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Innovative Applications of O.R.

Stochastic optimization models for a bike-sharing problem with transshipment



Francesca Maggioni^a, Matteo Cagnolari^a, Luca Bertazzi^{b,*}, Stein W. Wallace^c

- ^a Department of Management Economics and Quantitative Methods, University of Bergamo, Italy
- ^b Department of Economics and Management, University of Brescia, Italy
- ^c Department of Business and Management Science, NHH Norwegian School of Economics, Bergen, Norway

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ABSTRACT

We study the problem faced by a bike-sharing service provider who needs to manage a fleet of bikes over a set of bike-stations, each with given capacity and time-varying stochastic demand. In particular, we focus on One-way bike sharing systems with transshipment in which: (1) The user can pick up a bike at a station and drop it off at a different station; (2) Transshipment of bikes among stations is performed at the end of the day, to have the optimal number of bikes at each station at the beginning of the service on the next day. For this problem, we propose two-stage and multistage stochastic optimization models, to determine the optimal number of bikes to assign to each station at the beginning of the service. Numerical results are provided for the bike-sharing service "LaBiGi" in Bergamo (Italy), from which managerial insights are drawn.

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1. Introduction

Bike-sharing systems contribute towards obtaining a more sustainable mobility and decreasing traffic and pollution caused by motorized transportation. In Fishman, Washington, and Haworth (2013), bike-sharing programs are extensively analyzed, identifying sustainability challenges, bike-sharing schemes (e.g., one-way, two-way), mode substitution and impacts, usage rates, user motivation, preferences and purpose, safety concepts and re-balancing. The first bike-sharing system was installed in Amsterdam in 1965 and, since then, these systems have increased their popularity as a new transportation mode in a large number of cities worldwide, counting more than 1000 operating systems and more than 300 planned or under construction.

Several interesting optimization problems can be studied to improve bike-sharing systems: we refer to Laporte, Meunier, and Calvo Wolfler (2018) for a survey on the main problems and methods arising in shared mobility systems. One of these problems is the rebalancing problem, in which two types of repositioning can be distinguished: static repositioning and dynamic repositioning. In the static case, the repositioning occurs during the night when the traffic is low. The initial state of the system is consid-

E-mail addresses: francesca.maggioni@unibg.it (F. Maggioni), matteo.cagnolari@unibg.it (M. Cagnolari), luca.bertazzi@unibs.it (L. Bertazzi), stein.wallace@nhh.no (S.W. Wallace).

ered known and fixed, and the aim of the repositioning is to get the system to a desired, predefined state. In the dynamic case, the repositioning system operates while the bikesharing system is being used. Most of the literature, as well as this paper, considers the static repositioning. Among the contributions, we mention Raviv, Tzur, and Forma (2013) and Dell'Amico, Hadjicostantinou, Iori, and Novellani (2014) which present mixed-integer linear programming models for the static rebalancing problem. Different exact, heuristic and metaheuristic algorithms for the this type of problem are proposed in Ho and Szeto (2014), Erdoğan, Battarra, and Calvo Wolfler (2015), Forma, Raviv, and Tzur (2015), Dell'Amico, Iori, Novellani, Stützle et al. (2016), Alvarez-Valdes et al. (2016) and Datner, Raviv, Tzur, and Chemla (2017). Several variants of the static rebalancing problem have been also studied: in particular, Li, Szeto, Long, and Shui (2016) investigate the case in which multiple types of bikes are considered; Cruz, Subramanian, Bruck, and Iori (2017) study the case in which only one vehicle is available; Ho and Szeto (2017) study the multi-vehicle bike-repositioning problem; Kloimüllner and Raidl (2017) study the case in which only full vehicle loads are allowed among the rental stations; Szeto and Shui (2018) study a bike repositioning problem that determines the routes of the repositioning vehicles and the loading/unloading quantities at each bike station to firstly minimize the positive deviation from the tolerance of total demand dissatisfaction and then service time; finally Wang and Szeto (2018) formulate a mixedinteger linear programming model to determine the repositioning of both good and broken bikes, minimizing the total CO2

^{*} Corresponding author.

emissions. The effect of the randomness of user choices and demand for the static repositioning problem have been investigated in Fricker and Gast (2016) and in Dell'Amico, Iori, Novellani, and Subramanian (2018) via stochastic optimization models while the case with interval demand in which the inventory level at the stations is between given lower and upper bounds has been studied in Erdoğan, Laporte, and Calvo Wolfler (2014). Robust optimization models taking into account about uncertain rental demand for a time-space network are finally analyzed in Lu (2016).

In this paper we study the problem faced by a bike-sharing service provider who needs to manage a fleet of bikes and a set of bike-stations with given capacity under uncertain demand. The corresponding probability distributions are not stationary and can be different for different bike stations. The studied bike-sharing system is a one-way rental system, which allows the user to pick a bike at one station and drop it off at a different bike-station. We formulate this bike-sharing problem as a variant of the Newsvendor problem with transshipment (see Dong and Rudi (2004) and Zhang (2005) for the application of transshipment in supply chain management) and investigate the role of the demand stochasticity. Two-stage and multistage stochastic optimization models for this problem are introduced with the aim to determine the number of bikes to assign to each bike-station at the beginning of the service, in order to minimize the expected total costs, given by the sum of the procurement costs, the expected stock-out costs for unmet demand, the expected time-waste costs for overflow and the expected transshipment costs for repositioning at the end of the service. Multistage models allow us to split the day into a given number of shorter subperiods.

Then, we apply the models to instances inspired by the Bergamo bike-sharing service named "LaBiGi", which started in May 2013 with 18 stations and then expanded in 2015 to a total of 22 stations located in different areas in the city center. The system is integrated with a mobile app, which allows the users to know in real time the number of available slots in all bike-stations throughout the city.

We carry out a computational experiment aiming at answering the following questions:

- 1. How does the optimal assignment of bikes to stations depend on the probability distribution of the rental demand?
- 2. How does the optimal expected total cost depend on the probability distribution of the rental demand?
- 3. What is the Value of the Stochastic Solution?
- 4. What is the quality of the expected value solution when solving the stochastic models?
- 5. What is the value of knowing in advance the probability distribution of the rental demand (Value of Ambiguity)?
- 6. How do the optimal assignment of bikes to stations and the optimal total cost depend on the probability distribution of the rental demand?
- 7. What is the value of a solution obtained by a multistage optimization model with respect to the one from the two-stage model?
- 8. What is the effect of letting bike stations have different capacities?
- 9. How does the allocation plan implemented by the LaBiGi bikesharing service perform compared to ones obtained by optimally solving the stochastic models?

The paper is organized as follows. Section 2 describes the bike-sharing problem. Section 3 provides the two-stage and multistage stochastic optimization models formulations. Section 4 shows the computational results that allow us to give an answer to the previous questions. Finally, conclusions are drawn in Section 5.

2. Problem description

We consider the problem faced by a bike-sharing service provider who needs to manage a fleet of bikes over a set of bikestations with given capacities, in order to serve the stochastic rental demand over space and time. A unit procurement cost is paid for each bike assigned to each station at the beginning of the service. The operational time frame is one day. The delivery of bikes to bike-stations is assumed to be instantaneous (lead time equal to zero), as this operation can be carried out before the start of the service. Backlogging is not allowed. A unit stock-out cost is paid if realized demand exceeds the number of bikes assigned to a station, and a unit transshipment cost is paid at the end of the rentals, when the bike-station inventory levels are rebalanced. Each bike rental demand is defined by an origin-destination pair, where the destination is unknown to the provider at the time of rental. A stochastic demand to each origin-destination pair is assigned. The rent must start at the user-defined time period or it is lost, determining a shortage for the provider and a reduction of the service level for the user. A shortage realizes when a rental demand arises in a bike-station, but no bikes are available: The user quits the service and looks towards an alternative transportation mode. A shortage causes a cost increase, a reduced service level and a reduced likelihood of future rental requests. The number of bikes that cannot be left in a bike-station as it is full when the user arrives at the station determines an overflow: The user cannot quit the service until the bike is redirected and positioned by the user in the nearest bike-station with available capacity. An overflow causes a waste of time for the user and a cost. Our aim is to determine the number of bikes to assign to each bike-station at the beginning of the service, in order to minimize the expected total costs, given by the sum of the procurement costs, the expected stock-out costs for unmet demand, the expected time-waste costs for overflow and the expected transshipment costs for repositioning bikes at the end of the service.

