# Online Appendix for "Price Controls in a Multi-Sided Market" \* Michael Sullivan

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## O.1 Additional description of data

Table O.1: Which places adopt commission caps?

Regressor	Estimate	SE
Democrat vote share (2016 pres elxn)	0.40	0.01
Population within 5 miles (millions)	0.40	0.01
Age group share: under 20	-0.09	0.02
Age group share: 20s	-0.01	0.02
Age group share: 30s	0.00	0.03
Age group share: 40s	-0.02	0.03
Age group share: 50s	-0.02	0.03
Share with HS diploma	0.03	0.02
Share with college degree	0.15	0.02
Share with advanced degree	0.33	0.03
$R^2$	0.20	
Mean dependent variable	0.11	

Notes: this table reports estimates from a ZIP-level linear regression of an indicator for a ZIP being subject to a commission cap by the end of June 2021 on various ZIP characteristics. These characteristics include: (i) the vote share of the Democratic candidate (Hillary Clinton) in the 2016 presidential election in the ZIP's county; (ii) the population within five miles of the ZIP in millions; (iii) the shares of the population in various age groups; and (iv) the shares of the population over 18 years of age in various educational attainment groups. The county-level elections data are provided by MIT Election Data and Science Lab (2018).

Table O.2: Decomposition of delivery fee variation

Variance	DD	Uber	GH	PM
Across CBSAs	0.36	0.67	0.51	1.86
Across ZIPs within CBSA	0.47	1.12	1.33	4.33
Within ZIP	1.89	5.87	5.72	2.96

Notes: this table reports the variance decomposition

$$\operatorname{Var}(df_k) = \underbrace{\operatorname{Var}(\mathbb{E}[df_k|m])}_{\operatorname{Across \ CBSAs}} + \underbrace{\mathbb{E}[\operatorname{Var}(\mathbb{E}[df_k|z]|m)]}_{\operatorname{Across \ ZIPs \ within \ CBSA}} + \underbrace{\mathbb{E}[\operatorname{Var}(df_k|z)]}_{\operatorname{Within \ ZIP}},$$

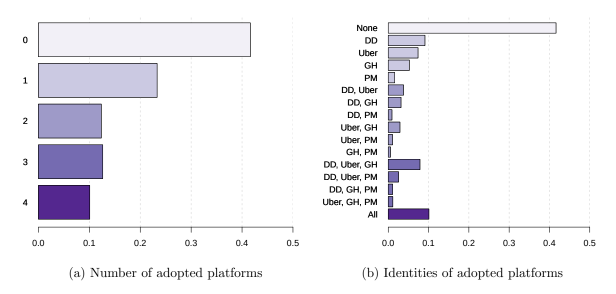
for delivery fee measurements  $df_k$ , CBSAs m, and ZIP codes z. The table uses all delivery measurements from ZIPs with at least two recorded delivery fees.

Table O.3: Decomposition of average fees

Fee	DoorDash	Uber Eats	Grubhub	Postmates
Delivery	1.87	1.58	2.91	3.43
Service	4.36	4.50	3.00	6.35
Regulatory Response	0.18	0.27	0.17	0.08

Notes: the table reports average components of platforms' fee indices in dollars. Each figure in the table is an unweighted average taken over ZIPs.

Figure O.1: Distribution of restaurants across platform sets, April 2021



Notes: this figure plots the distribution of restaurants across sets of portfolios (e.g., joining no online platform, joining only DoorDash, joining Uber Eats and Grubhub) in the 14 metros on which the article focuses in April 2021. Deeper shades indicate sets that include more platforms.

Table O.4: Source of within-market fee variation

## (a) Platform fixed effects

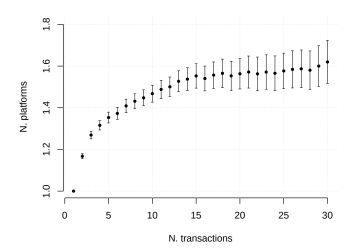
Variable	Estimate	SE
Cap	0.67	0.03
Share age under 35	-2.52	0.19
Share married	-2.19	0.15
Population density	-0.69	0.03

(b) Platform/CBSA fixed effects

Variable	Estimate	SE
Cap	0.28	0.03
Share age under 35	-1.66	0.15
Share married	-1.98	0.12
Population density	-0.47	0.02

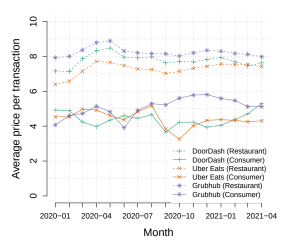
Notes: I assess the drivers of within-market fee variation by regressing ZIP/platform-level fees on an indicator for the presence of a commission cap and demographic ZIP characteristics. I run these regressions with (i) platform fixed effects and (ii) platform/market fixed effects. Each of the N=17220 observations is a platform/ZIP pair. "Cap" indicate the presence of a  $\leq 15\%$  commission cap. "Share under 35" is the share of the population within five miles that is under 35 years of age. "Share married" is the share of the population within five miles that is married. "Population density" is the population (in millions) of the area within five miles.

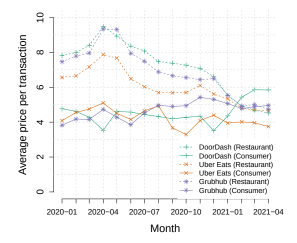
Figure O.2: Average cumulative numbers of platforms used by consumers



Notes: this figure displays, for t = 1, ..., 30, the average number of unique delivery platforms from which a consumer in the Numerator panel has placed an order through their first to  $t^{\rm th}$  order from a food delivery platform. I use data from April to June 2021 for the 14 markets on which I focus my article's analysis to produce this figure. The average for t is taken over all Numerator panelists in this data subset who made at least t orders from April to June 2021. The vertical bars provide 95% confidence intervals for the estimated means.

Figure O.3: Platforms' average fees and commissions in regions with and without a commission cap as of May 2021





(a) Average prices per transaction: no cap

(b) Average prices per transaction: cap

Notes: this figure describes the average per-order restaurant commission and the average per-order consumer fee charged by platforms. The average restaurant commissions are obtained by multiplying estimated average order subtotals at the ZIP level in the Edison transactions data by (i) 0.30 if no commission cap is in effect and (ii) the level of the active commission cap if a commission cap is in effect, and by then averaging across ZIPs, using the number of orders placed in each ZIP as weights. The figure plots average commissions and average consumer fees separately for regions with and without active commission caps in May 2021.

Table O.5: Multihoming, April 2021

#### (a) Consumers of delivery platforms

	Share of	S	hare of	pairs a	lso
Platform	consecutive-order pairs	including an order from			
	including an order from	DD	Uber	$\operatorname{GH}$	PM
DD	0.53	1.00	0.13	0.06	0.02
Uber	0.42	0.17	1.00	0.06	0.02
$\operatorname{GH}$	0.16	0.21	0.16	1.00	0.01
PM	0.04	0.24	0.24	0.06	1.00

(b) Restaurants listed on delivery platforms

	Share	Share of restaurants				
Platform	listed on	also listed on				
	platform	DD	Uber	GH	PM	
DD	0.34	1.00	0.55	0.50	0.33	
Uber	0.27	0.68	1.00	0.57	0.39	
$\operatorname{GH}$	0.24	0.71	0.65	1.00	0.38	
PM	0.14	0.79	0.76	0.65	1.00	

Notes: Table O.5a reports, for each pair of platforms f and f', the share of pairs of consecutive orders placed by the same consumer in April 2021 that include an order from f' among those that contain an order from f. Table O.5b reports the share of restaurants on each major delivery platform that also belong to each other major delivery platform for April 2021.

#### O.2 Additional empirical findings

Section 3 presents four empirical findings that inform my modelling decisions. The current section provides presents four additional empirical findings.

#### 0.2.1 Both consumers and restaurants multihome

I quantify multihoming in the food delivery industry by computing measures of consumer and restaurant multihoming. The measure of consumer multihoming for a pair of platforms f and f' equals the share of pairs of consecutive orders placed on any platform made by the same consumer that contain a purchase from f among those that also contain a purchase from f'. To illustrate this measure, suppose that one consumer bought from DoorDash across two consecutive orders and a second consumer bought from DoorDash and then Uber Eats. Then, the multihoming measure for f = Uber Eats and f' = DoorDash among these two consumers would be one half. I characterize restaurant multihoming by computing the share of restaurants listed on each platform that are also listed on each other platform. Table O.5 reports the results, which show that both consumers and restaurants multihome. Although consumers sometimes switch between platforms, they more often order from the same platform across consecutive orders. Online Appendix O.3 provides evidence that repeat ordering from platforms reflects persistent tastes for platforms rather than state dependence; this finding motivates my decision to include the former but not the latter in the model.

$$\bar{\text{HHI}} = \sum_{i} \frac{n_{i}}{\sum_{i'} n_{i'}} \sum_{f=1}^{F} s_{if}^{2},$$

where  $n_i$  is the number of orders that consumer i placed on platforms and  $s_{if}$  is the share of those orders that the consumer placed on platform f. Among consumers residing in the 14 markets on which my study focuses during the second quarter of 2021, H $\bar{\text{H}}$ HI equals 0.86, which indicates a high degree of purity in consumers' platform-choice sequences. Additionally, Figure O.2 in the Online Appendix reports the average number of platforms from which a panelist has ordered after placing t orders, for  $t = 1, \ldots, 30$ .

<sup>&</sup>lt;sup>1</sup>Another measure of consumer multihoming is the average Herfindahl–Hirschman index of a consumer's shares of orders made across platforms:

#### 0.2.2 Consumers place more orders on platforms that attract new restaurants

I assess the elasticity  $\beta_{NE}$  of platform sales with respect to restaurant variety by estimating via OLS

$$\underbrace{\log s_{fzt}}_{\text{Log sales}} t = \underbrace{\psi_{fz} + \psi_{ft}}_{\text{SIP and month}} + \underbrace{\beta_{\text{NE}} \log J_{fzt}}_{\text{Network externalities}} + \varepsilon_{fzt}, \tag{1}$$

where  $\beta_{fzt}$  are platform f's sales in ZIP z in month t,  $J_{fzt}$  is the number of restaurants on platform f within five miles of ZIP z in month t, and  $\psi_{fz}$  and  $\psi_{ft}$  are platform/ZIP and platform/month fixed effects, respectively. The unobservable  $\varepsilon_{fzt}$  is assumed to be mean independent of  $J_{fzt}$  conditional on the fixed effects  $\psi_{fz}$  and  $\psi_{ft}$ . This assumption allows for restaurants to respond to time-invariant local demand disturbances, which are captured by  $\psi_{fz}$ , and to national time-varying demand disturbances, which are captured by  $\psi_{ft}$ . The assumption does not, however, allow for restaurants' platform adoption to respond to local monthly demand deviations. This may be a valid restriction when frictions in the platform adoption process prevent restaurants from suddenly joining platforms. This research design follows that of Natan (2022), who discusses the underlying identifying assumptions in greater detail.

