

Types of Learning

- i) Supervised Learning (it will have data & labels)
- ii) Semi-Supervised Learning (some data or all data but some few labels)
- iii) Unsupervised Learning (only data & no labels)
- iv) ^{*imp} Transfer Learning (patterns of one dataset / model used on another model)

Deep Learning Use Cases:

- Recommendation (eg: yt video)
- Translation (eg: google translation)
- Speech recognition (eg: alexa)
- Computer vision (eg: finding objects)
- Natural Language Processing (eg: spam / non spam email)