FLS 6441 - Methods III: Explanation and Causation

Week 1 - Review

Jonathan Phillips

February 2019

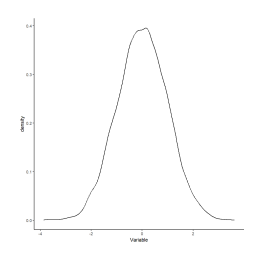
Course Objectives

1. temp

Data

1. We work with variables, which VARY!

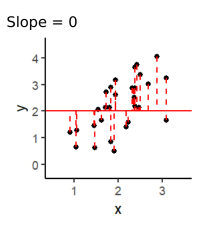
	Variable
1	0.39
2	1.69
3	-1.05
4	-1.38
5	0.81
6	2.01
7	0.06
8	0.98
9	-0.98
10	-0.39

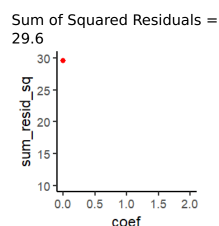


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- ► $y_i = \alpha + \beta D_i + \epsilon_i$

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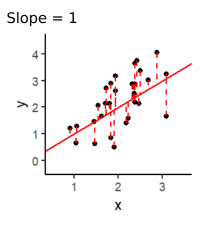


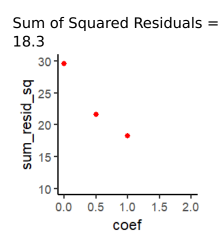
- ► Regression identifies the line through the data that minimizes the sum of squared vertical distances
- $v_i = \alpha + \beta D_i + \epsilon_i$

Slope = 0.50 X

Sum of Squared Residuals = 21.6 30 sum_resid_sq 15 10 0.5 1.0 1.5 coef

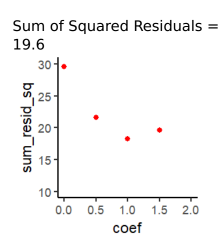
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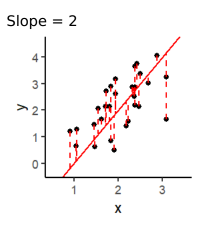


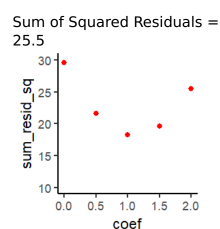
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Slope = 1.5X

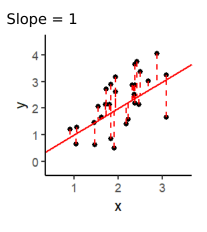


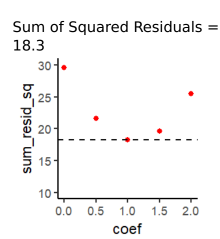
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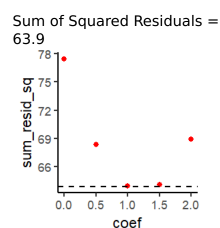


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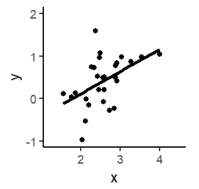


- ▶ If we add pure *noise* to y, our estimate of β is unchanged ▶ The residual error increases
- $v_i = \alpha + \beta D_i + \epsilon_i$



- ► Dummy control variables *remove variation* associated with specific levels or categories
 - ► The same for fixed effects

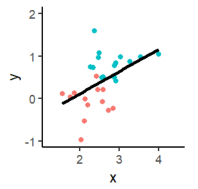
$$y_{ij} = \alpha + \beta D_{ij} + \tau_j + \epsilon_i$$



- ► Equivalently, dummy control variables restrict comparisons to within the same group:
 - 1. How much does X affect Y within the blue group? Zero
 - 2. How much does *X* affect *Y* within the red group? Zero
 - 3. What's the average of (1) and (2) (weighted by the number of units in each group)? Zero

