

July 2021

Rising from the Ashes of COVID-19 will Need a Sharp Focus on the Numbers

Manuel Rivera

University of Central Florida, manuel.rivera@ucf.edu

Murat Kizildag

University of Central Florida, murat.kizildag@ucf.edu

Robertico Croes

Rosen College of Hospitality Management, University of Central Florida, robertico.croes@ucf.edu



Part of the [Hospitality Administration and Management Commons](#), and the [Tourism and Travel Commons](#)

Find similar works at: <https://stars.library.ucf.edu/rosen-research-review>

University of Central Florida Libraries <http://library.ucf.edu>

This Article is brought to you for free and open access by the Rosen College of Hospitality Management at STARS. It has been accepted for inclusion in Rosen Research Review by an authorized editor of STARS. For more information, please contact STARS@ucf.edu.

Recommended Citation

Rivera, Manuel; Kizildag, Murat; and Croes, Robertico (2021) "Rising from the Ashes of COVID-19 will Need a Sharp Focus on the Numbers," *Rosen Research Review*. Vol. 2: Iss. 2, Article 14.

Available at: <https://stars.library.ucf.edu/rosen-research-review/vol2/iss2/14>

RISING FROM THE ASHES OF COVID-19 WILL NEED A SHARP FOCUS ON THE NUMBERS

If there is one sector that cannot move 'online', it is accommodation, and SLEs (small lodging establishments) have taken a merciless beating from COVID-19. Typically family-owned and managed, they have relatively high capital costs and overheads which means that even when revenues stop coming in, those liabilities still have to be met. This study by Dr. Manuel Rivera, Dr. Murat Kizildag, and Dr. Robertico Croes, of the Rosen College of Hospitality Management, shows how a detailed break-even analysis can inform a business's strategy for survival within the important SLE sector.

The human and economic debris left when the COVID-19 pandemic is finally brought under control will be picked over by a vast array of investigators in the coming years. Some will be looking to allocate blame for failed strategies and initiatives, while others will be looking for insights that could mitigate the effects of future novel pathogens.

The authors of a recent report from Rosen College of Hospitality Management—Dr. Manuel Rivera, Dr. Murat Kizildag, and Dr. Robertico Croes—have focused on the equally important challenge of helping the most damaged sectors in our economy find the resilience to both recover from COVID-19 and withstand the next seismic shock.

Many businesses have found a way to generate some revenue. Some restaurants turned their focus to take-out, either facilitated by the rapidly growing delivery services or by setting up their own distribution or innovative drive-thru solutions. At the first easing of restrictions, those in the right climate and with the right

facilities could focus on their al-fresco offers, with customers reassured by the reduced transmissibility of the virus in the open air.

There has been no such innovation for accommodation, however. With lodgings, people either come and stay or they do not. So, without a doubt, the accommodation

sector has been one of the worst hit of the hospitality and service industries.

NO REST FOR ACCOMMODATION

Often, when we think about the accommodation sector of the hospitality industry, we tend to picture the big chain hotels. Ranging from the budget brands that appear in nearly all big

Table 2. Breakeven (BE) Calibration for Operational Performance. Notes: (1) Property types are sorted based on the room nights available. (2) BE_Units is rounded up/down (≈) to the nearest integer due to a unit of measurement for room nights. Data from Rivera et al 2021.

PROXIES	PROPERTY TYPE				Σ _{xi} (n = 99)	μ _x	x̄ _{xi}	σ _{xi}
	10 or Less (n = 28)	11–20 (n = 29)	21–30 (n = 15)	30 or More (n = 27)				
BE_Room Nights (≈)	946	2168	4023	8209	15,346	6139	3096	3178
BE_Occ. %	41.24%	43.88%	44.81%	48.58%	–	44.63%	44.35%	3.04%
CMRw (room)	42.73%	44.04%	36.50%	39.37%	–	40.66%	41.05%	3.40%
BE_\$ (TR room)	\$180,974.62	\$410,421.31	\$737,962.79	\$1,363,728.30	\$2,693,087.02	\$673,271.75	\$574,192.05	\$513,926.71
BE_ADR	\$191.26	\$189.31	\$183.41	\$166.13	\$730.12	\$182.53	\$186.36	\$11.43

only exacerbate the trauma faced by the smallest operations.

