Introduction to AI and ML

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Table of contents

Pr	eface		4	
Welcome to Introduction to AI and Machine Learning (23AID205)				
	Lear	rning Outcomes	5	
	rse Structure and Approach	5		
		Tote to Students	6	
1	Intro	oduction to the Course	7	
2	Unit	t 1: The Landscape of AI and Data Science	8	
	2.1	History and Foundations of AI and Data Science	8	
		2.1.1 What is Artificial Intelligence?	8	
		2.1.2 A Brief History of AI	9	
		2.1.3 Foundations of AI	12	
		2.1.4 What is Data Science?	13	
		2.1.5 Relationship: AI, Machine Learning (ML), Deep Learning (DL), and		
		Data Science	14	
		2.1.6 Applications of AI and Data Science	15	
		2.1.7 Career Paths Pertinent to AI and DS	17	
		2.1.8 Unit review	18	
		2.1.9 Assignments	19	
3	Unit	t 2- Intelligent Agents and Foundations of Data Analysis	20	
	3.1	Introduction	20	
	3.2	Rational Intelligent Agents	20	
		3.2.1 What is an Agent?	20	
		3.2.2 Agents and Environments (PEAS Framework)	21	
		3.2.3 Rationality and Rational Agents	22	
	3.3	The Nature of Environments	22	
	3.4	The Structure of Agents	25	
		3.4.1 Agent Programs and Agent Architecture	25	
		3.4.2 Types of Agent Programs	25	
	3.5	Introduction to Data Science and Statistics	27	
		3.5.1 Overview of Data Science (Recap and Reinforcement)	28	

	3.5.2	Why Statistics for Data Science?	28			
	3.5.3	Basic Statistical Concepts	29			
3.6	6 Descri	iptive Statistics: Summarizing Data	30			
	3.6.1	Types of Data	30			
	3.6.2	Measures of Central Tendency: Finding the "Center" of Your Data	30			
	3.6.3	Measures of Dispersion (Variability): Quantifying the Spread of Data .	35			
	3.6.4	Covariance: Measuring Joint Variability	38			
	3.6.5	Skewness and Kurtosis: Describing the Shape of a Distribution	40			
	3.6.6	Visualizing distribution key points using a Box plot	41			
3.	7 Proble	ems and Python solutions in descriptive statistics	44			
3.8	3 Unit o	overview	49			
4 U		ols, Processes, and Applications in AI and DS	52			
4.		luction	52			
4.5	2 Basic	Tools for AI and DS	53			
	4.2.1	Python: The language for AI & DS	53			
	4.2.2	Key Python libraries for AI and DS	53			
4.3		luction to DS Process Pipeline	60			
	4.3.1	Business Understanding or Problem Definition	60			
	4.3.2	Data Acquisition	61			
	4.3.3	EDA	61			
	4.3.4	Data Preparation	61			
	4.3.5	Modeling	62			
	4.3.6	Evaluation	62			
	4.3.7	Deployment	62			
	4.3.8	Monitoring and Maintenance	62			
4.4		ent Representations of Data	63			
	4.4.1	Importance of pre-processing the data	65			
4.5		entary Applications of AI and DS	72			
	4.5.1	Classification tasks	72			
	4.5.2	Regression tasks	73			
	4.5.3	Clustering tasks	73			
	4.5.4	Simple recommendation systems	74			
4.0	i Unit r	review	75			
Refer	References 77					

Preface

Welcome to Introduction to AI and Machine Learning (23AID205)

Welcome to 23AID205: Introduction to AI and Machine Learning! This course is designed to be your foundational gateway into the exciting and rapidly evolving fields of Artificial Intelligence (AI) and Data Science (DS). In an era where data is ubiquitous and intelligent systems are transforming industries, a solid understanding of these domains is becoming increasingly crucial for aspiring engineers and technologists.

This course material has been structured to provide you with a formal introduction, balancing theoretical with practical, hands-on experience. We aim to demystify complex concepts and equip you with the initial tools and techniques to start your journey in AI and Data Science.

Course Aims and Philosophy

The primary objectives of this course are:

- To introduce the fundamental concepts, history, and scope of Artificial Intelligence.
- To introduce the core principles and lifecycle of Data Science, including foundational statistics.
- To familiarize you with essential tools and programming techniques used in AI and Data Science.

Our teaching philosophy emphasizes a blend of theoretical lectures and practical lab sessions. The L-T-P-C structure of 2-0-2-3 reflects this, with dedicated hours for both conceptual understanding and applied problem-solving using industry-relevant programming languages and libraries.

What You Will Learn

Throughout this course, we will explore three core units:

1. Foundations of AI & Data Science: Delving into the history, core ideas, applications, and career landscapes of both AI and Data Science.

- 2. **Intelligent Agents & Introduction to Statistics:** Understanding the building blocks of AI systems through intelligent agents and their environments, and laying the statistical groundwork necessary for Data Science, covering concepts from sampling to descriptive statistics.
- 3. Tools, Processes, and Applications: Equipping you with basic tools (primarily Python and its ecosystem), introducing the Data Science process pipeline, exploring data representation and pre-processing, and touching upon elementary applications of AI and Data Science.

You will gain hands-on experience with Python and key libraries such as NumPy for numerical operations, Pandas for data manipulation, Matplotlib/Seaborn for visualization, and a gentle introduction to Scikit-learn for basic machine learning tasks.

Learning Outcomes

Upon successful completion of this course, you will be able to:

- CO1: Analyse different elements of an AI system.
- CO2: Analyse different types of data representation.
- CO3: Apply concepts of AI and Data Science to solve canonical problems.
- CO4: Implement basic computational tools pertinent to AI and Data Science to solve canonical problems.

Course Structure and Approach

The course is structured around weekly lectures that introduce new concepts, followed by lab sessions designed to reinforce these concepts through practical exercises. Learning will be assessed through a combination of:

- **Assignments:** To apply learned concepts to specific problems.
- Quizzes: To check understanding of key topics periodically.
- Mid-Term Examination: To evaluate progress on the initial half of the course.
- Term Project / End Semester Examination: A significant component allowing you to apply your cumulative knowledge to a practical problem or a comprehensive theoretical assessment.

A Note to Students

The study of AI and Data Science is an exciting endeavor. We encourage you to be curious, ask questions, actively participate in discussions, and diligently work through the lab exercises and assignments. The skills you develop in this course will serve as a strong foundation for more advanced topics and potentially for your future career.

We hope you find this course engaging, challenging, and rewarding. Let's explore the fascinating world of AI and Data Science together!

1 Introduction to the Course

Welcome to Introduction to AI and Machine Learning. This course is your first step into understanding Artificial Intelligence and Data Science.

We'll start by looking at what makes up an AI system. You'll learn to identify the different parts of AI, drawing on ideas from well-known texts like Russell and Norvig's Artificial Intelligence: A Modern Approach and Deepak Khemani's A First Course in Artificial Intelligence. This will help you analyze how these systems work (CO1).

Then, we'll move into the world of data. You'll learn about different ways data is represented and how to make sense of it using basic statistics (CO2). We'll cover how to describe data and find simple patterns.

A key part of the course is learning to apply these AI and Data Science ideas to common problems (CO3). You'll also get hands-on experience using basic computational tools, primarily Python and its libraries, to actually work with data and build simple solutions (CO4). Denis Rothman's Artificial Intelligence by Example will provide some practical illustrations for this.

Throughout the course, we'll balance learning the theory with practical lab work. By the end, you should be comfortable analyzing basic AI systems and data, and be able to use fundamental tools to tackle introductory problems in these exciting fields.

2 Unit 1: The Landscape of AI and Data Science

This unit is designed to immerse you in the fundamental concepts, historical evolution, and the wide-ranging impact of Artificial Intelligence (AI) and Data Science (DS). We will explore what these fields entail, how they have developed over time, the core principles that underpin them, their transformative applications across various industries, and the diverse career opportunities they offer. By completing this unit, you will gain a comprehensive appreciation for the scope of AI and DS and understand their synergistic relationship. Our discussions will often refer to key texts such as "Artificial Intelligence: A Modern Approach" by Russell and Norvig (2016), "A First Course in Artificial Intelligence" by Khemani (2013), and "Artificial Intelligence by Example" by Rothman (2018) for practical illustrations.

2.1 History and Foundations of AI and Data Science

To truly grasp the essence of AI and Data Science, it's crucial to understand their historical context and the multidisciplinary foundations upon which they are built.

2.1.1 What is Artificial Intelligence?

Artificial Intelligence (AI) is a vast and dynamic field within computer science. Its central aim is to create machines or software systems that exhibit capabilities typically associated with human intelligence. These capabilities include learning from experience, reasoning logically, solving complex problems, perceiving and understanding the environment (through senses like vision or hearing), comprehending and generating human language, and making informed decisions.

In their seminal work, Artificial Intelligence: A Modern Approach, Russell and Norvig (2016) categorize AI endeavors along two dimensions: thought processes and reasoning versus behavior, and fidelity to human performance versus adherence to an ideal concept of intelligence (rationality). This leads to four primary perspectives on AI:

1. Thinking Humanly (The Cognitive Modeling Approach): This approach seeks to build systems that think in the same way humans do. It involves delving into the internal mechanisms of the human mind, often drawing from cognitive science and psychological

- experiments. The success of such a system is judged by how closely its reasoning processes mirror human thought processes when performing a similar task. An example would be developing AI models that simulate human problem-solving strategies or memory recall.
- 2. Acting Humanly (The Turing Test Approach): The goal here is to create systems that act like humans to such an extent that they are indistinguishable from a human being. The benchmark for this is the Turing Test, proposed by Alan Turing. In this test, a human interrogator engages in a natural language conversation with both a human and a machine. If the interrogator cannot reliably distinguish the machine from the human, the machine is said to pass the test and exhibit human-like behavior. This necessitates capabilities such as natural language processing, knowledge representation, automated reasoning, and machine learning. Modern sophisticated chatbots that aim for natural, flowing conversations are examples of this approach.
- 3. Thinking Rationally (The "Laws of Thought" Approach): This perspective focuses on building systems that think logically or rationally, adhering to formal rules of reasoning. It has strong roots in formal logic, as developed by philosophers and mathematicians. The idea is to represent problems and knowledge in a logical formalism and use inference rules (like syllogisms, e.g., "All students in 23AID205 are intelligent; John is a student in 23AID205; therefore, John is intelligent") to derive new, correct conclusions. Automated theorem provers or systems based on logic programming exemplify this approach.
- 4. Acting Rationally (The Rational Agent Approach): This is the most prevalent approach in contemporary AI. It aims to build systems, known as rational agents, that act to achieve the best possible (or best expected) outcome given the available information and circumstances. An agent is anything that can be viewed as perceiving its environment through sensors and acting upon that environment through actuators. Rationality here means making decisions that maximize a defined performance measure. This approach is more general than "thinking rationally" because correct logical inference is just one mechanism for achieving rational behavior; sometimes, quick, reflexive actions can also be rational. For instance, a self-driving car making rapid decisions to avoid an obstacle to ensure safety and reach its destination efficiently is acting rationally. This course will often adopt the rational agent perspective, as it provides a powerful and flexible framework for designing and analyzing intelligent systems.

2.1.2 A Brief History of Al

The aspiration to create artificial, intelligent entities has roots in ancient myths and philosophical ponderings. However, the formal scientific pursuit of AI is a more recent endeavor, with a history marked by periods of fervent optimism and challenging setbacks. A brief history of AI is shown in Figure 2.1.

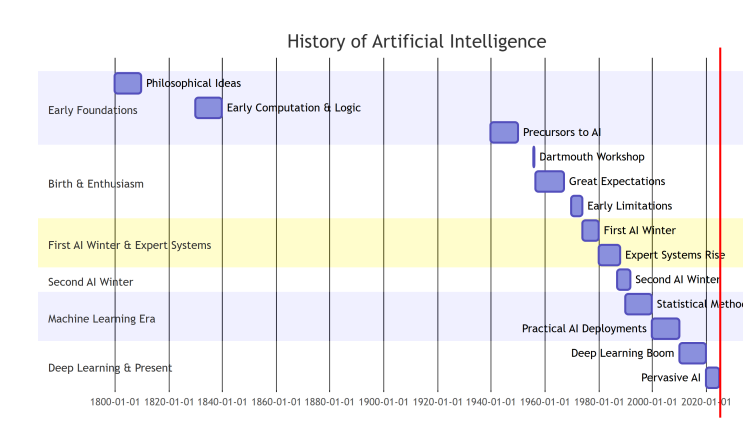


Figure 2.1: History of AI

- Early Seeds (Pre-1950s): Foundational ideas were laid by philosophers like Aristotle, who codified forms of logical reasoning. Mathematicians such as George Boole developed symbolic logic. Visionaries like Charles Babbage and Ada Lovelace conceived of programmable computing machines, setting the stage for future developments.
- The "Birth" of AI (1956): The field was officially christened at the Dartmouth Summer Research Project on Artificial Intelligence, organized by John McCarthy and others. This landmark workshop brought together pioneers who shared the conviction that "every aspect of learning or any other feature of intelligence can in principle be so precisely described that a machine can be made to simulate it."
- Early Enthusiasm and Great Expectations (1950s-1970s): This era saw the development of foundational AI programs. Newell and Simon created the Logic Theorist, considered by many to be the first AI program, and later the General Problem Solver (GPS). Arthur Samuel developed a checkers-playing program that could learn from experience. John McCarthy developed the LISP programming language, which became a staple in AI research. There was a general belief that machines with human-level intelligence were just around the corner.
- The First "AI Winter" (Mid-1970s Early 1980s): The initial optimism waned as progress proved more difficult than anticipated. Early AI systems struggled to scale to complex, real-world problems due to limitations in computational power, available data, and the sheer complexity of tasks (the "combinatorial explosion" where the number of possibilities grows exponentially). Consequently, funding significantly reduced.
- Rise of Expert Systems (1980s): AI research found renewed vigor with the development of expert systems. These systems were designed to capture the knowledge of human experts in narrow, specific domains (e.g., MYCIN for medical diagnosis of blood infections, or XCON for configuring computer systems). These "knowledge-based systems" achieved notable commercial success and demonstrated the practical value of AI.
- The Second "AI Winter" (Late 1980s Early 1990s): Expert systems, while successful, also faced limitations. They were often expensive to build, difficult to maintain and update, and their knowledge was confined to very specific domains. The specialized hardware and software they relied on also became less distinct from general computing.
- The Rise of Machine Learning & Statistical AI (1990s Present): A significant paradigm shift occurred. Instead of attempting to manually codify all knowledge, the focus moved towards creating systems that could learn patterns and rules directly from data. This was fueled by the increasing availability of large datasets ("Big Data") and substantial improvements in computational power. Algorithms like neural networks (which had earlier roots), support vector machines, and decision trees gained prominence.
- Deep Learning Boom (2010s Present): Within machine learning, a subfield known as Deep Learning, which utilizes artificial neural networks with many layers (hence "deep"), began to achieve remarkable breakthroughs. These successes were particularly notable in complex tasks like image recognition (e.g., ImageNet competition), natural language processing (e.g., advanced machine translation), and game playing (e.g., Deep-Mind's AlphaGo defeating world champion Go players).

As Khemani (2013) discusses in A First Course in Artificial Intelligence, understanding this historical trajectory—its triumphs, its challenges, and the evolution of its core ideas—is essential for appreciating the current state and future potential of AI.

2.1.3 Foundations of Al

Artificial Intelligence is inherently interdisciplinary, drawing crucial theories, tools, and perspectives from a wide array of other fields. Russell and Norvig (2016) (Chapter 1) provide a comprehensive overview of these contributions:

- Philosophy: Philosophy has grappled with fundamental questions about knowledge, reasoning, the nature of mind, consciousness, and free will for millennia. Formal logic, initially developed by philosophers, provides a precise language for representing knowledge and reasoning. Ethical considerations, increasingly important in AI, also stem from philosophical inquiry.
- Mathematics: Mathematics provides the formal toolkit for AI. Logic (propositional and first-order) is used for knowledge representation and reasoning. Probability theory and statistics are fundamental for dealing with uncertainty and for learning from data. Calculus and linear algebra are essential for many machine learning algorithms, particularly in optimization and the workings of neural networks.
- Economics: Economics, particularly microeconomics, contributes concepts like utility (a measure of desirability) and decision theory, which formalize how to make rational choices among alternatives, especially under uncertainty. Game theory, which analyzes strategic interactions between rational agents, is also relevant for multi-agent AI systems.
- Neuroscience: Neuroscience is the study of the human brain and nervous system. While AI does not strictly aim to replicate the brain's biological mechanisms, neuroscience offers inspiration for AI architectures. For example, artificial neural networks, a cornerstone of deep learning, are loosely inspired by the structure and function of biological neurons.
- Psychology: Psychology, especially cognitive psychology, investigates how humans think, perceive, learn, and behave. Models of human problem-solving, memory, and language processing developed by psychologists can inform the design of AI systems that aim to mimic these capabilities or interact more naturally with humans.
- Computer Engineering: The practical realization of AI depends critically on computer hardware. Advances in computer engineering—faster processors, larger memory capacities, parallel computing architectures, and specialized hardware like Graphics Processing Units (GPUs) optimized for deep learning computations—have been indispensable for AI's progress.
- Control Theory and Cybernetics: Control theory deals with designing systems that can operate autonomously and maintain stability in dynamic environments. Cybernetics, a broader field, studies regulatory systems and communication in animals and machines.

