

Table 1: Coefficients for specifications providing marginal effects by year: wages

Dependent Variable Synthetic control to match outcome	Log(wage)			
	All	Wage	All	Wage
Garment	-0.0718** (0.0326)	0.0441** (0.0220)	0.198*** (0.0613)	0.256*** (0.0466)
Garment $\times$ Post	-0.0952 (0.0634)	-0.0884** (0.0431)	-0.127 (0.104)	-0.218*** (0.0614)
Garment $\times$ Female	0.0473 (0.0723)	0.0528 (0.0442)	-0.0920 (0.118)	-0.138* (0.0816)
Garment $\times$ Female $\times$ Post	0.295*** (0.106)	0.208*** (0.0710)	0.351** (0.160)	0.462*** (0.106)
Garment $\times$ Post $\times$ 2015	0.0894 (0.0625)	0.0561 (0.0404)	-0.0199 (0.0996)	0.0576 (0.0492)
Garment $\times$ Post $\times$ 2016	0.0505 (0.0647)	0.0217 (0.0414)	-0.0180 (0.0713)	0.00546 (0.0472)
Garment $\times$ Female $\times$ Post $\times$ 2015	-0.318*** (0.0997)	-0.292*** (0.0729)	-0.238 (0.172)	-0.371*** (0.124)
Garment $\times$ Female $\times$ Post $\times$ 2016	-0.504*** (0.112)	-0.394*** (0.0700)	-0.322*** (0.109)	-0.362*** (0.0743)
High educ $\times$ Garment			-0.208*** (0.0420)	-0.214*** (0.0324)
High educ $\times$ Garment $\times$ Post			0.0472 (0.0532)	0.0597 (0.0422)
High educ $\times$ Female $\times$ Garment			-0.00966 (0.0595)	0.0317 (0.0548)
High educ $\times$ Female $\times$ Garment $\times$ Post			0.0903 (0.0701)	0.0254 (0.0645)
High educ $\times$ Garment $\times$ Post $\times$ 2015			-0.108 (0.0659)	-0.0894* (0.0533)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2015			0.185** (0.0805)	0.131* (0.0736)
High educ $\times$ Garment $\times$ Post $\times$ 2016			-0.0236 (0.0450)	-0.0230 (0.0378)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2016			0.0100 (0.0584)	0.0209 (0.0528)

Coefficients for specifications providing marginal effects by year: wages (continued)

Dependent Variable	Log(wage)	
	All	Wage
Synthetic control to match outcome	All	Wage
Young × Garment	-0.171***	-0.173***
	(0.0266)	(0.0239)
Young × Garment × Post	0.134***	0.126***
	(0.0354)	(0.0332)
Young × Female × Garment	0.118***	0.124***
	(0.0434)	(0.0399)
Young × Female × Garment × Post	-0.0540	-0.0672
	(0.0536)	(0.0502)
Young × Garment × Post × 2015	0.108*	0.0955*
	(0.0575)	(0.0578)
Young × Female × Garment × Post × 2015	-0.0498	-0.0191
	(0.0745)	(0.0706)
Young × Garment × Post × 2016	0.0131	0.0225
	(0.0326)	(0.0312)
Young × Female × Garment × Post × 2016	-0.0447	-0.0303
	(0.0426)	(0.0406)
Children in hh × Garment	-0.00252	-0.00308
	(0.00979)	(0.00979)
Children in hh × Garment × Post	0.0150	0.0151
	(0.0117)	(0.0117)
Children in hh × Female × Garment	0.0105	0.0105
	(0.0149)	(0.0149)
Children in hh × Female × Garment × Post	-0.0320*	-0.0323*
	(0.0174)	(0.0173)
Children in hh × Garment × Post × 2015	0.00320	0.00479
	(0.0267)	(0.0275)
Children in hh × Female × Garment × Post × 2015	-0.0360	-0.0338
	(0.0339)	(0.0343)
Children in hh × Garment × Post × 2016	-0.00508	-0.00477
	(0.00995)	(0.00991)
Children in hh × Female × Garment × Post × 2016	0.00113	0.00165
	(0.0137)	(0.0136)

