TBD\*

TBD

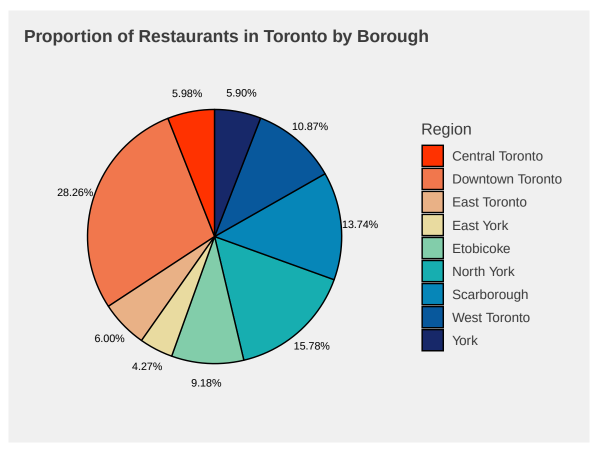
19 February 2021

#### Abstract

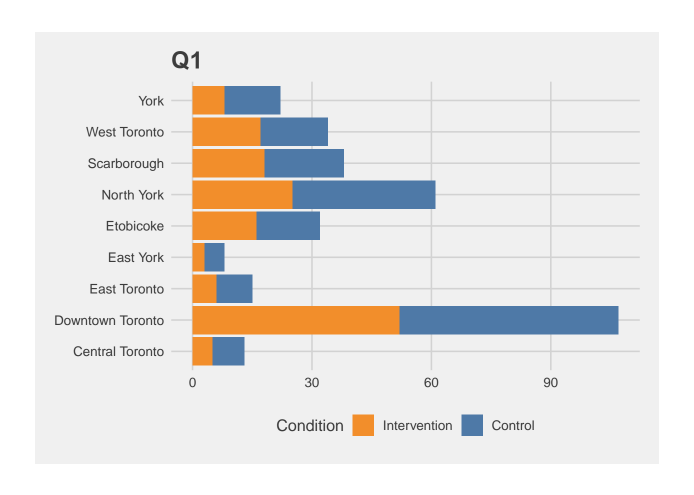
First sentence. Second sentence. Third sentence. Fourth sentence.

