

How To Use

Example:

```
python vejdir_index2metadata.py fileinput.csv fileoutput -l lag -R Østerbro -c cam -r 1 -p 1
```

Positional Arguments:

- **Fileinput** | Filename, must be a csv file
- **Fileoutput** | Output, saves file with .csv extension

Other arguments:

- **-l/--lag** | Unique_id attribute (**required**)
- **-R/--region** | Region attribute. Default value='REGION'
- **-c/--cam** | Name of the camera. Default value='CAM'
- **-r/--roll** | Roll attribute. Default value=0
- **-p/--pitch** | Pitch attribute. Default value=0

Fileoutput will automatically add the .csv extension.

If you want to save the output to different location, you need to provide the path before the outputname, e.g:

```
python vejdir_index2metadata.py reference.csv C:\Users\JMHJX\Desktop\outputname -l 1234
```

Same goes for fileinput.