

Weplot is a function that can create a variety of figures with a single line of code. It uses the plotting framework of the `ggplot2` package and allows for a range of input data types and formats.

## Installation

```
download.file(url = "https://raw.githubusercontent.com/AldenGriffith/weplot/main/current-version/weplot.R",
             destfile = "weplot.R")

source("weplot.R")
```

## Using individual objects as input data

Weplot can plot `x` and `y` variables based on the values of individual objects in a manner similar to the built-in `plot` function. However, the values of multiple objects can be overlaid by combining objects using the `list` function. The following examples highlight the multiple ways in which weplot can work with data stored in individual objects, in this case named `X.Obj`, `Y.Obj`, etc.

### **weplot(Y.Obj)**

- If a single object is given with no formal argument name (i.e. no `x=` or `y=`), it plots values on the `y` axis with index values on the `x` axis. This is the same behavior as the `plot` function.

### **weplot(y = Y.Obj)**

- This is the same outcome as above; plots values on the `y` axis with index value on the `x` axis.

### **weplot(x = X.Obj)**

- If the `x` argument is formally provided (`x=`) without a `y` input argument, the figure will default to a histogram (`type = "hist"`) unless the `type` argument is provided.

### **weplot(x = X.Obj, y = Y.Obj)**

- This plots a `y` object (`Y.Obj`) against an `x` object (`X.Obj`).
- Both objects must have the same length (i.e. same number of values).

### **weplot(x = X.Obj, y = list(Y.Obj1, Y.Obj2))**

- This overlays two `y` objects (`Y.Obj1` and `Y.Obj2`) against a common `x` object (`X.Obj`).
- All objects must have the same length.
- More than two `Y` objects can be added to the list, e.g. `list(Y.Obj1, Y.Obj2, Y.Obj3, Y.Obj4, ...)`
- The overlay order corresponds to the list order, with the first object listed placed in the background and the last object listed placed in the foreground.

### **weplot(x = list(X.Obj1, X.Obj2), y = list(Y.Obj1, Y.Obj2))**

- This overlays two `y` objects (`Y.Obj1` and `Y.Obj2`) against two corresponding `x` objects (`X.Obj1` and `X.Obj2`).
- Each corresponding pair must have the same length (e.g. `X.Obj1` and `Y.Obj1`), but different pairs may have different lengths.
- More than two `x,y` pairs can be added to the list.

## Using data frame objects as input data

Weplot can also create figures in a manner similar to the `ggplot2` by using variables contained within a single data frame object. Overlaying variables in this case requires an existing grouping variable within the data frame. However, you can always overlay two variables in a data frame by passing them to `weplot` as individual objects as described above, e.g. `y = list(Data.Obj$Y.Var1, Data.Obj$Y.Var2)`.

**`weplot(x = X.var, y = Y.var, data = Data.Obj)`**

- This plots a y variable (**`Y.var`**) against an x variable (**`X.var`**) contained with the data frame (**`Data.Obj`**).
- This is equivalent to **`weplot(x = Data.Obj$X.Var, y = Data.Obj$Y.Var)`**

**`weplot(x = X.var, y = Y.var, data = Data.Obj, group = Group.Var)`**

- This groups the data based on the values in the variable **`Group.Var`**.
- The grouping variable can be categorical or continuous

**`weplot(x = `X variable`, y = "Y variable", data = Data.Obj)`**

- Note that either backticks ``` or double quotes `" "` can be used for variable names that contain spaces.

If only a single variable is provided, `weplot` behaves the same whether working with individual objects or data frames. For example, if no formal arguments (**`x=`** or **`y=`**) are provided it will plot the values on the y axis with the corresponding index value on the x axis. If the **`x`** argument is formally provided (**`x=`**) without a **`y`** input argument, the figure will default to a histogram (**`type = "hist"`**) unless the **`type`** argument is provided.

