

Applied Machine Learning in Operations Management

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Abstract The field of operations management has witnessed a fast-growing trend of data analytics in recent years. In particular, spurred by the increasing availability of data and methodological advancement in machine learning, a large body of recent literature in this field takes advantage of machine learning techniques for analyzing how firms should operate. In this chapter, we review applications of different machine learning methods, including supervised learning, unsupervised learning, and reinforcement learning, in various areas of operations management. We highlight how both supervised and unsupervised learning shape operations management research in both descriptive and prescriptive analyses. We also emphasize how different variants of reinforcement learning are applied in diverse operational decision problems. We then identify several exciting future directions at the intersection of machine learning and operations management.

1 Introduction

In recent years, the abundance of data being collected and stored, together with more affordable and faster computing power, has driven algorithms' rapid development to find trends or patterns in data. This has given rise to the field of machine learning (ML). Born as a sub-field of computer science, it uses light modeling assumptions

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and relies on data, statistics, and computational theory to build scalable algorithms capable of dealing with large data sets to discover useful decision rules. As more algorithms are discovered to cover a wide range of applications from business to engineering, ML is helping most academic fields substantially improve their use of data sets, and the field of operations management (OM) is no exception. On the one hand, ML has helped OM researchers to better solve estimation problems in operations design and optimization. On the other hand, it has triggered OM researchers to rethink OM problems — besides using mathematical models to derive insights, one can also combine ML algorithms and data to facilitate accurate predictions, discover diagnoses, and directly find solutions for the problem at hand.

In this chapter, we aim to provide a preliminary introduction to the modern ML literature (for a more in-depth discussion of ML literature, readers can refer to [31, 69, 78]) and to shed light on how the ML literature has helped to reshape the OM literature in recent years. The ML literature can be classified into *supervised learning*, *unsupervised learning* and *reinforcement learning*. In *supervised learning*, ML models are trained with labeled data to learn a function mapping from inputs, often referred to as features, and outputs (i.e., labels) based on example input-output pairs. In *unsupervised learning*, the ML algorithm tries to look for data patterns in a data set with no pre-existing labels. For example, one may consider the day-to-day operations of an online advertising platform that helps manage the advertisers' campaigns. The platform collects a huge number of data records of users visiting websites and clicking on ads. Supervised learning helps the platform to predict whether a given user will click on a given advertisement. In this case, the focal user's historical behaviors, as well as demographics and the characteristics of ads, are features, and the label is the focal user's action towards an ad, such as a click or conversion. In this same setting, one can also utilize unsupervised learning to identify patterns of previous consumer behaviors, classify consumers into different categories, and adjust ad exposure accordingly. This example falls into unsupervised learning since the customer categories are learned from the features rather than the labels.

The third type of ML problem, related to the extensive dynamic optimization literature in OM, is *reinforcement learning*. It applies to settings in which an agent interacts with the environment, takes different actions, and learns from the resulting reward. Unlike supervised learning, where rewards are immediately defined (based on whether the label is correct), the rewards in reinforcement learning are more long-term since the state can be dynamically altered by actions. The *multi-arm bandit* (MAB) problem is an essential and special case of reinforcement learning, where there is only one state. As an example, in online advertising platforms, firms may use reinforcement learning to continuously update advertising strategies during consumer interactions to maximize long-term cumulative revenue and minimize the long-term impact of ads on consumer experience.

On the OM side, one can divide ML models' application in OM settings into two types, *descriptive analysis* and *prescriptive analysis*, depending on the desired research goals. In the former, ML models' results either carry important managerial insights by themselves or can be directly used in operational decision making. In the

latter, ML models are embedded as part of an optimization problem to solve typical operations problems. Nowadays, all three ML models discussed above are applied in descriptive and prescriptive analyses in OM. For example, one may also refer to [32] for an in-depth discussion about the potential of using ML for both descriptive and prescriptive analytics in financial service industry operations.

We organize the remainder of this chapter as follows. In Section 2, we provide a parsimonious introduction to the history of the ML literature. We discuss supervised learning in Section 3, unsupervised learning in Section 4, and reinforcement learning in Section 5. In each chapter, we provide a brief introduction of the background knowledge and an overview of how one can use these tools in the OM literature. In Section 6, we conclude the chapter and discuss future possible research directions at the intersection of ML and OM.

2 A Brief History of ML

Early ML techniques emerged from ideas in the statistical modeling literature. Two prominent examples in this literature are linear regression, whose creation is often attributed to Adrien-Marie Legendre and Carl Gauss in the 19th century, and Bayesian inference, which Thomas Bayes and Pierre-Simon Laplace founded in the 18th-century [9, 23]. In both examples, statistical models were utilized to extract patterns from data that were useful for decision-making. The real interest in using machines to solve statistical models and find patterns—or in other words, “learn”—did not occur until the 1950s and 1960s. Arthur Samuel, an American pioneer who worked for IBM, created the first computer learning programs designed to play checkers in 1952 and coined the term “machine learning” in 1959 [117]. In 1957, Frank Rosenblatt created the very first neural network for computers. In 1963, Donald Michie started using reinforcement learning to play Tic-tac-toe [163]. 1967 saw the invention of nearest neighbor algorithms, which is often regarded as the start of modern pattern recognition [116]. During this period, the ML community also showed renewed interest in Bayesian methods. Then in the 1970s, the ML community was relatively silent, perhaps due to the first ‘AI winter’ caused by pessimism about the ability of ML to solve real-world problems.

Researchers’ interest in ML began to pick up again in the 1980s. In 1982, John Hopfield popularized Hopfield networks, a type of recurrent neural network that can serve as content-addressable memory systems [88]. The critical step of using backpropagation in neural networks came in 1986, when David Rumelhart, Geoffrey Hinton, and Ronald J. Williams extended an earlier algorithm created in 1962 [130]. This allowed multiple layers to be used in a neural network and dramatically increased neural networks’ power in approximating complex functions. Simultaneously, the seminal work [37] on decision trees, published in 1984, marked the start of tree-based learning methods. In 1989, Christopher Watkins developed Q-learning, which significantly improved the performance of reinforcement learning [160].

The popularity of ML kept increasing in the research community in the 1990s, and many important discoveries were made. A fundamental shift in ML, triggered by the rapid growth of computing power and data availability, was from a knowledge-driven approach to a data-driven approach. The concept of boosting was first presented in a paper [136] by Robert Schapire. In 1995, Tin Kam Ho published a paper discussing random decision forests [85], and the influential work on support vector machines (SVM) by Corinna Cortes and Vladimir Vapnik was published [52]. Sepp Hochreiter and Jürgen Schmidhuber invented long short-term memory (LSTM) recurrent neural networks in 1997, greatly improving the efficiency and practicality of recurrent neural networks [86]. In that same year, a remarkable event marked the first super-human behavior of machines in human games—the IBM computer Deep Blue, which utilized decision rules and statistical models to play chess, beat the world chess champion.

