

TidyTuesday Week 32

Pranay Gundam

Sunday 9th August, 2026

Contents

1	Weekly Summary	2
2	Date: 2026-08-03	3
2.1	Raw Regression	3
2.2	Detrended Regression	5
3	Date: 2026-08-04	7
3.1	Raw Regression	7
3.2	Detrended Regression	9
4	Date: 2026-08-05	11
4.1	Raw Regression	11
4.2	Detrended Regression	13
5	Date: 2026-08-06	15
5.1	Raw Regression	15
5.2	Detrended Regression	17
6	Date: 2026-08-07	19
6.1	Raw Regression	19
6.2	Detrended Regression	21
7	Date: 2026-08-08	23
7.1	Raw Regression	23
7.2	Detrended Regression	25
8	Date: 2026-08-09	27
8.1	Raw Regression	27
8.2	Detrended Regression	29

1 Weekly Summary

AI-Generated Content

The summary below was written by Claude (Anthropic) from that week's regression outputs and series descriptions. It has not been reviewed or fact-checked by a human, and should be read as an automated, informal recap – not analysis.

Welcome back to the weekly parade of statistical nonsense, where a robot pulls two economic time series out of a hat and demands they explain each other. As always, the correct amount of meaning to extract from any of this is zero, but we will spend several paragraphs extracting it anyway because that is the entire bit.

Monday kicked things off by pairing Coinbase Bitcoin with the San Francisco Tech Pulse index, and the raw regression came in absolutely radiant – an R-squared near 0.70 and a p-value with more zeros in front of it than I care to count. "Bitcoin explains tech vibes!" screamed nobody responsible. Then we detrended it, and the R-squared collapsed to a limp 0.14. It survived, technically, in the sense that a soufflé survives being dropped, but that gorgeous raw fit was mostly two things drifting upward in the same era holding hands. Classic trend mirage, exactly the kind of thing this project exists to point at and laugh.

Then the week decided to humble us. Tuesday's Philadelphia capital-expenditures diffusion index versus the M2M user cost index produced a p-value of 0.89 – the statistical equivalent of a shrug so total it echoes. Wednesday's Italian central bank forex interventions versus real-estate loan delinquencies flashed a "significant" raw result (p around 0.04) that promptly evaporated to 0.35 once detrended, another mirage caught red-handed. Thursday paired a recession indicator with the current account balance and got an R-squared of 0.005, which is roughly the correlation between my horoscope and my day. And Saturday's exports-to-newly-industrialized-countries versus state-and-local government's share of GDP gave us the week's spiciest twist: significant in the raw AND significant detrended, except the slope flips sign between the two. Truly nothing says "genuine relationship" like a coefficient that cannot decide which direction it points.

The two standouts actually worth a raised eyebrow: Friday, where U.S. CPI for nondurables squared off against French dwelling construction starts, held up after detrending (p around 0.04) – weak, but it didn't just vanish. And Sunday's forestry-and-fishing corporate dividends versus a discontinued CPI variant posted a glorious raw R-squared of 0.85, and even after ripping out the shared trend it clung to a respectable 0.36 and stayed significant. Do net dividends from America's fishing sector secretly track medical-care-excluding inflation in "Size Class D"? Almost certainly not, and I beg you not to trade on it. These are randomly paired series with no theory, no causal story, and no statistical rigor beyond "the line goes through the dots-ish." Spurious correlation is the house specialty here, not the exception – so enjoy the pretty numbers, and then immediately forget them. See you next week for more.

2 Date: 2026-08-03

Series ID: CBBTCUSD

This series is titled Coinbase Bitcoin and has a frequency of Daily, 7-Day. The units are U.S. Dollars and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 2014-12-01 and the observation end date is 2026-08-02. The popularity of this series is 75.

Series ID: SFTPINDM114SFRBSF

This series is titled San Francisco Tech Pulse (DISCONTINUED) and has a frequency of Monthly. The units are Index Jan 2000=100 and the seasonal adjustment is Seasonally Adjusted. The observation start date is 1971-04-01 and the observation end date is 2020-03-01. The popularity of this series is 10.

2.1 Raw Regression

Regresses the two series against each other directly. A significant result here can come just as easily from both series sharing a long-run trend as from any real relationship.

Dep. Variable:	value_fred_SFTPINDM114SFRBSF	R-squared:	0.695
Model:	OLS	Adj. R-squared:	0.690
Method:	Least Squares	F-statistic:	139.1
Date:	Mon, 03 Aug 2026	Prob (F-statistic):	2.21e-17
Time:	14:09:51	Log-Likelihood:	-185.92
No. Observations:	63	AIC:	375.8
Df Residuals:	61	BIC:	380.1
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	84.9060	0.863	98.348	0.000	83.180	86.632
value_fred_CBBTCUSD	0.0018	0.000	11.796	0.000	0.002	0.002

Omnibus:	9.975	Durbin-Watson:	0.305
Prob(Omnibus):	0.007	Jarque-Bera (JB):	10.825
Skew:	0.715	Prob(JB):	0.00446
Kurtosis:	4.442	Cond. No.	8.11e+03

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[2] The condition number is large, 8.11e+03. This might indicate that there are strong multicollinearity or other numerical problems.

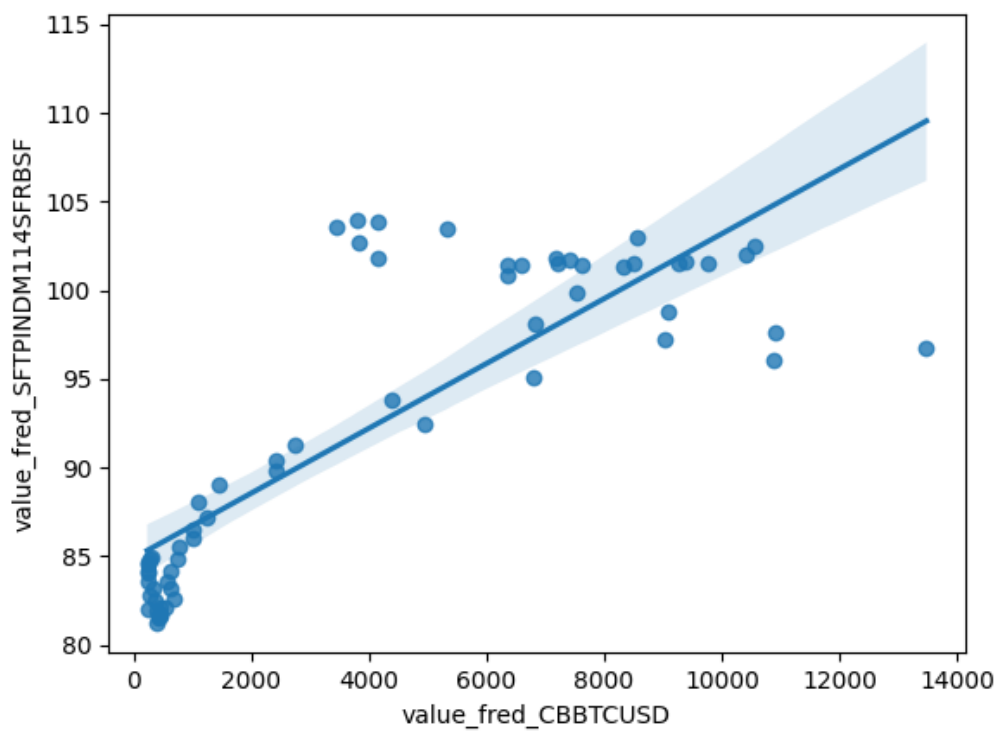


Figure 1: Raw Regression Plot for 2026-08-03

2.2 Detrended Regression

Regresses the residuals of each series after removing its own linear time trend, so a shared trend can no longer drive the result on its own. A relationship that stays significant here is better evidence of a genuine link between the two series.

