EDITORIAL



## **Congratulatory message**

## Bradley Efron<sup>1</sup>

Published online: 28 August 2018 © Springer Nature Singapore Pte Ltd. 2018

I was amazed to see how broadly the Information Geometry idea has spread (A visit to Wikipedia was an eye-opener). The Japanese school, pioneered by Professor Shunichi Amari's seminal work, has taken the lead in bringing sophisticated information geometrical ideas to the world of statistical inference. Now we are inaugurating a new journal with Information Geometry as its name, which is a good sign both for the journal and for statistics. It starts with my best wishes and hopes for success.

Bradley Efron brad@stat.stanford.edu

<sup>&</sup>lt;sup>1</sup> Department of Statistics, Sequoia Hall, 390 Serra Mall, Stanford University, Stanford, CA 94305-4065, USA