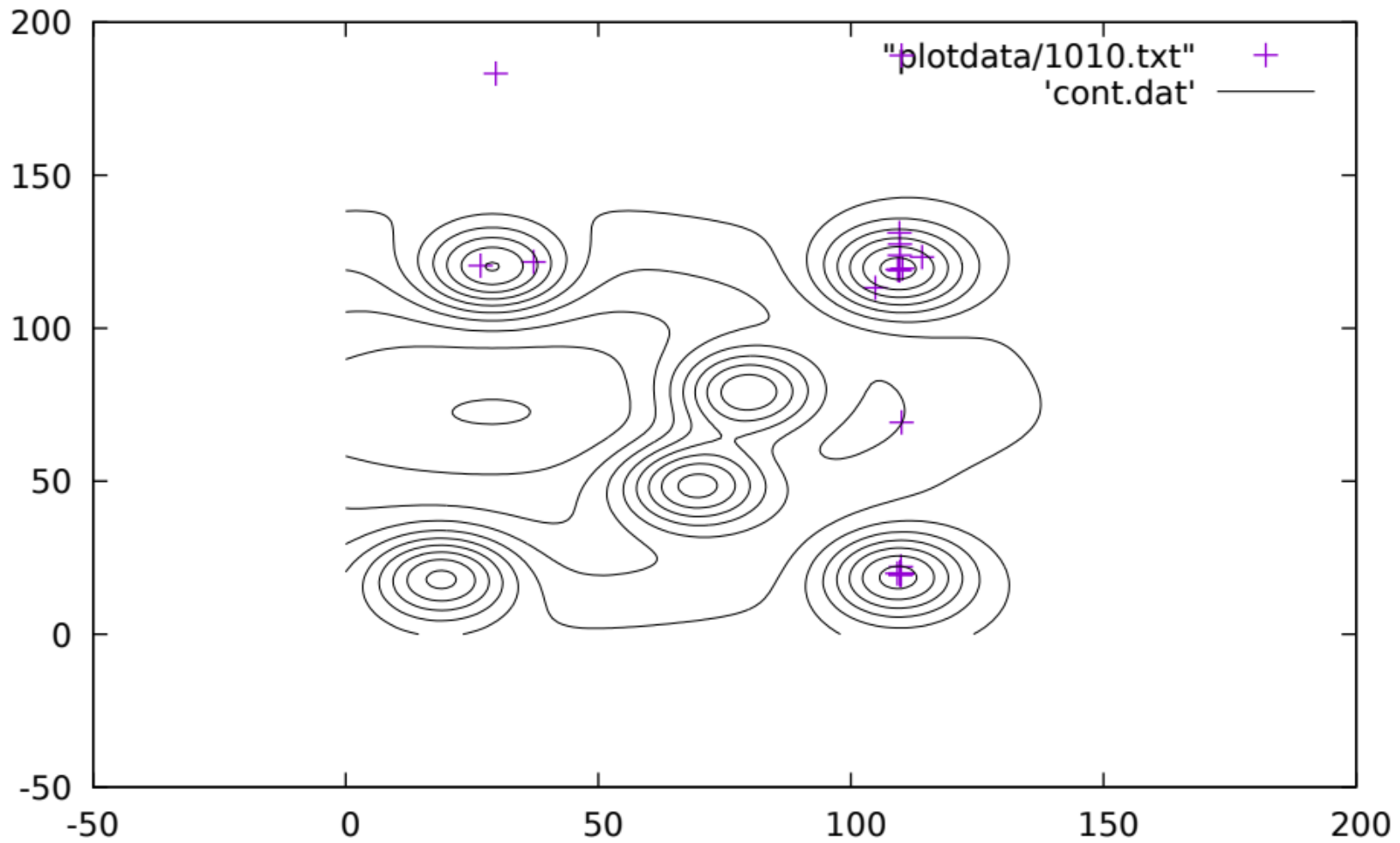


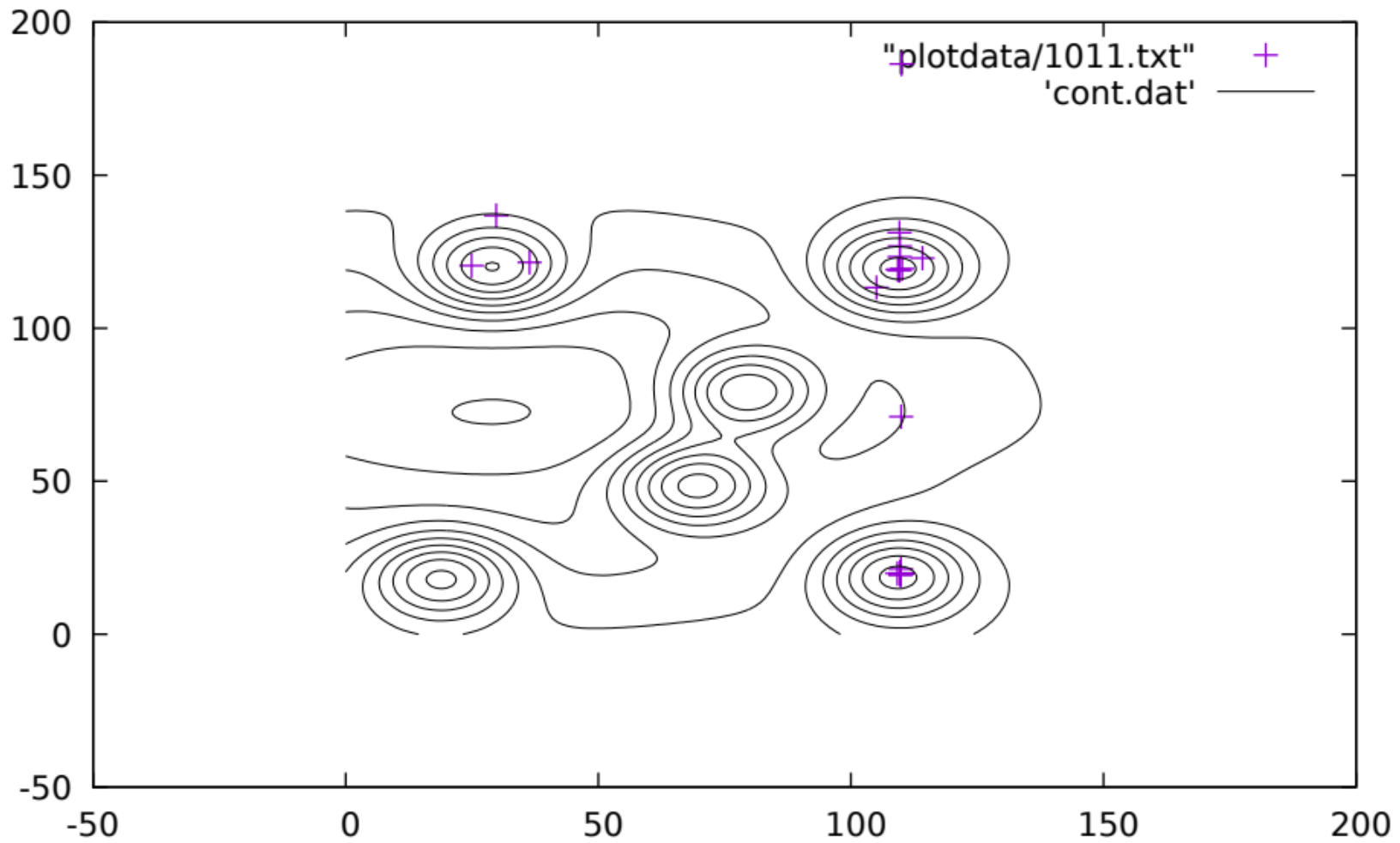


