# Machine Learning





RAJESH SHARMA
Walt Disney Animation Studios

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# Machine Learning

Rajesh Sharma ————

# Today

- Introduction
- Guest: François Chollet
- What is Machine Learning?
- What are Neural Networks?
- How do I 'solve' a neural network?
- What are Autoencoders?
- What is CNN?

#### Course Outline

- -- Basics: data, regression, UAT, no free-lunch
- -- Fully Connected: experiments, final layer
- -- CNN: building block for image-based training
- -- RNN, LTSM, Transformer: time series, language, text
- -- Unet, resNet: CNN-like with better detail transfer
- -- Variational AutoEncoder: Generative:(mean, variance)
- -- Transfer Learning: mt-cnn, facenet
- -- GAN: Generative: direct sample
- -- Reinforcement Learning: env, states, actions, rewards

## Housekeeping



- Link to today's slides and Colab notebooks:
  - Log in to your google drive
  - O Make a shortcut to: <a href="https://bit.ly/3oKCVCh">https://bit.ly/3oKCVCh</a>
- Use the chat to ask questions, help others
- After the lecture: @xarmalarma, #siggraph2021

# François Chollet



**Keras - Deep learning library** 

2015

Creator, project lead, 2015-present.

TensorFlow - Machine learning platform

2015

Contributor, 2015-present.

**Keras Tuner - Hyperparameter tuning for Keras** 

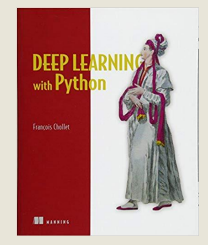
2019

Project lead, contributor, 2019-present.

**AutoKeras - Automated machine learning for Keras** 

2018

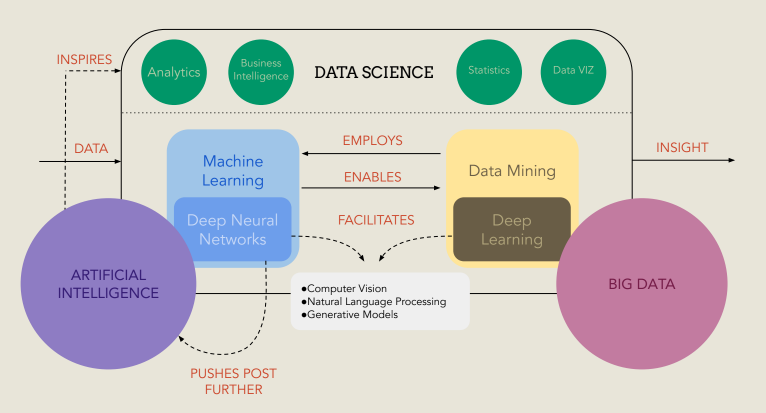
Contributor, 2019-present.



Al Researcher & Engineer

Google

#### The BIG Picture



# What problem are you solving?

Question	AI/ML Task	Healthcare	Retail	Finance
Yes or No?	Detection	Cancer Detection	Targeted Ads	Cybersecurity
What type?	Classification	Image Classification	Basket Analysis	Credit Scoring
What size?	Segmentation	Tumor size	Customer Types	Risk Analysis
What <b>result</b> ?	Prediction	Survivability	Sentiment/Behavior	Fraud Detection
What action?	Recommendation	Therapy	Recommendation	Fast Trading

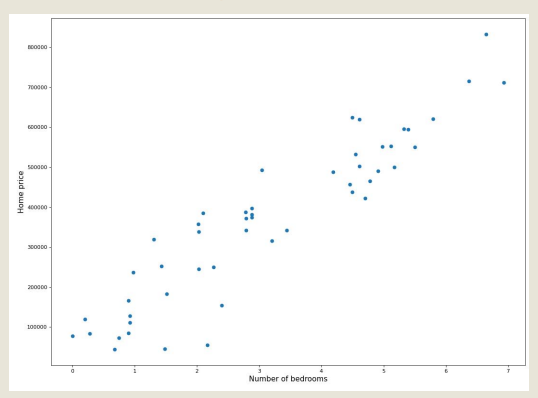
# Not a solution to every type of problem

