## PLSC 502 – Fall 2024 Descriptive Graphics

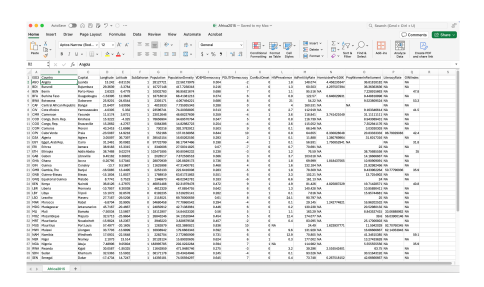
September 16, 2024

#### Why Plot?

#### We use plots to:

- Know your data.
- Catch mistakes.
- Learn something...

#### Example: Africa, 2015



#### Example: Africa, 2015

#### > summary(Africa)

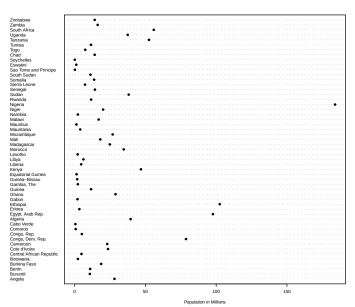
| ISO3 Country  | y Capital                | Longitude         | Latitude        | SubSaharan    |  |  |  |  |  |
|---|--------------------------|-------------------|-----------------|---------------|--|--|--|--|--|
| Length:53 Length:53   | 3 Length:53              | Min. :-23.5       | Min. :-29.5     | Min. :0.000   |  |  |  |  |  |
| Class : character Class : ch  | haracter Class:charact   | er 1st Qu.: 1.2   | 1st Qu.: -6.2   | 1st Qu.:1.000 |  |  |  |  |  |
| Mode :character Mode :ch  | haracter Mode :charact   | er Median: 15.3   | Median: 4.8     | Median :1.000 |  |  |  |  |  |
|   |                          | Mean : 16.1       | Mean : 2.3      | Mean :0.906   |  |  |  |  |  |
|   |                          | 3rd Qu.: 31.6     | 3rd Qu.: 12.4   | 3rd Qu.:1.000 |  |  |  |  |  |
|   |                          | Max. : 57.5       | Max. : 36.8     | Max. :1.000   |  |  |  |  |  |
| Population Populati   | ionDensity VDEMDemocracy | POLITYDemocracy ( | ConflictOnset F | HIVPrevalence |  |  |  |  |  |
| Min. : 93419 Min. :   | •                        | •                 |                 | fin. : 0.10   |  |  |  |  |  |
|   | : 22 1st Qu.:0.282       | 1st Qu.:-2.00     |                 | st Qu.: 0.70  |  |  |  |  |  |
| Median: 11642959 Median:  |                          |                   |                 | Median : 1.80 |  |  |  |  |  |
|   |                          |                   |                 |               |  |  |  |  |  |
|   | : 99 Mean :0.439         |                   |                 | lean : 4.68   |  |  |  |  |  |
| 3rd Qu.: 26843246 3rd Qu.:  | :101 3rd Qu.:0.593       | 3rd Qu.: 7.00     | 3rd Qu.:0.000   | 3rd Qu.: 4.90 |  |  |  |  |  |
| Max. :183995785 Max. :  | :632 Max. :0.844         | Max. :10.00 N     | Max. :1.000 N   | fax. :29.90   |  |  |  |  |  |
|   | NA's :2                  | NA's :2           | NA's :2         | IA's :4       |  |  |  |  |  |
| AdFertilityRate HomicidesPer100K PropWomenInParliament LiteracyRate GINIIndex |                          |                   |                 |               |  |  |  |  |  |
| Min. : 7.6 Min. : 0.3   | 3 Min. : 3.0             | Min. :26.0 N      | Min. :31.8      |               |  |  |  |  |  |
| 1st Qu.: 70.7 1st Qu.: 1.7  | 7 1st Qu.:11.3           | 1st Qu.:52.1      | lst Qu.:35.9    |               |  |  |  |  |  |
| Median: 96.0 Median: 3.7  | 7 Median :18.2           | Median :62.9      | Median :41.5    |               |  |  |  |  |  |
| Mean : 96.7 Mean : 5.3  | 3 Mean :21.9             | Mean :64.4 1      | Mean :42.7      |               |  |  |  |  |  |
| 3rd Qu.:127.9 3rd Qu.: 6.2  | 2 3rd Qu.:31.4           | 3rd Qu.:84.6      | 3rd Qu.:47.8    |               |  |  |  |  |  |
| Max. :177.0 Max. :33.4  | 4 Max. :63.8             | Max. :94.4 1      | Max. :59.1      |               |  |  |  |  |  |
| NA's :34  | NA's :2                  | NA's :43 I        | NA's :40        |               |  |  |  |  |  |

