Econometrics Replication

Xuyuan Zhang¹† ‡

¹Department of Economics, University of Michigan, Ann Arbor, USA.

1. Introduction

1.1. Mechanism of the Effect and Literature Review

Previous literature has consistently shown that adult education programs play a key role in reducing poverty rates in various regions (Oxenham 2002; Ortega & Rodríguez 2008), but previous designs suffer from irrelevance to daily work and high dropout rates. Therefore, it is necessary to think of a way to directly help adults gain the benefits of education. This paper proposes an innovative strategy to empower adults by teaching them to use mobile phones to acquire essential skills. Compared to other educational programs, teaching people how to use cell phones effectively has several advantages.

First of all, cell phone use can help improve learning ability in various fields, although this effect is short-lived (Barrow *et al.* 2009). Second, cell phones is a good access to multiple knowledge online, so people who have access to cell phones can self-study which is far better for students to improve their long-term study score (See-To *et al.* 2012). Moreover, Cell phone use is a good way to get information about employment opportunities and they are more likely to find a job(Grzybowski & Patel 2023), and therefore, people will find the program of great use in daily life. Moreover, for farmers, mobile phones are a good access to get accurate and timely agricultural information to avoid the reduction of grain price dispersion, which has been demonstrated by (Aker 2010). Other influential effect are also discussed by (Gonzalez & Maffioli 2024; Aker & Mbiti 2010; Cheng 2015).

1.2. Experimental design

This paper uses randomized controlled trials (RCTs), which are widely used in economic design and are a common practice to avoid bias or intentional manipulation of results. By selecting 113 eligible villages in Niger, Dosso, and Zinder and randomly assigning cohorts of 58 villages with ABC, this study begins a five-period panel data. The ABC villages follow the same curriculum as the non-ABC villages, but the ABC policy is introduced three months later to help the students learn.

Only membership in a formal or informal producer association at the village level, illiteracy as confirmed by an on-site diagnostic test, and willingness to participate in the program were required to implement the cohort. If there were more than 50 eligible applicants in a village, students were randomly selected from all eligible applicants through a public lottery. To measure student progress, writing and math tests were administered in baseline surveys before the program began, and follow-up surveys were administered twice during the program (June 2009 and June 2010) and seven months after classes ended (January 2010 and January 2011).

2. Main Result

2.1. Baseline Specification

Before we introduce the main result, we first need to check whether the difference-in-difference assumption is valid. This is because if our randomization assumption is violated in this study, then there is potential risk that treatment assignment is correlated with other variables that also affect the outcome. This correlation can lead to biased estimates of the treatment effect because it's unclear whether the outcome differences are due to the treatment or to these other variables. Furthermore, when participants select into treatment based on characteristics that also affect the outcome, it introduces selection bias. This means that the observed effect might be due not to the treatment, but to the characteristics that influenced the selection into treatment. Here, we first consider the following framework:

$$Test_{ivt} = \beta_0 + \beta_1 ABC_v + \mathbf{X}'_{iv} + \tau_{vt} + \varepsilon_{ivt}, \qquad (2.1)$$

where $Test_{ivt}$ is the test score of individual i in village v at time t, ABC_{ivt} is a dummy variable indicating whether the individual

† Email address for correspondence: zxuyuan@umich.edu

[‡] Note that all the relevant codes and details of replication this PDF file is available at github. This repository will be modified to delete the instructions and only contain the latex code and stata, python code with the data. Link: https://github.com/sergiozxy/Replication-Econometrics.

	(1)	(2)	(3)	(4)
	literacy	literacy	math	math
abc	-0.0231	-0.0291	-0.0593	-0.0671
	(0.0400)	(0.0420)	(0.0469)	(0.0495)
female		-0.133***		-0.218***
		(0.0348)		(0.0375)
age		-0.00236**		-0.00153
		(0.00104)		(0.00104)
dosso		0.359***		0.197**
		(0.0843)		(0.0762)
N	5982	5675	5982	5675
R-squared	0.0224	0.0278	0.0199	0.0339
		_		

TABLE 1. Difference in Test Scores between the Treatment and Control Groups

Standard errors in parentheses

Note: we also include subdistrict fixed effect in each regression model.

has a mobile phone, \mathbf{X}'_{iv} is a vector of individual characteristics, τ_{vt} is subdistrict fixed effect and ε_{ivt} is the error term. The result is reported in Table 1 and the standard error is clustered at each village level.

The result shows that the test score is not significantly higher in the treatment group than in the control group, which indicates that the RCT assumption is valid. This is because if the random experiment is not valid, the coefficient of β_1 will be statistically significant, which means that selecting which group to be the treatment group in our experiment is not random.

2.2. Contamination Check

Apart from testing the direct effect of ABC_{ν} on the test score, we also need to check whether there is any contamination between the treatment and control groups. The contamination check is to test whether the treatment group and the control group are significantly different in terms of household and teacher characteristics. To check whether it is significantly zero, we also use the Equation (2.1) to check if the policy ABC_{ν} contains the problem.† The result is shown at Table 2.

The summary statistics is reported in Table 2. We can see that before the program starts, all of the variables are not significantly different between the control group and the treatment group, indicates that there is no pre-treatment contamination. In addition, the sample means of the variables between groups are close to each other, which also supports the setting of a parallel trend before the assumption of the model because of $E[Y_0|D=1] = E[Y_0|D=0]$.

2.3. Difference-in-Difference Estimation

To carry out our formal analysis, we consider the following setting:

$$Test_{ivt} = \beta_0 + \beta_1 ABC_v + \beta_2 Post_v + \beta_3 (ABC_v \times Post_v) + \mathbf{X}'_{iv} + \delta \mathbf{cohort_v} + \varepsilon_{ivt}$$
(2.2)

where $Test_{ivt}$ is the test score of individual i in village v at time t, ABC_v is a dummy variable indicating whether the village is in the treatment group, $Post_v$ is a dummy variable indicating whether the test is conducted after the program, \mathbf{X}'_{iv} is a vector of individual characteristics, $cohort_v$ is a dummy variable indicating the cohort, and ε_{ivt} is the error term. The $ABC_v \times Post_v$ is our DID estimator, which represents the effect after the policy's implementation.

First of all, our DID estimation satisfies the condition of Irreversibility of Treatment. Furthermore, The parallel trend hypothesis in the DID analysis of variance assumes that in the absence of treatment, the treatment and control groups would have followed the same trend over time, and therefore any post-treatment effect could be attributed to the treatment effect. From 2.1 and 2.2, we can see that before the treatment, the two groups follow the same trend. Therefore, we can conclude that our estimated effect *ATT* is consistent (Callaway & Sant'Anna 2021). The result is shown at Table 3.

From the table, we can see that for column (1) and (2), the coefficient of $ABC_v \times Post_v$ is positive and significant at the 1 percent level, which means that the ABC policy has a positive effect on the test score. The magnitude of the effect is 0.199 and

† Note that using two-tailed t-test is equivalent for using regression in dummy variable setting and we also correct for individual fixed effect and cluster the standard error at village level, which means that our result is more robust.

^{*} p < 0.1, ** p < 0.05, *** p < 0.01

TABLE 2. Household and teacher characteristics in the treatment and control regions

Variable	Mean without abc	SD without abc	Mean with abc	SD with abc	Diff	std
Panel A: pre-program household characteristics						
age	37.86	13.10	37.18	11.76	-0.36	(0.93)
Are you the household head?	0.560	0.497	0.547	0.498	-0.01	(0.02)
Respondent is Hausa	0.715	0.452	0.721	0.449	0.01	(0.03)
Number of household members	8.422	4.054	8.328	4.074	0.02	(0.25)
Percentage of children under 15 who have some education	0.279	0.276	0.269	0.270	-0.00	(0.02)
Number of asset categories owned by household	4.990	1.609	4.979	1.575	-0.03	(0.10)
Household experienced drought in past year	0.385	0.487	0.380	0.486	-0.03	(0.03)
Household owns a cell phone (excluding group phone)	0.296	0.457	0.295	0.457	-0.00	(0.03)
Access to household or village-level cell phone	0.763	0.426	0.798	0.402	0.04*	(0.02)
Respondent has used cell phone since last harvest	0.542	0.499	0.573	0.495	0.04	(0.03)
Respondent has made call	0.691	0.463	0.725	0.447	0.03	(0.04)
Respondent has received call	0.858	0.349	0.868	0.339	0.03	(0.03)
Panel B: pre-program Teacher characteristics						
Level of Instruction of Teacher	8.323	2.084	8.572	1.779	0.08	(0.22)
Age of Teacher	33.06	9.158	32.71	8.067	-0.31	(1.18)
Female Teacher	0.317	0.467	0.368	0.484	0.06	(0.04)
Teacher from Same Village	0.757	0.430	0.682	0.467	-0.02	(0.05)
Panel C: pre-program Test-Score characteristics						
Baseline literacy test Z-score	-1.03e-08	1.000	-0.0269	0.886	-0.02	(0.04)
Baseline numeracy test Z-score	-6.69e-09	1.000	-0.0712	0.816	-0.06	(0.05)

Notes: * significant at the 10 percent level; ** significant at the 5 percent level; *** significant at the 1 percent level.

TABLE 3. Difference-in-Difference Estimation of ABC policy

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	literacy	math	literacy	math	literacy	math	literacy	math
abc	-0.0511	-0.0952*	-0.0551	-0.106*	-0.0556	-0.106*	0.200***	0.230***
	(0.0465)	(0.0548)	(0.0503)	(0.0594)	(0.0503)	(0.0593)	(0.0409)	(0.0424)
post	-0.00397	-0.00444	-0.00525	-0.0103	-0.00414	-0.00931	-0.0121	-0.0270
	(0.0587)	(0.0658)	(0.0599)	(0.0680)	(0.0599)	(0.0681)	(0.0602)	(0.0692)
abcpost	0.199**	0.250***	0.206**	0.264***	0.205**	0.263***	0.198**	0.258***
	(0.0880)	(0.0898)	(0.0881)	(0.0923)	(0.0881)	(0.0923)	(0.0901)	(0.0943)
age			-0.0100***	-0.00890***	0.00352	0.00347	0.00355	0.00147
			(0.00102)	(0.00107)	(0.00406)	(0.00436)	(0.00385)	(0.00408)
female			-0.423***	-0.378***	-0.420***	-0.375***	-0.420***	-0.374***
			(0.0325)	(0.0326)	(0.0321)	(0.0324)	(0.0319)	(0.0325)
agesq					-0.000176***	-0.000160***	-0.000173***	-0.000128**
					(0.0000494)	(0.0000550)	(0.0000476)	(0.0000508)
Region Dummy	N	N	Y	Y	Y	Y	N	N
Village Fixed Effect	N	N	N	N	N	N	Y	Y
Subdistrict Fixed Effect	N	N	Y	Y	Y	Y	N	N
N	13402	13420	12823	12840	12823	12840	12823	12840
R-squared	0.0323	0.0387	0.0841	0.0824	0.0852	0.0834	0.131	0.139

Standard errors in parentheses

^{*} p < 0.1, ** p < 0.05, *** p < 0.01

0.250, which means that the ABC policy can increase the test score by 19.9% to 25.0% points. This result is consistent with the previous literature, which shows that the ABC policy can improve the test score of students. In column (3) and (4) we include controls in the model, and we find that the effect is still significant at the 1 percent level, which means that the effect is robust to the inclusion of controls. Furthermore, the estimated value is close to the previous result, which means that the effect is robust to the inclusion of controls. However, it is likely the relationship between age and test scores is non-linear, therefore, we also include the quadratic term of age in the model. The result is shown in column (5) and (6), and we find that the effect is still significant at the 1 percent level, which means that the effect is robust to the inclusion of the quadratic term of age. However, the magnitude of the effect is slightly higher than the previous result, which means that the effect is sensitive to the inclusion of the quadratic term of age. The change may be due to the fact that math is pretty hard for the old people to learn, and the quadratic term of age can capture this effect, but the overall estimated result is the same. Lastly, we also include a village fixed effect in the model, and the result is shown in column (7) and (8). We find that the effect is still significant at the 1 percent level, which means that the effect is robust to the inclusion of the village fixed effect. The magnitude of the effect is 0.198 and 0.258, which is consistent with the baseline DID estimation.

3. Heterogenous Effect of ABC program

We first consider the influence of geography on this policy, as Dosso is a region closer to the capital city, its farmers will be more inclined to go to the capital city market to trade, so they will be more active in using mobile phones because they can directly help them to get price information (Wyche & Steinfield 2016) Thus, we can use the DDD method to estimate the heterogeneous effect of geography on this policy. In addition to this, we can also consider the gender difference, because men in rural areas are the ones who mainly trade with the outside world, they will be more inclined to communicate with people in neighboring villages and towns, so men will be more inclined to use mobile phones to get more knowledge information. For this reason, we consider the DDD model further on equation (2.2) and the result is shown at Table 4.

$$Test_{ivt} = \beta_0 + \beta_1 ABC_v + \beta_2 Post_v + \beta_3 Region_v + \beta_4 (ABC_v \times Post_v) + \beta_5 (ABC_v \times Effect_{ivt}) + \beta_6 (Post_v \times Effect_{ivt}) + \beta_7 (ABC_v \times Effect_{ivt} \times Post_v) + \mathbf{X}'_{iv} + \delta \mathbf{cohort_v} + \varepsilon_{ivt}$$

$$(3.1)$$

where $Effect_{ivt}$ is the dummy variable indicating the effect of the regional spatial effect and gender inequality effect.

From the Table we can see the coefficient β_7 is not significant at 10% percent, which means that neither the regional spatial effect nor the gender inequality effect is significant, which means that the ABC policy has the same effect on different regions and different groups. Therefore, we can conclude that our estimated effect is consistent and robust.

4. Conclusion

This paper estimates the effect of the introduce of mobile phone on the test score of adult training in Niger, Dosso, and Zinder. We find that the introduction has a positive effect on the test score of students. The magnitude of the effect is 0.199 and 0.250, which means that the introduction of mobile phone usage can increase the test score by 19.9% to 25.0% points. The effect is robust to the inclusion of controls, the quadratic term of age, and the village fixed effect. Moreover, we test the hypothesis of the heterogeneous effect of geography and different gender groups, and we find that the effect is not significant, which means that the ABC policy has the same effect on different regions and different groups. Therefore, we can conclude that our estimated effect is consistent and robust.

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TABLE 4. DDD Estimation of ABC policy

	(1)	(2)	(3)	(4)
	literacy	math	literacy	math
abcpost	0.188	0.170	0.175*	0.259**
	(0.155)	(0.136)	(0.0994)	(0.106)
abc	-0.0645	-0.0920	-0.0364	-0.129*
	(0.0709)	(0.0667)	(0.0616)	(0.0769)
post	-0.0647	-0.0723	0.237***	0.0926
	(0.110)	(0.109)	(0.0637)	(0.0791)
cohort2009	0.0761	0.150***	0.0762	0.149***
	(0.0470)	(0.0444)	(0.0469)	(0.0446)
female	-0.421***	-0.377***	-0.142***	-0.277***
	(0.0323)	(0.0327)	(0.0489)	(0.0599)
age	0.00330	0.00292	0.00312	0.00294
	(0.00419)	(0.00440)	(0.00417)	(0.00441)
agesq	-0.000173***	-0.000155***	-0.000171***	-0.000155***
	(0.0000507)	(0.0000554)	(0.0000506)	(0.0000553)
femalepost			-0.494***	-0.237***
			(0.0637)	(0.0668)
femaleabc			-0.0360	0.0629
			(0.0685)	(0.0759)
abcfemalepost			0.0514	-0.000982
			(0.0920)	(0.0990)
Subdistrict Fixed Effect	Y	Y	Y	Y
N	12823	12840	12823	12840
R-squared	0.0867	0.0906	0.0995	0.0923

Standard errors in parentheses

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^{*} *p* < 0.1, ** *p* < 0.05, *** *p* < 0.01

Appendix A.

