

# Plot Serializer – A Tool for Creating FAIR Data for Scientific Figures

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4.0 

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research data management, figure, plot, FAIR data, metadata

## Data availability:

This article does not use data.

## Software availability:

[Plot Serializer GitLab Repository](#)

[Plot Serializer DOI](#)

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**Abstract.** This software descriptor introduces Plot Serializer, a Python package for supporting researchers in creating FAIR datasets corresponding to the figures of their manuscript. Fitting into existing workflows, Plot Serializer enables effortless export of data plotted in scientific figures into interoperable datasets with customizable metadata for improved reusability and thus facilitates research data management practices. Besides a clear description of Plot Serializer’s scope and functionality, a minimal example of its usage and output is given. Finally, its limitations and future plans are outlined.

## 1 Introduction

~~Research objects such as data and code~~ Research data and research software are ubiquitous in scientific work. To fight the reproducibility crisis in science, more and more researchers are adopting the practice of sharing research ~~objects~~ data and software associated with their publications or even as standalone research output. This practice is sometimes even required by journals, conferences and funding bodies. ~~The research objects~~ Research data and software are of best use for the scientific community if they are findable, accessible, interoperable and reusable, i.e. FAIR [1], [2]. However, making ~~research objects~~ them FAIR is not only challenging but often also time-consuming. ~~Plot Serializer has been developed as a Python package that helps researchers create FAIR datasets corresponding to the figures of their manuscript with little effort.~~ Plot Serializer has been developed as a Python package that assists researchers to create datasets corresponding to the figures of their manuscript with little effort, thus supporting them in FAIRifying their data. This leads to enabling the reader to understand the interconnections between different research objects, such as which data is depicted in a certain figure in the manuscript and with which code it was created, which is an important part of the “R” in FAIR: reusability.

In scientific articles, data visualizations or figures can be seen as “windows” to the data space behind the article: they are an essential result of scientific work and serve as a link between the text and the data that it is based on. However, probably every researcher knows the struggle of getting their hands on the data depicted in a figure. In most cases, it is still necessary to contact the authors of the paper to obtain the data. Fortunately, it is becoming more common that scientific articles contain a data availability statement with a reference to an openly available dataset [3]. However, even then the data may be poorly documented or not follow the FAIR principles: despite being findable and accessible, they may lack interoperability and reusability.

24 Plot Serializer has been developed as a tool to address these issues, aiming to lower the threshold  
25 for creating comprehensible, datasets corresponding to the figures in a scientific publication.

## 26 2 Scope

27 Plot Serializer is a Python package that enables effortless export of data plotted in scientific  
28 figures into interoperable datasets with customizable metadata for improved reusability. As the  
29 name indicates, Plot Serializer utilizes serialization: the process of converting a Python object or  
30 data structure into a format that can be easily stored or transmitted [4]. The current version of  
31 Plot Serializer provides APIs for figure creation using `matplotlib`, the most popular plotting  
32 package among Python users. Other plotting packages such as `plotly` are currently not supported  
33 but the modular architecture of Plot Serializer allows to include them in the future.

34 Using a Proxy class, Plot Serializer wraps the plotting functions of `matplotlib` and captures  
35 the data immediately after being passed to the plotting function, hence ensuring consistency  
36 between the plotted data and exported data. Important metadata are gathered in the process of  
37 plotting. It is possible to differentiate between two kinds of metadata in the context of figures:  
38 semantic metadata that carry information about the content and meaning of the data (for example  
39 axis labels or plot title) and formatting metadata that describe the plot style (for example axis  
40 scaling, line thickness or colors). Plot Serializer prioritizes semantic information to formatting  
41 information, as its focus lies on supporting research data management (RDM). Plot Serializer  
42 uses its own metadata model that loosely follows the conventions of `matplotlib`. The data  
43 models have been implemented using `Pydantic` [5].

