HDL - Towards a Harmonized Dataset Model for Open Data Portals

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Abstract. The Open Data movement triggered an unprecedented amount of data published in a wide range of domains. Governments and corporations around the world are encouraged to publish, share, use and integrate Open Data. There are many areas where one can see the added value of Open Data, from transparency and self-empowerment to improving efficiency, effectiveness and decision making. This growing amount of data requires rich metadata in order to reach its full potential. This metadata enables dataset discovery, understanding, integration and maintenance. Data portals, which are considered to be datasets' access points, offer metadata represented in different and heterogenous models. In this paper, we first conduct a unique and comprehensive survey of seven metadata models: CKAN, DKAN, Public Open Data, Socrata, VoID, DCAT and Schema.org. Next, we propose a Harmonized Dataset modeL (HDL) based on this survey. We describe use cases that show the benefits of providing rich metadata to enable dataset discovery, search and spam detection.

Keywords: Dataset Metadata, Dataset Profile, Dataset Model, Data Quality

1 Introduction

Open data is the data that can be easily discovered, reused and redistributed by anyone. It can include anything from statistics, geographical data, meteorological data to digitized books from libraries. Open data should have both legal and technical dimensions. It should be placed in the public domain under liberal terms of use with minimal restrictions and should be available in electronic formats that are non-proprietary and machine readable. Open Data has major benefits for citizens, businesses, society and governments: it increases transparency and enables self-empowerment by improving the visibility of previously inaccessible information; it allows citizens to be better informed about policies, public spending and activities in the law making processes. Moreover, it is still considered as a gold mine for organizations which are trying to leverage external data sources in order to produce more informed business decisions [2], despite the legal issues surrounding Linked Data licenses [8].

The Linked Data publishing best practices [3] specifies that datasets should contain metadata needed to effectively understand and use them. *Metadata* is

structured information that describes, explains, locates, or otherwise makes it easier to retrieve, use, or manage an information resource [12]. Having rich metadata helps in enabling:

- Data discovery, exploration and reuse: In [16], it was found that users are facing difficulties finding and reusing publicly available datasets. Metadata provides an overview of datasets making them more searchable and accessible. High quality metadata can be at times more important than the actual raw data especially when the costs of publishing and maintaining such data is high.
- Organization and identification: The increasing number of datasets being published makes it hard to track, organize and present them to users efficiently. Attached metadata helps in bringing similar resources together and distinguish useful links.
- Archiving and preservation: There is a growing concern that digital resources will not survive in usable forms to the future [12]. Metadata can ensure resources survival and continuous accessibility by providing clear provenance information to track the lineage of digital resources and detail their physical characteristics.

The value of Open Data is recognized when it is used. To ensure that, publishers need to enable people to find datasets easily. Data portals are specifically designed for this purpose. They make it easy for individuals and organizations to store, publish and discover datasets. The data portals can be public like Datahub³ and the Europe's Public Data portal⁴ or private like Quandl⁵ and Engima⁶. The data available in private portals is of higher quality as it is manually curated but in lesser quantity compared to what is available in public portals. Similarly, in some public data portals, administrators manually review datasets information, validate, correct and attach suitable metadata information.

Data models vary across data portals. While exhaustively surveying the range of data models, we did not find any that offers enough granularity to completely describe complex datasets facilitating search, discovery and recommendation. For example, the Datahub uses an extension of the Data Catalog Vocabulary (DCAT) [7] which prohibits a semantically rich representation of complex datasets like DBpedia⁷ that has multiple endpoints and thousands of dump files with content in several languages [9]. Moreover, to properly integrate Open Data into business, a dataset should include the following information:

- Access information: a dataset is useless if it does not contain accessible data dumps or query-able endpoints;
- License information: businesses are always concerned with the legal implications of using external content. As a result, datasets should include both

http://datahub.io

⁴ http://publicdata.eu

⁵ https://quandl.com/

⁶ http://enigma.io/

⁷ http://dbpedia.org

- machine and human readable license information that indicates permissions, copyrights and attributions;
- Provenance information: depending on the dataset license, the data might not be legally usable if there are no information describing its authoritative and versioning information. Current models under-specify these aspects limiting the usability of many datasets.

