Online Value Added Course on Machine Learning, Deep Learning and Neural Networks

Day 6

Conducted by

Mr. Anupam Borthakur

Prime Minister's Research Fellows (PMRF)





Centre of Excellence in Artificial Intelligence Indian Institute Of Technology, Kharagpur

Assam down town University, Guwahati, Assam





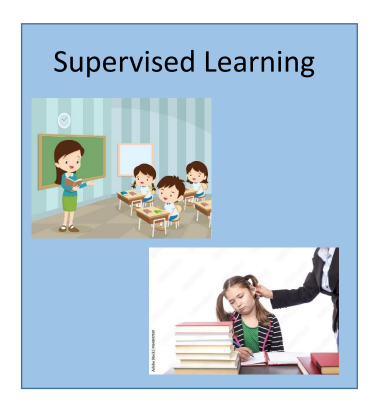
Agenda

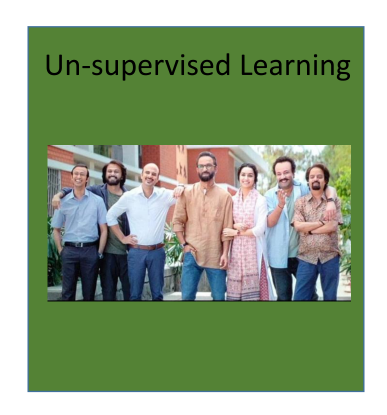
- 1. Recap of Supervised Learning
- 2. Introduction to Support Vector Machine (SVM)
- 3. Code implementation of that

