

# Historical side note, Regression to Mediocrity

Regression to the mean

Brian Caffo, Jeff Leek, Roger Peng PhD Johns Hopkins Bloomberg School of Public Health

### A historically famous idea, Regression to the Mean

- · Why is it that the children of tall parents tend to be tall, but not as tall as their parents?
- · Why do children of short parents tend to be short, but not as short as their parents?
- · Why do parents of very short children, tend to be short, but not a short as their child? And the same with parents of very tall children?
- · Why do the best performing athletes this year tend to do a little worse the following?

### Regression to the mean

- · These phenomena are all examples of so-called regression to the mean
- · Invented by Francis Galton in the paper "Regression towvards mediocrity in hereditary stature" The Journal of the Anthropological Institute of Great Britain and Ireland, Vol. 15, (1886).
- · Think of it this way, imagine if you simulated pairs of random normals
  - The largest first ones would be the largest by chance, and the probability that there are smaller for the second simulation is high.
  - In other words  $P(Y \le x | X = x)$  gets bigger as x heads into the very large values.
  - Similarly P(Y > x | X = x) gets bigger as x heads to very small values.
- Think of the regression line as the intrisic part.
  - Unless Cor(Y, X) = 1 the intrinsic part isn't perfect

Idee: es gibt einen 'intrinsischen' Teil und einen zufallsbestimmten. Dieser ist es, der die Regression zur Mitte bewirkt.

### Regression to the mean

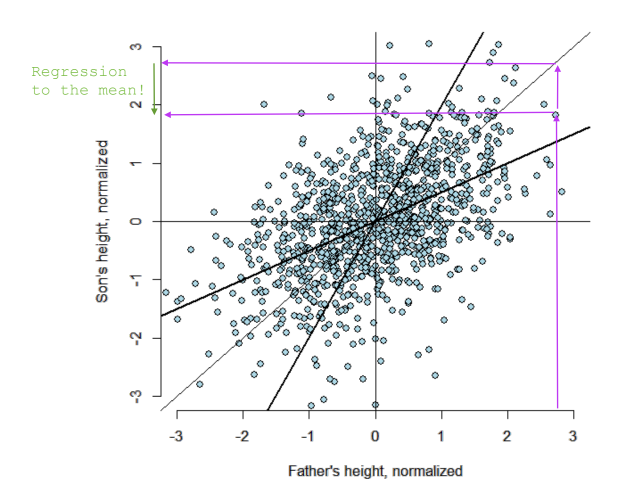
- $\cdot$  Suppose that we normalize X (child's height) and Y (parent's height) so that they both have mean 0 and variance 1.
- · Then, recall, our regression line passes through (0,0) (the mean of the X and Y).
- · If the slope of the regression line is Cor(Y, X), regardless of which variable is the outcome (recall, both standard deviations are 1).
- Notice if X is the outcome and you create a plot where X is the horizontal axis, the slope of the least squares line that you plot is 1/Cor(Y, X).

## Normalizing the data and setting plotting parameters

### Plot the data, code

```
\label{eq:myPlot} \begin{split} &\text{myPlot}(x,\ y) \\ &\text{abline}(0,\ 1)\ \#\ \text{if there were perfect correlation} \\ &\text{abline}(0,\ \text{rho},\ \text{lwd}=2)\ \#\ \text{father predicts son} \\ &\text{abline}(0,\ 1\ /\ \text{rho},\ \text{lwd}=2)\ \#\ \text{son predicts father, son on vertical axis} \\ &\text{abline}(h=0);\ \text{abline}(v=0)\ \#\ \text{reference lines for no relathionship} \end{split}
```

### Plot the data, results



#### **Discussion**

- · If you had to predict a son's normalized height, it would be  $Cor(Y, X) * X_i$
- · If you had to predict a father's normalized height, it would be  $Cor(Y, X) * Y_i$
- · Multiplication by this correlation shrinks toward 0 (regression toward the mean) Cor ist ja immer <= 1
- · If the correlation is 1 there is no regression to the mean (if father's height perfectly determine's child's height and vice versa)
- · Note, regression to the mean has been thought about quite a bit and generalized