












# 1 FAIRmaterials: Ontology Tools with Data 2 FAIRification in Development

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## 11 Summary

12 The bilingual FAIRmaterials package simplifies the creation and visualization of materials and  
13 data science ontologies. FAIRmaterials, available in the Python and R languages, addresses  
14 the complexities associated with traditional ontology editors based on manual user input such  
15 as Protege ([Musen, 2015](#)) with an intuitive workflow and easy-to-use templates, making it  
16 accessible to users both experienced and inexperienced with ontologies.

17 The FAIRmaterials package is its ability to programatically convert simple and structured CSV  
18 inputs into rich, well-defined ontologies. This capability is designed to support the findability,  
19 accessibility, interoperability, and reusability (FAIR) ([Wilkinson et al., 2016](#)) of research data  
20 and serve as a tool in the process of data FAIRification.

21 Its additional features, such as automated ontology merging, static visualizations, and com-  
22 prehensive documentation for outputs extend its utility, making it a valuable tool for any  
23 researcher engaged in knowledge management.

## 24 Statement of need

25 Protege is currently the most widely-used open-source tool for ontology creation and  
26 development. Its main capabilities include manually creating and editing ontological terms  
27 and relationships, visualizing ontologies, checking the logical consistency of ontologies, and  
28 querying ontologies for specific information. Unfortunately, the complexity of the interface is a  
29 barrier for those who have little experience with ontology creation. This complexity prevents  
30 many researchers from creating and integrating ontologies with their own datasets entirely.  
31 Therefore, there is a need for a tool that can create ontologies with an interface that is  
32 easily understandable and provides ample documentation on how to use it. FAIRmaterials  
33 seeks to lower the barrier of entry for scientists entering the world of ontology development  
34 and evolution. The package provides a baseline CSV ontology template with built-in and  
35 easy-to-follow instructions on how to design an ontology which can be found [here](#).

Variable Name	Belongs to Ontology	Parent Variable	Definition of Variable	Alternative Name(s)	Unit	Logical Axioms
The variable that you would like to represent in your ontology schema.	If the variable exists in an ontology before, select the ontology from the dropdown menu. Otherwise, please leave blank.	Please type the variable from the Parent Ontology that you would like to connect your variable to. If the variable is already in a selected ontology, please leave blank.	Please provide the definition for the variable. For recommendation on a definition, search the term in <a href="https://biochem.org">https://biochem.org</a> . If the variable is already in a selected ontology, please leave blank.	Please provide any alternative names for the variable in the literature. If the variable is already in a selected ontology, please leave blank. <b>"Optional"</b>	Please provide the unit that the variable is expressed in your data. For a dictionary of standardized units, please visit <a href="https://www.nist.gov/pml/units">https://www.nist.gov/pml/units</a> . If the variable is already in a selected ontology, please leave blank. <b>"Optional"</b>	Please provide any logic you would like to attach to your variable. For information and examples on logical axioms, please visit <a href="https://www.w3.org/TR/rdf-schema/">https://www.w3.org/TR/rdf-schema/</a> . If the variable is already in a selected ontology, please leave blank. <b>"Optional"</b>

**Figure 1:** Empty Variable CSV Template Sheet for the FAIRmaterials Package. The CSV template sheet includes specific instructions on how to fill out every row to correctly generate the ontology. Template is split in half for readability.

## 36 Key Features

### 37 Ontology creation from template CSVs

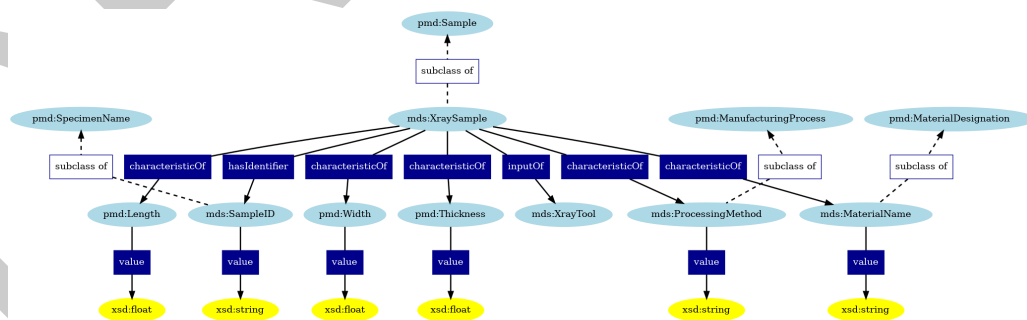
38 The primary function of the FAIRMaterials package is to convert the term, relationship, and value specifications from the CSV template into an ontology. An overview of the sheets descriptive headers is illustrated in Figure 1.

