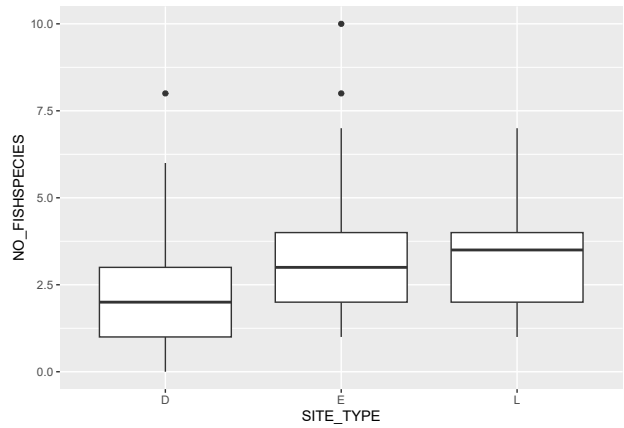
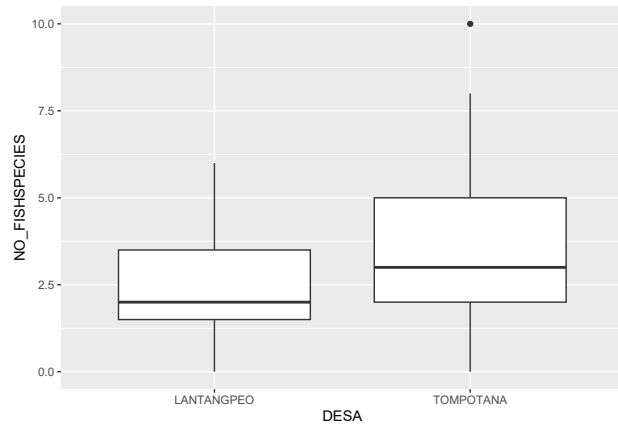
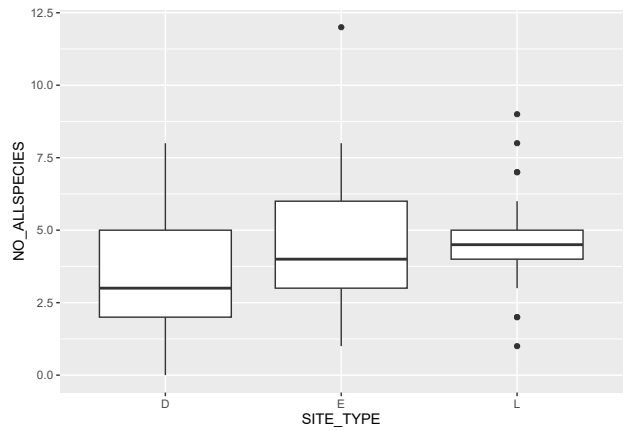
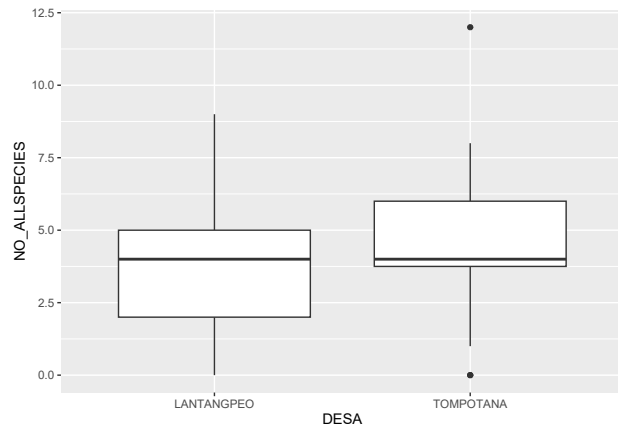
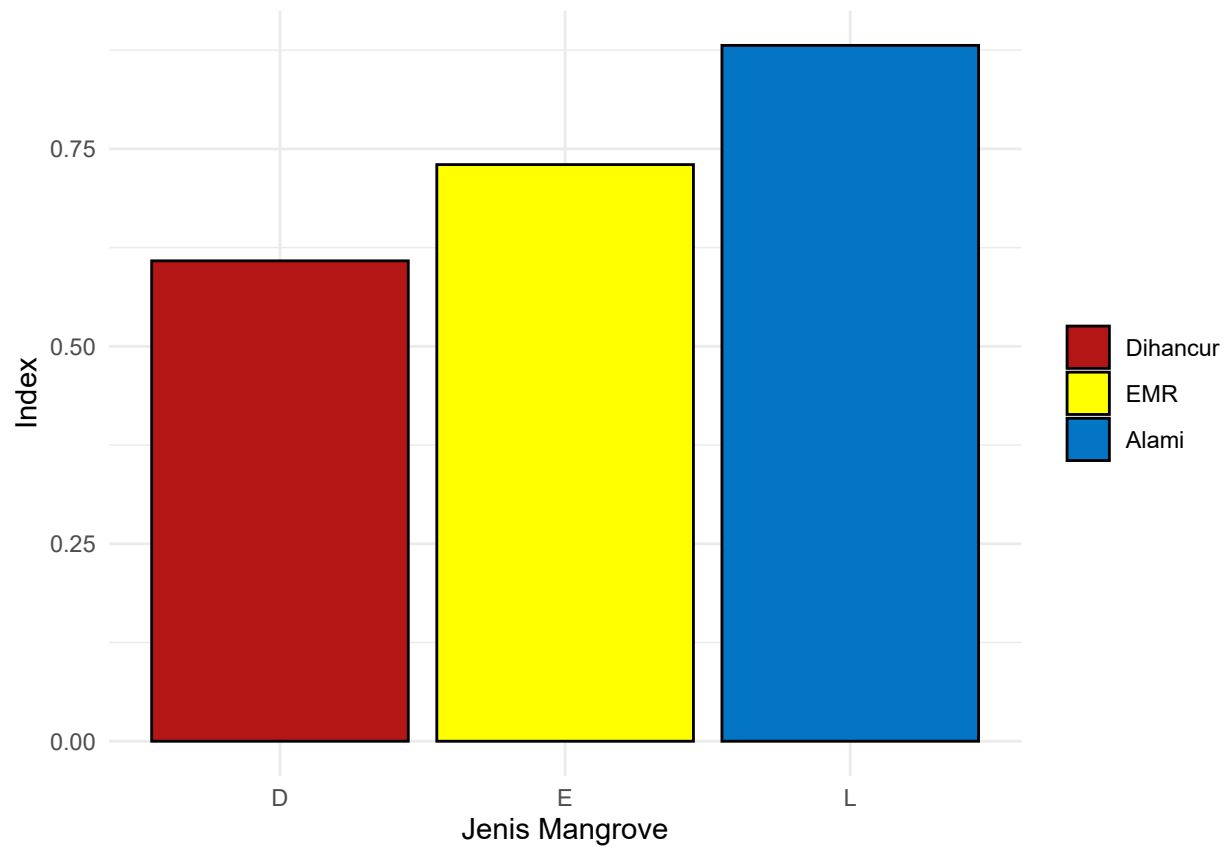


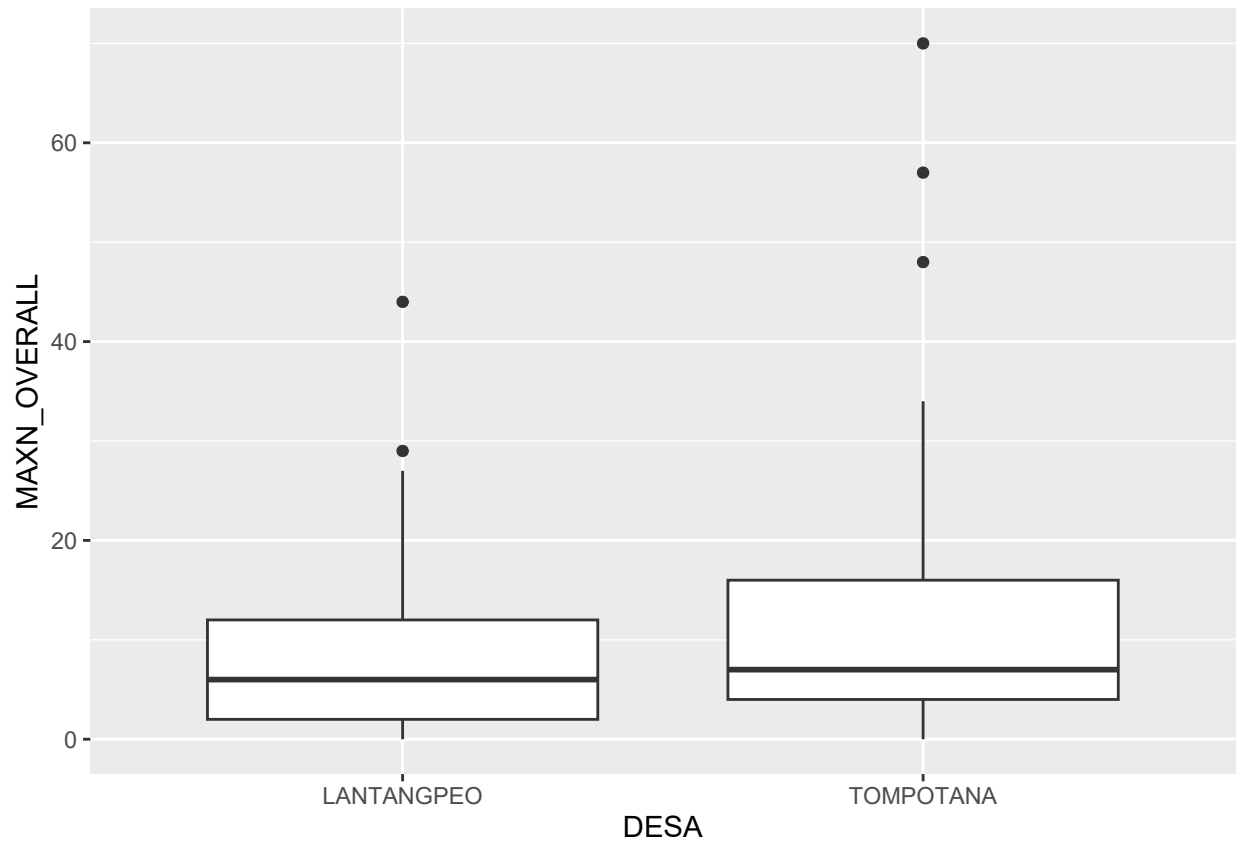
# DataViz\_practice

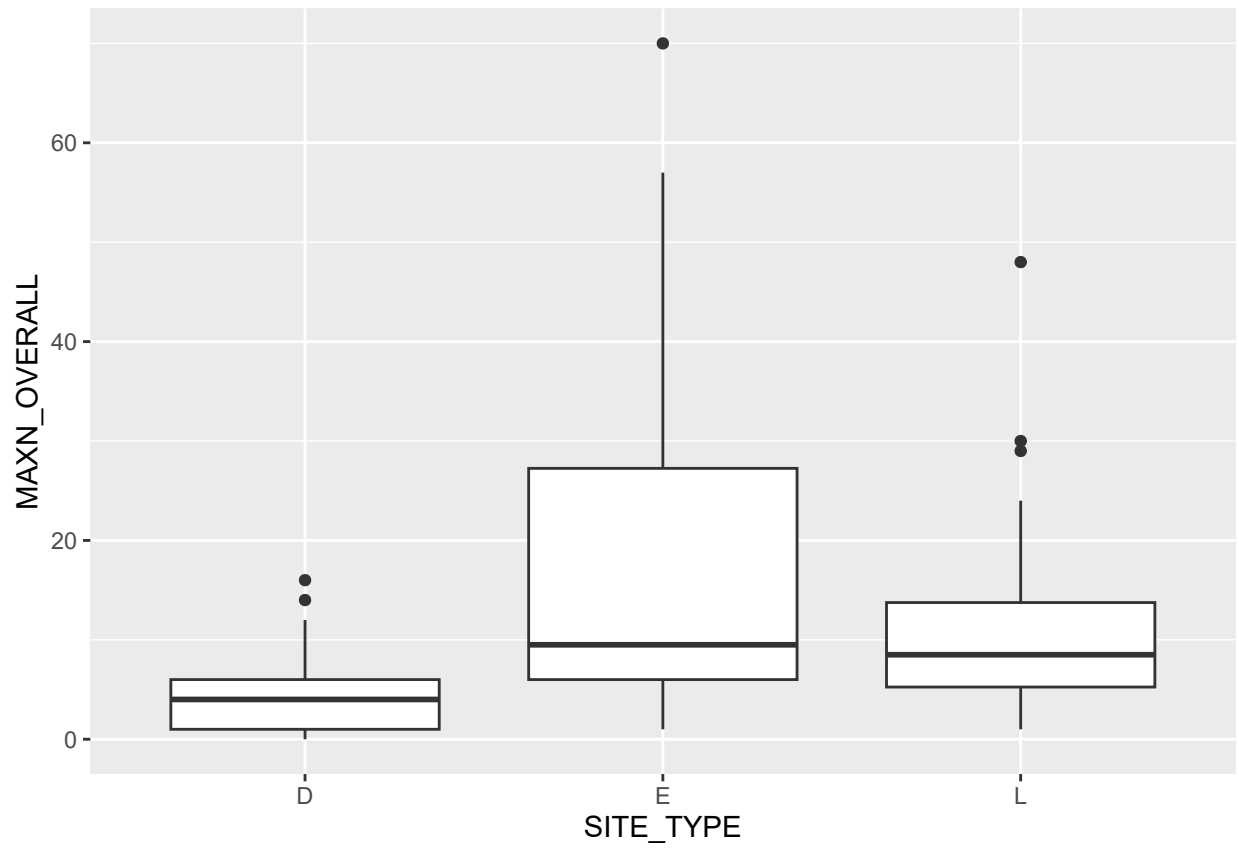
Sophie Wulfinf

2024-09-09









## ANOVAS AND STATS

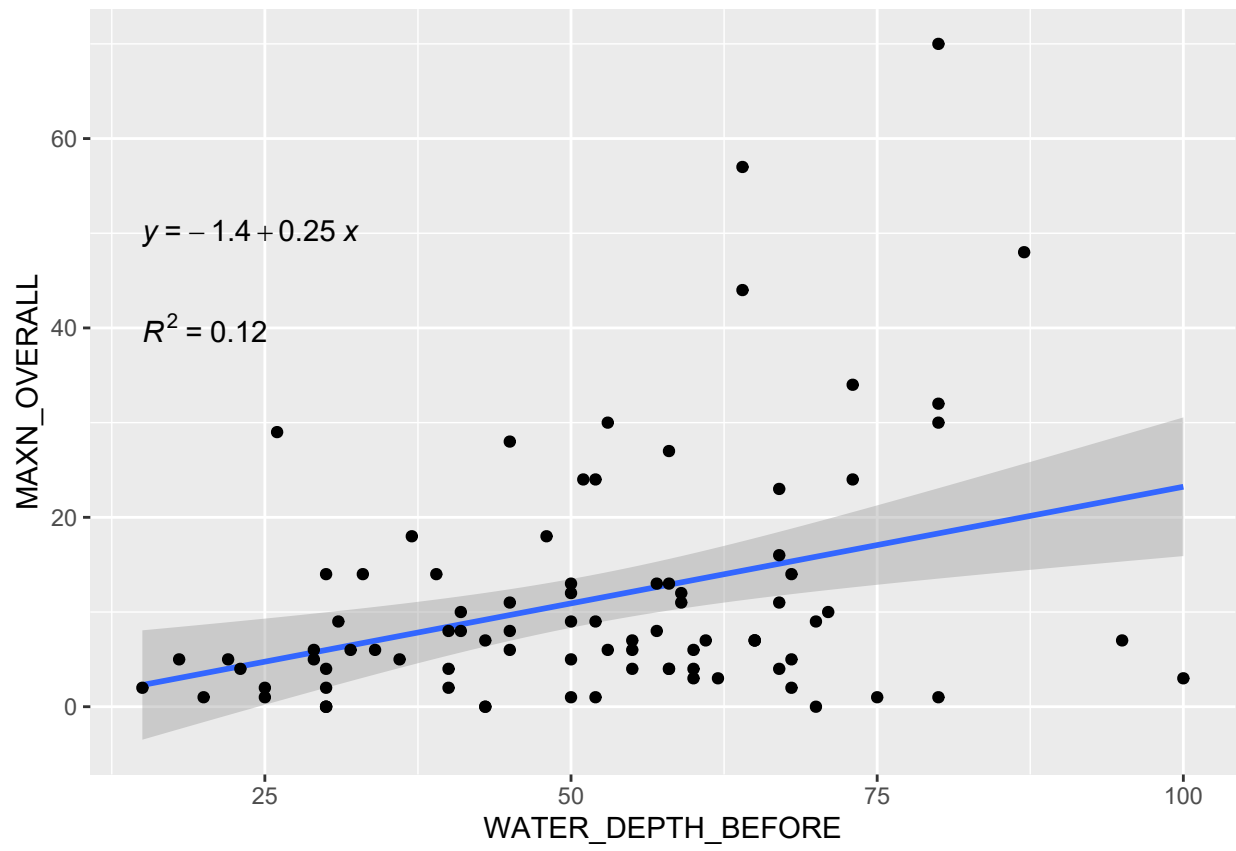
```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## SITE_TYPE      2   2496   1247.9    8.982 0.000289 ***
## Residuals     85  11809    138.9
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

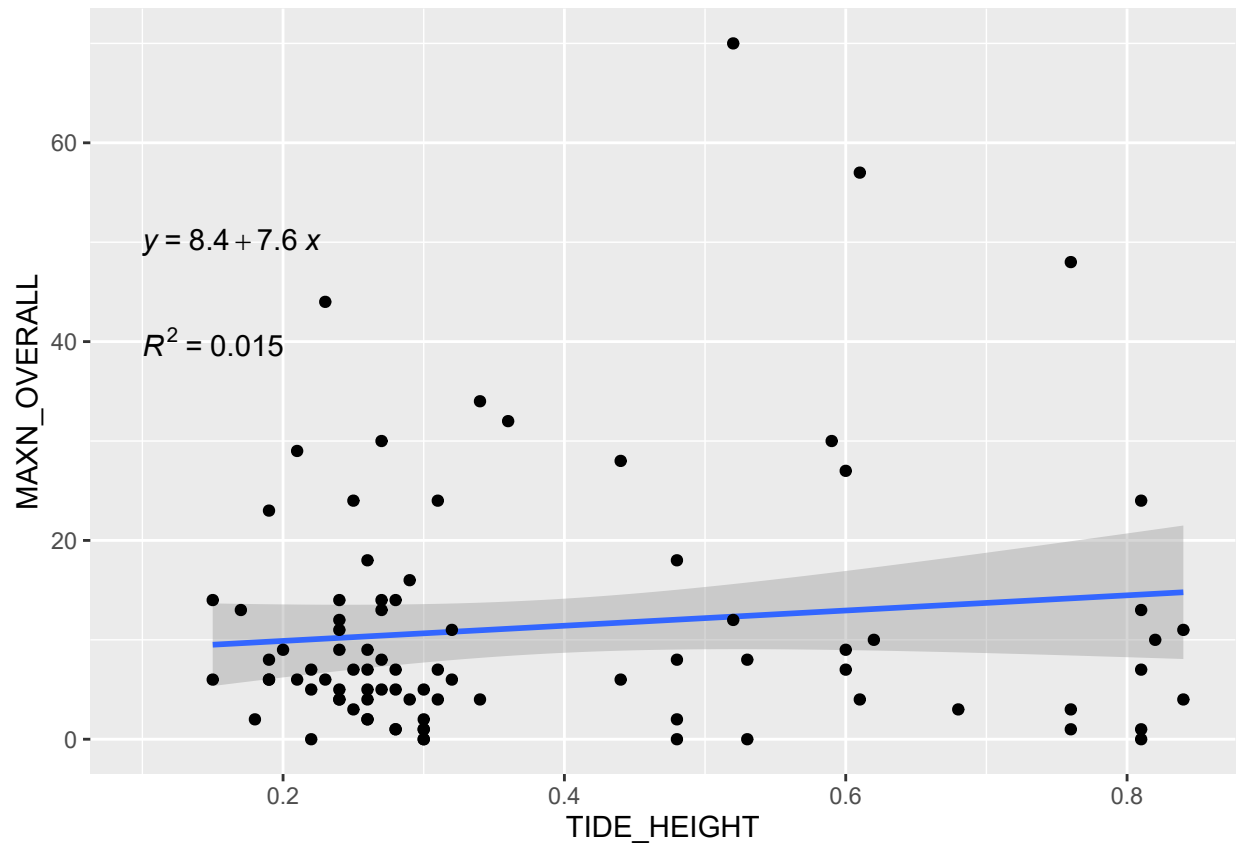
```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## DESA           1    547    547.3    3.422 0.0678 .
## Residuals     86  13757    160.0
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

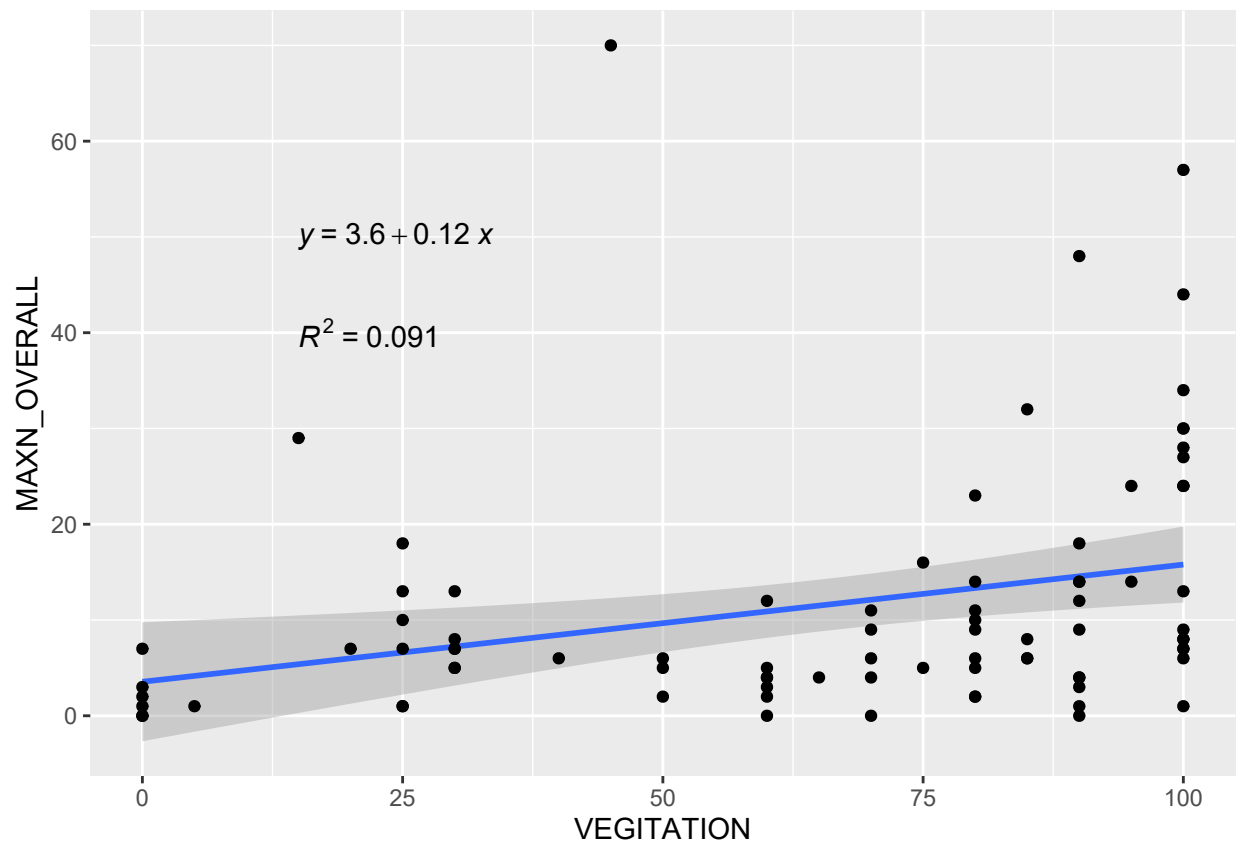
```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## SITE_TYPE      2   2496   1247.9    9.257 0.000233 ***
## DESA           1    485    485.4    3.601 0.061195 .
## Residuals     84  11323    134.8
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

