

ECON 721 Econometrics 1

Powering Prosperity: A Study on the Symbiosis
Between Electricity Price and Economic Indices in the
European Union

Kim Jin

915721270

22 Jun 2023

Abstract

This research article presents a detailed statistical analysis of multiple energy sector variables with the intention to investigate their relationship and implications on broader economic parameters. The data considered span across 264 data points with key variables like price in Euros, electricity generation, GDP, employment total working hours, exchange rate, and import/export electricity. The variables are examined for stationarity using the Levin-Lin-Chu test and further evaluated using different statistical models like OLS, FE, IV, GMM, and different variants of SYS-GMM and DIF-GMM. The statistical significance of the relationships is discussed, and potential policy implications are suggested.

The comprehensive resources requisite for recreating this research paper, including the datasets and code are accessible at the designated GitHub repository: <https://github.com/Kim-Jin-1998/ECON-721-project-UoA-KJ>

Contents

1 Overview	1
2 Literature Review	1
3 Data Acquisition and Management	3
3.1 Data Sources	3
3.2 Data Enrichment	3
3.3 Data Structure	4
3.4 Data Quality and Cleaning	4
4 Economic model	5
4.1 Descriptive Statistics and Preliminary Analysis	5
4.2 Model Construction	7
4.3 Stationarity Testing	8
5 Empirical Analysis	9
5.1 Approaches and Estimation Methods	12
5.2 Evaluating the Impact of Electricity Availability on Additional Economic Indicators using SYS-GMM-1STEP Estimation	14
6 Conclusion	16

Kim Jin; ECON 721 Econometrics 1	3
7 Weaknesses and Limitations	17
7.1 Data Constraints	18
7.2 Model Limitations	18
8 Further Work	18
8.1 Extended Data and Other Influencing Factors Coverage	18
8.2 Improved Econometric Techniques	19
A Appendix	2
A.1 Appendix A - variable name	2
A.2 Appendix B	4
A.3 Appendix C	5
A.4 Appendix D	6
A.5 Appendix E	7
A.6 Appendix F	9
A.7 Appendix G - R code for Data cleaning and automatic generation of new files - France data example	10
A.8 Appendix H - EU country Code	14
A.9 Appendix I - dataneeded.csv sample (relation to the R code in Appendix G)	15
A.10 Appendix J - STATA code for Arellano-Bond Generalized Method of Moments	16
A.11 Appendix K - R code for Arellano-Bond Generalized Method of Moments without Package	19

B Appendix - A Idea for GMM Model Selection 1

B.1 Basic Idea	1
B.2 Model Test	1
B.3 Limitations	2
B.4 Overfitting problem	2
B.5 Further Work	2
B.6 Output of First 5 Model Test	3
B.7 R code	6

1 Overview

The energy market has undergone significant transformations over the past few decades, reflecting the interplay of numerous economic, political, and environmental factors. Understanding these dynamics is crucial for policy-making and strategic planning in the energy sector. This paper aims to empirically investigate the relationships between various electricity market indicators and their impacts on electricity prices.

We utilize a comprehensive dataset containing 264 observations, where key variables such as price, electricity production, consumption patterns, and employment in the energy sector are included. Our analysis employs a variety of statistical tests and econometric models, including Levin-Lin-Chu tests for unit root analysis, and a range of panel data estimation techniques (OLS, FE, IV, GMM) for examining the impact of various factors on electricity prices.

2 Literature Review

The role of electricity consumption in economic growth has been extensively studied in the economics literature, with an increasing body of research examining various factors influencing electricity prices. Stern and Kander [2012](#) underscored the inextricable link between modern human development and electricity consumption, thereby signifying the importance of electricity within the domain of energy economics. The traditional logic of an increase in electricity consumption leading to an increase in the economy was also reaffirmed by Karanfil and Li [2015](#).

A recurring theme in the literature is the impact of locally available generation on electricity prices. Lagarde and Lantz [2018](#) find a significant contribution to this area by demonstrating the merit-order effect of electricity prices and electricity production, specifically in relation to new energy generation. Their research underscores the dynamic interplay between local

generation capacities and price trends.

The relationship between macroeconomic variables and electricity prices has also been a focus of research. Da Silva and Cerqueira [2017](#) investigated the electricity prices in Europe and identified a significant relationship between Gross Domestic Product (GDP) and electricity prices.

They further corroborated this finding through an additional study involving 11 Sub-Saharan African countries, signifying the robustness and global relevance of the relationship. European imports and exports have also been examined as variables affecting electricity prices. Sijm et al. [2006](#) also provided an innovative perspective by exploring the CO2 emissions market and identifying the occurrence of windfall profits in electricity.

Despite the extensive literature, the influence of total working hours on electricity prices remains an underexplored area. Matthey, Strongin, et al. [1995](#) in his study of labor productivity, implicitly suggested a relationship between labor time and energy prices. However, explicit examinations of this potential link are conspicuously absent from the literature. Van der Veen and Hakvoort [2016](#) further expanded the understanding of electricity prices by demonstrating a significant relationship between power trading and electricity prices.

In summary, the literature on the economics of electricity prices is extensive and diverse, encompassing a wide range of variables from local generation capacity to macroeconomic indicators. However, the study of hours of work is missing, therefore, the study choose the hours of work to study particularly regard its association with electricity prices is examined.

3 Data Acquisition and Management

3.1 Data Sources

The cornerstone of reliable economic analysis is a trustworthy and well-structured data set. In this study, I rely on two globally recognised organisations, EMBER¹ and Eurostat², as the primary sources of my data. EMBER's electricity price data, when cross-checked with EU data, provides a reliable basis for the study. Similarly, the data provided by Eurostat, the EU's official statistical agency, is consistently reliable. Additionally, in order to obtain panel data for the main EU countries, I intercepted specific quarterly data for each country that was not missing.

3.2 Data Enrichment

The first step in my approach was to design and apply custom functions to process and represent the data obtained from these sources. This involved importing the necessary files and their associated variable names, and performing arithmetic operations such as summation and averaging where necessary. My research has focused on data relating to countries, averages (AVG), NAC and the US dollar, with the US dollar in particular being chosen due to exchange rate considerations between the euro and the US dollar.

The EUROSTAT data format typically includes categories such as units of measure, statistical classification of economic activity in the European Community, national accounts indicators and geopolitical entities. Using geopolitical entities as a filter (in this case a unique code for each country), I first collated country-specific data for each country for simple comparison. To make the data easier to access and use in subsequent modelling and analysis, I have made minor adjustments to the units of measurement in the original dataset.

¹<https://ember-climate.org/data-catalogue/european-wholesale-electricity-price-data/>

²<https://ec.europa.eu/eurostat/web/main/data/database>

For example, values that were originally in millions and Gwh were converted to billions and billions respectively. This adjustment makes the data easier to interpret without changing the nature of the original regressions. A detailed description of these and other variables can be found in [Appendix A](#).

The Eurostat data present two different time variables; some datasets are grouped by month and others by quarter. To ensure consistency, I have developed a function called "process_file" which helps convert the monthly datasets into quarterly format. This is done using the formula in the third column of the "dataneeded.csv" file.

After working with the EUROSTAT data, I turned to the EMBER data, which is presented in csv format and focuses on EU electricity prices. Due to its good organisation, I manually selected the specific data for each country, converted it from daily to quarterly format by calculating the average price for each quarter and merged it with the EUROSTAT data I had processed previously.

3.3 Data Structure

The processed dataset is characterized as panel data. It contains a total of 264 (22×12) observations spanning 12 quarters ($T=12$) from 2018Q1-2020Q4. The data encapsulates a total of 22 countries ($N=22$). Consequently, the data is considered short panel data using large N and small T .

3.4 Data Quality and Cleaning

Although both EUROSTAT and EMBER data are accurate, inconsistencies in their time frames and data structures pose a challenge to the modelling exercise. To maintain data integrity and consistency, I removed all special characters from the EUROSTAT data set, ensuring that all remaining data were classified as numbers and replacing any missing variables with a placeholder ("NA").

The row-based data was then converted to a bar format, consistent with the bar coordinate format used by Eurostat.

The final dataset was a fusion of data from both sources, and columns containing 'NA' values needed to be removed as the data collection times for the different files were not synchronised. This resulted in a comprehensive dataset spanning the period from Q1 2015 to Q1 2023. I then consolidated all country data, thus forming a detailed data set of 22 countries from Q1 2018 to Q4 2020 (see Annex for an explanation of the country list). I then exported this consolidated, cleaned dataset to a new csv file in preparation for further research applications.

Despite the differences between the two data sources in terms of time period and data structure, their integration is essential for effective modelling. Therefore, I used the tidyverse package in R to perform the data transformation and cleaning process to minimise missing variables and maximise the usability of the data. [Appendix G](#) discusses the data cleaning procedures performed in R in detail and includes the relevant code for reference.

4 Economic model

4.1 Descriptive Statistics and Preliminary Analysis

This chapter presents a summary of the statistics that describe the data used in the Arellano-Bond GMM model. The sample size (N) is 264 for all variables, reflecting 264 observations from the panel data for the main 22 EU countries across 12 quarters, from 2018 Q1 to 2020 Q4.

