Contents lists available at ScienceDirect

Japan & The World Economy

journal homepage: www.elsevier.com/locate/jwe

What hinders digital communication? Evidence from foreign firms in Japan[☆]

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ARTICLE INFO

JEL Classification: D23 M14 M15 D83 Keywords: Digital technology Communication Foreign firms Working from home

ABSTRACT

Digital technology such as virtual meetings is key to communication and collaboration. However, a firm-level survey in Japan during the COVID-19 pandemic shows that foreign firms regarded digital communication as a key business obstacle. This paper estimates the determinants of the likelihood that foreign firms regard digital communication as an obstacle. The results show that digital communication is hindered by language differences, employees' nationality differences, employment size, and time differences from foreign headquarters. Contrary to common assertions, digital communication is regarded as an obstacle in remote-work feasible sectors, but not so in in-person service sectors. Thus, digital communication does not completely eliminate barriers to face-toface communication.

1. Introduction

Digital technologies such as email, instant messaging, and online meetings have become key communication channels for firms and workers to collaborate and communicate at a distance. Triggered by the COVID-19 pandemic, virtual discussions in digital platform replaced inperson interactions as a daily platform for collaboration among workers even in proximity.² Stringent travel restrictions reduced international flights for business travel, and digital technology became the dominant communication channel for collaboration across borders. The pandemic significantly increased face-to-face communication costs for international business activities, and thus highlighted the significant role of

digital technology for communication in multinational firms.³ However, there is little systematic evidence on barriers to digital communication in multinational activities.

In this paper, I examine barriers to digital communication for multinational firms by using a firm-level survey on foreign firms in Japan during the COVID-19 pandemic. Since the first case of COVID-19 infection was observed in early 2020, the Japanese government took a wide range of measures to prevent the spread of infection, including an extensive request for companies to substitute remote work for office work. As the mobility of people in workplaces declined subsequently, a large number of workers substituted working from home (WFH) for office work and relied on digital technology for communication

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¹ Research fellow, Economic Integration Studies Group, Institute of Developing Economies, JETRO, 3-2-2 Wakaba, Mihama-ku, Chiba-shi, Chiba 261-8545, Japan. ² While Bloom et al. (2015) present experimental evidence for productivity gains from working from home in the case of call center jobs in China, recent studies show negative effects of digital communication. For instance, it discourages collaboration networks and sharing complex ideas (Yang et al., 2021). Digital communication for collaboration increases working hours and reduces productivity (Gibbs et al., 2021). Kitagawa et al. (2021) show productivity declines for workers who worked at home by using survey data on four manufacturing firms in Japan. Morikawa (2021) finds lower productivity of WFH relative to working at the usual workplace.

³ Higher face-to-face communication costs can discourage offshore production by multinational firms (Campante and Yanagizawa-Drott, 2018; Tanaka, 2019).

https://doi.org/10.1016/j.japwor.2023.101190

Received 26 October 2022; Received in revised form 1 March 2023; Accepted 16 March 2023

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^{*} This study is conducted as a part of the Project "Studies on Foreign Direct Investment and Multinationals: Impediments, Policy Shocks, and Economic Impacts" undertaken at the Research Institute of Economy, Trade and Industry (RIETI). I appreciate RIETI for research opportunities and the Ministry of Economy, Trade, and Industry (METI) for providing firm-level data. The opinions expressed and arguments employed in this paper are the sole responsibility of the author and do not necessarily reflect those of RIETI, METI, or any institution with which the author is affiliated. For their useful comments, I thank Naoto Jinji, Ryo Makioka, Tadashi Ito, Isao Kamata, Banri Ito, Ayumu Tanaka, Mitsuo Inada, Shujiro Urata, Eiichi Tomiura, Masayuki Morikawa, and seminar participants at RIETI. I acknowledge the financial support of JSPS Grant-in-Aid for Scientific Research (A) 22H00063. I appreciate the anonymous referee for useful comments to improve my paper. All remaining errors are my own.

channels to collaborate with coworkers.⁴ Foreign-owned firms in Japan faced an exogenous strong shock to adopt digital technology for daily communication extensively among workers, clients, and their foreign headquarters.

In this unique setting, a survey was conducted on August 1, 2020, to collect information on foreign-owned firms in Japan. The questionnaire asks them about business issues to conduct a business in Japan if the impact of the COVID-19 continues. They were asked to choose top 3 answers from 10 options, including client/customer retention, getting new clients/customers, communication via digital technology, and so on. Although the options provided in the survey are not mutually exclusive, I define that foreign firms regard communication in digital platforms as an important issue when they answer digital communication as one of top 3 business obstacles from 10 options. To examine the relative importance of digital communication issues across industries, I calculate the sector-level share of firms that answered digital communication as an obstacle. The result shows that digital communication is more important obstacles for foreign firms in industries such as finance, insurance, and professional, scientific, and technical services. Meanwhile, it is less important obstacles for foreign firms in industries such as information, arts, entertainment, recreation, accommodation, and food services.

To examine a question of which firms tend to regard digital communication as a key obstacle, I discuss a conceptual framework on barriers to digital communication in multinational activities. My assumption is that information and communication technologies (ICT) are suitable for processing codified and explicit information, whereas face-to-face interactions are efficient not only for communicating complex knowledge and intangible ideas but for increasing cooperation among workers (Gaspar and Glaeser, 1998; Storper and Venables, 2004; He et al., 2017). If virtual discussions in digital platforms do not completely remove existing communication barriers, digital communication issues should depend on communication barriers not only within firm organization, but to clients and customers in local and foreign markets. In terms of observable variables, within-firm communication depends on culture and language, employment size, time-zone differences between local subsidiaries and their foreign headquarters. Communication with markets depends on sales and marketing function in local markets and international transactions in foreign markets. Additionally, sector differences in remote work constraints and in-person interactions with customers can affect whether firms regard digital communication as an obstacle. To empirically examine these conceptual linkages, I estimate a logit model for the probability that foreign firms regard digital communication as an important business obstacle during the COVID-19 pandemic.

