

# Intermediate Macroeconomics

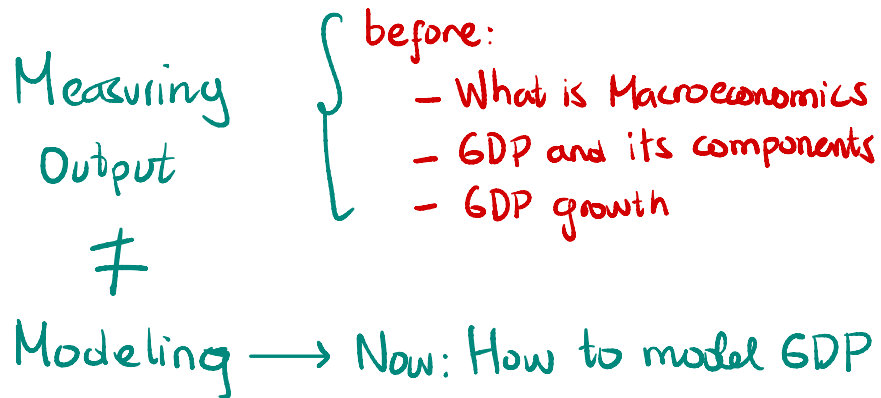
## A Model of Production

ECON 3311 – Spring 2025

UT Dallas

# Introduction

In this chapter, we will examine:



- How to set up and solve a macroeconomic model
- The purpose of a **production function** and its use for understanding differences in GDP per capita across countries
- The role of **capital per person and technology** in explaining differences in economic growth
- The relevance of '**returns to scale**' and '**diminishing marginal products**'
- How to examine data through the lens of a macroeconomic model

# Introduction

A model is a mathematical representation of an economic phenomena we want to study

- A model consists of equations and unknowns with real-world interpretations
- The goal is to have the model be simple enough to interpret and use, but still explain an important real-world aspect of the macroeconomy
- Its nature is hypothetical and is not meant to be highly realistic but useful
  - Trade-off: “KISS” principle (parsimony is paramount)
  - “All models are wrong, but some are useful” (George E. P. Box)

Steps to building and using a model:

- 1) Document facts → Economic data, variables of interest, Patterns, etc.
- 2) Build a model to understand the facts
- 3) Examine the model performance and effectiveness

# Model of Production

Suppose we are attempting to explain GDP (Y) and have a single good that is being produced in a closed economy

- There are a fixed number of people  $\bar{L}$  and a fixed number of capital (machines)  $\bar{K}$  in the economy
- The production function is going to depict how many units of output ( $Y$ ) can be produced given any number of inputs of  $K$  and  $L$ :

$$Y = F(K, L)$$

  + +

*Increases in  $L, K$*   
 $\omega/ L=0 \rightarrow Y=0$   
*depicts that for  $Y>0$*   
*You need  $L>0, K>0$*

As the values of  $K$  and  $L$  change, the amount the firm can produce changes

An example of a production function is:  $\underline{Y = \bar{A}K^{1/3}L^{2/3}}$

$\bar{A}$  is a **productivity** parameter: As it increases, the firm can produce more with the same amount of  $K$  and  $L$

$$\uparrow \bar{A} \Rightarrow \uparrow Y$$

$\bar{A}$ : Total Factor Productivity

# Returns to Scale

We can plug in different values of K and L to see how the amount of production changes:

$$Y = \bar{A} K^\alpha L^\beta$$

Suppose  $K = 8, L = 27$ , and  $\bar{A} = 1$ : 
$$\underline{Y = 1 * 8^{\frac{1}{3}} 27^{\frac{2}{3}} = 18}$$

Increasing  $\bar{A}$  will allow the firm to produce more with the same amount of inputs – this is what **technological progress** is.

This type of production function is called Cobb-Douglas and is of the form:

$$\underline{Y = \bar{A} K^\alpha L^\beta} \quad (\text{in logs: } \ln Y = \bar{a} + \underbrace{\alpha \ln K}_{\text{(Output)}} + \underbrace{\beta \ln L}_{\text{Elasticities}})$$

$\alpha$  and  $\beta$  represent the degree to which Y increases when K and L are increased, respectively

$\alpha$  and  $\beta$  are also known as output elasticities

# Returns to Scale

$$\alpha + \beta \begin{cases} > 1 & \text{Increasing Returns to Scale} \\ = 1 & \text{Constant Returns to Scale} \\ < 1 & \text{Decreasing Returns to Scale} \end{cases}$$

Cobb-Douglas production functions have several useful properties:

One of these properties is the **sum of the exponents on K and L**

$$\bar{A} K^{\alpha} L^{\beta} L_s^{\gamma}$$

$\underbrace{\alpha + \beta + \gamma}_{\text{all factors}}$

If  $\alpha$  and  $\beta$  sum to 1 then the production function displays **constant returns to scale**

Meaning: the factor by which inputs change is the same by which output will change

$$(\text{before: } K=8, L=27) \xrightarrow{\text{Double}} (K=16, L=54)$$

That is, if we double K and L (e.g., to 16 and 54), output will double to 36:

$$Y = 1 * 16^{1/3} 54^{2/3} = 36 \quad (\text{before } Y=18)$$

$$Y \text{ exhibits CRS} \quad \alpha + \beta = \frac{1}{3} + \frac{2}{3} = \frac{3}{3} = 1$$

Think of a company copying its factory to another location and being able to produce twice as much

Double the Inputs  $\xrightarrow{\text{CRS}}$  Double the GDP

# Returns to Scale

$$\alpha + \beta = \frac{2}{3} + \frac{2}{3} = \frac{4}{3} > 1 \text{ IRS}$$

## Increasing returns to scale:

Suppose the production function is:  $Y = \bar{A}K^{\frac{2}{3}}L^{\frac{2}{3}}$

In this case, the exponents on  $K$  and  $L$  sum to more than 1 and the percentage by which output changes is greater than the percentage by which  $K$  and  $L$  change

Suppose  $K = 8, L = 8$ , and  $\bar{A} = 1$ :  $Y = 1 * 8^{\frac{2}{3}}8^{\frac{2}{3}} = 16$

If we double both inputs to 16:  $Y = 1 * 16^{\frac{2}{3}}16^{\frac{2}{3}} = 40.32 > 2 * 16 = 32$

When inputs double in this case, output more than doubles

GDP more than doubled  
(due to IRS)

Note that the question is not whether output will increase, as output will always increase if we increase the inputs, **but by how much**

# Returns to Scale

Decreasing returns to scale:

$$\alpha + \beta = \frac{1}{3} + \frac{1}{3} = \frac{2}{3} < 1 \quad \text{DRS}$$

Suppose the production function is  $Y = \bar{A}K^{\frac{1}{3}}L^{\frac{1}{3}}$

In this case, the exponents sum to less than 1 and the percentage by which output changes is less than the percentage by which K and L change

+ 

Suppose  $K = 8, L = 8$ , and  $\bar{A} = 1$ :  $Y = 1 * 8^{\frac{1}{3}}8^{\frac{1}{3}} = 4$

If we double both inputs to 16:  $Y = 1 * 16^{\frac{1}{3}}16^{\frac{1}{3}} = 6.35 < 2 \times 4 = 8 \Rightarrow$  Decreasing Returns to Scale

When inputs double, output less than doubles

\*Note that we use these definitions of returns to scale for any proportional change in the inputs, not just a doubling of them

↳ Scales: 1.1, 1.5, 2, 3, etc.

# Returns to Scale

Determine whether the following production functions exhibit constant, increasing, or decreasing returns to scale:

DRS

$$Y = \bar{A}K^{1/8}L^{3/4} \rightarrow \alpha + \beta = \frac{1}{8} + \frac{3}{4} = \frac{1}{8} + \frac{6}{8} = \frac{7}{8} < 1$$

IRS

$$Y = \bar{A}K^{5/8}L^{1/2} \rightarrow \alpha + \beta = \frac{5}{8} + \frac{1}{2} = \frac{5}{8} + \frac{4}{8} = \frac{9}{8} > 1$$

$$F(\lambda x, \lambda z) \begin{cases} > \lambda F(x, z) & IRS \\ = \lambda F(x, z) & CRS \\ < \lambda F(x, z) & DRS \end{cases}$$

for CD

$$F(K, L) = A K^\alpha L^\beta$$

$$\begin{aligned} F(\lambda K, \lambda L) &= A (\lambda K)^\alpha (\lambda L)^\beta \\ &= \lambda^{\alpha+\beta} A K^\alpha L^\beta \\ &= \lambda^{\alpha+\beta} F(K, L) \end{aligned}$$

# Allocating Resources

$F(\cdot)$  → technology

How does a firm decide how many units of labor to hire and how many units of capital to use?

