Psychometrics Data Analysis

[1] "Age: 61"

[1] "Gender: 63" ## [1] "Writing_Proficiency: 61" ## [1] "Daily_Email_Frequency: 61" ## [1] "Education: 61" В Gender Age [yr 20 25 30 35 40 45 50 Male Female D Writing Proficiency aily Email Frequenc 783 2 3 2 3

[1] "NASA TLX Subject no: 61"

```
## [1] "Your participant ID:, 1. Is talkative, 2. Tends to find fault with others, 3. Does a thorou
## [1] "SubjectID" "BFI_Q1"
                               "BFI_Q2"
                                           "BFI_Q3"
                                                      "BFI_Q4"
## [6] "BFI_Q5"
                   "BFI_Q6"
                               "BFI_Q7"
                                           "BFI_Q8"
                                                      "BFI_Q9"
## [11] "BFI_Q10"
                   "BFI_Q11"
                               "BFI_Q12"
                                           "BFI_Q13"
                                                      "BFI_Q14"
## [16] "BFI_Q15"
                   "BFI_Q16"
                               "BFI_Q17"
                                           "BFI_Q18"
                                                      "BFI_Q19"
## [21] "BFI_Q20"
                   "BFI_Q21"
                               "BFI_Q22"
                                           "BFI_Q23"
                                                      "BFI_Q24"
## [26] "BFI_Q25"
                   "BFI_Q26"
                               "BFI_Q27"
                                           "BFI_Q28"
                                                      "BFI_Q29"
## [31] "BFI_Q30"
                   "BFI_Q31"
                               "BFI Q32"
                                           "BFI Q33"
                                                      "BFI Q34"
                                                      "BFI_Q39"
## [36] "BFI_Q35"
                   "BFI_Q36"
                               "BFI_Q37"
                                           "BFI_Q38"
## [41] "BFI_Q40"
                   "BFI_Q41"
                               "BFI_Q42"
                                           "BFI Q43"
                                                      "BFI Q44"
## [1] "Big Five Inventory Subject no: 61"
## [1] "-----" Big Five Inventory -----"
## [1] "Agreeableness"
## [1] "----"
## [1] "Range:19" "Range:45"
## [1] "Mean:35.3934426229508"
## [1] "Standard Deviation:5.01091704356462"
## [1] "Conscientiousness"
## [1] "----"
## [1] "Range:22" "Range:44"
## [1] "Mean:31.2786885245902"
## [1] "Standard Deviation:5.41335123418936"
## [1] "Extraversion"
## [1] "----"
## [1] "Range:13" "Range:39"
## [1] "Mean:26.0819672131148"
## [1] "Standard Deviation:6.53527628073777"
## [1] "Neuroticism"
## [1] "----"
## [1] "Range:12" "Range:31"
## [1] "Mean:22.1147540983607"
## [1] "Standard Deviation: 4.71203551435307"
## [1] "Openness"
## [1] "----"
## [1] "Range:25" "Range:49"
## [1] "Mean:37.4098360655738"
## [1] "Standard Deviation: 5.93682588925633"
```

```
## [1] "SubjectID" "ERQ_Q1"
                              "ERQ_Q2"
                                         "ERQ_Q3"
                                                    "ERQ_Q4"
## [6] "ERQ_Q5"
                  "ERQ_Q6"
                              "ERQ_Q7"
                                         "ERQ_Q8"
                                                    "ERQ_Q9"
## [11] "ERQ_Q10"
## [1] "Emotion Regulation Ques Subject no:61"
## [1] "----- Emotion Regulation Questionnaire -----"
## [1] "Cognitive Reappraisal"
## [1] "----"
## [1] "Range:20" "Range:42"
## [1] "Mean:32"
## [1] "Standard Deviation:5.46198986939131"
## [1] "Expressive Suppression"
## [1] "----"
## [1] "Range:4" "Range:28"
## [1] "Mean:14.344262295082"
## [1] "Standard Deviation:5.07571093838633"
```

```
## [1] "SubjectID" "PSS_Q1" "PSS_Q2" "PSS_Q3" "PSS_Q4"
## [6] "PSS_Q5" "PSS_Q6" "PSS_Q7" "PSS_Q8" "PSS_Q9"
## [11] "PSS_Q10"
## [1] "Perceived Stress Scale Subject no:61"
## [1] "----- Perceived Stress Scale -----"
## [1] "Range:3" "Range:29"
## [1] "Mean:17.1311475409836"
## [1] "Standard Deviation:5.67590054480657"
```