İstatistik Bölümü 2023 Yılı SCI-E Yayınları (Kaynak: Web of Science)

- [1] Ismet Birbicer and Ali I. Genc. On parameter estimation of the standard omega distribution. *JOURNAL OF APPLIED STATISTICS*, 50(15):3108–3124, NOV 18 2023.
- [2] Merve Kandemir Cetinkaya, Selahattin Kaciranlar, and Fikriye Kurtoglu. Developed first-order approximated estimators for the gamma distributed response variable. COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION, 52(8):3919–3938, AUG 3 2023.
- [3] Srdjan Kadic, Bozidar V. Popovic, and Ali I. Genc. Two families of continuous probability distributions generated by the discrete lindley distribution. *MATHEMATICS*, 11(2), JAN 2023, Article-Number = 290.
- [4] Ulduz Mammadova and M. Revan Ozkale. Comparison of deviance and ridge deviance residual-based control charts for monitoring poisson profiles. *COMMUNICATIONS IN STATISTICS-SIMULATION AND COMPUTATION*, 52(3):826+, MAR 4 2023.
- [5] Buatikan Mirezi and Selahattin Kaciranlar. Admissible linear estimators in the general gauss-markov model under generalized extended balanced loss function. STATISTICAL PAPERS, 64(1):73–92, FEB 2023.
- [6] Buatikan Mirezi, Selahattin Kaciranlar, and Nimet Ozbay. A minimum matrix valued risk estimator combining restricted and ordinary least squares estimators. COMMUNICATIONS IN STATISTICS-THEORY AND METHODS, 52(5):1580–1590, MAR 4 2023.

- [7] M. Revan Ozkale and Husniye Altuner. Bootstrap confidence interval of ridge regression in linear regression model: A comparative study via a simulation study. *COMMUNICATIONS IN STATISTICS-THEORY AND METHODS*, 52(20):7405–7441, OCT 18 2023.
- [8] M. Revan Ozkale and Husniye Altuner. Bootstrap selection of ridge regularization parameter: a comparative study via a simulation study. COMMUNICATIONS IN STATISTICS-SIMULATION AND COM-PUTATION, 52(8):3820–3838, AUG 3 2023.
- [9] Gulesen Ustundag Siray. Simultaneous prediction using target function based on principal components estimator with correlated errors. STATISTICAL PAPERS, 64(5):1527–1628, OCT 2023.
- [10] Selma Toker and Nimet Ozbay. Restricted estimation of distributed lag model from a bayesian point of view. *COMMUNICATIONS IN STATISTICS-THEORY AND METHODS*, 52(11):3927–3938, JUN 3 2023.
- [11] Hasan Yildirim and M. Revan Ozkale. A combination of ridge and liu regressions for extreme learning machine. SOFT COMPUTING, 27(5):2493–2508, MAR 2023.