RWorksheet_Delgado#1.Rmd

Clyde Marcelo Delgado

2024-09-18

```
53, 41, 51, 35, 24, 33, 41) length(age)
reciprocal_age <- 1 / age reciprocal_age
new_age <- c(age, 0, age) new_age
sorted age <- sort(age) sorted age
min_age <- min(age) max_age <- max(age) min_age
max age
data \leftarrow c(2.4, 2.8, 2.1, 2.5, 2.4, 2.2, 2.5, 2.3, 2.5, 2.3, 2.4, 2.7) length(data)
double data <- data * 2 double data
seq_1_{to} - 100 < -seq(1, 100) seq_1_{to} - 100
seq_20_{to}60 < seq(20, 60) seq_20_{to}60
mean_20_{to_60} < mean(seq_20_{to_60}) mean_20_{to_60}
sum 51 to 91 < -sum(51:91) sum 51 to 91
seq 1 to 1000 <- seq(1, 1000) max 10 points <- head(seq 1 to 1000, 10) max 10 points
\text{not\_div}_3_5_7 < \text{-Filter(function(i) all(i \%\% c(3, 5, 7) != 0), seq(100)) not\_div}_3_5_7
seq\_backwards <- seq(100, 1) seq\_backwards
multiples 3 5 <- Filter(function(x) x \%\% 3 == 0 | x \%\% 5 == 0, 1:24) multiples 3 5 sum multiples 3 5
<- sum(multiples_3_5) sum_multiples_3_5
x < 0 x < \{x + 5\} x
score < c(72, 86, 92, 63, 88, 89, 91, 92, 75, 75, 77) score[2]
score[3]
a <- c(1, 2, NA, 4, NA, 6, 7) print(a, na.print="-999")
name = readline(prompt="Input your name:") age = readline(prompt="Input your age:") print(paste("My
name is",name, "and I am",age, "years old.")) print(R.version.string)
```