```
##              Df Sum Sq Mean Sq F value    Pr(>F)
## SITE_TYPE      2   2496   1247.9    9.171 0.000254 ***
## DESA           1    485    485.4    3.567 0.062475 .
## SITE_TYPE:DESA  2    166     82.8    0.608 0.546667
## Residuals     82  11158    136.1
## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

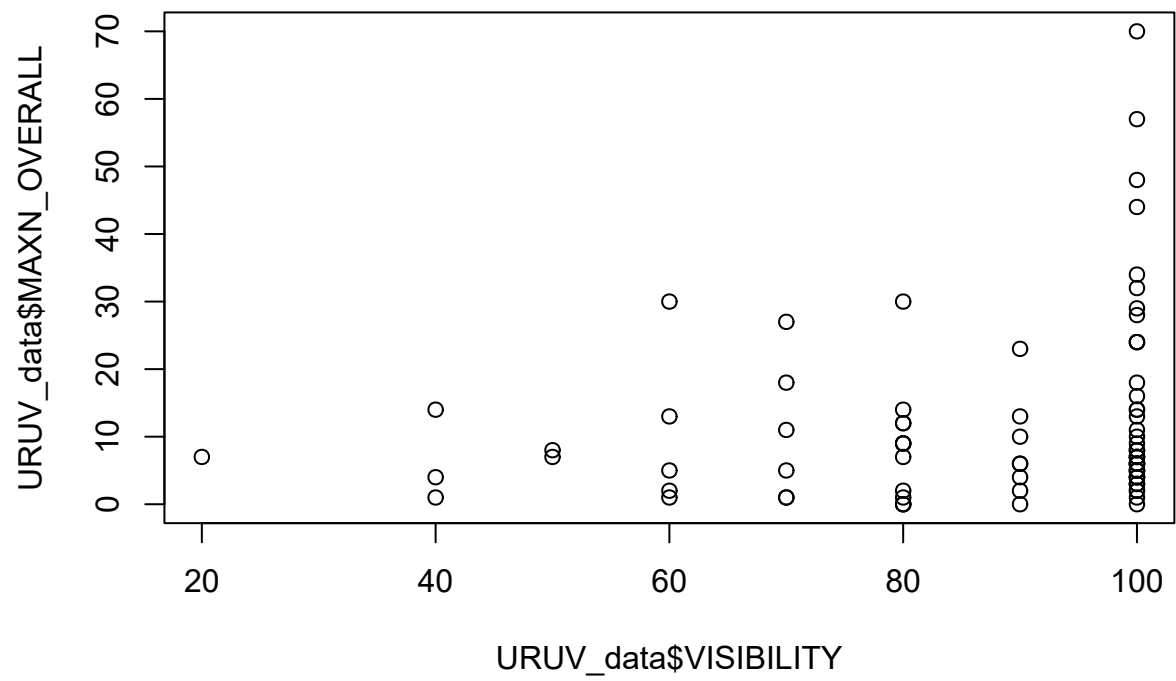
## STATS





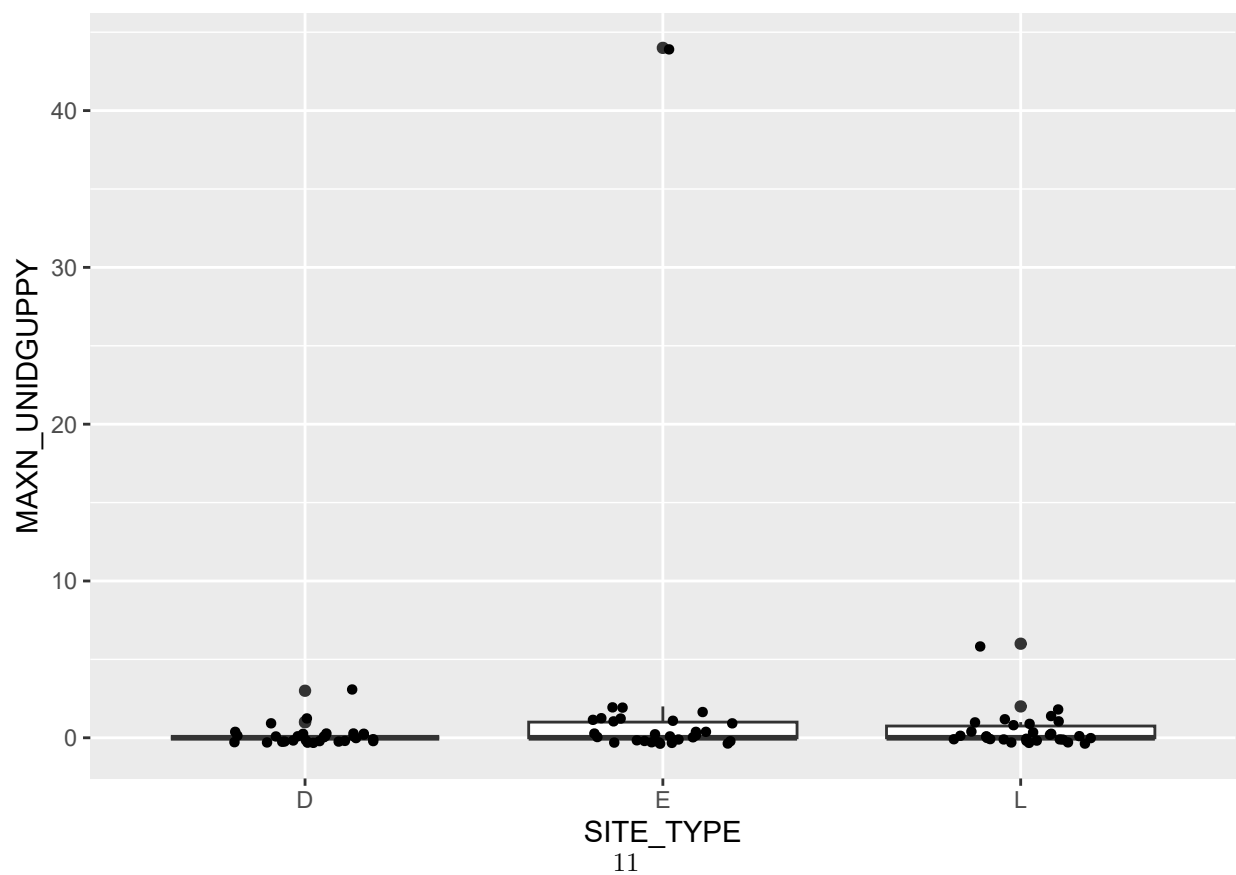
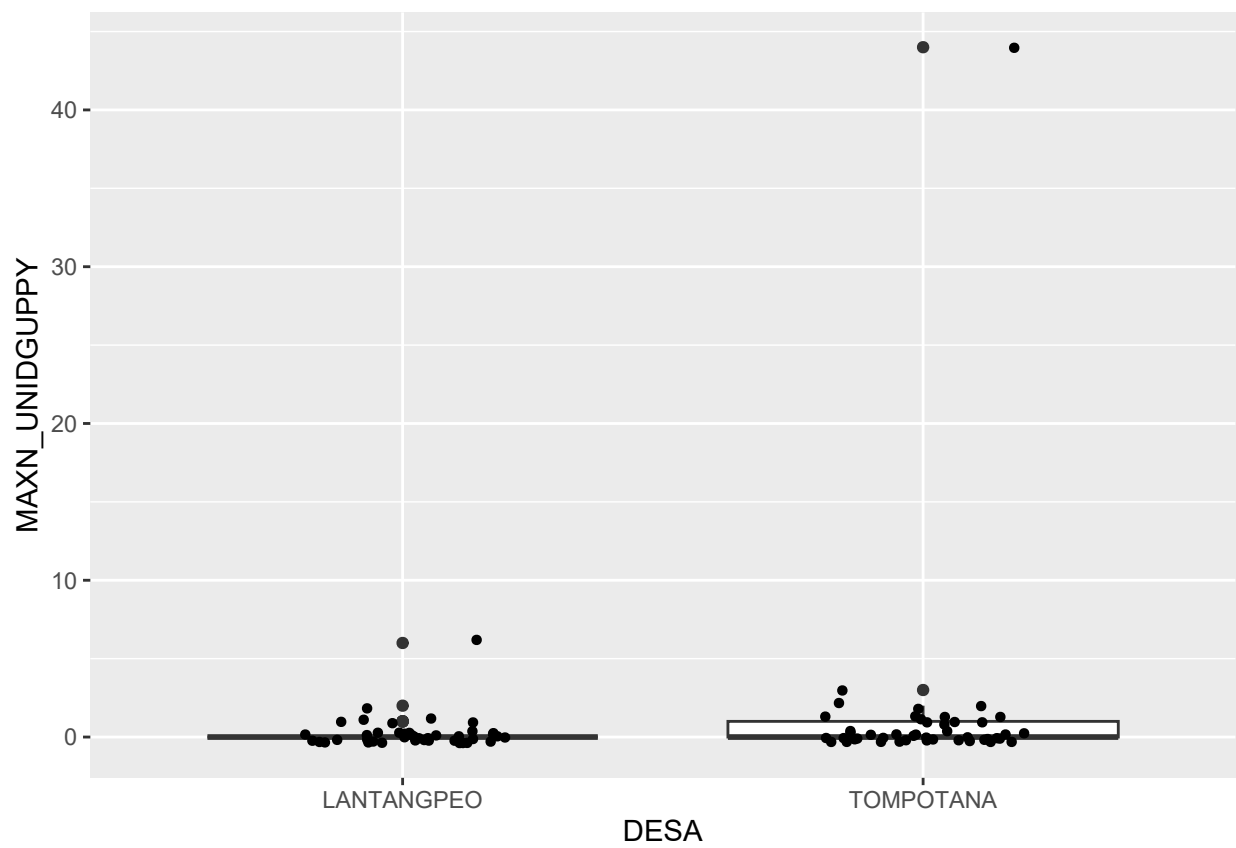


