TESTING FOR ASYMMETRIC INFORMATION IN PRIVATE HEALTH INSURANCE*

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We test for asymmetric information in the UK private health insurance (PHI) market. In contrast to earlier research that considers either a purely private system or one where private insurance is complementary to public insurance, PHI is substitutive of the public system in the UK. Using a theoretical model of competition among insurers incorporating this characteristic, we link the type of selection (adverse or propitious) with the existence of risk-related information asymmetries. Using the British Household Panel Survey, we find evidence that adverse selection is present in the PHI market, which leads us to conclude that such information asymmetries exist.

The extent to which individuals have privileged information on their own risks (ex-ante asymmetric information) is important because it is one of the main justifications for public intervention in insurance markets (Dahlby, 1981). Indeed, individuals who know that their risk of falling ill is low will have a low willingness to pay for health insurance. This might lead to the well-known problem of adverse selection, which results in lower risk individuals enjoying less than full insurance.

The main aim of this work is to test for asymmetric information in the UK’s private health insurance (PHI) market. Unlike previous literature, we focus on a market that co-exists with a free public and universal outside option, namely the National Health Service (NHS). Indeed, everyone is publicly insured under the NHS, which is funded through taxation. So individuals contribute to the financing of public care, whether they use it or not (Propper, 1989, 1993; Besley and Coate, 1991; OECD, 2004). The presence of a free public outside option, the NHS, means that we cannot directly apply the results of the standard Rothschild and Stiglitz (1976) (RS henceforth) model to build our test. The reason is that no such outside option exists in their analysis. Hence, our theoretical analysis contributes to the existing literature by incorporating a public

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We are indebted to Phillips Blackburn, Erin Flood, Charlie McEwan, and Simon Moody for their contribution to our understanding of the private health insurance market in the UK. We are grateful for useful comments from Jörn–Steffen Pischke (Editor), and three anonymous referees, as well as Jerome Adda, James Bank, Sami Berlinski, Richard Blundell, Simon Burgess, Winnand Emmons, Emila Fizsimions, Izabela Jelovac, Jonas Kinge, Matilde Machado, Inés Macho-Stadler, Judith Payne, Carol Propper, Lise Rochaix-Ranson, Bernard Salanié and other participants at seminars in Bristol, UCL, Imperial, City, Oslo, Chicago, Barcelona and Ankara. All remaining errors are our sole responsibility. Vera-Hernández acknowledges support from the ESRC Centre for the Microeconomic Analysis of Public Policy (RES-544-28-0001). Olivella acknowledges the support of the Government of Catalonia, project 2009SGR-169; as well as from the Ministerio de Educación y Ciencia, project ECO2009-07616 and CONSOLIDER-INGENIO CSD2006-16. Olivella is a Research Fellow of MOVE.
insurer as an outside option within a RS framework.¹

Our strategy to test for asymmetric information is built in two steps. In the first step, using a theoretical model, we show that if information is symmetric (asymmetric) then propitious (adverse) selection should be observed. This contrasts with the standard RS framework which predicts the absence of any selection under symmetric information (that is, both high risk and low risk individuals end up enjoying full insurance).

In the second step, we use the British Household Panel Survey (University of Essex, 2010) to ascertain whether selection is adverse or propitious. Our test compares the use of health care services by employees who receive PHI as a fringe benefit with that by individuals who buy it directly. Individually bought PHI and employer PHI provide similar benefits in the UK (Propper and Maynard, 1989), a conclusion that our empirical analysis corroborates. Hence, any difference in the use of health care services between the two groups is owing to differences in risk, and not to differences in the levels of coverage (the so-called price or moral hazard effect). We find evidence of adverse selection. Individuals who purchase PHI have a higher probability of both hospitalisation and visiting their general practitioner (GP) than individuals who receive PHI as a fringe benefit. This leads us to conclude that asymmetric information is present in the PHI market in the UK.

As for our testing strategy, it is subject to three different potential sources of bias, which we investigate and are able to rule out. First, differences in health care use might reflect differences in health between those with employer-provided PHI and those without. Second, employers who provide PHI might also facilitate the take-up of preventive services, which might translate into lower use of curative health care for individuals with employer-provided PHI. Third, these differences in hospitalisation rates could also be caused by differences in the coverage made available between employer-provided PHI and individually purchased PHI.

