

How to use CorrectInput.

Steps for correcting camera start/stop times.

- (1) Make sure AllPictures.txt is present in your top-level folder.
- (2) Double-click CorrectInput
- (3) Enter the number of days that will be used to set start-stop dates
- (4) Open and inspect DateList.txt. Copy and paste them into Input.txt over-writing the camera trap start-stop information.
- (5) Save this file as InputTemp.txt
- (6) Your old Input.txt has the UTM and elevation data. Save Input.txt as InputOld.txt. This preserves your header, UTMs, and elevations data.
- (7) Double-click program UpdateInput. This produces InputNew.txt that has the UTMs and elevations preserved.
- (8) Inspect InputNew.txt. If it looks good, change its name to Input.txt, edit the species list to analyze, and run DataAnalyze.

Input: AllPictures.txt

Output: DateList.txt that is a list of start-stop dates and time for copy/past to InputTemp.txt

Requirement: AllPictures.txt, pg.dll, and CorrectInput are in the same folder.