We assume firms want to maximize profits and therefore we need to set up its **profit function**:

$$\max_{K,L} \Pi = F(K, L) - wL - rK$$

Profit      Revenue      Cost of Production  
↑            ↗            ↗  
 $w$                $r$                $K$   
rental price of capital  
Wage  
↳ Firm wants to pick optimal quantities of  $K, L$

We will assume that the firm operates in a perfectly competitive market, and therefore  $w$ ,  $r$ , and  $P$  (the price the product can be sold for) are constant

We can take the derivative of the profit function with respect to  $K$  and with respect to  $L$  and set it equal to 0 in order to find the optimal values of  $K$  and  $L$

$$\frac{\partial \Pi}{\partial K} = 0 \quad \frac{\partial \Pi}{\partial L} = 0$$

? FONC: "First Order Necessary Conditions"  
 $\frac{\partial Y}{\partial K} - r = 0 \rightarrow MPK = r_j$   
 $MPL = w$

# Allocating Resources

We find that the firm will increase K and L until their marginal products are equal to their respective input prices

If we assume decreasing marginal product of labor and capital, then at some point it will no longer be profitable to hire more labor or more capital

Using the previous production function:  $\underline{Y = \bar{A}K^{1/3}L^{2/3}}$

$$MPK = \frac{\partial Y}{\partial K} = \bar{A} \frac{1}{3} K^{\frac{1}{3}-1} L^{\frac{2}{3}} = \frac{1}{3} \bar{A} \left(\frac{L}{K}\right)^{\frac{2}{3}} = \frac{1}{3} \bar{A} \frac{L^{\frac{2}{3}}}{K^{\frac{2}{3}}} \frac{K^{\frac{1}{3}}}{K^{\frac{1}{3}}} = \frac{1}{3} \frac{Y}{K}$$

$$MPL = \frac{\partial Y}{\partial L} = \bar{A} \frac{2}{3} K^{\frac{1}{3}} L^{\frac{2}{3}-1} = \frac{2}{3} \bar{A} \left(\frac{K}{L}\right)^{\frac{1}{3}} = \frac{2}{3} \bar{A} \frac{K^{\frac{1}{3}}}{L^{\frac{1}{3}}} \frac{L^{\frac{2}{3}}}{L^{\frac{2}{3}}} = \frac{2}{3} \frac{Y}{L}$$

This diminishing marginal product can be seen both graphically and mathematically

# Diminishing marginal product

Diminishing marginal product can be confirmed by the second derivative being negative:

Slopes:



Graphically, production increases, but at a decreasing rate:

The Diminishing Marginal Product of Capital in Production

Tons of ice cream,  $Y$

40

35

30

25

20

15

10

5

0

0

1

2

3

4

5

6

7

8

9

10

Capital,  $K$

$$Y = \text{constant} \times K^{1/3}$$

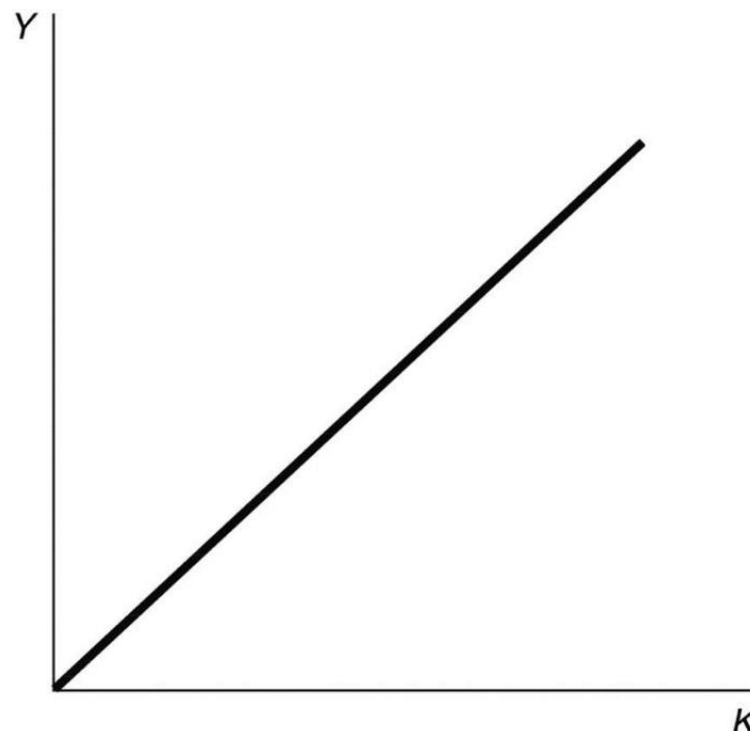
$$\text{MPK} = \frac{1}{3} \cdot \frac{Y}{K}$$

this case

# Diminishing marginal product

What assumption does this graph violate regarding the usual relationship in a production function that we expect between K and Y?

