# Machine Learning Workshop

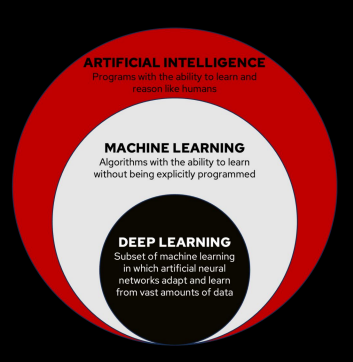
9/30/2024





## Subdivisions of Artificial Intelligence

- Artificial intelligence the ability of software to mimic human intelligence
- Most research dedicated to deep learning
  - Models how biological intelligence is structured
  - Removes humans from the learning process (after labeling)

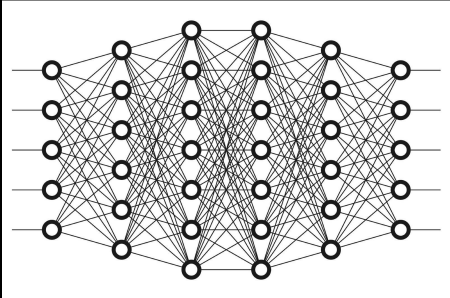






# Deep Learning









## Deep Learning

- Models biological intelligence
  - Neurons in organic brains are highly interconnected
  - Action potentials travel through networks of neurons producing thoughts
  - Deep learning mimics this behavior with math
- Neural networks draw connections between data points to complete tasks
- Providing a diverse, high quality dataset is important to creating a robust machine learning model





### General Neural Network (NN)

- Foundation of neural networks is linear algebra and activation functions
- Incoming data is converted into a tensor (an n-dimensional matrix)
- Data is then normalized, typically between 0 and 1
- The normalized data tensor is multiplied by weights (tuned matrices)
- Final layer maps the data into the number of classification classes
- Nonlinear activation functions add nonlinearity between linear layers
- Different NNs have slight variations in these steps





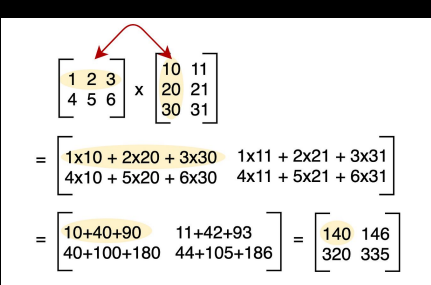
## **Evaluating Neural Networks**

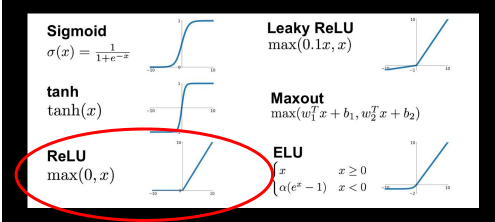
- The NN model needs to know how it's doing as its predicting classes
  - This can't use the data the machine learning model is using for training
- Model validity needs to be tested with an unseen dataset after training
- Therefore, input dataset is typically split into 3 categories
  - Training set (60%-80%): used to teach the model to classify into different classes
  - Validation set (10%-20%): used to evaluate model performance during training
  - Test set (10%-20%): used to evaluate model performance after training is complete





### **Background Concepts**





Matrix Multiplication

**Activation Functions** 





#### Goals

- Given the vitals of a patient, predict whether they will experience a heart attack
- Compare accuracy of Pearson's R coefficient to deep learning model
- Understand building blocks of more complex deep learning models





## Learning as a Machine Step 1: Normalize Data

#### Raw Data

| Age | Sex | Max heart rate | Cholesterol |
|-----|-----|----------------|-------------|
| 63  | 1   | 145            | 233         |
| 37  | 1   | 130            | 250         |
| 56  | 0   | 140            | 294         |

#### Normalized Data

| Age  | Sex | Max heart rate | Cholesterol |
|------|-----|----------------|-------------|
| 1    | 1   | 1              | 0           |
| 0    | 1   | 0              | 0.28        |
| 0.73 | 0   | 0.67           | 1           |

Normalization equation: 
$$x_i = \frac{x_i - x_{min}}{x_{max} - x_{min}}$$





## Learning as a Machine Step 2: Split Data

#### Normalized Data

| Age  | Sex | Max heart rate | Cholesterol |
|------|-----|----------------|-------------|
| 1    | 1   | 1              | 0           |
| 0    | 1   | 0              | 0.28        |
| 0.73 | 0   | 0.67           | 1           |

#### Train Data

| Age | Sex | Max heart rate | Cholesterol |
|-----|-----|----------------|-------------|
| 1   | 1   | 1              | 0           |
| 0   | 1   | 0              | 0.28        |





## Learning as a Machine Step 3: Draw Connections

#### Train Data

| Age | Sex | Max heart rate | Cholesterol |
|-----|-----|----------------|-------------|
| 1   | 1   | 1              | 0           |
| 0   | 1   | 0              | 0.28        |

#### Black Box

Random numbers ReLU Intermediate Form





# Learning as a Machine Step 4: Still Drawing

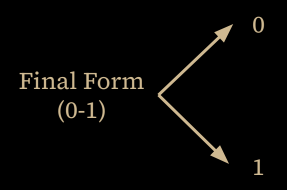
Intermediate —— Black Box —— Final Form

The size and number of 'black boxes' can be tuned to optimize the models performance





## Learning as a Machine Step 5: Classify



The predicted class is whichever number the final form is closest to





## Learning as a Machine Step 6: Check Your Work

- The model now compares its answer with the actual classification
- The difference is calculated using a loss function
  - o For two classes, binary cross entropy loss is a popular choice
- Using the loss, the model then updates the 'black boxes' to make them more accurate
- At the end of each training cycle, between epochs, the validation set is used to indicate how well training is going





## Learning as a Machine Step 7: Run it back

- The training/validation cycle repeats until the model converges, like reaching the minimum value on a parabola
  - o Adjusting the weights/'black boxes' after convergence will only make the loss higher
- After the model has run through all epochs, the test set is used to measure how well the model works on unseen data
- The accuracy of the model at this point is a good indicator of the model's performance





# Implementation



