Reveal, Don’t Conceal
Transforming Data Visualization to Improve Transparency

ABSTRACT: Reports highlighting the problems with the standard practice of using bar graphs to show continuous data have prompted many journals to adopt new visualization policies. These policies encourage authors to avoid bar graphs and use graphics that show the data distribution; however, they provide little guidance on how to effectively display data. We conducted a systematic review of studies published in top peripheral vascular disease journals to determine what types of figures are used, and to assess the prevalence of suboptimal data visualization practices. Among papers with data figures, 47.7% of papers used bar graphs to present continuous data. This primer provides a detailed overview of strategies for addressing this issue by (1) outlining strategies for selecting the correct type of figure depending on the study design, sample size, and the type of variable; (2) examining techniques for making effective dot plots, box plots, and violin plots; and (3) illustrating how to avoid sending mixed messages by aligning the figure structure with the study design and statistical analysis. We also present solutions to other common problems identified in the systematic review. Resources include a list of free tools and templates that authors can use to create more informative figures and an online simulator that illustrates why summary statistics are meaningful only when there are enough data to summarize. Last, we consider steps that investigators can take to improve figures in the scientific literature.

Key Words: bar graphs ▪ basic science ▪ continuous data ▪ data visualization

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Informative figures that allow readers to critically evaluate data are essential; however, a systematic review demonstrated that the figures commonly used in basic biomedical science obscure the data. Figures highlight the most important findings in publications, posters, and talks. The data underlying published studies typically are not available or reusable. Success rates for requesting data from authors decline precipitously with time since publication. Until open science becomes more widespread, our knowledge of the data underlying study conclusions will be limited by what the authors choose to show.

Many journals and publishers have recently introduced policies that encourage or require authors to use more informative figures that show the data points or distribution, including PLOS Biology, eLife, Journal of Biological Chemistry, and Nature Publishing Group. We conducted a systematic review of published in top peripheral vascular disease journals to determine what types of figures are commonly used to present data and to assess the prevalence of suboptimal data visualization practices. The results show that the inappropriate use of bar graphs to present continuous data is a major problem in peripheral vascular disease journals. This primer provides a detailed overview of strategies for addressing this problem by (1) outlining techniques for selecting the correct type of figure depending on the study design, sample size, and type of outcome variable; (2) examining techniques for creating effective dot plots, box plots, and violin plots; and (3) showing how to avoid sending mixed messages by aligning the structure of the figure with the study design and goals of the analysis. We also present solutions to other common visualization problems identified in the systematic review.

Last, we provide links to free tools and templates that make it easy for authors to prepare informative figures.

### Visualization Problems in Peripheral Vascular Disease Journals

The systematic review included all original research articles published in September 2018 in the top 25% of peripheral vascular disease journals, ranked according to 2017 impact factor (n=206 papers from 13 journals, Figure I and Table I in the online-only Data Supplement). Detailed methods and results are presented in online-only Data Supplement. The protocol and data were deposited in a public repository. We found that 180 papers (87.4%) included a data figure. Table 1 provides a brief overview of findings and presents steps that authors can take to correct common visualization problems.

The inappropriate use of bar graphs to display continuous data was the most common visualization problem.