Coefficients for specifications providing marginal effects by year: wages (continued)

Dependent Variable	Log(wage)	
	All	Wage
Synthetic control to match outcome	All	Wage
Dhaka district × Garment	-0.138**	-0.0592
	(0.0665)	(0.0433)
Dhaka district × Garment × Post	0.0955	-0.00816
	(0.107)	(0.0800)
Dhaka district × Female × Garment	0.206	0.129
	(0.128)	(0.0823)
Dhaka district × Female × Garment × Post	-0.126	0.00534
	(0.172)	(0.134)
Dhaka district × Garment × Post × 2015	0.0538	0.188*
	(0.182)	(0.102)
Dhaka district × Female × Garment × Post × 2015	0.0241	-0.258
	(0.225)	(0.176)
Dhaka district × Garment × Post × 2016	0.00169	0.107
	(0.102)	(0.0737)
Dhaka district × Female × Garment × Post × 2016	0.0805	-0.0274
	(0.159)	(0.136)
Urban × Garment	0.0168	-0.0258
	(0.0663)	(0.0424)
Urban × Garment × Post	-0.0981	0.104
	(0.105)	(0.0672)
Urban × Female × Garment	-0.108	0.0584
	(0.121)	(0.0850)
Urban × Female × Garment × Post	-0.208	-0.385***
	(0.167)	(0.127)
Urban × Garment × Post × 2015	-0.0333	0.00531
	(0.173)	(0.0793)
Urban × Female × Garment × Post × 2015	0.0276	0.0319
	(0.218)	(0.159)
Urban × Garment × Post × 2016	0.136	-0.0970
	(0.101)	(0.0605)
Urban × Female × Garment × Post × 2016	0.0675	0.178
	(0.168)	(0.133)

Coefficients for specifications providing marginal effects by year: wages (continued)

Dependent Variable	Log(wage)			
	All	Wage	All	Wage
<i>Marginal effect on a:</i>				
Male in 2015	-0.00600	-0.0320	-0.147	-0.160
P-value	0.898	0.236	0.0680	0.00300
Male in 2016	-0.0450	-0.0670	-0.145	-0.213
P-value	0.351	0.0200	0.126	0
Female in 2013	0.200	0.120	0.223	0.244
P-value	0.0220	0.0490	0.0720	0.0110
Female in 2015	-0.0280	-0.116	-0.0350	-0.0700
P-value	0.747	0.0610	0.831	0.589
Female in 2016	-0.253	-0.252	-0.117	-0.112
P-value	0.0120	0	0.373	0.254
R2	0.431	0.418	0.440	0.427
N	37760	175446	37760	175446

*Notes: Garment = 1 if an individual reports working in garment or textile sectors (ISIC-3 codes 1700-1899). Post = 1 in the third and fourth quarters on 2013, all of 2015, and all of 2016. The second quarter of 2013 is dropped. All regressions include controls for worker's age, gender, level of schooling, region dummies, and dummy for urban location, interacted with year dummies and gender dummies, and a triple interaction with year and gender. Young = age 25 or under (where 25 is the median age of garment workers across the survey waves). High educ = 7 or more years of education (where 7 is the median number years of education of garment workers across the survey waves). Sampling weights included. Standard errors in brackets, clustered at the primary sample unit. \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .*

Table 2: Coefficients for specifications providing marginal effects by year: working conditions