3. Stochastic optimization models

In this section, we present a two-stage and a multistage stochastic optimization formulation for the problem described in the previous section. We refer to Birge and Louveaux (2011) and King and Wallace (2012) for comprehensive books on Stochastic Programming.

3.1. A two-stage stochastic optimization model

We first define the following notation:

Sets.

- \mathcal{B} : set of bike-stations, $\mathcal{B} = \{1, \dots, B\}$;
- S: set of scenarios, S = {1,...,S} or finite set of possible realizations of the uncertainty.

Deterministic parameters.

- c ∈ ℝ⁺: procurement cost per bike at each bike-station at the beginning of the service;
- $v_i \in \mathbb{R}^+$: stock-out cost per bike at bike-station $i \in \mathcal{B}$;
- $w_i \in \mathbb{R}^+$: time-waste cost per bike due to overflow at bikestation $i \in \mathcal{B}$;
- $t_{ij} \in \mathbb{R}^+$: unit transshipment cost per bike transshipped from bike-station i to bike-station j, i, $j \in \mathcal{B}$;
- $k_i \in \mathbb{Z}^+$: capacity of bike-station $i \in \mathcal{B}$.

First Stage

Stochastic demands realize

Fig. 1. Sequence of operations for any scenario s.

Second Stage

Stochastic parameters. Let (Ξ, A, p) be a probability space with Ξ the set of outcomes, σ -algebra \mathcal{A} , probability p and $\xi \in \Xi$ a particular outcome representing the rental demand on each origindestination pair of bike-stations. We define:

- $\xi_{ijs} \in \Xi \subset \mathbb{Z}^+$: rental demand from bike-station i to bike-station j in scenario s, i, $j \in \mathcal{B}$, $s \in \mathcal{S}$. • $p_s \in [0, 1]$: probability of scenario $s \in \mathcal{S}$. Notice that $\sum_{s=1}^{S} p_s = 1$.

We now introduce the first-stage and second-stage variables. The first-stage variables are defined as follows:

• x_i : number of bikes to assign to bike-station $i \in \mathcal{B}$ at the beginning of the service. We denote with x_i^* an optimal number of bikes to assign to bike-station *i* and with $\mathbf{x} = [x_1, \dots, x_B]^T$ the first-stage decision vector over all bike-stations. The decision must be taken before the realizations of the random rental demand ξ_{iis} .

After the placement of the bikes, the stochastic demands ξ_{ijs} occur on each origin-destination pair $i, j \in \mathcal{B}$ and the minimum of the available and requested bikes is actually rented. Then, the surplus or shortage can be immediately computed at each bikestation. The second-stage decision variables are defined as follows:

- β_{ijs} : Number of rented bikes from bike-station i to bike-station j in scenario s;
- ullet I_{is}^+ : Realized surplus of bikes at bike-station i in scenario s. Note that the surplus does not involve any cost for the
- I_{ii}^- : Realized shortage of bikes at origin-destination pair i, j in
- ρ_{iis} : Number of redirected bikes from bike-station i to bikestation *j* in scenario *s*;
- O_{is}^+ : Residual capacity at bike-station i in scenario s;
- O_{is}^{-} : Overflow at bike-station *i* in scenario *s*;
- au_{ijs} : Number of transshipped bikes from bike-station i to bikestation *j* in scenario *s*;
- T_{is}^+ : Excess of bikes at bike-station i in scenario s; T_{is}^- : Lack of bikes at bike-station i in scenario s.

Fig. 1 shows the sequence of operations for any scenario s.

The problem can be formulated as the following two-stage integer stochastic program:

$$\min c \sum_{i=1}^{B} x_i + \sum_{s=1}^{S} p_s \sum_{i=1}^{B} \left[v_i \sum_{j=1}^{B} I_{ijs}^- + w_i O_{is}^- + \sum_{j=1}^{B} t_{ij} \tau_{ijs} \right]$$
 (1)

s.t.
$$x_i \leq k_i$$
, $\forall i \in \mathcal{B}$, (2)

$$\beta_{ijs} = \xi_{ijs} - I_{ijs}^{-}, \qquad \forall i, j \in \mathcal{B}, \forall s \in \mathcal{S},$$
 (3)

$$I_{is}^{+} - \sum_{j=1}^{B} I_{ijs}^{-} = x_i - \sum_{j=1}^{B} \xi_{ijs}, \quad \forall i \in \mathcal{B}, \forall s \in \mathcal{S},$$
 (4)

$$O_{is}^{+} - O_{is}^{-} = k_{i} - x_{i} + \sum_{j=1}^{B} \beta_{ijs} - \sum_{j=1}^{B} \beta_{jis}, \quad \forall i \in \mathcal{B}, \forall s \in \mathcal{S},$$
(5)

$$\sum_{i=1}^{B} \rho_{ijs} = \mathbf{O}_{is}^{-}, \qquad \forall i \in \mathcal{B}, \forall s \in \mathcal{S},$$
 (6)

$$\sum_{i=1}^{B} \rho_{jis} \le O_{is}^{+}, \qquad \forall i \in \mathcal{B}, \forall s \in \mathcal{S},$$
 (7)

$$T_{is}^{+} - T_{is}^{-} = k_i - O_{is}^{+} + \sum_{j=1}^{B} \rho_{jis} - x_i,$$
 $\forall i \in \mathcal{B}, \forall s \in \mathcal{S},$ (8)

$$\sum_{j=1}^{B} \tau_{ijs} = T_{is}^{+}, \qquad \forall i \in \mathcal{B}, \forall s \in \mathcal{S}, \qquad (9)$$

$$\sum_{i=1}^{B} \tau_{jis} = T_{is}^{-}, \qquad \forall i \in \mathcal{B}, \forall s \in \mathcal{S}, \qquad (10)$$

$$x_i, I_{is}^+, O_{is}^+, O_{is}^-, T_{is}^+, T_{is}^- \in \mathbb{Z}^+, \qquad \forall i \in \mathcal{B}, \forall s \in \mathcal{S},$$
 (11)

$$\tau_{ijs}, \beta_{ijs}, \rho_{ijs}, I_{ijs}^{-} \in \mathbb{Z}^{+}, \qquad \forall i, j \in \mathcal{B}, \forall s \in \mathcal{S}.$$
(12)

The objective function (1) is the minimization of the expected total cost, given by the sum of the procurement cost for the assigned bikes and the expected stock-out cost for shortage, the expected time-waste cost for overflow and the expected transshipment cost for repositioning bikes at the end of the service. Constraints (2) enforce the assigned bikes to be not greater than the bike-station capacity. Constraints (3) compute the number of rented bikes, given by the difference between the stochastic demand and the shortage. Notice that realized shortage has been defined as a variable. This makes the model optimistic. Constraints (4) ensure the balance between surplus and shortage, while constraints (5) ensure the balance between the residual quantity and the overflow. Constraints (6) define the sum of all the redirected bikes from a bike-station equal to its overflow, while constraints (7) guarantee that the sum of all the redirected bikes to a bikestation cannot exceed its residual capacity. Constraints (8) ensure the balance between exceeding and failure. Constraints (9) define the sum of all the transshipped bikes from a bike-station equal to its excess, while constraints (10) guarantee that the sum of all the transshipped bikes to a bike-station is equal to its failure. At last, constraints (11) and (12) define the integrality and non-negativity of first-stage and second-stage variables.