- These fields contribute principles for designing robots and autonomous agents that perceive their environment and adjust their actions to achieve goals.
- Linguistics: Linguistics is the scientific study of language, its structure, meaning, and context. AI systems that aim to understand, interpret, or generate human language (a field known as Natural Language Processing or NLP) rely heavily on theories and models from linguistics.

2.1.4 What is Data Science?

Data Science is a multidisciplinary field dedicated to extracting meaningful knowledge, insights, and understanding from data in its various forms—be it structured (like organized tables in a database), semi-structured (like JSON or XML files), or unstructured (like text documents, images, audio, or video). It is not just about data, but about the science of working with data.

Data Science typically involves a blend of:

- Scientific Methods: This includes formulating hypotheses about the data, designing methods to test these hypotheses, and rigorously evaluating the results.
- Processes and Algorithms: It employs systematic procedures for collecting raw data, cleaning and preparing it for analysis (a crucial and often time-consuming step), exploring the data to uncover initial patterns, applying analytical and statistical algorithms to model the data, and interpreting the outcomes.
- Systems and Tools: This refers to the computational infrastructure, programming languages (like Python and R), databases, and software libraries necessary to store, manage, process, and analyze (often very large) datasets.

The core components that often come together in Data Science practice are:

- **Statistics:** Provides the theoretical framework for making inferences from data, quantifying uncertainty, designing experiments, and developing models.
- Computer Science: Offers expertise in programming, data structures, algorithm design, database management, and machine learning.
- Domain Expertise: A deep understanding of the specific subject area from which the data originates (e.g., biology, finance, marketing) is vital. This allows a data scientist to ask relevant questions, correctly interpret the data and model outputs, and translate insights into actionable strategies for that domain.

The ultimate aim of Data Science is often to facilitate **data-driven decision-making** within organizations and to create **data products**, which are applications or systems that leverage data to provide value (e.g., a recommendation engine in an e-commerce site or a predictive model for equipment failure).

2.1.5 Relationship: AI, Machine Learning (ML), Deep Learning (DL), and Data Science

It's common to hear these terms used interchangeably, but they represent distinct, albeit closely related, concepts with a generally hierarchical relationship as shown in Figure 2.2.

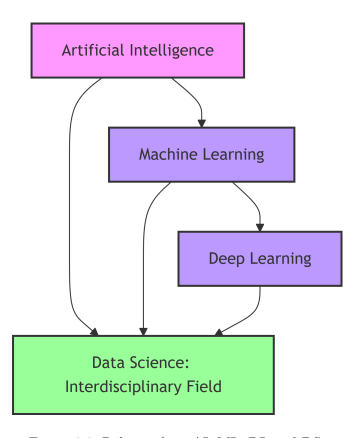


Figure 2.2: Relationship: AI, ML, DL and DS.

- Artificial Intelligence (AI): As previously defined, AI is the overarching scientific and engineering discipline focused on creating machines and software that exhibit intelligent behavior. It's the broadest umbrella term.
- Machine Learning (ML): Machine Learning is a *subfield* of AI. It is an approach to achieving AI, where systems are not explicitly programmed for a specific task but instead *learn* from data. An ML algorithm is fed data, and it identifies patterns, learns rules, or makes predictions based on that data, improving its performance over time with more data or experience.
- **Deep Learning (DL):** Deep Learning is a specialized *subfield* within ML. It utilizes a class of ML algorithms called artificial neural networks, specifically those that are "deep,"

meaning they have multiple layers of interconnected processing units. These layers allow the network to learn hierarchical representations of data, making DL particularly effective for complex tasks involving large amounts of unstructured data, like image recognition or natural language understanding.

• Data Science (DS): Data Science is an interdisciplinary field that encompasses a wide range of activities related to extracting knowledge and insights from data. While AI, ML, and DL are powerful tools and techniques used extensively within Data Science, DS itself is broader. It includes the entire lifecycle of working with data: from problem formulation and data collection, through data cleaning and pre-processing, exploratory data analysis, modeling (which often involves ML/DL), to interpretation, visualization, and communication of results to drive decisions.

2.1.6 Applications of AI and Data Science

The influence of AI and Data Science is pervasive, revolutionizing industries and reshaping our daily experiences. Their applications are diverse and continually expanding. Rothman (2018) provides numerous code-based illustrations of such applications. Here are some prominent examples:

• Healthcare:

- Medical image analysis: AI algorithms, particularly deep learning models, analyze
 medical images like X-rays, CT scans, and MRIs to detect anomalies such as tumors,
 fractures, or signs of diseases like diabetic retinopathy, often assisting radiologists
 by improving speed and accuracy.
- Drug discovery and development: Machine learning models can predict the potential
 efficacy and side effects of new drug candidates by analyzing vast molecular and
 biological datasets, thereby accelerating the traditionally long and expensive drug
 discovery process.
- Personalized medicine: Data Science techniques are used to analyze an individual's genetic information, lifestyle factors, and medical history to tailor preventative strategies and treatment plans, moving away from a one-size-fits-all approach.

• Finance:

- Fraud detection: AI systems continuously monitor financial transactions (e.g., credit card usage, bank transfers) to identify patterns and anomalies that may indicate fraudulent activity, allowing for rapid intervention.
- Algorithmic trading: Sophisticated algorithms execute trades at high speeds based on real-time market data analysis, identifying profitable opportunities much faster than human traders.

 Credit scoring and risk assessment: Lenders use data science models to assess the creditworthiness of loan applicants by analyzing various financial and behavioral data points, leading to more informed lending decisions.

• Retail and E-commerce:

- Recommendation systems: Platforms like Amazon, Netflix, and Spotify use ML algorithms to analyze user behavior (past purchases, viewed items, ratings) and item characteristics to suggest products, movies, or songs that a user is likely to enjoy.
- Customer segmentation and targeted marketing: Data Science helps businesses group customers into distinct segments based on demographics, purchasing habits, or preferences, enabling more effective and personalized marketing campaigns.
- Demand forecasting: Retailers use historical sales data, seasonality, and other factors to predict future demand for products, optimizing inventory levels and reducing waste.

• Transportation:

- Autonomous Vehicles (Self-Driving Cars): AI is the core technology enabling self-driving cars, involving complex systems for perception (using cameras, LiDAR, radar), decision-making, and vehicle control.
- Route optimization and traffic management: Navigation services like Google Maps use real-time data and AI to find the most efficient routes, predict traffic congestion, and suggest alternatives.
- Predictive maintenance for fleets: Analyzing sensor data from vehicles can help predict when components are likely to fail, allowing for proactive maintenance and reducing downtime.

• Natural Language Processing (NLP):

- Virtual assistants and chatbots: AI-powered systems like Apple's Siri, Amazon's Alexa, Google Assistant, and customer service chatbots understand and respond to human language queries, performing tasks or providing information.
- Machine translation: Services like Google Translate use sophisticated neural machine translation models to translate text and speech between numerous languages with increasing accuracy.
- Sentiment analysis: AI techniques analyze text (e.g., social media posts, product reviews) to determine the underlying sentiment (positive, negative, neutral), providing businesses with insights into public opinion.

• Manufacturing (Industry 4.0):

- Predictive maintenance of machinery: Sensors on industrial equipment collect operational data, which AI models analyze to predict potential failures before they occur, enabling scheduled maintenance and preventing costly unplanned downtime.
- Automated quality control: Computer vision systems powered by AI inspect products on assembly lines for defects or inconsistencies much faster and often more reliably than human inspectors.

These examples merely scratch the surface, illustrating the transformative potential of AI and DS across a multitude of domains.

2.1.7 Career Paths Pertinent to AI and DS

The explosive growth in the generation and availability of data, coupled with advancements in AI and DS techniques, has created a significant demand for professionals skilled in these areas. A solid grounding in AI and Data Science can open doors to a wide array of exciting and impactful career paths:

- Data Scientist: This role typically involves collecting, cleaning, processing, and analyzing large and complex datasets. Data Scientists develop statistical models and machine learning algorithms to identify trends, make predictions, and derive actionable insights that can inform business strategy. Strong skills in statistics, machine learning, programming (commonly Python or R), and data visualization are essential.
- Machine Learning Engineer: ML Engineers are focused on designing, building, deploying, and maintaining machine learning models in production environments. They ensure that these models are scalable, efficient, and robust. This role requires strong software engineering skills, deep knowledge of ML algorithms, and often familiarity with MLOps (Machine Learning Operations) practices.
- AI Researcher / Scientist: Individuals in this role are typically involved in advancing the frontiers of AI knowledge. They conduct research to develop new algorithms, theories, and methodologies in AI and ML. This path often requires an advanced degree (Ph.D.) and is common in academic institutions or dedicated corporate research labs.
- Data Analyst: Data Analysts focus on gathering, interpreting, and visualizing data to answer specific business questions and identify trends. They often create reports, dashboards, and presentations to communicate their findings to stakeholders. Key skills include proficiency with SQL, spreadsheet software, data visualization tools (like Tableau or Power BI), and basic statistical understanding.
- Business Intelligence (BI) Analyst / Developer: BI professionals use data to help organizations understand past and current business performance and market dynamics. They design and develop BI solutions, dashboards, and reporting systems that enable data-driven decision-making at various levels of an organization.

- Data Engineer: Data Engineers are responsible for designing, building, and maintaining the infrastructure and data pipelines that allow for the efficient and reliable collection, storage, processing, and retrieval of large volumes of data. They work with database technologies, big data tools (like Spark or Hadoop), and cloud platforms.
- AI Specialist / AI Product Manager: An AI Specialist might focus on implementing specific AI solutions within a business. An AI Product Manager, on the other hand, defines the vision, strategy, and roadmap for AI-powered products, working closely with engineering, design, and business teams to bring these products to market.

These roles often have overlapping responsibilities, and the specific titles and duties can vary between organizations. However, a common thread is the ability to work with data, apply analytical thinking, and leverage computational tools to solve problems and create value.



Review questions

This set of review questions will help you assess your understanding of the material covered in Unit 1: "The Landscape of AI and Data Science." Answering these questions will reinforce key concepts and prepare you for further topics.

2.1.8 Unit review

- 1. According to Russell and Norvig, what are the four main perspectives for defining Artificial Intelligence? Briefly describe each.
- 2. Explain the "Acting Rationally" approach to AI. Why is it often considered a comprehensive and preferred approach in modern AI development?
- 3. What was the significance of the 1956 Dartmouth Workshop in the history of AI?
- 4. Describe one key characteristic or development from the "Early Enthusiasm" period of AI (1950s-1970s) and one reason that led to the first "AI Winter."
- 5. How did the focus of AI research shift during the 1990s, leading to the rise of Machine Learning?
- 6. Choose two distinct disciplines from the "Foundations of AI" (e.g., Philosophy, Mathematics, Neuroscience, Economics) and explain their specific contributions to the field of AI.
- 7. Define Data Science in your own words. What are its three core components or contributing areas?
- 8. Explain the hierarchical relationship between Artificial Intelligence (AI), Machine Learning (ML), and Deep Learning (DL). Use an analogy if it helps.
- 9. How does Data Science relate to AI and Machine Learning? Is Data Science simply a part of AI, or is the relationship more nuanced? Explain.
- 10. Can a system be considered "AI" if it doesn't use Machine Learning? Provide a brief justification or an example. (Hint: Think about early AI systems or rule-based systems).

- 11. Describe two distinct applications of AI/Data Science in the healthcare industry, as discussed in the unit.
- 12. How is AI/Data Science utilized in the e-commerce or retail sector to improve business outcomes or customer experience? Provide one specific example.
- 13. What is Natural Language Processing (NLP)? Give one real-world example of an NLP application.
- 14. What is Computer Vision? Give one real-world example of a Computer Vision application.
- 15. Briefly describe the primary responsibilities of a "Data Scientist."
- 16. Compare and contrast the roles of a "Machine Learning Engineer" and a "Data Engineer." What are their distinct focuses?
- 17. Why is "domain expertise" considered crucial for effective Data Science, beyond just technical skills in programming and statistics?
- 18. Reflecting on the history of AI, what is one major challenge or limitation that early AI researchers encountered?
- 19. Based on the applications discussed, why do you think AI and Data Science are considered transformative technologies in the 21st century?
- 20. Considering the definitions provided, what is one fundamental capability a system must possess to be considered "intelligent" in the context of AI?

2.1.9 Assignments

- 1. AI in my world: A critical lens.
- 2. Decoding AI's past and future: A concept map & proposal.

3 Unit 2- Intelligent Agents and Foundations of Data Analysis

3.1 Introduction

In this unit, we delve into two crucial areas that form the bedrock of modern AI and Data Science. First, we will explore the concept of *Rational Intelligent Agents*, which provides a powerful framework for understanding and building AI systems. We'll examine what agents are, how they interact with their environments, the different types of environments they operate in, and the various structures and designs for intelligent agents. This part draws mainly from the principles outlined in Russell and Norvig (2016).

Secondly, this unit will serve as your formal *Introduction to Data Science and foundational Statistics*. We will reinforce what Data Science entails and then dive into fundamental statistical concepts. Understanding statistics is non-negotiable for anyone serious about Data Science, as it provides the tools to summarize data, make inferences, and quantify uncertainty. We'll cover topics from sampling techniques and sample characteristics to descriptive statistics, including measures of central tendency, dispersion, and distribution shape.

By the end of this unit, you should be able to analyze AI systems from an agent perspective and apply basic statistical methods to describe and interpret datasets.

3.2 Rational Intelligent Agents

The concept of an "agent" is central to understanding AI. It allows us to think about intelligent systems in a unified way.

3.2.1 What is an Agent?

An *agent* is anything that can be viewed as perceiving its environment through *sensors* and acting upon that environment through *actuators*. Let's go through the key terms in this definition:

- Sensors: These are the means by which an agent gathers information about its environment. For a human agent, sensors include eyes, ears, nose, skin, etc. For a robotic agent, sensors might include cameras, infrared finders, GPS, bump sensors, etc. For a software agent, sensors could be keyboard inputs, mouse clicks, network packets, or API calls that provide data.
- Actuators: These are the means by which an agent performs actions in its environment. For a human, actuators include hands, legs, vocal cords, etc. For a robot, actuators might be motors controlling wheels or limbs, grippers, display screens, speakers, etc. For a software agent, actuators could be displaying information on a screen, writing to a file, sending network packets, or making API calls to perform an action.

The agent's *percept sequence* is the complete history of everything the agent has ever perceived. An agent's choice of action at any given instant can depend on the entire percept sequence observed so far.

3.2.2 Agents and Environments (PEAS Framework)

To design an intelligent agent, we must specify its task environment. Russell and Norvig (2016) introduce the **PEAS** framework to do this:

- Performance Measure: How is the success of the agent defined? What criteria are used to evaluate its behavior? This should be an objective measure.
- Environment: What is the context in which the agent operates? This includes everything external to the agent that it interacts with or that influences its choices.
- Actuators: What actions can the agent perform?
- Sensors: What can the agent perceive from its environment?

An illustration of these concepts is given in Figure 3.1.

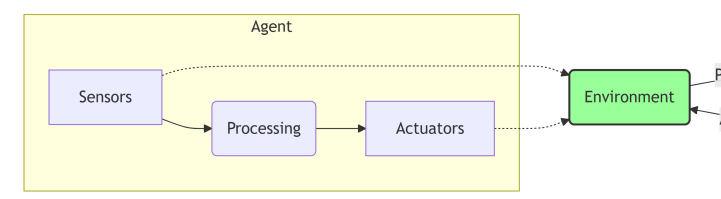


Figure 3.1: Agent and Environment.

