

Alireza Kabourani

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github.com/AlirezaKabourani/CV

Tehran, Iran

DoB: 1998-08-15

Marital Status: Married

Military Service: Educational Exemption

R Programmer and Statistical Analysis Expert

Experienced R programmer and statistical analysis expert with a strong background in machine learning, data analysis, survey analysis, and designing interactive Shiny applications. Skilled in utilizing R programming language to extract insights from complex datasets and deliver data-driven solutions. Thrives in collaborative team environments, fostering effective communication and demonstrating a strong teamwork spirit. Committed to delivering accurate results and utilizing statistical techniques to drive informed decision-making. Proficient in designing visually appealing and user-friendly Shiny applications to enhance data visualization and interactivity.

Education

Master of Statistics 2021 - 2023

Branch: Applied Statistics

Institute/University: Tarbiat Modares University

Tehran, Iran

GPA: 18.21

Bachelor of Statistics 2016 - 2020

Institute/University: Isfahan University of Technology

Isfahan, Iran

GPA: 14.81

Skills

R (Programming Language)

Data visualization

Shiny Apps with R

Python

IBM SPSS Statistics

Power BI

SQL

Machine Learning

Sheet & Excel, Word, Powerpoint

LaTeX

La	nguage —					
ı	English					
ı	Reading	Writing	Speaking	Listening		
,						
Re	esearch					
•	Visualization and	evaluation of	the results of statistic	cal learning models using class maps	March 2024	
i	along with providing application software with an emphasis on Persian manuscripts.					
	Publisher: 5th International Conference on Soft Computing					
	Link: https://alireza-kabourani.shinyapps.io/ClassMap/ The above link is related to the software presented in this conference. The certificate of each two articles is placed on the GitHub page.					
0	Presenting a thes	is with the sub	oject: Statistical Learr	ning Models Evaluation using	January 2024	
,	Visualization					
	Publisher: Tarbiat Mo	odares University				
•	Visualizing and E	valuating the R	Results of Statistical L	earning Models Using Class Maps	October 2023	
	Publisher: 5th Semin	ar on Spatial Sta	tistics and Its Application	S		
	Introducing the class map diagram for the purpose of evaluating and checking one by one the predictions of statistical models with					
	purpose of finding outlying observations, subclasses, the relationship between components and improving the performance of models.					
i						
W	ork Experience					
0	Marketing Analys	t			November 2023 - Present	
,	Atieh Dadeh Pardaz					
	Tehran, Iran					
•	Statistical Analys	is Expert			July 2022 - August 2023	
	Iran Computer and V	ideo Games Four	ndation			
	Tehran, Iran					
•	Intern				June 2019 - August 2019	
	Passing an internshi	p at the Statistics	Center of the Central Ba	nk of the Islamic Republic of Iran		

Tehran, Iran

Director of National Survey and Statistical Analysis

December 2022

For: Iran Computer and Video Games Foundation

The report of the most important information on the consumption of game media in Iran, 2021, has been published based on a national survey of digital game players. The Digital Games Research Center (DIREC) has been in charge of managing the design of questions, determining the sample size, survey methodology and monitoring the process. I have collaborated in this national project as supervisor and statistical analysis expert.

Direct link to English version:

direc.ircg.ir/wp-content/uploads/2023/05/LandscapeEnglish1400.pdf

Link: https://drc.ircg.ir/61

Teaching the R programming language and web application design on the Shiny platform

October 2023

For: Tarbiat Modares University and Shahid Beheshti University

Teaching introductory R programming language at Tarbiat Modares University to new students and teaching web application design on Shiny platform at Shahid Beheshti University.

Application design in Shiny Platform

For: Dr. Amir Teimour Payandeh

Designing two web-based software on shiny platform to create a suitable user interface for using statistical learning models in topics related to insurance actuary and insurance statistics.

Cooperation in statistical projects of ACECR Isfahan University of Technology

For: ACECR Isfahan University of Technology

Questioning, Analysis and Reporting of Surveys

Preparation of machine learning tutorial videos in R software

For: Scientific Association of Statistics and Data Science of Isfahan University of Technology

Link: www.aparat.com/iut.stat.data

Dissertation and essay counseling

For: Dissertation and essay counseling

Participate in the first event of Play with Real Data

December 2020

The link of the sample dashboard made in this event

Link:/dsg-group.shinyapps.io/DSG_Insurance

Forming a student group called Amarpajohan

Cooperation in the statistical projects of institutions of Isfahan University of Technology, such as the Health Center, Planning Office and ACECR

Honors	
 Rank 17 of the 25th Student Scientific Olympiad of 2019 - Statistics 	2020
Certificates	
Questioning and opinion polling techniques	April 2019
Institute: ACECR at Isfahan University of Technology	
Play with data Event Certificate	January 2021
Institute: ISI	
Link : https://github.com/AlirezaKabourani/CV	
Social Network	
in alireza-kabourani-757b53175	