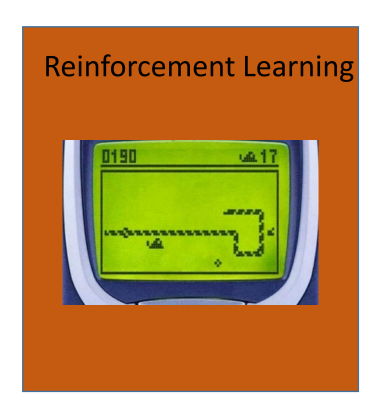




Types of Machine Learning

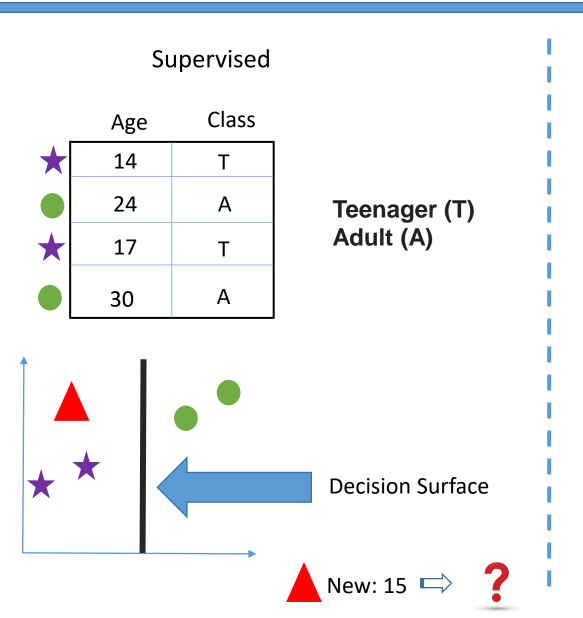




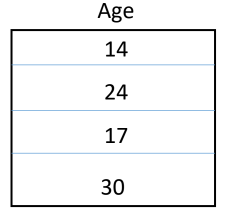






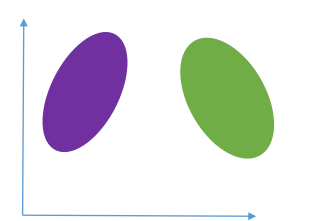


Unsupervised



Find patterns

- Groups
- Clusters

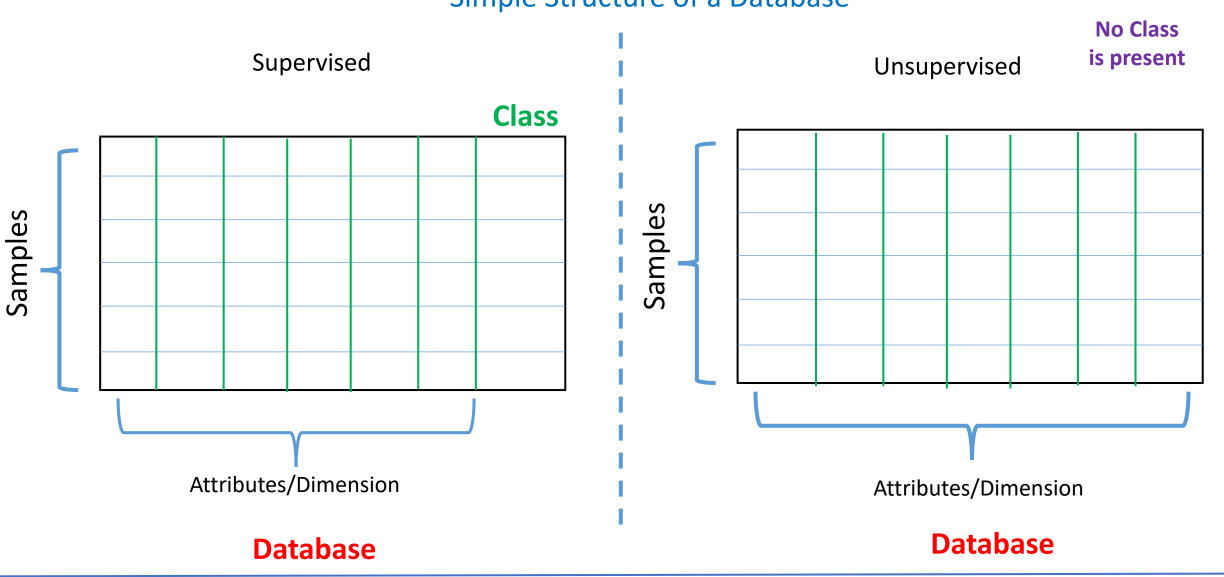








Simple Structure of a Database

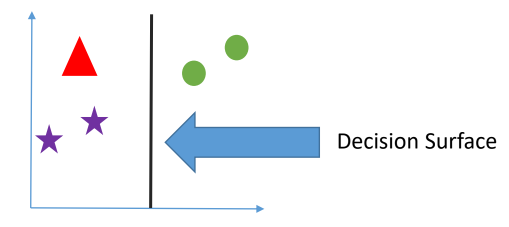




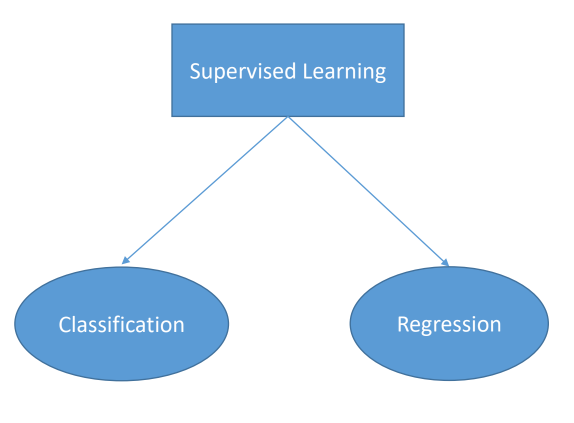


Supervised

	Age	Class
*	14	Т
	24	Α
*	17	Т
	30	Α



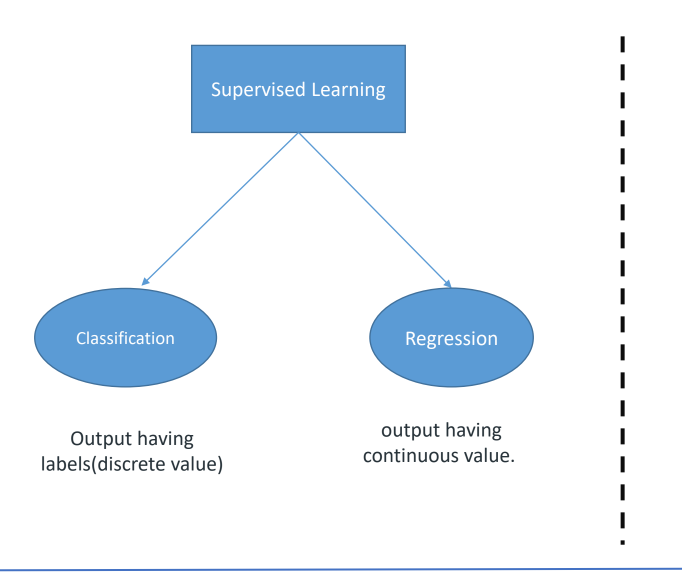
