# JOURNAL OF QUANTITATIVE ANALYSIS IN SPORTS

### **EDITOR-IN-CHIEF**

Gil Fellingham, Brigham Young University, USA

### **EDITORIAL BOARD**

Ben Baumer, Smith College, USA Emily Casleton, Los Alamos National Laboratory, USA Timothy Chan, University of Toronto, Canada Laszlo Csato, Corrinus University, Hungary Sameer Deshpande, University of Wisconsin, USA Christian Deutscher, Bielefeld University, Germany Pierpaolo D'Urso, Sapienza University, Italy Leonardo Egidi, University of Trieste, Italy Ryan Elmore, University of Denver, USA Jared Fisher, Brigham Young University, USA Alex Franks, University of California Santa Barabara, USA Mike Fry, University of Cincinnati, USA Mark Glickman, Harvard University, USA Dries Goossens, Ghent University, Belgium Mario Guajardo, Norwegian Business School, Bergen Tianyu Guan, Brock University, St. Catharines, Canada Matt Heiner, Brigham Young University, USA Nobuvoshi Hirotsu, Juntendo University, Bunkyo, Japan Matthew Hood, Texas State University, USA Gordon Hunter, Kingston University, UK Dimitri Karlis, Athens University of Economics and Business, Athens, Greece Stephanie Kovalchik, Teamworks, Munich, Germany Michael Lapre, Vanderbilt University, USA Young Hoon Lee, Sogang University, South Korea Christophe Ley, Ghent University, Belgium Francesco Lisi, University of Padua, Padua, Italy

Brian MacDonald, Yale University, USA Gregory Matthews, Loyola University Chicago, USA Ian McHale, University of Liverpool, UK Ioannis Nzoufras, Athens University of Economics and Business, Greece Jeff Ohlmann, University of Iowa, USA Garritt Page, Brigham Young University, USA Konstantinos Pelechrinis, University of Pittsburgh, USA Alex Petersen, Brigham Young University, USA Joshua Price, Southern Utah University, USA David Radke, Chicago Blackhawks, USA Lee Richardson, Google, San Francisco, California, USA Steve Rigdon, St. Louis University, Missouri, USA Nathan Sandholtz, Brigham Young University, USA Michael Schuckers, St. Lawrence University, USA Frits Spieksma, KU Leuven, Belgium Ray Stefani, California State University, Long Beach, USA Tim Swartz, Simon Fraser University, Canada Andrew Swift, University of Nevada Las Vegas, Las Vegas, Nevada, USA Paul van Staden, North-West University, Potchefstroom, South Africa Jan Vecer, Charles University, Czech Republic Keith Willoughby, University of Saskatchewan, Canada Ron Yurko, Carnegie Mellon University, USA

Michael Lopez, National Football League, New York, USA

# **DE GRUYTER**

The JOURNAL OF QUANTITATIVE ANALYSIS IN SPORTS (*JQAS*), an official journal of the American Statistical Association, publishes timely, high-quality peer-reviewed research on the quantitative aspects of professional and amateur sports, including collegiate and Olympic competition. The scope of application reflects the increasing demand for novel methods to analyze and understand data in the growing field of sports analytics. Articles come from a wide variety of sports and diverse perspectives, and address topics such as game outcome models, measurement and evaluation of player performance, tournament structure, analysis of rules and adjudication, within-game strategy, analysis of sporting technologies, and player and team ranking methods. *JQAS* seeks to publish manuscripts that demonstrate original ways of approaching problems, develop cutting edge methods, and apply innovative thinking to solve difficult challenges in sports contexts. *JQAS* brings together researchers from various disciplines, including statistics, operations research, machine learning, scientific computing, econometrics, and sports management. As a publication of the ASA, JQAS seeks to publish papers that: (1) demonstrate original ways of approaching problems from a statistical point of view, (2) develop cutting edge statistical methods, or (3) apply innovative statistical thinking to solve difficult challenges in sports contexts.

All information regarding notes for contributors, subscriptions, Open Access, back volumes and orders is available online at www.degruyter.com/jqas.

Please see the journal's homepage for Abstracting & Indexing Services information.

ISSN 2194-6388 · e-ISSN 1559-0410

RESPONSIBLE EDITOR Dimitris Karlis, Department of Statistics, Athens University of Economics and Business, Athens, Greece.

Email: karlis@aueb.gr

PUBLISHER Walter de Gruyter GmbH, Berlin/Boston, Genthiner Straße 13, 10785 Berlin, Germany.

**JOURNAL MANAGER** Nathan Gamache, De Gruyter, 121 High Street, Third Floor, Boston, MA 02110, USA. Tel.: +1 617 377 4389, Email: nathan.gamache@degruyter.com

ADVERTISEMENTS e-mail: anzeigen@degruyter.com

TYPESETTING TNQ Tech Private Limited, Chennai, India

© 2025 Walter de Gruyter GmbH, Berlin/Boston

PRINTING Franz X. Stückle Druck und Verlag e.K., Ettenheim

Questions about General Product Safety Regulation: productsafety@degruyterbrill.com



# **Contents**

## **Research Articles**

Elijah Cavan, Jiguo Cao and Tim B. Swartz

NHL aging curves using functional principal component
analysis —— 177

Jesper de Groote

Aerodynamics, technology or pit strategy: why did overtaking in Formula 1 decline during the 1980s and 1990s? A micro-level analysis —— 191

Vladimír Holý

Analyzing and forecasting success in the Men's Ice Hockey World (Junior) Championships using a dynamic ranking model —— 211 Salma Tenni, Daniel Gomes de Pinho Zanco and Leszek Szczecinski

FIVB ranking: misstep in the right direction — 237

Mohit Bhatnagar and Manya Bhatnagar

Analyzing key factors influencing IPL cricket scores using explainability and multimodal data —— 253