Example Dataset for Workshop Discussion

We conclude each section of the workshop by illustrating key points using this data set. Note that **this is not an authentic dataset!** While it is based on an actual Data Curation Network submission (doi: 10.13020/s40h-fv72), it has been altered for instructional purposes. Author information has been redacted to avoid confusing it with the original.

Repository Metadata:

Title

Code, data, and metadata document for the manuscript: Density-dependence in wolf resource selection study designs

Published Date

2019-10-15

Authors

[REDACTED]

Group

[REDACTED]

Author Contact

[REDACTED]

Type

Dataset

Field Study Data

Statistical Computing Software Code

Description

Code, data, and metadata document for the manuscript: Density-dependence in wolf resource selection study designs

License

CC0 1.0 Universal

Suggested Citation

[REDACTED]

Discussion Highlights

Introduction

• Quick Overview of the README: The submission includes data and analysis code from study of wolf habitat preference.

Computing Platforms

- Operating system and hardware requirements aren't included in the README. It would be good to include CPU and memory requirements since the code is computational intensive.
- There is an absolute path on line 48.
- This would be an example of non-deterministic code– fortunately, the random seed is set (line 81).

Programming Languages

• The script should use an appropriate file extension for the programming language (R).

Dependencies

- README indicates a now-obsolete version of R, which may make it harder to run the code.
- No version information for dependencies.
- How this would work using Renv.

Documentation

 README should include a basic description of what the code does, along with expected outputs.