

Biostatistical Consulting Services Available

Are you in need of statistical assistance with your research project? Did you know that we have a biostatistician on campus? Dr. Peter Wludyka, an Associate Professor at the Department of Mathematics & Statistics and the Director of the Center for Research and Consulting in Statistics at the University of North Florida, is here to help. In addition to presenting a series of Biostatistics lectures, he provides consulting and research support services to fellows, faculty and other researchers. These services include:

Proposal and Project Development Support

- Study design
- Sample size determination
- Development of a data collection & storage plan
- Development of a data analysis plan & preparation of the statistical methods section of the proposal

Post Data Collection Support

- Data and statistical analysis support
- Assistance in using and preparing graphics to support statistical conclusions
- Assistance in drawing statistically based conclusions & crafting a results section

Timing, Depth and Nature of Support

- Those planning research should initiate contact with statistical support very early in the process; however, having neglected to do that, it is never too late to seek support.
- The level of support provided (and the role of the statistical consultant) will be determined by the needs of the investigator, and can vary from a short meeting (or even email message) to confirm/verify analyses previously performed by the investigator to taking on the role of coauthor or co-investigator.

To Whom and for What Activities is Statistical Support being Offered?

- Support for beginning researchers, especially fellows
- Support for faculty and seasoned researchers
- Support for those crafting papers for presentation at conferences / meetings/ Research Day

Additionally, he can provide support for funded research proposals, including, but not limited to, acting as a co-investigator or identified as a statistical consultant. Also, he can provide support for those crafting papers for submission to peer reviewed journals, up to, but not limited to, co-authorship. You will need to contact the Office of Research Affairs at 244-9478, to schedule an appointment with Dr. Wludyka.

Please contact the Office of Research Affairs with any questions.

Sincerely,

Tina Bottini
Director, Office of Research Affairs
2nd Floor, LRC