3.2. A multistage stochastic optimization model

We now formulate a multistage stochastic optimization model for the problem described in Section 2. The model aims at determining, for each bike-station, the optimal number of bikes to assign to each bike-station at the beginning of the service, to minimize the expected total cost, taking into account the dynamic nature of rental demands over the day. The main drawback of the two-stage formulation is given by the assumption that each bike is rented only once per day. In order to overcome this, we now split the daily rental demand of each origin-destination pair into three rental demand periods; morning, afternoon and evening, and we allow a bike to be rented in all three periods. Transshipment operations are performed over night to re-balance the number of bikes in all the stations. The number of bikes available in a period in a station, is hence a function of initial distribution, rentals in the periods before, including re-directions and transshipment operations. So a bike can be rented up to three times in a day. Let us introduce the following notation, in addition to the one used in previous Section:

- $\mathcal{N} := \{n : n = 0, \dots, N\}$: ordered set of nodes of the scenario tree structure:
- $0 \in \mathcal{N}$: root of the scenario tree;
- $\mathcal{F} := \{n : n = N F + 1, ..., N\} \subset \mathcal{N}$: set of the leaves of the tree, that is the nodes in the last stage of the model; we have that the number of scenarios $S = F = |\mathcal{F}|$;
- pa(n): parent of node $n \in \mathcal{N} \setminus \{0\}$;
- *x*_{i0}: total number of bikes to assign to bike-station *i* ∈ B at the beginning of the service, represented by the root node 0 ∈ N;
- p_n : probability of node $n \in \mathcal{N}$, defined as:

$$p_n = \begin{cases} \frac{1}{|\mathcal{F}|} & \text{if } n \in \mathcal{F}, \\ \sum_{m \in \mathcal{N} \setminus \{0\}, pa(m) = n} p_m & \text{if } n \in \mathcal{N} \setminus \mathcal{F}. \end{cases}$$

All the recourse variables are defined as in the previous section by replacing the index s with n.

The multistage model can be formulated as follows:

$$\min c \sum_{i=1}^{B} x_{i0} + \sum_{n=1}^{N} p_n \left[\sum_{i=1}^{B} \left[v_i \sum_{j=1}^{B} I_{ijn}^- + w_i O_{in}^- \right] \right] + \sum_{n=N-F+1}^{N} p_n \left[\sum_{i=1}^{B} \sum_{j=1}^{B} t_{ij} \tau_{ijn} \right]$$
(13)

s.t.
$$x_{i0} \leq k_i$$
, $\forall i \in \mathcal{B}$, (14)

$$\beta_{ijn} = \xi_{ijn} - I_{ijn}^{-}, \qquad \forall i, j \in \mathcal{B}, \forall n \in \mathcal{N} \setminus \{0\}, \qquad (15)$$

$$I_{in}^{+} - \sum_{j=1}^{B} I_{ijn}^{-} = x_{i0} - \sum_{j=1}^{B} \xi_{ijn}, \qquad \forall i \in \mathcal{B}, \forall n \in \mathcal{N} \setminus \{0\},$$
(16)

$$O_{in}^{+} - O_{in}^{-} = k_{i} - x_{i0} + \sum_{j=1}^{B} \beta_{ijn} - \sum_{j=1}^{B} \beta_{jin}, \forall i \in \mathcal{B}, \forall n \in \mathcal{N} \setminus \{0\},$$

$$\sum_{i=1}^{B} \rho_{ijn} = O_{in}^{-}, \qquad \forall i \in \mathcal{B}, \forall n \in \mathcal{N} \setminus \{0\}, \quad (18)$$

$$\sum_{i=1}^{B} \rho_{jin} \leq O_{in}^{+}, \qquad \forall i \in \mathcal{B}, \forall n \in \mathcal{N} \setminus \{0\},$$
 (19)

$$T_{in}^{+} - T_{in}^{-} = k_i - O_{in}^{+} + \sum_{j=1}^{B} \rho_{jin} - x_{i0}, \quad \forall i \in \mathcal{B}, \forall n \in \mathcal{F},$$
(20)

$$\sum_{i=1}^{B} \tau_{ijn} = T_{in}^{+}, \qquad \forall i \in \mathcal{B}, \forall n \in \mathcal{F}, \qquad (21)$$

$$\sum_{i=1}^{B} \tau_{jin} = T_{in}^{-}, \qquad \forall i \in \mathcal{B}, \forall n \in \mathcal{F}, \qquad (22)$$

$$x_{i0} \in \mathbb{Z}^+, \qquad \forall i \in \mathcal{B},$$
 (23)

$$\tau_{ijn}, T_{in}^+, T_{in}^- \in \mathbb{Z}^+, \qquad \forall i, j \in \mathcal{B}, \forall n \in \mathcal{F}, \qquad (24)$$

$$\beta_{ijn}, \rho_{ijn}, I_{in}^+, I_{ijn}^-, O_{in}^+, O_{in}^- \in \mathbb{Z}^+, \quad \forall i, j \in \mathcal{B}, \forall n \in \mathcal{N} \setminus \{0\}.$$

$$(25)$$

The objective function (13) is the minimization of the expected total cost, given by the sum of the procurement cost for the assignment of bikes to stations at the beginning of the service, the expected stock-out cost for the shortage, the expected time-waste cost for the overflow and the expected transshipment cost for the transshipped bikes in the last time stage. Constraints (14) enforce the assigned bikes at the beginning of the day to be not greater than the bike-station capacity. Constraints (15) define the rented quantities, given by the difference between the stochastic demand and the shortage. Constraints (16) ensure the balance between surplus and shortage, while constraints (17) ensure the balance between the residual quantity and the overflow. Constraints (18) define the sum of all the redirected bikes from a bike-station equal to its overflow, while constraints (19) guarantee that the sum of all the redirected bikes to a bike-station cannot exceed its residual capacity. Constraints (20) ensure the balance between exceeding and failure. Constraints (21) define the sum of all the transshipped bikes from a bike-station equal to its exceed, while constraints (22) guarantee that the sum of all the transshipped bikes to a bike-station is equal to its failure, at the end of last time period. Finally, constraints (23)-(25) define the integrality and nonnegativity of the first-stage and recourse variables, respectively.

4. Numerical results

In this section, we provide numerical results to give an answer to the questions we stated in the Introduction.

We use AMPL and CPLEX 12.8.0 to formulate and solve the stochastic programming models. All the computations were run on a 64-bit machine with 12 Gigabyte of RAM and a 3.2 gigahertz processor and all the models presented are solved to optimality. Summary statistics on the CPU time and number of MIP iterations required by CPLEX to find an optimal solution will be reported later.

4.1. Data analysis and scenario generation for the two-stage model

We generate a set of instances inspired by the real bikesharing service "LaBiGi" in Bergamo (Italy). This service started in May 2013 with 18 bike-stations. Then, it was expanded in 2015 and now has a total of 22 operational bike-stations. Let $\mathcal{B} = \{\mathscr{A}, \mathscr{B}, \dots, \mathscr{V}\}$ be the set of bike-stations. The mobile app https://www.atb.bergamo.it/it/mobilita/bike-sharing allows the user to know, in real-time, the number of available slots in all bike-stations throughout the city. Notice that the number of re-directed bikes ρ_{ijs} , modeled in Section 3, can be interpreted as an approximation of what the app would do in reality. Since the models optimize the system, while the app is myopic, the models are optimistic. We first focus on the following instance:

- Unit procurement cost c = 2 (Euros);
- Unit stock-out cost $v_i = 4$ (Euros), $i \in \mathcal{B}$;
- Unit time-waste cost $w_i = 8$ (Euros), $i \in \mathcal{B}$;
- Unit transshipment cost $t_{ij} = 1$ (Euros), $i, j \in \mathcal{B}$;
- Bike-station capacity k_i , $i \in \mathcal{B}$: see Table 1.

