

How did Statistics Views begin?



What's more...

It's...

FREE!

What does Statistics Views cover?

- Exclusive feature articles
- Regularly updated news
- Journal articles before they publish in print
- Books
- Training materials
- Audio and visual
- Tools and resources
- Society information
- Forthcoming events
- Job opportunities

Homepage of Statistics Views

The screenshot displays the homepage of Statistics Views. At the top left is the logo, which consists of three vertical bars in blue, yellow, and red, followed by the text "STATISTICS VIEWS". To the right of the logo is a "Site Search" input field with a magnifying glass icon. Below the logo and search bar is a horizontal navigation menu with the following items: HOME (highlighted in blue), BIOSTATISTICS, BUSINESS & ECONOMICS, ENGINEERING, ENVIRONMENTAL, METHODS, SOCIAL SCIENCE, TOOLS, and a Share button with a red icon.

Below the navigation menu, there are two featured article boxes. The left box is titled "Missed a recent feature? Catch up here!" and contains a carousel of images. The first image shows a woman in a pink lab coat looking at a yellow chart. Below the image is the text "Points to consider when using surveys of cancer patients" and a "View all" button. The right box is titled "★ FEATURE" and contains the text "A Tutorial on SAS language" followed by a description: "SAS (pronounced 'sass') once stood for 'statistical analysis system' but now is known simply as SAS. It is a computer..." and a "View all" button.

Below these featured articles are four main content sections:


- RESEARCH OF THE DAY:** Contains three bullet points: "The Paris Agreement and the inherent inconsistency of...", "A Multi-objective Joint Burn-in and Imperfect...", and "On martingale tail sums for the path length in random trees". A "View all" button is at the bottom.
- NEWS:** Contains three items: "Free access to Wiley Interdisciplinary Reviews paper on..." (Sep 05, 2016), "Layman's abstract: 'A generalized analytic solution to the..." (Sep 02, 2016), and "Free access to paper on application of a zero-inflated..." (Aug 29, 2016). A "View all" button is at the bottom.
- MOST POPULAR:** Contains four bullet points: "Five Fundamental Concepts of Data Science", "Control charts - tools for understanding variation", "'We engage and reach out. We make partnerships': An interview with ASA Past President David Morganslein", and "The statistics of drug legalization".
- Statistical Truisms in the Age of Big Data:** A separate section with a "View all" button.

At the bottom of the page, there are three more sections:

- WEBINARS:** States "There are currently no future webinars scheduled. Register here to sign up for new content newsletters."
- VIDEOS:** Contains one item: "Introduction to Meta-Analysis: Part II" with a blue starburst icon.
- EVENTS:** Contains one item: "Bird Numbers 2016" (05 September - 09 September 2016) with a blue starburst icon.

On the right side of the page, there is a vertical banner with a blue and white design. It contains the text "Access publication metrics with your personalized dashboard" and a circular image of tulips.

Newsletter



What's New In: Biostatistics

News View all

SIGNIFICANCE [April issue of Significance just published](#)




The April issue of Significance has just been published. In honour of Mathematics Awareness Month, this issue's cover story on forecasting methods will be freely available throughout April, in keeping with MAM's 2016 theme of "The Future of Prediction". Also in this issue: Amanda Golbeck asks "Are women underrepresented in the American statistics profession?" This issue's Ask a Statistician feature looks at what might happen if UK residents stopped having babies Gravitational waves - how...

[International Clinical Trials Day announced](#)



Friday 20th May 2016 will mark International Clinical Trials Day, and to celebrate, the Institute of Clinical Trials and Methodology will be holding a special half-day event entitled Key Advances in Clinical Trials. This event will showcase some of the recent ground-breaking trials activity conducted at the four clinical trials units at UCL.

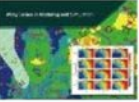
[Developing confidence intervals for survival distribution](#)



In a recently published article for Statistics in Medicine, authors Michael P. Fay and Erica H. Brittain have reviewed and developed pointwise confidence intervals for a survival distribution with right-censored data for small samples, assuming only independence of censoring and survival. When there is no censoring, at each fixed time point, the problem reduces to making inferences about a binomial parameter. The article, Finite sample pointwise confidence intervals for a survival distribution with...

