Economics

This article is about the social science. For other uses, see Economics (disambiguation) and Economic Theory (journal).

For a topical guide to this subject, see Outline of economics.

Economics is the social science that describes the factors that determine the production, distribution and consumption of goods and services.

The term economics comes from the Ancient Greek οἰκονομία from οἶκος (oikos, “house”) and νόμος (nomos, “custom” or “law”), hence “rules of the house (hold for good management)”. Political economy was the earlier name for the subject, but economists in the late 19th century suggested “economics” as a shorter term for “economic science” to establish itself as a separate discipline outside of political science and other social sciences.

Economics focuses on the behavior and interactions of economic agents and how economies work. Consistent with this focus, primary textbooks often distinguish between microeconomics and macroeconomics. Microeconomics examines the behavior of basic elements in the economy, including individual agents and markets, their interactions, and the outcomes of interactions. Individual agents may include, for example, households, firms, buyers, and sellers. Macroeconomics analyzes the entire economy (meaning aggregated production, consumption, savings, and investment) and issues affecting it, including unemployment of resources (labor, capital, and land), inflation, economic growth, and the public policies that address these issues (monetary, fiscal, and other policies).

Other broad distinctions within economics include those between positive economics, describing “what is,” and normative economics, advocating “what ought to be”; between economic theory and applied economics; between rational and behavioral economics; and between mainstream economics (more “orthodox” and dealing with the “rationality-individualism-equilibrium nexus”) and heterodox economics (more “radical” and dealing with the “institutions-history-social structure nexus”).

Besides the traditional concern in production, distribution, and consumption in an economy, economic analysis may be applied throughout society, as in business, finance, health care, and government. Economic analyses may also be applied to such diverse subjects as crime, education, the family, law, politics, religion, social institutions, war, science, and the environment. Education, for example, requires time, effort, and expenses, plus the foregone income and experience, yet these losses can be weighted against future benefits education may bring to the agent or the economy. At the turn of the 21st century, the expanding domain of economics in the social sciences has been described as economic imperialism.

1 Definitions

A map of world economies by size of GDP (nominal) in USD, World Bank, 2014.

There are a variety of modern definitions of economics. Some of the differences may reflect evolving views of the subject or different views among economists. Scottish philosopher Adam Smith (1776) defined what was then called political economy as “an inquiry into the nature and causes of the wealth of nations”, in particular as:

a branch of the science of a statesman or legislator [with the twofold objectives of providing] a plentiful revenue or subsistence for the people
Microeconomics

... [and] to supply the state or commonwealth with a revenue for the publick services.\textsuperscript{15}

J.-B. Say (1803), distinguishing the subject from its public-policy uses, defines it as the science of production, distribution, and consumption of wealth.\textsuperscript{16} On the satirical side, Thomas Carlyle (1849) coined "the dismal science" as an epithet for classical economics, in this context, commonly linked to the pessimistic analysis of Malthus (1798).\textsuperscript{17} John Stuart Mill (1844) defines the subject in a social context as:

The science which traces the laws of such of the phenomena of society as arise from the combined operations of mankind for the production of wealth, in so far as those phenomena are not modified by the pursuit of any other object.\textsuperscript{18}

Alfred Marshall provides a still widely cited definition in his textbook \textit{Principles of Economics} (1890) that extends analysis beyond wealth and from the societal to the microeconomic level:

Economics is a study of man in the ordinary business of life. It enquires how he gets his income and how he uses it. Thus, it is on the one side, the study of wealth and on the other and more important side, a part of the study of man.\textsuperscript{19}

Lionel Robbins (1932) developed implications of what has been termed "[p]erhaps the most commonly accepted current definition of the subject".\textsuperscript{20}

Economics is a science which studies human behaviour as a relationship between ends and scarce means which have alternative uses.\textsuperscript{21}

Robbins describes the definition as not \textit{classificatory} in "pick[ing] out certain \textit{kinds} of behaviour" but rather \textit{analytical} in "focus[ing] attention on a particular \textit{aspect} of behaviour, the form imposed by the influence of scarcity."\textsuperscript{22} He affirmed that previous economist have usually centered their studies on the analysis of wealth: how wealth is created (production), distributed, and consumed; and how wealth can grow.\textsuperscript{23} But he said that economics can be used to study other things, such as war, that are outside its usual focus. This is because war has as the goal winning it (as a sought after end), generates both cost and benefits; and, \textit{resources} (human life and other costs) are used to attain the goal. If the war is not winnable or if the expected costs outweigh the benefits, the deciding \textit{actors} (assuming they are rational) may never go to war (a \textit{decision}) but rather explore other alternatives. We cannot define economics as the science that studies wealth, war, crime, education, and any other field economic analysis can be applied to; but, as the science that studies a particular common aspect of each of those subjects (they all use scarce resources to attain a sought after end).

Some subsequent comments criticized the definition as overly broad in failing to limit its subject matter to analysis of markets. From the 1960s, however, such comments abated as the economic theory of maximizing behavior and rational-choice modeling expanded the domain of the subject to areas previously treated in other fields.\textsuperscript{24} There are other criticisms as well, such as in scarcity not accounting for the macroeconomics of high unemployment.\textsuperscript{25}

Gary Becker, a contributor to the expansion of economics into new areas, describes the approach he favors as "combin[ing the] assumptions of maximizing behavior, stable preferences, and market equilibrium, used relentlessly and unflinchingly."\textsuperscript{26} One commentary characterizes the remark as making economics an approach rather than a subject matter but with great specificity as to the "choice process and the type of social interaction that [such] analysis involves." The same source reviews a range of definitions included in principles of economics textbooks and concludes that the lack of agreement need not affect the subject-matter that the texts treat. Among economists more generally, it argues that a particular definition presented may reflect the direction toward which the author believes economics is evolving, or should evolve.\textsuperscript{27}

2 Microeconomics

\textbf{Main article: Microeconomics}

2.1 Markets

\textbf{Main article: Markets}

Microeconomics examines how entities, forming a market structure, interact within a market to create a
2.2 Production, cost, and efficiency

In Virtual Markets, buyer and seller are not present and trade via intermediaries and electronic information. Pictured: São Paulo Stock Exchange, Brazil.

market system. These entities include private and public players with various classifications, typically operating under scarcity of tradeable units and government regulation. The item traded may be a tangible product such as apples or a service such as repair services, legal counsel, or entertainment.

In theory, in a free market the aggregates (sum of) of quantity demanded by buyers and quantity supplied by sellers will be equal and reach economic equilibrium over time in reaction to price changes; in practice, various issues may prevent equilibrium, and any equilibrium reached may not necessarily be morally equitable. For example, if the supply of healthcare services is limited by external factors, the equilibrium price may be unaffordable for many who desire it but cannot pay for it.

Various market structures exist. In perfectly competitive markets, no participants are large enough to have the market power to set the price of a homogeneous product. In other words, every participant is a “price taker” as no participant influences the price of a product. In the real world, markets often experience imperfect competition.

Forms include monopoly (in which there is only one seller of a good), duopoly (in which there are only two sellers of a good), oligopoly (in which there are few sellers of a good), monopolistic competition (in which there are many sellers producing highly differentiated goods), monopsony (in which there is only one buyer of a good), and oligopsony (in which there are few buyers of a good). Unlike perfect competition, imperfect competition invariably means market power is unequally distributed. Firms under imperfect competition have the potential to be “price makers”, which means that, by holding a disproportionately high share of market power, they can influence the prices of their products.

Microeconomics studies individual markets by simplifying the economic system by assuming that activity in the market being analysed does not affect other markets. This method of analysis is known as partial-equilibrium analysis (supply and demand). This method aggregates (the sum of all activity) in only one market. General-equilibrium theory studies various markets and their behaviour. It aggregates (the sum of all activity) across all markets. This method studies both changes in markets and their interactions leading towards equilibrium.\[28\]

2.2 Production, cost, and efficiency

Main articles: Production theory basics, Opportunity cost, Economic efficiency and Production–possibility frontier

In microeconomics, production is the conversion of inputs into outputs. It is an economic process that uses inputs to create a commodity or a service for exchange or direct use. Production is a flow and thus a rate of output per period of time. Distinctions include such production alternatives as for consumption (food, haircuts, etc.) vs. investment goods (new tractors, buildings, roads, etc.), public goods (national defense, smallpox vaccinations, etc.) or private goods (new computers, bananas, etc.), and “guns” vs. “butter”. Opportunity cost refers to the economic cost of production: the value of the next best opportunity foregone. Choices must be made between desirable yet mutually exclusive actions. It has been described as expressing “the basic relationship between scarcity and choice”.\[29\] For example, if a baker uses a sack of flour to make pretzels one morning, then the baker cannot use either the flour or the morning to make bagels instead. Part of the cost of making pretzels is that neither the flour nor the morning are available any longer, for use in some other way. The opportunity cost of an activity is an element in ensuring that scarce resources are used efficiently, such that the cost is weighed against the value of that activity in deciding on more or less of it. Opportunity costs are not restricted to monetary or financial costs but could be measured by the real cost of output forgone, leisure, or anything else that provides the alternative benefit (utility).\[30\]

Inputs used in the production process include such primary factors of production as labour services, capital (durable produced goods used in production, such as an existing factory), and land (including natural resources). Other inputs may include intermediate goods used in production of final goods, such as the steel in a new car. Economic efficiency describes how well a system generates desired output with a given set of inputs and available technology. Efficiency is improved if more output is generated without changing inputs, or in other words, the amount of “waste” is reduced. A widely accepted general standard is Pareto efficiency, which is reached when no further change can make someone better off without making someone else worse off.

The production–possibility frontier (PPF) is an expository figure for representing scarcity, cost, and efficiency. In the simplest case an economy can produce just two goods (say “guns” and “butter”). The PPF is a table or graph (as at the right) showing the different quantity com-
An example production–possibility frontier with illustrative points marked.

Combinations of the two goods producible with a given technology and total factor inputs, which limit feasible total output. Each point on the curve shows potential total output for the economy, which is the maximum feasible output of one good, given a feasible output quantity of the other good.

Scarcity is represented in the figure by people being willing but unable in the aggregate to consume beyond the PPF (such as at X) and by the negative slope of the curve. If production of one good increases along the curve, production of the other good decreases, an inverse relationship. This is because increasing output of one good requires transferring inputs to it from production of the other good, decreasing the latter.

The slope of the curve at a point on it gives the trade-off between the two goods. It measures what an additional unit of one good costs in units forgone of the other good, an example of a real opportunity cost. Thus, if one more Gun costs 100 units of butter, the opportunity cost of one Gun is 100 Butter. Along the PPF, scarcity implies that choosing more of one good in the aggregate entails doing with less of the other good. Still, in a market economy, movement along the curve may indicate that the choice of the increased output is anticipated to be worth the cost to the agents.

By construction, each point on the curve shows productive efficiency in maximizing output for given total inputs. A point inside the curve (as at A), is feasible but represents production inefficiency (wasteful use of inputs), in that output of one or both goods could increase by moving in a northeast direction to a point on the curve. Examples cited of such inefficiency include high unemployment during a business-cycle recession or economic organization of a country that discourages full use of resources. Being on the curve might still not fully satisfy allocative efficiency (also called Pareto efficiency) if it does not produce a mix of goods that consumers prefer over other points.

Much applied economics in public policy is concerned with determining how the efficiency of an economy can be improved. Recognizing the reality of scarcity and then figuring out how to organize society for the most efficient use of resources has been described as the “essence of economics”, where the subject “makes its unique contribution.”

2.3 Specialization

Main articles: Division of labour, Comparative advantage and Gains from trade

Specialization is considered key to economic efficiency based on theoretical and empirical considerations. Different individuals or nations may have different real opportunity costs of production, say from differences in stocks of human capital per worker or capital/labour ratios. According to theory, this may give a comparative advantage in production of goods that make more intensive use of the relatively more abundant, thus relatively cheaper, input.

Even if one region has an absolute advantage as to the ratio of its outputs to inputs in every type of output, it may still specialize in the output in which it has a comparative advantage and thereby gain from trading with a region that lacks any absolute advantage but has a comparative advantage in producing something else.

It has been observed that a high volume of trade occurs among regions even with access to a similar technology and mix of factor inputs, including high-income countries. This has led to investigation of economies of scale and agglomeration to explain specialization in similar but differentiated product lines, to the overall benefit of respective trading parties or regions.

The general theory of specialization applies to trade among individuals, farms, manufacturers, service providers, and economies. Among each of these pro-
production systems, there may be a corresponding division of labour with different work groups specializing, or correspondingly different types of capital equipment and differentiated land uses.\[^{[36]}\]

An example that combines features above is a country that specializes in the production of high-tech knowledge products, as developed countries do, and trades with developing nations for goods produced in factories where labour is relatively cheap and plentiful, resulting in different in opportunity costs of production. More total output and utility thereby results from specializing in production and trading than if each country produced its own high-tech and low-tech products.

Theory and observation set out the conditions such that market prices of outputs and productive inputs select an allocation of factor inputs by comparative advantage, so that (relatively) low-cost inputs go to producing low-cost outputs. In the process, aggregate output may increase as a by-product or by design.\[^{[35]}\] Such specialization of production creates opportunities for gains from trade whereby resource owners benefit from trade in the sale of one type of output for other, more highly valued goods. A measure of gains from trade is the increased income levels that trade may facilitate.\[^{[36]}\]

### 2.4 Supply and demand

Main article: Supply and demand

Prices and quantities have been described as the most directly observable attributes of goods produced and exchanged in a market economy.\[^{[37]}\] The theory of supply and demand is an organizing principle for explaining how prices coordinate the amounts produced and consumed. In microeconomics, it applies to price and output determination for a market with perfect competition, which includes the condition of no buyers or sellers large enough to have price-setting power.

For a given market of a commodity, demand is the relation of the quantity that all buyers would be prepared to purchase at each unit price of the good. Demand is often represented by a table or a graph showing price and quantity demanded (as in the figure). Demand theory describes individual consumers as rationally choosing the most preferred quantity of each good, given income, prices, tastes, etc. A term for this is “constrained utility maximization” (with income and wealth as the constraints on demand). Here, utility refers to the hypothesized relation of each individual consumer for ranking different commodity bundles as more or less preferred.

The law of demand states that, in general, price and quantity demanded in a given market are inversely related. That is, the higher the price of a product, the less of it people would be prepared to buy (other things unchanged). As the price of a commodity falls, consumers move toward it from relatively more expensive goods (the substitution effect). In addition, purchasing power from the price decline increases ability to buy (the income effect). Other factors can change demand; for example an increase in income will shift the demand curve for a normal good outward relative to the origin, as in the figure. All determinants are predominantly taken as constant factors of demand and supply.

Supply is the relation between the price of a good and the quantity available for sale at that price. It may be represented as a table or graph relating price and quantity supplied. Producers, for example business firms, are hypothesized to be profit-maximizers, meaning that they attempt to produce and supply the amount of goods that will bring them the highest profit. Supply is typically represented as a function relating price and quantity, if other factors are unchanged.

That is, the higher the price at which the good can be sold, the more of it producers will supply, as in the figure. The higher price makes it profitable to increase production. Just as on the demand side, the position of the supply can shift, say from a change in the price of a productive input or a technical improvement. The “Law of Supply” states that, in general, a rise in price leads to an expansion in supply and a fall in price leads to a contraction in supply. Here as well, the determinants of supply, such as price of substitutes, cost of production, technology applied and various factors inputs of production are all taken to be constant for a specific time period of evaluation of supply.

Market equilibrium occurs where quantity supplied equals quantity demanded, the intersection of the supply and demand curves in the figure above. At a price below equilibrium, there is a shortage of quantity sup-
plied compared to quantity demanded. This is posited to bid the price up. At a price above equilibrium, there is a surplus of quantity supplied compared to quantity demanded. This pushes the price down. The model of supply and demand predicts that for given supply and demand curves, price and quantity will stabilize at the price that makes quantity supplied equal to quantity demanded. Similarly, demand-and-supply theory predicts a new price-quantity combination from a shift in demand (as to the figure), or in supply.

For a given quantity of a consumer good, the point on the demand curve indicates the value, or marginal utility, to consumers for that unit. It measures what the consumer would be prepared to pay for that unit. The corresponding point on the supply curve measures marginal cost, the increase in total cost to the supplier for the corresponding unit of the good. The price in equilibrium is determined by supply and demand. In a perfectly competitive market, supply and demand equate marginal cost and marginal utility at equilibrium.

