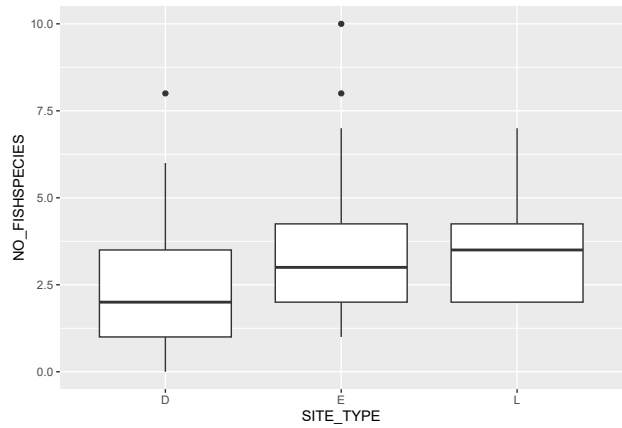
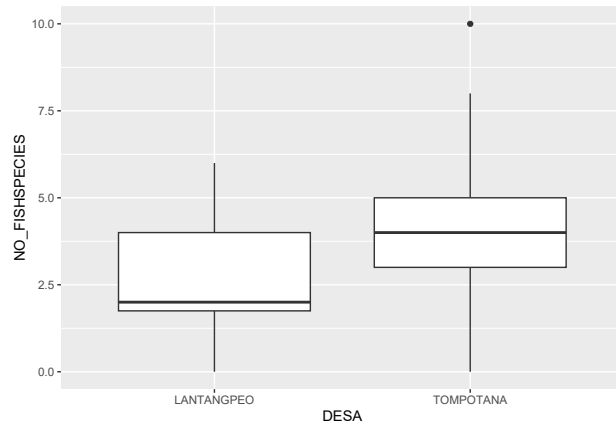
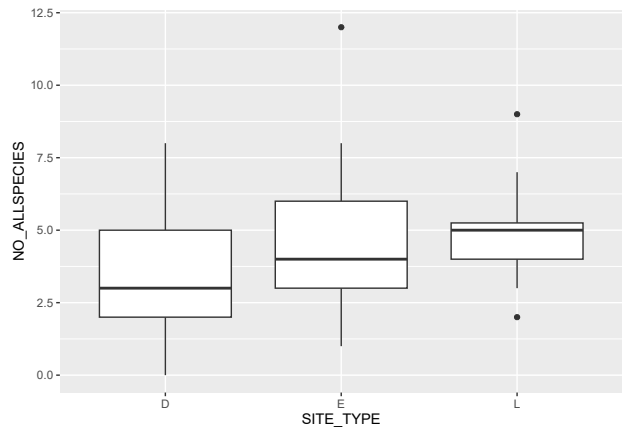
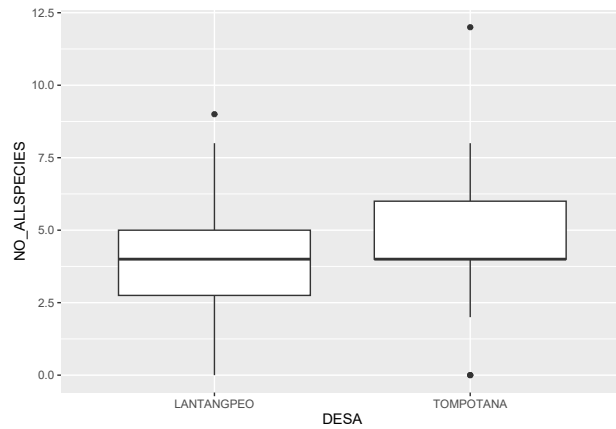
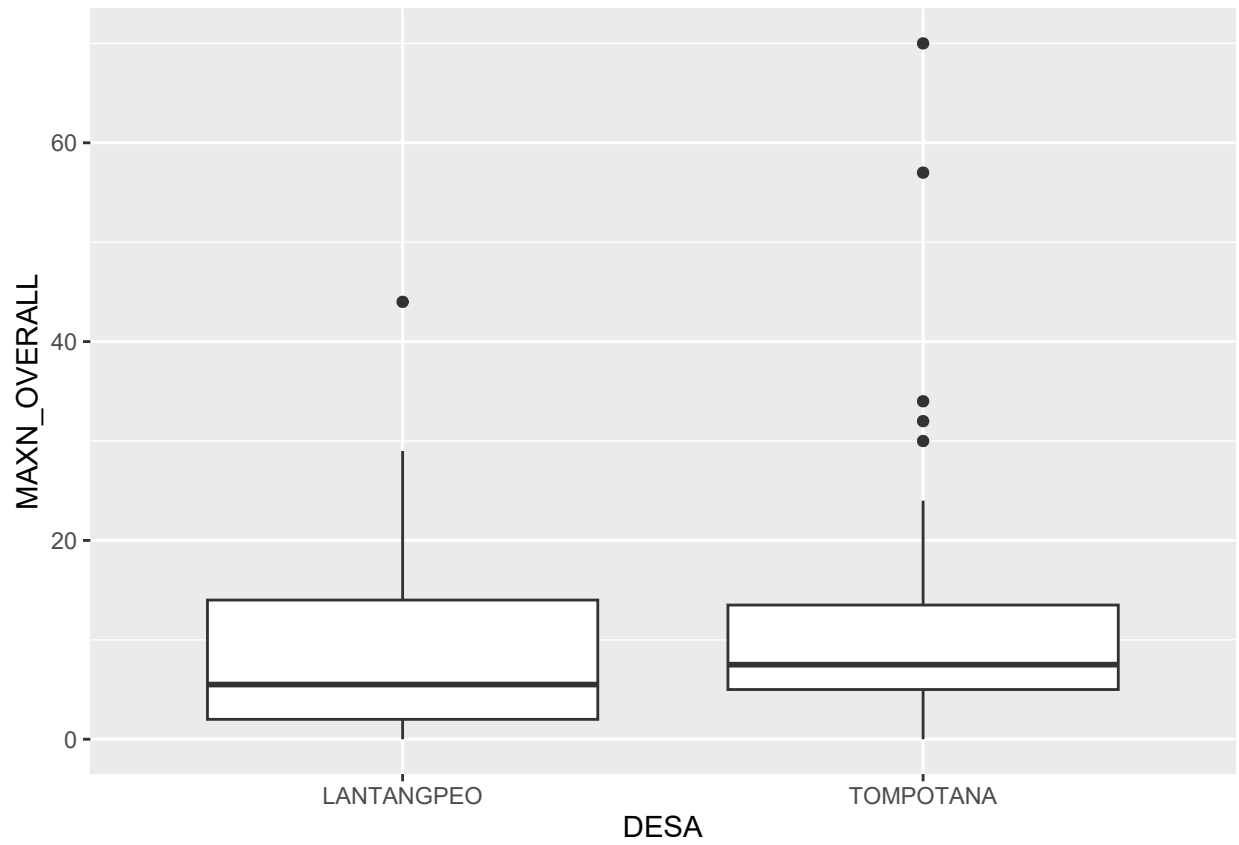


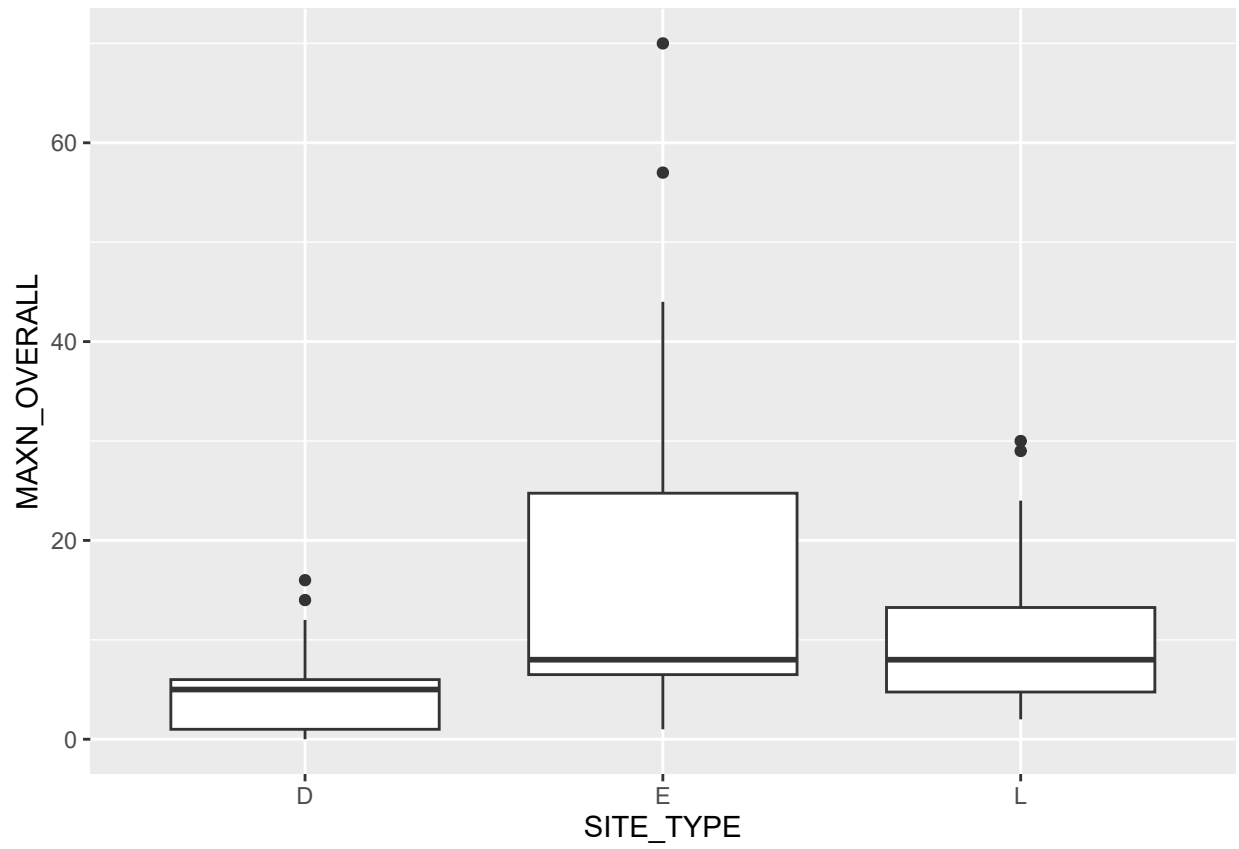
