

## Introduction to Deep Learning

## Welcome



- AI is the new Electricity
- Electricity had once transformed countless industries: transportation, manufacturing, healthcare, communications, and more
- AI will now bring about an equally big transformation.

## What you'll learn



Courses in this sequence (Specialization):

- 1. Neural Networks and Deep Learning
- 2. Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- 3. Structuring your Machine Learning project to leave test
  4. Convolutional Neural Networks CNN end-to-end
- 5. Natural Language Processing: Building sequence models

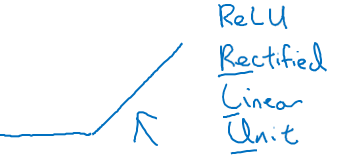
S. Natural Language Processing: Building sequence in

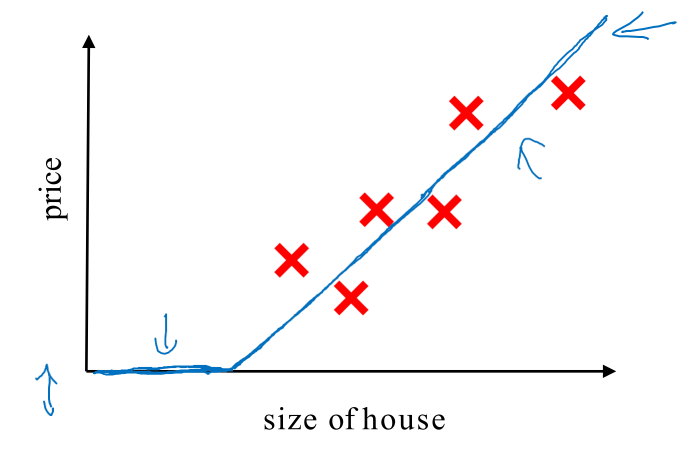


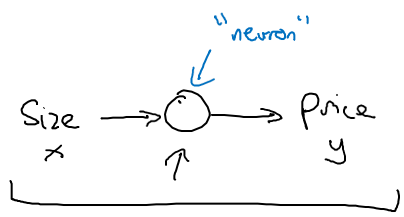
## Introduction to Deep Learning

# What is a Neural Network?

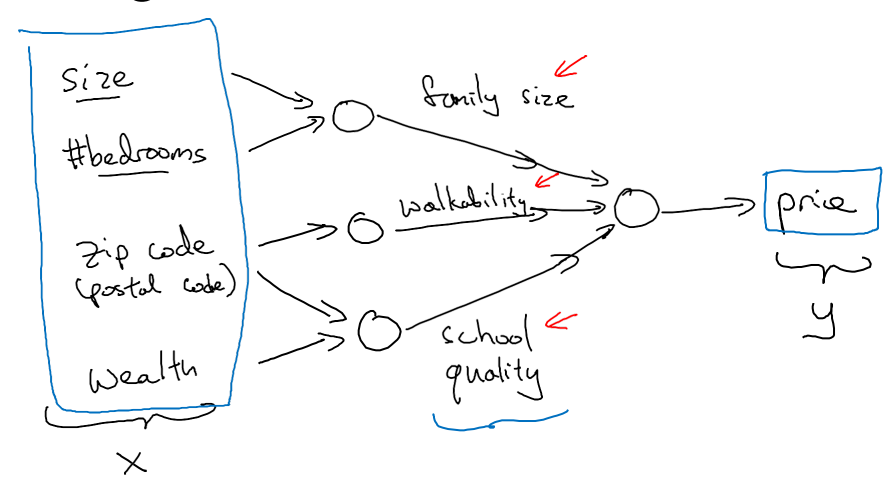
### Housing Price Prediction





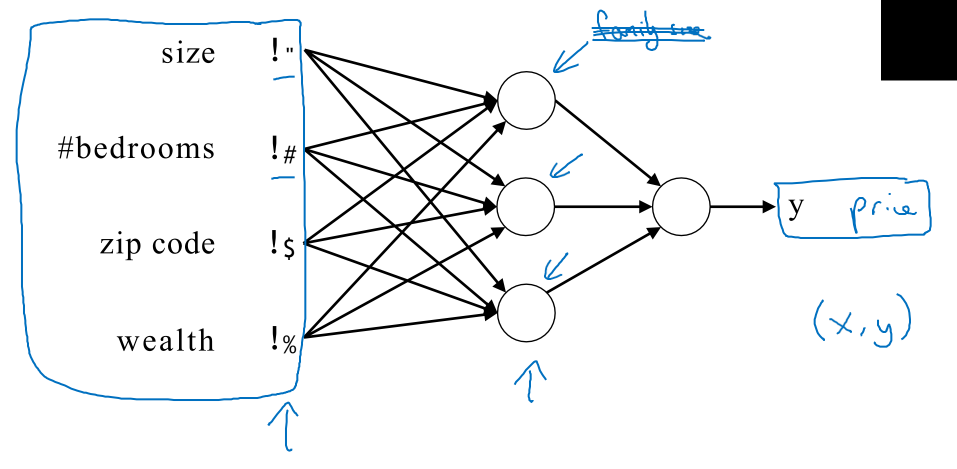