The main results are summarized as follows. First, foreign firms tend to regard digital communication as an obstacle when (1) they indicate English skills as business communication difficulties in hiring Japanese workers, (2) employ a smaller share of foreign workers, (3) employ a larger number of workers, and (4) face greater differences in time zones from their foreign headquarters. Second, foreign firms tend to regard digital communication as an obstacle when they have a stronger motivation for sales expansion and marketing in local markets. Meanwhile, digital communication issues have little correlation with exporting and importing, suggesting that digital communication should affect mainly domestic marketing activities. Additionally, foreign firms tend to regard digital communication as an obstacle in remote-work feasible sectors, whereas the intensity of face-to-face contact with customers has little influence on the likelihood that they regard digital communication as an obstacle. This result contrasts sharply with the common assertion that digital communication is effective for remote-work feasible sectors, but difficult for in-person service sectors. Overall, the results suggest that communication via digital technology still depends on existing communication barriers and thus does not completely eliminate barriers to face-to-face interactions among firms and workers.

This paper contributes to the limited literature on communication and multinational firms. Campante and Yanagizawa-Drott (2018) show that the availability of direct air links across countries significantly increases the number of foreign ownership at the global level through face-to-face interactions for business relationships. Tanaka (2019) shows that positive flight effects are significantly higher for Japanese multinational firms in sectors with more intensive face-to-face communication, which directly demonstrates a channel of face-to-face interactions between flights and multinational activities. By estimating the causal impact of international flights on multinational activities, these studies emphasize a role of face-to-face interactions for business relationships in multinational activities. This paper sheds new light on the role of digital technology communication in multinational activities, and systematically estimates the relative importance of barriers to digital communication for foreign subsidiaries by multinationals.

Based on a case-study approach, Lipiäinen et al. (2014) examine a Finnish multinational industrial corporation to examine the benefits and limitations of digital communication tools such as intranet, email, instant messaging, and blogs.⁵ The findings suggest that digital communication is advantageous for easy and speedy sharing of information among employees worldwide, but can cause miscommunication and misunderstanding for different attitudes, habits, and perceptions across employees. Because of this feature of digital tools, they highlight the importance of face-to-face meetings in daily internal communication. While the case-study approach provides insightful implications for digital communication, it is limited in terms of generality. In this respect, this paper provides quantitative evidence of firm-level constraints on digital communication by using firm-level data in Japan.

The rest of this paper is organized as follows. Section 2 provides a background of the COVID-19 pandemic in Japan during the first half of 2020, which should play a key role in determining whether foreign firms regard digital communication as a key obstacle in my survey data. Section 3 describes data sources and the relative importance of digital communication issues across industries. Section 4 shows a conceptual framework for the role of digital communication in multinational firms and specifies an empirical model to estimate the relative importance of communication barriers. Section 5 presents the estimation results with robustness checks. Finally, Section 6 concludes.

2. Background

This section provides a brief background of the COVID-19 pandemic in Japan during the first half of 2020. I focus on this period because my survey data are based on firm-level answers about digital communication in Japan as of August 1, 2020. In this respect, government responses to the COVID-19 during this period are most relevant for the sample firms.

The first case of COVID-19 infection appeared in early 2020 and spread across Japan subsequently. To prevent the spread of infection, the Japanese government implemented a wide range of measures. On April 8, the government issued the declaration of a state of emergency until May 6 for 7 prefectures, including Tokyo, Kanagawa, Chiba, Saitama, Osaka, Hyogo, and Fukuoka. The declaration was extended nationwide on April 16. The state of emergency was lifted for 39 prefectures on May 14, 3 prefectures (Osaka, Kyoto, and Hyogo) on May 21, and 5 prefectures (Hokkaido, Saitama, Chiba, Tokyo, and Kanagawa) on

⁴ Recent studies document the prevalence of remote work during the COVID-19 pandemic and examine the consequences of remote work experiences in an economy (Bartik et al., 2020; Barrero et al., 2021; Tomiura et al., 2021; Tomiura and Ito, 2022; Tomiura and Kumanomido, 2022; Okubo, 2021).

⁵ Aliefiani and Shihab (2018) examine a multinational telecommunications company in Indonesia and present interview results on the use of an integrated internal communication platform.

May 25. Following the spread of infection all over the country, the government requested companies to substitute WFH for office work. While the government request was not enforced with any penalties, the mobility of people in workplaces declined substantially in April and May 2020.⁶ This suggests that a large number of workers shifted from office work to WFH and communicated with coworkers mainly through digital communication channels during the period.

To prevent the spread of infection from other countries, the government also strengthened border measures. Visa restrictions were implemented on April 3 for a large number of countries and regions. The validity of issued visas before April 2020 was suspended, and visa exemption was suspended. The government restricted arrival airports for passenger flights and requested airlines to curb the number of arrival passengers for quarantine purposes. As a result, travel restrictions reduced the number of inbound travelers substantially during the period. According to the Japan National Tourism Organization, the number of inbound foreign travelers declined from 31.8 million in 2019–4.1 million in 2020.

A vast number of workers in Japan should have experienced a rapid shift from office work to WFH during the period. According to the survey by the Persol Research and Consulting Company, an estimated 27.9% of full-time workers engaged in WFH on April 10, with an estimate of 7.6 million workers in Japan.⁷ The estimate of WFH shares was larger for prefectures such as Tokyo (49.1%), Kanagawa (42.7%), and Chiba (38.0%). In terms of occupational categories, WFH was more prevalent for occupations such as website designers, consultants, marketing workers, and IT service workers. These patterns are consistent with the prior findings that WFH is more prevalent for non-routine and measurable performance tasks (Kawaguchi and Motegi, 2021).

