GRANVILLE MATHESON

I am an academic data scientist with a background in neuroscience. Of the various types of data scientist, I am a generalist, but with a focus on statistics. My work has made international news and been cited in policy¹, I have been involved in developing consensus guidelines for study reporting in my field to ensure replicable outcomes² and software that I developed for pharmacokinetic modelling³ is currently in use in numerous institutions across the world for the analysis of complex data. I am passionate about learning new things, and enjoy the challenge of presenting complex results in a compelling way to audiences with different backgrounds.

I am currently looking for a position that allows me to work with and develop tools for understanding complex data to derive useful insights.



EDUCATION

2018 2014

PhD, Medical Science

Stockholm, Sweden

- Karolinska Institutet
- · Thesis: Reliability, Replicability and Reproducibility in PET Imaging
- · Working with PET imaging of the dopamine system in psychosis and proneness to developing psychosis, as well as methods development.

2013 2010

MSc, Cognitive Neuroscience

Utrecht. The Netherlands

Universiteit Utrecht

· Cognitive Neuroscience Track

SELECTED POSITIONS

2022 2020

Postdoctoral Researcher

Columbia University

- Molecular Imaging / Biostatistics
- · The plan is to work on developing Bayesian methods for performing pharmacokinetic modelling using a multilevel framework, using Markov Chain Monte Carlo.
- · Preliminary results demonstrate large increases in accuracy and power.

2014 2013

Research Assistant

Karolinska Institutet

- Cervenka Lab. PET Group
- · Working on analysing the Karolinska Database to examine seasonal and diurnal effects of protein expression



■ SELECTED WRITING

2020

Pharmacokinetic Modelling of PET Data in R using kinfitr. Part 2: Basics and Iteration4

granvillematheson.com

· Part 2 of a four part series describing my kinetic modelling R package. Here I cover basic usage of the package. I cover bias-variance tradeoffs and other relevant considerations during modelling.

2018

My Physiological Response to my PhD Defence⁵

granvillematheson.com

- · I recorded my physiological data in the months leading up to my PhD defence, and analysed it here, using data visualisation to tell the story of my sleep changes, and heart rate, both before and during the defence.
- · I also wrote an R package for extracting this data from the Withings API. I have been contacted by others from around the world who are using my software.



CONTACT

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LANGUAGE SKILLS

MATLAB

OPEN SOURCE CONTRIBUTIONS

All projects available at github.com/mathesong/<name>

kinfitr: R package to perform PFT pharmacokinetic modellina rwithings: R package for querying the Withings activity API relfeas: R package using reliability to estimate study feasibility

MORE INFO

See full CV for more complete list of positions and publications.

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