Does distrust in providers affect health-care utilization in China?

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Abstract

How trust affects health-care utilization is not well-understood, especially in low- and middle-income countries. This article focuses on China, a middle-income country where low trust in health-care settings has become a prominent issue, but actual levels of distrust and their implications for utilization are unknown. We conducted a nationally representative survey of the Chinese population (November 2012 to January 2013), which resulted in a sample of 3680 adult men and women. Respondents rated their trust in different types of health-care providers. Using multivariate logistic and negative binomial regression models, we estimated the association between distrust in clinics and respondents' hospital visits in the last year; whether they had sought hospital treatment first for two common symptoms (headache, cold) in the last 2 months; and whether they said they would go first to a hospital if they had a minor or major illness. We analysed these associations before and after adjusting for performance evaluations of clinics and hospitals, controlling for sex, age, education, income, insurance status, household registration and self-assessed health. We found that distrust in hospitals is low, but distrust in clinics is high and strongly associated with increased hospital utilization, especially for minor symptoms and illnesses. Further research is needed to understand the reasons for distrust in clinics because its effects are not fully accounted for by poor evaluations of their competence.

Key words: Trust, utilization of health services, clinics, China

Introduction

The importance of trust in health-care settings in North America and Western Europe is now well-established (Mechanic 1998; Hall et al. 2001; Gilson 2003), and research has begun to extend to low- and middle-income countries (Gilson 2005; Molyneux et al. 2005; Riewpaiboon et al. 2005; Schneider 2005; Lee 2011; Ozawa and Walker 2011; Tam 2012). The effects of trust on utilization, however, are still not well-understood (LaVeist et al. 2009). Research in
A focus on distrust in types of health-care providers

We conceptualize distrust as either a low level or lack of trust, with trust in turn defined as the expectation that a person or institution will act in one’s best interests (Hall et al. 2001). Rather than examining ‘personal’ distrust of individual health-care professionals, we examine ‘institutional’ distrust (Mechanic 1996; Gilson 2003). Capturing institutional distrust is appropriate given our study’s interest in the general population, including those who have not sought diagnosis or treatment as well as those who have. Institutional distrust can include a generalized abstract distrust in institutions as well as ‘concrete perceptions about institutions with which patients have had experience’ (Mechanic 1996). Generalized abstract distrust may be shaped by many factors, such as the experiences of family, friends and neighbours, or media reports, especially for respondents who have not had direct experience. In addition to these factors, people with personal experience may add elements of trust or distrust in individual doctors or particular institutions.

We focus on different types of health-care providers as a particular sub-set of health-care institutions, because it is at this (provider) level that distrust is thought to influence utilization in China (Yip et al. 2012). Chinese people seeking diagnosis and treatment have a wide range of provider choices, especially if they are paying out of pocket [and individual direct payments remain high at 34% of total health expenditures in 2012 (Ministry of Health 2013)]. They may often base their choice not on personal trust in individual doctors, but on their perceptions, and trust or distrust, of particular types of provider. Although some people in China try to identify trustworthy doctors through personal connections, this option is likely to be available only to those with high levels of social capital (Lora-Wainwright 2011).

Study context: China’s health reforms before and since 2009

China’s health-care ‘reforms’ are considered to have begun in the 1980s, when central government policies enabled public health-care providers to generate income from certain procedures and medicines, permitted private practice, and by the turn of the 21st century allowed the privatization of some hospitals. Although most hospitals and many primary care providers remained under public ownership, their share of income from charging fees increased and their share of income from government budgets decreased to as little as 10% (Duckett 2011). The many problems that this commercialization of provision caused have been researched and reported by others, and they include factors that are thought to have led to growing distrust in China’s health service providers: perceptions of doctors and providers as motivated to generate income—especially from fees for unnecessary diagnostic tests and expensive medicine prescriptions—rather than to do what is best for patients; low public investment in clinics and the lower tiers of the health system; and poorly trained primary care physicians (Liu 2004; Blumenthal and Hsiao 2005). While research has linked providers’ income generation incentives to a perceived general collapse in public trust, for clinics, community and town or township facilities, poor training and facilities are also thought to have played a role, discouraging their use and leading to unnecessary hospital utilization (Hsiao and Hu 2011; Yip et al. 2012).

In April 2009, however, the Chinese central government published an ambitious new programme aimed at tackling the many problems in the health-care system (Party Central Committee and State Council 2009). It included measures to solve problems often cited as causing distrust in providers: their reliance on fee-charging and medicine sales for income, and low quality primary care. Primary care providers were, for example, to be prevented from adding mark-ups to drugs they sell, and in its first 3-year phase, the programme was to target substantial amounts of funding at primary health-care, improve their staff training and tie funding to performance (Yip et al. 2012).

