

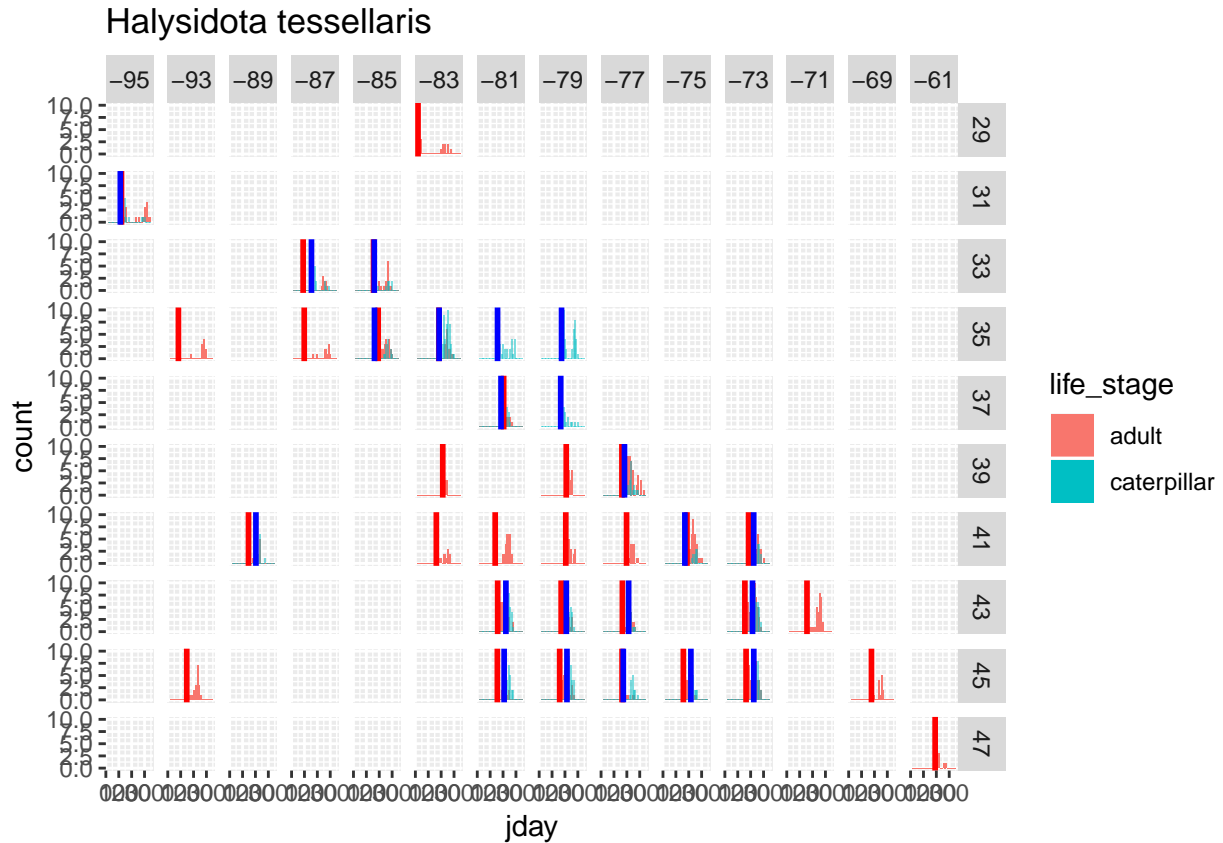
Single Species Adult vs. Cat

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R Markdown

```
##  
## Attaching package: 'dplyr'  
  
## The following objects are masked from 'package:stats':  
##  
##   filter, lag  
  
## The following objects are masked from 'package:base':  
##  
##   intersect, setdiff, setequal, union  
  
h_tessellaris <- plot_obs("Halysidota tessellaris", year.of.interest = 2018)  
  
## Joining, by = c("lat_bin", "lon_bin", "year")  
## Joining, by = c("lat_bin", "lon_bin", "year")  
## Joining, by = c("lat_bin", "lon_bin", "year")  
## Joining, by = c("lat_bin", "lon_bin", "year")  
  
h_tessellaris  
  
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.  
## `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
```



```
Pyrrharctia_isabella <- plot_obs("Halysidota tessellaris", year.of.interest = 2018)
```

```
## Joining, by = c("lat_bin", "lon_bin", "year")
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## Joining, by = c("lat_bin", "lon_bin", "year")
```

```
Pyrrharctia_isabella
```

```
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```

