

FAIRness Characterization of PubChem

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Abstract

This document presents the answers of the FAIRness characterization questionnaire for Pub-Chem Compound dataset.

1 The Characterization

This document present the use the FAIRness characterization questionnaire to outline Compound data and metadata from PubChem. Information comes from the "Perfluorooctanoic acid" compound [4], PubChem's homepage, and PubChemRDF to answer the questions. PubChemRDF [1] translates some data modules of the PubChem repository (like information about Substances and Compounds) into Resource Description Framework (RDF) format. RDF is a directed, labeled graph data format where datasets are represented as triples (subject, predicate, object)¹ [?]. Its goal is to allow researchers to use semantic technologies (like RDF triple stores² and SPARQL³ query engines) to query and analyze PubChem data.

PubChem data is stored in a relational database, and PubChem provides service interfaces to access them. This data storage type restricts several aspects related to FAIR. PubChemRDF, in turn, satisfies the Interoperability and Reusability principles much more consistently. We use both repositories in the characterization, and prioritize the responses from PubChemRDF due to the use of Semantic Web concepts, which are a better fit for the FAIR principles. Table ?? presents an overview of the responses.

The questionnaire answers are presented as follows. Table 1 presents the context characterization. Tables 2, 3, and 4 depict the responses for questions about Findability principles. Table 5 shows the answers for Accessibility principles. Tables 6, 7, and 8 present the responses for Interoperability principles. Finally, Table 9, and Table 10 present the answers for Reusability principles.

Table 1: Questionnaire answers for the context of the FAIRness assessment of some PubChem compound.

Q.ID	Questions
Q1	What is your community?
QI	Chemistry ⁴ .
00	Which digital object will be evaluated in this assessment?
Q2	This assessment is for the data and metadata about Compounds, and we are
	using the compound "Perfluorooctanoic acid" [4] to perform the assessment.

¹Like the triple (LeonardoDaVinci, created, TheMonalisa)

² Triplestores, or RDF stores, are the matter of choice for storing and querying RDF data, like Jena and AllegroGraph.

³SPARQL is the query language for RDF (Resource Description Framework) defined by the W3C [?].



Princ.	Q.id	Questions
	Q3	What is the main identifier of the data (i.e., data is understood as any digital
		object)?
		The main data identifier is the Compound ID (CID).
	Q4	Are there other attributes able to identify the data? What are them?
		Yes, there are. They are presented in Section 2 ("Names and Identifiers") of the
		digital object split in "Computed Descriptors" and "Other Identifiers". Examples
		of computed ones are: IUPAC Name, InChI, InChIKey, Canonical SMILES, and
		Molecular Formula.
	Q5	Is the data identifier (ID) globally unique or is it only unique in the database
		domain or for a specific context?
F1		Yes, it is. Considering the digital object identifier computed is the URL https:
		//pubchem.ncbi.nlm.nih.gov/compound/9554, it is unique.
	Q6	Is the data ID persistent?
		We did not find an answer for this question in the documentation. It requires to
		ask a specialist.
	Q7	Is the data ID resolvable, e.g., to a landing page?
		Yes, it is. The URL identifier is resolvable in a Browser, and its schema is stored
		in identifiers.org as pubchem.compound: 9554 which is resolvable to
		a web page.
	Q8	Are there metadata describing the data?
		Yes, there are.
	Q9	Do the metadata have a distinct ID from the data?
		No, data and metadata have the same identifier.

References

- [1] Gang Fu, Colin Batchelor, Michel Dumontier, Janna Hastings, Egon Willighagen, and Evan Bolton. PubChemRDF: towards the semantic annotation of PubChem compound and substance databases. *Journal of Cheminformatics*, 7(1):34, July 2015.
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- [4] PubChem. Perfluorooctanoic acid (cid 9554). https://pubchem.ncbi.nlm.nih.gov/compound/9554. Accessed in 2023-03-02.
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Table 3: Questionnaire answers to assess F2 considering some PubChem compounds.

