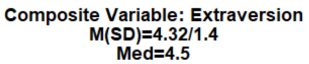
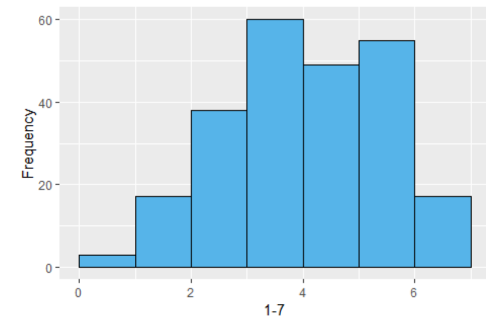
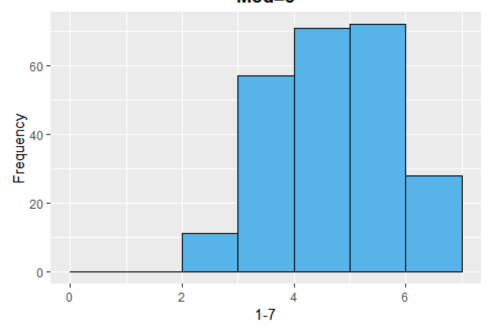
### Personality

5 personality score is calculated in this way: TIPI.E1 <- (TIPI\_1 + (8-Q66\_1)) / 2. These 5 composite variables are personality scores.

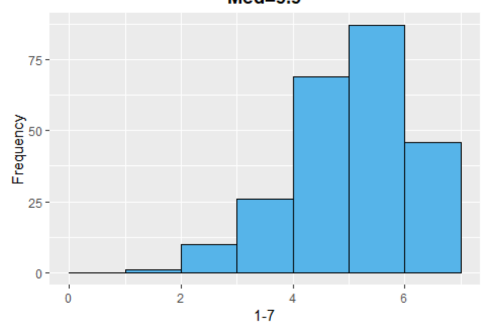




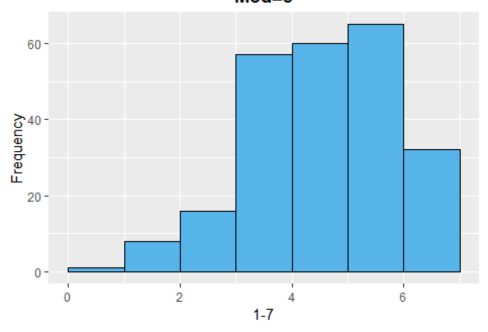
#### Composite Variable: Agreeableness M(SD)=4.98/1.04 Med=5



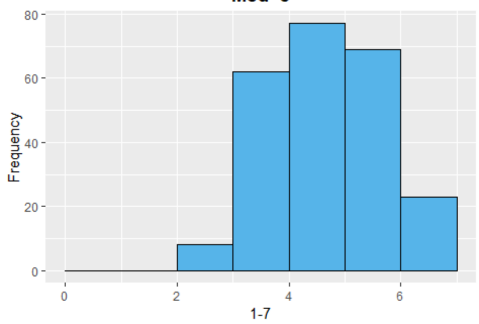
#### Composite Variable: Conscientiousness; M(SD)=5.34/1.05 Med=5.5



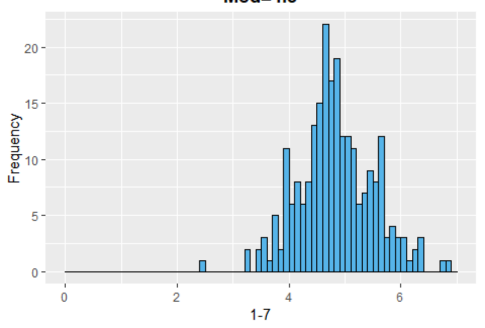
#### Composite Variable: Emotional Stability M(SD)=4.82/1.28 Med=5



# Composite Variable: Openness to Experiences M(SD)=4.93/1.01 Med=5



## Composite Variable:socially-desirable responding M(SD)=4.88/0.67 Med=4.8



#### Correlation and P-values (E, A, C, S, O)

```
res <- rcorr(as.matrix(person))</pre>
res
##
                  TIPI.E TIPI.A TIPI.C TIPI.S TIPI.O
## TIPI.E
                   1.00
                         -0.17
                                  0.08
                                         0.13
                                                 0.33
                  -0.17
                          1.00
                                  0.19
                                         0.16
                                                 0.11
## TIPI.A
                                  1.00
                                         0.32
                                                 0.29
## TIPI.C
                   0.08
                          0.19
## TIPI.S
                          0.16
                                         1.00
                                                 0.34
                   0.13
                                  0.32
## TIPI.O
                   0.33
                          0.11
                                  0.29
                                         0.34
                                                 1.00
##
## n= 239
##
##
## P
              TIPI.E TIPI.A TIPI.C TIPI.S TIPI.O
##
                     0.0076 0.2024 0.0465 0.0000
## TIPI.E
             0.0076
                               0.0027 0.0113 0.0986
## TIPI.A
## TIPI.C
             0.2024
                        0.0027
                                       0.0000 0.0000
## TIPI.S
              0.0465
                        0.0113 0.0000
                                               0.0000
## TIPI.O
             0.0000
                        0.0986 0.0000 0.0000
```