

Table 1: Differences in means

	Means				Differences		
	X N=100	Y N=100	Z N=100	Overall Mean N=300	X - Y	X - Z	Y - Z
A	-0.12 (0.099)	-0.116 (0.102)	0.058 (0.092)	-0.058 (0.056)	0.001 (0.142)	-0.173 (0.135)	-0.174 (0.137)
B	<b>0.108</b> <b>(0.102)</b>	<b>5.008</b> <b>(0.207)</b>	<b>0.059</b> <b>(0.105)</b>	<b>1.725</b> <b>(0.158)</b>	<b>-4.900***</b> <b>(0.231)</b>	<b>0.048</b> <b>(0.147)</b>	<b>4.949***</b> <b>(0.232)</b>
C	0.062 (0.082)	1.122 (0.106)	1.223 (0.091)	0.802 (0.062)	-1.060*** (0.134)	-1.161*** (0.123)	-0.101 (0.140)

\*  $p < 0.1$ , \*\*  $p < 0.05$ , \*\*\*  $p < 0.01$

Table 2: Summary Table

Example	First			Second		
	a		B	C		
	Yes	No	Yes	Yes		
Number of Observations	300	300	300			
Mean	-0.06	1.725	0.802			
Std. Dev.	0.976	2.745	1.0709			
Min.	-2.782	-2.535	-1.480			
25%	-0.709	-0.221	0.094			
50%	-0.050	0.814	0.736			
75%	0.543	3.703	1.501			
Max.	2.82	10.80	3.99			
	No	Yes	No			
Lowest	Low A	Low B	Low C			

*The default note aligns over here.*

*But you can move it to the middle!*

*Or over here!*

You can reference tables 1 and 2 as expected.

Unique Sites	10,000
Unique IPs	20,000
IPs in EU	5,000
IPs in US	3,000
IPs outside EU	5,000

Table 3: IV Estimation

	OLS	2SLS	
	(1)	First Stage (2)	Second Stage (3)
Intercept	-0.185 (0.185)	10.237*** (0.275)	0.441 (0.445)
Father Education		0.269*** (0.029)	
Education	0.109*** (0.014)		0.059* (0.035)
Observations	428	428	428
R <sup>2</sup>	0.118	0.173	0.093
F Statistic	57.196***	89.258***	2.849*

\* $p < 0.1$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$

	Dependent Variable: Log(Wage)		
	(1)	(2)	(3)
$\alpha$	0.092 (0.078)	0.023 (0.151)	1.871*** (0.038)
Experience	<b>0.067***</b> <i>(0.014)</i>	<b>0.106***</b> <i>(0.015)</i>	
Experience <sup>2</sup>	<b>-0.002***</b> <i>(0.001)</i>	<b>-0.005***</b> <i>(0.001)</i>	<b>-0.005***</b> <i>(0.001)</i>
Union	0.182*** (0.017)	0.106*** (0.018)	0.080*** (0.019)
Married	0.108*** (0.016)	0.064*** (0.017)	0.047** (0.018)
Black	-0.139*** (0.024)	-0.139*** (0.048)	
Observations	4,360	4,360	4,360
N. Groups	545	545	545
R <sup>2</sup>	0.189	0.181	0.022
F Statistic	72.459***	68.409***	27.959***

\* $p < 0.1$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$

Names	X1	X2
Jeffrey Rivera	674	0.531
Timothy Sullivan	7,982	0.392
David Smith	5,913	0.934
Kathryn Jenkins	2,964	0.328
Michelle Barry	4,736	0.521
Ryan Davis	2,170	0.716
Mary Smith	4,732	0.628
Daniel Espinoza	6,064	0.628
Johnny Burke	2,733	0.244
Ryan Kirk	8,790	0.276
Jo Fischer	4,564	0.587

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Names	X1	X2
Jenny Oconnell	4,707	0.177
Christopher Kennedy	9,357	0.705
Bernard Bell	2,085	0.618
Marisa Moore	6,692	0.768
Terri Jefferson	1,879	0.973
Courtney Delgado	9,250	0.822
Timothy Swanson	1,324	0.568
Rebecca Shields	8,424	0.151
Jacqueline Thompson	4,248	0.792
Donna Rocha	8,767	0.452
Stephanie Kemp	4,525	0.851
Michael Parsons	4,673	0.610
Ricky Dixon	5,214	0.286
Derek Miller	9,271	0.598
Justin Tanner	4,386	0.655
Malik Ray	4,041	0.850
Amber Garcia	7,190	0.662
David Meyer	2,469	0.635
Robert Jones	2,429	0.717
John Small	7,211	0.476
Thomas Coleman	9,138	0.168
Nicole Ramos	9,407	0.384
Nathan Terrell	3,818	0.512
Erica Daniel	2,336	0.473
Samantha Guzman	5,896	0.166
Tanya Haas	4,125	0.419
Debra Johnson	6,391	0.619
Stephanie Hawkins	7,490	0.145
George Welch	8,790	0.793
William Oliver	9,736	0.207
Tammy Hayes	2,320	0.626
Sierra Carlson	5,458	0.344
Sean Pollard	9,881	0.014
Dustin Schroeder	7,232	0.030