Dep. Variable:	value_fred_SFTPINDM114SFRBSF_detrended	R-squared:	0.137
Model:	OLS	Adj. R-squared:	0.123
Method:	Least Squares	F-statistic:	9.672
Date:	Mon, 03 Aug 2026	Prob (F-statistic):	0.00284
Time:	14:09:51	Log-Likelihood:	-150.74
No. Observations:	63	AIC:	305.5
Df Residuals:	61	BIC:	309.8
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	3.857e-12	0.339	1.14e-11	1.000	-0.678	0.678
value_fred_CBBTCUSD_detrended	0.0005	0.000	3.110	0.003	0.000	0.001

Omnibus:	23.048	Durbin-Watson:	0.095
Prob(Omnibus):	0.000	Jarque-Bera (JB):	4.918
Skew:	0.258	Prob(JB):	0.0855
Kurtosis:	1.732	Cond. No.	2.25e+03

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[2] The condition number is large, 2.25e+03. This might indicate that there are strong multicollinearity or other numerical problems.

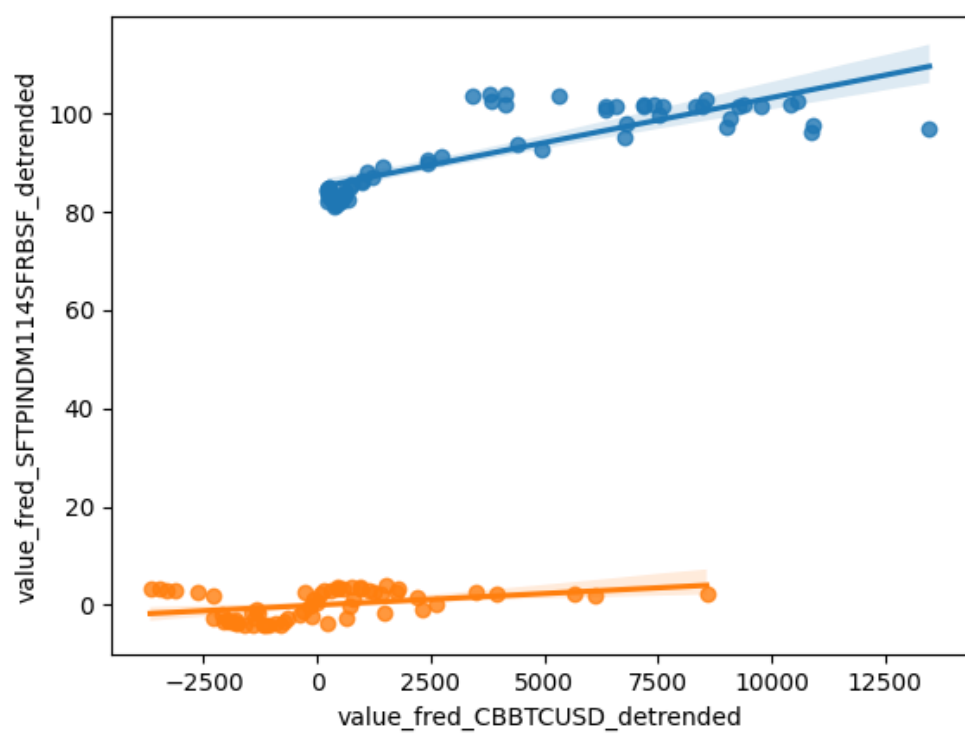


Figure 2: Detrended Regression Plot for 2026-08-03

3 Date: 2026-08-04

Series ID: CPBNDIF066MSFRBPHI

This series is titled Current Physical Plant Capital Expenditures; Diffusion Index for Federal Reserve District 3: Philadelphia and has a frequency of Monthly. The units are Index and the seasonal adjustment is Seasonally Adjusted. The observation start date is 2011-03-01 and the observation end date is 2026-07-01. The popularity of this series is 1.

Series ID: OCM2MP

This series is titled Real User Cost Index of MSI-M2M (preferred) and has a frequency of Monthly. The units are Percent and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1967-01-01 and the observation end date is 2013-12-01. The popularity of this series is 4.

3.1 Raw Regression

Regresses the two series against each other directly. A significant result here can come just as easily from both series sharing a long-run trend as from any real relationship.

Dep. Variable:	value_fred_OCM2MP	R-squared:	0.001
Model:	OLS	Adj. R-squared:	-0.031
Method:	Least Squares	F-statistic:	0.01870
Date:	Tue, 04 Aug 2026	Prob (F-statistic):	0.892
Time:	13:31:41	Log-Likelihood:	184.86
No. Observations:	34	AIC:	-365.7
Df Residuals:	32	BIC:	-362.7
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	0.0155	0.000	36.337	0.000	0.015	0.016
value_fred_CPBNDIF066MSFRBPHI	3.385e-06	2.47e-05	0.137	0.892	-4.7e-05	5.38e-05

Omnibus:	9.983	Durbin-Watson:	0.076
Prob(Omnibus):	0.007	Jarque-Bera (JB):	2.548
Skew:	0.142	Prob(JB):	0.280
Kurtosis:	1.689	Cond. No.	39.7

