

NLP TASK-2

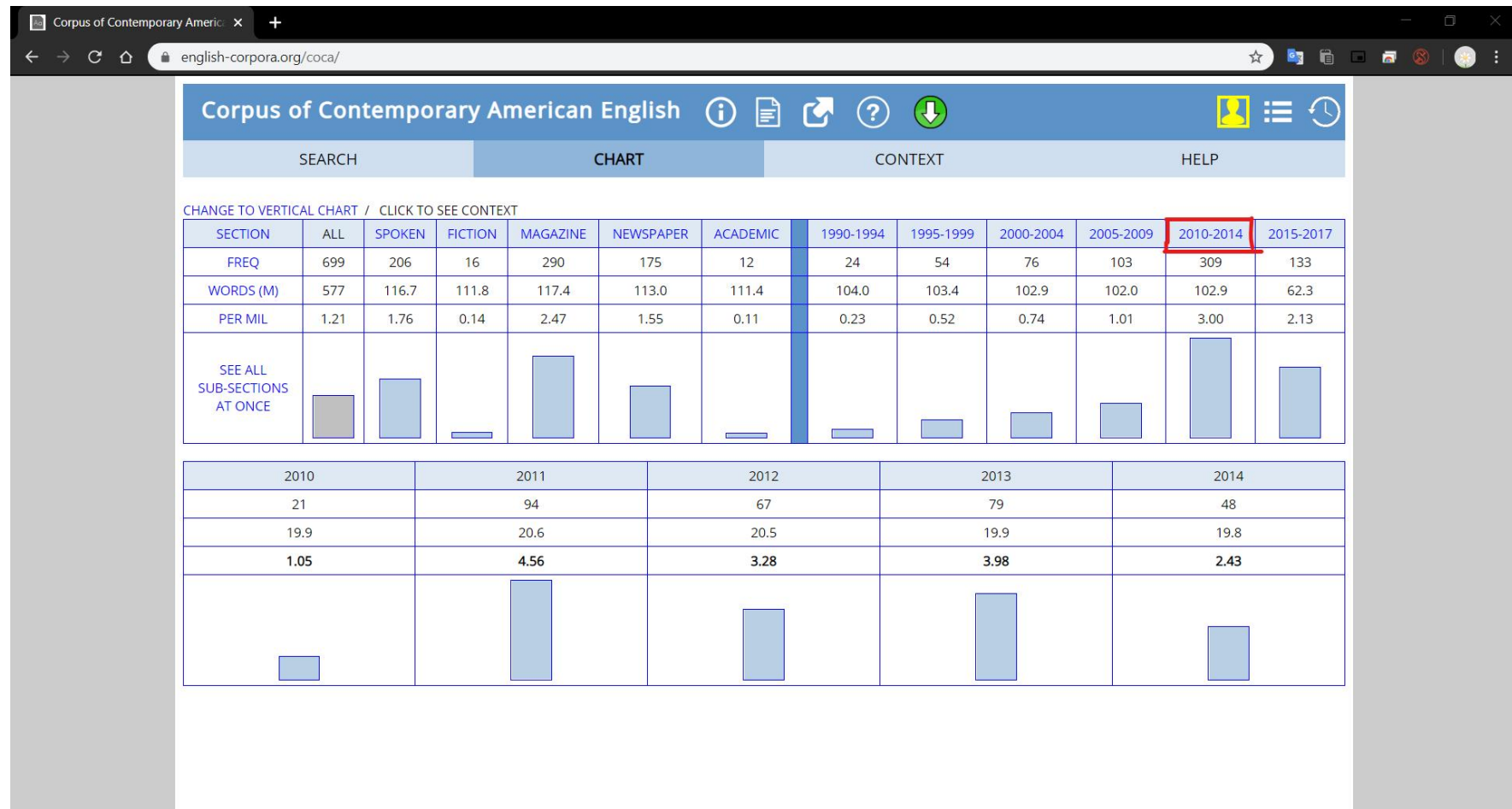
The screenshot shows the COCA website interface. The browser address bar displays "english-corpora.org/coca/". The main header is blue with the text "Corpus of Contemporary American English" and several icons. Below the header is a navigation bar with tabs: "SEARCH", "CHART", "CONTEXT", and "HELP". The "CHART" tab is currently selected.

On the left side, under the "CHART" tab, there is a search area. It includes a text input field containing "Steve Jobs", a "[POS]" dropdown menu, a "See frequency by section" button, and a "Reset" button. Below these, there is a checkbox labeled "Sections" which is checked, followed by the text "Texts/Virtual Sort/Limit Options".

On the right side, there is a "CHART display" section. It starts with a "(HIDE HELP)" link and a "NOT LOGGED IN" status. The text explains that the "LIST option" shows the frequency of each matching form (e.g., "end up being", "ended up saying", etc.), while the "CHART option" shows the total frequency in each section. It also mentions that it is possible to see the frequency of words and phrases by sub-genre and/or year, with examples like "Mitt Romney" or "Obama".

Below this, there are two paragraphs of examples. The first paragraph discusses lexical change over time, listing "morph", "old school", "freak out", "think outside the box", "throw someone under the bus", and "be likely a|the". The second paragraph discusses lexical variation between genres, listing "I guess", "you know", "muffled", "frowned", "validity", "correlate", "in particular", "a lot of", "kind of NOUN", and "type of NOUN".

The final paragraph states that users can also search for grammatical constructions, such as "and I'm like", "get passive", "end up V-ing", "be passive", "appear to V", and "must + verb".



He was talked about more in 2011-2014  
why?

In the year 2010 he launched the iphone 3G which is one of the best selling phone and having multimedia and gps support.

In the year 2011 he launched the Ipad a convenient tablet device to create annotate and helpful.