MAT337: Applied Statistical Models

A course on modeling in statistics, with a focus on applications. Topics include: basic model designs, geometric understanding of models and random vectors, interpretation of models and inference from them (confidence intervals and hypothesis testing), investigating causation, experiments.

Credit Hour(s): 3 Prerequisites: MAT225

Department: Mathematics, Physics, and Computer Science

Semester Offered: Spring (odd)

1 2025-26 Catalog