Predicting Relations between Variables

Where we have been

- Hypotheses: conjectures about the way some phenomenon behaves
  - Need to be tested by predictions
  - Can be stated in terms of variables
- Variables: things that vary
  - Variables differ in the way they can be measured
  - Nominal & ordinal vs score variables
- Hypotheses about how a single variable is distributed
  - Ages of people in food court
  - Amount of time animal spends foraging
  - Amount of time you spend studying

Hypotheses involving more than one variable

Many of the hypotheses of interest in science and in ordinary life involve relations between variables
- Amount of sleep and ability to recall information
- Pressure, volume, and temperature of a gas
- Experience and job performance
- SAT score and grades in college
- Vitamin intake and health condition
- Sexual activity and sexually transmitted diseases
- Smoking and lung cancer
- Miles per gallon and horsepower of cars
The Case Against Bread

- More than 98% of convicted felons are bread eaters.
- Fully half of all children who grow up in bread consuming households score below average on standardized tests.
- In the 18th century, when virtually all bread was baked in the home, the average life expectancy was less than 50 years.
- More than 90% of all violent crimes are committed within 24 hours of eating bread.
- Primitive tribal societies that have no bread exhibit a low incidence of cancer, Alzheimer's, and Parkinson's disease.
- Ask yourself: are the statistics meaningful!

Correlational and causal hypotheses

- Many of the hypotheses of interest in science and in ordinary life are causal
  - Red wine and (reduced) cholesterol levels
  - Smoking and lung cancer
  - Vitamin C and prevention of colds
  - Tax cuts and economic recovery
  - Use of imagery and increased memory
- But causal claims are more difficult to establish than correlational claims
  - So for now we focus on correlations only

Correlations and why they are interesting

- A correlational claim is a claim that the values on two variables vary systematically
  - Not necessarily in the same direction
- Why care about correlations if they are not (known to be) causal?
  - They may indicate causal relations
  - They can be used to make predictions about the unknown value of one variable from the known value of another variable
SAT and College Grades

- Should the SAT be used as a (or maybe the) basis for admission to the University of California?
- If so, then it must be justified
  - Does it predict success in college?
  - If it doesn’t, then it may be an inappropriate measure to use in judging admissions
- Compare: basing admissions to UC on
  - Running speed for the mile
  - Length of one’s index finger

Clicker Question

For shoe size to be used as a basis for deciding on life insurance rates

- Shoe size must be a score variable
- There must be a high percentage of those with large shoe sizes among those who live long
- An individual’s shoe size must be a good predictor of life expectancy
- Shoe size could never be employed as a basis for deciding on life insurance rates

Correlational Research Examples

- Is there a relationship between family income and grade point average?
- Is there a relationship between number of hours of part-time employment and grade point average?
- Is there a relationship between years of education and income later in life?
From the general to the testable

- Not all hypotheses relating variables are directly testable—hypotheses presented in general terms
  - Force is equal to mass x acceleration
  - Fitter people live longer
  - Better education correlates with greater happiness
  - Greater pollution correlates with greater global warming
  - Animals living in colder climates are larger
  - Former players of contact sports suffer more brain damage

Testable predictions

- To test hypotheses such as these, we need to make specific predictions
  - Predictions which can be evaluated
  - Must predict something that we can detect and measure, either with our senses directly or via instruments

Operational “definitions”

- Relate the variables used in the hypothesis to measurable variables
- Variables such as force, memory ability, happiness, brain injury, etc., are not directly measurable (observable).
  - Must specify a measurement procedure and a variable we can measure
- The operational definitions of any non-observational terms are major auxiliary assumptions in any test of a hypothesis
Distance

- **Inch**: width of a grown man's thumb
  - King Edward II (14th C.): the length of an inch shall be equal to three grains of barley, dry and round, placed end to end lengthwise
- **Foot**: the name gives away its original reference
  - Standardized to 12 inches
- **Yard**: the length of a person’s belt
  - King Henry I (13th C.): distance from his nose to the thumb of his outstretched arm, which was about 36 inches

The meter standard

- The meter introduced by the French in 1791 as one ten-millionth of the distance from the equator to the north pole along a meridian through Paris
  - Standard meter bar: A platinum bar with a rectangular cross section and polished parallel ends at a specific temperature
- 1859: J.C. Maxwell defined it in terms of the wavelength of the yellow spectral line of sodium
- 1892: A.A. Michelson 1,553,164.13 times the wavelength of cadmium red in air, at 760 mm of atmospheric pressure at 15° C.

The standard meter - 2

1960: 1,650,763.73 vacuum wavelengths of light resulting from orange-red light, in a vacuum, produced by burning the element krypton (Kr-86).

