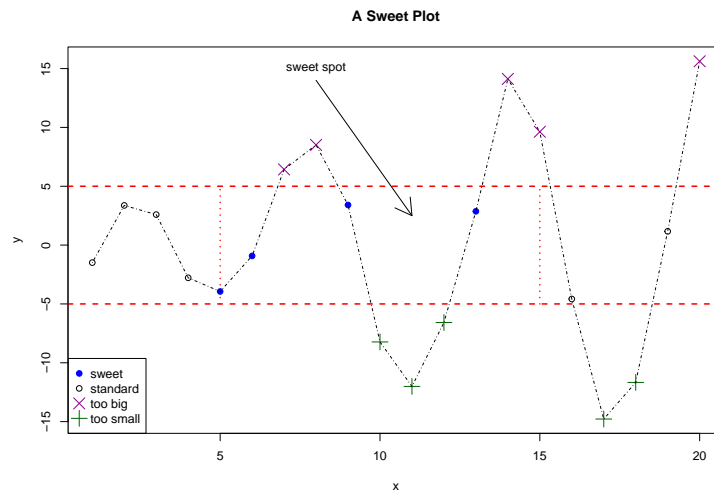


PSTAT 10 Worksheet 4

Vishal S. PSTAT 10

In this worksheet, we will go through the steps to make the following plot in base R:



The idea is to plot 20 data points and graphically mark them depending on where they fall within provided bounds. E.g. points within the “sweet spot” are marked as such with blue solid points.

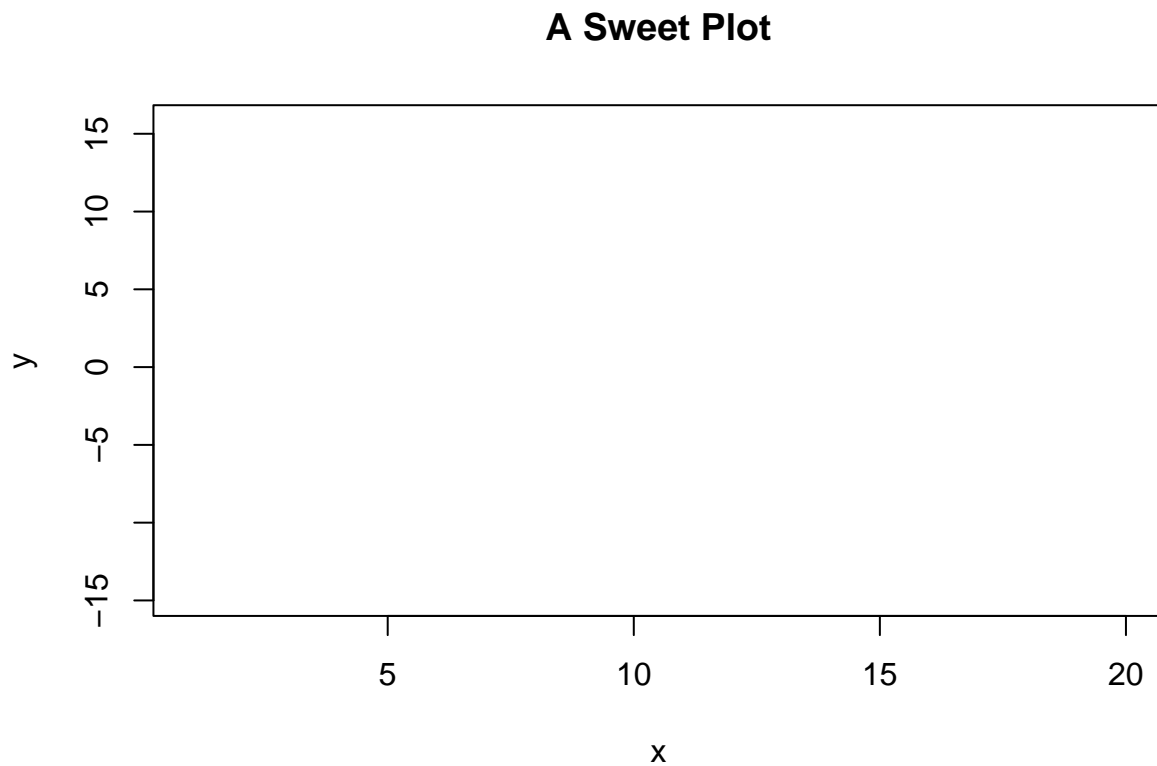
In what follows, you may need to adjust the figure output from R Markdown. I used the following settings within a code chunk. `fig.dim` sets the width and height of a figure in inches `out.width` and `out.height` scale the figure.

```
{r, fig.align = "center", fig.dim=c(10, 7), out.width="60%", out.height="60%"}
```