When NOT to use	When to use	
	✓ Problem cannot be solved using rule-based solutions	
<ul> <li>Can use computations, or algorithms or simple rules</li> </ul>	✓ Model is complex or has too many factors	
that can be programmed	✓ Need to scale to large number of inputs or factors	

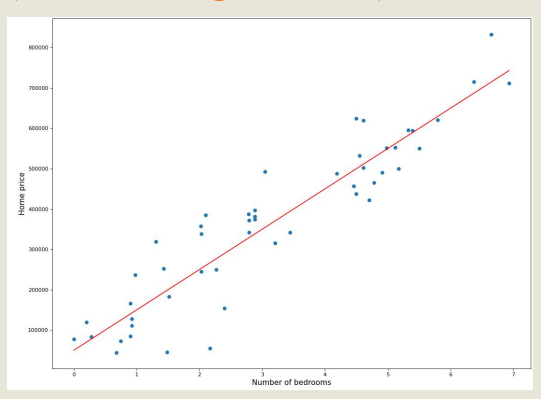
#### How

- FRAMING: What is observed & what answer you want to predict
- DATA COLLECTION: Collect, clean, and prepare data
- DATA ANALYSIS: Visualize & analyze the data
- FEATURE PROCESSING: Transform raw data for better predictive input
- MODEL BUILDING: Design and build the learning algorithm
- TRAINING: Feed data to the model and evaluate the quality of the models
- PREDICTION: Use model to generate predictions for new data instances

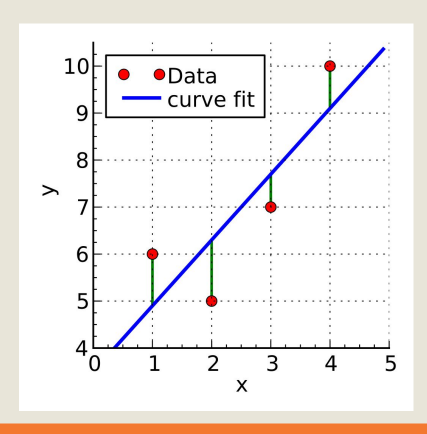
## Example (Linear Regression)



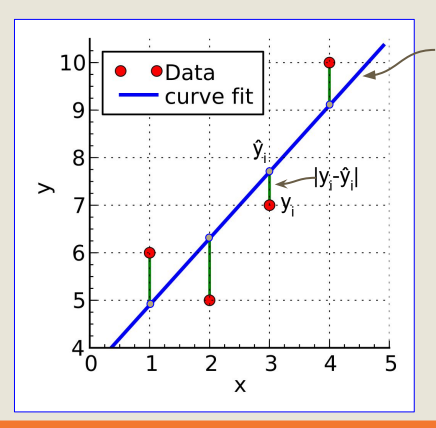
## Example (Linear Regression)



# Example (Regression)



## Example (Regression) - Sum of least squares



Prediction:  $\hat{y} = ax + b$ 

Actual:  $y_i$ 

Error:  $|y_i - \hat{y}_i|$ 

Total Squared Error:

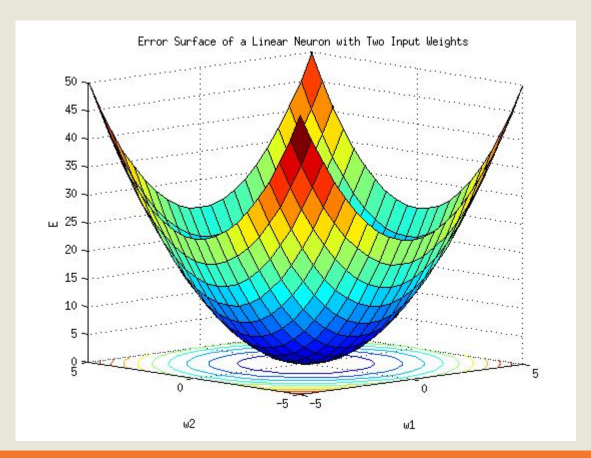
$$\sum (y_i - \hat{y}_i)^2$$
, for i=(1, n)

