

title: "LAB\_39"

author: "JESSICA PAOLA AGUILAR SERVIN"

date: "2023-03-03"

output: html\_document

INSTALAR PAQUETERIA `install.packages("jsonlite")`

LLAMAR LIBRERIA

```
library(jsonlite)
```

BUSCAR ARCHIVO `file.choose()`

DESCARGAR DATOS DE API

```
datos_api2 <- fromJSON("C:\\Users\\gusta\\OneDrive\\Documents\\GitHub\\JPAS_LABS39\\INPUT\\Municipality-Year-reco  
rds.json")
```

CREAR LISTA

```
class(datos_api2)
```

```
## [1] "list"
```

```
names(datos_api2)
```

```
## [1] "data" "source"
```

VER TABLA

```
View(datos_api2[["data"]])
```

CREAR FRAME

```
final_API <- as.data.frame((datos_api2[["data"]]))  
class(final_API)
```

```
## [1] "data.frame"
```

GUARDAR ARCHIVO EN CVS

```
write.csv(final_API, file = "final_API.CSV")
```