NDSU

COBRE Center for Diagnostic and Therapeutic Strategies in Pancreatic Cancer Biostatistics Core Facility



Facility Description:

The Biostatistics Core Facility exists to provide integrated information analytics services to scientists working in the physical, chemical, biological, or clinical sciences.

- We assist bench scientists with their data generation and analysis from conceptualization to implementation and publication.
- We are versed in a wide array of statistics and data analysis techniques, as they are used in a variety of academic fields. The Biostatistics Core Facility staff can tailor data analyses to the unique needs of the journals in your field of research.
- Where appropriate, the Biostatistics Core Facility staff will endeavor to develop new statistical methods to address the unique needs of your research laboratory.

Selected Areas of Expertise:

- Univariate and Multivariate Analysis
- Experimental Design Theory
- Bayesian Analysis
- Nonparametric Analysis
- Change Point Detection
- Asymptotic Theory
- Health Outcomes Research
- Efficiency and Productivity Analysis

For more information, or to discuss your data analysis needs, please select the following link and complete this brief form: https://ndstate.co1.qualtrics.com/jfe/form/SV 29JnSa74nMXYjs1

Or contact us directly:

Director: Dr. Dan Friesner, <u>Daniel.Friesner@ndsu.edu</u>, 231-9509

Project is supported by the National Institute of General Medical Sciences of the National Institutes of Health, under Award Number 1P20GM109024.