

TidyTuesday Week 29

Pranay Gundam

Tuesday 14th July, 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.

This week, the trusty random-series-mashing machine reached deep into the FRED grab bag and pulled out two pairings that no sane economist would ever put in the same sentence, let alone the same regression. Naturally, we regressed them anyway, because that is the entire point of this deeply respectable scientific endeavor.

Monday's contestant was a face-off between the Labor Compensation for Electric Power Utilities and, of all things, the Economic Policy Uncertainty Index for South Korea (a series so committed to the bit that it has been discontinued). And wouldn't you know it, the p-value came in at a positively swaggering 0.0006, with an R-squared of 0.41. Hold the phone. Forty-one percent of the variation, and a slope of 2.28 that says every uptick in Korean policy jitters comes with a hearty bump in American electrical worker paychecks. Is this the hidden thread binding the global economy together? Have we cracked it? No. We have not. It is two unrelated annual-ish time series that happened to drift in vaguely the same direction over a few decades, which is roughly as meaningful as noticing that your houseplant grew while your rent went up.

Tuesday somehow topped it. We paired Total Net Loan Charge-offs for tiny banks in the Middle Atlantic (also discontinued, because apparently this project only dates series that have already left the building) against Home Price Sales Pair Counts for Tampa, Florida. The relationship was gloriously negative: a slope of nearly negative 4,913, meaning that as those small-bank loans went sour, Tampa home sales allegedly went absolutely feral. The R-squared was a more humble 0.27, but the p-value strolled in at ten-to-the-minus-ten, which is the statistical equivalent of the machine slamming its fist on the table and yelling "TRUST ME." Please do not trust it.

As always, the mandatory reminder: these are randomly paired economic series with zero causal story, zero theoretical justification, and zero business being interpreted as anything other than a party trick. Spurious correlation is not the occasional embarrassing accident here – it is the house specialty, served fresh daily. Small p-values feel dramatic, but with enough random dice rolls you will eventually roll a Yahtzee that means nothing. So enjoy the pretty lines, admire the confident tables, and under no circumstances rebalance your portfolio based on Tampa real estate and the mood of South Korean policymakers. See you next week for more numbers pretending to be friends.

2 Date: 2026-07-13

Series ID: IPUCN2211U110000000

This series is titled Labor Compensation for Utilities: Electric Power Generation, Transmission and Distribution (NAICS 2211) in the United States and has a frequency of Annual. The units are Index 2017=100 and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1987-01-01 and the observation end date is 2025-01-01. The popularity of this series is 1.

Series ID: KOREPUINDXM

This series is titled Economic Policy Uncertainty Index for South Korea (DISCONTINUED) and has a frequency of Monthly. The units are Index and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1990-01-01 and the observation end date is 2014-12-01. The popularity of this series is 3.

2.1 Regression Tables and Plots

Dep. Variable:	value_fred_KOREPUINDXM	R-squared:	0.407
Model:	OLS	Adj. R-squared:	0.381
Method:	Least Squares	F-statistic:	15.79
Date:	Mon, 13 Jul 2026	Prob (F-statistic):	0.000601
Time:	13:56:47	Log-Likelihood:	-126.36
No. Observations:	25	AIC:	256.7
Df Residuals:	23	BIC:	259.2
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	-33.4928	39.146	-0.856	0.401	-114.472	47.486
value_fred_IPUCN2211U110000000	2.2846	0.575	3.973	0.001	1.095	3.474

Omnibus:	5.350	Durbin-Watson:	1.584
Prob(Omnibus):	0.069	Jarque-Bera (JB):	3.400
Skew:	0.798	Prob(JB):	0.183
Kurtosis:	3.845	Cond. No.	337.

Notes:

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

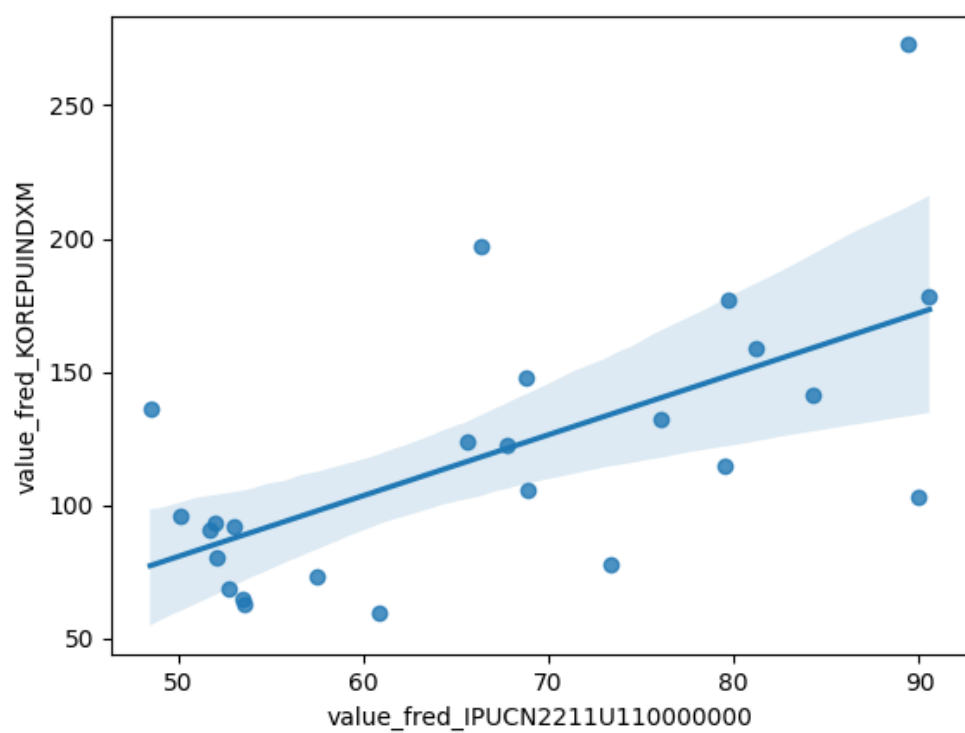


Figure 1: Regression Plot for 2026-07-13

3 Date: 2026-07-14

Series ID: NCOTOT12

This series is titled Total Net Loan Charge-offs to Total Loans, Banks with Total Assets up to \$300M, Middle Atlantic Census Division (DISCONTINUED) 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 1988-01-01 and the observation end date is 2020-07-01. The popularity of this series is 1.

Series ID: TPXRPSNSA

This series is titled Home Price Sales Pair Counts for Tampa, Florida and has a frequency of Monthly. The units are Units and the seasonal adjustment is Not Seasonally Adjusted. The observation start date is 1987-01-01 and the observation end date is 2026-04-01. The popularity of this series is 1.

3.1 Regression Tables and Plots

Dep. Variable:	value_fred_TPXRPSNSA	R-squared:	0.266
Model:	OLS	Adj. R-squared:	0.260
Method:	Least Squares	F-statistic:	46.70
Date:	Tue, 14 Jul 2026	Prob (F-statistic):	2.95e-10
Time:	13:02:21	Log-Likelihood:	-1121.2
No. Observations:	131	AIC:	2246.
Df Residuals:	129	BIC:	2252.
Df Model:	1		
Covariance Type:	nonrobust		

	coef	std err	t	P> t	[0.025	0.975]
const	5499.3019	215.453	25.524	0.000	5073.023	5925.581
value_fred_NCOTOT12	-4912.7949	718.875	-6.834	0.000	-6335.108	-3490.482

Omnibus:	1.977	Durbin-Watson:	0.660
Prob(Omnibus):	0.372	Jarque-Bera (JB):	2.003
Skew:	0.287	Prob(JB):	0.367
Kurtosis:	2.807	Cond. No.	6.91

Notes:

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

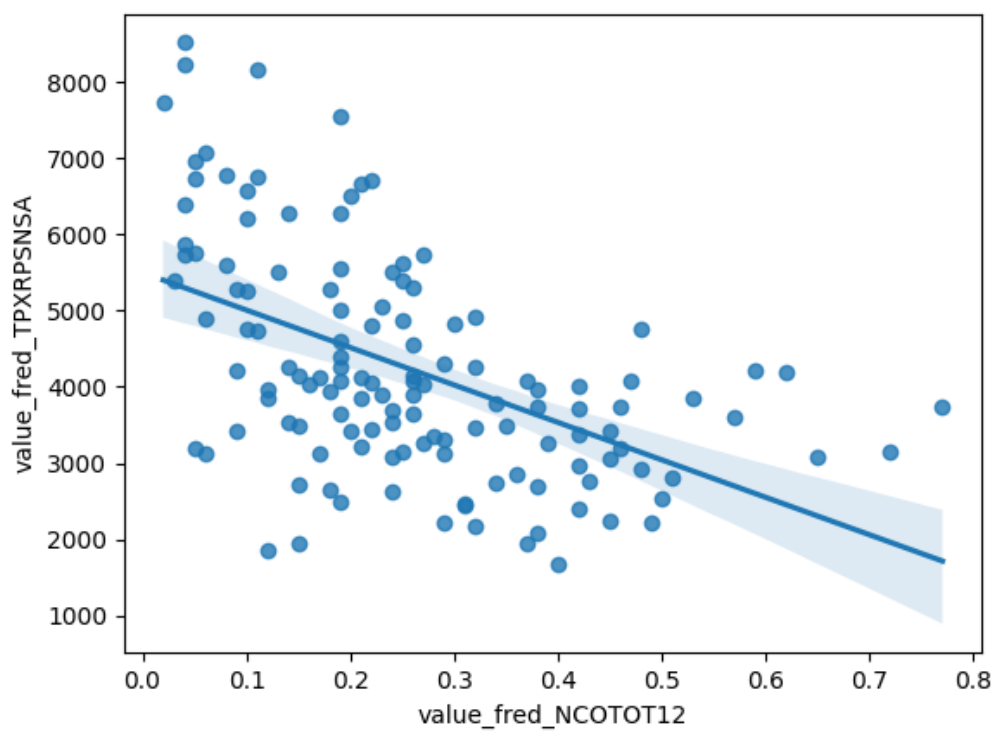


Figure 2: Regression Plot for 2026-07-14