ggplot2

- install.packages("ggplot2")
 - 0.5.7 should be available v. soon
- http://had.co.nz/ggplot2
 - documents 99 ggplot objects with over 500 examples
 - opportunities for feedback
 - link to (draft) ggplot book

Diamonds data

- ~54,000 round diamonds from http://www.diamondse.info/
- Carat, colour, clarity, cut
- Total depth, table, depth, width, height
- Price



qplot

- Wraps up all the details of ggplot with a familiar syntax borrowed from plot
- Additional features:
 - Automatically scales data
 - Can produce any type of plot
 - Facetting and margins
 - Creates objects that can be saved and modified

qplot

```
qplot(diamonds$carat, diamonds$price)
qplot(carat, price, data = diamonds)
qplot(carat, price, data = diamonds,
  colour=clarity)
qplot(carat, price, data = diamonds,
  geom=c("point", "smooth"), method=lm)
qplot(carat, data = diamonds,
 geom="histogram")
qplot(carat, data = diamonds,
  geom="histogram", binwidth = 100)
```

Defaults

- Layers of convenience functions
 - Multiple levels allow you to trade-off simplicity and control
 - qplot is the simplest to use, but gives the least control
- To understand more sophisticated levels you need a basic understanding of the grammar

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	b
9	10	80	b

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	b
9	10	80	b

- Want a scatterplot of length vs width
- What is a scatterplot?

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	b
9	10	80	b

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	b
9	10	80	b

- What is a scatterplot?
 - Represent observations with points (geom)

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	b
9	10	80	b

- What is a scatterplot?
 - Represent observations with points (geom)
 - Linear scaling of x and y axes (scales)

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	b
9	10	80	b

- What is a scatterplot?
 - Represent observations with points (geom)
 - Linear scaling of x and y axes (scales)
 - Cartesian coordinate system

Data

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	b
9	10	80	b

Mapping

length	width	depth	trt
2	3	4	а
1	2	1	а
4	5	15	р
9	10	80	b



X	y	colour
2	3	а
1	2	а
4	5	b
9	10	b

Scales

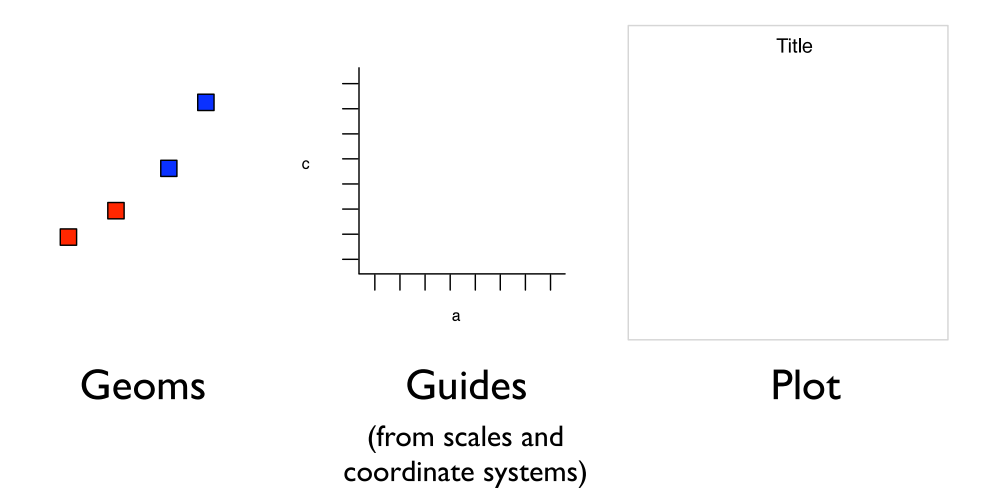
Need to convert to physical "drawing" units

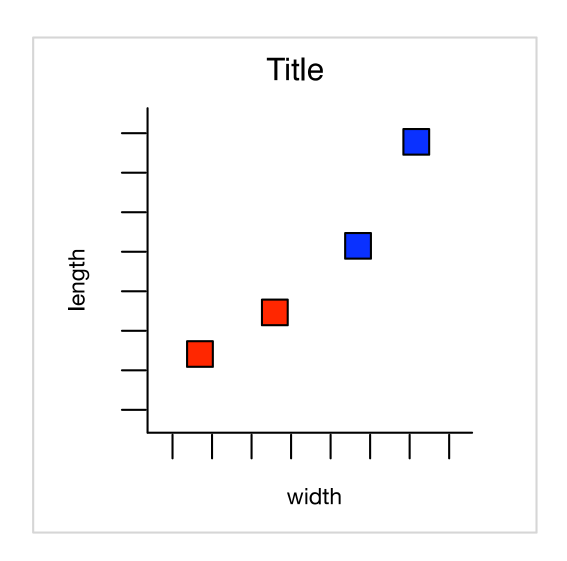
X	У	colour
2	3	а
1	2	а
4	5	b
9	10	b

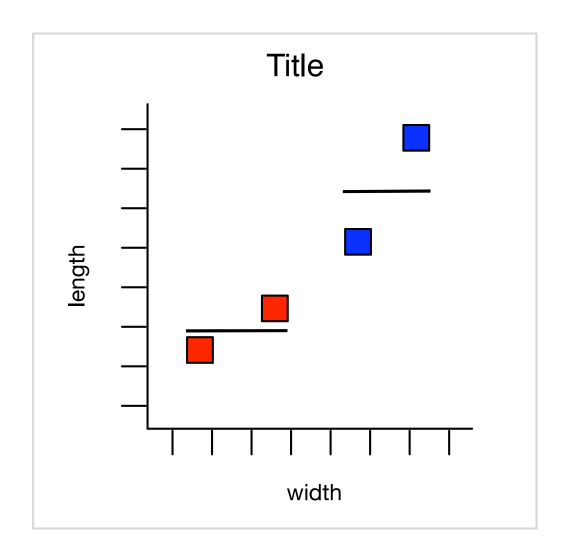


X	У	colour
25	11	red
0	0	red
75	53	blue
200	300	blue

(and coordinate system)







