



Pendael Machafuko is an employee of National Institute for Medical Research (NIMR) based at NIMR Amani, Muheza -Tanga. He has worked under Government for 15 years at different capacities, worked as Assistant Lecturer – Sokoine University of Agriculture, Statistician – Ministry of Labour, Data analyst – Ministry of Health under National Malaria Control Program (NMCP) and Biostatistician/Research officer at NIMR todate. He holds a Master of Science in Statistics specialized in Biostatistics from Hasselt University-Centre for Statistics, in Belgium and Bachelor of Science in Applied Statistics from Mzumbe University, Tanzania. He has vast working experience in malaria related researches ranging from malaria morbidity and control tools, in particular, he has been a leading statistician in malaria parasitaemia screening survey among school age children conducted biennial by Ministry of health under NMCP from 2015 todate, malaria vector entomological surveillance, Insecticide resistance monitoring and Insecticidal Efficacy, Physical Degradation and Fabric Integrity of LLINS for Malaria Control in Tanzania. He is experienced in application of advanced statistical methodology and handling of large data from various research undertakings ranging from clinical trials and complex surveys using software high level programming language statistical software-R and STATA. He is a Data Manager for the GLP Test Facility and heading research monitoring and evaluation and Data management unit at NIMR Amani Centre. More than 30 undergraduate students have been supervised by him in their special research projects and worked as part time lecturer at Mzumbe University, teaching health statistics for undergraduate students. Interested in malaria control and elimination researches and has published four (4) papers in peer reviewed journals.