| Solution | Rationale |
|----------|-----------|
| Replace bar graphs with figures that show the data distribution | Of papers reviewed with data figures, 47.7% used bar graphs to present continuous data, typically for small datasets. The median sample size for the smallest and largest groups shown in a bar graph were 3 (interquartile range, 3–5) and 10 (interquartile range, 7–17), respectively. This suggests that most bar graphs should be replaced with dot plots (Figures 1 and 2). |
| Consider adding dots to box plots | The median sample size for the smallest and largest groups shown in a box plot were 20 (interquartile range, 11.5–56) and 66 (interquartile range, 17.5–302.5), respectively. There are no clear guidelines for the sample size at which a dataset becomes large enough to use box plots; however, these data show that box plots are sometimes used for small samples. In these cases, authors should combine the box plot with a dot plot and emphasize the box plot, as shown in Figure 4. |
| Change journal policies | Only 3 of the 13 peripheral vascular disease journals examined had policies requesting that authors replace bar graphs with more transparent figures that show the data points or distribution. |
| Use symmetric jittering in dot plots to make all data points visible | Among papers with dot plots (n=39), 46.2% included overlapping data points that were not clearly visible. Figure 3 illustrates strategies for making all points visible. |
| Use semi-transparency or show gradients to make overlapping points visible in scatter plots and flow-cytometry figures | Scatter plots in 89.2% of papers (33 of 37) had overlapping points; however, only 12.1% of papers (4 of 33) used techniques such as semitransparency, shaded color gradients, or gradient lines to make overlapping points visible. Of papers with flow cytometry plots, 76.5% (13 of 17) used gradients to identify regions with many overlapping points. Semitransparency works best for small datasets with few overlapping points (Figure II in the online-only Data Supplement). Gradients should be shown for large datasets with many overlapping points, including flow cytometry plots. |
| Consider adding a flow chart or study design diagram | Only 63 of 206 (30.6%) of the papers had a flow chart or a study design diagram. These figures make it easy to understand the study design and to follow the flow of participants or animals through the experiment. The Experimental Design Assistant tool is extremely useful for creating flow charts when planning animal studies. This tool also provides extensive feedback to facilitate rigorous experimental design and transparent reporting of key features such as blinding and randomization. The STROBE guidelines recommend using flow charts for observational studies. The CONSORT guidelines include sample flow charts for randomized controlled trials. |
| Use colorblind-safe color maps | The most common form of colorblindness affects up to 8% of men and 0.5% of women of northern European ancestry. Although 12.6% of papers (26 of 206) used a color map on a graph or clinical image, only 15.4% of these papers (4/26) used color maps in which key features were visible to someone with deuteranopia. Most papers with heat maps used color palettes that were not colorblind safe (7 of 12; 58.3%). Free tools such as Color Oracle allow investigators to quickly see how figures might look to a colorblind person (Figure 5). Investigators should avoid non-colorblind safe color maps (ie, rainbow, red/green) and choose colorblind-safe alternatives. This may require working with device manufacturers, as many rainbow color maps appeared to have been generated by flow cytometry or ultrasound software. |

**Table 1. Correcting Common Visualization Problems in Peripheral Vascular Disease Journals**

CONSORT indicates Consolidated Standards of Reporting Trials; and STROBE, Strengthening the Reporting of Observational Studies in Epidemiology.
in peripheral vascular disease journals. Bar graphs showing continuous data were the most common figure type, appearing in 47.7% of papers (Table II in the online-only Data Supplement). These figures do not allow readers to critically evaluate the data.¹ This is problematic because many different data distributions can lead to the same

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**Figure 1. Why one shouldn’t use a bar graph, even if the data are normally distributed.** Bar graphs arbitrarily assign importance to the height of the bar, rather than focusing attention on how the difference between means compares to the range of observed values. A. The bar height represents the mean. Error bars represent 1 standard error. The y-axis starts at zero and ends just above the highest error bar. B. Adding data points reveals that the bar graph in A includes low values that never occurred in the sample (“Zone of Irrelevance”) and excludes observed values above the highest error bar (“Zone of Invisibility”). C. The dot plot emphasizes how the difference between means compares to the range of observed values. The y-axis includes all observed values. Reprinted from Weissgerber et al²² under a CC-BY license. SE indicates standard error.

| Figure Types               | Example | Type of Variable | What the Plot Shows                                                                 | Sample Size | Data Distribution                                                                 | Best Practices                                                                                           |
|----------------------------|---------|------------------|-------------------------------------------------------------------------------------|-------------|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| Dot plot                   |         | Continuous       | Individual data points & mean or median line. Other summary statistics (i.e., error bars) can be added for larger samples | Very small | Make all data points visible - use symmetric jittering.                              | Make all data points visible (symmetric jittering).                                                    |
|                            |         |                  |                                                                                     | OR small    | Many groups: Increase white space between groups, emphasize summary statistics & de-emphasize points | Smaller n: Emphasize data points and de-emphasize box plot, delete box plot and show only median line for groups with very small n |
|                            |         |                  |                                                                                     | useful with medium samples | Only add error bars if the sample size is large enough to avoid creating a false sense of certainty | Larger n: Emphasize box plot and de-emphasize points                                                   |
| Dot plot with box plot or violin plot |         | Continuous       | Combination of dot plot & box plot or violin plot (see descriptions above and below) | Medium      | Do not use for bimodal data.                                                        | List sample size below group name on x-axis.                                                            |
|                            |         |                  |                                                                                     |             |                                                                                     | Specify what whiskers represent in legend                                                              |
| Box plot                   |         | Continuous       | Horizontal lines on box: 75th, 50th (median), and 25th percentiles. Whiskers: various; often most extreme data points that are not outliers | Large       |                                                                                     | List sample size below group name on x-axis.                                                            |
| Violin plot                |         | Continuous       | Gives an estimated outline of the data distribution. The precision of the outline increases with increasing sample size. | Large       |                                                                                     | The violin plot should not include biologically impossible values                                       |
| Bar graph                  |         | Counts or proportions | Bar height shows the value of the count or proportion                               | Any         |                                                                                     | Do not use for continuous data                                                                          |