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Names	X1	X2
Douglas King	9,745	0.075
Todd Nielsen	8,248	0.031
Laura Wilson	2,014	0.029
Debbie Garrison	2,288	0.177
Scott Garza	4,804	0.728
Christina Lawrence	5,294	0.300
Anthony Alexander	3,943	0.434
Albert Norman	8,460	0.569
Kevin Smith	4,587	0.189
Maria Murphy	5,812	0.962
Sonia Hardin	8,147	0.205
Elizabeth Smith	9,939	0.614
Elizabeth James	3,556	0.273
Katie Bennett	6,353	0.611
Kim Nichols	1,201	0.678
Brent Vazquez	599	0.365
Brett Flynn	6,303	0.577
Chad Coleman	1,794	0.024
Kristi Guerra	4,156	0.962
Denise Hayes	8,931	0.690
David Lutz	7,921	0.126
Andrew Foster	4,060	0.333
Todd Levy	743	0.282
Jessica Davis	616	0.025
Rebecca Davis	3,546	0.529
Ann Kelly	3,951	0.485
Jessica Bruce	797	0.319
Erica Sullivan	4,257	0.090
Denise Grant	8,865	0.875
Sue Cook	7,423	0.463
Amy Schneider	5,889	0.531
Sarah Spence	824	0.202
Maria David	5,544	0.604
Zachary King	3,174	0.382

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Names	X1	X2
Sally Fitzpatrick	7,569	0.785
William Jones	2,281	0.208
Elizabeth Berry	2,227	0.198
Casey Day	2,536	0.473
Robert Lam	8,971	0.710
Steven Walker	3,387	0.050
Michelle Taylor	2,129	0.832
Thomas Day	6,027	0.731
Dillon Martinez	2,120	0.308
Mark Edwards	4,594	0.869
William Robertson	9,182	0.558
Gina Perkins	4,710	0.224
Brianna Torres	9,030	0.434
Elizabeth Burke	4,207	0.977
John Erickson	8,185	0.614
Vincent Chung	7,857	0.778
Jennifer Wade	2,860	0.549
Matthew Graves	4,556	0.414
Christopher Neal	9,053	0.199
Rodney Boone	6,607	0.430
Shawn Perry	3,806	0.876

Table 4: Panel Table

Panel A: Men

	ID	School
Matthew Ortiz	1234	Texas
Michael Costa	6789	UVA
Samuel Johnson	1023	UMBC
Dakota Snyder	5810	UGA
Scott Mills	9182	Rice

Panel B: Women

	ID	School
Erin Anderson	9183	Wake Forrest
Michelle Zimmerman	5734	Emory
Danielle King	1290	Texas
Shannon Nelson	4743	UVA
Stephanie Booth	8912	Columbia

 Table 5: `pyfixest` Table

Dependent Variable: Y		
	(1)	(2)
X1	-0.919*** (0.066)	-0.007 (0.035)
X2		-0.015 (0.010)
Observations	997	997
$R^2$	0.609	nan

\* $p < 0.1$ , \*\* $p < 0.05$ , \*\*\* $p < 0.01$

Dependent Variable: A Long Title That Would Look Odd			
	(1)	(2)	(3)
$\alpha$	0.092 (0.078)	0.023 (0.151)	1.871 (0.038)
Experience	0.067 (0.014)	0.106 (0.015)	
$Experience^2$	-0.002 (0.001)	-0.005 (0.001)	-0.005 (0.001)
Union	0.182 (0.017)	0.106 (0.018)	0.080 (0.019)
Married	0.108 (0.016)	0.064 (0.017)	0.047 (0.018)
Black	-0.139 (0.024)	-0.139 (0.048)	
Observations	4,360	4,360	4,360
N. Groups	545	545	545
$R^2$	0.189	0.181	0.022
F Statistic	72.459	68.409	27.959