Table O.6: Sales and restaurant listing counts (difference-in-differences estimates)

	Pooled	Separate
Log # restaurants	0.12	-
	(0.02)	-
Log # chain restaurants	_	0.09
	-	(0.02)
Log # non-chain restaurants	_	0.08
	_	(0.02)

Notes: this table reports ordinary least squares estimates of the parameter  $\beta_{NE}$  in (1). The second column provides estimates of  $\beta_{\text{chain}}^{NE}$  and  $\beta_{\text{non-chain}}^{NE}$  in (2). Chain restaurants are those that belong to a chain that had at least 100 locations across the US in 2021. I estimate the model on a panel of ZIPs from April 2020 to May 2021. I include all ZIPs within a CBSA.

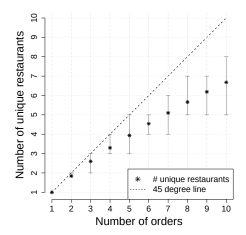
The first column of Table O.6 reports the estimate of  $\beta_{\rm NE}$ , which suggests the empirical relevance of network externalities exerted by restaurants on consumers. The second column provides OLS estimates of  $\beta_{\rm chain}^{\rm NE}$  and  $\beta_{\rm non-chain}^{\rm NE}$  in

$$\log \delta_{fzt} = \psi_{fz} + \psi_{ft} + \beta_{\text{NE}}^{\text{chain}} \log J_{fzt}^{\text{chain}} + \beta_{\text{NE}}^{\text{non-chain}} \log J_{fzt}^{\text{non-chain}} + \varepsilon_{fzt}, \tag{2}$$

where  $J_{fzt}^{\text{chain}}$  ( $J_{fzt}^{\text{chain}}$ ) is the number of chain (non-chain) restaurants on platform f within 5 miles of ZIP z in month t. Chain restaurants are those that belong to a chain that had at least 100 locations across the US in 2021. Consumer responses to these two sorts of restaurants are similar in magnitude.

Consumers typically switch between restaurants across consecutive orders placed on food delivery platforms. Figure O.4 describes the number of unique restaurants from which a consumer orders among that consumer's first k orders placed on platforms in the second quarter of 2021. In particular, the figure provides the average and interquartile range of this variable for each k = 1, ..., 10 among consumers who placed at least 10 orders on platforms in the second quarter of 2021. The figure shows that consumers tend to order from several distinct restaurants—on average, over six—across ten consecutive orders. This pattern is consistent with consumer tastes for restaurants varying across ordering occasions. When consumer tastes for restaurants vary across time, a platform can increase its sales to a consumer by adding new restaurants to its network; this is because a wider network is more likely to include restaurants that the consumer happens to fancy at any particular moment in time. My model features this mechanism: it includes consumers whose order-specific tastes for restaurants give rise to a positive effect of a platform's

Figure O.4: Number of unique restaurants by number of platform orders



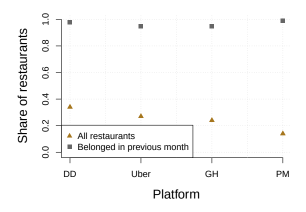
Notes: the figure displays, for k = 1, ..., 10, the average of the number of unique restaurants among a consumer's first k platform orders in the second quarter of 2021. The average is taken across consumers who placed at least 10 orders in this quarter. The bars provide interquartile ranges of the number of unique restaurants from which consumers placed orders.

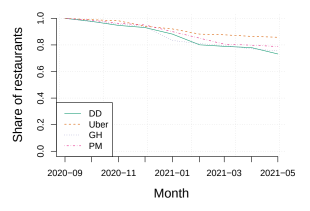
number of member restaurants on the number of orders that consumers place on the platform.

#### 0.2.3 Restaurants that join a platform tend to remain on the platform

Figure O.5: Persistence of restaurants' platform memberships

(a) Platform membership in April 2021 among restau- (b) Share of restaurants on each platform among restaurants belonging to platforms in previous month rants on the platform in September 2020





Notes: Figure O.5a reports the share of restaurants on each platform in April 2021 among (i) all restaurants and (ii) among restaurants that belonging to the platform in the previous month, March 2021. Figure O.5b reports the share of restaurants on each platform in each month from September 2020 to May 2021 among all restaurants that belonged to the platform in September 2020.

Figure O.5a plots the share of restaurants on each major platform in April 2021 among restaurants on all platforms and among restaurants on the platform in March 2021. The figure shows that restaurants that were previously on the platform are more likely to belong to the platform than restaurants that were not on the platform. Figure O.5b plots the share of restaurants on each platform in each month from September 2020 to May 2021 among restaurants that belonged to the platform in September 2020. The figure shows that, even eight months on, a significant majority of restaurants on a platform are still listed on there. These figures suggest that restaurants may exhibit state dependence in their choice of platforms. Consequently, a platform may be able to boost its future profitability by enrolling new

restaurants. Platforms may take the effects of their restaurant networks on future profitability into account when setting commissions.

#### 0.2.4 Platform market shares vary across metropolitan areas

Figure O.6 plots each major platform's share of spending on food delivery platforms in Q2 2021 for 14 large US metropolitan areas. Additionally, Figure O.6 plots the share of restaurant orders placed on a food delivery platform rather than directly from a restaurant in the same time period for the same metros. Both platforms' market shares and the relative significance of platforms vary across metros; this variation could owe to cross-metro differences in demographics, in restaurant membership of platforms, local tastes for food delivery platforms unexplained by demographics or platform adoption by restaurants (e.g., local taste differences explained by platform advertising).

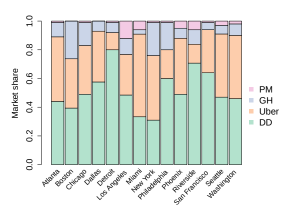


Figure O.6: Market shares, Q2 2021

Notes: the figure displays reports CBSA-specific shares of expenditure on DoorDash, Uber Eats, Grubhub, and Postmates orders in the Numerator panel for Q2 2021.

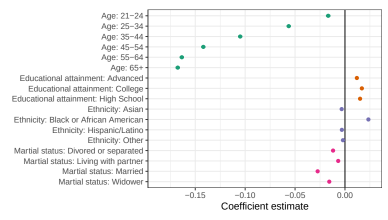
## O.2.5 Young and unmarried consumers are more likely to use delivery platforms

To determine which consumer characteristics explain usage of food delivery platforms, I regress an indicator for whether a restaurant order was placed on a delivery platform (rather than directly from a restaurant) on various consumer characteristics. These characteristics include indicators for age groups, educational attainment levels, racial/ethnic backgrounds, marital statuses, employment statuses, household sizes, income groups, and gender. Figure O.7 plots several of the estimated coefficients. Younger consumers are much likelier to order from food delivery platforms than older consumers. Additionally, married consumers are less likely to use platforms than single consumers.

If restaurants respond to changes in the profitability of joining delivery platforms, then an increase in tastes for platform ordering among restaurants' potential consumers should induce restaurants to join platforms. To assess this hypothesis, I regress the share of restaurants in a ZIP that belonged to at least one delivery platform in April 2021 on the share of the population within five miles of the ZIP that belongs to various age groups, educational attainment groups, and marital status groups.<sup>2</sup> Figure O.8 displays the results. Restaurants in areas with high population shares of younger people are more likely to join platforms than restaurants nearby many people over the age of 55: a share of people over 65 years of age that is 10 percentage points (p.p.) higher at the expense of people under 20 years of age is associated with a 9.7 p.p. lower share of restaurants that join online platforms. Additionally, the share of restaurants on platforms is lower in areas with more married people. In April 2021, over 40% of restaurants did not belong to any platform, and about 10% belong to all online platforms.

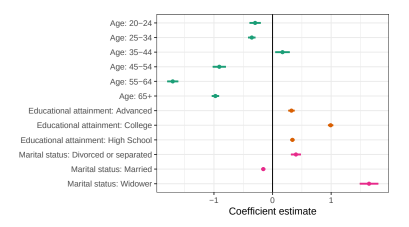
<sup>&</sup>lt;sup>2</sup>I use ZIP-level estimates from the 2019 American Community Survey to construct the regressors included in this regression.

Figure O.7: Demographics of food delivery users



Notes: this figure displays estimated coefficients and 95% confidence intervals from a linear probability model regression of an indicator for a restaurant order being placed on one of the leading four food delivery platforms on month fixed effects and demographic variables using Numerator data from 2021. Note that 5.5% of orders are placed on delivery platforms in the estimation sample. The following regressors were included in the regression, although their coefficients are omitted from the plot: gender indicator, employment status indicators, household size indicators, income group indicators. The sample size is 8,188,362.

Figure O.8: Demographic correlates of restaurant platform adoption



Notes: this figure displays estimated coefficients and 95% confidence intervals for a ZIP-level regression with the share of restaurants listed on at least one of the major four food delivery platforms as the dependent variable in and various demographic characteristics of the area around the ZIP as regressors. These regressors include: the share of the population in the various age groups specified in the figure; the share of the population over 18 years of age with the various levels of educational attainment specified in the figure; and the share of the population over 15 years of age with the various levels of educational attainment specified in the figure. The regression also includes month and CBSA fixed effects. Additionally, each ZIP is weighted by the number of restaurants in the ZIP. I estimate the regression on data for April and May 2021.

## 0.3 State dependence versus persistent platform tastes

Consumers do not typically switch between platforms across orders. Explanations for repeated ordering include state dependence—that is, an effect of the consumer's ordering history on the consumer's contemporaneous ordering decision—and persistent taste heterogeneity. To assess the relevance of state dependence, I compare the numbers of switches between platforms that consumers make in consecutive platform-intermediated orders with and without shuffling each consumer's sequence of orders. Persistent tastes do not induce serial dependence in a consumer's sequence of choices (conditional on the consumer) whereas state dependence does introduce serial dependence. Thus, similarity of dynamics between the original and shuffled choice sequences would suggest a low degree of state dependence. Table O.7 presents the results of this analysis for choice sequences with a fixed number of purchases from a fixed number of platforms. Shuffling choice sequences has little effect on the average number of switches they contain; in fact, shuffling generates choice sequences with slightly less switching, whereas we would expect

more switching in the shuffled sequences if state dependence were important. These results suggest that persistent tastes explain repeat purchasing.

Table O.7: Evaluation of state dependence

# transactions	# unique	# switches			# switches	N
( au)	(k)	Mean	95%	CI	(Shuffled data)	
3	2	1.36	1.34	1.37	1.33	4708
4	2	1.71	1.69	1.72	1.65	4728
4	3	2.59	2.55	2.64	2.50	429

Notes: the "# switches" columns report the average number of switches between online platforms among consumers buying from k unique platforms within  $\tau$  orders from online platforms. The "# switches (Shuffled data)" column report average numbers of switches as defined above as when each consumer's purchasing sequence is randomly shuffled. I conducted the analysis on Numerator data from the 14 markets on which the article's analysis focuses.

