ÁLVARO QUIJANO ANGARITA

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Gillings School of Global Public Health Department of Biostatistics MacGavran-Greenberg Hall 135 Dauer Dr, Chapel Hill, NC 27599

EDUCATION

MS Biostatistics August 2021 to present University of North Carolina at Chapel Hill Chapel Hill, NC

BS Statistics May 2020 Universidad Nacional de Colombia Bogotá, Colombia

PROFESSIONAL EXPERIENCE

SDnA MS Intern May-2022 to present

Eli Lilly and Company – Oncology.

- Codes htmlwidgets and a R package for oncology data visualization to be used in Shiny, RMarkdown files and console.
- Implements SoCool dashboard tabs for oncology data visualization.
- Proposes an integration of javaScript and R to make widgets and input controls interactive, user friendly and linkable to each other.

Data Analyst

March 2020 – June 2020; August 2020 – February 2021

Instituto de Evaluación Tecnológica en Salud - IETS

Bogotá, Colombia

Health Technological Assessment Institute

- Applied descriptive statistical analysis tools to find patterns in the database of medical
 prescription technologies and medicines (MIPRES) not included in Colombia's basic health
 insurance.
- Performing detailed analysis on orphan diseases, cancer and rare diseases to find elements that allow prioritizing the prescription of health technologies.
- Coded a dashboard in Shiny R to visualize the results.

StatisticianApril 2020 – September 2020Departamento Administrativo Nacional de Estadística - DANE
Colombian National Statistics DepartmentBogotá, Colombia

Applied and programmed Bayesian and non-parametric regression models (TOPALS, spline-based models) to estimate mortality, fertility and other demographic and socioeconomic outcomes in small areas for Medellín Colombia in SAS and R software.

- Researched and fitted Bayesian R-cohorts method for demographic projections in small areas.
- Investigated novel techniques for small area estimation at the community level in Medellín.
- Processed and cleaned census, vital statistics and household surveys data for perform analysis.

RESEARCH AND TEACHING EXPERIENCE

Graduate Research Assistant

University of North Carolina at Chapel Hill

October 2021 – May 2022 Chapel Hill, NC

Research Assistant at the Collaborative Studies Coordinating Center at UNC for the Family Lifestyle Outcomes Research (FLOR) and Stress Gender and Minority (SGM-SOL) studies in the Hispanic Community Health Study / Study of Latinos (HCHS/SOL) project, a multi-center epidemiologic study in Hispanic/Latino populations. Duties include:

- Derived variables from HCHS/SOL survey for manuscript in progress.
- Coded the derived variables using SAS and produces reports using SAS macro language.
- Writed specifications and data dictionary for metadata and coding.

Research Assistant

August 2019 – January 2020 Bogotá, Colombia

Universidad Nacional de Colombia

Research Assistant in consultancy for quality of the National Population and Housing Census from Colombian National Office of Statistics (DANE- CNPV-2018). Duties included:

- Researched, proposed and applied novel methods for demographic figures estimation.
- Prepared and assisted discussion sessions about results of proposed methodologies.
- Fitted Bayesian and frequentist mortality models using R from vital statistics and census data.
- Wrote consulting reports.

Undergraduate Teaching Assistant

February 2018 – June 2018; April 2019 – July 2019 Bogotá, Colombia

Universidad Nacional de Colombia

- Teaching assistant for the course *Probability and Fundamental Statistics*, an undergraduate course averaging 60 students per semester.
- Independently taught the R programming laboratory to students.
- Grade assignments and supported professor with class material.

HONORS AND AWARDS

Fulbright Scholarship	2020
Best undergraduate thesis Award	2020
Academic Excellence scholarship	2016

PROFESSIONAL TRAINING

Doing more with SAS Programming

January 2022

SAS on Coursera

Machine Learning in python with scikit-learn

July 2021

Inria on France Université Numérique platform

Data Science for All.

December 2020

AI & Data Science training by Correlation One

Neuronal Networks and Deep Learning. June 2020

deepleaning.ai on Coursera

LANGUAGES

Spanish: Native Language

English: Professional proficiency

SKILLS

Programming R, SAS, JavaScript, LaTeX, Shiny R and SQL.

Research and tools Data visualization, statistical programming, report writing, data collection,

descriptive and predictive analytics.