The Impact of Foreign Trade on Health Inequality in China: Evidence From China Family Panel Studies (CFPS)

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Objectives: To assess the health inequality caused by foreign trade in China using individual self-rated health data from China Family Panel Studies (CFPS).

Methods: The GMM model was used to explore the direct and indirect effects of foreign trade on health level, and the concentration index method was then used to decompose the contribution of foreign trade to health inequality.

Results: The direct effect of foreign trade does not contribute to the current health inequality, although the indirect effects of trade contribute to health inequality through inequalities in income and healthcare utilization. The indirect pollution effect of trade does not cause health inequality. Subsequently, the direct effect of trade aggravates the dynamic expansion trend of health inequality, whereas the indirect effects of trade alleviate the increasing trend of health inequality.

Conclusion: Although foreign trade improves the overall health level in China, it contributes to health inequality. Optimizing product structure of trade, adjusting income distribution, and enhancing medical securities for low-income groups are necessary to alleviate the health inequality caused by foreign trade.

Keywords: CFPS, foreign trade, health inequality, concentration index decomposition, GMM

INTRODUCTION

Although health levels such as life expectancy have increased, health inequality between the rich and the poor is getting worse; this inequality is quite common in both developed and developing countries [1–4]. Based on health data including health level, total health expenditure, outpatient fee, and access to the advanced hospital from the CFPS [5], we used the concentration index (CI) method [6, 7] to calculate the income-related health inequalities indexes at the national level (Supplementary Table SA). As is shown in column (3) of Supplementary Table SA, health inequalities are very common in China with all health inequalities indicators (CIs) being significant at 1% level. Further, the mean values of health levels differ among different income groups (divided by every 25% level) over the 4 years in China (Supplementary Figure SA), indicating that pro-rich health inequality does exist in China. We further measured the health inequalities at province level over the 4 years in China and plotted the health inequalities and GDP per capita among provinces, respectively in Supplementary Figures SB, SC. Although there is some missing data for health inequality in 2009 and 2013, the results reveal that the degree of health inequality in economically underdeveloped areas (with lower GDP per capita) is generally higher than that in economically developed areas.
Although research on health inequalities is becoming more prevalent over time [8–11], little attention has been paid to the interdisciplinary subject of trade and health inequality. Figure 1 shows the province-level ratio of foreign trade to GDP and foreign trade per capita in 2019 from the China Statistical Yearbook. Foreign trade-developed provinces, such as Shanghai, Beijing, Guangdong, Tianjin, Zhejiang, Jiangsu, and Fujian, are also the most economically developed coastal regions in China. Foreign trade can change the distribution of socioeconomic factors that determine socioeconomic inequalities [12, 13]. Socioeconomic inequalities are the main factors that contribute to socioeconomic inequalities [14, 15]. As such, theoretically, foreign trade may drive health inequalities. The Health China Statistical Yearbook published the latest total health expenditure per capita in 2019 but the average life expectancy was only in 2010. Figure 2 plots the two health variables. The distributions of the average life expectancy in 2010 and total health expenditure per capita in 2019 are very similar to that of the ratio of foreign trade to GDP and foreign trade per capita in 2019. Foreign trade in developed regions is linked to a higher life expectancy and more health spending, verifying that difference in foreign trade among provinces indeed contributes to health inequalities.

The health system in China has been evolving for 40 years and has now formed a basic medical insurance system that covers everyone. The health system is comprised of two different insurance systems, i.e., the basic medical insurance system for urban workers (MIUW) and the basic medical insurance system for non-working urban residents and rural residents (MINUWRR). There are three main differences between the two. Firstly, the former is mandatory, while the latter is voluntary. Secondly, the insurance fund of MIUW shall be
jointly raised by the employer and the employees based on wage levels, while that of MINUWRR is mostly supported by the government, and a small part is paid by residents themselves. Thirdly, the MIUW covers both inpatient and outpatient services while the MINUWRR mainly focuses on inpatient services. An important characteristic of the health system in China is that it is governed by local authorities. That is, the health system raises more medical funds, covers more catalogs, and has a higher reimbursement proportion because of the more-advanced socioeconomic development in economically developed provinces. Foreign trade is related to the different socioeconomic development among provinces. As such, foreign trade can lead to the unequal allocation of health resources and then contribute to health inequality. The ratio of tertiary hospitals (the most advanced hospital) to all hospitals in 2019 in foreign trade developed provinces is more than three times that of the foreign trade undeveloped areas.

