Matrix Reordering Methods for Table and Network Visualization

Appendix A: Algorithm Fingerprints Comparative Overview

Michael Behrisch¹, Benjamin Bach², Nathalie Henry-Riche³, Tobias Schreck⁴, Jean-Daniel Fekete⁵

¹Universität Konstanz, Germany
²Microsoft Research-Inria Joint Centre, France
³Microsoft Research, USA
⁴University of Technology Graz, Austria
⁵Inria, France

Appendix A: Algorithm Fingerprints Comparative Overview

Figure 1: Exemplified reordering results for Bipolarization.

Figure 2: Exemplified reordering results for RSERIA

Figure 3: Exemplified reordering results for RSERIAT

Figure 4: Exemplified reordering results for RSERIATI

submitted to Eurographics Conference on Visualization (EuroVis) (2016)
Appendix A: Algorithm Fingerprints Comparative Overview

Figure 5: Exemplified reordering results for RCorrplotSortingFPC.

Figure 6: Exemplified reordering results for RCorrplotSortingAOE.

Figure 7: Exemplified reordering results for RSeriationCHEN.

Figure 8: Exemplified reordering results for RSeriationPCA.

Figure 9: Exemplified reordering results for RSeriation-MDS.

Figure 10: Exemplified reordering results for RSERIATIONBEA.

Figure 11: Exemplified reordering results for CuthillMcKee.

Figure 12: Exemplified reordering results for Reverse-CuthillMcKee.

Figure 13: Exemplified reordering results for Multi-Scale.

Figure 14: Exemplified reordering results for Sloan.

submitted to Eurographics Conference on Visualization (EuroVis) (2016)
Figure 15: Exemplified reordering results for RSeriationTSP.

Figure 16: Exemplified reordering results for RSeriationBEATSP.

Figure 17: Exemplified reordering results for MultipleFragment.