The COVID-19 pandemic caused a sudden strong shock for firms and workers in Japan to adopt WFH extensively during the first half of 2020. While the intensity of virtual communication in digital platforms should be heterogeneous for individual firms and workers, it provides a unique setting in which firms and workers all over the country faced an exogenous shock to adopt digital technology as a key communication channel. Since foreign-owned firms are no exception for the government request, similar exogenous shocks should have induced them to rely strongly on digital communication among workers, clients, and their foreign headquarters during the period. In this respect, this period is ideal to examine a question of which foreign firms regard digital communication as an obstacle.

3. Data description

My dataset is based on the Survey of Trends in Business Activities of Foreign Affiliates (STBAFA) for 2019 and 2020 by the Japanese Ministry of Economy, Trade, and Industry (METI). The survey coverage of foreign-owned firms in March 2020 includes (i) a company in which more than one third of shares or holdings are owned by foreign investors and (ii) a company in which more than one third of shares or holdings are owned directly or indirectly by a domestic company, which is ultimately owned by foreign investors with more than one third of shares or holdings. Moreover, a principal foreign investor must own more than 10% of shares or holdings in the companies defined above. Thus, this paper focuses on the business enterprises in Japan that are substantially managed by foreign investors.

A survey questionnaire was sent to foreign firms on August 1, 2020, to collect information on their business activities as of March 2020 or in fiscal year 2019. Survey questionnaires were collected via mail or online. While the number of survey firms in the sampling frame is 5748 Table 1

The summary of foreign firms' answers on digital communication.

	No. of firms	Mean
Health Care, Social Assistance	2	1.000
Mining, Quarrying, Oil/Gas Extraction	4	0.750
Agriculture, Forestry, Fishing, Hunting	6	0.500
Finance and Insurance	106	0.452
Professional, Scientific, Technical Services	93	0.440
Utilities	7	0.428
Management of Companies	46	0.391
Construction	11	0.363
Transport, Warehousing	67	0.358
Other Services	165	0.341
Wholesale Trade	909	0.339
Manufacturing	366	0.308
Retail Trade	110	0.281
Information	206	0.237
Real Estate, Rental, Leasing	35	0.228
Arts, Entertainment, Recreation	29	0.172
Educational Services	7	0.142
Accommodation, Food Services	19	0.105
All	2188	0.329

Notes: Mean shows a share of firms indicating that digital technology for communication is one of three key business obstacles during the COVID-19 pandemic.

Source: The 2020 Survey of Trends in Business Activities of Foreign Affiliates by the Japanese Ministry of Economy, Trade, and Industry.

firms, the number of firms responding to the survey is 2978 firms, with a response rate of 51.8%. Among the firms with valid responses, the number of firms in operation is 2808 firms. After removing firms with missing values in variables used for estimation, the sample consist of 2188 firms.

The survey asks foreign firms to provide information on the nationality of principal foreign investors, an entry mode of foreign firms into the Japanese market, and their economic activities including employment, export, and import. Specifically, I use a following question in the questionnaire: what business issues do you face to conduct a business in Japan if the impact of the COVID-19 continues? They are asked to give top 3 answers from the following issues: (1) client/customer retention; (2) getting new clients/customers; (3) difficulty in financing; (4) communication via digital technology; (5) finding an alternative route in supply chains; (6) securing human resources; (7) visa acquisition and renewal; (8) lack of information and support on markets in English; (9) living environments for foreigners such as schools and hospitals; and (10) others. For my analysis, the key answer is the item (4) on digital communication.⁸ Specifically, I define that foreign firms regard digital communication as more important management issues when they answer digital communication as a business obstacle in the survey.

Before presenting the results, I discuss some limitations of the survey design. First, the above 10 options are not mutually exclusive.⁹ For instance, the fourth option (digital communication) is one of communication channels for the first option (keeping clients). Some options such as the third option (difficulty in financing) are related to business issues directly faced by foreign firms, whereas others (e.g., the availability of schools or hospitals) are related to business environment issues indirectly faced by their employees. Because the options include not only digital communication but business and non-business issues, the survey results may not precisely measure the degree to which foreign firms regard digital communication as an issue. Second, the survey does

⁶ See Google COVID-19 Community Mobility Reports.

⁷ The sample includes 25,769 full-time workers in the online survey on April 10–12: https://rc.persol-group.co.jp/thinktank/research/activity/data/tele work.html.

⁸ The survey report shows that the top response rates are 64.4% for client/ customer retention and 61.9% for getting new client/customer, followed by 33.3% for digital communication. Meanwhile, the survey did not ask reasons for why foreign firms face digital communication issues, an actual adoption of digital platform for communication, and an intensity/frequency of virtual discussions.

⁹ I appreciate the referee for clarifying this point.

not ask foreign firms about whether and how they rely on digital technologies for their communication in business activities. While the actual use of digital platforms for communication should affect the likelihood that foreign firms regard digital communication as an issue, it is not plausible to control for the utilization of digital platforms.

To gauge the relative importance of digital communication issues across industries, Table 1 presents the number of sample firms and the share of firms answering digital communication as a key business obstacle. I interpret that if a larger share of firms regards digital communication as an obstacle, digital communication issues are more important in the corresponding sector. Focusing on industries with a large number of sample firms, I find that digital communication issues are more important for foreign firms in industries such as finance, insurance, and professional, scientific, and technical services. Meanwhile, digital communication issues are less important for foreign firms in industries such as information, arts, entertainment, recreation, accommodation, and food services.

4. Estimating barriers to digital communication

This section presents an empirical framework for the role of digital communication in multinational firms. I provide a conceptual discussion for communication barriers in multinational activities, and present an empirical specification to estimate barriers to digital communication.

