Clase 2

Erick Cuevas Fernández 25/8/2019

Documentos csv

comma separate values

read.csv

= "", ...)

Funciones que leen .csv

- read.csv(file_path)
- read_csv(file_path)

Argumentos de la función

```
read.csv(file, header = TRUE, sep = ",", quote = "\"", dec = ".", fill = TRUE, comment.char
= "", ...)
read.csv2(file, header = TRUE, sep = ";", quote = "\"", dec = ",", fill = TRUE, comment.char
```

Tambien podemos leer archivos separados por estacio y tabuladores:

```
read.table(file, header = FALSE, sep = "", quote = "\"'", dec = ".", numerals = c("allow.loss",
"warn.loss", "no.loss"), row.names, col.names, as.is = !stringsAsFactors, na.strings =
"NA", colClasses = NA, nrows = -1, skip = 0, check.names = TRUE, fill = !blank.lines.skip,
strip.white = FALSE, blank.lines.skip = TRUE, comment.char = "#", allowEscapes = FALSE,
flush = FALSE, stringsAsFactors = default.stringsAsFactors(), fileEncoding = "", encoding
= "unknown", text, skipNul = FALSE)
```

```
read.delim(file, header = TRUE, sep = "\t", quote = "\"", dec = ".", fill = TRUE, comment.char = "", \dots)
```

```
read.delim2(file, header = TRUE, sep = "\t", quote = "\"", dec = ",", fill = TRUE, comment.char = "", \dots)
```

Documentos json

Documentos xml

Documentos txt

Documentos SPSS