"plotdata/1008.txt"  
'cont.dat'



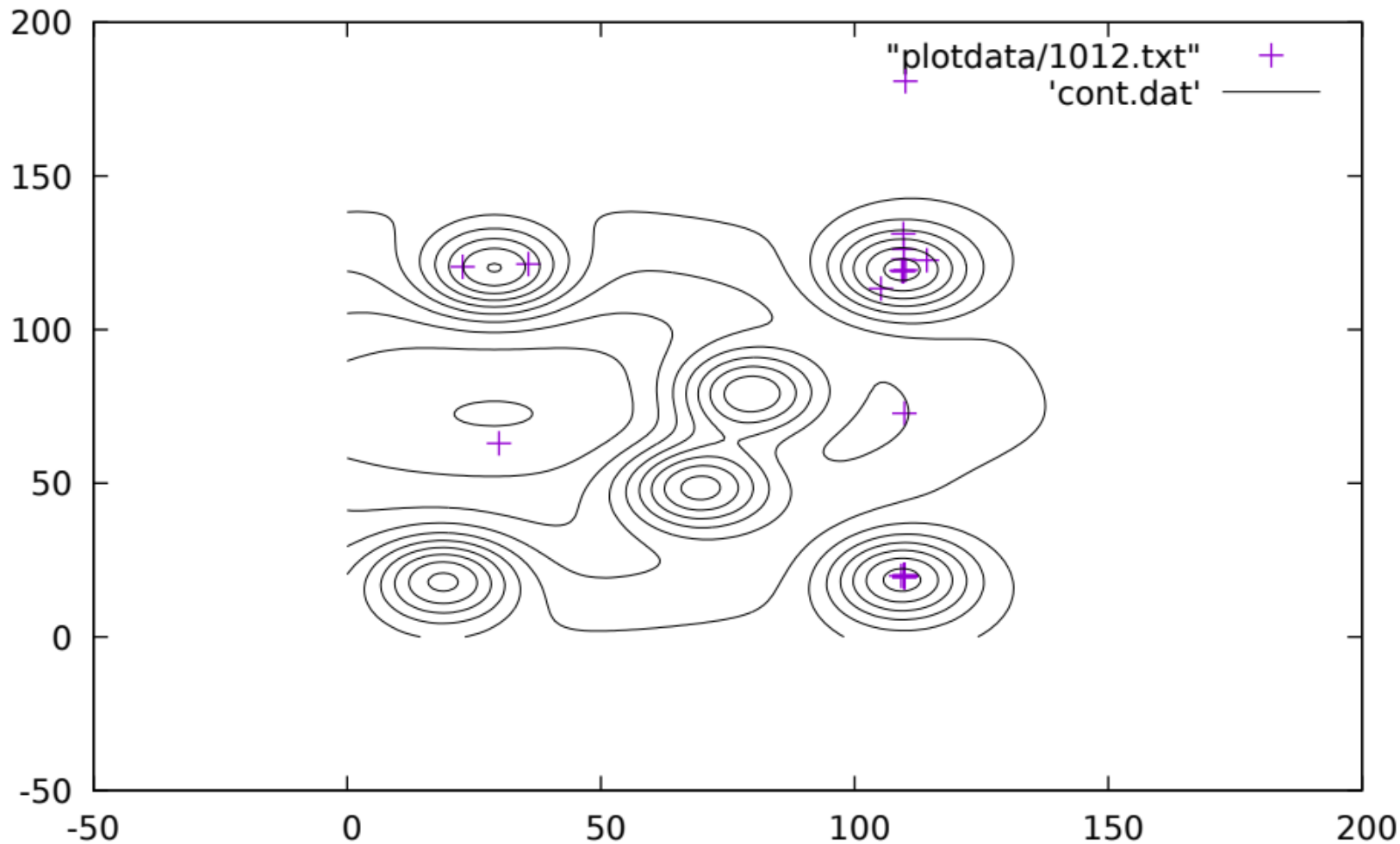


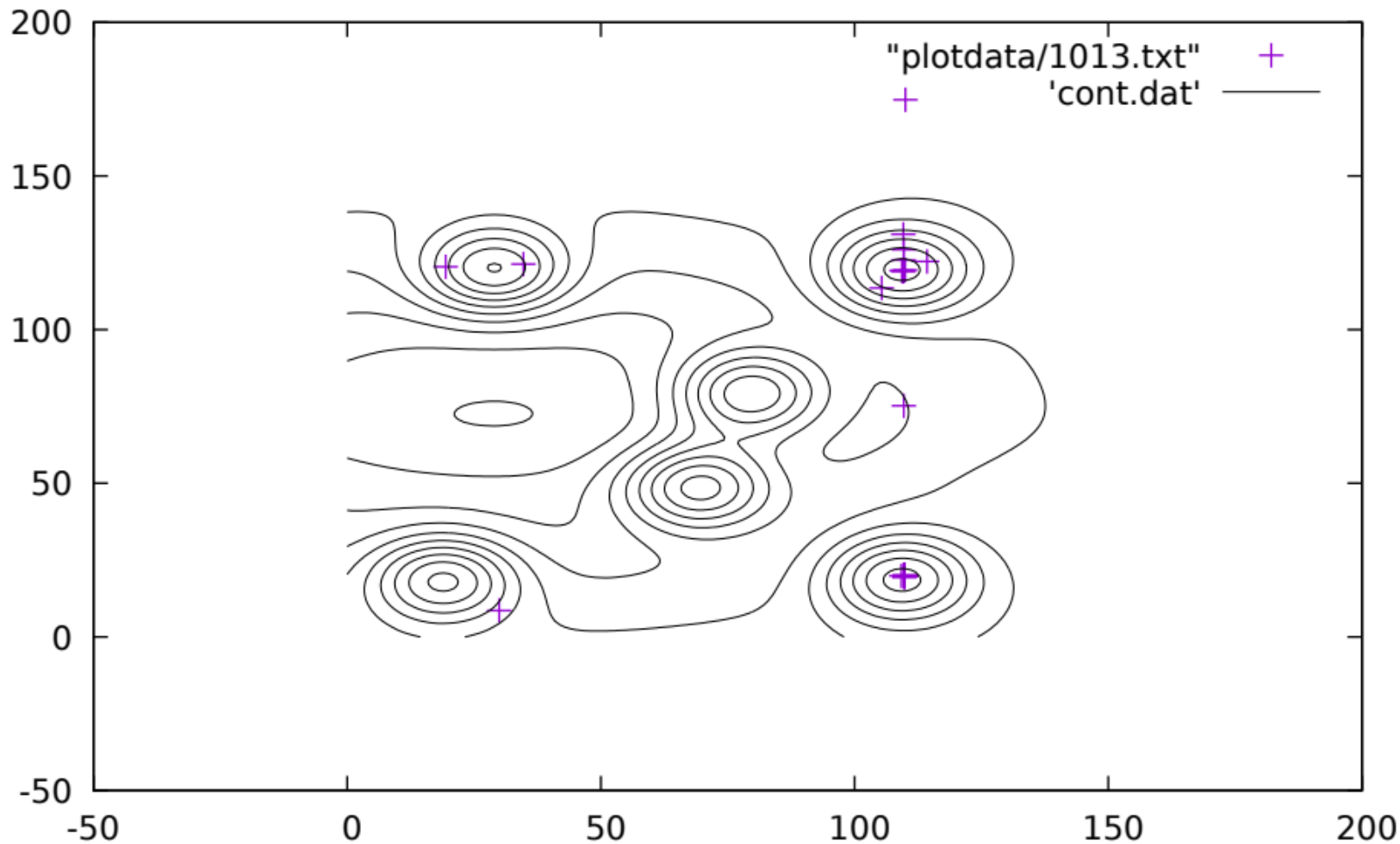


