Neuron Sandbox Expanded Worksheets

Will Hanna
Thomas County Middle School

Christina Gardner-McCune
University of Florida

David Touretzky
Carnegie Mellon University

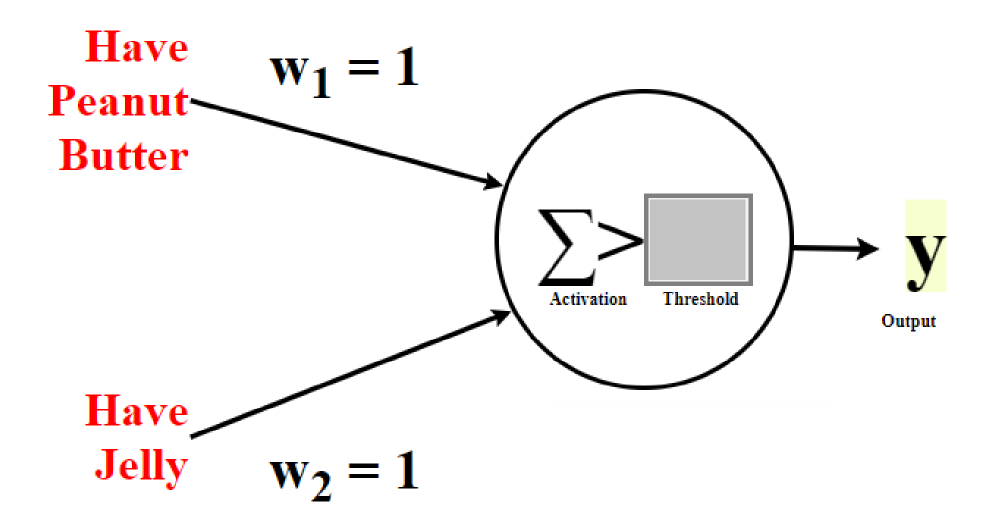
This work was funded by National Science Foundation awards DRL-2049029 and DRL-2048502.



#1. Can I make a peanut butter and jelly sandwich? I need both peanut butter and jelly.

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|--|--|--|--|--|---|--|---|--|
| INPUTS | | Solve for Weighted Input 1: | Solve for Weighted Input 2: | Take the weighted inputs from column B and add them together | Do we want the activation in column C to be greater than the threshold? Answer should be based on the desired output in column A | Determine the threshold: What decimal number is greater than your Ns but less than your Ys? | Is activation greater than threshold? (If the answer doesn't match the 0 or 1 in the desired output, change your threshold.) | DESIRED OUTPUT What is the correct answer for each case? |
| Input ₁ Have peanut butter 0 - No 1 - Yes | Input ₂ Have Jelly 0 - No 1 - Yes | Weighted Input ₁ W ₁ = 1 Input ₁ x W ₁ = | Weighted Input ₂ W ₂ = 1 Input ₂ x W ₂ = | Activation Sum of Weighted Inputs 1 & 2 | Should activation be above threshold? (Y or N) | Threshold Write the number you want to use for the threshold | Is Activation > Threshold ? Write 0 for no or 1 for yes. | 0 - No 1 - Yes |
| 0 | 0 | <u>0</u> x 1 = 0 | <u>0</u> x 1 = 0 | | | | | |
| 0 | 1 | x1= | x 1 = | | | | | |
| 1 | 0 | | | | | | | |
| 1 | 1 | | | | | | | |
| | , | , | | | | , | | Start Here |
| | | В | | С | D | E | F | ★ A ★ |

