

TidyTuesday Week 34

Pranay Gundam

Saturday 22nd August, 2026

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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.

Another glorious week of yanking random economic series out of the FRED vending machine and asking them, at gunpoint, whether they love each other. As always, the answer is "no," but the details are where the fun lives. Standard disclaimer before we get emotionally invested: these pairings are chosen by a dice roll, nobody here is claiming causation, and the entire enterprise is a monument to spurious correlation. Onward.

Monday kicked us off with a real crowd-pleaser: hospital and nursing care output pitted against the Nassau-Suffolk house price index. The raw regression came back with an R-squared of about 0.60 and a p-value that would make a grad student weep with joy. "Housing prices predict hospitals!" screamed nobody responsible. Then we detrended it, and the whole thing evaporated into a puff of statistical smoke – R-squared collapsed to 0.08 and the p-value strolled up to a leisurely 0.23. Turns out both series just went up over the years, like nearly everything measured in dollars or index points since 1975. Textbook trend mirage. We salute it.

Tuesday and Friday were the honest failures: government grants versus mining output deflators, and commercial distillate fuel CO2 emissions versus the discount rate. Tuesday couldn't clear significance in either the raw or detrended version, which is refreshingly consistent – no relationship, no pretending. Friday, amusingly, was flat as a pancake raw (p around 0.36) but then squeaked into "significant" territory once detrended (p about 0.04, R-squared a modest 0.14). So carbon emissions and interest rates apparently have a faint, weak little something once you strip the trends – or, more likely, that's exactly the kind of borderline coincidence you find when you run enough of these before breakfast.

The genuinely interesting cases were Wednesday and Thursday, because they held up. Canadian recession indicators versus the San Francisco Tech Pulse stayed strongly significant in both raw and detrended forms – which actually makes a lick of sense, since tech output tends to sag when the economy is face-planting, and recessions are contagious across borders. And Thursday's share of mortgages held by the top 1% versus net government investment depreciation went from a wishy-washy raw result to a genuinely robust detrended one (R-squared jumped to 0.33, p down to 0.005). I have no coherent story for why the wealthiest slice's mortgage share should track government equipment depreciation, and I'm not going to invent one, because the responsible thing to do is shrug, note that this is two random series drawn from a hat, and move along before someone quotes me in a policy memo.

2 Date: 2026-08-18

Series ID: USHSPTLNRSQGSP

This series is titled Quantity Indexes for Real Gross Domestic Product by Industry: Private Industries: Educational Services, Health Care, and Social Assistance: Health Care and Social Assistance: Hospitals and Nursing and Residential Care Facilities for United States (DISCONTINUED) and has a frequency of Annual. The units are Index 2009=100 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1997-01-01 and the observation end date is 2016-01-01. The popularity of this series is 1.

Series ID: ATNHPIUS35004Q

This series is titled All-Transactions House Price Index for Nassau County-Suffolk County, NY (MSAD) and has a frequency of Quarterly. The units are Index 1995:Q1=100 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1975-07-01 and the observation end date is 2026-01-01. The popularity of this series is 21.

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_ATNHPIUS35004Q	R-squared:	0.595
Model:	OLS	Adj. R-squared:	0.573
Method:	Least Squares	F-statistic:	26.47
Date:	Tue, 18 Aug 2026	Prob (F-statistic):	6.80e-05
Time:	12:24:41	Log-Likelihood:	-101.38
No. Observations:	20	AIC:	206.8
Df Residuals:	18	BIC:	208.7
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-202.2530	81.976	-2.467	0.024	-374.478	-30.028
value_fred_USHSPTLNRSQGSP	4.5554	0.885	5.145	0.000	2.695	6.416

Omnibus:	3.374	Durbin-Watson:	0.176
Prob(Omnibus):	0.185	Jarque-Bera (JB):	2.734
Skew:	0.872	Prob(JB):	0.255
Kurtosis:	2.515	Cond. No.	837.

Notes:

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

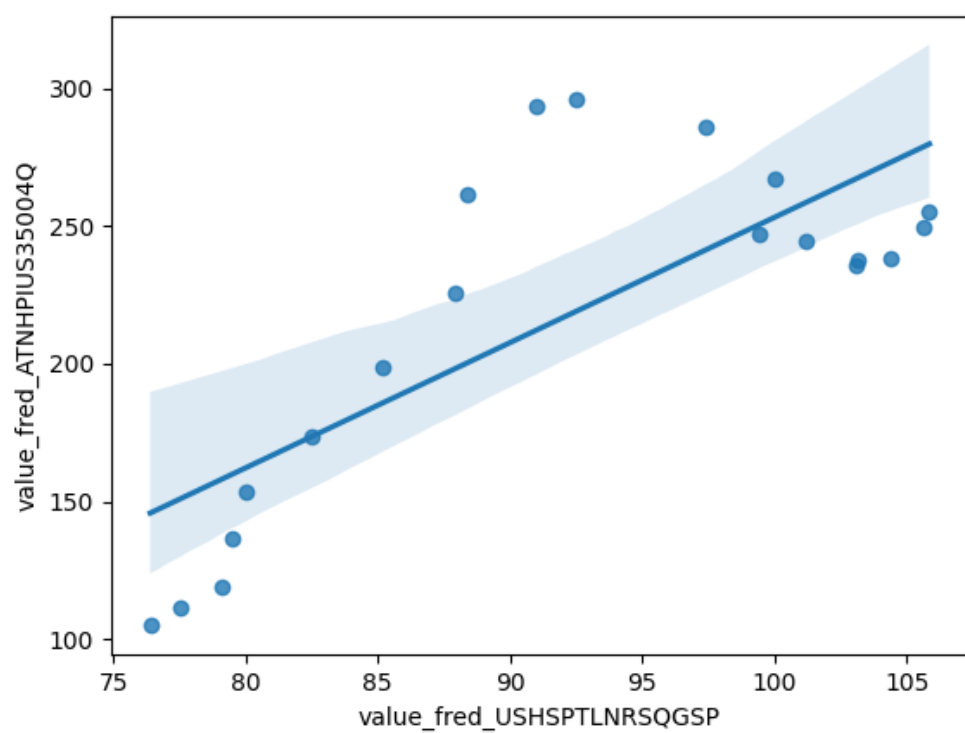


Figure 1: Raw Regression Plot for 2026-08-18

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_ATNHPIUS35004Q_detrended	R-squared:	0.079
Model:	OLS	Adj. R-squared:	0.028
Method:	Least Squares	F-statistic:	1.551
Date:	Tue, 18 Aug 2026	Prob (F-statistic):	0.229
Time:	12:24:41	Log-Likelihood:	-101.26
No. Observations:	20	AIC:	206.5
Df Residuals:	18	BIC:	208.5
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	1.868e-11	9.015	2.07e-12	1.000	-18.941	18.941
value_fred_USHSPTLNRSQGSP_detrended	7.1907	5.773	1.246	0.229	-4.938	19.320

Omnibus:	3.498	Durbin-Watson:	0.209
Prob(Omnibus):	0.174	Jarque-Bera (JB):	2.716
Skew:	0.887	Prob(JB):	0.257
Kurtosis:	2.669	Cond. No.	1.56

Notes:

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

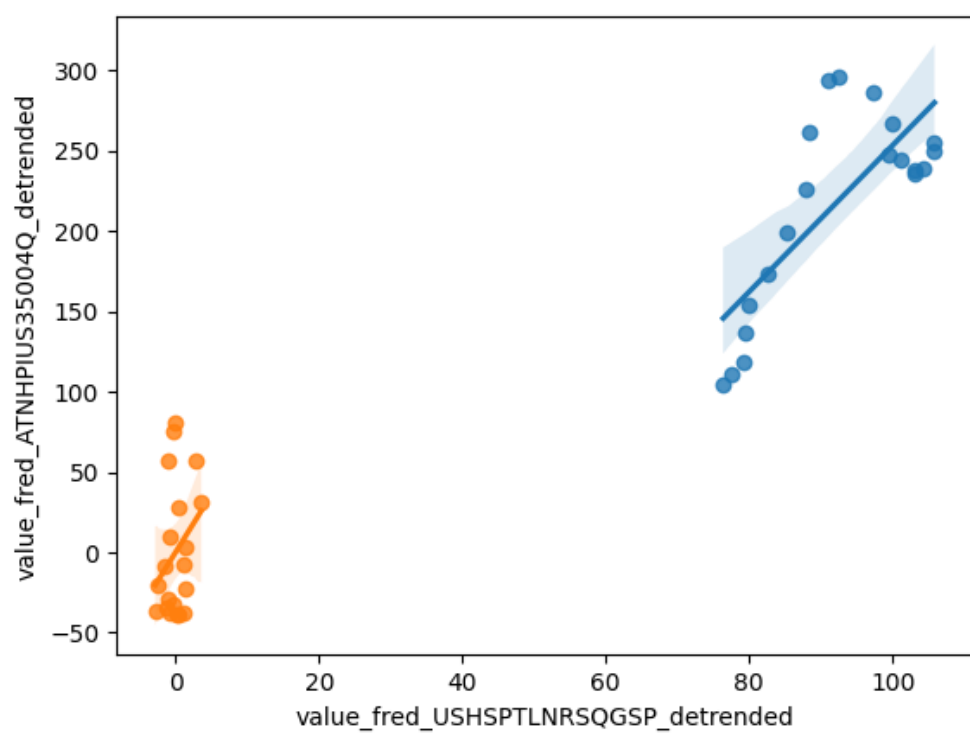


Figure 2: Detrended Regression Plot for 2026-08-18

3 Date: 2026-08-19

Series ID: BOPGG

This series is titled U.S. Government Grants Excluding Military (DISCONTINUED) and has a frequency of Quarterly. The units are Billions of Dollars and the seasonal adjustment is Seasonally Adjusted. The observation start date is 1960-01-01 and the observation end date is 2014-01-01. The popularity of this series is 1.