**Figure 2. Figures for comparing groups in cross-sectional or experimental studies.** When choosing among different types of graphs, it is important to consider the study design, sample size, and data distribution. This figure provides a detailed overview of different types of graphs, describes when to use each graph, and lists best practices for clear data presentation.
bar or line graph and because the actual data may suggest different conclusions from the summary statistics alone. Bar graphs also misleadingly assign importance to the bar height and distort our perception of how the differences between means compare to the variability in the data. Given that the y-axis typically starts at zero and ends above the highest error bar, bars often include biologically impossible values (zone of irrelevance; Figure 1) while omitting high values that were observed in the sample (zone of invisibility). Bars also introduce within-the-bar bias, where viewers erroneously believe that data points are more likely to fall inside the bar instead of outside (above) the bar. Investigators should use more informative alternatives to bar graphs—such as dot plots, box plots, and violin plots—especially for the situations outlined in Table 2.

**Selecting the Best Graphic for the Data**

Effective figures in scientific papers should (1) immediately convey information about the study design and statistical analysis, (2) illustrate important findings, and (3) allow the reader to critically evaluate the data. The type of figure that is selected will depend on the study design. When working with continuous data, dot plots, box plots, and violin plots may be used to compare independent groups in cross-sectional or experimental studies, whereas line graphs are commonly used to present data from longitudinal studies or studies with matched participants. Table 3 lists free tools and resources for creating these graphs.

**Comparing Independent Groups**

More informative alternatives to the bar graph include dot plots, box plots, and violin plots. Figure 2 provides detailed information about how to determine which type of figure to use and describes best practices. When creating dot plots, avoid programs that create histograms with dots by grouping the data points into bins and then moving all data points to the center of their respective bins. These fake dot plots can be misleading, especially for small datasets. Every point should be visible in dot plots (Figure 3, step 1). Emphasizing mean or median lines and deemphasizing data points conveys a clear message, while allowing readers to critically evaluate the data.
(Figure 3, step 2). This is especially useful for complex graphs with many groups. Similar principles can be applied when combining dot plots with box or violin plots (Figure 4C and 4D). Avoid adding dot plots to bar graphs. The bar does not add information and often obscures data points.

**Longitudinal, Repeated Measures, or Matched Data**

Line graphs were the second most common type of graph in peripheral vascular disease journals, appearing in 34.4% of papers. These graphs are used for longitudinal or repeated measures studies with 2 or more time points or conditions. The lines indicate that the same measurement was repeated on each participant, specimen, or sample. Lines can also show matched or related observations. The simplest design is paired data, in which measurements are performed on the same participants at 2 time points or under 2 experimental conditions, or 2 different participants are matched for important characteristics. Previous publications provide advice on visualizing paired data.33,34

As with bar graphs, many datasets can lead to the same line graph. There are some alternatives for small datasets that allow readers to go beyond the summary statistics. We recently introduced a free web-based tool for creating interactive line graphs for publications.29 Users can gain additional insight by examining different summary statistics, viewing lines for any individual in the dataset, focusing on groups, time points or conditions where important changes are occurring, and examining change scores for any two time points or conditions. These features make it easier to assess overlap between groups and determine whether all individuals respond the same way. Alternatives to the line graph are useful for certain types of datasets, as described in the supplement of a recent article.29 These include lasagna plots,35 small multiples,36 spaghetti plots,37 and showing lines for selected individuals on a dot plot.38
All Means Are Not Equally Meaningful: When to Show Summary Statistics

