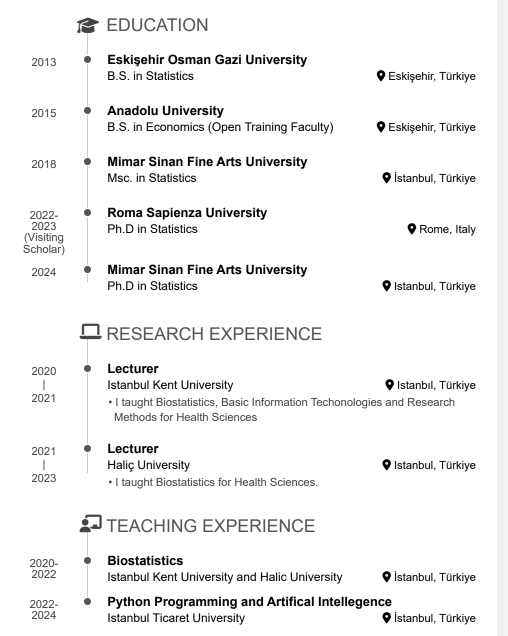
ALI MERTCAN KÖSE

About Me

I am Ph.D. Candidate of Statistics at Mimar Sinan Fine Arts University. My research interests include multivariate statistics methods such as reliability analysis, exploratory factor analysis, confirmatory factor analysis, structural equation modeling, and latent class analysis. My research continues on Bayesian latent class analysis and machine/deep learning in Genome.

I work as freelancer Statistician, besides I give academic consultant service.





CONTACT INFO

- alimertcankose@gmail.com
- **?** github

in Ali Mertcan Köse

Web Site

For more information, please contact me via email.

SKILLS

SPSS	
LISREL	
AMOS	
MPLUS	
R	
PYTHON	

This resume was made with the R package, you can access draft on my github repo.

Last updated on 2024-07-01.

PUBLICATIONS

2024	•	Unveiling off-target mutations in CRISPR guide
		RNAs:Implications for gene region specificity.

The CRISPR Journal. 2024 June;7(3):168-178.

Kose, A. M., Kocadagli, O., Taştan, C., Aktan, C., Ünaldı, O. M., Güzenge, E., Erdil, H. E..

Inspecting Smoking Addiction of Youth in Türkiye: A Latent Class Analysis Using the Turkish Version of the Cigarette Dependence Scale

Journal of International Healthcare Manangement.2023 December:1-10.https://doi.org/10.1080/20479700.2023.2288974 Ünal Çoker, E. & Köse, A.M.

Evaluation of Treatment Responses Among Subgroups of Breast Cancer Patients Receiving Neoadjuvant Chemothreapy

Journal of Cancer Research and Therapeutics.19 (Suppl 2):821-826. Dagistanli, S., Sonmez, S., Bulut, N., Köse, A.M.

Psychometric Evaluation of The Social Support Questionnaire for Transactions in Turkish Gender-Based Violence Sample

Archives of Psychiatric Nursing.45:184-191.https://doi.org/10.1016/j.apnu.2023.06.005 Inan-Budak, M., Zonp, Z., **Köse, A.M.**, Saint-Arnault, D.M.

2022 Important Factors Affecting the Transmission Rate of COVID-19 in G20 and EU

Sigma Journal of Engineering and Natural Sciences.40(1):209-219. Kocadağlı, O., Köse, A.M, Gökmen, N., Özer, E., Yaman Kocadağlı, A., Bostancı, E.

ANOM Test as an Alternative Approach to Group Comparisons

Süleyman Demirel University Journal of Natural and Applied Sciences.25(1):89-98.(Turkish)
Özaltındiş, T., **Köse, A.M.**, Özdamar, E.Ö.

Serial Mediation Model of Leader Member Interaction in Work Values And Job Satisfaction

Istanbul Commerce University Journal of Social Science.19(37):1-26. (Turkish)

Yay, M., Fındıklı, A. M. & Köse, A.M.

2018

Relationship of Social Orientation and Empathy with Perception of Syrian Refugees as Threat: Structural Equation Modelling with The Examples of Cankaya and

Journal of Social Studies Politics.18(40/2):283-314.(Turkish) Köse, A.M., Sunata, U, Deniz, E.

ORAL PRESENTATION

April 2024

Investigation of the Factors Quiet Quitting and Quiet Firing With The Structural Equation Modelling: A Pilot Research On Health Professional's

Oral Presentation for 10th International Conference on Advances in Statistics (ICAS)

Budapest, Hungary

Akbaş, M., Köse, A.M.

February 2024

CRISPR: Prediction of Off-Target Levels by Using Latent Class Analysis and Bayesian Latent Class Analysis

Poster for HARMONY Society for Bayesian Methods in Epidemiology and Diagnostics

Prussels, Belgium

Köse, A.M.

July 2022

Off-Target Prediction in CRISPR-Cas9 Gene Editing Using **Machine Learning**

Oral Presentation for Classification and Data Science in the Digital Age 17th conference of the International Federation of Classification Societies

Porto, Portugal

Köse, A.M., Kocadagli, O.

