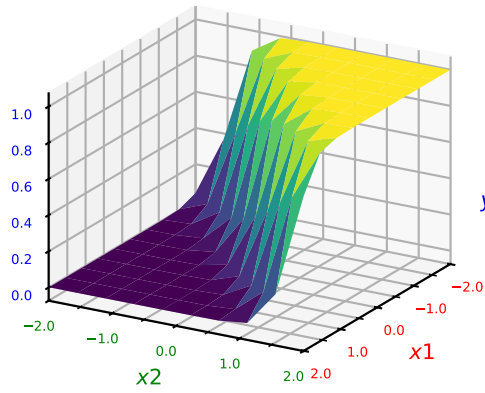
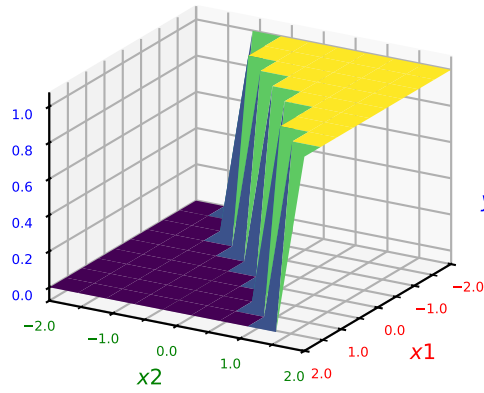


Surface Plots of $y = \sigma(-4.79x_1 + 5.90x_2 - 0.93)$

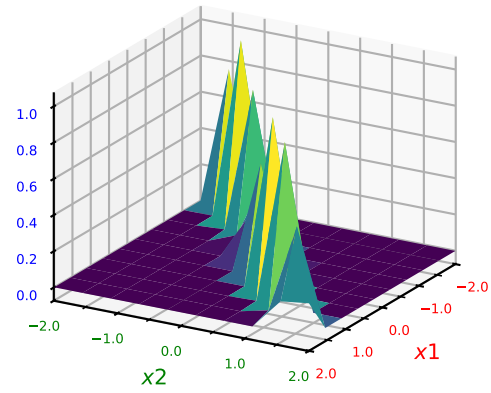
Sigmoid
n=100



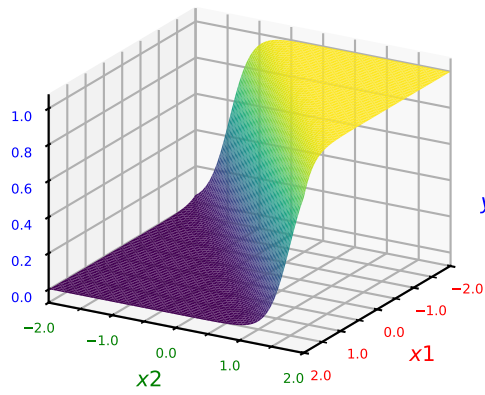
Hard Limit ($t = 0.0$)
n=100



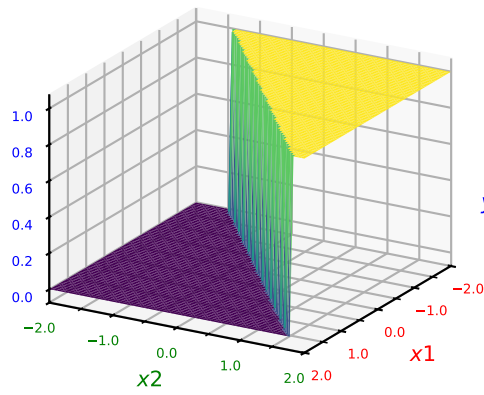
Gaussian RBF ($\varepsilon = 1.0$)
n=100



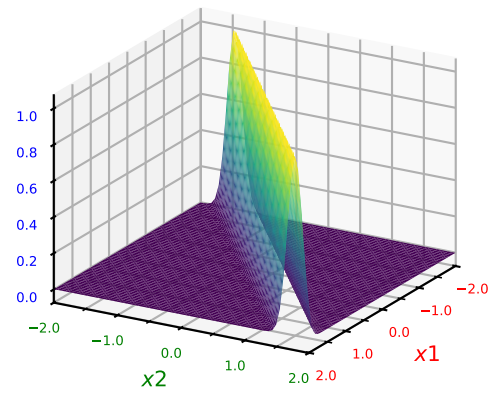
Sigmoid
n=5041



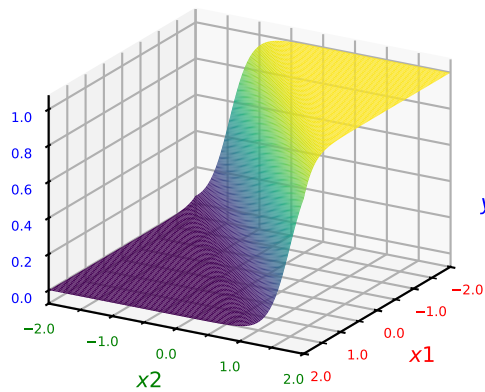
Hard Limit ($t = 0.0$)
n=5041



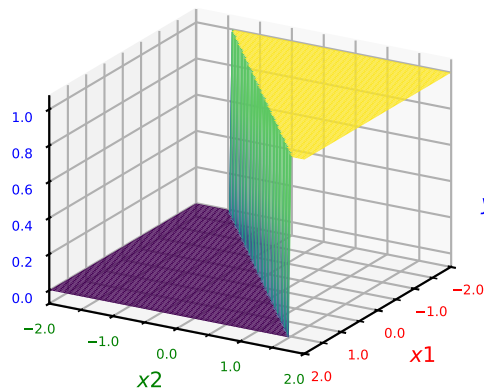
Gaussian RBF ($\varepsilon = 1.0$)
n=5041



Sigmoid
n=10000



Hard Limit ($t = 0.0$)
n=10000



Gaussian RBF ($\varepsilon = 1.0$)
n=10000

