

# **Edward R. Tufte:** Statistician, Artist, and Professor Emeritus

Website: [edwardtufte.com](http://edwardtufte.com)

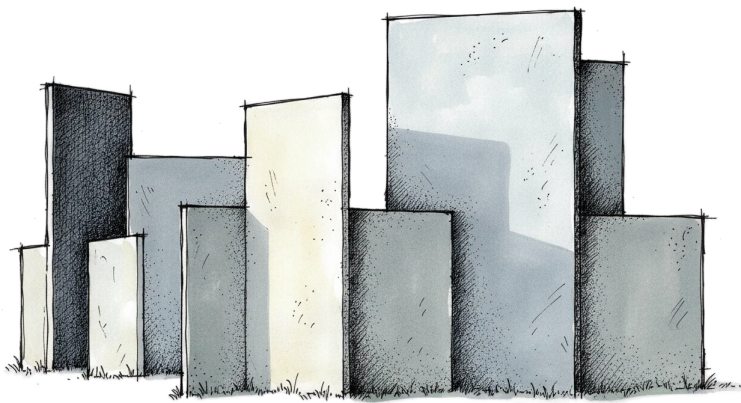
Email: [noreply@edwardtufte.com](mailto:noreply@edwardtufte.com)

Research in statistical evidence and analytical design for information visualization, integrating principles from statistics, graphic design, and cognitive science for the effective presentation of quantitative data.

## **Experience**

- **1983–Present:** Founder & Publisher, Graphics Press. Independent publishing house specializing in information design and data visualization.
- **1977–1999:** Professor Emeritus, Yale University. Departments of Political Science, Statistics, and Computer Science.
- **1967–1977:** Instructor, Princeton University. Woodrow Wilson School of Public and International Affairs.

## **Artworks**



A homage to Edward R. Tufte's large stainless steel sculpture titled *Escaping Flatland*

Founder of Hogpen Hill Farms, a 234-acre sculpture park in Woodbury, Connecticut. Creator of large-scale works including *Larkin's Twig* and the *Escaping Flatland* series, exhibited at the Aldrich Contemporary Art Museum.

## **Research Contributions**

Development of sparklines, a method for embedding high-resolution data graphics within text, and formulation of the data-ink ratio as a quantitative measure of graphical efficiency.

## **Books**

- **2006:** *Beautiful Evidence*
- **1997:** *Visual Explanations: Images and Quantities, Evidence and Narrative*
- **1990:** *Envisioning Information*
- **1983:** *The Visual Display of Quantitative Information*

## **Papers**

- Tufte, Edward R., “Determinants of the Outcomes of Midterm Congressional Elections,” *American Political Science Review*, 1975. DOI: [10.2307/1958391](https://doi.org/10.2307/1958391)
- Tufte, Edward R., “The Relationship between Seats and Votes in Two-Party Systems,” *American Political Science Review*, 1973. DOI: [10.2307/1958782](https://doi.org/10.2307/1958782)

## **Education**

- PhD in Political Science: Yale University (1968).
- MS in Statistics: Stanford University.
- BS in Statistics: Stanford University.