



Determinants of FDI in producer services: Evidence from Chinese aggregate and sub-sectoral data

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Abstract

Purpose – The purpose of this paper is to examine the determinants of FDI in producer services in China using both country aggregate and provincial sub-sectoral data.

Design/methodology/approach – This paper applies ARDL cointegration and panel data regression approaches in examining the determinants of Producer Service FDI (PSFDI).

Findings – Our results show differences between the determinants of aggregate FDI and PSFDI. Contrary to the typical influencing factors of general FDI (that include GDP, openness, low wages and environmental quality), the two main determinants of PSFDI inflows to China are found to be high wages and research inputs (specifically the number of research workers as a proxy for research intensity). Data drawn from 26 Chinese provinces disaggregated at sub-sector level of producer services, corroborate the results.

Originality/value – We add to existing literature by identifying the key determinants of inward PSFDI in China also via a provincial level data analysis and disaggregation at sub-sectoral level of producer services.

Keywords FDI, Producer services sector, Location determinants

Paper type Research paper

1. Introduction

Unlike general services, intended to fulfil final *consumer* demand, producer services provide service inputs to intermediate demand by *producers*. As originally defined by Greenfield

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3 (1966, p. 1), producer services are “*those services which business firms, non-profit*
4 *institutions, and government provide and usually sell to the producer rather than to the*
5 *consumer*”. They typically involve the generation and exchange of information and
6 knowledge, rely on skills and intellectual capital as the main inputs (Coffey, 2000) and are
7 generally customized to some extent, meaning they are not generally good substitutes for the
8 services of other firms (Markusen *et al.*, 2005). Specific service categories of producer
9 services include financial, insurance, scientific and technical, brokerage and other
10 knowledge-intensive activities that provide professional services to business clients
11 (Browning and Singlemann, 1975).
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24 The distinction between consumer and producer services is important since the latter
25 are paramount to ensure economic growth, promote technological progress and foster
26 industrial development thus improving production efficiency. In short, producer services
27 constitute a driving force for a country's structural optimisation, playing a pivotal role in the
28 upgrading and competitiveness of a country's primary, secondary and tertiary sectors. Indeed,
29 a growing body of evidence and economic theory suggests that the close availability of a
30 diverse set of business services is important for growth. The key idea in the literature, as
31 summarized by Markusen *et al.* (2005), is that a diverse or higher quality set of business
32 services allows downstream users to purchase a quality-adjusted unit of business services at
33 lower cost. As early as the 1960s, the urban and regional economics literature (e.g.,
34 Greenfield, 1966) recognized the importance of non-tradable intermediate goods - mainly
35 producer services produced under conditions of increasing returns to scale - as a critical
36 source of agglomeration externalities. Given such benefits, foreign direct investment (FDI)
37 has often been considered as a powerful vehicle to enhance the development of producer
38 services. The limited empirical evidence supports the view that the largest benefits of FDI in
39 business services could be expected from positive spillover effects to the local economy,
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3 “related to the transfer of knowledge and skills, to indirect productivity of business services
4 and to the improvement of their quality and range” (Stare, 2001, p. 19). Producer services,
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6 therefore, have rightfully earned consideration as a crucial economic sector that carries
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8 special significance for inward FDI.
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13 Although many empirical studies have examined the determinants of FDI in
14 manufacturing, services or both, much less attention has been devoted to the factors
15 influencing specifically FDI in producer services, particularly in the context of China, leaving
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17 a glaring gap to be filled by our study.
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22 Since China's accession to the World Trade Organization (WTO), FDI into China has
23 gradually increased. In 2003, the total amount of FDI into China exceeded that of the United
24 States, becoming the world's largest FDI recipient. Against this backdrop, the scale of FDI in
25 China's service industry has also expanded. Since the 1990s, an essential feature of FDI has
26 been the increasing proportion of services. In parallel to the steady growth of FDI in the
27 service industry, the growth rate of producer service FDI (PSFDI) has also been accelerating
28 in China (see Figure I and II). As Noyelle (1997) states, the basis for high efficiency of
29 foreign providers of producer services is the specialised knowledge and skills that are
30 proprietary assets, leading to innovations that are diffused throughout the economy. However,
31 this does not refer to technology transfer in its narrow sense, but to ‘soft technology’,
32 meaning the transfer of professional knowledge, skills and experience to employees in the
33 host country. Although the use of foreign capital in China's service industry has exceeded the
34 scale of manufacturing FDI, a critical problem facing the opening-up of China's service
35 industry is that the structure of the sector is unbalanced, and technological content is not high.
36 The distribution of FDI within China’s service sector is shown in Figure I. Overall, FDI in the
37 ‘Real estate’ sector has always dominated. But there is a significant shortcoming, with FDI
38 concentrated too much on non-traditional service industries with higher profits such as real
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3 estate, indicating that the structure of FDI in China's service industry needs to be optimised
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5 and upgraded.
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8 The above propositions and observations should suffice in emphasizing how devoting
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10 attention to inward PSFDI, also at sub-sectoral level, is not only important at a theoretical
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12 level, but also to gauge how better to leverage the attraction of high-value inward FDI in the
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14 contemporary investment landscape, particularly in countries like China, whose economic
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16 growth contributes one quarter of global growth in output and international trade.
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21 [Figures I and II here]
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23 We contribute to this literature, first, by investigating the still unsettled question of
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25 whether the determinants of Chinese inward PSFDI differ from those of aggregate inward
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27 FDI, and then, by delving into the question of the key determinants of PSFDI at sub-sector
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29 level. The determinants of FDI have been studied comprehensively in previous theoretical
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31 and empirical research (see, e.g., the reviews by Agarwal, 1980; De Vita and Lawler, 2004;
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33 Abbott *et al.*, 2012), also with respect to China (see, e.g., Sun *et al.*, 2002; Barros *et al.*, 2013;
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35 Belkhodja *et al.*, 2017) where variables such as GDP, human capital, the level of
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37 infrastructure development, openness and agglomeration economies, have been found to have
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39 a significant impact. However, studies on PSFDI, especially in China, can be counted on one
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41 hand, and next to nothing is known about the specific FDI determinants at the sub-sector
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43 level of Chinese producer services.
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49 Our time series Autoregressive Distributed Lag (ARDL) cointegration regression
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51 results on aggregate FDI and PSFDI unveil some important differences in terms of significant
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53 determinants but the reliability of these results may be hindered by the aggregate nature of
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55 the statistics collected from China's Ministry of Commerce. We, therefore, re-estimate new
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57 panel data models based on data drawn directly from the Chinese Provincial Statistical
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3 Yearbooks of 26 of China's provinces, with a sample period from 1997 to 2017. The results
4 show that while for aggregate FDI, consistent with much previous literature, the main
5 determinants are GDP, openness, low wages and environmental quality, for PSFDI the two
6 main determinants are high wages and research intensity. Provincial level data further
7 disaggregated at sub-sector level of producer services, corroborate these results.
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16 The rest of the paper is organized as follows. Section 2 provides a brief literature review
17 and outlines our theoretical hypotheses. Section 3 describes the empirical specification, data
18 and methodology used. Section 4 presents and discusses the results. Section 5 concludes.
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27 **2. A brief synthesis of literature and theoretical hypotheses**

