

# Computational Statistics

26 · 4

2011

**Special Issue: Data Viz VI**

**Guest Editors: Adalbert F.X. Wilhelm · Lars Linsen**

EDITORIAL

**Data Viz VI**

A.F.X. Wilhelm · L. Linsen 561

ORIGINAL PAPERS

**Quality-aware visual data analysis**

M. Ward · Z. Xie · D. Yang · E. Rundensteiner 567

**Graphs as navigational infrastructure for high dimensional data spaces**

C.B. Hurley · R.W. Oldford 585

**Eulerian tour algorithms for data visualization and the PairViz package**

C.B. Hurley · R.W. Oldford 613

**Visual software analytics for the build optimization of large-scale software systems**

A. Telea · L. Voinea 635

**Visualizing high density clusters in multidimensional data using optimized star coordinates**

T. Van Long · L. Linsen 655

**Linked treemap: a 3D treemap-nodelink layout for visualizing hierarchical structures**

L. Linsen · S. Behrendt 679

**Exploratory analysis of benchmark experiments an interactive approach**

M.J.A. Eugster · F. Leisch 699

**Interactive visualization in multiclass learning: integrating the SASSC algorithm with KLIMT**

C. Conversano 711

Instructions for Authors for *Comput Stat* are available  
at <http://www.springer.com/180>



Springer