**Chapter 12**

**MANOVA**

Using the Sentence.csv dataset, instead of treating 'Religiosity' as a covariant (as in the ANCOVA exercise), analyze it as a separate dependent variable. Thus, use MANOVA to evaluate if religiosity and duration of sentence differ significantly per conviction category.

Check the assumptions before reporting the results but for simplicity, report the results 'as is' even though some assumptions may be violated. No data transformation will be conducted.

What do the assumption tests show?

What does the MANOVA show?