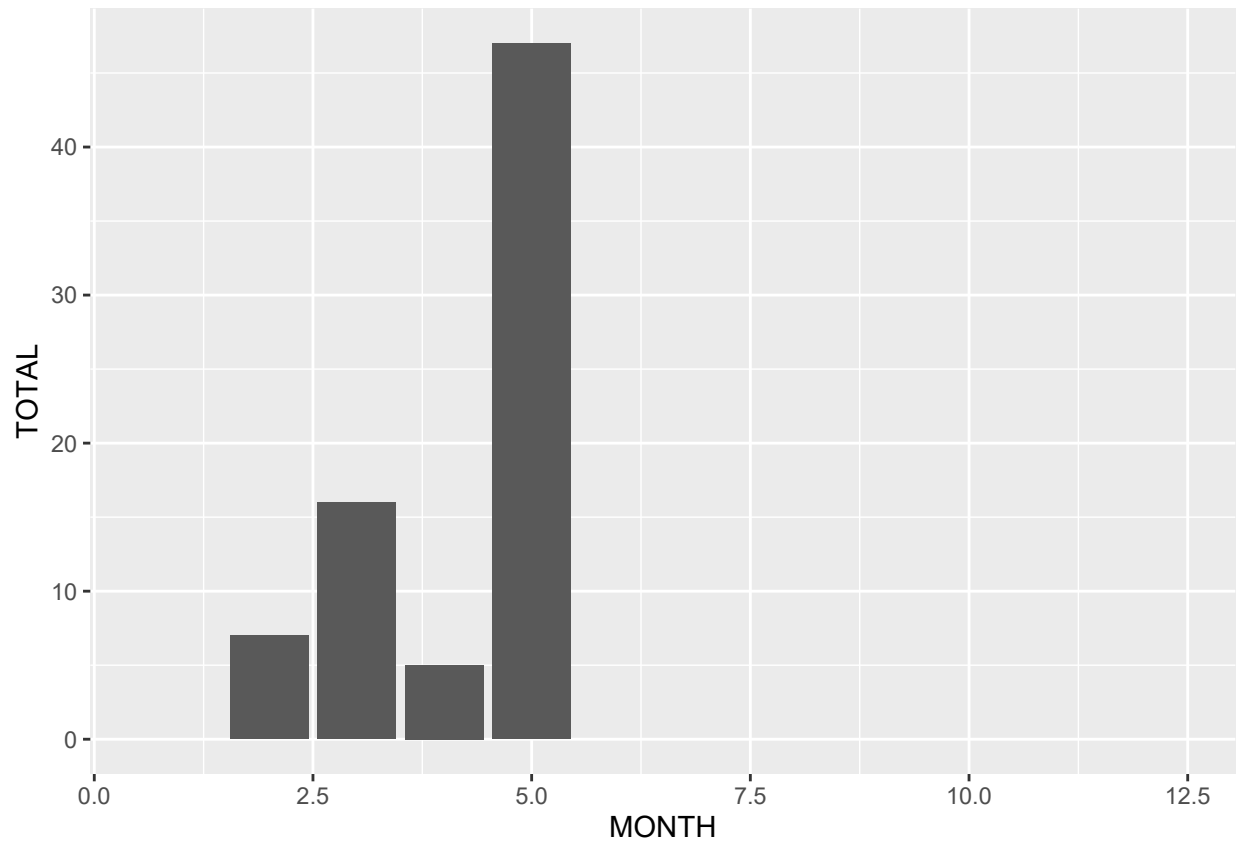


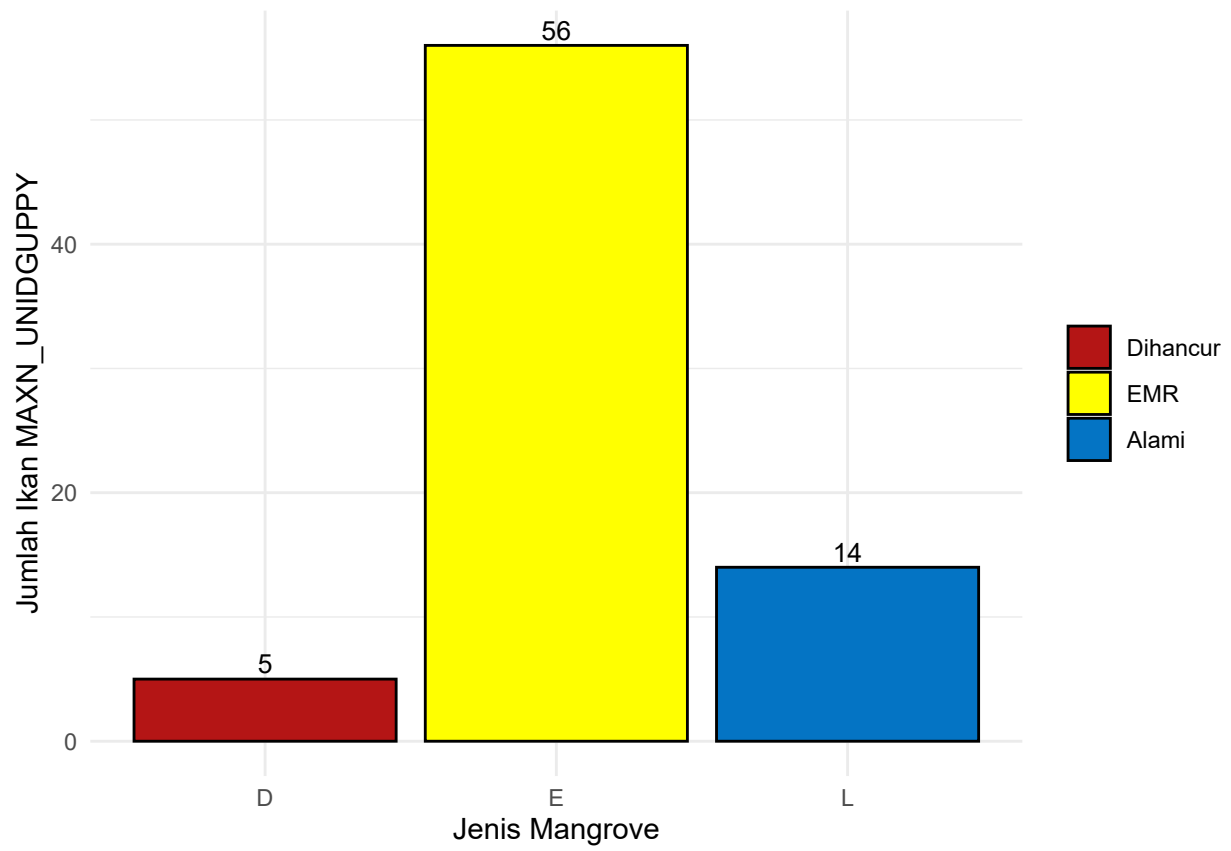


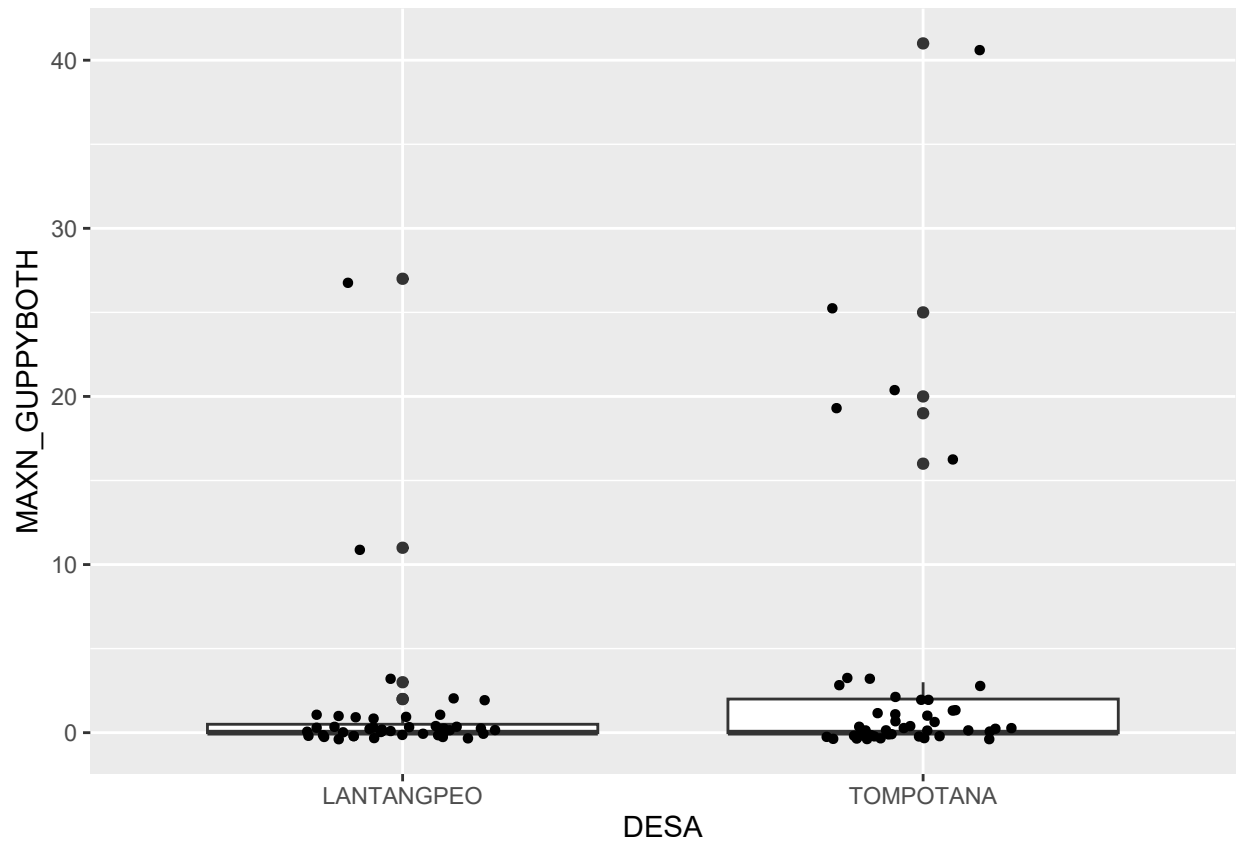


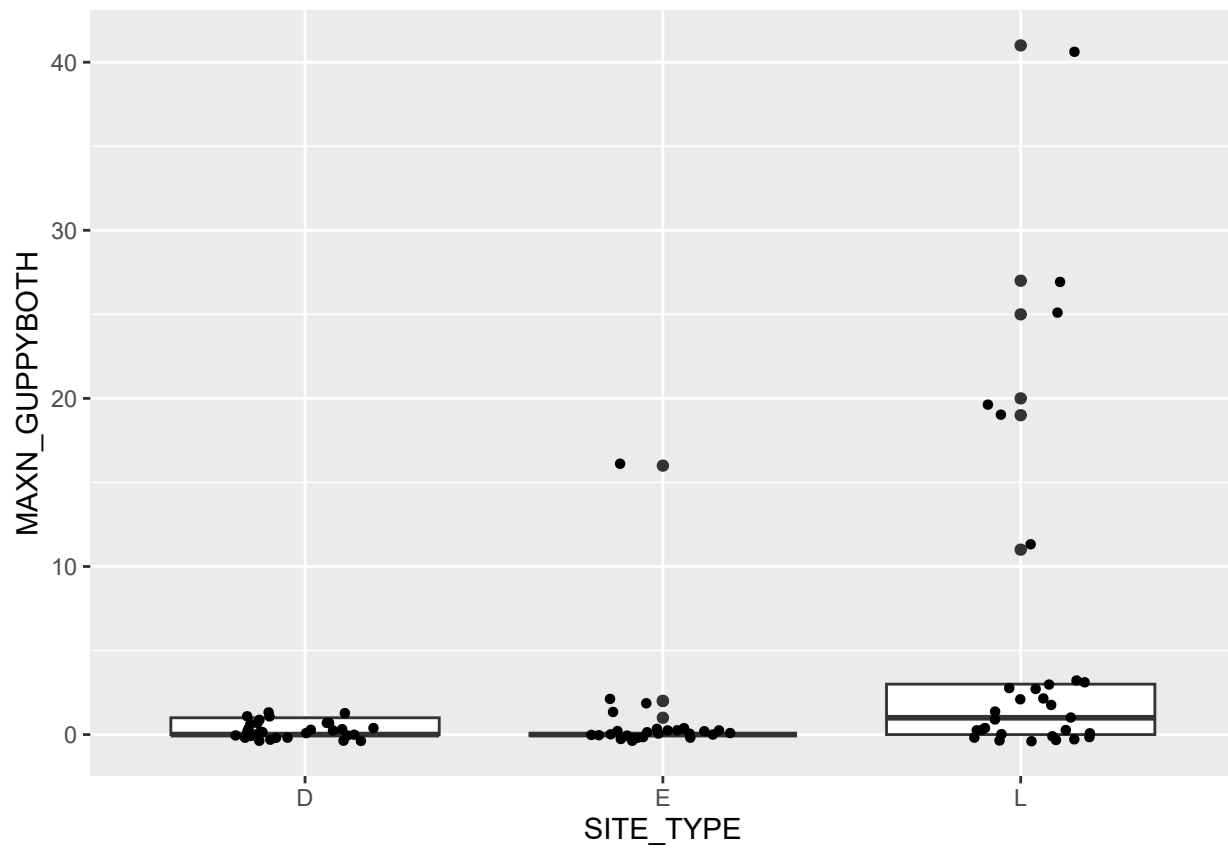
INDIVIDUAL SPECIES

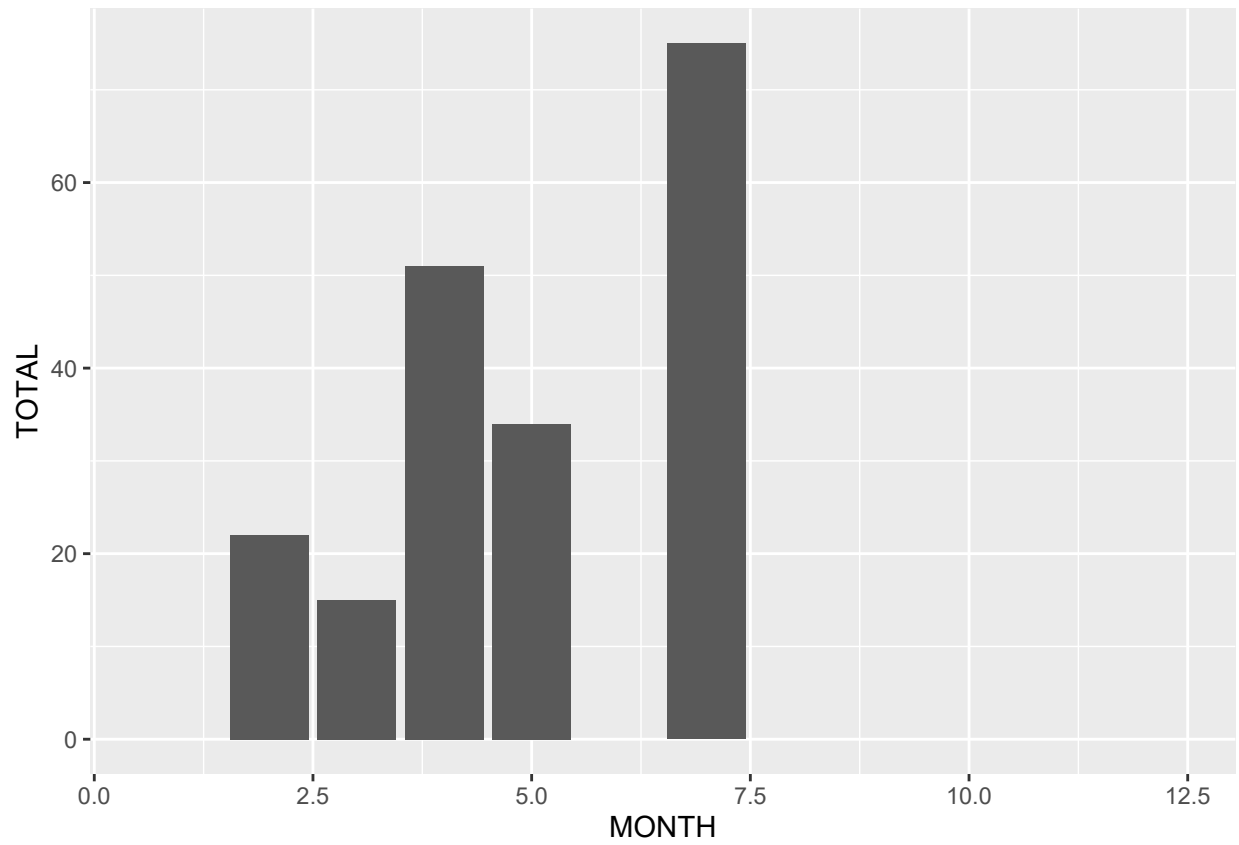




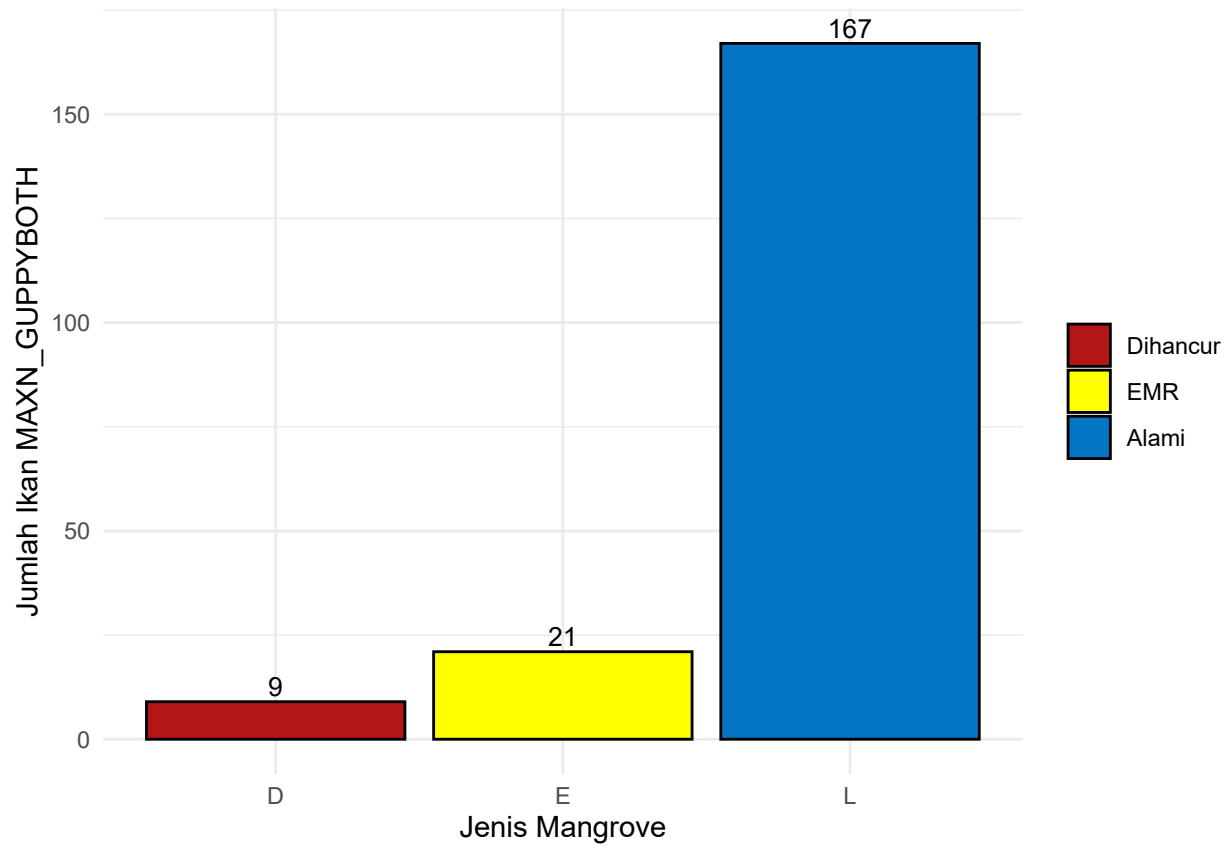


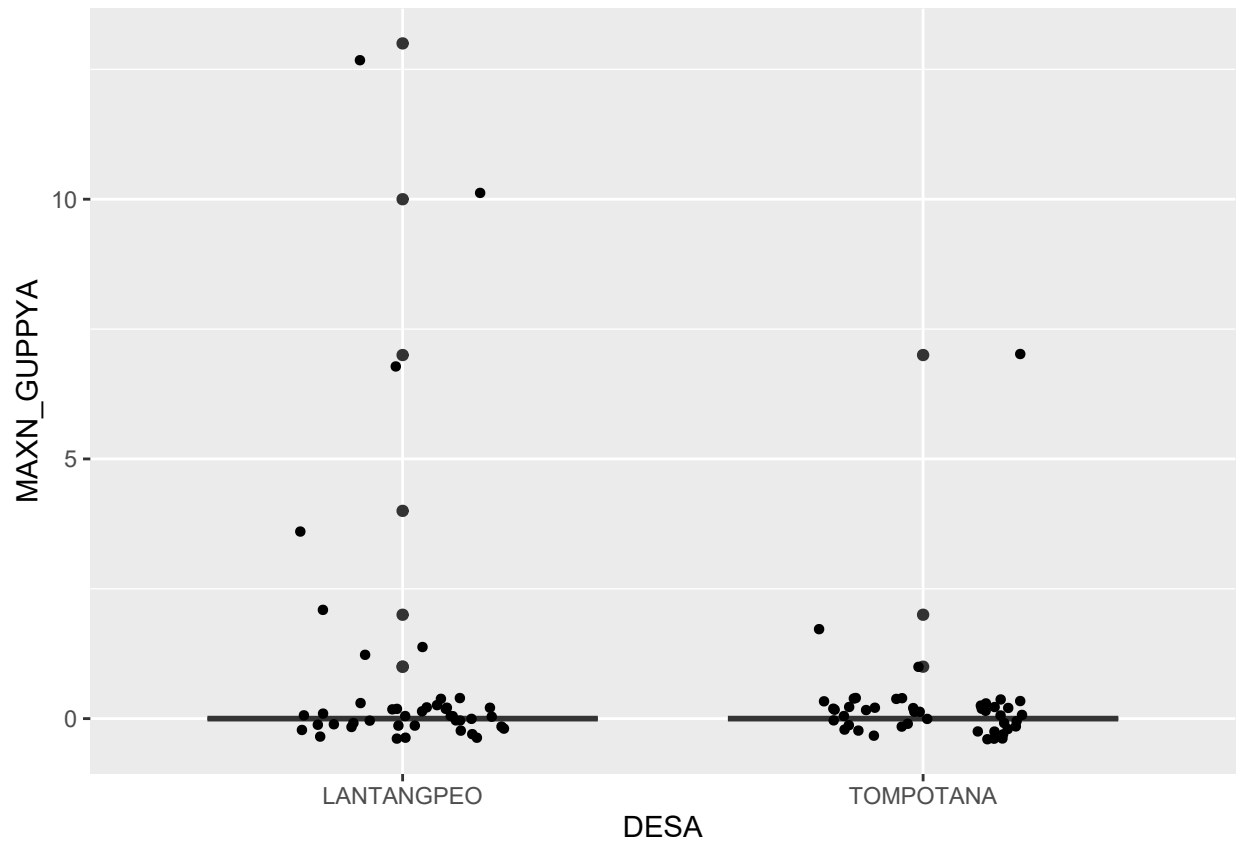