44 Currently, Plot Serializer covers the most widely used types of 2D and 3D figures, namely:

- 45 • line plot 2D
- 46 • line plot 3D
- 47 • scatter 2D
- 48 • scatter 3D
- 49 • surface 3D
- 50 • bar plot
- 51 • error bar
- 52 • box plot
- 53 • pie
- 54 • histogram

55 Each of these figure types has slightly different requirements regarding data formatting and  
56 metadata modelling. We are continuously working on expanding the list.

57 As not all semantic metadata are by default provided through the figure (for example certain  
58 parameter values may instead be provided via the figure caption or through a text box), Plot  
59 Serializer offers the possibility to add custom metadata in the form of key-value pairs to each

60 element of the plot, as will be shown in Section 6. This enables customizability to a broad range  
61 of use-cases across disciplines.

62 Once the figure has been finalized, Plot Serializer allows the export to a JSON file which is easily  
63 human and machine readable. JSON stands for JavaScript Object Notation, is a widely used  
64 format for information exchange in programs or on the web. JSON stores data in a structured  
65 way using key-value pairs, making it easy to map the structure to data structure in program-  
66 ming languages, which makes it machine readable. Since JSON is a serialization format, all  
67 data is saved as strings, which also makes it human readable. We reuse the terminology of the  
68 matplotlib library in our specification where possible.

69 Plot Serializer can include exported figures as a file object in Research Object Crate (RO-crate), a  
70 newly established format for storing research objects based on JSON-LD [6]. The idea behind it  
71 is to improve reusability of research objects by packaging them along with their metadata, which  
72 can capture identifiers, provenance, relations and annotations, in a machine readable manner [6].

73 Plot Serializer also includes tools for deserializing its output, i.e. the JSON files, to recreate  
74 the figures. This is where the the formatting metadata play an important role. As the format-  
75 ting metadata in Plot Serializer contain only a limited selection of all formatting information  
76 that a matplotlib figure would provide, the focus lies on comprehensible rather than identical  
77 representation of the original figure.

78 Plot Serializer is currently limited to the plot types stated above. Further limitations include the  
79 inability to automatically capture text from text fields as metadata, which may be important in  
80 plots where such text annotations carry a lot of meaning. Moreover, Plot Serializer currently  
81 cannot do any language processing, such as extracting quantity and units from the axis descrip-  
82 tions and automatically storing them in the corresponding metadata fields. These features may  
83 be added in the future.

84 To summarize, serializing figures with Plot Serializer offers researchers a simple but efficient  
85 tool for creating FAIR datasets that correspond to the figures in their scientific articles. This may  
86 ultimately help readers find the dataset corresponding to a certain figure and vice versa while  
87 guaranteeing to include essential semantic and formatting metadata.

### 88 3 Related Work

89 Because of the important role data visualization plays in scientific articles, several tools exist  
90 for creating figures in most programming languages. In Python, the most well-known and most  
91 widely used one is `matplotlib` [7]. Using the `pyplot` module in this package, users can create  
92 a broad spectrum of figure types and perform advanced formatting. The Python APIs provided  
93 by `matplotlib` are well documented and easy to use, making them easy to integrate into any  
94 workflow. As the name suggests, `matplotlib`'s main focus lies on the visualization of the data,  
95 with the final product being the figure. The data depicted in the figure is not comprehensively  
96 stored in the corresponding Python object, and `matplotlib` does not contain any function for  
97 serializing the figure objects it creates.

98 `plotly` [8] is another popular plotting package that provides Python APIs. `plotly` is originally

99 a JavaScript library `plotly.js` with the main purpose of creating interactive plots for websites.  
100 `plotly` by default enables to serialize the figure objects into JSON files, similarly to Plot  
101 Serializer. However, focusing on visualization rather than RDM, `plotly` prioritizes formatting  
102 metadata to semantic metadata.

