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~~Describing Data:~~

~~Numerical~~

~~Measures~~

~~Numerical~~

~~Descriptive~~

~~Measures 1~~

Chapter 3.1

\ "Describing

Data

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Variable~~ Ch 3
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3 Statistics

Finding mean,
median, and mode

| Descriptive
statistics |

Probability and
Statistics |

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Descriptive

Statistics of

One Quantitative

Variable **Chapter**

3: 3.1

Describing

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Central Tendency

~~Mean deviation,
variance and
standard~~

~~deviation of
grouped data.~~

~~MAT 110 Basic
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~~Lesson 1 (video
1).mp4~~

??? ???? ????????

- STAT 110 #CH1

?/??? ??????? 1

~~CALCULATE MEAN~~

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~~MEDIAN AND MODE
FOR GROUPED DATA~~

~~Introduction to
Statistics~~

~~Introduction to
Descriptive~~

~~Statistics Types
of Data:~~

~~Nominal,~~

~~Ordinal,~~

~~Interval/Ratio~~

~~Statistics Help~~

Variance and

Standard

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Deviation:

**Sample and
Population
Practice**

Statistics

Problems ?????

?????????

????????? ???? ?????

????? ???

????????? ????

??? ??????????

Measures of
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Median and Mode

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~~(Descriptive
Statistics)~~

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Lecture 4: Ch 3:
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Statistics Part
1 ~~Range,~~
~~variance and~~
~~standard~~
~~deviation as~~
~~measures of~~
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~~Descriptive~~

~~Statistics~~

~~Numerical and~~

~~Graphical~~

~~Descriptive~~

~~Statistics~~

~~Statistics~~

Lecture 3.2:

Finding the

Center of a Data

Set. Mean,

Median, Mode

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Chapter 3

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Chapter 3:

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Statistics:
Numerical

Methods 1. A
sample contains
the following
data values:

1.50, 1.50,
10.50, 3.40,

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10.50, 11.50, and 2.00. What is the mean? 2. Find the median of the sample (above) in two ways: (a) use the median () function to find it directly, and (b) use... 3. Create a ...

Chapter 3:

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Numerical
Methods. 1.

These data are
taken from
Chapter 1: 28,
31, 22, 26, 23,
27, 24, 28, 21,

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30, and 41. See Table 1, Section 1.1. (These data values are the age of 11 individuals in a statistics class.) Use R to answer the following questions. What is the median?
28. 26.

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Methods . . .**

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Methods 77

Sample Mean \bar{x}

(3.1) $\sum_{i=1}^n x_i / n$ In

Chapter 2 we

discussed

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3 tabular and graphical
Statistical
Numerical
Measures
methods used to
summarize data.

These procedures
are effective in
written reports
and as visual
aids for
presentations to
individuals or
groups. In this
chapter, we
present several

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DESCRIPTIVE

STATISTICS :

NUMERICAL

METHODS Chapter

3

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Numerical

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3 Descriptive

Measures of
Location.

Measures of
Variability.

Measures of
Location. If the
measures are
computed for
data from a
sample, they are
called sample
statistics. If
the measures are

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Measures

computed for
data from a
population, they
are called
population
parameters.

Chapter 3 Descriptive Statistics: Numerical Measures

Chapter 3
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Numerical
Methods 77

Sample Mean \bar{x}
(3.1) $\bar{x} = \frac{1}{n} \sum_{i=1}^n x_i$ In

Chapter 2 we discussed tabular and graphical methods used to summarize data. These procedures are effective in written reports

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3 and as visual
aids for
presentations to
individuals or
groups.

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Statistics:

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Methods. Show

all questions. 1

/ 16. 1. The

mean is a

measure of.

association.

location.

relative

location.

variability.

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**Statistics:
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Methods**

CHAPTER

3-DESCRIPTIVE

STATISTICS:

NUMERICAL

MEASURES

MULTIPLE CHOICE

1. Geometric

mean is a

measure of a.

location b.

dispersion ANS:

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A PTS: 1 TOP:

Descriptive

Statistics c.

variability d.

weight of items,

when arranged in

descending order

2. Growth

factors for the

population of

Chattanooga in

the past two

years has been 8

and 12.

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- CHAPTER 3\&u201
4DESCRIPTIVE
STATISTICS ...

The more the data are spread out, the greater the range, variance, and standard deviation. The more the data are

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3 Concentrated, the smaller the range, variance, and standard deviation. If the values are all the same (no variation), all these measures will be zero. None of these measures are ever negative.

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Chapter 3 Numerical Descriptive Measures (3.1, 3.2, 3.3 . . .

Numerical
Descriptive
Measures 3-1 .

CHAPTER 3:
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MEASURES . 1.

Which of the
following

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Statistics
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not a measure of
central
tendency? a)

Arithmetic mean.

b) Median. c)

Mode. d) Q_3 .

ANSWER: d TYPE:

MC DIFFICULTY:

Easy KEYWORDS:

measure of

central

tendency,

arithmetic mean,

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median, mode,
quartiles . 2.

CHAPTER 3: NUMERICAL DESCRIPTIVE MEASURES

Chapter 3:
Numerical
Descriptions of
Data 76 Sample
Mean: $\bar{x} = \frac{1}{n} \sum x$,
pronounced \bar{x}
bar. n is the

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size of the sample. x represents a data value. $\sum x$ means to add up all of the data values. The value for x is used to estimate μ since μ can't be calculated in most situations.

Example #3.1.1:
Finding the

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Mean, Median,
and Mode

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Descriptions of
Data**

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Methods. Show
all questions. 1
/ 10. The

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average value of
a data set is
called the. a.
mean. b. median.
c. mode. d.
range. e.
percentile.

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Educators. YY MN
NP + 7 more
educators.

Chapter
Questions.

01:40. Problem 1
Consider a
sample with data
values of
\$10, 20, 12, 17, \$

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and \$16 . \$

Compute the mean and median. YY
Yuanchun Y.

Numerade
Educator ...

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Objectives To

describe the

properties of

central

tendency,

variation and

shape in

numerical data

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To calculate

descriptive

summary measures

for a population

To construct and

interpret a box-

and-whisker plot

To describe the

covariance and

coefficient of

correlation

S3_summary

statistics.pptx

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3 Chapter 3

Numerical ...

in the first
chapter we
learned about
"descriptive
statistics" and
how to organize
data into tables
and summarize it
with graphs what
now? =we are
continuing on
with that topic

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of descriptive
statistics by
examining

"DESCRIPTIVE
MEASURES" what
are descriptive
measures? =
numbers that are
used to describe
data sets eg.
averages,
percentiles...

Chapter

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Numerical

Descriptive

Statistics.

Descriptive

statistics

consists not

only of

graphical

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summaries, but
also numerical
methods. In this
chapter we
discuss basic
numerical
descriptive
statistics, ...

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Descriptive
Statistics -
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Chapter 3

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Statistics II:
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Summary Values.

3.1 Numerical
summary values
for quantitative
data For many
purposes a few
well-chosen
numerical
summary values
(statistics)
will suffice as a

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3 Descriptive of
the distribution
of a
Numerical
quantitative
Measures
variable. A
statistic is a
numerical
characteristic
of a sample.

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Summary Values

Descriptive
Statistics and
Numerical
Frequency

Distributions

This chapter is about describing populations and samples, a subject known as descriptive statistics.

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