**Assignment Instructions:**

**This assignment is similar to the previous assignment, except that you will use genism library to learn the embeddings**

* Use the airline review data, and learn embeddings using the genism library
* experiment with different dimensions, window sizes and skip gam/CBOW models
* build a function, that, given a word, returns the **5** closest words....
* Once you find a more suitable setting, visualize your data using PCA/TsNE