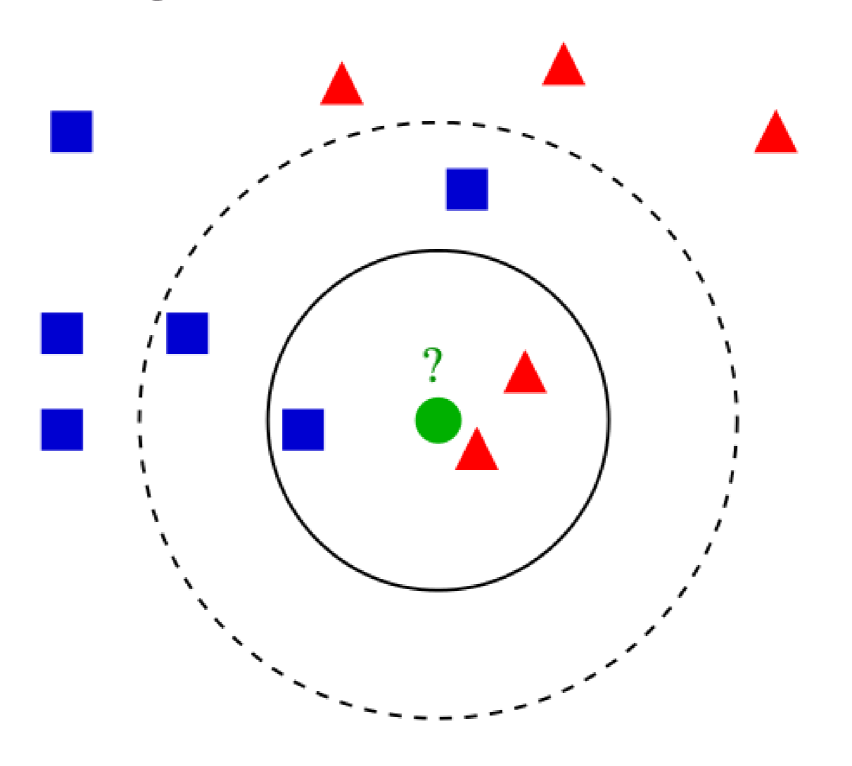
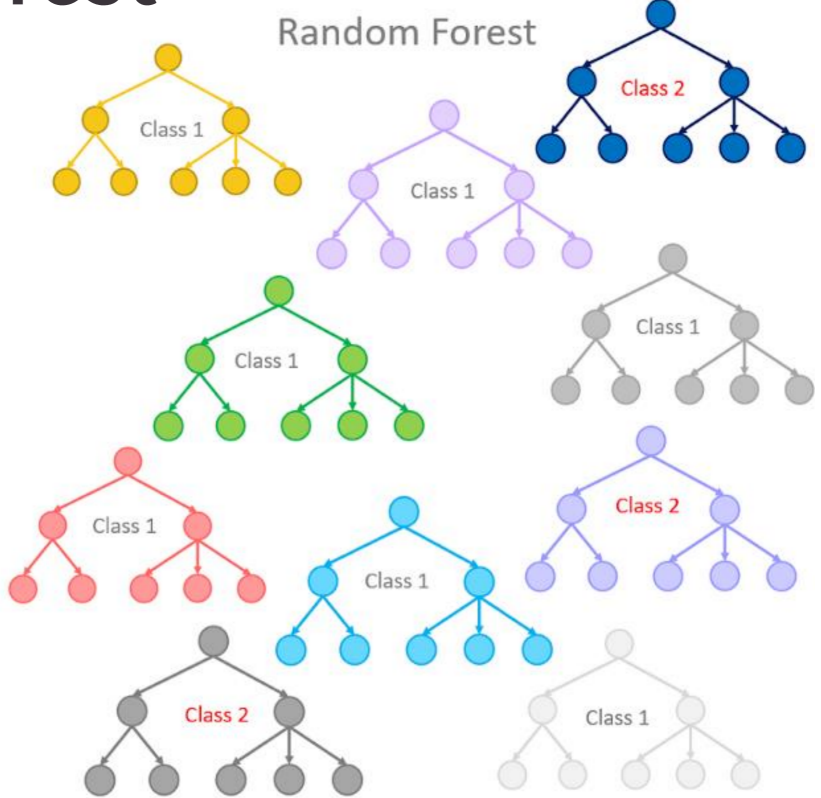
Machine Learning Algorithms

