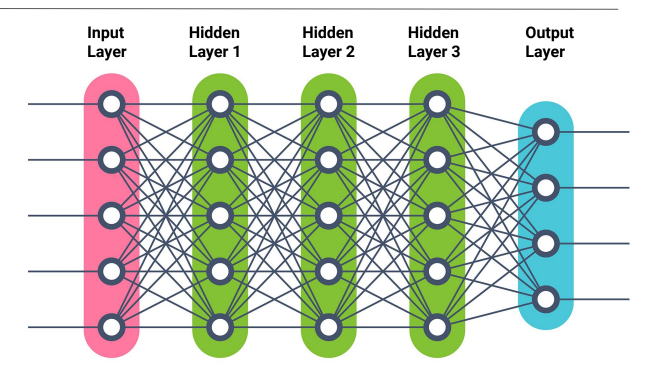




What Is Deep Learning?

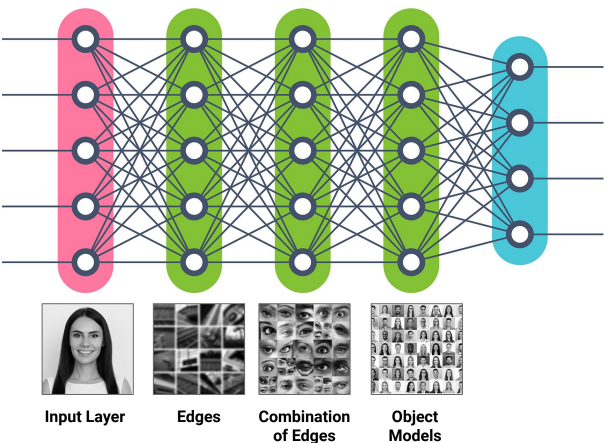
Deep Learning

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



Deep Learning

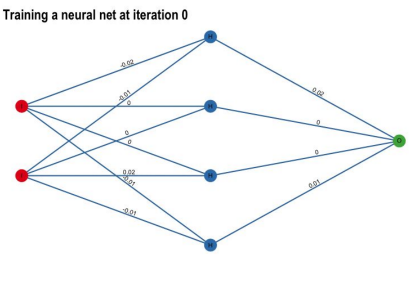
In image recognition, each layer is able to identify different features of an input image to decide what is it about.

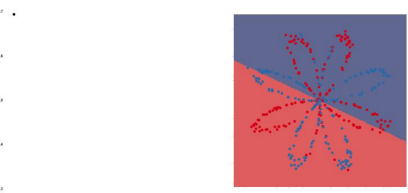


Understanding Deep Learning

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."

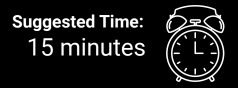
google.co.in



Activity:

Deep Learning with Keras

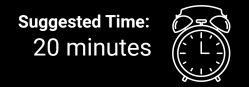
In this activity, we will build a deep learning model to predict the quality score of wines.





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.





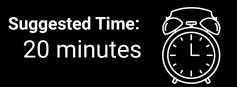
Instructor Demonstration Review: After Training





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