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29 There has been limited published research focusing on PSFDI location choice and studies
30 relating to China are even fewer. Furthermore, the few studies mostly concentrate on specific
31 service sector industries such as insurance and financial institutions. Wu and Strange (2000)
32 employed a conditional logit model regression to investigate the determinants of location
33 choice of foreign insurance companies (a small segment of the producer service sector) in
34 China using a sample of 138 foreign representative offices from 1992 to 1996. They found
35 that the openness for the award of operating licenses, current and future market demand, and
36 previous FDI, have a significant impact on the choice of location while wage costs and
37 infrastructure are of little significance. Using panel data on US FDI to 25 host countries over
38 the period 1976-1995, Raff and Von der Ruhr (2001) found that, in addition to governmental
39 and cultural barriers, PSFDI firms may face international barriers to entry into foreign
40 markets and concluded that such barriers may partly explain why PSFDI tends to follow FDI
41 by downstream industries. Yin *et al.* (2014) tested the location determinants of FDI in
42 services utilizing panel data for 17 Chinese provinces and cities from 2000 to 2010. They
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3 found that growth potential, purchasing power, the development of the service industry, wage
4 costs and agglomeration effects have a significant impact on FDI flows to the service
5 industry. They also found that ‘market-seeking’ and ‘client-following’ are the two most
6 important motives for Chinese FDI inflows in services. However, a limitation of their study is
7 that it is based on a relatively small sample and they do not account for the heterogeneous
8 nature of business activities across service industries (i.e., they do not use data disaggregated
9 at sub-sector level). He and Yeung (2011) used a logit model to investigate the locational
10 distribution of foreign banks in China in 2006 across 32 cities. Their results suggest that
11 while smaller foreign banks tend to pursue a ‘follow-the-customer’ strategy to lower
12 investment risks and maintain business–client networks in their choice of Chinese cities,
13 large foreign banks have ownership advantages and tend to use the ‘follow-the-competitor’
14 strategy to select cities with large potential banking opportunities. Chen *et al.* (2014) used
15 data from China’s 2004 economic census and found that a city’s urban economy,
16 involvement in the global market and telecommunication infrastructure, have a significant
17 impact on foreign financial business location choice.
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38 It is important to note at this point that most of the studies cited above developed
39 hypotheses that draw from theories of FDI in manufacturing since no full-blown theory of
40 FDI in producer services exists. Some literature suggests that FDI theory, despite being
41 mostly developed with specific reference to manufacturing FDI, could be used to explain FDI
42 in services as well, and that most of the determinants tend to be similar (Dunning and
43 McQueen, 1982). In the present study we challenge this view, aiming to investigate whether
44 such an assumption holds by specifically testing whether the determinants of China’s PSFDI
45 inflows are different from the general determinants of China’s FDI inflows. Indeed, there
46 may be significant differences of determinants between general or manufacturing FDI and
47 PSFDI. For example, low labor costs have long been considered an important determinant of
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3 FDI, leading to higher inward investment, especially of the efficiency-seeking type, with a
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5 higher cost of labor expected to have the opposite effect, i.e. discourage FDI (see, e.g.,
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7 Dunning, 1988). However, if higher labor costs are related to higher labor quality in terms of
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9 a more educated and/or skilled labor force, which in turn leads to higher productivity, then
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11 labor costs can be reasonably expected to be positively associated with FDI. This is
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13 especially true of PSFDI which, as noted earlier, heavily rely on professional knowledge,
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15 higher-level skills and intellectual capital as the main inputs (Coffey, 2000).
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20 Based on the above rationalisations and observations, the first hypothesis we subject
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22 to empirical scrutiny, is the following:
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25 *H1*: The determinants of China's PSFDI inflows are different from the general determinants
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27 of FDI inflows.
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30 While H1 aims to examine the difference between the determinants of PSFDI and
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32 total FDI at the aggregate level, the second hypothesis (H2) focuses on establishing whether
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34 there are any differences in PSFDI determinants across sub-sectors of producer services.
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38 Yin *et al.* (2014) indicate that China's FDI inflows in the primary sector are the most
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40 labor intensive, and that FDI inflows in the secondary sector are more labor intensive than
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42 those in the tertiary sector. They also suggest that the service industries - especially the
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44 banking, insurance, security, consultancy, and IT services sub-sectors - generally have higher
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46 requirements of human capital and an educated labor force with a higher level of skills and
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48 experience. Hence, also in the light of previous findings that highlight sectoral differences in
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50 the determinants of FDI, it is worth investigating the determinants of inward PSFDI across
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52 sub-sectors of producer services. Major sub-sectors of producer services are shown in Figure
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54 I. Such sub-sectors clearly show the heterogeneous nature of producer service activities,
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59 consistent with the conceptualization of the service sector provided by Charles (1993).
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Accordingly, addressing Yin *et al.*'s (2014) explicit call for further research at sub-sector level, our second hypothesis is:

H2: The determinants of PSFDI may differ across sub-sectors of producer services.

3. Model specification, data and methodology

3.1 Model specification

To test H1, we generate two equations, Eq. (1) and Eq. (2):

$$FDI_t = a_0 + a_1GDP_t + a_2LABOUR_t + a_3WAGE_t + a_4TRADE_t + a_5EXCHANGE RATE_t + a_6CPI_t + a_7MANU_t + a_8INFRA_t + a_9INTERNET_t + \varepsilon_t \dots\dots (1)$$

$$PSFDI_t = \beta_0 + \beta_1GDP_t + \beta_2LABOUR_t + \beta_3WAGE_t + \beta_4TRADE_t + \beta_5EXCHANGE RATE_t + \beta_6CPI_t + \beta_7MANU_t + \beta_8INFRA_t + \beta_9INTERNET_t + u_t \dots\dots (2)$$

In equations (1) and (2), the explanatory variables are the same but the dependent variables are different, *FDI* and *PSFDI*, respectively, with aggregate *FDI* and *PSFDI* inflows (rather than stock) data obtained from the Ministry of Commerce of China. Consistent with the measures employed in several prior studies, *GDP_t* denotes the growth rate of real Gross Domestic Product (GDP). Taken as a proxy for the market size (see, e.g., Chakrabarti, 2001) and growth potential of the host country's economy (see, e.g., Asiamah *et al.*, 2019), the growth rate of GDP is expected to exert a positive impact on inward FDI. *LABOR_t* represents urban labor demand measured by the number of skilled workers (as used by Driffield *et al.*, 2008), which may reasonably be expected to be positively associated with PSFDI. *WAGE_t* is measured by the employee income (see, e.g., Zheng, 2009) and, as discussed above, its impact on inward investment is theoretically ambiguous. Trade openness can be expected to have a positive influence on inward FDI because MNEs are attracted to open economies by virtue of their intrinsic export potential and generally more stable economic climate (Wheeler

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3 and Mody, 1992). Hence, following the measure employed by De Vita and Abbott (2008), we
4 control for trade openness ($TRADE_t$) using imports plus exports as a percentage of GDP.
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7 Various theoretical models have postulated a negative link between the exchange rate and
8 FDI (see, e.g., Froot and Stein, 1991, and Blonigen, 1997). Albeit through different channels,
9 such models posit that a depreciation of the currency of the host country leads to higher FDI
10 inflows (see also De Vita and Abbott, 2008). Accordingly, we also account for
11 $EXCHANGE RATE_t$, measured as the level of the exchange rate of the CNY against the US
12 dollar. Macroeconomic stability, typically measured by the consumer price index (CPI) or
13 GDP deflator, is another classic explanatory variable included in FDI regressions that is
14 expected to exert a positive effect on inward FDI as it reduces volatility in potential
15 investor's returns. Here we use the consumer price index, CPI_t . We also include the Business
16 Climate Index for the manufacturing industry ($MANU_t$) as a proxy for the business and
17 economic climate of the manufacturing industry and industry trends. $INFRA_t$ is highway
18 cargo traffic to proxy transport infrastructure, the availability of which is generally found to
19 be a significant factor in determining the attractiveness of FDI (Khadaroo and Seetanah,
20 2009). Finally, we include the number of internet users, $INTERNET_t$, based on dial-up
21 internet access as a measure of telecommunications infrastructure (see, e.g., Gani and
22 Sharma, 2003), which is generally expected to have a positive impact on inward FDI,
23 particularly in communication-dependent sectors.
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48 Next, to assess the sensitivity of the results obtained from (1) and (2) based on data
49 from the Ministry of Commerce of China (estimated using the ARDL bounds test
50 cointegration model, as discussed below), we use provincial level PSFDI data obtained from
51 China's provincial statistical yearbooks of the National Bureau of Statistics on a panel data
52 model. Due to greater data availability for additional variables, we also employ an extended
53 and revised model specification for this purpose, as shown in Eq. (3) and (4):
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$$FDI_{i,t} = \alpha_0 + \alpha_1 GDP_{i,t} + \alpha_2 AVERAGE\ WAGE_{i,t} + \alpha_3 TRADE\ BALANCE_{i,t} + \alpha_4 CPI_{i,t} + \alpha_5 RECYCLING\ RATE_{i,t} + \alpha_6 RESEARCH\ WORKER_{i,t} + \alpha_7 HOUSE\ PRICE_{i,t} + \alpha_8 PASSENGER\ TRAFFIC_{i,t} + \varepsilon_t \dots\dots\dots (3)$$

$$PSFDI_{i,t} = \beta_0 + \beta_1 GDP_{i,t} + \beta_2 AVERAGE\ WAGE_{i,t} + \beta_3 TRADE\ BALANCE_{i,t} + \beta_4 CPI_{i,t} + \beta_5 RECYCLING\ RATE_{i,t} + \beta_6 RESEARCH\ WORKER_{i,t} + \beta_7 HOUSE\ PRICE_{i,t} + \beta_8 PASSENGER\ TRAFFIC_{i,t} + u_t \dots\dots\dots (4)$$

