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RESULTS

Figure 1

The following table shows the results of the analysis. The first column shows the variable name, the second column shows the variable type, the third column shows the variable description, the fourth column shows the variable units, the fifth column shows the variable range, the sixth column shows the variable mean, the seventh column shows the variable standard deviation, the eighth column shows the variable minimum, and the ninth column shows the variable maximum.

TABLE 1

Table 1: Summary statistics of the variables in the dataset.

TABLE 2

- 1. Variable: **Age**, Type: **Continuous**, Description: **Age in years**, Units: **Years**, Range: **18-85**, Mean: **45.2**, Standard Deviation: **15.8**, Minimum: **18**, Maximum: **85**.
- 2. Variable: **Gender**, Type: **Categorical**, Description: **Gender**, Units: **None**, Range: **1-2**, Mean: **1.5**, Standard Deviation: **0.5**, Minimum: **1**, Maximum: **2**.
- 3. Variable: **Income**, Type: **Continuous**, Description: **Annual income in USD**, Units: **USD**, Range: **10000-100000**, Mean: **35000**, Standard Deviation: **25000**, Minimum: **10000**, Maximum: **100000**.

TABLE 3

- 4. Variable: **Education**, Type: **Categorical**, Description: **Level of education**, Units: **None**, Range: **1-5**, Mean: **3.2**, Standard Deviation: **1.2**, Minimum: **1**, Maximum: **5**.
- 5. Variable: **Married**, Type: **Categorical**, Description: **Married status**, Units: **None**, Range: **1-2**, Mean: **1.8**, Standard Deviation: **0.4**, Minimum: **1**, Maximum: **2**.
- 6. Variable: **Unemployed**, Type: **Categorical**, Description: **Unemployed status**, Units: **None**, Range: **1-2**, Mean: **1.5**, Standard Deviation: **0.5**, Minimum: **1**, Maximum: **2**.