Series ID: IPUBN212T051000000

This series is titled Sectoral Output Price Deflator for Mining: Mining (Except Oil and Gas) (NAICS 212) in the United States and has a frequency of Annual. The units are Percent Change from Year Ago and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1988-01-01 and the observation end date is 2025-01-01. The popularity of this series is 1.

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_IPUBN212T051000000	R-squared:	0.117
Model:	OLS	Adj. R-squared:	0.082
Method:	Least Squares	F-statistic:	3.328
Date:	Wed, 19 Aug 2026	Prob (F-statistic):	0.0801
Time:	12:19:54	Log-Likelihood:	-85.697
No. Observations:	27	AIC:	175.4
Df Residuals:	25	BIC:	178.0
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	1.3198	1.512	0.873	0.391	-1.794	4.434
value_fred_BOPGG	-0.3525	0.193	-1.824	0.080	-0.750	0.045

Omnibus:	2.801	Durbin-Watson:	0.785
Prob(Omnibus):	0.246	Jarque-Bera (JB):	1.507
Skew:	0.532	Prob(JB):	0.471
Kurtosis:	3.454	Cond. No.	10.3

Notes:

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

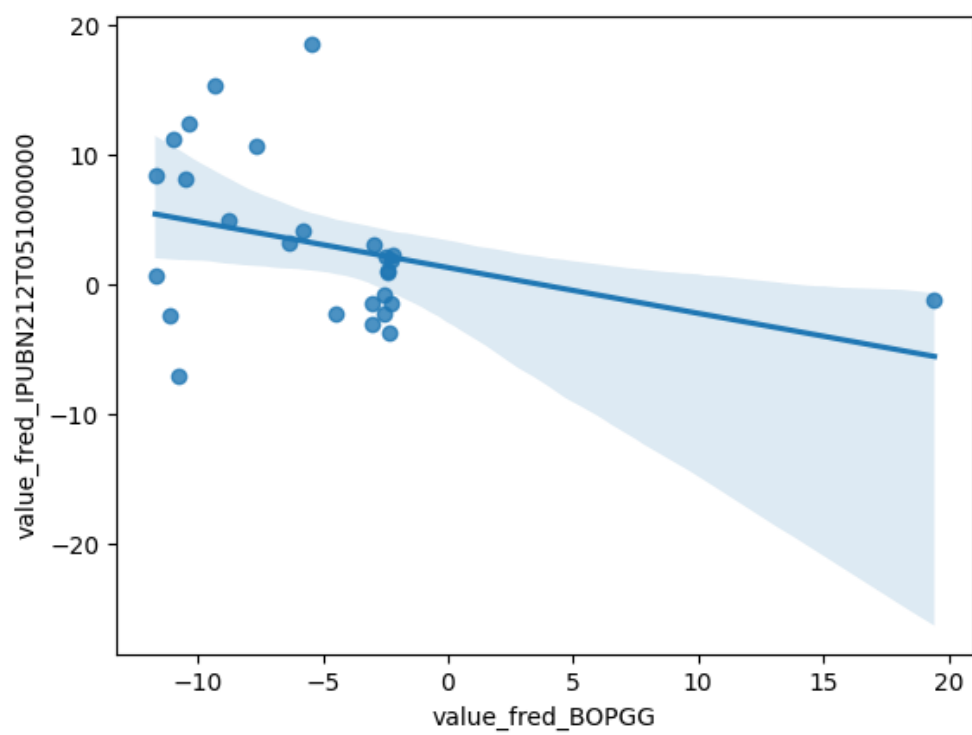


Figure 3: Raw Regression Plot for 2026-08-19

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_IPUBN212T051000000_detrended	R-squared:	0.016
Model:	OLS	Adj. R-squared:	-0.024
Method:	Least Squares	F-statistic:	0.4017
Date:	Wed, 19 Aug 2026	Prob (F-statistic):	0.532
Time:	12:19:54	Log-Likelihood:	-85.249
No. Observations:	27	AIC:	174.5
Df Residuals:	25	BIC:	177.1
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-1.801e-13	1.138	-1.58e-13	1.000	-2.343	2.343
value_fred_BOPGG_detrended	-0.1728	0.273	-0.634	0.532	-0.734	0.389

Omnibus:	2.027	Durbin-Watson:	0.686
Prob(Omnibus):	0.363	Jarque-Bera (JB):	0.803
Skew:	0.236	Prob(JB):	0.669
Kurtosis:	3.700	Cond. No.	4.17

