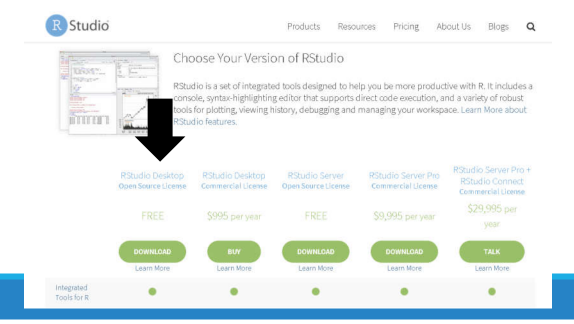
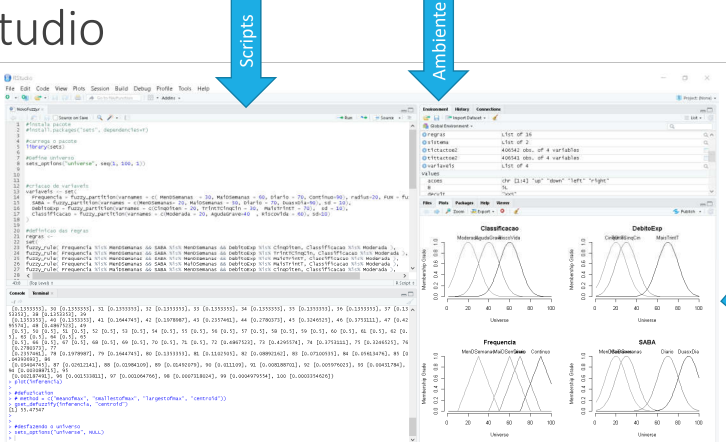
- ➤ Você precisa instalar o R: <a href="https://cran.r-project.org/mirrors.html">https://cran.r-project.org/mirrors.html</a>
- ➤ Baixar e instalar em <a href="https://www.rstudio.com/products/rstudio/download/">https://www.rstudio.com/products/rstudio/download/</a>





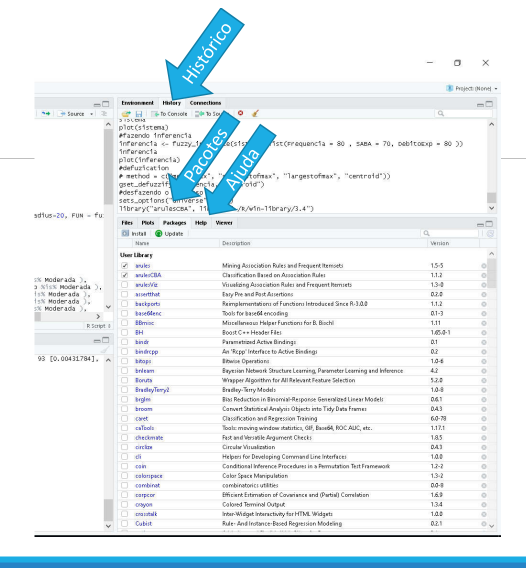
Scripts



Gráficos



Console





nlm

smooth

modelling examples from `An Introduction to Statistical Modelling' by Annette Dobson Nonlinear least-squares using nlm() 'Visualize' steps in Tukey's smoothers

```
Console
         Terminal ×
 ~/ 10
> contour(x, y, volcano, levels = lev, col="yellow", lty="solid", add=TRUE)
> box()
> title("A Topographic Map of Maunga Whau", font= 4)
> title(xlab = "Meters North", ylab = "Meters West", font= 3)
> mtext("10 Meter Contour Spacing", side=3, line=0.35, outer=FALSE,
         at = mean(par("usr")[1:2]), cex=0.7, font=3)
                                              A ifelse(test, yes, no)
> a identify
                                 {graphics}
                                                 ifelse returns a value with the same shape as test which is filled with

→ identity
                                     {base}
                                                 elements selected from either yes or no depending on whether the

    if

                                     {base}
                                                 element of test is TRUE or FALSE.
    ifelse
                                                 Press F1 for additional help

→ image

                                 {graphics}
  image.default
                                 {graphics}

→ implicitGeneric

                                  {methods}
     importIntoEnv
                                     {base}
```

