

Generic Steps for Using XLMiner Software

1. If necessary, change Categorical Variables to Numeric using **Data Utilities / Transform Categorical Data / Create Dummies**, OR change Numeric Variables to Categorical using **Data Utilities / Transform Continuous Data / Bin**
2. If using *Supervised Learning*, Partition Data into Training and Validation sets using **Partition Data / Standard Partition** (Note: The defaults are 60% Training and 40% Validation, but these values can be changed)
3. Add-in any NEW data records by typing or pasting the new records into a new Worksheet. (Tip: Copy/paste column headers from original data in order to match variable names)
4. Run desired XLMiner Data Mining technique
5. Analyze results generated in new tabs