

## Lecture 17: Chapter 7, Section 3 Continuous Random Variables; Normal Distribution

- Relevance of Normal Distribution
- Continuous Random Variables
- 68-95-99.7 Rule for Normal R.V.s
- Standardizing/Unstandardizing
- Probabilities for Standard/Non-standard Normal R.V.s

©2011 Brooks/Cole,  
Cengage Learning

1

## Role of Normal Distribution in Inference

- Goal:** Perform inference about unknown **population proportion**, based on **sample proportion**
- Strategy:** Determine **behavior of sample proportion** in random samples with known population proportion
- Key Result:** Sample proportion follows **normal curve** for large enough samples.

**Looking Ahead:** Similar approach will be taken with means.

©2011 Brooks/Cole,  
Cengage Learning

1.7.3

## Looking Back: Review

- 4 Stages of Statistics**
  - Data Production (discussed in Lectures 1-4)
  - Displaying and Summarizing (Lectures 5-12)
  - Probability
- Finding Probabilities (discussed in Lectures 13-14)
- Random Variables (introduced in Lecture 15)
  - Binomial (discussed in Lecture 16)
    - Normal
  - Sampling Distributions
  - Statistical Inference

©2011 Brooks/Cole,  
Cengage Learning

L.17.2

## Discrete vs. Continuous Distributions

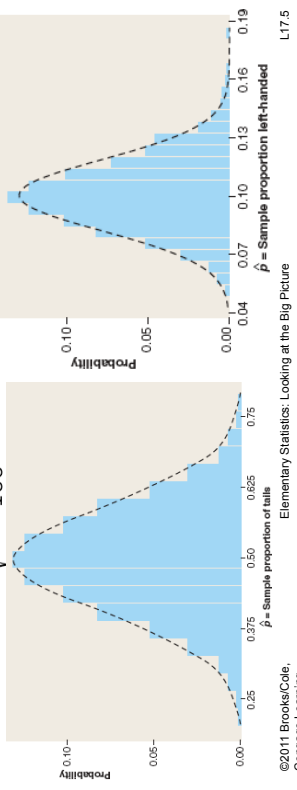
- Binomial Count X**
  - discrete** (distinct possible values like numbers 1, 2, 3, ...)
- Sample Proportion**  $\hat{p} = \frac{X}{n}$ 
  - also discrete** (distinct values like count)
- Normal Approx. to Sample Proportion**
  - continuous** (follows normal curve)
  - Mean  $p$ , standard deviation  $\sqrt{\frac{p(1-p)}{n}}$

Elementary Statistics: Looking at the Big Picture

L.17.4

## Sample Proportions Approx. Normal (Review)

- Proportion of tails in  $n=16$  coinflips ( $p=0.5$ ) has  $\mu = 0.5, \sigma = \sqrt{\frac{0.5(1-0.5)}{16}} = 0.125$ , shape approx normal
- Proportion of lefties ( $p=0.1$ ) in  $n=100$  people has  $\mu = 0.1, \sigma = \sqrt{\frac{0.1(1-0.1)}{100}} = 0.03$ , shape approx normal



## Example: Variable Types

<input type="checkbox"/> <b>Background:</b> Variables in survey excerpt:																									
<table border="1"> <tr> <td>age</td> <td>breakfast?</td> <td>comp</td> <td>credits</td> <td>...</td> </tr> <tr> <td>19.67</td> <td>no</td> <td>120</td> <td>15</td> <td></td> </tr> <tr> <td>20.08</td> <td>no</td> <td>120</td> <td>16</td> <td></td> </tr> <tr> <td>19.08</td> <td>yes</td> <td>40</td> <td>14</td> <td></td> </tr> <tr> <td>...</td> <td>...</td> <td>...</td> <td>...</td> <td>...</td> </tr> </table>	age	breakfast?	comp	credits	...	19.67	no	120	15		20.08	no	120	16		19.08	yes	40	14		...	...	...	...	...
age	breakfast?	comp	credits	...																					
19.67	no	120	15																						
20.08	no	120	16																						
19.08	yes	40	14																						
...	...	...	...	...																					
<input type="checkbox"/> <b>Question:</b> Identify type (cat, discrete quan, continuous quan)																									
<input type="checkbox"/> Age?																									
<input type="checkbox"/> Breakfast? Comp (daily min. on computer)? Credits?																									
<input type="checkbox"/> <b>Response:</b>																									
<input type="checkbox"/> Age:																									
<input type="checkbox"/> Breakfast:																									
<input type="checkbox"/> Comp (daily time in min. on computer):																									
<input type="checkbox"/> Credits:																									

©2011 Brooks/Cole, Cengage Learning

Elementary Statistics: Looking at the Big Picture Practice: 7.43 p.330 L17.7

## Probability Histogram for Discrete R.V.

Histogram for male shoe size  $X$  represents probability by area of bars

- $P(X \leq 9)$  (on left)
- $P(X < 9)$  (on right)



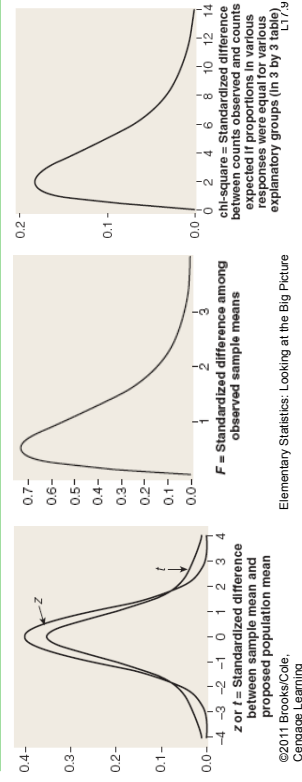
For discrete R.V., strict inequality or not matters.

©2011 Brooks/Cole, Cengage Learning

## Definition

**Density curve:** smooth curve showing prob. dist. of continuous R.V. Area under curve shows prob. that R.V. takes value in given interval.

**Looking Ahead:** Most commonly used density curve is **normal z** but to perform inference we also use **t**, **F**, and **chi-square curves**.

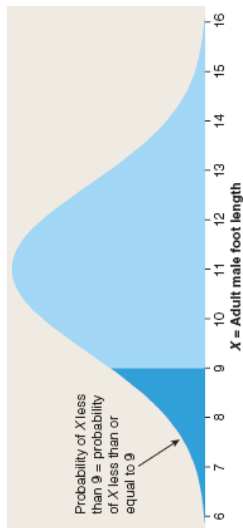


L17.8

L17.9

## Density Curve for Continuous R.V.

Density curve for male foot length  $X$  represents probability by area under curve.



$$P(X \leq 9) = P(X < 9)$$

**Continuous RV:** strict inequality or not doesn't matter.

**A Closer Look:** Shoe sizes are discrete; foot lengths are continuous.

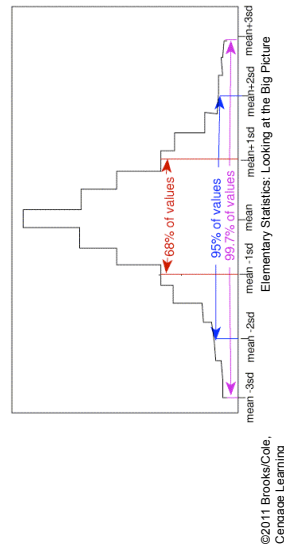
L17.11  
Elementary Statistics: Looking at the Big Picture

L17.13

## 68-95-99.7 Rule for Normal Data (Review)

Values of a normal **data set** have

- 68% within 1 standard deviation of mean
- 95% within 2 standard deviations of mean
- 99.7% within 3 standard deviations of mean

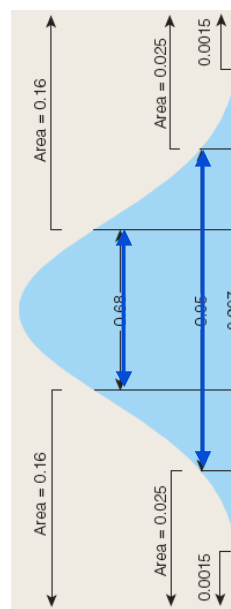


L17.13

## 68-95-99.7 Rule: Normal Random Variable

Sample at **random** from normal **population**; for sampled value  $X$  (a R.V.), probability is

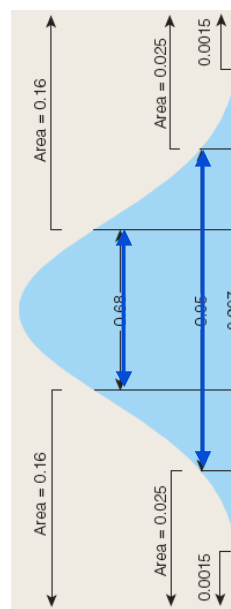
- 68% that  $X$  is within 1 standard deviation of mean
- 95% that  $X$  is within 2 standard deviations of mean
- 99.7% that  $X$  is within 3 standard deviations of mean



L17.14

## 68-95-99.7 Rule: Normal Random Variable

**Looking Back:** We use Greek letters to denote population mean and standard deviation.  
mean =  $\mu$ , standard deviation =  $\sigma$

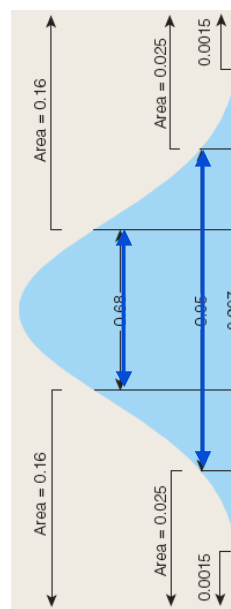


L17.14

## 68-95-99.7 Rule: Normal Random Variable

Sample at **random** from normal **population**; for sampled value  $X$  (a R.V.), probability is

- 68% that  $X$  is within 1 standard deviation of mean
- 95% that  $X$  is within 2 standard deviations of mean
- 99.7% that  $X$  is within 3 standard deviations of mean



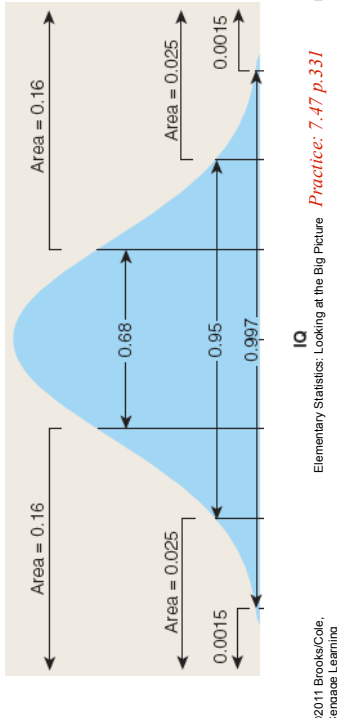
L17.14

L17.13

L17.13

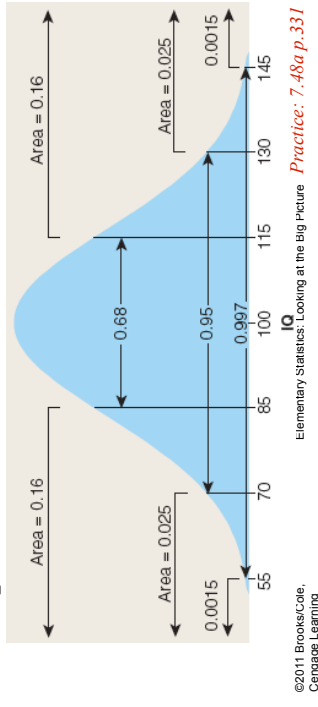
## Example: 68-95-99.7 Rule for Normal R.V.

- Background:** IQ for randomly chosen adult is normal R.V.  $X$  with  $\mu = 100$ ,  $\sigma = 15$ .
- Question:** What does Rule tell us about distribution of  $X$ ?
- Response:** We can sketch distribution of  $X$ :



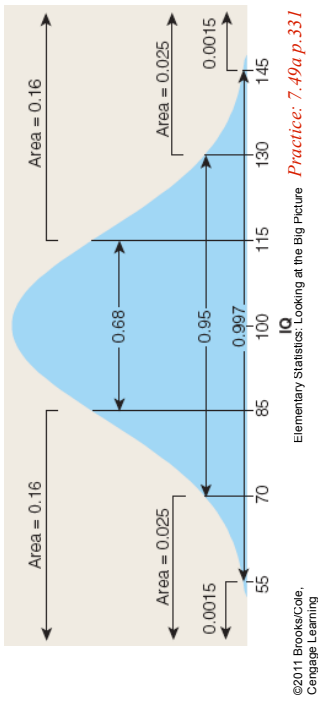
## Example: Finding Probabilities with Rule

- Background:** IQ for randomly chosen adult is normal R.V.  $X$  with  $\mu = 100$ ,  $\sigma = 15$ .
- Question:** Prob. of IQ between 70 and 130 = ?
- Response:**



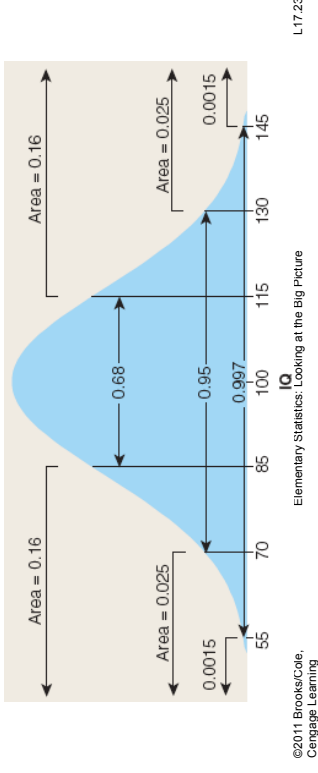
## Example: Finding Probabilities with Rule

- Background:** IQ for randomly chosen adult is normal R.V.  $X$  with  $\mu = 100$ ,  $\sigma = 15$ .
- Question:** Prob. of IQ less than 70 = ?
- Response:**



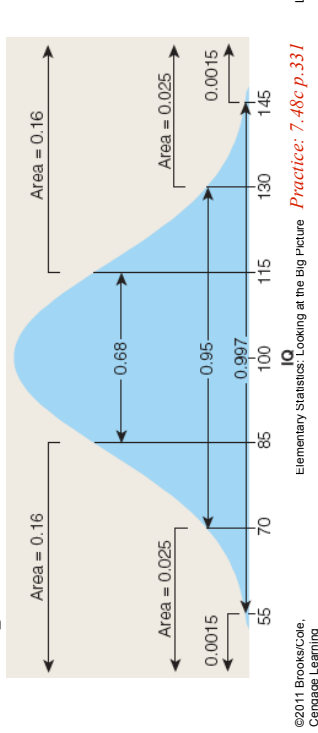
## Example: Finding Probabilities with Rule

- Background:** IQ for randomly chosen adult is normal R.V.  $X$  with  $\mu = 100$ ,  $\sigma = 15$ .
- Question:** Prob. of IQ between 70 and 130 = ?
- Response:**



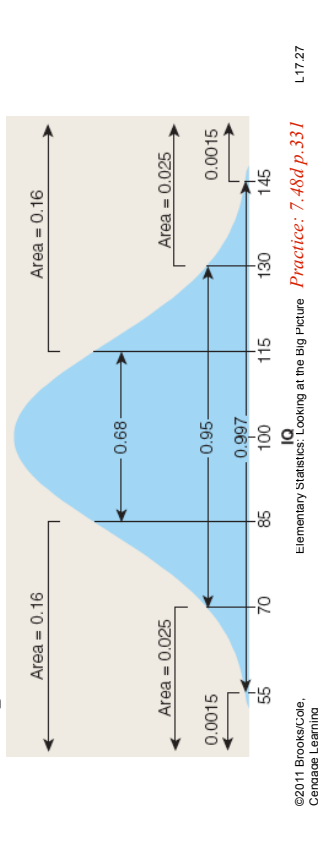
## Example: Finding Values of $X$ with Rule

- Background:** IQ for randomly chosen adult is normal R.V.  $X$  with  $\mu = 100$ ,  $\sigma = 15$ .
- Question:** Prob. is 0.997 that IQ is between...?
- Response:**



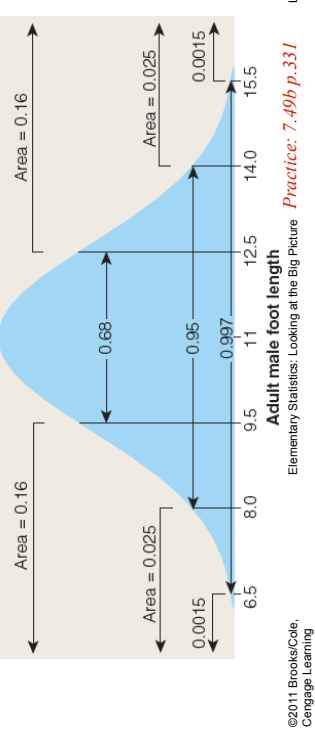
## Example: Finding Values of $X$ with Rule

- Background:** IQ for randomly chosen adult is normal R.V.  $X$  with  $\mu = 100$ ,  $\sigma = 15$ .
- Question:** Prob. is 0.025 that IQ is above...?
- Response:**



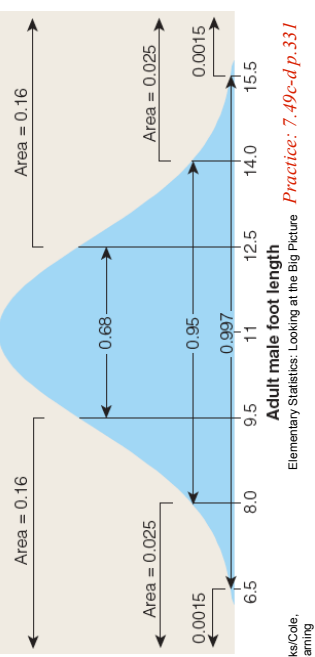
## Example: Using Rule to Evaluate Probabilities

- Background:** Foot length of randomly chosen adult male is normal R.V.  $X$  with  $\mu = 11$ ,  $\sigma = 1.5$  (in.)
- Question:** How unusual is foot less than 6.5 inches?
- Response:**



## Example: Using Rule to Estimate Probabilities

- Background:** Foot length of randomly chosen adult male is normal R.V.  $X$  with  $\mu = 11$ ,  $\sigma = 1.5$  (in.)
- Question:** How unusual is foot more than 13 inches?
- Response:**



## Definition (Review)

- z-score**, or **standardized value**, tells how many standard deviations below or above the mean the original value is:

$$z = \frac{\text{value} - \text{mean}}{\text{standard deviation}}$$

- Notation for Population:  $z = \frac{x - \mu}{\sigma}$ 
  - $z > 0$  for  $x$  above mean
  - $z < 0$  for  $x$  below mean
- Unstandardize:  $x = \mu + z\sigma$

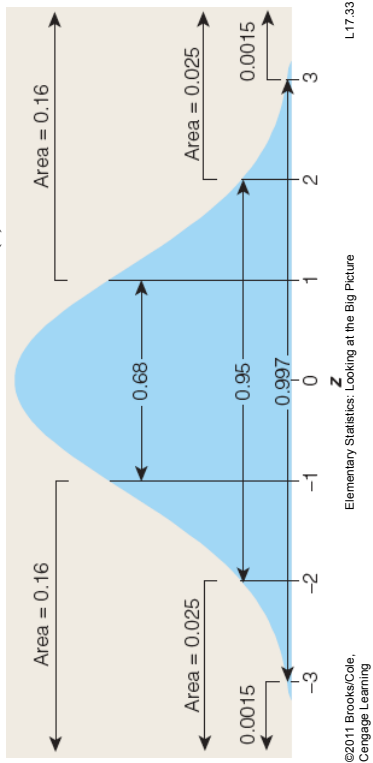
©2011 Brooks/Cole,  
Cengage Learning

L17.32

Elementary Statistics: Looking at the Big Picture

## Standardizing Values of Normal R.V.s

- Standardizing to  $z$  lets us avoid sketching a different curve for every normal problem: we can always refer to same standard normal ( $z$ ) curve:

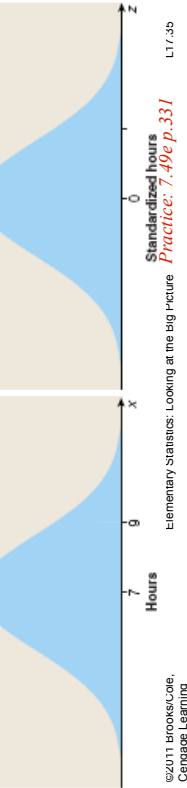


©2011 Brooks/Cole,  
Cengage Learning

L17.33  
Elementary Statistics: Looking at the Big Picture

## Example: Standardized Value of Normal R.V.

- Background:** Typical nightly hours slept by college students normal;  $\mu = 7$ ,  $\sigma = 1.5$
- Question:** How many standard deviations below or above mean is 9 hours?
- Response:** Standardize to  $z = \frac{9 - 7}{1.5}$  (9 is standard deviations above mean)



©2011 Brooks/Cole,  
Cengage Learning

L17.35  
Elementary Statistics: Looking at the Big Picture

Practice: 7.49f-g p.331 L17.37  
Elementary Statistics: Looking at the Big Picture

## Interpreting z-scores (Review)

This table classifies ranges of z-scores informally, in terms of being unusual or not.

Size of $z$	Unusual?
$ z $ greater than 3	extremely unusual
$ z $ between 2 and 3	very unusual
$ z $ between 1.75 and 2	unusual
$ z $ between 1.5 and 1.75	maybe unusual (depends on circumstances)
$ z $ between 1 and 1.5	somewhat low/high, but not unusual
$ z $ less than 1	quite common

**Looking Ahead:** Inference conclusions will hinge on whether or not a standardized score can be considered “unusual”.

L17.38

Elementary Statistics: Looking at the Big Picture

©2011 Brooks/Cole,  
Cengage Learning

Elementary Statistics: Looking at the Big Picture

L17.41

©2011 Brooks/Cole,  
Cengage Learning

L17.43

## Example: Characterizing Normal Values Based on z-Scores

- Background:** Typical nightly hours slept by college students normal;  $\mu = 7$ ,  $\sigma = 1.5$ .
  - Questions:** How unusual is a sleep time of 4.5 hours ( $z = -1.67$ )? 10.75 hours ( $z = +2.5$ )?
  - Responses:**
    - Sleep time of 4.5 hours ( $z = -1.67$ ): \_\_\_\_\_
    - Sleep time of 10.75 hours ( $z = +2.5$ ): \_\_\_\_\_
- | Size of $z$                | Unusual?                                 |
|----------------------------|--|
| $ z $ greater than 3       | extremely unusual                        |
| $ z $ between 2 and 3      | very unusual                             |
| $ z $ between 1.75 and 2   | unusual                                  |
| $ z $ between 1.5 and 1.75 | maybe unusual (depends on circumstances) |
| $ z $ between 1 and 1.5    | somewhat low/high, but not unusual       |
| $ z $ less than 1          | quite common                             |
- L17.40  
Elementary Statistics: Looking at the Big Picture  
©2011 Brooks/Cole,  
Cengage Learning

## Example: Estimating Probability Given $z$

- Background:** Sketch of 68-95-99.7 Rule for  $Z$

- Question:** Estimate  $P(Z < 1.47)$ ?
- Response:**

Elementary Statistics: Looking at the Big Picture  
*Practice: 7.53 p.332*

L17.43

## Normal Probability Problems

- Estimate probability given  $z$ 
  - Probability close to 0 or 1 for extreme  $z$
  - Estimate  $z$  given probability
  - Estimate probability given non-standard  $x$
  - Estimate non-standard  $x$  given probability

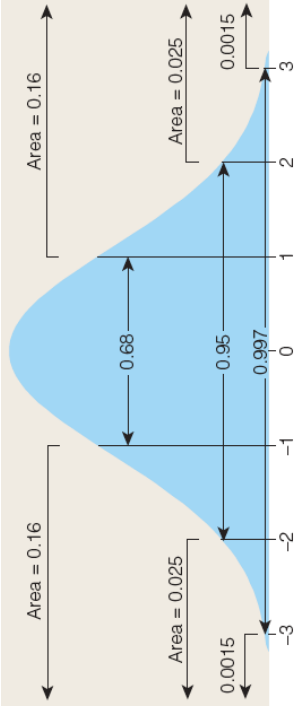
Elementary Statistics: Looking at the Big Picture  
*Practice: 7.53 p.332*

L17.43

©2011 Brooks/Cole,  
Cengage Learning

## Example: Estimating Probability Given $z$

### Background: Sketch of 68-95-99.7 Rule for $Z$



### Question: Estimate $P(Z > +0.75)$ ?

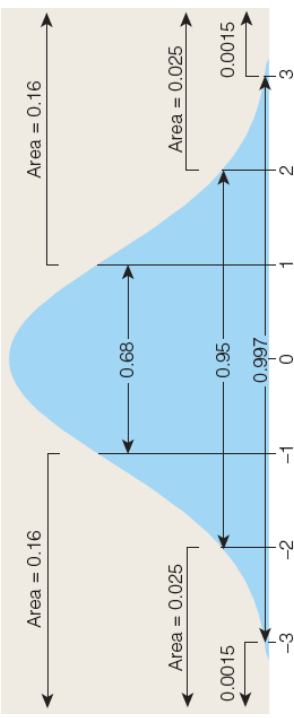
### Response:

©2011 Brooks/Cole,  
Cengage Learning

L17.45

## Example: Estimating Probability Given $z$

### Background: Sketch of 68-95-99.7 Rule for $Z$



### Question: Estimate $P(Z < +2.8)$ ?

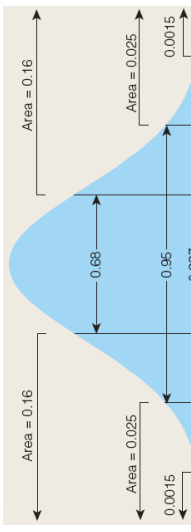
### Response:

Elementary Statistics: Looking at the Big Picture

L17.47

## Example: Probabilities for Extreme $z$

### Background: Sketch of 68-95-99.7 Rule for $Z$



### Question: What are the following (approximately)?

- a.  $P(Z < -14.5)$
- b.  $P(Z < +13)$
- c.  $P(Z > +23.5)$
- d.  $P(Z > -12.1)$

### Response:

- a. \_\_\_\_\_
- b. \_\_\_\_\_
- c. \_\_\_\_\_
- d. \_\_\_\_\_

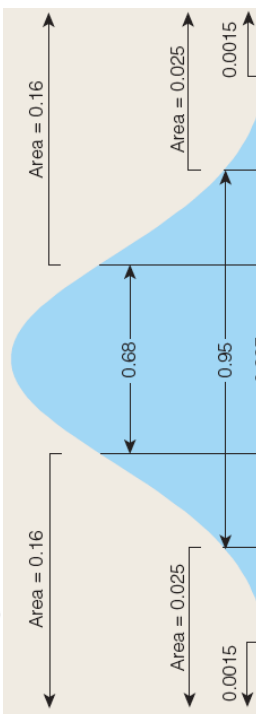
Elementary Statistics: Looking at the Big Picture Practice: 7.54 p. 332

L17.50

L17.53

## Example: Estimating $z$ Given Probability

### Background: Sketch of 68-95-99.7 Rule for $Z$



- Question: Prob. is 0.01 that  $Z <$  what value?
- Response:

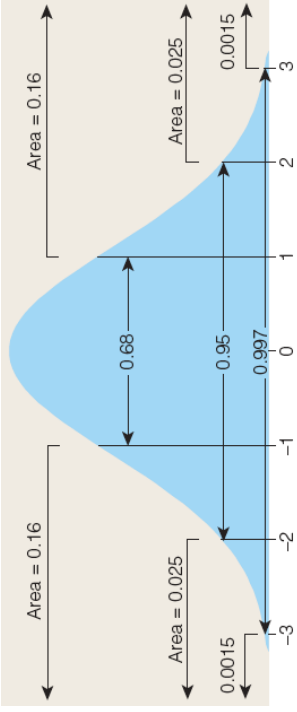
L17.53

L17.47

L17.47

## Example: Estimating $z$ Given Probability

- Background: Sketch of 68-95-99.7 Rule for  $Z$



Question: Prob. is 0.15 that  $Z >$  what value?

Response:

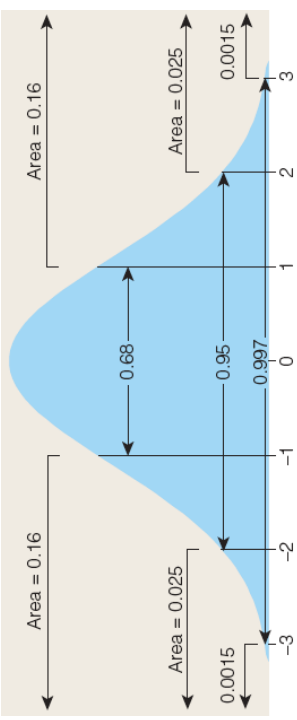
©2011 Brooks/Cole,  
Cengage Learning

L17.65

Elementary Statistics: Looking at the Big Picture

## Example: Estimating Probability Given $x$

- Background: Hrs. slept  $X$  normal;  $\mu = 7$ ,  $\sigma = 1.5$ .



Question: Estimate  $P(X > 9)$ ?

Response:

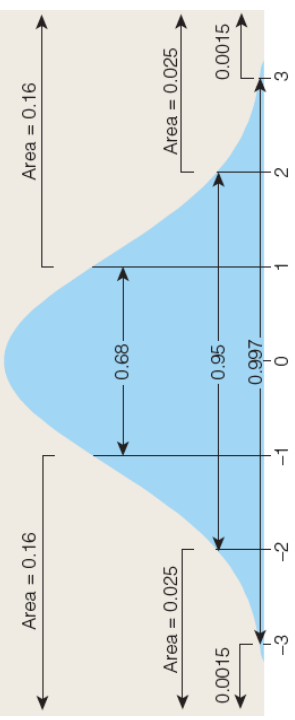
©2011 Brooks/Cole,  
Cengage Learning

Elementary Statistics: Looking at the Big Picture *Practice: 7.59 p.333*

L17.58

## Example: Estimating $x$ Given Probability

- Background: Hrs. slept  $X$  normal;  $\mu = 7$ ,  $\sigma = 1.5$ .



Question: Estimate  $P(6 < X < 8)$ ? A Closer Look: -0.67 and +0.67 are the quartiles of the  $z$  curve.

Response:

©2011 Brooks/Cole,  
Cengage Learning

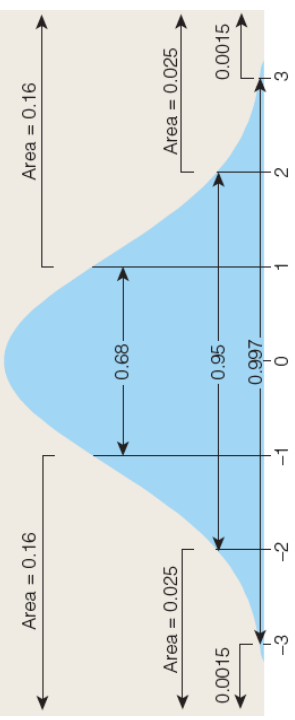
L17.60

Elementary Statistics: Looking at the Big Picture

L17.63

## Example: Estimating Probability Given $x$

- Background: Hrs. slept  $X$  normal;  $\mu = 7$ ,  $\sigma = 1.5$ .



Question: 0.04 is  $P(X < ?)$

Response:

©2011 Brooks/Cole,  
Cengage Learning

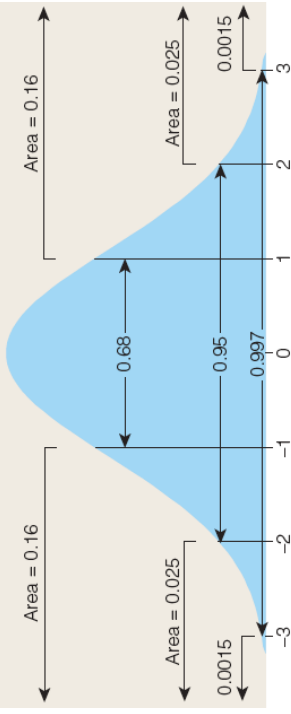
L17.61

Elementary Statistics: Looking at the Big Picture *Practice: 7.61 p.333*

L17.64

## Example: Estimating $x$ Given Probability

- **Background:** Hrs. slept  $X$  normal;  $\mu = 7$ ,  $\sigma = 1.5$ .



□ **Question:** 0.20 is  $P(X > ?)$

□ **Response:**

©2011 Brooks/Cole,  
Cengage Learning

L17.66

Elementary Statistics: Looking at the Big Picture  
©2011 Brooks/Cole,  
Cengage Learning

L17.66

## Strategies for Normal Probability Problems

- Estimate probability given non-standard  $x$ 
  - Standardize to  $z$ 
    - Estimate probability using Rule
  - Estimate non-standard  $x$  given probability
    - Estimate  $z$ 
      - Unstandardize to  $x$

□ **Question:** 0.20 is  $P(X > ?)$

□ **Response:**

©2011 Brooks/Cole,  
Cengage Learning

L17.66

Elementary Statistics: Looking at the Big Picture  
©2011 Brooks/Cole,  
Cengage Learning

L17.66

## Lecture Summary (Normal Random Variables)

- Relevance of normal distribution
- Continuous random variables; density curves
- 68-95-99.7 Rule for normal R.V.s
- Standardizing/unstandardizing
- Probability problems
  - Find probability given  $z$ 
    - Find  $z$  given probability
    - Find probability given  $x$
    - Find  $x$  given probability

©2011 Brooks/Cole,  
Cengage Learning

L17.67

Elementary Statistics: Looking at the Big Picture  
©2011 Brooks/Cole,  
Cengage Learning

L17.67