1983: length of the path traveled by light in vacuum during 1/299,792,458 of a second
The case of IQ

- In 1904 Alfred Binet was commissioned by the French government to devise a test to differentiate children who would not do well in usual schools from those who would.
- The latter were to be assigned to special schools with greater individual attention but where they would not disrupt the intellectually normal children.

“...in intelligence there is a fundamental faculty, the alteration or the lack of which, is of the utmost importance for practical life. This faculty is judgment, otherwise called good sense, practical sense, initiative, the faculty of adapting one’s self to circumstances. A person may be a moron or an imbecile if he is lacking in judgment; but with good judgment he can never be either. Indeed the rest of the intellectual faculties seem of little importance in comparison with judgment” (Binet & Simon, 1916, 1973, pp.42-43).

The case of IQ - 2

- 30 item test, with different questions typically solved by children at different ages.
- Attend to simple instructions
- Name parts of the body
- Compare lengths and weights
- Count coins
- Assess which of several faces is “prettier”
- Name objects in a picture
- Remember digits from a list
- Define words
- Fill in the missing words in sentences

The case of IQ - 3

- Intelligence Quotient (William Stern—1914): age level of test results/chronological age, normed to 100.
  - An 8 year old who passes the 10 year-old’s test would have an IQ of 10/8 x 100.
- Lewis Terman of Stanford (1916):
  - Items on Binet’s test didn’t predict well in California so revised the test—Stanford-Binet
  - Extended test to adults: instead of ratios, employed standard deviations (1 SD= 15 pts)
  - Introduced “IQ”
  - Studied, and promoted, 1000+ of those who scored high
  - Advocated forced sterilization of “feebleminded”
IQ Joins the Army

Entering World War I, the US army needed to assess the intelligence of recruits in order to assign them appropriately.

The Stanford-Binet test required a skilled test administrator, which the army could not afford.

Robert Yerkes et al. created a paper and pencil version.

Clicker Question

The reason to use an IQ test to determine assignments in the Army was that:

- IQ tests had become simple and easy to administer
- Results on IQ tests were a good predictor of success at different army jobs
- Some army jobs required more intelligence than others
- IQ tests measured the very abilities that determined success in the army

But what does IQ measure?

- Tests designed to predict success in specific functions
- Charles Spearman
  - People who did well on IQ tests tended to do well in other intellectual activities
  - People who did poorly on IQ tests tended to do poorly on other intellectual activities
  - General ability factor (g) + specific abilities
- Advocated that voting and procreation be restricted to those exceeding a base value for g
Beyond IQ?

- Howard Gardner: multiple intelligences
  - Verbal
  - Mathematical
  - Musical
  - Spatial
  - Kinaesthetic
  - Interpersonal (social skills)
  - Intrapersonal (self-understanding)

- Robert Sternberg: three kinds of intelligence
  - Academic
  - Practical
  - Creative

Changing IQ

- In the early 1980s James Flynn, a New Zealand political scientist, discovered that the IQ in various groups of people increased on average 3 points per 10 years.
  - Effect replicated throughout the industrialized world
  - Hidden by the fact that IQ tests are regularly renormed to keep the mean at 100
  - Increases apparently not linked to learning—greatest increases in non-verbal tests of intelligence

Construct Validity

- Does the way you operationalize a variable really measure that variable?
  - Does a ruler (do grains of barley) really measure height?
  - Does an intelligence test measure intelligence?
  - Does a word-list test measure memory?

- The degree to which a measure measures what it is supposed to measure is referred to as its construct validity
Clicker Question
An operational definition
Aims to provide necessary and sufficient conditions for the variable being measured
Employs operations to determine what something is
Relates a variable used in a hypothesis to a way to measure it
Provides sufficient, but not necessary conditions for the variable being measured

Clicker Question
Construct validity is concerned with
Whether the argument for the construct is valid
Whether the operational definition really measures the variable used in the hypothesis
Is only important if there is doubt about how to assign values to variables
Replacing operational definitions with real definitions

Operational definitions are not definitions
An operational definition provides one way to measure a variable
There will typically be alternatives
The alternatives may not always agree
Even when construct validity is high, the operational definition does not provide necessary and sufficient conditions for the term
Relating Score Variables

- Same items measured on two score variables
- Is there any systematic relation between the score on one variable and the score on another?

