Examining the Impact of Covid-Shutdown on Toronto Restaurants $$\operatorname{Paper}$$

Youjing Li, Ken Lee, Renjing Liu, Jialin Zhao 25 February 2021

1 Introduction

Local businesses, especially restaurants, are the soul of many cities, providing not just a source of food, but also culinary diversity, culture, and employment for the population. In fact, these restaurants are vital contributors to the local community, donating to food banks, hosting fundraisers, and much more. Hence, with the presence of COVID-19, it is clear why the Ontario government would want to understand more about the potential effects a shutdown could have on the restaurants. Nevertheless, limiting the spread of this virus should be a top priority, but shutting down restaurants could have an immense effect on the local community, and hence affect the livelihoods of many Ontario residents. After all, many other factors have already had an adverse impact on the restaurant industry. For instance, studies like the "COVID-19 and restaurant demand: Early effects of the pandemic and stay-at-home orders" (Yang Yang 2020) have shown that a 1% increase in new COVID cases results in 0.0556% of daily restaurant demand, while stay-at-home orders have been associated with a decrease of 3.30% in restaurant demand.

Therefore, this paper will focus on examining the effects of COVID shutdowns on restaurants, taking into account factors such as the net profit/loss of the businesses, the permanent closure of the restaurant, number of employees, wages, and food price. After all, shutting down a restaurant does not just affect the restaurant owners, as people may lose their jobs, have their wage/salary decrease, and prices for food may increase to compensate for losses.

For this research, we will first describe the intervention of this experiment where randomized controlled trial testing will be conducted on a sample of the restaurant population in Ontario. The methodology involved will then be defined, illustrating how we will be observing the restaurants, what will be measured, the population and sample of the experiment, and the predicted cost of gathering the data. At last, upon denoting all the details of our experiment's intervention method and survey methodology, we will be exploring our findings of the effects of COVID shutdowns on restaurants in the discussion section. All in all, this study will highlight the potential losses in profits and employment caused by restaurant shutdowns, helping Ontario government officials make better-informed decisions regarding the COVID restrictions such as shutdowns.

2 Experiment Design

2.1 Intervention

We are going to implement our intervention in Ontario. Based on (Paul J. Gertler 2016), we used before-and after comparisons method to compare the outcomes of the same group of restaurants before and after the intervention within a two-month period from April 2021 to May 2021 to help the client understand the impact of COVID shut-downs on restaurant businesses.

We first extract a list of 32499 restaurants operating in the Ontario area from Yelp API as the frame, and then apply the stratified sampling method to divide the restaurants into different subgroups(strata) based on common attributes: price, rating, location and the number of reviews into different subgroups and the collection of all strata could fully represent the population which in our case is the restaurant business in the Ontario area. Then we implement the simple random sampling strategy to select an equal number of sample restaurants from each of the subgroups. Based on (Sample Size Formula 2021), we used the equation below to calculate the sample size.

$$n = \frac{\frac{Z^2 \times p(1-p)}{e^2}}{1 + (\frac{Z^2 \times p(1-p)}{e^2 N})} \tag{1}$$

Where

Z

is the z score;

e

is the margin of error;

N

is the population size;

p

is the population proportion;

n

is the sample size

To carry out this calculation, we set the margin of error, e, the maximum distance desired for the sample estimated to deviate from the true value, to be 5%. The confidence level, which is a measure of certainty regarding how accurately a sample reflects the population, is set to be 0.95. Z for a 95% confidence level is 1.96. The population proportion, denoted by p, is set to be 0.5, describing a percentage value associated with a population. Thus, the sample size is calculated as 380, which means 380 or more restaurants are needed to have a confidence level of 95% that the real value is within 5% difference of the surveyed value. These 380 restaurants will be the target of our intervention and survey.

The stratified sampling technique helps to generate a more equal representation of characteristics in the sample group since we classify their features before distributing them directly into control and intervention groups, and also to maintain a lower sampling error in estimation, as well as a lower standard deviation. Therefore, any variations of outcomes between the control and treatment groups could be considered by the intervention only. The next step of this study is to find two months in the year where restaurants are historically proven to have similar performances and then separating the control group and the treatment in our intervention. This will allow us to measure their usual performance and avoid counterfeit counterfactual mistakes.

