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Full length article

Role of fiscal and monetary policies for economic recovery in China

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After the pandemic, China’s fiscal and monetary authorities implemented macroeconomic restructuring measures to combat the pandemic. Using a difference-in-difference model based on data collected during the COVID-19 phase, this study attempted to determine the economic recovery in China using the pandemic means for economic growth and energy consumption in other economies. A 0.21 percent increase in the western region's economic growth is comparable to a 0.15 percent increase in the growth of the southern central and northern regions during the pandemic period. Accordingly, we found evidence of actual provincial spillover effects in the clustering of high- and poor-performing regions. The impact of China’s economic resurgence beyond the pandemic phase plays an important role in expanding power consumption in different regions. Since headwinds hamper economic development to aggregate output, fiscal policy is the sole option for maintaining pollution levels while simultaneously improving household well-being in terms of demand and employment.

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1. Introduction

Governments use fiscal policies to alter their level of spending and tax collection, often in a counter-cyclical manner, to affect the broader economy. By raising expenditures on the state, lowering tax income, or a mixture of the two, the administration can utilize stimulus spending to increase economic activity (Zhao et al., 2022). Raising government expenditure generally boosts economic growth, either immediately by buying more products and services from the private industry or indirectly by giving money to individuals who could then spend it. Increasing individuals’ expendable cash and spending more on goods and services are the two ways to stimulate economic growth by lowering tax collection. The impact of fiscal policy on business growth has been extensively studied scientifically, whereas budgetary policy has received far less attention. Specifically, series data methods that have long been applied to examine money supply have only recently been used to analyze fiscal policy (Yu et al., 2022). Understanding how fiscal policy impacts business is critical when consulting and developing public policies because it provides specific information on attaining long-term financial stability. Understating the fiscal policy's long- and short-term impacts can cause impact to set unachievable fiscal goals and estimate the changes necessary to lower the debt-to-gross domestic market (GDP) ratio. The notion of

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responsible investment emerged in the 1990s. The money market brought considerations to the business realm and served as a bridge between the costs and environmental defense industries (Liu et al., 2022).

The influence of fundamental barriers and policy inconsistencies on economic recovery may be studied in great depth in China, the biggest and one of the most rapidly rising emerging countries. It offers a perfect study environment and statistical findings for this purpose. As the world’s largest energy user (responsible for 24 percent of all utilization), China has a major inefficiency problem (Irawan and Okimoto, 2022). Second, most tax revenues in China have been passed to centralized administration since the deficit reduction of 1994 (Ben Cheikh et al., 2021), while state municipalities have assumed most social responsibility demands. In particular, the 2003 agricultural tax reform significantly lowered the revenue base for local governments, adding to the financial strain on these entities. Lastly, previous research has shown that the Chinese energy industry is highly fragmented at the regional level (Mohsin et al., 2022a). Consequently, states and municipalities are mostly responsible for energy market deterioration and economic growth (Mehmood, 2021).

Energy conservation measures are now a priority to realize a sustainability plan. Therefore, the government’s policies toward clean energy heavily affect the renewable energy base, notably the application of fiscal and monetary policies, which are potent tools for influencing the development and public expenditures (Adekoya et al., 2022). Unfortunately, the costs and dangers of using renewable energy sources are far higher than those of conventional energy sources. Officials in the field of applied behavioral finance are interested in the move from non-renewable sources to energy production, despite prohibitive costs. Administrations and authorities must control green banking systems as primary tools for fostering the transition to greener societies (Xiong and Sun, 2022).

Governments primarily use the amount of money in circulation to regulate and impact economic activities, including manufacturing, commerce, and households. Stabilizing economic development and output, directly fueled by energy, is a top priority for the government. Thus, it supervises both fiscal and monetary policy programs. Therefore, government regulations may significantly impact the renewable energy industry (fiscal and monetary). Companies employ these two methods to control investment and financial activity because of their substantial reactions to changes in output (Qayyum et al., 2022). First, deficit spending focuses on expanding and contracting a country’s tax base. Second, the central bank uses interest rates and open-market activities to control the economy as a whole. The availability of money would remain a barrier because the capital price would rise under restrictive macroeconomics, discouraging investment. If these measures are implemented, the cost of funding for the renewable energy industry may increase. However, relaxed policies create platforms for marketable returns on spending on infrastructure, thus promoting sustainable energy use (Khan and Rana, 2021).

The response of oil production to government expenditure is linked to fiscal and monetary policy cyclicality. Since the oil industry drives the economic cycle in economies rather than the whole economy, hydrocarbon boom and bust cycles are the ones that fiscal policy must adapt to. Since actual oil production is the primary focus of this model, it must be explicitly accounted for in regulatory frameworks to guarantee that the fiscal policy conveys a shock to the economy, as predicted by the model. When calculating losses due to deviations from an acyclical fiscal policy, the zero oil production answer for public expenditure is used as a baseline (Alharbi et al., 2022). Therefore, a pro- or mitigation fiscal posture equates to a positive or output dca reaction. We examined the mechanisms of a negative trade shock term by analyzing the uncontrollable compulsion functions to a drop in the global oil price. If this were made possible, politicians would be aided in shifting from a non-renewable base to a clean energy output. Empirical data reveal that all businesses rely on trade credit to support their cash reserves, although external financing is often costlier than credit creation (Phung et al., 2022). Many theoretical and empirical studies have attempted to shed light on why businesses accept trade credit despite its high cost (Huang et al., 2022). Access to capital for businesses, particularly small- and medium-sized enterprises (SMEs), is represented by trade credit on the global market. Studies have shown that businesses’ need for trade credit affects their production time, ideal ordering quantities, inventory levels, effectiveness, and industry expansion (Taghizadeh-Hesary et al., 2022). Firms may lessen the effects of market distortion on the supply side by using trade credit. When assessing a customer’s creditworthiness, a supplier may benefit from trade credit because it gives them an edge over professional credit intermediaries.