The specific mechanism framework of the effect of foreign trade on health inequality can be divided into direct and indirect effects (Supplementary Figure SD).

The direct effect refers to health inequalities caused by commodity consumption (i.e., food, alcohol, tobacco, etc.) in the international market. The direct contribution of foreign trade to health inequality depends on two aspects: one is the elasticity of the direct effect of foreign trade on individual health, and the other one is the inequality in foreign trade [6]. Numerous studies have shown that the elasticity is negative [16–19]. The imports and exports of unhealthy foods have led to the frequent occurrence of chronic human diseases such as obesity, diabetes, and cardiovascular diseases. China is currently experiencing a nutrition transition, resulting in dietary patterns associated with chronic disease. This dietary habit is mainly related to the increasing scales of foreign trade [19]. On the other hand, there is inequality in foreign trade among rich and poor groups, in other words, the rich participate more in international trade in processed foods, alcohol, and tobacco, narrowing the health difference between high-income and low-income groups. Therefore, we propose that the direct effect of foreign trade may not contribute to health inequalities.

The indirect effects refer to health inequality caused by foreign trade through socioeconomic inequalities (i.e., income inequality, healthcare inequality, and environmental inequality).

Income inequality is the main factor that contributes to health inequalities [14, 15, 20–22]. The rich have more capital factors, while the poor have more labor factors. Biased-capital technological progress caused by international trade contributes to income inequality by increasing the capital return ratio while decreasing the labor return ratio [23]. The rich’s willingness and ability to pay for medical insurance are much higher than the poor. Thus, foreign trade may lead to health inequalities through income inequalities. Tausch (2012) [24] found that the trade of multinational corporations led to income inequality, and the income gap was the main cause of health inequality. Chokshi (2018) [25] found that international trade exacerbated health inequalities in the United States, as high-income groups had much more access to imported medical services than low-income groups. Therefore, we propose that foreign trade may lead to health inequalities through income inequalities.

Some items of medical and health security are public goods, which need to be provided by the government. Based on the “compensation theory” put forward by Rodrik (1998) [26], the scale of government welfare expenditures such as healthcare spending is positively related to the development of foreign trade [27]. International trade in medical industries can also improve medical skills [28, 29]. As such, medical conditions are much better in regions with more developed foreign trade. According to the Health China Statistical Yearbook, the ratio of tertiary hospitals (the most advanced hospital) to all hospitals in 2019 varied greatly among provinces. The top ten are provinces with developed foreign trade, which is more than three times that of western regions with the least developed foreign trade. That is, foreign trade could contribute to inequalities in healthcare use. Inequality in healthcare utilization is another factor that contributes to health inequality [28, 30]. As such, we propose that foreign trade may lead to health inequalities through healthcare inequalities.

Environmental pollution can accelerate the depreciation of individual health [31, 32]. The rich’s willingness and ability to pay for a clean environment are higher while the poor are always exposed to areas with a high concentration of pollution, indicating that environmental inequalities could lead to health inequalities [33–36]. The effect of foreign trade on environmental pollution depends on the net effect of scale effect, structure effect, and technology effect. Technology effect tends to reduce environmental pollution while the scale effect does the opposite. Structure effect is ambiguous depending on whether international trade transfers green industrial structure [37–40]. The differences in these three effects of foreign trade among provinces can contribute to environmental inequalities [35, 41, 42]. Richardson et al. (2013) [34] found that the free trade between eastern and western counties deteriorated the environment in less-developed western counties, leading to Europe-wide mortality inequalities. Therefore, we propose that foreign trade may lead to health inequalities through environmental inequalities.