DataViz_practice

Sophie Wulfinf

2024-07-12







ANOVAS AND STATS

```
##           Df Sum Sq Mean Sq F value  Pr(>F)
## SITE_TYPE    2   1987   993.7    7.128 0.00153 **
## Residuals   69   9619   139.4
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

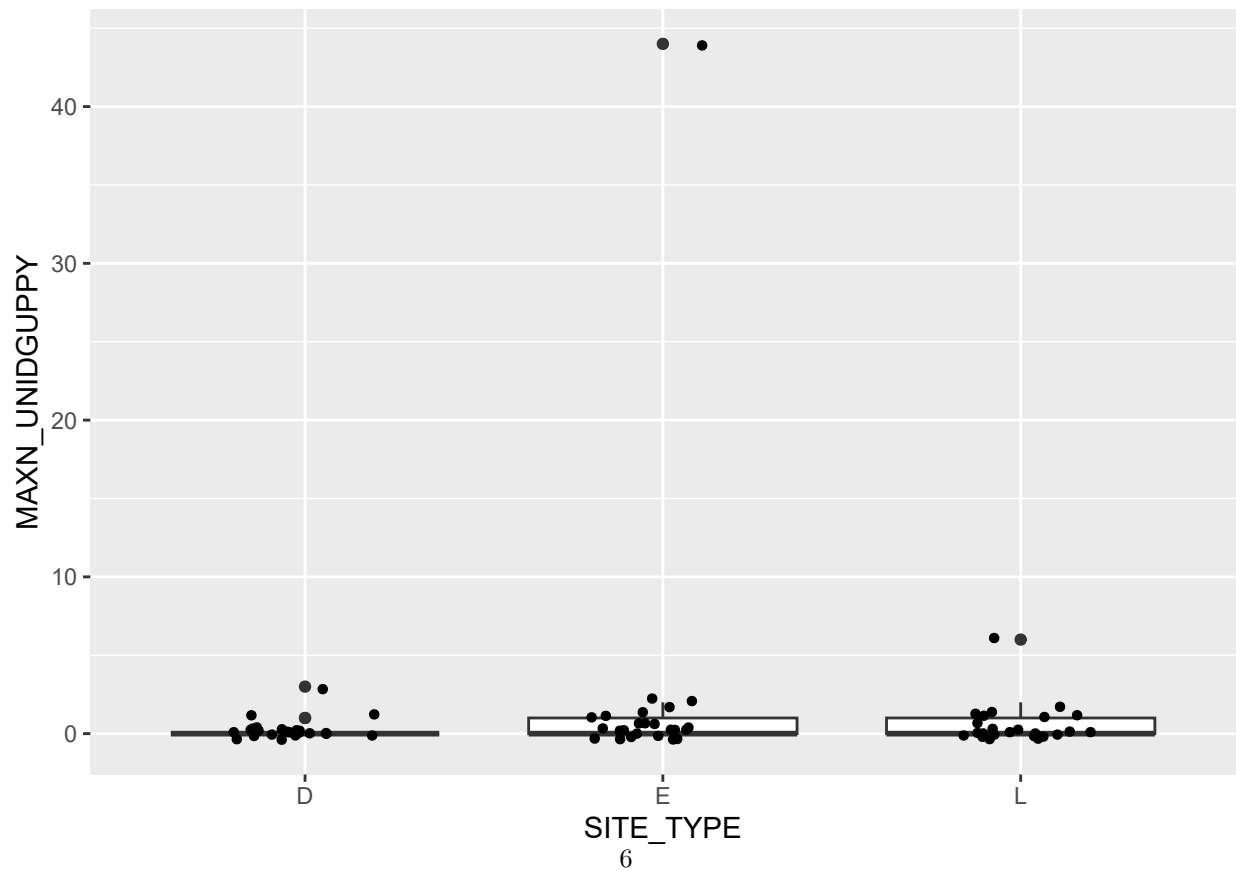
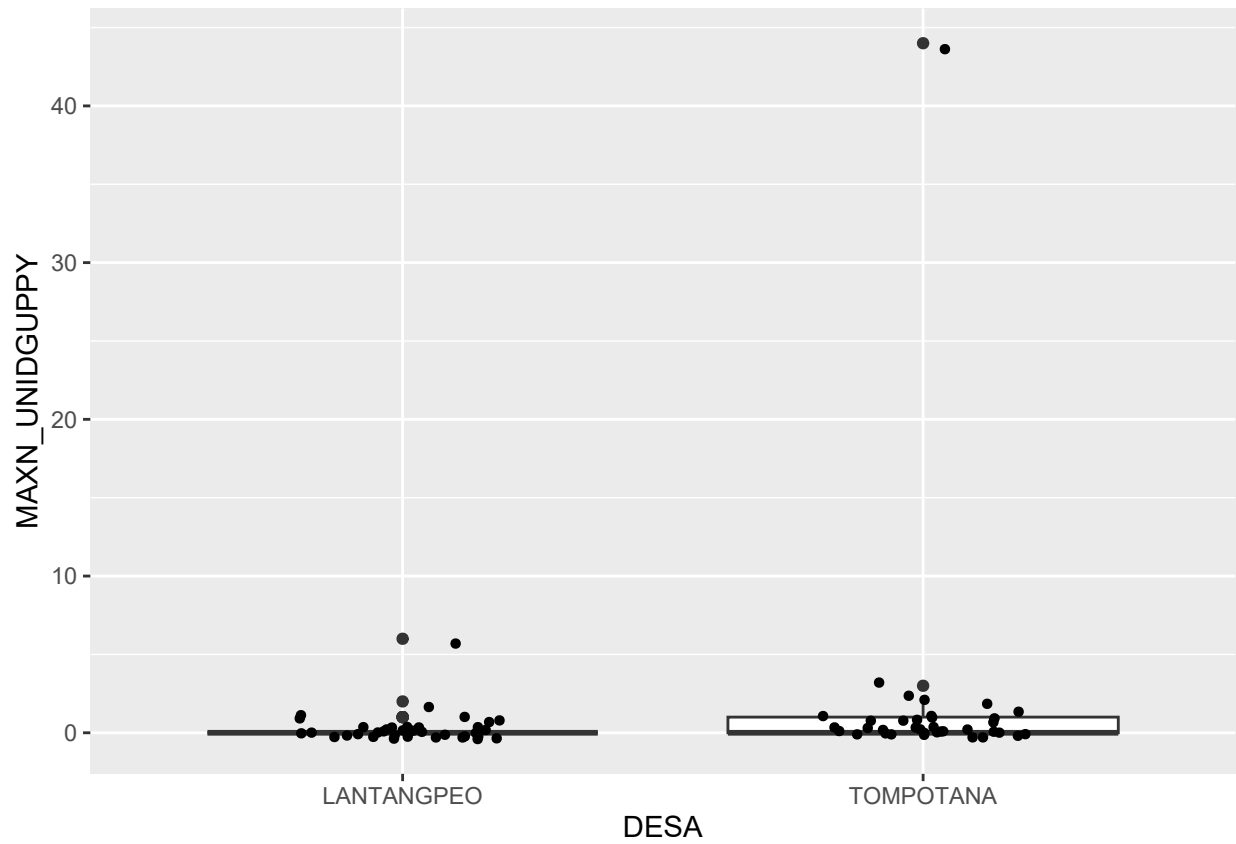
```
##           Df Sum Sq Mean Sq F value  Pr(>F)
## DESA         1    334   333.7    2.072 0.154
## Residuals   70  11273   161.0
```

