

CommentsA2.docx ... will be in other.zip

1. Ideally, caption begins with a SHORT, descriptive title.
2. I huge outliers in data, consider restricting analysis period to avoid domination of the results by the outlier
3. Make use of the Matlab figure graphics annotation; it can help you keep the caption brief.
4. Elaborate just enough to show HOW your reached your conclusion. "The graphs support normality" may be true, but you need to explain what about them supports normality.
5. Read carefully and answer ALL parts of question
6. Often there will a plot I do not even ask about. For grading points, you need to address only the questions asked.