Statistics in email lists and social networks

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Centre for Research in Environmental Epidemiology (CREAL)

January 25, 2012
1 Email lists: AllStat and others

2 Statistical groups in professional and social networks: LinkedIn, Facebook and Twitter
Búsqueda
Aproximadamente 1.100.000 resultados (0,19 segundos)

Todo
Imagenes
Maps
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Mas

JISCMail - ALLSTAT List at JISCMAIL.AC.UK
www.jiscmail.ac.uk/lists/allstat.html - Traducir esta página
Broadly speaking, any messages relevant to statistics are welcome, although posters are asked to follow the guidelines in the Introduction. Allstat's web site is ...

Allstat | mathstore.ac.uk
mathstore.ac.uk/?q=node/1446 - Traducir esta página
Allstat is a UK-based worldwide e-mail broadcast system for the statistical community, operated by the HE Academy. Join or leave · Search archive. Broadly ...
AllStat email list

“JISC is the UK’s expert on information and digital technologies for education and research”

www.jiscmail.ac.uk/lists/allstat.html
AllStat email list

www.jiscmail.ac.uk/lists/allstat.html

### ALLSTAT

A UK-based worldwide e-mail broadcast system mailing list

A UK-based worldwide e-mail broadcast system for the statistical community, operated by HEA Statistics. Broadly speaking, any messages relevant to statistics are welcome, although posters are asked to follow the guidelines in the Introduction. Allstat's web site is [http://mathstore.ac.uk/allstat/](http://mathstore.ac.uk/allstat/)

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University of Oxford,
Department of Primary Care Health Sciences

We are recruiting to two new posts within the Department of Primary Care Health Sciences:

- Senior Statistician: (Grade 8) 36,862 to 44,016 (with discretionary range to 48,096)
- Statistical/Epidemiological Modeller: (Grade 7) 29,099 to 35,788 (with discretionary range up to 39,107)

Both posts are full-time, for 3 years.

For further details on either post, please go to the following site: [http://www.primarycare.ox.ac.uk/vacs](http://www.primarycare.ox.ac.uk/vacs)

For an informal discussion about either post, please contact me at [rafael.perera@phc.ox.ac.uk](mailto:rafael.perera@phc.ox.ac.uk).

Closing date for applications is 20 February 2012 and interviews will be held in the week beginning 12 March 2012.

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Two PhD projects in statistical genetics are available in the Section of Epidemiology and Biostatistics in the Leeds Institute of Molecular Medicine at the University of Leeds. These are fully-funded by Cancer Research UK and Yorkshire Cancer Research and will be awarded competitively to the best candidate across a number of possible cancer-related projects.

The projects available in statistical genetics are:
"Detecting rare genetic variants affecting risk of disease"
supervised by Dr Mark Iles and Prof Jenny Barrett
http://www.findaphd.com/search/ProjectDetails.aspx?PJID=36948&LID=752
and "Statistical analysis of next-generation sequencing"
supervised by Prof Jenny Barrett and Dr Mark Iles.
http://www.findaphd.com/search/ProjectDetails.aspx?PJID=36916&LID=752

Further details can be found at the URLs above or by emailing either of the supervisors (m.m.iles@leeds.ac.uk and j.h.barrett@leeds.ac.uk)

Both projects are suitable for a graduate in a mathematical or computational subject or a graduate in a biological subject with a strong background in maths/statistics. No prior knowledge of genetics is required.
Research Fellow (Biostatistician/Epidemiologist) (Academic Level B)

We are seeking an enthusiastic and committed Research Fellow Biostatistician/Epidemiologist to conduct analyses of data generated by researchers, and provide statistical support to students, in the Freemasons Foundation Centre for Men’s Health, School of Medicine at the University of Adelaide. At a minimum, the candidate should have the following:

- Master’s degree or PhD in Biostatistics and/or Epidemiology
- Familiarity and track record of effective use of statistical packages (eg, SAS, SPSS, Stata, R).
- Demonstrable ability to manage, manipulate and analyse complex longitudinal data sets, and prepare comprehensive statistical reports.
- Familiarity with genetic data analysis, statistical genetics, bioinformatics and data mining.
- Ability to apply independent problem solving and application of novel statistical methods and tools.
- Ability to motivate self and others to meet deadlines even in demanding timeframes
- Demonstrated flexibility in coping with multiple and changing priorities

Salary: Research Fellow Level B based on experience, $77,688–$86,428 per annum full-time equivalent + an employer superannuation contribution of 9%.

This fixed-term position is available immediately for a period of 2 years.
## AllStat email list: Online courses

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Hello all,

I am interested in doing the following. I have a simple linear regression problem: \( Y = a + bX + e \) where \( e \) are errors not necessarily. Now the truth is that the true slope is between 0 and 1. But my regression equation gives me a slope that can be either be negative, or positive. So I truncate the slope, meaning if I get a negative value for the slope, I use 0 and if I get a positive value greater than 1, I use 1.