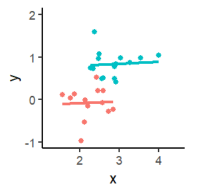
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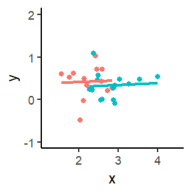
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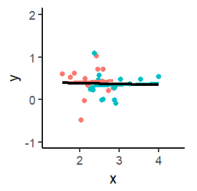
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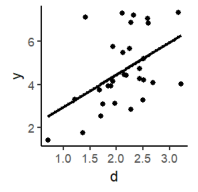
- ► Dummy control variables *remove variation* associated with specific levels or categories
 - ► The same for fixed effects

$$y_{ij} = \alpha + \beta D_{ij} + \tau_j + \epsilon_i$$



► Continuous control variables *remove variation* based on how much the control explains *y*

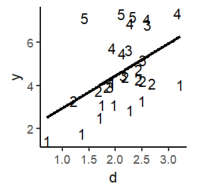
$$y_i = \alpha + \beta_1 D_i + \beta_2 X_i + \epsilon_i$$



The coefficient on D is 1.503 Real coefficient = 1

► Continuous control variables *remove variation* based on how much the control explains *y*

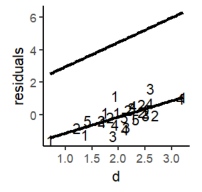
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The coefficient on D is 1.503 Real coefficient = 1

► Continuous control variables *remove variation* based on how much the control explains *y*

$$y_i = \alpha + \beta_1 D_i + \beta_2 X_i + \epsilon_i$$



The coefficient on D is 0.991 Real coefficient = 1

► Regression is a Conditional Expectation Function

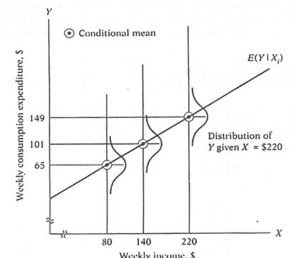
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- ► Conditional on *x*, what is our expectation (mean value) of *y*?

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- ► Regression is a **Conditional Expectation Function**
- ► Conditional on *x*, what is our expectation (mean value) of *y*?
- ► E(y|x)
- ► When age is 20 (x = 40), the average salary is R1.000 (y = 1.000)
- ► When age is 40 (x = 40), the average salary is R2.000 (y = 2.000)

▶ Regression is a **Conditional Expectation Function**: E(y|x)

- ► Regression is a **Conditional Expectation Function**: E(y|x)
- ► It predicts the **mean**, not the median, not the minimum, not the maximum



$$\hat{\beta}_{1} = \frac{\sum_{i} (x_{i} - \bar{x})(y_{i} - \bar{y})}{\sum_{i} (x_{i} - \bar{x})^{2}}$$

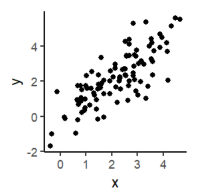
$$\hat{\beta}_{0} = \bar{y} - \hat{\beta}_{1}\bar{x}$$

► Regression with two variables is very similar to calculating correlation

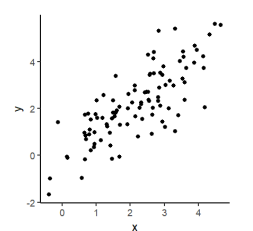
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- $\hat{\beta} = cor(x, y) * \frac{\sigma_Y}{\sigma_X}$

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- ▶ It's identical if we standardize both variables first $(\frac{(x-\bar{x})}{a})$

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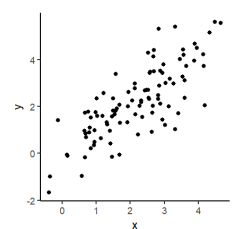


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► Correlation is 0.781

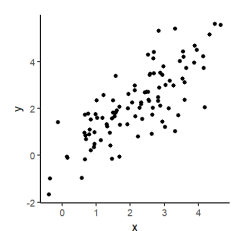
- ► Regression with two variables is very similar to calculating correlation:
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- ► Correlation is 0.781
- ► Regression Results:

	term	estimate
1	(Intercept)	0.006
2	X	1.008

- ► Regression with two variables is very similar to calculating correlation:
- $\hat{\beta} = cor(x, y) * \frac{\sigma_Y}{\sigma_X}$
- ► It's identical if we standardize both variables first $(\frac{(x-\bar{x})}{\sigma_x})$



