Data Story Proposal

(Last updated: May 18, 2023)

Fill out the information below and submit the completed document to canvas. Additional information about the proposal can be found in the data story project description.

# Team information

Find your team members (3-4 people in a team) in your study group. Notice that you also need to register your project team on Canvas.

**All student names and student numbers of your team:**

|  |
| --- |
| * Eline Lunsingh Scheurleer * Renée Hagemans 14386690 * Simon Bevaart * Wim Berkelmans 10793674 |

**Group number of your team that is registered on Canvas:**

|  |
| --- |
|  |

# Project information

Fill out your project information here. Notice that you need to have at least two perspectives for your chosen topic.

**Temporary title for your project:**

|  |
| --- |
|  |

**Topic description in your own words (50-100 words):**

|  |
| --- |
|  |

**Perspectives of your topic with arguments (50-100 words for each perspective):**

|  |
| --- |
|  |

# Dataset information

If you have only one dataset, just fill out the form in the “Dataset 1” section and delete the “Dataset 2” section. If you have a second dataset, you also need to fill out the “Dataset 2” section. If you have more datasets, duplicate the form to create another “Dataset 3” section and fill out the form, and so on.

## Dataset 1

**Dataset that you will use:**

|  |
| --- |
|  |

**Dataset source URL(s):**

|  |
| --- |
|  |

**Dataset description in your own words (50-100 words):**

|  |
| --- |
|  |

**Screenshot of the result of running** [**pandas.DataFrame.head()**](https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.head.html) **on your dataset:**

|  |
| --- |
|  |

## Dataset 2

**Dataset that you will use:**

|  |
| --- |
|  |

**Dataset source URL(s):**

|  |
| --- |
|  |

**Dataset description in your own words (50-100 words):**

|  |
| --- |
|  |

**Screenshot of the result of running** [**pandas.DataFrame.head()**](https://pandas.pydata.org/docs/reference/api/pandas.DataFrame.head.html) **on your dataset:**

|  |
| --- |
|  |