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| **Command** | **Sample of Command Use** | **Description** |
| aorder | aorder | Alphabetizes variables |
| histogram | histogram \*dependent var\* | Creates a histogram |
| histogram \*\*, normal | histogram \*dependent var\*, normal | Creates a normal distribution histogram |
|  | twoway ( lfitci \*dep\* \*ind\* ) | Creates a simple graph plus a shaded band denoting the confidence interval |
| tab \*\*, m | tab poverty, m | Displays a frequency table for the input variable |
| corr \*\* \*\* \*\* | corr obesity poverty income | Displays a table with correlation coefficients between variables |
| regress \*\* \*\*, beta | regress obesity poverty, beta | Computes a regression formula displaying how the dependent variable (the first one) is affected by all independent variables (any following variables) |
| table | table edNowQ, c(m edNowSq sd edNowSq freq) | Creates a table displaying the mean values for the independent variables relative to the dependent variable and their frequencies |
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