Dana Naderi

Data Scientist

SUMMARY OF QUALIFICATIONS

Data Science graduate with passion about study and research and ability to perform well in a team. Relevant skills include machine learning, statistical learning, problem solving, programming, and creative thinking.

- Applied statistical techniques in data analysis, and problem solving
- Knowledgeable in high-dimensional data analysis, Bayesian inference, and probabilistic network analysis.
- Experienced in developing Machine Learning and Deep Learning using frameworks such as TensorFlow.
- Proficient in **Python**, using **Pandas**, **Numpy**, **SciPy**, **Matplotlib**, and **Scikit-learn** for data projects.
- \circ 2+ years experience in data analysis and data management using **R** (data cleaning, wrangling, visualization, modeling).
- Proficient in utilizing **R**, **RStudio**, and **Rmarkdown** for generating **reproducible outcomes**.
- Familiar with Linux and Shell Scripting.
- Motivated, creative, and interested in **interdisciplinary research** and **teamwork**.

EDUCATION

- 2020-2023 Master degree in Data Science, Allameh Tabataba'i University, Tehran, Iran GPA: 4/out of 4, 17.88/ out of 20 (University Overall Average= 16.84, Faculty Overall Average= 16.32, Field Overall Average= 16.82) Thesis: Application of Learning Dynamic Bayesian Networks in Brain-Machine Interface
- 2013–2017 Bachelor degree in Mathematics, Farhangian University, Tehran, Iran GPA: 3.78/out of 4, 17.56/out of 20 (University Overall Average=16.53, Field Overall Average= -)

Research interests

Deep learning and Machine learning
Statistical learning
Probabilistic Graphical Modelling
Optimization

RESEARCH EXPERIENCE

2023 Bayesian Penalized Regression in High-Dimensional Data Analysis: A Case Study on Raman Spectroscopy for Disease Diagnosis, (Submitted; Joint work with Dr. Farzad Eskandari, Mohammad Mahdavi)

In this study, our data is from raman spectroscopy with high-dimensional features, that is extracted from COVID-19 patients. The traditional methods cannot provide accurate analytical results. A good way to deal with this type of data is to use the Bayesian approach, which is more accurate and reliable than conventional methods. We have examined Bayesian logistic regression with several shrinkage functions, model selection criteria, and compare the results with results from ML classifiers. Our analysis show that the results from Bayesian penalized regression models has a remarkably higher accuracy than other methods. In this work, I am contributing in all parts including research design, data analysis and running statistical ML algorithms, writing drafts.

2023 Decoding Neural Signals with Computational Models: A Systematic Review of Invasive BMI, (Submitted; Joint work with Dr. Ayoub Bokani from Queensland University, Dr. Diako Ebrahimi from Texas Biomedical Research Institute, Dr. Jahan Hassan, Rezwan Firouzi, Foad Abdi, Hamed Ahmadiani) We took a deep look into Neuralink, brain–machine interfaces (BMIs) data. We provided details regarding possible applications of Neuralink, design challenges, and research opportunities in this area as a new approach of BMIs. My contribution in this work is on computational and statistical part, involve signal acquisition and detection, decoding, feature extraction methods, and ML algorithms where used in BMIs.

- 2022 Nonparametric Regression Estimation under Kernel Polynomial Model for Unstructured Data, (Published at the Journal of Statistical Research of Iran, Joint work with Dr. Farzad Eskandari, Dr. Sima Naghizadeh Ardabili, Mohammad Mahdavi.) In this study, the non-parametric estimation of kernel polynomial regression (NEKPR) model is introduced. In our proposed model, as a flexible multiple analysis tool in the non-parametric inference, the coefficient of variation is estimated with a polynomial function and each component may have a dependency link to the response variable using the kernel function. In this approach, we described optimal property of estimators. To evaluate the accuracy of our method, we used simulation and real data analysis. Simulation and real-data analysis of COVID-19 data show that the proposed method perform better than the traditional methods. In this work, I contributed in all parts including research design, data analysis and running statistical codes, writing first draft and editing it.
- 2021 Predicting the epidemic of febrile infectious diseases of the respiratory system based on pharmacy data, (In progress; Joint work with Dr. Abbas Aghaei, Funded by the INEF.)

In this ongoing project, I am financially supported by the National Elite Foundation of Iran (INEF). We work on forecasting changes in the incidence of systemic febrile infectious diseases (COVID-19) based on data gathered from 19 pharmacies in Sanandaj. This is a joint project with Dr. Abbas Aghaei from department of epidemiology at Kurdistan University of Medical Sciences, January 2021 - September 2022. In this work, I am contributing in all parts including problem definition, research design, data analysis and running statistical codes, writing first drafts and editing them.

