Cornelius Kiplimo Tanui

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Statistician, Data Manager, Data Analyst, Data Scientist, Statistical Programmer, Data Configurations Engineer, Statistical Trainer.

Education

Bachelor of Science

Rongo University, Kenya

Applied Statistics with Computing, 1st Class Honours

2014 - 2018

Professional Experience__

Data Manager/Data Configurations Engineer

Phastar, Nairobi, Kenya

Feb 2021 - Present

- Clinical Database configurations in elluminate and Veeva CDB for ETL/ELT.
- eCRF and edit check programming in Medidata Rave, and Medrio.
- Generating and reviewing Work Instructions, Standard Operating Procedures, and Templates.
- Data standardizations (CDASH/SDTM and internal standards) using SQL, SAS, and R.
- Dashboard programming in R/Shiny, Tableau, Qlik Sense, and JReview to support data reviews and risk-based quality monitoring (RBQM) of trial sites.
- Web application programming and CI/CD deployment using R/Shiny and Python/Dash.
- Training and onboarding junior staff, developing and reviewing training materials.

Statistician

Jun 2020 - Jan 2021

EED Advisory, Nairobi, Kenya

- Writing and reviewing proposals to bid for projects in line with ToRs, computing sample sizes, and advising on statistical methodological aspects of surveys.
- Programming data collection tools in ODK, KoBoToolbox, ONA, Survey Solutions
- Training enumerators and supervising regional, national, and local surveys.
- Developing statistical analysis plans, writing data cleaning and analysis codes in Stata and R to generate tables and charts.
- Leading data analysis teams and writing and reviewing reports for client submissions.

Data Analyst

Jan 2020 - May 2020

Digi-Plus, Thika, Kenya

- Data cleaning and analysis using R, Stata, and SPSS.
- Report writing.

Data Manager/Data Analyst

Oct 2018 - Dec 2019

AMREC Consultants, Kisumu, Kenya

- Designing data collection tools in ODK, KoBoToolbox, ONA, SurveyCTO, and CommCare.
- Training enumerators and supervising data collection exercises.
- Data cleaning and analysis using R, Stata, and SPSS.
- As a training coordinator, I developed training curricula for R and Stata, and trained and mentored over 50 University students on data analysis and data management.

Personal Projects

1. <u>2019 KPHC Analytics</u> An R Shiny web dashboard application to demonstrate various findings of the 2019 Kenya

Population and Housing Census. The app is auto-deployed using GitHub workflows and

Docker CI/CD.

2. <u>miscellaneousR</u> This is an R package hosted on <u>GitHub</u>. The package contains convenient functions for

performing simple to complex tasks appertaining to data wrangling.

3. Quick Stats Reporter This R Shiny web application is an extremely useful tool for quick data analysis and

reporting. It determines on its own what kind of table and graph to generate depending on

the type of variable(s) selected.

Memberships and Associations

1. **Member** Kenya National Statistical Society (KNSS)

Member International Biometrics Society – Kenya (IBS-Ke)
 Member Association for Clinical Data Management (ACDM)

4. Part-time Statistical Trainer DTE Consultancy

Certificates

1. 2021 SAS Programming 1: Essentials, SAS

2. 2020 Microsoft Excel - Advanced Excel Formulas & Functions, Udemy

3. 2020 Microsoft Power BI - A Complete Introduction [2020 EDITION], Udemy

4. 2020 Science and Machine Learning with R, Udemy

5. 2020 **Power BI for Data Science**, Udemy

6. 2018 Certificate of Good Clinical Practice, NIDA

Selected Publications

1. Tanui, C. (2018, August 11). Modelling consumer price index (CPI) in Kenya for the period 2000 to 2017 using autoregressive integrated moving averages—ARIMA(P, D, Q). Afribary. https://afribary.com/works/modelling-consumer-price-index-in-kenya

Skills

1. **Languages** English, Swahili, Kalenjin.

2. **Programming** R, Python, Julia, SAS, Stata, SQL, SPSS, Docker, HTML, CSS.

3. **Project Management** Git/GitHub, Jira, Confluence.

4. **Fields** Public Health, Clinical Trials, WASH, Climate Action, Renewable Energy.

5. **Statistical** Time series analysis (ARIMA, GAM, GARCH, VAR), survival analysis, panel data, **Knowledge** predictive modeling (random forests, decision trees, SVM), non-parametric

analysis, Bayesian inference, dimensionality reduction (SEM, PCA, MCA), generalized linear models (OLS, Poisson), design and analysis of experiments.

6. **Soft skills** Excellent communication skills, good time management skills.

Referees

Dr. Vincent WereDr. Nelson KidulaMr. Edwin NyagesoaDesignation: StatisticianDesignation: StatisticianDesignation: StatisticianCompany: AMREC LimitedCompany: KALROInstitution: KEMRI/CDC

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