103 Linking plots, publications, code and data is the core idea behind the Python and Matlab library  
104 PlotID, which was developed within the same project as Plot Serializer and can be considered  
105 its precursor [9]. PlotID generates a unique ID for items that belong together, prints it on the  
106 plot and packages the items together in a folder or a ZIP file. PlotID publishes the primary  
107 dataset along with the script used to create the plot, as opposed to just the plotted data as is the  
108 case with Plot Serializer, which may be a problem for reproducibility if the execution of the  
109 script is computationally expensive. However, we encourage using PlotID together with Plot  
110 Serializer as the former can be used for generating the identifiers for easier linking of data and  
111 plots via the latter, see [documentation](#) for details.

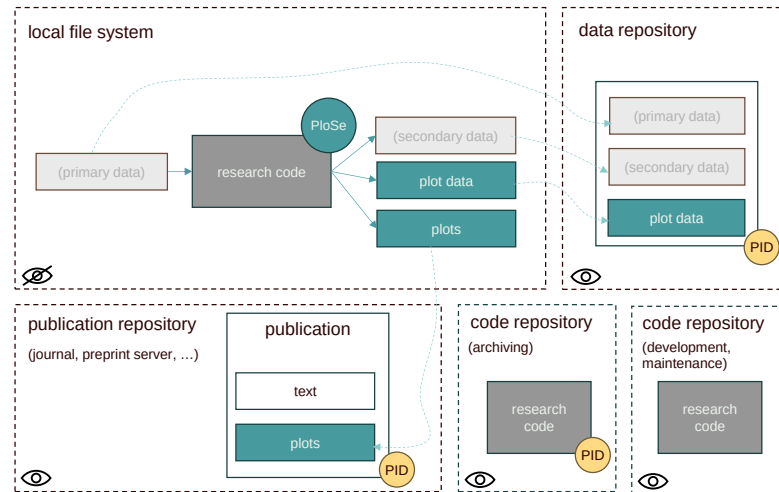
112 The most widely used package for serialization of objects in Python is `pickle` [10]. Using  
113 `pickle`, however, the object hierarchy is kept upon serialization, which ultimately means its  
114 main focus lies on formatting requirements of `matplotlib`. To find data and add relevant semantic  
115 metadata to it would be very challenging for the user. Moreover, the data format `pickle` uses is  
116 Python-specific. While this brings advantages regarding the serialization, it also means reduced  
117 interoperability from the perspective of the FAIR criteria.

118 Recently, some authors have demonstrated RDM workflows that include creating and publishing  
119 data for each figure with the aim of improving reusability of their data [11], [12]. In their  
120 workflows, a JSON file is created for each figure in the article which contains the data as well as  
121 semantic metadata. These files are published in a data repository and linked in the article.

#### 122 4 Embedding Plot Serializer in Research Workflows

123 Plot Serializer was developed with the aim of lowering the threshold for RDM to a minimum,  
124 without the necessity to change the research workflow other than using Plot Serializer in the  
125 data visualization step. Figure 1 illustrates how Plot Serializer can be embedded in the research  
126 data management workflow. The researcher usually performs their study in a private, local file  
127 system. They may use primary data or generate them within their own research. Plot Serializer  
128 is then embedded in the research code, which may consist of complicated code pipelines of  
129 simulations, parameter studies, analysis procedures and visualization, potentially resulting in  
130 secondary data as output. The visualization step using Plot Serializer will result in plots and  
131 corresponding plot data as output.

132 For findability and accessibility reasons, relevant data can be stored in a data repository that  
133 allows the assignment of persistent identifiers (PIDs), such as DOI. Primary data and secondary  
134 data may underlie privacy restrictions and cannot always be published. This is especially common  
135 in projects with industry partners in engineering sciences. However, data that will be displayed  
136 in the plots in the publication is in most cases not critical and can be made publicly available in  
137 a data repository. The plotted data, delivered by Plot Serializer, can link the data to the figure  
138 via metadata provided by the user manually – for example stating the link to the publication,



**Figure 1:** Embedding Plot Serializer in the research process

the figure number, plot ID [9] or even caption. Plot Serializer currently supports exporting the data as JSON and optionally packing the JSON file into an existing or a new RO-Crate [6]. RO-Crates enable the sharing of research outputs (code, data, methods, etc.) with their context, as a coherent whole. In an RO (“research object”), the plotted data exported by Plot Serializer can be an integral part. More details on the implementation are provided in Section 5.

