22S:105 Statistical Methods and Computing

Introduction

Lecture 1 January 23, 2013

Kate Cowles 374 SH, 335-0727 kate-cowles@uiowa.edu

The Challenger: How understanding of statistical methods might have prevented a tragedy

References:

Dalal, SR, Fowlkes, EB, Hoadley, B. (1989) "Risk Analysis of the Space Shuttle: Pre-Challenger Prediction of Failure." *Journal of the American Statistical Association*, **84**, 945-957.

Tufte, Edward R. (1997) "The Decision to Launch the Space Shuttle Challenger," in *Visual and Statistical Thinking: Displays of Evidence for Making Decisions*, Graphics Press

What is statistics?

- Statistics is the science of using data to make decisions and answer questions.
- Statistics involves
 - designing studies
 - collecting data
 - organizing and analyzing data
 - interpreting and reporting results

On 1/28/86 space shuttle Challenger exploded during launch

- 7 astronauts killed
- reason: gas leak through a joint that should have been sealed by two rubber O-rings
 - O-rings had lost resiliency due to cold temperature

On the previous day, extensive discussions of whether or not it would be safe to launch

- \bullet predicted temperature for launch time: 26-29°
- \bullet no shuttle had ever been launched at temperature lower than 53^o
- engineers who designed rocket faxed to NASA a recommendation not to launch due to risk of O-ring failure at low temperatures
- NASA officials pointed out weaknesses of engineers' evidence
- after lengthy discussion, managers of rocket- making company changed their minds and recommended launch

The engineers' plot of data from previous shuttle launches: joint temperature vs. number of O-rings having some temperature-related problems

The engineers' evidence

- history of serious but non-catastrophic O-ring damage during previous cool-weather launches
- physics of resiliency of rubber
- experimental data

What was missing from the engineers' argu-

- quantification of the relationship between joint temperature and O-ring failure
- prediction of the probability of O-ring failure at 29°, with assessment of degree of uncertainty

an appropriate statistical method: logistic regression

- Dalal et al. carried out such an analysis (after the fact) using data from the 23 shuttle launches prior to the Challenger
- found strong statistical evidence of a temperature effect on O-rings
- we will analyze these data later in the semester

7

ment?

A plot showing data from all 23 previous launches, including those in which no O-rings were damaged

11

For analysis by a computer, a set of data collected for a study is often organized as a table with a row for each subject and a column for each variable.

Pat id age sex diagnosis

101 25 F hepatitis A

102 38 F cirrhosis

103 76 M hepatitis C

Each row in such a table, corresponding to the data for a single subject, is called an **observation**.

10

Subjects, observations, and variables

In statistical studies, we generally choose a set of **individuals** or **subjects** on whom data is collected.

We usually are interested in collecting a number of different kinds of information to describe each subject.

A **variable** is a particular characteristic that may take on different values for different subjects. For example,

- age
- gender
- \bullet diagnosis

are three variables that might be included in a study of length of hospital stays of hospital patients.

12

Types of variables

- Qualitative (textbook calls this "categorical")
 - Nominal
 - * values fall into *unordered* categories
 - * numbers may be used to represent categories, but they are just labels
 - \ast example: variable called "occupational area" coded as
 - $\cdot 1 = education$
 - $\cdot 2 = \text{business}$
 - \cdot 3 = service
 - $\cdot 4 = industry$
 - \cdot etc., etc.
 - * special case: **binary** data, which can take on only 2 possible values
 - Ordinal
 - * data representing ordered categories
 - * example: variable called "prognosis" taking on possible values "poor," "fair," "good"

• Quantitative

- Discrete

- * both order and magnitude are important
- * numbers represent measurable quantities
- * possible values are restricted, often to be integers
- * example: count of number of homicides in Johnson County in 1998

- Continuous

- * numbers represent measurable quantities and are not restricted to a set of specified values
- * examples: temperature, blood pressure, annual profit
- * Special case: censored data
 - · continuous data in which values for some subjects are not observable
 - \cdot some values are known only to be larger (or smaller) than some observed value
 - \cdot example: time-to-failure data

What data type is each of the following?

- a variable defined for each pre-Challenger shuttle launch as the answer to the question "Were any primary Orings damaged during launch (yes/no)?"
- a variable defined for each pre-Challenger shuttle launch as the total number of primary O-rings that were damaged (out of the 6 primary O-rings in a shuttle)
- a variable defined as outdoor temperature in degrees F at launch time of each shuttle

The **distribution** of a variables tells what values it takes and how frequently it takes them.