My question is this are there any papers around that has this proof for this type of truncation of the slope? I am looking for a proof that the trimmed slope that I am using actually converges to the true slope.

--
Thanks,
Jim.
See
Restrict least square or constrained maximum likelihood estimator in econometric textbook
or for example pages like

Basilio
Other email lists

JISCMail - ALLSTAT List at JISCMAIL.AC.UK
www.jiscmail.ac.uk/lists/allstat.html - Traducir esta página
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Other email lists

http://mathstore.ac.uk/?q=node/1446

Allstat

Allstat is a UK-based worldwide e-mail broadcast system for the statistical community, operated by the HE Academy.

Join or leave
Search archive

Broadly speaking, any messages relevant to statistics are welcome, although bear in mind the many other statistical lists which exist.
Other email lists

http://mathstore.ac.uk/?q=node/1446

Mailing lists

**ActivStats** [Withdrawn/Moved]
For users of ActivStats to exchange ideas, request help, etc, and also for distributing product news.

**ai-geostats**
A forum for the dissemination and discussion of all aspects of spatial data analysis.

**Allstat**
A general-purpose UK-based worldwide statistical broadcast system, operated by CTI Statistics.

**ANZAP-L** [Withdrawn/Moved]
A list for Applied Probabilists in Australia and New Zealand.

**ANZstat**
The list is intended to provide statisticians with a network for cheap, fast and paperless dissemination of information regarding statistical activity in Australia and New Zealand.

**assess-news**
The list is intended as a forum for announcements of events and issues related to ASSESS: The International HEA Software page SPSS User Group, an independent, non-profit making organisation for SPSS Users.

**ASSUME**
ASSUME (Association of Statistics Specialists Using Microsoft Excel) aims to provide a discussion forum for all those in higher education who make use of the statistical facilities in Excel. Membership is free to all who join this list, upon application to the owner.

**birthstat**
This list is for people involved or interested in the collection, compilation and use of routine statistics about pregnancy, childbirth, newborn babies, the care given to women and babies and the socio-economic circumstances of parents and their children.

**BUGS**
The HEA Page for BUGS software carries out Bayesian inference on complex statistical models using Markov chain Monte Carlo techniques. BUGS is freely available from the MRC Biostatistics Unit. This list is for users of BUGS to exchange information and worked examples.

**distance-sampling**
This list is for researchers and practitioners interested in the estimation of wildlife abundance using distance
Statistical groups in professional networks: LinkedIn

- LinkedIn is a business-related social networking site.
- Founded in December 2002 and launched in May 2003.
- It is mainly used for professional networking.
LinkedIn statistical groups

Tus grupos (7) Ordenar de nuevo »

- Biostatistics
  - American Statistical Associates (ASA)
  - The R Project for Statistical Computing
  - Genetic Epidemiology and Statistical Genetics
  - Tex / LaTeX User Group
LinkedIn statistical groups: Biostatistics

I need to give a presentation on Bayesian sampling method, especially focusing on monte carlo method. Can anyone provide me good web...

Although I have "tinkered" with statistics over the years, I now have my first job where I am the "go to" person for statistics help...

Consider joining the Isolated Statisticians list?...
Facebook statistical groups: Users of R Statistical Package

Users of R Statistical Package
Grupo abierto
415 miembros, Fotos, Documentos

Escribir publicación, Foto/vídeo, Pregunta
Escribe algo....

Ananda Jayawardhana ha añadido a Rajan Singh al grupo.

Me gusta · Comentar · Seguir esta publicación · El sábado a la(s) 16:10

Rashedun Naby Sangeet
Can anyone tell me where i can get R sample codes........????????????
Me gusta · Comentar · Seguir esta publicación · 25 de octubre de 2011 a la(s) 22:40

Em Jjunju Depends in what you like to do but the best place are the help pages for R functions. At the bottom you will always find some samples . Type ? followed by a function name e.g ?mean to get the page. Also google quickR
26 de octubre de 2011 a la(s) 17:43 a través de móvil · Me gusta · 1
Statistics in Twitter

ProbFact Probability Fact
One probability fact per day M-F from @JohnDCook. See link for similar Twitter streams.

TeXtip TeX tips
Daily tips M-F on TeX, LaTeX, and typography. @JohnDCook.

StatFact Stat Fact
One statistics tip per day M-F from @JohnDCook. See also @ProbFact, @CompSciFact, and @SciPyTip.

StatCan_eng Statistics Canada
Canada's National Statistical Agency. Updates on current social and economic conditions. For all inquiries, contact us here: infostats@statcan.gc.ca

statisticscbs CBS.nl Statistics
The mission of Statistics Netherlands is to publish reliable and consistent statistical information, that responds to
Statistics in Twitter

Probability Fact
@ProbFact

One probability fact per day M-F from @JohnDCook. See link for similar Twitter streams.
http://www.johndcook.com/twitter/

Tuitear a @ProbFact

Tweets

ProbFact Probability Fact
Odds of drawing a full house in a 5-card hand: 693 to 1.
hace 2 horas
Thanks
Gràcies
Gracias