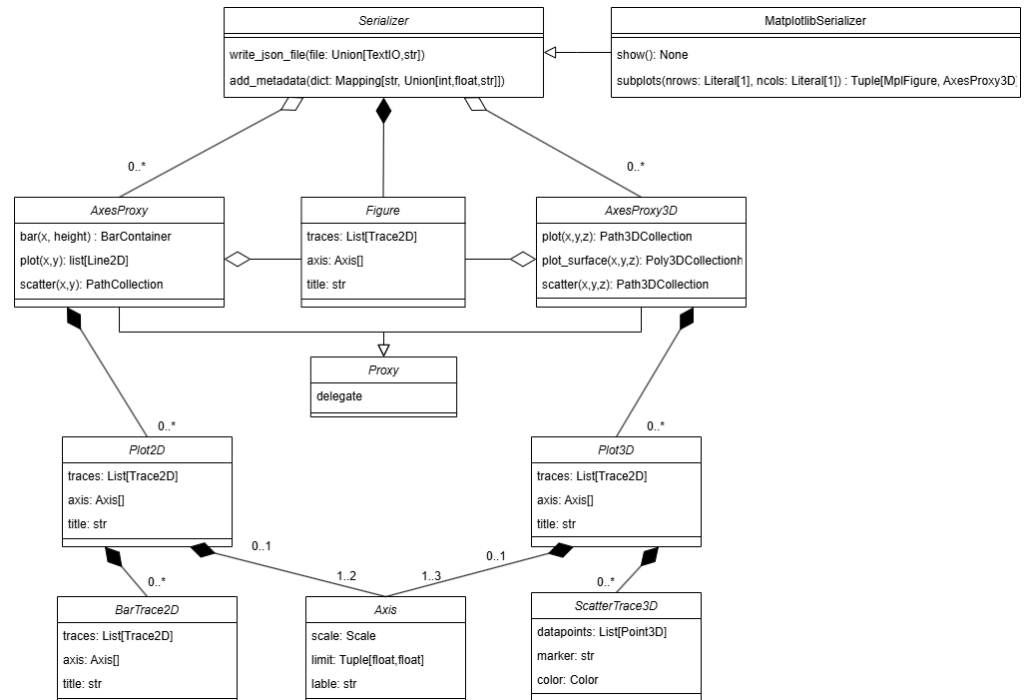
It is good practice to store the research code in a repository that allows version control, such as on GitLab or GitHub. These repositories offer functionalities to assist with continuous development, project management, as well as code maintenance. For archiving purposes and for adherence to FAIR principles for research software, however, storing code in a repository that allows the assignment of PIDs such as DOI and accessibility is important (e.g. Zenodo or an institutional repository) [1].

## 5 Implementation

Plot Serializer is implemented as a library, mirroring the most common API calls of `matplotlib` while supplementing its functionality with generating the JSON format out of the plotting data. Instead of starting the plotting process via the `matplotlib.pyplot` [7] object, the user instead creates an instance of Plot Serializer’s `MatplotlibSerializer` class which acts as the main API for Plot Serializer.

The API of `MatplotlibSerializer` follows the one of `matplotlib.pyplot.subplots()`. Upon execution, `MatplotlibSerializer.subplots()` creates a Figure object like its `matplotlib` counterpart but, crucially, its own `AxesProxy` object rather than `matplotlib`’s `Axis` object. The `AxesProxy` class contains functions that enable serialization and can thus be seen as the core of the Plot Serializer architecture.

