Summarizing and Displaying Measurement Data
“Suppose a person who is suspected of driving while under the influence of alcohol (DWI) has blood withdrawn for purposes of doing a blood alcohol content (BAC) test. Five people independently run the BAC test from portions of the same original sample and acquire the following results: as a trained assistant, you get a reading of 0.12% BAC, while a nurse gets 0.09, a resident intern gets 0.0913, a laboratory technician obtains a reading of 0.08, and the head MD (doctor) gets 0.19.
Thought Question 1:

If you were to read the results of a study showing that daily use of a certain exercise machine resulted in an average 10-pound weight loss, what more would you want to know about the numbers in addition to the average?

(Hint: Do you think everyone who used the machine lost 10 pounds?)
Thought Question 2:

Suppose you are comparing two job offers, and one of your considerations is the cost of living in each area. You get the local newspapers and record the price of 50 advertised apartments for each community.

What summary measures of the rent values for each community would you need in order to make a useful comparison?

Would lowest rent in list be enough info?
Thought Question 3:

A real estate website reported that the median price of single family homes sold in the past 9 months in the local area was $136,900 and the average price was $161,447.

How do you think these values are computed? Which do you think is more useful to someone considering the purchase of a home, the median or the average?
Thought Question 4:

The Stanford-Binet IQ test is designed to have a mean, or average, for the entire population of 100. It is also said to have a *standard deviation* of 16.

What aspect of the population of IQ scores do you think is described by the “standard deviation”?

Does it describe something about the average? If not, what might it describe?
Thought Question 5:

Students in a statistics class at a large state university were given a survey in which one question asked was age (in years); one student was a retired person, and her age was an “outlier.”

What do you think is meant by an “outlier”? If the students’ heights were measured, would this same retired person necessarily have a value that was an “outlier”? Explain.
7.1 Turning Data Into Information

Four kinds of useful information about a set of data:

1. Center
2. Unusual values (outliers)
3. Variability
4. Shape
The Mean, Median, and Mode

Ordered Listing of 28 Exam Scores
32, 55, 60, 61, 62, 64, 64, 68, 73, 75, 75, 76, 78, 78, 79, 79, 80, 80, 82, 83, 84, 85, 88, 90, 92, 93, 95, 98

- **Mean (numerical average):** 76.04
- **Median:** 78.5 (halfway between 78 and 79)
- **Mode (most common value):** no single mode exists, many occur twice.
Ordered Listing of 28 Exam Scores
32, 55, 60, 61, 62, 64, 64, 68, 73, 75, 75, 76, 78, 78, 79, 79, 80, 80, 82, 83, 84, 85, 88, 90, 92, 93, 95, 98

Outliers:
*Outliers* = values far removed from rest of data. Median of 78.5 higher than mean of 76.04 because one very low score (32) pulled down mean.

Variability:
*How spread out are the values?* A score of 80 compared to mean of 76 has different meaning if scores ranged from 72 to 80 versus 32 to 98.
Ordered Listing of 28 Exam Scores
32, 55, 60, 61, 62, 64, 64, 68, 73, 75, 75, 76, 78, 78, 79, 79, 80, 80, 82, 83, 84, 85, 88, 90, 92, 93, 95, 98

Minimum, Maximum and Range:
*Range* = max − min = 98 − 32 = 66 points.
Other variability measures include interquartile range and standard deviation.

Shape:
*Are most values clumped in middle with values tailing off at each end? Are there two distinct groupings?* Pictures of data will provide this info.
7.2 Picturing Data: Stemplots and Histograms

**Stemplot:** quick and easy way to order numbers and get picture of shape.

**Example:** 3|2 = 32

**Histogram:** better for larger data sets, also provides picture of shape.
Creating a Stemplot

Step 1: Create the Stems

Divide range of data into equal units to be used on stem. Have 6 – 15 stem values, representing equally spaced intervals.

