getcar.r

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2021-07-12

#!/usr/bin/r  
  
getcar <- 10  
par(mar=c(5, 4, 4, 4) + 0.1) # leave space on right  
  
  
c(0, base=10, side="above",   
 at=c(50, 200, 500, 2000, 5000, 20000), grid=TRUE,   
 axis.title="GDP per capita")

## base side at1   
## "0" "10" "above" "50"   
## at2 at3 at4 at5   
## "200" "500" "2000" "5000"   
## at6 grid axis.title   
## "20000" "TRUE" "GDP per capita"

c(0, base=10, side="right",  
 at=c(5, 10, 20, 50, 100), grid=TRUE,   
 axis.title="infant mortality rate per 1000")

## base   
## "0" "10"   
## side at1   
## "right" "5"   
## at2 at3   
## "10" "20"   
## at4 at5   
## "50" "100"   
## grid axis.title   
## "TRUE" "infant mortality rate per 1000"

c(0, side="above",   
 grid=TRUE, axis.title="GDP per capita")

## side grid axis.title   
## "0" "above" "TRUE" "GDP per capita"

c(0, side="right",  
 grid=TRUE, axis.title="infant mortality rate per 1000")

## side   
## "0" "right"   
## grid axis.title   
## "TRUE" "infant mortality rate per 1000"

list(c(10, lambda=1/3, gamma=0.1))

## [[1]]  
## lambda gamma   
## 10.0000000 0.3333333 0.1000000

c(1/3, 0.1, at=c(o=0, 5, 10, 20, 40, 80))

## at.o at2 at3 at4 at5   
## 0.3333333 0.1000000 0.0000000 5.0000000 10.0000000 20.0000000 40.0000000   
## at6   
## 80.0000000