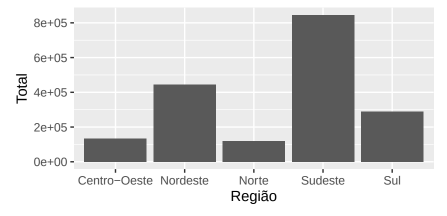
# Plotting Amounts - Basic barplot

### Adriano V. Werhli

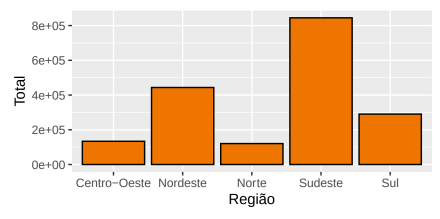
### **Exercises**

In this exercise you have to handle the R script that produce each of the figures that are presented in each question. Use as reference the tutorial here. Load the file data\_mortalidade\_Regiao.csv. This file was obtained from this link. It contains the data for the year 2021. When reading the csv file use the option check.names = F. For this exercises you do not need to tidy the data. The information we need is already in columns.

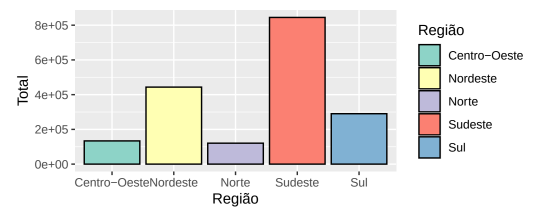
1. Inspect the file, check if it was correctly read. Note that there is an extra row indicating the Total, remove this row. Following the tutorial produce a simple graph as the one below:



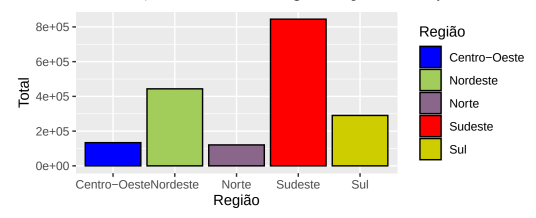
2. Now change the color of the line to black, and the colors of the bars to darkorange2



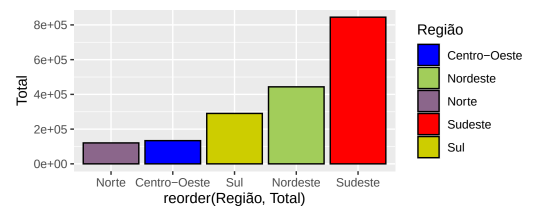
3. Change the color of the fill using the brewer pallete Set3



4. Set the color manually to blue, darkolivegreen3, plum4, red, yellow3

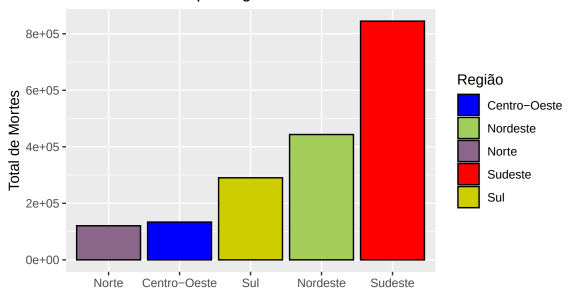


5. Sort the bars in crescent order, using aes(x=reorder(variable\_in\_x,variable that orders), y=....)



7. Remove the label from x axis, label y axis as "Total de Mortes". Set the title to "Mortes no Brasil por região em 2021"

#### Mortes no Brasil por região em 2021



#### 8. To finish the figure:

- a. Use theme light with font size 12;
- b. Flip the coordinates;
- c. Set theme with panel.grid.major.y and panel.grid.minor.y to element\_blank();

## Mortes no Brasil por região em 2021