This appendix contains the code that is used to replicate the main result of the paper.

```
*** Program name: Sample Do File.do
* NOTE: Whenever a line begins with an asterisk, STATA ignores the whole line - this is just a
   comment/note.
capture log close
clear /* The 'clear' command gets rid of all data in memory*/
set memory 60000 /* Allocate 60MB memory to Stata */
set matsize 150
set more 1
* This line tells Stata where the files are located. USE "" if your folder names contain spaces.
* THIS IS THE ONLY LINE YOU NEED TO CHANGE.
* NOTE: The next lines set up the .log file. It will contain all of the output
* from this program when it is run. It will be saved in the same directory as the
* program and will be replaced with each new run. I have called the log-file ProblemSet1.
cd "C:\Users\zxuyuan\Downloads\02. Datasets"
log using Replication_v2.log, replace
// before using the stata do file you need to install
// esttab: ssc install estout
// outreg2: ssc install outreg2
use "ABChousehold.dta", clear
// Export the label and variable name
label variable age "age"
// this code is to export the name and label for further use. (make table in python)
preserve
   describe, replace clear
   export excel using variable_label_correspondence.xlsx, replace first(var)
restore
use "ABCteacher.dta", clear
preserve
   describe, replace clear
   export excel using variable_label_correspondence_teacher.xlsx, replace first(var)
restore
use "ABCtestscore.dta", clear
```

```
preserve
   describe, replace clear
   list
   export excel using variable_label_correspondence_test_score.xlsx, replace first(var)
restore
// We test whether the treatment group is assigned via non-randomization manipulation
use "ABCtestscore.dta", clear
reg writez1 abc i.avc, cluster(codev)
est store base_line_1
reg writez1 abc female age dosso i.avc, cluster(codev)
est store base_line_2
reg mathz1 abc i.avc, cluster(codev)
est store base_line_3
reg mathz1 abc female age dosso i.avc, cluster(codev)
est store base_line_4
esttab base_line_1 base_line_2 base_line_3 base_line_4 ///
using ../manuscript/Tables/baseline_check.tex, ///
style(tex) booktabs keep(abc) ///
mtitle("log(income)" "price concession" "log(lead times)") ///
star(* 0.1 ** 0.05 *** 0.01) ///
se ///
scalars("r2 R-squared") ///
replace
use "ABChousehold.dta", clear
keep if year==2009
/****** NOTE ******/
// For Table one, I generated two versions
// one version is consistent with the description of the guide file
// another version is consistent with the original paper's result, because:
// I think the original paper's method is better, because it clusters the result to village level
// furthermore, it uses the subdistrict's fixed effect in the model.
// this is more robust than naive comparision of the difference
global Pre_Test_Variables age hhhead eth_hausa hhmem_no edchild_percent assets drought cellphone
   accesscellphone usecellphone makecall receivecall
```

```
// summary statistics
// I will save these results to stata dta, and use python to combine the result to latex
logout, save("ttest_with_result") dta replace: ttable3 $Pre_Test_Variables, by(abc) tvalue
logout, save("ttest_with_result_mean_std") dta replace: tabstat $Pre_Test_Variables, by(abc)
   stat(mean sd) nototal long col(stat)
// report the mean and standard deviation
tabstat $Pre_Test_Variables, by(abc) stat(mean sd) nototal long col(stat)
outreg2 using ttest_with_result_mean_std.dta, replace
foreach i in $Pre_Test_Variables{
   xi: reg 'i' abc i.avcode, robust cluster(codev)
   outreg2 abc using "Table1_PanelA", dec(2) append dta ctitle ("'var'") nocons
}
use "ABCtestscore.dta", clear
bys codev: keep if _n==1
keep codev
merge 1:m codev using "ABCteacher.dta"
// note that during our operation, we have dropped some of the codes that are not contained in
   the test score result.
// because these are not relevant to our study.
tab _m
drop if _m==2
tabstat levelno teacherage femaleteacher local, by(abc) stat(mean sd) nototal long col(stat)
outreg2 using Table1_PanelB_mean_std.dta, replace
foreach i in levelno teacherage femaleteacher local{
   xi: reg 'i' abc i.avcode, robust cluster(codev)
   outreg2 abc using "Table1_PanelB", dec(2) append dta ctitle ("'var'") nocons
use "ABCtestscore.dta", clear
tabstat writez1 mathz1, by(abc) stat(mean sd) nototal long col(stat)
outreg2 using Table1_PanelC_mean_std.dta, replace
foreach i of varlist writez1 mathz1 {
   xi: reg 'i' abc i.avc, cluster(codev)
   outreg2 abc using "Table1_PanelC", dec(2) append dta ctitle ("'var'") nocons
```

```
}
// now run the python code in jupyter notebook to generate the latex table in paper.
/* Difference-In-Difference Estimation*/
use "ABCtestscore.dta", clear
keep if round==1|round==2|round==4
regress writezscore abc post abcpost i.avc, robust cluster(codev)
est store did_1
regress mathzscore abc post abcpost i.avc, robust cluster(codev)
est store did_2
regress writezscore abc post abcpost age female zarma kanuri dosso i.avc, robust cluster(codev)
est store did_3
regress mathzscore abc post abcpost age female hausa zarma kanuri dosso i.avc, robust
   cluster(codev)
est store did_4
generate agesq = age * age
regress writezscore abc post abcpost age agesq female zarma kanuri dosso i.avc, robust
   cluster(codev)
est store did_5
regress mathzscore abc post abcpost age agesq female zarma kanuri dosso i.avc, robust
   cluster(codev)
est store did_6
qui tab codevillage, gen(village_dum)
reg writezscore abc post abcpost age agesq female village_dum*, robust cluster(codev)
est store did_7
reg mathzscore abc post abcpost age agesq female village_dum*, robust cluster(codev)
est store did_8
esttab did_* ///
using ../manuscript/Tables/did_result.tex, ///
style(tex) booktabs keep(abc post abcpost age agesq female) ///
mtitle("literacy" "math" "literacy" "math" "literacy" "math" "literacy" "math") ///
star(* 0.1 ** 0.05 *** 0.01) ///
se ///
scalars("r2 R-squared") ///
replace
```

```
***********TABLE 4 **********
/* Difference-In-Difference-In-Difference Estimation*/
use "ABCtestscore.dta", clear
keep if round==1|round==2|round==4
generate agesq = age * age
capture drop region regionpost regionabc abcregionpost
gen region=dosso==1
gen regionpost=region*post
gen regionabc=region*abc
gen abcregionpost=regionabc*post
reg writezscore abcpost abc post region regionpost regionabc abcregionpost cohort2009 female age
   agesq i.avc, robust cluster(codev)
est store ddd_1
reg mathzscore abcpost abc post region regionpost regionabc abcregionpost cohort2009 female age
   agesq i.avc, robust cluster(codev)
est store ddd_2
reg writezscore abc female post femalepost femaleabc abcpost abcfemalepost cohort2009 age agesq
   i.avc, robust cluster(codev)
est store ddd_3
reg mathzscore abc female post femalepost femaleabc abcpost abcfemalepost cohort2009 age agesq
   i.avc, robust cluster(codev)
est store ddd_4
esttab ddd_* ///
using ../manuscript/Tables/ddd.tex, ///
style(tex) booktabs keep(abc female post femalepost femaleabc abcpost abcfemalepost cohort2009
    age agesq) ///
mtitle("literacy" "math" "literacy" "math") ///
star(* 0.1 ** 0.05 *** 0.01) ///
se ///
scalars("r2 R-squared") ///
replace
log close
exit, clear
```

```
name: <unnamed>
     log: C:\Users\zxuyuan\Downloads\02. Datasets\Replication_v2.log
 log type: text
 opened on: 27 Mar 2024, 09:33:48
. // before using the stata do file you need to install
. // esttab: ssc install estout
. // outreg2: ssc install outreg2
. use "ABChousehold.dta", clear
. // Export the label and variable name \,
. label variable age "age"
 // this code is to export the name and label for further use. (make table in p
> ython)
. preserve
     describe, replace clear
     list
                         name | type | isnume~c | format | vallab |
                        codemenage | str8 | 0 | %9s |
           1 |
                                                       Household Code
 2. | position | name | type | isnume~c | format | vallab | codevillage | str4 | 0 | %9s | |
                                               Four-Digit Village Code
                              name | type | isnume~c | format | vallab |
    | position |
     3 |
                          village | str28 | 0 | %28s |
                                                              varlab |
                                                         Village Name |
 4. | position |
                        name | type | isnume~c | format | vallab |
      4 |
                              year | int | 1 | %9.0g |
                                                              varlab
                                                   2009, 2010 or 2011 |
    | position |
                          name | type | isnume~c | format | vallab
time | byte | 1 | %9.0g |
       5 |
```

	 					 varlab
						+
6.	position 6	dept	byte	isnume~c 1	format %12.0g	vallab
	 	id2 Dept, 31=Do	outchi, 3		Tanout, 7	 varlab 2=Mirriah
	+					· +
7.	position 7			isnume~c 1	format %9.0g	
	 			Region 3	=Doutchi,	varlab 7=Zinder +
	+					+
8.	position 8	•	type byte	isnume~c 1	format %9.0g	
				district;Ex	tensiton	varlab worker id
	+					+
9.	position 9	name abc	type byte	isnume~c 1	format %9.0g	vallab
				ABC Villa		
						+
10.	position 10	:	type	isnume~c	format %9.0g	+ vallab
	 					varlab Cohort
	+					+
11.	position 11	name	type byte	isnume~c 1	format %9.0g	
	į i			Post	Literacy	varlab Programme
	l position	•	l type	l isnume~c	l format	l vallab İ
	į Į		id1	1 Are you t	he househ	varlab old head?
						+
13.	position			isnume~c	format	vallab

	13	age	byte	1	%8.0g	ı ļ
						varlab age
	+					+
14.	position 14	eth_hausa	byte	isnume~c 1	%9.0g	 vallab
						varlab is Hausa
	+					+
15.	position 15	name	type byte		format %9.0g	vallab
	 			Number of	household	varlab d members
	+					+
16.	position 16		type float	isnume~c 1	format %9.0g	vallab
		Percentage of chil				varlab education
	+					· +
17.	position 17		type byte	isnume~c 1	format %9.0g	vallab
	 	Number o	f asset (categories o	owned by I	varlab nousehold +
	+					+
18.	position 18		type byte	isnume~c 1	format %12.0g	vallab
	+	s22q1_15a Household owns				varlab
	+					+
19.	position 19	name cellphoneowner	byte	1	%12.0g	
		s23q1 Respon	dent is (owner of hou	usehold ce	varlab
	+					•
20.	position 20		type byte	isnume~c 1	format %9.0g	vallab
	į į		householo	d or village	e-level ce	varlab ell phone
	+					+
						·

		2001(10p/20014 00 1(1100/00000/1 (0piloution_42.10g
21.	position 21	name type isnume~c format vallab usecellphone byte 1 %12.0g
	 +	varlab Respondent has used cell phone since last harvest
22.	+ position 22	name type isnume~c format vallab makecall byte 1 %12.0g
	 	varlab s23q9_1 Respondent has made call
22	•	name type ispume~c format vallah
23.	23 	name type isnume~c format vallab receivecall byte 1 %12.0g varlab
	 	s23q9_2 Respondent has received call
24.	+ position 24	name type isnume~c format vallab writesms byte 1 %12.0g
	 	varlab s23q9_3 Respondent has written SMS
25.		name type isnume~c format vallab receivesms byte 1 %12.0g
	 	varlab s23q9_4 Respondent has received SMS
26.	+ position 26	name type isnume~c format vallab bip byte 1 %12.0g
	 	varlab s23q9_5 Respondent has sent bip
27	-	+
27.	position 27 	name type isnume~c format vallab receivebip byte 1 %12.0g varlab
	 +	s23q9_6 Respondent has received bip
28.	+ position 28	name type isnume~c format vallab madetransferSMS byte 1 %12.0g
	İ	varlab s23q9_9 Respondent made transfer SMS 2010

29.	position 29	receivedtransferSMS	byte	isnume~c 1	%12.0g	
	 	s23q9_10 F	Responder	nt received	transfer	
30.		name celltalkmigrant		isnume~c 1	format %12.0g	+ vallab
		s23q10_1 Responder				
31.	+ position 31	celltalkrelativeniger	byte	isnume~c 1	%12.0g	+ vallab
		110_2 Respondent used ce	ll phone			 varlab in Niger +
32.		celltalktradeniger	type byte	isnume~c 1	format %12.0g	vallab
	i	Respondent used cell ph	none to 1		trade witl	 varlab
33.	position	name whycell_ceremony	type	isnume~c 1		
	 	s23q ²	11_2 Use	cell to co	mmunicate	varlab ceremony
34.	+ position	name whycell_priceinfo		isnume~c		
			s23q11_	_4 Use cell	to get p	varlab rice info
35.	+	name		isnume~c		+
55.	35		byte	1	%12.0g	i i
	i +					for help
36.	position 36		type	isnume~c	format	vallab
	j I	s8q3_1 Houseł				varlab

_	L								_
37.	position 37		name nigrant	type byte	is	nume~c 1	format %9.0g	vallab 	
	 Household	communicated wit	h most r	ecent mi	igra	nt since	the last	varlab harvest	
	export exc	el using variable abel_corresponder	elabel_	_correspo					
rest									
1001									
use	"ABCteache	r.dta", clear							
nres	serve								
ргос		replace clear							
	list	гертасе стеат							
1.	position 1	name codevillage	type float	isnume~	-c 1	format %9.0g	vallab 		
				Vá	arla	b			
	 +			Village				+	
								•	
2.	position 2	name class	type float	isnume~	~c 1	format %9.0g	vallab 		
					arla	 b		İ	
	 +			Class	cod	e 		+	
+	+							+	
3.	position 3	name year	type int	isnume~	-c 1	format %8.0q	vallab 		
	 				arla			· İ - İ	
-	 				Yea	r 		.+	
+								.+	
4.	position 4	name teacherage	type byte	isnume~	-c 1	format %8.0g	vallab 		
					arla	b			
-	 		·					+	
E 1								+	
ο.	6081110U	name levelno	byte	TSHUM6~	1	%8.0g	vallab		
	 	Level of Tr		Vä	arla	b			

position 6	n 6 fe	name emaleteacher	type byte	isnume~c 1	format %8.0g	vallab
			F6	varla varla emale Teache	ab er	
position 7	1 1 f	name emalecenter	type byte	isnume~c 1	format %8.0g	vallab
				varla Female Clas	ab ss	
osition 8	 n B	name local	type	l isnume~c	format	vallab
		Teach	er from	varla Same Villaç	ab je	
position g	n)	name region	type float	isnume~c 1	%9.0g	
			Region =	varla = 1 Zinder =	ab =0	
position 10	1)	name cohort	type float	isnume~c 1	format %9.0g	vallab
				varla Cohor	ab -t	
		name abc				
11 	-	abc	byte	varla	 ab	
				ABC villaç		
position	1	name avcode	type	isnume~c	format	vallab
				varla varla ton worker	ab	

file variable__label_correspondence_teacher.xlsx saved

[.] restore

. use "ABCtestscore.dta", clear . preserve describe, replace clear list name | type | isnume~c | format | vallab | codevillage | double | 1 | %9.0g | varlab Village Code 2. | position | name | type | isnume~c | format | vallab | class | float | 1 | %9.0g | varlab Class code type | isnume~c | format | round | byte | 1 | %9.0g | 3 | varlab round of literacy data-collection ion | name | type | isnume~c | format | vallab | 4 | timesinceliteracy | byte | 1 | %9.0g | TIMESINCE | 4. | position | varlab timesince since literacy project started | position | name | type | isnume~c | format | 5 | write | double | 1 | %9.0g | varlab Score on writing Test 6. | position | name | type | isnume~c | format | vallab | math | double | 1 | %9.0g | varlab Score on Math Test name | type | isnume~c | format | 7. | position | absent | byte | 1 | %9.0g | varlab

	 +	Absent on date of test
8.	+ position	name type isnume~c format vallab
	8	region byte 1 %8.0g
	 +	varlab Region
	+	
9.	position 9	name type isnume~c format vallab days1 byte 1 %9.0g
	 	varlab Number of Class days in month 1
4.0	+	
10.	position 10	name type isnume~c format vallab days2 byte 1 %9.0g
	 +	varlab Number of Class days in month 2
	+	
11.	position 11	name type isnume~c format vallab days3 byte 1 %9.0g
		varlab Number of Class days in month 3
	+	+
12.	position 12	name type isnume~c format vallab attend1 byte 1 %9.0g
		varlab # Class days attenden in month1
	+	+
13.	+ position 13	name type isnume~c format vallab attend2 byte 1 %9.0g
	 	varlab # Class days attenden in month2
	+	+
14.		name type isnume~c format vallab
	14 	name type isnume~c format vallab attend3 byte 1 %9.0g
	 +	varlab # Class days attenden in month3
	+	
15.	position 15	name type isnume~c format vallab days4 byte 1 %9.0g
	1	

	 +	Number	of Class	va days in mon	rlab th 4	+
16.	+			isnume~c 1	format %9.0g	+ vallab
	 				rlab	+
17.	+ position	name	type	isnume~c	format	vallab
	17 		literacy	va cohort 09 o	rlab r 10	
	+					+
18.	position 18		type byte	isnume~c 1	format %9.0g	vallab
	 				rlab male 	+
	-					
19.	position 19		type	isnume~c 1	format %9.0g	vallab
	<u> </u>				.a1 a la	
	 +				rlab rict 	+
20	+			Dist	rict 	+
20.	 	name		Dist	rict 	vallab
20.	+ position	name baseline	type byte	Dist isnume~c 1	rict format %8.0g 	vallab
	+	name baseline Villa	type byte age is in	Dist isnume~c 1 va Baseline Sa	rict format %8.0g rlab mple	+
	+	name baseline Villa name abc	type byte age is in type type byte	Dist isnume~c 1 va Baseline Sa isnume~c 1 1	rict format %8.0g rlab mple format %9.0g	
	+	name baseline Villa name abc	type byte age is in type byte	Dist isnume~c 1 va Baseline Sa isnume~c 1 va va contact 1 va non-ABC vil	rict format %8.0g rlab mple format %9.0g rlab	+ vallab
	+	name baseline Villa name abc	type byte age is in type byte	Dist isnume~c 1 va Baseline Sa isnume~c 1 va va contact 1 va non-ABC vil	rict format %8.0g rlab mple format %9.0g rlab	+ vallab
21.	+	name baseline Villa name abc	type byte age is in type byte ABC or type byte	isnume~c va Baseline Sa isnume~c 1 va va non-ABC vil isnume~c 1	rict format %8.0g rlab mple format %9.0g rlab lage format %9.0g	vallab + vallab
21.	+	name baseline Villa name abc	type byte age is in type byte ABC or type byte	Dist isnume~c isnume~c isnume~c isnume~c isnume~c isnume~c vanon-ABC vil isnume~c isnume~c vanon-ABC vil vanon-ABC vil	rict format %8.0g rlab mple format %9.0g rlab lage format %9.0g rlab	vallab + vallab
21.	+	name baseline Villa name abc name abc Subdist	type byte type type type type type type type type	isnume~c isnume~c isnume~c isnume~c isnume~c isnume~c isnume~c isnume~c isnume~c	rict format %8.0g rlab mple format %9.0g rlab lage format %9.0g format %9.0g	vallab vallab vallab vallab vallab

	ļ				ırlab	
	 +	Al 		e in 2009 Co	hort 	 +
	+					+
24.	position 24	name abc2010	type float	isnume~c 1	format %9.0g	vallab
					ırlab	
	 +	Al 		e in 2010 Co	nort	 ++
	+					+
25.	position 25	name lit2009	type float	isnume~c 1	format %9.0g	vallab
				va 2009 Co	arlab bhort	
	+					+
26.	•	name lit2010	type float	isnume~c 1	format %9.0g	vallab
					arlab	
	 +					+
	+					+
27.	position 27	name age2009	type byte	isnume~c 1	format %9.0g	vallab
				va Age in	arlab 2009	
	+					÷
20					format l	++
20.	position 28			15Hullie~C 1		vallab
	ļ				ırlab	
	 +		year of	data-colled	tion	 +
	+					+
29.	position 29	name dosso	type byte	isnume~c 1	format %9.0g	vallab
	ļ			Va	arlab	
	 +	Do	osso Regio	on = 1 Zinde	er =0 	 +
	+					+
30.	position 30		float	1	%9.0g	vallab
				Va	arlab	
	 +			Hausa vil		 +
	+					+
31.	position	name	type	isnume~c	format	vallab

] 31	zarma	float	1	%9.0g	l į
	 			Zarma vil	arlab Llage	
						·+
32.	position 32		type float	isnume~c 1	format %9.0g	
	 			Vá	arlab anuri	
33.	position 33	•	str29	isnume~c 0	format	vallab
	 +				arlab name	
	+					+
34.	position 34	name villagecode	type byte	isnume~c 1	format %9.0g	vallab
				va igit village	arlab ecode	
	+ position 35	name langue	type str5	isnume~c 0	format %5s	vallab vallab
	 				arlab guage	
	+					+
36.	+ position 36		type	isnume~c 1	format	vallab
		Age	- missino	va yatues imp	arlab outed	
	+					+
37.	+ position 37		type float	isnume~c 1	format %9.0g	+ vallab
	İ İ				arlab	
	+					+
38.	+ position 38	<u> </u>	l float	1	%9.0a	+ vallab
	i I		,	va Age 19 and b	arlab	
	+					+
	+					+

39.	position 39	totalattend	type float	isnume~c 1	format %9.0g	vallab
	 			Classes Atte		
	+					+
40.	position 40	name totaldays	type float	isnume~c 1	format %9.0g	vallab
	 		Numb	va Der Classes	rlab Held 	
	+					+
41.	position 41 	name percentattend	type float	isnume~c 1	format %9.0g	vallab
-	 	Percer	ntage of (va Classes Atte	rlab nded 	
	+					+
42.	position 42	name totalattend12	type float	isnume~c 1	%9.0g	vallab
	 	# Cla		va ended; Month	rlab 1&2	
43.	position 43	name totalattend34	type float	1	format %9.0g	vallab
_	 				rlab 3&4	
44.	position 44	name totaldays12	type float	isnume~c 1	format %9.0g	vallab
	 	#	t Classes	va Held; Month	rlab 1&2	
	T					
45.	+ position 45	name totaldays34	type float	isnume~c 1	format %9.0g	vallab
	 		t Classes	va Held; Month	rlab 3&4	
	т					+
46.	+ position 46	name percentattend12	type float	isnume~c 1	format %9.0g	vallab
					rlab	
						