Table 1: Descriptive Statistics of the Variables

	N	mean	s.d.	min	max
price_eur_m_whe	264	43.82	11.14	14.19	72.24
gwh	264	25461.37	33976.03	1391.27	137020.19
cp_meur_nsa_b1g	264	123657.95	193313.51	5112.50	811059.00
cp_meur_nsa_d1	264	65826.77	111171.22	2843.60	507891.00
cp_meur_nsa_d11	264	52252.12	88061.06	2127.80	416593.00
cp_meur_nsa_p6	264	61811.75	85517.33	3974.70	407448.00
cp_meur_nsa_p7	264	57184.44	76835.39	3809.50	361414.00
ths_hw_b_e_nsa_emp_dc	264	598325.64	745417.39	11827.00	3125357.00
ths_hw_c_nsa_emp_dc	264	536842.41	677076.13	10149.00	2890538.00
ths_hw_j_nsa_emp_dc	264	105669.33	128676.69	6801.00	534238.00
ths_hw_g_i_nsa_emp_dc	264	869161.13	1002261.16	26645.00	3514412.00
ths_hw_total_nsa_emp_dc	264	3464751.75	4123521.91	142094.00	15940994.00
avg_nac_usd	264	1.15	0.04	1.10	1.23
imp_e7000_gwh	264	3543.46	2842.63	318.66	15408.114
exp_e7000_gwh	264	3745.24	5071.60	39.80	23582.34

Key variables and their statistics are as follows:

1. **price_eur_m_whe**: The mean electricity price in EUR per MWh, with an average of 43.82, ranges from 14.19 to 72.24.
2. **gwh**: The average GWh production is 25461.37, with a minimum of 1391.27 and a maximum of 137020.19.
3. **cp_meur_nsa_b1g** to **cp_meur_nsa_p7**: Various aspects of the national account in millions of euros. These variables have wide-ranging means and standard deviations, showing the diversity in the national account measures among countries and over time.
4. **ths_hw_b_e_nsa_emp_dc** to **ths_hw_total_nsa_emp_dc**: These variables pertain to different sections of employment (in thousands), with varying means, standard deviations, minimums and maximums, indicating variations in employment sectors among countries and over time.
5. **avg_nac_usd**: The average exchange rate from national currency to USD, with a mean

of 1.15 and a narrow range of 1.10 to 1.23, indicating relative stability of the exchange rate in the period under study.

6. **imp_e7000_gwh** and **exp_e7000_gwh**: These variables represent the average imported and exported GWh, respectively, and show significant variability, reflecting differences in countries' energy import and export patterns.

The descriptive statistics offer an initial insight into the data, and the next step in the study will be to apply the Arellano-Bond GMM to this panel dataset for econometric analysis.

4.2 Model Construction

We hypothesize that European electricity prices are influenced by the following factors: locally available generation in Europe, European GDP, European imports and exports, total working hours in Europe, European electricity imports and exports.

The econometric model used in this study is specified as follows:

$$Y_{it} = \beta_0 + \beta_1 LY_{it} + \beta_2 X_{it} + \sum \beta_k Controls_{k,it} + \varepsilon_{it} \quad (1)$$

In the above equation, **Y** represents the dependent variable, which I have chosen to be a current price category variable as it takes into account the factor of GDP. In the initial regression, **CP_MEUR_NSA_B1G** (which signifies the gross domestic product at current prices, denominated in millions, for unadjusted data) is used as the proxy variable. The most suitable model is chosen for subsequent testing.

LY denotes the first lag of the dependent variable **Y**. **X** is the explanatory variable **gwh**, which stands for 'Electricity available to the internal market'.

Controls represents a combination of control variables, ranging from **cp_meur_nsa_b1g** to **exp_e7000_gwh**. Except for **price_eur_m_whe**, logarithms are taken for all other variables $\log x = \log(x)$ to normalize the distribution and reduce skewness.

Given that this data structure is a short panel with large N (number of countries) and small T (number of time periods), and the regression model contains a lagged dependent variable, making it a dynamic panel data model, it is fitting to employ the Arellano-Bond Generalized Method of Moments (GMM) (Arellano and Bond 1991). The GMM is particularly suitable for this data setup as it efficiently controls for potential endogeneity of the included variables and unobserved country-specific effects. The use of the lagged dependent variable captures the dynamics in the electricity price over time.

The next phase of the research will involve the estimation and testing of this specified model. This includes evaluating the efficiency and robustness of the Arellano-Bond GMM approach in this context, and interpreting the estimated parameters in the context of the EU electricity market. Further details on the model specification and estimation strategy are provided in the following chapter.

4.3 Stationarity Testing

Before performing regression analysis, it is essential to ensure that the time-series data are stationary. Stationarity implies that the statistical properties of a process generating the time series data do not change over time. It is necessary to verify stationarity so that the model being used provides consistent and reliable results.

For this, the Levin-Lin-Chu (LLC) unit root test (Levin et al. 2002), a common statistical method used for testing the stationarity of panel data, was implemented on each of the variables in the dataset.

The results from the Levin-Lin-Chu tests are shown below:

Variable	t	p	result
price_eur_m_whe	-5.132	0.000	Stationary
loggwh	-27.400	0.000	Stationary
logcp_meur_nsa_b1g	-8.958	0.000	Stationary
logcp_meur_nsa_d1	-6.876	0.000	Stationary
logcp_meur_nsa_d11	-6.095	0.000	Stationary
logcp_meur_nsa_p6	-9.378	0.000	Stationary
logcp_meur_nsa_p7	-4.010	0.000	Stationary
logths_hw_b_e_nsa_emp_dc	-8.932	0.000	Stationary
logths_hw_c_nsa_emp_dc	-8.369	0.000	Stationary
logths_hw_j_nsa_emp_dc	-6.986	0.000	Stationary
logths_hw_g_i_nsa_emp_dc	-5.870	0.000	Stationary
logths_hw_total_nsa_emp_dc	-10.338	0.000	Stationary
logexp_e7000_gwh	-9.045	0.000	Stationary

All of the variables are found to be stationary, as demonstrated by the high negative t-statistics and associated p-values of zero. This allows for the rejection of the null hypothesis of a unit root, implying that all series are stationary. Therefore, given the stationarity of the data, the model can be applied for further econometric analysis. The next phase of this study will involve estimating the parameters of the model specified in the previous chapter.

5 Empirical Analysis

In the quest to definitively determine the superior model, this study adopted four estimation models: Ordinary Least Squares (OLS), Fixed Effects Model (FE), Instrumental Variables (IV), and Generalised Moment Estimation (GMM). The table below displays the regression results obtained from each of these models. The instrumental variables approach (IV) specifically made use of the first-order lagged term of the explanatory variable as the instrumental variable.

	(1)	(2)	(3)	(4)
	OLS	FE	IV	GMM
L.Y	0.945*** (46.118)	0.214*** (3.281)		0.891*** (13.476)
loggwh	-0.053* (-1.669)	0.056 (0.833)	4.104*** (5.732)	-0.491*** (-2.872)
logths_hw_b_e_nsa_emp_dc	-0.574** (-2.085)	-1.029 (-1.581)	6.146* (1.944)	-4.729*** (-4.207)
logths_hw_c_nsa_emp_dc	0.476* (1.853)	0.358 (0.610)	-4.952* (-1.768)	4.127*** (3.917)
logths_hw_j_nsa_emp_dc	0.040 (1.114)	0.070 (0.925)	-0.155 (-0.481)	0.042 (0.294)
logths_hw_g_i_nsa_emp_dc	-0.089 (-1.491)	0.015 0.211 (0.137)	-0.388 (0.398)	
logths_hw_total_nsa_emp_dc	0.255** (2.410)	0.929*** (3.453)	-4.082*** (-2.933)	1.525*** (3.037)
logexp_e7000_gwh	0.004 (0.465)	-0.010 (-0.749)	-0.534*** (-4.919)	0.021 (0.541)
Constant	-0.590** (-2.454)	2.200 (1.351)	18.437*** (4.280)	-3.663*** (-3.451)
N	242.000	242.000	242.000	242.000
ar1				-3.161
ar1p				0.002
ar2				-1.150
ar2p				0.250
hansen				19.078
hansenp				1.000
sargan				159.416
sarganp				0.000

t statistics in parentheses

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$

There's a noticeable variance in the regression results across the four models. In the case of OLS, column (1) reveals a regression coefficient of -0.053 for the explanatory variable loggwh, though the significance is somewhat limited at 10%. This outcome suggests that an increase in the supply of electricity corresponds to a reduction in electricity price. Conversely, a scarcity in supply leads to an increase in price—a conclusion that is in line with economic

laws and intuition.

On the other hand, column (2) presents the regression results for the FE model, with a regression coefficient of 0.056 for loggwh . However, this outcome is not statistically significant.

The IV model's results are shown in column (3), with a regression coefficient of 4.104 for the explanatory variable loggwh , significant at the 1% level. This indicates that as the availability of electricity rises, so does its price—an outcome contradicting the OLS results.

In the case of the GMM model, as shown in column (4), the one-step estimation method of the system-GMM was employed. The regression coefficient for the explanatory variable loggwh is -0.491, and it's significant at the 1% level. This suggests that an increase in the availability of electricity leads to a decrease in its price.

In terms of autocorrelation, there is a first-order autocorrelation in the disturbance term, and $\text{AR}(2)$ is not statistically significant, signifying there's no second-order autocorrelation in the disturbance term. The over-identification constraint test, which determines the overall validity of the instrumental variables used in the estimation of the systematic GMM, shows a p-value of Hansen's test greater than 0.1. This indicates that the instrumental variables employed are generally valid.

Given that a dynamic panel model is used, there's a likelihood of correlation between the lagged term of the dependent variable and the random disturbance term, leading to the endogeneity problem. While the OLS and FE models fail to resolve this issue, the IV model employs loggwh as the endogenous variable, using only the first-order lagged term of the dependent variable as the instrumental variable, yet it doesn't effectively mitigate endogeneity. On the other hand, GMM considers all potential lagged variables as instrumental variables, and based on the results of Hansen's test, these are generally valid. Thus, the GMM model emerges as the superior model.

5.1 Approaches and Estimation Methods

In order to discern the more suitable GMM approach (system or difference) and the more effective estimation method (1 step or 2 steps), an analysis was conducted, comparing the outcomes of four different models: the one-step estimation of the system GMM (SYS-GMM-1STEP), the one-step estimation of the difference GMM (DIF-GMM-1STEP), the two-step estimation of the system GMM (SYS-GMM-2STEP), and the two-step estimation of the difference GMM (DIF-GMM-2STEP).