One problem for support intervention and future recovery strategies, identified by Dr. Rivera and his colleagues, is that the SLE sector is relatively 'ignored', especially where industry data collection is concerned. The influential Smith Travel Research (STR) index, for example, does not track any data for establishments with less than 20 rooms.

This lack of background data is not only a factor in assessing the priority and degree of support during the lockdown phase of the pandemic. It also severely affects how these businesses can best prepare themselves for a post-pandemic

THE LODGING INDUSTRY WAS ONE OF THE HARDEST-HIT BY THE COVID-19 PANDEMIC AS BOTH DOMESTIC AND INTERNATIONAL TRAVEL WERE RESTRICTED TO CONTAIN THE SPREAD OF THE CORONAVIRUS.

towns, to the iconic venues that are part of our cultural history, such as the Waldorf Astoria or the Fontainebleau in Miami Beach, Florida.

There is another more niche player in the sector, however, that has suffered perhaps the worst economic impact of all business categories: the independent small lodging establishments (SLEs).

SLEs tend to share some unique characteristics that mean they cannot be understood simply as 'scaled down' big hotels. The typical SLE is single person- or family-owned, and very often owner-managed, utilizing family labor sometimes enhanced with locally sourced hourly paid labor. Many cater primarily for tourists, with catering restricted to breakfast only, and a focus on location, comfort and high levels of host-guest interaction and personal service. The latter is a unique 'brand asset' that often keeps patrons coming back year on year.

However, SLEs are also noted within the sector for having disproportionately high fixed assets compared to other forms of accommodation,

higher fixed costs, and a much higher sensitivity to 'seismic' shocks—whether local, national, or global, such as COVID-19. Taking away the SLE's revenue, as has happened with the pandemic, may be accompanied by a small mitigating reduction in variable cost, but those high fixed costs must still be met.

The authors also note the impact of uncoordinated and varying policies of pandemic intervention by federal, state, and local jurisdictions, leading to comprehensive disruption of entire supply-chains serving hotel establishments. Such uncertainties—in terms of restrictions, support, and future supplies—

world, a world in which the re-emerging market may be reassessing its priorities—looking for more visible sanitation, hygiene, and safety standards to complement the comfort and friendly-host elements of the package.

SECTOR INSIGHTS

The researchers sought to develop an understanding of the operational and financial dynamics of the SLE segment through an analysis of the membership of the Superior Small Lodgings (SSL) of Florida, USA.

SSL comprises 170 independent 'innkeepers' who generally fit the descriptions of SLEs

	10 OR LESS ROOMS	11–20 ROOMS	21–30 ROOMS	MORE THAN 30 ROOMS	TOTAL
# PROPERTIES					
Properties by category	28	29	15	27	99
NUMBER OF EMPLOYEES					
Salary Employees (Avg. #)	1.81	1.52	1.77	1.90	2.21
Hourly Employees (Avg. #)	7.63	2.04	5.86	10.25	15.68
LEGACY PROPERTIES					
Avg. # of years in operation	17.24	17.61	17.71	20.94	18.19
TYPE OF OWNERSHIP					
Family Owned	100%	91%	67%	89%	91%
Other type of ownership	0%	9%	33%	11%	9%

Table 1. Sample Characteristics. Data from Rivera et al 2021.

outlined above. The study identified four different categories of establishment defined by capacity: 10 rooms or less (28 SLEs), 11–20 rooms (29), 21–29 rooms (15), and 30 or more rooms (27). Of these, 90% are family owned, they have existed on average for over 17 years, and average 2 salaried and 15 hourly paid employees.

