

Kenya Household Assets

Mburu

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Kenya selected households assets 2019 census

I figured that it will be important for me to do this to show why it is impossible for online learning to be adopted in Kenya.

I used 2019 census data set which can be found [here](#) and the counties shape file can be found [here](#)

#Packages used

```
library(plotly)
library(tidyverse)
library(data.table)
library(sf)
library(DT)
library(tmap)
library(ggthemes)
```

Read data set

```
household_assets <- fread("percentage-distribution-of-conventional-households-by-ownership-of-selected-1")

#
kenya_shapefile <- st_read("County") %>% setDT()

## Reading layer 'County' from data source
##   '/home/mburu/personal_projects/m-mburu.github.io/kenya_population/County'
##   using driver 'ESRI Shapefile'
## Simple feature collection with 47 features and 8 fields
## Geometry type: MULTIPOLYGON
## Dimension:      XY
## Bounding box:   xmin: 33.91182 ymin: -4.702271 xmax: 41.90626 ymax: 5.430648
## Geodetic CRS:   WGS 84

kenya_shapefile[, county := tolower(COUNTY)]

# rename column
setnames(household_assets,
        c("County / Sub-County", "Conventional Households" ),
        c("county", "households"))
```

Some minor cleaning

```
# remove commas
household_assets[, households := as.numeric(gsub(",|AR K", "", households))]

household_assets[, county := tolower(county)]

sub_county <- household_assets %>%
  group_by(county) %>%
  filter(households == max(households)) %>% setDT()

sub_county_melt <- melt(sub_county,
                       id.vars = c("county", "households"))
```

% of households with various assets 2019 census

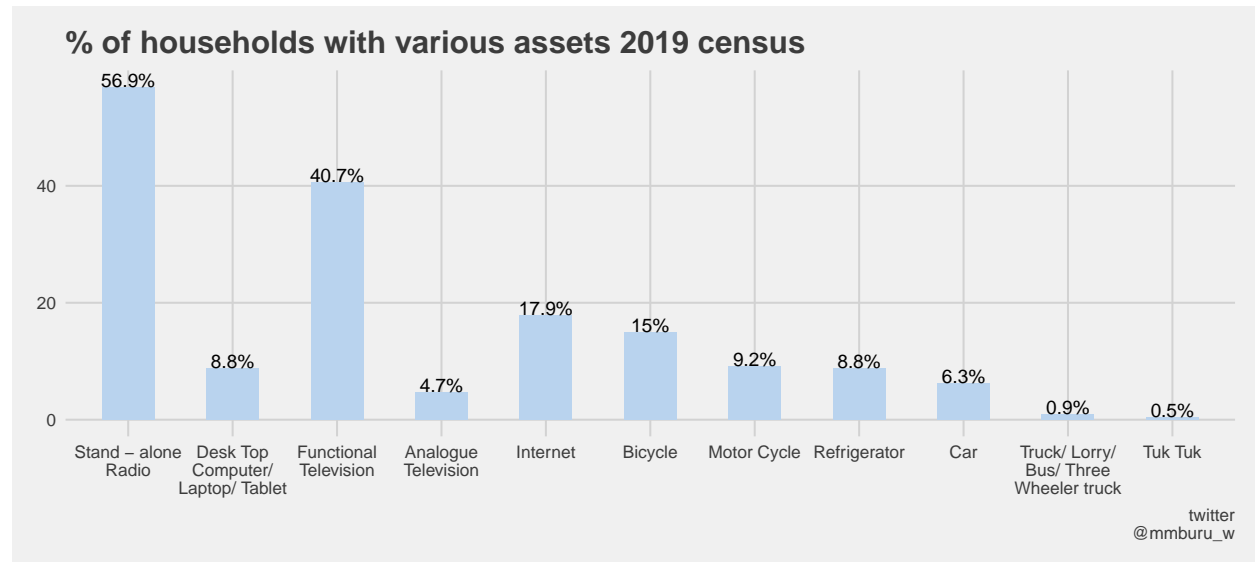
- This is overall data set for the whole country computer devices is ownership about 8.8% this just means that about 91% of the students can't access online learning. This is just a naive estimation the number could be higher.

```
kenya_dat <- sub_county_melt[county == "kenya"]

p <- ggplot(kenya_dat, aes(variable, value)) +
```

```
geom_bar(stat = "identity", width = 0.5, fill = "slategray2" ) +
geom_text(aes(variable, value, label = paste0(value, "%")),
          position = position_dodge(width = 0.5),
          vjust = 0.001, size = 4)+
labs(x = "Household assets", y = "%",
      title = "% of households with various assets 2019 census",
      caption = "twitter\n@mmburu_w")+
theme_fivethirtyeight()
```

