

*Journal of Computational and
Graphical Statistics*

JCGS

Leland Wilkinson

Systat Software and UIC Dept. of Computer Science

JSM

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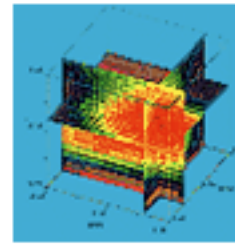
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Go to GRAPHICS/COMP
mixer Monday night if
you want to meet these
people



- Readers have a strong background in statistics but are not necessarily experts in computing.
- Computational methods
- Graphical methods
- Graphical perception and cognition
- Theoretical articles are appropriate, but should include clear evidence of their practical importance.



- Review articles are appropriate, but should bring together material that is generally unfamiliar to statistics community.
- Articles on statistical software are appropriate if they introduce new concepts, new algorithms, or new approaches to software design.
- Statistical software reviews are more appropriate for The American Statistician.
- Graphical perception and cognition

Alternatives



- Consider IEEE InfoVis and IEEE Transactions on Visualization and Computer Graphics (TVCG) for visualization articles not involving statistics.
- Consider TAS for a wide readership on less technical articles in computing and graphics.
- Consider JASA for theoretical or applied articles that have significance to communities beyond computing and graphics.

Alternatives



- Consider psychology journals (Journal of Experimental Psychology, Psychonomics) for graphical perception.
- Consider other computing journals (<http://www.statsci.org/compjour.html>) if you get rejected.
- Consider publishing your own book if you are Ed Tufte.