In this paper, we perform a comprehensive survey of the main data portals and dataset models, that is: CKAN, DKAN, Public Open Data, Socrata, VoID, DCAT and Schema.org. We further analyze these models and suggest a classification for metadata information. Based on this classification, we propose HDL, an harmonized dataset model that addresses the shortcomings of existing dataset models. The remainder of the paper is structured as follows. In Section 2, we present the existing dataset models used by various data portals. In Section 3, we present our classification for the different metadata information. In Section 4, we describe our proposed model and suggest a set of best practices to ensure proper metadata presentation and we finally conclude and outline some future work in Section 5.

2 Data Portals and Dataset Models

There are many data portals that host a large number of private and public datasets. Each portal present the data based on a model used by the underlying software. In this section, we present the results of our landscape survey of the most common data portals and dataset models.

2.1 DCAT

The Data Catalog Vocabulary (DCAT) is a W3C recommendation that has been designed to facilitate interoperability between data catalogs published on the Web [7]. The goal behind DCAT is to increase datasets discoverability enabling applications to easily consume metadata coming from multiple sources. Moreover, the authors foresee that aggregated DCAT metadata can facilitate digital preservation and enable decentralized publishing and federated search.

DCAT is an RDF vocabulary defining three main classes: dcat:Catalog, dcat:Dataset and dcat:Distribution. We are interested in both the dcat:Dataset class which is a collection of data that can be available for download in one or more formats and the dcat:Distribution class which describes the method with which one can access a dataset (e.g. an RSS feed, a REST API or a SPARQL endpoint).

2.2 DCAT-AP

The DCAT application profile for data portals in Europe (DCAT-AP)⁸ is a specialization of DCAT to describe public section datasets in Europe. It defines a

⁸ https://joinup.ec.europa.eu/asset/dcat_application_profile/ description

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minimal set of properties that should be included in a dataset profile by specifying mandatory and optional properties. The main goal behind it is to enable cross-portal search and enhance discoverability. DCAT-AP has been promoted by the Open Data Support⁹ to be the standard for describing datasets and catalogs in Europe.

2.3 ADMS

The Asset Description Metadata Schema (ADMS) [11] is also a profile of DCAT. It is used to semantically describe assets. An asset is broadly defined as something that can be opened and read using familiar desktop software (e.g. code lists, taxonomies, dictionaries, vocabularies) as opposed to something that needs to be processed like raw data. While DCAT is designed to facilitate interoperability between data catalogs, ADMS is focused on the assets within a catalog.

2.4 VoID

VoID [4] is another RDF vocabulary designed specifically to describe linked RDF datasets and to bridge the gap between data publishers and data consumers. In addition to dataset metadata, VoID describes the links between datasets. VoID defines three main classes: void:Dataset, void:Linkset and void:subset. We are specifically interested in the void:Dataset concept. VoID conceptualizes a dataset with a social dimension. A VoID dataset is a collection of raw data, talking about one or more topics, originates from a certain source or process and accessible on the web.

2.5 CKAN

CKAN¹⁰ is the world's leading open-source data management system (DMS). It helps users from different domains (national and regional governments, companies and organizations) to easily publish their data through a set of workflows to publish, share, search and manage datasets. CKAN is the portal powering web sites like Datahub, the Europe's Public Data portal or the U.S Government's open data portal¹¹.

CKAN is a complete catalog system with an integrated data storage and powerful RESTful JSON API. It offers a rich set of visualization tools (e.g. maps, tables, charts) as well as an administration dashboard to monitor datasets usage and statistics. CKAN allows publishing datasets either via an import feature or through a web interface. Relevant metadata describing the dataset and its resources as well as organization related information can be added. A Solr¹² index is built on top of this metadata to enable search and filtering.

⁹ http://opendatasupport.eu

¹⁰ http://ckan.org

¹¹ http://data.gov

¹² http://lucene.apache.org/solr/

The CKAN data model¹³ contains information to describe a set of entities (dataset, resource, group, tag and vocabulary). CKAN keeps the core metadata restricted as a JSON file, but allows for additional information to be added via "extra" arbitrary key/value fields. CKAN supports Linked Data and RDF as it provides a complete and functional mapping of its model to Linked Data formats.

2.6 **DKAN**

DKAN¹⁴ is a Drupal-based DMS with a full suite of cataloging, publishing and visualization features. Built over Drupal, DKAN can be easily customized and extended. The actual data sets in DKAN can be stored either within DKAN or on external sites. DKAN users are able to explore, search and describe datasets through the web interface or a RESTful API.

