

# Deep Learning: Day 1

chyld @ galvanize

# Topics

— — —

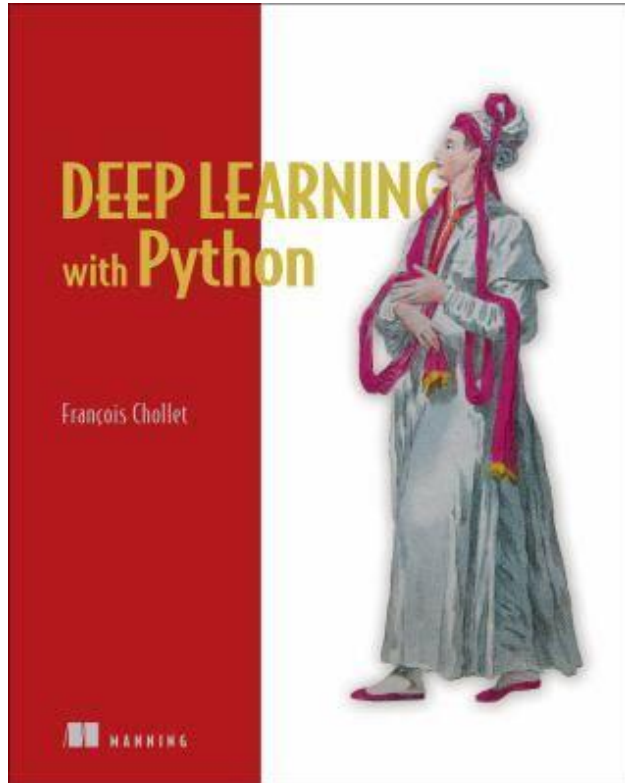
- Join Slack & Github
- Deep Learning Book
- Machine Learning
- Supervised vs Unsupervised
- Mathematics
- High Level Deep Learning
- Gradient Descent
- Laptop Preparation
- Build Single Perceptron (Regression)
- Build Multilayer Perceptron (Regression)

