|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Big Five - Neuroticism** | |  | **Big Five - Extraversion** | | |
| **Norm group used and N** | |  | **Norm group used and N** | |  |
| **Unidimensional =** | **Tau Equivalent =** |  | **Unidimensional =** | **Tau Equivalent =** |  |
| **Norm mean =** | **Norm SD =** |  | **Norm mean =** | **Norm SD =** |  |
| **Alpha reliability =** | **Omega Reliability =** |  | **Alpha reliability =** | **Omega Reliability =** |  |
| **Raw score SEM** | |  | **Raw score SEM** | |  |
| **Raw score =** | **Number of items =** |  | **Raw score =** | **Number of items =** |  |
| **Percentile from norm group** | |  | **Percentile from norm group** | |  |
| **Raw score 68% confidence interval**  **68% CI = [ , ]** | |  | **Raw score 68% confidence interval**  **68% CI = [ , ]** | |  |
| **Raw score 95% confidence interval**  **95% CI = [ , ]** | |  | **Raw score 95% confidence interval**  **95% CI = [ , ]** | |  |
| **Percentile equivalents from norm group for Raw score 68% CI**  **[ , ]** | |  | **Percentile equivalents from norm group for Raw score 68% CI**  **[ , ]** | |  |
| **SEdiff for comparing raw scores on PCL-R** | |  | **SEdiff for comparing raw scores on PCL-R** | |  |
| **T score** | |  | **T score** | |  |
| **T score SEM** | |  | **T score SEM** | |  |
| **T score 68% CI**  **68% CI = [ , ]** | |  | **T score 68% CI**  **68% CI = [ , ]** | |  |
| **T score 95% CI**  **95%CI = [ , ]** | |  | **T score 95% CI**  **968% CI = [ , ]5% CI = [ , ]** | |  |
| **SEdiff for comparing T scores between PCL-R. factors** | |  | **SEdiff for comparing T scores between PCL-R. factors** | |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | | | | | |
| **Big Five - Openness to Experience** | |  | **Big Five - Conscientiousness** | |  |
| **Norm group used and N** | |  | **Norm group used and N** | |  |
| **Unidimensional =** | **Tau Equivalent =** |  | **Unidimensional =** | **Tau Equivalent =** |  |
| **Norm mean =** | **Norm SD =** |  | **Norm mean =** | **Norm SD =** |  |
| **Alpha reliability =** | **Omega Reliability =** |  | **Alpha reliability =** | **Omega Reliability =** |  |
| **Raw score SEM** | |  | **Raw score SEM** | |  |
| **Raw score =** | **Number of items =** |  | **Raw score =** | **Number of items =** |  |
| **Percentile from norm group** | |  | **Percentile from norm group** | |  |
| **Raw score 68% confidence interval**  **68% CI = [ , ]** | |  | **Raw score 68% confidence interval**  **68% CI = [ , ]** | |  |
| **Raw score 95% confidence interval**  **95% CI = [ , ]** | |  | **Raw score 95% confidence interval**  **95% CI = [ , ]** | |  |
| **Percentile equivalents from norm group for Raw score 68% CI**  **[ , ]** | |  | **Percentile equivalents from norm group for Raw score 68% CI**  **[ , ]** | |  |
| **SEdiff for comparing raw scores on PCL-R** | |  | **SEdiff for comparing raw scores on CST** | |  |
| **T score** | |  | **T score** | |  |
| **T score SEM** | |  | **T score SEM** | |  |
| **T score 68% CI**  **68% CI = [ , ]** | |  | **T score 68% CI**  **68% CI = [ , ]** | |  |
| **T score 95% CI**  **95%CI = [ , ]** | |  | **T score 95% CI**  **95% CI = [ , ]** | |  |
| **SEdiff for comparing T scores between PCL-R. factors** | |  | **SEdiff for comparing T scores between groups/populations** | |  |