All functions- A short Guide

1. JsonRead:
   1. Turns a json into a dataframe by converting every line in the file to a dict one by one
2. RawDataUserFilter
   1. Textmaker: takes a list of files to be read and turns it into a list of files, but only with the desired amount
   2. KLMconverter: gets a list of all klm id numbers
   3. GetReply: reads all files specified through texmaker with jsonread and filters out all replies sent by BA/KLM.(returns a tuple with two lists of dataframes)
   4. GetKLMall: does the same as GetReply but filters out the tweets sent by BA/KLM.
3. Frameconcat
   1. Takes the tuple of lists of dataframes given by RawDataUserFilter and turns it into a tuple of two larger dataframes(just takes the list of frames and pastes them togehter).
4. OneMonth
   1. Does the same as Textmaker but also uses the JsonRead technology to make a list of files to read including a newly created file containing only the last day(to avoid overlap with the day after the last in the same original dataset)
5. Convmaker
   1. Filters tweets sent by klm for @someusername in text and turns it into a list of dataframes with each frame being a person.
6. OriginTweet
   1. Uses the data from Convmaker to search for the original tweet using the in\_reply\_to\_id thing and appending it to dataframe