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Often it is difficult to determine if there is a regular pattern by just looking at scores (eyeballing the data)
Important to graph or diagram the data

Scatterplots

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Scatterplots - 2

- No correlation
- Positive correlation
- Negative correlation
- Nonlinear correlation
Measuring correlation

Karl Pearson developed a measure of correlation, known as Pearson's Product Moment Correlation (*r*).

\[ -1.0 \quad 0 \quad 1.0 \]

Perfect negative  No Correlation  Perfect Positive

A Z score for an individual is how many standard deviations that individual is from the mean. From that there is an easy calculation of Pearson's *r*:

\[
r = \frac{\sum (ZxZy)}{N}
\]

\[
r = \frac{\sqrt{\sum Zx^2 \sum Zy^2} - \left(\frac{\sum Zx \sum Zy}{N}\right)^2}{\sqrt{\sum Zx^2 - \left(\frac{\sum Zx}{N}\right)^2} \sqrt{\sum Zy^2 - \left(\frac{\sum Zy}{N}\right)^2}}
\]

Pearson Correlation Coefficient

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- Pearson's Product Moment Correlation *r* = .857
  - Note: Positive Value—positively correlated
  - Value close to 1—strongly or highly correlated
- Strong positive correlation

Clicker Question

A Pearson correlation of 4.25 between height and salary

- Represents a very strong positive correlation
- Means that height is a very good predictor of salary
- Makes no sense
Clicker Question
A study correlating age and interest in health care resulted in a correlation -0.37. This indicates
- Increased age is a very strong predictor of greater interest in health care
- Increased age is a moderate predictor of lesser interest in health care
- There is no basis for predicting interest in health care

How much does the correlation account for?
- Correlations are typically not perfect (r=1 or r=-1)
  - Evaluate the correlation in terms of how much of the variance in one variable is accounted for by the variance in another
    \[ \text{variance explained} = \frac{(X-\text{mean})^2}{N} \]
- Amount of variance accounted for (on the variable whose value is being predicted) equals:
  - Variance explained / total variance
- This turns out to be the square of the Pearson coefficient: \( r^2 \)
- So:
  - If \( r=0.80 \), then we can say that 64% of the variance is explained.
  - If \( r=0.30 \), then we can say that 9% of the variance is explained.

Variance Accounted for
- \( r^2 = 0.56 \)
- \( r^2 = 0.30 \)
Variance accounted for - 2

- Height only partially accounts for weight
  - For females, $r = .47$, so $r^2 = .22$
  - For males, $r = .68$, so $r^2 = .46$

Variance accounted for - 3

- Correlating automobile horsepower and weight
  - $r = .92$
  - $r^2 = .81$
- Horsepower accounts for 81% of the variance in car weight
  - Given only the horsepower of a car, you can make a quite reliable estimate of the car’s weight

Prediction

- A major reason to be interested in correlation
  - If two variables are correlated, we can use the value of an item on one variable to predict the value on another
    - Employment prediction: future job performance based on years of experience
    - Actuarial prediction: how long one will live based on how often one skydives
    - Risk assessment: prediction of how much risk an activity poses in terms of its values on other variables
- Prediction employs the regression line
Regression line

- Start with scatter plot of data points
- Find line which allows for the best prediction of the criterion variable (one to be predicted) from that of the predictor variable
- Line which minimizes the (square of the) distances of the blue lines

Regression line

- $y = a + bx$
- $y =$ predicted or criterion variable
- $x =$ predictor variable
- $a =$ y-intercept—regression constant
- $b =$ slope—regression coefficient
- Note: the regression coefficient is not the same as the Pearson coefficient $r$

Clicker Question

If the Pearson coefficient ($r$) between age and liking for chocolate is -.62, what can you infer about the slope of the regression line?

- A. Nothing
- B. The slope is also -.62
- C. The slope will be .62
- D. The slope will be negative
Understanding the Regression Line

- Assume the regression line equation between the variables mpg (y) and weight (x) of several car models is:
  - \( \text{mpg} = 62.85 - 0.011 \text{weight} \)
  - MPG is expected to decrease by 1.1 mpg for every additional 100 lb. in car weight
  - The regression constant 62.85 represents the projected value of a car weighing 0 lbs.

Interpolating from the regression line

- Correlation between:
  - Identical Blocks Test (a measure of spatial ability)
  - Wonderlic Test (a measure of general intelligence)
- Calculate new value for \( x = 10 \):
  - \( y = 0.48 \times 10 + 15.86 = 20.67 \)

Interpolating from the regression line visually

- Draw line from the x-axis to the regression line
- Draw line from the intersection with the regression line to the y-axis
Clicker Question

You are told that the regression line relating a reasoning test score and a memory test score is

reasoning score = -3.25 + .7 memory score

You know that

A. There is a positive correlation between the scores
B. There is a negative correlation between the scores
C. Pearson’s r = .7
D. Pearson’s r = -3.25