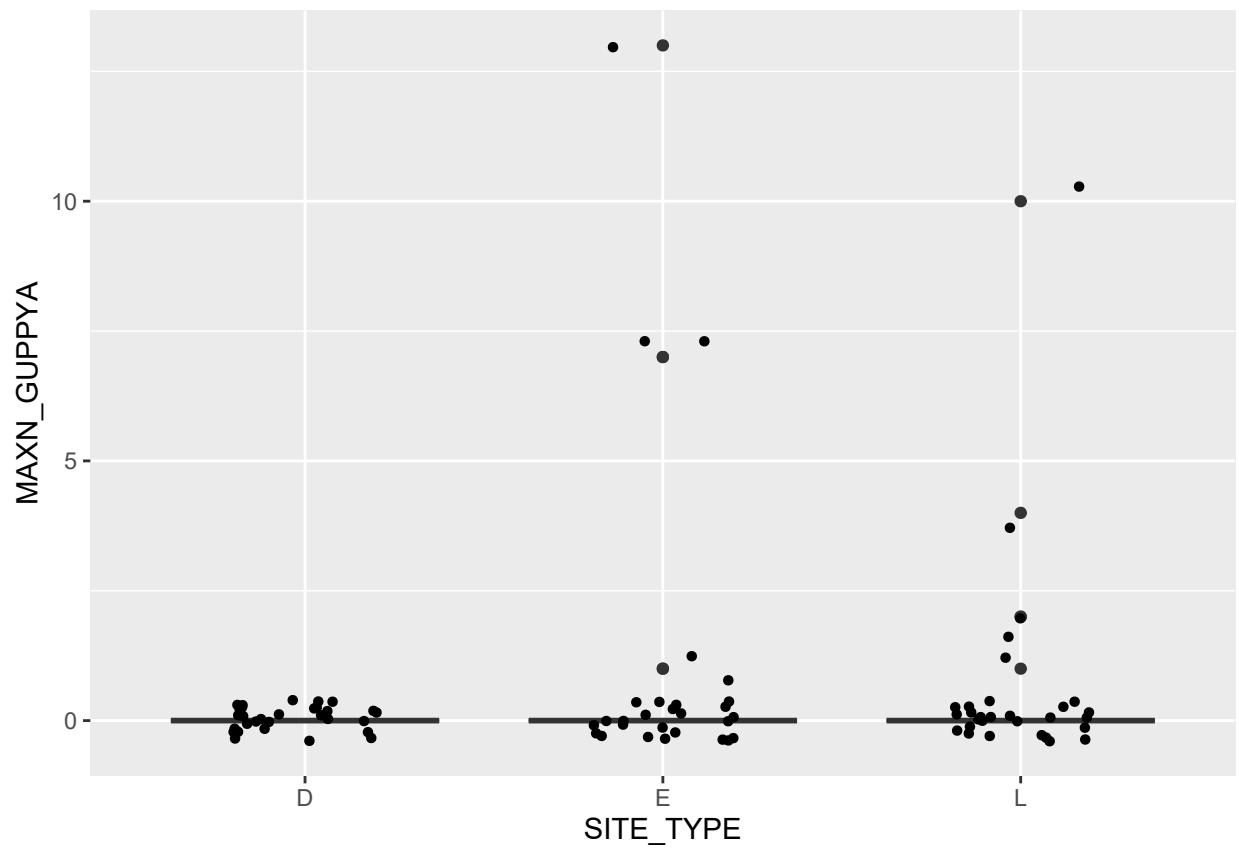


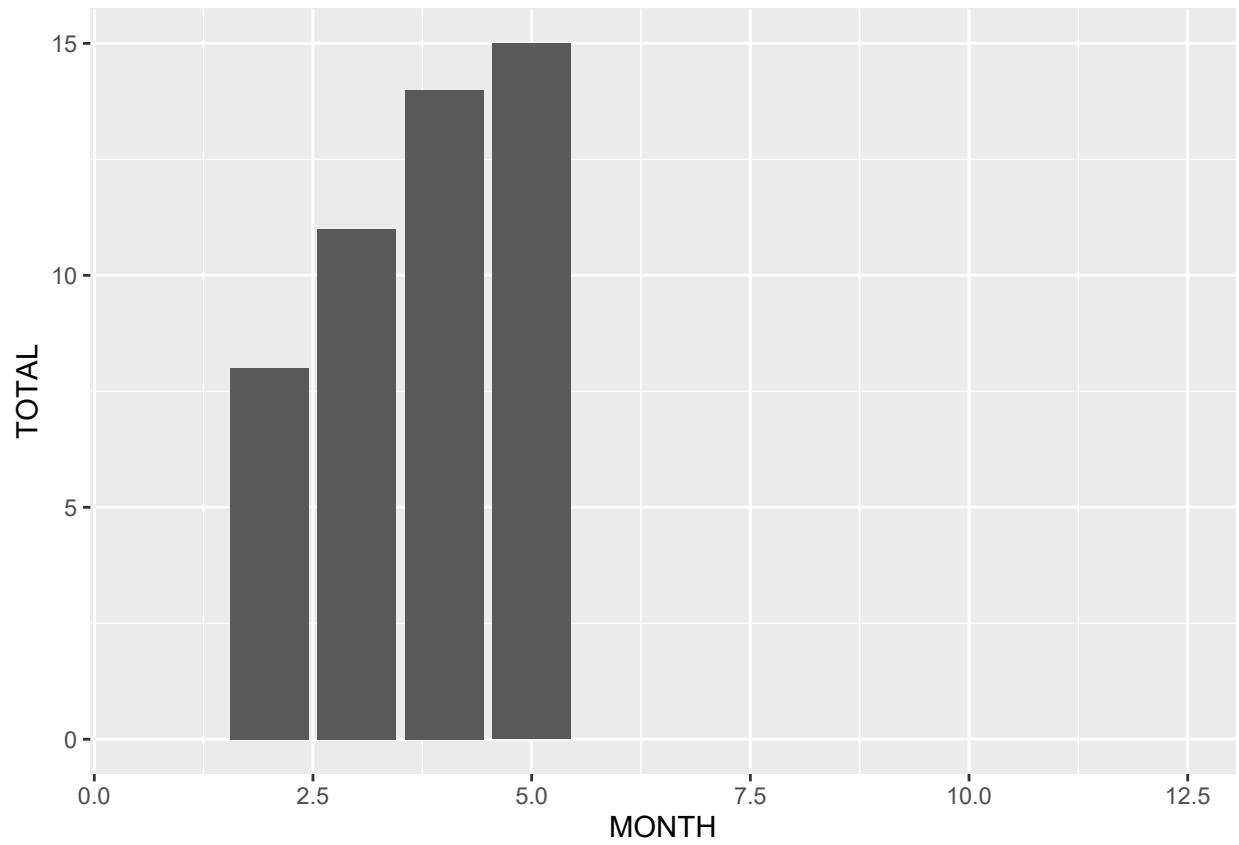


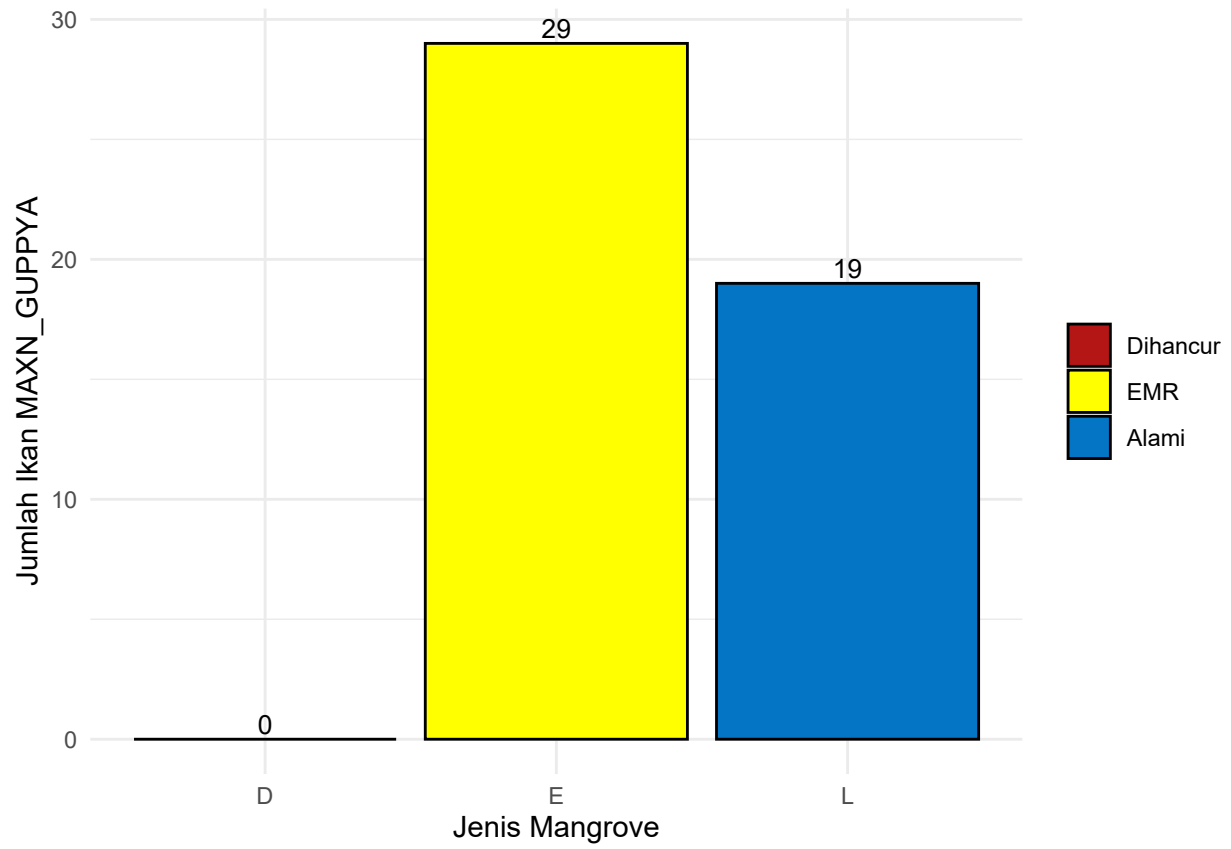


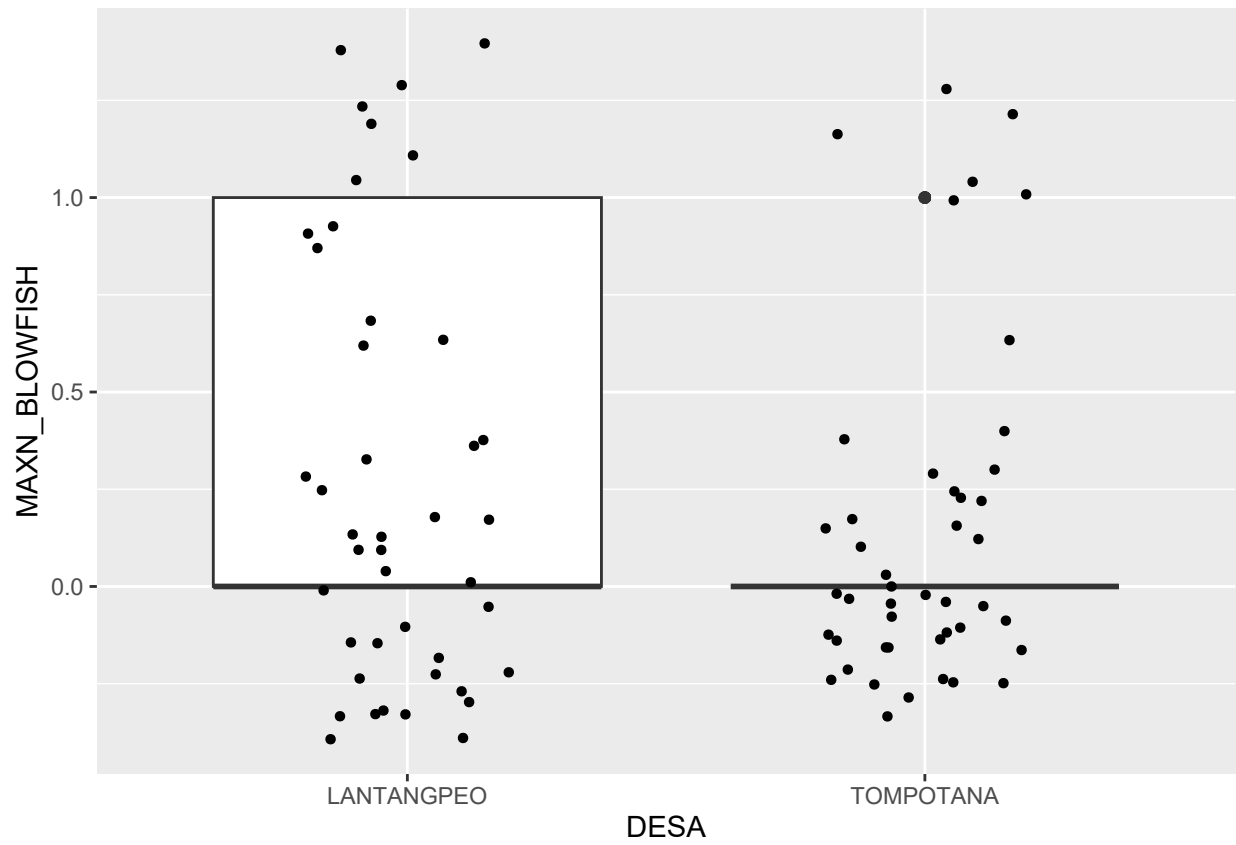




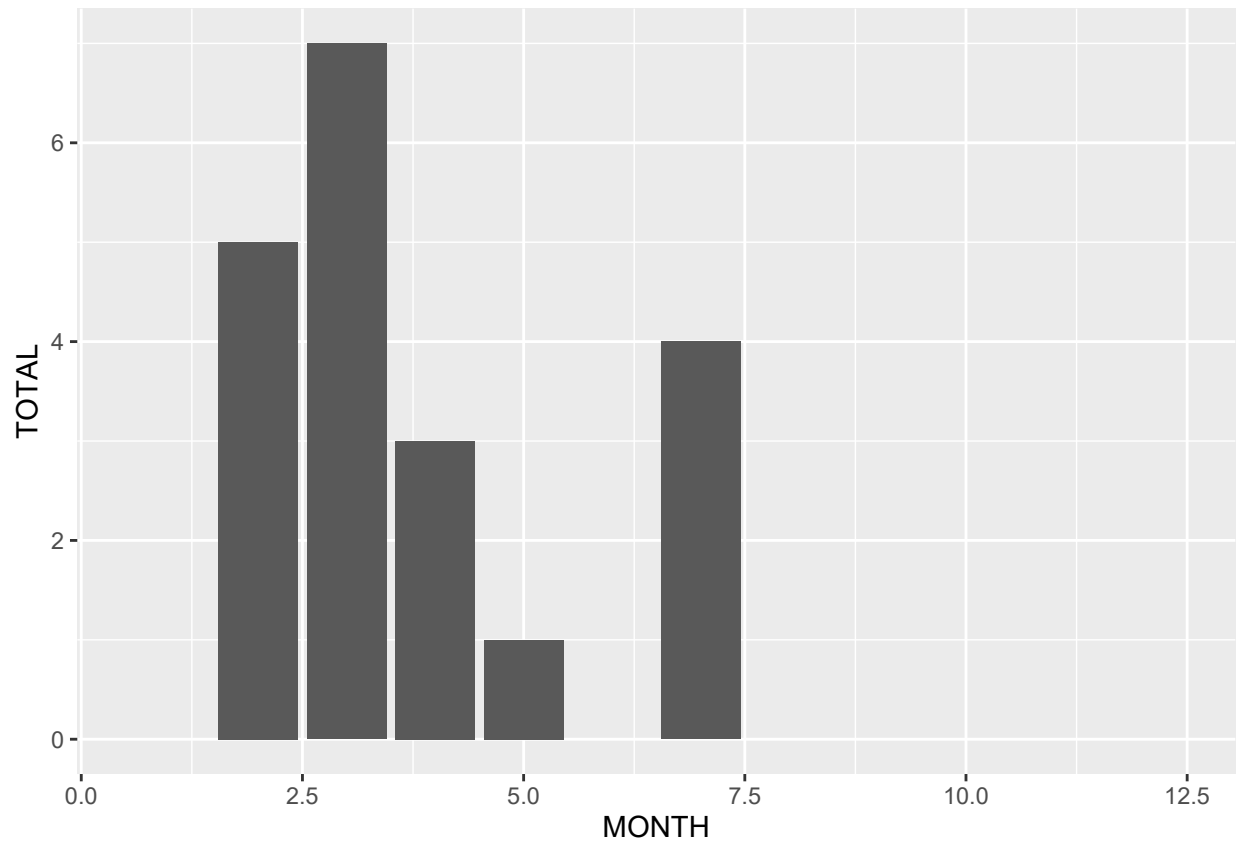




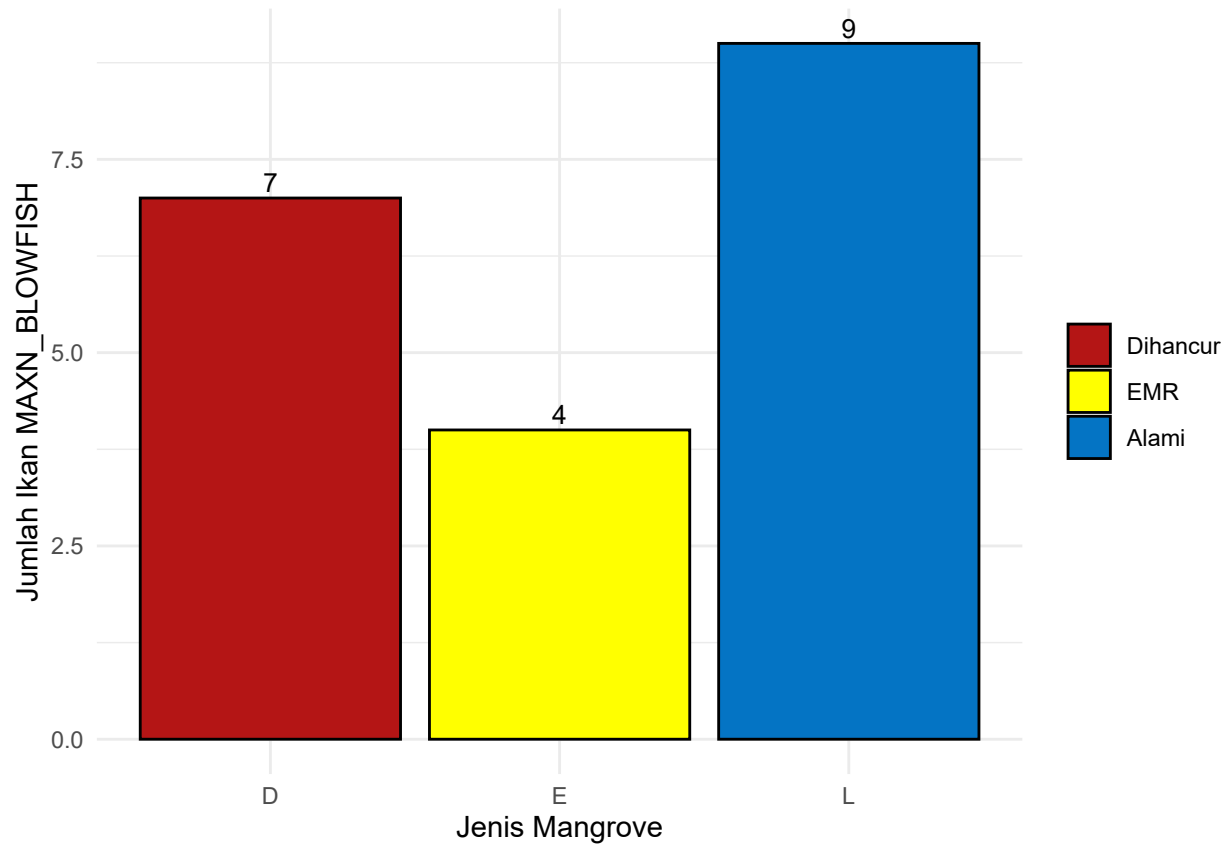


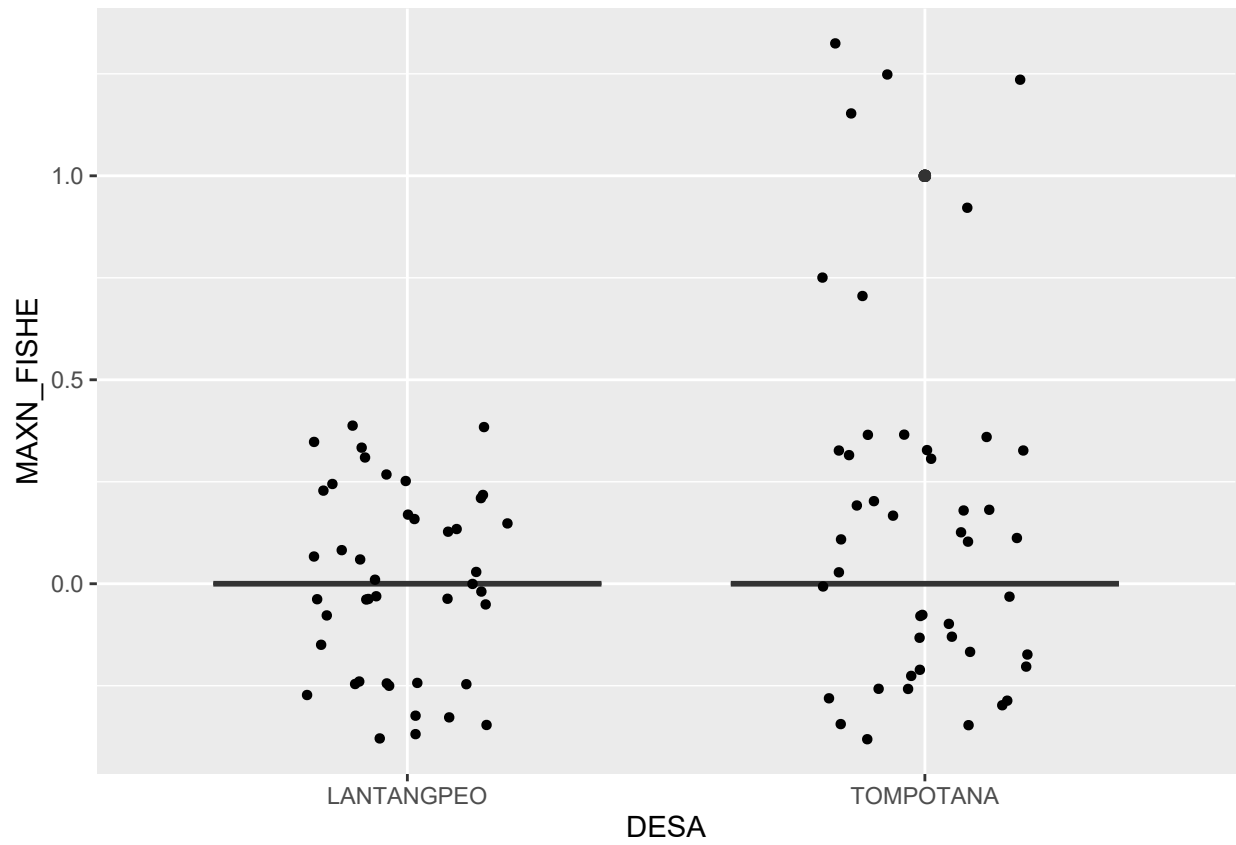


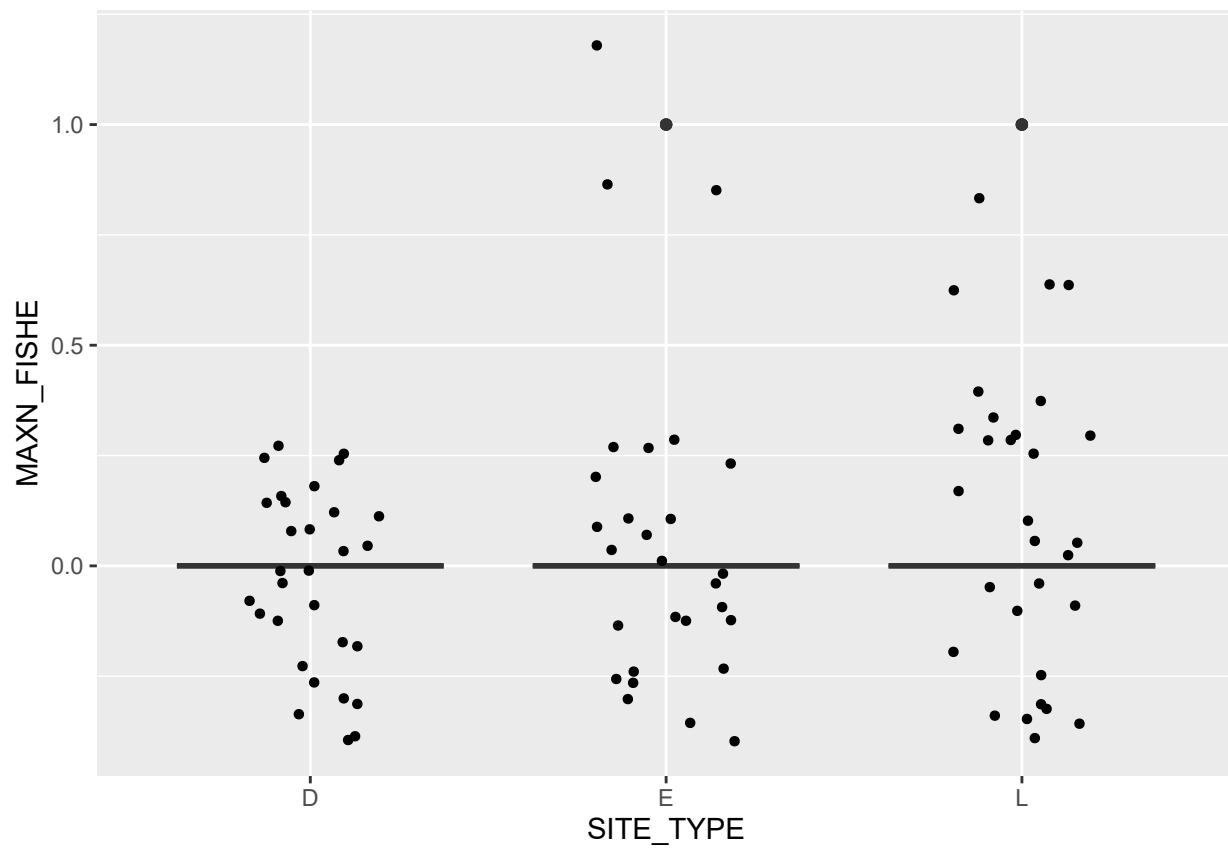


