- Gerhard Reinelt. (2013). TSPLIB. Retrieved from http://comopt.ifi.uni-heidelberg.de/software/TSPLIB95/ (Accessed: 2023-12-08).
- Chumbley, A., Moore, K., Wang, T., & Ross, E. (2013). Traveling Salesperson Problem. Retrieved from https://brilliant.org/wiki/traveling-salesperson-problem/ (Accessed: 2023-12-08).
- Johnson, D. S., & McGeoch, L. A. (2003). 8. The traveling salesman problem: a case study. In Local Search in Combinatorial Optimization (pp. 215–310). Princeton University Press. DOI: 10.1515/9780691187563-011 (Also available at: https://www.cs.ubc.ca/~hutter/previous-earg/EmpAlgReadingGroup/TSP-JohMcg97.pdf).
- Cormen, T. H., Leiserson, C. E., Rivest, R. L., & Stein, C. (2009). The traveling-salesman problem. In Introduction to Algorithms (3rd ed., pp. 1111-1117). MIT Press. ISBN: 978-0262533058.
- Luciana P. Nedel, Rafael H. Bordini, Flávio Rech Wagner, Jomi F. Hübner. (2013). Instructions for Authors of SBC Conferences. Retrieved from https://www.overleaf.com/latex/templates/sbc-conferences-template/blbxwjwzdngr (Accessed: 2023-12-08).
- Reducible. (2021). The Traveling Salesman Problem: When Good Enough Beats Perfect. Retrieved from https://www.youtube.com/watch?v=GiDsjIBOVoA (Accessed: 2023-12-09).
- SaucelessGiuseppe. (2021). Christofide's Algorithm. Retrieved from https://www.youtube.com/watch?v=dNCwtFJLsKI (Accessed: 2023-12-09).
- NetworkX Developers. (2023). NetworkX Documentation. Retrieved from https://networkx.github.io/documentation/latest/index.html (Accessed: 2023-12-07).
- Almeida, Jussara M. (2022). Graphs: Minimum Spanning Tree. PowerPoint slides presented in DCC206 Algoritmos 1, Universidade Federal de Minas Gerais.