# Kenya Household Assets

#### Mburu

#### 7/7/2020

#### Contents

Kenya selected households assets 2019 census	1
Read data set	2
Some minor cleaning	2
% of households with various assets 2019 census	2
Merge shapefile with asset data sets	3
Computer devices data	3
Percentage of households with computer devices per county	4
% of households that can access internet	4

## 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)

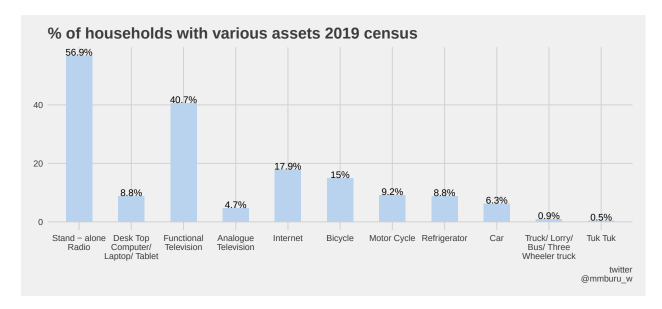
#### Read data set

#### Some minor cleaning

#### % 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)) +</pre>
```



## Merge shapefile with asset data sets

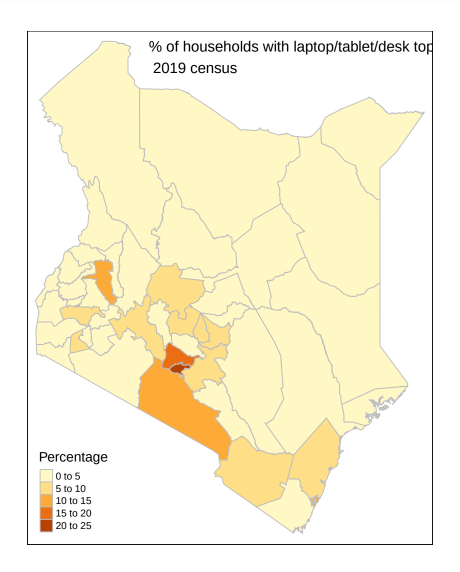
```
sub_county_melt[county == "elgeyo/marakwet", county := "keiyo-marakwet"]
sub_county_melt[county == "tharaka-nithi", county := "tharaka"]
sub_county_melt[county == "taita/taveta", county := "taita taveta"]
sub_county_melt[county == "nairobi city", county := "nairobi"]
county_shapes <- merge(kenya_shapefile, sub_county_melt, by = "county")
setnames(county_shapes, "value", "Percentage")</pre>
```

## 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")</pre>
```

#### Percentage of households with computer devices per county

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



#ttm()

# % of households that can access internet

• This looks like is internet access through mobile phones

