QUOTES

- “Don't be superstitious. Nothing will happen on Friday the 13th that cannot happen on Saturday the 14th.” *unknown*

- “Superstitious diners in Paris can hire a quatorzieme, or professional 14th guest.” *unknown*

- “I'm not nearly as afraid of Friday the 13th as I am of the people who are afraid of Friday the 13th.” *unknown*

- “Fear of Friday the 13th one of the most popular myths in science is called paraskavedekatriaphobia as well as friggatriskaidekaphobia. Triskaidekaphobia is fear of the number 13.” *unknown*
UPCOMING DEPARTMENT MEETINGS

• None

INTERESTING READS (good things to “Read, read read!”)

• Should New York City get prepared for an earthquake? Did you know that Memphis, TN lies on the new Madrid fault? Can human activity induce seismicity? Kathryn Miles (@Kathryn_Miles), journalist and author of QUAKELAND: ON THE ROAD TO AMERICA’S NEXT DEVASTATING EARTHQUAKE, talks about these topics with the S+S panel.
  o To listen now, please visit www.statsandstories.net, Apple Podcasts or Stitcher. Please forward information about S+S and S+SS to any of your colleagues or friends who might enjoy exploring the statistics behind the stories and the stories behind the statistics.
  o Superhero statistics!
    o https://www.finder.com/superhero-statistics
  o Data Science in Public Health
    o http://www.mastersindatascience.org/blog/3-ways-big-data-is-improving-public-health/
Poster Abstract Submission Is Open!

Abstract Submission Deadline: August 30

An electronic poster presentation is a great way to share your work and experience, allowing for direct and immediate feedback; broad exposure; and the ability to display extensive graphics, tables, and animations.

Share your experience as a statistical practitioner solving real-world problems and submit a poster abstract for CSP 2019!

What We're Looking for in e-Posters at CSP

Each e-poster should provide opportunities for attendees to learn about practical applications of statistical methodologies and best practices in any one of CSP's four broad themes:
Communication, Collaboration, and Career Development

Data Modeling and Analysis

Data Science and Big Data

Software, Programming, and Data Visualization

The themes offer an excellent guide to what we're looking for in the 2019 program, including objectives and potential topics, so be sure to take a look and then submit your abstract today!

Poster abstract submission closes August 30.
CARTOONS SOURCES: