# Day 2, Session 1: Graphs

Brian D. Williamson

EPI/BIOST Bootcamp 2016

26 September 2016

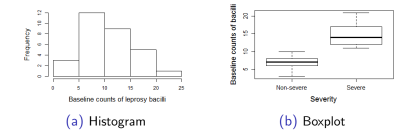
#### Graphs

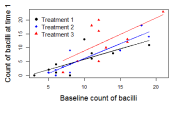
- Why do we use graphs?
  - Describe relationships in the data
  - Visualize functions
- Graphs are very useful in exploratory analyses, or for description

### Example data analysis

- Data on 30 patients with leprosy
- Counts of leprosy bacilli measured at baseline and at a further time point
- Three treatments and an indicator of severity of the leprosy

# Common types of graphs in data analysis





(c) Scatterplot

### What do graphs tell us?

- Histograms: summaries of one-dimensional distributions
  - Counts or frequencies of each occurrence
- Boxplots: summaries of two-dimensional distributions
  - measures of center (typically median)
  - measures of spread (typically inter-quartile range)
- Scatterplots: summaries of two-dimensional distributions
  - Can visualize the whole data
  - Trends in two or more dimensions by using different colors/shapes for strata

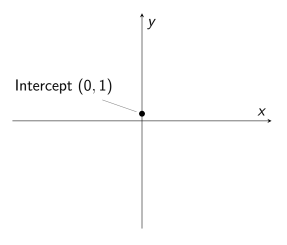
#### Linear trends

- A common way to describe data (think linear regression!)
- Lines are easy to compute
  - Only need a point and a slope
  - Two common forms of linear equations

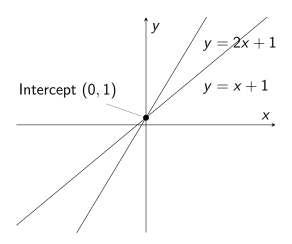
### Slope-intercept form

- y = mx + b
- Slope: m
  - Rate of change, i.e. how does y change with each one unit change in x?
  - Example: speed, the distance traveled with each unit change in time
- Intercept: *b* 
  - The point where the line crosses the y-axis

# Slope-intercept form: determining a line



# Slope-intercept form: determining a line



### Point-slope form

• 
$$y - y_1 = m(x - x_1)$$

- Point:  $(x_1, y_1)$ 
  - A point on the line (can be any point! Even the intercept!)
- Slope: m
  - Same as in slope-intercept form!
- Example: y 1 = 2(x 0) is the same as y = 2x + 1 in slope-intercept form!

#### Exercise: slopes and intercepts

- 1. What is the slope of the line y = 2x 3?
- 2. What is the *y*-intercept of the line y = 2x 3?
- 3. What is the slope of the line y + 1 = 2(x 1)?
- 4. What point did we use to create the line y + 1 = 2(x 1)?

#### Solution: slopes and intercepts

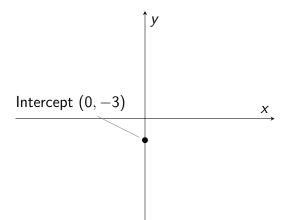
- 1. The equation is in slope-intercept form, so the slope is 2
- 2. The equation is in slope-intercept form, so the intercept is -3
- 3. The equation is in point-slope form, so the slope is 2
- 4. The equation is in point-slope form, so the point is (1,-1)

#### Creating a graph using an equation

- Steps:
  - 1. Draw axes
  - 2. Place a point at the y-intercept (slope-intercept form) or at the starting point (point-slope form)
  - 3. Increase *x* by one unit, increase *y* by *m* units, place a new point
  - 4. Draw a line between the old point and the new point!