To do so, we found the monthly survey of food services and drinking places dataset contains aggregated data of monthly sales amount for restaurants in different geographies since 1998 (Monthly Survey of Food Services and Drinking Plances 2020). We filtered the dataset to only the geography as Ontario, and limited the time period from 2016 to 2019. There were 47 observations in the dataset and 3 attributes: month, the year of

that month and Total Sales. An additional attribute to reflect monthly sales change was created during analysis by subtracting the total sales of the current month from the total sales of the previous month, and divided by the latter. The observations were aggregated by different months, we then calculated the average sales change in each month. Figure 1 below compares the average percentage change (compared with the previous month) of Ontario's restaurant monthly sales across different months from 2016 to 2019. The result indicates restaurants in Ontario have the most similar business performances in April and May.

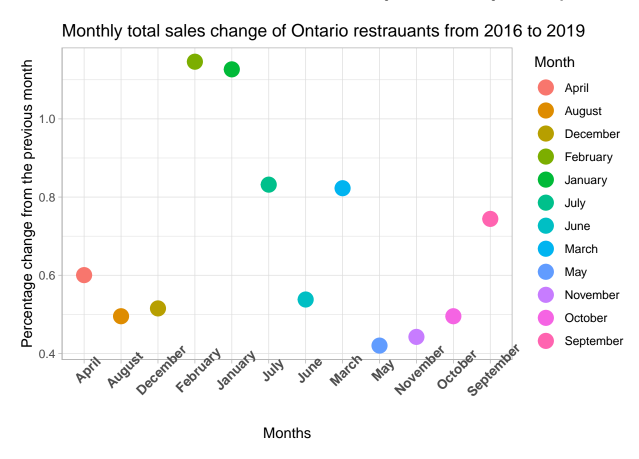


Figure 1: Ontario's restaruants business performances

Based on that, April and May are finally given as our options. The selected group of restaurants in April will be our control group (Group A), which will not be shut-down. The treatment (Group B) will be the selected group of restaurants in May, which will be shut-down. According to (Paul J. Gertler 2016), we believe our treatment and comparison group are the same in at least 3 ways: 1. On average characteristics of treatment and comparison groups should be the same, as restaurants' performances in April and May are historically proven very similar, restaurants in Group A and Group B are completely same. 2. The treatment should not affect the comparison group either directly or indirectly, as the control group (Group A) occurs before the treatment (Group B). 3. The outcomes of units in the control group should change the same way as outcomes in the treatment group. As a result, the differences between the two groups can only be explained by the existence of shut-down intervention.

We develop three key metrics to measure the business performance of restaurants in each group, profit or loss can reflect the tendency of restaurant turnovers, business renewals can indicate whether the restaurants plan to continue their business or not, employment will reflect the basic situation of the restaurant labor force. At the end of each month, our survey will be used to collect all the information mentioned above.

2.2 Methodology

The survey is generated using Microsoft Forms and is set to only one response per user to avoid duplicate responses. In addition, the survey includes an explanation of the experiment, denoting how the experiment will be conducted and upcoming surveys that they would still need to fill out in the following two months. For instance, it would explain how they would be allowed to operate normally in the first month, but some may be randomly picked to be shut-down in the second month. Of course, it would also indicate the compensation that would be given to them for shutting down (while also specifying that the compensation would not form part of the restaurant's revenue as to not intervene with the experiment). Additionally, we will be assuring the participants that their data would ultimately be anonymous and stored safely for their privacy, ensuring there are no privacy concerns and increasing the response rate. After all, the research data we collect from responsive surveys will fall under the Municipal Freedom of Information and Protection of Privacy Act(Information and Ontario 2015). Personal information such as the respondent's location, or opinions will be encoded into different classifications to hide sensitive personal information, and also the survey will be conducted anonymously to ensure all information is handled in a de-identified manner. The information we collect, use and analyze will not disclose to any third-party and only for research-purpose which comply with privacy protection provisions of the Acts. At last, the survey explanation would also include the importance of this study as it could inform government plans regarding how restaurants' laws are imposed. This would encourage respondents to answer the surveys, reducing the non responses. Of course, we made sure to state that their responses would not directly affect, but just inform government decisions, as some respondents may want to answer dishonestly to affect potential governmental outcomes.