	+					+
47.	position 47	percentattend34	float	isnume~c 1	format %9.0g	vallab
	+					
48.	position 48		float	isnume~c 1	%9.0g	vallab
				va	ırlab Post	
	+					
49.	position 49	name abcpost	type float	l isnume~c l	format l	vallab
					ırlab	
	 +	ABC treatmen	. (1.e. <i>F</i>	ABC " ITEALII		+
F0						-
50.	position 50	name post5m	float	Isnume~c 	%9.0g	valiab
					ırlab	
	 +			Post (5 mon		+
E1	+		typo	l icoumo-c l	format l	+ vallah l
51.	position 51	abcpost5m	float	1	%9.0g	Valiab
					ırlab	
	+					+
52	+ position	 name	tyne l	lisnume~c l	format l	+ vallah l
021	52	post11m	float	1	%9.0g	
	<u>.</u> !		F	va Post (11 mon	ırlab ıths)	į
53.	position	name abcpost11m	type	isnume~c	format	vallab
		abcpostiiii				
	 +			Post (11 mon		
	+					+
54.	position 54	name post17m				
	 				rlab	
	<u> </u> +		F	Post (17 mon		

	+					+	
55.	position 55	name abcpost17m	type float	isnume~c 1	format %9.0g	vallab 	
	varlab ABC*Post (17 months)						
	 +		ADC 1			+	
56.	+ position	name			format	+ vallab	
	j 56 j	post6monthafter	float	1	%9.0g	ĺ	
	[rlab	İ	
	+						
57.	+ position	name abcpost6monthafter	tvpe	l isnume~c l	format l	vallab l	
	57 	abcpostollontharter			%9.00 rlab		
	 +					+	
	+					+	
58.	position 58	femaleabc	type float	isnume~c 1	format %9.0g	vallab 	
	 			va	rlab		
	 +			Female *	ABC	+	
59.		name I	tvne l	lisnume~cl	format l	+ vallah l	
	59 	femalepost	float	1	%9.0g		
	i I			Female *	rlab Post	į į	
	+					+	
60.	+ position		type		format	vallab	
		abcfemalepost			 rlab		
	 +		Fema	ale * ABC *		+	
	+					+	
61.	position 61	regionabc	float	1	%9.0g	vallab 	
				va	rlab		
	 +		кеут(on = Dosso *	ADU	+	
62.	l nosition l	name	tyne	l isnuma~c l	format	vallah l	
	62 	regionpost	float	1	%9.0g		
	 		Regio	va on = Dosso*	rlab Post	İ	

	+					+
63.	position 63	name abcregionpost	float	1	%9.0g	vallab
	+		ion = Dos	va sso * ABC *	rlab Post	
	•					+
64.	position 64 	name youngabc 	float	isnume~c 1	format %9.0g	vallab
	 +			Young *		
	+					+
65.	position 65	name youngpost	type float	isnume~c 1	format %9.0g	vallab
	 				rlab	
	<u></u>					
66.	-		type float	isnume~c 1		•
	+					+
67.		name cohort2009	type float	isnume~c 1	format %9.0g	vallab
				va	rlab	
	+					+
68.	+ position 68	name mathzscore	type float	isnume~c 1	format %9.0g	vallab
				cy test Z-s		
	+					+
69.	+ position 69	name writezscore	type float	isnume~c 1	format %9.0g	vallab
			Litera	va va acy test Z-s	 rlab core	
	+					÷
70.	+ position 70	name math1				vallab
		·			rlab	

	Baseline numeracy test score					
	+	·+				
71.	position 71	·				
	 	varlab Baseline numeracy test Z-score				
	+	+				
72.	position 72	name type isnume~c format vallab math2 float 1 %9.0g				
	i 	varlab 5-month numeracy test score				
	+					
73.	position 73	name type isnume~c format vallab math3 float 1 %9.0g				
	 	varlab 12-month numeracy test score				
74.	position 74	name type isnume~c format vallab math4 float 1 %9.0g				
	 	varlab 17 month numeracy test score				
	+	-				
75.	position 75	name type isnume~c format vallab math5 float 1 %9.0g				
	 	varlab				
	 +	24 month numeracy test score				
76.	position 76 	name type isnume~c format vallab write1 float 1 %9.0g				
	 	varlab Baseline literacy test score				
	+	-				
77.	position	name type isnume~c format vallab writez1 float 1 %9.0g				
	İ	varlab Baseline literacy test Z-score				
	+					
78.	position 78	name type isnume~c format vallab write2 float 1 %9.0g				
	I					

	 +				racy test		 +
79.	positio 7	n 9	name write3	type float	isnume~c 1	format %9.0g	vallab
	 		12-mo	nth lite		arlab	 +
80.	positio	 n 0					+ vallab
	 		17 mo	nth lite	v v racy test	arlab score	
81.	positio	 n 1		type	isnume~c	format	+ vallab
			24 mo	nth lite	v v racy test	arlab score	
file . res . /**	rst(var) variable_ tore ******* We test w	_label_corres ****TABLE 1 *	pondence_tes ******	t_score.	xlsx saved		xlsx, replace
. use	"ABCtest	score.dta", c	lear				
_	writez1 r regress	abc i.avc, cl ion	uster(codev)		Number of F(23, 112 Prob > F R-squared Root MSE) =	4.22 0.0000 0.0224
	 I	(Std. err. ad Robust		or 113 clu 		
	writez1 +	Coefficient	std. err.	t	P> t	[95% conf	. interval]
	abc avcode	0230921	.0399616	-0.58		1022709	.0560867
	2 3 4 5 6	2052144 3711898 3032091 2361261 3646186	.1216767 .0773765 .0811349 .0929439 .0790297	-1.69 -4.80 -3.74 -2.54 -4.61	0.000 0.000 0.012	4463011 5245013 4639674 4202826 5212059	.0358723 2178782 1424508 0519696 2080313

8	3464581	.083205	-4.16	0.000	5113182	181598
9	2341432	.111874	-2.09	0.039	4558072	0124791
10	0489395	.2207886	-0.22	0.825	4864039	.3885248
11	3634914	.0869115	-4.18	0.000	5356955	1912874
12	27556	.0900153	-3.06	0.003	4539138	0972062
13	3252861	.0807738	-4.03	0.000	485329	1652432
14	2848496	.0958569	-2.97	0.004	4747777	0949214
15	1754577	.1762696	-1.00	0.322	5247133	.1737979
16	.1108725	.1750943	0.63	0.528	2360545	. 4577995
17	3840173	.0773277	-4.97	0.000	5372323	2308023
18	0624857	.1315787	-0.47	0.636	3231921	.1982207
19	3935956	.0776814	-5.07	0.000	5475114	2396798
20	3272519	.08237	-3.97	0.000	4904574	1640463
21	3633844	.0784376	-4.63	0.000	5187985	2079702
22	1000956	.1718358	-0.58	0.561	4405661	.240375
23	3799316	.0744152	-5.11	0.000	5273757	2324874
24	3851199	.0748474	-5.15	0.000	5334204	2368195
	[
_cons	.2450349	.0808129	3.03	0.003	.0849145	.4051553

. est store base_line_1

. reg writez1 abc female age dosso i.avc, cluster(codev) note: 21.avcode omitted because of collinearity.

Linear regression

Number of obs = 5,675 F(25, 112) = 4.60 Prob > F = 0.0000 R-squared = 0.0278 Root MSE = .94619

(Std. err. adjusted for 113 clusters in codevillage)

writez1	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc	0291124	.0420198	-0.69	0.490	1123693	.0541444
female	1334548	.0348153	-3.83	0.000	202437	0644727
age	0023578	.0010405	-2.27	0.025	0044195	0002962
dosso	.3588156	.084329	4.25	0.000	.1917286	.5259026
avcode						
2	.1542814	.0995278	1.55	0.124	0429202	.351483
3	3674662	.0828107	-4.44	0.000	5315449	2033874
4	2926411	.0857275	-3.41	0.001	4624992	122783
5	2384126	.0969158	-2.46	0.015	4304388	0463864
6	0092147	.0337783	-0.27	0.786	0761421	.0577126
8	.0091788	.0435093	0.21	0.833	0770293	.0953869
9	.113174	.0922615	1.23	0.223	0696304	.2959784
10	. 297619	. 2343227	1.27	0.207	1666615	.7618995
11	0102384	.0601511	-0.17	0.865	1294202	.1089433
12	.0902157	.0561096	1.61	0.111	0209583	.2013897
13	3181553	.0860715	-3.70	0.000	4886949	1476157
14	2914032	.0995354	-2.93	0.004	4886199	0941866
15	1725761	.1792665	-0.96	0.338	5277696	.1826175
16	.1170906	.1779624	0.66	0.512	235519	.4697002
17	0548059	.028267	-1.94	0.055	1108132	.0012014
18	.3245622	.1093285	2.97	0.004	.1079417	.5411827
19	3930823	.0831724	-4.73	0.000	5578777	2282869
20	.0254368	.0483266	0.53	0.600	0703161	.1211898
21	0	(omitted)				

23	3819689	.0795201	-4.80	0.000	4501637 5395278 535378	22441
_cons	.0421313	.0509929	0.83	0.410	0589046	.1431672

. est store base_line_2

. reg mathz1 abc i.avc, cluster(codev)

Linear regression

Number of obs	=	5,982
F(23, 112)	=	8.16
Prob > F	=	0.0000
R-squared	=	0.0199
Root MSE	=	.90412

(Std. err. adjusted for 113 clusters in codevillage)

		Robust				
mathz1	Coefficient	std. err.	t	P> t	[95% conf.	interval]
abc	0593326	.0468961	-1.27	0.208	1522512	.033586
avcode						
2	.0625439	.0924042	0.68	0.500	1205432	.245631
3	0176523	.1308971	-0.13	0.893	2770082	.2417035
4	0692193	.1275946	-0.54	0.589	3220315	.183593
5	1202344	.0840566	-1.43	0.155	2867818	.046313
6	2029252	.0670745	-3.03	0.003	3358247	0700256
8	186536	.0744624	-2.51	0.014	3340736	0389983
9	0735696	.1021616	-0.72	0.473	2759897	.1288505
10	.1028629	.1989149	0.52	0.606	2912615	.4969873
11	2015216	.0855893	-2.35	0.020	3711059	0319373
12	1222683	.0767666	-1.59	0.114	2743715	.029835
13	0344487	.1303188	-0.26	0.792	2926587	.2237613
14	2170937	.0755794	-2.87	0.005	3668447	0673428
15	.0899308	. 2432233	0.37	0.712	3919851	.5718466
16	.080392	.1371445	0.59	0.559	1913423	.3521263
17	211454	.0705392	-3.00	0.003	3512185	0716895
18	.1173407	.1053573	1.11	0.268	0914114	.3260927
19	2039475	.1308492	-1.56	0.122	4632085	.0553135
20	1537888	.0782359	-1.97	0.052	3088033	.0012257
21	2009937	.0712221	-2.82	0.006	3421111	0598763
22	0865498	.1337841	-0.65	0.519	3516259	.1785262
23	277167	.0664611	-4.17	0.000	4088512	1454829
24	2904979	.0670077	-4.34	0.000	4232651	1577307
_cons	.0819325	.073604	1.11	0.268	0639045	.2277694

[.] est store base_line_3

[.] reg mathz1 abc female age dosso i.avc, cluster(codev) note: 21.avcode omitted because of collinearity.

Linear regression	Number of obs	=	5,675
	F(25, 112)	=	8.04
	Prob > F	=	0.0000
	R-squared	=	0.0339
	Root MSE	=	. 91184

(Std. err. adjusted for 113 clusters in codevillage)

		Robust				
mathz1	Coefficient	std. err.	t	P> t	[95% conf.	interval]
	+					
abc	0671249	.0494956	-1.36	0.178	1651941	.0309443
female	2175978	.0375091	-5.80	0.000	2919172	1432783
age	0015332	.0010447	-1.47	0.145	0036032	.0005368
dosso	.1969197	.0761977	2.58	0.011	.0459436	.3478958
avcode						
2	. 2634692	.0686632	3.84	0.000	.1274219	.3995165
3	0188015	.1321897	-0.14	0.887	2807184	. 2431155
4	0640936	.1285905	-0.50	0.619	3188793	.190692
5	1254464	.0882364	-1.42	0.158	3002755	.0493828
6	0091999	.0287968	-0.32	0.750	066257	.0478571
8	.0107621	. 0454534	0.24	0.813	0792981	.1008222
9	.1125617	.0897686	1.25	0.212	0653033	. 2904268
10	. 2863779	.2119594	1.35	0.179	1335926	.7063483
11	0095482	.0738564	-0.13	0.897	1558851	.1367888
12	.079682	.0468187	1.70	0.092	0130832	.1724473
13	0329992	.1333292	-0.25	0.805	2971739	. 2311755
14	2241771	.0792723	-2.83	0.006	381245	0671093
15	.0886956	.2427696	0.37	0.716	3923213	.5697124
16	.080078	.1396942	0.57	0.568	1967081	.3568642
17	0378795	.0341381	-1.11	0.270	1055198	.0297608
18	.3419282	.087637	3.90	0.000	.1682867	.5155698
19	2073141	.1355479	-1.53	0.129	4758848	.0612566
20	.0404889	.0578061	0.70	0.485	0740465	.1550242
21	0	(omitted)				
22	0932146	`.1367998	-0.68	0.497	3642659	.1778366
23	2794646	.0713104	-3.92	0.000	420757	1381722
24	2860503	.0719926	-3.97	0.000	4286944	1434063
_ '			0.01	3.550	2000 11	12.0.000
_cons	.0564463	.0536035	1.05	0.295	0497622	.1626549

```
. // For Table one, I generated two versions
. // one version is consistent with the description of the guide file
. // another version is consistent with the original paper's result, because:
. // I think the original paper's method is better, because it clusters the resu
> lt to village level
. // furthermore, it uses the subdistrict's fixed effect in the model.
. // this is more robust than naive comparision of the difference
. global Pre_Test_Variables age hhhead eth_hausa hhmem_no edchild_percent assets
  drought cellphone accesscellphone usecellphone makecall receivecall
. // summary statistics
. // I will save these results to stata dta, and use python to combine the resul
> t to latex
> logout, save("ttest_with_result") dta replace: ttable3 $Pre_Test_Variables, by
> (abc) tvalue
> logout, save("ttest_with_result_mean_std") dta replace: tabstat $Pre_Test_Vari
> ables, by(abc) stat(mean sd) nototal long col(stat)
. // report the mean and standard deviation
. tabstat $Pre_Test_Variables, by(abc) stat(mean sd) nototal long col(stat)
            Variable |
                           Mean
0
                age | 37.86127 13.09617
              hhhead | .5600775 .4968593
           eth_hausa |
                        .7148362
                                   .451928
            hhmem_no | 8.421965 4.053834
         edchild_pe~t |
                        .2786161 .2756192
              assets | 4.990366 1.608947
                        .3853565 .487149
.2959381 .4569054
              drought |
            cellphone |
         accesscell~e |
                        .7630058
                                  .425649
                        .5420744 .4987148
         usecellphone |
            makecall |
                        .6909091 .4629612
         receivecall | .8581818 .3494996
   -----+-
                        -----
                 age | 37.17534 11.75794
1
                                  .4982313
              hhhead | .5473888
            eth_hausa |
                        .7206166
                                  .4491292
                        8.327553 4.074195
            hhmem_no |
         edchild_pe~t |
                        .2685527 .2697695
                        4.978805 1.574879
              assets |
              drought |
                        .3795761
                                  .4857496
            cellphone |
                        . 2953668
                                  .4566485
         accesscell~e |
                        .7976879
                                  .4021113
         usecellphone |
                        .5728155
                                  .4951504
                                  .4470589
            makecall |
                        .7254237
          receivecall | .8677966 .3392873
. outreg2 using ttest_with_result_mean_std.dta, replace
dir : seeout
. foreach i in $Pre_Test_Variables{
            xi: reg `i' abc i.avcode, robust cluster(codev)
```

```
outreg2 abc using "Table1_PanelA", dec(2) append dta ctitle ("`var'
       nocons
 4. }
                   _Iavcode_1-22
                                        (naturally coded; _Iavcode_1 omitted)
i.avcode
Linear regression
                                                  Number of obs
                                                                             1,038
                                                  F(21, 94)
                                                                             10.09
                                                  Prob > F
                                                                            0.0000
                                                  R-squared
                                                                     =
                                                                            0.1039
                                                  Root MSE
                                                                            11.901
                            (Std. err. adjusted for 95 clusters in codevillage)
                              Robust
         age | Coefficient std. err.
                                             t
                                                  P>|t|
                                                             [95% conf. interval]
         abc
                -.3567906
                             .9311367
                                          -0.38
                                                  0.702
                                                            -2.205584
                                                                          1.492003
  _Iavcode_2
                -.6610624
                             3.343874
                                          -0.20
                                                  0.844
                                                            -7.300403
                                                                          5.978278
  _Iavcode_3
                 -.9478003
                             3.130994
                                          -0.30
                                                  0.763
                                                            -7.164462
                                                                          5.268861
                                                            -2.926436
                                           1.12
  _Iavcode_4
                 3.823123
                             3.399385
                                                  0.264
                                                                         10.57268
  _Iavcode_5
                 2.704856
                             3.576323
                                           0.76
                                                  0.451
                                                            -4.396017
                                                                          9.805729
  _Iavcode_6
                 -2.235679
                                                  0.584
                                                            -10.30436
                             4.063755
                                          -0.55
                                                                         5.833003
  _Iavcode_8
                  -8.14477
                             2.965209
                                          -2.75
                                                  0.007
                                                            -14.03226
                                                                         -2.257279
   _Iavcode_9
                 -8.085305
                             2.985504
                                          -2.71
                                                  0.008
                                                            -14.01309
                                                                         -2.157517
 _Iavcode_10
                 -6.476962
                             3.264558
                                          -1.98
                                                  0.050
                                                            -12.95882
                                                                         .0048938
 _Iavcode_11
                 -5.690225
                             2.878396
                                          -1.98
                                                  0.051
                                                            -11.40535
                                                                          .0248986
 _Iavcode_12
                  -2.28954
                                          -0.59
                                                  0.554
                                                             -9.94216
                             3.854208
                                                                          5.36308
 _Iavcode_13
                   1.85523
                             3.140418
                                           0.59
                                                  0.556
                                                            -4.380143
                                                                          8.090603
 _Iavcode_14
                  .3461588
                                           0.09
                                                            -7.388349
                                                                         8.080666
                              3.89545
                                                  0.929
 _Iavcode_15
                  .8174565
                             3.453917
                                           0.24
                                                            -6.040377
                                                  0.813
                                                                          7.67529
                                                            -3.324639
_Iavcode_16
                                           1.04
                                                  0.300
                  3.672727
                             3.524192
                                                                         10.67009
 _Iavcode_17
                  -9.98739
                             3.045812
                                          -3.28
                                                  0.001
                                                            -16.03492
                                                                         -3.939859
                 -2.563636
 _Iavcode_18
                              4.56644
                                          -0.56
                                                  0.576
                                                            -11.63041
                                                                         6.503138
                                           0.35
                                                            -5.249834
                                                                         7.505748
 _Iavcode_19
                 1.127957
                             3.212146
                                                  0.726
_Iavcode_20
                 -3.872043
                             3.932902
                                          -0.98
                                                  0.327
                                                            -11.68091
                                                                         3.936827
 _Iavcode_21
                 -4.998661
                             3.072051
                                          -1.63
                                                  0.107
                                                            -11.09829
                                                                         1.100968
 _Iavcode_22
                 -5.603605
                             3.449166
                                          -1.62
                                                  0.108
                                                            -12.45201
                                                                          1.244795
                  39.6868
                             2.868775
                                          13.83
                                                  0.000
                                                             33.99078
                                                                          45.38282
      _cons |
dir : seeout
i.avcode
                   _Iavcode_1-22
                                        (naturally coded; _Iavcode_1 omitted)
Linear regression
                                                  Number of obs
                                                                             1,033
                                                  F(21, 94)
                                                                     =
                                                                              8.35
                                                  Prob > F
                                                                            0.0000
                                                  R-squared
                                                                            0.0135
                                                  Root MSE
                                                                            .49907
                            (Std. err. adjusted for 95 clusters in codevillage)
                              Robust
               Coefficient std. err.
      hhhead |
                                             t
                                                  P>|t|
                                                             [95% conf. interval]
         abc
                -.0073054
                             .0193998
                                          -0.38
                                                  0.707
                                                            -.0458241
                                                                          .0312133
  _Iavcode_2
                 - .0450436
                              .055329
                                          -0.81
                                                  0.418
                                                            - . 1549006
                                                                          .0648133
  _Iavcode_3
                  .0295725
                             .0674244
                                           0.44
                                                  0.662
                                                            -.1043002
                                                                          .1634451
  _Iavcode_4
                  .1156308
                             .0528021
                                           2.19
                                                  0.031
                                                             .0107909
                                                                          .2204706
  _Iavcode_5
                   .006481
                             .0507431
                                                  0.899
                                                            -.0942706
                                           0.13
                                                                          .1072326
  _Iavcode_6
                  .0901786
                             .0386553
                                           2.33
                                                             .0134275
                                                                          .1669296
                                                  0.022
  _Iavcode_8
                 -.0007305
                              .049708
                                          -0.01
                                                  0.988
                                                             -.099427
                                                                          .0979659
  _Iavcode_9
                -.0904221
                              .0567853
                                          -1.59
                                                  0.115
                                                            -.2031706
                                                                          .0223265
 _Iavcode_10
                 -.0396729
                             .0501699
                                          -0.79
                                                  0.431
                                                            -.1392863
                                                                          .0599405
 _Iavcode_11
                 -.0461851
                             .0488742
                                          -0.94
                                                  0.347
                                                            - .1432259
                                                                          .0508558
```

