Managerial Economics

Lecture Notes

© Prof. Dr. Stephan Huber

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Preface

About the notes

• A PDF version of these notes is available here.

Please note that while the PDF contains the same content, it has not been optimized for PDF format. Therefore, some parts may not appear as intended.

- These notes aims to support my lecture at the HS Fresenius but are incomplete and no substitute for taking actively part in class.
- I appreciate you reading it, and I appreciate any comments.
- This is work in progress so please check for updates regularly.
- For making an appointment, you can use the online tool that you find on my private homepage: https://hubchev.github.io/

About the author



Figure 1.: Prof. Dr. Stephan Huber

I am a Professor of International Economics and Data Science at HS Fresenius, holding a Diploma in Economics from the University of Regensburg and a Doctoral Degree (summa cum laude) from the University of Trier. I completed postgraduate studies at the Interdisciplinary Graduate Center of Excellence at the Institute for Labor Law and Industrial Relations in the European Union (IAAEU) in Trier. Prior to my current position, I worked as a research assistant to Prof. Dr. Dr. h.c. Joachim Möller at the University of Regensburg, a post-doc at the Leibniz Institute for East and Southeast European Studies (IOS) in Regensburg, and a freelancer at Charles University in Prague.

Throughout my career, I have also worked as a lecturer at various institutions, including the TU Munich, the University of Regensburg, Saarland University, and the Universities of Applied Sciences in Frankfurt and Augsburg. Additionally, I have had the opportunity to teach abroad for the University of Cordoba in Spain, the University of Perugia in Italy, and the Petra Christian University in Surabaya, Indonesia. My published work can be found in international journals such as the Canadian Journal of Economics and the Stata Journal. For more information on my work, please visit my private homepage at hubchev.github.io.

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About this course

Workload: 125 h = 42 h (in-class) + 21 h (guided private study hours) - 62 h (private self-study).

Assessment Students complete this module with a written exam of 90 minutes. A passing grade in this module is achieved when the overall grade is greater than or equal to 4.0.

Learning outcomes: After successful completion of the module, students are able to:

- describe how tools of standard price theory, location theory, production theory, and the theory of investment decision can be employed to formulate a decision problem,
- evaluate alternative courses of action and choose among alternatives,
- apply economic concepts and techniques in evaluating strategic business decisions taken by firms,
- apply the knowledge of the mechanics of supply and demand to explain the functioning of markets.

How to prepare for the exam: I am convinced that reading the lecture notes, preparing for class, taking actively part in class, and trying to solve the exercises without going straight to the solutions is the best method for students to

- maximize leisure time and minimize the time needed to prepare for the exam, respectively,
- getting long-term benefits out of the course,
- improve grades, and
- have more fun during lecture hours.

Literature: Bazerman and Moore [2012], Hoover and Giarratani [2020], Parkin et al. [2017], Wilkinson [2022], Bonanno [2017]

Content:

0.0.0.0.1. * Price theory

- the market price of an efficient competitive market and sources of inefficiency
- the impact of supply and demand on the market price
- the output and price decision of a profit maximizing monopolist
- regional market power and price setting

0.0.0.0.2. * Production and cost theory

- output and costs of firms in the short and long run
- optimization under constraints (Lagrangian multiplier)
- cost-volume-profit analysis

0.0.0.0.3. * Location theory

- Hotelling's location model
- Thünen's model of agricultural land use
- location fundamentals and agglomeration forces (sharing, matching, learning)

0.0.0.0.4. * Strategic behaviour of firms

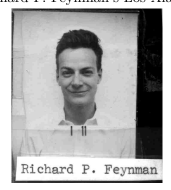
- nature, scope, and elements of game theory
- static games
- limitations

0.0.0.0.5. * Investment decisions

- net present value
- internal rate of return
- decision-making under risk
- decision-making under uncertainty
- common pitfalls in investment decisions

How to prepare for the exam

Figure 2.: Richard P. Feynman's Los Alamos ID badge



Source: https://en.wikipedia.org/wiki/File:Richard_Feynman_Los_Alamos_ID_badge.jpg

How to prepare for the exam

Richard P. Feynman (1918-1988) was a team leader at the Manhatten Project (see Figure 2) and won the Nobel Prize in 1965 in physics. He once said:

"I don't know what's the matter with people: they don't learn by understanding; they learn by some other way – by rote, or something. Their knowledge is so fragile!" [Feynman, 1985]

Of course, the key to learning is understanding. However, I believe that there is no understanding without practice, that is, solving problems and exercises by yourself with a pencil and a blank sheet of paper without knowing the solution in advance. Thus, I recommend the following:

- Attend lectures and and take the opportunity to ask questions and actively participate in class.
- Study the lecture notes and work on the exercises.
- Review the material regularly each week. Learning in small increments is more effective than last-minute cramming.
- Test yourself with past exams that you find in the appendix.
- If you have the opportunity to form a study group, make use of it. It is great to help each other, and it is very motivating to see that everyone has problems sometimes.
- If you have difficulties with some exercises and the solutions shown do not solve your problem, ask a classmate or contact me.

Part I. Introduction

1. What is managerial economics?

Learning outcomes

- Understand the core principles and scope of managerial economics.
- Analyze the application of managerial economics in personal and professional decision-making.
- Explain the connections between managerial economics and other social science disciplines.

As a student, you might wonder what managerial economics really is. Well, there isn't a single well-accepted definition. However, there are certain ideas that many people agree on.

In simple terms, managerial economics is about applying economic theories to make better decisions in business and management. It's about using tools from economics to solve real-world problems that companies face every day. That means, any sort of method, information, and knowledge from economic research that can help managers in making good decisions.

If you're curious about what most people mean by managerial economics, sources like Wikipedia can give you a good starting point. While I wouldn't suggest citing Wikipedia in academic papers¹ or using ChatGPT to generate text, it can provide helpful, widely accepted definitions and give you an overview of the topic.

1.1. What is managerial economics for Wikipedia?

Read https://en.wikipedia.org/wiki/Managerial_economics

1.2. What is managerial economics for ChatGPT?

Me: Define managerial economics

ChatGPT (4.0):

Managerial economics is a discipline that combines economic theory with managerial practice. It helps in analyzing business situations and decision-making processes within an organization. By applying microeconomic principles and tools, managerial economics aids managers in planning, optimizing resource use, forecasting future conditions, and making strategic decisions that enhance the organization's performance. It encompasses various aspects of both economics and business, such as demand analysis, production and cost functions, pricing strategies, risk analysis, and capital budgeting.

Key areas of focus in managerial economics include:

¹Wikipedia is generally considered a secondary source.

1. What is managerial economics?

Demand Analysis and Forecasting: Understanding consumer behavior and predicting future market trends to make informed decisions.

Production and Cost Analysis: Evaluating the production process and cost functions to optimize efficiency and reduce expenses.

Pricing Decisions: Developing pricing strategies that maximize profits while remaining competitive in the market.

Profit Management: Analyzing profit margins and identifying ways to increase overall profitability.

Risk and Uncertainty Analysis: Assessing and managing risks associated with business decisions.

Capital Budgeting: Making decisions about long-term investments and capital expenditures.

Overall, managerial economics provides a framework for systematically thinking about business decisions and executing strategies to achieve organizational objectives.

Me: What distinguishes managerial economics from Microeconomics and Macroeconomics?

ChatGPT (4.0):

Managerial economics, microeconomics, and macroeconomics are all subfields of economics, but they differ in their focus, scope, and application. Here's how they are distinguished from one another:

Managerial Economics

Scope and Focus:

Organizational Level: Primarily focuses on the firm or organization, aiming to solve specific managerial and business problems.

Decision-Making: Applies economic theories and principles to managerial decision-making processes, such as pricing, production, costs, and resource allocation.

Practical Application: Designed to be directly applicable by managers for optimizing business operations and strategic planning.

Microeconomics

Scope and Focus:

Individual and Firm Level: Concentrates on the behaviors of individuals, households, and firms.

Market Mechanisms: Studies how these entities interact within markets, how prices are determined, and how resources are allocated.

Theoretical Framework: Provides the underlying theories that explain demand and supply, elasticity, consumer behavior, production, and costs.

Macroeconomics

Scope and Focus:

Economy-Wide Perspective: Looks at the entire economy rather than individual units. **Aggregate Indicators:** Studies large-scale economic factors such as national income, unemployment rates, inflation, GDP, and overall economic growth.

Policy Implications: Often deals with government policies, monetary and fiscal policy, and their impact on the economy as a whole.

Key Differences

Scale:

Managerial Economics: Focuses on optimizing decisions within individual firms or organizations.

Microeconomics: Explores the behavior of individual agents such as consumers and firms.

Macroeconomics: Examines aggregate economic variables and economy-wide phenomena.

Application:

Managerial Economics: Directly used by managers to make practical business decisions. Microeconomics: Provides foundational theories that inform both managerial economics and broader economic policies.

Macroeconomics: Used by policymakers to shape economic policy and understand economic fluctuations on a national or global scale.

Objective:

Managerial Economics: Goal-oriented towards improving organizational efficiency and profitability.

Microeconomics: Aims to understand the fundamental aspects of supply and demand and market mechanisms.

Macroeconomics: Seeks to explain economic trends and issues that affect the economy as a whole.

In essence, while managerial economics draws heavily from microeconomic theories, it is distinct in its focus on practical application within firms. Macroeconomics, on the other hand, operates at a higher level of abstraction, dealing with broad economic indicators and policies.

1.3. What is economics?

All economic questions arise because we want more than we can get. Our inability to satisfy all our wants is called scarcity and because of scarcity, we must make choices that depend on the incentives we face. An incentive is a reward that encourages or a penalty that discourages an action.

Economics is a social science, and as in all social sciences, many of the terms used in it are poorly defined. The following quotes can demonstrate that:

John Maynard Keynes (1883-1946): "The theory of economics does not furnish a body of settled conclusions immediately applicable to policy. It is a method rather than a doctrine, an apparatus of the mind, a technique of thinking, which helps it possessors to draw correct conclusions." Keynes [1921]

Alfred Marshall (1842-1924): "Economics is a study of mankind in the ordinary business of life; it examines that part of individual and social action which is most closely connected with the attainment and with the use of the material requisites of wellbeing." Marshall [2009, p. 1]

Gary S. Becker (1930-2014): "Economics is all about how people make choices. Sociology is about why there isn't any choice to be made." Becker [1960, p. 233]

Colander [2006, p. 4]: "Economics is the study of how human beings coordinate their wants and desires, given the decision-making mechanisms, social customs, and political realities of the society."

1. What is managerial economics?

Parkin [2012, p. 2]: "Economics is the social science that studies the choices that individuals, businesses, governments, and entire societies make as they cope with scarcity and the incentives that influence and reconcile those choices."

Gwartney et al. [2006, p. 5.]: "[E]conomics is the study of human behavior, with a particular focus on human decision making."

Backhouse and Medema [2009, p. 222]: "[E]conomics is apparently the study of the economy, the study of the coordination process, the study of the effects of scarcity, the science of choice, and the study of human behavior."

Greenlaw and Shapiro [2022, ch. 1]: Economics seeks to solve the problem of scarcity, which is when human wants for goods and services exceed the available supply. A modern economy displays a division of labor, in which people earn income by specializing in what they produce and then use that income to purchase the products they need or want. The division of labor allows individuals and firms to specialize and to produce more for several reasons: a) It allows the agents to focus on areas of advantage due to natural factors and skill levels; b) It encourages the agents to learn and invent; c) It allows agents to take advantage of economies of scale. Division and specialization of labor only work when individuals can purchase what they do not produce in markets. Learning about economics helps you understand the major problems facing the world today, prepares you to be a good citizen, and helps you become a well-rounded thinker.

Backhouse and Medema [2009, p. 222]: "Perhaps the definition of economics is best viewed as a tool for the first day of principles classes but otherwise of little concern to practicing economists."

Jacob Viner (1892-1970): "Economics is what economists do." Backhouse and Medema [2009, p. 222]

Parkin [2012, p. 2]: "Microeconomics is the study of the choices that individuals and businesses make, the way these choices interact in markets, and the influence of governments. [...] Macroeconomics is the study of the performance of the national economy and the global economy."

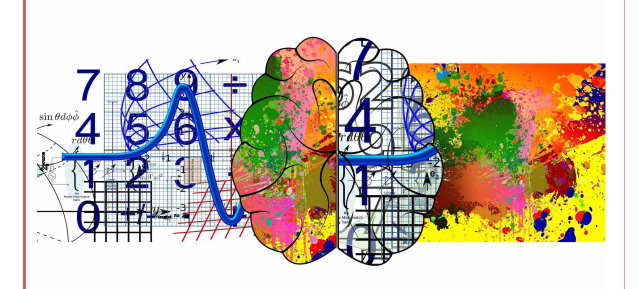
Although many textbook definitions are quite similar in many ways, the lack of agreement on a clear-cut definition of economics does not really matter and does not necessarily pose a problem as

"[E]conomists are generally guided by pragmatic considerations of what works or by methodological views emanating from various sources, not by formal definitions." Backhouse and Medema [2009, p. 231]

The important questions of economics: How do choices end up determining what, where, how, and for whom goods and services get produced? And: When do choices made in the pursuit of self-interest also promote the social interest?

Exercise 1.1. Brain

Figure 1.1.: From data to decision



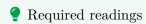
Source: https://pixabay.com/images/id-6671455

I am the author of the Managerial Economics course and I am currently looking for a cover image for my book. I have reached out to several art and marketing companies for suggestions. Now imagine you are a sales representative from one of these companies and you have designed the cover shown in the image Figure 1.1. You have three minutes to make a compelling sales pitch that convinces me to choose your design. What would you say in those three minutes?

2. Decision making basics

Learning outcomes

- Make informed decisions with a clear understanding of their nature and purpose.
- Identify and explain the trade-offs involved in decision-making processes.
- Describe the different characteristics of various types of decisions.
- Utilize a range of decision-making strategies effectively.
- Explain the rational decision-making model and the concept of homo economicus.
- Discuss the concept of bounded rationality and its impact on human decision-making.
- Apply heuristics to enhance decision-making in practical situations.



Section 11.2 of Saylor Academy [2002].

2.1. Definition: Decision

The statement of Eilon [1969] still holds true:

"An examination of the literature reveals the somewhat perplexing fact that most books on management and decision theory do not contain a specific definition of what is meant by a decision. One can find detailed descriptions of decision trees, discussions of game theory and analyses of various statistical treatments of payoffs matrices under conditions of uncertainty, but the definition of the decision activity itself is often taken for granted and is associated with making a choice between alternative courses of action."

The word decision stems from the latin verb decidere which can have different meanings including

- make explicit,
- put an end to,
- bring to conclusion,
- settle/decide/agree (on),
- die,
- end up,
- fail,
- fall in ruin,
- fall/drop/hang/flow down/off/over,
- sink/drop,
- cut/notch/carve to delineate,
- detach,
- cut off/out/down,

• fell.

Wikipedia [2024] defines decision making as follows:

"In psychology, decision-making [...] is regarded as the cognitive process resulting in the selection of a belief or a course of action among several alternative possibilities. Decision-making is the process of identifying and choosing alternatives based on the values, preferences and beliefs of the decision-maker. Every decision-making process produces a final choice, which may or may not prompt action. [...] Decision-making can be regarded as a problem-solving activity yielding a solution deemed to be optimal, or at least satisfactory. It is therefore a process which can be more or less rational or irrational..."

Let's agree on the following working definition that is symbolized in Figure 2.1:

Fitzgerald [2002, p. 8]: "A decision is the point at which a choice is made between alternative—and usually competing—options. As such, it may be seen as a stepping-off point—the moment at which a commitment is made to one course of action to the exclusion of others."



Figure 2.1.: Decision-making

Source: Picture is taken from

https://pixabay.com/de/illustrations/entscheidung-auswahl-pfad-stra%C3%9Fe-1697537

Exercise 2.1. Why are you studying here?

There are probably many personal reasons why you have chosen your study program. Take a moment to think about the decisions that led you to choose this program. Think back to the moment you signed the contract - was it a difficult decision? What factors influenced your choice? Perhaps you had several options; why did you ultimately choose this degree program? Think about your decision-making process and write a short summary of how you came to this decision.

Exercise 2.2. Solve the puzzles

a) **The nine dots problem** Connect the dots shown in figure Figure 2.2 with no more than 4 straight lines without lifting your hand from the paper.

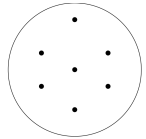
Figure 2.2.: The nine dots problem

• •

b) The tasty cake puzzle In figure Figure 2.3 you see a tasty cake with the nine dots representing strawberries. Cut this cake up with exactly four straight cuts so that each portion of the cake contains just one strawberry on the top.

Reflect on how you tried to solve the puzzles. Did you have a problem solving strategy? How did you come to the right decision? Think of restrictions you imposed on yourself which was not inherent to the problem.

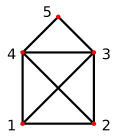
Figure 2.3.: The tasty cake puzzle



- c) **The house of Santa Claus** The house of Santa Claus is an old German drawing game. It goes like this: You have to draw a house in one line where you
 - (1) must start at bottom left (point 1),
 - (2) you are not allowed to lift your pencil while drawing and
 - (3) it is forbidden to repeat a line.

During drawing you say: "Das ist das Haus des Nikolaus". What do you think is the success-rate of kids who play this game for the first time?

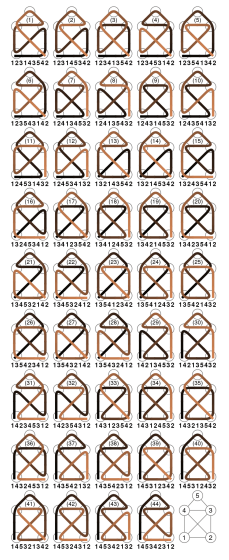
Figure 2.4.: The house of Santa Claus



Solution

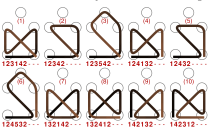
There are 44 solutions (see Figure 2.5) and only 10 different ways to fail (see Figure 2.6). Thus, the probability to fail is about 18.5% and hence the probability to succeed is about 81.5%.

Figure 2.5.: Forty-four ways to solve the puzzle



Taken from wikipedia.org.

Figure 2.6.: Ten ways to fail in the puzzle



Taken from wikipedia.org.