Dependent Variable Synthetic control to match outcome	Working Conditions			
	All	Cond	All	Cond
Garment	0.0389 (0.150)	0.138 (0.133)	0.136 (0.249)	0.255 (0.226)
Garment $\times$ Post	0.0371 (0.419)	0.513 (0.376)	0.00503 (0.563)	0.575 (0.564)
Garment $\times$ Female	-0.452* (0.264)	-0.186 (0.194)	-0.358 (0.350)	-0.380 (0.272)
Garment $\times$ Female $\times$ Post	0.886 (0.605)	0.441 (0.443)	1.345 (0.819)	1.022 (0.732)
Garment $\times$ Post $\times$ 2015	0.129 (0.403)	-0.551 (0.357)	-0.0459 (0.521)	-0.784 (0.529)
Garment $\times$ Post $\times$ 2016	0.918** (0.429)	-0.0341 (0.422)	1.003* (0.537)	-0.258 (0.525)
Garment $\times$ Female $\times$ Post $\times$ 2015	-0.480 (0.558)	-0.178 (0.410)	-1.262* (0.766)	-0.959 (0.705)
Garment $\times$ Female $\times$ Post $\times$ 2016	-1.353** (0.633)	-0.622 (0.626)	-1.571** (0.748)	-0.668 (0.709)
High educ $\times$ Garment			-0.193* (0.104)	-0.260** (0.102)
High educ $\times$ Garment $\times$ Post			0.137 (0.200)	0.180 (0.195)
High educ $\times$ Female $\times$ Garment			-0.00957 (0.175)	0.156 (0.176)
High educ $\times$ Female $\times$ Garment $\times$ Post			-1.240*** (0.307)	-1.261*** (0.305)
High educ $\times$ Garment $\times$ Post $\times$ 2015			-0.462 (0.544)	-0.145 (0.525)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2015			0.949 (0.657)	0.567 (0.623)
High educ $\times$ Garment $\times$ Post $\times$ 2016			-0.100 (0.189)	-0.0648 (0.184)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2016			1.445*** (0.287)	1.270*** (0.284)

Coefficients for specifications providing marginal effects by year: working conditions  
(continued)

Dependent Variable	Working Conditions	
	All	Cond
Synthetic control to match outcome	All	Cond
Young × Garment	0.0529 (0.0815)	0.0455 (0.0829)
Young × Garment × Post	-0.632*** (0.187)	-0.604*** (0.183)
Young × Female × Garment	-0.106 (0.136)	-0.117 (0.136)
Young × Female × Garment × Post	0.653*** (0.250)	0.709*** (0.247)
Young × Garment × Post × 2015	0.129 (0.437)	0.269 (0.433)
Young × Female × Garment × Post × 2015	0.930 (0.605)	0.730 (0.580)
Young × Garment × Post × 2016	0.474*** (0.184)	0.447** (0.179)
Young × Female × Garment × Post × 2016	-0.449* (0.230)	-0.492** (0.226)
Children in hh × Garment	0.0399 (0.0253)	0.0383 (0.0254)
Children in hh × Garment × Post	-0.124** (0.0506)	-0.124** (0.0507)
Children in hh × Female × Garment	-0.0647 (0.0441)	-0.0654 (0.0441)
Children in hh × Female × Garment × Post	0.0594 (0.0695)	0.0701 (0.0696)
Children in hh × Garment × Post × 2015	-0.0141 (0.205)	0.00358 (0.201)
Children in hh × Female × Garment × Post × 2015	0.0724 (0.193)	0.0182 (0.190)
Children in hh × Garment × Post × 2016	0.114** (0.0513)	0.115** (0.0512)
Children in hh × Female × Garment × Post × 2016	-0.0169 (0.0643)	-0.0268 (0.0643)

Coefficients for specifications providing marginal effects by year: working conditions  
(continued)

Dependent Variable	Working Conditions			
	Synthetic control to match outcome		All	Cond
Dhaka district × Garment			-0.138 (0.328)	0.0109 (0.258)
Dhaka district × Garment × Post			0.358 (0.695)	0.657 (0.762)
Dhaka district × Female × Garment			1.474*** (0.517)	1.319*** (0.374)
Dhaka district × Female × Garment × Post			-0.0510 (1.237)	0.353 (0.829)
Dhaka district × Garment × Post × 2015			1.913 (1.195)	-1.058 (0.950)
Dhaka district × Female × Garment × Post × 2015			-3.176* (1.834)	0.240 (1.066)
Dhaka district × Garment × Post × 2016			-0.261 (0.634)	-0.551 (0.728)
Dhaka district × Female × Garment × Post × 2016			-0.814 (1.144)	-1.301* (0.759)
Urban × Garment			0.131 (0.321)	-0.0681 (0.271)
Urban × Garment × Post			-0.0560 (0.750)	-0.0181 (0.834)
Urban × Female × Garment			-1.311** (0.526)	-0.955** (0.416)
Urban × Female × Garment × Post			0.186 (1.251)	-0.806 (0.910)
Urban × Garment × Post × 2015			-0.383 (1.009)	0.368 (1.061)
Urban × Female × Garment × Post × 2015			-0.00714 (1.568)	-1.648 (1.153)
Urban × Garment × Post × 2016			0.426 (0.702)	0.352 (0.799)
Urban × Female × Garment × Post × 2016			0.586 (1.155)	1.714** (0.825)