_Iavcode_12	.0712662	.0423824	1.68	0.096	012885	.1554174
_Iavcode_12	0007305	.0769741	-0.01		1535645	.1521034
Iavcode 14	0095175	.0772117	-0.12		1628232	.1437882
_Iavcode_15	.0647926	.0425397	1.52	0.131	019671	.1492561
_Iavcode_16	.0545455	.0561584	0.97		0569584	.1660493
_Iavcode_17	0216315	.0628755	-0.34		1464723	.1032094
_Iavcode_18	0084716	.0867555	-0.10		1807268	.1637835
_Iavcode_19	.1356331	.0522614	2.60	0.011	.0318669	.2393993
_Iavcode_20	0158821	.0408933	-0.39		0970766	.0653125
_Iavcode_20	0311443	.0513585	-0.61		1331177	.0708292
_Iavcode_21	1025524	.0745808	-1.38		2506342	.0455295
_ravcode_zz	.5498378	.0406818	13.52	0.000	.4690632	.6306124
	1 13430370	.0400010	13.52	0.000	.4030032	.0300124
dir : seeout						
i.avcode	_Iavcode_	1 22	(natural)	y coded; _:	Taycada 1 a	mittod)
1.avcoue	_iavcoue_	1-22	(Haturall	.y coueu,	iavcoue_i o	illiticed)
Linear regress	sion			Number of	obs =	1 020
Linear regress	21011					1,038
				F(21, 94)	=	3599.44
				Prob > F	=	0.0000
				R-squared	=	0.4094
				Root MSE	=	. 34963
		/C+-l		f 05 -1		da: 11aa. \
		(Sta. err.	adjusted	for 95 clus	sters in co	devillage)
		Debuet				
		Robust	_	D. 141	F050/	÷ 4
etn_nausa	Coefficient	std. err.	t	P> t	[95% CONT.	interval]
	. 04004E	0040000	0.04	0.700	0570540	0040040
abc	.012015	.0349363	0.34		0573518	.0813819
_Iavcode_2	.5264717	.1623353	3.24	0.002	.2041512	.8487923
_Iavcode_3	.5890803	.1602662	3.68	0.000	.270868	.9072926
_Iavcode_4	.581846	.1605774	3.62	0.000	.2630158	.9006762
_Iavcode_5	0452808	.1802514	-0.25		4031743	.3126126
_Iavcode_6	3806167	.1580759	-2.41		6944801	0667533
_Iavcode_8	.5512015	.1595115	3.46	0.001	. 2344877	.8679153
_Iavcode_9	.3143505	.1842892	1.71		0515599	.6802609
_Iavcode_10	.3183555	.2018361	1.58		0823949	.7191059
_Iavcode_11	2897076	.1580759	-1.83	0.070	603571	.0241558
_Iavcode_12	.0933121	.1907411	0.49		2854088	.472033
_Iavcode_13	.5739288	.1601635	3.58	0.001	.2559204	.8919371
_Iavcode_14	.5931936	.1572318	3.77	0.000	.2810062	.905381
_Iavcode_15	.6214676	.1599367	3.89	0.000	.3039095	.9390256
_Iavcode_16	2	.1683518	-1.19	0.238	5342665	.1342665
_Iavcode_17	.2300159	.2229219	1.03	0.305	2126007	.6726326
_Iavcode_18	.4363636	.1710429	2.55	0.012	.096754	.7759732
_Iavcode_19	.6193833 .5284742	.1580759	3.92	0.000	.3055199 .2087938	.9332467
_Iavcode_20	.5284742	.1610056	3.28	0.001	.2087938	.8481546
_Iavcode_21	.286232	.167034	1.71	0.090	0454179	
_Iavcode_22	.6207183	.1592317	3.90	0.000	.3045601	.9368766
_cons	.286232 .6207183 .3746092	.1640383	2.28	0.025	.0489072	.7003111
dir : seeout						
i.avcode	_Iavcode_	1-22	(naturall	y coded; _	Iavcode_1 o	mitted)
			`	, , –		,
Linear regress	sion			Number of	obs =	1,038
ŭ				F(04 04)	_	C 04
				Prob > F	=	0.0000
				R-squared	=	0.0000 0.0717
				Root MSE	=	3.9542
		(Std. err.	adjusted	for 95 clus	sters in co	devillage)
		Robust				
hhmem_no	 Coefficient	std. err.	t	P> t	[95% conf.	interval]
				•		-

	+					
abc	.0217984	. 2542599	0.09	0.932	4830407	.5266374
_Iavcode_2	.7076377	.7213953	0.98	0.329	7247095	2.139985
_Iavcode_3	1.044604	.7436202	1.40	0.163	4318712	2.521079
_Iavcode_4	1.819008	.9923548	1.83	0.070	1513356	3.789352
_Iavcode_5	.6997523	.7791797	0.90	0.371	8473273	2.246832
_Iavcode_6	-1.743275	1.218152	-1.43	0.156	-4.161944	.6753947
_Iavcode_8	9932747	.8007989	-1.24	0.218	-2.58328	.5967304
_Iavcode_9	-1.504484	.8015105	-1.88	0.064	-3.095901	.0869343
_Iavcode_10	.1846008	.7618476	0.24	0.809	-1.328066	1.697267
_Iavcode_11	-1.879638	1.080268	-1.74	0.085	-4.024536	.2652592
_Iavcode_12	5956403	.7598227	-0.78	0.435	-2.104286	.9130055
_Iavcode_13	1.30218	.7115621	1.83	0.070	1106434	2.715003
_Iavcode_14	1.025187	.8579753	1.19	0.235	6783433	2.728717
_Iavcode_15	.31431	.7001271	0.45	0.655	-1.075809	1.704429
_Iavcode_16	.7818182	.7357367	1.06	0.291	6790042	2.242641
_Iavcode_17	9078152	1.094914	-0.83	0.409	-3.081792	1.266161
_Iavcode_18	.6909091	.8648299	0.80	0.426	-1.026231	2.408049
_Iavcode_19	1.438543	1.162211	1.24	0.219	8690538	3.746141
_Iavcode_20	.3021798	.8553104	0.35	0.725	-1.396059	2.000419
_Iavcode_21	9702172	.7599721	-1.28	0.205	-2.47916	.5387252
_Iavcode_22	2.597531	.6693062	3.88	0.000	1.268608	3.926454
_cons	8.005103	.6280253	12.75	0.000	6.758144	9.252062

dir : seeout

i.avcode __Iavcode_1-22 (naturally coded; _Iavcode_1 omitted)

Linear regression

Number of obs = 1,012 F(21, 94) = 84.61 Prob > F = 0.0000 R-squared = 0.1475 Root MSE = .25437

(Std. err. adjusted for 95 clusters in codevillage)

edchild_pe~t	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc _Iavcode_2 _Iavcode_3 _Iavcode_4 _Iavcode_5 _Iavcode_6 _Iavcode_9 _Iavcode_10 _Iavcode_11 _Iavcode_12 _Iavcode_13 _Iavcode_14 _Iavcode_15 _Iavcode_15 _Iavcode_17 _Iavcode_18 _Iavcode_19 _Iavcode_19 _Iavcode_19 _Iavcode_20	0002277145182601848860881842107431603641252763289054240406058153597951 .0409793 .12943671426885 .065751703732541196478119512309471991791428	.0183422 .0535493 .0553946 .0610644 .0672968 .0699725 .0570313 .0500933 .0612924 .0461299 .0696756 .072971 .0561694 .0679865 .0732813 .0502886 .0571305 .0495246	-0.01 -2.71 -0.33 -1.44 -1.60 -0.52 -4.85 -1.08 -0.99 -7.80 0.59 1.77 -2.54 0.97 -0.51 -2.38 -2.09 -1.91 -3.51	0.990 0.008 0.739 0.152 0.114 0.604 0.282 0.325 0.000 0.558 0.079 0.013 0.336 0.612 0.019 0.039 0.059	0366467 251506 1284759 209429 241051 1753445 3895658 1537018 182279 4513871 0973634 0154488 2542142 0692371 1828273 2194969 2329461 1930521 2805588	.03619120388592 .0914986 .0330606 .0261878 .1025196163092 .0452209 .0611162682031 .1793219 .27432220311627 .2007404 .108176401979860060784 .00361230777268
_Iavcode_21 _Iavcode_22 _cons	2711462 0505331 .359903	.0567213 .0492786 .0472928	-4.78 -1.03 7.61	0.000 0.308 0.000	3837676 148377 .266002	1585247 .0473108 .4538039

dir : seeout

i.avcode _Iavcode_1-2

_Iavcode_1-22 (naturally coded; _Iavcode_1 omitted)

gression	Number of obs	=	1,038
	F(21, 94)	=	13.20
	Prob > F	=	0.0000
	R-squared	=	0.0598
	Root MSE	=	1.5588
	gression	F(21, 94) Prob > F R-squared	F(21, 94) = Prob > F = R-squared =

(Std. err. adjusted for 95 clusters in codevillage)

	 	Robust				
assets	Coefficient	std. err.	t	P> t	[95% conf.	interval]
abc	0341962	.0967777	-0.35	0.725	2263507	.1579582
_Iavcode_2	. 7840979	.2301153	3.41	0.001	.3271986	1.240997
_Iavcode_3	.5208228	.2181326	2.39	0.019	.0877154	.9539302
_Iavcode_4	.3981457	. 2111144	1.89	0.062	021027	.8173184
_Iavcode_5	.0302749	.3147766	0.10	0.924	5947214	.6552713
_Iavcode_6	3579651	.1656677	-2.16	0.033	6869022	029028
_Iavcode_8	.0056713	.2514413	0.02	0.982	4935713	.5049139
_Iavcode_9	. 2083404	.2814255	0.74	0.461	3504366	.7671173
_Iavcode_10	.5151234	.2864328	1.80	0.075	0535956	1.083842
_Iavcode_11	. 6420349	.1810084	3.55	0.001	.2826385	1.001431
_Iavcode_12	. 2113426	.2275849	0.93	0.355	2405325	.6632177
_Iavcode_13	.6193076	.3090489	2.00	0.048	.0056838	1.232931
_Iavcode_14	1.169413	.4262613	2.74	0.007	.3230608	2.015764
_Iavcode_15	.1342476	.2340053	0.57	0.568	3303753	.5988706
_Iavcode_16	. 5454545	.2317108	2.35	0.021	.0853874	1.005522
_Iavcode_17	. 2642203	.2356443	1.12	0.265	2036569	.7320975
_Iavcode_18	1636364	.355084	-0.46	0.646	868664	.5413913
_Iavcode_19	2216014	.2955759	-0.75	0.455	8084743	.3652714
_Iavcode_20	. 263247	.2730072	0.96	0.337	2788151	.8053092
_Iavcode_21	2978771	.2040605	-1.46	0.148	7030441	.1072898
_Iavcode_22	1.079313	.1999392	5.40	0.000	.6823287	1.476297
_cons	4.693245	.1698453	27.63	0.000	4.356013	5.030477

dir : seeout

i.avcode __Iavcode_1-22 (naturally coded; _Iavcode_1 omitted)

Linear regression

Number of obs = 1,038 F(21, 94) = 10.57 Prob > F = 0.0000 R-squared = 0.0755 Root MSE = .47231

(Std. err. adjusted for 95 clusters in codevillage)

		•	•			• ,
drought	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc _Iavcode_2 _Iavcode_3 _Iavcode_4 _Iavcode_5 _Iavcode_6 _Iavcode_8 _Iavcode_9 Iavcode 10	029972 2646685 2848154 2579834 0322349 0120881 0575427 1131534 1989016	.0347727 .0641818 .087751 .0671993 .0628955 .103007 .0833676 .2535495	-0.86 -4.12 -3.25 -3.84 -0.51 -0.12 -0.69 -0.45	0.391 0.000 0.002 0.000 0.609 0.907 0.492 0.656 0.010	099014 392103 459047 3914092 1571153 2166108 2230709 6165818 3486094	.0390701 1372341 1105838 1245576 .0926454 .1924346 .1079856 .390275 0491938
Iavcode_10 Iavcode_11 Iavcode_12 Iavcode_13 Iavcode_14 Iavcode_15	1989016 1029972 2059944 3529972 1094205 1295322	.0753997 .0699717 .1004607 .0757173 .159738	-2.64 -1.47 -2.05 -4.66 -0.68 -1.37	0.010 0.144 0.043 0.000 0.495 0.175	3486094 2419277 4054614 5033357 4265841 3175596	0491938 .0359333 0065274 2026587 .2077431 .0584952

_Iavcode_16 _Iavcode_17 _Iavcode_18 _Iavcode_19 _Iavcode_20 _Iavcode_21 _Iavcode_22cons dir : seeout i.avcode	-1.10e-14 .0635867 .0545455 3757245 .0333664 0882998 3487517 .5270741 Iavcode_	.087092 .1158494 .0656953 .0590824 .1117675 .0768295 .0878121 .0588432	-0.00 0.55 0.83 -6.36 0.30 -1.15 -3.97 8.96	Number of F(21, 94	4) =	1,035 19.21
				Prob > I R-square Root MSI	ed =	0.0000 0.0991 .43782
		(Std. err.	adiusted		lusters in co	
		Robust				
cellphone	Coefficient +	std. err.	t 	P> t	[95% conf.	interval]
abc	0037592	.0266485	-0.14	0.888	0566704	.049152
_Iavcode_2	0724767	.1144164	-0.63	0.528	2996532	.1546999
_Iavcode_3	1034062	.1207499	-0.86	0.394	343158	.1363455
_Iavcode_4	.1025983	.114247	0.90	0.371	1242418	.3294384
_Iavcode_5	.0171794	.1264084	0.14	0.892	2338075	.2681662
_Iavcode_6	3003759	.1102424	-2.72	0.008	5192648	081487
_Iavcode_8	2549214	.1100382	-2.32	0.023	4734048	0364379
_Iavcode_9	1330827	.1518101	-0.88	0.383	4345052	.1683397
_Iavcode_10	.0020278	.1164196	0.02	0.986	229126	.2331817
_Iavcode_11	0731032	.1048788	-0.70	0.488	2813425	.1351361
_Iavcode_12	0916609	.1148137	-0.80	0.427	3196262	.1363044
_Iavcode_13	.1425853	.1068138	1.33	0.185	069496	.3546667
_Iavcode_14	.2980112	.1130654	2.64	0.010	.0735173	.5225052
_Iavcode_15	.0004562	.1169839	0.00	0.997	2318181	. 2327305
_Iavcode_16	.024888	.1215585	0.20	0.838	2164692	. 2662452
_Iavcode_17	.0187457	.1206435	0.16	0.877	2207948	. 2582862
_Iavcode_18	2181818	.1332133	-1.64	0.105	48268	.0463163
_Iavcode_19 _Iavcode_20	2549214 2094668	.1228253 .1107489	-2.08 -1.89	0.041 0.062	4987939 4293614	0110488 .0104278
_Iavcode_20 _Iavcode_21	2549783	.108673	-2.35	0.002	4707512	0392055
_Iavcode_21 _Iavcode_22	2549763 .0796778	.1092635	0.73	0.468	1372675	.296623
_ravcode_zz					.1432211	
_00115						
dir : seeout i.avcode	_Iavcode_	1-22	(naturall	y coded;	_Iavcode_1 o	mitted)
Linear regress	sion			Number (of obs =	1,038
Linear regres.	31011			F(21. 9	4) =	17.35
				Prob > I	4) = F =	0.0000
				R-square	ed =	0.2022
				Root MSI		.37378
		(Std err	adiusted		lusters in co	
0000000011 -		Robust	_	D> 1+1	[OF0/	intor -17
accesscell~e	Coefficient					
	•				0020141	
	.0427679					
tavcoue_2	0937603 0260262	. 0004315 0210000	-D 33	0.1/4 0.752	229032 <i>1</i> _ 1000267	1267042
_1avcoue_3	0200202	.0019900	-0.32	0.132	- 1000001	. 1307043