Minimize Total Squared Error:

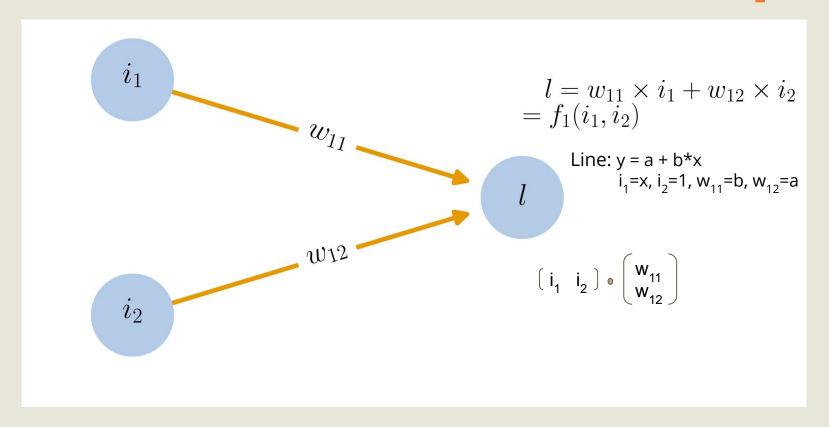
$$Err(a,b) = \sum (y_i - ax_i - b)^2$$

(a,b) are the parameters (weights)

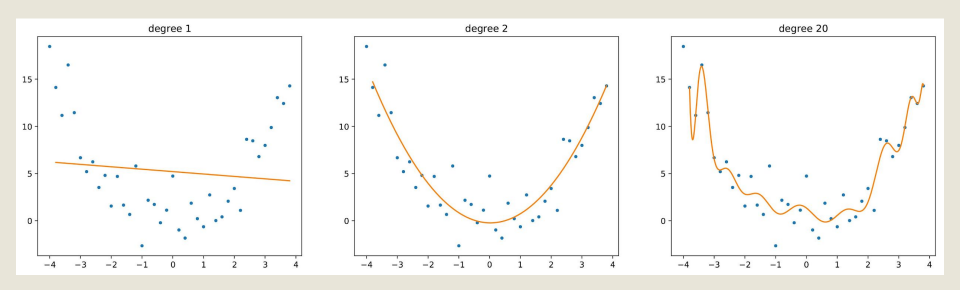
#### Regression - Minimize Error (Cost) via Gradient Descent



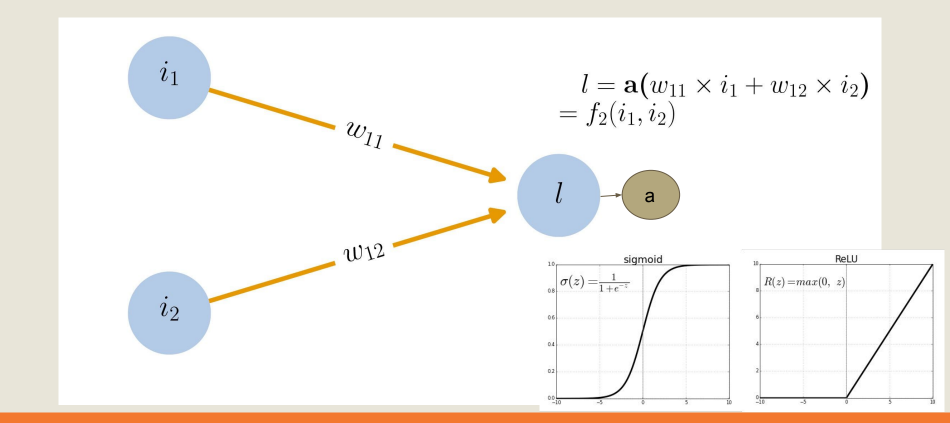
### Linear function as a Network & a Matrix op