## Optional formatting arguments

Argument	Use and examples
<b>type</b>	This describes the type of plot(s) to draw. <ul style="list-style-type: none"><li>• <b><code>type = "point"</code></b> (default)</li><li>• <b><code>type = "line"</code></b> (connects data in order along the x axis)</li><li>• <b><code>type = "point+line"</code></b> (point and line overlay)</li><li>• <b><code>type = "path"</code></b> (connects data in the order found in the dataset)</li><li>• <b><code>type = "point+path"</code></b> (point and path overlay)</li><li>• <b><code>type = "area"</code></b> (fills are below y values)</li><li>• <b><code>type = "hist"</code></b> (histogram for single variables)</li><li>• <b><code>type = "box"</code></b> (boxplot for categorical x variables)</li><li>• <b><code>type = "bar"</code></b> (barplot for categorical x variables)</li></ul>
<b>color</b>	Specifies the color(s) of points, lines, and filled areas. This can be a single color value or a vector that corresponds to the length of the number of categorical groups. <ul style="list-style-type: none"><li>• <b><code>color = "red"</code></b> (<a href="#">see all named colors here</a>)</li><li>• <b><code>color = c("blue", "orange", "darkviolet")</code></b> (e.g. for grouped data)</li><li>• <b><code>color = rgb(0.2, 0.1, 0.7)</code></b> (red, green, blue - rgb - color mixing)</li><li>• <b><code>color = "#79C470"</code></b> (hex color code)</li></ul>

<b>color</b> (continued)	<p>If the grouping variable is numeric/continuous then the argument provides colors for a gradient mix or a specified set of colors (e.g. from a palette).</p> <ul style="list-style-type: none"> <li>• <b>color = c("blue", "darkviolet")</b> (2 color gradient from blue to darkviolet)</li> <li>• <b>color = c("blue", "orange", "darkviolet")</b> (3 color gradient)</li> <li>• <b>color = hcl.colors(100, "viridis")</b> (100 colors from the viridis palette)</li> </ul>
<b>transparency</b>	<p>Specifies the transparency of all points, lines, and filled areas.</p> <ul style="list-style-type: none"> <li>• <b>transparency = 0</b> (0%; default)</li> <li>• <b>transparency = 0.5</b> (50%)</li> </ul>
<b>edge.color</b>	<p>Specifies the color(s) of the edges of filled areas for boxplots, histograms, area plots, and bar plots. Works just as the <b>color</b> argument, but only accepts a single color (not by groups).</p>
<b>size</b>	<p>Specifies the size of points and thickness of lines.</p> <ul style="list-style-type: none"> <li>• <b>size = 1</b> (default)</li> <li>• <b>size = 2</b> (twice as large as the default size)</li> </ul>
<b>xlab</b> <b>ylab</b>	<p>Specifies custom axis labels. For example:</p> <ul style="list-style-type: none"> <li>• <b>ylab = "Electric power (kw)"</b></li> </ul>
<b>xlim</b> <b>ylim</b>	<p>Specifies the range/limit of axes. For example:</p> <ul style="list-style-type: none"> <li>• <b>xlim = c(0, 100)</b> (x axis from 0 to 100)</li> </ul>
<b>group.type</b>	<p>Specifies how grouping is displayed.</p> <ul style="list-style-type: none"> <li>• <b>group.type = "color"</b> (group by color; default)</li> <li>• <b>group.type = "panels"</b> (individual panel for each group)</li> </ul>
<b>group.lab</b>	<p>Specifies the label for the grouping variable.</p>
<b>group.names</b>	<p>Specifies the names of group categories. Must be a character vector that matches the number of groups. (Be careful that the order of names matches the grouping order!) For example:</p> <ul style="list-style-type: none"> <li>• <b>group.names = c("Apples", "Oranges")</b></li> </ul>
<b>error</b>	<p>Specifies the error bars for bar plots.</p> <ul style="list-style-type: none"> <li>• <b>error = "sd"</b> (standard deviation; default)</li> <li>• <b>error = "se"</b> (standard error)</li> <li>• <b>error = "none"</b> (no error bars)</li> </ul>
<b>error.width</b>	<p>Specifies the width of the error bar caps (as a fraction of bar width).</p> <ul style="list-style-type: none"> <li>• <b>error.width = 0.1</b> (10%; default)</li> </ul>
<b>title</b>	<p>Specifies figure title. For example:</p> <ul style="list-style-type: none"> <li>• <b>Title = "My title"</b></li> </ul>
<b>log</b>	<p>Allows you to show your x and/or y axes on a log scale:</p> <ul style="list-style-type: none"> <li>• <b>log = "x"</b></li> <li>• <b>log = "y"</b></li> <li>• <b>log = "xy"</b></li> </ul>
<b>give.data</b>	<p>If <b>TRUE</b> will return the data frame used to generate the figure. (Only includes x, y, and/or grouping variables).</p>