## A Better (?) Summary

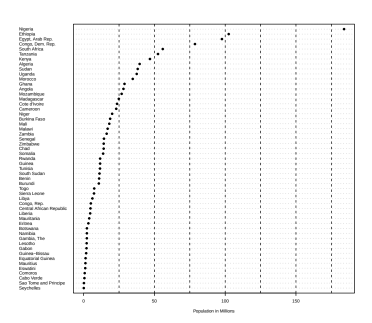
#### > describe(Africa,skew=FALSE)

|                       | vars | n  | mean        | sd          | median      | min      | max          | range        | se         |
|-----------------------|------|----|-------------|-------------|-------------|----------|--------------|--------------|------------|
| IS03*                 | 1    | 53 | 27.00       | 15.44       | 27.00       | 1.00     | 53.00        | 52.00        | 2.12       |
| Country*              | 2    | 53 | 27.00       | 15.44       | 27.00       | 1.00     | 53.00        | 52.00        | 2.12       |
| Capital*              | 3    | 53 | 27.00       | 15.44       | 27.00       | 1.00     | 53.00        | 52.00        | 2.12       |
| Longitude             | 4    | 53 | 16.06       | 20.56       | 15.27       | -23.51   | 57.50        | 81.01        | 2.82       |
| Latitude              | 5    | 53 | 2.33        | 16.59       | 4.85        | -29.52   | 36.79        | 66.31        | 2.28       |
| SubSaharan            | 6    | 53 | 0.91        | 0.30        | 1.00        | 0.00     | 1.00         | 1.00         | 0.04       |
| Population            | 7    | 53 | 22611249.51 | 32291310.26 | 11642959.00 | 93419.00 | 183995785.00 | 183902366.00 | 4435552.59 |
| PopulationDensity     | 8    | 53 | 98.84       | 127.05      | 59.32       | 2.77     | 632.39       | 629.62       | 17.45      |
| VDEMDemocracy         | 9    | 51 | 0.44        | 0.20        | 0.45        | 0.07     | 0.84         | 0.77         | 0.03       |
| POLITYDemocracy       | 10   | 51 | 2.59        | 5.13        | 4.00        | -9.00    | 10.00        | 19.00        | 0.72       |
| ConflictOnset         | 11   | 51 | 0.18        | 0.39        | 0.00        | 0.00     | 1.00         | 1.00         | 0.05       |
| HIVPrevalence         | 12   | 49 | 4.68        | 6.82        | 1.80        | 0.10     | 29.90        | 29.80        | 0.97       |
| AdFertilityRate       | 13   | 53 | 96.75       | 42.40       | 95.99       | 7.62     | 177.00       | 169.39       | 5.82       |
| HomicidesPer100K      | 14   | 19 | 5.33        | 7.34        | 3.74        | 0.27     | 33.42        | 33.15        | 1.68       |
| PropWomenInParliament | 15   | 51 | 21.89       | 13.08       | 18.18       | 3.03     | 63.75        | 60.72        | 1.83       |
| LiteracyRate          | 16   | 10 | 64.35       | 23.80       | 62.94       | 26.00    | 94.37        | 68.36        | 7.53       |
| GINIIndex             | 17   | 13 | 42.72       | 8.92        | 41.50       | 31.80    | 59.10        | 27.30        | 2.47       |

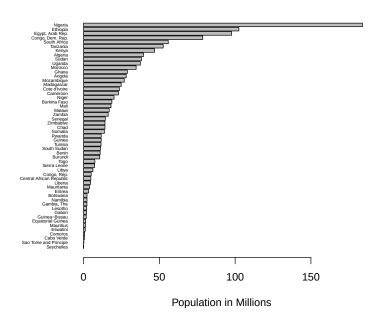
#### The Dotchart



#### The Dotchart, Sorted

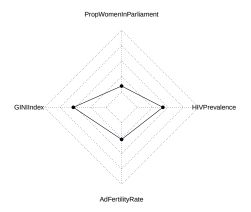


#### The Barchart, Sorted



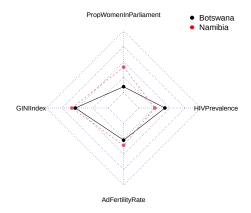
## "Spiderplots" / Radar Plots / etc.

