284 / Resti et al. / Diagnosis of Diabetes Mellitus in Women of Reproductive Age using the Prediction Methods of Naive Bayes, Discriminant Analysis, and Logistic Regression

Submission Files

Name	Date	Component
Settings 1168 vuliaresti, Author, STI diabetes YuliaResti-mendelev.docx	March 2021	4, Manuscript
Settings 1178 neza, Section editor, 284-STI Manuscript-1168-2-2-20210304.docx	March 2021	7, Manuscript

Pre-Review Discussions

	Name	From	Last Reply	Replies Closed
Rev	Reviewer Suggestion		yuliaresti	
	Keviewei Suggestion	2021-03-04 01:46 PM	2021-03-05 05:40 AM	

Round 1 Status Submission accepted.

Notifications

• [STI] Editor Decision 2021-03-25 05:00 AM

[STI] Editor Decision

2021-03-25 05:00 AM

Dear Yulia Resti:

I am now able to inform you that your manuscript entitled "Diagnosis of Diabetes Mellitus in Women of Reproductive Age using the Prediction Methods of Gaussian Naive Bayes and Multinomial Logistic Regression" has now passed through our refereeing procedure and has been recommended for revision as details in the following bullet point and/or the attached files. Please consider comments/suggestions of the referees for improving your article.

I would be most grateful if you could send a list of answers to all the referees' comments and return your revised paper as soon as possible so we can prepare it to be published in our next publication schedule

Please also pay attention to the format of the article, the guide for author for your guideline for the current format of Science and Technology Indonesia journal is also attached herewith.

Guide for author PDF: https://goo.gl/RJbEQh

Prof. Aldes Lesbani admin@sciencetechindonesia.com

Science and Technology Indonesia

A Peer-Reviewed Research Journal of Science and Technology

p-ISSN: 2580-4405 | *e*-ISSN: 2580-4391

E-mail: admin@sciencetechindonesia.com | sciencetechindonesia@gmail.com

Homepage: http://sciencetechindonesia.com/index.php/jsti

• [STI] Editor Decision 2021-04-14 04:38 AM

[STI] Editor Decision

2021-04-14 04:38 AM

Dear Yulia Resti, Endang S. Kresnawati, Novi R. Dewi, Des Alwine Zayanti, Ning Eliyati:

We have reached a decision regarding your submission to Science and Technology Indonesia, "Diagnosis of Diabetes Mellitus in Women of Reproductive Age using the Prediction Methods of Naive Bayes, Discriminant Analysis, and Logistic Regression".

Our decision is to accept your submitted manuscript for publication in Thank you for publishing with us and please do not hesitate to contact us if you have any inquiry. Our admin will contact you soon for the publication fee.

Prof. Aldes Lesbani admin@sciencetechindonesia.com

Science and Technology Indonesia

A Peer-Reviewed Research Journal of Science and Technology

p-ISSN: 2580-4405 | *e*-ISSN: 2580-4391

E-mail: admin@sciencetechindonesia.com | sciencetechindonesia@gmail.com

Homepage: http://sciencetechindonesia.com/index.php/jsti

Reviewer's Attachments

Name Date Component

1199 Reviewer, Review 284-STI Manuscript-1179-1-4-20210307.docx March 16, 2021

Revisions

Name				Date	Component
Settings_12	40 <u>Autho</u>	r, 284-1199-1-	5-20210316 revision-ok1.docx	March 2021	30, Manuscript
Settings	1281	Author.	284-1199-1-5-20210316 revision-	2c-	

Settings 1281 <u>Author, 284-1199-1-5-20210316 revision-20</u>

April 12, 2021 Manuscript

ok12april.docx

Name Date Component

Settings 1282 <u>Author, 284-1199-1-5-20210316 revision-2c-ok12april</u> Apr (1).docx

April 12, 2021 Manuscript

Settings 1283 Author, respon STI 284 12april.docx

April 12, 2021 Manuscript

Review Discussions

Name From Last Reply Replies Closed

No Items