The following are some ways that this study contributes to the body of literature:

1. Our research advances the knowledge of the function of fiscal spending. Government spending is a significant factor influencing market functioning, although studies have not consistently identified its impact. Our study offers empirical support for the comprehensive framework and technique effect, arguing that increasing government spending on public goods can help mitigate market failure.

2. Economic recovery has been promoted by the government of China’s unprecedented social and budgetary assistance and its conventional and innovative financial policies. We found that deficit spending helps increase demand and output in the near run more than the financial system. However, fiscal measures reduce the direct effect on the economy. In addition, monetary policy authorities have difficulty regulating inflation due to an increase in spending, funding cutbacks, and inflation itself. As part of the study, researchers are looking at China’s economic recovery after the epidemic and the economic growth of other countries.

3. Our study offers new data for understanding the connection between government spending and economic expansion. Economic development must strike a balance between energy efficiency and ecological sustainability because government restrictions impact fiscal and monetary policies. According to this study, the government may encourage economic growth by spending more on public goods.
4. Our research offers policy recommendations for various Chinese cities to ensure sustainable development. Our findings show regional variability among Chinese cities and that the effects of fiscal investment vary by area. Various development policies suited to the local level should be developed to optimize the influence of fiscal spending on economic recovery.

2. Literature review

2.1. Fiscal policy and economic growth

The analytical assumptions that underlie the empirical model are drawn from research on economics and politics, which holds that now in democracy, tax stimulus, disparity, and development are all collectively affected. These political and economic models of development and contrast emphasize the significance of fiscal policy in comprehending the evolution of both macro variables (Mohsin et al., 2021a).

The fundamental presumptions of these techniques have been relaxed by more recent models in political economy research. This new literature work discusses how countries with similar choices, innovations, and representative democratic political structures can still make very distinct decisions concerning fiscal policies (Trevlopoulos et al., 2021). This debate occurs within the context of incomplete investment and insurance companies, as well as diverse agents who cast a ballot on socially beneficial policy initiatives. Two components relating to inequalities and distribution choices must be addressed in Bénabou's model. The rising population in BRICS nations contributes to the ongoing degradation of aggregate supply and the resulting need for imports to compensate for shortfalls. For this reason, the worldwide documentation of natural gas categorizes each of the emerging markets; thus, China is indeed the primary supplier of power generation and the largest supplier of petroleum worldwide. Moscow was one of the originators in the production of all different versions of fuels; Asia generates enormous quantities of power with few hydrocarbons, which have been entirely manufactured; Nigeria exports petroleum and imports foreign goods and refined oil; and Argentina is a leading exporter of refined petroleum and a net contributor of power generation (Ullah et al., 2020). Taiwan's contribution of over USD 6 billion in 2019 alone made it the world leader in renewable energy. Comparable to China, India has invested more money in renewable energy than in generating electricity by burning fossil fuels. Additional advances in sustainable power, such as the cost of energy production, are expected to be made throughout 2015–2019 as the Brazilian oil and gas industry develops (Huang et al., 2020).

According to Mulgan (2006), there is a U-shaped link between disparity and approval for distribution measures. Consequently, when income disparity is low, there is almost universal support for an effective distributive policy. However, as the contrast increases, so does the proportion of agents who are rich and powerful enough who stand to lose from elevated amounts of redistributive policies and attempt to make each other more likely to be objected to increases. Furthermore, when the disparity is sufficiently high, there are enough poor people to enforce distribution policies beyond the point where they are no longer functional—focused on how he built human resources in his third partnership. Socially beneficial and equitable fiscal policies ease credit constraints, allowing poor individuals to invest more in human resources and boost their overall relative income. In this scenario, the dispersion rate positively correlates with total income inequality (Shah et al., 2019).

The two relationships can overlap at least once, resulting in two stable equations because they are decreasing functions of inequality. One is typified by significant government transfers and low disparity, while the other has lower levels of distribution spending and greater inequality (Asbah et al., 2019). These two societies' economic growth rates vary depending on how taxes that distort work and employment are balanced against the increased productivity of investment funds devoted to agencies with more severe credit rationing. However, these two societies cannot be ranked according to Pareto efficiency. Both Asian countries have made significant investments in electricity and renewable power, far outstripping their investments in traditional energy sources, such as fossil fuels, because of their dedication to environmental sustainability (Dogan and Turkekul, 2016).

As markets move to the phases of political and economic loops, the problem of how shifts in government spending and revenues affect outcomes sporadically comes into focus (Chen and Zhang, 2021). Their research led them to conclude that sustainable development is a good predictor of women's ecologically responsible actions and product attributes. A green sector is anticipated to suffer from the influence of masculinity; in contrast to moderation, indulging encourages the unrestrained gratification of one's pleasures and inclinations (Guo et al., 2017). Fiscal factors are typically described as the ratio of an abrupt and short change in public debt to the foundation scenario (Xia et al., 2020). Despite the plethora of studies on the subject, there remains no unanimity on the size of fiscal coefficients; actual data reveal that they differ widely among nations, although they tend to be less open to trade and have greater social safety nets. Although views on the conclusions are still divided, the methods used to identify multipliers have evolved.