Where $FDI_{i,t}$ and $PSFDI_{i,t}$ are FDI and PSFDI flows to province i at time t . $GDP_{i,t}$ denotes real GDP for province i at time t . Hence, instead of using the growth rate of GDP, in this specification we use China's real GDP to proxy market size (as done in Cushman and De Vita, 2017; and De Vita and Kyaw, 2008) which better reflects the size of the whole economy. As a proxy for labor costs, unlike Eq. (1) and (2), here we use $AVERAGE\ WAGE_{i,t}$, which represents the average wage for province i at time t . $CPI_{i,t}$, as measured in Eq. (1) and (2), refers to the consumer price index for province i at time t . Following Torrisi (1985), in this specification we use $TRADE\ BALANCE_{i,t}$ rather than trade openness to reflect the dynamism, overall health and export potential of the economy. As underscored by Chakrabarti (2001), a trade surplus is likely to encourage FDI. There is a debate in the literature that developing countries tend to lower the environmental standards to attract more FDI (see, e.g., Neelakanta *et al.*, 2013), an idea based on the 'pollution haven hypothesis' according to which FDI in dirty industries flows to countries with lax environmental regulation (Walter and Ugelow, 1979). So, to proxy environmental standards, we also include in our specification the $RECYCLING\ RATE_{i,t}$, measured by the harmless treatment rate of domestic garbage for province i at time t . $RESEARCH\ WORKER_{i,t}$ stands for the number of workers who are involved in research for province i at time t . As in Friedman *et al.* (1996), this variable is meant to serve as a proxy for research intensity or scientific research capacity, and expected to be positively associated with FDI inflows, particularly in producer services. The price of commercial property ($HOUSE\ PRICE_{i,t}$) reflects the price of real estate for

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3 province i at time t , and its effect could be positive or negative as the price of real estate can
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5 also capture the growth of the economy (which is why in this specification we use real GDP
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7 rather than the growth rate of GDP). Finally, we control for $PASSENGER\ TRAFFIC_{i,t}$,
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9 measured as the total movement of passengers using inland transport on a given network for
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11 province i at time t . As used in much of relevant applied literature (see, e.g., Wekesa *et al.*,
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13 2017), this measure is used as a proxy for infrastructure development, which is expected to
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15 increase FDI inflows as better infrastructural development lowers the cost of doing business
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17 in the host country.
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22 Finally, to test H2, we generate five equations, see equation (5), where we
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24 disaggregate PSFDI into five producer services sub-sectors:
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$$27 \quad SUB - SECTOR_{i,t} = \epsilon_0 + \epsilon_1 GDP_{i,t} + \epsilon_2 AVERAGE\ WAGE_{i,t} + \epsilon_3 TRADE\ BALANCE_{i,t} + \epsilon_4 \\ 28 \quad CPI_{i,t} + \epsilon_5 ENVIRONMENT_{i,t} + \epsilon_6 RESEARCH\ WORKER_{i,t} + \epsilon_7 HOUSE\ PRICE_{i,t} + \epsilon_8 \\ 29 \quad PASSENGER\ TRAFFIC_{i,t} + \tau_t \dots\dots (5) \\ 30$$

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32 The independent variables in Eq. (5) above, are identical to those in Eq. (3) to (4) but the
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34 dependent variable is different. Eq. (5) is re-estimated five times, one for each of the producer
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36 service FDI sub-sectors ($SUB - SECTOR_{i,t}$), namely, ‘Transportation & storage’, ‘Finance &
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38 insurance’, ‘Real estate’, ‘Rental & leasing’ and ‘Professional, scientific & technical’.
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46 3.2 Data and methodology

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48 The quarterly time-series data ranging from 2003 to 2018 used to test H1 were obtained from
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50 different data sources. Table AI Panel A presents details of the description of each variable
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52 (measure) and relevant sources. The start and end dates of the sample period were chosen
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54 based on data availability. H1 uses the ARDL bounds testing approach to cointegration
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56 (Pesaran and Shin, 1998; Pesaran *et al.*, 2001). As noted by Abbott and De Vita (2003, p. 71),
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58 the main advantage of the ARDL cointegration model is that “it allows testing for the
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3 *existence of cointegration when it is not known with certainty whether the regressors are*
4 *purely $I(0)$, purely $I(1)$ or mutually cointegrated”*. That said, the method requires that no
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6 variable is integrated of second-order or higher. Another advantage of the ARDL model is
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8 that thanks to its lag structure it attenuates potential endogeneity problems. Furthermore, even
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10 for small samples, the ARDL coefficient estimates are extremely accurate, with high
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12 statistical power (Pesaran and Shin, 1998).
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18 The panel data analyses for robustness tests use FDI as well as PSFDI data derived
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20 from provincial level Chinese data (from the Provincial Statistical Yearbooks of 26 provinces
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22 in China) and then duly aggregated on the basis of the classification of service industries
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24 issued by China’s National Bureau of Statistics, with a sample period from 1997 to 2017. The
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26 same source is utilized to obtain sub-sector level data for PSFDI in relation to H2. The
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28 sources are reported in Table AI Panel B, which also presents details of the definition of each
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30 variable (measure) used for the robustness tests and to test H2.
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35 We collected the data from all the 26 provinces in China (there are 31 Chinese
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37 provinces in total) that record inward PSFDI data in their provincial statistical yearbooks. The
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39 remaining five provinces which do not report any PSFDI inflows and that are, therefore,
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41 excluded from the present analysis, are: Jinlin, Shanghai, Hunan, Sichuan and Tibet.
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45 As shown in Eq. (5) to (9) above, the sub-sectoral disaggregation of PSFDI is based
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47 on five main sub-sectors. They are: ‘Transportation & storage’, ‘Finance & insurance’, ‘Real
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49 estate’, ‘Rental & leasing’ and ‘Professional, scientific & technical’. These five sub-sectors
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51 of PSFDI are highly representative since they collectively account for 94.25% of China’s
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53 total inward PSFDI over our sample period (authors’ calculations based on data drawn from
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55 <http://www.stats.gov.cn/tjsj/ndsj/>). Reassuringly, the definition of the ‘Industrial
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57 classification for national economic activities’ issued by the National Bureau of Statistics of
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3 China (2017) defines and classifies producer services sub-sectors in a way consistent with the
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5 ‘International Standard Industrial Classification of all economic activities’ (ISIC) issued by
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7 the United Nations’ Department for Economic and Social Affairs (United Nations, 2008).
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10 According to these classifications, ‘Transportation & storage’ refers to services related to the
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12 provision of passenger or freight transport, whether scheduled or not, by rail, pipeline, road,
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14 water or air and associated activities such as terminal and parking facilities, cargo handling,
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16 storage, etc. Included in this sub-sector is also the renting of transport equipment with driver
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18 or operator as well as postal and courier activities. ‘Finance & insurance’ refer to insurance,
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20 reinsurance and pension funding activities and activities to support financial services, the
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22 activities of holding assets such as activities of holding companies and the activities of trusts,
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24 funds and similar financial entities. ‘Real estate’ activities pertain to lessors, agents and/or
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26 brokers involved in selling or buying real estate, renting real estate, providing other real
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28 estate services such as appraisal or acting as real estate escrow agents. The ‘Rental & leasing’
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30 sub-sector covers administrative and support services activities that include the renting and
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32 leasing of tangible and non-financial intangible assets, including a wide array of tangible
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34 goods, such as automobiles, computers, consumer goods and industrial machinery and
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36 equipment to customers in return for a periodic rental or lease payment. Finally,
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42 ‘Professional, scientific & technical’ includes specialized professional, scientific and
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44 technical activities.
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48 An econometric issue likely to apply across the units of panel data in our analyses is
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50 cross-sectional dependence, which can arise due to spatial effects or unobserved common
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52 factors. Accordingly, we employ a fixed effects method with heteroscedasticity,
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54 autocorrelation and spatial correlation consistent, robust standard errors that are constructed
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56 by Driscoll and Kraay (1998). A “xtscc” command is available in the STATA program by
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58 Hoechle (2007), the one we use for estimation. The “xtscc” procedure first transforms all
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3 variables at an individual cluster level and then uses a pooled OLS regression to estimate the
4 within-transformed panel data. The coefficients and their standard errors are robust to general
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6 forms of serial correlation and cross-sectional dependence. This technique has shown better
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8 performance than conventional linear panel regression models that do not account for cross-
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10 sectional dependence (Hoechle, 2007).
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15 Table AII presents the pairwise correlation matrix for all the variables used in this
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17 study. The correlations between most of the variables are statistically significant at 1 or 5%.
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19 Although the table shows strong and significant correlations between some of the
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21 independent variables (e.g., RESEARCH WORKER and GDP, 0.9178), we further examine
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23 the variance inflation factors (VIFs) and the results show that there are no serious
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25 multicollinearity problems. The average VIF value is around 8 for time series data variables
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27 and 5 for panel data variables, values that lie below the critical threshold value of 10
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29 suggested by Hair *et al.* (1998).
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37 **4. Results**