Coefficients for specifications providing marginal effects by year: working conditions (continued)

Dependent Variable	Working Conditions			
	All	Cond	All	Cond
Synthetic control to match outcome				
<i>Marginal effect on a:</i>				
Male in 2015		-0.0370	-0.0410	-0.208
P-value		0.796	0.883	0.409
Male in 2016		0.479	1.008	0.317
P-value		0.0740	0.102	0.554
Female in 2013		0.954	1.350	1.597
P-value		0.0880	0.0480	0.00800
Female in 2015		0.225	0.0420	-0.145
P-value		0.325	0.897	0.641
Female in 2016		0.299	0.782	0.671
P-value		0.587	0.278	0.395
R2	0.239	0.252	0.248	0.262
N	37760	180569	37760	180569

*Notes: Garment = 1 if an individual reports working in garment or textile sectors (ISIC-3 codes 1700-1899). Post = 1 in the third and fourth quarters on 2013, all of 2015, and all of 2016. The second quarter of 2013 is dropped. All regressions include controls for worker's age, gender, level of schooling, region dummies, and dummy for urban location, interacted with year dummies and gender dummies, and a triple interaction with year and gender. Young = age 25 or under (where 25 is the median age of garment workers across the survey waves). High educ = 7 or more years of education (where 7 is the median number years of education of garment workers across the survey waves). Sampling weights included. Standard errors in brackets, clustered at the primary sample unit. \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .*

Table 3: Coefficients for specifications providing marginal effects by year: hours

Dependent Variable	Hours			
	All	Hours	All	Hours
Synthetic control to match outcome				
Garment	1.394*	-0.210	0.269	-0.756
	(0.774)	(0.872)	(1.731)	(1.174)
Garment $\times$ Post	5.297***	5.974***	9.728***	7.818***
	(1.592)	(1.771)	(2.613)	(2.362)
Garment $\times$ Female	1.017	-0.196	0.656	0.902
	(1.219)	(1.379)	(2.295)	(2.056)
Garment $\times$ Female $\times$ Post	-7.366***	-6.566***	-9.406***	-6.410**
	(2.050)	(2.147)	(3.331)	(3.189)
Garment $\times$ Post $\times$ 2015	-4.832***	-3.057	-6.717***	-0.415
	(1.616)	(1.988)	(2.434)	(2.942)
Garment $\times$ Post $\times$ 2016	-4.460***	-3.547*	-4.172**	-2.594
	(1.555)	(1.962)	(1.625)	(2.116)
Garment $\times$ Female $\times$ Post $\times$ 2015	7.763***	7.460***	9.697**	4.213
	(2.195)	(2.696)	(3.785)	(6.057)
Garment $\times$ Female $\times$ Post $\times$ 2016	9.962***	9.626***	9.747***	7.935***
	(2.031)	(2.384)	(2.076)	(2.591)
High educ $\times$ Garment			-0.443	-0.573
			(0.617)	(0.667)
High educ $\times$ Garment $\times$ Post			-0.0194	0.508
			(0.909)	(0.950)
High educ $\times$ Female $\times$ Garment			-1.250	-2.182*
			(1.050)	(1.116)
High educ $\times$ Female $\times$ Garment $\times$ Post			1.759	2.340
			(1.408)	(1.466)
High educ $\times$ Garment $\times$ Post $\times$ 2015			1.644	0.197
			(1.479)	(1.511)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2015			-0.516	0.834
			(2.043)	(2.151)
High educ $\times$ Garment $\times$ Post $\times$ 2016			-0.808	-1.277
			(0.970)	(0.984)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2016			-0.429	-0.112
			(1.392)	(1.417)