The empirical literature has found mixed evidence on whether there is any selection in insurance markets, which casts doubts on the existence of asymmetric information and on the need for public intervention. On the one hand, in his survey of insurance markets, Chiappori (2000) and Chiappori and Salanie (2003) conclude that the importance of adverse selection is limited. Nor do Cardon and Hendel (2001) find evidence of adverse selection in the US employer-provided health insurance market. Chiappori and Salanié (1997, 2000) find no evidence of adverse selection in the French automobile insurance market. In the life insurance market, neither Cawley and Philipson (1999) nor Hendel and Lizzeri (2003) find evidence of adverse selection. On the other hand, Ettner (1997) and Finkelstein (2004) find evidence of adverse selection in the Medigap market in the US. Finkelstein and Poterba (2004, 2006) find evidence of adverse selection in the UK annuity market, and Finkelstein and McGarry (2006) find evidence of adverse selection in the PHI market in the UK.

¹ This is a contribution of our work because the competitive equilibrium that arises within such a framework has, to our knowledge, never been studied under either symmetric or asymmetric information. An exception is Encinosa (2005) but he concentrates on the case in which the PHI market offers a single (and therefore pooling) contract. On the other hand, he extends the analysis to heterogeneous income. Previous literature has focused either on a framework in which the PHI covers whatever co-payments are not covered by a basic public insurance contract, or on one in which the public insurance is altogether absent. More on this below.

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evidence of risk-related adverse selection in the US long-term care insurance market. More recently, Fang et al. (2008) find evidence of propitious selection in the Medigap market. It is clear that more research is needed to obtain a better assessment of the presence of asymmetric information in insurance markets.

Around the world, public and private health insurance are linked in different ways. In the US, a large segment of the population is ineligible for public insurance and must resort to PHI. For this segment of the population, their situation constitutes an example of a purely private framework. In France, Belgium and the US Medicare, PHI is complementary to public insurance: an individual obtains a basic insurance contract from the insurer of his choice (funded by the government) and can buy a complementary PHI contract to cover whatever co-payments are not covered by the basic insurance contract. We refer to this as the 'complements framework'.

In the UK, our testing arena, the public insurance system provides treatment instead of just financing some basic coverage. Hence, an individual can only substitute the treatment funded by the public system by receiving care funded through PHI. This means that the private insurer must bear the entire treatment cost. We refer to this as the 'substitutes framework', which is not only found in the UK but also in Finland, Greece, Italy, Mexico, New Zealand, Portugal and Spain.²

It may seem puzzling, in systems with a publicly funded outside option, that anyone would purchase PHI in the first place. A possible explanation is that private care is perceived to be of higher quality along some dimension (Besley and Coate, 1991). For instance, PHI enrollees are able to obtain treatment from the private sector without having to put up with long waiting lists (Propper and Maynard, 1989; Propper, 1995; Besley et al., 1998, 1999; Propper et al., 2001; OECD, 2004). Another possible reason is that health care obtained through PHI offers better hotel services.

Our article is organised as follows. In Section 1, we present our model of a substitutes framework and provide our equilibrium notion. In Section 2, we solve the model both under symmetric information (subsection 2.1) and under asymmetric information (subsection 2.2) and perform some comparisons (subsection 2.3). Also in Section 2, we discuss our results when we extend the model to consider heterogeneity in other dimensions (subsection 2.4) and we compare the predictions of the substitutes and the complements framework (subsection 2.5). In Section 3 we perform the empirical analysis. We first describe the institutional setting (subsection 3.1) and the data (subsection 3.2), then explain the test in detail (subsection 3.3) and report our main results (subsection 3.4). We then investigate the source of asymmetric information (subsection 3.5). We finish Section 3, by discussing three potential threats to the validity of our results and showing why they are not relevant in our setting (subsection 3.6). We conclude the article in Section 4. In an online Technical Appendix, we have relegated some mathematical derivations (Section A), the proofs of all lemmata and propositions (Section B), some additional tables (Section C) and the extension of the model to the case of endogenous taxes (Section D).

² See OECD (2004) for a proposal of taxonomy of health insurance with country examples. The authors use the term ‘duplicate’ to refer to what we call the substitutes system.

