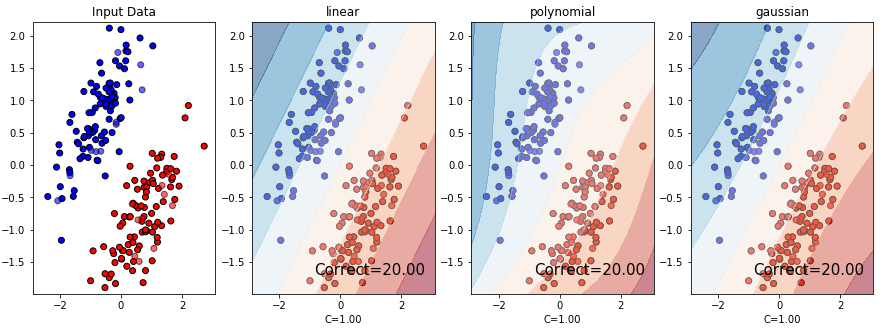
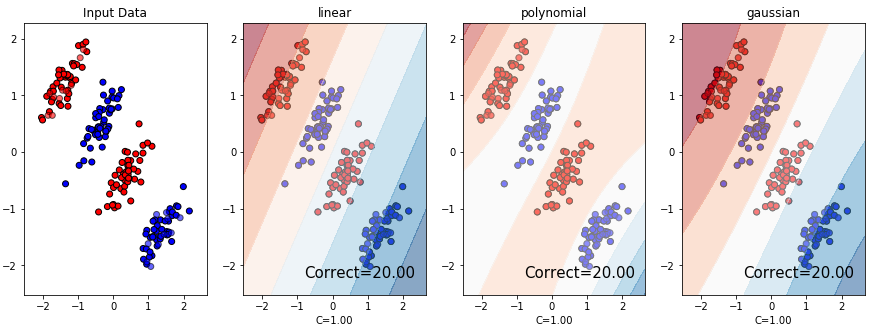
<MySvm>

