!wget "

<https://storage.googleapis.com/kaggle-data-sets/2405%2F4437%2Fbundle%2Farchive.zip?GoogleAccessId=gcp-kaggle-com@kaggle-161607.iam.gserviceaccount.com&Expires=1593158407&Signature=Lm5hUJxksZLJWhXuzGDupTzuiokZHHnNk6jW3lMajRJ93zj7eEojo3Jx2dIYiezYy7id1T6BqER5tbVZ2X%2Bdobh0dAY6fpEairbLDtUkU4Z7UrS%2FXUFCTad%2Fx4SQfXJsrTwNKBT0SWNQwZCC%2FIpA24xh1I6hXzxZSqNoL0WAjN%2FOzVgfuObODz76Z4ZXewcKR7E%2BF2XCVqXi3pA3b4y9s8pagmJIVqCqXFDygvZBUEDS0B27qmmWJP6nIQ7OEELh5Oz%2Fhvflh0lVqPPAa3zpqPKffMPKbfjrLLFFFS%2FMecpsz7UCTIHTiiHJkpyS4u1FqnS9m3KctlZPWU%2FqVsnvtA%3D%3D>

" -O dataset.zip

!unzip "dataset.zip"

et vous avez du coup "ted\_main.csv" et "transcripts.csv" disponible

import pandas as pd

tm = pd.read\_csv('ted\_main.csv')

tm['tags'] = tm['tags'].apply(lambda x: eval(x))

tm.explode('tags')