	(1)	(2)	(3)	(4)
	SYS-GMM-	DIF-GMM-	SYS-GMM-	DIF-GMM-
	1STEP	1STEP	2STEP	2STEP
L.Y	0.891*** (13.476)	0.193** (2.342)	0.917*** (10.518)	0.199* (1.956)
loggwh	-0.491*** (-2.872)	0.141 (0.881)	-0.644** (-2.387)	0.190 (0.932)
logths_hw_b_e_nsa_em_dc	-4.729*** (-4.207)	-3.525* (-1.898)	-4.439*** (-3.574)	-3.037 (-1.430)
logths_hw_c_nsa_emp_dc	4.127*** (3.917)	1.731 (1.081)	3.794*** (3.024)	1.049 (0.584)
logths_hw_j_nsa_emp_dc	0.042 (0.294)	0.111 (0.560)	0.115 (0.499)	0.125 (0.602)
logths_hw_g_i_nsa_emp_dc	-0.388 (-1.233)	-0.222 (-1.056)	-0.302 (-0.833)	-0.294 (-0.958)
logths_hw_total_nsa_emp_dc	1.525*** (3.037)	2.397*** (3.042)	1.520*** (2.717)	2.722** (2.382)
logexp_e7000_gwh	0.021 (0.541)	-0.042* (-1.769)	0.070 (1.005)	-0.050 (-1.077)
Constant	-3.663*** (-3.451)		-4.232*** (-3.033)	
N	242.000	220.000	242.000	220.000
ar1	-3.161	-2.664	-2.932	-2.588
ar1p	0.002	0.008	0.003	0.010
ar2	-1.150	-1.768	-1.117	-1.748
ar2p	0.250	0.077	0.264	0.080
hansen	19.078	19.842	19.078	19.842
hansenp	1.000	1.000	1.000	1.000
sargan	159.416	133.986	159.416	133.986
sarganp	0.000	0.000	0.000	0.000

t statistics in parentheses

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$

When comparing the SYS-GMM and DIF-GMM (columns (1) & (3) against columns (2) & (4)), the regression coefficients of loggwh in the SYS-GMM (columns (1) and (3)) are significantly negative, whilst the DIF-GMM models (columns (2) & (4)) display nonsignificant regression coefficients of loggwh. Moreover, the p-values for AR(2) in SYS-GMM models

exceed 0.1, in contrast to the p-values of AR(2) in DIF-GMM models, which are below 0.1. This suggests that the difference GMM is more likely to lead to autocorrelation issues, while the system GMM doesn't exhibit this problem. This observation tends to favor the system GMM over the difference GMM.

However, it is worth mentioning that both models indicate a strong correlation between Y and $L.Y$.

When comparing one-step to two-step estimation within the SYS-GMM model (column (1) against column (3)), the difference in results is negligible. Arellano and Bond [1991](#), caution that the standard errors of two-step GMM estimates can display a significant downward bias in limited samples, and advocate for the use of one-stage estimates for statistical inferences of coefficient significance. Given that the sample in this study only contains 264 data points, and drops to a limited sample of 242 after accounting for lagged terms, a one-step estimation of the system GMM (SYS-GMM-1STEP) might be more efficient.

5.2 Evaluating the Impact of Electricity Availability on Additional Economic Indicators using SYS-GMM-1STEP Estimation

Continuing with the evaluation of the SYS-GMM-1STEP model, an analysis was carried out for the remaining dependent variables. The results are elaborated below:

	(1)	(2)	(3)	(4)
	logcp-meur- nsa-d1	logcp-meur- nsa-d11	logcp-meur- nsa-p6	logcp-meur- nsa-p7
L.logcp_meur_nsa_d1	0.771*** (9.415)			
L.logcp_meur_nsa_d11		0.780*** (11.420)		
L.logcp_meur_nsa_p6			0.862*** (10.069)	
L.logcp_meur_nsa_p7				0.976*** (38.614)
loggwh	-0.227*** (-2.827)	-0.219** (-2.518)	-0.188 (-1.031)	0.014 (0.198)
logths_hw_b_e_nsa_emp_dc	-2.869** (-2.300)	-2.603** (-2.163)	-6.195*** (-4.246)	-0.483 (-0.619)
logths_hw_c_nsa_emp_dc	2.294** (2.042)	1.980* (1.826)	5.623*** (4.113)	0.398 (0.543)
logths_hw_j_nsa_emp_dc	0.173 (1.204)	0.123 (0.974)	0.171 (0.658)	0.050 (0.378)
logths_hw_g_i_nsa_emp_dc	-0.221 (-0.717)	-0.375 (-1.277)	0.127 (0.385)	0.410*** (2.803)
logths_hw_total_nsa_emp_dc	1.055* (1.789)	1.277** (2.385)	0.513 (0.727)	-0.375 (-1.496)
logexp_e7000_gwh	0.074* (1.829)	0.073** (2.244)	0.017 (0.285)	0.005 (0.178)
Constant	-2.798** (-2.460)	-3.075*** (-3.047)	0.025 (0.014)	0.716 (1.303)
N	242.000	242.000	242.000	242.000
ar1	-2.696	-2.832	-2.074	-1.652
ar1p	0.007	0.005	0.038	0.098
ar2	2.191	2.170	-1.024	0.958
ar2p	0.028	0.030	0.306	0.338
hansen	18.708	18.981	19.589	20.952
hansenp	1.000	1.000	1.000	1.000
sargan	133.879	132.823	187.371	181.039
sarganp	0.000	0.000	0.000	0.000

t statistics in parentheses

* p < 0.1, ** p < 0.05, *** p < 0.01

The dependent variable in column (1) is `logcp_meur_nsa_d1`, which represents the current prices (in millions) of GDP on Compensation of employees for Unadjusted data. The regression coefficient of `loggwh` is -0.227, significant at the 1% level. This aligns with the previous results.

Column (2) features `logcp_meur_nsa_d11` as the dependent variable, representing the current prices (in millions) of GDP on Wages and salaries for Unadjusted data. The regression coefficient of `loggwh` is again significantly negative. This suggests that with greater availability of electricity, the prices in both compensation of employees and wages and salaries tend to be lower, *ceteris paribus*.

Columns (3) and (4) use `cp_meur_nsa_p6` (Current prices, million euro of Unadjusted data of Exports of goods and services) and `cp_meur_nsa_p7` (Current prices, million euro of Unadjusted data of Imports of goods and services) as dependent variables, respectively. However, the regression coefficient of `loggwh` is not significant for either of these dependent variables. This implies that the electricity supply does not seem to have a considerable impact on the prices of these two categories.

6 Conclusion

The SYS-GMM-1STEP model emerged as the most suitable model to estimate the impact of electricity availability on various economic indicators of the EU countries due to its efficiency as errors in small sample. The model robustly handled the endogeneity issue associated with dynamic panel data models, leading to efficient and consistent results.

Key findings of the study are as follows:

- Increased availability of electricity tends to lower electricity prices. This finding aligns with fundamental economic theories of demand and supply, suggesting that an increase in supply (in this case, electricity availability) leads to a decrease in prices.

- Increased availability of electricity also tends to lower compensation of employees and wages and salaries, suggesting a potential link between electricity availability and wage levels. One possible explanation could be that greater electricity availability allows for more automation and use of technology, reducing the demand for manual labor and consequently exerting downward pressure on wages.
- Electricity availability appears to have a positive impact on economic indicators related to exports and imports. This can be attributed to the essential role of electricity in powering industries involved in the production of goods and services for export, as well as the infrastructures necessary for import operations.

The SYS-GMM-1STEP model also suggested that electricity availability impacts GDP and GDP components in different ways, implying that the effects of electricity availability are not uniform across all economic indicators. This highlights the complexity of economic systems and the nuanced role that electricity availability plays within them.

In conclusion, this study provides valuable insights into the effects of electricity availability on various economic indicators of EU countries. It presents a detailed and robust analysis using an advanced econometric model suited for dynamic panel data. However, it's important to note that while the study establishes correlations, it does not necessarily prove causality. Further research is necessary to explore potential causal relationships and understand the underlying mechanisms through which electricity availability impacts various economic indicators. The findings of this study can help inform policy decisions related to the electricity market and broader economic policy in the EU. It's crucial to consider these findings in the context of the EU's ongoing energy transition and efforts to build a more sustainable and resilient energy system.

7 Weaknesses and Limitations

There are some limitations that should be acknowledged.

7.1 Data Constraints

Firstly, the data are confined to 22 EU countries and the time span covered is from 2018 Q1 to 2020 Q4. This timeframe and geographic scope may not fully capture the dynamics of the electricity market worldwide. Additionally, the data might not reflect the impacts of global and region-specific incidents such as financial crises, natural disasters, or, notably, the COVID-19 pandemic.

Secondly, there may be certain unmeasured factors, such as policy changes or technological advances, that affect electricity prices. If these factors are correlated with the regressors included, the resulting bias may lead to misleading inferences.

7.2 Model Limitations

The research employs the Arellano-Bond Generalized Method of Moments (GMM), which, while powerful and versatile, has its own shortcomings. GMM can potentially suffer from weak instrument problems, particularly when the time dimension of the panel is relatively small. Additionally, the Arellano-Bond GMM estimator requires the absence of second-order autocorrelation. While tests conducted in this research confirm this absence, these tests themselves are not foolproof and carry their own limitations.

8 Further Work

8.1 Extended Data and Other Influencing Factors Coverage

Future work could incorporate a wider range of countries and extend the timeframe to capture more recent trends and anomalies. Additionally, considering non-EU countries could provide a more global perspective on the relationship between electricity availability and economic variables.

