Citações e Normas Bibliográficas

Afonso Hipólito [48781], Luís Carvalho[51817] 8 de março de 2023

1 Introdução

Neste trabalho utilizámos, como é pedido no enunciado, o **bibtex** para fazermos as referênias aos artigos mais relevantes que pesquisámos no trabalho 2, da pesquisa bibliográfica.

2 Citações

[2] [3] [4] [5] [6] [7] [8] [9] [10]

Referências

- [1] R. Tibshirani. Bias, variance and prediction error for classification rules. 1996. URL: https://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.30.505&rep=rep1&type=pdf.
- [2] F. Cucker and S. Smale. Best Choices for Regularization Parameters in Learning Theory: On the Bias-Variance Problem. 2002. URL: http://www.yaroslavvb.com/papers/cucker-best.pdf.
- [3] IBM Cloud Education. What is Overfiting? 2021. URL: https://www.ibm.com/cloud/learn/overfitting.
- [4] Elite Data Science. Overfitting in Machine Learning: What It Is and How to PreventIt". URL: https://elitedatascience.com/overfitting-in-machine-learning.

- [5] D. Nautiyal. *Underfitting and Overfitting in Machine Learning*. 2020. URL: https://www.geeksforgeeks.org/underfitting-and-overfitting-in-machine-learning/.
- [6] P. Sharma. Bias and Variance: the core concept of Machine Learning. 2020. URL: https://medium.com/analytics-vidhya/bias-and-variance-the-core-concept-of-machine-learning-to-improve-models-performanc-f9d6eca7f800.
- [7] S. Gutta. Bias and Variance in simple terms! 2020. URL: https://medium.com/analytics-vidhya/difference-between-bias-and-variance-in-machine-learning-fec71880c757 (visited on 03/16/2021).
- [8] Raja Sayanam. A Measure of Bias and Variance An Experiment. 2020. URL: https://www.analyticsvidhya.com/blog/2020/12/a-measure-of-bias-and-variance-an-experiment/.
- [9] R. Banerjee. Bias, Variance and How they are related to Underfitting, Overfitting. 2020. URL: https://towardsdatascience.com/bias-variance-and-how-they-are-related-to-underfitting-overfitting-4809aed98b79.
- [10] D. Stansbury. Model Selection: Underfitting, Overfitting, and the Bias-Variance Tradeoff. 2020. URL: https://dustinstansbury.github.io/theclevermachine/bias-variance-tradeoff.