Step 0: Generate the data

```
x <- 1:20
y <- c(-1.49, 3.37, 2.59, -2.78, -3.94, -0.92, 6.43, 8.51, 3.41, -8.23,
      -12.01, -6.58, 2.87, 14.12, 9.63, -4.58, -14.78, -11.67, 1.17, 15.62)
```

Step 1: Create an empty plot with a title.

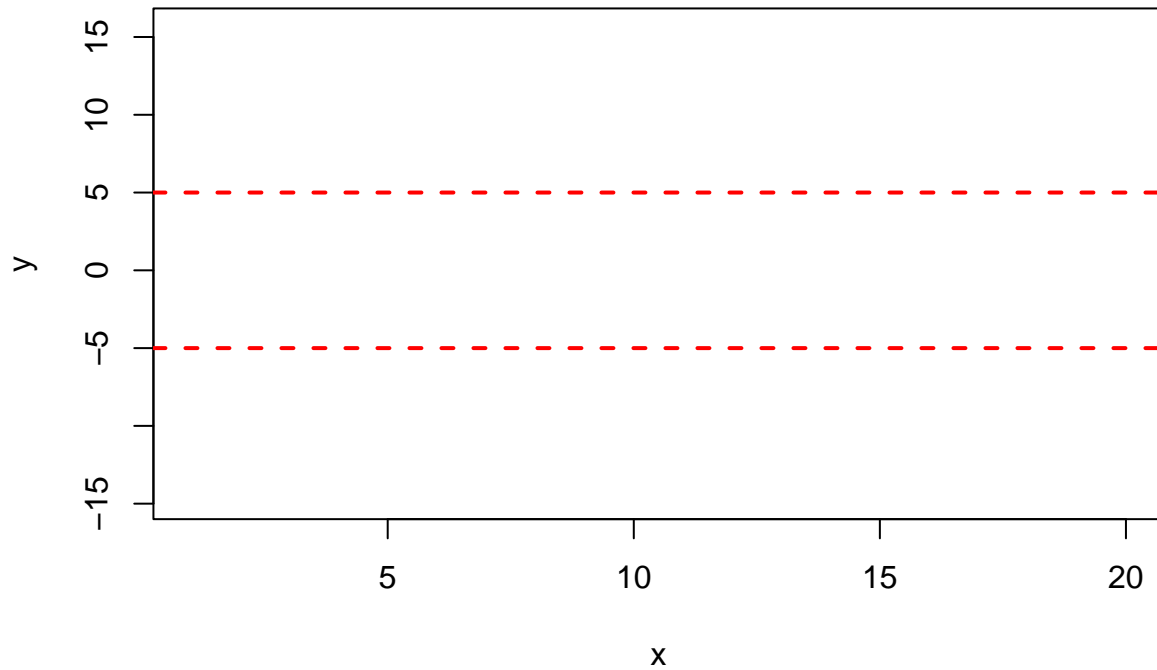


Step 2: y limits

The `abline` function adds straight lines to an existing plot: `abline(b, m)` plots a line with y-intercept `b` and slope `m`. Alternatively, the `abline` has named arguments `h` and `v` that make it easy to plot horizontal and vertical lines: check out the help with `?abline`.