#### 0.3.1 Relationship between waiting times and commission caps

To assess differences in waiting times between places with and without commission caps, I run a regression on the following equation:

$$w_{kmt} = f(d_k, p_k) + \phi_m + \psi_t + \delta x_k + z_k' \beta + \varepsilon_k,$$

where k is a prospective order, m is a metro area, t is time,  $d_k$  is the order's distance in miles,  $p_k$  is the population of the area within five miles of the ZIP of the prospective order's delivery address,  $\phi_m$  is a metro area fixed effect,  $\psi_t$  is a calendar day (e.g., April 11, 2021, May 1, 2021) fixed effect,  $x_k$  is an indicator for the presence of a 15% or lower commission cap, and  $z_k$  are controls. Here, I specify f as a cubic in distance plus an interaction of distance with local population, which allows for higher-density places to have longer waiting times for a fixed distance due to traffic congestion. The controls include local population and time of day: morning (5am–11am), midday (11am–2pm), afternoon (2pm–5pm), evening (5pm–9pm), night (9pm–12am), and late (12am–5am). The parameter  $\delta$  is the expected difference in waiting time between an order in a place with a commission cap and a place without a cap for an order of the same delivery distance placed on the same day in the same metro area at the same time of day. I run the regression separately for each platform on Q2 2021 data from localities with either no commission cap or with a commission cap of 15% or lower. Table O.8 provides the results. Waiting times are higher in places with caps for three of the four major platforms, although the the differences are small relative to average wait times. For Grubhub, wait times are slightly lower in places with commission caps.

Table O.8: Regressions of waiting times on commission cap indicators

	DD	Uber	GH	PM
Estimate (minutes)	0.78	1.80	-2.12	2.76
	(0.21)	(0.26)	(0.10)	(0.65)
Mean wait time	29.4	42.0	41.8	41.1
$R^2$	0.40	0.40	0.14	0.34
N	14977	32500	269886	2624

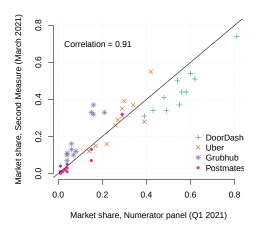
#### O.4 Validation of transactions datasets

Figure O.9 compares market shares for April 2021 computed from the Numerator transactions panel to those reported by the market research firm Second Measure, which estimates platforms' market shares based on payment card records, for March 2021. Market shares are similar across these two data sources.

This similarity assuages worries that my primary consumer panel is not representative of the population on account of the fact that its records were collected through a mobile application.

Figure O.9: Market shares: validation of Numerator panel

Figure O.10: Market shares: validation of Edison panel



0.8 Correlation = 0.94 Market share, Second Measure 9.0 0.2 DoorDas Uber Grubhub Postmate 0.0 0.0 0.4 0.6 0.2 0.8 Market share. Edison panel

Note: This plot compares market shares (CBSA level) from the Numerator data to market shares based on payment card transactions (Second Measure data, March 2021). The Second Measure market shares are available here: https://dfdnews.com/2021/04/15/which-company-is-winning-the-restaurant-food-delivery-war/. The solid line is the  $45^{\circ}$  line.

Note: This plot compares market shares (CBSA level) from the Edison data to market shares based on payment card transactions (Second Measure data, March 2021). See the notes for Figure O.9.

## 0.5 Difference-in-differences analysis of commission caps

#### 0.5.1 Technical appendix

In this appendix, I describe details of the article's difference-in-differences (DiD) analysis and provide additional results. I conduct DiD analysis using three distinct datasets. The first is the ZIP/month/platformlevel panel provided by Edison, the second is consumer panel provided by Numerator, and the third is data on the universe of restaurants on each food delivery platform as provided by YipitData. I estimate the effects of commission caps on platform fees using the Edison data. These data provide variables for (i) average order value including fees, tips, and taxes, (ii) average order value excluding fees, tips, and taxes, (iii) average tips, and (iv) average taxes. I compute average fees by subtracting the sum of (ii), (iii), and (iv) from (i). I use the Numerator panel to estimate the effects of commission caps on restaurant order volumes. Before analyzing these data, I process them in several ways. First, I keep only transactions made by a member of Numerator's core panel whose e-mail address was linked to Numerator's data-collection app at the time of the transaction. I then aggregate the data to the panelist/month level, keeping only panelist/month pairs for which the corresponding panelist had a linked e-mail address during the corresponding month. For each panelist/month pair, I compute the number of orders placed on each platform and not placed on any platform. Next, I aggregate to the ZIP3/month level, taking an average of panelist/month-level order counts across panelists residing in each ZIP3. This yields a ZIP3/month level panel of mean order counts among Numerator panelists. I use this panel to produce estimators of overall order volumes at the ZIP3/month level. To produce these estimates, I run a Lasso regression of mean order counts on ZIP3, state, and month fixed effects as well as interactions between (i) the ZIP3 and month fixed effects and (ii) the state and month fixed effects. Here, I choose the penalization parameter that minimizes 10-fold cross-validation prediction error. Then, I multiply the fitted values from this regression by ZIP3 populations to obtain estimated order volumes by ZIP3. This

approach removes noise from the raw mean order counts, and it also resolves the problem of zero-valued mean order counts; this is a problem because it prevents the application of the log transformation to these order counts. The fitted mean order counts from the Lasso correlate strongly with the raw mean order counts: for non-platform orders and platform orders, the correlation coefficients are 0.986 and 0.942, respectively, across ZIP3/month pairs.

I use additional datasets to supplement those above in conduct DiD analysis. These include: data on COVID-19 cases by county from the COVID-19 Data Repository by the Center for Systems Science and Engineering (CSSE) at Johns Hopkins University (Dong et al. 2020); the Oxford Covid-19 Government Response Tracker (OxCGRT) measure of the stringency of local COVID-19 policy (Hallas et al. 2020); and county-level data on the results of the 2020 US presidential election from MIT Election Data and Science Lab (2018). To obtain a ZIP3-level version of each county-level COVID-19 and election variable, I compute a population-weighted average of the variable across ZIPs within the ZIP3, assigning each ZIP the value of its encompassing county.

Multiple estimators appear in the literature on DiD research designs. The first is the standard two-way fixed effects (TWFE) estimator, which is an OLS estimator applied to linear equation with time fixed effects, panel unit fixed effects, and treatment indicators. Another is the interacted weighted (IW) estimator of Sun and Abraham (2021), which is an OLS estimator of a similar equation but including interactions of treatment indicators and cohort-membership indicators, wherein cohorts are defined by time of treatment. This estimator addresses problems facing TWFE in settings in which treatment effects differ between units that receive treatment at different times. Another estimator that addresses this problem is that of Callaway and Sant'Anna (2021). The version of the Callaway and Sant'Anna (2021) estimator that I compute generalizes that of doubly robust DiD estimator of Sant'Anna and Zhao (2020). I compute this estimator using both not-yet-treated units and never-treated units as the control group. Last, I compute the instrumental variables (IV) based estimator of Freyaldenhoven et al. (2019), which addresses endogeneity problems that give rise to pre-trends.

The TWFE, IW, and IV estimators permit the inclusion of time-varying covariates or "controls." These covariates may make the assumption of parallel trends that is generally required for the validity of DiD methods more plausible. I include as covariates (i) the OxCGRT stringency index, (ii) the number of new COVID-19 cases per capita, and (iii) the number of new COVID-19 cases per capita interacted with the Democrat vote share in the 2020 US presidential election. In addition, I use each of these variables as proxies for unobserved heterogeneity in computing the Freyaldenhoven et al. (2019) IV estimator. I do not use covariates in computing the Callaway and Sant'Anna (2021) estimator. Another way in which I use auxiliary variables in the analysis is in weighting. I weight geographical units by their populations in computing the TWFE, IW, and Callaway and Sant'Anna (2021) estimators. The implementation of the Freyaldenhoven et al. (2019) estimator that I used does not allow weights, and thus I instead emphasized larger geographies by dropping those below a certain population threshold from the analysis.

Several tables and figures in the article report overall effects as opposed to effects varying in time relative to the imposition of caps. The manner in which I compute these overall effects differs somewhat by estimator. The overall effects estimated by TWFE are estimates of the  $\delta_f$  or  $\delta$  parameter in whichever of equations (1) or (3) in the main text pertains to the table or figure in question. For the other estimators, I aggregate across dynamic effects to obtain overall effects. The estimands of Callaway and Sant'Anna (2021) are average treatment effects on the treated (ATTs) specific to treatment cohorts g and calendar times t. I report a weighted average of cohort-time-specific ATTs across (g,t) pairs such that cohort g has been treated by t, with each cohort weighted by its size. For the IW estimator, I report a simple average of dynamic treatment effects at  $\tau$  periods since treatment for  $\tau = 1, \ldots, \bar{\tau}$ , where  $\bar{\tau}$  is the further period after treatment for which I estimate a dynamic treatment effect. I similarly compute a simple

average of dynamic treatment effects for the IV estimator.

Suppressing the platform subscript, the TWFE, IW, and IV estimators with dynamic effects are based on the equation

$$y_{zt} = \psi_z + \phi_t + \sum_{\tau = -\bar{\tau}}^{\bar{\tau}} \delta_{\tau} x_{z,t-\tau} + \delta^+ \sum_{\tau > \bar{\tau}} x_{z,t-\tau} + \delta^- \sum_{\tau < -\bar{\tau}} x_{z,t-\tau} + w'_{zt} \beta + \epsilon_{zt}.$$

Here, g(z) identifies the time of first treatment of ZIP z, and the g(z) subscript of the  $\delta$  parameters indicates that treatment effects may differ by treatment cohort as permitted by the IW estimator. The parameter  $\tau$  in this equation governs the window of time surrounding treatment in which effects may vary. For the TWFE and IW estimator, I specify  $\bar{\tau} = 7$ . For the IV estimator, I specify  $\bar{\tau} = 5$ .

I compute standard errors for each estimator that I compute. For the standard TWFE estimator, the IW estimator, and the IV estimator, I compute classical asymptotic standard errors. For the Callaway and Sant'Anna (2021) estimator, I compute robust asymptotic standard errors.

### O.5.2 Effects on platform fees and sales

Table O.9: Fee responses to commission caps, exclude caps that exempt chains

Platform	TWFE	IW	CS (not yet)	CS (never)
DD	0.175	0.336	0.272	0.274
	(0.022)	(0.048)	(0.165)	(0.165)
Uber	0.092	0.067	0.042	0.033
	(0.023)	(0.050)	(0.053)	(0.054)
$\operatorname{GH}$	0.104	0.188	0.137	0.145
	(0.079)	(0.190)	(0.077)	(0.077)

Notes: this table reports results of the difference-in-differences analysis of commission caps' effects on platform consumer fees when areas that ever enacted a cap that exempted chain restaurants are excluded from the estimation sample.

Table O.10: Fee responses to commission caps, alternative treatment and outcome variables

Specification	DD	Uber	GH
Level fee and discrete treatment	0.67,	0.23	0.58
	(0.10),	(0.12)	(0.11)
Level fee and continuous treatment (rate)	-4.44,	-1.64	-3.70
	(0.67),	(0.81)	(0.74)
Log fee and continuous treatment (rate)	-1.25,	-0.48	-0.80
	(0.13),	(0.13)	(0.41)
Log fee and continuous treatment (log rate)	-0.27,	-0.10	-0.17
	(0.03),	(0.03)	(0.09)

Notes: the "continuous treatment" rows of this table report results of DiD analyses in which the treatment indicator  $x_{zt}$  is by a variable that is

- 1. equal to the level of the commission cap in place in ZIP z in month t, if a cap is in place, and
- 2. equal to 0.30, otherwise,

or the log of this continuous treatment variable. The table also reports results for specifications in which platform fees enter in levels rather than in logs. The estimation sample includes ZIPs with commission caps greater than 0.15.