Example: each of the 7 stems represents a range of 10 points in test scores
Creating a Stemplot

Step 2: Attach the Leaves

Attach a leaf to represent each data point. Next digit in number used as leaf; drop remaining digits.

Example: Exam Scores
75, 95, 60, 93, ...
First 4 scores attached.

Optional Step: order leaves on each branch.
Further Details for Creating Stemplots

Splitting Stems:
Reusing digits two or five times.

**Stemplot A:**

- 5|4
- 5|7 8 9
- 6|0 2 3 3 4 4
- 6|5 5 5 6 7 7 8 9
- 7|0 0 1 2 4
- 7|5 8

Two times:
1\textsuperscript{st} stem = leaves 0 to 4
2\textsuperscript{nd} stem = leaves 5 to 9

**Stemplot B:**

- 5|4
- 5|7
- 5|8 9
- 6|0
- 6|2 3 3
- 6|4 4 5 5 5
- 6|6 7 7
- 6|8 9
- 7|0 0 1
- 7|2
- 7|4 5
- 7|
- 7|8

Five times:
1\textsuperscript{st} stem = leaves 0 and 1
2\textsuperscript{nd} stem = leaves 2 and 3, etc.
Example 1: Stemplot of Median Income for Families of Four

Median incomes range from $46,596 (New Mexico) to $82,879 (Maryland).

Stems: 4 to 8, reusing two times with leaves truncated to $1,000s. Note leaves have been ordered.

Example:
$46,596 would be truncated to 46,000 and shown as 4|6

Stemplot of Median Incomes:
4|66789
5|11344
5|56666688899999
6|011112334
6|556666789
7|01223
7|
8|0022
Example: 4|6 = $46,xxx

Source: Federal Registry, April 15, 2003
Obtaining Info from the Stemplot

Determine shape, identify outliers, locate center.

<table>
<thead>
<tr>
<th>Pulse Rates:</th>
<th>Exam Scores</th>
<th>Median Incomes:</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>789</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>023344</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>55567789</td>
<td>6</td>
</tr>
<tr>
<td>7</td>
<td>00124</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>58</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>53208</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
</tr>
</tbody>
</table>

Bell-shape
Centered mid 60’s
no outliers

Outlier of 32.
Apart from 55, rest uniform from the 60’s to 90’s.

Wide range with 4 unusually high values.
Rest bell-shape around high $50,000s.
Creating a Histogram

• Divide range of data into intervals.
• Count how many values fall into each interval.
• Draw bar over each interval with height = count (or proportion).

Histogram of Median Family Income Data
Example 2: Heights of British Males

Heights of 199 randomly selected British men, in millimeters. Bell-shaped, centered in the mid-1700s mm with no outliers.

Source: Marsh, 1988, p. 315; data reproduced in Hand et al., 1994, pp. 179-183
Example 3: The Old Faithful Geyser

Times between eruptions of the Old Faithful geyser. Two clusters, one around 50 min., other around 80 min.

Source: Hand et al., 1994
Example 4: How Much Do Students Exercise?

How many hours do you exercise per week (nearest ½ hr)?

172 responses from students in intro statistics class

Most range from 0 to 10 hours with mode of 2 hours.

Responses trail out to 30 hours a week.
Defining a Common Language about Shape

- **Symmetric**: if draw line through center, picture on one side would be mirror image of picture on other side. *Example*: bell-shaped data set.
- **Unimodal**: single prominent peak
- **Bimodal**: two prominent peaks
- **Skewed to the Right**: higher values more spread out than lower values
- **Skewed to the Left**: lower values more spread out and higher ones tend to be clumped
7.3 Five Useful Numbers: A Summary

The five-number summary display

<table>
<thead>
<tr>
<th>Median</th>
<th>Lower Quartile</th>
<th>Upper Quartile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lowest</td>
<td>Lowest</td>
<td>Highest</td>
</tr>
</tbody>
</table>

