

# Kidney data

3/12/2022

```
table(data$event)
```

```
##  
##      1      2      3  
## 1686   303   447
```

```
table(data$center)
```

```
##  
##      1      2      3      4      5      6      7      8      9     10     11     12     13     14     15     16     17     18     19  
## 121 114 150 107 153 101 149 118 105 120 198 141 102 115 103 133 108 107 191
```

```
table(data$DON_HIST_DIAB)
```

```
##  
##      N      Y  
## 2287   149
```

```
table(data$DON_ECD)
```

```
##  
##      N      Y  
## 1928   508
```

```
table(data$DON_GENDER)
```

```
##  
##      F      M  
## 1054 1382
```

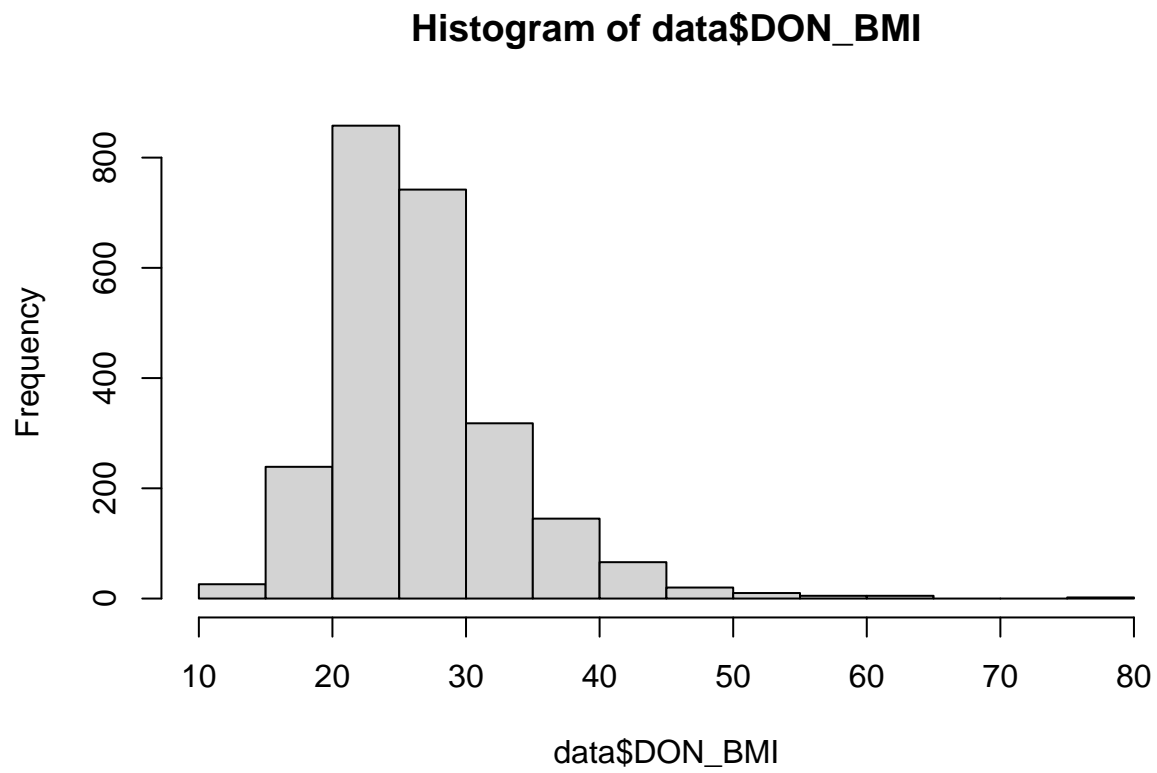
```
table(data$DON_HTN)
```

```
##  
##      N      Y  
## 1700   736
```

```
table(data$DON_RACE)
```