2.2. Nexus among monetary policy and low carbon transition

Academic evidence thus far has concentrated on the outcomes of governmental interventions, evenly spaced, presuming that the size of the multiplier is irrespective of the sign of the shift in the government's expenditure or income policies and that a recessionary policy has the same impact as a stimulative policy. Nevertheless, current theories imply that
households’ marginal consumption propensity in the face of transient changes in income or expenditure may sometimes be asymmetric when enforcing lending restrictions (that is, it may depend on the sign of the change in revenue). In this respect, (Chisellini et al., 2016) found empirical proof of disparities in the family’s marginal propensity to spend. For instance, the results of families’ marginal propensities to consume were greater than 0.5 in the case of negative economic shocks. At the same time, they were lower than 0.1 in the event of external shocks. Furthermore, empirical research suggests that budgetary multipliers increase during downturns (Cao et al., 2021), especially when liquidity constraints (van Vuuren et al., 2017) establish a quasi-relationship between state revenue and spending using threshold co-integrating techniques. They use quarterly data from the years to recognize fiscal shocks and calculate fiscal multipliers within a VAR framework. Their findings suggest that increases in government expenditure have beneficial effects on output in the short term, albeit at the expense of increased prices and government debts and lower production in the medium and long term. Larger companies are more socially conscious because of their greater public profiles. In comparison, smaller firms must accomplish weaker demands or earn a reduced environmental-related reputation based on their low exposure. It was also argued that larger enterprises are less culturally relevant and more resilient to other impacts and that monetary policy aids businesses in better use of raw resources, lowering their ecological expenses and increasing their recycling rate (Mohsin et al., 2021b). When businesses engage in creative activities, they discover innovative ways to recycle garbage into useful goods that benefit the environment and bottom line. Fiscal and monetary policies may shift the competitive landscape significantly. Companies may use cutting-edge ecological technology to innovate and solve market needs when competition is fierce.

3. Methodology and data

3.1. Theoretical framework

In a single currency system, the sole instrument that allows member countries to interact with activities cycle disruptions is fiscal policy. States are urged to adopt countercyclical policies or stop procyclical measures via multilateral monitoring of domestic fiscal policies. Consequently, research has been conducted in emerging economies, beginning to develop a sense of economic systems in both developed and emerging countries. In both developed and developing economies, the link between fiscal rules and growth has been studied in depth, as shown in Hamwey et al. (2013). They examine the effects of government debt on fiscal policy cyclicity using a sample of 56 industrialized, emerging, and developing countries from 1990–2011. Analyses at various public debt levels reveal that fiscal policy is pro-cyclical when the public debt ratio is above 74% and contractionary when it falls below 54%. Estimating the threshold effects using the Petersen approach confirmed the quasi-fiscal policy. Indeed, when the government debt-to-GDP ratio exceeds 87%, fiscal policy becomes pro-cyclical. They also found that nodes are likely to be an issue if the debt is exceptionally high and budgetary regulations are not followed, looking at 40 European Union (EU) and non-EU countries from 1960 to 2017. Mohsin et al. (2022b), compared the output gap and the changes in the basic secondary fiscal balance as a proportion of GDP while disregarding the borrowing limit to analyze the cyclic nature of budgetary policy inside the Euro and the USA over 1999–2006. According to Sun et al. (2019) their findings, fiscal and monetary policy has been countercyclical in the USA while it has been a top player using the same analysis between 1970 and 2008. They concluded that, other than in Finland and the Dutch, fiscal policy is often countercyclical in the USA and seldom in the Euro. However, findings from a dynamic model that accounted for the annual deficit and the change in the structure’s main fiscal balance as a proportion of GDP show that fiscal policy is acyclical during the same time frame (Iram et al., 2020).

Furthermore, Rasoulinezhad (2020) calculated a normal budgetary reaction function and found that, between 2000 and 2015, fiscal plans in the 27 EU countries had an overall acyclical orientation. However, during the execution of fiscal policy, cyclic exposure weakens, and budgetary outcomes end up being pro-cyclical. Pro-cyclical economic plans are minimized by suitably tight fiscal laws or efficient public entities. The budgetary policy market is also reduced by implementing a fiscal balance rule and improving institutional performance. Yoshino et al. (2021) analyzed 110 industrialized and developing nations between 1984 and 2012. Only a few financial rules (national and golden rules) can decrease the procyclicality of fiscal and monetary policy in high-debt situations (Saboori et al., 2017).

Several studies on the link between fiscal restrictions and development have been done in developing countries. Rasoulinezhad and Saboori (2018) used a vector autoregression model with stochastic regime changes to estimate the fiscal policy’s impact on business growth in Northern Africa, specifically in Algeria, between 1970 and 2011. Taghizadeh-Hesary et al. (2021) showed that fiscal policy is pro-cyclical to the extent that administrations increase taxes and spend more when the situation is good. The opposite is true if the situation is bad. They concluded that these findings aligned with the theory that a node equipped with fiscal policy affects the efficacy of austerity policies in emerging and developing nations. Furthermore, they analyzed the primary causes of the procyclicality of fiscal and monetary policies in the case of Morocco. He concludes that Morocco’s capacity to adopt a less pro-cyclical fiscal policy is a result of the growth of its domestic banking markets, development of its electoral vote, integrity of its organizations, and management of its external debt by applying linear and nonlinear models to investigate the socioeconomic factors that influence fiscal policy and its cyclical nature in a panel of five East African Community (EAC) countries over 1980–2020. The lengthy findings indicate, among many other things, a clear connection between real per capita GDP and the fiscal deficit. The split of currencies. In other words, their revenue and expenditure halves reveal that although taxation is countercyclical, government expenditure is procyclical validating similar findings in 20 sub-Saharan African nations between 1985 and 2017 using an interactive approach to produce a solution.
Table 1
Fiscal policy incentives in different scenarios.

|                      | (1)      | (2)      | (3)      | (4)      | (5)      |
|----------------------|----------|----------|----------|----------|----------|
| Government spending  | 0.7687   | 2.7667   | 0.5548   | 0.2547   | 0.8675   |
| Government revenue   | 1.5638   | 0.8748   | 1.5545   | 1.5784   | 1.5574   |
| GDP consumption      | 0.4429   | 1.5436   | 0.7653   | 0.7932   | 0.7583   |
| consumption          |          |          |          |          |          |
| Interest rate        | 0.5574\(\) | 0.8794   | 1.7659   | 0.4655   | 0.1567   |
| Public aid           | 0.6643   | 0.8795   | 0.8799   | -0.3544  | 0.5672   |
| Unemployment         | 0.5747   | 0.8763   | 1.3452   | 0.5647   | 0.7954   |

3.2. Model specification

We used the difference-in-difference (DID) approach to estimate our econometric models to determine whether the monetary policy and fiscal policy of China may promote economic recovery and analyzed the dynamic effect of the tax reduction policy. Econometric Models (1) and (2) are as follows.