On the supply side of the market, some factors of production are described as (relatively) variable in the short run, which affects the cost of changing output levels. Their usage rates can be changed easily, such as electrical power, raw-material inputs, and over-time and temp work. Other inputs are relatively fixed, such as plant and equipment and key personnel. In the long run, all inputs may be adjusted by management. These distinctions translate to differences in the elasticity (responsiveness) of the supply curve in the short and long runs and corresponding differences in the price-quantity change from a shift on the supply or demand side of the market.

Marginalist theory, such as above, describes the consumers as attempting to reach most-preferred positions, subject to income and wealth constraints while producers attempt to maximize profits subject to their own constraints, including demand for goods produced, technology, and the price of inputs. For the consumer, that point comes where marginal utility of a good, net of price, reaches zero, leaving no net gain from further consumption increases. Analogously, the producer compares marginal revenue (identical to price for the perfect competitor) against the marginal cost of a good, with marginal profit the difference. At the point where marginal profit reaches zero, further increases in production of the good stop. For movement to market equilibrium and for changes in equilibrium, price and quantity also change “at the margin”: more-or-less of something, rather than necessarily all-or-nothing.

Other applications of demand and supply include the distribution of income among the factors of production, including labour and capital, through factor markets. In a competitive labour market for example the quantity of labour employed and the price of labour (the wage rate) depends on the demand for labour (from employers for production) and supply of labour (from potential workers). Labour economics examines the interaction of workers and employers through such markets to explain patterns and changes of wages and other labour income, labour mobility, and (un)employment, productivity through human capital, and related public-policy issues.

Demand-and-supply analysis is used to explain the behavior of perfectly competitive markets, but as a standard of comparison it can be extended to any type of market. It can also be generalized to explain variables across the economy, for example, total output (estimated as real GDP) and the general price level, as studied in macroeconomics. Tracing the qualitative and quantitative effects of variables that change supply and demand, whether in the short or long run, is a standard exercise in applied economics. Economic theory may also specify conditions such that supply and demand through the market is an efficient mechanism for allocating resources.

### 2.5 Firms

Main articles: Theory of the firm, Industrial organization, Business economics and Managerial economics

People frequently do not trade directly on markets. Instead, on the supply side, they may work in and produce through firms. The most obvious kinds of firms are corporations, partnerships and trusts. According to Ronald Coase people begin to organise their production in firms when the costs of doing business becomes lower than doing it on the market. Firms combine labour and capital, and can achieve far greater economies of scale (when the average cost per unit declines as more units are produced) than individual market trading.

In perfectly competitive markets studied in the theory of supply and demand, there are many producers, none of which significantly influence price. Industrial organization generalizes from that special case to study the strategic behavior of firms that do have significant control of price. It considers the structure of such markets and their interactions. Common market structures studied besides perfect competition include monopolistic competition, various forms of oligopoly, and monopoly.

Managerial economics applies microeconomic analysis to specific decisions in business firms or other management units. It draws heavily from quantitative methods such as operations research and programming and from statistical methods such as regression analysis in the absence of certainty and perfect knowledge. A unifying theme is the attempt to optimize business decisions, including unit-cost minimization and profit maximization, given the firm’s objectives and constraints imposed by technology and market conditions.
2.6 Uncertainty and game theory

Main articles: Information economics, Game theory and Financial economics

Uncertainty in economics is an unknown prospect of gain or loss, whether quantifiable as risk or not. Without it, household behavior would be unaffected by uncertain employment and income prospects, financial and capital markets would reduce to exchange of a single instrument in each market period, and there would be no communications industry. Given its different forms, there are various ways of representing uncertainty and modelling economic agents' responses to it.

Game theory is a branch of applied mathematics that considers strategic interactions between agents, one kind of uncertainty. It provides a mathematical foundation of industrial organization, discussed above, to model different types of firm behavior, for example in an oligopolistic industry (few sellers), but equally applicable to wage negotiations, bargaining, contract design, and any situation where individual agents are few enough to have perceptible effects on each other. As a method heavily used in behavioral economics, it postulates that agents choose strategies to maximize their payoffs, given the strategies of other agents with at least partially conflicting interests.

In this, it generalizes maximization approaches developed to analyze market actors such as in the supply and demand model and allows for incomplete information of actors. The field dates from the 1944 classic Theory of Games and Economic Behavior by John von Neumann and Oskar Morgenstern. It has significant applications seemingly outside of economics in such diverse subjects as formulation of nuclear strategies, ethics, political science, and evolutionary biology.

Risk aversion may stimulate activity that in well-functioning markets smooths out risk and communicates information about risk, as in markets for insurance, commodity futures contracts, and financial instruments. Financial economics or simply finance describes the allocation of financial resources. It also analyzes the pricing of financial instruments, the financial structure of companies, the efficiency and fragility of financial markets, financial crises, and related government policy or regulation.

Some market organizations may give rise to inefficiencies associated with uncertainty. Based on George Akerlof’s “Market for Lemons” article, the paradigm example is of a dodgy second-hand car market. Customers without knowledge of whether a car is a “lemon” depress its price below what a quality second-hand car would be. Information asymmetry arises here, if the seller has more relevant information than the buyer but no incentive to disclose it. Related problems in insurance are adverse selection, such that those at most risk are most likely to insure (say reckless drivers), and moral hazard, such that insurance results in riskier behavior (say more reckless driving).

Both problems may raise insurance costs and reduce efficiency by driving otherwise willing transactors from the market (“incomplete markets”). Moreover, attempting to reduce one problem, say adverse selection by mandating insurance, may add to another, say moral hazard. Information economics, which studies such problems, has relevance in subjects such as insurance, contract law, mechanism design, monetary economics, and health care. Applied subjects include market and legal remedies to spread or reduce risk, such as warranties, government-mandated partial insurance, restructuring or bankruptcy law, inspection, and regulation for quality and information disclosure.

2.7 Market failure

Main articles: Market failure, Government failure, Information economics, Environmental economics and Agricultural economics

The term "market failure" encompasses several problems which may undermine standard economic assumptions. Although economists categorise market failures differently, the following categories emerge in the main texts.

Information asymmetries and incomplete markets may result in economic inefficiency but also a possibility of improving efficiency through market, legal, and regulatory remedies, as discussed above.

Natural monopoly, or the overlapping concepts of “practical” and “technical” monopoly, is an extreme case of failure of competition as a restraint on producers. Extreme economies of scale are one possible cause.

Public goods are goods which are undersupplied in a typical market. The defining features are that people can
consume public goods without having to pay for them and that more than one person can consume the good at the same time.

**Externalities** occur where there are significant social costs or benefits from production or consumption that are not reflected in market prices. For example, air pollution may generate a negative externality, and education may generate a positive externality (less crime, etc.). Governments often tax and otherwise restrict the sale of goods that have negative externalities and subsidize or otherwise promote the purchase of goods that have positive externalities in an effort to correct the price distortions caused by these externalities.\(^5\) Elementary demand-and-supply theory predicts equilibrium but not the speed of adjustment for changes of equilibrium due to a shift in demand or supply.\(^6\)

In many areas, some form of price stickiness is postulated to account for quantities, rather than prices, adjusting in the short run to changes on the demand side or the supply side. This includes standard analysis of the business cycle in macroeconomics. Analysis often revolves around causes of such price stickiness and their implications for reaching a hypothesized long-run equilibrium. Examples of such price stickiness in particular markets include wage rates in labour markets and posted prices in markets deviating from perfect competition.

Public finance is the field of economics that deals with budgeting the revenues and expenditures of a public sector entity, usually government. The subject addresses such matters as tax incidence (who really pays a particular tax), cost-benefit analysis of government programs, effects on economic efficiency and income distribution of different kinds of spending and taxes, and fiscal politics. The latter, an aspect of public choice theory, models public-sector behavior analogously to microeconomics, involving interactions of self-interested voters, politicians, and bureaucrats.\(^6\)

Much of economics is positive, seeking to describe and predict economic phenomena. **Normative economics** seeks to identify what economies ought to be like.