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

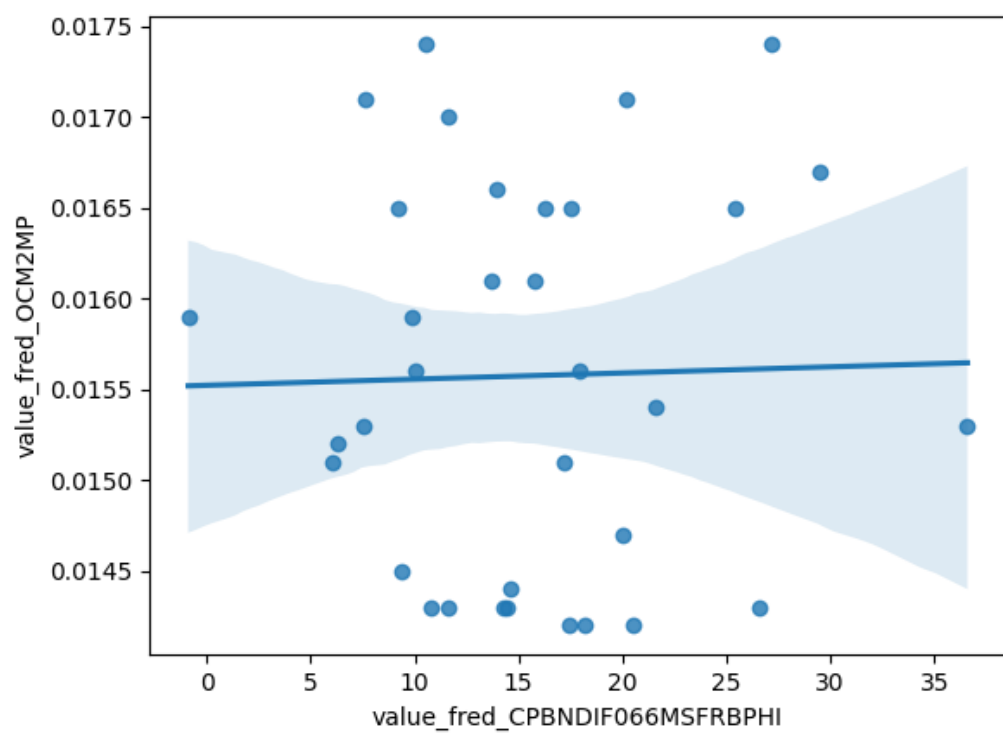


Figure 3: Raw Regression Plot for 2026-08-04

3.2 Detrended Regression

Regresses the residuals of each series after removing its own linear time trend, so a shared trend can no longer drive the result on its own. A relationship that stays significant here is better evidence of a genuine link between the two series.

Dep. Variable:	value_fred_OCM2MP_detrended	R-squared:	0.000
Model:	OLS	Adj. R-squared:	-0.031
Method:	Least Squares	F-statistic:	0.006047
Date:	Tue, 04 Aug 2026	Prob (F-statistic):	0.939
Time:	13:31:41	Log-Likelihood:	193.17
No. Observations:	34	AIC:	-382.3
Df Residuals:	32	BIC:	-379.3
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	4.858e-15	0.000	3.33e-11	1.000	-0.000	0.000
value_fred_CPBNDIF066MSFRBPHI_detrended	1.508e-06	1.94e-05	0.078	0.939	-3.8e-05	4.1e-05

Omnibus:	10.150	Durbin-Watson:	0.122
Prob(Omnibus):	0.006	Jarque-Bera (JB):	2.467
Skew:	0.016	Prob(JB):	0.291
Kurtosis:	1.681	Cond. No.	7.52

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

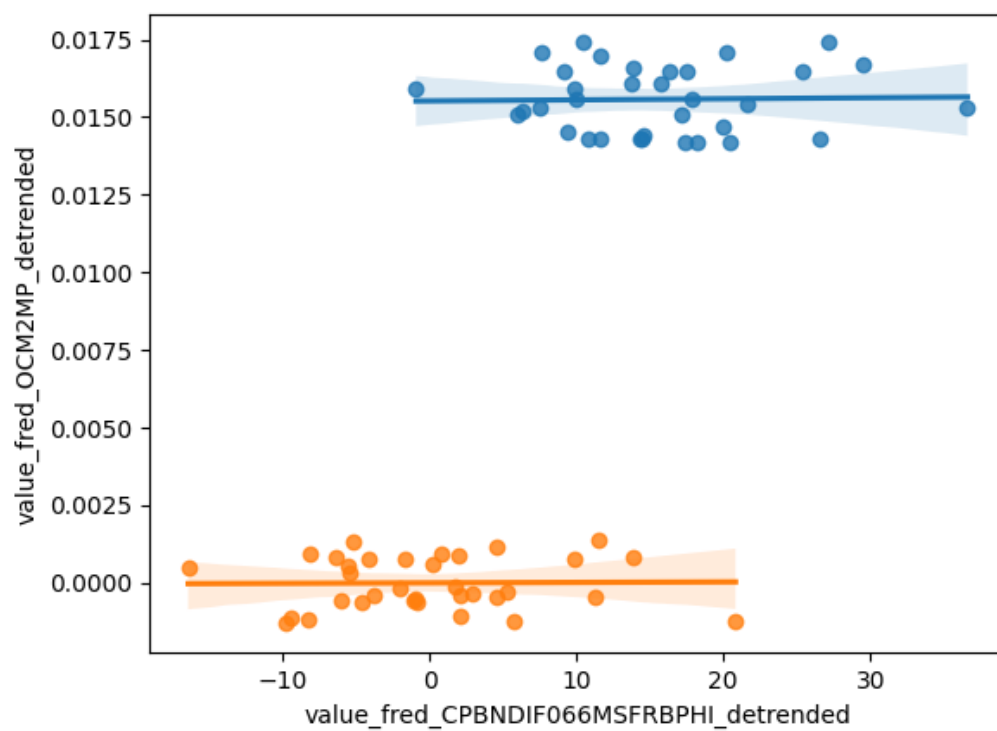


Figure 4: Detrended Regression Plot for 2026-08-04

4 Date: 2026-08-05

Series ID: ITINTDRES

This series is titled Italian Intervention: Banca d'Italia Purchases of Foreign Exchange (Millions of ECU's, Euros after 1999) (DISCONTINUED) and has a frequency of Daily, 7-Day. The units are Millions of ECU's, Euros after 1999 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1988-01-01 and the observation end date is 1998-12-31. The popularity of this series is 2.

Series ID: DRSRET100N

This series is titled Delinquency Rate on Loans Secured by Real Estate, Banks Ranked 1st to 100th Largest in Size by Assets and has a frequency of Quarterly, End of Period. The units are Percent and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1987-01-01 and the observation end date is 2026-01-01. The popularity of this series is 1.

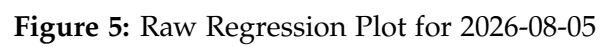
4.1 Raw Regression

Regresses the two series against each other directly. A significant result here can come just as easily from both series sharing a long-run trend as from any real relationship.

Dep. Variable:	value_fred_DRSRET100N	R-squared:	0.095			
Model:	OLS	Adj. R-squared:	0.074			
Method:	Least Squares	F-statistic:	4.433			
Date:	Wed, 05 Aug 2026	Prob (F-statistic):	0.0413			
Time:	13:32:37	Log-Likelihood:	-100.49			
No. Observations:	44	AIC:	205.0			
Df Residuals:	42	BIC:	208.5			
Df Model:	1					
Covariance Type:	nonrobust					
	coef	std err	t	P> t	[0.025	0.975]
const	5.6231	0.377	14.905	0.000	4.862	6.384
value_fred_ITINTDRES	-0.0081	0.004	-2.105	0.041	-0.016	-0.000
Omnibus:	5.847	Durbin-Watson:	0.227			
Prob(Omnibus):	0.054	Jarque-Bera (JB):	2.476			
Skew:	0.255	Prob(JB):	0.290			
Kurtosis:	1.956	Cond. No.	101.			