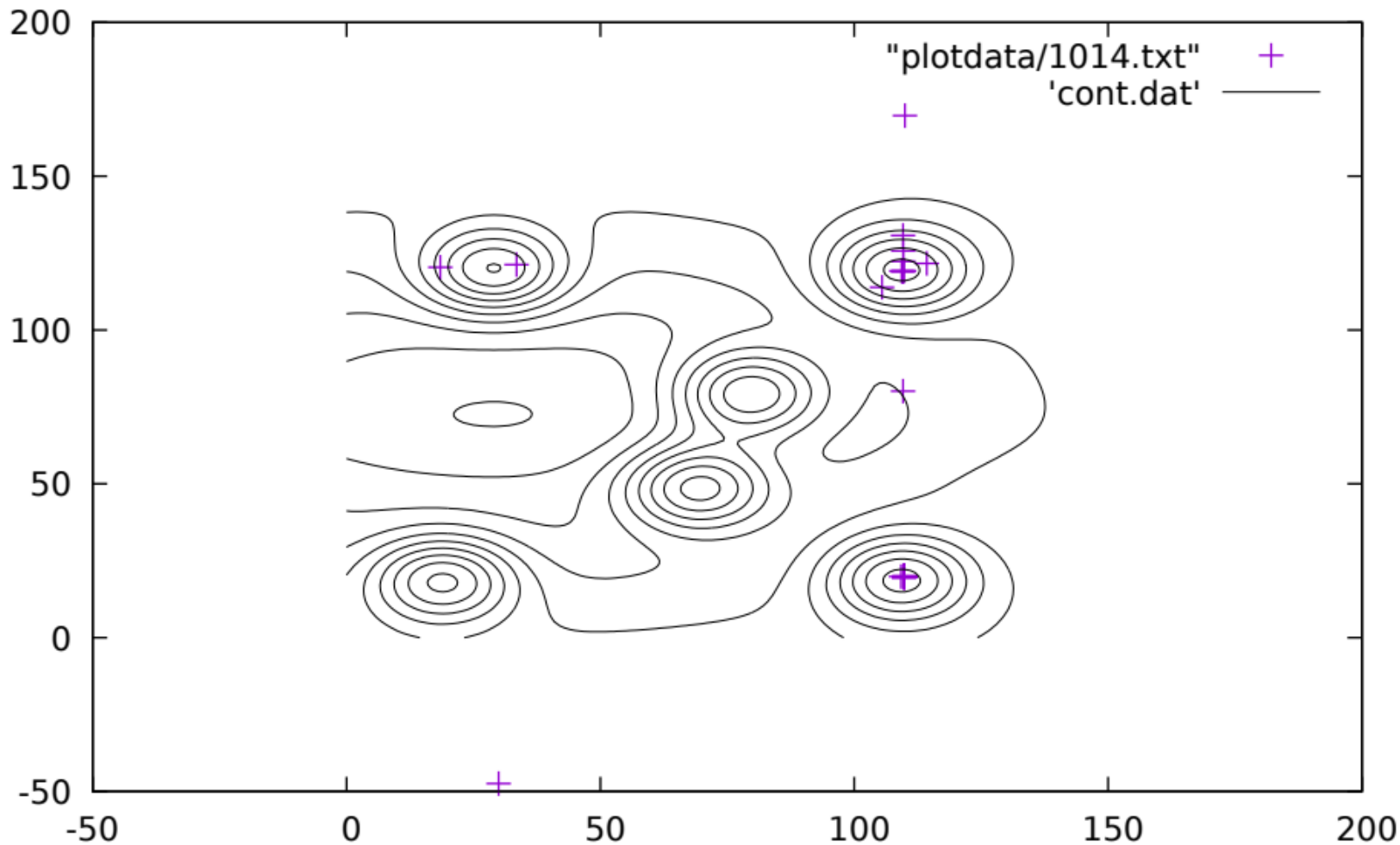


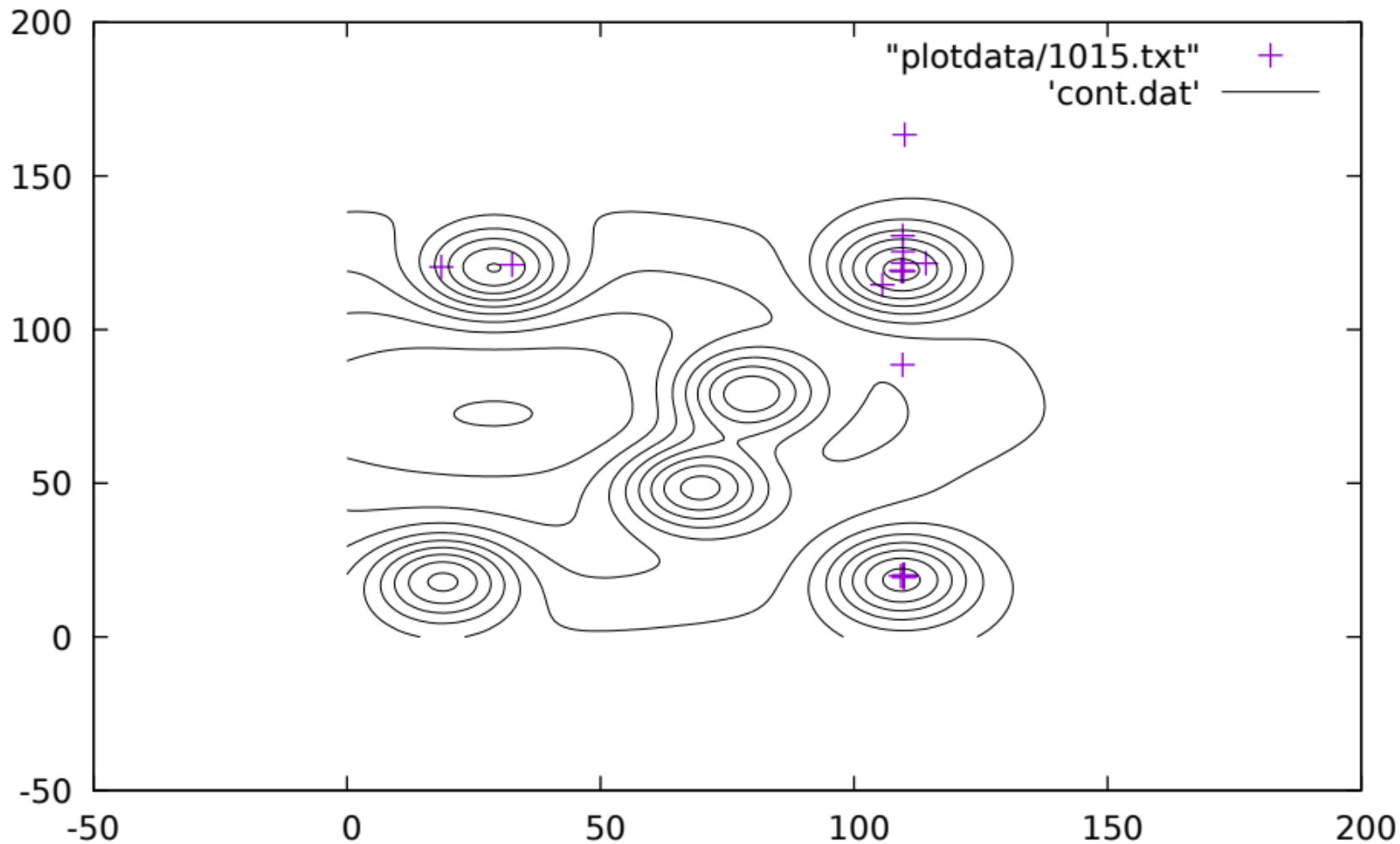