\[
\text{Government spending}_{j,t} = \beta_0 + \beta_1 \times \text{Post}_{t} + \beta_2 \times \text{Treat}_{i} + \beta_3 \times \text{Post}_{t} \times \text{Treat}_{i} + \mu_t + \gamma_t + \epsilon_{j,t},
\]

\[
\text{CRSTE}_{j,t} = \alpha + \beta_1 \text{Government Spending}_{j,t} + \beta_2 \text{Government revenue}_{j,t} + \beta_3 \text{GDP Consumption Investment}_{j,t} + \beta_4 \text{Interest rate}_{j,t} + \beta_5 \text{Public Aid}_{j,t} + \beta_6 \text{Unemployment}_{j,t} + \epsilon_{j,t}.
\]

When determining the dependent variable, we examined the ratio of innovation expenditure to total capital. If the tax reduction program is being implemented, then a dummy variable is equal to 1; otherwise, it is equal to 0. Our samples are split into treatment and control groups according to the value of this dummy variable, which is assigned a value of one if the company is low-energy consuming and zero otherwise. This is the primary determinant of the DID’s impact on the innovation choices of our incentive tax reduction strategy. Our calculations include Tobin’s Q, company size, and age as the control factors. Finally, they were discussed.

3.3. Data

This study used the quarterly report of listed industrial firms’ statistics prepared by provincial-level verified Covid-19 instances in China for COVID-19 and obtained the dataset via the China Stock Market & Accounting Research Database (CSMAR). The dataset comprises in-depth information connected to each firm’s fundamental features and rich financial ratios from the company’s current statements of cash flows, income statements, and income statements. It is a thorough research-oriented database concentrating on Chinese finance and the economy and is frequently used to evaluate empirical results in China. Therefore, owing to our dataset, we analyze the effect of the tax cut policy.

4. Results and discussion

4.1. Econometric analysis

The results are presented in this section. Based on the utility action undertaken by Dilanchiev and Taktakishvili (2021), a search strategy for the Taylor rule parameters was performed. The world oil price shock and the foreign output shock, with both standard deviations (SD of 0.2), are included in the model. To understand the mechanism of a negative world oil shock as the worsening of terms of trade shock, the impulse-response function to that shock was studied with these optimized monetary policy parameters. For the measured variables of the foreign exchange intervention rule, the utility loss elements were examined across fiscal policy cyclicality, currency exchange regimes, and macroeconomic tax policy price anchors. Furthermore, the optimized Taylor rule was employed to vary the policy of the exchange rate parameters to obtain the value that minimizes the damage. Using de Paoli’s parameter estimation in 2009, the values for loss elements are vastly considered uneven to compare results to the starting place. We used a graph method to estimate utility as the 2nd approximation of household pleasure in a small open economy with monopolistic competitive and real rigidities. The 2nd estimation of the model equilibria was used to remove the linear terms from this optimization problem to allow for the effect of secondary and primary data on the average of the parameters. Consequently, the real exchange rate, the production gap, and domestic price inflation were all expressed exclusively in the subjective error function. This approach combined the real rate of exchange RER(t), total output Y(t), and local rising price variances to generate the loss measurement. The Taylor rule—inflation and output response\( y \) across pro/counter/acyclical fiscal positions on the issue was found by minimizing this gradient descent. The financial system can be either a simple inflation target tied to the CPI/PPT underneath a flexible exchange rate system or a hybrid, integrating a controlled exchange rate system such as in Table 1. In a managed exchange rate regime, the foreign currency intervention rule was set to its measured values (1 = 1.4 and 2 = 0.1), but these values were zero in a flexible exchange rate system.
4.2. Fiscal policy measures

Although the impact of political risk on economic volatility has been widely debated, this is not the case here. According to Batool et al. (2022), policy risk shocks are too minor and not adequately amplified. However, Chang et al. (2022) showed that policy uncertainty significantly affects economic output. Examining investor concerns is significant because China’s government is very powerful. Research suggests that quantitative easing unpredictability in China harms profitability, GDP, and prices (Barykin et al., 2020) and increases the probability of default in Table 2. It is unclear whether MPU spreads across firms or is confined to the banking industry.

Profitable individual investment and tax-based policies promote citizens’ well-being, with tax-based policies taking a backseat in terms of benefits. Effective spending regulations directly impact personal productivity levels, but tax laws distort agents’ partial equilibrium assignment of supply chain members. This is the reason for this difference. Consequently, tax-based laws have a reduced impact on welfare. One way to stabilize debt is to use public investment, which has a greater impact on economic well-being than either government employment or customs duties (Huang et al., 2022).

The findings of a search algorithm in the bands of 0–20 with a step of 1 for the inflationary reaction and 0.1–5.1 with such a step of 0.25 for the output response are shown in Table 1. The credit constraint of this paradigm is the reason for the high monetary policy variables relative to their overall average, which is often observed in the literature. The forward household issue in Table 2 includes a nonlinear function of the borrowing requirement, and the file of this problem yielded Eq. (2), which contains the shadowing value of easing the borrowing limit. One of these equations is the uninsured interest rate parity requirement, which sets the real exchange rates that affect prices and aggregate output via the oil industry or trade balance because of its turn impact. Consequently, the model generates more instability than it would in a typical framework without collateral constraints, which the model tries to stabilize by adopting a more aggressive monetary policy. The results demonstrate that a more active rate policy, in which measures strongly react to the currency rate and greatly enhances production stability. This occurs because interference foreign currency reserves are moved to forward-thinking families, who progressively calm consumption; as a result, production is stabilized. The fact that such an active currency exchange policy makes the exchange rate unstable nevertheless raises the risk that the intervention’s responses could be too aggressive, adding to shaky foreign currency reserves. The fluctuation in export earnings, sovereign debt, and accounts may ultimately lead to a fluctuating exchange rate based on the balance of payments formula. Nevertheless, it is crucial to keep in mind that the weights for loss elements are equal in this case, indicating that the makers’ stability goals for rising home prices, total output, and real exchange rate are all identical.

