Dataverse North Metadata Best Practices Guide

This guide was produced by the Metadata subgroup of the Dataverse North Working Group on behalf of the Canadian Association of Research Libraries (CARL) with permission from Harvard for the use of definitions and the Texas Digital Library for basic design.

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Introduction

One of the benefits of using Dataverse is that it provides an expansive set of metadata for describing research data at the project and dataset-levels. Dataverse metadata is based on commonly used, existing metadata standards, supporting metadata interoperability and cross-disciplinary understanding. Using a combination of Dublin Core and the Data Documentation Initiative (DDI) standard at its core, Dataverse provides a metadata set that is well suited to the social, behavioral, economic, and health sciences. It is also easily adapted for describing humanities, pure, applied, and environmental sciences, with domain specific metadata schemas supported in Dataverse. This flexibility can make using Dataverse metadata somewhat complicated, especially for those who are new to Dataverse, metadata in general, or Research Data Management (RDM), and may not know which fields to use or how best to interpret them. Therefore, the goal of this guide is to provide direction to both novice and experienced users in submitting and describing datasets in Dataverse.

The first version of this guide provides overall guidance on the Dataverse v4.x citation metadata section. The guide seeks to:

- Provide definitions and offers tips to clarify where needed.
- Distinguish between required, recommended and optional fields. Please note: required and some recommended fields were determined by considering what is required by the Dataverse system and the DataCite metadata standard.
- Illustrate the use of each field with an example. The sample dataset can also be found on the Dataverse platform at: https://doi.org/10.5072/FK2/TOXB6Q>

Future editions will provide guidance and links to real datasets for other domainspecific metadata schema that are supported in Dataverse: Social Sciences, Geospatial, Life Sciences, and Astronomy & Astrophysics Metadata.

Questions? Please see the list of library contacts at your institution. https://portagenetwork.ca/planning-managing-data/contacts-at-your-organization/

Metadata Best Practices

Field	Definition with tips	Required/ Recommended/ Optional	Example
Title	Full title by which the Dataset is known.	required	Social Media Use Among Teens, 2015 [Canada]
Subtitle	A secondary title used to amplify or state certain limitations on the main title. Tip: subtitle is not included in generated citation. Include subtitle with title to be included in citation.	Recommended (if applicable)	Main Survey
Alternative Title	A title by which the work is commonly referred or an abbreviation of the title. Tip: Acronym or short form of full title.	optional	Youth Social Media Survey
Alternative URL	A URL where the Dataset can be viewed, such as a personal or project website.	optional	http://youthsocialmedia.org
Other ID	Metadata in this section refer to another unique another repository's number).	ue identifier that id	entifies this Dataset (e.g., producer's or
Agency	Name of agency that generated this identifier.	optional	Youth Communication Development Project, Education Department, Queen's University
Identifier	Other identifier that corresponds to this Dataset.	optional	2202
Author	Metadata in this section refer to the person(s creating the work.), corporate body(i	es), or agency(ies) responsible for
Name	The author's Family Name, Given Name or the name of the organization responsible for this Dataset.	required	Doe, Jane
Affiliation	The organization with which the author is affiliated.	recommended	Queen's University

Identifier	Name of the identifier scheme (ORCID,	recommended	ORCID
Scheme	ISNI).		
	Tip: ORCID is a non-proprietary		
	alphanumeric code to identify scientific and		
	other academic authors and contributors		
	uniquely.		
Identifier	Uniquely identifies an individual author or	recommended	1111111
	organization, according to various schemes.		
Contact	Metadata in this section refer to the contact((s) for this Dataset.	
Name	The contact's Family Name, Given Name or	required	Doe, Jane
	the name of the organization.		
Affiliation	The organization with which the contact is	required	Queen's University
	affiliated.		
E-mail	The e-mail address(es) of the contact(s) for	required	jdoe@email.com
	the Dataset. This will not be displayed.		
	Tip: could be an institutional email.		
Description	Metadata in this section refer to a summary of	describing the purp	ose, nature, and scope of the Dataset.
Text	A summary describing the purpose, nature,	required	The Social Media Use Among Teens
	and scope of the Dataset.		survey was conducted by the Youth
			Communication Development Project to
			understand social media communication
			behaviours among youth in Canada. The
			survey collected responses from
			Canadian youth using an online
			questionnaire that asks about social
			media use including, platform type,
			frequency of use, activity type, and
			location of use. This information is
			supplemented with the respondent's
			demographic and household
			characteristics.
Date	In cases where a Dataset contains more than one description (for example, one might be	optional	2018-01-18

