Sequences continued... | R

...



Learn / Data Science R Basics

Exercise

Sequences continued...

We can also create different types of sequences in R. For example, in seq(7, 49, 7), the first argument defines the start, and the second the end. The default is to go up in increments of 1, but a third argument lets us tell it by what interval.

**⊘** Instructions 100 XP

We will learn how to use the seq() function in this question.

• Create a vector containing all the positive odd numbers smaller than 100. The numbers should be in ascending order.

① Take Hint (-30 XP)

Dark Mode script.R # Create a vector with the multiples of 7, smaller than 50. seq(7, 49, 7)# Create a vector containing all the positive odd numbers smaller than 100. # The numbers should be in ascending order seq(1,100,2)**Submit Answer** Run Code

**R** Console