MERGE TABLES - 30

PRISCILA C. O.

2024-03-15

merge, fundir tablas

instalar packages("data.table")

library(data.table)
choose.files()

 $green.products <- read.csv("C:\Users\Usuario\OneDrive\Escritorio\DOCTORADO\DRA. CARLA-COMPLEJIDAD ECONÓMICA\LABS\LAB 30\green products.csv")$

choose.files()

[1] "C:\\Users\\Usuario\\OneDrive\\Escritorio\\DOCTORADO\\DRA. CARLA-COMPLEJIDAD ECONÓMICA\\LABS\\LAB 30\\MERG E-TABLES---30.Rmd"

 $all.products <-read.csv("C:\Users\Usuario\OneDrive\Escritorio\DOCTORADO\DRA. CARLA-COMPLEJIDAD ECONÓMICA\LA BS\LAB 30\COMPLETE_YEARS_PRODUCTS.csv")$

leer variables como tablas de datos

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

fundir/merge

merge.allproducts=merge(all.products,green.products,by="product_code")

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

descargar

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