Types of Supervised Learning



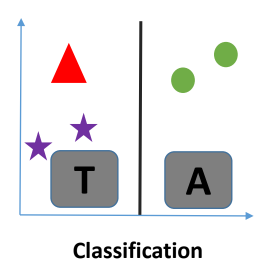




Types of Supervised Learning



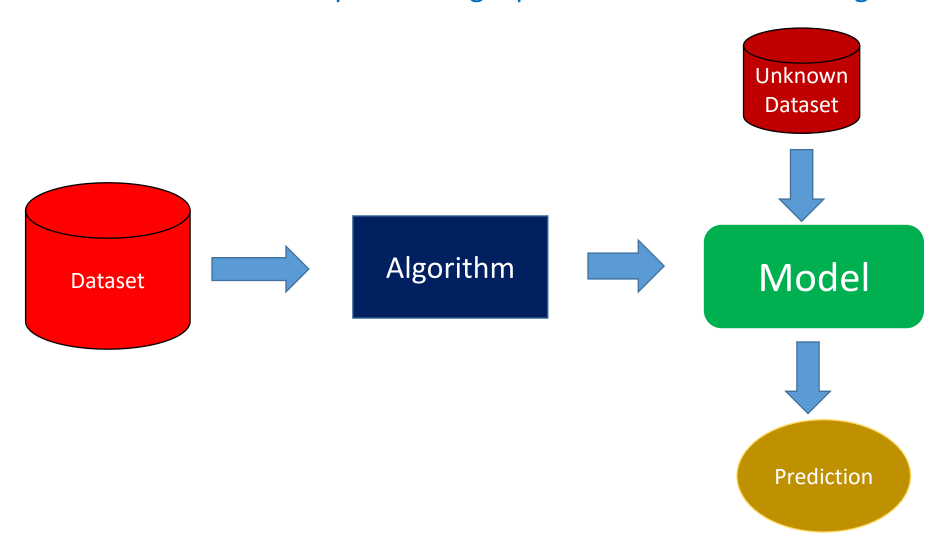
Age	Class
14	Т
24	А
17	Т
30	А







Simple Training Pipeline of Machine Learning





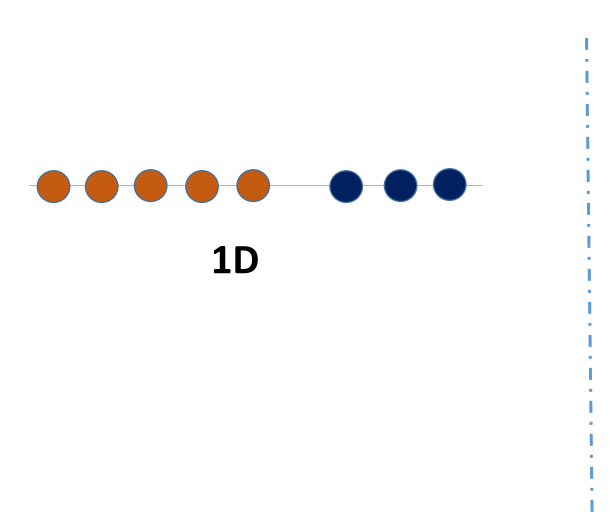
Introduction to Support Vector Machine (SVM)

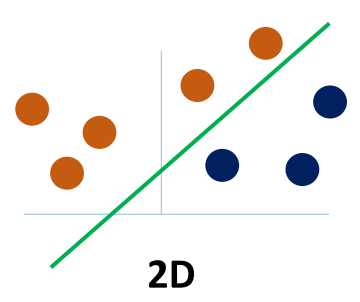
- 1. 1D to 2D
- 2. Decision Surface/ Hyperplane
- 3. Linearly Separable
- 4. Margin
- 5. Support Vectors
- 6. Functional Margin
- 7. Non-linearly Separable