Using the health data from the CFPS from 2009–2017, this study adds a body of knowledge about effects of foreign trade on health inequalities in three aspects: 1) we differentiate the direct and indirect effects of foreign trade on health inequalities with the indirect effects focusing on income inequality, healthcare inequality, and environmental inequality; 2) we calculate the contribution proportion to health inequality by foreign trade; and 3) we further explore the changing trend of health inequality and the effect of foreign trade on the trend of inequality.

**METHODS**

**Data and Variables**

**Data**

From 2010 to now, the CFPS has published individual or family-level data including self-rated health, age, gender, education,
TABLE 1 | Regression results (China, 2009, 2013, 2015, and 2017).

|                | Probit 1 | OLS 2 | GMM 3 | Probit 4 | OLS 5 | GMM 6 |
|----------------|----------|-------|-------|----------|-------|-------|
| trade          | −10.115*** | −2.827*** | −5.353*** | −11.227*** | −3.154*** | −5.352*** |
| (1.87)         | (0.61)   | (1.58) | (0.17) | (0.06)   | (0.06) | (0.16) |
| trade'income   | 0.444**  | 0.134** | 0.304* | 0.509*** | 0.154*** | 0.302* |
| (0.17)         | (0.06)   | (0.16) | (0.17) | (0.06)   | (0.06) | (0.16) |
| trade'medical  | 3.008*** | 0.830*** | 1.186*** | 3.174*** | 0.878*** | 1.186*** |
| (0.42)         | (0.14)   | (0.21) | (0.42) | (0.14)   | (0.21) | (0.14) |
| trade'pollution| 0.982*** | 0.245*** | 0.389*** | 0.992*** | 0.241*** | 0.392*** |
| (0.22)         | (0.07)   | (0.13) | (0.22) | (0.07)   | (0.22) | (0.13) |
| income         | 0.111*** | 0.032*** | 0.078*** | 0.111*** | 0.032*** | 0.078*** |
| (0.01)         | (0.00)   | (0.01) | (0.01) | (0.00)   | (0.01) | (0.01) |
| medical        | 0.360*** | 0.106*** | 0.162*** | 0.390*** | 0.117*** | 0.161*** |
| (0.04)         | (0.01)   | (0.02) | (0.04) | (0.01)   | (0.02) | (0.01) |
| pollution      | −0.049***| −0.013***| −0.015**| −0.036** | −0.0068 | −0.015** |
| (0.02)         | (0.01)   | (0.01) | (0.02) | (0.01)   | (0.02) | (0.01) |
| gender         | 0.230*** | 0.075*** | 0.074*** | 0.230*** | 0.075*** | 0.074*** |
| (0.01)         | (0.00)   | (0.00) | (0.01) | (0.00)   | (0.01) | (0.00) |
| f_size         | 0.011*** | 0.004*** | 0.009*** | 0.011*** | 0.004*** | 0.009*** |
| (0.00)         | (0.00)   | (0.00) | (0.00) | (0.00)   | (0.00) | (0.00) |
| age            | −0.024***| −0.006***| −0.007***| −0.023***| −0.008***| −0.007***|
| (0.00)         | (0.00)   | (0.00) | (0.00) | (0.00)   | (0.00) | (0.00) |
| edu            | 0.188*** | 0.037*** | 0.015   | 0.172*** | 0.032*** | 0.015   |
| (0.03)         | (0.01)   | (0.01) | (0.03) | (0.01)   | (0.03) | (0.01) |
| working        | 0.187*** | 0.066*** | 0.087*** | 0.196*** | 0.069*** | 0.087*** |
| (0.02)         | (0.01)   | (0.01) | (0.02) | (0.01)   | (0.01) | (0.01) |
| structure      | 0.085**  | 0.025**  | 0.055*** | 0.129*** | 0.042*** | 0.055*** |
| (0.04)         | (0.01)   | (0.01) | (0.04) | (0.01)   | (0.04) | (0.01) |
| pgdp           | 0.437*** | 0.119*** | 0.182*** | 0.493*** | 0.140*** | 0.182*** |
| (0.05)         | (0.02)   | (0.02) | (0.06) | (0.02)   | (0.06) | (0.02) |
| insurance      | 0.005    | 0.006    | −0.002   | 0.010    | 0.007   | −0.002   |
| (0.02)         | (0.01)   | (0.01) | (0.02) | (0.01)   | (0.02) | (0.01) |
| urban          | 0.036**  | 0.015**  | −0.004   | 0.035**  | 0.014**  | −0.004   |
| (0.01)         | (0.01)   | (0.01) | (0.01) | (0.01)   | (0.01) | (0.01) |
| province       | −0.001** | −0.001***| −0.000   | −0.001   | −0.000*  | −0.000*  |
| (0.00)         | (0.00)   | (0.00) | (0.00) | (0.00)   | (0.00) | (0.00) |
| Time FE        | No       | No      | Yes     | Yes      | Yes     | Yes     |
| Pseudo R²/R²   | 0.084    | 0.113    | 0.101    | 0.095    | 0.115    | 0.101    |
| N              | 43,882   | 43,882   | 36,701   | 43,882   | 43,882   | 36,701   |