#### Radar Chart: Botswana



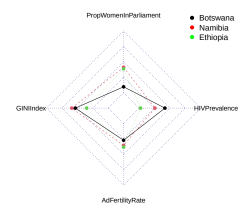
#### "Spiderplots" / Radar Plots / etc. (cont'd)

#### Radar Chart: Botswana and Namibia

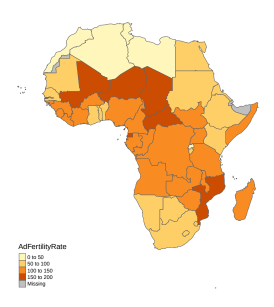


#### Even More Radar Plots!

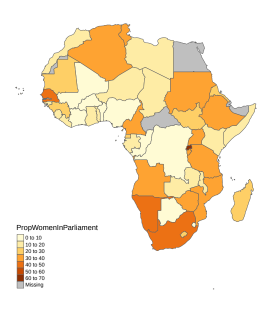
Radar Chart: Botswana, Namibia, and Ethiopia



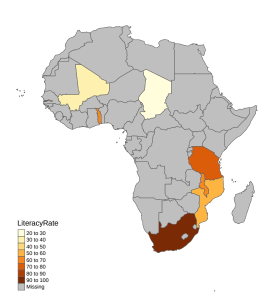
#### OMG MAPS



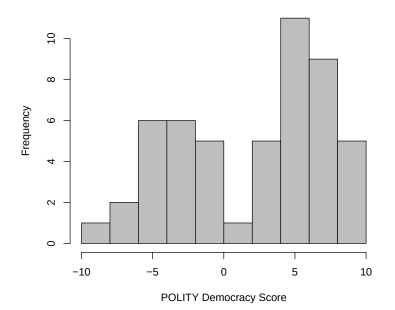
#### Another One!



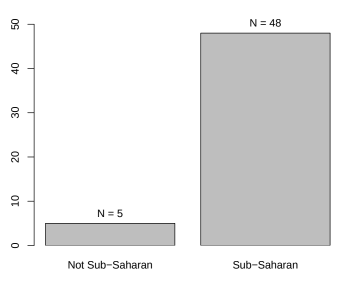
## One More (w/lots missing)