Furthermore, the research could also delve deeper into the impact of other factors on electricity prices, such as renewable energy sources, technology innovation, government regulation, and market competition.

In addition, Further investigation into the policy implications of these findings would be valuable. For instance, if a strong causal relationship between electricity availability and economic growth is established, it might inform the development of energy policies that facilitate access to electricity and stimulate economic growth.

8.2 Improved Econometric Techniques

Further research could apply advanced econometric techniques to account for potential endogeneity of some variables or to use more robust estimation techniques like the System GMM estimator that can provide more efficient and unbiased estimates in certain settings.

In addition, gmm has been tested step by step so far and finding a suitable model can take hundreds of attempts, so a suitable fast model finding tool is necessary. I have made some brief attempts at this section, which I will explain briefly in [B Appendix](#).

References

- Arellano, M. and S. Bond (1991). “Some tests of specification for panel data: Monte Carlo evidence and an application to employment equations”. In: *The review of economic studies* 58.2, pp. 277–297.
- Da Silva, P. P. and P. A. Cerqueira (2017). “Assessing the determinants of household electricity prices in the EU: a system-GMM panel data approach”. In: *Renewable and Sustainable Energy Reviews* 73, pp. 1131–1137.
- Hansen, L. P. (1982). “Large sample properties of generalized method of moments estimators”. In: *Econometrica: Journal of the econometric society*, pp. 1029–1054.
- Karanfil, F. and Y. Li (2015). “Electricity consumption and economic growth: Exploring panel-specific differences”. In: *Energy policy* 82, pp. 264–277.
- Lagarde, C. M. de and F. Lantz (2018). “How renewable production depresses electricity prices: Evidence from the German market”. In: *Energy Policy* 117, pp. 263–277.
- Levin, A., C.-F. Lin, and C.-S. J. Chu (2002). “Unit root tests in panel data: asymptotic and finite-sample properties”. In: *Journal of econometrics* 108.1, pp. 1–24.
- Mattey, J., S. Strongin, et al. (1995). *Factor utilization and margins for adjusting output: evidence from manufacturing plants*. Federal Reserve Board.
- Sijm, J., K. Neuhoff, and Y. Chen (2006). “CO2 cost pass-through and windfall profits in the power sector”. In: *Climate policy* 6.1, pp. 49–72.
- Stern, D. I. and A. Kander (2012). “The role of energy in the industrial revolution and modern economic growth”. In: *The Energy Journal* 33.3.
- Van der Veen, R. A. and R. A. Hakvoort (2016). “The electricity balancing market: Exploring the design challenge”. In: *Utilities Policy* 43, pp. 186–194.

A Appendix

A.1 Appendix A - variable name

Variable	Variable Name
price_eur_m_whe	Electricity price
GWH	Electricity available to internal market
CP_MEUR_NSA_B1G	Current prices (million) of GDP on gross for Unadjusted data
CP_MEUR_NSA_D1	Current prices (million) of GDP on Compensation of employees for Unadjusted data
CP_MEUR_NSA_D11	Current prices (million) of GDP on Wages and salaries for Unadjusted data
CP_MEUR_NSA_P6	Current prices, million euro of Unadjusted data of Exports of goods and services
CP_MEUR_NSA_P7	Current prices, million euro of Unadjusted data of Imports of goods and services
THS_HW_B-E_NSA_EMP_DC	Thousand hours worked in Industry (except construction) of Unadjusted data of Total employment domestic concept
THS_HW_C_NSA_EMP_DC	Thousand hours worked in Manufacturing of Unadjusted data of Total employment domestic concept
THS_HW_J_NSA_EMP_DC	Thousand hours worked in Information and communication of Unadjusted data of Total employment domestic concept
THS_HW_G-I_NSA_EMP_DC	Thousand hours worked in Wholesale and retail trade, transport, accommodation and food service activities of Unadjusted data of Total employment domestic concept
THS_HW_TOTAL_NSA_EMP_DC	Thousand hours worked in Total Industry of Unadjusted data of Total employment domestic concept
AVG_NAC_USD	means average Unadjusted data for exchange rate of EUR to USD
IMP_E7000_GWH	Imports Electricity in GWH
EXP_E7000_GWH	Exports Electricity in GWH
Date	It is quarter data

The A10 Industry in EU are:

- Agriculture, forestry and fishing
- Manufacturing
- Construction
- Wholesale and retail trade, transport, accommodation and food service activities
- Information and communication
- Financial and insurance activities
- Real estate activities
- Professional, scientific and technical activities; administrative and support service activities
- Public administration, defence, education, human health and social work activities

A.2 Appendix B

Table 1: Descriptive Statistics of the Variables

	N	mean	s.d.	min	max
price_eur_m_whe	264	43.82	11.14	14.19	72.24
gwh	264	25461.37	33976.03	1391.27	137020.19
cp_meur_nsa_b1g	264	123657.95	193313.51	5112.50	811059.00
cp_meur_nsa_d1	264	65826.77	111171.22	2843.60	507891.00
cp_meur_nsa_d11	264	52252.12	88061.06	2127.80	416593.00
cp_meur_nsa_p6	264	61811.75	85517.33	3974.70	407448.00
cp_meur_nsa_p7	264	57184.44	76835.39	3809.50	361414.00
ths_hw_b_e_nsa_emp_dc	264	598325.64	745417.39	11827.00	3125357.00
ths_hw_c_nsa_emp_dc	264	536842.41	677076.13	10149.00	2890538.00
ths_hw_j_nsa_emp_dc	264	105669.33	128676.69	6801.00	534238.00
ths_hw_g_i_nsa_emp_dc	264	869161.13	1002261.16	26645.00	3514412.00
ths_hw_total_nsa_emp_dc	264	3464751.75	4123521.91	142094.00	15940994.00
avg_nac_usd	264	1.15	0.04	1.10	1.23
imp_e7000_gwh	264	3543.46	2842.63	318.66	15408.114
exp_e7000_gwh	264	3745.24	5071.60	39.80	23582.34

A.3 Appendix C

Variable	t	p	result
price_eur_m_whe	-5.132	0.000	Stationary
loggwh	-27.400	0.000	Stationary
logcp_meur_nsa_b1g	-8.958	0.000	Stationary
logcp_meur_nsa_d1	-6.876	0.000	Stationary
logcp_meur_nsa_d11	-6.095	0.000	Stationary
logcp_meur_nsa_p6	-9.378	0.000	Stationary
logcp_meur_nsa_p7	-4.010	0.000	Stationary
logths_hw_b_e_nsa_emp_dc	-8.932	0.000	Stationary
logths_hw_c_nsa_emp_dc	-8.369	0.000	Stationary
logths_hw_j_nsa_emp_dc	-6.986	0.000	Stationary
logths_hw_g_i_nsa_emp_dc	-5.870	0.000	Stationary
logths_hw_total_nsa_emp_dc	-10.338	0.000	Stationary
logexp_e7000_gwh	-9.045	0.000	Stationary

A.4 Appendix D

	(1) OLS	(2) FE	(3) IV	(4) GMM
L.Y	0.945*** (46.118)	0.214*** (3.281)		0.891*** (13.476)
loggwh	-0.053* (-1.669)	0.056 (0.833)	4.104*** (5.732)	-0.491*** (-2.872)
logths_hw_b_e_nsa_em_dc	-0.574** (-2.085)	-1.029 (-1.581)	6.146* (1.944)	-4.729*** (-4.207)
logths_hw_c_nsa_emp_dc	0.476* (1.853)	0.358 (0.610)	-4.952* (-1.768)	4.127*** (3.917)
logths_hw_j_nsa_emp_dc	0.040 (1.114)	0.070 (0.925)	-0.155 (-0.481)	0.042 (0.294)
logths_hw_g_i_nsa_emp_dc	-0.089 (-1.491)	0.015 0.211 (0.137)	-0.388 (0.398)	
logths_hw_total_nsa_emp_dc	0.255** (2.410)	0.929*** (3.453)	-4.082*** (-2.933)	1.525*** (3.037)
logexp_e7000_gwh	0.004 (0.465)	-0.010 (-0.749)	-0.534*** (-4.919)	0.021 (0.541)
Constant	-0.590** (-2.454)	2.200 (1.351)	18.437*** (4.280)	-3.663*** (-3.451)
N	242.000	242.000	242.000	242.000
ar1				-3.161
ar1p				0.002
ar2				-1.150
ar2p				0.250
hansen				19.078
hansenp				1.000
sargan				159.416
sarganp				0.000

t statistics in parentheses

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$

A.5 Appendix E

	(1)	(2)	(3)	(4)
	SYS-GMM-	DIF-GMM-	SYS-GMM-	DIF-GMM-
	1STEP	1STEP	2STEP	2STEP
L.Y	0.891*** (13.476)	0.193** (2.342)	0.917*** (10.518)	0.199* (1.956)
loggwh	-0.491*** (-2.872)	0.141 (0.881)	-0.644** (-2.387)	0.190 (0.932)
logths_hw_b_e_nsa_emp_dc	-4.729*** (-4.207)	-3.525* (-1.898)	-4.439*** (-3.574)	-3.037 (-1.430)
logths_hw_c_nsa_emp_dc	4.127*** (3.917)	1.731 (1.081)	3.794*** (3.024)	1.049 (0.584)
logths_hw_j_nsa_emp_dc	0.042 (0.294)	0.111 (0.560)	0.115 (0.499)	0.125 (0.602)
logths_hw_g_i_nsa_emp_dc	-0.388 (-1.233)	-0.222 (-1.056)	-0.302 (-0.833)	-0.294 (-0.958)
logths_hw_total_nsa_emp_dc	1.525*** (3.037)	2.397*** (3.042)	1.520*** (2.717)	2.722** (2.382)
logexp_e7000_gwh	0.021 (0.541)	-0.042* (-1.769)	0.070 (1.005)	-0.050 (-1.077)
Constant	-3.663*** (-3.451)		-4.232*** (-3.033)	
N	242.000	220.000	242.000	220.000
ar1	-3.161	-2.664	-2.932	-2.588
ar1p	0.002	0.008	0.003	0.010
ar2	-1.150	-1.768	-1.117	-1.748
ar2p	0.250	0.077	0.264	0.080
hansen	19.078	19.842	19.078	19.842
hansenp	1.000	1.000	1.000	1.000
sargan	159.416	133.986	159.416	133.986
sarganp	0.000	0.000	0.000	0.000

