THE CARTOON GUIDE TO

ALSO BY LARRY GONICK

THE CARTOON HISTORY OF THE UNIVERSE, VOLUMES 1-7 THE CARTOON HISTORY OF THE UNIVERSE, VOLUMES 8-13 THE CARTOON HISTORY OF THE UNIVERSE, VOLUMES 14-19 THE CARTOON HISTORY OF THE MODERN WORLD, PART 1 THE CARTOON HISTORY OF THE MODERN WORLD, PART 2 THE CARTOON HISTORY OF THE UNITED STATES THE CARTOON GUIDE TO ALGEBRA THE CARTOOON GUIDE TO CALCULUS THE CARTOON GUIDE TO CHEMISTRY (WITH CRAIG CRIDDLE) THE CARTOON GUIDE TO THE COMPUTER THE CARTOON GUIDE TO THE ENVIRONMENT (WITH ALICE OUTWATER) THE CARTOON GUIDE TO GENETICS (WITH MARK WHEELIS) THE CARTOON GUIDE TO (NON)COMMUNICATION THE CARTOON GUIDE TO PHYSICS (WITH ART HUFFMAN) THE CARTOON GUIDE TO SEX (WITH CHRISTINE DEVAULT) THE ATTACK OF THE SMART PIES

THE CARTOON GUIDE TO



LARRY GONICK & WOOLLCOTT SMITH



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• CONTENTS •

CHAPTER 1	1
CHAPTER 2DATA DESCRIPTION	7
CHAPTER 32 PROBABILITY	7
CHAPTER 45 RANDOM VARIABLES	3
CHAPTER 5	3
CHAPTER 6	9
CHAPTER 711 CONFIDENCE INTERVALS	1
CHAPTER 813 HYPOTHESIS TESTING	7
CHAPTER 915 COMPARING TWO POPULATIONS	7
CHAPTER 1018 EXPERIMENTAL DESIGN	n
CHAPTER 1118 REGRESSION	7
CHAPTER 1221 CONCLUSION	1
BIBLIOGRAPHY22	:1
INDEX22.	4

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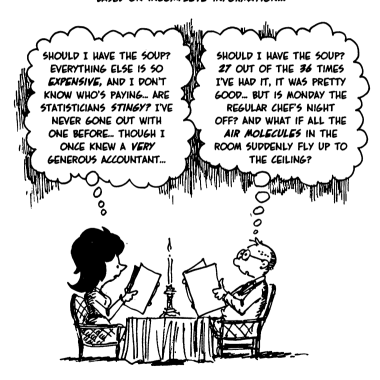
THE ALTSYS CORPORATION CREATED FONTOGRAPHER, THE WONDERFUL SOFTWARE THAT ALLOWED US TO SIMULATE HAND-LETTERED TEXT AND FORMULAS ON THE MACINTOSH.

AND, SINCE EDUCATION IS ALWAYS A TWO-WAY STREET, A TIP OF THE HAT TO SMITH'S LONG-SUFFERING TEMPLE UNIVERSITY STUDENTS AND ESPECIALLY THE FALL '92 STUDY GROUP ORGANIZED BY ADRIANA TORRES. THE FUTURE IS THEIRS.



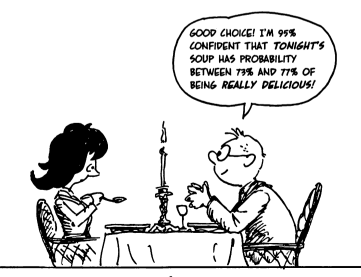
*Chapter 1 * WHAT IS STATISTICS?

WE MUDDLE THROUGH LIFE MAKING CHOICES
BASED ON INCOMPLETE INFORMATION...





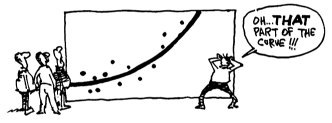
WHAT MAKES STATISTICS UNIQUE IS ITS ABILITY TO QUANTIFY UNCERTAINTY, TO MAKE IT PRECISE. THIS ALLOWS STATISTICIANS TO MAKE CATEGORICAL STATEMENTS, WITH COMPLETE ASSURANCE—ABOUT THEIR LEVEL OF UNCERTAINTY!



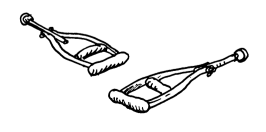
THIS IS NOT JUST A MATTER OR ORDERING SOUP! STATISTICS ALSO INVOLVES MATTERS OF LIFE AND DEATH...



FOR EXAMPLE, IN 1986, THE SPACE SHUTTLE CHALLENGER EXPLODED, KILLING SEVEN ASTRONAUTS. THE DECISION TO LAUNCH IN 29-DEGREE WEATHER HAD BEEN MADE WITHOUT DOING A SIMPLE ANALYSIS OF PERFORMANCE DATA AT LOW TEMPERATURE.



A MORE POSITIVE EXAMPLE IS THE SALK POLIO VACCINE. IN 1954, VACCINE TRIALS WERE PERFORMED ON SOME 400,000 CHILDREN, WITH STRICT CONTROLS TO ELIMINATE BIASED RESULTS. GOOD STATISTICAL ANALYSIS OF THE RESULTS FIRMLY ESTABLISHED THE VACCINE'S EFFECTIVENESS, AND TODAY POLIO IS ALMOST UNKNOWN.



TO ACCOMPLISH THEIR FEATS OF MATHEMATICAL LEGERDEMAIN, STATISTICIANS RELY ON THREE RELATED DISCIPLINES:

Data analysis

THE GATHERING, DISPLAY, AND SUMMARY OF DATA;

Probability

THE LAWS OF CHANCE, IN AND OUT OF THE CASINO;

Statistical inference

THE SCIENCE OF DRAWING STATISTICAL CONCLUSIONS FROM SPECIFIC DATA, USING A KNOWLEDGE OF PROBABILITY.



ARE YOU

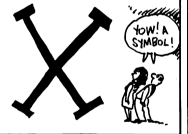
IN THIS BOOK, WE'LL LOOK AT ALL THREE, AS APPLIED TO A WIDE VARIETY OF SITUATIONS WHERE STATISTICS PLAYS A CRUCIAL ROLE IN THE MODERN WORLD.



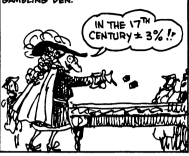
IN CHAPTER 2, WE'LL LOOK AT A SIMPLE DATA SET, THE REPORTED WEIGHTS OF A BUNCH OF COLLEGE STUDENTS.



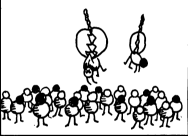
CHAPTERS 4 AND 5 SHOW HOW TO DESCRIBE THE WORLD WITH PROBABILITY MODELS, USING THE CONCEPT OF THE RANDOM VARIABLE.



IN CHAPTER 3, WE STUDY THE LAWS OF PROBABILITY IN THEIR BIRTHPLACE, THE GAMBLING DEN.



CHAPTER 6 INTRODUCES ONE OF THE STATISTICIAN'S ESSENTIAL PROCEDURES, TAKING SAMPLES OF A LARGE POPULATION.



IN CHAPTER 7 AND
BEYOND, WE DESCRIBE
HOW TO MAKE
STATISTICAL INFERENCES
IN SUCH COMMON REALWORLD ARENAS AS
ELECTION POLLING,
MANUFACTURING QUALITY
CONTROL, MEDICAL
TESTING,
ENVIRONMENTAL
MONITORING, RACIAL
BIAS, AND THE LAW.



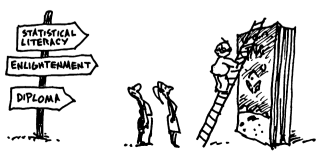
FINALLY, IN DISCUSSING
STATISTICS, IT'S HARD TO
AVOID MENTIONING ONE
OTHER THING: THE
WIDESPREAD MISTRUST OF
STATISTICS IN THE WORLD
TODAY. EVERYONE KNOWS
ABOUT "LYING WITH
STATISTICS," WHILE GOOD
STATISTICAL ANALYSIS IS
NEARLY IMPOSSIBLE TO FIND
IN DAILY LIFE. WHAT'S ONE
TO DO?



OUR HUMBLE OPINION IS THAT LEARNING A LITTLE MORE ABOUT THE SUBJECT MIGHT NOT BE SUCH A BAD IDEA... AND THAT'S WHY WE WROTE THIS BOOK!



IN WHAT FOLLOWS, WE TRY TO PRESENT THE ELEMENTS OF STATISTICS AS GRAPHICALLY AND INTUITIVELY AS POSSIBLE. ALL YOU NEED TO GET THROUGH IT IS A LITTLE PATIENCE, SOME THOUGHT, AND A CERTAIN TOLERANCE FOR ALGEBRA—OR, IF NOT THAT, THEN MAYBE A COURSE REQUIREMENT!!

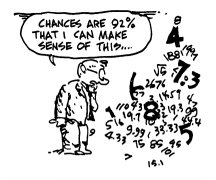


CHAPTER 2+ DATA DESCRIPTION





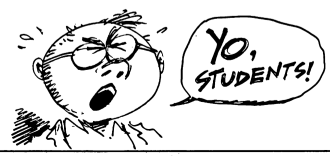
DATA ARE THE STATISTICIAN'S RAW MATERIAL, THE NUMBERS WE USE TO INTERPRET REALITY. ALL STATISTICAL PROBLEMS INVOLVE EITHER THE COLLECTION, DESCRIPTION, AND ANALYSIS OF DATA, OR THINKING ABOUT THE COLLECTION, DESCRIPTION, AND ANALYSIS OF DATA.



THIS CHAPTER CONCENTRATES ON DATA **DESCRIPTION**. HOW CAN WE REPRESENT DATA IN USEFUL WAYS? HOW CAN WE SEE UNDERLYING PATTERNS IN A HEAP OF NAKED NUMBERS? HOW CAN WE SUMMARIZE THE DATA'S BASIC SHAPE?



WELL, TO DESCRIBE DATA, THE FIRST THING YOU NEED IS SOME ACTUAL DATA TO DESCRIBE... SO LET'S COLLECT SOME DATA!



HERE IS SOME REAL DATA:
AS PART OF A CLASSROOM
EXPERIMENT, 92 PENN STATE
STUDENTS REPORTED THEIR
WEIGHT, WITH THESE
RESULTS:



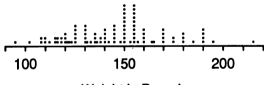
MALES

140 145 160 190 155 165 150 190 195 138 160 155 153 145 170 175 175 170 180 135 170 157 130 185 190 155 170 155 215 150 145 155 155 150 155 150 180 160 135 160 130 155 150 148 155 150 140 180 190 145 150 164 140 142 136 123 155

FEMALES

140 120 130 138 121 125 116 145 150 112 125 130 120 130 131 120 118 125 135 125 118 122 115 102 115 150 110 116 108 95 125 133 110 150 108

GETTING RIGHT DOWN TO BUSINESS, WE DRAW A DOT PLOT: ONE DOT PER STUDENT GOES OVER EACH STUDENT'S REPORTED WEIGHT.



Weight in Pounds



YOU MAY SEE A PROBLEM HERE: THE CLUMPS AT 150 AND 155 POUNDS. THE STUDENTS TENDED TO REPORT THEIR WEIGHT IN FIVE-POUND INCREMENTS. IN REAL-LIFE SITUATIONS LIKE THIS ONE, SUCH ROUNDING OFF CAN OBSCURE GENERAL PATTERNS IN DATA... BUT FOR NOW, WE'LL JUST WORK AROUND IT.

WE CAN SUMMARIZE THE DATA WITH A FREQUENCY TABLE. DIVIDE THE NUMBER LINE INTO INTERVALS AND COUNT THE NUMBER OF STUDENT WEIGHTS WITHIN EACH INTERVAL. THE FREQUENCY IS THE COUNT IN ANY GIVEN INTERVAL. THE RELATIVE FREQUENCY IS THE PROPORTION OF WEIGHTS IN EACH INTERVAL, I.E., IT'S THE FREQUENCY DIVIDED BY THE TOTAL NUMBER OF STUDENTS.

CLASS INTERVAL	MIDPOINT	Frequency	RELATIVE FREQUENCY
87.5-102.4	95	2	.022
102.5-117.5	11 <i>0</i>	9	.098
117.5-132.4	125	19	.206
132.5-147.4	140	17	.185
147.5-162.4	155	27	.293
162.5-177.4	17 <i>0</i>	8	.097
177.5-192.4	195	8	.097
192.5-207.5	200	1	. <i>0</i> 11
207.5-222.4	215	1	<i>.0</i> 11
TOTAL		92	1.000

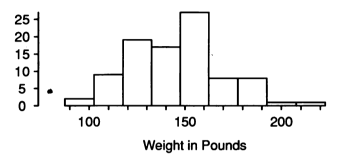
NOTE: WE KEPT THE INTERVAL BOUNDARIES AWAY FROM THOSE TROUBLESOME 5-POUND MULTIPLES. THIS GETS AROUND THE STUDENTS' REPORTING BIAS.

GUIDELINES FOR FORMING THE CLASS INTERVALS:

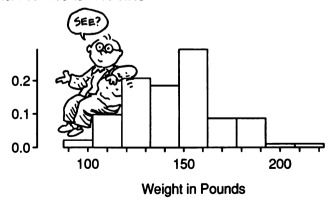
- USE INTERVALS OF EQUAL LENGTH WITH MIDPOINTS AT CONVENIENT ROUND NUMBERS.
- POR A SMALL DATA SET, USE A SMALL NUMBER OF INTERVALS.
- FOR A LARGE DATA SET, USE MORE INTERVALS!



IN THE FREQUENCY TABLE, WE ARE SHOWING HOW MANY DATA POINTS ARE "AROUND" EACH VALUE. WE CAN GRAPH THIS INFORMATION, TOO. THE RESULTING BAR GRAPH IS CALLED A HISTOGRAM. EACH BAR COVERS AN INTERVAL AND IS CENTERED AT THE MIDPOINT. THE BAR'S HEIGHT IS THE NUMBER OF DATA POINTS IN THE INTERVAL.



WE CAN ALSO DRAW A *RELATIVE FREQUENCY HISTOGRAM*, PLOTTING THE RELATIVE FREQUENCY AGAINST THE WEIGHT. IT LOOKS EXACTLY THE SAME, EXCEPT FOR THE VERTICAL SCALE.



THE STATISTICIAN JOHN TUKEY INVENTED A QUICK WAY TO SUMMARIZE DATA AND STILL KEEP THE INDIVIDUAL DATA POINTS. IT'S CALLED THE STEM-AND-LEAF DIAGRAM.



FOR THE WEIGHT DATA, THE STEM IS A COLUMN OF NUMBERS, CONSISTING OF THE WEIGHT DATA COUNTED BY TENS (I.E., WE LEAVE OFF THE LAST DIGIT).

9 10 11 12 13 14 15 16 17 18 19 20 21 NOW ADD THE FINAL DIGIT OF EACH WEIGHT IN THE APPROPRIATE ROW:

STEM : LEAVES MEANING 9: THERE ARE 10 : WEIGHTS OF 11 : 429 116, 112, 118, 12 : 0155005 120. ETC. 13 : 090015 14 : 05 15 : 0 16 : 17 : 10 : 19 : 20: 21 :

FILLED IN, IT LOOKS LIKE THIS:

9:5

10: 298

11 : 629855060

12: 01553005525

13: 9500950600153

14:05505580502

15:5053705505505050500500

16:050004

17:055000

18: 0500

19:00500

20:

21 : 5

AND FINALLY, PUT THE "LEAVES" IN

ORDER. 9:5

10: 298

11 : 002556698

12:00012355555

13:0000013555600

14:00002555558

15: 000000000035555555555

16:000045

17:000055

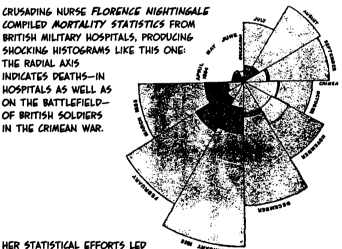
19:0005

19:00005

20: 21 : 5

ALL THOSE ZEROES AND FIVES CLEARLY SHOW THE STUDENTS' REPORTING BIAS!





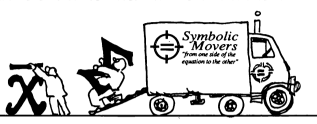
HER STATISTICAL EFFORTS LED
DIRECTLY TO IMPROVED HOSPITAL
CONDITIONS AND A REDUCTION IN THE
DEATH RATE.



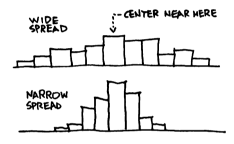
SAVED BY

SUMMARY STATISTICS

NOW WE MOVE FROM PICTURES TO FORMULAS. OUR OBJECT IS TO GET SOME SIMPLE MEASUREMENTS OF THE CRUDEST CHARACTERISTICS OF A SET OF DATA...



ANY SET OF MEASUREMENTS HAS TWO IMPORTANT PROPERTIES: THE CENTRAL OR TYPICAL VALUE, AND THE SPREAD ABOUT THAT VALUE. YOU CAN SEE THE IDEA IN THESE HYPOTHETICAL HISTOGRAMS.



WE CAN GO A LONG WAY WITH A LITTLE NOTATION. SUPPOSE WE'RE MAKING A SERIES OF OBSERVATIONS... n OF THEM, TO BE EXACT... THEN WE WRITE

$$\mathcal{Z}_1$$
, \mathcal{Z}_2 , \mathcal{Z}_3 , ... \mathcal{Z}_n

AS THE VALUES WE OBSERVE. THUS, n 15 THE TOTAL NUMBER OF DATA POINTS, AND z_4 (SAY) 15 THE VALUE OF THE FOURTH DATA POINT.

AN ARRAY IS A TABLE OF DATA:

OBSERVATION 1 2 3 4 nDATA VALUE z_1 , z_2 , z_3 , z_4 , z_{nr}



A SMALL SET OF 72 = 5 DATA POINTS MAKES THE BOOKKEEPING EASY. SUPPOSE. FOR EXAMPLE, WE ASK FIVE PEOPLE HOW MANY HOURS OF TELEVISION THEY WATCH IN A WEEK... AND GET THE FOLLOWING ARRAY:

OBSERVATION	1	2	3	4	5
DATA VALUE	5	7	3	38	7

THEN $x_1 = 5$, $x_2 = 7$, $x_3 = 3$, $x_4 = 38$, AND $x_5 = 7$.

WHAT'S THE "CENTER" OF THESE DATA? THERE ARE ACTUALLY SEVERAL DIFFERENT WAYS TO MEASURE IT. WE'LL LOOK AT JUST TWO OF THEM.



THE MEAN (OR "AVERAGE")

THE MEAN OR AVERAGE VALUE IS REPRESENTED BY Z... IT'S OBTAINED BY ADDING ALL THE DATA AND DIVIDING BY THE NUMBER OF OBSERVATIONS:

$$\overline{z} = \frac{\text{SUM OF DATA}}{n}$$
$$= \frac{z_1 + z_2 + ... + z_n}{n}$$

FOR OUR EXAMPLE.

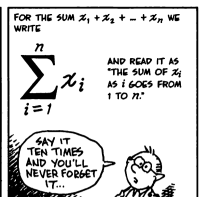
$$\bar{z} = \frac{5+7+3+38+7}{5} = \frac{60}{5}$$

= 12 HOURS











SO... TO REPEAT, THE AVERAGE, OR MEAN, OF A SET OF DATA Z; 15

$$\overline{Z}_{\cdot} = \frac{\sum_{i=1}^{n} z_{i}}{n}$$
 or $\sum_{i=1}^{n} \frac{z_{i}}{n}$

IN THE CASE OF OUR 92 PENN STATE STUDENTS. THE MEAN WEIGHT IS

$$\sum_{i=1}^{92} \frac{x_i}{92} = \frac{13,354}{92}$$









145.15 POUNDS

THE MEDIAN

IS ANOTHER KIND OF CENTER: THE "MIDPOINT" OF THE DATA, LIKE THE "MEDIAN STRIP" IN A ROAD.





TO FIND THE MEDIAN VALUE OF A DATA SET, WE ARRANGE THE DATA IN ORDER FROM SMALLEST TO LARGEST. THE MEDIAN IS THE VALUE IN THE MIDDLE.

3 5 7 7 38

IF THE NUMBER OF POINTS IS EVEN-IN WHICH CASE THERE IS NO MIDDLE, WE AVERAGE THE TWO VALUES AROUND THE MIDDLE... SO IF THE DATA ARE

3 5 7 7 WE AVERAGE 5 5 + 7 = 6

THIS GIVES US A GENERAL RULE: ORDER THE DATA FROM SMALLEST TO LARGEST.

IF THE NUMBER OF DATA POINTS IS ODD, THE MEDIAN IS THE MIDDLE DATA POINT.

SPACE

IF THE NUMBER OF POINTS IS EVEN, THE MEDIAN IS THE AVERAGE OF THE TWO DATA POINTS NEAREST THE MIDDLE.



FOR THE 17=92 STUDENT WEIGHTS, WE CAN FIND THE MEDIAN FROM THE ORDERED STEM-AND-LEAF DIAGRAM: JUST COUNT TO THE 46TH OBSERVATION. THE MEDIAN IS

$$\frac{x_{44} + x_{47}}{2} = \frac{145 + 145}{2}$$
= 145 POUNDS

9:5

10:288

11 : *00255668*8 12 : *000*12355555

13 : 0000013555688

14 : 00002555**55** 8

15:000000000355555555557

16:000045

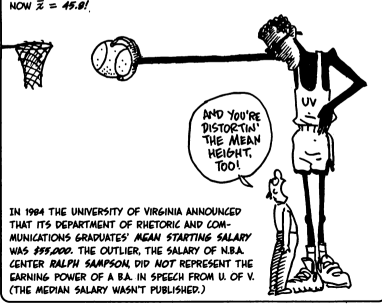
17:000055

18:0005

19:00005

20: 21:5

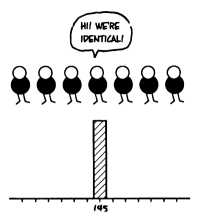
WHY MORE THAN ONE MEASURE OF THE CENTER? EACH HAS ADVANTAGES. FOR EXAMPLE, THE MEDIAN IS NOT SENSITIVE TO OUTLIERS, OR EXTREME VALUES NOT TYPICAL OF THE REST OF THE DATA. SUPPOSE IN OUR SMALL TV-WATCHING GROUP, ONE PERSON WATCHES 200 Hours per week. Then our data are 3, 5, 7, 7, 200. The median, 7, 15 unchanged, but the mean is



MEASURES OF

SPREAD

BESIDES KNOWING THE CENTRAL POINT OF A DATA SET. WE'D ALSO LIKE TO DESCRIBE THE DATA'S SPREAD, OR HOW FAR FROM THE CENTER THE DATA TEND TO RANGE. FOR INSTANCE, IF THE STUDENTS ALL WEIGHED EXACTLY 145 POUNDS. THERE WOULD BE NO SPREAD AT ALL NUMERICALLY, THE SPREAD WOULD BE ZERO, AND THE HISTOGRAM WOULD BE SKINNY.



BUT IF MANY OF THE STUDENTS WERE VERY LIGHT AND/OR VERY HEAVY, OBVIOUSLY WE'D SEE SOME SPREAD—SAY, IF THE FOOTBALL TEAM WAS PART OF THE SAMPLE...



THE HISTOGRAM WOULD BE WIDER, SOMETHING LIKE THIS:

AGAIN, THERE'S MORE THAN ONE WAY TO MEASURE A SPREAD. ONE WAY IS

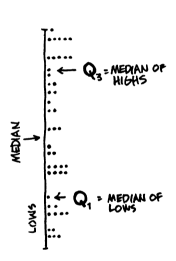
INTERQUARTILE RANGE

THE IDEA IS TO DIVIDE THE DATA INTO FOUR EQUAL GROUPS AND SEE HOW FAR APART THE EXTREME GROUPS ARE.



HERE'S THE RECIPE:

- 1) PUT THE DATA IN NUMERICAL ORDER.
- 2) DIVIDE THE DATA INTO TWO EQUAL HIGH AND LOW GROUPS AT THE MEDIAN. (IF THE MEDIAN IS A DATA POINT, INCLUDE IT IN BOTH THE HIGH AND LOW GROUPS.)
- 3) FIND THE MEDIAN OF THE LOW GROUP. THIS IS CALLED THE FIRST QUARTILE. OR Q1.
- THE MEDIAN OF THE HIGH GROUP 15 THE THIRD QUARTILE, OR Q2.



NOW THE INTERQUARTILE RANGE (IQR) IS THE DISTANCE (OR DIFFERENCE) BETWEEN THEM:

$$IQR = Q_3 - Q_1$$

HERE'S THE WEIGHT DATA WITH THE MIDPOINTS OF THE HIGH AND LOW GROUPS EMPHASIZED:

9:5 10:298

11 : 002556698 £

13 : 0000013555688 14 : 00002555558

15 : 00000000003555555555

16 : *000045* 17 : *000055*

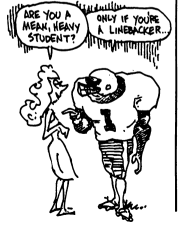
19: 0005 19: 00005

20: 21: 5

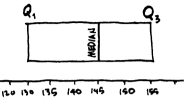
AND WE SEE THAT

IQR = 156 - 125 = 31 POUNDS

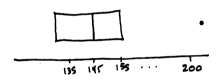
AGAIN, THIS IS THE DIFFERENCE BETWEEN THE MEDIAN HEAVY STUDENT AND MEDIAN LIGHT ONE.



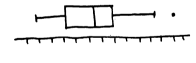
John tukey invented another kind of display to show off the IQR, called a **BOX AND WHISKERS** PLOT. THE BOX'S ENDS ARE THE QUARTILES Q_1 AND Q_3 . WE DRAW THE MEDIAN INSIDE THE BOX.

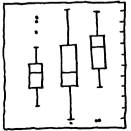


IF A POINT IS MORE THAN 1.5 IQR FROM AN END OF THE BOX, IT'S AN OUTLIER. DRAW THE OUTLIERS INDIVIDUALLY.



FINALLY, EXTEND "WHISKERS" OUT TO THE FARTHEST POINTS THAT ARE NOT OUTLIERS (I.E., WITHIN 1.5 IQR OF THE QUARTILES).





BOX-AND-WHISKERS PLOTS ARE ESPECIALLY GOOD FOR SHOWING OFF DIFFERENCES BETWEEN GROUPS. THE STANDARD MEASURE OF SPREAD IS THE

STANDARD DEVIATION

UNLIKE THE IQR, WHICH IS BASED ON MEDIANS, THE STANDARD DEVIATION MEASURES THE SPREAD FROM THE MEAN. YOU CAN THINK OF IT, ROUGHLY SPEAKING, AS THE AVERAGE DISTANCE OF THE DATA FROM THE MEAN Z...

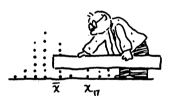


EXCEPT THAT WE USE THE SQUARES OF THE DISTANCES INSTEAD. THAT IS, IF THE SQUARED DISTANCE OF POINT z_i TO \bar{z} IS $(z_i - \bar{z})^2$, THEN

AVERAGE SQUARED DISTANCE =
$$\frac{1}{n}\sum_{i=1}^{n}(x_i-\bar{x})^2$$

FOR TECHNICAL REASONS, WE USE $n\!-\!1$ IN THE DENOMINATOR RATHER THAN n, AND DEFINE THE SAMPLE VARIANCE 5^2 AS

$$5^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (x_{i} - \overline{x})^{2^{1}}$$



FOR THE DATA SET $\{3\ 5\ 7\ 7\ 36\}$, WITH \overline{z} = 12 AND n = 5 WE CALCULATE THE VARIANCE:

$$5^{2} = \frac{(3-12)^{2} + (5-12)^{2} + (7-12)^{2} + (7-12)^{2} + (36-12)^{2}}{(5-1)}$$
$$= \frac{61 + 49 + 25 + 25 + 676}{4}$$

= 214





BUT A SPREAD MEASURE SHOULD HAVE THE SAME UNITS AS THE ORIGINAL DATA, IN THE EXAMPLE OF WEIGHTS. THE VARIANCE 52 IS MEASURED IN POUNDS SQUARED... OOOPS!





THE OBVIOUS THING TO DO IS TO TAKE THE SQUARE ROOT, AND SO WE DO... TO DEFINE:

STANDARD 5 = VS2 = V DEVIATION

$$S = \sqrt{S^2} = \sqrt{\frac{1}{n-1}} \sum_{i=1}^{n} (z_i - \bar{z})^2$$

WHICH, FOR OUR SIMPLE DATA SET, IS 5 = 1214 = 14.63

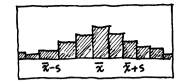


EVEN FOR SMALL DATA SETS. THE ARITHMETIC CAN BE TEDIOUS! SO NOWADAYS, WE JUST HIT THE S BUTTON ON THE HAND CALCULATOR, OR CONSULT THE DATA REPORT GENERATED BY A COMPUTER SOFTWARE PACKAGE.

Properties of



THE MEAN AND STANDARD DEVIATION ARE VERY 600D FOR SUMMARIZING THE PROPERTIES OF FAIRLY SYMMETRICAL HISTOGRAMS WITHOUT OUTLIERS—I.E., HISTOGRAMS SHAPED LIKE MOUNDS.



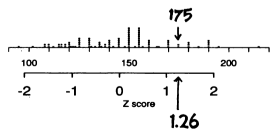


IT'S OFTEN USEFUL TO KNOW HOW MANY STANDARD DEVIATIONS A DATA POINT IS FROM THE MEAN. WE DEFINE z-scores, or standardized scores, as distance from \overline{z} per standard deviation.

$$Z_i = \frac{\chi_i - \overline{\chi}}{5}$$
 FOR EACH i.



A z-score of +2 means that an observation is two standard deviations above the mean. For the weight data (\overline{z} =145:2 and 5=23.7), we can plot the data on the original z-axis in pounds and the z-score axis simultaneously.

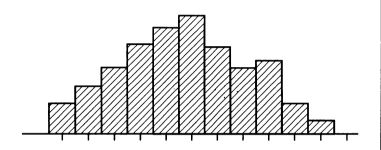


A STUDENT WEIGHING 175 POUNDS HAS A Z-SCORE OF

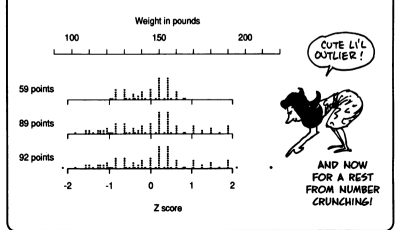
$$\frac{176 - 145.2}{23.7} = 1.26$$

an EMPIRICAL RULE:

FOR NEARLY SYMMETRIC MOUND-SHAPED DATA SETS, APPROXIMATELY 68% OF THE DATA IS WITHIN ONE STANDARD DEVIATION OF THE MEAN AND 95% OF THE DATA IS WITHIN TWO STANDARD DEVIATIONS OF THE MEAN.



FOR THE WEIGHTS, OUR EMPIRICAL RULE HOLDS UP PRETTY WELL: 64% (= 59/92) OF THE WEIGHTS ARE WITHIN ONE STANDARD DEVIATION OF THE MEAN, AND 97% (= 99/92) OF THE WEIGHTS ARE WITHIN TWO STANDARD DEVIATIONS OF THE MEAN.



WE'VE COME A LONG WAY IN THIS CHAPTER! STARTING WITH A UNORGANIZED PILE OF NUMBERS, WE HAVE:

- 1) FOUND SEVERAL DIFFERENT WAYS TO DISPLAY THEM
- 2) LOOKED AT TWO DIFFERENT CONCEPTS OF THE CENTER OF DATA, THE MEDIAN AND THE MEAN
- 3) MEASURED THE SPREAD OF THE DATA AROUND THE CENTER IN TWO DIFFERENT WAYS
- 4) HISTOGRAMS AND Z, A VARIABLE THAT INDICATES HOW MANY STANDARD DEVIATIONS YOU ARE FROM THE MEAN.



NOW, IN ORDER TO PROBE THE BEHAVIOR OF DATA MORE DEEPLY, WE'RE GOING TO MAKE A LITTLE DETOUR INTO THE REALM OF RANDOMNESS... A LAND WHERE THINGS ALWAYS WORK OUT IN THE LONG RUN, AND WHERE THE ONLY LAW IS THE LAW OF THE GAMBLING CASINO...



Chapter 3. PROBABILITY

OTHING IN LIFE IS CERTAIN. IN EVERYTHING WE DO, WE GAUGE THE CHANCES OF SUCCESSFUL OUTCOMES, FROM BUSINESS TO MEDICINE TO THE WEATHER. BUT FOR MOST OF HUMAN HISTORY, PROBABILITY, THE FORMAL STUDY OF THE LAWS OF CHANCE, WAS USED FOR ONLY ONE THING: GAMBLING.





NOBODY KNOWS WHEN GAMBLING BEGAN. IT GOES BACK AT LEAST AS FAR AS ANCIENT EGYPT, WHERE SPORTING MEN AND WOMEN USED FOURSIDED "ASTRAGALI" MADE FROM ANIMAL HEELBONES.



THE ROMAN EMPEROR CLAUDIUS (10 BCE-54 CE) WROTE THE FIRST KNOWN TREATISE ON GAMBLING. UNFORTUNATELY, THIS BOOK, "HOW TO WIN AT DICE," WAS LOST.



MODERN DICE GREW POPULAR IN THE MIDDLE AGES, IN TIME FOR A RENAISSANCE RAKE, THE CHEVALIER DE MERE, TO POSE A MATHEMATICAL PUZZLER:



THE CHEVALIER REASONED THAT THE AVERAGE NUMBER OF SUCCESSFUL ROLLS WAS THE SAME FOR BOTH GAMBLES:

CHANCE OF ONE SIX = $\frac{1}{6}$

AVERAGE NUMBER IN FOUR ROLLS = $4 \cdot (\frac{1}{2}) = \frac{2}{3}$

CHANCE OF DOUBLE 1 SIX IN ONE ROLL 2 36

AVERAGE NUMBER IN 24 ROLLS = 24.(1) = 3

WHY, THEN, DID HE LOSE MORE OFTEN WITH THE SECOND GAMBLE???



DE MERE PUT THE QUESTION TO HIS FRIEND, THE GENIUS BLAISE PASCAL (1623-1666).

AT LAST, A PROBLEM THAT TURNS ME ON!



ALTHOUGH PASCAL HAD EARLIER GIVEN UP MATHEMATICS AS A FORM OF SEXUAL INDULGENCE (1), HE AGREED TO TACKLE DE MERE'S PROBLEM.

PASCAL WROTE HIS
FELLOW GENIUS PIERRE
DE FERMAT, AND WITHIN
A FEW LETTERS, THE
TWO HAD WORKED OUT
THE THEORY OF
PROBABILITY IN ITS
MODERN FORM—EXCEPT,
OF COURSE, FOR THE
CARTOONS.

"DEAR PIERRE, WHAT A BEAUTIFUL THEORY WE COULD HAVE, IF ONLY ONE OF US COULD DRAW..."



BASIC DEFINITIONS

AS OUR GAMBLER PLAYS A GAME, WE PLAY SCIENTIST, OBSERVING THE OUTCOME:

A random experiment

15 THE PROCESS OF OBSERVING THE OUTCOME OF A CHANCE EVENT.

THE **elementary OUTCOMES** ARE ALL POSSIBLE RESULTS OF THE RANDOM EXPERIMENT.

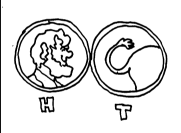
THE **sample space** is the set or collection of all the elementary outcomes.



