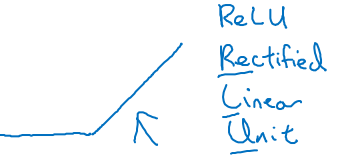
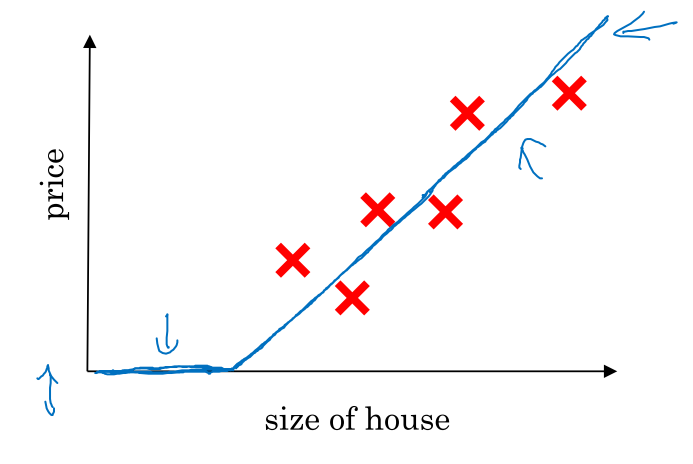


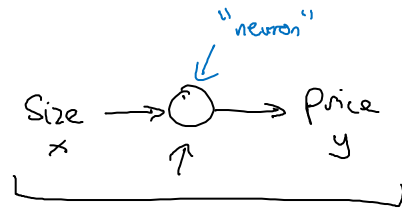
Introduction to Deep Learning

What is a Neural Network?

