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Judul	: Digital financial inclusion, digital threshold, and urban-rural income gap
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Abstract QAEF-2024-1245

This paper examines how digital financial inclusion affects the income gap between urban and rural residents, based on panel data from 30 Chinese provinces from 2011 to 2022. The study finds that digital financial inclusion significantly narrows the income gap between urban and rural areas. This reduction is mainly due to the extensive coverage and depth of usage of digital financial services. However, the overall process of digitalization has also led to increased income disparities. Mechanistic analysis shows that digital financial inclusion reduces the income gap by boosting employment, expanding non-farm job opportunities, and improving human capital in rural areas. Heterogeneity analysis identifies a "digital divide," with digital financial inclusion benefiting economically advanced Eastern regions more than the less developed Central and Western regions. To address this divide, the study introduces a digital financial inclusion in narrowing the urban-rural income gap. Therefore, it is crucial to boost investment in digital financial inclusion, ease financial regulations in less developed regions, promote innovation in financial products, and improve financial literacy among rural residents to fully realize the benefits of digital financial inclusion.

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X

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Digital Financial Inclusion, Digital Threshold, and Urban-Rural Income Gap



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Cogent Economics & Finance

Digital Financial Inclusion, Digital Threshold, and Urban-Rural Income Gap

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Authors	Hu Huang, xiangmin Li

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Digital Financial Inclusion, Digital Threshold, and Urban-Rural

Income Gap

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Abstract: This paper examines how digital financial inclusion affects the inprovinces from between urban and rural residents, based on panel data from 30/ 2011 to 2022. The study finds that digital financial inclusion narrows the ficantb income gap between urban and rural areas. This reduct to the extensive ma coverage and depth of usage of digital financial s . However, the overall process of digitalization has also led to ind inco es. Mechanistic analysi shows that digital financial inclusion re the income gap by boosting employm expanding non-farm job or and improving human capital in r es Heterogeneity analysis identifies tal divide," with digital financial inclusion benefiting economically advanced East of regions more than the leg deve oped Central and Western region To address this divide, the stud ntroduce hreshold variable and finds hat exceeding this threshold significantly rectiveness nhand nclusion in narrowing the urban-jural h of digital firm cap. Therefore, it is nent in digital financial inclusion, ease mancial regulations in crucial to boost in regions, promote innovation products, and improve financial s deve cy am g rural residents to fully realize the beau s of digital financial inclusion.

b: digital financial; income, digital thresholds; Employment effects;

human capital

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1. Introduction

As the world's largest developing country and home to the most impoverished, China faces significant challenges in addressing poverty, particularly in rural areas, which severely hampers balanced economic and social development. Since the reform and opening-up period, the Chinese government has made significant efforts in poverty alleviation, yielding remarkable results. In 2020, China announced that it had lifted all rural poor out of poverty according to the current standards. Over the past for years, China has lifted nearly 800 million people out of poverty, representing 75% of the global poverty reduction during this period. China's experience erty alleviation provides valuable lessons for other countries in men verty reduction efforts. While absolute poverty has been eradicated, relative p y rema hs a concern. In 2022, the per capita disposable income was 492 an 🗋 an residents and 20133 yuan for rural residents, resulting in an rural income ratio of 2.45. ırbap Although this ratio has narrowed fr 50 ignificant gap persists. underscoring the ongoing iss of n-rural income inequality. Continuou advancements in technology. big data, cloud computing, and intelligence, have led to the en of digital inclusive finance. Compared to traditional finance, digital inclusive ce effectively reduces f exclusion. aan improves financial resource allocation efficiency, and enhance ess to inancial services, providin, crucial funding support for rural devel ent. A. new stage of r digital inclusive finance can p rrow th development, rural income gap, mains a question that require further in and how it can a stigation. clusive finance, as a new form of financial service, is fundamentally a al development. Thus, its impact on the norme gap between urban and of fina hin the broader context of the relationship ents should be underst between financial development incom distribution. Current academic research explores this relation from th perspectives. The first focuses on the link

between traditional in cial development and income distribution. Some scholars argue that an cial development reduces income inequality, with its positive impact

growing as a company develops (Xu and Wang, 2023). Conversely, others suggest

that financial development can worsen income inequality, as disadvantaged groups often have limited access to financial services (Akpa et al., 2024). Another view proposes that financial development follows an inverted U-shaped trajectory in its impact on income inequality (Vo et al., 2023). Initially, the income gap widens as disadvantaged groups face challenges related to family background and personal skills. However, as financial development progresses, improvements in contracts, markets, and intermediaries enhance inclusivity, which eventually reduces income ine-mality. The second perspective examines the relationship between inclusive f hce and income distribution. Inclusive finance, formally introduced at the 2005 tional Microfinance Conference, is a financial system that effectively mpreh ivelv provides services to all social strata, particularly low-income a overished groups. d im The relationship between inclusive finance and income dist ains debated. Some researchers claim that inclusive finance enhance ancial stability (Khan et al., nces 2022), which in turn reduces income incomality (h and Jabelle, 2018; Luo and Li, sufficant effects observed h more 2022; Chinoda and Mashamba 2021; developing countries (Omar a aba, 2 20). On the other hand, some scholars argu that institutional factors lead to tive correlation between inclusive ma tionally, others contend the income inequality (Wong et al., 2023, lationship e (Fitratinnisa between inclusive finance and income inequality is an inverted U 2021; Sun and Tu, 2023), with aening but and Khoirunurrof .qv lity in ng over time (Huang and Zhang, eventually nar The third perspective hir between digital inclusive ncome distribution. explores the reinance a ve finance, introduced at the 2/16 G20 Summit in Hangzhou, refers to Di noting lusive finance through digital Inc. services. This includes using sial services to groups that lack access to or ology to provide formal are underserved by traditional fin icial systems. Given its relatively recent emergence, research on the impact of digital nance on income disparity is still limited. digital inclusive finance can reduce the income gap between Some scholars agge al., 2020), primarily by easing credit constraints, urban an resi

urban and the l residuate al., 2020), primarily by easing credit constraints, supporting the entrepreneurship (Tao et al., 2023), and fostering agricultural

technological innovation (Zhang et al., 2024). Taking a micro-level perspective, others find an inverted U-shape relationship between digital inclusive finance and household income inequality (Hu et al., 2023), with the turning point occurring earlier in economically advanced regions. Furthermore, some researchers argue that differences in financial literacy, driven by varying education levels, create a digital divide. This divide hampers the positive effects of digital inclusive finance on rural regionst' welfare, ultimately exacerbating the urban-rural income gap (Yao and Ma, 2022).