The effects of the 2009 programme are still not well-understood. An early external review of its first 3 years found impressive progress in some areas. But it also reported that the limited data on implementing primary care and public hospital reform measures indicated no change in patients over-utilizing hospitals and making less use of primary care facilities (Yip et al. 2012). Our survey, conducted between 1 November 2012 and 17 January 2013, therefore provides important nationwide data on patterns of health-care utilization just over 3 years after the 2009 programme began, as well as new data on distrust that allows us to examine its associations with utilization.
Methods

Nationally representative survey

We use data from a nationally representative survey we designed and commissioned. We obtained ethical approval through the University of Glasgow, and we also obtained the free and informed consent of the subjects. Our survey questionnaire asked about respondents: (i) life circumstances; (ii) health and health-care utilization; (iii) health-care performance evaluations, values and trust and (iv) income and expenditure. The survey was conducted by the Research Centre for Contemporary China (RCCC) at Peking University, with whom we worked closely. Its target population was mainland Chinese citizens aged 18–70 years residing for >30 days in family dwellings in all 31 provinces. The survey used the GPS ‘assisted area sampling method’ to project a grid onto 2855 counties, county-level cities or urban districts of the same status (Landry and Shen 2005). This method has been pioneered by RCCC, and is internationally recognized as enabling robust representation of China’s large population (see Supplementary Appendix S1). Post-fieldwork stratification and weighting by age and gender was based on population statistics from the 2010 census (Table 1). The result was a sample of 5424 dwellings in which 3680 valid interviews were completed, giving a response rate of 67.8%. This is similar to the response rates of other randomly sampled public surveys in China. (For information on questionnaire design, pilot and quality controls, see Supplementary Appendix S2.)

Independent variable: distrust

Studies of trust and distrust in health-care settings have used a wide range of measures, and have developed different scales to gauge trust and distrust in doctors, health-care providers, the medical profession, health insurers and health-care systems as a whole (Hall et al. 2001; Goudge and Gilson 2005). These previous studies and measures, however, have been developed mainly in North America and Western Europe, and do not transfer well to China. Many, for example, focus on physicians and use the ‘Trust in Physicians Scale’ (TIPS). But the TIPS assesses patients’ level of trust in their individual physician, and therefore does not work well where people do not interact with the health-care system primarily through one individual physician (LaVeist et al. 2009). Such is the case in China, where people normally do not register with a particular doctor, but instead may attend a facility of their own choosing. Although their insurance may be tied to a particular provider, it often requires high copayments and so patients may choose to go elsewhere and pay on a fee-for-service basis.

In any case, multi-item scales developed in the USA to measure distrust in health-care systems lack cross-cultural validity and so do not work well in the Chinese context. LaVeist et al. (2000), for example, used a five item scale to measure ‘mistrust in hospitals’ that included questions—about privacy and medical experiments—that are not salient in China, but excluded factors, such as financial incentives for doctors or poor skills of some physicians, that are thought to have a strong effect (LaVeist et al. 2000).

Given the problems using multidimensional scales and the fact that trust has been under-researched in China, we chose to use a single, holistic measure encapsulated in a direct question. Here, we drew on Hall et al.’s (2001) conclusion—based on an extensive review of the literature—that trust in health-care contexts has a ‘distinctly holistic’ quality. Adjusting for our focus on types of health-care providers, we asked: ‘To what extent do you trust the following institutions to look after your health-care needs?’ We translated ‘trust’ into Chinese as ‘xinren’, the term overwhelmingly used by researchers, the media in China, and participants in our focus group discussions to discuss trust in health-care contexts (Hu et al. 2011; Huang et al. 2012). Based on our conceptualization of distrust as either a low level or lack of trust, we created a scale using the response categories: ‘trust a lot’, ‘trust somewhat’, ‘don’t trust much’, ‘don’t trust at all’ for different types of health-care providers.

