

www.ctspedia.org Attention: Statistical, Clinical and Translational Scientists!

With support from NIH's Clinical and Translational Science Awards, Biostatisticians and Epidemiologists at 60 academic institutions, the FDA, and pharmaceutical companies are making available their resources for education and for design, analysis and presentation of clinical and translational research

- CTSpedia is a living repository of analysis tools and educational materials that can be used for conducting statistical analysis, developing best statistical practices, and training in clinical and translational research
- CTSpedia provides a knowledge resource for clinical and translational researchers as well as biostatisticians and epidemiologists

Visit CTSpedia.org for ...

- Access to shared tools for analyzing clinical and translational research data
- Educational materials covering most major topics in biostatistics and epidemiology
- Guidance on use, presentation, and coding of statistical graphics

Establish online relationships with colleagues and collaborators in academia, the government and industry, who share interests in ...

- Robust and secure data management
- Emerging statistical methodologies
- Best practices for graphical displays
- Education of translational scientists
- Clinical and translational research ethics
- Reproducible research
- Adaptive clinical trial design
- Mentoring new investigators
- Preparing statistics and epidemiology graduates for careers in clinical and translational science

Tell your colleagues about our...

- Materials
- Developing projects
- Collaborative environment

Register to contribute to the site:



CTSpedia is supported by an NIH Clinical and Translational Science Award RR024146

Scannable QR Code