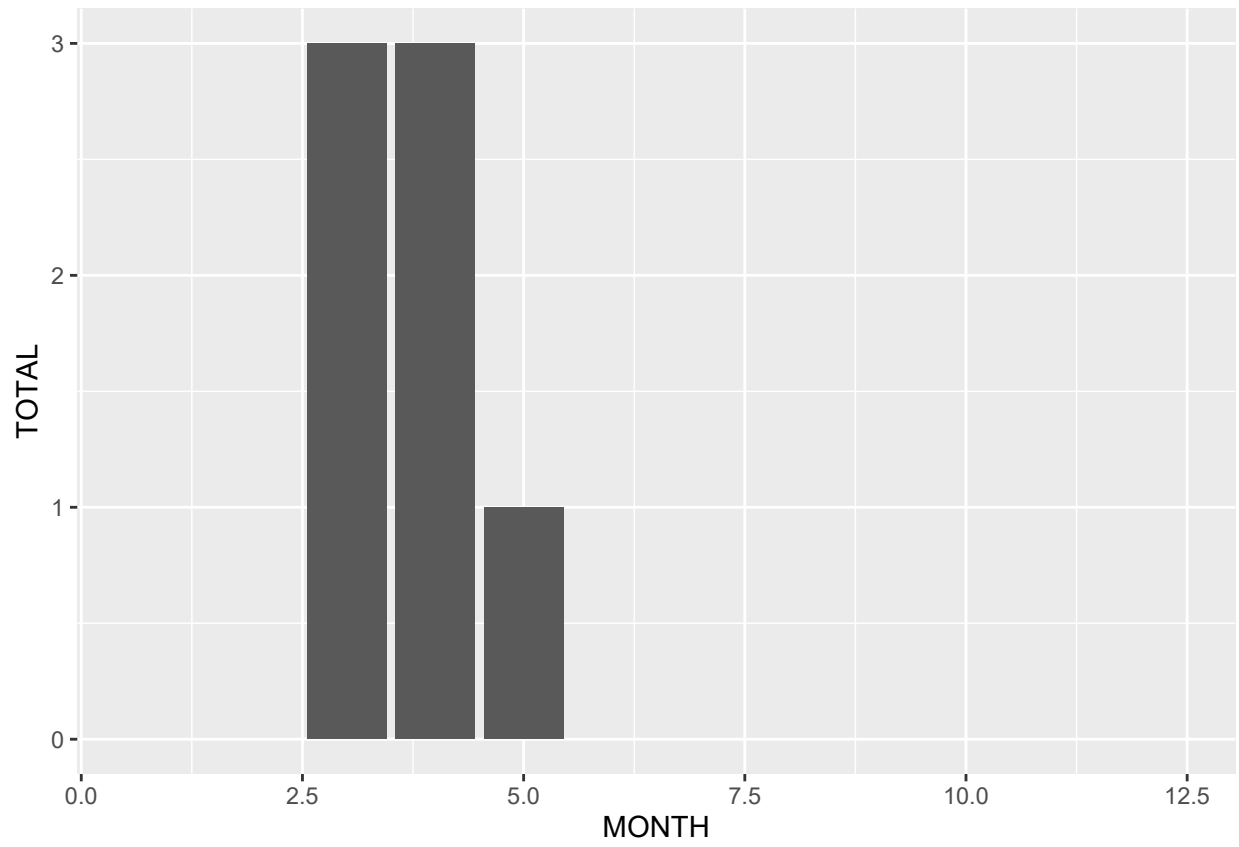


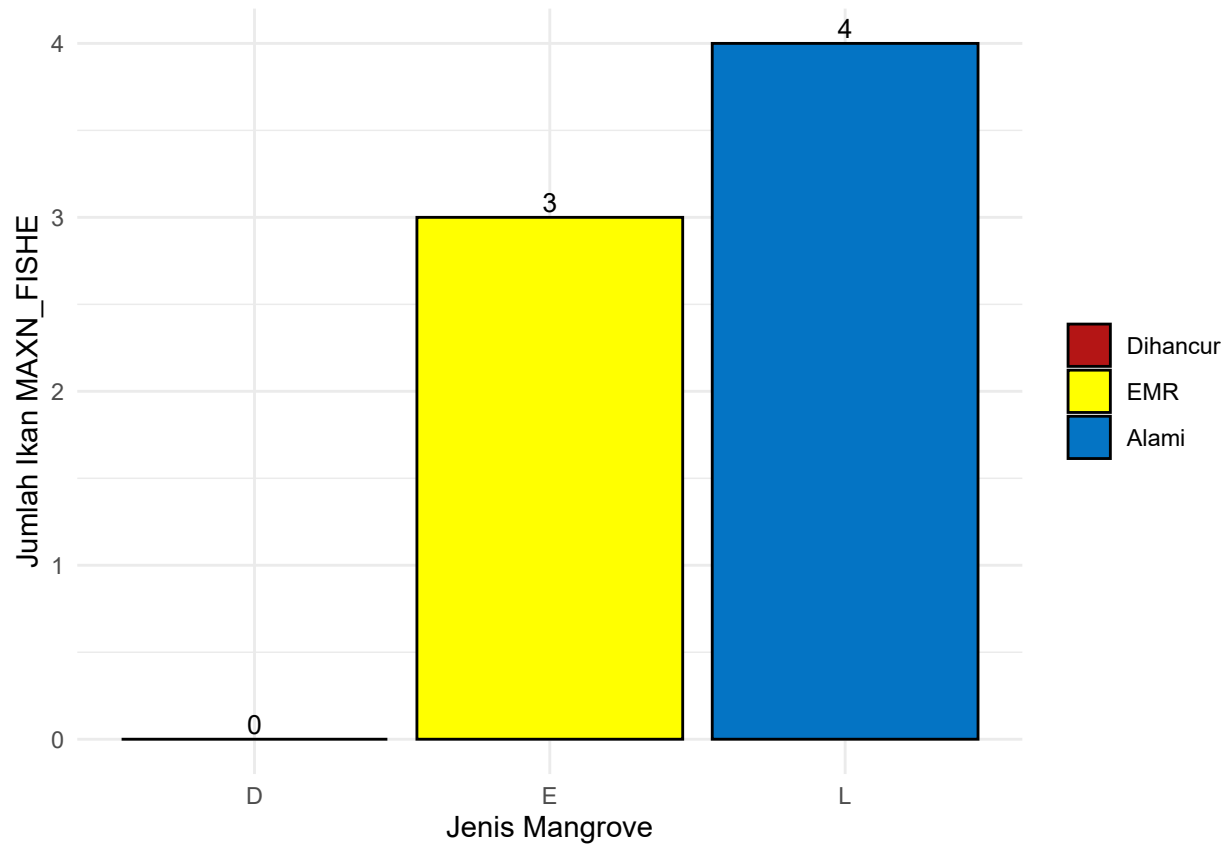


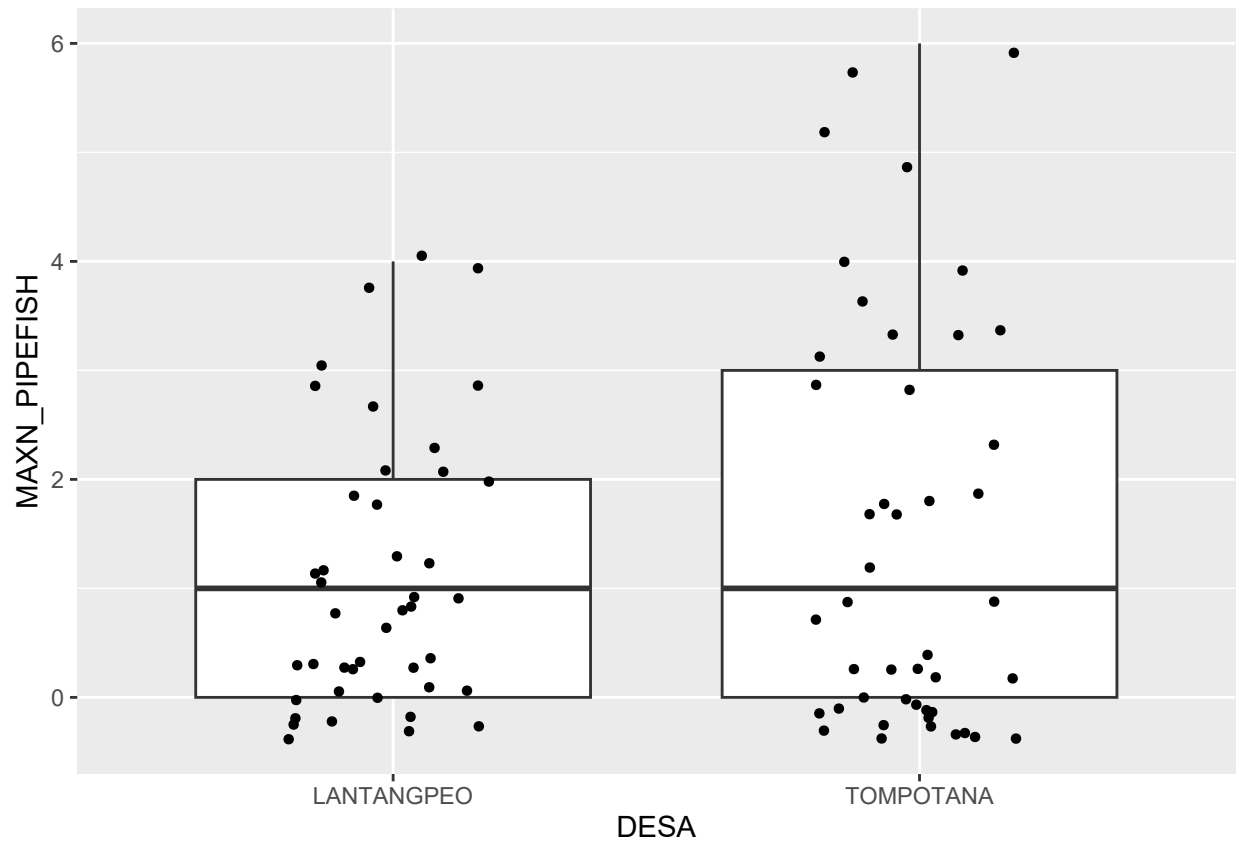


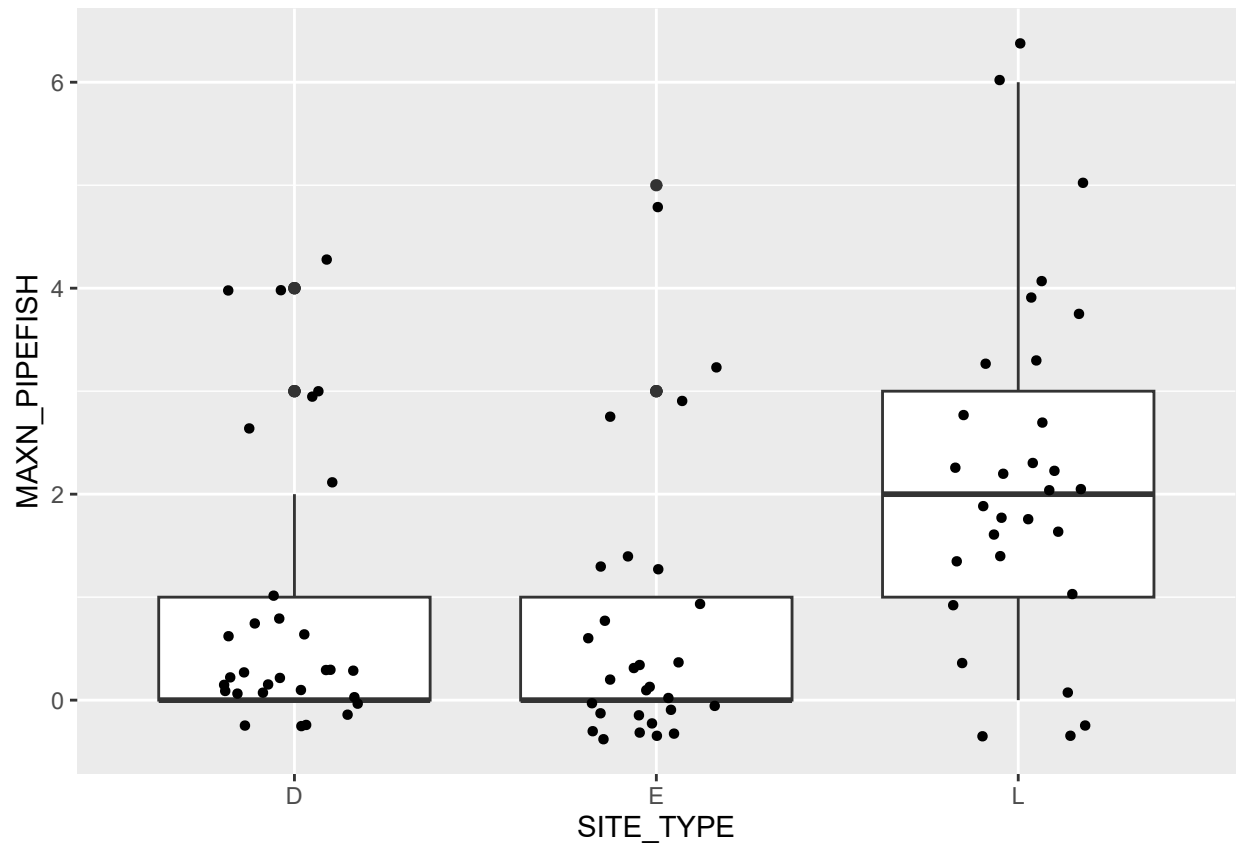


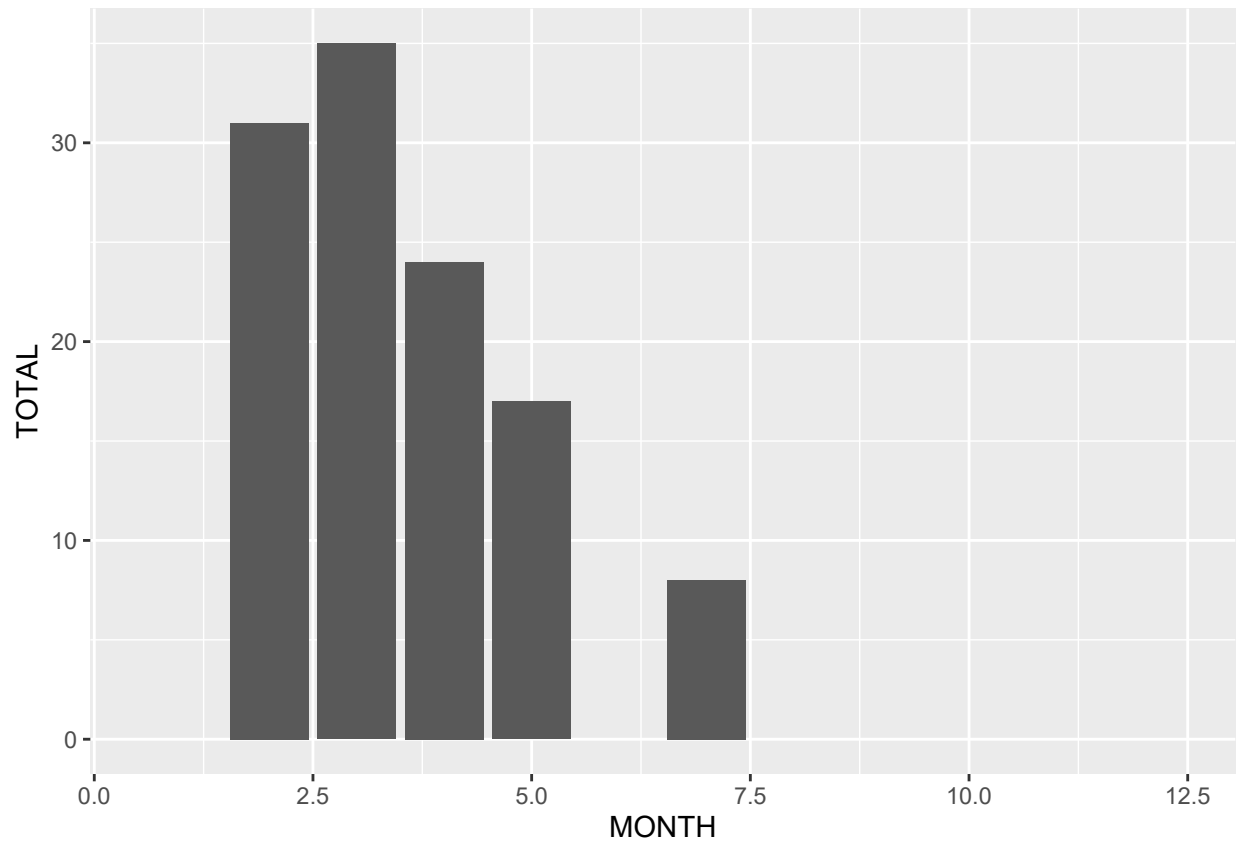




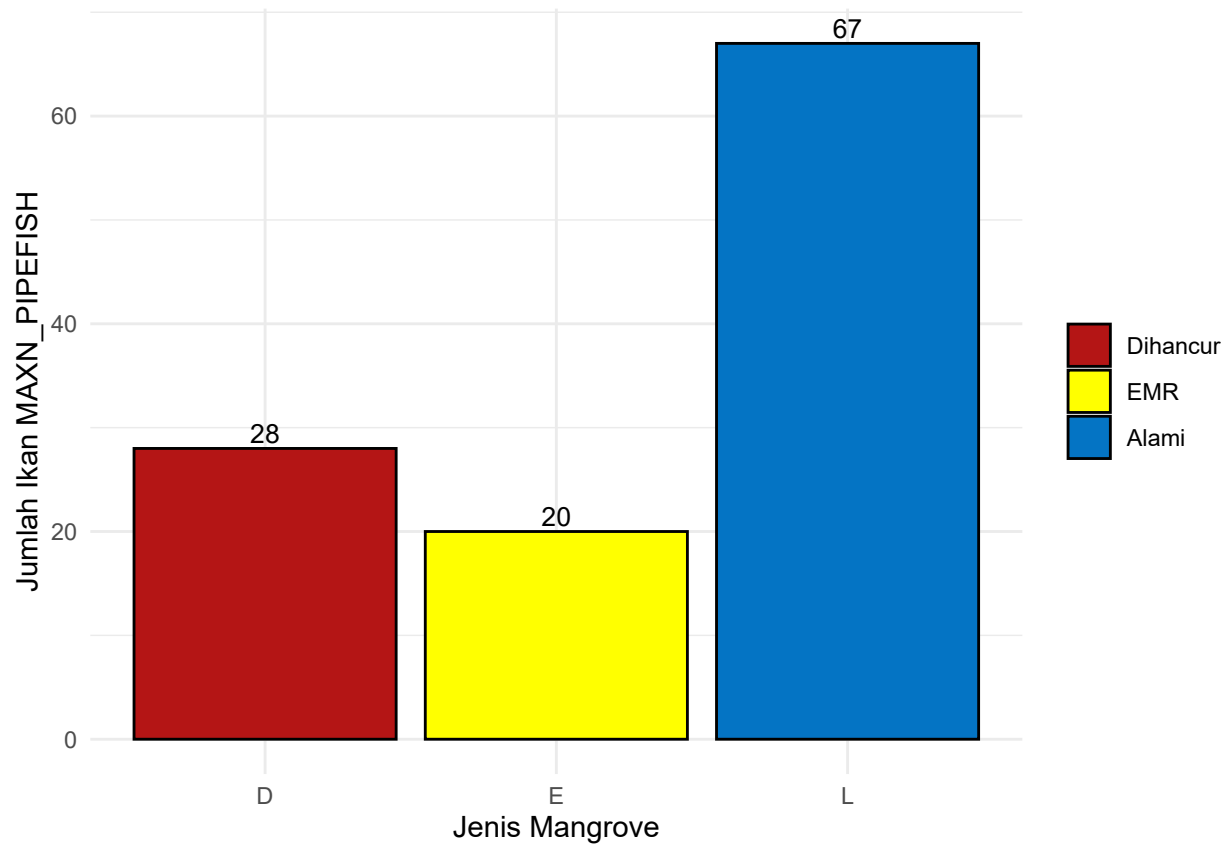




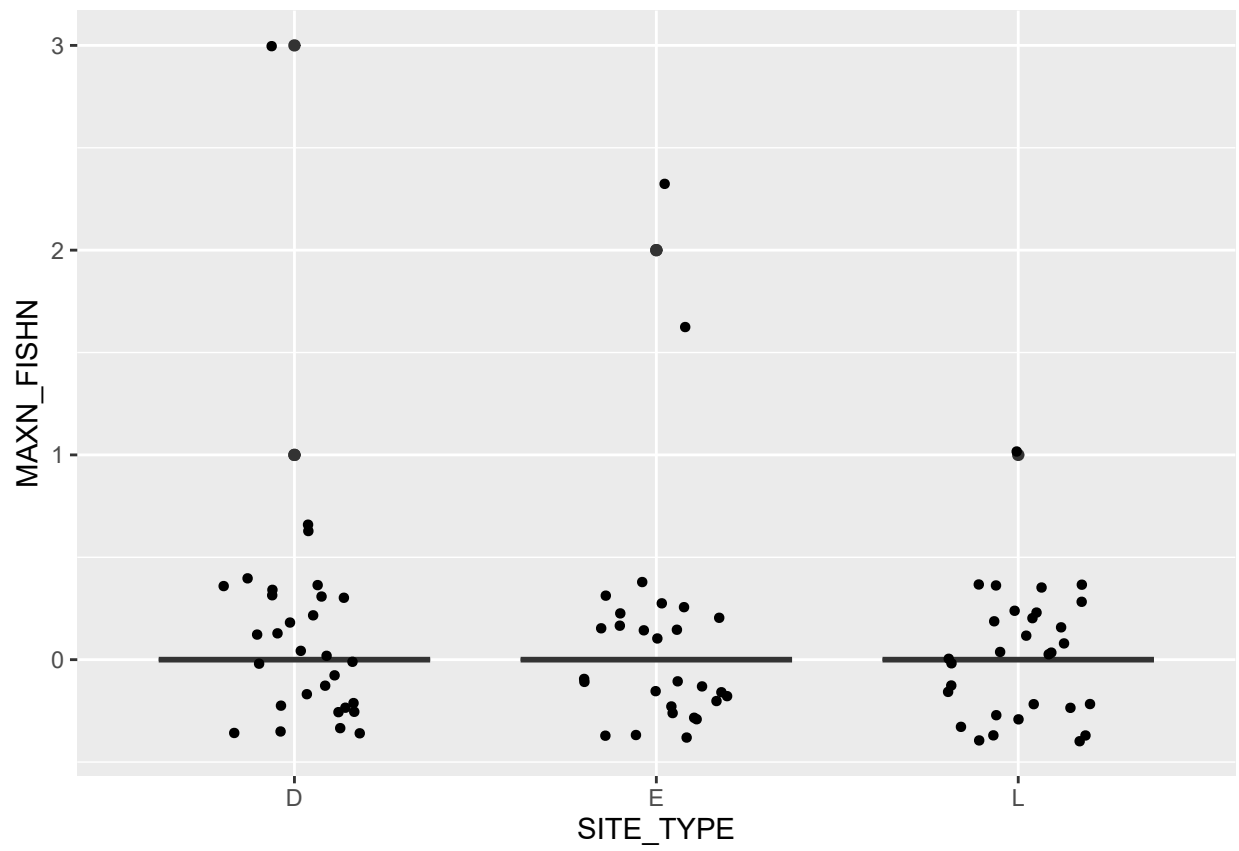