Our interviewers showed survey respondents a list of the main types of health-care providers available in China: small clinics; village health clinics; ‘community health service stations;’ township, town or neighbourhood health centres; county/city/district hospitals; city/prefecture hospitals; province level hospitals; and pharmacies. The number of facilities a respondent scored varied depending on the providers locally available. Through factor analysis, we found that trust (and distrust) in different types of facilities clustered to produce a two-factor solution, with clinics, community, township and town health service providers correlating highly on the one hand (Cronbach’s α 0.89), and different types of hospital on the other (Cronbach’s α 0.90) (Supplementary Table S1). We computed two summary distrust scores: one for the four types of highly correlated community providers, hereafter referred to as ‘clinics’, and one for the three types of hospital. To do this, we recoded the responses to our trust question so that one indicated least distrust and four most distrust—and then averaged them across ‘clinics’ and, separately, ‘hospitals’. We imputed scores only if the entire summary measure was missing (4.7% or 173 of 3680 respondents for clinics; 7.3% or 268 of 3680 respondents for hospitals (see Supplementary Appendix S3 in the supplementary material for more information on how we handled missing data).

To check the validity of responses to our trust questions, we tested whether they correlated with perceptions of unethical practices as well as with performance evaluation measures. In our survey, we had asked about the perceived likelihood of a range of ‘unethical’ practices: ‘prescribing medicine not covered by insurance even when alternatives covered by insurance are available’; ‘requiring comprehensive tests even when the diagnosis is perfectly clear’ and ‘taking informal payments for treatment which has already been paid for’. We constructed an index of unethical practices by averaging the likelihood of the three types of practices. Our measures of distrust in clinics and hospitals correlate with perceived likelihood of unethical practices at 0.19 and 0.16 respectively (both P < 0.001). (We used the Pearson correlation coefficient consistently throughout this study to facilitate comparisons between correlations). Correlations of the distrust measures with performance evaluations of clinics and hospitals are negative, as we would expect. Distrust in clinics correlates negatively with evaluations of

Table 1. Sample characteristics (age, sex) compared with 2010 census

| Age   | 2010 census* | Unweighted sample | Weighted sample |
|-------|--------------|-------------------|-----------------|
|       | Male %       | Female %          | Male %          | Female %         |
| 18–29 | 27.3         | 27.7              | 27.3            | 27.7             |
| 30–39 | 22.0         | 21.8              | 22.0            | 21.7             |
| 40–49 | 23.5         | 23.4              | 23.5            | 23.4             |
| 50–59 | 16.3         | 16.3              | 16.3            | 16.3             |
| 60–70 | 10.9         | 10.9              | 10.9            | 10.9             |

Source: China National Health Attitudes Survey 2012–13 (Fieldwork 1 November 2012—17 January 2013. N = 3680), and Census Office of the State Council et al. (2012, p. 4, Table 3-1a).
clinics’ value for money at $-0.39$, and with clinic competence at $-0.45$ (both $P < 0.001$). Distrust in hospitals correlates negatively with hospital value for money at $-0.24$, and with hospital competence at $-0.38$ (both $P < 0.001$).

Dependent variables
We enquired about several dimensions of health-care utilization. We asked two questions about people’s actual utilization. First, we asked all respondents how many times they had visited a hospital for their own health in the last year. Second, we measured recent behaviour for two common, usually self-limiting, symptoms: cold and headache. We asked: ‘In the last 2 months, have you suffered from [cold, headache]?’ and if so, ‘Did you go to see anyone for advice or medicines for it?’ If yes, respondents indicated where they went first, selecting from a list of facilities. These measures for choice of provider are available only for respondents who experienced each of these symptoms over the index period. To capture intentions, we asked all respondents ‘Where would you go first for diagnosis and treatment if you thought you had
1. ... a minor illness, one which might require a short course of treatment?
2. ... a major illness, one which might require an extended course of treatment?’

The wording of the question in Chinese made clear that we were asking what the respondent’s first choice would be of a facility to visit first (in time). In answering questions about actual and intended health-care utilization, respondents chose from the same list of health service providers as used in the questions about trust. In addition, respondents could choose an ‘other’ type of facility, and for the questions about intended behaviour they could choose ‘a medical institution nearby, but not sure which level it is’.

Our rationale for including questions about intended as well as actual utilization was to investigate the potential behaviour of people who had not had recent experience of the health-care system. We asked about ‘minor’ symptoms and illnesses because they would not normally need a hospital visit and so are a more robust test of the association between distrust in clinics and hospital utilization. They also enable us to identify possibly ‘unnecessary’ hospital utilization.

Analysis
We adjusted for standard socio-economic or ‘predisposing’ characteristics (Andersen 1968; 1995); sex, age, education level and self-assessed health status. We measured age in five deciles, with 18–29 as the youngest group, and over 60 as the oldest. We did not measure age in years because Chinese survey respondents tend to answer questions about age by referring to the most recent 10-year milestone they have passed. Thus, ‘I’m forty’ often means ‘I’m past forty’, producing spikes in the age distribution at each decile rather than data on actual age distribution. We measured education in nine categories, which we collapsed into a four point scale consisting of: primary school or less, middle school, senior high school and/or technical college, and university (undergraduate to PhD). We asked respondents to assess their physical health over the last 12 months using a four point scale that we recoded so that higher values equate to better self-assessed health.

