

Critical Reading of graphics and tables articles  
Stat 696, Professor Levine

Agree or disagree to each of the following two statements, using quotes and references from the three articles (Ehrenber on Numeracy, Gelman on Tables, and Wainer on Data Visualizations) in your argument.

1. R typically presents output in neatly organized columns and rows with numbers to 4-7 decimal places. It is thus a great idea to use the R output as tables in statistical reports.
2. The graphic below is an excellent data visualization on Twitter topic traffic.