2.2. How to characterize decisions

Decision making is a process of investing time and effort to make a decision that leads to a results. Before we talk about the results, let's discuss some (stereo) types of decisions that can help to design an appropriate decision making process. Using stereotypes and categorizations can be beneficial as they simplify complexities and provide guidance. For example, we often employ stereotypes to appropriately engage with others. When encountering a person dressed formally, it is generally advisable to approach them in a professional manner, even when uncertain of their preferences. In this case, our prior experiences help guide our behavior based on stereotypes.

According to Fitzgerald [2002, p. 9f] decisions can be roughly divided into two generic types:

- Routine decisions: Decisions that must be made at regular intervals.
- Non-routine: Unique, random, non-recurring decision situations.

Another common method of dividing decisions into two categories is as follows:

- Operative decisions: This type of decision usually involves day-to-day business operations. There is a lot of overlap with the routine category here. Examples of this type of decision include
 - setting production levels,
 - determining employee work shifts for the upcoming week to ensure adequate coverage,
 - coordinating daily delivery routes for distributing products to customers,
 - deciding to stop production or fix a problem if quality standards are not met during routine inspections, or, when it comes to decisions in our daily lives,
 - where, what, when, and what to eat for lunch.
- Strategic decisions: These decisions typically concern long-term company policies and direction. Examples include
 - entering a new market or exiting an industry,
 - choosing a corporate design, or
 - acquiring a competitor.
 - In our personal lives, a strategic decision might be choosing between renting an apartment near the university or commuting from our parents' home.

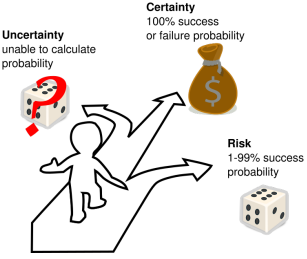
People often distinguish between **decisions at work** and **private decisions**. Private decisions affect fewer people on average, but usually the people involved are closer to you personally. However, both types of decisions involve the same things such as people (human resources), money (budgeting), buying and selling (marketing), how we do something (operations) or how we want to do it in the future (strategy and planning).

Some decisions are more important than others because the potential impact of a decision varies, that is, the **scope of a decision**. For example, decisions can affect one person or millions, one pound/dollar or millions, one product/service or an entire market, one day or ten years, etc.

However, it is not entirely clear how to validate the scope. It depends heavily on the perspective of the decision-maker. For a small company, for example, an investment of 10,000 euros may be a big decision, while for a multinational cooperation it is a drop in the ocean. So the scope for decisions is relative, not absolute. It depends entirely on the context in which the decision is made and on the characteristics of the person(s) making it.

There are three general conditions (see Figure 2.7) that determine the design of the optimal decision making process:

Figure 2.7.: Conditions of decision making



Source: CEOpedia [2021]

- 1. **Certainty:** A condition under which taking a decision involves reasonable degree of certainty about its result, what are the opportunities and what conditions accompany this decision.
- 2. **Risk:** A condition under which taking a decision involves reasonable degree of certainty about its result, what are the opportunities and what conditions accompany this decision.
- 3. **Uncertainty:** A condition in which decision maker does not know all the choices, as well as risks associated with each of them and possible consequences.

2.3. Rationality

2.3.1. The rational model

A choice can be considered as a rational one when a individual decides for the best alternative courses of action. That is, the alternative with the greatest benefit over cost for the individual making the choice. Whatever the benefits and the costs maybe, a decision maker has to consider all and make a decision. Of course, in reality it is often difficult if not impossible to sum up benefits and costs as the nature of both may be totally different. That is what makes decision often so difficult.

The nature of costs and benefits is manifold and emotions in general are hard to quantify and take as a basis for a decision. To deal with that economists use a theoretical concept that measures everything in **utility**. That is a general and abstract measure to model worth or value. Its usage has evolved significantly over time. The term was introduced initially as a measure of pleasure or happiness within the theory of utilitarianism. For example, it represents the satisfaction or pleasure that people receive for consuming a bundle of goods and services.

Definition: Rational decision

A rational decision is the result of a logical and systematic process in which the decision-maker evaluates

• all relevant and available information about

- all possible courses of action (a.k.a., alternatives) and
- all their potential outcomes,

aiming to choose the option that maximizes utility, where utility increases with benefits and decreases with costs.

The rational model assumes that actors always act in a way that maximizes their utility (as consumers) and profit (as producers) and that they are capable of arbitrarily complex considerations. This means that they consider all possible outcomes and choose the course of action that leads to the best result. In economics, this is known as the *homo economicus* assumption, which is a paraphrase of the assumption of perfect rationality. Of course, this assumption is highly idealized, and it is doubtful that any serious economist has ever believed it to be completely true in reality. It is important to understand the limitations of this assumption in order to make good decisions. Therefore, we will discuss the limitations in detail later. All in all, it is a useful assumption that is indispensable in theoretical research and simplifies many things in practical analysis. It makes it possible to make predictions and explain behavior to a certain extent.

Here is an example of a logical and systematic sequence of steps for making a decision, as outlined similarly by Fitzgerald [2002, p. 13]:

- 1. Clearly identify the problem. A *problem* is defined as the perceived gap between the current situation and the desired outcome.
- 2. **Generate potential solutions**. For routine decisions, various alternatives can be easily identified using established decision rules. However, non-routine decisions require a creative process to discover new alternatives.
- 3. Select a solution. Using appropriate analytical approaches, choose the alternative with the highest expected value. In decision theory, this is referred to as maximizing the expected utility of the outcomes.
- 4. **Implement the solution**. Successful implementation requires ensuring that those responsible understand and accept their roles, and have the necessary motivation and resources for success.
- 5. **Evaluate and improve**. Assess the effectiveness of the decision and refine the process for future improvements.

Exercise 2.3. Poor and irrational decisions

People make poor decisions all the time. They smoke, take drugs, and harm themself in various ways, make seemingly stupid things that they regret instantaneously. Do all these people act irrational? And, what is a poor decision? What is a stupid thing? The more you think about all that the more challenging it becomes to stay within a logically consistent framework where the meaning of words doesn't change.

Discuss whether taking drugs can be considered a rational choice.

Solution

Taking drugs are usually considered to be a "stupid" idea because drugs (if not taken for medical purpose) usually don't solve problems and causes addiction and bad side effects. However they may give some sort of relieve for some short period of time. Thus, taking drugs can be considered as a rational choice for people that have strong time preferences (i.e., people that can't take the (emotional) pain now and want to postpone it), don't fear side effects, and have little or no hope that things will get better later or that taking any other alternative would help them solving their problem. For those people it is, at least from their perspective, a rational choice.

Overall, I would tend to argue that taking drugs can be a rational choice if these individuals consider all (!) alternative and all (!) information available and if they analyze all (!) relevant aspects without a bias.

If all that hold, we can disagree and we can try our best to convince these individuals that there are better alternative courses of action. Of course, we can and I believe, we should support those human beings not taking drugs. For example, we can teach them to be more optimistic and hence weight the chances that problems can be solved better. However, we cannot claim that their decision is irrational given the conditions mentioned above hold.

Often the conditions to not hold as desperate people are not capable to use all the information without a bias. This gives by standers such as relatives, friends, and other authorities the legitimate to interfere. For example, doctors and national authorities can send people that are not capable to act rational to a psychological institute until they have the ability to rationally make a decision.

2.3.2. Irrationality

While the rational model is useful, it can also be criticized in a number of ways. One key misconception is that managers always optimize their decisions through rationality, consciously selecting and implementing the best alternatives. However, this belief rests on several questionable assumptions, as outlined by Fitzgerald [2002, p. 13]:

- It is rarely possible to know in advance all possible alternative solutions and predict their specific outcomes.
- The assumption that there is always an optimal solution among the identified alternatives may not hold true.
- Accurately and numerically weighting the alternatives, their outcome probabilities, and the relative desirability of these outcomes is often impractical.
- Decision-makers are not always purely rational; emotions, biases, and organizational politics frequently influence the process.
- Business decisions are not exclusively driven by the desire to maximize profits.

The **rational model is considered normative** because it prescribes a strict, logical sequence of steps to follow in any decision-making process. It is based on the assumption that human behavior is logical and therefore predictable in certain conditions. However, this doesn't always reflect real-world decision-making. For example, findings from behavioral economics reveal that the concept of *homo economicus*, while useful, is flawed in several key aspects.

After all, what would happen if economics adopted the opposite extreme, assuming individuals act irrationally? If actors behaved randomly and unpredictably, we would struggle to make

any predictions, and the future would resemble a random walk. Science itself would become meaningless and unnecessary.

Clearly, the extreme of irrationality isn't a viable alternative. So, what can we do? We can identify, explain, and account for the limitations of the *homo economicus* assumption in both theory and empirical analysis. Economists, and anyone applying or studying economic theories, should be aware of the pitfalls in human decision-making and recognize that our ability to act rationally is often limited.

2.3.3. Bounded rationality





Source: Picture is taken from Nobel Foundation archive.

Herbert A. Simon (1916-2001) shown in figure Figure 2.8 received the Nobel Memorial Prize in Economic Sciences in 1978 and the Turing Award¹ in 1975. According to NobelPrize.org [2021], he

"combined different scientific disciplines and considered new factors in economic theories. Established economic theories held that enterprises and entrepreneurs all acted in completely rational ways, with the maximization of their own profit as their only goal. In contrast, Simon held that when making choices all people deviate from the strictly rational, and described companies as adaptable systems, with physical, personal, and social components. Through these perspectives, he was able to write about decision-making processes in modern society in an entirely new way".

In particular, he proposed **bounded rationality** as an alternative basis for the mathematical and neoclassical economic modelling of decision-making, as used in economics, political science, and related disciplines.

Bounded rationality proposes that decision making is constrained by managers' ability to process information, i.e., the rationally is *bounded* (see figure Figure 2.10). Managers use shortcuts and rules of thumb which are based on their prior experience with similar problems and scenarios. Given the constraints of managers in their position, they do not actually *optimize* their choice

¹The Turing Award is an annual prize given by the Association for Computing Machinery (ACM) for contributions of lasting and major technical importance to the computer field. It is generally recognized as the highest distinction in computer science and is known as or often referred to as 'Nobel Prize of Computing'.

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Figure 2.10.: Bounded rationality



 $Source:\ https://the decision lab.com/wp-content/uploads/2019/08/Bounded-Rationality.jpg.$

given the available information. It is more like finding a *satisfactory* solution, not necessarily the *best* or the *optimal* solution.

Exercise 2.4. Optimal vs. satisfactory solution

Using the images @ref(fig:picA) to @ref(fig:picD), explain the idea of bounded rationality in the context of decision making.

Figure 2.11.: The idea of bounded rationality

(a) Picture B







Solution

- A) Collecting and analyzing the available information about a product is costly. It is also difficult to analyze the importance of product features for the intended purpose.
- B) Individuals often use rules of thumb to make a satisfactory decision.
- C) It is difficult to understand complex situations such as the market for financial products. For some people, it is simply not possible to find the best product in these complex markets.
- D) Consumers are often confronted with many variants of a product. The differences are negligible and therefore it is not worthwhile for consumers to analyze the situation in detail. Thus, they make a decision that may not be optimal, but they are satisfied with it.

Exercise 2.5. Are we irrational? Discuss the following statement:

Since the rationality of individuals is bounded and it is obvious that individuals do not make optimal decisions, we can say that individuals act irrationally.

2.3.4. Heuristics

In real life, we frequently rely on heuristics to solve problems and make decisions. A heuristic is any approach to solving a problem that uses a practical method that is not guaranteed to be optimal, perfect, or rational. However, a heuristic should—at best—be sufficient to achieve an immediate, short-term goal or approximation. Overall, people use heuristics because they either cannot act completely rationally or want to act rationally but do not have the time it would take to compute the perfect solution. Moreover, the effort is probably not worth it or simply not possible given the time constraints under which the problem must be solved. A heuristic is a mental shortcut or rule of thumb to make decisions and solve problems quickly and efficiently. It helps individuals to arrive at a solution without extensive analysis or evaluation of all available information. Heuristics are usefull when time, resources, or information are limited.

While heuristics can be helpful in many situations, they can also lead to errors and biases, particularly when they are overused or misapplied. We will discuss some of these biases in Chapter 10 in greater detail.

2.3.5. System 1 and System 2 Thinking

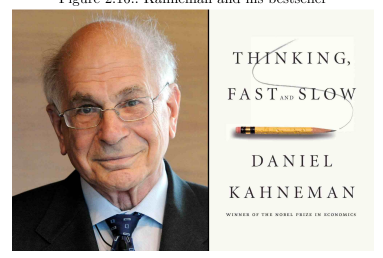


Figure 2.16.: Kahneman and his bestseller

In fact, many studies have proven that people often do not act as predicted by theories that assume a home economicus. These behavioral economic research studies the effects of psychological, cognitive, emotional, cultural and social factors on the decisions of individuals and institutions and how those decisions vary from those implied by classical economic theory. While we will discover some more details about it in Chapter 10, I recommend watching the following video about the work of Tversky and Kahneman's work

The Nobel prize winner Daniel Kahneman (1934 - 2024) is probably the most well-known figure of behavioral economics (see Figure 2.16). One reason is his best-selling book *Thinking Fast*

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and Slow where he summarizes his work for a broader audience and introduced the modes of System 1 and System 2 thinking. These two modes are easy to understand and often helpful. Here is a video where he describes these two modes in his own words.

System 1 thinking refers to our intuitive system, which is typically fast, automatic, effortless, implicit, and emotional. We make most decisions in life using this mode of thinking. For instance, we usually decide how to interpret verbal language or visual information automatically and unconsciously.

By contrast, **System 2** refers to reasoning that is slower, conscious, effortful, explicit, and logical. In most situations, our System 1 thinking is quite sufficient; it would be impractical, for example, to logically reason through every choice we make while shopping for products in our daily life. But System 2 logic should preferably influence our most important decisions. The busier and more rushed people are, the more they have on their minds, and the more likely they are to rely on System 1 thinking. In fact, the pace of managerial life suggests that executives often rely on System 1 thinking. Although a complete System 2 process is not required for every managerial decision, a key goal for managers should be to identify situations in which they should move from the intuitively compelling System 1 thinking to the more logical System 2.

Exercise 2.6. Kahneman's examples

Kahneman describes the two different ways the brain forms thoughts in the first section of his book as follows:

- System 1: Fast, automatic, frequent, emotional, stereotypic, unconscious.
- System 2: Slow, effortful, infrequent, logical, calculating, conscious.

Below is a list of things that System 1 and System 2 can do. How do you perform these tasks? Do you use more of System 1 or System 2 thinking? Mark each number with a 1 or a 2 accordingly.

- 1. Determine that an object is at a greater distance than another
- 2. Localize the source of a specific sound
- 3. Complete the phrase "war and ..."
- 4. Display disgust when seeing a gruesome image
- 5. Solve 2+2=?
- 6. Read text on a billboard
- 7. Drive a car on an empty road
- 8. Come up with a good chess move (if you're a chess master)
- 9. Understand simple sentences
- 10. Connect the description 'quiet and structured person with an eye for details' to a specific job
- 11. Brace yourself before the start of a sprint
- 12. Direct your attention toward the clowns at the circus
- 13. Direct your attention toward someone at a loud party
- 14. Look out for the woman with the gray hair
- 15. Dig into your memory to recognize a sound
- 16. Sustain a higher than normal walking rate
- 17. Determine the appropriateness of a particular behavior in a social setting
- 18. Count the number of A's in a certain text
- 19. Give someone your phone number
- 20. Park in a tight parking space

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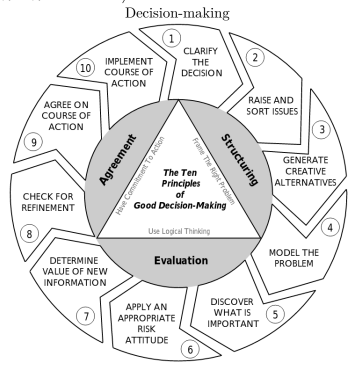
- 21. Determine the price/quality ratio of two washing machines
- 22. Determine the validity of complex logical reasoning
- 23. Solve 17 x 24

2.4. Decision making strategies

Exercise 2.7. Different schemes of a decision making process

- a) Google for "decision making strategies" and look at the images that Google suggests you.
- b) Read Indeed Editorial Team [2023] and discuss the twelve decision making strategies. The article can be found here.
- c) Compare these strategies to the scheme shown in Figure 2.17.

Figure 2.17.: Source: https://pixabay.com/de/illustrations/entscheidung-auswahl-pfadstra%C3%9Fe-1697537/



- d) Choose a problem of your choice and try to solve the problem using the two illustrations above by making a good decision.
- e) Discuss in class whether the diagram or the strategies in Indeed Editorial Team [2023] are helpful in making a wise decision or solving a problem.
- f) Watch https://youtu.be/pPIhAm_WGbQ and answer the following questions: How is the nature of decisions discussed here? Does it contain a rational model of problem solving? Reflect on which ways to solve a problem and come to a decision, respectively, have been addressed.

Exercise 2.8. The businessman and the fisherman

A classic tale that exist in different version [This one stems from the storytellers.com. A famous version stems from Paulo Coelho [See https://paulocoelhoblog.com and it goes like this:

One day a fisherman was lying on a beautiful beach, with his fishing pole propped up in the sand and his solitary line cast out into the sparkling blue surf. He was enjoying the warmth of the afternoon sun and the prospect of catching a fish.

About that time, a businessman came walking down the beach, trying to relieve some of the stress of his workday. He noticed the fisherman sitting on the beach and decided to find out why this fisherman was fishing instead of working harder to make a living for himself and his family. "You aren't going to catch many fish that way", said the businessman to the fisherman.

"You should be working rather than lying on the beach!" The fisherman looked up at the businessman, smiled and replied, "And what will my reward be?" "Well, you can get bigger nets and catch more fish!" was the businessman's answer. "And then what will my reward be?" asked the fisherman, still smiling. The businessman replied, "You will make money and you'll be able to buy a boat, which will then result in larger catches of fish!" "And then what will my reward be?"" asked the fisherman again.

The businessman was beginning to get a little irritated with the fisherman's questions. "You can buy a bigger boat, and hire some people to work for you!" he said. "And then what will my reward be?" repeated the fisherman. The businessman was getting angry. "Don't you understand? You can build up a fleet of fishing boats, sail all over the world, and let all your employees catch fish for you!"

