## **NeuralFactory** + makeCon() + makeConContainer() + make ActivationFunction() + makePredictBehavior() + makeNeuron() + makeNeuron() + makeNeuronContainer() **MLPfactory** + MLPfactory() # makeCon() # makeConContainer() # make Activation Function() # makePredictBehavior() # makeNeuron() # makeNeuron() # makeNeuronContainer() ReciprocalFactory make Activation Function()