Welfare economics is a normative branch of economics that uses microeconomic techniques to simultaneously determine the allocative efficiency within an economy and the income distribution associated with it. It attempts to measure social welfare by examining the economic activities of the individuals that comprise society.\(^6\)

### 3 Macroeconomics

![Flow diagram](image)

*Environmental scientist sampling water*

Some specialised fields of economics deal in market failure more than others. The economics of the public sector is one example. Much environmental economics concerns externalities or "public bads".

Policy options include regulations that reflect cost-benefit analysis or market solutions that change incentives, such as emission fees or redefinition of property rights.\(^5\)

#### 2.8 Public sector

**Main articles:** Economics of the public sector and Public finance

**See also:** Welfare economics

The circulation of money in an economy in a macroeconomic model.

**Main article:** Macroeconomics
Macroeconomics examines the economy as a whole to explain broad aggregates and their interactions “top down”, that is, using a simplified form of general-equilibrium theory. Such aggregates include national income and output, the unemployment rate, and price inflation and subaggregates like total consumption and investment spending and their components. It also studies effects of monetary policy and fiscal policy.

Since at least the 1960s, macroeconomics has been characterized by further integration as to micro-based modeling of sectors, including rationality of players, efficient use of market information, and imperfect competition. This has addressed a long-standing concern about inconsistent developments of the same subject. [63]

Macroeconomic analysis also considers factors affecting the long-term level and growth of national income. Such factors include capital accumulation, technological change and labour force growth. [65]

### 3.1 Growth

Main article: Economic growth

_Growth economics_ studies factors that explain economic growth – the increase in output per capita of a country over a long period of time. The same factors are used to explain differences in the _level_ of output per capita _between_ countries, in particular why some countries grow faster than others, and whether countries converge at the same rates of growth.

Much-studied factors include the rate of investment, population growth, and technological change. These are represented in theoretical and empirical forms (as in the neoclassical and endogenous growth models) and in growth accounting. [66]

### 3.2 Business cycle

Main article: Business cycle

See also: Circular flow of income, Aggregate supply, Aggregate demand and Unemployment

The economics of a depression were the spur for the creation of “macroeconomics” as a separate discipline field of study. During the Great Depression of the 1930s, John Maynard Keynes authored a book entitled _The General Theory of Employment, Interest and Money_ outlining the key theories of Keynesian economics. Keynes contended that aggregate demand for goods might be insufficient during economic downturns, leading to unnecessarily high unemployment and losses of potential output.

He therefore advocated active policy responses by the public sector, including monetary policy actions by the central bank and fiscal policy actions by the government to stabilize output over the business cycle. [67] Thus, a central conclusion of Keynesian economics is that, in some situations, no strong automatic mechanism moves output and employment towards full employment levels. John Hicks’ IS/LM model has been the most influential interpretation of _The General Theory_.

Over the years, understanding of the business cycle has branched into various research programs, mostly related to or distinct from Keynesianism. The neoclassical synthesis refers to the reconciliation of Keynesian economics with neoclassical economics, stating that Keynesianism is correct in the short run but qualified by neoclassical-like considerations in the intermediate and long run. [68]

New classical macroeconomics, as distinct from the Keynesian view of the business cycle, posits market clearing with imperfect information. It includes Friedman’s permanent income hypothesis on consumption and "rational expectations" theory, [69] led by Robert Lucas, and real business cycle theory. [70]

In contrast, the new Keynesian approach retains the rational expectations assumption, however it assumes a variety of market failures. In particular, New Keynesians assume prices and wages are "sticky", which means they do not adjust instantaneously to changes in economic conditions. [71]

Thus, the new classicals assume that prices and wages adjust automatically to attain full employment, whereas the new Keynesians see full employment as being automatically achieved only in the long run, and hence government and central-bank policies are needed because the "long run" may be very long.

### 3.3 Unemployment

Main article: Unemployment

The amount of unemployment in an economy is measured by the unemployment rate, the percentage of workers without jobs in the labour force. The labour force only includes workers actively looking for jobs. People who are retired, pursuing education, or discouraged from seeking work by a lack of job prospects are excluded from the labor force. Unemployment can be generally broken down into several types that are related to different causes. [72] Classical models of unemployment occurs when wages
are too high for employers to be willing to hire more workers. Wages may be too high because of minimum wage laws or union activity. Consistent with classical unemployment, frictional unemployment occurs when appropriate job vacancies exist for a worker, but the length of time needed to search for and find the job leads to a period of unemployment.

Structural unemployment covers a variety of possible causes of unemployment including a mismatch between workers’ skills and the skills required for open jobs. Large amounts of structural unemployment can occur when an economy is transitioning industries and workers find their previous set of skills are no longer in demand. Structural unemployment is similar to frictional unemployment since both reflect the problem of matching workers with job vacancies, but structural unemployment covers the time needed to acquire new skills not just the short term search process.

While some types of unemployment may occur regardless of the condition of the economy, cyclical unemployment occurs when growth stagnates. Okun’s law represents the empirical relationship between unemployment and economic growth. The original version of Okun’s law states that a 3% increase in output would lead to a 1% decrease in unemployment.

### 3.4 Inflation and monetary policy

Main articles: Inflation and Monetary policy

See also: Money, Quantity theory of money, Monetary policy and History of money

Money is a means of final payment for goods in most price system economies and the unit of account in which prices are typically stated. An apt statement by Francis Amasa Walker, a well-known economist, is, “Money is what money does.” Money has a general acceptability, a relative consistency in value, divisibility, durability, portability, elastic in supply and survives with mass public confidence. It includes currency held by the nonbank public and checkable deposits. It has been described as a social convention, like language, useful to one largely because it is useful to others.

As a medium of exchange, money facilitates trade. It is essentially a measure of value and more importantly, a store of value being a basis for credit creation. Its economic function can be contrasted with barter (non-monetary exchange). Given a diverse array of produced goods and specialized producers, barter may entail a hard-to-locate double coincidence of wants as to what is exchanged, say apples and a book. Money can reduce the transaction cost of exchange because of its ready acceptability. Then it is less costly for the seller to accept money in exchange, rather than what the buyer produces.

At the level of an economy, theory and evidence are consistent with a positive relationship running from the total money supply to the nominal value of total output and to the general price level. For this reason, management of the money supply is a key aspect of monetary policy.

### 3.5 Fiscal policy

Main articles: Fiscal policy and Government spending

Governments implement fiscal policy that influence macroeconomic conditions by adjusting spending and taxation policies to alter aggregate demand. When aggregate demand falls below the potential output of the economy, there is an output gap where some productive capacity is left unemployed. Governments increase spending and cut taxes to boost aggregate demand. Resources that have been idled can be used by the government. For example, unemployed home builders can be hired to expand highways. Tax cuts allow consumers to increase their spending, which boosts aggregate demand. Both tax cuts and spending have multiplier effects where the initial increase in demand from the policy percolates through the economy and generates additional economic activity.

The effects of fiscal policy can be limited by crowding out. When there is no output gap, the economy is producing at full capacity and there are no excess productive resources. If the government increases spending in this situation, the government use resources that otherwise would have been used by the private sector, so there is no increase in overall output. Some economists think that crowding out is always an issue while others do not think it is a major issue when output is depressed.

Skeptics of fiscal policy also make the argument of Ricardian equivalence. They argue that an increase in debt will have to be paid for with future tax increases, which will cause people to reduce their consumption and save money to pay for the future tax increase. Under Ricardian equivalence, any boost in demand from fiscal policy will be offset by the increased savings rate intended to pay for future higher taxes.
4 International economics

Main articles: International economics and Economic system

International trade studies determinants of goods-and-services flows across international boundaries. It also concerns the size and distribution of gains from trade. Policy applications include estimating the effects of changing tariff rates and trade quotas. International finance is a macroeconomic field which examines the flow of capital across international borders, and the effects of these movements on exchange rates. Increased trade in goods, services and capital between countries is a major effect of contemporary globalization.\textsuperscript{[79]}

The distinct field of development economics examines economic aspects of the economic development process in relatively low-income countries focusing on structural change, poverty, and economic growth. Approaches in development economics frequently incorporate social and political factors.\textsuperscript{[80]}

Economic systems is the branch of economics that studies the methods and institutions by which societies determine the ownership, direction, and allocation of economic resources. An economic system of a society is the unit of analysis.