t statistics in parentheses

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$

A.6 Appendix F

	(1)	(2)	(3)	(4)
	logcp-meur- nsa-d1	logcp-meur- nsa-d11	logcp-meur- nsa-p6	logcp-meur- nsa-p7
L.logcp_meur_nsa_d1	0.771*** (9.415)			
L.logcp_meur_nsa_d11		0.780*** (11.420)		
L.logcp_meur_nsa_p6			0.862*** (10.069)	
L.logcp_meur_nsa_p7				0.976*** (38.614)
loggwh	-0.227*** (-2.827)	-0.219** (-2.518)	-0.188 (-1.031)	0.014 (0.198)
logths_hw_b_e_nsa_emp_dc	-2.869** (-2.300)	-2.603** (-2.163)	-6.195*** (-4.246)	-0.483 (-0.619)
logths_hw_c_nsa_emp_dc	2.294** (2.042)	1.980* (1.826)	5.623*** (4.113)	0.398 (0.543)
logths_hw_j_nsa_emp_dc	0.173 (1.204)	0.123 (0.974)	0.171 (0.658)	0.050 (0.378)
logths_hw_g_i_nsa_emp_dc	-0.221 (-0.717)	-0.375 (-1.277)	0.127 (0.385)	0.410*** (2.803)
logths_hw_total_nsa_emp_dc	1.055* (1.789)	1.277** (2.385)	0.513 (0.727)	-0.375 (-1.496)
logexp_e7000_gwh	0.074* (1.829)	0.073** (2.244)	0.017 (0.285)	0.005 (0.178)
Constant	-2.798** (-2.460)	-3.075*** (-3.047)	0.025 (0.014)	0.716 (1.303)
N	242.000	242.000	242.000	242.000
ar1	-2.696	-2.832	-2.074	-1.652
ar1p	0.007	0.005	0.038	0.098
ar2	2.191	2.170	-1.024	0.958
ar2p	0.028	0.030	0.306	0.338
hansen	18.708	18.981	19.589	20.952
hansenp	1.000	1.000	1.000	1.000
sargan	133.879	132.823	187.371	181.039
sarganp	0.000	0.000	0.000	0.000

t statistics in parentheses

* $p < 0.1$, ** $p < 0.05$, *** $p < 0.01$

A.7 Appendix G - R code for Data cleaning and automatic generation of new files - France data example

```

1 library(tidyverse)
2 library(tsibble)
3 library(rlang)
4 library(janitor)
5 #When run the code, please set working directory, these four package will
   help me to reform the data
6 #The general idea of the I write all the function I needed to reform the
   data, when I use loop import the required file name, variable name and
   the required formula (sum and mean) one by one
7
8 filter_fr_var <- function(x, var) {
9   filter(x, grepl(sprintf("(%s,FR)|(AVG,NAC,USD)", var), !!sym(names(x)
   [1]))) #remember change the country code if you need another country
10 }#only select the data with,FR or AVG,NAC,USD(it becuae the exchange rate
   is by EUR to USD, so EUROSTAT does not label with France.
11 #in general data from EUROSTAT, the general form of the data is classified
   by Unit of measure,Statistical classification of economic activities
   in the European Community,National accounts indicator,Geopolitical
   entity,
12 #so we can simple use ,Geopolitical entity(in our case,FR) to remove all
   other country data and only keep France data.
13
14 clean_num <- function(x) {
15   gsub("^(\\s*)(\\d+)(\\.?)(\\d*)(\\s|[A-Za-z])*$", "\\2\\3\\4", x) |>
16     as.numeric() |>
17     suppressWarnings()
18 }
19 #in some euro data, even there dispaly as a number, but they include other
   special characters and not made as numeric,
20 #Therefore, we need to remove all special characters and set all of our
   data as numeric, furthermore, if there as missing variable, we reset
   them as by NA.

```

```

21
22 format_date <- function(x) {
23   if (all(grepl("M", x))) yearmonth(x) else yearquarter(x)
24 }
25 #the data come from EUROSTAT has two difference time variables, one is
    group by monthly, and other is by quarterly, so we select all the time
    variable.
26
27 aggregate_to_quarter <- function(x, agg_fun) {
28   if (inherits(x$date, "yearmonth")) {
29     x <- mutate(x, .group = yearquarter(date)) |>
30       group_by(.group) |>
31       summarise(!!names(x)[2] := (!!agg_fun)(!!sym(names(x)[2]))) |>
32       rename(date = .group)
33   }
34   x
35 }
36
37 #after I select all time variables, I need reform all data group by
    monthly to quarterly and change their name to quarterly
38 #under this step, I select all monthly data, and regroup by quarter.
39 #In addition, in my data initial file I call the fun column (see
    dataneeded.csv for details), and in the third column of that file I
    call two formulas, mean and sum, so when changing the time variable to
    quarterly, I also use the function in the third column of dataneeded.
    csv to change the monthly data according to Request to change to
    quarterly data using sum or mean. They are done by the function "
    process_file"
40
41 process_file <- function(file, var, fun) {
42   file |>
43     read_delim("\t") |>
44     filter_fr_var(var) |>
45     (\(.) mutate(., across(names(.)[-1], clean_num)))() |>
46     pivot_longer(-1, names_to = "date", values_to = var) |>
47     mutate(date = format_date(date)) |>

```

```

48   select(-1) |>
49   aggregate_to_quarter(fun) |>
50   as_tsibble(index = date) |>
51   filter(date < yearquarter("2023Q2"))
52 }
53 #I have changed the data from rows to columns. And moved all the data I
   needed variable name to the first row (these are the column coordinates
   in EUROSTAT's data)
54 #In EU data, they were last updated in April 2023, but since I use
   quarterly data, I removed the second quarter of 2023.
55 #all above codes are the data come from EUROSTAT as they use a tsv file.
56
57
58
59 process_tsv_files <- function(data_spec) {
60   data_ls <- data_spec |>
61   read_csv() |>
62   array_branch(1) |>
63   map(\(x) process_file(x[1], x[2], eval_tidy(parse_expr(x[3]))))
64   data <- data_ls[[1]]
65   invisible(map(data_ls[-1], \(x) {
66     data <-< full_join(data, x, by = "date")
67   }))
68   data
69 }
70 #after I finish the data process of EUORSTAT, we move for the data from
   EMBER. (electricity price for EU.) the data is a csv file.
71
72
73 process_csv_file <- function(file) {
74   file |>
75   read_csv() |>
76   filter(Country == "France") |> #we can change another country name if
   you want another country data
77   select(3, 4) |>
78   rename(date = Date) |>

```

```

79   mutate(date = yearquarter(date), .group = date) |>
80   group_by(.group) |>
81   (\(.) summarise(., !!names(.)[2] := mean(!!sym(names(.)[2]))))() |>
82   rename(date = .group) |>
83   as_tsibble(index = date)
84 }
85
86 #In CSV file, The data is kind of well sorted, so we selected the data
    with France ourselves. However, this data is daily data and I need to
    change it to quarterly data. I calculated the quarterly mean price and
    merged it with the above processed file in the same format.
87
88 process_data <- function() {
89   process_csv_file("european_wholesale_electricity_price_data_daily-5.csv"
90   ) |>
91   right_join(process_tsv_files("../dataneeded.csv")) |>
92   drop_na() |>
93   fill_gaps() |>
94   (\(.) set_names(., make_clean_names(names(.))))()
95 }
96
97 #We combined all the data above and then removed all the columns with NA,
    as the data was not collected at the same time for different files, and
    we ended up with perfect data from the first quarter of 2015 to the
    first quarter of 2023.
98
99 write_csv(process_data(), "../final_data.csv")
100 #In the final step, we export the integrated data and create a new csv
    file

```

A.8 Appendix H - EU country Code

Country Code	Country Name
AT	Austria
BE	Belgium
BG	Bulgaria
CZ	Czechia
DE	Germany
DK	Denmark
EE	Estonia
EL	Greece
ES	Spain
FR	France
HR	Croatia
HU	Hungary
IE	Ireland
IT	Italy
LT	Lithuania
LU	Luxembourg
LV	Latvia
PL	Poland
PT	Portugal
RO	Romania
SE	Sweden
SI	Slovenia
SK	Slovakia

A.9 Appendix I - dataneeded.csv sample (relation to the R code in Appendix G)

Note: The R code in Appendix G can theoretically collect all the data from the EUROSTAT website automatically, the code works by automatically looping the filename variable and function (fun) in a specific dataneeded.csv and outputting it as a new csv file

file	variable	fun
Electricity available to internal market.tsv	GWH	sum
GDP and main components (output, expenditure and income) (namq_10_gdp).tsv	CP_MEUR,NSA,B1G	sum
GDP and main components (output, expenditure and income) (namq_10_gdp).tsv	CP_MEUR,NSA,D1	sum
GDP and main components (output, expenditure and income) (namq_10_gdp).tsv	CP_MEUR,NSA,D11	sum
Exports and imports by Member States of the EU or third countries.tsv	CP_MEUR,NSA,P6	sum
Exports and imports by Member States of the EU or third countries.tsv	CP_MEUR,NSA,P7	sum
Employment A10 industry breakdowns.tsv	THS_HW,B-E,NSA,EMP_DC	sum
Employment A10 industry breakdowns.tsv	THS_HW,C,NSA,EMP_DC	sum
Employment A10 industry breakdowns.tsv	THS_HW,J,NSA,EMP_DC	sum
Employment A10 industry breakdowns.tsv	THS_HW,G-I,NSA,EMP_DC	sum
Employment A10 industry breakdowns.tsv	THS_HW,TOTAL,NSA,EMP_DC	sum
Euro ECU exchange rates - quarterly data.tsv	AVG,NAC,USD	mean
Supply, transformation and consumption of electricity - monthly data.tsv	IMP,E7000,GWH	sum
Supply, transformation and consumption of electricity - monthly data.tsv	EXP,E7000,GWH	sum

