**Deep Learning Coursera**

**1**Neural Network: all features densely connected to all neurons in hidden layers. The network fins a way to make combinations of features that are important to predict the Target.  
Structured data: Tables Unstructured data: audio track, images, texts

DL drivers: we collect more data IoT, digitalization.. DL can leverage all the data better than ML.  
Then it would come more computational power and better algorithms.