The DKAN data model¹⁵ is very similar to the CKAN one, containing information to describe datasets, resources, groups and tags.

2.7 Socrata

Socrata¹⁶ is a commercial platform to streamline data publishing, management, analysis and reusing. It empowers users to review, compare, visualize and analyze data in real time. Datasets hosted in Socrata can be accessed using RESTful API that facilitates search and data filtering.

Socrata allows flexible data management by implementing various data governance models and ensuring compliance with metadata schema standards. It also enables administrators to track data usage and consumption through dashboards with real-time reporting. Socrata is very flexible when it comes to customizations. It has a consumer-friendly experience giving users the opportunity to tell their story with data. Socrata's data model is designed to represent tabular data: it covers a basic set of metadata properties and has good support for geospatial data.

2.8 Schema.org

Schema.org¹⁷ is a collection of schemas used to markup HTML pages with structured data. This structured data allows many applications, such as search engines, to understand the information contained in Web pages, thus improving the display of search results and making it easier for people to find relevant data.

Schema.org covers many domains. We are specifically interested in the Dataset schema. However, there are many classes and properties that can be used to describe organizations, authors, etc.

 $^{^{13}\ \}mathrm{http://docs.ckan.org/en/ckan-1.8/domain-model.html}$

¹⁴ http://nucivic.com/dkan/

http://docs.getdkan.com/dkan-documentation/dkan-developers/ dataset-technical-field-reference/

 $^{^{16}}$ http://socrata.com

¹⁷ http://schema.org

2.9 Project Open Data

Project Open Data (POD)¹⁸ is an online collection of best practices and case studies to help data publishers. It is a collaborative project that aims to evolve as a community resource to facilitate adoption of open data practices and facilitate collaboration and partnership between both private and public data publishers.

The POD metadata model¹⁹ is based on DCAT. Similarly to DCAT-AP, POD defines three types of metadata elements: Required, Required-if(conditionally required) and Expanded (optional). The metadata model is presented in the JSON format and encourages publishers to extend their metadata descriptions using elements from the "Expanded Fields" list, or from any well-known vocabulary.

3 Metadata Classification

A dataset metadata model should contain sufficient information so that consumers can easily understand and process the data that is described. After analyzing the models described in the section 2, we find out that a dataset can contain four main sections:

- Resources: The actual raw data that can be downloaded or accessed directly via queryable endpoints. Resources can come in various formats such as JSON, XML or RDF.
- Tags: Descriptive knowledge about the dataset content and structure. This
 can range from simple textual representation to semantically rich controlled
 terms. Tags are the basis for datasets search and discovery.
- Groups: Groups act as organizational units that share common semantics.
 They can be seen as a cluster or a curation of datasets based on shared categories or themes.
- Organizations: Organizations are another way to arrange datasets. However, they differ from groups as they are not constructed by shared semantics or properties, but solely on the dataset's association to a specific administration party.

Upon closed examination of the various data models, we group the metadata information into eight main types. Each section discussed above should contain one or more of these types. For example, resources have general, access, ownership and provenance information while tags have general and provenance information only. The eight information types are:

General information: The core information about the dataset (e.g., title, description, ID). The most common vocabulary used to describe this information is Dublin Core²⁰.