Example: A Self-Driving Car (Automated Taxi)

- **Performance Measure:** Safety (no accidents), speed (reaching destination quickly), legality (obeying traffic laws), passenger comfort, minimizing fuel consumption.
- Environment: Roads, other vehicles (cars, trucks, bikes), pedestrians, traffic signals, weather conditions, road signs, lane markings.
- Actuators: Steering wheel, accelerator, brake, signal lights, horn, display for passengers.
- Sensors: Cameras (video), LiDAR, radar, GPS, speedometer, odometer, accelerometer, engine sensors, microphones.

Defining the PEAS for a task is often the first step in designing an agent.

3.2.3 Rationality and Rational Agents

A rational agent is one that acts to achieve the **best expected outcome**, given its percept sequence and any built-in knowledge it has. "Best" is defined by the performance measure.

♦ Important points about rationality:

- Rationality is not omniscience: An omniscient agent knows the actual outcome of its actions and can act accordingly; but omniscience is impossible in reality. Rationality is about maximizing *expected* performance, given the information available from percepts. An action might turn out badly in hindsight, but still have been rational if it was the best choice given what was known at the time.
- Rationality depends on the PEAS: An agent might be rational with respect to one performance measure but not another, or in one environment but not another.
- Information gathering is often a rational action: If an agent doesn't know something important, a rational action might be to perform an exploratory action to gain more information (e.g., looking before crossing the street).
- Learning is essential for rationality in complex environments: An agent that learns can improve its performance over time and adapt to unknown or changing environments.

An ideal rational agent, for each possible percept sequence, does whatever action is expected to maximize its performance measure, on the basis of the evidence provided by the percept sequence and whatever built-in knowledge the agent has.

3.3 The Nature of Environments

The characteristics of the task environment significantly influence the design of an intelligent agent.

Russell and Norvig (2010) describe several dimensions along which environments can be classified:

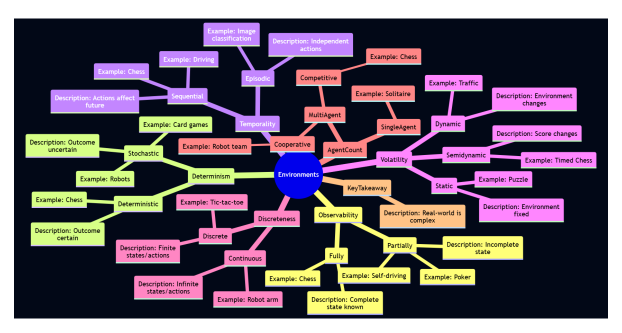


Figure 3.2: The nature of environments- mindmap

1. Fully Observable vs. Partially Observable:

- Fully Observable: If an agent's sensors give it access to the complete state of the environment at each point in time, then the environment is fully observable. The agent does not need to maintain much internal state to keep track of the world.
- Partially Observable: If the agent only has access to partial information about the state (e.g., due to noisy or inaccurate sensors, or parts of the state being hidden), it's partially observable. The agent may need to maintain an internal model of the world to estimate the current state.
- Example: A chess game with a visible board is fully observable. A poker game where opponents' cards are hidden is partially observable. A self-driving car operates in a partially observable environment (it can't see around corners or know other drivers' exact intentions).

2. Deterministic vs. Stochastic (or Non-deterministic):

- **Deterministic:** If the next state of the environment is completely determined by the current state and the action executed by the agent, the environment is deterministic.
- Stochastic: If there is uncertainty about the next state even when the current state and agent's action are known, the environment is stochastic. This often implies probabilities associated with outcomes.
- Non-deterministic: If the outcomes are not determined by the current state and action, but are not described by probabilities (i.e., actions can have a set of possible

- outcomes, but no probabilities are assigned). From an agent design perspective, if an environment is non-deterministic, it is often treated as stochastic.
- Example: Chess is deterministic. A card game with shuffling is stochastic. A self-driving car is stochastic (e.g., tire blowouts, unpredictable actions of other drivers).

3. Episodic vs. Sequential:

- **Episodic:** The agent's experience is divided into atomic "episodes." In each episode, the agent perceives and then performs a single action. The choice of action in one episode does not affect future episodes.
- **Sequential:** The current decision can affect all future decisions. The agent needs to think ahead.
- Example: An image classification task is often episodic (classifying one image doesn't directly affect the next). Chess and driving are sequential.

4. Static vs. Dynamic:

- Static: The environment does not change while the agent is deliberating or deciding on an action.
- **Dynamic:** The environment can change while the agent is thinking. If the agent takes too long, the world changes, and its chosen action might no longer be appropriate.
- **Semidynamic:** The environment itself doesn't change with the passage of time, but the agent's performance score does.
- Example: A crossword puzzle is static. Chess played with a clock is semidynamic. Driving is dynamic.

5. Discrete vs. Continuous:

- This refers to the nature of the environment's state, the way time is handled, and the agent's percepts and actions.
- **Discrete:** A finite or countably infinite number of distinct states, percepts, and actions.
- Continuous: States, time, percepts, or actions can take on values from a continuous range.
- Example: Chess is discrete. Driving involves continuous time, positions, speeds, etc.

6. Single-agent vs. Multi-agent:

- **Single-agent:** Only one agent is operating in the environment.
- Multi-agent: Multiple agents are present. This introduces complexities like cooperation, competition, or communication.
 - Competitive Multi-agent: Agents have conflicting goals (e.g., chess).
 - Cooperative Multi-agent: Agents share common goals (e.g., a team of robots collaborating on a task).

• Example: Solving a crossword puzzle is single-agent. Chess is competitive multiagent. A team of soccer-playing robots is cooperative multi-agent. Driving is multiagent (usually competitive in some sense, but with elements of cooperation like following traffic laws).

Understanding these properties is crucial because the complexity of the agent design often depends heavily on the nature of its environment. The "real world" is typically partially observable, stochastic, sequential, dynamic, continuous, and multi-agent.

3.4 The Structure of Agents

An agent is implemented by an **agent program**, which is a function that maps percepts to actions. This program runs on some **computing device with physical sensors and actuators**, referred to as the **agent architecture**.

```
i Agent
Agent = Architecture + Program
```

We can categorize agent programs into several types based on their complexity and capabilities.

3.4.1 Agent Programs and Agent Architecture

The function that implements the agent's mapping from percepts to actions is called an agent program. It takes the current percept as input and returns an action. The physical or computational platform on which the agent program runs is termed as the agent architecture. This includes the sensors that provide percepts and the actuators that execute actions.

3.4.2 Types of Agent Programs

Russell and Norvig (2016) (Chapter 2) describe a hierarchy of agent designs. A summary of this discussion is given here.

1. Simple Reflex Agents:

- How they work: These agents select actions based *only* on the current percept, ignoring the rest of the percept history. They use condition-action rules (if-then rules).
- If (condition) then action
- Internal State: No memory of past percepts. They are stateless.

- Limitations: Can only work if the correct decision can be made based on the current percept alone. They get stuck in infinite loops easily if operating in partially observable environments.
- Example: A thermostat that turns on heat if the temperature is below a set point and turns it off if above. An automated vacuum cleaner that changes direction when its bump sensor is triggered.

2. Model-based Reflex Agents (or Agents with Internal State):

- How they work: To handle partial observability, these agents maintain some internal state that depends on the percept history and reflects some of the unobserved aspects of the current state. This internal state is a "model" of the world.
- They need two kinds of knowledge:
 - 1. How the world evolves independently of the agent.
 - 2. How the agent's own actions affect the world.
- They update their internal state based on the current percept and their model of how the world works. Then, they choose an action based on this internal state, similar to a simple reflex agent.
- Internal State: Maintains a model of the current state of the world.
- Example: A self-driving car needs to keep track of where other cars might be even if it can't see them at the moment, based on its model of traffic flow.

3. Goal-based Agents:

- How they work: Knowing the current state of the environment is not always enough to decide what to do. Sometimes the agent needs a **goal** a description of desirable situations. These agents combine their model of the world with a goal to choose actions.
- They might involve search and planning to find a sequence of actions that achieves the goal. The decision process is fundamentally different from reflex agents; it considers the future.
- **Internal State:** Maintains a model of the world and information about its current goal(s).
- **Flexibility:** More flexible than reflex agents because the knowledge supporting their decisions is explicitly represented and can be modified. If the goal changes, the agent can adapt.
- Example: A delivery robot trying to reach a specific destination. A route-finding system in a GPS.

4. Utility-based Agents:

• How they work: Goals alone are often not enough to generate high-quality behavior in many environments. There might be multiple ways to achieve a goal, some better (faster, safer, cheaper) than others. A utility function maps a state (or a sequence of states) onto a real number, which describes the associated degree of "happiness" or desirability.

- These agents choose actions that maximize their expected utility. If there are conflicting goals, or uncertainty in outcomes, a utility function provides a way to make rational trade-offs.
- Internal State: Maintains a model of the world and a utility function.
- Rationality: Provides a more general and complete basis for rational decision-making than goal-based agents.
- Example: A self-driving car making decisions that balance speed, safety, fuel efficiency, and passenger comfort, where each of these contributes to an overall utility. A trading agent deciding which stocks to buy or sell to maximize expected profit while managing risk.

5. Learning Agents:

- How they work: Learning agents can improve their performance over time by modifying their internal components based on experience. A learning agent can be divided into four conceptual components:
 - 1. **Learning Element:** Responsible for making improvements. It uses feedback from the "critic" on how the agent is doing and determines how the "performance element" should be modified to do better in the future.
 - 2. **Performance Element:** Responsible for selecting external actions. It is what we previously considered to be the entire agent (e.g., a model-based, goal-based, or utility-based agent).
 - 3. **Critic:** Tells the learning element how well the agent is doing with respect to a fixed performance standard. It provides feedback.
 - 4. **Problem Generator:** Responsible for suggesting actions that will lead to new and informative experiences. This helps the agent explore its environment.
- Adaptability: Can operate in initially unknown environments and become more competent than their initial knowledge might allow.
- Example: A spam filter that learns to better classify emails based on user feedback. A game-playing AI that improves its strategy by playing many games.

These agent types represent increasing levels of generality and intelligence. Real-world AI systems often combine aspects of several of these types.

3.5 Introduction to Data Science and Statistics

While Unit 1 introduced Data Science, this section reinforces its overview and transitions into the crucial role of statistics within it.

3.5.1 Overview of Data Science (Recap and Reinforcement)

As a reminder, Data Science is an interdisciplinary field focused on extracting knowledge and insights from data. It involves a blend of skills from computer science (programming, algorithms), statistics, and domain expertise. The goal is typically to understand past and present phenomena and to make predictions or informed decisions about the future. The Data Science pipeline often includes:

- 1. **Problem Formulation/Question Asking:** Defining what you want to learn or predict.
- 2. **Data Acquisition:** Gathering relevant data.
- 3. **Data Cleaning and Preprocessing:** Handling missing values, errors, and transforming data into a usable format.
- 4. Exploratory Data Analysis (EDA): Visualizing and summarizing data to understand its main characteristics and patterns.
- 5. **Modeling:** Applying statistical or machine learning models to make predictions or inferences.
- 6. **Evaluation:** Assessing the performance and validity of the model.
- 7. Communication/Deployment: Presenting findings or deploying the model for use.

3.5.2 Why Statistics for Data Science?

Statistics is the science of collecting, analyzing, interpreting, presenting, and organizing data. It is absolutely fundamental to Data Science because:

- **Describing Data:** Statistics provides methods (descriptive statistics) to summarize and describe the main features of a dataset (e.g., average values, spread of data).
- Making Inferences: It allows us to make inferences or draw conclusions about a larger population based on a smaller sample of data (inferential statistics).
- Quantifying Uncertainty: Statistical methods help us understand and quantify the uncertainty associated with our data, models, and conclusions.
- **Designing Experiments:** It provides principles for designing effective data collection strategies and experiments to answer specific questions.
- Model Building and Validation: Many machine learning models are built upon statistical principles, and statistics provides tools for evaluating model performance and significance.

Without a solid understanding of statistics, a data scientist risks misinterpreting data, drawing incorrect conclusions, and building flawed models.

3.5.3 Basic Statistical Concepts

Let's define some foundational statistical terms:

- **Population:** The entire group of individuals, items, or data points that we are interested in studying.
 - Example: All students enrolled at Amrita Vishwa Vidyapeetham; all transactions made by a company in a year; all stars in the Milky Way galaxy.
- Sample: A subset of the population that is selected for analysis. We study samples because it's often impractical or impossible to study the entire population.
 - Example: 500 randomly selected students from Amrita; 1000 randomly selected transactions from the past month; a sample of 100 stars observed by a telescope.
- Parameter: A numerical characteristic of a *population* (e.g., the true average height of all Amrita students). Parameters are usually unknown and are what we often want to estimate.
- **Statistic:** A numerical characteristic of a *sample* (e.g., the average height of the 500 sampled Amrita students). We use statistics to estimate population parameters.

3.5.3.1 Sampling Techniques (Brief Overview)

The way a sample is selected is crucial for its representativeness of the population. Some popular sampling techniques are given below.

- Simple Random Sampling: Every member of the population has an equal chance of being selected, and every possible sample of a given size has an equal chance of being selected.
- Stratified Sampling: The population is divided into mutually exclusive subgroups (strata) based on some characteristic (e.g., department, gender). Then, a simple random sample is taken from each stratum. This ensures representation from all subgroups.
- Cluster Sampling: The population is divided into clusters (often geographically). A random sample of clusters is selected, and then *all* members within the selected clusters are included in the sample (or a sample is taken from within the selected clusters).

3.5.3.2 Sample Means and Sample Sizes

• Sample Mean $(\bar{\mathbf{x}})$: The average of the data points in a sample. It is a statistic used to estimate the population mean ().

• Sample Size (n): The number of observations in a sample. The size of the sample affects the reliability of the estimates. Generally, larger samples (if well-selected) provide more precise estimates of population parameters. Determining an appropriate sample size is an important consideration in statistical studies.

3.6 Descriptive Statistics: Summarizing Data

Descriptive statistics are used to quantitatively describe or summarize the main features of a collection of information (a dataset).

3.6.1 Types of Data

Understanding the type of data you have is crucial for choosing appropriate descriptive statistics and visualizations.

- Categorical Data (Qualitative): Represents characteristics or qualities.
 - Nominal Data: Categories without a natural order or ranking (e.g., gender, color, city of birth).
 - Ordinal Data: Categories with a meaningful order or ranking, but the differences between categories may not be equal or quantifiable (e.g., education level: High School, Bachelor's, Master's, PhD; satisfaction rating: Very Dissatisfied, Dissatisfied, Neutral, Satisfied, Very Satisfied).
- Numerical Data (Quantitative): Represents measurable quantities.
 - Discrete Data: Can only take on specific, distinct values (often integers), usually
 a result of counting (e.g., number of students in a class, number of cars passing a
 point).
 - Continuous Data: Can take on any value within a given range, usually a result of measurement (e.g., height, weight, temperature, time).

3.6.2 Measures of Central Tendency: Finding the "Center" of Your Data

Measures of central tendency are cornerstone descriptive statistics that help us pinpoint the "center," "typical value," or the point around which data tends to cluster. Identifying this central point is often the initial step in exploring a dataset and gaining meaningful insights. The selection of an appropriate measure is not arbitrary; it depends significantly on the nature of the data being analyzed—whether it's categorical or numerical—and the shape of its distribution, particularly whether it's symmetric or skewed. For aspiring data analysts, it is paramount not merely to learn the calculation of these measures but to deeply understand their contextual relevance, their strengths, and their inherent limitations.

The Mean (Arithmetic Average): The Balancing Point

The most commonly known measure of central tendency is the mean, often referred to as the arithmetic average. Conceptually, if you were to plot all your data points on a number line, each with equal weight, the mean would represent the physical balancing point of that number line. It is calculated by summing all the values in a dataset and then dividing by the total count of those values. For an entire population, the mean is denoted by (mu) and calculated as $\mu = \frac{\sum X_i}{N}$, where X is each population value and N is the population size. For a sample drawn from a population, the sample mean is denoted by $\bar{\mathbf{x}}$ (x-bar) or sometimes M, and calculated as $\bar{x} = \frac{\sum x_i}{n}$, where x is each sample value and n is the sample size.

The mean is most appropriately used for *numerical data* (specifically, data measured on an interval or ratio scale) that exhibits a *symmetrical distribution*, such as the bell-shaped normal distribution. In such cases, the mean accurately reflects the center of the data. Furthermore, because it incorporates every data point in its calculation, it is a comprehensive measure and serves as a foundational element for many other important statistical calculations, including variance, standard deviation, and numerous inferential statistical tests.

