```
##
      Year Industry_aggregation_NZSIOC Industry_code_NZSIOC Industry_name_NZSIOC
## 1
                                Level 1
                                                            5
                                                                    All industries
## 2
                                                            6
      2020
                                Level 1
                                                                    All industries
## 3
      2020
                                Level 1
                                                                    All industries
                                                            5
## 4
      2020
                                Level 1
                                                            6
                                                                    All industries
## 5
      2020
                                Level 1
                                                            6
                                                                    All industries
## 6
     2020
                                                            3
                                Level 1
                                                                    All industries
      2020
                                                                    All industries
## 7
                               Level 1
                                                           3
## 8 2020
                               Level 1
                                                           6
                                                                    All industries
## 9
      2020
                               Level 1
                                                          58
                                                                    All industries
## 10 2020
                               Level 1
                                                                    All industries
                                                          58
## 11 2020
                               Level 1
                                                          58
                                                                    All industries
## 12 2020
                                                                    All industries
                                Level 1
                                                          67
## 13 2020
                                Level 1
                                                          67
                                                                    All industries
## 14 2020
                                Level 1
                                                                    All industries
                   Units Variable_code
##
## 1 Dollars (millions)
                                    H01
## 2 Dollars (millions)
                                    H04
## 3 Dollars (millions)
                                    H05
## 4 Dollars (millions)
                                    H07
     Dollars (millions)
                                    H08
## 6 Dollars (millions)
                                    H09
## 7 Dollars (millions)
                                    H10
## 8 Dollars (millions)
                                    H11
## 9 Dollars (millions)
                                   H12
## 10 Dollars (millions)
                                   H13
## 11 Dollars (millions)
                                   H14
## 12 Dollars (millions)
                                   H19
## 13 Dollars (millions)
                                    H20
## 14 Dollars (millions)
                                    H21
##
                                               Variable_name
                                                                  Variable_category
## 1
                                                Total income Financial performance
## 2
                                                Total income Financial performance
## 3
                          Interest, dividends and donations Financial performance
## 4
                                        Non-operating income Financial performance
## 5
                                           Total expenditure Financial performance
## 6
                                      Interest and donations Financial performance
## 7
                                      Interest and donations Financial performance
## 8
                                      Interest and donations Financial performance
## 9
                                      Interest and donations Financial performance
                                    Redundancy and severance Financial performance
## 11 Salaries and wages to self employed commission agents Financial performance
## 12 Salaries and wages to self employed commission agents Financial performance
## 13 Salaries and wages to self employed commission agents Financial performance
## 14
                                              Opening stocks Financial performance
##
      Value
## 1
         56
## 2
         56
## 3
         56
## 4
         72
```

```
## 5
         72
## 6
         86
## 7
         89
## 8
         72
## 9
         49
## 10
         49
## 11
         49
## 12
         98
## 13
         98
## 14
         98
##
      ANZSICO6 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
## 1
      ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
      ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
      ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
      ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
      ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
      ANZSICO6 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
     ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
      ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
## 10 ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
## 11 ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
## 12 ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
## 13 ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
## 14 ANZSIC06 divisions A-S (excluding classes K6330, L6711, 07552, 0760, 0771, 0772, S9540, S9601, S9
mean(dataset$Industry_code_NZSIOC)
## [1] 29.64286
sd(dataset$Industry_code_NZSIOC)
## [1] 29.70265
table(dataset$Variable_name)
##
##
                                  Interest and donations
##
##
                       Interest, dividends and donations
##
##
                                    Non-operating income
##
                                                        1
##
                                           Opening stocks
##
##
                                Redundancy and severance
```

Industr

Total expenditure

Total income

3

2

Salaries and wages to self employed commission agents

##

##

##

##

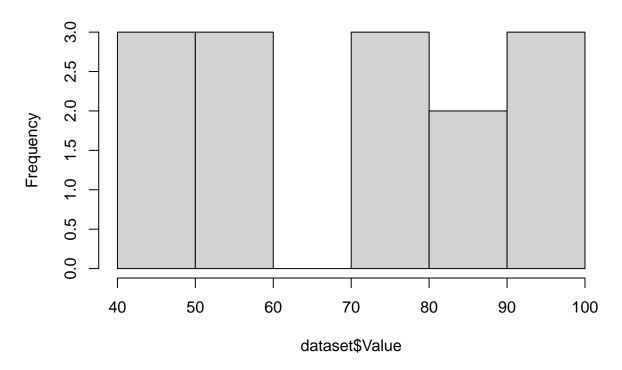
##

dataset\$Industry_code_NZSIOC= mean(dataset\$Industry_code_NZSIOC) - sd(dataset\$Industry_code_NZSIOC)
dataset\$Industry_code_NZSIOC

```
## [1] -0.05979009 -0.05979009 -0.05979009 -0.05979009 -0.05979009 -0.05979009 -0.05979009 |
## [7] -0.05979009 -0.05979009 -0.05979009 -0.05979009 -0.05979009 |
## [13] -0.05979009 -0.05979009
```

hist(dataset\$Value)

Histogram of dataset\$Value



```
x = dataset$Industry_code_NZSIOC
y = dataset$Value
plot(x,y, main = "Area and Length", xlab = "Area", ylab = "Length")
```

Area and Length

