

PROJECT REPORT THE ANALYSIS OF RELATIONSHIP BETWEEN HEIGHT OF BODY AND GAIN OF MEDALS IN OLYMPICS

WILLY TRI WIJAYA 17.K1.0014

Faculty of Computer Science Soegijapranata Catholic University 2022

HALAMAN PENGESAHAN



Judul Tugas Akhir: : THE ANALYSIS OF RELATIONSHIP BETWEEN HEIGHT OF BODY

AND GAIN OF MEDALS IN OLYMPICS

Diajukan oleh : Willy Tri Wijayakusuma B

NIM : 17.K1.0014

Tanggal disetujui : 14 Januari 2022

Telah setujui oleh

Pembimbing : Rosita Herawati S.T., M.I.T.

Penguji 1 : Rosita Herawati S.T., M.I.T.

Penguji 2 : Hironimus Leong S.Kom., M.Kom.

Penguji 3 : R. Setiawan Aji Nugroho S.T., MCompIT., Ph.D

Penguji 4 : Y.b. Dwi Setianto S.T., M.Cs.

Penguji 5 Yulianto Tejo Putranto S.T., M.T.

Penguji 6 : Yonathan Purbo Santosa S.Kom., M.Sc

Ketua Program Studi : Rosita Herawati S.T., M.I.T.

Dekan : Dr. Bernardinus Harnadi S.T., M.T.

Halaman ini merupakan halaman yang sah dan dapat diverifikasi melalui alamat di bawah ini.

sintak.unika.ac.id/skripsi/verifikasi/?id=17.K1.0014

DECLARATION OF AUTHORSHIP

I, the undersigned:

Name : Willy Tri Wijaya

ID : 17.K1.0014

declare that this work, titled "THE ANALYSIS OF RELATIONSHIP BETWEEN HEIGHT OF BODY AND GAIN OF MEDALS IN OLYMPICS", and the work presented in itis my own. I confirm that:

- 1. This work was done wholly or mainly while in candidature for a research degree at Soegijapranata Catholic University
- 2. Where any part of this thesis has previously been submitted for a degree or any other qualification at this University or any other institution, this has been clearly stated.
- 3. Where I have consulted the published work of others, this is always clearly attributed.
- 4. Where I have quoted from the work of others, the source is always given.
- 5. Except for such quotations, this work is entirely my own work.
- 6. I have acknowledged all main sources of help.
- 7. Where the work is based on work done by myself jointly with others, I have made clear exactly what was done by others and what I have contributed myself.

Semarang, January, 14, 2022



Willy Tri Wijaya 17.K1.0014

ACKNOWLEDGMENT

I have received a myriad of support, advice, and assistance throughout this document writing. I would like to thank my supervisors Rosita Herawati S.T., M.I.T. for formulating this topic. I also want to thank myself for the enthusiasm to complete this thesis and also to all my friends who have been willing to support

I would like to thank my family for giving me ceaseless love, support, and advices throughout my study in Soegijapranata Catholic University. You gave me great escape to rest my mind from my thesis.



Sincarely

Willy Tri Wijaya 17.K1.0014

APPROVAL PAGE FOR PUBLICATION OF SCIENTIFIC PAPERS FOR ACADEMIC INTEREST

The undersigned below:

Name : WILLY TRI WIJAYA

Undergraduate Program : TECHNICAL INFORMATION

Faculty : COMPUTER SCIENCE

Type of work : SKRIPSI

Approved to give Non-Exclusive Royalty Free Right to Soegijapranata Catholic University Semarang for scientific work entitled "THE ANALYSIS OF RELATIONSHIP BETWEEN HEIGHT OF BODY AND GAIN OF MEDALS IN OLYMPICS" along with the existing tools (if needed). With this Non-Exclusive Royalty Free Right Soegijapranata Catholic University has the right store, transfer data / format, man-age in the form of database, maintain and publis this final project as long as I keep my name as a writer / creator and as a Copyright owner.

This statement I made in truth

Semarang, January, 14, 2022

Sincarely

Willy Tri Wijaya 17.K1.0014

ABSTRACT

The Olympics is an international sporting event held every four years and has lasted for 120 years, encompassing both summer and winter sports. The general opinion of people at the Olympics, in general, is that if short people enter a basketball competition, they won't win a medal.

This study will prove whether public opinion about height affects an athlete's medal win. by using the BIRCH clustering algorithm to prove it is true or false. the data used is 120 years of Olympic history, the data taken is not completely intact, there are missing data, the missing data will be replaced by using a deterministic regression method

The results of the research that has been done the results are that people's opinions are not entirely correct, besides the height factor other factors that affect the athlete's victory, namely the athlete's physical condition, the athlete's mental condition, and also how often athletes train to take part in the Olympics.

Keyw<mark>ord: BIRC</mark>H algorithm<mark>, Deterministic Regr</mark>ession, Oly<mark>mpics</mark>

TABLE OF CONTENTS

Cover	i
APPROVAL AND RATIFICATION PAGE	ii
STATEMENT OF ORIGINALITY	iii
ABSTRACT	iv
TABLE OF CONTENTS	V
ILLUSTRATION INDEX	Vi
INDEX OF TABLES	vii
CHAPTER 1 Introduction	1
1.1 Background	1
1.2 Problem Formulation	2
1.3 Scope	2 2
1.4 Objective	2
CHAPTER 2 LITERATURE STUDY	3
CHAPTER 3 RESEARCH METHODOLOGY	5
CHAPTER 4 Analysis and Design	7
4.1 Analysis	7
4.1 <mark>.1 Problem</mark> and Data	7
4.1.2 Data Collection and Data Usage	7
4.1.3 Algorithm BIRCH	8
4.2 Desain	9
CHAPTER 5 IMPLEMENTATION AND TESTING	10
	10
	12
	14
CHAPTER 6 CONCLUSION	16
REFERENCES	
APPENDIX	A

ILLUSTRATION INDEX

Figure 1: Formula V-Measure	11
Figure 2: Example Use Library Sklearn for Homogeneity, Completeness, an	nd V-
Measure	11
Figure 3: Flowchart Program	12
Figure 4: Cluster Basketball	16
Figure 5: Cluster Football, Volleyball, Beach Volleyball	17
Figure 6: Cluster All Sport Olympic	18



INDEX OF TABLES

Table 4.1: athlete events CSV data	8
Table 5.1: Result Evaluation Basketball	15
Table 5.2: Result Evaluation Football, Volleyball, and Beach Volleyball	15
Table 5.3: Result All Sport Olimpic	15

