

USCOTS Breakout 3G:  
Fundamentals of data visualization for education  
Part 1: The Grammar of Graphics

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# Plan for today's workshop

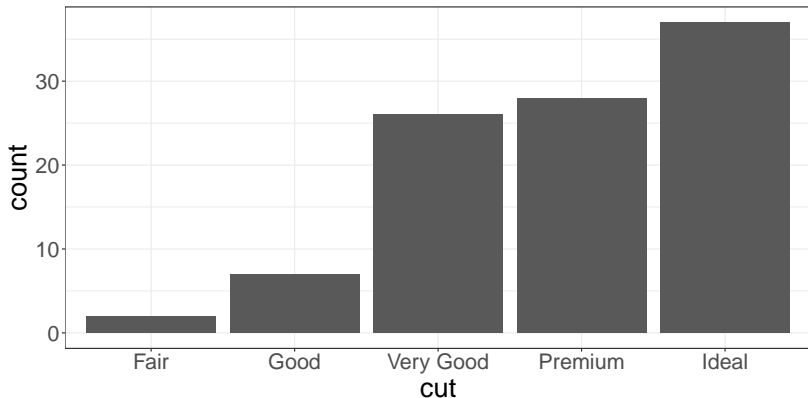
- ▶ ~30 minutes: Jerzy introduces Grammar of Graphics
- ▶ ~5 minute break
- ▶ ~30 minutes: Silas introduces Gestalt principles
- ▶ ~10 minutes for questions

# Grammar of Graphics: graphic forms from the ground up

Using a subset of diamonds dataset from R's ggplot2 package.

“Bar chart”:

- use a different x-value and fill color for each category of cut
- compute counts for each category and show with bar heights



# Grammar of Graphics: graphic forms from the ground up

“Spine chart” or “stacked bar chart”:

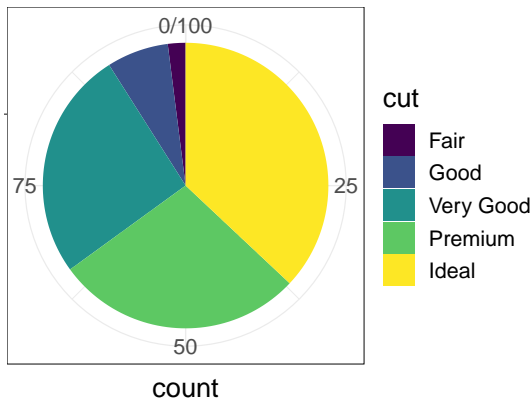
- same as before, but stack bars at **same** x-value for each cut



# Grammar of Graphics: graphic forms from the ground up

“Pie chart”:

- same as spine chart, but in **polar** coordinates (angle vs. radius), with counts mapped to **angle** (instead of to height) and nothing mapped to radius



# Grammar of Graphics concept

Think of a data visualization or graph as a mapping

- ▶ **from variables** in the dataset,  
or statistics computed from the data
- ▶ **to visual attributes** (or “aesthetics”)  
of marks (or “geometric elements”) on the page/screen

The Grammar of Graphics (GoG) is a way of specifying exactly how to create a particular graph from a given dataset. It helps us to see connections between apparently unrelated graphs and to systematically design new graphs.

# Grammar of Graphics specification for the “bar chart”

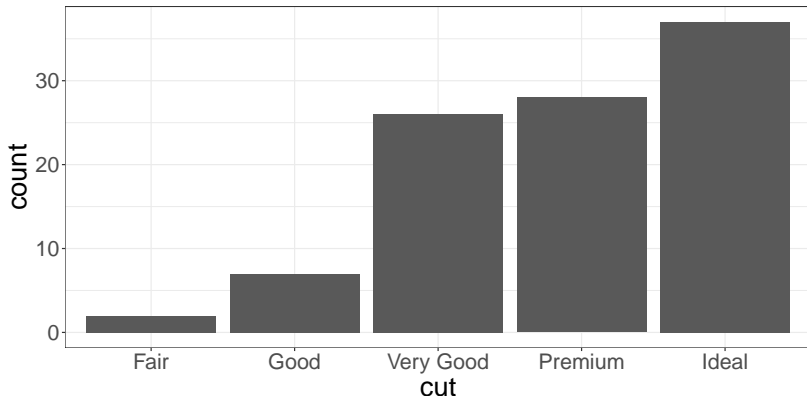
dataset: diamonds

“geometric element” or geom: bars

“statistic” or stat: count

“aesthetic mappings” or aes:

- x-axis position to show the cut variable
- y-axis to show the counts



# Grammar of Graphics specification for the “spine chart”

dataset: diamonds

“geometric element” or geom: bars (stacked, not overlaid)

“statistic” or stat: count

“aesthetic mappings” or aes:

- ~~x-axis position~~ **color** to show the cut variable
- y-axis to show the counts





# Grammar of Graphics specification for the “pie chart”

dataset: diamonds

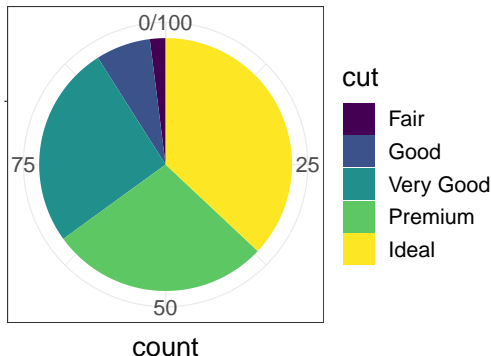
“geometric element” or geom: bars

“statistic” or stat: count

“aesthetic mappings” or aes:

- ~~x-axis position~~ color to show the cut variable
- y-axis **angle** to show the counts

**coordinates** or coord: polar



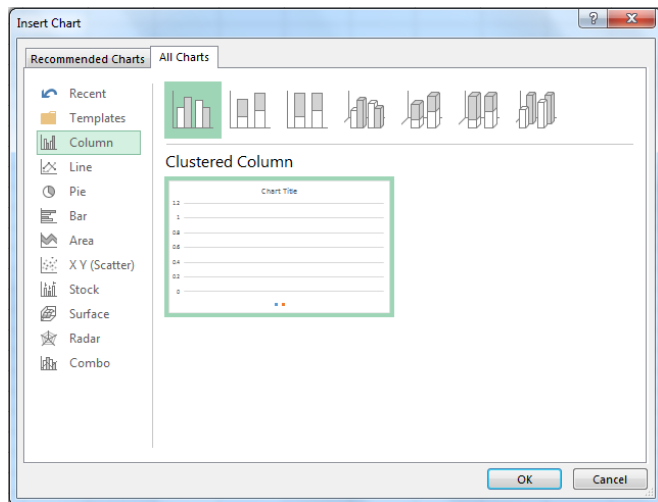
# Grammar of Graphics: why bother?

It's not just a neat party trick!

- ▶ More flexible than “chart zoo” of named graphs
- ▶ Software understands the structure of your graph  
→ easily automate small multiples for data subsets

# Grammar of Graphics: why bother? (1) Flexibility!

Flexibly design a graph from the ground up using a grammar:  
compare to a fixed “chart zoo” like Excel’s chart wizard



# Grammar of Graphics: why bother? (1) Flexibility!

Example: What if we transform the pie chart spec further. . .  
mapping counts to **radius** not angle, and  
mapping cut to angle?

# Grammar of Graphics: why bother? (1) Flexibility!

“Coxcomb chart” – rarely recommended, but demos GoG’s power!

dataset: diamonds

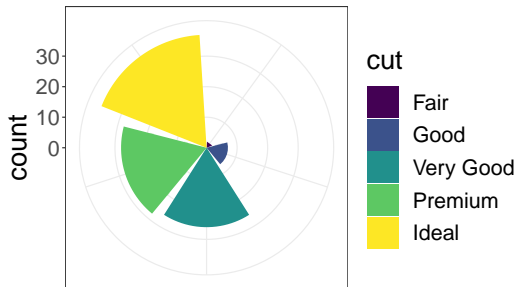
geom: bars

stat: count

aes:

- **angle** and color to show the cut variable
- **angle radius** to show the counts

coord: polar



## Grammar of Graphics: why bother? (2) Automation!

“**Facets**” are helpful: divide into sub-plots by values of a variable. Automatically makes consistent scales and a common legend.

