

Mahdi Salmanpour

Assistant Professor College: Faculty of Mathematics Department: Statistics and Applications

Students can to be contact me via email and social networks. Also they can ask their questions via Skype in the onlie form.

Education					
Degree	Graduated in	Major	University		
BSc	2005	Mathematical Statistics	Shiraz University		
MSc	2007	Mathematical Statistics	Shiraz University		
Ph.D	2014	Statistial Inference	Shiraz University		

Employment Information						
Faculty/Department	Position/Rank	Employment Type	Cooperation Type	Grade		
		On Contract	Full Time			

Awards

1- First calss student in BSc with grade 17.19 out of 20.

- 2- Second grade student in the enterance exam of Msc in the branch of statistics at Iran.
- 3- First class student in MSc with grade 18.32 out of 20.
- 4- First grade student in the enterance exam in PHD.

5- First class student in PHD with grade 18.72 out of 20.

Subjects Taught

Nonparametric tests and nonparametric regression

Linear Models

Biostatistics

Data Mining

Probability and stochastic process

Course Topics Nonparametric methods Linear Models Mathematical statistics Sampling methods Probability and stochastic process

Papers in Conferences

1. مهدی سلمان پور، New look at a discrete normal distribution،۰۸ ۲۰۲۴،مهدی سلمان پور، ۱۰ مفدهمین کنفرانس آمار ایران،۱ - بیرجند،۷۰۲۴ . ۲۰ .

2. چهارمین کنفرانس جبر, Graphical presentation of ordered variables in contingency table, مهدی سلمان پور . 04 07 2023 - کاشان ,2023 07 04 - کاربردها ,1

4. Mahdi Salmanpour، A review on common techniques for estimating the population size of closed animal species،Sixth National Conference and Fourth International Conference on Environmental Sciences, Agriculture and Natural Resources،۱۷ ۲۷،۲۰۲۲ ۲۰۰۲.

5. Mahdi Salmanpour،An introduction to new survey for independency between two random variables،۳rd student seminar and competition for statistics،شماره صفحات ۵۰٬۵۳۵ Mashhad-Iran،۲۰۰۳ ۴۶.
6. M. Salmanpour and M. Towhidi ,A new goodness of fit test for discrete distributions based on empirical characteristic function ,8th international conference on statistics ,pp. 10 ,Shiraz-Iran ,2006 09

18.

7. M. Salmanpour and Z. Shishebor ,Simulation of a continuous random variable: A new approach ,8th international conference on statistics ,pp. 5 ,Shiraz-Iran ,2006 09 18.

Papers in Journals

1. رويا دوكوهكى,الهام افشارى,معصومه رامبد,مهدى سلمان پور, Predicting the effect of ethical climate and spiritual well-being of nurses on respecting the patients,BMC research notes,2025 03 13,ISI-Listed ,PubMed ,SCOPUS. 2. دكتر نليوفر پاسيار،دكتر معصومه رامبد,رهرا نجفيان,دكتر محمد حسين نيكو,دكتر محمدحسين كردى يوسفى نژاد,مهدى The Effect of Foot Reflexology on Fatigue, Sleep Quality, Physiological Indices, and Electrocardiogram Changes in Patients with Acute Myocardial Infarction: A Randomized Clinical Trial,Iranian Journal of Nursing and Midwifery Research,Vol. 29,pp. 608,2024 09 01,SCOPUS ,ISC ,PubMed ,ISI-Listed.

3. مهدی سلمان پور,معصومه رامبد,فاطمه نصابه,نبلوفر پاسیار, The mediation role of hope in the relationship of resilience with depression, anxiety, and stress in caregivers of children and adolescents with cancer, The mediation role of hope in the relationship of resilience with depression, anxiety, and stress in caregivers of children and adolescents with cancer, Vol. 2024, pp. 14, 2024 07 10, SCOPUS, PubMed ,ISI-Listed.

4. رويا دوكوهكى,الهام افشارى,معصومه رامبد,مهدى سلمان پور, Predicting the effect of ethical climate and spiritual well-being of nurses on respecting the patients' privacy in intensive care units: an analytical study,BMC research notes,0000 00 00,PubMed ,SCOPUS.

5. Dr. M. Rambod and Dr. M. Salmanpour, Spirituality in the lives of patients with renal failure, Sadra Journal of Medical Sciences, YoYY.

6. M. Salmanpour and M. Towhidi,A test of fit for a continuous distribution based on the empirical convex conditional mean function,Communications in statistics, theory and methods,Vol. 46,pp. 15,2016-03.

7. M. Salmanpour and M. Towhidi, A new test of fit for structural form of a distribution based on empirical characteristic function, Journal of statistical theory and applications, Vol. 10, pp. 603-617, 2011-07.

8. M. Salmanpour and M. Towhidi, A new goodness of fit test based on characteristic function, Communications in statistics, theory and methods, Vol. 36, pp. 2777-2785, 2007-10.

9. M. Salmanpour and Z. shishebor, A new approach for simulation of a random sample from a continuous distribution, Journal of statistical computation and simulation, Vol. 76, pp. 1027, 2006-06.