"plotdata/1011.txt"  
'cont.dat'

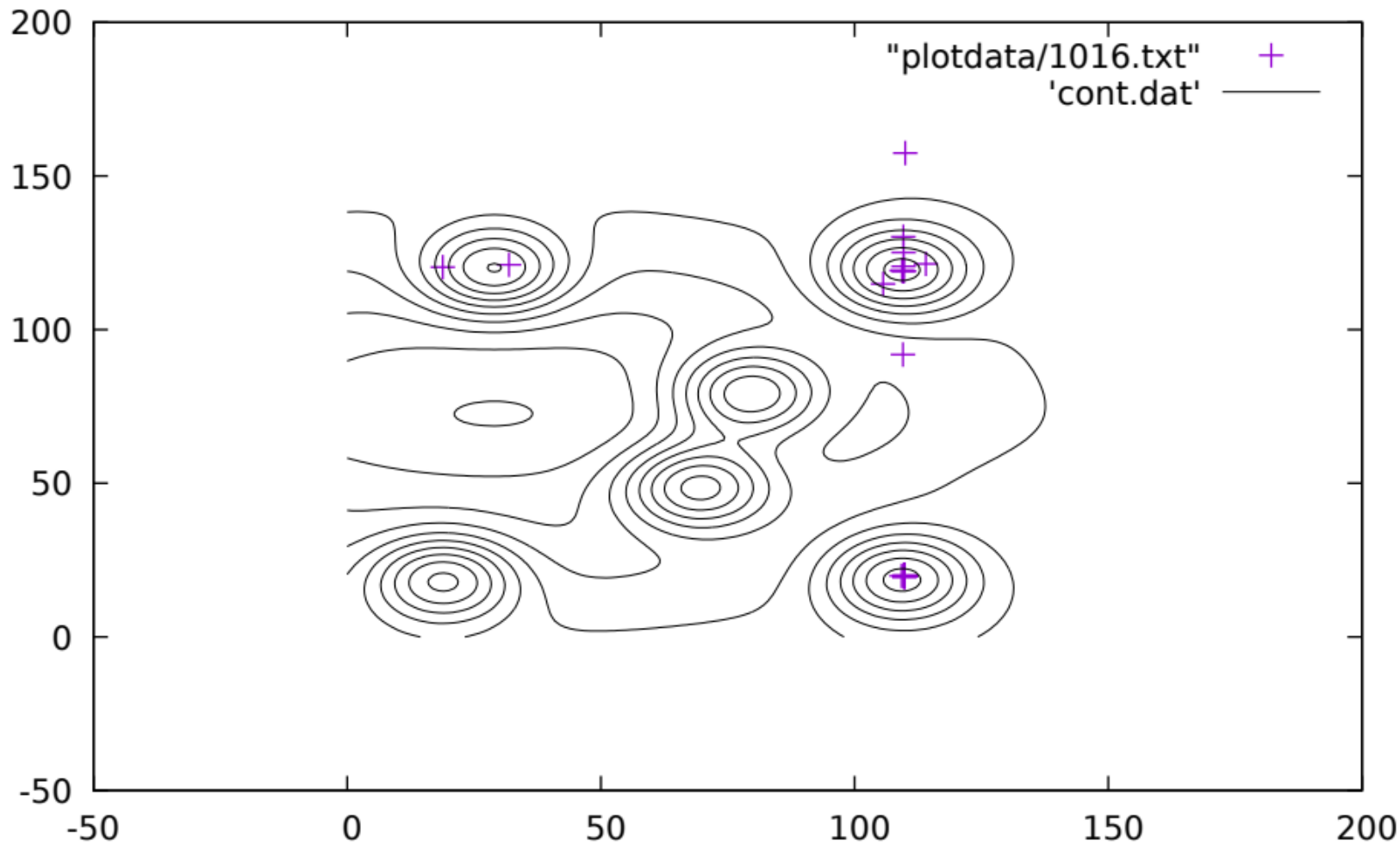


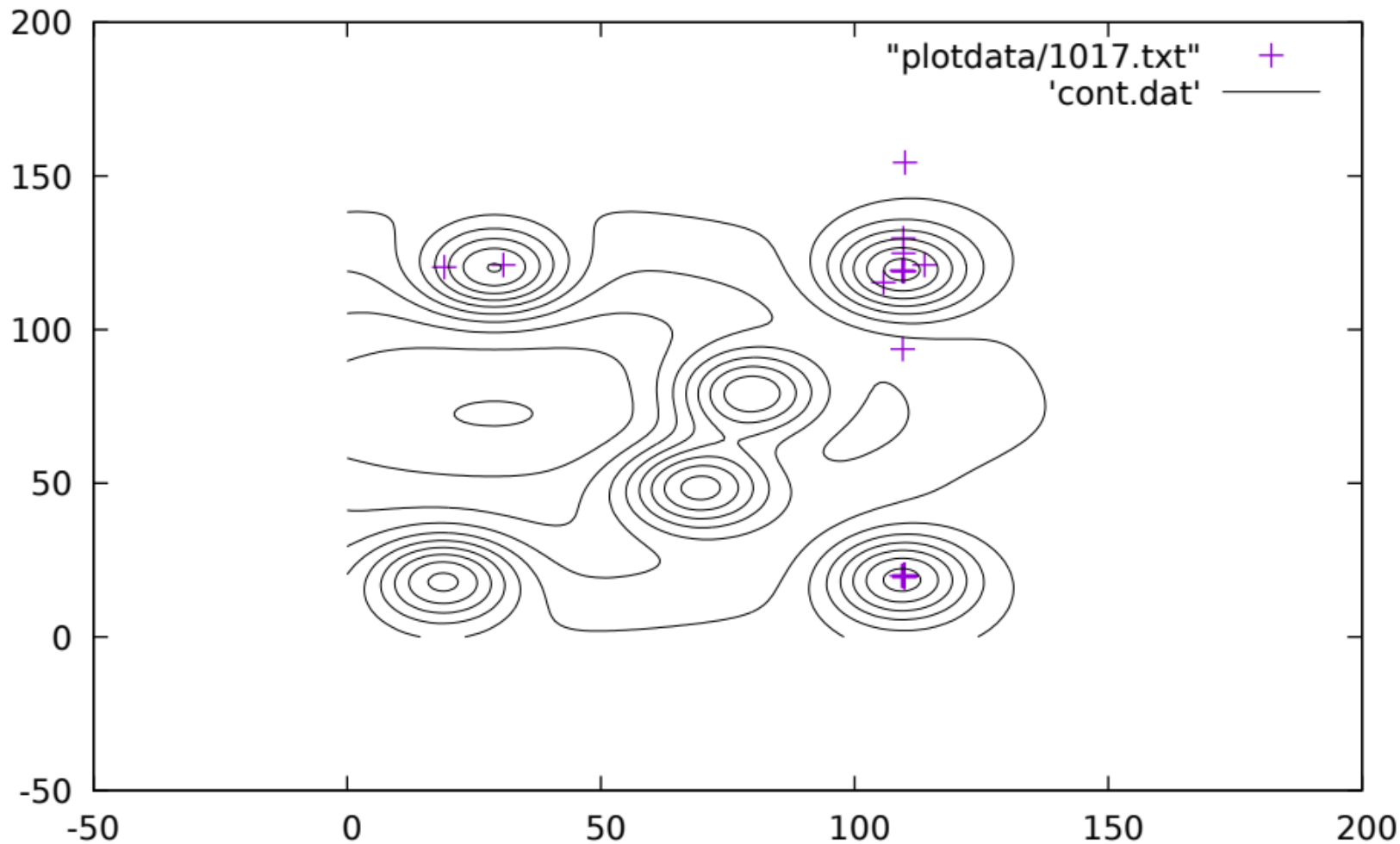


