

Problem Set 1

Emma Chiu

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Treatment effects for endline variables

	(1)	(2)	(3)
	spandana_amt_1	bizinvestment_1	wages_nonbiz_1
treatment	1632.5*** (15.89)	377.8 (1.96)	-291.6** (-3.05)
_cons	597.4*** (11.71)	280.1*** (3.94)	2988.0*** (43.49)
<i>N</i>	6811	6800	6827

t statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Treatment effects for endline variables with area-level covariates

	(1) spandana_amt_1	(2) bizinvestment_1	(3) wages_nonbiz_1
treatment	1698.9*** (16.90)	383.4 (1.86)	-536.2*** (-5.75)
area_pop_base	0.236 (0.69)	-0.0264 (-0.06)	-2.745*** (-8.36)
area_debt_total_base	0.0156*** (4.88)	0.000977 (0.54)	-0.0143*** (-6.17)
area_business_total_base	-24.12* (-2.43)	2.031 (0.08)	-95.23*** (-10.00)
area_exp_pc_mean_base	-0.159 (-0.52)	0.141 (0.30)	2.644*** (7.56)
area_literate_head_base	125.8 (0.23)	-270.5 (-0.34)	1704.5*** (3.32)
area_literate_base	-1044.8 (-1.18)	77.43 (0.04)	47.61 (0.06)
_cons	921.7 (1.79)	211.8 (0.22)	1418.5** (2.97)
<i>N</i>	6811	6800	6827

t statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Treatment effects for endline variables with clustered standard errors

	(1)	(2)	(3)
	spandana_amt_1	bizinvestment_1	wages_nonbiz_1
treatment	1632.5*** (5.84)	377.8 (1.90)	-291.6 (-0.72)
_cons	597.4** (3.18)	280.1*** (3.95)	2988.0*** (10.60)
<i>N</i>	6811	6800	6827

t statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$

Treatment effects with area-level covariates and clustered standard errors

	(1) spandana_amt_1	(2) bizinvestment_1	(3) wages_nonbiz_1
treatment	1698.9*** (6.61)	383.4 (1.86)	-536.2 (-1.50)
area_pop_base	0.236 (0.26)	-0.0264 (-0.06)	-2.745* (-2.29)
area_debt_total_base	0.0156** (2.84)	0.000977 (0.52)	-0.0143 (-1.56)
area_business_total_base	-24.12 (-0.99)	2.031 (0.08)	-95.23* (-2.27)
area_exp_pc_mean_base	-0.159 (-0.22)	0.141 (0.30)	2.644** (2.68)
area_literate_head_base	125.8 (0.07)	-270.5 (-0.31)	1704.5 (1.00)
area_literate_base	-1044.8 (-0.44)	77.43 (0.05)	47.61 (0.02)
_cons	921.7 (0.94)	211.8 (0.23)	1418.5 (0.80)
<i>N</i>	6811	6800	6827

t statistics in parentheses

* $p < 0.05$, ** $p < 0.01$, *** $p < 0.001$