IF THE EVENT WAS A COIN TOSS, FOR EXAMPLE, THE RANDOM EXPERIMENT CONSISTS OF RECORDING ITS OUTCOME...



THE **ELEMENTARY OUTCOMES** ARE HEADS AND TAILS...



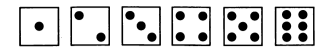
AND THE SAMPLE SPACE IS THE SET WRITTEN



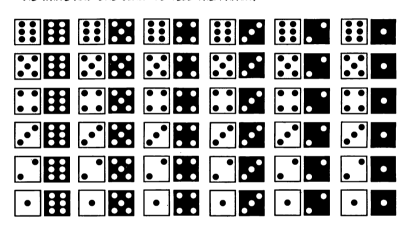




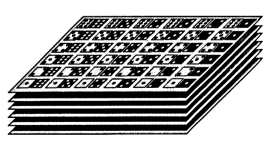
THE SAMPLE SPACE OF THE THROW OF A SINGLE DIE IS A LITTLE BIGGER.



AND FOR A PAIR OF DICE, THE SAMPLE SPACE LOOKS LIKE THIS (WE MAKE ONE DIE WHITE AND ONE BLACK TO TELL THEM APART):

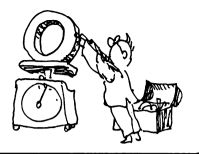


THIS SAMPLE SPACE HAS 36 (6X6)
ELEMENTARY OUTCOMES. FOR THREE
DICE, THE SPACE
WOULD HAVE 216
ENTRIES, AS IN THIS
6X6X6 STACK. AND
FOUR DICE?





AT SOME POINT, WE HAVE TO STOP LISTING, AND START THINKING... NOW LET'S IMAGINE A RANDOM EXPERIMENT WITH n ELEMENTARY OUTCOMES O_1 , O_2 , ... O_{77} . WE WANT TO ASSIGN A NUMERICAL WEIGHT, OR PROBABILITY, TO EACH OUTCOME, WHICH MEASURES THE LIKELIHOOD OF ITS OCCURRING. WE WRITE THE PROBABILITY OF O_i AS $P(O_i)$.



FOR EXAMPLE, IN A FAIR COIN TOSS, HEADS AND TAILS ARE EQUALLY LIKELY, AND WE ASSIGN THEM BOTH THE PROBABILITY .5.

P(H) = P(T) = .5

EACH OUTCOME COMES UP HALF THE TIME. ASK ANY FOOTBALL PLAYER!



In the roll of two dice, there are 36 elementary outcomes, all equally likely, so the probability of each is $\frac{1}{36}$.

FOR INSTANCE.

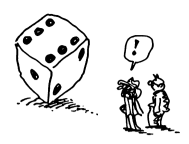
P(BLACK 5, WHITE 2) = $\frac{1}{36}$

WHICH MEANS: IF YOU ROLLED THE DICE A VERY LARGE NUMBER OF TIMES, IN THE LONG RUN THIS OUTCOME WOULD OCCUR $\frac{1}{24}$ OF THE TIME.

ONE BILLION, 2 HUNDRED MILLION ... HACK... WHEEZE ... AND SIX ...



WHAT IF OUR GAMBLER CHEATS AND THROWS A LOADED DIE? FOR THE SAKE OF ARGUMENT, SUPPOSE THAT NOW A ONE COMES UP 25% OF THE TIME (IN THE LONG RUN).

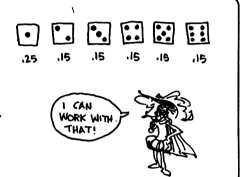


THE SAMPLE SPACE IS THE SAME AS FOR A FAIR DIE

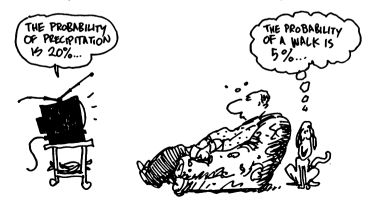
{1, 2, 3, 4, 5, 6}

BUT THE PROBABILITIES ARE DIFFERENT. NOW P(1) = .25 AND THE REMAINING PROBABILITIES ADD UP TO .75. IF 2, 3, 4, 5, AND 6 WERE ALL EQUALLY LIKELY, THEN EACH ONE WOULD HAVE

PROBABILITY .15 = 1/2 (.75)



IN GENERAL, ELEMENTARY OUTCOMES NEED NOT HAVE EQUAL PROBABILITY.



NOW WHAT CAN WE SAY ABOUT THE PROBABILITIES P(O;) IN AN ARBITRARY RAN-POM EXPERIMENT? FIRST OF ALL.



PROBABILITIES ARE NEVER
NEGATIVE. A PROBABILITY OF
ZERO MEANS AN EVENT CAN'T
HAPPEN. LESS THAN ZERO
WOULD BE MEANINGLESS.



SECOND, IF AN EVENT IS CERTAIN TO HAPPEN, WE ASSIGN IT PROBABILITY 1. (IN THE LONG RUN, THAT'S THE PROPORTION OF TIMES IT WILL OCCUR!)



IN PARTICULAR, THE TOTAL PROBABILITY OF THE SAMPLE

SPACE MUST BE 1. IF WE DO THE EXPERIMENT, SOMETHING IS BOUND TO HAPPEN!



PUT THESE TWO TOGETHER, AND YOU HAVE THE CHARACTERISTIC PROPERTIES OF PROBABILITY:

$$P(O_i) \ge 0$$

$$P(O_1) + P(O_2) + ... + P(O_n) = 1$$

PROBABILITY IS NON-NEGATIVE

TOTAL PROBABILITY OF ALL ELEMENTARY OUTCOMES IS ONE.

METAPHYSICS WILL GET BACK MY SHIRT...



LIKE A CLEVER POLITICIAN, WE HAVE AVOIDED CERTAIN UNPLEASANT QUESTIONS, SUCH AS A) WHAT DOES PROBABILITY MEAN? AND B) HOW DO WE ASSIGN PROBABILITIES TO OUTCOMES?

B-DUH, B-DUH... LET'S DISCUSS SOMETHING EASIER, LIKE GAYS IN THE MILITARY...



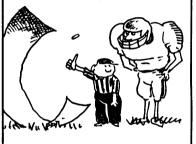
HERE ARE SOME APPROACHES THAT HAVE BEEN TAKEN:

Classical probability: BASED ON GAMBLING IDEAS, THE FUNDAMENTAL ASSUMPTION IS THAT THE GAME IS FAIR AND ALL ELEMENTARY OUTCOMES HAVE THE SAME PROBABILITY.



Relative Frequency:

WHEN AN EXPERIMENT CAN BE REPEATED, THEN AN EVENT'S PROBABILITY IS THE PROPORTION OF TIMES THE EVENT OCCURS IN THE LONG RUN.



Personal probability: most of life's events are not repeatable. Personal probability is an individual's personal assessment of an outcome's likelihood. If a gambler believes that a horse has more than a 50% chance of winning, he'll take an even bet on that horse.



AN OBJECTIVIST USES EITHER THE CLASSICAL OR FREQUENCY DEFINITION OF PROBABILITY. A SUBJECTIVIST OR BAYESIAN APPLIES FORMAL LAWS OF CHANCE TO HIS OWN, OR YOUR, PERSONAL PROBABILITIES.

HOW DO YOU KNOW THE ELEMENTARY OUTCOMES ARE EQUALLY LIKELY WITHOUT ROLLING THE DICE A BILLION TIMES?





BASIC OPERATIONS

SO FAR, WE HAVE DISCUSSED ONLY THE PROBABILITY OF ELEMENTARY OUTCOMES. IN THEORY, THAT WOULD BE ENOUGH TO DESCRIBE ANY RANDOM EXPERIMENT, BUT IN PRACTICE IT'S PRETTY UNWIELDY. FOR EXAMPLE, EVEN SUCH AN ORDINARY OCCURRENCE AS ROLLING A SEVEN IS NOT AN ELEMENTARY OUTCOME... SO WE INTRODUCE A NEW IDEA:



AN **EVENT** IS A SET OF ELEMENTARY OUTCOMES. THE PROBABILITY OF AN EVENT IS THE SUM OF THE PROBABILITIES OF THE ELEMENTARY OUTCOMES IN THE SET. FOR INSTANCE, SOME EVENTS IN THE LIFE OF A TWO-DICED ROLLER ARE:

EVENT DESCRIPTION	EVENT'S ELEMENTARY OUTCOMES	PROBABILITY:
A: DICE ADD TO 3	{(1,2), (2,1)}	$P(A) = \frac{2}{36}$
B: DICE ADD TO 6	{(1,5), (2,4), (3,3), (4,2), (5,1)}	$P(B) = \frac{5}{36}$
C: WHITE DIE SHOWS 1	{(1,1), (1,2), (1,3), (1,4), (1,5), (1,6)}	$P(C) = \frac{6}{36}$
D: BLACK DIE SHOWS 1	{(1,1), (2,1), (3,1), (4,1), (5,1), (6,1)}	$P(D) = \frac{6}{36}$



THE BEAUTY OF USING EVENTS, RATHER THAN ELEMENTARY OUTCOMES, IS THAT WE CAN COMBING EVENTS TO MAKE OTHER EVENTS, USING LOGICAL OPERATIONS. THE RELEVANT WORDS ARE AND, OR, AND NOT.



THAT IS. GIVEN EVENTS E AND F. WE CAN MAKE NEW EVENTS:

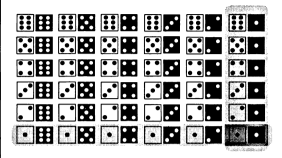
E and F: THE EVENT E AND THE EVENT F BOTH OCCUR.

E OF F: THE EVENT E OR THE EVENT F OCCURS (OR BOTH DO).

MOT E: THE EVENT E DOES NOT OCCUR.



LET'S RETURN TO THE DICE-THROWING EXAMPLE. IF C IS THE EVENT, WHITE DIE = 1, AND D IS THE EVENT, BLACK DIE = 1, THEN:



C OR D IS THE ENTIRE SHADED AREA (WHERE ONE DIE OR THE OTHER IS 1).

C AND D IS WHERE THE SHADED AREAS OVERLAP (BOTH DICE ARE 1).

THIS ILLUSTRATES THE ADDITION RULE: FOR ANY EVENTS E, F,

P(E OR F) = P(E) + P(F) - P(E AND F)

ADDING P(E) + P(F) DOUBLE COUNTS THE ELEMENTARY OUTCOMES SHARED BY E AND F, SO WE HAVE TO SUBTRACT THE EXTRA AMOUNT, WHICH IS P(E AND F).

IN THE ABOVE EXAMPLE,

$$P(C \text{ OR D}) = \frac{11}{36}$$

AS YOU CAN SEE BY COUNTING ELEMENTARY OUTCOMES. LIKEWISE,

$$P(C AND D) = \frac{1}{36}$$

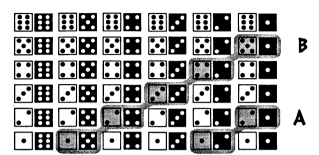
AND WE CONFIRM THE FORMULA:

$$=\frac{6}{36}+\frac{6}{36}-\frac{1}{36}=\frac{11}{36}$$

= P(C OR D)



SOMETIMES. THE OVERLAP & AND F IS EMPTY, AND THE TWO EVENTS HAVE NO ELEMENTARY OUTCOMES IN COMMON, IN THAT CASE, WE SAY E AND F ARE MUTUALLY EXCLUSIVE, MAKING P(E AND F) = 0. HERE WE SEE THE MUTUALLY EXCLUSIVE EVENTS A. THE DICE ADD TO 3. AND B. THE DICE ADD TO 4.



FOR MUTUALLY EXCLUSIVE EVENTS, WE GET A SPECIAL ADDITION RULE: IF E AND F ARE MUTUALLY EXCLUSIVE. THEN

P(E OR F) = P(E) + P(F)

AND WE CHECK THAT P(A OR B) = $\frac{7}{34} = \frac{2}{34} + \frac{5}{34} = P(A) + P(B)$

AND FINALLY, A SUBTRACTION RULE: FOR ANY EVENT E.

P(E) = 1 - P(NOT E)

THIS IS USEFUL WHEN P(NOT E) IS EASIER TO COMPUTE THAN P(E). FOR INSTANCE, LET E BE THE EVENT, A DOUBLE-1 IS NOT THROWN, THE EVENT NOT-E, A DOUBLE-1 15 THROWN, HAS PROBABILITY P(NOT E) = 1/22.





THE FORMULAS WE JUST DERIVED ARE, IN FACT, ADEQUATE FOR ANSWERING DE MERE'S QUESTION-BUT NOT EASILY! (YOU MIGHT TRY USING THEM ON A SIMPLER QUESTION: WHAT'S THE PROBABILITY OF ROLLING AT LEAST ONE SIX IN TWO ROLLS OF A SINGLE DIE?) WE NEED MORE MACHINERY!

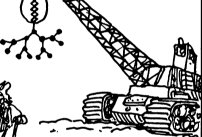
SO WE INTRODUCE

conditional

(AN ESSENTIAL CONCEPT IN STATISTICS!)







SUPPOSE WE ALTER OUR EXPERIMENT SLIGHTLY. AND THROW THE WHITE DIE BEFORE THE BLACK DIE. WHAT'S THE PROBABILITY THAT THE FACES SUM TO 3?

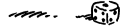


BEFORE THE DICE ARE THROWN, THE PROBABILITY 15

P(A)= 읈



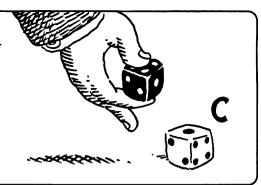
NOW SUPPOSE THE WHITE DIE COMES UP 1 (EVENT C). WHAT'S THE PROBABILITY OF A NOW?



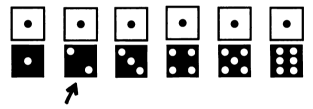
WE CALL IT THE CONDITIONAL PROBABILITY THAT EVENT A WILL OCCUR. GIVEN THE CONDITION THAT EVENT & HAS ALREADY OCCURRED. WE WRITE

P(AIC)

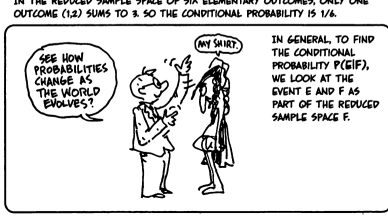
AND SAY "THE PROBABILITY OF A. GIVEN C.



BEFORE ANY DICE WERE THROWN, THE SAMPLE SPACE HAD 36 OUTCOMES, BUT NOW THAT THE EVENT C HAS OCCURRED. THE OUTCOME MUST BELONG TO THE REDUCED SAMPLE SPACE C.



IN THE REDUCED SAMPLE SPACE OF SIX ELEMENTARY OUTCOMES, ONLY ONE





WE TRANSLATE THIS INTO A FORMAL

DEFINITION: THE CONDITIONAL PROBABILITY OF E, GIVEN F, 15

 $P(E|F) = \frac{P(E \text{ and } F)}{P(F)}$

FROM WHICH YOU CAN DIRECTLY VERIFY SOME INTUITIVE FACTS:

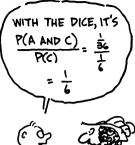
P(E|E) = 1 (ONCE E OCCURS,

(ONCE E OCCURS, IT'S CERTAIN.)

WHEN E AND F ARE MUTUALLY EXCLUSIVE.

P(E|F) = 0

(ONCE F HAS OCCURRED, E IS IMPOSSIBLE.)





REARRANGING THE DEFINITION GIVES US THE MULTIPLICATION RULE:

P(E AND F) = P(E|F)P(F)

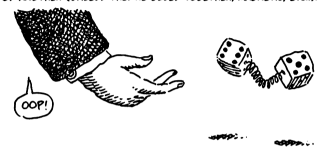
WHICH WE WOULD LIKE TO REDUCE TO A "SPECIAL" MULTIPLICATION RULE, UNDER THE FAVORABLE CIRCUMSTANCES THAT P(E|F) = P(E). THAT WOULD BE EXCELLENT!



AND WHILE YOU'RE
WAITING FOR THE
NEXT PAGE, NOTE THAT
SWAPPING E AND F
PROVES THAT
P(F)P(E|F)=P(E)P(F|E)

INDEPENDENCE and the special multiplication rule.

TWO EVENTS E AND F ARE *INDEPENDENT* OF EACH OTHER IF THE OCCURRENCE OF ONE HAS NO *INFLUENCE* ON THE PROBABILITY OF THE OTHER. FOR INSTANCE, THE ROLL OF ONE DIE HAS NO EFFECT ON THE ROLL OF ANOTHER (UNLESS THEY'RE GLUED TOGETHER. MAGNETIC. ETC.!).



IN TERMS OF CONDITIONAL PROBABILITY, THIS AMOUNTS TO SAYING P(E) = P(E|F) or, equivalently, P(F) = P(F|E). When E and F are independent, we get a Special multiplication rule:

P(E AND F) = P(E) P(F)

LET'S VERIFY THE INDEPENDENCE OF DICE, USING THE FORMULAS. C IS THE EVENT WHITE DIE COMES UP 1; D IS THE EVENT BLACK DIE COMES UP 1, AND WE HAVE:

$$P(C|D) = \frac{P(C \text{ AND } D)}{P(D)} = \frac{\frac{1}{36}}{\frac{1}{6}} = \frac{1}{6} = P(C)$$

BUT THE WHITE DIE SHOWING 1 OBVIOUSLY DOES AFFECT THE CHANCES THAT THE SUM OF THE TWO DICE IS 3!

$$P(A|C) = \frac{P(A \text{ AND } C)}{P(C)} = \frac{P(1,2)}{P(C)} = \frac{\frac{1}{36}}{\frac{1}{L}} = \frac{1}{6} + P(A) = \frac{1}{18}$$

SO THESE TWO EVENTS ARE NOT INDEPENDENT.

ADDITION RULE:

P(E OR F) = P(E) + P(F) - P(E AND F)

SPECIAL ADDITION RULE: WHEN E AND F ARE MUTUALLY EXCLUSIVE.

P(E OR F) = P(E) + P(F)

SUBTRACTION RULE:

P(E) = 1 - P(NOT E)

MULTIPLICATION RULE:

P(E AND F) = P(E|F)P(F)

SPECIAL MULTIPLICATION RULE: WHEN E AND F ARE INDEPENDENT.

P(E AND F) = P(E)P(F)





AND NOW. DE MERE'S PROBLEM AT LAST... LET E BE THE EVENT OF GETTING AT LEAST ONE SIX IN FOUR ROLLS OF A SINGLE DIE, WHAT'S P(E)? THIS IS ONE OF THOSE EVENTS WHOSE NEGATIVE IS EASIER TO DESCRIBE: NOT E IS THE EVENT OF GETTING NO SIXES IN FOUR THROWS.



IF A; 15 THE EVENT, GETTING NO SIX ON THE ITH THROW, WE KNOW THAT $P(A_i) = \frac{5}{4}$. WE ALSO KNOW THAT ROLLS ARE INDEPENDENT, SO

P(NOT E) =

P(A, AND A, AND A, AND A,)

MULTIPLICATION $=\left(\frac{5}{6}\right)^4 = .482,$ RULE 50

P(E) = 1 - P(NOT E) = .518

NOW THE SECOND HALF: LET F BE THE EVENT, GETTING AT LEAST ONE DOUBLE SIX IN 24 THROWS. AGAIN, NOT F IS EASIER TO DESCRIBE. IT'S THE EVENT OF GETTING NO DOUBLE SIXES.



IF B_i is the event, no double six is thrown on the $i^{\rm TM}$ roll, then not $F=B_1$ and B_2 and... B_{24} . The probability of each B is

$$P(B_i) = \frac{35}{36}$$
, 50

$$P(NOT F) = \left(\frac{35}{34}\right)^{29} = .509$$

(BY THE MULTIPLICATION RULE)
AND WE CONCLUDE THAT

$$P(F) = 1 - P(NOT F) = 1 - .509$$

= .491

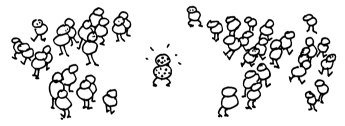
DE MERE TOLD PASCAL HE HAD ACTUALLY OBSERVED THAT EVENT F OCCURRED LESS OFTEN THAN EVENT E, BUT HE WAS AT A LOSS TO EXPLAIN WHY... FROM WHICH WE CONCLUDE THAT DE MERE GAMBLED OFTEN AND KEPT CAREFUL RECORDS!!



BAYES THEOREM and the case of the false positives...

FOR A MORE SERIOUS APPLICATION OF CONDITIONAL PROBABILITY, LET'S ENTER AN ARENA OF LIFE AND DEATH...

SUPPOSE A RARE DISEASE INFECTS ONE OUT OF EVERY 1000 PEOPLE IN A POPULATION...



AND SUPPOSE THAT THERE IS A 600D, BUT NOT PERFECT, TEST FOR THIS DISEASE: IF A PERSON HAS THE DISEASE, THE TEST COMES BACK POSITIVE 99% OF THE TIME. ON THE OTHER HAND, THE TEST ALSO PRODUCES SOME FALSE POSITIVES. ABOUT 2% OF UNINFECTED PATIENTS ALSO TEST POSITIVE. AND YOU JUST TESTED POSITIVE. WHAT ARE YOUR CHANCES OF HAVING THE DISEASE?



WE HAVE TWO EVENTS TO WORK WITH:

A : PATIENT HAS THE DISEASE B : PATIENT TESTS POSITIVE.

EFFECTIVENESS CAN BE WRITTEN

THE INFORMATION ABOUT THE TEST'S



 $P(\Delta) = .001$

(ONE PATIENT IN 1000 HAS THE DISCASE)

P(B|A) = .99

(PROBABILITY OF A POSITIVE TEST. GIVEN INFECTION, 15 .99)

P(B|NOT A) = .02 (PROBABILITY OF A FALSE POSITIVE, GIVEN NO INFECTION, 15 .02)

AND WE ASK

P(A|B) = WHAT?

(PROBABILITY OF HAVING THE DISEASE. GIVEN A POSITIVE TEST)

SINCE THE TREATMENT FOR THIS DISEASE HAS SERIOUS SIDE EFFECTS. THE DOCTOR, HER LAWYER, AND HER LAWYER'S LAWYER CALL ON JOE BAYES, CP. (CONSULTING PROBABILIST), FOR AN ANSWER. JOE DERIVES A THEOREM FIRST PROVED BY HIS ANCESTOR, THE REV. THOMAS BAYES (1744-1809).



JOE BEGINS WITH A 2X2 TABLE, WHICH DIVIDES THE SAMPLE SPACE INTO FOUR MUTUALLY EXCLUSIVE EVENTS. IT DISPLAYS EVERY POSSIBLE COMBINATION OF DISEASE STATE AND TEST RESULT.

	A	NOT A
В	A AND B	NOT A AND B
NOT B	A AND NOT B	NOT A AND NOT B

LET'S FIND THE PROBABILITIES OF EACH EVENT IN THE TABLE:

	A	NOT A	SUM
В	P(A AND B)	P(NOT A AND B)	P(B)
NOT B	P(A AND NOT B)	P(NOT A AND NOT B)	P(NOT B)
	P(A)	P(NOT A)	1

THE PROBABILITIES IN THE MARGINS ARE FOUND BY SUMMING ACROSS ROWS AND DOWN COLUMNS.

BY DEFINITION!

NOW COMPUTE:

P(A AND B) = P(B|A)P(A) = (.99)(.001) = .00099 P(NOT A AND B) = P(B|NOT A)P(NOT A) = (.02)(.999) = .01998ALLOWING US TO FILL IN SOME ENTRIES:

	Α	NOT A	SUM
В	.00099	.01998	.02097
NOT B	P(A AND NOT B)	P(NOT A AND NOT B)	P(NOT B)
	.001	.999	1

WE FIND THE REMAINING PROBABILITIES BY SUBTRACTING IN THE COLUMNS, THEN ADDING ACROSS THE ROWS.

THE FINAL TABLE IS:

	_ A	NOT A		
8	.00099	.01998	.02.097	P(B)
NOT B	.00001	.97902	.97903	P(NOT B)
	.001	.999	1	
_	P(A)	P(NOT A)		•

FROM WHICH WE DIRECTLY DERIVE

$$P(A|B) = \frac{P(A \text{ AND } B)}{P(B)} = \frac{.00099}{.02097} = .0472$$

DESPITE THE HIGH ACCURACY OF THE TEST, LESS THAN 5% OF THOSE WHO TEST POSITIVE ACTUALLY HAVE THE DISEASE! THIS IS CALLED THE FALSE POSITIVE PARADOX.





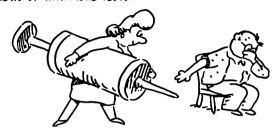
THIS TABLE SHOWS WHAT HAPPENS IN A GROUP OF A THOUSAND PATIENTS. ON AVERAGE, ONLY 21 PEOPLE WILL TEST POSITIVE—AND ONLY ONE OF THEM HAS THE DISEASE! 20 FALSE POSITIVES COME FROM THE MUCH LARGER UNINFECTED GROUP.

	V178A76	NO VIDENDE	
TESTS POSITIVE	1	20	21
TESTS NEGATIVE	0	979	979
	1	999	1000

NO DISCASE

DISCASE

WHAT'S THE PHYSICIAN TO DO? JOE BAYES ADVISES HER NOT TO START TREATMENT ON THE BASIS OF THIS TEST ALONE. THE TEST DOES PROVIDE INFORMATION, HOWEVER: WITH A POSITIVE TEST THE PATIENT'S CHANCE OF HAVING THE DISEASE INCREASED FROM 1 IN 1000 TO 1 IN 23. THE DOCTOR FOLLOWS UP WITH MORE TESTS.



JOE BAYES COLLECTS HIS CONSULTING CHECK BEFORE ADMITTING THAT ALL THOSE STEPS HE WENT THROUGH CAN BE COMPRESSED INTO THE SINGLE FORMULA CALLED BAYES THEOREM:

$$P(A|B) = \frac{P(A)P(B|A)}{P(A)P(B|A)+P(NOT|A)P(B|NOT|A)}$$

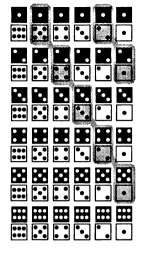


IT COMPUTES P(AIB) FROM P(A) AND THE TWO CONDITIONAL PROBABILITIES P(BIA) AND P(BINOT A). YOU CAN DERIVE IT BY NOTING THAT THE BIG FRACTION CAN BE EXPRESSED AS

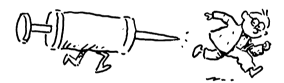
$$\frac{P(A \text{ and } B)}{P(A \text{ and } B) + P(NOT A \text{ and } B)} = \frac{P(A \text{ and } B)}{P(B)} = P(A \mid B)$$

IN THIS CHAPTER, WE COVERED THE BASICS OF PROBABILITY: ITS DEFINITION, SAMPLE SPACES AND ELEMENTARY OUTCOMES, CONDITIONAL PROBABILITY, AND SOME BASIC FORMULAS FOR COMPUTING PROBABILITIES. WE ILLUSTRATED THESE IDEAS USING A 2-DICE SAMPLE SPACE. FOR THE MODERN GAMBLER, PROBABILITY IS THE POWER TOOL OF CHOICE.





AND FINALLY, IN THE MEDICAL EXAMPLE, WE SHOWED HOW THESE ABSTRACT IDEAS COULD HELP TO MAKE GOOD DECISIONS IN THE FACE OF IMPERFECT INFORMATION AND REAL RISKS—THE ULTIMATE GOAL OF STATISTICS.



BUT THIS IS JUST THE BEGINNING. FOR US, PROBABILITY IS ONLY A TOOL—AN ESSENTIAL TOOL, TO BE SURE—IN THE STUDY OF STATISTICS. IN THE CHAPTERS THAT FOLLOW, WE'LL EXPLORE THE SUBTLE RELATIONSHIP BETWEEN PROBABILITY, VARIATIONS IN STATISTICAL DATA, AND OUR CONFIDENCE IN INTERPRETING THE MEANING OF OUR OBSERVATIONS.



Chapter 4. RANDOM VARIABLES

IN CHAPTER 2, WE SAW THAT OBSERVATIONS OF NUMERICAL DATA, LIKE STUDENTS' WEIGHTS, CAN BE GRAPHED AND SUMMARIZED IN TERMS OF MIDPOINTS, SPREADS, OUTLIERS, ETC. IN CHAPTER 3, WE SAW HOW PROBABILITIES CAN BE ASSIGNED TO THE OUTCOMES OF A RANDOM EXPERIMENT.



IF WE IMAGINE A RANDOM EXPERIMENT REPEATED MANY TIMES, WE EXPECT THAT THE ACTUAL OUTCOMES OVER TIME WILL BE GOVERNED BY THEIR PROBABILITIES. THE PROBABILITIES FORM A MODEL FOR REAL-LIFE EXPERIMENTS... SO WHY NOT DO FOR THE MODEL WHAT WE'VE ALREADY DONE FOR THE DATA IT DESCRIBES?

THE KEY IDEA IS THE RANDOM VARIABLE, WHICH WE WRITE AS A LARGE

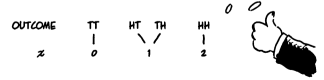


A RANDOM VARIABLE IS DEFINED AS THE NUMERICAL OUTCOME OF A RANDOM EXPERIMENT.

FOR EXAMPLE, IMAGINE DRAWING ONE STUDENT AT RANDOM FROM THE STUDENT BODY. THAT'S THE RANDOM EXPERIMENT. THE STUDENT'S HEIGHT, WEIGHT, FAMILY INCOME, S.A.T. SCORE, AND GRADE POINT AVERAGE ARE ALL NUMERICAL VARIABLES DESCRIBING PROPERTIES OF THE RANDOMLY SELECTED STUDENT. THEY'RE ALL RANDOM VARIABLES.



ANOTHER EXAMPLE: TOSS TWO COINS (THE RANDOM EXPERIMENT) AND RECORD THE NUMBER OF HEADS: 0, 1, OR 2.



NOTE THE NOTATION! THE VARIABLE IS WRITTEN WITH A CAPITAL X. THE LOWERCASE z REPRESENTS A SINGLE VALUE OF X, FOR EXAMPLE z=2, IF HEADS COMES UP TWICE.

ANOTHER EXAMPLE IS BASED ON THE FAMILIAR TOSS OF TWO DICE. LET Y REPRESENT THE SUM OF THE DOTS ON THE TWO DICE. FOR THIS RANDOM VARIABLE, Y CAN BE ANY NUMBER BETWEEN 2 AND 12.







NOW WE WANT TO LOOK AT THE *PROBABILITIES* OF THE OUTCOMES. FOR THE PROBABILITY THAT THE RANDOM VARIABLE X HAS THE VALUE z, WE WRITE Pr(X=z), OR JUST p(z). FOR THE COIN-FLIPPING RANDOM VARIABLE X. WE CAN MAKE THE TABLE:

z	0	1	2
Pr(X=z)	1-4	1 2	1 4

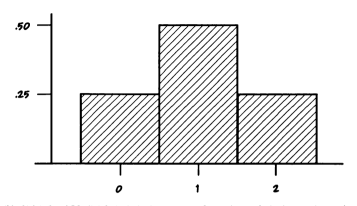
THIS TABLE IS
CALLED THE
PROBABILITY
DISTRIBUTION OF
THE RANDOM
VARIABLE X.

FOR THE RANDOM VARIABLE Y (THE SUM OF TWO DICE), THE PROBABILITY DISTRIBUTION LOOKS LIKE THIS:

-		3									
Pr(Y=y)	1 36	2 36	3 36	4 36	5 36	6 36	5 36	4 36	3/36	2 36	1 36

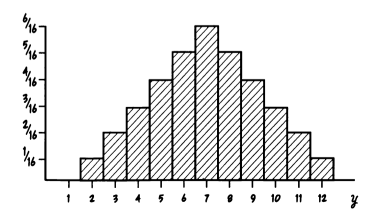


YUP! THAT'S WHY I GAVE UP DICIN'! NOW LET'S DRAW GRAPHS, OR HISTOGRAMS, SHOWING THESE PROBABILITY DISTRIBUTIONS. FOR EACH VALUE OF X, WE DRAW A BAR EQUAL IN HEIGHT TO $\mathcal{D}(\mathcal{Z})$.

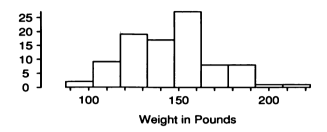


It's easy to see that the total area of these boxes is 1: each box has base 1 and height $\rho(x)$, so the total area is the sum of the probabilities of all outcomes, i.e. 1.

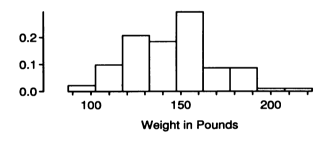
HERE'S THE PROBABILITY HISTOGRAM OF THE RANDOM VARIABLE Y, SHOWING THE PROBABILITY DISTRIBUTION OF THE SUM OF TWO DICE:



WHY DO WE CALL THESE GRAPHS HISTOGRAMS? YOU'LL RECALL THAT IN CHAPTER 2, A HISTOGRAM WAS A GRAPH THAT DISPLAYED HOW MANY DATA POINTS LAY IN EACH OF A SERIES OF INTERVALS:



FROM THIS FREQUENCY HISTOGRAM, WE DERIVED THE RELATIVE FREQUENCY HISTOGRAM. SHOWING THE PROPORTION OF DATA IN EACH INTERVAL:



BUT YOU'LL RECALL THAT, BY ONE DEFINITION, PROBABILITY IS THE RELATIVE FREQUENCY OF AN EVENT "IN THE LONG RUN." IF WE REPEAT THE RANDOM EXPERIMENT MANY TIMES, THE RELATIVE FREQUENCY HISTOGRAM OF THE OUTCOMES SHOULD COME TO LOOK VERY MUCH LIKE THE RANDOM VARIABLE'S PROBABILITY HISTOGRAM!



WE ILLUSTRATE USING THE RANDOM VARIABLE X AND A MAD COIN TOSSER.



WE KNOW X'S PROBABILITY DISTRIBUTION, AND WE ALSO KNOW THAT THE ACTUAL COIN FLIPS WILL MATCH THE PROBABILITIES APPROXIMATELY. AFTER 1000 TOSSES, THE MAD TOSSER TALLIES HER DATA:

PROBABIL MODE	· · · •	OBSERVED PATA				
p(x)	z	n _x =number of occurrences	$\frac{n_z}{n}$ = relative Frequency			
.25	0	260	.260			
.5	1	517	.517			
.25	2	223	.223			

AND WE SEE THAT THE PROBABILITY HISTOGRAM OF X LOOKS LIKE THE "PURE FORM" OR MODEL OF THE RELATIVE FREQUENCY HISTOGRAM OF THE DATA.



TO EXTEND THE ANALOGY BETWEEN RELATIVE FREQUENCY AND DATA, WE SHOULD NOW BE WILLING TO TALK ABOUT THE MEAN AND VARIANCE (OR STANDARD DEVIATION) OF A PROBABILITY DISTRIBUTION...





AND JUST TO REMIND OURSELVES THAT WE'RE IN THE REALM OF THE ABSTRACT, WE BREAK OUT SOME GREEK LETTERS...

