Time-Dependent Pricing for High-Speed Railway in China Based on Revenue Management

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Received: 22 May 2019; Accepted: 5 August 2019; Published: 7 August 2019

Abstract: High-speed railway (HSR) is recognized as a green transportation mode with lower energy consumption and less pollution emission than other transportation. At present, China has the largest HSR network globally, but the maximum revenue of railway transportation corporations has not been realized. In order to make HSR achieve a favorable position within the fierce competition in the market, increase corporate revenue, and achieve the sustainable development of HSR and railway corporations, we introduce the concept of revenue management in HSR operations and propose an innovative model to optimize the price and seat allocation for HSR simultaneously. In the study, we formulate the optimization problem as a mixed-integer nonlinear programming (MINLP) model, which appropriately captures passengers’ choice behavior. To reduce the computational complexity, we further transform the proposed MINLP model into an equivalent model. Finally, the effectiveness of both the proposed model and solution algorithm are tested and validated by numerical experiments. The research results show that the model can flexibly adjust the price and seat allocation of the corresponding ticketing period according to the passenger demand, and increase the total expected revenue by 5.92% without increasing the capacity.

Keywords: HSR; railway pricing; railway revenue management; elastic demand; sustainable development of HSR

1. Introduction

High-speed railway (HSR) has many advantages, such as large transportation capacity, fast speed, less land occupation, low energy consumption, low pollution, etc. As a green mode of transportation, HSR has been developing rapidly in many countries, and this is particularly the case in China. In 2018, China’s HSR operating mileage exceeded 29,000 km, ranking first in the world. Despite the rapid development of HSR in China, the China Railway Corporation (CRC) still faces a significant debt problem, due to the large investment in HSR construction. If the HSR operation continues to lose money, it will have a huge impact on the sustainable development of HSR construction, slowing down the development between cities and between urban and rural areas. Therefore, the revenue management of HSR is crucial for the sustainable development and operation of HSR [1]. Developed countries, such as France, Japan and Germany, have introduced the concept of revenue management in their HSR operations to gain more revenue in order to realize long-term development [2]. However, China’s HSR is relatively deficient in this aspect, which causes some problems in the seating rate as it fluctuates with time for some rail lines leading to either insufficient or wasted seat capacity [3]. The maximum revenue of CRC has not been realized.

Pricing and seat allocation are the two core issues of revenue management. At present, the pricing of China’s HSR is generally guided by the government, who uses the fixed price, and the fixed price...
cannot guide or regulate passenger flow. In terms of seat allocation, basically, the method of fixed seat allocation is adopted, namely, determining the number of seats for each origin–destination (OD) pair for each train throughout the sales period [4]. The fixed seat allocation method cannot be adjusted in time according to time-varying demand, and, thus, the transportation capacity cannot be rationally utilized. Existing pricing and seat allocation methods can hardly adjust to the dynamic market, which is not conducive to maximize revenue and realize the development of HSR. Therefore, formulating a scientific and reasonable HSR pricing mechanism and a flexible seat allocation system based on revenue management has become a key issue to improve the utilization rate of transportation resources, which needs to be solved urgently for the future development of China’s HSRs.

Revenue management means “selling the right product at the right time and selling it to the right person at the right price” in order to maximize revenue [5]. Dynamic pricing refers to setting different prices for the same product over time according to consumers’ different willingness to pay in different time periods. Due to consumers’ heterogeneous valuations, dynamic pricing over time can occur as a strategy to cater to consumers’ willingness to pay in different time periods to obtain more benefits [6].

As an important strategy in revenue management, dynamic pricing can play a critical role in guiding and regulating demand. It has been studied in many areas, especially in the aviation field. In these studies, one type of research is based on the assumption that the market is monopolistic [7,8]. In the process of these studies, monopoly companies used different price policies to induce and guide demand to achieve the maximum total expected revenue. Later, many studies were devoted to obtaining bid price control strategies [9,10]. These studies used Markov Decision Process (MDP) model to describe the dynamic airline revenue management problem and obtained bid-price control strategies.

Currently, most of the pricing studies on HSR are mainly borrowed from the aviation field, but there are many differences between the two fields. For example, airlines are a point-to-point mode of passenger transport, and the ticket prices between different OD pairs are mostly independent, which can be determined separately [11]. However, each train has multiple stops, which can generate demand between many different OD pairs, and this leads to the correlation of ticket prices among different OD pairs. Besides, we need to determine a price for each OD, so the scale of the decision variable for HSR is too large. Therefore, if the MDP model is applied to HSR, the solution to the problem becomes very complicated, and so the Markov method is unsuitable for HSR pricing. Due to the difficulty and complexity of the pricing of HSR, the optimal pricing problem of HSR has not been fully studied and implemented compared with the airline industry [12]. Alexander [13] summarized the railway passenger revenue management model before 2010. Crevier et al. [14] put forward a bi-level programming model that can optimize service pricing and railway vehicle routes at the same time. Lin [15] studied the pricing problem based on uncertain demand. However, most of the existing railway pricing problems are still based on a single OD pair or single train, which leads to the poor practical application of existing research.

Customer choice behavior plays an important role in estimating customer demand. Understanding passengers’ choice behavior can help authorities improve their service levels. New ideas for the sustainable development of HSR are also being investigated. A great deal of the literature studied the factors influencing customer choice behavior, and they divided the factors into two aspects: Personal attributes and trip attributes [16–25]. At present, more and more scholars are considering the impact of passengers’ travel choice behavior [26–28]. These studies simulated the travel behavior of passengers by constructing corresponding functions to predict demand and provided a good basis for future optimal pricing research.