	_	Questionnaire answers to assess F2 considering some PubChem compounds.
Princ.	Q.id	Questions
	Q10	Which metadata schemas, if any, are used to describe the data?
		The set of standardized ontologies used by PubChem to define the domain-specific knowledge are ⁵ : Chemical Entities of Biological Interest (ChEBI), CHEMical Information ontology (CHEMINF), Protein Ontology (PRO), Gene Ontology (GO), Semanticscience Integrated Ontology (SIO), Basic Formal Ontology (BFO), Ontology for Biomedical Investigations (OBI), Information Artifact Ontology (IAO), BioAssay Ontology (BAO), Units of Measurement (UO), Citation Typing Ontology (CiTO), FRBR-aligned Bibliographic Ontology (FaBiO), Dublin Core Metadata Initiative (DCMI) Terms, Simple Knowledge Organization System (SKOS), BioPAX, National Drug File-Reference Terminology (NDF-RT), and National Center Institute thesaurus (NCIt). All of the biomedical ontologies, such as ChEBI, CHEMINF, PRO, GO, BFO, SIO, and BAO, are interfaced by the NIH Roadmap National Center for Biomedical Ontology (NCBO) through its BioPortal, and comply with an evolving set of shared principles established by the Open Biomedical Ontologies (OBO) foundry. Adoption of these core ontologies helps
		to ensure that the mapping of chemical and biological information is compatible
	011	across multiple Semantic Web resources.
F2	Q11	What kinds of metadata (e.g., descriptive, administrative and structural) are used to describe the data? Considering the PubChem CID 9554 web page, the kinds of metadata are descriptive, administrative, and structural.
	Q12	Which of these metadata schemas are domain specific and which are domain-
		agnostic? Considering the names of the schemas, the following ones are domain-agnostic: Semanticscience Integrated Ontology (SIO), Basic Formal Ontology (BFO), Information Artifact Ontology (IAO), Units of Measurement (UO), Citation Typing Ontology (CiTO), FRBR-aligned Bibliographic Ontology (FaBiO), Dublin Core Metadata Initiative (DCMI) Terms, Simple Knowledge Organization System (SKOS), and National Center Institute thesaurus (NCIt). Considering the names of the schemas, the following ones are domain-specific: Chemical Entities of Biological Interest (ChEBI), CHEMical INFormation ontology (CHEMINF), Protein Ontology (PRO), Gene Ontology (GO), Ontology for Biomedical Investigations (OBI), BioAssay Ontology (BAO), BioPAX, and National Drug File-Reference Terminology (NDF-RT). Further investigation with a domain expert would help to classify this ontology in a better way.



Table 4: Questionnaire answers to assess F3 and F4 considering some PubChem compounds.

Princ.	Q.id	Questions
	Q13	Does the metadata include the identifier of the data it describes?
	-	Yes, it does. This can be checked by analyzing the web page content, $e.g.$, using cURL.
	Q14	What is the technology that links metadata to the data (and vice-versa)?
F3	Q17	Data and metadata are presented as a single object, and there are some metadata
		properties that contain the digital object ID.
	Q15	How are the metadata and data linked?
	1	Data and metadata are presented as a single object.
	Q16	Is metadata registered or indexed in a searchable resource?
		We believe that the metadata is indexed in a searchable tool, e.g., we can reach
		a page of a PubChem's compound by searching on Google. However, a confir-
		mation with a PubChem specialist is required.
	Q17	Which searchable resource is used to register or index the metadata?
		We did not find an answer for this question in the documentation. It requires to
		ask a specialist.
	Q18	Which is the standardized mechanism or service used to provision the metadata?
		The technologies used are PubChem's search tool, PubChem's web service inter-
	010	face, and download of PubChem's RDF database.
	Q19	How is the metadata available or indexed?
		(E.g., as a static web page, in a database, JSON returned from an API call)
		The metadata is available as a web page, making a service call to the PubChem web service interface, and downloading the PubChem RDF database ⁶ .
	Q20	Is data registered or indexed in a searchable resource?
F4	Q20	We believe that the metadata is indexed in a searchable tool, <i>e.g.</i> , we can reach
		a page of a PubChem's compound by searching on Google. However, a confir-
		mation with a PubChem specialist is required.
	Q21	Which searchable resource is used to register or index the metadata?
	,	We did not find an answer for this question in the documentation. It requires to
		ask a specialist.
	Q22	Which is the standardized mechanism or service used to provision the data?
		The technologies used are PubChem's search tool, web service interface, and
		download of PubChem RDF database.
	Q23	How is the data available or indexed?
		(E.g., as a static web page, in a database, JSON returned from an API call)
		The data is available as a web page, making a service call to the PubChem web
		service interface, and downloading the PubChem RDF database ⁷ .