Named by Geoffrey Hinton in 2006, deep learning is a type of supervised learning built on large neural networks [84], and it has played an essential role in ML development in the 21st century. ImageNet was created by Fei-Fei Li in 2009 [59]. It is a large visual database, often deemed the catalyst for the deep learning boom of the 21st century, since many deep learning researchers test their work using this database. The influential paper [76] was published in 2011, showing that neurons based on the rectified linear unit (ReLU) can result in better training and better performance of deep neural networks. The generative adversarial network (GAN) was proposed in 2014 [77]. These developments immensely helped popularize the application of deep learning in both academia and industry. Many leading information technology firms realized the importance of ML and its enormous potential for their business growth and decided to join the field. Several large projects, such as GoogleBrain by Google (2012), DeepFace by Facebook (2014), and DeepMind by Google (2014), led the development of ML in this new era in the industry. In particular, in 2014, Facebook researchers published their work on DeepFace, which could identify faces with 97.35% accuracy, rivaling human performance [148]. In 2016, the AlphaGo algorithm developed by DeepMind defeated a professional player at the Chinese board game Go, which is considered the most complex board game in human history. Later, AlphaZero, which extended the techniques from AlphaGo and combined them with reinforcement learning to train itself from zero bases, was able to surpass the ability of AlphaGo with only three days' training.

In the OM literature, the practice of applying an ML-related approach may have started with the early applications of time-series methods in demand forecasting for inventory problems, such as the well-known Box-Jenkins method [33] and other subsequent extensions [53, 72]. Regression models, often regarded as one of the fundamental techniques in ML, usually serve as the building blocks in such applications. The last decade has witnessed a growing trend of data analytics in OM research, owing to the increasing availability of data and computing power. This has led to the fast-growing literature in this area, which we discuss in detail in the next three sections.

3 Supervised Learning

In this section, we focus on supervised learning. After a brief introduction, we will review applications in both descriptive and prescriptive problems in OM.

3.1 General Introduction to Supervised Learning

Supervised learning algorithms are designed to “learn by example”—i.e., to infer a function from a set of labeled training examples. These training examples serve as “supervisors” to ensure that the algorithm generates a model that can produce a high-quality forecast of these labels. More formally, one may write each training example in the form of (\mathbf{x}_i, y_i) , with \mathbf{x}_i as the observed feature vector and y_i as the observed label, which can be either discrete or continuous. We usually assume that (\mathbf{x}_i, y_i) are i.i.d. realizations from certain unknown distribution. For example, \mathbf{x}_i may describe the characteristics of a customer visiting a website, such as gender, age, location, and even the brand of the mobile device being used; and $y_i = 1$ if the consumer clicks an advertisement and 0 otherwise. A supervised learning algorithm would choose a function f from a class of functions, say \mathcal{F} , such that $y_i \approx f(\mathbf{x}_i)$. The quality of learning is usually measured by the difference between the predicted labels and the correct label in the data (commonly referred to as a loss function), such as the widely used mean squared error (MSE). In this case, one can describe the training loss of any function $f \in \mathcal{F}$ as

$$\sum_i (y_i - f(\mathbf{x}_i))^2.$$

Then, in the training process, we aim to find $\hat{f} \in \mathcal{F}$ that minimizes or approximately minimizes the chosen error metric. Once the function \hat{f} is trained, it is usually straightforward to apply it in a new testing example with feature vector \mathbf{x} and to predict its label as $f(\mathbf{x})$.

It is not always desirable to specify a very complex function class \mathcal{F} , so that one can drive the training loss as small as possible or even achieve zero training loss. A function class of higher complexity usually has a lower bias, meaning that it entails a function that can better mimic the true underlying relationship between \mathbf{x}_i and y_i . However, with high complexity, the training process’s output, $\hat{f}(\cdot)$, is usually more sensitive to small fluctuations in the training data and, therefore, exhibits a more considerable variance. This usually leads to a model with inadequate generalizability that over-fits the training data’s noise and performs poorly on the new testing data. This well-known phenomenon is called *bias-variance trade-off*.

In fact, one can show that the mean squared error on the true underlying distribution, which arguably represents what a modeler is genuinely interested in, can be exactly decomposed as the sum of the error due to bias and variance. Therefore, a key element to the discovery of high-performance models lies in balancing bias

and variance to obtain models with high generalizability. Different techniques to address this issue and control model complexity are designed for different supervised learning models, as reviewed in detail in [69]. A typical method that is core to many such techniques is the data-driven procedure of *cross-validation*. In a typical cross-validation process, one partitions the training data into complementary subsets — training models with different complexity parameters on one subset and validating these models on the other. To reduce the variability, one usually performs multiple rounds of cross-validation using different partitions and then combines (e.g., by averaging) the validation results over the rounds to estimate the predictive performance of these models. An appropriate model complexity parameter is then chosen to train the final output model on the entire training data set.

Supervised learning has been the most widely applied method in ML. In the business world, it has become the workhorse of many modern industries. For instance, recall the running example of online advertising we discussed in Section 1: supervised learning algorithms are used to make predictions of consumer clicking behaviors, enabling large platforms to run auctions selling display advertisement opportunities. This has evolved into an industry that generated about \$130 billion across the United States in 2019 [128]. It is also worth mentioning that optimizing advertising auctions in a large-scale internet market is a complex operations problem beyond just making predictions with ML models. For an excellent discussion of this from a market equilibrium perspective, please refer to the chapter [107].

Supervised learning has also been one of the most active research areas in the past few decades. This realm is so large that most algorithms go beyond the scope of our review. We now briefly introduce several important classes of supervised learning models that have recently received attention in OM applications. For a more comprehensive list of well-known supervised learning models and relevant work in the computer science literature, please refer to Table 1.

One may consider *linear-regression-based models* the most straightforward class of supervised learning models. In its most basic form, $f(\mathbf{x})$ is modeled as a linear function of \mathbf{x} , namely $\beta \cdot \mathbf{x}$, for some β to be estimated from data by minimizing the training error. There are several variations of linear regression models, such as logistic regression models suitable for classification tasks or regression models with regularization (e.g., LASSO or ridge regressions) that are designed to control model complexity and perform better for high-dimensional problems. Another popular class of models is *non-parametric local learning models*, in which one uses local information of training examples to model the relationship between \mathbf{x} and y . A brute force implementation of such models is the k -nearest-neighbor model (KNN), in which, given any testing data, we find a few training examples that are the most similar to it in terms of the feature vectors. This model has significant memory and computational requirements to find neighbors, so more efficient models are more prevalent in practice. Specifically, tree-based models extend these local models by using a tree-like structure to store local information effectively. They are easy to implement with good empirical performance and are amenable to visualization and interpretation. Therefore, they are often viewed as an "off-the-shelf ML method." However, a disadvantage of decision tree models is that they often over-fit the data,

Class	Model	Papers
Regression-Based Methods	LASSO Regression	[151]
	Ridge Regression	[87]
	Generalized Linear Models	[125]
	Generalized Additive Models	[82]
Local Methods	k -nearest neighbors (KNN)	[67]
	Local Linear Regression	[48, 49]
	Classification and Regression Trees	[37]
Ensemble Methods	Bagging	[35, 38, 85]
	Random Forest	[36]
	Boosting	[68]
Other Methods	Naive Bayes and Bayesian Networks	[70, 109, 135]
	Support Vector Machine (SVM)	[52]
Deep Neural Networks	Deep FeedForward Neural Network (D-FFNN)	[71, 113]
	Convolutional Neural Network (CNN)	[108, 137]
	Residual Network	[83]
	Long Short Term Memory (LSTM) Network	[86]
	Radial Basis Function (RBF) Network	[40]

Table 1 Some well-known supervised learning models and seminal papers.

as trees can be arbitrarily complex. Ensemble methods, such as random forests or gradient boost trees, effectively overcome this challenge.

