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Author Correction: Zebra finches identify individuals using vocal signatures unique to each call type

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Correction to: *Nature Communications* <https://doi.org/10.1038/s41467-018-06394-9>, published online 02 October 2018.

The original version of this article contained errors in the deposition locations of data and code.

The original Data availability statement read:

“The custom Python code used to calculate the acoustical features is available as the BioSound class in sound.py found in <https://github.com/theunissenlab/soundsig>. Tutorials with example data are found in <https://github.com/theunissenlab/BioSoundTutorials>. The complete library of vocalizations is available at: <https://drive.google.com/drive/folders/1etvuPjaNHV9oFPgUAuLxP3bk1aWfj3PI?usp=sharing>. The behavioral data and behavioral analysis code are available from the corresponding authors upon reasonable request.”

The correct version replaces this with:

“The custom Python code used to calculate the acoustical features is available as the BioSound class in sound.py found in <https://github.com/theunissenlab/soundsig>. Tutorials with example data are found in <https://github.com/theunissenlab/BioSoundTutorial>. The complete library of vocalizations is available at Figshare: <https://doi.org/10.6084/m9.figshare.11905533.v1>. The behavioral data and behavioral analysis code are available from the corresponding authors upon reasonable request.”

The original version also included the incorrect Github URLs in the first paragraph of the ‘Acoustical analysis’ section of the Methods:

“All acoustical features were obtained using custom Python code from the Theunissen lab (BioSound class in sound.py found in <https://github.com/theunissenlab/soundsig>; BioSound Tutorials with examples are found in <https://github.com/theunissenlab/BioSoundTutorials>).”

The correct version replaces this with:

“All acoustical features were obtained using custom Python code from the Theunissen lab (BioSound class in sound.py found in <https://github.com/theunissenlab/soundsig>; BioSound Tutorials with examples are found in <https://github.com/theunissenlab/BioSoundTutorial>).”

These have been corrected in both the PDF and HTML versions of the Article.

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