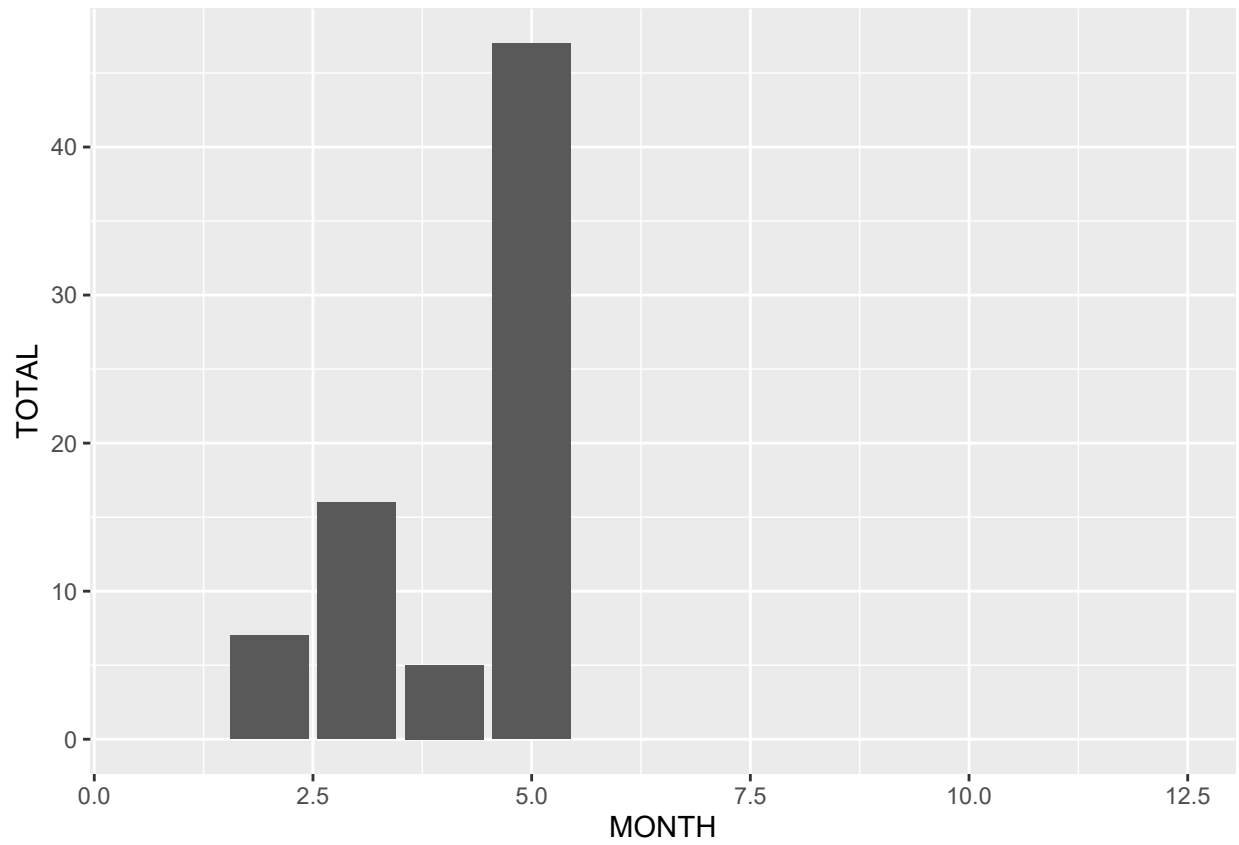
```
##           Df Sum Sq Mean Sq F value  Pr(>F)
## SITE_TYPE    2   1987   993.7    7.278 0.00137 **
## DESA         1    334   333.7    2.444 0.12264
## Residuals   68   9285   136.5
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