## The Histogram

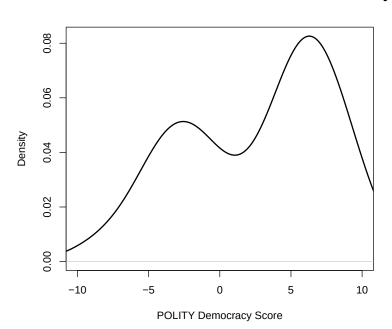


## Another Histogram

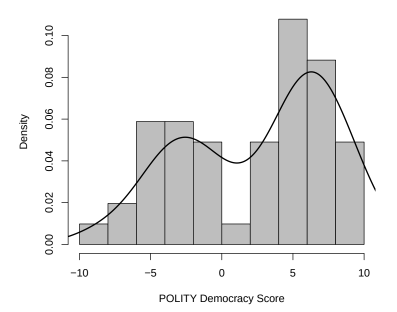


Region

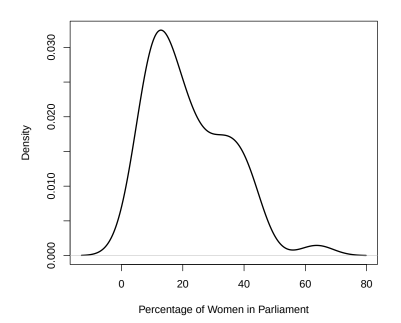
#### Kernel Density Plot



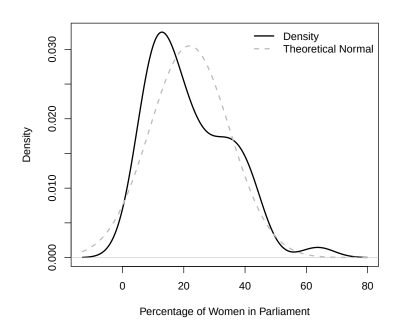
#### Combined Plot



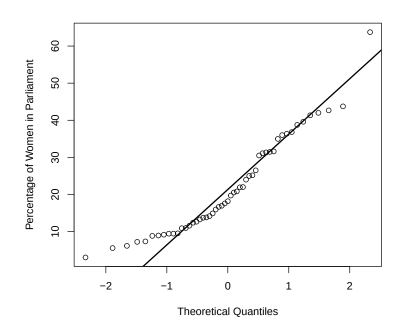
#### Density Plot: Prop. Women in Parliament



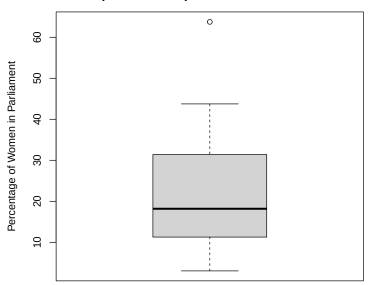
#### Overlay a Normal Distribution



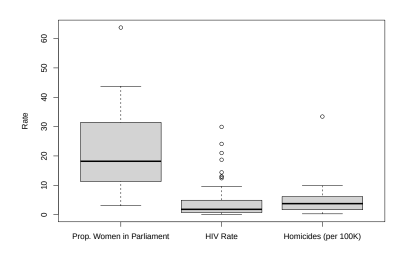
#### Q-Q Plot: Prop. Women in Parliament



#### Boxplot: Prop. of Women in Parliament



## Boxplot: Women in Parliament, HIV, and Homicides



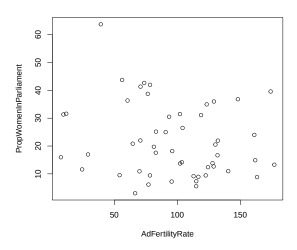
#### Other Univariate Graphics

- Stripplots (or stripcharts)
- Pie charts
- "Donut" plots
- "Stem and leaf" plots

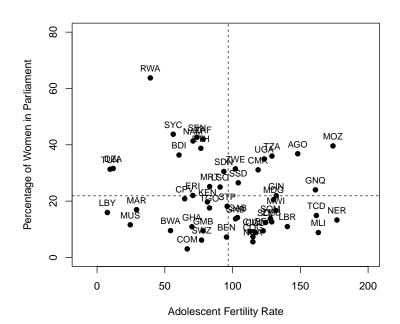
# Bivariate and Multivariate Plots

#### Continuous Data: Scatterplots

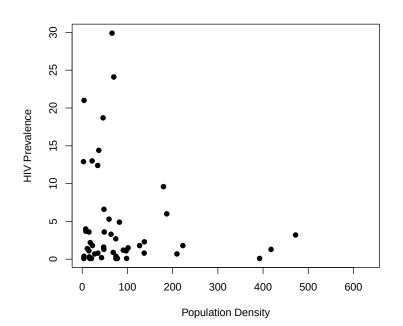
> with(Africa, plot(AdFertilityRate,PropWomenInParliament))



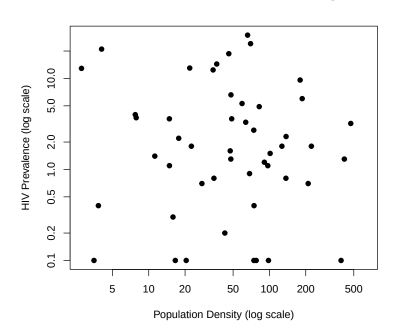
#### A Better Scatterplot



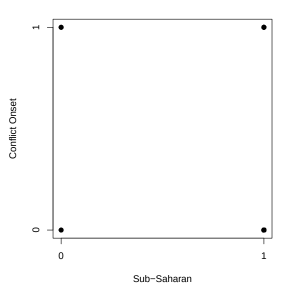
#### Skewed Data: Trade and GDP



#### Log-Scale Axes



#### How Not To Draw A Scatterplot



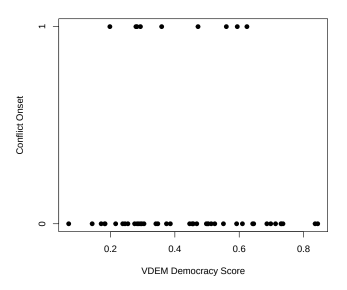
#### Binary Data = Tables

```
> with(Africa, xtabs(~SubSaharan+ConflictOnset))
```