Another core issue of revenue management is seat allocation. You [29] studied the seat control problem of two-class pricing on a multi-segment passenger train. Jiang et al. [30] proposed a dynamic adjustment method for seat allocation. However, these studies attempted to solve the deterministic seat allocation problem of railways on the basis of fixed ticket, while the uncertainty of passenger demand has not been resolved. In practice, passenger demand is changing dynamically, so research based on stochastic passenger demand is more in line with the actual situation. Wang et al. [4] considered
passengers’ discrete random demand and proposed a stochastic seat allocation model to optimize the train capacity utilization based on the random selection behavior of passengers. However, the research was on the basis of fixed ticket prices. Existing studies on the seat allocation of HSR usually ignore the adjustment of price to demand, which leads to the separation of seat allocation and ticket pricing.

In the past few decades, pricing and seat allocation issues have often been treated separately, and there is a gap in the literature regarding joint pricing and seat allocation models [31,32]. However, the two issues are interrelated and complementary, and it is necessary to optimize them jointly. Weatherford [33] first stressed the importance of considering prices and suggested them as decision variables for seat allocation problems. Cote et al. [34] proposed a joint model for solving pricing and seat allocation problems in networks with competitors. They assumed that demand was deterministic and focused on fare optimization. The research mentioned above only considered one time period and did not consider the changes in demand caused by price changes.

In practice, passenger demands are complex and changeable. Hence, it is more practical to consider the elastic demand of passengers. Therefore, our research takes into account the complex situation of multiple trains and multiple stops and considers the elastic demand of passengers varying with price, which is more in line with the actual situation.

In summary, due to the complexity of the solution, the current studies of optimal pricing for HSR usually only consider the case of single train multi-OD pairs or multiple trains and single OD pair, which is quite different from the actual situation. At present, due to the complex interaction between ticket pricing and seat allocation, they are generally studied separately. However, pricing and seat control problems are highly correlated in the revenue management problem, so these two decision problems need to be considered jointly.

Unlike other studies, our research has the following innovations: (1) We comprehensively consider multiple trains with multi-OD pairs, which is more realistic and challenging; (2) considering passenger’s elastic demand, we propose an innovative model to simultaneously optimize the pricing and seat allocation for HSR based on revenue management. The goal of our model is to maximize the expected revenue; additionally, we construct an elastic function of demand with respect to prices, which is more in line with reality.

This paper proceeds as follows: Section 2 lists the model assumptions and the variable definition and presents the mathematical model formulation; Section 3 provides the algorithms to solve the proposed model; Section 4 describes the numerical experiments; and Section 5 concludes the paper.

2. Research Methodology and Processes

2.1. Model Assumptions and Notations

A high-speed railway line consists of $N$ stations and $N - 1$ sections, and operates $H$ high-speed trains. Each train has different stopping plans and serves the travel demand of $W$ OD pairs on the line. In order to attract more passengers, operating enterprises will adopt some pricing strategies—for example, they will sell homogeneous seats at multiple prices at different stages of the pre-sale period. Operating enterprises need to decide how to set ticket prices over time and how to optimize the allocation of limited seat resources of each train in each ticketing period. The joint optimization problem studied in this paper is to divide the ticketing period of HSR into $K$ periods [31]. According to the relationship between the passenger flow and the price between each OD pair in each period $k$
(k = 1, 2, . . . , K), we set the ticket price and allocate the corresponding seat number for each OD pair at each ticketing period to maximize the total revenue and make HSR achieve a favorable position within the fierce competition of the market.

To simplify the problem, we make the following reasonable assumptions:

1. To reduce the complexity of the problem, we assume that passengers whose requests are fulfilled will not cancel their reservations or change their tickets [1,4,31];
2. To avoid a large number of seats being sold at a low price in the early stage of the ticketing period and make the subsequent ticket purchase request satisfied to stabilize revenue, we assume that for each high-speed train, we can only sell the seat number allocated to the time slot during the corresponding ticketing period at most.

To simplify the description of the problem, the notations in Table 1 will be used in the formulation.

Table 1. Notations.

| Symbols | Definition | Unit |
|---------|-----------|------|
| Collection variables | | |
| W | All origin–destination (OD) pairs in the transport service network which are composed of the origin and the destination of the train stop, OD pairs (r, s) ∈ W. | - |
| H | The set of all trains that leave on a certain day. Train collection between (r, s) Hrs ⊂ H, any train h ∈ H. | - |
| α | The discount set given in advance. | - |
| Parameters | | |
| β | The utility function parameter. | - |
| η | Demand elasticity function coefficient. | - |
| µh | The 0-1 binary parameter denoting whether train h can provide services between (r, s). | - |
| Variables | | |
| K | Total number of ticketing periods (k = 1, 2, . . . , K). | passengers |
| Ch | Capacity of train h. | - |
| nh | The number of stops of train h. | - |
| sh | The jth stop of train h. | - |
| λh | The number of tickets sold on day t before departure for train h between (r, s). | - |
| ψh | The demand intensity of train h between (r, s) on day t before departure. | % |
| | The highest price of train h between (r, s) set by the government, also known as the published price. | ¥ |
| c−k | The lower limit of the ticket price of train h in the kth ticketing period between (r, s). | ¥ |
| c+k | The upper limit of the ticket price of train h in the kth ticketing period between (r, s). | ¥ |
| th | Travel time of train h between (r, s). | h |
| v | The average value of time of passengers taking train h between (r, s). | ¥/h |
| k | Generalized cost function of passengers taking train h between (r, s) in the kth ticketing period. | ¥ |
| mh | The estimated number of tickets allocated by train h between (r, s). | - |
| λh(r, s) | The probability of passengers selecting train h between (r, s). | % |
| qhk(r, s) | Elastic passenger flow of train h in the kth ticketing period between (r, s). | passengers |
| Sk | The expected sales volume of train h in the kth ticketing period between (r, s). | - |
| Rkh | The expected revenue of train h in the kth ticketing period between (r, s). | ¥ |
| Mkh | Passengers who are rejected in the kth ticketing period choose to continue to purchase tickets during the (k + 1)th ticketing period. | passengers |
| Decision variables | | |
| ph | The ticket price of train h in the kth ticketing period between (r, s), also known as the executive price. | ¥ |
| ph | The number of seats allocated to train h in the kth ticketing period between (r, s). | - |
2.2. Model Formulation