The aim of `AxesProxy` is to mimic the functionality of `matplotlib`’s `Axis` class but to enable gathering data along with all necessary metadata handed over by the user during the plotting



**Figure 2:** Simplified class diagram for two figure types in Plot Serializer: a 2D bar plot and a 3D scatter plot.

process. The data is captured in the initial step of the execution of the plotting functions such as `plot()` or `scatter()`. Metadata is gathered all throughout the plotting process: a part of it may come from arguments passed to the plotting functions, such as `marker` or `label` in the minimal example in Section 6, while others are gathered from other functions executed on the object, such as `xlabel` and `ylabel` *ibid*. Last but not least, using `AxesProxy` allows Plot Serializer to easily differentiate between errors raised in `matplotlib` from its own.

The class hierarchy of Plot Serializer is strongly tailored to the one of `matplotlib` with some changes for better understandability in the scientific community, see Figure 2. It is modelled using `Pydantic` [5], a state-of-the-art Python package for data validation which supports conversion to JSON. Each scientific figure is thus represented using a `Figure` class. Each `Figure` can contain multiple `Plots`. Depending on their dimensionality, each `Plot` can have two or three `Axes`, corresponding to the coordinate lines of the figure. The `Axes` form the coordinate system of the `Plot`. The `Plot` can contain multiple `Traces`, which are sets of `Datapoints` related in a way that separates them from other `dapoints`. The minimal example in Section 6 contains two `Traces`: one for children and one for adults. The terminology of the classes and their properties has been selected with a focus on good human readability of the resulting JSON.

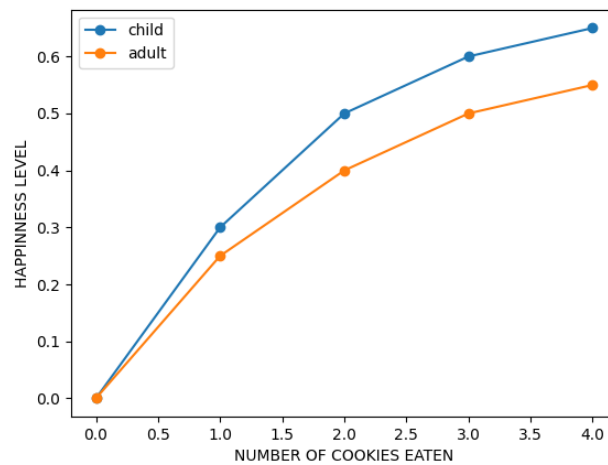
Besides writing the figure into a JSON file, Plot Serializer supports packing the figure into an RO-Crate by exporting the JSON file together with the RO-Crate specification metadata document that includes metadata for each item within the collection [6]. The possibility to add the JSON file into an existing RO-Crate is also supported, adding the JSON-file to an existing RO-Crate or create a new one containing the serialized figure.

184 To facilitate better usability of data serialized using Plot Serializer, the package contains a so-  
185 called `Deserializer` which enables to convert a JSON file created by Plot Serializer back into  
186 the corresponding `Pydantic` class to be ultimately used by `matplotlib` to recreate the original  
187 figure. As previously discussed, the focus of Plot Serializer lies on RDM and thus semantic  
188 rather than formatting metadata, which means that `Deserializer` will not be able to perfectly  
189 reproduce highly individualized figures. However, it should be able to deliver comprehensible  
190 representations of the underlying data in most cases.

191 To assure code quality, Plot Serializer uses both static and dynamic code analysis.  
192 For static code analysis, Plot Serializer relies on the linter Ruff which allows it to improve  
193 code-structure, readability and maintainability. Code and functionality independent from the  
194 `matplotlib` API are typed and type-checked via `MyPy`.

195 The dynamic analysis consists primarily of testing. The plotting functions for each of the covered  
196 figure types are first tested manually with multiple input sets to ensure that the output matches the  
197 expectation. If correct, the resulting JSON files are used as a benchmark in subsequent unit tests  
198 and compared after each commit. Additionally, Plot Serializer uses automatic testing (mostly  
199 fuzzing), testing a variety of inputs with hypothesis strategies. The testing is performed with  
200 `pytest` and achieves a code coverage of 83% , not counting hypothesis testing.

