

Getting Data to Label

We use the `download_data.sh` and `download_data_current.sh` scripts from the [vision_dev](#) repository to get data from the server. Make sure that you always do a git pull before getting new data because the scripts change frequently.

First claim one or more batches to label from the current spreadsheet of data. The current spreadsheet is located [here](#). Note which numbers you want.

Once you have claimed some batches run the following command in `vision_dev` to download and extract the data:

```
./download_data.sh bag_prefix_0 ## ## ##
```

For example if you want batch numbers 00 04 and 12 of the `path_marker` batch you would run:

```
./download_data.sh path_marker_0 00 04 12
```

Before downloading the data it will ask you for a username and password, please ask in either the it or general channels on [slack](#)

Uploading Data

Here is the [upload link](#) for .json files. Just drag and drop it.

From:

<https://robosub.eecs.wsu.edu/wiki/> - **Palouse RoboSub Technical Documentation**

Permanent link:

https://robosub.eecs.wsu.edu/wiki/cs/vision/image_tagging/legacy?rev=1519833627

Last update: **2018/02/28 08:00**