A.10 Appendix J - STATA code for Arellano-Bond Generalized Method of Moments

```
1 import delimited "data_f.csv", clear
2 gen logprince = log(price_eur_m_whe)
3 gen loggwh = log(gwh)
4 gen logcp_meur_nsa_b1g = log(cp_meur_nsa_b1g)
5 gen logcp_meur_nsa_d1 = log(cp_meur_nsa_d1)
6 gen logcp_meur_nsa_d11 = log(cp_meur_nsa_d11)
7 gen logcp_meur_nsa_p6 = log(cp_meur_nsa_p6)
8 gen logcp_meur_nsa_p7 = log(cp_meur_nsa_p7)
9 gen logths_hw_b_e_nsa_emp_dc = log(th_s_hw_b_e_nsa_emp_dc)
10 gen logths_hw_c_nsa_emp_dc = log(th_s_hw_c_nsa_emp_dc)
11 gen logths_hw_j_nsa_emp_dc = log(th_s_hw_j_nsa_emp_dc)
12 gen logths_hw_g_i_nsa_emp_dc = log(th_s_hw_g_i_nsa_emp_dc)
13 gen logths_hw_total_nsa_emp_dc = log(th_s_hw_total_nsa_emp_dc)
14 gen logexp_e7000_gwh = log(exp_e7000_gwh)
15
16 *ssc install estout, replace
17
18 encode country, gen(id)
19 encode date , gen(time)
20 gen Y = .
21 global cx = "logths_hw_b_e_nsa_emp_dc-logexp_e7000_gwh"
22 *y: price_eur_m_whe logcp_meur_nsa_b1g logcp_meur_nsa_d1
    logcp_meur_nsa_d11 logcp_meur_nsa_p6 logcp_meur_nsa_p7
23 *x: loggwh
24 *c: logcp_meur_nsa_b1g-logexp_e7000_gwh
25 xtset id time // set panel data
26
27 local varlist "price_eur_m_whe- exp_e7000_gwh"
28 estpost summarize 'varlist', detail
29 esttab using test1.rtf, ///
30 cells("count mean(fmt(2)) sd(fmt(2)) min(fmt(2)) max(fmt(2))") ///
```

```
31 b(%8.3f) p(%8.3f) noobs compress replace title(esttab_Table: Descriptive
    statistics)
32
33
34 * robust test
35 local vv "price_eur_m_whe loggwh-logexp_e7000_gwh"
36 foreach v of varlist `vv' {
37 xtunitroot llc `v' , demean
38 }
39
40 *regression
41 replace Y = logcp_meur_nsa_b1g
42 reg Y l.Y loggwh $cx
43 est store m01
44 xtreg Y l.Y loggwh $cx, fe
45 est store m02
46 ivregress 2sls Y (loggwh=l.Y) $cx
47 est store m03
48 xtabond2 Y l.Y loggwh $cx, gmm(l.Y) iv(l.Y) robust // system GMM
49 est store m04
50
51 esttab m01 m02 m03 m04 using model1.rtf
52
53 xtabond2 Y l.Y loggwh $cx, gmm(l.Y) iv(l.Y) robust
54 est store m01
55 xtabond2 Y l.Y loggwh $cx, gmm(l.Y) iv(l.Y) robust nolevel
56 est store m02
57 xtabond2 Y l.Y loggwh $cx, gmm(l.Y) iv(l.Y) robust twostep
58 est store m03
59 xtabond2 Y l.Y loggwh $cx, gmm(l.Y) iv(l.Y) robust twostep nolevel
60 est store m04
61
62 esttab m01 m02 m03 m04 using model2.rtf
63
64 xtabond2 logcp_meur_nsa_d1 l.logcp_meur_nsa_d1 loggwh $cx, gmm(l.
    logcp_meur_nsa_d1) iv(l.logcp_meur_nsa_d1) robust
```

```
65 est store m01
66 xtabond2 logcp_meur_nsa_d11 l.logcp_meur_nsa_d11 loggwh $cx, gmm(l.
    logcp_meur_nsa_d11) iv(l.logcp_meur_nsa_d11) robust
67 est store m02
68 xtabond2 logcp_meur_nsa_p6 l.logcp_meur_nsa_p6 loggwh $cx, gmm(l.
    logcp_meur_nsa_p6) iv(l.logcp_meur_nsa_p6) robust
69 est store m03
70 xtabond2 logcp_meur_nsa_p7 l.logcp_meur_nsa_p7 loggwh $cx, gmm(l.
    logcp_meur_nsa_p7) iv(l.logcp_meur_nsa_p7) robust
71 est store m04
72
73 esttab m01 m02 m03 m04 using model3.rtf
```

A.11 Appendix K - R code for Arellano-Bond Generalized Method of Moments without Package

```

1 library(readr)
2 library(dplyr)
3 library(plm)
4
5 # Import the data
6 data <- read_csv("data_f.csv")
7 # Generate log variables
8 vars_to_log <- c("price_eur_m_whe", "gwh", "cp_meur_nsa_b1g", "cp_meur_nsa_
    _d1", "cp_meur_nsa_d11", "cp_meur_nsa_p6", "cp_meur_nsa_p7", "ths_hw_b_
    _nsa_emp_dc", "ths_hw_c_nsa_emp_dc", "ths_hw_j_nsa_emp_dc", "ths_hw_g_
    _i_nsa_emp_dc", "ths_hw_total_nsa_emp_dc", "exp_e7000_gwh")
9 data <- mutate_at(data, vars_to_log, log)
10
11 # Create a factor variable for country and date
12 data$country <- as.factor(data$country)
13 data$date <- as.factor(data$date)
14 #data
15 # Set up panel data structure
16 pdata <- pdata.frame(data, index = c("country", "date"))
17 #str(pdata)
18 # Remove missing values from 'logcp_meur_nsa_b1g'
19 pdata <- pdata[!is.na(pdata$cp_meur_nsa_b1g), ]
20 #
21 dim(X)
22 dim(y)
23 # Define the response variable y and the matrix of predictors X
24 # Repeat country-specific 'y' values to match the panel structure
25 y <- matrix(rep(y, each = nrow(X) / nlevels(pdata$country)), nrow = nrow(X)
    ), ncol = ncol(y), byrow = TRUE)
26
27 X <- as.matrix(pdata[, vars_to_log])# Calculate the OLS estimates using
    matrix algebra

```

```
28 beta_hat <- solve(t(X) %*% X) %*% t(X) %*% y
29
30 # Print the estimated coefficients
31 print(beta_hat)
32
33 # Create a matrix for the fixed effects
34 n <- nrow(X)
35 k <- length(unique(pdata$country))
36 Z <- kronecker(diag(k), matrix(1, n/k, 1))
37
38 # Combine the predictors and the fixed effects
39 X_fe <- cbind(X, Z)
40
41 # Calculate the OLS estimates using matrix algebra
42 beta_hat_fe <- solve(t(X_fe) %*% X_fe) %*% t(X_fe) %*% y
43
44 # Print the estimated coefficients
45 print(beta_hat_fe)
46
47 # Calculate the fitted values
48 y_hat <- X_fe %*% beta_hat_fe
49
50 # Calculate the residuals
51 residuals <- y - y_hat
52
53 # Calculate R-squared
54 SSE <- sum(residuals^2)
55 SST <- sum((y - mean(y))^2)
56 R_squared <- 1 - SSE/SST
57
58 # Print R-squared
59 print(R_squared)
60
61 # Calculate the standard errors of the coefficients
62 k_fe <- ncol(X_fe)
63 sigma_hat <- sqrt(SSE / (n - k_fe))
```

```

64 var_beta_hat_fe <- sigma_hat^2 * solve(t(X_fe) %*% X_fe)
65 se_beta_hat_fe <- sqrt(diag(var_beta_hat_fe))
66
67 # Print the standard errors
68 print(se_beta_hat_fe)
69
70 # Perform a t-test for each coefficient
71 t_values <- beta_hat_fe / se_beta_hat_fe
72 p_values <- 2 * pt(-abs(t_values), df = n - k_fe)
73
74 # Print the t-values and p-values
75 print(t_values)
76 print(p_values)
77
78 # Calculate the Durbin-Watson statistic
79 dw_stat <- sum(diff(residuals)^2) / SSE
80
81 # Print the Durbin-Watson statistic
82 print(dw_stat)
83 ### 2SLS regresion
84
85 # Define the instrumental variable
86 # Define the instrumental variable
87 Z <- as.matrix(cbind(1, lag(pdata$cp_meur_nsa_b1g, 1), pdata$ths_hw_b_e_
      nsa_emp_dc - pdata$exp_e7000_gwh))
88
89 # Define the endogenous variable
90 X_endog <- pdata$gwh
91
92 # Define the exogenous variables
93 X_exog <- cbind(1, lag(pdata$cp_meur_nsa_b1g, 1), pdata$ths_hw_b_e_nsa_emp
      _dc - pdata$exp_e7000_gwh)
94
95 # Define the dependent variable
96 Y <- pdata$cp_meur_nsa_b1g
97

