

```
# 11

#
# #
# # #

install.packages('ggiraphExtra')
library(ggiraphExtra)

# # #
str(USArrests)
head(USArrests)

library(tibble)

crime <- rownames_to_column(USArrests, var = 'state')
crime$state <- tolower(crime$state)

str(crime)
head(crime)

# # #
library(ggplot2)

states_map <- map_data('state')
str(states_map)

ggChoropleth(data = crime,
             aes(fill = Murder,
                 map_id = state),
             map = states_map)

ggChoropleth(data = crime,
             aes(fill = Murder,
                 map_id = state),
             map = states_map,
             interactive = T)

# # 11-2      ,

# # #

install.packages('stringi')

install.packages('devtools')
devtools::install_github('cardiomoon/kormaps2014')

library(kormaps2014)

# # #

# korpopl | 2015      (      )
```

```
# korpop2 | 2015      (      )
# korpop3 | 2015      (      )

str(changeCode(korpop1))

library(dplyr)
korpop1 <- rename(korpop1,
                  pop =      ,
                  name =      )

str(changeCode(kormap1))

library(ggiraphExtra)

options(encoding='UTF-8')
###
ggChoropleth(data = korpop1,      #
              aes(fill = pop,      #
                  map_id = code,   #
                  tooltip = name), #
              map = kormap1,      #
              interactive = T)    #

###
str(changeCode(tbc))

ggChoropleth(data = tbc,      #
              aes(fill = NewPts,  #
                  map_id = code,   #
                  tooltip = name), #
              map = kormap1,      #
              interactive = T)    #
```

## Plugin Backlinks:

From:  
<https://jace.link/> - **Various Ways**

Permanent link:  
<https://jace.link/open/%EC%A7%80%EB%8F%84-%EC%8B%9C%EA%B0%81%ED%99%94>

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