- **Lowest** = Minimum
- **Highest** = Maximum
- **Median** = number such that half of the values are at or above it and half are at or below it (middle value or average of two middle numbers in ordered list).
- **Quartiles** = medians of the two halves.
Five-Number Summary for Income

\( n = 51 \) observations

- **Lowest:** $46,xxx => $46,596
- **Highest:** $82,xxx => $82,879
- **Median:** \((51+1)/2 => 26^{th}\) value
  \( \$61,xxx => \$61,036 \)
- **Quartiles:** Lower quartile = median of lower 25 values => 13\(^{th}\) value, $56,xxx => $56,067; Upper quartile = median of upper 25 values => 13\(^{th}\) value, $66,xxx => $66,507

**Five-number summary for family income**

\[
\begin{align*}
\text{Median Incomes:} \\
\text{4|66789} \\
\text{5|11344} \\
\text{5|5666688899999} \\
\text{6|011112334} \\
\text{6|556666789} \\
\text{7|01223} \\
\text{7|} \\
\text{8|0022} \\
\end{align*}
\]

Provides center and spread. Can compare gaps between extremes and quartiles, gaps between quartiles and median.
7.4 Boxplots

Visual picture of the five-number summary

Example 5: How much do statistics students sleep?

190 statistics students asked how many hours they slept the night before (a Tuesday night).

*Five-number summary for number of hours of sleep*

| 3 | 6 | 7 | 8 | 16 |

Two students reported 16 hours; the max for the remaining 188 students was 12 hours.
Creating a Boxplot

1. Draw horizontal (or vertical) line, label it with values from lowest to highest in data.
2. Draw rectangle (box) with ends at quartiles.
3. Draw line in box at value of median.
4. Compute IQR = distance between quartiles.
5. Compute 1.5(IQR); outlier is any value more than this distance from closest quartile.
6. Draw line (whisker) from each end of box extending to farthest data value that is not an outlier. (If no outlier, then to min and max.)
7. Draw asterisks to indicate the outliers.
Creating a Boxplot for Sleep Hours

1. Draw horizontal line and label it from 3 to 16.
2. Draw rectangle (box) with ends at 6 and 8.
3. Draw line in box at median of 7.
5. Compute 1.5(IQR) = 1.5(2) = 3; outlier is any value below 6 – 3 = 3, or above 8 + 3 = 11.

6. Draw line from each end of box extending down to 3 but up to 11.
7. Draw asterisks at outliers of 12 and 16 hours.
Interpreting Boxplots

- Divide the data into fourths.
- Easily identify outliers.
- Useful for comparing two or more groups.

**Outlier:** any value more than 1.5(IQR) beyond closest quartile.

\( \frac{1}{4} \) of students slept between 3 and 6 hours, \( \frac{1}{4} \) slept between 6 and 7 hours, \( \frac{1}{4} \) slept between 7 and 8 hours, and final \( \frac{1}{4} \) slept between 8 and 16 hours.
Example 6: Who Are Those Crazy Drivers?

What’s the fastest you have ever driven a car? ____ mph.

- About 75% of men have driven 95 mph or faster, but only about 25% of women have done so.
- Except for few outliers (120 and 130), all women’s max speeds are close to or below the median speed for men.
7.5 Traditional Measures: Mean, Variance, and Standard Deviation

- **Mean**: represents center
- **Standard Deviation**: represents spread or variability in the values;
- **Variance** = (standard deviation)$^2$

Mean and standard deviation most useful for *symmetric* sets of data with *no outliers*.
The Mean and When to Use It

Mean most useful for symmetric data sets with no outliers.

Examples:

• Student taking four classes. Class sizes are 20, 25, 35, and 200. What is the typical class size? Median is 30. Mean is 280/4 = 70 (distorted by the one large size of 200 students).

• Incomes or prices of things often skewed to the right with some large outliers. Mean is generally distorted and is larger than the median.

