Ernani Hazbolatow

Eindhoven
The Netherlands
M +31 6 11420422
E ernanihazbolatow123@outlook.com
NaniHazbolatow

Education

BSc Psychology, Tilburg University, 8.2/10, Cum Laude. **2018–2022**

- Major: Psychological Methods and Data Analysis
- Minor: Electives taken at TiSEM, TSB, and TSHD with a focus on statistics, mathematics and measurement.

Experience

Voluntary Research Assistant, Department of Social Psychology, Tilburg University. **2018–2020**

Followed mini-seminars and completed tasks for H. H. Ong and other PhD researchers in the Social Psychology department. Tasks included coding data-sets in SPSS and Excel, data analyses in R and data cleaning.

Projects

Bachelor Thesis, *Department of Methodology and Statistics*, **2022-2022** Tilburg University.

Thesis focused on observing the statistical power of moderator analyses in metaanalyses. Supervised by Robbie van Aert.

Sports Data Visualization and Analysis, Independent. 2021–2022

Analyzing and visualizing Formula 1 data, such as fastest laps, track incidents and telemetry data, in Python as a side project. Additionally, build NBA visualizations Finished projects may be found here: https://github.com/Nanairu/Project-F1

Bibliography on Missing Data Analysis, *Department of* **2019–2020** *Methodology and Statistics*, Tilburg University.

I was part of a group project within our major, led by Kyle M. Lang, with the goal of reading literature and creating entries for an annotated bibliography on high-dimensional missing data. When merged, project may be found here: https://github.com/kylelang/stats-refs/tree/addRspNotes

Relevant Skills

Statistics: Psychometrics, Network Modelling, Bayesian Hypothesis Testing, Multi-level models, Latent Variable Analysis

Data Science: Supervised and Unsupervised learning, Deep Learning **Mathematics**: Linear Algebra, Calculus, Optimization, Analysis

Software and Languages: SPSS, R, Python

Languages

Dutch: Native **English**: Fluent