Among contemporary systems at different ends of the organizational spectrum are socialist systems and capitalist systems, in which most production occurs in respectively state-run and private enterprises. In between are mixed economies. A common element is the interaction of economic and political influences, broadly described as political economy. Comparative economic systems studies the relative performance and behavior of different economies or systems.\textsuperscript{[81]}

The U.S. Export-Import Bank defines a Marxist-Leninist state as having a centrally planned economy.\textsuperscript{[82]} They are now rare, examples can still be seen in Cuba, North Korea and Laos.\textsuperscript{[83]}

5 Practice

Main articles: Economic methodology, Mathematical economics and Schools of economics

Contemporary economics uses mathematics. Economists draw on the tools of calculus, linear algebra, statistics, game theory, and computer science. Professional economists are expected to be familiar with these tools, while a minority specialize in econometrics and mathematical methods.

5.1 Theory

Mainstream economic theory relies upon a priori quantitative economic models, which employ a variety of concepts. Theory typically proceeds with an assumption of ceteris paribus, which means holding constant explanatory variables other than the one under consideration. When creating theories, the objective is to find ones which are at least as simple in information requirements, more precise in predictions, and more fruitful in generating additional research than prior theories.\textsuperscript{[85]}

In microeconomics, principal concepts include supply and demand, marginalism, rational choice theory, opportunity cost, budget constraints, utility, and the theory of the firm.\textsuperscript{[86]}\textsuperscript{[87]} Early macroeconomic models focused on modeling the relationships between aggregate variables, but as the relationships appeared to change over time macroeconomists, including new Keynesians, reformulated their models in microfoundations.\textsuperscript{[71]}

The aforementioned microeconomic concepts play a major part in macroeconomic models – for instance, in monetary theory, the quantity theory of money predicts that increases in the money supply increase inflation, and inflation is assumed to be influenced by rational expectations. In development economics, slower growth in developed nations has been sometimes predicted because of the declining marginal returns of investment and capital, and this has been observed in the Four Asian Tigers. Sometimes an economic hypothesis is only qualitative, not quantitative.\textsuperscript{[88]}

Expositions of economic reasoning often use two-dimensional graphs to illustrate theoretical relationships. At a higher level of generality, Paul Samuelson’s treatise Foundations of Economic Analysis (1947) used mathematical methods to represent the theory, particularly as to maximizing behavioral relations of agents reaching equilibrium. The book focused on examining the class of statements called operationally meaningful theorems in economics, which are theorems that can conceivably be refuted by empirical data.\textsuperscript{[89]}

5.2 Empirical investigation

Main articles: Econometrics and Experimental economics

Economic theories are frequently tested empirically,
largely through the use of econometrics using economic data.\[^{96}\] The controlled experiments common to the physical sciences are difficult and uncommon in economics,\[^{91}\] and instead broad data is observationally studied; this type of testing is typically regarded as less rigorous than controlled experimentation, and the conclusions typically more tentative. However, the field of experimental economics is growing, and increasing use is being made of natural experiments.

Statistical methods such as regression analysis are common. Practitioners use such methods to estimate the size, economic significance, and statistical significance ("signal strength") of the hypothesized relation(s) and to adjust for noise from other variables. By such means, a hypothesis may gain acceptance, although in a probabilistic, rather than certain, sense. Acceptance is dependent upon the falsifiable hypothesis surviving tests. Use of commonly accepted methods need not produce a final conclusion or even a consensus on a particular question, given different tests, data sets, and prior beliefs.

Criticism based on professional standards and non-replicability of results serve as further checks against bias, errors, and over-generalization,\[^{97}\][\[^{92}\]] although much economic research has been accused of being non-replicable, and prestigious journals have been accused of not facilitating replication through the provision of the code and data.\[^{93}\] Like theories, uses of test statistics are themselves open to critical analysis,\[^{94}\] although critical commentary on papers in economics in prestigious journals such as the American Economic Review has declined precipitously in the past 40 years. This has been attributed to journals' incentives to maximize citations in order to rank higher on the Social Science Citation Index (SSCI).\[^{95}\]

In applied economics, input-output models employing linear programming methods are quite common. Large amounts of data are run through computer programs to analyze the impact of certain policies; IMPLAN is one well-known example.

Experimental economics has promoted the use of scientifically controlled experiments. This has reduced long-noted distinction of economics from natural sciences allowed direct tests of what were previously taken as axioms.\[^{96}\] In some cases these have found that the axioms are not entirely correct; for example, the ultimatum game has revealed that people reject unequal offers.

In behavioral economics, psychologist Daniel Kahneman won the Nobel Prize in economics in 2002 for his and Amos Tversky’s empirical discovery of several cognitive biases and heuristics. Similar empirical testing occurs in neuroeconomics. Another example is the assumption of narrowly selfish preferences versus a model that tests for selfish, altruistic, and cooperative preferences.\[^{97}\] These techniques have led some to argue that economics is a “genuine science.”\[^{98}\]

### 5.3 Profession

**Main article: Economist**

The professionalization of economics, reflected in the growth of graduate programs on the subject, has been described as “the main change in economics since around 1900”.\[^{99}\] Most major universities and many colleges have a major, school, or department in which academic degrees are awarded in the subject, whether in the liberal arts, business, or for professional study.

In the private sector, professional economists are employed as consultants and in industry, including banking and finance. Economists also work for various government departments and agencies, for example, the national Treasury, Central Bank or Bureau of Statistics.

The Nobel Memorial Prize in Economic Sciences (commonly known as the Nobel Prize in Economics) is a prize awarded to economists each year for outstanding intellectual contributions in the field.

### 6 Related subjects

**Main articles:** Law and Economics, Natural resource economics, Philosophy and economics and Political economy

Economics is one social science among several and has fields bordering on other areas, including economic geography, economic history, public choice, energy economics, cultural economics, family economics and institutional economics.

Law and economics, or economic analysis of law, is an approach to legal theory that applies methods of economics to law. It includes the use of economic concepts to explain the effects of legal rules, to assess which legal rules are economically efficient, and to predict what the legal rules will be.\[^{100}\] A seminal article by Ronald Coase published in 1961 suggested that well-defined property rights could overcome the problems of externalities.\[^{101}\]

**Political economy** is the interdisciplinary study that combines economics, law, and political science in explaining how political institutions, the political environment, and the economic system (capitalist, socialist, mixed) influence each other. It studies questions such as how monopoly, rent-seeking behavior, and externalities should impact government policy.\[^{102}\] Historians have employed political economy to explore the ways in the past that persons and groups with common economic interests have used politics to effect changes beneficial to their interests.\[^{103}\]

**Energy economics** is a broad scientific subject area which includes topics related to energy supply and energy demand. Georgescu-Roegen reintroduced the concept
of entropy in relation to economics and energy from thermodynamics, as distinguished from what he viewed as the mechanistic foundation of neoclassical economics drawn from Newtonian physics. His work contributed significantly to thermoeconomics and to ecological economics. He also did foundational work which later developed into evolutionary economics.[104]

The sociological subfield of economic sociology arose, primarily through the work of Émile Durkheim, Max Weber and Georg Simmel, as an approach to analysing the effects of economic phenomena in relation to the overarching social paradigm (i.e. modernity).[105] Classic works include Max Weber’s The Protestant Ethic and the Spirit of Capitalism (1905) and Georg Simmel’s The Philosophy of Money (1900). More recently, the works of Mark Granovetter, Peter Hedström and Richard Swedberg have been influential in this field.

7 History

Main articles: History of economic thought and History of macroeconomic thought

Economic writings date from earlier Mesopotamian, Greek, Roman, Indian subcontinent, Chinese, Persian, and Arab civilizations. Notable writers from antiquity through to the 14th century include Aristotle, Xenophon, Chanakya (also known as Kautilya), Qin Shi Huang, Thomas Aquinas, and Ibn Khaldun. Joseph Schumpeter described Aquinas as “coming nearer than any other group to being the ‘founders’ of scientific economics” as to monetary, interest, and value theory within a natural-law perspective.[106]

A 1638 painting of a French seaport during the heyday of mercantilism.