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.



4.2 Detrended Regression

Regresses the residuals of each series after removing its own linear time trend, so a shared trend can no longer drive the result on its own. A relationship that stays significant here is better evidence of a genuine link between the two series.

Dep. Variable:	value_fred_DRSRET100N_detrended	R-squared:	0.021
Model:	OLS	Adj. R-squared:	-0.002
Method:	Least Squares	F-statistic:	0.9112
Date:	Wed, 05 Aug 2026	Prob (F-statistic):	0.345
Time:	13:32:38	Log-Likelihood:	-87.537
No. Observations:	44	AIC:	179.1
Df Residuals:	42	BIC:	182.6
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-5.314e-13	0.273	-1.95e-12	1.000	-0.551	0.551
value_fred_ITINTDRES_detrended	-0.0029	0.003	-0.955	0.345	-0.009	0.003

Omnibus:	3.670	Durbin-Watson:	0.127
Prob(Omnibus):	0.160	Jarque-Bera (JB):	3.038
Skew:	0.532	Prob(JB):	0.219
Kurtosis:	2.275	Cond. No.	90.8

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

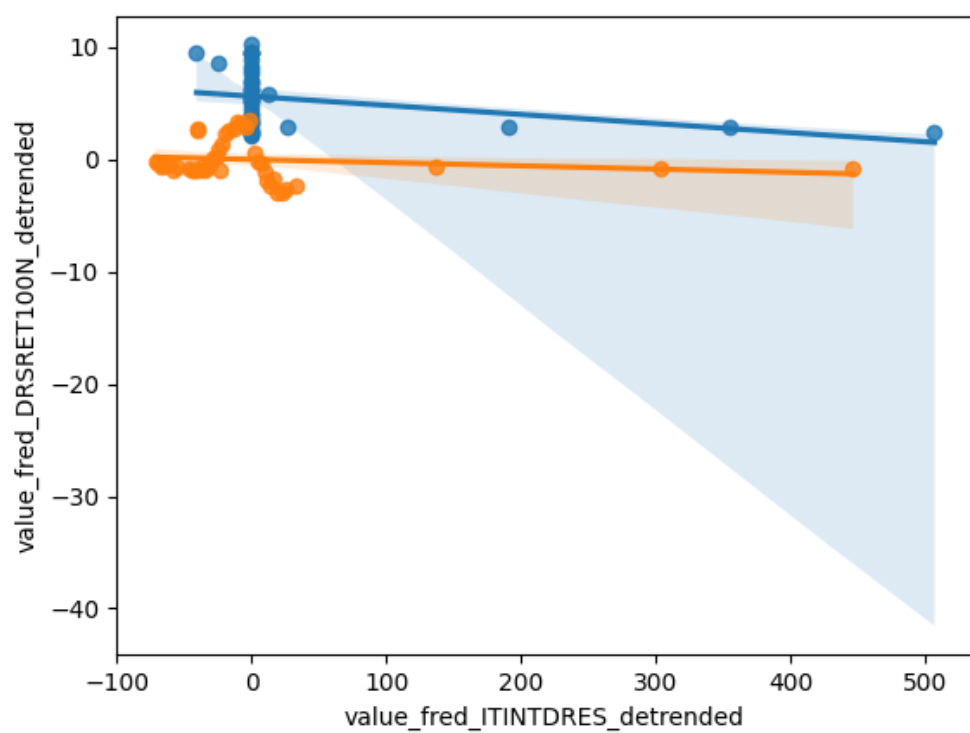


Figure 6: Detrended Regression Plot for 2026-08-05

5 Date: 2026-08-06

Series ID: NAFTARECP

This series is titled OECD based Recession Indicators for NAFTA Area from the Peak through the Period preceding the Trough (DISCONTINUED) and has a frequency of Monthly. The units are +1 or 0 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1947-03-01 and the observation end date is 2022-08-01. The popularity of this series is 1.

Series ID: BOPBCAA

This series is titled Balance on Current Account (DISCONTINUED) and has a frequency of Annual. The units are Billions of Dollars and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1960-01-01 and the observation end date is 2013-01-01. The popularity of this series is 6.

5.1 Raw Regression

Regresses the two series against each other directly. A significant result here can come just as easily from both series sharing a long-run trend as from any real relationship.

Dep. Variable:	value_fred_BOPBCAA	R-squared:	0.005
Model:	OLS	Adj. R-squared:	-0.014
Method:	Least Squares	F-statistic:	0.2814
Date:	Thu, 06 Aug 2026	Prob (F-statistic):	0.598
Time:	13:27:58	Log-Likelihood:	-371.18
No. Observations:	54	AIC:	746.4
Df Residuals:	52	BIC:	750.3
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-188.9963	40.873	-4.624	0.000	-271.014	-106.979
value_fred_NAFTARECP	35.6291	67.161	0.531	0.598	-99.139	170.398

Omnibus:	12.191	Durbin-Watson:	0.065
Prob(Omnibus):	0.002	Jarque-Bera (JB):	13.569
Skew:	-1.223	Prob(JB):	0.00113
Kurtosis:	3.210	Cond. No.	2.43

