http://r-project.org # honlap és installálás

Start | Programs | R | R | x.y.z # verziószám

q() # File | Exit

> help.start()

## R, mint kalkulátor

> 5 - 1 + 10 # add and subtract

[1] 14

> 7 \* 10 / 2 # multiply and divide

[1] 35

> pi # the constant pi

[1] 3.141593

> sqrt(2) # square root

[1] 1.414214

> exp(1) # e to the power of 1

[1] 2.718282

## Értékadás

> x <- 5 # The object (variable) x holds the value 5

> x # print x

[1] 5

> 6 -> x # x now holds the value 6

> x

[1] 6

> (x <- pi) # assign the constant pi and print x

[1] 3.141593

## Végrehajtó utasítások(függvények)

> print(x) # print() is a function. It prints its argument, x

[1] 6

> ls() # lists the objects in memory

[1] "x"

> rm(x) # remove x from memory

> ls() # no objects in memory, therefore:

character(0)

## Foglalt nevek

> t

function (x)

UseMethod("t")

<environment: namespace:base>