- ► Correlation is 0.781
- Standardized Regression Results:

	term	estimate
1	(Intercept)	0.000
2	X	0.781

► Regression with **multiple** variables is very similar to calculating **partial** correlation:

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- ► Just a small difference in the denominator (how we standardize the measure)

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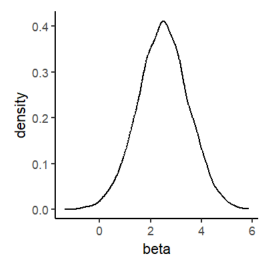
$$\beta_{x_1} = \frac{r_{yx_1} - r_{yx_2}r_{x_1x_2}}{1 - r_{x_1x_2}^2}$$

$$r_{yx_1|x_2} = \frac{r_{yx_1} - r_{yx_2}r_{x_1x_2}}{\sqrt{(1 - r_{yx_2}^2)(1 - r_{x_1x_2}^2)}}$$

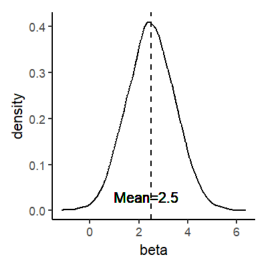
► There is no magic in regression, it's just correlation 'extra'

▶ We **NEVER** know the true value of β

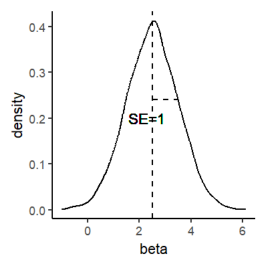
- ▶ We **NEVER** know the true value of β
- \blacktriangleright We estimate a distribution for β



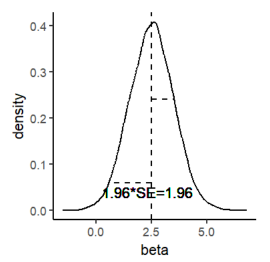
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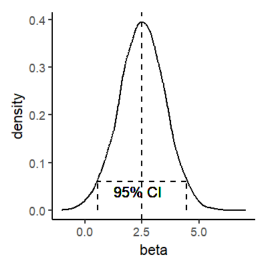
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- 1. Choose variables and measures: To test a specific hypothesis
- Choose a Model/Link Function: Should match the data type of your outcome variable
- 3. **Choose Covariates:** To match your strategy of inference
- 4. Choose Fixed Effects: To focus on a specific level of variation
- 5. Choose Error Structure: To match known dependencies/clustering in the data
- 6. **Interpret the coefficients:** Depending on the type/scale of the explanatory variable

2. Regression Models

The Regression Model reflects the data type of the outcome variable:

► Continuous -> Ordinary Least Squares

```
zelig(Y X,data=d,model="ls")
```

► Binary -> Logit

```
zelig(Y X,data=d,model="logit")
```

► Unordered categories -> Multinomial logit

```
zelig(Y X,data=d,model="mlogit")
```

► Ordered categories -> Ordered logit

```
zelig(Y X,data=d,model="ologit")
```

► Count -> Poisson

```
zelig(Y X,data=d,model="poisson")
```

6. Interpreting Regression Results

- Difficult! It depends on the scale of the explanatory variable, scale of the outcome, the regression model we used, and the presence of any interaction
- ► Basic OLS:
 - 1 [unit of explanatory variable] change in the explanatory variable is associated with a β [unit of outcome variable] change in the outcome

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 - ► And p-values are arbitrary

- ► The coefficient on the regression of income on attitude to redistribution is -0.000818
 - ► So??? What do we learn from this?
 - Coefficients are hard to interpret, and depend on how we measure each variable
 - And p-values are arbitrary
- Better to make specific predictions of how changes in X produce changes in Y

$$Attitude_i = \alpha + \beta_1 \text{ Income}_i + \epsilon_i$$

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$$Attitude_i = 2.235 - 0.000818 \text{ Income}_i + N(0, 2.378)$$

