

bbsAsssistant: A package for downloading and munging data and information from the North American Breeding Bird Survey

XX July 2019

Summary

This package contains functions for downloading and munging data from the North American Breeding Bird Survey (BBS) FTP server (Pardieck et al. 2018; J. R. Sauer et al. 2017). Although the FTP server provides a user-friendly interface for retrieving data, this package consolidates the efforts of the data user by automating downloading and decompression of .zip data files, downloading route-level information, and saving them as .feather files for speedy import from disk. Notably, the package contains a web-scraping function for retrieving population trend estimates and data credibility of the results of the BBS hierarchical analyses (J. Sauer et al. 2017).

References

- Pardieck, KL, DJ Ziolkowski Jr, M Lutmerding, and MAR Hudson. 2018. "North American Breeding Bird Survey Dataset 1966–2017, Version 2017.0." *US Geological Survey, Patuxent Wildlife Research Center, Laurel, Maryland, USA.[online] URL: <https://www.pwrc.usgs.gov/BBS/RawData>.*
- Sauer, John, Daniel Niven, James Hines, David Ziolkowski Jr, Keith L Pardieck, JE Fallon, and William Link. 2017. "The North American Breeding Bird Survey, Results and Analysis 1966-2015."
- Sauer, John R, Keith L Pardieck, David J Ziolkowski Jr, Adam C Smith, Marie-Anne R Hudson, Vicente Rodriguez, Humberto Berlanga, Daniel K Niven, and William A Link. 2017. "The First 50 Years of the North American Breeding Bird Survey." *The Condor: Ornithological Applications* 119 (3): 576–93.