2.2.3

number of horses: 2155

number of jockeys: 105

number of trainers: 93

3.1.1

3.1.2

GaussianNB,

3.1.3

rbf

Start LogisticRegression CV

End LogisticRegression CV, Time: 74.74430990219116 s

Start GaussianNB CV

\*\*\*\*\*\*\*\*\*\*

End GaussianNB CV, Time: 0.16661977767944336 s

Start self NaiveBayes

End lf NaiveBayes, Time: 0.0061855316162109375 s

Start SVC CV

\*\*\*\*\*\*\*\*\*\*

End SVC CV, Time: 621.3811440467834 s

Start RandomForestClassifier CV

\*\*\*\*\*\*\*\*\*\*

End RandomForestClassifier CV, Time: 4.006915092468262 s

Start LogisticRegression predict

End LogisticRegression predict, Time: 1.498673915863037 s

Start GaussianNB predict

End GaussianNB predict, Time: 1.5199942588806152 s

Start self NaiveBayes predict

End self NaiveBayes predict, Time: 79.99187517166138 s

Start SVC predict

End SVC predict, Time: 7.091107368469238 s

Start RandomForestClassifier predict

End RandomForestClassifier predict, Time: 1.4850752353668213 s

LogisticRegression

f1 precision recall

HorseWin 0.284875 0.172752 0.811715

HorseRankTop3 0.518893 0.378283 0.825874

HorseRankTop50Percent 0.711890 0.622695 0.830908

GaussianNB

f1 precision recall

HorseWin 0.250823 0.151972 0.717573

HorseRankTop3 0.498361 0.362480 0.797203

HorseRankTop50Percent 0.701260 0.612853 0.819473

self NaiveBayes

f1 precision recall

HorseWin 0.250431 0.149938 0.759414

HorseRankTop3 0.499110 0.365949 0.784615

HorseRankTop50Percent 0.702245 0.614944 0.818434

SVC

f1 precision recall

HorseWin 0.120425 0.138211 0.106695

HorseRankTop3 0.352080 0.391938 0.319580

HorseRankTop50Percent 0.602890 0.537273 0.686764

RandomForestClassifier

f1 precision recall

HorseWin 0.247532 0.194279 0.341004

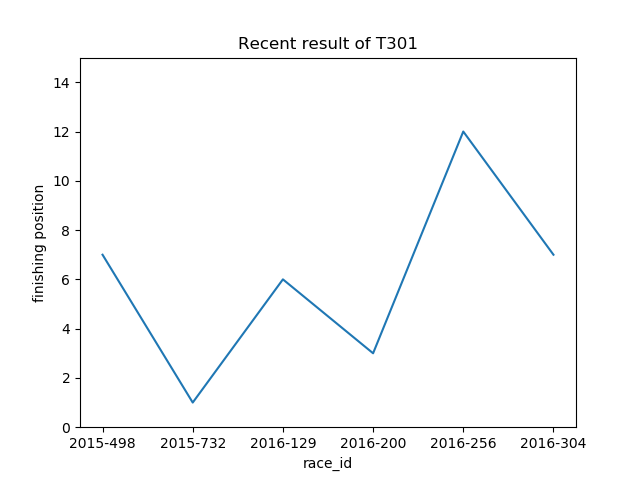
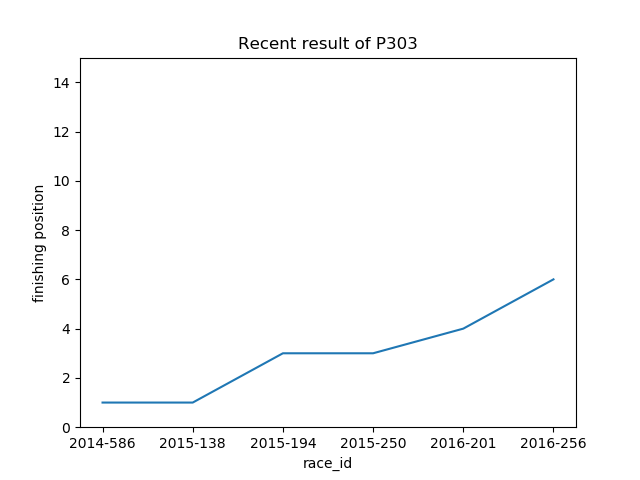
HorseRankTop3 0.460889 0.385593 0.572727

