



## DISCOVER MORE AT THE USC LIBRARIES

**ANDY RUTKOWSKI** of the USC Libraries selected the following resources to help you learn more about this event. You can access online resources, including the print materials and databases listed below, through the search bar on the USC Libraries homepage at **libraries.usc.edu**

### RECOMMENDED BOOKS

Kimball, Miles A., and Kostelnick, Charles. *Visible numbers : essays on the history of statistical graphics*. Ashgate, 2016.

Doheny Library: QA276.3.V57 2016

Lupi, Giorgia, Posavec, Stefanie, and Popova, Maria. *Dear data*. First edition. New York: Princeton Architectural Press, 2016.

Architecture and Fine Arts Library: QA76.9.I52 L87 2016

McCandless, David. *Information is beautiful*. London: Collins, 2009.

Leavey Library: P93.5.M33 2009

Steele, Julie., and Iliinsky, Noah P. N. *Beautiful visualization : [looking at data through the eyes of experts]* 1st ed. Sebastopol, CA: O'Reilly, 2010.

Architecture and Fine Arts Library: TK7882.I6 B427 2010

Yau, Nathan. *Visualize this: The FlowingData guide to Design, Visualization, and Statistics*. Indianapolis, Ind.: Wiley Pub., 2011.

Leavey Library: QA276.3.Y18 2011

### ARTICLES

Beniger, James R., and Dorothy L. Robyn. "Quantitative Graphics in Statistics: A Brief History." *The American Statistician* 32, no. 1 (1978): 1-11.

Drucker, Johanna. "Humanities approaches to graphical display." *Digital Humanities Quarterly* 5, no. 1 (2011): 1-21.

Minard, Charles Joseph. "Des tableaux graphiques et des cartes figuratives." (Paris, France 1862), translated by Dawn Finley, August 2003. <https://www.edwardtufte.com/tufte/minard-maps> (accessed September 4th, 2018).

### SELECTED ELECTRONIC DATABASES

**Social Explorer:** Social Explorer allows users to visually display demographic data in the U.S. from 1790 through the present at a variety of geographic levels, create reports, maps and animations that can be downloaded.