It is widely recognized that the most powerful method for supervised learning developed so far is probably deep learning. It uses artificial neural networks, a model ensemble architecture inspired by the human brain, to simulate complex functional forms. The term ‘deep’ comes from the fact that a network with deep layers usually works well for complex ML problems. Recently, deep learning has taken off as the most popular ML method because of its capability to model complex functional forms, its superior ability to process large numbers of features, and its insuperable prediction accuracy when supported with enough training data. For a comprehensive discussion of deep learning, please refer to [78].

3.2 Supervised Learning for Descriptive Analysis in OM

In the OM literature, the goal of descriptive analysis typically is either *prediction* or *inference*. In prediction settings, researchers use ML models to forecast an outcome variable that can be used later in operational decisions; here, the accuracy of prediction is the foremost quality measure. In contrast, in inference problems, we are interested in understanding how an outcome variable is generated as a function of the input data. Typically, this function is specified by a model, and our goal is to learn the underlying model parameters. Causal inference — i.e., evaluating the effect of different treatments or policies on subjects — is central to this literature.

3.2.1 Prediction with Supervised Learning

Many authors in OM develop supervised-learning-based prediction models for operational problems. Often, ML models have to be customized for operational settings to achieve higher accuracy. One typical application is demand forecasting in inventory management. For example, to predict the demand for new products (for which demand data are scarce), [13] develops an ML model that pools comparable products together to “borrow” information to forecast with higher precision. The innovation lies in the simultaneous determination of the product clusters and demand forecast, which the authors implement through an iterative algorithm that alternates between learning and optimal cluster assignment. The authors demonstrate, both theoretically and empirically, through real data that the model outperforms traditional ML models in terms of prediction accuracy. Another example in supply chains is [54], which uses different ML models to forecast the demand of fashion products utilizing social media information. The authors specifically adapt the forecasting model to the context and estimate the value of social media information in demand forecasting. One can also incorporate data from auxiliary sources to improve prediction, otherwise known as *transfer learning* in the ML literature [126]. Along these lines, [64] uses tensor completion to improve product recommendations from multiple customer responses, while [14] uses high-dimensional techniques to improve prediction from proxy data sources.

In healthcare, [8] proposes the Q-LASSO method for hospital emergency department wait-time forecasting by mixing the celebrated LASSO approach with queuing theory. Using real data, the authors show that Q-LASSO outperforms known forecasting methods in predicting waiting times by a large margin. [129] empirically study the relationship between technology-enabled continuity of care, patient activation measures (which describes patients’ skills, knowledge, and motivation to actively engage in their health care), and patient readmission. In this study, they use the SVM model to predict patient activation measures for individual patients and show that technology-enabled continuity of care is a significant predictor.

An interesting discussion regarding machine-learning-based predictions versus experience-based human forecasts in healthcare settings is provided in [90]. It shows that a combined predictor that integrates physicians’ forecast of surgery duration with that from data-based models performs better than either forecast. The follow-up study [91] discusses this phenomenon in more general settings with a theoretical model. It is proven that, rather than directly merging a human forecast with that from data-driven algorithms, more accurate predictions can be obtained by carefully leveraging private human information about how the algorithm should adjust its forecast to account for the information that only the human has access to.

In revenue management, one can use ML techniques to obtain more predictive models. For example, [43] proposes a nonparametric choice model that relaxes the rationality assumption of consumer choice behavior. It assumes that each customer type can be represented by a binary decision tree—which describes a decision process for making a purchase based on checking for the existence of specific products in the assortment—and that there is a distribution over different customer types.

[124] discusses cancellation rate forecasting, which plays a vital role in revenue management with selling perishable service products with fixed capacity through a fixed booking horizon. They show that different relevant variables in different booking horizon stages can be fed into supervised learning algorithms—for example, kernel logistic regression, SVM, and random forest—to achieve improved forecasting of cancellation rates.

3.2.2 Causal Inference with Supervised Learning

One is often interested in evaluating the *causal* effect of different treatments or policies on subjects. A typical use case of ML methods is to precisely estimate *heterogeneous* treatment effects across different subjects and target treatments to subjects that will generate the highest reward. For example, in healthcare, an important question is: what are the effects of different medical treatments on a given patient, and how can we develop personalized treatment policies to cater to different patients' needs? As an example, [27] studies personalization for patients with diabetes. The authors use the KNN method to determine the most similar patients to a focal patient in terms of their medical attributes. Then, these “neighbors” are used to estimate the impact of a drug on the patient's HbA1C (a measure of a patient's baseline blood glucose level) under different drug choices with regression-based methods. Data from Boston Medical Center validates their approach.

Recent work in economics, operations, and statistics has moved beyond KNN to focus on developing more flexible algorithms adapted from decision trees to analyze heterogeneous treatment effects [10, 46, 155]. The basic idea is to use trees to recursively divide subjects based on their attributes and observed heterogeneity in their response. The implementation of this idea requires solving several challenges. First, the treatment effect is never simultaneously observed on the same individual, and, therefore, it is not obvious how to construct a loss function for tree splitting. Second, treatments on subjects are often endogenous or subject to selection bias. [10] and [155] overcome these challenges — under the conditional independence assumption — by modifying the loss function used for tree splitting in CART. [156] and [157], extend this literature by incorporating instrumental variables into the causal tree framework proposed in [10] to correct for potential endogeneity bias. They validate their approach by examining heterogeneous health care outcomes of cardiovascular surgical procedures.

Another important application of ML in causal inference is to generate variables that researchers may use as dependent or independent variables. This is especially valuable if the researchers are using unstructured data, such as image, text, audio, and video, or when labeling is costly. For example, in [167], the authors assess the impact of having an Airbnb room listing's photos verified by a professional photographer. Using a difference-in-differences approach, they find that the effect of photo verification is positive and significant on room demand. To separate the effect of photo quality from the effect of verification, the authors build a supervised learning algorithm that can predict an image's aesthetic quality for a large number

of images. This allows the authors to show that improving photo quality in listings alone can significantly increase revenue. As another example, in [54], the authors use natural language processing techniques to label the sentiment of Facebook posts and comments in order to forecast demand. Similarly, [112] uses textual information from financial documents to estimate the impact of sentiment on stock returns.

Researchers also utilize ML models to directly estimate average treatment effects when units in the control conditions are rare [153] or the response function is highly nonlinear [41]. For example, [153] proposed a method of constructing synthetic control units based on supervised learning. In particular, when there are only treated unit observations in a time period, one can instead *predict* the counterfactual under the control arm using the treated units' covariates. Comparing the results allows estimation of the treatment effect. In a similar spirit, [41] applies ML on high-frequency panel data to forecast the counterfactual energy consumption paths of schools in the absence of any energy-efficiency investments. This enables the authors to study the treatment effect of energy-efficiency investments. The authors compare their method with standard panel fixed-effect approaches and find that the latter's estimates are sensitive to the set of observations included as controls and the fixed effects included in the specification, while ML methods are substantially more stable.

3.3 Supervised Learning for Prescriptive Analysis

One salient characteristic of data analytic work in OM is its focus on transforming raw data into *prescriptive* operational decisions, which we discuss in detail in this section.

3.3.1 Prediction, then Prescription

Some work uses a "prediction, then prescription" approach. Here, an ML model is trained in the first stage, and then, its predictions are utilized in an optimization problem for decision making in the second stage.

A classic example is the assortment optimization problem under the multinomial logit (MNL) model, in which we want to determine the optimal assortment of products to be offered to a consumer to maximize total revenue. Under the MNL model, one can describe a product's purchase probability given the assortment by a multi-class logistic regression model. While one can train the model in a standard way—i.e., a gradient descent algorithm on the logit loss function—an operational lens is required to determine how to optimize the resulting assortment. [131] and [149] utilize the particular structure of the problem and show that it can be solved very efficiently.

However, would this approach offer advantages over other ML models in practice where the optimization model is more straightforward and less structured? [92] provides an affirmative answer by conducting a large-scale field experiment on

Alibaba for finding the optimal set of products to display to customers landing on Alibaba's online marketplaces. Alibaba uses a sophisticated ML algorithm to estimate the purchase probabilities of each product for each consumer, trained with thousands of product and customer features. [92] shows that, despite the lower prediction power of the MNL-based approach, it, in fact, generates significantly higher revenue per consumer visit, primarily due to the closer integration of MNL with the downstream optimization problem.

In a similar vein, [66] use ML to estimate the demand of new products for online fashion retailers in promotion events. They use an interpretable regression tree model trained with many features (e.g., product price, relative prices of competing products) to perform demand forecasting and use the resulting model to optimize prices. Due to the non-parametric nature of the regression tree model and the cross-dependence of products' demand and price, a naive formulation of the pricing problem would require an exponentially large decision variable space. Nevertheless, leveraging the tree model structure, the authors transform the problem into an integer optimization problem with a much smaller variable space and develop an efficient algorithm to solve the problem. For optimization under generic tree ensemble models, if decision variables in the optimization problem are also used as independent variables, [120] shows that one can design optimization algorithms based on a mixed-integer linear program and perform well even for large-scale instances. [30] studies a similar problem under the random forest model.

[75] describes how a tree-based prediction together with optimization can be used in the study of optimizing spatio-temporal location optimization. [111] minimizes the delay in last-mile delivery services, using delivery data and ML models to predict uncertain driver travel times, which affect optimal order assignments. The authors identify several predictors for travel time, which unfortunately are influenced by the order assignment decision; this makes the multi-period order assignment problem particularly challenging. The authors discuss classes of tractable prediction models as well as optimization reformulations that can be efficiently solved.

[6] goes a step further and combines ML, causal inference, and optimization towards improved operational decision making in a revenue management application. The goal is to estimate price sensitivity when pricing tickets in a secondary market. Because of the heterogeneous nature of tickets, the unique market conditions at the time each ticket is listed, and the sparsity of available tickets, demand estimation needs to be done at the individual ticket level. The paper introduces a double/orthogonalized ML method for classification that isolates the causal effects of pricing on the outcome by removing the conditional effects of the ticket and market features. Furthermore, the paper embeds this price sensitivity estimation procedure into an optimization model for selling tickets in a secondary market.

3.3.2 Better Prescriptiveness

Instead of taking a predict-then-optimize approach, an essential facet of some recent work is directly incorporating ML models into optimization, leading to superior

prescriptions. This is because ML tools are typically designed to reduce prediction error without considering how the predictions will be used, i.e., a small out-of-sample prediction error does not necessarily coincide with a favorable out-of-sample decision.

[25] demonstrates this point by studying a stochastic optimization problem with historical data $\{x_i, y_i\}_{i=1}^N$. After observing a new feature vector $X = x$, the decision maker makes a choice z to minimize $\mathbb{E}[c(z; Y)|X = x]$, where $c(\cdot)$ is some known function. A typical example under this framework is the classical inventory ordering problem. To illustrate, let Y denote the uncertain demand, X denote some auxiliary observable that can be used for demand forecasting, and z denote the order quantity. Also, $c(\cdot)$ describes the total inventory cost.

A traditional approach would be to first use $\{x_i, y_i\}_{i=1}^N$ to build a point forecast of \hat{Y} , and then minimize $c(z; \hat{Y})$. As pointed out in [25], this approach ignores the uncertainty around \hat{Y} and can lead to sub-optimal decisions. Instead, the authors propose to choose a decision

$$\hat{z}_N^{\text{local}}(x) \in \arg \min \sum_{i=1}^N w_{N,i}(x) c(z; y_i),$$

in which $w_{N,i}(x)$ is a weight assigned to observed instance i (the weights are larger for x_i 's that are closer to x). Within this framework, several well-known supervised learning models can be used to find the weights, such as KNN [69], local linear regression [49], CART [37], or random forest [36]. The authors show that the proposed approach improves the quality of the decision significantly.

[61] proposes a general framework called Smart "Predict, then Optimize" (SPO) to integrate prediction and prescription better. In SPO, the loss function in the ML training process takes into account the decision error in the downstream optimization problem induced by ML prediction. To handle the computational challenge in training with the SPO loss, the paper proposes a surrogate loss that is tractable and is statistically consistent with the SPO loss. The authors show that this new estimation approach leads to decisions that exhibit significant improvement over those derived from traditional methods in several classical optimization problems. [115] extends SPO to solve large-scale combinatorial optimization problems, such as the weighted knapsack and scheduling problems. [62] focuses on training decision trees under the SPO framework and proposes a tractable and interpretable methodology. Relatedly, [47] adapts decision tree models for optimal stopping problems.

4 Unsupervised Learning

Unlike supervised learning, unsupervised ML algorithms deal with data sets without reference to known or labeled, outcomes. A common theme in unsupervised learning algorithms is to detect the underlying structure of the data that are previously unknown. In this section, we first introduce the general concepts in unsupervised

learning and then discuss the important use cases of unsupervised learning in the OM literature.

4.1 General Introduction to Unsupervised Learning

A widely applied class of unsupervised learning algorithms is the *clustering analysis*. Such analyses' goal is to group a set of data points, $\{\mathbf{x}_i\}_{i=1}^n$, such that those data points in the same cluster are more similar to each other than to those in other clusters. Similarity between two data points i and j is measured by some notion of distance, for example the Euclidean distance $\|\mathbf{x}_i - \mathbf{x}_j\|_2$. Often, such clusters represent data groups with distinctive characteristics and, therefore, form a logical structure on which deeper nuts-and-bolts analysis and operational policies are based.

Classic examples of clustering include hierarchical clustering methods, which date back to the 1960s. For example, one may initialize each data point as a cluster and build a tree in a bottom-up fashion by merging similar clusters. This leads to the well-known hierarchical agglomerative clustering (HAC) algorithm [158]. Another widely used algorithm of clustering analysis is the k -means clustering algorithm. Taking k as an input to the algorithm, it divides the data into k clusters by iterating between two steps until convergence. In the first step, given the data points' assignments to the k clusters, we calculate the center of each cluster. In the second, given the center of each cluster, we assign each data point to the cluster whose center is the closest to that data point. The choice of parameter k is usually subjective, but the overarching principle is to strike a balance between the in-cluster-similarity and model complexity. The k -means clustering falls into the categories of centroid-based clustering, in which a center defines a cluster. Other well-known algorithms within this family include the k -medoids algorithm [99], the k -Harmonic means algorithms [165], and the fuzzy c -means algorithm [29]. The key difference among these algorithms lies in defining the centers and how to determine cluster assignments. A criticism of these methods is that they tend to favor sphere-like clusters and have great difficulty with anything else. This criticism motivates other algorithms, such as the density-based spatial clustering of applications with noise (DBSCAN) algorithm, which can give arbitrary-shaped clusters and requires no prior knowledge of the number of clusters [63].