2.2.1. Division of Ticketing Periods

The analysis of passenger ticket purchase behavior is the premise of effectively optimizing pricing. First, we count the number of tickets sold each day during the pre-sale period according to the historical ticket data, and then analyze the statistical results to obtain passengers’ ticket purchase rules. For a given train $h$, $\psi_{hrs}$ can reflect the demand intensity of a certain day. The expression of $\psi_{hrs}$ is as follows:

$$\psi_{hrs} = \left( \frac{\lambda_{hrs}}{\sum_{t=1}^{T} \lambda_{hrs}} \right) \cdot 100\%.$$  (1)

By averaging the demand intensity of all trains containing segment $(r, s)$, the average demand intensity of $(r, s)$ on day $t$ before departure is obtained. By studying the average demand intensity of each section during the pre-sale period, we can analyze the ticket purchase rules of passengers and divide the ticketing period accordingly.

2.2.2. Price Mechanism

Because HSR has to take into account certain social welfare, the government will set a price ceiling, which is known as the published price $\overline{p}_{hrs}$. The rule of ticket pricing for HSR is to discount on the published price $\overline{p}_{hrs}$ to get the executive price, and the discount is the intermediate variable. The published price $\overline{p}_{hrs}$ is known, and represents the highest price for train $h$ between $(r, s)$.

We will give an optional discount set $\alpha = \{\alpha_1, \alpha_2, \ldots, \alpha_n\}$ in advance, in which $n$ represents the number of optional discounts. Without loss of generality, we assume that: $\alpha_{\min} \leq \alpha_1 < \alpha_2 < \cdots < \alpha_n \leq 1$.

The discount for the $k$th ticketing period is $\alpha_k$, $\alpha_k \in \alpha$, then the executive price $p_{hrs}^k$ of the corresponding $k$th ticketing period is

$$p_{hrs}^k = \alpha_k \overline{p}_{hrs}.$$  (2)

In order to balance social benefits and transportation costs at the same time, we limit the fluctuation of $p_{hrs}^k$ within a certain range, namely

$$p_{hrs}^k \in \left( \overline{p}_{hrs}^k, \overline{p}_{hrs}^k \right).$$  (3)

2.2.3. Passenger Choice Behavior and Elastic Demand

We introduce a model to describe the passengers’ choice behavior under a given OD pair $(r, s) \in W$ in this section. There exists a set $H_{rs} \subseteq H$ of trains for passengers to choose. When passengers arrive, they need to choose one of the trains in the set $H_{rs} \subseteq H$ on which to travel. Passengers’ choices will be affected by a variety of factors, and they will take these factors into consideration comprehensively and choose the train with the lowest generalized cost for them. We consider the generalized cost function of train $h$ between $(r, s)$ to consist of two parts: The passengers’ travel time value and the ticket price of the high-speed trains. Then, we define the generalized cost function of passengers on train $h$ as

$$c_{hrs} = \beta t_{hrs} v_{hrs} + p_{hrs}^k.$$  (4)

The average travel time value and average ticket price of passengers of all trains in $(r, s)$ are

$$\overline{v}_{rs} = \frac{\sum_{h \in H_{rs}} m_{hrs} t_{hrs} v_{hrs}}{\sum_{h \in H_{rs}} m_{hrs}},$$  (5)

$$\overline{p}_{rs} = \frac{\sum_{h \in H_{rs}} m_{hrs} p_{hrs}}{\sum_{h \in H_{rs}} m_{hrs}}.$$  (6)
The average passenger cost of all trains in \((r, s)\) is defined as
\[
\bar{c}_{rs} = \beta \bar{p}_{rs} + \bar{p}_{rs}. \tag{7}
\]

In the fully competitive passenger transport market, passenger demand is particularly sensitive to price. When the price of a transport product or service changes, the market demand for the product or service will also change accordingly. Therefore, the travel demand of passengers is considered to be elastic demand. Note that the different trains of the same OD pairs have strong alternatives, so we are more concerned with the elastic demand of all the high-speed passenger trains that serve the same OD pair. The common elastic demand function for all high-speed trains in an OD pair \((r, s)\) is denoted as
\[
q_{rs}(\bar{c}_{rs}) = q^0_{rs} \exp\left[-\eta \left(\frac{\bar{c}_{rs}}{\bar{c}^0_{rs}} - 1\right)\right]. \tag{8}
\]

Equation (8) can be rewritten as
\[
q_{rs}(\bar{p}_{rs}) = q^0_{rs} \exp\left[-\eta \left(\frac{\beta \bar{p}_{rs} + \bar{p}_{rs}}{\bar{c}^0_{rs}} - 1\right)\right], \tag{9}
\]
where \(\bar{c}^0_{rs}\) is a reasonable value of \(\bar{c}_{rs}\) (or the initial value formed under the current fixed price), \(\bar{c}^0_{rs} = \beta \bar{p}_{rs} + \bar{p}_{rs}\) and \(p^0_{rs} = \bar{c}^0_{rs} - \beta \bar{p}_{rs}\) are mutually determined; \(q^0_{rs}\) is the demand corresponding to the cost \(\bar{c}^0_{rs}\) (or the passenger flow value under the current fixed price), that is, \(q^0_{rs} = q_{rs}(p^0_{rs})\).

