Referências

- [1] Qual é a diferença entre turnover e desgaste de funcionários? https://xerpay.com.br/blog/diferenca-entre-turnover-e-desgaste-de-funcionarios/. Acessado: 05-07-2021.
- [2] Daniel Berrar. Cross-validation., 2019.
- [3] Michael Booz. These 3 industries have the highest talent turnover rates. https://www.linkedin.com/business/talent/blog/talent-strategy/industries-with-the-highest-turnover-rates. Acessado: 05-07-2021.
- [4] Kaylee Fagan. Silicon valley techies get free food and dazzling offices, but they're not very loyal here's how long the average employee stays at the biggest tech companies. https://www.businessinsider.com/average-employee-tenure-retention-at-top-tech-companies-2018-4?IR=T. Aces-sado: 05-07-2021.
- [5] Alessandro Lameiras Koerich. Aprendizagem de máquina Árvores de decisão. http://www.eletrica.ufpr.br/ufpr2/professor/36/TE808/4-ArvoresdeDecisao-AM.pdf. Acessado: 27-06-2021.
- [6] Maria Carolina Monard and José Augusto Baranauskas. Indução de regras e árvores de decisão. Sistemas Inteligentes-Fundamentos e Aplicações, 1:115–139, 2003.
- [7] Kaushik K Rana Patel Brijain R. A survey on decision tree algorithm for classification. *International Journal of Engineering Development and Research (IJEDR)*, 2:1–5, 2014.
- [8] J. Ross Quinlan. Induction of decision trees. Machine learning, 1(1):81–106, 1986.
- [9] Dharm Singh, Naveen Choudhary, and Jully Samota. Analysis of data mining classification with decision tree technique. Global Journal of Computer Science and Technology, 2014.
- [10] Pavan Subhash. Ibm hr analytics employee attrition and performance. https://www.kaggle.com/pavansubhasht/ibm-hr-analytics-attrition-dataset. Acessado: 27-06-2021.
- [11] RStudio Team. Rstudio: Integrated development environment for r, 2020.