The unit procurement cost c is and the bike-station capacities k_i are set based on the Bergamo case, while the rest are our best guesses. Since the system has been updated with the capacities reported in Table 1 only recently, the corresponding obtained results will be shown in Section 4.10. Instead, in the following, we keep the capacity of each station equal to 30, as it was originally

Table 1 Capacity k_i of each bike-station $i \in \mathcal{B}$.

	Stati	on i										
	\mathcal{A}	\mathscr{B}	\mathscr{C}	2	8	Ŧ		G	${\mathcal H}$	I	J	K
k_i	22	10	10	17	19	12		20	8	8	20	10
	Statio	n i										
	\mathscr{L}	М	N	0	P	2	\mathscr{R}	S	T	U	V	Total
k _i	19	8	10	10	10	18	10	8	12	12	10	283

set in the real case. This allows us to better understand how the probability distribution of rental demands affects the optimal assignment of bikes and the total cost, We generally allow stockout and time-waste costs to depend on bike-station (to reflect potential geographical preferences), but in our example they are all bike-station independent. We deliberately choose a large value of the time-waste cost w, since we want to penalize the overflow and consequently the time-costly redirection of bikes carried out by the user to find the nearest bike-station with an available slot. We assume that the random variable rental demand ξ_{ii} between each pair of bike-stations i and j has a finite number of scenarios (as discussed in Section 3), and the outcomes are integer and exogenous to the problem. Consequently, its probability distribution is not influenced by decisions. Several methods are adopted in the literature for discretizing distributions and generating scenarios. Among the most common we list: Conditional sampling, sampling from specified marginals and correlations, moment matching, path-based methods and optimal discretization. For a short overview of scenario-generation methods, see Chapter 4 of King and Wallace (2012).

The data provided by the bike-sharing system on the stochastic rental demand ξ_{ij} between each pair of bike-stations i and j, are by the month for the years 2013, 2014 and 2015, where we assume summer from April to September and winter from October to March. However, since the time scale of the model is a day, daily rental demands are then estimated by normalizing monthly data by the number of days in a month and rounding to the nearest integer below. We think this is good enough for our tests, but are aware that our approximation underestimates the variation. Moreover, due to the limited size of the available historical data, we compute for each origin-destination pair (i, j), the minimum m_{ii} and maximum demand M_{ij} , its expected value $\mathbb{E}[\xi_{ij}] = \bar{\xi}_{ij}$, its standard deviation σ_{ij} and we assume $\xi_{ij} \in [m_{ij}, M_{ij}]$. Since the inverse of the Kaplan-Meier estimate of the cumulative distribution function (also known as the empirical cdf) of the real rental demand cannot be built, due to the limited amount of available data, we assume that there are four possible probability distributions: Uniform \mathcal{U} , Exponential \mathcal{E} , Normal \mathcal{N} and Log-normal \mathcal{L} and scenarios are sampled according to a Monte Carlo sampling procedure for each of them. Consequently we suppose that the four distributions have the same mean $\bar{\xi}_{ij} := \sum_{s=1}^S \frac{\bar{\xi}_{ijs}}{S}$. For the standard deviation we suppose that, in the case of normal distribution, its standard deviation $\sigma_{ij}^{\mathcal{N}}$ is equal to the one derived from historical data

 $\sigma_{ij} := \sqrt{\frac{\sum_{s=1}^{S} (\xi_{ijs} - \bar{\xi}_{ij})^2}{S-1}}$, while for the other probability distributions we apply the corresponding definitions as follows:

- $\sigma_{ij}^{\mathcal{U}} = \sqrt{\frac{1}{12}(M_{ij} m_{ij})^2}$: standard deviation of the Uniform distribution \mathcal{U} ;
- $\sigma_{ij}^{\mathcal{E}} = \bar{\xi}_{ij}$: standard deviation of the Exponential distribution \mathcal{E} ;
- $\zeta_{ij}^{\hat{L}} = \ln(\bar{\xi}_{ij}) \frac{1}{2}\ln(1 + v_{ij}^2)$: location parameter of the Log-Normal distribution \mathcal{L} ;

• $\eta_{ij}^{\mathcal{L}} = \ln(1 + v_{ij}^2)^{\frac{1}{2}}$: scale parameter of the Log-Normal distribution \mathcal{L} .

where v_{ij} is the variation coefficient (see Papoulis (1965)). Note that we do not require the same standard deviation, otherwise we a-priori exclude some probability distributions. We think such a requirement would be too strong for the problem we study, especially for new bike-stations for which no data are available. In the following, we will consider the four aforementioned probability distributions, even if the analysis can be done with any possible distribution which match the mean ξ_{ij} from the data. In Section 4.7 we will analyze the value of knowing in advance the probability distribution of rental demand.

Scenario trees, with increasing cardinality $S = 100, 200, \ldots, 1000$, are then generated using the four probability distributions listed above according to Monte Carlo sampling. A discussion on the influence of the size of the scenario tree with tests on the quality of the solution of the optimization model is presented in the next section.

In the following, we will focus our analysis on the winter months only, as similar results were obtained for the summer months.

4.2. The number of scenarios for the two-stage model

We first perform an in-sample analysis (see Kaut & Wallace (2007)) to establish the number of scenarios to use in our computational study. The analysis is carried out by optimally solving the two-stage stochastic program with scenario trees of increasing size. The results, illustrated in Fig. 2, show that the objective function value is quite stable over the four probability distributions for an increasing number of scenarios. In the following we use as benchmark scenario trees with 500 scenarios.

We now provide statistics concerning the performance of a state-of-the-art solver (CPLEX 12.8.0) to find an optimal solution over 20 instances. In particular, Table 2 reports the CPU time (in seconds) and the number of MIP iterations required by CPLEX to find an optimal solution of the corresponding two-stage stochastic programming model with its number of binary, integer, continuous variables and constraints (equalities and inequalities) where the integrality on the recourse variables ρ_{ijs} , I_{is}^+ , I_{ijs}^- , O_{is}^+ , O_{is}^- , T_{is}^+ , T_{is}^- , i, $j \in \mathcal{B}$, see \mathcal{S} , have been relaxed because of the integer nature of random demand. Results are reported for an increasing number of scenarios \mathcal{S} and refer to the adjusted problem after presolve has been applied to the original problem.

4.3. Optimal assignment of bikes to stations

In this section, we aim at answering our first question: How does the optimal assignment of bikes to stations depend on the probability distribution of the rental demand?

Table 3 shows the optimal number of bikes x_i^* , i.e. the number of bikes assigned to each bike-station $i \in \mathcal{B}$ at the beginning of the

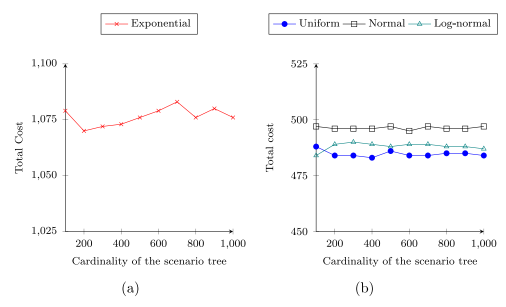


Fig. 2. In-sample stability for the expected total cost under the Exponential distribution (a) and Uniform, Normal and Log-normal distributions (b) of the rental demand.

Table 2 Summary statistics.

