The Development of Regression Discontinuity Design and its Application in the Financial Field

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Abstract—Regression discontinuity design was proposed by Thistlethwaite and Campbell in 1960, and it was not applied to economic research until the end of the 20th century. With the gradual deepening of scholars’ research on regression discontinuity design, its related theory is gradually perfected, and its application norms are becoming more mature. This makes regression discontinuity design gradually become a mainstream empirical research method. But compared to its application in theoretical economics, the literature on finance is still scarce. Therefore, this article intends to briefly introduce the basic regression discontinuity design to lay a certain theoretical foundation for later scholars to apply it to the financial field. Then sort out the literature and present to readers the current application of regression discontinuity design in the financial field so that scholars can grasp the current research hotspot.

Keywords: regression discontinuity design, financial sector, literature review

I. INTRODUCTION

Regression discontinuity design was proposed by Thistlethwaite and Campbell in 1960, and it was not applied to economic research until the end of the 20th century. In recent years, regression discontinuity design has become a mainstream empirical research method in the field of economics. First, compared with other non-experimental methods, the assumptions required for regression discontinuity design are more “mild” (Hahn et al., 2001; Huang et al., 2019). Second, causal reasoning for regression discontinuity design is more credible than “natural experiments” (Lee & Lemieux, 2010; Qu et al., 2019). The current research around the design of regression discontinuity can be roughly divided into three directions. The first is to focus on the basic theory and applied research of regression discontinuity design, such as Imbens and Lemieux (2008), Van der Klaauw (2008), Lee and Lemieux (2010), Skovron and Titiunik (2017), Hausman and Repson (2018). The second is to study the technical details of empirical analysis of regression discontinuity design, such as the selection of parameter estimation and non-parametric estimation, the selection of polynomials in parameter estimation, the determination of optimal bandwidth, and the reduction of error in evaluation results. The third is to modify and optimize the regression discontinuity design based on basics, such as regression discontinuity designs with assignment variable (Papay et al., 2011; Rao et al., 2019), quantile regression discontinuity design (Fraden et al., 2012), regression kink designs (Card and Giuliano, 2016), regression designs with multiple cutoffs (Cattaneo et al., 2016), the regression discontinuity design for discrete configuration variables (Kolesar and Rothe, 2018; Zhou et al., 2019a,b,c,d), etc. With the gradual deepening of the research on regression discontinuity, its related theories are gradually perfected, and its application procedures are becoming more mature. This also makes this method more widely applicable to other fields. At present, some scholars have begun to apply regression discontinuity design to the financial field. But compared to its application in theoretical economics, the literature on finance is still scarce. Therefore, this article intends to briefly introduce the basic regression discontinuity design to lay a certain theoretical foundation for later scholars to apply it to the financial field. Then sort out the literature and present to readers the current application of regression discontinuity design in the financial field so that scholars can grasp the current research hotspot.

II. BASIC REGRESSION REGRESSION DISCONTINUITY

The basic idea of regression discontinuity is to use the sample smaller than the “cutoff” as the control group and the sample larger than the “cutoff” as the experimental group. The causal relationship between intervention variables and outcome variables was studied by comparing the differences between the two groups of samples.

Whether the sample is larger than the “cutoff” is random, so there seems to be random grouping near the cutoff. Because of this feature, regression discontinuity design can effectively identify and evaluate the causal effects of policies or projects (Imbens & Lemieux, 2008; Angrist & Pischke, 2009; Lee & Lemieux, 2010) The basic formula for regression discontinuity design is as follows:

\[ D_i = \begin{cases} 1, & x_i \geq c \\ 0, & x_i < c \end{cases} \quad (1) \]

\[ y_i = \alpha + \delta D_i + \beta x_i + \epsilon_i \quad (2) \]

Where \( y_i \) is the outcome variable, \( x_i \) is the intervention variable (grouping variable), \( D_i \) is the processing variable, \( \epsilon_i \) is the error term, \( \alpha \) is the fixed effect, \( c \) is the constant, \( \delta \) and \( \beta \) are the parameters to be estimated.