Update the plot with two horizontal lines. Play around with `col`, `lty`, and `lwd` to get the line right.

A Sweet Plot

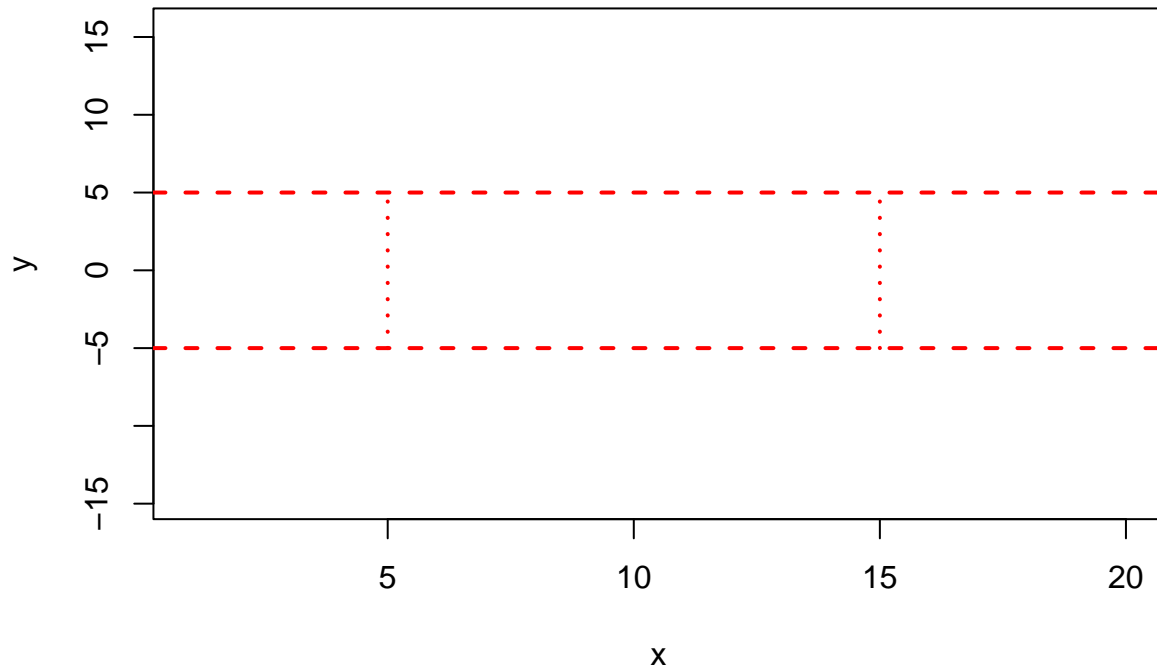


Step 3: x limits

The `segments` function adds line segments to an existing plot. `segments(x0, y0, x1, y1)` draws a line segment connecting the point (x_0, y_0) to (x_1, y_1) . Remember to check out the help: `?segments`.

Add two vertical line segments connecting $(5, -5)$ to $(5, 5)$ and connecting $(15, -5)$ to $(15, 5)$. Remember to adjust the line type as needed.

