--- ITS Results for Trump (±6 months) ---OLS Regression Results klik om de uitvoer te scrollen; dubbelklikken om te _____ ...c.vuts R-squared: 0.953 Model: 0LS Adj. R-squared: 0.924 Method: Least Squares F-statistic: 33.53 Sun, 19 Oct 2025 Prob (F-statistic): 0.000977 Date: 12:20:17 Log-Likelihood: Time: -54.073 No. Observations: AIC: 116.1 Df Residuals: 5 BIC: 116.9 Df Model: 3 Covariance Type: nonrobust _______ coef std err t P>|t| [0.025 0.975] const 349.5238 95.561 3.658 0.015 103.877 595.170 time 56.6571 31.563 1.795 0.133 -24.477 137.791 post_event 496.7000 172.154 2.885 0.034 54.165 939.235 time_after_event 146.8429 98.554 1.490 0.196 -106.499 400.185 1.019 Durbin-Watson: 0.601 Jarque-Bera (JB): Omnibus: 2.668 Prob(Omnibus): 0.717 Skew: 0.369 Prob(JB): 0.699 1.831 Cond. No. Kurtosis: 20.0 ______ --- ITS Results for Obama (±6 months) ---OLS Regression Results ______ Dep. Variable: Checkouts R-squared: 0.896 OLS Adj. R-squared: t Squares F-statistic: 0.857 22.91 Model: Least Squares F-statistic: Sun, 19 Oct 2025 Prob (F-statistic): Method: 0.000278 Date: 12:21:19 Log-Likelihood: Time: -52.793 113.6 No. Observations: 12 AIC: Df Residuals: 115.5 8 BIC: Df Model: 3 nonrobust Covariance Type: ______ coef std err P>|t| [0.025 0.975] t 77.5238 17.459 4.440 0.002 37.262 117.785 8.8571 5.767 1.536 0.163 -4.441 22.155 130.7143 28.446 4.595 0.002 65.117 196.311 -37.7429 8.155 -4.628 0.002 -56.549 -18.937 const time post_event 8.155 time_after_event -37.7429 3.451 Omnibus: 1.596 Durbin-Watson: 0.985 Prob(Omnibus): 0.450 Jarque-Bera (JB): Skew: -0.669Prob(JB): 0.611

2.576 Cond. No.

29.5

Notes:

Kurtosis:

Social Workers Justice:

=============				=======		===
Dep. Variable:	C	heckouts	R-squared:		0.796	
Model:	0LS		Adj. R-squared:		0.650	
Method:	Least Squares		F-statistic:		5.465	
Date: Time:	Wed, 15 Oct 2025 16:41:18		<pre>Prob (F-statistic): Log-Likelihood:</pre>		0.0230 -41.408	
No. Observations:	10:41:16		AIC:		94.82	
Df Residuals:		7	BIC:		98.21	
Df Model:	5					
Covariance Type:	nonrobust					
	coef	std err	t	P> t	[0.025	0.975]
Intercept	-8.2003	29 . 384	-0.279	0.788	-77 . 683	61.283
time_c	-11.3365	8.848	-1.281	0.241	-32.259	9.586
post_event	51.9506	14.410	3.605	0.009	17.877	86.024
time_after_event	15.5886	16.721	0.932	0.382	-23.950	55.127
sin12	22.7699	19.477	1.169	0.281	and the second second	68.827
cos12	-3.3857 =======	10.720	-0.316 	0.761 ======	-28.734 =======	21 . 963 ====
Omnibus:		0.855	Durbin-Watson:		3.121	
Prob(Omnibus):		0.652	Jarque-Bera (JB):		0.777	
Skew:		0.429	Prob(JB):		0.678	
Kurtosis:		2.164	Cond. No.		8	80.8

Homelessness:

Intel MKL WARNING: Support of Intel(R) Streaming SIMD Extensions 4.2 (Intel(R) SSE4.2) en been deprecated. Intel oneAPI Math Kernel Library 2025.0 will require Intel(R) Advanced V

AVX) instructions						section, maran
	0	_	ion Results			
Dep. Variable:	C	heckouts			0.637	
Model:	0LS				0.377	
Method:	Least Squares				2.455	
Date:			Prob (F-statistic):		0.137	
Time: No. Observations:	20:34:23 13		Log-Likelihood: AIC:		-83.857 179.7	
Df Residuals:	7		BIC:		183.1	
Df Model:		5	DIC.		-	103.1
Covariance Type:	n	onrobust				
	coef	std err	t	P> t	[0.025	0.975
Intercept	1277.4750	378 . 055	3.379	0.012	383.517	2171.433
time_c	132.8968	147.993	0.898	0.399	-217.050	482.844
pulse	186.2158	208.007			-305.643	
time_after_pulse						
sin12			0.828		-631.884	1312.324 479.396
cos12	87.1617 	165.873			-305.067 	
Omnibus: Prob(Omnibus): Skew:		6.951 0.031 -0.929	Durbin-Watson: Jarque-Bera (JB):		3.215 3.222 0.200	
Kurtosis:		4.580			47.5	