Table O.11: Fee responses to commission caps, July 2020 to May 2021

Platform	TWFE	IW	CS (not yet)	CS (never)
DD	0.169	0.336	0.234	0.235
	(0.025)	(0.050)	(0.166)	(0.166)
Uber	0.109	0.053	0.132	0.130
	(0.021)	(0.041)	(0.042)	(0.042)
$\operatorname{GH}$	0.091	-0.020	0.086	0.087
	(0.049)	(0.112)	(0.058)	(0.058)

Notes: This table reports results of the DiD analyses of platform fees applied to data from July 2020 to May 2021. See the notes of Table 2 for additional details.

Table O.12: Fee responses to commission caps, alternative treatment/control groups

Platform	TWFE	IW	IV	CS (not yet)	CS (never)
DD	0.129	0.250	0.061	0.206	0.220
	(0.015)	(0.042)	(0.084)	(0.084)	(0.084)
Uber	0.037	-0.050	-0.064	-0.071	-0.051
	(0.014)	(0.037)	(0.095)	(0.040)	(0.037)
$\operatorname{GH}$	0.171	0.111	0.135	0.045	0.042
	(0.054)	(0.203)	(0.139)	(0.064)	(0.064)

Notes: This table is an analogue of Table 2 with the exception that the treatment group in the underlying analysis includes ZIPs with any cap (including those above 15%) and the control group includes all remaining ZIPs. See the notes of Table 2 for additional details.

Table O.13: Responses of service fees and fixed fees to commission caps

Outcome	DD	Uber	GH
Service fee rate	-0.041	0.068	-0.018
	(0.019)	(0.030)	(0.044)
Log fixed fee	0.084	0.173	0.049
	(0.035)	(0.033)	(0.071)

Notes: the table reports TWFE estimates of the effects of commission caps on platforms' service fee rates and log fixed fees. I compute the service fee rate in a ZIP for a particular month by dividing the ZIP's average service fee amount in dollars by the average basket subtotal before fees, tips, and tax. I compute the average fixed fee by subtracting the average service fee from the average total fee. See the notes of Table 2 for additional details.

Table O.14: Fee responses to commission caps, interactions with market share measures

#### (a) Interaction with market share in 2019

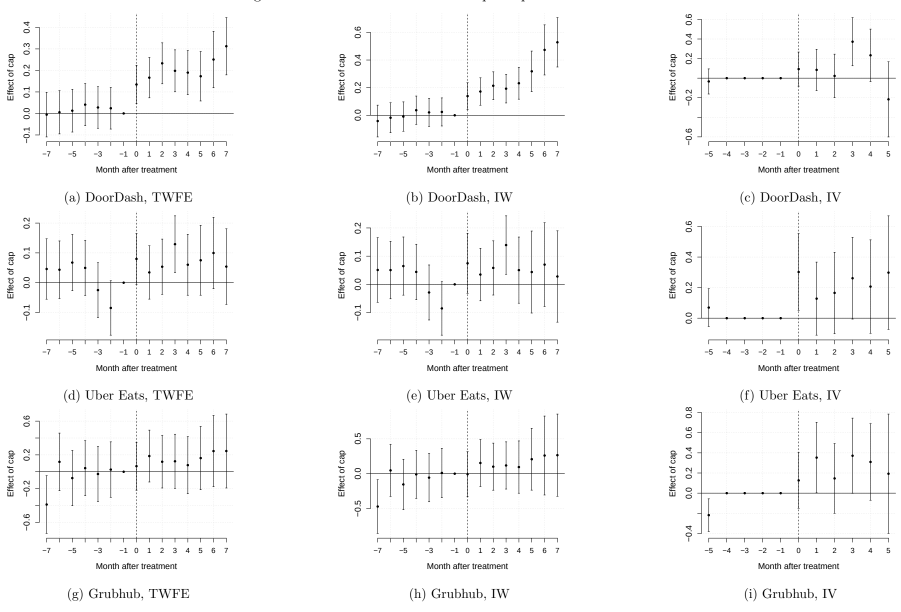
	DD	Uber	GH
Treatment	0.282	0.154 (0.066) -0.213 (0.160)	0.223
	(0.054)	(0.066)	(0.116)
Treatment $\times$ market share	-0.213	-0.213	-0.373
	(0.112)	(0.160)	(0.386)

## (b) Callaway and Sant'Anna (2021)

	DD	Uber	GH
Treatment $\times$ HHI $\times$ market leader	0.223	0.064	0.137
	(0.026)	(0.025)	(0.064)
Treatment $\times$ HHI $\times$ market leader	-0.133	0.042	-0.293
	(0.062)	(0.105)	(0.462)

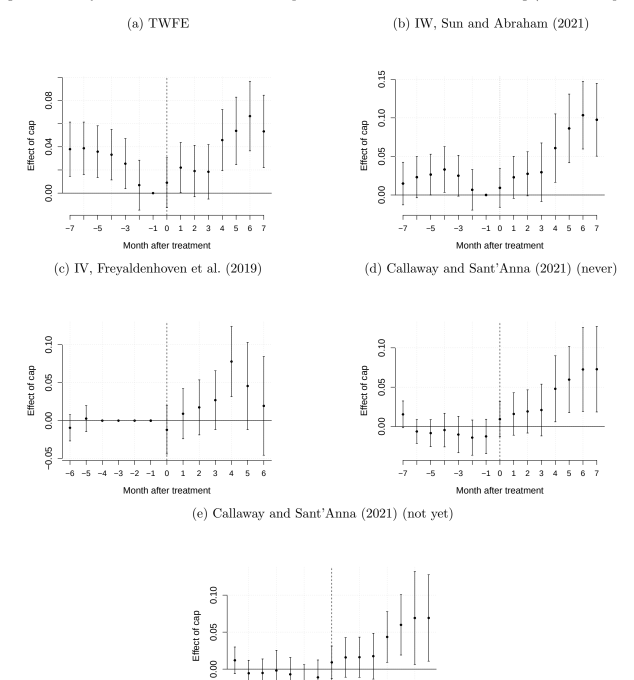
Notes: this table provides TWFE results for specifications in which the treatment indicator ("Treatment") enters in an interaction with either (i) the platform's market share in 2019 in the ZIP's core-based statistical area (CBSA), or (ii) the Herfindahl–Hirschman index (HHI, a measure of market concentration) among leading food delivery platforms in the CBSA in 2019 interacted with an indicator for whether the platform was the leading platform in the CBSA in 2019. See the notes of Table 2 for additional details.

Figure O.11: Effects of commission caps on platforms' consumer fees



Notes: this figure plots estimates of dynamic effects of commission caps on platforms' consumer fees. These estimates were computed on the Edison ZIP/platform/month-level panel using three estimators described in the main text. The dots indicate point estimates and the bars around each point indicate 95% confidence intervals.

Figure O.12: Dynamic effects of commission caps on direct-from-restaurant ordering (Numerator panel)



Notes: this figure includes plots of estimates of dynamically evolving effects of commission caps on the log of the total number direct-from-restaurant orders. Each unit in the analysis is a ZIP3, and each time period is a month. The figure includes estimates obtained from various estimators described in the main text. The dots indicate point estimates and the bars around each point indicate 95% confidence intervals.

0

Month after treatment

2

3

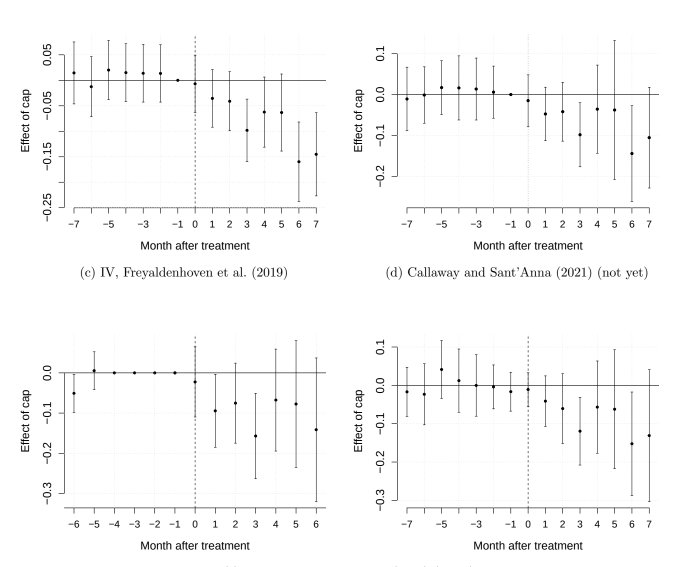
5 6 7

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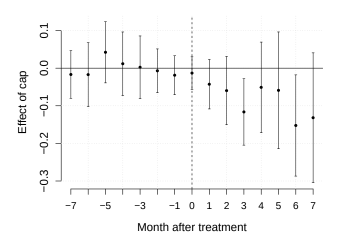
Figure O.13: Dynamic effects of commission caps on platform ordering (Numerator panel)

(a) TWFE

(b) IW, Sun and Abraham (2021)



(e) Callaway and Sant'Anna (2021) (never)

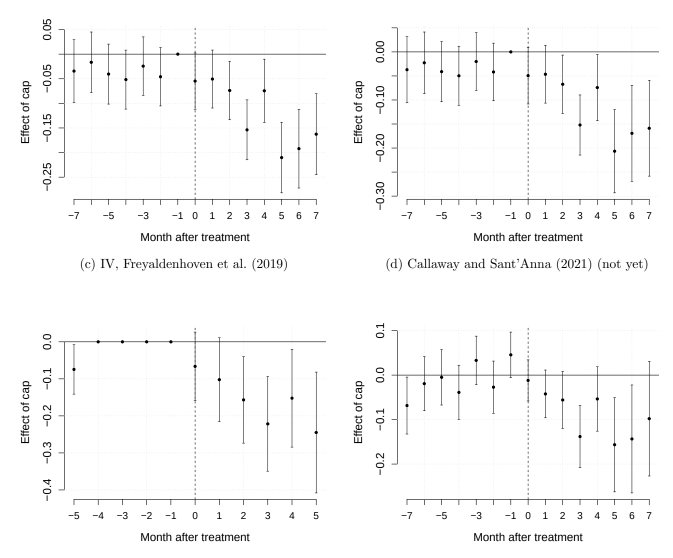


Notes: this figure includes plots of estimates of dynamic effects of commission caps on the log of the total number of restaurant orders placed on platforms. Each unit in the analysis is a ZIP3 and each time period is a month. The dots indicate point estimates and the bars around each point indicate 95% confidence intervals.