Multiple layers, statistical transformation

Components

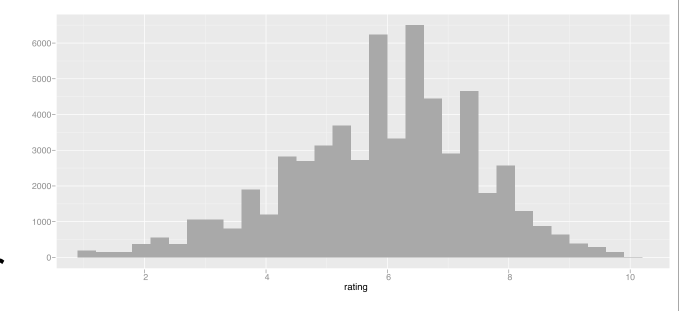
- Data
- Geometric object (geom)
- Statistical transformation (stat)
- Scales
- Coordinate system
- (+ Position adjustment, facetting)

Histogram

• Geom: bar

• Stat: bin

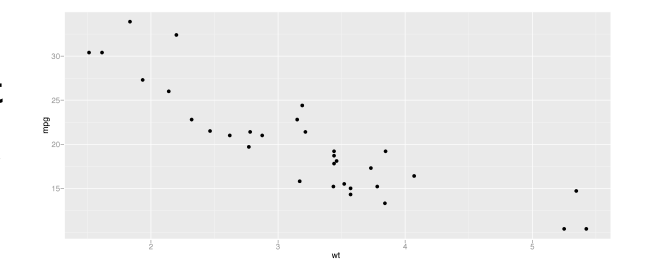
• Scale: linear



Coordinate system: Cartesian

Scatterplot

- Geom: point
- Stat: identity
- Scale: linear



Coordinate system: Cartesian

Layers

- Previous description is a bit of a simplification
- Actually have: defaults + layers + scales + coordinate system
- Layer = data + mapping + geom + stat + position

Plot definition

```
ggplot(data, mapping) +
layer(
    stat = "",
    geom = "",
    position = "",
    geom_parms = list(),
    stat_params = list(),
```

Layers

- Usually won't write out the full specification, but use a shortcut:
 - geom_smooth()
 - stat_summary()
 - ...
- Every geom has a default statistic, every statistic a default geom (but can override)

Examples

```
d <- ggplot(diamonds,</pre>
  aes(x=carat, y=price))
d + geom_point()
d + geom_point(aes(colour = carat))
d + geom_point(aes(colour = carat))
  + scale_colour_brewer()
ggplot(diamonds) +
geom_histogram(aes(x=price))
```

Data + mapping

- Data and mappings usually stay the same on a plot, so they are stored as defaults:
- ggplot(data, mapping = aes(x=x, y=y))
- aes function describes relationship, doesn't supply data

Geoms

- Geoms define the basic "shape" of the elements on the plot
- Basics: point, line, polygon, bar, text
- Composite: boxplot, pointrange
- Statistic: histogram, smooth, density

Documentation

Statistics

- We haven't used explicitly, but they underlie many of the layers we have been creating some geoms are really statistics in disguise:
 - geom_histogram = stat_bin + geom_bar
 - geom_smooth = stat_smooth + geom_ribbon
 - geom_density = stat_density + geom_ribbon
- Separate transformation of data from its graphical representation

Variations on a histogram

```
p <- ggplot(diamonds, aes(x=price))</pre>
p + geom_histogram()
p + stat_bin(geom="area")
p + stat_bin(geom="point")
p + stat_bin(geom="line")
p + geom_histogram(aes(fill = clarity))
p + geom_histogram(aes(y = ..density..))
```

New variables

- Some statistics produce new variables in the data (see docs for details)
 - stat_bin produces count and density
- If you want to map an aesthetic to one of these new variables, surround it with ..
 - ggplot(diamonds, aes(x=price))
 + geom_histogram(aes(y = ..density..))
 - + geom_histogram(aes(colour = ..count..))

Parameters

- Parameters modify appearance of geoms and operation of statistics
 - + geom_smooth(method=lm)
 - + stat bin(binwidth = 100)
 - + stat_summary(fun="mean_cl_boot")
 - + geom_boxplot(outlier.colour = "red")
- Any aesthetic can also be used as a parameter
 - + geom_point(colour = "red", size = 5)
 - + geom_line(linetype = 3)

Setting vs mapping

```
p <- ggplot(diamonds, aes(x=carat,y=price))
# What will this do?
p + geom_point(aes(colour = "green"))
p + geom_point(colour = "green")
p + geom_point(colour = colour)</pre>
```

Writing your own

- Fairly easy to write your own
- But not documented yet
- Don't be afraid of looking at the source