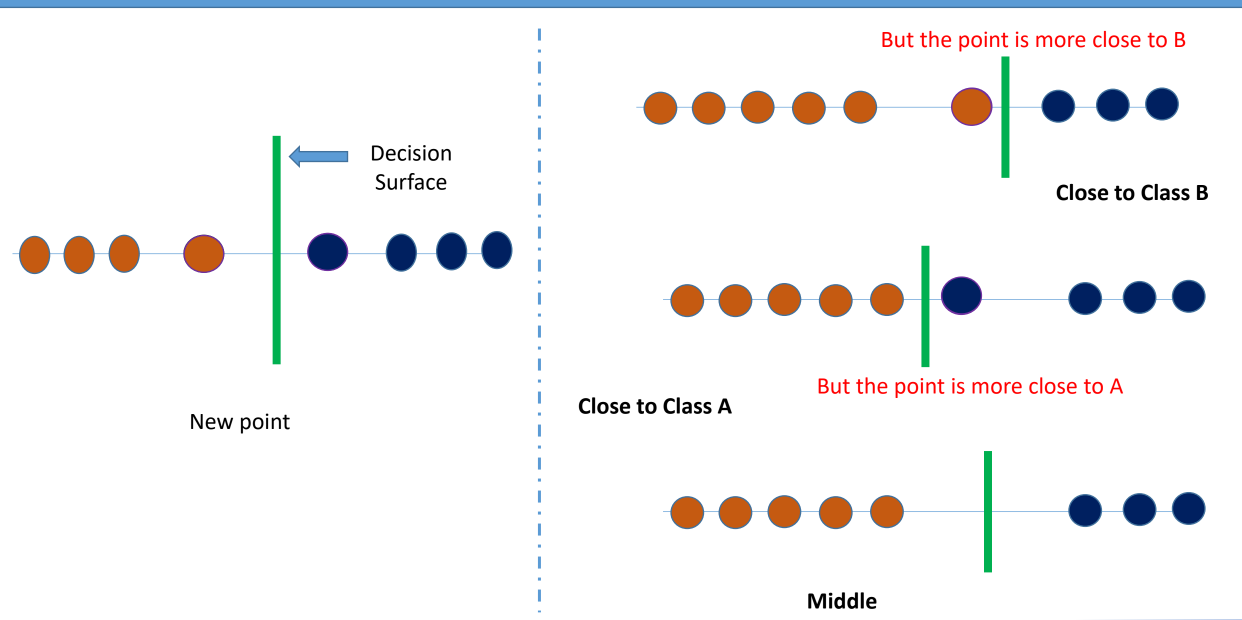
1D to 2D





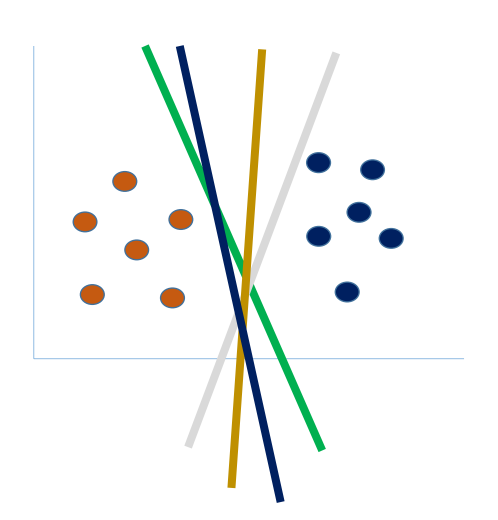


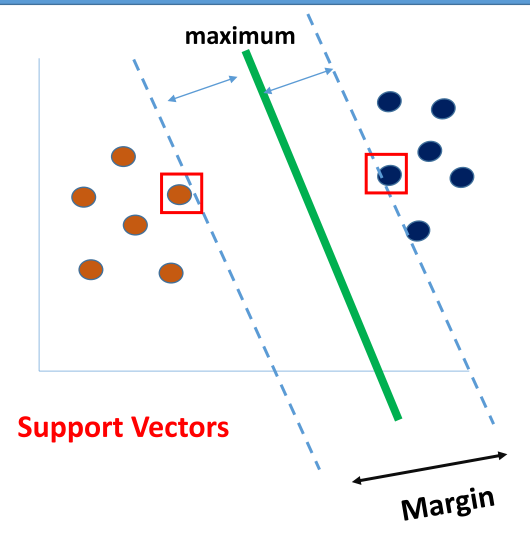










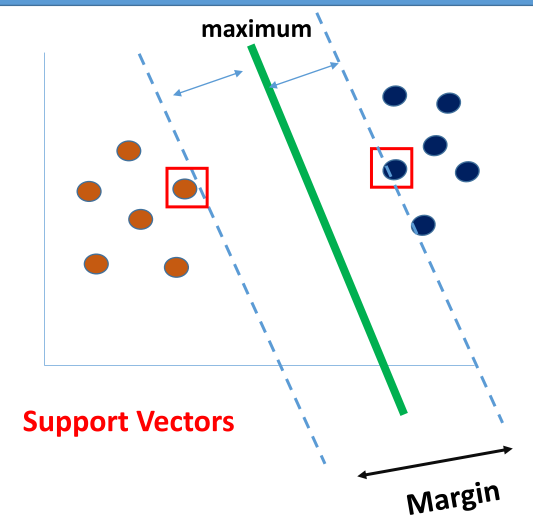


- How many decision surface there could be? → Infinite?
- Which decision surface to choose?

Minimum Distance of a training instance from the **Decision surface**







