# Correlation...and causality

EDUC 643: Unit 1

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# Roadmap

& Diagnostics The General Linear Measurement error. Model (GLM) normality, linearity, homoscedasticity. · Review of bivariate and independence regression · Residuals: raw, · Coefficient- and studentized & model-level standardized inference Outliers · Correlation...and causality · Diagnostics and solutions 3. Multiple 4. Categorical & Non-linearity regression predictors Statistical • Two-sample t- Interactions in adjustments MR models tests ("controls") · Regression with • Categorical \* Statistical dummy continuous inference variables Continuous \* • Multi- ANOVA continuous collinearity ANCOVA Transformations to achieve Variance linearity decomposition 6. Applied regression

## Goals for the unit

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# Correlation ...and causality

#### Correlations

- Correlation coefficients (r) describe the **strength** of a linear relationship between two variables.
- The concept was first developed by Karl Pearson a eugenics professor at the University College of London. As we discussed last term, he held many despicable views.
- He (along with Francis Galton and RA Fisher) also pioneered many of the basic tools of modern statistics, including the concepts of standard deviation,  $\chi^2$ , goodness of fit and the correlation coefficient
- Correlations are dimensionless measures that eliminate the metrics of any particular scale.
- To construct these dimensionless measures requires standardizing each variable.

# Standardizing variables

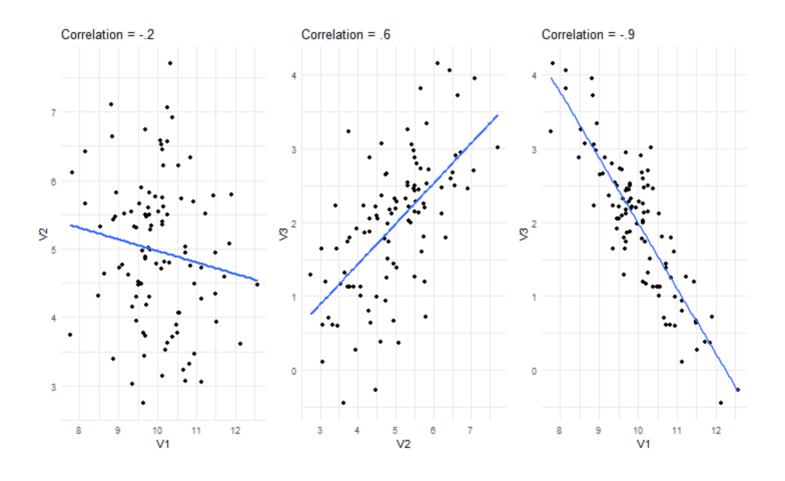
• Any variable can be standardized using a simple algorithm.

Each observation (i) is transformed into standardized form using the following formula:

$$z_i = rac{X_i - \mu}{\sigma}$$

- The standardized value is calculated calculated by **subtracting the mean** from each value and **dividing by the standard deviation**.
- The sample mean of the new variable is 0 and its standard deviation is 1
- The new values represent an observation's distance from the mean in standard deviation units.
- Doesn't change anyone's relative rank
- Doesn't create a normally distributed variable

# Correlations visualized

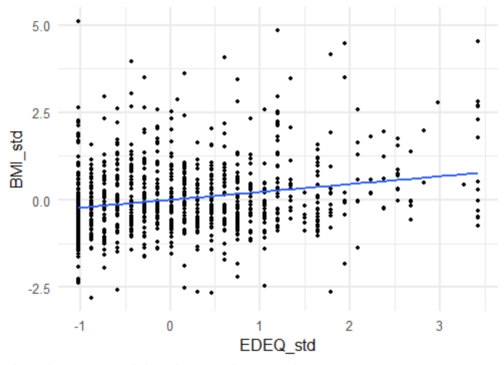


#### Visualize in our data

Let's transform *BMI* and *EDEQ\_RESTRAINT* into standardized versions:

