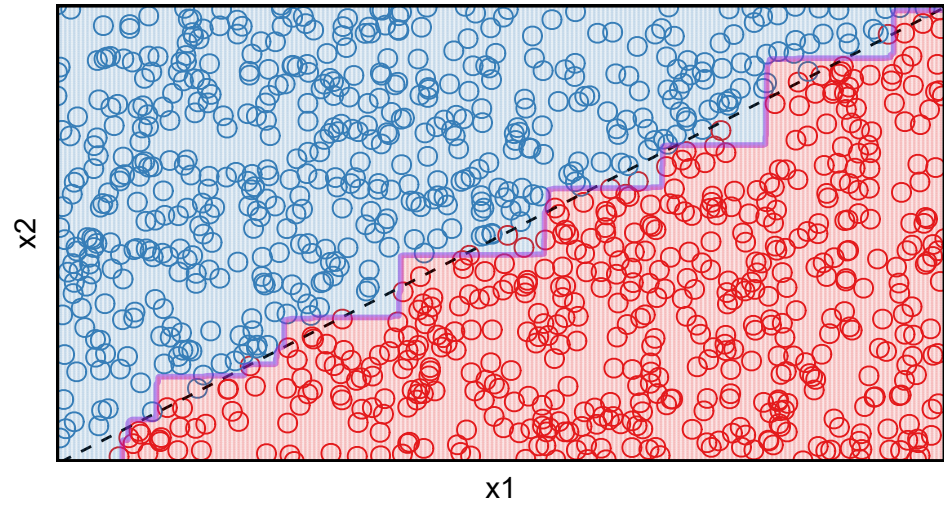
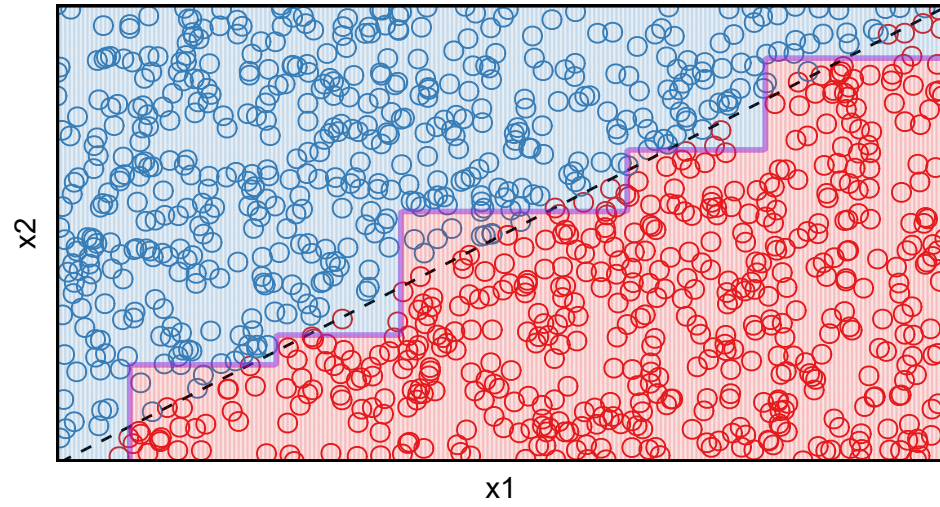


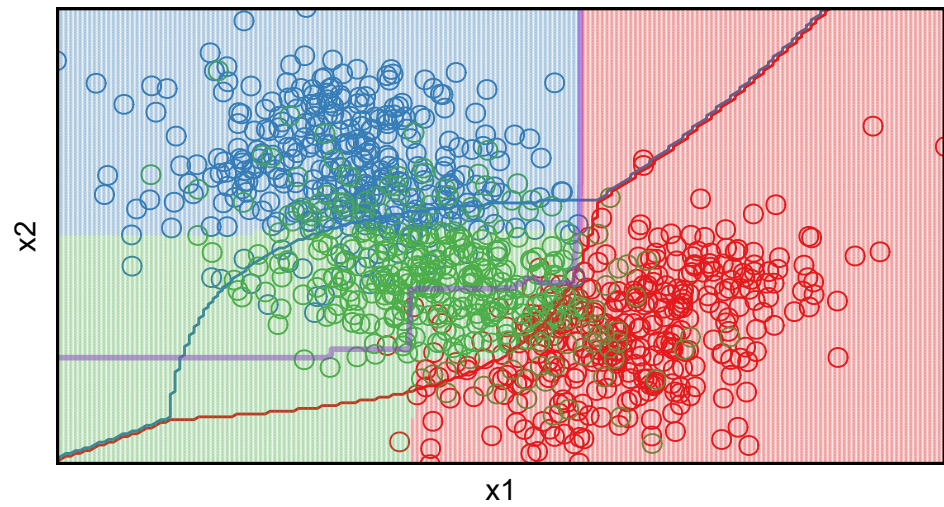
# Appling a boostngistic model to both datasets



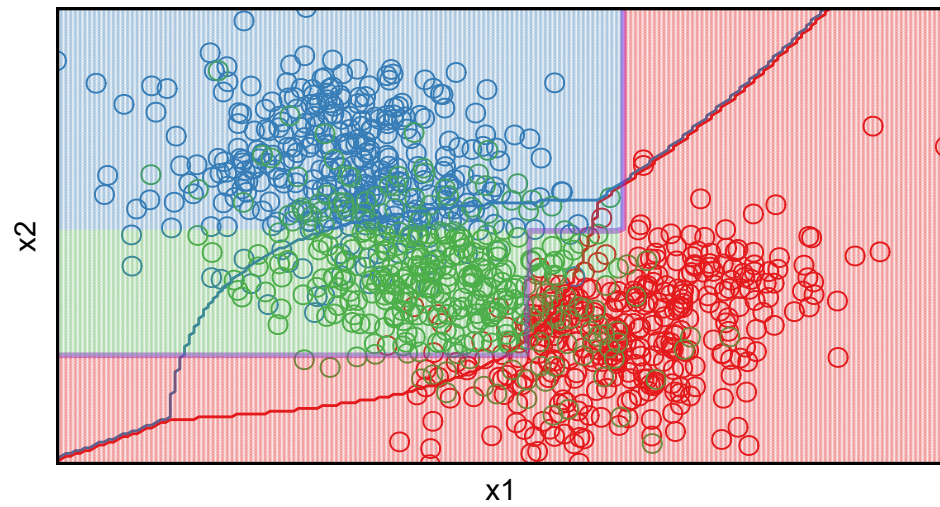
factor(g) ○ 0 ○ 1



factor(g) ○ 0 ○ 1



factor(g) ○ 0 ○ 1 ○ 2



factor(g) ○ 0 ○ 1 ○ 2

the decision area of the model. Purple line represents the decision border. Visually is possible to conclude that the boostngistic model fits better a linear frontier while struggling when