

```
file_1 <- "Month-"  
file_2 <- ".csv"  
month <- 1:13
```

```
# create empty data frame  
df.all.months <- data.frame(NULL)
```

```
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")
```

```
    print(response)
```

```
    next
```

```
  }
```

```
# import data
```

```
if(file.exists(file_name)) {
```

```
  df <- read_csv(file_name)
```

```
  df.all.months <- rbind(df.all.months, df)
```

```
  rm(df)
```

```
} else {
```

```
  response <- paste("There is no available data for month", i)
```

```
  print(response)
```

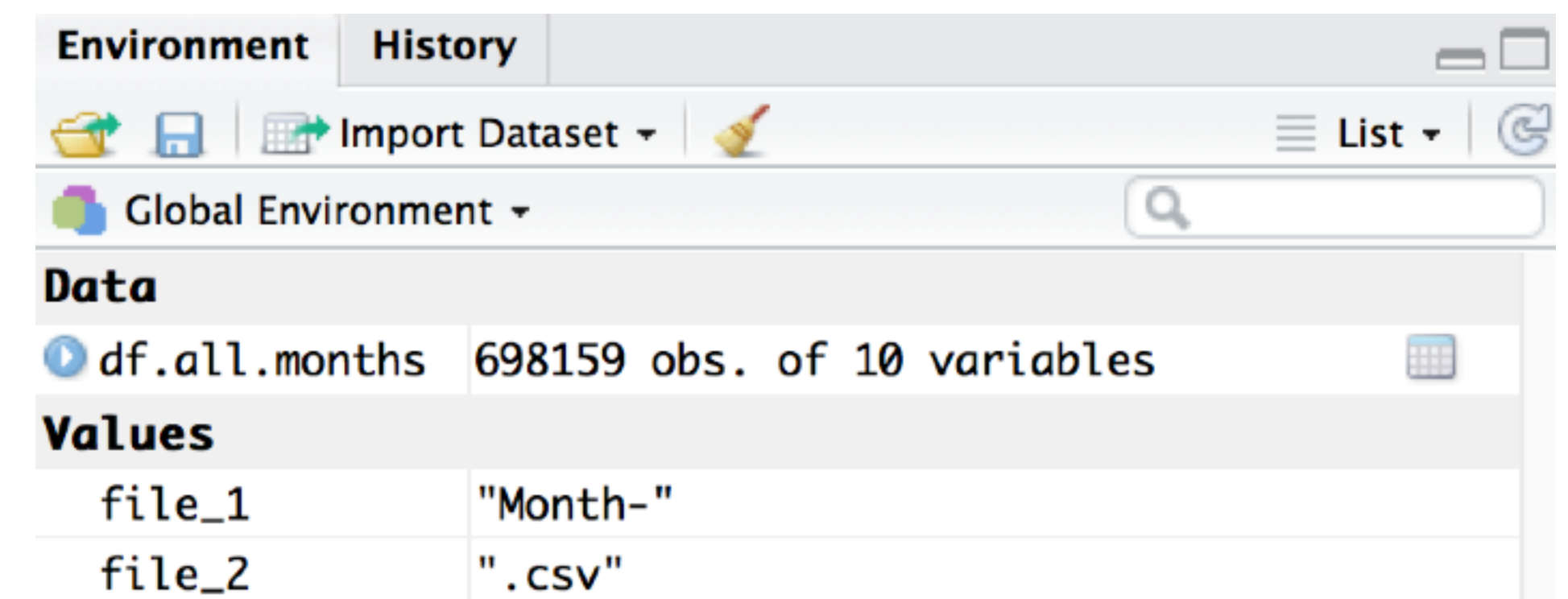
```
}
```

```
}
```

SOLUTION

1. Create an empty data frame.

2. Then as you import the files, you can rbind the new data to our empty data frame.



Environment		History
Global Environment		
Data		
df.all.months	698159 obs. of 10 variables	
Values		
file_1	"Month-"	
file_2	".csv"	

ITERATION

map functions

