Meets Specifications

Great job, you passed the project! Keep up the momentum 🥹

General Requirements

- Includes HMM Tagger.ipynb displaying output for all executed cells
- Includes HMM Tagger.html , which is an HTML copy of the notebook showing the output from executing all cells

Both ipynb and html files are included \delta

Submitted notebook has made no changes to test case assertions

Baseline Tagger Implementation

- Emission count test case assertions all pass.
 - The emission counts dictionary has 12 keys, one for each of the tags in the universal tagset
 - "time" is the most common word tagged as a NOUN

Good job, emission count and the most common word are correct $\ensuremath{\delta}$

- Baseline MFC tagger passes all test case assertions and produces the expected accuracy using the universal tagset.
 - >95.5% accuracy on the training sentences
 - 93% accuracy the test sentences

Required accuracy achieved on MFC tagger &

Calculating Tag Counts

All unigram test case assertions pass

Tag unigram implementation is correct ${f 6}$

All bigram test case assertions pass

Tag bigram implementation is correct \delta

All start and end count test case assertions pass

Start and end count test case passed \delta

Basic HMM Tagger Implementation

All model topology test case assertions pass

You got HMM network topology correct 👍

- Basic HMM tagger passes all assertion test cases and produces the expected accuracy using the universal tagset.
 - >97% accuracy on the training sentences
 - >95.5% accuracy the test sentences

Nearly perfect accuracy 💍