

DMP for our new project

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

	Data Officer	Name: Charlie Chaplin Email: cc@example.com ID: http://orcid.org/0000-0000-0000-0000 (HTTP-ORCID)
I	Data Characteristics	
I.1	Description of the data	<p>The data in this project will be created in collaboration with: Peter Pan - Researcher - pp@example.com - ID: http://orcid.org/0000-0000-0000-0001 (HTTP-ORCID) Captain Hook - Researcher - ch@example.com - ID: http://orcid.org/0000-0000-0000-0002 (HTTP-ORCID)</p> <p>Several datasets will be created. This dataset is titled "Fast car images" and described as follows: Field observation The datasets resource type genre is "image" and it's language is specified as "en" . It was issued on 2019-06-30. Keywords for the dataset are: keyword 1, keyword 2</p> <p>This dataset is titled "Fast car images2" and described as follows: Field observation The datasets resource type genre is "image" and it's language is specified as "en" . It was issued on 2019-06-30. Keywords for the dataset are: keyword 1, keyword 2</p> <p>The data will be created over the course of several projects: <u>Project "Our New Project"</u>: Project develops novel...</p> <p>The project starts at 2019-04-01 and is due to end at 2020-03-31. It will be funded by 501100002428 (FUNDREF), with the Grant ID 1234567 (custom). The funding status is curently "granted".</p> <p><u>Project "Our New Project2"</u>: Project develops novel...</p> <p>The project starts at 2019-04-01 and is due to end at 2020-03-31. It will be funded by 501100002428 (FUNDREF), with the Grant ID 1234567 (custom). The funding status is curently "granted".</p>
II	Documentation and Metadata	
II.1	Metadata standards	<p><u>Dataset: "Fast car images"</u> provides taxonomy for... Language: polish ID: http://www.dublincore.org/specifications/dublin-core/dcmi-terms/ (URL)</p> <p><u>Dataset: "Fast car images2"</u> provides taxonomy for... Language: polish ID: http://www.dublincore.org/specifications/dublin-core/dcmi-terms/ (URL)</p>

II.2	Documentation of data	<p><u>Dataset: "Fast car images"</u> Several technical resource are needed for this project:</p> <ul style="list-style-type: none"> • ID: 123/45/43/AT (custom): Device needed to collect field data... • ID: Destroya Machino (custom): Device needed to destroy field data... <p><u>Dataset: "Fast car images2"</u> Several technical resource are needed for this project:</p> <ul style="list-style-type: none"> • ID: 123/45/43/AT (custom): Device needed to collect field data... • ID: Destroya Machino (custom): Device needed to destroy field data...
II.3	Data quality control	<p><u>Dataset: "Fast car images"</u></p> <ul style="list-style-type: none"> • We use file naming convention... • We adhere to the FAIR principles. <p><u>Dataset: "Fast car images2"</u></p> <ul style="list-style-type: none"> • We use file naming convention... • We adhere to the FAIR principles.
III	Data availability and storage	
III.1	Data sharing strategy	<p><u>Dataset: "Fast car images"</u> ID-1: http://doi.org/10.5281/zenodo.1172672 (HTTP-DOI) ID-2: http://doi.org/10.5281/zenodo.1172673 (HTTP-DOI) <u>Full resolution images</u>: Best quality data before resizing Access to the data is open. It is in image/tiff format with a size of 690000 bytes and can be accessed at http://some.repo/download/ where is is available until 2030-06-30 .</p> <p><u>Dataset: "Fast car images2"</u> ID-1: http://doi.org/10.5281/zenodo.1172672 (HTTP-DOI) ID-2: http://doi.org/10.5281/zenodo.1172673 (HTTP-DOI) <u>Full resolution images</u>: Best quality data before resizing Access to the data is open. It is in image/tiff format with a size of 690000 bytes and can be accessed at http://some.repo/download/ where is is available until 2030-06-30 .</p>

III.2	Data storage strategy	<p>Cost(s)</p> <ul style="list-style-type: none"> Storage and backup: 1000 EUR Costs for maintaining.... Cleaning: 120 USD Needed because stuff is dirty. <p><u>Dataset: "Fast car images"</u> <u>Full resolution images</u> This distribution is hosted by "Super Repository". Repository hosted by... This host is located in AT. It is certified with "CoreTrustSeal". It supports versioning. The backup type used by the host is tapes. The data is backed with weekly frequency. The host provides persistent identifiers from the ['DOI', 'URN'] system.</p> <p><u>Dataset: "Fast car images2"</u> <u>Full resolution images</u> This distribution is hosted by "Super Repository". Repository hosted by... This host is located in AT. It is certified with "CoreTrustSeal". It supports versioning. The backup type used by the host is tapes. The data is backed with weekly frequency. The host provides persistent identifiers from the ['DOI', 'URN'] system.</p>
IV	Legal and ethical aspects	
IV.1	Legal aspects	<p><u>Dataset: "Fast car images"</u> License: <ul style="list-style-type: none"> https://creativecommons.org/licenses/by/4.0/ Valid from: 2019-06-30 </p> <p><u>Dataset: "Fast car images2"</u> License: <ul style="list-style-type: none"> https://creativecommons.org/licenses/by/4.0/ Valid from: 2019-06-30 </p>
IV.2	Ethical aspects	<p><u>Dataset: "Fast car images"</u> Personal data: unknown Preservation statement: Must be preserved to enable... Security & privacy: Physical access control Server with data must be kept in a locked room Security & privacy: Chemical access control Server with data must be kept in a Lamina Airflow Sensitive data: unknown</p> <p><u>Dataset: "Fast car images2"</u> Personal data: unknown Preservation statement: Must be preserved to enable... Security & privacy: Physical access control Server with data must be kept in a locked room Security & privacy: Chemical access control Server with data must be kept in a Lamina Airflow Sensitive data: unknown</p> <p>Ethical issues: yes There are ethical issues, because... http://report.location</p>