Common algorithms

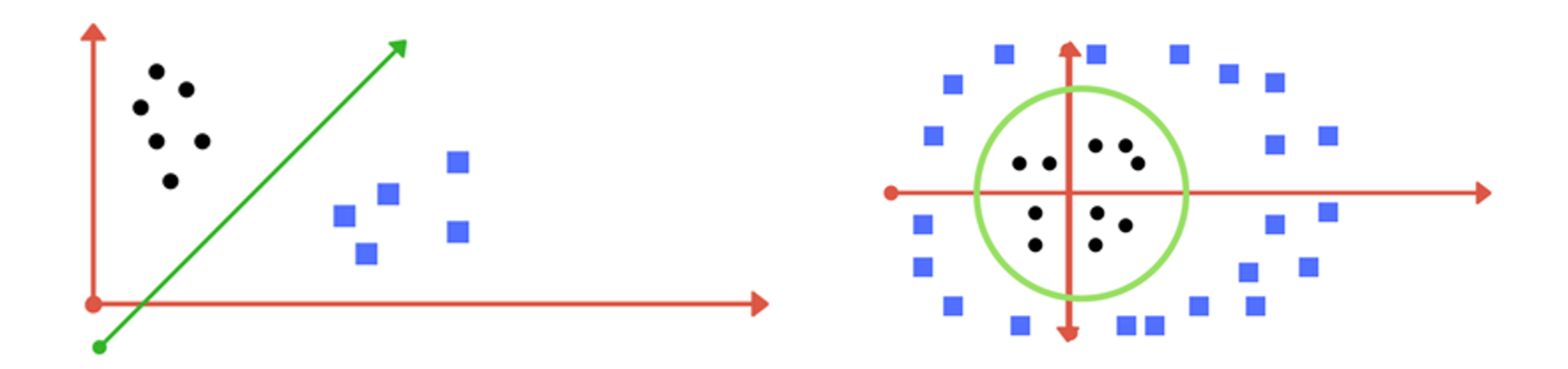
K Nearest Neighbors



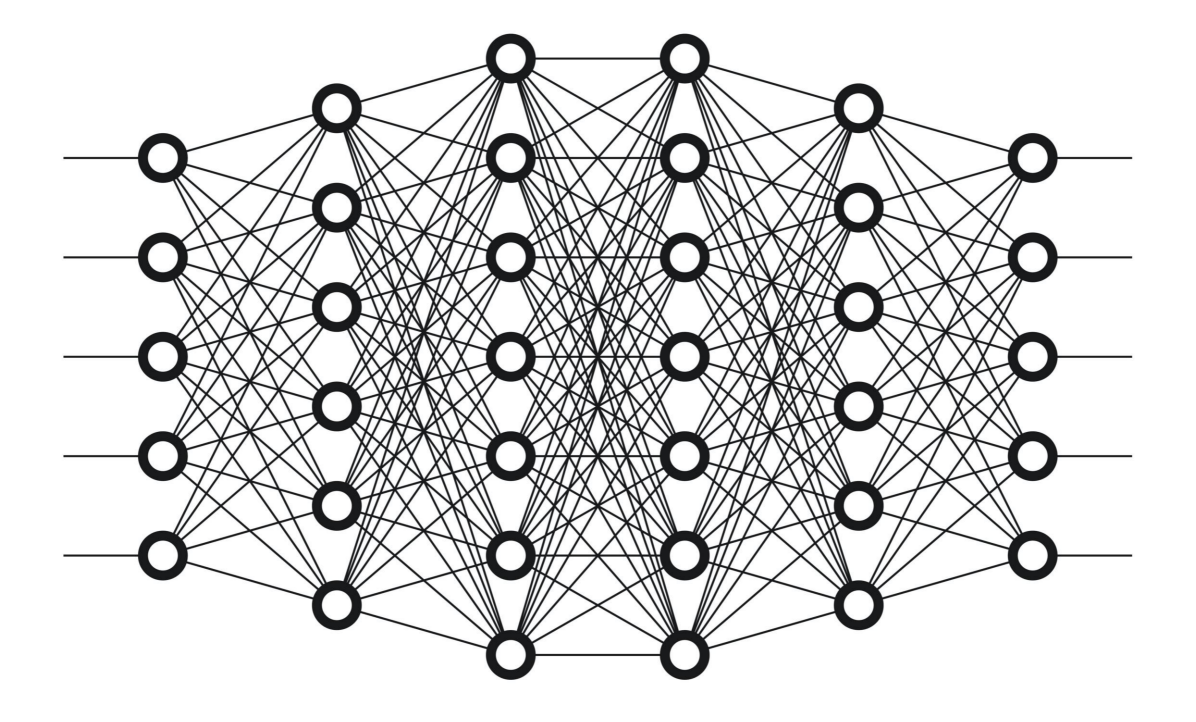
Random Forest



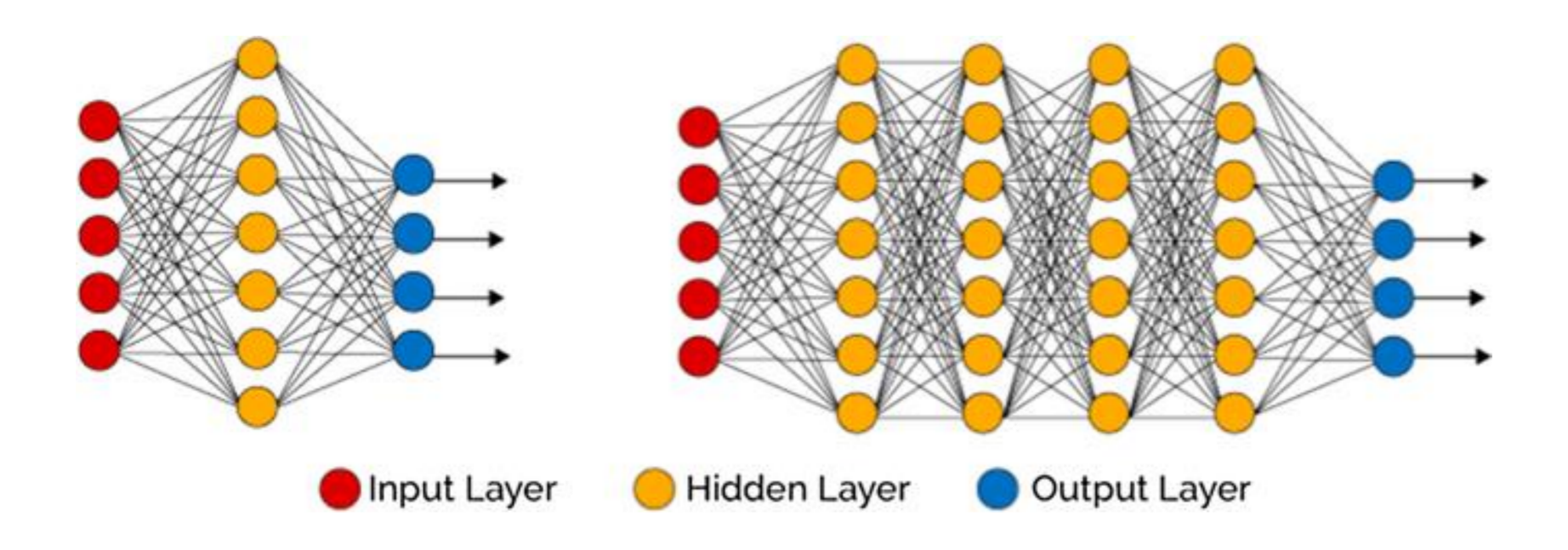
Support Vector Machine



Deep Learning



Shallow vs Deep Neural Networks



Thank You for Your Attention

References

- FRANKENFIELD J. How Artificial Intelligence Works [Internet].
 Investopedia. 2021. Available from:
 https://www.investopedia.com/terms/a/artificial-intelligence-ai.asp
- Machine Learning Tutorial [Internet]. AWS Certified Solutions
 Architect Professional. 2020. Available from:
 http://www.aws-senior.com/machine-learning-tutorial/

References

• Loon R. Machine learning explained: Understanding supervised, unsupervised, and reinforcement learning [Internet]. Big Data Made Simple. 2018. Available from: https://bigdata-madesimple.com/machine-learningexplained-understanding-supervised-unsupervised-andreinforcement-learning/

References

- Natural language processing [Internet]. En.wikipedia.org.
 Available from:
 - https://en.wikipedia.org/wiki/Natural_language_processing
- SHARMA S. Epoch vs Batch Size vs Iterations [Internet]. Medium. 2017. Available from:
 - https://towardsdatascience.com/epoch-vs-iterations-vs-
 - batch-size-4dfb9c7ce9c9

- Message free icon is made by Ultimatearm from Flaticon.
