## Important Python Concepts as Prerequisite

- Numbers and Strings
- Lists
- Dictionaries
- Assignment Operators
- Conditional Statements
- Using CLI

- While Loop
- For Loop
- Functions with User Input
- Classes and Objects
- Constructor
- Modules

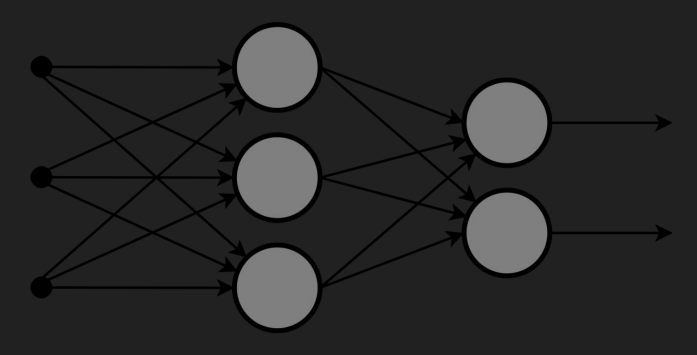


# Machine Learning

- Classification
- Regression



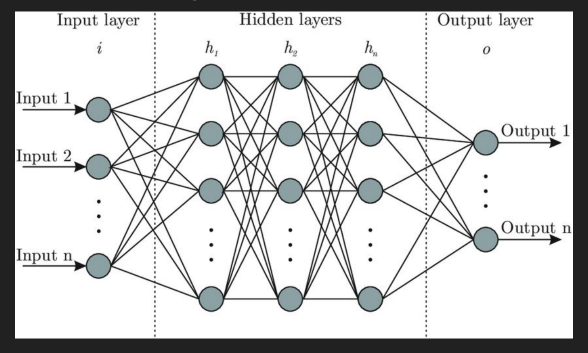
## So here comes Neural Network



Source: https://en.wikipedia.org/wiki/Artificial\_neural\_network



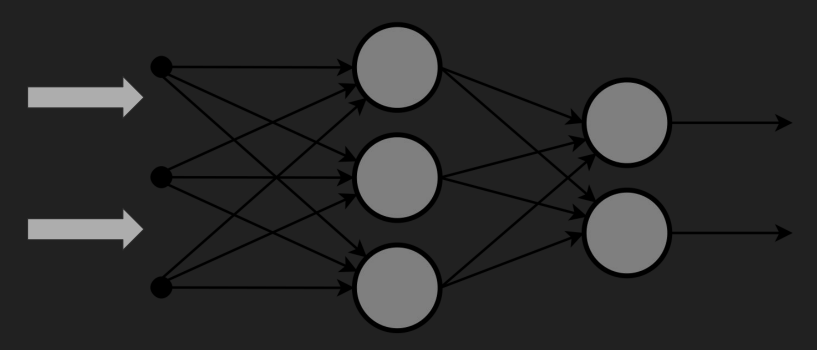
# A more expansive image



Bre, Facundo & Gimenez, Juan & Fachinotti, Víctor. (2017). Prediction of wind pressure coefficients on building surfaces using Artificial Neural Networks. Energy and Buildings. 158. 10.1016/j.enbuild.2017.11.045.