_Iavcode_4 _Iavcode_5 _Iavcode_6 _Iavcode_8 _Iavcode_9 _Iavcode_10 _Iavcode_11 _Iavcode_12 _Iavcode_13 _Iavcode_14 _Iavcode_15 _Iavcode_16 _Iavcode_17 _Iavcode_18 _Iavcode_19 _Iavcode_20 _Iavcode_21 _Iavcode_22cons	.0215526 .0417078 2684505 4502687 0937603 0643528 1320868 136901 .0270041 0082807 0810687 .0545455 0973243 3636364 .0042768 4654202 4950752 .0443823 .8834301	.0690124 .0738344 .1046788 .0997885 .0754084 .070542 .0689408 .0991779 .0793867 .0793938 .0837648 .0702781 .0972539 .0953282 .0833491 .105171 .0736541 .0770661 .0660787	0.31 0.56 -2.56 -4.51 -1.24 -0.91 -1.92 -1.38 0.34 -0.10 -0.97 0.78 -1.00 -3.81 0.05 -4.43 -6.72 0.58 13.37	0.756 0.573 0.012 0.000 0.217 0.364 0.058 0.171 0.734 0.917 0.336 0.440 0.320 0.000 0.959 0.000 0.566 0.000	1154732 1048922 4762926 648401 2434854 2044156 2689704 3338211 13062 165919 2473855 0849934 2904241 5529127 1612148 6742396 6413172 1086343 .7522293	.1585785 .1883078 0606084 2521363 .0559648 .07571 .0047967 .0600192 .1846281 .1493576 .0852482 .1940843 .0957755 17436 .1697683 2566007 3488332 .1973989 1.014631
dir : seeout						
i.avcode	_Iavcode_	1-22	(naturall	y coded;	_Iavcode_1 c	mitted)
Linear regress	sion			Number F(21, 9 Prob > R-squar Root MS	4) = F = ed =	1,026 8.01 0.0000 0.1225 .47035
		(Std. err.	adjusted	for 95 c	lusters in co	devillage)
		Robust				
usecellphone	Coefficient	std. err.	t	P> t	[95% conf.	interval]
abc _Iavcode_2 _Iavcode_3 _Iavcode_4 _Iavcode_5 _Iavcode_6 _Iavcode_9 _Iavcode_10 _Iavcode_11 _Iavcode_12 _Iavcode_14 _Iavcode_15 _Iavcode_15 _Iavcode_16 _Iavcode_17 _Iavcode_19 _Iavcode_19 _Iavcode_20 _Iavcode_21 _Iavcode_21 _Iavcode_21 _Iavcode_22 _cons	.0359607 .0116262 1388282 .0387632 .094438 1691312 3431317 1122501 0541373 1920845 1200806 .012687 .1127854 0381378 .0727273 0872123 4 2600403 4115554 4235243 0355059 .6511509	.0320567 .107133 .1137638 .1106069 .1196203 .1518595 .1394144 .1187139 .1154178 .12624 .125604 .1125906 .1264301 .1555215 .1129843 .1459424 .1216121 .1341706 .116909 .1223031 .1241616 .105546	1.12 0.11 -1.22 0.35 0.79 -1.11 -2.46 -0.95 -0.47 -1.52 -0.96 0.11 0.89 -0.25 0.64 -0.60 -3.29 -1.94 -3.52 -3.46 -0.29 6.17	0.265 0.914 0.225 0.727 0.432 0.268 0.016 0.347 0.640 0.131 0.375 0.807 0.521 0.552 0.001 0.056 0.001 0.776 0.000	027688620108883647089180849414307094706519619942334795942833024427371369470221086421382445346929315160563769844641463652643936436809666362820318 .4415869	.09961 .2243412 .0870526 .2583758 .3319469 .1323895 0663211 .1234592 .1750274 .058568 .129309 .2362382 .3638152 .2706538 .2970602 .2025598 1585364 .0063587 17943 1806887 .2110199 .8607149
dir : seeout i.avcode	_Iavcode_	1-22	(naturall	y coded;	_Iavcode_1 c	mitted)
Linear regress			,	Number F(21, 9 Prob >	of obs = 2) =	570 19.68 0.0000

 $\begin{array}{lll} \text{R-squared} & = & 0.0636 \\ \text{Root MSE} & = & .44838 \end{array}$

(Std. err. adjusted for 93 clusters in codevillage)

makecall	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc _Iavcode_2	.0308199	.0391302	0.79 0.81	0.433 0.420	0468962 1367881	.1085359
_Iavcode_3 _Iavcode_4 Iavcode 5	.2107526 .166125 .0327873	.0964992 .1025244 .1075782	2.18 1.62 0.30	0.032 0.109 0.761	.0190969 0374974 1808722	. 4024083 . 3697473 . 2464468
_Iavcode_6 _Iavcode_8	3049212 2558111	.1045443	-2.92 2.51	0.004 0.014	5125551 .0535679	0972873 4580544
_Iavcode_9 _Iavcode_10	.0998809 .0238938	.0897385 .119029	1.11 0.20	0.269 0.841	0783475 212508	.2781092 .2602956
_Iavcode_11 _Iavcode_12	0758423 1019843	.1270776	-0.60 -0.83	0.552 0.410	3282294 3468501	.1765448
_Iavcode_13 _Iavcode_14 Iavcode 15	0414816 .0258703 .0708463	.0980342 .1262815 .1069076	-0.42 0.20 0.66	0.673 0.838 0.509	236186 2249356 1414814	.1532228 .2766763 .2831741
_Iavcode_16 _Iavcode_17	0183581 1053202	.0953462	-0.19 -1.04	0.848 0.302	2077238 3067555	.1710077
_Iavcode_18 _Iavcode_19	.3179938 0112303	.0796043 .1713417	3.99 -0.07	0.000 0.948	.1598927 3515296	.4760948 .3290691
_Iavcode_20 _Iavcode_21	.0070348 0991303	.1430832 .2277214 .12316	0.05 -0.44 -0.19	0.961 0.664 0.847	2771409 5514046 2684948	.2912104 .353144 .2207178
_Iavcode_22 _cons	0238885 .6573504 	.0908152	7.24	0.000	.4769835	.8377172

dir : seeout

i.avcode __Iavcode_1-22 (naturally coded; _Iavcode_1 omitted)

Linear regression

Number of obs = 570 F(21, 92) = 4.36 Prob > F = 0.0000 R-squared = 0.0802 Root MSE = .33617

		(Std. err.	adjusted	for 93	clusters in co	devillage)
receivecall	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc	.0289937	.0314504	0.92	0.359	- ,0334695	.0914569
Iavcode 2	.0209937 1941751	.0692003	-2.81	0.006	3316129	0567374
Iavcode 3	1468187	.0992381	-1.48	0.142	3439142	.0502768
_Iavcode_4	.0316505	.0467408	0.68	0.500	0611808	.1244818
_Iavcode_5	.0090426	.052232	0.17	0.863	0946947	.1127799
_Iavcode_6	0031317	.1021867	-0.03	0.976	2060834	.19982
_Iavcode_8	3447477	.084294	-4.09	0.000	5121628	1773326
_Iavcode_9	0876752	.0420481	-2.09	0.040	1711864	004164
_Iavcode_10	0915746	.1243228	-0.74	0.463	3384905	.1553413
_Iavcode_11	0190756	.0863518	-0.22	0.826	1905777	.1524265
_Iavcode_12	0456438	.0612364	-0.75	0.458	1672645	.075977
_Iavcode_13	.0485575	.0510706	0.95	0.344	0528732	.1499882
_Iavcode_14	0406454	.0886599	-0.46	0.648	2167317	.1354409
_Iavcode_15	039845	.0672526	-0.59	0.555	1734144	.0937243
_Iavcode_16	.0555441	.044911	1.24	0.219	033653	.1447411
_Iavcode_17	040482	.0813143	-0.50	0.620	2019792	.1210152
_Iavcode_18	3248744	.0828075	-3.92	0.000	4893373	1604115
_Iavcode_19	1432308	.1231919	-1.16	0.248	3879004	.1014389

```
_Iavcode_20 |
               -.2359247
                           .1512202
                                                       -.5362611
                                                                     .0644117
                                      -1.56
                                              0.122
_Iavcode_21 |
               -.128391
                          .1041029
                                      -1.23
                                              0.221
                                                       -.3351483
                                                                    .0783663
_Iavcode_22 |
               -.0027061
                           .068988
                                      -0.04
                                              0.969
                                                       -.1397222
                                                                    .1343101
              .9016794
                          .0447759
                                      20.14
                                              0.000
                                                       .8127506
                                                                    .9906083
     _cons |
```

. use "ABCtestscore.dta", clear

. bys codev: keep if _n==1
(23,797 observations deleted)

. keep codev

. merge 1:m codev using "ABCteacher.dta"

Result	Number of obs	
Not matched from master	24 0	(_merge==1)
from using		(_merge==2)
Matched	346	(_merge==3)

- . // note that during our operation, we have dropped some of the codes that are > not contained in the test score result.
- . // because these are not relevant to our study.
- . tab _m

Matching result from merge	Freq.	Percent	Cum.
Using only (2) Matched (3)	24 346	6.49 93.51	6.49 100.00
Total	370	100.00	

. drop if _m==2
(24 observations deleted)

. tabstat levelno teacherage femaleteacher local, by(abc) stat(mean sd) nototal > long col(stat)

abc	Variable	Mean	SD
0	levelno	8.323171	2.083932
	teacherage	33.05521	9.157909
	femaleteac~r	.3173653	.4668508
	local	.7573964	.4299312
1	levelno	8.572254	1.77899
	teacherage	32.71098	8.067142
	femaleteac~r	.3678161	.4836026
	local	.6818182	.4670994

. outreg2 using Table1_PanelB_mean_std.dta, replace
dir : seeout

```
. foreach i in levelno teacherage femaleteacher local{
             xi: reg `i' abc i.avcode, robust cluster(codev)
             outreg2 abc using "Table1_PanelB", dec(2) append dta ctitle ("`var'
> ")
       nocons
  4.
                                        (naturally coded; _Iavcode_1 omitted)
i.avcode
                   _Iavcode_1-24
Linear regression
                                                  Number of obs
                                                                               337
                                                  F(23, 112)
                                                                              5.53
                                                  Prob > F
                                                                            0.0000
                                                  R-squared
                                                                            0.1854
                                                  Root MSE
                                                                             1.809
                           (Std. err. adjusted for 113 clusters in codevillage)
                              Robust
     levelno | Coefficient std. err.
                                            t
                                                  P>|t|
                                                             [95% conf. interval]
         abc
                  .0802486
                             .2163942
                                          0.37
                                                  0.711
                                                            -.3485088
                                                                          .5090059
  _Iavcode_2
                  .7766383
                             .4873943
                                           1.59
                                                  0.114
                                                            -.1890711
                                                                          1.742348
  _Iavcode_3
                 -.0997675
                             .4987741
                                          -0.20
                                                  0.842
                                                            -1.088024
                                                                         .8884894
  _Iavcode_4
                 -1.458649
                             .5547038
                                          -2.63
                                                  0.010
                                                            -2.557724
                                                                         -.3595749
  _Iavcode_5
                 -1.544212
                             .5694835
                                          -2.71
                                                  0.008
                                                            -2.67257
                                                                         -.4158533
  _Iavcode_6
                 .6046218
                              .388493
                                          1.56
                                                  0.122
                                                            -.1651274
                                                                         1.374371
  _Iavcode_8
                 -.6453782
                             .7568115
                                          -0.85
                                                  0.396
                                                            -2.144903
                                                                          .8541466
  _Iavcode_9
                 -.4233617
                             .5080666
                                          -0.83
                                                  0.406
                                                            -1.430031
                                                                         .5833072
 _Iavcode_10
                                          -2.55
                                                            -2.790721
                 -1.570275
                             .6159605
                                                  0.012
                                                                         -.3498279
 _Iavcode_11
                  .4379551
                             .4186403
                                           1.05
                                                  0.298
                                                            - . 391527
                                                                         1.267437
_Iavcode_12
                              .4695053
                  .1260214
                                           0.27
                                                  0.789
                                                            -.8042432
                                                                          1.056286
 _Iavcode_13
                 -1.022576
                             .5759544
                                          -1.78
                                                  0.079
                                                            -2.163756
                                                                          .1186042
 _Iavcode_14
                              .7102468
                                          -1.03
                                                            -2.135975
                                                                          .6785514
                 -.7287116
                                                  0.307
 _Iavcode_15
                 -1.266434
                             .7836363
                                          -1.62
                                                  0.109
                                                            -2.819109
                                                                         .2862407
_Iavcode_16
                -1.551345
                             .7007669
                                          -2.21
                                                  0.029
                                                            -2.939825
                                                                         -.1628652
 \_Iavcode\_17
                 -.4153933
                             .4462345
                                          -0.93
                                                  0.354
                                                            -1.29955
                                                                         .4687631
 _Iavcode_18
                 -.2878679
                             .5382422
                                          -0.53
                                                  0.594
                                                            -1.354326
                                                                            .77859
 _Iavcode_19
                 -1.951962
                             .8113422
                                          -2.41
                                                  0.018
                                                            -3.559533
                                                                         -.3443914
_Iavcode_20
                 -.1642395
                             .5176675
                                          -0.32
                                                  0.752
                                                            -1.189931
                                                                          .8614523
 _Iavcode_21
                  .2335659
                             .4171043
                                          0.56
                                                  0.577
                                                            -.5928729
                                                                         1.060005
 _Iavcode_22
                 -2.273979
                             .8728006
                                          -2.61
                                                  0.010
                                                            -4.003321
                                                                          -.544636
 _Iavcode_23
                 -1.860399
                             .8612325
                                          -2.16
                                                            -3.566821
                                                  0.033
                                                                         - . 1539772
 _Iavcode_24
                  .0246321
                             .5246059
                                           0.05
                                                  0.963
                                                            -1.014807
                                                                          1.064072
                             .3998824
                                                  0.000
                                                             8.382897
       _cons |
                 9.175213
                                          22.94
                                                                          9.967528
dir : seeout
                   _Iavcode_1-24
                                        (naturally coded; _Iavcode_1 omitted)
i.avcode
Linear regression
                                                  Number of obs
                                                                               336
                                                  F(23, 112)
                                                                              5.52
                                                  Prob > F
                                                                            0.0000
                                                  R-squared
                                                                     =
                                                                            0.1531
                                                  Root MSE
                                                                            8.2031
                           (Std. err. adjusted for 113 clusters in codevillage)
                              Robust
  teacherage | Coefficient std. err.
                                                             [95% conf. interval]
                                             t
                                                  P>|t|
         abc
                 -.3090361
                             1.184916
                                          -0.26
                                                  0.795
                                                            -2.656794
                                                                          2.038722
  _Iavcode_2
                 1.017627
                             6.510191
                                          0.16
                                                  0.876
                                                            -11.88148
                                                                          13.91674
  _Iavcode_3
                 -1.008223
                             6.259481
                                          -0.16
                                                  0.872
                                                            -13.41058
                                                                          11.39414
  _Iavcode_4 |
                  .0109708
                             6.062758
                                           0.00
                                                  0.999
                                                            -12.00161
                                                                          12.02355
```

_Iavcode_5	-4.119334	5.6608	-0.73	0.468	-15.33548	7.096816
_Iavcode_6	-5.995103	5.624389	-1.07	0.289	-17.13911	5.148903
_Iavcode_8	.6715632	6.027858	0.11	0.911	-11.27186	12.61499
_Iavcode_9	-2.682373	6.325358	-0.42	0.672	-15.21526	9.850514
_Iavcode_10	3.896965	5.946039	0.66	0.514	-7.884349	15.67828
_Iavcode_11	-6.995103	5.735281	-1.22	0.225	-18.35883	4.36862
_Iavcode_12	9108465	6.222668	-0.15	0.884	-13.24027	11.41857
_Iavcode_13	-2.209963	6.810797	-0.32	0.746	-15.70469	11.28476
_Iavcode_14	.6715632	6.110963	0.11	0.913	-11.43653	12.77965
_Iavcode_15	-2.008223	6.271264	-0.32	0.749	-14.43393	10.41748
_Iavcode_16	-5.069642	5.783922	-0.88	0.383	-16.52974	6.390459
_Iavcode_17	4.947868	6.151285	0.80	0.423	-7.240114	17.13585
_Iavcode_18	-2.612147	6.11147	-0.43	0.670	-14.72124	9.496947
_Iavcode_19	-4.681449	5.756291	-0.81	0.418	-16.0868	6.723904
_Iavcode_20	-5.41833	5.762586	-0.94	0.349	-16.83615	5.999495
_Iavcode_21	-7.222365	5.902732	-1.22	0.224	-18.91787	4.473142
_Iavcode_22	5.95582	7.191021	0.83	0.409	-8.292265	20.20391
_Iavcode_23	8235171	6.247559	-0.13	0.895	-13.20225	11.55522
_Iavcode_24	1.450353	5.718558	0.25	0.800	-9.880236	12.78094
_cons	34.36779	5.620765	6.11	0.000	23.23097	45.50462

i.avcode __Iavcode_1-24 (naturally coded; _Iavcode_1 omitted)

Linear regression

Number of obs = 341 F(23, 112) = 27.91 Prob > F = 0.0000 R-squared = 0.0844 Root MSE = .47115

(Std. err. adjusted for 113 clusters in codevillage)

femaleteac~r	Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc I	.0604638	.0434274	1.39	0.167	025582	.1465095
_Iavcode_2	.2354816	.0738566	3.19	0.002	.0891442	.3818189
_Iavcode_3	.1671093	.1089034	1.53	0.128	0486689	.3828875
_Iavcode_4	.2382333	.1091432	2.18	0.031	.0219801	.4544865
_Iavcode_5	. 2782204	.1260676	2.21	0.029	.0284336	.5280072
_Iavcode_6	.4314507	.0591226	7.30	0.000	.3143068	.5485945
_Iavcode_8	. 264784	.1688384	1.57	0.120	0697477	.5993156
_Iavcode_9	.2354816	.0738566	3.19	0.002	.0891442	.3818189
_Iavcode_10	.3941439	.1489835	2.65	0.009	.0989523	. 6893355
_Iavcode_11	.5981173	.0833069	7.18	0.000	.4330553	.7631793
_Iavcode_12	. 3865859	.1112895	3.47	0.001	.1660801	.6070918
_Iavcode_13	. 4043185	.0724673	5.58	0.000	.2607338	.5479032
_Iavcode_14	0685493	.0572327	-1.20	0.234	1819485	.0448499
_Iavcode_15	.3337759	.143568	2.32	0.022	.0493144	.6182375
_Iavcode_16	.1395125	.1490788	0.94	0.351	155868	.434893
_Iavcode_17	.514784	.0984471	5.23	0.000	.3197236	.7098444
_Iavcode_18	.43397	.0984395	4.41	0.000	.2389247	.6290153
_Iavcode_19	. 2849386	.1707857	1.67	0.098	0534515	.6233286
_Iavcode_20	.3270577	.0886265	3.69	0.000	.1514556	.5026599
_Iavcode_21	.3337759	.1069981	3.12	0.002	.121773	.5457789
_Iavcode_22	.1365859	.1188467	1.15	0.253	0988936	.3720654
_Iavcode_23	.363912	.0874067	4.16	0.000	.1907268	.5370972
_Iavcode_24	. 24647	.1370623	1.80	0.075	0251014	.5180414
_cons	.0282402	.0621356	0.45	0.650	0948735	.1513538

dir : seeout

i.avcode __Iavcode_1-24 (naturally coded; _Iavcode_1 omitted)

Linear regression	Number of obs	=	345
•	F(23, 112)	=	1313.50
	Prob > F	=	0.0000
	R-squared	=	0.4900
	Root MSE	=	.33285

(Std. err. adjusted for 113 clusters in codevillage)

