In Terms of Geography


Author Change Surface from 1970-79 to 1975-84
A Semantic Landscape of 2,300 Medical Subject Headings

By Joseph Biberstine, Russell J. Duhon, Jennifer R. S. Coffey, Katy Börner, Cyberinfrastructure for Network Science Center, Indiana University, Bloomington and André Skupin, San Diego State University

Based on Over 2 Million MEDLINE Publications (2003-2008)

This landscape is a 275 by 275 grid of hexagonal neurons. Regions on the landscape are labeled by the MeSH terms with which their constituent neurons associate most strongly. Light purple borders separate regions defined by each neuron's single strongest term association; those regions are marked with purple labels. Green labels depict regions defined by the second-strongest term association of each neuron, and so on, as shown in the legend below.

The size and shape of each label roughly reflects the extent of its region. The actual size and shape are somewhat flexible to guard against label overlap.

Acknowledgments

This research is funded by the Cyberinfrastructure for Network Science Center at the School of Library and Information Science, Indiana University; the National Science Foundation under award SBE-0738111; and NIH Awards R21DA032459 and 1U54RR029822-01. Indiana University's Big Red supercomputer used in this study is supported by the National Science Foundation under Grant No. ACI-0538618, OCI-0451237, OCI-0535258, and OCI-0534075; a Shared University Research grant from IBM, Inc.; and the Indiana METACyber Initiative supported in part by Lilly Endowment, Inc.

Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

A Semantic Map of the last.fm Music Folksonomy

Joseph Biberstine, Russell J. Duhon, Elisha Allgood, Katy Börner
Cyberinfrastructure for Network Science Center
School of Library and Information Science
Indiana University

André Skupin
Department of Geography
San Diego State University

See: http://cns.iu.edu/docs/research/10-Last.fm.pdf
Finalist, 2010 NSF/Science Visualization Challenge
Finalist, 2011 Intl. Institute for Information Design (IIID) Awards