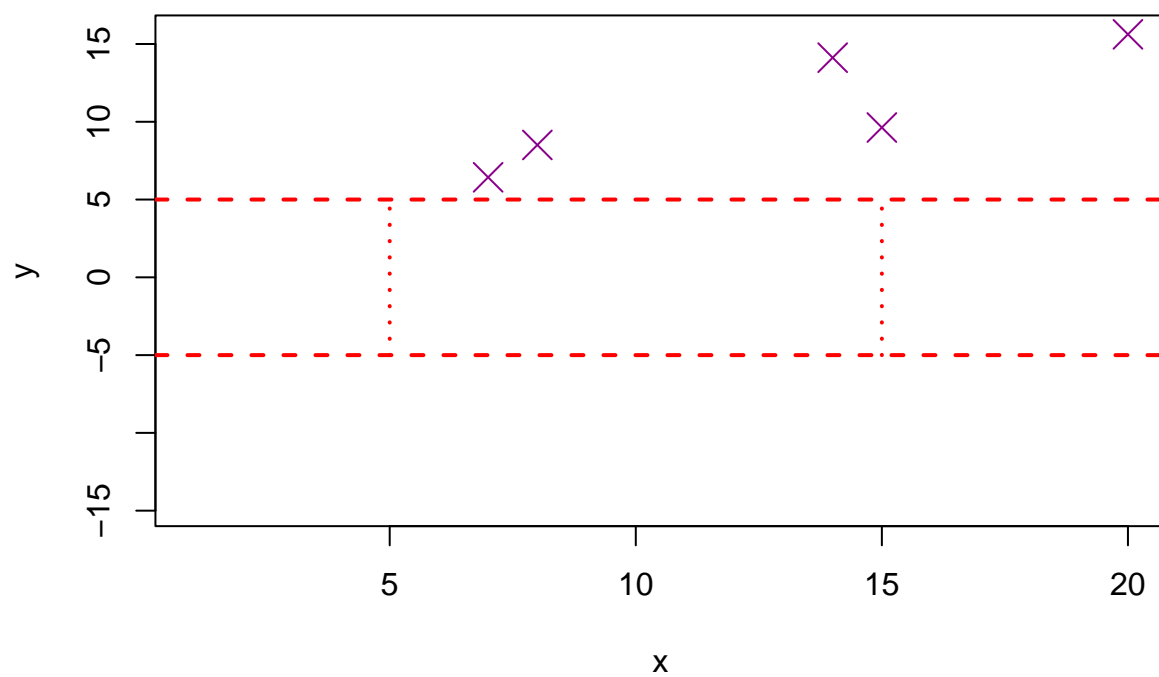
A Sweet Plot



Step 4: Add “too big” points

Using our vectors `x` and `y`, plot the pairs (x,y) such that $y \leq 5$. *Hint:* Use filtering to identify the points; filter both `x` and `y` vectors with some logical vector. I've use the R color “darkmagenta” and `cex=2` to enlarge the symbol. Find the correct \times symbol for `pch`.