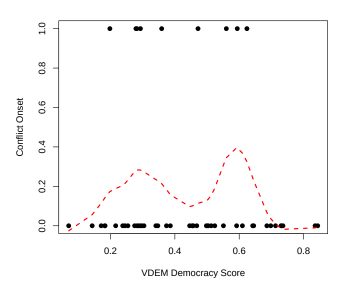
#### ConflictOnset

```
SubSaharan 0 1
0 2 3
1 40 6
```

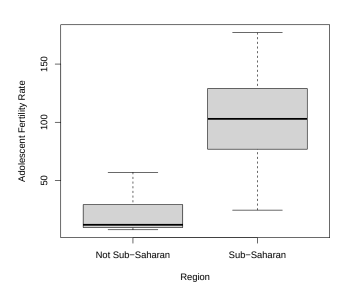
#### Mixed Binary-Continuous



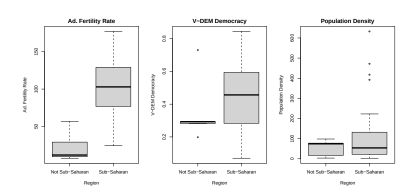
#### Smoothed Plot



#### Conditioned Boxplots

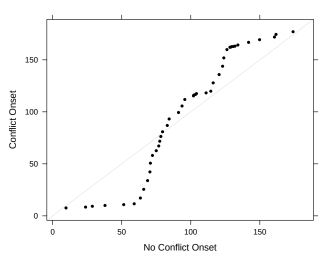


#### Multiple Conditioned Boxplots

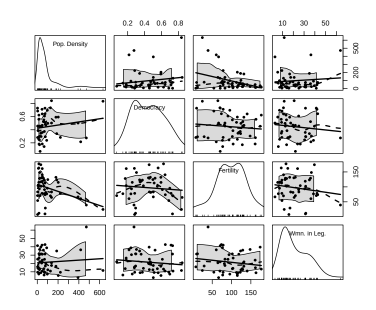


#### Empirical Q-Q Plot: Adolescent Fertility

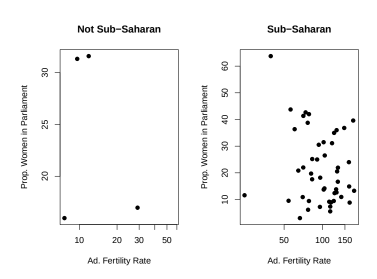




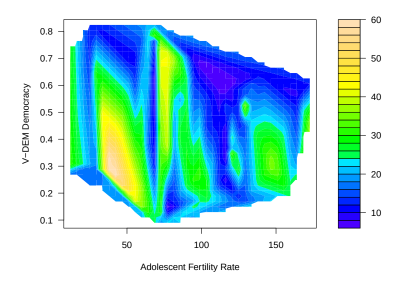
## Scatterplot Matrix



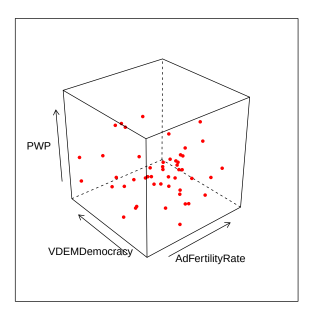
### Conditional Scatterplots



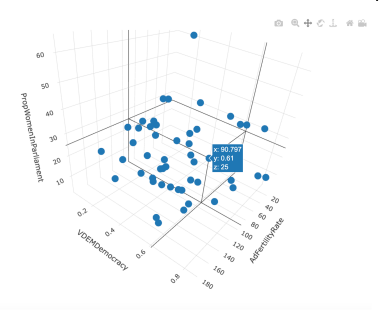
# Contour Plot (Prop. Women Legislators)