(Hint: How the production function shape differs from the one in the last slide?)



X This model does not display  
a decreasing marginal  
product of capital

# Solving the model: General equilibrium

We have several variables in our model which can be solved for by using the following equations:

The production function:

$$Y = \bar{A}K^{\frac{\alpha}{\alpha+\beta}}L^{\frac{\beta}{\alpha+\beta}}$$

The rule for hiring capital:

$$MPK = r$$

The rule for hiring labor:

$$MPL = \cancel{W} w \quad (\text{lowercase})$$

} Microfoundations  
(Come from Firm's profit maximization) +

Supply equals the demand for labor:  $L = \bar{L}$

Supply equals the demand for capital:  $K = \bar{K}$

The model parameters (exogenous variables) are:  $\bar{A}, \bar{K}, \bar{L}$

The unknowns (endogenous variables) are:  $w, r, L, K, Y$

For simplification, we assume that the number of firms in the economy is 1

# Solving the model: General equilibrium

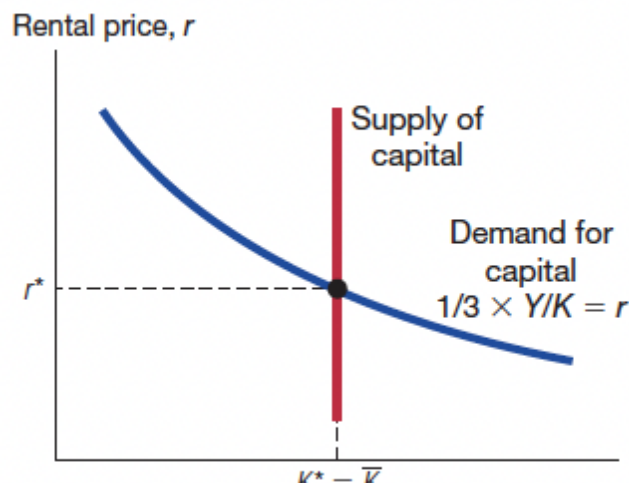
Mathematically, we will have the endogenous variables as functions of the exogenous variables and the parameters of the model:

Capital	$K^* = \bar{K}$	→ *	*: Solution
Labor	$L^* = \bar{L}$		
Rental rate	$r^* = \frac{1}{3} \cdot \frac{Y^*}{K^*} = \frac{1}{3} \cdot \bar{A} \cdot \left(\frac{\bar{L}}{\bar{K}}\right)^{2/3}$		
Wage	$w^* = \frac{2}{3} \cdot \frac{Y^*}{L^*} = \frac{2}{3} \cdot \bar{A} \cdot \left(\frac{\bar{K}}{\bar{L}}\right)^{1/3}$		
Output	$Y^* = \bar{A} \bar{K}^{1/3} \bar{L}^{2/3}$		

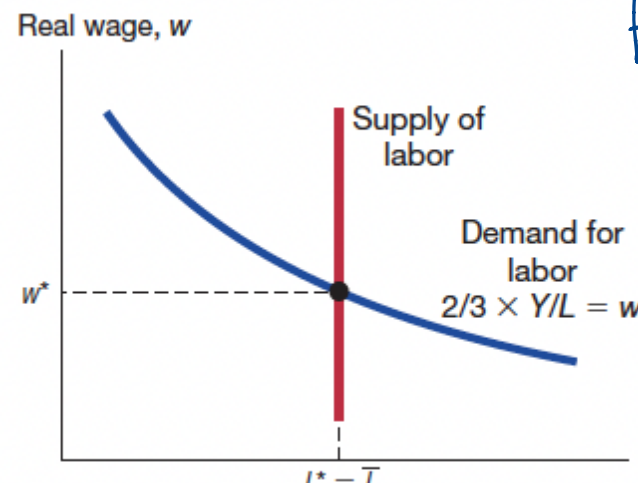
$$\frac{1}{3} \bar{A} \left(\frac{\bar{L}}{\bar{K}}\right)^{2/3} = \frac{1}{3} \frac{Y}{K}$$

$$\frac{2}{3} \bar{A} \left(\frac{\bar{K}}{\bar{L}}\right)^{1/3} = \frac{2}{3} \frac{Y}{L}$$