The derivative of Equation (9) is:
\[
\frac{dq_{rs}(\bar{p}_{rs})}{d\bar{p}_{rs}} = -\frac{\eta}{\bar{c}^0_{rs}} q_{rs}(\bar{p}_{rs}). \tag{10}
\]

Equation (10) is equivalent to:
\[
\frac{dq_{rs}(\bar{p}_{rs})}{d\bar{p}_{rs}} \cdot \frac{\bar{p}_{rs}}{q_{rs}(\bar{p}_{rs})} = -\left(\frac{\bar{c}^0_{rs}}{\bar{c}^0_{rs}}\right) \eta. \tag{11}
\]

Since the left side of Equation (11) is the definition of the price elasticity coefficient, \(-\left(\bar{c}^0_{rs}/\bar{c}^0_{rs}\right) \eta\) is the price elasticity coefficient of the elastic demand function.

We use the Logit model to describe passengers’ travel choice behavior in this paper. The probability of passengers selecting trains between OD pairs is obtained as follows [35]:
\[
A_{hrs}(c_{rs}) = \frac{\exp(-\theta c^k_{hrs})}{\sum_{j \in Hrs} \exp(-\theta c^k_{jrs})}, \tag{12}
\]
where \(\theta\) is the conversion factor. Passengers’ choice behavior among different trains can be investigated by the traffic questionnaire, such as the SP (Stated Preference) survey and RP (Revealed Preference) survey, and \(\theta\) needs to be estimated from historic data by using statistical analysis, such as the maximum likelihood estimation method.

Through the Logit function mentioned above, the elastic demand function of train \(h\) can be obtained, namely
\[
q^h_{hrs}(p_{rs}) = q_{rs}(\bar{p}_{rs}) A_{hrs}(c_{rs}) = q^0_{rs} \exp\left[-\eta \left(\frac{\beta \bar{p}_{rs} + \bar{p}_{rs}}{\bar{c}^0_{rs}} - 1\right)\right] A_{hrs}(c_{rs}), \tag{13}
\]
where \(p_{rs} = \{p_{hrs} | h \in Hrs\}\), \(c_{rs} = \{c_{hrs} | h \in Hrs\}\).
2.2.4. Mathematical Model

\( \mu_{hrs} \) is the 0–1 binary parameter, denoting whether train \( h \) can provide a service in \((r, s)\). If train \( h \) stops at both station \( r \) and station \( s \), \( \mu_{hrs} = 1 \), otherwise \( \mu_{hrs} = 0 \). When \( \mu_{hrs} = 1 \), \( b^k_{hrs} \geq 0 \); when \( \mu_{hrs} = 0 \), \( b^k_{hrs} = 0 \).

Therefore, in the \( k \)th ticketing period, when the seat allocation variable of train \( h \) at \((r, s)\) is \( b^k_{hrs} \) and the ticket price decision variable is \( p^k_{hrs} \), the actual sales during the \( k \)th ticketing period depend on the demand \( q^k_{hrs}(p_r) \). If \( b^k_{hrs} \geq q^k_{hrs}(p_r) \), all requested demand is accepted. If \( b^k_{hrs} < q^k_{hrs}(p_r) \), the excess demand above the number of assigned seats \( b^k_{hrs} \) is rejected all during the current ticketing period. Some of the rejected passengers will be lost, while some of them will choose to continue to purchase tickets during the next ticketing period, and this part of passenger flow can be obtained by Equation (9); and let its value be \( M^k_{hrs} \). In the \( k \)th ticketing period, the expected sales volume of train \( h \) between OD pairs \((r, s)\) is

\[
S^k_{hrs} = E\left[ \min\{b^k_{hrs}, (q^k_{hrs}(p_r) + M^{k-1}_{hrs})\} \right], \quad 1 \leq k \leq K, (r, s) \in W, h \in H. \quad (14)
\]

In the \( k \)th ticketing period, the expected revenue of train \( h \) between \((r, s)\) is

\[
R^k_{hrs} = p^k_{hrs} E\left[ \min\{b^k_{hrs}, (q^k_{hrs}(p_r) + M^{k-1}_{hrs})\} \right], \quad 1 \leq k \leq K, (r, s) \in W, h \in H. \quad (15)
\]

Under the condition of existing fixed transportation capacity and uncertain demand, the joint optimization model of pricing and seat allocation for HSR is defined as follows:

\[
\text{max} \quad \sum_{k=1}^{K} \sum_{(r, s) \in W} \sum_{h \in H} p^k_{hrs} E\left[ \min\{b^k_{hrs}, (q^k_{hrs}(p_r) + M^{k-1}_{hrs})\} \right], \quad (16)
\]

s.t. \( \sum_{k=1}^{K} \sum_{(r, s) \in W} b^k_{hrs} \leq C_h \quad 1 \leq j < n_h, h \in H, \quad (17) \)

\[
\tilde{p}^k_{hrs} \leq p^k_{hrs} \leq \tilde{p}^k_{hrs}, \quad 1 \leq i < j < n_h, h \in H, 1 \leq k \leq K, \quad (18)
\]

\[
(\mu^k_{hrs} - 1)b^k_{hrs} = 0, \quad 1 \leq i < j < n_h, h \in H, 1 \leq k \leq K, \quad (19)
\]

\[
b^k_{hrs} \in \mathbb{N}, \quad 1 \leq i < j < n_h, h \in H, 1 \leq k \leq K. \quad (20)
\]

This is a mixed-integer nonlinear programming (MINLP) model. The objective function (16) aims at maximizing the total expected revenue. The railway operation department needs to make corresponding ticket price decisions and seat allocation decisions according to the time-dependent demand to maximize the revenue. Constraint (17) indicates that the seat number allocated for each train cannot exceed the capacity constraint of any two adjacent stations. Constraint (18) represents the upper and lower limit constraints of the ticket price. Constraint (19) is used to judge whether train \( h \) can provide passenger service in \((r, s)\). Constraint (20) means that the seat number allocated to each train must be a non-negative integer.

