Material Complementar

Unsupervised Machine Learning: Clustering

Sugestão de vídeo:

Nome: k-Means and Hierarchial Clustering using R-Studio – disponível em: https://www.youtube.com/watch?v=tkAJT8gWBSY.

Sugestão de leitura:

Nome: O que é análise de cluster? — disponível em: https://operdata.com.br/blog/analise-de-cluster/.

Nome: O que são Clusters e como criá-los utilizando R – disponível em: https://blog.iteris.com.br/o-que-sao-clusters-e-como-cria-los-utilizando-r/.

Nome: What is unsupervised learning? – disponível em: https://www.ibm.com/cloud/learn/unsupervised-learning.

Nome: An Important Guide To Unsupervised Machine Learning – disponível em: https://www.smartdatacollective.com/important-guide-to-unsupervised-machine-learning/.

Nome: Machine learning for enterprises: Applications, algorithm selection, and challenges — disponível em: https://www.sciencedirect.com/science/article/pii/S0007681319301521?casa_token=jay-4cGRRfFAAAAAA:3LQ12CueCV-3P4VjoS0Zv8ET3806SVDTzgPcKUo-Gdrmcx2A7eGktQM972BnogQmb5EsUy63BQ.

Nome: The 5 Clustering Algorithms Data Scientists Need to Know - disponível em: https://towardsdatascience.com/the-5-clustering-algorithms-data-scientists-need-to-know-a36d136ef68.