





XNDL - Lab

Perceptron and linear separability

Perceptron

- Single layer
- One weight per input var
- One bias
- One output

Lab3

- Code for
 - Train a perceptron
 - Plot its learning curve
 - Display its decision boundary

$$\circ$$
 ax + by + c = 0

Print predictions

Bool Gate experiments

- Try solving different binary operators by changing the labels
 - AND, OR, NAND, NOR, XOR, XNOR
- Add verbosity
- Watch num. epochs
- Try different activation functions
- Add metrics report

Breast Cancer dataset

Try solving the task from sklearn.datasets







The end