4.1. Conceptual framework

Recent advances in ICT reduced barriers to processing codified and explicit information on business activities through various channels such as internet access, instant messaging, and online meetings. As these technological improvements contributed to a substantial decline in communication costs at a distance, falling communication costs should promote global value chains that require coordination of complex production tasks across borders (Baldwin and Evenett, 2015). However, these communication channels may not be suitable for processing uncodified and relationship-specific information in business activities because face-to-face discussions are crucial inputs for negotiating contract, building trustful business relationships, and training and monitoring workers (Storper and Venables, 2004). While digital technology is suitable for sharing codified and fixed information, it may be less efficient than face-to-face discussions in communicating and understanding complex knowledge and intangible ideas among workers and across firms. As Gaspar and Glaeser (1998) suggest that telecommunications can complement face-to-face interactions, digital technology may not completely substitute in-person contacts in a wide range of business communication.

Communication issues in ICT suggest that the firm-wide adoption of digital communication cannot completely reduce communication costs among coworkers during the COVID-19 pandemic. Because virtual discussions in digital platforms do not remove existing barriers to face-to-face communication among coworkers, digital communication issues should be influenced by existing communication barriers within firm organization. Specifically, managers in multinational firms need to communicate with foreign workers who have different cultures and languages. Communication with foreign workers is more efficient via face-to-face interactions than digital communication because in-person interactions convey rich information from voice tones, facial expression, body language, and synchronization with people in conversation (Harvard Business Review, 2009). Thus, digital communication issues should be subject to language issues among local workers and foreign expatriates in a local subsidiary.

Communication channels can be more complex in larger worker groups. As managers and workers need to process more complex information and tasks in larger teams, firm size affects digital communication issues. Additionally, foreign firms are distinctive from domestic firms in that they face cross-border barriers to communication with their foreign headquarters. Multinational firms operate a foreign subsidiary in an unfamiliar business environment and coordinate closely with local managers. During the pandemic, international business travel was largely curbed, and multinational firms had to rely on digital platforms for communication across borders. As these virtual discussions are carried out across different time zones, foreign firms are likely to experience communication barriers with their foreign headquarters at a greater distance. Overall, these barriers to internal communication should affect the likelihood that foreign firms regard digital communication as an obstacle.

External communication barriers outside firms can also affect digital communication issues. Specifically, market access is one of key motivations for multinational firms to establish a local subsidiary. Local managers play an important role in retaining existing clients as well as winning new clients in a local market. These tasks require efficient communication with clients who are not knowledgeable about new products and services. In-person meetings are more efficient than digital communication in communicating complex information, and thus help clients to understand products and services provided by multinational firms. For this reason, marketing motivations can affect the likelihood that foreign firms face barriers to digital communication with clients in a local market. Additionally, a local subsidiary by multinationals may need to communicate with clients and suppliers in a foreign market via exporting and importing goods. Because digital communication is not a perfect substitute for communication with foreign clients and customers, exporting and importing activities can affect digital communication issues.

Taken together, my discussion highlights that digital communication technology cannot completely substitute face-to-face communication for firms and workers to share and understand complex knowledge and intangible ideas. Since digital technology may not completely reduce existing barriers to face-to-face communication, digital communication issues should depend on existing barriers to internal communication in firm organization and external communication with clients in local and foreign markets. However, it is an empirical question as to which conceptual linkages play a key role in determining the likelihood that foreign firms regard digital communication as an issue.

4.2. Empirical specification

To examine the relative importance of barriers to digital communication, I estimate a logit model for firm *i* in sector *j*:

$$\Pr(D_i = 1) = f\left(X_i' \gamma + \delta_1 H W_{j(i)} + \delta_2 F F_{j(i)} + \varepsilon_i\right)$$
(1)

where $Pr(D_i = 1)$ indicates the probability of firm *i* in sector *j* to regard digital communication as an obstacle during the COVID-19 pandemic.¹⁰ The variable, D_i , is denoted as digital communication dummy hereafter. X_i is a vector of independent variables on firm-level characteristics that can affect digital communication issues. These characteristics are largely related to internal communication channels in multinational firms, external communication channels in local and foreign markets, and other firm-specific factors. $HW_{j(i)}$ is an index to measure WFH feasibility for firm *i* in sector *j*, with a higher value indicating a greater feasibility of WFH (Dingel and Neiman, 2020). $FF_{j(i)}$ is an index to measure face-to-face interactions with consumers for firm *i* in sector *j*, with a higher value indicating a lower intensity of face-to-face interactions (Avdiu and Nayyar, 2020). Finally, ε_i is an error term.

Following firm-level variables on internal communication barriers are included in X_i .¹¹ First, foreign firms in Japan employ Japanese

¹⁰ There are 18 sectors in my data, as shown in Table 1.

¹¹ Firm-level variables are constructed from the STBAFA for 2019, which should not significantly affect the likelihood that foreign firms face barriers to digital communication in 2020.

workers and may face greater communication barriers with Japanese workers who are not fluent in English. This language barrier is captured by a dummy variable, English, that takes on unity for firm i indicating English skills as business communication difficulties in hiring Japanese workers for 2019, and zero otherwise. Second, foreign firms in Japan employ foreign workers and may face larger communication barriers with the foreign workers who are not fluent in Japanese. This barrier is explained by a dummy variable, Japanese, that takes on unity for firm i indicating Japanese skills as business communication difficulties in hiring foreign workers for 2019, and zero otherwise. Third, foreign workers can communicate efficiently with each other for similar languages and cultures, and foreign firms may face lower communication barriers when foreigners are dominant in a work team. This influence is captured by the variable, Foreign workers, that measures a share of foreign employees in total employment for 2019. Fourth, more complex communication networks in large firms can increase communication costs for foreign firms. The effect of team size is captured by the variable, Log employment, defined as the log of total employment in 2019. Finally, a difference in time zones discourages real time communication between foreign firms in Japan and their headquarters abroad. This influence is represented by the variable, Time difference, as defined by time differences between Japan and parent countries of foreign firms.