More specifically, since we obtain detailed information for these 380 selected sample restaurants, such as email and phone number through Yelp API, the survey will first be conducted through an email survey, where we attach and send the survey link to associated email contact manually and respondents would be given a chance to opt-out of the study, preventing further contact from us. Nevertheless, upon a non-response, a similar follow-up email survey will be sent to reduce non-responses. Again, this survey would give the respondent a second chance to opt-out of this study. At last, if the emails garner no responses, a final phone call survey would be implemented to further reduce non-responses. These email and phone surveys will help us obtain information about each restaurant in these two control and treatment groups after performing the stratified sampling technique for the target population. The survey methodology process would be repeated three times, before the first month to provide the purpose of the experiment and options to opt-out/opt-int, at the end of the first month to have an idea (benchmark) of their usual performance, and at the end of the final month to evaluate the performance of the restaurants after treating half of them with lockdowns. Additionally, respondents will also be informed in the first survey that they will be rewarded after completing all three surveys with an incentive (such as Amazon gift cards) in order to achieve a higher response rate (a track record of the responses would be used to make sure restaurants do not send in two surveys and receive more than one gift card). If any of the restaurants that participated in the first survey decide not to participate in the upcoming surveys, they will not be able to obtain a gift card, and their previous data points in the past survey would be omitted. In fact, since we could not guarantee each respondent will take the survey eventually, weight-class adjustments will be implemented by increasing the sampling weights of respondents to manage the variation caused by unit nonresponses, in order to help us deal with non-response bias which could affect the validity of the research analysis and lead to an underestimation or overestimation of the true outcome.

The construction of the survey itself will be free with the Microsoft Forms platform and we will conduct the survey through email and phone only in which there will be no cost for sending email survey but an extra expense of calling non-response participants is required. Since the survey will be implemented in April and May, a two-month prepaid phone plan from Koodo mobile which is 25 CAD(\$) per month with unlimited province-wide calling will be purchased. In addition, each respondent will be rewarded with a 10 \$ Amazon gift card after completing all three surveys and the selected sample group for the survey is around 380. The estimated cost of conducting the survey is about 3850 \$ for each city where 3800 \$ will be used for purchasing Amazon gift cards(10 \$ gift card for each respondent), and 50 \$ is the payment for a two-month prepaid phone plan(25 \$ per month). Applying a risk factor of 15% and setting the number of sampled cities to 5, a total cost of \$22137 is estimated to provide flexibility in budgets and to accommodate cases where

more respondents are sampled. Labour costs are factored out of the costs since Petit Poll is a non-profit organization.

3 Survey Design

3.1 Survey

To determine how restaurants are coping with COVID-19 in Ontario, a survey is developed to collect data pertaining to restaurant operations, finances, and staffing. The short survey consists of 10 questions and targets the government's major concerns—revenue shifts, labour changes, and business survivals; these topline metrics are collected from individual restaurants along with differentiating business characteristics such as the size of the business, source of debt, current operation status, Yelp star rating, and the number of customer reviews. The aims of this report are to assess how restaurants with varying characteristics are surviving during the pandemic and to predict how lockdown measures in Ontario will impose changes to the already struggling restaurant industry. Stratified sampling is incorporated to ensure a correct representation of the sampling population—Ontario. Cities with varying characteristics are chosen with distinct population sizes. Toronto, Ottawa, Hamilton, London, and Thunder Bay are selected and their city populations are scaled to 58%, 20%, 11%, 8%, and 3% in order to give an accurate number of representations of the overall number of restaurants in the province (City Population 2021). Clustering of restaurant characteristics, specifically by city and by business size, is well-considered with data to back up each proposed simulation (see Section 3.2 Simulated Data).