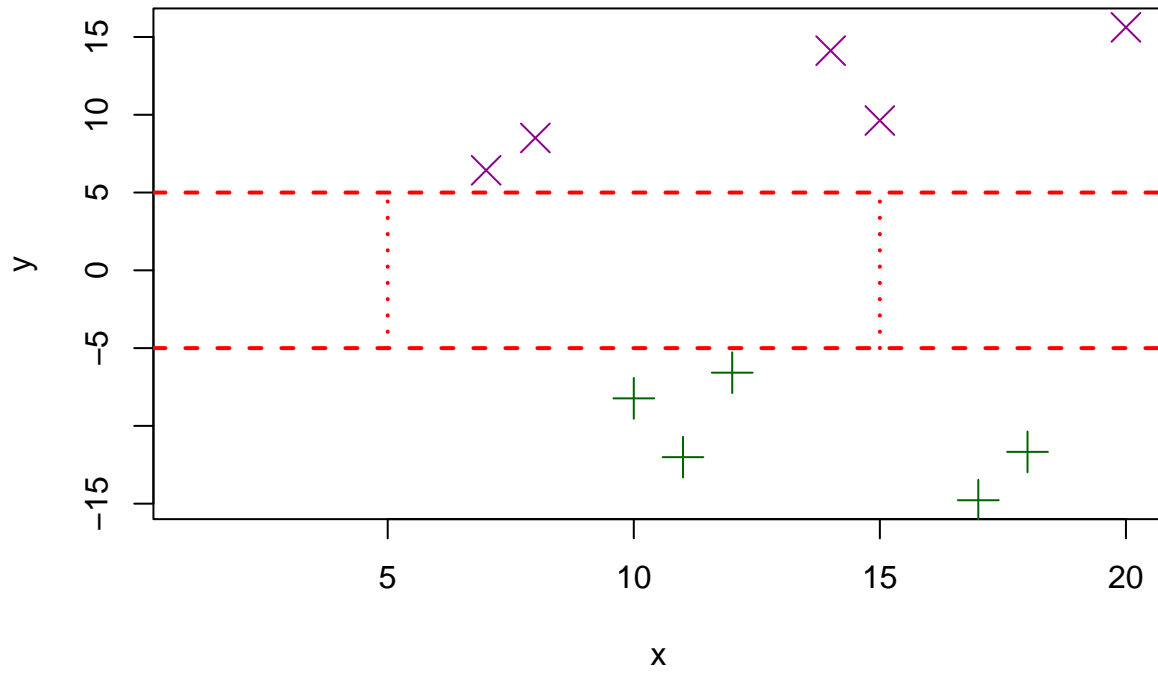
A Sweet Plot



Step 5: Add “too small” points

Plot the points (x,y) such that $y \leq -5$, using “darkgreen” + signs.

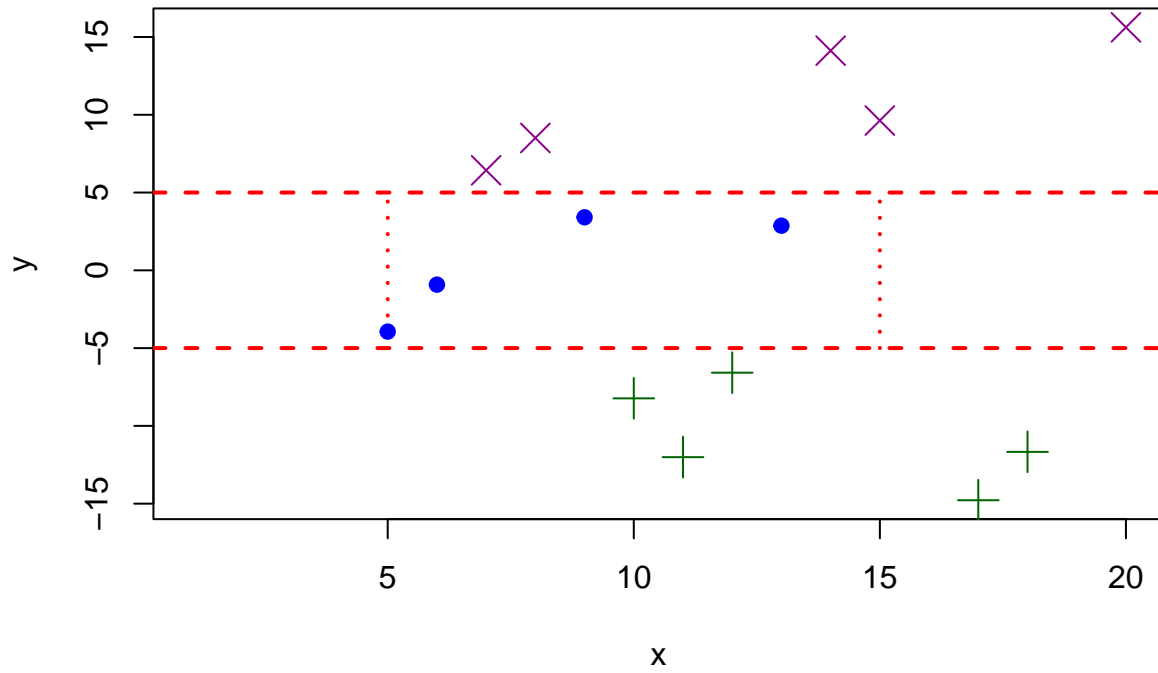
A Sweet Plot



Step 6: Add “sweet spot” points

Plot the points satisfying all of $x \geq 5$, $x \leq 15$, $y \geq -5$, and $y \leq 5$ using blue solid dots. Remember that $\&$ is a vectorized logical AND operator.