However, a critical consideration for data analysts is the mean's high sensitivity to outliers, or extreme values. A single unusually large or small value can disproportionately influence the mean, pulling it towards the outlier and potentially misrepresenting the "typical" value of the dataset. Consider, for instance, a small dataset of salaries: [30,000, 35,000, 40,000, 45,000, 500,000]. The calculated mean salary is 130,000. This figure, heavily skewed by the 500,000 outlier, doesn't accurately represent the typical earnings within this group. It's also important to note that calculating a mean for nominal categorical data (e.g., "average color") is meaningless. While a mean can be computed for ordinal data if numerical codes are assigned, its interpretation must be approached with caution, as the intervals between ordinal categories are not necessarily uniform or quantitatively meaningful. Python implementation of this problem is here:

```
import numpy as np
import pandas as pd
from scipy import stats # For mode

salaries = np.array([30000, 35000, 40000, 45000, 500000])

# Calculate Mean
mean_salary_manual = sum(salaries) / len(salaries)
mean_salary_numpy = np.mean(salaries)

print(f"Manually Calculated Mean Salary: {mean_salary_manual:,.2f}")
print(f"NumPy Calculated Mean Salary: {mean_salary_numpy:,.2f}")
```

Manually Calculated Mean Salary: 130,000.00 NumPy Calculated Mean Salary: 130,000.00

As seen, the mean salary is 130,000.00, heavily influenced by the outlier. The mean is best suited for numerical data that is symmetrically distributed. Its high sensitivity to outliers is a critical consideration.

The Median: The Middle Ground

When data is skewed or contains significant outliers, the *median* often provides a more robust and representative measure of central tendency. The median is defined as the middle value in a dataset that has been arranged in ascending or descending order. It effectively divides the dataset into two equal halves, with 50% of the data points falling below it and 50% above.

To calculate the median, the first step is always to sort the data. If the dataset contains an odd number of observations (n), the median is simply the value at the (n+1)/2 position in the sorted list. If n is even, the median is the average of the two middle values, specifically the values at the n/2 position and the (n/2)+1 position. Python code to calculate median of the previous example is given below.

```
# Calculate Median for the salaries
median_salary_numpy = np.median(salaries)
print(f"NumPy Calculated Median Salary: {median_salary_numpy:,.2f}")
```

NumPy Calculated Median Salary: 40,000.00

The primary strength of the median lies in its robustness to outliers. Unlike the mean, extreme values have little to no impact on the median. Revisiting our salary example [30,000, 35,000, 40,000, 45,000, 500,000], the median salary is 40,000. This value is clearly a more accurate reflection of the typical salary in this dataset than the mean of 130,000. This makes the median an ideal choice for skewed numerical datasets. It is also a suitable measure for ordinal data, allowing us, for instance, to find a median satisfaction rating. However, one should be aware that the median does not utilize all the data values in its calculation—it primarily depends on the value(s) in the middle. While this contributes to its robustness, it also means that it is sometimes less mathematically tractable for certain advanced statistical procedures where the properties of the mean are preferred. The interpretation of the median is straightforward: "Half the data points are below this value, and half are above."

The Mode: The Most Frequent

The *mode* offers a different perspective on central tendency by identifying the value or category that appears most frequently within a dataset. To find the mode, one simply counts the occurrences of each unique value or category; the one with the highest frequency is designated as the mode. A dataset might present with **no mode** if all values occur with equal frequency.

It can be *unimodal* (having one mode), *bimodal* (having two modes, if two distinct values share the highest frequency), or even *multimodal* (having more than two modes).

A significant advantage of the mode is that it is the *only* measure of central tendency appropriate for *nominal categorical data*. For example, in a dataset of car sales, the mode would tell us the most commonly sold car color. The mode can also be applied to ordinal and numerical data (both discrete and continuous, though for continuous data, values are often grouped into intervals or bins first to determine a modal class). Like the median, the mode is *not affected by outliers*. However, it's important to recognize that the mode may not always be unique, or in some datasets, it might not exist at all, which can limit its utility as a sole summary statistic. In distributions that are heavily skewed, the mode might be located at one end and may not be a good indicator of the overall central location of the data. Nevertheless, in multimodal distributions, the modes are valuable for highlighting multiple points of concentration or peaks within the data.

A Python example to find the mode of a data is given below:

```
# Example for Mode
data_for_mode = [1, 2, 2, 3, 3, 3, 4, 5, 5]
mode_scipy = stats.mode(data_for_mode, keepdims=False) # keepdims=False for cleaner output in
print(f"Data for mode: {data_for_mode}")
print(f"Mode (SciPy): {mode_scipy.mode}, Count: {mode_scipy.count}")
Data for mode: [1, 2, 2, 3, 3, 3, 4, 5, 5]
Mode (SciPy): 3, Count: 3
# For multiple modes or categorical data, Pandas is often easier
categorical_data = pd.Series(['apple', 'banana', 'apple', 'orange', 'banana', 'apple'])
mode_pandas_categorical = categorical_data.mode()
print(f"\nCategorical Data: {list(categorical_data)}")
print(f"Mode(s) (Pandas):\n{mode_pandas_categorical}")
Categorical Data: ['apple', 'banana', 'apple', 'orange', 'banana', 'apple']
Mode(s) (Pandas):
     apple
dtype: object
```

Choosing the Right Measure: A Data Analyst's Perspective

As a data analyst, selecting a single measure of central tendency in isolation is rarely sufficient. A more insightful approach involves considering these measures collectively to build a comprehensive understanding of the data's central location and distribution.

When dealing with a *symmetrically distributed* dataset, such as data that approximates a normal (bell-shaped) curve, the mean, median, and mode will typically be very close to each other, often nearly identical. In such scenarios, the mean is often the preferred measure due to its desirable mathematical properties that facilitate further statistical analysis.

However, the situation changes with *skewed distributions*. In a *positively skewed* (or right-skewed) distribution, where the tail extends towards the higher values, the presence of high-value outliers tends to pull the mean upwards. Consequently, the relationship is generally Mean > Median > Mode. Here, the median is usually a more faithful representative of the central tendency than the mean. Conversely, in a *negatively skewed* (or left-skewed) distribution, where the tail extends towards lower values, low-value outliers pull the mean downwards, resulting in a typical relationship of Mean < Median < Mode. Again, the median often provides a more reliable indication of the center.

For categorical data, the choices are more constrained. For nominal data, only the mode is meaningful. For ordinal data, both the median and the mode are appropriate and can provide useful insights. While a mean can be calculated for ordinal data if numerical codes are assigned, its interpretation requires careful consideration of whether the intervals between categories are truly equal and meaningful.

The presence of *outliers* is a critical flag for any data analyst. If outliers are suspected in numerical data, it is always advisable to calculate both the mean and the median. A substantial difference between these two values is a strong indicator of either a skewed distribution or the significant influence of extreme values. Such observations warrant further investigation into the nature and cause of these outliers.

Consider a practical scenario in e-commerce data analytics. Suppose an analysis of customer purchase amounts reveals a mean purchase amount of \$150, a median purchase amount of \$60, and a modal purchase amount (when grouped into \$10 bins) in the \$40-\$50 range. This combination of measures tells a story: the distribution of purchase amounts is likely positively skewed. The mean (\$150) being considerably higher than the median (\$60) suggests that a subset of customers is making very large purchases, thereby inflating the average. The median (\$60) offers a better representation of what a "typical" customer spends – half of the customers spend less than \$60, and half spend more. The mode (\$40-\$50) highlights the most frequent range of purchase amounts. An analyst would communicate these findings by emphasizing the median as the typical expenditure while also noting the higher mean, which underscores the importance of high-value customers. This would naturally lead to further investigation into the characteristics and behaviors of these high-spending customers. A histogram of the purchase data would visually confirm the observed skewness. We will discuss the concept of

skewness more detail in the coming sections.

3.6.3 Measures of Dispersion (Variability): Quantifying the Spread of Data

While measures of central tendency provide a snapshot of the "typical" value in a dataset, they do not tell the whole story. Two datasets can have the same mean or median yet look vastly different in terms of how their data points are scattered. *Measures of dispersion*, also known as measures of variability or spread, quantify the extent to which data points in a dataset deviate from the central tendency or from each other. Understanding dispersion is crucial for assessing the consistency, reliability, and distribution pattern of data.

1. The Range:- A Simplistic View of Spread

The range is the simplest measure of dispersion, calculated merely as the difference between the maximum and minimum values in a dataset: Range = Maximum Value - Minimum Value. While straightforward to compute, its utility is limited because it only considers the two most extreme data points. Consequently, the range is highly sensitive to outliers. A single unusually high or low value can dramatically inflate the range, providing a potentially misleading picture of the overall variability of the majority of the data. For instance, in our salary example [30k, 35k, 40k, 45k, 500k], the range is 470k, largely driven by the single outlier. If the outlier were absent, the range would be much smaller (15k). Thus, while the range gives a quick sense of the total span of the data, it is generally not a robust measure of dispersion. A Python example is given below:

```
# Range for salaries
range_salaries = np.ptp(salaries) # ptp stands for "peak to peak"
# Alternatively: np.max(salaries) - np.min(salaries)
print(f"Salaries: {salaries}")
print(f"Range of Salaries: {range_salaries:,.2f}")
```

```
Salaries: [ 30000 35000 40000 45000 500000] Range of Salaries: 470,000.00
```

The range for our salary example is 470,000.00, largely driven by the outlier. It's simple but highly sensitive to outliers.

2. Variance: The Average Squared Deviation

A more sophisticated and widely used measure of dispersion is *variance*. Variance quantifies the average of the squared differences of each data point from the mean of the dataset. Squaring the differences serves two purposes: it prevents negative and positive deviations from canceling each other out, and it emphasizes larger deviations more heavily.

For an entire population, the variance (2 , sigma-squared) is calculated as: $\sigma^2 = \frac{\sum (X_i - \mu)^2}{N}$, where X is each population value, is the population mean, and N is the population size.

When calculating variance from a sample to estimate the population variance, a slight modification is used for the sample variance (\mathbf{s}^2): $s^2 = \frac{\sum (x_i - \bar{x})^2}{n-1}$. Here, \mathbf{x} is each sample value, $\bar{\mathbf{x}}$ is the sample mean, and \mathbf{n} is the sample size. The use of (\mathbf{n} – 1) in the denominator, known as Bessel's correction, provides an unbiased estimate of the population variance from the sample data. A python example to find variance of a data is given below:

```
# Variance for salaries (sample variance, ddof=1 by default in NumPy)
variance_salaries_numpy = np.var(salaries, ddof=1) # ddof=1 for sample variance
print(f"Sample Variance of Salaries (NumPy, ddof=1): {variance_salaries_numpy:,.2f}")
```

Sample Variance of Salaries (NumPy, ddof=1): 42,812,500,000.00

The units of variance are squared (e.g., (Rupees)²), making direct interpretation difficult.

Interpretability issue of variance

The primary challenge with interpreting variance directly is that its units are the square of the original data units (e.g., if data is in meters, variance is in meters squared). This can make it less intuitive to relate back to the original scale of measurement. However, variance is a critical component in many statistical formulas and models.

3. Standard Deviation:- An Interpretable Measure of Spread

To overcome the unit interpretation issue of variance, we use the *standard deviation*. The standard deviation is simply the square root of the variance. It measures the typical or average amount by which data points deviate from the mean. The population standard deviation (, sigma) is $= \sqrt{s^2}$, and the sample standard deviation (s) is $s = \sqrt{s^2}$.

A simple Python example is here:

```
# Standard Deviation for salaries (sample standard deviation)
std_dev_salaries_numpy = np.std(salaries, ddof=1) # ddof=1 for sample std
print(f"Sample Standard Deviation of Salaries (NumPy, ddof=1): {std_dev_salaries_numpy:,.2f}
```

Sample Standard Deviation of Salaries (NumPy, ddof=1): 206,911.82

A small standard deviation means data points are close to the mean; a large one means they are spread out.

Standard deviation over variance in statistical calculations

The standard deviation is expressed in the *same units as the original data*, making it much more interpretable. A small standard deviation indicates that the data points tend to be clustered closely around the mean, signifying low variability. Conversely, a large standard deviation suggests that the data points are spread out over a wider range of values, indicating high variability. For data that follows a normal distribution, the standard deviation has particularly useful properties (e.g., approximately 68% of data falls within one standard deviation of the mean, 95% within two, and 99.7% within three – the empirical rule).

4. Interquartile Range (IQR):- A Robust Measure of Middle Spread

Similar to how the median is a robust measure of central tendency, the *Interquartile Range* (IQR) is a robust measure of dispersion, meaning it is less affected by outliers. The IQR describes the spread of the middle 50% of the data. To understand IQR, we first need to understand quartiles.

Quartiles divide a sorted dataset into four equal parts, each containing 25% of the observations:

- Q1 (First Quartile or 25th Percentile): The value below which 25% of the data falls.
- Q2 (Second Quartile or 50th Percentile): This is simply the Median of the dataset.
- Q3 (Third Quartile or 75th Percentile): The value below which 75% of the data falls.

The Interquartile Range is then calculated as the difference between the third and first quartiles: IQR = Q3 - Q1.

Because the IQR focuses on the central portion of the data distribution, it is not influenced by extreme values in the tails. This makes it a particularly useful measure of spread for skewed distributions or datasets known to contain outliers. The IQR is also instrumental in constructing box plots and in a common rule of thumb for identifying potential outliers: data points falling below Q1 - 1.5 * IQR or above Q3 + 1.5 * IQR are often flagged for further investigation.

As a data analyst, you would choose measures of dispersion based on the data's characteristics and your analytical goals. If your data is symmetric and free of significant outliers, the standard deviation provides a comprehensive measure. If the data is skewed or outliers are a concern, the IQR offers a more robust alternative for understanding the spread of the bulk of your data. Following Python code demonstrate the IQR calculation of the previously discussed salary data.

```
# IQR for salaries
q1_salaries = np.percentile(salaries, 25)
q3_salaries = np.percentile(salaries, 75)
iqr_salaries = q3_salaries - q1_salaries
# Alternatively, using scipy.stats
iqr_scipy_salaries = stats.iqr(salaries)

print(f"Q1 Salary: {q1_salaries:,.2f}")
print(f"Q3 Salary: {q3_salaries:,.2f}")
print(f"IQR of Salaries (Manual Percentile): {iqr_salaries:,.2f}")
print(f"IQR of Salaries (SciPy): {iqr_scipy_salaries:,.2f}")

Q1 Salary: 35,000.00
Q3 Salary: 45,000.00
IQR of Salaries (Manual Percentile): 10,000.00
```

3.6.4 Covariance: Measuring Joint Variability

IQR of Salaries (SciPy): 10,000.00

Thus far, we have focused on describing single variables (univariate analysis). However, data analysts are often interested in understanding the relationships between two or more variables (bivariate or multivariate analysis). Covariance is a statistical measure that describes the direction of the linear relationship between two numerical variables. It quantifies how two variables change together.

If two variables tend to increase or decrease together, their covariance will be positive. For example, we might expect a positive covariance between study hours and exam scores. If one variable tends to increase while the other decreases, their covariance will be negative. For instance, the covariance between temperature and sales of hot chocolate might be negative. If there is no discernible linear tendency for the variables to move together, their covariance will be close to zero.

The sample covariance between two variables, X and Y, is calculated as: $Cov(X,Y) = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{n-1}$, where x and y are individual paired observations, $\bar{\mathbf{x}}$ and $\bar{\mathbf{y}}$ are their respective sample means, and n is the number of pairs. Each term $(x_i - \bar{x})(y_i - \bar{y})$ will be positive if both x and y are above their means or both are below their means. It will be negative if one is above its mean and the other is below. Summing these products gives an overall sense of the joint deviation.

While covariance indicates the direction of the relationship, a significant limitation is that its *magnitude is not standardized* and depends on the units of measurement of the variables. For example, the covariance between height (in cm) and weight (in kg) will be different from

the covariance between height (in meters) and weight (in pounds), even if the underlying relationship is the same. This makes it difficult to compare the strength of relationships across different pairs of variables using covariance alone. To address this, a standardized version called the correlation coefficient (which we will discuss later) is often preferred for assessing the strength and direction of a linear relationship.