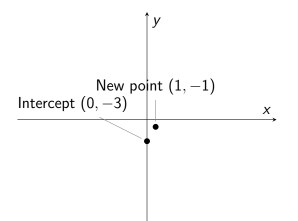
# Example: creating a graph using an equation

- Equation y = 2x 3
- Slope: 2, Intercept: −3
- 1. Draw a point at (0, -3)



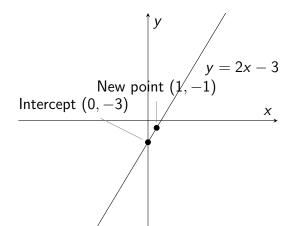
# Example: creating a graph using an equation

- Equation y = 2x 3
- Slope: 2, Intercept: -3
- 2. Increase x to 1, increase y by 2. New point at (1, -1)



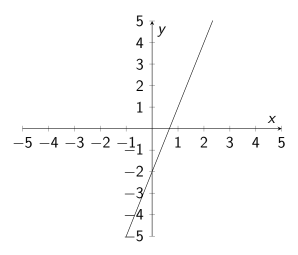
# Example: creating a graph using an equation

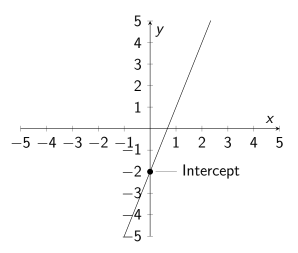
- Equation y = 2x 3
- Slope: 2, Intercept: −3
- 3. Draw a line!



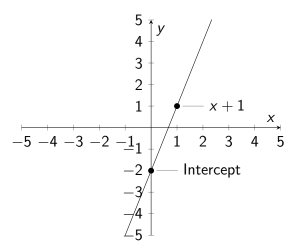
#### Reading an equation from a graph

- Two options:
  - 1. Slope-intercept form
    - 1.1 Find the *y*—intercept
    - 1.2 Find the slope: how much does y change with each 1 unit difference in x?
  - 2. Point-slope form
    - 2.1 Choose any point on the line
    - 2.2 Find the slope: how much does y change with each 1 unit difference in x?

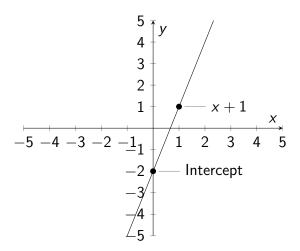




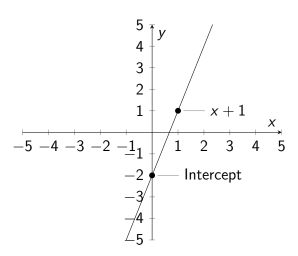
1. Find the intercept. Here it is -2



2. Increase x by one to find the slope. The y value at x = 1 is 1, so y changed by 3

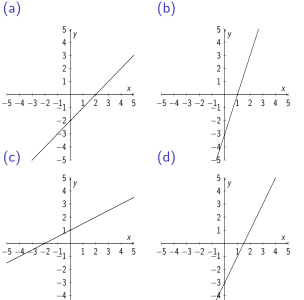


3. Slope-intercept: y = 3x - 2, point-slope: y + 2 = 3(x - 0)



### Exercise: matching graphs to equations

1. Which is the graph of y = 2x - 3?



### Solution: matching graphs to equations

```
(a) Intercept: -2, slope: 1
```

(b) Intercept: -3, slope: 3

(c) Intercept: 1, slope: 1

(d) Intercept: -3, slope:  $2 \checkmark$ 

#### Quadratics

- Sometimes we believe a trend is higher order than linear
- Higher order terms allow more flexibility in modeling
- Quadratics are the natural next step from linear terms, and are shaped like parabolas

# Defining a quadratic

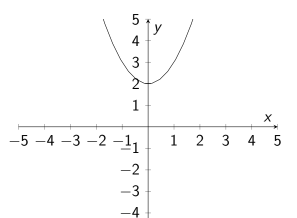
- Standard form:  $y = ax^2 + bx + c$
- a determines the direction of the tails and the degree of curvature
  - a > 0 means the curve faces up (convex)
  - a < 0 means the curve faces down (concave)
  - large |a| > 1 means steep slope
  - 0 < |a| < 1 means shallow slope
- b and a together determine the x-coordinate of the vertex:  $x = -\frac{b}{2a}$
- c controls the height