3. Solution Algorithm

To simplify the objective function and facilitate subsequent solutions, we transform the joint optimization model built in Section 2 into the following equivalent model (I):

\[
\text{max} \quad \sum_{k=1}^{K} \sum_{(r, s) \in W} \sum_{h \in H} p^k_{hrs} b^k_{hrs}, \quad (21)
\]
where function (21) maximizes the total expected revenue, Constraint (22) represents the maximum seat capacity constraint of the train segment, Constraint (23) represents the ticket limit of each OD pair, Constraint (24) is the ticket price constraint of the train, Constraint (25) judges whether the train provides passenger service in \((r,s)\), and Constraint (26) is the non-negative integer constraint of seat number allocation.

The optimization model we constructed requires the joint optimization of two variables: Ticket price and seat allocation. In the heuristic algorithm, the Artificial Bee Colony (ABC) algorithm is used to provide passenger service in \((r,s)\). The ABC algorithm is a bionic intelligent computing method proposed by Karaboga [37], which simulates a bee colony finding an excellent honey source. Compared to other heuristic algorithms, such as genetic algorithms and particle swarm algorithms, the prominent advantage of the ABC algorithm is that global and local searching are carried out in each iteration, so the probability of finding an optimal solution is greatly increased, and the local optimization is avoided to a large extent [1]. In addition, the ABC algorithm has fewer controlled parameters and is easy to realize. In recent years, it has been gradually applied to the numerical optimization of functions, target recognition, neural network silk training and other aspects, and has achieved good test results.

We use the ABC algorithm to solve model (I). A honey source is used to represent a price combination for different ticketing periods. The published prices \(\bar{p}_{hrs}\) are known, and the discount set \(\alpha\) is given in advance, according to Equation (2), the executive price set \(p_{hrs}\) is also known. We randomly generate \(SN\) initial price combinations: \(\mathcal{P}_{hrs}^{1}, \mathcal{P}_{hrs}^{2}, \ldots, \mathcal{P}_{hrs}^{SN}\), \(\mathcal{P}_{hrs}^{\delta} \subset \mathcal{P}_{hrs}, \delta = 1, 2, \ldots, SN\). \(SN\) is the number of honey sources. Both the number of Employed Bees and the number of Onlooker Bees are \(BN\), \(BN = SN\). The maximum number of iterations is \(\tau_{\text{max}}\), and the maximum number of search stops for one honey source is \(\text{Limit}\).

\[
\mathcal{P}_{hrs}^{\delta} = \left(\mathcal{P}_{hrs}^{\delta 1}, \mathcal{P}_{hrs}^{\delta 2}, \ldots, \mathcal{P}_{hrs}^{\delta k}, \ldots, \mathcal{P}_{hrs}^{\delta K}\right),
\]

where \(\mathcal{P}_{hrs}^{\delta k}\) is the price of train \(h\) between \((r,s)\) during the \(k\)th ticketing period in the \(\delta\)th price combination.

Then the elastic passenger flow can be calculated by Equation (13). We then substitute the corresponding ticket price and elastic passenger flow into the model (I), and model (I) will become the model with \(b_{hrs}^k\) as the decision variable. In this way, the transformed model can be changed from MINLP model to mixed-integer linear programming (MILP) model by algorithm solving process.

We give \(b_{hrs}^k\) an initial value, if \(b_{hrs}^k < q_{hrs}^k(p_{rs}) + M_{hrs}^{-1}\), the excess passenger flow is rejected in the current ticketing period. If \(b_{hrs}^k \geq q_{hrs}^k(p_{rs}) + M_{hrs}^{-1}\), the value of \(b_{hrs}^k\) is adjusted to be \(q_{hrs}^k(p_{rs}) + M_{hrs}^{-1}\). Calculate the expected revenue corresponding to each group of ticket price, and the nectar amount is the expected revenue corresponding to the honey source.
Then, the Employed Bees and the Onlooker Bees successively search in the neighborhood to find new price combinations for each ticketing period. The neighborhood search process is as follows:

\[
(p^\delta_{hrs})' = p^\delta_{hrs} + \varphi(p^\rho_{hrs} - p^\delta_{hrs})
\]

where \((p^\delta_{hrs})'\) is the updated price of train \(h\) between \((r,s)\) during the \(k\)th ticketing period in the \(\delta\)th price combination; \(\varphi\) is a random number between \([-1, 1]\); \(p^\delta_{hrs}\) is the price of train \(h\) between \((r,s)\) during the \(k\)th ticketing period in the \(\rho\)th price combination, \(\rho =\{1, 2, \ldots, BN\}\); \(k = 1, 2, \ldots, K\) is randomly determined.