¹⁸ http://project-open-data.cio.gov/

¹⁹ https://project-open-data.cio.gov/v1.1/schema/

²⁰ http://dublincore.org/documents/dcmi-terms/

- Access information: Information about dataset access and usage (e.g., URL, license title and license URL). In addition to the properties in the models discussed above, there are several vocabularies designed specially to describe data access right e.g. Linked Data Rights²¹, the Open Digital Rights Language (ODRL)²².
- Ownership information: Authoritative information about the dataset (e.g. author, maintainer and organization). The common vocabularies used to expose ownership information are Friend-of-Friend (FOAF)²³ for people and relationships, vCard [13] for people and organizations and the Organization ontology [5] designed specifically to describe organizational structures.
- Provenance information: Temporal and historical information about the dataset creation and update records, in addition to versioning information (e.g. creation data, metadata update data, latest version). Provenance information coverage varies across the modeled surveyed. However, its great importance lead to the development of various special vocabularies like the Open Provenance Model²⁴ and PROV-O [15]. DataID [9] is an effort to provide semantically rich metadata with focus on providing detailed provenance, license and access information.
- Geospatial information: Information reflecting the geographical coverage of the dataset represented with coordinates or geometry polygons. There are several additional models and extensions specifically designed to express geographical information. The Infrastructure for Spatial Information in the European Community (INSPIRE) directive²⁵ aims at establishing an infrastructure for spatial information. Mappings have been made between DCAT-AP and the INSPIRE metadata. CKAN provides as well a spatial extension²⁶ to add geospatial capabilities. It allows importing geospatial metadata from other resources and supports various standards (e.g. ISO 19139) and formats (e.g. GeoJSON).
- Temporal information: Information reflecting the temporal coverage of the dataset (e.g. from date to date). There has been some notable work on extending CKAN to include temporal information. govdata.de is an Open Data portal in Germany that extends the CKAN data model to include information like temporal_granularity, temporal_coverage_to and temporal_granularity_from.
- Statistical information: Statistical information about the data types and patterns in datasets (e.g. properties distribution, number of entities and RDF triples). This information is particularly useful to explore a dataset as it gives detailed insights about the raw data when provided properly. VoID is the only model that provides statistical information about a dataset. VoID defines properties to express different statistical characteristics of datasets

 $^{^{21}\ \}mathtt{http://oeg-dev.dia.fi.upm.es/licensius/static/ldr/}$

²² http://www.w3.org/ns/odrl/2/

²³ http://xmlns.com/foaf/spec/

²⁴ http://open-biomed.sourceforge.net/opmv/

²⁵ http://inspire.ec.europa.eu/

²⁶ https://github.com/ckan/ckanext-spatial

like the total number of triples, total number of entities, total number of distinct classes, etc. However, there are other vocabularies such as SCOVO [10] that can model and publish statistical data about datasets.

— Quality information: Information that indicates the quality of the dataset on the metadata and instance levels. In addition to that, a dataset should include an openness score that measures its alignment with the Linked Data publishing standards [14]. Quality information is only expressed in the POD metadata. However, govdata.de extends the CKAN model also to include a ratings_average field. Moreover, there are various other vocabularies like daQ [6] that can be used to express datasets quality. The RDF Review Vocabulary²⁷ can also be used to express reviews and ratings about the dataset or its resources.

4 Towards A Harmonized Model

Since establishing a common vocabulary or model is the key to communication, we identified the need for an harmonized dataset metadata model containing sufficient information so that consumers can easily understand and process datasets. To create the mappings between the different models, we performed various steps:

- Examine the model or vocabulary specification and documentation.
- Examine existing datasets using these models and vocabularies. http://dataportals.org provides a comprehensive list of Open Data Portals from around the world. It was our entry point to find out portals using CKAN or DKAN as their underlying DMS. We also investigated portals known to be using specific DMS. Socrata, for example, maintains a list of Open Data portals using their software on their homepage such as http://pencolorado.org and http://data.maryland.gov.
- Examine the source code of some portals. This was specifically the case for Socrata as their API returns the raw data serialized as JSON rather than the dataset's metadata. As a consequence, we had to investigate the Socrata Open Data API (SODA) source code²⁸ and check the different classes and interfaces.

CKAN	DKAN	POD	DCAT	VoID	Schema.org	Socrata
resources	resources	distribution	dcat:Distribution	$void:Dataset \rightarrow void:dataDump$	Dataset:distribution	attachments
tags	tags	keyword	dcat:Dataset→ :keyword	void:Dataset→ :keyword	CreativeWork:keywords	tags
groups	groups	theme	dcat:Dataset→ :theme	-	CreativeWork:about	category
organization	organization	publisher	dcat:Dataset→ :publisher	void:Dataset→ :publisher	-	-

Table 1. Data models sections mapping

²⁷ http://vocab.org/review/

 $^{^{28}\} https://github.com/socrata/soda-java/tree/master/src/main/java/com/socrata/model/socrata/soda-java/tree/master/src/main/java/com/socrata/model/socrata/soda-java/tree/master/src/main/java/com/socrata/model/socrata/soda-java/tree/master/src/main/java/com/socrata/model/socrata/soda-java/tree/master/src/main/java/com/socrata/model/socrata/soda-java/tree/master/src/main/java/com/socrata/model/socrata/soda-java/tree/master/src/main/java/com/socrata/model/socrata/$

The first task is to map the four main information sections (resources, tags, groups and organization) across those models. Table 1 shows our proposed mappings. For the ontologies (DCAT, VoID), the first part represents the class and the part after \rightarrow represents the property. For Schema.org, the first part refers to the schema and the second part after : refers to the property.

