Excercise_Part_1

1. Administrative Data

Title of the project

Australia suicide vs Catalonia GDP

Author of this document

Yacoub Badran

Balqees Kmail

Contact Person for the Data Management Plan

+4367762796782

Version of the Document and Date

Beta version

29/03/2018

2. Data Collection

What type and amount of data will you generate?

Chart data (.png)

How will the data be collected or created?

Using Python programing language.

Libraries used:

- pandas
- matplotlib

3. Documentation

What documentation will accompany the data?

This project is held to see the relation between the suicide people in Australia and Catalonia GDP from 2000 to 2014 by comparing two open datasets.

4. Metadata

What metadata will accompany the data?

Experiment that compares data about suicide people in Australia and Catalonia GDP from 2000 to 2014.

5. Ethics and Legal Compliance

How will you manage any ethical issues?

No personal data, every thing is anonymized.

Can access by public.

How will you manage copyright and Intellectual Property Rights (IPR) issues?

- Suicide rates data:
 © 2018 Organisation for Economic
- GDP data: Released UnderCC0: Public Domain

6. Storage and Backup

How will the data be stored and backed up during the research?

Data stored and backed up on GitHub.

How will you manage access and security?

No sensitive data so it's public accessed.

7. Selection and Preservation

Which data should be retained, shared and/or preserved?

The rate of Australia suicide and Catalonia GDP will be retained, shared and preserved and its available in .png and .csv formats.

What is the long-term preservation plan for the dataset?

The data will held in GitHub and it's free for ever.

8. Data Sharing

How will you share the data?

The data shared to public, and no need to cite the data.

How will the data be used after completion of the project?

Public can re-use the data and provide it to other repositories.

9. Responsibilities and Resources

Who will be responsible for data management?

Yacoub Badran is responsible for implementing the DMP.

What resources will you require to implement your data management plan?

No need to any additional resources.