While existing literature provides a solid foundation for under, g the relationship between digital financial inclusion and the urban-rug me gap rtain gaps remain. First, many studies rely on overall indices for ren analysis, without considering the heterogeneity across different dimensions of Second, few ir analytical frameworks, studies include rural human capital accumulatio missing the opportunity to closely examine its t on the effectiveness of digital financial inclusion. Third, resear to fun plore how the digital div influences the income distrib ffect of digital financial inclusion. contributions to the current body This paper offers several

aprehensive and a detai First, it approaches the topic from rspective. providing new insights into existing studies. Second, it investigation digital how financial inclusion an reduce income disparities l ral areas, urba we ment effects and rural human capital. focusing on palysis includes both theoretical and cal components. Finally, it intraduces a threshold variable

to a support the original divide influences the income convergence effects of digital uncial in sion.

framework and research hypotheses. Section 3 details the research design. Section 4 presents the results of the empirical problems. Section 5 provides further discussion. Section 6 concludes and a summary of the results and provides relevant policy.

2. Theoretic and vsis and research hypotheses 2.1 Direct effective electronic electron

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Digital financial inclusion can substantially reduce credit barriers and enhance access to financial services in rural areas (De Moraes et al., 2023). Traditional lending often requires rural residents to provide significant collateral, excluding many potential borrowers (Aiyar et al., 2015). By utilizing digital technologies such as big data, financial institutions can consolidate users' credit information, thereby reducing information asymmetries between lenders and borrowers (Cheng et al., 2024 This approach not only lowers credit barriers for rural populations but also facil cates the flow of capital into these areas, expanding the reach of financial service iérrez-Romero and Ahamed, 2021). Moreover, digital financial ends on trà traditional financial services' time and location constraints, the ducing transaction sial costs for rural residents. With mobile devices, users can access vices online, streamline credit approval processes, minimize the physical branch visits, and lower the overall cost of financial services. Fin digital nancial inclusion drives financial innovation and increas ption cancial products among r residents (Gong et al., 2023) es such as the internet, cloud computing, and olog blockchain are advancing tool restment, credit, and insurance, bro these innovations, tailor spectrum of available financial prohe unique needs of rural areas, offer low-threshold, low-risk, and cost-effecti financial solutions,

thereby boosting to dse of these products among run. population.

H1: Direct inancial inclusion can promote the company of income gaps between urban uncertainteesidents.

2.2 ffect c annels

Digitation and inclusion reduces income a pairies between urban and rural a superincreasing employment and runding non-agricultural job opportunities. It eases financial constraints for thesine ses, promotes technological innovation, and facilitates production scaling (compendence, 2023), thereby generating additional employment or ported as. Small and micro enterprises, essential for job creation, frequently are significant and and challenges due to insufficient collateral and

difficulties in the sessment (Zhang et al., 2023), which hinder their long-term growth. Digital and inclusion expands financing options for these enterprises and

disadvantaged groups by providing access to formal financial services. This alleviates financial difficulties, fosters development and innovation (Li and Pang, 2023), enhances production efficiency (Abbasi et al., 2021), and creates more job opportunities. Additionally, digital financial inclusion promotes rural entrepreneurship (Tao et al., 2022; Yang et al., 2022) and supports the transformation of rural industries. China's dual economic structure has led to a significant imbalance in financial resources b ween urban and rural areas, resulting in inadequate funding for rural development . Digital financial inclusion addresses this imbalance by providing affordable, incluancial services, and ensuring sufficient resources for rural developr foste ural entrepreneurship, supports industry specialization, and gener n-agricultural jobs locally (Ren et al., 2023). Finally, digital financial inclusion noother labor mobility between urban and rural areas, the nproving non-agricultural employment. Rural workers migrating to cities n face rictional unemployment during job searches, which inc for conincation, transportation, accommodation. Digital fin sion can provide short-term, inter st-free inch working capital to help fural s overcome initial financial barrie oyment in urban areas. increasing their likelihood of securi ring these observations, Hypothesis 2 is proposed

H2: Digital f acial inclusion reduces income da s betv and rural arit ng overall employment and expanding residents by m job opportunities. Digital fin inclusion reduces the incor gap be urban and rural enhancing the development of briman cipital in rural areas. It promotes resi stment in education among rura-Improving access to financial eased i ch as savings, credit, and stments, expands income opportunities and ldrey's education. For instance, loans can be used by facilitates greater investment in c nd vocational training, thereby enhancing rural residents to support higher

their skills and know we. Moreover, digital financial inclusion results in increased

Since health is a crucial component of human capital,

expanded h inclusion raises health awareness and encourages greater investment in h inclusion raises offer rural residents access to health

healthcare

ding ir

insurance, medical advice, and healthcare services, improving overall health and strengthening human capital within these communities. Based on these findings, Hypothesis 3 is proposed.

H3: Digital financial inclusion reduces the income gap between urban and rural residents by improving human capital in rural areas.3. Research design

3.1 Sample Selection

Given the availability of digital data, this study utilizes annual composition 30 provinces in China (excluding Tibet) for the period from 2011 (2012). The data is sourced from the National Bureau of Statistics, provincial statistical bureaus, the China Statistical Yearbook, and the Digital Finance Research Center and kinet priversity.

3.2 Variable Definition

3.2.1 Dependent variable

The dependent variable in the ality, primarily focused or hcome . SILL s. Existing literature employs three in seator disparity between urban and sider to measure urban-rural incon ality: the ratio of urban to rural d the Theil index. The r disposable income, the Gini coeffic disposable income per capita, as a static measure, overlooks the population tribution h urban and rural areas, fa ig to account for population mot ny nd inc mics. The ages overall income distribution inequa Gini coeffici is more sensitive to ass incomes, making it less ifective sturing urban-rural changes in mi rities. The Theil index, however is more responsive to changes in high inc low-in ne groups, aligning better white arch objectives of this paper.

1 the the Theil index is selected to the core indicator for measuring income inequality. Referring to (Casild and Casilla,2013), the calculation formula is as follows:

 $\sum_{\substack{p \in \mathcal{I}, t \\ p_{i,t} = z_{i,t}}} \sum_{\substack{p \in \mathcal{I}, t \\ p_{i,t} = z_{i,t}}} \sum_{\substack{p \in \mathcal{I}, t \\ p_{i,t} = z_{i,t}}} (1)$

Where provides urban and rural areas respectively, $Z_{i,t}$ represents the total population of regime 1 in year t, $Z_{ij,t}$ indicates the urban or rural population, $P_{i,t}$

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 $13 \\ \frac{14}{15}$

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represents the total disposable income of the region, $P_{ij,t}$ presents the total disposable

income of the urban or rural residents. The region's total income is calculated by multiplying the population of the region by the per capita disposable income.

