

② Perceptron Rule : i) Evaluate network according to equation $\Sigma = x_1 w_1 + x_2 w_2 = 0$
ii) If result of above is greater than zero then $y=1$, otherwise $y=0$

Delta Rule : i) Evaluate the network according to equation $\Sigma = x_1 w_1 + x_2 w_2 = 0$
ii) If the current output y is already equal to desired output t , repeat step 1 with a different set of inputs. Otherwise nothing.