4.3. Regression results

When labor is redistributed from the public to the private sector, it boosts output in the corporate sector. According to the estimations, this has a positive income impact, which greatly stimulates usage. This significant income impact is bolstered by average earnings rigidity, which means that even the growth of the private sector labor supply will not lead to a wage fall. The well-being of the agents increased. Infrastructure expenditures will decline in the future, but the marginal output of current capital will rise. In addition, the anticipation of reduced future taxes due to robust fiscal stability encourages consumers to spend because government investment has no immediate impact on their well-being, as presented in Table 3.

Regarding tax-based norms, the mixed strategies c.B, n.B., and k.B. are less than those of consumption. The highly regressive impacts of revenues on private spending are lessened when the national sales tax rate is reduced, making sense in a country where many people live from paycheck to paycheck. Imposing labor taxes has two negative outcomes. It is important to note that a higher tax rate on labor income decreases after-tax income, thus negatively impacting social welfare. Second, raising the labor tax rate encourages families to spend less time working and more time relaxing, thus promoting their well-being. The latter consequence is more significant. Therefore, a minor increase in the labor tax rate is the best solution. Private capital is deterred by an increase in the population tax rate, even if it is lowered under a diversified policy rather than income and asset tax regulation. As a result of shifting labor from the public to the private market, a reduction in government employees boosts investment in the economy, stimulating private output and the state of the economy improves (Golosnuy et al., 2019).
Unprocessed coal caused substantial degradation, soil degradation, and air quality. Each of these issues made energy mechanisms, regulation tools, and supportive policies schemes. Extensive use of agricultural and forestry feedstock and electricity resources. This is because the coefficient estimates for the energy revolution are positively significant for market stability. Fiscal stability in Table 4, presented in high-debt countries, is needed to boost welfare while controlling debt. Government employment rule has the largest impact on gains. Consequently, their social welfare gains are less substantial. The last column contrasts the stability impacts of the tax and cost restrictions on the baseline economy. The debt-to-GDP ratio is substantially less volatile under the civil servant and mixed approach highlight the relevance of fiscal stabilization policies in nations without monetary freedom. As demonstrated, a lack of fiscal stabilization policy in Greece is evident from our estimates of x and B in the baseline policy. Moments of the business cycle and temporal biodegradation: before and after estimates. Public expenditure will rise, consumer and national wealth tax rates will be reduced, and a slight increase in the labor tax rate will be implemented in response to growing public sector debts. In the long run, this lack of financial stability means a country's debt will be larger. An incorrect debt track has a detrimental impact on present expenditure and portfolio allocation in the environment and forward agents.

4.4. Fiscal policy analysis

Without fiscal stabilization programs, total welfare is substantially lower than in a market with fiscal policies. Savings and hand-to-mouth families also have significant implications. There is a general advantage for those who save over those who live from hand to mouth. Two processes are at work to promote the overall well-being of savers. There are two ways in which stabilized public debt lowers lending rates for savers. First, it decreases the exchange rate premium in the global stock market. Therefore, they can increase their income by borrowing more money to invest in more beneficial endeavors. It is also possible that taxes will decrease if public debt continues to fall (Maithya et al., 2022). However, hand-to-mouth families fail to factor in the reduced future taxes connected with current debt stabilization initiatives, even if both agents gain. Consequently, their social welfare gains are less substantial. The last column contrasts the stability impacts of the tax and cost restrictions on the baseline economy. The debt-to-GDP ratio is substantially less volatile under the civil servant rule and a combination strategy than in the baseline sector. Government employment rule has the largest impact on stability. Fiscal stability in Table 4, presented in high-debt countries, is needed to boost welfare while controlling debt. The state can accomplish both goals simultaneously by implementing a hybrid strategy.

According to Table 5, the forecasts of regional governments having adopted these policy ideas for the first time will rise if there is an energy transformation from traditional bioenergy and conventional power resources to new electricity resources. This is because the coefficient estimates for the energy revolution are positively significant for market mechanisms, regulation tools, and supportive policy schemes. Extensive use of agricultural and forestry feedstock and unprocessed coal caused substantial degradation, soil degradation, and air quality. Each of these issues made energy

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**Table 3**

Baseline model results.

|                          | (1)     | (2)     | (3)     | (4)     | (5)     | (6)     |
|--------------------------|---------|---------|---------|---------|---------|---------|
| Government Spending      | –19.77*** | –33.83*** | –33.74*** | –19.41*** | –31.41*** | –33.73*** |
| GDP Consumption Investment | 0.77***  | 0.89*** | –0.99*** | –0.70*** | 0.77*** | 0.20** |
| GDP Consumption Investment | –3.89 | –1.97 | –4.71 | –5.38 | –3.76 | –1.93 |
| Government Revenue       | 337.57 | 547.71** | 534.71* | 1137.37** | 337.57 | 547.71** |
| Interest rate            | –0.77 | –1.74 | 3.56 | –3.51 | –0.73 | –1.79 |
| Interest rate            | –4.44 | –3.7 | –5.36 | 5.7 | –4.43 | –3.4 |
| Public Aid               | –0.37 | –0.56*** | –0.37 | –0.36 | –0.37 | –0.59*** |
| Unemployment             | –0.54*** | –0.70*** | –0.73*** | –4.49 | –5.77 | –4.57 |
| R-squared                | 0.02 | 0.13 | 0.37 | 0.38 | 0.19 | 0.12 |
| Exchange Rate Regime     | No | No | Yes | No | Yes | No |

**Table 4**

Fiscal policy analysis.