Awards & Honors

2023-2028 Campus France Excellence Scholarship

- Funded by the French Ministry of Foreign Affairs for outstanding international students.
- \circ Covers tuition fees + living expenses.

COURSE PROJECTS

in this field.

- Jan 2022– Diagnosis of Covid-19 by Bayesian approach, Under supervision of Dr. Farzad Apr 2022 Eskandari, department of statistics at Allameh Tabataba'i University
 - This project was a supplemental work in the "Bayesian Statistics in Big Data" course, from which we are currently extracting an article titled "Bayesian Penalized Regression Vs. Machine Learning Models for Studying High-Dimensional Raman Spectroscopy Data".
- Oct 2021- Graphical models and Bayesian networks, Under supervision of Dr. Vahid Rezaei-
- Mar 2021 Tabar, department of statistics at Allameh Tabataba'i University This project was done as a supplemental work in the "Graph Theory and Social Networks" course, which mainly focused on graph models, probabilistic networks, and the method of structural and parametric learning in Bayesian networks. This project made me choose the subject of my thesis
- Jan 2021- A study on of Covid-19 from data-science perspective, Under supervision of Dr.
- May 2021 Farzad Eskandari, department of statistics at Allameh Tabataba'i University This project was done as a supplementary work in the "Data Science Basics" course and the "Data Modeling and Visualization" course. we implemented the steps of data modeling and visualization on the COVID-19 data collected by John Hopkins University, from which an article entitled "Nonparametric Regression Estimation under Kernel Polynomial Model for Unstructured Data" was extracted.

Oct 2020- An essay on Machine Learning algorithms using R, Under supervision of Dr. Vahid

Feb 2021 Rezaei-Tabar, department of statistics at Allameh Tabataba'i University This project was done as a supplemental work in the "Machine Learning" course. The algorithms were tested on several data sets in order to provide practical training.

CONFERENCES

2021 Nonparametric Regression Estimation under Kernel Polynomial Model for Unstructured Data, 16th Iranian Statistics Conference, 24-26 Aug 2022 in Babolsar, Iran, hosted by University of Mazandaran, Joint work with Dr. Farzad Eskandari, Dr.Sima Naghizadeh Ardebil, Mohammad Mahdavi, Ali Fakhraei.

TEACHING EXPERIENCE

2017-2022 High-school Mathematics Teacher, The education department, Marivan, Kurdistan, Iran.

GRADUATE COURSES

Average grade: 17.88 Out of 20, (University Average=16.12, Field Average= 16.88) Thesis: Application of learning dynamic Bayesian networks in brain-machine interface

- Bayesian Statistics for High Dimensional Data (3 credits, 18/20)
- Graph Theory and Social Network Analysis (3 credits, 19/20)
- Data Structures and Databases (3 credits, 17.8/20)
- Data Modelling and Visualization (3 credits, 18.5/20)
- Foundation of Data Science (3 credits, 17.5/20)
- \circ Machine Learning (3 credits, 19/20)
- Data-Intensive Computing (3 credits, 19/20)
- Performance Evaluation of Computer and Systems (3 credits, 16/20)
- Optimization and Data Science (3 credits, 16/20)
- \circ Seminar (2 credits, 18/20)

Online courses and certificates

- Summer School of Data Science and Applications in FinTech & Industry: Presented by Faculty of Mathematics, Statistics and Computer Science of Allameh Tabataba'i University (ATU) and Universiti Teknologi MARA (UiTM).
- The R programming for Data Science A-Z Complete Diploma 2022: Udemy
- Data Analysis, Data Science and Visualization: Python and Pandas: Udemy
- [2021]Data Science: A-Z Bootcamp + Real Cases: Udemy
- Deep Learning Foundation: Udemy

ANALYTICAL SKILLS

• R, Python	\odot SPSS, MINITAB
• Linux, Shell Scripting	$_{\odot}$ Microsoft Office and ${\rm I\!AT}_{\rm E}\!{\rm X}$

LANGUAGE SKILLS

\odot English (Upper-Intermediate)	• French (Learning at CIEL Bretagne)
\odot Kurdish (Native)	\circ Farsi (Fluent)

References

- O Dr. Bahman Rostami-Tabar, Cardiff University, UK, rostami-tabarb@cardiff.ac.uk
- O Dr. Ayub Bokani, Central Queensland University, Australia, a.bokani@cqu.edu.au
- O Dr. Farzad Eskandari, Allameh Tabataba'i University, Iran, askandari@atu.ac.ir
- o Dr. Vahid Rezaei-Tabar, Allameh Tabataba'i University, Iran, vhrezaei@atu.ac.ir