Table 5: Questionnaire answers to assess Accessibility considering the PubChem's FIP [2].

Princ.	Q.id	Questions
	Q24	Which communication protocols are used to access the metadata?
		HTTPS, and FTP (in the case of PubChemRDF download).
	Q25	Is the protocol used to access the metadata standardized, open, free, and uni-
A1.1		versally implementable?
71.1		Yes, it is.
	Q26	Which communication protocols are used to access the data?
		HTTPS, and FTP (in the case of PubChemRDF download).
	Q27	Is the protocol used to access the data standardized, open, free, and universally
		implementable?
		Yes, it is.
	Q28	What are the security mechanisms used for metadata access, such as ones used
		for authentication and authorization, and access conditions and access levels?
	000	Open access [5]
	Q29	What are the security mechanisms used for data access, such as ones used for
A1.2		authentication and authorization, and access conditions and access levels?
	020	Open access [5]
	Q30	What security information is provided in the metadata that allows one to access
		the data manually or through a client application? We did not find an answer for this question in the documentation. It requires to
		ask a specialist.
	Q31	Are data and metadata independently stored?
	QJI	No, they are not. They are stored together in the same object.
	Q32	What is the metadata longevity plan?
	Q32	We did not find an answer for this question in the documentation. It requires to
A2		ask a specialist.
	Q33	What is the data longevity plan, if any?
		We did not find an answer for this question in the documentation. It requires to
		ask a specialist.
		азк а эресіанэт.



Table 6: Questionnaire answers to assess Interoperability I1 considering some PubChem compounds.

Princ.	Q.id	Questions
	Q34	What is the knowledge representation used for metadata?
		E.g., Relational, Document, Key Value, Graph, Object, Hierarchical, Network.
		PubChem data is stored in a relational database. PubchemRDF is part of Pub-
		Chem data in RDF.
	Q35	Is the knowledge representation used for metadata formal, accessible, shared, and
		broadly applicable?
		Since that Semantic Web is the main tool for interoperability, we consider the
		relational representation of PubChem's meta is formal and broadly applicable
		although brings several issues concerning access and sharing. On the other hand,
		PubChemRDF fits all requirements.
	Q36	In what format the knowledge representation used for metadata is provided?
		E.g., eXtensible Markup Language (XML), Turtle (TTL), JSON, JSON-LD, CSV,
		BLOB, CLOB.
		The PubChem documentation presents the use of XML to access data through
		programmatic services, but it is not clear if other formats are used. PubChemRDF
	Q37	data is provided in Turtle. Are the formats used for knowledge representation of metadata formal, accessible,
	Q31	shared, and broadly applicable?
		Yes, they are.
l1	Q38	What is the knowledge representation used for data?
		E.g., Relational, Document, Key Value, Graph, Object, Hierarchical, Network.
		PubChem data is stored in a relational database. PubchemRDF is part of Pub-
		Chem data in RDF.
	Q39	Is the knowledge representation used for data formal, accessible, shared, and
		broadly applicable?
		Since that Semantic Web is the main tool for interoperability, we consider the
		relational representation of PubChem's meta is formal and broadly applicable
		although brings several issues concerning access and sharing. On the other hand,
	0.40	PubChemRDF fits all requirements.
	Q40	In what format the knowledge representation used for data is provided?
		E.g., eXtensible Markup Language (XML), Turtle (TTL), JSON, JSON-LD, CSV,
		BLOB, CLOB. The PubChem decumentation presents the use of YML to access data through
		The PubChem documentation presents the use of XML to access data through programmatic services, but it is not clear if other formats are used. PubChemRDF
		data is provided in Turtle.
	Q41	Is the format used for knowledge representation of data formal, accessible, shared,
	عر اب	and broadly applicable?
		Yes, they are.
	1	



