### CLUSTERING ANALYSIS OF SUICIDE CASES IN CENTRAL JAVA BY APPLYING THE K-MEANS ALGORITHM

#### **Thesis**

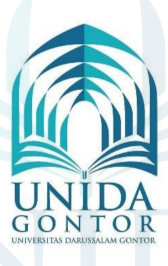
To Fulfill the Requirements for Obtaining a Bachelor of Computer Science

Degree

Arranged by:

Khusna Amalia Zen

NIM: 422021618037



DEPARTMENT OF INFORMATIC ENGINEERING
FACULTY OF SCIENCE AND TECHNOLOGY
UNIVERSITY OF DARUSSALAM GONTOR

#### **AUTHORIZATION**

#### AUTHORIZATION

CLUSTERING ANALYSIS OF SUICIDE CASES IN CENTRAL JAVA BY APPLYING THE K-MEANS ALGORITHM

#### THESIS

Submitted to fulfill some of the requirements to obtain a Bachelor of Computer Science degree

Compiled by:

Khusna Amalia Zen

NIM: 422021618013

This thesis has been tested and passed on

February 8, 2024

It has been checked and approved by:

Supervisor I

Faisal Reza Pradhana, S.Kom.

NIY: 160598

Supervisor II

Widya Kurmawan, S.Kom.

MY: 210870

Examine

Aziz Musthafa, S.Kom, M.T.

NIY: 150487

Known,

Head of Informatics Engineering

Dihin Muriyatmoko, S.ST, M.T

NIY: 150489

CS Dipindal dengan CamScanner

#### STATEMENT OF ORIGINALITY

I declare truthfully that to the best of my knowledge, in this thesis there is no scientific work that another person has ever submitted to obtain an academic degree at a university. No work or opinion has ever been written or published by another person, except which are cited in writing in this manuscript and mentioned in the Bibliography.

Suppose it turns out that this thesis manuscript can be proven to contain elements of plagiarism. I am willing to have this thesis disqualified and the academic degree I have obtained (bachelor) canceled, and processed by laws and regulations (UU No. 20 of 2023, Article 25 paragraph 2 and Article 70).

Ponorogo, February 8, 2025

Acres Ves Khusna Amalia Zen

NIM: 422021618037

## UNIDA GONTOR

UNIVERSITAS DARUSSALAM GONTOR

#### **ACKNOWLEDGEMENT**

Praise and gratitude are presented to Allah SWT for His endless grace, guidance, and blessings, which have enabled the researcher to complete this final project successfully. May peace and blessings be upon Prophet Muhammad SAW, his family, companions, and all Muslims. May we all be among those who receive intercession on the Day of Judgment. Ameen.

The research, "Clustering Analysis of Suicide Cases In Central Java By Applying The K-Means Algorithm" has been prepared to fulfill one of the requirements for obtaining a Bachelor's degree in the Informatics Engineering Study Program, Faculty of Science and Technology, Universitas Darussalam Gontor. This research is expected to benefit all parties involved and offer new insights to readers.

This Thesis has been completed with many individuals' support, guidance, and assistance. Therefore, the researcher would like to express the deepest gratitude to:

- 1. Allah SWT for the blessings of health and ease, allowing this Thesis to be completed.
- 2. Al-Ustadz Prof. Dr. KH. Hamid Fahmy Zarkasyi, M.A.Ed., M.Phil, as the Rector of Universitas Darussalam Gontor.
- 3. Al-Ustadz Haris Setyaningrum, M.Sc., as the Dean of the Faculty of Science and Technology, Universitas Darussalam Gontor.
- 4. Al-Ustadz Dihin Muriyatmoko, M.T., as the Head of the Informatics Engineering Study Program.
- 5. Al-Ustadz Faisal Reza Pradhana, M.Kom., and Al-Ustadz Widya Kurniawan, M.Kom., as Thesis advisors who have provided guidance, feedback, and motivation with patience throughout the Thesis preparation process.
- 6. All lecturers and staff, especially those from the Informatics Engineering Study Program, who have provided knowledge and assistance to the researcher, even though not all can be mentioned by name.
- 7. The researcher's family, especially my beloved Father Zaynal Mustofa Idris and Mother Umi Latifah, and my siblings and nephews who have always provided prayers, support, affection, motivation, and endless enthusiasm.

8. Fellow students of the Informatics Engineering Program at Universitas Darussalam Gontor, especially the 2021 class, and the researcher's roommates, Siti Aminah 111 and Fatimah Azzahra 113, along with all others who have offered moral support and assistance throughout the Thesis process.

The researcher acknowledges that this Thesis still has some shortcomings. Therefore, the researcher welcomes constructive feedback and suggestions for future improvements. Hopefully, this Thesis can contribute to knowledge development and benefit all parties needing it.

Ponorogo, January 8, 2025

Khusna Amalia Zen, Khusnazen42037@mhs.unida.gontor.ac.id

# UNIVERSITAS DARIUSSALAM CONTOR