

# pyplyslice

---

Helper Utilities for Slicing PLY Objects at Specific Height(s)

## Installation

This project utilizes [poetry](#) for dependency & environment management. Clone or download this repository to your local machine and create a new environment:

```
$ cd <project_dir>
$ poetry install
```

Though it's recommended to utilize poetry, the project may also be installed via pip:

```
$ cd <project_dir>
$ pip install .
```

Alternatively, prebuilt binaries for each release are provided at <https://github.com/sco1/obj-ply-scaler/releases>

## Usage

Once installed, the pyplyslice CLI can be invoked directly from the command line:

```
$ pyplyslice <inputs go here>
```

Or, if a prebuilt binary is present, this may be called directly

```
$ pyplyslice.exe <inputs go here>
```

The pyplyslice CLI can also be invoked from the root of this repository using Python:

```
$ python ./pyplyslice/ui.py <inputs go here>
```

## pyplyslice single

Slice the provided scan file at the specified slice height & output to CSV.

### Input Parameters

Parameter	Description	Type	Default
--scan-filepath	Path to PLY file to slice	String	GUI Prompt
--slice-z	Z', height above the XY plane to take the slice	Numeric	CLI Prompt

## pyplyslice batch

Batch process all scans in the specified directory using the slice heights spreadsheet key.

### Input Parameters

Parameter	Description	Type	Default
--scan-dir	Path to directory of PLY files to slice	String	GUI Prompt
--key_spreadsheet	Path to excel spreadsheet containing FileName and corresponding Z' columns	String	GUI Prompt
--recurse / --no-recurse	Recurse through child directories & process all PLY files <sup>1</sup>	Bool	False

### Notes:

1. When a directory of scans is provided for scaling, to simplify path case-sensitivity considerations for discovery of scan files on operating systems that are not Windows, file extensions are assumed to always be lowercase (e.g. .ply).

## Examples

```
$ pyplyslice batch --scan-dir "./sample_dir" --key-spreadsheet "./sample_spreadsheet.xlsx"
Processing Complete ... Sliced 82 of 82 PLY files
```

```
$ pyplyslice batch --scan-dir "./sample_dir"
# GUI will pop up to select key spreadsheet
Processing Complete ... Sliced 82 of 82 PLY files
```

```
$ pyplyslice single --scan-filepath "./sample_dir/some_scan12345-PX-123.edt.123k"
Slicing complete ... sliced 'some_scan12345-PX-123.edt.123k' at Z' = 25.6
```

```
$ pyplyslice single --scan-filepath "./sample_dir/some_scan12345-PX-123.edt.123k"
Enter slice height: 25.6
```

Slicing complete ... sliced 'some\_scan12345-PX-123.edt.123k' at Z' = 25.