	supplied by the data producer and another		
	prepared by the data repository where the		
	data are deposited), the date attribute is		
	used to distinguish between the two		
	descriptions. The date attribute follows the		
	ISO convention of YYYY-MM-DD.		
Subject	Domain-specific Subject Categories that are	required	Social Sciences
	topically relevant to the Dataset.		
Keyword	Metadata in this section refer to key terms th	at describe importa	nt aspects of the Dataset.
Term	Key terms that describe important aspects	recommended	Social media, Communication
	of the Dataset. Can be used for building		
	keyword indexes and for classification and		
	retrieval purposes. A controlled vocabulary		
	can be employed.		
Vocabulary	For the specification of the keyword	optional	Government of Canada Core Subject
	controlled vocabulary in use, such as LCSH,		Thesaurus
	MeSH, or others. Tip: controlled vocabulary		
	is a standardized list of terminology for		
	describing information (e.g. LCSH is Library		
	of Congress Subject Heading, MeSH is		
	Medical Subject. Heading).		
Vocabulary URL	Keyword vocabulary URL points to the web	optional	http://www.thesaurus.gc.ca/recherche-
	presence that describes the keyword		search/mtwdk.exe?k=these&l=60&w=47
	vocabulary, if appropriate. Enter an absolute		90&n=1&s=5&t=2
	URL where the keyword vocabulary web site		
	is found, such as http://www.my.org.		
Topic	Metadata in this section refer to the classifica	tion field indicates	the broad important topic(s) and
Classification	subjects that the data cover.		
Term	Topic or Subject term that is relevant to this	optional	Society and Culture
	Dataset.		
Vocabulary	Provided for specification of the controlled	optional	Government of Canada Core Subject
	vocabulary in use, e.g. LCSH, MeSH, etc.		Thesaurus

	The second of the decrease to the second of		
	Tip: controlled vocabulary is a standardized		
	list of terminology for describing information		
	(e.g. LCSH is Library of Congress Subject		
	Heading, MeSH is Medical Subject Heading).		
Vocabulary URL	Specifies the URL location for the full	optional	http://www.thesaurus.gc.ca/recherche-
	controlled vocabulary.		search/mtwdk.exe?k=these&l=60&n=0&
			s=cid&t=&w=97&h=SO%20Society%20a
			nd%20Culture
Related	Metadata in this section refer to publications	that use the data fr	om this Dataset.
Publication			
Citation	Other identifier that corresponds to this	recommended (if	Doe, Jane. (2017). Teen use of social
	Dataset.	applicable)	media: analysis of self-reported
	Tip: The full bibliographic citation for any		communication behaviours. Journal of
	related publication.		Social Media Use. Vol 1. Iss. 1, 2017.
			doi:10.0000/SP/TEST
ID Type	The type of digital identifier used for this	optional	doi
	publication (e.g., Digital Object Identifier		
	(DOI), handle, ISBN).		
	Tip: DOIs and handles are persistent		
	identifiers used to identify digital objects		
	uniquely.		
ID Number	The identifier for the selected ID type.	optional	doi:10.0000/SP/TEST
URL	Link to the publication web page (e.g.,	optional	http://openjournalarticle.org/2202-1
	journal article page, archive record page, or		
	other).		
Notes	Additional important information about the	optional	This survey was administered online.
	Dataset.		Mode of interview has been found to
			impact results, therefore it is not
			recommended that these results are
			compared with other survey results
			where the interview mode was
			telephone based.
Language	Language of the Dataset	optional	English-Canada

Producer	Metadata in this section refer to person or or over this Dataset.	ganization with the	financial or administrative responsibility
Name	Producer name	required	Youth Communication Development Project
Affiliation	The organization with which the producer is affiliated.	recommended	Queen's University
Abbreviation	The abbreviation by which the producer is commonly known. (ex. IQSS, ICPSR)	optional	YCDP
URL	Producer URL points to the producer's web presence, if appropriate. Enter an absolute URL where the producer's web site is found, such as http://www.my.org.	optional	http://youthsocialmedia.org
Logo URL	URL for the producer's logo, which points to this producer's web-accessible logo image. Enter an absolute URL where the producer's logo image is found, such as http://www.my.org/images/logo.gif.	optional	http://youthsocialmedia.org/image.png
Production Date	Date when the data collection or other materials were produced (not distributed, published or archived). Tip: date when dataset was finalized and ready for analysis or distribution.	recommended	2016-01-11
Production Place	The location where the data collection and any other related materials were produced.	recommended	Kingston, Ontario, Canada
Contributor	Metadata in this section refer to the organiza otherwise contributing in some form to the d	•	
Туре	The type of contributor of the resource.	recommended	Researcher
Name	The Family Name, Given Name or organization name of the contributor.	recommended	Doe, Jane
Grant	Metadata in this section refer to grant inform	ation	
Information			
Grant Agency	Grant Number Agency	recommended (if applicable)	Social Sciences and Humanities Research Council (SSHRC)