### 41 Ontology serialization into multiple syntaxes

42 The package automatically converts the CSV sheets into an RDF object using RDFLib (Carl Boettiger, n.d.; RDFLib Development Team, n.d.) and then serializes the object into two syntaxes: Turtle and JSON-LD. The ontology is serialized into two syntaxes because of the unique advantages that each syntax provides.

### 46 Static visualization output of ontology

47 Determining the correctness of an ontology is difficult if its representation is in a textual format. For this reason, the package outputs a visualization in both the R and Python versions. The optional Python flag `include_graph_valuetype` can be used to include value type nodes in the output visualization. The visualization is generated using the Graphviz (Graphviz Development Team, n.d.) software in the Python version and DiagrammeR (Iannone & Roy, n.d.) in R. Both outputs are modeled after the popular WebVOWL (Lohmann et al., 2015) ontology visualization tool to make it easier for users to inherently understand the color schema and format.



**Figure 2:** The X-ray sample ontology. The light-blue icons represent ontology terms, with the prefix (i.e. pmd) indicating the ontology that the term was created in. The dark-blue squared boxes indicate relationships created between entities. The yellow round boxes either indicate the type of the value stored in each subclass or the unit that the value is expressed in, with the prefix indicating the ontology the unit definition belongs to or the schema language that the value type is defined in.

### 54 Ontology merging

55 Both the R and Python versions of the FAIRmaterials package feature an ontology merging capability. The package processes all CSV files within a specified folder and its subdirectories, merging them into one ontology created in the main folder path. For each subdirectory

58 containing a complete set of CSV sheets, the package generates separate, unmerged outputs.  
59 The merged output can also include customized metadata such as title, authors, version, URI,  
60 and description.

### 61 Corresponding documentation output for ontology

62 One important aspect of ontologies is that they are easily readable by humans as well as  
63 machines. The HTML documentation provides an intuitive interface for humans to understand  
64 the terms and relationships stored in ontologies. The Python version of the package leverages  
65 this by using RDFLib to output a PyLode HTML file. Unfortunately, the R version does not  
66 have the same capability because the R version of the RdfLib package does not create HTML  
67 files.

### 68 Typical Usage

69 It is recommended that users first design an ontology schema that includes all the vocabulary  
70 needed to describe a dataset. This ensures explicit connections to the Basic Formal Ontology  
71 (BFO) or another top-level ontology, ensuring its interoperability with other existing ontologies.  
72 Every variable in the ontology schema should be tagged as a subclass of an already-existing  
73 ontology term or it should be a new term. Other top level terms should be used within the  
74 schema when necessary, such as using a QUDT ontology term when associating a certain  
75 measurement term with a standardized unit. An example of an ontology schema is showed in  
76 [Figure 3](#).