HorseRankTop50Percent 0.663227 0.590062 0.757103

4.1.1

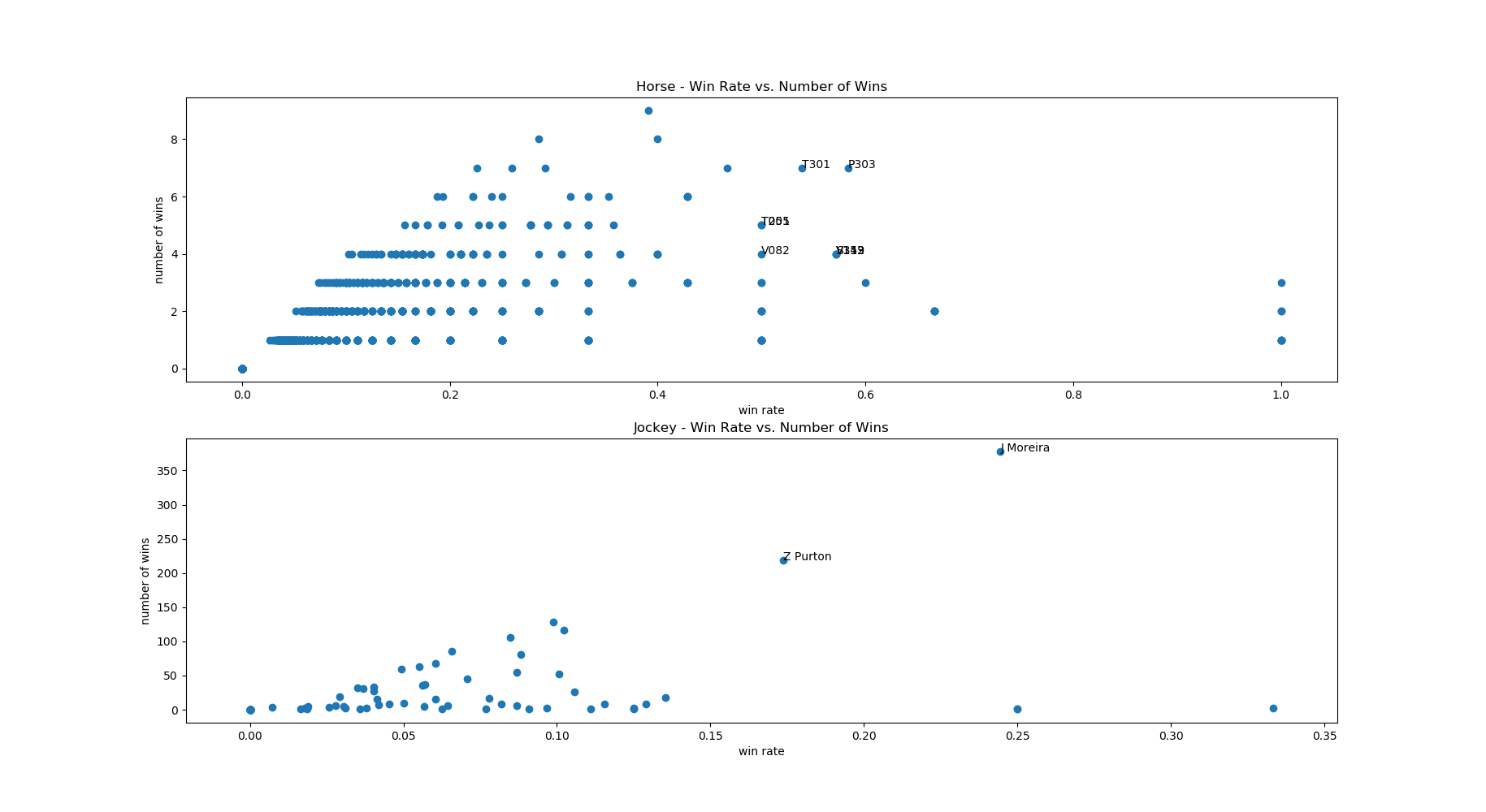
rbf

6.1



From the plot of horse P303, it has an increasing trend in ranking, which means the performance of this horse is worsening. From the plot of horse T301, the line going up and down, which means the horse’s performance is fluctuating.

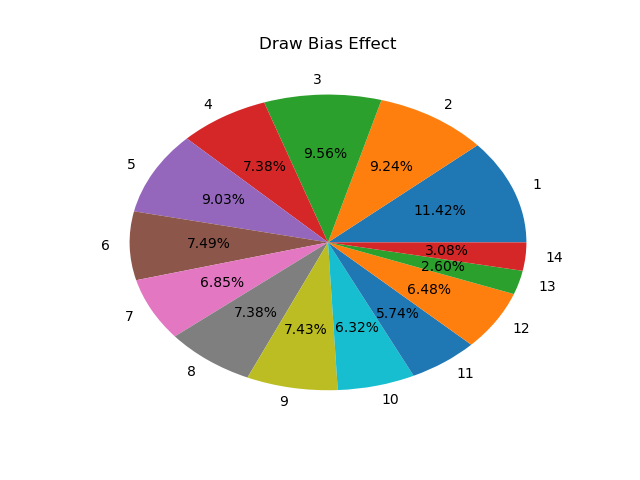
6.2



Best horse: P303. Although there are other horses having win rate of 100%, these horses only join a few races (<4 races), which is hardly to determine if these horses will continue the performance afterward. Therefore, for all horse having more than 4 races, P303 have win rate > 50% and it’s win rate also the highest, so it is the best currently.

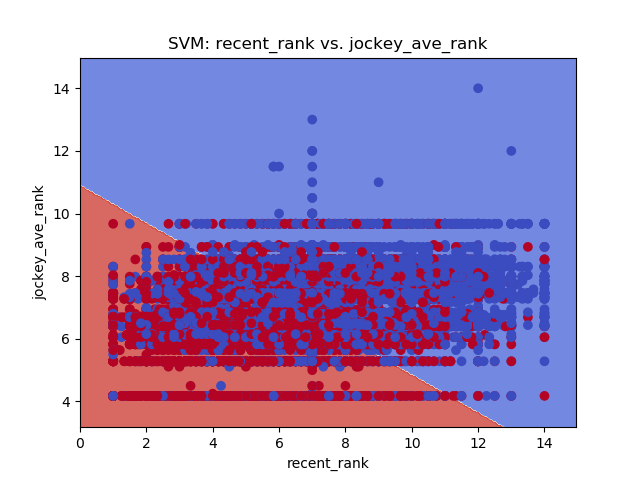
Best jockey: J Moreira. He has the highest number of wins. Although there are jockeys having higher win rate, these jockeys only participate in very few races, so they should not be classified as best jockey at the moment.

6.3



6.4

6.5



This plot shows that higher recent\_rank or higher jockey\_ave\_rank does have a higher chance to rank higher. SVM does try to find a best line to separate 2 classes, although they can’t be totally separated. As we can see that the blue plane has more blue points on it while the red plane has more red points on it. The line seems to pass through the point (7,7), which is the mean point, but have a lower y-intercept than x-intercept, which may shows that the jockey\_ave\_rank is more important.