

# STATISTICAL SCIENCE

Volume 34, Number 1

February 2019

---

Probabilistic Integration: A Role in Statistical Computation? ....	François-Xavier Briol, Chris J. Oates, Mark Girolami, Michael A. Osborne and Dino Sejdinovic	1
Comment on “Probabilistic Integration: A Role in Statistical Computation?” ....	Fred J. Hickernell and R. Jagadeeswaran	23
Comment: Unreasonable Effectiveness of Monte Carlo ....	Art B. Owen	29
Comment on “Probabilistic Integration: A Role in Statistical Computation?” ....	Michael L. Stein and Ying Hung	34
Rejoinder: Probabilistic Integration: A Role in Statistical Computation? ....	François-Xavier Briol, Chris J. Oates, Mark Girolami, Michael A. Osborne and Dino Sejdinovic	38
Automated versus Do-It-Yourself Methods for Causal Inference: Lessons Learned from a Data Analysis Competition ....	Vincent Dorie, Jennifer Hill, Uri Shalit, Marc Scott and Dan Cervone	43
Comment: Spherical Cows in a Vacuum: Data Analysis Competitions for Causal Inference ....	Miguel A. Hernán	69
Comment: Will Competition-Winning Methods for Causal Inference Also Succeed in Practice? ....	Qingyuan Zhao, Luke J. Keele and Dylan S. Small	72
Comment: Strengthening Empirical Evaluation of Causal Inference Methods ....	David Jensen	77
Comment on “Automated Versus Do-It-Yourself Methods for Causal Inference: Lessons Learned from a Data Analysis Competition” ....	Susan Gruber and Mark J. van der Laan	82
Comment: Causal Inference Competitions: Where Should We Aim? ....	Ehud Karavani, Tal El-Hay, Yishai Shimoni and Chen Yanover	86
Comment: Contributions of Model Features to BART Causal Inference Performance Using ACIC 2016 Competition Data ....	Nicole Bohme Carnegie	90
Rejoinder: Response to Discussions and a Look Ahead ....	Vincent Dorie, Jennifer Hill, Uri Shalit, Marc Scott and Dan Cervone	94
Gaussian Integrals and Rice Series in Crossing Distributions—to Compute the Distribution of Maxima and Other Features of Gaussian Processes ....	Georg Lindgren	100
Generalized Multiple Importance Sampling ....	Victor Elvira, Luca Martino, David Luengo and Mónica F. Bugallo	129
A Conversation with Piet Groeneboom ....	Geurt Jongbloed	156
A Conversation with Dick Dudley ....	Vladimir Koltchinskii, Richard Nickl and Philippe Rigollet	169

**Statistical Science** [ISSN 0883-4237 (print); ISSN 2168-8745 (online)], Volume 34, Number 1, February 2019. Published quarterly by the Institute of Mathematical Statistics, 3163 Somerset Drive, Cleveland, OH 44122, USA. Periodicals postage paid at Cleveland, Ohio and at additional mailing offices.

**POSTMASTER:** Send address changes to *Statistical Science*, Institute of Mathematical Statistics, Dues and Subscriptions Office, 9650 Rockville Pike—Suite L2310, Bethesda, MD 20814-3998, USA.

Copyright © 2019 by the Institute of Mathematical Statistics  
Printed in the United States of America