### Housing Price Prediction



### Housing Price Prediction

Drawing of previous Image





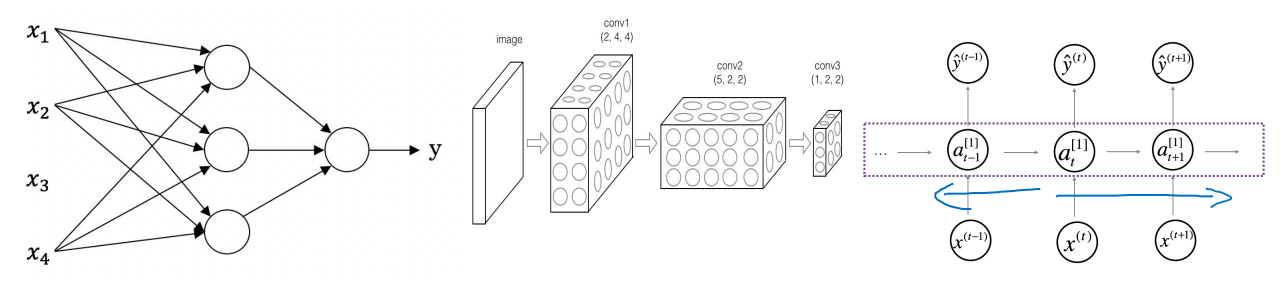
## Introduction to Deep Learning

Supervised Learning with Neural Networks

## Supervised Learning

Input(x)	Output (y)	Application
Home features	Price	Real Estate  Real Estate  NN
Ad, user info	Click on ad? (0/1)	Online Advertising
Image	Object (1,,1000)	Photo tagging 3 CNN
Audio	Text transcript	Speech recognition ? RNN
English	Chinese	Machine translation
Image, Radar info	Position of other cars	Autonomous driving 7 Custon/

### Neural Network examples



Standard NN

Convolutional NN

Recurrent NN

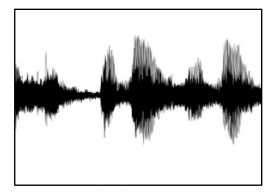
## Supervised Learning

#### Structured Data

	V		
Size	#bedrooms	:	Price (1000\$s)
2104	3		400
1600	3		330
2400	3		369
3000	4		540

	<u> </u>	
User Age	Ad Id	 Click
41	93242	1
80	93287	0
18	87312	1
		•••
27	71244	1

#### Unstructured Data





Audio

Image

Four scores and seven years ago...

