

Biographical Sketch

Bob Calin-Jageman is a professor of psychology and neuroscience program director at Dominican University. Along with his wife, Irina Calin-Jageman, he studies the biological basis of forgetting (<http://calin-jageman.net/>). Bob is active in efforts to help enhance rigor and reproducibility in science, especially through changes in undergraduate education. He helped re-develop the statistics curriculum at Dominican University to incorporate the New Statistics and Open Science. In this updated curriculum, he has helped his undergraduate trainees publish several large-scale replication studies in top social psychology journals (e.g. Lehmann & Calin-Jageman, 2017; Moery & Calin-Jageman, 2016; Sanchez et al. 2017). Along with Geoff Cumming, Bob co-authored *Introduction to the New Statistics*, the first undergraduate statistics book to focus on the New Statistics and Open Science. Bob writes a regular column on statistics education for the *Journal of Undergraduate Neuroscience Education* and has organized workshops on the New Statistics at both the Association for Psychological Science Meeting and the Society for Neuroscience Meeting. Bob's research has been covered in *Slate*, *New York Magazine* and *Quanta*. He blogs about Open Science and the New Statistics at <https://thenewstatistics.org> and on Twitter (@TheNewStats). Bob received his bachelor's degree in philosophy at Albion College, his PhD in Physiological Psychology at Wayne State University, and completed a post-doc in neurobiology at Georgia State University.