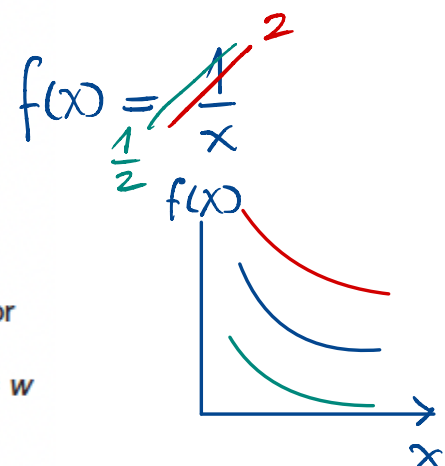
Supply and Demand in the Capital and Labor Markets



(a) The capital market



(b) The labor market



# Implications of the model

↗ Cobb-Douglas  
(production function)

The total amount of output in the economy is determined by the total amount of capital and the total amount of labor available in the economy

Output per worker can also be calculated: Equal to the income per worker

- The equilibrium wage is proportional to the output per worker
- The equilibrium return on capital is proportional to the output per unit of capital

Moreover, we can determine the portion of production that is paid to labor and the portion of production that is paid to capital

Their sum is equal to the total production of the economy

$$\text{w/ Technology } Y^* = \bar{A} K^{1/3} L^{2/3} \rightarrow \begin{aligned} \text{Labor Income: } w^* L^* &= \frac{2}{3} \frac{Y^*}{L^*} L^* = \frac{2}{3} Y^* \\ \text{Capital Income: } r^* K^* &= \frac{1}{3} \frac{Y^*}{K^*} K^* = \frac{1}{3} Y^* \end{aligned}$$

$$F(k, L) = F\left(\frac{k}{L}, \frac{L}{L}\right)$$

$$= F\left(\frac{k}{L}\right)$$

# Analyzing the production model

We can use the model to solve for output per person and get an indication of how the level of welfare in an economy is determined

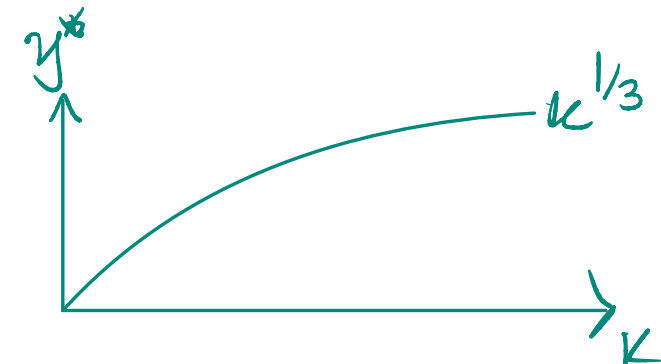
y is equal to output per person  $y = Y/L$

k is equal to capital per person  $k = K/L$

→ **Lowercase variables ≈ Per-worker**

Output per person in equilibrium is therefore:

$$\bar{A}k^{1/3} = y^* \quad \left\} = \frac{y^*}{L^*} = \frac{\bar{A}k^{1/3}L^{-2/3}}{L} = \bar{A}\left(\frac{k}{L}\right)^{1/3} = \bar{A}\bar{k}^{1/3} = y^*$$