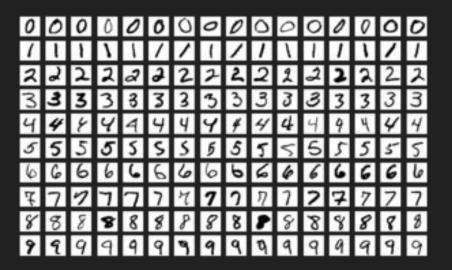
## Feed Forward Neural Network



Source: https://en.wikipedia.org/wiki/Artificial\_neural\_network



#### **MNIST**



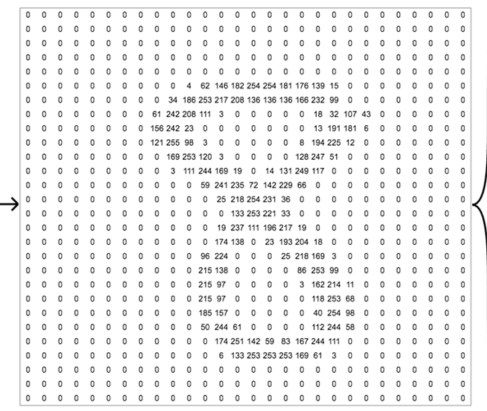
70000 values of handwritten digits

60000 images for training

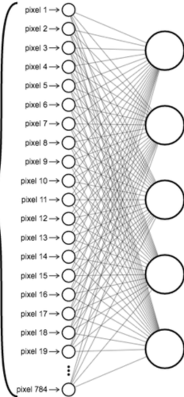
10000 images for testing

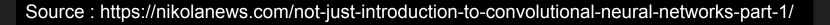






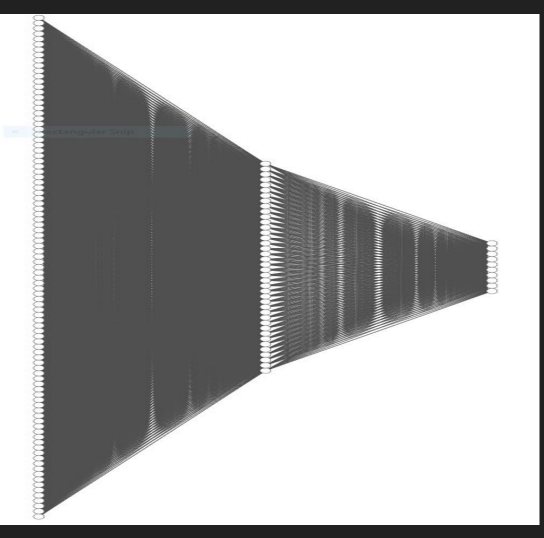
28 x 28 784 pixels



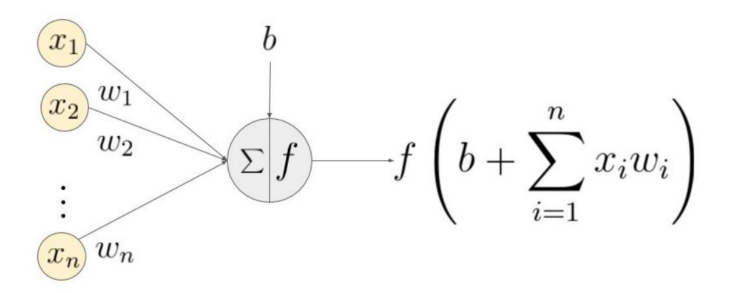






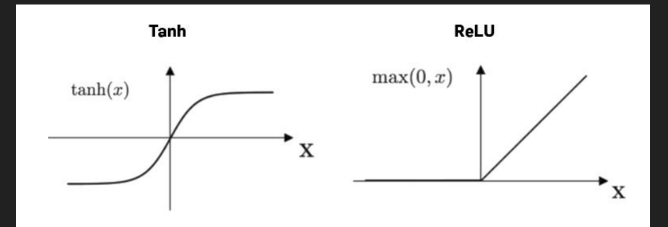






An example of a neuron showing the input ( $x_1 - x_n$ ), their corresponding weights ( $w_1 - w_n$ ), a bias (b) and the activation function f applied to the weighted sum of the inputs.

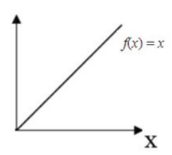




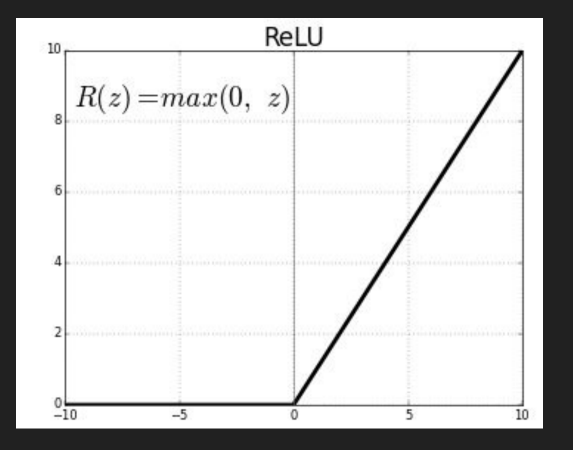


$$\sigma(x) = \frac{1}{1 + e^{-x}}$$

#### Linear



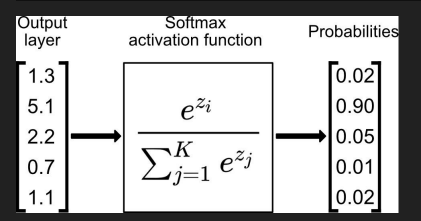
616





$$\sigma(\vec{z})_i = \frac{e^{z_i}}{\sum_{j=1}^K e^{z_j}}$$

https://deepai.org/machine-learning-glossary-and-terms/softmax-layer





$$CCE(p,t) = -\sum_{c=1}^{C} t_{o,c} \log(p_{o,c})$$



