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Regression on earnings by dummy variable gender

	D	ependent variable:
		log(WSEARN)
-	gender.dum	-1.071***
		(0.011)
	Constant	10.372***
		(0.006)
-		
	Observations	53,411
	R2	0.142
	Adjusted R2	0.142
R	esidual Std. Error	93.710 (df = 53409)
F S	tatistic 8,846.	988*** (df = 1; 53409)
Not	te: *p<0.1	1; **p<0.05; ***p<0.01

Regression on Earnings by Dummy Variable and adding control variables age, age squared and education

	Dependent variable:
	log(WSEARN)
gender.dum	-0.793***
	(0.011)
RO5	0.013***
	(0.0004)
ED6	0.096***
	(0.001)
Constant	9.259***
	(0.018)
Observation	<i>'</i>
R2	0.262
Adjusted R	
	or $86.923 (df = 53360)$
F Statistic 6,3	18.725*** (df = 3; 53360)
Note: *p<	<0.1; **p<0.05; ***p<0.01

Regression on Earnings by Dummy Variable and adding control variables d religion, caste, and primary activity status one at a time

		Dependent variable:	
	log(WSEARN)		
	(1)	(2)	(3)
gender.dum	-0.809***	-0.805***	-0.644***
	(0.011)	(0.011)	(0.010)
RO5	0.095***	0.093***	0.070***
	(0.002)	(0.002)	(0.002)
I(RO52)	-0.001***	-0.001***	-0.001***
	(0.00002)	(0.00002)	(0.00002)
ED6	0.093***	0.087***	0.044***
	(0.001)	(0.001)	(0.001)
ID11Muslim	0.225***	0.153***	0.067***
	(0.016)	(0.017)	(0.014)
ID11Christian	0.415***	0.497***	0.358***
	(0.032)	(0.032)	(0.027)

ID11Sikh	0.438***	0.376***	0.171***
	(0.046)	(0.046)	(0.039)
ID11Budhhist	0.103**	0.096**	0.202***
	(0.046)	(0.046)	(0.039)
ID11Jain	0.555***	0.523***	0.340***
	(0.121)	(0.121)	(0.102)
ID11Tribals	0.162***	0.472***	0.250***
	(0.052)	(0.053)	(0.045)
ID11Others	-0.532***	-0.351***	-0.370***
	(0.130)	(0.132)	(0.112)
ID11None	1.070***	1.410***	1.066***
	(0.346)	(0.343)	(0.291)
ID13General		-0.105***	-0.033
		(0.030)	(0.025)
ID13OBC		-0.305***	-0.135***
		(0.028)	(0.024)

ID13SC	-0.228***	-0.130***
	(0.029)	(0.025)
ID12CT	0.602***	0.210***
ID13ST	-0.602*** (0.031)	-0.318***
	(0.031)	(0.027)
ID13Others	-0.129***	-0.076*
	(0.047)	(0.040)
RO7Allied Ag 2		0.645***
		(0.057)
RO7Ag Wage Labour		0.914***
3		
		(0.016)
RO7Non Ag Wage		1.190***
Labour 4		(0.014)
		(0.014)
RO7Artisian 5		1.150***
		(0.036)
RO7Small Business 6		0.082**
		(0.035)

RO7Organised Business 7	1.404***
	(0.140)
RO7Salaried 8	1.901***
	(0.016)
RO7Profession 9	1.236***
	(0.079)
RO7Retired 10	1.322***
	(0.106)
RO7Housework 11	0.196***
	(0.020)
RO7Student 12	-0.201***
	(0.036)
RO7Unemployed 13	0.333***
	(0.068)
RO7Too Young/Unfit	0.168***
14	(0.063)