Feature Articles View all

[Spatial Agent-Based Simulation Modeling in Public Health: An interview with co-author S.M. Niaz Arifin](#)



This month Wiley is proud to publish Spatial Agent-Based Simulation Modeling in Public Health: Design, Implementation, and Applications for Malaria Epidemiology



StatisticsViews Digest

News View all

[Networks announces 2015 Glover-Klingman Prize winners](#)



We are proud to announce the winners of the Glover-Klingman Prize for the best paper published in Networks in 2015. This prize pays tribute to the high-quality work at the interface of operations research and computer science pioneered by Fred Glover and Darwin Klingman. However, the award recognizes outstanding work in the general area of network modeling, analysis, and implementation, and is not limited to papers at the OR/CS interface. There were 54 papers published in 2015, and several exceptional...

[Statistics vs Doping: How statistics is becoming a valuable aid in the fight against sports cheating](#)



What do Lance Armstrong, Maria Sharapova and Mamadou Sakho have in common? If you thought about whole careers questioned due to the use of prohibited substances, you guessed it right [1] [2] [3]. They are not alone in this list. In recent years, many more high profile cases of doping have been released, covering almost all available sports, from baseball [4] to the Russian Athletic Team [5]. That last one was a pretty big one, as the World Anti-Doping Agency found evidence of state-sponsored doping that...

[Free access to statistically independent events and distributions](#)

