DATA COMMUNITIES AS DRIVERS OF INNOVATIONS

Prasetya Dwicahya
Advisor of Data Science Indonesia
Who We Are

Data Science Indonesia is a non-profit community that unites all people from different backgrounds that have interests in data and aspire to build data-driven innovations and ecosystem to improve social welfare of Indonesians.

Established in May 2015, we have been working and participating in challenging social projects through offbeat collaboration as we also believe that what we do is something explorative, encouraging and engaging in the area of data science for social goods.

Vision

To create creative and innovative data-driven ecosystem to enhance welfare of Indonesians

Mission

• Become a reliable partner for public and private sector organizations in exploring data science approaches to solve social problems they face
• Develop and raise the awareness of data science knowledge to the public
• Become a think-tank and playground for people to share and network in the context of data science.

Since 2015
We already:

has 12,000+ Members
did 100+ Projects
has 100+ Partners
are present in 4 Provinces
The Roles that We Play

As a **BRIDGE** between different actors and sectors

As a **IDEA GENERATOR**

As a **PARTNER** to nurture solution and innovations
We Believe Collaborative Data Innovation like CultivHacktion is Critical for Indonesia Because

- Promoting the importance of open data that enables all parties to get their hands dirty to help the government in solving social issues
- Accelerating the identification of innovative solutions through idea crowdsourcing and rapid prototyping
- Reaffirming collective ownership of innovations that are produced through this activity
Let’s Collaborate with DSI!

Interested in being part of the largest community in terms of data in Indonesia?

Publish your writing on our medium?

Further inquiries or partnership?
partnership@datascience.or.id

instagram.com/datascienceindo/
linkedin.com/company/data-science-indonesia/
bit.ly/discord-dsi-on
sptfy.com/DSI_DataPods
t.me/datascienceindonesia