Table 7: Questionnaire answers to assess Interoperability I2 and I3 considering some PubChem compounds.

compour		
Princ.	Q.id	Questions
Princ.	Q42	Which structured vocabularies are used for metadata? Structured vocabularies range from simple taxonomies or thesauri (e.g., in SKOS) to ontologies in OWL available in public accessible registry. The set of structure vocabularies are the following ontologies: Chemical Entities of Biological Interest (ChEBI), CHEMical INFormation ontology (CHEMINF), Protein Ontology (PRO), Gene Ontology (GO), Semanticscience Integrated Ontology (SIO), Basic Formal Ontology (BFO), Ontology for Biomedical Investigations (OBI), Information Artifact Ontology (IAO), BioAssay Ontology (BAO), Units of Measurement (UO), Citation Typing Ontology (CiTO), FRBRaligned Bibliographic Ontology (FaBiO), Dublin Core Metadata Initiative (DCMI) Terms, Simple Knowledge Organization System (SKOS), BioPAX, National Drug File-Reference Terminology (NDF-RT), and National Center Institute thesaurus (NCIt). All of the biomedical ontologies, such as ChEBI, CHEMINF, PRO, GO, BFO, SIO, and BAO, are interfaced by the NIH Roadmap National Center for Biomedical Ontology (NCBO) through its BioPortal, and comply with an evolving set of shared principles established by the Open Biomedical Ontologies (OBO) foundry. Adoption of these core ontologies helps to ensure that the mapping of chemical and biological information is compatible across multiple Semantic Web
12	Q43	resources. Are the used vocabularies for metadata FAIR? We did not find an answer for this question in the documentation. It requires to ask a specialist.
	Q44	Which structured vocabularies are used for data? Structured vocabularies range from simple taxonomies or thesauri (e.g., in SKOS) to ontologies in OWL available in public accessible registry. The set of structure vocabularies are the following ontologies: Chemical Entities of Biological Interest (ChEBI), CHEMical INFormation ontology (CHEMINF), Protein Ontology (PRO), Gene Ontology (GO), Semanticscience Integrated Ontology (SIO), Basic Formal Ontology (BFO), Ontology for Biomedical Investigations (OBI), Information Artifact Ontology (IAO), BioAssay Ontology (BAO), Units of Measurement (UO), Citation Typing Ontology (CiTO), FRBRaligned Bibliographic Ontology (FaBiO), Dublin Core Metadata Initiative (DCMI) Terms, Simple Knowledge Organization System (SKOS), BioPAX, National Drug File-Reference Terminology (NDF-RT), and National Center Institute thesaurus (NCIt). All of the biomedical ontologies, such as ChEBI, CHEMINF, PRO, GO, BFO, SIO, and BAO, are interfaced by the NIH Roadmap National Center for Biomedical Ontology (NCBO) through its BioPortal, and comply with an evolving set of shared principles established by the Open Biomedical Ontologies (OBO) foundry. Adoption of these core ontologies helps to ensure that the mapping of chemical and biological information is compatible across multiple Semantic Web resources.
	Q45	Are the used vocabularies for data FAIR? We did not find an answer for this question in the documentation. It requires to ask a specialist.

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Table 8: Questionnaire answers to assess Interoperability I4 and I3 considering some PubChem compounds.