Notes:

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

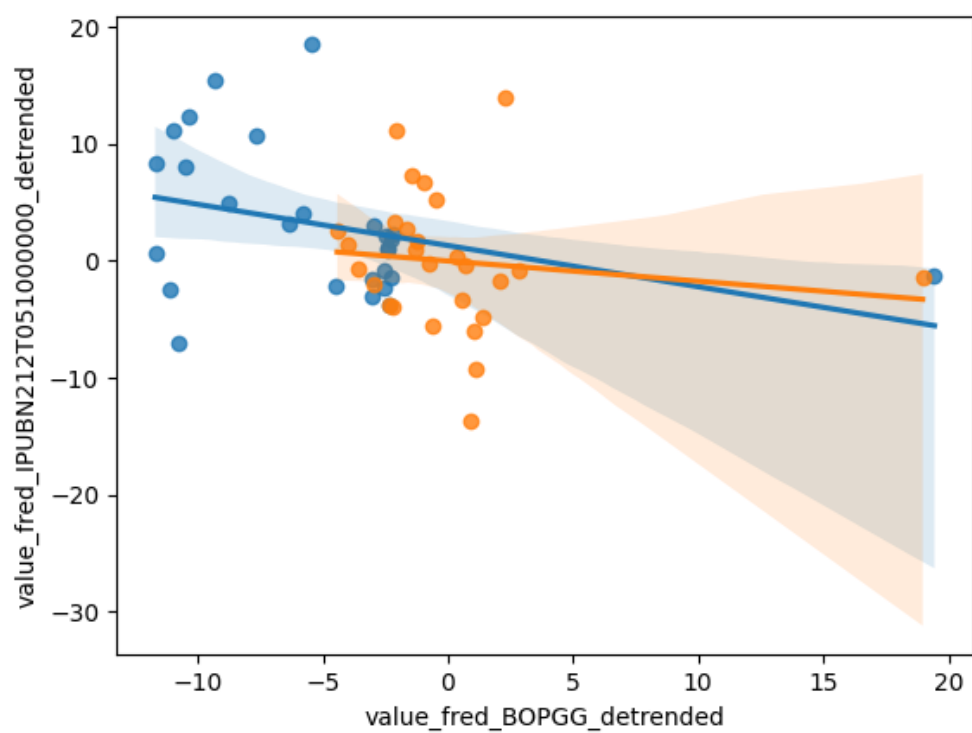


Figure 4: Detrended Regression Plot for 2026-08-19

4 Date: 2026-08-20

Series ID: CANRECM

This series is titled OECD based Recession Indicators for Canada from the Peak through 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 1960-02-01 and the observation end date is 2022-09-01. The popularity of this series is 9.

Series ID: SFTPAGRM158SFRBSF

This series is titled San Francisco Tech Pulse (DISCONTINUED) and has a frequency of Monthly. The units are Percent Change at Annual Rate and the seasonal adjustment is Seasonally Adjusted. The observation start date is 1971-05-01 and the observation end date is 2020-03-01. The popularity of this series is 6.

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_SFTPAGRM158SFRBSF	R-squared:	0.070
Model:	OLS	Adj. R-squared:	0.068
Method:	Least Squares	F-statistic:	43.81
Date:	Thu, 20 Aug 2026	Prob (F-statistic):	8.18e-11
Time:	12:21:40	Log-Likelihood:	184.44
No. Observations:	587	AIC:	-364.9
Df Residuals:	585	BIC:	-356.1
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	0.1539	0.009	16.656	0.000	0.136	0.172
value_fred_CANRECM	-0.0999	0.015	-6.619	0.000	-0.130	-0.070

Omnibus:	7.955	Durbin-Watson:	0.099
Prob(Omnibus):	0.019	Jarque-Bera (JB):	9.420
Skew:	0.172	Prob(JB):	0.00901
Kurtosis:	3.517	Cond. No.	2.43

Notes:

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

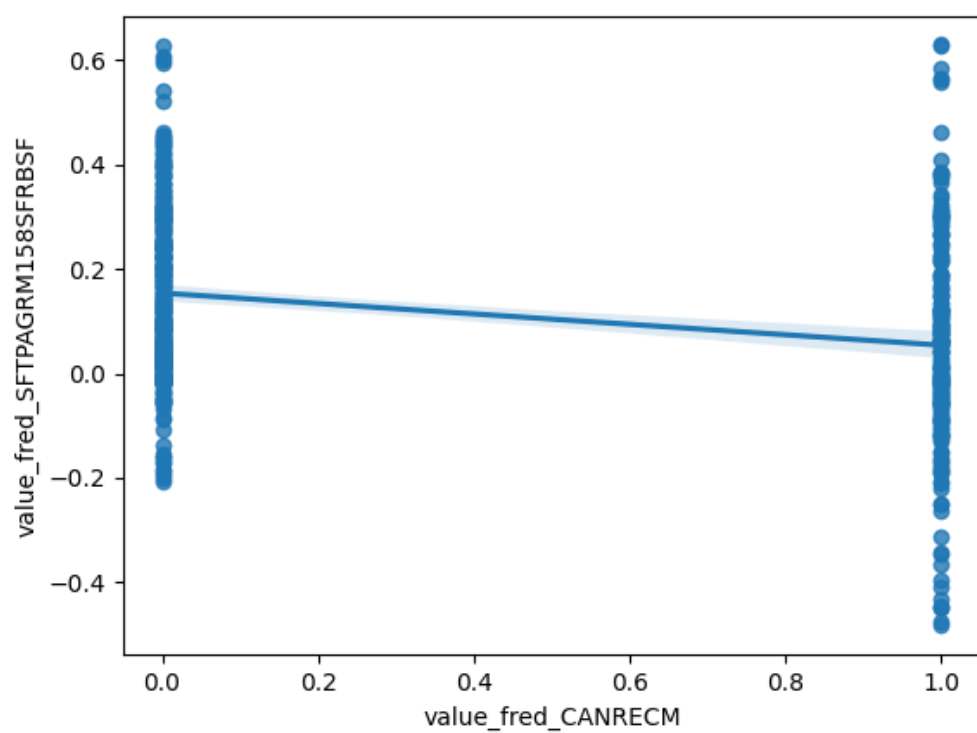


Figure 5: Raw Regression Plot for 2026-08-20

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_SFTPAGRM158SFRBSF_detrended	R-squared:	0.074
Model:	OLS	Adj. R-squared:	0.073
Method:	Least Squares	F-statistic:	46.95
Date:	Thu, 20 Aug 2026	Prob (F-statistic):	1.85e-11
Time:	12:21:40	Log-Likelihood:	255.99
No. Observations:	587	AIC:	-508.0
Df Residuals:	585	BIC:	-499.2
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-1.755e-15	0.006	-2.71e-13	1.000	-0.013	0.013
value_fred_CANRECM_detrended	-0.0917	0.013	-6.852	0.000	-0.118	-0.065

Omnibus:	16.059	Durbin-Watson:	0.124
Prob(Omnibus):	0.000	Jarque-Bera (JB):	17.972
Skew:	-0.338	Prob(JB):	0.000125
Kurtosis:	3.528	Cond. No.	2.07

Notes:

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

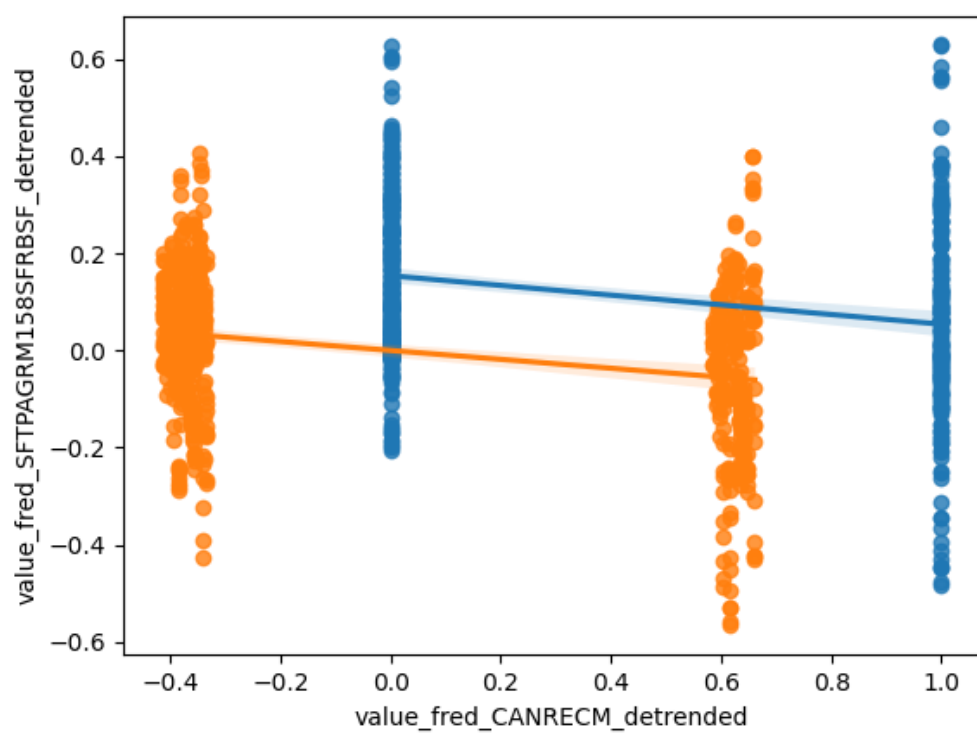


Figure 6: Detrended Regression Plot for 2026-08-20

5 Date: 2026-08-21

Series ID: WFRBST01121

This series is titled Share of Mortgages Held by the Top 1% (99th to 100th Wealth Percentiles) and has a frequency of Quarterly. The units are Percent of Aggregate and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1989-07-01 and the observation end date is 2026-01-01. The popularity of this series is 1.

