Stata-output

Analyzing Oaxaca dataset

Table 1: Summary Statistics

	Male	Female
N	759 (46.1%)	888 (53.9%)
log hourly wages	3.440 (0.479)	3.267(0.570)
years of education	11.800 (2.444)	11.060 (2.260)
years of work experience	14.077 (11.180)	12.138 (8.327)
years of job tenure	9.003 (9.061)	6.605 (6.727)
age of respondent	38.516 (11.341)	39.884 (10.727)
Marital Status		
Single	297 (39.1%)	$268 \ (30.2\%)$
Married	397~(52.3%)	465~(52.4%)
Divorced	65 (8.6%)	155 (17.5%)

Note: SD in Parenthesis

	(1)	(2)	(3)	(4)
years of education	0.0885***	0.0794***	0.0554***	0.0854***
	(0.00519)	(0.00522)	(0.00613)	(0.00876)
years of work	0.0153***	0.00399*	-0.00483*	0.00874*
experience	(0.00126)	(0.00188)	(0.00203)	(0.00356)
years of job tenure	,	0.00407*	-0.000553	0.00150
		(0.00196)	(0.00212)	(0.00368)

	(1)	(2)	(3)	(4)
age of respondent		0.0114***	0.0249***	0.00576*
	0.106***	(0.00174) $1.915***$	(0.00224)	(0.00275)
Constant	2.136*** (0.0654)	(0.0727)	1.903*** (0.0784)	1.965*** (0.126)
Observations	1434	1434	751	683

or this?

	(1)	(2)	(3)	(4)
years of education	0.0885***	0.0794***	0.0554***	0.0854***
	(0.00519)	(0.00522)	(0.00613)	(0.00876)
years of work	0.0153***	0.00399*	-0.00483*	0.00874^{*}
experience	(0.00126)	(0.00188)	(0.00203)	(0.00356)
years of job tenure		0.00407^*	-0.000553	0.00150
		(0.00196)	(0.00212)	(0.00368)
age of respondent		0.0114***	0.0249***	0.00576*
		(0.00174)	(0.00224)	(0.00275)
Constant	2.136***	1.915***	1.903***	1.965***
	(0.0654)	(0.0727)	(0.0784)	(0.126)
Observations	1434	1434	751	683

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years of education	& 0.0885\sym{***}&		0.0794\sym{***}&		0.0554\sym{***}&		
	&	(0.00519)	&	(0.00522)	&	(0.00613)	&
[1em]							
years of work	&	0.0153\sym	{***}&	0.00399\sym{*}	&	$-0.00483 \text{sym} \{*\}$	&
experience	&	(0.00126)	&	(0.00188)	&	(0.00203)	&
[1em]							
years of job tenure	&		&	$0.00407 \simeq *$	&	-0.000553	&
	&		&	(0.00196)	&	(0.00212)	&

age of respondent	& &		& &	0.0114\sym (0.00174)	&{***} &	0.0249\sym	1{***}& &
[1em]							
Constant	&	2.136\sym	{***}&	1.915\sym	{***}&	1.903\sym	ı{***}&
	&	(0.0654)	&	(0.0727)	&	(0.0784)	&
\hline							
Observations	&	1434	&	1434	&	751	&
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\end{tabular}							