Number of Scenarios	100	300	500	700	900	1000
CPU TIME (s)	3.53	6.71	93.29	311.672	541.125	757.938
MIP ITER.	9251	8115	52,253	97,350	115,570	155,553
Binary V.	10,952	32,805	54,472	76,197	98,091	108,784
INTEGER V.	3323	10,137	16,912	23460	30,353	33,757
Continuous V.	122,053	366,320	610,362	854,235	1,098,622	1,220,519
Eq. Constr.	27,453	82,520	137,362	192,035	247,222	274,519
Ineq. Constr.	2200	6600	11,000	15,400	19,800	22,000

Table 3 Optimal number of bikes assigned to each bike-station $i \in \mathcal{B}$ for the four different probability distributions.

x_i^*	Station i											
	A	B	\mathscr{C}	2	E	Ŧ		G	${\mathscr H}$	Ī	J	Ж
И	30	0	2	3	3	11		28	3	6	28	11
$\mathcal E$	15	3	10	6	14	26		14	18	18	23	20
\mathcal{N}	30	0	2	3	3	12		28	3	6	28	11
\mathcal{L}	30	0	2	3	3	11		28	3	6	28	11
x_i^*	Statio	on i										
	\mathscr{L}	М	N	Ø	P	2	${\mathscr R}$	S	T	U	V	Total
\overline{u}	0	2	5	7	16	2	9	12	6	13	6	203
\mathcal{E}	0	8	14	19	23	9	23	27	22	25	18	355
\mathcal{N}	0	2	5	7	16	3	9	12	6	13	6	205
\mathcal{L}	0	2	5	7	16	2	8	12	5	13	5	200

service, under the four considered probability distributions, using 500 scenarios.

The results show that the optimal solutions under the assumption of Uniform, Normal and Log-normal distributions are similar, with a total number ranging from 200 to 205 (see last column), while a different behavior is obtained with the Exponential distribution: When we place more under the former distributions, we place less under the latter, and vice versa. This is mainly due to the different shape of the Exponential distribution. The average optimal number of bikes over all the bike-sharing stations is 9 under the assumptions of Uniform, Normal and Log-normal distributions, while it is 16 bikes under the assumption of the Exponential distribution. Interestingly, the optimal stochastic solution suggests a fleet size, as the total number of bikes initially allocated to the

stations, to be less than 1/3 of the $660 = 30 \cdot 22$ available slots, for Uniform, Normal and Log-normal distributions while more than 1/2 for the Exponential. This low "utilization rate" of slots is there to avoid too high overflow, stock-out and transshipping costs.

4.4. Optimal expected total cost

In this section, we aim at answering our second question: How does the optimal expected total cost depend on the probability distribution of the rental demand?

From Fig. 2 we can see that the highest expected total costs are obtained under the assumption of the Exponential distribution, while the lowest is by the Uniform distribution. This is justified by

Table 4 Expected total cost for a given combination of unit cost parameters under the assumption of Uniform \mathcal{U} , Exponential \mathcal{E} , Normal \mathcal{N} and Log-normal \mathcal{L} probability distributions.

		Total co	ost		
Instance	Parameters	U	ε	\mathcal{N}	\mathcal{L}
1	c = v = w = t = 5	1057	2015	1068	1036
2	c = w = t = 5, v = 5c	1400	3544	1436	1424
3	c = v = t = 5, w = 5c	1057	2015	1068	1037
4	c = v = w = 5, t = 5c	1057	2015	1068	1037
5	$c = 5, v = 2c, w = 3c, t = \frac{1}{5}c$	1207	2637	1228	1198
6	$c = 5, v = 3c, w = 2c, t = \frac{1}{5}c$	1270	2953	1298	1274
7	$t = 5, v = 2t, w = 3t, c = \frac{1}{5}t$	382	1215	395	396
8	$t = 5, v = 3t, w = 2t, c = \frac{1}{5}t$	412	1398	425	432

the different values of the standard deviations of the two distributions and the different shape of the Exponential distribution.

We now carry out a systematic computational experiment to test how the optimal solution of the two-stage model depends on the unit costs. The obtained results are reported in Tables 4 and 5, which respectively show the optimal total cost and, for the sake of completeness, the optimal first-stage solution for the bike-stations \mathscr{A} , \mathscr{B} , \mathscr{J} and \mathscr{P} (the ones with the highest rental demand), under the four probability distributions.

The results show that the optimal first-stage decisions and the corresponding expected total cost vary depending on the ratio between the costs c, v, w and t, on the demand distribution and the capacity of the bike-stations. In particular, for instance 3, the optimal inventory levels are set to the minimum realization of the demand, while instance 8 sets them to the available capacity (see Table 5).

4.5. Analyzing the value of the stochastic solution

In this section, we aim at answering to our third question: What is the value of the stochastic solution? This is done by considering the well known the *Value of the Stochastic Solution (VSS)* (see Birge & Louveaux (2011)). *VSS* indicates the expected gain from solving the stochastic recourse problem (*RP*) rather than its deterministic counterpart (in which the random parameters are replaced with their expected values) and it is defined as follows:

$$VSS = EEV - RP, (26)$$

where *EEV* denotes the solution value of the *RP* model, having the first-stage decision variables fixed at the optimal values obtained by setting the coefficients equal to their expected values.

Table 6 shows the optimal number of bikes assigned to the bike-stations under the expected value demand ξ_{ij} , $i, j \in \mathcal{B}$. We get 105 bikes (see last column), which is not enough to deal with the high demand scenarios, yielding a loss of approximately 30% of the

total cost in a stochastic setting (see VSS values in Table 7), with the largest loss (37.7%) in the case of the Exponential distribution.

4.6. Analyzing the quality of the expected value solution

In this section, we aim at answering our fourth question: What is the quality of the expected value solution in the stochastic setting? An approach to answer this question has been proposed in Maggioni and Wallace (2012) and extended in Crainic, Maggioni, Perboli, and Rei (2018). Starting from the solution of the expected value problem, it assesses whether (1) the deterministic model produced the right non-zero variables, but possibly was off on the values of these variables; and (2) the deterministic solution is upgradable to become good (if not optimal) in the stochastic setting. The resulting measures, called Loss Using the Skeleton Solution (LUSS) and the Loss of Upgrading the Deterministic Solution (LUDS) are obtained by restricting the values of the first stage variables based on the solution of the expected-value problem. The former is defined as the difference between the Expected Skeleton Solution Value ESSV, obtained by fixing, in the stochastic program, the nonbasic variables of the first stage expected value solution, and the objective value of the stochastic problem RP, given by

$$LUSS = ESSV - RP. (27)$$

The latter measure *LUDS*, is defined as the difference of the *Expected Input Value EIV* obtained by solving a restricted stochastic model by using as a lower bound on all variables their corresponding values in the expected value solution, and the objective value of the stochastic problem *RP*, given by

$$LUDS = EIV - RP. (28)$$

Table 8 shows, for the four probability distributions, the value of *LUSS* and of *LUDS*, and the corresponding percentage losses.

The results show that *LUSS* is positive under all the four considered distributions: This means that the deterministic solution has a somewhat bad structure (skeleton solution), allocating bikes in a lower number of stations than in the here-and-now solution. More specifically, the expected value solution does not considers \mathscr{B} , \mathscr{I} , \mathscr{L} , \mathscr{D} (see Table 6), while the stochastic one only disregards stations \mathscr{B} (with exception of the Exponential distribution) and \mathscr{L} (see Table 3). This means that the expected value solution is bad in a stochastic setting, as it chooses the wrong stations where to allocate bikes and, at the same time, it allocates the wrong number of bikes in the selected stations.

From the last two lines of Table 8, we finally observe that the Expected Value Solution is upgradeable to become good in the stochastic setting only for the Uniform and Normal distributions, since in these two cases we have LUDS = 0. This means that, for these two distributions, the number of bikes allocated by the deterministic solution in all the stations, can be considered as a lower bound for the optimal stochastic solution.

Table 5Optimal number of bikes to assign to bike-stations \mathscr{A} , \mathscr{B} , \mathscr{J} and \mathscr{P} for a given combination of unit cost parameters under the assumption of Uniform \mathscr{U} , Exponential \mathscr{E} , Normal \mathscr{N} and Log-normal \mathscr{L} probability distributions.