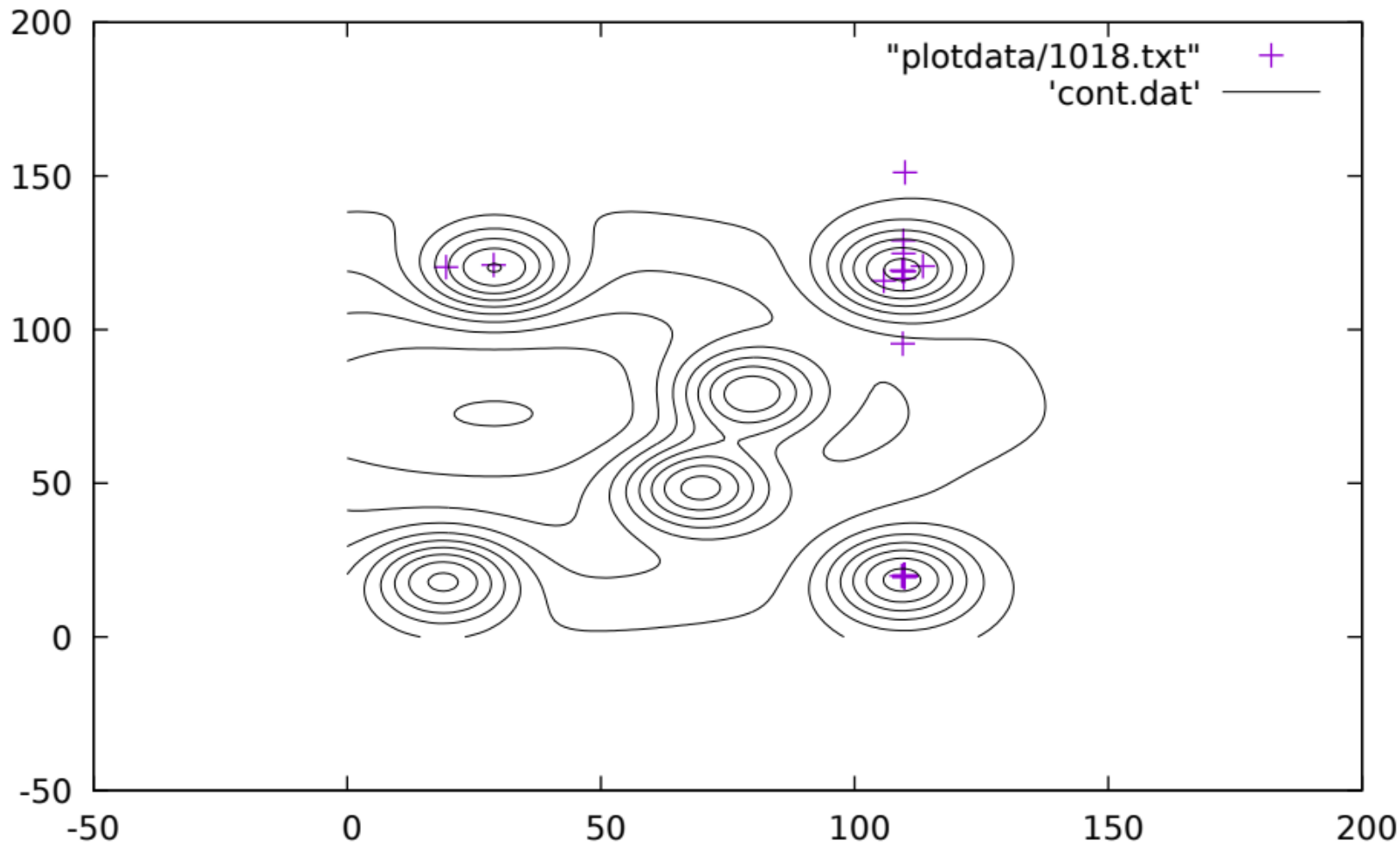


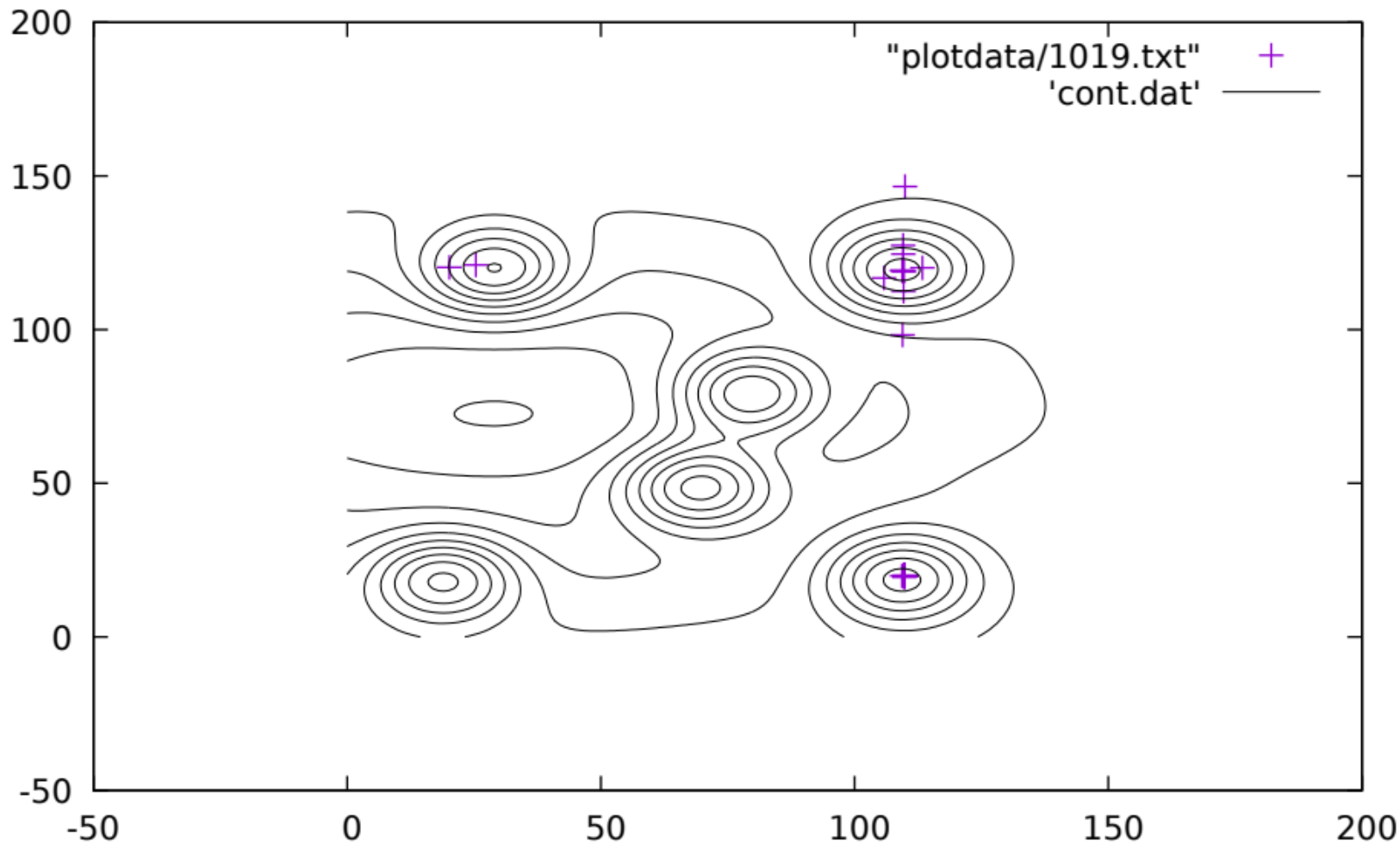












"plotdata/1019.txt"  
'cont.dat'