3.2.2 Independent variable

The Digital Financial Inclusion Index (Dfi) released by the Digital ince Research Center of Peking University is chosen as the explanatory variable of his paper (Guo et al., 2020), which mainly includes three dimensions, breadth of depth of use, and degree of digitization. The breadth of digital financi ures usion the coverage of digital financial services, the more people access to digital financial inclusion, the higher the breadth of coverage; the gital financial inclusion measures the degree of use of digital finan ces by residents, the higher the amount of use, the greater the intensity of use eeper the depth of development; the degree of digitization measu egree enience brought by dig on, th financial inclusion, the lowe d the more convenient the digitalization ost a higher the degree of convenience ht by digital financial inclusion. 3.2.3 Mechanism variable

This paper investigates the impact mechanisms throug areas: key employment effect nd rural human capital devel Emp ffects are eπ erall employment is Il employment and non-farm employment evaluated by her of urban jobs at year-end in each i determined by t on. In contrast, nonment is measured by the ratio of jubs in t e secondary and tertiary sectors farm otal en yment. Rural human capital d is assessed by combining per nditures on healthcare a ation among rural residents.

3.2.4 Control variable This study considers five the balables relevant to the income disparity between urban and the estimates regional per capita GDP (Pgdp), urbanization level (Urban), fixed expension regional education level (Edu), and the extent of openness to the trade (Open). Specific definitions of these variables can be found in Table A. 1.

3.3 Model Constructor

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$Theil_{i,t} = \alpha_0 + \alpha_1 D f i_{i,t} + \alpha_2 Control_{i,t} + \beta_i + \gamma_t + \varepsilon_{i,t} \quad (2)$

where i is the province, t is the year, and *Theil*_{*i*,*t*} represents the urban-rural income gap, $Dfi_{i,t}$ is the digital financial inclusion index, and *Control*_{*i*,*t*} represents the control variables, and β_i represents province fixed effects, and γ_t represents year fixed effects, $\varepsilon_{i,t}$ represents the random interference term. *4.1 Descriptive statistics*

In the empirical analysis, to ensure the stability of the model, log arithmic transformations were applied to the Digital Financial Inclusion Index (D rage breadth (Coverage), usage depth (Depth), digitization level (Digi n), reg l per capita GDP (Pgdp), regional total employment (Employ rual human capital (lfi) expenditure (Humanexp), and the instrumental variable (Dis er a rigorous les and identified 15 key selection process, we obtained 360 valid resear variables. The descriptive statistics for the main ples are presented in Table 1.

		able i	iipuve sa		
	(ľ	(2)	(3)	(4)	(5)
VARIABLES	N	<i>l</i> ean	Sd	Min	
Theil	360	5	0.0384	0.0145	0.202
Dfi	360		0.666	2.91	6.130
Coverage	360	5.16	0.813	0 70	5.120
Depth	360	5.312	0.645		6.240
Digitization	360	5.599	0.66	2.0	6.150
Urban	360	0.601	0.121	0.350	0.900
Pgdp	360	10.87	0.4 1	590	12.15
Edu	360	9.415	1.0.3	.510	12.68
Fe	360	0.259	0.11	0.105	0.758
pen	360	0.110		0.0001	0.944
loy	360	6.091	0.70-	4.100	7.650
	360		0.149	0.330	0.980
Humanexp	360	7.5.1	0.507	6.060	8.400
Digthr	360	.026	0.244	0.519	1.878
Distancedfi	360		1.668	0	9.848

4.2 Benchmark egr

Table resents are regression results. Column (1) displays the results of the Digital Particular Inclusion Index. After accounting for individual and time effects, it is found that a presents in digital financial inclusion significantly narrow the

income gap between urban and rural residents, with results statistically significant at the 1% level. Specifically, a 1% increase in digital financial inclusion is associated with a 0.00007-unit reduction in the income gap, validating Hypothesis 1. Columns (2) through (4) show the regression results for coverage breadth, usage depth, and digitization level. Coverage breadth and usage depth are both significantly effective in reducing the income gap between urban and rural residents. Conversely, a high level of digitization seems to exacerbate the income gap. This may be due to the increased complexity of financial services with more digitization. Rural residents, the neurally have lower financial literacy, tend to use digital financial services frequency than their urban counterparts, leading to a counterintuitive widening of the increase gap. Table 2 Benchmark regression

ναριαρί ές	(1) Theil		(3) Theil	(4) Theil
Df	0.007**		Inch	
DII	-0.0073			
Coverage	(1, 05)	-0.004***		
Coverage		(0.001)		
Depth		(0.001)	-0.008***	
· r			(0.002)	
Digitization				0.008***
C				.001)
Urban	-0.227***	-0.223**	-0.23	0.222***
	(0.019)	(0.019)	(0.018)	(0.018)
Pgdp	-0.008	-0.006	12**	-0.012**
	(0.005)	(0.06.	(د	(0.005)
Edu	-0.001	-0.001	.001	-0.001
	(0.001)		(0.001)	(0.001)
	0.063***		0.057***	0.063***
	(0.011)	(0.011)	(0.011)	(0.010)
Op	-0.918**	-0.018***	-0.017***	-0.016**
	207	(0.007)	(0.007)	(0.006)
Constant	0	0.295***	0.379***	0.315***
	(0.0.	(0.049)	(0.050)	(0.048)
Observations	360	360	360	360
R-squared	.942	0.944	0.945	0.946
Number of r	30	30	30	30
Province FE	YES	YES	YES	YES
Year FE	YES	YES	YES	YES

Note: ***, **, and * denote that the coefficient is statistically significant at the 1%, 5%, and 10% levels, respectively, and standard errors are in parentheses.

4.3 Endogeneity test

In addition to the control variables selected for this study, there are numerous other variables affecting the income gap between urban and rural residents that are not included in the analysis framework, leading to the issue of omitted variables. Digital financial inclusion can influence the income gap, while an expanding income gap may also exacerbate the digital divide, affecting the development of digrammancial inclusion. This suggests a potential bidirectional causality, while ould handuce endogeneity issues and weaken the robustness of the study's unclusions.

To address the endogeneity issue, this study employs the

variable (IV)

approach. The spherical distance from each proy apital city to Hangzhou is chosen as the instrument. Alibaba, a leading of any ip China's digital financial inclusion sector, is based in Hange he dign. ancial inclusion index use IOU this study is derived from A Research indicates that the extent of digita data, istance from Hangzhou, thus the financial inclusion is related gital financial inclusion Hangzhou affects the development ying the ach pr relevance condition for the instrument. Additionally, the distance ovincial capital to Hangzh does not change with econo socia tions. By level digital financial multiplying t erical distance data with the annual pro ge, the overall national lex inancial inclusion inclusion index of dis pvincin development. Thus, the product of these two variables is used as infl

instrum al variable for digital financial mea

the 3 displays the results of the distrumental variable regressions. Column (1) shows the results for the Digital inarcial Inclusion Index, where the LM statistic is 29.901, rejecting the identification and the Cragg-Donald Wald F statistic is 31.186, indicating the instrument is effective according to the weak instrument test. The coefficient of the implementation of the inclusion on the income gap between urban

and rural requires is -0.022, statistically significant at the 5% level. Columns (2) through (4) pre-instrumental variable regression results for coverage breadth,

usage depth, and digitization level. The sign of the coefficients remains consistent with the baseline regression results, suggesting the robustness of the study's conclusions. Compared to the baseline regression, the coefficients in the instrumental variable regressions are higher, indicating that endogeneity issues led to an underestimation of the impact of digital financial inclusion on the income gap. This implies that bidirectional causality and measurement errors are major contributors to endogeneity.