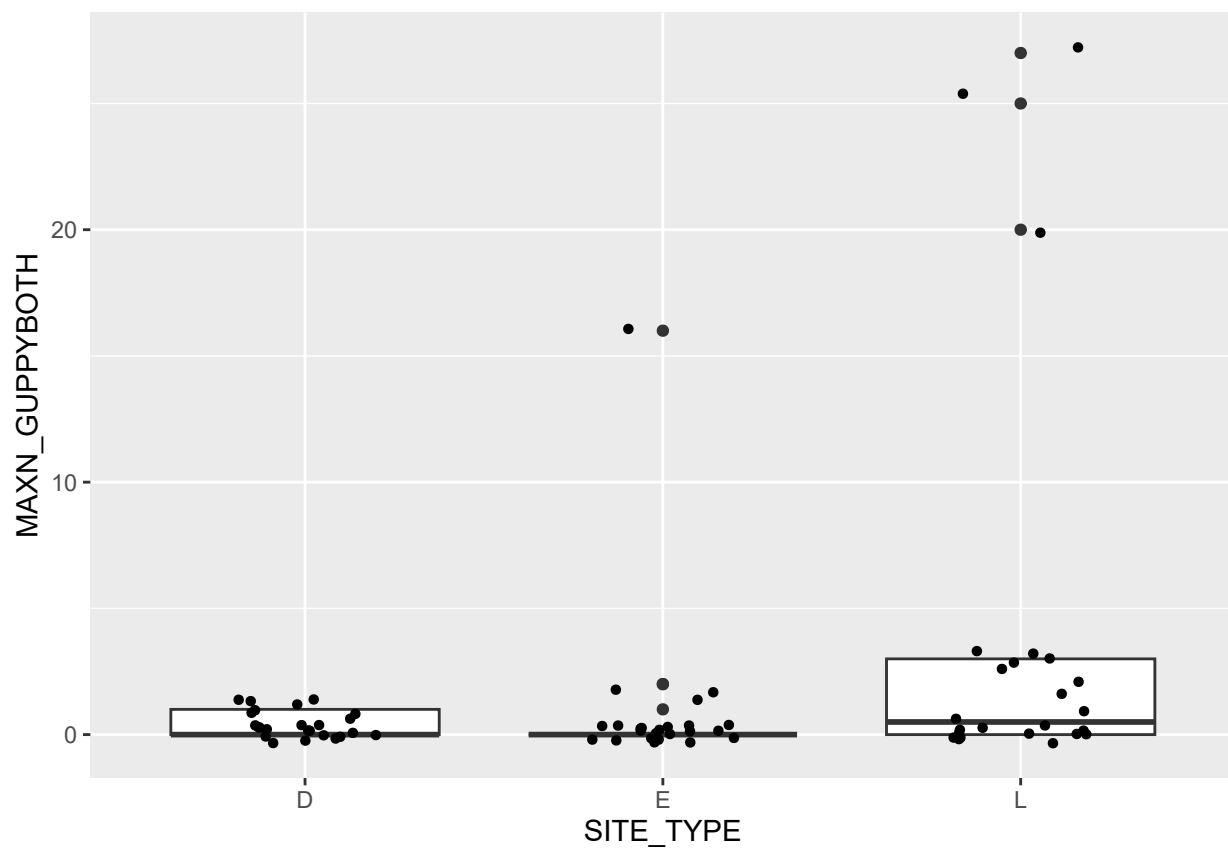
```
##           Df Sum Sq Mean Sq F value  Pr(>F)
## SITE_TYPE    2   1987   993.7    7.199 0.00149 **
## DESA         1    334   333.7    2.417 0.12478
## SITE_TYPE:DESA 