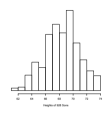
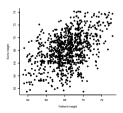
Regression: Prediction is a key task of statistics



Predict the height of a son who is chosen at random from 928 sons. The average height of sons, 68.1 in, is the 'best' predictor.



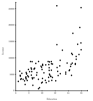
Predict the height of a son whose father is 72 in tall. This additional information about the father should allow us to make a better prediction. Regression does just that.

The correlation coefficient



The scatterplot visualizes the relationship between two quantitative variables.

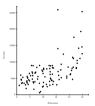
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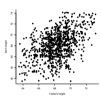




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If the form is linear, then a good measure of strength is the **correlation coefficient r**: Our data are (x_i, y_i) , i = 1, ..., n.

$$r = \frac{1}{n} \sum_{i=1}^{n} \frac{x_i - \bar{x}}{s_x} \times \frac{y_i - \bar{y}}{s_y}$$

(divide by n-1 instead of n if this is also done for the standard deviations s_x, s_y).

A numerical summary of these pairs of data is given by: $\bar{x}, s_x, \bar{y}, s_y, r$.

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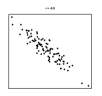
As a convention the variable on the horizontal axis is called **explanatory variable** or **predictor**, the one on the vertical axis is called **response variable**.

r is always between -1 and 1. The sign of r gives the direction of the association and its absolute value gives the strength:

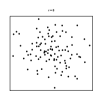
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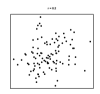
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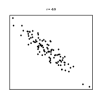


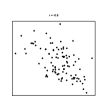


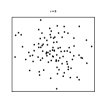
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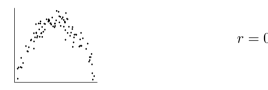


Since both x and y were standardized when computing r, r has no units and is not affected by changing the center or the scale of either variable.

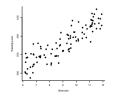
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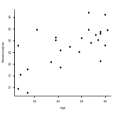


Also remember that correlation does not mean causation:

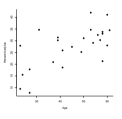


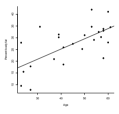
Among school children there is a high correlation between shoe size and reading ability. Both are driven by the *lurking variable* 'age'.

If the scatterplot shows a linear association, then this relationship can be summarized by a line.

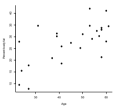


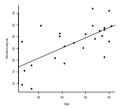
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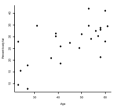
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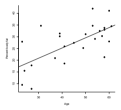




To find this line for n pairs of data $(x_1, y_1), \ldots, (x_n, y_n)$, recall that the equation of a line produces the y-value $\hat{y}_i = a + bx_i$.

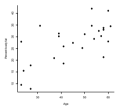
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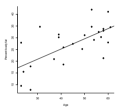




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$$\sum_{i=1}^{n} (y_i - \hat{y}_i)^2 = \sum_{i=1}^{n} (y_i - (a + bx_i))^2$$

The method of least squares

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There is another interpretation of the regression line: it computes the average value of y when the first coordinate is near x.

Remember that often times an average is the 'best' predictor. This shows how the regression line incorporates the information given by x to produce a good predictor of y.

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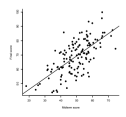
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But $b=r\frac{s_y}{s_x}$ means that if x is one standard deviation s_x above \bar{x} , then the predicted \hat{y} is only $r\,s_y$ above \bar{y} .

Since r is between -1 and 1, the prediction is 'towards the mean': \hat{y} is fewer standard deviations away from \bar{y} than x is from \bar{x} .



This is called **regression to the mean** (or: the **regression effect**). In can be observed in data whose scatter is football-shaped such as the exam scores: In such a test-retest situation, the top group on the test will drop down somewhat on the retest, while the bottom group moves up.

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This effect is simply a consequence of there being a scatter around the line. Erroneously assuming that this occurs due to some action (e.g. 'the top scorers on the midterm slackened off') is the **regression fallacy**.

If we are given x, then we use the regression line $\hat{y}=a+bx$ to predict y. To find this regression line we need only \bar{x},\bar{y},s_x,s_y and r.

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To avoid confusing these, always put the predictor on the x-axis and proceed as on the previous slide.

Normal approximation in regression

Regression requires that the scatter is football-shaped. Then one may use normal approximation for the y-values conditional on x. That is, the observations whose first coordinate is near that x have y-values that approximately follow the normal curve.

