# Class 14 Linear Regression for Causal Inference

Dr. Wei Miao

UCL School of Management

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### Section 1

**Basics of Linear Regression** 

# **Linear Regression Models**

A simple linear regression is a model as follows.

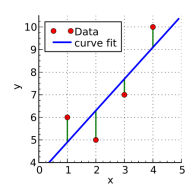
$$y_i = \beta_0 + x_1\beta_1 + x_2\beta_2 + \ldots + x_k\beta_k + \epsilon_i$$

- $y_i$ : Dependent variable/outcome variable
- ullet  $x_k$ : Independent variable/explanatory variable/control variable
- ullet eta: Regression coefficients;  $eta_0$ : intercept (should always be included)
- $\epsilon_i$ : Error term, which captures the deviation of Y from the line. Expected mean should be 0, i.e.,  $E[\epsilon|X]=0$

# **Linear Regression Models**

• If we take the expectation of Y, we should have

$$E[Y|X] = \beta_0 + x_1\beta_1 + x_2\beta_2 + \ldots + x_k\beta_k$$



# Origin of the Name "Regression"

- The term "regression" was first coined by Francis Galton to describe a biological phenomenon: The heights of descendants of tall ancestors tend to regress down towards a normal average.
- The term "regression" was later extended by statisticians Udny Yule and Karl Pearson to a more general statistical context (Pearson, 1903).
- In supervised learning models, "regression" has a different meaning: when
  outcome is continuous, the task is called regression task. This is because
  ML models are developed by computer science; causal inference models
  are developed by statisticians and economists.

#### Section 2

#### **Estimation of Coefficients**

- In R, there are many packages that can run OLS regression. The basic function is lm().
- In this module, we will be using the fixest package, because it's able to accommondate more complex regressions, especially high-dimensional fixed effects.<sup>1</sup>

```
pacman::p_load(modelsummary, fixest)

OLS_result <- feols(
    fml = total_spending ~ Income, # Y ~ X
    data = data_full, # dataset from M&S
)</pre>
```

```
modelsummary(OLS_result,
    stars = TRUE # export statistical significance)
```

	(1)
(Intercept)	-552.235***
	(20.722)
Income	0.021***
	(0.000)
Num.Obs.	2000
R2	0.630
R2 Adj.	0.630
AIC	29130.1
BIC	29141.3
RMSE	351.63
Std.Errors	IID

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

### Parameter Estimation: Univariate Regression Case

 Regressions with a single regressor is called univariate regressions. Let's take a univariate regression as an example:

$$total\_spending = a + b \cdot income + \epsilon$$

• For each guess of a and b, we can compute the error for customer i,

$$e_i = total\_spending_i - a - b \cdot income_i$$

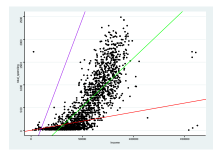
We can compute the sum of squared residuals (SSR) across all customers

$$SSR = \sum_{i=1}^{n} (total\_spending_i - a - b \cdot income_i)^2$$

- Objective of estimation: Search for the unique set of a and b that can minimize the SSR.
- This estimation method that minimizes SSR is called Ordinary Least Square (OLS).

# Visualization: Estimation of Univariate Regression

• If in the M&S dataset, if we regress total spending (Y) on income (X)



Model	Color	Sum of Squared Error
Y = -552 + 0.06 * X $Y = 0 + 0.004 * X$ $Y = -552 + 0.021 * X$	Purple Red Green	$\begin{array}{c} 1.6176047 \times 10^{13} \\ 5.093683 \times 10^{11} \\ 2.0205681 \times 10^{9} \end{array}$

## Multivariate Regression

 The OLS estimation also applies to multivariate regression with multiple regressors.

$$y_i = b_0 + b_1 x_1 + \ldots + b_k x_k + \epsilon_i$$

 Objective of estimation: Search for the unique set of b that can minimize the sum of squared residuals.

$$SSR = \sum_{i=1}^{n} \left( y_i - b_0 - b_1 x_1 - \ldots - b_k x_k \right)^2$$

### Section 3

## **Interpretation of Coefficients**

 Now on your Quarto document, let's run a new regression, where the DV is total\_spending, and X includes Income and Kidhome.