Coefficients for specifications providing marginal effects by year: hours (continued)

Dependent Variable	Hours	
	All	Hours
Synthetic control to match outcome	All	Hours
Young × Garment	-0.0512 (0.469)	0.00899 (0.470)
Young × Garment × Post	-1.142 (0.703)	-1.028 (0.706)
Young × Female × Garment	-0.430 (0.842)	-0.501 (0.860)
Young × Female × Garment × Post	0.749 (1.111)	0.758 (1.120)
Young × Garment × Post × 2015	-3.045** (1.384)	-3.107** (1.385)
Young × Female × Garment × Post × 2015	3.226* (1.892)	3.774* (1.951)
Young × Garment × Post × 2016	-0.180 (0.834)	-0.392 (0.836)
Young × Female × Garment × Post × 2016	0.263 (1.116)	0.457 (1.107)
Children in hh × Garment	-0.135 (0.175)	-0.128 (0.174)
Children in hh × Garment × Post	0.131 (0.220)	0.139 (0.219)
Children in hh × Female × Garment	-0.167 (0.272)	-0.164 (0.271)
Children in hh × Female × Garment × Post	0.260 (0.334)	0.244 (0.333)
Children in hh × Garment × Post × 2015	-0.575 (0.665)	-0.628 (0.663)
Children in hh × Female × Garment × Post × 2015	0.182 (0.754)	0.230 (0.753)
Children in hh × Garment × Post × 2016	0.400 (0.258)	0.385 (0.258)
Children in hh × Female × Garment × Post × 2016	-0.209 (0.342)	-0.191 (0.341)

Coefficients for specifications providing marginal effects by year: hours (continued)

Dependent Variable	Hours			
	All	Hours	All	Hours
Synthetic control to match outcome				
Dhaka district × Garment			1.187 (1.366)	0.0866 (1.736)
Dhaka district × Garment × Post			-5.213** (2.485)	-4.523 (3.305)
Dhaka district × Female × Garment			0.536 (2.300)	0.0969 (2.705)
Dhaka district × Female × Garment × Post			0.568 (3.401)	0.434 (4.191)
Dhaka district × Garment × Post × 2015			4.724 (4.622)	11.74*** (3.903)
Dhaka district × Female × Garment × Post × 2015			-2.564 (5.509)	-14.55*** (4.581)
Dhaka district × Garment × Post × 2016			4.742* (2.602)	0.362 (3.442)
Dhaka district × Female × Garment × Post × 2016			-4.312 (3.868)	-1.157 (5.813)
Urban × Garment			1.807 (1.435)	1.945 (1.764)
Urban × Garment × Post			-3.594 (2.568)	-2.126 (3.279)
Urban × Female × Garment			1.054 (2.334)	-1.335 (2.756)
Urban × Female × Garment × Post			2.154 (3.365)	2.622 (4.023)
Urban × Garment × Post × 2015			-3.587 (4.165)	-5.968 (3.663)
Urban × Female × Garment × Post × 2015			1.281 (4.883)	7.614* (4.269)
Urban × Garment × Post × 2016			0.194 (2.698)	-2.974 (3.310)
Urban × Female × Garment × Post × 2016			0.483	4.825

Coefficients for specifications providing marginal effects by year: hours (continued)

Dependent Variable	Hours			
	All	Hours	All	Hours
<i>Marginal effect on a:</i>				
Male in 2015		2.916	3.011	7.403
P-value		0.0570	0.182	0.00200
Male in 2016		2.427	5.556	5.224
P-value		0.105	0.0200	0.0180
Female in 2013		-0.593	0.322	1.407
P-value		0.659	0.881	0.532
Female in 2015		3.810	3.302	5.205
P-value		0.0720	0.288	0.345
Female in 2016		5.487	5.897	6.749
P-value		0.00100	0.0110	0.00500
R2	0.195	0.199	0.198	0.202
N	37760	168143	37760	168143

