

FWF Data Management Plan Template (DMP)

	Data Officer	The contact person of the project is Aleksandar Pavlovic. They can be reached on the mail e01525707@student.tuwien.ac.at. Their HTTP-ORCID is https://orcid.org/0000-0001-6887-9515 .
I	Data Characteristics	
I.1	Description of the data	<p>Dataset - mergedData: Internally generated dataset, that was merge from two external datasets.</p> <p>The distribution mergedData of the dataset is provided in the format csv and is 362bytes large.</p> <p>The selected repository (GitHub repository) provides versioning.</p>
II	Documentation and Metadata	
II.1	Metadata standards	The dataset mergedData uses the following standard (referenced by URL) http://www.dublincore.org/specifications/dublin-core/dcmi-terms/ .
II.2	Documentation of data	<p>The dataset mergedData can be identified using 10.5281/zenodo.2648703, which is an HTTP-DOI.</p> <p>The dataset is in english. It can be found using the following keywords: "mean near surface temperature deviation", "number of live-births in Vienna".</p> <p>The metadata is in English. The metadata Provides an explanation of the columns of the dataset. File naming conventions (separation by underscores) were used. Furthermore a GitHub repository was used for data versioning. Also metadata was provided for this dataset, since it was internally generated.</p> <p>The selected repository (GitHub repository) provides versioning.</p> <p>The host can be identified with 10.5281/zenodo.1209833. Furthermore the host is certified with CoreTrustSeal.</p> <p>The data is backed up weekly on tapes.</p>
II.3	Data quality control	File naming conventions (separation by underscores) were used. Furthermore a GitHub repository was used for data versioning. Also metadata was provided for this dataset, since it was internally generated.
III	Data Availability and Storage	

III.1	Data sharing strategy	<p>The dataset mergedData can be identified using 10.5281/zenodo.2648703, which is an HTTP-DOI.</p> <p>The selected repository (GitHub repository) provides versioning.</p> <p>The host can be identified with 10.5281/zenodo.1209833. Furthermore the host is certified with CoreTrustSeal.</p> <p>The host can is located in AT.</p> <p>The dataset is licensed under https://opensource.org/licenses/MIT starting at 2019-04-22.</p> <p>One can access the data through https://zenodo.org/record/2648703#.XRkCdW5uLD4. The data will be available as open data. The dataset will be available until 2019-08-31.</p> <p>One can download the data from https://zenodo.org/record/2648703#.XRkCdW5uLD4.</p>
III.2	Data storage strategy	<p>The selected repository (GitHub repository) provides versioning.</p> <p>The host can be identified with 10.5281/zenodo.1209833. Furthermore the host is certified with CoreTrustSeal.</p> <p>The host can is located in AT.</p> <p>The dataset will be available until 2019-08-31.</p> <p>The data is backed up weekly on tapes.</p> <p>Should be preserved for a maximum of about 2 to 5 years, as it will get very outdated and presumably of only little interest to the public afterwards.</p> <p>There will be costs for Storage and backup (Costs for maintaining the data). These procedures will cost 1000EUR.</p>
IV	Legal and Ethical Aspects	
IV.1	Legal aspects	<p>The dataset is licensed under https://opensource.org/licenses/MIT starting at 2019-04-22.</p> <p>Data write access control:</p> <p>The data is safely stored in a public GitHub repository.</p>
IV.2	Ethical aspects	<p>The dataset does not contain personal data.</p> <p>The dataset does not contain sensitive data.</p> <p>There are no ethical issues in the project to be considered. There are no ethical issues. A further investigation of ethical issues can be found at http://ethical-issue-report.location.</p>
	No data will be generated or analysed	<p>The FWF recognises that some projects will not generate or analyse research data and similar materials. In these cases, a short explanation is required.</p>