EXAMPLES:

* The “Wallace” project is a shiny app. It is a platform for species distribution modeling: <https://wallaceecomod.github.io/>

To run Wallace: # if you do not have devtools installed, install it first

install.packages("devtools", repos = "http://cran.us.r-project.org")

# install wallace from github

devtools::install\_github("wallaceEcoMod/wallace")

# load wallace

library(wallace)

# run the user interface

run\_wallace()

* This demo was built by our own Mitch Gritts for exploratory analysis and visualization of animal movement. It includes sample data, and provided you have the proper packages installed should run. Just download, unzip, and select Run App in RStudio. <https://github.com/oss-wec/telemetR>

[NOTE: I could not get this one to work!]

* This Shiny App was produced by the Wyoming Migration Initiative, [http://migrationinitiative.org/content/migration-mapper](https://na01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fmigrationinitiative.org%2Fcontent%2Fmigration-mapper&data=01%7C01%7Ckshoemaker%40cabnr.unr.edu%7Cbd8a5d2c154941dc4b4c08d582cda61e%7C523b4bfc0ebd4c03b2b96f6a17fd31d8%7C1&sdata=%2BMY2k0UQ%2BSE1xxxtVM3kHjDQf2ZJCVvneZJ3cpRkli4%3D&reserved=0). They have encapsulated their entire stopover ecology workflow into one application.

For a set of example shiny web apps, you can go here: <https://shiny.rstudio.com/gallery/>