# Example: quadratics

• 
$$y = x^2 + 2$$

• 
$$a = 1$$
,  $b = 0$ ,  $c = 2$ 

• Not too steep, convex, and vertex is at (0,2)

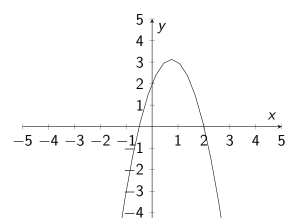


#### Example: quadratics

• 
$$y = -2x^2 + 3x + 2$$

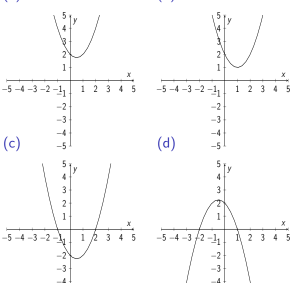
• 
$$a = -2$$
,  $b = 3$ ,  $c = 2$ 

• Steeper than before, concave, and vertex is at (3/4,2)



#### Exercise: quadratics

1. Which is a plausible plot of  $x^2 - x + 2$ ?
(a) (b)



#### Solution: quadratics

- 1. a = 1, b = -1, c = 2
  - We are looking for a plot where the vertex has y-coordinate 2
  - This rules out (b) and (c)
  - Of the two remaining, (d) is concave, so it has a < 0
  - (a) is the solution!

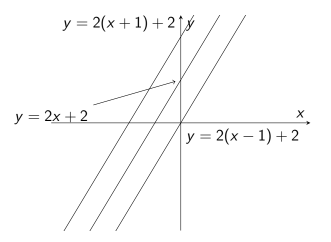
#### Transforming graphs

- Once we have one graph, how do we get another?
- Two main types of transformations: shifting and stretching

# Shifting graphs

- Sometimes we want to change the interpretation of the intercept
- Once we know the properties of a graph, shifting doesn't change much!
- Shift left: add to x
- Shift right: subtract from x
- Shift up: add to intercept
- Shift down: subtract from intercept
- Why? Adding to x: smaller x's now have the same y.
   Subtracting from x: larger x's now have the same y.

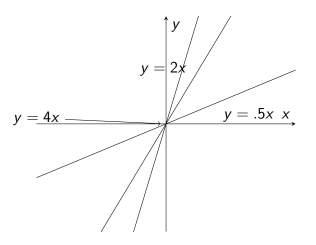
# Example: shifting graphs



### Stretching graphs

- Make the graph steeper, or shrink it: make |m| larger in a linear equation, and make |a| larger in a quadratic equation
- Make the graph shallower, or stretch it: make |m| smaller in a linear equation, and make |a| smaller in a quadratic equation

### Example: stretching graphs



### Exercise: transforming graphs

- 1. How do we shift the graph of y = 2x + 3 one unit right?
- 2. How do we transform the graph of y = 2x + 3 to have a shallower slope?
- 3. How do we transform the graph of y = 2x + 3 to have a slope of 1 and a y-intercept of 4?

### Solution: shifting graphs

- 1. Subtract 1 from x! New equation: y = 2(x 1) + 3
- 2. Multiply by a number less than 1; for example, take x/2. This gives new equation y = 2(x/2) + 3, or y = x + 3
- 3. To get a slope of 1, divide x by 2. To make the y-intercept 4, shift left by adding 1/2 to x. New equation: y = 2 \* (x/2 + 1/2) + 3, or y = x + 4

### Summary

- Graphs are useful tools to describe relationships in data or visualize functions
- Histograms, boxplots, and scatterplots are common and useful types of graphs
- Linear trends can be described in:
  - Slope-intercept form y = mx + b
  - Point-slope form  $y y_1 = m(x x_1)$
- Reading an equation from a graph involves finding the intercept and calculating the slope
- Graphs can be transformed by adding/subtracting from x, or multiplying/dividing x