Assignment 9s

Applied Machine Learning

1. [50 pts] In this assignment, we will use a priori analysis to find phrases, or interesting word patterns, in a novel.

Note that you are free to use any a priori analytics and algorithm library in this assignment.

Use the nltk library corpus gutenberg API and load the novel 'carroll-alice.txt', which is Alice in Wonderland by Lewis Carroll (although his real name was Charles Dodgson). There are 1703 sentences in the novel—which can be represented as 1703 transactions. Use any means you like to parse/extract words and save in a .csv format to be read by Weka framework, similar to the a priori Analysis module. (Hint: Feel free to use mlxtend library instead of Weka.)

Hint: Removing stop words and symbols using regular expressions can be helpful:

```
from nltk.corpus import gutenberg, stopwords
Stop_words = stopwords.words('english')
Sentences = gutenberg.sents('carroll-alice.txt')
TermsSentences = []
for terms in Sentences:
    terms = [w for w in terms if w not in Stop_words]
    terms = [w for w in terms if re.search(r'^[a-zA-Z]{2}', w) is not None]
```

If you chose to Weka, use FPGrowth and start with default parameters. Reduce <code>lowerBoundMinSupport</code> to reach to a sweet point for the support and avoid exploding the number of rules generated.

Report interesting patterns.

(Example: Some of the frequently occurring phrases are "Mock Turtle", "White Rabbit", etc.)

2. [50 pts] In the lecture module, the class <code>NeuralNetMLP</code> implements a neural network with a single hidden layer. Make the necessary modifications to upgrade it to a 2-hidden layer neural network. Run it on the MNIST dataset and report its performance.

```
(Hint: Raschka, Chapter 11)
```