Another broad class of unsupervised learning algorithms is *latent variable models*, which assume that some underlying latent variables generate the observable data. Local independence is often assumed, meaning that once these latent variables are controlled for, the variables manifested in the data are purely randomly generated with noise. Depending on the purpose of the analysis, the goal is either to uncover the data-generating process or to pinpoint the latent variables. One important example in latent variable models is the mixture of models. In such models, we assume that each data point \mathbf{x}_i is generated by one of the several underlying distributions without knowing the actual distributions and the membership of data points. The membership of data points to these distributions are the latent variables we do not observe. We

are usually interested in these latent variables, as well as in the parameters of the distributions. The starting point to estimate such a model is to note that different specifications of the underlying distributions lead to a different likelihood of the observed data. Therefore, one may resort to the maximum log-likelihood estimation (MLE) method in the statistics literature. The central difficulty, however, is that since the latent variables are not observed, the MLE on marginal distributions is usually hard to optimize. The famous expectation–maximization (EM) algorithm solves this issue by alternating between performing an expectation (E) step, which creates a function for the expectation of the full log-likelihood function using the current estimate for the parameters and the posterior distribution of latent variables, and a maximization (M) step, which computes parameters maximizing the expected log-likelihood found in the E step [58, 123]. One can show that EM necessarily leads to a (local) maximum likelihood. Alternatively, one can also estimate such models with moment matching [57]. Another well-known model in this class is the hidden Markov chain model (HMM): one observes sequential data that are assumed to be governed by an unobservable Markov chain [19]. The parameters of the HMM can also be recovered by the EM algorithm.

Using the concept of latent variable models, we often want to infer a latent but much simpler or structured representation of the complex, unstructured, or high-dimensional data we observe. Such a task is referred to as *representation learning*, which can serve as the basis for building classifiers or other predictors. For instance, this can be particularly useful when dealing with the curse of dimensionality. In predicting whether a consumer will click on an advertisement, we may have more features than the data set’s size. Therefore, one would wish to work with low-dimensional data while keeping the primary information in the original data, and this is where such learning techniques come in handy. A canonical analysis for representation learning is principal component analysis (PCA), in which we assume that a linear combination of low-dimensional latent variables that are orthogonal to each other generates the high-dimensional data. Based on the eigenvalue decomposition of the covariance matrix, one can approximately recover these low-dimensional components. Alternatively, one can use singular value decomposition or matrix factorization with Markov-Chain Monte-Carlo. Recent developments in representation learning for applications such as speech recognition, signal processing, and natural language processing highlight the role of deep neural networks. For example, [21] uses deep neural networks to learn a distributed representation for each word, called a word embedding. For a review of representation learning, please refer to [22].

Other applications of unsupervised ML techniques include *anomaly detection* and *association mining*. Anomaly detection can automatically discover unusual data points to pinpoint fraudulent transactions, discover faulty hardware pieces, or identify an outlier caused by a human error. Association mining identifies patterns that frequently occur together in the data and is frequently used by retailers for basket analysis to discover goods often purchased simultaneously. A recent milestone of using deep learning methods for unsupervised learning is the generative adversarial network (GAN), which, given a training set, learns to generate new data statistically similar to data in the training set [78]. For example, a GAN can be used for voice

impersonation, mimicking the pitch and other perceivable signal qualities, as well as the style of the target speaker. It is proven very useful for strengthening the performance of both supervised learning and reinforcement learning algorithms. These unsupervised ML techniques are not directly relevant to the OM literature (so far), so we will not review their details (please refer to Table 2).

Class	Model	Papers
Clustering	Hierarchical Agglomerative Clustering (HAC)	[158]
	k -Means Clustering	[114]
	k -Medoids	[99]
	k -Harmonic Means	[165]
	Fuzzy c -Means	[29]
	Density-Based Spatial Clustering of Applications with Noise (DBSCAN)	[63]
latent variable models	Mixture of Models	[57]
	Expectation Maximization (EM) Algorithm	[58, 123]
	Hidden Markov Chain Model (HMM)	[19]
Representation Learning	Principal Component Analysis (PCA)	[127]
	Word Embedding	[21]
Other Unsupervised Models	Anomaly Detection	[39, 104]
	Association Ruling Learning	[2]
	Autoencoder	[106]
	Generative Adversarial Network (GAN)	[77]
	Deep Belief Network	[84]

Table 2 Some well-known unsupervised learning models and seminal papers.

4.2 Unsupervised Learning for Descriptive Analysis

4.2.1 Unsupervised Learning for Prediction

Unsupervised learning techniques often play an essential role in structuring the data to aid predictions. For example, clustering analysis allows the analyst to “divide and conquer” in prediction tasks — once data are appropriately grouped, one can customize the prediction model for each group to achieve higher accuracy. Predictions based on clustering often outperform the naive implementation of predictions. [110] adopts this research strategy. The authors consider the forecast of product returns based on return merchandise authorization (RMA) information. They first conduct a clustering analysis to segment customers based on their historical RMA records and then use counting regression models to generate a forecast for each customer cluster. In this process, the clustering analysis allows the authors to fully exploit customer heterogeneity and leads to improved forecast accuracy in comparison with two benchmark models. This point is further illustrated by a paper [89] in the setting of

demand forecasts for electronic retailers. The authors present a cluster-then-predict approach to forecast customer orders of new products similar to past products, which leads to mean absolute errors approximately 2%–3% below the partner firm’s existing forecasts. The same clustering method is adopted by [144] for exploratory analysis, which investigates the impact of different cross-border fulfillment options, such as the fulfillment by Amazon (FBA) option and in-house fulfillment on the sales and bottom line of e-retailers. In a similar vein, [50] also utilizes clustering to predict customer demand. More specifically, [50] studies the demand forecasting problem for retailers in a scenario in which certain products have a large amount of historical data, while others are newly introduced and have scarce demand-related data. The authors propose a procedure that first applies the maximum likelihood estimation approach to estimate a different coefficient vector for each product and then combines hypothesis testing and k -means clustering to identify the correct aggregation level for each coefficient.

One often uses latent variable models in prediction problems in the OM literature. For example, in [139], the authors develop dimension-reduction methods for forecasting incoming call volumes. Their approach is to treat the intra-day call volume profiles as a high-dimensional vector time series. They propose, first, to reduce the dimensionality by singular value decomposition of the matrix of historical intraday profiles and, then, to apply time series and regression techniques. The authors show that their method is very competitive in out-of-sample forecast comparisons using two real data sets. The hidden Markov model (HMM) is used in [122] to identify unobserved on-shelf out-of-stock (OOS) by detecting changes in sales patterns resulting from unobserved states of the shelf. They identify three latent states, one of which characterizes an OOS state, specify the model using a hierarchical Bayes approach, and use a Monte Carlo–Markov chain methodology to estimate the model parameters. Their HMM approach performs well in predicting out-of-stocks, combining high detection power (63.48%) and low false alerts (15.52%). A recent paper [42] introduces Product2Vec, a method based on the representation learning technique Word2Vec, as discussed in [118], to study product-level competition when the number of products is extensive. Their model takes consumer shopping baskets as inputs and generates a low-dimensional vector for every product that preserves essential product information.

