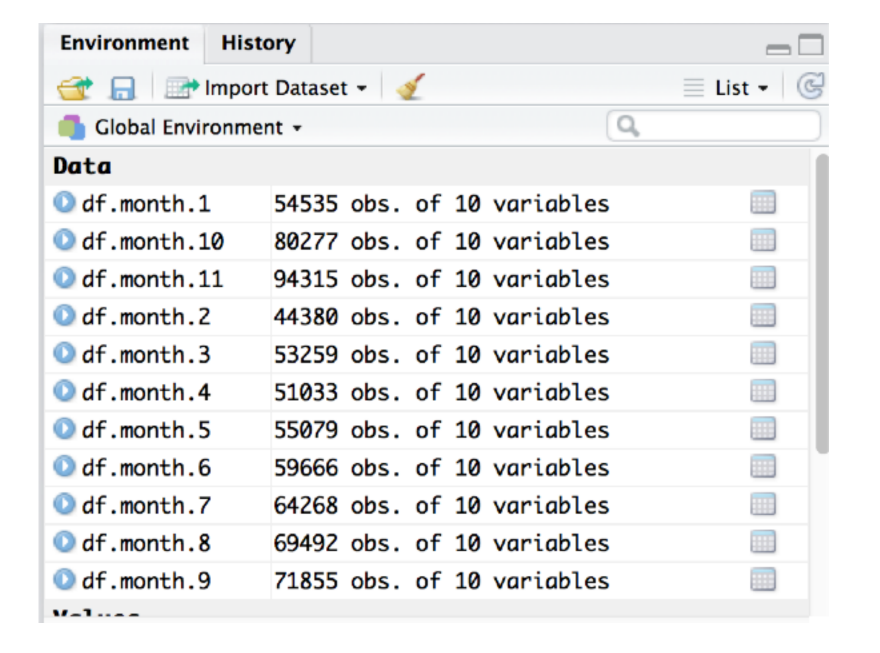
```
file_1 <- "Month-"
file_2 <- ".csv"
month <- 1:13
for(i in month) {
  # create file name
  if(i %in% 1:9) {
    file_name <- paste0("data/", file_1, 0, i, file_2)
  } else if(i %in% 10:12) {
    file_name <- paste0("data/", file_1, i, file_2)
  } else {
    response <- paste(i, "is an invalid month")</pre>
    print(response)
    next
  # import data
  if(file.exists(file_name)) {
    df <- read_csv(file_name)</pre>
    assign(paste0("df.month.", i), df)
    rm(df)
  } else {
    response <- paste("There is no available data for month", i)
    print(response)
```

SOLUTION

When you run this for months 1:13



and for months 12 & 13 the response is:

- [1] "There is no available data for month 12"
- [1] "13 is an invalid month"

```
file_1 <- "Month-"
  file_2 <- ".csv"
 month <- 1:13
  for(i in month) {
   # create file name
   if(i %in% 1:9) {
     file_name <- paste0("data/", file_1, 0, i, file_2)
   } else if(i %in% 10:12) {
 Since all our data frames have similar variables (we just get
response <- paste(i, "is an invalid month")

updated data each month), how could we change this so you
                      just create one single data frame?
   # import data
   if(file.exists(file_name)) {
     df <- read_csv(file_name)</pre>
     assign(paste0("df.month.", i), df)
     rm(df)
   } else {
     response <- paste("There is no available data for month", i)
     print(response)
```

SOLUIION

When you run this for months 1:13



and for months 12 & 13 the response is:

- [1] "There is no available data for month 12"
- [1] "13 is an invalid month"