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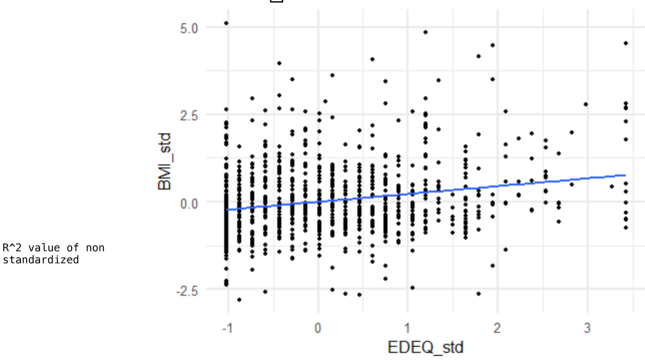


Note that the scale of our variables have changed.

• The standardized regression line goes through the origin (0, 0)

## Visualize in our data

Let's transform BMI and EDEQ\_RESTRAINT into standardized versions:



The new fitted regression line is:

$$B\hat{MI}_{std} = 0.000 + 0.2241*DietaryRestraint_{std}$$

For fun, multiply that 0.2241 by itself:  $(0.2241)^2 = 0.0502$ . Anything familiar about 0.05?

# r and $R^2$

$$r=\sqrt{R^2}$$

The coefficient on the regression of two standardized variables is called the Pearson product-moment coefficient. It is the same as the Pearson product-moment correlation (otherwise known as Pearson correlation). And it is the square root of the  $R^2$ .

strength of the relationship

Correlation coefficient values range from -1 to 1

- Positive Values: higher values of Y  $\rightarrow$  higher values of X (and vice-versa)
- Negative Values: higher values of Y  $\rightarrow$  lower values of X (and vice-versa)

#### Calculate correlation coefficient in R

```
cor(do$BMI, do$EDEQ_restraint)
```

## [1] 0.2240726

#### Formal correlation coefficient

#### Covariance:

$$\mathrm{cov}_{XY} = \sigma_{XY} = rac{1}{N-1} \sum_{i=1}^N (X_i - ar{X})(Y_i - ar{Y})$$

• However, units of covariance are hard to interpret, so...

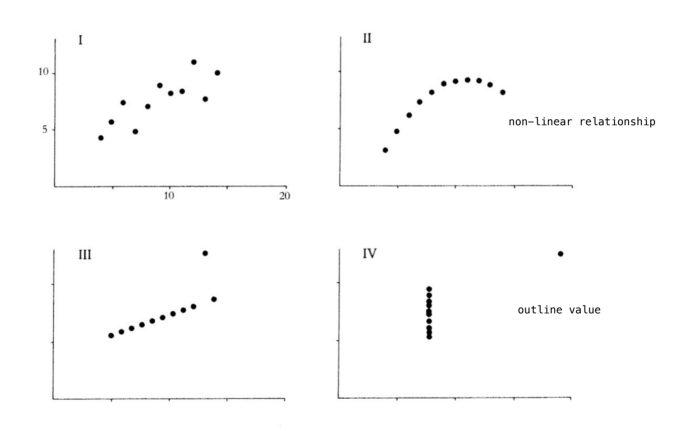
#### Correlation:

$$\operatorname{corr}_{XY} = 
ho_{XY} = rac{\operatorname{cov}_{XY}}{\hat{\sigma}_X \hat{\sigma}_Y}$$

Pearson correlation divides by the standard deviation to put on a scale of -1 to 1

# Anscombe's Quartet

...but, correlation is not everything. Frank Anscombe (1973) first highlighted the following set of distributions, all with correlations (r) of exactly 0.816.