Table 2 presents the full mappings between the models across the information groups. Entries in the CKAN marked with * are properties from CKAN extensions and not included in the original data model. Similar to the sections mappings, for the ontologies (DCAT, VoID), the first part represents the class and the part after → represents the property. However, sometimes the part after → refers to another resource. For example, to describe the dataset's maintainer email in DCAT, the information should be presented in the dcat:Dataset class using the dcat:contactPoint property. However, the range of this property is a resource of type vcard which has the property hasEmail.

For Schema.org, similar to the sections mapping, the first part refers to the schema and the second part after: refers to the property. However, if the property is inherited from another schema we denote that by using $a \to as$ well. For example, the size of a dataset is a property for a Dataset schema specified in its distribution property. However, the type of distribution is dataDownload which is inherited from the MediaObject schema. The size for MediaObject is defined in its contentSize property which makes the mapping string Dataset:distribution \to DataDownload \to MediaObject:contentSize.

Examining the different models, we noticed a lack of a complete model that covers all the information types. There is an abundance of extensions and application profiles that try to fill in those gaps, but they are usually domain specific addressing specific issues like geographic or temporal information. To the best of our knowledge, there is still no complete model that encompasses all the described information types.

HDL aims at filling this gap by taking the best from these models. HDL is currently modeled in JSON²⁹ but converting it to a standalone OWL ontology is part of our future work.

The CKAN model controls the values to be used in describing some dataset properties. For example, the resource_type property can have the values: file: direct accessible bitstream, file.upload: file uploaded to the CKAN FileStore³⁰, api, visualization, code: the actual source code or a reference to a code repository and documentation. However, using the Roomba tool [1], we managed to generate portal-wide reports about the representation of various fields in CKAN portals. The goal behind these reports is to find what are the frequent fields data publishers are adding as extras fields.

We created two "key:object meta-field values" reports using Roomba. The first one aims to collect the list of extras values using the query string extras>value:extras>name and the second one is to list the file types specified

²⁹ https://github.com/ahmadassaf/opendata-checker/blob/master/model/hdl.

³⁰ http://docs.ckan.org/en/ckan-1.8/filestore.html

for resources using the query string resources>resource_type:resources>name. We run the report generation process on two prominent data portals: the Linked Open Data (LOD) cloud hosted on the Datahub containing 259 datasets and the Africa's largest open data portal, OpenAfrica³¹ that contains 1653 datasets.

After examining the results, we noticed that for OpenAfrica, 53% of the datasets have contain additional information about the geographical coverage of the dataset (e.g. spatial-reference-system, spatial_harvester, bbox-east-long, bbox-north-long, bbox-south-long, bbox-west-long). In addition, 16% of the datasets have additional provenance and ownership information (e.g frequency-of-update, dataset-reference-date). For the LOD cloud, the main information embedded in the extras fields are about the structure and statistical distribution of the dataset (e.g. namespace, number of triples and links). The OpenAfrica resources did not specify any extra resource types. However, in the LOD cloud, we observe that multiple resources define additional types (e.g. example, api/sparql, publication, example).

Roomba easily enables to perform such tests and to gather a detailed view about the kind of missing information data publishers require in the core model. We further plan to run Roomba on various portals to collect more information about such missing data to include it in HDL.

5 Conclusion and Future Work

In this paper, we surveyed the landscape of various models and vocabularies that described datasets on the web. Since establishing a common vocabulary or model is the key to communication, we identified the need for an harmonized dataset metadata model containing sufficient information so that consumers can easily understand and process datasets. We have identified four main sections that should be included in the model: resources, groups, tags and organizations. Furthermore, we have classified the information to be included into eight types. Our main contribution is a set of mappings between each properties of those models. This has lead to the design of HDL, an harmonized dataset model, that takes the best out of these models and extends them to ensure complete metadata coverage to enable data discovery, exploration and reuse.

At the moment, HDL is available as a hierarchical JSON file. As part of our future work, we plan to refine HDL and present it as a fully fledged OWL ontology. At the moment, HDL contains some values that were frequently defined in CKAN extras fields. However, we plan to broaden our analysis of these values by running Roomba on additional portals and present the top results as enumerations, ensuring a fine-grained representation of a dataset. We further plan to create mappings between HDL and all the various models to ensure full compatibility. These mappings, for example, can be used to extend Roomba allowing it to perform metadata profiling on other portals like DKAN. Finally, we plan to create a set of supporting tools that allow validation of generation of HDL profiles.