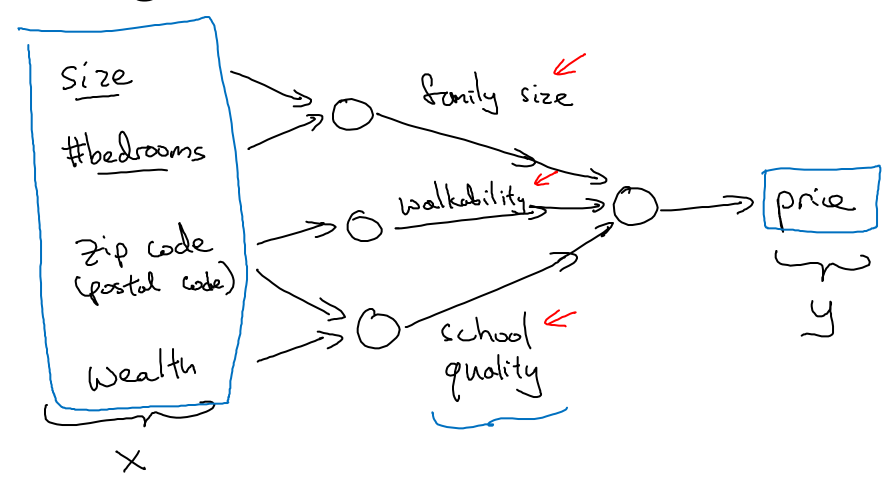
Housing Price Prediction





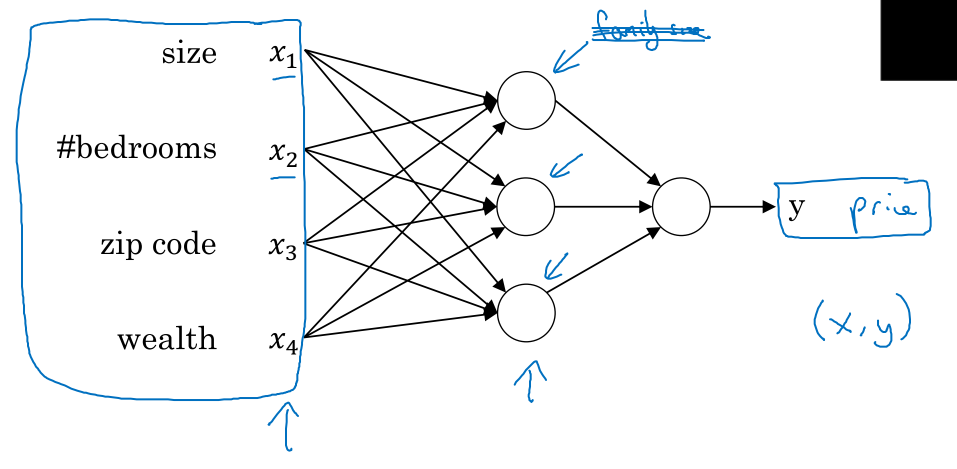


Housing Price Prediction



Housing Price Prediction

Drawing of previous Image





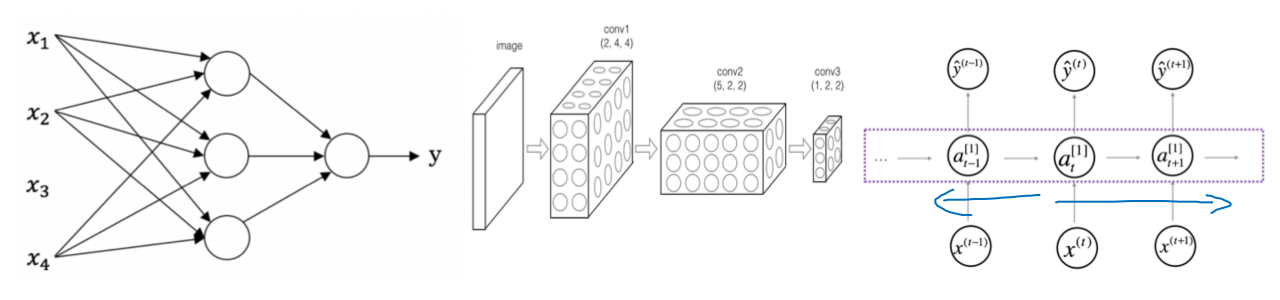
Introduction to Deep Learning

Supervised Learning with Neural Networks

Supervised Learning

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

Neural Network examples



Standard NN

Convolutional NN

Recurrent NN

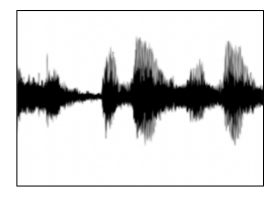
Supervised Learning

Structured Data

	<u> </u>		
Size	#bedrooms	•••	Price (1000\$s)
2104	3		400
1600	3		330
2400	3		369
:	:		:
3000	4		540

$\overline{}$	$\sqrt{}$		$\overline{}$
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...