We see that output per person depends on two terms:  $\bar{A}$  and  $k$

\*Note that there are diminishing returns to capital

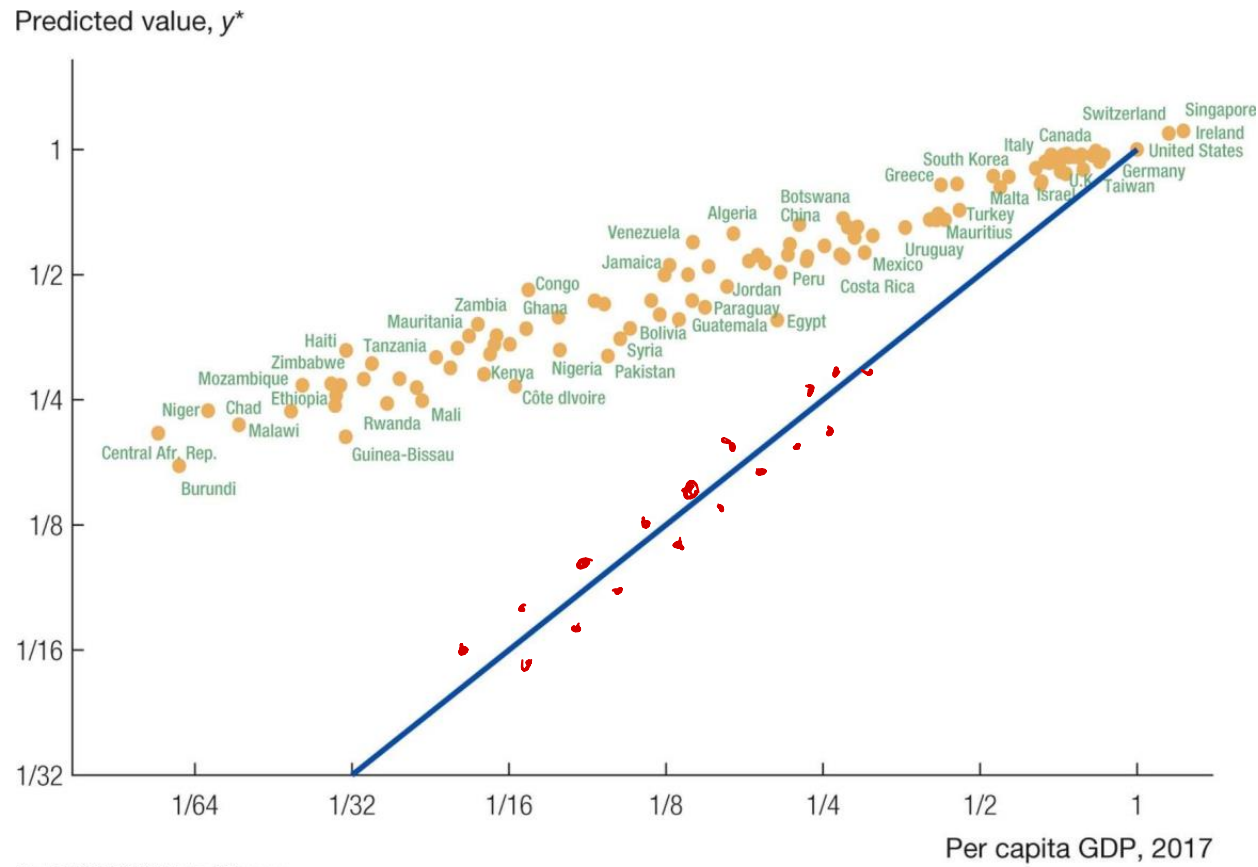
# Analyzing the production model

Does the model fit with the data?

We can compare an economy's capital stock to its level of GDP per capita using the result we obtained earlier:  $y^* = \bar{A}\bar{k}^{1/3}$ .

If  $\bar{A} = 1$  then  $y^* = \bar{k}^{1/3}$

the graph on the right shows the predicted per capita GDP and actual per capita GDP for a large sample of countries



# Analyzing the production model

$$\bar{A}^{1/3} k^{2/3} L^{1/3} = y$$

↓ Factors  
→ TFP

The model does not fit the data very well. In particular, most countries are not as rich as the model predicts

↗ GDP

This leaves the parameter  $\bar{A}$  as a possible reason for differences in outcomes

- + between countries;  $\bar{A}$  is referred to as **Total Factor Productivity (TFP)** as it represents how efficient countries are in using their K and L

Because there is no way to directly measure TFP, we will assume our model is correct and then see what level of TFP makes our equation hold

Solving for  $\bar{A}$  we obtain:  $\bar{A} = \frac{y^*}{k^{1/3}}$  → Using  $y = \bar{A} k^{1/3}$

For instance, if we plug in the values for Italy (and set the US  $\bar{A} = 1$ ) we obtain: +

Actual values:  $k = 0.804, y = 0.680$

Predicted:  $y^* = 0.804^{1/3} = 0.930$

# Implied TFP measures in different countries

$$0.608 = \bar{A}^{\text{Italy}} \times 0.930 \Rightarrow \bar{A}^{\text{Italy}} = 0.73$$

We can perform a similar calculation for other countries and obtain a measure of their implied TFP  $\bar{A}$

