Modeling Impact Factor

Dr. Leigh M. Harrell-Williams, Assistant Teaching Efficacy Measuring Statistics Harrell-Williams Leader in Knowledge of statistical methods, Dr. Harrell-Williams has been involved in several research projects that focus on teaching statistics.

Dr. James is a prominent sociologist at the University of Memphis. His research in the Mississippi Delta has revealed promising results. In collaboration with Dr. Wesley L. James, Dr. Harrell-Williams has been working on developing new instruments to assess the effectiveness of teaching statistics.

These breaches pose a risk to the Memphis Light, Gas and Water (MLGW) drinking water. The Memphis aquifer is crucial for the city's water supply, and any contamination could lead to serious health issues. The FedEx Institute of Technology's Door and ServiceMaster, was hired to address these water quality issues.

Research Clusters

- Cognitive Science Seminar at the University of Memphis
- International Smart Contract Leadership
- Contracts Leaders Train
- Partner with University of Memphis Law

Training

- SAS Programming 3: Advanced Manipulation Techniques
- SAS Programming 2: Essential Programming Techniques
- SAS Programming 1: Basics of SAS Programming
- Clinical Trials Programmer Using SAS 9.2

Causes to Support

- Promise Community and Deer Creek
- Indianola Promise Communities in the Mississippi Delta
- DHA

Partner with University of Memphis Law

- Develop new research projects focused on water quality
- Collaborate with local government agencies to address water issues
- Offer specialized training for industry professionals

About Us

The University of Memphis is dedicated to advancing the field of cognitive science and ensuring the highest quality of education and research. We are committed to providing resources and opportunities for students and researchers alike.

Visit our website for more information on our programs, research, and upcoming events.

November 2018