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

Development of a social risk visualization system and a decision-making system that responds appropriately to social risks

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Summary:

Major social risks, such as infectious diseases, pandemics, and infodemics, are repeated worldwide, and making appropriate decisions in response to social risks with limited data is a major global challenge. In this R&D project, we call the risks that spread through people's social activities "social risks," and develop systems for efficient decision-making and information transmission in the face of social risks, considering their social and economic impacts.

