**Homework Activities**

1. **Data Digging:** Load the **professional writing data set**.Look for instances of *we do not*. How many instances do you find? How would you describe the main function(s) of *we do not*? Provide 1-2 examples (with line numbers) to support your observations.   
     
     
   Using the same data, now look for *we did not*. How many instances do you find? What function(s) does this pattern perform? Provide 1-2 examples (with line numbers) to support your observations.
2. **Homework Activity #2 Writing Practice**

Rewrite the sentences below using one of the first-person forms (*I*/*me*/*mine*/*my*/*our*/*ours*/*us*/*we*).

1. This work develops a theory of system approximation for timed systems.

**Revision:**

1. In order to apply this theorem, program properties have to be chosen.

**Revision:**

1. First, a constraint graph G is generated.

**Revision:**

1. The authors did not anticipate these complications.

**Revision:**

1. As can be seen in Figure 5, the trend was nonlinear.

**Revision:**

1. It took approximately 120 hours to complete this task.

**Revision:**

1. The parameters, which will be discussed in detail in the following section, were adapted from previous work by Richards (2013).

**Revision:**

1. The need for probabilistic models must be emphasized.

**Revision:**