As a simple example, consider the context of study hours and exam score for 5 students given below. Examine whether there exist a positive correlation between the number of hours studied and exam score.

```
study_hours = np.array([2, 3, 5, 1, 4])
exam_scores = np.array([65, 70, 85, 60, 75])
```

Python code to solve this problem is given below:

```
import numpy as np
study_hours = np.array([2, 3, 5, 1, 4])
exam_scores = np.array([65, 70, 85, 60, 75])

# Covariance matrix
# The diagonal elements are variances of each variable.
# Off-diagonal elements are covariances between pairs of variables.
covariance_matrix = np.cov(study_hours, exam_scores) # Rowvar=True by default
# covariance_matrix[0, 1] is Cov(study_hours, exam_scores)

print("Study Hours:", study_hours)
print("Exam Scores:", exam_scores)
print("\nCovariance Matrix:")
print(covariance Matrix:")
print(f"\nCov(Study Hours, Exam Scores): {covariance_matrix[0, 1]:.2f}")
```

```
Study Hours: [2 3 5 1 4]
Exam Scores: [65 70 85 60 75]

Covariance Matrix:
[[ 2.5 15. ]
  [15. 92.5]]

Cov(Study Hours, Exam Scores): 15.00
```

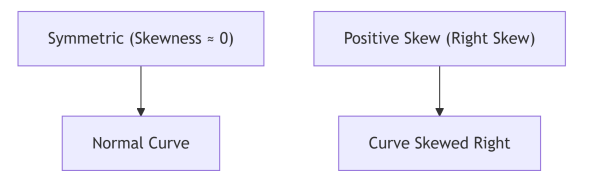
A positive covariance (like 15.00 here) suggests that as study hours increase, exam scores tend to increase. However, the magnitude is not standardized and depends on the units.

3.6.5 Skewness and Kurtosis: Describing the Shape of a Distribution

Beyond central tendency and dispersion, the overall **shape** of a data distribution provides valuable insights. Two important measures that describe shape are skewness and kurtosis.

Skewness: Measuring Asymmetry

Skewness is a measure of the asymmetry of a probability distribution of a real-valued random variable around its mean. In simpler terms, it tells us if the distribution is lopsided or symmetric. * A distribution with zero skewness (or a skewness value very close to zero) is perfectly symmetric. For such distributions, like the normal distribution, the mean, median, and mode are typically equal or very close. * A positively skewed (or right-skewed) distribution has a longer or fatter tail on its right side. This indicates that there are some unusually high values pulling the mean to the right. In such distributions, the general relationship is Mean > Median > Mode. * A negatively skewed (or left-skewed) distribution has a longer or fatter tail on its left side, indicating the presence of unusually low values pulling the mean to the left. Here, the typical relationship is Mean < Median < Mode.



Negative

Curve

Figure 3.3: Skewness and Normal curve

Understanding skewness is crucial for data analysts because it affects the choice of appropriate statistical models and tests. Many statistical techniques assume a symmetric (often normal) distribution, and significant skewness might require data transformations or the use of non-parametric methods.

Kurtosis: Measuring "Tailedness" and "Peakedness"

Kurtosis measures the "tailedness" or "peakedness" of a probability distribution relative to a normal distribution. It describes the concentration of data in the tails and around the peak. The kurtosis of a standard normal distribution is 3. Often, "excess kurtosis" is reported, which is Kurtosis – 3. * Leptokurtic distributions (positive excess kurtosis, > 0): These distributions have a sharper peak and heavier (fatter) tails than a normal distribution. This implies that extreme values (outliers) are more likely to occur compared to a normal distribution. More of the variance is due to these infrequent extreme deviations. * Mesokurtic distributions

(excess kurtosis θ): These have a similar degree of peakedness and tailedness as a normal distribution. * Platykurtic distributions (negative excess kurtosis, $< \theta$): These distributions are flatter and have thinner tails than a normal distribution. Extreme values are less likely. The variance is more due to frequent, modestly sized deviations.

Kurtosis helps analysts understand the risk of outliers in a dataset. A high kurtosis suggests that the data has a higher propensity for producing extreme values, which can be critical in fields like finance (risk management) or quality control. Python code to find the skewness and kurtosis of the previous salary data is here:

```
# Skewness and Kurtosis for salaries
# Note: SciPy's kurtosis calculates "excess kurtosis" by default (fisher=True)
skewness_salaries = stats.skew(salaries)
kurtosis_salaries = stats.kurtosis(salaries, fisher=True) # Fisher=True for excess kurtosis
print(f"Salaries Data: {salaries}")
print(f"Skewness of Salaries: {skewness_salaries:.2f}")
print(f"Excess Kurtosis of Salaries: {kurtosis_salaries:.2f}")
```

Salaries Data: [30000 35000 40000 45000 500000]

Skewness of Salaries: 1.50

Excess Kurtosis of Salaries: 0.25

Another demonstration of skewness and kurtosis of a symmetric data is given below.

```
# Example of a more symmetric dataset
symmetric_data = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 4, 5, 6, 7, 5, 6])
skewness_symmetric = stats.skew(symmetric_data)
kurtosis_symmetric = stats.kurtosis(symmetric_data)
print(f"\nSymmetric Data Example: {symmetric_data}")
print(f"Skewness of Symmetric Data: {skewness_symmetric:.2f}")
print(f"Excess Kurtosis of Symmetric Data: {kurtosis_symmetric:.2f}")
```

```
Symmetric Data Example: [ 1 2 3 4 5 6 7 8 9 10 4 5 6 7 5 6] Skewness of Symmetric Data: 0.00 Excess Kurtosis of Symmetric Data: -0.48
```

3.6.6 Visualizing distribution key points using a Box plot

A concise and effective way to summarize the distribution of numerical data is through the **five-point summary**. This summary consists of five key statistical values:

- 1. Minimum: The smallest value in the dataset.
- 2. First Quartile (Q1): The 25th percentile.
- 3. Median (Q2): The 50th percentile.
- 4. Third Quartile (Q3): The 75th percentile.
- 5. Maximum: The largest value in the dataset.

This summary provides a quick understanding of the range, central tendency (median), and spread of the inner 50% of the data (IQR = Q3 - Q1).

The Box Plot (also known as a box-and-whisker plot) is a standardized graphical representation of the five-point summary, offering a powerful visual tool for data analysis. A typical box plot displays:

- A rectangular "box" that extends from the first quartile (Q1) to the third quartile (Q3). The length of this box represents the Interquartile Range (IQR).
- A line inside the box that marks the median (Q2).
- "Whiskers" that extend from the ends of the box. The traditional method for drawing whiskers is to extend them to the minimum and maximum data values within a range of 1.5 times the IQR from the quartiles (i.e., from Q1 1.5IQR to Q3 + 1.5IQR).
- Data points that fall *outside these whiskers* are often plotted individually as dots or asterisks and are considered potential *outliers*.

Box plots are exceptionally useful for several reasons:

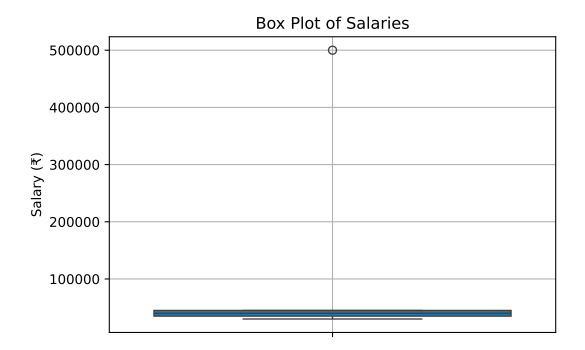
- They clearly show the median, IQR, and overall range of the data.
- They provide a visual indication of the data's *symmetry or skewness*. If the median is not centered in the box, or if one whisker is much longer than the other, it suggests skewness.
- They are very effective for identifying potential outliers.
- They allow for easy *comparison of distributions across multiple groups* when plotted side-by-side.

The five point summary of the previous salary data is visualized with a box-plot in Python code.

```
import matplotlib.pyplot as plt
import seaborn as sns

# Five-point summary for salaries using NumPy percentiles
min_sal = np.min(salaries)
q1_sal = np.percentile(salaries, 25)
median_sal = np.median(salaries)
q3_sal = np.percentile(salaries, 75)
max_sal = np.max(salaries)
```

```
print("Five-Point Summary for Salaries:")
print(f" Minimum: {min_sal:,.2f}")
print(f" Q1 (25th Percentile): {q1_sal:,.2f}")
print(f" Median (50th Percentile): {median_sal:,.2f}")
print(f" Q3 (75th Percentile): {q3_sal:,.2f}")
print(f" Maximum: {max_sal:,.2f}")
# Pandas describe() also gives a similar summary
salaries_series = pd.Series(salaries)
print("\nPandas describe() output for Salaries:")
print(salaries_series.describe().apply(lambda x: f" {x:,.2f}"))
# Box Plot for salaries
plt.figure(figsize=(6, 4))
sns.boxplot(y=salaries_series) # Using y for vertical boxplot with a Pandas Series
plt.title('Box Plot of Salaries')
plt.ylabel('Salary ()')
plt.grid(True)
plt.show()
Five-Point Summary for Salaries:
  Minimum: 30,000.00
  Q1 (25th Percentile): 35,000.00
  Median (50th Percentile): 40,000.00
  Q3 (75th Percentile): 45,000.00
  Maximum: 500,000.00
Pandas describe() output for Salaries:
count
         130,000.00
mean
std
         206,911.82
         30,000.00
min
25%
          35,000.00
50%
          40,000.00
75%
          45,000.00
         500,000.00
dtype: object
```



By utilizing these descriptive statistics—measures of central tendency, dispersion, shape, and their visual representations like box plots—data analysts can thoroughly explore and understand the fundamental characteristics of their datasets, laying a solid foundation for more advanced inferential analysis and modeling.

3.7 Problems and Python solutions in descriptive statistics

- 1. Given the following dataset representing the scores of 10 students on a test: scores = [78, 85, 92, 65, 72, 88, 90, 78, 85, 80] Calculate and interpret the following for this dataset:
- a) Mean, Median, Mode
- b) Range, Variance, Standard Deviation, IQR
- c) Skewness and Kurtosis
- d) Generate a five-point summary and a box plot.

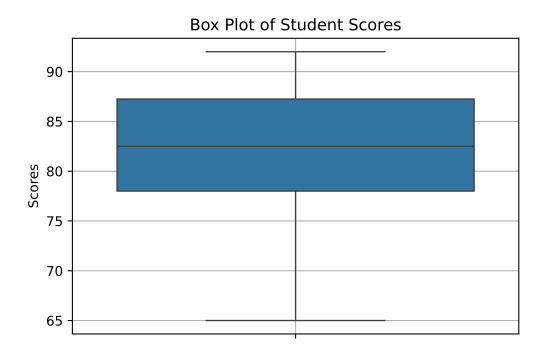
```
import numpy as np
import pandas as pd
from scipy import stats
import matplotlib.pyplot as plt
import seaborn as sns

scores = np.array([78, 85, 92, 65, 72, 88, 90, 78, 85, 80])
```

```
scores_series = pd.Series(scores) # Using Pandas Series for convenience with mode and descri
print("Dataset: Student Scores")
print(scores)
# a) Mean, Median, Mode
mean_scores = np.mean(scores)
median_scores = np.median(scores)
mode_scores = stats.mode(scores, keepdims=False).mode # Using SciPy stats for mode of NumPy states for mode of NumPy stat
# For multiple modes or more robust mode finding with Pandas:
# mode_scores_pd = scores_series.mode()
print(f"\na) Central Tendency:")
print(f" Mean: {mean_scores:.2f}")
print(f" Median: {median_scores:.2f}")
print(f" Mode: {mode_scores}") # If multiple modes, SciPy returns the smallest
# print(f" Mode (Pandas): {list(mode_scores_pd)}")
# b) Range, Variance, Standard Deviation, IQR
range_scores = np.ptp(scores)
variance_scores = np.var(scores, ddof=1) # Sample variance
std_dev_scores = np.std(scores, ddof=1) # Sample standard deviation
q1_scores = np.percentile(scores, 25)
q3_scores = np.percentile(scores, 75)
iqr_scores = q3_scores - q1_scores
# iqr_scores_scipy = stats.iqr(scores)
print(f"\nb) Dispersion:")
print(f" Range: {range_scores:.2f}")
print(f" Variance (sample): {variance_scores:.2f}")
print(f" Standard Deviation (sample): {std_dev_scores:.2f}")
print(f" Q1: {q1_scores:.2f}")
print(f" Q3: {q3_scores:.2f}")
print(f" IQR: {iqr_scores:.2f}")
# c) Skewness and Kurtosis
skewness scores = stats.skew(scores)
kurtosis_scores = stats.kurtosis(scores, fisher=True) # Excess kurtosis
print(f"\nc) Shape:")
```

```
print(f" Skewness: {skewness_scores:.2f}")
print(f" Excess Kurtosis: {kurtosis_scores:.2f}")
# d) Five-point summary and Box plot
print(f"\nd) Five-Point Summary (using Pandas describe()):")
# Using .loc to select specific stats from describe() and format them
summary_stats = scores_series.describe().loc[['min', '25%', '50%', '75%', 'max']]
print(summary_stats.rename(index={'min': 'Minimum', '25%': 'Q1', '50%': 'Median', '75%': 'Q3
plt.figure(figsize=(6,4))
sns.boxplot(data=scores_series) # Can directly pass Pandas Series
plt.title('Box Plot of Student Scores')
plt.ylabel('Scores')
plt.grid(True)
plt.show()
Dataset: Student Scores
[78 85 92 65 72 88 90 78 85 80]
a) Central Tendency:
  Mean: 81.30
  Median: 82.50
  Mode: 78
b) Dispersion:
  Range: 27.00
  Variance (sample): 70.90
  Standard Deviation (sample): 8.42
  Q1: 78.00
  Q3: 87.25
  IQR: 9.25
c) Shape:
  Skewness: -0.57
  Excess Kurtosis: -0.56
d) Five-Point Summary (using Pandas describe()):
Minimum
           65.00
           78.00
01
           82.50
Median
QЗ
           87.25
```

Maximum 92.00 dtype: float64



- 2. Two brands of light bulbs, Brand A and Brand B, were tested for their lifespan in hours. The results are: brand_A_lifespan = [1200, 1250, 1300, 1100, 1150, 1220, 1280, 1180] brand_B_lifespan = [1000, 1500, 1100, 1400, 1050, 1450, 900, 1600]
- a) Calculate the mean and median lifespan for each brand.
- b) Calculate the standard deviation for each brand.
- c) Which brand appears more consistent in its lifespan based on these statistics?
- d) Generate side-by-side box plots to visually compare their distributions.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns

brand_A_lifespan = np.array([1200, 1250, 1300, 1100, 1150, 1220, 1280, 1180])
brand_B_lifespan = np.array([1000, 1500, 1100, 1400, 1050, 1450, 900, 1600])