We also controlled for respondents’ ‘enabling’ characteristics: income, household registration and insurance. We present self-reported household income as a continuous variable that we equilibrated using a modified OECD equivalence scale, converting the units to thousands of yuan (Forster 2004). Another enabler is ‘non-agricultural registration’—something that strongly influences people’s life chances, as well as the types of insurance they can have (such as urban employee and urban residents’ insurance, instead of the usually much less generous rural cooperative medical schemes) (Wang 2005a). We created indicators for having ‘non-agricultural’ (as opposed to ‘agricultural’) registration and insurance.

We included a covariate for ‘convenience’—a commonly expected influence on utilization. Utilization studies sometimes use the distance from a respondent’s home or workplace to any health service provider as a proxy for convenience of access. However, the obstacles presented by distance can vary depending on the modes of transport available, the respondent’s ability to use them (e.g. being fit enough to cycle), traffic congestion and other conditions, so we adopted respondents’ own evaluations of providers’ ‘convenience’ as a direct subjective measure. We then added two further sets of performance evaluation controls: perceptions of providers’ value for money; and the skills and experience of their staff, which we refer to as ‘competence’, each coded from one (‘very bad’), to four (‘very good’). We conducted a factor analysis to confirm that evaluations of convenience, value for money and competence clustered for the two groups of providers (‘clinics’ and ‘hospitals’) (see Supplementary Table S2 for factor loadings and Cronbach’s $\alpha$ scores). We then constructed a composite score for each dimension of performance evaluation by averaging the items with factor loadings above 0.60.

We controlled for the clustered structure of our data and possible local differences in health services provision by including in our analysis a random effect at county level (Raudenbush and Bryk 2002). This allows for the fact that our 60 primary sampling units are not the complete population of all China’s counties and districts, of which there are more than 2000, but rather a random sample. It also allows for local differences in provision that may, in China’s decentralized fiscal system, result from variation in local (government, insurance or out-of-pocket) health spending (Wong 2009), the nature of rural cooperative insurance schemes that are organized at county level, or local policy experimentation, also often organized by county.

We also considered the possibility that distrust in health-care providers could be influenced by political fear or could reflect general patterns of institutional distrust in China. Although there are continuing debates in political science and sociology about whether or not there are culturally or politically induced response biases in China, most scholars who have looked at this issue in detail reject the notion that expressed political trust is merely a reflection of political fear (Shi 2001; Steinhardt 2012). In support of this, studies have shown that while Chinese citizens tend to report high trust in central political authorities, their trust in local government and in the news media is lower (Li 2004; Wang 2005b). We asked our respondents a standard battery of institutional trust questions and included in our analysis three items—distrust in central government and the Chinese Communist Party (CCP) (these are combined because they correlate at 0.87), distrust in local government and distrust in the news media.

Whether or not people distrust can be due in part to personality traits or inclination (Mechanic 1996; Goudge and Gilson 2005), and some research has linked declining trust in medical institutions to declining general trust across populations, measured using a question about whether ‘most people can be trusted’ (Mechanic 1996). We therefore included in our model a control for ‘general distrust’ using a widely used public opinion survey instrument: ‘Generally, do you think people can be trusted or do you think that you can’t be
too careful in dealing with people? ‘(Bjornskov 2007; Steinhardt 2012).

We first conducted exploratory analysis (using Pearson correlations) to determine the levels of distrust across the population in different providers. We found distrust in hospitals to be low, but distrust in ‘clinics’ (which includes village, community, town and township providers) to be high and significantly correlated with both low clinic utilization and high hospital utilization. Because overutilization of hospitals is considered a serious problem in China’s health-care system, we then focused on the associations between distrust in clinics and hospital utilization. We tested a series of models relating distrust to health-care utilization, using logistic regression for all of the dependent variables except for number of hospital visits, for which we used negative binomial regression. First, we analysed the associations between our composite measure of distrust in ‘clinics’, respondents’ personal (predisposing and enabling) characteristics, and utilization of hospitals (Model 1; results presented in Table 4). Then we added evaluations of clinics to establish whether the effects of distrust in clinics are robust once we take into account respondents’ views on their competence, convenience and value for money (Model 2; results presented in Table 5). Next, we added the same evaluations for hospitals to test whether they could better account for differences in hospital use (Model 3, Table 5). Finally, we added measures of distrust in government and the Party, in the media and in people in general, to test whether the effects of distrust in clinics are due to its correlation with respondents’ distrust in institutions or in people in general (Model 4, Table 5). We also ran analyses separately for those who had said that their minor condition had required no change in activities as a further test of health-seeking behaviour relating to less serious conditions. Because social health insurance, available to the mostly urban residents who have ‘non-agricultural’ household registration, provides more generous cover than the cooperative medical schemes available to the mostly rural residents with ‘agricultural’ registration, we ran the analyses separately for those with agricultural and non-agricultural registration (results reported in Supplementary Tables S4 and S5).

