To Perform Profiling on a filtered dataset.

```
df <- read.csv("/content/dataset.csv")</pre>
head(df)
₽
## Install package
install.packages("DataExplorer")
## Import library
library(DataExplorer)
## Create report
create_report(df)
    Installing package into '/usr/local/lib/R/site-library'
    (as 'lib' is unspecified)
    also installing the dependencies 'plyr', 'Rcpp', 'htmlwidgets', 'igraph', 'reshape2', 'gridExtra', 'networkD3'
    processing file: report.rmd
    output file: /content/report.knit.md
    /usr/bin/pandoc +RTS -K512m -RTS /content/report.knit.md --to html4 --from markdown+autolink_bare_uris+tex_math_single_backslash --outpu
    Output created: report.html
    4
## Install package
install.packages("dataMaid")
## Import library
library(dataMaid)
## Create report
makeDataReport(df, output = "html", replace = TRUE)
    Installing package into '/usr/local/lib/R/site-library'
     (as 'lib' is unspecified)
    also installing the dependencies 'DEoptimR', 'pander', 'robustbase', 'whoami'
    Attaching package: 'dataMaid'
    The following object is masked from 'package:rmarkdown':
         render
    The default of 'doScale' is FALSE now for stability;
       set options(mc_doScale_quiet=TRUE) to suppress this (once per session) message
    Data report generation is finished. Please wait while your output file is being rendered.
```

• ×