The survey is designed for participants to complete in 4 minutes to prevent survey fatigue. A series of numerical and categorical sections are built into the survey and are listed as optional in cases when an answer is unknown or is private to the respondent. The decision to keep all responses optional is to avoid response bias where a false selection is forcefully selected. For categorical responses, the questions are either formatted as a multiple-choice question or as a ranking question on a scale of 1 to 5. Respondents are also free to enter numerical responses in text boxes. Instructions are provided for numerical responses. For revenue and employment, it is assumed that all restaurants are negatively impacted by COVID-19 and losses occurred both in terms of sales and employees. A number "0" is assigned under cases where no losses are observed. While the benefits of making all responses optional reduce bias in the dataset, invalid entries are also expected as an outcome of having optional responses. In addition, instructions are provided to guide users throughout the process. The additional time associated with reading and interpreting instructions can add to survey fatigue. As a result, the number of questions is kept to a minimum to hopefully generate more quality responses. Altogether, the survey aimed to predict Ontario's restaurant industry trends is based on the current COVID-19 pandemic and delivers straightforward results to the government of Ontario.

3.2 Simulated Data

Responses are simulated for the control and the treated groups based on trends reported in 2020. At the same time, the validity of derived results are ensured by referring to benchmark measurements from cities that do not have the experiments running. According to Quarterly Forecast from Statistics Canada and Restaurants Canada, a 19% increase in food service sales is expected from April to May if lockdown measures were to be removed; in comparison, if lockdown measures were still in place, a 2% increase is predicted (*Operations Report 2020 2020*). The drastic difference might be partly caused by the removal of lockdown measures and partly caused by the network effect—some restaurants will see a boost in sales due to other restaurants closing and in turn boosting the average sales. For the purpose of this paper, the differences between controlled and treated groups are compared in the same time period (May) to determine possible scenarios when the government of Ontario decides to implement lockdown measures.

Question 1 of the assessment survey asks for the total sales decline in percentage compared to the same month pre-pandemic. According to trends in 2020, a 37.2% average decline in food service sales is most likely when consumers are more cautious about returning to restaurants once containment measures are lifted; a 48.2% average decline is expected where containment measures are in place (*Operations Report 2020* 2020). As a result, Poisson distributions with lambdas equaling to 37.2 and 48.4 are chosen to simulate

possible responses for the control group and the treatment group, respectively. Poisson distributions are chosen because most revenue forecasts fall below the average decline rates stated (Operations Report 2020 2020). Likewise, the employment declines in Question 2 are also estimated from the operations report. Since the majority of the employment losses fall in the 40-50% range and 95% of the declines are within 10% range from 45% loss (Operations Report 2020 2020), a mean of 45 and a standard deviation of 5 is defined for the control group and the mean is shifted to 50 while keeping the standard deviation the same for the treatment group. The reason for shifting up employment loss by 5% is because greater layoffs are expected as restaurants are forced to close. Lastly, Question 3 surveys restaurant owners based on how worried they are that the restaurant will not have enough liquidity over the next 3 months. The expected probabilities of 3%, 10%, 18%, 26%, and 43% are assigned to extremely worried, very worried, moderately worried, slightly worried, and not at all worried respectively for the treatment group based on survey results collected from business owners during lockdowns (Operations Report 2020 2020). For the control period, 3%, 10%, 18%, 31%, and 37% are assigned because it is assumed that restaurant owners will still be worried due to the great drop in sales but less worried compared to when lockdown measures are in place.

These 3 topline metrics—revenue loss, employment loss, and outlook on business survival—are evaluated against fixed characteristics like size of the business, source of debt, current operation status, Yelp star rating, number of customer reviews, price points, and location of the business. In Ontario, 25% of the restaurants operate on a "Micro" scale with 1-4 employees, 73% of restaurants are "Small" with 5-99 employees, and 2% are "Medium" businesses with 100-499 employees(Businesses - Canadian Industry Statistics 2021). Sources of debt are based on survey results and range from 44% to 76% for each of the categories sampled—rent, vendors, taxes, payroll, and insurance (Operations Report 2020 2020). Since the experiment aids to measure the effect of lockdown measures on control and treated groups, more than 92% of the restaurants will be closed or open depending on the lockdown measures (Disruptions to Restaurants 2021). The number of customer reviews is simulated with normal distribution between 0 to 500 since most restaurants have an even distribution of customer reviews (Disruptions to Restaurants 2021). Lastly, business characteristics such as Yelp star rating and price points are simulated as normal distributions with a mean of 3.5 and 2.0 respectively (Disruptions to Restaurants 2021).