Once again the fisherman asked, "And then what will my reward be?" The businessman was red with rage and shouted at the fisherman, "Don't you understand that you can become so rich that you will never have to work for your living again! You can spend all the rest of your days sitting on this beach, looking at the sunset. You won't have a care in the world!"

The fisherman, still smiling, looked up and said, "And what do you think I'm doing right now?"

Define the cost and benefits of both persons. Who do you think has a better life overall. Who is acting rationally here? In other words, who is maximizing utility here? The fishermen or the businessmen? Both? None?

Review

- Decision analysis is about using information in order to come to a decision.
- A structured and rational process can help improve the chances of receiving good decision outcomes.
- As decision problems are often (too) complex to fully capture or solve rationally. Thus, a good decision analysis should try to use the available information and the existing understanding of the problem as transparent, consistent, and logical as possible.
- A complex decision problem should be simplified and hence decomposed into its basic and most important components.
- There are hundred of different *schemes* or *strategies* how to make decisions in certain circumstances. Many heuristics exist how to think, behave, and calculate to come to a wise decision.
- Mostly decisions are based on subjective expectations. These expectations are difficult to validate.
- Articulating exact expectation and preferences is a difficult task and the information

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that stems from these articulation is full of biases. Decision analytic tools need to take that into consideration.

Part II. Decision making theory

3. Payoff table

Learning outcomes of Chapter 3 to Chapter 7

- Distinguish different theories of decision making.
- Calculate the optimal decision under certainty, uncertainty, and under risk.
- Describe and use various criteria of decision making.
- Simplify complex decision making situations and use formal approaches of decision making to guide the decision making behavior of managers.



Required: Finne [1998]

Recommended: Bonanno [2017, section 3]

Every decision has consequences. While these consequences can be complex, economists often simplify decision analysis using the concept of utility. In this framework, anything positive is regarded as utility, and anything negative is viewed as disutility. Ultimately, these outcomes can be represented by a single value, which we will refer to as the "payoff."

In this sense, decision-making becomes straightforward: we simply choose the alternative that provides the highest payoff. For example, if you know the weather will be sunny, you might choose to wear a T-shirt and shorts. On a cold day, however, you would opt for warmer clothing. But since the state of nature (the weather) is not completely certain, your decision involves some degree of risk, assuming you have some idea of the likelihood of sunshine or cold weather. If you have no information about the weather at all, your decision is made under uncertainty.

In the following, I introduce the payoff table as a tool to stylize a situation in which a decision must be made. Specifically, I will describe three modes of decision-making: under certainty, under uncertainty, and under risk.

A payoff table, also known as a decision matrix, can be a helpful tool for decision making, as shown in the table below. It presents the available alternatives denoted by A_i , along with the possible future states of nature denoted by N_j . A state of nature (or simply "state") refers to the set of external factors (he has no direct power in it) that are relevant to the decision maker.

The payoff or outcome depends on both the chosen alternative and the future state of nature that occurs. For instance, if alternative A_i is chosen and state of nature N_j occurs, the resulting payoff is O_{ij} . Our goal is to choose the alternative A_i that yields the most favorable outcome O_{ij} .

The payoff is a numerical value that represents either profit, cost, or more generally, utility (benefit) or disutility (loss).

3. Payoff table

Table 3.1.: Payoff matrix

State of nature (N_j)	N_1	N_2		N_{j}		N_n
Probability (p)	p_1	p_2		p_j	•••	p_{n}
Alternative (A_i)				J		
A_1	O_{11}	O_{12}		O_{1j}		O_{1n}
A_2	O_{21}	O_{22}		O_{2j}		O_{2n}
•••	•••	•••	•••	•••	•••	•••
A_i	O_{i1}	O_{i2}		O_{ij}	•••	O_{in}
•••	•••	•••	•••	•••	•••	•••
A_m	O_{m1}	O_{m2}		O_{mj}		O_{mn}

If we assume that all states are independent from each other and that we are certain about the state of nature, the decision is straightforward: just go for the alternative with the best outcome for each state of nature. However, most real-world scenarios are not that simple because most states of nature are more complex and needs further to be considered.

Decision making under uncertainty assumes that we are fully unaware of the future state of nature.

If a decision should be made under risks, then we have some information about the probability that certain states appear. A decision under uncertainty simple means we have no information, that is, no probabilities.

Warning

Unless stated otherwise, the outputs in a payoff table represent utility (or profits), where a higher number indicates a better outcome. However, the outputs could also represent something negative, such as disutility (or deficits). In such cases, the interpretation—and the decision-making process—changes significantly. Please keep this in mind.

4. Certainty

When a decision must be made under certainty, the state of nature is fully known, and the optimal choice is to select the alternative with the highest payoff. However, determining this payoff can be complex, as it may be the result of a sophisticated function involving multiple variables.

For example, imagine you need to choose between four different restaurants (a_1, a_2, a_3, a_4) . Each restaurant offers a unique combination of characteristics, such as the quality of the food (k_1) , the quality of the music played (k_2) , the price (k_3) , the quality of the service (k_4) , and the overall environment (k_5) . The corresponding payoff Table 4.1 assigns a numerical value to each characteristic, with higher numbers indicating better quality.

In this scenario, a_i represents the different restaurant options, k_i refers to specific characteristics of each restaurant, and the numbers in the table indicate the payoffs associated with each characteristic.

Please note that the characteristics k_j of the scheme in Table 4.1 do not represent different states of nature but represent characteristics and its corresponding utility (whatever that number may mean in particular) of one particular characteristics if we choose a respective alternative.

Table 4.1.: Weighting scheme

	k_1	k_2	k_3	k_4	k_5
$\overline{a_1}$	3	0	7	1	4
a_2	4	1	4	2	1
a_3^-	4	0	3	2	1
a_4	5	1	2	3	1

Domination

To arrive at an overall outcome for each alternative and make an informed decision, the first step is to determine whether any alternatives are dominated by others. An alternative is considered dominated if it is not superior in any characteristic compared to at least one other alternative.

Dominated alternatives can be excluded from consideration. For example, in Table 4.2, we can see that alternative 2 outperforms alternative 3. This makes it unnecessary to consider alternative 3 in the decision-making process.

Table 4.2.: Alternative 3 is dominated by alternative 2

	k_1	k_2	k_3	k_4	k_5
$\overline{a_1}$	3	0	7	1	4
a_2	4	1	4	2	1
a_3	4	Θ	3	2	1

	k_1	k_2	k_3	k_4	k_5
$\overline{a_4}$	5	1	2	3	1

Weighting

No preferences

Still, we have three alternative left. How to decide? Well, we need to become clear what characteristics matter (most). Suppose you don't have any preferences than you would go for restaurant a_1 because it offers the best average value, see Table 4.3.

Table 4.3.: Alternative 1 is the best on average

	k_1	k_2	k_3	k_4	k_5	Overall
$\overline{a_1}$	3	0	7	1	4	14/5
a_2	4	1	4	2	1	12/5
a_4	5	1	2	3	1	12/5

Clear preferences

Suppose you have a preference for the first three characteristics, that are quality of the food (k_1) , the quality of the music played (k_2) , and the price (k_3) . Specifically, suppose that your preference scheme is as follows:

$$g_1:g_2:g_3:g_4:g_5=3:4:3:1:1$$

This means, for example, that you value music (k_2) four times more than the quality of the service (k_4) and the overall environment (k_5) . The weights assigned to each characteristic are:

$$w_1 = 3/12; w_2 = 4/12; w_3 = 3/12; w_4 = w_5 = 1/12.$$

To determine the best decision, you can calculate the aggregated expected utility for each alternative as follows:

$$\Phi(a_i) = \sum_c w_p \cdot u_{ic} \to max,$$

where u_{ic} represents the utility (or value) of alternative i for a given characteristic c. The results of this calculation are shown in Table 4.4.

Table 4.4.: Results with preferences given

	k_1	k_2	k_3	k_4	k_5	$\Phi(a_i)$
$\overline{a_1}$	3	0	7	1	4	35/12
a_2	4	1	4	2	1	31/12
a_4	5	1	2	3	1	29/12

Thus, alternative a_1 offers the best value given the preference scheme outlined above. In summary, we express the choice as follows:

$$a_1 \succ a_2 \succ a_4 \succ a_3$$

where \succ represents the preference relation (that is, "is preferred to"). If two alternatives offer the same value and we are indifferent between them, we can use the symbol \sim to represent this indifference.

Maximax (go for cup)

If you like to go for cup, that is, you search for a great experience in at least one characteristic, then, you can choose the alternative that gives the maximum possible output in any characteristic. The choice would in our example be (see Table 4.5):

$$a_1 \succ a_4 \succ a_2 \sim a_3$$
,

Table 4.5.: Results with maximax

	k_1	k_2	k_3	k_4	k_5	Overall
$\overline{a_1}$	3	0	7	1	4	7
a_2	4	1	4	2	1	4
a_3^-	4	0	3	2	1	4
a_4	5	1	2	3	1	5

Minimax (best of the worst)

The Minimax (or maximin) criterion is a conservative criterion because it is based on making the best out of the worst possible conditions. The choice would in our example be (see Table 4.6):

$$a_2 \sim a_4 \succ a_1 \sim a_3$$

Table 4.6.: Results with maximax

	k_1	k_2	k_3	k_4	k_5	Overall
$\overline{a_1}$	3	0	7	1	4	0
a_2	4	1	4	2	1	1
a_3^-	4	0	3	2	1	0
a_4	5	1	2	3	1	1

Körth's Maximin-Rule

According to this rule, we compare alternatives by the worst possible outcome under each alternative, and we should choose the one which maximizes the utility of the worst outcome. More concrete, the procedure consists of 4 steps:

1. Calculate the utility maximum for each column c of the payoff matrix (see Table 4.7):

$$\overline{O}_c = \max_{i=1,\dots,m} O_{ic} \qquad \forall c$$

Table 4.7.: Best utility per alternative

	k_1	k_2	k_3	k_4	k_5
$\overline{a_1}$	3	0	7	1	4
a_2	4	1	4	2	1
a_3	4	0	3	2	1
a_4	5	1	2	3	1
\overline{O}_c	5	1	7	3	4

2. Calculate for each cell the relative utility (see Table 4.8),

$$\frac{O_{ij}}{\overline{O}_i}$$
.

Table 4.8.: Best relative utility

	k_1	k_2	k_3	k_4	k_5
$\overline{a_1}$	3/5	0/1	7/7	1/3	${4/4}$
a_2	4/5	1/1	4/7	2/3	1/4
a_3	4/5	0/1	3/7	2/3	1/4
a_4	5/5	1/1	2/7	3/3	1/4

3. Calculate for each row i the minimum (see Table 4.9):

$$\Phi(a_i) = \min_{j=1,\dots,p} \left(\frac{O_{ij}}{\overline{O}_j} \right) \qquad \forall i.$$

Table 4.9.: Relative minimum for each alternative

	k_1	k_2	k_3	k_4	k_5	$\Phi(a_i)$
$\overline{a_1}$	3/5	0/1	7/7	1/3	4/4	0
a_2	4/5	1/1	4/7	2/3	1/4	1/4
a_3	4/5	0/1	3/7	2/3	1/4	0
a_4	5/5	1/1	2/7	3/3	1/4	1/4

4. Set preferences by maximizing $\Phi(a_i)$:

$$a_2 \sim a_4 \succ a_1 \sim a_3$$
,

Exercise 4.1. Körth

For the following payoff-matrix, calculate the order of preferences based on Körth's Maximin-Rule.

O_{ij}	k_1	k_2	k_3	k_4	k_5
$\overline{a_1}$	3	0	7	1	4
a_2	4	0	4	2	1
a_3	4	-1	3	2	1

$$a_4$$
 5 1 3 3 1

${\bf Solution}$

$$\overline{O}_1 = 5; \overline{O}_2 = 1; \overline{O}_3 = 7; \overline{O}_4 = 3; \overline{O}_5 = 4$$

O_{ij}	k_1	k_2	k_3	k_4	k_5	$\Phi(a_i)$
$\overline{a_1}$	3/5	0	1	1/3	1	0
a_2	4/5	0	4/7	2/3	1/4	0
a_3	4/5	-1	3/7	2/3	1/4	-1
a_4	1	1	3/7	1	1/4	1/4

$$a_4 \succ a_1 \sim a_2 \succ a_3$$

5. Uncertainty

When a decision must be made under **un**certainty, the state of nature is fully **un**known. That is, different possible states of nature exist but no information on their probability of occurrences are given. The optimal rational choice can't be made without a criterion that reflect preferences such as risk aversion. In the following, I discuss some popular criteria.

Laplace criterion

The Laplace criterion assigns equal probabilities to all possible payoffs for each alternative, then selects the alternative with the highest expected payoff. An example can be found in Finne [1998]. In Table 5.1 are the data for another example. According to the expected average utility, the decision should be

$$a_2 \succ a_1 \succ a_3$$
.

Table 5.1.: Example data for uncertainty

Alternatives	N_1	N_2	N_3	Laplace	Maximax	Minimax
a_1	30	40	50	120/3	50	30
a_2	25	70	30	125/3	70	25
a_3	10	20	80	110/3	80	10

Maximax criterion (go for cup)

If you're aiming for the best possible outcome without regard for the potential worst-case scenario, you would choose the alternative with the highest possible payoff. This "go for cup" approach focuses on maximizing the best-case outcome.

In the example of Table 5.1, the decision applying the Maximax strategy is

$$a_3 \succ a_2 \succ a_1$$
.

Minimax criterion (best of the worst)

The Minimax (or Maximin) criterion is a conservative approach, aimed at securing the best outcome under the worst possible conditions. This approach is often used by risk-averse decision-makers. For examples on how to apply this criterion, see Finne [1998].

In the example of Table 5.1, the decision applying the Maximax strategy is

$$a_1 \succ a_2 \succ a_3$$
.

Savage Minimax criterion

The Savage Minimax criterion minimizes the worst-case regret by selecting the option that performs as closely as possible to the optimal decision. Unlike the traditional minimax, this approach applies the minimax principle to the regret (that is, the difference or ratio of payoffs), making it less pessimistic. For more details, see Finne [1998].

Using the example data of Table 5.1, the regret table is constructed by subtracting the maximum payoff in each state from the payoffs in that state, see Table 5.2.

Maximum Alternatives Regret for N_1 Regret for N_2 Regret for N_3 Regret 30 - 30 = 070 - 40 = 3080 - 50 = 3030 a_1 70 - 70 = 030 - 25 = 580 - 30 = 5050 a_2 30 - 10 = 2070 - 20 = 5080 - 80 = 050 a_3

Table 5.2.: Savage regret table

Based on the Savage Minimax criterion, the alternative with the smallest maximum regret should be chosen and the decision is

$$a_1 \succ a_2 \sim a_3$$
.

Hurwicz criterion

The Hurwicz criterion allows the decision-maker to calculate a weighted average between the best and worst possible payoff for each alternative. The alternative with the highest weighted average is then chosen.

For each decision alternative, the weight α is used to compute Hurwicz the value:

$$H_i = \alpha \cdot \overline{O}_i + (1 - \alpha) \cdot \underline{O}_i$$

where

$$\overline{O}_i = \max_{i=1,\dots,p} O_{ij} \quad \forall i$$

and

$$\underline{O}_i = \min_{j=1,\dots,p} O_{ij} \qquad \forall i,$$

that is, the respective maximum and minimum output for each alternative, i.

This formula allows for flexibility in decision-making by adjusting the value of α , which reflects the decision-maker's optimism (with $\alpha = 1$ representing complete optimism and $\alpha = 0$ representing complete pessimism).

The Hurwicz criterion calculates a weighted average between the best and worst payoffs for each alternative. Using the data of Table 5.1 once again, we need to assume an optimism index. Let's say we are slightly optimistic and willing to take some risks by setting $\alpha = 0.6$.

In a_1 , the maximum payoff is 50 and the minimum payoff is 30.

$$H_1 = 0.6 \cdot 50 + (1 - 0.6) \cdot 30 = 30 + 12 = 42$$

In a_2 , the maximum payoff is 70 and the minimum payoff is 25.

$$H_2 = 0.6 \cdot 70 + (1 - 0.6) \cdot 25 = 42 + 10 = 52$$

In a_3 , the maximum payoff is 80 and the minimum payoff is 10.

$$H_3 = 0.6 \cdot 80 + (1 - 0.6) \cdot 10 = 48 + 4 = 52$$

Thus, the decision is

$$a_2 \sim a_3 \succ a_1$$
.

Exercise 5.1. Use the data of Table 5.1 to make a decision for a complete pessimist $(\alpha = 0)$ and an optimist $(\alpha = 1)$

Solution

When $\alpha = 0$:

- a_1 : (H_1 = 30)
- a_2 : (H_2 = 25) a_3 : (H_3 = 10)

Thus, the decision is

$$a_1 \succ a_2 \succ a_3$$
.

When $\alpha = 1$:

- a_1 : (H_1 = 50)
- a_2 : (H_2 = 70) a_3 : (H_3 = 80)

Thus, the decision is

$$a_3 \succ a_2 \succ a_1$$
.

A Error in @Finne1998three

The example that is shown in Figure 7 of Finne [1998, p.401] contains some errors. Here is the *correct table* including the Hurwicz-values (we assume a $\alpha = .5$):

O_{ij}	$\min(\theta_1)$	$\max(\theta_2)$	H_{i}
$\overline{a_1}$	36	110	73
a_2	40	100	70
a_3	58	74	66
a_4	61	66	63.5

Thus, the order of preference is $a_4 \succ a_3 \succ a_1 \succ a_2$.

Exercise 5.2. Three categories

Read Finne [1998] and answer the following questions:

Hurwicz criterion

- a) Explain the three categories of decision making.
- b) Give examples of the three categories of decision making.
- c) Explain the four criteria for decision making under uncertainty.

6. Risk

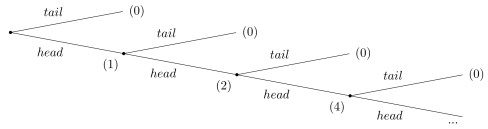
When some information is given about the probability of occurrence of states of nature, we speak of decision-making under risk. The most straight forward technique to make a decision here is to maximize the expected outcome for each alternative given the probability of occurrence, p_j .