2    175    87.4    0.633 0.53414
## Residuals   66   9110   138.0
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

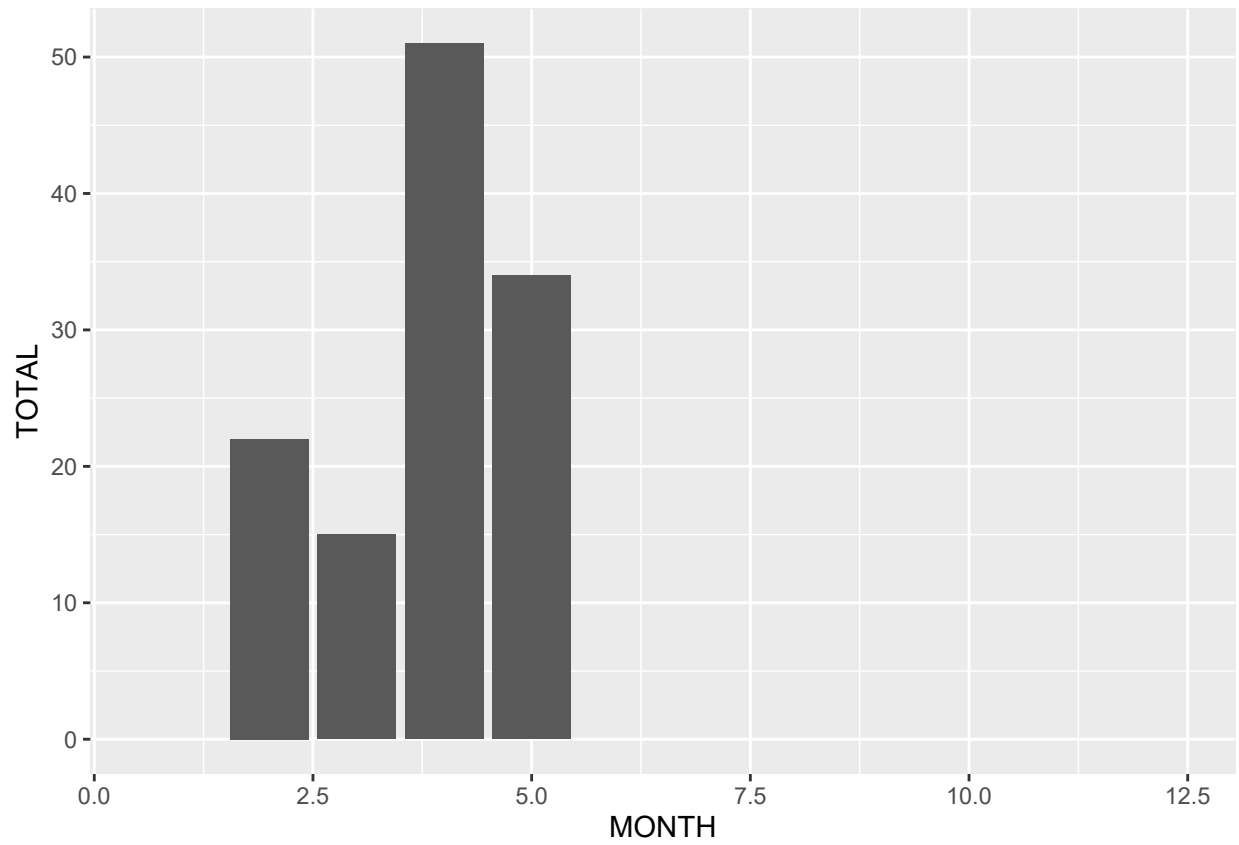
TEMPORAL

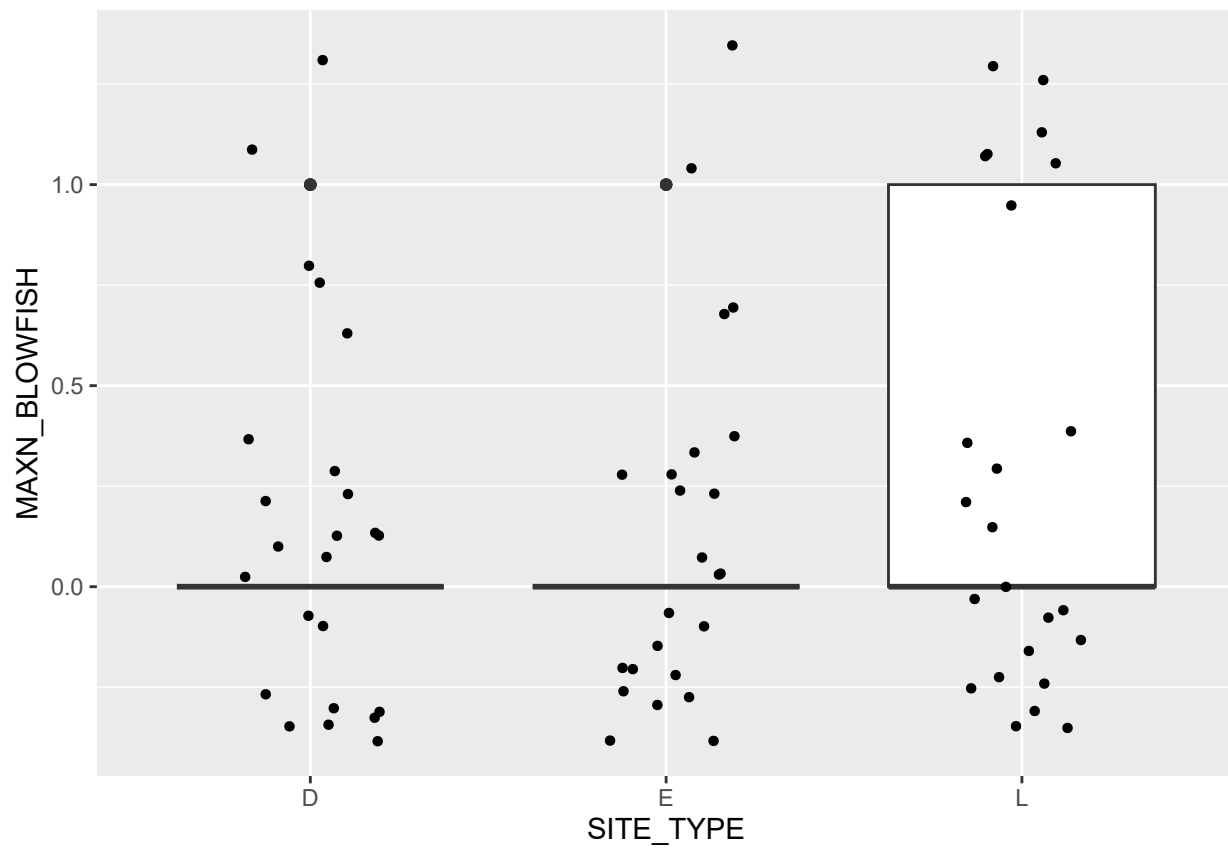
INDIVIDUAL SPECIES