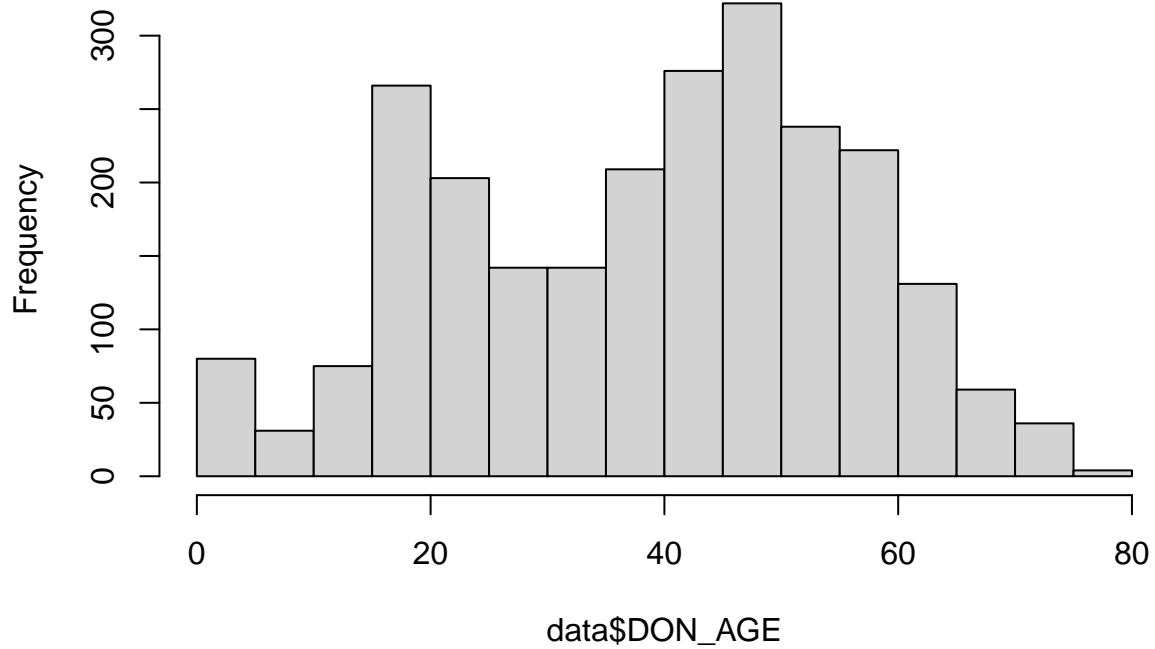
```
##  
## Asian Black Other White  
##    58   315   381 1682
```

```
hist(data$DON_BMI)
```



```
hist(data$DON_AGE)
```

# Histogram of data\$DON\_AGE



```
table(data$REC_GENDER)
```

```
##
##      F      M
##  949 1487
```

```
table(data$REC_COLD_ISCH_TM_20)
```

```
##
##      N      Y
## 1575   861
```

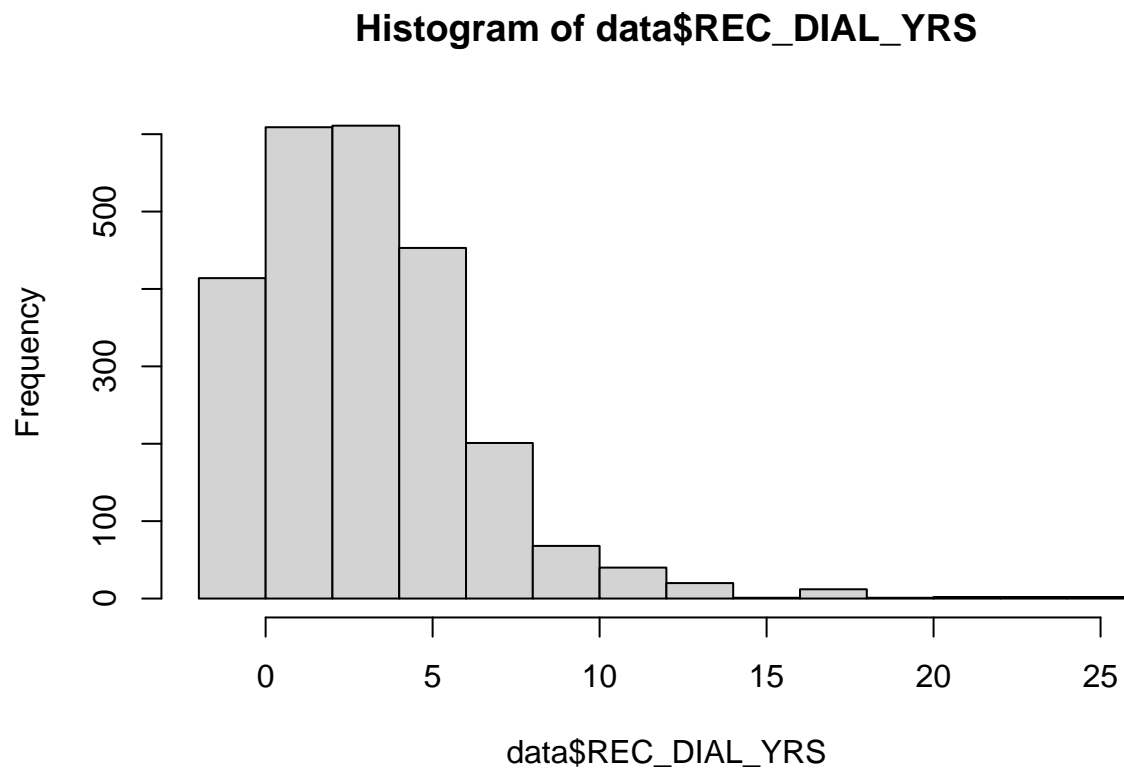
```
table(data$REC_RACE)
```

```
##
## Asian Black Other White
##   173   763    24  1476
```

```
table(data$REC_DIAB)
```