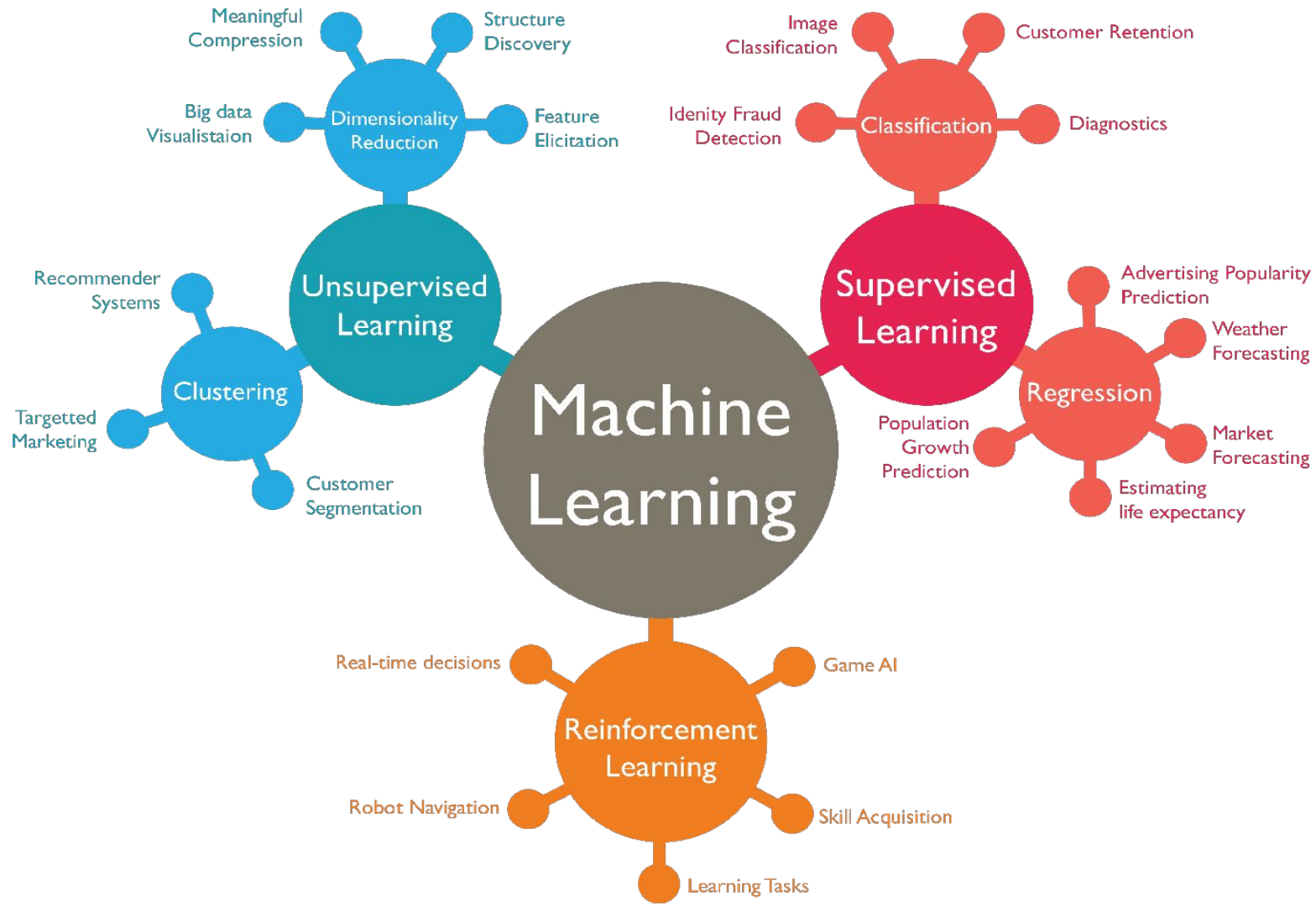
# Join Slack & Github

---

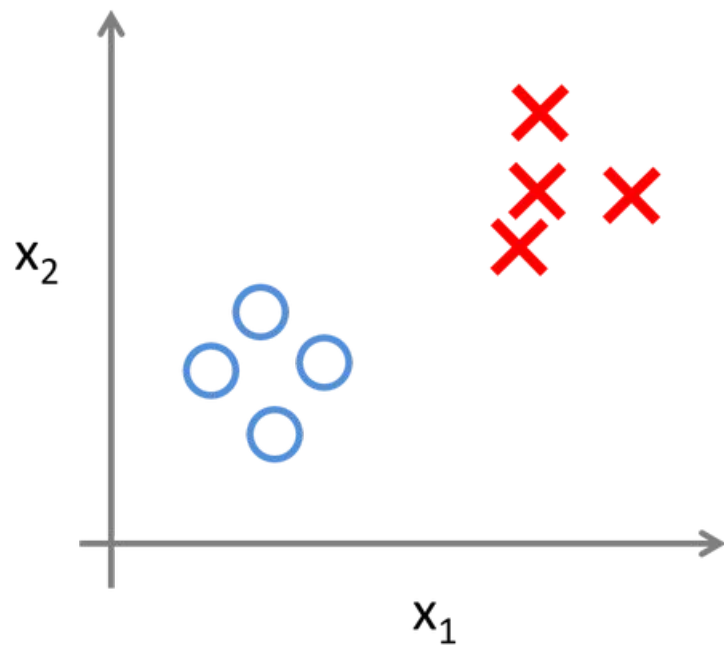
- Slack
- <http://bit.ly/2MBmC7m>
- Github
- <http://bit.ly/2MCnhWc>