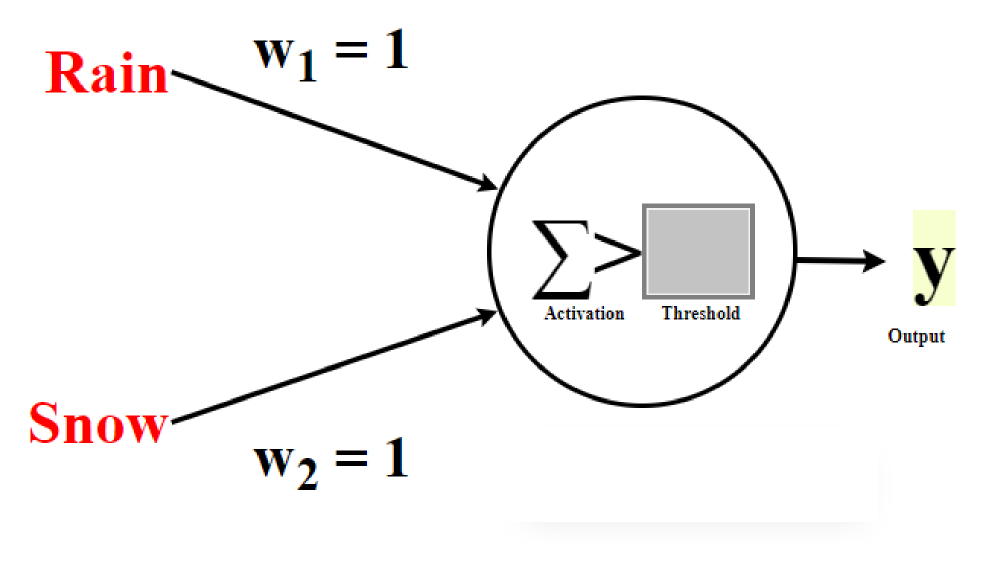
#1. Can I make a peanut butter and jelly sandwich? I need both peanut butter and jelly.



#2. Should I wear boots today? I should wear boots when it is raining or snowing.

| INPUTS | | Solve for Weighted Input 1: | ghted Weighted | | Do we want the activation in column C to be greater than the threshold? Answer should be based on the desired output in column A | Determine the threshold: What decimal number is greater than your Ns but less than your Ys? | Is activation greater than threshold? (If the answer doesn't match the 0 or 1 in the desired output, change your threshold.) | DESIRED OUTPUT What is the correct answer for each case? |
|---|---|--|---|--|---|--|---|--|
| Input ₁ Is it raining? 0 - No 1 - Yes | Input ₂ Is it snowing? 0 - No 1 - Yes | Weighted Input ₁ W ₁ = 1 Input ₁ x W ₁ = | Weighted Input ₂ W ₂ = 1 Input ₂ x W ₂ = | Activation Sum of Weighted Inputs 1 & 2 | Should activation be above threshold? (Y or N) | Threshold Write the number you want to use for the threshold | Is Activation > Threshold ? Write 0 for no or 1 for yes. | 0 - No 1 - Yes |
| 0 | 0 | <u>0</u> x 1 = 0 | <u>0</u> x 1 = 0 | | | | | |
| 0 | 1 | x1= | x1= | | | | | |
| 1 | 0 | | | | | | | |
| 1 | 1 | | | | | | | |
| | | 1 | | | | 1 | 1 | Start Here |
| | | В | | С | D | E | F | ★ A ★ |

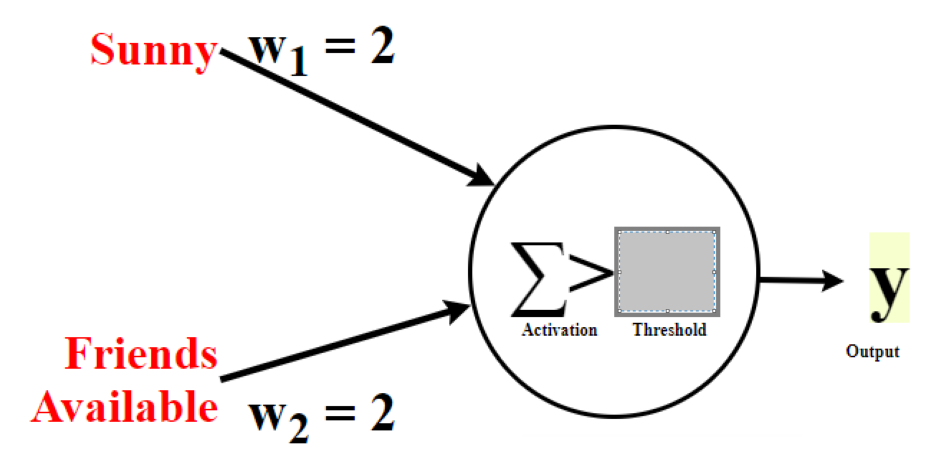
#2. Should I wear boots today? I should wear boots when it is raining or snowing.