38 *4.1 Unit roots and ARDL cointegration tests (H1)*

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40 The results of the Augmented Dicky-Fuller (ADF) unit root test in Table I, show that all the
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42 variables are integrated of order one in levels, and first-difference stationary. However, the
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44 ADF test does not account for possible structural breaks. It is safer, therefore, to conduct an
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46 additional unit root test capable of accounting for any potential breaks in the series. As shown
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48 from the results of the Narayan and Popp (2010) unit root test with two structural breaks
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50 reported in Table II, all the time series representations of the variables are confirmed to
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52 contain a unit root in levels and be first-difference stationary. We can, therefore, safely
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3 proceed to use the ARDL model to test for and estimate long-run level relationships in
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5 accordance to H1.
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8 [Tables I, II and III here]
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11 Table III shows that the F-bounds and t-bounds test statistics for both the FDI and
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13 PSFDI equations are statistically significant. The results show a cointegrating relationship in
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15 both the FDI and PSFDI regressions at the 1% significance level. To check the stability of the
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17 ARDL model, we employ the Cumulative Sum of Recursive Residuals (CUSUM) and
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19 Cumulative Sum of Square (CUSUMQ) (see, e.g., Bahmani-Oskooee and Ng, 2002; Pesaran
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21 *et al.*, 2001). The test plots (CUSUM and CUSUMSQ) presented in Figures III and IV
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23 confirm parameter stability. The diagnostic tests presented in Table IV (the Breusch-Godfrey,
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25 and Durbin-Watson test results) also reassure as to the absence of heteroscedasticity and
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27 autocorrelation. Thus, the ARDL models pass all the diagnostic checks.
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33 [Table IV and Figures III and IV here]
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36 Table IV shows the results for testing whether the factors that affect FDI and PSFDI
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38 may be different (H1). The manufacturing industry BCI (MANU, reflecting business climate
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40 and profitability) has a positive effect on both aggregate FDI and PSFDI in the long run, with
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42 estimated coefficients of 0.1879 and 0.1745, respectively, both significant at 5%. Hence, a
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44 favourable host business environment reflected in the development of the manufacturing
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46 industry, encourages both inward FDI and PSFDI. On the other hand, in both models, the
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48 coefficients of the exchange rate (EXCHANGE RATE), the demand for skilled workers
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50 (LABOR) and the volume of highway cargos (INFRASTRUCTURE) are not statistically
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52 significant at any reasonable significance level, suggesting these three variables have no
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54 significant effect on China's attraction of both FDI and PSFDI. Although these results are
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56 contrary to *a priori* expectations, several previous econometric studies have obtained similar
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3 results in the context of China with respect to aggregate FDI (see, e.g., Chen, 1996). In terms
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5 of the impact of GDP, our results show a statistically insignificant effect on aggregate FDI,
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7 while there is a long-run positive and significant (at 5%) association between GDP and
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9 PSFDI. The former result is at odds with theory but it is not unusual in previous empirical
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11 studies (see, e.g., Hansen and Rand, 2006, and for China, Zhang, 2001). Yet, for PSFDI, we
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13 unveil a significantly positive effect. Trade openness (TRADE) has a negative impact on
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15 PSFDI, with a coefficient of -0.3528, significant at 1%, while it is statistically insignificant
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17 for FDI. Brainard (1997) argues that the impact of trade openness on FDI varies depending
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19 on investors' motivation (e.g., export-oriented FDI, tariff-jumping FDI, etc.). We attribute the
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21 disparity of this result between FDI and PSFDI to such motivational differences, which we
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23 cannot control for, or data issues (see following analysis using provincial level data). CPI too
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25 is found from our data to have a significantly negative impact on PSFDI, with an estimated
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27 coefficient of -0.3186 (p-value = 0.0080). According to Fischer and Modigliani (1978), a low
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29 inflation rate offers a favourable business climate for foreign investors, conducive to
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31 improving shareholder value. We find this to be the case for PSFDI but not FDI in these
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33 estimations.
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41 Another very interesting result, is a long-run positive relationship between WAGE
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43 and PSFDI, with a coefficient of 1.9117, significant at 5%. Although this result differs from
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45 that obtained for aggregate FDI, where WAGE is insignificant, and it is not *prima facie*
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47 intuitive (given the widely held belief that foreign companies are drawn to China chiefly
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49 because of its lower labor costs), its interpretation has logical grounding, and constitutes a
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51 key novel finding of the present study. Theoretically, Dunning (1993) argued that
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53 multinational firms, even if driven by efficiency-seeking motivations, often require
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55 experienced labor, which usually has higher wages. Some segments of producer services,
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57 such as finance and insurance, research, and even real estate, are highly knowledge-intensive,
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3 and practitioners are accordingly paid a relatively higher wage in these sub-sectors.
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5 Dunning's argument, therefore, assumes even greater appeal in the case of PSFDI, where
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7 foreign firms seek to invest in knowledge intensive areas that require more skilled and
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9 educated workers. Our finding validates empirically that a low wage and a low employee
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11 skill and technical level provide no appeal to foreign enterprises entering high value-added
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13 industries such as producer services.
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17 Although in this study our interest centers on long-run effects, Table IV also reports
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19 the corresponding Error Correction Model (ECM) estimations of the short-run effects for FDI
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21 and PSFDI. The error correction terms (ECT) of the FDI and PSFDI regressions are -0.9092
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23 and -0.9914, respectively, both significant at 1%. They imply a fast speed of adjustment,
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25 particularly for PSFDI, where it only takes one quarter of a year for almost full adjustment
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27 from short-run disequilibrium to long-run equilibrium.
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34 *4.2 Panel data robustness using provincial level data*

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37 The FDI and PSFDI data used for the estimations to test H1 were obtained from China's
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39 Ministry of Commerce. In an article examining the challenges to the Chinese data gathering
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41 and reporting process, Owyang and Shell (2017) recently observed that although China's data
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43 quality and collection practices have improved, "*due to the country's complex economy and*
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45 *challenges posed by the transition from a command economy to a market economy, China's*
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47 *economic statistics remain unreliable.*" (ibid, p. 8). Accordingly, prior to moving to testing
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49 H2 using sub-sector PSFDI data, we wish to subject the results obtained to some robustness
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51 checks. First, we use alternative panel aggregate data drawn from 26 Chinese provinces,
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53 including PSFDI data obtained from the Chinese Provincial Statistical Yearbooks, with a
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55 sample period from 1997 to 2017. Second, given the use of provincial level panel data, we
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3 employ fixed and/or random effects panel regressions, which allow us to establish how
4 method dependent the results reported above are to the ARDL cointegration technique used.
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6 Finally, this permutation allows us to extend our model specification by including additional
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8 variables thanks to the enhanced provincial level data availability.
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13 The results are reported in Table V. The Hausman test indicates that for the FDI
14 regression (column 1) the fixed-effects model is appropriate while for the PSFDI regression
15 (column 2) random-effects should be used. We can see that, consistent with our *a priori*
16 expectations, the significant determinants of aggregate FDI and PSFDI are different, and
17 these results, which we take as more credible given the provincial level data they are drawn
18 from, also differ slightly from those reported above.
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27 [Tables V and VI here]
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31 The results show that GDP, openness (proxied by trade balance), CPI, the recycling
32 rate (as a proxy for environmental quality) and house prices, are all positive and significant
33 on aggregate FDI at the 5 or 1% level. Significantly though, average wage is negatively
34 signed and significant at the 5% level (with an estimated coefficient of -0.3976), indicating
35 that for general FDI, the lower the wage costs the greater the inward investment. On the other
36 hand, for PSFDI, the average wage coefficient (0.7973) is positive and significant at 1%. This
37 result, therefore, is robust to panel method re-estimation using provincial level data and
38 confirms that producer service foreign investors are more interested in seeking access to high
39 levels of human capital rather than cheap labor which could end up compromising the quality
40 of their services. This result also aligns with the positive and significant (at 1%)
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3 not for general FDI, where low labor costs are found to increase foreign investment. Indeed,
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5 it has long been recognized that a higher level of research intensity is expected to boost the
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7 confidence of foreign investors. The underlying logic for this result is consistent with that
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9 proposed by Ito and Wakasugi (2007), who argue that - from a technology seeking
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11 perspective - human capital can be considered as a core location determinant when foreign
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13 companies aim to access a foreign market's technologies. No other variable is found to have a
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15 significant effect on PSFDI at any reasonable significance level (1 or 5%).
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23 *4.3 Panel data analysis using provincial level sub-sectoral PSFDI data (H2)*