³¹ http://africaopendata.org/

Table 2: Harmonized Dataset Models Mappings

Oata Model	CKAN	DKAN	POD	DCAT	VoID	Schema.org	Socrata
	id	id	identifier	$dcat:Dataset \rightarrow dct:identifier$			id/externalId
General Information	private	private	accessLevel				privateMetadata
	state	state					publicationStage
	type	type				Thing:additionalType	
	name	name				Thing:name	name
	isopen						
	notes	notes	description	dcat:Dataset→ dct:description	void:Dataset→ dct:description	Thing:description	description
	title	title	title	dcat:Dataset→ dct:title	void:Dataset→ dc:title	Thing:name	name
	num_resources				void:Dataset→ void:documents		
	num_tags						
			conformsTo	dcat:Dataset→ dct:conformsTo	void:Dataset→ dct:conformsTc		
			language	dcat:Dataset→ dct:language	void:Dataset→ dct:language	CreativeWork:inLanguage	
					void:Dataset→	0	
			accuralPeriodicity	dcat:Dataset→	dct:accuralPeriodicity		
				dct:accuralPeriodicity	· ·		
	license_title	license_title	license	$dcat:Distribution \rightarrow dct:license$	$void:Dataset \rightarrow dct:license$		$license \rightarrow name$
	license_id						licenseId
cess	license_url					CreativeWork:license	license → termsLin
formation	url	url	landingPage	$dcat:Dataset \rightarrow$		Thing:url	
.01111001011				dcat:landingPage			
			rights	dcat:Distribution→ dct:rights	void:Dataset→ dct:rights		
	attribution_text*						attribution
							attributionLink
	version					CreativeWork:version	
	revision_id						
	metadata_created	metadata_created		dcat:Distribution→	void:Dataset→ dct:created	CreativeWork:dateCreated	
rovenance				dct:created			
	metadata_modified	metadata_modified	modified	$dcat:Distribution \rightarrow$	void:Dataset→ dct:modified	CreativeWork:dateModified	
				dct:modified			
	revision_timestamp	revision_timestamp					
	·	1	issued	dcat:Distribution→ dct:issued	void:Dataset→ dct:issued	CreativeWork:datePublished	
			temporal	dcat:Dataset→ dct:temporal	void:Dataset→ dct:temporal	Dataset:temporal	
			1	according to the control of the cont	P	1	owner→ display
	maintainer	maintainer	contactPoint→ fn	dcat:Dataset→		CreativeWork:producer→ Thing:name	Name / owner-
	mameanici	Illameanici	contacti onit / in	dcat:ContactPoint→ vcard:fn		Creative work.producer / Timig.name	ScreenName
			$contactPoint \rightarrow$				Screenvanie
	maintainer_email	maintainer_email	hasEmail	$dcat:Dataset \rightarrow$		CreativeWork:producer→ Person:email	
			lias Ellian	$dcat:contactPoint \rightarrow$			
				vcard:hasEmail			
	owner_org					CreativeWork:sourceOrganization:LegalName	
vnership	author			$dcat:Dataset \rightarrow dct:creator \rightarrow$	$void:Dataset \rightarrow dct:creator \rightarrow$	CreativeWork:author→ Thing:name	
	autioi			foaf:Person:givenName	foaf:Person:givenName	Creative vvoi k.autiloi / Timig.name	
			-		$void:Dataset \rightarrow dct:creator \rightarrow$	 	
	author_email	author_email		$dcat:Dataset \rightarrow dct:creator \rightarrow$	foaf:Person:mbox	$CreativeWork:author \rightarrow Person:email$	
				foaf:Person:mbox	Todi:1 Cibon:mbox		
			bureauCode				
			programCode				
	description					CreativeWork:sourceOrganization→	
	description					Thing:description	
			isPartOf			CreativeWork:isPartOf	
						CreativeWork:hasPart	
			systemOfRecords				
			describedBy				
			describedByType				
	spatial-text*		spatial	dcat:Dataset→ dct:spatial	void:Dataset→ dct:spatial	Dataset:spatial	
	geographical_granularity*		1			<u> </u>	
G G 1	5 5 21 22 3		 		<u> </u>		bbox
eoSpatial			1	+			layers
			<u> </u>				bboxCrs
			 				namespace
			temporal	dcat:Dataset→ dct:temporal	void:Dataset→ dct:temporal	Dataset:temporal	пашезрасс
Temporal	tomporel granularita		temporar	ucat.Dataset→ uct:temporal	void.Dataset - det.temporal	Dataset.temporar	
	temporal_granularity*						
	temporal_coverage_to*		1				
11.	temporal_coverage_from*		1, 0, 1,				
an liter	ratings_average*	I	dataQuality			CreativeWork:aggregateRating	
ıality				Organizati			