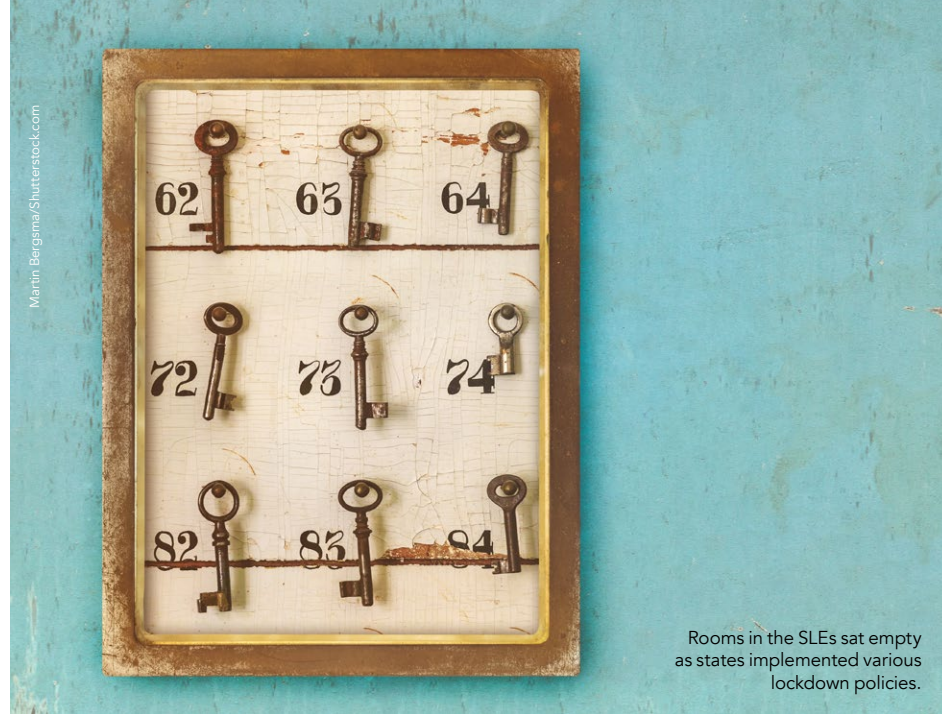
The study collected financial data, based on a 15-question online survey, to assess the impact of the initial Florida shut-down period. From the 170-establishment population, a useable sample of 99 completed surveys provided a representative sample of Florida SLEs.

A BREAKEVEN CALIBRATION ANALYSIS (BCA) MODEL

Resilience in the face of seismic shock—as in the case of a mandated shut-down—and the ability of a business to bounce forward, is dependent on many factors. These include the determination of the owner(s), meeting any changed expectations of the market, and using promotion to encourage demand.

This study did not just consider resilience in the face of the COVID-19 shock, however, but also how these businesses can be better prepared and more resilient in the face of future shocks. The focus was on the budgeting and financial management of the business, i.e., how profit is generated from such revenues as are available.

The authors created a breakeven calibration model that allows an individual business or category to ‘stress test’ in order to understand their shock sensitivity from a financial perspective. Initially the four categories of establishment by room numbers, detailed above, were



Rooms in the SLEs sat empty as states implemented various lockdown policies.

the total revenue required to achieve financial breakeven through room sales. The final factor was the average daily room rate (ADR) that is generated at breakeven.

The two changing parameters of ‘rooms sold’ and ‘ADR’ were then tested to see how sensitive business profits are when there are drastic changes to those parameters.

RESULTS

Although the four SLE sub-groups are located in a similar coastal location and share many market characteristics, their resilience to external shocks varied against some criteria, when assessed through the breakeven calibration analysis model.

For example, the 21–29 room sub-group showed the most vulnerability to the pandemic and will face greater challenges during the recovery phase.

Generally, in the SLE sector, it was found that there was little differentiation, with few additional services—such as food and beverages (beyond the standard breakfast), fitness centers, or saunas, for example—that might encourage competition within the sector or attract a more demanding guest.

The authors also report that there is little engagement with modern hospitality management tools, such as yield management or marketing platforms that could help develop their markets and lower transaction costs.