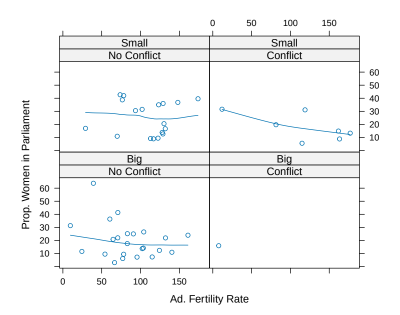
# "3-D" Scatterplot



### Interactive 3-D Scatterplot



### "Four-Way" Scatterplots

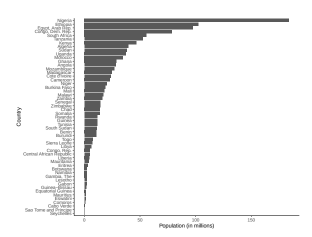


## "Tidy" Graphics / Visualization

#### Visualization in the Tidyverse<sup>tm</sup>:

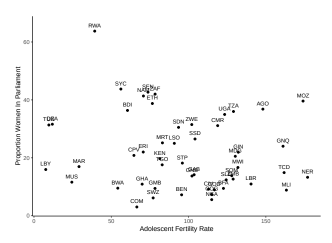
- Loosely based on Wilkinson's "Grammar of Graphics"
- ggplot2 is the core package for doing graphics in the Tidyverse<sup>tm</sup>...
- ...but there are many others (check that page for any package starting with the letters gg...)
- Syntax is very different, and more "modular"
- Visualizations are built in layers / stages

## ggplot Example 1: Barchart



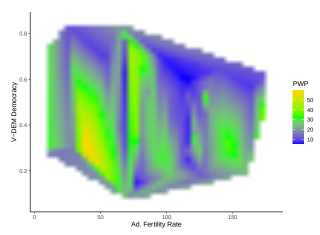
## ggplot Example 2: Scatterplot

```
p2<-ggplot(data=Africa, aes(x=AdFertilityRate,y=PropWomenInParliament)) +
geom_point() + theme_classic() +
labs(y="Proportion Women In Parliament",x="Adolescent Fertility Rate") +
geom_text(label=Africa$ISO3,size=3,nudge_y=2)
p2</pre>
```



## ggplot Example 3: Contour Plot

```
p3<-ggplot(data=df,aes(x=x,y=y,fill=z)) +
geom_raster(interpolate = TRUE) +
scale_fill_gradientn(colours = c("blue", "green", "gold"),
na.value = "#FFFFFF",name="WP") +
labs(y="V-DEM Democracy",x="Ad. Fertility Rate") +
theme_classic()
p3
```



#### R Graphics: The Power of plot

#### plot:

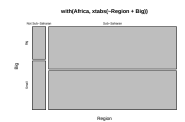
- plot (formally, plot.default) is the base-R graphics central command for visualization
- plot() is also a *method* it does different things depending on what kind of object is placed inside the ()s

#### Example:

Crosstable:

```
> with(Africa, xtabs("Region+Big))
Big
Region Big Small
Not Sub-Saharan 2 3
Sub-Saharan 25 23
```

> plot(with(Africa,xtabs(~Region+Big)))



### R Graphics: Parameters

The par command sets graphical parameters; type ?par on the R command line for more...

A few common / useful par commands:

- par(mar(a,b,c,d)) sets the margins of the plot (a = bottom, b = left, c = top, d = right)
- par(mfrow=c(x,y)) draws multiple figures on the same plot; x is the number of rows of figures, y is the number of columns
- par(new) allows for overplotting (drawing multiple graphs "on top of" each other)
- xlog, ylog allow for logarithmic scales on plots

## R Graphics: Making Things

To create a graphic, you have to open a graphics device...

- The command sequence is basically (a) open the device, (b) do the things, (c) close the device (which outputs the file).
- Example:

```
> # Make a PDF in the local / working directory:
>
> pdf("MyPDF.pdf",7,5) # Turn on the PDF device; make the aspect ratio 7:5
> (that is, seven units wide and five units tall)
> plot(muslperc,adrate,data=Africa) # Make the plot
> dev.off() # Turn off the PDF-maker device
```

#### Available graphics devices include:

- pdf() (PDFs)
- png() (PNGs)
- bmp() (bitmaps)
- jp() (JPEGs)
- tiff() (TIFFs)