# a) Mean and Median
mean_A = np.mean(brand_A_lifespan)
median_A = np.median(brand_A_lifespan)
```

```
mean_B = np.mean(brand_B_lifespan)
median_B = np.median(brand_B_lifespan)
print("Brand A Lifespan (hours):", brand_A_lifespan)
print("Brand B Lifespan (hours):", brand_B_lifespan)
print(f"\na) Central Tendency:")
print(f" Brand A - Mean: {mean_A:.2f}, Median: {median_A:.2f}")
print(f" Brand B - Mean: {mean_B:.2f}, Median: {median_B:.2f}")
# b) Standard Deviation
std_A = np.std(brand_A_lifespan, ddof=1)
std_B = np.std(brand_B_lifespan, ddof=1)
print(f"\nb) Dispersion (Standard Deviation):")
print(f" Brand A - Std Dev: {std_A:.2f}")
print(f" Brand B - Std Dev: {std_B:.2f}")
# c) Consistency
# Lower standard deviation implies more consistency
consistency_statement = "Brand A" if std_A < std_B else "Brand B"</pre>
if std_A == std_B: consistency_statement = "Both brands have similar consistency"
print(f"\nc) Consistency:")
print(f" {consistency_statement} appears more consistent in its lifespan.")
# d) Side-by-side Box Plots
# To use Seaborn for side-by-side plots, it's easier if data is in a "long" format DataFrame
df A = pd.DataFrame({'Lifespan': brand_A_lifespan, 'Brand': 'Brand A'})
df B = pd.DataFrame({'Lifespan': brand_B_lifespan, 'Brand': 'Brand B'})
df_lifespans = pd.concat([df_A, df_B])
plt.figure(figsize=(8, 6))
sns.boxplot(x='Brand', y='Lifespan', data=df_lifespans)
plt.title('Comparison of Light Bulb Lifespans')
plt.ylabel('Lifespan (hours)')
plt.grid(True)
plt.show()
```

Brand A Lifespan (hours): [1200 1250 1300 1100 1150 1220 1280 1180] Brand B Lifespan (hours): [1000 1500 1100 1400 1050 1450 900 1600] a) Central Tendency:

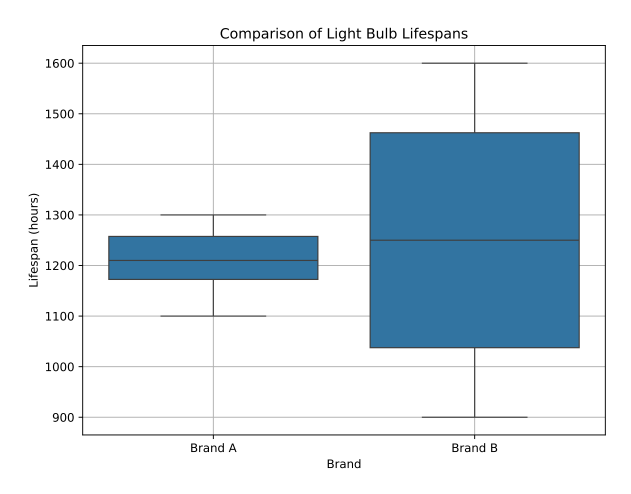
Brand A - Mean: 1210.00, Median: 1210.00 Brand B - Mean: 1250.00, Median: 1250.00

b) Dispersion (Standard Deviation):

Brand A - Std Dev: 66.98
Brand B - Std Dev: 265.92

c) Consistency:

Brand A appears more consistent in its lifespan.



3.8 Unit overview

1. Define an "AI agent" according to Russell and Norvig. What are its essential components (sensors and actuators)? Provide one example of a software agent and identify its sensors

- and actuators.
- 2. Explain the PEAS framework for describing the task environment of an AI agent. Using a specific example (e.g., a medical diagnosis system or a spam filter), define its PEAS characteristics.
- 3. What does it mean for an AI agent to be "rational"? Is rationality the same as omniscience or "perfect" action? Explain with an example.
- 4. Compare and contrast a "fully observable" environment with a "partially observable" environment. Provide a clear example for each and explain why this distinction is crucial for agent design.
- 5. Explain the difference between a "deterministic" and a "stochastic" environment. How does operating in a stochastic environment impact the complexity of an AI agent's decision-making process?
- 6. Distinguish between "episodic" and "sequential" task environments. For which type of environment is long-term planning more critical for an agent? Justify with examples.
- 7. Describe the characteristics of a "dynamic" environment. What challenges does a dynamic environment pose for an AI agent compared to a static one?
- 8. What are the key differences in the decision-making process between a "Simple Reflex Agent" and a "Model-based Reflex Agent"? When would a model-based approach be necessary?
- 9. Explain the primary motivation for developing "Goal-based Agents." How do they represent an advancement over reflex-based agents in terms of flexibility and foresight?
- 10. What is a "Utility-based Agent," and how does its utility function help in making decisions, especially in situations with conflicting goals or uncertain outcomes? Provide a scenario where a utility-based approach would be superior to a purely goal-based one.
- 11. Briefly describe the main components of a "Learning Agent" (Learning Element, Performance Element, Critic, Problem Generator). How do these components enable an agent to improve its performance over time?
- 12. Define "population" and "sample" in the context of statistics. Why do data scientists often work with samples rather than entire populations?
- 13. Explain the difference between a "parameter" and a "statistic." Provide an example of each.
- 14. Name two different sampling techniques and briefly describe how one of them works. Why is the choice of sampling technique important for drawing valid inferences in Data Science?
- 15. Calculate the mean, median, and mode for the following dataset of ages: [22, 25, 21, 30, 25, 28, 45, 25]. Which measure of central tendency would be most appropriate if you wanted to represent the "typical" age while being mindful of potential outliers? Justify.
- 16. For the dataset [10, 15, 12, 18, 25, 12, 16], calculate the range and the sample standard deviation. What does the standard deviation tell you about the spread of this data?
- 17. What is the Interquartile Range (IQR)? Explain how it is calculated and why it is considered a robust measure of dispersion.

- 18. Define "skewness" in the context of a data distribution. Describe what positive (right) skewness indicates about the relationship between the mean, median, and mode.
- 19. Briefly explain what "covariance" measures between two variables. If the covariance between variable X (hours studied) and variable Y (exam score) is positive, what does this suggest about their relationship?
- 20. What is a five-point summary of a dataset? How does a box plot visually represent this summary and help in identifying potential outliers?

4 Unit 3: Tools, Processes, and Applications in AI and DS

4.1 Introduction

In our discussions so far, we have explored the fundamental ideas behind Artificial Intelligence, the concept of intelligent agents that perceive and act in environments, and the essential statistical tools used to describe data. Now, in this unit, we transition from these foundational concepts to the more tangible aspects of *doing* AI and DS. We will focus on the practical tools commonly used by professionals, the structured processes that guide data-driven projects, and some initial examples of how these powerful techniques are applied to solve real-world challenges.

Our exploration will begin with an introduction to some basic yet powerful tools, primarily centering on the Python programming language and its rich ecosystem of specialized libraries which have become indispensable in the AI and DS landscape. Following this, we will undertake a guided tour of the DS process pipeline. This pipeline offers a systematic framework for approaching and solving problems using data, taking us from the initial understanding of a problem all the way through to deploying a solution. A critical aspect of working with data is understanding its various representations, as data can come in many forms, each requiring different handling. Equally crucial is the stage of data pre-processing. Raw data, as collected from the real world, is rarely perfect; it often needs to be cleaned, transformed, and prepared before it can be effectively used for analysis or to train intelligent models. Finally, we will touch upon some elementary applications of AI and DS. These examples will provide a glimpse into the practical power of these fields and serve as a bridge to more advanced topics you might encounter in your future studies.

By the conclusion of this unit, you should have a good familiarity with common software tools used in the field, a clear understanding of the typical workflow involved in a DS project, a strong appreciation for why data quality and preparation are foremost important, and a recognition of some basic ways AI and DS are applied to create value.

4.2 Basic Tools for AI and DS

While the world of AI and DS is supported by a vast array of software tools and platforms, one programming language, Python, along with its extensive collection of specialized libraries, has emerged as a near-universal standard. Python's popularity stems from its inherent readability, its versatility across a wide range of tasks, and the robust support provided by its large and active global community. We have already encountered Python in our earlier discussions on statistical calculations, and now we will look more closely at the libraries that make it so powerful for AI and DS.

4.2.1 Python: The language for AI & DS

Python's design philosophy emphasizes code readability and a syntax that allows programmers to express concepts in fewer lines of code than might be possible in languages like C++ or Java. This makes it relatively easy for beginners to learn and for experienced programmers to quickly prototype and experiment with new ideas, which is particularly valuable in the iterative world of data analysis and model development.

4.2.2 Key Python libraries for AI and DS

Several external libraries significantly extend Python's native capabilities, transforming it into a highly effective environment for complex data manipulation, numerical computation, machine learning, and visualization.

• NumPy (Numerical Python): The foundation for numerical computation

At the heart of much scientific computing in Python lies NumPy. It is the fundamental package for numerical computation, providing robust support for large, multi-dimensional arrays and matrices. Think of a NumPy array as a powerful, grid-like data structure that can hold numbers. Beyond just storing these numbers, NumPy offers a vast collection of high-level mathematical functions designed to operate efficiently on these arrays.

Key features that make NumPy indispensable include its ndarray object, which is an efficient way to store and manipulate numerical data, along with tools for common array operations like selecting specific elements (slicing and indexing), changing the shape of arrays (reshaping), performing linear algebra calculations, conducting Fourier transforms, and generating random numbers. The efficiency of NumPy's operations is a critical factor when dealing with the large datasets often encountered in AI and DS. Furthermore, many other cornerstone libraries, including Pandas and Scikit-learn, are built directly on top of NumPy and utilize its ndarray as their primary data structure.

Let's see a simple example:

```
# We can create a NumPy array from a Python list
my_list = [1, 2, 3, 4, 5]
arr = np.array(my_list)
print(f"This is our NumPy array: {arr}")

# NumPy allows for efficient element-wise operations
# For instance, squaring every element in the array
arr_squared = arr ** 2
print(f"Our array with each element squared: {arr_squared}")

# NumPy also handles multi-dimensional arrays, like matrices
matrix = np.array([[10, 20], [30, 40]])
print(f"This is a 2D NumPy array (a matrix):\n{matrix}")
```

```
This is our NumPy array: [1 2 3 4 5]
Our array with each element squared: [1 4 9 16 25]
This is a 2D NumPy array (a matrix):
[[10 20]
[30 40]]
```

• Pandas: Data analysis and manipulation made easy

While NumPy provides the numerical backbone, Pandas offers high-performance, intuitive data structures and a rich set of tools specifically designed for practical data analysis. The two primary data structures in Pandas are the Series and the DataFrame. A Series can be thought of as a single column of data (a 1D labeled array), while a DataFrame is a 2D labeled data structure with columns of potentially different types, much like a spreadsheet, a SQL table, or a dictionary of Series objects.

Pandas excels at tasks such as reading data from and writing data to a multitude of formats (including CSV files, Excel spreadsheets, SQL databases, and JSON). It provides powerful features for aligning data, handling missing values (a very common issue in real-world datasets), merging or joining different datasets together, reshaping data layouts, sophisticated indexing and slicing capabilities for selecting subsets of data, grouping data based on certain criteria to perform aggregate calculations, and specialized functionality for working with time series data. For data scientists and analysts, Pandas significantly simplifies the often complex and tedious processes of data cleaning, transformation, and exploration.

Here's a glimpse of Pandas in action:

```
import pandas as pd
# Creating a Pandas Series, which is like a labeled 1D array
student_scores = pd.Series([85, 92, 78, 95], index=['Alice', 'Bob', 'Charlie', 'David']
print(f"A Pandas Series representing student scores:\n{student_scores}")
print(f"Score for Bob: {student_scores['Bob']}")
# Creating a Pandas DataFrame, which is like a table
student_data = {'StudentName': ['Alice', 'Bob', 'Charlie', 'David'],
                'Age': [21, 22, 20, 23],
                'Major': ['CompSci', 'Physics', 'Math', 'CompSci']}
students_df = pd.DataFrame(student_data)
print(f"\nA Pandas DataFrame with student information:\n{students_df}")
# We can easily access a specific column from the DataFrame
print(f"\nJust the 'Major' column from our DataFrame:\n{students_df['Major']}")
A Pandas Series representing student scores:
Alice
           85
Bob
           92
           78
Charlie
David
           95
Name: Exam Scores, dtype: int64
Score for Bob: 92
A Pandas DataFrame with student information:
 StudentName Age
                      Major
               21 CompSci
0
       Alice
1
         Bob
              22 Physics
2
     Charlie 20
                       Math
3
       David
               23 CompSci
Just the 'Major' column from our DataFrame:
     CompSci
1
    Physics
2
       Math
    CompSci
Name: Major, dtype: object
```

• Matplotlib & Seaborn: Visualizing data

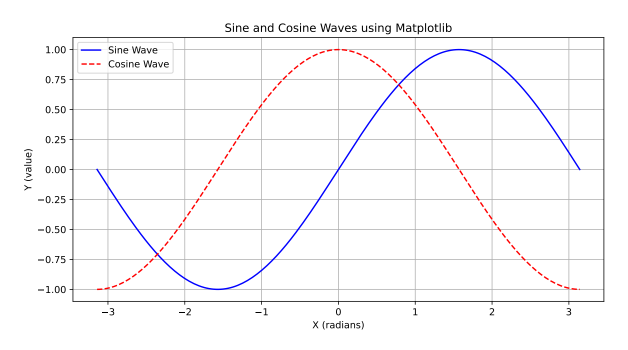
Data visualization is an indispensable part of the DS workflow. It allows us to explore

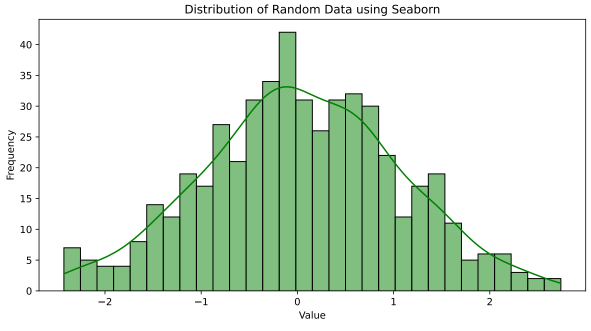
data graphically, uncover patterns, identify outliers, understand relationships between variables, and effectively communicate findings to others. Matplotlib is the foundational plotting library in Python, offering a wide range of capabilities for creating static, animated, and interactive visualizations. It can produce line plots, scatter plots, bar charts, histograms, pie charts, error charts, 3D plots, and much more, with a high degree of customization.

Seaborn is another powerful visualization library that is built on top of Matplotlib. It provides a higher-level interface specifically designed for creating attractive and informative statistical graphics. Seaborn often makes it easier to generate common types of statistical plots like box plots (which we discussed in Unit 2), violin plots, heatmaps, distribution plots (like enhanced histograms), and plots that show relationships along with regression lines. It also comes with more aesthetically pleasing default styles.

Let's illustrate with a couple of simple plots:

```
import matplotlib.pyplot as plt
import seaborn as sns
import numpy as np # Re-importing for clarity if this cell is run standalone
# Let's generate some sample data for our plots
x_values = np.linspace(-np.pi, np.pi, 200) # 200 points from -pi to pi
y_sine_values = np.sin(x_values)
y_cosine_values = np.cos(x_values)
some random data = np.random.normal(loc=0, scale=1, size=500) # 500 numbers from a normal
# An example using Matplotlib to plot sine and cosine waves
plt.figure(figsize=(10, 5)) # Set the figure size
plt.plot(x_values, y_sine_values, label='Sine Wave', color='blue')
plt.plot(x_values, y_cosine_values, label='Cosine Wave', color='red', linestyle='--')
plt.title('Sine and Cosine Waves using Matplotlib')
plt.xlabel('X (radians)')
plt.ylabel('Y (value)')
plt.legend() # Show the legend
plt.grid(True) # Add a grid
plt.show() # Display the plot
# An example using Seaborn to plot a histogram (distribution plot) of random data
plt.figure(figsize=(10, 5))
sns.histplot(some_random_data, bins=30, kde=True, color='green') # kde adds a density cu
plt.title('Distribution of Random Data using Seaborn')
plt.xlabel('Value')
plt.ylabel('Frequency')
plt.show()
```





The adage "a picture is worth a thousand words" is particularly true in data analysis, and the

• Scikit-learn (sklearn): ML toolkit

When it comes to implementing machine learning algorithms, Scikit-learn (often imported as sklearn) is one of the most popular, comprehensive, and user-friendly libraries available in Python. It provides a vast array of simple and efficient tools for various data mining and data analysis tasks.

Scikit-learn's capabilities cover a wide spectrum of machine learning, including:

- Classification: Algorithms for identifying which category an object belongs to (e.g., classifying an email as spam or not spam).
- **Regression:** Algorithms for predicting a continuous-valued attribute associated with an object (e.g., predicting the price of a house).
- Clustering: Algorithms for automatically grouping similar objects into sets or clusters when you don't have pre-defined labels.
- Dimensionality Reduction: Techniques for reducing the number of variables under consideration, which can be useful for simplifying models and improving performance.
- Model Selection: Tools for comparing, validating, and choosing the best parameters and models for your specific problem.
- Preprocessing: A suite of functions for feature extraction, normalization, and other data preparation tasks necessary before feeding data to machine learning models.

What makes Scikit-learn so valuable is its consistent and easy-to-use API (Application Programming Interface). It allows data scientists and machine learning practitioners to implement various algorithms without getting bogged down in the complex mathematical details of each algorithm's implementation, enabling them to focus more on solving the actual problem. It is built on top of NumPy, SciPy (another scientific computing library), and Matplotlib. While we will delve deeper into specific Scikit-learn functionalities in later parts of this unit and more advanced courses, it is essential to recognize it as a core component of the AI and DS toolkit from the outset.

Here's a very high-level conceptual example of how one might approach a simple predictive task using Scikit-learn (more detailed explanations will follow):

```
from sklearn.model_selection import train_test_split # For splitting data
from sklearn.linear_model import LinearRegression # A simple regression model
# from sklearn.metrics import mean_squared_error # For evaluating the model
import numpy as np # Re-importing

# Let's imagine we have some very simple data:
# X represents a single feature (e.g., years of experience)
# y represents a target variable we want to predict (e.g., salary)
X_feature_sample = np.array([1, 2, 3, 4, 5, 6, 7, 8]).reshape(-1, 1) # Needs to be a 2D y_target_sample = np.array([30, 35, 40, 45, 50, 53, 58, 60])
```