• Distribution of British male heights was roughly symmetric. Mean height is 1732.5 mm and median height is 1725 mm.
The Standard Deviation and Variance

Consider two sets of numbers, both with mean of 100.

<table>
<thead>
<tr>
<th>Numbers</th>
<th>Mean</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>100, 100, 100, 100, 100</td>
<td>100</td>
<td>0</td>
</tr>
<tr>
<td>90, 90, 100, 110, 110</td>
<td>100</td>
<td>10</td>
</tr>
</tbody>
</table>

- **First** set of numbers has **no spread** or variability at all.
- **Second** set has some spread to it; **on average, the numbers are about 10 points away from the mean.**

*The standard deviation is roughly the average distance of the observed values from their mean.*
Computing the Standard Deviation

1. Find the mean.
2. Find the deviation of each value from the mean. Deviation = value – mean.
3. Square the deviations.
4. Sum the squared deviations.
5. Divide the sum by (the number of values) – 1, resulting in the variance.
6. Take the square root of the variance. The result is the standard deviation.
Computing the Standard Deviation

Try it for the set of values: 90, 90, 100, 110, 110.

1. The mean is 100.
2. The deviations are -10, -10, 0, 10, 10.
3. The squared deviations are 100, 100, 0, 100, 100.
4. The sum of the squared deviations is 400.
5. The variance = \(\frac{400}{5-1} = \frac{400}{4} = 100\).
6. The standard deviation is the square root of 100, or 10.
7.6 Caution: Being Average Isn’t Normal

Common mistake to confuse “average” with “normal”.

Example 7: How much hotter than normal is normal?

“October came in like a dragon Monday, hitting 101 degrees in Sacramento by late afternoon. That temperature tied the record high for Oct. 1 set in 1980 – and was 17 degrees higher than normal for the date. (Korber, 2001, italics added.)”

Article had thermometer showing “normal high” for the day was 84 degrees. High temperature for Oct. 1st is quite variable, from 70s to 90s. While 101 was a record high, it was not “17 degrees higher than normal” if “normal” includes the range of possibilities likely to occur on that date.
Case Study 7.1: Detecting Exam Cheating with a Histogram

Details:
• Summer of 1984, class of 88 students taking 40-question multiple-choice exam.
• Student C accused of copying answers from Student A.
• Of 16 questions missed by both A and C, both made same wrong guess on 13 of them.
• Prosecution argued match that close by chance alone very unlikely; Student C found guilty.
• Case challenged. Prosecution unreasonably assumed any of four wrong answers on a missed question equally likely to be chosen.

Case Study 7.1: **Detecting Exam Cheating with a Histogram**

Second Trial:
For each student (except A), counted how many of his or her 40 answers matched the answers on A’s paper. Histogram shows Student C as obvious outlier. Quite unusual for C to match A’s answers so well without some explanation other than chance.

Defense argued based on histogram, A could have been copying from C. Guilty verdict overturned. However, Student C was seen looking at Student A’s paper – jury forgot to account for that.
For Those Who Like Formulas

The Data

\[ n = \text{number of observations} \]
\[ x_i = \text{the } ith \text{ observation, } i = 1, 2, \ldots, n \]

The Mean

\[
\overline{x} = \frac{1}{n} (x_1 + x_2 + \cdots + x_n) = \frac{1}{n} \sum_{i=1}^{n} x_i
\]

The Variance

\[
s^2 = \frac{1}{(n - 1)} \sum_{i=1}^{n} (x_i - \overline{x})^2
\]

The Computational Formula for the Variance

\[
s^2 = \frac{1}{(n - 1)} \left( \sum_{i=1}^{n} x_i^2 - \frac{(\sum_{i=1}^{n} x_i)^2}{n} \right)
\]

The Standard Deviation

Use either formula to find \( s^2 \); then simply take the square root to get the standard deviation \( s \).