201 Plot Serializer is well documented. The documentation has been created using Sphinx and  
202 is available under <https://plot-serializer.readthedocs.io/en/latest/>. Each version comes with a  
203 thorough general and API documentation.



**Figure 3:** Example figure

## 204 6 Minimal Example

205 The example figure in Figure 3 was created using the following code:

```

206 1 from plot_serializer.matplotlib.serializer import MatplotlibSerializer
207 2
208 3 serializer = MatplotlibSerializer()
209 4 fig, ax = serializer.subplots()
210 5
211 6 x = [0, 1, 2, 3, 4]
212 7 y_child = [0, 0.3, 0.5, 0.6, 0.65]
213 8 y_adult = [0, 0.25, 0.4, 0.5, 0.55]
214 9
215 10 ax.plot(x, y_child, marker="o", label="child")
216 11 ax.plot(x, y_adult, marker="o", label="adult")
217 12
218 13 ax.set_xlabel("NUMBER OF COOKIES EATEN")
219 14 ax.set_ylabel("HAPPINESS LEVEL")
220 15 ax.legend()
221 16
222 17 fig.savefig("cookies.png")
223 18 serializer.write_json_file("./test_plot.json")

```



224 The command `write_json_file` from line 18 of the above code will produce a JSON file  
225 `test_plot.json` with the following contents:

```
226 1 {
227 2   "plots": [
228 3     {
229 4       "type": "2d",
230 5       "title": "",
231 6       "x_axis": {
232 7         "label": "NUMBER OF COOKIES EATEN",
233 8         "scale": "linear"
234 9     },
235 10    "y_axis": {
236 11      "label": "HAPPINNESS LEVEL",
237 12      "scale": "linear"
238 13    },
239 14    "traces": [
240 15      {
241 16        "type": "line",
242 17        "linewidth": 1.5,
243 18        "linestyle": "-",
244 19        "marker": "o",
245 20        "label": "child",
246 21        "datapoints": [
247 22          {
248 23            "x": 0,
249 24            "y": 0.0
250 25          },
251 26          {
252 27            "x": 1,
253 28            "y": 0.3
254 29          },
255 30          {
256 31            "x": 2,
257 32            "y": 0.5
258 33          },
259 34          {
260 35            "x": 3,
261 36            "y": 0.6
262 37          },
263 38          {
264 39            "x": 4,
265 40            "y": 0.65
266 41          }

```

```

267 42         ]
268 43     },
269 44     {
270 45         "type": "line",
271 46         "linewidth": 1.5,
272 47         "linestyle": "-",
273 48         "marker": "o",
274 49         "label": "adult",
275 50         "datapoints": [
276 51             {
277 52                 "x": 0,
278 53                 "y": 0.0
279 54             },
280 55             {
281 56                 "x": 1,
282 57                 "y": 0.25
283 58             },
284 59             {
285 60                 "x": 2,
286 61                 "y": 0.4
287 62             },
288 63             {
289 64                 "x": 3,
290 65                 "y": 0.5
291 66             },
292 67             {
293 68                 "x": 4,
294 69                 "y": 0.55
295 70             }
296 71         ]
297 72     }
298 73 ]
299 74 }
300 75 ]
301 76 }

```

302 The JSON file provides the essential information about the figure and the data shown in it. The  
 303 user does not have to provide any additional information that goes beyond good scientific data  
 304 visualization practices, such as providing axis descriptions – all information stems from what  
 305 has been passed to the ax object via the corresponding functions.

306 The figure is the first and only element of the "plots" list. Under the keyword "traces",  
 307 the two traces, i.e. sets of data points depicted in the diagram can be found. Hence, there are  
 308 two traces, each consisting of 4 data points, which depict the relationship between "NUMBER OF  
 309 COOKIES EATEN" and "HAPPINESS LEVEL" for children and adults.

