

Pupil Detection @ Liang Lab







Note: when inputting a path, a backslash is equivalent to a slash, so just copy the path from the File Explorer.

Input Root Path (folder including subfolders(mouse name) and subsubfolders(dates) with .mj2 files)

e.g., //pangu/2p data/raw, D:\Liang Lab\2p data\raw; 'Enter' or click anywhere outside the input box to apply and make sure 'Preview' gives the right path.

D:/Liang Lab/2p data/raw

Preview: D:/Liang Lab/2p data/raw

Output Root Path (where new folders/subfolders(mouse name)/subsubfolders(dates) will be created)

e.g., D:/Liang Lab/pupil_videos; 'Enter' or click anywhere outside the input box to apply and make sure 'Preview' gives the right path.

D:/Liang Lab/pupil_videos

Preview: D:/Liang Lab/pupil_videos

Config File Path (.yaml file)

e.g., D:/Liang Lab/pupil_videos/Pupil-FY-2023-03-21/config.yaml; 'Enter' or click anywhere outside the input box to apply and make sure 'Preview' gives the right path.

D:/Liang Lab/pupil_videos/Pupil-FY-2023-03-21/config.yaml

Preview: D:/Liang Lab/pupil_videos/Pupil-FY-2023-03-21/config.yaml

Note: when inputting mouse names and dates, no underscore in them; you can use 'CL090-230511' as a date but 'CL090_230511' is not allowed!

Mouse Name List Input (e.g., CL090, Mouse3)

separated by commas; spaces after the comma don't matter; 'Enter' or click anywhere outside the input box to apply and make sure 'Preview' gives the right path.

```
CL090
```

Preview:

```
[
| 0: "CL090"
```

Date List Input (each row corresponding to a mouse)

separated by commas inline; 'Enter' for newline; row number equals to mouse number; 'Ctrl' + 'Enter' or click anywhere outside the input box to apply and make sure 'Preview' gives the right path.

```
230607
```

Preview:

With all the inputs given, click the button below.

Note: if you are re-processing the data, delete the pre-generated files in the destination folder (output path) before running again in case of errors.

Process Data

localhost:8501 2/3

Made with Streamlit

localhost:8501 3/3