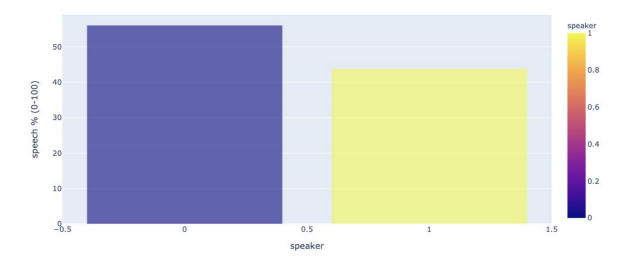
## Early Spark

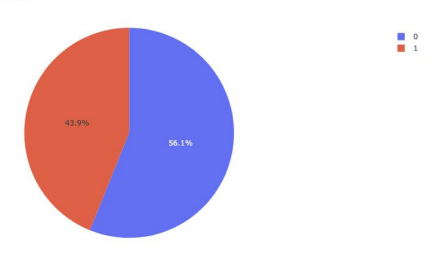
Teach Videos Analysis

Loaded the voice encoder model on cpu in 0.11 seconds.
(13372, 256)
\*\*\*\*\*\*Audio went from 15.1896666666666666666 to 13.38433333333333 minutes after removing silences\*\*\*\*\*\*\*

Speaker % (Teacher vs. Student)



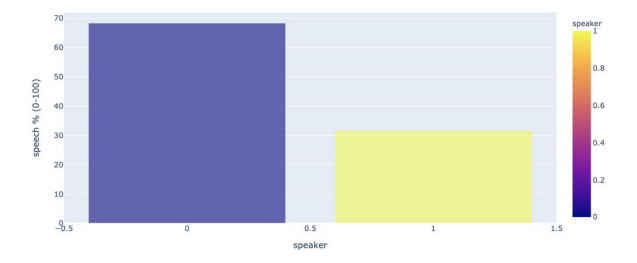
Speaker % (Teacher vs. Student)



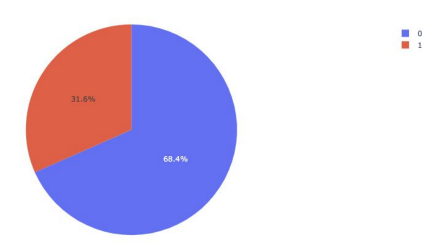
Loaded the voice encoder model on cpu in 0.17 seconds.

(19794, 256)
\*\*\*\*\*\*\*Audio went from 25.96733333333332 to 19.8063333333335 minutes after removing silences\*\*\*\*\*\*\*

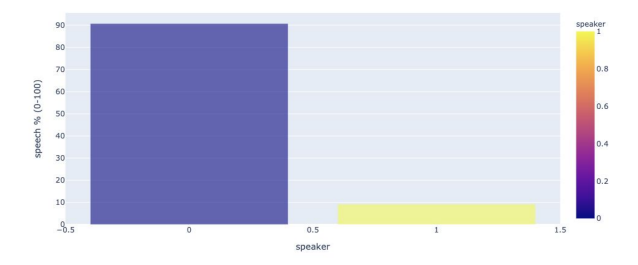
Speaker % (Teacher vs. Student)



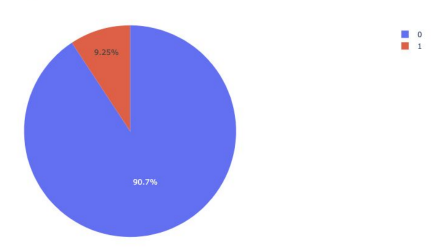
Speaker % (Teacher vs. Student)



Speaker % (Teacher vs. Student)



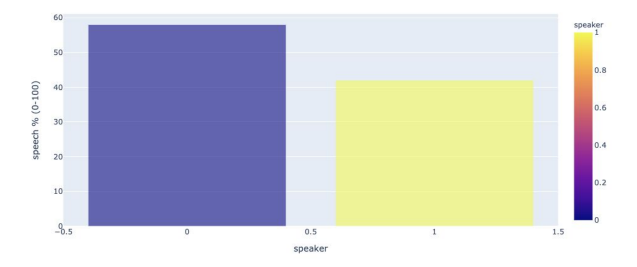
Speaker % (Teacher vs. Student)



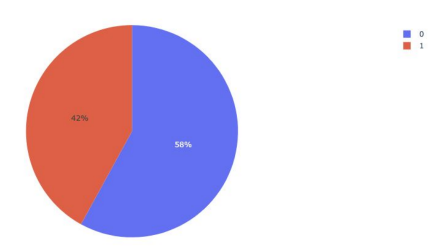
Loaded the voice encoder model on cpu in 0.05 seconds.