#3. John is planning a picnic with friends. He wonders if today is a good day for a picnic. It is a good day for a picnic if it is sunny outside and his friends are available today.

| INPUTS | | Solve for Weighted Input 1: | Solve for Weighted Input 2: | ACTIVATION Take the weighted inputs from column B and add them together | Do we want the activation in column C to be greater than the threshold? Answer should be based on the desired output in column A | Determine the threshold: What decimal number is greater than your Ns but less than your Ys? | Is activation greater than threshold? (If the answer doesn't match the 0 or 1 in the desired output, change your threshold.) | DESIRED OUTPUT What is the correct answer for each case? |
|--|--|--|---|--|---|--|---|--|
| Input ₁ Is it sunny? 0 - No 1 - Yes | Input ₂ Are friends available? 0 - No 1 - Yes | Weighted Input ₁ W ₁ = 2 Input ₁ x W ₁ = | Weighted Input ₂ W ₂ = 2 Input ₂ x W ₂ = | Activation Sum of Weighted Inputs 1 & 2 | Should activation be above threshold? (Y or N) | Threshold Write the number you want to use for the threshold | Is Activation > Threshold ? Write 0 for no or 1 for yes. | 0 - No 1 - Yes |
| 0 | 0 | <u>0</u> x 2 = 0 | <u>0</u> x 2 = 0 | | | | | |
| 0 | 1 | x2= | x 2 = | | | | | |
| 1 | 0 | | | | | | | |
| 1 | 1 | | | | | | | |
| | | | | | | | 1 | Start Here |
| | | Е | 3 | С | D | E | F | ★ A ★ |

3. John is planning a picnic with friends. He wonders if today is a good day for a picnic. It is a good day for a picnic if it is sunny outside and his friends are available today.

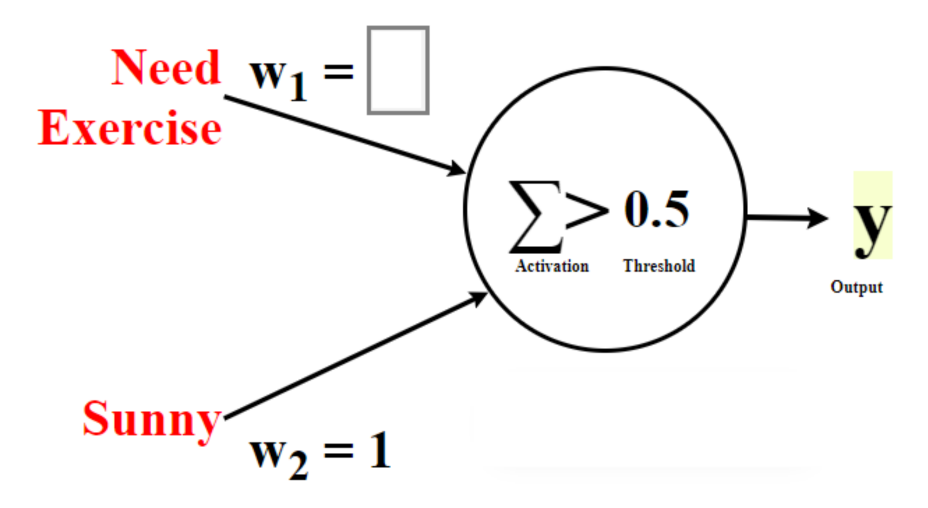


NEW WORKSHEET: "Solve for Weight"

#4. Should I play outside? I would play outside either if I need exercise or if it's sunny.

| INP | UTS | Should activation be above threshold? Answer should be based on the desired output (column A) | Type of constraint on weight W ₁ Either "greater than" or "less than" | Margins for Weight W₁ | Solution for Weight W ₁ What value for W ₁ satisfies all constraints in columns C+D? | Compute Weighted input 1 | Weighted input 2 | ACTIVATION | Is activation greater than threshold? If the answer doesn't match the 1 or 0 in the desired output, go back to column E | DESIRED OUTPUT |
|--|---|---|--|---|---|---|---|---|--|-------------------|
| Input ₁ 0 - Don't Need Exercise 1 - Need Exercise | Input ₂ 0 - Not Sunny 1 - Sunny | (Y or N) | If column B is "Y", put ">" here. If column B is "N", put "<" here. | Take the threshold 0.5 and subtract Weighted Input 2 (column G) | Example: If C+D says "> 0.5" then the value of W ₁ must be something greater than 0.5 | W ₁ = from E Input ₁ x W ₁ = | W ₂ = 1 Input ₂ x W ₂ = | Sum of weighted Inputs 1 & 2 (columns F and G) | Activation > Threshold ? Is column H > 0.5 Write 0 for no or 1 for yes. | 0 - no 1 - yes |
| 0 | 0 | | | n W₁ only make | | <u>0</u> x = | 0 x 1 = 0 | | | |
| 0 | 1 | | | e when ctive (not 0) | | <u>0</u> x = | 1 x 1 = 1 | | | |
| 1 | 0 | | | 0.5= | | 1 x = | 0 x 1 = 0 | | | |
| 1 | 1 | | | 0.5 = | | 1 x = | 1 x 1 = 1 | | | |
| | | В | С | D | Е | F | G | Н | I | ★ A ★ |

#4. Should I play outside? I would play outside either if I need exercise or if it's sunny.



