2d. Strings

Martin Alfaro

PhD in Economics

INTRODUCTION

This section presents types for text representation, distinguishing between characters and strings. The coverage will be concise, as the website won't focus on string analysis. However, a minimal coverage is necessary as string variables are important for tasks like specifying paths, saving files, and other core functionalities.

CHARACTERS

In Julia, the Char type is used to represent individual characters. A character x is defined by using single quotes, as in 'x'. Given its support for Unicode characters, Char encompasses not only numbers and letters, but also a wide range of symbols. This is shown below.

```
# x equals the character 'a'
x = 'a'

# 'Char' allows for Unicode characters
x = 'β'
y = ''
```

Notice that characters must be enclosed in single quotes [' '], even for symbols like **1**. Otherwise, Julia will interpret the expression as a variable.

STRINGS

We'll rarely use the type **Char** directly. Instead, we'll work with the so-called type **String**. This is an ordered collection of characters, making it possible to represent text.

Strings can be defined through either double quotes "" or triple quotes """. The latter is particularly convenient for handling newlines, such as when the text has to span multiple lines. ¹

```
x = "Hello, beautiful world"
x = """Hello, beautiful world"""
```

STRING INTERPOLATION

String interpolation allows you to embed Julia code within a string, which is then evaluated and replaced in the string with its value.

To interpolate an expression, you must simply prefix the string with the \$\\$ symbol. If the expression contains spaces, you'll need to enclose it in curly braces, like \$(). Both cases are exemplified below.

```
number_students = 10

output_text = "There are $(number_students) students in the course"

julia> X

"There are 10 students in the course"
```

FOOTNOTES

^{1.} For more on the differences between double and triple quotes, see <u>here</u>