Assoc. Prof. FULYA GÖKALP YAVUZ

Personal Information

Office Phone: +90 312 210 2961 Email: fgokalp@metu.edu.tr

Web: https://avesis.metu.edu.tr/fgokalp

Address: Orta Doğu Teknik Üniversitesi, İstatistik Bölümü, Oda No: 139, Üniversiteler Mah. Çankaya/Ankara.

International Researcher IDs

ScholarID: Q9YLshUAAAAJ ORCID: 0000-0002-7750-9767

Publons / Web Of Science ResearcherID: AAZ-5466-2020

ScopusID: 56964286200 Yoksis Researcher ID: 17851

Education Information

Post Doctorate, Purdue University, College of Science, Statistics, United States Of America 2016 - 2017
Doctorate, Yildiz Technical University, Faculty Of Arts & Science, Department Of Statistics, Turkey 2011 - 2015
Postgraduate, Purdue University, College of Science, Statistics, United States Of America 2008 - 2010
Undergraduate, Hacettepe University, Fen Bilimleri Enstitüsü, İstatistik A.B.D., Turkey 2001 - 2006

Dissertations

Doctorate, Parameter estimations in linear mixed models with heavy tailed distributions, Yıldız Teknik Üniversitesi, 2015 Postgraduate, Analyses of two different regression models by bootstrapping, Purdue University, 2010

Research Areas

Database and Data Structures, Statistics, Natural Sciences

Academic Titles / Tasks

Associate Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Statistics, 2023 - Continues

Assistant Professor, Middle East Technical University, Faculty of Arts and Sciences, Department of Statistics, 2019 - Continues

Research Assistant PhD, Yildiz Technical University, Faculty Of Arts & Science, Department Of Statistics, 2015 - 2019 Researcher, Purdue University, College of Science, Statistics, 2016 - 2017

Research Assistant, Yildiz Technical University, Faculty Of Arts & Science, Department Of Statistics, 2010 - 2015

Academic and Administrative Experience

University Strategic Plan Committee Member, Middle East Technical University, Faculty of Arts and Sciences, Department

of Statistics, 2021 - Continues

Member of the Personal Data Protection Commission, Middle East Technical University, Faculty of Arts and Sciences, Department of Statistics, 2020 - Continues

Deputy Head of Department, Middle East Technical University, Faculty of Arts and Sciences, Department of Statistics, 2019 - Continues

Bölüm Akademik Teşvik Değerlendirme Komisyonu Üyesi, Middle East Technical University, Faculty of Arts and Sciences, Department of Statistics, 2019 - Continues

Coordinator of The Rectorate, Middle East Technical University, Presidency Office, Presidency Office, 2020 - 2023 Fakülte Kurulu Üyesi, Middle East Technical University, Faculty of Arts and Sciences, 2019 - 2022

Assistant Coordinator of The Rectorate, Middle East Technical University, Presidency Office, Presidency Office, 2019 - 2020

Courses

Object Oriented Programming, Undergraduate, 2023 - 2024

Data Handling and Visualization, Postgraduate, 2023 - 2024

Statistical Computing I, Undergraduate, 2022 - 2023, 2021 - 2022, 2019 - 2020

Statistical Computing 2, Undergraduate, 2021 - 2022, 2019 - 2020, 2018 - 2019

SAMPLING AND SURVEY TECHNIQUES, Undergraduate, 2022 - 2023, 2019 - 2020

Advanced Statistical Data Analysis, Postgraduate, 2021 - 2022, 2020 - 2021, 2019 - 2020

New Horizons in Statistics, Undergraduate, 2021 - 2022, 2020 - 2021

Undergraduate Research, Undergraduate, 2020 - 2021, 2019 - 2020

Advising Theses

Gökalp Yavuz F., PREDICTIVE MODELING FOR ORDER QUANTITIES IN THE AUTOMOTIVE INDUSTRY: A STATISTICAL AND MACHINE LEARNING APPROACH, Postgraduate, M.SARIŞEN(Student), 2024

Gökalp Yavuz F., SPATIAL PANEL DATA ANALYSES ON THE EFFECTS OF CLIMATE CHANGE ON WHEAT PRODUCTION IN TÜRKİYE, Postgraduate, Ş.SELCAN(Student), 2024