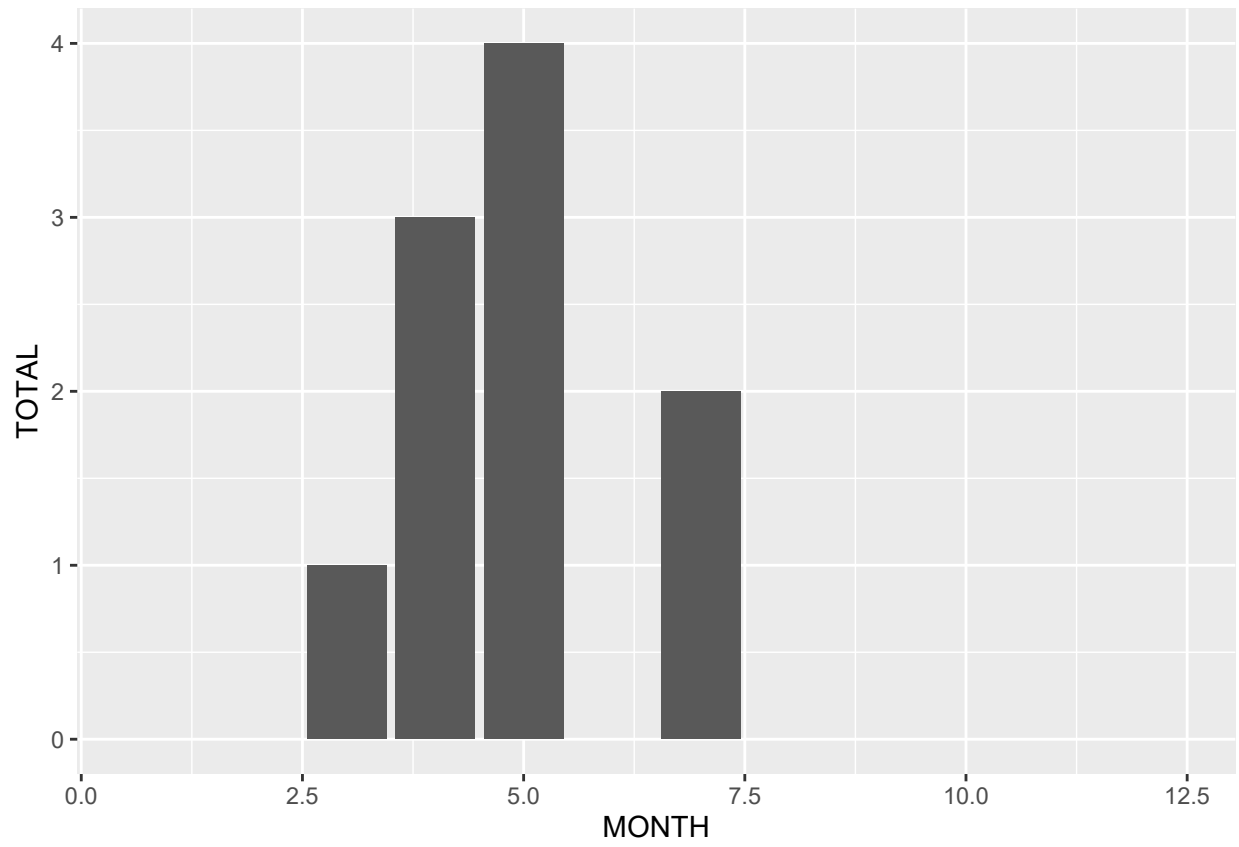


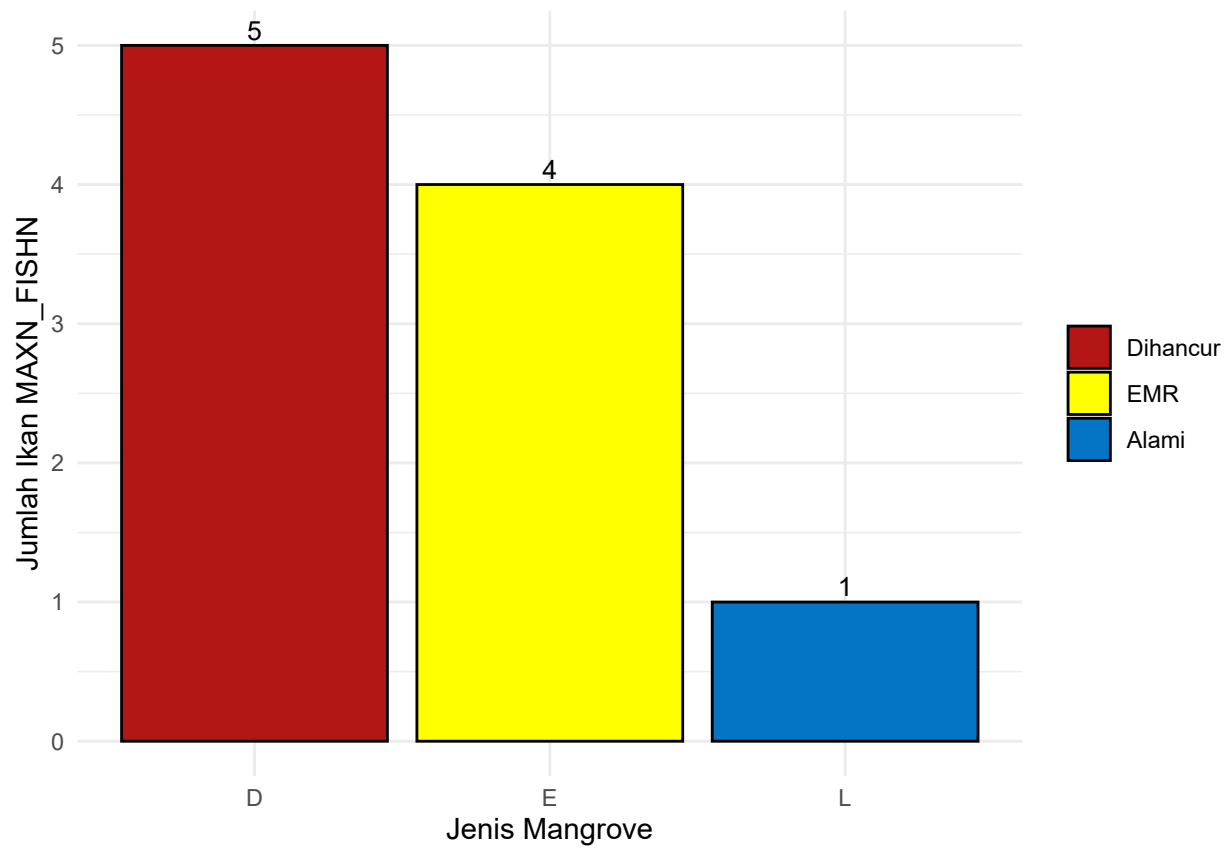




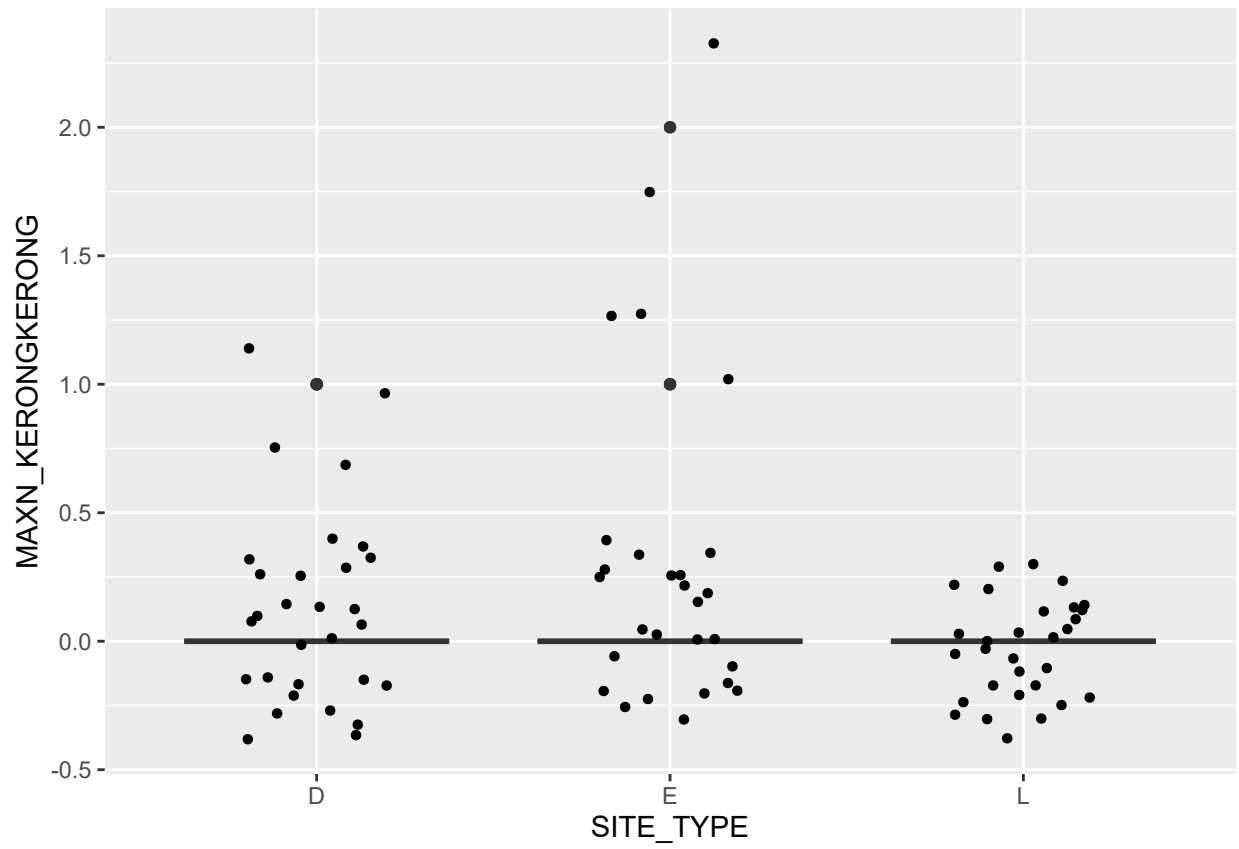


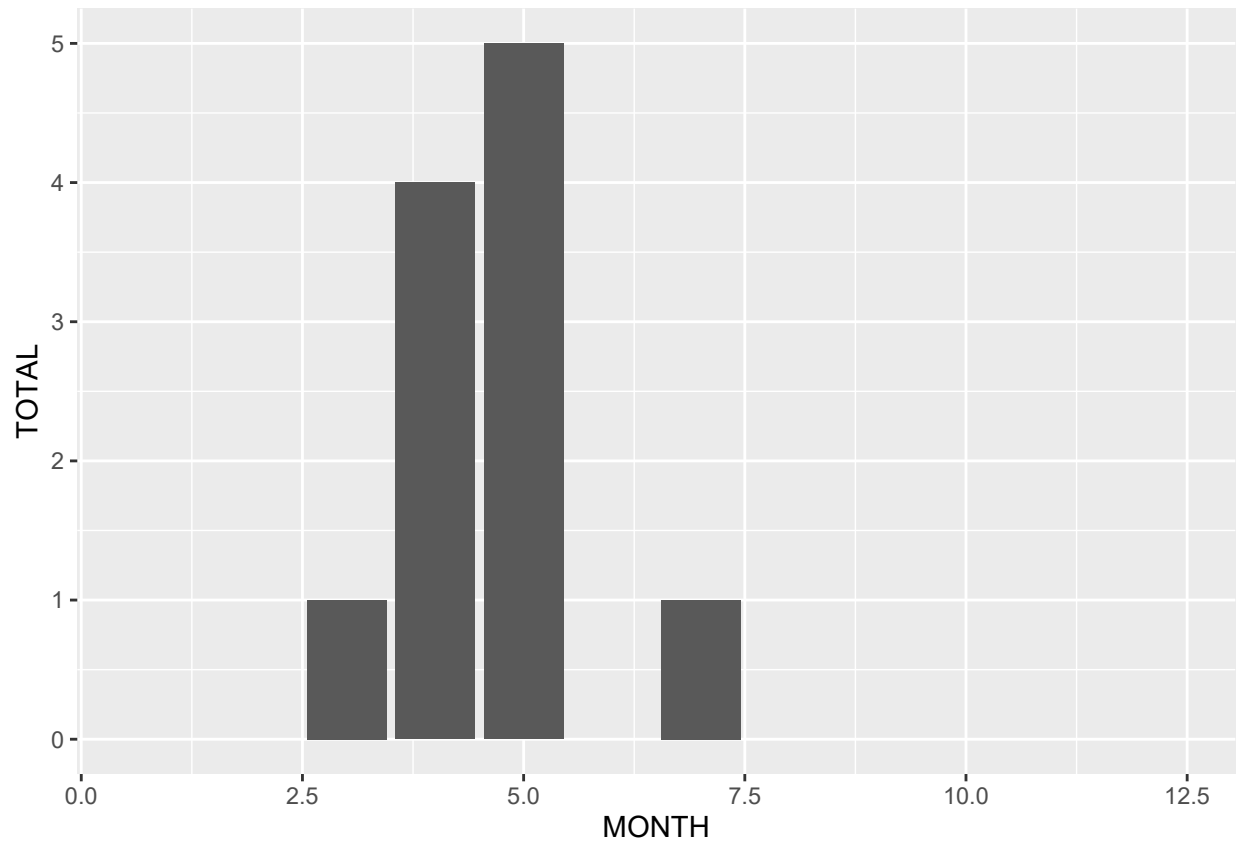




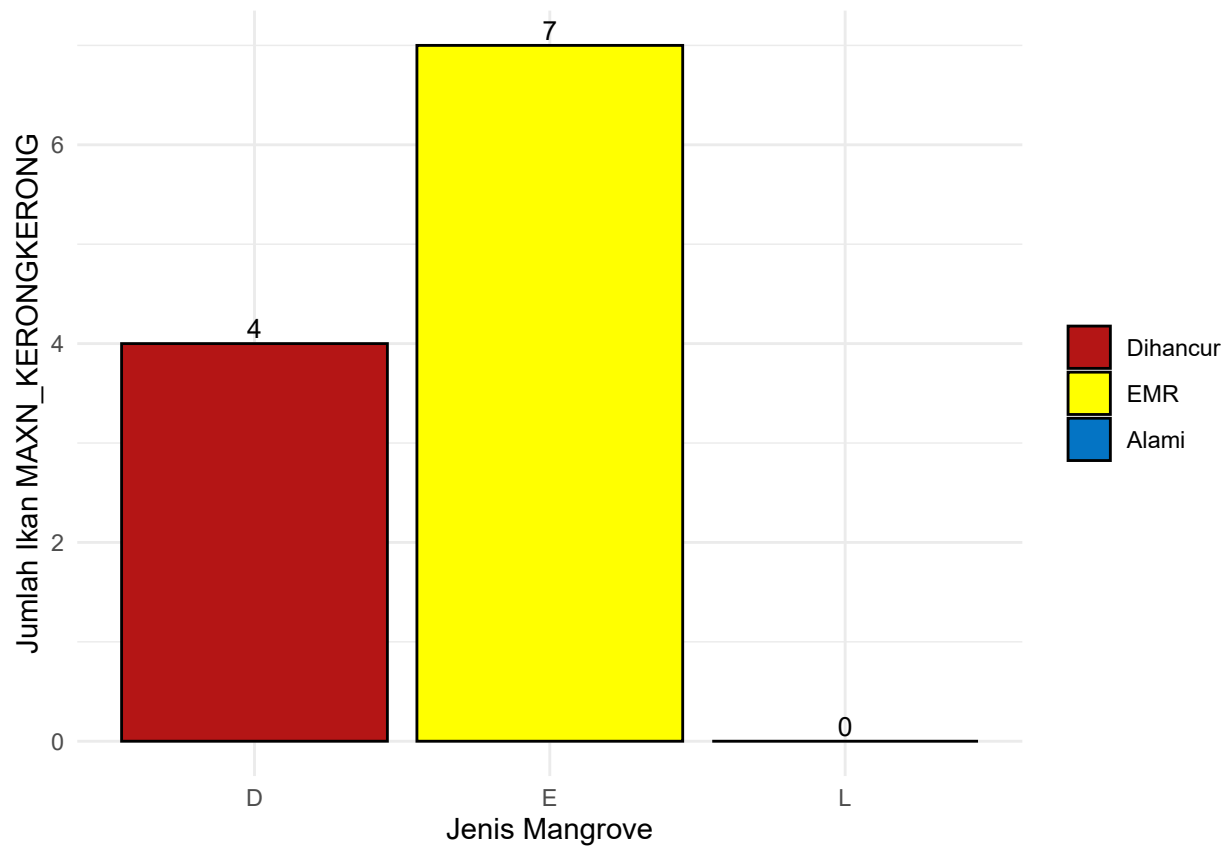






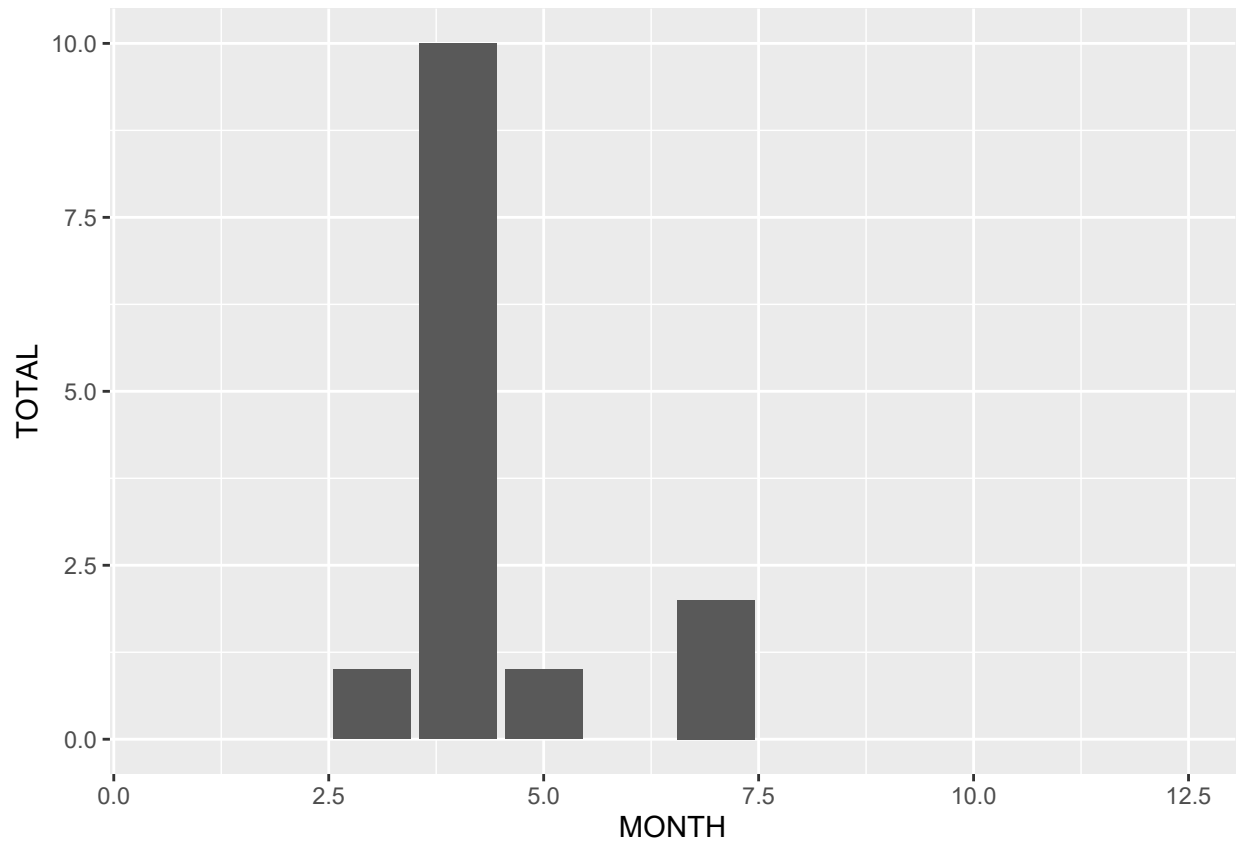


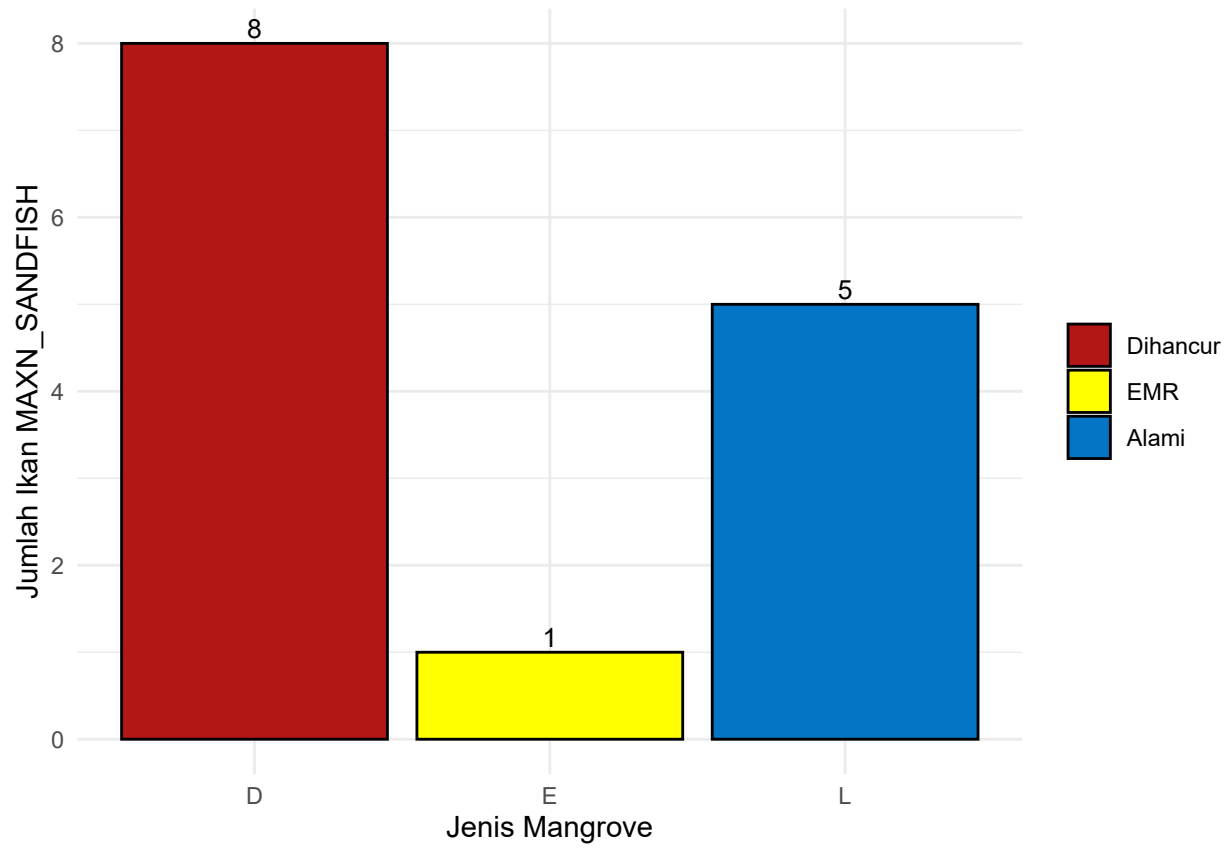


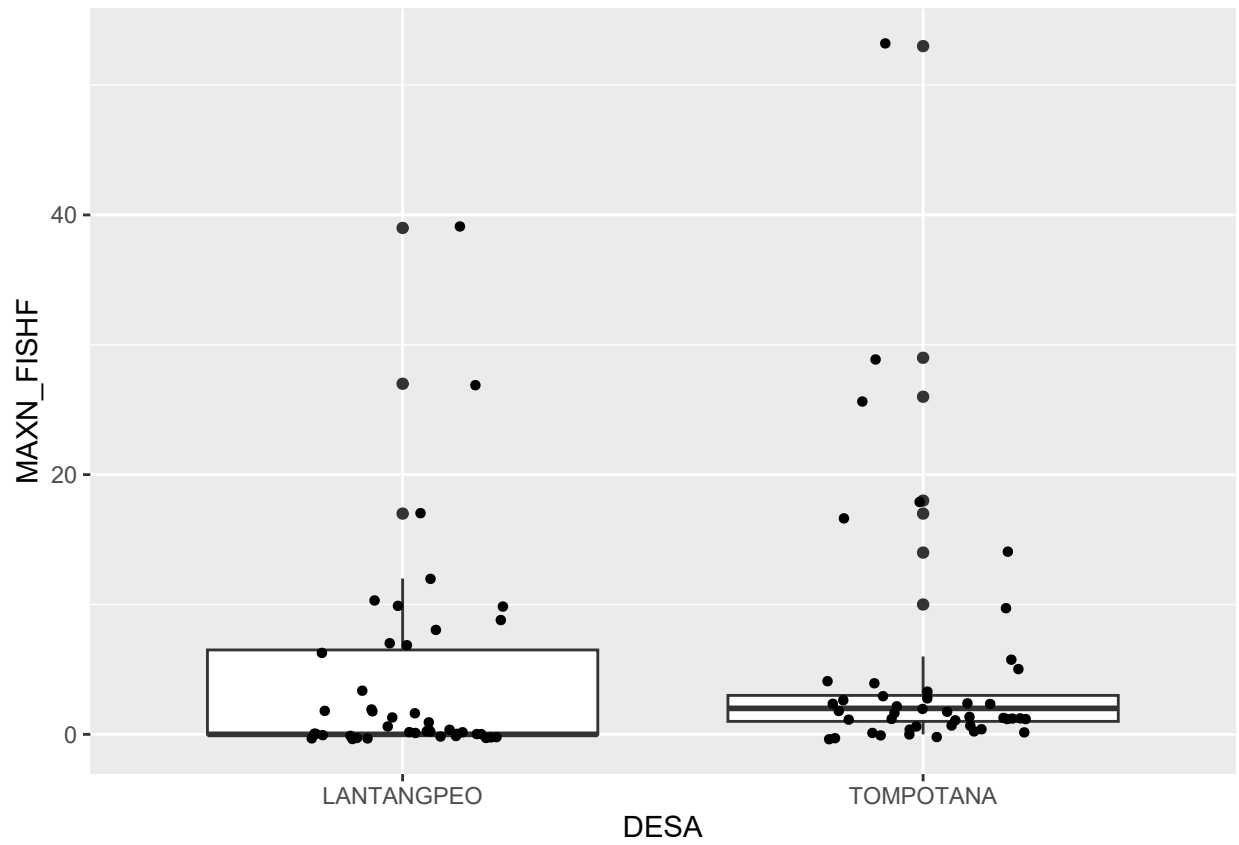




