Model Assisted Statistics and Applications

Announcing an issue on

Machine Learning in Applied Statistics

Machine Learning in Applied Statistics

The Guest Editor for this special issue is Professor Jong-Min Kim.

To promote current machine learning methods to diverse statistics areas, a special issue (Vol. 12:3, 2017) of Model Assisted Statistics and Applications (MASA), will be devoted to “Machine Learning in Applied Statistics”.

Submission of manuscripts
Submit the final version of your accepted paper by 15 May 2017 to:

Full Professor Jong-Min Kim
Statistics Discipline
Division of Science and Mathematics
University of Minnesota at Morris
Email: jongmink@morris.umn.edu

About the journal
Model Assisted Statistics and Applications is a peer reviewed international journal. Model Assisted Statistics means an improvement of inference and analysis by use of correlated information, or an underlying theoretical or design model. This might be the design, adjustment, estimation, or analytical phase of statistical project. This information may be survey generated or coming from an in-dependent source. Original papers in the field of sampling theory, econometrics, time-series, design of experiments, and multivariate analysis will be preferred. Papers of both applied and theoretical topics are acceptable.