The ticket prices obtained after the neighborhood search of the Employed Bees and the Onlooker Bees are defined as the candidate honey sources. We calculate the nectar amount of each candidate honey source and compare it with that of the corresponding original nectar amount and keep the honey source with a higher nectar amount through greedy criterion. The probability of a honey source being selected by the Onlooker Bees is

\[
P_\delta = \frac{\text{fit}_\delta}{\sum_{\sigma=1}^{SN} \text{fit}_\sigma}'
\]

where \(\text{fit}_\delta\) is the fitness value function of the \(\delta\)th honey source, which is proportional to the nectar amount of the \(\delta\)th honey source.

If the number of times the honey source is searched by the Employed Bees and the Onlooker Bees (the number of consecutive stays) exceeds \(\text{Limit}\), and no honey source with higher fitness is found, the honey source will be abandoned, and the corresponding Employed Bee will be changed into a Scout Bee. Each iteration produces at most one Scout Bee, which randomly searches to generate a new initial price honey source.

The specific steps of the algorithm are as follows:

- **Step 1:** Select the line, according to the historical ticket sales data, obtain relevant information about the line, and give the initial seat number of each OD pair at each ticketing period;
- **Step 2:** Set the initial parameters of the ABC algorithm: \(SN, BN, \text{Limit}, o_{\text{max}}\), number of continuous stays of each honey source \(\text{trial} = 0\), and number of iterations \(\text{iteration} = 0\);
- **Step 3:** Randomly generate \(SN\) initial honey source, and calculate the nectar amount corresponding to each initial honey source;
- **Step 4:** Each Employed Bee collects a new honey source according to Equation (28). Calculate the nectar amount corresponding to each new honey source, retain the honey source according to the greedy criterion, and update the number of \(\text{trial}\);
- **Step 5:** Each Onlooker Bee selects a honey source according to Equation (29), and searches for a new honey source according to Equation (28). Calculate the nectar amount corresponding to each new honey source, retain the honey source according to the greedy criterion, and update the number of \(\text{trial}\);
- **Step 6:** If \(\text{trial}\) exceeds \(\text{Limit}\), the Employed Bee corresponding to the honey source becomes a Scout Bee, and the Scout Bee randomly searches to generate a new honey source;
- **Step 7:** Record the nectar amount of all current honey sources, update the number of iterations \(\text{iteration} = \text{iteration} + 1\). If \(\text{iteration} > o_{\text{max}}\), end the iteration; otherwise, return to Step 4;
- **Step 8:** Output the maximum nectar amount; the corresponding ticket price and seat allocation combination scheme is required.

### 4. Results and Analysis

In this section, we provide numerical experiments to evaluate the model. We will describe the experiment data in Section 4.1. The numerical results are presented in Section 4.2.
4.1. Basic Data

Our model is applicable to all HSR pricing systems, and the Beijing–Shanghai line in China was just chosen as an example to verify the validity of the model. At the same time, we consider the situation of multiple trains and multiple stops, so we randomly select four trains with different stop plans on the line to verify the accuracy of the model and algorithm. The trains we select are G21, G11, G7, G3. All of the four trains depart from Beijing South Station, and stop at different intermediate stations and finally arrive at Shanghai Hongqiao Station. As shown in Figure 1, in the rail network of this case, there are eight stations on the line; namely, Beijing South, Tianjin South, Jinan West, Qufu East, Xuzhou East, Nanjing South, Suzhou North and Shanghai Hongqiao. We take the average value of the total passenger ticket revenue of the four trains from 5 June 2017 to 11 June 2017 as the case for empirical analysis.

| Station         | Beijing South | Tianjin South | Jinan West | Qufu East | Xuzhou East | Nanjing South | Suzhou North | Shanghai Hongqiao |
|-----------------|---------------|---------------|------------|-----------|-------------|---------------|--------------|-------------------|
| G21             | G11           | G7            | G3         |           |             |               |              |                   |

Figure 1. Case rail network diagram.

Through the analysis of the passenger ticket data from 1 August 2016 to 31 July 2017, we obtain the purchase rules of different sections of passengers.

Because the average demand intensity curve of each segment has a high similarity, in order to understand the commonality and characteristics of the ticket purchase rules of each segment, we select the statistical results of some segments to display, as shown in Figure 2.

Figure 2. Average daily demand intensity for partial OD pairs.
It can be seen from Figure 2 that the ticket purchase rules of the passengers in the pre-sale period have certain similarities; that is, the demand intensity is weak from 30 days to 11 days before departure. However, it begins to increase slowly from 10 days to 3 days, and it increases rapidly in the last 1–2 days before departure, and peaks on the day of departure. According to this rule, the pre-sale period is divided into the following four time periods: Eleven days to thirty days before departure (\(k = 1\)); ten days to three days before departure (\(k = 2\)); two days to one day before departure (\(k = 3\)); and the departure date (\(k = 4\)).

Taking a single seat type (second-class seat) into consideration, the total train capacity is set at 1066. The highest price is the published price, and the current price is 83% of the published price. We set the price discount set \(\alpha\) as \{0.58, 0.61, 0.64, 0.67, 0.70, 0.73, 0.76, 0.79, 0.82, 0.85, 0.88, 0.91, 0.94, 0.97, 1.00\}. The values of other parameters for the example are as follows: \(\beta = 2.8, \eta = 0.8, v_{hrs} = 36, \theta = 0.012, SN = BN = 20, Limit = 20, o_{max} = 500\).

