

Set 0

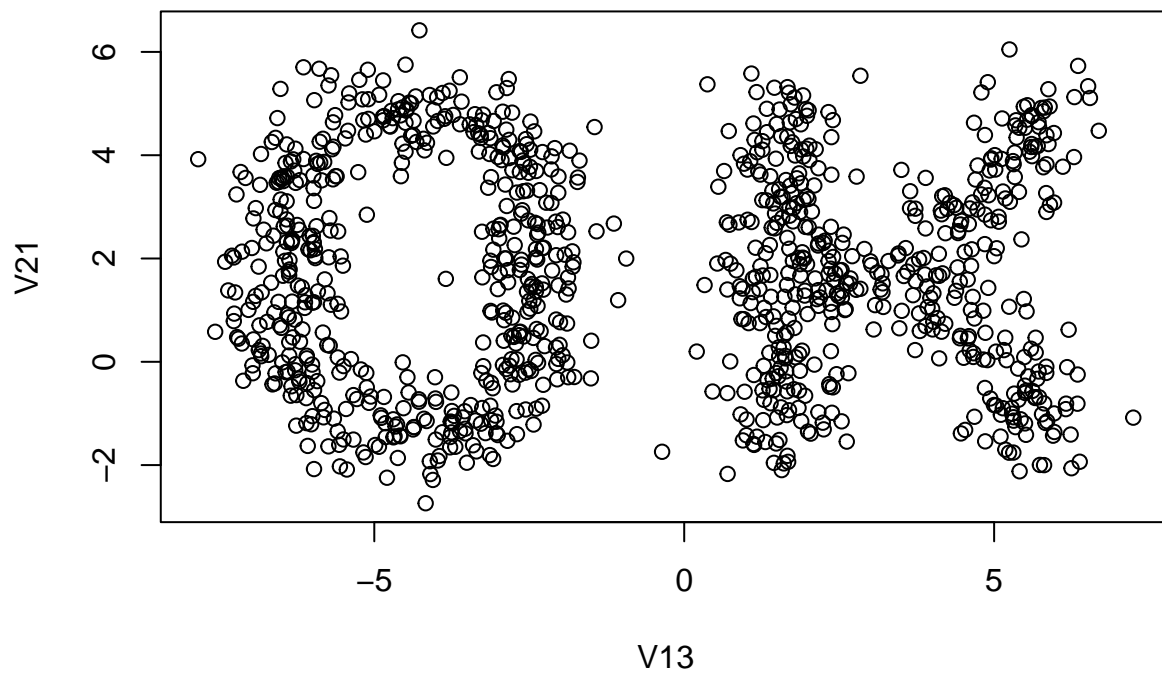
Enrico Buratto

4/10/2021

Problem 1

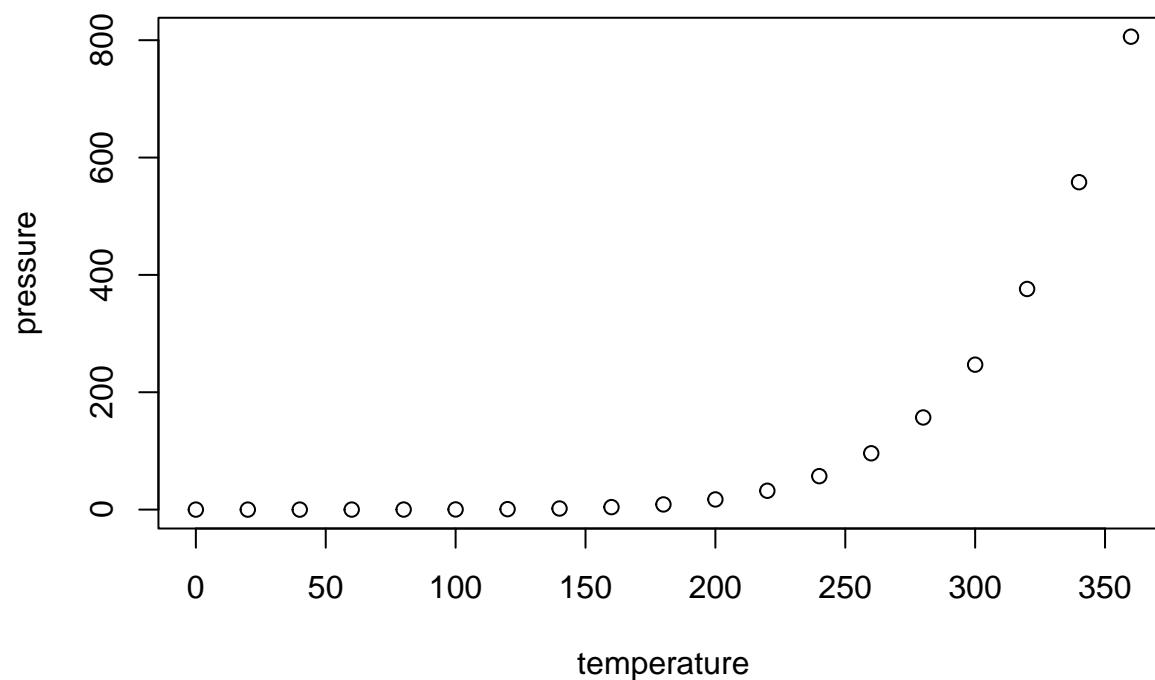
Task

```
x <- read.csv("./x.csv")
variances <- sapply(x, var)
variances <- variances[order(variances, decreasing = TRUE)]
first <- x[names(variances[1])]
second <- x[names(variances[2])]
to_plot <- data.frame(first, second)
plot(to_plot)
```



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.