REZA ALI AKBARI KHOEI

Currently searching for a assistant professor position

Please note that this is a *real* resume, and I'm really looking for a assistant professor position at the moment. If you are interested in my background and skills, please feel free to contact me.



EDUCATION

University of Tabriz 2008 B.S. in Statistics Tabriz, Iran 2012 University of Social Welfare and Rehabilitation Sciences 2012 M.S. in Biostatistics **○** Tehran. Iran

Thesis: Application of Cure Models in thalassemia major disease

Tarbiat Modares University 2016 PhD. in Biostatistics

Tehran, Iran

Dissertation: Bayesian Approach in Zero-inflated Double Poisson Modeling and its Application in Medical Data



2020 present

2014

2020

Statistician and Biostatistician

Research Development and Coordination Center (RDCC), Tabriz Unuversity of Medical Sciences

♀ Tabriz, Iran

Performing statistical analysis for researchers and students: methods such as regression models and meta analysis etc.

Teaching statistical methods ans statistical softwares such as R and SPSS for researchers

Statistical Consultations for proposals of students and researchers



CONTACT INFO

▼ reza.akhoei@gmail.com

github.com/reza-akhoei

J +989141638121

For more information, please visit

rezaaakhoei.netlify.app

rezaaakhoei.rbind.io

SKILLS

Highly skilled in R, SPSS, STATA and WinBugs(OpenBugs)

Experienced in machine learning models, Text Mining Methods.

Full Experience with Survival Analysis (my M.S. thesis)

Full experience with Count Data Analysis with Bayesian Approach (my PhD dissertation).

> This resume was made with the R package pagedown.

> > Last updated on 2022-11-06.

PROFESSIONAL EXPERIENCE

2020 present

Biostatistician

Research Development and Coordination Center (RDCC), Tabriz University of Medical Sciences

Tabriz, Iran

- · Statistical consulting to researchers
- · Wrote statistical reports of data using rmarkdown (a package in R) in forms of word, pdf and HTML.
- · Scientometric analysis of information of databases such as
- Scopus and PubMed
- · Currently working on fMRI (functional magnetic resonance imaging) data as a member of a research team
- Taught R programming language Taught SPSS to students to beginners



TEACHING EXPERIENCE

2020

Basics of Survival Analysis Medical Researchers

Instructor of Survival plots and Models using SPSS at Liver and Gastrointestinal Diseases Research Center (Tabriz University of Medical Sciences)

▼ Tabriz, Iran

2020 2022

Statistical Methods using SPSS and G-Power (Virtual School of Statistics) for Interested Medical Researchers (5 day Workshop)

Data entry, plots, Statistical tests and advanced methods using SPSS, Different types of sampling methods, Sample size calculation using G-Power, Statistical guidelines for authoring articles

▼ Tabriz, Iran

2021 2022

Time Series Model in Epidemiology for PhD Students in **Epidemiology**

An introduction to Time Series, fitting models using R, Preparation of Reports(Including R outputs and notes) using rmarkdown.

▼ Tabriz, Iran

2021

Introduction to R Language for Beginners.

Instructor of R programming language with a focus on data importing and visualization approach using ggplot2 package) course at RDCC

◆ Tabriz. Iran

2021

Introduction to SPSS for Medical Students.

Teaching plots, statistical tests and regression models using SPSS For Master Degree Students at workshops

▼ Tabriz, Iran

2021

fMRI Physics and Clinical Applications

An Introduction to fMRI in terms of statistics to These Data for Interested Researchers

▼ Tabriz, Iran

2022 Advanced Statistical Methods for PhD Students in Immunology

Data entry, plots, Statistical tests and advanced methods using **SPSS**, Different types of sampling methods, Sample size calculation using **G-Power**.

♀ Tabriz, Iran



2017

2020

2021

2022

SOME OF MY PUBLICATIONS

Survival analysis of thalassemia major patients using Cox, Gompertz proportional hazard and Weibull accelerated failure time models

Published in Medical Journal of the Islamic Republic of Iran (MJIRI)

Tehran, Iran

Analysis of Infant Congenital Malformation Data using the Bayesian Count Regression

Contribution Factors on Congenital Malformations in Neonates in Iran

Bisphosphonates and Prevention of the Perimenopausal Breast Cancer Recurrence: A Systematic Review and Meta-Analysis

Zohreh Sanaat; Ozra Nouri; Monireh Khanzadeh; Hadi Mostafaei; Nafiseh Vahed; Neda Kabiri; **Reza Ali Akbari Khoei**; Hanieh Salehi-Pourmehr