

## Appendix 3: Descriptive statistics with variable means value

| Descriptive Statistics |           |           |           |           |                |           |            |           |            |
|------------------------|-----------|-----------|-----------|-----------|----------------|-----------|------------|-----------|------------|
|                        | N         | Minimum   | Maximum   | Mean      | Std. Deviation | Skewness  |            | Kurtosis  |            |
|                        | Statistic | Statistic | Statistic | Statistic | Statistic      | Statistic | Std. Error | Statistic | Std. Error |
| V1                     | 316       | 1         | 5         | 3.58      | .911           | -.252     | .137       | -.163     | .273       |
| V2                     | 316       | 1         | 5         | 3.66      | .911           | -.277     | .137       | -.353     | .273       |
| V3                     | 316       | 1         | 5         | 3.18      | 1.052          | -.268     | .137       | -.192     | .273       |
| V4                     | 316       | 1         | 5         | 2.54      | 2.03           | -.277     | .137       | -.345     | .273       |
| V5                     | 316       | 1         | 5         | 3.35      | 1.08           | -.257     | .137       | -.367     | .273       |
| Pro1                   | 316       | 1         | 5         | 3.46      | 1.012          | -.321     | .137       | -.254     | .273       |
| Pro2                   | 316       | 1         | 5         | 3.47      | 1.009          | -.218     | .137       | -.244     | .273       |
| Pro3                   | 316       | 1         | 5         | 3.28      | 1.044          | -.199     | .137       | -.477     | .273       |
| Pro4                   | 316       | 1         | 5         | 3.28      | 1.04           | -.286     | .137       | -.245     | .273       |
| Gra1                   | 316       | 1         | 5         | 3.50      | .958           | -.120     | .137       | -.266     | .273       |
| Gra2                   | 316       | 1         | 5         | 3.43      | 1.071          | -.272     | .137       | -.293     | .273       |
| Gra3                   | 316       | 1         | 5         | 3.51      | 1.013          | -.229     | .137       | -.239     | .273       |
| Gra4                   | 316       | 1         | 5         | 3.19      | 1.058          | -.208     | .137       | -.432     | .273       |
| Gra5                   | 316       | 1         | 5         | 3.47      | 1.031          | -.299     | .137       | -.348     | .273       |
| Flu1                   | 316       | 1         | 5         | 3.23      | 1.063          | -.285     | .137       | -.390     | .273       |
| Flu2                   | 316       | 1         | 5         | 3.23      | 1.053          | -.253     | .137       | -.200     | .273       |
| Flu3                   | 316       | 1         | 5         | 3.21      | 1.095          | -.228     | .137       | -.495     | .273       |
| Fear1                  | 316       | 1         | 5         | 3.54      | 1.033          | -.237     | .137       | -.414     | .273       |
| Fear2                  | 316       | 1         | 5         | 3.51      | 1.090          | -.255     | .137       | -.447     | .273       |
| Fear3                  | 316       | 1         | 5         | 3.11      | 1.046          | -.218     | .137       | -.291     | .273       |
| Fear4                  | 316       | 1         | 5         | 3.41      | 1.082          | -.251     | .137       | -.312     | .273       |
| LCM1                   | 316       | 1         | 5         | 3.35      | 1.063          | -.292     | .137       | -.432     | .273       |
| LCM2                   | 316       | 1         | 5         | 2.96      | 1.165          | -.283     | .137       | -.798     | .273       |
| LCM3                   | 316       | 1         | 5         | 3.13      | 1.085          | -.254     | .137       | -.547     | .273       |
| LCM4                   | 316       | 1         | 5         | 3.37      | 1.05           | -.258     | .137       | -.327     | .273       |
| Att1                   | 316       | 1         | 5         | 3.32      | 1.114          | -.220     | .137       | -.378     | .273       |
| Att2                   | 316       | 1         | 5         | 3.00      | 1.191          | -.298     | .137       | -.770     | .273       |
| Att3                   | 316       | 1         | 5         | 2.80      | 1.238          | -.091     | .137       | -1.025    | .273       |
| Att4                   | 316       | 1         | 5         | 3.73      | 1.570          | -.020     | .137       | -1.032    | .273       |
| Exp1                   | 316       | 1         | 5         | 3.10      | 1.257          | -.225     | .137       | -.979     | .273       |
| Exp2                   | 316       | 1         | 5         | 2.75      | 1.318          | .001      | .137       | -1.252    | .273       |
| Exp3                   | 316       | 1         | 5         | 3.31      | 1.095          | -.326     | .137       | -.460     | .273       |
| MFlu                   | 316       | 1.00      | 5.00      | 3.2215    | .95294         | -.356     | .137       | -.138     | .273       |
| MLCM                   | 316       | 1.00      | 5.00      | 3.1466    | .97984         | -.280     | .137       | -.485     | .273       |
| MFear                  | 316       | 1.00      | 5.00      | 3.4644    | .95997         | -.489     | .137       | -.054     | .273       |
| MAttit                 | 316       | 1.00      | 5.00      | 2.9407    | 1.06357        | -.171     | .137       | -.656     | .273       |
| MEExp                  | 316       | 1.00      | 5.00      | 3.0538    | 1.05756        | -.152     | .137       | -.742     | .273       |
| Valid N (listwise)     | 316       |           |           |           |                |           |            |           |            |