

Tarea1_estadistica.R

hp

2021-02-21

```
# Andrea Michelle Luna Vasconcelos 1950889
```

```
#Superficie
```

```
3140 + 1453 + 450 + 1200 + 720
```

```
## [1] 6963
```

```
Pinus <- 3140
```

```
Mezquite <- 1453
```

```
Encinos <- 450
```

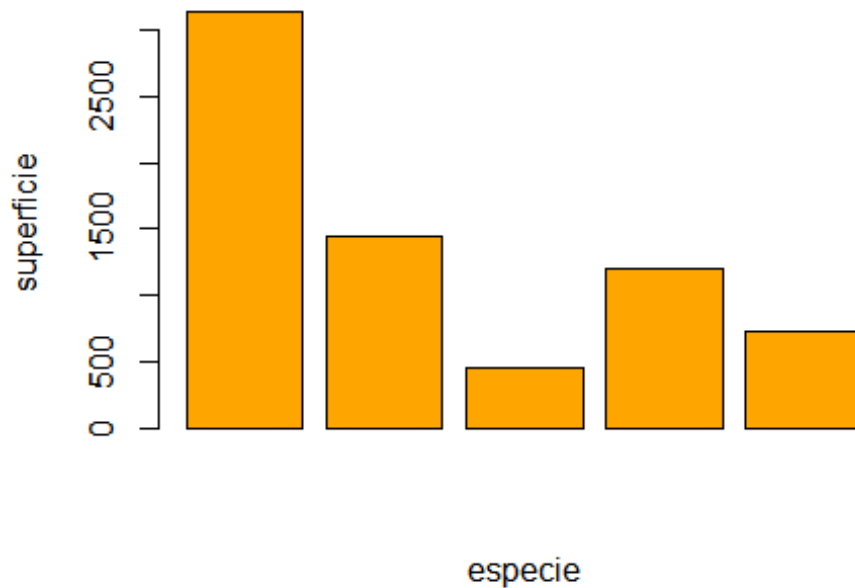
```
Teka <- 1200
```

```
Juniperos <- 720
```

```
Superficie <- c(Pinus, Mezquite, Encinos, Teka, Juniperos)
```

```
barplot(Superficie, col = "orange", ylab = "superficie", xlab =  
"especie",  
main = "Barplot de superficie")
```

Barplot de superficie



```
sort(Superficie)
```

```
## [1] 450 720 1200 1453 3140
```

```
median(Superficie)
```

```
## [1] 1200
```

```
mean(Superficie)
```

```
## [1] 1392.6
```