NO: 02022637/IND/2023

A COMPARATIVE PERFORMANCE ASSESSMENT OF SINGLE CLASSIFIER AND ENSEMBLE LEARNING FOR CREDIT CARD DEFAULT PREDICTION

UNDERGRADUATE THESIS

Proposed to meet the requirements of undergraduate program completion Industrial Engineering Department Faculty of Industrial Technology Petra Christian University

By:

Felicia Adeline Setiawan Student ID : C13200023

INDUSTRIAL ENGINEERING DEPARTMENT



FACULTY OF INDUSTRIAL TECHNOLOGY
PETRA CHRISTIAN UNIVERSITY
SURABAYA
2023

APPROVAL SHEET

UNDERGRADUATE THESIS

A COMPARATIVE PERFORMANCE ASSESSMENT OF SINGLE CLASSIFIER AND ENSEMBLE LEARNING FOR CREDIT CARD DEFAULT PREDICTION

By:

Felicia Adeline Setiawan

Student ID: C13200023

Accepted by:

Industrial Engineering Department
Petra Christian University

Surabaya, 13 December 2023

Advisor 1

Advisor 2

Advisor 3

Prof. DR. Lin, Chen-Ju

Iwan Halim Sahputra, S.T.,

M.Sc., Ph.D. NIP: 02-056 Prof. Dr.rer.nat. Siana Halim.

S.Si., M.Sc.nat NIP: 94-032

Head of Examiner

Togar Wiliater Soaloon Pahjaitan, S.T., MBA., Ph.D

NIP: 05-006

Head of Department

S.T., M.Sc.

DE: 02-026

AGREEMENT LETTER FOR THE PUBLICATION OF SCIENTIFIC WORKS FOR ACADEMIC **PURPOSES**

As a student of Petra Christian University, I, the undersigned:

Name: Felicia Adeline Setiawan

NRP

: C13200023

Hereby consent to provide Petra Christian University with a non-exclusive royalty-free right to

my academic work titled "A Comparative Performance Assessment Of Single Classifier And

Ensemble Learning For Credit Card Default Prediction" Under this non-exclusive royalty-free

right, Petra Christian University is granted the authority to: Store, convert to alternative media

or formats, organize it in a database, distribute it, and exhibit or publish it on the internet or

other media for academic purposes, without requiring my explicit permission, as long as my

name as the author/creator is duly credited.

I willingly assume personal responsibility, excluding Petra Christian University, for any legal

actions arising from or related to copyright infringement in my academic work.

I hereby declare this statement sincerely.

Surabaya, 13 December 2023

Sincerely,

Felicia Adeline Setiawan

ii

FOREWORD

Praise to God, who has given His mercy and grace upon the author throughout this research, so that the author can finish this research just in time.

The thesis entitled "A Comparative Performance Assessment Of Single Classifier And Ensemble Learning For Credit Card Default Prediction" is proposed to meet one of the requirements for undergraduate program completion in the Industrial Engineering Department, Faculty of Industrial Technology, Petra Christian University, Surabaya.

This thesis will not be complete without the help and support of various people. Therefore, in this opportunity, the author would like to send her greatest gratitude to some people who have helped the author to finish this thesis, especially:

- 1. Iwan Halim Sahputra, S.T., M.Sc., Ph.D., and Prof. Dr.rer.nat. Siana Halim, S.Si., M.Sc.nat, Prof. DR. Lin, Chen-Ju as the writer's advisors who guide the writer with ideas and knowledge when writing the thesis.
- 2. Felecia, S.T., M.Sc. as the head of the Industrial Engineering Department who gives the joint research opportunity and encourages the writer for joint research experience.
- 3. Togar Wiliater Soaloon Panjaitan, S.T., MBA., Ph.D and Dr. Drs. I Nyoman Sutapa, M.Sc.nat. as examiners who have given his thoughts and suggestions for this final project research.
- 4. Taiwan Experience Education Program (TEEP) and Petra Christian University for providing scholarships during a joint research program in Yuan Ze University, Taiwan.
- 5. Every staff member of Yuan Ze University who has helped and accepted us to finish our research in their labs
- 6. All of the writer's family members for their unwavering support and encouragement, both physically and mentally, to the author.
- 7. All of the lecturer and friends batch 2020 in Industrial Engineering Department Petra Christian University who have given good times and support during this study.
- 8. The other parties who have been supporting the writer in accomplishing this thesis, which not all of them are mentioned in this section.

The author realizes that this thesis is still far from perfect. Therefore, the author appreciates any reviews and recommendations aimed at enhancing future research. In conclusion, the writer apologizes if there are any mistakes in the writing of this thesis and the

author would accept any kind of criticism, review, and suggestion from the readers for the improvement of this thesis. Hopefully, this paper could be beneficial for the readers.

Surabaya, 13 December 2023

The Author