```
fichero = read.csv("distancia_universitarios.csv")
fichero
##
     Distancia
## 1 16.5
## 2
          34.8
## 3
         20.7
## 4
          6.2
          4.4
## 5
          3.4
## 6
## 7
          24.0
## 8
          24.0
## 9
          32.0
          30.0
## 10
## 11
          33.0
## 12
          27.0
## 13
          15.0
## 14
         9.4
          2.1
## 15
## 16
          34.0
## 17
          24.0
          12.0
## 18
## 19
          4.4
## 20
          28.0
## 21
          31.4
## 22
          21.6
## 23
          3.1
## 24
          4.5
## 25
          5.1
          4.0
## 26
## 27
          3.2
## 28
          25.0
## 29
          4.5
          20.0
## 30
## 31
          34.0
## 32
          12.0
## 33
          12.0
## 34
          12.0
## 35
          12.0
## 36
          5.0
          19.0
## 37
## 38
          30.0
## 39
          5.5
## 40
          38.0
## 41
          25.0
```

```
## 42
            3.7
## 43
           9.0
## 44
           30.0
## 45
           13.0
           30.0
## 46
## 47
          30.0
## 48
          26.0
## 49
           30.0
## 50
           30.0
## 51
          1.0
## 52
           26.0
## 53
           22.0
## 54
          10.0
## 55
          9.7
## 56
          11.0
## 57
           24.1
## 58
          33.0
## 59
          17.2
## 60
          27.0
## 61
           24.0
## 62
          27.0
## 63
          21.0
## 64
          28.0
## 65
          30.0
          4.0
## 66
## 67
          46.0
## 68
           29.0
## 69
            3.7
## 70
           2.7
## 71
           8.1
## 72
           19.0
## 73
          16.0
len = function(list){
        count = 0
        for (element in list){
               count = count + 1
        count
distancias = fichero$Distancia
longitud = len(distancias)
longitud
```

```
## [1] 73
bubble = function(list, asc = TRUE){
        n = len(list)
        if(asc){
                for (i in 2:n){
                        for (j in 1:(n-1)){
                                if (list[j] > list[j+1]){
                                        temp = list[j]
                                        list[j] = list[j+1]
                                        list[j+1] = temp
        }
        else {
                for (i in 2:n){
                        for (j in 1:(n-1))
                                if (list[j] < list[j+1]){</pre>
                                        temp = list[j]
                                        list[j] = list[j+1]
                                        list[j+1] = temp
        }
        list
distanciasordenadas = bubble(distancias, FALSE)
distanciasordenadas
## [1] 46.0 38.0 34.8 34.0 34.0 33.0 33.0 32.0 31.4 30.0 30.0 30.0 30.0 30.0 30.0
## [16] 30.0 30.0 29.0 28.0 28.0 27.0 27.0 27.0 26.0 26.0 25.0 25.0 24.1 24.0 24.0
## [31] 24.0 24.0 22.0 21.6 21.0 20.7 20.0 19.0 19.0 17.2 16.5 16.0 15.0 13.0 12.0
## [46] 12.0 12.0 12.0 12.0 11.0 10.0 9.7 9.4 9.0 8.1 6.2 5.5 5.1 5.0 4.5
## [61] 4.5 4.4 4.4 4.0 4.0 3.7 3.7 3.4 3.2 3.1 2.7 2.1
rank = function(list){
        ordered_list = bubble(list)
        ordered_list[len(ordered_list)] - ordered_list[1]
rango = rank(distanciasordenadas)
rango
## [1] 45
```

```
absolute_freq = function(list){
        ordered list = bubble(list)
        n = len(ordered_list)
        elements = vector()
        frequencies = vector()
        i = 1
        while (i \le n)
                actual_element = ordered_list[i]
                elements = append(elements, actual_element)
                actual_freq = 0
                j = i
                while(j <= n & actual_element == ordered_list[j]){</pre>
                        actual_freq = actual_freq + 1
                        j = j+1
                frequencies = append(frequencies, actual_freq)
                i = j
        rbind(elements, frequencies)
frecuencia_abs = absolute_freq(distancias)
frecuencia_abs
##
               [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12]
## elements
                  1 2.1 2.7 3.1 3.2 3.4 3.7
                                                      4 4.4
                                                               4.5
                                                                           5.1
                                                      2 2.0
## frequencies
                  1 1.0 1.0 1.0 1.0 1.0 2.0
                                                               2.0
               [,13] [,14] [,15] [,16] [,17] [,18] [,19] [,20] [,21] [,22] [,23]
                                          9.4
                             8.1
                                     9
                                                             11
                                                                         13
## elements
                 5.5
                       6.2
                                                9.7
                                                       10
                                                                   12
                       1.0
                                          1.0
                                                1.0
                                                              1
## frequencies
                 1.0
                             1.0