		Robust				
local	Coefficient	std. err.	t	P> t	[95% conf.	interval]
abc	02373	.0509235	-0.47	0.642	1246283	.0771684
_Iavcode_2	2910595	.2874665	-1.01	0.313	8606375	.2785185
_Iavcode_3	.3052492	.1911376	1.60	0.113	0734655	.6839638
_Iavcode_4	.30459	.191271	1.59	0.114	074389	.683569
_Iavcode_5	.3052492	.1911434	1.60	0.113	0734769	.6839753
_Iavcode_6	6894775	.1904403	-3.62	0.000	-1.06681	3121445
_Iavcode_8	1894775	.2571869	-0.74	0.463	6990604	.3201054
_Iavcode_9	3910595	.3061824	-1.28	0.204	9977208	.2156018
_Iavcode_10	074365	.2836363	-0.26	0.794	636354	. 487624
_Iavcode_11	6894775	.1904403	-3.62	0.000	-1.06681	3121445
_Iavcode_12	1963987	.2660542	-0.74	0.462	7235511	.3307536
_Iavcode_13	. 2085044	.2106028	0.99	0.324	2087779	.6257868
_Iavcode_14	.3105225	.1903514	1.63	0.106	0666343	.6876793
_Iavcode_15	. 3052492	.1911376	1.60	0.113	0734655	. 6839638
_Iavcode_16	.3065675	.1908938	1.61	0.111	0716642	.6847992
_Iavcode_17	3561442	.2369494	-1.50	0.136	8256291	.1133407
_Iavcode_18	3154662	. 2682648	-1.18	0.242	8469986	.2160661
_Iavcode_19	.3014825	.192128	1.57	0.119	0791944	.6821594
_Iavcode_20	2476697	.2437167	-1.02	0.312	7305631	. 2352237
_Iavcode_21	5280842	.2270513	-2.33	0.022	9779572	0782111
_Iavcode_22	.3036013	.191523	1.59	0.116	075877	.6830795
_Iavcode_23	.1875	.2174885	0.86	0.390	2434256	.6184256
_Iavcode_24	.3095338	.1904579	1.63	0.107	0678342	.6869017
_cons	.7052975	.1946061	3.62	0.000	.3197104	1.090885

```
. use "ABCtestscore.dta", clear
```

. tabstat writez1 mathz1, by(abc) stat(mean sd) nototal long col(stat)

abc	Variable	Mean	SD
0	writez1	-1.03e-08 -6.69e-09	.9998296
1	writez1	026852 0712108	.8858414

. outreg2 using Table1_PanelC_mean_std.dta, replace
dir : seeout

i.avcode (naturally coded; _Iavcode_1 omitted) _Iavcode_1-24 Number of obs 5,982 Linear regression F(23, 112) 4.22 0.0000 Prob > F = R-squared 0.0224 Root MSE .9347 (Std. err. adjusted for 113 clusters in codevillage) Robust writez1 | Coefficient std. err. P>|t| [95% conf. interval] t -.0230921 .0399616 -0.58 -.1022709 .0560867 abc | 0.565 _Iavcode_2 -.2052144 .1216767 -1.69 0.094 -.4463011 .0358723 -4.80 -.5245013 _Iavcode_3 -.3711898 .0773765 0.000 -.2178782 -.3032091 _Iavcode_4 .0811349 -3.74 0.000 - . 4639674 - .1424508 _Iavcode_5 -.2361261 .0929439 -2.54 0.012 -.4202826 -.0519696 -.3646186 _Iavcode_6 .0790297 -4.61 0.000 -.5212059 -.2080313 -4.16 _Iavcode_8 - .3464581 .083205 0.000 - .5113182 - .181598 _Iavcode_9 -.2341432 .111874 -2.09 0.039 -.4558072 -.0124791 -.0489395 0.825 -.4864039 _Iavcode_10 .2207886 -0.22 . 3885248 $_$ Iavcode $_$ 11 -.3634914 .0869115 -4.18 0.000 -.5356955 -.1912874 _Iavcode_12 -.27556 .0900153 -3.06 0.003 -.4539138 -.0972062 _Iavcode_13 -.3252861 .0807738 -4.03 0.000 -.485329 -.1652432 _Iavcode_14 -.2848496 .0958569 -2.97 0.004 - . 4747777 -.0949214 _Iavcode_15 -.1754577 .1762696 -1.00 0.322 -.5247133 .1737979 _Iavcode_16 .1108725 .1750943 0.63 0.528 -.2360545 . 4577995 _Iavcode_17 -4.97 -.3840173 .0773277 0.000 - .5372323 -.2308023 _Iavcode_18 -.0624857 .1315787 -0.47 -.3231921 0.636 .1982207 -.3935956 .0776814 0.000 _Iavcode_19 -5.07 - .5475114 -.2396798 _Iavcode_20 -.3272519 .08237 -3.97 0.000 - . 4904574 -.1640463 _Iavcode_21 -.3633844 .0784376 -4.63 0.000 -.5187985 -.2079702 _Iavcode_22 -.1000956 .1718358 -0.58 0.561 -.4405661 .240375 _Iavcode_23 -.3799316 .0744152 -5.11 0.000 -.5273757 -.2324874 _Iavcode_24 -.3851199 .0748474 -5.15 0.000 -.5334204 -.2368195 .2450349 .0808129 3.03 0.003 .0849145 .4051553 _cons | dir : seeout (naturally coded; _Iavcode_1 omitted) i.avcode _Iavcode_1-24 Number of obs Linear regression 5,982 F(23, 112) 8.16 Prob > F= 0.0000 R-squared 0.0199 Root MSE .90412 (Std. err. adjusted for 113 clusters in codevillage) Robust mathz1 | Coefficient std. err. t P>|t| [95% conf. interval] -.1522512 -.0593326 .0468961 abc -1.270.208 .033586 _Iavcode_2 .0625439 .0924042 0.68 0.500 -.1205432 .245631 _Iavcode_3 -0.13 -.0176523 .1308971 0.893- . 2770082 . 2417035 _Iavcode_4 .183593 -.0692193 .1275946 -0.54 0.589 -.3220315 _Iavcode_5 -.1202344 .0840566 -1.43 0.155 -.2867818 .046313 _Iavcode_6 -.2029252 .0670745 -3.03 0.003 -.3358247 -.0700256 -.186536 _Iavcode_8 .0744624 -2.51 0.014 -.3340736 -.0389983 _Iavcode_9 -.0735696 .1021616 -0.72 0.473 -.2759897 .1288505 .4969873 _Iavcode_10 .1028629 .1989149 0.52 0.606 - . 2912615 _Iavcode_11 -.2015216 .0855893 -2.35 0.020 -.3711059 -.0319373 _Iavcode_12 -.1222683 .0767666 -1.59 0.114 -.2743715 .029835

```
_Iavcode_13 |
                                                                       .2237613
                            .1303188
                                                         -.2926587
               -.0344487
                                        -0.26
                                                0.792
_Iavcode_14
               -.2170937
                            .0755794
                                        -2.87
                                                0.005
                                                         -.3668447
                                                                      -.0673428
                .0899308
_Iavcode_15 |
                           .2432233
                                        0.37
                                                0.712
                                                         -.3919851
                                                                      .5718466
                .080392
_Iavcode_16 |
                           .1371445
                                        0.59
                                                0.559
                                                         -.1913423
                                                                       .3521263
_Iavcode_17 |
                - . 211454
                            .0705392
                                        -3.00
                                                0.003
                                                         -.3512185
                                                                     -.0716895
_Iavcode_18
                .1173407
                            .1053573
                                        1.11
                                                0.268
                                                         -.0914114
                                                                       .3260927
_Iavcode_19
               -.2039475
                            .1308492
                                        -1.56
                                                0.122
                                                         -.4632085
                                                                       .0553135
_Iavcode_20
               -.1537888
                           .0782359
                                        -1.97
                                                0.052
                                                         -.3088033
                                                                       .0012257
_Iavcode_21
                                                0.006
               -.2009937
                           .0712221
                                        -2.82
                                                         -.3421111
                                                                      -.0598763
_Iavcode_22
                           .1337841
                                                         -.3516259
                                                                      .1785262
               -.0865498
                                        -0.65
                                                0.519
_Iavcode_23
                -.277167
                            .0664611
                                        -4.17
                                                0.000
                                                         -.4088512
                                                                      -.1454829
_Iavcode_24 |
               -.2904979
                           .0670077
                                        -4.34
                                                0.000
                                                         - . 4232651
                                                                      - . 1577307
     _cons | .0819325
                            .073604
                                        1.11
                                                0.268
                                                         -.0639045
                                                                      .2277694
```

. // now run the python code in jupyter notebook to generate the latex table in > paper.

```
.
. /************TABLE 3 *************/
```

. /* Difference-In-Difference Estimation*/

. use "ABCtestscore.dta", clear

. keep if round==1|round==2|round==4
(8,848 observations deleted)

. regress writezscore abc post abcpost i.avc, robust cluster(codev)

Linear regression Number of obs = 13,402F(25, 112) = 7.22

Prob > F = 0.0000 R-squared = 0.0323 Root MSE = .9824

(Std. err. adjusted for 113 clusters in codevillage)

Robust writezscore | Coefficient std. err. P>|t| [95% conf. interval] t -.0510589 0.275 -.1432777 .04116 abc I .0465429 -1.10 -0.07 -.1202809 .1123357 post -.0039726 .0587009 0.946 abcpost .1992111 .0879969 .0248564 .3735657 2.26 0.026 avcode -.0906601 -.3045277 2 .1079392 -0.84 0.403 .1232075 3 -.183981 .1017302 -1.81 0.073 - . 3855465 .0175844 4 -.2894135 .1066402 -2.71 0.008 -.5007075 -.0781196 5 -.2452143 .1044592 -2.35 0.021 - .452187 -.0382417 6 -.46009 .1292994 -3.56 0.001 -.7162801 -.2038998 8 -.2800115 .1198111 -2.34 0.021 -.5174018 -.0426211 9 -.1620166 -1.54 0.128 .0471086 .1055456 - . 3711417 10 -.0048311 .2000725 -0.02 0.981 -.4012491 .391587 -.390521 .0870401 -4.49 0.000 -.5629798 - . 2180621 11 -.2878447 .1350846 -2.13 0.035 - .5554976 12 -.0201919 -1.41 13 -.1591703 .1127097 -.38249 .0641495 0.161 14 -.2646314 .1041042 -2.54 0.012 -.4709005 -.0583622 15 - .129693 .1554394 -0.83 0.406 - . 4376763 .1782902 16 .0366599 .1324394 0.28 0.782 -.2257518 .2990716 17 -.1387642 .1230681 -1.13 0.262 -.3826078 .1050794

40	4054400	4005504	4 50	0 447	4000007	0.4070.40
18	1951126	.1235594	-1.58	0.117	4399297	.0497046
19	679253	.0982517	-6.91	0.000	8739262	4845797
20	3457518	.1202588	-2.88	0.005	5840293	1074744
21	267037	.1218386	-2.19	0.030	5084445	0256295
22	.1134695	.1612048	0.70	0.483	2059372	.4328761
23	0857758	.1191486	-0.72	0.473	3218534	.1503018
24	2650121	.1637743	-1.62	0.108	58951	.0594857
_cons	.2043208	.0933573	2.19	0.031	.0193453	.3892962

. est store did_1

. regress mathzscore abc post abcpost i.avc, robust cluster(codev)

		Robust				
mathzscore	Coefficient	std. err.	t	P> t	[95% conf.	interval]
abc	0951747	.0548499	-1.74	0.085	2038528	.0135033
post	00444	.065844	-0.07	0.946	1349015	.1260214
abcpost	.2495865	.0897821	2.78	0.006	.0716947	.4274783
avcode						
2	082131	.1782522	-0.46	0.646	4353149	.2710528
3	0925166	.1727398	-0.54	0.593	4347783	.2497451
4	3735547	.1702757	-2.19	0.030	7109342	0361752
5	1247134	.1690281	-0.74	0.462	459621	.2101942
6	5222786	.148996	-3.51	0.001	8174952	2270621
8	268576	.1565125	-1.72	0.089	5786855	.0415336
9	208784	.1494414	-1.40	0.165	504883	.087315
10	1499738	.1724666	-0.87	0.386	4916944	.1917467
11	2986701	.1561977	-1.91	0.058	6081558	.0108157
12	3242764	.1605311	-2.02	0.046	6423481	0062046
13	1888014	.1604644	-1.18	0.242	5067411	.1291383
14	486933	.178265	-2.73	0.007	8401423	1337236
15	1148496	.2321587	-0.49	0.622	5748424	.3451432
16	.0418162	.2112213	0.20	0.843	3766916	.460324
17	2581149	.1577508	-1.64	0.105	5706779	.054448
18	2168221	.166191	-1.30	0.195	5461083	.1124642
19	7515548	.1848091	-4.07	0.000	-1.11773	3853792
20	2996786	.1726373	-1.74	0.085	6417372	.0423801
21	3697023	.1827287	-2.02	0.045	7317558	0076488
22	0746031	.2050252	-0.36	0.717	4808343	.3316281
23	1667	.1775515	-0.94	0.350	5184955	.1850954
24	2404897	.1853159	-1.30	0.197	6076695	.12669
_cons	.2406417	.1498708	1.61	0.111	0563082	.5375915

[.] est store did_2

[.] regress writezscore abc post abcpost age female zarma kanuri dosso i.avc, robu > st cluster(codev)

note: 21.avcode omitted because of collinearity.

Linear regression	Number of obs	=	12,823
	F(28, 112)	=	
	Prob > F	=	
	R-squared	=	0.0841
	Poot MSE	_	06124

(Std. err. adjusted for 113 clusters in codevillage)

writezscore	 Coefficient	Robust std. err.	t	D. 141	[050/	
writezscore	coellicient	sta. err.	L	P> t	. 195% COIII	interval]
abc	0550791	.0503067	-1.09	0.276	1547553	.0445971
post	0052542	.0598876	-0.09	0.930	1239138	.1134054
abcpost	.2060991	.0880806	2.34	0.021	.0315787	.3806196
age	0100185	.0010229	-9.79	0.000	0120452	0079918
female	422774	.0324581	-13.03	0.000	4870855	3584624
zarma	1243937	.1057711	-1.18	0.242	3339655	.0851782
kanuri	1453456	.1060114	-1.37	0.173	3553936	.0647023
dosso	.3834023	.1047878	3.66	0.000	.1757786	.5910259
_						
avcode						
2	.1387582	.1246294	1.11	0.268	108179	.3856953
3	268829	.0572569	-4.70	0.000	3822763	1553817
4	3318701	.0502921	-6.60	0.000	4315175	2322227
5	2208393	.1226682	-1.80	0.075	4638906	.022212
6	0577199	.1676177	-0.34	0.731	3898329	.2743931
8	000999	.1281626	-0.01	0.994	2549368	.2529388
9	.1096527	.1391078	0.79	0.432	1659716	.3852771
10	.2264182	.2074351	1.09	0.277	1845878	.6374242
11	1705492	.1017395	-1.68	0.096	372133	.0310347
12	0089675	.1505911	-0.06	0.953	3073445	. 2894094
13	2182531	.0614261	-3.55	0.001	3399611	0965451
14	3756919	.0560114	-6.71	0.000	4866713	2647126
15	2104435	.145473	-1.45	0.151	4986796	.0777926
16	.088227	.1346647	0.66	0.514	1785938	.3550479
17	.08145	.1392305	0.59	0.560	1944174	.3573175
18	.084162	.1285724	0.65	0.514	1705877	.3389117
19	7718081	.0503207	-15.34	0.000	8715121	6721041
20	1003749	.1456929	-0.69	0.492	3890466	.1882969
21	0	(omitted)				
22	0013611	.1286655	-0.01	0.992	2562953	.2535731
23	2019155	.0803801	-2.51	0.013	3611783	0426526
24	3243647	.1146495	-2.83	0.006	551528	0972014
_cons	 .5003294	.1155349	4.33	0.000	. 2714118	.729247

[.] est store did_3

note: kanuri omitted because of collinearity.
note: 21.avcode omitted because of collinearity.

Linear regression

Number of

Number of obs	=	12,840
F(28, 112)	=	
Prob > F	=	
R-squared	=	0.0824
Root MSE	=	.93591

[.] regress mathzscore abc post abcpost age female hausa zarma kanuri dosso i.avc,
> robust cluster(codev)

(Std. err. adjusted for 113 clusters in codevillage)

		Robust				
mathzscore	Coefficient	std. err.	t	P> t	[95% conf.	interval]
abc	l105952	.0594318	-1.78	0.077	2237086	.0118045
post	0103319	.0679903	-0.15	0.879	145046	.1243822
abcpost	.2638597	.0922572	2.86	0.005	.081064	.4466555
age	0088965	.0010682	-8.33	0.000	0110131	00678
female	3779148	.0326013	-11.59	0.000	44251	3133196
hausa	.0932102	.0730168	1.28	0.204	0514633	.2378836
zarma	.1057464	.1834039	0.58	0.565	2576449	.4691377
kanuri	0	(omitted)				
dosso	.3626226	.1232071	2.94	0.004	.1185034	.6067417
avcode						
2	. 268268	.1617104	1.66	0.100	0521404	.5886763
3	06535	.0920711	-0.71	0.479	247777	.117077
4	3094394	.0837591	-3.69	0.000	4753973	1434815
5	1222296	.1807902	-0.68	0.500	4804422	.235983
6	0766599	.1412152	-0.54	0.588	3564596	.2031399
8	.0829937	.1301713	0.64	0.525	1749239	.3409114
9	.1486676	.1302288	1.14	0.256	1093641	.4066993
10	.1749696	.1550554	1.13	0.262	1322527	.482192
11	.0005789	.1234509	0.00	0.996	2440232	.2451809
12	.0370997	.1425613	0.26	0.795	2453673	.3195668
13	1389413	.0652473	-2.13	0.035	2682205	0096621
14	4829835	.0999152	-4.83	0.000	6809526	2850144
15	0844382	.1922667	-0.44	0.661	46539	.2965137
16	.0673805	.2137162	0.32	0.753	3560707	.4908316
17	.0614323	.1356061	0.45	0.651	2072538	.3301185
18	.1601654	.1415728	1.13	0.260	120343	. 4406738
19	7326965	.113865	-6.43	0.000	9583054	5070876
20	.0532177	.1632214	0.33	0.745	2701846	.37662
21	0	(omitted)				
22	0748024	.1376478	-0.54	0.588	347534	.1979291
23	1663476	.0947249	-1.76	0.082	3540328	.0213377
24	1903549	.0968322	-1.97	0.052	3822156	.0015057
_cons	 .2908555	.1517514	1.92	0.058	0098204	.5915314

[.] est store did_4

. regress writezscore abc post abcpost age agesq female zarma kanuri dosso i.avc
> , robust cluster(codev)

note: 21.avcode omitted because of collinearity.

