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1 reg wage wfh covid occsoc broad robust w

Table 1: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	12.00*** (0.0643)	7.439*** (0.0637)	5.898*** (0.0599)	5.028*** (0.0598)	3.468*** (0.0572)
N	8009159	8009159	8009159	8009159	8009158
r2	0.0684	0.153	0.281	0.302	0.360

Standard errors in parentheses

Occupation: , yvar: wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

2 reg wage wfh covid occsoc detailed robust w

Table 2: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	12.00*** (0.0643)	7.439*** (0.0637)	5.712*** (0.0597)	4.928*** (0.0596)	3.405*** (0.0571)
N	8009159	8009159	8009159	8009159	8009158
r2	0.0684	0.153	0.287	0.305	0.362

Standard errors in parentheses

Occupation: , yvar: wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

3 reg wage wfh covid occsoc minor robust w

Table 3: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	12.00*** (0.0643)	7.439*** (0.0637)	6.718*** (0.0611)	5.438*** (0.0608)	3.620*** (0.0579)
N	8009159	8009159	8009159	8009159	8009158
r2	0.0684	0.153	0.225	0.258	0.329

Standard errors in parentheses

Occupation: , yvar: wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

4 reg wage wfh logwage occsoc broad robust w

Table 4: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	0.347*** (0.00108)	0.216*** (0.00105)	0.151*** (0.000951)	0.133*** (0.000945)	0.0893*** (0.000872)
N	9712293	9712293	9712293	9712293	9712292
r2	0.0955	0.227	0.377	0.404	0.482

Standard errors in parentheses

Occupation: , yvar: log_wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

5 reg wage wfh logwage occsoc detailed robust w

Table 5: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	0.347*** (0.00108)	0.216*** (0.00105)	0.146*** (0.000946)	0.130*** (0.000942)	0.0880*** (0.000870)
N	9712293	9712293	9712293	9712293	9712292
r2	0.0955	0.227	0.383	0.408	0.485

Standard errors in parentheses

Occupation: , yvar: log_wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

6 reg wage wfh logwage occsoc minor robust w

Table 6: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	0.347*** (0.00108)	0.216*** (0.00105)	0.175*** (0.000971)	0.146*** (0.000961)	0.0949*** (0.000882)
N	9712293	9712293	9712293	9712293	9712292
r2	0.0955	0.227	0.332	0.375	0.466

Standard errors in parentheses

Occupation: , yvar: log_wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

7 reg wage wfh occsoc broad robust w

Table 7: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	12.44*** (0.0530)	7.702*** (0.0525)	5.998*** (0.0496)	5.114*** (0.0494)	3.651*** (0.0473)
N	9712293	9712293	9712293	9712293	9712292
r2	0.0711	0.153	0.284	0.304	0.361

Standard errors in parentheses

Occupation: , yvar: wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

8 reg wage wfh occsoc detailed robust w

Table 8: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	12.44*** (0.0530)	7.702*** (0.0525)	5.834*** (0.0494)	5.031*** (0.0493)	3.603*** (0.0471)
N	9712293	9712293	9712293	9712293	9712292
r2	0.0711	0.153	0.289	0.307	0.364

Standard errors in parentheses

Occupation: , yvar: wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$

9 reg wage wfh occsoc minor robust w

Table 9: Wage = f(WFH, X, FE)

	(1)	(2)	(3)	(4)	(5)
1(WFH)	12.44*** (0.0530)	7.702*** (0.0525)	6.873*** (0.0505)	5.561*** (0.0502)	3.796*** (0.0478)
N	9712293	9712293	9712293	9712293	9712292
r2	0.0711	0.153	0.225	0.258	0.329

Standard errors in parentheses

Occupation: , yvar: wage, xvar: wfh_cat, cluster:

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.001$