Series ID: A900RC1A027NBEA

This series is titled Net government investment: Equipment and software: Consumption of fixed capital (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 1929-01-01 and the observation end date is 2011-01-01. The popularity of this series is 1.

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_A900RC1A027NBEA	R-squared:	0.174			
Model:	OLS	Adj. R-squared:	0.133			
Method:	Least Squares	F-statistic:	4.219			
Date:	Fri, 21 Aug 2026	Prob (F-statistic):	0.0533			
Time:	12:20:58	Log-Likelihood:	-100.42			
No. Observations:	22	AIC:	204.8			
Df Residuals:	20	BIC:	207.0			
Df Model:	1					
Covariance Type:	nonrobust					
	coef	std err	t	P> t	[0.025	0.975]
const	50.0857	31.671	1.581	0.129	-15.979	116.150
value_fred_WFRBST01121	1.8177	0.885	2.054	0.053	-0.028	3.664
Omnibus:	11.459	Durbin-Watson:	0.087			
Prob(Omnibus):	0.003	Jarque-Bera (JB):	9.487			
Skew:	1.501	Prob(JB):	0.00871			
Kurtosis:	4.158	Cond. No.	218.			

Notes:

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

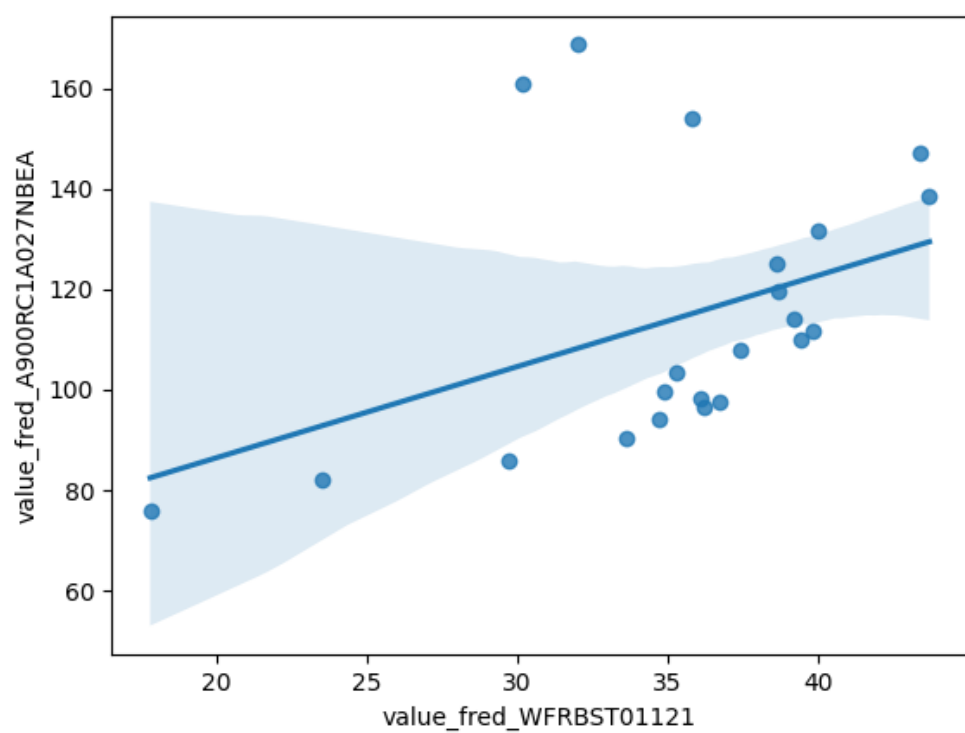


Figure 7: Raw Regression Plot for 2026-08-21

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_A900RC1A027NBEA_detrended	R-squared:	0.333
Model:	OLS	Adj. R-squared:	0.300
Method:	Least Squares	F-statistic:	9.980
Date:	Fri, 21 Aug 2026	Prob (F-statistic):	0.00494
Time:	12:20:58	Log-Likelihood:	-67.369
No. Observations:	22	AIC:	138.7
Df Residuals:	20	BIC:	140.9
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-1.319e-12	1.157	-1.14e-12	1.000	-2.412	2.412
value_fred_WFRBST01121_detrended	-0.7473	0.237	-3.159	0.005	-1.241	-0.254

Omnibus:	8.387	Durbin-Watson:	0.366
Prob(Omnibus):	0.015	Jarque-Bera (JB):	1.968
Skew:	0.039	Prob(JB):	0.374
Kurtosis:	1.537	Cond. No.	4.89