MEAN AND VARIANCE OF RANDOM VARIABLES

WE USE SPECIAL TERMINOLOGY AND SYMBOLS TO DISTINGUISH BETWEEN THE PROPERTIES OF DATA SETS AND PROBABILITY DISTRIBUTIONS:



PROPERTIES OF DATA ARE CALLED SAMPLE PROPERTIES, WHILE PROPERTIES OF THE PROBABILITY DISTRIBUTION ARE CALLED MODEL OR POPULATION PROPERTIES. WE USE THE GREEK LETTER μ (MU) FOR THE POPULATION MEAN, AND σ (LOWERCASE SIGMA) FOR THE POPULATION STANDARD DEVIATION. (FOR DATA, WE USE THE ROMAN SYMBOLS \overline{x} AND 5.)



THE SAMPLE MEAN WAS DEFINED BY THE EQUATION

$$\bar{z} = \frac{1}{n} \sum_{i=1}^{n} x_i$$



NOW SOME OF THESE DATA POINTS z_i may well have equal values. Think of the mad coin tosser: the only available values were o, 1, and 2, and she made 1000 tosses. The value o was taken on 260 times, 1 head came up 517 times. And 2 heads, 223 times.

AS WE LET z range over all values of X, call n_z the number of data points with the value z. Then we can rewrite that formula as

BECAUSE EACH

% IS COUNTED

Mx TIMES...

$$\bar{z} = \frac{1}{n} \sum_{\alpha \in z} n_{\alpha} z$$

OR

$$\bar{z} = \sum_{n=1}^{\infty} z \frac{n_z}{n}$$



AH! BUT NOW $\frac{n_x}{n}$ is the relative frequency... the "approximate probability..." the number that approaches p(x)...50, by analogy, we form the expression



AND DEFINE THAT AS THE MEAN OF THE PROBABILITY DISTRIBUTION.



DEFINITION: THE **MOGIN** OF THE RANDOM VARIABLE X IS DEFINED AS

$$\mu = \sum_{\text{all } x} x p(x)$$



This is also called the *expected value* of x, or e[x]. Think of it as the sum of the possible values, each weighted by its probability.

THE MAD COIN TOSSER'S EXPERIMENT ALLOWS US TO COMPARE HER SAMPLE MEAN \overline{z} WITH OUR MODEL MEAN μ :

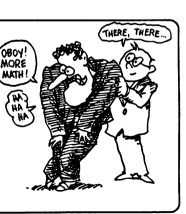
SAMPLE				MODE	L
z	$\frac{n_x}{n}$	$z\frac{n_z}{n}$	z	p(z)	zp(z)
0	.26	0	0	.25	0
1	.517	.517	1	.5	.5
2	.223	.446	2	.25	.5
'		.963 = Z		1	1=1

NOW LET'S DO THE SAME THING TO THE VARIANCE. MAYBE YOU REMEMBER THE FORMULA

$$5^2 = \frac{1}{n-1} \sum_{i=1}^{n} (z_i - \overline{z})^2$$

IT (ALMOST) MEASURES THE AVERAGE SQUARED DISTANCE OF DATA FROM THE MEAN. AS ABOVE THIS CAN BE REWRITTEN:

$$s^2 = \sum_{n=1}^{\infty} (x - \overline{x})^2 \frac{n_x}{n-1}$$



EXCEPT FOR THAT ANNOYING DENOMINATOR n-1 Instead of n, this also looks like a weighted sum of squared distances... so we make another **DEFINITION**:

THE **variance**

OF A RANDOM VARIABLE X IS THE EXPECTED SQUARED DISTANCE FROM THE POPULATION MEAN:

$$\sigma^2 = \sum_{\alpha^{11}, \alpha} (\alpha - \mu)^2 p(\alpha)$$

THE standard deviation σ

15 THE SQUARE ROOT OF THE VARIANCE.





WE USE THE TABLE FROM THE LAST PAGE TO FIND THE VARIANCE OF THE TWO-COIN TOSS (FOR WHICH $\mu = 1$).

z	p(x)	$(z-\mu)^2p(z)$
0	.25	$(0-1)^2.25 = .25$
1	.5	$(1-1)^2.50 = 0$
2	.25	$(2-1)^2.25 = .25$
TOTA	ML.	.50 =





TO SUM UP: μ and σ , the population mean and standard deviation, are properties we can compute from probability distributions. They are completely analogous to the sample mean \vec{z} and standard deviation s computed from sample data.

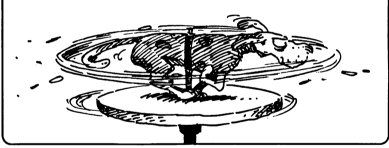
OUR EXAMPLES SO FAR HAVE BEEN *DISCRETE* RANDOM VARIABLES. THEIR OUTCOMES ARE A SET OF ISOLATED ("DISCRETE") VALUES, LIKE THOSE WE SAW IN CHAPTER 3. BUT THERE ARE ALSO

Continuous Random Variables

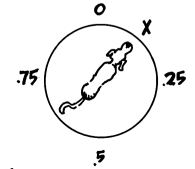
LET'S IMAGINE A RANDOM EXPERIMENT IN WHICH ALL OUTCOMES HAVE PROBABILITY ZERO. THAT'S RIGHT, p(z) = 0 FOR EVERY z.



A SIMPLE EXAMPLE IS A BALANCED, SPINNING POINTER. IT CAN STOP ANYWHERE IN THE CIRCLE. IF X REPRESENTS THE PROPORTION OF THE TOTAL CIRCUMFERENCE IT LANDS ON, THE RANDOM VARIABLE X CAN TAKE ON ANY VALUE BETWEEN σ and 1—an *infinite* range of values.

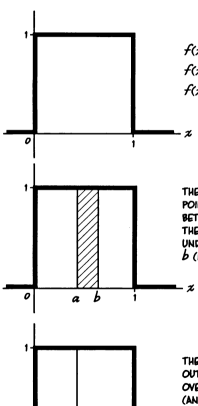


SOME PROBABILITIES ARE EASY TO FIND, LIKE THE PROBABILITY THAT X FALLS WITHIN A RANGE: FOR EXAMPLE, $Pr(.25 \le X \le .75) = .5$, BECAUSE IT'S HALF THE CIRCLE. BUT WHAT ABOUT Pr(X = .5)? SINCE X CAN TAKE ON AN INFINITE NUMBER OF VALUES, AND ALL OF THESE VALUES ARE EQUALLY LIKELY, THE PROBABILITY THAT X 15 EXACTLY .5 (OR EXACTLY ANYTHING) 15 PRECISELY O.



HOW CAN WE DRAW A PICTURE OF THIS? BY ANALOGY WITH THE CASE OF DISCRETE PROBABILITIES, WE TRY TO SEE CONTINUOUS PROBABILITIES AS AREAS UNDER SOMETHING. FOR THE SPINNING POINTER, THE "SOMETHING" LOOKS LIKE THIS:





a

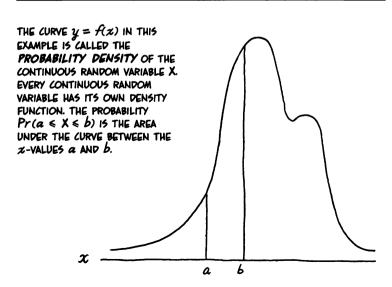
f(z) = 0 WHEN z < 0 f(z) = 1 WHEN $0 \le z \le 1$ f(z) = 0 WHEN z > 1

THE PROBABILITY THAT THE POINTER POINTS ANYWHERE BETWEEN a AND b IS PRECISELY THE AREA OF THE SHADED REGION UNDER THE CURVE BETWEEN a AND b (IN THIS CASE, b-a).

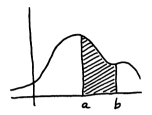
THE PROBABILITY OF AN EXACT OUTCOME, HOWEVER, 15 THE "AREA" OVER A POINT, WHICH 15 ZERO. (AND NOTE THAT THE TOTAL AREA UNDER THE CURVE 15 EXACTLY 1.)

THE SAME PICTURE DESCRIBES THE RANDOM NUMBER GENERATOR FOUND ON MOST COMPUTERS AND SOME CALCULATORS. PRESS THE BUTTON; OUT POPS A NUMBER BETWEEN O AND 1; AND ALL THE NUMBERS ARE EQUALLY LIKELY, JUST AS WITH THE SPINNING POINTER.





IN GENERAL, THE PROBABILITY DENSITY WON'T BE SO SIMPLE, AND COMPUTING THE AREAS CAN BE FAR FROM TRIVIAL



WE HAVE TO USE CALCULUS NOTATION TO DESCRIBE THE AREA UNDER THE CURVE f(x). THIS SYMBOL IS READ "THE INTEGRAL OF f FROM a TO b."



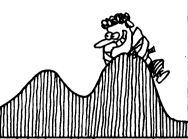
LIKE DISCRETE PROBABILITIES, CONTINUOUS DENSITIES HAVE TWO FAMILIAR PROPERTIES:

$$f(x) \ge 0$$

$$\int_{-\infty}^{\infty} f(x) dx = 1$$

(TRY NOT TO BE ALARMED BY THOSE INFINITIES... THEY JUST MEAN WE'RE LOOKING AT THE TOTAL AREA UNDER THE CURVE FROM END TO END, EXCEPT THAT THERE IS NO END!)





ALTHOUGH THE NOTATION MAY BE UNFAMILIAR, ALL IT MEANS IS AN AREA.. THE INTEGRAL SIGN ITSELF IS A STRETCHED "S," FOR SUM, WHICH THE INTEGRAL, IN SOME SENSE. IS.



AS A SUMLIKE SOMETHING, THE INTEGRAL SERVES TO DEFINE THE

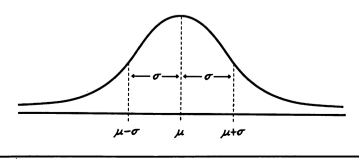
MEAN AND VARIANCE of a continuous random variable.

$$\mu = \int_{-\infty}^{\infty} x f(x) dx$$
By analogy with the discrete formulas:
$$\sigma^2 = \int_{-\infty}^{\infty} (x - \mu)^2 f(x) dx$$

$$\mu = \sum_{all \, x} x p(x)$$

$$\sigma^2 = \sum_{all \, x} (x - \mu)^2 p(x)$$

although it may not be obvious from the formulas, these definitions of mean and variance are entirely consistent with their role as center and average spread of the probabilities given by the density f(z). The picture to keep in mind is this:



ADDING random variables

ONCE YOU KNOW THE MEAN AND VARIANCE OF A RANDOM VARIABLE, WHAT CAN YOU DO WITH THEM? WELL, FOR ONE THING, YOU CAN FIND THE MEAN AND VARIANCE OF SOME OTHER RANDOM VARIABLES...



FOR EXAMPLE, LOOK AT A FAIR COIN TOSS. LET X=1 IF THE COIN COMES UP HEADS AND o IF IT COMES UP TAILS.

$$\begin{array}{c|cccc} x & 0 & 1 \\ \hline p(x) & .5 & .5 \end{array}$$

BY NOW, YOU SHOULD BE ABLE TO FIND THE MEAN

$$E[X] = 0 \cdot p(0) = 1 \cdot p(1)$$

= 0 + .5
= .5

AND THE VARIANCE

$$\sigma^2 = (0 - .5)^2 p(0) + (1 - .5)^2 p(1)$$
= .25



HOTHING NEW HERE..

NOW LET'S PLAY A SIMPLE GAMBLING GAME: YOU ANTE UP \$6.00 TO PLAY; I FLIP A COIN; YOU WIN \$10 IF THE COIN COMES UP HEADS, ZERO IF TAILS. THEN YOUR WINNINGS **W** ARE

$$W = 10X - 6$$

A NEW RANDOM VARIABLE! WHAT ARE ITS MEAN AND VARIANCE?





A LITTLE THOUGHT SHOULD CONVINCE YOU THAT E[W] IS GIVEN BY

$$E[W] = E[10X - 6]$$

= $10E[X] - 6$

WHICH WORKS OUT TO

$$10(0.5) - 6 = -1$$

YOU CAN CHECK IT USING THIS TABLE:

p(w)	0.5	0.5		
w	-6	4		
z	0	1		



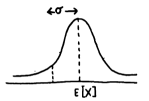


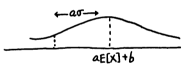
IN GENERAL, IT IS NOT HARD TO SHOW THAT

$$E[aX+b] = aE[X]+b$$

WHEN a AND b ARE ANY NUMBERS AND X IS ANY RANDOM VARIABLE. FOR THE VARIANCE, THERE'S ALSO A GENERAL RESULT:

$$\sigma^2(aX+b) = a^2\sigma^2(X)$$





IN THE GAMBLING GAME ABOVE, THE POSSIBLE OUTCOMES ARE -6 AND 4, SO IT'S CLEAR THAT THE VARIANCE OF W MUST BE GREATER THAN THE VARIANCE OF X. IN FACT.

$$\sigma^{2}(W) = \sigma^{2}(10X+6)$$

= 100 $\sigma^{2}(X)$
= 25

AND

$$\sigma(W) = 5$$



YOU CAN ALSO ADD TWO RANDOM VARIABLES TOGETHER. FOR INSTANCE, SUPPOSE WE TOSS A COIN TWICE. THE NUMBER OF HEADS ON BOTH TOSSES IS X_1+X_2 , WHERE X_1 AND X_2 ARE THE RANDOM VARIABLES GIVING THE RESULTS OF THE FIRST AND SECOND TOSSES.

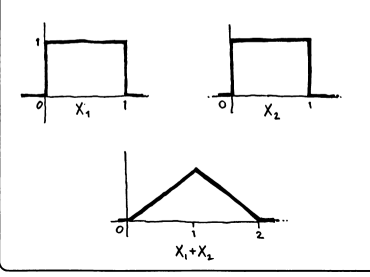
$$\begin{array}{c|ccccc} x_1 + x_2 & 0 & 1 & 2 \\ \hline p(x_1 + x_2) & .25 & .5 & .25 \end{array}$$

AGAIN, IT'S EASY TO SEE THAT

$$\mathsf{E}[\mathsf{X}_1 + \mathsf{X}_2] = \mathsf{E}[\mathsf{X}_1] + \mathsf{E}[\mathsf{X}_2]$$



(DON'T ASK ABOUT THE PROBABILITY DISTRIBUTION OF X_1+X_2 , BECAUSE IT DEPENDS IN A COMPLICATED WAY ON THE TWO ORIGINAL DISTRIBUTIONS. FOR EXAMPLE, IF X_1 AND X_2 ARE BOTH THE SPINNING POINTER DISTRIBUTION, THE HISTOGRAMS ACT LIKE THIS:)



THE VARIANCE OF THE SUM OF RANDOM VARIABLES HAS A SIMPLE FORM IN THE SPECIAL CASE WHEN THE VARIABLES X AND Y ARE INDEPENDENT. THE TECHNICAL DEFINITION OF INDEPENDENCE IS BASED ON THE PROBABILITY PROPERTY P(A AND B) = P(A)P(B)... BUT FOR US, INDEPENDENCE JUST MEANS THAT X AND Y ARE GENERATED BY INDEPENDENT MECHANISMS, SUCH AS FLIPS OF A COIN, ROLLS OF A DIE. ETC.

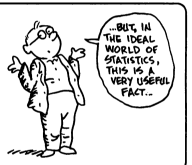


WHEN X AND Y ARE INDEPENDENT, THEIR VARIANCES ADD:

$$\sigma^2(X+Y) = \sigma^2(X) + \sigma^2(Y)$$

IN THE CASE OF TWO COIN TOSSES.

$$\sigma^{2}(X_{1}+X_{2}) = \sigma^{2}(X_{1}) + \sigma^{2}(X_{2})$$
$$= .25 + .25$$
$$= .5$$



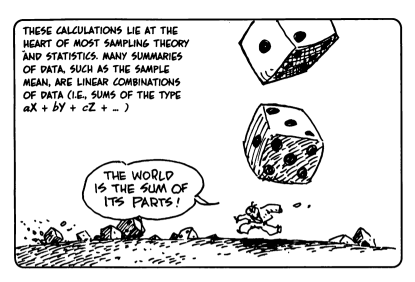
ALL OF THIS CAN BE GENERALIZED TO THE SUM OF MANY RANDOM VARIABLES:

$$\mathbb{E}\left[\sum_{i=1}^{n} X_{i}\right] = \sum_{i=1}^{n} \mathbb{E}[X_{i}]$$

AND, WHEN THE X_i ARE ALL INDEPENDENT,

$$\sigma^2\left(\sum_{i=1}^n X_i\right) = \sum_{i=1}^n \sigma^2(X_i)$$





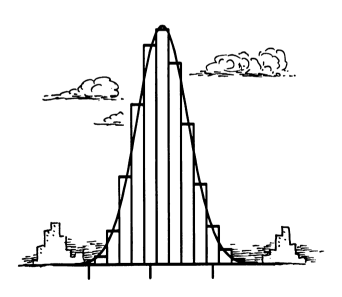
IN THE NEXT CHAPTER, WE WILL SEE TWO IMPORTANT EXAMPLES OF RANDOM VARIABLES: ONE, THE BINOMIAL, IS THE SUM OF MANY REPEATED INDEPENDENT RANDOM VARIABLES. THE OTHER, THE NORMAL, IS A CONTINUOUS RANDOM VARIABLE THAT HAS A SURPRISING RELATIONSHIP TO THE BINOMIAL, AND ANY OTHER SUM OF INDEPENDENT RANDOM VARIABLES AS WELL.



+Chapter 5+

A TALE OF TWO DISTRIBUTIONS

NOW WE LOOK AT TWO IMPORTANT EXAMPLES OF RANDOM VARIABLES. ONE DISCRETE AND ONE CONTINUOUS.



WE BEGIN WITH THE DISCRETE ONE, CALLED THE BINOMIAL RANDOM VARIABLE. SUPPOSE WE HAVE A RANDOM PROCESS WITH JUST TWO POSSIBLE OUTCOMES: A HEADS-OR-TAILS COIN TOSS, A WIN-OR-LOSE FOOTBALL GAME, A PASS-OR-FAIL AUTOMOTIVE SMOG INSPECTION. WE ARBITRARILY CALL ONE OF THESE OUTCOMES A SUCCESS AND THE OTHER A FAILURE.



WHAT WE DO 15 TO REPEAT THIS EXPERIMENT... WELL, REPEATEDLY. SUCH A REPEATABLE EXPERIMENT 15 CALLED A

Bernoulli trial,

PROVIDED IT HAS THESE CRITICAL PROPERTIES:

- 1) THE RESULT OF EACH TRIAL MAY BE EITHER A SUCCESS OR A FAILURE
- 2) THE PROBABILITY P OF SUCCESS IS THE SAME IN EVERY TRIAL
- 3) THE TRIALS ARE INDEPENDENT:
 THE OUTCOME OF ONE TRIAL HAS
 NO INFLUENCE ON LATER OUTCOMES.

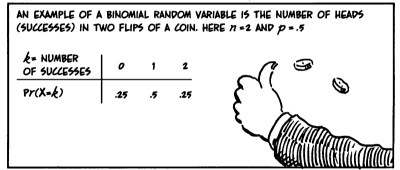


STARTING WITH A BERNOULLI TRIAL, WITH PROBABILITY OF SUCCESS P, LET'S BUILD A NEW RANDOM VARIABLE BY REPEATING THE BERNOULLI TRIAL.

The binomial random variable

X IS THE NUMBER OF SUCCESSES IN 11 REPEATED BERNOULLI TRIALS WITH PROBABILITY p OF SUCCESS.





ANOTHER EXAMPLE IS DE MERE'S FIRST GAMBLE: TOSSING A SINGLE DIE FOUR TIMES IN A ROW. SUCCESS MEANS ROLLING A 6. THE DISTRIBUTION IS:

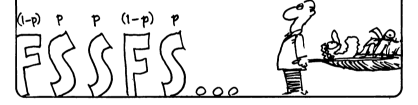


IN GENERAL, WHAT'S THE PROB-ABILITY DISTRIBUTION OF THE BINOMIAL FOR ANY PROBABILITY ρ AND NUMBER OF TRIALS n? A PROBABILITY CALCULATION GIVES THE ANSWER: THE PROBABILITY OF OBTAINING & SUCCESSES IN n TRIALS, Pr(X=&), 15

$$Pr(X=k) = \binom{n}{k} p^k (1-p)^{n-k}$$



HERE $\binom{n}{k}$, READ "n CHOOSE &," IS THE **BINOMIAL COEFFICIENT.** IT COUNTS ALL POSSIBLE WAYS OF GETTING & SUCCESSES IN n TRIALS. EACH INDIVIDUAL SEQUENCE OF & SUCCESSES AND n-k FAILURES HAS PROBABILITY $p^k(1-p)^{n-k}$, BY THE MULTIPLICATION RULE. THERE ARE $\binom{n}{k}$ OF THESE SEQUENCES.



THE FORMULA FOR $\binom{n}{k}$ 15

$$\binom{n}{k} = \frac{n!}{k!(n-k)!}$$

WHERE

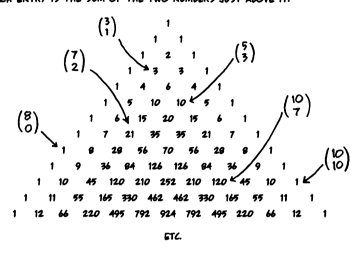
$$n! = n \times (n-1) \times (n-2) \times \dots \times 1$$

and 0! is taken to be 1. For instance, $\binom{4}{2}$, the number of possible ways to choose two letters from a set of four letters, is

$$\binom{4}{2} = \frac{41}{2|21} = \frac{24}{4} = 6$$



AB ÁC AD BC BD CD ANOTHER VIEW OF THE BINOMIAL COEFFICIENTS IS IN PASCAL'S TRIANGLE.
EACH ENTRY IS THE SUM OF THE TWO NUMBERS JUST ABOVE IT.

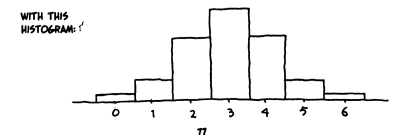


TO FIND $\binom{n}{k}$, JUST COUNT DOWN TO ROW n AND OVER TO ENTRY k (remembering always to start counting from zero).

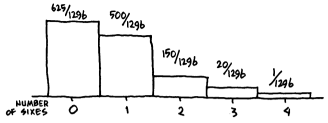
WHEN p = .5, THE BINOMIAL'S PROBABILITY DISTRIBUTION IS PERFECTLY SYMMETRICAL. FOR 6 COIN FLIPS, FOR INSTANCE, IT'S

$$k = \# \text{HEADS} \qquad 0 \qquad 1 \qquad 2 \qquad 3 \qquad 4 \qquad 5 \qquad 6$$

$$Pr(X=k) \qquad \left(\frac{1}{2}\right)^{6} \qquad \left(\frac{1}{2}\right)^{6} \cdot 6 \qquad \left(\frac{1}{2}\right)^{6} \cdot 15 \qquad \left(\frac{1}{2}\right)^{6} \cdot$$



FOR DE MERE'S ROLL OF FOUR DICE, THE DISTRIBUTION IS MORE LOPSIDED:



THE MEAN AND VARIANCE OF THE BINOMIAL DISTRIBUTION ARE

$$\mu = np$$

$$\sigma^2 = np(1-p)$$

NOTE THAT THE MEAN MAKES INTUITIVE SENSE: IN *n* BERNOULLI TRIALS, THE EXPECTED NUMBER OF SUCCESSES SHOULD BE *np*. THE VARIANCE FOLLOWS FROM THE FACT THAT THE BINOMIAL IS THE SUM OF *n* INDEPENDENT BERNOULLI TRIALS OF VARIANCE *p*(1-*p*).



THE PARAMETERS OF THE BINOMIAL DISTRIBUTION ARE n AND p. THE DISTRIBUTION, MEAN, AND VARIANCE DEPEND ONLY ON THESE TWO NUMBERS. TABLES OF THE BINOMIAL DISTRIBUTION APPEAR IN MOST TEXTBOOKS AND COMPUTER PROGRAMS. HERE IS A TABLE FOR n=10.

VALUES OF Pr(X=k)

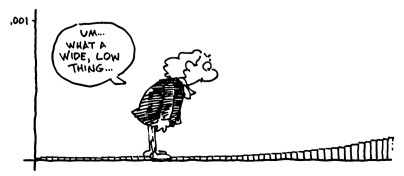
0 1 2 3 4 5 6 7 8 9 10 .1 0.349 0.387 0.194 0.057 0.011 0.001 0.000 0.000 0.000 0.000 0.000 .25 0.056 0.188 0.282 0.250 0.146 0.058 0.016 0.003 0.000 0.000 0.000 .50 0.001 0.010 0.044 0.117 0.205 0.246 0.205 0.117 0.044 0.010 0.001 .57 0.000 0.000 0.000 0.003 0.016 0.058 0.146 0.250 0.282 0.188 0.556 .9 0.000 0.000 0.000 0.000 0.000 0.001 0.011 0.057 0.194 0.387 0.349 BUT CALCULATING
THESE THINGS FOR
LARGE VALUES OF 71
CAN BE A PAIN... OR AT
LEAST, IT WAS BACK IN
THE 18TH CENTURY,
WHEN JAMES
BERNOULLI AND
ABRAHAM DE MOIVRE
WERE TRYING TO DO
IT WITHOUT A
COMPUTER.

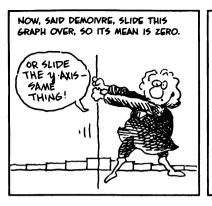




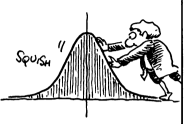
DEPLOYING A NEWLY
INVENTED WEAPON, THE
CALCULUS, DE MOIVRE
SHOWED THAN WHEN p = .5,
THE BINOMIAL DISTRIBUTION
WAS CLOSELY
APPROXIMATED BY A
CONTINUOUS DENSITY
FUNCTION WHICH COULD BE
DESCRIBED VERY SIMPLY.

TO SEE HOW THIS WORKS, IMAGINE THE BINOMIAL DISTRIBUTION WITH p=.5 and n very large—a million, say...

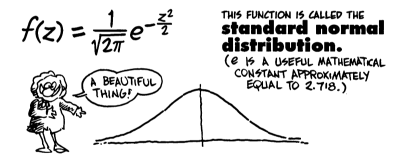




SQUASH THE CURVE ALONG THE 2 AXIS UNTIL THE STANDARD DEVIATION BECOMES 1, WHILE STRETCHING IT ALONG THE 3/ AXIS TO KEEP THE AREA UNDER IT EQUAL TO 1.



THE RESULT IS VERY CLOSE TO A SMOOTH, SYMMETRICAL, BELL-SHAPED CURVE, WHICH DEMOIVE SHOWED WAS GIVEN BY THE SIMPLE FORMULA:



(convince yourself that this function really has a bell-shaped graph. For z far from zero, f(z) is very nearly zero—it has a big denominator; it's symmetrical, since f(z)=f(-z), and it has a maximum at z=o.)

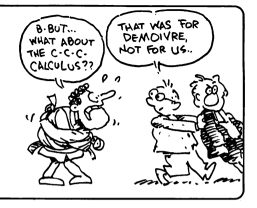
THE DISTRIBUTION IS CALLED THE STANDARD NORMAL BECAUSE ALL THAT SQUASHING AND STRETCHING WAS SPECIALLY ARRANGED TO GIVE IT THESE SIMPLE PROPERTIES, WHICH WE PRESENT WITHOUT PROOF:

$$\mu = 0$$

 $\sigma = 1$

TO SUMMARIZE DE MOIVRE, IF YOU "NORMALIZE" THE BINOMIAL DISTRIBUTION WITH p=1/2-1.E., CENTER IT ON ZERO AND MAKE ITS STANDARD DEVIATION = 1, THEN IT CLOSELY FITS THE STANDARD NORMAL DISTRIBUTION

$$f(z) = \frac{1}{\sqrt{2\pi}}e^{-\frac{z^2}{2}}$$

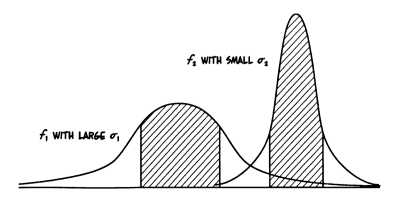


OTHER NORMALS, WITH DIFFERENT MEANS AND VARIANCES, ARE OBTAINED BY STRETCHING AND SLIDING THE STANDARD NORMAL IN GENERAL, WE WRITE THE FORMULA

$$f(z \mid \mu, \sigma) = \frac{1}{\sigma \sqrt{2\pi}} e^{-\frac{1}{2} \left(\frac{z - \mu}{\sigma}\right)^2}$$

THIS GIVES A SYMMETRIC, BELL-SHAPED DISTRIBUTION CENTERED ON THE MEAN μ WITH THE STANDARD DEVIATION σ .

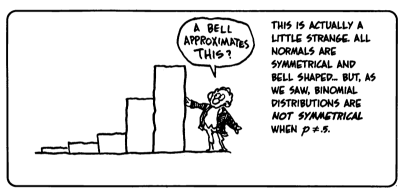
HERE ARE TWO DIFFERENT NORMALS WITH THE REGIONS WITHIN THEIR STANDARD DEVIATIONS SHADED.



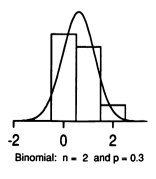
DE MOIVRE PROVED THAT THE STANDARD NORMAL FITS THE (NORMALIZED) BINOMIAL WITH p=.5, BUT, IN FACT, IT WORKS FOR ANY VALUE OF p.

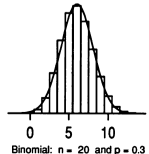
GENERALLY: FOR ANY VALUE OF p, THE BINOMIAL DISTRIBUTION OF n TRIALS WITH PROBABILITY p IS APPROXIMATED BY THE NORMAL CURVE WITH $\mu = np$ AND $\sigma = np(1-p)$.





BUT IT TURNS OUT THAT AS n GETS LARGE, THE BINOMIAL'S ASYMMETRY IS OVERWHELMED, AS YOU SEE IN THIS EXAMPLE:





IN FACT, DEMONRE'S DISCOVERY ABOUT THE BINOMIAL IS A SPECIAL CASE OF AN EVEN MORE GENERAL RESULT, WHICH HELPS EXPLAIN WHY THE NORMAL IS SO IMPORTANT AND WIDESPREAD IN NATURE. IT IS THIS:

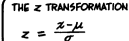
"Fuzzy Central Limit Theorem":

DATA THAT ARE
INFLUENCED BY MANY
SMALL AND UNRELATED
RANDOM EFFECTS ARE
APPROXIMATELY NORMALLY
DISTRIBUTED.



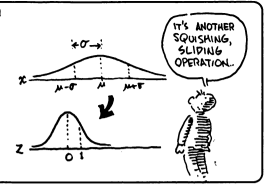
THIS EXPLAINS WHY THE NORMAL IS EVERYWHERE: STOCK MARKET FLUCTUATIONS, STUDENT WEIGHTS, YEARLY TEMPERATURE AVERAGES, S.A.T. SCORES: ALL ARE THE RESULT OF MANY DIFFERENT EFFECTS. FOR EXAMPLE, A STUDENT'S WEIGHT IS THE RESULT OF GENETICS, NUTRITION, ILLNESS, AND LAST NIGHT'S BEER PARTY. WHEN YOU PUT THEM ALL TOGETHER, YOU GET THE NORMAL! (REMEMBER, THE BINOMIAL IS THE RESULT OF 71 INDEPENDENT BERNOULL! TRIALS.)





CHANGES A NORMAL RANDOM VARIABLE WITH MEAN μ AND STANDARD DEVIATION σ INTO A STANDARD NORMAL RANDOM VARIABLE WITH MEAN ρ AND STANDARD

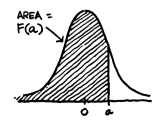
DEVIATION 1.



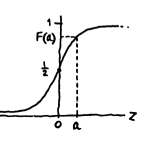
Then all we need to find probabilities for any normal distribution is the single table for the standard normal f(z).



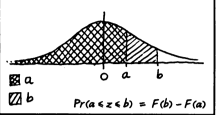
HERE $F(a)=\Pr(z\leqslant a)$, the area under the density curve to the left of z=a.

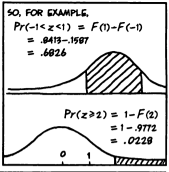


(WE CAN ALSO GRAPH THE CURVE y = F(z), THE CUMULATIVE PROBABILITY. IT LOOKS LIKE THIS.)



The table allows us to find the probability of z being in any interval $a \le z \le b$. It is just the difference between the areas F(b) and F(a).

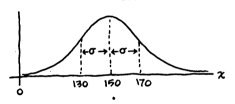




USING THE SUBSTITUTION $z=rac{z-\mu}{\sigma}$, we can use the same table to find probabilities for other normal distributions.



FOR EXAMPLE, SUPPOSE STUDENT WEIGHTS ARE NORMALLY DISTRIBUTED WITH A MEAN μ - 150 POUNDS AND STANDARD DEVIATION σ - 20:



THEN WHAT'S THE PROBABILITY OF WEIGHING MORE THAN 170 POUNDS?

NOW IT'S "JUST" ALGEBRA.

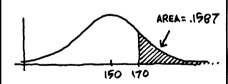
Pr(X>170) =

Pr($\frac{X-\mu}{\sigma} > \frac{170-150}{20}$) =

Pr(Z > $\frac{20}{20}$) =

Pr(Z>1)

That's 1-F(1), which we can read from the Table as 1-9413=.1597

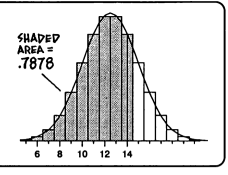


A LITTLE LESS THAN ONE STUDENT IN SIX TIPS THE SCALES ABOVE 170 POUNDS.

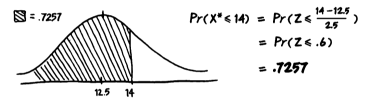
THE GENERAL RULE FOR COMPUTING NORMAL PROBABILITIES IS THEREFORE:

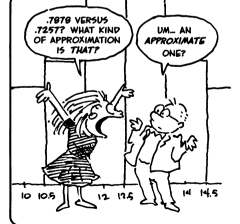
$$Pr(a \le X \le b) = F(\frac{b-\mu}{\sigma}) - F(\frac{a-\mu}{\sigma})$$

NOW BACK TO DE MOIVRE AND HIS BINOMIAL APPROXIMATION... LET'S LOOK AT A BINOMIAL DISTRIBUTION WITH n=25 TRIALS AND p=.5 (25 COIN FLIPS, SAY). WE CAN COMPUTE (OR LOOK UP IN A TABLE) ANY PROBABILITY, FOR EXAMPLE, $Pr(x \le 14)$. IT 15 .7878 EXACTLY.



NOW CALCULATE A NORMAL RANDOM VARIABLE X* WITH THE SAME MEAN $\mu=np=(25)(.5)=12.5$ and Standard Deviation $\sigma=np(1-p)=2.5$.





AH, BUT WE CAN DO BETTER! IF YOU LOOK CLOSELY AT THE FIRST HISTOGRAM, YOU SEE THE BARS ARE CENTERED ON THE NUMBERS. THIS MEANS $Pr(X^* \le 14)$ is actually the AREA UNDER THE BARS LESS THAN z = 14.5. WE NEED TO ACCOUNT FOR THAT EXTRA .5, AND IN FACT,

 $Pr(X^* \leq 14.5) = Pr(Z \leq .8)$

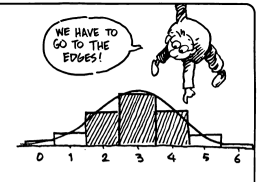
- .7881

A VERY GOOD APPROXIMATION TO .7878 INDEED!

THAT LITTLE EXTRA .5 WE ADDED IS CALLED THE continuity correction.