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

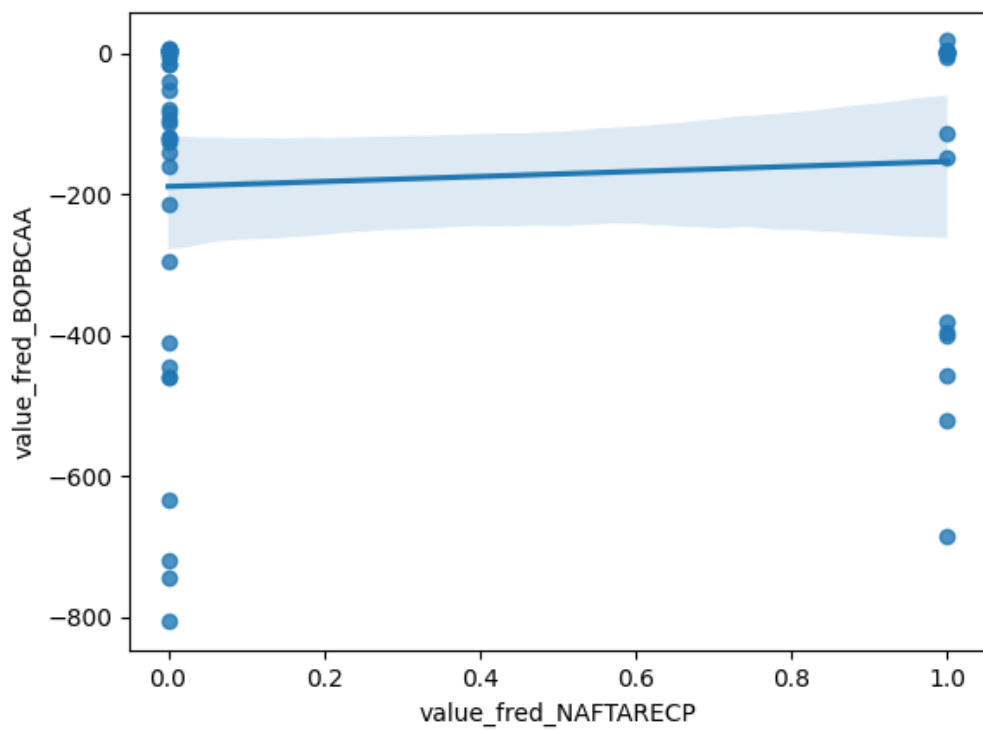


Figure 7: Raw Regression Plot for 2026-08-06

5.2 Detrended Regression

Regresses the residuals of each series after removing its own linear time trend, so a shared trend can no longer drive the result on its own. A relationship that stays significant here is better evidence of a genuine link between the two series.

Dep. Variable:	value_fred_BOPBCAA_detrended	R-squared:	0.000
Model:	OLS	Adj. R-squared:	-0.019
Method:	Least Squares	F-statistic:	0.02165
Date:	Thu, 06 Aug 2026	Prob (F-statistic):	0.884
Time:	13:27:58	Log-Likelihood:	-340.93
No. Observations:	54	AIC:	685.9
Df Residuals:	52	BIC:	689.8
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	7.162e-12	18.522	3.87e-13	1.000	-37.167	37.167
value_fred_NAFTARECP_detrended	-5.6739	38.562	-0.147	0.884	-83.055	71.707

Omnibus:	8.580	Durbin-Watson:	0.207
Prob(Omnibus):	0.014	Jarque-Bera (JB):	7.858
Skew:	-0.877	Prob(JB):	0.0197
Kurtosis:	3.646	Cond. No.	2.08

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

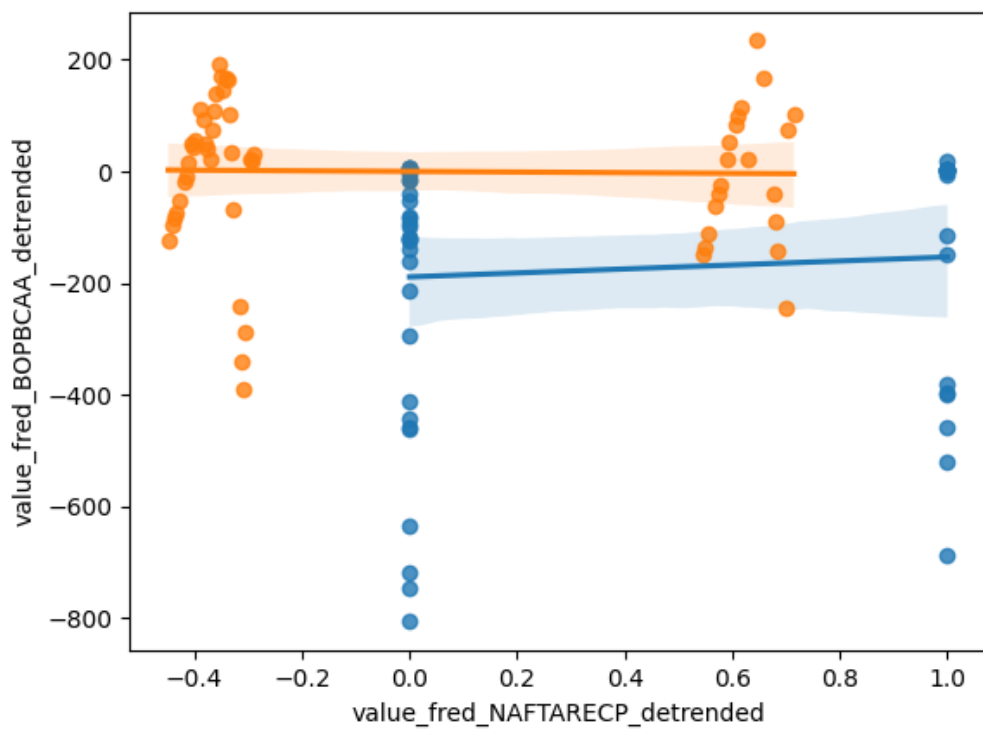


Figure 8: Detrended Regression Plot for 2026-08-06

6 Date: 2026-08-07

Series ID: EXP0008

This series is titled U.S. Exports of Goods by F.A.S. Basis to NICS and has a frequency of Monthly. The units are Millions of Dollars and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1985-01-01 and the observation end date is 2012-12-01. The popularity of this series is 1.

Series ID: A829RE1Q156NBEA

This series is titled Shares of gross domestic product: Government consumption expenditures and gross investment: State and local and has a frequency of Quarterly. The units are Percent and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1947-01-01 and the observation end date is 2026-04-01. The popularity of this series is 3.

6.1 Raw Regression

Regresses the two series against each other directly. A significant result here can come just as easily from both series sharing a long-run trend as from any real relationship.

Dep. Variable:	value_fred_A829RE1Q156NBEA	R-squared:	0.417
Model:	OLS	Adj. R-squared:	0.411
Method:	Least Squares	F-statistic:	78.58
Date:	Fri, 07 Aug 2026	Prob (F-statistic):	1.55e-14
Time:	12:35:32	Log-Likelihood:	-58.542
No. Observations:	112	AIC:	121.1
Df Residuals:	110	BIC:	126.5
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	10.8148	0.095	113.844	0.000	10.627	11.003
value_fred_EXP0008	0.0001	1.49e-05	8.864	0.000	0.000	0.000

Omnibus:	7.279	Durbin-Watson:	0.127
Prob(Omnibus):	0.026	Jarque-Bera (JB):	6.829
Skew:	0.541	Prob(JB):	0.0329
Kurtosis:	3.540	Cond. No.	1.56e+04

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[2] The condition number is large, 1.56e+04. This might indicate that there are strong multicollinearity or other numerical problems.

