X1 = (2297667/8964879) \* 23

X2 = (2297667/8964879) \* 32

X3 = (2297667/8964879) \* 56

X4 = (2297667/8964879) \* 48

WX1 + WX2 + WX3 + WX4

(W) \* (2297667/8964879) \* (23 + 32 + 56 + 48)

H1 = 0.2 \* 0.2562964876603466 \* 159 = 8.1502283076

H2 = 0.2 \* 0.2562964876603466 \* 159 = 8.1502283076

H3 = 0.1 \* 8.1502283076 \*2 = 1.630045661519804

H4 = 0.1 \* 8.1502283076 \*2 = 1.630045661519804

O1 = 0.5 + (1.630045661519804 \* 0.3 \* 2) = 1.4780273969118824

O2 = 0.5 + (1.630045661519804 \* 0.3 \* 2) = 1.4780273969118824

F(O1) = 1 ÷ (1 + e^-1.4780273969118824) = 0.8142744457617634

F(O2) = 1 ÷ (1 + e^-1.4780273969118824) = 0.8142744457617634