Linear regression	Number of obs	=	12,823
3	F(29, 112)	=	
	Prob > F	=	
	R-squared	=	0.0852
	Root MSE	=	.96068

	Robust		
			[95% conf. interval]

[.] generate agesq = age * age (758 missing values generated)

abc post abcpost age agesq female zarma	0556091 0041433 .2053414 .0035228 0001758 4199216 1337417	.0502835 .0599477 .088065 .004061 .0000494 .0321456 .1016719	-1.11 -0.07 2.33 0.87 -3.56 -13.06 -1.32	0.271 0.945 0.022 0.388 0.001 0.000 0.191	1552393 122922 .0308519 0045236 0002738 4836141 3351915	.0440212 .1146354 .3798308 .0115692 0000778 3562292 .0677082
kanuri	1396212	.108159	-1.29	0.199	3539243	.0746819
dosso	.3954	.1042005	3.79	0.000	.1889402	.6018598
avcode	 					
2	.1364994	.1274856	1.07	0.287	1160971	.3890958
3	2852728	.0552272	-5.17	0.000	3946985	1758472
4	3479106	.0501266	-6.94	0.000	4472301	2485911
5	2208747	.1190167	-1.86	0.066	4566911	.0149418
6	0691594	.1712647	-0.40	0.687	4084984	.2701796
8	.0016404	.127715	0.01	0.990	2514105	. 2546913
9	.1125322	.1364198	0.82	0.411	1577661	.3828305
10	. 2289574	.2067217	1.11	0.270	1806352	. 6385499
11	154831	.1025477	-1.51	0.134	3580161	.048354
12	0105509	.1529626	-0.07	0.945	3136267	. 2925249
13	2267797	.0620862	-3.65	0.000	3497955	1037639
14	3890739	.0566752	-6.86	0.000	5013685	2767793
15	2320266	.1458889	-1.59	0.115	5210868	.0570335
16	.0818397	.128478	0.64	0.525	172723	. 3364024
17	.0798223	.1379494	0.58	0.564	1935068	.3531514
18	.0804048	.1281812	0.63	0.532	1735698	. 3343795
19	7866782	.0510107	-15.42	0.000	8877493	6856071
20	0997755	.1448084	-0.69	0.492	3866948	.1871437
21	0	(omitted)				
22	0145482	.1298051	-0.11	0.911	2717404	. 242644
23	2162934	.0826966	-2.62	0.010	3801462	0524407
24	3294515	.1137905	-2.90	0.005	5549129	1039901
_cons	 .2668819	.1389208	1.92	0.057	0083718	.5421356

[.] est store did_5

. regress mathzscore abc post abcpost age agesq female zarma kanuri dosso i.avc,
> robust cluster(codev)

note: 21.avcode omitted because of collinearity.

inear regression	Number of obs	=	12,840
•	F(29, 112)	=	
	Prob > F	=	
	R-squared	=	0.0834
	Root MSF	=	93544

(Std. err. adjusted for 113 clusters in codevillage)

mathzscore	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc	1064173	.0592745	-1.80	0.075	2238621	.0110275
post	009312	.0680841	-0.14	0.891	1442119	.1255878
abcpost	. 2631894	.0922854	2.85	0.005	.0803376	.4460411
age	.0034686	.0043576	0.80	0.428	0051655	.0121027
agesq	0001605	.000055	-2.92	0.004	0002694	0000516
female	3753278	.0324433	-11.57	0.000	43961	3110456
zarma	.003916	.1634816	0.02	0.981	3200019	.3278339
kanuri	0880252	.0754579	-1.17	0.246	2375354	.061485

.3736709	.1225222	3.05	0.003	.1309089	.6164329
.2662544	.1626552	1.64	0.104	056026	.5885348
0803924	.0902928	-0.89	0.375	259296	.0985113
3240728	.0846412	-3.83	0.000	4917785	1563671
1220011	.1768527	-0.69	0.492	472412	.2284099
0869908	.1415421	-0.61	0.540	3674384	.1934567
.0854807	.1291402	0.66	0.509	170394	.3413553
.1513965	.1288535	1.17	0.243	1039101	.4067032
.1773566	.1549541	1.14	0.255	1296651	.4843783
.0150215	.1264835	0.12	0.906	2355893	.2656322
.0358183	.1431655	0.25	0.803	2478458	.3194825
1467585	.0657588	-2.23	0.028	277051	0164659
4952641	.0992215	-4.99	0.000	6918587	2986695
1041566	.1931611	-0.54	0.591	4868805	.2785674
.0615991	.2080679	0.30	0.768	3506608	.4738591
.0600293	.134215	0.45	0.656	2059006	.3259592
.1568323	.1409379	1.11	0.268	1224181	.4360827
7462927	.1133911	-6.58	0.000	9709627	5216226
.0537575	.1620974	0.33	0.741	2674178	.3749327
0	(omitted)				
0867922	.1389986	-0.62	0.534	3622002	.1886158
179502	.0964194	-1.86	0.065	3705446	.0115406
1950376	.0950146	-2.05	0.042	3832969	0067784
.1707563	.1583278	1.08	0.283	1429498	. 4844625
	. 2662544 0803924 3240728 1220011 0869908 . 0854807 .1513965 .1773566 .0150215 .0358183 1467585 4952641 1041566 .0615991 .0600293 .1568323 7462927 .0537575 0 0867922 179502 1950376	.2662544 .16265520803924 .09029283240728 .08464121220011 .17685270869908 .1415421 .0854807 .1291402 .1513965 .1288535 .1773566 .1549541 .0150215 .1264835 .0358183 .14316551467585 .06575884952641 .09922151041566 .1931611 .0615991 .2080679 .0600293 .134215 .1568323 .14093797462927 .1133911 .0537575 .1620974 .0 (omitted)0867922 .1389986179502 .09641941950376 .0950146	.2662544 .1626552	.2662544 .1626552	.2662544 .1626552

. est store did_6

. qui tab codevillage, gen(village_dum)

. reg writezscore abc post abcpost age agesq female village_dum*, robust cluster
> (codev)

note: village_dum23 omitted because of collinearity. note: village_dum71 omitted because of collinearity.

writezscore	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc post abcpost age agesq female village_dum1 village_dum2 village_dum3 village_dum4	.2000127 0121467 .1981458 .0035513 0001729 42022 .2463838 .3594132 0304211 .3483127 2166004	.0409423 .0602387 .0900948 .0038522 .0000476 .0318673 .0120014 .0114612 .0057636 .0112254	4.89 -0.20 2.20 0.92 -3.64 -13.19 20.53 31.36 -5.28 31.03 -40.65	0.000 0.841 0.030 0.359 0.000 0.000 0.000 0.000	.1188908131502 .0196346004081300026714833609 .2226045 .3367043041841 .3260712271583	.2811347 .1072085 .3766571 .0111838 0000786 3570791 .2701631 .3821221 0190012 .3705543
village_dum5 village_dum6	3707893	.0138283	26.81	0.000	.3433903	2060425 .3981883

village_dum7	.0085449	.0075632	1.13	0.261	0064405	.0235304
village_dum8	. 2758065	.0130167	21.19	0.000	.2500156	.3015975
village_dum9	.2509161	.0112013	22.40	0.000	.2287221	.27311
	0493719		-9.31			
village_dum10		.0053025		0.000	059878	0388657
village_dum11	.4104497	.0188899	21.73	0.000	.3730217	.4478777
village_dum12	. 2046092	.0073339	27.90	0.000	.190078	.2191405
village_dum13	.3452605	.0118047	29.25	0.000	.321871	.3686501
village_dum14	1.049788	.0139625	75.19	0.000	1.022123	1.077453
village_dum15	.0268117	.0056937	4.71	0.000	.0155304	.038093
village_dum16	.0829354	.0055801	14.86	0.000	.0718791	.0939916
village_dum17	0787306	.012587	-6.25	0.000	1036702	0537911
village_dum18	.0301431	.0112097	2.69	0.008	.0079326	.0523537
village_dum19	2509395	.0221304	11.34	0.000	.207091	.2947881
	1 .1350521			0.000	.1146931	
village_dum20		.0102752	13.14			.1554112
village_dum21	. 292485	.0092702	31.55	0.000	.2741173	.3108526
village_dum22	. 3646007	.0131779	27.67	0.000	. 3384904	.390711
village_dum23	0	(omitted)				
village_dum24	122782	.0147775	-8.31	0.000	1520617	0935022
village_dum25	.2294518	.0153605	14.94	0.000	.1990169	.2598866
village_dum26	043829	.0062296	-7.04	0.000	0561721	031486
village_dum27	.4659355	.0088764	52.49	0.000	.4483481	.483523
village_dum28	.3299478	.0171415	19.25	0.000	.2959841	.3639114
village_dum29	0959563	.0054068	-17.75	0.000	1066692	0852433
village_dum30	. 4381723	.0085531	51.23	0.000	. 4212255	.4551191
village_dum31	.3144499	.0145556	21.60	0.000	. 2856099	.34329
village_dum32	. 4706423	.0218307	21.56	0.000	.4273876	.513897
village_dum33	1921805	.0148748	-12.92	0.000	221653	1627079
village_dum34	.2782096	.0166371	16.72	0.000	.2452453	.3111739
village_dum35	.4653453	.0128306	36.27	0.000	.439923	.4907675
village_dum36	.1857377	.0113258	16.40	0.000	.1632971	.2081783
village_dum37	1328043	.0049865	-26.63	0.000	1426844	1229243
village_dum38	.3033545	.005656	53.63	0.000	. 2921479	.3145611
village_dum39	.6047206	.0119595	50.56	0.000	.5810244	.6284168
village_dum40	.7469455	.0073236	101.99	0.000	.7324348	.7614563
village_dum41	. 0820559	.00511	16.06	0.000	.071931	.0921808
village_dum42	.8363101	.0136051	61.47	0.000	.8093534	.8632669
village_dum43	.3680188	.0123875	29.71	0.000	.3434745	.3925631
village_dum44	.6109077	.0061925	98.65	0.000	.598638	.6231773
village_dum45	3060901	.014849	-20.61	0.000	3355114	2766688
village_dum46	1230971	.0129077	-9.54	0.000	148672	0975222
village_dum47	4282263	.0103153	-41.51	0.000	4486647	4077878
	0446813		-3.50			
village_dum48		.0127734		0.001	0699903	0193724
village_dum49	.1746349	.0063877	27.34	0.000	.1619785	.1872913
village_dum50	.1084691	.0155095	6.99	0.000	.0777389	.1391993
village_dum51	.0750311	.0118576	6.33	0.000	.0515367	.0985255
village_dum52	.0917464	.0103363	8.88	0.000	.0712663	.1122265
village_dum53	1370117	.0061662	-22.22	0.000	1492293	1247941
village_dum54	.6250278	.0115922	53.92	0.000	.6020594	.6479962
village_dum55	0005771	.0059555	-0.10	0.923	0123771	.0112228
village_dum56	.5881901	.0206581	28.47	0.000	.5472588	.6291214
village_dum57	.5582569	.0143967	38.78	0.000	.5297317	.586782
village_dum58	.0658919	.0055316	11.91	0.000	.0549317	.076852
village_dum59	0551618	.0104185	-5.29	0.000	0758048	0345188
village_dum60	.5489568	.0188675	29.10	0.000	.5115734	.5863403
village_dum61	. 2446412	.004813	50.83	0.000	. 2351049	. 2541775
village_dum62	.3517421	.0067813	51.87	0.000	.3383058	.3651784
village_dum63	.0262433	.0052229	5.02	0.000	.0158949	.0365917
village_dum64	1307429	.0104654	-12.49	0.000	1514788	110007
village_dum65	.1924216	.0122953	15.65	0.000	.16806	.2167831
village_dum66	.413397	.0122933	35.08	0.000	.3900493	.4367447
village_dum67	.1047458	.0065449	16.00	0.000	.0917779	.1177137
village_dum68	.3082862	.0120073	25.67	0.000	. 2844952	.3320772
village_dum69	0362231	.0138807	-2.61	0.010	0637259	0087204

village_dum70	2047813	.0136022	-15.05	0.000	2317324	1778302
village_dum71	0	(omitted)				
village_dum72	.5147862	.0084002	61.28	0.000	.4981424	.53143
village_dum73	.0333197	.0162646	2.05	0.043	.0010934	.0655459
village_dum74	.0101105	.0063275	1.60	0.113	0024267	.0226478
village_dum75	.1320347	.0068668	19.23	0.000	.118429	.1456405
village_dum76	0916407	.0159302	-5.75	0.000	1232043	0600772
village_dum77	.2873811	.0111221	25.84	0.000	. 2653442	.3094181
village_dum78	3089412	.0067091	-46.05	0.000	3222344	295648
village_dum79	.2622445	.0157479	16.65	0.000	.231042	. 293447
village_dum80	.4049001	.0155201	26.09	0.000	.3741491	.435651
village_dum81	1971048	.0060174	-32.76	0.000	2090276	1851821
village_dum82	.0200442	.0119882	1.67	0.097	003709	.0437974
village_dum83	095612	.0100623	-9.50	0.000	1155491	0756749
village_dum84	.2209478	.0145085	15.23	0.000	.192201	.2496946
village_dum85	.4659644	.0132508	35.16	0.000	.4397095	.4922192
village_dum86	.3321916	.0094833	35.03	0.000	.3134017	.3509814
village_dum87	.1503892	.0146662	10.25	0.000	.1213301	.1794484
village_dum88	.2690468	.0110279	24.40	0.000	.2471964	.2908972
village_dum89	1688341	.0068497	-24.65	0.000	182406	1552623
village_dum90	.6203053	.0081072	76.51	0.000	.6042419	.6363686
village_dum91	0884095	.0082307	-10.74	0.000	1047177	0721014
village dum92	2753335	.014496	-18.99	0.000	3040555	2466115
village_dum93	.0915902	.0134923	6.79	0.000	.0648569	.1183236
village_dum94	.5520984	.0106833	51.68	0.000	.5309307	.5732661
village_dum95	1543976	.0098757	-15.63	0.000	1739651	1348302
village dum96	.0108074	.0169062	0.64	0.524	0226901	.0443048
village_dum97	1.172814	.0039729	295.20	0.000	1.164942	1.180686
village_dum98	.285212	.0122306	23.32	0.000	.2609786	.3094453
village dum99	342363	.0146582	-23.36	0.000	3714064	3133196
village d~100	1649565	.0235799	-7.00	0.000	211677	118236
village_d~101	.5504485	.0029785	184.80	0.000	.5445469	.5563501
village_d~102	0800508	.0082518	-9.70	0.000	0964007	0637009
village_d~103	.1635836	.0043785	37.36	0.000	.1549082	.172259
village_d~104	.0386099	.0064398	6.00	0.000	.0258502	.0513695
village_d~105	0427333	.0089744	-4.76	0.000	0605149	0249516
village_d~106	.0958824	.0055424	17.30	0.000	.0849009	.1068639
village_d~107	.3970639	.0140557	28.25	0.000	.3692142	.4249135
village_d~108	.2835363	.015932	17.80	0.000	.2519691	.3151034
village_d~100 village_d~109	.0000214	.0068973	0.00	0.998	0136446	.0136875
village_d~110	.1243371	.0118457	10.50	0.000	.1008664	.1478078
village_d 110 village d~111	5558233	.0136063	-40.85	0.000	5827823	5288642
village_d 111 village d~112	0863275	.0147459	-5.85	0.000	1155447	0571104
village_d~112 village_d~113	.2710067	.0152354	17.79	0.000	.2408198	.3011937
_cons	.0503767	.0805497	0.63	0.533	1092223	.2099757
_00113						

. est store did_7

. reg mathzscore abc post abcpost age agesq female village_dum*, robust cluster(> codev)

note: village_dum23 omitted because of collinearity. note: village_dum71 omitted because of collinearity.

Number of obs = F(4, 112) = Prob > F = R-squared = Root MSE = Linear regression 12,840

0.1393 Root MSE

	I	Robust				
mathzscore	Coefficient	std. err.	t	P> t	[95% conf.	interval]
	H	0404440			4.4004.00	04.45007
abc post	. 2304088 0269673	.0424443 .0692329	5.43 -0.39	0.000 0.698	.1463109 1641434	.3145067 .1102087
abcpost	.2581796	.0942908	2.74	0.090	.0713545	.4450047
age	.0014676	.0040803	0.36	0.720	006617	.0095522
agesq	0001277	.0000508	-2.51	0.013	0002285	000027
female	3739415	.0324674	-11.52	0.000	4382715	3096115
village_dum1	.1340469	.0104668	12.81	0.000	.1133082	.1547855
village_dum2	.6172878	.0107638	57.35	0.000	.5959606	.638615
village_dum3	.1121939	.0055464	20.23	0.000	.1012044	.1231833
village_dum4	.0476657	.0106083	4.49	0.000	.0266467	.0686847
village_dum5	2245481	.0051292	-43.78	0.000	2347109	2143853
village_dum6	.57214	.0156429	36.58	0.000	.5411457	.6031344
village_dum7 village_dum8	.1769142 .5647013	.0077772 .0112651	22.75 50.13	0.000 0.000	.1615046 .5423811	.1923238 .5870216
village_dum9	5767816	.0127261	45.32	0.000	.5515665	.6019966
village_dum10	0268811	.0050898	-5.28	0.000	0369659	0167962
village_dum11	.7422923	.0203261	36.52	0.000	.7020187	.7825658
village_dum12	.2898047	.0078318	37.00	0.000	.274287	.3053223
village_dum13	.3964721	.0126973	31.22	0.000	.371314	.4216303
village_dum14	1.437935	.0151704	94.79	0.000	1.407877	1.467993
village_dum15	080201	.005773	-13.89	0.000	0916395	0687625
village_dum16	.0220621	.0055657	3.96	0.000	.0110343	.0330899
village_dum17	.3294287	.0108356	30.40	0.000	.3079594	.3508981
village_dum18	.0143654	.0111573	1.29	0.201	0077414	.0364721
village_dum19	.4050257	.0219306	18.47	0.000	.361573	.4484785
village_dum20	.1595526	.0110434	14.45	0.000	.1376715	.1814337
village_dum21	.0388279	.0095568	4.06	0.000	.0198923	.0577634
village_dum22 village_dum23	.6583834 0	.0142258 (omitted)	46.28	0.000	.6301968	. 68657
village_dum24	2701003	.0130883	-20.64	0.000	2960331	2441675
village_dum25	.4073737	.0162667	25.04	0.000	.3751434	.4396041
village_dum26	.0945878	.0062123	15.23	0.000	.0822788	.1068967
village_dum27	.2911824	.007901	36.85	0.000	.2755276	.3068373
village_dum28	.7692604	.0184037	41.80	0.000	.7327958	.8057249
village_dum29	0933571	.0053484	-17.46	0.000	1039543	0827598
village_dum30	.5304775	.0087941	60.32	0.000	.5130532	.5479018
village_dum31	.3664185	.0144708	25.32	0.000	.3377465	.3950906
village_dum32	.5243534	.0225591	23.24	0.000	.4796555	.5690513
village_dum33	0941615	.0148258	-6.35	0.000	1235369	0647861
village_dum34 village_dum35	.6177983 .3967689	.0179047 .0115812	34.50 34.26	0.000 0.000	.5823224 .3738222	.6532742 .4197155
village_dum36	.2593729	.0113612	22.62	0.000	.2366522	.2820935
village_dum37	1 .1308264	.0049358	26.51	0.000	.1210469	.140606
village_dum38	.5692132	.0059825	95.15	0.000	.5573596	.5810668
village_dum39	.6312953	.011525	54.78	0.000	.6084601	.6541306
village_dum40	.2490621	.0078883	31.57	0.000	. 2334324	.2646918
village_dum41	.1946032	.0047017	41.39	0.000	.1852873	.2039191
village_dum42	.7854782	.0119751	65.59	0.000	.761751	.8092053
village_dum43	.291605	.014299	20.39	0.000	.2632734	.3199367
village_dum44	.6651024	.0064149	103.68	0.000	.6523921	.6778128
village_dum45	3652751	.0164423	-22.22	0.000	3978534	3326967
village_dum46 village_dum47	0590672	.014429	-4.09	0.000	0876564	0304781
village_dum47 village_dum48	0989499 0538021	.0089006 .0128661	-11.12 -4.18	0.000 0.000	1165854 0792946	0813144 0283095
village_dum49	1233083	.0061411	20.08	0.000	.1111405	.1354762
village_dum50	1059587	.014749	-7.18	0.000	135182	0767354
village_dum51	.1040803	.0104587	9.95	0.000	.0833577	.1248029
village_dum52	1020964	.0101783	-10.03	0.000	1222634	0819294
village_dum53	2980892	.0059544	-50.06	0.000	3098871	2862913
village_dum54	.879559	.0130979	67.15	0.000	.8536072	.9055108