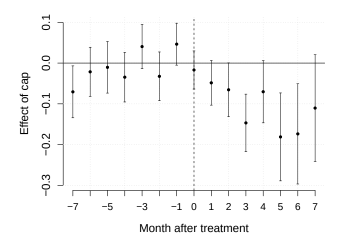
Figure O.14: Dynamic effects of commission caps on platform ordering (Edison panel)

(a) TWFE

(b) IW, Sun and Abraham (2021)

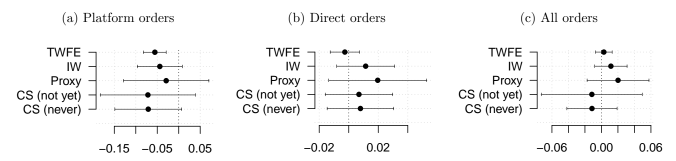


(e) Callaway and Sant'Anna (2021) (never)



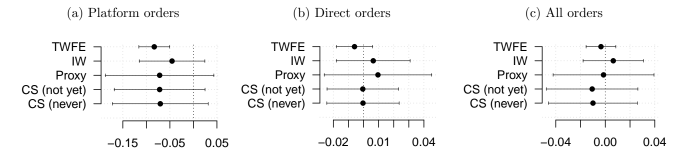
Notes: this figure includes plots of estimates of dynamic effects of commission caps on the log of the total number of restaurant orders placed on platforms. These estimates were computed on the Edison panel. Each unit in the analysis is a ZIP and each time period is a month. The dots indicate point estimates and the bars around each point indicate 95% confidence intervals.

Figure O.15: Effects of commission caps on restaurant sales (basket subtotals)



Notes: this figure reports difference-in-differences estimates of the effects of commission caps of 15% or less on the log of aggregate basket subtotals (i.e., order values before fees, tips, and taxes) placed (i) on delivery platforms, (ii) directly at restaurants, and (iii) across both channels. See the notes for Table 2 for an explanation of each estimator.

Figure O.16: Effects of commission caps on restaurant sales (basket subtotals), exclude caps that exempt chains



Notes: this table reports results of the analysis described in the notes of Table 0.15 but on a sample that excludes areas that ever had a commission cap that exempted chain restaurants.

#### 0.5.3 Restaurant platform adoption

Although my data record all restaurants on delivery platforms at a monthly frequency, the data on all US restaurants—including those that do not belong to a platform—are at an annual frequency. I therefore estimate TWFE regressions at an annual level with platform adoption measures as outcomes. The time periods here are January 2020  $(t_0)$  and January 2021  $(t_1)$ . The estimating equation is

$$y_{zt} = \underbrace{\psi_z + \phi_t}_{\text{CIP and month}} + \underbrace{\delta x_{zt}}_{\text{Treatment}} + \underbrace{\mathbb{1}\{t = t_1\}w'_{zt}\beta}_{\text{Controls}} + \varepsilon_{zt}, \tag{3}$$

where  $\psi_z$  are ZIP fixed effects,  $\phi_t$  are time-period fixed effects, and  $x_{zt}$  is an indicator for whether a commission cap of 15% or lower is active in ZIP z during time period t. Additionally, the vector  $w_{zt}$  includes the number of new and cumulative COVID-19 per capita in January 2021; both of these per capita case counts interacted with the Democratic vote share in the 2020 US presidential election; and average value of the Hallas et al. (2020) index of local COVID-19 policy stringency in 2020. The inclusion of these controls allows places differentially affected by COVID-19 to experience different trends in the outcomes. The two outcomes  $y_{zt}$  are (i) the share of restaurants belonging to at least one platform and (ii) the average number of platforms that a restaurant in the ZIP joins. The sample includes (i) treated ZIPs where commission caps of 15% or lower were imposed between January and June 2020 and (ii) control-group ZIPs that did not have caps by the second period.

Table O.15: Effects of commission caps on restaurants' platform uptake

(a) All	commission caps of	of 15% or under
ator	Share online	# platforms joine

Estimator	Share online	# platforms joined
Diff-in-diff	0.039	0.077
	(0.003)	(0.007)
Within-metro	0.040	0.124
	(0.004)	(0.010)

## (b) Exclude commission caps that exempt chains

Estimator	Share online	# platforms joined
Diff-in-diff	0.026	0.044
	(0.004)	(0.008)
Within-metro	0.031	0.101
	(0.005)	(0.011)

Notes: "Diff-in-diff" reports OLS estimates of  $\delta$  in (3) in which the outcomes are either (i) the share of restaurants that belong to at least one platform or (ii) the average number of platforms joined among restaurants in the ZIP. In the regression, each ZIP is weighted by its total number of restaurants in January 2020. "Within-metro" reports estimates from cross-sectional regressions of outcomes (i) and (ii) on an indicator for an active commission cap of 15% or less, various COVID-19-related controls, and metro area fixed effects. In the regressions, each ZIP is weighted by its number of restaurants. Whereas Table O.15a reports estimates from a sample that includes all areas that either had no commission cap or a cap of 15% or under, Table O.15b reports estimates from a sample that excludes areas that ever enacted a cap that exempted chain restaurants from the sample. Asymptotic standard errors appear in parentheses.

The "Diff-in-diff" row of Table O.15 provides OLS estimates of  $\delta$ . These results suggest that caps led to a 3.9 percentage-point increase in the share of restaurants belonging to at least one platform and an increase of 0.077 in the average number of platforms joined. To assess the robustness of the estimates, I also estimate the effects of caps using cross-sectional variation between municipalities within a metro area that differ in their commission cap policies. The underlying identification assumption is that the unobservable propensity for restaurants to join platforms does not differ within a metro area between places with and without caps, conditional on the controls  $w_{zt}$ . I estimate effects of commission caps

using within-metro variation by regressing outcomes on metro fixed effects and on an indicator for a cap. The "Within-metro" row of Table O.15 provides the results for May 2021. The results are similar to those from the DiD approach. Table O.16 provides estimates of platform-specific uptake effects. These estimates suggest a positive effect of caps on restaurants' probabilities of joining each platform. Table O.17 provides estimates of the effects of a continuous treatment variable that is defined to be equal to the level of the active commission cap in places where a cap is in effect and equal to 30% otherwise. The estimates are consistent with those from specifications with a binary treament: they suggest that commission reductions raise platform uptake among restaurants.

Table O.16: Effects of commission caps on restaurants' platform uptake, platform-specific estimates

Estimaton		Shar	e on	
Estimator	DD	Uber	$\operatorname{GH}$	PM
Diff-in-diff	0.027	0.028	0.006	0.016
	(0.004)	(0.003)	(0.002)	(0.002)
Within-metro	0.010	0.040	0.035	0.038
	(0.004)	(0.003)	(0.003)	(0.002)

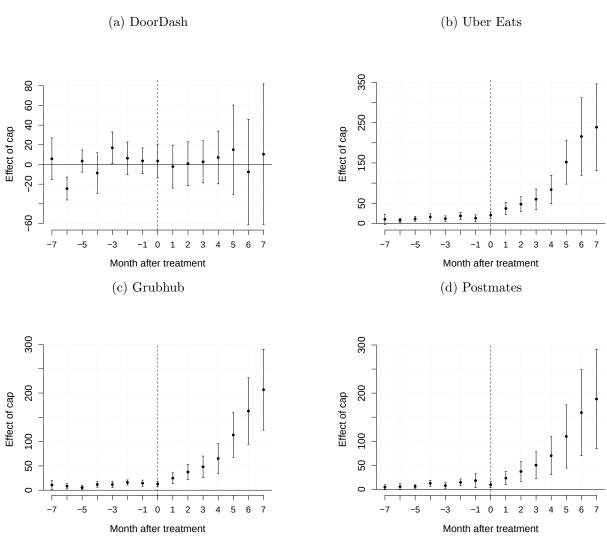
Notes: "Diff-in-diff" reports OLS estimates of  $\delta$  in (3) in which the outcomes are the shares of restaurants in the ZIP that belong to the food delivery platform indicated by the columns. In the regression, each ZIP is weighted by its total number of restaurants in January 2020. "Within-metro" reports estimates from cross-sectional regressions of the same outcomes on an indicator for an active commission cap of 15% or less, various COVID-19-related controls, and metro area fixed effects. In the regression, each ZIP is weighted by its number of restaurants. Asymptotic standard errors appear in parentheses.

Table O.17: Effects of commission caps on restaurants' platform uptake, continuous treatment

Estimator	Share online	# platforms joined
Diff-in-diff	-0.128	-0.119
	(0.020)	(0.044)
Within-metro	-0.275	-0.856
	(0.027)	(0.064)

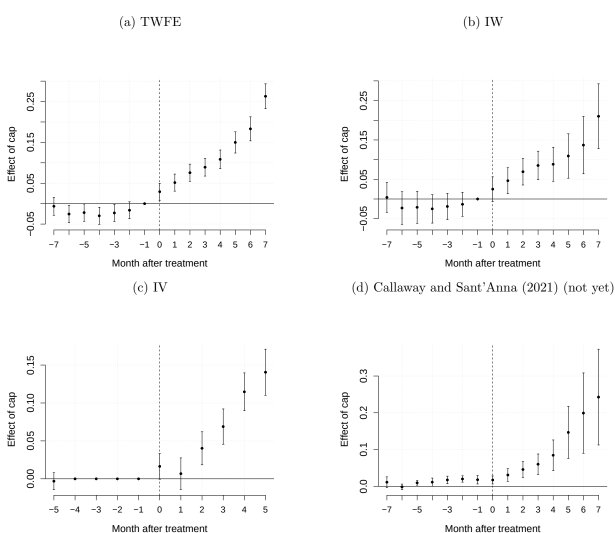
Notes: see the notes for Table O.15. The treatment variable  $x_{zt}$  used in the regressions whose results are displayed above is equal to the level of ZIP z's commission cap in effect at time period t if a commission cap was in effect and equal to 0.30 otherwise. The sample includes ZIPs with commission caps exceeding 15%.

Figure O.17: Dynamic effects of commission caps on platform restaurant listing counts (disaggregated by platform)



Notes: the plot provides estimates of the effect of a 15% commission cap on the number of restaurant listings on food delivery platforms in a three-digit ZIP region (ZIP3) per million residents. The mean value of the dependent variable across ZIP3s in April 2020 (weighting for population) were 2642 (total), 1056 (DoorDash), 668 (Uber Eats), 587 (Grubhub), and 332 (Postmates). The estimates derive from the Callaway and Sant'Anna (2021) estimator with never-treated units constituting the control group. The bars around each point provide 95% pointwise confidence intervals.

Figure O.18: Dynamic effects of commission caps on platform restaurant listing counts (alternative estimators)



Notes: the plot provides estimates of the effect of a 15% commission cap on the number of restaurant listings on food delivery platforms in a three-digit ZIP region (ZIP3) per million residents (the mean value of the dependent variable across ZIP3s in April 2020, weighting for population, was 2642). The estimates derive from (O.18a) a two-way fixed effects estimator; (O.18b) the interaction-weighted estimator of Sun and Abraham (2021); (O.18c) the instrumental-variables-based estimator of Freyaldenhoven et al. (2019), which uses new COVID-19 cases per capita, stringency of local COVID-19 policy, and the interaction of new COVID-19 cases per capita and the Democratic vote share in the 2019 election as proxies for unobserved heterogeneity as well as three leads of the policy change as instruments; and (O.18d) the Callaway and Sant'Anna (2021) estimator with never-treated units constituting the control group. The bars around each point provide 95% pointwise confidence intervals.