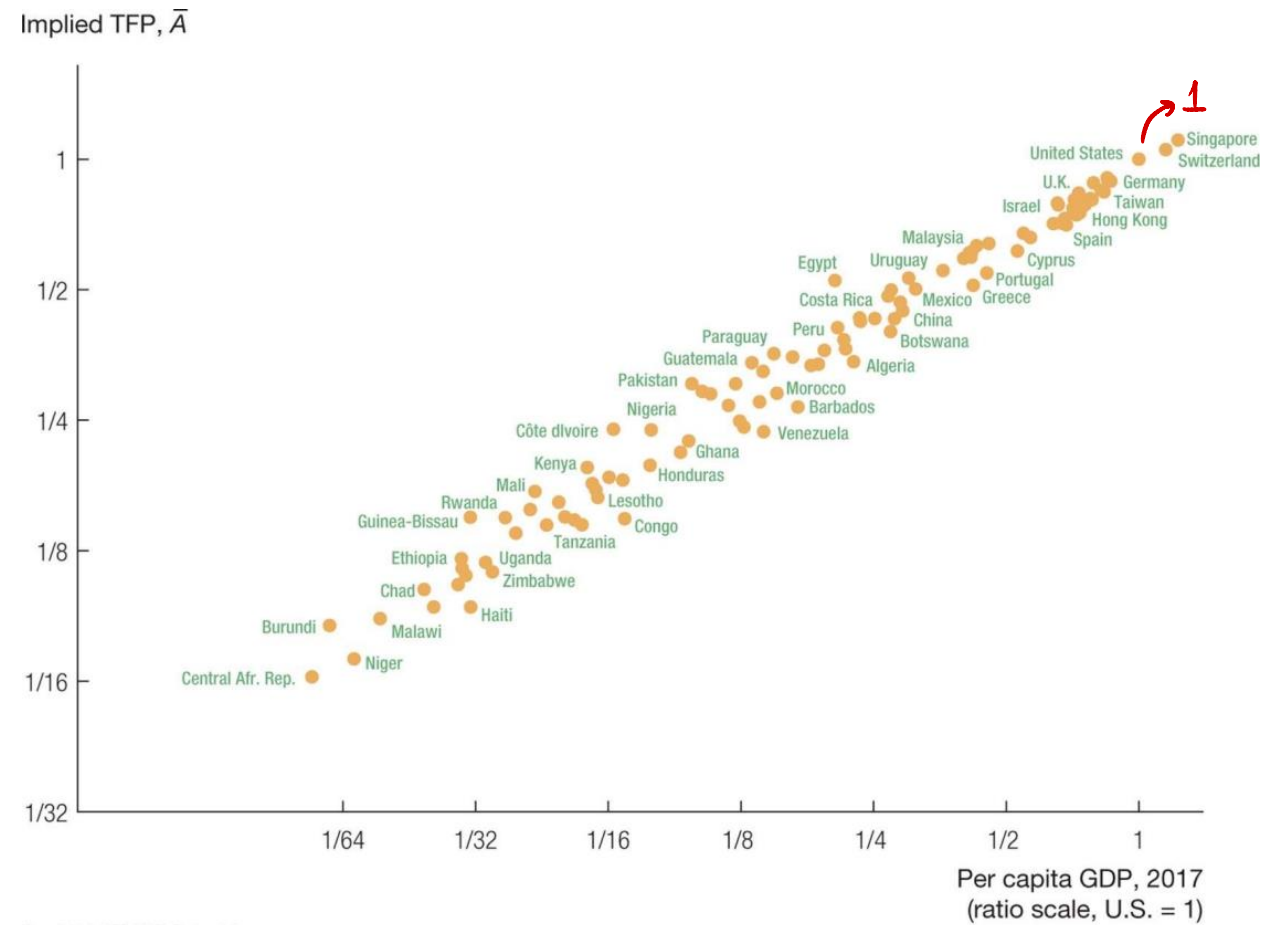
*assuming our model  
is correct*

Country	Per capita GDP	$\bar{k}^{1/3}$	implied TFP
United States	1.000	1.000	1.000
Switzerland	1.151	1.094	1.052
UK	0.714	0.885	0.807
Japan	0.734	0.976	0.752
Italy	0.680	0.930	0.731
Spain	0.640	0.901	0.710
China	0.279	0.651	0.429
Brazil	0.252	0.587	0.429
South Africa	0.214	0.559	0.383
India	0.117	0.433	0.270
Burundi	0.015	0.173	0.084

# Plot of TFP in large sample of countries

There is a high correlation  
between per capita GDP  
and TFP

Rich countries have  
generally high levels of TFP  
and poorer countries tend to  
have lower levels of TFP



# What explains differences in incomes?

It is important to determine what causes income differences between countries

Is it capital per person ( $k$ ) or TFP ( $A$ )?