1. C=1.00

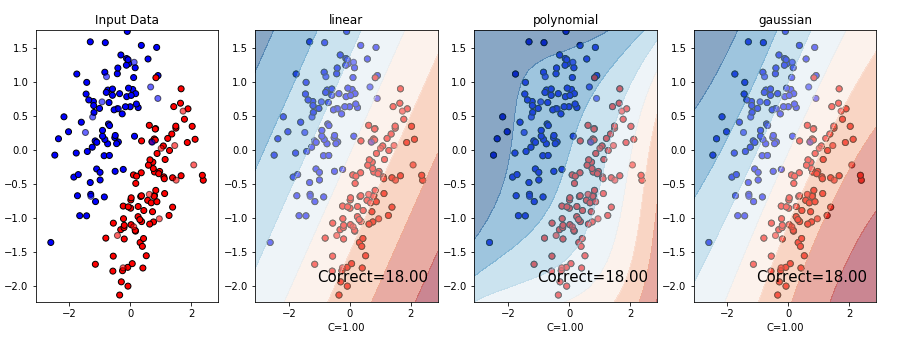
1. gen\_lin\_separable Data



1. gen\_non\_lin\_separable Data

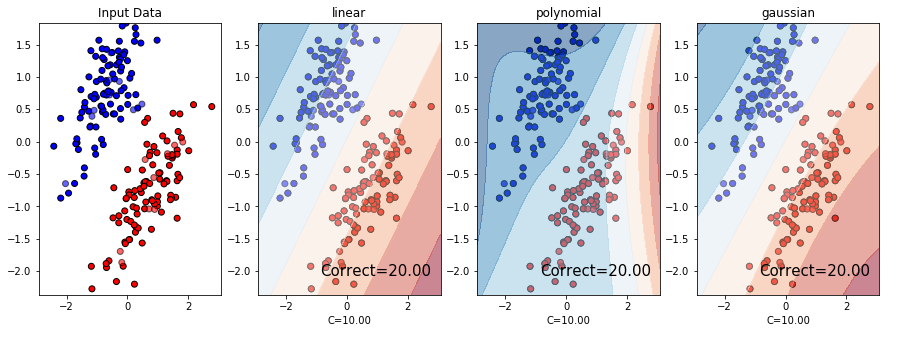


1. gen\_lin\_separable\_overlap\_data

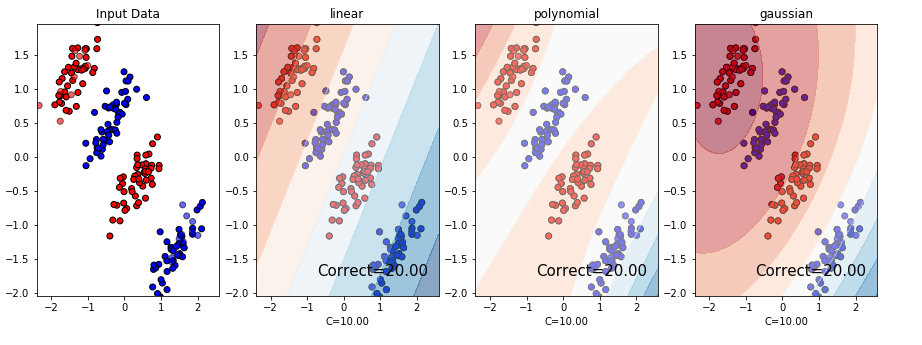


2. C=10.00

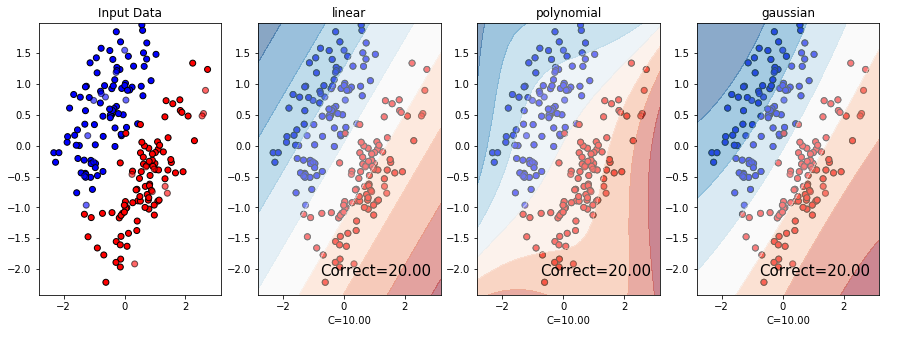
1. gen\_lin\_separable Data



1. gen\_non\_lin\_separable Data

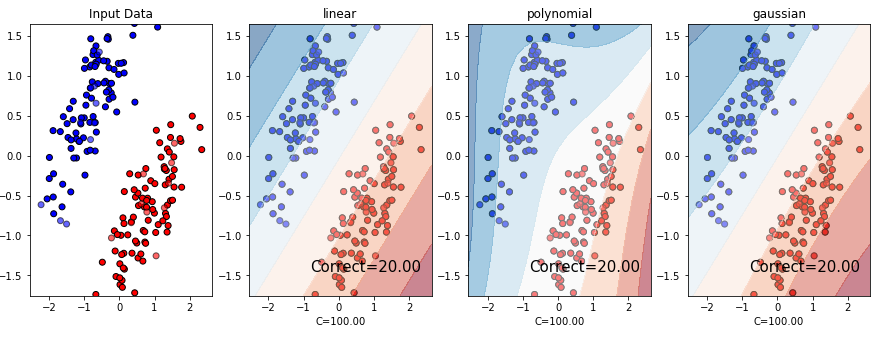


1. gen\_lin\_separable\_overlap\_data

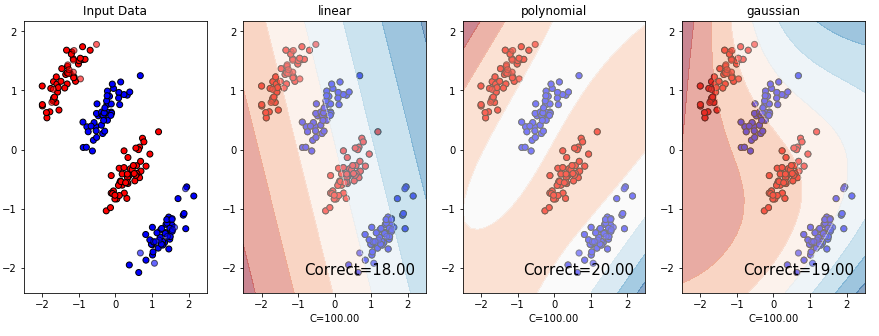


