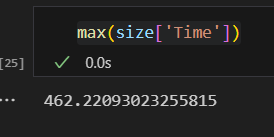
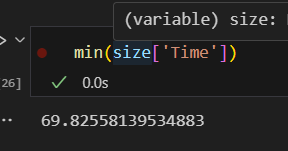
* 115 MFCC files
* Each with 20 rows
* Each row corresponds to one MFCC coefficient
* No. of columns in each file can be used to find the length of the audio file as follows:
  + Each second is used to generate 86 set of coefficients
  + Hence no. of seconds = no. of columns/86

Duration of each song

* Open “time.csv”
* 
* 
* Indian national anthem has standard length of 52 seconds
* Only one file less than 100 seconds
* We expect lesser time durations to be of Indian national anthem

Heatmaps of files