|                          | (1)     | (2)     | (3)     | (4)     | (5)     | (6)     |
|--------------------------|---------|---------|---------|---------|---------|---------|
| Government Spending      | –19.78*** | –33.83*** | –33.72*** | –19.41*** | –31.31*** | –33.73*** |
| GDP Consumption Investment | 0.71***  | 0.79*** | –0.79*** | –0.20*** | 0.17*** | 0.29** |
| GDP Consumption Investment | –3.89 | –1.99 | –4.72 | –5.38 | –3.71 | –1.93 |
| Government Revenue       | 337.57 | 547.71** | 534.41* | 1137.37** | 337.57 | 547.31** |
| Interest rate            | –0.77 | –1.74 | 3.56 | –3.51 | –0.73 | –1.48 |
| Interest rate            | –4.44 | –3.8 | –5.36 | 5.7 | –4.43 | –3.4 |
| Public Aid               | –0.37 | –0.56*** | –0.37 | –0.36 | –0.37 | –0.59*** |
| Unemployment             | –0.54*** | –0.70*** | –0.73*** | –4.49 | –5.77 | –4.57 |
| R-squared                | 0.01 | 0.17 | 0.38 | 0.32 | 0.16 | 0.18 |
| Exchange Rate Regime     | No | No | Yes | No | Yes | No |

Compared to a baseline policy, the substantial gains in well-being provided by six different policy frameworks and a mixed approach highlight the relevance of fiscal stabilization policies in nations without monetary freedom. As demonstrated, a lack of fiscal stabilization policy in Greece is evident from our estimates of x and B in the baseline policy. Moments of the business cycle and temporal biodegradation: before and after estimates. Public expenditure will rise, consumer and national wealth tax rates will be reduced, and a slight increase in the labor tax rate will be implemented in response to growing public sector debts. In the long run, this lack of financial stability means a country’s debt will be larger. An incorrect debt track has a detrimental impact on present expenditure and portfolio allocation in the environment and forward agents.
transition essential in the late 1990s. To accomplish this shift, authorities had to rely on financial and administrative tools and a supportive legislative framework due to the rural economic conditions of the period (Nhhuong and Quang, 2022). First, in the 1990s, however, neither the national government nor the provincial administrations committed enough investment to build a regional electricity system. China’s lengthy urban–rural split has forced it to have city and sector energy development strategies, which has significantly tilted energy supplies and construction spending toward the urban and industrial sectors. Therefore, self-reliance, comprising self-construction, soul, and consciousness, was at the heart of rural energy growth. However, several federal pilot projects, such as firewood forests, infrastructure maintenance, firewood-saving stoves, and biogas, significantly increased the supply of country energy in the 1980s, and the equipment for rural power was still inadequate.

Compared to the initial society, reducing expenditure in a financial system with a diversified policy is substantially lower (solid black line). Usage has decreased by a lower amount owing to the three variables. Spending tax rates may be significantly reduced during a recession to encourage private usage. By investing more in consumer products, the administration also raises overall demand. Firms raise pay because they hire more employees to meet the growing demand. This wage rise has a positive income impact in the near term, preventing expenditures from falling sharply (Diniz et al., 2022). Increasing labor taxes and reducing infrastructure spending are two of the most immediate ways to decrease borrowing costs on foreign assets, dropping below their starting levels in the year after fiscal and monetary policy changes are implemented in Table 6. Taxes and expenditure cutbacks are less likely to be imposed in the future if the debt is stabilized. In other words, there is less drop in household spending.

However, a mixed strategy leads to a short-term decline in infrastructure spending, followed by long-term recovery (Ren et al., 2022). The early decline in infrastructure spending may be attributed to a huge reduction in public spending and slower growth in public-sector employment. Because private sector efficiency is weakened by reducing facilities, infrastructure spending is less responsive (Podvalny et al., 2017). While reducing the capital tax rate encourages private actors to spend and increase output, the quick rise in the state enhances enterprises’ performance in the medium term. The declining cost of borrowing on external reserves also promotes money, which they may put to constructive use. Because of this, infrastructure spending is characterized by fast recouping losses, as shown in Table 7.

This channel is largely responsible for the swift rebound of infrastructure spending and a slight reduction in expenditure (Darling et al., 2022). Dropping the public sector’s debt encourages people to moderate their expenditures, suggesting cheaper taxes and increased public expenditures in the future. This has a positive impact on anticipation. Increasing the private sector labor supply diminishes leisure time; however, this effect is temporary. In the near term, wages grow, resulting in a positive income impact that increases households’ desire to spend less. As a result, the well-being of agents is enhanced (Tiep et al., 2021). Fiscal stabilization policies are more beneficial to those who save money than those who rely on handouts. For this reason, the decline in the cost of borrowing foreign bonds and the investment tax rate favors savers (Ahmadian-Yazdi et al., 2022). Compared to families living hand-to-mouth, savings households experience substantially smaller drops in consumption expenditure at the outset and much weaker increases in the labor supply. They do not profit immediately from lower interest rates or lower taxes on capital gains. Lower welfare gains are due to the decline in private enterprise salaries in the foreseeable future.

Certain variables are specified before the model’s estimate (Pinto et al., 2019). Standard and no-firm models used the same assessment for these characteristics. Consistency-checked variables Monthly timeframes were used in the
measurement. The discounted factor (\( \theta \)) was adjusted to 0.9968 to obtain an annual real interest rate of 4%. The relative risk-aversion coefficient, C, was set at 1.5, while the labor supply elasticity, L, was 5. The perseverance of habits (\( h \)) was set at 0.66. Yarovaya et al. (2020) found that the utility function’s values fell within the acceptable range of predictions. Simple linear correlations provide labor to define a series of indicators. Impairment of physical capital, \( k \), was set at 0.0068, approximately 2% every quarter, and the investment share was set to 0.33. The calculations in the steady-state condition may be used to find component 1 once \( k \) has been calibrated. For the elasticity of the capital utilization adjustment cost function, parameter 2 was set to 0.54, as in Table 8.

