
My Data Literacy Project

(Replace this with your Project Title)

Luca^{*1} Erik Müller^{*2} Mattis^{*3} Maximilian Wernz^{*4}

Abstract

7777Put your abstract here. Abstracts typically start with a sentence motivating why the subject is interesting. Then mention the data, methodology or methods you are working with, and describe results.

1. Introduction

deutsche Medaillenkrise bei den Olympischen Sommerspielen 2024

7777Motivate the problem, situation or topic you decided to work on. Describe why it matters (is it of societal, economic, scientific value?). Outline the rest of the paper (use references, e.g. to Section 2: What kind of data you are working with, how you analyse it, and what kind of conclusion you reached. The point of the introduction is to make the reader want to read the rest of the paper.

2. Data and Methods

The data were retrieved from the official archive by the Deutscher Leichtathletik-Verband (DLV), which documents the top performances across the major track and field disciplines (including running events, hurdles and steeplechase, jumping events, throwing events, and combined events) from 2001 onward. The archive covers performances across gender (male, female) and age groups (under 14 up to elite).

As the data for each year, age group, and gender are stored in separate PDF files, we used *pdfplumber* in combination with specific regular expressions to handle formatting differences

^{*}Equal contribution ¹Matrikelnummer 12345678, MSc Cognitive Science ²Matrikelnummer 7327676, MSc Cognitive Science ³Matrikelnummer 12345678, MSc Cognitive Science ⁴Matrikelnummer 7273773, MSc Cognitive Science. Correspondence to: Initials1 <first1.last1@uni-tuebingen.de>, EM <erik.mueller@student.uni-tuebingen.de>, Initials3 <first3.last3@uni-tuebingen.de>, MW <maximilian.wernz@student.uni-tuebingen.de>.

Project report for the “Data Literacy” course at the University of Tübingen, Winter 2025/26 (Module ML4201). Style template based on the [ICML style files 2025](#). Copyright 2025 by the author(s).

over years. Outliers due to entry inconsistencies in the original files (e.g., irregular time formats) were corrected when the intended values could be inferred from external sources. Minor data gaps were manually filled and non-recurrent distances (e.g., 7.5 km events in selected youth categories) were excluded, yielding a final dataset of 226,683 entries.

We standardized discipline names and birth years to a four-digit format to ensure consistency across the dataset. Performance marks were converted into numeric values (seconds for track events and meters for field events) to allow statistical analyses. To facilitate comparisons across events, performances were transformed using World Athletics scoring tables, which express results on a common point scale. To calculate the points for each performance, we used XXX

7777In this section, describe *what you did*. Roughly speaking, explain what data you worked with, how or from where it was collected, its structure and size. Explain your analysis, and any specific choices you made in it. Depending on the nature of your project, you may focus more or less on certain aspects. If you collected data yourself, explain the collection process in detail. If you downloaded data from the net, show an exploratory analysis that builds intuition for the data, and shows that you know the data well. If you are doing a custom analysis, explain how it works and why it is the right choice. If you are using a standard tool, it may still help to briefly outline it. Cite relevant works. You can use the `\citep` and `\citet` commands for this purpose ([MacKay, 2003](#)).

3. Results

Covid + Are German Athletes getting worse?

In this section outline your results. At this point, you are just stating the outcome of your analysis. You can highlight important aspects (“we observe a significantly higher value of x over y ”), but leave interpretation and opinion to the next section. This section absolutely *must* include at least two figures.

4. Discussion & Conclusion

Use this section to briefly summarize the entire text. Highlight limitations and problems, but also make clear statements where they are possible and supported by the analysis.

Contribution Statement

Explain here, in one sentence per person, what each group member contributed. For example, you could write: Max Mustermann collected and prepared data. Gabi Musterfrau and John Doe performed the data analysis. Jane Doe produced visualizations. All authors will jointly wrote the text of the report. Note that you, as a group, are collectively responsible for the report. Your contributions should be roughly equal in amount and difficulty.

Notes

Your entire report has a **hard page limit of 4 pages** excluding references and the contribution statement. (I.e. any pages beyond page 4 must only contain the contribution statement and references). Appendices are *not* possible. But you can put additional material, like interactive visualizations or videos, on a github repo (use [links](#) in your pdf to refer to them). Each report has to contain **at least three plots or visualizations**, and **cite at least two references**. More details about how to prepare the report, including how to produce plots, cite correctly, and how to ideally structure your github repo, will be discussed in the lecture, where a rubric for the evaluation will also be provided.

References

MacKay, D. J. *Information theory, inference and learning algorithms*. Cambridge university press, 2003.