(10868, 256)
\*\*\*\*\*\*Audio went from 14.6215 to 10.88033333333333 minutes after removing silences\*\*\*\*\*\*\*

Speaker % (Teacher vs. Student)



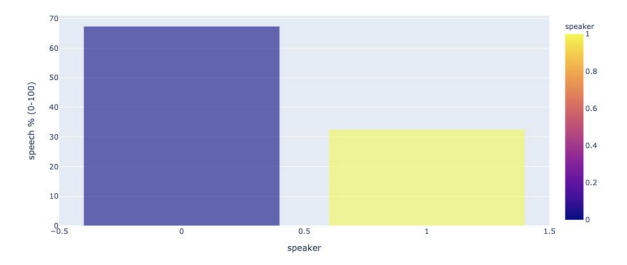
Speaker % (Teacher vs. Student)



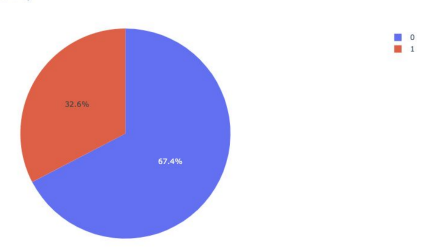
Loaded the voice encoder model on cpu in 0.04 seconds.

(12773, 256)
\*\*\*\*\*\*Audio went from 18.0715 to 12.78533333333334 minutes after removing silences\*\*\*\*\*\*\*

Speaker % (Teacher vs. Student)



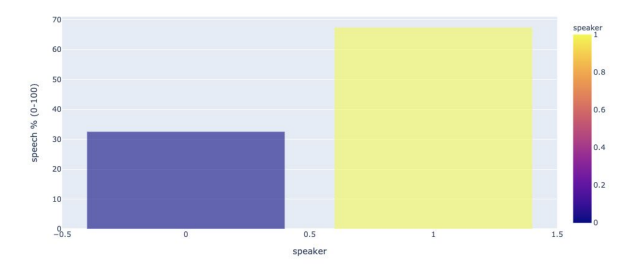
Speaker % (Teacher vs. Student)



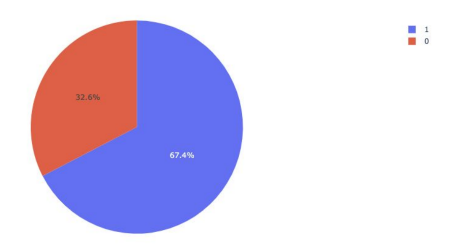
Loaded the voice encoder model on cpu in  $0.11\ \text{seconds.}$ 

(24065, 256)
\*\*\*\*\*\*\*Audio went from 30.496 to 24.0773333333333 minutes after removing silences\*\*\*\*\*\*\*

Speaker % (Teacher vs. Student)

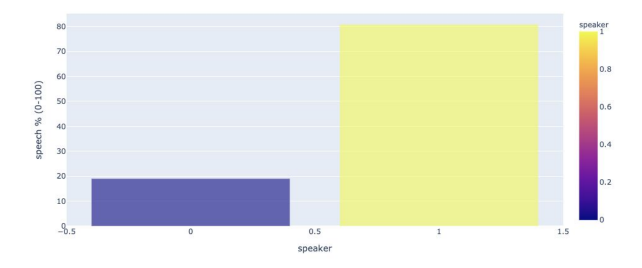


Speaker % (Teacher vs. Student)



Loaded the voice encoder model on cpu in 0.14 seconds. (10879, 256)
\*\*\*\*\*\*Audio went from 15.0155 to 10.8913333333333 minutes after removing silences\*\*\*\*\*\*\*

## Speaker % (Teacher vs. Student)



Speaker % (Teacher vs. Student)