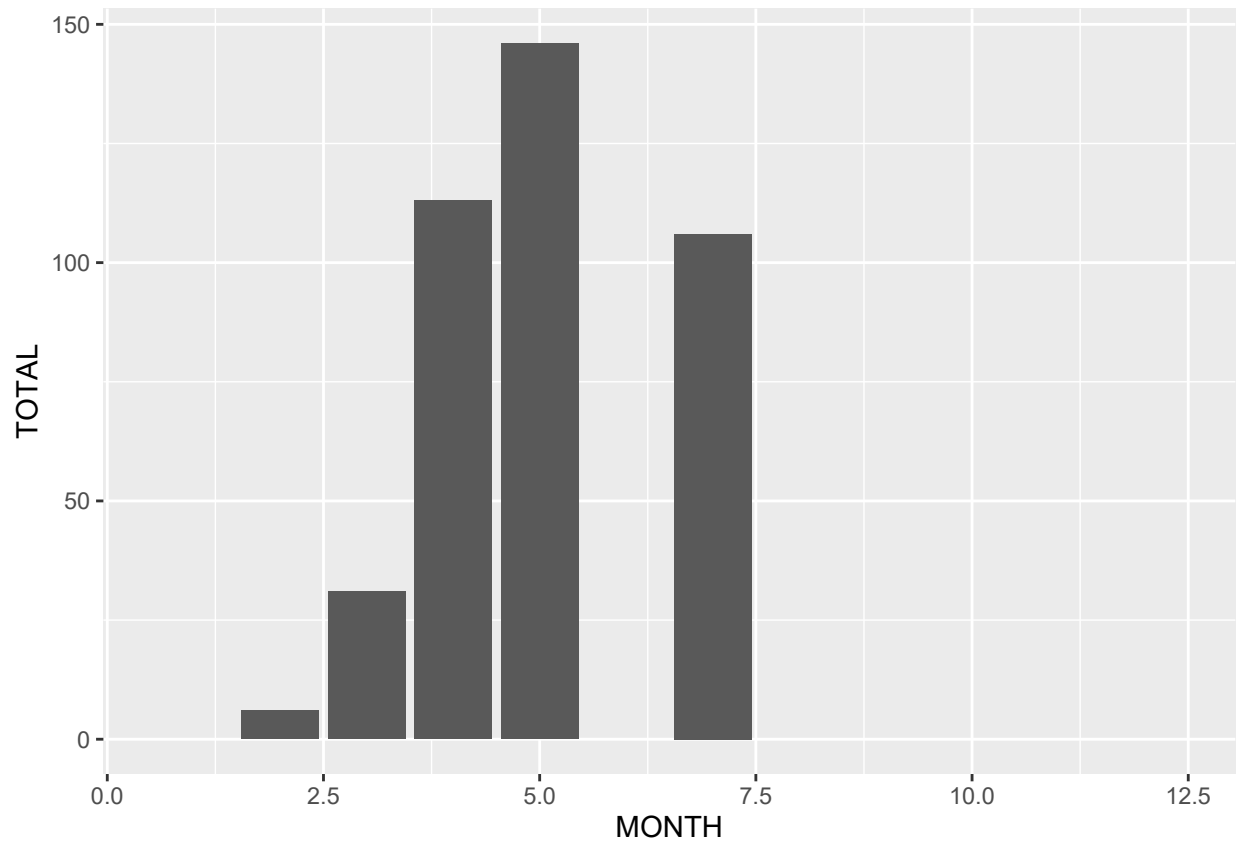




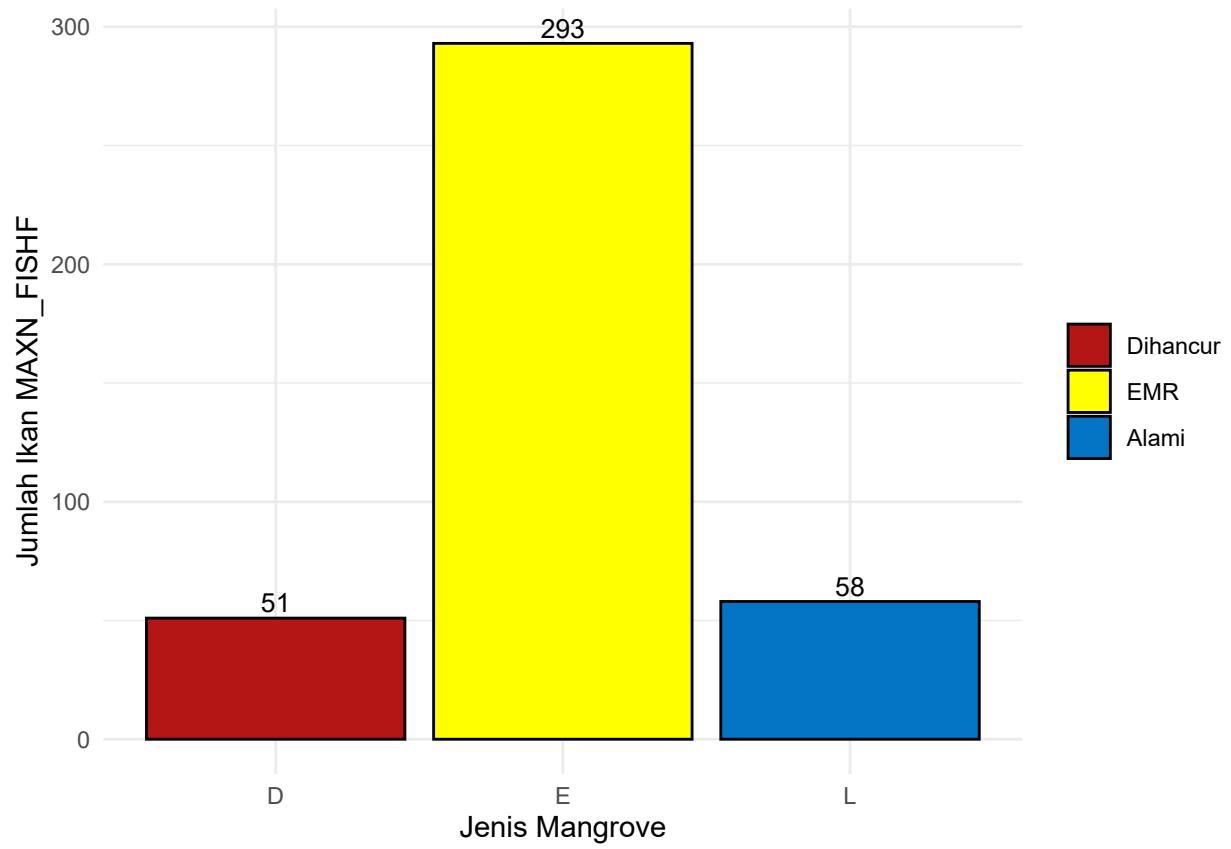


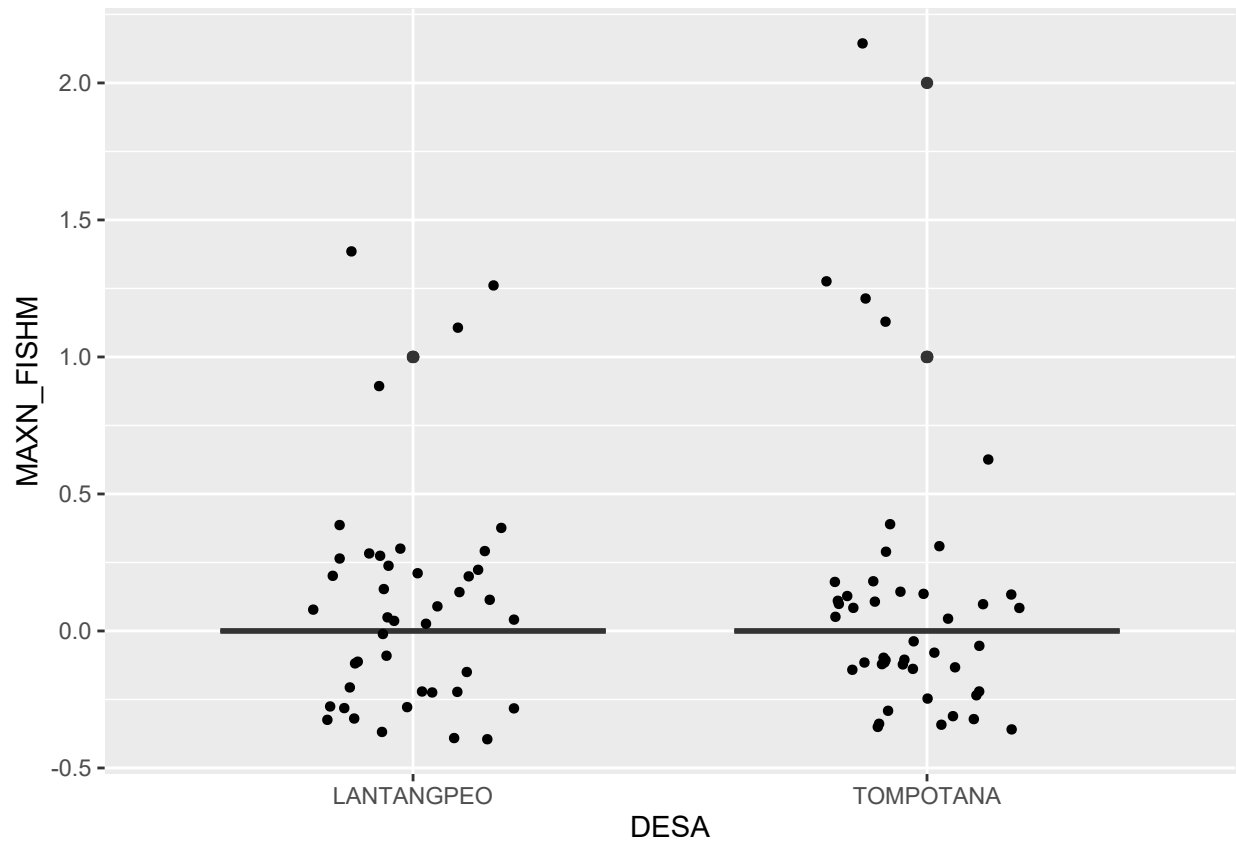


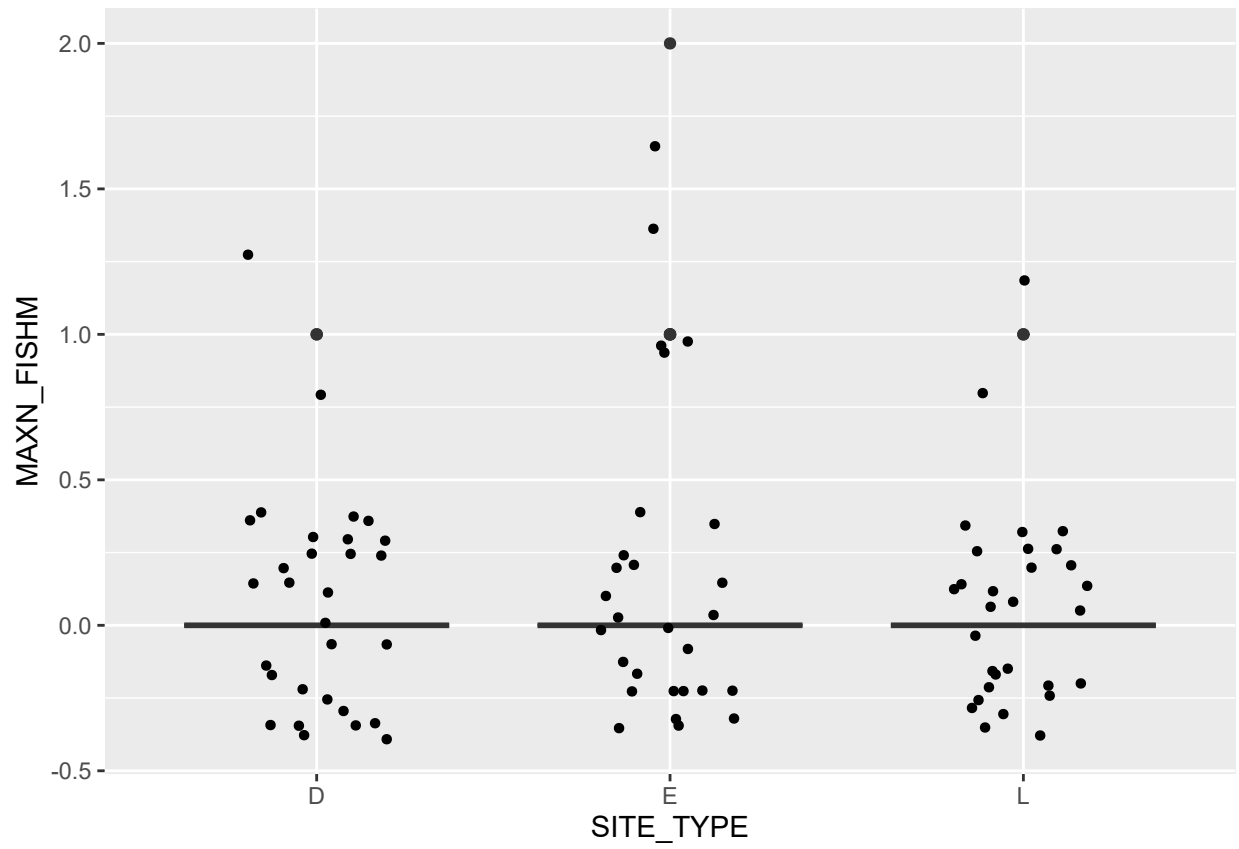


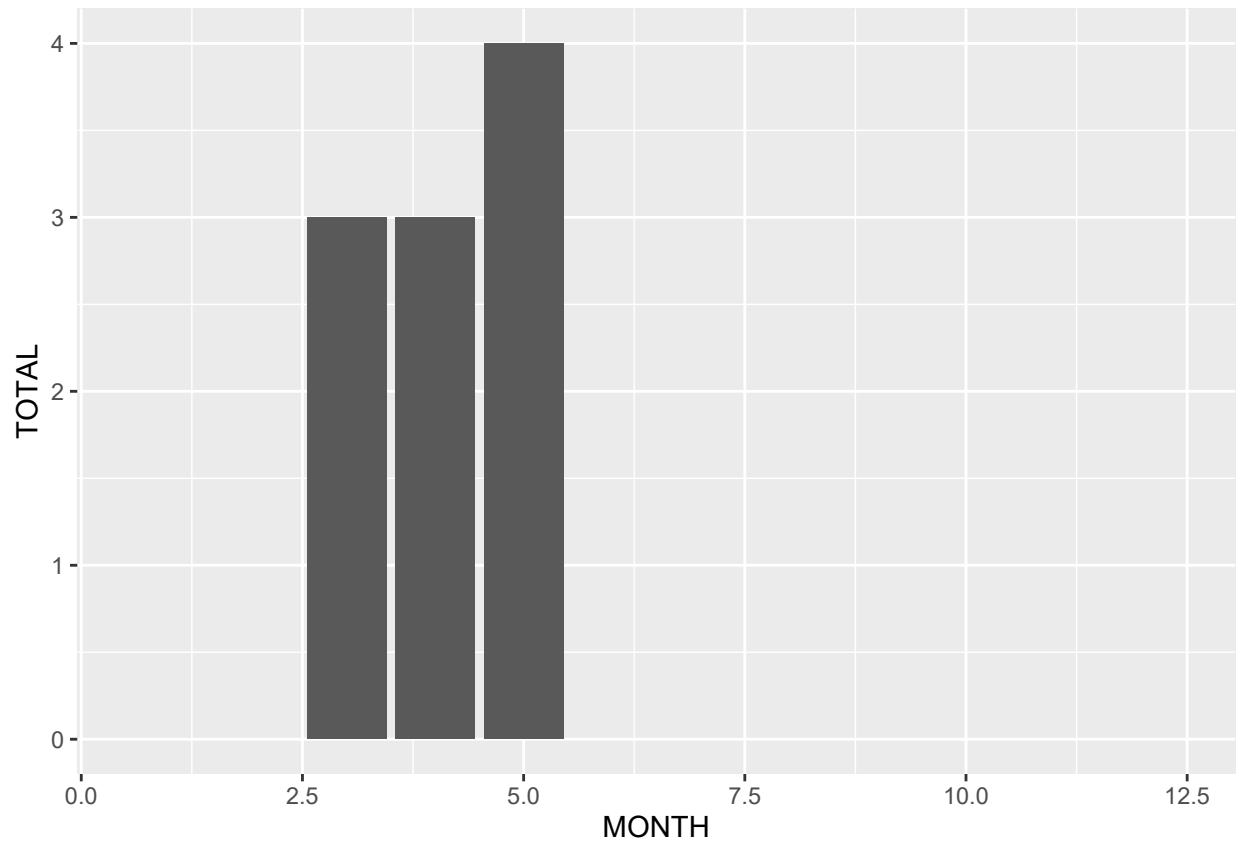


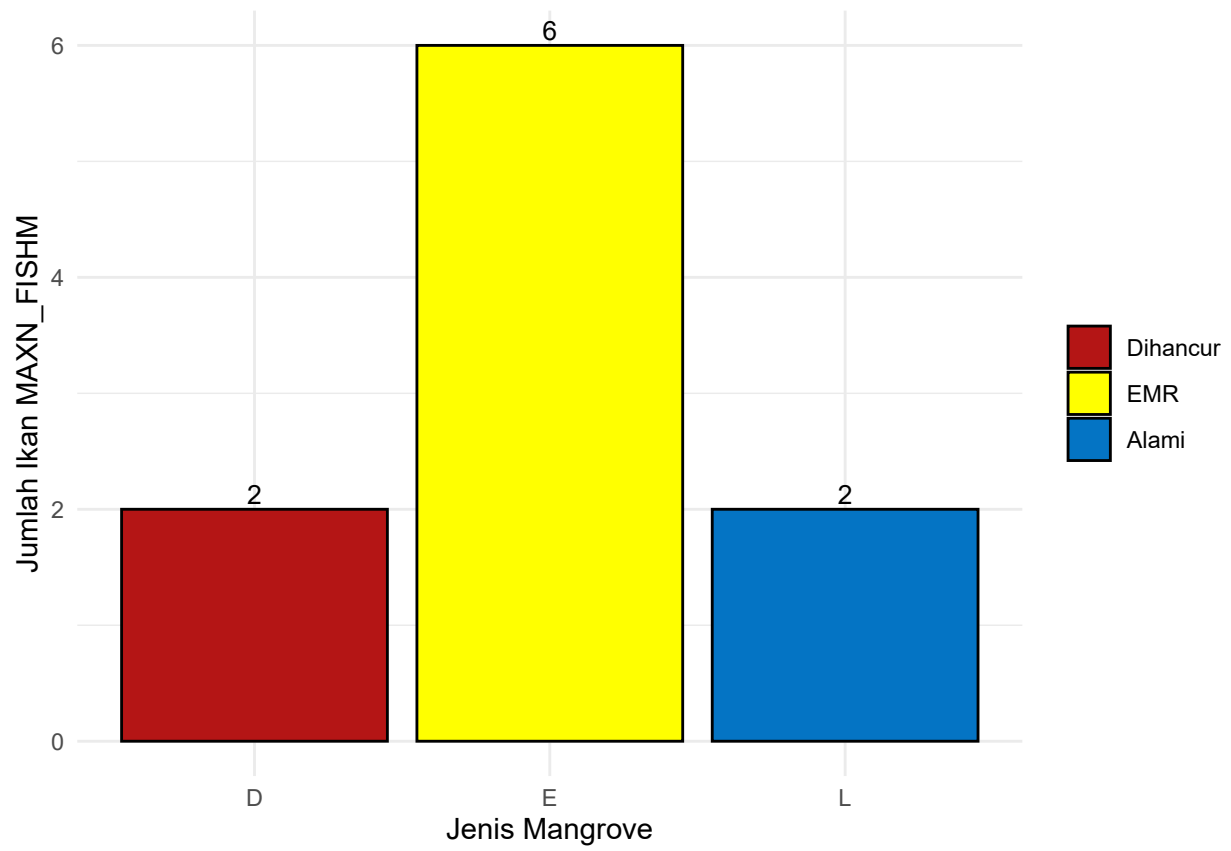


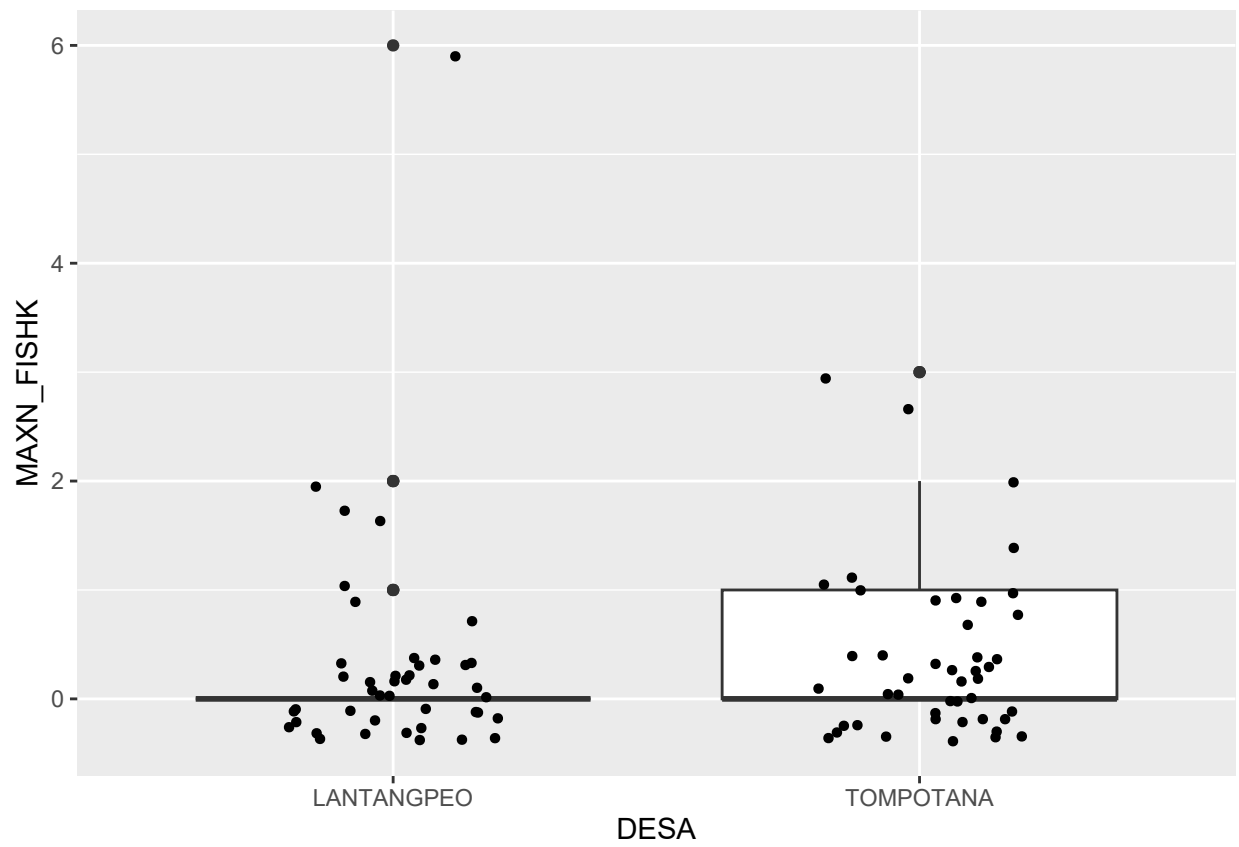