The sampling size for both the control and treated groups is set to 2000 to accommodate for the 5 cities identified (see Appendix I), the number is way beyond the minimum sampling size of 380 calculated from Equation 1.

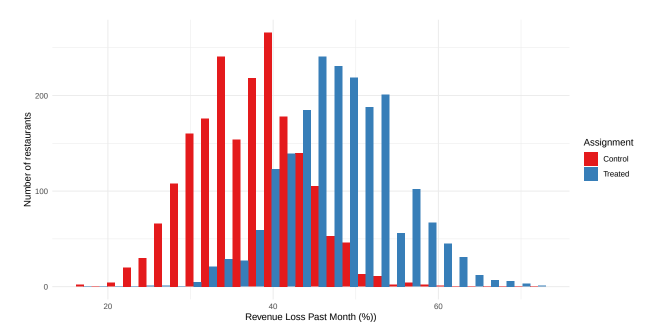


Figure 2: Topline Metrics - Revenue Loss

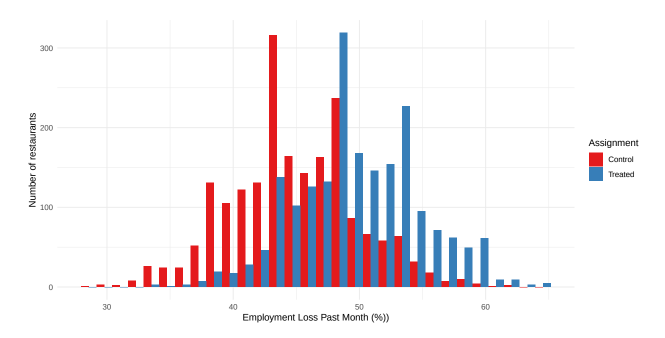


Figure 3: Topline Metrics - Employment Loss

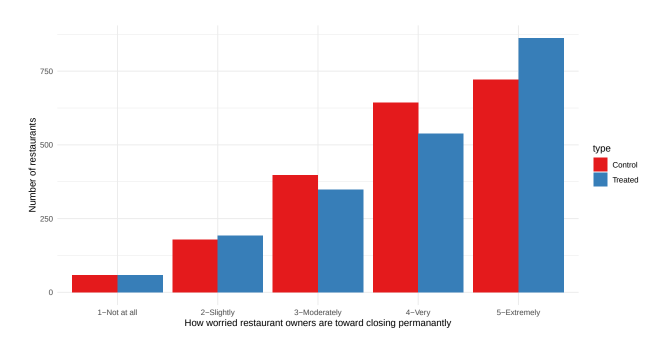


Figure 4: Topline Metrics - Outlook on Business Survival



Figure 5: Employment Loss by Business Size

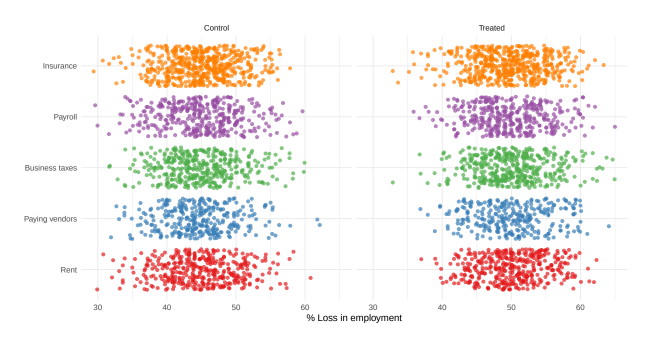


Figure 6: Employment Loss by Source of Debt

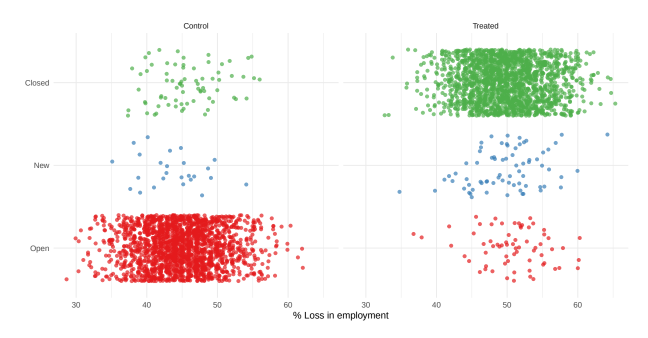


Figure 7: Employment Loss by Operation Status

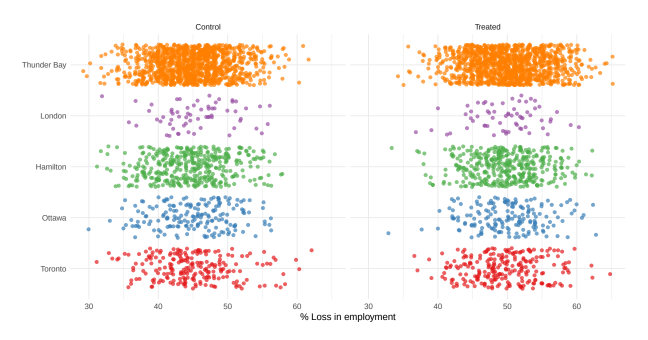


Figure 8: Employment Loss by Location



Figure 9: Employment Loss by Number of Customer Reviews

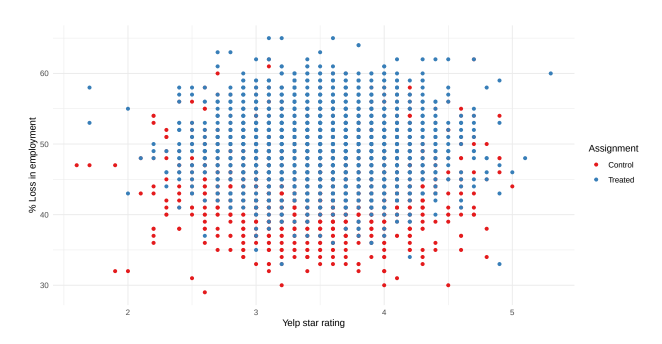


Figure 10: Employment Loss by Yelp Star Rating

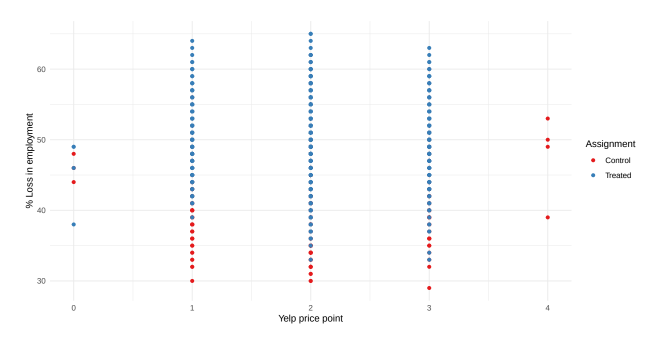


Figure 11: Employment Loss by Restaurant Price Point

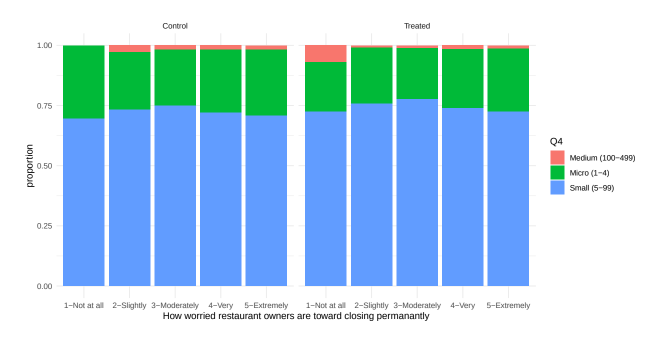


Figure 12: Business Survival Outlook by Company Size

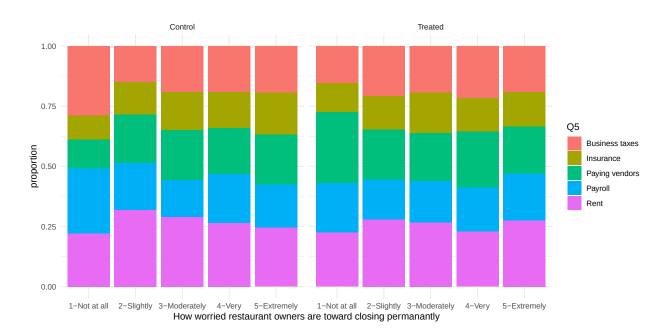


Figure 13: Business Survival Outlook by Source of Debt

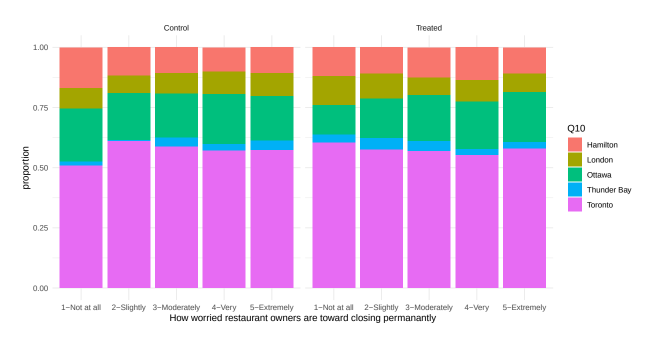


Figure 14: Business Survival Outlook by Location

4 Discussion

4.1 Connection to exisiting works

4.2 Main findings

4.2.1 Loss in Revnue

