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| **Title of submission** | Exploring dynamics of avian community structure and function using the `birdsize` R package |
| **Authors** | Renata M. Diaz |
| **Contact details for issues with the software/application** | Email: [renata.diaz@weecology.org](mailto:renata.diaz@weecology.org)  GitHub: @diazrenata  GitHub issues: <https://www.github.com/diazrenata/birdsize/issues> |
| **Software location (including archive name and persistent identifier, e.g. doi)** | For review, on GitHub:  <https://www.github.com/diazrenata/birdsize> |
| **Operating system** |  |
| **Programming language and minimum version needed** | R >= 2.10 |
| **Additional system requirements** |  |
| **Dependencies** | rlang, dplyr, magrittr, purr, stats |
| **Installation instructions** | In R:  remotes::install\_github(‘diazrenata/birdsize’) |
| **Test coverage** | 88% |
| **Continuous Integration** | GitHub Actions |
| **License** | MIT |
| **Version and date published** |  |