Minimum Distance of a training instance from the Decision surface

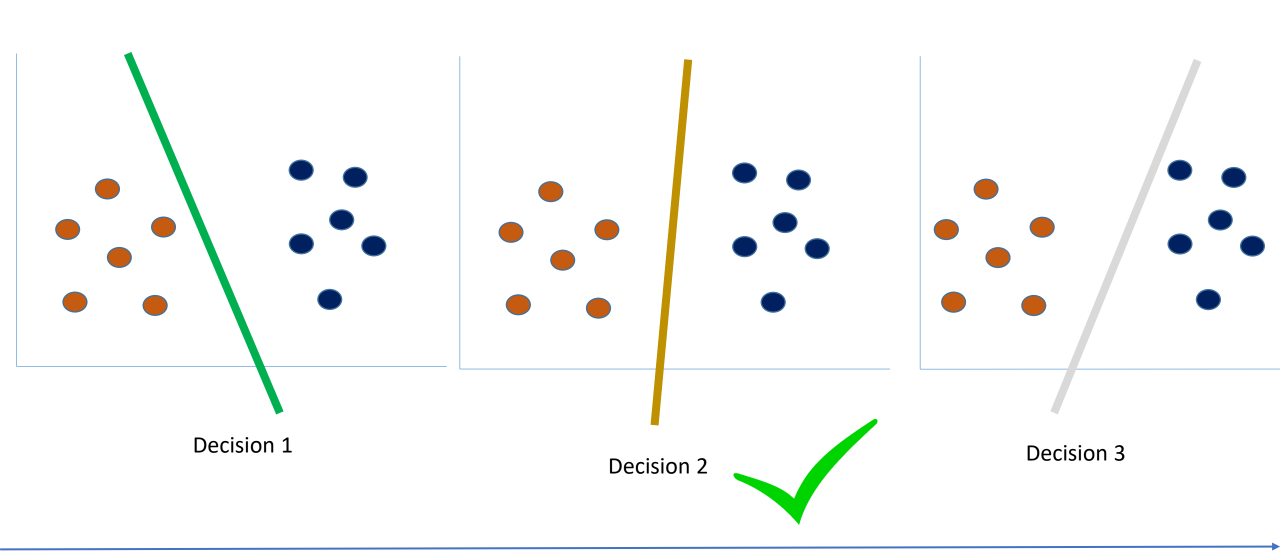
- ✓ Margin: Minimum Distance of a training instance from the Decision surface
- ✓ Choose that Decision Surface for which the Margin width is maximum
- ✓ Number of support vectors should be extremely small
- ✓ Minimum two support vectors should be there