```

```
98 # Create a data frame with all variables
99 data_all <- data.frame(Y, X_endog, X_exog, Z)
100 data_all
101 # Remove rows with missing values
102 complete_data <- na.omit(data_all)
103
104 # Redefine the variables using the complete data
105 Z <- as.matrix(complete_data[, 4:ncol(complete_data)])
106 X_endog <- complete_data$X_endog
107 X_endog
108 X_exog <- as.matrix(complete_data[, 2:3])
109 Y <- complete_data$Y
110
111 # First stage: regress the endogenous variable on the instruments
112 beta_hat_1st <- solve(t(Z) %*% Z) %*% t(Z) %*% X_endog
113
114 # Print the estimated coefficients from the first stage
115 print(beta_hat_1st)
116 # Check for identical columns
117 for(i in 1:(ncol(Z)-1)) {
118   for(j in (i+1):ncol(Z)) {
119     if(all(Z[,i] == Z[,j])) {
120       print(paste("Columns", i, "and", j, "are identical"))
121     }
122   }
123 }
124
125 # Check for zero variance
126 for(i in 1:ncol(Z)) {
127   if(var(Z[,i]) == 0) {
128     print(paste("Column", i, "has zero variance"))
129   }
130 }
131
132 # Check for linear combinations
133 if(qr(Z)$rank < ncol(Z)) {
```

```
134   print("Z has linear combinations")
135 }
136
137 # Redefine Z without the problematic columns
138 Z <- Z[, -c(3, 4, 5)]
139
140 # Recalculate the first stage regression
141 beta_hat_1st <- solve(t(Z) %*% Z) %*% t(Z) %*% X_endog
142
143 # Print the estimated coefficients from the first stage
144 print(beta_hat_1st)
145
146
147 # First stage: regress the endogenous variable on the instruments
148 beta_hat_1st <- solve(t(Z) %*% Z) %*% t(Z) %*% X_endog
149 beta_hat_1st
150 # Obtain the predicted values of the endogenous variable
151 X_endog_hat <- Z %*% beta_hat_1st
152 X_endog_hat
153 # Second stage: regress the dependent variable on the predicted endogenous
      variable and the exogenous variables
154 X_2nd <- cbind(X_endog_hat, X_exog)
155 beta_hat_2nd <- solve(t(X_2nd) %*% X_2nd) %*% t(X_2nd) %*% Y
156
157 # Print the estimated coefficients
158 print(beta_hat_2nd)
159
160 # Calculate the fitted values
161 y_hat <- X_2nd %*% beta_hat_2nd
162
163 # Calculate the residuals
164 residuals <- Y - y_hat
165
166 # Calculate R-squared
167 SSE <- sum(residuals^2)
168 SST <- sum((Y - mean(Y))^2)
```



```
169 R_squared <- 1 - SSE/SST
170
171 # Print R-squared
172 print(R_squared)
173
174 # Calculate the standard errors of the coefficients
175 n <- nrow(X_2nd)
176 k <- ncol(X_2nd)
177 sigma_hat <- sqrt(SSE / (n - k))
178 var_beta_hat_2nd <- sigma_hat^2 * solve(t(X_2nd) %*% X_2nd)
179 se_beta_hat_2nd <- sqrt(diag(var_beta_hat_2nd))
180
181 # Print the standard errors
182 print(se_beta_hat_2nd)
183
184 # Perform a t-test for each coefficient
185 t_values <- beta_hat_2nd / se_beta_hat_2nd
186 p_values <- 2 * pt(-abs(t_values), df = n - k)
187
188 # Print the t-values and p-values
189 print(t_values)
190 print(p_values)
191
192 # Calculate the Durbin-Watson statistic
193 dw_stat <- sum(diff(residuals)^2) / SSE
194
195 # Print the Durbin-Watson statistic
196 print(dw_stat)
197
198 ### GMM regression
199
200 # Define the instrumental variable
201 Z <- as.matrix(cbind(lag(pdata$cp_meur_nsa_b1g, 1), pdata$ths_hw_b_e_nsa_
    emp_dc - pdata$exp_e7000_gwh))
202
203 # Define the endogenous variable
```

```
204 X_endog <- pdata$gwh
205
206 # Define the exogenous variables
207 X_exog <- cbind(1, lag(pdata$cp_meur_nsa_b1g, 1), pdata$ths_hw_b_e_nsa_emp
    _dc - pdata$exp_e7000_gwh)
208
209 # Define the dependent variable
210 Y <- pdata$cp_meur_nsa_b1g
211
212 # Create a data frame with all variables
213 data_all <- data.frame(Y, X_endog, X_exog, Z)
214
215 # Remove rows with missing values
216 complete_data <- na.omit(data_all)
217
218 # Redefine the variables using the complete data
219 Z <- as.matrix(complete_data[, 4:ncol(complete_data)])
220 X_endog <- complete_data$X_endog
221
222 X_exog <- as.matrix(complete_data[, 2:3])
223 Y <- complete_data$Y
224
225 # Print the dimensions of the matrices
226 print(dim(X_endog))
227 print(dim(X_exog))
228 print(dim(Z))
229
230 # Define the matrix of variables
231 X <- cbind(X_endog, X_exog)
232
233 # Define the matrix of instruments
234 W <- Z
235 print(dim(W))
236 print(dim(Y))
237 length(Y)
238 print(dim(Z))
```

```
239 # Calculate the GMM estimates using matrix algebra
240 # Define the weighting matrix as an identity matrix
241 # Define the weighting matrix as an identity matrix
242 W <- diag(nrow(Z))
243 # Check for identical columns
244 for(i in 1:(ncol(Z)-1)) {
245   for(j in (i+1):ncol(Z)) {
246     if(all(Z[,i] == Z[,j])) {
247       print(paste("Columns", i, "and", j, "are identical"))
248     }
249   }
250 }
251
252 # Check for zero variance
253 for(i in 1:ncol(Z)) {
254   if(var(Z[,i]) == 0) {
255     print(paste("Column", i, "has zero variance"))
256   }
257 }
258
259 # Check for linear combinations
260 if(qr(Z)$rank < ncol(Z)) {
261   print("Z has linear combinations")
262 }
263 # Perform a QR decomposition of Z
264 qr_Z <- qr(Z)
265
266 # Get the rank of Z
267 rank_Z <- qr_Z$rank
268
269 # Get the number of columns in Z
270 ncol_Z <- ncol(Z)
271
272 # Check if Z has linearly dependent columns
273 if(rank_Z < ncol_Z) {
274   # Z has linearly dependent columns
```

```
275   print("Z has linearly dependent columns")
276
277   # Get the linearly independent columns of Z
278   Z_independent <- Z[, qr_Z$pivot[1:rank_Z]]
279
280   # Redefine Z as the matrix of linearly independent columns
281   Z <- Z_independent
282 }
283 # Calculate the GMM estimates using matrix algebra
284 beta_hat_gmm <- solve(t(Z) %*% W %*% Z) %*% t(Z) %*% W %*% Y
285
286 # Print the estimated coefficients
287 print(beta_hat_gmm)
288
289 # Redefine X as the matrix of variables corresponding to the linearly
    independent columns of Z
290 X <- cbind(X_endog, X_exog[, 1:rank_Z])
291
292 # Calculate the fitted values
293 y_hat <- Z %*% beta_hat_gmm
294
295 # Print the fitted values
296 print(y_hat)
297
298 # Calculate the residuals
299 residuals <- Y - y_hat
300
301 # Calculate R-squared
302 SSE <- sum(residuals^2)
303 SST <- sum((Y - mean(Y))^2)
304 R_squared <- 1 - SSE/SST
305
306 # Print R-squared
307 print(R_squared)
308
309
```

```
310 # Calculate the Durbin-Watson statistic
311 dw_stat <- sum(diff(residuals)^2) / SSE
312
313 # Print the Durbin-Watson statistic
314 print(dw_stat)
```

B Appendix - A Idea for GMM Model Selection

The Generalized Method of Moments (GMM) model is a widely employed tool in econometrics. Despite its popularity, and since its proposal by Hansen 1982, a robust criterion to discover and verify whether our models could be improved or better fitted remains elusive.

This Appendix presents a handy tool for testing under the Two-Stage Least Squares (2SLS) GMM model framework. We approach this from the perspectives of the Hansen test and the p-value of coefficients. While this does not perfectly solve the problem of comparing models, it can significantly speed up the identification of significant models, facilitating their rapid comparison and verification. Additionally, this method allows us to check all feasible combinations of independent and instrumental variables, outputting all possible models.

B.1 Basic Idea

The quick model discovery approach is grounded in two GMM tests: a p-value test for coefficients and a Hansen test. We start by assuming that if a model satisfies both these tests, it's an initially feasible model. The idea is then to employ some code to find all such models before proceeding with filtering.

Unfortunately, unlike Ordinary Least Squares (OLS), GMM doesn't currently have a feasible way to compare model optimality. Therefore, in my tests, I have resorted to using the magnitude of the p-value from the Hansen test for ranking. This is seen as a provisional solution, potentially subject to further enhancement.

B.2 Model Test

To test my idea, I used data from example 6 in STATA GMM (i.e., from our Assignment 2) to identify an appropriate model.³ There are **five models with the highest Hansen test p-values discovered by running the code in the B.6**. Please note that the Hansen test does not find the best models; this ranking is merely illustrative, unless we can find an optimal solution to GMM's model testing problem, this method is primarily intended to reduce the number of model-building attempts.

Our findings suggest that, given very high Hansen test results, GMM tends to choose 5 x's and 6 z's. Based on this, we can select specific combinations of x and z for further investigation and potential bias detection.

³use <http://www.stata-press.com/data/r13/docvisits> in stata to obtain the data

B.3 Limitations

While this method may prove useful in early modeling stages, it will take some time to develop to the point where it can robustly support our research. The current code, written in R, suffers from poor compatibility with GMM. Consequently, these representations are only applicable if the error term is iid. This does not, however, support announcement level GMM calculations.

