111550130 李慕庭 Ch5 Descriptive Document

**(2) What are the skewness and kurtosis values? Please make a**

**short conclusion.**

1. Skewness = 0.7942066 / Kurtosis = 2.411438
2. Since [0 < skewness < 1], the data is right skewed distribution.
3. Since [Kurtosis < 3]，the data is platykurtic distribution. It’s more dispersed compared with normal distribution.

**(3) Does there appear to be any outlying values?**

Yes, there is a mild outlier at the upper end of the data.