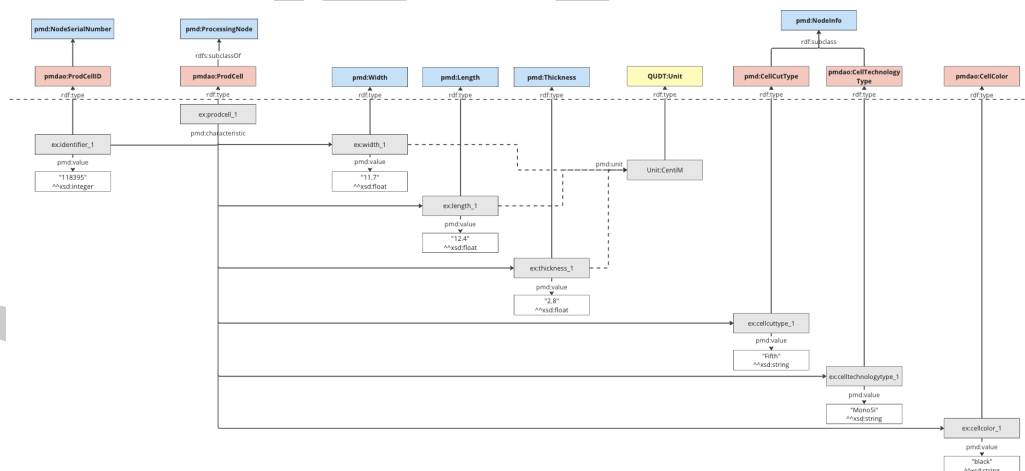


Figure 3: Example of Schema.

77 Post-execution, users should review the output to ensure accuracy and make necessary adjust-  
78 ments. This streamlined workflow facilitates effective ontology development without requiring  
79 extensive technical expertise.

### 80 Code Availability

81 To install Python version of FAIRmaterials, simply search for it on the The Python Package  
82 Index (PyPI) ([Python Software Foundation, n.d.](#)) website or click [here](#). The FAIRmaterials R  
83 version can be easily accessed on the Comprehensive R Archive Network (CRAN) ([R Project, n.d.](#)).  
84 To install the package, simply search for FAIRmaterials on the CRAN website or click

85 [here](#). The code for both versions can also be accessed through a public GitHub found [here](#)  
86 and more documentation for the packages can be found [here](#).

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## 97 Appendix

98 Example full set of completed ontology sheets for the mds-XrayToolChess ontology

A	B	C
<b>Prefix Name</b>	<b>Ontology URL</b>	<b>Ontology File</b>
Create a prefix for the ontology that you would like to import into your own ontology	Enter the URL of the ontology's OWL file	Enter the URI of the location of the ontology OWL online
pmd	<a href="https://w3id.org/pmd/co/">https://w3id.org/pmd/co/</a>	
qudt	<a href="http://qudt.org/2.1/vocab/unit#">http://qudt.org/2.1/vocab/unit#</a>	

**Figure 4:** Namespace Sheet: This sheet is used to define the namespace which connects ontology prefixes to the ontology URL. This sheet aids in preventing conflicts and maintaining clarity across the ontology's vocabulary.

A	B
<b>Ontology Name</b> *Name of the ontology*	mds-XraySample
<b>Ontology URI</b> *Base URI of the ontology (the ontology URI, minus the name of the ontology)*	<a href="https://cwrusdle.bitbucket.io/xraySample#">https://cwrusdle.bitbucket.io/xraySample#</a>
<b>Ontology Version</b> *Version of the ontology*	0.2
<b>Ontology Author(s)</b> *Authors of the ontology (separate multiple authors by a comma)*	Alexander C. Harding Bradley, Balashanmuga Priyan Rajamohan, Mohommad Redad Mehdi, Weiqi Yue, Finley Holt, Pawan K. Tripathi, Erika I. Barcelos, Matthew Willard, Frank Ernst, Roger H. French
<b>Ontology Description</b> *Description of the ontology and ontology domain*	XRD Sample Ontology for the FAST Beamline at CHESS.

**Figure 5:** Ontology Info Sheet: Contains essential metadata about the ontology including title, creator, and version. This sheet sets the foundational attributes that describe and contextualize the ontology.

A	B	C	D	E	F	G
Value Type Name	Belongs to Ontology	Domain	Range	Definition of Property	Logical Axioms	Alternative Name(s)
The name of the datatype of a variable that you would like to include in your ontology schema.	If the datatype already exists in an ontology below, select the ontology from the dropdown menu. Otherwise, please leave blank.	Please enter the term that the relationship starts from. (Example: If you would like to define the relationship that a tool term "outputs" an image term, select the tool term.)	Please enter the value type you would like to attach to the term "Only fill out for Data Property relationships"	Please provide the definition the relationship. For recommendation on a definition, search the term in <a href="https://schema.org">https://schema.org</a> . If the term is already in a selected ontology, please leave blank.	Please provide any logic you would like to attach to your term. For information and examples on logical axioms, please visit <a href="https://www.w3.org/TR/owl-semantics/#logical-axioms">https://www.w3.org/TR/owl-semantics/#logical-axioms</a> "Optional"	Please provide any alternative names for the relationship in the literature. "Optional"
value	pmd	SampleID	xsd:string			
value	pmd	ProcessingMethod	xsd:string			
value	pmd	MaterialName	xsd:string			
value	pmd	pmd:Length	xsd:float			
value	pmd	pmd:Width	xsd:float			
value	pmd	pmd:Thickness	xsd:float			

Figure 6: Value Type Sheet: Specifies the types of values associated with ontology terms, used for data consistency and semantic accuracy in ontology modeling.