Results

Greater distrust in clinics than in hospitals

We found distrust in different types of health-care providers varied substantially (Table 2). Only 6% of respondents said that they distrusted hospitals (at all levels), but over a quarter (26%) reported distrust in the providers we have grouped together and labelled ‘clinics’. In fact, distrust in hospitals (mean 1.78, SD 0.51) was not only substantially lower than distrust in clinics (2.19, SD 0.51), but also lower than distrust in local government and CCP (1.64, SD 0.60) (Table 3).

Distrust in clinics and hospitals varied across the sample according to predisposing and enabling characteristics. Thus, distrust in clinics correlated negatively with age at −0.10, but positively with education at 0.17, with non-agricultural household registration at 0.15 and with household income at 0.16 (all P < 0.001). There was no significant correlation of distrust in clinics with sex, whether or not the respondent held any type of insurance or with self-assessed health. Distrust in hospitals showed a weak positive correlation with non-agricultural household registration at 0.05 (P < 0.01), and a weak negative correlation with income at −0.04 (P < 0.05), but it did not correlate with any of the other predisposing and enabling characteristics.

Respondents not only distrusted clinics more, they also rated them as less competent (mean 2.74, SD 0.53) than hospitals (3.36, SD 0.49) (Table 3). They did, however, find them to be substantially more convenient (mean rating 3.43, SD 0.57 vs 2.46, SD 0.76). They rated clinics and hospitals very similarly in terms of their value-for-money (mean 2.84, SD 0.58 vs 2.96, SD 0.67) (Table 3).

High rates of actual and intended hospital utilization

Respondents’ average number of hospital visits in the previous year was high at 0.55 (Table 3) and their hospital utilization for minor symptoms was also high. Across our sample, 34.4% (1267 of 3680) and 19.0% (700 of 3680 respondents) reported having a cold and headache, respectively, in the previous 2 months. Approximately 7.6% of those suffering colds (96 of 1267) and 9.4% of those suffering headaches (66 of 700) in the last 2 months had sought care at a hospital. When asked about their intended utilization (where they would seek care first) for a minor and a major illness, 13% of the sample said they would go first to a hospital for diagnosis and treatment if they had a minor illness, and 88% said they would go first to a hospital if they had a major illness (Table 3).

Distrust in clinics associated with more hospital utilization

Distrust in clinics was associated with more hospital visits over the last year [as shown by the event rate ratio of 1.19 (confidence interval (CI) 1.01–1.40) in Model 1, Table 4]. Higher levels of distrust in clinics were also associated with substantially higher probabilities of visiting a hospital first with cold (odds ratio, OR = 1.81; CI 1.10–2.98) and headache symptoms (OR 2.42; CI 1.35–4.32). The strong effect of distrust in clinics was apparent for intention to visit hospital for a minor illness (OR 1.90; CI 1.43–2.52) or a major illness (OR 1.53; CI 1.14–2.04).

Although the associations between distrust in clinics and hospital utilization weakened slightly (except for intention to attend hospital for a major illness) when we included clinic performance evaluations

Table 2. Trust and distrust in types of health-care providers

|                     | Trust a lot | Trust somewhat | Don’t trust much | Don’t trust at all | Don’t know | No answer |
|---------------------|-------------|----------------|------------------|-------------------|-----------|-----------|
| Small clinic (zhensuo) | 6.6%       | 55.3%         | 25.8%            | 2.3%              | 8.4%      | 1.7%      |
| Village health clinic | 5.4%       | 51.7%         | 21%              | 2.2%              | 7.5%      | 2.2%      |
| Community health service station | 4.5% | 50.6% | 16.1% | 0.9% | 25.7% | 2.1% |
| Township, town or street health centre | 6.1% | 54.8% | 14.5% | 0.9% | 21.2% | 2.6% |
| County/city/district hospital | 19% | 62.4% | 6.7% | 0.5% | 9.5% | 1.9% |
| City/prefecture hospital | 25.6% | 53.8% | 3.9% | 0.3% | 14.6% | 1.9% |
| Province level hospital | 30% | 46.4% | 3.6% | 0.3% | 17.7% | 2.1% |