                                     1
                                                        1
                                                                    5
##
               [,24] [,25] [,26] [,27] [,28] [,29] [,30] [,31] [,32] [,33] [,34]
## elements
                  16 16.5 17.2
                                    19
                                          20
                                              20.7
                                                       21 21.6
                                                                   22
## frequencies
                   1
                       1.0
                            1.0
                                     2
                                            1
                                                1.0
                                                        1
                                                            1.0
                                                                    1
               [,35] [,36] [,37] [,38] [,39] [,40] [,41] [,42] [,43] [,44] [,45]
##
                                                 30 31.4
## elements
                  25
                        26
                              27
                                    28
                                           29
                                                             32
                                                                   33
                   2
                         2
                               3
                                     2
                                           1
                                                  8
                                                      1.0
                                                              1
                                                                    2
                                                                          2.
                                                                               1.0
## frequencies
               [,46] [,47]
                  38
                        46
## elements
## frequencies
                   1
relative_freq = function(list){
        f_abs = absolute_freq(list)
        elements = f_abs[1,]
        abs_fvalues = f_abs[2,]
        rbind(elements,abs_fvalues/len(list))
```

```
frecuencia_rel = relative_freq(distancias)
frecuencia_rel
##
                  [,1]
                             [,2]
                                        [,3]
                                                  [, 4]
                                                              [,5]
## elements 1.00000000 2.10000000 2.70000000 3.10000000 3.20000000 3.40000000
            0.01369863 0.01369863 0.01369863 0.01369863 0.01369863
                             [8,]
                                        [,9]
                  [,7]
                                                  [,10]
                                                              [,11]
## elements 3.70000000 4.00000000 4.40000000 4.50000000 5.00000000 5.10000000
            0.02739726 0.02739726 0.02739726 0.02739726 0.01369863 0.01369863
##
                 [,13]
                            [,14]
                                       [,15]
                                                  [,16]
                                                             [,17]
## elements 5.50000000 6.20000000 8.10000000 9.00000000 9.40000000 9.70000000
            0.01369863 0.01369863 0.01369863 0.01369863 0.01369863 0.01369863
                              [,20]
                                          [,21]
                                                       [,22]
##
                  [,19]
                                                                   [,23]
## elements 10.00000000 11.00000000 12.00000000 13.00000000 15.00000000
             0.01369863 0.01369863 0.06849315 0.01369863 0.01369863
##
                  [,24]
                              [,25]
                                          [,26]
                                                       [,27]
                                                                   [,28]
## elements 16.00000000 16.50000000 17.20000000 19.00000000 20.00000000
             0.01369863 0.01369863 0.01369863 0.02739726 0.01369863
##
                  [,29]
                              [,30]
                                          [,31]
                                                       [,32]
                                                                   [,33]
## elements 20.70000000 21.00000000 21.60000000 22.00000000 24.00000000
             0.01369863 0.01369863 0.01369863 0.01369863 0.05479452
##
##
                  [,34]
                              [,35]
                                          [,36]
                                                       [,37]
                                                                   [,38]
## elements 24.10000000 25.000000000 26.000000000 27.000000000 28.00000000
##
             0.01369863 0.02739726 0.02739726 0.04109589 0.02739726
##
                  [,39]
                            [,40]
                                        [,41]
                                                    [,42]