```
# A common practice is to split data into a training set and a testing set
   # The model learns from the training set and is then evaluated on the unseen testing set
   X_train, X_test, y_train, y_test = train_test_split(X_feature_sample, y_target_sample, to
   # We create an instance of a Linear Regression model
   simple_linear_model = LinearRegression()
   # We then "train" or "fit" the model using our training data
   simple_linear_model.fit(X_train, y_train)
   # Now we can use the trained model to make predictions on our test data
   predictions_on_test_data = simple_linear_model.predict(X_test)
   print(f"A conceptual Linear Regression Example:")
   print(f" Test features (X_test):\n{X_test}")
   print(f" Actual target values for test features (y_test): {y_test}")
   print(f" Predicted target values by the model: {predictions_on_test_data.round(2)}") # 1
   # We could then calculate an error metric like Mean Squared Error:
   # print(f" Mean Squared Error on test data: {mean_squared_error(y_test, predictions_on_
   print(f" The model learned a slope (coefficient) of: {simple_linear_model.coef_[0]:.2f}
   print(f" The model learned an intercept of: {simple_linear_model.intercept_:.2f}")
A conceptual Linear Regression Example:
 Test features (X_test):
[[7]
 [3]]
 Actual target values for test features (y_test): [58 40]
 Predicted target values by the model: [57.1 39.7]
```

This simple demonstration hints at the power Scikit-learn provides for building predictive models.

The model learned a slope (coefficient) of: 4.35

The model learned an intercept of: 26.65

While these libraries – NumPy, Pandas, Matplotlib, Seaborn, and Scikit-learn – form the foundational toolkit for most general AI and DS tasks, the Python ecosystem is vast. Many other specialized libraries cater to specific advanced areas, such as deep learning (with popular frameworks like TensorFlow, PyTorch, and Keras), more advanced natural language processing (with libraries like NLTK and spaCy), and various other specialized analytical domains. Gaining a solid proficiency with these core libraries is the essential first step on your journey.

4.3 Introduction to DS Process Pipeline

Successfully tackling problems using DS is rarely a haphazard endeavor; it typically follows a structured, albeit iterative, workflow known as the DS process pipeline. While specific adaptations and names for stages might vary across organizations or projects, the underlying sequence of activities generally remains consistent. Understanding this pipeline provides a roadmap for transforming raw data into actionable insights or intelligent products.

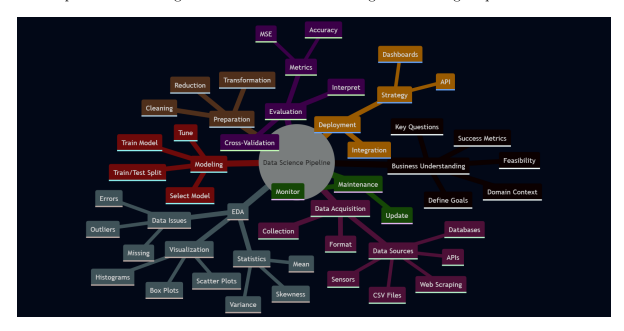


Figure 4.1: DS Process Pipeline

4.3.1 Business Understanding or Problem Definition

The journey usually begins with business understanding or problem definition. This crucial first phase involves clearly articulating the problem that needs to be solved or the question that needs an answer, from a business or domain-specific perspective. What are the overarching goals? What specific outcomes are desired? How will the success of the project be measured? Activities during this stage often include discussions with stakeholders to grasp the domain context, translating broad business challenges into well-defined DS questions, and carefully outlining the project's scope and objectives. Without a lucid understanding of the problem, even the most sophisticated subsequent analytical efforts risk being misdirected and ultimately irrelevant.

4.3.2 Data Acquisition

Once the problem is well understood, the next stage is *Data Acquisition*, also referred to as data collection. The objective here is to gather all the data necessary to address the defined problem. This involves identifying potential data sources, which could range from internal company databases, external APIs (Application Programming Interfaces) that provide access to third-party data, information scraped from websites, simple flat files like CSVs or text documents, or even data streamed from sensors. After identifying sources, the data must be collected, and its format and structure must be understood. The quality and relevance of the data acquired at this stage will profoundly influence the quality of the insights derived and the performance of any models built later. The old adage "Garbage In, Garbage Out" (GIGO) is particularly pertinent here.

4.3.3 EDA

With data in hand, the focus shifts to data understanding and exploratory data analysis (EDA). The goal of this phase is to develop a deep familiarity with the dataset's characteristics. This involves examining its quality, identifying potential patterns, understanding relationships between different variables, and generally getting a "feel" for the data. Common activities include calculating descriptive statistics (as we learned in Unit 2, such as mean, median, standard deviation), creating various data visualizations (like histograms to see distributions, scatter plots to examine relationships between two numerical variables, and box plots to compare groups or identify outliers), systematically checking for missing values and their patterns, and spotting any unusual or extreme data points (outliers). EDA is an investigative process that helps in refining initial hypotheses about the data, guiding decisions about which features (variables) might be most important for an analysis, and informing the selection of appropriate modeling techniques for later stages. It is a critical step for uncovering preliminary insights even before any formal modeling begins.

4.3.4 Data Preparation

Following EDA, we enter what is often the most time-consuming and labor-intensive phase of the pipeline: data preparation. This stage, also known by terms like data pre-processing, data munging, or data wrangling, is dedicated to transforming raw, often messy, data into a clean, consistent, and suitable format for effective modeling. High-quality analytical models can only be built upon high-quality data. The specific activities in data preparation are diverse and depend heavily on the nature of the data and the intended analysis. We will delve deeper into these techniques in section 3.4, but they generally include tasks like handling missing data, correcting errors, removing duplicate entries, managing outliers, transforming data scales, and encoding data into numerical formats that algorithms can understand.

4.3.5 Modeling

Once the data is adequately prepared, the *modeling* stage begins. Here, the objective is to select, build, and train appropriate analytical or machine learning models designed to address the problem defined in the initial phase. This involves choosing algorithms suitable for the task at hand – for example, linear regression for predicting a continuous value, decision trees or logistic regression for classification tasks, or k-means for clustering data into groups. A crucial part of modeling is typically splitting the prepared data into a training set, which is used to "teach" the model, and a testing set, which is kept separate and used later to evaluate how well the model performs on unseen data. The model's internal parameters are adjusted (or "tuned") during the training process to best capture the patterns in the training data.

4.3.6 Evaluation

After a model (or several candidate models) has been trained, it must undergo rigorous evaluation. The purpose of this stage is to assess the model's performance, robustness, and its ability to generalize to new, unseen data, thereby ensuring it meets the project's objectives. Evaluation involves using appropriate metrics tailored to the type of model and problem. For instance, classification models might be evaluated using accuracy, precision, recall, or F1-score, while regression models might use Mean Squared Error (MSE) or R-squared. A key activity is testing the model on the previously set-aside test data. Techniques like cross-validation are also often employed to get a more reliable estimate of performance. Comparing different models or different versions of the same model (with different settings) is also part of this stage. Proper evaluation is vital to prevent issues like overfitting, where a model learns the training data too well, including its noise, and consequently performs poorly on new data.

4.3.7 Deployment

If a model performs satisfactorily during evaluation, it can proceed to the *deployment* phase. This is where the validated model is integrated into a production environment or an existing business process so that it can start delivering tangible value. Deployment can take many forms: it might involve creating an API that allows other software systems to send data to the model and receive its predictions, building interactive dashboards that present the model's insights to business users, or embedding the model directly within an application.

4.3.8 Monitoring and Maintenance

Finally, the DS pipeline doesn't truly end with deployment. The *monitoring and maintenance* stage is an ongoing process crucial for the long-term success of any deployed AI or DS solution. The objective here is to continuously monitor the model's performance in the live environment

and to update or retrain it as necessary. Over time, the statistical properties of the data being fed to the model might change (a phenomenon known as "concept drift"), or the underlying relationships the model learned might no longer hold true. Regular monitoring helps detect such degradation in performance, and periodic retraining with fresh data ensures the model remains relevant and effective.

It is essential to recognize that this pipeline is highly *iterative*. Data scientists frequently move back and forth between these stages. For example, insights gained during Exploratory Data Analysis might reveal significant data quality issues, necessitating a return to the Data Acquisition or Data Preparation stages. Similarly, if model evaluation shows poor performance, it might prompt a re-evaluation of the features used (leading back to Data Preparation or EDA), the choice of model, or even a refinement of the initial problem definition. This iterative nature is a hallmark of practical DS work.

4.4 Different Representations of Data

Data, the raw material of AI and DS, manifests in a variety of forms. Understanding these different representations is fundamental to selecting the appropriate methods for storage, processing, analysis, and visualization. Broadly, data can be categorized into structured, unstructured, and semi-structured types.

Structured Data is characterized by its high degree of organization. It adheres to a predefined data model or schema, meaning its format and the types of data it can hold are explicitly defined beforehand. The most common representation of structured data is tabular, consisting of rows (representing individual records or observations) and columns (representing specific attributes or features of those records). Each column typically has a well-defined data type, such as integer, string, date, or boolean. This kind of data is commonly found in relational databases (managed by systems like MySQL, PostgreSQL, or Oracle) and spreadsheets (like Microsoft Excel or Google Sheets). The inherent organization of structured data makes it relatively straightforward to query, manage, and analyze using traditional data processing tools, including SQL (Structured Query Language). Examples abound in everyday business operations: customer records stored in a Customer Relationship Management (CRM) system, detailed sales transactions, or employee information managed by an Human Resources (HR) system are all typically structured data. In Python, the Pandas library, with its DataFrame object, provides an exceptionally powerful and convenient way to work with structured, tabular data.

In stark contrast, *Unstructured Data* lacks a pre-defined data model or an inherent organizational framework. It does not fit neatly into the rows and columns of traditional databases. This category encompasses a vast and rapidly growing amount of information, often in textual or multimedia formats. Examples include the content of text documents such as emails, news articles, books, and social media posts; visual information like images and photographs; audio files such as voice recordings and music; and video files. The absence of a rigid structure makes

unstructured data more challenging to process and analyze using conventional methods. Specialized techniques, often drawing from fields like Natural Language Processing (NLP) for text, computer vision for images, and signal processing for audio, are required to extract meaningful features and insights from this type of data. In Python, specific libraries are used to handle different forms of unstructured data: NLTK (Natural Language Toolkit) and spaCy are popular for text processing; Pillow or OpenCV (Open Source Computer Vision Library) are used for image manipulation and analysis; and Librosa is a common choice for working with audio signals. A key step in analyzing unstructured data is often feature extraction – the process of converting the raw unstructured content into a structured format (e.g., numerical vectors) that can then be fed into analytical models.

Bridging the gap between these two extremes is Semi-structured Data. This type of data does not conform to the strict relational structure of traditional databases but possesses some organizational properties, often through the use of tags, markers, or hierarchical arrangements that separate semantic elements. It is essentially a hybrid, exhibiting some degree of structure without being as rigidly defined as fully structured data. A key characteristic of semi-structured data is that it is often self-describing; the tags or markers within the data itself provide information about its structure and meaning. Common examples include JSON (JavaScript Object Notation) files, which are widely used for data interchange on the web due to their human-readable text format and simple key-value pair structure. Another example is XML (eXtensible Markup Language) documents, which use tags to define elements and their attributes, allowing for complex hierarchical data representations. Data stored in many NoSQL databases, such as document databases like MongoDB, also often falls into the semi-structured category. Python offers built-in libraries for handling these formats, such as the json module for working with JSON data and the xml.etree.ElementTree module for parsing XML. Moreover, the versatile Pandas library can often parse JSON and XML data, converting it into its familiar DataFrame structure for easier analysis.

Let's look at a simple example of how Python handles JSON, a common semi-structured format:

```
"isBestseller": true
}

"'''

# We can "load" this JSON string into a Python dictionary
# This makes the data easily accessible in our Python program
book_details_dict = json.loads(json_data_string)

# Now we can access elements of the data like a regular Python dictionary
print(f"The title of the book is: {book_details_dict['bookTitle']}")
print(f"The first author's last name is: {book_details_dict['authors'][0]['lastName']}")
print(f"One of the topics covered is: {book_details_dict['topics'][1]}")
print(f"Is it a bestseller? {book_details_dict['isBestseller']}")

The title of the book is: The Art of DS
The first author's last name is: Doe
One of the topics covered is: Machine Learning
```

This example demonstrates how easily Python can parse and interact with semi-structured JSON data, making it accessible for further processing and analysis.

A comprehensive understanding of these different data representations—structured, unstructured, and semi-structured—is essential for any data professional. It guides the selection of appropriate storage solutions, informs the choice of data processing techniques, and dictates the analytical tools that can be effectively employed. Many real-world projects involve a blend of these data types, requiring a versatile skill set to manage and extract value from them all.

4.4.1 Importance of pre-processing the data

Is it a bestseller? True

The journey from raw data to meaningful insights or effective AI models is rarely straightforward. Data collected from real-world sources – be it from databases, user interactions, sensors, or external feeds – is often far from perfect. It can be messy, riddled with inconsistencies, plagued by missing information, and generally not in a state suitable for direct input into analytical algorithms or machine learning models. This is where data pre-processing plays a pivotal role. It is a critical, and often the most time-consuming, phase in the DS pipeline. Data pre-processing encompasses a collection of techniques used to clean, transform, and organize raw data, with the ultimate goal of improving its quality and making it amenable to the subsequent stages of analysis and modeling. The quality of your input data directly dictates the quality of your output; therefore, neglecting or inadequately performing data pre-processing can lead to inaccurate models, misleading conclusions, and ultimately, a failed project. The

well-known adage "Garbage In, Garbage Out" (GIGO) emphatically applies to this stage. The tasks involved in data pre-processing are diverse and depend heavily on the specific dataset and the objectives of the analysis. However, some common categories of pre-processing steps include Data Cleaning, Data Transformation, and Data Reduction.

4.4.1.1 Data cleaning

Data cleaning focuses on identifying and rectifying errors, inconsistencies, and missing information within the dataset. A very common issue is handling missing values. Often, datasets will have entries where data is absent or was not recorded. How these missing values are dealt with can significantly impact the analysis. Several strategies exist:

- One approach is deletion, which involves removing records (rows) that contain missing values, or even entire features (columns) if they have an excessive proportion of missing data and are deemed not critical. Row deletion is generally viable if only a small number of records are affected and the dataset is large enough to absorb the loss.
- A more common approach is imputation, which involves filling in the missing values with plausible substitutes. For numerical features, missing values might be replaced with the mean or median of that feature. For categorical features, the mode (the most frequent category) is often used. More sophisticated imputation techniques also exist, such as using regression models or k-Nearest Neighbors to predict the missing values based on other information in the dataset.

Let's illustrate imputation with Python and Pandas:

```
# Strategy 2: Fill missing categorical values with the mode of that column
df_mode_imputed = df_with_missing.copy()
mode_category = df_mode_imputed['Category'].mode()[0] # mode() can return multiple if ties,
df_mode_imputed['Category'] = df_mode_imputed['Category'].fillna(mode_category)
print("\nDataFrame after mode imputation for Category:")
print(df_mode_imputed)