Note: ***, **, and * represent the estimated coefficient is statistically significant at the 1%, 5%, and 10% levels respectively. The values in the brackets are the Standard errors.

insurance, family size, etc. It is published every 2 years, with the latest one in 2018. We did not use the 2012 CFPS data since the values of the key variable (self-rated health) in 2012 are inconsistent with that of the other years. Besides, the statistics of CFPS are the previous year’s data, that is, the data of CFPS in 2018 is the real value of 2017. We also did not use child samples younger than 18 years old. The CFPS can only be matched with other databases at the provincial level. Other province-level data, including foreign trade, medical level, environmental pollution, industrial structure, and GDP per capita, are all from EPS China Data (EPS).

Variables

Health inequality (C) and health level (health). Referring to Fajardo-Gonzalez (2016) [43], we designed a dummy health, taking the value of one if the self-rated health is healthy or higher and zero otherwise. The health inequality is constructed through the concentration index method [6] as Eq. 1:

\[ C = \frac{2}{\mu} \sum_{i=1}^{n} \text{health}_i R_i - 1 \]  

(1)

where μ is the mean of health, Ri is the fractional rank of the ith person in the income distribution, and C is the health inequality. The bigger the value of C, the higher the level of health inequality is.

Foreign trade (trade). Trade dependency is an important index reflecting the development of liberalized trade [44]. Therefore, we measure trade by the ratio of foreign trade to GDP.

Household income per capita (income). Referring to Deaton (2003) [45], we adopted total household income divided by family size to represent household income per capita, taken in logarithmic form.

Medical level (medical). Based on the EPS dataset, we selected six medical indicators: medical institutions per 10,000 people, beds per 1,000 people, health technicians per 1,000 people, assets per capita of medical and health institutions, income per capita of medical and health institutions, and income per capita of medical and health institutions.
medical and health institutions, and out-patient visits in hospitals. Based on these six indicators, we constructed *medical* by the factor analysis method.

Environmental pollution (*pollution*). The EPS dataset provides four kinds of pollutants data: SO\(_2\) emissions, NH\(_3\)-N emissions, COD emissions, and industrial wastewater emissions. Based on these four indicators, we calculated *pollution* by the factor analysis method.

