**Commands to download dependencies**

* conda install -c conda-forge python-levenshtein
* conda install -c conda-forge fuzzywuzzy
* conda install -c anaconda nltk
* conda install -c anaconda regex
* conda install -c anaconda scikit-learn
* conda install -c conda-forge sentence-transformers
* conda install -c conda-forge keras
* conda install -c anaconda genism

conda install -c conda-forge python-levenshtein

conda install -c conda-forge fuzzywuzzy

conda install -c anaconda nltk

conda install -c anaconda regex

conda install -c anaconda scikit-learn

conda install -c conda-forge sentence-transformers

conda install -c conda-forge keras

conda install -c anaconda genism

pip install tensorflow

**Changes to be done**

1. **Change the indices in the for loop to iterate over the next set of 10000 conference calls. Example - first set will be 0:10000 then second set will be 10000:20000 and so on.**

**Graphical user interface, text, application

Description automatically generated**

1. **Select the sub-data from the complete set of data(x) by using loc function of python as shown in screenshot. Example – to select first 10000 use 0:10000 and so on. Easy way to do this is to just simply copy the indexes from the previous step.**

**Graphical user interface, text, application

Description automatically generated**

1. **Change the file name of the file to be saved inside the to\_csv function. “con\_to\_con.csv” is the filename shown in the screenshot. Using the same numbers from previous steps is recommended to avoid confusions.**

**Graphical user interface, text, application

Description automatically generated**