WE HAVE TO INCLUDE IT TO GET A GOOD **LONTINUOUS** APPROXIMATION TO OUR

DISCRETE BINOMIAL RANDOM VARIABLE X. TT'S SUMMARIZED BY THIS ONE HIDEOUS FORMULA:

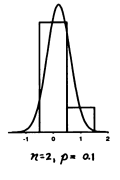


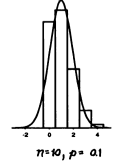
$$P_r(a \le X \le b) \simeq P_r\left(\frac{a - \frac{1}{2} - np}{\sqrt{np(1-p)}} \le Z \le \frac{b + \frac{1}{2} - np}{\sqrt{np(1-p)}}\right)$$

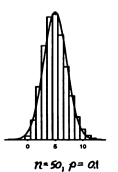
WHEN IS THIS APPROXIMATION "GOOD ENOUGH?" FOR STATISTICIANS, THE RULE OF THUMB IS: WHENEVER 72 IS BIG ENOUGH TO MAKE THE NUMBER OF EXPECTED SUCCESSES AND FAILURES BOTH GREATER THAN FIVE:

$$np \geqslant 5$$
 and $n(1-p) \geqslant 5$

YOU CAN SEE FROM THESE HISTOGRAMS THAT THE FIT WHEN D = 0.1 IS MEDIOCRE OR WORSE UNTIL 7 REACHES 50, MAKING 710 = 5.







WHAT'S SO GREAT ABOUT THIS NORMAL APPROXIMATION? THE BINOMIAL DISTRIBUTION OCCURS COMMONLY IN NATURE, AND IT ISN'T HARD TO UNDERSTAND, BUT IT CAN BE TIRESOME TO CALCULATE.



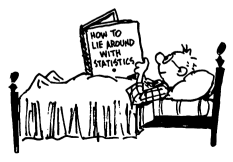
THE NORMAL WHICH APPROXIMATES IT MAY BE LESS INTUITIVE. BUT IT'S VERY EASY TO USE. THE Z-TRANSFORM CONVERTS ANY NORMAL TO THE STANDARD NORMAL. ALLOWING US TO READ PROBABILITIES STRAIGHT OUT OF A SINGLE NUMERICAL TABLE. IN A BOOK OR ON A COMPUTER SCREEN! AND BESIDES, THE NORMAL REALLY IS THE THAT'S THE MOTHER OF ALL DISTRIBUTIONS! FUZZY CENTRAL LIMIT THEOREM! HOMMY! MOMMY!

Chapter 6. SAMPLING

BY NOW, AFTER A STEADY DIET OF COINS, DICE, AND ABSTRACT IDEAS, YOU MAY BE WONDERING WHAT ALL THIS STATISTICAL EQUIPMENT WE'VE BEEN BUILDING HAS TO DO WITH THE REAL WORLD. WELL. NOW WE'RE FINALLY GOING TO FIND OUT...



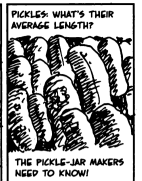
IN THIS CHAPTER, WE BEGIN LOOKING AT THE *REAL* BUSINESS OF STATISTICS, WHICH IS, AFTER ALL, TO SAVE PEOPLE *TIME* AND *MONEY*. PEOPLE HATE TO WASTE TIME DOING *UNNECESSARY WORK*, AND ONE THING STATISTICS CAN DO IS TELL US EXACTLY HOW LAZY WE CAN AFFORD TO BE.



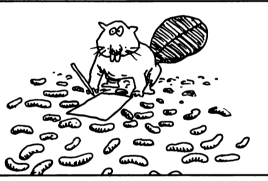
THE PROBLEM WITH THE WORLD IS THAT THE COLLECTIONS OF STUFF IN IT ARE SO LARGE, IT'S HARD TO GET THE INFORMATION WE WANT:







THE INDUSTRIOUS, HARD-WORKING, SIMPLE-MINDED BEAVERLIKE WAY TO ANSWER THESE QUESTIONS WOULD BE TO MEASURE EVERY SINGLE PICKLE IN THE WORLD (SAY) AND DO SOME ARITHMETIC.





OUR METHOD IS TO TAKE A SAMPLE... A RELATIVELY SMALL SUBSET OF THE TOTAL POPULATION, THE WAY POLLSTERS DO AT ELECTION TIME.



AN OBVIOUS QUESTION IS: HOW BIG A SAMPLE DO WE HAVE TO TAKE TO GET MEANINGFUL RESULTS?



AND THE ANSWER, WHICH YOU SHOULD INSCRIBE IN YOUR BRAIN FOREVERMORE, WILL TURN OUT TO BE: IF 71 IS THE NUMBER OF ITEMS IN THE SAMPLE, THEN EVERYTHING IS GOVERNED BY

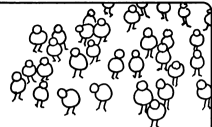


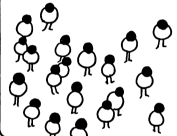


SAMPLING DESIGN



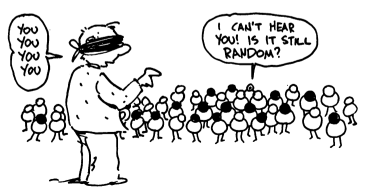
BEFORE DOING THE NUMBERS, WE SHOULD POINT OUT THAT THE QUALITY OF THE SAMPLE IS AS IMPORTANT AS ITS SIZE. HOW DO WE ASSURE OURSELVES THAT WE'RE CHOOSING A REPRESENTATIVE SAMPLE?





THE SELECTION PROCESS
ITSELF IS CRITICAL FOR
EXAMPLE, A VOTER SURVEY THAT
SYSTEMATICALLY EXCLUDED BLACK
PEOPLE WOULD BE WORTHLESS,
AND THERE ARE A HOST OF
OTHER WAYS TO RUIN, OR BIAS, A
SAMPLE.

NOT TO PROLONG THE MYSTERY, THE WAY TO GET STATISTICALLY DEPENDABLE RESULTS IS TO CHOOSE THE SAMPLE AT **FRINCIONS.**



THE SIMPLE RANDOM SAMPLE

SUPPOSE WE HAVE A LARGE POPULATION OF OBJECTS AND A PROCEDURE FOR SELECTING *n* OF THEM. IF THE PROCEDURE ENSURES THAT ALL POSSIBLE SAMPLES OF *n* OBJECTS ARE EQUALLY LIKELY, THEN WE CALL THE PROCEDURE A SIMPLE random sample.





THE SIMPLE RANDOM SAMPLE HAS TWO PROPERTIES THAT MAKE IT THE STANDARD AGAINST WHICH WE MEASURE ALL OTHER METHODS:

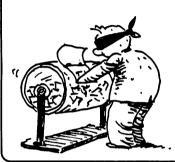


- 1) UNBIASED: EACH UNIT HAS THE SAME CHANCE OF BEING CHOSEN.
- 2) INDEPENDENCE: SELECTION OF ONE UNIT HAS NO INFLUENCE ON THE SELECTION OF OTHER UNITS.

UNFORTUNATELY, IN THE REAL WORLD, COMPLETELY UNBIASED, INDEPENDENT SAMPLES ARE HARD TO FIND. FOR INSTANCE, SURVEYING VOTERS BY RANDOMLY DIALING TELEPHONE NUMBERS IS BIASED: IT IGNORES VOTERS WITHOUT A TELEPHONE AND OVERSAMPLES PEOPLE WITH MORE THAN ONE NUMBER.



IT'S THEORETICALLY POSSIBLE TO GET A RANDOM SAMPLE BY BUILDING A SAMPLING FRAME: A LIST OF EVERY UNIT IN THE POPULATION. BY USING A RANDOM NUMBER GENERATOR, WE CAN PICK 17 OBJECTS AT RANDOM.



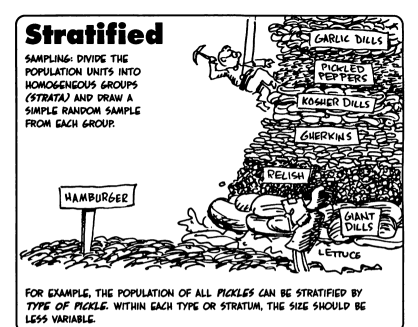


EQUIVALENTLY, WE CAN PUT ALL THE NAMES ON CARDS AND PULL 71 OF THEM OUT OF A DRUM.

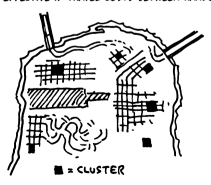
BUT THIS IS NOT ALWAYS EASY. MAKING THE FRAME MAY BE PROHIBITIVELY COSTLY, CONTROVERSIAL, OR EVEN IMPOSSIBLE. FOR EXAMPLE, AN E.P.A. WATER QUALITY STUDY NEEDED A SAMPLING FRAME OF LAKES IN THE U.S., SO THEN SOMEBODY HAS TO DECIDE:



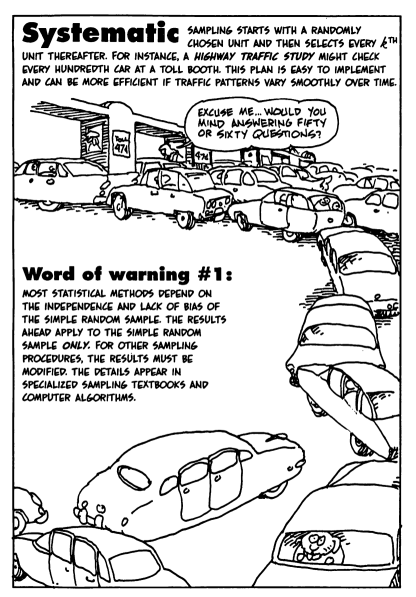
ARE THERE OTHER WAYS TO SAMPLE THAT ARE MORE *EFFICIENT* AND *COST-EFFECTIVE* THAN A SIMPLE RANDOM SAMPLE? YES—IF YOU ALREADY KNOW SOMETHING ABOUT THE POPULATION. FOR INSTANCE...



Cluster SAMPLING GROUPS THE POPULATION INTO SMALL CLUSTERS, DRAWS A SIMPLE RANDOM SAMPLE OF CLUSTERS, AND OBSERVES EVERYTHING IN THE SAMPLED CLUSTERS. THIS CAN BE COST-EFFECTIVE IF TRAVEL COSTS BETWEEN RANDOMLY SAMPLED UNITS IS HIGH.



AN EXAMPLE IS A CITY HOUSING SURVEY WHICH DIVIDES A CITY INTO BLOCKS, RANDOMLY SAMPLES THE BLOCKS, AND LOOKS AT EVERY HOUSING UNIT IN EACH SAMPLED BLOCK.



Word of warning #2:





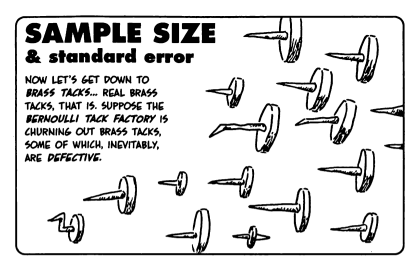
WITHOUT RANDOMIZED
DESIGN, THERE CAN BE NO
DEPENDABLE STATISTICAL
ANALYSIS, NO MATTER
HOW IT IS MODIFIED. THE
BEAUTY OF RANDOM
SAMPLING IS THAT IT
"STATISTICALLY
GUARANTEES" THE
ACCURACY OF THE SURVEY.

A COMMONLY USED METHOD IS ESPECIALLY PRONE TO BIAS: IT'S CALLED AN **Opportunity** Sample. Avoiding all

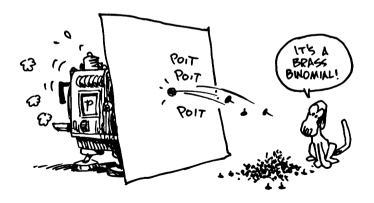


A CLASSIC EXAMPLE IS SHERE HITE'S BOOK, WOMEN AND LOVE. 100,000 QUESTIONNAIRES WENT TO WOMEN'S ORGANIZATIONS (AN OPPORTUNITY SAMPLE), ONLY 4.5% WERE FILLED OUT AND RETURNED (RESPONSE BIAS). SO HER "RESULTS" WERE BASED ON A SAMPLE OF WOMEN WHO WERE HIGHLY MOTIVATED TO ANSWER THE SURVEY'S QUESTIONS, FOR WHATEVER REASON.

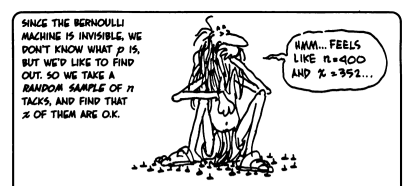




THE ASTUTE READER WILL RECOGNIZE THIS AS A **BERNOULLI SYSTEM:** EACH NEW TACK IS THE OUTCOME OF A BERNOULLI TRIAL WITH SOME PROBABILITY P OF SUCCESS (I.E., BEING DEFECT-FREE) AND PROBABILITY 1—p OF FAILURE (I.E., BEING DEFECTIVE).



WE THINK OF THIS SITUATION AS IF THERE WERE A HIDDEN BUT REAL "BERNOULLI MACHINE" WHOSE PROBABILITY P GOVERNS THE OUTCOMES WE OBSERVE IN THE SO-CALLED "REAL WORLD."



NOW THE PROPORTION OF SUCCESSES IN THE SAMPLE SHOULD BE SOMEWHERE AROUND p_{\cdots} SO WE CALL IT \widehat{p}_i PRONOUNCED "P-HAT."

$$\widehat{p}^{\bullet} = \frac{z}{n}$$

 \hat{p} is the number of successes z in the sample, divided by the sample size n. For example, if p was .95, and we sampled n =1000 tacks, maybe we found z = 932 6000 ones, making \hat{p} = .932.



WE CAN'T KNOW THE PRECISE DIFFERENCE BETWEEN \hat{p} AND p, BECAUSE WE DON'T KNOW THE VALUE OF p. THE *REAL* QUESTION IS THIS: IF WE TOOK *MANY SAMPLES OF 1000 TACKS* AND OBSERVED \hat{p} FOR EACH SAMPLE, HOW WOULD THOSE VALUES OF \hat{p} BE *DISTRIBUTED* AROUND p?

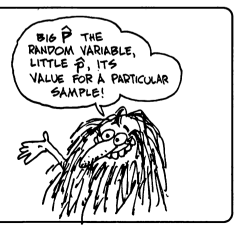


In fact, these $\hat{\rho}$ values are looking more and more like a *random* variable: the selection of the n-unit sample is a random experiment, and the observation $\hat{\rho}$ is a numerical outcome!



TO BE PRECISE, IF X IS
THE NUMBER OF
SUCCESSES IN THE SAMPLE,
THEN X IS NOTHING BUT
OUR OLD FRIEND THE
BINOMIAL RANDOM
VARIABLE (7 TRIALS,
PROBABILITY p)... AND WE
DEFINE THE OBSERVED
PROPORTION TO BE THE
RANDOM VARIABLE

$$\hat{P} = \frac{X}{n}$$



KNOWING ALL ABOUT X, WE QUICKLY CONCLUDE A FEW FACTS ABOUT P:

- 1) THE MEAN OF \hat{P} IS $E[\hat{P}] = p$
- 2) THE STANDARD DEVIATION OF P IS

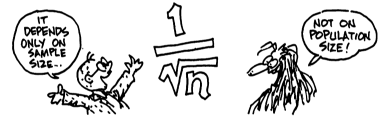
$$\sigma(\hat{P}) = \frac{\sqrt{p(1-p)}}{\sqrt{n}}$$

3) FOR LARGE n, \hat{P} 15

APPROXIMATELY NORMAL.



and there you have it all! The observed values of \hat{P} will be centered on p (not surprisingly), and their standard deviation, or spread, is proportional to that magic number we mentioned at the beginning of the chapter:



and, since \hat{P} is nearly normal, we can use our rule of thumb to conclude that approximately 66% of all estimates will fall within one standard deviation of the true value ρ



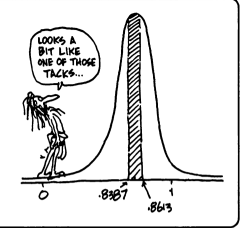
GOING BACK TO THE TACKS, WITH n=1000 and p=.85, WE GET A STANDARD DEVIATION OF

$$\sigma(\hat{P}) = \sqrt{\frac{(.85)(.15)}{1000}}$$

= .0113

SO WE EXPECT ABOUT 60% OF OUR ESTIMATES TO FALL IN THE NARROW INTERVAL

.8387 $\leq \hat{p} \leq .9613$



THE STANDARD DEVIATION OF \hat{P} IS A MEASURE OF THE **SCHIPPLING OFFOR.** AS WE'VE SEEN, FOR THE BINOMIAL \hat{P} , THIS SAMPLING ERROR IS INVERSELY PROPORTIONAL TO $\sqrt{77}$. INCREASING THE SAMPLE SIZE BY A FACTOR OF 4 REDUCES THE SPREAD $\sigma(\hat{P})$ BY A FACTOR OF 2.

SAMPLE SIZES FOR TACKS, p = 0.85

n	1	4	16	25	100	10,000
\sqrt{n}	1	2	4	5	10	100
σ(p)	.357	.1785	.089	.071	.0357	.0036

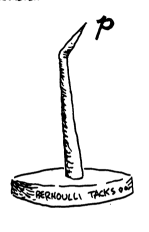
ALREADY AT n=100, you see t(p) 15 down To 35%.



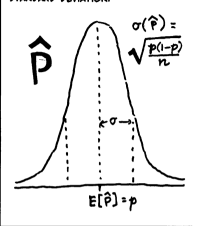
Linguistic note: An *Estimate* is a single measure or observation. An *Estimator* is a rule for getting estimates. In this case, the estimator is the random variable $\hat{P} = \frac{X}{n}$.

MOST OF STATISTICS INVOLVES THE 4-STEP PROCESS WE'VE JUST WALKED THROUGH:

DEFINE POPULATION WITH UNKNOWN PARAMETER



FIND AN ESTIMATOR, ITS THEORETICAL SAMPLING DISTRIBUTION AND STANDARD DEVIATION.



ACTUALLY DRAW A RANDOM SAMPLE AND FIND THE ESTIMATE.



REPORT THE RESULT AND ITS STATISTICAL OR SAMPLING ERROR.



Sampling Distribution of the MEAN

NOW WE MOVE FROM BRASS TACKS TO DILL PICKLES...

SLIGHTLY
ABOVE THE
MEAN,
ACTUALLY...

THAT IS ONE
MEAN PICKLE!

Jar manufacturers would like to know the *average length* of a pickle without examining every cucumber in california. They randomly select n pickles and measure their lengths $z_1, z_2, ..., z_n$.

BY NOW YOU MAY BE USED TO THE IDEA THAT EACH X_i is a RANDOM VARIABLE: THE NUMERICAL OUTCOME OF A RANDOM EXPERIMENT.



IF μ is the (unknown) mean pickle length, and σ is the standard deviation of the pickle length distribution, then

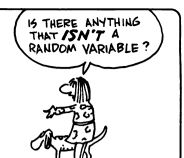
$$E[X_i] = \mu$$
 $\sigma(X_i) = \sigma$

FOR EVERY i (BECAUSE z_i COULD HAVE BEEN THE LENGTH OF ANY PICKLE).

STRANGE, HOW
MUCH WE KNOW ABOUT
RANDOM VARIABLES
WE DIDN'T EVEN KNOW
WERE RANDOM VARIABLES
A MINUTE AGO...

NOW WE LOOK AT THE SAMPLE MEAN: THE AVERAGE LENGTH OF THE SELECTED PICKLES. IT'S A NEW RANDOM VARIABLE GIVEN BY:

$$\overline{X} = \frac{X_1 + X_2 + \dots + X_n}{n}$$



AS BEFORE, WE'D LIKE TO KNOW "HOW CLOSE" THIS IS TO μ , MEANING, IF THIS SAMPLING WERE DONE MANY TIMES, WHAT'S THE DISTRIBUTION OF \overline{X} ? BECAUSE WE KNOW ABOUT X,, X,, ..., AND X,, WE ALSO KNOW THAT

$$E[\bar{X}] = \mu$$

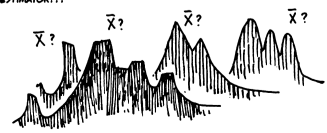
$$\sigma(\overline{X}) = \sqrt[4]{n}$$

ONCE AGAIN, WE SEE THE MAGIC DENOMINATOR! THE SPREAD OF OBSERVED SAMPLE MEANS GOES AS



THE VARIANCES
OF X: ADD
TO GIVE THE
VARIANCE OF X

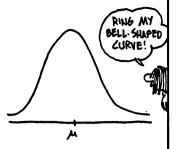
BUT WE DON'T KNOW THE SHAPE OF \overline{X} 'S DISTRIBUTION. THE SAMPLE PROBABILITY DISTRIBUTION \widehat{p} was almost normal, because it was based on a binomial random variable. But what about \overline{X} , the sample mean estimator???



IT TURNS OUT THAT \overline{X} IS ALSO APPROXIMATELY NORMAL! THIS FAMOUS RESULT IS CALLED THE

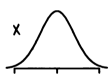
CENTRAL LIMIT THEOREM

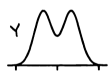
It says: If one takes random samples of size n from a population of mean μ and standard deviation σ , then, as n gets large, \bar{X} approaches the normal distribution with mean μ and standard deviation $\frac{1}{\sqrt{n}}$. Then



$$Pr(a \in \bar{X} \in b) \approx Pr\left(\frac{a-\mu}{\sigma/\sqrt{n}} \leq Z \leq \frac{b-\mu}{\sigma/\sqrt{n}}\right)$$

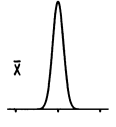
what is remarkable about this? It says that regardless of the shape of the original distribution (in this case, of pickle lengths), the taking of averages results in a normal. To find the distribution of \overline{X} , we need know only the population mean and standard deviation.

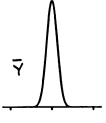


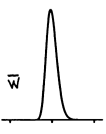




The three probability densities above all have the same mean and standard deviation. Despite their different shapes, when n=10, the sampling distributions of the mean, \overline{X} , are nearly identical.







The t-distribution

AMAZING AS THE CENTRAL LIMIT THEOREM IS, IT HAS AT LEAST TWO PROBLEMS.



(LARG

BUT SAMPLE SIZES ARE OFTEN SMALL, AND σ is usually unknown. Certainly, in the case of the pickles, we have *no idea* how widely their lengths vary around the average.

LARGE PICKLE,
SMALL SAMPLE...

ONE: IT DEPENDS ON A LARGE

TWO: TO USE IT, WE NEED TO KNOW σ . THE STANDARD

SAMPLE SIZE

WHAT WE CAN DO IN THIS CASE IS TO ESTIMATE σ by Taking the Standard Deviation of the Sample. Which, you'll recall, is given by the Formula

$$5 = \frac{1}{n-1} \sum_{i=1}^{n} (x_i - \bar{x})^2$$

THEN, IN PLACE OF THE RANDOM VARIABLE

$$z = \frac{\overline{X} - \mu}{\sqrt[6]{n}}$$

WE SUBSTITUTE 5 FOR σ , and define a *new random* variable t by

$$t = \frac{\overline{X} - \mu}{\sqrt[3]{n}}$$



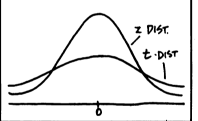
YOU CAN THINK OF THE RANDOM VARIABLE t AS THE BEST WE CAN DO UNDER THE CIRCUMSTANCES. ITS DISTRIBUTION IS CALLED STUDENT'S t, BECAUSE ITS INVENTOR. WILLIAM GOSSET, PUBLISHED UNDER THE PSEUDONYM "STUDENT."



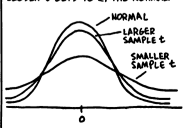
MAKING THE ASSUMPTION THAT THE ORIGINAL POPULATION DISTRIBUTION WAS NORMAL, OR NEARLY NORMAL, "STUDENT" WAS ABLE TO CONCLUDE:



t is more spread out than z. It's "Flatter" than normal. This is because the use of 5 introduces more uncertainty, making t "Sloppier" than z.



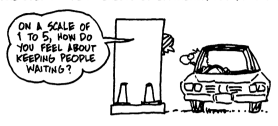
THE AMOUNT OF SPREAD DEPENDS ON THE SAMPLE SIZE. THE GREATER THE SAMPLE SIZE, THE MORE CONFIDENT WE CAN BE THAT 5 IS NEAR σ , AND THE CLOSER t GETS TO Z, THE NORMAL.



GOSSET WAS ABLE TO COMPUTE TABLES OF t FOR VARIOUS SAMPLE SIZES, WHICH WE WILL SEE HOW TO USE IN THE FOLLOWING CHAPTER.



IN THIS CHAPTER, WE CONSIDERED A CENTRAL PROBLEM OF REAL-WORLD STATISTICS: HOW TO SELECT A SAMPLE FROM A LARGE POPULATION SO THAT STATISTICAL ANALYSIS CAN BE VALID. BESIDES THE "GOLD STANDARD" OF THE SIMPLE RANDOM SAMPLE, WE ALSO DESCRIBED SOME OTHER SAMPLING SCHEMES THAT ARE USED IN THE INTERESTS OF EFFICIENCY, COST, AND PRACTICALITY.



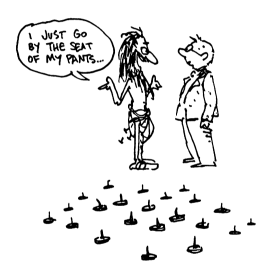
THEN, ASSUMING A SIMPLE RANDOM SAMPLE, WE CONSIDERED HOW VARIOUS SAMPLE STATISTICS WERE DISTRIBUTED. THAT IS, WE REGARDED THE ACT OF TAKING THE SAMPLE AS A RANDOM EXPERIMENT, SO THAT ITS STATISTICS BECAME RANDOM VARIABLES.



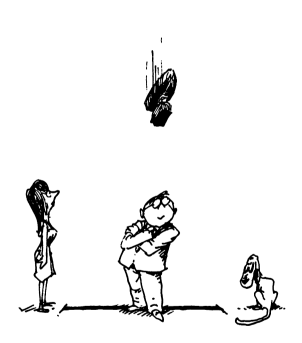
WE FOUND THAT SAMPLE PROPORTIONS $\hat{\rho}$ WERE APPROXIMATELY NORMALLY DISTRIBUTED, WHILE THE DISTRIBUTION OF THE SAMPLE MEAN \bar{X} DEPENDED ON THE SAMPLES, THE DISTRIBUTION WAS APPROXIMATELY NORMAL, WHILE FOR SMALL SAMPLES, WE USE THE STUDENT'S \hat{t} DISTRIBUTION.

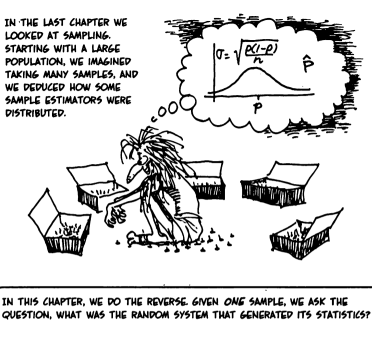


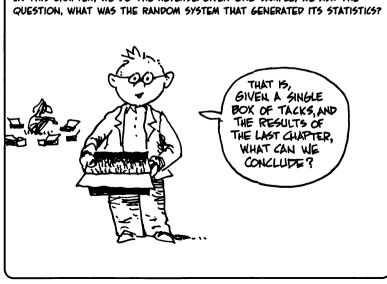
In the next two chapters, we look at how to use these distributions to make statistical inferences: given a single observation, like a political poll, how do we use our knowledge of $\widehat{\sigma}$ and $\overline{\chi}$ to evaluate it?



CONFIDENCE INTERVALS









IN DEDUCTIVE REASONING, WE REASON FROM A HYPOTHESIS TO A CONCLUSION: "IF LORD FASTBACK COMMITTED MURDER, THEN HE WOULD WIPE THE FINGER-PRINTS OFF THE GUN."

INDUCTIVE REASONING, BY CONTRAST, ARGUES BACKWARD FROM A SET OF OBSERVATIONS TO A REASONABLE HYPOTHESIS:



IN MANY WAYS, SCIENCE, INCLUDING STATISTICS, IS LIKE DETECTIVE WORK.
BEGINNING WITH A SET OF OBSERVATIONS, WE ASK WHAT CAN BE SAID ABOUT
THE SYSTEMS THAT GENERATED THEM.

ESTIMATING CONFIDENCE INTERVALS

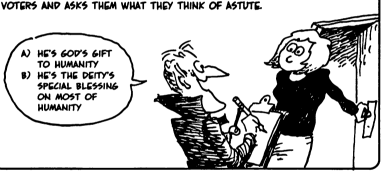
IS ONE OF THE MOST EFFECTIVE FORMS OF STATISTICAL INFERENCE. AND ONE YOU SEE EVERY DAY BEFORE ELECTION TIME...







SPECIAL BLESSING ON MOST OF HUMANITY



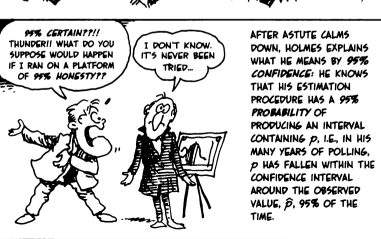
AFTER CENSORING THE REMARKS OF A FEW GRUMPY OUTLIERS. HOLMES FINDS THAT 550 VOTERS FAVOR HIS CLIENT, SENATOR ASTUTE.





THIS IS THE SINGLE OBSERVATION.





SENATOR ASTUTE IS STILL CONFUSED! SO HOLMES GIVES HIM AN **archery lesson.**



CONSIDER AN ARCHER-POLLSTER SHOOTING AT A TARGET. SUPPOSE THAT SHE HITS THE 10 CM RADIUS BULL'S-EYE 95% OF THE TIME. THAT 15, ONLY ONE ARROW OUT OF 20 MISSES.



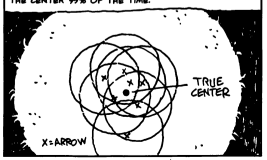
SITTING BEHIND THE TARGET IS A BRAVE DETECTIVE, WHO CAN'T SEE THE BULL'S-EYE. THE ARCHER SHOOTS A SINGLE ARROW.



KNOWING THE ARCHER'S SKILL LEVEL, THE DETECTIVE DRAWS A CIRCLE WITH 10 CM RADIUS AROUND THE ARROW. HE NOW HAS 95% CONFIDENCE THAT HIS CIRCLE INCLUDES THE CENTER OF THE BULL'S-EVE!



HE REASONED THAT IF HE DREW 10 CM RADIUS CIRCLES AROUND MANY ARROWS, HIS CIRCLES WOULD INCLUDE THE CENTER 95% OF THE TIME.



(PROBABILISTS
USE THE TERM
STOCHASTIC
TO DESCRIBE
RANDOM
MODELS. IT'S
DERIVED FROM
THE GREEK
STOCHAZESTHAI, MEANING
TO AIM AT A
TARGET, OR
GUESS, FROM
STOCHOS, A
TARGET.)



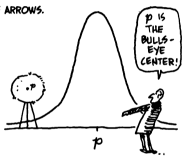


HOLMES NOW TRANSLATES THE ARCHERY LESSON INTO THE LANGUAGE WE DEVELOPED LAST CHAPTER.

Step One: shoot a lot of arrows.

A PROBABILITY CALCULATION FINDS THE WIDTH OF THE "BULL'S-EYE." THE ESTIMATES \hat{p} ARE OUR ARROWS. WE SAW THAT THE SAMPLING DISTRIBUTION OF \hat{p} IS NEARLY NORMAL WITH MEAN p AND STANDARD DEVIATION

$$\sigma(\hat{p}) = \frac{\sqrt{p(1-p)}}{\sqrt{n}}$$



SINCE THE CURVE IS NORMAL, WE USE THE Z-TRANSFORM AND A STANDARD TABLE TO FIND THE WIDTH OF THE INTERVAL WITHIN WHICH 95% OF THE "ARROWS" HIT. (WE'LL SEE EXACTLY HOW TO DO THIS IN A FEW PAGES.) WE FIND THIS WIDTH TO BE 1.96 STANDARD DEVIATIONS:

 $.95 = Pr(-1.96 \le Z \le 1.96)$

THE RADIUS
OF THE BULLS-EYE
IS 1.96
STANDARD
DEVIATIONS

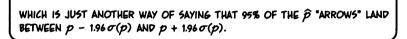
THIS
INTERVAL

NOW WE DO SOME ALGEBRA. BY DEFINITION OF THE Z-TRANSFORM.

$$.95 \simeq \Pr\left(-1.96 \le \frac{\widehat{p} - p}{\sigma(p)} \le 1.96\right)$$

WHICH BECOMES

.95 =
$$Pr(p-1.96\sigma(p) \le \hat{p} \le p+1.96\sigma(p))$$



NOW WE'RE IN A POSITION TO VIEW THE TARGET FROM BEHIND! ONE MORE TURN OF THE ALGEBRA CRANK MAKES IT

$$.95 \simeq \Pr(\widehat{p} - 1.96\sigma(p) \le p \le \widehat{p} + 1.96\sigma(p))$$

HERE WE ARE DRAWING CIRCLES AROUND A LOT OF ARROWS (I.E., MAKING INTERVALS AROUND \$\hatpia \text{ and } \text{ and } \text{ saying that 95% of them cover \$p\$.





BUT THERE IS ONE TINY PROBLEM... WE DON'T ACTUALLY KNOW THE SIZE OF THE BULL'S-EYE, BECAUSE WE DON'T KNOW p, AND THE WIDTH IS A MULTIPLE OF $\sigma(p)$.



SO WE FUDGE A LITTLE AND USE THE STANDARD ERROR OF P:

$$\mathcal{E}(\hat{P}) = \frac{\sqrt{\hat{p}(1-\hat{p})}}{\sqrt{n}}$$

IN ITS PLACE... IT'S CLOSE ENOUGH... IT'S THE BEST WE CAN DO... AND IT CAN EVEN BE THEORETICALLY JUSTIFIED! NOW THE FORMULA IS

$$95 \simeq \Pr(\hat{p}-1.965\epsilon(\hat{p}) \leq p \leq \hat{p}+1.965\epsilon(\hat{p}))$$

AGAIN, THIS EQUATION DESCRIBES THE PROBABILITY THAT THE TRUE, FIXED POPULATION PROPORTION FALLS WITHIN THE PANDOM INTERVAL

$$(\hat{p} - 1.965E(\hat{p}), \hat{p} + 1.965E(\hat{p})).$$

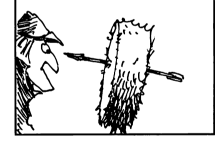
IF WE SAMPLED REPEATEDLY, THESE INTERVALS WOULD COVER p 95% OF THE TIME.



NOW OUR PROBABILITY CALCULATION IS DONE, AND IT'S TIME FOR...

Step Two:

THE DETECTIVE WORK. IN A REAL POLL, HOLMES TAKES JUST ONE SIMPLE RANDOM SAMPLE OF 1000 VOTES, FINDS \hat{p} = .550, and wants to infer p.