4.2. Computational Results

We use Python language programming to solve the model; the total revenue of the four trains is ¥ 2,247,980, which is 5.92% higher than the total revenue of ¥ 2,122,355.5 under the fixed price case. Table 2 shows the optimal prices for each ticketing period. Taking G7 as an example, Figure 3 shows the comparison of the ticket sales of each OD of the train under fixed price and time-dependent price cases. Table 3 shows the comparison of the total passenger flow of partial OD of each train under fixed price and time-dependent price cases. Figure 4 shows the comparison of the seat occupation rate of each train segment under fixed price and time-dependent price cases. We attach different values to the initial seat number, Table 4 gives a comparison of the price and seat allocation of G3 based on different initial seat numbers and Table 5 gives a comparison of the percentage increase in total revenue based on different initial seat numbers (in all the figures and tables, A–G represent Beijing South, Tianjin South, Jinan West, Qufu East, Xuzhou East, Nanjing South and Suzhou North, respectively, and I represents Shanghai Hongqiao). We define the existing fixed price and ticket allocation scheme as the initial Scheme I for comparison, and the scheme that only optimizes the ticket price is defined as Scheme II, and the scheme we propose in the paper is the existing Scheme III. Table 6 gives the results of the ticket revenue under different schemes.

![Figure 3](image_url)  
**Figure 3.** Comparison of ticket sales of each OD in each period of G7 under two schemes.
Table 2. Prices for each ticketing period.

| OD | Time-Dependent Prices/¥ | Existing Fixed Prices/¥ |
|----|-------------------------|-------------------------|
|    |  k = 1  |  k = 2  |  k = 3  |  k = 4  |                        |
| AI | 524    |  584   |  624    |  664    | 553                      |
| AG | 496    |  553   |  590    |  628    | 523.5                     |
| BI | 482    |  537   |  574    |  610    | 508.5                     |
| AF | 420    |  468   |  500    |  532    | 443.5                     |
| CI | 378    |  421   |  450    |  478    | 398.5                     |
| BF | 373    |  416   |  444    |  472    | 393.5                     |
| CG | 345    |  384   |  410    |  437    | 364                      |
| DI | 326    |  363   |  388    |  413    | 344                      |
| DG | 298    |  332   |  354    |  377    | 314                      |
| AE | 293    |  326   |  348    |  371    | 309                      |
| CF | 264    |  295   |  314    |  335    | 279                      |
| EI | 264    |  295   |  314    |  335    | 279                      |
| BE | 246    |  274   |  292    |  311    | 259                      |
| AD | 231    |  258   |  275    |  293    | 244                      |
| DF | 212    |  237   |  253    |  269    | 224                      |
| AC | 175    |  195   |  208    |  221    | 184.5                     |
| EF | 142    |  158   |  169    |  179    | 149.5                     |
| FI | 128    |  142   |  151    |  161    | 134.5                     |
| BC | 123    |  137   |  146    |  155    | 129.5                     |
| CE | 123    |  137   |  146    |  155    | 129.5                     |
| FG |  94    |  105   |  113    |  119    |  99.5                     |
| CD |  56    |   63   |   67    |   71    |  59.5                     |
| AB |  52    |   56   |   61    |   65    |  54.5                     |
| GI |  33    |   36   |   38    |   41    |  34.5                     |

Table 3. Total passenger flow of partial OD.

| OD | Fixed price | Time-dependent price |
|----|-------------|----------------------|
|    | G21         | 673                  |
|    | G21         | 532                  |
|    | G11         | 585                  |
|    | G11         | 574                  |
|    | G7          | 660                  |
|    | G7          | 769                  |
|    | G3          | 965                  |
|    | G3          | 891                  |

The model can determine the optimal ticket price for each OD in each ticketing period according to the characteristics of passenger flow demand in different ticketing periods and the elastic changes of passenger demand with price fluctuations. As can be seen from Table 2, the HSR tickets are sold at fluctuating upward prices, and this is in line with the idea of revenue management. The core idea of revenue management is to “sell the right products at the right time and at the right price to the right people” [5]. In the early stage of the ticketing period, passengers are more sensitive to prices and have greater demand elasticity. At this time, selling tickets at a lower price can attract more passengers to purchase tickets to enhance revenue. On the other hand, the closer the departure time is, the lower the sensitivity of passengers’ travel demand to price, and the smaller the demand elasticity, and, thus, we set the ticket at a higher price so that the tickets with a higher price can be sold in the later stage of the ticketing period, which can also achieve the effect of increasing revenue.
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It can be seen from Table 3 that after optimization, the passenger flow of some OD segments has increased, while some have declined. Figure 4 shows that the seat occupation rate is decreased for G21 and G11, but increased for G7 and G3 with a time-dependent ticket price, and in general, the utilization rate of the seat capacity is high. The total passenger flow before and after optimization has not changed much, but the plan has gained more benefits after optimization, indicating that it is not the case that the more tickets are sold, the higher the revenue, but a greater revenue will be obtained by selling tickets to passengers who are more willing to pay a high price.

According to the historical ticket sales data, we randomly select historical data for different six months and separately calculate the average value of each month as the initial seat allocation values in six cases, and we take them as scenarios I–VI respectively. Taking G3 as an example, Table 4 shows the price and seat allocation of G3 under different scenarios and Table 5 shows the percentage increase of total revenue under different scenarios.

It can be seen from Tables 4 and 5 that in the different initial seat allocation scenarios, the seat allocation number and the price in each ticketing period are relatively stable and the floating amount of the percentage increase of total revenue is 0.30% at most. The optimal solution obtained by the algorithm is stable. Therefore, this shows that the algorithm we use in this paper is less dependent on the initial solution and can get a stable optimal solution.