Source: as in Table 1.
Table 3. Health-care behaviour, predisposing and enabling characteristics, and attitudes

| Actual health-care behaviour                                                                 | N  | %   | Mean | SD  | Range | % dk/ nab |
|-----------------------------------------------------------------------------------------------|----|-----|------|-----|-------|-----------|
| N hospital visits in last year                                                                | 3680 | 0.55 | 1.33 | 0–24 | 0     |
| Went to hospital for cold symptoms                                                             | 1267 | 7.6  | na   | 0 no, 1 yes | 0³   |
| N days changed daily activities due to cold symptoms                                           | 1246 | 1.48 | 3.76 | 0–31 | 0.6⁴   |
| Went to hospital for cold but no change of activities                                          | 893  | 6.5  | na   | 0 no, 1 yes | 0²   |
| Went to hospital for headache                                                                  | 700  | 9.4  | na   | 0 no, 1 yes | 0²   |
| N days changed daily activities because of headache                                            | 682  | 1.84 | 4.77 | 0–31 | 0.5⁵   |
| Went hospital for headache but no change of activities                                         | 480  | 7.5  | na   | 0 no, 1 yes | 0²   |

Intended health-care behaviour

| Would go to hospital for minor illness                                                        | 3680 | 13   | na   | na   | 0 no, 1 yes | 0     |
| Would go to hospital for major illness                                                       | 3680 | 88   | na   | na   | 0 no, 1 yes | 0     |

Predisposing and enabling characteristics

| Male                                                                                         | 3680 | 50   | na   | na   | 0 no, 1 yes | 0     |
| Age in decades                                                                               | 3680 | 3.61 | 1.33 | 2 (18–29)–6 (60+) | 0     |
| Education                                                                                    | 3680 | 2.17 | 0.97 | 1 primary–4 university | 0     |
| Self-assessed health                                                                          | 3670 | 2.81 | 0.9  | 1 very poor–4 very good | 0.3   |
| Equivalized annual household income, thousand yuan                                           | 2772 | 23.5 | 24   | 2–200 | 24.7   |
| Holds any type of health insurance                                                           | 3680 | 92   | na   | na   | 0 no, 1 yes | 0     |
| Non-agricultural household registration                                                      | 3665 | 37   | na   | na   | 0 no, 1 yes | 0.4   |

Distrust and performance evaluations

| Clinics                                                                                      |      |      |      |      |       |         |
| Distrust clinics                                                                             | 3507 | 2.19 | 0.51 | 1 trust a lot–4 not at all | 4.7   |
| Value for money of clinics                                                                    | 3039 | 2.84 | 0.58 | 1 very bad–4 very good | 17.4  |
| Convenience of clinics                                                                       | 3282 | 3.43 | 0.57 | 1 very bad–4 very good | 10.8  |
| Competence of clinics                                                                        | 3253 | 2.74 | 0.55 | 1 very bad–4 very good | 11.6  |

| Hospitals                                                                                     |      |      |      |      |       |         |
| Distrust hospitals                                                                           | 3412 | 1.78 | 0.51 | 1 trust a lot–4 not at all | 7.3   |
| Value for money of hospitals                                                                  | 2870 | 2.96 | 0.67 | 1 very bad–4 very good | 22    |
| Convenience of hospitals                                                                      | 3083 | 2.46 | 0.76 | 1 very bad–4 very good | 16.2  |
| Competence of hospitals                                                                       | 3084 | 3.36 | 0.49 | 1 very bad–4 very good | 16.2  |

Levels of distrust in non-health-care institutions

| Distrust central government/CCP (average)                                                     | 3389 | 1.64 | 0.6  | 1 trust a lot–4 not at all | 7.9   |
| Distrust local government                                                                     | 3289 | 2.35 | 0.8  | 1 trust a lot–4 not at all | 10.6  |
| Distrust media                                                                               | 3343 | 2.24 | 0.66 | 1 trust a lot–4 not at all | 9.2   |
| Distrust people in general                                                                    | 3680 | 40   | na   | na   | 0 no, 1 yes | 0     |

Source: authors’ survey as reported in Table 1.

*For categorical variables, means and standard deviations are not applicable; all other variables are treated as covariates.

²Don’t know, no answer.
³Per cent of those reporting symptoms.
⁴Per cent of those reporting symptoms that did not cause them to change their daily activities.