Two groups, later called “mercantilists” and “physiocrats”, more directly influenced the subsequent development of the subject. Both groups were associated with the rise of economic nationalism and modern capitalism in Europe. Mercantilism was an economic doctrine that flourished from the 16th to 18th century in a prolific pamphlet literature, whether of merchants or statesmen. It held that a nation’s wealth depended on its accumulation of gold and silver. Nations without access to mines could obtain gold and silver from trade only by selling goods abroad and restricting imports other than gold and silver. The doctrine called for importing cheap raw materials to be used in manufacturing goods, which could be exported, and for state regulation to impose protective tariffs on foreign manufactured goods and prohibit manufacturing in the colonies.[107]

Physiocrats, a group of 18th-century French thinkers and writers, developed the idea of the economy as a circular flow of income and output. Physiocrats believed that only agricultural production generated a clear surplus over cost, so that agriculture was the basis of all wealth. Thus, they opposed the mercantilist policy of promoting manufacturing and trade at the expense of agriculture, including import tariffs. Physiocrats advocated replacing administratively costly tax collections with a single tax on income of land owners. In reaction against copious mercantilist trade regulations, the physiocrats advocated a policy of laissez-faire, which called for minimal government intervention in the economy.[108]

Adam Smith (1723–1790) was an early economic theorist. [109] Smith was harshly critical of the mercantilists but described the physiocratic system “with all its imperfections” as “perhaps the purest approximation to the truth that has yet been published” on the subject.[110]

7.1 Classical political economy

Main article: Classical economics

The publication of Adam Smith’s The Wealth of Nations in 1776, has been described as “the effective birth of economics as a separate discipline.”[111] The book identified land, labor, and capital as the three factors of production and the major contributors to a nation’s wealth, as distinct from the Physiocratic idea that only agriculture was productive.

Smith discusses potential benefits of specialization by division of labour, including increased labour productivity and gains from trade, whether between town and country or across countries.[112] His “theorem” that “the division of labor is limited by the extent of the market” has been described as the “core of a theory of the functions of firm and industry” and a “fundamental principle of economic organization.”[113] To Smith has also been ascribed “the most important substantive proposition in all of economics” and foundation of resource-allocation theory – that, under competition, resource owners (of labour, land, and capital) seek their most profitable uses, resulting in an equal rate of return for all uses in equilibrium (adjusted for apparent differences arising from such factors as training and unemployment). [114]

In an argument that includes “one of the most famous pas-
The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought. The publication of Adam Smith’s The Wealth of Nations in 1776 is considered to be the first formalisation of economic thought.

Economists have linked Smith’s invisible-hand concept to his concern for the common man and woman through economic growth and development, enabling higher levels of consumption, which Smith describes as “the sole end and purpose of all production.” He embeds the “invisible hand” in a framework that includes limiting restrictions on competition and foreign trade by government and industry in the same chapter and elsewhere regulation of banking and the interest rate, provision of a “natural system of liberty” — national defence, an egalitarian justice and legal system, and certain institutions and public works with general benefits to the whole society that might otherwise be unprofitable to produce, such as education and roads, canals, and the like. An influential introductory textbook includes parallel discussion and this assessment: “Above all, it is Adam Smith’s vision of a self-regulating invisible hand that is his enduring contribution to modern economics.”

The Rev. Thomas Robert Malthus (1798) used the idea of diminishing returns to explain low living standards. Human population, he argued, tended to increase geometrically, outstripping the production of food, which increased arithmetically. The force of a rapidly growing population against a limited amount of land meant diminishing returns to labour. The result, he claimed, was chronically low wages, which prevented the standard of living for most of the population from rising above the subsistence level. Economist Julian Lincoln Simon has criticised Malthus’s conclusions.

While Adam Smith emphasized the production of income, David Ricardo (1817) focused on the distribution of income among landowners, workers, and capitalists. Ricardo saw an inherent conflict between landowners on the one hand and labour and capital on the other. He posited that the growth of population and capital, pressing against a fixed supply of land, pushes up rents and holds down wages and profits. Ricardo was the first to state and prove the principle of comparative advantage, according to which each country should specialize in producing and exporting goods in that it has a lower relative cost of production, rather relying only on its own production. It has been termed a “fundamental analytical explanation” for gains from trade.

Coming at the end of the Classical tradition, John Stuart Mill (1848) parted company with the earlier classical economists on the inevitability of the distribution of income produced by the market system. Mill pointed to a distinct difference between the market’s two roles: allocation of resources and distribution of income. The market might be efficient in allocating resources but not in distributing income, he wrote, making it necessary for society to intervene.

Value theory was important in classical theory. Smith wrote that the “real price of every thing ... is the toil and trouble of acquiring it” as influenced by its scarcity. Smith maintained that, with rent and profit, other costs besides wages also enter the price of a commodity. Other classical economists presented variations on Smith, termed the ‘labour theory of value’. Classical economics focused on the tendency of markets to move to long-run
equilibrium.

7.2 Marxism

Main article: Marxian economics
Marxist (later, Marxian) economics descends from classical economics. It derives from the work of Karl Marx. The first volume of Marx’s major work, *Das Kapital*, was published in German in 1867. In it, Marx focused on the labour theory of value and the theory of surplus value which, he believed, explained the exploitation of labour by capital.[134] The labour theory of value held that the value of an exchanged commodity was determined by the labour that went into its production and the theory of surplus value demonstrated how the workers only got paid a proportion of the value their work had created.[82]

7.3 Neoclassical economics

Main article: Neoclassical economics

At the dawn as a social science, *economics* was defined and discussed at length as the study of production, distribution, and consumption of wealth by Jean-Baptiste Say in his “Treatise on Political Economy or, The Production, Distribution, and Consumption of Wealth” (1803). These three items are considered by the science only in relation to the increase or diminution of wealth, and not in reference to their processes of execution.[135] Say’s definition has prevailed up to our time, saved by substituting the word “wealth” for “goods and services” meaning that wealth may include non material objects as well. One hundred and thirty years later, Lionel Robbins noticed that this definition no longer sufficed,[136] because many economists were making theoretical and philosophical inroads in other areas of human activity. In his *Essay on the Nature and Significance of Economic Science*, he proposed a definition of economics as a study of a particular aspect of human behavior, the one that falls under the influence of scarcity,[137] which forces people to choose, allocate scarce resources to competing ends, and economize (seeking the greatest welfare while avoiding the wasting of scarce resources). For Robbins, the insufficiency was solved, and his definition allows us to proclaim, with an easy conscience, education economics, safety and security economics, health economics, war economics, and of course, production, distribution and consumption economics as valid subjects of the economic science.

Citing Robbins: “Economics is the science which studies human behavior as a relationship between ends and scarce means which have alternative uses”. After discussing it for decades, Robbins’ definition became widely accepted by mainstream economists, and it has opened way into current textbooks.[139] Although far from unanimous, most mainstream economists would accept some version of Robbins’ definition, even though many have raised serious objections to the scope and method of economics, emanating from that definition.[140] Due to the lack of strong consensus, and that production, distribution and consumption of goods and services is the prime area of study of economics, the old definition still stands in many quarters.

A body of theory later termed “neoclassical economics” or “marginalism” formed from about 1870 to 1910. The term “economics” was popularized by such neoclassical economists as Alfred Marshall as a concise synonym for ‘economic science’ and a substitute for the earlier “political economy”. This corresponded to the influence on the subject of mathematical methods used in the natural sciences.[141] Neoclassical economics systematized supply and demand as joint determinants of price and quantity in market equilibrium, affecting both the allocation of output and the distribution of income. It dispensed with the labour theory of value inherited from classical economics in favor of a marginal utility theory of value on the demand side and a more general theory of costs on the supply side.[142] In the 20th century, neoclassical theorists moved away from an earlier notion suggesting that total utility for a society could be measured in favor of ordinal utility, which hypothesizes merely behavior-based relations across persons.[39][143] In microeconomics, neoclassical economics represents
incentives and costs as playing a pervasive role in shaping decision making. An immediate example of this is the consumer theory of individual demand, which isolates how prices (as costs) and income affect quantity demanded. In macroeconomics it is reflected in an early and lasting neoclassical synthesis with Keynesian macroeconomics.

Neoclassical economics is occasionally referred as orthodox economics whether by its critics or sympathizers. Modern mainstream economics builds on neoclassical economics but with many refinements that either supplement or generalize earlier analysis, such as econometrics, game theory, analysis of market failure and imperfect competition, and the neoclassical model of economic growth for analyzing long-run variables affecting national income.