HE MAKES USE OF STEP ONE TO

$$\mathcal{L}(\widehat{p}) = \sqrt{\frac{(.55)(.45)}{1000}} = .0157$$

HE CONCLUDES THAT WE CAN HAVE
95% CONFIDENCE THAT P IS WITHIN
THE RANGE

$$=.550 \pm (1.96)(.0157)$$

$$=.550 \pm .031$$

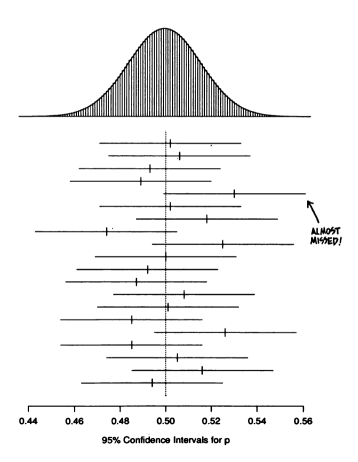
THIS IS WHAT POLLS MEAN WHEN THEY REFER TO THEIR "MARGIN OF ERROR." IN THIS CASE, HOLMES FOUND THAT

 $.519 \leq p \leq .581$, in other words that

p = 55% with a 3% margin of Error. (Polls typically use a 95% confidence level.)



This page shows the results of a computer simulation of twenty samples of size n=1000. We assumed that the true value of p=.5. At the top you see the sampling distribution of \widehat{p} (normal, with mean p and $\sigma=\sqrt{\frac{p(1-p)}{n}}$). Below are the 95% confidence intervals from each sample. On average, one out of twenty (or 5%) of these intervals will not cover the point p=.5.



ALTHOUGH 95%
CONFIDENCE IS
GOOD ENOUGH FOR
NEWSPAPER POLLS,
IT ISN'T GOOD
ENOUGH FOR
SENATOR ASTUTE.
HE WANTS 99%!



HOW TO INCREASE CONFIDENCE? USING THE ARCHERY TARGET, WE CAN SEE TWO WAYS: ONE IS TO INCREASE THE SIZE OF THE CIRCLE YOU DRAW...

THE AIM OF THE ARCHER IN THE FIRST PLACE, SO HER ARROWS LAND CLOSER TO THE BULL'S-EYE.

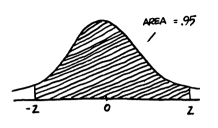
AND ANOTHER WOULD BE TO IMPROVE

THE FIRST METHOD IS EQUIVALENT TO WIDENING THE CONFIDENCE INTERVAL. THE GREATER THE MARGIN OF ERROR, THE MORE CERTAIN YOU ARE THE TRUE VALUE OF ${\cal D}$ LIES IN THE INTERVAL.

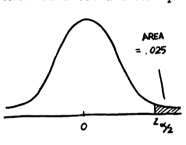


MAYBE IT'S TIME TO SEE EXACTLY HOW WE FIND THE ENDS OF THESE CONFIDENCE INTERVALS... THE RELEVANT NUMBER HERE WE USUALLY CALL Q. IT MEASURES THE DIFFERENCE BETWEEN THE DESIRED CONFIDENCE LEVEL AND CERTAINTY, FOR EXAMPLE, WHEN THE CONFIDENCE LEVEL 15 95%. OR 0.95. & 15 .05. 50 WE SPEAK OF THE (1-0)-100% CONFIDENCE LEVEL

FINDING THE (1-a).100% CONFIDENCE INTERVAL MEANS: LOOK AT A STANDARD NORMAL CURVE, AND FIND THE POINTS ±Z BETWEEN WHICH THE AREA IS 1- Q.



This point, called $z_{\underline{a}}$, is the z-value BEYOND WHICH THE AREA 15 .025 = $\frac{\alpha}{3}$.



THAT'S BECAUSE WE'RE CHOPPING OFF "TAILS" AT BOTH ENDS OF THE CURVE. WHICH HAVE A TOTAL AREA OF

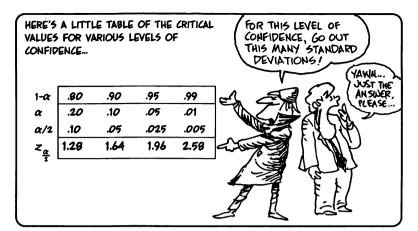
WE CAN FIND $z_{\%}$ STRAIGHT FROM THE STANDARD NORMAL TABLE (PAGE 84). IT'S THE POINT WITH THE PROPERTY

$$\Pr(z \geqslant z_{\alpha/2}) = \frac{\alpha}{2}$$

IN PARTICULAR.

$$Pr(z \ge z_{.025}) = .025$$

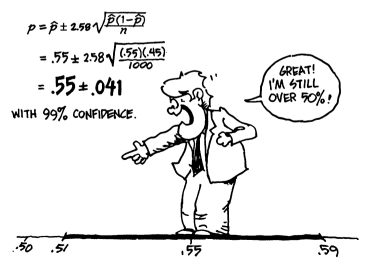
-1.5 F(z) 0.067 THIS



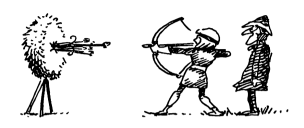
TO MAKE A 99% CONFIDENCE INTERVAL, WE USE THAT TABLE TO WRITE

$$.99 = \Pr(\widehat{p} - 2.58 \mathcal{L}(\widehat{p}) \leq p \leq \widehat{p} + 2.58 \mathcal{L}(\widehat{p}))$$

WHICH WE SLOPPILY ABBREVIATE AS



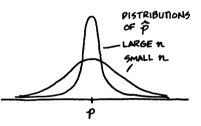
WIDENING THE INTERVAL IS ONE WAY TO INCREASE OUR CONFIDENCE IN THE RESULT. AS WE MENTIONED, ANOTHER WAY WOULD BE TO SHOOT OUR ARROWS MORE ACCURATELY. IF WE KNEW THAT THE ARCHER GOT 95% OF HER ARROWS WITHIN 1 CM OF THE BULL'S-EYE, OUR ESTIMATES COULD BE A LOT SHARPER!



How do we do this? By increasing the sample size! The width of the confidence interval depends on the sample size: the interval has the form $\hat{\rho}$ + E, where E, the error, is given by

$$E = Z_{\underline{\alpha}} \sqrt{\frac{\widehat{p}(1-\widehat{p})}{n}}$$

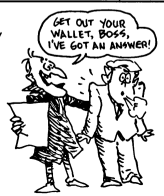
SO THE BIGGER WE MAKE 71, THE SMALLER THE ERROR. (E.G., QUADRUPLING 71 HALVES THE INTERVAL WIDTH.)



ASTUTE ASKS HOLMES TO GIVE HIM A SMALL ERROR WITH HIGH CONFIDENCE—SAY 99% CONFIDENCE WITH E = \pm .01. HOLMES SOLVES FOR 7.

$$n = \frac{z_{\frac{\alpha}{2}}^2 p^*(1-p^*)}{\mathbb{E}^2}$$

(WHERE p" IS A GUESS AT THE TRUE PROPORTION p-REMEMBER, WE HAVEN'T TAKEN THE SAMPLE YET!)



TAKING A CONSERVATIVE GUESS OF $p^* = .5$, HOLMES FINDS

$$n = \frac{(2.58)^2 (.5)^2}{(.01)^2}$$
$$= \frac{(6.65)(.25)}{.0001}$$
$$= 16,641$$

1000 VOTERS GAVE A 3% ERROR WITH 95% CONFIDENCE. TO GET A 1% ERROR WITH 99% CONFIDENCE, HOLMES HAS TO SAMPLE 16.641 VOTERS!



ON THE OTHER HAND, WHO CAN PLACE A VALUE ON PEACE OF MIND?



SO THEY DO THE POLL, AND GO INTO THE ELECTION WITH 99% CONFIDENCE.

BUT... ALL THIS PROBABILITY STUFF IS ONLY GOOD BEFORE AN ELECTION.

AFTER THE ELECTION, THE SENATOR IS EITHER 100% IN OR 100% OUT! AND
DESPITE EVERYTHING, SENATOR ASTUTE LOSES THE ELECTION...



WHAT HAPPENED IS THAT POLITICIANS ARE NOT ELECTED BY POLLS!



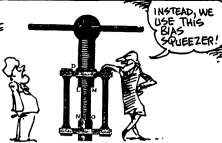
SOME PROBLEMS WITH POLLS. AS OPPOSED TO ELECTIONS:



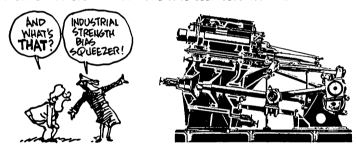
THERE IS NO WAY FOR A POLLSTER TO GET INSIDE A POTENTIAL VOTER'S HEAD AND KNOW IF SHE'S GOING TO VOTE, IF SHE'S GOING TO CHANGE HER MIND BEFORE ELECTION DAY. LARGE SAMPLE SIZES CANNOT REDUCE THESE KINDS OF ERRORS.



SINCE THESE ERRORS CAN BE LARGE, IT SELDOM PAYS TO TAKE A VERY LARGE RANDOM SAMPLE.



IN THE LAST FIVE PRESIDENTIAL ELECTIONS, THE GALLUP POLL HAS INTER-VIEWED FEWER THAN 4,000 VOTERS FOR EACH ELECTION. YET IN ALL FIVE ELECTIONS, THE GALLUP ORGANIZATION'S ERRORS IN PREDICTING THE PRESIDENTIAL ELECTION OUTCOME HAVE BEEN LESS THAN 2%.



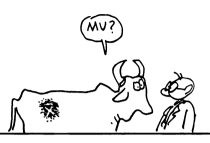
THEIR SUCCESS IS DUE TO THEIR USE OF ESTIMATORS THAT ACCOUNT FOR NON-RESPONSE, AND THEY SCREEN OUT ELIGIBLE VOTERS WHO ARE NOT LIKELY TO VOTE.



TO SUMMARIZE, ESTIMATED PROPORTION = TRUE PROPORTION = BIAS + RANDOM SAMPLING ERROR. EVEN POLLSTERS HAVE LIMITED FUNDS. THEY WISELY CHOOSE TO SPEND THEIR MONEY REDUCING BIAS, RATHER THAN INCREASING THE SAMPLES BEYOND 4.000 VOTERS.

Confidence Intervals for μ

UP TO NOW, WE'VE BEEN LOOKING AT CONFIDENCE INTERVALS FOR A PROPORTION P OF A POPULATION. EXACTLY THE SAME REASONING WORKS FOR THE POPULATION MEAN LL.



In the last chapter (p. 105), we saw that the distribution of sample means \overline{X} is approximately normal, centered on the actual population mean μ , with standard deviation $\sqrt[4]{\pi}$, where σ is the population standard deviation. So, for large n,

.95 =
$$Pr(-1.96 \le Z \le 1.96)$$

 $\approx Pr(-1.96 \le \frac{\overline{X} - \mu}{\sqrt{5\pi}} \le 1.96)$

Again, not knowing σ , we replace σ with s, the sample standard deviation:

.95
$$\approx \Pr(-1.96 \leqslant \frac{\overline{X} - \mu}{\sqrt[5]{n}} \leqslant 1.96)$$





THE TERM $\frac{N}{N\pi}$ is called the **SAMPLE STANDARD ERROR**, and written SE(\overline{X}). We conclude that

$$.95 \approx \Pr(\overline{X} - 1.965 \mathbb{E}(\overline{X}) \leq \mu \leq \overline{X} + 1.965 \mathbb{E}(\overline{X}))$$

WHERE

$$\mathcal{E}(\bar{X}) = \frac{5}{\sqrt{n}}$$



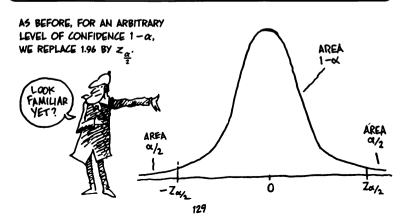
JUST AS BEFORE, WE HAVE FOUND THAT THE RANDOM INTERVAL

 $\bar{X} \pm 1.965 E(\bar{X})$

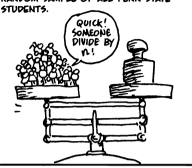
COVERS THE TRUE MEAN, μ , WITH PROBABILITY .95... SO NOW WE CAN CALL IN SHERLOCK HOLMES TO MAKE A STATISTICAL INFERENCE BASED ON A SINGLE SAMPLE OF SIZE n WITH MEAN \overline{x} .







LET'S REVISIT THE STUDENT WEIGHT DATA FROM CHAPTER 2. ASSUMING THAT THE 7 = 92 STUDENTS WERE A SIMPLE RANDOM SAMPLE OF ALL PENN STATE



THE SAMPLE MEAN I WAS 145.2 LBS. AND SAMPLE STANDARD DEVIATION 5 WAS 23.7. SO THE STANDARD ERROR IS

$$5E(\bar{x}) = \frac{23.7}{\sqrt{92}} = 2.47$$

AND WE NOW HAVE 95% CONFIDENCE THAT THE MEAN WEIGHT OF ALL PENN STATE STUDENTS FALLS IN THE INTERVAL

- = 145.2 + (1.96)(2.47)
- = 145.2 ± 4.8 POUNDS

TO SUMMARIZE: FOR A SIMPLE RANDOM SAMPLE (SRS) OF LARGE SIZE. THE (1-a).100% CONFIDENCE INTERVAL 15:

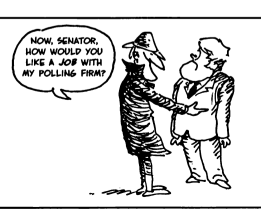
$$\mu = \bar{z} \pm z_{\frac{\alpha}{2}} \text{SE}(\bar{z})$$

WHERE SE(2) = 3/2

POPULATION MEAN, M. POPULATION PROPORTION, P.

$$p = \hat{p} \pm z_{\frac{\alpha}{2}} \mathcal{H}(\hat{p})$$
WHERE $\mathcal{H}(\hat{p}) = \sqrt{\frac{\hat{p}(1-\hat{p})}{n}}$

THE SIZE OF BOTH INTERVALS IS CONTROLLED BY THE LEVEL OF CONFIDENCE (1-a) . 100% AND THE SAMPLE SIZE. 7.



Student's t (again!)

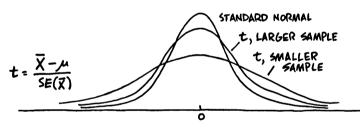
AS WE SAW IN CHAPTER 6, THE STATISTIC

<u>X-μ</u> %(X)

HAS AN APPROXIMATELY NORMAL DISTRIBUTION ONLY WHEN IT IS COMPUTED USING A LARGE SAMPLE. FOR SMALL SAMPLES (7=5, 10, 25...), THIS IS NO LONGER THE CASE, AND WE HAVE TO USE THE STUDENT'S to



LET'S LOOK AT \dot{t} A LITTLE MORE CLOSELY. WE MENTIONED THAT THE \dot{t} DISTRIBUTION IS MORE SPREAD OUT THAN THE NORMAL, AND THAT THE AMOUNT OF SPREAD DEPENDS ON THE SAMPLE SIZE.



WHAT ITS DISCOVERER GOSSET DID WAS TO QUANTIFY THIS RELATIONSHIP. IF n IS THE SAMPLE SIZE, HE SAID, THEN CALL n-1 THE NUMBER OF

degrees of freedom

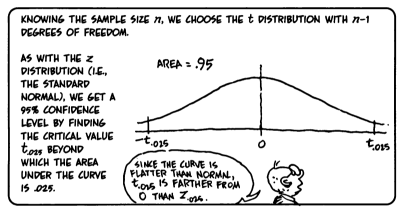
OF THE SAMPLE.

THE GENERAL IDEA: GIVEN n PIECES OF DATA $x_0, x_2, \dots x_m$ YOU USE UP ONE "DEGREE OF FREEDOM" WHEN YOU COMPUTE \bar{x} , LEAVING n-1 INDEPENDENT PIECES OF INFORMATION.



GOSSET COMPUTED TABLES OF THE t DISTRIBUTION FOR DIFFERENT SAMPLE SIZES—I.E., DEGREES OF FREEDOM. WE REPEAT, THE MORE DEGREES OF FREEDOM, THE CLOSER t BECOMES TO THE STANDARD NORMAL.





FOR A (1-lpha)-100% CONFIDENCE INTERVAL, WE FIND THE CRITICAL VALUE t_{lpha} SUCH THAT $Pr(t \ge t_{lpha}) = \frac{lpha}{2}$. HERE IS A SHORT TABLE OF CRITICAL VALUES FOR THE t distribution:

	1-α α α/2	.80 .20 .10	.90 .10 .05	.95 .05 .025	.99 .01 .005
DEGREES OF FREEDOM	1	3.09	6.31	12.71	63.66
	10	1.37	1.81	2.23	4.14
	30	1.31	1.70	2.04	2.75
	100	1.29	1.66	1.98	2.63
	æ	1.28	1.65	1.96	2.58

EACH COLUMN REPRESENTS A FIXED LEVEL OF CONFIDENCE, WITH INCREASING NUMBERS OF DEGREES OF FREEDOM. THE HIGHER THE DEGREES OF FREEDOM, THE CLOSER THE CRITICAL VALUE GETS TO z_{92} , THE CRITICAL VALUE OF THE NORMAL DISTRIBUTION.

WE DERIVE THE WIDTH OF OUR CONFIDENCE INTERVAL DIRECTLY FROM THE DEFINITION OF t:

$$t = \frac{\overline{X} - \mu}{\text{SE}(\overline{X})}$$

THEN, FOR CONFIDENCE LEVEL $(1-\alpha)\cdot 100\%$,

 $(1-\alpha) \cdot 100\%,$ $(1-\alpha) = \Pr(\bar{z} - t_{\frac{\alpha}{2}} SE(\bar{X}) \leqslant \mu \leqslant \bar{z} + t_{\frac{\alpha}{2}} SE(\bar{X}))$

NOTE: IT'S

EXACTLY LIKE

THE CASE OF
A LARGE SAMPLE,
BUT WITH T
INSTEAD OF Z!



FROM WHICH WE INFER: GIVEN A SINGLE SAMPLE OF SIZE n and MEAN \overline{z} , WE CAN BE $(1-\alpha)\cdot 100\%$ CONFIDENT. THAT THE POPULATION MEAN μ FALLS IN THE RANGE

$$\mu = \bar{z} \pm t_{\alpha} \mathcal{E}(\bar{z})$$

WHERE SE(\overline{z}) = $\frac{1}{\sqrt{n}}$ AND $t_{\frac{\alpha}{2}}$ IS THE CRITICAL VALUE OF THE t DISTRIBUTION WITH n-1 DEGREES OF FREEDOM.



YOU -WILL -MEMORIZE -THIS ---



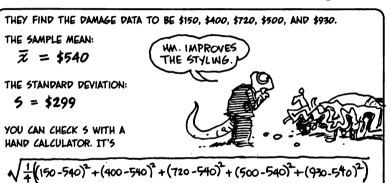
NOTE: STRICTLY SPEAKING, THE DERIVATION OF THE t DISTRIBUTION DEPENDED ON THE ASSUMPTION THAT THE SAMPLE WAS FROM A NORMAL POPULATION. IN PRACTICE, CONFIDENCE INTERVALS BASED ON THE t WORK REASONABLY WELL, EVEN WHEN THE POPULATION DISTRIBUTION IS ONLY APPROXIMATELY MOUND-SHAPED.

EXAMPLE: SUPPOSE CHANGLEON MOTORS HAS TO CRASH TEST

ITS CARS TO DETERMINE THE AVERAGE REPAIR COST OF A 10 M.P.H. HEAD-ON COLLISION. THIS IS EXPENSIVE! THEY DECIDE TO TRY IT ON JUST FIVE

CHAMELEONS.





SO WHERE CAN WE PLACE THE MEAN WITH 95% CONFIDENCE? WE FIND OUR CRITICAL VALUE tos WITH 4 DEGREES OF FREEDOM:

	1-a	.80	.90	.95	.99
	α	.20	.1 <i>0</i>	.05	.01
	α/2	.10	.05	.025	.005
DEGREES OF FREEDOM	1	3.09	6.31	12.71	63.66
	2	1.99	2.92	4.30	9.92
	3	1.64	2.35	3.18	5.84
	4	1.53	2.13	2.78	4.60
	5	1.48	2.01	2.57	4.03



M = x ± 2.78 % = 540 ± 2.78(299/15) $= 540 \pm 372$



SO THE BEST WE CAN SAY WITH 95% CONFIDENCE IS THAT THE AVERAGE DAMAGE WILL LIE BETWEEN \$168 AND \$912.



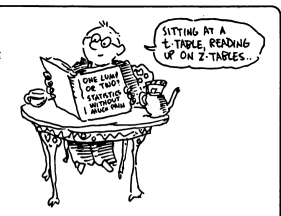
BUT I'M O% CONFIDENT THAT IT'LL COST EXACTLY \$3.00 ..

> THE COMPANY CAN EITHER BE SATISFIED WITH THAT. OR DO FURTHER TESTS...

TO COMPUTE THIS CONFIDENCE INTERVAL USING STUDENT'S & WE HAVE MADE AN UNSTATED ASSUMPTION: WE ASSUMED THAT CRASH REPAIR COSTS ARE APPROXIMATELY NORMALLY DISTRIBUTED. I.E., IF WE CRASHED 1000 CHAMELEONS. THE HISTOGRAM OF REPAIR COSTS WOULD BE SYMMETRICAL AND MOUND-SHAPED. WE CAN NOT KNOW THIS FROM 5 DATA POINTS ALONE... BUT MAYBE YEARS OF EXPERIENCE WITH EARLIER MODELS PROVIDE NORMALLY DISTRIBUTED COST HISTOGRAMS FOR FRONT END REPAIRS: INFORMATION WHICH WOULD TEND TO SUPPORT OUR USE OF STUDENT'S &



TO SUM UP (!), WE NOW HAVE THREE SIMPLE RECIPES FOR FINDING CONFIDENCE INTERVALS. FOR PROPORTIONS, OR MEANS WITH LARGE SAMPLE SIZES, WE LOOK UP $z_{\underline{\alpha}}$ IN A NORMAL TABLE. FOR MEANS OF SMALL SAMPLE SIZES (SAY $n \leqslant 30$), WE FIND $t_{\underline{\alpha}}$ IN THE t TABLE.



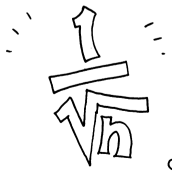
IN ALL CASES, THE WIDTH OF THE INTERVAL IS THAT CRITICAL VALUE TIMES THE STANDARD ERROR:

$$z_{\alpha}$$
5E(\hat{p})

$$z_{\underline{\alpha}}SE(\overline{X})$$

$$t_{rac{lpha}{2}}$$
SE $(ar{X})$

AND EACH OF THOSE STANDARD ERRORS IS PROPORTIONAL TO THAT MAGIC NUMBER:

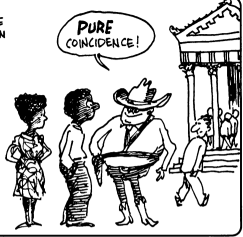


Chapter 8. HYPOTHESIS TESTING

NOW WE ENTER A NEW AREA... GOVERNMENT, BUSINESS, AND THE HARD AND SOFT SCIENCES ALL USE AND OFTEN ABUSE THESE TESTS OF SIGNIFICANCE. IT'S ALL ABOUT ANSWERING THE QUESTION, "COULD THESE OBSERVATIONS REALLY HAVE OCCURRED BY CHANCE?"



WE BEGIN WITH AN EXAMPLE FROM THE LAW: A COMPOSITE OF SEVERAL CASES ARGUED IN THE SOUTH BETWEEN 1960 AND 1980. IN WHICH EXPERT WITNESSES PRESENTED THE CASE FOR RACIAL BIAS IN JURY SELECTION.



PANELS OF JURORS ARE THEORETICALLY DRAWN AT RANDOM FROM A LIST OF ELIGIBLE CITIZENS. HOWEVER. IN SOUTHERN STATES IN THE '50'S AND '60'S. FEW AFRICAN AMERICANS WERE FOUND ON JURY PANELS, SO SOME DEFENDANTS CHALLENGED THE VERDICTS. ON APPEAL. AN EXPERT STATISTICAL WITNESS GAVE THIS EVIDENCE:

50% OF ELIGIBLE CITIZENS WERE AFRICAN AMERICAN.

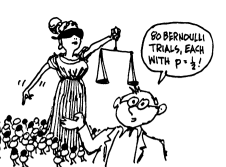


ON AN 80-PERSON PANEL OF POTENTIAL JURORS. ONLY FOUR WERE

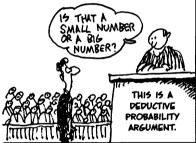


COULD THIS BE THE RESULT OF PURE CHANCE?

FOR THE SAKE OF ARGUMENT, SUPPOSE THAT THE SELECTION OF POTENTIAL JURORS WAS RANDOM. THEN THE NUMBER OF AFRICAN AMERICANS ON THE 80-PERSON PANEL WOULD BE THE BINOMIAL RANDOM VARIABLE X WITH n=80 TRIALS AND p=.5.



Thus, the chances of Getting a Jury With only 4 African Americans is $Pr(x\leq 4)$, which works out to about .000000000000014 (!).



TO DRIVE THE POINT HOME, THE STATISTICIAN NOTES THAT THIS PROBABILITY IS LESS THAN THE CHANCES OF GETTING THREE CONSECUTIVE ROYAL FLUSHES IN POKER.



SINCE THE PROBABILITY IS SO SMALL, THE PARTICULAR PANEL WITH ONLY FOUR BLACK MEMBERS IS STRONG EVIDENCE AGAINST THE HYPOTHESIS OF RANDOM SELECTION.



SO THE JUDGE REJECTS THE HYPOTHESIS OF RANDOM SELECTION.



FROM THE RECORD!)

REMARKS STRICKEN

LET'S FOLLOW THE PROCESS AGAIN TO SORT OUT THE FOUR FORMAL STEPS OF STATISTICAL HYPOTHESIS TESTING.

Step 1. FORMULATE ALL HYPOTHESES.

Ho, the *null hypothesis*, is usually that the observations are the result purely of *chance*.

Hay the alternate hypothesis, is that there is a real effect, that the observations are the result of this real effect, plus chance variation.



Step 2. THE TEST STATISTIC.

IDENTIFY A STATISTIC THAT WILL ASSESS
THE EVIDENCE AGAINST THE NULL
HYPOTHESIS.



IN THE COURT CASE, Ho SAYS THE JURY WAS RANDOMLY CHOSEN FROM THE WHOLE POPULATION. AFRICAN AMERICANS HAVE PROBABILITY p=.50 OF BEING CHOSEN.

 ${\rm H_{\alpha}}$ says that african americans are less likely than their proportion in the population to be selected for a Jury panel: p < .50.



IN THE COURT CASE, THE TEST STATISTIC IS THE BINOMIAL RANDOM VARIABLE X WITH p=.50 AND n=80.



Step 3. P-VALUE:

A PROBABILITY STATEMENT WHICH ANSWERS THE QUESTION: IF THE NULL HYPOTHESIS WERE TRUE, THEN WHAT IS THE PROBABILITY OF OBSERVING A TEST STATISTIC AT LEAST AS EXTREME AS THE ONE WE OBSERVED?

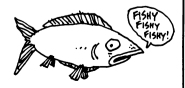


Step 4. COMPARE THE P-VALUE TO A FIXED SIGNIFICANCE LEVEL, α.

α ACTS AS A CUT-OFF POINT BELOW WHICH WE AGREE THAT AN EFFECT IS STATISTICALLY SIGNIFI-CANT. THAT IS, IF

P-VALUE ≤ α

THEN WE RULE OUT THE NULL HYPOTHESIS H, AND AGREE THAT SOMETHING ELSE IS GOING ON.



IN THE EXAMPLE, THE P-VALUE WAS

 $Pr(X \le 4 \mid p = .50 \text{ AND } n = 80)$

= 1.4 x 10-18

WE COMPUTED THIS P-VALUE THE MODERN WAY, USING A STATISTICAL SOFTWARE PACKAGE.



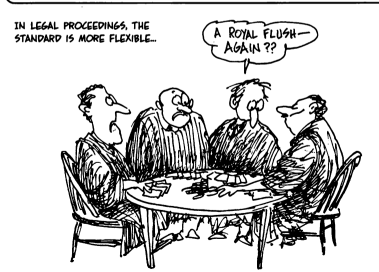
IN THE 'SOC WE USED' HORSE-DRAWN COMPUTERS!

In the Jury Case, the statistician took α to be 3.6 x 10^{-18} , the chances of being dealt three royal flushes in a row.



IN SCIENTIFIC WORK, A FIXED α -Level of .05 or .01 is often used. These fixed levels are a holdover artifact from the pre-computer era, when we had to refer to tables, which were printed only for selected critical values. Still, many scientific journals continue to publish results only when the p-value \leq .05.



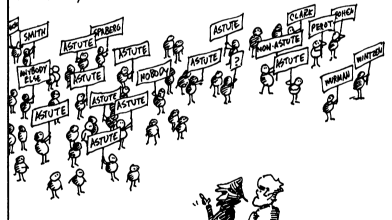


LARGE SAMPLE SIGNIFICANCE TEST FOR PROPORTIONS

THE JURY EXAMPLE WAS A SPECIAL CASE OF A GENERAL PROBLEM. THE NULL HYPOTHESIS HAD THE FORM $p=p_o$, WHERE p_o WAS SOME PROBABILITY (IN THIS CASE, .5), NOW LET'S LOOK AT SUCH PROBLEMS GENERALLY: LET'S TEST THE HYPOTHESIS $p=p_o$.



AS USUAL, WE IMAGINE WE HAVE A BIG POPULATION... WE OBSERVE A LARGE SAMPLE... AND WE FIND THAT SOME CHARACTERISTIC OCCURS WITH PROBABILITY $\widehat{\mathcal{D}}.$



BASED ON THIS
OBSERVATION, WE WANT
TO KNOW IF THE TRUE
POPULATION PROBABILITY IS

(for instance) larger than some other value p_0 . For example, senator astute, having found a \hat{p} of .55, would like to know that $p \ge .5$, a winning majority.

Step 1.

THE NULL HYPOTHESIS IS

$$H_o: p = p_o$$

THE ALTERNATE HYPOTHESIS DEPENDS ON THE DIRECTION OF THE EFFECT WE ARE LOOKING FOR. IN SENATOR ASTUTE'S CASE,

$$H_a: p > p_0$$

BUT IN OTHER CASES, THE ALTERNATE HYPOTHESIS MIGHT WELL BE

$$H_a: p < p_0$$

OR

$$H_a: p \neq p_0$$

FOR EXAMPLE, IN THE JURY SELEC-TION EXAMPLE, THE ALTERNATIVE HYPOTHESIS WAS

$$H_a: p < 0.5$$

AND AT OTHER TIMES, WE ARE INTERESTED IN KNOWING THAT p IS DIFFERENT FROM SOME VALUE p. FOR INSTANCE, IN TESTING FOR A FAIR COIN, WE HAVE AN ALTERNATE HYPOTHESIS OF

BUT HAVE NO A PRIORI OPINION ABOUT WHETHER HEADS OR TAILS WILL COME UP MORE OFTEN.





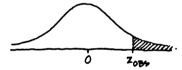
Step 2. THE TEST STATISTIC IS

$$z_{obs} = \frac{\widehat{p} - p_0}{\sqrt{p_0(1-p_0)/\sqrt{n}}}$$

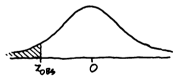
WHICH MEASURES HOW FAR p DEVIATES FROM p_0 . UNDER THE NULL HYPOTHESIS, Z_{005} HAS THE STANDARD NORMAL DISTRIBUTION.

Step 3. THE P-VALUE DEPENDS ON WHICH ALTERNATE HYPOTHESIS IS RELEVANT:

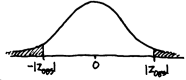
"RIGHT-HANDED" $H_a: p > p_0$ USES P-VALUE $Pr(z > z_{obs})$



b) "LEFT-HANDED" $H_a: p < p_0$ USES P-VALUE $Pr(z < z_{000})$



TWO-SIDED" $H_a: p \neq p_0$ USES P-VALUE $Pr(|z| > |z_{OBS}|)$



IN THE CASE OF SENATOR ASTUTE:

THE HYPOTHESES ARE

$$H_a: p > .5$$

2) HIS TEST STATISTIC IS

$$Z_{OBS} = \frac{.55 - .50}{\sqrt{(.5)(.5)/\sqrt{1000}}} = 3.16$$

3) HIS P-VALUE IS

$$Pr(Z > z_{045}) = Pr(Z \ge 3.16) = .0008$$

(FROM THE NORMAL TABLE).

4) astute, being fairly conservative, takes a significance level α of o1 and observes that

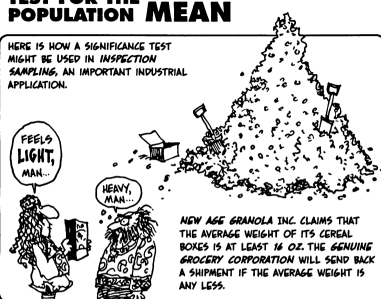
$$Pr(Z>z_{os}) = .0008 < \alpha$$



THE SENATOR THUS REJECTS THE NULL HYPOTHESIS, AND HE (AND HIS BACKERS) NOW FEEL CERTAIN HE'S IN THE LEAD.



LARGE SAMPLE TEST FOR THE POPULATION MEAN





FIRST, THEY CHOOSE THEIR HYPOTHESES.

 H_0 : $\mu = 16$ OZ.

 $H_a: \mu < 16$ OZ.

REJECTING THE NULL HYPOTHESIS MEANS REFUSING THE GRANOLA.



NEXT, THEY CHOOSE A TEST STATISTIC. BY NOW, IT SHOULD BE PRETTY MUCH A KNEE-JERK REACTION TO KNOW THAT THE SAMPLE SPREAD FROM THE MEAN IS

$$\frac{\bar{X} - \mu_0}{SE(\bar{X})} = \frac{\bar{X} - \mu_0}{\sqrt[4]{n}}$$

WHERE 5 IS THE SAMPLE STANDARD DEVIATION. UNDER THE NULL HYPOTHESIS, THIS APPROXIMATES THE STANDARD NORMAL WHEN THE SAMPLE IS LARGE, BY THE CENTRAL LIMIT THEOREM.



SKIPPING OVER STEP 3 FOR A MOMENT, THEY SET A SIGNIFICANCE LEVEL. BEING A BUNCH OF DROPPED-OUT SCIENCE MAJORS, THE GROCERS THINK α = .05 SOUNDS ABOUT RIGHT.



REMEMBER THE NUMBER 5 ... YEAH...

JUST THEN, A BOXCAR LOADED WITH 10,000 BOXES OF GRANOLA ARRIVES AT THE DOOR. THEY PULL OUT A
SIMPLE RANDOM
SAMPLE OF 49 BOXES,
WEIGH EACH ONE, AND
DETERMINE THE
SAMPLE'S SUMMARY
STATISTICS:

え = 15.90 OZ.

5 = .35 OZ.

A LITTLE LIGHT—BUT SIGNIFICANTLY 50?

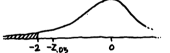


THEY PLUG THE VALUES INTO THE TEST STATISTIC TO FIND

$$Z_{OBS} = \frac{15.9 - 16}{.35/\sqrt{49}} = -2$$

NOW THEY COMPUTE THE P-VALUE:

$$Pr(z < -2 \mid H_0) = .0227$$



THIS BEING LESS THAN THE .05 SIGNIFICANCE LEVEL, GENUINE GROCERY REJECTS THE NULL HYPOTHESIS, AND THE SHIPMENT.





GOT THE MUNCHIES,
MAN... I DIDN'T
THINK ANYONE WOULD
NOTICE IF I ATE A
LITTLE FROM EVERY
BOX...

SMALL SAMPLE TEST FOR THE POPULATION MEAN



WE RETURN TO CHAMELEON MOTORS, AND ITS 10 M.P.H. CRASH TEST. THE RIGHTEOUS INSURANCE COMPANY WILL INSURE AN AUTO ONLY IF THE MEAN REPAIR COST AFTER A 10 M.P.H. COLLISION IS LESS THAN \$1000. THE COMPANY USES A STANDARD α = .05 AS ITS SIGNIFICANCE LEVEL. SO...