Grant Number	The grant or contract number of the project that sponsored the effort.	recommended (if applicable)	CCB123456
Distributor	Metadata in this section refer to the organiza	~	
	copies of the particular work including any n	ecessary editions or	revisions.
Name	Distributor name	recommended	Data Services
Affiliation	The organization with which the distributor contact is affiliated.	recommended	Queen's University Library
Abbreviation	The abbreviation by which this distributor is commonly known (e.g., IQSS, ICPSR).	optional	QUL
URL	Distributor URL points to the distributor's web presence, if appropriate. Enter an absolute URL where the distributor's web site is found, such as http://www.my.org.	optional	http://library.queensu.ca/data/services
Logo URL	URL of the distributor's logo, which points to this distributor's web-accessible logo image. Enter an absolute URL where the distributor's logo image is found, such as http://www.my.org/images/logo.gif.	optional	http://www.queensu.ca/encyclopedia/si tes/webpublish.queensu.ca.qencwww/fi les/images/I/logo/QueensLogo_colour. png
Distribution Date	Date that the work was made available for distribution/presentation. Tip: This field may be the same as the Deposit Date. Use the field if data was previously distributed.	optional	2018-01-22
Depositor	The person (Family Name, Given Name) or the name of the organization that deposited this Dataset to the repository. Tip: The name of the person/institution who provided the dataset(s) to the archive (i.e. not necessarily the person doing the submission into DV).	recommended	Doe, Jane
Deposit Date	Date that the Dataset was deposited into the repository. Tip: Date is pre-populated with the date of upload into Dataverse. It can be edited to	recommended	2018-01-15

	reflect the date when the data was received by an external or mediated data repository service.		
Time Period	Metadata in this section refer to the time peri		•
Covered	covered by the data, not the dates of coding	or making documer	nts machine-readable or the dates the
	data were collected. Also known as span.		
Start	Start date that reflects the time period	recommended	2015-03-20
	covered by the data, not the dates of coding		
	or making documents machine-readable or		
	the dates the data were collected.		
End	End date that reflects the time period	recommended	2015-06-21
	covered by the data, not the dates of coding		
	or making documents machine-readable or		
	the dates the data were collected.		
Date of	Metadata in this section refer to the date(s) v	when the data were	collected.
Collection			
Start	Date when the data collection started.	recommended	2015-03-20
End	Date when the data collection ended.	recommended	2015-06-21
Kind of Data	Type of data included in the file: survey	recommended	Survey data
	data, census/enumeration data, aggregate		
	data, clinical data, event/transaction data,		
	program source code, machine-readable		
	text, administrative records data,		
	experimental data, psychological test,		
	textual data, coded textual, coded		
	documents, time budget diaries, observation		
	data/ratings, process-produced data, or		
	other.		
Series	Metadata in this section refer to information a	about the Dataset se	eries.
Name	Name of the dataset series to which the	recommended (if	Social Media Use Among Teens
	Dataset belongs.	applicable)	
Information	History of the series and summary of those	recommended (if	Established in 2005, the Youth
	features that apply to the series as a whole.	applicable)	Communication Development Project

			aims to gather key research and data
			about youth development and social
			media use through a series of
			independent, annual, cross-sectional
			surveys titled Social Media Use Among
			Teens. The overall objectives of the
			program is to gather data on youth and
			social media trends in order to monitor
			changes in the well being of young
			Canadians, and to provide information
			on specific social policy issues.
Software	Metadata in this section refer to information	about the softwar	e used to generate the Dataset.
Name	Name of software used to generate the	optional	SPSS
	Dataset.		
	Tip: useful for specialized software or		
	instruments.		
Version	Version of the software used to generate	optional	24
	the Dataset.		
Related	Metadata in this section refer to other relate	ed publications and	datasets.
materials and			
datasets			
Related Material	Any material related to this Dataset.	optional	Youth Social Media Trends: 2015 Report
			[Canada]. YCDP, Queen's University,
			2016. Access URL:
			http://dataverse.scholarsportal.info/que
			ensu/2016report.pdf
Related	Any Datasets that are related to this	optional	Social Media Use Among Teens, 2010
Datasets	Dataset, such as previous research on this		[Canada]. YCDP, Queen's University,
	subject.		2011. DOI. Access URL:
	subject.		2011. DOI. Access URL: http://dataverse.scholarsportal.info/que
	subject.		
Other	subject. Any references that would serve as	optional	http://dataverse.scholarsportal.info/que
		optional	http://dataverse.scholarsportal.info/que ensu/2010data.xhtml

Data sources	Metadata in this section refer to data that had machine-readable data files).	as been retrieved	URL: http://dataverse.scholarsportal.info/que ensu/2016questionnaire.pdf I from other sources (e.g. publications or
Data Sources	List of books, articles, serials, or machine- readable data files that served as the sources of the data collection.	optional	Statistics Canada. National Household Survey, 2011: Median Household Income by Census Tracts, Census Metropolitan Areas. NHS 2011, Statistics Canada. Access URL: https://www12.statcan.gc.ca/nhs- enm/2011/dp- pd/prof/index.cfm?Lang=E
Origin of Sources	For historical materials, information about the origin of the sources and the rules followed in establishing the sources should be specified.	optional	National Household Survey, 2011. http://www23.statcan.gc.ca/imdb/p2SV .pl?Function=getSurvey&SDDS=5178
Characteristic of Sources Noted	Assessment of characteristics and source material. Tip: describes noteworthy aspects of the data collected.	optional	
Documentation and Access to Sources	Level of documentation of the original sources. Tip: can be used to explain any restrictions or access to source data documentation.	optional	Open