# Exchange Rates: Application of Supply and Demand to Currencies

ECO 120: Global Macroeconomics

#### **Unit Goals**

Interpret meaning of exchange rates

Use exchange rates to convert prices and values from one currency to another

Interpret changes in exchange rates in terms of currency's value against others

Use a supply and demand model of currencies to predict changes in exchange rates.

### Learning objectives

LO3: Use the supply and demand model for currencies to predict changes in exchange rates.



### Reading and Exercises

#### Textbook: Module 47

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#### Example:

The Mexican Peso / U.S. Dollar exchange rate is

20.67 pesos / dollar (Feb 6, 2022)

One U.S. dollar can be exchanged for 20.67 pesos

There are two ways to express every exchange rate.

#### Same example:

The Mexican Peso / U.S. Dollar exchange rate is

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**Depreciation:** A domestic currency depreciates against a second currency when one unit of the first currency can purchase *less* of the second currency.

Examples of an appreciation of the dollar

- Exchange rate increases from 20.67 pesos/dollar to 22.00 pesos/dollar.
- Exchange rate decreases from 0.0484 dollars/peso to 0.0454 dollars/peso.



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Converting From One Currency to Another

#### MXN to USD

$$8,440~MXN \times \left(\frac{1~USD}{20.67~MXN}\right)$$

$$9,500 \; USD \times \left(\frac{20.67 \; MXN}{1 \; USD}\right)$$

#### MXN to USD

Suppose the price of a bike in Mexico is 8,440 MXN.

How much does this cost in USD?

$$8,440~MXN \times \left(\frac{1~USD}{20.67~MXN}\right)$$

=408.32 USD

#### USD to MXN

Suppose the price of a car in the U.S. 9,500 USD.

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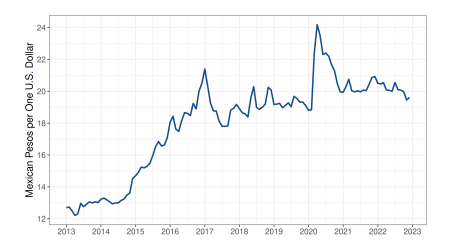
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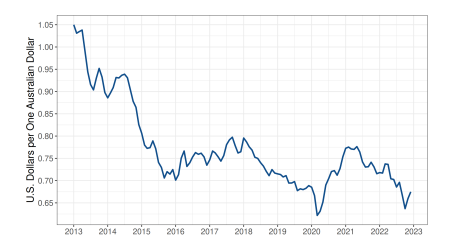
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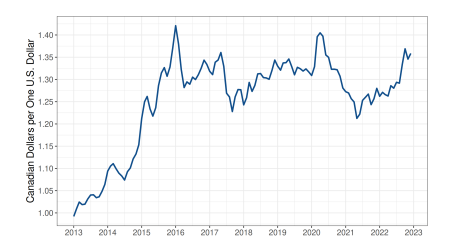
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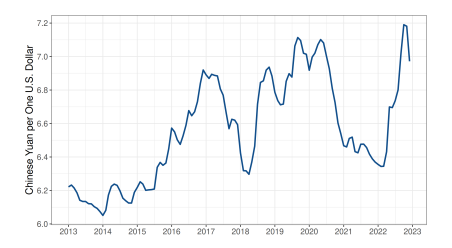
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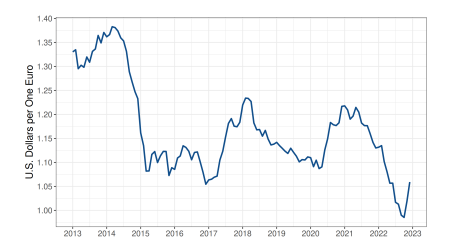
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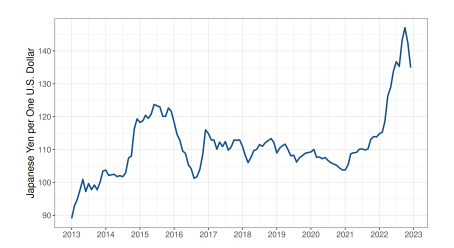


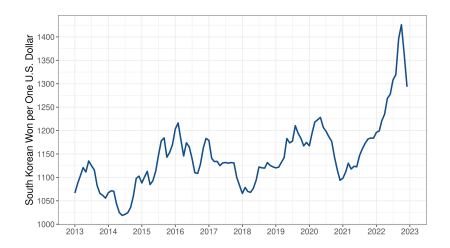




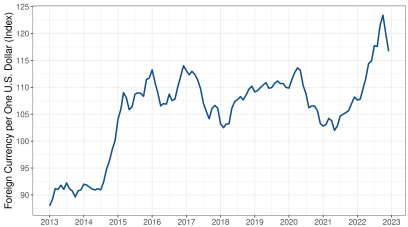








### Trade-Weighted Index



Weighted average of many currencies, based on level of trade.

Includes: Euro Area, Canada, Japan, United Kingdom, Switzerland, Australia, and Sweden.

### Price of currency of interest (say U.S. Dollars):

Exchange rate expressed as foreign currency per one unit of currency of interest.

Example: price of dollars = Euros per U.S. dollar.

An increase in this exchange rate means an appreciation of the dollar.

### Demand for currency is a derived demand. It depends on...

foreign demand for the country's goods.

toreign demand for the country's assets.

