Dataset searching script output				
var_name	var_contents	var_label	val_label_type	val_labels
Kenya2015_var_asset_tv	num [1:190470] 0 0 0 0 0 1 0 1 0 0	chr "Household owns a TV"	NA	NA
Kenya2015_var_asset_radio	num [1:190470] 1 1 1 1 1 1 1 1 1 1	chr "Household owns a radio"	NA	NA
Kenya2015_var_asset_computer	num [1:190470] 0 0 0 0 0 0 0 0 0	chr "Household owns a computer"	NA	NA
Kenya2015_var_asset_phone	num [1:190470] 1 1 1 1 1 1 1 1 1 1	chr "Household owns a phone"	NA	NA
Kenya2015_var_q110_popular_radio	chr [1:190470] "kass" "" "CTZN" "KASS"	chr "Q110_Popular_Radio"	NA	NA
Kenya2015_var_q110_popular_tv_station	chr [1:190470] "ctze" "" ""	chr "Q110_Popular_Tv_Station"	NA	NA
Tanzania2015_var_use_tele	num [1:197451] NA	chr "Permission to use telephone"	NA	NA
Tanzania2015_var_asset_tv	num [1:197451] 0 0 0 0 0 0 0 0 0	chr "Household owns a TV"	NA	NA
Tanzania2015_var_asset_radio	num [1:197451] 1 1 1 1 0 0 1 0 1 0	chr "Household owns a radio"	NA	NA
Tanzania2015_var_asset_phone	num [1:197451] 1 1 1 1 0 1 1 1 1 1	chr "Household owns a phone"	NA	NA
Tanzania2015_var_asset_computer	num [1:197451] 0 0 0 0 0 0 0 0 0	chr "Household owns a computer"	NA	NA
Tanzania2015_var_fav_radio	chr [1:197451] "1" "1" "1" "1"	chr "Favourite Radio station"	NA	NA
Tanzania2015_var_fav_tv	chr [1:197451] "" "" ""	chr "Favoutite TV station"	NA	NA
Uganda2015_var_asset_tv	num [1:164129] 0 0 0 1 0 0 0 0 0 0	chr "Household owns a TV"	NA	NA
Uganda2015_var_asset_radio	num [1:164129] 0 0 0 1 0 0 1 0 0 0	chr "Household owns a radio"	NA	NA
Uganda2015_var_asset_computer	num [1:164129] 0 0 0 0 0 0 0 0 0	chr "Household owns a computer"	NA	NA
Uganda2015_var_asset_phone	num [1:164129] 0 0 0 1 1 1 0 1 0 0	chr "Household owns a phone"	NA	NA
-0: :: ::			* *	

Note. The above table shows the output from the script in the dataset_searching repository. Identified variables of relevance (to technology in the Kenya2015, Tanzania2015 and Uganda2015 datasets possessed no value labels (e.g., 1 = yes and 0 = no). As such, the val_label_type and val_labels columns show NA in all instances.