	<i>x</i> *															
	$\overline{\mathcal{U}}$				\mathcal{E}				N				L			
Instance	A	G	J	P	A	G	J	Đ	A	G	J	P	A	G	J	Đ
1	18	17	17	8	4	3	6	6	16	17	14	9	4	4	3	4
2	30	30	30	18	19	20	30	30	30	30	30	19	30	30	30	18
3	10	11	12	9	4	3	6	4	8	6	6	4	10	13	14	9
4	12	15	15	9	4	3	6	6	11	13	14	9	12	18	16	9
5	30	28	29	17	16	15	24	25	30	28	28	17	30	28	28	16
6	30	28	30	18	18	17	28	28	30	29	29	18	30	29	29	17
7	30	29	30	19	19	18	28	28	30	30	29	19	30	29	29	18
8	30	30	30	19	21	22	30	30	30	30	30	20	30	30	30	19

Table 6 Expected value solution $\bar{x}_i(\bar{\xi}), i \in \mathcal{B}$.

	Stat	Station i												
	\mathcal{A}	B	\mathscr{C}	D	8	Ŧ		G	${\mathcal H}$	Ī	J	Ж		
$\bar{x}_i(\bar{\xi})$	21	0	1	2	1	2		22	1	0	19	4		
	Stati	Station i												
	\mathscr{L}	М	N	0	P	2	R	S	T	U	V	Total		
$\bar{x}_i(\bar{\xi})$	0	1	2	2	10	0	3	5	1	6	2	105		

Table 7VSS and the corresponding losses, under the assumption of Uniform \mathcal{U} , Exponential \mathcal{E} , Normal \mathcal{N} and Log-normal \mathcal{L} probability distributions of the rental demand.

	Distrib	DISTRIBUTION								
	\overline{u}	ε	N	\mathcal{L}						
$\frac{VSS}{\frac{VSS}{RP}} \cdot 100$	145 29.8	406 37.7	144 29.0	140 28.7						

Table 8 *LUSS, LUDS*, and the corresponding losses, under the assumption of Uniform \mathcal{U} , Exponential \mathcal{E} , Normal \mathcal{N} and Log-normal \mathcal{L} probability distributions.

	DISTRIBUTION							
	\overline{u}	ε	N	\mathcal{L}				
LUSS	16	56	14	66				
$\frac{LUSS}{RP}$ · 100	3.3	5.2	2.8	3.3				
LUDS	0	12	0	1				
$\frac{LUDS}{RP}$ · 100	0.0	1.0	0.0	0.0				

4.7. Analyzing the value of ambiguity

In this section, we aim at answering our fifth question: What is the value of knowing in advance the probability distribution of the rental demand (Value of Ambiguity)?

A critical assumption of the stochastic programming approach, is that the probability distribution of uncertain parameters, in this case the rental demand, is known. However, such an assumption can be too strong in the problem we study, especially for new bikestations for which no data are available. In this case, the decisionmaker has to choose one distribution, without having information on its true shape, to solve the model. Therefore, the optimal solution obtained on the basis of this guessed probability distribution can perform poorly under the true demand distribution, when it will be revealed. To handle this case, in Section 4.1, we have assumed to know just the support and the first moment of the probability distribution. After selecting one probability distribution \mathcal{G} (guessed), we optimally solve the model using \mathcal{G} with the parameters we know. Let \mathbf{x}_{G}^{*} be the corresponding optimal value of the first-stage variables. Then, we compute the total cost of \mathbf{x}_{G}^{*} by using the probability distribution \mathcal{R} (the right one) that will actually happen. We call this value Out-of-Distribution value (OD), while $RP_{\mathcal{R}}$ is the optimal cost of solving the model with the right probability distribution (for the definition and more details see Bertazzi, Cagnolari, & Maggioni (2018)).

Table 9 reports the *OD* values and the percentage losses of the *Value of the Right Distribution (VRD)*, where *VRD* is computed as follows:

$$VRD = OD - RP_{\mathcal{R}},$$

which is the loss from solving the two-stage stochastic program using a solution obtained assuming a guessed probability distribu-

tion $\mathcal G$ instead of the right one $\mathcal R$. VRD is a measure of the importance of ambiguity in the problem considered.

Results show that the ambiguity plays an important role only when the Exponential distribution is considered as possible candidate to be both right and guessed. The *VRD* is negligible for all the other possible mismatches between distributions, since the corresponding optimal first-stage solutions are similar (see Table 3). We therefore see that the uncertainty of the future, plays a crucial role for determining the Value of the Right Distribution.

4.8. Testing the role of the standard deviation

In this section we aim to answer to our sixth question: How do the optimal assignment of bikes to stations and the total costs depend on the standard deviation of the rental demand? We do not consider changing the standard deviation of the Exponential and Uniform distributions since this would imply changing also the mean of the Exponential distribution and the support of the Uniform distribution. As example we report in Table 10 the optimal number of bikes x_i^* , i.e., the number of bikes assigned to each bike-station $i \in \mathcal{B}$ at the beginning of the service, under the Normal probability distribution having standard deviation modified by $\Delta\sigma_{ij}^{\mathcal{N}}=+20\%$ and $\Delta\sigma_{ij}^{\mathcal{N}}=-20\%$ relative to the one derived from the historical data, σ_{ij} . Results show that increasing the standard deviation by 20% implies assigning only one bike more in station & with an increased cost of 2.81% (511.45 instead of 497), while decreasing the standard deviation by 20% implies assigning only one bike less in station \mathcal{H} with a decreased cost of 2.75% (483.30) instead of 497). From the test we can conclude that if we know the support and the probability distribution of the rental demand, it is not so crucial to have an exact estimate of the standard deviation to find a good fleet size.

4.9. Solving the multistage stochastic programming model

In this section we aim to answer our seventh question: What is the value of the solution obtained by the two-stage stochastic optimization model with respect to the one from the multistage one? In other words, we test the effect of adding several stages (i.e., stages with branching) on the quality and cost of the first-stage solution.

In the multistage setting, the day is split into three time periods: From 6 am to 12 noon, from 12 noon to 6 pm and from 6 pm to midnight, while transshipment operations take place from midnight to 6 am. The demand in the second period is assumed to be larger than in the first and in the third, but the sum of the three corresponds to the daily demand of the corresponding scenario considered for the two-stage model. Four-stages scenario trees with increasing and constant branching factors (5 to 10) among periods have been built, for a total number of scenarios from $S = 5 \times 5 \times 5 = 125$ to $S = 10 \times 10 \times 10 = 1000$. As for the two-stage case, in-sample stability has been tested, identifying the minimum number of scenarios needed in order to get stable results in terms of total costs. We ended up with S = 512 scenarios

Table 9Out-of-Distribution (OD) values and Value-of-the-Right-Distribution (VRD), under the assumption of Uniform \mathcal{U} , Exponential \mathcal{E} , Normal \mathcal{N} and Log-normal \mathcal{L} probability distributions.

	\mathcal{G}					\mathcal{G}			
OD	И	ε	\mathcal{N}	L	$\frac{\textit{VRD}}{\textit{RP}} \cdot 100$	И	ε	\mathcal{N}	L
$(\mathcal{R} = \mathcal{U})$	_	877	486	487	$(\mathcal{R} = \mathcal{U})$	_	80.45	0	0.20
$(\mathcal{R} = \mathcal{E})$	1348	_	1344	1355	$(\mathcal{R} = \mathcal{E})$	25.27	_	24.90	25.92
$(\mathcal{R} = \mathcal{N})$	495	877	_	496	$(\mathcal{R} = \mathcal{N})$	0	76.45	_	0
$(\mathcal{R}=\mathcal{L})$	489	879	490	_	$(\mathcal{R}=\mathcal{L})$	0.20	80.12	0.40	_

Table 10 Optimal number of bikes assigned to each bike-station $i \in \mathcal{B}$ for the Normal probability distribution and standard deviation modified of $\Delta \sigma_{ij}^N = +20\%$ and $\Delta \sigma_{ij}^N = -20\%$ from σ_{ij} .

x_i^*	STA	ATION i												
$\Delta\sigma_{ij}^{\mathcal{N}}$	A	£	B	\mathscr{C}	2	E		Ŧ	G	${\mathscr H}$		I	J	Ж
+20%	30	()	2	3	4		12	28	3		6	28	11
-20%	30	()	2	3	3		12	28	2		6	28	11
X_i^*	STAT	ion i											Tot	al Cost
$\Delta\sigma_{ij}^{\mathcal{N}}$	£	M	N	0	P	2	R	S	T	U	~	Total		
+20%	0	2	5	7	16	3	9	12	6	13	6	206	511	
-20%	0	2	5	7	16	3	9	12	6	13	6	204	483	3.0

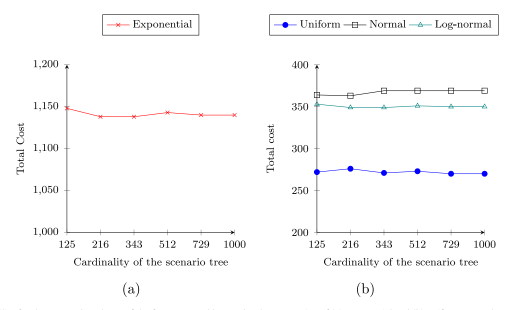


Fig. 3. In-sample stability for the expected total cost of the four-stage problem under the assumption of (a) Exponential and (b) Uniform, Normal and Log-normal probability distributions of rental demand.

