

Burchtlocaties_DVW

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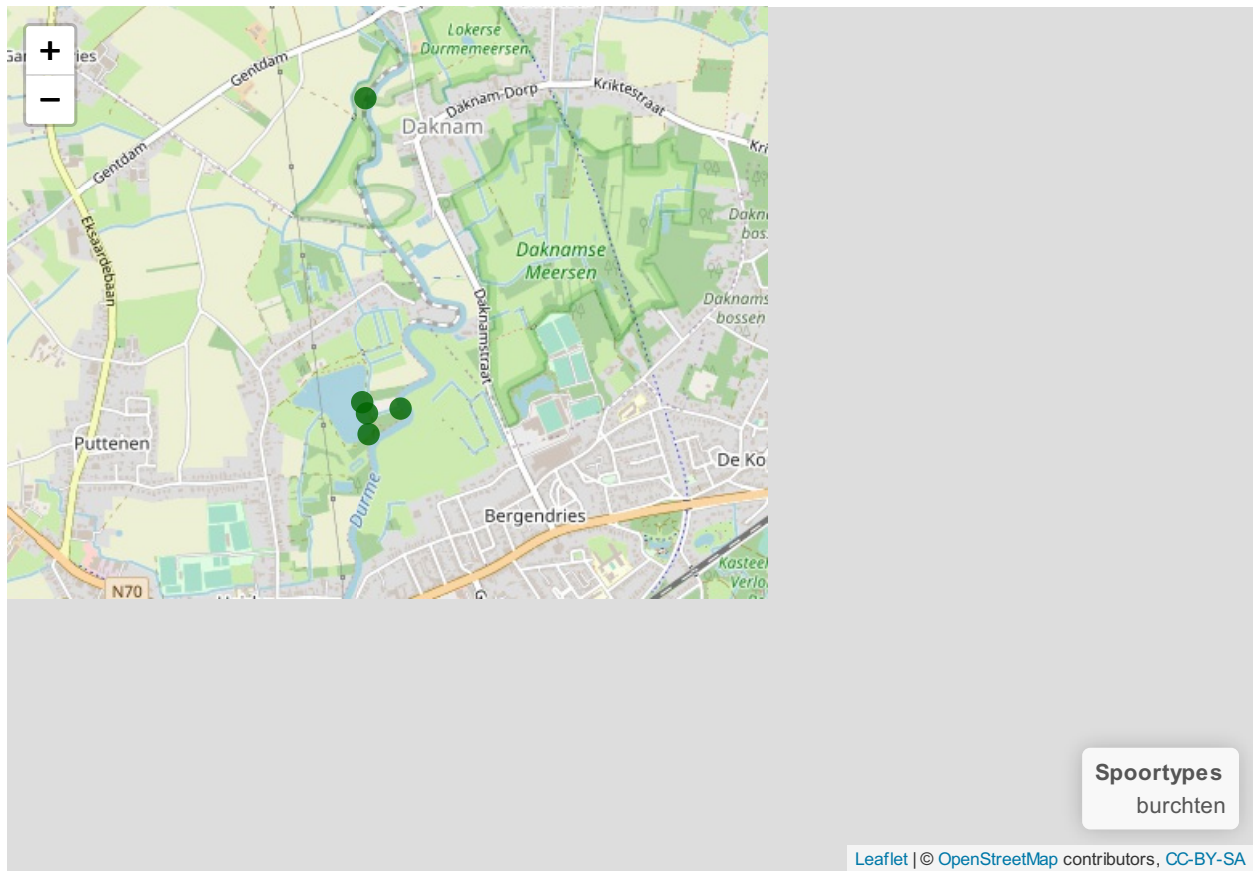
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Locaties burchten en dagrustplaatsen

In dit document...

