## lab 39 md

## 2025-10-07

cargar paquetes

```
library(data.table)
```

identificar la ruta de los archivos a combinar choose.files()

crear las variables con los archivos

```
green.products <- read.csv("C:\\Users\\arm_v\\Downloads\\green products.csv")
all.products <- read.csv("C:\\Users\\arm_v\\Downloads\\COMPLETE_YEARS_PRODUCTS.csv")</pre>
```

#leer variables como tablas

```
green.products <- as.data.table(green.products)
all.products <- as.data.table(all.products)</pre>
```

## #hacer el merge

```
merge.allproducts= merge (all.products, green.products, by= "product_code")
merge.full= merge (all.products, green.products, by= "product_code", all.x = T)
```

## Exportar el resultado

```
write.csv(merge.full, file= "merge.full.csv")
```