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If Income is 3000:

$$Attitude_i = 2.235 - 0.000818 * 3000 + N(0, 2.378)$$

$$Attitude_i = -0.219 + N(0, 2.378)$$

$$Attitude_i = \alpha + \beta_1 \text{ Income}_i + \epsilon_i$$

$$Attitude_i = 2.235 - 0.000818 \text{ Income}_i + N(0, 2.378)$$

If Income is 6000:

$$Attitude_i = 2.235 - 0.000818 * 6000 + N(0, 2.378)$$

$$Attitude_i = -2.673 + N(0, 2.378)$$

$$Attitude_i = \alpha + \beta_1 \text{ Income}_i + \epsilon_i$$

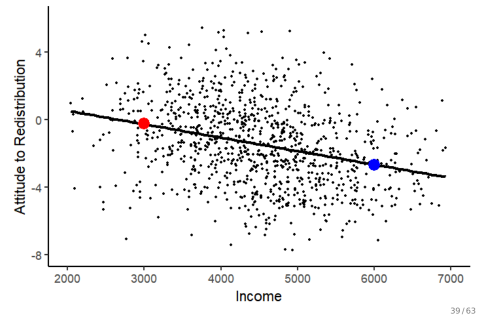
$$Attitude_i = 2.235 - 0.000818 \text{ Income}_i + N(0, 2.378)$$

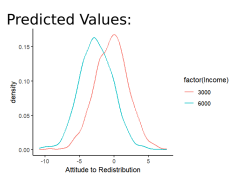
Increasing Income from 3000 to 6000:

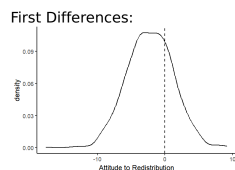
$$\Delta Attitude_i = (2.235-0.000818*6000)-(2.235-0.000818*3000)$$

$$\Delta Attitude_i = -2.673-0.219$$

$$\Delta Attitude_i = -2.454$$





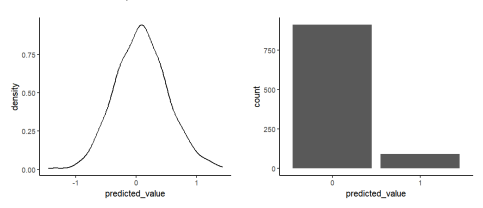


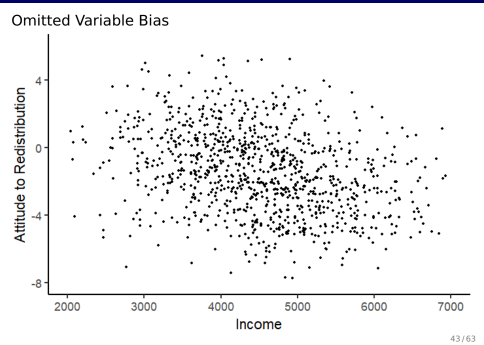
- ► The regression model matters because the wrong model makes non-sensical predictions
- ► Consider a binary outcome: $Gender_i = \alpha + \beta Income_i + \epsilon_i$
- ► Compare the OLS and Logit regression tables:

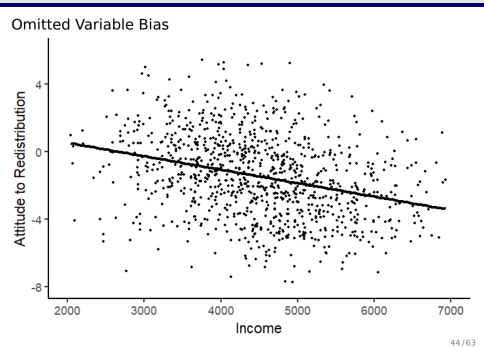
	Dependent variable:
	as.numeric(as.character(gender))
income	0.0003*** (0.00001)
Constant	-0.696*** (0.066)
Observations	1,000
Note:	*p<0.1; **p<0.05; ***p<0.01

	Dependent variable:
	as.numeric(as.character(gender))
income	0.001*** (0.0001)
Constant	-6.360*** (0.457)
Observations	1,000
Note:	*n<0.1: **n<0.05: ***n<0.01