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26 The results of the regressions testing the determinants of PSFDI across its five main
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28 subsectors (H2) are reported in Table VI. By and large, they corroborate the aggregate PSFDI
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30 results reported in Table V, with 'AVERAGE WAGE' and 'RESEARCH WORKER' being
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32 positively and significantly associated with PSFDI in three and four sectors, respectively, out
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34 of five. There are, of course, a few other coefficients that are significant for individual
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36 sectors. For example, 'TRADE BALANCE' records a negative coefficient of 0.0020 under
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38 'RENTAL & LEASING', significant at 1%. This negative effect may be due to the greater
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40 competition characterizing the 'RENTAL & LEASING' sector as the sector becomes more
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42 open to trading activity and more commercially active (see, e.g., Fazekas, 2016). Likewise,
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44 'HOUSE PRICE' is positive and significant (at 1%, with a coefficient magnitude of 0.0129)
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46 under the 'TRANSPORTATION & STORAGE' sector, which may be simply due to an
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48 indirect effect of greater development in urban and more populated areas. But these
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50 significant coefficients are sporadic and in the main pertain to isolated instances thus failing
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52 to indicate any consistent pattern.
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5. Conclusion

This study investigated whether the location determinants of Producer Service FDI (PSFDI) differ from those of aggregate FDI in China, also using provincial level FDI data at the sub-sector level of producer services.

By employing the ARDL cointegration technique with a sample period from 2003 to 2018, we found some differences in the determinants of aggregate FDI and PSFDI in China but these results, being based on aggregate statistics from China's Ministry of Commerce, may not be fully reliable. We, therefore, re-estimated our models using panel data techniques with data drawn directly from 26 Chinese provinces. These additional estimations show that contrary to the typical factors attracting general FDI - including GDP, openness, low wages and environmental quality - the two key determinants of PSFDI inflows to China are high wages and research intensity. These findings are corroborated by a further analysis with data disaggregated across the main five sub-sectors of producer services, namely, 'Transportation & storage', 'Finance & insurance', 'Real estate', 'Rental & leasing' and 'Professional, scientific & technical'.

Given the critical importance of producer services for the efficiency enhancement of the economic system in China and the growing role of PSFDI in total FDI flows to China, developing appropriate policies specifically targeted at PSFDI attraction rather than just attraction of general FDI, becomes paramount for Chinese policymakers. On this account, two important policy implications flow directly from our results. First, our findings clearly show China's FDI attraction is driven by different factors compared to China's PSFDI attraction. This also means that encouraging PSFDI inflows requires different policy measures. Second, and most importantly, our findings allow Chinese policymakers to implement sub-sector specific policies to encourage PSFDI in those producer service sub-sectors most likely to attract PSFDI. For example, our findings suggest that paying higher

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3 salaries to producer services practitioners in the ‘Finance & insurance’, ‘Real estate’ and
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5 ‘Transportation & storage’ sub-sectors, would not only not discourage PSFDI investors to
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7 invest in high wage cost locations but, in fact, act as a strong pull factor. It appears that the
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9 prospect of high profits prompts investors to be willing to accept the extra cost for a skilled
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11 and educated workforce, a finding that has been confirmed by our data from both aggregate
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13 country and provincial level analyses. Similarly, investing in research and education and
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15 expanding the number of researchers is likely to attract much PSFDI in all producer services
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17 sub-sectors with the sole exception of ‘Finance & insurance’, a sub-sector that over our
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19 sample period has already enjoyed a high premium wage level, well above all other producer
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21 service sub-sectors.
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26 As a final caveat, we should acknowledge as a limitation of our study the underlying
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28 assumption of the absence of potential nonlinearities in the relationship between PSFDI and
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30 its determinants. We leave this profitable avenue for further inquiry to future studies.
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Table I. Augmented Dickey-Fuller unit root tests

Augmented Dickey-Fuller statistics (constant only)			
Variable	t-Statistic	P-value	Inference
FDI	-1.6499 (1)	0.4512	Non-stationary
PSFDI	-1.2286 (1)	0.6566	Non-stationary
GDP	-1.7326 (1)	0.4101	Non-stationary
LABOR	-2.6354 (1)	0.0916	Non-stationary
WAGE	-0.8842 (1)	0.7866	Non-stationary
TRADE	-0.6923 (1)	0.8403	Non-stationary
EXCHANGE RATE	-1.6429 (1)	0.4550	Non-stationary
CPI	-1.3670(1)	0.5918	Non-stationary
MANU	-2.8574 (1)	0.0562	Non-stationary
INFRA	-0.2696 (1)	0.9226	Non-stationary
INTERNET	-2.0221 (1)	0.2769	Non-stationary
Δ FDI	-4.5161***(0)	0.0006	Stationary
Δ PSFDI	-15.3294*** (0)	0.0000	Stationary
Δ GDP	-6.6850***(0)	0.0000	Stationary
Δ LABOR	-9.3524***(0)	0.0000	Stationary
Δ WAGE	-4.0284**(0)	0.0025	Stationary
Δ TRADE	3.8141**(0)	0.0047	Stationary
Δ EXCHANGE RATE	-9.9179*** (0)	0.0000	Stationary
Δ CPI	-5.5382***(0)	0.0000	Stationary
Δ MANU	-7.2994***(0)	0.0000	Stationary
Δ INFRA	-4.8390***(0)	0.0002	Stationary
Δ INTERNET	-11.1016***(0)	0.0000	Stationary

Note(s): Δ is the first difference. The estimation and ADF unit root tests were conducted using EViews 10.0. ***, ** and * denote the rejection of the null of a unit root at the 1, 5 and 10% significance level, respectively.

Table II. Narayan and Popp (2010) unit root tests with two structural breaks

Two breaks in level and slope				
Variable	Test statistic	Break dates	φ	k
FDI	-3.0200	2009Q1; 2010Q4	-1.2240	3
PSFDI	-3.4630	2009Q3; 2015Q3	-1.7480	3
GDP	-4.4470	2007Q4; 2008Q3	-0.4332	0
LABOR	-2.7440	2008Q3; 2010Q3	-0.6266	3
WAGE	-3.7940	2011Q3; 2013Q3	-0.8547	5
EXCHANGE RATE	-4.5240	2008Q1; 2015Q3	-0.5781	0
TRADE	-1.5580	2008Q4; 2009Q4	-0.2424	3
MANU	-4.3230	2008Q3; 2009Q4	-0.5842	4
CPI	-5.8690	2007Q2; 2009Q1	-0.5747	3
INFRA	-1.2900	2011Q3; 2013Q4	-0.4418	3
INTERNET	-4.1830	2006Q1; 2014Q4	-0.1761	4
Δ FDI	-21.4900***	2008Q4; 2011Q3	-3.7460	2
Δ PSFDI	-14.9100***	2010Q3; 2015Q3	-3.5560	2
Δ GDP	-6.4800***	2006Q2; 2009Q1	-1.9910	4
Δ WAGE	-7.7680***	2011Q3; 2013Q3	-2.2050	3
Δ LABOR	-10.3700***	2008Q3; 2010Q3	-2.7490	2
Δ EXCHANGE RATE	-4.7780**	2011Q2; 2015Q2	-1.9300	4
Δ TRADE	-19.2500***	2008Q4; 2009Q4	-3.4750	2
Δ MANU	-5.8510***	2008Q3; 2012Q4	-1.3470	4
Δ CPI	-8.0160***	2008Q2; 2011Q3	-1.5580	3
Δ INFRA	-21.6100***	2011Q3; 2013Q4	-3.8780	2
Δ INTERNET	-10.8300***	2013Q4; 2014Q4	-1.6920	2

Note(s): Δ is the first difference operator, φ denotes the autoregressive coefficient and k is the optimal lag order. The 1, 5 and 10% critical values are -5.138, 4.741 and -4.430, respectively. The critical values are from Narayan and Popp (2010). The estimation and tests were conducted using a program code written in GUSS that was produced by Narayan and Popp (2010). ***, ** and * denote the rejection of the null of a unit root at the 1, 5 and 10% significance level, respectively.