Control variables. *gender* takes the value of 1 if male and 0 otherwise. *age* is individual age. *edu* is an education dummy, taking the value of 1 with a college education or higher and 0 otherwise. *working* is the dummy, taking the value of 1 if the person is in work and 0 otherwise. *insurance* takes the value of 1 if residents are medically insured and 0 otherwise. *f_size* is total family population. *urban* takes the value of 1 for urban residents and 0 otherwise. *structure* denotes the ratio of the added value of the tertiary industry to that of secondary industry. *Pgdp* is GDP per capita in logarithmic form.

**Model Specification**
We firstly designed an empirical model as Eq. 2 to analyze the possible influencing factors on health level and then decomposed the health inequality based on regression results.

\[
\text{health}_i = \alpha_0 + \alpha_1 \text{trade}_i + \alpha_2 \text{income}_i + \alpha_3 \text{medical}_i \\
+ \alpha_4 \text{pollution}_i + \alpha_5 \text{trade}_i \ast \text{income}_i \\
+ \alpha_6 \text{trade}_i \ast \text{medical}_i + \alpha_7 \text{trade}_i \ast \text{pollution}_i \\
+ \alpha_8 \text{X}_i + \xi_i
\] (2)

All variables in Eq. 2 are the same as the section "Variables". The three interactions (*trade\(_i\) \ast \text{income}_i*, *trade\(_i\) \ast \text{medical}_i*, and *trade\(_i\) \ast \text{pollution}_i*) are the indirect effects of foreign trade. *X\(_i\)* is a vector of control variables.

**RESULTS**

**Descriptive Statistics**
Supplementary Table SB displays the descriptive statistics of the main variables. Health dummy (*health*) averaged 0.734 with a standard deviation of 0.442, indicating health level differing among residents. The mean value, standard deviation, and maximum value of *trade* are 0.048, 0.055, and 0.202, respectively but the minimum value is only 0.007, indicating that there are great differences in foreign trade among provinces.

**Static Result**

**Baseline Model**
Table 1 shows the baseline results. Since the health level is a dummy variable, the Probit model is used and the OLS model is used for comparative analysis. Considering the possible endogenous problems, the GMM model used the lag period of the core explanatory variable as its own instrumental variable to avoid endogeneity [46].

Columns (1)–(6) of Table 1 all reveal that the direct effect of foreign trade is significantly negative on the health level, while the indirect effects of foreign trade significantly improve the health level by increasing household income per capita, improving the medical level, and reducing the environmental pollution.

Using four kinds of health data, i.e., health level (health), total health expenditure [ln(medical)], outpatient fee [ln(outpafee)], and access to the advanced hospitals (meaccess) in 2015 and 2017 from CFPS, we constructed the Structural Equation Modelling (SEM) to conduct the robustness test (Supplementary Table SC). In columns (1)–(4), the coefficients of *trade* to these four health variables are all significantly negative, indicating the negative direct effect of trade on residents’ health. For the indirect effects, the coefficients of *trade* to *income* are all significantly positive and the coefficients of *income* to three health variables [health, ln(outpafee), and meaccess] are also significantly positive, indicating that foreign trade can improve individual health level by increasing household income per capita. The coefficients of *trade* to *medical* are all significantly positive and the coefficients of *medical* to four health variables are all significantly positive, indicating that foreign trade can improve individual health level by improving medical level. The coefficients of *trade* to *pollution* are all significantly negative and the coefficients of *pollution* to four health variables are all significantly negative, indicating that foreign trade can improve individual health level by reducing environmental pollution. In sum, the results of SEM are consistent with baseline findings in Table 1.

**Decomposition Results**
Using concentration index method [6], we then decomposed the health inequality based on baseline results as Eq. 3.

\[
C = \sum_{k} \left( \beta_k \bar{x}_k / u \right) C_k + G C / u
\] (3)

where *u* is the mean of *health*, \( \bar{x}_k \) is the mean of *x\(_k\)*, and \( C_k \) is the concentration index for *x\(_k\)* (defined analogously to *C*). \( GC \) is a generalized concentration index for \( \varepsilon \).