Answer to:

#4. Should I play outside? I would play outside either if I need exercise or if it's sunny.

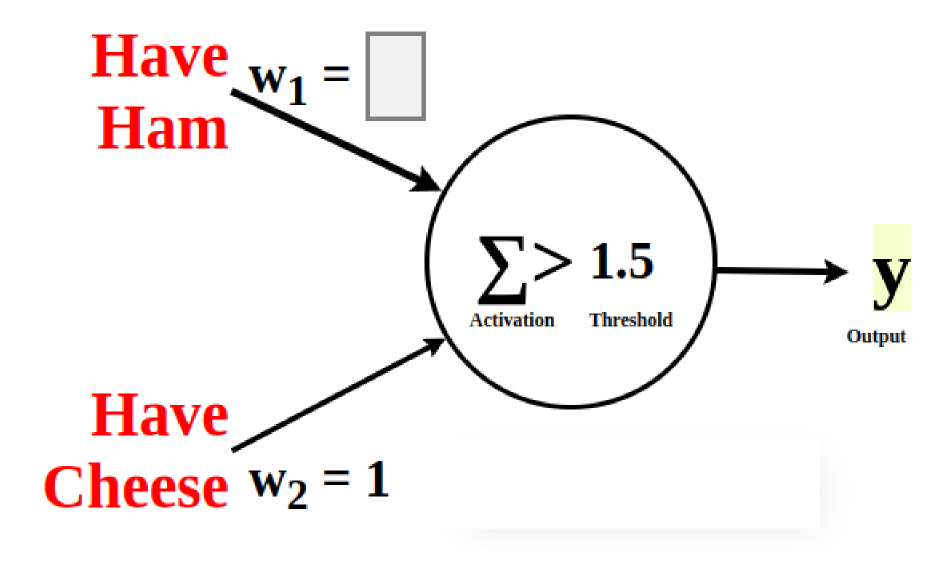
| INF | PUTS | Should activation be above threshold? Answer should be based on the desired output (column A) | Type of constraint on weight W ₁ Either "greater than" or "less than" | Margins for Weight W₁ | Solution for Weight W ₁ What value for W ₁ satisfies all constraints in columns C+D? | Compute Weighted input 1 | Weighted input 2 | Activation | Is activation greater than threshold? If the answer doesn't match the 1 or 0 in the desired output, go back to column E | DESIRED OUTPUT |
|--|---|---|--|---|---|---|--|--|--|-------------------|
| Input ₁ 0 - Don't Need Exercise 1 - Need Exercise | Input ₂ 0 - Not Sunny 1 - Sunny | (Y or N) | If column B is "Y", put ">" here. If column B is "N", put "<" here. | Take the threshold 0.5 and subtract Weighted Input 2 (column G) | Example: If C+D says "> 0.5" then the value of W ₁ must be something greater than 0.5 | W ₁ = from E Input ₁ x W ₁ = | $W_2 = 1$ Input ₂ x $W_2 =$ — | Sum of weighted Inputs 1 & 2 (columns F and G) | Activation > Threshold ? Is column H > 0.5 Write 0 for no or 1 for yes. | 0 - no 1 - yes |
| 0 | 0 | N | | ts on W₁ only | | <u>0</u> x <u>1</u> = <u>0</u> | 0 x 1 = 0 | 0 | 0 | 0 |
| 0 | 1 | Υ | | ense when active (not 0) | 1 | <u>0</u> x <u>1</u> = <u>0</u> | 1 x 1 = 1 | 1 | 1 | 1 |
| 1 | 0 | Υ | > | 0.5 - <u>0</u> = <u>0.5</u> | (could be any value greater than | 1 x 1 = 1 | 0 x 1 = 0 | 1 | 1 | 1 |
| 1 | 1 | Y | > | 0.5 - <u>1</u> = <u>-0.5</u> | 0.5) | 1 x <u>1</u> = <u>1</u> | 1 x 1 = 1 | 2 | 1 | 1 |
| | | В | С | D | Е | F | G | Н | I | ★ A ★ |