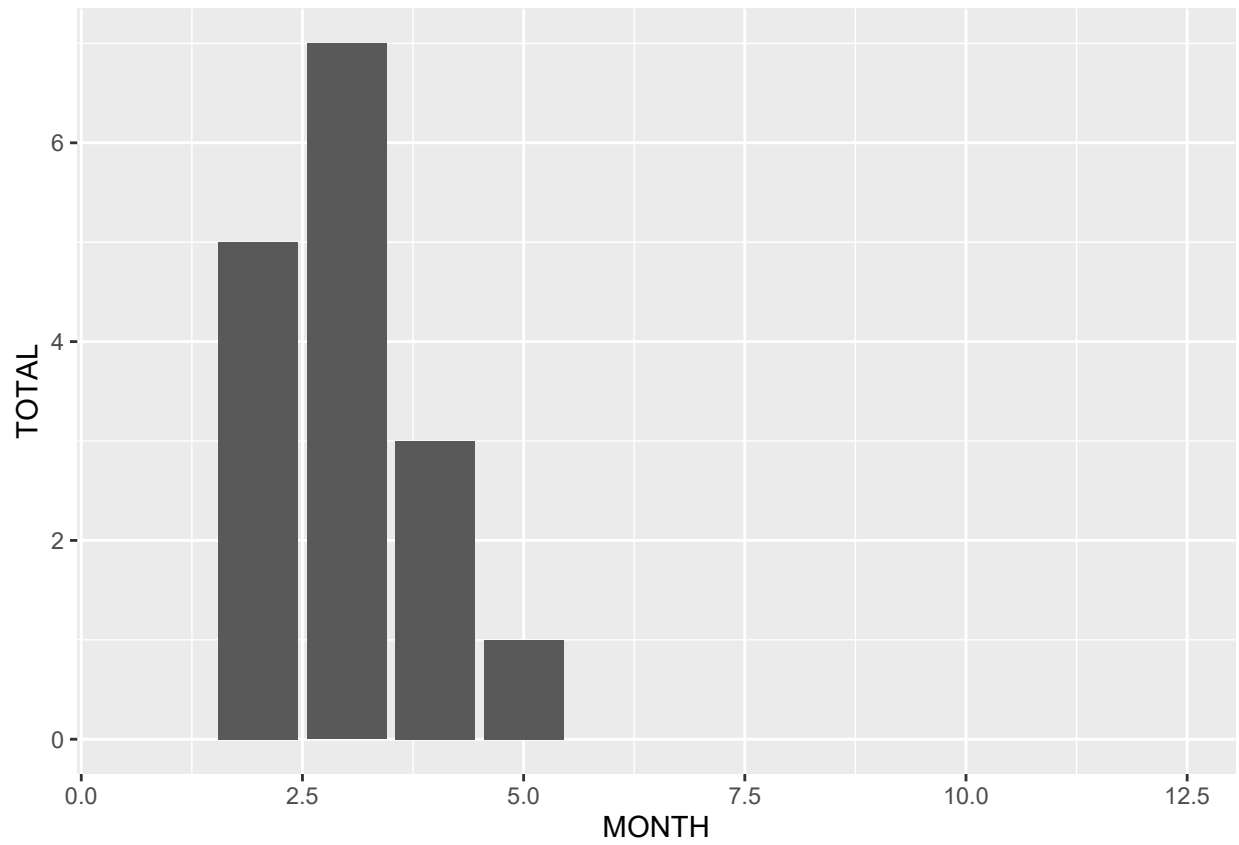


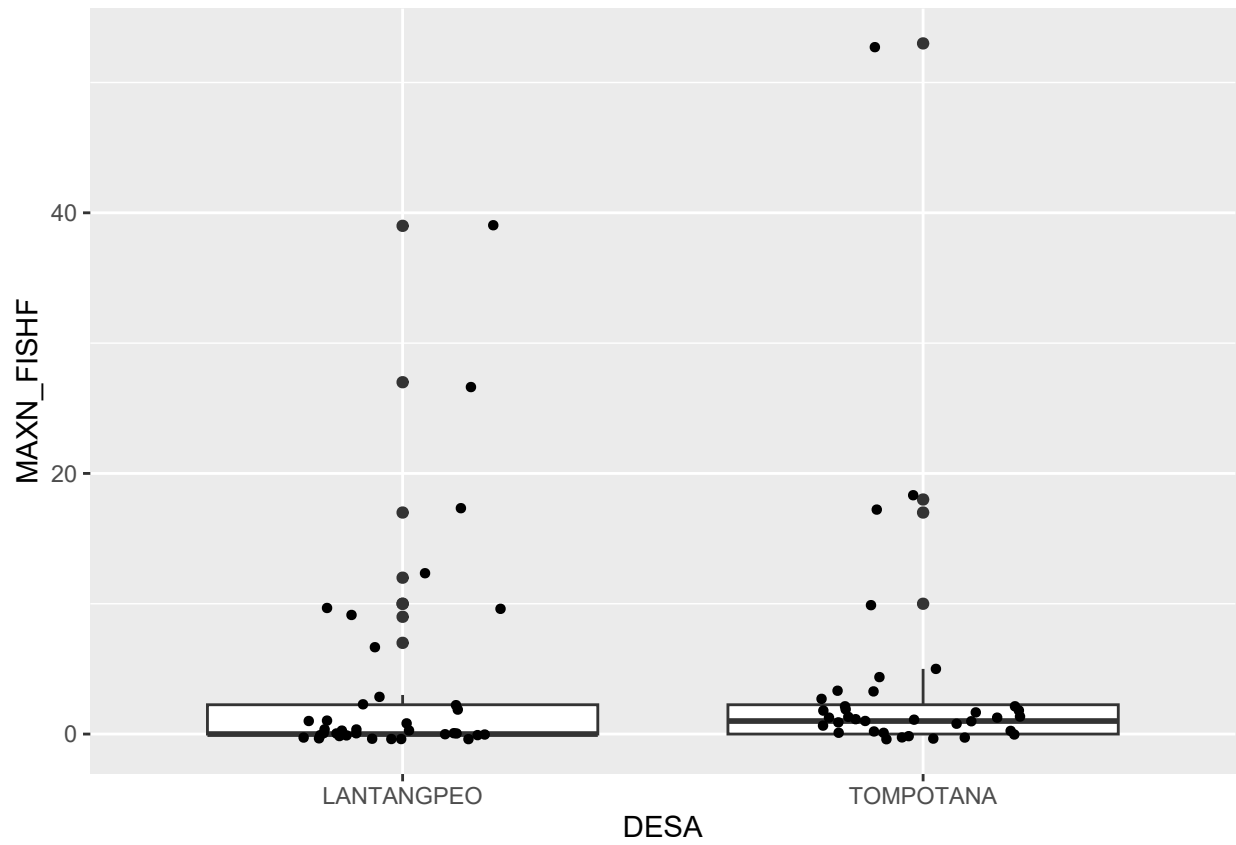


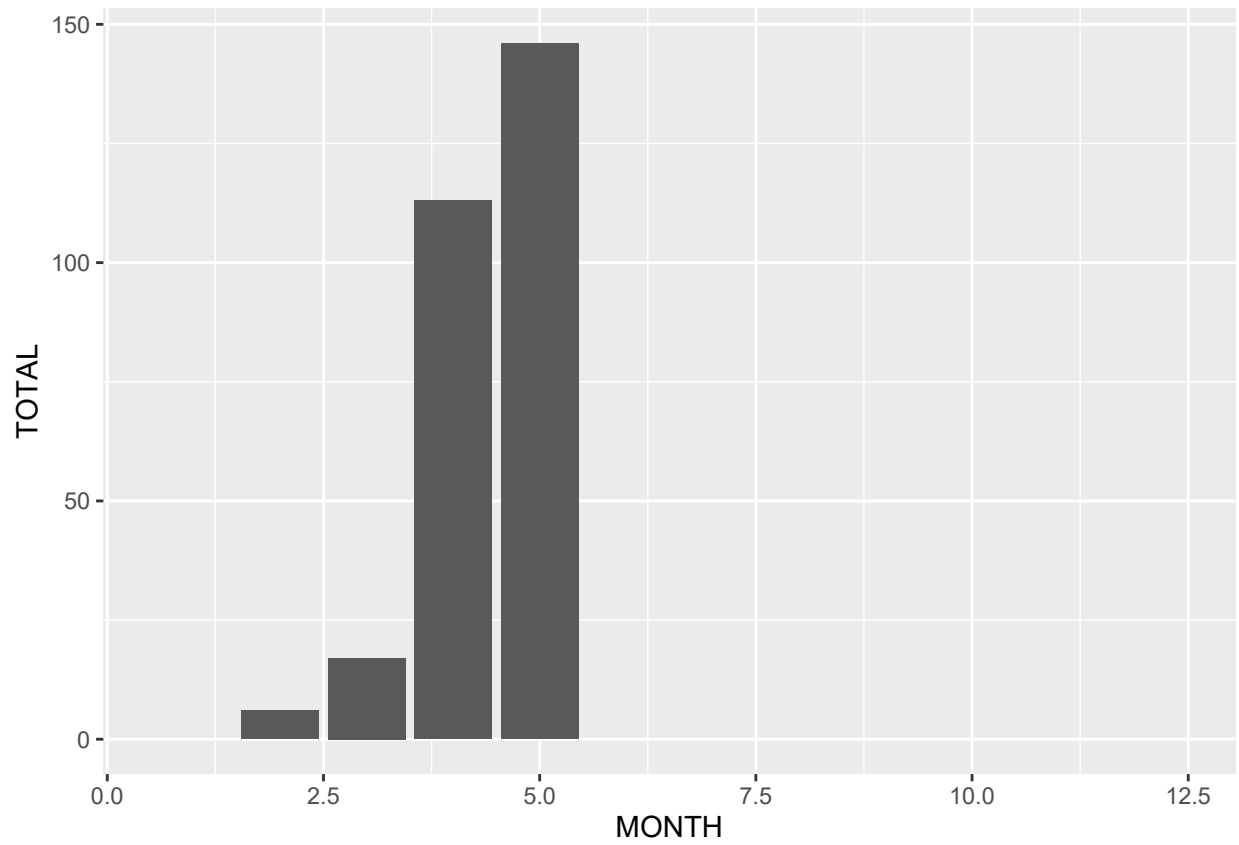


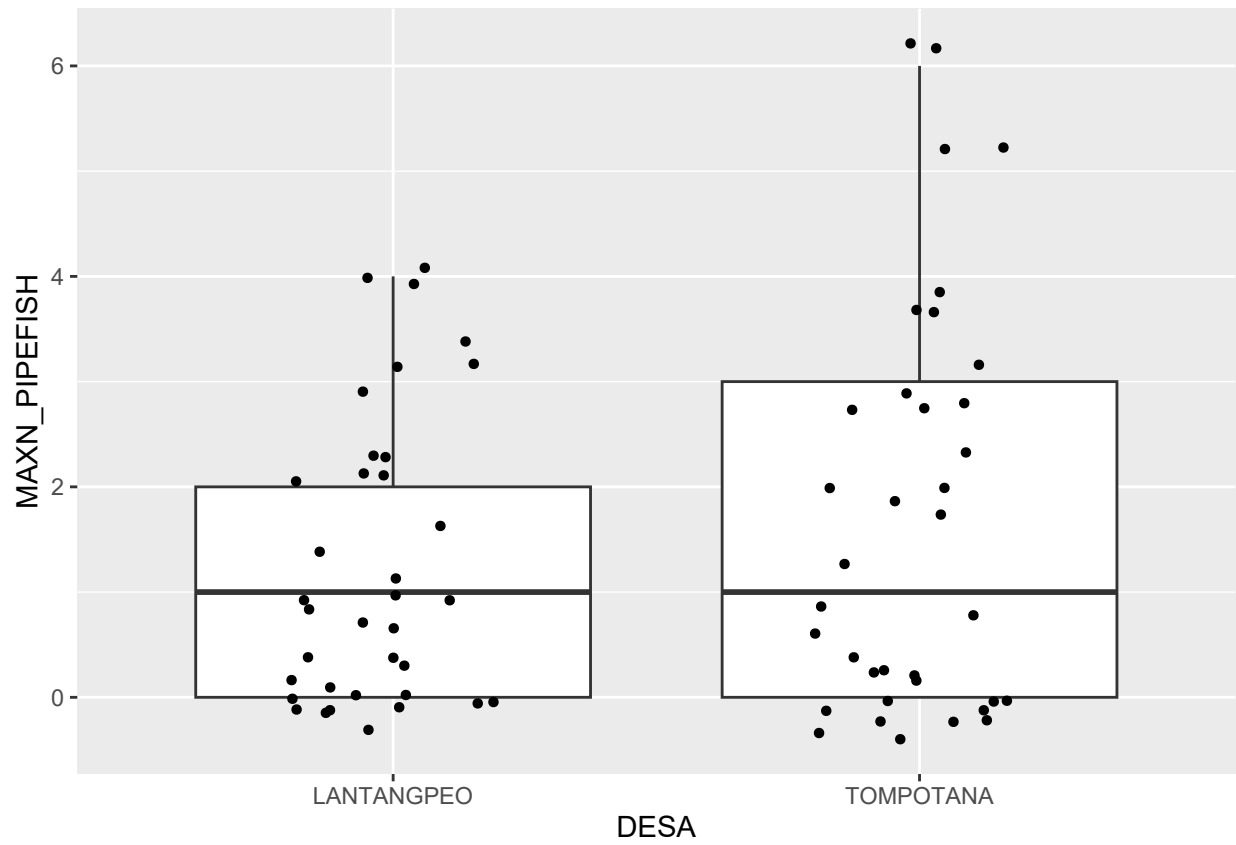


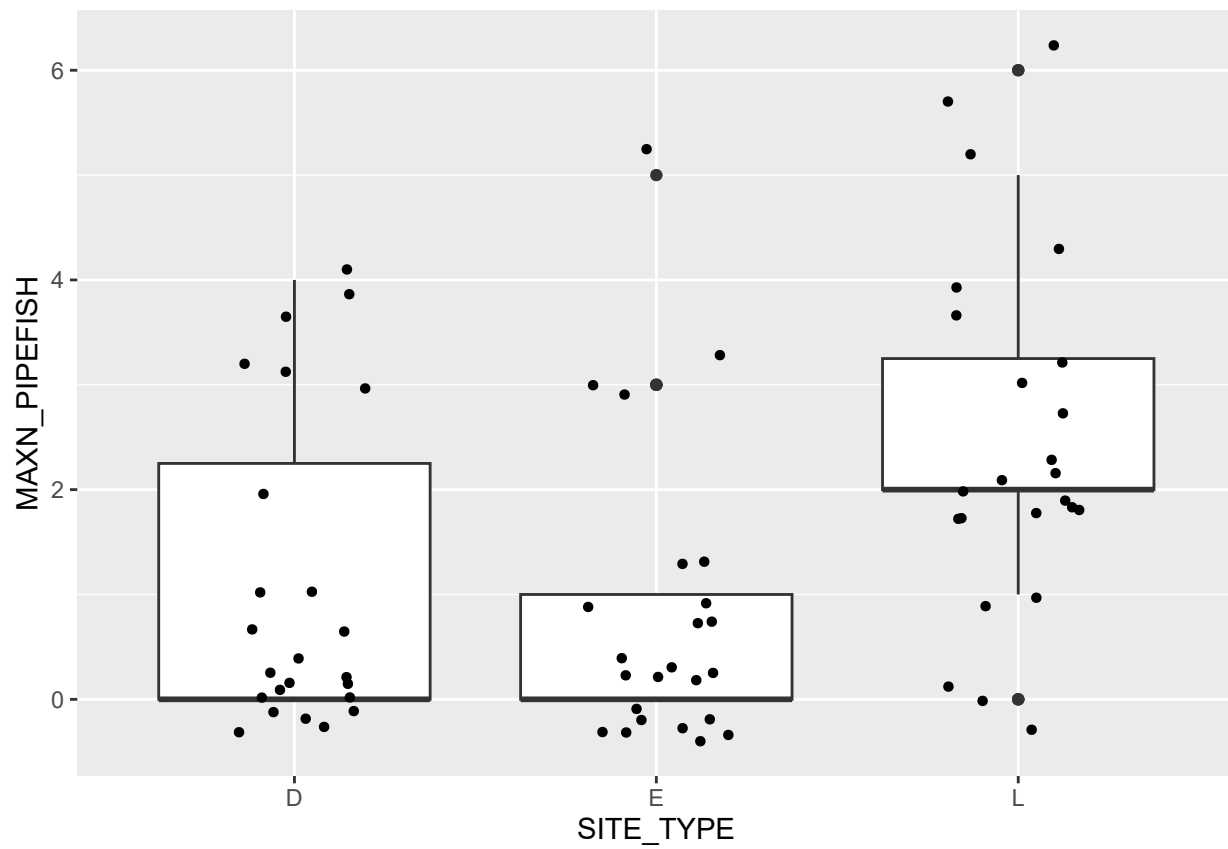


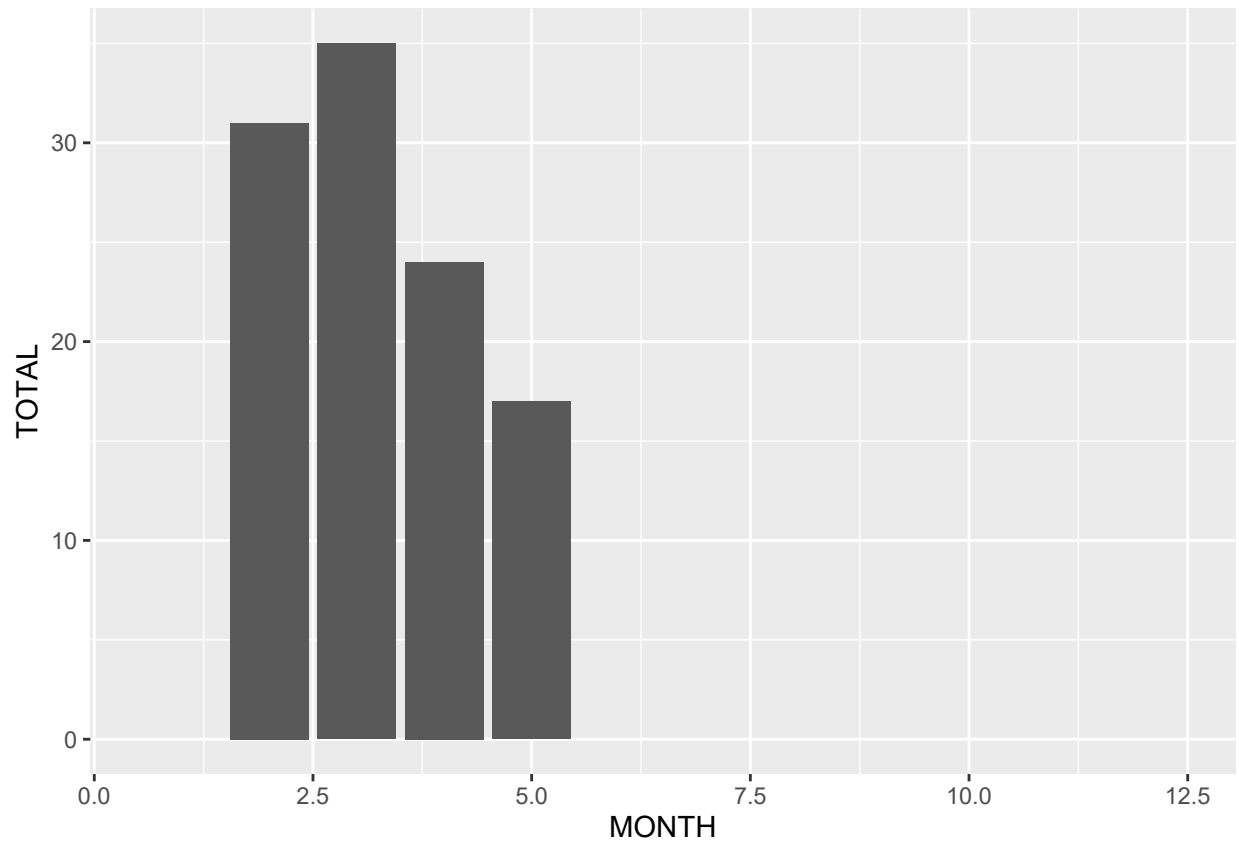