The following variables are included to account for communication relationships with markets. First, market-seeking motives of foreign direct investment suggest that local marketing is a crucial management issue. Since virtual discussions in digital platforms can discourage efficient communication with clients, digital communication issues pose a threat to foreign firms seeking local clients and customers. This marketaccess issue is captured by a dummy variable, Marketing, that takes on unity for firm *i* indicating a future plan to expand the business function of sales and marketing in 2019, and zero otherwise. Second, foreign firms communicate with clients and customers abroad for exporting to them. Since digital communication may discourage efficient communication in exporting tasks, exporting firms may face stronger digital communication issues. This effect is represented by a dummy variable, *Export*, that takes on unity for firm *i* with a positive value of exports in 2019, and zero otherwise. For a similar reason, foreign firms may face greater communication barriers with suppliers abroad. This effect is represented by a dummy variable, *Import*, that takes on unity for firm *i* with a positive value of imports in 2019, and zero otherwise.

The following variables account for other firm-specific determinants of communication barriers. First, foreign firms in Japan are established in different modes including greenfield, joint ventures, mergers and acquisitions (M&A), and others. These entry modes may represent a corporate structure of communication processes and affect digital communication issues. Defining greenfield mode as a benchmark, I include dummy variables for other modes, *Joint venture*, *M&A*, and *Other*. Second, foreign firms may face greater communication issues upon entry for start-up projects while the length of operation in a local market can mitigate such communication barriers. This influence is captured by the variable, *Age*, defined as years from the establishment for firm *i*. Finally, communication process in local management can be simple for majority-owned subsidiaries through a dominant power of corporate management. This effect is captured by the variable, *Share*, which is the percentage shares owned by foreign investors.

As described in Section 3, foreign firms regard digital communication as a key business obstacle differently across industries. As digital communication among coworkers can be less costly in some sectors, sector-specific factors should affect digital communication issues. In this respect, I include the variables, $HW_{j(i)}$ and $FF_{j(i)}$, in specification (1). In terms of using digital platform for communication among coworkers, some jobs can be done at home more easily in certain sectors. Firms in these sectors may regard digital platform as suitable for communication among coworkers. This sectoral difference in the feasibility of remote work is captured by the variable, $HW_{j(i)}$, with a higher value indicating Table 2 Summary statistics.

	No. of obs.	Mean	Std. Dev.	Min	Max
Digital	2188	0.33	0.47	0	1
English	2188	0.48	0.49	0	1
Japanese	2188	0.59	0.49	0	1
Foreign worker	2188	0.12	0.22	0	1
Log employment	2188	3.19	1.74	0	10.2
Time difference	2188	5.71	3.36	0	11.5
Marketing	2188	0.37	0.48	0	1
Export	2188	0.28	0.45	0	1
Import	2188	0.49	0.50	0	1
Joint venture	2188	0.16	0.37	0	1
M&A	2188	0.14	0.35	0	1
Other	2188	0.06	0.23	0	1
Age	2188	20.8	13.3	2	101
Share	2188	0.90	0.18	0.33	1
HW	2188	0.44	0.19	0.034	0.76
FF	2188	0.60	0.24	0	1

Source: Author's calculation.

weaker constraints for remote work. Since weaker remote-work constraints mitigate digital communication issues, I predict a negative sign for the coefficient δ_1 .

Another key reason for sectoral variations is that some jobs need to be performed in proximity to clients and customers. Service sectors such as retail sales, accommodation, and healthcare services cannot easily replace in-person interactions with digital communication channels because production of these services coincide with consumption. Firms in these sectors may not perceive digital communication as appropriate for producing these services. This difference is accounted for by the variable, $FF_{j(i)}$, with a higher value indicating a lower intensity of faceto-face contact with customers. Since weaker in-person interactions with customers mitigate a concern about efficient digital communication, I predict a negative sign for the coefficient, δ_2 .

I briefly discuss econometric issues in specification (1). First, there is a concern that firm-level variables may suffer from an endogeneity bias because foreign firms should address digital communication issues during the pandemic by re-organizing their structure and corporate strategy. In this case, the estimated impact of firm-level variables may be subject to a simultaneous bias arising from firm-level responses to pandemic issues such as remote work and digital communication. To reduce this bias, I use data on firm-level variables in 2019, a prepandemic period. Assuming that foreign firms could not forecast the COVID-19 pandemic in 2019, these variables should be plausibly exogenous to the likelihood that foreign firms face digital communication issues during the pandemic. Second, the indexes of home-based work and face-to-face interactions with customers are defined at the sector level and constructed from occupational information in the U.S. In this respect, there is no strong concern about reverse causality in that foreign firms in Japan affects these sector-level indexes based on U.S. data. Additionally, a logit model is a benchmark specification while alternative methods may produce different estimation results. For a robustness check, ordinary least squares and probit methods are also used.

5. Estimation results

5.1. Benchmark results

Table 2 presents the summary statistics of variables in the sample.¹² While the survey data contain 2808 firms with valid responses, the sample has 2188 firms. The dependent variable, *Digital*, has a mean of 0.33, suggesting that one third of foreign firms answered digital

 $^{^{12}\,}$ The correlation coefficients of the variables are available upon request.

Table 3

Estimation result by logit model.