Table III. ARDL long run form and bounds tests (FDI and PSFDI)

F-Bounds Test					F-Bounds Test				
Dependent Variable	F-statistic	Critical Value Bounds	I (0)	I (1)	Dependent Variable	F-statistic	Critical Value Bounds	I (0)	I (1)
FDI	7.6382***	10%	1.63	2.75	PSFDI	16.5858***	10%	1.63	2.75
		5%	1.86	3.05			5%	1.86	3.05
		2.5%	2.08	3.33			2.5%	2.08	3.33
		1%	2.37	3.68			1%	2.37	3.68
t-Bounds Test					t-Bounds Test				
Dependent Variable	T-statistic	Critical Value Bounds	I (0)	I (1)	Dependent Variable	F-statistic	Critical Value Bounds	I (0)	I (1)
FDI	-5.9508***	10%	-1.62	-4.26	PSFDI	-7.9989***	10%	-1.62	-4.26
		5%	-1.95	-4.61			5%	-1.95	-4.61
		2.5	-2.24	-4.89			2.5	-2.24	-4.89
		1%	-2.58	-5.25			1%	-2.58	-5.25

Table IV. Error correction and cointegration models (FDI and PSFDI)

Panel A: Long-run coefficients (levels regression)					
Variable	Coefficient	p-value	Variable	Coefficient	p-value
GDP	-0.0816	0.8679	GDP	0.9697**	0.0304
LABOR	1.3721	0.1198	LABOR	1.5909*	0.0759
WAGE	-1.1088	0.1941	WAGE	1.9117**	0.0254
TRADE	-0.1199	0.3357	TRADE	-0.3528***	0.0037
EXCHANGE RATE	-0.3989	0.4925	EXCHANGE RATE	-0.0629	0.8792
CPI	-0.0520	0.6378	CPI	-0.3186***	0.0080
MANU	0.1879**	0.0336	MANU	0.1745**	0.0179
INFRA	9.1422	0.3134	INFRA	-11.2869	0.0971
INTERNET	-8.7661***	0.0028	INTERNET	-2.6231	0.2464
Panel B: Short-run coefficients (ARDL error correction regression)					
Variable	Coefficient	p-value	Variable	Coefficient	p-value
D(FDI(-1))	0.1494	0.1344	D(LABOR)	0.2980	0.4735
D(GDP)	1.2575***	0.0033	D(WAGE)	0.5366	0.3379
D(TRADE)	0.2556**	0.0316	D(TRADE)	0.0035	0.9797
D(MANU)	-0.2439***	0.0004	D(EXCHANGE RATE)	2.4282***	0.0039
D(MANU(-1))	-0.2548***	0.0002	D(MANU)	-0.2601***	0.0000
D(INFRA)	-16.6753***	0.0019	D(MANU(-1))	-0.2924***	0.0000
D(INFRA(-1))	-16.4369***	0.0013	D(INTERNET)	6.3710*	0.0778
D(INTERNET)	4.9839	0.1962	@QUARTER=1	-8.7359***	0.0000
@QUARTER=2	10.0763***	0.0000	@QUARTER=2	-3.9052***	0.0001
@QUARTER=3	4.0314***	0.0008	@QUARTER=3	-8.1755***	0.0000
@QUARTER=4	17.7136***	0.0000	ECT	-0.9914***	0.0000
ECT	-0.9092***	0.0000			
Diagnostics					
SC	0.3617 [0.6988]		SC	1.0629 [0.3550]	
HETER	1.2876 [0.2403]		HETER	1.3099 [0.2272]	
Normality Test	1.2491 [0.5355]		Normality Test	1.3545 [0.5080]	
R-squared	0.9433		R-squared	0.9117	
Durbin-Watson statistic	2.0131		Durbin-Watson	2.0251	

Note(s): ***, ** and * denote the rejection of the null hypothesis of a unit root at the 1, 5 and 10% significance level, respectively. The optimal lag structure is selected by AIC, starting with max 5 lags. SC denotes the Breusch and Godfrey serial correlation test, HETER denotes the Breusch and Pagan heteroscedasticity test, and NORM denotes the Jarque–Bera test for normality. P-values are presented in square brackets. ECT stands for Error Correction Term.

Table V. The determinants of aggregate FDI and PSFDI in China, 1997-2017

	(1) FDI Fixed effects	(2) PSFDI Random effects
GDP	0.2732*** (4.4093)	-0.0900 (-1.4812)
AVERAGE WAGE	-0.3976** (-2.4733)	0.7973*** (2.8580)
TRADE BALANCE	0.1559*** (5.1495)	0.0016 (0.0424)
CPI	0.0846** (2.4974)	0.0962 (1.0245)
RECYCLING RATE	0.1873*** (2.9620)	-0.2385* (-1.6845)
RESEARCH WORKER	0.0325 (0.4265)	0.2725*** (3.0642)
HOUSE PRICE	0.3116** (2.6843)	0.2293* (1.6513)
PASSENGER TRAFFIC	-0.1304 (-0.5401)	-0.4231 (-1.2725)
Constant	-9.2051** (-2.4872)	-10.5473 (-1.0861)
Observations	392	374
Number of groups	26	26
R-squared	0.5632	0.2444
Hausman test	28.47	5.0100
P-value for Hausman test	0.0004	0.8336

Note(s): ***, ** and * denote statistical significance at the 1, 5 and 10% level. Estimates use the 'xtscc' command in Stata 15.1 (Driscoll-Kraay standard errors in parentheses). Estimates use a maximum lag set to two years. The Hausman specification test is used to examine the null hypothesis that the random effects are consistent and efficient. The Hausman test for Eq. 5 confirms that the random-effects model is appropriate. However, we run both the fixed- and random-effects models and found that the empirical results are consistent between the two models.

Table VI. The determinants of sub-sectors of PSFDI in China, 1997-2017

	(1)	(2)	(3)	(4)	(5)
	TRANSPORTATION & STORAGE	FINANCE & INSURANCE	REAL ESTATE	RENTAL & LEASING	PROFESSIONAL, SCIENTIFIC & TECHNICAL
	Random effects	Fixed effects	Random effects	Fixed effects	Random effects
GDP	-0.0058*** (-4.2253)	0.0130 (1.5124)	-0.0053* (-1.7348)	-0.0015 (-1.5234)	0.0033 (0.8033)
AVERAGE WAGE	0.0378*** (5.5012)	0.0841** (2.6902)	0.0381*** (2.5740)	0.0094 (1.0715)	0.0176 (0.7693)
TRADE BALANCE	0.0009 (1.1661)	-0.0069* (-1.7569)	0.0022 (1.2134)	-0.0020*** (-4.1281)	0.0024 (0.8690)
CPI	0.0038* (1.7669)	-0.0113 (-1.0818)	0.0043 (0.8982)	0.0034* (1.7376)	0.0033 (0.4148)
RECYCLING RATE	-0.0176*** (-4.9741)	-0.0110 (-0.2664)	-0.0005 (-0.0770)	0.0017 (0.4434)	-0.0038 (-0.3005)
RESEARCH WORKER	0.0052*** (2.7397)	-0.0031 (-0.2978)	0.0133*** (3.0779)	0.0045*** (2.8677)	0.0186*** (3.2622)
HOUSE PRICE	0.0129*** (3.5846)	-0.0288 (-1.4213)	0.0051 (0.7009)	0.0012 (0.2790)	-0.0024 (-0.1791)
PASSENGER TRAFFIC	-0.0056 (-0.7376)	0.0484 (0.7977)	-0.0184 (-1.1403)	-0.0025 (-0.4897)	-0.0432** (-2.0511)
Constant	-0.3906* (-1.7756)	0.9486 (0.8820)	-0.4840 (-0.9737)	-0.3617* (-1.7661)	-0.3405 (-0.4182)
Observations	300	175	329	285	267
Number of groups	26	22	26	23	22
R-squared	0.3642	0.4221	0.2477	0.1414	0.2978
Hausman test	6.89	30.81	3.18	23.03	12.07
P-value for Hausman test	0.5480	0.0002	0.9569	0.0061	0.1593

Note(s): ***, ** and * denote statistical significance at the 1, 5 and 10% level. Estimates use the 'xtsc' command in Stata 15.1 (Driscoll-Kraay standard errors in parentheses). Estimates use a maximum lag set to two years. The Hausman specification test is used to examine the null hypothesis that the random effects are consistent and efficient.

