Using variables 2 | R

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Learn / Data Science R Basics

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Exercise

Using variables 2

What is the sum of the first 1000 positive integers?

We can use the formula n(n+1)/2 to quickly compute this quantity.

⊘ Instructions 100 XP

- Use the same formula as the last exercise but change the value of n. Make sure you use the variable name n to store the value 1000.
- Instead of typing the result, use the formula and defined variable.

① Take Hint (-30 XP)

script.R

Dark Mode

- 1 # Below, write code to calculate the sum of the first 1000 integers
- 2 n <- 1000
- 3 n*(n+1)/2

Run all/selected code

5

Run Code

Submit Answer

R Console