	(1)
(Intercept)	-316.878***
	(26.972)
Income	0.019***
	(0.000)
Kidhome	-210.613***
	(16.282)
Num.Obs.	2000
R2	0.658
R2 Adj.	0.658
AIC	28971.2
BIC	28988.0
RMSE	337.77
Std.Errors	IID

<sup>+</sup> p < 0.1, \* p < 0.05, \*\* p < 0.01. \*\*\* p < 0.001

• Controlling for Kidhome, one unit increase in Income increases totalspending by £0.019.

#### **Standard Errors and P-Values**

- Because the regression is estimated on a random sample of the population, so if we rerun the regression on different samples from the same population, we would get a different set of regression coefficients each time.
- In theory, the regression coefficients estimates follows a **t-distribution**: the mean is the true  $\beta$ . The **standard error** of the estimates is the estimated standard deviation of the error.
- Knowing that the coefficients follow a t-distribution, we can test whether the coefficients are statistically different from 0 using hypothesis testing.
- Income/Kidhome is statistically significant at the 1% level.

### R-Squared

- R-squared (R2) is a statistical measure that represents the proportion of the variance for a dependent variable that's explained by all included variables in a regression.
- Interpretation: 65.8% of the variation in total\_spending can be explained by Income and Kidhome.
- ullet As the number of variables increases, the  $R^2$  will naturally increase, so sometimes we may need to penalize the number of variables using the so-called **adjusted R-squared**.

### Important

R-Squared is only important for supervised learning prediction tasks, because it measures the predictive power of the X. However, In causal inference tasks,  $\mathbb{R}^2$  does not matter much.

### Section 4

Regression for A/B/N Testing

## Categorical variables

- So far, the independent variables we have used are Income and Kidhome, which are continuous variables.
- Some variables are intrinsically not countable; we need to treat them as categorical variables, e.g., gender, education group, city.
- In A/B/N testings, the treatment assignment is also a categorical variable.

## Handling Categorical Variables in R using factor()

- In R, we need to use a function factor() to explicitly inform R that this
  variable is a categorical variable, such that statistical models will treat
  them differently from continuous variables.
  - e.g., we can use factor(Education) to indicate that, Education is a categorical variable.

```
data_full <- data_full %>%
  mutate(Education_factor = factor(Education))
```

- We can use levels() to check how many categories there are in the factor variable.
  - e.g., Education has 5 different levels.

```
# check levels of a factor
levels(data_full$Education_factor)
```

```
[1] "2n Cycle" "Basic" "Graduation" "Master" "PhD"
```

## Handling Categorical Variables using factor()

- factor() will check all levels of the categorical variables, and then choose the default level based on alphabetic order.
- If needed, we can revise the baseline group to another group using relevel() function.

```
[1] "Basic" "2n Cycle" "Graduation" "Master" "PhD"
```

# Running Regression with Factor Variables

```
pacman::p_load(fixest, modelsummary)

feols_categorical <- feols(
    data = data_full,
    fml = total_spending ~ Income + Kidhome + Education_factor_2
)

modelsummary(feols_categorical,
    stars = T,
    gof_map = c("nobs", "r.squared"))</pre>
```

## Interpretation of Coefficients for Categorical Variables

- In general, R encode factor variables with K levels into K-1 coefficients, with one level as the baseline group.
- The interpretation of coefficients for factor variables: Ceteris paribus, compared with the [baseline group], the [outcome variable] of [group X] is higher/lower by [coefficient], and the coefficient is statistically [significant/insignificant].
  - Ceteris paribus, compared with the basic education group, the total spending of PhD group is lower by 153.190 dollars. The coefficient is statistically significant at the 1% level.
- Now please rerun the regression using Education\_factor and interpret the coefficients. What's your finding?
  - Conclusion: factor variables can only measure the relative difference in outcome variable across different groups rather than the absolute levels.

## **Application of Categorical Variables in Marketing**

• Quantify the treatment effects in A/B/N testing, where  $Treatment_i$  is a categorical variable that specifies the treatment group customer i is in:

$$Outcome_i = \beta_0 + \delta Treatment_i + \epsilon$$

Quantify the brand premiums or country-of-origin effects:

$$Sales_i = \beta_0 + \beta_1 Brand_i + \beta_2 Country_i + X\beta + \epsilon$$

# Application: A/B/N Testing Analysis Using Regression

 Let's analyze our Instagram gamification experiment data using linear regression.