## UCLA STAT 13 <br> Introduction to Statistical Methods for the Life and Health Sciences

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STAT 13, UCLA, Ivo Dinov
Slide 1

## TABLE 2.1.1 Data on Male Heart Attack Patients

A subset of the data collected at a Hospital is summarized in this table. Each patient has measurements recorded for a number of variables - ID, Ejection factor (ventricular output), blood systolic/diastolic pressure, etc.

- Reading the table
-Which of the measured variables (age, ejection etc.) are useful in predicting how long the patient may live. -Are there relationships between these predictors? -variability \& noise in the observations hide the message of the data.


## Types of variable

Quantitative variables are measurements and counts

■Variables with few repeated values are treated as continuous.

■ Variables with many repeated values are treated as discrete

Qualitative variables (a.k.a. factors or classvariables) describe group membership

## Chapter 2: Tools for Exploring

 Univariate Data-Types of variables

- Presentation of data
- Simple plots
- Numerical summaries
- Repeated and grouped data
- Qualitative variables




## Storing and Reporting Numbers

Round numbers for presentation

- Maintain complete accuracy in numbers to be used in calculations. If you need to round-off, this should be the very last operation ...

|  | Table before simplification |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TABLE 2.2.1 Gold Reserves of Gold-Holding IMF Countries |  |  |  |  |  |
| Country | 1970 | 1975 | 1980 | 1985 | 1990 |
| Belgium | 42.01 | 42.17 | 34.18 | 34.18 | 30.23 |
| Canada | 22.59 | 21.95 | 20.98 | 20.11 | 14.76 |
| France | 100.91 | 100.93 | 81.85 | 81.85 | 81.85 |
| Italy | 82.48 | 82.48 | 66.67 | 66.67 | 66.67 |
| Japan | 15.22 | 21.11 | 24.23 | 24.33 | 24.23 |
| Netherlands | 51.06 | 54.33 | 43.94 | 43.94 | 43.94 |
| Switzerland | 78.03 | 83.2 | 83.28 | 83.28 | 83.28 |
| U.K. | 38.52 | 21.03 | 18.84 | 19.03 | 18.94 |
| U.S.A. | 316.34 | 274.71 | 264.32 | 262.65 | 261.91 |
| Units: millions of troy ounces. <br> Source: The World Almanac and Book of Facts. |  |  |  |  |  |



## Questions ...

- For what two purposes are tables of numbers presented? (convey information about trends in the data, detailed analysis)
- When should you round numbers, and when should you preserve full accuracy?
- How should you arrange the numbers you are most interested in comparing? (Arrange numbers you want to compare in columns, not rows. Provide written/verbal summaries/footnotes. Show row/column averages.)
Should a table be left to tell its own story?


Figure 2.3.2 Dot plot showing special features.


Figure 2.3.4 Dot plot with and without a scale break.


## Example of a stem-and-leaf plot

Units: $7 \mid 2=72$
Stem

Stem-plot of the 45 obs's of the Ejection variable in the Heart Attack data table.

Example of exploiting gaps and clusters


Figure 2.3.3 Grading of a university course.



Figure 2.3.8 Histogram of the female coyote-lengths data.

## Questions ...

- What advantages does a stem-and-leaf plot have over a histogram? (S\&L Plots return info on individual values, quick to produce by hand, provide data sorting mechanisms. But, Hist's are more attractive and more understandable).
- The shape of a histogram can be quite drastically altered by choosing different class-interval boundaries. What type of plot does not have this problem? (density trace) What other factor affects the shape of a histogram? (bin-size)
- What was another reason given for plotting data on a variable, apart from interest in how the data on that variable behaves? (shows features, cluster/gaps, outliers; as well as trends)