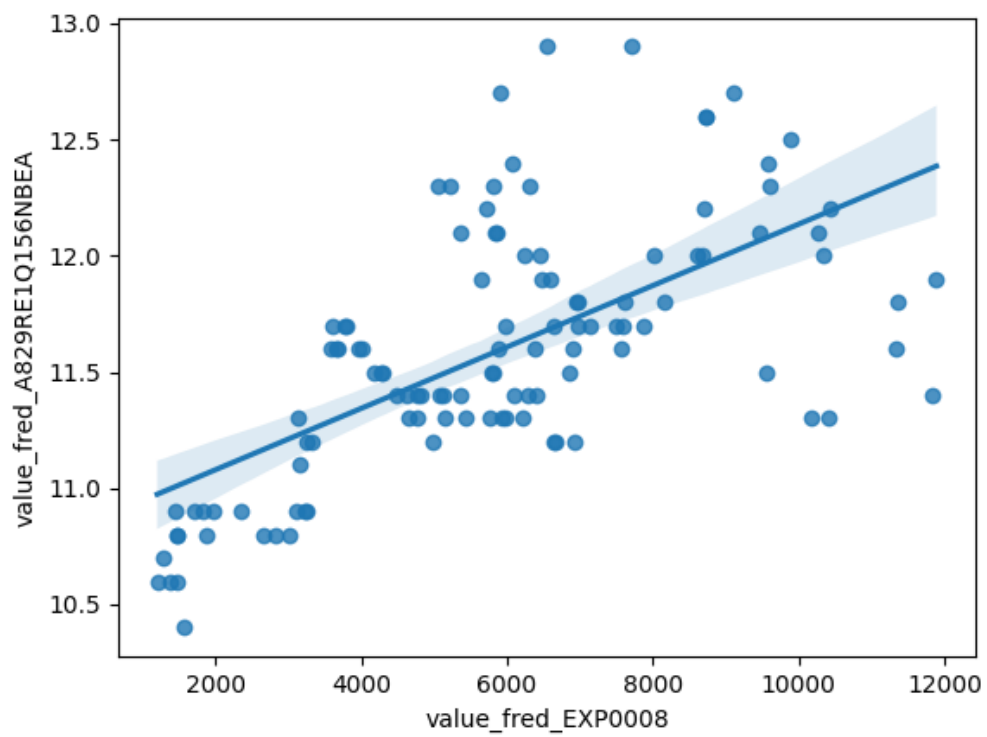


Figure 9: Raw Regression Plot for 2026-08-07

6.2 Detrended Regression

Regresses the residuals of each series after removing its own linear time trend, so a shared trend can no longer drive the result on its own. A relationship that stays significant here is better evidence of a genuine link between the two series.

Dep. Variable:	value_fred_A829RE1Q156NBEA_detrended	R-squared:	0.150
Model:	OLS	Adj. R-squared:	0.142
Method:	Least Squares	F-statistic:	19.42
Date:	Fri, 07 Aug 2026	Prob (F-statistic):	2.45e-05
Time:	12:35:32	Log-Likelihood:	-28.396
No. Observations:	112	AIC:	60.79
Df Residuals:	110	BIC:	66.23
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	5.223e-13	0.030	1.76e-11	1.000	-0.059	0.059
value_fred_EXP0008_detrended	-0.0001	3.37e-05	-4.407	0.000	-0.000	-8.16e-05

Omnibus:	3.171	Durbin-Watson:	0.177
Prob(Omnibus):	0.205	Jarque-Bera (JB):	2.615
Skew:	-0.353	Prob(JB):	0.271
Kurtosis:	3.250	Cond. No.	883.

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

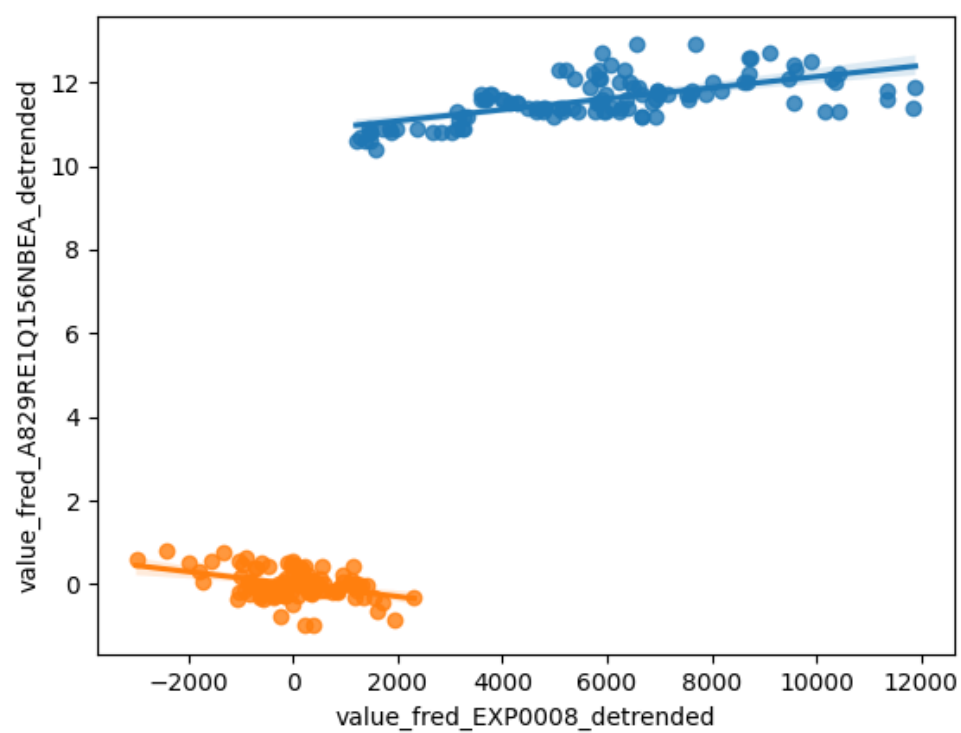


Figure 10: Detrended Regression Plot for 2026-08-07

7 Date: 2026-08-08

Series ID: CWUR0000SANL113

This series is titled Consumer Price Index for All Urban Wage Earners and Clerical Workers: Non-durables Less Food, Beverages, and Apparel in U.S. City Average and has a frequency of Monthly. The units are Index 1982-1984=100 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1967-01-01 and the observation end date is 2026-06-01. The popularity of this series is 1.

Series ID: WSCNDW01FRA489N

This series is titled Work Started: Construction: Dwellings and Residential Buildings: Total for France and has a frequency of Annual. The units are Number, Monthly level and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1960-01-01 and the observation end date is 2017-01-01. The popularity of this series is 1.

7.1 Raw Regression

Regresses the two series against each other directly. A significant result here can come just as easily from both series sharing a long-run trend as from any real relationship.

Dep. Variable:	value_fred_WSCNDW01FRA489N	R-squared:	0.048
Model:	OLS	Adj. R-squared:	0.028
Method:	Least Squares	F-statistic:	2.448
Date:	Sat, 08 Aug 2026	Prob (F-statistic):	0.124
Time:	12:20:51	Log-Likelihood:	-517.37
No. Observations:	51	AIC:	1039.
Df Residuals:	49	BIC:	1043.
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	3.398e+04	1785.119	19.035	0.000	3.04e+04	3.76e+04
value_fred_CWUR0000SANL113	-18.2426	11.660	-1.565	0.124	-41.674	5.189

Omnibus:	9.260	Durbin-Watson:	0.207
Prob(Omnibus):	0.010	Jarque-Bera (JB):	3.089
Skew:	0.227	Prob(JB):	0.213
Kurtosis:	1.883	Cond. No.	311.