The output was normalized to one in the steady state. During the period covered by the FAVAR research, the exit likelihood was calibrated to reflect the fortnightly liquidity rate of US businesses, which was approximately 3%. It was set to 4.3, which corresponds to approximately 30% of a steady-state price markup. Although this value is based on research on company dynamics (Walther et al., 2019), we tested the findings at different price markup levels to determine whether the results were still valid. It is important to keep in mind that the flexibility of substitutions (\( w \)) between labor categories was fixed at 4.3. For the steady-state exit rate to be achieved, the probability distribution function factor was set to 6.41. Additionally, this number ensures that the need for a well-behaved estimated value, that is, \( p > 1 \), is satisfied. When observed at productivity as a bell curve, the lower limit was 1, whereas the upper bound was 2. Both entrance and departure costs were fixed at 1.6 percent and 1.2 percent of the GDP, respectively, under steady-state conditions. Exit constriction penalties \( e \) and \( x \) have demand elasticities of 2 and 1, respectively. Inbound penalties are set somewhat higher for entrance, compatible with the estimations of entry costs. Therefore, the parameter was set to 0.75 predicted variables (Klein et al., 2018). All endogenous system variables were calculated. The endurance of the macroeconomic shock \( R \), the permanence of the macroeconomic uncertainty surprise, and the full employment value of the macroeconomic surprise volatility \( R \) are examples of these three variables. Price and wage adjusting costs, known as “P” and “W,” were also estimated. K, the additional investment fee variable is the same. Numerical parameters for several variables, such as \( k \) and \( R \), were chosen to correspond to the FAVAR-implied reactions to the detected surprise to ease confusion quantitatively.

### Table 7
Regression Analysis (Govt. Revenue).

|                | (1)        | (2)        | (3)        | (4)        | (5)        | (6)        |
|----------------|------------|------------|------------|------------|------------|------------|
| Government Spending | -18.47***  | -33.43***  | -15.83***  | 18.71***   | -31.31***  |
|                | (-7.02)    | (-7.26)    | (-3.97)    | (-5.21)    | (-6.73)    |
| GDP Consumption Investment | -3.59      | -1.94      | (6.21)     | (-5.77)    |
|                | 337.71     | 767.36**   | 736.71***  | 1137.93**  |
| Government Revenue | 0.71       | 0.37**     | -0.33***   | 0.80***    |
| Interest rate | -6.81      | -0.37      | -7.33      | -5.8       |
| Public Aid     | -3.17      | -0.77***   | (5.77)     | (5.77)     |
|                | 427.52     | 547.61**   | 544.91*    | 1127.44**  |
| R-squared      | 0.08       | 0.17       | 0.37       | 0.03       |
| Exchange Rate Regime | NO         | NO         | YES        | NO         |

### Table 8
Regression Analysis (Public Aid).

|                | (1)        | (2)        | (3)        | (4)        | (5)        | (6)        |
|----------------|------------|------------|------------|------------|------------|------------|
| Government Spending | -17.78***  | -44.48***  | -15.94***  | 17.71***   | -41.51***  |
|                | (-5.04)    | (-5.74)    | (-4.77)    | (-5.71)    | (-4.44)    |
| GDP Consumption Investment | -4.76      | -1.98      | (4.31)     | (5.45)     |
|                | 427.52     | 547.61**   | 544.91*    | 1127.44**  |
| Government Revenue | -0.78      | -1.78      | -2.75      | -4.58      |
| Interest rate | -4.42      | -0.44      | -0.24      | -0.27      |
| Public Aid     | -2.17      | -0.54***   | -0.69      | -0.51      |
|                | 0.06       | 0.22       | 0.47       | 0.07       |
| R^2            |            |            |            |            |
| Exchange Rate Regime | NO         | NO         | YES        | NO         | YES        |
Table 9
Sensitivity analysis.

|                          | (1)            | (2)            | (3)            |
|--------------------------|----------------|----------------|----------------|
| Government spending      | $-23.47^{***}$ | $-32.76^{***}$ | $-25.78^{***}$ |
|                          | ($-4.18$)      | ($-3.13$)      | ($-6.47$)      |
| GDP consumption investment| $0.65^{***}$  | $0.89^{**}$    | $-0.84^{***}$  |
|                          | $-3.87$        | $-2.93$        | ($-3.47$)      |
| Government revenue       | $285.75$       | $475.79^{**}$  | $548.52^{*}$   |
|                          | $-0.75$        | $-1.31$        | $-3.42$        |
| Interest rate            | $0.71^{***}$  | $0.24^{***}$   | $0.383^{***}$  |
|                          | $-3.88$        | $-4.31$        | $-4.77$        |
| Public aid               | $-0.27$        | $-0.58^{***}$  | $-0.39$        |
|                          | ($-5.83$)      | ($-3.42$)      | ($-0.76$)      |
| Unemployment             | $-0.73^{***}$ | ($-4.596$)     |                |
| $R^2$                    | $0.07$         | $0.17$         | $0.38$         |
| Exchange Rate Regime     | No             | No             | Yes            |

4.5. Sensitivity analysis

The experimental model provides estimates for both models. The stable mean difference of the quantitative easing uncertainty surprise, $R$, did not differ significantly across the models studied here. There is a significant difference between the baseline and no-firm models regarding the Taylor rule, $R$, and money supply shock (monetary policy shock). The baseline model requires lower values of $P$ and $W$ to match the FAVAR-indicated responsiveness to the price and wage constraints. In light of the recent discoveries by Bilbiie and Melitz, this conclusion is particularly intriguing (Umaret al., 2021). According to Table 9, an indigenous entry–exit model dramatically alters the effects of nominal rigidity when approximating an order greater than one.

Therefore, frictional entry–exit produces an intrinsic price persistence that magnifies the true impact of the shock. An increase in quantitative easing unpredictability does not affect the real economy magnifying channel. The exogenous viscosity predicted by cumbersome entry–exit demands a small proportion of price and wage rigidity. The expenditure readjustment cost, $k$, is estimated similarly by both models. Besides a huge deflation input component, the foundation and no firm models demand a low value of economic growth response variable day in the Taylor rule. Because of the large inflation feedback value, the optimum is certain to be different for each model.