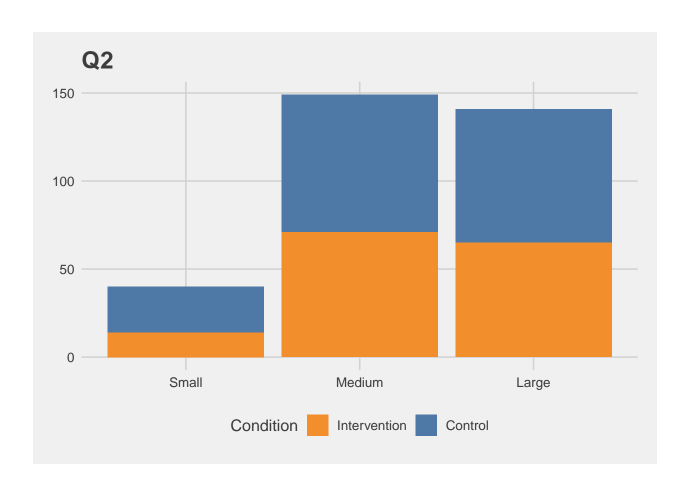
#### 1 Data

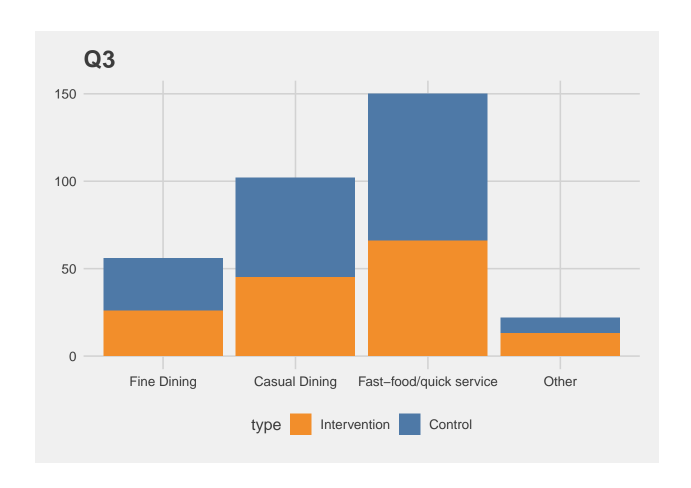
#### 1.1 Sample Characteristics

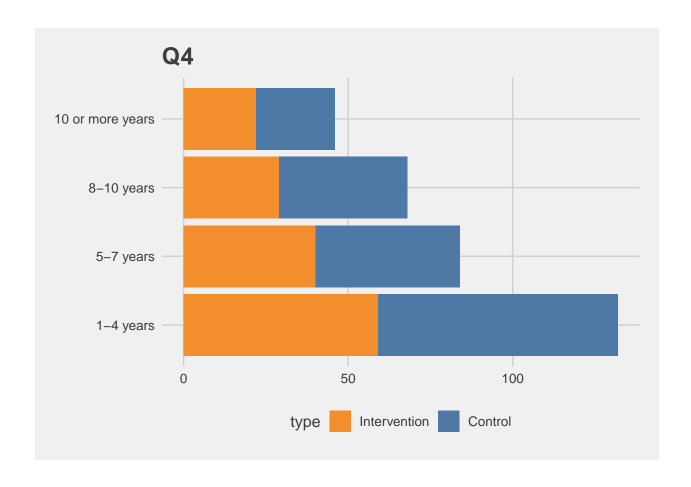


<sup>\*</sup>Code and data are available at: LINK.









## 1.2 Effects of Intervention on Number of Employees

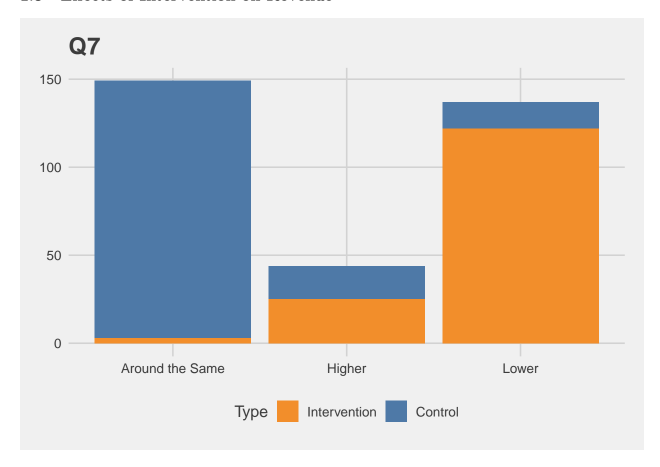
Intervention Group	# of Employees Prior to Intervention	Current # of Employees
Control	30.18889	30.02778
Treated	30.66000	19.76667

Note:

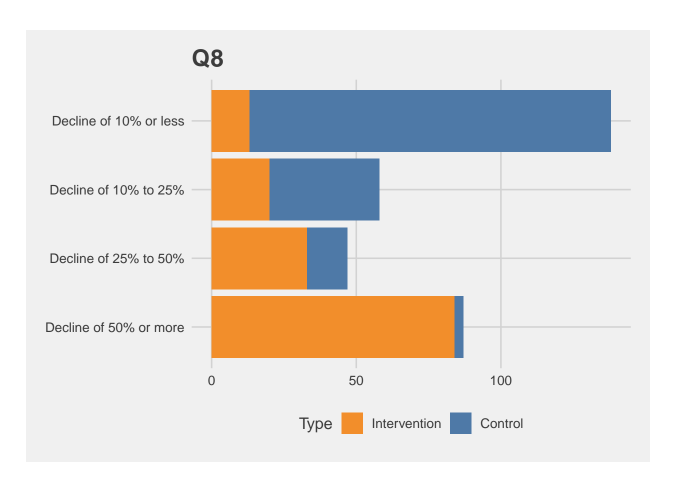
Change in # of employees before and after intervention period (Q5 + Q6)

	Control	Treated				Conf	fidence
Mean Difference	Mean (Employees Before Intervention)	Mean (Employees Post-Intervention)	t	p	df	Low	High
-0.4711111	30.18889	30.66000	-0.857249	0.3919509	318.9758	-1.552334	0.6101123
10.2611111	30.02778	19.76667	19.457259	0.0000000	327.9816	9.223663	11.2985592