However, the expected utility hypothesis states that the subjective value associated with an individual's gamble is the statistical expectation of that individual's valuations of the outcomes of that gamble, where these valuations may differ from the Euro value of those outcomes. Thus, you should better look on the utility of a respective outcome rather than on the outcome itself because the utility and outcome do not have to be linked in a linear way. The St. Petersburg Paradox by Daniel Bernoulli in 1738 is considered the beginnings of the hypothesis.

Infinite St. Petersburg lotteries

Suppose a casino offers a game of chance for a single player, where a fair coin is tossed at each stage. The first time head appears the player gets \$1. From then onwards, every time a head appears, the stake is doubled. The game continues until the first tails appears, at which point the player receives $\$2^{k-1}$, where k is the number of tosses (number of heads) plus one (for the final tails). For instance, if tails appears on the first toss, the player wins \$0. If tails appears on the second toss, the player wins \$2. If tails appears on the third toss, the player wins \$4, and so on. The extensive form of the game is given in Figure 6.1.

Figure 6.1.: Extensive form of the St. Petersburg paradox



Given the rules of the game, what would be a fair price for the player to pay the casino in order to enter the game?

To answer this question, one needs to consider the expected payout: The player has a 1/2 probability of winning \$1, a 1/4 probability of winning \$2, a 1/8 probability of winning \$4, and so on. Thus, the overall expected value can be calculated as follows:

$$E = \frac{1}{2} \cdot 1 + \frac{1}{4} \cdot 2 + \frac{1}{8} \cdot 4 + \frac{1}{16} \cdot 8 + \dots$$

This can be simplified as:

$$E = \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \frac{1}{2} + \dots = +\infty.$$

That means the expected win for playing this game is an infinite amount of money. Based on the expected value, a risk-neutral individual should be willing to play the game at any price if given the opportunity. The willingness to pay of most people who have given the opportunity to play the game deviates dramatically from the objectively calculable expected payout of the lottery. This describes the apparent paradox.

In the context of the St. Petersburg Paradox, it becomes evident that relying solely on expected values is inadequate for certain games and for making well-informed decisions. Expected utility, on the other hand, has been the prevailing concept used to reconcile actual behavior with the notion of rationality thus far.

Finite St. Petersburg lotteries

Let us assume that at the beginning, the casino and the player agrees upon how many times the coin will be tossed. So we have a finite number I of lotteries with $1 \le I \le \infty$.

To calculate the expected value of the game, the probability p(i) of throwing any number i of consecutive head is crucial. This probability is given by

$$p(i) = \underbrace{\frac{1}{2} \cdot \frac{1}{2} \cdot \cdots \cdot \frac{1}{2}}_{i \text{ factors}} = \frac{1}{2^{i}}$$

The payoff W(I) is, if head appears I-times in a row by

$$W(I) = 2^{I-1}$$

The expected payoff E(W(I)) if the coin is flipped I times is then given by

$$E(W(I)) = \sum_{i=1}^{I} p(i) \cdot W(i) = \sum_{i=1}^{I} \frac{1}{2^{i}} \cdot 2^{i-1} = \sum_{i=1}^{I} \frac{1}{2} = \frac{I}{2}$$

Thus, the expected payoff grows proportionally with the maximum number of rolls. This is because at any point in the game, the option to keep playing has a positive value no matter how many times head has appeared before. Thus, the expected value of the game is infinitely high for an unlimited number of tosses but not so for a limited number of tosses. Even with a very limited maximum number of tosses of, for example, I=100, only a few players would be willing to pay \$50 for participation. The relatively high probability to leave the game with no or very low winnings leads in general to a subjective rather low evaluation that is below the expected value.

In the real world, we understand that money is limited and the casino offering this game also operates within a limited budget. Let's assume, for example, that the casino's maximum budget is \$20,000,000. As a result, the game must conclude after 25 coin tosses because $2^{25} = 33,554,432$ would exceed the casino's financial capacity. Consequently, the expected value of the game in this scenario would be significantly reduced to just \$12.50. Interestingly, if you were to ask people, most would still be willing to pay less than \$12.50 to participate. How can we explain this? Well, it is not the expected outcome that matters but the utility that stems from the outcome.

The impact of output on utility matters

Daniel Bernoulli (1700 - 1782) worked on the paradox while being a professor in St. Petersburg. His solution builds on the conceptual separation of the expected payoff and its utility. He describes the basis of the paradox as follows:

"Until now scientists have usually rested their hypothesis on the assumption that all gains must be evaluated exclusively in terms of themselves, i.e., on the basis of their intrinsic qualities, and that these gains will always produce a utility directly proportionate to the gain." [Bernoulli, 1954, p. 27]

The relationship between gain and utility, however, is not simply directly proportional but rather more complex. Therefore, it is important to evaluate the game based on expected utility rather than just the expected payoff.

$$E(u(W(I))) = \sum_{i=1}^{I} p(i) \cdot u(W(i)) = \sum_{i=1}^{I} \frac{1}{2^{i}} \cdot u\left(2^{i-1}\right)$$

Daniel Bernoulli himself proposed the following logarithmic utility function:

$$u(W) = a \cdot \ln(W),$$

where a is a positive constant. Using this function in the expected utility, we get

$$E(u(W(I))) = \sum_{i=1}^{I} \frac{1}{2^i} \cdot a \cdot \ln \left(2^{i-1} \right) = a \cdot \sum_{i=1}^{I} \frac{i-1}{2^i} \ln 2 = a \cdot \ln 2 \cdot \sum_{i=1}^{I} \frac{i-1}{2^i}.$$

The infinite series, $\sum_{i=1}^{I} \frac{i-1}{2^i}$, converges to 1 $(\lim_{I \to \infty} \sum_{i=1}^{I} \frac{i-1}{2^i} = 1)$. Thus, given an ex ante unbounded number of throws, the expected utility of the game is given by

$$E(u(W(\infty))) = a \cdot \ln 2.$$

In experiments in which people were offered this game, their willingness to pay was roughly between 2 and 3 Euro. Thus, the suggests logarithmic utility function seems to be a pretty realistic specification. The main reason is mathematically that the increasing expected payoff has decreasing marginal utility and hence the utility function reflects the risk aversion of many people.

Exercise 6.1. Rationality and risk

There are 90 balls in an box. It is known that 30 of them are red, the remaining 60 are blue or green. An individual can choose between the following lotteries:

	Payoff	probability
Lottery 1	100 Euro if a red ball is drawn 0 Euro else	$p = \frac{1}{3}$
Lottery 2	100 Euro if a blue ball is drawn 0 Euro else	$0 \le p \le \frac{2}{3}$

The impact of output on utility matters

In a second variant it has the choice between the following lotteries:

	Payoff	probability
Lottery 3	100 Euro if a red or green	$\frac{1}{3} \le p \le 1$
	ball is drawn or 0 Euro else	
Lottery 4	100 Euro if a blue or green	$p = \frac{2}{3}$
	ball is drawn or 0 Euro else	•

- a) Which of the lotteries does the individual choose on the basis of expected values (risk neutral)?
- b) Which of the lotteries does the individual choose on the basis of expected utility if the utility of a payoff of x is given by $u(x) = x^2$?
- c) Empirical studies, e.g. Camerer and Weber [1992], show, however, that most individuals will usually choose lotteries 1 and 4. will. Discuss: Is this consistent with rational behavior?

7. Conditional events

Learning outcomes

After successful completion of the module, students are able to:

- Understand and use the terminology of probability.
- Determine whether two events are mutually exclusive and whether two events are independent.
- Calculate probabilities using the addition rules and multiplication rules.
- Calculate with conditional probabilities using Bayes Theorem.
- Construct and interpret venn and tree diagrams.
- Apply their knowledge of probability theory to decision making in business.

When dealing with probabilities, especially conditional probabilities, relying on intuition and gut feeling often leads to poor decision-making. Our judgments are biased, and the choices we make are usually less rational than we may believe. Exercise 7.1 provides some evidence for my claim. Before I discuss how conditional probabilities can be considered in a rational decision making process, I repeat the essential basics of stochastics in Section 7.1

Exercise 7.1. Lisa is pregnant

The following question stems from a study carried out by Kahneman and Tversky [1972]: Lisa is thirty-three and is pregnant for the first time. She is worried about birth defects such as Down syndrome. Her doctor tells her that she need not worry too much because there is only a 1 in 1,000 chance that a woman of her age will have a baby with Down syndrome. Nevertheless, Lisa remains anxious about this possibility and decides to obtain a test, known as the Triple Screen, that can detect Down syndrome. The test is moderately accurate: When a baby has Down syndrome, the test delivers a positive result 86 percent of the time. There is, however, a small 'false positive' rate: 5 percent of babies produce a positive result despite not having Down syndrome. Lisa takes the Triple Screen and obtains a positive result for Down syndrome.

Given this test result, what are the chances that her baby has Down syndrome?

- a) 0-20 percent chance
- b) 21-40 percent chance
- c) 41-60 percent chance
- d) 61-80 percent chance
- e) 81-100 percent chance

Think about the question and put your answer here:

https://pingo.coactum.de/ Code: 666528

Solution

At the beginning of the *Inferential Statistics* course at summer 2020, I also asked student this question. Here are the results of the 16 students who participated:

Option	Frequency of answers	Percentage
a)	3	19%
b)	2	13%
c)	2	13%
d)	3	19%
e)	6	38%

How did they reach their answers? Like most people, they decided that Lisa has a substantial chance of having a baby with Down syndrome. The test gets it right 86 percent of the time, right? That sounds rather reliable, doesn't it? Well it does, but we should not rely on our feelings here and better do the math because the correct result would be that there is just a 1.7 percent chance of the baby having a Down syndrome.

Now, let us proof the result that there is just a 1.7 percent chance of the baby having a Down syndrome using $Bayesian\ Arithmetic$ which is explained in the following videos:

Also, consider this interactive tool here: https://www.skobelevs.ie/BayesTheorem/ Let A be the event of the Baby has a Down syndrom and B the test is positive. Then,

$$P(A) = 0.001$$

$$P(B \mid A) = 0.86$$

$$P(B \mid \neg A) = 0.05$$

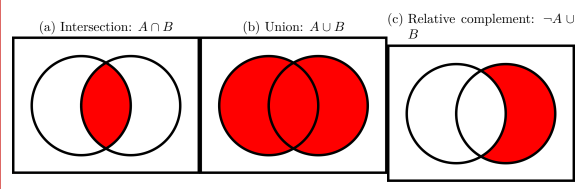
$$P(B) = \frac{999 \cdot 0.05}{1000} + \frac{1 \cdot 0.86}{1000} = \frac{50.81}{1000} = 0.05081$$

$$P(A \mid B) = \frac{P(B \mid A)P(A)}{P(B)} = \frac{0.86 \cdot 0.001}{0.05081} = 0.016925802$$

7.1. Terminology: P(A), P(A|B), Ω , \cap , \neg , ...

Exercise 7.2.

Figure 7.1.: Set theory visualized



The next chapter will deal with stochastics, probabilities, and set theory. I guess you are somehow familiar with graphical visualization like shown in Figure 7.1. In Germany and most other countries, that is taught in school. When I moved to Cologne in 2020, I found the page shown in Figure 7.2 that I had received back then from my high school math teacher. It was September 1993 and I was a struggling fifth grader in my fourth week. Perhaps you'd like to share your experiences with stochastics?

Figure 7.2.: Relative complement: $\neg A \cup B$

```
M E N G E N L E H R E für E L T E R N und Schüler
Mengen haben Mengenklammern z.B. M={1;2;3}
                              Mengenbild
Besondere Mengen:
    {} = leere Menge
\mathbb{N} = \{1; 2; 3; 4; 5; 6; \dots\} = \text{Menge der natürlichen Zahlen}
\mathbb{N}_0 = \{0;1;2;3;4;5;\dots\} = Menge der <u>natürlichen Zahlen mit Null</u>
V(5) = \{5;10;15;20;...\} = Menge der <u>Vielfachen</u> von 5 (<u>Vielfachm</u>.)
T(10) = \{1; 2; 5; 10\}
                            = Menge der Teiler von 10
                                                             (Teilermenge)
                            = Menge der Primzahlen
P = \{2;3;5;7;11;13;...\}
                               (Eine Primzahl hat genau 2 Teiler)
U = \{1; 3; 5; 7; 9; 11; \dots \}
                            = Menge der ungeraden Zahlen
                            = Menge der geraden Zahlen
G = \{2;4;6;8;10;12;...\}
S = Sinnvolle Zahlen (die Berechnung eines Terms ergibt nur einen
                        Sinn für sinnvolle Zahlen z.B.
                    1) 15 : x S = {1;3;5;15}
                                   S = \{0; 1; 2; 3; 4; ... 15\}
                    2) 15 - x
\mathbb{G} = \underline{\text{Grundmenge}} (Alles, was in eine Aussageform eingesetzt werden soll
L = Lösungsmenge (Alles, was eine wahre Aussage ergibt)
   heißt "geschnitten mit" z.B. A \(\cap B = 'A \) geschnitten mit B'
                                              oder Schnittmenge von A u.B
    A \cap B = \{1;2;3;4;5\} \cap \{3;4;5;6;7\} = \{3;4;5\}
          (Alles, was in A und B gleichzeitig ist )
                        z.B. A \ B = "A ohne B"
     heißt _"ohne"
          A \setminus B = \{1;2;3;4;5\} \setminus \{3;4;5;6;7\} = \{1;2\}
           (Alles, was in A und nicht in B ist)
     heißt "vereinigt mit"
                               Z.B. AUB = "A vereinigt mit B
                             oder: Vereinigungsmenge von A und B
            A \cup B = \{1;2;3;4;5\} \cup \{3;4;5;6;7\} = \{1;2;3;4;5;6;7\}
                        (Alles, was in A oder B ist)
```

7.1.1. Sample space

A result of an **experiment** is called an **outcome**. An experiment is a planned operation carried out under controlled conditions. Flipping a fair coin twice is an example of an experiment. The **sample space** of an experiment is the set of all possible outcomes. The Greek letter Ω is often used to denote the sample space. For example, if you flip a fair coin, $\Omega = \{H, T\}$ where the outcomes heads and tails are denoted with H and T, respectively.

Exercise 7.3. Sample space

Find the sample space for the following experiments:

- a) One coin is tossed.
- b) Two coins are tossed once.
- c) Two dices are tossed once.
- d) Picking two marbles, one at a time, from a bag that contains many blue, B, and red marbles, R.

Solution

- a) $\Omega = \{head, tail\}$
- b) $\Omega = \{(head, head), (tail, tail), (head, tail), (tail, head)\}$
- c) Overall, 36 different outcomes: $\{(1,1),(1,2),(1,3),(1,4),(1,5),(1,6),(2,1),(2,2),\dots,(6,6)\}$
- d) $\Omega = \{(B, B), (B, R), (R, B), (R, R)\}.$

Overall, there are three ways to represent a sample space:

- 1. to list the possible outcomes (see Exercise 7.3),
- 2. to create a tree diagram (see Figure 7.3), or
- 3. to create a Venn diagram (see Figure 7.4).

Figure 7.3.: Tree diagramm

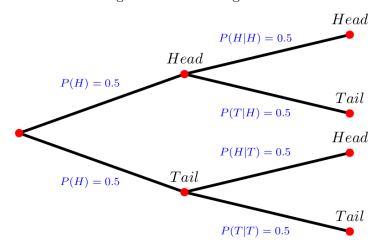
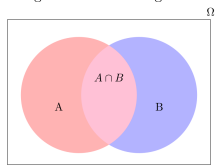


Figure 7.4.: Venn diagramm



7.1.2. Probability

Probability is a measure that is associated with how certain we are of outcomes of a particular experiment or activity. The probability of an event A, written P(A), is defined as

$$P(A) = \frac{\text{Number of outcomes favorable to the occurrence of } A}{\text{Total number of equally likely outcomes}} = \frac{n(A)}{n(\Omega)}$$

For example, A dice has 6 sides with 6 different numbers on it. In particular, the set of *elements* of a dice is $M = \{1, 2, 3, 4, 5, 6\}$. Thus, the probability to receive a 6 is 1/6 because we look for one wanted outcome in six possible outcomes.

Exercise 7.4. Probability

When a fair dice is thrown, what is the probability of getting

- a) the number 5,
- b) a number that is a multiple of 3,
- c) a number that is greater than 6,
- d) a positive number that is less than 7.

Solution

A fair dice is an unbiased dice where each of the six numbers is equally likely to turn up. The sample space is $\Omega = \{1, 2, 3, 4, 5, 6\}$.

- a) Let A be the event of getting the number 5, $A = \{5\}$. Then, $P(A) = \frac{1}{6}$.
- b) Let B be the event of getting a multiple of 3, $B = \{3, 6\}$. Then, $P(B) = \frac{1}{3}$.
- c) Let C be the event of getting a number greater than 6, C = 7, 8, ... Then, P(C) = 0 as there is no number greater than 6 in the sample space $\Omega = \{1, 2, 3, 4, 5, 6\}$. A probability of 0 means the event will never occur.
- d) Let D be the event of getting a number less than 7, $D = \{1, 2, 3, 4, 5, 6\}$. Then, P = 1 as the event will always occur.

7.1.2.1. The complement of an event $(\neg - Event)$

The complement of event A is denoted with a $\neg A$ or sometimes with a superscript 'c' like A^c . It consists of all outcomes that are *not* in A. Thus, it should be clear that $P(A) + P(\neg A) = 1$.

For example, let the sample space be

 $\Omega = \{1, 2, 3, 4, 5, 6\}$

and let

 $A = \{1, 2, 3, 4\}.$

Then,

$$\neg A = \{5, 6\};$$

$$P(A) = \frac{4}{6};$$

$$P(\neg A) = \frac{2}{6};$$

and

$$P(A) + P(\neg A) = \frac{4}{6} + \frac{2}{6} = 1.$$

7.1.2.2. Independent events (AND-events)

Two events are independent when the outcome of the first event does not influence the outcome of the second event. For example, if you throw a dice and a coin, the number on the dice does not affect whether the result you get on the coin. More formally, two events are independent if the following are true:

$$P(A|B) = P(A)$$

$$P(B|A) = P(B)$$

$$P(A \cap B) = P(A)P(B)$$

To calculate the probability of two independent events (X and Y) happen, the probability of the first event, P(X), has to be multiplied with the probability of the second event, P(Y):

$$P(X \text{ and } Y) = P(X \cap Y) = P(X) \cdot P(Y),$$

where \cap stands for "and".

