LIST OF CHARTS

Chart No. 1.1.1 showing the results of mean scores of Emotional regression of variable A (Marital status)
Chart no.1.1.2 showing the results of mean scores of Emotional regression of variable B (Gender)
Chart No.1.1.3 showing the results of mean-scores of Emotional regression of variable C (Family type)
Chart No.1.1.4 Showing Mean Scores of Emotional regression of variable AXB (Marital status X Gender)
Chart No.1.1.5 Showing Mean Scores of Emotional regression of variable AXC (Marital status X Family type)
Chart No.1.1.6 Showing Mean Scores of Emotional regression of variable BXC (Gender X Family type)
Chart No.1.1.7. Showing Mean Scores of Emotional regression of variable AXBXC (Marital status X Gender X Family type)
Chart No 1.2.1 Showing Mean Scores of Emotional Unstability of variable A (Marital Status)
Chart No 1.2.2 Showing Mean Scores of Emotional Unstability of variable B (Gender)
Chart No 1.2.3 Showing Mean Scores of Emotional Unstability of variable C (Family type)
Chart No 1.2.4 Showing Mean Scores of Emotional Unstability of variable AXB (Marital status X Gender)
Chart No 1.2.5 Showing Mean Scores of Emotional Unstability of variable AXC (Marital status X Family type)
Chart No 1.2.6 Showing Mean Scores of Emotional Unstability of variable BXC (Gender X Family type)
Chart No 1.2.7. Showing Mean Scores of Emotional Unstability of variable AXBXC (Marital status X Gender X Family type)
Chart No 1.3.1 Showing Mean Scores of Faulty adjustment of variable A (Marital Status)
Chart No 1.3.2 Showing Mean Scores of Faulty adjustment of variable B (Gender)
Chart No 1.3.3 Showing Mean Scores of Faulty adjustment of variable C (Family type)
Chart No 1.3.4 Showing Mean Scores of Faulty adjustment of variable AXB (Marital status X Gender)
Chart No 1.3.5 Showing Mean Scores of Faulty adjustment of variable AXC (Marital status X Family type)

Chart No 1.3.6 Showing Mean Scores of Faulty adjustment of variable BXC (Gender X Family type)

Chart No 1.3.7 Showing Mean Scores of Faulty adjustment of variable AXBXC (Marital status X Gender X Family type)

Chart No 1.4.1 Showing Mean Scores of Lack of independency of variable A (Marital Status)

Chart No 1.4.2 Showing Mean Scores of Lack of independency of variable B (Gender)

Chart No 1.4.3 Showing Mean Scores of Lack of independency of variable C (Family type)

Chart No 1.4.4 Showing Mean Scores of Lack of independency of variable AXB (Marital status X Gender)

Chart No 1.4.5 Showing Mean Scores of Lack of independency of variable AXC (Marital status X Family type)

Chart No 1.4.6 Showing Mean Scores of Lack of independency of variable BXC (Gender X Family type)

Chart No 1.4.7 Showing Mean Scores of Lack of independency of variable AXBXC (Marital status X Gender X Family type)

Chart No 1.5.1 Showing Mean Scores of Flexibility of variable A (Marital Status)

Chart No 1.5.2 Showing Mean Scores of Flexibility of variable B (Gender)

Chart No 1.5.3 Showing Mean Scores of Flexibility of variable C (Family type)

Chart No 1.5.4 Showing Mean Scores of Flexibility of variable AXB (Marital status X Gender)

Chart No 1.5.5 Showing Mean Scores of Flexibility of variable AXC (Marital status X Family type)

Chart No 1.5.6 Showing Mean Scores of Flexibility of variable BXC (Gender X Family type)

Chart No 1.5.7 Showing Mean Scores of Flexibility of variable AXBXC (Marital status X Gender X Family type)

Chart No 1.6.1 Showing Mean Scores of Emotional maturity of variable A (Marital Status)

