Site title: Hire Accredited Statistician Online | Freelance Statistical Consulting

Meta description:

Hire professional and accredited statistical consultant for your research or dissertation. UK based freelance statistician offers reliable statistical consulting services online to researchers, businesses, PhD students at affordable rates. Consultancy service for data analysis or medical statistics help

Experienced, professional statistician offers reliable statistical consulting services online to researchers and businesses. Hire UK based, accredited freelance statistician for in-depth data analysis, statistical modelling in medical statistics- biostatistics, business or dissertation statistics help in R, SPSS, STATA

Experienced and professional statistician offers reliable statistical consulting services online to researchers and businesses. Hire UK based, accredited freelance statistician for in-depth data analysis and statistical modelling in R, SPSS, STATA or SAS. Ask for statistics help in dissertation, medical statistics.

Homepage

H1: Statistical Consulting: RSS(UK) Accredited Freelance Statistician

H2: I am freelance statistician based in Bristol (UK) offering statistical consulting services online in all aspect of statistical data analysis

H3: I aim to provide reliable and accessible statistical support and advice at affordable rates

H4:

* Advice on proposed study or investigation, optimum study design and it’s conduct in context of statistical power and validity
* Formulating statistical analysis plan, data analysis and interpretation
* Advice on data collection methods, randomisation plans, sample size and power calculation
* Survey design and analysis
* Advanced statistical modelling in variety of data types - time series, time to event data, Bayesian modelling in clinical trials, biostatistics.
* Systematic reviews and meta-analysis
* Data visualisation, publication quality graphics
* Reports for research articles, dissertation, PhD thesis or abstract

Body

I am research statistician at University of Bristol, UK and previously I worked as medical statistician at Centre for the Prevention of Stroke and Dementia, University of Oxford. I hold masters in Medical Statistics from the University of Leicester where I also hold specialization in Genetic Epidemiology. I am also John Henry Brookes Scholar of Oxford Brookes University.

I have extensive experience in analysing longitudinal, time to event data from large epidemiological studies. As a mix of both, theoretical and applied statistician, I thrive to explore and apply novel statistical data analysis methods especially in field of medical statistics (biostatistics) and epidemiology. Most recently, this has included the implementation of multivariate time series models to explore the relationship between two or more time-series. My other interests are clinical trial design and analysis, survival analysis, mixed models and analysis of data-set with statistical complexities (i.e. with missing data, sparse or unbalanced). I am a proud R user and experienced in analysing data with SPSS, STATA, WinBUGS, StatXact, and MLWin.

I am fully registered with our professional body Royal Statistical Society (RSS) UK (RSS Registration number 125676). I advise you to check if you are looking to hire statistician online for your research project.

I aim to provide reliable and accessible freelance statistical consultancy service at affordable rates

To learn more about me, please take a look at my web site or send me a message to find out how can we work together.