## KANIZ FATEMA

**(**+1)8032399241

Skaniz461.github.io/fatemakaniz/

in linkedin.com/in/kaniz-fatema-229186228

## **EXPERIENCE**

## **Teaching Assistant**

## **University of South Carolina**

## August 2023 - Ongoing

SC, USA

- Served as a lab instructor, guiding students through hands-on experiments.
- · Graded assignments, tutored, and mentored students.

### Research Assistant

#### International Centre for Diarrhoeal Disease Research

m February 2023 - June 2023

Ohaka, Bangladesh

- Conducted service provider and client exit surveys for COVID-19 vaccination campaign.
- Performed vaccine center observations and lot quality assurance sampling.

## **PROJECTS**

EM Algorithm for Imputing Missing Data in Healthcare Records: Joint Modeling of Longitudinal and Survival Data

#### **University of South Carolina**

September 2024 - November 2024

SC, USA

- Leveraged the EM algorithm to address missing data in healthcare records;
   Compared Newton-Raphson and EM for parameter estimation.
- Handled incomplete observations and complex outcome dependencies.

Evaluating the Effects of Biochar on Growth and Elemental Accumulation in Multiple Crops

## **University of South Carolina**

m February 2025 - April 2025

SC, USA

- Investigated biochar impact on carrot, lettuce, soybean, and sweetcorn using PCA, K-means, and ANOVA.
- Analyzed crop, soil, and biochar datasets to explore treatment interactions and elemental uptake.

## **PUBLICATIONS**

Das, H., Jannat, Z., Fatema, K., Momo, J. E. T., Ali, M. W., Alam, N., ... & Wahed, T. (2024). Prevalence of and factors associated with zero-dose and under-immunized children in selected areas of Bangladesh: Findings from Lot Quality Assurance Sampling Survey. *Vaccine*, 42(13), 3247–3256. https://doi.org/10.1016/j.vaccine.2024.02.048

Collected and processed data using KoboToolbox, converted them into STATA
for univariate and bivariate analyses, and utilized RStudio to perform
dominance analysis revealing a high prevalence of zero-dose and
under-immunized (ZD/UI) children in specific geographic pockets of
Bangladesh.

Kundu, S., Das, P., Rahman, M. A., Al Banna, M. H., Fatema, K., Islam, M. A., ... & Hossain, A. (2022). Socio-economic inequalities in minimum dietary diversity among Bangladeshi children aged 6–23 months: A decomposition analysis. *Scientific Reports*, 12(1), Article 21712. doi:10.1038/s41598-022-26305-9

 Measured socio-economic inequalities in achieving minimum dietary diversity (MDD) and identified their determinants using Concentration Index (CIX) and concentration curve analyses; applied CIX decomposition to assess contributing factors employing R and SPSS for data analysis.

## **SUMMARY**

Graduate student and researcher with hands-on experience in statistical modeling, data analysis, and public health research. Skilled in R, Python, SQL, and SPSS for data extraction, preprocessing, visualization, and inferential analysis. Experienced in applying causal inference, and biostatistical techniques to healthcare and large-scale survey datasets to generate actionable insights.

## **EDUCATION**

# Ph.D. student in Statistics University of South Carolina

Aug 2023 - Ongoing

SC, USA

Thesis title: Spatio-Temporal Data Analysis.

M.Sc. in Statistics

## **University of Dhaka**

math display="block"> Jan 2021 - Oct 2022

Bangladesh

B.Sc. in Statistics
University of Dhaka

m Jan 2016 - Jan 2020

Bangladesh

## INDEPENDENT STUDIES & RESEARCH

Introduction to Causal Inference Supervised by Dr. Ray Bai

MS Thesis: Identification and Relative Importance of Predictors of Antenatal Care Count Data in Bangladesh

- Mov 2020 Dec 2022 ♥ University of Dhaka
- Investigated determinants of antenatal care utilization among Bangladeshi mothers using Poisson and Negative Binomial regression models.
- Applied dominance analysis to identify key predictors and developed an R program to compute general dominance statistics.

### **SKILLS**

C R Python
SQL SPSS STATA SAS TOra
LaTex Overleaf R markdown  PowerPoint MS Office MS Excel
MS Word Azure