 Available from: https://www.flaticon.com/free-icon/message_3703262
- Age Group free icon is made by Freepik from Flaticon.
 Available from: https://www.flaticon.com/free-icon/age-group_3787853

- Stock free icon is made by Ultimatearm from Flaticon.
 Available from: https://www.flaticon.com/free-icon/stock_2422792
- Cost free icon is made by Pixel perfect from Flaticon.
 Available from: https://www.flaticon.com/free-icon/cost_3789034

- Antti Ajanki AnAj. Example of k-nearest neighbour classificationnb is licensed under CC BY-SA 3.0. Available from: http://creativecommons.org/licenses/by-sa/3.0/, via Wikimedia Commons.
- Silipo R, Melcher K. From a Single Decision Tree to a Random Forest [Internet]. Medium. 2019. Available from: https://towardsdatascience.com/from-a-single-decisiontree-to-a-random-forest-b9523be65147

Patel S. Chapter 2: SVM (Support Vector Machine) — Theory [Internet]. Medium. 2017. Available from:
 https://medium.com/machine-learning-101/chapter-2-svm-support-vector-machine-theory-f0812effc72

• Raicea R. Want to know how Deep Learning works? Here's a quick guide for everyone. [Internet]. Medium. 2017. Available from: https://medium.com/free-code-camp/want-to-know-how-deep-learning-works-heres-a-quick-guide-for-everyone-1aedeca88076

• Johnson J, Khoshgoftaar T. Survey on deep learning with class imbalance. Journal of Big Data. 2019;6(1).