Princ.	Q.id	Questions
	Q46	Which qualified references the metadata include to other data or metadata?
		Qualified references means any external metadata used to enrich the information.
		PubChem use references, e.g., to cite the source of information and to reference
		other ontologies that contains the meaning of used predicates. However, we
13		believe there are other references which needs an investigation with a PubChem
13		expert.
	Q47	Which qualified references the data include to other data or metadata?
		Qualified references means any external metadata used to enrich the information.
		PubChem use references, e.g., to cite the source of information and to reference
		other ontologies that contains the meaning of used predicates. However, we
		believe there are other references which needs an investigation with a PubChem
		expert.



Table 9: Questionnaire answers to assess Reusability considering the some PubChem compounds.

Princ.	Q.id	Questions
	Q48	What are the relevant metadata attributes?
		The metadata attributes are presented in the PubChem Compound page or the Pub-
		Chem RDF database. As the data and metadata are presented together, we need a
		specialist to distinguish them.
	Q49	What is the required accuracy of each metadata attribute, if any?
R1		We need a specialist to answer this question.
1/1	Q50	What are the relevant data attributes?
		The data attributes are presented in the PubChem Compound page or the PubChem
		RDF database. As the data and metadata are presented together, we need a specialist
		to distinguish them.
	Q51	What is the required accuracy of each attribute, if any?
		We need a specialist to answer this question.
	Q52	Which usage license is used for your metadata?
		PubChem is a open access database; however, there are exceptions where licensing
		agreements prevent data contributors from allowing bulk downloads of some data
		sets [3]. So, PubChem data and metadata may have more than one distinct license,
		e.g., in PubChem compound web page, it is presented the license of each data sources
		that contributed to the compound data and metadata (see Section 19 - Information
	0-0	Sources) [4].
	Q53	Is the metadata usage license clear?
		Clear means that if it is easy to find the license under which the metadata is released. Yes, it is.
	Q54	Is the metadata usage license accessible?
		Accessible license means that the license has no (or few) restrictions to reuse the
R1.1		metadata.
K1.1		As there are more than one license for the (meta)data, the reuse restrictions vary.
	Q55	Which usage license is used for your data?
		PubChem is a open access database; however, there are exceptions where licensing
		agreements prevent data contributors from allowing bulk downloads of some data
		sets [3]. So, PubChem data and metadata may have more than one distinct license,
		e.g., in PubChem compound web page, it is presented the license of each data sources
		that contributed to the compound data and metadata (see Section 19 - Information
		Sources) [4].
	Q56	Is the data usage license clear?
		Clear means that if it is easy to find the license under which the data is released.
	0 ===	Yes, it is.
	Q57	Is the data usage license accessible?
1		As there are more than one license for the (meta)data, the reuse restrictions vary.



Table 10: Questionnaire answers to assess Reusability considering some PubChem compounds.

Princ.	Q.id	Questions
R1.2	Q58 Q59	Which metadata schemas do you use for describing provenance of the metadata? We did not find an answer for this question in the documentation. It requires to ask a specialist. Which metadata schemas do you use for describing provenance of the data?
		We did not find an answer for this question in the documentation. It requires to ask a specialist.
	Q60	What are the attributes used for data provenance? We did not find an answer for this question in the documentation. It requires to ask a specialist.
	Q61	What are the domain-relevant community standards for metadata? Domain-relevant community standards mean minimum information standards, well- established and sustainable file formats, common types for information, use of template and standardized vocabularies and ontologies etc. We did not find an answer for this question in the documentation. It requires to ask a specialist.
D1 2	Q62	Do the metadata under assessment meet these domain-relevant community standards? We did not find an answer for this question in the documentation. It requires to ask a specialist.
R1.3	Q63	What are the domain-relevant community standards for data? Domain-relevant community standards mean minimum information standards, well-established and sustainable file formats, common types for information, use of template and standardized vocabularies and ontologies etc. We did not find an answer for this question in the documentation. It requires to ask a specialist.
	Q64	Do the data under assessment meet these domain-relevant community standards? We did not find an answer for this question in the documentation. It requires to ask a specialist.