# Deep Learning Book

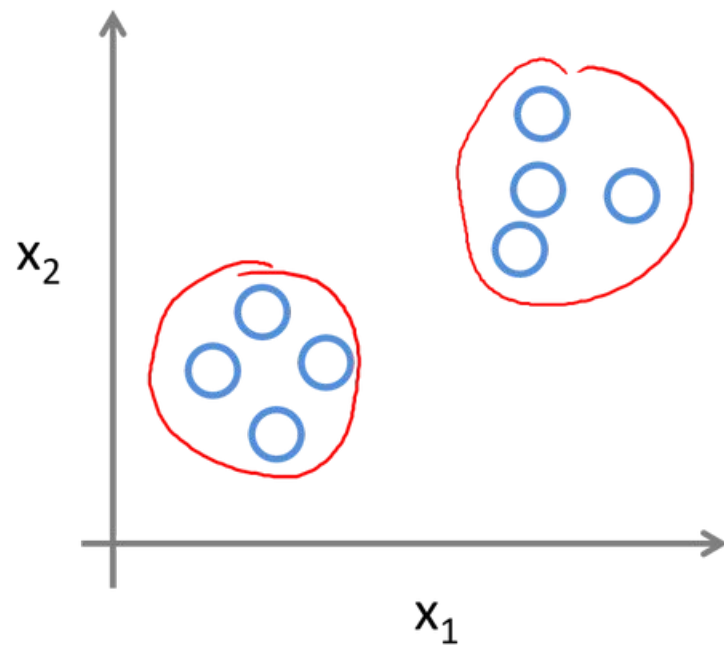




## Supervised Learning



## Unsupervised Learning



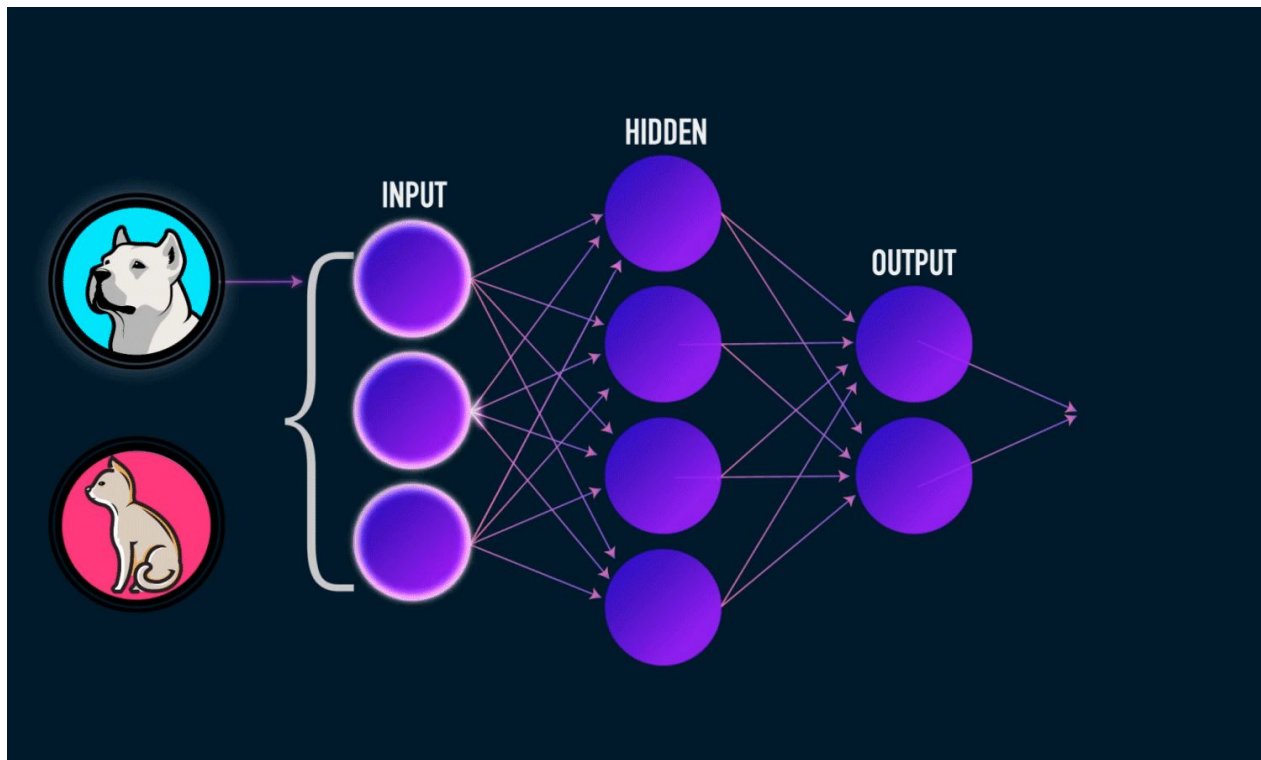
# Mathematics

— — —

- Algebra
  - Solving polynomial equations
- Linear Algebra
  - Scalars
  - Vectors
  - Matrices
  - Tensors
- Calculus
  - Derivatives
  - Partial Derivatives