Some exciting research work that combines latent variable models and clustering analysis for prediction is presented in [95]. The authors study the problem of segmenting a large population of customers into diverse clusters based on customer preferences, using preference observations such as purchases, ratings, and clicks. In real applications, the universe of items can be vast and unstructured, while individual customer data are highly sparse, which prevents the applicability of existing techniques in marketing and ML. Their proposed method proceeds in two steps: *embed* and *cluster*. In the *embed* step, they squeeze individual customer data into the low-dimensional space by calculating the likelihoods of each customer’s observed behavioral data regarding each of a small number of product categories under a representative probabilistic behavior model. In the *cluster* step, the clustering analysis is applied to low-dimensional embedding. The authors derive the necessary and

sufficient conditions to guarantee asymptotic recovery of the true segments under a standard latent class setup, and they show empirically that their method outperforms standard latent variable methods.

4.2.2 Using EM Algorithms in Choice Model Estimation

As we reviewed in Section 4.1, the EM algorithm is a useful technique to deal with latent variable models. While this algorithm is derived from solving unsupervised learning problems, it has been widely used in OM choice modeling literature. In choice modeling, while customer purchases are often observed through transactional or point-of-sales data, customers who enter the store but do not purchase are often not observable to researchers, especially in brick-and-mortar retailing. Such one can view such missing data as latent variables, and there is a large stream of OM literature that builds different EM algorithms to estimate customers' arrival process.

This literature started with the seminal work [154]. The paper proposes a method for estimating substitute and lost demand when only sales and product availability data are observable, and only a selected subset of items are offered to the consumer in each period. The model considers an MNL choice model with a non-homogeneous Poisson model of consumer arrivals and applies the EM algorithm to estimate the model parameters; it does so by treating the observed demand as an incomplete observation of the demand that would have been observed if all products had been available in all periods. It shows that all limit points of the procedure are stationary points of the incomplete data log-likelihood function.

Subsequently, the EM algorithm is used to estimate the parameters of various choice models. In [141], the authors adapt the EM algorithm to estimate the Markov chain choice model. The parameters of the Markov chain choice model are the probability that the customer arrives in the system to purchase each one of the products and the transition probabilities. The authors treat the path that a customer follows in the Markov chain as the latent variables. For the E step, they show how to compute the probability of consumer purchase and the expected number of transitions from a particular product to another, conditional on the final purchase decision of a customer. For the M step, they show how to efficiently solve the optimization problem that appears in the M step. Numerical experiments demonstrate that their algorithm, together with the Markov chain choice model, leads to better predictions of customer choice behavior compared with other commonly used choice models. Several other authors consider the estimation of the rank-based model in which each customer has a ranked list of products in mind, and he purchases the most preferred available product with the EM algorithm [65, 93, 94, 133, 134].

In summary, EM algorithms have proven to be effective in the estimation of many choice models. In fact, they have become an off-the-shelf method that one may consider for dealing with choice model parameter estimation.

4.3 Unsupervised Learning for Prescriptive Analysis

In this section, we will review several recent works on applying unsupervised learning for prescriptive analysis. This literature is still relatively young and sparse, but we expect it to quickly grow in the near future, in view of the wide application of unsupervised learning in other fields.

[24] investigates the personal assortment optimization when there are heterogeneous customers with unknown product preferences and known features. The authors consider a dynamic clustering policy embedded into an exploration-exploitation framework with MNL as the assumed choice model. The clustering policy aims to learn both the underlying mapping of profiles to clusters and the preferences of each cluster with the Dirichlet process mixture model, which can be estimated by a Markov Chain Monte Carlo (MCMC) sampling scheme. The case study presented in [24] suggests that the benefits of such a strategy are substantial. Compared with a data-driven policy that treats customers independently and a linear-utility policy that assumes that products' mean utilities are linear functions of available customer attributes, it generates over 37% and 27% more transactions, respectively.

Another recent work [79] studies a multi-location newsvendor network when only first- and second-moment information of demand is known by using a distribution-robust model to find inventory levels that minimize the worst-case expected cost among the distributions consistent with this information. The authors show that the problem is NP-hard, but they develop a computationally tractable upper bound on the worst-case expected cost if the costs of fulfilling demands follow a nested structure. They propose an algorithm that can approximate general fulfillment cost structures by nested cost structures, which gives a computationally tractable heuristic for the optimization problem. To show that nested structures offer sufficient modeling flexibility, they develop a simple algorithm that stems from the HAC algorithm to approximate any general distance-based fulfillment cost structure as a nested cost structure.

5 Bandits and Reinforcement Learning

In both supervised and unsupervised learning, the training dataset is assumed to be provided through an exogenous process. However, in general, the decision maker's actions can *affect* the data that we observe, thereby affecting the quality of the downstream predictive model. For instance, let us return to our earlier example on supervised learning for advertising: \mathbf{x}_i describes the characteristics of a customer who is offered an advertisement, and $y_i = 1$ if the consumer clicks on this advertisement. Yet, we observe that this dataset is available *only if* the platform shows some customers this specific advertisement. If not, the platform does not observe the resulting customer response, and consequently, cannot make predictions for new customers. In other words, the platform's current decisions directly affect the data it observes, and thereby its ability to make good decisions in the future. Multi-armed

bandits (MAB) and reinforcement learning (RL) provide a general framework and near-optimal algorithms for making these types of sequential decisions in the face of uncertainty.

5.1 Multi-Armed Bandits

The term "multi-armed bandits" comes from a stylized gambling scenario in which a gambler faces several slot machines that yield different payoffs. In the classical multi-armed bandit, the decision-maker has access to K actions (referred to as "arms"). As a running example, let each arm be a new treatment for a disease. Each arm i is associated with an expected reward μ_i —i.e., the expected improvement in patient outcomes from this treatment. We sequentially observe T homogeneous new patients, and the decision-maker chooses one arm for each patient. Upon assigning a patient treatment, she immediately observes a noisy signal of the treatment's reward μ_i —thus, if she assigns this arm to a sufficient number of patients, she can obtain a good estimate $\hat{\mu}_i$ of the arm's expected reward. This is termed *exploration*—i.e., a good policy must try each arm in order to learn if it is promising. However, to maximize long-term performance across all patients, a good policy must also *exploit* the data it has accumulated thus far and offer the estimated best arm to patients. This *exploration-exploitation tradeoff* underlies the design of all bandit algorithms.

Table 3 provides some typical applications of bandits, as well as their corresponding actions (arms) and the reward (feedback).

Application	Action	Reward
clinical trials	which drug to prescribe	patient outcome
web design	font color, page layout, etc.	#clicks, engagement time, etc.
content optimization	featured items/articles	#clicks, engagement time, etc.
web search	search results for a given query	user satisfaction
advertising	which ad to display	revenue from ads
recommender systems	which products to recommend	user satisfaction
dynamic pricing	product prices	revenues
procurement	which items to buy	utility from items and costs
auction/market design	which reserve price to use	revenue
crowdsourcing	which tasks to give to which workers	quality of completed tasks
datacenter design	which server to route the job to	job completion time
Internet	which TCP settings to use	connection quality
radio networks	which radio frequency to use	rate of successful transmission

Table 3 Some common applications for multi-armed bandits, adapted from [142].