Equation (1) is a grouping rule, and equation (2) is an estimation equation for processing effects. The processing variable \( D_i \) is a function of \( x_i \). \( c \) represents a cutoff. If the treatment effect of the experimental group is greater than zero,
that is $\delta > 0$, the linear relationship between $y_i$ and $x_i$ will have a break point of jumping up at $x = c$; If the treatment effect of the experimental group is less than zero, that is $\delta < 0$, the linear relationship between $y_i$ and $x_i$ will have a break point of jumping down at $x = c$. As shown in Figure 1. Because the sample is not affected by other than $x_i$ in the vicinity of $x = c$, the reason why $E(y_i | x = c)$ will jump is only the processing effect of $D_j$. Hence, this jump can be seen as $D_j$ causal effects at cutoff $c$.

![Figure 1. Schematic of basic regression discontinuity design.](image)

There are two types of basic regression discontinuity designs. One is sharp regression discontinuity; the other is fuzzy regression discontinuity (Trochim, 1984). The sharp regression discontinuity design is applied to the probability that the research object gets processed from 0 to 1. For example, Cerqua and Pellegrini (2014) estimated the causal effect of capital subsidies on companies in backward regions; Falato and Liang (2016) studied the causal relationship between claims and employment risk. Fuzzy regression discontinuity design is applied to the probability that the research object will be processed from a to b ($0 < a < b < 1$). For example, Farooq and Aktaruzzaman (2016) used data from 69 villages in Bangladesh to estimate the impact of participation in microfinance programs on household spending; Zhang et al. (2017) estimated the impact of increasing regional electricity price policies on urban residents' electricity consumption in Guangdong Province, China.

Both sharp regression discontinuity and fuzzy regression discontinuity must meet certain pre-determined conditions. In the specific application, it is mainly summarized as three steps. The first step is to check if the configuration variables are manipulated. The second step checks whether the configuration variable jumps at the cutoff. The third step is to test for a difference in the results under different bandwidths; the results under different bandwidths; and without covariates.

III. APPLICATION OF RDD IN THE FINANCIAL FIELD

Regression discontinuity design is mainly used for the study of cross-section data. The regression discontinuity design with time as the running variable has been used in empirical research, which is similar to event research (Hausman & Rapson, 2018). Examples of time series as running variables are Busse et al., 2006; Davis & Kahn, 2010; Auffhammer & Kellogg, 2011; Chen & Whalley, 2012; Gallego et al., 2013; Anderson, 2014. This provides a reference for the application of regression discontinuity design to the research of time series in the financial field. This paper reviews the related research in recent years and finds that the regression discontinuity design is mainly applied to the following aspects of the financial field.

The first is around the internal activities of the enterprise. Examples include corporate performance, corporate tax avoidance, corporate finance, and corporate innovation incentives. Blasio et al. (2011) used regression discontinuity design to study whether a subsidy scheme for the development of innovative applications in Italy is effective in stimulating innovation investment in companies. They compare companies before and after the announcement of an unexpected shortage of funds. It was found that this solution could not effectively stimulate the innovation investment of enterprises. Cuñat et al. (2015) studied the voting of SOP proposals supported by shareholders using regression discontinuity design and found SoPCan greatly increase the company's market value and improve its long-term profitability. Krishnan et al. (2014) analyzed the impact of the expansion of financing channels on the total factor productivity (TFP) of enterprises by using regression discontinuity design. They found that as companies' TFP increased, their countries implemented these deregulations. For companies with limited funds, the TFP growth after deregulation is significantly greater. At the same time, greater financing channels allow companies with limited funds to invest in productive projects. Bronzini and Piselli (2016) evaluated the impact of research and development subsidy programs implemented in northern Italy on the innovation of beneficiary companies based on regression discontinuity design theory. They found that the R & D subsidy program increased the possibility of patent applications, especially for smaller companies. Focke et al. (2016) analyzed the relationship between corporate reputation and executive compensation based on three methods: matched sample analysis, DID, and regression discontinuity design. Research showed that CEOs of well-known companies will earn less. Bird and Karolyi (2017) used regression discontinuity design to examine the effect of institutional ownership on tax avoidance. Studies have found that the positive impact of institutional ownership can effectively reduce the tax rate (ETR). This is because they can lead to increased use of international tax programs and the use of tax subsidiaries. In addition, they found that the highest ETR companies experienced the largest reductions, while the lower ETR companies increased, consistent with institutional ownership driving companies toward a common level of tax avoidance. However, Khan et al. (2017) added a Russell index based on the regression discontinuity design to isolate the provincial impact of institutional ownership. This can more clearly identify the processing effect. The research results show the impact of increased ownership concentration on tax avoidance.