# High Level Deep Learning

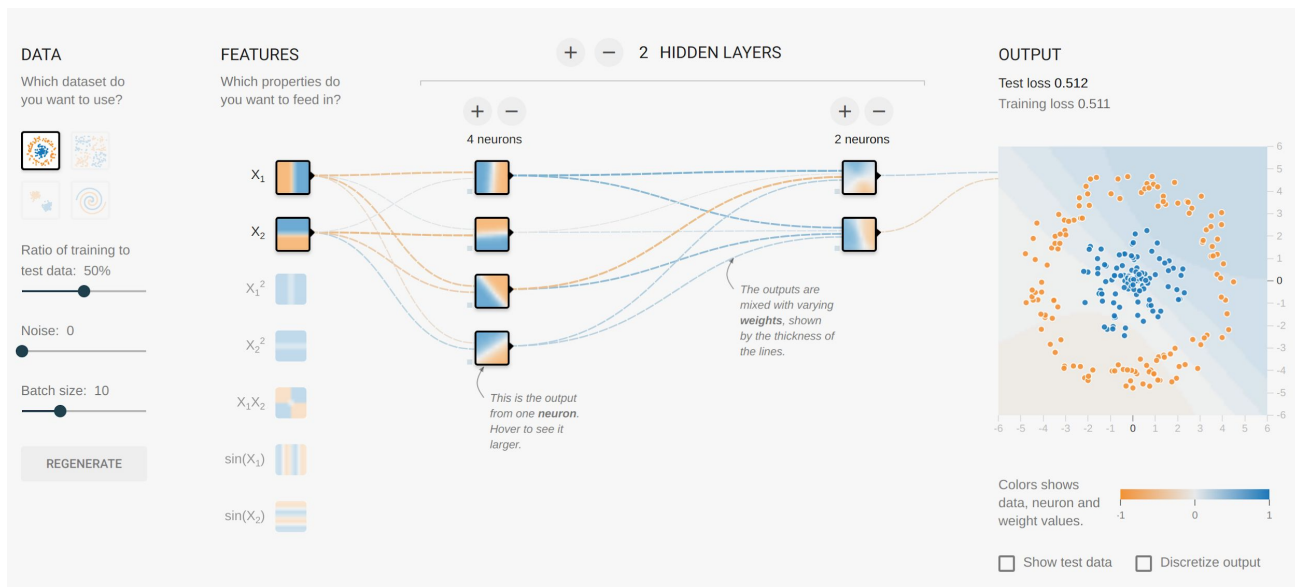
— — —



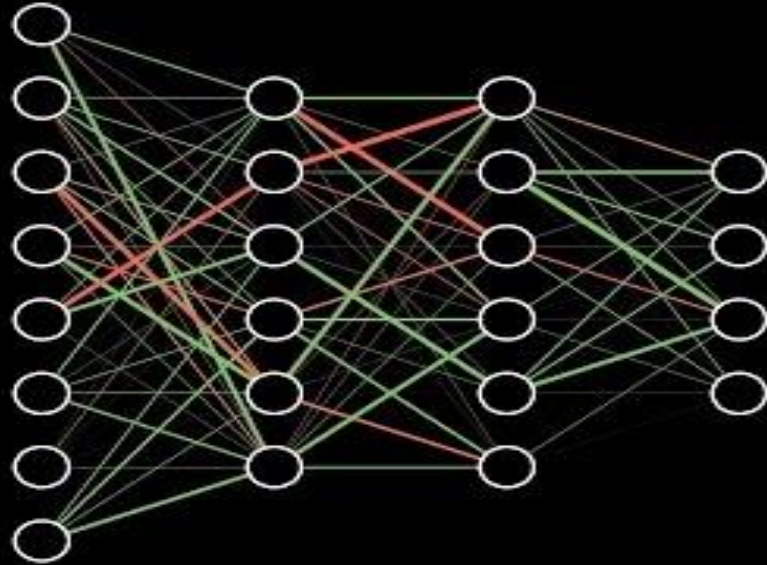


# High Level Deep Learning

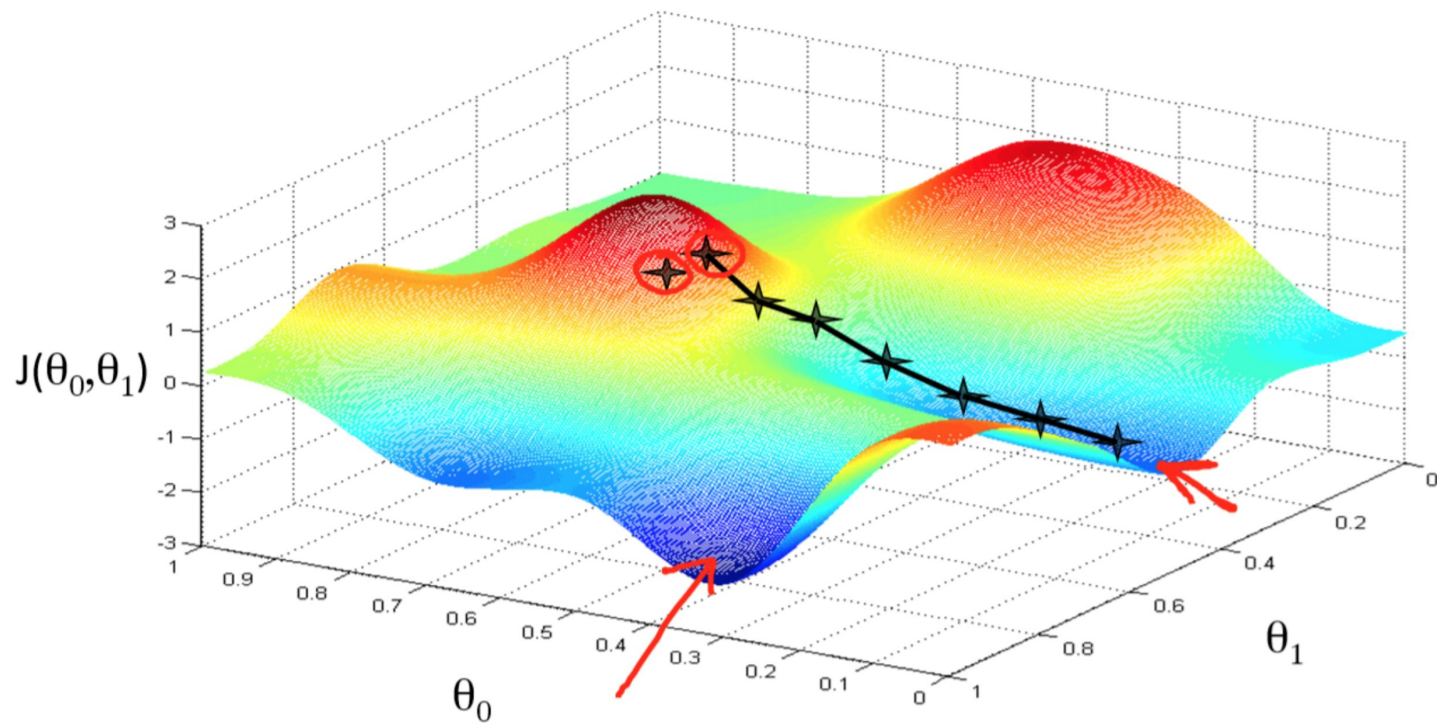
- <https://playground.tensorflow.org/>



<https://www.youtube.com/watch?v=aircAruvnKk>



