Chapter 5

Regression

**Objective:** To *quantify* the linear relationship between an explanatory variable \((x)\) and response variable \((y)\).

We can then *predict* the average response for all subjects with a given value of the explanatory variable.

**Prediction via Regression Line**

Number of new birds and Percent returning

Example: predicting number \((y)\) of new adult birds that join the colony based on the percent \((x)\) of adult birds that return to the colony from the previous year.

**Least Squares**

- Used to determine the “best” line
- We want the line to be as close as possible to the data points in the vertical \((y)\) direction (since that is what we are trying to predict)
- **Least Squares**: use the line that minimizes the sum of the squares of the vertical distances of the data points from the line

**Least Squares Regression Line**

- Regression equation: \(\hat{y} = a + bx\)
  - \(x\) is the value of the explanatory variable
  - “\(\hat{y}\)” is the average value of the response variable (predicted response for a value of \(x\))
  - note that \(a\) and \(b\) are just the intercept and slope of a straight line
  - note that \(r\) and \(b\) are not the same thing, but their signs will agree

**Prediction via Regression Line**

Number of new birds and Percent returning

The regression equation is

\[
\hat{y} = 31.9343 - 0.3040x
\]

For all colonies with 60% returning, we *predict* the average number of new birds to be 13.69:

\[
31.9343 - (0.3040)(60) = 13.69 \text{ birds}
\]

Suppose we know that an individual colony has 60% returning. What would we *predict* the number of new birds to be for just that colony?
Regression Line Calculation

Regression equation: \( \hat{y} = a + bx \)

\[ b = r \frac{s_y}{s_x} \]
\[ a = \bar{y} - b\bar{x} \]

where \( s_x \) and \( s_y \) are the standard deviations of the two variables, and \( r \) is their correlation.

Regression Calculation Case Study

Per Capita Gross Domestic Product and Average Life Expectancy for Countries in Western Europe

Exercise: The heights and weights of 4 men are as follows (6,170), (5.5,150), (5.8,170) and (6.2,180).

a) Draw a scatterplot weight versus height
b) Find the regression line.
c) Mark has a height of 5.7. Could you give a Prediction of his weight?
d) Plot a residual plot. (we will come back to this later)

Coefficient of Determination \( (R^2) \)

- Measures usefulness of regression prediction
- \( R^2 \) (or \( r^2 \), the square of the correlation):
  measures what fraction of the variation in the values of the response variable \( (y) \) is explained by the regression line
  \( r=1: R^2=1 \): regression line explains all (100%) of the variation in \( y \)
  \( r=.7: R^2=.49 \): regression line explains almost half (50%) of the variation in \( y \)
Residuals

- A **residual** is the difference between an observed value of the response variable and the value predicted by the regression line:
  \[ \text{residual} = y - \hat{y} \]

Residuals

- A **residual plot** is a scatterplot of the regression residuals against the explanatory variable
  - used to assess the fit of a regression line
  - look for a “random” scatter around zero

Case Study

Gesell Adaptive Score and Age at First Word


Residual Plot:

Case Study

Gesell Adaptive Score and Age at First Word

Outliers and Influential Points

- An **outlier** is an observation that lies far away from the other observations
  - outliers in the y direction have large residuals
  - outliers in the x direction are often **influential** for the least-squares regression line, meaning that the removal of such points would markedly change the equation of the line
Outliers: Case Study

Gesell Adaptive Score and Age at First Word

From all the data:
\[ r^2 = 41\% \]

After removing child 18:
\[ r^2 = 11\% \]
Cautions about Correlation and Regression

- only describe linear relationships
- are both affected by outliers
- always plot the data before interpreting
- beware of extrapolation
  - predicting outside of the range of x
- beware of lurking variables
  - have important effect on the relationship among the variables in a study, but are not included in the study
- association does not imply causation

Caution: Beware of Extrapolation

- Sarah’s height was plotted against her age
- Can you predict her height at age 42 months?
- Can you predict her height at age 30 years (360 months)?

Caution: Beware of Extrapolation

- Regression line: y-hat = 71.95 + .383 x
- height at age 42 months? y-hat = 88
- height at age 30 years? y-hat = 209.8
  - She is predicted to be 6’10.5” at age 30.

Caution: Beware of Lurking Variables

- Meditation and Aging
  - Explanatory variable: observed meditation practice (yes/no)
  - Response: level of age-related enzyme
  - general concern for one’s well being may also be affecting the response (and the decision to try meditation)

Caution: Correlation Does Not Imply Causation

- Even very strong correlations may not correspond to a real causal relationship (changes in x actually causing changes in y).
  - (correlation may be explained by a lurking variable)

Caution: Correlation Does Not Imply Causation

- Social Relationships and Health
  - Does lack of social relationships cause people to become ill? (there was a strong correlation)
  - Or, are unhealthy people less likely to establish and maintain social relationships? (reversed relationship)
  - Or, is there some other factor that predisposes people both to have lower social activity and become ill?
Evidence of Causation

- A properly conducted experiment establishes the connection (chapter 9)
- Other considerations:
  - The association is strong
  - The association is consistent
    - The connection happens in repeated trials
    - The connection happens under varying conditions
  - Higher doses are associated with stronger responses
  - Alleged cause precedes the effect in time
  - Alleged cause is plausible (reasonable explanation)

Exercise 5.34. Data on the heights in inches of 11 pairs of brothers and sisters

a) Plot the scatter plot. Find the least squares Line. Make a residual plot.
b) Damien is 70 inches tall. Predict the height of his sister Tonya. Do you except your prediction to be very accurate?