Appendix A

Table AI. Variable definition and data sources

Variable	Definition	Data Source
Panel A: Time series data used for Hypothesis 1 (H1)		
FDI	Aggregate FDI	Ministry of Commerce of China
PSFDI	Producer Service FDI	Ministry of Commerce of China
GDP	The growth rate of real GDP	CEIC Database
LABOR	Urban labor demand: Skilled professional worker	Ministry of Human Resources and Social Security of China
WAGE	Employee income	National Bureau of Statistics of China
TRADE	Imports plus Exports as a percentage of GDP	Organisation for Economic Co-operation and Development
EXCHANGE RATE	Exchange rate (CNY against USD)	International Monetary Fund
CPI	Consumer Price Index, Quarter on Quarter (QoQ)	National Bureau of Statistics of China
MANU	Business Climate Index (BCI) for manufacturing industry	National Bureau of Statistics of China
INFRA	Highway cargo traffic	Ministry of Transport of China
INTERNET	Number of Internet users: dial-up internet access	Ministry of Industry and Information Technology
Panel B: Panel data used for Hypothesis 2 (H2)		
FDI	Aggregate FDI	Chinese Ministry of Commerce
PSFDI	Producer Service FDI	Provincial Statistical Yearbooks
GDP	Real gross domestic product (GDP)	China Statistical Yearbooks
AVERAGE WAGE	Average wage	CEIC Database
TRADE BALANCE	Total value of all imports minus total value of all exports	China Statistical Yearbooks
CPI	Consumer price index	China Statistical Yearbooks
RECYCLING RATE	Harmless treatment rate of domestic garbage	Ministry of Housing and Urban-Rural Development of China
RESEARCH WORKER	The number of researchers	China Statistical Yearbooks
HOUSE PRICE	The price of commercial property	China Statistical Yearbooks
PASSENGER TRAFFIC	The total movement of passengers using inland transport on a given network	China Ministry of Transport
TRANSPORTATION & STORAGE	FDI in transportation and storage activities	Provincial Statistical Yearbooks
FINANCE & INSURANCE	FDI in financial and insurance activities	Provincial Statistical Yearbooks
REAL ESTATE	FDI in real estate	Provincial Statistical Yearbooks
RENTAL & LEASING	FDI in rental and leasing activities	Provincial Statistical Yearbooks
PROFESSIONAL, SCIENTIFIC & TECHNICAL	FDI in professional, scientific and technical activities	Provincial Statistical Yearbooks

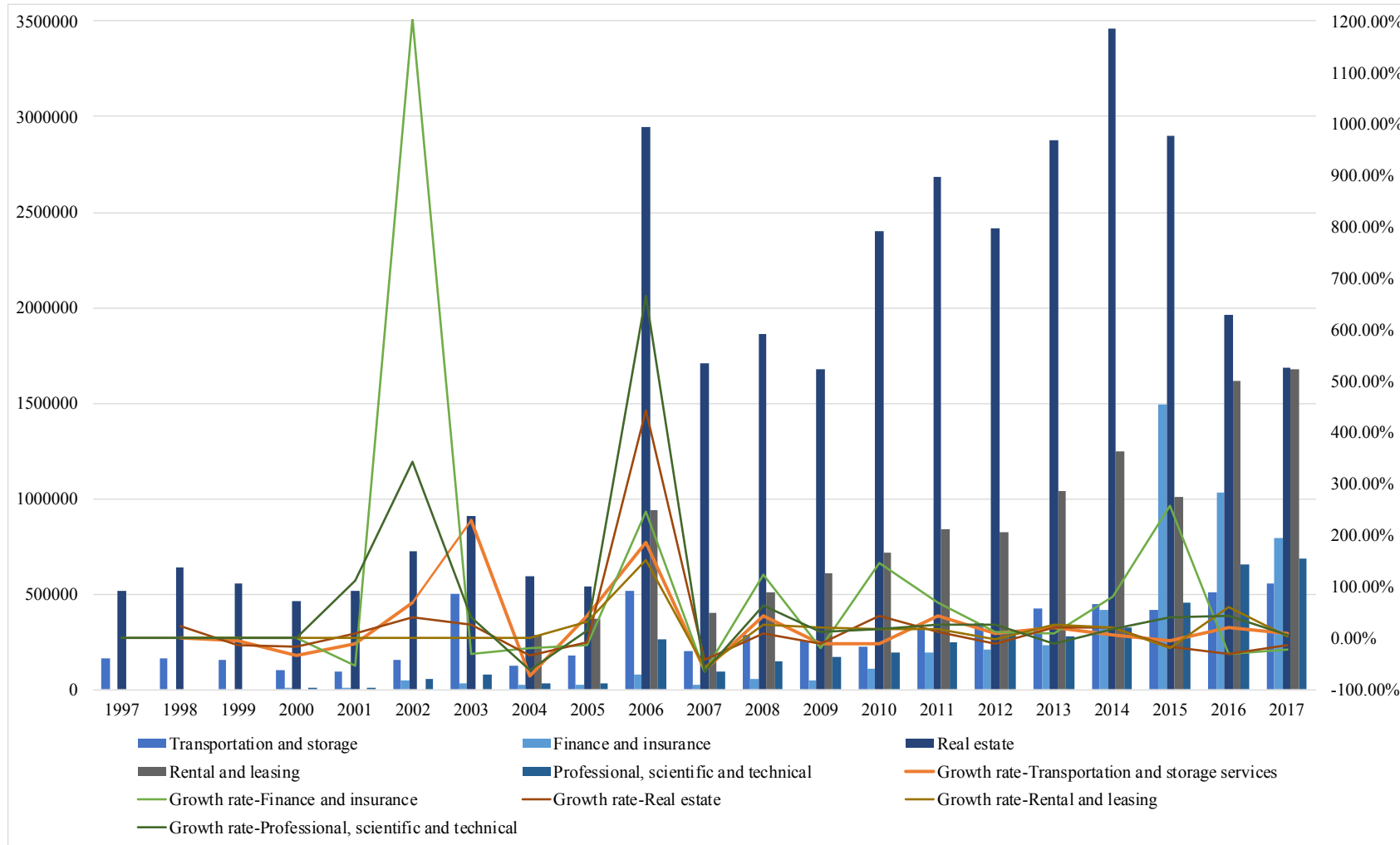
Table AII. Correlation matrix (H1 and H2)