Table O.18: Effects of commission caps on platform restaurant listing counts (absolute listing counts)

Outcome	TWFE	IW	Proxy	CS (not yet)	CS (never)
Total listings	511.9	291.3	429.4	411.4	414.1
	(22.9)	(38.4)	(68.7)	(138.1)	(138.8)
DD listings	63.1	22.7	42.5	39.4	38.4
	(4.7)	(14.7)	(15.1)	(22.6)	(22.4)
Uber listings	166.5	85.8	152.2	148.7	150.2
	(7.7)	(10.9)	(23.2)	(46.5)	(46.8)
GH listings	139.2	83.8	117.7	115.3	116.7
	(6.8)	(9.7)	(20.3)	(37.7)	(38.0)
PM listings	143.1	99.0	117.1	107.9	108.9
	(5.5)	(10.1)	(16.8)	(39.4)	(39.5)

Notes: the table provides estimates of the effect of a 15% commission cap on the number of restaurant listings on food delivery platforms in a three-digit ZIP region (ZIP3). The mean value of the dependent variable across ZIP3s in April 2020 (weighting for population) were 2757 (total), 1037 (DoorDash), 734 (Uber Eats), 613 (Grubhub), and 373 (Postmates). The "TWFE" column provides results from a two-way fixed effects regression of the outcome variable on (i) ZIP3 fixed effects, (ii) month fixed effects, and (iii) an indicator for an active 15% or lower commission cap in the ZIP3. The "CS (not yet)" column provides estimates of the average treatment effect on the treated (ATT) across time periods and treatment cohorts from the Callaway and Sant'Anna (2021) estimator when not-yet-treated units constitute the control group. The "CS (never)" reports estimates of the ATT from the Callaway and Sant'Anna (2021) estimator when never-treated units constitute the control group. Asymptotic standard errors appear in parentheses.

Table O.19: Effects of commission caps on platform restaurant listing counts (relative effects)

Outcome	TWFE	IW	Proxy	CS (not yet)	CS (never)
Total listings	0.114	0.088	0.100	0.098	0.099
	(0.005)	(0.009)	(0.012)	(0.023)	(0.023)
DD listings	0.023	0.009	0.015	0.009	0.008
	(0.003)	(0.011)	(0.010)	(0.013)	(0.013)
Uber listings	0.156	0.106	0.146	0.151	0.153
	(0.006)	(0.012)	(0.017)	(0.029)	(0.029)
GH listings	0.153	0.120	0.129	0.133	0.135
	(0.006)	(0.012)	(0.016)	(0.026)	(0.027)
PM listings	0.253	0.250	0.228	0.215	0.217
	(0.009)	(0.021)	(0.026)	(0.055)	(0.055)

Notes: the table provides estimates of the effect of a 15% commission cap on the number of restaurant listings on food delivery platforms in a three-digit ZIP region (ZIP3) per million residents relative to the population-weighted mean value of this quantity in April 2020. The mean value of the dependent variable across ZIP3s in April 2020 (weighting for population) were 2642 (total), 1056 (DoorDash), 668 (Uber Eats), 587 (Grubhub), and 332 (Postmates). Each column provides results for a distinct estimator; see the notes for Table 2 for a description of these estimators. Asymptotic standard errors appear in parentheses.

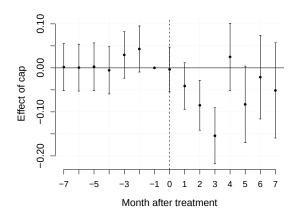
Table O.20: Effects of commission caps on platform restaurant listing counts (relative effects), exclude caps that exempt chains

Outcome	TWFE	IW	Proxy	CS (not yet)	CS (never)
Total listings	0.127	0.080	0.083	0.093	0.093
	(0.005)	(0.011)	(0.015)	(0.019)	(0.019)
DD listings	0.022	0.001	-0.009	-0.011	-0.012
	(0.004)	(0.013)	(0.012)	(0.011)	(0.011)
Uber listings	0.167	0.086	0.133	0.151	0.153
	(0.008)	(0.014)	(0.021)	(0.026)	(0.026)
GH listings	0.171	0.106	0.113	0.134	0.135
	(0.007)	(0.013)	(0.020)	(0.024)	(0.024)
PM listings	0.299	0.269	0.224	0.233	0.235
	(0.010)	(0.025)	(0.031)	(0.052)	(0.053)

Notes: this table reports results of the analysis described in the notes of Table O.19 but with areas that ever had commission caps that exempted chains excluded from the estimation sample.

#### O.5.4 Restaurant prices

Figure O.19: Response of restaurant prices to commission caps



Notes: this figure plots estimates from a variant of (3) wherein effects of a commission cap vary with respect to time since the introduction of the commission cap.

#### 0.6 Choice probabilities

This appendix provides expressions for choice probabilities that are omitted from the main text. I begin by introducing some notation, which is summarized by Table O.21. Let  $x_i$  denote a sequence including all relevant consumer-level observables other than ordering outcomes. These observables include the consumer's demographic characteristics  $d_i$  and the consumer's ZIP of residence  $z_i$ . Additionally, let  $\mathcal{Z}(z_i)$  denote the set of ZIPs within range of the consumer, and let m(i) denote consumer i's metro of residence. Let  $\Xi_i = (\zeta_i, \eta_i^{\dagger})$ .

I now develop notation for metro-level variables. Let  $\mathcal{J}_m$  denote the geographical locations and platform subsets of all restaurants in metro m, let  $\mathcal{J}_z(\mathcal{G})$  denote the set of restaurants in ZIP z that are located on platform subset  $\mathcal{G}$ . Next, let  $w_m$  denote a sequence including all relevant metro-level observables. These include prices  $p_{jf}$  charged by restaurants j in ZIPs z in metro m, fees  $c_{fz}$  for ZIPs z in metro m, waiting times  $W_{fz}$  for ZIPs z in metro m, and  $\mathcal{J}_m$ . Throughout the section, I assume that restaurants belonging to the same ZIP and platform subset charge the same prices. This assumption reflects my focus on symmetric pricing equilibria, and it motivates my use of the notation  $p_{z\mathcal{G}} = \{p_{fz\mathcal{G}}\}_{f \in \mathcal{G}}$  to denote the prices of a restaurant in ZIP z that belongs to platform subset  $\mathcal{G}$ .

I specify the  $\nu_{ijt}$  as independent draws from a mean-zero type 1 extreme value distribution, which has the distribution function  $F_{T1EV}(x) = \exp\{-(x+C)\}\}$ , where  $C \approx 0.5772$  is the Euler–Mascheroni constant. Let  $\theta$  denote the model parameters, which I often suppress in the notation.

In my model, consumers simultaneously choose a restaurant and a platform. If the consumer orders from a restaurant j of type  $\tau$  in ZIP z with platform subset  $\mathcal{G}$ , then the consumer will select the platform f that maximizes  $\psi_{if} - \alpha_i p_{f\tau z\mathcal{G}}$  among platforms  $f \in \mathcal{G}$ . In practice, I smooth consumers' probabilities of selecting platforms for a particular restaurant when computing choice probabilities. This smoothing operation involves the functions

$$V(\mathcal{G}, \tau, z, x_i, w_{m(i)}, \Xi_i) = \sigma_{\varepsilon} \log \left( \sum_{f \in \mathcal{G}} e^{(\psi_{if} - \alpha_i p_{f\tau z \mathcal{G}})/\sigma_{\varepsilon}} \right)$$

Table O.21: Summary of notation

Level	Notation	Meaning
	$d_i$	Consumer i's demographics (age, marital status, income)
Consumer	$z_i$	Consumer $i$ 's ZIP
	$x_i$	Combined consumer-level data: $z_i, d_i$
	$\Xi_i$	Unobserved heterogeneity: $\zeta_i, \eta_i^{\dagger}$
	$p_m$	All prices $p_{fz\mathcal{G}}$ for ZIPs in metro $m$
Metro	$c_m$	All fees $c_{fz}$ for ZIPs in metro $m$
	$W_m$	All waiting times $W_{fz}$ for ZIPs in metro $m$
	$\mathcal{J}_m$	Locations & platform subsets of restaurants in metro $m$
	$w_m$	Combined metro-level data: $p_m, c_m, W_m, \mathcal{J}_m$

and

$$\mu_i(f \mid \mathcal{G}, \tau, z, x_i, w_{m(i)}, \Xi_i) = \frac{e^{(\psi_{if} - \alpha_i p_{f\tau z} \mathcal{G})/\sigma_{\varepsilon}}}{\sum_{f' \in \mathcal{G}} e^{(\psi_{if'} - \alpha_i p_{f\tau z} \mathcal{G})/\sigma_{\varepsilon}}}.$$

Note that V provides a smoothed maximum of  $\psi_{if} - \alpha_i p_{f\tau z\mathcal{G}}$  among platforms f to which a restaurant j of type  $\tau$  on platform subset  $\mathcal{G}$  in ZIP z belongs, whereas  $\mu$  is a smoothed indicator for f maximizing  $\psi_{if} - \alpha_i p_{f\tau z\mathcal{G}}$  among these platforms. Indeed,

$$\lim_{\sigma_{\varepsilon}\downarrow 0} V(\mathcal{G}, \tau, z, x_i, \Xi_i) = \max_{f \in \mathcal{G}_j} [\psi_{if} - \alpha_i p_{f\tau z\mathcal{G}}]$$

$$\lim_{\sigma_{\varepsilon}\downarrow 0} \mu_i(f \mid \mathcal{G}, \tau, z, x_i, \Xi_i) = \mathbb{1} \left\{ f = \arg\max_{f' \in \mathcal{G}_j} \left[ \psi_{if'} - \alpha_i p_{f'\tau z\mathcal{G}} \right] \right\}$$

The parameter  $\sigma_{\varepsilon}$  controls the extent of smoothing. I smooth because it facilitates the computation of derivatives of market shares. I compute these derivatives by integrating over analytical derivatives of smoothed consumer choice probabilities; without smoothing, I would need to numerically differentiate the integrals over indicators that define market shares, which is computationally difficult.

The consumer's probability of choosing a restaurant of type  $\tau$  in ZIP  $z \in \mathcal{Z}(z_i)$  with platform subset  $\mathcal{G}$  conditional on their observed characteristics  $x_i$ , the characteristics of their market  $w_{m(i)}$ , and their unobserved tastes  $\Xi_i$  is

$$\begin{split} \lambda(\mathcal{G}, \tau, z \mid x_i, w_{m(i)}, \Xi_i) &= \Pr\left((\mathcal{G}, \tau, z) = \arg\max_{\mathcal{G}', \tau'z'} \left\{ \max_{j \in \mathcal{J}_{\tau', z'}(\mathcal{G}')} \left[ V(\mathcal{G}, \tau, z, x_i, w_{m(i)}, \Xi_i) + \nu_{ijt} \right] \right\} \mid z_i, x_i, w_{m(i)}, \Xi_i \right) \\ &= \frac{|\mathcal{J}_{\tau z}(\mathcal{G})| e^{V(\mathcal{G}, \tau, z, x_i, w_{m(i)}, \Xi_i)}}{\sum_{\mathcal{G}', \tau'} \sum_{z' \in \mathcal{Z}(z_i)} |\mathcal{J}_{\tau'z'}(\mathcal{G}')| e^{V(\mathcal{G}', \tau, z', x_i, w_{m(i)}, \Xi_i)}}. \end{split}$$

For  $z \notin \mathcal{Z}(z_i)$ , we have  $\lambda(\mathcal{G}, \tau, z \mid x_i, w_{m(i)}, \Xi_i) = 0$ . That is, the consumer never orders from a restaurant outside of the five mile delivery radius.

