0.1 Exercise 2) Estimating the Effect of Minimum Wages

huso

b) Tabelle sieht kacke aus aber kb mehr jetzt weiter daran rumzuspielen. FYI: Habe auf 4 Nachkommastellen gerundet. Ciao.

VARIABLES	logearnings_rest
l_period1	-0.5332***
i_period1	(0.0098)
1_period2	-0.5085***
perio u	(0.0090)
1_period3	-0.4605***
	(0.0088)
l_period4	-0.4601***
	(0.0091)
l_period5	-0.4959***
	(0.0092)
l_period6	-0.4550***
	(0.0088)
l_period7	-0.4005***
	(0.0088)
l_period8	-0.4059***
	(0.0089)
l_period9	-0.4417***
1 110	(0.0090) -0.4211***
1_period10	
1_period11	(0.0086) -0.3760***
1_periou i	(0.0086)
1_period12	-0.3631***
i_period12	(0.0089)
1_period13	-0.4440***
period13	(0.0088)
l_period14	-0.3999***
_1	(0.0086)
l_period15	-0.3597***
_	(0.0086)
l_period16	-0.3383***
	(0.0087)
l_period17	-0.4292***
	(0.0087)

l_period18	-0.3751***
	(0.0085)
1_period19	-0.3183***
	(0.0085)
1_period20	-0.3270***
	(0.0087)
1_period21	-0.3744***
	(0.0087)
1_period22	-0.3508***
	(0.0085)
1_period23	-0.3094***
	(0.0085)
1_period24	-0.3133***
	(0.0087)
1_period25	-0.3546***
	(0.0088)
1_period26	-0.3261***
	(0.0086)
1_period27	-0.2784***
	(0.0088)
1_period28	-0.2755***
	(0.0089)
1_period29	-0.3160***
	(0.0089)
1_period30	-0.2799***
	(0.0088)
l_period31	-0.2278***
	(0.0087)
l_period32	-0.2205***
	(0.0089)
l_period33	-0.2621***
	(0.0089)
l_period34	-0.2280***
	(0.0087)
1_period35	-0.1715***
	(0.0087)
l_period36	-0.1617***
1 : 127	(0.0090)
l_period37	-0.2412***
1	(0.0089)
l_period38	-0.1923***
1	(0.0089)
l_period39	-0.1419***
1 manis 440	(0.0088)
l_period40	-0.1317***

1		(0.0092)
	1_period41	-0.1811***
	_penoa n	(0.0091)
	1_period42	-0.1488***
	— I	(0.0090)
	1_period43	-0.1170***
	-1	(0.0090)
	l_period44	-0.1155***
	-	(0.0091)
	l_period45	-0.1478***
		(0.0093)
	l_period46	-0.1260***
		(0.0091)
	l_period47	-0.0875***
		(0.0090)
	l_period48	-0.0902***
		(0.0092)
	1_period49	-0.1265***
		(0.0093)
	l_period50	-0.1015***
	1 . 151	(0.0092)
	l_period51	-0.0635***
	1 marria d50	(0.0090) -0.0665***
	l_period52	(0.0092)
	1_period53	-0.1100***
	1_pcriod55	(0.0093)
	1_period54	-0.0855***
	_penous i	(0.0091)
	1_period55	-0.0465***
	-1	(0.0091)
	1_period56	-0.0464***
	-	(0.0092)
	1_period57	-0.0786***
		(0.0093)
	l_period58	-0.0631***
		(0.0090)
	l_period59	-0.0229**
		(0.0091)
1_	_period60	-0.0110
	. 161	(0.0092)
1_	_period61	-0.0772***
1	162	(0.0093)
1_	_period62	-0.0328***
		(0.0091)

l_period63	0.0209**
	(0.0092)
l_period64	0.0045
	(0.0093)
l_period65	-0.0150
	(0.0094)
o.l_period66	-
Constant	5.3482***
	(0.0065)
Observations	70,620
R-squared	0.3733

Robust standard errors in parentheses
*** p<0.01, ** p<0.05, * p<0.1

huso