Table 4. Relationships of personal characteristics and distrust in clinics to hospital utilization (Model 1)

| N hospital visits | Went to hospital for cold | Went to hospital for headache | Would go to hospital for minor illness | Would go to hospital for major illness |
|-------------------|---------------------------|-------------------------------|---------------------------------------|--------------------------------------|
| Event rate ratio  | Odds ratios with 95% CI (lower, upper) |                             |                                       |                                       |

Male 1.04 (0.92,1.18) | 1.00 (0.70,1.44) | 1.16 (0.73,1.85) | 0.94 (0.79,1.14) | 0.92 (0.78,1.08) | 1.48 (1.02,2.154) | 1.71 (0.68,4.32) | 1.60 (0.63,4.08) | 1.64 (1.08,2.49) | 1.50 (1.02,2.21) |

Insured 1.42 (1.09,1.85) | 1.98 (1.25,3.14) | 1.18 (0.65,2.17) | 2.11 (1.56,2.87) | 1.65 (1.15,2.37) | 1.10 (1.03,1.18) | 1.05 (0.91,1.23) | 1.01 (0.85,1.20) | 1.01 (0.93,1.10) | 0.94 (0.86,1.02) |

Non-agricultural h/h reg 0.60 (0.53,0.67) | 0.77 (0.60,1.01) | 0.82 (0.64,1.07) | 1.02 (0.90,1.15) | 0.97 (0.86,1.09) | 1.11 (1.02,1.21) | 1.09 (0.78,1.53) | 1.06 (0.80,1.40) | 1.16 (0.99,1.36) | 1.09 (0.92,1.30) |

Age in decades 1.00 (1.00,1.01) | 1.01 (1.00,1.02) | 1.01 (1.00,1.02) | 1.00 (1.00,1.01) | 1.00 (0.99,1.01) | 1.19 (1.01,1.40) | 1.81 (1.10,2.98) | 2.42 (1.35,4.32) | 1.90 (1.43,2.52) | 1.53 (1.14,2.04) |

Self-assessed health 0.40 | 0.65 | 0.70 | 0.91 | 0.38 | 0.34 | 0.43 | 0.61 | 0.66 | 0.37 |
(Model 2, Table 5), the effects remained substantial, positive and statistically significant for each dependent variable except attendance at hospital for a cold. Positive evaluations of clinics’ convenience appeared to reduce intended hospital use in the event of minor illness (OR 0.72, CI 0.56–0.94). Adding in distrust and performance evaluations for ‘hospitals’ (Model 3, Table 5) substantially increased the strength of the associations between distrust in clinics and hospital utilization across all our dependent variables. Although distrust in hospitals correlated positively with distrust in clinics (r = 0.32), it was associated with a ‘decrease in’ hospital utilization, while distrust in clinics was generally associated with an ‘increase’ in hospital utilization. Overall, rather than explaining distrust in clinics, adding in trust and evaluations of hospitals reinforced the message that distrust in clinics leads to higher hospital utilization for most measures (including recent actual and intended hospital utilization).

In our final model, we introduced covariates for distrust in other institutions and general distrust—to see whether wider distrust affected the associations between distrust in clinics and hospital utilization (Model 4, Table 5). Again the strong associations remained. We found that distrust in people in general reduced intended use of hospitals for a major illness (OR 0.72, CI 0.56–0.94), but institutional and general distrust measures were otherwise insignificant.

We estimate that the Chinese population’s average additional distrust in clinics over that for hospitals increases the hospitalization use rate by between 3% and 19%. This estimate is calculated taking 2.19 (the average distrust in clinics), 1.78 (the average distrust in hospitals) and the 95% CI for the odds ratio in Model 4, which is from 1.082 to 1.531. The bottom of the range for the effect of this additional distrust is calculated as exp(ln(1.082) = 1.03, and the top of the range is calculated as exp (ln(1.531) = 1.531). We re-ran analyses of our models including only those people with colds or headaches who said that their symptoms did not limit their activities at all. Here, we were trying to isolate those with the most minor symptoms to see whether distrust in clinics still associated with greater (probably ‘unnecessary’) use of hospitals. We found the odds ratios for distrust in clinics to be ‘larger’ for those with non-limiting cold symptoms (see Supplementary Table S3) and similar in magnitude for hospital attendance with a headache.