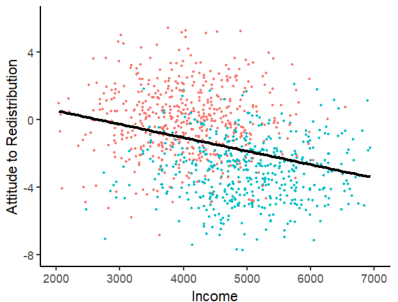
- ► The regression model matters because the wrong model makes non-sensical predictions
- ► Consider a binary outcome: $Gender_i = \alpha + \beta Income_i + \epsilon_i$
- ► Compare the OLS and Logit **predictions** of gender for an income of R\$3000:





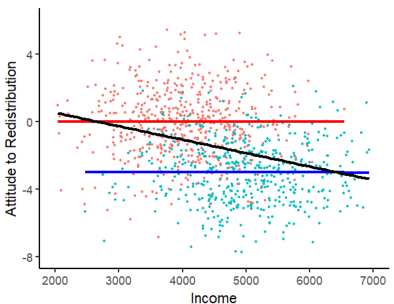


Omitted Variable Bias



gender

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gender

0

1

Reverse Causation

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- ► Does the 'direction' of regression matter? I.e. Does regression treat *X* and *Y* differently?

Reverse Causation

- ► Significant regression coefficients just reflect the values in our dataset moving together
- ► Does the 'direction' of regression matter? I.e. Does regression treat *X* and *Y* differently?
- Yes!

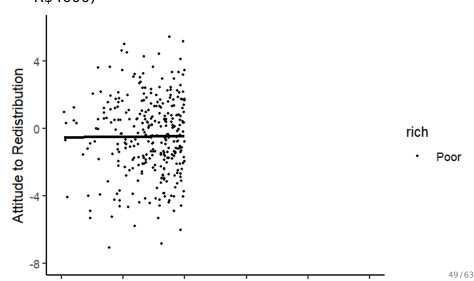
-	Dependent variable:	
	redist	
income	-0.011 (0.029)	redist
gender1	-1.201*** (0.058)	gende
Constant	0.589*** (0.038)	Consta
Observations	1,000	Obser
Note:	*p<0.1; **p<0.05; ***p<0.01	Note:

	Dependent variable:
	income
redist	-0.013 (0.034)
gender1	0.993*** (0.069)
Constant	-0.487 * * * (0.043)
Observations	1,000
Note:	*n<0.1 · **n<0.05 · ***n<0.01

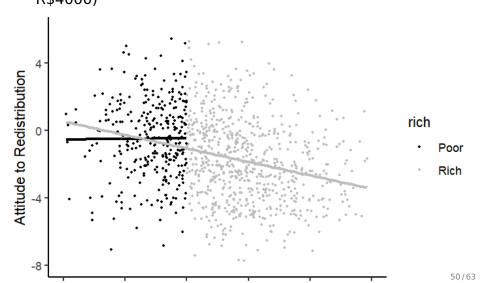
- Remember, regression measures the vertical (not diagonal) distances to the regression line
 - ► It minimizes the prediction errors for Y
- But that doesn't mean it identifies the direction of causation!

- ► There are four selection risks:
 - 1. Selection into existence
 - 2. Selection into survival
 - 3. Selection into the dataset
 - 4. Selection into treatment
- In each case, we don't see the full relationship between X and Y
- ► So our regression estimates are biased

► Imagine we do not see 'rich' units with high income (above R\$4000)



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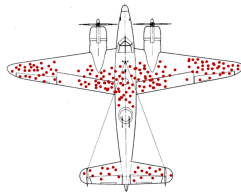


- ▶ There are four selection risks:
 - 1. Selection into existence:
 - Where do units (eg. political parties) come from?
 - Probably only parties that have a chance of success are formed
 - Does forming a party cause electoral success? Not for most people!

► There are four selection risks:

2. Selection into survival:

 Certain types of units disappear, so the units we see don't tell the full story



- Where would additional armour protect bombers?
- ► Returned bombers got hit
- ▶ But we do not know where bombers that did not return got hit

- ► There are four selection risks:
 - 3. Selection into the dataset:
 - Our dataset may not be representative
 - Only units with particular values of X and Y enter the dataset
 - Eg. If survey respondents who refuse are different from those who respond

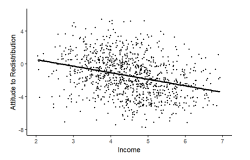
- ► There are four selection risks:
 - 4. Selection into treatment:
 - All units are in our dataset, but they choose their treatment value
 - ► Who chooses treatment? Those with the most to benefit, i.e. depending on Y!
 - Applying treatment to the others would probably have a very different effect

► What happens if we measure our variables wrongly?