Table 1.6.2 Showing Mean Scores of Emotional maturity of variable B (Gender)
Chart No 1.6.3 Showing Mean Scores of Emotional maturity of variable C (Family type)
Chart No 1.6.4 Showing Mean Scores of Emotional maturity of variable AXB (Marital status X Gender)
Chart No 1.6.5 Showing Mean Scores of Emotional maturity of variable AXC (Marital status X Family type)
Chart No 1.6.6 Showing Mean Scores of Emotional maturity of variable BXC (Gender X Family type)
Chart No 1.6.7 Showing Mean Scores of Emotional maturity of variable AXBXC (Marital status X Gender X Family type)
Chart No 2.1 Showing Mean Scores of Stress of variable A (Marital Status)
Chart No 2.2 Showing Mean Scores of Stress of variable B (Gender)
Chart No 2.3 Showing Mean Scores of Stress of variable C (Family type)
Chart No 2.4 Showing Mean Scores of Stress of variable AXB(Marital status X Gender)
Chart No 2.5 Showing Mean Scores of Stress of variable AXC(Marital status X Family Type)
Chart No 2.6 Showing Mean Scores of Stress of variable BXC (Gender X Family Type)
Chart No 2.7 Showing Mean Scores of Stress of variable AXBXC (Marital status X Gender X Family type)
Chart No 3.1.1 Showing Mean Scores of Security Index of variable A (Marital Status)
Chart No 3.1.2 Showing Mean Scores of Security Index of variable B (Gender)
Chart No 3.1.3 Showing Mean Scores of Security Index of variable C (Family type)
Chart No 3.1.4 Showing Mean Scores of Security Index of variable AXB (Marital status X Gender)
Chart No 3.1.5 Showing Mean Scores of Security Index of variable AXC (Marital status X Family Type)
Chart No 3.1.6 Showing Mean Scores of Security Index of variable BXC (Gender X Family Type)
Chart No 3.1.7 Showing Mean Scores of Security Index of variable AXBXC (Marital status X Gender X Family type)
Chart No 3.2.1 Showing Mean Scores of Guidance Index of variable A (Marital Status)
Chart No 3.2.2 Showing Mean Scores of Guidance Index of variable B (Gender)
Chart No 3.2.3 Showing Mean Scores of Guidance Index of variable C (Family type)
Chart No 3.2.4 Showing Mean Scores of Guidance Index of variable AXB (Marital status X Gender)
Chart No 3.2.5 Showing Mean Scores of Guidance Index of variable AXC (Marital status X Family Type)
Chart No 3.2.6 Showing Mean Scores of Guidance Index of variable BXC (Gender X Family Type)
Chart No 3.2.7 Showing Mean Scores of Guidance Index of variable AXBXC (Marital status X Gender X Family type)
Chart No 3.3.1 Showing Mean Scores of Wisdom Index of variable A (Marital status)
Chart No 3.3.2 Showing Mean Scores of Wisdom Index of variable B (Gender)
Chart No 3.3.3 Showing Mean Scores of Wisdom Index of variable C (Family type)
Chart No 3.3.4 Showing Mean Scores of Wisdom Index of variable AXC (Marital status X Gender)
Chart No 3.3.5 Showing Mean Scores of Wisdom Index of variable AXC (Marital status X Family Type)
Chart No 3.3.6 Showing Mean Scores of Wisdom Index of variable BXC (Gender X Family Type)
Chart No 3.3.7 Showing Mean Scores of Wisdom Index of variable AXBXC (Marital status X Gender X Family type)
Chart No 3.4.1 Showing Mean Scores of Power Index of variable A (Marital status)
Chart No 3.4.2 Showing Mean Scores of Power Index of variable B (Gender)
Chart No 3.4.3 Showing Mean Scores of Power Index of variable C (Family type)
Chart No 3.4.4 Showing Mean Scores of Power Index of variable AXB (Marital status X Gender)
Chart No 3.4.5 Showing Mean Scores of Power Index of variable AXC (Marital status X Family Type)
Chart No 3.4.6 Showing Mean Scores of Power Index of variable BXC (Gender X Family Type)
Chart No 3.4.7 Showing Mean Scores of Power Index of variable AXBXC (Marital status X Gender X Family type)
Chart No 3.5.1 Showing Mean Scores of Happiness of variable A (Marital status)
Chart No 3.5.2 Showing Mean Scores of Happiness of variable B (Gender)
Chart No 3.5.3 Showing Mean Scores of Happiness of variable C (Family type)
Chart No 3.5.4 Showing Mean Scores of Happiness of variable AXB (Marital status X Gender)
Chart No 3.5.5 Showing Mean Scores of Happiness of variable AXC (Marital status X Family Type)
Chart No 3.5.6 Showing Mean Scores of Happiness of variable BXC (Gender X Family Type)
Chart No 3.5.7 Showing Mean Scores of Happiness of variable AXBXC (Marital status X Gender X Family type)