We can gain insight into this by examining the five richest countries and five poorest countries:

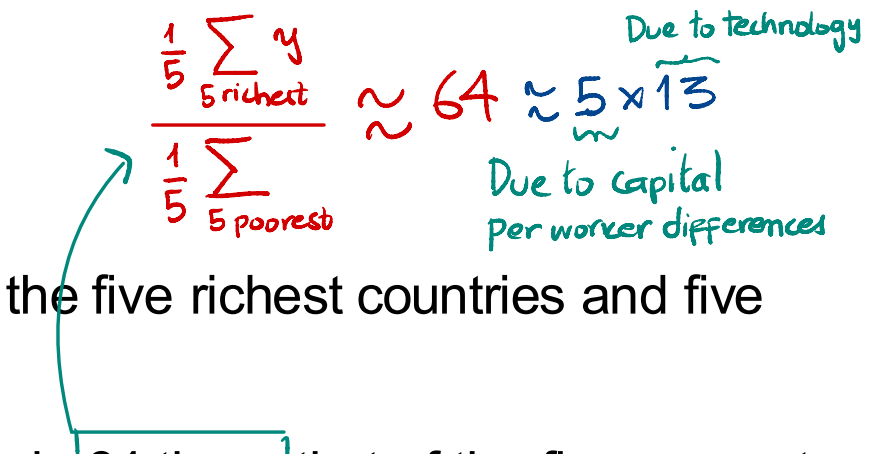
Per capita GDP of the five richest countries is 64 times that of the five poorest.

- Differences in capital per person explain a factor of 5 of this difference
- Differences in TFP explain a factor of 13 of this difference

Therefore, while rich countries possess more capital, **TFP plays an even more important role** in explaining these differences

$$\frac{\frac{1}{5} \sum_{5 \text{ richest}} y}{\frac{1}{5} \sum_{5 \text{ poorest}} y} \approx 64 \approx 5 \times 13$$

Due to technology  
Due to capital per worker differences



# What explains TFP differences between countries?

TFP is considered a residual that captures those factors that affect output that are 'omitted' from the production function

Three factors commonly deemed to explain these differences in TFP:

1. Human Capital: Stock of skills that individuals accumulate that makes them more productive

Education is a major source of human capital: college degrees, literacy, computer knowledge, etc.

One way to incorporate human capital is therefore through years of education  
For instance, suppose the return to a year of schooling is 10%

A difference of five years in average education between two countries would then relate to a 50% difference if we only consider education differences

While this explains some of the TFP differences, it does not explain the 13-fold difference we saw earlier

# What explains TFP differences between countries?

2. Technology: Some countries use more advanced technology in production than other countries

Think about the following examples in making higher-income countries more productive:

- Access to mobile phones to quickly communicate with others
- Access via smartphones to functions that a computer can do – bank transactions, GPS, etc.
- Robots to perform the tasks that humans do – assembly lines, bomb disposal, etc.
- Artificial intelligence
- Smartwatches to monitor biometric data
- Self-checkout stands



# What explains TFP differences between countries?

3. Institutions – Institutions are the rules, norms, and beliefs that shape behavior in a country. Property rights, legal system, social norms, etc.

Form of government, economic system, and legal systems are important institutions

One way to study the importance of institutions is to exploit natural experiments, where two countries very similar countries differ in how they establish institutions

The splitting of Korea and the splitting of Germany in the late 1940s provides two of these examples: Previously unified countries were now split, with each adopting very different institutions

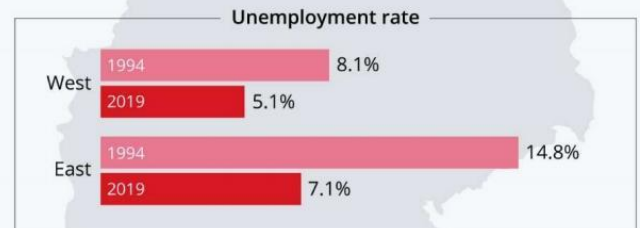
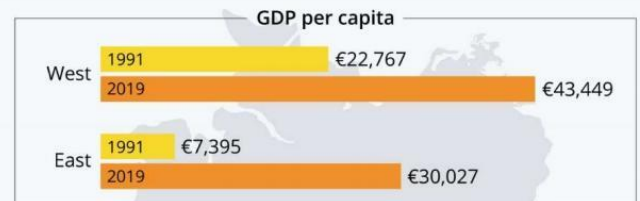
Differences in outcomes between these two countries can be attributed (largely) to differences in institutions

# Differences in institutions



## 30 Years United, East Germany Still Trails the West

Selected economic indicators for East and West Germany in 1991 and 2019



Source: Federal Ministry for Economic Affairs and Energy



# Conclusion

- GDP per capita varies substantially between countries
- Using the **Cobb-Douglas production function**, we can get a sense of the factors behind this difference
- Equilibrium in the production model we solved indicates that output per person depends on **Total Factor Productivity ( $A$ ) and capital per person ( $k$ )**
- Output per capita differs across countries by much more than differences in capital per person predicts, indicating that TFP varies significantly between countries
- Some reasons for differences in TFP are: **human capital differences, technological differences, and institutional differences**