```
In [70]:  # checking the outlier location before delete
indices <- which(data$age == OutAge)

# Print the resulting row indices
print(indices)</pre>
[1] 1615 3295
```

After detecting the outliers from the Age attribute, we took the necessary steps to verify the location and impact of these outliers before proceeding with their deletion. This approach allowed us to observe the dataset both before and after removing the outliers.



As a double check, we counted the rows before and after deletion and compared them to each other and confirmed that the deletion process is completed, as five rows were deleted according to the outlier of different attributes (Age, Glucose level, BMI).

```
In [49]: | print(data[, c("age", "avg glucose level", "bmi")])
            1605 47.00
                                   65.04 30.9
                                                                     Before
            1606 35.00
                                  151.25 28.4
            1607 51.00
                                  106.41 41.9
            1608 60.00
                                  197.09 34.3
            1609 59.00
                                  93.58 25.1
            1610 1.24
                                  122.04 10.3
            1611 18.00
                                   80.06 31.8
            1612 81.00
                                   84.93 31.8
            1613 15.00
                                   68.40
                                           23
            1614 73.00
                                   62.99 25.4
            1615 0.08
                                  139.67 14.1
            1616 53.00
                                  113.40 35.1
            1617 45.00
                                  101.92 26.9
            1618 70.00
                                   65.98 33
            1619 56.00
                                   84.30 22.1
            1620 7.00
                                   61.42 20.8
            1621 66.00
                                   85.52 30
            1622 53.00
                                   83.79
                                          44
            1623 20.00
                                   73.83 16.6
```

```
In [77]:
         # outliers row is removed now
           print(data[, c("age", "avg_glucose_level","bmi")])
           1604 45.00
                              146.44 22.80000
           1605 47.00
                                65.04 30.90000
                                                                  After
           1606 35.00
                                151.25 28.40000
           1607 51.00
                               106.41 41.90000
           1608 60.00
                               197.09 34.30000
           1609 59.00
                                93.58 25.10000
           1610 1.24
                               122.04 10.30000
           1611 18.00
                                80.06 31.80000
                                84.93 31.80000
           1612 81.00
                                68.40 23.00000
           1613 15.00
          1614 73.00
                                62.99 25.40000
           1616 53.00
                               113.40 35.10000
           1617 45.00
                               101.92 26.90000
           1618 70.00
                                65.98 33.00000
           1619 56.00
                                84.30 22.10000
           1620 7.00
                                61.42 20.80000
           1621 66.00
                                85.52 30.00000
           1622 53.00
                                 83.79 44.00000
           1623 20.00
                                 73.83 16.60000
           1624 15.00
                                 69.38 28.40000
```

We also printed the dataset before and after and compared the values. We noticed that the patient row whose age was 0.8 had disappeared, which indicates the success of the deletion.

To make sure that the deletion was successful, we searched for the rows that contain the Outlier values, and the results were all zero, which confirms to us that the deletion was successful.