Table 4 presents the regression results of the mechanism tests. This study explores the impact of digital inclusive finance through two key dimensions: employment effects and rural human capital accumulation. The analysis of employment effects, which includes both total employment and non-agricultural employment, is provided in columns (1) and (2). The impact of digital inclusive finance on the urban-rural income gap consistently indicates a reduction in disparity. However, the positive reg ssion coefficients for the interaction between total employment, non-ag icultural employment, and digital inclusive finance suggest a more significant en egions with lower employment levels and a smaller share of non-agricult s. Thi plies that digital inclusive finance more effectively reduces the gap j h areas with ncing its role lower overall employment and fewer non-agricultural jobs, in promoting employment and increasing non-agr opportunities. Column (3) presents the findings related to rural human of acculution. Similarly, the influence of digital inclusive fina nger in the one with lower levels of r cen ays through which digital inclusive snanc human capital. Consequently path gricultural job opportunities, and preenhances employment, increas onfirming Hypotheses human capital accumulation are val Table 4 Mechanism testing (1)



	(0.019)	(0.018)	(0.019)
Pgdp	-0.009*	0.000	-0.005
	(0.005)	(0.004)	(0.005)
Edu	-0.001	-0.001*	-0.001
	(0.001)	(0.001)	(0.001)
Fe	0.047***	0.070***	0.059***
	(0.011)	(0.009)	(0.010)
Open	-0.016**	0.003	-0.019***
	(0.007)	(0.006)	(0.
Constant	0.417***	0.282***	8***
	(0.053)	(0.044)	
Observations	360	360	
R-squared	0.946	0.956	0.9
Number of provinces	30	30	30
province FE	YES	YH	YES
Year FE	YES	YES	YES

Note: ***, **, and * denote that the coefficient is statist ally significant at the 1%, 5%, and 10% levels, respectively, and standard errors are in parenthes

4.5 Regional heterogeneity

Table 5 shows the results the regional heterogeneity analysis, which divides the

30 provinces into three geographic egions: Eastern, Central, and Western.

nificantly narrows the inc Eastern region, digital inclusive final p between urban and rural residents. Conversely, in the Central region, digi l inclusive finance f digital has exacerbated th come gap. This may result fro he rapid finance combi with notable disparities in education ncial literacy between oups, coupled with urban and rura The greater benefits for more advantage ct on disadvantaged rural residents, ave contributed to increased limi d income inequality. In the W lariza n, although the impact of digital sive fir nce on the urban-rural income gap is not statistically significant, it remains

negative. The comparison reveal that de impact of digital inclusive finance on the urban-rural income gap varies situation and provide the cross regions, illustrating a digital divide. The effect is more provided in the more developed Eastern region.

	(1)	(2)	(3)
VARIABLES	Theil	Theil	Theil

	East	Mid	West
Dfi	-0.009*	0.019***	-0.007
	(0.005)	(0.007)	(0.004)
Urban	-0.198***	-0.250***	-0.046
	(0.018)	(0.037)	(0.044)
Pgdp	-0.010	-0.001	-0.035***
	(0.006)	(0.007)	(0.009)
Edu	0.000	-0.003	0.002
	(0.001)	(0.002)	(0)
Fe	0.004	-0.004	07
	(0.016)	(0.025)	
Open	-0.006	-0.145***	
	(0.006)	(0.030)	(0.0)
Constant	0.341***	0.197	0.518***
	(0.069)	(0.0	(0.091)
Observations	132	96	132
R-squared	0.946	0.979	0.973
Number of provinces	11	8	11
province FE	S S		YES
Voor FE		VEC	VEC
Note: ***, **, and * der levels, respectively, and * 4.6 Robustness testing This study utilize	note that the proficie of is statistic standard experiment parentheses. g es data trimming, the General	ally significant at the	e 1%, 5%, od 109
Note: ***, **, and * der levels, respectively, and * 4.6 Robustness testing This study utilize and Limited Information check. Table (19) (3) showing the respectively of the result	note that a constraint of the set	ally significant at the ized Method (C) (LIC) methods (S) check (C) (C) trimmhor (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	e 1%, 5%, ed 109 Aoments (GMM) robustness lumns (1) throug AM, and LIMI tently reduces the
Note: ***, **, and * der levels, respectively, and 4.6 Robustness testing This study utilize and Limited Information check. Table (1997) (3) showing the response of the rest toome gap tween us and the rest	note that a substitution of the second statistic standard expression of the second statistic g es data trimming, the General don Maximum Likelihood (I vs the results of these robustness tression outcomes from dat ilts confirm that digital inclusion urban and rural residents, un bble 6 Robustness	ally significant at the ized Method of A LICE) methods as check which co trimmn and A ive finance consist the penforcing the testing	e 1%, 5%, and 109 Aoments (GMM) robustness lumns (1) throug MM, and LIMI tently reduces the robustness of the
Note: ***, **, and * der levels, respectively, and 4.6 Robustness testing This study utilize and Limited Information check. Table (1997) (3) showing the response of the rest ome gap of tween up solutions.	note that a substitution of the set of the s	ally significant at the ized Method of (2,1,2,2) rethods as check (2,2,2,2) it trimmine (2,1,2,2) it trimmine (2,1,2,2) it trimmine (2,1,2,2) it trimmine (2,1,2,2) it trimmine (2,1,2,2) it the string (2)	e 1%, 5%, ed 109 Moments GMM) robustness lumns (1) throug MM, and LIMI tently reduces th e robustness of th
Note: ***, **, and * der levels, respectively, and 4.6 Robustness testing This study utilize and Limited Information check. Table and lay (3) showing the response of the rest ome gap at ween up solutions.	note that a sub-ficie of is statistic standard en a sub-man parentheses. g es data trimming, the General dion Maximum Likelihood (I vs the results of these robustness ression outcomes from da alts confirm that digital inclusion arban and rural residents, u. bbb 6 Robustness Winsor	ally significant at the ized Method of A LIC) rethods as check (Co trimmh (CA) ivefinance consist testing (2) Gmm	(3) Liml
Note: ***, **, and * der levels, respectively, and 4.6 Robustness testing This study utilize and Limited Inform check. Table (1997) (3) showing (1997) respectively, and (3) showing (1997) respectively, and (3) showing (1997) The respectively, and (1997) The respecti	note that a sub-officient is statistic standard example in parentheses. g es data trimming, the General dion Maximum Likelihood (I vs the results of these robustness ression outcomes from da ilts confirm that digital inclusion urban and rural residents, the bbook Robustness Winsor Theil	ally significant at the ized Method of A LIC) rethods as check which co trimmn and A ive finance consist testing (2) Gmm Theil	(3) Liml Theil
Note: ***, **, and * der levels, respectively, and 4.6 Robustness testing This study utilize and Limited Information check. Table (1997) (3) showing (1997) (4) showing (1997) (3) showing (1997) (4) showing (1997) (5) showing (1997) (6) showing (1997) (6) showing (1997) (6) showing (1997) (6) showing (1997) (6) showing (1997) (7) showi	note that a substitute of the set	ally significant at the ized Method of (2,1,1,2), reethods as check (2,0,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	(3) Liml Theil -0.022***
Note: ***, **, and * der levels, respectively, and 4.6 Robustness testing This study utilize and Limited Information check. Table and lay (3) showing respectively and the respectively and check. Table and lay (3) showing respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and the respectively and th	note that a sub-ficie of is statistic standard example on parentheses. g es data trimming, the General dion Maximum Likelihood (I vs the results of these robustness ression outcomes from da alts confirm that digital inclusion arban and rural residents, c bbl 6 Robustness Winsor Theil -0.007** (0.003)	ally significant at the ized Method of A LIC) rethods as check for Co trimmn and iverfinance consist testing (2) Gmm Theil -0.004** (0.002)	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)
Note: ***, **, and * der levels, respectively, and 4.6 Robustness testing This study utilize and Limited Inform check. Table (1997) (3) showing (3) showing (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	note that a sub-ficie is statistic standard examples in parentheses. g es data trimming, the General don Maximum Likelihood (I vs the results of these robustness ression outcomes from da ilts confirm that digital inclusion urban and rural residents, u. bb/ 6 Robustness Winsor Theil -0.007** (0.003) -0.236***	ally significant at the ized Method of A LIC) rethods as check which contrimined A ive finance consist testing (2) Gmm Theil -0.004** (0.002) -0.205***	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)