Bar and line graphs create the illusion of certainty by focusing readers’ attention on differences in summary statistics, while erroneously suggesting that all means are equally meaningful. This assumption is problematic particularly for small datasets because summary statistics for small samples can be very different from the true population values (Figure 6). Preclinical and basic biomedical science studies typically have fewer than 15 observations per group, and 3 to 6 observations per group are common (RESULTS in the online-only Data Supplement).1,39 Figure 6A shows how the summary statistics might change if we repeated the same experiment 100 times, with 5 or 20 observations per group. The smaller the sample size, the greater the variability in the summary statistics and the higher the probability that a sample will yield estimates that are very different from the true population value. Figure 6B illustrates that increasing the sample size allows one to move from the turbulent “Seas of Uncertainty,”40 where summary statistics can be wildly imprecise, into the “Corridor of Stability.”41 Investigators can explore the effects of sample size on summary statistics by using a free online simulator with interactive versions of these figures (https://rtools.mayo.edu/size_matters/, Simulator 1).42
An additional problem with showing mean and standard error or standard deviation for small samples is that these summary statistics are most appropriate for normally distributed data. Very small samples do not provide enough data to distinguish among normal, skewed, and bimodal distributions (Figure 7). Normality tests are underpowered when the sample size (n) is small and often fail to detect nonnormal distributions. Interactive versions of this figure, and a table showing the percentage of samples that would fail a normality test, are available in the online simulator (https://rtools.mayo.edu/size_matters/, Simulator 1). Investigators can use this tool to actively explore potential effects, instead of relying on arbitrary thresholds. Results may vary from those shown in the simulator based on the degree of skewness or the separation between bimodal peaks. The simulator illustrates that dot plots of very small samples help readers to evaluate the data, but don’t

Table 2. Situations Where Showing the Data Points or Distribution Is Particularly Important

| Situation                           | Reasons Transparent Figures are Particularly Important                                                                 |
|-------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| Small sample size studies           | Dot plots are crucial for small studies, as summary statistics for small samples can be quite different from those of the population from which the sample was drawn.17 |
| Responses are highly variable       | When an article asserts that responses are highly variable, figures showing the data distribution are necessary to support this conclusion. Understanding the factors that contribute to variability between individuals can provide critical insight into pathophysiology as well as the potential usefulness of tests and treatments. A blog post18 based on a study16 examining highly variable weight regain patterns among participants of the Biggest Loser television series illustrates how examining individual-level data may provide additional insight. |
| Heterogeneity or subgroups are expected | Bar and line graphs mask heterogeneity and conceal subgroups. Data points must be visible in order to understand heterogeneity or identify subgroups. The hypertensive pregnancy disorder, preeclampsia, is one example. Many pathways can lead to the diagnostic signs of hypertension and proteinuria, for example, and the relative contribution of each pathway likely varies from woman to woman.20 Markers for any pathway are likely to be normal in some preeclamptic women and abnormal in others.21 Showing the data distribution allows others to examine the overlap between groups and estimate the proportion of patients with abnormal values. |
| The SD is larger than the mean, and the variable cannot be negative | This indicates that the data are skewed, and the mean and SD are misleading. |
| Previous study indicators           | Previous studies suggest that the variable is not normally distributed in the study population or in related populations. |

Table 3. Free Resources to Create Figures for Small Datasets

| Figure                              | Program                                                                 | Resource                                                                 |
|-------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------|
| Static or interactive dot plots, box plots, and violin plots | Web-based tool; features for showing subgroups and clusters of nonindependent data* | http://statistika.mfub.bg.ac.rs/interactive-dotplot/22 |
| Dot plots, box plots, and violin plots | Web-based tool (Shiny app)                                               | https://huygens.science.uva.nl/PlotsOfData/27                           |
| Combination of dot plots, box plots, and kernel density plots | Tutorial for R, Python, MATLAB—this visualization is appropriate only for large datasets | https://wellcomeopenresearch.org/articles/4-63/v1.36                      |
| Dot plots                           | Excel templates, GraphPad PRISM instructions                             | Supplemental files of Weissgerber et al. (2015)1                          |
|                                     | SPSS code                                                                | https://www.ctspedia.org/wiki/pub/CTSpedia/TemplateTesting/Dotplot_SPSS.pdf/21 |
|                                     | R code                                                                   | Blog post by Jamie Ashander25                                            |
|                                     |                                                                         | Blog post by Ben Marwick26                                               |
| Box plots                           | Web-based tool (for independent or clustered/grouped data, Shiny app)*   | https://lancs.shinyapps.io/fox8box/24                                    |
|                                     | Web-based tool (for independent data; Shiny app)                         | http://boxplot.tyerslab.com/23                                            |
|                                     | R code                                                                   | Blog post by Jamie Ashander25                                            |
| Violin plots                        | Web-based tool (for independent data; Shiny app)                        | https://interactive-analytics.shinyapps.io/violin/24                     |
| Paired data: spaghetti plots and dot plots of change scores | Excel templates, GraphPad PRISM instructions                             | Supplemental files of Weissgerber et al. (2015)1                          |
|                                     | R code                                                                   | Blog post by Jamie Ashander25                                            |
|                                     |                                                                         | Blog post by Ben Marwick26                                               |
| Interactive line graphs             | Web-based tool; features for showing lines for any individual, focusing on groups or time points of interest, viewing change scores for any two conditions | http://statistika.mfub.bg.ac.rs/interactive-graph/29                      |
| Various types of graphs             | Excel, R code, Stata                                                     | http://faculty.washington.edu/kenrice/heartgraphs/31                     |