Figure 2 shows the loss in revenue for control and treated scenarios. It is clear from the graph that more losses in sales are expected when shutdown measurements are in place compared to a time where lockdown measures are removed. While sharing a relatively symmetric distribution centered around 42%, restaurants that are in the control group primarily fall in the 30-40% range whereas the treated group has more restaurants with declines over 40%. That is why a bimodal shape is observed in Figure 2. The overlapped distributions present the likelihood that similar declines will be witnessed for the two groups. Perhaps the overlapped distribution explains a scenario if we were to implement on and off containment measures in the same month. From Figure 2, the most probable decline resulting from fluctuating containment measures would be around 42%—the peak of overlap.

4.2.2 Loss in Employment

Figure 3 shows the loss in employment in the restaurants sampled. Compared to the loss in revenue observed in Figure 2, Figure 3 shows a greater overlap, indicating less dramatic changes in employment as lockdown measures are implemented. Because the changes in employment are more subtle, the losses in employment are also evaluated against varying business characteristics to see if there are differences between businesses who operate differently. From Figure 5 to Figure 8, the loss in employment is mapped against factors such as size of business, source of debt, their location and operation status. We can see that from these graphs that control and treated groups are very similar in their fixed properties but differ in range for loss of employment—majority of the data fall in the 35% to 55% range for the control group whereas for the treated group, the range of decline is shifted 5% to the 40% to 60% range. Since both scenarios, controlled or treated, are simulated using a normal distribution with the same standard deviation, Figure 9, Figure 10, and Figure 11 are symmetric in shape when we plot employment loss against locations, customer reviews, and Yelp star ratings.

4.2.3 Likelihood to Survive

As discussed in Section 3.1 Simulated Data, the likelihood that a business will survive is primarily based on restaurant owners' perceptions on whether they have enough liquidity to last for 3 more months. From a practical perspective, restaurant owners' self-perceptions directly impact their decisions on whether they are renewing their business licenses. Therefore, the amount of worry from restaurant owners gives an accurate assessment of the likelihood that a business will survive despite all the revenue losses. The bar charts in Figure 4 show the increasing number of worries from categories "1-not at all worried" to "5-extremely worried." More restaurants fall under the "5-extremely worried" under treated compared to control.