RO7Others 15			1.322***
			(0.049)
Constant	7.755***	8.133***	7.635***
	(0.037)	(0.048)	(0.043)
Observations	53,364	53,254	53,254
\mathbb{R}^2	0.294	0.304	0.499
Adjusted R ²	0.294	0.304	0.499
Residual Std. Error	85.004 (df = 53351)	84.405 (df = 53236)	71.621 (df = 53222)
F Statistic	1,855.648*** (df = 12; 53351)	1,370.775*** (df = 17; 53236)	1,712.214*** (df = 31; 53222)
Note:		*p<	0.1; **p<0.05; ***p<0.01

Regression giving return to an additional year of education separately for casual wage

	Dependent variable:
	log(INCNONAG)
ED6	0.032***
	(0.002)
RO5	0.001
	(0.003)
I(RO52)	-0.0001***
` ,	(0.00004)
Constant	9.959***
	(0.058)
Observation	ns 31,195
R2	0.019
Adjusted R	0.019
Residual Std. Err	for $106.003 (df = 31191)$
	03.836*** (df = 3; 31191)
Note: *p	<0.1; **p<0.05; ***p<0.01

Regression giving return to an additional year of education separately for salary

	Dependent variable:
·	log(INCSALARY)
ED6	0.120*** (0.002)
RO5	0.038*** (0.003)
I(RO52)	-0.0003*** (0.00004)
Constant	9.107*** (0.063)
	0.239
Note: *p	o<0.1; **p<0.05; ***p<0.01

Regression giving return to an additional year of education separately for casual wage stratified by female

===========	
	Dependent variable:
	log(INCNONAG)
ED6	0.028***
	(0.004)
RO5	0.022***
	(0.006)
I(RO52)	-0.0003***
,	(0.0001)
Constant	9.262***
	(0.112)
Observation	ons 9,798
R2	0.010
Adjusted F	0.010
Residual Std. Er	ror 107.967 (df = 9794)
	33.410*** (df = 3; 9794)
Note: *p	<0.1; **p<0.05; ***p<0.01

Regression giving return to an additional year of education for salary stratified by female

	Dependent variable:
•	log(INCSALARY)
 ED6	0.122***
	(0.003)
RO5	0.052***
	(0.007)
I(RO52)	-0.0004***
,	(0.0001)
Constant	8.649***
	(0.142)
Observatio	ons 5,520
R2	0.239
Adjusted R	
•	rror 89.922 (df = 5516)
	578.413*** (df = 3; 5516)
Note: *p	<0.1; **p<0.05; ***p<0.01

Regression giving return to an additional year of education for casual wage stratified by

	Dependent variable:
	log(INCNONAG)
ED6	0.016***
	(0.002)
RO5	-0.002
	(0.003)
I(RO52)	-0.0001*
,	(0.00004)
Constant	10.253***
	(0.066)
Observation	ons 21,397
R2	0.014
Adjusted I	R2 0.014
Residual Std. Er	ror $103.621 (df = 21393)$
	03.409*** (df = 3; 21393)
Note: *p	<0.1; **p<0.05; ***p<0.01

Regression giving return to an additional year of education for salary stratified by male

	Dependent variable:
-	log(INCSALARY)
ED6	0.114***
	(0.002)
RO5	0.038***
	(0.004)
I(RO52)	-0.0003***
` ,	(0.00005)
Constant	9.230***
	(0.070)
Observatio	ns 16,130
R2	0.214
Adjusted I	R2 0.214
Residual Std. Er	ror 80.189 (df = 16126)
F Statistic 1,	465.828*** (df = 3; 16126)
Note: *p	><0.1; **p<0.05; ***p<0.01

stratifying the regression by level of education

ED6 0.024 0.165*** (0.018) (0.007) RO5 0.067*** 0.047*** (0.015) (0.007)
(0.018) (0.007) RO5 0.067*** 0.047***
RO5 0.067*** 0.047***
I(RO52) -0.001*** -0.0003*** (0.0002) (0.0001)
Constant 8.696*** 8.238*** (0.320) (0.154)
Observations 2,405 7,442
R2 0.011 0.130
Adjusted R2 0.010 0.130 sidual Std. Error 109.176 (df = 2401) 80.013 (df =

Note: *p<0.1; **p<0.05; ***p<0.01