

EXERCISE

Advanced graphics 4 (bar charts)

Use the excel file "Stroke" containing data about lipid profile of individuals with and without stroke

A] Draw a combined bar chart showing the 4 lipid types in both patients and controls, through following the steps below:

- 1- Melt the data while using Group as id.vars. Name the new data `strokemelted`
- 2- From `strokemelted`, calculate the mean and sd of 'value' according to 'Group' and 'variable'. Name this file `strokesummary`
- 3- Draw a bar plot of `strokesummary` where x is the variable, y is the mean of the value and fill is by Group. Bars should be beside each other.
- 4- Make the bars in a descending order according to their value
- 5- Add an error bar
- 6- Adjust size of error bar to 1 and width to 0.5
- 7- Make the colour of error bars the same as the bar colour i.e: by Group (Colour=Group) and make the bars a little transparent (alpha 0.7)
- 8- Make the background white, remove x-axis label and make y axis label 'mg/dl'
- 9- Change the colours to palette "Set2" according to the R brewer colours

B] Change the bar chart you just did to a proportional stacked bar chart (100% stacked) through following the steps below

- 1- Divide the file `strokemelted` into groups based on the variable `Group` (use function `group_by`). Name that file `strokegrouped`.
- 2- To the file `strokegrouped` add the percentage of the mean (use `%>%` and `mutate` function). Name this file `strokesummary2`.
- 3- Use the same ggplot function of the previous bar plot except:
 - a. Change the name of data plotted to `strokesummary2`
 - b. Remove the error bar code
 - c. Remove `position="dodge"` from the `geom_bar`
- 4- Make the bars have a total of 100% i.e. Of equal size (use `position = "fill"` in `geom_bar`)
- 5- Change y-axis label to "Proportion"

Congratulations!
You have finished all advanced graphics exercises

Module: Advanced graphics

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