Myspokenlanguageid

```
**Function -1**
```

**you enter the path to the audio file directory and the audio file name **

[in] import my spoken language detection as mm

[in] mm.myspolangESY() # a quick check function, interactive

[in on shell] Enter the path to the Language_Identification directory:
C:\Users\my\Desktop\myLanguageIdentification\dataset\audioFiles

[in on shell] what is your name? heuiy

the audio file name which you wish to analyze

[out] convergence rate %: 25

convergence rate %: 45

convergence rate %: 7

convergence rate %: 17

convergence rate %: 30

convergence rate %: 29

convergence rate %: 5

convergence rate %: 34

the language could be: English

Would you like to try again?

Enter the path to the audio file directory and the audio file name on the notebook and the body of the code

[in] p=r"C:\Users\ta\Desktop\myLanguageIdentification\dataset\audioFiles"

[in] m="miru" # the audio file name which you wish to analyze

[in] mm.myspolangdet(m,p)

[out] convergence rate %: 29

hold on!!

convergence rate %: 27

convergence rate %: 5

hold on!!

convergence rate %: 40

convergence rate %: 1

hold on!!

convergence rate %: 79

the language could be: Japanese

Would you like to try again?