

#Importar datos en R proveniente de diferentes fuentes #10/02/2025

# Importar datos -----

---

```
ocampo <- read.csv("Datos_ocampo.csv", header = T) ocampo View(ocampo)
```

```
names(ocampo)
```

```
mean(ocampo$TEMP)
```

```
mean(ocampo$DIRS)
```

```
boxplot(ocampo$TEMP, col = "lightgreen", main = "Temperatura Ocampo")
```

```
hist(ocampo$TEMP, col = "indianred", main = "Sitio Ocampo", xlab = "Temperatura (C)", ylab = "Frecuencia")
```

```
stem(ocampo$TEMP)
```

```
boxplot(ocampo$HR)
```

```
vivero <- read.csv("Datos_vivero.csv", header = T)
```

```
vivero$Tratamiento <- as.factor(vivero$Tratamiento)
```

```
boxplot(vivero$IE ~ vivero$Tratamiento, col = "indianred", xlab = "Tratamientos", ylab = "IE") vivero
```