4.6. Discussion

Energy dependence indices are significantly unfavorable for the first acceptance of market mechanisms. They are consistently strong for the initial deployment of policy mechanisms, later regulation devices, and supporting regulatory scheme uptake. The importance of financial tools for promoting local energy development declines as the amount of energy from other regions increases (Perez et al., 2010). Thus, greater reliance on energy from other regions reduces the likelihood that economic tools will be used for the first time. Furthermore, as energy dependence grows, authorities often oversee the decrease in rural power costs to safeguard rural inhabitants’ rights to energy via information and education policies as exporting energy from other regions has a negative cost impact.

The probability of trying to implement all the other four types of policies, except market mechanisms, for the first moment, and all three different types of policies indicates that it has the greatest long-term impact on the regional clean energy market, green recovery, and global green and capital markets. Furthermore, the regional clean energy ripple impacted the green recovery of financial markets, and crude green climbed to approximately 54.9 percent and 49.5 percent, respectively, according to the data. The process in the financial and energy markets appears stronger in general connectedness, but the long-term timescale reveals a different scenario. In conclusion, considering the importance of financial markets in various study fields (risk management, portfolio allocation, business cycle analysis, and so on), some key economic reasons for the analysis findings provided connectedness. First, the time of connectedness high-speed energy generation and the influence of the system in which regional green energy green recovery seems to be digitizing information rapidly and calmly, and the system’s impact on the regional market is short-term. If connectedness is created at a low frequency, the effect will last for a long period. To examine the genesis of connectedness in a system, Luo et al. (2019) stated that the effect of one variable changes the intensity of the other variables at other frequencies. This is because economic actors operate within an investment range determined by the frequency with which their preferences are formed.

5. Conclusion and policy implication

Economic downturns and monetary and fiscal policy reversals are measures taken to stop the spread of COVID-19, as well as the heightened energy issues that nations confronted in 2020. China recovered more quickly and effectively
from the pandemic than other countries. This study examined the influence of China’s economic recovery on the rest of the world by analyzing the effects of China’s GDP growth and energy consumption in other countries. As the starting point, China’s economic recovery was unstable, and data show that the country’s high efficiency will play a major role in reviving the global economy. In other words, China was essential to the world’s attempts to rebuild. The influence on downstream systems was also gradual but not static. Other countries’ immediate GDP response felt great but then slowed down to China’s spillover effects, regardless of their earnings levels. There was constant and feeble long-term pandemic response beyond the sixth quarter of the pandemic. However, after the headwinds subsided, this unintentional influence began to wane in the third quarter. In the long term, energy consumption results in a consistent response.

A mixed review also found that the effects of China’s economic recovery measures spilled over to countries with varying degrees of economic development. The variety of the economic response to the epidemic may be seen in two ways. The first is the speed at which the economy responds. The distribution paths are the next step in this process. The response variability trajectories divided the curves into two halves. The curves near half six reflect a great deal of information, and an important milestone occurs in quarter six. Nearly 80% of all countries had their highest response values before the six-quarter mark. China’s economy shifted, and other countries were hit harder and more quickly. As the quarter progresses, the trickle-down effect diminishes, related to minor differences as the quarter grows. In other words, the direct influence on Chinese economic growth was realized in a limited period. After the sixth quarter, an additional 90 percent of the countries’ long-term reactions were prolonged.

According to research findings, revivability necessitates this kind of flexibility. Programs aimed at helping a sub-region rebuild its economy should include measures that promote structural variety. This is particularly important because the data illustrate diverse groupings of well- and poorly-performing areas, resulting in political and social upheavals due to the differences in the growth and prosperity of regions within a country. In light of current scientific studies on the pandemic, people with low incomes are unlikely to change their behavior in the form of social distance. As a result, this study shows regional differences, which means that policymakers face additional challenges in containing the virus. We looked at this equation to further understand how these macroeconomic variables respond to an increase in employee spending due to lower mean wages for all workers owing to the coronavirus. Involvement and deposit decrease must appear to have no direct impact on production for them to be effective. Only reductions in collateral lending rates seem to directly mitigate the negative impact of pandemic production and expenditure on monetary and fiscal policy activities.

This study shows that while explicit fiscal measures are more advantageous, easing monetary policy may mitigate some of the adverse effects of the pandemic in China. However, public opinion is not always consistent. It is not possible to provide government funds for scientific research and higher education. The problem of deteriorating public capital and the requirement for maintenance budgets were ignored. The impacts of public spending and environmental quality on the utility function of particular households were not considered. As a result, we are unaware of the nation’s issues because we do not consider the labor force. It is impossible to analyze the possibility of sector-specific variations in optimal tax policies within a single sector participating in the framework establishment because doing so ignores the interdependence of different sectors concerning environmental degradation and revenue collection. We intend to conduct further research to address these problems. The energy dependency indices are consistent with the initial implementation of policy interventions, the subsequent adoption of regulatory mechanisms, and supporting regulatory schemes while being quite unfavorable to the initial adoption of economic incentives. Financial incentives to promote local energy generation are less important when more energy is imported from other regions. As most of China’s fossil fuel deposits are in the north and west, the country’s energy supply is uneven. Eastern and western provinces, such as Gansu and Heilongjiang, have a comparative advantage in generating energy compared to the eastern and southern coastal regions, such as Hangzhou and Shandong, necessitating the development of new economic instruments to build conduits. Thus, greater reliance on foreign energy reduces the likelihood that economic instruments will be used for the first time. Governments increasingly keep an eye on the decline in rural power prices to safeguard the rights of rural residents to energy through information and training programs, as the cost of energy exports from other regions reduces their competitiveness.

As shown by the likelihood of attempting to implement all the other four types of policies, excluding market mechanisms, for the first time, and all three different types of policies, excluding policy instruments, after increases in pollutant concentrations, green economic recovery policies in the country have responded to poor air quality in rural areas. The air quality problem is the main concern regarding the amount of energy used in rural China.

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