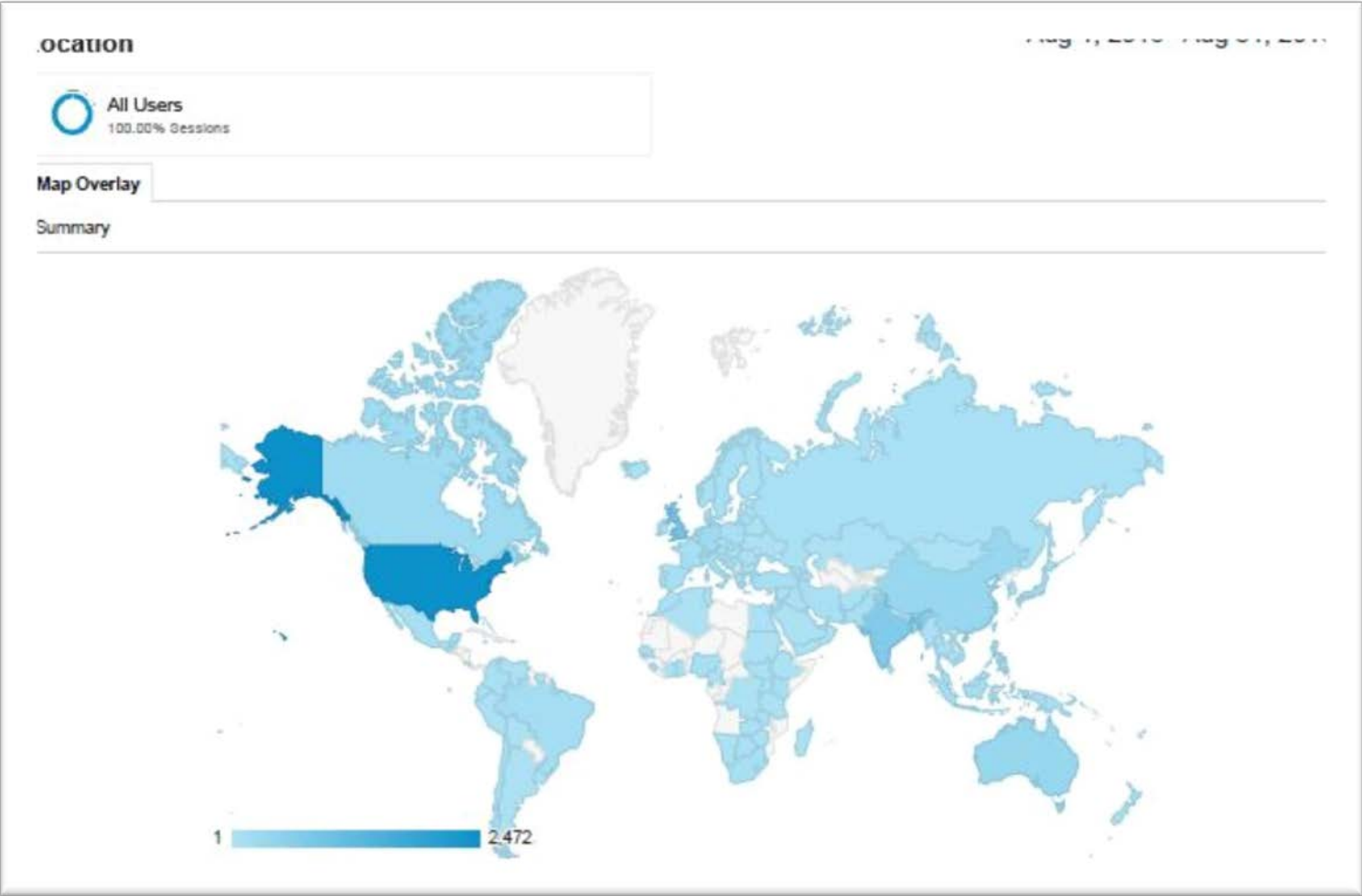


Each week, we select a recently published article and provide free access. This week's is from the Journal of Chemometrics and is now available from Early View whereby articles are published prior to issue allocation. To read the article in full, please click the link below: Statistically independent events and distributions Richard G. Brereton Journal of Chemometrics DOI: 10.1002/cem.2773

Feature Articles View all

["One of the most enjoyable aspects about being a statistician is that..."](#)

Geographical location of audience



1. US
2. UK
3. India
4. Australia
5. China
6. Canada
7. Philippines
8. Germany
9. Brazil
10. Singapore

Most accessed of 2015



2015: Most Popular

Top Features

- Created by statisticians for statisticians: How R took the world of statistics by storm
- "Statisticians are like cogs in a bigger system": An interview with Dr. Ben Goldacre
- Recent Kaggle Winner Discusses Statistical Machine Learning Methods for his Winning Soil Property Predictions
- Using Statistical Algorithms for Success in Kaggle's Data Science Competitions
- The Perils of Data Story Telling: The Virtues of Data Documentaries
- "Empirical Bayes has been the most riveting topic for me. It still seems like magic sometimes": An interview with Bradley Efron
- A statistical prediction of the 2015 general election
- Career NBA: The Road Least Traveled
- The single most cited biostatistics book in print: Co-author David W. Hosmer on the success of Applied Logistic Regression
- The statistics of scandal: Behind the scenes at FIFA

Highlights

- Armitage Lecture 2015 webinar
- World Statistics Day competition
- Sex by numbers: statistics of our intimate lives webinar
- Reproducibility in science: uncovering truths
- Beyond Basic Statistics: An interview with author Kristin H. Jarman on what every data analyst should know
- Can statistics make you rich?
- "Marine Population Halved Since 1970", Statistics to Set the Record Straight

Top News

- Hans Rosling reveals reality behind Syrian refugee crisis
- Analysing New York - insights from the NYC Open Data initiative
- Winner of World Statistics Day competition is...
- Semivarying joint model developed for HIV treatment
- Why has a football manager rejected the 'Moneyball' tactic?
- Why is Venezuela hiding its official statistics?

Top Videos

- Teaching Causality - Part I
- Top Kaggle Champion Discusses Statistical Algorithms
- Teaching Causality - Part II
- Predictive Analytics: Interview with author Eric Siegel

WILEY



18-217510

Meet Paula McLeod (far right)



How well do you all now know Statistics Views?

True or false?

1. You need to register in order to view certain videos and webinars
2. Since publication, the Nate Silver interview has received under 6000 hits
3. The country that makes up the vast majority of our audience is India
4. The site showcases tutorials using R, Python and SAS software
5. We received 50 entries to our World Statistics Day Data Visualization competition
6. When asked, the first person whom I wanted to interview told me to clear off