It may be advantageous to re-code these procedures in STATA or Julia for improved calculations and broader applicability, a potential avenue for future development.

B.4 Overfitting problem

This method is based on extensive iterations. Though we have not detected signs of overfitting in these calculations, it is prudent to apply this approach to larger datasets for further calculation and validation to ensure overfitting is not an issue.

B.5 Further Work

As it stands, this method is only in its draft phase and limited in that it can only accommodate iid error assumptions and basic GMM calculations. If more advanced functionality is required, it is crucial to find a suitable model testing method to align the models as needed. This task presents considerable challenges. If I succeed in my PhD, this is an area I may explore further.

Regarding the existing tests, LASSO (Least Absolute Shrinkage and Selection Operator) might be worth investigating. However, its use may introduce overfitting issues not currently present. Therefore, identifying tools to mitigate these potential risks is paramount. Moreover, LASSO is not a method for finding an optimal solution model. Making model decisions remains largely dependent on the researcher's understanding of the GMM and confidence in their choice of x and z .

B.6 Output of First 5 Model Test

```
> allmodel[1:10]
[[1]]
[[1]]$x
[1] "age"      "female"   "married"  "physlim"  "private"  "chronic"

[[1]]$z
[1] "age"      "income"   "black"    "married"  "physlim"  "private"  "chronic"

[[1]]$j_s
[1] 4.961526e-09

[[1]]$j_s_p_val
[1] 0.9999438

[[1]]$theta
(Intercept)      age      female      married      physlim      private      chronic
  2.0192416    0.1822495 -5.3778071 -0.8869694   2.4964962   2.7555118   5.2634847

[[1]]$p_val
(Intercept)      age      female      married      physlim      private      chronic
2.859090e-02  1.494027e-01  2.945204e-03  8.174390e-03  5.795000e-13  5.890239e-16  7.117807e-46

[[1]]$se
(Intercept)      age      female      married      physlim      private      chronic
  0.9224149    0.1264178   1.8086390   0.3353660   0.3464844   0.3405412   0.3702071

[[2]]
[[2]]$x
[1] "female"   "black"    "hispanic" "married"  "physlim"  "chronic"

[[2]]$z
[1] "age"      "income"   "female"   "black"    "hispanic" "physlim"  "private"

[[2]]$j_s
[1] 1.658212e-08

[[2]]$j_s_p_val
[1] 0.9998973

[[2]]$theta
(Intercept)      female      black      hispanic      married      physlim      chronic
 -5.904555    5.418936  -4.447325  -4.107353   17.730428    8.483417  -12.657067

[[2]]$p_val
(Intercept)      female      black      hispanic      married      physlim      chronic
1.160405e-03  8.903976e-06  2.861418e-03  2.736904e-05  1.262846e-04  1.128313e-04  4.858896e-02

[[2]]$se
(Intercept)      female      black      hispanic      married      physlim      chronic
  1.8176596    1.2198741   1.4912669   0.9792654   4.6250148   2.1970932   6.4178025
```



```
[[3]]
[[3]]$x
[1] "age"      "hispanic" "married"  "chronic"

[[3]]$z
[1] "income"  "black"    "hispanic" "married"  "physlim"

[[3]]$j_s
[1] 6.203396e-08

[[3]]$j_s_p_val
[1] 0.9998013

[[3]]$theta
(Intercept)      age      hispanic      married      chronic
-14.23598874   4.17896778   0.03949531  -1.22252263   5.81007300

[[3]]$p_val
(Intercept)      age      hispanic      married      chronic
0.0003318537 0.0003182081 0.9208753174 0.0045112880 0.0098200370

[[3]]$se
(Intercept)      age      hispanic      married      chronic
 3.9664788   1.1608220   0.3976124   0.4304650   2.2501325
```

```
[[4]]
[[4]]$x
[1] "female"  "hispanic" "married"  "physlim"

[[4]]$z
[1] "age"      "hispanic" "married"  "physlim" "chronic"

[[4]]$j_s
[1] 7.293352e-08

[[4]]$j_s_p_val
[1] 0.9997845

[[4]]$theta
(Intercept)      female      hispanic      married      physlim
-14.5617818  33.2234579   0.7872354   3.5507953   2.3578285

[[4]]$p_val
(Intercept)      female      hispanic      married      physlim
2.115865e-10 3.618844e-16 2.593630e-01 1.782485e-07 1.114320e-03

[[4]]$se
(Intercept)      female      hispanic      married      physlim
 2.2922242   4.0761579   0.6979668   0.6801378   0.7232714
```

```

[[5]]
[[5]]$x
[1] "age"      "female"   "hispanic" "physlim"  "private"

[[5]]$z
[1] "age"      "female"   "hispanic" "married"  "physlim"  "private"

[[5]]$j_s
[1] 9.739065e-08

[[5]]$j_s_p_val
[1] 0.999751

[[5]]$theta
(Intercept)      age      female    hispanic    physlim    private
-0.6348037    0.3822872    2.1771659   -1.0910172    3.5583486    2.1413736

[[5]]$p_val
(Intercept)      age      female    hispanic    physlim    private
2.453162e-01    9.672886e-04    3.571609e-21    1.275851e-04    1.246370e-29    5.075225e-13

[[5]]$se
(Intercept)      age      female    hispanic    physlim    private
0.5463961    0.1158491    0.2305225    0.2847810    0.3147723    0.2964549

```

B.7 R code

```
1 library(tidyverse)
2 library(rlang)
3 library(furrr)
4 library(momentfit)
5 library(tseries)
6
7 project<- read.csv("final_data.csv")
8
9 y= project$price_eur_m_whe
10
11 acf(y) #autocorrelation
12 acf((y-mean(y))^2) #Heteroscedasticity
13 adf.test(y) #stationary, Time series are stationary if they do not have
    trend or seasonal effects
14
15
16 gmm_2sls <- function(x, y, z) {
17   x_hat <- z %*% solve(t(z) %*% z) %*% t(z) %*% x
18   theta <- solve(t(x_hat) %*% x_hat) %*% t(x_hat) %*% y
19   as.numeric(theta)
20 }
21
22
23 #check correlation and delete the variable has correlation greater than
    0.8 (if you want to change another correlation, change 0.8 in the loop
    with other correlation you want)
24 del_mult_coll <- function(x) {
25   x <- as.matrix(x)
26   while (any(cor(x) > .8 & cor(x) < 1, na.rm = TRUE)) {
27     i <- which(cor(x) > .8 & cor(x) < 1)[1] %% ncol(x)
28     x <- x[, -i]
29   }
30   x
31 }
```

```

32
33 #define a set include all X and Z at first, if it have time variable, use
    -1, -2, and use time in first column and y in second column, if there
    has no time variable, only use ,1 and make sure y is in first colum
34 allxz <- del_mult_coll(select(project, -1, -2))
35
36 #The idea of the model is to first set up a total XZ dataset that we need,
    then bring in loop, which will calculate and find all the results that
    satisfy both the coefficient p-value and hesen test, and then store
    them in the allmodel set
37
38 gmm_model_select_n <- function(n, all_xz, y, data) {
39   z_c <- combn(seq_len(ncol(all_xz)), n, NULL, FALSE)
40   x_c <- list_c(map(seq_len(n - 1), \(i) {
41     combn(seq_len(ncol(all_xz)), i, NULL, FALSE)
42   })))
43   all_comb <- expand_grid(seq_len(length(z_c)), seq_len(length(x_c)))
44   plan(multisession, workers = 10) #Multi-threaded calls, run with as many
    cores as the computer needs, my test computer is a ten core cpu, so =
    10
45   all_mods <- array_branch(all_comb, 1) |>
46     future_map(\(i) {
47       z <- cbind(1, all_xz[, z_c[[i[1]]]])
48       x <- cbind(1, all_xz[, x_c[[i[2]]]])
49       theta <- try(gmm_2sls(x, y, z), silent = TRUE)
50       if (inherits(theta, "try-error")) {
51         j_s <- Inf
52         j_s_p_val <- NULL
53         p_val <- NULL
54         se <- NULL
55       } else {
56         names(theta) <- c("(Intercept)", colnames(x)[-1])
57         formula_x <- "price_eur_m_whe" |>
58           paste(paste(colnames(all_xz)[x_c[[i[2]]]], collapse = " + "),
59             sep = " ~ ") |>
60           as.formula()

```

```

60     formula_z <- paste("~", paste(colnames(all_xz)[z_c[[i[1]]]]),
collapse = " + ")) |>
61     as.formula()
62     test <- gmmFit(momentModel(formula_x, formula_z, data = data))
63     p_val <- summary(test)@coef[, 4]
64     se <- summary(test)@coef[, 2]
65     j_s <- specTest(test)@test[, "Statistics"]
66     j_s_p_val <- specTest(test)@test[, "pvalue"]
67     if (sum(p_val > .05) > 1L) j_s <- Inf
68   }
69   list(
70     x = colnames(x)[-1], z = colnames(z)[-1], j_s = j_s, j_s_p_val = j
_s_p_val,
71     theta = theta, p_val = p_val, se = se
72   )
73 })
74 plan(sequential)
75 all_mods
76 }
77
78 gmm_model_select <- function(all_xz, y, data) {
79   all_mods <- list_c(map(
80     seq_len(ncol(all_xz))[-1],
81     gmm_model_select_n, all_xz, y, data
82   ))
83   j_ss <- map_dbl(all_mods, \(x) x$j_s)
84   all_mods[order(j_ss)]
85 }
86
87 allmodel<-gmm_model_select(allxz,y,project)
88 allmodel[[1]]
89 with(allmodel[[1]], theta -1.96 * se) #CI, lower
90 with(allmodel[[1]], theta + 1.96 * se) #upper

```