village_dum55	.0227232	.0057806	3.93	0.000	.0112696	.0341768
village_dum56	. 4625065	.0214378	21.57	0.000	.4200303	.5049827
village_dum57	.7876855	.0126405	62.31	0.000	.7626401	.8127309
village_dum58	.3254212	.005368	60.62	0.000	.3147851	.3360573
village_dum59	0691536	.0111554	-6.20	0.000	0912567	0470506
village_dum60	.6435241	.02005	32.10	0.000	.6037977	.6832506
village_dum61	.7981737	.0052147	153.06	0.000	.7878414	.8085059
village_dum62	.5254195	.0069438	75.67	0.000	.5116612	.5391777
village_dum63	. 4912544	.0055708	88.18	0.000	.4802165	.5022923
village_dum64	.2971935	.0089458	33.22	0.000	. 2794686	.3149185
village_dum65	.0620621	.0113341	5.48	0.000	.0396051	.0845192
village_dum66	.7914963	.0095686	82.72	0.000	.7725373	.8104553
village_dum67	.3461106	.006939	49.88	0.000	.3323619	.3598593
village_dum68	.3548055	.0111941	31.70	0.000	.3326259	.3769851
village_dum69	.144745	.0124008	11.67	0.000	. 1201744	.1693156
village_dum70	1462085	.0121	-12.08	0.000	170183	1222339
			12.00	0.000	.170103	.1222000
village_dum71	0	(omitted)				
village_dum72	.4309493	.0085322	50.51	0.000	.4140438	.4478548
village_dum73	.0986976	.0147858	6.68	0.000	.0694015	.1279937
village_dum74	.4232973	.0068322	61.96	0.000	.4097601	.4368345
village_dum75	.1901039	.0072444	26.24	0.000	.17575	.2044578
village_dum76	.1680752	.0180188	9.33	0.000	.1323731	.2037772
village_dum77	.2816224	.0123935	22.72	0.000	. 2570663	.3061785
5 —						
village_dum78	2342353	.0061579	-38.04	0.000	2464365	2220342
village_dum79	.1845568	.0139647	13.22	0.000	.1568876	.212226
village_dum80	.6649395	.0173373	38.35	0.000	.6305879	.6992912
village_dum81	1650774	.0056778	-29.07	0.000	1763273	1538275
village_dum82	1862645	.0112038	-16.63	0.000	2084634	1640655
village_dum83	0190238	.0110537	-1.72	0.088	0409253	.0028776
village_dum84	.3361813	.0131455	25.57	0.000	.3101351	.3622274
village_dum85	.5654703	.0145002	39.00	0.000	.53674	.5942007
village_dum86	.377591	.0098252	38.43	0.000	.3581236	.3970585
village_dum87	.1150872	.0132007	8.72	0.000	.0889318	.1412427
village_dum88	. 4554562	.0117098	38.90	0.000	. 4322548	.4786577
village_dum89	0764105	.0063255	-12.08	0.000	0889436	0638774
village_dum90	.5886127	.0089668	65.64	0.000	.5708461	.6063792
village_dum91	0286019	.0076692	-3.73	0.000	0437975	0134064
village_dum92	1631718	.0133078	-12.26	0.000	1895396	136804
village_dum93	. 2248553	.0153166	14.68	0.000	.1945074	.2552032
village_dum94	.5213362	.0121439	42.93	0.000	. 4972746	.5453978
village_dum95	.0025262	.0092995	0.27	0.786	0158996	.020952
village_dum96	0152691	.0155402	-0.98	0.328	0460599	.0155218
village_dum97	.6015611	.0034217	175.81	0.000	.5947814	.6083408
village_dum98	.4379961	.0133729	32.75	0.000	.4114994	.4644928
village_dum99	2128962	.0128816	-16.53	0.000	2384194	187373
village_d~100	.0261496	.0233281	1.12	0.265	0200719	.0723712
village_d~101	.5731722	.0032539	176.15	0.000	.566725	.5796194
village_d~102	0715143	.0074591	-9.59	0.000	0862936	0567351
village_d~103	.1229107	.0046703	26.32	0.000	.1136571	.1321644
village_d~104	. 2589786	.0067059	38.62	0.000	.2456918	.2722654
village_d~105	0897122	.0082611	-10.86	0.000	1060805	0733439
			72.22			
village_d~106	. 4165499	.0057679		0.000	.4051214	.4279783
village_d~107	.6256733	.015856	39.46	0.000	. 5942568	.6570898
village_d~108	.6600402	.0176457	37.41	0.000	.6250775	.695003
village_d~109	.1066969	.0068667	15.54	0.000	.0930913	.1203025
village_d~110	.3307869	.0120544	27.44	0.000	.3069027	.3546712
village_d~111	4362401	.0122494	-35.61	0.000	4605108	4119694
village_d~112	.0973619	.0129308	7.53	0.000	.0717412	.1229827
village_d~113	.3751599	.014136	26.54	0.000	.3471513	.4031684
-						
_cons	0898277	.0876636	-1.02	0.308	2635219	.0838664

[.] est store did_8

```
. esttab did_* ///
> using ../manuscript/Tables/did_result.tex, ///
> style(tex) booktabs keep(abc post abcpost age agesq female) ///
> mtitle("literacy" "math" "literacy" "math" "literacy" "math" "literacy" "math"
> star(* 0.1 ** 0.05 *** 0.01) ///
> se ///
> scalars("r2 R-squared") ///
(output written to ../manuscript/Tables/did_result.tex)
  /************TABLE 4 ************/
. /* Difference-In-Difference Estimation*/
. use "ABCtestscore.dta", clear
  keep if round==1|round==2|round==4
(8,848 observations deleted)
  generate agesq = age * age
(758 missing values generated)
. capture drop region regionpost regionabc abcregionpost
. gen region=dosso==1
. gen regionpost=region*post
. gen regionabc=region*abc
. gen abcregionpost=regionabc*post
. reg writezscore abcpost abc post region regionpost regionabc abcregionpost coh
> ort2009 female age agesq i.avc, robust cluster(codev)
note: 21.avcode omitted because of collinearity.
                                                 Number of obs = F(32, 112) =
Linear regression
                                                                          12,823
                                                                           17.62
                                                 Prob > F
                                                                          0.0000
                                                 R-squared
                                                                          0.0867
                                                 Root MSE
                                                                          .95998
                            (Std. err. adjusted for 113 clusters in codevillage)
                               Robust
  writezscore | Coefficient std. err.
                                           t P>|t|
                                                           [95% conf. interval]
      abcpost | .1875113 .1546648 1.21 0.228 -.1189371 .4939597
abc | -.0645277 .0708698 -0.91 0.365 -.2049472 .0758917
         post | -.0647489
                            .1104386 -0.59 0.559
                                                           -.2835688
                             1447979
       region | .2101382
                                          1.45 0.150
                                                           -.0767602
                                                                         .4970366
   regionpost |
                    .07895
                             .1294945
                                           0.61
                                                  0.543
                                                           -.1776269
                                                                         .3355268
                 .0141632
    regionabc |
                             .0953904
                                          0.15 0.882
                                                                         .2031671
                                                           -.1748406
abcregionpost | .0350682
                             .1858886
                                          0.19 0.851
                                                           -.3332461
                                                                         .4033825
   cohort2009 |
                 .0761185
                                                 0.108
                                                           -.0169814
                                                                         .1692184
                             .0469876
                                          1.62
                            .0323125 -13.03 0.000
.0041922 0.79 0.433
       female | -.4209914
                                                           -.4850145
                                                                        -.3569684
          age |
                 .0032988
                                                            -.0050075
                                                                        .0116052
```

agesq	0001733	.0000507	-3.42	0.001	0002737	0000729
avcode	 					
2	.1311723	.1228699	1.07	0.288	1122787	.3746233
3	1592494	.0848302	-1.88	0.063	3273295	.0088308
4	2273826	.0936891	-2.43	0.017	4130157	0417496
5	2269041	.1051112	-2.16	0.033	4351685	0186397
6	2049445	.1416413	-1.45	0.151	4855886	.0756995
8	.0035552	.1271581	0.03	0.978	2483922	.2555027
9	.0539037	.1132944	0.48	0.635	1705747	.2783821
10	.2146739	.2216326	0.97	0.335	2244627	.6538106
11	147341	.0994785	-1.48	0.141	3444449	.049763
12	051788	.1551379	-0.33	0.739	3591739	.2555979
13	0824452	.1021807	-0.81	0.421	2849032	.1200128
14	2402021	.0833075	-2.88	0.005	4052651	075139
15	1066155	.1510305	-0.71	0.482	4058631	.1926321
16	.0642228	.1040609	0.62	0.538	1419606	.2704061
17	.0832575	.1264731	0.66	0.512	1673328	.3338478
18	.0791907	.1226077	0.65	0.520	1637407	.3221221
19	6747156	.0959081	-7.04	0.000	8647453	4846859
20	0988615	.1439464	-0.69	0.494	3840729	.1863499
21	0	(omitted)				
22	.1254239	.152612	0.82	0.413	1769572	.427805
23	0806136	.1032451	-0.78	0.437	2851805	.1239534
24	2120672	.1314206	-1.61	0.109	4724604	.0483259
_cons	.269378	.1478756	1.82	0.071	0236186	.5623745

[.] est store ddd_1

. reg mathzscore abcpost abc post region regionpost regionabc abcregionpost coho
> rt2009 female age agesq i.avc, robust cluster(codev)
note: 21.avcode omitted because of collinearity.

mathzscore	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abcpost	.1700956	.1361127	1.25	0.214	0995944	.4397855
abc	091966	.0667008	-1.38	0.171	2241251	.0401932
post	0722764	.1085576	-0.67	0.507	2873694	.1428166
region	.2761222	.1819218	1.52	0.132	0843325	.6365769
regionpost	.0676242	.1382878	0.49	0.626	2063754	.3416238
regionabc	0138299	.1019994	-0.14	0.892	2159286	.1882688
abcregionpost	.1621943	.1822125	0.89	0.375	1988365	.5232251
cohort2009	.1497525	.044429	3.37	0.001	.0617222	.2377829
female	3767175	.0327101	-11.52	0.000	4415285	3119066
age	.0029241	.004401	0.66	0.508	0057958	.011644
agesq	000155	.0000554	-2.80	0.006	0002647	0000452
avcode						
2	. 2547139	.1385283	1.84	0.069	0197621	.5291899
3	0545556	.1410739	-0.39	0.700	3340756	.2249643
4	3094012	.1566883	-1.97	0.051	619859	.0010565

5 6 8 9 10 11 12 13 14 15 16 17 18 19 20 21	0910436 165273 .0907038 .104275 .1476765 .0321709 0001426 0841079 4284876 0805993 .0711743 .0658755 .1540878 7456012 .056219	.1573528 .119908 .1286382 .1178035 .1663658 .1156865 .1541682 .1350368 .1387466 .2056189 .1709724 .1195103 .1263141 .170303 .1598665 (omitted)	-0.58 -1.38 0.71 0.89 0.89 0.28 -0.00 -0.62 -3.09 -0.39 0.42 0.55 1.22 -4.38 0.35	0.564 0.171 0.482 0.378 0.377 0.781 0.999 0.535 0.003 0.696 0.678 0.583 0.225 0.000 0.726	4028181 4028553 1641764 1291376 1819559 1970471 3056072 351666 7033961 4880068 2675856 1709188 0961874 -1.083035 2605358	.2207308 .0723094 .345584 .3376877 .4773089 .2613889 .305322 .1834501 1535791 .3268082 .4099342 .3026697 .404363 4081677 .3729739
21	0	(omitted)				
22	0338572	.1828015	-0.19	0.853	396055	.3283406
23	1381339	.1564119	-0.88	0.379	448044	.1717763
24	1882473	.1542967	-1.22	0.225	4939665	.1174718
_cons	 .1469647 	.1576319	0.93	0.353	1653627	.459292

[.] est store ddd_2

. reg writezscore abc female post femalepost femaleabc abcpost abcfemalepost coh > ort2009 age agesq i.avc, robust cluster(codev)

writezscore	 Coefficient	Robust std. err.	t	P> t	[95% conf.	interval]
abc	0363614	.0615562	-0.59	0.556	1583271	.0856043
female	1418064	.0488895	-2.90	0.004	2386747	0449382
post	. 2374158	.063656	3.73	0.000	.1112896	.363542
femalepost	4939304	.0637036	-7.75	0.000	6201509	3677099
femaleabc	0360335	.0685321	-0.53	0.600	171821	.099754
abcpost	.174952	.0993676	1.76	0.081	0219322	.3718361
abcfemalepost	.0513733	.0920257	0.56	0.578	1309639	.2337105
cohort2009	.0762103	.0469247	1.62	0.107	0167649	.1691856
age	.0031189	.004167	0.75	0.456	0051374	.0113752
agesq	0001707	.0000506	-3.37	0.001	000271	0000704
avcode						
2	1474886	.0979639	-1.51	0.135	3415916	.0466144
3	1649647	.0846114	-1.95	0.054	3326113	.002682
4	2301215	.0911768	-2.52	0.013	4107766	0494664
5	2332138	.1040985	-2.24	0.027	4394716	0269559
6	4860539	.1298741	-3.74	0.000	7433829	2287249
8	27777	.1047175	-2.65	0.009	4852544	0702856
9	2214196	.0866819	-2.55	0.012	3931687	0496704
10	0568964	.2068169	-0.28	0.784	4666777	.3528848
11	4245775	.0741329	-5.73	0.000	5714624	2776926
12	3273215	.1398347	-2.34	0.021	604386	050257
13	089724	.0993974	-0.90	0.369	2866672	.1072191

14	2399954	.0838234	-2.86	0.005	4060807	0739102
15	1092933	.1502068	-0.73	0.468	4069088	.1883222
16	.0630432	.1054094	0.60	0.551	1458119	.2718984
17	2006471	.1066207	-1.88	0.062	4119024	.0106083
18	201768	.1010589	-2.00	0.048	4020033	0015327
19	6811549	.0948098	-7.18	0.000	8690084	4933014
20	3744653	.1310156	-2.86	0.005	6340559	1148748
21	2741017	.1172135	-2.34	0.021	5063453	0418581
22	.121534	.1516294	0.80	0.425	1789003	.4219683
23	0822375	.1036969	-0.79	0.429	2876996	.1232247
24	212223	.130234	-1.63	0.106	470265	.045819
_cons	.3695756	.1213133	3.05	0.003	.129209	.6099423

[.] est store ddd_3

. reg mathzscore abc female post femalepost femaleabc abcpost abcfemalepost coho > rt2009 age agesq i.avc, robust cluster(codev)

Linear regression

Number of obs	=	12,840
F(32, 112)	=	18.70
Prob > F	=	0.0000
R-squared	=	0.0923
Root MSE	=	. 93098

mathzscore	 Coefficient	Robust std. err.	t	P> t	[95% conf.	intorvall
at 25001 e	+	stu. err.	L 	P/ L	[95% COIII.	Tillel vail
abc	l1293793	.076903	-1.68	0.095	2817527	.0229941
female	2765806	.0599122	-4.62	0.000	395289	1578723
post	.092556	.0790551	1.17	0.244	0640815	.2491934
femalepost	2368251	.0668162	-3.54	0.001	3692128	1044374
femaleabc	.0628764	.0758805	0.83	0.409	087471	.2132238
abcpost	.2586065	.105787	2.44	0.016	.0490032	.4682099
abcfemalepost	0009824	.0989681	-0.01	0.992	1970749	.1951102
cohort2009	.1494374	.0445541	3.35	0.001	.0611591	.2377156
age	.0029417	.0044084	0.67	0.506	005793	.0116765
agesq	000155	.0000553	-2.80	0.006	0002647	0000454
avcode						
2	1130366	.1483169	-0.76	0.448	4069076	.1808343
3	0650865	.1434596	-0.45	0.651	3493332	.2191603
4	32059	.1541014	-2.08	0.040	6259223	0152577
5	102395	.1540043	-0.66	0.507	4075347	.2027448
6	5389134	.1384046	-3.89	0.000	8131443	2646824
8	2825951	.1424622	-1.98	0.050	5648657	0003244
9	2620838	.1281553	-2.05	0.043	516007	0081606
10	2027223	.1692678	-1.20	0.234	5381047	.1326601
11	334637	.1284888	-2.60	0.010	5892212	0800528
12	3599667	.1631725	-2.21	0.029	6832721	0366613
13	0997032	.1360239	-0.73	0.465	369217	.1698107
14	4352235	.142908	-3.05	0.003	7183775	1520695
15	0892117	.2079067	-0.43	0.669	5011522	.3227289
16	.0661242	.1757185	0.38	0.707	2820394	.4142878
17	3059858	.1350285	-2.27	0.025	5735275	038444
18	2178846	.1394121	-1.56	0.121	4941118	.0583425
19	76147	.1750761	-4.35	0.000	-1.108361	4145791
20	3071111	.1751122	-1.75	0.082	6540735	.0398514
21	3587194	.1651457	-2.17	0.032	6859345	0315043

```
      22 | -.046142
      .1873087
      -0.25
      0.806
      -.4172702

      23 | -.140965
      .1559812
      -0.90
      0.368
      -.4500218

      24 | -.1912196
      .1537583
      -1.24
      0.216
      -.4958719

                                                                                                       .3249862
                                                                                                      .1680917
                                                                                                      .1134327
           _cons | .4109359 .1563463 2.63 0.010 .1011558 .720716
. est store ddd_4
. esttab ddd_* ///
> using ../manuscript/Tables/ddd.tex, ///
> style(tex) booktabs keep(abc female post femalepost femaleabc abcpost abcfemal
> epost cohort2009 age agesq) ///
> mtitle("literacy" "math" "literacy" "math") ///
> star(* 0.1 ** 0.05 *** 0.01) ///
> se ///
> scalars("r2 R-squared") ///
> replace
(output written to ../manuscript/Tables/ddd.tex)
. log close
        name:
                  <unnamed>
          log: C:\Users\zxuyuan\Downloads\02. Datasets\Replication_v2.log
 log type: text
closed on: 27 Mar 2024, 09:33:56
```