

Cars Analysis

2026-01-31

Cases by District

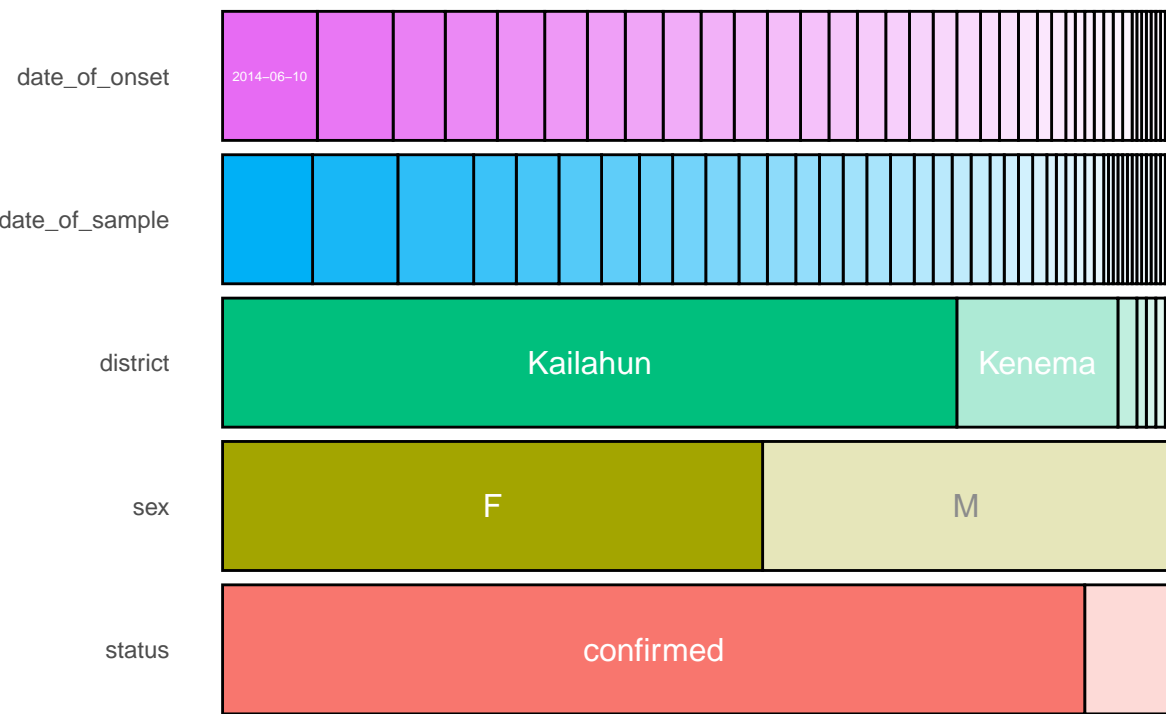
```
##      district   n percent
##      Kambia    1  0.005
##      Bo        2  0.010
##      Kono      2  0.010
##      Port Loko  2  0.010
##  Western Urban  4  0.020
##      Kenema    34  0.170
##      Kailahun 155  0.775
```

Plot

```
## Warning in geom_bar(stat = "identity", position = "stack", colour = "black", :
## Ignoring unknown parameters: 'size'
```

Frequency of categorical levels in df::ebola_sierra_leone

Gray segments are missing values



These are my favorite Cars:

- Toyota Prado
- Mitsubishi Pajero
- BMW X5

You can see more different options here

This is my R Markdown document. Markdown is a simple formatting syntax for authoring HTML, PDF, and MS Word documents. For more details on using R Markdown see <http://rmarkdown.rstudio.com>.

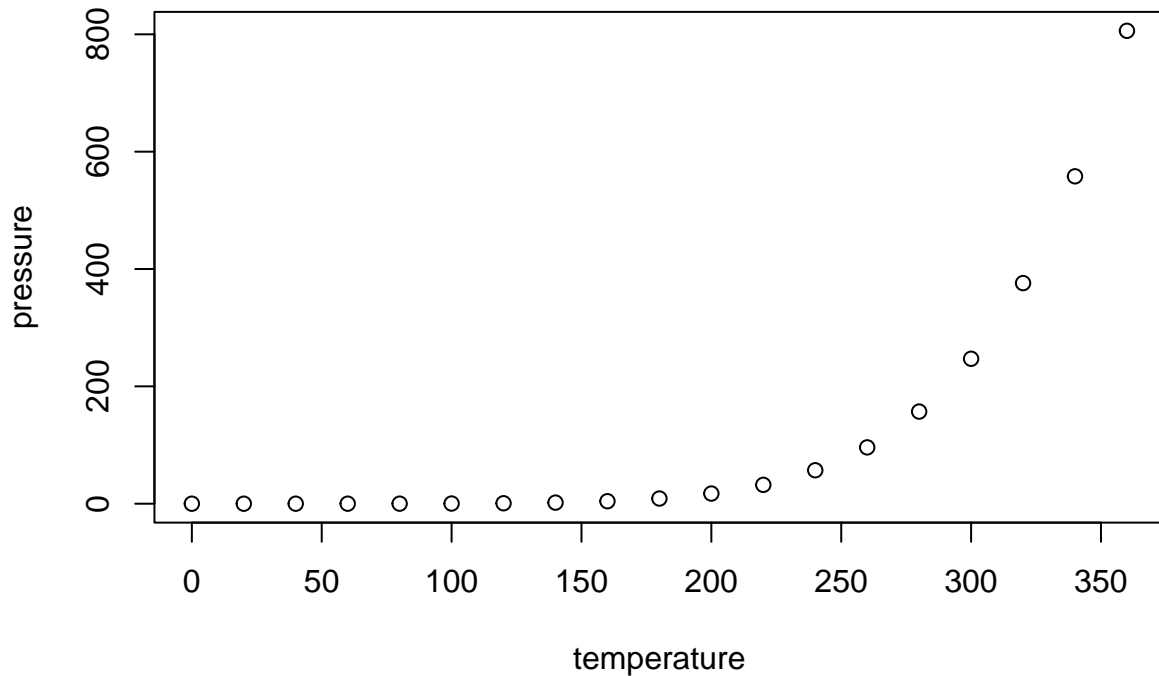
When you click the **Knit** button a document will be generated that includes both content as well as the output of any embedded R code chunks within the document. You can embed an R code chunk like this:

```
summary(cars)
```

```
##      speed          dist
##  Min.   : 4.0   Min.   : 2.00
##  1st Qu.:12.0   1st Qu.: 26.00
##  Median :15.0   Median : 36.00
##  Mean   :15.4   Mean   : 42.98
##  3rd Qu.:19.0   3rd Qu.: 56.00
##  Max.   :25.0   Max.   :120.00
```

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.