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To standardize, subtract off the predicted value \hat{y} , then divide by $\sqrt{1-r^2} \times s_y$.

Residuals

The differences between observed and predicted y-values are called **residuals**:

$$e_i = y_i - \hat{y}_i, \quad i = 1, \dots, n$$

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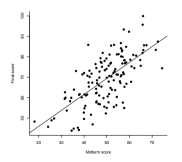
Residuals are used to check whether the use of regression is appropriate. The **residual plot** is a scatterplot of the residuals against the x-values. It should show an unstructured horizontal band.

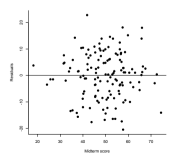
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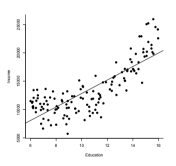
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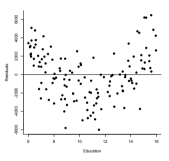




Residual plots

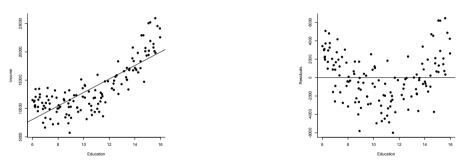
A curved pattern suggests that the scatter is not linear:





Residual plots

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But it may still be possible to analyze these data with regression! Regression may applicable after **transforming** the data, e.g. regress $\sqrt{\text{income}}$ or log(income) on Education.

Transformations of the variables

Another violation of the football-shaped assumption about the scatter arises if the scatter is **heteroscedastic**:



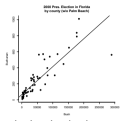
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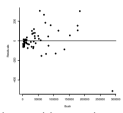
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A transformation of the y-variables may produce a **homoscedastic** scatter, i.e. result in equal spread of the residuals across x. (However, it may also result in a non-linear scatter, which may require a second transformation of the x-values to fix!)

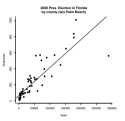
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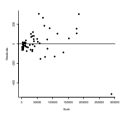




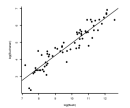
The residual plot looks heteroscedastic. Taking log of both variables produces a residual plot that is very satisfactory:

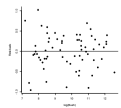
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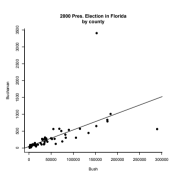
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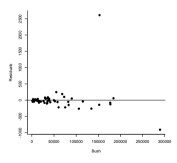




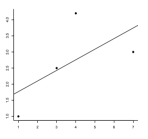
Outliers

Points with very large residuals (outliers) should be examined: they may represent typos or interesting phenomena.

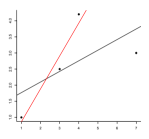




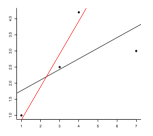
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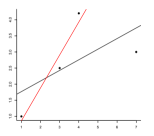


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Whether it does change the line a lot (\rightarrow influential point) or not can only be determined by refitting the regression without the point. An influential point may have a small residual (because it is influential!), so a residual plot is not helpful for this analysis.

Some other issues

▶ Avoid predicting *y* by **extrapolation**, i.e. at x-values that are outside the range of the x-values that were used for the regression: The linear relationship often breaks down outside a certain range.

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- ▶ Beware of data that are summaries (e.g. averages of some data). Those are less variable than individual observations and correlations between averages tend to overstate the strength of the relationship.
- Regression analyses often report 'R-squared': $R^2=r^2$. It gives the fraction of the variation in the y-values that is explained by the regression line. (So $1-r^2$ is the fraction of the variation in the y-values that is left in the residuals.)

Mini quiz

- 1. Some people believe that musical activity (e.g. playing an instrument) enhances mathematical ability. 100 high school students were selected at random. For each student, musical activity was recorded in hours per week and mathematical ability was assessed by a test. The correlation coefficient was found to be 0.85.
 - a. Does the large correlation coefficient prove that musical activity enhances mathematical ability?
 - b. What would your answer to a) be if you learned that all students in the study came from the same grade?
- 2. A tutoring center advertises its services by stating that students who sign up improve their GPA on tests by 0.5 points on average. Is this indeed evidence that the tutoring helps or could this be due to the regression effect?
- 3. True or false: If an observation with large leverage has a small residual, then it is not influential.