	POD	DCAT	VoID	Schema.org	Socrata
	name	dcat:Dataset→ dct:creator→	void:Dataset→ dct:creator→ foaf:Organization:givenName	CreativeWork:sourceOrganization:LegalName	
		foaf:Organization:givenName	ioai:Organization:givenName		
				CreativeWork:sourceOrganization→	
_				Thing:description	
_				CreativeWork:sourceOrganization→	
				Thing:additionalType	
				CreativeWork:sourceOrganization→ Thing:name	
_	 subOrganizationOf			CreativeWork:sourceOrganization:subOrganization	
	subOrganizationOr			Creative work.sourceOrganization.subOrganization	
_					
		Resource	S		
Ī					
					blobId
		dcat:Distribution→		Dataset:distribution→ DataDownload→ MediaOb-	
		dcat:byteSize		ject:contentSize	
	description	dcat:Distribution→		$ \begin{array}{ccc} \text{Dataset:distribution} \rightarrow & \text{DataDownload} \rightarrow \\ \text{Thing:description} \end{array} $	
	1	dct:description			
	format	dcat:Distribution→ dct:format	void:Dataset→ dct:format	$Dataset:distribution \rightarrow DataDownload \rightarrow MediaOb-$	
_	mediaType	dcat:Distribution→		ject:encodingFormat	
	mediaType	dcat:Distribution→ dcat:mediaType			
-		deat.media 1 y pe			
_	title	dcat:Distribution→ dct:title		Dataset:distribution→ DataDownload→ Thing:name	filename / name
					,
				$Dataset:distribution \rightarrow DataDownload \rightarrow Thing:addition \rightarrow DataDownload $	nalType
	describedBy				
	describedByType				
	conformsTo				
_	downloadURL	dcat:Distribution→	void:Dataset→ void:dataDump	Dataset:distribution→ DataDownload→ Thing:url	
		dcat:downloadURL			
	accessURL	dcat:Distribution→		$Dataset: distribution \rightarrow DataDownload \rightarrow MediaOb-$	accessPoints
		dcat:accessURL		ject:contentUrl	
)					
				Dataset:distribution→ DataDownload→ Creative-Work:dataCreated	created_at
				$Dataset:distribution \rightarrow DataDownload \rightarrow Creative-$	
				Work:dataModified	updated_at
-					
		Groups			
_					
				1	

			dcat:accessURL	ject:contentOri		
	webstore_url					
provenance	cache_last_updated					
	revision_timestamp	revision_timestamp				
	webstore_last_updated					
	created	created		Work.uataOreateu	$ataDownload \rightarrow Creative$	
	last_modified	last_modified		Dataset:distribution→ D Work:dataModified	$ataDownload \rightarrow Creative$	updated_at
	revision_id	revision_id				
			Groups			
	display_name	display_name				
	description	description				
G1	title	title				
General	image_display_url	image_display_url				
	id	id				
	name	name				
	subgroups*					
			Tags			
General	vocabulary_id	vocabulary_id	$dcat:Dataset \rightarrow dcat:theme \rightarrow skos:ConceptScheme$			
	display_name		$dcat:Dataset \rightarrow dcat:keyword$			
	name	name	$dcat:Dataset \rightarrow dcat:theme \rightarrow skos:Concept$			
	state					
	id	id				
Provenance	revision_timestamp					

Table 2 Harmonized Dataset Models Mappings
DCAT VoID

Data Model

General

Information

provenance

general

access

information

CKAN

title

id

type name image_url state is_organization approval_status

description

revision_timestamp

resource_group_id

revision_id

description

mimetype

cache_url url-type

url

mimetype_inner

size

state hash

format

name position resource_type DKAN

resource_group_id

id

 $_{\rm size}$

state

format

name

url

mimetype

description

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