Table 2 reports the decomposition results. Columns (1)–(5) represent the regression coefficients, mean, elasticity, concentration indices, and contributions to *C*. Especially, *Contribution to C = Elasticity \ast Concentration index*. The health inequality (*C*) in the last line is 0.074, which means there exists a pro-rich health inequality. Column (5) makes it clear that the bulk of inequality in health was caused by inequalities in foreign trade (*trade*), household income per capita (*income*), medical level (*medical*), age (*age*), and GDP per capita (*pgdp*). In this paper, we mainly focus on the effect of foreign trade on health inequality.

The next step is to distinguish between the direct and indirect effects of foreign trade on health inequalities. For the direct contribution, the elasticity coefficient of *trade* is negative (−0.342), indicating that the direct effect of foreign trade on the health level is negative. The concentration index of *trade* is positive (0.186), which is probably because the rich participate in
more international consumption of goods high in sugar, fat, and salt, tobacco, and alcohol, bearing more health risks related to foreign trade. For example, richer consumers who buy COVID-19-contaminated imported cherries are at higher health risks than those lower-income groups. Therefore, the direct effect of foreign trade does not contribute to the current health inequality by increasing the health risks bore by high-income groups.

Among the three indirect contributions, the trade * income is the biggest, the trade * medical the second, and the trade * pollution the least. Specifically, first, the concentration index of trade * income is positive (0.256), indicating that the income mediating effect of foreign trade further exacerbates income inequality. China's partial capital technology progress caused by foreign trade makes the ratio of return on capital and technology further increase, while the ratio of return on labor factor decreases [47]. Therefore, foreign trade further enlarges the income gap and in turn contributes to income-related health inequality.

Second, the elasticity and concentration index of the interaction term trade * medical are both significantly positive (0.106 and 0.047), indicating that although foreign trade improves the health level by promoting medical skills, it also leads to health inequality through medical inequality. The inequality in trade * medical means that the benefits of foreign trade in improving medical skills are mostly enjoyed by high-income groups. High-income groups can afford advanced imported medicines and medical facilities while the poor have much less access to advanced medical treatments. Therefore, foreign trade contributes to health inequalities through inequality in healthcare use.

Finally, the elasticity of trade * pollution is positive (0.022), that is, foreign trade can improve residents' health by reducing environmental pollution. The concentration index is positive but not significant, indicating foreign trade does not lead to environmental inequality among provinces. In foreign trade-undeveloped provinces, foreign trade will not cause serious environmental pollution since the scale of foreign trade is small in these areas. In foreign trade-developed provinces, although the scale effect of foreign trade tends to deteriorate the environment, the structure effect and technology effect are likely to alleviate environmental pollution [48]. The industrial structure of foreign trade has been becoming cleaner, and the technology of foreign trade has been improving with the green economic transformation in China in recent years and the higher environmental requirements in international markets. Foreign trade does not cause environmental inequality among provinces. Therefore, foreign trade does not contribute to health inequality through environmental inequality.

**Dynamic Results**

The column headed with "change" in Table 3 indicates that the bulk of the change of health inequality between 2015 and 2017 was due to changes in respect of the direct and indirect effects of foreign trade. The net change of $C$ was 0.021, that is, the health inequality is widening. The net change of trade is 0.053, indicating that the direct effect contributes to the dynamic expansion of health inequalities. The change of concentration index of trade dropped slightly (i.e., from 0.216 to 0.200) but was still significantly positive, which means the distribution of this exchange is still mainly in high-income groups. The elasticity of trade changed from −0.508 to −0.284, that is, the negative elasticity of foreign trade with respect to health significantly decreased. Therefore, the direct effect of foreign trade boosted the growing trend of health inequality on the whole.