For example, let A and B be $\{1, 2, 3, 4, 5\}$ and $\{4, 5, 6, 7, 8\}$, respectively. Then $A \cap B = \{4, 5\}$.

Exercise 7.5. Three dices

Suppose you have three dice. Calculate the probability of getting three times a 4.

Solution

The probability of getting a 4 on one dice is 1/6. The probability of getting three 4 is:

$$P(4 \cap 4 \cap 4) = \frac{1}{6} \cdot \frac{1}{6} \cdot \frac{1}{6} = \frac{1}{216}$$

7.1.2.3. Dependent events (|-Events)

Events are dependent when one event affects the outcome of the other. If A and B are dependent events then the probability of both occurring is the product of the probability of A and the probability of A after B has occurred:

$$P(A \cap B) = P(A) \cdot P(B|A)$$

where |A| stands for "after A has occurred", or "given A has occurred". In other words, P(B|A) is the probability of B given A.

Of course, the equation above can also be written as

$$\Leftrightarrow P(B|A) = \frac{P(A \cap B)}{P(A)} \cdot .$$

For example, suppose we toss a fair, six-sided die. The sample space is $\Omega = \{1, 2, 3, 4, 5, 6\}$. Let A be 2 and 3 and let B be even (2, 4, 6). To calculate P(A|B), we count the number of outcomes 2 or 3 in the sample space $B = \{2, 4, 6\}$. Then we divide that by the number of outcomes B (rather than Ω).

We get the same result by using the formula. Remember that Ω has six outcomes.

$$P(A \mid B) = \frac{P(B \cap A)}{P(B)} = \frac{\frac{\text{number of outcomes that are 2 or 3 AND even}}{6}}{\frac{\text{number of outcomes that are even}}{6}} = \frac{\frac{1}{6}}{\frac{3}{6}} = \frac{1}{3}$$

Exercise 7.6. Purse

A purse contains four \leqslant 5 bills, five \leqslant 10 bills and three \leqslant 20 bills. Two bills are selected randomly without the first selection being replaced. Find the probability that two \leqslant 5 bills are selected.

Solution

There are four $\in 5$ bills. There are a total of twelve bills. The probability to select at first a $\in 5$ bill then is $P(\in 5) = \frac{4}{12}$. As the the result of the first draw affects the probability of the second draw, we have to consider that there are only three $\in 5$ bills left and there are a total of eleven bills left. Thus,

$$P(\notin 5|\notin 5) = \frac{3}{11}$$

and

$$P(\mathbf{c}5 \cap \mathbf{c}5) = P(\mathbf{c}5) \cdot P(\mathbf{c}5|\mathbf{c}5) = \frac{4}{12} \cdot \frac{3}{11} = \frac{1}{11}.$$

The probability of drawing a \in 5 bill and then another \in 5 bill is $\frac{1}{11}$.

7.2. Bayes' Theorem

The conditional probability of A given B is written P(A|B). P(A|B) is the probability that event A will occur given that the event B has already occurred. A conditional reduces the

sample space. We calculate the probability of A from the reduced sample space B. The formula to calculate P(A|B) is

$$P(A|B) = \frac{P(A \cap B)}{P(B)}$$

where P(B) is greater than zero. This formula is also known as **Bayes' Theorem**, which is a simple mathematical formula used for calculating conditional probabilities, states that

$$P(A)P(B|A) = P(B)P(A|B)$$

This is true since $P(A \cap B) = P(B \cap A)$ and due to the fact that $P(A \cap B) = P(B \mid A)P(A)$, we can write Bayes' Theorem as

$$P(A \mid B) = \frac{P(B \mid A)P(A)}{P(B)}.$$

The box below summarizes the important facts w.r.t. Bayes' Theorem.

Bayes' Theorem

The theorem states that

$$P(A \mid B) = \frac{P(B \mid A)P(A)}{P(B)}$$

if $P(B) \neq 0$ and A and B are events. It simply uses the following logical facts:

$$P(B \cap A) = P(A \cap B),$$

$$P(A \mid B) = \frac{P(A \cap B)}{P(B)}, \text{ and}$$

$$P(B \mid A) = \frac{P(A \cap B)}{P(A)},$$

or, to put it in one line:

$$P(A \cap B) = P(B \cap A) = P(A \mid B)P(B) = P(B \mid A)P(A).$$

Sometimes, it is helpful to re-write the Theorem as follows:

$$P(A) = P(A|B)P(B) + P(A|\neg B)P(\neg B), \text{ and}$$

$$P(B) = P(B|A)P(A) + P(B|\neg A)P(\neg A),$$

For a deeper understanding of Bayes theorem, I recommend watching the following videos:

- Bayes theorem and
- The quick proof of Bayes' theorem

Moreover, this interactive tool can be helpful.

Exercise 7.7. To be vaccinated or not to be

Tigure 7.5.. Free diagrams (Exercise 7.7) P(D|V) = 0.05vaccine $P(\neg D|V) = 0.95$ $P(\neg D|\neg V) = 0.9$ $P(\neg D|\neg V) = 0.1$ survive $P(\neg D|\neg V) = 0.1$

Figure 7.5.: Tree diagramm (Exercise 7.7)

The tree diagram in Figure 7.5 shows probabilities of people to have a vaccine for some disease. Moreover, it shows the conditional probabilities of people to die given the fact they were vaccinated or not. D denotes the event of die and $\neg D$ denotes not die, i.e., survive; V denotes the event of vaccinated and $\neg V$ not vaccinated.

- a) Calculate the overall probability to die, P(D)
- b) Calculate the probability that a person that has died was vaccinated, P(V|D).

Disclaimer: The case presented here is fictitious. The data given here are purely fictitious and serve only to practice the method.

Solution a)
$$P(D) = P(V) \cdot P(D|V) + (P(\neg V) \cdot P(D|\neg V))$$

$$= .96 \cdot .05 + .04 \cdot .09$$

$$= 0.048 + 0.036$$

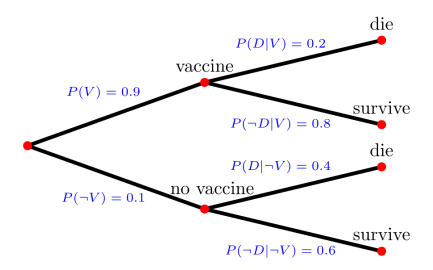
$$= 0.084$$
 b)
$$P(V \mid D) = \frac{P(D \mid V)P(V)}{P(D)} = \frac{.05 \cdot .96}{.084} \approx .5714285$$

Exercise 7.8. To die or not to die

You read on Facebook that in the year 2021 about over 80% of people that died were vaccinated. You are shocked by this high probability that a dead person was vaccinated, P(V|D). You decide to check this fact. Reading the study to which the Facebook post is referring, you find out that the study only refers to people above the age of 90. Moreover,

you find the following *Tree Diargram*. It allows checking the fact as it describes the vaccination rates and the conditional probabilities of people to die given the fact they were vaccinated or not. In particular, D denotes the event of die and $\neg D$ denotes not die, i.e., survive; V denotes the event of vaccinated and $\neg V$ not vaccinated.

Figure 7.6.: Tree diagramm (Exercise 7.8)



- a) Calculate the overall probability to die, P(D)
- b) Calculate the probability that a person that has died was vaccinated, P(V|D).
- c) Your calculations shows that the fact used in the statement on Facebook is indeed true. Discuss whether this number should have an impact to get vaccinated or not.

Disclaimer: The case presented here is fictitious. The data given here are purely fictitious and serve only to practice the method.

Solution
$$P(D) = 0.9 \cdot 0.2 + 0.1 \cdot 0.4 = 0.22$$
 b)
$$P(V \mid D) = \frac{P}{(}D \mid V)P(V)P(D) = \frac{0}{-}2 \cdot 0.90.22 = \frac{0}{-}0360.22 \approx 0.8181$$
 %
$$P(\neg V \mid D) = \frac{P}{(}D \mid \neg V)P(\neg V)P(D) = \frac{0}{-}4 \cdot 0.40.028 = \frac{0}{-}020.028 \approx 0.71428$$
 c) ...

Exercise 7.9. Corona false positive

Suppose that Corona infects one out of every 1000 people in a population and that the test for it comes back positive in 99% of all cases if a person has Corona. Moreover, the test also produces some false positive, that is about 2% of uninfected patients also tested positive.

7. Conditional events

Now, assume you are tested positive and you want to know the chances of having the disease. Then, we have two events to work with:

A: you have Corona

B: your test indicates that you have Corona and we know that

$$P(A) = .001$$
 \rightarrow one out of 1000 has Corona
$$P(B|A) = .99$$
 \rightarrow probability of a positive test, given infection
$$P(B|\neg A) = .02$$
 \rightarrow probability of a false positive, given no infection

As you don't like to go into quarantine, you are interested in the probability of having the disease given a positive test, that is P(A|B)?

Disclaimer: The case presented here is fictitious. The data given here are purely fictitious and serve only to practice the method.

Solution to Exercise 7.9

In order to come to an answer, lets draw a table of the probabilities that may be of interest:

	A	$\neg A$	Γ
 R	$P(A \cap B)$	$P(\neg A \cap B)$	P(B)
$\neg B$	$P(A \cap \neg B)$	$P(\neg A \cap \neg B)$	$P(\neg B)$
	P(A)	$P(\neg A)$	1

Please note, the symbol \neg simply abbreviates "NOT" and the symbol \cap stands for "AND". The probability of you having both the disease and a positive test, $P(A \cap B)$, is easy to calculate:

$$\underbrace{P(A \cap B) = P(B|A)P(A)}_{\text{a.k.a. multiplication rule}} = .99 \cdot .001 = .00099$$

Also, it is straight forward to calculate the probability of having both, no infection and a positive test:

$$P(\neg A \cap B) = P(B|\neg A)P(\neg A) = .02 \cdot .999 = .01998$$

Knowing that, it is clear that the overall probability of being diagnosed with Corona is

$$P(B) = .00099 + .0199 = .02097$$

That means, out of 1000 people about 21 are on average diagnosed with Corona while only one person actually is infected with Corona. Thus, your probability of having Corona once your test came out to be positive, P(A|B), is approximately

$$P(A|B) \approx \frac{1}{21} = 0,047619048$$

and more precisely

$$P(A|B) = \frac{P(A \cap B)}{P(B)} = \frac{.00099}{.02097} = 0,0472103.$$

In other words, with a probability of more than 95%, you may go into quarantine without infection:

$$P(\neg A|B) = \frac{P(\neg A \cap B)}{P(B)} = \frac{.01998}{.02097} = 0,9527897 \quad (=1-P(A|B))$$

Given the accuracy of the test, this number appears to be rather high to many people. The high test accuracy of 99% and the rather low number of 2% false positives, however, is misleading. This is sometimes called the **false positive paradox**. The source of the fact that many people think P(A|B) is much lower is that they don't consider the impact of the low probability of having the disease, P(A), on P(A|B), P(B|A), and $P(B|\neg A)$ respectively (also, see the *Linda case*). Moreover, many people don't understand the false positive rate correctly.

To summarize, we know

	A	$\neg A$	Σ
В	.00099	.01998	.02097
$\neg B$	$P(A \neg B)$	$P(\neg A \neg B)$	$P(\neg B)$
—	.001	$P(\neg A)$	1

7. Conditional events

The four remaining unknowns can be calculated by subtracting in the columns and adding across the crows, so that the final table is:

	A	$\neg A$	Σ
В	.00099	.01998	.02097
$\neg B$.00001	.97902	.97903
—	.001	.999	1

8. Games

Game theory is the study of mathematical models that describe strategic interactions among rational decision-makers. Specifically, it analyzes how two or more players make decisions in situations where their choices affect one another's outcomes. In these scenarios, each player's actions influence the payoffs of others, and vice versa, creating interdependence. As in the models discussed earlier, game theory assumes that players act rationally, seeking to maximize their own benefits. This framework allows for economic research through laboratory experiments or real-world field studies.

Game theory is not just an academic exercise; it has practical applications in real market situations and various human interactions. It is used across all fields of science including social science and computer science. In the 21st century, game theory has expanded to cover a wide range of behavioral relationships and is now an umbrella term for the study of logical decision-making in humans, animals, and machines.

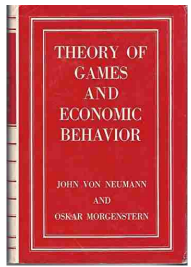


Figure 8.1.: The book of Von Neumann and Morgenstern [1947]

Modern game theory began with the idea of mixed-strategy equilibria in two-person zero-sum games and its proof by John von Neumann. His work and in particular his jointly written with Oskar Morgenstern from 1944 Theory of Games and Economic Behavior (see Figure 8.1) which considered cooperative games of several players was the beginning of modern game theory. The second edition of this book provided an axiomatic theory of expected utility, which allowed mathematical statisticians and economists to treat decision-making under uncertainty.

Game theory has been widely recognized as an important tool in many fields. As of 2014, with the *Nobel Memorial Prize in Economic Sciences* going to game theorist Jean Tirole, eleven game theorists have won the economics Nobel Prize including Reinhard Selten from Germany together with John Harsanyi and John Nash in 1994, see Figure 8.2.

Figure 8.2.: Nobel price winners that contributed to game theory



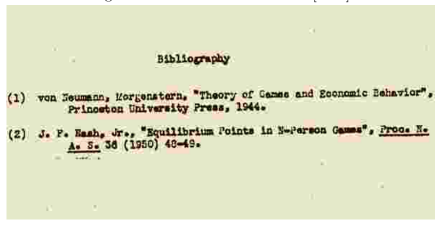
Exercise 8.1. The dissertation of John Nash

- a) Discuss: How many citations does a good academic work require?
- b) Read Nash [1950] and discuss the question once again. The dissertation is available here.

Solution

The reference list in John Nash's doctoral thesis Nash [1950] contains only two entries (see Figure 8.8): the book by Von Neumann and Morgenstern [1947] and a short note from his own publication. His thesis, along with several other works, earned him the Nobel Prize, the Abel Prize, and other prestigious honors.

Figure 8.8.: Reference list of Nash [1950]



8.1. Structure of games

8.1.1. Elements

The elements of a game include several key components that define its structure and dynamics. First, there is the **number of players**, which indicates how many individuals or entities are involved in the game. Each player has a specific set of **strategies** and **alternative actions** available to them, which can significantly influence the game's outcome.

Additionally, the **payoff functions** determine the rewards or penalties that players receive based on the actions taken, reflecting their preferences and objectives. The **state of information** is also crucial, as it outlines what each player knows about the game, including the actions of other players. Lastly, the **timing of actions and information** plays a vital role, as it affects the decisions made by players and the overall flow of the game. Understanding these elements is essential for analyzing strategic interactions effectively.

8.1.2. Classes

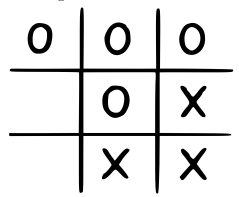
Games can be categorized into various classes based on their characteristics:

- Cooperative vs. Non-cooperative: Cooperative games allow players to form binding commitments, while non-cooperative games do not.
- Static vs. Dynamic: Static games are played in a single time period, whereas dynamic games unfold over multiple periods, with players potentially adapting their strategies over time.
- One-shot vs. Repeated: One-shot games are played once, while repeated games involve the same players playing multiple rounds, allowing for strategy adjustments based on previous outcomes.
- Non-zero-sum vs. Zero-sum: In zero-sum games, one player's gain is another's loss, while non-zero-sum games allow for outcomes where all players can benefit or suffer together.
- Perfect Information vs. Non-perfect Information: Perfect information games allow players to know all previous actions, whereas non-perfect information games involve some level of uncertainty about other players' actions.
- Symmetric Information vs. Asymmetric Information: In symmetric information games, all players have access to the same information, while asymmetric information games involve players having different information.
- Deterministic vs. Non-deterministic Payoffs (Random): Deterministic payoffs yield consistent outcomes for given strategies, while non-deterministic payoffs involve randomness and variability in outcomes.

Exercise 8.2. Tic Tac Toe

Tic Tac Toe is a simple yet classic game that can be analyzed through various game theory classifications. Discuss the classes of the game Tic Tac Toe (see Figure 8.9).

Figure 8.9.: Tic Tac Toe



Solution

Here's how it fits into the categories mentioned:

Cooperative vs. Non-cooperative:

Non-cooperative: Tic Tac Toe is a non-cooperative game because players cannot form binding agreements or commitments. Each player independently decides their move without collaboration.

Static vs. Dynamic:

Dynamic: The game is dynamic because it occurs in various rounds, with players taking turns one after another and they have the chance to respond on the moves made by the opponent.

One-shot vs. Repeated:

One-shot: A typical game of Tic Tac Toe is a one-shot game, meaning it is played once with no subsequent rounds. However, players may play multiple games in sequence, which can lead to a repeated game scenario, but each individual game remains one-shot.

Non-zero-sum vs. Zero-sum:

Zero-sum: Tic Tac Toe is a zero-sum game because one player's gain (winning the game) results in an equal loss for the other player.

Perfect Information vs. Non-perfect Information:

Perfect Information: The game has perfect information as both players are fully aware of all previous moves made by their opponent. There is no hidden information; each player can see the entire game board and all actions taken.

Symmetric Information vs. Asymmetric Information:

Symmetric Information: The game exhibits symmetric information, where both players have access to the same information regarding the game's state. They both see the same board and the same moves, and neither player has an informational advantage over the other.

Deterministic vs. Non-deterministic Payoffs:

Deterministic: The payoffs in Tic Tac Toe are deterministic, as the outcome (win, loss, or draw) is solely determined by the players' moves without any random elements involved. Each strategic decision directly influences the final result.

8.1.3. Representations

8.1.3.1. Normal form

The normal form of a game is a matrix representation that captures the strategic interactions between players who choose their strategies simultaneously. It lists each player's possible strategies and the resulting payoffs for each combination of strategies. This format helps identify dominant strategies and Nash equilibria, making it useful for analyzing static games.

The matrix provided in Table 8.1 is a normal-form representation of a game in which players move simultaneously (or at least do not observe the other player's move before making their own) and receive the payoffs as specified for the combinations of actions played.