I now provide an expression for a consumer's probability of ordering from any inside restaurant, i.e., from any restaurant  $j \neq 0$ . The inclusive value of inside restaurants is equal to

$$\bar{V}(x_i, w_{m(i)}, \Xi_i) = \eta_i + \log \left( \sum_{\mathcal{G}, \tau} \sum_{z \in \mathcal{Z}(z_i)} |\mathcal{J}_{\tau z}(\mathcal{G})| e^{V(\mathcal{G}, \tau, z, x_i, w_{m(i)}, \Xi_i)} \right).$$

Furthermore, consumer i's probability of choosing a restaurant  $j \neq 0$  conditional on  $(x_i, w_{m(i)}, \Xi_i)$  is

$$\Lambda(x_i, w_{m(i)}, \Xi_i) = \frac{e^{\bar{V}(x_i, w_{m(i)}, \Xi_i)}}{1 + e^{\bar{V}(x_i, w_{m(i)}, \Xi_i)}}$$

It follows that the probability with which the consumer places an order on platform f conditional on  $x_i$ ,  $w_{m(i)}$ , and  $\Xi_i$  is

$$\ell(f \mid x_i, w_{m(i)}, \Xi_i; \theta) = \sum_{\mathcal{G}: f \in \mathcal{G}} \sum_{\tau} \sum_{z \in \mathcal{Z}} \lambda(\mathcal{G}, \tau, z | x_i, w_{m(i)}, \Xi_i) \mu(f \mid \mathcal{G}, \tau, z, x_i, w_{m(i)}, \Xi_i).$$

The probability that the consumer does not order from a restaurant conditional on  $\{x_i, w_{m(i)}, \Xi_i\}$  is

$$\ell_0(x_i, w_{m(i)}, \Xi_i; \theta) = 1 - \Lambda(x_i, w_{m(i)}, \Xi_i).$$

#### 0.7 Restaurant sales

The sales on platform f of a restaurant j of type  $\tau_j$  in ZIP  $z_j$  that belongs to the platform subset  $\mathcal{G}$  are

$$S_{jf}(\mathcal{G}_{j}, w_{m}) = \sum_{z_{i} \in \mathcal{Z}(j)} M_{z} \int \Lambda(z_{i}, d_{i}, w_{m}, \Xi_{i}) \times \mu(f \mid \mathcal{G}_{j}, \tau_{j}, z_{j}, z_{i}, d_{i}, w_{m}, \Xi_{i}) \times \frac{e^{V(\mathcal{G}_{j}, \tau_{j}, z_{j}, z_{i}, d_{i}, w_{m}, \Xi_{i})}}{\sum_{\mathcal{G}, \tau} \sum_{z' \in \mathcal{Z}(z_{i})} \sum_{k \in \mathcal{J}_{\tau z'}(\mathcal{G})} e^{V(\mathcal{G}, \tau, z', z_{i}, d_{i}, w_{m}, \Xi_{i})} dP_{z}(d_{i}, \Xi_{i}).$$

$$(4)$$

The quantity  $M_z$  in (4) is the number of potential orders in ZIP z (that is, the number in consumers in the ZIP times the number T of potential orders per consumer), and  $dP_z$  is the joint distribution of consumer demographics  $d_i$  and unobserved heterogeneity  $\Xi_i$  within z. Note that (4) is the sum of restaurant j's sales on f across ZIPs  $z_i$ , and the sales within each ZIP  $z_i$  equal the product of (i) the consumer's probability of ordering from any restaurant  $\Lambda$ , (ii) the consumer's probability of ordering from f upon selecting a restaurant in  $z_j$  on platform subset  $\mathcal{G}_j$ , and (iii) the consumer's probability of selecting a restaurant in  $z_j$  on platform subset  $\mathcal{G}_j$ . Note also that  $S_{jf}(\mathcal{G}_j, w_m)$  depends on restaurant j's prices through  $w_m$ , which includes all restaurant prices in metro m.

When all restaurants in the same ZIP  $z_j$  that belong to the same platforms  $\mathcal{G}_j$  set the same prices,

$$S_{jf}(\mathcal{G}_{j}, w_{m}) = \sum_{z \in \mathcal{Z}(z_{j})} M_{z} \int \Lambda(z_{i}, d_{i}, w_{m}, \Xi_{i}) \times \mu(f \mid \mathcal{G}_{j}, z_{j}, z_{i}, d_{i}, w_{m}, \Xi_{i}) \times \frac{\lambda(\mathcal{G}_{j}, z_{j} \mid z_{i}, d_{i}, w_{m}, \Xi_{i})}{|\mathcal{J}_{z_{j}}(\mathcal{G}_{j})|} dP_{z}(d_{i}, \Xi_{i}).$$

$$(5)$$

Restaurant j's sales across platforms are

$$\begin{split} S_{j}(\mathcal{G}_{j}, w_{m}) &= \sum_{f \in \mathcal{G}_{j}} S_{jf}(\mathcal{G}_{j}, w_{m}) \\ &= \sum_{z \in \mathcal{Z}(j)} M_{z} \int \Lambda(z_{i}, d_{i}, w_{m}, \Xi_{i}) \times \frac{e^{V(\mathcal{G}_{j}, z_{j}, z_{i}, d_{i}, w_{m}, \Xi_{i})}}{\sum_{\mathcal{G}} \sum_{z' \in \mathcal{Z}(z_{i})} \sum_{k \in \mathcal{J}_{z'}(\mathcal{G})} e^{V(\mathcal{G}, z', z_{i}, d_{i}, w_{m}, \Xi_{i})} dP_{z}(d_{i}, \Xi_{i}). \end{split}$$

## 0.8 Restaurant pricing and commission pass-through

Restaurants in the model adjust their markups as commission rates change rather than perfectly passing through commissions. To understand why, note that the first-order condition in the restaurant's pricing problem is

$$0 = (1 - r_f)S_{jf} + [(1 - r_f)p_{jf}^* - \kappa_{jf}]\frac{\partial S_{jf}}{\partial p_{jf}} + \sum_{g \neq f} [(1 - r_g)p_{jg}^* - \kappa_{jf}]\frac{\partial S_{jg}}{\partial p_{jf}}.$$
 (6)

This yields a markup of

$$(1 - r_f)p_{if}^* - \kappa_{if} = a_i + b_i(1 - r_f), \tag{7}$$

where  $a_j$  measures the effect of changes in  $p_{jf}$  on j's sales on other platforms, and  $b_j$  is the inverse semi-elasticity of restaurant j's sales on platform f with respect to its price at f.<sup>3</sup> Equation (7) governs how restaurants adjust their markups in response to commission rates  $r_f$ . This markup adjustment implies imperfect pass-through of commissions to prices and therefore the non-neutrality of the price structure.<sup>4</sup>

I now provide an approximation of restaurants' markups. Consider the case in which restaurant j belongs to a single platform with a commission rate  $r_f$ . The first-order condition becomes

$$p_{jf} = \frac{\kappa_j}{1 - r_f} + \frac{S_{jf}}{\left(-\frac{\partial S_{jf}}{\partial p_{jf}}\right)} \tag{8}$$

in this case. Abstracting from spatial heterogeneity and setting the market size to one for simplicity, we can write the sales  $S_{if}$  of the restaurant as

$$S_{jf} = \int \underbrace{\frac{e^{V_{ij}}}{1 + \sum_{k} e^{V_{ik}}}}_{:=S_{ij}} dP(i),$$

where  $V_{ij}$  is short for  $V(\mathcal{G}_j, z_j, z_i, d_i, w_m, \Xi_i)$  and dP(i) is short for  $dP_z(d_i, \Xi_i)$ . The quantity  $S_{ij}$  is the conditional probability with which a consumer of type  $(d_i, \Xi_i)$  orders from restaurant j. Note that

$$\frac{\partial S_{ij}}{\partial p_{if}} = -\alpha_i S_{ij} (1 - S_{ij}).$$

Therefore,

$$\frac{\partial S_{jf}}{\partial p_{jf}} = \int -\alpha_i S_{ij} (1 - S_{ij}) dP(i) \approx -\int \alpha_i S_{ij} dP(i),$$

where the last approximation holds when  $S_{ij} \approx 0$  almost surely across i; that is, for almost all  $(d_i, \Xi_i)$ , a consumer of type  $(d_i, \Xi_i)$  has a probability of ordering from restaurant j that is close to zero. This approximation holds when the number of restaurants is large. When  $\alpha_i = \alpha$  for all i, we have it that the inverse semi-elasticity of demand is approximately

$$\frac{S_{jf}}{\left(-\frac{\partial S_{jf}}{\partial p_{jf}}\right)} \approx \frac{1}{\alpha}.\tag{9}$$

This fact, together with (8) and (9), suggest that

$$p_{jf} = \frac{\kappa_j}{1 - r_f} + \frac{1}{\alpha},$$

provides a reasonable initial guess for equilibrium prices  $p_{if}$ .

$$a_j = \left(\frac{\partial S_{jf}}{\partial p_{jf}}\right)^{-1} \sum_{g \neq f} [(1 - r_g)p_{jg}^* - \kappa_{jf}] \frac{\partial S_{jg}}{\partial p_{jf}}, \qquad b_j = \left(\frac{\partial S_{jf}}{\partial p_{jf}}\right)^{-1} S_{jf}.$$

<sup>&</sup>lt;sup>3</sup>The quantities  $a_i$  and  $b_i$  are defined by

<sup>&</sup>lt;sup>4</sup>The markup adjustment generally depends on responses of  $a_j$  and  $b_j$  to  $r_f$ , but these objects' responses do not completely counteract the direct effect of  $r_f$  on the markup as suggested by (7).

#### 0.9 Estimation of the commission-setting model

Recall that a single-platform firm f in metro m sets its commission rate  $r_{fm}$  to maximize

$$\bar{\Lambda}_{fm}(r_m) + h_{fm}R_{fm}(r_m).$$

Manipulating the first-order condition for this problem yields

$$h_{fm} = -\left(\frac{\partial R_f}{\partial r_{fm}}\right)^{-1} \frac{\partial \bar{\Lambda}_{fm}}{\partial r_{fm}}.$$
 (10)

I assume that Uber Eats and Postmates set their commissions to maximize their joint profits. Letting f denote Uber Eats and f' denote Postmates, the analogous expression to (10) for joint profit maximization between two platforms is

$$\begin{bmatrix} h_{fm} \\ h_{f'm} \end{bmatrix} = - \begin{bmatrix} \frac{\partial R_{fm}}{\partial r_{fm}} & \frac{\partial R_{f'm}}{\partial r_{fm}} \\ \frac{\partial R_{fm}}{\partial r_{f'm}} & \frac{\partial R_{f'm}}{\partial r_{f'm}} \end{bmatrix}^{-1} \begin{bmatrix} \frac{\partial \Lambda_f}{\partial r_{fm}} + \frac{\partial \Lambda_{f'}}{\partial r_{fm}} \\ \frac{\partial \Lambda_f}{\partial r_{f'm}} + \frac{\partial \Lambda_{f'}}{\partial r_{f'm}} \end{bmatrix}.$$

I estimate the  $h_{fm}$  parameters using a plug-in estimator that I compute by substituting estimates obtained in the earlier steps of my estimation procedure into  $\bar{\Lambda}_{fm}$  and  $J_{fm}$  in place of their associated true parameters.

