The regression effect

Football shaped scatter; positive association

The regression effect

Football shaped scatter; positive association

Regression effect

Those who have high values of one variable tend not to be quite that high on the other.

The regression effect

Football shaped scatter; positive association

Regression effect

Those who have high values of one variable tend not to be quite that high on the other.

This happens whenever there is spread about a straight line; it is not due to any particular cause other than individuals not being exactly the same in both variables.

Sir Francis Galton, 1822-1911

Sir Francis Galton, 1822-1911

- SD
- correlation
- regression

Sir Francis Galton, 1822-1911

- SD
- correlation
- regression

Galton's observation: Fathers who are tall tend to have sons who are not quite that tall, on average.

Sir Francis Galton, 1822-1911

- SD
- correlation
- regression

Galton's observation: Fathers who are tall tend to have sons who are not quite that tall, on average.

regression to mediocrity

Sir Francis Galton, 1822-1911

- SD
- correlation
- regression

Galton's observation: Fathers who are tall tend to have sons who are not quite that tall, on average.

regression to mediocrity

regression towards the mean

Thinking that the regression effect is due to some particular external cause, other than simply natural variability.

Thinking that the regression effect is due to some particular external cause, other than simply natural variability.

Sophomore slump: "second year blues" or "second year syndrome"

Thinking that the regression effect is due to some particular external cause, other than simply natural variability.

Sophomore slump: "second year blues" or "second year syndrome"

Those who do very well in their first year will not do quite so well in their second year, on average; assigning some particular cause to this is the regression fallacy.