Table 8.1.: Example of a normal-form representation

Table 6.1 Example of a normal form representation				
		Person B - work	Person B - shirk	
Person A - work	10;10	5;11		
Person A - shirk	11;5	6;6		

In the example of Table 8.1, two workers, A and B, have to make the choice to shirk or to work hard. In the following, I describe how to solve the decision for each person. The trick is to find the best answer of each person in whatever the other one is doing.

To solve the game represented in the normal-form table, follow these steps:

- 1. **Identify strategies**: Each player (Person A and Person B) has two strategies: "work" or "shirk."
- 2. **Payoff matrix**: The matrix shows the payoffs for both players based on their chosen strategies:
 - If both work, the payoffs are (10, 10).
 - If A works and B shirks, the payoffs are (5, 11).
 - If A shirks and B works, the payoffs are (11, 5).
 - If both shirk, the payoffs are (6, 6).
- 3. **Determine dominant strategies**: A dominant strategy is one that yields a higher payoff regardless of the other player's action.

For Person A:

- If B works, A gets 10 by working and 11 by shirking (so shirking is better).
- If B shirks, A gets 5 by working and 6 by shirking (so again, shirking is better).
- Thus, A's dominant strategy is to shirk.

For Person B:

- If A works, B gets 10 by working and 11 by shirking (so shirking is better).
- If A shirks, B gets 5 by working and 6 by shirking (so again, shirking is better).
- Thus, B's dominant strategy is to shirk.
- 4. Nash Equilibrium: The Nash equilibrium occurs when both players choose their dominant strategies. In this case, both will choose to shirk: Payoffs at this equilibrium are (6, 6).

8. Games

5. **Conclusion**: Both players have a strong incentive to shirk, leading to a Nash equilibrium with both receiving a payoff of 6.

This analysis shows how rational decision-making can lead to outcomes that may not be optimal for either player collectively, highlighting the potential for suboptimal outcomes in strategic interactions.

Exercise 8.3. Matching pennies (random and simultaneous version)

Write down the following game in the normal form:

Matching pennies (random and simultaneous version) is a game with two players (1, 2). Both players flip a penny simultaneously. Each penny falls down and shows either heads up or tails up. If the two pennies match (either both heads up or both tails up), player 2 wins and player 1 must pay him a Euro. If the two pennies do not match, player 1 wins and player 2 must pay him a Euro.

Additionally, describe the elements of the game and the class of this game.

Solution

The normal form of the game is shown in Table 8.2.

Table 8.2.: Normal form of the random and simultaneous version

		Person 2 - Head	Person 2 - Tail
Person 1 - Head	-1;1	1;-1	_
Person 1 - Tail	1;-1	-1;1	

It is a game that belongs to the following classes:

- non-cooperative
- static
- one-shot
- zero-sum
- perfect information
- symmetric information
- non-deterministic payoffs

Elements of the game:

- Number of players: 2
- Number of strategies: No strategies as whether heads or tails shows up is random
- Payoff functions:

Player
$$1 = \begin{cases} 1, & \text{if } (T,T) \text{ or } (H,H) \\ -1, & \text{otherwise} \end{cases}$$

Player 2 =
$$\begin{cases} 1, & \text{if } (H,T) \text{ or } (T,H) \\ -1, & \text{otherwise} \end{cases}$$

- State of information: Everybody knows the rules and is perfectly informed
- Timing of actions and information: both throw the coin at the same time and see the result at the same time

8.1.4. Extensive form

The extensive form in game theory is a way to represent games that captures the sequence of moves by players, their available choices at each point, and the information they have when making decisions. Unlike the normal form, which shows all strategies and payoffs in a matrix, the extensive form uses a tree diagram to show how a game unfolds over time. Each branch represents a possible action, and the endpoints show the payoffs for different outcomes. This format also accounts for chance events and imperfect information, making it useful for analyzing dynamic, sequential decision-making scenarios.

Exercise 8.4. Matching pennies (random version)

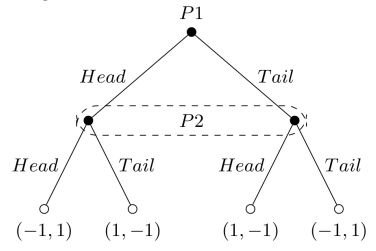
Write down the following game in the extensive form:

Matching pennies (random version) is a game with two players (1, 2). Player 1 starts by flipping a fair penny high, catches it, and then turns it over into the other hand so that the result is hidden from the other player. Then, player 2 flips the coin. If the two pennies match (either both heads up or both tails up), player 2 wins and player 1 must pay him a Euro. If the two pennies do not match, player 1 wins and player 2 must pay him a Euro.

Solution

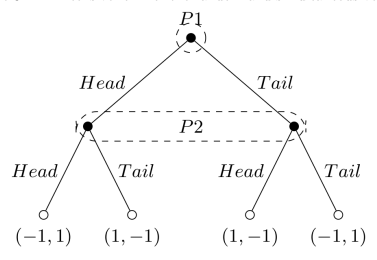
As player 2 has no idea what player 1 has chosen, he cannot come up with any strategy that increases his winning rate. The extensive

Figure 8.10.: Extensive form of the random version



The dashed circled line indicates that player 2 is not informed about whether P1 decided head or tail. As we have now introduced how to graphically show that some players have a restricted information set, we can draw the extensive form also for the random and simultaneous version of the matching pennies game. Please note that the dashed circle around player 1 is redundant and hence it is a convention not to draw it sometimes.

Figure 8.11.: Extensive form of the random and simultaneous version



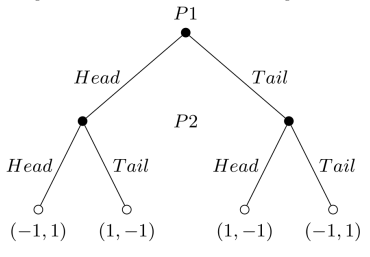
Exercise 8.5. Matching pennies (strategic version)

Write down the following game in the extensive form and discuss the strategies of both: Matching pennies (strategic version) is a game with two players (1, 2). Player 1 starts and decides whether to put a coin with either heads up or tails up onto a table. Player 2 can see the decision of player 1. Then, player 2 decides whether to put a coin with heads or tails on the table. If the two pennies match (either both heads up or both tails up), player 2 wins and player 1 must pay him a Euro. If the two pennies do not match, player 1 wins and player 2 must pay him a Euro.

Solution

As player 2 has complete information about the decision of player 1, he can always come up with the choice that makes him win. That is, if player 1 chooses head(/tail) player one will also choose head(/tail).

Figure 8.12.: Extensive form of the strategic version



8.2. Nash equilibrium

8.2.1. John Forbes Nash Jr. (1928-2015)

John Forbes Nash Jr. (1928-2015) had an extraordinary life which ended tragically in a car accident after having received the Abel Prize. In Figure 8.13 you see the real John Nash as well as actor Russel Crowe who plays him in the movie *A Beautiful Mind*. To get known to John Nash and his contributions, read his Wikipedia entry, watch the following videos, and read the Nobel prize award ceremony speech below.

Nash Equilibrium (taken from A Beautiful Mind)

Dr. John Nash on his life before and after the Nobel Prize

Nobel Prize Award ceremony speech of 1994

Presentation Speech by Professor Karl-Göran Mäler of the Royal Swedish Academy of Sciences taken from Nobel Prize Speech):

Many situations in society, from everyday life to high-level politics, are characterized by what economists call strategic interactions. When there is strategic interaction, the outcome for one agent depends not only on what that agent

Figure 8.13.: John Nash and The Beautiful Mind movie

(a) The movie: A Beautiful Mind







(a) Excerpt: "Adam Smith needs revision"



does, but also very largely on how other agents act or react. A firm that decreases its price to attract more customers will not succeed in this strategy if the other major firms in the market use the same strategy. Whether a political party will be successful in attracting more votes by proposing lower taxes or increased spending will depend on the proposals from other parties. The success of a central bank which is trying to fight inflation by maintaining a fixed exchange rate depends – as we know – on decisions on fiscal policy, and also on reactions in markets for labor and commodities.

A simple economic example of strategic interaction is where two firms are competing with identical products on the same market. If one firm increases its production, this will make the market price fall and therefore reduce profits for the other firm. The other firm will obviously try to counteract this, for example by increasing its production and so maintaining its market share but at the cost of further reduction in market price. The first company must therefore anticipate this countermove and possible further countermoves when it makes its decision to increase production. Can we predict how the parties will choose their strategies in situations like this?

As early as the 1830s the French economist Auguste Cournot had studied the probable outcome when two firms compete in the same market. Many economists and social scientists subsequently tried to analyze the outcome in other specific forms of strategic interaction. However, prior to the birth of game theory, there was no toolbox that gave scholars access to a general but rigorous method of analyzing different forms of strategic interaction. The situation is totally different now. Scientific journals and advanced textbooks are filled with analyses that build on game theory, as it has been developed by this year's Laureates in economics, John Nash, John Harsanyi and Reinhard Selten.

Non-cooperative game theory deals with situations where the parties cannot

make binding agreements. Even in very complicated games, with many parties and many available strategies, it will be possible to describe the outcome in terms of a so-called Nash equilibrium – so named after one of the Laureates. John Nash has shown that there is at least one stable outcome, that is an outcome such that no player can improve his own outcome by choosing a different strategy when all players have correct expectations of each other's strategy. Even if each party acts in an individually rational way, the Nash equilibrium shows that strategic interaction can quite often cause collective irrationality: trade wars or excessive emission of pollutants that threaten the global environment are examples in the international sphere. One should also add that the Nash equilibrium has been important within evolutionary ecology – to describe natural selection as a strategic interaction within and between species.

In many games, the players lack complete information about each other' 's objective. If the government, for example, wants to deregulate a firm but does not know the cost situation in the firm, while the firm's management has this knowledge, we have a game with incomplete information. In three articles published toward the end of the 1960s, John Harsanyi showed how equilibrium analysis could be extended to handle this difficulty, which game theorists up to that time had regarded as insurmountable. Harsanyi's approach has laid an analytical basis for several lively research areas including information economics which starts from the fact that different decision makers, in a market or within an organization, often have access to different information. These areas cover a broad range of issues, from contracts between shareholders and a company's management to institutions in developing countries.

One problem connected with the concept of Nash equilibrium is that there may be several equilibria in non-cooperative games. It may thus be difficult – both for the players and an outside analyst – to predict the outcome. Reinhard Selten has, through his "perfection' concepts, laid the foundations for the research program that has tried to exclude improbable or unreasonable equilibria. Certain Nash equilibria can, in fact, be such that they are based on threats or promises intended to make other players choose certain strategies. These threats and promises are often empty because it is not in the player's interest to carry them out if a situation arises in which he has threatened to carry them out. By excluding such empty threats and promises Selten could make stronger predictions about the outcome in the form of socalled perfect equilibria.

Selten's contributions have had great importance for analysis of the dynamics of strategic interaction, for example between firms trying to reach dominant positions on the market, or between private agents and a government that tries to implement a particular economic policy.

Professor John Harsanyi, the analysis of games with incomplete information is due to you, and it has been of great importance for the economics of information.

Dr John Nash, your analysis of equilibria in non-cooperative games, and all your other contributions to game theory, have had a profound effect on the way economic theory has developed in the last two decades. Professor Reinhard Selten, your notion of perfection in the equilibrium analysis has substantially extended the use of non-cooperative game theory.

It is an honour and a privilege for me to convey to all of you, on behalf of the Royal Swedish Academy of Sciences, our warmest congratulations. I now ask you to receive your prizes from the hands of his Majesty the King.

8.2.2. Nash equilibrium

To find a Nash equilibrium in a normal form game as shown in Table 8.3, we can look for the best responses for both players in a game. We do so by putting a star next to the payoff attained by the best response of a player for all the strategies of the other player. For example, we put a star next to the 4 because S1 is the best response by Player B to the action S1 of Player A.

Notice that the bottom right corner box has a particular feature: it shows that the strategies played by all the (two) players and resulting in that outcome are best responses to the others' players best responses. That defines a **Nash equilibrium**.

Table 8.3.: An exa	ample for a	game with a	Nash e	eauilibrium
--------------------	-------------	-------------	--------	-------------

		Person B		
		S1	S2	S3
Person A	S1	0;4*	4*;0	5; 3
	S2	4*;0	0;4*	
	S3	3; 5	3; 5	6*; 6*

Nash equilibrium

The Nash equilibrium is a concept of game theory where the optimal outcome of a game is one where no player has an incentive to deviate from their chosen strategy after considering the opponent's choice.

Please watch the video: What is Nash Equilibrium?

8.2.3. The prisoner's dilemma

The prisoner's dilemma is the most well-known example of game theory. It shows why two completely rational individuals might not cooperate, even if it appears that it is in their best interests to do so.

Consider the example of two criminals arrested for a crime. Prosecutors have no hard evidence to convict them. However, to gain a confession, officials remove the prisoners from their solitary cells and question each one in separate chambers. Neither prisoner has the means to communicate with each other. The criminals are now confronted by the officials with four possible scenarios:

- 1. If both confess, they will each receive an eight-year prison sentence.
- 2. If Prisoner 1 confesses, but Prisoner 2 does not (he aims to *cooperate* with Prisoner 1), Prisoner 1 will go free and Prisoner 2 will get twenty years.
- 3. If Prisoner 2 confesses, but Prisoner 1 does not (he aims to *cooperate* with Prisoner 1), Prisoner 1 will get twenty years, and Prisoner 2 will go free.
- 4. If neither confesses, each will serve two years in prison.

The corresponding normal form of the game is shown in Table 8.4.

Table 8.4.: Example for a prisoner's dilemma

	Person B	
Person A	Confess 8 years; 8 years 20 years; 0 years	Cooperate 0 years; 20 years 2 years; 2 years

The scenario is also explained in this video

Let us now look at how individuals would rationally decide what to do:

- If A assumes that B confesses, A would also confess.
- If A assumes that B cooperates, A would still confess.

Since the same logic applies for B, we can conclude that the strategy of choice is to confess, even though the most favorable strategy for both would be to cooperate. The game-theoretical equilibrium (both confess) in this game can be called a **Nash equilibrium** because it suggests that both players will make the move that is best for them individually, even if it is worse for them collectively.

9. Finance

You are financially literate if you understand and manage personal finances effectively. It involves having a basic understanding of financial concepts, such as budgeting, saving, investing, and managing debt. Financial literacy also includes knowledge of financial products and services, such as bank accounts, credit cards, loans, and insurance. Being financially literate means having the skills and knowledge to make informed financial decisions, and being able to assess risks and opportunities when it comes to managing money. It is an important life skill that can help individuals achieve their financial goals, build wealth, and avoid financial pitfalls.

Being better-educated was always associated with having more financial knowledge (Figure 1) across the countries we examined,3 yet we also found that education is not enough. That is, even well-educated people are not necessarily savvy about money.

Unfortunately, financial illiteracy is widespread. While being better-educated is associated with making better financial decisions on average, "even well-educated people are not necessarily savvy about money" [Mitchell and Lusardi, 2015, p. 3].

There are various attempts to assess the levels of financial literacy. See https://www.oecd.org/finance/financial-education/measuringfinancialliteracy.htm for example.

Exercise 9.1. S&P Global FinLit Survey

One example of a comprehend way to measure financial literacy stems from the *Standard & Poor's Ratings Services Global Financial Literacy Survey* [see Klapper and Lusardi, 2020]. They ask the following multiple-choice questions:

- 1. Suppose you have some money. Is it safer to put your money into one business or investment, or to put your money into multiple businesses or investments?
 - a) One business or investment
 - b) Multiple businesses or investments
 - c) Don't know
 - d) Refused to answer
- 2. Suppose over the next 10 years the prices of the things you buy double. If your income also doubles, will you be able to buy less than you can buy today, the same as you can buy today, or more than you can buy today?
 - a) Less
 - b) The same
 - c) More
 - d) Don't know
 - e) Refused to answer
- 3. Suppose you need to borrow \$100. Which is the lower amount to pay back: 105 or 100 plus 3%?
 - a) \$105
 - b) \$100 plus 3%

- c) Don't know
- d) Refused to answer
- 4. Suppose you put money in the bank for 2 years and the bank agrees to add 15% per year to your account. Will the bank add more money to your account the second year than it did the first year, or will it add the same amount of money both years?
 - a) More
 - b) The same
 - c) Don't know
 - d) Refused to answer
- 5. Suppose you had \$100 in a savings account and the bank adds 10% per year to the account. How much money would you have in the account after 5 years if you did not remove any money from the account?
 - a) More than \$150
 - b) Exactly \$150
 - c) Less than \$150
 - d) Don't know
 - e) Refused to answer

These questions cover four fields of financial literacy, i.e., risk diversification, inflation and purchasing power, numeracy (simple calculations related to interest rates), and compound interest (interest payments increase exponentially over time). Knowledge in these concepts is important to make good financial decisions and to manage risk.

Try to answer these quesions and compare your performance with the results shown in Klapper and Lusardi [2020].

Solution

Correct answers are:

- 1. b)
- 2. b)
- 3. b)
- 4. a)
- 5. a)

Exercise 9.2. The three questions

Referring to Mitchell and Lusardi [2015], only 21.7% of individuals in Germany with a lower secondary education and 72% of those with tertiary education can correctly answer all three of the following questions. Try it yourself!

- 1. Suppose you had \$100 in a savings account and the interest rate was 2% per year. After 5 years, how much do you think you would have in the account if you left the money to grow?
 - a) More than \$102
 - b) Exactly \$102
 - c) Less than \$102
 - d) Do not know

- e) Refuse to answer
- 2. Imagine that the interest rate on your savings account was 1% per year and inflation was 2% per year. After 1 year, how much would you be able to buy with the money in this account?
 - a) More than today
 - b) Exactly the same
 - c) Less than today
 - d) Do not know
 - e) Refuse to answer
- 3. Please tell me whether this statement is true or false: "Buying a single company's stock usually provides a safer return than a stock mutual fund."
 - a) True
 - b) False
 - c) Do not know
 - d) Refuse to answer

These three questions are designed to measure Lusardi and Mitchell [2014] reports that in many countries the financial illiteracy is considerably high as the following table shows:

Table 9.1.: Financial literacy around the World

	% all correct	% none correct
Germany	57	10
Netherlands	46	11
United States	35	10
Italy	28	20
Sweden	27	11
Japan	27	17
New Zealand	27	4
Russia	3	28

Solution

Correct answers are:

- 1. a)
- 2. c)
- 3. b)

9.1. Simple financial mathematics

I discuss financial mathematics in the following chapter just briefly. If you want to gather a deeper understanding, I recommend the open textbook of Dahlquist et al. [2022] or the respective chapters of Wilkinson [2022].