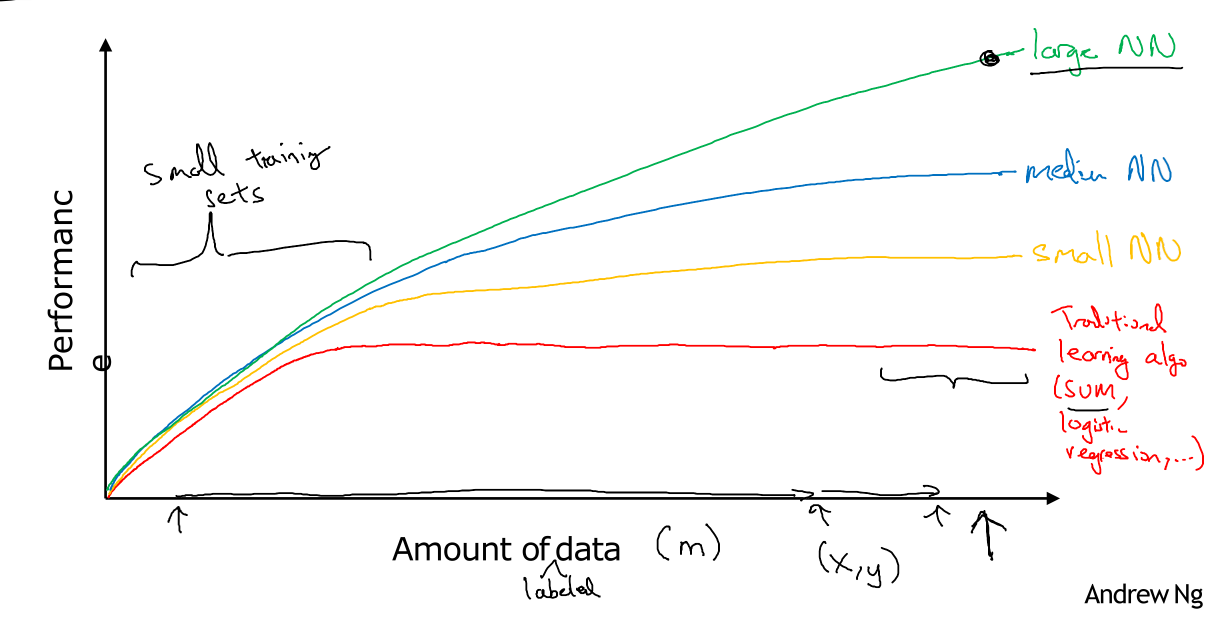
Text



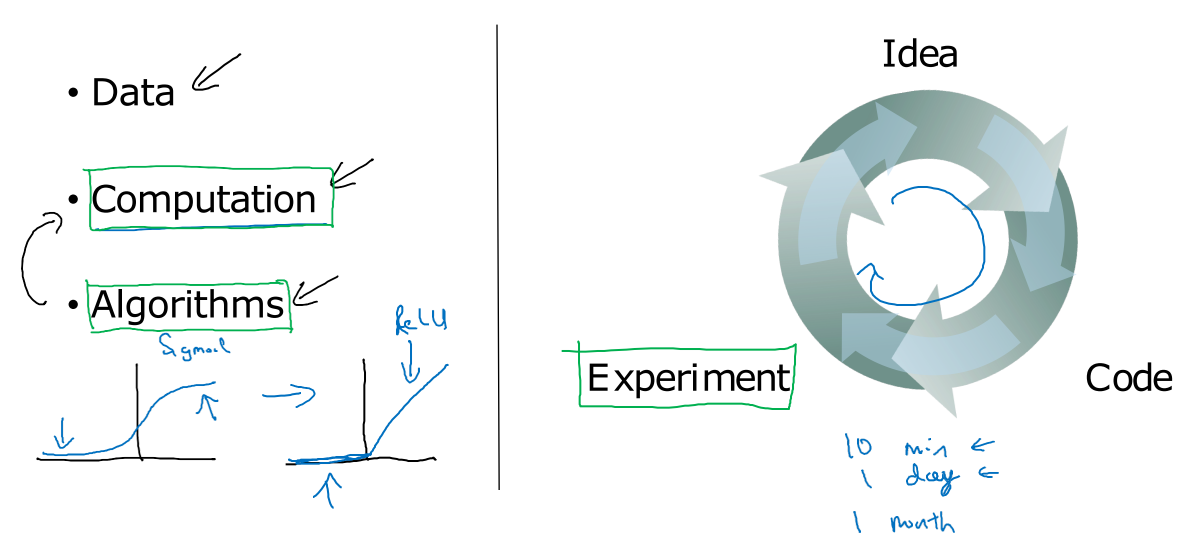
## Introduction to Neural Networks

# Why is Deep Learning taking off?

## Scale drives deep learning progress



## Scale drives deep learning progress





## Introduction to Neural Networks

## About this Course

## Courses in this Specialization

- 1. Neural Networks and Deep Learning —
- 2. Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- 3. Structuring your Machine Learningproject
- 4. Convolutional Neural Networks
- 5. Natural Language Processing: Building sequence models

#### Outline of this Course

Week 1: Introduction

Week 2: Basics of Neural Network programming

Week 3: One hidden layer Neural Networks

Week 4: Deep Neural Networks