IMPLICATIONS

The study yielded numerous important insights. If SLEs are to develop financial management skills to ensure they are operating optimally and are better able to withstand future shocks, then the BCA model will be a useful tool to assist them.

However, they may not be able to achieve that individually. Instead, there could be an initiative from bodies like the Superior Small Lodgings (SSL) group that could facilitate such development for all its members. Additionally, destination management organizations (DMOs) could provide similar support for the improvement of resilience for their local SLEs.

Finally, Rivera, Kizildag and Croes encourage further research to better understand the heterogenous nature and needs of these small sub-sectors of hospitality to facilitate their survival, resilience, and future growth.

BUDGETING DURING A PANDEMIC IS ONE OF THE GREATEST FINANCIAL HURDLES THAT BUSINESSES FACE.

characterized by number of employees (salaried and hourly paid), years of operational experience, and type of ownership (family or other).

This was then correlated with operational data based on: room nights available, occupancy rates, profit margin contribution per sale, and

Overall, the four sub-groups maintained their ADR levels in the pre-pandemic period, suggesting that the strong relationship between guest and host, together with the location and service benefits, creates an inelastic price niche. This would have predicted good profit margins but for the intervention of COVID-19.

RESEARCHERS IN FOCUS

RESEARCH OBJECTIVES

Dr. Manuel Rivera, Dr. Murat Kizildag, and Dr. Robertico Croes assess the effects of the pandemic on small lodging establishments.

REFERENCES

Rivera, M., Kizildag, M. and Croes, R., 2021. Covid-19 and small lodging establishments: A break-even calibration analysis (CBA) model. *International Journal of Hospitality Management*, 94, (2021). 102814. Available at: <https://doi.org/10.1016/j.ijhm.2020.102814>

PERSONAL RESPONSE

The study identified the 21–29 room sub-group as the most vulnerable of the SLEs. What characteristics do you think account for this apparent weakness?

“ This study identified the 21–29 room sub-group as the most vulnerable SLEs. This is mostly because these establishments might be severely affected by the shut-down since the number of room nights to be sold are the second highest with almost the same levels of ADRs vs. other groups in SLE portfolios. The overhead and overall operational costs associated with room sales and revenues for this segment are high enough to shrink the contribution margin, and eventually yield high sales volumes to achieve the breakeven points vs. lower sales volumes with almost the same ADR levels needed to breakeven. ”



SLEs show little engagement with modern hospitality tools.

Dr. Manuel Rivera



Dr. Rivera’s industry experience expands to companies such as Aramark, Chartwells, Pizza Hut, Starbucks, Java City, Pollo Tropical, Subway, Burger King, McDonalds and Sbarro.

He also had the opportunity of working with institutions such as Florida International University, Saint Thomas University, Nova Southeastern University, Florida Memorial College, the Miami Dolphins Training Center, and the Kovens Convention Center.

E: Manuel.Rivera@ucf.edu T: +1 407.903.8210
W: <https://hospitality.ucf.edu/person/manuel-rivera/>

Dr. Murat Kizildag



Dr. Murat Kizildag joined UCF’s Rosen College as an assistant professor in August 2013. Before joining UCF, Dr. Kizildag held an instructor of managerial finance position at Texas Tech University. Prior to his Ph.D. in Hospitality Administration with a concentration in Finance, Dr. Kizildag received his MBA with an emphasis in finance and his M.S. in Restaurant, Hotel, and Institutional Management from Texas Tech University.

E: murat.kizildag@ucf.edu T: +1 407.903.8046
W: <https://hospitality.ucf.edu/person/murat-kizildag/>

Dr. Robertico Croes



Dr. Croes is Associate Dean, Research & Administration; Director, Dick Pope Sr. Institute for Tourism Studies; and Professor at the Rosen College.

E: Robertico.Croes@ucf.edu T: +1 407.903.8028
W: <https://hospitality.ucf.edu/person/robertico-croes/>