3. C=100.00

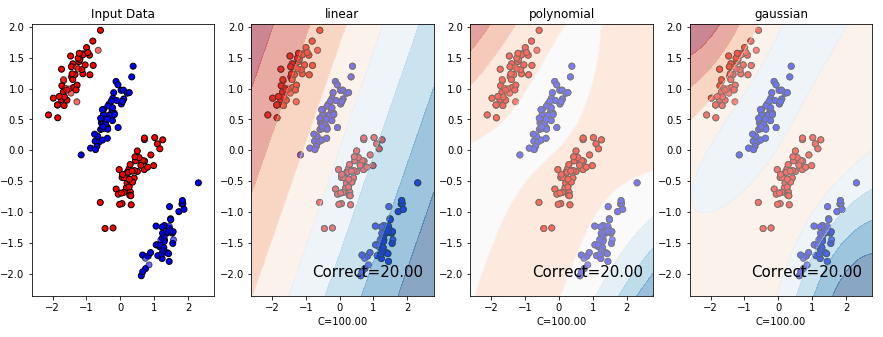
1. gen\_lin\_separable Data



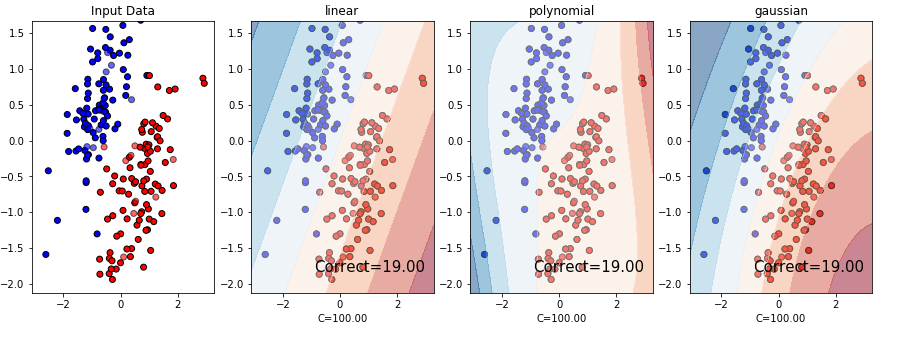
1. gen\_non\_lin\_separable Data(sigma=2.0)



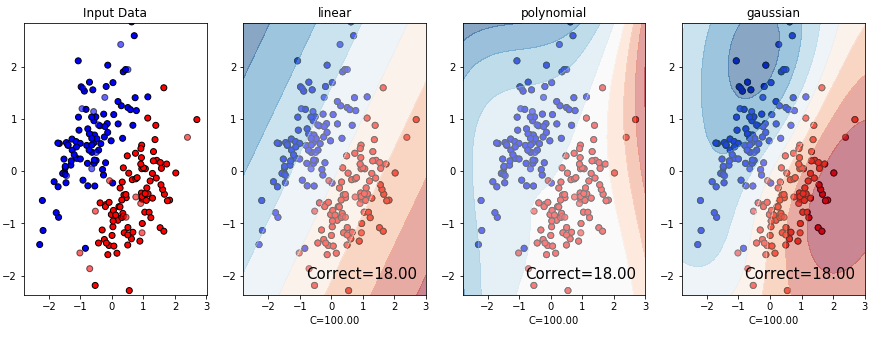
B-1. gen\_non\_lin\_separable Data(sigma=5.0)



1. gen\_lin\_separable\_overlap\_data

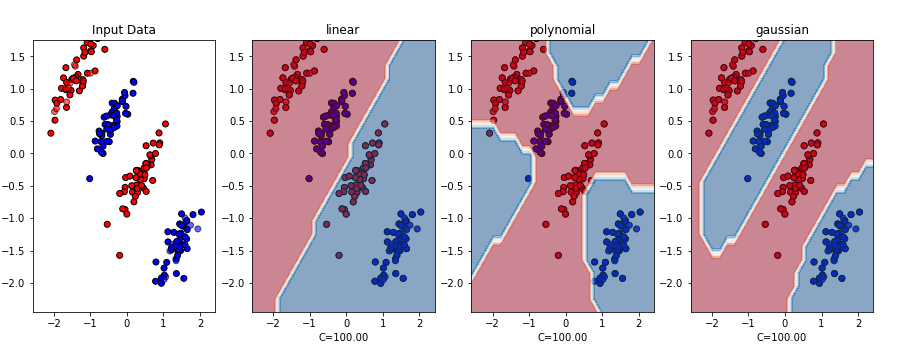


C-1. gen\_lin\_separable\_overlap\_data(sigma=2.0)



<SVM package>

-gen\_non\_lin\_separable Data



<My SVM>