Pgdp	-0.006	0.011**	-0.005
	(0.005)	(0.005)	(0.005)
Edu	-0.001	-0.002**	-0.001
	(0.001)	(0.001)	(0.001)
Fe	0.070***	0.088***	0.063***
	(0.011)	(0.009)	(0.011)
Open	-0.019***	-0.053***	-0.004
	(0.007)	(0.009)	(0.010)
Constant	0.315***	0.128***	0.35
	(0.052)	(0.045)	() () () () () () () () () () () () () (
Observations	360	360	
Number of provinces	30	30	
province FE	YES	YES	YE
Year FE	YES	YE	YES

Note: ***, **, and * denote that the coefficient is statistically significant the 17, 5%, and 10%

levels, respectively, and standard errors are in parentheses

4.7 Extended analysis: the digital threshold effed

The regional heterogeneity many gital inclusive finance m hows b. en urban and rural residents in the Easter effectively narrows the incomap bety region, highlighting a digitar ween developed and less developed t limits the effectiveness of divital inclusive digital divide may establish a thres finance in addressing the misallocation of financial resources bety rban and rural areas, thus dimini g its impact on reducing the in le gap. C y, a panel developed to examine the effect of ligital unreshold on the threshold mod impact of digi usive finance on the urban-rural income

Planel three old model is as follows:

Theil_{i,t} = $\alpha_1 D f i_{i,t} I(q_{i,t} < h) + \alpha_2 D f i_{i,t} I($

Table 7 shows are esults of a solution all threshold test, where the mobile phone ownership rate is used as the threshold variable to evaluate its impact on the convergence fect or a solution tusive finance. The analysis also includes regressions of secondary and ion indices for digital inclusive finance. The findings indicate that

the mobile phone ownership rate influences the convergence effect of digital inclusive finance on the urban-rural income gap, with a significant threshold identified at a rate of 1.0484. The mobile phone ownership rate also shows a single threshold effect for various dimensions of digital inclusive finance. Specifically, the threshold values are 1.0484 for coverage and digitalization extent, and 1.0425 for usage depth.

Table	7 Dig	gital tl	hreshol	ld te	st
	, 2,				~ •

Variables	Threshold type	F-statistic	P-value	Threshold value	Lov	Upper
Dfi	Single Threshold	29.36*	0.077	1.0484	1.	1.0489
Coverage	Single Threshold	29.97*	0.073	1.0484	1.042	69
Depth	Single Threshold	27.08*	0.090	1.042	1.0391	1.0427
Digitization	Single Threshold	23.80*	0.080	1.0 4	1.0 15	1.0489

Note: ***, **, and * denote that the threshold is statistically signific provide the statistical si

cts the urban-rural income gap Table 8 shows how digital inclusive finang before and after surpassing the three he threshold, the coefficient fore d indicating its effect on the inc s -0.009. After exceeding the threshold, the gap y coefficient was -0.010. Both c ts are statistically significant at the r This finding suggests that digital e finance's ability to reduce the income gap improves after surpassing the thresh a. Specifically, the dime sions of coverage pth have a greater impact on breadth and usage owing t ap after hold. While the effect of digitalization crossing the t el on the income gap continues to b ve, its widening effect has dir nished. aggests that digital n delivered through mobile phones, becomes more effective in inclusive finance, ligital divide as mobile ph hip rises. This facilitates the dging h of digital technology to remote rural areas, thereby supporting the growth inati of digital inclusive finance and ir roving its effectiveness in reducing the income gap. old regression results

		Tuble 6	shold regression	icouito	
/		(1)	(2)	(3)	(4)
	VARIABLES	Theil	Theil	Theil	Theil
	Dfi(I<1.048	.009***			
		(0.003)			
	Dfi (I≥1.0484)	-0.010***			
		(0.003)			

