



## Hadi Alizadeh Noughabi

Associate Professor

Faculty: Mathematics and Statistics

Department: Statistics

I am an Assistant Professor of Statistics in the Department of Statistics, University of Birjand, Birjand, Iran. He received his B.Sc. in Statistics from University of Birjand, Birjand, Iran, in 2006; his M.Sc. in Statistics from Ferdowsi University of Mashhad, Mashhad, Iran, in 2009; and his Ph.D. in Statistics from the Ferdowsi University of Mashhad, Mashhad, Iran, in 2013. His research interests include goodness of fit, nonparametric inference, censoring methodology, and information theory.

### Education

| Degree | Graduated in | Major                   | University                     |
|--------|--------------|-------------------------|--------------------------------|
| BSc    | 2006         | Statistics              | University of Birjand          |
| MSc    | 2009         | Mathematical Statistics | Ferdowsi University of Mashhad |
| Ph.D   | 2013         | Statistical Inference   | Ferdowsi University of Mashhad |

### Employment Information

| Faculty/Department | Position/Rank | Employment Type | Cooperation Type | Grade |
|--------------------|---------------|-----------------|------------------|-------|
| (not set)          | (not set)     | Tenured         | Full Time        | 15    |

### Papers in Conferences

- محمد خراشادی زاده، هدیه افتخاری مودی، هادی علی زاده نوقابی، آزمون نیکویی برازش طول عمر برای توزیع رایلی بر اساس اطلاع کولبک-لیبلر مانده ی تجمعی، هشتمین سمینار تخصصی نظریه قابلیت اعتماد و کاربردهای آن، شماره صفحات ۵۰-۵۵، برگزاری مجازی، ۲۰۲۲، ۱۸
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3. هادی علی زاده نوقابی، جلیل جراحی فریز، Tests of fit for the Gumbel distribution: EDF-based tests against entropy-based tests, Journal of Applied Statistics, -۱۸۸۵، شماره ۴۷، شماره ۱۰، مجلد ۱۰، Scopus، JCR، ۱۹۰۰، ۲۰۲۰.
4. یداله واقعی، عماد اشتري نژاد، محتشمی برزادران غلامرضا، حمیدرضا نیلی ثانی، هادی علی زاده نوقابی، آزمون استقلال ISC، سری زمانی مبتنی بر معیار واگرایی توان، علوم آماری ایران، مجلد ۱۳، شماره ۱، شماره ۵۶، ۲۰۱۹-۳۹ صفحات.
5. هادی علی زاده نوقابی، عاطفه پورکاظمی، سارا جمهوری، برآورد آنتروپی با روش های بوت استرپ و جک نایف و کاربرد ISC، آن در آزمون نرمال بودن، علوم آماری ایران، مجلد ۲، شماره ۱۳، شماره ۳۶۲، ۲۰۱۹-۳۳۹ صفحات.
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