



## Data Management Plan (DMP)

Title : The Chinese waste import ban and the emergence of waste havens within Europe  
Principal Investigator : Konstantin Sommer  
Brief project description :

### 1a. What data will you be collecting, generating or reusing?

[Numerical data (e.g., cognitive tasks, survey options, spreadsheet data), Software source code]

### 1b. How much data will you approximately collect?

### 2. Where will the data be stored during the research project?

### 3. How will the data be organized, described and documented?

### 4. What are the main risks to data security?

### 5. What measures will be taken to mitigate the risks?

[Other (explain below)]  
Nothing needed, all data is public.

### 6. Who will have access to the data?

### 7. If you are using non-digital data, what measures will be taken to assure the safety and usability of these data?



**8. At the end of your research project, what data will be archived, for how long and in what format?**

A minimum of 10 years

**9. Where will you archive your data?**

**10. What metadata standard will be used?**

**11. What documentation and/or software code must be deposited with the data?**

**12. What data will be published as outputs from the project and when?**

**13. If you are not publishing (a selection of) your data, what is the reason?**

**14. If you are publishing (a selection of) your data, where will you publish your data?**

**15. What (license) conditions will apply to the data you will publish?**

**16. Apart from the UvA RDM policy and UvA ICT security policy, what other policies at the University of Amsterdam and partner institutions apply?**



**17. Which of the following agreements need to be drawn up?**

**18. Are all required resources available?**