Ozancan Ozdemir Web Page: ozancanozdemir.github.io/

Github: github.com/ozancanozdemir	
Education	
• Doctor of Philosophy in Statistics, GPA: 3.94 Middle East Technical University	October 2020-Present
• Master of Science in Statistics, Valedictorian, GPA: • Middle East Technical University Thesis Title: Performance Comparison of Machine Learning Methods supervision of Yozgathgil C.	
• Bachelor of Science in Statistics, Valedictorian, GPA Middle East Technical University EXPERIENCE	A: 3.74 September 2012- June 2017
• Co-founder • VeriPie Founded one of the first data journal that shares a statistic	April 2020-Present al article about topical issues in Turkey.
 Research and Teaching Assistant Middle East Technical University Given several lectures including Statistical Computing, Stor Multivariate Statistical Analysis, Statistical Data Analysis 	· · · · · · · · · · · · · · · · · · ·
• Student Assistant • Middle East Technical University Grading homeworks and quizzes of some bachelor courses in	October 2016-May 2017 Department of Statistics n the Department of Statistics at METU.
Summer Intern Central Bank of Turkey	July 2016 - a month Department of Banking and Financial Institution
• Summer Intern • Ministry of Treasury and Finance SKILLS	June 2016 - a month Department of Insurance and Actuarial Science

R, R Shiny, Python, Pytorch, scikit-learn, TensorFlow, SQL, SPSS, MATLAB, SAS, Minitab, Tableau, Flourish, HTML, Latex, Adobe Photoshop, Time Series Analysis and Forecasting, Statistical Modelling, Machine Learning Applications, Deep Learning Applications, COVID-19 Data Analysis, Biostatistics, Data Visualization, Developing R and Python Applications, Data-Based Policy Development.

Projects

- Development of a Hand Robotic Mirror Therapy System Based on Motor Learning: (Work in progress) In this project, we propose a robotic hand rehabilitation system for hemiplegia patients based on fine grip movement. Tech: Python, Pytorch
- Medium Term Wind Power Forecasting Using Deep Learning: In this study, medium term wind power predictions are performed by using Gated Recurrent Unit(GRU), Long Short Term Memory with attention, a hybrid Convolutional Neural Network and Long Short Term Memory architecture and Autoregressive Convolutional Recurrent Neural Network on the real life hourly production data set of a power plant operator to outperform the company's model. company. Tech: Python, Pytorch(January'22)
- House Price Prediction Using Machine Learning: A Case in Iowa: In this project, we aim to develop a accurate regression model using tree-based algorithms and explain the type of information which has an impact on the houseprice. Tech: Python, sklearn (January'22)
- Evaluation of Reading Skills in the Context of Gender: An Analysis with PISA 2018 Data: Examining the reading proficiency of girls and boys in Turkey by analyzing data from the International Student Program (PISA) 2018. Tech: SPSS, R Studio. (July '21)
- Visualization of Turkey Provinces: Contribution a project in Ozyegin University by drawing Turkey Map in R Tech: R Studio (April'21)

PUBLICATIONS

- Paper in refereed journals: Orak, N.H., Ozdemir, O., The impacts of COVID-19 lockdown on PM10 and SO2 concentrations and association with human mobility across Turkey, Environmental Research, https://doi.org/10.1016/j.envres.2021.111018.
- Paper in refereed journals: Mustafa Cavus, Olgun Aydin, Ozan Evkaya, Ozancan Ozdemir, Deniz Bezer, Ugur Dar. Conference Report of Why R? Turkey 2021. The R Journal, 13(1):648-653, June 2021.
- Abstract in conference proceedings: Ozdemir O., Yozgatlıgil C. (2019) "Performance Comparison of Machine Learning Methods and Time Series Methods for Forecasting" 5th International Researchers, Statisticians and Young Statisticians Congress, Aydin, Turkey, 18 20 October 2019, page.1.

- Abstract in conference proceedings: Ozdemir O., Yozgathgil C. (2019) "Prediction of Earthquake Magnitude and Direction in Kutahya and Mugla using Machine Learning Methods" 4. National Insurance and Actuary Congress, Ankara, Turkey, 24 25 June 2019, cover.1, number.1, page.81-82.
- An Analysis Report: Cin M., Ilhan A., Ozdemir O, Duskun Y., Korlu O. (2022) "Evaluation of Reading Skills in the Context of Gender: An Analysis with PISA 2018 Data", https://doi.org/10.13140/RG.2.2.26165.35044

HONORS AND AWARDS

- Certificate for being the most successful student among master students started in 2017 Department of Statistics, METU - September, 2019
- "4. National Insurance and Actuary Congress Poster Competition Winner", Turkey June, 2019
- Certificate for being the first among all bachelor students graduated from Department of Statistics, METU- July 2017
- Dean's High Honor List, METU (Both Fall and Spring semesters)- 2013-2017

INVITED TALKS

Introduction to Tree-Based Algorithms in R

TUMDER - Turkstat Member Association

February 2022 Ankara, Turkey

VOLUNTEER EXPERIENCE

- Event Organizer at WhyR? Turkey 2021 Pre-Meeting, Turkey: Organized the biggest online R event in Turkey by seminars being about the usage of R in different fields and delivered them reaching over 2000 participants.-April 2021
- Member of Organizing Committee at WhyR? Turkey 2022, Turkey: Organized the first scientific conference specified for R in Turkey.-April 2022

LANGUAGE & INTERESTS

- Languages: Turkish(Native), English(Fluent), German(Beginner), Spanish(Beginner)
- Interests: Photography, Urbanism, History, Politics, Football, Movies, Books

References

- Prof. Dr. Ozlem ILK DAG: Department of Statistics, Middle East Technical University, TURKEY, E-mail: oilk@metu.edu.tr, Phone: +90 (312) 210-5326
- Assoc. Prof. Ceylan YOZGATLIGIL: Department of Statistics, Middle East Technical University, TURKEY, E-mail: ceylan@metu.edu.tr, Phone: +90 (312) 210-2963