Coverage ($[\ge 1.0484$) -0.005*** (0.001) 0 Depth($[\ge 1.0425$) -0.009*** Depth($[\ge 1.0425$) -0.009*** Digitization($[<1.0484$) 0 Digitization ($[\ge 1.0484$) 0 Urban -0.204*** -0.201*** -0.400*** Urban -0.204*** -0.201*** -0.400*** -0.00 Pgdp -0.016*** -0.014*** 0.010 0.00 Edu -0.001 -0.01 -0.00 -0.001 -0.00 Edu -0.001 -0.01 -0.00 -0.001 -0.00 Fe 0.053*** 0.600*** -0.018*** -0.01 -0.00 Open 18*** -0.018*** -0.01 -0.00 -0.00 Open 0.18*** -0.018*** -0.01 -0.00 -0.01 Open 0.18*** -0.018*** -0.01 -0.00 -0.00 -0.00 -0.01 -0.00 -0.01 -0.01 -0.00 -0.01 -0.01 -0.00 -0.01 -0.01 -0.01 -0.00 -0.01 -0.01	-		(0.001)		
$\begin{array}{c} (0.001) \\ \hline \\ \mbox{(0.002)} \\ \mbox{(0.001)} \\ \mbox{(0.018)} \\ \mbox{(0.014)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \mbox{(0.001)} \\ \mbox{(0.011)} \\ \mbox{(0.001)} \\ \m$	Coverage (I≥1.0484)		-0.005***		
$\begin{array}{c} (0.002) \\ -0.009^{***} \\ (0.002) \\ \hline \\ 0.0002) \\ \hline \\ Digitization(I<1.0484) \\ \hline \\ Digitization (I\geq 1.0484) \\ \hline \\ Urban & -0.204^{***} & -0.201^{***} & -0.40^{**} & -0.00^{**} \\ (0.019) & (0.018) & 0.016 & 0.016 \\ \hline \\ Pgdp & -0.016^{***} & -0.014^{***} & -0.021 & -0.001 \\ (0.005) & (0.005) & (0.005) & 0.0001 \\ \hline \\ Edu & -0.001 & -0.01 & -0.01 & -0.01 \\ (0.001) & (0.011) & (0.001) & (0.001) \\ \hline \\ Edu & -0.001 & -0.01 & -0.01 & -0.01 \\ (0.001) & (0.011) & (0.001) & (0.001) \\ \hline \\ Fe & 0.053^{**} & 0.0.018^{***} & -0.018^{***} & -0.018^{***} & -0.018 \\ \hline \\ Open & 0.18^{***} & -0.018$	Depth(I<1.0425)		(0.001)	-0.008***	
(0.002) Digitization (I<1.0484) (0.002) Urban $-0.204^{***} - 0.201^{***} - 0.601 - 0.0400 - 0.04000 - 0.01000 - 0.01000 - 0.01000 - 0.001000 - 0.001000 - 0.0010000000 - 0.0010000000000$	Depth(I≥1.0425)			(0.002) -0.009***	
Digitization ($l \ge 1.0484$) Urban -0.204*** -0.201*** -0.206 -0.06 (0.019) (0.018) -0.019 -0.00 Pgdp -0.016*** -0.014*** -0.019 -0.00 Edu -0.001 -0.001 -0.001 -0.00 Edu -0.001 -0.001 -0.001 -0.00 Fe -0.053** 0.0.00 -0.047*** 0.054 (0.001) (UN1) -0.001 -0.00 Fe -0.053** 0.0.00 -0.047*** 0.054 (0.01) (0.01) (0.00 Open -0.018*** -0.018*** -0.018*** -0.01 Constant -0.018*** -0.018*** -0.018*** -0.01 Constant -0.018*** -0.018*** -0.018*** -0.01 Observations -0.050 (0.006) (0.006) Observations -0.050 (0.005) (0.007) -0.00 Observations -0.050 -0.050 (0.006) Observations -0.047 0.948 0.90 0.99 province FE YES YES - YES	Digitization(I<1.0484)			(0.002)	0
Urban -0.204^{***} -0.201^{***} -0.000 -0.000 Pgdp -0.016^{***} -0.014^{***} -0.002 -0.005 (0.005) (0.005) -0.001 Edu -0.001 -0.601 -0.001 -0.001 -0.601 -0.001 -0.001 Fe (0.001) (0.01) (0.01) (0.001) (0.01) (0.01) (0.01) 0.01 0.047^{***} 0.047^{***} 0.05 0.047^{***} 0.047^{***} 0.05 (0.006) (0.010) 0.018^{***} -0.018^{****} 0.018^{***} -0.018^{****} 0.050 (0.006) 0.050 (0.051) 0.050 (0.050)	Digitization (I≥1.0484)				(0.001 07**
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Urban	-0.204***	-0.201***	-0,200	-0
Pgdp-0.016***-0.014***-0.02(0.005)(0.005)(0.005)(0.001)Edu-0.001-0.001-0.001(0.001)(0.001)(0.001)Fe0.053**0.0(0.011)(0.010)(0.006)Open018***-0.018***(0.011)(0.006)(0.006)Open018***-0.018***(0.010)(0.006)(0.006)Constant(0.010)(0.006)Observations360360360360366Number of provinces303030303R-squared0.9470.94800.900.9province FEYESYESYear FEYESYESYear STEYESYESNote: ***, ***, and the that the coefficient is statistically significant of the 1%, 5%, andlevels, requestly, and standard errors are in parentaryurther diccussionStatistical resources are central to avving economic growth and shaping in distribution in modern societies. Todizional financial systems, which typically de collateral and credit history, distribution and rural areas in China (Xu et al., 2The advancement of an unities griving rise to digital inclusional finance. This american davalorment of a unities, griving rise to digital inclusional finance. This american		(0.019)	(0.018)	0.012)	(0.018
Edu-0.001-0.001-0.001-0.001Fe0.053**0.00.047***0.053Open018***-0.018***-0.018***-0.018***Open018***-0.018***-0.018***-0.018***Open018***-0.018***-0.018***-0.018***Open018***-0.018***-0.018***-0.018Open018***-0.018***-0.018***-0.018Open018***-0.018***-0.018***-0.018Observations360360366366Number of provinces3030333R-squared0.9470.9480.900.9province FEYESYESYESYESYear FEYESYESYESYESNote: ***, **, and that that the coefficient is statistically signification the 1%, 5%, andlexits, requerely, and standard errors are in pareurther discussionOutput on in modern societies. Traditional financial systems, which typically decollateral and credit biory, discussionWorsening incide inequility between urban and rural areas in China (Xu et al., 2The advancement of a substantian urban and rural areas in China (Xu et al., 2The advancement of a substantian unology has provided traditional finance withdavalorment of a substantian unology has provided traditional finance with	Pgdp	-0.016***	-0.014^{***}	***	-0.020**
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Edu	-0.001	-0.901	-0.001	-0.001
Fe0.053**0.00.047***0.054(0011)(0.010)(0.010)(0.010)(0.010)Open018***-0.018***-0.018***-0.018***Open018***-0.018***-0.018***0.006)Constant0.07(0.006)(0.006)(0.006)Observations360360360366Number of provinces30303133R-squared0.9470.9480.90.9province FEYESYESYESYear FEYESYESYESNote: ***, **, and standard errors are in parentalurther dicussionStatistical resources are central to save the 1%, 5%, andlevels, no sheely, and standard errors are in parentalStribution in modern societies. Traditional financial systems, which typically decollateral and credit bipory, disact and urtral residents in accessing credit, thworsening income inequality between urban and rural areas in China (Xu et al., 2The advantant of an unable parental residents in accessing credit, thdatalonmetric provinties of a province of		(0.001)	(0.11)	(0.001)	(0.001
(0011)(0.010)(0.010)Open018***-0.018***-0.018***0.010)0.006)(0.006)(0.006)Constant0.376***0.465***0.38(0.010)(0.050)(0.051)(0.000)Observations360360360Number of provinces303031R-squared0.9470.9480.90.9470.9480.90.9province FEYESYESYESYear FEYESYESYESNote: ***, ***, and the that the coefficient is statistically significant of the 1%, 5%, andlevels, neurophy, and standard errors are in parentunther discussionStribution in modern societies. Indicional financial systems, which typically decollateral and credit bitory, disa discussionStribution in modern societies. Indicional financial systems, which typically decollateral and credit bitory, disa discussionThe advancement of an unitial modern and rural areas in China (Xu et al., 2The advancement of an unitial modern and rural areas in China (Xu et al., 2The advancement of an unitial modern and rural areas finance. This american	Fe	0.053**	0.0	0.047***	0.054**
Open018***-0.018***-0.018***-0.018***-0.018***Constant0.77(0.006)(0.006)(0.006)Constant0.376***0.465***0.38(0.0(0.050)(0.051)(0.001)Observations360360361Number of provinces30303R-squared0.9470.94800.9province FEYESYESYESYear FEYESYESYESNote: ***, **, and use that the coefficient is statistically significance the 1%, 5%, andlevels, neuroley, and standard errors are in parentsurther diccussionStatistical resources are central to arving economic growth and shaping indistribution in modern societies. In additional financial systems, which typically decollateral and credit bitory, disact statistical using credit, theworsening incide inegative between urban and rural areas in China (Xu et al., 2The advantion of an equation of an equation of a sprovided traditional finance withdavalantion of an equation of a sprovided traditional finance.		(9.511)	(0.0)	(0.010)	(0.010
Constant0.0060(0.006)(0.006)Constant0.376***0.465***0.38(0.0(0.050)(0.051)(0.0Observations36036036136Number of provinces303033R-squared0.9470.9480.90.9province FEYESYESYESYESYear FEYESYESYESYFNote: ***, **, and standard errors are in parents5%, andlevels, requerely, and standard errors are in parentsuntriher a cussionStatistical resources are central to avoing economic growth and shaping in distribution in modern societies. I additional financial systems, which typically de collateral and credit bitory, disa curve ural residents in accessing credit, th worsening incide incide the urban and rural areas in China (Xu et al., 2The advancement of a summary monology has provided traditional finance with davalormery monology has provided traditional finance.	Open	018***	-0.018***	-0.018***	-0.017*:
(0.0 (0.050) (0.051) (0.00 Observations 360 360 360 360 Number of provinces 30 30 31 33 R-squared 0.947 0.948 0.9 0.9 province FE YES YES YES YES YF Year FE YES YES YES YF Note: ***, **, and standard errors are in parents 1%, 5%, and lexits, rescuely, and standard errors are in parents 1%, 5%, and lexits, rescuely, and standard errors are in parents 1% urther d clussion 1 1 Stribution in modern societies. 1 1 Note: ****, ***, ***, ***, ***, ***, *** 1 1 Stribution in modern societies. 1	Constant		(0.006) 0.376***	(0.006) 0.465***	0.500
Observations 360 360 361 36 Number of provinces 30 30 31 33 R-squared 0.947 0.948 0.9 0.9 province FE YES YES YES YES YES YES YES Year FE YES YES YES YES YES YES YES Note: ***, **, and standard errors are in parce Significance the 1%, 5%, and levals, her wely, and standard errors are in parce Significance the 1%, 5%, and urther docussion Significance the 1%, 5%, and Significance the 1%, the transmitted standard errors are in parce Significance the 1%, 5%, and Significance the 1%, the transmitted standard errors are in parce Significance the 1%, 5%, and Significance the 1%, the transmitted standard errors are in parce Significance the 1%, 5%, and scalar error Significance the 1%, the transmitted standard errors are in parce Significance the 1%, 5%, and Significance Significance Significance Significance Significance Significance Significance Significance Significance Significance Significance	Constant	(0.0.	(0.050)	(0.051)	(0.049
Number of provinces 30	Observations	360	360	360	360
R-squared 0.947 0.948 0.9 0.9 province FE YES YES YES YES YES YES YES Year FE YES YES YES YES YES YES YES YES Note: ***, **, and where that the coefficient is statistically significance the 1%, 5%, and levels, not where a cussion Is ancial resources are central to solving economic growth and shaping in distribution in modern societies. Traditional financial systems, which typically decollateral and credit history, disa and ward areas in accessing credit, the worsening incluse inequality between urban and rural areas in China (Xu et al., 2). The advancement of a mology has provided traditional finance with davalopment of a mology has provided traditional finance. This amerging	Number of provinces	30	30	3	30
province FE YES	R-squared	0.947	0.948	0.9	0.950
Year FE YES <	province FE	YES	YES	YES	YES
Note: ***, **, and where that the coefficient is statistically signification the 1%, 5%, and levels, to a where ely, and standard errors are in parents of wrther docussion ancial resources are central to adving economic growth and shaping in distribution in modern societies. Inadiational financial systems, which typically de collateral and credit bittory, disa advince ural residents in accessing credit, the worsening incrime inequality between urban and rural areas in China (Xu et al., 2 The advancement of a subscription inclusion of a provided traditional finance with development provided traditional finance. This emerging	Year FE	YES	YES		YES
collateral and credit kintory, disa and and rural residents in accessing credit, the worsening income inequality between urban and rural areas in China (Xu et al., 2 The advancement of a sub-sub-sub-sub-sub-sub-sub-sub-sub-sub-	Note: ***, **, and levels, recurrely, and stand	that the coefficient i	s statistical v sign	nification the 1%	5, 5%, and 1
collateral and credit history, disa and a variable ural residents in accessing credit, the worsening income inequality between urban and rural areas in China (Xu et al., 2 The advancement of a second mology has provided traditional finance with development provided traditional finance. This emerging	distribution in modern soc	are central to concentration and concentratis and concentration and concentration an	ving economic l financial syste	growth and sh ems, which typ	aping inco ically dem
worsening income inequity between urban and rural areas in China (Xu et al., 2). The advancement of a second mology has provided traditional finance with development provided unities, giving rise to digital inclusive finance. This emerging	collateral and credit	ory, disa	rural residents	in accessing c	credit, ther
The advances of the second provided traditional finance with development pupities, giving rise to digital inclusive finance. This emerging	worsening income ine	lity between urba	n and rural area	as in China (Xu	1 et al., 202
development unities, giving rise to digital inclusive finance. This emerging	The advactment of	nnology l	nas provided t	raditional finat	nce with 1
of finance has access to financial services (Yang et al., 2023), re-	development unitie	es, giving rise to d	igital inclusive	finance. This e	emerging for (023), redu