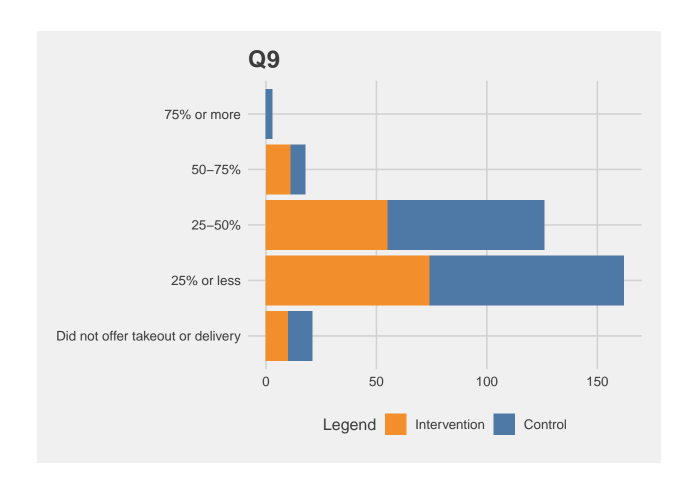
#### 1.3 Effects of Intervention on Revenue

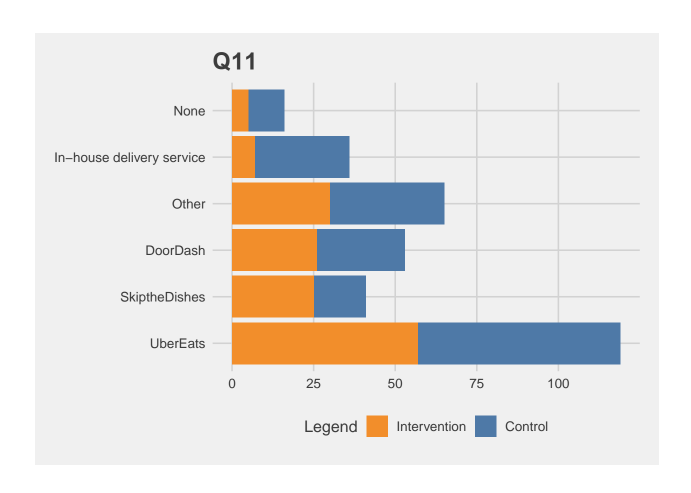


```
##
## Pearson's Chi-squared test
##
## data: q7_chi
## X-squared = 220.73, df = 2, p-value < 2.2e-16</pre>
```

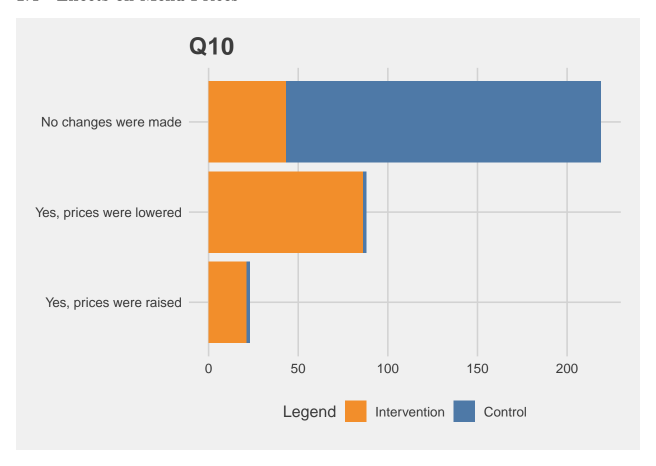


```
##
## Pearson's Chi-squared test
##
## data: q8_chi
## X-squared = 178.33, df = 3, p-value < 2.2e-16</pre>
```