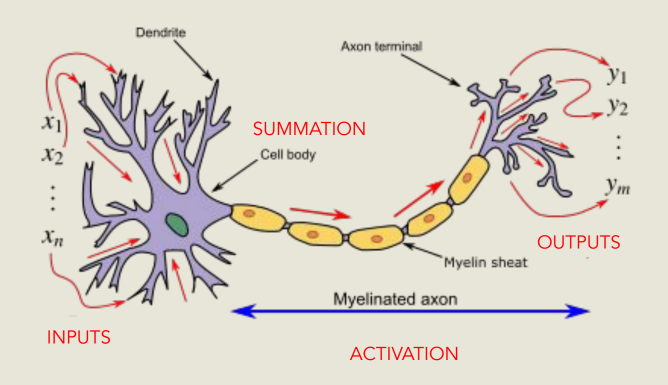
# Example



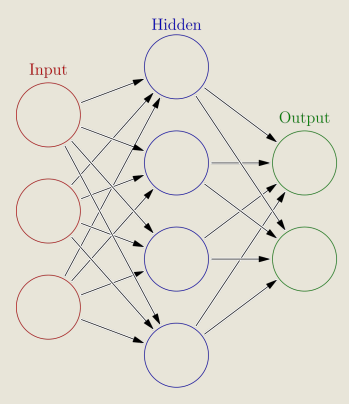
#### Adding non-linearity via an activation function



#### Network Node == Artificial Neuron



# Adding complexity via a layer:



### Universal Approximation Theorem:

In the mathematical theory of artificial neural networks, the **universal** approximation theorem states<sup>[1]</sup> that a feed-forward network with a single hidden layer containing a finite number of neurons can approximate arbitrary well real-valued continuous functions on compact subsets of  $\mathbb{R}^n$ .

#### But, No Free Lunch Theorem:

For optimization problems... if an algorithm performs well on a certain class of problems then it necessarily pays for that with degraded performance on the set of all remaining problems.

## Solving the network

- Set the initial weights of the network randomly
- Make a forward pass through the network and compute output
- Compare the output with expected result and compute loss
- Change the weights by a small amount (Gradient descent via back prop)
- Repeat until desired minimization of error (cost) is achieved

#### Summarizing

- Given: <u>Features</u> (X, Attributes), Output (Y, <u>Labels</u>, Ground Truth): Y=f(X)
- Network (<u>Model</u>)
- Loss Function (Metric, <u>Cost</u>)
- <u>Activation</u> Function (adds non-linearity, Ex: sigmoid, ReLU)
- <u>Training</u> (<u>fit</u>, Optimization to minimize Loss Function)
- Evaluate (performance, correctness)
- Predict (<u>Inference</u>, on new data)

### Computer Graphics Applications

- ★ Scheduling Optimization
- ★ Character Al
- ★ Style Transfer
- ★ Slow Motion
- ★ Up-Res

- ★ Denoising
- ★ Story Sentiment
- \* Rough to Fine
- ★ Body Tracking
- ★ Image Generation

#### Hands-on (software and environment)

- ★ We'll be using a python virtual environment: Colab
- ★ Colab: Jupyter derived python IDE with tensorflow support
- ★ Software and tools:
  - Python 3.x programming
  - Tensorflow 2.1.0 machine learning
  - Numpy numerical mathematics, linear algebra
  - Pandas data analysis
  - Matplotlib plotting
  - Seaborn advanced plotting