Further investigations from Figure 12 reveal that when controlled (under no lockdown), medium-sized companies never occurred in the "1-not at all worried" category. However, when treated, medium-sized companies take the greatest proportion in the "not at all worried" category compared to the other scales. This trend indicates that when lockdown measures are implemented, the businesses that are smaller in scale tend to shift toward higher levels of worries whereas the medium-sized companies stay relatively calm. Perhaps more government funding is provided for larger sized companies during lockdown, so these businesses have more confidence when lockdown measures are implemented. In Figure 13, little variations are shown in terms of relative proportions for the source of debt since all of the survey results indicated a relatively even distribution (*Operations Report 2020 2020*). Lastly, as stratified sampling is controlled to allow a realistic representation of the Ontario population, each city has a different distribution as indicated in Figure 14. However, from Figure 14, we can see that Toronto has the largest influence—having the largest number of restaurants in the province—and takes a great proportion in the concentration of restaurants with varying levels of concerns. In comparison, Thunder Bay has a smaller sample size and therefore generates more obvious

results—more worried when no lockdown measures are implemented compared to when lockdown measures are in place. This interesting finding that businesses have more confidence when lockdown measures are implemented could be due to reduction in payroll costs, availability of government funding, and maybe even better mental health for business owners when they take a break from daily restaurant operations.

4.3 Limitations

4.4 Future Work

Appendix I - Survey Screenshots

Click to view COVID-19 Impact Assessment Survey on Microsoft Forms.

COVID-19 Impact Assessment - Ontario Restaurants

The survey will take approximately 4 minutes to complete. Dear owner of the restaurant business,

To determine how restaurants are coping with COVID-19 in Ontario, on behalf of the government of Ontario, the Petit Poll would like to request your input on the current stage of your restaurant in terms of operations, finances, and staffing. The short survey consists of 10 questions and targets the government's major concerns—revenue shifts, labour changes, and business survivals; these metrics are collected from individual restaurants anonymously along with differentiating business characteristics such as size of business, source of debt, current operation status, Yelp star rating, and number of customer reviews.

The aims of this report are to assess how restaurants with varying characteristics are surviving during the pandemic and to predict how lockdown measures in Ontario will impose changes to the already struggling restaurant industry. Your response will be recorded anonymously and a copy of the final report will be mailed to you as our appreciation for your time.

Thanks, Petit Poll

4 mins

1. What is the total sales decline (in percentage) compared to the same month pre-pandemic? ***put "0" if no loss occurred

The value must be a number

- 2. What percentage of your staff were laid off due to COVID-19?
 - ***put "0" if no employees are laid off

The value must be a number

- 3. On a scale of 1-5, how worried are you that your restaurant won't have enough liquidity over the next 3 months?
 - ***5=extremely worried; 4=very worried; 3=moderately worried; 2=slightly worried; 1=Not at all worried



4 mins

4. What is the employment size of your restaurant?	
Micro (1-4)	
Small (5-99)	
Medium (100-499)	
Large (500+)	
5. What are the main sources of your total business debt?	
Rent	
Paying vendors	
Business taxes	
O Payroll	
Insurance	
6. What is the current operation status of your restaurant?	
Open throughout the pandemic	
Temporary closed due to the pandemic	
I started my business during the pandemic	
7. How many customer reviews your restaurant has on Yelp?	
The value must be a number	
8. What rating your restaurant has on Yelp(on a scale of 1-5)?	
The value must be a number	

Tł	he value must be a number
. Wh	nich city is your restaurant located in?
	Toronto
	Ottawa
	Hamilton
	London

References

- Businesses Canadian Industry Statistics. 2021. Government of Canada. https://www.ic.gc.ca/app/scr/app/cis/businesses-entreprises/72.
- City Population. 2021. Statistics Canada. https://www.citypopulation.de/en/canada/cities/ontario/.
- Disruptions to Restaurants. 2021. Toronto After the First Wave. https://torontoafterthefirstwave.com/dashboards/restaurants/.
- Information, and Privacy Commissioner of Ontario. 2015. "Best Practices for Protecting Individual Privacy in Conducting Survey Research."
- Monthly Survey of Food Services and Drinking Plances. 2020. Statistics Canada. https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=2110001901.
- Operations Report 2020. 2020. Restaurant Canada. https://members.restaurantscanada.org/2020/06/26/operations-report/.
- Paul J. Gertler, Patrick Premand, Sebastian Martinez. 2016. "Impact Evaluation in Practice."
- Sample Size Formula. 2021. BYJU's. https://byjus.com/sample-size-formula/.
- Yang Yang, & Hongbo Liu, Xiang Chen. 2020. "COVID-19 and Restaurant Demand: Early Effects of the Pandemic and Stay-Athome Orders." *International Journal of Contemporary Hospitality Management*.