p



Merge shapefile with asset data sets

```
sub_county_melt[county == "elgeyo/marakwet", county := "keiyo-marakwet"]
sub_county_melt[county == "tharaka-nithi", county := "tharaka"]
sub_county_melt[county == "taita/taveta", county := "taita taveta"]
sub_county_melt[county == "nairobi city", county := "nairobi"]

county_shapes <- merge(kenya_shapefile, sub_county_melt, by = "county")

setnames(county_shapes, "value", "Percentage")
```

Computer devices data

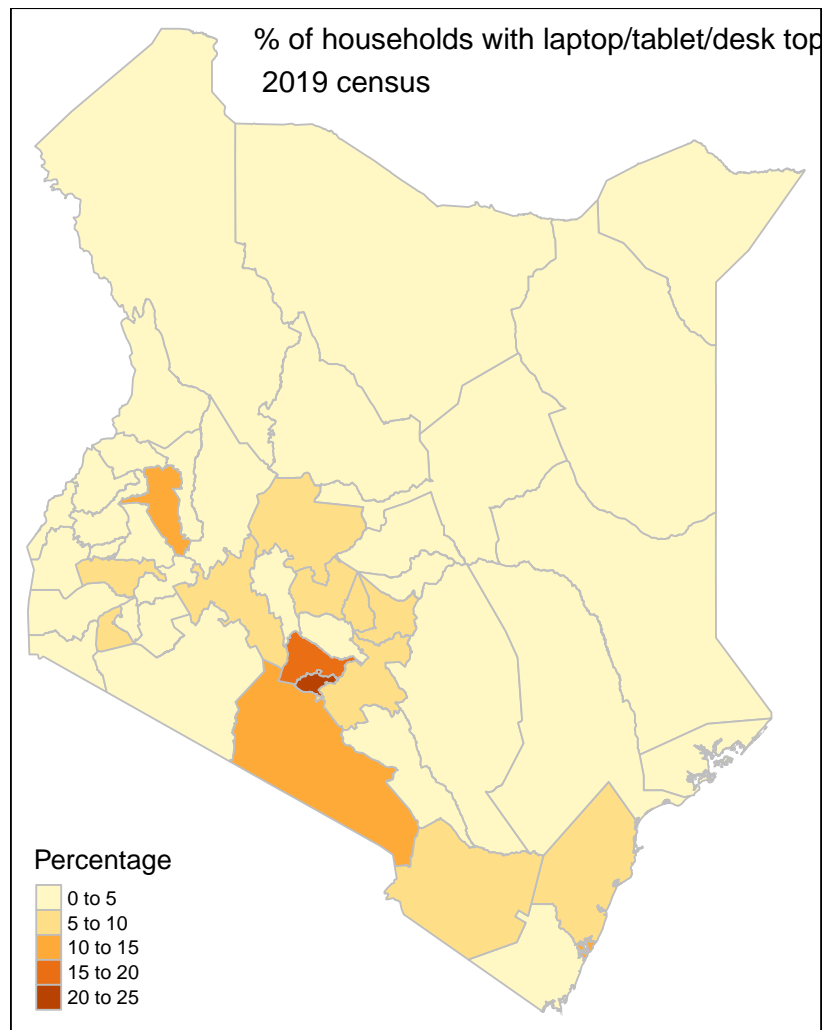
```
computer <- county_shapes[variable %in% c("Desk Top\nComputer/\nLaptop/ Tablet")]

# this converts to sf object
computer <- st_set_geometry(computer, "geometry")
```

Percentage of households with computer devices per county

- That is if a household owns a tablet, laptop or a desktop

```
#ttm()
tm_shape(computer)+
  tm_borders(col = "grey")+
  tm_fill(col = "Percentage")+
  tm_layout(title = "% of households with laptop/tablet/desktop \n 2019 census",
            title.size = 1, title.position = c(0.3, 0.95))
```



```
#ttm()
```

% of households that can access internet

- This looks like is internet access through mobile phones

```

internet <- county_shapes[variable == "Internet"]

internet <- st_set_geometry(internet, "geometry")

#ttm()
tm_shape(internet)+
  tm_borders(col = "grey")+
  tm_fill(col = "Percentage")+
  tm_layout(title = "% of households with internet access",
            title.size = 1, title.position = c(0.3, 0.95))

```