Dependent: digital communication dummy				
	(1) Coef.	Robust Std. Err.	(2) Percentage change in odds (Std. Dev.)	
English	0.25*	(0.10)	13.6	
Japanese	0.13	(0.10)	6.7	
Foreign worker	-0.66**	(0.26)	-13.7	
Log employment	0.06*	(0.029)	11.9	
Time difference	0.03*	(0.016)	11.9	
Marketing	0.17 +	(0.10)	8.6	
Export	-0.04	(0.12)	-2.0	
Import	0.12	(0.10)	6.5	
Joint venture	0.26 +	(0.14)	10.5	
M&A	-0.08	(0.15)	-8.1	
Other	0.34 +	(0.20)	41.2	
Age	0.0001	(0.003)	0.0	
Share	0.02	(0.28)	0.4	
HW	0.60*	(0.25)	12.6	
FF	-0.06	(0.20)	-1.5	
No. of observation	2188			
Pseudo R- squared	0.024			

Notes: Constant is not reported; **, *, and + denote significance at the 1%, 5%, and 10% level, respectively.

Source: Author's calculation.

technology communication as a key business obstacle during the pandemic.

In Table 3, column (1) shows the estimated coefficients and robust standard errors in the logit model.¹³ The coefficient of English is significant and positive, suggesting that digital communication issues are more important for foreign firms that indicate English skills as a business communication difficulty in hiring Japanese workers. Meanwhile, the coefficient of Japanese is not significant, implying that foreign workers' Japanese skills do not affect digital communication issues. The results are sensible because English is a main communication language among coworkers for foreign firms in Japan. The coefficient of Foreign worker is significant and negative, suggesting that a larger share of foreign workers in employment can mitigate a concern about digital communication.¹⁴ Thus, foreign firms should regard language and culture as significant barriers to communication in digital platforms.¹⁵ Additionally, the coefficients of Log employment and Time difference are significant and positive. Efficient communication in digital platforms is discouraged by complex coordination in large teams and different time zones between subsidiaries and their foreign headquarters. Overall, digital communication issues depend crucially on internal communication barriers in multinational firms.

The coefficient of *Marketing* is significant and positive, implying that digital communication issues are more important for foreign firms with stronger motivations for sales expansion and marketing in a local market. Meanwhile, the coefficients of *Export* and *Import* are not significant, suggesting that exporting and importing activities do not affect digital communication issues. Since international transactions such as orders

and logistics involve a flow of explicit and tangible information across borders, digital technology can be an efficient channel for communication in exporting and importing activities. Thus, digital communication issues are important for domestic marketing activities but have little impact on exporters and importers.

In terms of entry modes, the coefficients of *Joint venture* and *Other* are significant and positive, whereas the coefficient of M&A is not significant. As greenfield investment is a benchmark, joint-venture firms face stronger digital communication issues than newly established foreign firms do, which may reflect a conflict of managerial communication among key shareholders in joint-venture firms. Additionally, the coefficients of *Age* and *Share* are not significant. Digital communication issues are not affected by the length of operation and the share of foreign investors.

The coefficient of $HW_{j(i)}$ is significant and positive. This result is surprising because it is commonly argued that digital communication barriers are weaker in sectors with lower remote-work constraints. By contrast to the common assertion, foreign firms in remote-work feasible sectors tend to regard communication in digital platform as a key business obstacle. A plausible interpretation is that remote-work feasible sectors such as finance, insurance, and IT services need to process a large amount of complex information and intangible ideas among coworkers for service provision and development. An excessive reliance on digital platforms can discourage efficient and innovative communication among coworkers. In-person discussions are more efficient for processing complex and intangible information. Thus, foreign firms in remotework feasible sectors have a greater concern for digital communication.

The coefficient of $FF_{j(i)}$ is not significant, suggesting that the intensity of face-to-face contact with customers has little influence on digital communication issues for foreign firms during the pandemic. A plausible interpretation is that some foreign firms did not adopt any digital platforms in daily communication to provide face-to-face services for customers and thus do not regard digital communication as a business obstacle. However, the risk of COVID-19 was uncertain and remarkable at the outset. Government requests should have strongly induced any foreign firms across all industries to adopt remote work during the first half of 2020. It is likely that foreign firms adopted any digital technology for daily communication to provide face-to-face services during the period. In Section 5.3, I further discuss this issue.

To gauge the relative importance of digital communication barriers, I consider the odds of observing a positive outcome, i.e., regarding digital communication as an obstacle, versus a negative one. Specifically, column (2) in Table 3 shows percentage changes in the odds of the positive outcome for a standard-deviation increase in variables. For instance, a standard deviation increase in English increases the odds of regarding digital communication as an obstacle by 13.6%, holding all other variables constant. While a standard deviation increase in Foreign worker decreases the odds by 13.7%, standard deviation increases in Log employment and Time difference increase the odds by 11.9%, respectively. Additionally, a standard deviation increase in Marketing increases the odds by 8.6%. Thus, internal communication may play a quantitatively larger role than external communication in determining digital communication issues. Additionally, a standard deviation increase in $HW_{j(i)}$ increases the odds by 12.6%, whereas an increase in $FF_{j(i)}$ decreases the odds by 1.5%. Remote-work feasibility has a larger influence on digital communication issues.

5.2. Robustness checks

I check the robustness of the main results in several ways. First, I examine whether the results are sensitive to estimation methods. In Table 4, column (1) shows the results of a linear probability model for the digital communication dummy. The coefficients of main variables remain similar in terms of sign and significance, suggesting that the OLS method shows similar results as the logit model. Column (2) shows the

¹³ The result of firm-level variables is similar quantitatively and qualitatively in the logit model with sector fixed effects, which is available upon request.

¹⁴ A plausible interpretation is that foreign firms regard English communication with Japanese workers as a key obstacle when hiring more foreign workers in Japan. While this issue may not directly indicate a problem of digital platforms for communication, it may be interpreted as suggesting that digital communication does not eliminate barriers to face-to-face communication in English between Japanese and foreign workers.

¹⁵ Based on a field experiment, Lyons (2017) emphasizes that communication is more difficult and requires more time in nationally diverse teams, which reduces performance in production.

Table 4

Robustness checks.