Neoclassical economics studies the behavior of individuals, households, and organizations (called economic actors, players, or agents), when they manage or use scarce resources, which have alternative uses, to achieve desired ends. Agents are assumed to act rationally, have multiple desirable ends in sight, limited resources to obtain these ends, a set of stable preferences, a definite overall guiding objective, and the capability of making a choice. There exists an economic problem, subject to study by economic science, when a decision (choice) is made by one or more resource-controlling players to attain the best possible outcome under bounded rational conditions. In other words, resource-controlling agents maximize value subject to the constraints imposed by the information the agents have, their cognitive limitations, and the finite amount of time they have to make and execute a decision. Economic science centers on the activities of the economic agents that comprise society. They are the focus of economic analysis.

An approach to understanding these processes, through the study of agent behavior under scarcity, may go as follows:

The continuous interplay (exchange or trade) done by economic actors in all markets sets the prices for all goods and services which, in turn, make the rational managing of scarce resources possible. At the same time, the decisions (choices) made by the same actors, while they are pursuing their own interest, determine the level of output (production), consumption, savings, and investment, in an economy, as well as the remuneration (distribution) paid to the owners of labor (in the form of wages), capital (in the form of profits) and land (in the form of rent). Each period, as if they were in a giant feedback system, economic players influence the pricing processes and the economy, and are in turn influenced by them until a steady state (equilibrium) of all variables involved is reached or until an external shock throws the system toward a new equilibrium point. Because of the autonomous actions of rational interacting agents, the economy is a complex adaptive system.

7.4 Keynesian economics

Main articles: Keynesian economics and Post-Keynesian economics

Keynesian economics derives from John Maynard Keynes, in particular his book The General Theory of Employment, Interest and Money (1936), which ushered in contemporary macroeconomics as a distinct field. The book focused on determinants of national income in the short run when prices are relatively inflexible. Keynes attempted to explain in broad theoretical detail why high labour-market unemployment might not be self-correcting due to low "effective demand" and why even price flexibility and monetary policy might be unavailing.

The term “revolutionary” has been applied to the book in its impact on economic analysis. Keynesian economics has two successors. Post-Keynesian economics also concentrates on macroeconomic rigidities and adjustment processes. Research on micro foundations for their models is represented as based on real-life practices rather than simple optimizing models. It is generally associated with the University of Cambridge and the work of Joan Robinson.

New-Keynesian economics is also associated with developments in the Keynesian fashion. Within this group researchers tend to share with other economists the emphasis on models employing micro foundations and optimizing behavior but with a narrower focus on standard Keynesian themes such as price and wage rigidity. These are usually made to be endogenous features of the models, rather than simply assumed as in older Keynesian-style ones.
7.5 Chicago school of economics

Main article: Chicago school (economics)

The Chicago School of economics is best known for its free market advocacy and monetarist ideas. According to Milton Friedman and monetarists, market economies are inherently stable if the money supply does not greatly expand or contract. Ben Bernanke, former Chairman of the Federal Reserve, is among the economists today generally accepting Friedman’s analysis of the causes of the Great Depression.[153]

Milton Friedman effectively took many of the basic principles set forth by Adam Smith and the classical economists and modernized them. One example of this is his article in the September 1970 issue of The New York Times Magazine, where he claims that the social responsibility of business should be “to use its resources and engage in activities designed to increase its profits ... (through) open and free competition without deception or fraud.”[154]

7.6 Other schools and approaches

Main article: Schools of economics

Other well-known schools or trends of thought referring to a particular style of economics practiced at and disseminated from well-defined groups of academicians that have become known worldwide, include the Austrian School, the Freiburg School, the School of Lausanne, post-Keynesian economics and the Stockholm school. Contemporary mainstream economics is sometimes separated into the Saltwater approach of those universities along the Eastern and Western coasts of the US, and the Freshwater, or Chicago-school approach.

Within macroeconomics there is, in general order of their appearance in the literature; classical economics, Keynesian economics, the neoclassical synthesis, post-Keynesian economics, monetarism, new classical economics, and supply-side economics. Alternative developments include ecological economics, constitutional economics, institutional economics, evolutionary economics, dependency theory, structuralist economics, world systems theory, econophysics, feminist economics and biophysical economics.[155]

8 Agreements

According to various polls cited in Principles of Economics by Harvard Chairman and Economics Professor Gregory Mankiw, economists have the following agreements by percentage.[156][157][158][159][160][161]

1. A ceiling on rents reduces the quantity and quality of housing available. (93% agree)
2. Tariffs and import quotas usually reduce general economic welfare. (93% agree)
3. Flexible and floating exchange rates offer an effective international monetary arrangement. (90% agree)
4. Fiscal policy (e.g., tax cut and/or government expenditure increase) has a significant stimulative impact on a less than fully employed economy. (90% agree)
5. The United States should not restrict employers from outsourcing work to foreign countries. (90% agree)
6. Economic growth in developed countries like the United States leads to greater levels of well-being. (88% agree)
7. The United States should eliminate agricultural subsidies. (85% agree)
8. An appropriately designed fiscal policy can increase the long-run rate of capital formation. (85% agree)
9. Local and state governments should eliminate subsidies to professional sports franchises. (85% agree)
10. If the federal budget is to be balanced, it should be done over the business cycle rather than yearly. (85% agree)
11. The gap between Social Security funds and expenditures will become unsustainably large within the next fifty years if current policies remain unchanged. (85% agree)
12. Cash payments increase the welfare of recipients to a greater degree than do transfers-in-kind of equal cash value. (84% agree)
13. A large federal budget deficit has an adverse effect on the economy. (83% agree)
14. The redistribution of income in the United States is a legitimate role for the government. (83% agree)
15. Inflation is caused primarily by too much growth in the money supply. (83% agree)
16. The United States should not ban genetically modified crops. (82% agree)
17. A minimum wage increases unemployment among young and unskilled workers. (79% agree)
18. The government should restructure the welfare system along the lines of a “negative income tax.” (79% agree)
19. Effluent taxes and marketable pollution permits represent a better approach to pollution control than imposition of pollution ceilings. (78% agree)
20. Government subsidies on ethanol in the United States should be reduced or eliminated. (78% agree)
9 Criticisms

9.1 General criticisms

"The dismal science" is a derogatory alternative name for economics devised by the Victorian historian Thomas Carlyle in the 19th century. It is often stated that Carlyle gave economics the nickname "the dismal science" as a response to the late 18th century writings of The Reverend Thomas Robert Malthus, who grimly predicted that starvation would result, as projected population growth exceeded the rate of increase in the food supply. However, the actual phrase was coined by Carlyle in the context of a debate with John Stuart Mill on slavery, in which Carlyle argued for slavery, while Mill opposed it. [167]

Some economists, like John Stuart Mill or Léon Walras, have maintained that the production of wealth should not be tied to its distribution. [162]

In The Wealth of Nations, Adam Smith addressed many issues that are currently also the subject of debate and dispute. Smith repeatedly attacks groups of politically aligned individuals who attempt to use their collective influence to manipulate a government into doing their bidding. In Smith's day, these were referred to as factions, but are now more commonly called special interests, a term which can comprise international bankers, corporate conglomerations, outright oligopolies, monopolies, trade unions and other groups. [163]

Economics per se, as a social science, is independent of the political acts of any government or other decision-making organization, however, many policymakers or individuals holding highly ranked positions that can influence other people's lives are known for arbitrarily using a plethora of economic concepts and rhetoric as vehicles to legitimize agendas and value systems, and do not limit their remarks to matters relevant to their responsibilities. [164] The close relation of economic theory and practice with politics [165] is a focus of contention that may shade or distort the most unpretentious original tenets of economics, and is often confused with specific social agendas and value systems. [166]

Notwithstanding, economics legitimately has a role in informing government policy. It is, indeed, in some ways an outgrowth of the older field of political economy. Some academic economic journals are currently focusing increased efforts on gauging the consensus of economists regarding certain policy issues in hopes of effecting a more informed political environment. Currently, there exists a low approval rate from professional economists. Some economists include trader restrictions, social insurance for the elderly, curbside recycling, health insurance (several questions), medical malpractice, barriers to entering the medical profession, organ donations, unhealthy foods, mortgage deductions, taxing internet sales, Wal-Mart, casinos, ethanol subsidies, and inflation targeting. [167]