9.1.1. Simple Interest

Suppose r denotes annual interest rates, P denotes the initial deposit which earns the interest, A denotes the value of the deposit at the end of an investment. Then, the relationship of these for a single year is

$$A = P + Pr = P(1+r)$$

and for many years, t, it is

$$A = P(1 + rt)$$

which is the simple interest formula. It gives the amount due when the annual interests does not become part of the deposit P.

9.1.2. Compound interest

If the annual interest, P(1+r), is added to P, we need a formula that takes this into account, and for two periods this is

$$A = P \cdot [(1+r) \cdot (1+r)] = P(1+r)^2$$

and for t periods

$$A = P(1+r)^t.$$

Compound interest is the addition of interest to the principal sum of a loan or deposit, or in other words, interest on principal plus interest. It is the result of reinvesting interest, or adding it to the loaned capital rather than paying it out, or requiring payment from borrower, so that interest in the next period is then earned on the principal sum plus previously accumulated interest.

$$A = P\left(1 + \frac{r}{n}\right)^{nt}$$

Example

Suppose a principal amount of \$1,500 is deposited in a bank paying an annual interest rate of 4.3%, compounded quarterly. Then the balance after 6 years is found by using the formula above, with P = 1500, r = 0.043 (4.3%), n = 4, and t = 6:

$$A = 1500 \times \left(1 + \frac{0.043}{4}\right)^{4 \times 6} \approx 1938.84$$

So the amount A after 6 years is approximately \$1,938.84.

Subtracting the original principal from this amount gives the amount of interest received: 1938.84 - 1500 = 438.84

9.1.3. Continuously compounded interest

As n, the number of compounding periods per year, increases without limit, the case is known as continuous compounding, in which case the effective annual rate approaches an upper limit of $e^r - 1$, where e is a mathematical constant that is the base of the natural logarithm.

Continuous compounding can be thought of as making the compounding period infinitesimally small, achieved by taking the limit as n goes to infinity. The amount after t periods of continuous compounding can be expressed in terms of the initial amount P as

$$A = Pe^{rt}$$

9.1.4. Present value

The present is the value of an expected income stream determined as of the date of valuation. The present value is usually less than the future value because money has interest-earning potential, a characteristic referred to as the time value of money, except during times of zero-or negative interest rates, when the present value will be equal or more than the future value. Time value can be described with the simplified phrase, "A dollar today is worth more than a dollar tomorrow". Here, 'worth more' means that its value is greater than tomorrow. A dollar today is worth more than a dollar tomorrow because the dollar can be invested and earn a day's worth of interest, making the total accumulate to a value more than a dollar by tomorrow.

$$P = Ae^{-rt}$$

9.2. Net present value and internal rate of return

When making decisions about financial products such as investments or loans, it is important to consider their long-term impact on your finances. *Net Present Value* (NPV) and *Internal Rate of Return* (IRR) are two key indicators that can help guide decision making and determine whether a financial product is a good investment.

Net Present Value (NPV) is the difference between the present value of all cash inflows and the present value of all cash outflows over a given time period. The formula to calculate NPV is:

$$NPV = \sum_{n=1}^{N} \frac{C_n}{(1+r)^n} - C_0$$

where C_n denotes net cash inflow during the period n, r the discount rate, or the cost of capital, n the number of periods, and C_0 the initial investment.

In other words, NPV helps determine the current value of future cash flows, adjusted for the time value of money. A positive NPV indicates that an investment is expected to generate a return greater than the cost of capital, while a negative NPV suggests that the investment is likely to result in a loss.

Internal Rate of Return (IRR), on the other hand, is the discount rate that makes the NPV of all cash inflows equal to the NPV of all cash outflows. The formula to calculate IRR is:

$$0 = \sum_{n=0}^{N} \frac{C_n}{(1 + IRR)^n}$$

where C_n denotes the net cash inflow during the period n, IRR the internal rate of return, n the number of periods, and C_0 the initial investment.

IRR can be thought of as the rate of return an investment generates over time, taking into account the time value of money. When comparing different investment opportunities, a higher IRR generally indicates a more profitable investment.

Both NPV and IRR are important tools to help individuals make informed decisions about financial products. By comparing the NPV and IRR of different investment options, individuals can determine which investments are likely to generate the greatest returns over time, and which products may not be worth the initial investment.

It is worth noting that while NPV and IRR are useful indicators for decision making, they are not the only factors to consider. Individuals should also consider other important factors such as risk, liquidity, and diversification when evaluating different financial products. By taking a holistic approach and considering all relevant factors, individuals can make informed decisions that are best suited to their financial goals and circumstances.

Exercise 9.3. Investment case

You deposit 1,000 euros today into a savings account with an annual interest rate of 5% for 2 years. What is the balance after 2 years with annual, semi-annual (4 interest payments per year), and continuous compounding?

Solution

• Annual compounding:

$$1,000 \in (1+0.05)^2 = 1,102.50 \in$$

• Semi-annual compounding:

$$1,000 \in \left(1 + \frac{0.05}{4}\right)^{2.4} = 1,104.49 \in$$

- Continuous compounding:

$$1,000 \in e^{0.05 \cdot 2} = 1,105.17 \in$$

Exercise 9.4. Present value

You want to have 100,000 in 10 years, and you can save money with an interest rate of 5% p.a. How much do you need to invest today for annual, semi-annual (4 interest periods), and continuous compounding to achieve your goal?

• Annual compounding:

The formula for the future value of a present amount with annual compounding is:

$$V_{\text{future}} = V_{\text{present}} \cdot (1+i)^t$$

To calculate the present value, we need to rearrange the above formula for Present Value:

$$V_{\text{present}} = \frac{V_{\text{future}}}{(1+i)^t}$$

$$V_{\text{present}} = \frac{100,000}{(1+0.05)^{10}} \approx 61,391$$

• Semi-annual compounding (4 interest periods per year):

The formula for the future value of a present amount with semi-annual compounding is:

$$V_{\mathrm{future}} = V_{\mathrm{present}} \cdot \left(1 + \frac{i}{p}\right)^{p \cdot t}.$$

To calculate the present value, we need to rearrange the above formula for Present Value:

$$V_{\text{present}} = \frac{V_{\text{present}}}{\left(1 + \frac{i}{p}\right)^{p \cdot t}}$$

$$\frac{100,000}{\left(1 + \frac{0.05}{4}\right)^{4 \cdot 10}} \approx 60,841$$

• Continuous compounding:

The formula for the future value of a present amount with continuous compounding is:

$$V_{\text{future}} = V_{\text{present}} \cdot e^{i \cdot t}$$

To calculate the present value, we need to rearrange the above formula for present value:

$$V_{\text{present}} = \frac{V_{\text{future}}}{e^{i \cdot t}}$$

$$V_{\rm present} = \frac{100,000}{e^{0.05\cdot 10}} \approx 60,653$$

Exercise 9.5. Invest in A or B

You are considering investing in project A or B.

Project A: It costs 50,000 today and is expected to generate cash flows of 20,000 per year for the next 5 years. You have a required rate of return of 8%.

Project B: It costs 50,000 today and you get 100,000 back in 5 years.

Calculate the value of your invest after five years. Which investment is the better one?

$$V_A^{t=5} \approx 117,332$$

$$V_B^{t=5} = 100,000$$

Thus, we should prefer project A.

Exercise 9.6. Net present value

You are considering investing in project A or B.

Project A: It costs 50,000 today and is expected to generate cash flows of 20,000 per year for the next 5 years. You have a required rate of return of 8%.

Project B: It costs 50,000 today and you get 100,000 back in 5 years.

Calculate the net present value of both projects and decide where to invest.

Solution

Assuming that the cash flows occur at the end of each year, we can use the following formula to calculate the NPV of the project:

$$NPV = \sum_{n=1}^{N} \frac{C_n}{(1+r)^n} - C_0$$

$$NPV_A = -50,000 + \frac{20,000}{(1+0.08)^1} + \frac{20,000}{(1+0.08)^2} + \frac{20,000}{(1+0.08)^3} + \frac{20,000}{(1+0.08)^4} + \frac{20,000}{(1+0.08)^5}$$

$$NPV_A = -50,000 + 18,518.52 + 17,146.77 + 15,876.64 + 14,700.59 + 13,611.66 \approx 29,854$$

$$NPV_B = -50,000 + \frac{100,000}{(1+0.08)^5} = -50,000 + 68058,31 \approx 18058$$

Since the $NPV_A > NPV_B$, we should invest in project A.

Exercise 9.7. Internal rate of return

You are considering investing in project A or B.

Project A: It costs 50,000 today and is expected to generate cash flows of 20,000 per year for the next 5 years. You have a required rate of return of 8%.

Project B: It costs 50,000 today and you get 100,000 back in 5 years.

Calculate the internal rate of return of both projects with the help of a software package such as *Excel* or *Libre Calc* and decide where to invest.

Assuming that the cash flows occur at the end of each year, we can use the following formula to calculate the IRR of the project:

$$0 = \sum_{n=0}^{N} \frac{C_n}{(1 + IRR)^n}$$

$$0 = -50,000 + \frac{20,000}{(1+IRR)^1} + \frac{20,000}{(1+IRR)^2} + \frac{20,000}{(1+IRR)^3} + \frac{20,000}{(1+IRR)^4} + \frac{20,000}{(1+IRR)^5}$$

Solving for IRR is not that easy. Using a spreadsheet program, we get $IRR_A\approx 28.68$ and $IRR_B\approx 14.87$. Thus, project A seems to be better.

Exercise 9.8. Rule of 70

The Rule of 70 is often used to approximate the time required for a growing series to double. To understand this rule calculate how many periods it takes to double your money when it growth at a constant rate of 1% each period.

What is the time required for a growing variable to double?

Let X be the initial value of a growing variable, and Y denote the terminal value at time t + n. The relationship between the two is given by

$$Y = X(1+g)^n$$

where g is the annual growth rate. As we are interested in the time span required for X to double, Y = 2, and

$$2 = (1+q)^n$$

Taking natural logarithms (logarithm to the base of e), we get

$$ln 2 = n ln(1+q)$$

and hence

$$n = \frac{\ln 2}{\ln(1+g)} \quad (*).$$

This is the exact number of time periods required for a growing variable to double its size.

One can approximate n using the definition of e^x :

$$e^x = 1 + x + \frac{x^2}{2!} + \frac{x^3}{3!} + \dots + \frac{x^n}{n!} + R_n$$

where the remainder term $R_n \to 0$ as $n \to \infty$. Ignoring high-order terms, for small x, it may be approximated by

$$e^x \approx 1 + x$$

Taking logarithms of both sides, we get

$$x \approx \ln(1+x) \quad (**).$$

Using (**), equation (*) may be approximated as

$$n \approx \frac{\ln 2}{g} = \frac{0.693147}{g} \approx \frac{70}{g\%}$$

This is the origin of the Rule of 70.

Using the number e right away is simpler:

$$(e^r)^t = 2$$

$$\ln e^{rt} = \ln 2$$

$$rt = \ln 2$$

$$t = \frac{\ln 2}{r}$$

$$t \approx \frac{0.693147}{r}$$

9.3. A note on growth rates and the logarithm

Most data are recorded for discrete periods of time (e.g., quarters, years). Consequently, it is often useful to model economic dynamics in discrete periods of time. A good linear approximation to a growth rate from time t=0 to t=1 in x is $\ln x_0 - \ln x_1$:

$$\frac{x_1 - x_0}{x_0} \approx \ln x_1 - \ln x_0$$

Let us prove that with some numbers of per capita real GDP for the US and Japan in 1950 and 1989 given in Table 9.2.

Table 9.2.: GDP over time

Year	US	Japan
1950	8611	1563
1989	18317	15101

What are the annual average growth rates over this period for the US and Japan? Here is one way to answer this question:

$$Y_{1989} = (1+g)^{39} \cdot Y_{1950}$$

Consequently, g can be calculated as:

$$(1+g) = \left(\frac{Y_{1989}}{Y_{1950}}\right)^{\frac{1}{39}}$$

Yielding g = 0.0195 for the US and g = 0.0597 for Japan. The US grew at an average growth rate of about 2% annually over the period, while Japan grew at about 6% annually.

The following method gives a close approximation to the answer above and will be useful in other contexts. A useful approximation is that for any small number x: $\ln(1+x) \approx x$

Now, we can take the natural log of both sides of:

$$\frac{Y_{1989}}{Y_{1950}} = (1+g)^{39}$$

to get:

$$\ln(Y_{1989}) - \ln(Y_{1950}) = 39 \cdot \ln(1+g)$$

which rearranges to:

$$\ln(1+g) = \frac{\ln(Y_{1989}) - \ln(Y_{1950})}{39}$$

and using our approximation:

$$g \approx \frac{\ln(Y_{1989}) - \ln(Y_{1950})}{39}$$

In other words, log growth rates are good approximations for percentage growth rates. Calculating log growth rates for the data above, we get $g \approx 0.0194$ for the US and $g \approx 0.0582$ for Japan. The approximation is close for both.

Plotting growth using the logarithm

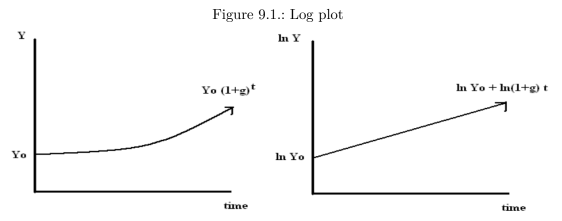
Recall that, with a constant growth rate q and starting from time 0, output in time t is:

$$Y_t = (1+g)^t \cdot Y_0$$

Taking natural logs of both sides, we have:

$$\ln Y_t = \ln Y_0 + t \cdot \ln(1+g)$$

We see that log output is linear in time. Thus, if the growth rate is constant, a plot of log output against time will yield a straight line. Consequently, plotting log output against time is a quick way to **eyeball** whether growth rates have changed over time.



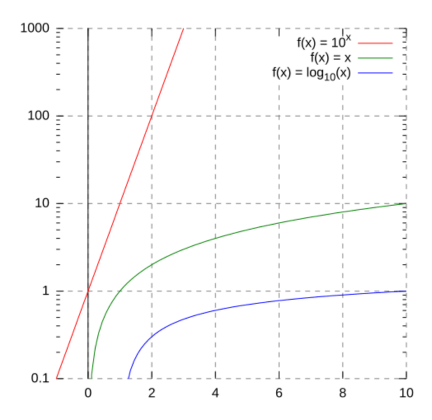
In Figure 9.1 and Figure 9.2 you see a semi-logarithmic plot that has one axis on a logarithmic scale and the other on a linear scale. It is useful for data with exponential relationships, where one variable covers a large range of values, or to zoom in and visualize that what seems to be a straight line in the beginning is, in fact, the slow start of a logarithmic curve that is about to spike, and changes are much bigger than thought initially.

Exercise 9.9. Investments over time

Describe the formulas to describe the growth process of an investment over time when time is discrete and when time is continuous.

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Figure 9.2.: Log-Lin scale



Solution

The formula under discrete time is:

$$Y_t = Y_0 \cdot (1+g)^t$$

The formula under continuous time is:

$$Y_t = Y_0 \cdot e^{gt}$$

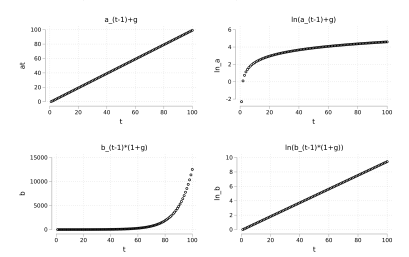
Exercise 9.10. Exponential growth

Sketch a timeline for each of the following series:

- $\begin{aligned} \bullet & a_t = a_{t-1} + g \\ \bullet & \ln(a_t) \\ \bullet & b_t = b_{t-1} \cdot (1+g) \\ \bullet & \ln b_t \end{aligned}$

Figure @ref(fig:expgrowth_graphs) provides the solution.

Figure 9.3.: (#fig:expgrowth_graphs) Various growth functions



Solution to exercise Oref(exr:derofdemand): Derivation of demand function using the Lagrangian multiplier

The Lagrangian for this problem is

$$Z = xy + \lambda \left(P_x x + P_y y - B \right)$$

The first order conditions are

$$\begin{split} Z_x &= y + \lambda P_x = 0 \\ Z_y &= x + \lambda P_y = 0 \\ Z_\lambda &= -B + P_x x + P_y y = 0 \end{split}$$

Solving the first order conditions yield the following solutions

$$x^M = \frac{B}{2P_x} \quad y^M = \frac{B}{2P_y} \quad \lambda = \frac{B}{2P_x P_y}$$

where x^M and y^M are the consumer's demand functions.

Exercise 9.11. COVID and how to plot it

I downloaded the complete **Our World in Data COVID-19** dataset from ourworldindata.org. I created some graphs which I will show you below in Figure 9.4 to Figure 9.9. Can you discuss the scaling and how to interpret them? What is your opinion on these graphs? Are some of them a bit misleading (at least if you don't look twice)?