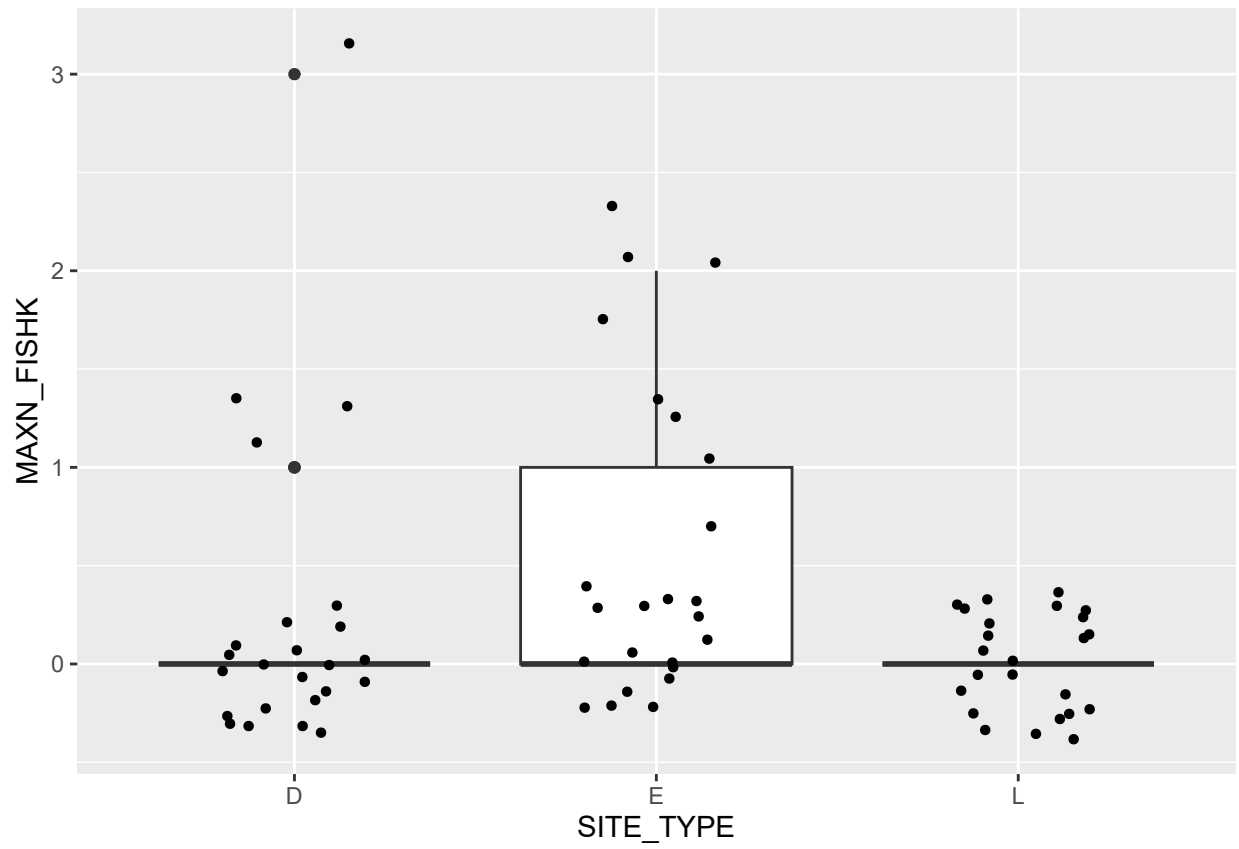


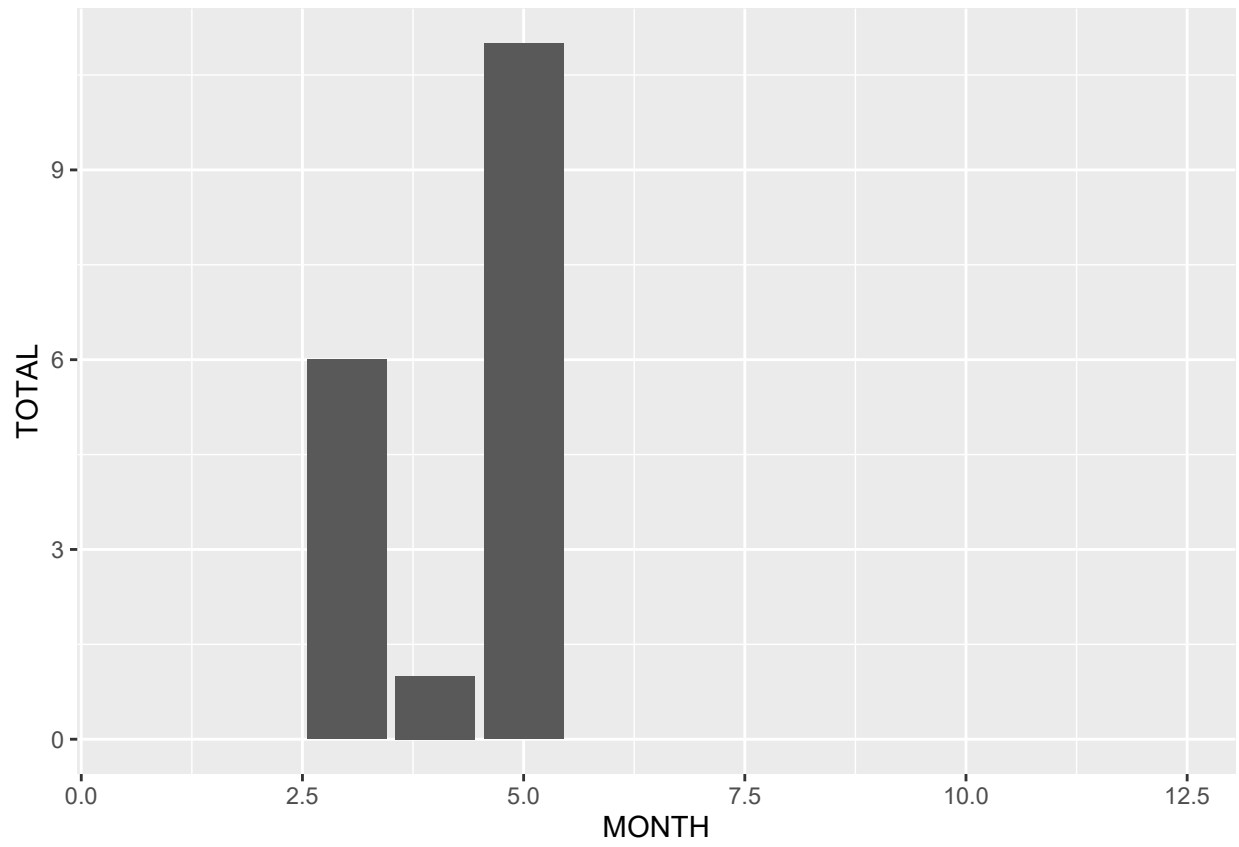


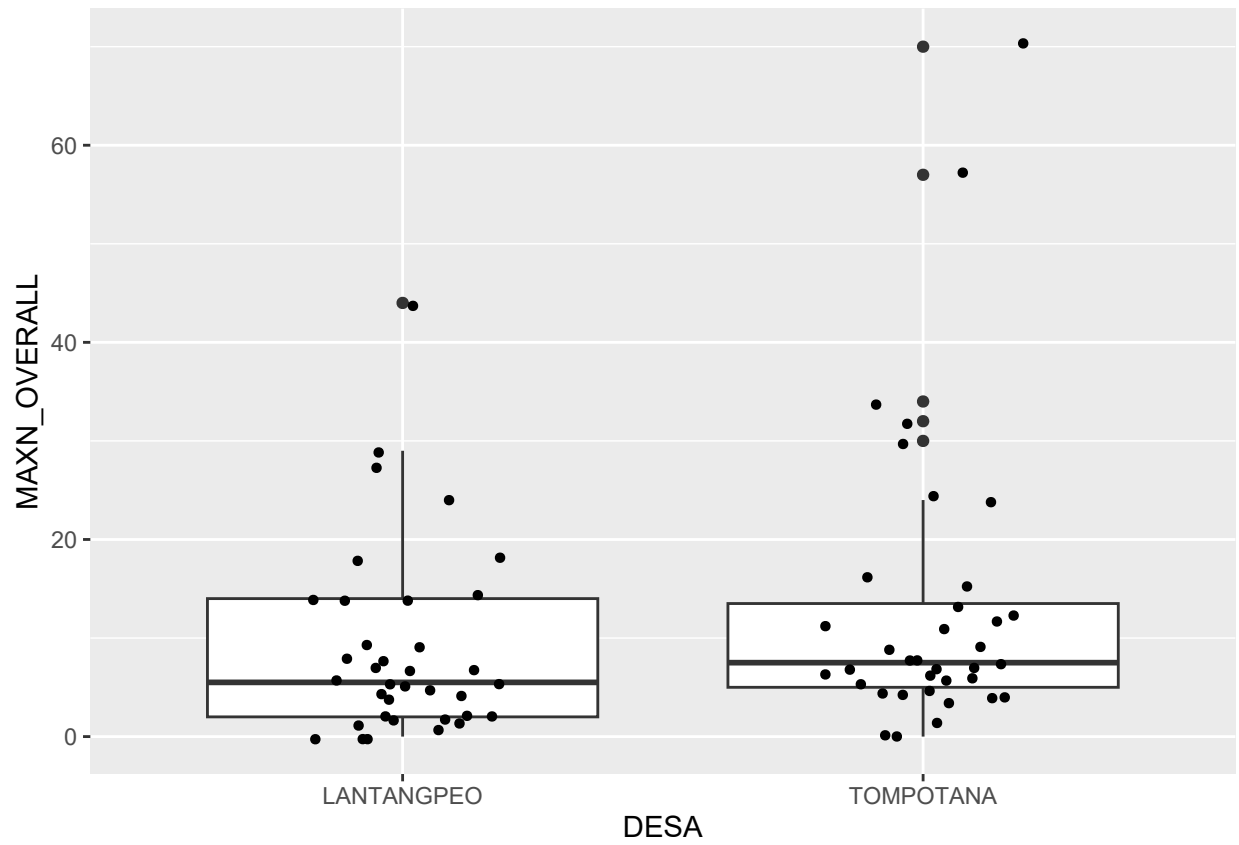


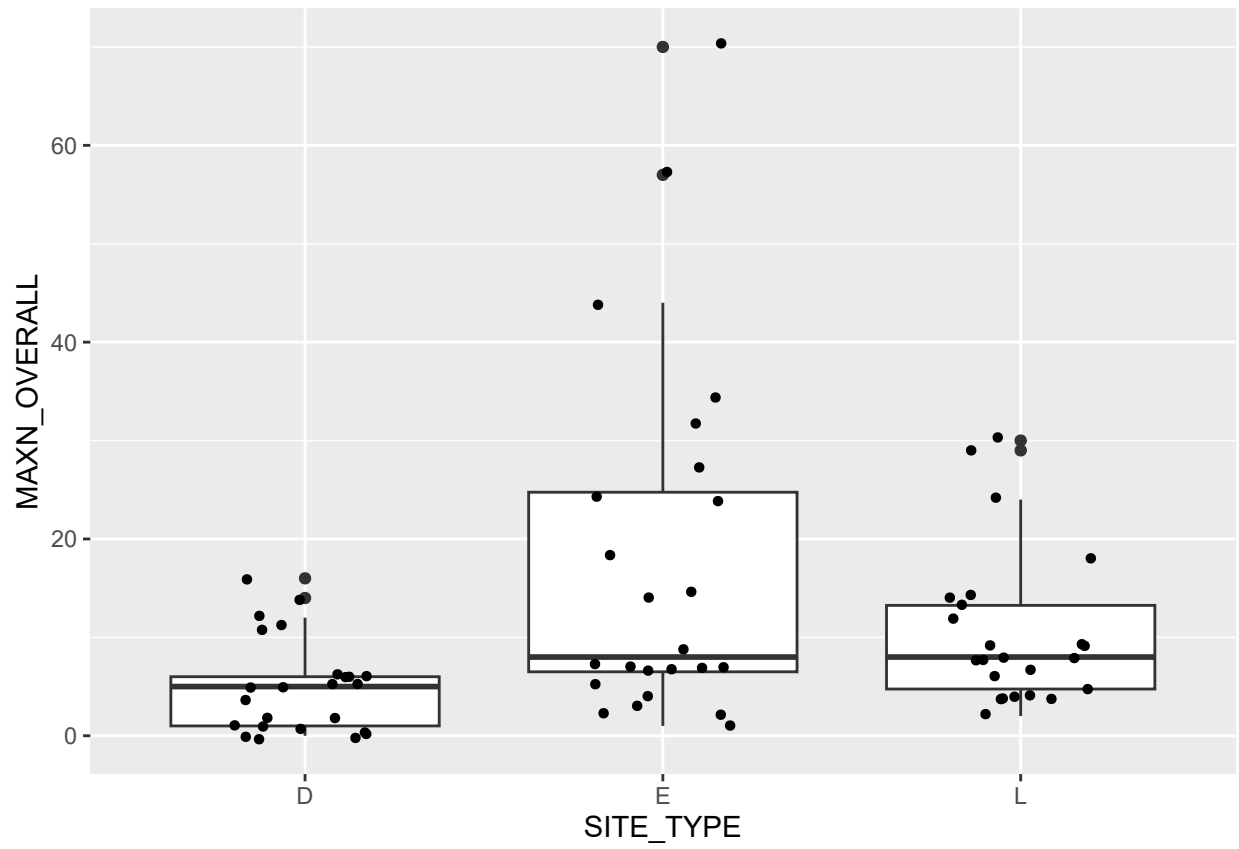


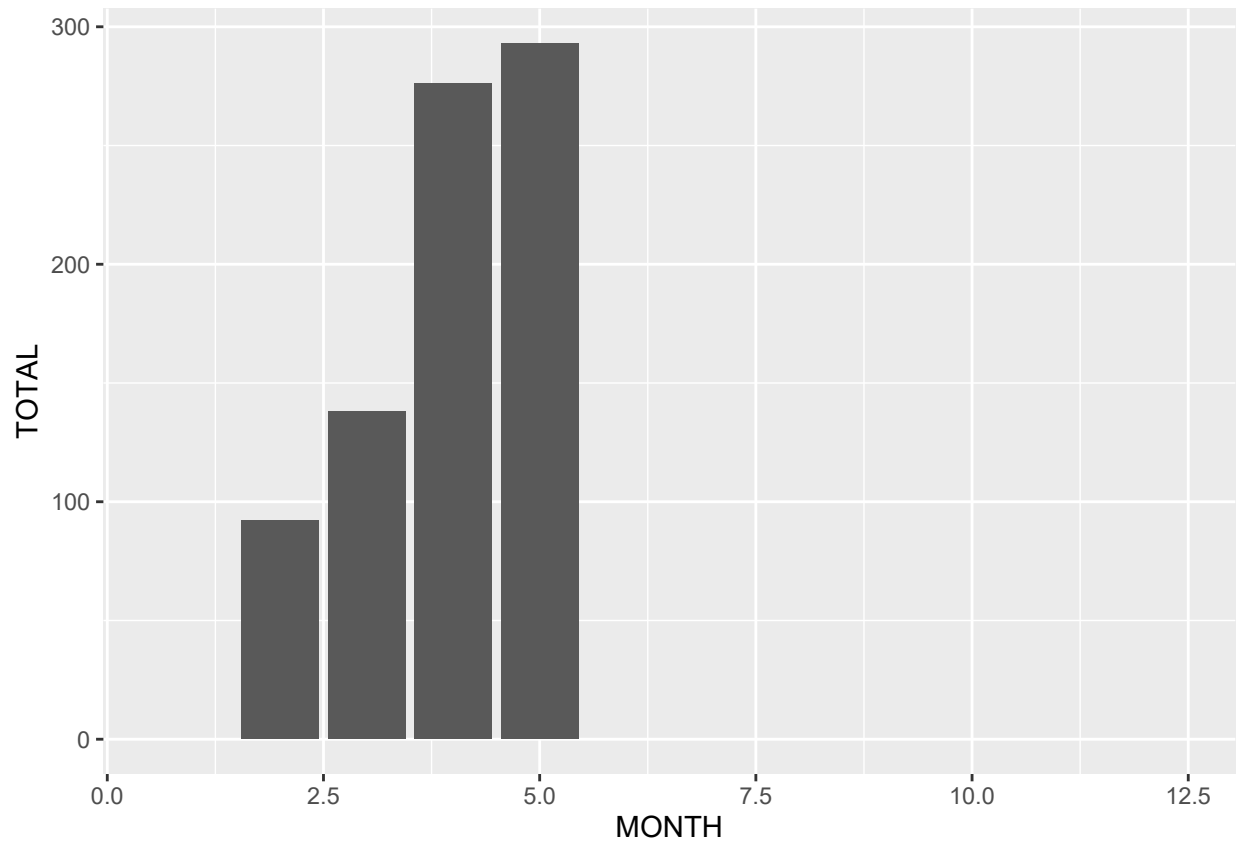












QUALITY CHECKS