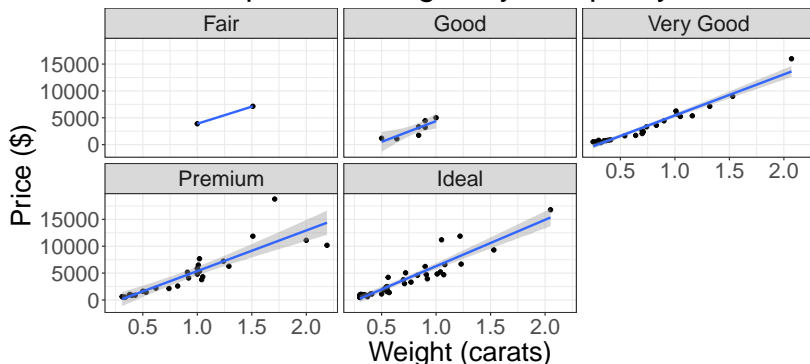
Faster to make, with less scope for human error.



## Grammar of Graphics: why bother? (2) Automation!

“Facets” are helpful: divide into sub-plots by values of a variable.  
Automatically makes consistent scales and a common legend.  
Faster to make, with less scope for human error.  
Also can compute **stat. summaries** on-the-fly for each subgroup.

Diamond price vs weight, by cut quality



## Grammar of Graphics: why bother?

“[The grammar] makes it easier for you to iteratively update a plot, changing a single feature at a time. The grammar is also useful because it suggests the high-level aspects of a plot that *can* be changed, giving you a framework to think about graphics, and hopefully shortening the distance from mind to paper. It also encourages the use of graphics customised to a particular problem, rather than relying on generic named graphics.”

–Hadley Wickham, `ggplot2`



# Grammar of Graphics: components

GoG components, as specified in R's `ggplot2`:

- ▶ `data`
- ▶ `aes`: aesthetic mappings (position, length, color, symbol...)
- ▶ `geom`: geometric element (point, line, bar...)
- ▶ `stat`: statistical variable transformation (identity, count, linear model, quantile...)
- ▶ `scale`: scale transformation (log scale, color mapping...)
- ▶ `coord`: Cartesian, polar, map projection...
- ▶ `facet`: divide into subplots / small multiples using a categorical variable

Of course, we can also control axes, legends, titles... (“guides”)

## Exercise: from a Grammar of Graphics spec to a graph

data: ages and lengths of a random sample of US children,  
aged 0 to 6 months

```
## # A tibble: 209 x 4
##   ID      SEX    AGE_MO LENGTH_CM
##   <chr> <fct>    <dbl>     <dbl>
## 1 62207 Male      0      57.2
## 2 62216 Male      6      70.5
## 3 62238 Female    4      66.7
## 4 62246 Female    1      55.5
## 5 62358 Female    3       61
## 6 62438 Male      0      58.6
## 7 62451 Female    4      65.7
## 8 62490 Male      6      69.1
## 9 62520 Male      0      59.9
## 10 62540 Female    3      66.2
## # ... with 199 more rows
```

## Exercise 1: from a Grammar of Graphics spec to a graph

Sketch what this plot might look like:

data: ages and lengths of a random sample of US children,  
ages 0 to 6 months

aes: x = AGE\_MO, y = LENGTH\_CM

geom: point

stat: identity (no transformation)

scales: identity

coord: cartesian

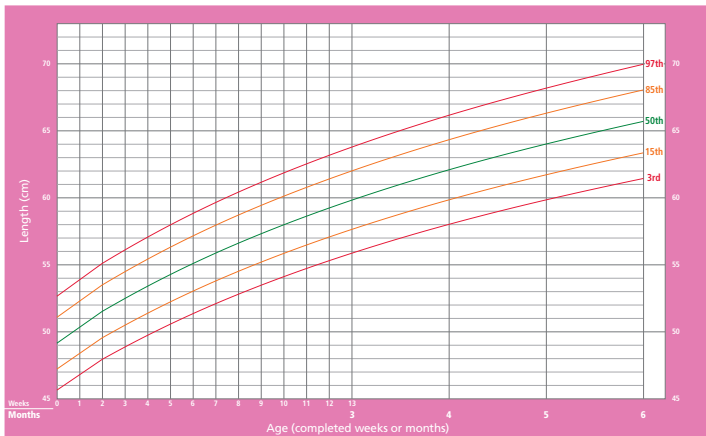
facet: by SEX

# Exercise 2: from a graph to a Grammar of Graphics spec

WHO Child Growth Standards chart: Length-for-age %iles for girls.