Gökalp Yavuz F., Forecasting wind power generation with ensembling techniques, Postgraduate, Y.EMRE(Student), 2024 Gökalp Yavuz F., GENERATING AN EXPLAINABLE TIME-SERIES FORECASTING USING HETEROGENEOUS MIXTURE OF EXPERTS WITH LARGE LANGUAGE MODELS, Postgraduate, İ.BALABAN(Student), 2024

Gökalp Yavuz F., Parameter estimations in linear mixed models with heavy-tailed and skew distributions, Doctorate, T.KAPUCU(Student), 2023

Gökalp Yavuz F., MINORITY CLASS AUGMENTATION IN TABULAR DATA USING GENERATIVE ADVERSARIAL NETWORK MODELS, Postgraduate, E.POLAT(Student), 2023

Gökalp Yavuz F., FORECASTING FOREIGN EXCHANGE RATE WITH MACHINE LEARNING TECHNIQUES, Postgraduate, R.KÜÇÜK(Student), 2023

Gökalp Yavuz F., PARALLEL COMPUTING IN STATISTICAL METHODS, Postgraduate, O.OLTULU(Student), 2022

Gökalp Yavuz F., Longitudinal data analysis with statistical and machine learning methods in neuroscience, Postgraduate, S.ÇAKAR(Student), 2022

Gökalp Yavuz F., Adapting a Robust Model into Hybrid Implementations of Machine Learning Algorithms and Statistical Methods for Longitudinal Data, Postgraduate, İ.HAKKI(Student), 2021

Gökalp Yavuz F., Implementation Of Different Algorithms In Linear Mixed Models: Case Studies With TIMSS, Postgraduate, B.KOCA(Student), 2021

Taught Courses And Trainings

Published journal articles indexed by SCI, SSCI, and AHCI

I. Examining parallelization in kernel regression

Oltulu O., GÖKALP YAVUZ F.

SOFT COMPUTING, vol.28, no.1, pp.205-215, 2024 (SCI-Expanded)

II. Joint Robust Variable Selection of Mean and Covariance Model via Shrinkage Methods

GÜNEY Y., GÖKALP YAVUZ F., ARSLAN O.

International Statistical Review, 2024 (SCI-Expanded)

III. Hybrid statistical and machine learning modeling of cognitive neuroscience data

Çakar S., Gökalp Yavuz F.

Journal of Applied Statistics, vol.51, no.6, pp.1076-1097, 2024 (SCI-Expanded)

IV. Nested and robust modeling techniques for fNIRS data with demographics and experiment related factors in n-back task

Çakar S., Gökalp Yavuz F.

NEUROSCIENCE RESEARCH, vol.186, pp.59-72, 2023 (SCI-Expanded)

V. Robust estimation in multivariate heteroscedastic regression models with autoregressive covariance structures using EM algorithm

GÜNEY Y., ARSLAN O., GÖKALP YAVUZ F.

Journal of Multivariate Analysis, vol.191, 2022 (SCI-Expanded)

VI. Is robot-assisted laparoscopic myomectomy superior to laparoscopic myomectomy?

Abike F., Gemici A., GÖKALP YAVUZ F., Sammour B., Tapisiz O. L., Dunder I.

Clinical and Experimental Obstetrics and Gynecology, vol.49, no.5, 2022 (SCI-Expanded)

VII. Personalized reference intervals - statistical approaches and considerations

COSKUN A., Sandberg S., Unsal I., GÖKALP YAVUZ F., Cavusoglu C., SERTESER M., KILERCIK M., Aarsand A. K. CLINICAL CHEMISTRY AND LABORATORY MEDICINE, vol.60, no.4, pp.629-635, 2022 (SCI-Expanded)

VIII. Parallel computing in linear mixed models

Yavuz F., Schloerke B.

COMPUTATIONAL STATISTICS, vol.35, no.3, pp.1273-1289, 2020 (SCI-Expanded)

IX. Variable selection in elliptical linear mixed model

Yavuz F. G., Arslan O.

JOURNAL OF APPLIED STATISTICS, vol.47, no.11, pp.2025-2043, 2020 (SCI-Expanded)

X. Fostering Undergraduate Data Science

GÖKALP YAVUZ F., Ward M. D.