Panel A: Correlation matrix (H1)											
	FDI	PSFDI	GDP	LABOUR	WAGE	TRADE	EXCHANGE RATE	CPI	MANU	INFRA	INTERNET
FDI	1.0000										
PSFDI	0.9475***	1.0000									
GDP	-0.5779***	-0.5615***	1.0000								
LABOUR	0.6939***	0.6262***	-0.5956***	1.0000							
WAGE	0.8010***	0.8204***	-0.7451***	0.7881***	1.0000						
TRADE	-0.7229***	-0.7259***	0.8447***	-0.6746***	-0.8393***	1.0000					
EXCHANGE RATE	0.7278***	0.6732***	-0.6283***	0.8837***	0.7767***	-0.6791***	1.0000				
CPI	-0.1075	-0.1875	0.4404***	-0.1220	-0.3291***	0.4333***	-0.0942	1.0000			
MANU	-0.3556***	-0.3299***	0.6414***	-0.2665**	-0.3540***	0.5373***	-0.3942***	0.3179**	1.0000		
INFRA	0.7832***	0.7656***	-0.7182***	0.8495***	0.9261***	-0.8542***	0.7982***	-0.3050**	-0.3347***	1.0000	
INTERNET	-0.7746***	-0.7074***	0.5155***	-0.9049***	-0.7599***	0.6555***	-0.9277***	0.1013	0.3731***	-0.8060***	1.0000
Panel B: Correlation matrix (robustness and H2)											
	FDI	PSFDI	TRANSPORTATION & STORAGE	FINANCE & INSURANCE	RENTAL & LEASING	REAL ESTATE	PROFESSIONAL, SCIENTIFIC & TECHNICAL	GDP			
FDI	1.0000										
PSFDI	0.5602***	1.0000									
TRANSPORTATION & STORAGE	0.3256***	0.9031***	1.0000								
FINANCE & INSURANCE	0.3847***	0.5971***	0.4198***	1.0000							
RENTAL & LEASING	0.3165***	0.9389***	0.8911***	0.3983***	1.0000						
REAL ESTATE	0.5753***	0.9499***	0.8947***	0.3833***	0.8457***	1.0000					
PROFESSIONAL, SCIENTIFIC & TECHNICAL	0.5814***	0.7686***	0.4792***	0.4369***	0.6114***	0.5509***	1.0000				
GDP	0.8315***	0.3894***	0.1306***	0.5346***	0.1930***	0.3585***	0.6008***				1.0000
AVERAGE WAGE	0.4890***	0.4524***	0.3751***	0.4368***	0.3919***	0.4307***	0.4095***				0.5915***
TRADE BALANCE	-0.3345***	-0.1436***	0.0069	-0.4687***	-0.0984*	-0.1126**	0.3335***				-
CPI	0.0850**	0.0444	0.0378	-0.1042	-0.0525	0.0587	0.0070				0.5085***
RECYCLING RATE	0.3908***	0.2911***	0.2171***	0.2815***	0.2391***	0.3151***	0.3301***				0.1039**
RESEARCH WORKER	0.8304***	0.4149***	0.1463***	0.4823***	0.2436***	0.3686***	0.6100***				0.4331***
HOUSE PRICE	0.4642***	0.4408***	0.4198***	0.3991***	0.3828***	0.3849***	0.4469***				0.9178***
											0.4680***

	AVERAGE WAGE	TRADE BALANCE	CPI	RECYCLING RATE	RESEARCH WORKER	HOUSE PRICE	PASSENGER TRAFFIC	
PASSENGER TRAFFIC	0.7146***	0.3544***	0.0881*	0.4555***	0.2141***	0.2995***	0.4993***	0.7454***
AVERAGE WAGE	1.0000							
TRADE BALANCE	-0.1296***	1.0000						
CPI	0.1974***	-0.0155	1.0000					
RECYCLING RATE	0.6879***	-0.1017**	-0.1120**	1.0000				
RESEARCH WORKER	0.5059***	-0.4982***	0.0513	0.3596***	1.0000			
HOUSE PRICE	0.8535***	-0.0378	0.1521***	0.5788***	0.5402***	1.0000		
PASSENGER TRAFFIC	0.5065***	-0.3802***	0.0845**	0.2995***	0.8422***	0.6181***	1.0000	

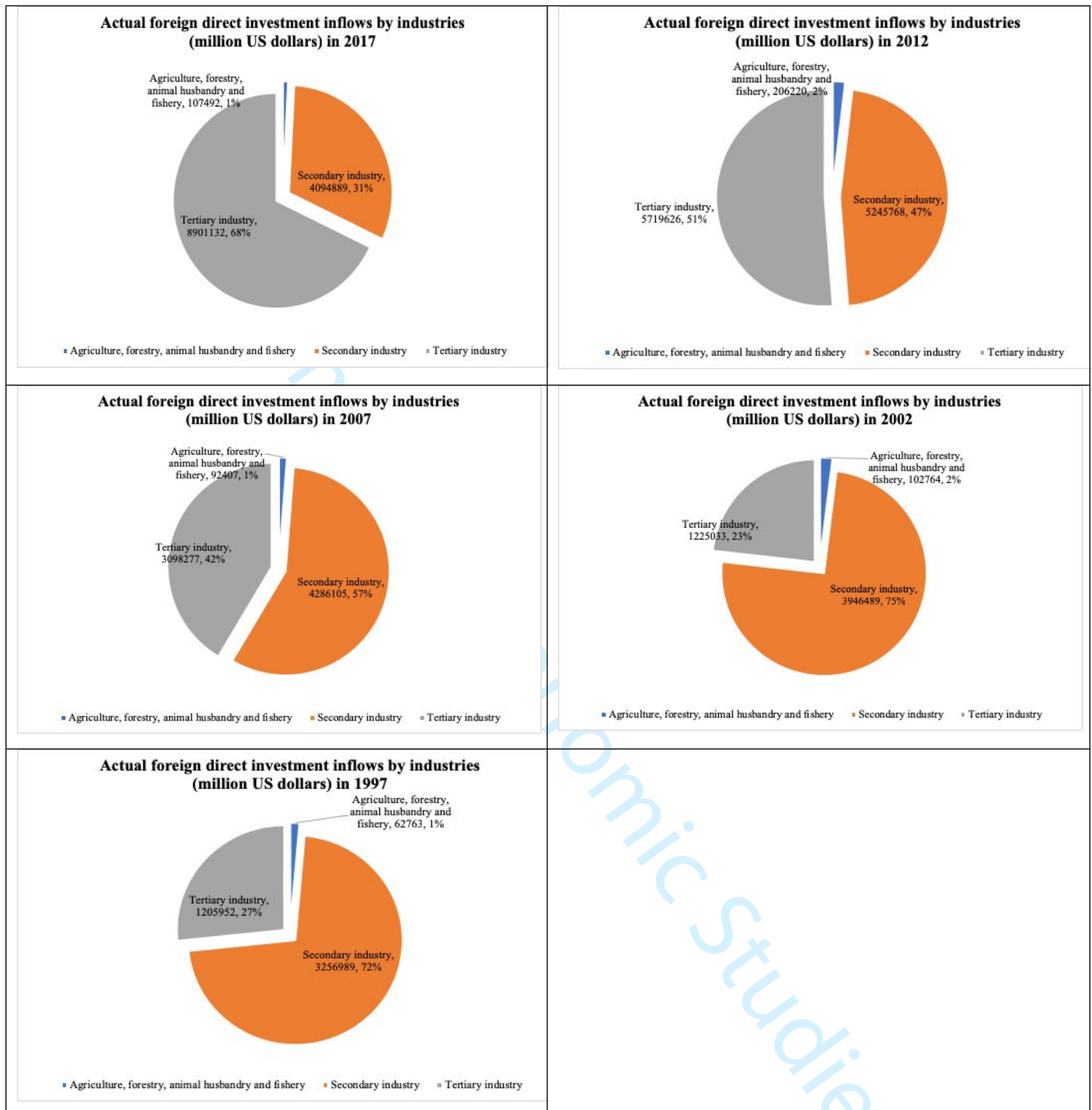
Note(s): Variables are defined in Appendix AI. ***, ** and * denote statistical significance at the 1, 5 and 10% level.

Figure I: PSFDI (million USD) between 1997 and 2017 along with the annual growth rate (%)



Source: Author's own calculations based on data from China Statistical Yearbook

Figure II: Value of the actual use, annual growth rate of FDI in China by industries in 2017, 2012, 2007, 2002 and 1997



Source: Author's own calculations based on data from China Statistical Yearbook 1997, 2002, 2007, 2012 and 2017.

Figure III. Cumulative sum (CUSUM) and Cumulative sum of squares (CUSUMQ) test for aggregate FDI

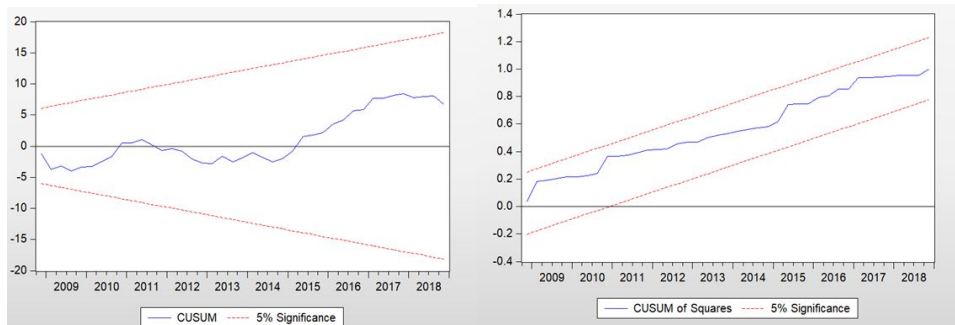


Figure IV. Cumulative sum (CUSUM) and Cumulative sum of squares (CUSUMQ) test for PSFDI

