

Data Size

```
> # Print data size
> dataVolume(netflix)
```

```
Total Number of Observations: 7787
```

```
Total Number of Variables: 12
```

```
Data Size is 3737.76
```

Structure

```
$ show_id      : chr [1:19904] "s1" "s1" "s1" "s2" ...
$ type         : chr [1:19904] "TV Show" "TV Show" "TV Show" "Movie" ...
$ title        : chr [1:19904] "3%" "3%" "3%" "7:19" ...
$ country      : chr [1:19904] "Brazil" "Brazil" "Brazil" "Mexico" ...
$ date_added   : chr [1:19904] "August 14, 2020" "August 14, 2020" "August
$ release_year: int [1:19904] 2020 2020 2020 2016 2016 2011 2011 2009 200
$ rating       : chr [1:19904] "TV-MA" "TV-MA" "TV-MA" "TV-MA" ...
$ duration     : chr [1:19904] "4 Seasons" "4 Seasons" "4 Seasons" "93 min
$ listed_in    : chr [1:19904] "International TV Shows" "TV Dramas" "TV Sc
$ description  : chr [1:19904] "In a future where the elite inhabit an isl
d paradise far from the crowded slums, you get one chance to join t"| __tr
cated__ "After a devastating earthquake hits Mexico City, trapped survivor
$ count        : num [1:19904] 1 1 1 1 1 1 1 1 1 1 ...
- attr(*, "na.action")= 'omit' Named int [1:1045] 43 44 94 95 96 167 237
..- attr(*, "names")= chr [1:1045] "43" "44" "94" "95" ...
```