Effects of Measurement Error

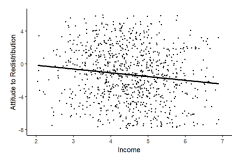
	Measured with Bias	Measured with Random Noise
Outcome Variable	Effect biased	No bias but wider stan- dard errors
Treatment Variable	Effect biased	Effect biased to zero

- ► What happens if we measure our variables wrongly?
- ► No extra noise:



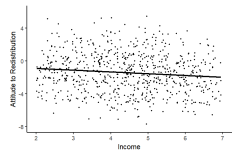
	Dependent variable:
	redist
income	-0.818*** (0.078)
Constant	2.235 * * * (0.361)
Observations	1,000
Note:	*p<0.1; **p<0.05; ***p<0.01

- ▶ What happens if we measure our variables wrongly?
- ► Noise in the **outcome variable**:



	Dependent variable:
	redist
income	-0.790*** (0.138)
Constant	1.956*** (0.637)
Observations	1,000
Note:	*p<0.1; **p<0.05; ***p<0.01

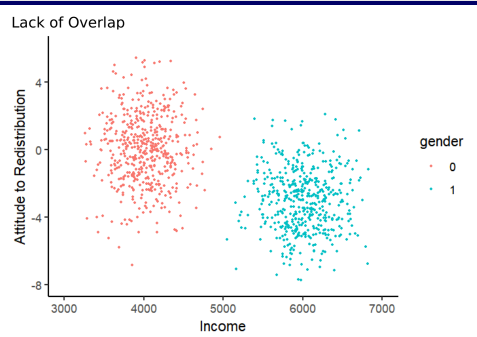
- ▶ What happens if we measure our variables wrongly?
- ► Noise in the **explanatory** variable:

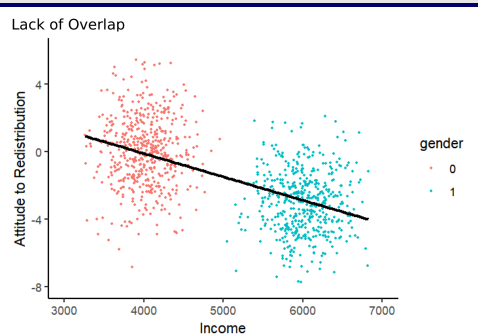


	Dependent variable:
	redist
income Constant	-0.187*** (0.037) -0.620*** (0.183)
Observations	1,000
Note:	*p<0.1; **p<0.05; ***p<0.01

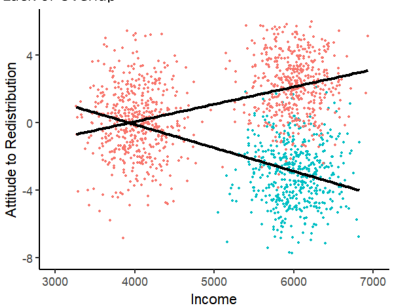
Lack of Overlap

- Regression normally helps us pick appropriate comparisons
 - Eg. Comparing only among men, what is the effect of income on attitudes to redistribution?
- ▶ But what if there are no women with high income?
- ► Regression *creates* comparisons for us
 - How? That's where the functional for of the regression comes in
 - A linear regression interpolates/extrapolates linearly to 'create' comparison cases
- Lack of overlap probably means we cannot explain outcomes with this data









gender

0

1

Lack of Overlap

- With more than a few variables, lack of overlap is guaranteed
- 6 variables with 10 categories each = 10⁶ = 1,000,000 possibilities, and a sample of maybe 5,000?
 Common datasets have 0% counterfactuals present in the
- Common datasets have 0% counterfactuals present in the data (King 2006)
 - How many 45 year-old female accountants with a PhD and a cat who live in Centro are there?
 - And we need some that are low-income and some that are high-income
- A problem of multi-dimensionality
- And of model dependence our results depend on the functional form in our regression model