

# Boris Fazio

DATA ANALYST

Quantitative methods for public health and biomedical research

+51 987 807 758 | [boris.fazio@outlook.com](mailto:boris.fazio@outlook.com) | [bmfazio.github.io](https://github.com/bmfazio) | [bmfazio](https://www.instagram.com/bmfazio) | [bmfazio](https://www.linkedin.com/in/bmfazio)

## Experience

### Measurement Analyst (Contractor)

UNICEF

Aug. 2018 -

- Integrated data from national surveys and administrative databases to enable calculation of well-being indicators
- Implemented a reproducible pipeline for data processing and reporting
- Conducted a review of published literature on the measurement of adolescent well-being

### Data Analyst

MINISTERIO DE SALUD

Oct. 2016 - May. 2018

- Leveraged data from multiple administrative databases to identify over 100 000 children with incomplete anemia treatment
- Led redesign of KPI monitoring application, offloading data entry tasks from our five person team to over 200 counterparts countrywide
- Provided statistical support on sampling schemes and sample size selection for national surveys
- Advised on operational definitions of KPIs for health interventions

### Data Analyst (Contractor)

MINISTERIO DE DESARROLLO E INCLUSIÓN SOCIAL

Dec. 2017 - Feb. 2018

- Implemented automated reports for monitoring of health interventions

### Teaching Assistant

FACULTAD DE SALUD PÚBLICA Y ADMINISTRACIÓN – UNIVERSIDAD PERUANA CAYETANO HEREDIA

Mar. 2017 - Dec. 2017

- Tutoring for graduate-level Biostatistics and Epidemiology courses
- Helped graduate students define a research question and design an analysis plan

### Research Assistant

FACULTAD DE SALUD PÚBLICA Y ADMINISTRACIÓN – UNIVERSIDAD PERUANA CAYETANO HEREDIA

Dec. 2014 - Dec. 2016

- Generated periodic reports and recommendations to minimize entry errors for ongoing studies
- Provided logistics support for other researchers

### Data Manager

CENTRO DE INVESTIGACIÓN INTERDISCIPLINARIA EN SEXUALIDAD, SIDA Y SOCIEDAD

Sep. 2015 - Oct. 2016

- Automated retention analysis reports for cohort study
- Advised colleagues on statistical methods for study analysis
- Cleaned data and improved documentation for existing procedures

## Education

### Masters in Statistics

PONTIFICIA UNIVERSIDAD CATÓLICA DEL PERÚ

Mar. 2017 -

- Thesis pending review, coursework complete (Rank: 1/38)

### Graduate studies in Epidemiological Research

UNIVERSIDAD PERUANA CAYETANO HEREDIA

Mar. 2015 - Dec. 2015

- Masters coursework complete

### BSc in Biology

UNIVERSIDAD PERUANA CAYETANO HEREDIA

Mar. 2009 - Dec. 2014

## Skills

**Data analysis** Hierarchical models, survival analysis, structural equation modeling, survey analysis and design

**Programming** R, SQL, Python, JavaScript

**Languages** Spanish, English

## Publications

---

**Allan-Blitz LT et al.** *The Development of an Online Risk Calculator for the Prediction of Future Syphilis among a High-Risk Cohort of Men Who Have Sex with Men and Transgender Women in Lima, Peru.* Sexual Health, 2018.

**García PJ et al.** *Sexual health knowledge and practices and STI/HIV prevalence among long-distance truck drivers in Peru.* SAGE Open Medicine, 2017.

**Egoavil MS et al.** *Qualitative Study for the Development of a Telemedicine System in Palliative Care.* Palliative Medicine and Hospice Care, 2017.