Shiny indicates R package in statistical software.
* Grouped or clustered data refers to measurements performed in subjects, specimens, or samples that are related to each other. This might include replicates or animals from the same litter.
State of the Art

Weissgerber et al. Creating Informative Figures

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reveal the data distribution. As sample size increases, data distributions can be identified, and summary statistics become more precise. This explains why dot plots with mean or median lines are the best choice for very small datasets—error bars, box plots, and violin plots are meaningful only when there are enough data to summarize. These features can be added when the sample size is large enough to give reasonably precise estimates. In most bar graphs in our sample, error bars show the standard error (66.3%) rather than the standard deviation (20.9%) or 95% confidence interval (2.3%). As described previously, standard errors are sample size dependent and provide information about the precision of the mean, rather than the variability in the data. If the sample size varies among groups, avoid creating a false sense of certainty by showing only error bars, box plots, or violin plots for larger groups. In Figure 4, the box plot was removed for the group with 4 observations. When combining plots for small samples, investigators should emphasize what is known (the data points) and deemphasize what is uncertain (the box/violin plot). For larger samples, in-

Figure 6. Summary statistics are only meaningful when there are enough data to summarize.
A, How the sample mean (red and blue dots) and standard deviation (red and blue error bars) might change if we repeated the same experiment 100 times, with n=5 or n=20. The black line and gray shaded region show the population mean and standard deviation. If all samples gave precise estimates, each sample mean would be on the black line and the error bars would fill the gray region. B, How cumulative means change with increasing sample size. The sample mean is calculated for 3 participants. New participants are added 1 at a time. The colored lines illustrate how the sample mean changes as each new participant is added. The experiment is repeated 100 times. The black line shows the true population mean. When n is small, the sample means are often quite different from the population mean (“Seas of Uncertainty”). As n increases, the sample means converge on the population mean (“Corridor of Stability”). Interactive version: https://rtools.mayo.edu/size_matters, Simulator 1.42 The terms “Seas of Chaos/Uncertainty” and “Corridor of Stability” were used in articles that examined the effects of sample size on correlation coefficients41 and effect sizes.40
vestigators can choose whether to emphasize the dot plot (Figure 4C) or the box/violin plot (4D).

**Practice Good Statistical Hygiene**

The figure structure provides visual cues about the study design and statistical analysis. Misleading structures confuse readers (Figure 8). The experiment shown in Figure 8 was designed to compare normotensive and hypertensive patients. Concentrations of 3 different vascular biomarkers (dependent variables) were each compared using a *t*-test (normotensive vs hypertensive). Sometimes published articles present different dependent variables in the same graph (Figure 8A). This erroneously suggests that *t*-tests would not be appropriate given that the authors wanted to compare biomarkers (A vs B vs C) in addition to examining the effects of hypertension. In contrast, presenting each biomarker in a separate panel (Figure 8B) shows that the goal was to compare hypertensive and normotensive patients, and not to compare biomarkers. For small studies, each graph should present 1 statistical analysis and include all groups that were part of that analysis. Figure 9 illustrates how to structure figures and panels for common analyses.

The statistical methods, figure legend, and results should contain the information needed to reproduce the analysis. Specifying the statistical test in the figure legend makes it easy for readers to determine what the authors were comparing and to confirm that the

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**Figure 7.** Small samples do not contain enough information to determine the distribution.

Random samples of different sizes (n=100, n=20, and n=5) were drawn from populations with a normal, skewed, or bimodal distribution (black violin plots). One can clearly identify the different data distributions when n=100. Determining the data distribution becomes more difficult when n=20 and is impossible when n=5. Interactive version: https://rtools.mayo.edu/size_matters/, Simulator 1.
The experiment was designed to compare normotensive and hypertensive patients. Separate analyses were performed for each dependent variable (biomarkers A, B, and C). A, A common strategy for presenting this type of data. Including all dependent variables on the same graph erroneously suggests that the authors intended to compare biomarkers A, B, and C. B, Avoids confusion by presenting each biomarker separately. HTN indicates hypertensive; and NT, normotensive.