By contrast, the change of trade * income tends to narrow the dynamic trend of health inequality with the change in equality
being −0.03. The decreasing concentration index of trade * income indicates that the income inequality caused by foreign trade has been somewhat alleviated. Although the pro-capital technological progress of foreign trade led to an income gap, foreign trade also enlarged the market demand and supply which increases the income of low-income groups. In addition, the competitive effect of foreign trade can reduce monopoly profits and commodity prices, raising the relative income of low-income groups. Moreover, the elasticity of trade * income decreased from 0.299 to 0.284, indicating that the sensitivity of health to the income mediating effect of foreign trade slightly decreased. Therefore, foreign trade tends to generally mitigate the expansion of health inequality through the mediating income effect.

The change of trade * medical also tends to narrow the health inequality with the change being −0.001. The increase of the concentration index of trade * medical indicates that the inequality in medical level caused by foreign trade has slightly increased. Since the rich can afford costly imported medicines and medical equipment, the improvement of medical level by foreign trade is more beneficial to the rich. But the elasticity coefficient of the interaction item trade * medical declined from 0.118 to 0.1, indicating that the promoting effect of foreign trade on the health level by improving the medical level has been weakened. On the whole, foreign trade tends to alleviate the expansion trend of health inequality through the mediating effect of the medical level.

The change of trade * pollution to health inequality is negligible, that is, the effect of foreign trade on health inequality through mediating environmental pollution is insignificant.

We further used the Oaxaca decomposition method [49] as Eq. 4 to pinpoint to what extent these changes were due to changes in elasticities rather than changes in inequality.

$$\Delta C = \sum_k \eta_{kt} (C_{kt} - C_{kt-1}) + \sum_k C_{kt} (\eta_{kt} - \eta_{kt-1}) + \Delta(\Delta C_{it}/\mu)$$

where $\eta_{kt}$ is denoted as the elasticity of health with respect to $x_k$ at time $t$; other variables are in keeping with Eq. 3.

The Oaxaca decomposition results are shown in Table 4. The net change of inequalities (ΔC) in the direct effect of foreign trade (trade) was significantly positive. By contrast, changes in the indirect effects of foreign trade (trade * income and trade * medical) were in opposite directions. The change in respect of the direct effect of foreign trade makes for more inequality in health inequality. For indicators (trade, trade * income, and trade * medical), it is the changing elasticity—rather than changing inequality—that accounts for the bulk of the changes in health inequalities.

**DISCUSSION**

We explored health inequality from the perspective of foreign trade, and found intriguing results. First, health inequality is expanding at the present stage, and foreign trade is one of the main causes of health inequality. Second, the direct and indirect effects of foreign trade contribute differently to health inequality. Specifically, the direct effect of foreign trade does not contribute to current health inequality, while the indirect effects of foreign trade contribute to health inequality through mediating income inequality and healthcare inequality but the indirect pollution effect of trade is negligible. Specifically, among indirect effects, the contribution of income is much larger than the medical effect. Lastly, in the dynamic expansion trend of health inequality, the direct effect of foreign trade tends to increase its expansion trend, while the indirect effects of foreign trade can ease the expansion trend of health inequality. Based on empirical results, we suggest that: Firstly, although the direct effect of trade does not contribute to health inequality, it increases the health risks of the rich. Thus, increasing the import tax on unhealthy food to reduce the trade-related health risk is recommended. Secondly, governments can implement foreign trade policies to alleviate the income inequality related to foreign trade. Lastly, the government can facilitate international medical assistance cooperation and distribute medical resources according to residents’ health needs to narrow the inequalities in healthcare utilization.
AUTHOR CONTRIBUTIONS

PX: Conceptualization, methodology, data curation, formal analysis, writing-original draft, tables, and funding acquisition.
PY: Project administration, methodology, writing-original draft, figures, and writing-review and editing.

FUNDING

This work was supported by Yangzhou University research start-up fund (Grant No. 137012518) and Hainan University research start-up fund (Grant No. kyqd(sk)2022012).

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CONFLICT OF INTEREST

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.ssph-journal.org/articles/10.3389/ijph.2022.1605117/full#supplementary-material
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