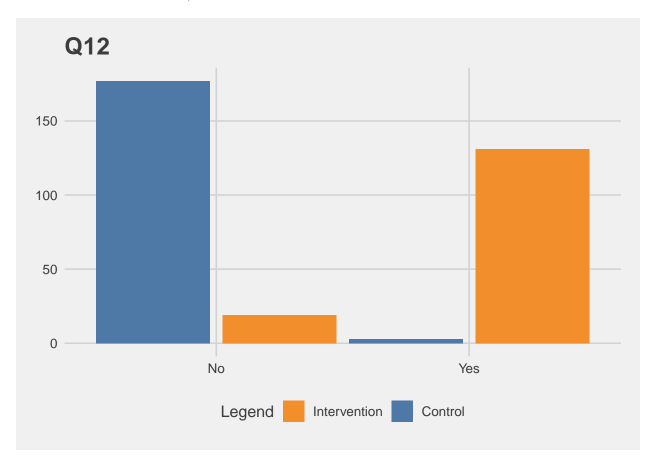


#### 1.4 Effects on Menu Prices

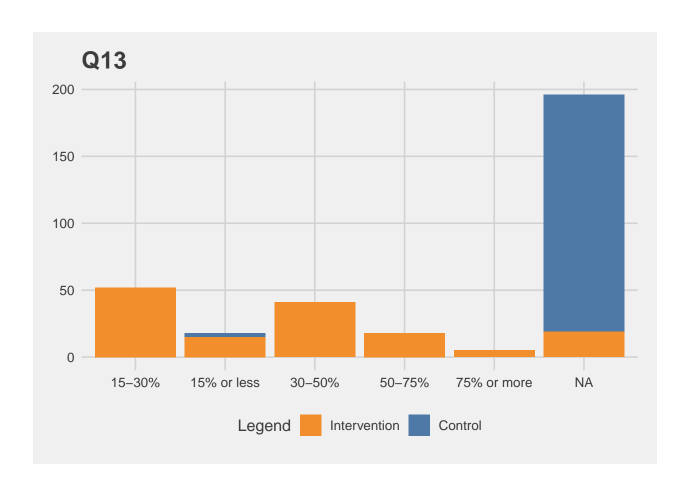


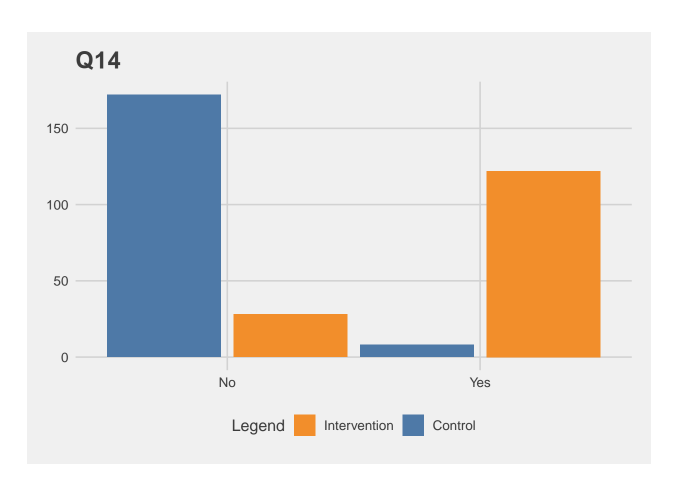
```
##
## Pearson's Chi-squared test
##
## data: q10_chi
## X-squared = 175.37, df = 2, p-value < 2.2e-16</pre>
```

### 1.5 Effects on Hours/Days of Operation

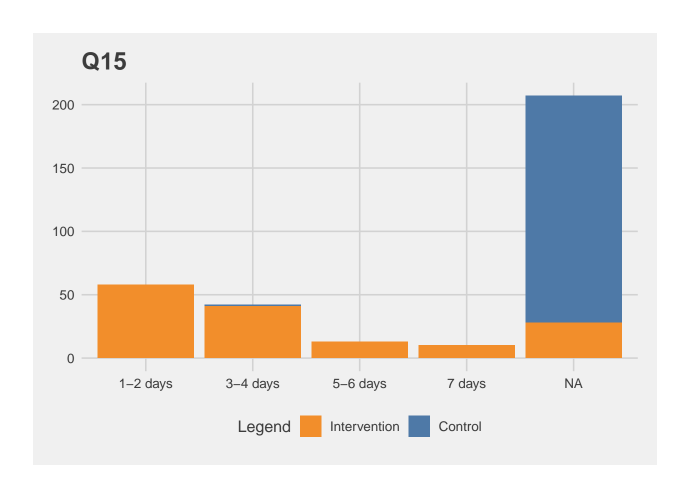


```
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: q12_chi
## X-squared = 245.43, df = 1, p-value < 2.2e-16</pre>
```





```
##
## Pearson's Chi-squared test with Yates' continuity correction
##
## data: q14_chi
## X-squared = 199.39, df = 1, p-value < 2.2e-16</pre>
```



# Appendix

# 2 References