Plot Serializer also allows users to add custom metadata to each figure element – the figure itself, the plot (for figure with multiple plots, referred to in `matplotlib` as subplots), the axes, the traces and the individual datapoints:

```

313 1 serializer.add_custom_metadata_figure({"date_created": "10.01.2025", "
314     author": "Michaela Lestakova"})
315 2 serializer.add_custom_metadata_plot(
316 3     {"description": "the figure describes the relationship between
317     number of cookies eaten and happiness level"}
318 4 )
319 5 serializer.add_custom_metadata_axis({"unit": "percent"}, axis="y")
320 6 serializer.add_custom_metadata_trace({"definition": "child is a person
321     of age 0-17.99"}, trace_selector=0)
322 7 serializer.add_custom_metadata_trace({"definition": "adult is a person
323     of age 18+"}, trace_selector=0)
324 8 serializer.add_custom_metadata_datapoints(
325 9     {"information": "you may have something important to say about
326     this point"}, trace_selector=0, point_selector=1
327 10 )

```

## 7 Plot Serializer and the FAIR Principles for Research Software

As a Python package, Plot Serializer follows the FAIR principles for research software [1] in the following aspects:

<b>Findable &amp; Accessible</b>	<ul style="list-style-type: none"> <li>Plot Serializer has a DOI and is versioned (F1, A2)</li> <li>Plot Serializer is listed on PyPI where all relevant metadata can be found (A1, F2)</li> </ul>
<b>Interoperable</b>	<ul style="list-style-type: none"> <li>Plot Serializer exports to JSON, a format that performs well in terms of human and machine readability (I1)</li> </ul>
<b>Reusable</b>	<ul style="list-style-type: none"> <li>Plot Serializer has a detailed and openly available documentation (R1)</li> <li>Plot Serializer is published under an open source license – MIT (R1)</li> <li>A list of dependencies of Plot Serializer is provided. Plot Serializer does not depend on proprietary software (R2)</li> <li>The software quality of Plot Serializer is guaranteed through rigorous testing and continuous integration (R3)</li> </ul>

**Table 1:** Specification of how Plot Serializer aligns with the FAIR principles for research software. The concrete criteria are named in parentheses in the left column.

## 331 8 Conclusion and Outlook

332 This software descriptor introduces Plot Serializer, a Python package for supporting researchers  
 333 in creating FAIR datasets corresponding to the figures of their manuscript. It enables effortless  
 334 export of data plotted in scientific figures into interoperable datasets with customizable metadata  
 335 for improved reusability, facilitating research data management practices. Plot Serializer fits  
 336 well into established plotting workflows and can be easily adopted by anybody familiar with the  
 337 popular plotting package `matplotlib`. In this software descriptor, we have briefly introduced  
 338 the architecture of Plot Serializer as well as the underlying data models and provided a minimal  
 339 example of its usage. We have also described its scope and limitations and provided information  
 340 about code quality assurance.

341 Plot Serializer is under continuous development. In the near future, we aim to extend its scope  
 342 to more figure types. Moreover, we aim to standardize its [metadata model JSON specification](#), into a  
 343 [metadata schema](#) building upon existing ontologies. The [metadata schema JSON specification](#) will be  
 344 published to ensure comprehensiveness of the metadata terminology across domains. In long  
 345 term, Plot Serializer may be expanded to other popular plotting packages in Python.

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 353 version of Plot Serializer as a student project.

354 The original idea about storing plot data in human and machine readable form, out of which Plot  
 355 Serializer was born, stems from our colleagues and friends Kevin T. Logan and Tim M. Buchert.  
 356 Many thanks for the inspiring discussions.