Exploratory data analysis

- initial examination to discover main features of data
- should begin with examining each variable one at a time
- may proceed to examining relationships between variables
- should begin with graphs
- may continue with numerical summaries

16

Describing binary, nominal, and ordinal data

- tables of frequencies and percents
- bar charts (also called bar graphs)
- pie charts

${\bf frequency\ distribution\ for\ nominal\ or\ ordinal\ data}$

• a set of classes or categories along with numerical counts of the number of members of each class Example: Study of nutrition in breakfast cereals

Abstract:

This datafile contains nutritional information and grocery shelf location for 77 breakfast cereals. Data was obtained from the Data and Story Library http://lib.stat.cmu.edu/DASI

Variable Names

1. Name: Name of cereal

2. mfr: Manufacturer of cereal where A=American Home Food Products; G=General Mills; K=Kelloggs; N=Nabisco; P=Post; Q=Quaker Oats; R=Ralston Purina

3. type: cold or hot

4. calories: calories per serving5. protein: grams of protein

The FREQ Procedure

type	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Cold	74	96.10	74	96.10
Hot	3	3.90	77	100.00

mfr	Frequency	Percent	Cumulative Frequency	Cumulative Percent
American Home	1	1.30	1	1.30
General Mills	22	28.57	23	29.87
Kelloggs	23	29.87	46	59.74
Nabisco	6	7.79	52	67.53
Post	9	11.69	61	79.22
Quaker Oats	8	10.39	69	89.61
Ralston Purina	8	10.39	77	100.00

shelf	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Bottom	20	25.97	20	25.97
Middle	21	27.27	41	53.25
Top	36	46.75	77	100.00

18

6. fat: grams of fat

 $7.\ {\rm sodium}\colon$ milligrams of sodium

8. fiber: grams of dietary fiber

9. carbo: grams of complex carbohydrates

10. sugars: grams of sugars

11. potass: milligrams of potassium

12. vitamins: vitamins and minerals - 0, 25, or 100, indicating the typical percentage of FDA recommended

13. shelf: display shelf (1, 2, or 3, counting from the floor)

14. weight: weight in ounces of one serving

15. cups: number of cups in one serving

16. rating: a rating of the cereals

20

A frequency distribution may be tabulated for a *quantitative variable* if the range of possible values for the variable is first divided into non-overlapping intervals.

Frequency	Percent	Cumulative Frequency	Cumulative Percent
14	18.18	14	18.18
18	23.38	32	41.56
33	42.86	65	84.42
12	15.58	77	100.00
	14 18 33	14 18.18 18 23.38 33 42.86	Frequency Percent Frequency 14 18.18 14 18 23.38 32 33 42.86 65

21

Relative frequency

- The **relative frequency** for a class is the *percentage* of the total number of observations that are in that class.
- \bullet It is computed as

$$\frac{number~in~class}{total~number~of~observations} \times 100$$

- Relative frequencies are particularly useful for comparing sets of data with different total numbers of observations
- SAS just calls this "Percent"

23

Cumulative relative frequency

- Cumulative relative frequency for a category of an ordinal variable is the percentage of the total number of observations that have a value less than or equal to the category value.
- Cumulative relative frequency for an interval of a continuous variable is the percentage of the total number of observations that have a value less than or equal to the upper limit of the interval.
- SAS calls this "cumulative percent."

Example

22

----- mfr=Kelloggs -----

sodium	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0-<80	3	13.04	3	13.04
80-<160	6	26.09	9	39.13
160-<240	9	39.13	18	78.26
240-320	5	21.74	23	100.00

----- mfr=Quaker Oats -----

sodium	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0-<80	4	50.00	4	50.00
80-<160	2	25.00	6	75.00
160-<240	2	25.00	8	100.00

----- mfr=Ralston Purina -----

sodium	Frequency	Percent	Cumulative Frequency	Cumulative Percent
80-<160	2	25.00	2	25.00
160-<240	4	50.00	6	75.00
240-320	2	25.00	8	100.00

ative frequency ------ mfr=General Mills --

Cumulative sodium Frequency Percent Frequency Percent 80-<160 18.18 18.18 160-<240 59.09 17 77.27 240-320 22.73 22 100.00

The FREQ Procedure

----- mfr=Kelloggs --

The FREQ Procedure

sodium	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0-<80	3	13.04	3	13.04
80-<160	6	26.09	9	39.13
160-<240	9	39.13	18	78.26
240-320	5	21.74	23	100.00