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

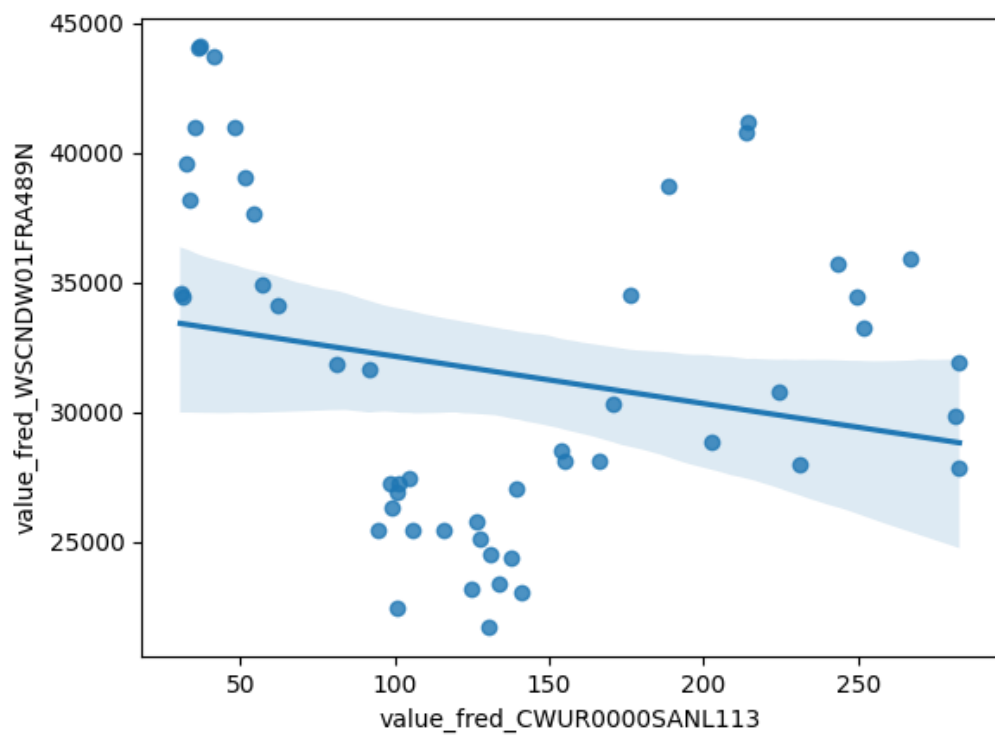


Figure 11: Raw Regression Plot for 2026-08-08

7.2 Detrended Regression

Regresses the residuals of each series after removing its own linear time trend, so a shared trend can no longer drive the result on its own. A relationship that stays significant here is better evidence of a genuine link between the two series.

Dep. Variable:	value_fred_WSCNDW01FRA489N_detrended	R-squared:	0.082
Model:	OLS	Adj. R-squared:	0.064
Method:	Least Squares	F-statistic:	4.405
Date:	Sat, 08 Aug 2026	Prob (F-statistic):	0.0410
Time:	12:20:51	Log-Likelihood:	-514.05
No. Observations:	51	AIC:	1032.
Df Residuals:	49	BIC:	1036.
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-5.457e-11	824.380	-6.62e-14	1.000	-1656.654	1656.654
value_fred_CWUR0000SANL113_detrended	90.3527	43.049	2.099	0.041	3.843	176.863

Omnibus:	4.999	Durbin-Watson:	0.260
Prob(Omnibus):	0.082	Jarque-Bera (JB):	2.635
Skew:	0.308	Prob(JB):	0.268
Kurtosis:	2.073	Cond. No.	19.1

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

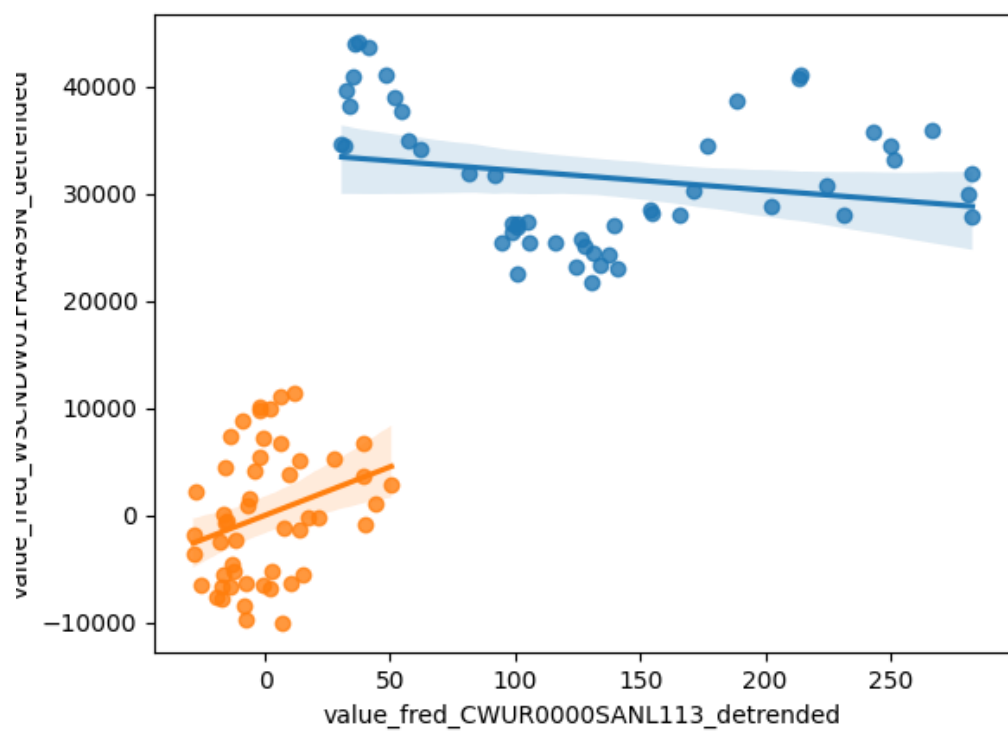


Figure 12: Detrended Regression Plot for 2026-08-08

8 Date: 2026-08-09

Series ID: N3305C0A144NBEA

This series is titled Net corporate dividends: Domestic industries: Forestry, fishing, and related activities and has a frequency of Annual. The units are Millions of Dollars and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1998-01-01 and the observation end date is 2022-01-01. The popularity of this series is 1.

Series ID: CUUSD000SA0L5

This series is titled Consumer Price Index for All Urban Consumers: All Items Less Medical Care in Size Class D (DISCONTINUED) and has a frequency of Semiannual. The units are Index 1982-1984=100 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1984-01-01 and the observation end date is 2017-07-01. The popularity of this series is 1.

8.1 Raw Regression

Regresses the two series against each other directly. A significant result here can come just as easily from both series sharing a long-run trend as from any real relationship.