## 0.10 Computation of equilibria in platform adoption

I now turn to the determination of equilibria in restaurants' platform adoption game. This algorithm involves a learning rate parameter  $r \in (0, 1]$  and a tolerance parameter  $\delta > 0$ . The algorithm for finding equilibria in restaurants' platform adoption choices in a market m is given by:

- 1. Set  $P_m$  to an initial sequence of choice probabilities. Except when checking for the non-uniqueness of equilibria, I set  $P_m = \hat{P}_m$ , where  $\hat{P}_m = \{\hat{P}_{\tau z}(\mathcal{G})\}_{\tau,z,\mathcal{G}}$  and  $\hat{P}_{\tau z}(\mathcal{G})$  is the share of restaurants of type  $\tau$  in ZIP z that locate on platform subset  $\mathcal{G}$  in the data.
- 2. Compute

$$\tilde{P}_{\tau z}(\mathcal{G}) = r \operatorname{Pr}\left(\mathcal{G} = \arg\max_{\mathcal{G}'} \left[\Pi_{\tau z}(\mathcal{G}', P_m) + \omega_j(\mathcal{G}')\right]\right) + (1 - r)P_z(\mathcal{G})$$

for all z and  $\mathcal{G}$ , and collect these probabilities in  $\tilde{P}_m = \{\tilde{P}_{\tau z}(\mathcal{G})\}_{\tau,z,\mathcal{G}}$ . The fixed-point condition (7) involves probabilities for each restaurant j, but restaurants of the same type and ZIP have common probabilities of adopting platform subsets given that restaurants are homogeneous within a type/ZIP pair. There is thus is no loss in including only one probability for each type/ZIP pair.

3. Compute  $D = \sqrt{\sum_{\tau,z,\mathcal{G}} (\tilde{P}_{\tau z}(\mathcal{G}) - P_{\tau z}(\mathcal{G}))^2}$ . If  $D < \delta$ , terminate the algorithm and accept  $\tilde{P}_z$  as an equilibrium in restaurants' platform subset choice game. Otherwise, set  $P_m = \tilde{P}_m$  and return to step 2.

In practice, computing

$$\Pr\left(\mathcal{G} = \arg\max_{\mathcal{G}'} \left[ \Pi_{\tau z}(\mathcal{G}', P_m) + \omega_j(\mathcal{G}') \right] \right)$$
(11)

is computationally burdensome because it involves integrating each restaurant's profits over the distribution of rival restaurants' choices for each platform subset  $\mathcal{G}$  in the restaurant's choice set. Although the symmetry of restaurants within a type/ZIP pair makes it necessary only to compute these integrals for each type/ZIP pair rather than compute them separately for each restaurant, the computational

burden is still large given that (i) there are many ZIPs in each market and (ii) computing equilibrium in platform adoption involves iterating on (11) many times. I therefore use an approximation to compute (11). Recall that

$$\Pi_{j}(\mathcal{G}, P_{m}) = \mathbb{E}\left[\sum_{f \in \mathcal{G}} [(1 - r_{fz})p_{jf}^{*}(\mathcal{G}, \mathcal{J}_{m,-j}) - \kappa_{j}]S_{jf}(\mathcal{G}, \mathcal{J}_{m,-j}, p^{*}) \mid P_{m}\right] - K_{\tau(j)m}(\mathcal{G}). \tag{12}$$

The expectation  $\bar{\Pi}_j$  over rival restaurants' platform adoption decisions  $\mathcal{J}_{m,-j}$  is the part of (12) that is difficult to compute. Computing the expectation exactly is prohibitive given that the number of possible configurations of rival restaurants across platform subsets is immense under moderate counts of restaurants in a ZIP.<sup>5</sup> Simulation is a standard way to approximate expectations, but simulation is also somewhat computationally burdensome because it requires drawing multiple replicates of rival restaurant decisions  $\mathcal{J}_{m,-j}$  for each  $\mathcal{G}$  selected by the restaurant in question, and subsequently computing the integrand of the expectation in (12) for each of these draws. An alternative approximation of the expectation in (11) is the value of the integrand when the number of restaurants in z that select  $\mathcal{G}$  is equal to the overall number of type  $\tau$  restaurants in z times  $P_{\tau z}(\mathcal{G})$ . Note that the numbers of rival restaurants that choose each platform subset as computed in this fashion need not be integers. The expression (5) for sales made on platform f by a restaurant f located on platform subset f in ZIP f is not an integer. I use (5) to compute the f term appearing in the integrand of the expectation in (12) under this alternative approximation.

The alternative approximation of the right-hand side of (11) introduces little error. To evaluate the error, I compute expected restaurant profits for each platform subset in five randomly selected pairs of restaurant types and ZIPs (e.g., independent restaurants in ZIP 02138) in each metro using both the simulation approximation (with five simulation draws) and the alternative approximation. I then regress expected profits from the simulation approximation on those from the alternative approximation. The  $R^2$  from the regression is 1.000 up to three decimal places, and the estimated slope coefficient is 1.001. The profits and equilibrium choice probabilities as computed with and without using the approximation procedure are so close because variability in the realized distribution of restaurants across platform subsets is small when, as is the case, the number of restaurants in the market is large. This limits the scope for the mean of profits evaluated at rival restaurants' decisions to diverge from profits evaluated at the mean of rival restaurants' decisions.

#### 0.11 Additional results

# Bibliography

Callaway, Brantly, and Pedro H.C. Sant'Anna. 2021. "Difference-in-Differences with multiple time periods." *Journal of Econometrics* 225 (2): 200–230.

$$\begin{pmatrix} J+G-1\\ G-1 \end{pmatrix}$$
.

When J = 100 and, as in my setting, G = 16,

$$\begin{pmatrix} J+G-1 \\ G-1 \end{pmatrix} = \begin{pmatrix} 115 \\ 15 \end{pmatrix} > 2 \times 10^{18}.$$

 $<sup>^5</sup>$ Consider a setting with J restaurants in a ZIP, each of which chooses between G platform subsets. The number of possible configurations of restaurant counts across platform subsets is

Table O.22: Price elasticities of demand for the New York metro

	Quantity response for				
Platform Direct	DD	Uber	$\operatorname{GH}$	PM	
DD	0.05	-2.08	0.25	0.24	0.47
Uber	0.05	0.24	-1.82	0.23	0.43
GH	0.06	0.29	0.29	-2.11	0.51
PM	0.01	0.04	0.03	0.03	-5.91

Notes: this table reports percentage sales responses to a percentage uniform increase in platform fees in the Chicago CBSA. Formally, I compute

$$\epsilon_{m,ff'}^c = \frac{\bar{c}_{f'm}}{s_{fm}} \left. \frac{\partial s_{fm}(c_{f'm} + h)}{\partial h} \right|_{h=0},$$

where  $c_{f'm}$  is a vector of the consumer prices charged by f' in m;  $\bar{c}_{fm}$  is f's average consumer fee across ZIPs in m;  $\delta_{fm}$  are platform f's sales in m; and I have suppressed the dependence of  $\delta_{fm}$  on all variables except the consumer prices charged by platform f'. These elasticities are standard price elasticities in the case in which there is a single ZIP in the market m.

Table O.23: Network elasticities of demand for the New York metro

	Quantity response for					
Platform	DD	Uber	$\operatorname{GH}$	PM		
DD	0.55	-0.10	-0.10	-0.12		
Uber	-0.10	0.57	-0.10	-0.12		
$\operatorname{GH}$	-0.10	-0.11	0.58	-0.12		
PM	-0.02	-0.02	-0.02	0.97		

Notes: this table reports percentage sales responses to a percentage uniform increase in number of restaurants on each platform in the Chicago CBSA. Two challenges arise in defining these elasticities: (i) numbers of restaurants are subject to integer constraints, which complicates differentiation, and (ii) restaurants may multihome, which requires a choice of how to add new restaurants to platform f. I address these challenges by defining network externalities as the percentage change in platforms' sales in a market m in response to the addition of one new chain restaurant and one new independent restaurant to each ZIP that belongs solely to platform f and to the offline platform. I scale the measure by multiplying by the number of restaurants that belong to f in m so that the elasticities are interpretable as percentage responses in sales to a percentage increase in the number of restaurants on platform f. Formally, the elasticity of f's sales with respect to the network on f' is

$$\epsilon_{m,ff'}^{J} = \left(\frac{s_{fm}' - s_{fm}}{s_{fm}}\right) / \left(\frac{J_{f'm}' - J_{f'm}}{J_{f'm}}\right),$$

where  $J_{f'm}$  and  $J'_{f'm}$  are the number of restaurants on f' before and after the addition of one restaurant on f' to each ZIP, and  $J'_{fm}$  are f's sales after the addition of these new restaurants.

**Dong, Ensheng, Hongru Du, and Lauren Gardner.** 2020. "An interactive web-based dashboard to track COVID-19 in real time." *The Lancet infectious diseases* 20 (5): 533–534.

Freyaldenhoven, Simon, Christian Hansen, and Jesse M Shapiro. 2019. "Pre-event trends in the panel event-study design." *American Economic Review* 109 (9): 3307–3338.

Hallas, Laura, Ariq Hatibie, Saptarshi Majumdar, Monika Pyarali, Rachelle Koch, Andrew Wood, and Thomas Hale. 2020. "Variation in US states' responses to COVID-19." https://www.bsg.ox.ac.uk/research/publications/variation-us-states-responses-covid-19.

MIT Election Data and Science Lab. 2018. "County Presidential Election Returns 2000-2020."

Natan, Olivia. 2022. "Choice frictions in large assortments." Unpublished working paper.

Sant'Anna, Pedro H.C., and Jun Zhao. 2020. "Doubly robust difference-in-differences estimators." Journal of Econometrics 219 (1): 101–122.

Sun, Liyang, and Sarah Abraham. 2021. "Estimating dynamic treatment effects in event studies with heterogeneous treatment effects." *Journal of Econometrics* 225 (2): 175–199.

Table O.24: Aggregate effects of 15% commission caps (chain commissions of 25% in baseline)

Outcome	Effect
Share of restaurants online (pct)	5.72
Number of restaurant listings (pct)	6.73
Average consumer fee (dollars)	4.48
Average price on platforms (dollars)	-3.41
Platform-intermediated sales (pct)	-10.28

Notes: this table reports estimated effects of 15% commission caps on outcomes aggregated across metros when chain restaurants face a commission rate of 25% in the baseline equilibria.

Table O.25: Welfare effects of 15% commission cap under alternative restaurant responses (\$, per capita, annual)

Outcome	Effect
Consumer surplus	-11.40
Restaurant profit (chain)	-1.60
Restaurant profit (indep.)	5.24
Platform profit	-2.97

Notes: this table reports effects of 15% commission caps on welfare outcomes aggregated across metros when chain restaurants' commissions in the baseline equilibria are 25%. The figures are reported on an annual dollar basis, divided by the combined population of the metros in question.