Financial assets could include stocks and bonds for

companies in a country, government bonds from a country

Assets may include foreign direct investment, when owners from a foreign country own significant portions of a company or a company's facilities located in a country



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When something *besides the exchange rate* influences the demand for a currency, then there is a *shift* in the demand.

Determinants of demand for currency:

Changes in demand for country's products.

Changes in interest rate differential

Expectations of future exchange rate.

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## Supply of Currency

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Supply of a currency is nothing more than the holders' demands for foreign currency.

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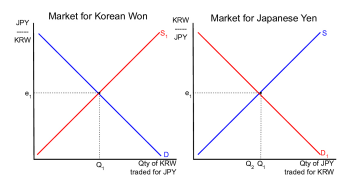
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## Example 1: Decrease in Income in Korea

Japan and Korea are major trading partners. Suppose there is a decrease in incomes in Korea, leading to a decrease in demand for imported goods from Japan to Korea

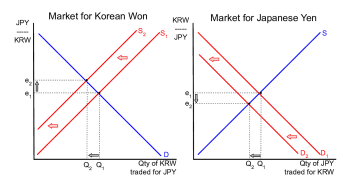


Two related markets. Market for Korean Won (Price=JPY/KRW) and Market for Japanese Yen (Price=KRW/JPY)



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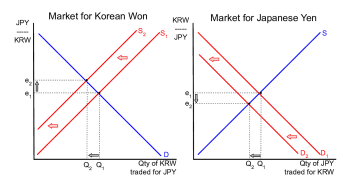


Decrease in Koreans' demand for Japanese Yen  $\rightarrow$  Decrease in Supply of Korean Won.



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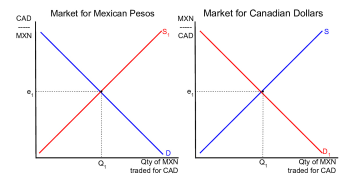


Korean Won appreciates against the Japanese Yen Equivalently, Japanese Yen depreciates against Korean Won



## Example: Reduction in Trade Restrictions

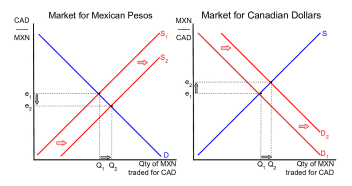
Suppose a trade agreement between Mexico and Canada results in a significant reduction in legal restrictions in Mexico, allowing more imports from Canada.



Two related markets. Market for Mexican Pesos (Price=CAD/MXN) and Market for Canadian Dollars (Price=MXN/CAD)

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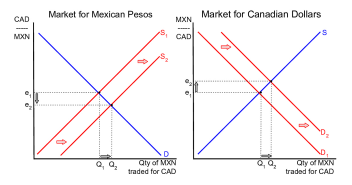
Increase in Mexican consumers' demand for Canadian Dollars

 $\rightarrow$  Increase in Supply of Mexican Pesos.



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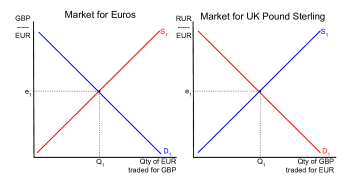


Mexican Peso depreciates against the Canadian Dollar

 $\rightarrow$  Canadian Dollar appreciates against the Mexican Peso

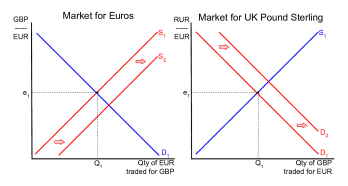


Suppose interest rates in the United Kingdom increase, but stay the same in the Euro area.



Two related markets. Market for Euro (Price=GBP/EUR) and Market for U.K. Pound Sterling (Price=EUR/GBP)

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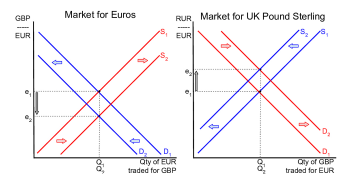


Increase in Euro-area investors' demand for U.K. Pounds

 $\rightarrow$  Increase in Supply of Euros



Suppose interest rates in the United Kingdom increase, but stay the same in the Euro area.

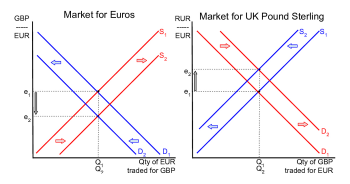


Decrease in British investor's demand for Euros

 $\rightarrow$  Decrease in Supply of U.K. Pounds.



Suppose interest rates in the United Kingdom increase, but stay the same in the Euro area.



Euro depreciates against the U.K. Pound Sterling

 $\rightarrow$  U.K. Pound Sterling appreciates against Euro



#### Scholar Spotlight: Dr. Markéta Arltová

The Impact of Economic Sanctions on Russian Economy and RUB/USD Exchange Rate, *Journal of International Studies*, January 2018.

Economic Sanctions, Exchange Rates, and Food Prices

International price of oil positively affects USD/RUB exchange rate

International sanctions following Crimea annexation decreased USD/RUB 2014-2016

Depreciation of RUB increased imported food prices

Russia counteracted exchange rate impact with import restrictions, including on food



Dr. Markéta Arltová Associate Professor Department of Statistics and Probability University of Economics Prague, Czech Republic

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