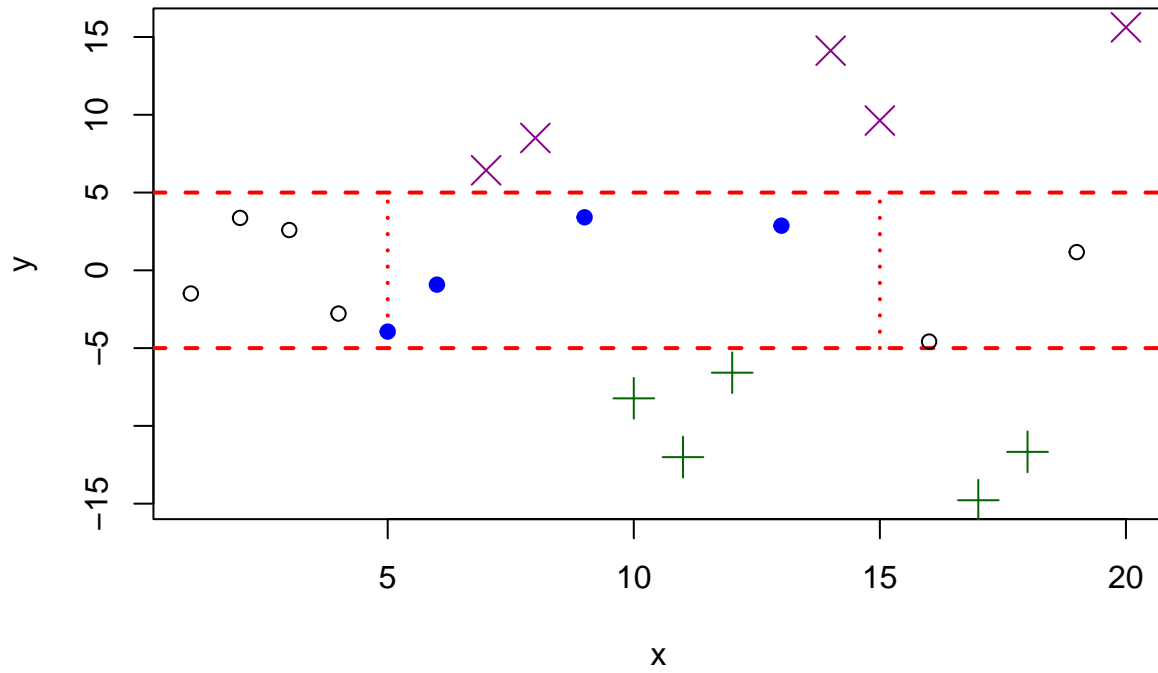
A Sweet Plot



Step 7: Add the rest of the points

Finally, we must account for the rest of the points. These points satisfy $(x < 5 \text{ OR } x > 15) \text{ AND } (y > -5 \text{ AND } y < 5)$. Plot them with no graphical parameters (so they are black empty circles by default).