# Gradient Descent



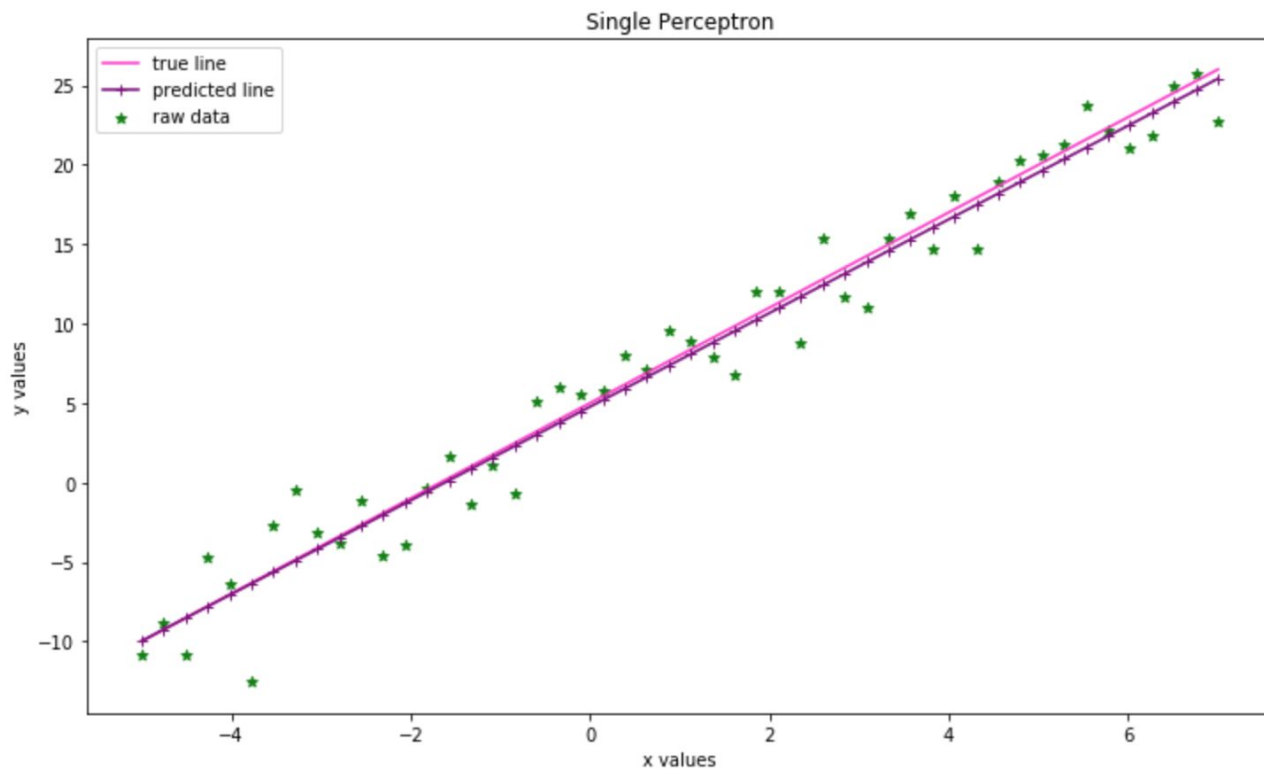
# Laptop Preparation

— — —

- Laptop
  - Preferably Mac or Linux
  - Windows with a Linux Virtual Machine
  - Windows 10 with Bash
- Python 3.6
  - <https://conda.io/miniconda.html>
  - `conda install numpy pandas matplotlib jupyter jupyterlab`
- Code editor
  - <https://code.visualstudio.com/>
- Terminal
  - <https://hyper.is/>
- CPU vs GPU vs TPU

# Build Single Perceptron (Regression)

-- -- --



# Build Multilayer Perceptron (Regression)

-- -- --