Ho: μ≥\$1000 Ha: μ<\$1000 MEAN COST IS TOO HIGH

MEAN COST IS O.K.

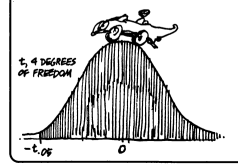
THE TEST STATISTIC IS THE t DISTRIBUTION

$$t = \frac{\overline{X} - \mu_0}{\text{SE}(\overline{X})}$$

WHERE 110 15 THE HYPOTHETICAL MEAN

OF \$1000





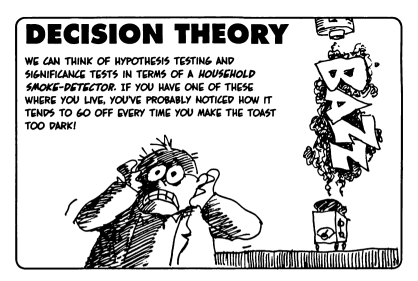
AND WE WANT OUR OBSERVED t VALUE TO LIE TO THE LEFT OF $-t_{os}$ (BECAUSE LOW \vec{z} 15 DESIRABLE, $\vec{z}_{-\mu_o}$ SHOULD BE NEGATIVE, TO SUPPORT H_o).

			α		FROM THE TABLE OF CRITICAL
		.05	.025	.005	t values, we see that tos = 2.13, so we decide to
* -	1	6.31	12.71	63.66	REJECT Ho IF
~ ₹	2	2.92	4.30	9.92	
pegrees of Freedom	3	2.35	3.18	5.84	$t_{085} \leqslant -t_{.05} = -2.13$
2, 2	4	2.13	2.78	4.60	
8	5	2.01	2.57	4.03	FROM CHAPTER 8, WE HAVE \overline{z} = \$540 and 5 = \$299
					FOR A SMALL, FIVE-CAR
	<u> </u>				SAMPLE, SO WE FIND
GRATUL NOW I DISCU YOUR C	ss other				$t_{005} = \frac{540 - 1000}{299/\sqrt{5}}$
NEEDS			N. J.		= -3.44 < -t _{os}
		- ~			
					-3.44 -t.05

The car passes the test... H_{O} is rejected... and the insurance policy is issued.



THIS IS AN EXAMPLE OF ACCEPTANCE SAMPLING. THE NULL HYPOTHESIS IS THAT REPAIR COSTS ARE UNACCEPTABLE, AND THE MOTOR COMPANY IS ASSUMED GUILTY UNTIL IT PRESENTS SUFFICIENT EVIDENCE OF ITS INNOCENCE—I.E., THAT ITS PRODUCT IS WITHIN SPECIFICATIONS.



THIS IS WHAT IS CALLED A TYPE I ERROR: AN ALARM WITHOUT A FIRE. CONVERSELY, A TYPE II ERROR IS A FIRE WITHOUT AN ALARM. EVERY COOK KNOWS HOW TO AVOID A TYPE I ERROR: JUST REMOVE THE BATTERIES. UNFORTUNATELY, THIS INCREASES THE INCIDENCE OF TYPE II ERRORS!



SIMILARLY, REDUCING THE CHANCES OF TYPE II ERROR, FOR EXAMPLE BY MAKING THE ALARM HYPERSENSITIVE, CAN INCREASE THE NUMBER OF FALSE ALARMS.

WE CAN SUMMARIZE THIS IN A TWO-BY-TWO DECISION TABLE.

	NO FIRE	FIRE
NO ALARM	NO ERROR	TYPE II
ALARM	TYPE I	NO ERROR

NOW THINK OF THE NULL HYPOTHESIS AS THE CONDITION OF NO FIRE, WHILE THE ALTERNATE HYPOTHESIS IS THAT A FIRE IS BURNING. THE ALARM CORRESPONDS TO REJECTION OF THE NULL HYPOTHESIS:

TRUE STATE

	Ho	Ha
ACCEPT Ho	NO ERROR	TYPE II
reject H _o	TYPE I	NO ERROR

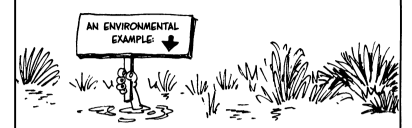
ALL THE SIGNIFICANCE TESTS WE DID EARLIER IN THIS CHAPTER EMPHASIZED THE PROBABILITY OF COMMITTING A TYPE I ERROR—I.E., THE PROBABILITY OF OUR OBSERVATIONS OCCURRING IF $H_{\mathcal{O}}$ WAS TRUE. WE DEMANDED THAT

$$Pr(\text{REJECTING H}_0 | \text{H}_0) = Pr(\text{TYPE I ERROR} | \text{H}_0) = \alpha$$

1-lpha measures our confidence that any alarm bells we hear are genuine. High confidence means rarely setting off false alarms.



BUT SOMETIMES WHAT WE REALLY WANT TO KNOW IS THE CHANCE OF MAKING A TYPE II ERROR! IN OTHER WORDS, HOW SENSITIVE IS OUR "ALARM SYSTEM" WHEN THE ALTERNATE HYPOTHESIS IS TRUE?



In the past, factories discharging chemicals into waterways were required to show that the discharge had no effect on the down-stream wildlife. That's H_0 . The polluter could continue as long as the null hypothesis was not rejected at the .05 significance level.



SO A POLLUTER, SUSPECTING THAT HE WAS IN VIOLATION OF EPA STANDARDS, WOULD DEVISE AN INEFFECTIVE POLLUTION MONITORING PROGRAM.



THE POLLUTER IS DELIGHTED, SINCE, LIKE OUR SMOKE ALARM WITHOUT A BATTERY, HIS TEST HAS LITTLE OR NO CHANCE OF SETTING OFF AN ALARM.



LET'S FORMALIZE THIS IDEA. TO DESCRIBE THE PROBABILITY OF A TYPE II ERROR, WE BREAK OUT ANOTHER GREEK LETTER: BETA, OR β .

B = Pr(ACCEPTING Ha)

= Pr(TYPE II ERROR Ha)

THE **POWER** OF A TEST IS DEFINED AS 1-B. IT'S

Pr (REJECTING Ho Ha).

Ha)

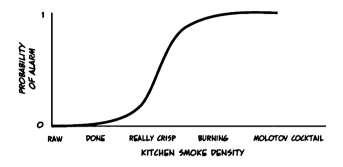
Ha)

A Ha)

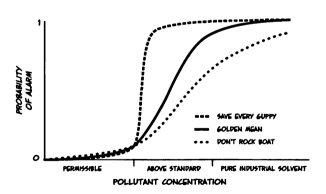
YOU'LL BE HAPPY TO KNOW THE ENVIRONMENTAL REGULATORS HAVE MOVED IN THE DIRECTION OF REQUIRING POLLUTION MONITORING PROGRAMS TO SHOW THAT THEY HAVE A HIGH PROBABILITY OF DETECTING SERIOUS POLLUTION EVENTS. THE REQUIRED POWER ANALYSIS OFTEN REVEALS HIDDEN FLAWS. IN THE MONITORING PROGRAM.



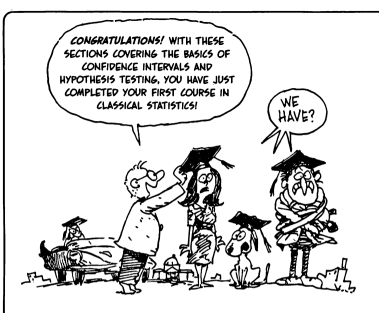
ONE WAY TO VISUALIZE THE EFFECT OF A TEST'S POWER IS BY GRAPHING THE PROBABILITY OF REJECTING $\rm H_0$ AGAINST THE ACTUAL STATE OF THE SYSTEM. IN THE CASE OF A SMOKE ALARM, THE PROBABILITY CLIMBS TOWARD 1 AS THE SMOKE GETS THICKER.



FOR THE E.P.A. WATER QUALITY EXAMPLE, THE HORIZONTAL AXIS IS THE TRUE CONCENTRATION OF POLLUTANT IN THE WATER.



HERE ARE THE POWER CURVES FOR THREE MONITORING PROGRAMS. THE SAVE EVERY LAST GUPPY (COSTS \$5 MILLION), THE GOLDEN MEAN (COSTS \$500,000), AND DON'T ROCK THE BOAT (ALSO COSTS \$500,000, BUT THEY PUT ON A GOOD SHOW!). THE HIGHER THE TEST'S POWER. THE STEEPER THE CURVE.



WHY THEN DO YOU HAVE SUCH AN *EMPTY FEELING* IN YOUR STOMACH? BECAUSE, TO USE THESE IDEAS IN ANY PRACTICAL WAY, WE HAVE TO BE ABLE TO APPLY THEM TO A VARIETY OF SITUATIONS WE HAVEN'T EVEN TOUCHED ON YET. THAT IS WHERE WE ARE GOING NEXT, WITH THE *COMPARISON OF TWO POPULATIONS*.

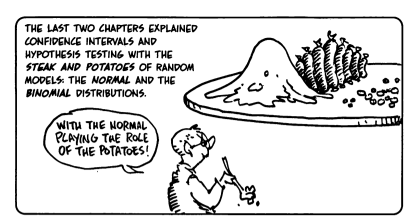


+Chapter 9+

COMPARING TWO POPULATIONS

IN WHICH WE LEARN SOME NEW RECIPES USING OLD INGREDIENTS...





BUT WHAT MAKES STATISTICS ALMOST AS CHALLENGING AS COOKING IS THE VARIETY. LIKE AN EXPERT COOK, THE STATISTICIAN CAN "TASTE" THE INGREDIENTS IN A PROBLEM AND THEN FIND THE MOST EFFECTIVE WAY TO COMBINE THEM INTO A STATISTICAL RECIPE.



(THE REASON COOKBOOKS AND STATISTICAL METHODS TEXTS ARE SO HEAVY IS THAT THEY BOTH PROVIDE SOLUTIONS IN A GREAT VARIETY OF SITUATIONS!)



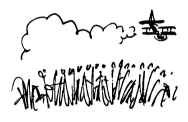
IN THIS CHAPTER, WE'LL USE OUR MEAT AND POTATOES METHODS IN SOME NEW RECIPES THAT WILL HELP US ANSWER THE FOLLOWING QUESTIONS:



DOES TAKING ASPIRIN REGULARLY REDUCE THE RISK OF HEART ATTACK?



DOES A PARTICULAR PESTICIDE INCREASE THE YIELD OF CORN PER ACRE?



DO MEN AND WOMEN IN THE SAME OCCUPATION HAVE DIFFERENT SALARIES?



THE COMMON INGREDIENT IN THESE QUESTIONS IS THIS: THEY CAN BE ANSWERED BY COMPARING TWO INDEPENDENT RANDOM SAMPLES, ONE FROM EACH OF TWO POPULATIONS.





AND, AT THE END OF THE CHAPTER, WE'LL LOOK AT A DIFFERENT WAY TO COMPARE TWO MEANS THAT DOESN'T INVOLVE TAKING TWO SIMPLE RANDOM SAMPLES...



Comparing SUCCESS RATES (or failure rates) for two populations.

WE BEGIN WITH AN EXPERIMENT, PART OF A HARVARD STUDY, THAT SOUGHT TO DECIDE THE EFFECTIVENESS OF ASPIRIN IN REDUCING HEART ATTACKS. AS IN MOST CLINICAL TRIALS, THE CHANCES THAT ANY ONE INDIVIDUAL GETS THE DISEASE—IN THIS CASE, A HEART ATTACK—IS VERY SMALL IN ANY GIVEN YEAR. BUT WE WANT ANSWERS QUICKLY! WHAT DO WE DO?



THE SIMPLE, BUT EXPENSIVE, SOLUTION IS TO TEST A LARGE NUMBER OF INDIVIDUALS IN A SHORT TIME. IN THIS STUDY, 22,071 SUBJECTS (ALL VOLUNTEER DOCTORS) WERE RANDOMLY ASSIGNED TO TWO GROUPS.



GROUP ONE TOOK A *PLACEBO—*A PILL IDENTICAL TO ASPIRIN, BUT CONTAINING NO ASPIRIN.



GROUP TWO RECEIVED ONE ASPIRIN A DAY.

OVER A PERIOD AVERAGING NEARLY FIVE YEARS*, THE INVESTIGATORS RECORDED THE RESPONSES: HEART ATTACK OR NO HEART ATTACK. THE RESULT: (IN THE NUMBERS THAT FOLLOW, WE HAVE COMBINED FATAL AND NONFATAL HEART ATTACKS.)

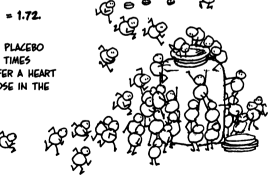


	ATTACK	NO ATTACK	n	ATTACK RATE
PLACEBO	239	10,795	11,034	$\hat{p}_1 = \frac{239}{11,034} = .6217$
ASPIRIN	139	1 <i>0,998</i>	11,037	$\hat{p}_2 = \frac{139}{11,037} = .0126$

THE OBSERVED DIFFERENCE IN SUCCESS RATE IS $\hat{p}_1 - \hat{p}_2 = .0091$. IT SOUNDS SMALL UNTIL YOU LOOK AT THE RELATIVE RISK,

$$\frac{\hat{p}_1}{\hat{p}_2} = \frac{.0217}{.0126} = 1.72.$$

MEMBERS OF THE PLACEBO GROUP WERE 1.72 TIMES LIKELIER TO SUFFER A HEART ATTACK THAN THOSE IN THE ASPIRIN GROUP.



"THE STUDY WAS STOPPED EARLY BECAUSE OF ITS POSITIVE OUTCOME. IT WOULD HAVE BEEN UNWISE AND IMPRACTICAL TO DENY THE RESULTS TO THE GROUP TAKING THE PLACEBO.

The Model: THE PLACEBO AND ASPIRIN GROUP OBSERVATIONS ARE INDEPENDENT SAMPLES FROM TWO BINOMIAL POPULATIONS, FOR CONSISTENCY, WE REFER TO A HEART ATTACK AS A SUCCESS (!).



PLACEBO POPULATION ONE POPULATION TWO CHANCE OF SUCCESS = p_1 CHANCE OF SUCCESS = p_2



ASPIRIN

THE OBJECTIVE IS TO ESTIMATE THE TRUE DIFFERENCE, $p_1 - p_2$.

FOR EACH POPULATION (ACTUALLY LARGE SAMPLES OF THE GENERAL POPU-LATION). WE HAVE THE FAMILIAR RANDOM VARIABLES:

NUMBER OF SUCCESSES IN POPULATION ONE

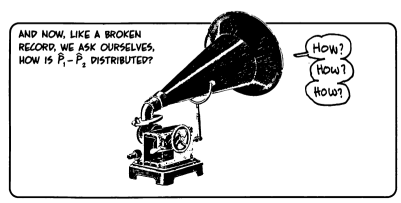
X₂

NUMBER OF SUCCESSES IN POPULATION TWO

 $\hat{P}_1 = \frac{X_1}{n_1}$ PROPORTION OF SUCCESSES IN POPULATION ONE

PROPORTION OF $\widehat{P}_2 = \frac{\chi_2}{\eta_2}$ Proportion of successes in population two

AND AN ESTIMATOR OF DIFFERENCE IN RATE: $\hat{P}_1 - \hat{P}_2$



Sampling distribution for $\hat{P}_1 - \hat{P}_2$

FOR LARGE SAMPLES, $\hat{P}_1 - \hat{P}_2$ IS APPROXIMATELY NORMALLY DISTRIBUTED, MUCH AS IN THE CASE OF ONLY ONE SAMPLE. WE CAN MAKE THE USUAL Z-TRANSFORM TO GET A STANDARD NORMAL RANDOM VARIABLE (APPROXIMATELY)

$$z = \frac{\hat{P}_1 - \hat{P}_2 - (p_1 - p_2)}{\sigma(\hat{P}_1 - \hat{P}_2)}$$

BUT HOW DO WE FIND THAT STANDARD DEVIATION IN THE DENOMINATOR?



Since the two samples are independent, so are the random variables \hat{P}_1 and \hat{P}_2 , and the two variances add.

$$\sigma^2(\hat{P}_1 - \hat{P}_2) = \sigma^2(\hat{P}_1) + \sigma^2(\hat{P}_2)$$

50

$$\sigma(\hat{P}_1 - \hat{P}_2) = \sqrt{\sigma^2(\hat{P}_1) + \sigma^2(\hat{P}_2)}$$

I RECOMMEND AN ASPIRIN TO GET THROUGH THIS...

AND NOW, KNOWING
THE DISTRIBUTION
OF THE TEST
STATISTICS, WE CAN
PROCEED TO
ESTIMATE
CONFIDENCE
INTERVALS AND
TEST THE
MYPOTHESIS THAT
ASPIRIN REDUCES
HEART ATTACKS.



Confidence Intervals for P₁-P₂

AS USUAL, THE CONFIDENCE INTERVALS FOR OUR ESTIMATE LOOK LIKE THIS:

$$p_1 - p_2 = \hat{p}_1 - \hat{p}_2 \pm z_{\frac{\alpha}{2}} SE(\hat{p}_1 - \hat{p}_2)$$

TRUE

DIFFERENCE

OBSERVED

DIFFERENCE

CRITICAL

AND US

THE VARIANCES OF \hat{P}_1 AND \hat{P}_2 ADD, SO THE STANDARD ERROR BECOMES

$$SE(\hat{p}_1 - \hat{p}_2) = \sqrt{\frac{\hat{p}_1(l - \hat{p}_1)}{n_1}} + \frac{\hat{p}_2(l - \hat{p}_2)}{n_2}$$

IN THE ASPIRIN STUDY, THE STANDARD ERROR IS

$$\sqrt{\frac{(.0217)(.9783)}{11,034} + \frac{(.0126)(.9874)}{11,037}}$$

= .00175



TO GET THE 95% CONFIDENCE INTERVAL FOR THE ASPIRIN STUDY, WE JUST PLUG IN THE OBSERVED VALUES:

 $p_1 - p_2 = .0091 \pm (1.96)(.00175)$ = .0091 \pm .0034



WE ARE AT LEAST 95% CONFIDENT THAT THE DIFFERENCE IN HEART ATTACK RATES IS BETWEEN .0057 AND .0125. DEFINITELY A POSITIVE NUMBER! WE ARE NOW AT LEAST 95% CONFIDENT THAT ASPIRIN REALLY DOES LOWER HEART ATTACK RATES.





hypothesis testing

THE FORMAL HYPOTHESIS-TESTING QUESTION IS

IF ASPIRIN HAD
NO EFFECT, WHAT
IS THE PROBABILITY
THAT THIS RESULT
OCCURRED BY
CHANCE?



 H_0 , the null hypothesis, is that aspirin had no effect: $p_1 = p_2$.

 $\mathbf{H}_{\mathbf{e}}$, the alternative, is that aspirin does reduce the heart attack rate: $p_1 > p_2$.

NOW WE NEED A TEST STATISTIC WITH A NORMAL DISTRIBUTION WHEN H₀ IS TRUE...



NOTE THAT UNDER H_O , THE TWO PROPORTIONS ARE THE SAME, $p_1=p_2=p_{\dots}$ SO LET'S POOL ALL THE DATA TO GET THE PROPORTION OF HEART ATTACKS IN BOTH SAMPLES TOGETHER:

$$\widehat{p} = \frac{z_1 + z_2}{n_1 + n_2}$$

WHEN THE NULL HYPOTHESIS IS TRUE, THE STANDARD ERROR DEPENDS ONLY ON THIS POOLED ESTIMATE:

AND WE CAN WRITE A TEST STATISTIC:

$$Z = \frac{\hat{P}_1 - \hat{P}_2}{\Re_o(\hat{P}_1 - \hat{P}_2)}$$

(THE NUMERATOR WOULD ORDINARILY BE $\hat{P}_1 - \hat{P}_2 - (p_1 - p_2)$, BUT H_O ASSUMES $p_1 - p_2 = 0$.)



FOR THE ASPIRIN STUDY, WE FIND

$$\widehat{p} = \frac{378}{22,071}$$

$$SE_0(\hat{P}_1 - \hat{P}_2) = .00175$$

Z_{OBS} 15 MORE THAN *FIVE STANDARD DEVIATIONS* FROM ZERO, A STRONG POSITIVE EFFECT. USING A TABLE OR A COMPUTER, WE FIND THE P-VALUE:

P-VALUE = $PR(Z \ge Z_{OBS}) = PR(Z \ge 5.2) = .0000001$



IF THE NULL HYPOTHESIS WERE TRUE, THE PROBABILITY OF OBSERVING AN EFFECT THIS LARGE IS ONE IN TEN MILLION—VERY STRONG EVIDENCE AGAINST Ho!!!

The a general recipe:



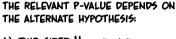
TO TEST THE NULL HYPOTHESIS

$$H_0: p_1 = p_2$$

COMPUTE THE TEST STATISTIC

$$Z_{OB5} = \frac{\widehat{p}_1 - \widehat{p}_2}{5E_0(\widehat{P})}$$

(WHERE SE, IS COMPUTED USING THE POOLED PROBABILITY OBTAINED BY COMBINING BOTH GROUPS).



A) TWO-SIDED $H_a: p_1 \neq p_2$



P-VALUE = $Pr(|Z| > |Z_{OBS}|)$

B) RIGHT $H_a: p_1 > p_2$



P-VALUE = Pr(Z > ZOBS)

C) LEFT Ha: p < p

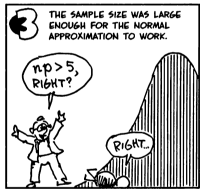


P-VALUE = Pr(Z < ZOBS)

THE ANALYSIS OF THE ASPIRIN STUDY DEPENDED ON CERTAIN FEATURES OF THE EXPERIMENT DESIGNED TO ENSURE RANDOMNESS AND TO ELIMINATE BIAS:







POINTS 1 AND 2 ARE ESSENTIAL PARTS OF MOST HUMAN CLINICAL TRIAL DESIGNS, BUT POINT 3 IS NOT ESSENTIAL GOOD SMALL-SAMPLE TESTS DO EXIST AND ARE AVAILABLE IN COMPUTER SOFTWARE PACKAGES. THESE NONPARAMETRIC PROCEDURES DEPEND ON SIMPLE, BUT LENGTHY, PROBABILITY CALCULATIONS SIMILAR TO THE GAMBLING COMPUTATIONS WE ENCOUNTERED IN CHAPTER 4...

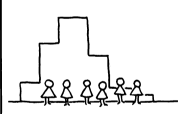


Comparing the **MEANS** of two populations

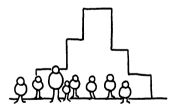
SUPPOSE WE WANTED TO COMPARE THE AVERAGE SALARY OF MALE AND FEMALE EMPLOYEES IN THE SAME JOB AT SOME COMPANY.



POPULATION ONE 15 THE WOMEN, AND POPULATION TWO 15 THE MEN.



Population one has mean salary μ_1 and standard deviation σ_1



POPULATION TWO HAS MEAN SALARY μ_2 AND STANDARD DEVIATION σ_4

a random sample of size n_1 from group 1 and n_2 from group 2 gives sample means of \overline{z}_1 and \overline{z}_2 and standard deviations 5, and 5, respectively. The estimator of μ_1 - μ_2 is

$$\overline{X}_1 - \overline{X}_2$$

HOW GOOD AN ESTIMATOR IS \overline{X}_1 - \overline{X}_2 ? FOR LARGE SAMPLE SIZES, IT'S APPROXIMATELY NORMAL (BY THE CENTRAL LIMIT THEOREM), AND ITS STANDARD ERROR IS

$$SE(\bar{X}_1 - \bar{X}_2) = \sqrt{\frac{5_1^2}{n_1} + \frac{5_2^2}{n_2}}$$

(THE VARIANCES ADD, SINCE SAMPLES ARE INDEPENDENT.) NOW WE CAN PROCEED DIRECTLY TO:

confidence intervals: FOR

LARGE SAMPLE SIZES, THE $(1-\alpha)100\%$ CONFIDENCE INTERVAL FOR THE DIFFERENCE BETWEEN MEANS IS

$$\mu_1 - \mu_2 = \overline{z}_1 - \overline{z}_2 \pm z_{\frac{\alpha}{2}} SE(\overline{X}_1 - \overline{X}_2)$$





hypothesis testing: WE ASSESS

THE NULL HYPOTHESIS THAT THE TWO POPULATION MEANS ARE EQUAL.

$$H_0: \mu_1 = \mu_2$$

THE TEST STATISTIC IS

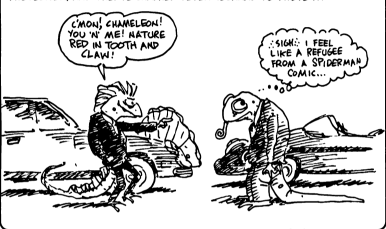
$$Z_{OBS} = \frac{\overline{X}_1 - \overline{X}_2}{SE(\overline{X}_1 - \overline{X}_2)}$$

AND THE P-VALUES WORK IN THE USUAL WAY.



and how about comparing SMALL SAMPLE MEANS?

REMEMBER CHAMELEON MOTORS? THEIR COMPETITOR, IGUANA AUTO, CLAIMS THAT ITS STYROFOAM HOOD ORNAMENT GIVES BETTER FRONT END CRASH PROTECTION, AND THEY'VE CRASHED SEVEN IGUANAS TO PROVE IT!



HAME	LEON	16UA	AM		ABOUT I	k tu Tahw
T	\$150	1	\$50		IT	SAY
l	\$400	2	\$200		<i>T</i>	
1	\$720	3	\$150	\mathcal{M}		_
	\$500	4	\$400	(E)	33 /	<u>ئىن</u>
	\$930	5	\$750	(SE)		$ eg_{\lambda}$
	<u> </u>	6	\$400	1 1		M
		7	\$150			
ı	\$540	n_2	7			
	\$299	\bar{z}_2	\$300	BET !	SE	
		52	\$238	.z. 20.2.	F. Edward	

THE t distribution can be used if both populations are mound shaped and have the same standard deviation σ = σ_1 = σ_2 . The only wrinkle is that we have to pool the sum of squares about the means to form a single estimate of σ :

$$S_{Pool}^2 = \frac{(n_1-1)S_1^2 + (n_2-1)S_2^2}{N_1+N_2-2}$$



THE STANDARD ERROR IS THE SAME AS FOR LARGE SAMPLES, EXCEPT THAT $\rm S_{POOL}$ REPLACES $\rm S_1$ AND $\rm S_2$:

$$SE(\overline{X}_1 - \overline{X}_2) = \sqrt{\frac{5^2_{POOL}}{n_1} + \frac{5^2_{POOL}}{n_2^2}}$$
$$= 5_{POOL} \sqrt{\frac{1}{n_1} + \frac{1}{n_2}}$$

THE $(1-\alpha)$ -100% CONFIDENCE INTERVAL IS

$$\mu_1 - \mu_2 = \overline{z}_1 - \overline{z}_2 \pm t_{\underline{\alpha}} SE(\overline{X}_1 - \overline{X}_2)$$

WHERE $t_{\frac{\alpha}{2}}$ is a critical value of t with $n_1 - n_2 - 2$ degrees of freedom.

THE REPTILIAN CARMAKERS AGREE THAT THEIR STANDARD DEVIATIONS ARE, CLOSE AND THEIR REPAIR HISTOGRAMS ARE MOUND-SHAPED. THEY COMPUTE:

$$S_{\text{POOL}} = \sqrt{\frac{4 \cdot 299^2 + 6 \cdot 328^2}{10}} = 264$$

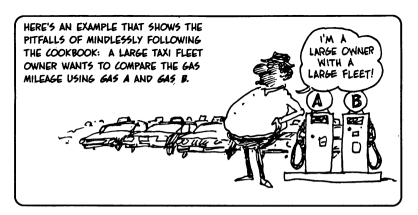
 $SE(\overline{X}, -\overline{X}_2) = 264\sqrt{\frac{1}{E} + \frac{1}{2}} = 154$

THE 95% CONFIDENCE INTERVAL IS

$$\mu_1 - \mu_2 = 540 - 300 \pm t_{.025}(154)$$
= 240 ± (2.23)(154)
= 240 ± 340

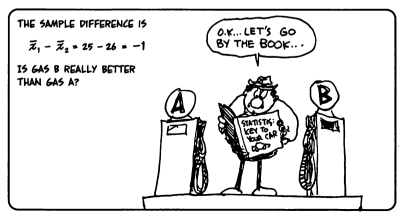
SINCE THIS INCLUDES THE VALUE O, IGUANA AUTOS HAS NOT SHOWN A SIGNIFICANT IMPROVEMENT IN REPAIR COSTS.





STARTING WITH 100 CABS, HE RANDOMLY ASSIGNS 50 TO EACH GASOLINE, AND, AFTER A DAY'S DRIVING, DETERMINES

	SAMPLE SIZE	MEAN MILEAGE	STANDARD DEVIATION	(HM)
A	50	25	5.00	(1)
B	50	26	4.00	



OWING TO THE LARGE STANDARD DEVIATIONS, THE STANDARD ERROR IS PRETTY SUBSTANTIAL:

$$SE(\overline{X}_1 - \overline{X}_2) = \sqrt{\frac{5_1^2}{n_1} + \frac{5_2^2}{n_2}}$$

$$= \sqrt{\frac{25}{50} + \frac{16}{50}}$$

$$= .905$$

AT THE 95% CONFIDENCE LEVEL, WE HAVE

$$\mu_1 - \mu_2 = \bar{z}_1 - \bar{z}_2 \pm z_{.025} (.905)$$

= -1 ± (1.96)(.905)

- -1 ± 1.774

THIS INCLUDES THE VALUE O, CORRESPONDING TO $\mu_1 = \mu_2$

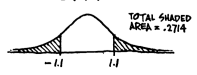


THE P-VALUE FOR THE ALTERNATE HYPOTHESIS, H_a : $\mu_1 \neq \mu_2$, is

$$Pr(|z| \ge |z_{005}|) = Pr(|z| \ge \frac{1}{.905})$$

= $Pr(|z| \ge 1.1) = 2(.1357)$

- .2714



THIS EXCEEDS THE α = .05 SIGNIFICANCE LEVEL, SO WE CONCLUDE THAT THE EVIDENCE IN FAVOR OF EITHER GAS IS VERY WEAK.





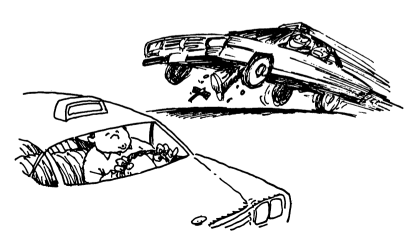


PAIRED COMPARISONS a better way to compare gasolines



THE TAXI OWNER FOLLOWED THE COOKBOOK EXACTLY. HIS SAMPLES WERE RANDOM, AND HIS SAMPLE SIZE WAS LARGE ENOUGH. HE JUST FAILED TO THINK WHEN NECESSARY!

ALTHOUGH GAS B APPEARS TO BE SLIGHTLY BETTER THAN GAS A, THE CONFIDENCE INTERVAL WAS WIDE BECAUSE OF THE LARGE STANDARD DEVIATIONS—I.E., THE MILEAGES VARIED WIDELY FROM ONE CAB TO THE NEXT. WHY SUCH HIGH VARIABILITY? BECAUSE CABS—AND CABBIES—HAVE DIFFERENT PERSONALITIES!



A FAR BETTER WAY TO DO THIS STUDY IS TO ASSIGN GAS A AND GAS B TO THE SAME CAB ON DIFFERENT DAYS.



WE STILL RANDOMIZE THE TREATMENT BY FLIPPING A COIN TO DECIDE WHETHER TO USE GAS A ON TUESDAY OR WEDNESDAY. WE CAN ALSO CUT THE EXPERIMENT DOWN TO 10 CABS, SAVING THE OWNER A LOT OF TIME AND MONEY!

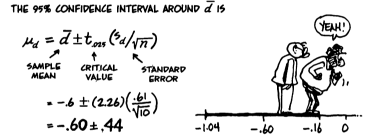
WAY	CAB	GAS A	GAS B	DIFFERENCE
(FEWER COUNS)	1	27.01	26.95	0.06
7	2	20.00	20.44	-0.44
aco R	3	23.41	25.05	- 1.64
	4	25.22	26.32	- 1.10
\$\$ //	5	30.11	29.56	0.55
	6	25.55	26.60	- 1.05
$\mathcal{A}(\cdot)$	7	22.23	22.93	-0.70
9	8	19.78	20.23	-0.45
II	9	33.45	33.95	-0.50
	10	25.22	26.01	-0.79
	MEAN	25.20	25.80	- 0.60
STANDA	RD DEVIATION	4.27	4.10	0.61

NOTE THAT THE MEANS AND STANDARD DEVIATIONS OF GAS A AND GAS B ARE ABOUT THE SAME. THAT'S TO BE EXPECTED, SINCE THEY HAVE THE SAME SOURCE OF VARIABILITY AS IN THE UNPAIRED EXPERIMENT. BUT NOW THE DIFFERENCE COLUMN HAS A VERY SMALL STANDARD DEVIATION. THE DIFFERENCE COLUMN, BY COMPARING GAS PERFORMANCE WITHIN A SINGLE CAR, ELIMINATES VARIABILITY BETWEEN TAXIS.

THE DIFFERENCES d_i provide a SINGLE MEASURE OF DIFFERENCE FOR EACH TAXI., AND WE CAN USE IT TO MAKE A SMALL-SAMPLE & TEST STATISTIC:

$$t = \frac{\bar{d}}{s_d/\sqrt{n}}$$





50 We have -1.04 $\leq \mu_d \leq$ -.16 with 95% confidence, 600d evidence that 6a5 B really 15 better.

THE HYPOTHESIS-TESTING P-VALUE CAN BE FOUND USING A SOFTWARE PACKAGE:

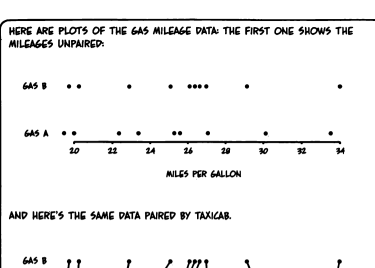
$$H_a: \mu_d \neq 0$$

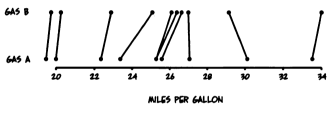
$$P-VALUE = Pr(|t| \ge |t_{OBS}|)$$

$$= Pr(|t| \ge \frac{6}{19})$$

$$= Pr(|t| \ge 3.15)$$

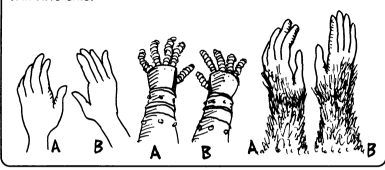
$$= .012 < .05$$
AGAIN, GAS B PASSES THE TEST.







A PAIRED COMPARISON EXPERIMENT IS ONE OF THE MOST EFFECTIVE WAYS TO REDUCE NATURAL VARIABILITY WHILE COMPARING TREATMENTS. FOR EXAMPLE, IN COMPARING HAND CREAMS, THE TWO BRANDS ARE RANDOMLY ASSIGNED TO EACH SUBJECT'S RIGHT OR LEFT HANDS. THIS ELIMINATES VARIABILITY DUE TO SKIN DIFFERENCES.



