

## RDM Plan 1 – Leonard Treuren

**1. Project name:** Wage markups, wage markdowns, and their relation to imperfections in markets for materials

**2. Lead researcher:** Leonard Treuren

**3. Data steward:** Lisa Koks

**4. Research question(s):** How can we estimate the relation between the marginal revenue product of labor and the wage (the so-called labor wedge)? What does the distribution of firm-level labor wedges look like in the Netherlands and how does the labor wedge relate to the materials wedge?

**5. Data to be gathered (including location):** Non-public microdata from Statistics Netherlands (CBS)

**6. Method of data collection (in case of personal data indicate the basis(*grondslag*)):** No collection, obtained from the CBS

**7. Individuals involved in data gathering, data manipulation/editing and with access to the data:** Leonard Treuren

**8. Data Protection Impact Assessment** No high risk to the rights and freedoms of natural person

**9. Data editing/manipulation steps (e.g. SPSS Syntax files, R scripts).** Stata script.

**10. Where and how will the data be stored (including temporary storage for research use) and security measures applied:** Internal storage by the CBS

**11. Approval EBEC (Economics & Business Ethics Committee) obtained:** Not required

**12. Intellectual property, copyright and ownership of the data:** CBS

The researcher Leonard Treuren hereby states that the data will be stored will be in line with the UvA guidelines and UvA EB protocol on RDM.



## RDM Plan 2 – Leonard Treuren

**1. Project name:** Cartel stability in experimental first-price and English auctions

**2. Lead researcher:** Leonard Treuren

**3. Data steward:** Lisa Koks

**4. Research question(s):**

**5. Data to be gathered (including location):** Laboratory experiment data - CREED laboratory

**6. Method of data collection (in case of personal data indicate the basis(*grondslag*)):**  
Informed consent to participate in the experiment

**7. Individuals involved in data gathering, data manipulation/editing and with access to the data:** Jeroen Hinloopen, Sander Onderstal, Leonard Treuren

**8. Data Protection Impact Assessment** No high risk to the rights and freedoms of natural person

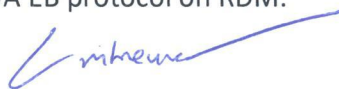
**9. Data editing/manipulation steps (e.g. SPSS Syntax files, R scripts).** Stata script

**10. Where and how will the data be stored (including temporary storage for research use) and security measures applied:** Figshare; In addition the data is publicly available from Elsevier

**11. Approval EBEC (Economics & Business Ethics Committee) obtained:** Yes

**12. Intellectual property, copyright and ownership of the data:** Jeroen Hinloopen, Sander Onderstal, Leonard Treuren

The researcher Leonard Treuren hereby states that the data will be stored will be in line with the UvA guidelines and UvA EB protocol on RDM.



## RDM Plan 3 – Leonard Treuren

- 1. Project name:** Corporate social responsibility by joint agreement
- 2. Lead researcher:** Leonard Treuren
- 3. Data steward:** Lisa Koks
- 4. Research question(s):** Can horizontal agreements promote corporate social responsibility compared to a non-cooperative benchmark?
- 5. Data to be gathered (including location):** No data, theoretical article
- 6. Method of data collection (in case of personal data indicate the basis(*grondslag*)):** Not relevant
- 7. Individuals involved in data gathering, data manipulation/editing and with access to the data:** Not relevant
- 8. Data Protection Impact Assessment** Not relevant
- 9. Data editing/manipulation steps (e.g. SPSS Syntax files, R scripts).** Not relevant
- 10. Where and how will the data be stored (including temporary storage for research use) and security measures applied:** Not relevant
- 11. Approval EBEC (Economics & Business Ethics Committee) obtained:** Not relevant
- 12. Intellectual property, copyright and ownership of the data:** Not relevant

The researcher Leonard Treuren hereby states that the data will be stored will be in line with the UvA guidelines and UvA EB protocol on RDM.

