

Camera Trap Analysis Methods:

1. Laura mentioned a handful of websites to investigate
 - (a) <https://wildlifeobserver.net/> for storing images
 - i. Caveat: can only upload one image at a time... yikes
 - (b) <https://wildlifeinsights.org/>
 - i. Not all on one platform. Use either eMammal or Wild.ID.
 - ii. Started with Wild.ID since it's through CI's github, download onto desktop. Does not seem compatible with laptop. Can't select 'Create Project'
 - iii. Need to pay for eMammal - scratch that plan
 - (c) <http://drivendata.co/blog/camera-trap-wildlife-winners/>
 - i. Caveat: seems to be in Python and only focuses on African fauna.