

Re:Communications in Statistics - Theory and Methods

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发件人: 秦永松<ysqin@mailbox.gxnu.edu.cn>时间: 2023年7月28日(星期五) 上午9:03
收件人: comstat<comstat@mcmaster.ca>; 广西师范大学_唐洁<1243711126@qq.com>抄 送: 广西师范大学_唐洁<1243711126@qq.com>
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Dear Mrs. Debbie Iscoe,
I am glad to know the revised manuscript has been accepted for publication and thank you very much for your information.
I am attaching the source files (including one latex file and 4 figure files) in this email as requested.
With best regards,
Yongsong Qin
发件人: <mark>"Communications in Statistics — Theory and Methods</mark>" <onbehalfof@manuscriptcentral.com>
发送日期: 2023-07-28 03:31:17
收件人: ysqin@mailbox.gxnu.edu.cn
主题: Communications in Statistics - Theory and Methods>27-Jul-2023
>LSTA-2022-0755.R1 - Adjusted empirical likelihood for probability density functions under strong mixing samples
>Dear Prof. Yongsong Qin:
>Your revised manuscript has been accepted for publication. Please send me the source files.
>Thank you.
>
>
>Sincerely,
>Mrs. Debbie Iscoe
>Communications in Statistics - Theory and Methods
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附件(5个)

普通附件

LSTA-2022-0751-revision.tex (36.94k) 下载
figure_AL_50.eps (138.73k) 下载
figure_AL_250.eps (139.85k) 下载
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