Dependent: digital communication dummy						
Estimation	(1) OLS Coef.	Robust Std. Err.	(2) Probit Coef.	Robust Std. Err.	(3) Logit Coef.	Robust Std. Err.
English	0.05*	(0.02)	0.15*	(0.06)	0.23*	(0.10)
Japanese	0.02	(0.02)	0.07	(0.06)	0.12	(0.10)
Foreign worker	-0.12**	(0.04)	-0.39**	(0.15)	-0.75**	(0.26)
Log employment	0.01*	(0.006)	0.03*	(0.01)	0.06*	(0.02)
Time difference	0.007*	(0.003)	0.02*	(0.009)	0.27 +	(0.01)
Marketing	0.03+	(0.02)	0.10+	(0.06)	0.19+	(0.10)
Export	-0.009	(0.02)	-0.02	(0.07)	-0.02	(0.12)
Import	0.02	(0.02)	0.07	(0.06)	0.13	(0.10)
Joint venture	0.06*	(0.03)	0.16 +	(0.08)	0.32*	(0.14)
M&A	-0.01	(0.03)	-0.05	(0.08)	-0.04	(0.15)
Other	0.07+	(0.04)	0.21	(0.12)	0.40*	(0.20)
Age	0.00004	(0.0008)	0.00008	(0.002)	-0.0007	(0.003)
Share	0.005	(0.06)	0.02	(0.17)	0.01	(0.28)
HW	0.12*	(0.05)	0.36*	(0.15)	0.49+	(0.26)
FF	-0.01	(0.04)	-0.03	(0.12)	0.02	(0.96)
Province fixed effects					Y	
No. of observation	2188		2188		2169	
R-squared	0.029					
Pseudo R-squared			0.023		0.030	

Notes: Constant is not reported; **, *, and + denote significance at the 1%, 5%, and 10% level, respectively.

Source: Author's calculation.

Table 5

Results of in-sample differences.

Dependent		(1) Sales	(2) Employment	(3) Foreign employees	(4) Export values	(5) Import values	(6) R&D
In-sample		1682.7 (4293.7)	-47.6 (76.8)	0.11 (3.04)	-2906.4 (4560.4)	1094.6 (1078.7)	116.9 (855.2)
No. of observ	vation	2235	2519	2519	868	1299	399
R-squared		0.000	0.0002	0.000	0.0005	0.0004	0.000
No. of firms							
	In-sample Out-sample	1897 338	2188 331	2188 331	754 114	1137 162	331 68
	Out-sample	330	551	551	114	102	00

Notes: In-sample indicates that sample firms are used in main estimation; parentheses report robust standard errors; constant is not reported; **, *, and + denote significance at the 1%, 5%, and 10% level, respectively.

Source: Author's calculation.

results of a probit model and the coefficients of most variables remain unchanged in terms of sign and significance. Only the mode variable, *Other*, becomes insignificant in the probit results, implying that digital communication issues have little difference between greenfield investment and other entry modes. Second, unobserved regional effects can influence the main results because government requests for remote work may have heterogeneous effects on actual adoption of remote work across regions. Column (3) shows the logit result of specification (2) with province fixed effects. The coefficients of the main variables remain similar both quantitatively and qualitatively, suggesting that the main results are robust to the unobserved regional effects.

Third, the original survey data have 2808 sample firms with valid responses, but my sample uses only 2188 firms for missing values in explanatory variables. A concern is whether excluded survey firms differ systematically from the sample firms used in estimation. If missing sample firms are non-random, the results may be subject to systematic sample bias. To check this issue, I estimate a simple linear regression model for several firm-level characteristics with the in-sample explanatory variable. Table 5 shows the results for sales in column (1), employment in column (2), foreign employees in column (3), export values in column (4), import values in column (5), and R&D expenditures in column (6). The coefficients of the in-sample variable are not significant across specifications. This suggests no evidence of any systematic differences between the excluded survey and sample firms used in estimation. There are other potential issues in estimation. First, foreign managers may be more important than foreign workers in determining digital communication issues because local managers communicate directly with local workers. However, a majority of foreign firms in my dataset report missing values for foreign managers or a very low number of foreign managers, suggesting that the influence of foreign managers is likely to be small. Second, communication barriers with domestic customers may be more complex for foreign firms with a larger number of regional offices for sales and marketing. While my model does not sufficiently account for the geographic scope of domestic marketing, it is difficult to address this issue for a lack of information on domestic marketing activities. If the number of regional offices correlate positively with the employment size, this issue should be partly mitigated by *Log employment*.

5.3. Discussion

My discussions up to this point have assumed that the pandemic shock induced foreign firms to adopt digital platform for communication, which affected the likelihood that they face digital communication issues. However, there may be alternative processes by which foreign firms experience digital communication issues, which may confuse my analysis of digital communication. Specifically, the feasibility of WFH for IT infrastructure can affect the likelihood that foreign firms regard digital communication as an obstacle. In this case, foreign firms face

Table 6

Results of information costs.

Dependent: digital communication of	lummy	
	(1)	(2)
Log information costs	0.091	0.088
Sector-level fixed effects	(0.060)	(0.065) Y
No. of observation	410	402
Pseudo R-squared	0.004	0.034

Notes: Parentheses show robust standard errors; constant is not reported; **, *, and + denote significance at the 1%, 5%, and 10% level, respectively. Source: Author's calculation.

digital communication issues because they have a business issue in insufficient IT infrastructures, rather than inefficient communication in digital platforms.