#### Hands-on

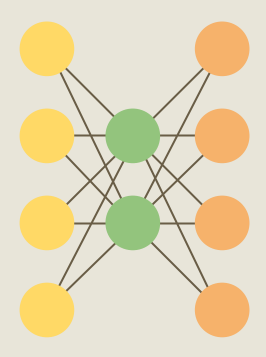
- ★ Log in to your google drive
- ★ Make a shortcut to: https://bit.ly/3oKCVCh
- ★ Make a copy of:
  - Housing.ipynb,
  - Let's take a look at the Housing.ipynb
    - Analysis of data and possible transformations

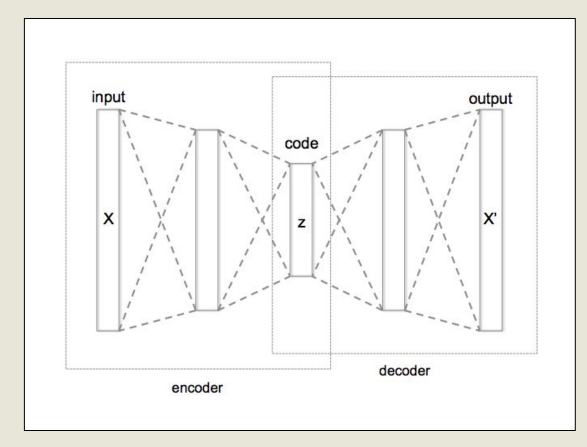
#### Hands-on

```
filename = 'https://download.mlcc.google.com/mledu-datasets/california housing train.csv'
csv data = pd.read csv(filename, sep=',')
print(csv data.shape) # matrix of data
print(csv data.head()) # first five data points
print(csv data.head().transpose())
print(csv data.describe()) # simple statistics about the data
print(csv data[['latitude', 'longitude']]) # pick two columns to print
# plot two variables, the third (total bedrooms) is the size of the dots
sns.relplot(x='latitude', y='longitude', size='total bedrooms', alpha=0.5, palette='muted',
data=csv data)
sns.pairplot(csv data.head(1000)[['longitude', 'latitude', 'total bedrooms', 'median house value',
# pick random sample of data
sns.pairplot(csv data.sample(n=1000)[['longitude', 'latitude', 'total bedrooms',
'median house value', 'population']])
```

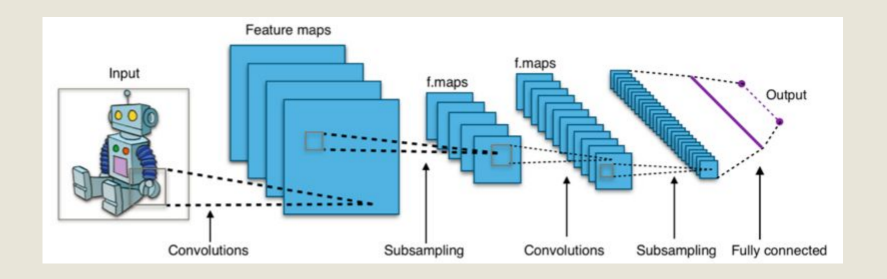
#### Kinds of Neural Networks

Auto Encoder (AE)

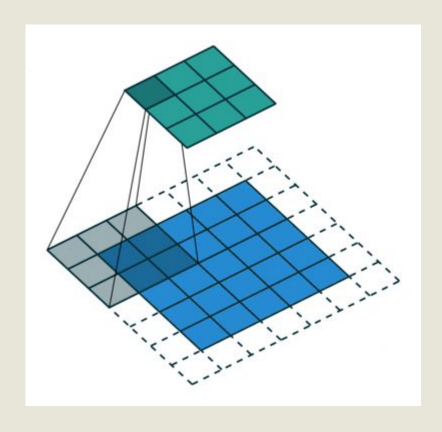




## Kinds of Neural Networks (CNN)



### Convolution (Extract High-Level Features)



#### **Next Class**

- Tensorflow
- Neural Net for Regression, Classification
- Homework:
  - Play with the data, try other plots
- @xarmalarma, #siggraph2021

## **QUESTIONS?**

- Chat
- #xarmalarma