**Title:**

Estimating species occupancy across multiple sampling seasons with temporal autologistic occupancy models via the autoOcc R package

**Authors:** Mason Fidino1,\*

1 Conservation and Science Department, Lincoln Park Zoo, Chicago, Illinois, USA

\* Correspondence: [mfidino@lpzoo.org](mailto:mfidino@lpzoo.org)

**Acknowledgements:**

I am grateful to Andrew Stillman and Morgan Tingley for their help while I was working on recreating the woodpecker analysis. I also thank Seth Magle and Brian Gerber for their comments on a previous draft of this manuscript.

**Conflict of Interest:**

There are no conflicts of interest.

**Statement on inclusion:**

The main product of this manuscript is an R package and so this section is not really applicable. I helped collect the data for one of the worked examples, whereas the other dataset was publicly available (and I consulted with the authors who generated that dataset to ensure I modeled it in a similar fashion). Those scientists have been listed in the acknowledgements.

**Data availability statement:**

Pending acceptance of this article, all data and code will be archived on Zenodo and a DOI will be provided.