九州大学学術情報リポジトリ Kyushu University Institutional Repository

[047]Bulletin of informatics and cybernetics

https://hdl.handle.net/2324/1906433

出版情報:Bulletin of informatics and cybernetics. 47, 2015-12. Research Association of

Statistical Sciences

バージョン: 権利関係:

$\begin{tabular}{ll} \bf BULLETIN \\ \it of \\ \bf INFORMATICS~AND~CYBERNETICS \\ \end{tabular}$

RESEARCH ASSOCIATION OF STATISTICAL SCIENCES

Contents

	FAGE
On jackknife variance estimator for kernel density estimator and its application	1
An explicit formula of the Shapley value for the conjugate-point game	11
Successive comparisons between ordered normal means based on closed testing procedure	25
Sparse regression modeling via the MAP Bayesian lasso	37
Comparing predictive values of statistical test vs. AIC and BIC in one sample problem Ryo Tajiri, Kasumi Iwamoto, Kei Fujikawa and Takashi Yanagawa	59
Approximate distributions for the number of distinct components of the Ewens sampling formula and its applications	69
Selection of decision boundaries for logistic regression	83

Vol.47, December, 2015

BULLETIN OF INFORMATICS AND CYBERNETICS

EDITOR-IN-CHIEF

Yoshihiko MAESONO

EDITORIAL BOARD

Kazuo ANRAKU Hideo HIROSE Hidefumi KAWASAKI Masami KURANO Ryuei NISHII Masayuki TAKEDA Takashi YANAGAWA Setsuo ARIKAWA Seiichi IWAMOTO Genshiro KITAGAWA Satoru MIYANO Toshio SAKATA Masayuki UCHIDA Masami YASUDA

Sachio HIROKAWA Yasuo KAWAHARA Sadanori KONISHI Mitsuhiro NAKAO Shingo SHIRAHATA Michiko WATANABE

EDITORIAL ASSISTANTS Shuichi INOKUCHI, Hiroki MASUDA

Founder and Past Editor: Tosio KITAGAWA

Past Editors: Setsuo ARIKAWA Takashi YANAGAWA

Sadanori KONISHI

RESEARCH ASSOCIATION OF STATISTICAL SCIENCES

Faculty of Mathematics Kyushu University 744 Motooka, Nishi-Ku Fukuoka 819-0395

Japan

email: bic@math.kyushu-u.ac.jp

RESEARCH ASSOCIATION OF STATISTICAL SCIENCES

Research Association of Statistical Sciences has been established in February 1941 by Professor Tosio Kitagawa (1909.10.3–1993.3.13), collaborated with about one hundred mathematical and statistical scientists in Japan. Its general objects were to promote and to extend mathematical and statistical methods for studying phenomena in social and natural sciences. The Association launched the Bulletin of Mathematical Statistics, the first international journal of statistics published in Japan, in 1941, and has published 19 volumes of the Bulletin during the period of 1941 and 1981. Main topics discussed in the earlier papers were sample survey, sampling inspection, design of experiments and statistical quality control, and those topics were extended to modern statistical inference, control theory, mathematical programming, cybernetics, data analysis, and informatics in later period. The importance was emerged of strengthening its activities in Information Science and Computer Science, and the Association changed the name of the Bulletin to the Bulletin of Informatics and Cybernetics in 1982(Vol. 20, No. 1 \sim 2). Now the Bulletin published papers covering the wide range of topics in Information Science, Statistical Science, and Computer Science. Original papers, and authoritative expository or review articles, will be accepted for publication in the Bulletin of Informatics and Cybernetics if judged consistent with the general objects via refereeing process.

INFORMATION FOR CONTRIBUTORS

1. Manuscripts (pdf file) should be sent to the Editor-in-Chief

Yoshihiko Maesono Faculty of Mathematics Kyushu University 744 Motooka, Nishi-Ku Fukuoka 819-0395 Japan.

E-mail: maesono@math.kyushu-u.ac.jp

- 2. All papers are referred.
- 3. Manuscripts should be submitted in English. It is understood that their contents are unpublished and are not being submitted for publication elsewhere.
- 4. When accepted for the publication the final manuscripts should be written in IATEX using BIC style class file, which can be obtained from internet. Files are available from http://bic.math.kyushu-u.ac.jp/
- 5. Figures and tables should be printable together with the LATEX text as a LATEX output.
- 6. Authors should always keep a fully up-to-date version of the LATEX text.
- 7. Page proofs will be sent to authors. No new material may be inserted in the text at the time of proofreading, except where advance permission has been obtained for the Editor.
- 8. The author is requested to pay for publication charges which depend on manuscript length.