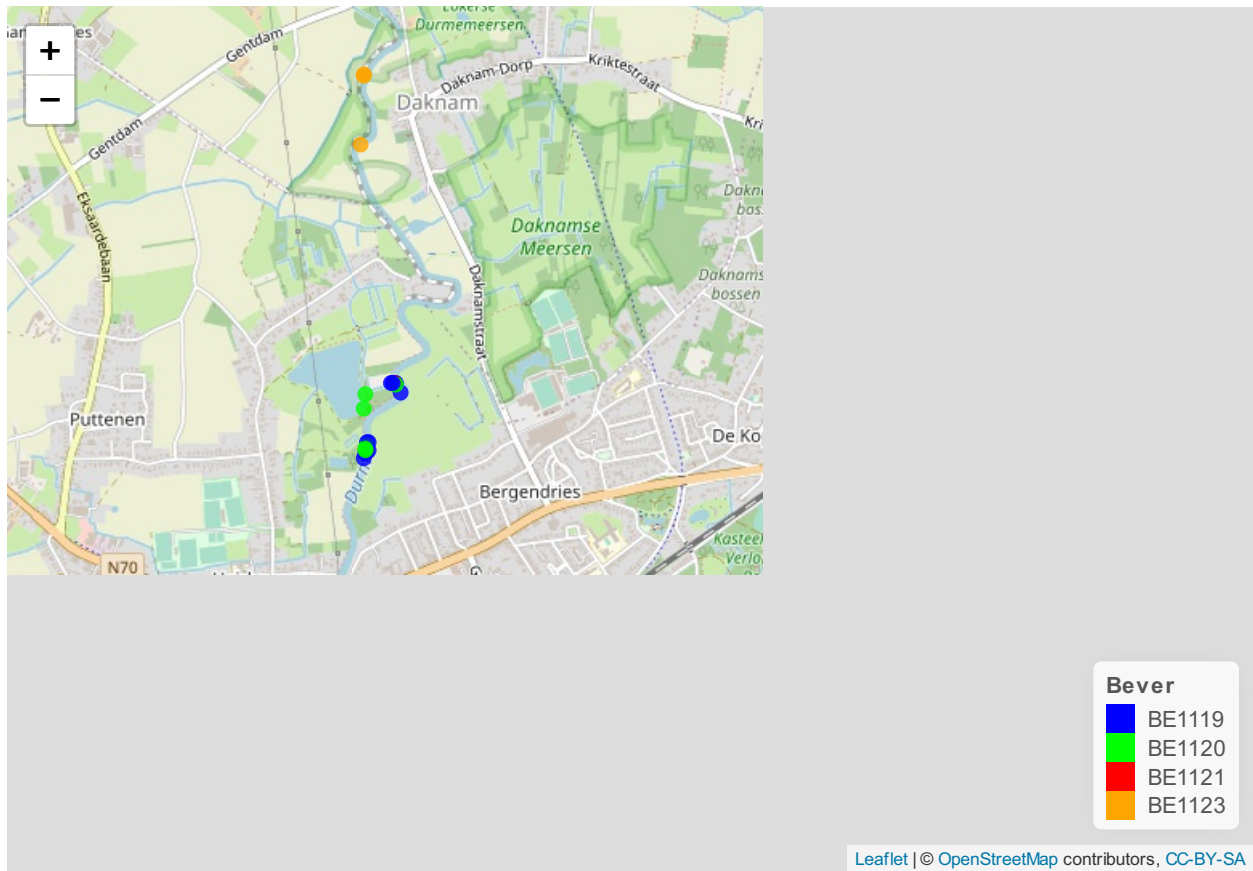
```
# selectie van visueel herkende burchten binnen het gebied
Burchtenmap <- Sporen %>%
  filter(Status != 'Mortality') %>%
  filter(Status == 'Actief') %>%
  filter(Type == 'Burcht') %>%
  filter(y<51.13 & y>51.11)

leaflet(data=Burchtenmap) %>%
  addTiles() %>%
  addCircleMarkers(~x,~y, color = 'darkgreen' , stroke = F, radius = 7, fillOpacity = 0.8) %>%
  addLegend("bottomright", colors = 'darkgreen' , labels = 'burchten',
            title = "Spoortypes",
            opacity = 1)
```



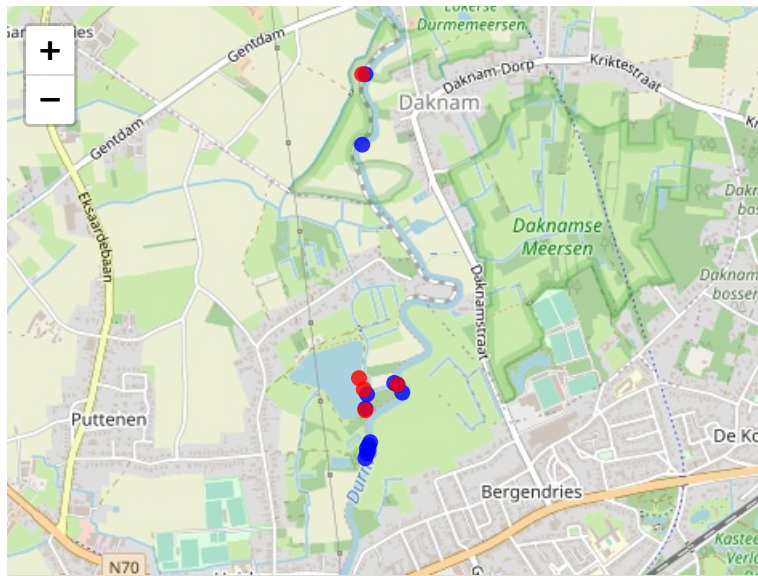
Including Plots

You can also embed plots, for example:



Note that the `echo = FALSE` parameter was added to the code chunk to prevent printing of the R code that generated the plot.

```
leaflet(data = TMBurchten) %>%
  addTiles() %>%
  addCircleMarkers(~x,~y, color = 'blue', stroke = F, radius=5, fillOpacity = 0.8) %>%
  addCircleMarkers(data = Burchtenmap, ~x,~y, color = 'red', stroke = F, radius=5, fillOpacity = 0.8) %>%
  addLegend("bottomright", colors = c('blue','red'), labels = c('dagrustplaatsen','zichtbare burchten'),
            title = "Potentiële burchten/holen",
            opacity = 1)
```



Potentiële burchten/holen

- dagrustplaatsen
- zichtbare burchten

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