Character vectors I R

...



Learn / Data Science R Basics

**Exercise** 

**Character vectors** 

As in the previous question, we are going to create a vector. Only this time, we learn to create character vectors. The main difference is that these have to be written as strings and so the names are enclosed within double quotes.

A character vector would look something like this:

food <- c("pizza", "burgers", "salads", "cheese", "pasta")</pre>

Instructions 100 XP

The temperatures we stored in temp are from the cities Beijing, Lagos, Paris, Rio de Janeiro, San Juan, and Toronto.

- Create a vector with these city names and call the object city. Make sure to use the correct order, spelling and capitalization!
- (Also note that DataCamp is not compatible with the punctuation used on an iPad or some mobile phones. Complete DataCamp exercises on a full-size computer to avoid correct answer rejections.)

Dark Mode script.R # here is an example of how to create a character vector food <- c("pizza", "burgers", "salads", "cheese", "pasta")</pre> 3 # Create a character vector called city to store the city names # Make sure to follow the same order as in the instructions city<- c("Beijing", "Lagos", "Paris", "Rio de Janeiro", "San Juan", "Toronto")</pre> **Submit Answer** 

R Console

Run Code