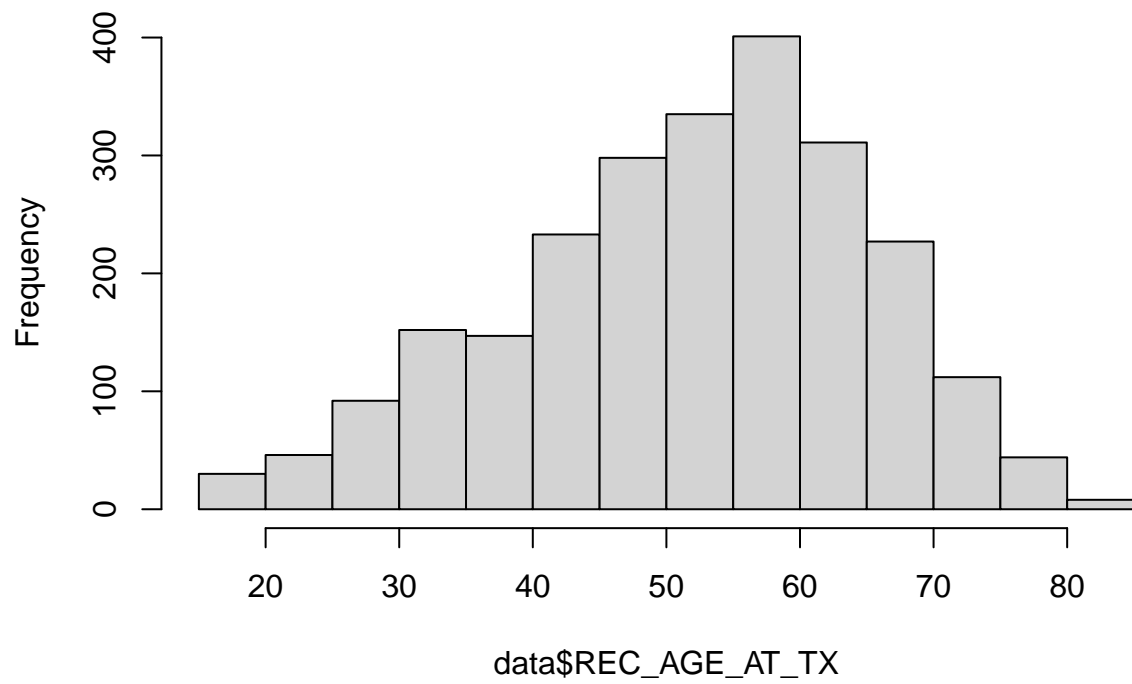
```
##
##           None           Type I           Type II Type Other/Unknown
##           1566             61             246             559
```

```
hist(data$REC_DIAL_YRS)
```



```
hist(data$REC_AGE_AT_TX)
```

**Histogram of data\$REC\_AGE\_AT\_TX**



```
hist(data$REC_BMI)
```