# What correlation does(n't) mean

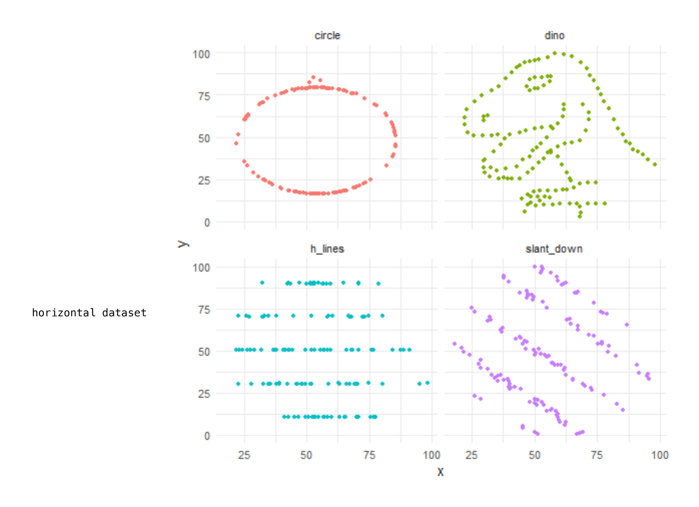
same correlation

Here are four datasets, each with two variables with (nearly) identical means and correlations.

What's the correlation between x and y across these four datasets?

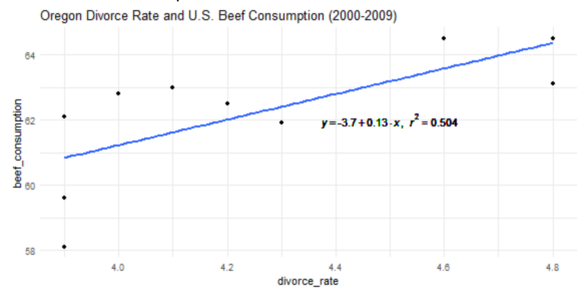
All seem pretty similar, right? Let's take a look at their bivariate relationship...

# What correlation does(n't) mean



# Correlation $\neq$ causation pt. 562

RQ: What is the relationship between Oregon's annual per capita divorce rate and the U.S. per capita annual beef consumption?



On the 10 o'clock news tonight: does U.S. beef consumption cause more "beefs" between Oregonians and their spouses?

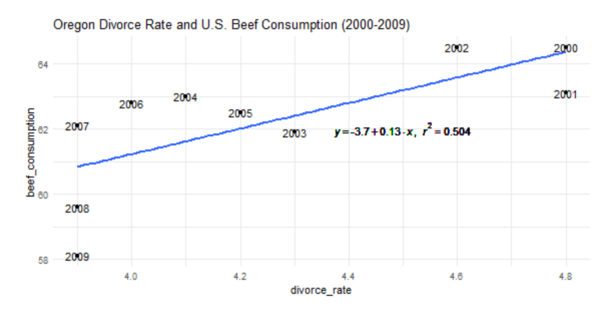
#### Divorce and Beef

If we regress U.S. beef consumption on Oregon's divorce rate...

The relationship between Oregon's divorce rate and U.S. beef consumption is statistically significant. In fact, Oregon's divorce rate accounts for 50% of the variance in U.S. beef consumption!

# Divorce and Beef

Do increases in beef consumption in Oregon cause increases in the U.S. divorce rate?



This is a classic problem of a confounder!<sup>1</sup>

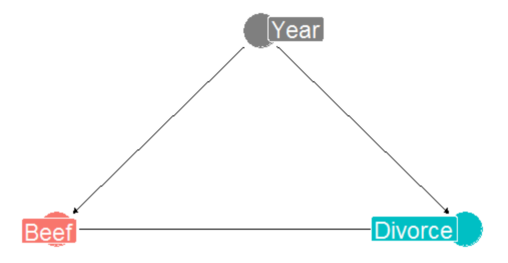
<sup>[1]</sup> More fun with spurious correlations

# Directed acyclic graphs (DAGs)

Directed Acyclical Graphs (DAGs) model causal relationships through graphical representation.