The second is to focus on the external behavior of enterprises. Including acquisitions between companies and corporate social responsibility. Becht et al. (2015) studied the relationship between mandatory shareholder voting and acquisition in UK based on DID and regression discontinuity design. The results of the study indicate that mandatory shareholder voting imposes constraints on the acquirer's CEO. Flammier (2015) uses the method of regression discontinuity design to explore the impact of shareholder suggestions on corporate social responsibility financial performance. He used research on corporate social responsibility proposals that passed or failed with only a slight advantage. It was found the adoption of corporate social responsibility recommendations
resulted in positive announcement returns and excellent accounting performance. Cao et al. (2016) also used regression discontinuous design to investigate the response of companies to their corporate social responsibility (CSR) adoption. They found that the peers of the voting company that passed the CSR proposal had lower announcement returns and a higher CSR score in the second year, especially in industries with more competitive pressure and more transparent information.

The third is the influence of other external factors on the company, such as social media, government measures or systems, and industry rules. Boone et al. (2015) used an important difference in US regulatory treatment to investigate competition between traditional stock exchanges and new dark trading venues. Through the method of regression discontinuity design, they found that market manipulation can significantly weaken the competition between the two stock exchanges. Decramer and Vanormelingen (2016) used regression discontinuity design to analyze the effect of Flemish SME investment subsidy program from 2004 to 2009. Because this investment subsidy program only invests in the top rankings, that is, companies with higher scores provide subsidies. As a result, there was a sharp interruption in the distribution of subsidies. This provides the basic conditions for the article to use regression discontinuity design. The results of the study show that subsidized companies have positive effects on investment, employment, output and productivity at the enterprise level, but only for small enterprises. Bird and Karolyi (2016) used a regression discontinuity design to examine the impact of institutional ownership on corporate information disclosure policies. At the same time, they used a new dataset containing data from 1996 to 2006. Finally, they found that the positive impact of institutional ownership rebuilding around the Russell Index increased the quantity, form, and quality of disclosures. Specifically, compared with the companies at the bottom of the Russell 1000 index, the corporate ownership at the top of the Russell 2000 index increased by 9.8%, 8-K files increased by 4.7%, and embedded graphics increased by 21.3%. Kaniel and Parham (2017) used regression discontinuity design to establish a causal relationship between media attention and consumer investment. Their findings indicate a 31% local average increase in car use: Evidence from Latin American cities,” Journal of Public Economics, 2017, Vol. 165, pp. 2545-2590.

By combing the above literature, we can find that regression discontinuity design is mainly used to evaluate the effect of a cutoff in a policy or measure. There are also a few scholars who apply regression discontinuity design to multiple discontinuity measures of the same project (Xi & Liang, 2015) and spatial regression discontinuity (David et al., 2020). However, few scholars have applied regression discontinuity design to the impact of financial events on the market. In fact, random events in the financial markets (referred to as sudden outbursts or outbreaks), after being fermented by public opinion, will cause the "butterfly effect" if they are not careful, which will cause major stock market fluctuations and social impacts.

IV. CONCLUSION

Regression discontinuity design is the quasi-random experiment method that is closest to the random experiment method. Causal inference in policy evaluation has great advantages. Causal inference is clear and easy to test. And with the deepening of research, the application of regression discontinuity design is gradually improved, and the details of its operation in the research process are continuously refined and specific. This provided a good theoretical basis and practice norms for later scholars to study regression discontinuity design. In addition, with the skillful use of regression discontinuity design with time as the running variable. This provides a reference value for scholars to regression discontinuity design and time series data in the field of finance, while broadening the scope of research. At present, the application of regression discontinuity design in the financial field mostly revolves around the evaluation of policies or projects, and there is less research on financial events.

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