Since the signing of the Joint statement on open scientific data by CODHI, CODHI Joint Support-Center for Data Science Research, Research Organization of Information and Systems has the following missions toward the promotion of data-driven research and formation of the collaborative center in humanities research. (http://codhi.osakafu-u.ac.jp/index.html)

2) Data Integration and Analysis System (DIAS): DIAS has been created by Remote Sensing Technology Center of Japan. It aims at collecting, archiving, integrating and analyzing massive amount of data to provide useful information useful for the society for global-scale environmental problems, risk management for large scale natural disasters, and so on. (https://dias.ex.nii.ac.jp/index.html)

3) National Earthquake Sharing Data Center: The platform was created in 2002. It includes National Earthquake Data Center and Japan National Earthquake Data Center: The platform has been supervised by China Meteorological Administration. Their service has three types (1) A part of data can be browsed to the public, (2) For the registered user, giving them any access to information on basic meteorological data and products that are supervised by China Meteorological Administration. For special users, the user support services include off-line data processing and product tailoring services. (http://data.cma.cn)

5) China Earthquake Data Center: The platform was created in 2002. It includes National Earthquake-sharing Data Center and ten subject branch centers. The data size has had 260TB, 103 datasets. (http://data.earthquake.cn)

Policy developments on open science in Japan

Since the signing of the Joint statement on open scientific data by CODHI, CODHI Joint Support-Center for Data Science Research, Research Organization of Information and Systems has the following missions toward the promotion of data-driven research and formation of the collaborative center in humanities research. (http://codhi.osakafu-u.ac.jp/index.html)

2) Data Integration and Analysis System (DIAS): DIAS has been created by Remote Sensing Technology Center of Japan. It aims at collecting, archiving, integrating and analyzing massive amount of data to provide useful information useful for the society for global-scale environmental problems, risk management for large scale natural disasters, and so on. (https://dias.ex.nii.ac.jp/index.html)

3) National Earthquake Sharing Data Center: The platform was created in 2002. It includes National Earthquake Data Center and Japan National Earthquake Data Center: The platform has been supervised by China Meteorological Administration. Their service has three types (1) A part of data can be browsed to the public, (2) For the registered user, giving them any access to information on basic meteorological data and products that are supervised by China Meteorological Administration. For special users, the user support services include off-line data processing and product tailoring services. (http://data.cma.cn)

5) China Earthquake Data Center: The platform was created in 2002. It includes National Earthquake-sharing Data Center and ten subject branch centers. The data size has had 260TB, 103 datasets. (http://data.earthquake.cn)