financial exclusion, and promoted inclusive growth (Shen et al., 2019; Demir et al., 2020). The rise of digital inclusive finance mitigates rural financial repression, raises rural income levels, and consequently narrows the income gap (Ozili, 2018; Shang, 2023; Liu and Guo, 2023). Digital inclusive finance reduces income inequality by encouraging household entrepreneurship (Hao and Zhang, 2024; Song et al., 2024), fostering industry integration (Wang et al., 2024; Yang et al., 2024), enhancing finncial service efficiency (Adugna, 2024), and creating more employment opportunities for rural residents (Fu et al., 2024). Although previous studies have es d the relationship between digital inclusive finance and the urban-rur ne gap irther in-depth analysis is required. This paper provides a comp ve analysis of the eng aggregate effects of digital inclusive finance from both d structural perspectives. It reveals that not all factors contri narrowing the urban-rural income gap. While broader coverage and deepe ge help reduce the gap, a higher degree of digitization can widen curs be e increased digitization of complicates financial service a residents, with generally lower francia d ru tly than urban residents. Since digit literacy, use these services les. finance, higher usage fre measures the cost of using digital n results in lower costs. By integrating digital inclusive finance with employ nt effects human capital accumulati and the urban-rural income gap ingle a ramework, 5 a/ s the mechanisms through which emp t and human capital this study id e the convergent effects of digital inclu mance. Contrary to accumulation i (Lai al.,2020; Sodokin et al. (023), his paper demonstrates that the son d in more developed regions, tal inclusive finance are more pr cts of

