1. For exercise 2:

* To calculate correlation: cor()

1. For exercise 4:

To use geom\_boxjitter(), load library ggpol:

* library(ggpol)

1. For exercise 10

* **Runs scored & strikeouts:** standard batting table
* **Runs allowed & strikeouts allowed:** standard pitching table

1. Exercise 13:

To change factor level, play with this following example:

f <- factor(c("a", "b", "c", "d"), levels = c("a", "b", "c", "d"))

fct\_relevel(f, "a", after = 4)

fct\_relevel(f, "d", after = 0)