Larger functional Margin more confidence in predicting





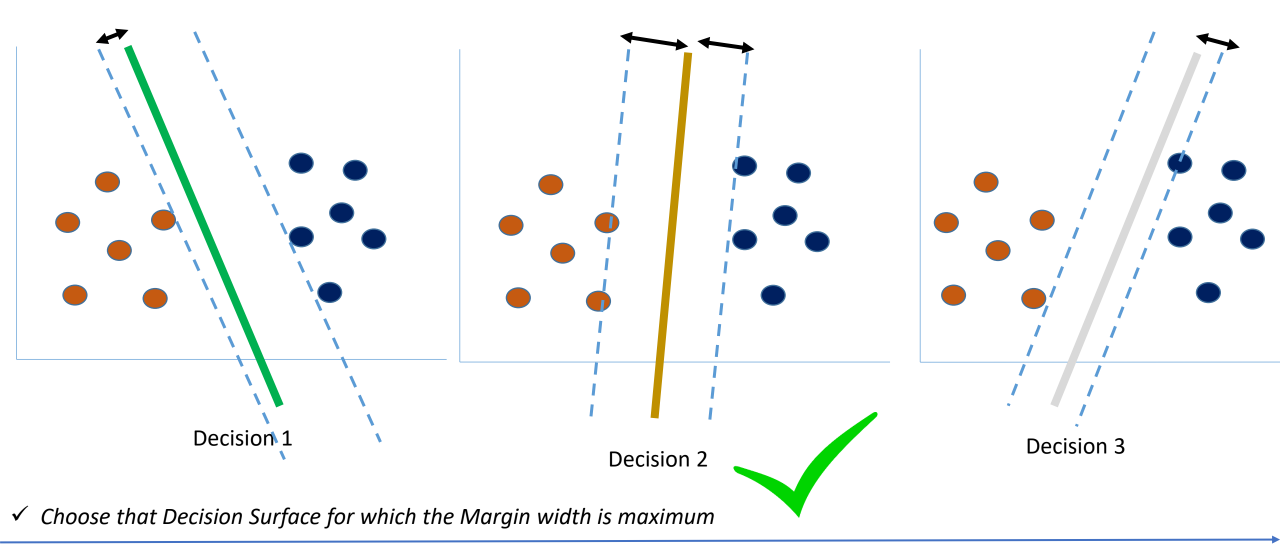
Which decision surface to choose?







Reason which decision surface is best





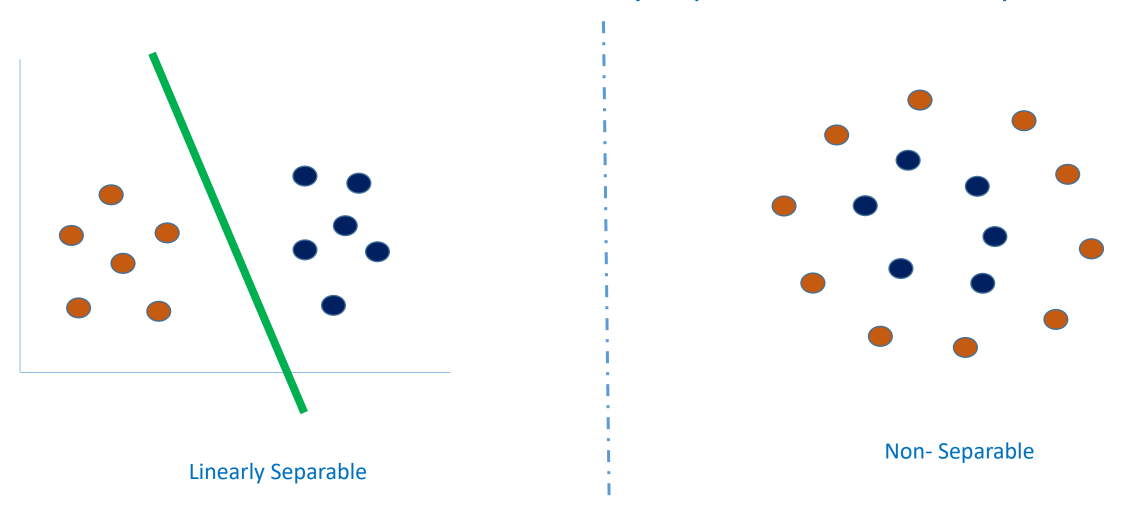


Coding Tutorial





Difference between Linearly Separable and Non- Separable



Thank You

For your Attention!

Any Questions?

