An error diagram for Simple Linear Model (SLM) in estimating flows at Kidatu(1ka3). Inputs: 1ka37a, 1ka38, 1ka5 (Mtera) and Intervening catchment average rainfall
An error diagram for Simple Linear Model (SLM) in estimating flows at Stiegler's Gorge(1k3). Inputs: 1kb17, 1ka3 and Intervening catchment average rainfall.
An error diagram for Simple Linear Model (SLM) in estimating flows at Mloka (1k4). Input: Observed flows at Stiegler’s Gorge (1k3)
An error diagram for Simple Linear Model (SLM) in estimating flows at Kilombero (1kb17). Input: Catchment average rainfall.
An error diagram for Simple Linear Model (SLM) in estimating flows at Kilombero (1kb17). Inputs: 1kb4, 1kb14, 1kb15a and Intervening catchment rainfall
An error diagram for Linear Perturbation Model (LPM) in estimating flows at Kilombero (1kb17). Input: Catchment average rainfall
An error diagram for Linear Perturbation Model (LPM) in estimating flows at Kilombero (1kb17). Inputs: 1kb4, 1kb14, 1kb15a and Intervening catchment rainfall.
An error diagram for Linear Varying Gain Factor Model (LVGFM) in estimating flows at Kilombero (1kb17). Input: Catchment average rainfall.
An error diagram for Linear Varying Gain Factor Model (LVGFM) in estimating flows at Kilombero (1Kb17). Inputs: 1kb4, 1kb14, 1kb15a and Intervening catchment rainfall
An error diagram for Soil Moisture Accounting and Routing model (SMAR) in estimating flows at Kilombero (1kb17). Inputs: Average catchment rainfall and potential evaporation.
An error diagram for HEC-HMS in estimating flows at Kilombero (1kb17).
Inputs: 1kb4, 1kb14, 1kb15a and Intervening catchment average rainfall