Additional Graphs and Resources

This section briefly reviews visualization techniques for other common situations in the basic biomedical sciences and introduces some new visualization tools.

Two-Way ANOVA

A 2-way ANOVA could refer to several different tests, each of which is appropriate for a different study design and requires a different figure structure. Authors should avoid confusion by specifying whether a repeated measures ANOVA was used and whether each independent variable was analyzed as a between-subjects or a within-subjects factor. The figure structure should match the study design and analysis (Figure 3 in the online-only Data Supplement).

Static Graphs Comparing Effect Sizes

P values indicate whether groups are significantly different, but they do not assess the size of the difference or determine whether this difference is biologically meaningful. A new web-based tool creates graphs that highlight the size of the difference between groups.

Comparing Differences in Variability

Common statistical tests compare differences in means or ranks, however sometimes scientists want to compare differences in variability (ie, is the range of observed values larger
**TABLE 1. Illustrations of figures for common analyses.**

| Analysis Strategy                                      | Example                                                                 | Figure Structure                                                                 | Illustration |
|--------------------------------------------------------|------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------|
| Comparing groups                                       | Figure compares normotensive vs. hypertensive patients                  | One figure showing all groups that were included in the analysis                 |              |
| Repeating the same analysis on different dependent (outcome) variables | Figure compares normotensive vs. hypertensive patients. Three different tests are performed on different biomarkers. | Separate panels for each analysis (i.e., dependent variable)                     |              |
| Comparing groups with pooled subgroups                 | Figure compares normotensive vs. hypertensive patients. Men and women are pooled. | One figure showing all groups that were included in the analysis; data points for different subgroups are shown in different colors |              |
| Stratified analysis                                    | Figure compares normotensive vs. hypertensive patients. Separate analyses are performed for men and women. | Separate panels for each analysis. When possible, using the same scales can facilitate visual comparisons |              |
| Testing for an interaction                             | Figure compares four different groups of patients (normotensive women, hypertensive women, normotensive men, hypertensive men). The analysis tests for an interaction between hypertension and sex. | One figure showing all groups included in the analysis                           |              |

**Figure 9. How to structure figures for common analyses.**

This figure illustrates how to structure figure panels and groups for common types of analyses, including comparing groups, repeating the same analysis on different dependent variables, comparing groups with pooled subgroups, stratified analyses, and testing for an interaction. HTN indicates hypertensive; and NT, normotensive.

in males than in females?). Investigators with larger samples can compare variability by graphing shift functions.50

**Interactive Graphics**

Free online tools allow scientists with no programming expertise to quickly make interactive dot plots, box plots, and violin plots22 or interactive line graphs29 for publications. Investigators who use R statistical software can create customized interactive graphics using Shiny.51

**What Can Scientists Do to Improve Data Presentation in the Scientific Literature?**

Scientists, journal editors, and funding agencies can use several strategies to promote better data visualization.

1. Use transparent figures for papers, posters and talks. Avoid the common errors outlined in Table 1.
2. Support data presentation choices, as one would any other aspect of the study. Provide references that illustrate the importance of showing the data distribution when asked.1,28,52
3. When reviewing articles, request informative figures that allow others to critically evaluate the data.
4. Talk to journal editors about strategies for improving data presentation. Encourage them to consult editorials,5,53 presentations,44 and policies5,8,55,56 of journals that have implemented policy changes. Policy changes are most effective when they are integrated into the review process. Decision letters should include comments requesting data
Visualization changes, with citations to show why this is important and how to create more informative graphics.

5. Organize data visualization training for researchers at all career stages.\(^1\)\(^,\)\(^5\)\(^7\) Record sessions for later viewing.

CONCLUSIONS
Better data visualization practices are needed to promote transparency in small sample size studies.\(^1\) The strategies and resources outlined in this review are designed to promote transparency by improving the quality of figures, while assisting scientists, academic journals, and funding agencies in making last improvements to data visualization in the scientific literature.

ARTICLE INFORMATION
The online-only Data Supplement is available with this article at https://www.ahajournals.org/doi/suppl/10.1161/CIRCULATIONAHA.118.037777.

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