## **Functions**

The values you send to a function are called, while the variables that are defined in a function definition are called
The of non-keyword arguments must match the of parameters in the function definition.
In Python, arguments cannot come before arguments. In R, it's more complicated!
You can [ always/never ] use the name of all of the parameters when calling a function.
It [ $is/is$ not ] good practice to specify arguments in a function call in the order they appear in the function definition, regardless of whether you're using named/keyword parameters or not.
Paramenters without default values in a function definition are [required/optional].
It's [ $\mathbf{OK/not}\ \mathbf{OK}$ ] to have variables in your script with the same name as function parameters.
The output of a function is called the value.
Packages/Libraries
Packages/libraries/modules need to be before using them. Some are built-in, while others need to be first.
It's a [good/bad] idea to use packages written by other people.