**Wildlife camera resources/literature**

**Photo tagging/categorization:**

* Timelapse- <https://saul.cpsc.ucalgary.ca/timelapse/>
* camtrapR- <https://jniedballa.github.io/camtrapR/index.html>
* MegaDetector- <https://github.com/microsoft/CameraTraps/blob/main/megadetector.md>
* Wildlife Insights- <https://www.wildlifeinsights.org/>

**Photo analyses**

* Goes through many data analysis techniques for cameras: <https://bookdown.org/c_w_beirne/wildCo-Data-Analysis/>
* Burton et al. 2015. Wildlife camera trapping: a review and recommendations for linking surveys to ecological processes. Journal of Applied Ecology. <https://doi.org/10.1111/1365-2664.12432>
* MacKenzie et al. 2002. Estimating site occupancy rates when detection probabilities are less than one. Ecology.

[https://doi.org/10.1890/0012-9658(2002)083[2248:ESORWD]2.0.CO;2](https://doi.org/10.1890/0012-9658(2002)083%5b2248:ESORWD%5d2.0.CO;2)

* Ridout and Linkie. 2009. Estimating overlap of daily activity patterns from camera trap data. Journal of Agricultural, Biological, and Environmental Statistics. <https://link.springer.com/article/10.1198/jabes.2009.08038>
* Good example of hierarchical modeling w/ time delay data (has an associated github with code): Gilbert et al. 2022. Human disturbance compresses the spatiotemporal niche. PNAS. <https://www.pnas.org/doi/abs/10.1073/pnas.2206339119>