# JODIE LORD

MSc | MSc | BSc | MBPsS



#### **EDUCATION**

2022 2018

#### PhD, Biostatistics and health informatics (Awaiting viva)

King's College London

- · Thesis: Integrative metabolomics for the prediction and causal understanding of Alzheimer's disease
- · Awards to date:
- · Early career investigator programme award World Congress of Psychiatric Genetics, 2019.
- · Best academic poster KCL Neuroscience Symposium, 2019.
- · Alzheimer's Research UK travel grant, 2020.

2021 2019

#### MSc, Statistical modelling and health informatics (Distinction, 88%)

King's College London

- Thesis (grade: 93%): Application of exploratory mediation for the identification of biological mediators within highly correlated data
- · 1 year partial scholarship awarded from IoPPN Biostatistics.
- · Module grades:
- · Statistical Programming: 96%
- · Maching Learning: 98%
- · Prediction Modelling: 88%
- · Multilevel and Longitudinal Modelling: 83%
- · Causal Modelling: 76%
- · Structural Equation Modelling: 70%

2018 2017

#### MSc, Neuroscience (Distinction, 78%)

King's College London

- Thesis (grade: 89%): Disentangling Anorexia Nervosa using Genetics
- · Graduated within the top 2% of a cohort of >100 students.

2013 2010

#### BSc, Psychology (1st class)

University of Exeter

- · Thesis (grade: 73%): Assessing the link between sports concussion and cognitive impairment in a cohort of university rugby players
- $\cdot$  83% in both 1st year and 2nd year Statistics, 79% in 1st year Research Methods, 80% in 2nd year Biological Psychology, 77% in 2nd year Cognitive Psychology, 76% in 3rd year Brain Imaging

#### **CONTACT**

- **☑** jodielord.phd@gmail.com
- **y** JodieLord5
- github.com/jodielord
- fodielord.netlify.com
- in jodie-lord-77556a74

### **KEY SKILLS**

Data science / statistics

Data visualisation

#### CODING LANGUAGES

**SPSS** 

#### HOBBIES

Running, cycling, spending time with my Labrador, anything outdoors.



#### INDUSTRY EXPERIENCE

2017 2016

#### Product Owner / Product Analyst

AIMIA

O London, UK

- · Working within one of four core feature teams, the primary focus of this role was to drive the development of a newly launching global analytics platform, from concept to delivery.
- · Owned the developmental backlog; defining and prioritising scope and signing of implemented features.
- · The leading face of a team of 6 back-end and front-end developers, and 4 test-analysts, with a responsibility of co-ordinating multiple teams, both onshore and offshore.

2016 2015

#### **Business Analyst / Product Consultant**

**Financial Express** 

OLONDON, UK

· Driving the development of a productised web-based platform, managing elements similar to the product owner role cited above.

2015 2013

#### **Account Manager**

**Financial Express** 

O London, UK

· Managing the relationship and retention of > 50 institutional financial client accounts based across London, Ireland and Channel Islands. Clients included; Aviva, HSBC, Fidelity and Standard Life.



### ACADEMIC AND RESEARCH EXPERIENCE

Current 2021

#### Research Associate & Statistician

King's College London

OLONDON, UK

· Working collaboratively with the multidisciplinary research team to advise on and conduct analytical components of clinical trials.

2021 2018

#### **Graduate Teaching Assistant**

King's College London

**Q** London, UK

- · Module lead for the BSc Psychology 'Big Data Analytics in Python' minimodule. Teaching materials are openly accessible via my github. Here, I was responsible for producing and delivering all course content and
- · Teaching assistant in research methods modules for BSc Psychology students, R workshops and journal clubs for MSc Neuroscience students, and prediction modelling modules for MSc Statistical Modelling students

2018 2018

#### **Research Assistant**

O London, UK Oxford University in collab. with King's College London

· Collaborating with a team of clinical psychologists and fellow research assistants to undertake an experimental protocol aimed at utilising cognitive models to reduce social anxiety in high school students.

2013 2011

#### **Research Intern**

University of Exeter

**♀** Exeter, UK

- · Planning and assistance at London based neuroscience conferences. Topics focussed on neuroplasticity following early life trauma and the links between traumatic brain injury and offending behaviour.
- · Involved in the co-creation of a website designed to inform the public on neuroscience issues.
- · Data analysis support (SPSS).



## DATA CHALLENGES

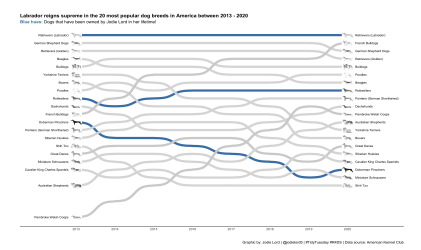
2022 2020

#### TidyTuesday weekly social data challenge

R for Data Science

Remote

- · A weekly social data challenge conducted using R and the tidyverse.
- · A number of participations across both 2020 and 2022
- · Latest visualisation produced: Full sized visual and code available at: github.com/jodielord/TidyTuesdays/2022/2022-Feb- dog\_breeds



#### **DPUK Datathon**

#### Dementias Platform UK



- · A two week datathon in which attendees are randomly assigned into groups and together tasked with wrangling and interrogating large scale data related to dementia and cognitive aging.
- · Project produced: Predicting latent cognitive trajectories in the English Longitudinal Study of Ageing using SEM and cluster-based alhorithms.

### ■ SELECTED PUBLICATIONS

Disentangling independent and mediated causal relationships between 2022 blood metabolites, cognitive factors, and Alzheimer's Disease

Biological Psychiatry: GOS

· Lord, J., Green, R., Choi S.W., Hubel, C., Aarsland, D., ... & Proitsi, P.

Mendelian randomization identifies blood metabolites previously linked 2021 to midlife cognition as causal candidates in Alzheimer' disease

Proceedings of the National Academy of Sciences

· Lord, J., Jermy, B., Green, R., Wong, A., Xu, J., Legido-Quigley, C., ... & Proitsi, P.

A genome-wide association study of plasma phosphorylated 2021

Neurobiology of Aging

· Lord, J., Zettergren, A., Ashton, N., Karikari, T.K., N. J., Benedet, Simren, J., ... Proitsi, P.

Metabolic underpinnings of late midlife cognitive function 2021

**Brain Communications** 

· Green, B., Lord, J., Xu, J., Maddock, J., Kim, M., Dobson, R., ... & Proitsi, P.

Integrated lipidomics and proteomics network analysis highlights lipid 2020 and immunity pathways associated with Alzheimer's

Translational Neurodegeneration

· Xu, J., Bankov, G., Kim, M., Wretlind, A., Lord, J., Green, R., ... & Legido-Quigley, C.

A full list of academic publications are available on my Google Scholar profile

CV made with the R package pagedown.

> Code available at github.com/jodielord/cv.

Last updated on 2022-02-12.