Dep. Variable:	value_fred_CUUSD000SA0L5	R-squared:	0.845
Model:	OLS	Adj. R-squared:	0.837
Method:	Least Squares	F-statistic:	98.42
Date:	Sun, 09 Aug 2026	Prob (F-statistic):	1.01e-08
Time:	12:22:58	Log-Likelihood:	-73.000
No. Observations:	20	AIC:	150.0
Df Residuals:	18	BIC:	152.0
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	130.2316	6.409	20.322	0.000	116.768	143.695
value_fred_N3305C0A144NBEA	0.0385	0.004	9.921	0.000	0.030	0.047

Omnibus:	0.145	Durbin-Watson:	1.621
Prob(Omnibus):	0.930	Jarque-Bera (JB):	0.251
Skew:	-0.170	Prob(JB):	0.882
Kurtosis:	2.569	Cond. No.	4.82e+03

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

[2] The condition number is large, 4.82e+03. This might indicate that there are strong multicollinearity or other numerical problems.

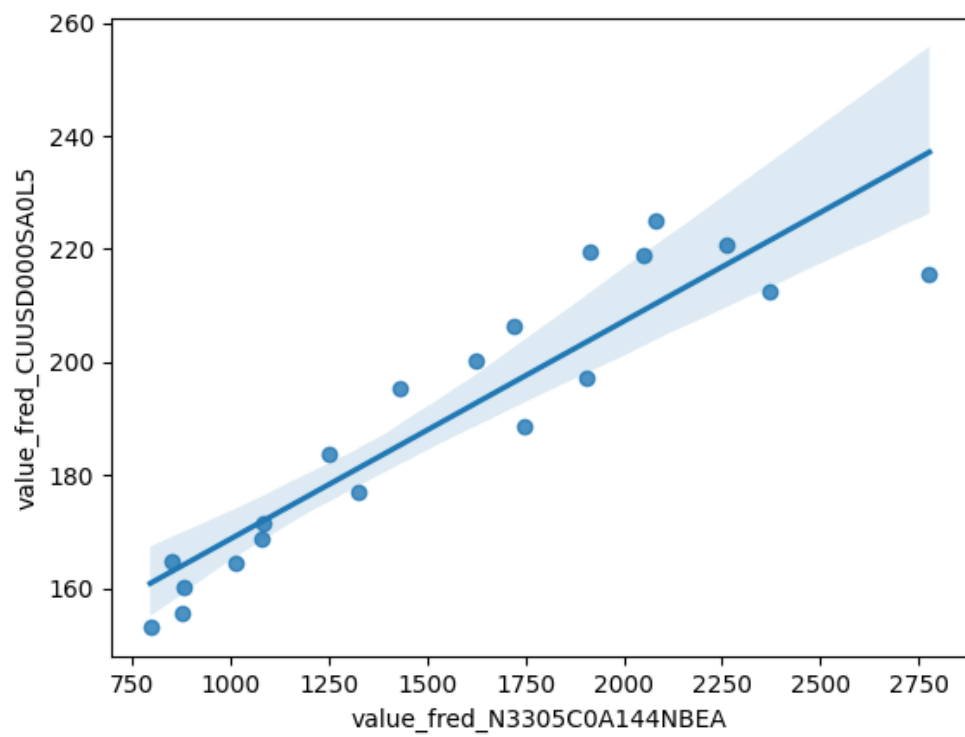


Figure 13: Raw Regression Plot for 2026-08-09

8.2 Detrended Regression

Regresses the residuals of each series after removing its own linear time trend, so a shared trend can no longer drive the result on its own. A relationship that stays significant here is better evidence of a genuine link between the two series.

Dep. Variable:	value_fred_CUUSD000SA0L5_detrended	R-squared:	0.364
Model:	OLS	Adj. R-squared:	0.328
Method:	Least Squares	F-statistic:	10.29
Date:	Sun, 09 Aug 2026	Prob (F-statistic):	0.00487
Time:	12:22:58	Log-Likelihood:	-43.796
No. Observations:	20	AIC:	91.59
Df Residuals:	18	BIC:	93.58
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-3.377e-12	0.510	-6.63e-12	1.000	-1.070	1.070
value_fred_N3305C0A144NBEA_detrended	0.0065	0.002	3.208	0.005	0.002	0.011

Omnibus:	0.582	Durbin-Watson:	1.515
Prob(Omnibus):	0.747	Jarque-Bera (JB):	0.620
Skew:	0.127	Prob(JB):	0.734
Kurtosis:	2.176	Cond. No.	253.

Notes:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.

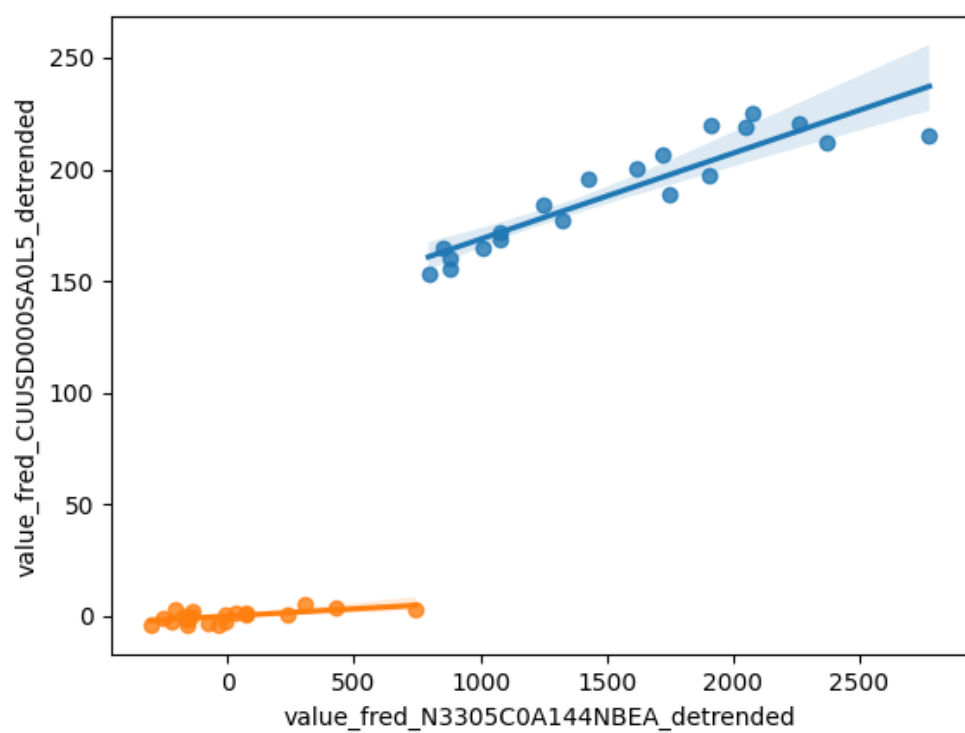


Figure 14: Detrended Regression Plot for 2026-08-09