AMERICAN STATISTICIAN, vol.74, no.1, pp.8-16, 2020 (SCI-Expanded)

XI. Detecting seasonal cycle shift on streamflow over Turkey by using multivariate statistical methods YILDIZ D., Gunes M. S., GÖKALP YAVUZ F., Yildiz D.

THEORETICAL AND APPLIED CLIMATOLOGY, vol.133, pp.1143-1161, 2018 (SCI-Expanded)

XII. Linear mixed model with Laplace distribution (LLMM)

Yavuz F., Arslan O.

STATISTICAL PAPERS, vol.59, no.1, pp.271-289, 2018 (SCI-Expanded)

XIII. Thalamic GABA levels and occupational manganese neurotoxicity: Association with exposure levels and brain MRI

Ma R. E., Ward E. J., Yeh C., Snyder S., Long Z., Yavuz F., Zauber S. E., Dydak U.

NEUROTOXICOLOGY, vol.64, pp.30-42, 2018 (SCI-Expanded)

XIV. Effects of Dexterity Level and Hand Anthropometric Dimensions on Smartphone Users' Satisfaction Ozkan N. F., Gokalp-Yavuz F.

MOBILE INFORMATION SYSTEMS, 2015 (SCI-Expanded)

Articles Published in Other Journals

I. An analysis to identify the structural breaks of Covid-19 in Turkey

GÜNEY Y., TUAÇ Y., ÖZDEMİR Ş., GÖKALP YAVUZ F., ARSLAN O.

JOURNAL OF STATISTICS & MANAGEMENT SYSTEMS, 2022 (ESCI)

II. The Clustering Structure of the COVID-19 Outbreak in Global Scale

GÖKALP YAVUZ F., GÜNEY Y., ÖZDEMİR Ş., TUAÇ Y., ARSLAN O.

ADVANCES IN DATA SCIENCE AND ADAPTIVE ANALYSIS, vol.14, 2022 (ESCI)

III. USING FUZZY TOPSIS AND REGRESSION BASED WEIGHTS TO RANK E-COMMERCE WEBSITES ÖZKAN N. F., GÖKALP YAVUZ F.

Eskişehir Osmangazi Üniversitesi Mühendislik ve Mimarlık Fakültesi Dergisi, vol.2, pp.116-124, 2019 (Peer-Reviewed Journal)

IV. The Network Analysis of the Domestic and International Air Transportation Structure of Turkey KILIÇ DEPREN S., GÖKALP YAVUZ F.

Mugla Journal of Science and Technology, vol.4, pp.148-155, 2018 (Peer-Reviewed Journal)

V. The Effects of Sales Promotion Activities on Consumers' Brand Preferences and an Application Uçar B., Gökalp Yavuz F.

İstanbul Ticaret Üniversitesi Sosyal Bilimler Dergisi, vol.16, no.31, pp.543-568, 2017 (Peer-Reviewed Journal)

VI. Comparing the Predictive and Classification Performances of Logistic Regression and Neural Networks A Case Study on Timss 2011

AŞKIN Ö. E., GÖKALP F.

Procedia - Social and Behavioral Sciences, vol.106, pp.667-676, 2013 (Peer-Reviewed Journal)

VII. The Usage of Two Level Random Intercept Model Specifications in the Analysis of Achievement in Mathematics

GÖKALP F., KILIÇ DEPREN S.

Procedia - Social and Behavioral Sciences, vol.106, pp.3106-3115, 2013 (Peer-Reviewed Journal)

VIII. Urban Crime Investigation Association Rules in Istanbul Location of the Perception of the Problem Bilen Ö., Ökten A., Gökalp F.

Megaron, vol.7, pp.26-35, 2012 (Peer-Reviewed Journal)

Books & Book Chapters

 Analyses Of Two Different Regression Models And Bootstrapping GÖKALP F.

in: Operations Research Proceedings, Diethard Klatte, Hans-Jakob Lüthi, Karl Schmedders, Editor, Springer Berlin Heidelberg, pp.237-242, 2011

Refereed Congress / Symposium Publications in Proceedings

I. Deep Learning Applications in Mental Workload Classification

Çakar S., Gökalp Yavuz F.

26th International Conference on Computational Statistics, Giessen, Germany, 26 - 30 August 2024, pp.1

II. Variable selection in robust heteroscedastic models with autoregressive covariance structures using EM-type algorithm

Gökalp Yavuz F., Güney Y., Arslan O.

