

## DMP for our new project

ID (HTTP-DOI)	Created	Modified	Language	Description
<a href="https://doi.org/10.1109/5.771073">https://doi.org/10.1109/5.771073</a>	2019-03-13 13:13	2019-03-14 10:53	en	This DMP is for our new project

	<b>Data Officer</b>	Charlie Chaplin, <a href="mailto:cc@example.com">cc@example.com</a> <a href="http://orcid.org/0000-0000-0000-0000">http://orcid.org/0000-0000-0000-0000</a> (HTTP-ORCID)
I	<b>Data Characteristics</b>	
I.1	<b>Description of the data</b>	<p><b>Collaborators:</b></p> <p><u>Researcher</u> Peter Pan - <a href="mailto:pp@example.com">pp@example.com</a> <a href="http://orcid.org/0000-0000-0000-0001">http://orcid.org/0000-0000-0000-0001</a> (HTTP-ORCID)</p> <p><u>Researcher</u> Captain Hook - <a href="mailto:ch@example.com">ch@example.com</a> <a href="http://orcid.org/0000-0000-0000-0002">http://orcid.org/0000-0000-0000-0002</a> (HTTP-ORCID)</p> <p><b>Datasets:</b></p> <p>Fast car images Field observation Type: image Language: en Keywords: keyword 1, keyword 2</p> <p><u>Fast car images2</u> Field observation Type: image Language: en Keywords: keyword 1, keyword 2</p> <p><b>Projects:</b></p> <p><u>Our New Project:</u> Project develops novel... Start: 2019-04-01 End: 2020-03-31 Funding ID: 501100002428 (FUNDREF) Funding status: granted Grant ID: 1234567 (custom)</p> <p><u>Our New Project2:</u> Project develops novel... Start: 2019-04-01 End: 2020-03-31 Funding ID: 501100002428 (FUNDREF) Funding status: granted Grant ID: 1234567 (custom)</p>
II	<b>Documentation and Metadata</b>	

II.1	Metadata standards	<p><u>Dataset: "Fast car images"</u> provides taxonomy for... Language: polish ID: <a href="http://www.dublincore.org/specifications/dublin-core/dcmi-terms/">http://www.dublincore.org/specifications/dublin-core/dcmi-terms/</a> (URL)</p> <p><u>Dataset: "Fast car images2"</u> provides taxonomy for... Language: polish ID: <a href="http://www.dublincore.org/specifications/dublin-core/dcmi-terms/">http://www.dublincore.org/specifications/dublin-core/dcmi-terms/</a> (URL)</p>
II.2	Documentation of data	<p><u>Dataset: "Fast car images"</u> Issued: 2019-06-30 Technical resources:</p> <ul style="list-style-type: none"> <li>• 123/45/43/AT (custom): Device needed to collect field data...</li> <li>• Destroya Machino (custom): Device needed to destroy field data...</li> </ul> <p><u>Dataset: "Fast car images2"</u> Issued: 2019-06-30 Technical resources:</p> <ul style="list-style-type: none"> <li>• 123/45/43/AT (custom): Device needed to collect field data...</li> <li>• Destroya Machino (custom): Device needed to destroy field data...</li> </ul>
II.3	Data quality control	<p><u>Dataset: "Fast car images"</u></p> <ul style="list-style-type: none"> <li>• We use file naming convention...</li> <li>• We adhere to the FAIR principles.</li> </ul> <p><u>Dataset: "Fast car images2"</u></p> <ul style="list-style-type: none"> <li>• We use file naming convention...</li> <li>• We adhere to the FAIR principles.</li> </ul>
III	Data availability and storage	

III.1	Data sharing strategy	<p><u>Dataset: "Fast car images"</u>  ID-1: <a href="http://doi.org/10.5281/zenodo.1172672">http://doi.org/10.5281/zenodo.1172672</a> (HTTP-DOI)  ID-2: <a href="http://doi.org/10.5281/zenodo.1172673">http://doi.org/10.5281/zenodo.1172673</a> (HTTP-DOI)  <u>Full resolution images</u>: Best quality data before resizing  Available till: 2030-06-30  Size: 690000  Data access: open  URL: <a href="http://some.repo/download/">http://some.repo/download/</a>  Format: image/tiff</p> <p><u>Dataset: "Fast car images2"</u>  ID-1: <a href="http://doi.org/10.5281/zenodo.1172672">http://doi.org/10.5281/zenodo.1172672</a> (HTTP-DOI)  ID-2: <a href="http://doi.org/10.5281/zenodo.1172673">http://doi.org/10.5281/zenodo.1172673</a> (HTTP-DOI)  <u>Full resolution images</u>: Best quality data before resizing  Available till: 2030-06-30  Size: 690000  Data access: open  URL: <a href="http://some.repo/download/">http://some.repo/download/</a>  Format: image/tiff</p>
III.2	Data storage strategy	<p><b>Cost(s)</b></p> <ul style="list-style-type: none"> <li>Storage and backup: Costs for maintaining.... 1000 EUR</li> <li>Cleaning: Needed because stuff is dirty. 120 USD</li> </ul> <p><u>Dataset: "Fast car images"</u>  <u>Full resolution images</u></p> <ul style="list-style-type: none"> <li>Super Repository</li> <li>Repository hosted by...</li> <li>weekly</li> <li>tapes</li> <li>CoreTrustSeal</li> <li>AT</li> <li>['DOI', 'URN']</li> <li>yes</li> </ul> <p><u>Dataset: "Fast car images2"</u>  <u>Full resolution images</u></p> <ul style="list-style-type: none"> <li>Super Repository</li> <li>Repository hosted by...</li> <li>weekly</li> <li>tapes</li> <li>CoreTrustSeal</li> <li>AT</li> <li>['DOI', 'URN']</li> <li>yes</li> </ul>
IV	Legal and ethical aspects	

IV.1	Legal aspects	<p><u>Dataset: "Fast car images"</u>  License:  <ul style="list-style-type: none"> <li>Valid from: 2019-06-30  <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a></li> </ul> </p> <p><u>Dataset: "Fast car images2"</u>  License:  <ul style="list-style-type: none"> <li>Valid from: 2019-06-30  <a href="https://creativecommons.org/licenses/by/4.0/">https://creativecommons.org/licenses/by/4.0/</a></li> </ul> </p>
IV.2	Ethical aspects	<p><u>Dataset: "Fast car images"</u>  Personal data: unknown  Preservation statement: Must be preserved to enable...  Security &amp; privacy:  Sensitive data: unknown</p> <p><u>Dataset: "Fast car images2"</u>  Personal data: unknown  Preservation statement: Must be preserved to enable...  Security &amp; privacy:  Sensitive data: unknown</p> <p>Ethical issues: yes  There are ethical issues, because...  <a href="http://report.location">http://report.location</a></p>