In both Dataset1 and Dataset2:

1. Determine the number of variables and observations in each dataset.

2. Identify which variables are quantitative and which are qualitative.

3. Calculate the appropriate statistics for each variable.

4. Create suitable charts for each variable.

5. In Dataset1, compare the income distribution between male and female categories. Check for normality if necessary.

6. In Dataset1, compare the income mean to 65.

7. In Dataset2, compare the 'Before' and 'After' columns using the appropriate test. Check for normality if necessary.

8. Upload the output file (.pdf), including your interpretation and the SPSS output, to vu.um.ac.ir.