                                                                 [,43]
                                                                             [,44]
## elements 29.00000000 30.000000 31.40000000 32.00000000 33.00000000 34.00000000
             0.01369863 0.109589 0.01369863 0.01369863 0.02739726 0.02739726
##
##
                  [.45]
                              [,46]
                                          [,47]
## elements 34.80000000 38.00000000 46.00000000
             0.01369863 0.01369863 0.01369863
##
acum_absolute_freq = function(list){
        f_abs = absolute_freq(list)
        elements = f_abs[1,]
        abs_fvalues = f_abs[2,]
        acum_abs_fvalues = vector()
        acum = 0
        for (i in 1:len(elements)){
                acum = acum + abs_fvalues[i]
                acum_abs_fvalues = append(acum_abs_fvalues, acum)
        rbind(elements, acum_abs_fvalues)
frecuencia_abs_acum = acum_absolute_freq(distancias)
frecuencia_abs_acum
```

```
[,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10] [,11] [,12]
##
                       1 2.1 2.7 3.1 3.2 3.4 3.7 4 4.4
                                                                   4.5
## elements
## acum_abs_fvalues
                          2.0 3.0 4.0 5.0 6.0 8.0
                                                         10 12.0 14.0
                      1
                                                                          15 16.0
                    [,13] [,14] [,15] [,16] [,17] [,18] [,19] [,20] [,21] [,22]
## elements
                      5.5
                          6.2
                                8.1
                                          9
                                              9.4
                                                   9.7
                                                           10
                                                                 11
                                                                       12
                                                                              13
                                         20 21.0 22.0
                                                           23
## acum_abs_fvalues 17.0 18.0
                                19.0
                                                                 24
                                                                       29
                                                                             30
##
                    [,23] [,24] [,25] [,26] [,27] [,28] [,29] [,30] [,31] [,32]
## elements
                       15
                             16 16.5 17.2
                                               19
                                                     20
                                                        20.7
                                                                 21 21.6
## acum_abs_fvalues
                       31
                             32 33.0 34.0
                                               36
                                                     37
                                                        38.0
                                                                 39 40.0
                                                                             41
                    [,33] [,34] [,35] [,36] [,37] [,38] [,39] [,40] [,41] [,42]
##
                       24 24.1
                                   25
                                         26
                                               27
                                                     28
                                                           29
                                                                 30 31.4
## elements
                                                                             32
## acum_abs_fvalues
                       45 46.0
                                   48
                                         50
                                               53
                                                     55
                                                           56
                                                                 64 65.0
                                                                             66
##
                    [,43] [,44] [,45] [,46] [,47]
## elements
                       33
                             34
                                34.8
                                         38
                                               46
                                71.0
                                         72
## acum_abs_fvalues
                       68
                             70
                                               73
acum_relative_freq = function(list){
        f_rel = relative_freq(list)
        elements = f_rel[1,]
        rel_fvalues = f_rel[2,]
        acum_rel_fvalues = vector()
        acum = 0
        for (i in 1:len(elements)){
                acum = acum + rel fvalues[i]
                acum_rel_fvalues = append(acum_rel_fvalues, acum)
        rbind(elements, acum_rel_fvalues)
frecuencia_rel_acum = acum_relative_freq(distancias)
frecuencia_rel_acum
##
                          [,1]