threshold variable to further examine its impact on the urban-rural income gap. The findings suggest that the effects introduces a digital inclusive finance are further amplified once this digital threshold variable to passed.

n limitations. First, this paper utilizes the Digital

Inclusive Financian developed by Peking University to assess the growth of digital inclusive financian. However, this index primarily depends on data from Alipay,

This

reco

a single digital financial platform among many others. Alipay's data mainly reflects demand-side trends across different regions and does not include information on large corporations or significant enterprises. As a result, the index may not be fully compatible with data from large companies and might not provide a complete picture of the overall development of digital inclusive finance. Second, limitations in macroeconomic data mean that current statistics do not adequately represe the development of rural areas. This shortcoming hampers evaluating how digital inclusive finance impacts income disparities in rural regions. Finally, the heteroge. alysis in this paper examines regional variations in the influence of di clusive ance on the income gap between urban and rural residents. How does not consider whether these effects exhibit threshold behavior across ons. Future

research will explore this dimension.

6. Conclusions and recommendations

6.1 Main conclusions

The key findings are: digit inclusive finance reduces the urb p-rura income gap. This conclusion n after various robustness checks. clusive finance reduces the mechanism analysis indicates that a me gap by boosting employment, increasing non-agricultural jobs, and fq rura human capital developme Third, the analysis of regional affe ences a digital stiveness of digital inclusive finance. divide in the a digital threshold bile phone ownership rates, y address the digital variable, based introdu sults adjust that when digital inclusive finance exceeds this threshold, divi

effective ss in reducing the income gap is the phanced.

recommendations

The advancement of digital aclusive finance demands continuous and proactive efforts. The swift progression of a subtractive base stablished the digital economy as an unstopprofession, with future innovations poised to bring substantial breakthronom Identication onvergence points between digital technology and inclusive finance the bile accounting for their evolving nature, is essential. This strategy

will deepen the accounting for their evolving nature, is essential. This strategy

fulfilling the potential of digital inclusive finance by improving its accessibility and affordability.

Financial institutions should be incentivized to innovate and broaden the variety of financial products available in rural regions. Thorough research to understand the unique financial needs of rural residents is essential. Providing accessible and varied financial products that meet these specific needs is vital. In underdeveloped preas, efforts like reducing loan interest rates, simplifying approval processes, and in novating financial services to enhance credit efficiency and lower access barriers.

Appendix :

Nature of the variable Level 1 indicators Secondary indicators Quantitative statute Dependent variable Income gap between urban and rural residents (Theil) Income gap between urban and rural residents (Theil) Othined nrough data collection currants Independent variable Level of development of digital financial inclusion (Dfi) resulth of development of digitization Reference to the Digital Inclusive and Index System compiled by the Digital Finance Research Center of Diving University Control variable Gressnational (Pg) Development of digitization GDP at the start the year esident population are urbed of the year for each provise and muture inty Virbani Incare (Fe) Fibani Fiscare enditure as a share of regional GDP Keigional level of education (Edu) Fiscare enditure as a share of regional above = [number of years of schooling of the population aged 6 years and over Average number of years of schooling at age 6 and above = [number of people not attending		Table	e A. I Definition	s of variables
Dependent variable Income gap between urban and rural residents (Theil) Obtained arough data collection cauntons Independent variable Level of development of development of digital financial inclusion (Dfi) resulth of because becaus because becobecaus becobecause because because because because b	Nature of the variable	Level 1 indicators	Secondary indicators	Quantitative stat
Independent variableLevel of development of digital financial inclusion (Dfi)result of tread page Development of digital financial Development of digital financial inclusion (Dfi)Reference to the Digital Inclusive (Digital Index System compiled by the Digital Finance Research Center of Diving University Development of digitizationControl variableGross national (Pg Urbanny on rate (Pg (Fe) Regional level of education (Edu)GDP at the struct the year set set of provide and multiculationControl (Fe) Regional level of education (Edu)GDP at the struct the year of regional provide and multiculationGDP (Fe) Regional level of education (Edu)GDP Average number of years of schooling of the population aged 6 years and over Average number of people not attending school * 0.1 number of alementery school *	Dependent variable	Income gap between urban and rural residents (Theil)		Obtained arough data collection called another states of the state of
Control variable variable var	Independent variable	Level of development of digital financial inclusion (Dfi)	reparth of rage Declarase Degree of	Reference to the Digital Inclusive and in Index System compiled by the Digital Finance Research Center of Polying University
Jrban) Iscal expenditure (Fe) Regional level of education (Edu) Regional level of education (Edu) Regional level of education (Edu) Fiscal expenditure as a share of regional GDP Average number of years of schooling of the population aged 6 years and over Average number of years of schooling at age 6 and above = [number of people not attending school * 0 + number of alementary school *	Control variable	Gross national per capita (Pg Urbanh con rate	digitization	GDP at the year of the year resident population at a provide the year for each provide and multiplicative Proportion of regional urban population
Regional level of education (Edu) Average number of years of schooling of the population aged 6 years and over Average number of years of schooling at age 6 and above = [number of people not attending school * 0 + number of elementary school *		Jrban) iscal expenditure		al regional population Fiscal upenditure as a share of regional
		(Fe) Regional level of education (Edu)	Q	Average number of years of schooling of the population aged 6 years and over Average number of years of schooling at age 6 and above = [number of people not attending school $*0$ + number of elementary school $*$

people aged 6 and above



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