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Distance models for analysis of multivariate binary data

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Citation

Worku, H. M. (2018, December 20). *Distance models for analysis of multivariate binary data*. Retrieved from <https://hdl.handle.net/1887/67140>

Version: Not Applicable (or Unknown)

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<http://hdl.handle.net/1887/67140>

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Issue Date: 2018-12-20

Acknowledgments

It would not be possible for me to successfully complete this dissertation without the support of many people. Let me use this opportunity to say something about you.

Firstly, I would like to thank my supervisors Mark de Rooij and Willem J. Heiser. Mark, I was lucky to get the chance working with you. As I came from a Biostatistics background, it took me sometime to understand the beauty of the other continent of science which is Psychometrics. You were there for me whenever I needed it. Thanks also for having confidence in me. Willem, it is a great honor for me to work with you. I would like to thank you for your contribution to the simulation paper. I wish you a long life and hope to see you somewhere in our scientific endeavors.

Secondly, I would like to thank members of my doctorate committee for their valuable feedback on the dissertation. I would like to thank all of my colleagues at Methodology and Statistics department in Leiden university. Special thanks to Cor Ninaber, Marije Fagginger Auer, Marian Hickendorff, Kees Verduin, Jacqueline Hartman-Dries, Bouk de Water, and Monique van der Geest. Guys, you made my time in Leiden fun and exciting. Thanks to my PhD paranymphs, Maarten Kampert and Yinebeb Tessema - I owe you one guys. I would also like to thank my colleagues at my current job, OCS Consulting BV. Special thanks to my line-managers Yasemin Atil and Jules van der Zalm, and my colleagues Evian Fernandez Garcia, Yves Poriau, and Marlies Nering Bogel.

When I first came to Leiden to do my PhD and later my wife joined me from home, setting up our life in Leiden was not as easy as we first anticipated. Luckily, we had a

chance to meet good friends from Leiden and from elsewhere that made our life full of joy. Special thanks to Tadu, Gash Tade, Dr. Azeb, Ermias Michael, Engida and Abeba, Solomon and Emu, Kesis Daniel and Maki, Yinebeb and Roza, and Mahlet and Janok. I would also like to thank our good Christian brothers and sisters of Ethiopian Orthodox church in Rotterdam and Amsterdam.

Honey, my wife (Meseret A. Kerga), you are my life and everything. Without your endless support, love, and prayer, it would not be possible to complete this dissertation. You are the blessing for me, and I am the lucky one to have you in my life. Haniel, our son, you are the little angel and a gift from God. You taught me love and patience; love you so much. I would also like to thank my parents-in-law for your continuous support. Special thanks to my late father-in-law Gashye (missing you so much...) and my mother-in-law Abuye, and Ast and Sam, Se and Masre, Dibo and Mak, Haile and Simegn, Alemu and Almaz, and the wonderful brothers Tse and Da.

Finally, I would like to thank my family back-home. Special thanks to my mother, Manalebish Desta Borbasa, my late sisters Nigmatwa and Gete, Zemen, Etagu and Tafe, Matrik, Seifi, Bermuda, and Andromeda; and, my best childhood friends Legnasil Tekabe and Dawit Girma. Sylvia, Thank you for your continuous support during the time I needed it most while I was doing my BSc degree in Hawassa, Ethiopia. May God bless you and your beloved ones! Lastly, but not the least, I would like to thank my high-school and university teachers. Special thanks to teacher Fasika, Belay, Mengistu and Christopher Rees from Chamo High school, Arbaminch, Ethiopia; and, to Dr. Ayele Taye, Hawassa university, Ethiopia. Thank you all for your support and advice.

Curriculum vitae

Hailemichael M. Worku was born on September 11, 1984 in Arbaminch, Ethiopia. Due to his passion for Mathematics, he chose Natural Science stream during his high school period and graduated in 2002 successfully from Arbaminch Comprehensive Secondary school. He then joined Hawassa University (HU) to do his BSc in Statistics and graduated with greatest distinction in 2005. For two years, from 2006 and 2007, he worked in HU as a graduate assistant in the department of Statistics where he taught introductory statistical courses to undergraduate students. In 2008, he went to Belgium to pursue his graduate study in Biostatistics from Hasselt University and successfully graduated in 2010 with distinction. After his master graduation, he came to The Netherlands for his postgraduate study in the department of Methodology and Statistics, Institute of Psychology, Leiden university. Currently, he lives in Leiden with his wife and a six-years old son, Haniel. In 2015, he started working for a consulting firm based in the Netherlands as analyst and statistical programmer. In his spare time, Hailemichael enjoys going to gym and playing soccer. He has a passion for programming and data science, and because of that he sometimes makes his hand dirty by learning new programming languages - whenever there is some spare time left for him.



```
error_ob = modifier_ob # set to mirror_ob , hope the other one is a mesh
modifier_ob = bpy.context.selected_objects[0]

error_ob = bpy.context.active_object
error_ob.select = False # pop modifier_ob from sel_stack
print("popped")

modifier_ob = bpy.context.selected_objects[0]
print("Modifier object:" + str(modifier_ob.name))

modifier_ob.select=1

print("mirror_ob",mirror_ob)
print("modifier_ob",modifier_ob)

mirror modifier on modifier_ob

error_mod = modifier_ob.modifiers.new("mirror_mirror","MIRROR")

mirror object to mirror_ob
error_mod.mirror_object = mirror_ob

generation == "MIRROR_X":
error_mod.use_x = True
error_mod.use_y = False
error_mod.use_z = False
error_mod.use_s = False
error_mod.use_t = False
error_mod.use_u = False
error_mod.use_v = False
error_mod.use_w = False
error_mod.use_x = True
error_mod.use_y = False
error_mod.use_z = False
error_mod.use_s = False
error_mod.use_t = False
error_mod.use_u = False
error_mod.use_v = False
error_mod.use_w = False
```