September 2019

Serial Mediation Model of Leader Member Interaction in **Work Values And Job Satisfaction**

Oral Presentation for y-BIS 2019 Young Business and Industrial Statisticians Workshop on Recent Advances in Data Science and **Business Analytics**

Istanbul, Türkiye

Yay, M., Fındıklı, A.M., Köse, A.M.

August

Inspecting Smoking Addiction of Youth in Turkey through **Latent Class Analysis**

Oral Presentation for 16th Conference of the International Federation of Classification Societies

Thessaloniki, Greece

Köse, A.M., Çoker, E.

December 2018

Structural Equation Modelling About The Perception of Citizens Living in Cankaya District of Ankara Province towards the Syrian Immigrants

Oral Presentation for 10. International Statistics Congress

Ankara, Türkiye

Köse, A.M., Çoker, E

December 2018

Structural Equation Modelling About The Perception of Citizens Living in Çankaya District of Ankara Province towards the Syrian Immigrants

Oral Presentation for 10. International Statistics Congress

Ankara, Türkiye

Köse, A.M., Howe, E.D.

December 2018

Structural Equation Modelling About The Perception of Citizens Living in Cankaya District of Ankara Province towards the Syrian Immigrants

Oral Presentation for 10. International Statistics Congress

Ankara, Türkiye

Köse, A.M., Howe, E.D.

October 2017

ANOM Test as an Alternative Approach to Group Comparisons

Oral Presentation for 18. International Econometrics, Operation Research and Statistics Symposium.

Trabzon, Türkiye

Köse A.M., Afacan, C., Özaltındiş, T., Özdamar, E.Ö.

October 2017

Inspecting of Undergraduate Students of MSFAU relationships with Carrier Plan and Future Orientation towards Statistics Attitude

Oral Presentation for 18. International Econometrics, Operation Research and Statistics Symposium.

Trabzon, Türkiye

Afacan, C., Köse A.M., Özaltındiş, T., Özdamar, E.Ö.

June 2016

Implemention of data mining technics considering number of refugees

Oral Presentation for 17. International Econometrics, Operation Research and Statistics Symposium.

Sivas, Türkiye

Köse, A.M., Çakmak Pehlivanlı, A.



AWARDS

August 2019

16th Conference of the International Federation of Classification Societies- Student/ Postdoctoral Fellow Paper Competition and Travel Award.

16th Conference of the International Federation of Classification Societies

Thessaloniki, Greece

Erasmus Exchange Student Grants 20.01.2023-01.06.2023 Rome Sapienza University-Department of Statistics (Ph.D. Program) Rome, Italy PROJECT HARMONY-Cost Action- CA18208 - STSM project 27.03.2022-29.05.2022 Depression prevalence estimation using an imperfect diagnostic depression screening tool in NHANES (The National Health and Nutrition Examination Survey). Supervisor: Dr. Felix Fischer • Charite University, Berlin, Germany **Ⅲ** INSTRUCTOR **Turkish Ophthalmological Association** 12.06.2021-13.06.2021 SPSS Training School-Instructor Istanbul, Türkiye WORKSHOP **HARMONY Advances Training School on Bayesian Methods** 12.07.2023-14.07.2023 "Going Beyond Test Evaluation and Prevalence Estimation" Instructors: Dr. Matthew Denwood, Eleftherios Meletis, Dr. Giles Innocent. ♥ VISAVET Health Surveillance Center, Universidad Complutense, Madrid, Spain **HARMONY Training Workshop on Bayesian Latent Class** 20.09.2021-22.09.2021 models for diagnostic test evaluation and true prevalence estimation Instructors: Dr. Polychronis Kostoulas, Dr. Constantinos Tsiamis, Dr. Konstantinos Pateras, Eleftherios Meletis Thessaly University, Larissa, Greece 28.06.20221-01.07.2021 **HARMONY Training Workshop on Application of Bayesian** latent class models to multi-test, multi-population datasets with a focus on medical and veterinary applications Instructor: Dr. Matt Denwood (Online) University of Copenhagen, Copenhagen, Denmark Symbolic Data Analysis: Parametric Multivariate Analysis of 26.08.2019 **Interval Data** Instructors: Dr.Paula Brito and Dr.Pedro Duarte Silva University of Macedonia, Thessaloniki, Greece

INTERSHIPS

11.02.2013- 15.02.2013	Intern Capital Markets Board of Turkey	♦ Ankara, Türkiye
11.02.2013- 15.02.2013	intern Undersecretary of Treasury of Republic of Turkey	♀ Ankara, Türkiye
28.12.2012- 27.01.2013	intern Optimar Research Company	♀ Ankara, Türkiye

intern
Department of Accounting General Directorate ,Central Bank of The Republic of Turkey

Ankara, Türkiye

13.06.201101.07.2011

intern
HalkBank

Ankara, Türkiye