$WorldBank_WDI_Visulization$

A Data Management Plan created using DMPonline

Creator: Craig Lincoln

Affiliation: Other

Funder: European Commission (Horizon 2020)

Template: Horizon 2020 DMP

ORCID iD: https://orcid.org/0000-0003-3239-0114

Project abstract:

Create an interactive visualization to explore World Bank - development indicators dataset.

Last modified: 19-04-2020

WorldBank_WDI_Visulization - Initial DMP

1. Data summary

Provide a summary of the data addressing the following issues:

- State the purpose of the data collection/generation
 Explain the relation to the objectives of the projec
 Specify the types and formats of data generated/c
 Specify if existing data is being re-used (if any)
 Specify the origin of the data
 State the expected size of the data (if known)
 Outline the data utility: to whom will it be useful

The dataset is the World Bank's - world development indicators which "The World Development Indicators is a compilation of relevant, high-quality, and internationally comparable statistics about global development and the fight against poverty. The database contains 1,600 time series indicators for 217 economies and more than 40 country groups, with data for many indicators going back more than 50 years." This project uses a downloadable csv version of the data but could be extended to streaming via the available API. The downloaded csv is around 60 Mb but this will increase with time as data is consistently added. The dosprate files:

- WDICountry-Series.csv 7979 rows, 3 columns "CountryCode", "DESCRIPTION",
 WDICountry.csv 270 rows, 30 columns "CountryCode", "Species Code", "DesCRIPTION",
 WDICountry.csv 270 rows, 30 columns "Country Code", "Short Name", "Laple Name", "Laple Name", "Laple Name", "Laple Name", "Laple Name", "Laple Name", "Short Name", "Short Name", "Short Name", "Short Name", "Laple Name", "Laple Name", "Laple Name", "Laple Name", "Short Name", "Short Name", "Laple Name", "Short Name", "Laple Name", "Name", "Name"

This is essentially self contained in that there are long descriptions of each indicator and how the data is sourced. The data itself can be found in WDIData.csv and are all numeric variables. For more details one can refer to the World Bank Glossary (https://databank.worldbank.org/metadataglossary/all/series)

The data is used extensively, e.g., news media

ENVIRONMENT:

- Data was read, processed, manipulated and displayed using python and Dash.
 The GitHub repo (https://github.com/clincolnoz/WorldBank_WDI_Visulization) contains a README.md with instructions on how to use the data and setup the environment using requirements.txt.

2. FAIR data

2.1 Making data findable, including provisions for metadata:

- Outline the discoverability of data (metadata provision
- Outline the identifiability of data and refer to standard identification mechanism. Do you make use of persistent and unique identifiers such as Digital Object Identifiers? Outline naming conventions used

- Outline the approach towards search keyword
 Outline the approach for clear versioning
 Specify standards for netear versioning
 Specify standards for metadata creation (if any). If there are no standards in your discipline describe what metadata will be created and how

The project DOI is: https://zenodo.org/badge/latestdoi/234558640
The WDI DOI is: http://doi.org/10.5257/wb/wdi/2019Q4

The the project includes:

- documentation/metadata.xml (project description)
 documentation/metadata_WDLxml (rdf of WDI dataset)
 project file structure in README.md
 project is linked to author maintainer ORCID

As mentioned in the summary the dataset is largely self contained with extensive descriptions of the sources of the data and what each data series measures (See WDICountry-Series.csv, WDIFootNote.csv, WDIFootNote.csv, WDISeries-Time.csv and WDISeries.csv). Additionally, the data is freely available and well documented and the World Bank also maintains a glossary. The data specifically used by the project is available in the GitHub repository.

2.2 Making data openly accessible:

- Specify which data will be made openly available? If some data is kept closed provide rationale for doing so
 Specify how the data will be made available
 Specify what methods or software tools are needed to access the data? Is documentation about the software needed to access the data included? Is it possible to include the relevant software (e.g. in open source code)?
 Specify where the data and associated metadata, documentation and code are deposited
 Specify how access will be provided in case there are any restrictions
- The data source is given in the README.md and code is available at https://github.com/clincolnoz/WorldBank WDI Visulization (and https://github.com/clincolnoz/WorldBank WDI Visulization (and https://github.com/clincolnoz/WorldBank WDI Visulization (and <

2.3 Making data interoperable:

- Assess the interoperability of your data. Specify what data and metadata vocabularies, standards or methodologies you will follow to facilitate interoperability.

 Specify whether you will be using standard vocabulary for all data types present in your data set, to allow inter-disciplinary interoperability? If not, will you provide mapping to more commonly used ontologies?
- The source data is csv tables
 Preprocessing is done using Pandas and intermediates are stored as csv tables (TODO: add schema)
 This DMP can be found in documentation/WorldBank_WDI_Visulization.pdf

2.4 Increase data re-use (through clarifying licenses):

- Specify how the data will be licenced to permit the widest reuse possible
 Specify when the data will be made available for re-use. If applicable, specify why and for what period a data embargo is needed
 Specify whether the data produced and/or used in the project is useable by third parties, in particular after the end of the project? If the re-use of some data is restricted, explain why
 Describe data quality assurance processes
 Specify the length of time for which the data will remain re-usable

Standard MIT with limits

colnoz/WorldBank WDI Visulization/blob/master/LICENSE.txt

Copyright (c) 2020 clincolnoz

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, TITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABLITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

3. Allocation of resources

Explain the allocation of resources, addressing the following issues:

- Estimate the costs for making your data FAIR. Describe how you intend to cover these costs
 Clearly identify responsibilities for data management in your project
 Describe costs and potential value of long term preservation

GitHub is free!

4. Data security

Address data recovery as well as secure storage and transfer of sensitive data

Relying on the Internet, World Bank and GitHub backup and recovery systems The project DOI is: https://zenodo.org/badge/latestdoi/234558640

5. Ethical aspects

To be covered in the context of the ethics review, ethics section of DoA and ethics deliverables. Include references and related technical aspects if not covered by the former

There is no attempt to identify nor mitigate any ethical aspects present in the World Bank - World Development Indicator dataset. See https://www.worldbank.org/en/about/unit/ethics and business conduct for the World Bank's governance.

6. Other

 $Refer\ to\ other\ national/funder/sectorial/departmental\ procedures\ for\ data\ management\ that\ you\ are\ using\ (if\ any)$