

Data Specifications for Data Sharing

Preliminary investigation of data sharing in collaboration with the Korea Institute of Science and Technology Information, KISTI

Introduction

Data sharing allows for the provision of sustained and innovative Information services based on the acquisition and processing of data that is published and openly accessible. KISTI currently focusses on research reports, research papers, and images targeted for domestic science and technology information users. KISTI looks to broaden its focus on data sharing by collaborating with recognized organizations beyond Korea for purposes of research. It is further open to cooperate with an established (or to be established) network in response to major science and technology information issues.

Q1. Contact Information:

Institution name:	
Department name:	
Person in charge:	
Title of position:	
Contact: (<i>Correspondence</i>)	
Email:	
Phone Number:	
Website:	

Q2. Key Shared Data Types: (Blank spaces allow for other types of data e.g. conference papers, research data, safety standards, technical guides, etc.)

Data Types:	Accessibility:
Research Reports	
Yearbooks	
Statistics	
Research papers	
Reference databases	
Scientific and technical terms	
Videos	
Images	
Sound recordings	

Q3. Description of Shared Data Types:

3.1 Data Type: (As indicated in Q2. above) <input type="text"/>	3.2 Data Type: (As indicated in Q2. above) <input type="text"/>	3.3 Data Type: (As indicated in Q2. above) <input type="text"/>
<p>Origin of the data type: (Brief description of the data origin and its creators)</p> <p>Source of information: (Department and contact information)</p> <p>Current holdings: (Amount of data)</p> <p>Data update and provision cycle: (Weekly, monthly, etc.)</p> <p>Service homepage: (URL)</p> <p>Data processing and activities: (Workflow, procedures in brief)</p> <p>Metadata fields and elements:</p> <p>Data recording period and scope: (Year of construction)</p> <p>Data Sharing Terms and License Policy:</p>	<p>Origin of the data type: (Brief description of the data origin and its creators)</p> <p>Source of information: (Department and contact information)</p> <p>Current holdings: (Amount of data)</p> <p>Data update and provision cycle: (Weekly, monthly, etc.)</p> <p>Service homepage: (URL)</p> <p>Data processing and activities: (Workflow, procedures in brief)</p> <p>Metadata fields and elements:</p> <p>Data recording period and scope: (Year of construction)</p> <p>Data Sharing Terms and License Policy:</p>	<p>Origin of the data type: (Brief description of the data origin and its creators)</p> <p>Source of information: (Department and contact information)</p> <p>Current holdings: (Amount of data)</p> <p>Data update and provision cycle: (Weekly, monthly, etc.)</p> <p>Service homepage: (URL)</p> <p>Data processing and activities: (Workflow, procedures in brief)</p> <p>Metadata fields and elements:</p> <p>Data recording period and scope: (Year of construction)</p> <p>Data Sharing Terms and License Policy:</p>

Q4. Further interest to collaborate in data sharing for purposes of research and public awareness?