# Spurious correlation



It is easy to prove that the wearing of tall hats and the carrying of umbrellas enlarges the chest, prolongs life, and confers comparative immunity from disease...A university degree, a daily bath, the owning of thirty pairs of trousers, a knowledge of Wagner's music, a pew in church, anything, in short, that implies more means and better nurture...can be statistically palmed off as a magic spell conferring all sorts of privileges...The mathematician whose correlations would fill a Newton with admiration, may, in collecting and accepting data and drawing conclusions from them, fall into quite crude errors by just such popular oversights. –George Bernard Shaw (1906)

# Why correlation $\neq$ causation?

Colide Correlationships include: google Controlling for parriers in attributing causality to observed co-relationships include:

position there is no pay discrepancy between women and man Confounders: a third variable causes changes in X and also in Y position it self fewer women move to higher eas: a third variable that is caused by both the predictor and outcome; position in the higher controlling for this can make a true causal relationship disappear!

- Reverse causation: X may cause Y or Y may cause X
- Simpson's Paradox: a third variable may reverse the correlation
- Selection bias: due to the way in which the sample was constructed, observed relationships (or lack thereof) mask the true underlying relationship.
- Also, lack of correlation ≠ lack of causality



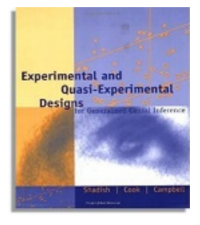
No correlation doesn't mean no causality.

h/t @causalinf

# From correlation to causality

#### Five criteria for establishing causality:<sup>1</sup>

- 1. Cause must precede effect in time
- 2. Identified mechanism
- 3. Consistency
- 4. Responsiveness
- 5. No plausible alternative explanation



Highest priority is establishing exogeneous variation in exposure to some "treatment" OR make an exceedingly convincing case that whether or not someone receives a "treatment" is a product of selection on observables (and not on any unobservables).

Research design is critical. So too can be Directed Acyclical Graphs (DAGs). We have whole classes dedicated to just this topic (EDLD 650, EDLD 679).

#### Turn and Talk

- Discuss science communication and how you would distinguish correlations from causal relationships to the average person.
- In what contexts might it be difficult to conduct an experimental study to establish causality?

# Color within the dots aka, (mostly) don't predict beyond your data

# Regression as a prediction

Regression equations can be used to evaluate the relationship between variables, and to predict expected values based on particular values of our predictors.

We can ask: What is the expected BMI value for a young male with a Dietary Restraint rating of 4?

$$\hat{BMI} = 23.92 + 1.04*(4) = 28.1$$

The expected BMI for a Dietary Restraint of 4 is 28.1

Technically, there is no limit to what we can input!

# Predicting beyond your data

Regression equations can be used to evaluate the relationship between variables, and to predict expected values based on particular values of our predictors.

We can ask: What is the expected BMI value for a young male with a Dietary Restraint rating of **400**?

Using our measure, this is not a possible value of Dietary Restraint but we can still estimate the predicted BMI using our regression equation.

$$\hat{BMI} = 23.92 + 1.04 * (\mathbf{400}) = 439.9$$

This is not a possible value for a human's BMI.

Only predict within the bounds of your data.

# Synthesis and wrap-up

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#### To-Dos

#### Reading:

- Finish if you have not already: LSWR Chapter 15.1 15.2 and 15.4 15.7
- By January 24: LSWR Chapter 5.7

#### Quiz:

Opens 3:45 Tuesday, Jan. 24 (closes 5pm on 1/25)

#### Assignment 1:

• Due Jan. 24, 11:59pm

#### Next week: Regression assumptions

# No racial bias in policing?

In 2016, Harvard economics professor Roland Fryer<sup>1</sup> released a study that claimed to find that police were *equally likely* to use force (i.e., officer-involved shootings) on whether the individuals they stopped were Black or White.



As you can imagine, this drew substantial media attention and controversy. We read about (but did not discuss) this last term in Lily Hu's article in the *Boston Review*.

# Selection bias

As detailed in Knox, Lowe and Mummolo (2020), Fryer's results are a product of a fundamental statistical error: selecting on the outcome (dependent variable)



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A given stop is likely the same, but because it

