getcar.r

denis

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```
#!/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
##
                                 "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
                                                                   "5"
##
                             "right"
##
                                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"
##
                                                        axis.title
                              grid
##
                            "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))
##
                                         at2
                                                    at3
                                                               at4
                                                                          at5
                              at.o
## 0.333333 0.1000000 0.0000000 5.0000000 10.0000000 20.0000000 40.0000000
##
         at6
## 80.0000000
```