(see Fig. 3). We declare the four-stage scenario tree with $S=512=8\times8\times8$ scenarios and N=585 nodes, to be the true representation of the real world and use it as a benchmark to compare the solution obtained using the two-stage scenario tree described in Section 4.2. As for the two-stage case we now provide statistics concerning the performance of CPLEX 12.8.0 to find an optimal solution over 20 instances. Table 11 reports the CPU time (in seconds) and the number of MIP iterations required by CPLEX to find an optimal solution of the corresponding multistage stochastic programming model with its number of binary, integer, continuous variables and constraints. Results refer to the adjusted problem after presolve has been applied to the original problem. As we see CPU times are not significant in any of the cases.

Comparing Tables 3 and 12, we observe that the optimal number of bikes to assign to each bike-station in the multistage setting (see Table 12), are approximately 2/3 of what we obtained in the two-stage setting (see Table 3) in the case of Uniform, Normal and Log-normal distributions, while a slightly larger number of bikes is

Table 11 Summary statistics.

Number of Scenarios	125	216	343	512
CPU TIME (s)	1.96	3.57	6.48	9.67
MIP ITER.	3553	5059	6931	9700
Binary V.	6171	9812	14,639	20,842
Integer V.	136,443	230,973	361,498	533,942
Continuous V.	22,802	37,879	58,413	85,370
Eq. Constr.	25,552	42,631	65,959	96,634
Ineq. Constr.	3410	5676	8778	12,848

obtained in case of Exponential distribution (in total 384 instead of 355). The results can be justified by the fact the multistage model allows for more flexibility having more stages and consequently more recourse decisions: Instead of assigning a large and costly (in terms of procurement cost) number of bikes at the beginning of the service, uncertain demand can be satisfied through renting

Table 12 Optimal number x_{i0}^* of bikes to place in each bike-station $i \in \mathcal{B}$ at the beginning of the service, as solution of the multistage stochastic model.

<i>x</i> _{i0} *	Station i											
	\mathcal{A}	\mathscr{B}	\mathscr{C}	2	8	Ŧ		G	${\mathscr H}$	I	J	K
и	13	0	1	2	2	8		10	2	3	12	7
$\mathcal E$	25	2	12	7	15	27	'	18	20	19	28	22
\mathcal{N}	16	0	2	2	4	9		14	3	6	16	9
\mathcal{L}	14	0	2	2	3	9		13	2	6	15	7
x_{i0}^*	STATIO	on i										
	\mathscr{L}	\mathcal{M}	N	\mathscr{O}	\mathscr{P}	2	${\mathscr R}$	S	T	\mathscr{U}	\mathscr{V}	Total
и	0	1	3	5	9	2	6	9	5	8	4	112
\mathcal{E}	0	8	15	19	25	9	25	28	22	20	18	384
\mathcal{N}	0	2	5	7	12	3	7	9	5	10	6	147
\mathcal{L}	0	2	5	7	11	2	7	10	4	9	6	136

Table 13 *VMS* and the corresponding losses, under the assumption of Uniform \mathcal{U} , Exponential \mathcal{E} , Normal \mathcal{N} and Log-normal \mathcal{L} probability distributions of the rental demand.

	DISTRIBUTION								
	и	ε	\mathcal{N}	\mathcal{L}					
VMS VMS RP · 100	157.28 57.57	29.19 2.55	108.85 29.46	111.54 31.76					

and redirecting bikes over the day, and finally transshipping them over the night, without incurring in the risk of paying larger stockout costs. The same considerations apply to the total costs of the
multistage model which is 2/3 of the two-stage one for the former
distributions, while slightly larger for the Exponential one. However, we have to remember that these are in-sample objective values and the true costs of the solutions, the out-of-sample objective values over the four considered distributions, are likely to be
higher. To see how much, we can solve the multistage stochastic
model and the first-stage variables fixed to the solution of the twostage model. We indicate with VMS the Value of the Multistage Solution, which represents the expected gain from solving the stochastic multistage problem (MRP) instead of the two-stage one, and it
is defined as follows:

$$VMS = E2RP - MRP, (29)$$

where *E2RP* denotes the solution value of the MRP model, having the first-stage decision variables fixed at the optimal values obtained using the two-stage model. Table 13 shows that the large number of assigned bikes by the two-stage model yields a loss in a multistage setting, of approx 30% in the case of Normal and Log-normal distribution, and of 57.57% for the Uniform distribution, paying for a larger and unnecessary procurement cost. On the other hand, in case of an Exponential distribution, the optimal two-stage allocation performs well in a multistage setting, being able to face the high demand standard deviation, because of the large number of bikes allocated at the beginning of the day.

4.10. Solving the case of different capacity at different stations

In this section we aim at answering to our eighth question: What is the effect of letting bike stations have different capacities? We use the capacities provided in Table 1. They show the number of available docks at the bike-sharing service "LaBiGi" after a recent considerable reduction from a total number of 660 to only 283 available docks.

Optimal number of bikes at the beginning of the service, under the four considered probability distributions, in the two-stage and the multistage setting are shown in Tables 14 and 15 respectively.

From Table 14 we observe that the optimal two-stage solutions in the cases of Normal, Uniform and Log-Normal distributions, suggest to saturate the capacities of stations \mathscr{A} , \mathscr{G} , \mathscr{J} , \mathscr{K} , \mathscr{P} , \mathscr{S} , \mathscr{U} , while for all other stations almost the same solutions as in Table 3 are obtained (the case with $k_i = 30$). This is not the case for the Exponential distribution where the capacities are saturated only in stations $\mathcal{J}, \mathcal{K}, \mathcal{P}, \mathcal{S}, \mathcal{U}$, while for all the other stations a lower number of bikes are allocated compared to the case of equal capacities. The results show that the optimal solutions under the assumption of Uniform, Normal and Log-normal distributions are similar, with a total number ranging from 163 to 168, while 208 with the Exponential distribution. As observed before in the case of constant capacity, this is mainly due to the different shape of the Exponential distribution. The average optimal number of bikes over all the bike-sharing stations is 7 under the assumptions of Uniform, Normal and Log-normal distributions, while it is 9 bikes under the assumption of the Exponential distribution. The optimal stochastic solution suggests a fleet size, to be around 60% of the 283 available slots, for Uniform, Normal and Log-normal distributions while 73% for the Exponential. This avoids too high overflow, stock-out and transshipping costs. Besides, the reduction in the number of available docks from 660 to 283 implies an increase in costs of 10% for Uniform, Normal and Log-normal distributions and 15% for Exponential because of larger overflow, stock-out and transshipping costs.

