# 1 Yelp

## 1.1 Change Ln(P)

Table 1: Price Response of a 1 Percent Minimum Wage Increase

	(1)	(2)	(3)
	k  FE	k + i  FE	k + i + t FE
$\Delta Ln(MW_{kt})$	0.00402***	0.00395***	0.000620
	(0.000516)	(0.000471)	(0.000741)
Observations	1166648	1166648	1166648

Standard errors in parentheses

Table 2: Price Response of a 1 Percent Minimum Wage Increase by Item Category

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Side	Sandwich	Pizza	Entre	Soup/Salad	Desert	Other
$\Delta \operatorname{Ln}(MW)$	0.00101	0.0111***	0.0197***	-0.00162**	0.00285	0.00647**	-0.00315*
	(0.00138)	(0.00126)	(0.00260)	(0.000589)	(0.00170)	(0.00229)	(0.000786
Observations	123266	149734	80868	328990	98960	38989	137102

Standard errors in parentheses

Table 3: Price Response of a 1 Percent Minimum Wage Increase by LS FS

	(1)	(2)	(3)
	All	LS	FS
$\Delta ln(MW_k)$	0.00395***	-0.00391	0.00435***
	(0.000471)	(0.00263)	(0.000470)
Observations	1166648	66672	1099976

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

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Table 4: Price Response of a 1 Percent Minimum Wage Increase by Stars

	(1)	(2)	(3)	(4)
	$s \le 2$	2 < s <= 3	3 < s <= 4	s > 4
Change Ln(MW)	0.00605*	0.00396***	0.00498***	-0.000630
	(0.00251)	(0.000916)	(0.000593)	(0.00163)
Observations	37246	338772	685244	105386

#### 1.2 Restaurant Level

Table 5: Price Response of a 1 Percent Minimum Wage Increase: Obs is Restaurant

	(1)	(2)	(3)
	Restaurant FE	Group FE	Group FE + Cntrls
$\Delta Ln(MW_{-}kt)$	0.0309*	0.0299*	0.0299*
	(0.0125)	(0.0120)	(0.0120)
$\Delta \operatorname{Ln}(P_{-it-1})$	-0.271***	-0.0231	-0.0232
	(0.0184)	(0.0126)	(0.0126)
Chain			-0.00999
			(0.00652)
Employees			-0.0000296
			(0.0000631)
Sales			-3.49e-10
			(7.22e-10)
Observations	15804	15804	15804

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Table 6: Star Response of a 1 Percent Minimum Wage Increase: Obs is Restaurant

	(1)	(2)	(3)
	k  FE	k + i FE	k + i + t FE
$\Delta \operatorname{Ln}(\mathrm{MW}_{-}\mathrm{kt})$	0.133**	0.139*	-0.0164
	(0.0501)	(0.0551)	(0.0923)
Observations	20266	20266	20266

Table 7: Number of Items Response of a 1 Percent Minimum Wage Increase: Obs is Restaurant

	(1)	(2)	(3)
	k  FE	k + i  FE	k + i + t FE
$\Delta \operatorname{Ln}(\mathrm{MW}_{-}\mathrm{kt})$	-0.480	0.174	-5.575
	(3.798)	(3.730)	(6.157)
Observations	23118	23715	23715

Standard errors in parentheses

#### 1.3 Prob Price Increase

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

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Table 8: Probability of Price Increase Given a 1 Percent Minimum Wage Increase

	(1)	(2)	(3)
	k  FE	k + i FE	k + i + t FE
$\Delta \operatorname{Ln}(MW_kt)$	0.0332***	0.0330***	-0.0311***
	(0.00212)	(0.00208)	(0.00327)
$\Delta  \operatorname{Ln}(P_{-it-1})$	-0.112***	-0.870***	-0.869***
	(0.00386)	(0.00504)	(0.00503)
Observations	1166649	1166649	1166649

## 2 Grubhub

## 2.1 Change in Ln(P)

Table 9: Price Response of a 1 Percent Minimum Wage Increase

	(1)	(2)
	Group FE	Group FE & Cntrls
Change Ln(MW)	0.108**	0.107**
	(0.0357)	(0.0363)
Observations	719619	719619

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

Table 10: Price Response of a 1 Percent Minimum Wage Increase by Item Category

	(1)	(2)	(3)	(4)	(5)	(6)	(7)
	Popular	Side	Sandwich	Pizza	Entre	Desert	Other
Change Ln(MW)	0.124*	0.232*	0.147*	0.256	0.128*	-0.0568***	-0.0199
	(0.0514)	(0.0910)	(0.0612)	(0.178)	(0.0654)	(0.0168)	(0.0754)
Observations	54355	83314	98991	33453	125051	16965	161671

Table 11: Price Response of a 1 Percent Minimum Wage Increase by LS FS

	(1)	(2)	(3)
	All	LS	FS
Change Ln(MW)	0.108**	0.0397	0.0201***
	(0.0357)	(0.0278)	(0.00502)
Observations	719619	40207	679412

Standard errors in parentheses

#### 2.2 Prob of Price Increase

Table 12: Probability of Price Increase Given a 1 Percent Minimum Wage Increase

	(1)	(2)
	Group FE	Group FE & Cntrls
mw_increase	1.402**	1.374**
	(0.428)	(0.434)
Observations	719937	719937

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

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Table 13: Probability of Price Decrease Given a 1 Percent Minimum Wage Increase

	(1)	(2)	
	Group FE	Group FE & Cntrls	
Change Ln(MW)	0.164	0.141	
	(0.0874)	(0.0894)	
Observations	719937	719937	

Table 14: Prob of Price Increase Given a 1 Percent Minimum Wage Increase by LS  ${\rm FS}$ 

	(1)	(2)	(3)
	All	LS	FS
Change Ln(MW)	1.402**	0.649	0.262***
	(0.428)	(0.330)	(0.0529)
Observations	719937	40261	679676

<sup>\*</sup> p < 0.05, \*\* p < 0.01, \*\*\* p < 0.001

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