## Length-for-age GIRLS

Birth to 6 months (percentiles)



WHO Child Growth Standards

## Exercise 2: from a graph to a Grammar of Graphics spec

WHO Child Growth Standards chart: **Length-for-age %iles for girls.**

data: ?

aes: ?

geom: ?

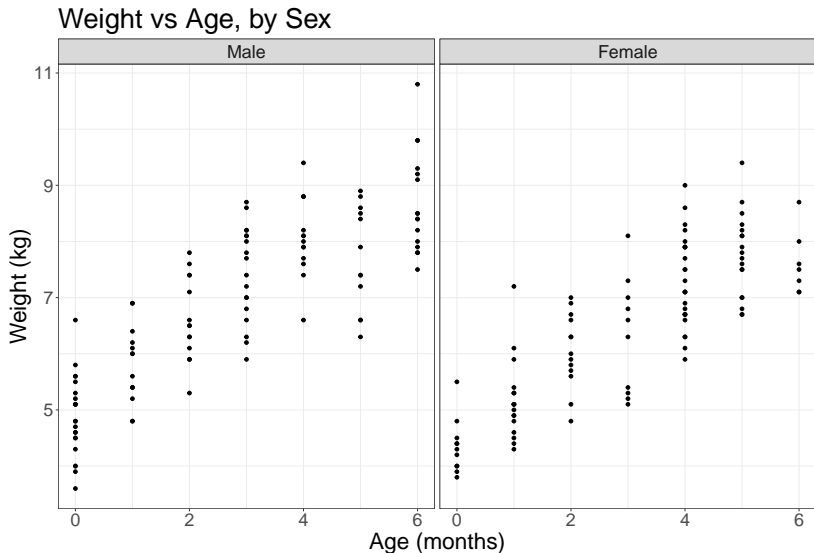
stat: ?

scales: ?

coord: ?

facet: ?

# Exercise 1: from a Grammar of Graphics spec to a graph



Data source: NHANES 2011–2012

## Exercise 2: from a graph to a Grammar of Graphics spec

WHO Child Growth Standards chart: Length-for-age %iles for girls.

APPROACH 1:

Use the original data,  
and calculate summaries as part of plotting.

data: ages and lengths of a random sample of US children,  
ages 0 to 6 months

aes: x = AGE\_MO, y = LENGTH\_CM, color = percentile

geom: line

stat: quantile regression of y on x

scales: manual x-axis and color scales

coord: cartesian

facet: none

## Exercise 2: from a graph to a Grammar of Graphics spec

WHO Child Growth Standards chart: Length-for-age %iles for girls.

APPROACH 2:

First pre-calculate the percentiles of length at each age.

Then plot this data summary.

data: ages and length-percentiles for US children,

ages 0 to 6 months

aes: x = AGE\_MO, y = LENGTH\_CM, color = percentile

geom: line

stat: identity

scales: manual x-axis and color scales

coord: cartesian

facet: none



# Grammar of Graphics: history and influence

- ▶ Leland Wilkinson, *The Grammar of Graphics* book (1st ed. 1999)
- ▶ Hadley Wickham, ggplot2 in R (2005)
- ▶ Tableau
- ▶ SPSS Graphics Production Language (GPL) and Visualization Designer
- ▶ IBM VizJSON
- ▶ D3.js
- ▶ Python's seaborn, plotnine, etc.
- ▶ and many others...

## Grammar of Graphics: more resources

- ▶ Wilkinson's book *The Grammar of Graphics*, especially last chapter "Coda"
- ▶ Wickham's book *ggplot2*, especially Ch 3-4

Next:

Take a 5 minute break!

When we return:

Now you know how the Grammar of Graphics concept can help you think flexibly about graphs.

So how do you actually make those decisions?  
(i.e. what goes on x- vs y-axis,  
or what goes on facets vs color?)

Silas will discuss Gestalt principles to help you make those choices.