## DECLARATION SHEET OF THE ORIGINALITY OF THE WORK

Name of the Dashboard :World GDP Growth

Name of the Team Leader: Akmal Yaasir Fauzaan

Member Name:

1. Muhammad Karov Ardava Barus

We, the undersigned, declare that the Data Science report/product entitled:

Choosing GDP growth as a dataset for economic analysis is a good choice because this indicator is one of the main measures of a country's economic health. GDP growth provides a picture of how an economy has developed over time, reflecting the dynamics of economic growth, stagnation, or decline. This data is highly relevant globally and is often used by governments, international institutions, and the private sector to understand a country's economic position in the international context, as well as to create policies that support sustainable growth.

In addition, GDP growth is closely related to various other economic aspects such as inflation, unemployment, and investment. Analyzing GDP growth allows us to explore how these factors influence each other, providing deeper insight into the strengths and weaknesses of a country's economy. With extensive and consistently measured data, GDP growth also makes it easy to compare across countries and over time, making it a powerful tool for economic analysis and future forecasting.

An original work created by the author and has never been published and/or contested outside of the "RASIO 2024" activity organized by the Statistics Student Association, Faculty of Mathematics and Natural Sciences (FMIPA), Padjadjaran University.

Thus, we make this statement truthfully, and if it is proven that there is a violation in it, then we are ready to be disqualified from this competition as a form of our responsibility.

Bandung, 28-9-2024

Approved,

eam Jeader

Akmal Yaasir Fauzaan

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