Notes:

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

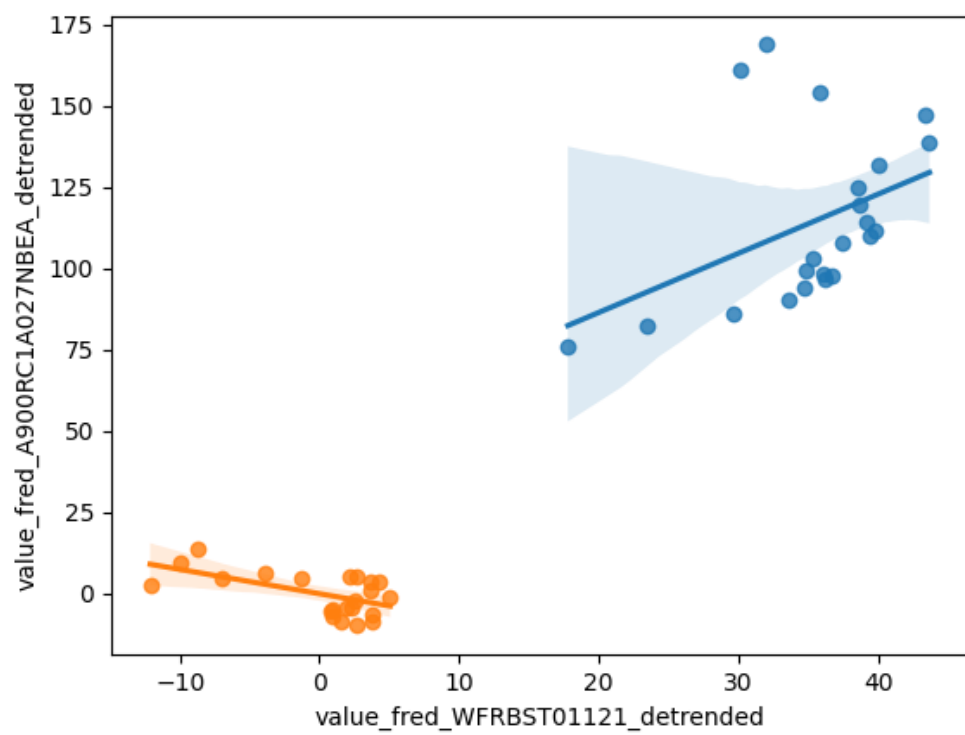


Figure 8: Detrended Regression Plot for 2026-08-21

6 Date: 2026-08-22

Series ID: EMISSCO2VDFCCBA

This series is titled Distillate Fuel Commercial Sector Carbon Dioxide Emissions and has a frequency of Annual. The units are Million Metric Tons CO2 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1973-01-01 and the observation end date is 2024-01-01. The popularity of this series is 1.

Series ID: DDISCRT

This series is titled Discount Rate (DISCONTINUED) and has a frequency of Daily, 7-Day. The units are Percent and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1955-01-03 and the observation end date is 2003-01-08. The popularity of this series is 8.

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_DDISCRT	R-squared:	0.029
Model:	OLS	Adj. R-squared:	-0.004
Method:	Least Squares	F-statistic:	0.8666
Date:	Sat, 22 Aug 2026	Prob (F-statistic):	0.360
Time:	12:14:45	Log-Likelihood:	-75.337
No. Observations:	31	AIC:	154.7
Df Residuals:	29	BIC:	157.5
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	3.1251	3.421	0.913	0.369	-3.872	10.122
value_fred_EMISSCO2VDFCCBA	0.0775	0.083	0.931	0.360	-0.093	0.248

Omnibus:	6.919	Durbin-Watson:	0.447
Prob(Omnibus):	0.031	Jarque-Bera (JB):	5.197
Skew:	0.866	Prob(JB):	0.0744
Kurtosis:	4.012	Cond. No.	275.

Notes:

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

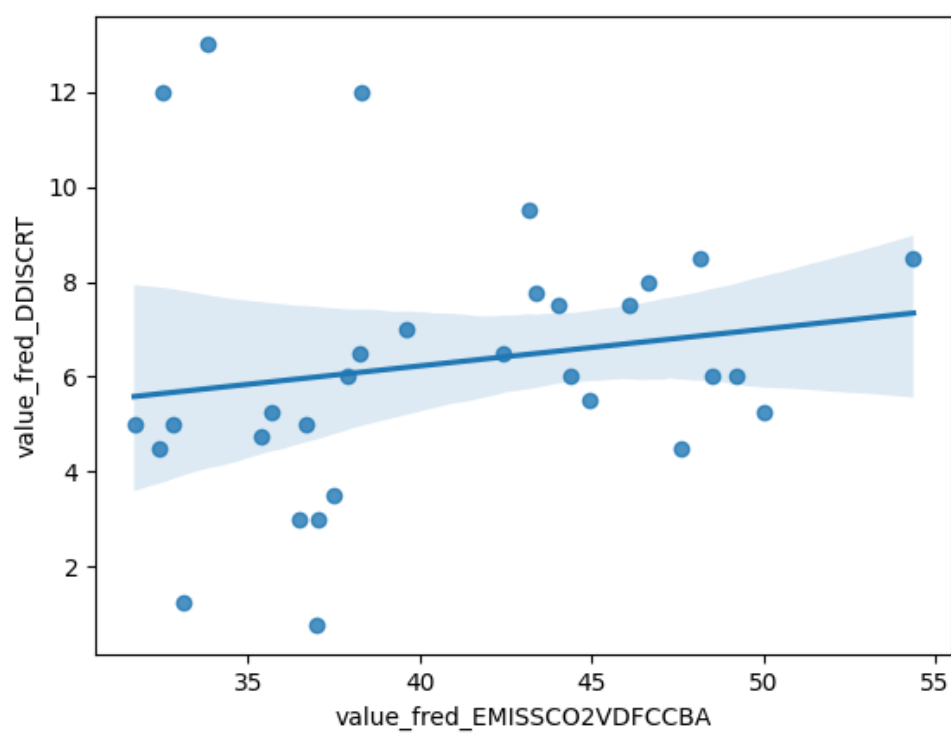


Figure 9: Raw Regression Plot for 2026-08-22

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_DDISCRT_detrended	R-squared:	0.138
Model:	OLS	Adj. R-squared:	0.108
Method:	Least Squares	F-statistic:	4.641
Date:	Sat, 22 Aug 2026	Prob (F-statistic):	0.0397
Time:	12:14:45	Log-Likelihood:	-66.912
No. Observations:	31	AIC:	137.8
Df Residuals:	29	BIC:	140.7
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	1.604e-14	0.389	4.12e-14	1.000	-0.796	0.796
value_fred_EMISSCO2VDFCCBA_detrended	-0.1840	0.085	-2.154	0.040	-0.359	-0.009

Omnibus:	1.468	Durbin-Watson:	0.556
Prob(Omnibus):	0.480	Jarque-Bera (JB):	0.984
Skew:	-0.000	Prob(JB):	0.612
Kurtosis:	2.127	Cond. No.	4.55

Notes:

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

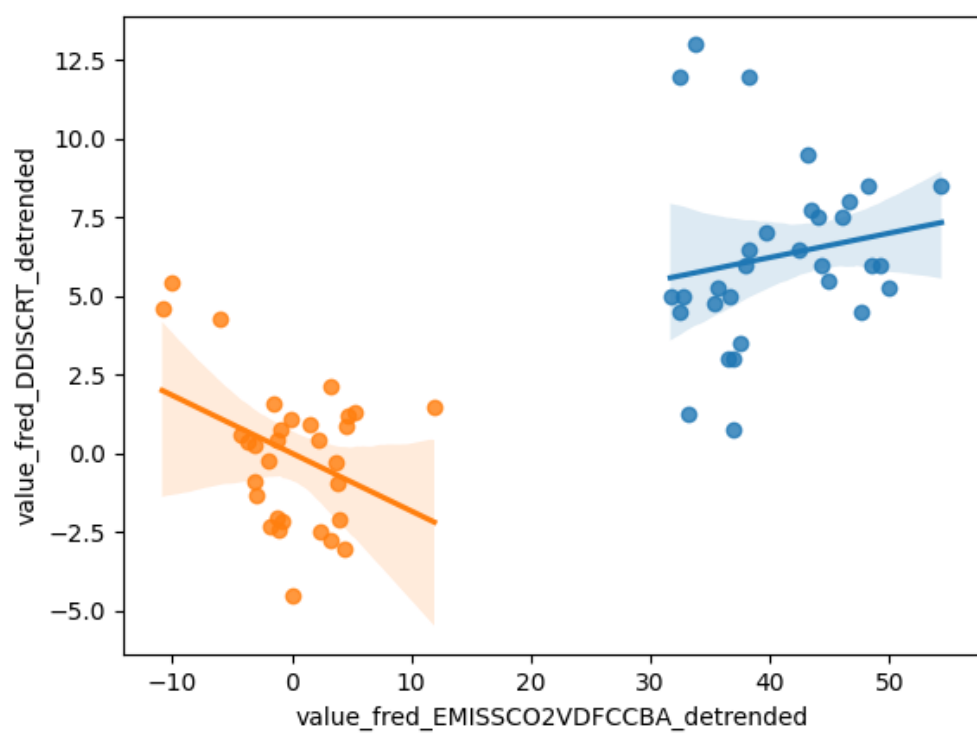


Figure 10: Detrended Regression Plot for 2026-08-22