In Steady State Economics 1977, Herman Daly argues that there exist logical inconsistencies between the emphasis placed on economic growth and the limited availability of natural resources. [168]

Issues like central bank independence, central bank policies and rhetoric in central bank governors discourse or the premises of macroeconomic policies [169] (monetary and fiscal policy) of the state, are focus of contention and criticism. [170]

Deirdre McCloskey has argued that many empirical economic studies are poorly reported, and she and Stephen Ziliak argue that although her critique has been well-received, practice has not improved. [171] This latter contention is controversial. [172]

A 2002 International Monetary Fund study looked at "consensus forecasts" (the forecasts of large groups of economists) that were made in advance of 60 different national recessions in the 1990s: in 97% of the cases the economists did not predict the contraction a year in advance. On those rare occasions when economists did successfully predict recessions, they significantly underestimated their severity. [173]

9.2 Criticisms of assumptions

Economics has been subject to criticism that it relies on unrealistic, unverifiable, or highly simplified assumptions, in some cases because these assumptions simplify the proofs of desired conclusions. Examples of such assumptions include perfect information, profit maximization and rational choices. [174] The field of information economics includes both mathematical-economical research and also behavioral economics, akin to studies in behavioral psychology. [176]

Nevertheless, prominent mainstream economists such as Keynes [177] and Joskow have observed that much of economics is conceptual rather than quantitative, and difficult to model and formalize quantitatively. In a discussion on oligopoly research, Paul Joskow pointed out in 1975 that in practice, serious students of actual economies tended to use "informal models" based upon qualitative factors specific to particular industries. Joskow had a strong feeling that the important work in oligopoly was done through informal observations while formal models were "trotted out ex post". He argued that formal models were largely not important in the empirical work, either, and that the fundamental factor behind the theory of the firm, behavior, was neglected. [178]

In recent years, feminist critiques of neoclassical economic models gained prominence, leading to the formation of feminist economics. [179] Contrary to common conceptions of economics as a positive and objective
science, feminist economists call attention to the social construction of economics and highlight the ways in which its models and methods reflect masculine preferences. Primary criticisms focus on failures to account for: the selfish nature of actors (homo economicus); exogenous tastes; the impossibility of utility comparisons; the exclusion of unpaid work; and the exclusion of class and gender considerations. Feminist economics developed to address these concerns, and the field now includes critical examinations of many areas of economics including paid and unpaid work, economic epistemology and history, globalization, household economics and the care economy. In 1988, Marilyn Waring published the book If Women Counted, in which she argues that the discipline of economics ignores women’s unpaid work and the value of nature. According to Julie A. Nelson, If Women Counted “showed exactly how the unpaid work traditionally done by women has been made invisible within national accounting systems” and “issued a wake-up call to issues of ecological sustainability.” Bjørnholt and McKay argue that the financial crisis of 2007–08 and the response to it revealed a crisis of ideas in mainstream economics and within the economics profession, and called for a reshaping of both the economy, economic theory and the economics profession. They argue that such a reshaping should include new advances within feminist economics that take as their starting point the socially responsible, sensible and accountable subject in creating an economy and economic theories that fully acknowledge care for each other as well as the planet.

Philip Mirowski observes that

The imperatives of the orthodox research programme [of economic science] leave little room for maneuver and less room for originality. ... These mandates ... Appropriate as many mathematical techniques and metaphorical expressions from contemporary respectable science, primarily physics as possible. ... Preserve to the maximum extent possible the attendant nineteenth-century overtones of “natural order” ... Deny strenuously that neoclassical theory slavishly imitates physics. ... Above all, prevent all rival research programmes from encroaching ... by ridiculing all external attempts to appropriate twentieth century physics models. ... All theorizing is [in this way] held hostage to nineteenth-century concepts of energy.

In a series of peer-reviewed journal and conference papers and books published over a period of several decades, John McMurtry has provided extensive criticism of what he terms the “unexamined assumptions and implications [of economics], and their consequent cost to people’s lives.”

Nassim Nicholas Taleb and Michael Perelman are two additional scholars who criticized conventional or mainstream economics. Taleb opposes most economic theorizing, which in his view suffers acutely from the problem of overuse of Plato’s Theory of Forms, and calls for cancellation of the Nobel Memorial Prize in Economics, saying that the damage from economic theories can be devastating. Michael Perelman provides extensive criticism of economics and its assumptions in all his books (and especially his books published from 2000 to date), papers and interviews. Despite these concerns, mainstream graduate programs have become increasingly technical and mathematical.

10 See also

- Budget
- Business ethics
- Economics terminology
  - Economics terminology that differs from common usage
- Constitutional economics
- Economic ideology
- Economic policy
- Economic union
- Free trade
- List of economic communities
- List of economics films
- List of free trade agreements
- Socioeconomics

General:

- Index of economics articles
- Outline of economics

11 References


[111] Deardorff, Alan V., 2006. Glossary of International Economics, Division of labor,


[116] ‘Capital’ in Smith’s usage includes fixed capital and circulating capital. The latter includes wages and labour maintenance, money, and inputs from land, mines, and fisheries associated with production per *The Wealth of Nations*, Bk. II: ch. 1, 2, and 5.


[135] “This science indicates the cases in which commerce is truly productive, where whatever is gained by one is lost by another, and where it is profitable to all; it also teaches us to appreciate its several processes, but simply in their results, at which it stops. Besides this knowledge, the merchant must also understand the processes of his art. He must be acquainted with the commodities in which he deals, their qualities and defects, the countries from which they are derived, their markets, the means of their transportation, the values to be given for them in exchange, and the method of keeping accounts. The same remark is applicable to the agriculturist, to the manufacturer, and to the practical man of business; to acquire a thorough knowledge of the causes and consequences of each phenomenon, the study of political economy is essentially necessary to them all; and to become expert in his particular pursuit, each one must add thereto a knowledge of its processes.” Say, Jean-Baptiste. *A Treatise on Political Economy, First American Edition 1821* (Reprint of 1880 Edition, 1971 ed.). New York: Augustus M. Kelley Publishers. p. XVI.

[136] “And when we submit the definition in question to this test, it is seen to possess deficiencies which, so far from being marginal and subsidiary, amount to nothing less than

[137] "The conception we have adopted may be described as analytical. It does not attempt to pick out certain kinds of behaviour, but focuses attention on a particular aspect of behaviour, the form imposed by the influence of scarcity. Robbins ibid, p. 17.

[138] Robbins ibid, p. 16


[140] “There remained division over whether economics was defined by a method or a subject matter but both sides in that debate could increasingly accept some version of the Robbins definition”. Roger E. Backhouse and Steven G. Medema, ibid, p. 223


[146] Agent-based computational economics

[147] Interest payments are considered a form of rent on credit money

[148] Complex adaptive system

[149] Dynamic network analysis


[162] See Noam Chomsky (Understanding Power), on Smith’s emphasis on class conflict in the Wealth of Nations

[163] Sara Ledwith and Antonella Ciancio, Special Report: Crisis forces “dismal science” to get real, Reuters (July 3, 2012)


[167] steady-state economics, by Herman Daly

12 Further reading

13 External links

General information

- Economics at DMOZ
- Economic journals on the web
- Economics at Encyclopædia Britannica
- Intute: Economics: Internet directory of UK universities
- Research Papers in Economics (RePEc)
- Resources For Economists: American Economic Association-sponsored guide to 2,000+ Internet resources from “Data” to “Neat Stuff”, updated quarterly.

Institutions and organizations

- Economics Departments, Institutes and Research Centers in the World
- Organization For Co-operation and Economic Development (OECD) Statistics
- United Nations Statistics Division
- World Bank Data

Study resources

- A guide to several online economics textbooks
- Economics at About.com
- Economics textbooks on Wikibooks
- Introduction to Economics: Short Creative commons-licensed introduction to basic economics
- MIT OpenCourseWare: Economics: Archive of study materials from MIT courses
- Online Learning and Teaching Materials UK Economics Network’s database of text, slides, glossaries and other resources
- Schools of Thought: Compare various economic schools of thought on particular issues
- The Library of Economics and Liberty (Econlib): Economics Books, Articles, Blog (EconLog), Podcasts (EconTalk)
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