I really like the explanation of the package of the movie analysis! Just did a few comments but overall it is really good.

Some typos in the notebook:

* In the first cell you import twice textblob x
* We need a function, called \*\*calculate\_sentiment\*\* that compute**s** the **sentiment** (and not sentimenent) of a given text. x
* Same errors for **sentiment\_profile x**
* In a page, there **are** usually around 500 words. By increasing the window it is possible to follow how the sentiment will change during the book page by page. x
* The **sentiment** of Book2 (and not The senttiment of Book2)⇒ Same error in the following books x
* NaiveBayesAnalyzer (an NLTK classifier trained on a movie reviews corpus).The default implementation PatternAnalyzer is used in the code below. ===> you mis a space between ‘corpus).’ and ‘The’ x
* The happiest and saddest moment will be double check**ed** with the subtitles and then we will find the scene in the movie. The timing of the subtitles could be a bit different **with** respect to the movie, but we went through the exact subtitle speech in order to find the correct scene.x
* **Finally why do you not put the saddest and happiest moments for all the movies? x**