The celebrated Gittins indices [74] show that the optimal solution to an infinite-horizon Bayesian multi-armed bandit satisfies an index-based policy. However, this solution is generally computationally intractable, and thus, the near-optimal and computationally simpler Upper Confidence Bound (UCB) algorithm [11] became the workhorse bandit algorithm. UCB leverages the "principle of optimism" to

tradeoff exploration and exploitation: when uncertain about an arm’s reward, act assuming that it has the highest possible reward based on its confidence set. This approach naturally induces exploration since arms that have few observations will have large confidence sets, and at the same time, it avoids wasteful exploration since only arms that have some reasonable probability of being the best will be played. Recently, Thompson Sampling has risen to prominence, demonstrating superior empirical performance as well as similar near-optimality guarantees [132, 150]

There are numerous variants of the classical multi-armed bandit described above. Of particular importance to the OM community, the contextual bandit framework is a significant extension, allowing decision-makers to *personalize* decisions. In this setting, individuals at each time t are associated with a feature vector X_t that captures individual-specific information that may affect their response to the choice of the arm (e.g., customer or patient histories). Each arm is then associated with an unknown function $f : X \rightarrow Y$, which maps from the individual’s feature vector to her observed reward. The most widely studied setting is where f is a linear (or generalized linear) model [1], but there has also been work studying nonparametric but smooth choices for f [80]. Surprisingly, [18] shows that when there is sufficient randomness in the observed features, the exploration-exploitation tradeoff disappears. This is because randomness in the features can induce *free exploration*, allowing a greedy algorithm to perform comparably to or better than bandit algorithms that explore.

5.1.1 Popular Variants

The bandit framework makes a number of assumptions that may not hold in practice. Thus, as bandit algorithms are increasingly being deployed in practice (for A/B testing, recommender systems, etc.), a number of variants have been proposed to bridge the gap between theory and practice.

For instance, the rewards of arms may *change* over time (e.g., news articles or fashion products may become outdated). Policies that “forget” old data have been designed for this non-stationary environment [28, 45]. In mobile health applications, users may become “habituated” to recently-taken actions, reducing the expected reward for that action; this necessitates adapting existing bandit algorithms to additionally model the underlying habituation and recovery dynamics [119].

Outcomes may not be observed immediately; for example, in a clinical trial, it may be many months before the patient’s outcome is observed [7]. Good policies must account for assignments that are already in the pipeline but are yet to be observed when designing their exploration strategy [98].

The observed individual-level features may be *high-dimensional*. In this case, one generally cannot design good policies unless there is additional structure. A popular assumption to impose is that the arm rewards are *sparse*—i.e., only a subset of the many observed features is predictive of the rewards. Then, [15] bridges high-dimensional estimation and bandits to design good policies in this setting.

In many recommender systems, the arms may not be a single product but a combinatorial *assortment* over a set of products. In this case, whether or not the user

clicks on an item depends not only on the item, but also on the other items in the assortment set. This type of feedback has been studied in the classical MNL choice model. [5] bring these ideas to the bandit setting. Another issue with recommender systems is that users may *disengage* from the platform if they are initially offered poor recommendations. [16] shows that it may be favorable in these instances to use customer information to constrain exploration upfront.

In practice, there may be a number of constraints that govern the decision-making process. For instance, in ad allocations, a firm may request the platform for a minimum expected click-through rate, or in resource allocation problems, the decision-maker may face capacity or budget constraints. [3] studies policies under general global convex constraints and concave objective functions.

5.1.2 Dynamic Pricing

Consider a monopolist that seeks to dynamically price a new product with unknown market demand. This problem suffers from the semi-bandit feedback: if a customer purchases a product at a price p , one can infer that she would have purchased it at any lower price $p' < p$, but we do not observe her purchase decision for higher prices $p' > p$; conversely, if a customer does *not* purchase a product at price p , we do not know if she would have purchased it for any lower prices. Thus, the decision-maker must navigate an exploration-exploitation tradeoff in her pricing decisions to learn the market demand and converge to an optimal price. This particular problem and its variants have received significant attention in the OM community [101, 103].

In collaboration with the fashion e-retailer Rue La La, [66], which we have discussed in Section 3.3, also demonstrates the potential economic value of dynamic pricing policies in practice, particularly for new products with uncertain demand and stringent inventory constraints. However, in practice, a large platform must solve the pricing problem over a large number of products. In this case, one may wish to leverage contextual information in the form of product features [51]. However, product demand variation may not be captured by product features alone: for example, there may be different demand for two different black dresses due to factors that are hard to measure, such as fit or style. For these settings, [17] adopts an empirical Bayes approach to learn a shared prior across demand parameters for related products.

5.2 Reinforcement Learning

In the multi-armed bandit setting, while the actions taken by the decision-maker affect the data they observe, they do not affect the world. However, this assumption does not hold in many settings. For instance, if a platform shows too many advertisements to a consumer, she may decide to leave the platform. In this case, decisions made at the current step have long-term consequences beyond the immediate reward collected. Thus, decision-makers not only need to address the exploration-exploitation

tradeoff but must also account for how their actions affect the underlying state of the world. This property is characteristic of many practical problems, including queuing (where the state encodes the current capacity of the queue), inventory management (where the state encodes the amount of inventory currently available), and dynamic pricing (where the state encodes the remaining inventory). Reinforcement learning algorithms are designed to solve these kinds of problems [56, 73].

The standard framework for formalizing a reinforcement learning problem is a *Markov decision process (MDP)*. At a high level, an MDP consists of a set of states representing the world's possible states. For instance, the state might represent whether the customer has left the platform. Similar to multi-armed bandits, an MDP also has a set of actions that the decision-maker can take. It also has a reward function; in contrast to the multi-armed bandits setting, rewards now depend not only on the action taken but also on the system's current state. For instance, if the customer has already left the platform, then the reward is zero regardless of what action is taken. Finally, an MDP also has a (probabilistic) transition function that describes how the state changes depending on the action taken. For instance, the customer might leave the platform with a higher probability if they are shown an advertisement.

The goal of reinforcement learning is to compute the optimal policy, which specifies the action to take in each state in a way that maximizes the cumulative reward collected over the time horizon of the problem. For infinite-horizon problems, a discount factor is applied to future rewards to ensure that the cumulative reward collected is finite. When the MDP reward function and transition function are known, the decision-maker observes the current state, and the state and action spaces are finite and small; thus, we can efficiently solve for the optimal policy using value iteration (also known as dynamic programming) [20]. At a high level, this approach characterizes the optimal policy in terms of the value function encoding the optimal cumulative reward achievable at each state, establishes a recursive equation, known as Bellman's equation, characterizing the value function, and then solves this equation using an iterative procedure that is guaranteed to converge.

There are three reasons that this approach may no longer work. The first is due to the *curse of dimensionality*. When the state space is very large or continuous, then value iteration is no longer computationally tractable. In this case, approximate dynamic programming algorithms for solving the MDP have been studied; these algorithms are not guaranteed to compute the optimal policy but often work very well in practice. Continuous states remain a major challenge but are common in predictive analytics applications; for instance, they might encode the current customers' attributes that can be used to predict the probability they will leave the platform.

The second is due to *partial observability*. The decision-maker may not always observe the state of the world; for instance, he might not know immediately whether the customer has left the platform or temporarily become unresponsive. In this case, the problem must instead be formalized as a *partially observed MDP (POMDP)*. Algorithms exist for solving for the optimal policy in a POMDP, though they do not scale nearly as well as value iteration.