15th International Conference of the ERCIM WG on Computational and Methodological Statistics (CMStatistics 2022), London, England, 17 December 2022

III. Cross Country Analysis of the Mathematical Achievement Scores with TIMSS Data KOCA B., GÖKALP YAVUZ F.

5th International Conference on Data Science and Applications (ICONDATA'22), Fethiye, Turkey, 07 September 2022

IV. Dependency Structure-Based Cognitive Data Analysis

ÇAKAR S., GÖKALP YAVUZ F.

5th International Conference on Data Science and Applications (ICONDATA'22), Fethiye, Turkey, 07 September 2022

V. Data Science Education for Developing Countries: the Process of Democratization

GÖKALP YAVUZ F.

24th International Conference on Computational Statistics - CompStat 2022, Bologna, Italy, 23 August 2022

VI. Denoising and Outlier Removal from Permanent Downhole Gauge Using Nonlinear Regression Methods

Özbayrak F., GÖKALP YAVUZ F.

ADIMODTÜ Project Poster Presentation, Ankara, Turkey, 22 December 2021

VII. Synthetic CANBUS Data Generation for Driver Behavior Modeling

Ucuzova E., Kurtulmaz E., GÖKALP YAVUZ F., KARACAN H., Şahin N. E.

IEEE 29th Signal Processing and Communications Applications Conference (SIU), Turkey, 9 - 11 June 2021

VIII. Algorithm Overview and Design for Mixed Effects Models

Koca B., Gökalp Yavuz F.

4th International Conference on Data Science and Applications (ICONDATA) 2021, Ankara, Turkey, 04 June 2021

IX. Clustering Countries with COVID19 Dataset

GÖKALP YAVUZ F., GÜNEY Y., ÖZDEMİR Ş., TUAÇ Y., ARSLAN O.

6th International Medicine Health Sciences Congress (IMedHSC) 2020, 27 - 29 December 2020

X. Logistic Growth Modeling Of The Turkish COVID-19 Data

ÖZDEMİR Ş., ARSLAN O., GÜNEY Y., GÖKALP YAVUZ F., TUAÇ Y.

III. INTERNATIONAL CONFERENCE ON COVID-19 STUDIES, Ankara, Turkey, 25 - 27 December 2020

XI. Modeling Turkish COVID-19 Data Using ARIMA Model

Dalkılıç H., Köprü A. A., GÜNEY Y., TUAÇ Y., ÖZDEMİR Ş., GÖKALP YAVUZ F., ARSLAN O.

III. INTERNATIONAL CONFERENCE ON COVID-19 STUDIES, Ankara, Turkey, 25 - 27 December 2020, vol.1

XII. Linear and Nonlinear Regression with Autoregressive Errors: Application to Covid- 19 Contagion in Turkey

GÜNEY Y., TUAÇ Y., ÖZDEMİR Ş., ARSLAN O., GÖKALP YAVUZ F.

6th International Medicine And Health Sciences Congress (IMedHSC) 2020, 27 - 29 December 2020

XIII. Joint modeling of mean and dispersion of the multivariate laplace distribution

ARSLAN O., GÜNEY Y., GÖKALP YAVUZ F.

13th International Conference of the ERCIM WG on Computational and Methodological Statistics, United Kingdom, 19 - 21 December 2020, vol.1, pp.53

XIV. Hands-on Introduction Course in R

GÖKALP YAVUZ F.

ybis2019, Young Business and Industrial Statisticians, 25 - 28 November 2019

XV. Examining the Maps of Air Transport Network Characteristics

KILIÇ DEPREN S., GÖKALP YAVUZ F.

1st International Conference on Data Science and Applications (ICONDATA 2018), Yalova, Turkey, 4 - 07 October 2018, pp.54-55

XVI. Lmmpar: a package for parallel programming in linear mixed models

GÖKALP YAVUZ F., Schloerke B.

10th International Statistics Congress (ISC2017), ANKARA, 6 - 08 December 2017

XVII. Discussion on Big Data and One of Its Early Training Application

GÖKALP YAVUZ F., Ward M. D.

