



Biostatistics Seminar

Please join the MS Thesis Presentations

MS Students

Fang Fang- "Improving disease risk prediction through integrating functional annotation"

Xinru Ren- "Quantification of Relative Selection Importance of Gene Mutations in Cholangiocarcinoma Subtypes using Cancer Selection Intensity Model-Averaged Clustering (CSI-MAC)"

Yunwei Wang- "Spatial-Temporal Models for Human Lyme Disease in Connecticut"

Jiacheng Wu- "Exposure, hazard, and the temporal dynamics of diffusion on social networks"

Ziyue Wu- "Longitudinal Analysis of Serial Measurements of Prostate-Specific Antigen (PSA)"

Yaqing Xu- "Semi-supervised learning: a new method and applications in biomedical studies"

Xinran Xu- "Penalized regression models for genetic risk prediction using GWAS data"

Ju Zhang- "Gender difference in the efficacy of smoking cessation therapies"



Biostatistics Seminar

3:00 p.m. Tuesday, May 3, 2016
LEPH 115, 60 College Street