OR, IN COMPARING TWO BREAKFAST CEREALS, EACH TASTER RATES BOTH CEREALS (IN RANDOM ORDER). THE PAIRED COMPARISON REMOVES THE NATURAL BIAS OF THE TASTER FOR OR AGAINST CEREAL IN GENERAL.



IN THIS CHAPTER, WE APPLIED THE BASIC IDEAS ABOUT CONFIDENCE INTERVALS AND HYPOTHESIS TESTING TO THE COMPARISON OF TWO POPULATIONS. THERE ARE INNUMERABLE FURTHER POSSIBILITIES. WE COULD HAVE GONE ON TO DESCRIBE COMPARISONS OF:

- THE STANDARD
 DEVIATIONS OF TWO
 POPULATIONS WHEN
 SAMPLE SIZE IS
 SMALL,
- THE MEANS OF MORE THAN TWO POPULATIONS WHEN SAMPLE SIZE IS LARGE,
- THE MEANS OF MORE THAN TWO POPULATIONS WHEN SAMPLE SIZE IS SMALL.

ETC.

THIS IS
WHY STATISTICS
BOOKS ARE
SO THICK...

IN PRACTICE, STATISTICIANS DETERMINE THE GENERAL NATURE OF THE PROBLEM, AND THEN CONSULT THE RIGHT REFERENCE BOOK.



THE ONLY THING REALLY NEW IN THE CHAPTER WAS THE IDEA OF THE PAIRED COMPARISON TEST. IN THE NEXT CHAPTER, WE'LL LOOK AT SOME OTHER KINDS OF EXPERIMENTAL DESIGNS.



+Chapter 10+

EXPERIMENTAL DESIGN

THE DESIGN OF AN EXPERIMENT OFTEN SPELLS SUCCESS OR FAILURE.
IN THE PAIRED COMPARISONS EXAMPLE, OUR STATISTICIAN CHANGED
ROLES FROM PASSIVE NUMBER GATHERING AND ANALYSIS TO ACTIVE
PARTICIPATION IN THE DESIGN OF THE EXPERIMENT.

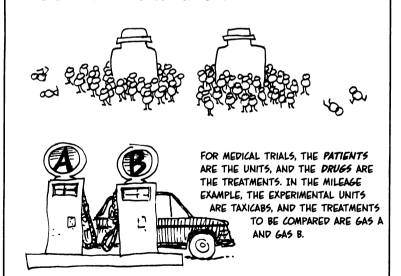


IN THIS CHAPTER, WE INTRODUCE THE BASIC IDEAS OF EXPERIMENTAL DESIGN, WHILE LEAVING THE DETAILED NUMERICAL ANALYSIS TO YOUR HANDY STATISTICAL SOFTWARE PACK.



NO FORMULAS IN THIS CHAPTER... SORRY!

THE ELEMENTS OF A DESIGN ARE THE **EXPERIMENTAL UNITS** AND THE **TREATMENTS** THAT ARE TO BE ASSIGNED TO THE UNITS. THE OBJECTIVE OF ANY DESIGN IS TO COMPARE THE TREATMENTS.



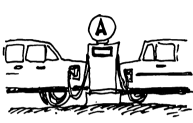
IN AGRICULTURAL EXPERIMENTS, THE EXPERIMENTAL UNITS ARE OFTEN PLOTS IN A FIELD, AND THE TREATMENTS MIGHT BE APPLICATION OF DIFFERENT WHEAT VARIETIES, PESTICIDES, FERTILIZERS, ETC.

TODAY, EXPERIMENTAL DESIGN IDEAS ARE USED EXTENSIVELY IN INDUSTRIAL PROCESS OPTIMIZATION, MEDICINE AND SOCIAL SCIENCE. ANY EXPERIMENTAL DESIGN USES THREE BASIC PRINCIPLES, WHICH ARE CLEARLY ILLUSTRATED IN OUR CAB EXAMPLE:



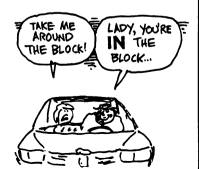
Replication: THE SAME

TREATMENTS ARE ASSIGNED TO DIFFERENT EXPERIMENTAL UNITS. WITHOUT REPLICATION, IT'S IMPOSSIBLE TO ASSESS NATURAL VARIABILITY AND MEASUREMENT ERROR.



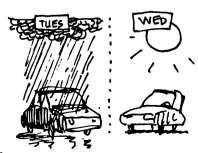
Local control REFERS

TO ANY METHOD THAT ACCOUNTS FOR AND REDUCES NATURAL VARIABILITY.
ONE WAY IS TO GROUP SIMILAR EXPERIMENTAL UNITS INTO BLOCKS.
IN THE CAB EXAMPLE, BOTH GASOLINES WERE USED IN EACH CAR, AND WE SAY THAT THE CAB IS A BLOCK.



Randomization:

THE ESSENTIAL STEP IN ALL STATISTICS! TREATMENTS MUST BE ASSIGNED RANDOMLY TO EXPERIMENTAL UNITS. FOR EACH TAXI, WE ASSIGNED GAS A TO TUESDAY OR WEDNESDAY BY FLIPPING A COIN. IF WE HADN'T, THE RESULTS COULD HAVE BEEN RUINED BY DIFFERENCES BETWEEN TUESDAY AND WEDNESDAY!



NOW SUPPOSE WE WANT TO INVESTIGATE THE EFFECT OF TWO BRANDS OF TIRES AS WELL AS TWO GASOLINES. WE HAVE FOUR POSSIBLE TREATMENTS, WHICH WE CAN LAY OUT IN A TWO-BY-TWO FACTORIAL DESIGN. THE TWO FACTORS ARE GAS AND TIRE MAKE.

	GAS A	<i>6</i> A5 B
TIRE A	а	Ь
TIRE B	c	d



WE CAN ASSIGN THE FOUR TREATMENTS AT RANDOM TO FOUR DIFFERENT DAYS FOR EACH CAB. ALL FOUR TREATMENTS $(\alpha,b,c,$ and d) are repeated within each block (Cab). This is called a *complete randomized block* design.

SO FAR, WE HAVE
ASSUMED THAT EVERY
DAY OF THE WEEK IS
THE SAME, BUT WE CAN
CONTROL FOR THIS,
TOO, IN THE
FOLLOWING WAY: USE
ONLY FOUR CABS, AND
ASSIGN THE
TREATMENT ACCORDING
TO THE TABLE AT
RIGHT:

			DAY				
			1	2	3	4	
4	AB	1	a	Ь	c d a b	d	
		2	Ь	c	d	a	
		3	c	d	a	Ь	
		4	d	a	Ь	c	
			ı				





A FOUR-BY-FOUR TABLE WITH FOUR DIFFERENT ELEMENTS, EACH APPEARING ONCE IN EVERY COLUMN AND ROW, 15 CALLED A Latin square.

IN THIS EXPERIMENT, THE FOUR DAYS AND FOUR CABS GET ALL FOUR TREATMENTS EXACTLY ONCE.





THE RANDOMIZATION STEP PICKS A SINGLE LATIN SQUARE DESIGN AT RANDOM FROM A LIST OF ALL POSSIBLE FOUR-WAY LATIN SQUARES.

IF FOUR UNITS ISN'T ENOUGH, WE CAN INCREASE THE NUMBER OF EXPERIMENTAL UNITS BY *REPEATING* THE EXPERIMENTAL DESIGN. STARTING WITH EIGHT CABS, WE COULD DIVIDE THEM INTO TWO GROUPS OF FOUR AND THEN REPEAT THE DESIGN WITHIN EACH GROUP.



WE PROMISED NOT TO GO INTO THE DATA ANALYSIS IN ANY DETAIL, BUT HERE IS ROUGHLY HOW A COMPLEX DESIGN LIKE THIS IS HANDLED.



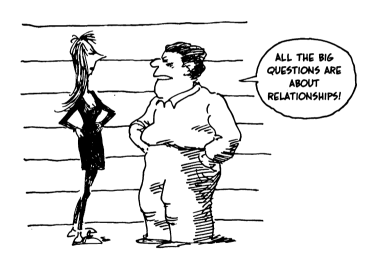
EXPERIMENTAL DESIGNS ARE ANALYZED BY ALLOCATING TOTAL VARIABILITY AMONG DIFFERENT SOURCES. IN THE CAB EXAMPLE, THE SOURCES OF VARIABILITY ARE THE CAB, THE TIRE MAKE, GAS TYPE, DAY—AND RANDOM ERROR. ANALYSIS OF VARIANCE, ANOVA FOR SHORT, PARTITIONS THE TOTAL VARIATION, ALLOCATING PORTIONS TO EACH SOURCE.

IN THE NEXT CHAPTER, WE EXPLAIN IN DETAIL ONE MODEL FOR ANALYZING COMPLEX DESIGNS: THE LINEAR REGRESSION MODEL. IN LINEAR REGRESSION, YOU'LL BE ABLE TO SEE ANOVA UP CLOSE AND NUMERICAL...



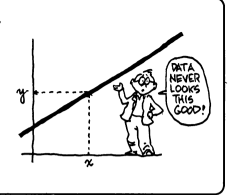
◆Chapter 11 ◆ REGRESSION

SO FAR, WE'VE DONE STATISTICS ON ONE VARIABLE AT A TIME, WHETHER IT CAME FROM A POPULATION OF PILL TAKERS, PICKLES, OR CRASHED CARS. IN THIS CHAPTER, WE'LL SEE HOW TO RELATE TWO VARIABLES: GIVEN THE WEIGHTS OF THE 92 STUDENTS IN CHAPTER 2, WE ASK HOW THEY ARE RELATED TO THE STUDENTS! WEIGHTS.

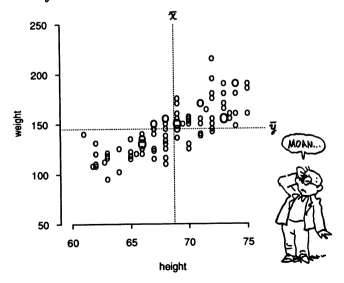


THIS IS AN EXAMPLE OF A BROAD CLASS OF IMPORTANT QUESTIONS: DOES BLOOD PRESSURE LEVEL PREDICT LIFE EXPECTANCY? DO S.A.T. SCORES PREDICT COLLEGE PERFORMANCE? DOES READING STATISTICS BOOKS MAKE YOU A BETTER PERSON?

IN MATH CLASS, YOU PROBABLY
LEARNED TO SEE RELATIONSHIPS
DISPLAYED AS GRAPHS. GIVEN Z,
YOU CAN PREDICT Y.
BUT IN STATISTICS, THINGS
ARE NEVER SO CLEAN! WE
KNOW (OR SUPPOSE WE
KNOW) THAT HEIGHT HAS
AN INFLUENCE ON WEIGHT—
BUT IT'S NOT THE SOLE
INFLUENCE. THERE ARE
OTHER FACTORS, TOO, LIKE
SEX, AGE, BODY TYPE, AND
RANDOM VARIATION.



FOR THIS CHAPTER, LET'S LABEL THE WEIGHT DATA AS y AND THE HEIGHT DATA AS z. THUS (z_i,y_i) is the height and weight of student i. We display the points (z_i,y_i) in a 2-dimensional dot plot called a *scatterplot*.



(SOME OF THE DOTS ARE BIGGER, BECAUSE THEY REPRESENT TWO OR THREE STUDENTS WITH THE SAME HEIGHT AND WEIGHT.)

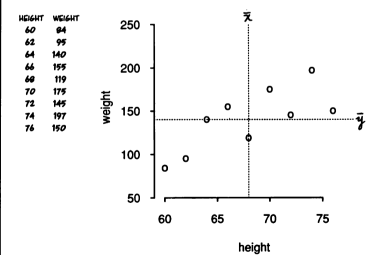
Regression analysis

FITS A STRAIGHT LINE TO THIS MESSY SCATTERPLOT. 2 IS CALLED THE INDEPENDENT OR PREDICTOR VARIABLE, AND 2 IS THE DEPENDENT OR RESPONSE VARIABLE. THE REGRESSION OR PREDICTION LINE HAS THE FORM

$$y = a + bx$$



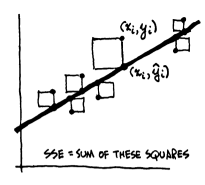
TO ILLUSTRATE THE FITTING PROCESS, LET'S USE A SMALLER, RIGGED DATA SET WITH ONLY *NINE* STUDENT HEIGHT-WEIGHT PAIRS:



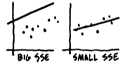
NOW HOW DO WE GET THE BEST-FITTING LINE?

THE IDEA IS TO MINIMIZE
THE TOTAL SPREAD OF THE
Y VALUES FROM THE LINE.
JUST AS WHEN WE DEFINED
THE VARIANCE, WE LOOK AT
ALL THE SQUARED Y
DISTANCES FROM THE LINE,
AND ADD THEM UP TO GET
THE SUM OF SQUARED
ERRORS:

$$SSE = \sum_{i=1}^{n} (y_i - \hat{y}_i)^2$$



It's an aggregate measure of how much the line's "predicted y_i ," or \widehat{y}_i , differ from the actual data values y_i .



The regression or least squares line

IS THE LINE WITH THE SMALLEST SSE.



HISTORICAL NOTE: WHY DO WE CALL THIS PROCEDURE REGRESSION ANALYSIS? AROUND THE TURN OF THE CENTURY, GENETICIST FRANCIS GALTON DISCOVERED A PHENOMENON CALLED REGRESSION TOWARD THE MEAN. SEEKING LAWS OF INHERITANCE, HE FOUND THAT SONS' HEIGHTS TENDED TO REGRESS TOWARD THE MEAN HEIGHT OF THE POPULATION, COMPARED TO THEIR FATHERS' HEIGHTS. TALL FATHERS TENDED TO HAVE SOMEWHAT SHORTER SONS, AND VICE VERSA. GALTON DEVELOPED REGRESSION ANALYSIS TO STUDY THIS EFFECT, WHICH HE OPTIMISTICALLY REFERRED TO AS "REGRESSION TOWARD MEDIOCRITY."



NOT TO BEAT AROUND THE BUSH, WE GIVE WITHOUT PROOF THE REGRESSION LINE'S FORMULA: IT'S MESSY BUT COMPUTABLE.

$$y = a + bx$$

WHERE

$$b = \frac{\sum_{i=1}^{n} (z_{i} - \bar{z})(y_{i} - \bar{y})}{\sum_{i=1}^{n} (z_{i} - \bar{z})^{2}}$$

AND

$$a = \bar{y} - b\bar{z}$$

(HERE \overline{z} and \overline{y} are the means of $\{z_i\}$ and $\{y_i\}$ respectively.)



BECAUSE SOME OF THESE EXPRESSIONS WILL SHOW UP AGAIN, WE ABBREVIATE THEM:

$$55_{xx} = \sum_{i=1}^{n} (x_i - \bar{x})^2$$

$$55_{yy} = \sum_{i=1}^{n} (y_i - \bar{y})^2$$

sum of squares around the mean, these measure the spread of \boldsymbol{z}_i and \boldsymbol{y}_i .

 $s_{xy} = \sum_{i=1}^{n} (x_i - \overline{x})(y_i - \overline{y})$

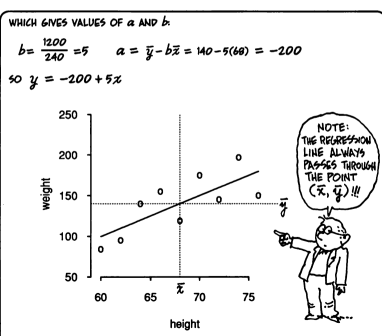
THE CROSS PRODUCT DETERMINES (WITH 55_{23}) THE COEFFICIENT b.

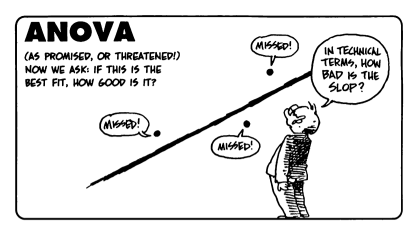


FOR THE RIGGED DATA, HERE'S THE WHOLE COMPUTATION:

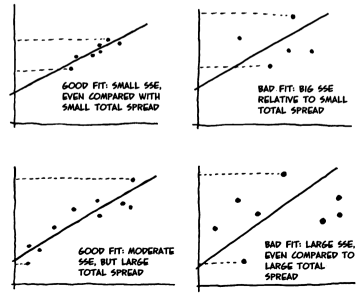
z_i	¥i	$(z_i - \overline{z})$	$(y_i - \overline{y})$	$(z_i - \bar{z})^2$	$(y_i - \overline{y})^2$	$(z_i - \bar{z})(y_i - \bar{y})$
60	84	-8	-56	64	3136	448
62	95	-6	-45	36	2025	270
64	140	-4	0	16	0	0
66	155	-2	15	4	225	-30
68	119	0	-21	0	441	0
70	175	2	35	4	1225	70
72	145	4	5	16	25	20
74	197	6	57	36	3249	342
76	150	8	10	64	100	80
41M-412	1260		44	-240 44	= 10424	4 =1200

- . . - . .





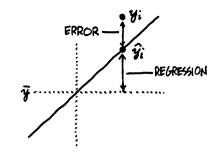
AS YOU CAN IMAGINE, THE ANSWER TO THIS QUESTION DEPENDS ON HOW SLOPPILY THE DATA POINTS ARE SPREAD OUT, I.E., HOW BIG SSE IS, RELATIVE TO THE TOTAL SPREAD OF THE DATA. SOME EXAMPLES:



LET'S QUANTIFY THIS BY APPORTIONING THE VARIABILITY IN Y. REFER TO THE PICTURE AT RIGHT FOR GUIDANCE. WE LET

$$\hat{y}_i = a + b z_i$$

THUS, \widehat{y}_i are the predicted weights determined by the regression line.



ANOVA table

SOURCE OF VARIABILITY	SUM OF SQUARES	VALUE FOR RIGGED DATA
regression	$SR = \sum_{i=1}^{n} (\widehat{y}_i - \overline{y})^2$	6000
ERROR	$55E = \sum_{i=1}^{n} (y_i - \widehat{y}_i)^2$	4426
TOTAL	$45yy = \sum_{i=1}^{n} (y_i - \bar{y})^2$	10,426

(By the way, it is not obvious that $55_{\chi\chi}$ = 55R + 55E-but it's true!) anyway, here is how the regression and error sums of squares are calculated for the rigged data set, with χ = -200 + 5z.

z_i	¥i	tı <u>Ş</u> ı	regression		ERROR	
			$(\widehat{y}_i - \widehat{y})$	$(\widehat{y}_i - \widehat{y})^2$	$(y_i - \widehat{y}_i)$	$(y_i - \widehat{y}_i)^2$
60	84	100	-40	1600	-16	256
62	95	110	-30	900	-15	225
64	140	120 .	-20	400	20	400
66	155	130	-10	100	25	625
68	119	140	0	0	-21	441
70	175	150	10	100	25	625
72	145	160	20	400	-15	225
74	197	170	30	900	27	729
76	150	190	40	1600	-30	900
ž=60	¥=140		%R = 6000		55E - 4426	

SSR MEASURES THE TOTAL VARIABILITY DUE TO THE REGRESSION, I.E., THE PREDICTED VALUES OF Y.
SSE WE'VE ALREADY MET.
NOTE THAT

55E 55_{yy}

15 THE PROPORTION OF ERROR, RELATIVE TO THE TOTAL SPREAD.

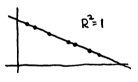


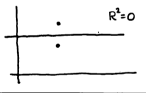
The squared correlation

13 THE PROPORTION OF THE TOTAL 55,33 ACCOUNTED FOR BY THE REGRESSION:

$$R^2 = \frac{55R}{55yy} = 1 - \frac{55E}{55yy}$$

(BECAUSE SSR = 95_{yy} -SSE). R² IS ALWAYS LESS THAN 1. THE CLOSER IT IS TO 1, THE TIGHTER THE FIT OF THE CURVE. R² = 1 CORRESPONDS TO PERFECT FIT.





calculating \mathbb{R}^2 for the rigged data set, we get

$$R^2 = \frac{6000}{10.426} = .58$$

58% OF THE VARIATION IN WEIGHT IS EXPLAINED BY HEIGHT. THE OTHER 42% IS "ERROR."



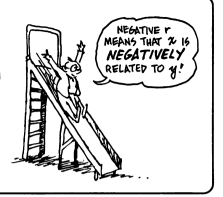
ALTERNATELY, THE

correlation coefficient

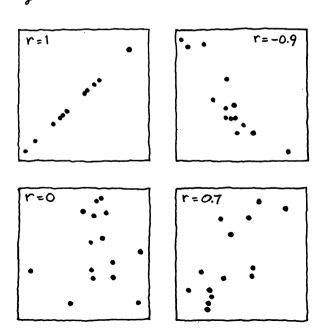
is the square root of \mathbb{R}^2 with the sign of b.

r = (SIGN OF b) $\sqrt{R^2}$

THUS, " 15 + IF THE LINE GOES UP TO THE RIGHT AND - IF IT GOES DOWN TO THE RIGHT.



 Γ measures the tightness of fit, as well as saying whether increasing z makes χ go up or down.



NOW LET'S BE HONEST: NOBODY— WELL, ALMOST NOBODY—DOES THESE CALCULATIONS BY HAND ANYMORE. WITH A COMPUTER, ALL THIS WORK CAN BE DONE IN ONE LINE OF CODE...



IN FACT, THIS ENTIRE BOOK CAN BE COM-PRESSED INTO THE HEAD OF A STATISTICIAN...

WHAT A LOAD

USING THE MINITAB STATISTICAL SOFTWARE SYSTEM, DEVELOPED AT PENN STATE. THE SINGLE COMMAND LOOKS LIKE THIS:

MTB > regress 'weight' on 1 independent variable 'height'

AND THE RESULTS ARE

The regression equation is

WEIGHT = -200 + 5.00 height

 Predictor
 Coef
 Stdev
 t-ratio
 p

 Constant
 -200.0
 110.7
 -1.81
 0.114

 height
 5.000
 1.623
 3.08
 0.018

s = 25.15 R-sq = 57.5% R-sq(adj) = 51.5%

Analysis of Variance

SOURCE DF SS MS F p
Regression 1 6000.0 6000.0 9.49 0.018

Error 7 4426.0 632.3

Total 8 10426.0



CH, JOY! THE COMPUTER AGREES WITH US!

NOW LET'S DO IT TO THE REAL DATA OF 92 STUDENTS:

MTB > regress 'weight' on 1 independent variable 'height'

AND THE RESULTS

The regression equation is WEIGHT = - 205 + 5.09 HEIGHT

 Predictor
 Coef
 Stdev
 t-ratio
 p

 Constant
 -204.74
 29.16
 -7.02
 0.000

 height
 5.0918
 0.4237
 12.02
 0.000

s = 14.79 R-sq = 61.6% R-sq(adj) = 61.2%

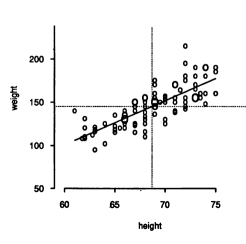
Analysis of Variance

SOURCE	DF	SS	MS	F	P
Regression	1	31592	31592	144.38	0.000
Error	90	19692	219		
Total	91	5128 4			

HERE IS THE SCATTERPLOT WITH THE FITTED REGRESSION LINE. THE CORRELATION COEFFICIENT FOR THIS DATA SET IS

$$r = +\sqrt{.616} = .78$$





STATISTICAL INFERENCE

UP TO NOW, WE HAVE BEEN DOING DATA ANALYSIS,
DESCRIBING THE NEAREST LINEAR RELATIONSHIP BETWEEN THE OBSERVED DATA & AND & NOW LET'S SHIFT OUR POINT OF VIEW, AND REGARD THE 92 STUDENTS AS A SAMPLE OF THE POPULATION OF STUDENTS AT LARGE. WHAT CAN WE INFER?



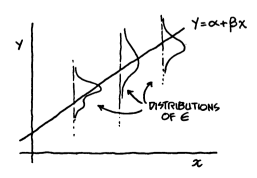
A *REGRESSION MODEL* FOR THE WHOLE POPULATION IS A LINEAR RELATIONSHIP

$$Y = \alpha + \beta z + \epsilon$$

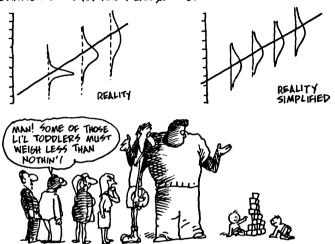
HOTE GREEK LETTERS TO INDICATE MODEL-DOM!

Y is the dependent random variable; z is the independent variable (which may or may not be random); α and β are the unknown parameters we seek to estimate; and ϵ represents random error fluctuations.

FOR THE HEIGHT VS. WEIGHT MODEL, Y IS WEIGHT, α AND β ARE UNKNOWN, AND YOU CAN THINK OF α AS THE RANDOM COMPONENT OF THE WEIGHTS Y FOR EACH VALUE OF HEIGHT α .



THE DISTRIBUTION OF ϵ is in fact different for different values of z: 5-footers vary less in their weight than 6-footers. Nevertheless, we now make a simplifying assumption: let's suppose that for all values of z, the ϵ 's are independent, normal, and have the same standard deviation $\sigma = \sigma(\epsilon)$ and mean $\mu = 0$.



SO... MAYBE THE WEIGHT MODEL MIGHT BE

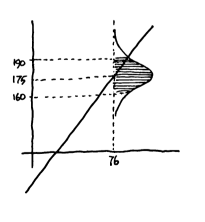
$$Y = -125 + 4x + 6$$

 ϵ is normal with $\mu=0$ and $\sigma=$ is pounds (5ay). Then, according to this model, students who are 6'4" (76 inches) have the distribution of

$$Y = -125 + 4(76) + \epsilon$$

= 175 + \epsilon

50, FOR x = 76, y is normal with mean 175 and standard deviation 15 pounds.



NOW, GIVEN THE MODEL $Y = \alpha + \beta x + \epsilon$, we want to do as we've done repeatedly in the last few chapters: take a sample and use it to estimate α and β .

ONE can show that the α and β we got by the least-squares method are **BLUE**: the Best Linear Unbiased Estimators of α and β (whatever that means!).

Unconditionally Guaranteed?

As usual, different samples yield different collections of data, which generate different regression lines. These lines are distributed around the line $y=\alpha+\beta z+\epsilon$. Our question becomes: how are α and β distributed around α and β , respectively, and how do we construct confidence intervals and test hypotheses?

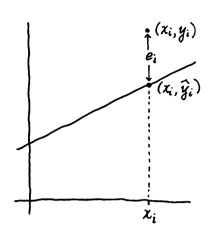


FOR EACH DATA POINT (x_i, y_i) , WE HAVE

$$y_i = a + bz_i + e_i$$

where $e_i = y_i - \hat{y}_i$ is the y-distance of y_i from the regression line. The e_i are sample values of e_i and they give us an estimator s_i for $\sigma(e)$:

$$5 = \sqrt{\frac{\sum_{i=1}^{n} e_i^2}{n-2}}$$



(WHY n-2 IN THE DENOMINATOR? BECAUSE WE HAVE USED UP TWO DEGREES OF FREEDOM TO COMPUTE α AND b, LEAVING n-2 INDEPENDENT PIECES OF INFORMATION TO ESTIMATE σ .)

ALTHOUGH IT ISN'T OBVIOUS, WE CAN ALSO WRITE 5 AS

A FORMULA WHICH ALLOWS US TO COMPUTE S DIRECTLY FROM THE SAMPLE STATISTICS.





TO REPEAT, 5 15 AN ESTIMATOR OF HOW WIDELY THE DATA POINTS WILL BE SCATTERED AROUND THE LINE.

confidence intervals

THE 95% CONFIDENCE INTERVALS FOR α AND β HAVE THAT OLD, FAMILIAR FORM:

$$\beta = b \pm t_{.025} \times E(b)$$

$$\alpha = a \pm t_{.025} \times E(a)$$

where we use the t distribution with n-2 degrees of freedom (for the same reason as above).



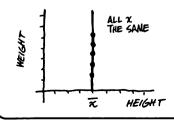
THE STANDARD ERRORS, HOWEVER, LOOK RATHER UNFAMILIAR. THEY ARE (WITHOUT DERIVATION):

$$\mathcal{E}(b) = \frac{5}{\sqrt{55_{zz}}}$$

$$\mathcal{SE}(a) = 5\sqrt{\frac{1}{n} + \frac{\bar{z}^2}{55_{zz}}}$$

YES...LDOKS LIKE
THE CYANIDE-LACED
AL MOND TORTE
FROM THE MYSTERY
OF THE DEVIL'S
DENOMINATOR...

WHAT HAPPENED TO OUR PRECIOUS $\frac{1}{\sqrt{n}}$? IT WAS REPLACED BY 55_{xx}. LIKE n, 55_{xx} increases as we add more data points, but it also reflects the total spread of the z data. For example, if all students sampled had the same height, we would be unjustified in drawing any conclusion about the dependence of weight on height. In that case, 55_{xx}=0, giving $b=\infty$ and infinitely wide confidence intervals.





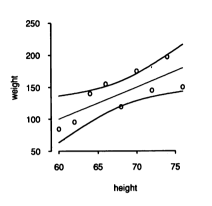
MORE QUESTIONS:

HOW WELL CAN WE PREDICT THE MEAN RESPONSE Y AT A FIXED VALUE \mathcal{Z}_{O} ? FOR INSTANCE, WHAT IS THE MEAN WEIGHT OF STUDENTS OF HEIGHT 76 INCHES? THE 95% CONFIDENCE INTERVAL FOR $Y=\alpha+\beta z_{O}$ IS

 $\alpha + \beta x_0 = a + b x_0 \pm t_{m5} SE(\hat{y})$

WHERE

$$SE(\hat{y}) = 5\sqrt{\frac{1}{n} + \frac{(x_0 - \bar{x})^2}{55_{xx}}}$$



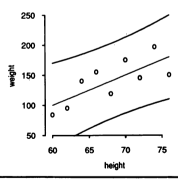
SUPPOSE A NEW STUDENT ENROLLS, WHO HAS HEIGHT $z_{\rm NEW}$. HOW WELL CAN WE PREDICT $y_{\rm NEW}$ WITHOUT MEASURING IT?

THE 95% PREDICTION INTERVAL FOR A NEW INDIVIDUAL y_{NEW} with observed z_{NEW} is

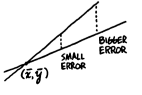
$$Y_{NEW} = a + bz_{NEW} \pm t_{.025} SE(Y_{NEW})$$

WHERE

$$SE(Y_{NEW}) = 5\sqrt{1 + \frac{1}{n} + \frac{(z_{NEW} - \bar{z})^2}{55}zz}$$



BOTH THESE STANDARD ERRORS CONTAIN A TERM THAT GROWS LARGER AS THE z-value, z_o or z_{NEW} , gets farther from the mean value \overline{z} . Why does the error increase farther from \overline{z} ? Because, if you wiggle the regression line, it makes more of a difference farther from the mean! (Remember, the line always passes through $(\overline{z}, \overline{y})$.)



LET'S WORK IT OUT FOR THE RIGGED DATA: FOR THE MEAN WEIGHT WHEN x=76 INCHES, WE HAVE b=-200 AND a=5. THEN

- $Y = -200 + 5(76) \pm (2.365)(25.15)$
 - = 180 ± (2.365)(25.15) √.3777
 - = 180 ± 36.34 POUNDS

THE ESTIMATED MEAN OF 6'4" STUDENTS IS 180 POUNDS, AND WE'RE 95% CONFIDENT THAT WE'RE WITHIN 36 POUNDS OF THE TRUE MEAN.



FOR A NEW STUDENT WHO'S 6'4", WE USE OUR RIGGED SAMPLE OF NINE POINTS TO PREDICT THAT

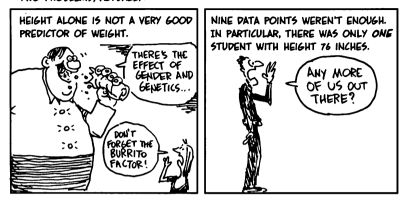
$$Y_{NGW} = -200 + 5(76) \pm (2.365)(25.15) \sqrt{1 + \frac{1}{9} + \frac{(76 - 68)^2}{240}}$$

- = 180 ± (2.365)(29.51)
- = 180 ± 70 POUNDS

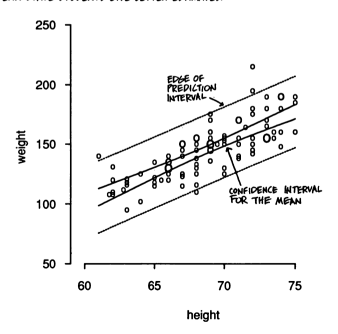


WE TELL THE FOOTBALL COACH THAT WE'RE PRETTY SURE THE NEW 6UY WEIGHS SOMEWHERE BETWEEN 110 AND 250!!!

THE INTERVALS ARE PRETTY TERRIBLE! WHAT'S THE PROBLEM? THERE ARE TWO PROBLEMS, ACTUALLY:

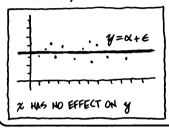


THE PENN STATE STUDENTS GIVE BETTER ESTIMATES.



hypothesis testing

THE COMPLETE SKEPTIC MIGHT SUGGEST THAT THERE IS NO RELATIONSHIP BETWEEN HEIGHT AND WEIGHT. THIS AMOUNTS TO SAYING THAT B = 0.





WE TAKE THIS AS THE NULL HYPOTHESIS.

$$H_0: \beta = 0$$

IN THAT CASE, THE TEST STATISTIC

$$t = \frac{b}{SE(b)}$$

HAS THE T DISTRIBUTION WITH 17-2 DEGREES OF FREEDOM.

AS USUAL, THE SIGNIFICANCE TEST DEPENDS ON THE ALTERNATE HYPOTHESIS.

$$t > t_{\alpha}$$
 FOR $H_{\alpha}: \beta > 0$
$$t < t_{\alpha}$$
 FOR $H_{\alpha}: \beta < 0$
$$|t| > |t_{\alpha_{1}}|$$
 FOR $H_{\alpha}: \beta \neq 0$

FOR THE RIGGED WEIGHT DATA, WE STRONGLY SUSPECT THE ALTERNATE HYPOTHESIS SHOULD BE

$$H_{\alpha}: \beta > 0$$

WE TEST

$$t_{\text{OBS}} = \frac{5}{5E(b)} = \frac{5}{1.62}$$

= 3.08

FOR 7 DEGREES OF FREEDOM, t_{OS} = 1.895. SINCE t_{OBS} > t_{OS} , WE REJECT THE NULL HYPOTHESIS AT THE α = .05 SIGNIFICANCE LEVEL AND CONCLUDE THAT THERE IS A SIGNIFICANT, POSITIVE RELATIONSHIP BETWEEN HEIGHT AND WEIGHT.



Multiple linear regression

WE CAN USE THE SAME BASIC IDEAS TO ANALYZE RELATIONSHIPS BETWEEN A DEPENDENT VARIABLE AND SEVERAL INDEPENDENT VARIABLES:

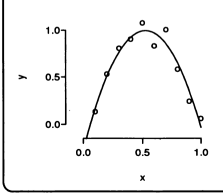
$$Y = \alpha + \beta_1 z_1 + \beta_2 z_2 + ... \beta_n z_n + \epsilon$$

FOR EXAMPLE, WEIGHT IS DETERMINED BY A NUMBER OF FACTORS OTHER THAN HEIGHT: AGE, SEX, DIET, BODY TYPE, ETC.



MATRIX ALGEBRA AND A COMPUTER COMBINE TO MAKE SUCH PROBLEMS EASY TO ANALYZE.

