MORET - A Software For Model Management

RALF SEGER AND ANTONY UNWIN

Institut für Mathematik, Rechnerorientierte Statistik und Datenanalyse
Universität Augsburg
RalfSeger@googlemail.com, Antony.Unwin@Math.Uni-Augsburg.DE

ABSTRACT

Administrating sets of models is a cumbersome task, since the number of models which can be fit can be very large. The project MORET[1] is designed to facilitate this task. The first version introduced at useR!2006 was capable of handling \texttt{lm}, \texttt{glm}, \texttt{gam} and \texttt{rpart} models. There are many other model commands and new ones are continually being developed, so a more dynamic concept is needed. MORET now provides the user with a graphical interface that allows the management of previously unknown models.

The purpose of this presentation is to demonstrate how to incorporate new model commands and to describe other additions to MORET.

References