# Strategy 3: Drop rows that contain any missing value
df_rows_dropped = df_with_missing.dropna() # Removes rows with any NaN
print("\nDataFrame after dropping rows with any missing values:")
print(df_rows_dropped)
```

Original DataFrame with missing values:

	${ t Feature A}$	FeatureB	Category
0	10.0	100.0	Alpha
1	20.0	120.0	Beta
2	NaN	110.0	NaN
3	40.0	NaN	Alpha
4	10.0	100.0	Gamma
5	60.0	140.0	Beta

DataFrame after mean imputation for FeatureA and FeatureB:

	${ t Feature A}$	FeatureB	Category
0	10.0	100.0	Alpha
1	20.0	120.0	Beta
2	28.0	110.0	NaN
3	40.0	114.0	Alpha
4	10.0	100.0	Gamma
5	60.0	140.0	Beta

DataFrame after mode imputation for Category:

	${ t Feature A}$	FeatureB	Category
0	10.0	100.0	Alpha
1	20.0	120.0	Beta
2	NaN	110.0	Alpha
3	40.0	NaN	Alpha
4	10.0	100.0	Gamma
5	60.0	140.0	Beta

DataFrame after dropping rows with any missing values: FeatureA FeatureB Category

0	10.0	100.0	Alpha
1	20.0	120.0	Beta
4	10.0	100.0	Gamma
5	60.0	140.0	Beta

The choice of imputation strategy depends on the nature of the data and the extent of missingness. Another aspect of data cleaning is handling noisy data, which includes addressing errors, correcting meaningless entries, or dealing with outliers. Outliers are data points that deviate significantly from the majority of other observations in the dataset. They can arise from measurement errors, data entry mistakes, or genuinely unusual occurrences. Strategies for dealing with noisy data include manual or programmatic correction of obvious errors (like typos in text fields). For outliers, treatment options include deletion (if they are confirmed errors or clearly unrepresentative), data transformation (e.g., applying a logarithmic transformation to a skewed feature can reduce the influence of high-value outliers), capping or Winsorizing (where extreme values are replaced by the nearest "acceptable" value, such as the 99th percentile), or binning, where numerical values are grouped into discrete intervals, which can help smooth out noise. Finally, data cleaning often involves removing duplicate records to ensure that each observation is unique and to prevent bias in the analysis.

4.4.1.2 Data transformation

Data transformation involves modifying the data into a more suitable format or scale for analysis and modeling. A common and important transformation is Normalization or Standardization, also known as Feature Scaling. Numerical features in a dataset often have vastly different scales and ranges (for example, a person's age might range from 0 to 100, while their income might range from tens of thousands to millions). Many machine learning algorithms, particularly those that rely on distance calculations (like k-Nearest Neighbors or Support Vector Machines) or use gradient descent for optimization (like linear regression or neural networks), can perform poorly or converge slowly if features are on drastically different scales. Feature scaling brings all numerical features onto a comparable scale.

• Normalization (Min-Max Scaling) rescales the data to a fixed range, typically between 0 and 1. The formula is

$$X_{\rm normalized} = \frac{(X-X_{min})}{(X_{max}-X_{min})}$$

• Standardization (Z-score Normalization) transforms the data so that it has a mean of 0 and a standard deviation of 1. The formula is:

$$X_{\rm standardized} = \frac{(X - mean(X))}{stdev(X)}$$

Let's see this in Python using Scikit-learn:

```
from sklearn.preprocessing import MinMaxScaler, StandardScaler
import numpy as np # Re-importing for clarity
# Sample data with varying scales
data_for_scaling = np.array([[1000, 0.5],
                             [2000, 1.0],
                             [3000, 2.5],
                             [4000, 5.0],
                             [10000, 10.0]], dtype=float)
df to_scale = pd.DataFrame(data for_scaling, columns=['Salary', 'ExperienceYears'])
print("Original data for scaling:")
print(df_to_scale)
min_max_scaler = MinMaxScaler()
normalized_array = min_max_scaler.fit_transform(df_to_scale)
df normalized = pd.DataFrame(normalized array, columns=df to scale.columns)
print("\nData after Min-Max Normalization (scaled to 0-1):")
print(df_normalized)
standard_scaler = StandardScaler()
standardized_array = standard_scaler.fit_transform(df_to_scale)
df_standardized = pd.DataFrame(standardized_array, columns=df_to_scale.columns)
print("\nData after Standardization (mean~0, std~1):")
print(df_standardized)
Original data for scaling:
   Salary ExperienceYears
  1000.0
                        0.5
1 2000.0
                       1.0
   3000.0
                       2.5
3
  4000.0
                       5.0
4 10000.0
                       10.0
Data after Min-Max Normalization (scaled to 0-1):
     Salary ExperienceYears
0.000000
                   0.000000
1 0.111111
                    0.052632
2 0.222222
                    0.210526
3 0.333333
                    0.473684
4 1.000000
                    1.000000
```

Data after Standardization (mean~0, std~1):

```
Salary ExperienceYears
0 -0.948683 -0.950255
1 -0.632456 -0.806277
2 -0.316228 -0.374343
3 0.000000 0.345547
4 1.897367 1.785328
```

Another crucial transformation is Encoding Categorical Data. Most machine learning algorithms are designed to work with numerical input and cannot directly process categorical data (textual labels). Therefore, categorical features must be converted into a numerical representation.

- Label Encoding assigns a unique integer to each distinct category (e.g., if categories are 'Red', 'Green', 'Blue', they might become 0, 1, 2 respectively). This is suitable for ordinal categorical data where the numerical order has meaning. However, if applied to nominal data (where categories have no inherent order), algorithms might incorrectly interpret these numbers as having an ordinal relationship (e.g., implying Blue is "greater" than Green).
- One-Hot Encoding addresses this issue for nominal data. It creates new binary (0 or 1) columns for each unique category in the original feature. For any given data record, the column corresponding to its category will have a value of 1, and all other newly created columns for that original feature will have a value of 0. This method avoids implying any ordinal relationship but can lead to a significant increase in the number of features (high dimensionality) if the original categorical feature has many unique categories.

Python's Pandas library provides convenient functions for these encoding tasks:

```
# One-Hot Encoding example using Pandas get_dummies()
df_one_hot_encoded = pd.get_dummies(df_employees['Department'], prefix='Dept')
# We can join this back to the original DataFrame if needed
df_employees_final = pd.concat([df_employees.drop(columns=['Department_LabelEncoded']), df_or
print("\nDataFrame after One-Hot Encoding 'Department':")
print(df_employees_final)
```

Original DataFrame with a categorical 'Department' feature:

EmployeeID	${\tt Department}$
1	Sales
2	HR
3	Tech
4	Sales
5	HR
	3 4

DataFrame with Label Encoded 'Department':

Department_LabelEncoded	Department	
0	Sales	0
1	HR	1
2	Tech	2
0	Sales	3
1	HR	4

Unique department categories for label encoding: Index(['Sales', 'HR', 'Tech'], dtype='object'

DataFrame after One-Hot Encoding 'Department':

	EmployeeID	Department	${ t Dept_HR}$	Dept_Sales	Dept_Tech
0	1	Sales	False	True	False
1	2	HR	True	False	False
2	3	Tech	False	False	True
3	4	Sales	False	True	False
4	5	HR	True	False	False

Other transformations include Binning or Discretization, which involves converting continuous numerical data into a finite number of discrete bins or categories (e.g., grouping ages into "Child," "Adolescent," "Adult," "Senior"). This can sometimes help manage non-linear relationships in the data or reduce the impact of minor variations or noise.

4.4.1.3 Data reduction

Data reduction techniques aim to reduce the volume or complexity of the data while striving to preserve the essential information it contains.

- One common approach is *Dimensionality Reduction*, which is particularly relevant when dealing with datasets that have a very large number of features (variables). High dimensionality can lead to computational inefficiency, make models harder to interpret, and increase the risk of a phenomenon known as the "curse of dimensionality" (where data becomes sparse in high-dimensional space, making it harder for algorithms to find patterns). Dimensionality reduction can be achieved through:
- Feature Selection: Involves selecting a subset of the most relevant original features for the analysis, discarding less important ones.
- Feature Extraction: Involves creating new, smaller set of features by combining or transforming the original features (e.g., Principal Component Analysis PCA, is a popular technique for this).

Another form of data reduction is *numerosity reduction*, which aims to reduce the number of data records (rows) while maintaining data integrity as much as possible. This can be done through various sampling techniques or by aggregating data.

i Importance of data processing

Effective data pre-processing is not merely a series of mechanical steps; it demands careful judgment, a good understanding of the data's context (domain knowledge), and an awareness of how different pre-processing choices can impact the subsequent analysis and modeling stages. It is an iterative process that often requires experimentation to find the optimal preparation strategy for a given dataset and problem.

4.5 Elementary Applications of AI and DS

Having acquainted ourselves with essential tools, the structured DS process, and the critical importance of data preparation, we can now explore some elementary yet illustrative applications of AI and DS. These examples often draw upon fundamental concepts from supervised learning (where models learn from labeled data) or unsupervised learning (where models find patterns in unlabeled data), which are topics typically explored in greater depth in subsequent, more specialized courses.

4.5.1 Classification tasks

A common task in AI and DS is classification. The goal here is to build a model that can take an input instance (described by a set of features) and assign it to one of several pre-defined categories or classes. A widely understood example is Spam Email Detection. The problem is to automatically determine whether an incoming email is unsolicited junk mail (spam) or legitimate email (often called "ham"). To build such a system, one would typically start with

a dataset of emails, where each email has already been labeled by humans as either "spam" or "ham." The features extracted from these emails could include the presence or absence of certain keywords (e.g., "free," "winner," "urgent," "money"), characteristics of the sender's email address, the structure of the email, the number of links, and so on.

The approach would involve pre-processing this data, which for text often means converting the email content into a numerical format that algorithms can work with (e.g., using techniques like "bag-of-words" to count word occurrences, or more advanced methods like TF-IDF scores which reflect how important a word is to a document in a collection). Once the features are prepared, a classification algorithm (such as Naive Bayes, Logistic Regression, or a Support Vector Machine) is trained on this labeled dataset. During training, the algorithm learns the patterns and characteristics that tend to distinguish spam emails from legitimate ones. After the model is trained and evaluated, it can then be used to predict the class (spam or ham) for new, unseen emails by extracting their features and feeding them into the model. Libraries like Scikit-learn in Python provide comprehensive tools both for extracting features from text and for implementing a wide variety of classification algorithms.

4.5.2 Regression tasks

Another fundamental application is regression. Unlike classification, where the goal is to predict a category, regression aims to predict a continuous numerical value.

A classic example is house price prediction. The objective here is to predict the likely selling price of a house based on its various characteristics. The data for such a problem would typically consist of a collection of records for houses that have already been sold. Each record would include features such as the house's size (e.g., square footage), the number of bedrooms and bathrooms, its geographical location (which might need to be encoded numerically), the age of the house, and, crucially, its actual selling price (the target variable we want to predict).

The process would involve pre-processing this data – for instance, handling any missing values for features, converting categorical features like location into a numerical format, and possibly scaling numerical features to ensure they are on a comparable range. Then, a regression algorithm (common choices include Linear Regression, Decision Tree Regressors, or more complex ensemble methods like Random Forest Regressors) is trained on this dataset. The model learns the underlying relationship between the house's features and its selling price from the historical data. Once trained, this model can be used to predict the likely selling price for a new house for which we know the features but not the price. Scikit-learn is again a go-to library for implementing these regression models.

4.5.3 Clustering tasks

Clustering falls under the umbrella of unsupervised learning, where the goal is to find inherent groupings or structures in data without having pre-defined labels for those groups. The

objective is to group a set of input instances into clusters such that instances within the same cluster are more similar to each other (based on their features) than they are to instances in other clusters.

A common business application is customer segmentation. The problem is to identify distinct groups of customers based on their characteristics or behaviors, such as their purchasing history (e.g., items bought, frequency of purchases, total amount spent), their activity on a company's website, or their demographic information. The key here is that we don't start by knowing what these segments are; we want the algorithm to discover them.

The approach involves selecting relevant features that describe the customers and preprocessing this data (e.g., scaling numerical features). Then, a clustering algorithm, such as K-Means or Hierarchical Clustering, is applied. The algorithm iteratively groups customers based on the similarity of their feature values. After the clusters are formed, the next step is interpretation: analyzing the characteristics of the customers within each cluster to understand what defines each segment (e.g., one cluster might represent "high-value, frequent shoppers," another "budget-conscious, occasional buyers," and a third "newly acquired customers"). These identified segments can then inform targeted marketing campaigns, personalized product recommendations, or tailored customer service strategies. Scikit-learn provides implementations of several widely used clustering algorithms.

4.5.4 Simple recommendation systems

Recommendation systems are pervasive in our digital lives, suggesting movies we might like, products we might want to buy, or news articles we might find interesting. The core goal is to predict the "rating" or "preference" a user would give to an item they have not yet considered.

An elementary form of recommendation can be seen in suggestions like "Users who bought product X also frequently bought product Y." This type of recommendation often stems from analyzing co-occurrence patterns in transaction data. The problem is to suggest relevant additional products to an online shopper, perhaps while they are browsing or at the checkout stage. The data required is the purchase history of many users – specifically, information about which items were bought together in the same transactions.

A conceptual approach involves Association Rule Mining or basic Collaborative Filtering logic. Association rule mining (using algorithms like Apriori) aims to discover interesting relationships or associations among a set of items in a dataset. For example, it might find a rule like "If a customer buys bread and butter, they are also likely to buy milk." Collaborative filtering works by finding users with similar tastes or items with similar appeal. Based on a user's current shopping cart content or their past purchase history, the system can then recommend other items that are frequently associated with those items, according to the patterns learned from the broader customer base. While building sophisticated, large-scale recommendation systems is a complex field, the basic principles can be understood and even implemented for

simpler cases using data manipulation tools like Pandas or specialized libraries like mlxtend for association rule mining.

These elementary applications—classification, regression, clustering, and simple recommendations—serve as powerful illustrations of how AI and DS techniques can be applied to extract valuable patterns from data, make informed predictions, and group information in meaningful ways to solve practical problems. They represent the foundational building blocks upon which more complex and sophisticated AI systems are constructed in advanced studies and real-world, large-scale deployments.

4.6 Unit review

- 1. Explain the primary role of the Pandas library in preparing data for an AI model. Why is its DataFrame structure particularly useful for representing datasets that AI algorithms, as discussed in texts like Russell & Norvig, learn from?
- 2. Describe three distinct types of data representations (e.g., structured, unstructured, semi-structured). For each, provide a real-world example and name a Python tool or library suitable for its initial processing or interaction.
- 3. Outline the key stages of the Data Science process pipeline. Justify the importance of the "Data Pre-processing" stage for the successful application of AI algorithms, such as those described by Khemani.
- 4. Define "Feature Scaling." Explain why it is often a critical pre-processing step before applying certain machine learning algorithms (e.g., k-Nearest Neighbors or Support Vector Machines) and name two common techniques for achieving it.
- 5. Distinguish clearly between a "classification" task and a "regression" task within the context of supervised learning in AI. Provide a concrete example for each, illustrating the type of output predicted.
- 6. What is "One-Hot Encoding"? Explain its purpose in data pre-processing and discuss a scenario where it would be preferred over simple Label Encoding for a categorical feature when preparing data for an AI model.
- 7. Briefly explain the concept of "clustering" as an unsupervised learning technique in AI. How might the output of a clustering algorithm be practically useful for an AI system or for deriving business insights?
- 8. You are given a dataset for an AI project with a numerical feature income (ranging from \$20,000 to \$500,000) and another numerical feature years_of_education (ranging from 8 to 20). If you were to use an AI algorithm sensitive to feature scales, what pre-processing step would you apply to these features and why?
- 9. Imagine you are developing an AI model to predict house prices (a regression task). During the "Evaluation" stage of the Data Science pipeline, you find your model predicts very accurately for houses similar to those in your training data but poorly for houses with slightly different characteristics. What is this issue likely called, and which stage

- of the pipeline would you revisit to potentially improve feature representation or model complexity?
- 10. How does the Scikit-learn library facilitate the practical application of "learning from examples," a core AI paradigm detailed in textbooks by Russell & Norvig and Khemani? Mention at least two distinct functionalities it provides.
- 11. Consider an AI agent designed to understand and summarize news articles (unstructured text data). Describe, at a high level, the challenge this data representation poses for traditional AI algorithms that typically expect structured input.
- 12. Briefly outline two conceptual pre-processing steps that would be necessary to transform unstructured text data (like news articles) into a format more amenable for an AI learning algorithm (e.g., a classifier to determine the topic of the article).
- 13. Why is the initial "Business Understanding" or "Problem Definition" phase considered so critical in the Data Science process pipeline, especially when the goal is to build a *useful* AI application?
- 14. Describe a scenario where handling "missing values" in a dataset would be crucial before training an AI model. Name two different methods for handling missing values and a potential downside of one of them.
- 15. How do visualization tools like Matplotlib and Seaborn support the "Exploratory Data Analysis (EDA)" phase of the Data Science pipeline, and why is EDA important before committing to specific AI modeling techniques?
- 16. Denis Rothman's "AI by Example" often uses Python. How do such practical examples help in understanding the link between abstract AI algorithms (from theory books) and their real-world implementation and behavior?
- 17. What is "Dimensionality Reduction" in the context of data pre-processing? Provide one reason why a data scientist might want to reduce the dimensionality of a dataset before building an AI model.
- 18. Explain why the Data Science process pipeline is often described as an "iterative" process rather than a strictly linear one. Provide a specific example of why a team might need to revisit an earlier stage from a later one.
- 19. If an AI system, as conceptualized by Russell & Norvig as a "rational agent," needs to learn from its environment, how does the quality of the "data" (representing percepts or experiences) and its "pre-processing" impact the agent's ability to learn effectively and act rationally?
- 20. Discuss the importance of the "Evaluation" stage in the Data Science pipeline. What are the risks of deploying an AI model that has not been rigorously evaluated on unseen data?

References

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