                                     [,2]
                                                [,3]
                                                            [,4]
                    1.00000000 2.10000000 2.70000000 3.10000000 3.20000000
## elements
## acum rel fvalues 0.01369863 0.02739726 0.04109589 0.05479452 0.06849315
                                             [8,]
                                                       [,9]
                                                                [,10]
##
                          [,6]
                                   [,7]
                    3.40000000 3.700000 4.0000000 4.4000000 4.5000000 5.0000000
## acum_rel_fvalues 0.08219178 0.109589 0.1369863 0.1643836 0.1917808 0.2054795
                                  [,13]
                                            [,14]
                                                     [,15]
                                                               Γ.16]
##
                    5.1000000 5.5000000 6.2000000 8.100000 9.0000000 9.4000000
## elements
## acum rel fvalues 0.2191781 0.2328767 0.2465753 0.260274 0.2739726 0.2876712
##
                        [,18]
                                   [,19]
                                              [,20]
                                                         [,21]
                                                                     [,22]
                    9.7000000 10.0000000 11.0000000 12.0000000 13.0000000
## elements
## acum rel fvalues 0.3013699 0.3150685 0.3287671 0.3972603 0.4109589
##
                         [,23]
                                    [,24]
                                               [,25]
                                                           [,26]
## elements
                    15.0000000 16.0000000 16.5000000 17.2000000 19.0000000
```

```
## acum_rel_fvalues 0.4246575 0.4383562 0.4520548 0.4657534 0.4931507
##
                                   [,29]
                                              [,30]
                                                         [,31]
                         [,28]
                                                                    [,32]
                   20.0000000 20.7000000 21.0000000 21.6000000 22.0000000
## elements
## acum rel fvalues 0.5068493 0.5205479 0.5342466 0.5479452 0.5616438
##
                         [,33]
                                  [,34]
                                             [,35]
                                                        [,36]
                   24.0000000 24.100000 25.0000000 26.0000000 27.0000000
## elements
## acum rel fvalues 0.6164384 0.630137 0.6575342 0.6849315 0.7260274
                                   [,39]
                                                        [,41]
##
                         [,38]
                                              [,40]
## elements
                   28.0000000 29.0000000 30.0000000 31.400000 32.0000000
## acum_rel_fvalues 0.7534247 0.7671233 0.8767123 0.890411 0.9041096
                                   [,44]
                                              [,45]
##
                         [,43]
                                                         [,46] [,47]
## elements
                   33.0000000 34.0000000 34.8000000 38.0000000
## acum_rel_fvalues 0.9315068 0.9589041 0.9726027 0.9863014
mean = function(list){
       total = 0
       n = len(list)
       for (i in 1:n){
               total = total + list[i]
       mean = total / n
       mean
media = mean(distancias)
media
## [1] 18.53425
mode = function(list){
       frequencies = absolute_freq(list)
       elements = frequencies[1,]
       freq_values = frequencies[2,]
       actual_mode = 0
       actual_mode_val = 0
       for (i in 1:len(elements)){
               if (freq_values[i] > actual_mode_val){
                       actual_mode_val = freq_values[i]
                       actual_mode = elements[i]
       actual_mode
moda = mode(distancias)
moda
```

```
## [1] 30
median = function(list){
        n = len(list)
        if (n\%2 == 0)
               median = (list[n/2] + list[(n/2)+1]) / 2
        else{
                median = list[(n+1)/2]
        median
mediana = median(distancias)
mediana
## [1] 19
standard_desv = function(list){
       mean = mean(list)
        n = len(list)
        add = 0
        for (i in 1:n){
                add = add + ((list[i] - mean)^2)
        sqrt(add/n)
desviacion = standard_desv(distancias)
desviacion
## [1] 11.23204
variance = function(list){
        desv = standard_desv(list)
       var = desv^2
        var
varianza = variance(distancias)
varianza
## [1] 126.1587
```

```
quant = function(list, c){
        ordered_list = bubble(list)
        n = len(list)
        if (c < 0)
                quant = 0
        else{
                if((n*c)\%1 == 0)
                        quant = (ordered_list[(n*c)] + ordered_list[(n*c) + 1]) / 2
                else {
                        int_prod = floor(n*c)
                        quant = ordered_list[int_prod + 1]
        quant
cuartil1 = quant(distancias, 0.25)
cuartil2 = quant(distancias, 0.5)
cuartil3 = quant(distancias, 0.75)
cuartil1
## [1] 8.1
cuartil2
## [1] 20
cuartil3
## [1] 28
```