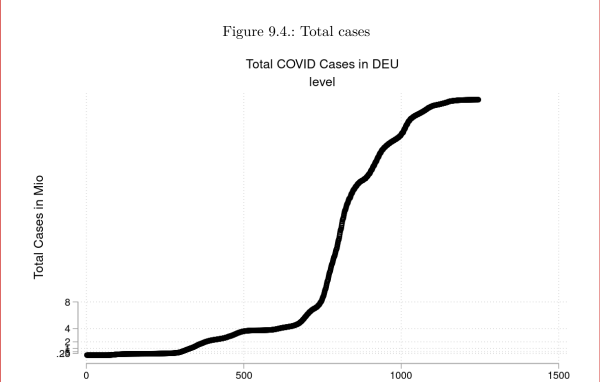
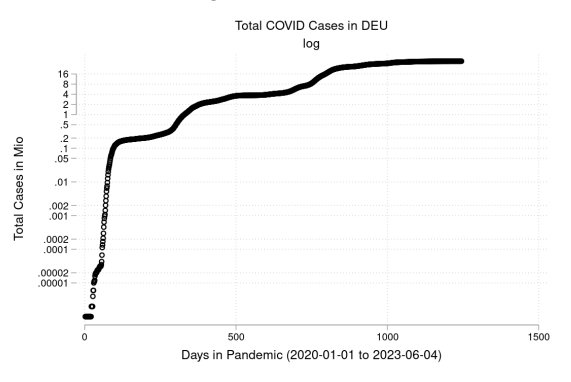


Figure 9.5.: Total cases 2

Days in Pandemic (2020-01-01 to 2023-06-04)



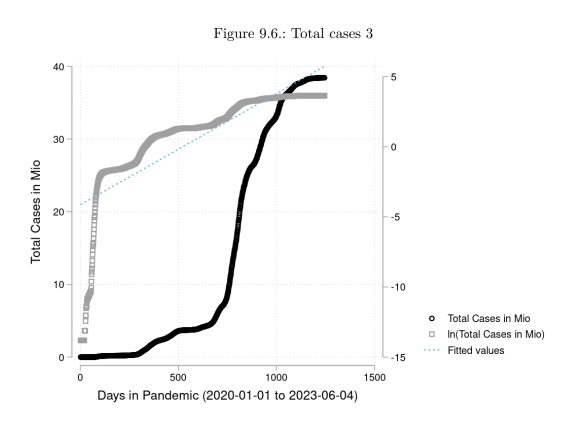
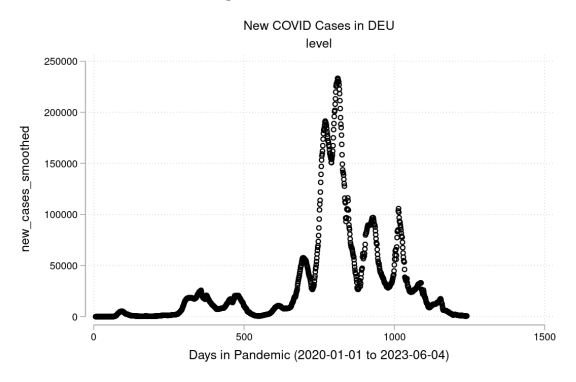


Figure 9.7.: New cases



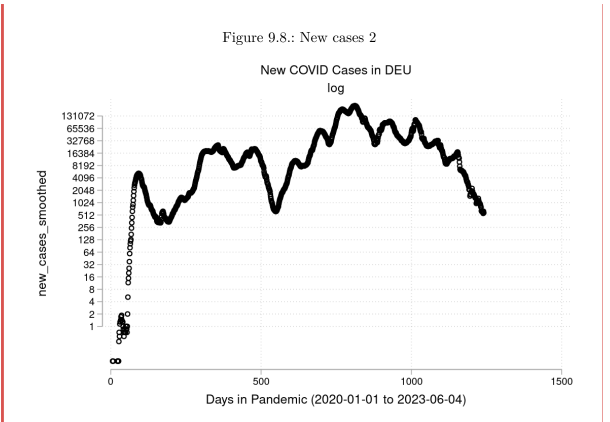
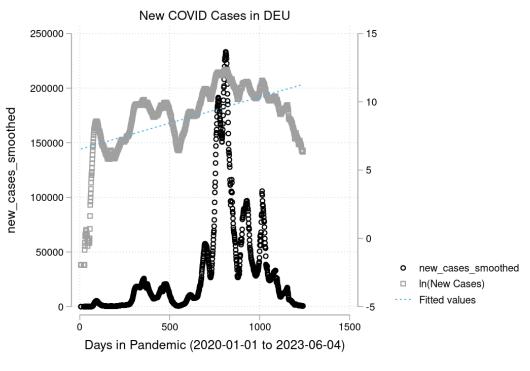


Figure 9.9.: New cases 3



Part III. Decision making practice

10. Cognitive biases

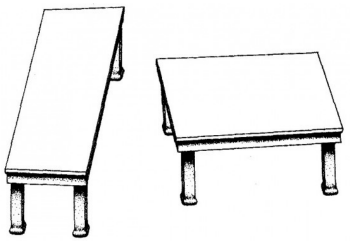


Required: Bazerman and Moore [2012, ch. 1-2]

In section Section 2.3.3, we discussed how human beings have limited cognitive abilities to arrive at optimal solutions. Behavioral economics, pioneered by Amos Tversky (1937-1996) and 2002 Nobel Prize winner Daniel Kahnemann (*1934), has identified several biases that explain why and when people fail to act perfectly rationally. In the following sections, we will explore some of the most prominent biases that arise from humans relying on heuristics in decision-making. Specifically, we will describe biases result from the use of availability, representative, and confirmation heuristics and can lead to flawed decision-making and negative outcomes for individuals and organizations. By recognizing and accounting for these biases, we can make better decisions.

Exercise 10.1. Shepard Tabletop Illusion

Figure 10.1.: Shepard tabletop illusion



Look at the two table shwon in Figure 10.1. Which one is larger, and which one looks more like a square?

Solution

Watch Shepard Tabletop Illusion

10.1. Availability heuristic

The availability heuristic refers to our tendency to make judgments or decisions based on information that is easily retrievable from memory. For example, if someone hears a lot of news about a particular stock or investment, they may be more likely to invest in it, even if there are other better investment options available. This bias can also lead individuals to overestimate the frequency of certain events, such as the likelihood of a market crash, based on recent media coverage.

10.2. Representative heuristic

The **representative heuristic** refers to our tendency to make judgments based on how similar something is to a stereotype or preconceived notion. For example, an investor might assume that a company with a flashy website and marketing materials is more successful than a company with a more low-key image, even if the latter is actually more profitable. This bias can also lead to assumptions about the performance of certain investment strategies based on their resemblance to other successful strategies.

10.3. Confirmation heuristic

The **confirmation heuristic** refers to our tendency to seek out information that confirms our existing beliefs and ignore information that contradicts them. For example, an investor who strongly believes in the potential of a particular investment might only read news and analysis that supports their belief and ignore any information that suggests otherwise. This can lead to a failure to consider potential risks and downsides of an investment.

10.4. Investment mistakes

Investing can be a daunting task, but avoiding some common investment mistakes can help set you on the right path to financial success. The following list list shows according to Stammers [2016] the *Top 20 common investment mistakes* without the explanations provided in the paper:

- Expecting too much or using someone else's expectations
- Not having clear investment goals
- Failing to diversify enough
- Focusing on the wrong kind of performance
- Buying high and selling low
- Trading too much and too often
- Paying too much in fees and commissions
- Focusing too much on taxes
- Not reviewing investments regularly
- Taking too much, too little, or the wrong risk
- Not knowing the true performance of your investments
- Reacting to the media
- Chasing yield
- Trying to be a market timing genius

10. Cognitive biases

- Not doing due diligence
- Working with the wrong adviser
- Letting emotions get in the way
- Forgetting about inflation
- Neglecting to start or continue
- Not controlling what you can

Exercise 10.2. Common investment mistakes

Read the paper of Stammers [2016] and summarize the 20 mistakes.

- Expecting too much or using someone else's expectations: Nobody can tell you what a reasonable rate of return is without having an understanding of you, your goals, and your current asset allocation.
- Not having clear investment goals: Too many investors focus on the latest investment fad or on maximizing short-term investment return instead of designing an investment portfolio that has a high probability of achieving their long-term investment objectives.
- Failing to diversify enough: The best course of action is to find a balance. Seek the advice of a professional adviser.
- Focusing on the wrong kind of performance: If you find yourself looking short term, refocus.
- Buying high and selling low: Instead of rational decision making, many investment decisions are motivated by fear or greed.
- Trading too much and too often: You should always be sure you are on track. Use the impulse to reconfigure your investment portfolio as a prompt to learn more about the assets you hold instead of as a push to trade.
- Paying too much in fees and commissions: Look for funds that have fees that make sense and make sure you are receiving value for the advisory fees you are paying.
- Focusing too much on taxes: It is important that the impetus to buy or sell a security is driven by its merits, not its tax consequences.
- Not reviewing investments regularly: Check in regularly to make sure that your investments still make sense for your situation and that your portfolio doesn't need rebalancing.
- Taking too much, too little, or the wrong risk: Make sure that you know your financial and emotional ability to take risks and recognize the investment risks you are taking.
- Not knowing the true performance of your investments: Many investors do not know how their investments have performed in the context of their portfolio. You must relate the performance of your overall portfolio to your plan to see if you are on track after accounting for costs and inflation.
- Reacting to the media: Using the news channels as the sole source of investment analysis is a common investor mistake. Successful investors gather information from several independent sources and conduct their own proprietary research and analysis.
- Chasing yield: High-yielding assets can be seductive, but the highest yields carry the highest risks. Past returns are no indication of future performance. Focus on the whole picture and don't get distracted while disregarding risk management.
- Trying to be a market timing genius: Market timing is very difficult and attempting to make a well-timed call can be an investor's undoing. Consistently contributing to your investment portfolio is often better than trying to trade in and out in an attempt to time the market.
- Not doing due diligence: Check the training, experience, and ethical standing of the people managing your money. Ask for references and check their work on the investments they recommend. Taking the time to do due diligence can help avoid fraudulent schemes and provide peace of mind.
- Working with the wrong adviser: An investment adviser should share a similar philosophy about investing and life in general. The benefits of taking extra time to find the right adviser far outweigh the comfort of making a quick decision.
- Letting emotions get in the way: Investing can bring up significant emotional issues that can impede decision-making. A good adviser can help construct a plan that works no matter what the answers to important financial

Exercise 10.3. Heuristics can fail

Respond to the following problems which are taken from Bazerman and Moore [2012, p. 15f]. In class, we will discuss your answers and how they match with the mathematically correct solutions to these problems.

Problem 1: Please rank the following causes of death in the United States between 1990 and 2000. Place a 1 next to the most common cause, 2 next to the second, and so on. - Tobacco - Poor diet and physical inactivity - Motor vehicle accidents - Firearms (guns) - Illicit drug use

Now, estimate the number of deaths caused by each of these five causes between 1990 and 2000.

Problem 2: Estimate the percentage of words in the English language that begin with the letter "a."

Problem 3: Estimate the percentage of words in the English language that have the letter "a" as their third letter.

Problem 4: Lisa is thirty-three and pregnant for the first time. She is worried about birth defects like Down syndrome. Her doctor tells her there is only a 1 in 1,000 chance that a woman of her age will have a baby with Down syndrome. However, Lisa remains anxious and decides to get a test called the Triple Screen, which detects Down syndrome. The test is moderately accurate: when a baby has Down syndrome, the test gives a positive result 86% of the time. However, 5% of babies who don't have Down syndrome also get a false positive. Lisa takes the test and gets a positive result. What are the chances that her baby has Down syndrome?

- a) 0-20%
- b) 21-40%
- c) 41-60%
- d) 61-80%
- e) 81-100%

Problem 5: A town is served by two hospitals. In the larger hospital, about 45 babies are born each day. In the smaller hospital, about 15 babies are born daily. About 50% of all babies are boys. For a year, each hospital recorded days when more than 60% of the babies born were boys. Which hospital recorded more such days?

- a) The larger hospital
- b) The smaller hospital
- c) About the same (within 5%)

Problem 6: You and your spouse have had three daughters. Now expecting a fourth child, you wonder about the odds of having a boy. What is the best estimate of your chances of having another girl?

- a) 6.25% (1 in 16), because the odds of getting four girls in a row is 1 in 16
- b) 50% (1 in 2), because there is an equal chance of getting each gender

c) Somewhere between 6.25% and 50%

Problem 7: You manage a Major League Baseball team, and the 2005 season has just ended. Your job is to predict future player performance. You must estimate 2006 batting averages for nine players. Fill in your guesses in the right column:

Player	2005 Batting Average	Estimated 2006 Batting Average
1	.215	
2	.242	
3	.244	
4	.258	
5	.261	
6	.274	
7	.276	
8	.283	
9	.305	

Problem 8: Linda is 31, single, outspoken, and very smart. She majored in philosophy and was deeply concerned with issues of discrimination and social justice. Rank the following descriptions in order of how likely they are to describe Linda:

- a) Linda is a teacher in an elementary school.
- b) Linda works in a bookstore and takes yoga classes.
- c) Linda is active in the feminist movement.
- d) Linda is a psychiatric social worker.
- e) Linda is a member of the League of Women Voters.
- f) Linda is a bank teller.
- g) Linda is an insurance salesperson.
- h) Linda is a bank teller who is active in the feminist movement.

Problem 9: Take the last three digits of your phone number. Add a "1" to the front to form a four-digit number. Now, estimate whether the Taj Mahal was completed before or after this year.

Before After

Now, make your best estimate of the actual year in which the Taj Mahal was completed:

Problem 10: Which of the following instances seems most likely? Which is the second most likely?

- a) Drawing a red marble from a bag containing 50% red marbles and 50% white marbles.
- b) Drawing a red marble seven times in succession (with replacement) from a bag containing 90% red marbles and 10% white marbles.
- c) Drawing at least one red marble in seven tries (with replacement) from a bag containing 10% red marbles and 90% white marbles.

Problem 11: Ten uncertain quantities are listed below. For each, write down your best estimate. Then, put a lower and upper bound around your estimate so you're 98% confident the range includes the actual value.

Estimate	Lower Bound	Upper Bound
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- a. Wal-Mart's 2006 revenue
- b. Microsoft's 2006 revenue
- c. World population (July 2007)
- d. Market cap of Best Buy (July 2007)
- e. Market cap of Heinz (July 2007)
- f. McDonald's rank in 2006 Fortune 500
- g. Nike's rank in 2006 Fortune 500
- h. US motor vehicle fatalities (2005)
- i. US national debt (July 2007)
- j. US federal budget (FY 2008)

10. Cognitive biases

Problem 12: Which best describes the relationship between a baseball player's batting average in one season and the next?

- a) Zero correlation
- b) Weak correlation (about .4)
- c) Strong correlation (about .7)
- d) Perfect correlation (1.0)

Problem 1 According to Mokdad et al. (2004, p. 1240), the answer is the following order:

- Tobacco
- Poor diet and physical inactivity
- Motor vehicle accidents
- Firearms (guns)
- Illicit drug use

Problem 2 and 3

Most people estimate that there are more words beginning with "a" than words in which "a" is the third letter. In fact, the latter are more numerous than the former. Words beginning with "a" constitute roughly 6 percent of English words, whereas words with "a" as the third letter make up more than 9 percent of English words.

Problem 4

Most people think that Lisa has a substantial chance of having a baby with Down syndrome. The test gets it right 86 percent of the time, right? That sounds rather reliable, doesn't it? Well, it does, but we should not rely on our *feelings* here. It's better to do the math, because the correct result would show that there is just a 1.7 percent chance of the baby having Down syndrome. Here is the proof for that small number:

Let A be the event of the baby having Down syndrome and B the event of a positive test result. Then,

$$\begin{split} P(A) &= 0.001 \\ P(B \mid A) &= 0.86 \\ P(B \mid \neg A) &= 0.05 \\ P(B) &= \frac{999 \cdot 0.05}{1000} + \frac{1 \cdot 0.86}{1000} = \frac{50.81}{1000} = 0.05081 \\ P(A \mid B) &= \frac{P(B \mid A)P(A)}{P(B)} = \frac{0.86 \cdot 0.001}{0.05081} = 0.01693 \end{split}$$

Problem 5

Most individuals choose C, expecting the two hospitals to record a similar number of days on which 60 percent or more of the babies born are boys. However, statistics tell us that we are much more likely to observe 60 percent of male babies in a smaller sample than in a larger sample. Think about which is more likely: getting more than 60 percent heads in 3 flips of a coin or in 3,000 flips of a coin? Half of the time, 3 flips will produce more than 60 percent heads. But with 3,000 flips, it happens about 0.0001 percent of the time. Most people ignore sample size when judging probabilities.

Problem 6

Many assume that after having three girls, the probability of having another girl must be lower. However, the gender determination of each baby is independent; the chance remains 50 percent for each child, regardless of previous children.

Problem 7

Most people predict that a player's 2006 performance will be almost identical to their 2005 performance. However, statistics show the correlation between Major League Baseball players' batting averages from one year to the next is only 0.4. This tendency is known as "regression to the mean"—the worst performers tend to improve, and the best tend to decline.

Problem 8

Exercise 10.4. Twelve cognitive biases

In the textbook of Bazerman and Moore [2012] twelve cognitive biases that are described. Read chapter 2 of the book and summarize the twelve biases in a sentence.

Solution

- 1. **Ease of Recall:** Individuals tend to consider events that are more easily remembered to be more frequent, regardless of their actual frequency.
- 2. **Retrievability:** Individuals' assessments of event frequency are influenced by how easily information can be retrieved from memory.
- 3. **Insensitivity to Base Rates:** Individuals tend to ignore the frequency of events in the general population and focus instead on specific characteristics of the events.
- 4. **Insensitivity to Sample Size:** Individuals often fail to take sample size into account when assessing the reliability of sample information.
- 5. **Misconceptions of Chance:** Individuals expect random processes to produce results that look "random" even when the sample size is too small for statistical validity.
- 6. **Regression to the Mean:** Individuals fail to recognize that extreme events tend to regress to the mean over time.
- 7. **Conjunction Fallacy:** Individuals often judge that the occurrence of two events together is more likely than the occurrence of either event alone.
- 8. Confirmation Trap: Individuals tend to seek out information that confirms their existing beliefs and ignore information that contradicts them.
- 9. **Anchoring:** Individuals often make estimates based on initial values, and fail to make sufficient adjustments from those values.
- 10. Conjunctive- and Disjunctive-Events Bias: Individuals tend to overestimate the likelihood of conjunctive events (two events occurring together) and underestimate the likelihood of disjunctive events (either of two events occurring).
- 11. **Overconfidence:** Individuals tend to be overconfident in the accuracy of their judgments, particularly when answering difficult questions.
- 12. **Hindsight and the Curse of Knowledge:** After learning the outcome of an event, individuals tend to overestimate their ability to have predicted that outcome. Additionally, individuals often fail to consider the perspective of others when making predictions.

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A. Mathematical preliminaries

here

B. Past exams

here