A	B	C	D	E	F	G
Relationship Name	Belongs to Ontology	Domain	Range	Definition	Logical Axioms	Alternative Name(s)
The name of the relationship between terms that you would like to use in your ontology schema.	If the relationship already exists in an ontology below, select the ontology from the dropdown menu. Otherwise, please leave blank.	Please enter the term that the relationship starts from. (Example: If you would like to define the relationship that a tool term "outputs" an image term, select the tool term.)	Please enter the term that the relationship goes to. Example: If you would like to define the relationship that a tool term "outputs" an image, select the image variable.	Please provide the definition the relationship. For recommendation on a definition, search the term in <a href="https://schema.org">https://schema.org</a> . If the term is already in a selected ontology, please leave blank.	Please provide any logic you would like to attach to your term. For information and examples on logical axioms, please visit <a href="https://www.w3.org/TR/owl-semantics/#logical-axioms">https://www.w3.org/TR/owl-semantics/#logical-axioms</a> "Optional"	Please provide any alternative names for the relationship in the literature. "Optional"
hasIdentifier	pmd	XraySample	SampleID			
characteristicOf	pmd	XraySample	ProcessingMethod			
characteristicOf	pmd	XraySample	MaterialName			
characteristicOf	pmd	XraySample	pmd:Length			
characteristicOf	pmd	XraySample	pmd:Width			
characteristicOf	pmd	XraySample	pmd:Thickness			
inputOf	pmd	XraySample	XrayTool			

Figure 7: Relationship Definition Sheet: Outlines the various relationships between terms within the ontology, facilitating a structured approach to defining how ontology elements interconnect.

A	B	C	D	E	F	G
Variable Name	Belongs to Ontology	Parent Variable	Definition of Variable	Alternative Name(s)	Unit	Logical Axioms
The variable that you would like to represent in your ontology schema.	If the variable already exists in an ontology below, select the ontology from the dropdown menu. Otherwise, please leave blank.	Please type the variable from the Parent Ontology that you would like to connect your variable to. If the variable is already in a selected ontology, please leave blank.	Please provide the definition the variable. For recommendation on a definition, search the term in <a href="https://schema.org">https://schema.org</a> . If the variable is already in a selected ontology, please leave blank.	Please provide any alternative names for the variable in the literature. If the variable is already in a selected ontology, please leave blank "Optional"	Please provide the unit that the variable is expressed in your data. For a dictionary of standardized units, please visit <a href="https://unitsofmeasure.org/">https://unitsofmeasure.org/</a> . If the variable is already in a selected ontology, please leave blank "Optional"	Please provide any logic you would like to attach to your variable. For information and examples on logical axioms, please visit <a href="https://www.w3.org/TR/owl-semantics/#logical-axioms">https://www.w3.org/TR/owl-semantics/#logical-axioms</a> . If the variable is already in a selected ontology, please leave blank.
Sample	pmd					
SpecimenName	pmd					
SampleID	pmd	pmd:SpecimenName	A human-labeled sample identifier.			
ManufacturingProcess	pmd					
ProcessingMethod	pmd	pmd:ManufacturingProcess	The manufacturing method by which the sample was created.			
MaterialDesignation	pmd					
MaterialName	pmd	pmd:MaterialDesignation	Name of the material.		qudt:MIIM	
Length	pmd		Length of the sample.		qudt:MIIM	
Width	pmd		Width of the sample.		qudt:MIIM	
Thickness	pmd		Thickness of the sample.		qudt:MIIM	
XraySample	pmd	pmd:Sample				
XrayTool	pmd					

Figure 8: Variable Definition Sheet: This sheet details the individual variables within the ontology, defining their attributes and how they relate to the ontology's broader structure.

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