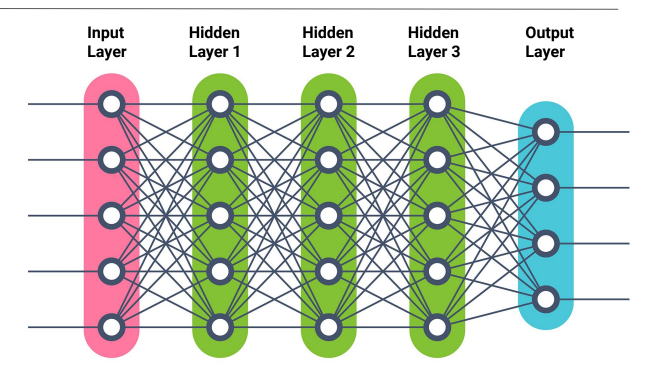




What Is Deep Learning?

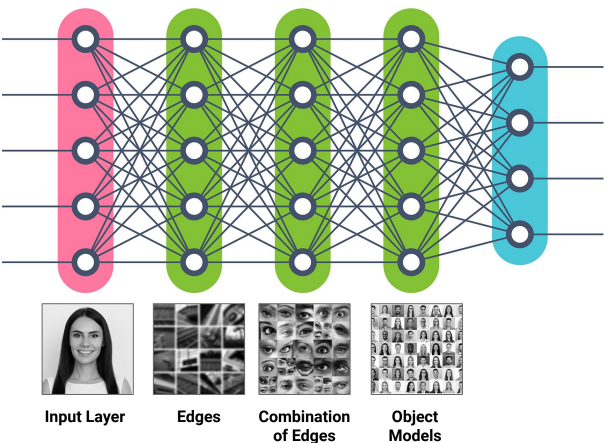
#### **Deep Learning**

Deep learning models are neural networks with more than one hidden layer.



#### **Deep Learning**

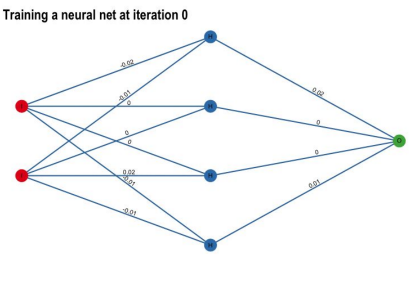
In image recognition, each layer is able to identify different features of an input image to decide what is it about.

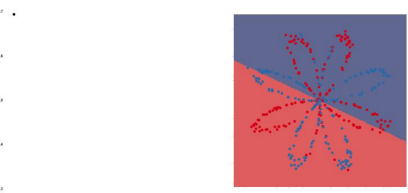


# **Understanding Deep Learning**

#### **Understanding Deep Learning**

Neural networks work by calculating the weights of various input data and passing them on to the next layer of neurons.





#### **Understanding Deep Learning**

The number of layers that are included in a neural network model determines whether it is a **deep** learning model or not.

In general, networks with more than one "hidden" layer can be classified as "deep."

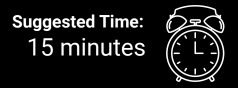
google.co.in



## **Activity:**

Deep Learning with Keras

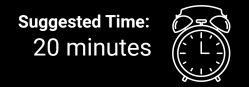
In this activity, we will build a deep learning model to predict the quality score of wines.





# Challenge: Sound of Music

In this challenge, you will build a model to predict the geographical origins of a musical composition.





Instructor Demonstration Review: Sound of Music



Instructor Demonstration Model Persistence



# **Activity:** After Training

In this activity, you will create a deep learning model from the music geographies data, save it, and load it to evaluate its performance on unseen data.





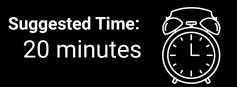
Instructor Demonstration Review: After Training





# **Activity:** Colaboratory, a Web-based Environment for Sharing ML Projects

In this activity, we will learn how to create and share Jupyter notebooks on Google Colaboratory (aka Colab), a cloud platform oriented toward machine learning.





### **Challenge:**

Deep Learning on the Web

In this challenge, you will use the text classification demo notebook to understand and modify a deep learning classification model with Colab.

Suggested Time: 30 minutes



Instructor Demonstration Review: Deep Learning on the Web



