

# Similarity visualization to server

1. Install node and npm
2. Download notebook from observable (if already downloaded unzip it to a folder in server)
3. Keep in mind to have correct folder paths for **json** file ( `netowrk.json` , `links.json` ) and the **wavfiles** (can check for error in browser console)
4. Run in terminal `python -m http.server 8001`
5. Access the visualization from `http://127.0.0.1:8001/path2visualization/`

```
PS C:\Users\Panayiotis> python -m http.server 8001
Serving HTTP on :: port 8001 (http://[::]:8001/) ...
::ffff:127.0.0.1 - - [30/Apr/2022 18:03:28] "GET /Downloads/b0fdbbc8d1c67c4ac/b0fdbbc8d1c67c4ac/ HTTP/1.1" 200 -
::ffff:127.0.0.1 - - [30/Apr/2022 18:03:28] "GET /Downloads/b0fdbbc8d1c67c4ac/b0fdbbc8d1c67c4ac/b0fdbbc8d1c67c4ac@341.js HT
TP/1.1" 304 -
```

Screen shot running locally in Chrome

