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Category:Pharmacology Category:Pharmacy Category:Dosage formsQ: Are there any methods for getting the sentiment of an entire paragraph in spacy? I am trying to use the python spacy API to get the sentiment of each paragraph in a document. Is there a way to do this using the API? I haven't been able to find anything about this in the spacy docs. A: If your article is in plain text format, then you can use the following code to get the sentiment of each paragraph in the article (assuming that your training data has at least one paragraph). import spacy nlp = spacy.load('en') doc = nlp(u'The quick brown fox jumps over the lazy dog.') for sentence in doc.sents: print(sentence.features['sentiment']) If you can deal with the data in a preprocessed format, then you should be able to use the get_data() method to access the dataset with the new paragraph IDs. HP Laptop Basic Benchmarks - ajg1977 ====== pbhjpbhj I know there's a few comments there already but just some stats if you're interested: First of all the i7-940u would be an Intel Core i7 4400u (with 16 MB cache) - [It's Sandy Bridge, so it's likely to be 3.2 GHz (3.9 GHz turbo). The i7-940u has 3 cores and 4 threads (active). The P845 (IIRC) has 4 cores and 4 threads (active). The i5-520M (with its 4 MB cache) has 2 cores and 2 threads (inactive). The i5-320M has 2 cores and 1 thread (inactive). The i5-320M (with its 4 MB cache) has 2 cores and 1 thread (inactive). 2d92ce491b