## 357 10 Roles and contributions

358 **Michaela Leštáková:** Conceptualization, Software, Writing – original draft, Supervision

359 **Ning Xia:** Conceptualization, Software, Writing – original draft, Supervision

360 **Julius Florstedt:** Conceptualization, Software, Writing – original draft

## 361 References

- 362 [1] M. Barker, N. P. Chue Hong, D. S. Katz, *et al.*, “Introducing the FAIR principles for  
 363 research software,” *Scientific data*, vol. 9, no. 1, p. 622, 2022. DOI: [10.1038/s41597-0](https://doi.org/10.1038/s41597-022-01710-x)  
 364 [22-01710-x](https://doi.org/10.1038/s41597-022-01710-x).

- [2] M. D. Wilkinson, M. Dumontier, I. J. J. Aalbersberg, *et al.*, “The FAIR Guiding Principles for scientific data management and stewardship,” *Scientific data*, vol. 3, p. 160 018, 2016. DOI: [10.1038/sdata.2016.18](https://doi.org/10.1038/sdata.2016.18).
- [3] L. Tedersoo, R. Küngas, E. Oras, *et al.*, “Data sharing practices and data availability upon request differ across scientific disciplines,” *Scientific data*, vol. 8, no. 1, p. 192, 2021. DOI: [10.1038/s41597-021-00981-0](https://doi.org/10.1038/s41597-021-00981-0).
- [4] M. Pilgrim, “Serializing python objects,” in *Dive Into Python 3*. Berkeley, CA: Apress, 2009, pp. 205–223, ISBN: 978-1-4302-2416-7. DOI: [10.1007/978-1-4302-2416-7\\_13](https://doi.org/10.1007/978-1-4302-2416-7_13). [Online]. Available: [https://doi.org/10.1007/978-1-4302-2416-7\\_13](https://doi.org/10.1007/978-1-4302-2416-7_13).
- [5] S. Colvin, E. Jolibois, H. Ramezani, *et al.*, *Pydantic*, version v2.10.6, Jan. 2025. [Online]. Available: <https://github.com/pydantic/pydantic>.
- [6] S. Soiland-Reyes, P. Sefton, M. Crosas, *et al.*, “Packaging research artefacts with RO-Crate,” *Data Science*, vol. 5, no. 2, pp. 97–138, 2022. DOI: [10.3233/DS-210053](https://doi.org/10.3233/DS-210053). eprint: <https://doi.org/10.3233/DS-210053>. [Online]. Available: <https://doi.org/10.3233/DS-210053>.
- [7] J. D. Hunter, “Matplotlib: A 2D graphics environment,” *Computing in Science & Engineering*, vol. 9, no. 3, pp. 90–95, 2007. DOI: [10.1109/MCSE.2007.55](https://doi.org/10.1109/MCSE.2007.55).
- [8] N. Kruchten, A. Seier, and C. Parmer, *An interactive, open-source, and browser-based graphing library for Python*, version 5.24.1, Sep. 2024. DOI: [10.5281/zenodo.14503524](https://doi.org/10.5281/zenodo.14503524). [Online]. Available: <https://github.com/plotly/plotly.py>.
- [9] M. Hock, H. Mayr, M. Richter, J. Lemmer, and P. Pelz, “plotID - a toolkit for connecting research data and visualization,” *ing.grid*, vol. 1, 1 Apr. 2023, ISSN: 2941-1300. DOI: [10.48694/inggrid.3632](https://doi.org/10.48694/inggrid.3632). [Online]. Available: <https://www.inggrid.org/article/id/3632/>.
- [10] Python documentation, *Pickle — Python object serialization*, 2025. [Online]. Available: <https://docs.python.org/3/library/pickle.html> (visited on 03/17/2025).
- [11] K. T. Logan, J. M. Stürmer, T. M. Müller, and P. F. Pelz, *Comparing approaches to distributed control of fluid systems based on multi-agent systems*, 2023. arXiv: [2212.08450](https://arxiv.org/abs/2212.08450) [eess.SY]. [Online]. Available: <https://arxiv.org/abs/2212.08450>.
- [12] T. Müller and P. Pelz, “Algorithmisch gestützte Planung dezentraler Fluidsysteme,” Dissertation, Technische Universität Darmstadt and Shaker Verlag, 2022.