*Notes: Garment = 1 if an individual reports working in garment or textile sectors (ISIC-3 codes 1700-1899). Post = 1 in the third and fourth quarters on 2013, all of 2015, and all of 2016. The second quarter of 2013 is dropped. All regressions include controls for worker's age, gender, level of schooling, region dummies, and dummy for urban location, interacted with year dummies and gender dummies, and a triple interaction with year and gender. Young = age 25 or under (where 25 is the median age of garment workers across the survey waves). High educ = 7 or more years of education (where 7 is the median number years of education of garment workers across the survey waves). Sampling weights included. Standard errors in brackets, clustered at the primary sample unit. \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .*

Table 4: Coefficients for specifications providing marginal effects by year: contract

Dependent Variable	Contract			
	All	Contract	All	Contract
Synthetic control to match outcome				
Garment	0.159*** (0.0355)	0.113*** (0.0203)	0.110* (0.0588)	0.116*** (0.0381)
Garment $\times$ Post	-0.0959 (0.0712)	0.00240 (0.0451)	-0.0687 (0.0973)	0.124* (0.0703)
Garment $\times$ Female	-0.0385 (0.0738)	-0.0988** (0.0469)	0.00578 (0.108)	-0.0406 (0.0726)
Garment $\times$ Female $\times$ Post	0.211* (0.119)	0.00707 (0.0741)	0.185 (0.160)	-0.0398 (0.113)
Garment $\times$ Post $\times$ 2015	0.0521 (0.0765)	-0.0482 (0.0482)	0.124 (0.0977)	-0.0580 (0.0777)
Garment $\times$ Post $\times$ 2016	-0.00206 (0.0706)	-0.0613 (0.0505)	0.0234 (0.0791)	0.00443 (0.0608)
Garment $\times$ Female $\times$ Post $\times$ 2015	-0.230** (0.109)	-0.0784 (0.0699)	-0.140 (0.149)	-0.0599 (0.117)
Garment $\times$ Female $\times$ Post $\times$ 2016	-0.307*** (0.108)	-0.162** (0.0709)	-0.323*** (0.100)	-0.240*** (0.0859)
High educ $\times$ Garment			0.0171 (0.0311)	-0.0249 (0.0288)
High educ $\times$ Garment $\times$ Post			-0.124*** (0.0448)	-0.103** (0.0413)
High educ $\times$ Female $\times$ Garment			-0.114** (0.0473)	-0.113*** (0.0432)
High educ $\times$ Female $\times$ Garment $\times$ Post			0.186*** (0.0680)	0.191*** (0.0633)
High educ $\times$ Garment $\times$ Post $\times$ 2015			0.0563 (0.0747)	0.0504 (0.0707)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2015			-0.0943 (0.103)	-0.0874 (0.0870)
High educ $\times$ Garment $\times$ Post $\times$ 2016			0.0235 (0.0431)	0.0368 (0.0407)
High educ $\times$ Female $\times$ Garment $\times$ Post $\times$ 2016			-0.0276 (0.0674)	-0.0474 (0.0639)

Coefficients for specifications providing marginal effects by year: contract (continued)

Dependent Variable	Contract	
	All	Contract
Synthetic control to match outcome	All	Contract
Young × Garment	0.00264 (0.0244)	0.000170 (0.0229)
Young × Garment × Post	-0.0823** (0.0375)	-0.0756** (0.0361)
Young × Female × Garment	0.123*** (0.0468)	0.128*** (0.0455)
Young × Female × Garment × Post	-0.0792 (0.0590)	-0.0873 (0.0579)
Young × Garment × Post × 2015	0.0190 (0.0730)	0.00906 (0.0695)
Young × Female × Garment × Post × 2015	-0.0343 (0.0938)	-0.0578 (0.0872)
Young × Garment × Post × 2016	0.0212 (0.0381)	0.0200 (0.0374)
Young × Female × Garment × Post × 2016	0.00754 (0.0528)	0.00942 (0.0520)
Children in hh × Garment	0.000497 (0.00974)	0.000183 (0.00971)
Children in hh × Garment × Post	-0.00165 (0.0121)	-0.00133 (0.0121)
Children in hh × Female × Garment	-0.0186 (0.0156)	-0.0188 (0.0154)
Children in hh × Female × Garment × Post	0.0162 (0.0182)	0.0151 (0.0181)
Children in hh × Garment × Post × 2015	-0.00403 (0.0206)	-0.00455 (0.0206)
Children in hh × Female × Garment × Post × 2015	0.0119 (0.0265)	0.0166 (0.0263)
Children in hh × Garment × Post × 2016	-0.00922 (0.0117)	-0.00926 (0.0117)
Children in hh × Female × Garment × Post × 2016	-0.00127 (0.0146)	0.0000394 (0.0146)