The third reason is that the transition and reward functions are unknown. For instance, the decision-maker might not know ahead of time the probability that the

customer will leave the platform if shown an advertisement. Instead, the decision-maker must learn this information by taking exploratory actions; thus, this setting combines bandit feedback with MDPs. Reinforcement learning typically refers to this setting; however, as we discuss below, specific reinforcement learning algorithms can be useful for addressing the previous two issues as well.

One can divide reinforcement learning algorithms into two approaches: model-based and model-free. Intuitively, a model-based algorithm first estimates the MDP transition and reward functions and then uses value iteration to compute the optimal policy based on these estimates. As the estimates converge to the true transition and reward functions, the computed policy converges to the true optimal policy. Most algorithms that provide theoretical guarantees are model-based. [100] introduced the E^3 algorithm, which was the first provable near-optimal polynomial-time algorithm for learning in MDPs. [34] proposed the much simpler R-MAX algorithm, which formally justified a solution strategy similar to bandits, based on optimism under uncertainty. This work then paved the way for improved algorithms for reinforcement learning based on UCB [12] and Thompson Sampling [4].

In contrast, model-free algorithms avoid estimating the transitions and rewards; instead, they directly learn a representation of the policy. These algorithms tend to be less sample-efficient compared to model-based algorithms. However, a key benefit of these approaches is that they are very general since they are agnostic to the structure of the MDP; for instance, they readily apply to MDPs with large or continuous state spaces. Model-free algorithms can furthermore be subdivided into two kinds. First, Q -learning [159] is an algorithm that aims to learn the Q -function, which encodes the cumulative reward achieved by taking an action in a given state and then acting optimally thereafter. The Q -function implicitly encodes the optimal policy since we can greedily choose the action with the highest value according to the Q -function in the current state. The Q -function can be learned using the method of temporal differences [145], which establishes a recursive formula for the Q -function based on Bellman's equation. In the finite state setting, there has been recent work proving that Q -learning can efficiently recover the optimal policy [96, 143]. Second, policy optimization algorithms rely on directly optimizing the policy. A classical approach is to use a parametric policy class such as neural networks, and then to use gradient descent on to optimize these parameters [161]. Recent work has proposed additional improvements, including actor-critic approaches that combine policy optimization with Q -learning [105, 121, 146] and algorithms that rely on trust-region optimization [138]. Policy optimization algorithms are very general; for instance, unlike Q -learning, they can be applied to POMDPs. The drawback of these algorithms is that they are highly susceptible to local minima since the optimization problem tends to be highly non-convex.

6 Future Directions

We envision that the increasing availability of data will continue to drive the development of ML-based research in OM. Before we close this chapter, we identify several research areas at the intersection of ML and OM that we believe will continue to attract more research attention. We will start with supervised learning.

First, a large amount of observational data from actual business practice is being accumulated in many business disciplines and is gradually shared with business researchers [140, 166]. Such data often include a large number of covariates available to describe the context of the data. Combined with advanced ML techniques, we think that the causal inference literature will focus increasingly on heterogeneous treatment effects (HTE) and provide personalized decision-making in operations, such as individualized medical choices or personalized assortment optimization/pricing. Two major difficulties are how to utilize ML tools' representation power to infer treatment effects for heterogeneous individuals that can overcome the endogeneity issue universally found in observational data and how to overcome the high-dimensionality in data. Previously mentioned work [156] and [157] aim to address the first issue. However, there is still much room for new developments. For example, existing approaches in HTE analysis deal mainly with cross-sectional settings, while a large body of causal inference literature has demonstrated the value of exploiting temporal variation on an individual level for average treatment effect analysis. Therefore, an important research direction is to develop ML-based HTE estimators tailored to *panel data*. Moreover, most work in HTE analysis uses tree-based methods. Can other techniques—e.g., *deep learning*—that are known to be more powerful when more training data are available be used for such purposes? Furthermore, advancements have been made recently in applying ML techniques to identify critical covariates in *high-dimensional data* for causal inference, such as those discussed in [44]. Can we tailor these methods to OM problems?

Second, we also expect that OM researchers will utilize more recent ML developments to improve traditional optimization techniques. In Section 3.3, we discussed the literature on incorporating specific ML models into optimal decision making. Nevertheless, other ML models, especially those developed recently with more prediction power, can also be considered for such purposes. For example, it is sensible that deep learning models can better describe consumer choice behaviors than such classical choice models as MNL. However, it is far from trivial to figure out solution techniques for optimization problems such as assortment optimization or pricing under such models.

Third, we also anticipate that OM researchers will contribute to the ML literature by developing prescriptive systems with more business constraints. Price fairness [26] and discrimination [55] has been long considered in the OM literature. Such topics become more and more essential in developing prediction and optimization algorithms using ML since essential decisions in our society, such as information acquisitions and hiring, are increasingly made by algorithms. Therefore, we believe that OM researchers will contribute to the ML literature by working on business

applications that utilize supervised learning methods with business and ethics constraints, such as fairness and privacy.

About supervised learning, a promising research direction is to utilize its power in learning representation and clustering to improve field experiment analyses. While field experiments have been the “gold standard” in getting causal inference towards business and policy questions, experiments on platforms, mostly two-sided platforms with limited demand or supply, or social networks suffer from interactions between units [60, 97, 164]. One exploration in this direction is found in [152]. It considers the estimation of the local average treatment effect in the presence of network inference. While unbiased and consistent estimators have been constructed for this problem, these estimators suffer from extreme variance when the experiment design is flawed. The authors propose a randomized graph cluster randomization that enables substantial mean squared error reduction in the estimator compared with existing approaches.

In terms of dynamic learning (both multi-armed bandits and reinforcement learning), one significant challenge is to satisfy safety constraints—i.e., how can we ensure that exploration does not lead to damaging or irrecoverable outcomes? Several different notions of safety have been studied. One natural notion applied to platforms is specifying a set of states that should not be reached—e.g., we want to ensure that a customer does not leave the platform with high probability [16]. Fairness can also be thought of as a safety constraint—i.e., ensuring that the algorithm does not unfairly discriminate against minorities [81]. For instance, recent work has shown that in certain settings, tradeoffs exist between exploring and ensuring fairness [102]. Finally, in the setting of multi-armed bandits, recent work that has studied algorithms under the constrained exploration is *conservative*—i.e., it is guaranteed to outperform a baseline policy for the entire time horizon [162]. In general, characterizing the tradeoffs between exploration and satisfying practical constraints remains an important challenge in the field.

Another important challenge in dynamic learning is *policy evaluation*, of which the goal is to estimate the performance of a policy from historical data. Policy evaluation is needed to understand how well the bandit is doing compared to alternative approaches or baseline strategies. This line of work builds on the causal inference literature [147] to devise algorithms that produce unbiased estimates of the performance of the policy. A closely related problem is *offline learning* (or *batch learning*), where we want to learn the policy from observational data—i.e., data collected from another, possibly unknown, policy. For instance, we might collect patient outcomes from a doctor’s actions; and, we want to learn a treatment policy based on these data without any active exploration. This approach is also related to safety since, in many domains, exploration is highly constrained due to ethical considerations (e.g., healthcare or legal and financial decision making).

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