NEW WORKSHEET: "Solve for Weight"

#5. Can I make a ham and cheese sandwich? I need both ham and cheese.

| INF | PUTS | Should activation be above threshold? Answer should be based on the desired output (column A) | Type of constraint on weight W ₁ Either "greater than" or "less than" | Margins for Weight W₁ | Solution for Weight W ₁ What value for W ₁ satisfies all constraints in columns C+D? | Compute Weighted input 1 | Weighted input 2 | Activation | Is activation greater than threshold? If the answer doesn't match the 1 or 0 in the desired output, go back to column E | Desired Output |
|--|--|---|--|---|---|---|-------------------------------------|--|--|-------------------|
| Input ₁ 0 - Don't Have Ham 1 - Have Ham | Input ₂ 0 - Don't Have Cheese 1 - Have Cheese | (Y or N) | If column B is "Y", put ">" here. If column B is "N", put "<" here. | Take the threshold 1.5 and subtract Weighted Input 2 (column G) | Example: If C+D says "> 0.5" then the value of W ₁ must be something greater than 0.5 | W ₁ = from E Input ₁ x W ₁ = | $W_2 = 1$ $Input_2 \times W_2 =$ $$ | Sum of weighted Inputs 1 & 2 (columns F and G) | Activation > Threshold ? Is column H > 1.5 Write 0 for no or 1 for yes. | 0 - no 1 - yes |
| 0 | 0 | | | ts on W₁ only | | <u>0</u> x = | 0 x 1 = 0 | | | |
| 0 | 1 | | | ense when active (not 0) | | <u>0</u> x = | 1 x 1 = 1 | | | |
| 1 | 0 | | | 1.5= | | <u>1</u> x = | 0 x 1 = 0 | | | |
| 1 | 1 | | | 1.5 = | | 1 x = | 1 x 1 = 1 | | | |
| | | В | С | D | Е | F | G | Н | I | ★ A ★ |

#5. Can I make a ham and cheese sandwich? I need both ham and cheese.



Answer to:

#5. Can I make a ham and cheese sandwich? I need both ham and cheese.

| INF | PUTS | Should activation be above threshold? Answer should be based on the desired output (column A) | Type of constraint on weight W ₁ Either "greater than" or "less than" | Margins for Weight W₁ | Solution for Weight W ₁ What value for W ₁ satisfies all constraints in columns C+D? | Compute Weighted input 1 | Weighted input 2 | Activation | Is activation greater than threshold? If the answer doesn't match the 1 or 0 in the desired output, go back to column E | Desired Output |
|--|--|---|--|---|---|---|--|--|--|-------------------|
| Input ₁ 0 - Don't Have Ham 1 - Have Ham | Input ₂ 0 - Don't Have Cheese 1 - Have Cheese | (Y or N) | If column B is "Y", put ">" here. If column B is "N", put "<" here. | Take the threshold 1.5 and subtract Weighted Input 2 (column G) | Example: If C+D says "> 0.5" then the value of W ₁ must be something greater than 0.5 | W ₁ = from E Input ₁ x W ₁ = | W ₂ = 1 Input ₂ x W ₂ = | Sum of weighted Inputs 1 & 2 (columns F and G) | Activation > Threshold ? Is column H > 1.5 Write 0 for no or 1 for yes. | 0 - no 1 - yes |
| 0 | 0 | N | | ts on W₁ only | | <u>0</u> x <u>1</u> = <u>0</u> | 0 x 1 = 0 | 0 | 0 | 0 |
| 0 | 1 | N | | ense when active (not 0) | 1 | <u>0</u> x <u>1</u> = <u>0</u> | 1 x 1 = 1 | 1 | 0 | 0 |
| 1 | 0 | N | < | 1.5 - <u>0</u> = <u>1.5</u> | (could be any value between 0.5 | 1 x 1 = 1 | 0 x 1 = 0 | 1 | 0 | 0 |
| 1 | 1 | Υ | > | 1.5 - <u>1</u> = <u>0.5</u> | and 1.5) | 1 x <u>1</u> = <u>1</u> | 1 x 1 = 1 | 2 | 1 | 1 |
| | | В | С | D | Е | F | G | Н | I | ★ A ★ |