In Table 6, \((\text{II}–\text{I}) = (\text{Scheme II}–\text{Scheme I})/\text{Scheme I} \times 100\%\), represents the percentage increase in revenue after optimizing ticket price; \((\text{III}–\text{II}) = (\text{Scheme III}–\text{Scheme II})/\text{Scheme II} \times 100\%\), indicates the percentage increase in revenue after the optimization of the seat allocation based on the optimization of price; \((\text{III}–\text{I}) = (\text{Scheme III}–\text{Scheme I})/\text{Scheme I} \times 100\%\), indicates the percentage increase in revenue after using joint optimization of pricing and seat allocation. It can be seen from Table 6 that the joint optimization model of pricing and seat allocation is better than the single optimization model of price and can increase the revenue to a greater extent.
4.3. Sensitivity Test

We study the changes in the ratio of revenue increase of different schemes under different demand intensities, as shown in Figure 5.

![Figure 5](image-url)  
Figure 5. The influence of the change in the passenger flow demand on the difference in revenue of different schemes.

Figure 5 shows the expected revenue results and differences in passenger tickets under different schemes when the passenger demand is 0.8–1.1 times that of the initial passenger flow. The following observations are obtained from the sensitivity test:

1. When the passenger flow increases to a certain value, the revenue generated by the scheme only considering optimizing fare will decrease (i.e., when the passenger flow reaches a certain value, the II–I curve will decrease). This is because, when the demand for passenger flow is large, most of the seats are fully utilized, and sometimes the passenger demand is greater than the capacity of the HSR. At this time, if the scheme considering optimizing fares only is carried out, there may be many people buying low-priced tickets in the early stage of the ticketing period. Since there is no optimization of the seat allocation, the requested demand will be met under the premise of satisfying the transportation capacity. By the end of the ticketing period, the HSR fare will rise. Since a large number of low-priced tickets have been sold in the early stage of the ticketing period, at this time, there may be a situation in which some requests for the purchase of high-priced tickets are rejected, due to the limitation of transportation capacity, and this may cause a certain loss of revenue.

2. According to the analysis of the demand intensity of passenger flow, it is found that under any demand intensity level, the scheme of optimizing the ticket seat number based on the optimized price can make the expected ticket revenue become better, and its percentage of increase in revenue increases as the intensity of demand increases (i.e., the III–II curve keeps rising with the increase in passenger flow intensity).

3. Under any demand intensity level, the increase in the revenue from the scheme that jointly optimizes pricing and seat allocation is significantly higher than that from the scheme that only optimizes fares (i.e., the values of (III–I) are always obviously higher than the values of (II–I)). This is because our scheme will dynamically adjust the number of seats allocated to each ticketing period according to the change in the demand intensity of passenger flow during each ticketing period to...
achieve the purpose of adjusting and guiding demand. At the same time, our scheme can avoid a high-priced ticket being sold at a low price in the early stage of ticketing period on the basis of fully satisfying the travel demand, meaning that the revenue can be greatly improved.

It can be seen from the above analysis that compared with a single optimization model of price, the joint optimization model of pricing and seat allocation proposed in this paper can better achieve the goal of improving the expected revenue. Additionally, when the passenger flow demand is large, the effect of our model is more remarkable.

5. Discussion and Conclusions

In this paper, we aim to optimize HSR operation based on revenue management. In particular, we propose an innovative model to simultaneously optimize the pricing and seat allocation for HSRs; i.e., determining the optimal price and seat allocation for each OD of each train during each ticketing period.

We first analyze passengers’ ticket purchase behavior based on historical ticket data and divide the ticketing period accordingly. Next, we identify the key factors that influence passengers’ choice behavior and construct the elastic passenger demand function that changes with the ticket price. Then, we simulate the passenger’s choice behavior among trains based on the Logit model. After that, we establish a joint optimization model of pricing and seat allocation for HSR, transform it into an equivalent model that is easy to solve, and design a heuristic algorithm to solve it according to the characteristics of the model. Finally, we present some numerical experiments to verify the feasibility and validity of the proposed model and solution algorithm.

The conclusions of this paper have demonstrated the following:

• Compared with the existing pricing and seat allocation method, the joint optimization method proposed in this paper considers the elastic passenger flow affected by ticket price which can formulate time-dependent prices to respond to the purchasing patterns of passengers, so as to guide and adjust passenger flow actively, and at the same time, make passengers more satisfied with HSR travel, which is more conducive to the long-term development of HSR.

• After numerical verification, we find that under different demand intensities, compared with a single optimization model of price, the joint optimization model proposed in this paper can adapt to fluctuations in demand, and can always generate greater revenue. This can help provide scientific and reasonable decision-making suggestions for railway operation departments and develop a more flexible fare mechanism and a scientific seat allocation system. This will help the HSR to provide higher-quality and richer passenger transportation services in the future to realize sustainable development.

This paper provided a new way of thinking for the railway operation department to reasonably set time-dependent prices to increase revenue and provided a scientific basis for the sustainable operation of the railway. However, this article is based on the assumption that the passengers’ refund and change behavior are not considered. The situation in real life may be more complicated, which can be a direction for future research. In addition, this article only considers the second-class seats of HSR; the HSR also provides a certain number of first-class seats and business seats. The joint optimization of pricing and seat allocation for heterogeneous seats could be another future research direction.

Author Contributions: Y.Z. conceived this research and completed this paper. J.Q. contributed to all aspects of this work, and conducted an analysis of the experiment section. X.Y. gave critical comments on the manuscript and modified the experiment section. Y.H., X.W. and W.Q. collected the data. All the authors reviewed the manuscript.

Funding: This research was funded by the Fundamental Research Funds for the Central Universities of Central South University, grant number 2018zzts505; the Key Project of China Railway Corporation, grant number N2018X009; and the Project of National Railway Administration, grant number KJFJ2019-025.

Acknowledgments: The authors would like to thank the anonymous reviewers for their valuable comments and suggestions.

Conflicts of Interest: The authors declare no conflict of interest.
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