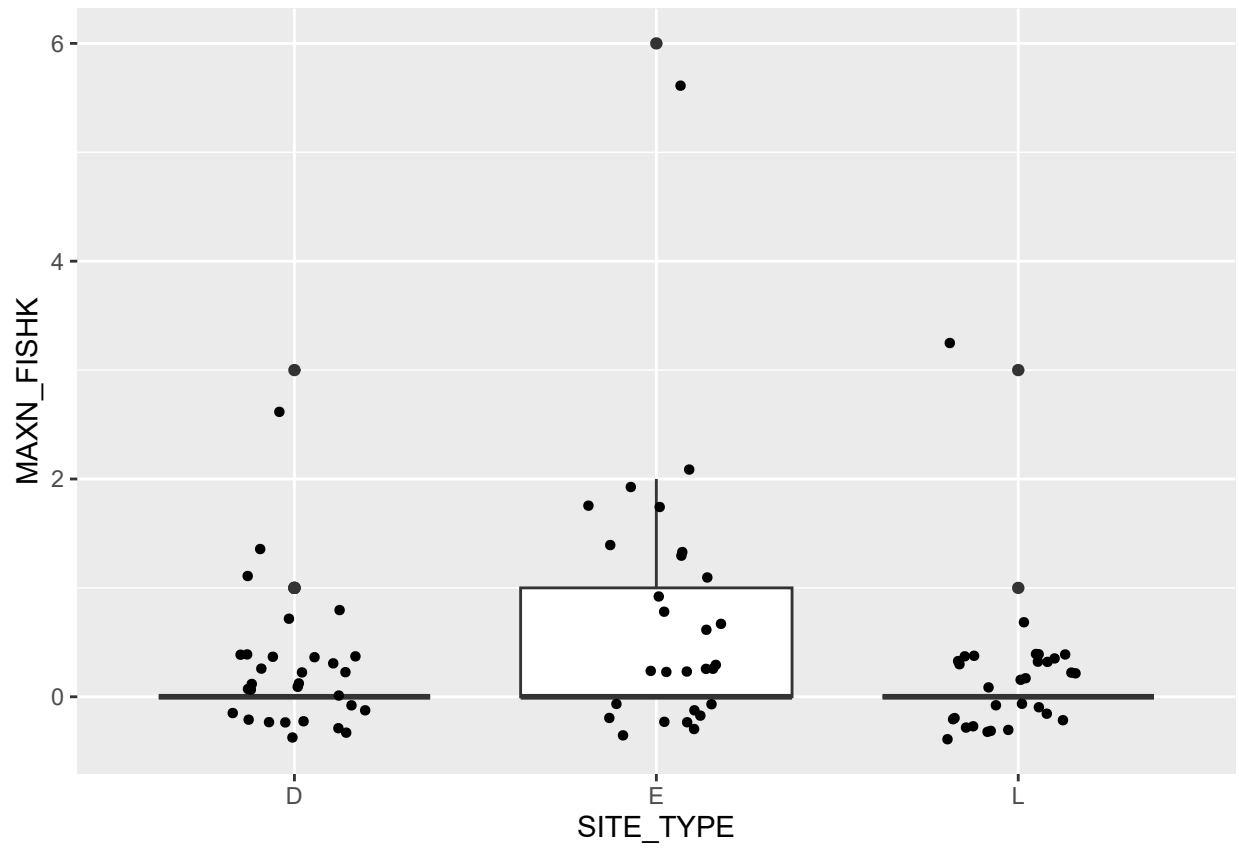


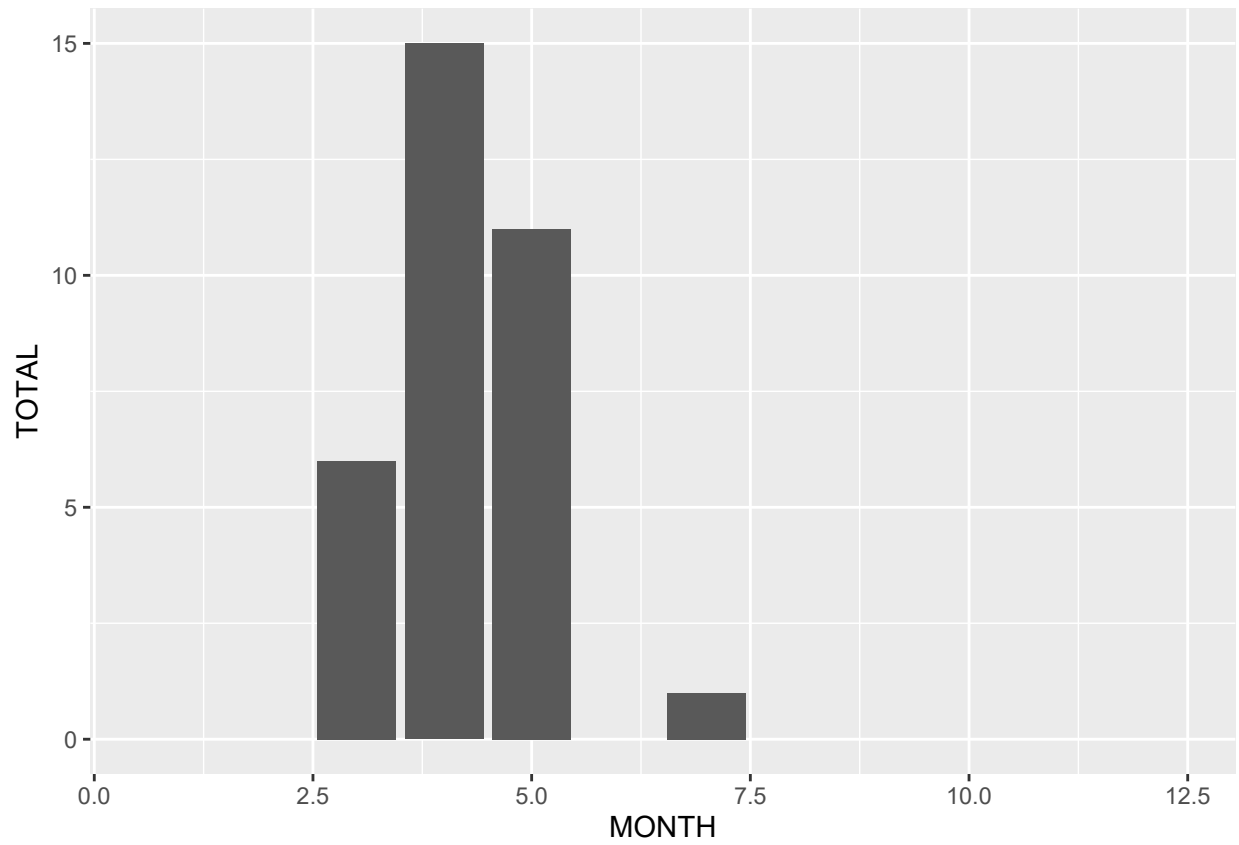




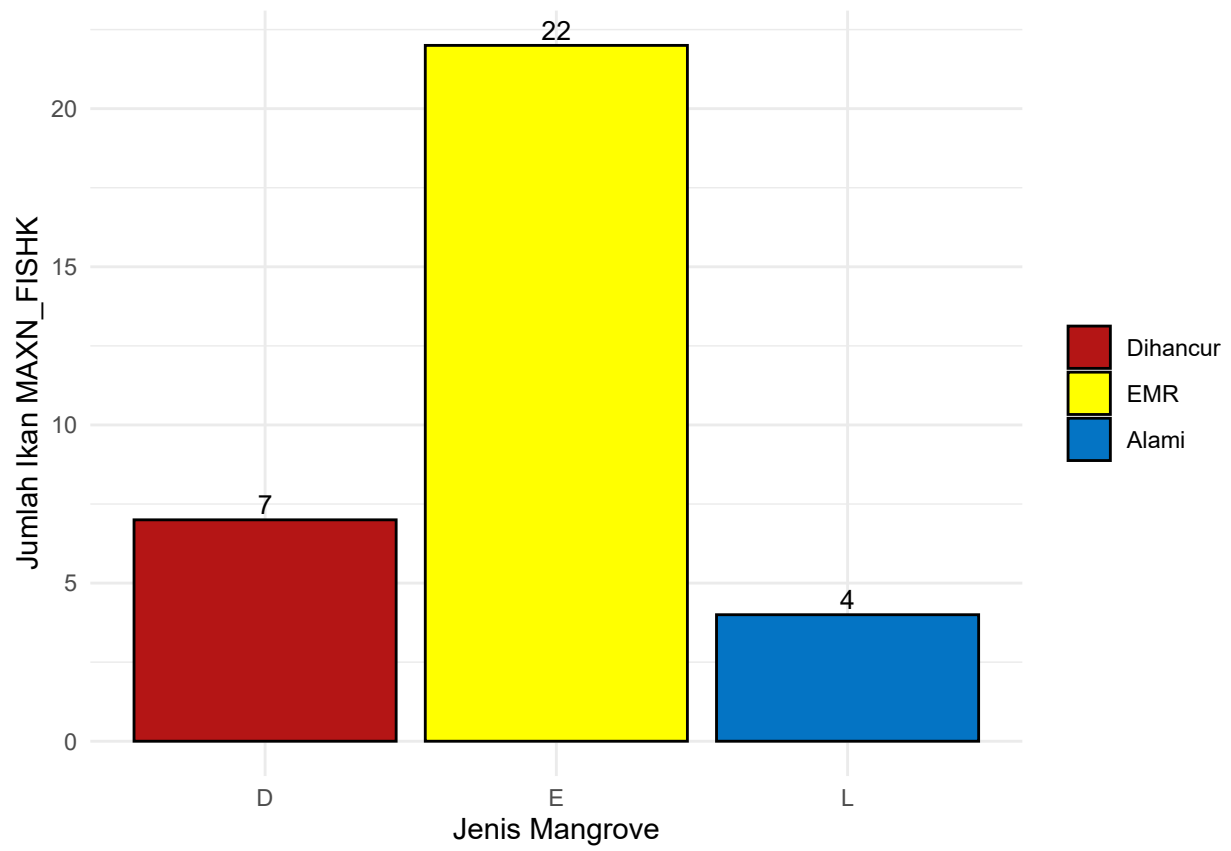


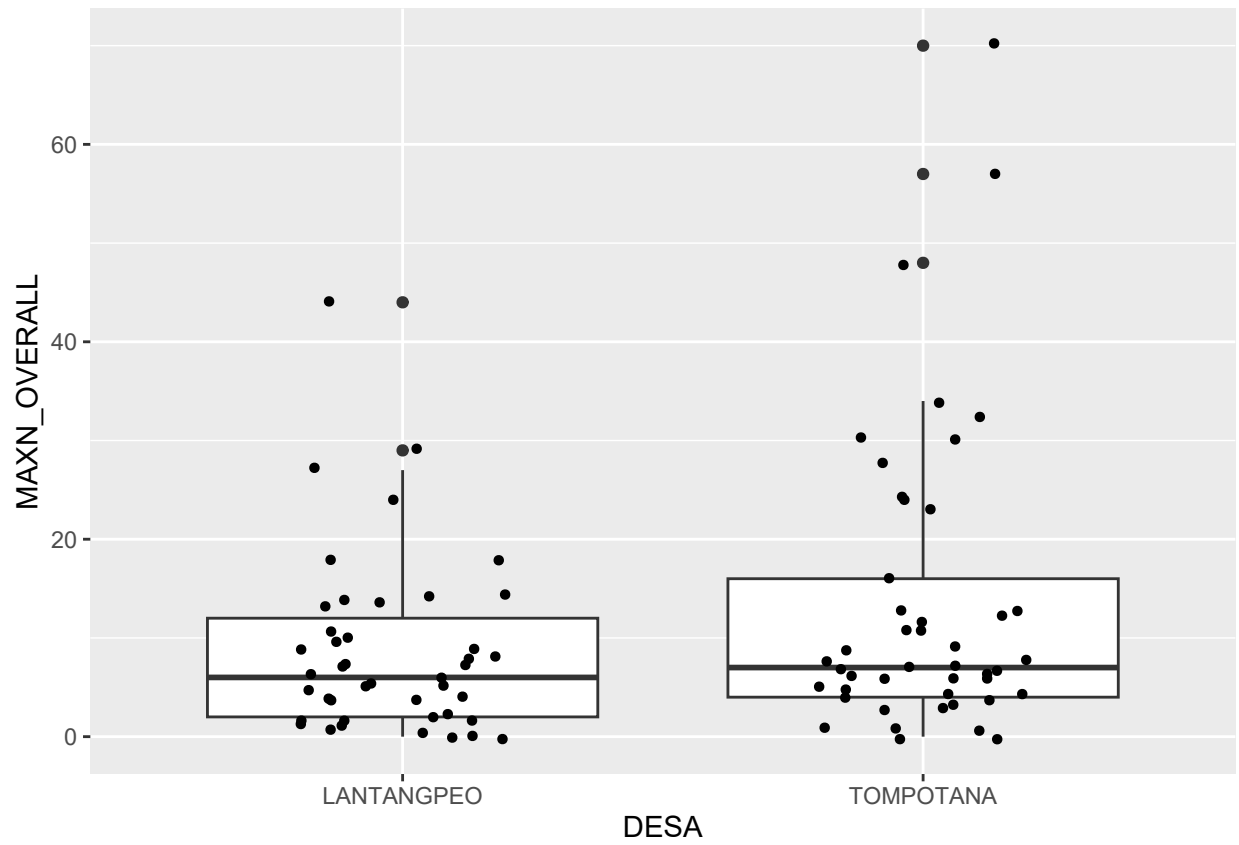


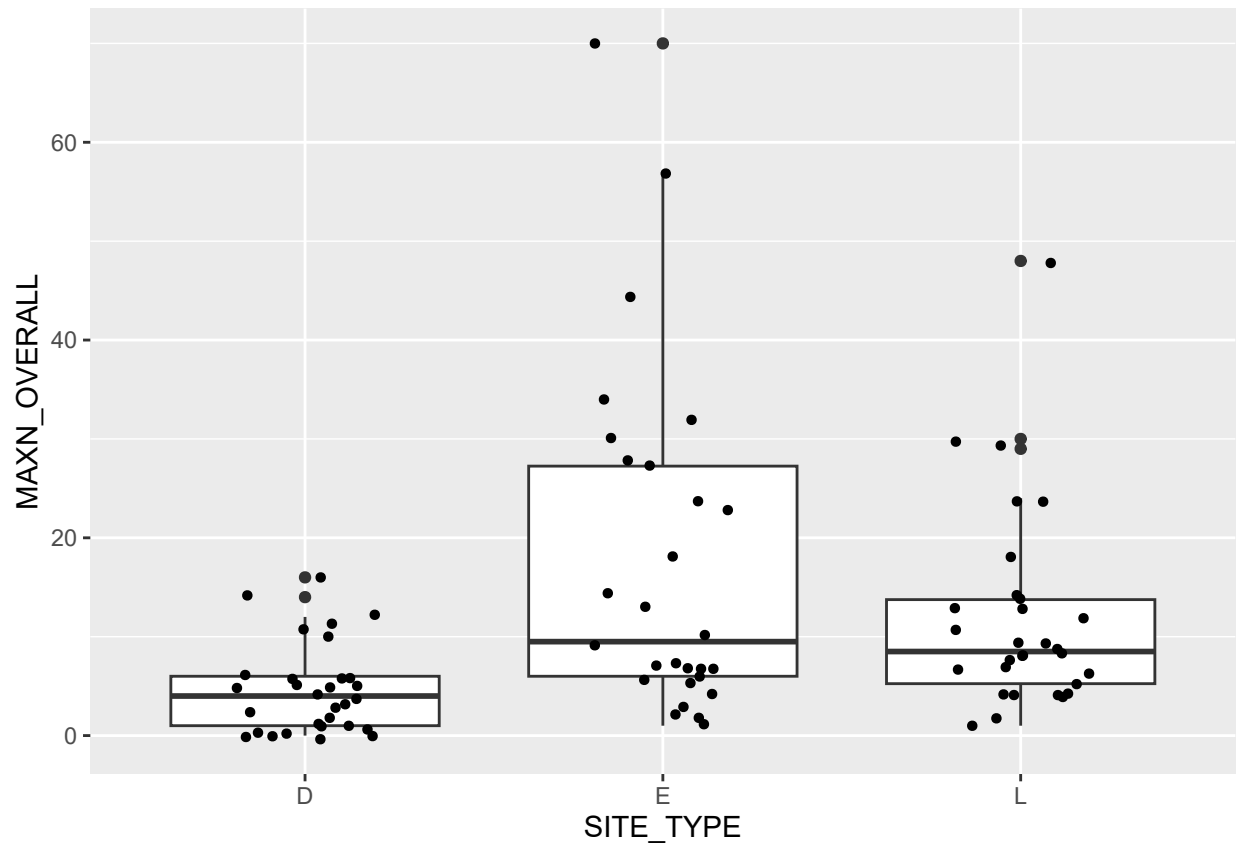


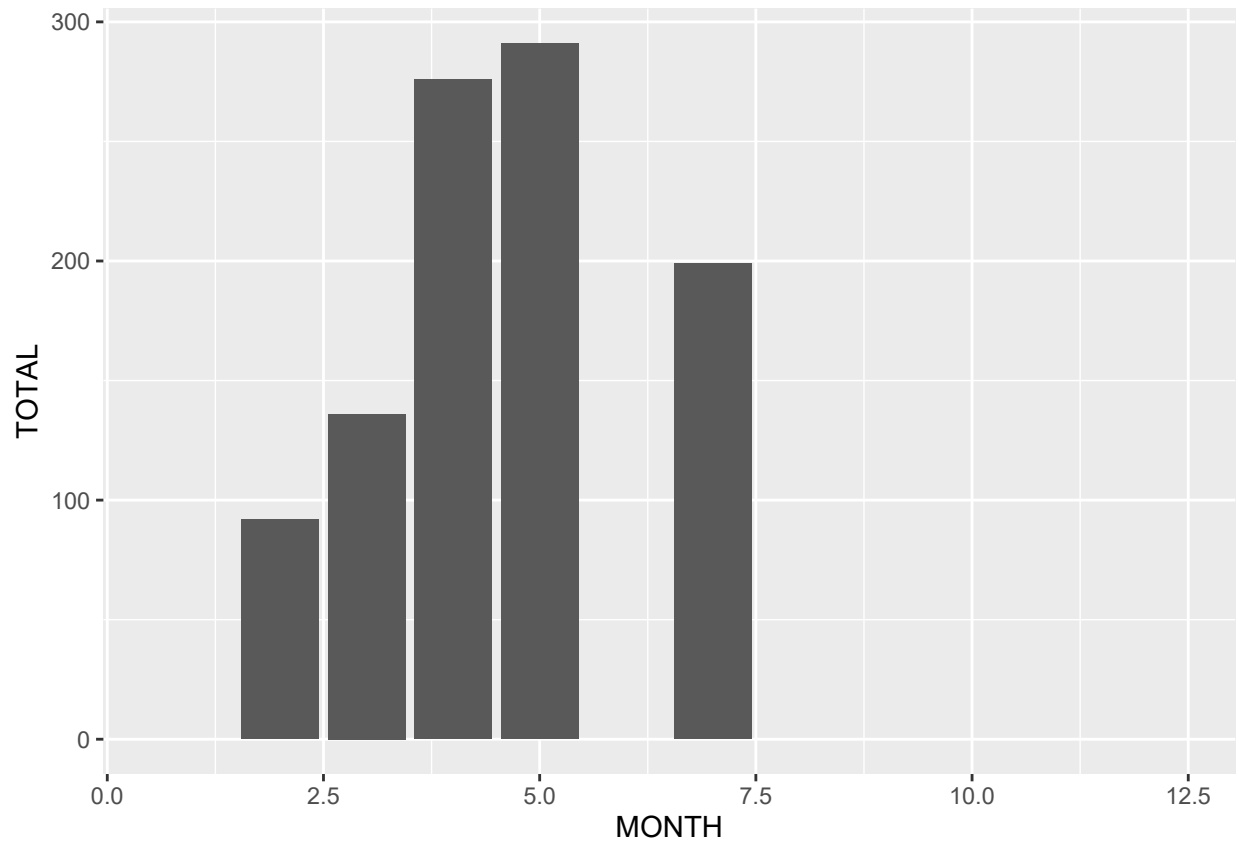


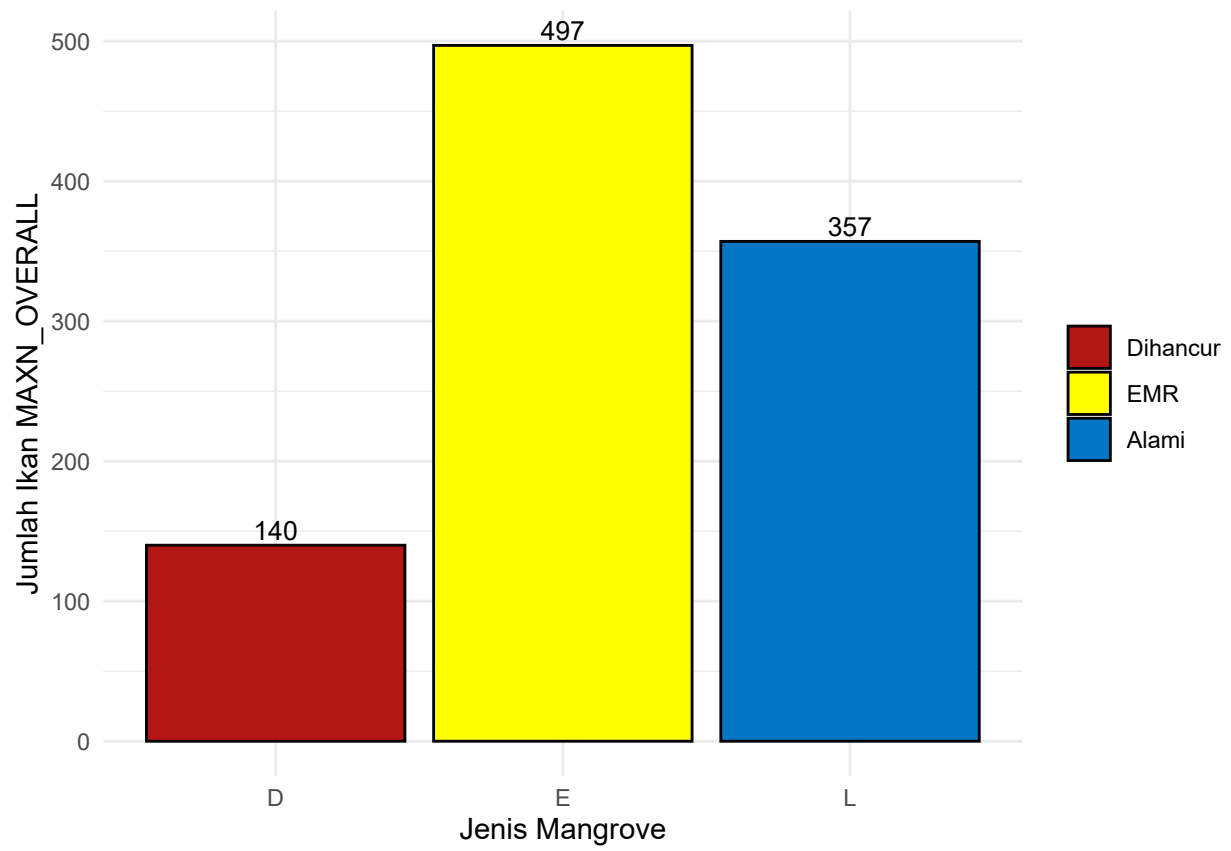












## QUALITY CHECKS