When we divided our sample into those with agricultural and those with non-agricultural household registration and analysed them separately, we found that distrust in clinics was slightly lower among people with agricultural registration than those with non-agricultural registration (2.19 vs. 2.30, P = 0.001 with 2238 and 1255 respondents, respectively). Among those with agricultural registration the association between distrust in clinics and hospital utilization was consistently positive and significant across all dependent variables (Supplementary Table S4), which suggests that distrust in clinics is a particularly important motivation for this
group to attend hospitals. Among the non-agricultural population, distrust in clinics was a positive influence on both measures of intended attendance at hospital for a minor illness and actual attendance for a headache, but insignificant for overall number of visits, intended attendance for a major illness or actual attendance for a cold (Supplementary Table S5).

Discussion

Our study provides novel data on distrust and utilization in China 3 years after its 2009 health-care reform programme began. The data are based on a small but nationally representative sample of the Chinese population. This enables us to explore the associations between distrust and utilization in ways that studies of only patient populations cannot. Because different measures of health-care utilization are known to have different strengths and weaknesses, we examined whether the results were consistent across a range of measures of actual and intended utilization.

Our study contributes in four important ways to understanding trust and its relationship with health-care utilization. First, while it reveals significant distrust in health-care providers across the Chinese population, it shows that there has not been the collapse in public trust some researchers have expected (Hsiao and Hu 2011). While it demonstrates distrust in clinics and other primary care facilities to be high, it shows distrust in hospitals to be much lower.

Second, our study shows distrust to have a strong association with choice of health-care provider in a health-care system beyond the USA, the site of previous research on trust and utilization. Previous research on China—like other developing countries—has focussed on the important effects of cost, ability to pay and distance to health service provider (Wang et al. 2005; Liu et al. 2007), but has taken little account of distrust (Wagstaff et al. 2009). Our study indicates that distrust is likely to have a significant independent effect, with distrust in clinics increasing hospital use even when we control for insurance, ability to pay and convenience.

Our study has important policy implications. It shows high levels of distrust in clinics to be strongly associated with greater use of hospitals, including actual use of hospital care for minor symptoms (cold, headaches) and intended use to attend hospitals for a minor illness and actual attendance for a cold (Supplementary Table S5).

Our study has important policy implications. It shows high levels of distrust in clinics to be strongly associated with greater use of hospitals, including actual use of hospital care for minor symptoms (cold, headaches) and intended use to attend hospitals for a minor illness and actual attendance for a cold (Supplementary Table S5).

To support the current Chinese government policy of increasing clinic utilization, more research is needed to understand public distrust in these facilities and across the health-care system. In the absence of panel data on distrust and utilization, our study contributes to understanding the relationships between public distrust and the utilization of different health-care providers. It also provides a baseline for further national studies of distrust. But we cannot, on the basis of our cross-sectional data, prove that the direction of causality runs simply from distrust to utilization. We think, however, that it is plausible to interpret the associations in our data as showing distrust to affect utilization rather than the reverse: not only do we find the same strong association across all our measures of utilization, we also find strong associations between distrust in clinics and actual utilization of hospitals and think it unlikely that people’s experience of hospitals in the last year would increase their distrust in clinics. We do accept, however, that previous experiences of using clinics might have affected trust in them and thereby led indirectly to greater use of hospitals. While trust remained significant even after we allowed for evaluations which ask explicitly about historical experience, further research is needed to probe the relationships between them.

Further research might develop our measure of distrust for the Chinese health-care context. Since trust and distrust in health-care in China (as in other developing countries) has not previously been empirically researched in any depth, we preferred not to prejudge its dimensions. Our holistic measure of trust provided a unifying concept with which to compare attitudes towards a range of different types of institutions. And rather than focussing on the development of a complex scale for particular health-care contexts, we sought instead to simply assess overall levels of trust in different kinds of provider using a straightforward direct question. But having established that in China there is differential trust in health-care institutions and it has major implications for the health system, there is a strong case for developing more sophisticated scales or other measures of trust’s dimensions.

Our study is relevant beyond the boundaries of middle-income China. As we discuss above, while the sources of distrust in providers in China are not well understood, they are thought to be linked to low investment and the reliance on fee-for-service financing (Liu 2004; Blumenthal and Hsiao 2005). At the same time, weak hospital gate-keeping and the prevalence of out-of-pocket payments contribute to over-utilization of hospitals (Yip et al. 2012). These features of China’s health-care system are found elsewhere, particularly in low- and middle-income countries, and may spread as China increases its international cooperation in public health and health services (Lagarde and Palmer 2008; Huang 2011). For both these reasons, our study illustrates the importance of examining the relationship between distrust and health-care utilization in other parts of the developing world.

Supplementary data

Supplementary data are available at HEAPOL online.

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