Non-linear regression



SOMETIMES DATA OBVIOUSLY FIT A NON-LINEAR CURVE. STATISTICIANS HAVE A BAG OF TRICKS FOR USING LINEAR REGRESSION TECHNIQUES FOR NON-LINEAR PROBLEMS. THE SIMPLEST OF THESE IS TO WRITE Y AS A POLYNOMIAL

$$Y = \alpha + \beta_1 x + \beta_2 x^2 + \epsilon$$

AND TREAT z AND z^2 AS INDEPENDENT VARIABLES IN A LINEAR MODEL.

Regression diagnostics

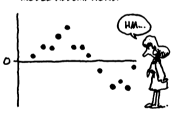
FITTING A COMPLEX MODEL TO DATA CAN SOMETIMES OBSCURE MANY DIFFICULTIES. WE USE REGRESSION DIAGNOSTIC PROCEDURES TO UNCOVER ANY LURKING NASTY SURPRISES.



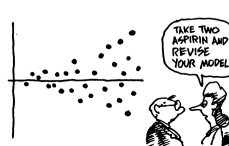
THE SIMPLEST PROCEDURE IS TO PLOT THE RESIDUALS e_i AGAINST THE PREDICTOR y_i . REMEMBER, THE ERROR ϵ IS ASSUMED TO BE INDEPENDENT OF z.

A RANDOM SCATTERPLOT INDICATES
THAT THE MODEL ASSUMPTIONS
ARE PROBABLY OK.

ANY PATTERN INDICATES A DEFINITE PROBLEM WITH THE MODEL ASSUMPTIONS.



A TYPICAL LURKING
NASTY SURPRISE (WHICH
EXISTS IN THE
HEIGHT/WEIGHT DATA)
IS THAT ERRORS ARE
HETEROSCEDASTIC: I.E.,
THE SPREAD OF e
INCREASES AS y
INCREASES.



IN THIS CHAPTER, WE HAVE SUMMARIZED THE BASIC IDEAS AND TECHNIQUES OF REGRESSION ANALYSIS. THE STUDY OF STATISTICAL RELATIONSHIPS BETWEEN VARIABLES. THIS CONCLUDES OUR DETAILED DISCUSSION OF BASIC STATISTICAL METHODS. IN OUR FINAL CHAPTER, WE'LL BRIEFLY REVIEW A FEW REMAINING TOPICS AND ISSUES.

YES,
IN MY PROFESSIONAL
OPINION, YOU'VE
REGRESSED
ENOUGH...



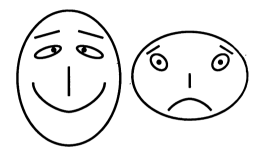
CONCLUSION

THE BASIC PRINCIPLES, TOOLS, AND CALCULATIONS COVERED IN THIS BOOK CAN BE EXTENDED TO SOLVE MORE COMPLEX PROBLEMS. HERE'S A BIASED SAMPLE OF MORE ADVANCED STATISTICAL METHODS!



DATA DISPLAY

WE SAW HOW TO DISPLAY ONE VARIABLE WITH A DOT PLOT AND TWO VARIABLES USING A SCATTERPLOT—BUT HOW DO WE GRAPHICALLY DISPLAY MORE THAN TWO VARIABLES ON A FLAT PAGE? AMONG THE MANY POSSIBILITIES, A CARTOON GUIDE HAS TO MENTION HERMAN CHERNOFF'S SIMPLE IDEA: USING THE HUMAN FACE, ASSIGN EACH FEATURE TO A VARIABLE AND DRAW THE RESULTING CHERNOFF FACES:



z = Eyebrow slant y = Eye size z = Nose length t = Mouth length $\beta = \text{Face height}$ Etc...

Statistical analysis of MULTIVARIATE DATA

AN ASSORTMENT OF MULTIVARIATE MODELS HELP TO ANALYZE AND DISPLAY 12-DIMENSIONAL DATA. SOME MULTIVARIATE TECHNIQUES:

Cluster analysis

SEEKS TO DIVIDE THE POPULATION INTO HOMOGENEOUS SUBGROUPS. FOR EXAMPLE, BY ANALYZING CONGRESSIONAL VOTING PATTERNS, WE FIND THAT REPRESENTATIVES FROM THE SOUTH AND WEST FORM TWO DISTINCT CLUSTERS.





Discriminant analysis

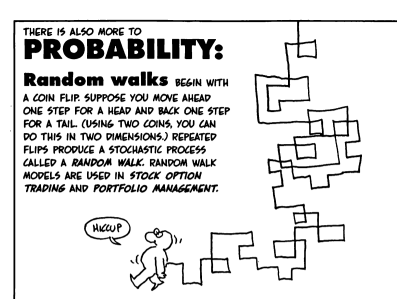
IS THE REVERSE PROCESS. FOR EXAMPLE, A COLLEGE ADMISSIONS OFFICE MIGHT LIKE TO FIND DATA GIVING ADVANCE WARNING WHETHER AN APPLICANT WILL GO ON TO BE A SUCCESSFUL GRADUATE (D'ONATES HEAVILY TO THE ALUMNI FUND) OR AN UNSUCCESSFUL ONE (GOES OUT TO DO GOOD IN THE WORLD AND IS NEVER HEARD FROM AGAIN).



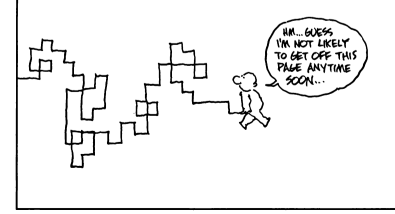
Factor analysis

SEEKS TO EXPLAIN HIGH-DIMENSIONAL DATA WITH A SMALLER NUMBER OF VARIABLES. A PSYCHOLOGIST MAY GIVE A TEST WITH 100 QUESTIONS. WHILE SECRETLY ASSUMING THAT THE ANSWERS DEPEND ON ONLY A FEW FACTORS: EXTROVERSION. AUTHORITARIANISM. ALTRUISM. ETC. THE TEST RESULTS WOULD THEN BE SUMMARIZED USING ONLY A FEW COMPOSITE SCORES IN THOSE DIMENSIONS.





Time series analysis deals with data sets, which, like the random walk, accumulate over time: local and global temperatures, the price of oil, etc. in time series analysis, random models are used to forecast future values.



WE'VE ALREADY SEEN HOW THE COMPUTER HELPS WITH ANALYSIS AND ARITHMETIC. THERE ARE ALSO SOME STATISTICAL IDEAS THAT OWE THEIR VERY EXISTENCE TO THE COMPUTER:

Image analysis

A COMPUTER IMAGE MIGHT CONSIST OF 1000 BY 1000 PIXELS, WITH EACH DATA POINT REPRESENTED FROM A RANGE OF 16.7 MILLION COLORS AT ANY PIXEL. STATISTICAL IMAGE ANALYSIS SEEKS TO EXTRACT MEANING FROM "INFORMATION" LIKE THIS.



Resampling

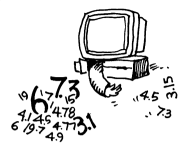
SOMETIMES, STANDARD ERRORS AND CONFIDENCE LIMITS ARE IMPOSSIBLE TO FIND. ENTER *RESAMPLING*, A TECHNIQUE THAT TREATS THE SAMPLE AS THOUGH IT WERE THE POPULATION. THESE TECHNIQUES GO BY SUCH NAMES AS *RANDOMIZATION*, *JACKKNIFE*, AND *BOOTSTRAPPING*.



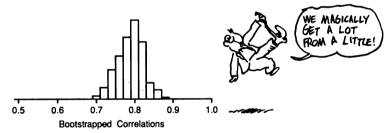
resampling (cont'd)

TO DO RESAMPLING, THE COMPUTER

- *RESAMPLES THE SAMPLE
- *COMPUTES THE ESTIMATE FOR THE RESAMPLE
- *REPEATS THE FIRST TWO STEPS MANY TIMES, FINDING THE SPREAD OF THE RESAMPLED ESTIMATES.



REMEMBER THE CORRELATION COEFFICIENT r OF the 92 HEIGHT-WEIGHT PAIRS OF CHAPTER 11? WHAT'S THE STANDARD ERROR OF r? THE COMPUTER TAKES 200 BOOTSTRAP SAMPLES FROM THE 92 DATA POINTS, COMPUTES r EACH TIME, AND PLOTS A HISTOGRAM OF THE r VALUES.



NOTE THAT THE SPREAD OF THE BOOTSTRAP ESTIMATES IS RELATIVELY SMALL.



DATA QUALITY

SEEMINGLY SMALL ERRORS IN SAMPLING, MEASUREMENT, AND DATA RECORDING CAN PLAY HAVOC WITH ANY ANALYSIS. R. A. FISHER, GENETICIST AND FOUNDER OF MODERN STATISTICS, NOT ONLY DESIGNED AND ANALYZED ANIMAL BREEDING EXPERIMENTS, HE ALSO CLEANED THE CAGES AND TENDED THE ANIMALS, BECAUSE HE KNEW THAT THE LOSS OF AN ANIMAL WOULD INFLUENCE HIS RESULTS.



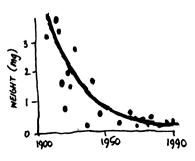
MODERN STATISTICIANS, WITH THEIR COMPUTERS, DATABASES, AND GOVERNMENT GRANTS, HAVE LOST SOME OF THIS HANDS-ON ATTITUDE.





IF YOU GRAPHED THE MEAN MASS OF RAT DROPPINGS UNDER STATISTICIANS' FINGERNAILS OVER TIME, IT WOULD PROBABLY LOOK SOMETHING LIKE THIS:





Innovation

THE BEST SOLUTIONS ARE NOT ALWAYS IN THE BOOK! FOR EXAMPLE, A COMPANY HIRED TO ESTIMATE THE COMPOSITION OF A GARBAGE DUMP WAS FACED WITH SOME INTERESTING PROBLEMS NOT FOUND IN YOUR STANDARD TEXT...



Communication

BRILLIANT ANALYSIS IS WORTHLESS UNLESS THE RESULTS ARE CLEARLY COMMUNICATED IN PLAIN LANGUAGE, INCLUDING THE DEGREE OF STATISTICAL UNCERTAINTY IN THE CONCLUSIONS. FOR INSTANCE, THE MEDIA NOW MORE REGULARLY REPORT THE MARGIN OF ERRORS IN THEIR POLLING RESULTS.



Teamwork

IN OUR COMPLEX SOCIETY, THE SOLUTION TO MANY PROBLEMS REQUIRES A TEAM EFFORT. ENGINEERS, STATISTICIANS, AND ASSEMBLY LINE WORKERS ARE COOPERATING TO IMPROVE THE QUALITY OF THEIR PRODUCTS. BIOSTATISTICIANS, DOCTORS, AND AIDS ACTIVISTS ARE NOW WORKING TOGETHER TO DESIGN CLINICAL TRIALS TO MORE RAPIDLY EVALUATE THERAPIES.



WELL, THAT'S IT! BY NOW, YOU SHOULD BE ABLE TO DO ANYTHING WITH STATISTICS, EXCEPT LIE, CHEAT, STEAL, AND GAMBLE.







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THESE TEXTS ARE CURRENT, CORRECT, LITERATE, AND WITTY. BESIDES THE ONES WE CITE, THERE ARE HUNDREDS OF TEXTBOOKS OUT THERE, AND WE WOULD RATE MOST AS AT LEAST ACCEPTABLE.

FOR THE STRUGGLING STUDENT:

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HOW TO *LIE, CHEAT, AND GAMBLE.* YOUR SAINTLY AUTHORS HAVE LITTLE EXPERIENCE IN THESE FIELDS. HERE IS SOME ADVICE FROM THE PROS:



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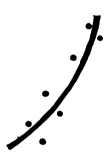
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IN CHAPTER 9, THE NONJUDICIAL COMMENT ON POKER FROM THE BENCH WAS FROM AN ACTUAL CASE, WE ARE ASSURED IN A PERSONAL COMMUNICATION FROM DR. JOHN DE CANI, UNIVERSITY OF PENNSYLVANIA.



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STATISTICAL SOFTWARE:

IN THIS BOOK WE USED THE MINITAB STATISTICAL SOFTWARE SYSTEM (MINITAB INC., STATE COLLEGE, PA). THE PENN STATE STUDENT HEIGHT AND WEIGHT DATA IS FROM THE PULSE DATA SET ON THIS SYSTEM. COMPUTER GRAPHICS WERE GENERATED BY S-PLUS (STATISTICAL SCIENCES INC., SEATTLE WA), ON A 496 PC CLONE. 5 IS SOPHISTICATED SOFTWARE, DEVELOPED BY ATAT BELL LABS FOR ADVANCED ANALYSIS AND GRAPHICAL DISPLAYS.

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THERE ARE MANY HIGH QUALITY SOFTWARE PACKAGES AVAILABLE FOR THE PERSONAL COMPUTER, INCLUDING:

DATADESK (DATA DESCRIPTION, ITHACA, NY), FOR THE MACINTOSH

SAS (SAS INSTITUTE INC, CARY, NC), SPSS (SPSS INC, CHICAGO, IL), AND BADP (BADP STATISTICAL SOFTWARE, INC., LOS ANGELES, CA) WERE ORIGINALLY DESIGNED FOR MAINFRAME SYSTEMS AND NOW HAVE MIGRATED TO THE PC, COMPLETE WITH WINDOWS.

STATGRAPHICS (STATISTICAL GRAPHICS CORP, PRINCETON, NJ), FOR THE PC.

STATVIEW (ABACUS CONCEPTS, OAKLAND (A) FOR THE MAZINTOSH.

SYSTAT (SYSTAT, INC., EVANSTON IL) HAS SYSTEMS THAT RUN IN ALL ENVIRONMENTS.

THESE PACKAGES DIFFER IN IMPORTANT DETAILS; YOU NEED TO BE A SMART SHOPPER. WE RECOMMEND CHOOSING A SYSTEM THAT YOUR COLLEAGUES HAVE ALREADY TESTED. FEW OF US ARE CUT OUT TO BE STATISTICAL SOFTWARE PIONEERS. WHEN LEARNING A NEW SYSTEM, EXPERIMENT WITH SMALL, FAMILIAR DATA SETS. REMEMBER, THE MOST EXPENSIVE PART OF ANY SOFTWARE IS YOUR TIME. THE CARTOON RULE FOR LEARNING STATISTICAL COMPUTING IS: FAMILIARITY BREEDS RESULTS.

TRYING TO LEARN STATISTICAL THEORY AND STATISTICAL COMPUTING AT THE SAME TIME IS A LITTLE LIKE TRYING TO WALK AND CHEW GUM AT THE SAME TIME. DIFFERENT SKILLS AND THOUGHT PROCESSES ARE INVOLVED IN EACH. SET ASIDE SEPARATE TIMES TO LEARN THESE SUBJECTS, THEN BRING THEM TOGETHER. IN THIS WAY, YOU CAN BECOME A CHEWING, WALKING, COMPUTING, RENAISSANCE STATISTICIAN!





Acceptance sampling, 150 Binomial approximation, 79-81, 86-88 Addition rule for events, 38-39, 42, 44 Binomial coefficient, 76 Alternate hypothesis (H₂), 140-141, 147-149, multiplication rule and, 76 152-153, 165-166. See also Hypothesis Pascal's triangle and, 77 testing Binomial distribution, 77, 81, 83, 86, 88 left-handed, 144-145 asymmetrical, 82 relevant, 144-145 calculating, for large values, 79-80 right-handed, 144-145 continuous density function and, 79-80 two-handed, 144-145 mean of, 78 Analysis of variance. See ANOVA standard normals and, 82 ANOVA (analysis of variance), 186, 193-195, variance of, 78 table, 194 Binomial distribution table, 78 Approximate probability, 60 Binomial probability distribution, 77-78 Approximation Binomial random variables, 74-76, 139-140 binomial, 79-81, 86-88 Blocks continuous, 87-88 complete randomized, 184-185 normal, 87-88 in experimental design, 183-184 BLUE (best linear unbiased estimators), in Archery lessons, confidence intervals and, 116-124 Area under the curve, 64-66 regression analysis, 201-202 Arrays, 14-15 Bootstrapping, 215-216 Aspirin clinical trials, 160-167. See also Two Box and whiskers plot, 21 populations compared Brass tacks, 98-103 Astralagi, 28 Average salary comparison, 168-169. Categorical statements, 2 See also Two populations compared Central limit theorem, 106, 128, 169 Average squared distance, 22 fuzzy, 83-88 Average value, 15-17 problems with, 107 standard deviations from, 22, 24-25, 168, 171 Central value, 14. See also Spread mean, 15-16 median, 17-18 Bar graphs, 11 Bayes, Joe, 46-50 Challenger (space shuttle), 3 Bayes, Rev. Thomas, 46-50 Chámeleon Motors comparing small sample means, 170-171 Bayesian, 35 confidence intervals, 134-135 Bayes Theorem, 46-50 Bernoulli, James, 79 hypothesis testing for, 149-150 Bernoulli trial, 74-75, 78 Chernoff, Herman, 212 sampling size and, 98-100 Classical probability, 35 Best linear unbiased estimators (BLUE), in Claudius I. 28 regression analysis, 201-202 Cluster analysis, 212 Beta (probability of type II error), 151-155 Cluster sampling design, 95 Coin toss, 32, 54-55, 58, 60-62, 68-70 Bias in polls, 126-127 Communication, 218 reducing natural, with paired comparison, 178 Comparing failure rates, 160-163 Comparing small sample means, 170-171 in simple random sampling, steps to eliminate, Comparing success rates, 160-163 167

Comparing two populations. See Two	Data points, 11-12, 14-15		
populations compared	average, 17		
Comparison of average salaries, 168–169	middle, 17		
Comparisons, paired, 174–178	Data quality, 217		
Complete randomized block, 184-185	Data summary, 12		
Computer image analysis, 215	Death rate, 13		
Computer resampling, 215–216	Decision table, two-by-two, 152		
Conditional probability, 40-41	Decision theory, hypothesis testing, 151-155		
false positive paradox and, 46-50	Deductive reasoning, 113		
multiplication rule and, 42-44	Degrees of freedom, 131-135		
Confidence interval levels	in comparing small sample means, 171		
decision theory and, 152-153	hypothesis testing and, 149-150		
measuring, 122-123	de Mere, Chevalier, 28-29, 75, 78		
Confidence intervals, 112-136	de Moivre, Abraham, 79-83, 86-88, 101		
computer simulation of, for samples, 120	Dependent random variable, in regression		
error levels and, 124–127	analysis, 199–209		
estimating, 114–127	Dependent variable, in regression analysis, 189		
increasing levels of, 121–125	Dice, 28–45		
margin of error and, 119, 121	loaded, 33		
in paired comparisons, 176	Discrete probabilities, 64, 66		
population means and, 128–130, 169	Discrete random variables, 63		
population proportion and, 128–130	Discriminate analysis, 213		
probability calculation and, 117–119	Dot plots, 9		
random sampling used for, 114-115, 119	two-dimensional, 188		
in regression analysis, 203–206	gro dimensional, 100		
sample means and, 130, 171	Election polls, 114–127		
standard deviation in, 117, 128–130	hypothesis testing in, 143–145		
standard error in, 118, 128–130	Elementary outcomes, 30, 32–38		
Student's t based, 131–136	Error levels, confidence intervals and, 124–127		
for success rates, 164	Errors		
table for levels, 122–123	heteroscedastic, 209		
Continuity correction, 87–88	margin of, confidence intervals and, 119, 121		
Continuous densities, properties of, 66–67	measurement, experimental design and, 183		
Continuous density function, binomial distribu-	random error fluctuations, 199–209		
tion and, 79–80	standard. See Standard error (SE)		
Continuous probabilities, 64	sum of squared (SSE), in regression analysis,		
Continuous random variables, 63	190–195		
mean of, 67	type I, 151–154		
probability density of, 65	type II, 151–154		
variance of, 67	Estimates, 102–103, 107 *		
Correlation, squared, in regression analysis, 195	Estimates, 102–163, 107 Estimating confidence intervals, 114–127		
Correlation coefficient, in regression analysis,	Estimators, 102–103		
196	best linear unbiased (BLUE), in regression		
Cumulative probability, 84	analysis, 201–202		
Curve, area under the, 64–66	in comparing the means of two populations,		
Curve, area under the, 04–00	168–169		
Data	Events		
multivariate, statistical analysis of, 212–213	addition rule for, 38–39, 42, 44		
order of, 17	mutually exclusive, 39, 42, 44		
paired and unpaired compared, 177–178	probability of, 35–37		
properties of, 59	repeatable, 35		
rigged, in regression analysis, 189, 192,	rules for outcomes of, 38–39		
194–195, 205–207	subtraction rule for, 39, 44		
spread of, in regression analysis, 190–195	Expected value, 61		
Data analysis, 4	Experiment		
Data description, 8–26	random, 30, 32, 34, 36		
Data display, 212	sampling and, 98-100, 104-105		

Experiment (continued)	Hypothesis testing
weight, 9-12, 16, 18-26	Hypotheses. See also Hypothesis testing
regression, 188-209. See also Regression	alternate (H _a), 140-141, 147-149, 152-153
Experimental design	165–166
basic principles, 183	left-handed, 144-145
blocks in, 183-184	relevant, 144–145
elements of, 182-183	right-handed, 144-145
four-by-four table in, 184-185	two-handed, 144-145
Latin square in, 184-185	null (H _O), 140–141, 144–145, 147–150,
local control in, 183	152–153, 165–166
measurement error and, 183	Hypothesis testing, 138-139
natural variability and, 183-185	decision theory, 151-155
randomization in, 183, 185	degrees of freedom and, 149-150
replication in, 183, 185	fixed significance level in, 141-142, 145
total variability and, 186	large sample
Experimental treatments, 182-183	for population mean, 146-148
Experimental units, 182-183	significance test for proportions, 143-14
_	in paired comparisons, 176
Factor analysis, 213	population mean and, 146-148, 169
Failure rates, comparing, for two populations,	probability statement in, 141-142
160–163	in regression analysis, 207
False positive paradox, 46-50	statistical, 140-142
Fermat, Pierre de, 28-45	
Fisher, R. A., 217	Iguana autos, 170-171
Fitting process, in regression analysis, 189-196	Increments, 9
Fixed significance level, in hypothesis testing,	Independence, 71, 74
141–142, 145	simple random sampling and, 92-94, 96
Four-by-four table, in experimental design,	special multiplication rule and, 43-44
184–185	Independent mechanisms, 71
Frequency, relative, 10-11, 35, 57-58, 60	Independent variable, in regression analysis,
Frequency histograms, 11, 57-58	189, 199–209
Frequency tables, intervals in, 10-11	Inductive reasoning, 113
	Innovation, 218
Gallup Poll, 127	Inspection sampling, significance test used in,
Gambling, 27–45	146–148
Gasoline comparisons, 172–173	Integral, 66–67
experiment design and, 182-186	Interquartile range (IQR), spread measured in
paired comparisons of, 174–178	20–21
Gosset, William, 108-109, 131-132	Intervals
Graphic display, 13	confidence. See Confidence intervals in a
Graphs	frequency table, 10-11
bar, 11	IQR (interquartile range), spread measured in,
histograms. See Histograms	20–21
probability distribution, 56-58	
	Jackknife, 215–216
(H _a). See Alternate hypothesis	Jury selection, racial bias in, 138-141
Heteroscedastic errors, 209	
Histograms, 13	Large sample hypothesis testing
frequency, 57	for population mean, 146–148
probability, 56-58	significance test for proportions, 143-145
relative frequency, 11, 57–58	Large values, calculating binomial distribution
spread measured in, 19	for, 79–80
symmetrical, 24–25, 77	Latin square, in experimental design, 184–185
Hite, Shere, 97	Least squares line, 189-190, 208
Holmes, Sherlock, 113–130	Left-handed alternate hypothesis, 144-145
H _o (null hypotheses), 140–141, 144–145,	Linear regression, in regression analysis,
147–150, 152–153, 165–166. See also	189–190, 208

Local control, in experimental design, 183	Normal approximation, 87–88
Logical operations, 37	Normal distribution, standard, 79-85
	rule for computing, 85
Margin of error, confidence intervals and, 119, 121	table to find, 84–85
Mean, 15-16, 18	Null hypothesis (H _O), 140-141, 144-145,
of binomial distribution, 78	147-150, 152-153, 165-166. See also
central, 15-16	Hypothesis testing
comparing small sample, 170-171	Numerical outcome, sampling and, 98-100,
confidence intervals and, 128–130, 169, 171	104–105
large sample test for, 146–148	Numerical weight, 32
in paired comparisons, 175–176	rvanicical weight, 32
	Objectivist, 35
population, 59, 62, 80	Observed value of t, 149–150
confidence intervals and, 128–130, 169	
hypothesis testing and, 146–148	Observed value of z, hypothesis testing and,
of probability distribution, 60–61	144–145, 165–166, 169
of random variables, 61, 67-69	Opportunity sampling, 97
sample	Opportunity sampling design, 97
comparing small, 170–171	Order of data, 17
confidence intervals and, 130, 171	Outcomes
distribution of, 104–106, 171	elementary, 30, 32-38, 41
hypothesis testing for, 146-148	of events, rules for, 38–39
standard deviation from, 22, 24-25, 62, 168,	numerical, sampling and, 98–100, 104–105
171	Outliers, 18, 21–23
Mean response, predicting, in regression	
analysis, 204–206	Paired comparisons
Measurement error, experimental design and, 183	of gasolines, 174–178
Measures of spread, 19-25	means in, 175-176
Median, 17-18, 20-21	paired and unpaired data compared, 177-178
Midpoints, 10-11	small-sample t test statistic for, 176
Model properties, 59	standard deviation in, 175-176
Models	Pascal, Blaise, 29
regression, 199–202	Pascal's triangle, 77
stochastic random, 116–118	Personal probability, 35
for two populations, 162	Polis
Monitoring programs	bias in, 126–127
power analysis in, 154–155	election, 114–127
probability of type II errors in, 151–155	error levels in, 124–127
Mortality statistics, 13	Gallup, 127
Multiple linear regression, in regression	hypothesis testing in, 143–145
analysis, 208	as opposed to actual elections, 126–127
Multiplication rule, 45	Pollution monitoring, probability of type II
binomial coefficient and, 76	errors in, 151–155
conditional probability and, 42-44	Pool the sum of squares
Multivariate data, statistical analysis of	in comparing small sample means, 171
cluster, 212	Population. See also Two populations compared
discriminate, 213	properties, 59
factor, 213	proportion, 128-130
mu. See Population mean	standard deviation, 59, 62, 80
Mutually exclusive events, 39, 42, 44	Population mean, 59, 62, 80. See also Two
•	populations compared
Natural bias, reducing, with paired comparison,	confidence intervals and, 128-130, 169
178	hypothesis testing and, 146-148
Natural variability	Power analysis in monitoring programs, 154–155
experimental design and, 183–185	Prediction line, 189
reducing, with paired comparison, 178	Predictor variable, in regression analysis, 189
Nightingale, Florence, 13	Probabilities, 4, 27–51
Non-linear regression, in regression analysis, 208	approximate, 60
1 TOTI-HIRCH TORICSSION, IN TORICSSION ANALYSIS, 200	approximate, ou

Probabilities (continued)	sampling and, 98-100, 104-105		
characteristic properties of, 34	t, 107–109		
classical, 35	variance of, 62, 67–71		
conditional	Variance of, 62 , $67-71$ Random variable t , $107-109$		
false positive paradox and, 46-50	Random walk, 214		
multiplication rule and, 42–44	Regression, 187–209		
continuous, 64	Regression analysis		
cumulative, 84	best linear unbiased estimators (BLUE) in,		
discrete, 64, 66	201–202		
formulas for manipulating, 37–39	confidence intervals in, 203-206		
non-negative, 34	correlation coefficient in, 196		
normal, 83-85	dependent random variable in, 199–209		
personal, 35	dependent variable in, 189		
repeatable events and, 35	fitting process in, 189–196		
sample, 100	hypothesis testing in, 207		
spread of, 67	independent variable in, 189, 199-209		
Probability calculation, confidence intervals	linear regression in, 189-190, 208		
and, 117-119	predicting mean response in, 204-206		
Probability density, 66	predictor variable in, 189		
of continuous random variable, 65	random error fluctuations in, 199-209		
Probability distribution	regression diagnostics in, 209		
binomial, 77–78	response variable in, 189		
graphs, 56-58	rigged data in, 189, 192, 194-195, 205-207		
mean of, 60-61	spread of data in, 190-195		
properties of, 59	squared correlation in, 195		
random variable, 55-58	standard error (SE) without derivation in, 203		
table to find normal, 84-85	statistical inference in, 199-209		
Probability graphs, 56-58	student weight experiment and, 188-209		
Probability of type II errors, 151-155	sum of squared errors (SSE) in, 190-195		
Probability statement, in hypothesis testing,	sum of squared regression (SSR) in, 194-196		
141–142	Regression coefficient sample, 191-192		
Probability zero, 63-64	Regression line, 189–190, 208		
Proportion of successes. See Success rates	Regression model, 199–202		
Pseudo-random numbers, 65	Relative frequency, 10, 35, 60		
P-value, in hypothesis testing, 141–142, 148	Relative frequency histograms, 11, 57-58		
	Repeatable events, probability and, 35		
Random error fluctuations, in regression	Replication in experimental design, 183, 185		
analysis, 199–209	Resampling, 215–216		
Random experiment, 30, 32, 34, 36	Response variable in regression analysis, 189		
sampling and, 98–100, 104–105	Right-handed alternate hypothesis, 144-145		
Randomization, 215–216	Rounding off, 9		
in experimental design, 183, 185	Round numbers, 10		
Random models, stochastic, 116-118			
Random number generator, 65, 94	Salk polio vaccine, 3		
Random sampling	Sample means		
independence and, 92-94, 96	comparing small, 170-171		
simple, 92–96, 167	confidence intervals and, 130, 171		
steps to eliminate bias in, 167	distribution of, 104–106		
used for confidence intervals, 114–115, 119	hypothesis testing for the population mean,		
Random sampling design, 92–94	146–148		
Random selection of jurors, 138–141	Sample probability, 100		
Random variables, 53–72	Sample properties, 59		
adding, 68–71	Sample regression coefficient, 191–192		
binomial, 74–76, 139–140	Sample size, 91		
discrete, 63	comparing small, 170–171		
mean of, 61, 67–69	confidence levels and, 124–125		
probability distribution, 55-58	increasing, 124–125		

Sample size (continued)	analysis, 190–195		
standard error and, 98-103	Squared regression, sum of (SSR), in regression		
testing large, 143-148	analysis, 194-196		
Sample space, 30-31, 33, 41	Square root, standard deviation defined by, 23		
Sample variance, 22	Squares, pool the sum of, 171		
Sampling, 89-109	SSE (sum of squared errors)		
acceptance, 150	in regression analysis, 190-195		
random, 95	relative to spread of data, 193-195		
independence and, 92-94, 96	SSR (sum of squared regression), in regression		
steps to eliminate bias in, 167	analysis,194-196		
used for confidence intervals, 114-115, 119	Standard deviation (SD)		
random experiment and, 98-100, 104-105	in comparing small sample means, 171		
random variables and, 98-100, 104-105	in comparing the means of two populations,		
standard deviation and, 101-103	168		
Sampling design	in confidence intervals, 117, 128-130		
cluster, 95	defined by square root, 23		
opportunity, 97	from mean values, 22, 24-25, 168, 171		
random, 92-94	in paired comparisons, 175-176		
simple random, 92–94	population, 59, 62, 80		
stratified, 95	sampling and, 101–103, 107		
systematic, 96-97	spread measures and, 22		
Sampling distribution	z-scores and, 24-25		
of the mean, 104–106	Standard error (SE)		
for proportion of successes, 163	in comparing small sample means, 171		
Scatterplots, 188–189	in comparing the means of two populations,		
random, 209	168		
SD. See Standard deviation	Standard error (SE)		
SE. See Standard error	in confidence intervals, 118, 128-130		
Senator Astute. See Election polls	sample size and, 98–103		
Sigma, 16. See also Summary statistics	without derivation, in regression analysis, 203		
Significance level	Standard normal distribution, 79–82		
fixed, 141–142, 145	table for, 84–85		
in hypothesis testing, 141–142, 145, 147–148	Statistical analysis of multivariate data,		
in scientific work, 141–142	212–213		
Significance test	Statistical hypothesis testing, 140–142, 144–145,		
for proportions, 143–145	147–148, 165–166, 169		
used in inspection sampling, 146–148 Simple random sampling, 92–96, 167. See also	Statistical inference, 4		
Random sampling	in regression analysis, 199–209 Statistical situations, 158–159		
Smoke-detectors, as a decision theory example,	Statistics Statistics		
151–154	mortality, 13		
Special addition rule, for mutually exclusive	summary, 14–26, 148		
events, 39, 42, 44	Stem-and-leaf diagram, 12, 18		
Special multiplication rule	Stochastic random models, 116–118		
conditional probability and, 42-44	Stratified sampling design, 95		
independence and, 43-44	Student's t. See t-distribution		
Spinning pointer, 63-64	Subjectivist, 35		
Spread, 14	Subtraction rule for events, 39, 44		
of data in regression analysis, 190-192	Successes, number of, 75		
sum of squared errors relative to, 193-195	Success rates, 99		
measures of, 19-25	comparing, for two populations, 160-163		
of probabilities, 67	confidence intervals for, 164		
variance in, 22-23	in hypothesis testing, 143-145		
Spread distance, squares of, 22	sampling distribution for, 163		
Squared correlation, in regression analysis, 195	Summary statistics, 14-26		
Squared distance, 22, 61-62	in hypothesis testing, 148		
Squared errors, sum of (SSE) in regression	Summation, 16. See also Summary statistics		

Sum of squared errors (SSE) Uncertainty, 2 in regression analysis, 190-195 relative to spread of data, 193-195 Variability Sum of squared regression (SSR), in regression natural analysis, 194-196 experimental design and, 183-185 Sum of squares, pool the, 171 reducing, with paired comparison, 178 Systematic sampling design, 96-97 due to the regression, 194-195 t-distribution, 107-109 experimental design and, 186 in comparing small sample means, 171 Variables confidence intervals based on, 131-136 binomial random, 74-76, 139-140 critical values for, 132-136, 150 continuous random, 63, 65, 67 hypothesis testing and, 149-150 dependent, 189 dependent random, 199-209 Teamwork, 218 Test statistic discrete random, 63 in hypothesis testing, 140-141, 144-145, random. See Random variables 147-148, 165-166, 169 in regression analysis, 189, 199-209 small-sample t, for paired comparisons, 176 Variance Time series analysis, 214-215 analysis of. See ANOVA t-observed value, 149-150 of binomial distribution, 78 Total variability of continuous random variables, 67 due to the regression, 194-195 of random variables, 62, 67-71 experimental design and, 186 sample, 22 Tukey, John, 12, 21 in spread, 22-23 t-values. See t-distribution Vertical scale, 11 Two-by-two decision table, 152 Two-handed alternate hypothesis, 144-145 Weight experiment, Penn State student, 9-12, 16, 18-26, 188-209. See also Regres-Two populations compared, 158-179. See also Population sion; Regression analysis confidence intervals for, 164, 169 hypothesis testing, 160–163, 169 x-axis, 80 mean of, 168-169 model for, 162 v-axis, 80 sampling distribution for proportion of successes, 163 z-observed value, hypothesis testing and, success rates, 160-164 144-145, 165-166, 169 Type I errors, 151-154 z-scores, standard deviation and, 24-25 Type II errors, 151-155 z transformation, 84-88, 117-118 Typical value, 14-18, See also Spread

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