To address this issue, I examine whether IT infrastructures during the pre-pandemic period can explain the variation in the digital communication dummy. Specifically, I estimate a logit model for firm *i* in sector *j*:

$$Pr(D_i = 1) = f(\beta_1 \ln Information_i + f_{i(i)} + e_i)$$
(2)

where $Pr(D_i = 1)$ shows the probability of firm *i* in sector *j* to regard digital communication as an obstacle during the pandemic. $\ln Information_i$ is the log of information and telecommunication costs for firm *i* in 2019, which is a proxy for IT infrastructures across firms. $f_{j(i)}$ is a sector-level fixed effect to control for unobserved sector influences on the adoption of digital technology for communication. For estimation, I construct a dataset by linking the sample of foreign firms with firm-level information in 2019, which is taken from the Basic Survey of Business Structure and Activities for 2020 by the METI. The survey coverage includes the firms with 50 employees or more, capital of 30 million yen or more, and business activities in manufacturing and other sectors under the administrative jurisdiction of the METI.

Table 6 reports the results of specification (2). In column (1) for the specification without sector fixed effects, the coefficient of information costs is not significant. In column (2) with the sector fixed effects, the coefficient of information costs remain insignificant. The results show that the pre-pandemic level of information and telecommunications costs does not significantly explain the variation in the digital communication dummy across foreign firms, suggesting that foreign firms' answers on digital communication should not merely reflect remote-

Table 7

Logit estimation results of excluding sectors.

work feasibility for insufficient IT infrastructures.

There is another concern that foreign firms in some sectors did not adopt digital platforms to provide in-person services during the pandemic and thus face a weaker obstacle about digital communication. According to Avdiu and Nayyar (2020), the intensity of face-to-face contact with customers is larger in sectors such as retail trade. The low use of digital platform to communicate with customer services in such sectors could affect digital communication issues in a different manner. For a lack of information on the actual adoption of digital communication, it is difficult to investigate directly underlying reasons for why foreign firms face digital communication issues. To this end, I examine whether the main result is robust to excluding in-person service sectors from estimation. Specifically, I re-estimate a logit model for the sample excluding (1) retail trade, (2) arts, entertainment, recreation, and (3) accommodation and food services. The results are reported in Table 7. Across alternative samples, the main results remain similar qualitatively and quantitatively. Thus, alternative interpretations of digital communication issues should not change my conclusion.

6. Conclusion

Digital technology plays an essential role in collaboration and communication among firms and workers at a distance. While the COVID-19 pandemic caused a rapid shift from face-to-face communication to virtual discussions in digital platforms, it also induced multinational firms to substitute digital communication for in-person contact in offshore production due to stringent travel restrictions. To shed light on the role of digital communication in multinational firms, this paper examines barriers to digital communication by using a firm-level survey on foreign firms in Japan during the COVID-19 pandemic.

My conceptual framework assumes that digital technology cannot completely substitute face-to-face contact to communicate complex information and intangible ideas among firms and workers. Digital communication issues should be subject to existing barriers to internal communication in firm organization and external communication with clients and customers. My investigation shows that foreign firms tend to face greater digital communication issues in both internal and external communication channels. Specifically, efficient digital communication is inhibited by language differences, employee nationalities, employment size, time differences from foreign headquarters, and marketing contact with clients and customers. Foreign firms also face greater digital communication issues in remote-work feasible sectors, but do not

Dependent: digital communication dummy						
	(1) Coef.	Robust Std. Err.	(2) Coef.	Robust Std. Err.	(3) Coef.	Robust Std. Err.
English	0.27**	(0.10)	0.26**	(0.10)	0.26**	(0.10)
Japanese	0.08	(0.10)	0.13	(0.13)	0.12	(0.10)
Foreign worker	-0.65*	(0.26)	-0.68**	(0.26)	-0.62*	(0.26)
Log employment	0.05 +	(0.03)	0.06*	(0.02)	0.06*	(0.02)
Time difference	0.03*	(0.01)	0.02*	(0.01)	0.03*	(0.01)
Marketing	0.19+	(0.10)	0.16	(0.09)	0.16+	(0.09)
Export	-0.04	(0.12)	-0.05	(0.11)	-0.04	(0.12)
Import	0.12	(0.10)	0.10	(0.10)	0.10	(0.10)
Joint venture	0.28 +	(0.14)	0.27 +	(0.14)	0.26+	(0.14)
M&A	-0.06	(0.15)	-0.06	(0.14)	-0.07	(0.14)
Other	0.37 +	(0.20)	0.31	(0.19)	0.38	(0.19)
Age	0.0009	(0.003)	0.0005	(0.003)	0.00008	(0.003)
Share	0.01	(0.28)	0.02	(0.28)	0.003	(0.28)
HW	0.50+	(0.27)	0.57*	(0.25)	0.52*	(0.25)
FF	-0.16	(0.25)	-0.11	(0.20)	-0.12	(0.20)
No. of observation	2078		2159		2169	
Pseudo R-squared	0.023		0.022		0.023	
Excluded sector	Retail trade		Arts, entertain	ment, recreation	Accommodatio	n, food services

Notes: Constant is not reported; **, *, and + denote significance at the 1%, 5%, and 10% level, respectively. Source: Author's calculation.

indicate a concern about digital communication in in-person service sectors. This finding contrasts sharply with the typical assertion that digital communication is efficient for remote-work feasible occupations, but difficult for in-person services. Overall, the evidence suggests that digital technology does not completely eliminate existing barriers to face-to-face communication for collaboration.

I conclude by discussing some unexplored questions for future research. First, an unexplored issue is underlying conditions in which digital technology can be used efficiently for collaboration and communication. To this end, there needs a survey on digital technology to collect information on the adoption of specific digital technology across business functions such as planning, marketing, and production. Second, it is not clear why foreign firms regard digital communication as more important issues in some sectors. For instance, foreign firms in finance and insurance sectors must respond to volatile financial markets and enhance security in financial assets. As workers in these tasks process complex information and require trustful relationships, face-to-face communication can be more effective than virtual discussions in digital platform. Further investigation of key reasons is promising. Additionally, an interesting question remains as to how digital technology for communication affects the structure of multinational organization and the geography of multinational production.

Declaration of interest

None.

Data availability

The data that has been used is confidential.

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