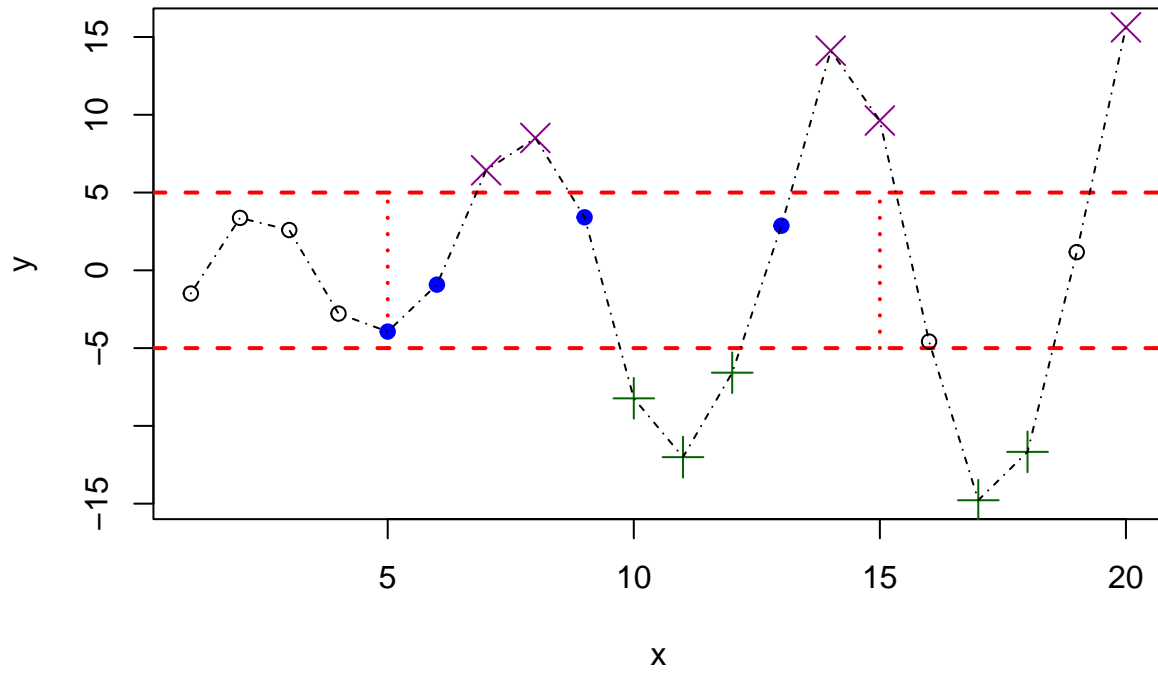
A Sweet Plot



Step 8: Connect the dots

Use `lines` to connect the dots as follows:

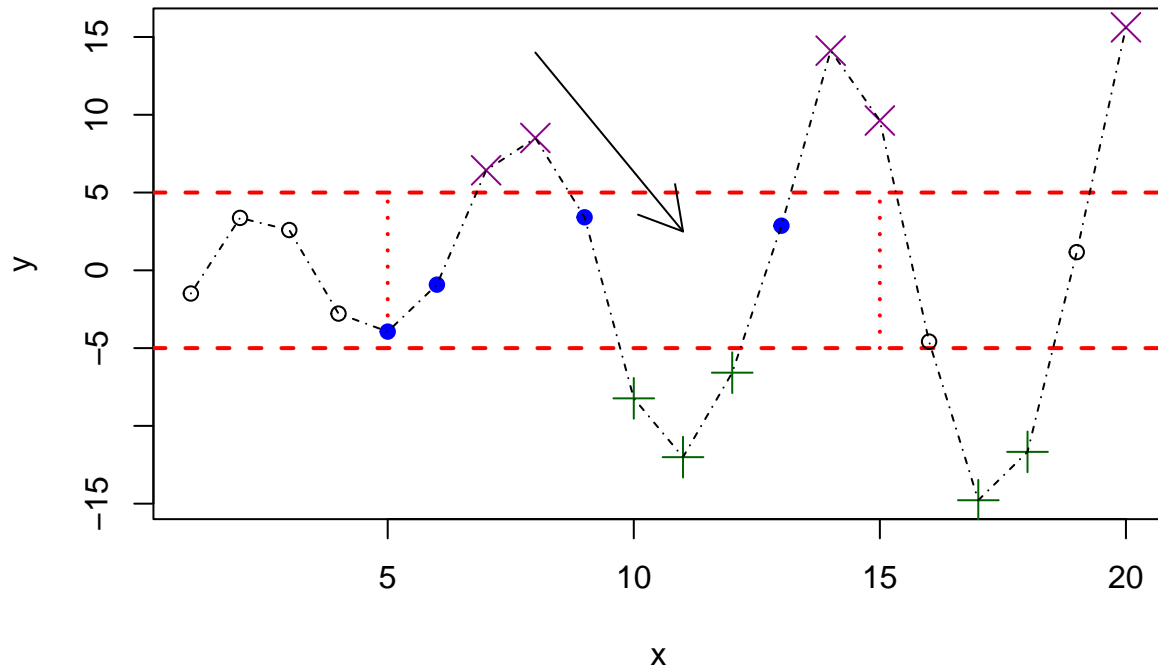
A Sweet Plot



Step 9: Add sweet spot arrow

Use `arrows` to add an arrow. This function is a lot like `segments` from Step 3, except there is an arrow head at one end. Add an arrow pointing from (8,14) to (11,2.5)

A Sweet Plot

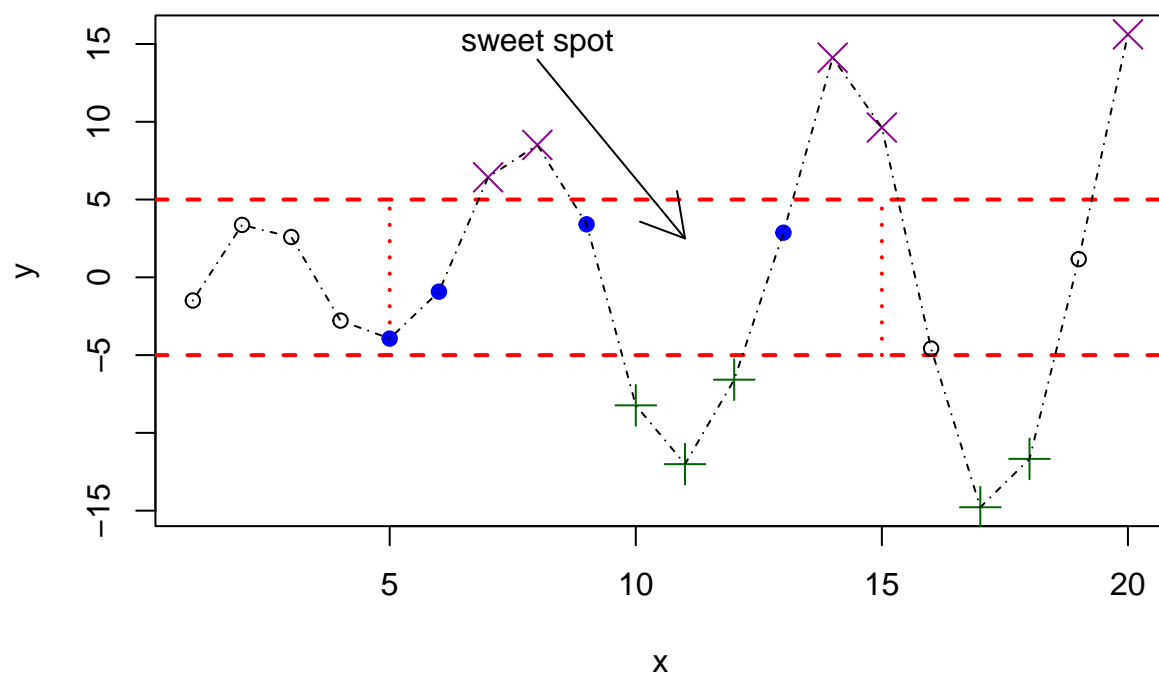


Step 10: Add a “sweet spot” label to the arrow

Text is added to an existing plot with the `text` function. Add the text “sweet spot” at the point (8,15) as follows:

```
text(8, 15, labels = "sweet spot")
```

A Sweet Plot



Step 11: Add a legend