19th International Conference on Statistics, 26 - 27 October 2017

XVIII. Linear Mixed Models and Data Science Investigations

GÖKALP YAVUZ F., Ward M. D., ARSLAN O.

Purdue International Scholar Research Symposium, West Lafayette, United States Of America, 08 March 2017

XIX. Statistics Living Learning Community

GÖKALP YAVUZ F.

LLC Seminars, Purdue University, West Lafayette, United States Of America, 07 March 2017

XX. Variable Selection with Shrinkage Methods in Elliptical Linear Mixed Models

GÖKALP YAVUZ F.

Purdue University. Research Colloquium, West Lafayette, United States Of America, 27 January 2017

XXI. Adapting Robust Estimators to Iterative Parameter Estimation and Model Selection in Linear Mixed

GÖKALP YAVUZ F., ARSLAN O.

International Conference on Robust Statistics, ICORS, Cenevre, Switzerland, 4 - 08 July 2016

XXII. Model Selection in Robust Linear Mixed Models

GÖKALP YAVUZ F., ARSLAN O.

International Conference on Information Complexity and Statistical Modeling in High Dimensions with Applications, IC-SMHD, Nevşehir, Turkey, 18 - 21 May 2016

XXIII. Estimation In Lineer Mixed Models With Laplace Distributed Random Effects

GÖKALP F., OLCAY A.

European Meeting of Statisticians, 6 - 10 June 2015

XXIV. Robust Linear Mixed Models with Kotz type Distributions

GÖKALP F., Arslan O.

9th International Statistics Day Symposium (İGS2014), 10 - 14 May 2014

XXV. How Did The Policy of Narrowing Price Steps Affect Stock Market Price Activities Association Rules Approach

BİLEN Ö., GÖKALP F., BÜYÜKLÜ A. H.

8. World Congress in Probability and Statistics, 9 - 14 July 2012

XXVI. Analyses of Two Different Regression Models and Bootstrapping

Gokalp F.

International Conference on Operations Research (OR), Zürich, Switzerland, 30 August - 02 September 2011, pp.237-242

XXVII. Analyses of Determinants of Developing Countries Statistical Capacity

GÖKALP F., BÜYÜKLÜ A. H.

12th International Symposium on Econometrics Operations Research and Statistics, 26 - 28 May 2011

XXVIII. Nba 2009 2010 Sezonu İçin Oyun Kurucu Pozisyonunda Oynayan Oyuncuların Performanslarının Karşılaştırılması

KILIÇ DEPREN S., GÖKALP F., DEMİR İ.

12th International Symposium on Econometrics Operations Research and Statistics, 26 - 28 May 2011

Supported Projects

GÖKALP YAVUZ F., ÇAKAR S., Project Supported by Higher Education Institutions, Makine Öğrenmesi ve İleri İstatistiksel Yöntemlerin Nörobilim Verilerinde Zihinsel İş Yükü Sınıflandırması İçin Uygulaması, 2023 - Continues

GÖKALP YAVUZ F., CEYLAN M. K., KOCA B., Project Supported by Higher Education Institutions, ODTÜ Veri Bilimi Ekosistemi / METU Data Science Ecosystem, 2019 - 2023

Arslan O., Gökalp Yavuz F., Güney Y., Tuaç Y., Project Supported by Other Official Institutions, Afetlerin Ekonomik Etkilerinin (Endeks Bazlı) Modellenmesi, 2020 - 2022

Gökalp Yavuz F., Arslan O., Güney Y., Özdemir Ş., TUBITAK Project, COVID-19 Verilerinin İstatistiksel Analizi, Modellenmesi ve Olası Risk İndeksinin Geliştirilmesi, 2020 - 2021

Gökalp Yavuz F., TUBITAK Project, Linear Mixed Models and Data Science Investigations, 2016 - 2017

Baykan A., TUBITAK Project, Mardin: A Transformed Cultural Heritage and Urban Regeneration in Urban Space, 2015 - 2016

Gökalp Yavuz F., Yıldız D., Project Supported by Higher Education Institutions, Social, Economic and Hydrological Impact Determination, Modelling and Forecasting of Basin Water Supply and Demand in Turkey, 2014 - 2016

Metrics

Publication: 51 Citation (WoS): 48 Citation (Scopus): 51 H-Index (WoS): 3 H-Index (Scopus): 3