Coefficients for specifications providing marginal effects by year: contract (continued)

Dependent Variable	Contract			
	All	Contract	All	Contract
Synthetic control to match outcome				
Dhaka district × Garment			0.123*	0.0467
			(0.0685)	(0.0433)
Dhaka district × Garment × Post			0.136	-0.0770
			(0.116)	(0.0910)
Dhaka district × Female × Garment			-0.0633	0.0955
			(0.135)	(0.0829)
Dhaka district × Female × Garment × Post			-0.0156	-0.0581
			(0.196)	(0.143)
Dhaka district × Garment × Post × 2015			0.296**	0.338***
			(0.146)	(0.116)
Dhaka district × Female × Garment × Post × 2015			-0.459	-0.213
			(0.289)	(0.170)
Dhaka district × Garment × Post × 2016			-0.0918	0.105
			(0.122)	(0.0969)
Dhaka district × Female × Garment × Post × 2016			-0.241	-0.140
			(0.173)	(0.137)
Urban × Garment			-0.0469	-0.00488
			(0.0705)	(0.0466)
Urban × Garment × Post			-0.0211	-0.110
			(0.128)	(0.104)
Urban × Female × Garment			0.0413	-0.0920
			(0.137)	(0.0862)
Urban × Female × Garment × Post			-0.104	0.0822
			(0.196)	(0.137)
Urban × Garment × Post × 2015			-0.0853	0.00959
			(0.166)	(0.137)
Urban × Female × Garment × Post × 2015			0.417	-0.0981
			(0.286)	(0.154)
Urban × Garment × Post × 2016			-0.0478	0.0112
			(0.136)	(0.109)
Urban × Female × Garment × Post × 2016			0.134	0.00368
			(0.176)	(0.130)

Coefficients for specifications providing marginal effects by year: contract (continued)

Dependent Variable	Contract			
Synthetic control to match outcome	All	Contract	All	Contract
<i>Marginal effect on a:</i>				
Male in 2015		-0.0460	0.0550	0.0660
P-value		0.170	0.508	0.298
Male in 2016		-0.0590	-0.0450	0.128
P-value		0.108	0.636	0.0700
Female in 2013		0.00900	0.116	0.0840
P-value		0.891	0.389	0.400
Female in 2015		-0.117	0.100	-0.0340
P-value		0.0450	0.424	0.735
Female in 2016		-0.214	-0.183	-0.151
P-value		0	0.195	0.193
R2	0.151	0.152	0.155	0.158
N	34772	167381	34772	167381

*Notes: Garment = 1 if an individual reports working in garment or textile sectors (ISIC-3 codes 1700-1899). Post = 1 in the third and fourth quarters on 2013, all of 2015, and all of 2016. The second quarter of 2013 is dropped. All regressions include controls for worker's age, gender, level of schooling, region dummies, and dummy for urban location, interacted with year dummies and gender dummies, and a triple interaction with year and gender. Young = age 25 or under (where 25 is the median age of garment workers across the survey waves). High educ = 7 or more years of education (where 7 is the median number years of education of garment workers across the survey waves). Sampling weights included. Standard errors in brackets, clustered at the primary sample unit. \*\*\*  $p < 0.01$ , \*\*  $p < 0.05$ , \*  $p < 0.1$ .*