ABSTRACT

Yoana Rachel Octalirena Surbakti

"ANALYSIS AND VISUALIZATION OF RESEARCH BUDGET DATA AND SCIENCE AND TECHNOLOGY PERFORMANCE, RESEARCH, INNOVATION AT THE NATIONAL RESEARCH AND INNOVATION AGENCY"

Professional work carried out at the National Research and Innovation Agency institution in conducting an internship as data analysis in this report. Using the Tableau tool, this research concentrates on the analysis and visualization of research budget data and the performance of science, technology, research and innovation. In the context of research information management in Indonesia, the main objective of this professional work is to gain an understanding and application of effective data visualization techniques. Data collection from various sources, analysis, and the creation of easy-to-understand visual representations are all part of the process. It is hoped that the results of these visualizations will provide better insights into research performance and budget allocation in Indonesia and aid data-driven decision-making.

Keywords: Data analysis, visualization, research expenditure, science and technology performance, Tableau.