The optimal multistage solutions (see Table 15) suggest not to saturate any available station and to allocate a lower number of bikes compared to the case of constant capacity (see Table 12). Comparing Tables 14 and 15, we observe that the optimal number of bikes to assign to each bike-station in the multistage setting are approximately 60 – 80% of what we obtained in the two-stage setting for the case of Uniform, Normal and Log-normal distributions, while approximately 97.5% in the case of the Exponential distribution (in total 203 instead of 208). The results can be again justified by the fact the multistage model allows us for more flexibility having more stages and consequently more recourse decisions: Instead of assigning a large and costly (in terms of procurement cost) number of bikes at the beginning of the service, uncertain demand can be satisfied through renting and redirecting bikes over the day, and finally transshipping them over the night, without incurring in the risk of paying larger stock-out costs. The same considerations apply to the total costs of the multistage model, which is 50 - 70%of the two-stage one for the former distributions, while higher for the Exponential one.

Table 14 Optimal number of bikes assigned to each bike-station $i \in \mathcal{B}$ for the four different probability distributions obtained solving the two-stage stochastic program.

x_i^*	Station i												
	A		B	\mathscr{C}	2	E		Ŧ	G	${\mathscr H}$	9	7 0	J K
И	22	()	2	3	3		11	20	3	6	2	0 10
\mathcal{E}	14	2	2	9	5	12		12	12	8	8	2	0 10
\mathcal{N}	22	()	2	3	3		11	20	3	6	2	0 10
\mathcal{L}	22	()	2	3	3		11	20	3	6	2	0 10
χ_i^*	Stati	Station i								Total Cost			
•	\mathscr{L}	\mathcal{M}	N	Ø	\mathscr{P}	2	\mathscr{R}	S	T	\mathscr{U}	\mathscr{V}	Total	
И	0	2	5	7	10	2	9	8	6	12	6	167	535.70
\mathcal{E}	0	6	10	10	10	8	10	8	12	12	10	208	1238.762
\mathcal{N}	0	2	4	7	10	2	8	8	5	12	5	163	549.56
\mathcal{L}	0	2	5	7	10	3	9	8	6	12	6	168	536.34

Table 15 Optimal number of bikes assigned to each bike-station $i \in \mathcal{B}$ for the four different probability distributions obtained solving the four-stage stochastic program.

<i>x</i> _{i0} *	STA	ATION i												
	A	٤	B	C	D	E		Ŧ	G	${\mathscr H}$		I	J	K
И	13	()	1	2	2		7	11	2		3	13	7
$\mathcal E$	20	2	2	10	7	14		10	14	7		8	20	9
\mathcal{N}	16	()	2	2	3		8	14	3		6	16	7
\mathcal{L}	14	()	2	2	3		9	13	2		6	15	7
x_{i0}^*	STATION i Total Cos											tal Cost		
	\mathscr{L}	М	N	Ø	P	2	\mathscr{R}	S	T	U	V	Total		
\mathcal{U}	0	1	3	5	8	3	6	7	5	7	4	110	27	3.625
\mathcal{E}	0	7	8	7	9	9	7	8	12	5	10	203	142	29.74
\mathcal{N}	0	2	5	8	8	3	7	6	5	9	6	136	38	5.15
$\mathcal L$	0	2	5	7	9	2	6	7	4	9	6	130	36	2.14

 Table 16

 Real initial allocation of bikes x_i^{REAL} implemented by the "LaBiGi" bike-sharing service.

	Station i											
	\mathcal{A}	B	С	2	8	Ŧ		G	${\mathcal H}$	I	J	Ж
x_i^{REAL}	11	8	10	9	8	8		14	6	4	9	8
	Station i											
	\mathscr{L}	М	N	0	P	2	\mathscr{R}	S	T	U	V	Total

4.11. A comparison with the implemented system

We now compare how the plan prescribed by the stochastic program performs relative to what was the initial allocation plan in the actual system. We derived the initial allocation of bikes to stations by collecting the number of bikes at each station at 4 a.m., for each day of the considered months. Table 16 shows what we found.

The performance of the allocation plan implemented by "LaBiGi" bike-sharing service has been evaluated by computing its total cost in an out-of-sample fashion substituting it in our two-stage and multistage models (see Table 17 for the four probability distributions). We see that the two-stage stochastic program allocates fewer bikes (15% fewer) in case of Uniform, Normal and Log-Normal distributions compared to the implemented system, yielding a saving of approximately 38% (see Table 17), while a little more bikes (8% more) in case of Exponential with a saving of 10%. This is due to lower overflow, stock-out and transshipping costs of our solution than the "LaBiGi" allocation plan. The multistage stochastic model allocates 72% less bikes in the case of the Uniform

Table 17 Losses under the assumption of Uniform \mathcal{U} , Exponential \mathcal{E} , Normal \mathcal{N} and Log-normal \mathcal{L} probability distributions of the rental demand, using the initial allocation of bikes \mathbf{x}^{REAL} implemented by the "LaBiGi" bike-sharing service.

Problem	Loss	Distribution						
		U	\mathcal{E}	N	\mathcal{L}			
Two-stage Multistage	$\frac{\frac{Cost(\mathbf{x}^{\textit{REAL}}) - \textit{RP}}{\textit{RP}} \cdot 100}{\frac{Cost(\mathbf{x}^{\textit{REAL}}) - \textit{RP}}{\textit{RP}}} \cdot 100$	38.02 58.57	10.03 8.01	35.76 39.30	38.25 40.16			

distribution with a saving of approximately 58% (see Table 17), while 40% less in case of the Normal and Log-Normal distributions with a saving of 40% relative to the actual "LaBiGi" service. This is again due to the higher flexibility of the multistage model having more recourse decisions over the day avoiding to incur in the risk of paying larger stock-out costs. As in the two-stage case, under Exponential distribution, the optimal multistage stochastic programming solution allocates a little more bikes (6% more) with a

saving of 8% to the one in the real system. This can be explained, as observed before, by the different shape of the Exponential distribution having larger standard deviation which consequently allocates a larger number of bikes at the beginning of the day.

It would have been useful to run a simulation on the actual Bergamo system. But that would require access to data that has not been collected and stored, namely actual demand data over shorter time periods, not just added up over a month. Such data could of course be collected in the Bergamo system, given the properties of the app, and it would allow for a much more detailed analysis. Also, ambiguities, such as the type of distributions we are facing, could be removed or reduced. We would recommend that this is done in the future. But even that would suffer from the classical problem that occurs almost whenever demand is an issue; What is measured is sales (satisfied demand) and not actual demand.

It is clear that variation (if not randomness) is higher than what we have used, given that we distributed the monthly demand evenly across days. We also lack daily time patterns and dependencies in the demand, resulting from for example people going into the city center in the morning and back to the suburbs in the afternoon. Such patterns also increase variation (even if not randomness) in actual demand. It is therefore fairly reasonable to say that the real system is more noisy than the one we analyzed.

Even so, there are some conclusions we can draw. One is that we do believe that our multistage model, using better data as just indicated, combined with simulation to verify, would help in Bergamo. The optimization model can pick up patterns that are hard to utilize manually. We can certainly verify that the reduction in the station capacities was wise, and that the capacities now are much closer to what they should be. We have also shown that a deterministic model would definitely not be very useful.

5. Conclusions

In this paper we proposed two-stage and multistage stochastic optimization models for a bike-sharing problem and tested it on the bike-sharing system in Bergamo, named "LaBiGi". The problem we studied allows us to re-balance the number of bikes at each bike-station at the end of the service, by transshipping bikes among bike-stations. Doing that, the number of bikes at the beginning of the service on the next day is equal to the optimal number of bikes assigned to the bike-stations at the beginning of the service on the current day. Optimal solutions for the two-stage and multistage models have been provided under different assumptions of probability distributions for the rental demand for each origindestination pair. An analysis of the optimal solutions obtained by varying the unit cost parameters is performed. Managerial insights are provided comparing the solution applied in the real system and the solutions obtained by optimally solving the two-stage and the multistage models. Future research will take into account correlations and dependencies for rental demand, based on a larger set of real data, as we are still collecting.

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