

# Comparsion Experiment

Pouya Roudaki

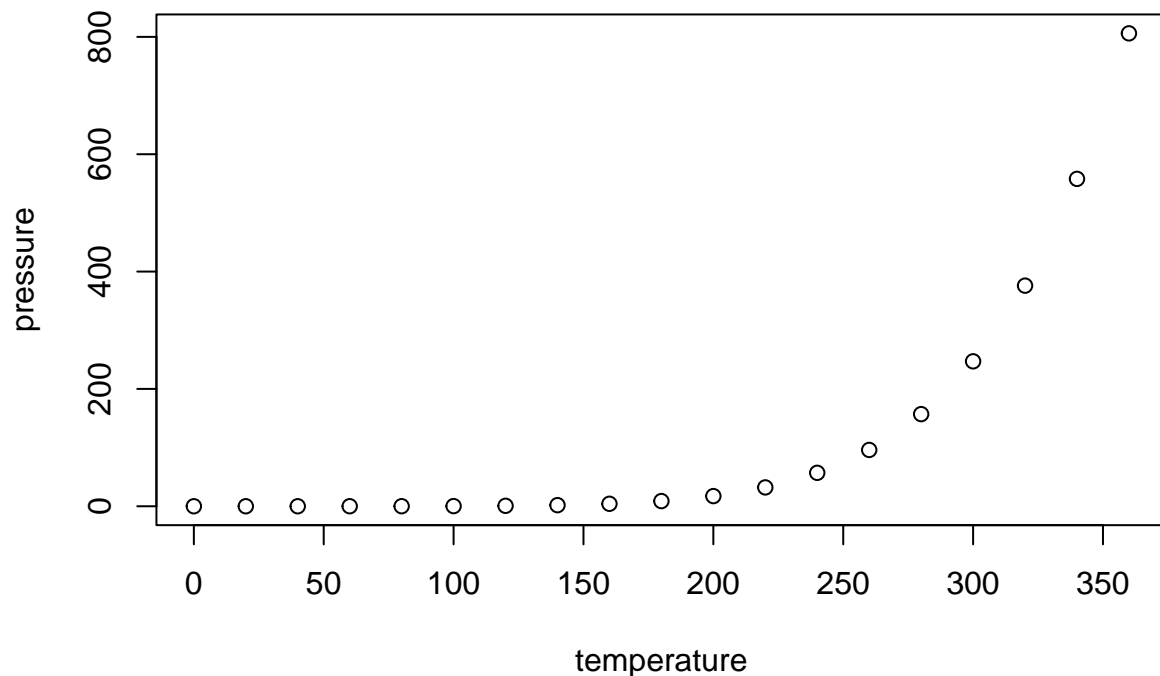
2025-02-03

## Density Estimation Packages

In this notebook, we compare the density estimation results of our **kef** approach with other methods available in CRAN. We use the list of packages reviewed by Deng & Wickham (2011) for density estimation in R, including: **ASH**, **ftnonpar**, **GenKern**, **gss**, **kerdiest**, **KernSmooth**, **ks**, **locfit**, **logspline**, **MASS**, **np**, **pendensity**, **plugdensity**, **stat**, **sm**, **bayesm**, **delt**, **feature**, **fdrtool**, **hdrcde**, **ICE**, **latticeDensity**, **logcondens**, **MKLE**, and **pencopula**.

## 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.