

Shazlyn Milleana Shaharudin <shazlyn@fsmt.upsi.edu.my>

[ASMScJ] Article Review Request

1 message

Mr Hazrul Liki <hazrul@akademisains.gov.my>
To: Shazlyn Milleana Shaharudin <shazlyn@fsmt.upsi.edu.my>

Mon, Apr 20, 2020 at 5:07 PM

Shazlyn Milleana Shaharudin:

In view of your renowned expertise, vast knowledge and experience in this particular area of specialisation, the Editorial Board of ASM Sc. J. has highly recommended your good self and would like to invite you to review the article, "Stochastic Latent Residual Approach For Consistency Model Assessment," which has been submitted to ASM Science Journal. The submission's abstract is inserted below, and I hope that you will consider undertaking this important task for us.

We would be extremely grateful if you could kindly indicate your acceptance and availability to review this article by clicking the submission link https://bm.akademisains.gov.my/asmsj/ojs/index.php/ASMSJ/reviewer/submission? submissionId=566&reviewId=1177&key=kdpzvy7q by 2020-04-27, as well as to access the submission and to record your review and recommendation. In recognition of your contribution, a Certificate of Review will be awarded upon completion of this task.

If you do not have your username and password for the journal's website, you can use this link to reset your password (which will then be emailed to you along with your username). https://bm.akademisains.gov.my/asmsj/ojs/index.php/ASMSJ/login/lostPassword.

The review itself is due 2020-05-11.

Submission URL: https://bm.akademisains.gov.my/asmsj/ojs/index.php/ASMSJ/reviewer/submission?submissionId=566&reviewId=1177&key=kdpzvy7q

If you are unable to undertake the review in 2 weeks' time, your suggestion for other experts, by e-mail, is highly appreciated.

Thank you for considering this request.

Mr Hazrul Liki hazrul@akademisains.gov.my

"Stochastic Latent Residual Approach For Consistency Model Assessment"

Abstract

Consistency model are statistical models that quantify the consistency of individual symptoms reporting during hypoglycaemia. Because there a variations of consistency model, it is important to asses and verify the models to identify which model best fit the data. The methods used here involve stochastic latent residuals and posterior predictive checking. It was found that the grouped symptoms consistency model with threshold fits the data better and has more reliable predictive ability as compared to other models.

Hazrul Liki

Executive

Science Communication - Publications

Academy of Sciences Malaysia

Tingkat 20, Sayap barat, Menara MATRADE

Jalan Sultan Haji Ahmad Shah off Jalan Tuanku Abdul Halim

50480 Kuala Lumpur.

Tel: 03-6203 0633 Fax: 03-6203 0634

Website: www.akademisains.gov.my