Making full use of AI and simulation technologies across different fields for a human-centered society

Architecture Design and Actual Proof for Self-distributed World Grid Square Statistics Platform

Project Leader: Aki-Hiro SATO

Professor, Department of Data Science, Graduate School of Data

Science, Yokohama City University

R&D Team: TANSEISHA Co., Ltd., Recruit Career Co. Ltd., Institute of Mathematical Statistics, Statistical Research and Training Institute, GENEX PARTNERS, Kiel University of Applied Sciences



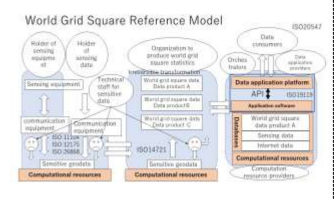
Summary:

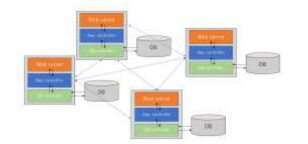
Our goal is to clarify architecture for self-distributed world grid square statistics platform that can anonymize and pseudonymize data with sensitive geographical information in an exchangeable manner. We construct testbeds to demonstrate such a prototype in actual environment from both organizational and technical aspects.

Our mission is as follows:

- Develop highly self-distributed data platform based on world grid square statistics and data
- Balance between privacy and public utility for data utilization and AI solutions
- Clarify system architecture and its requirements of self-distributed world grid statistics platform from both organizational and technical aspects

World Grid Square Statistics Platform





https://www.fttsus.jp/jstmirai/en-top/