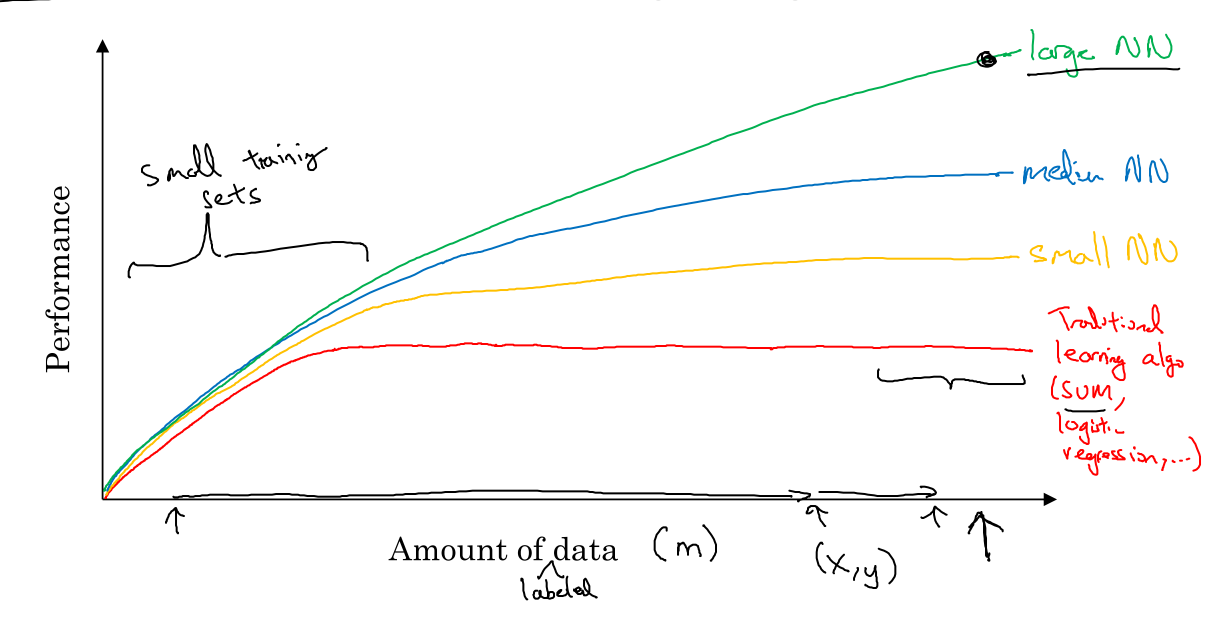
Text



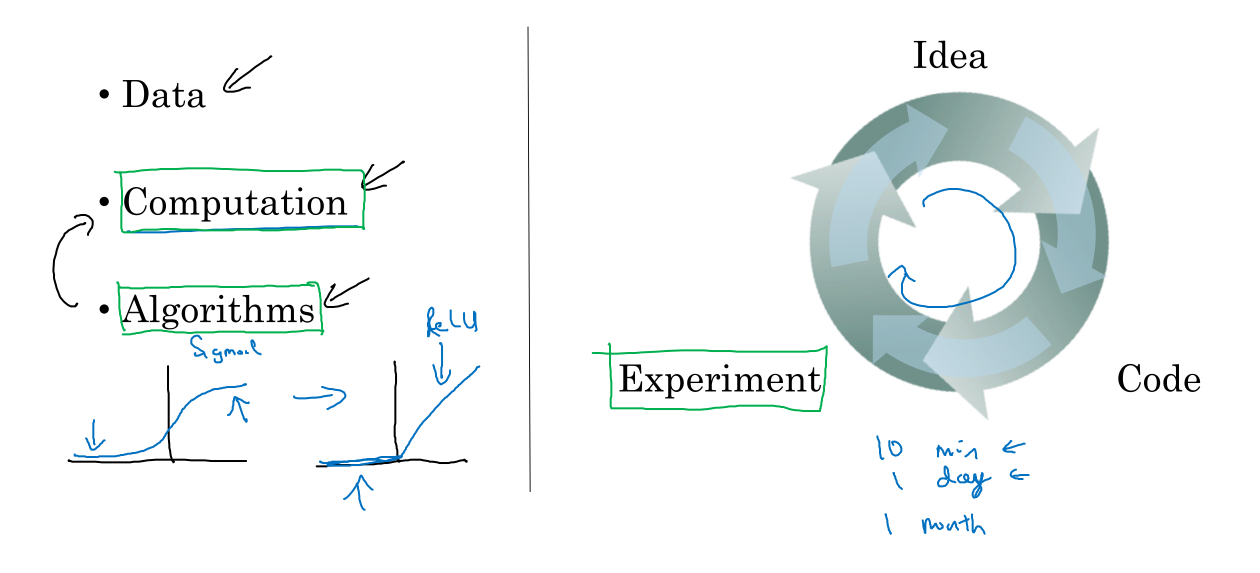
Introduction to Neural Networks

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 —
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization
- 3. Structuring your Machine Learning project
- 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