



```
install.packages('dplyr')
```

```
## Installing package into '/cloud/lib/x86_64-pc-linux-gnu-library/4.4'  
## (as 'lib' is unspecified)
```

```
library(dplyr)
```

```
##  
## Attaching package: 'dplyr'
```

```
## The following objects are masked from 'package:stats':  
##  
##   filter, lag
```

```
## The following objects are masked from 'package:base':  
##  
##   intersect, setdiff, setequal, union
```

```
data <- read.csv("heart_failure_clinical_records_dataset.csv")  
head(data)
```

```
##   age anaemia creatinine_phosphokinase diabetes ejection_fraction  
## 1  75      0                582      0              20  
## 2  55      0               7861      0              38  
## 3  65      0                146      0              20  
## 4  50      1                 111      0              20  
## 5  65      1                160      1              20  
## 6  90      1                 47      0              40  
##   high_blood_pressure platelets serum_creatinine serum_sodium sex smoking time  
## 1                   1    265000             1.9         130   1      0      4  
## 2                   0    263358             1.1         136   1      0      6  
## 3                   0    162000             1.3         129   1      1      7  
## 4                   0    210000             1.9         137   1      0      7  
## 5                   0    327000             2.7         116   0      0      8  
## 6                   1    204000             2.1         132   1      1      8  
##   DEATH_EVENT  
## 1            1  
## 2            1  
## 3            1  
## 4            1  
## 5            1  
## 6            1
```

```
str(data)
```