**Compute adaptive weight for ANN (by hand)**

Given the initial weights:

w1j w1i w2j w2i w3j w3i wjk wik

0.2 0.1 0.3 -0.1 -0.1 0.2 0.1 0.5

Input: [1, 0.4, 0.7]

Nodes:

(1,2,3) -> (j,i) -> k

Calculate the updated weights for the first iteration.