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1. A Model of a Substitutes Framework

A substitutive PHI is characterised by the following two features. First, if an individual with PHI seeks care, he must choose between the private treatment covered by his insurance (‘the private option’) and the publicly funded treatment (‘the public option’). That is, privately and publicly funded services cannot be combined (e.g., he cannot have an operation in the public option and then receive its post-operative treatment in the private option). Second, when an individual with PHI chooses the private option, the private insurer must bear the full cost of treatment. Our theoretical model considers these two distinguishing features of the substitutes framework.

Insurers use some observables to classify individuals and tailor their contract offer to each specific class. Within a class, all individuals face the same loss \( \ell_0 \) upon perceiving the need to seek care and enjoy the same net (post-tax) income \( w \). All heterogeneity among individuals within a class comes from their innate probability of seeking health care (see subsection 2.4 for a discussion on the consequences of having also risk aversion or loss size heterogeneity). By innate we mean that differences in this probability across individuals can either relate to differences in health status or differences in the individuals’ preferences for health care but they do not incorporate the effects of differences in access conditions. As mentioned in the Introduction, our empirical analysis sheds some light on the true source of heterogeneity.

We assume that there are high risk and low risk individuals. Let \( p_H \) (respectively, \( p_L \)) be the innate probability of seeking care of the high risk (low risk) individuals, \( 0 < p_L < p_H < 1 \). Under symmetric information, the individual’s innate probability of seeking care is publicly observable, whereas it is only observed by him under asymmetric information. We analyse both cases. It is common knowledge that the proportion of low risks in the economy is \( 0 < \gamma < 1 \). We denote by \( \hat{p} = \gamma p_L + (1 - \gamma)p_H \) the average innate probability of seeking care in the population. If an individual has chosen to purchase PHI from a specific insurer, he enjoys double coverage. If this individual seeks care, he chooses either the public or the private option. Each of these two options may imply different co-payments, waiting times, qualities, ancillary services or guidelines. We will measure all of these characteristics, as well as the initial health status, in monetary units, as is standard in models of insurance under asymmetric information. Let \( a \) be the final disposable income in the case of seeking care and let \( n \) be that in the case of not seeking health care. An individual of type \( J = L, H \) enjoys ex-ante expected utility given by

\[
U_J(n, a) = p_J u(a) + (1 - p_J) u(n).
\]

If an individual obtains treatment from the public option (either because he has not purchased PHI or because he prefers the public treatment), his loss is reduced from \( \ell_0 \) to \( \ell_{PUB} \). Suppose that he is of type \( J \). If he has decided not to purchase PHI, he enjoys expected utility \( U_J(w, w - \ell_{PUB}) \). PHI contracts are available in the market and can be described by a two-dimensional vector \( (\ell, q) \), where \( \ell \) denotes the insurer’s commitment to reduce the insuree’s final losses from \( \ell_0 \) to \( \ell \), if he seeks privately funded treatment.

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\(^3\) The main results are robust to the introduction of taxes (see Section D of the online Technical Appendix for a model with endogenous taxes).

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and \( q \) denotes the insurance premium. Therefore, if the individual of type \( J \) does purchase some private contract \((\ell, q)\), his expected utility is \( U_J(w/C_0, w/C_0')/C_0) \). An insurer offering contract \((\ell, q)\) bears the cost of reducing losses from \( \ell_0 \) to \( \ell \). Expected profits are therefore given by \( q/C_0 \Pi_J(\ell_0/\ell) \).

After conducting the standard change of variable (see subsection A.1 of the online Technical Appendix for details) in Figure 1, we depict indifference curves, zero isoprofit and contracts in the space of final wealths. It is important to notice that, whereas the zero isoprofit lines go through the point of no insurance (neither public nor private), denoted by \( A \), the final wealth vector associated with the public option \((\text{denoted by } P)\) is any point in the vertical line through \( w \). Allocative efficiency is reached at contracts on the 45-degree line, where isoprofits and indifference curves are tangent. If on top of efficiency we impose zero profits per type, we obtain the contracts labelled \( \alpha_L \) and \( \alpha_H \) in the Figure. These contracts will become useful later on.

The presence of the public option \( P \) at the outset (i.e. constituting a committed offer) may imply that some contracts that were attracting individuals in the equilibrium in the absence of \( P \) may now become inviable, and vice versa. Hence the following terminology.

\[ \text{Fig. 1. The Equilibrium under Symmetric Information} \]

Notes. The equilibrium pair of contracts in the absence of a public option is \((\alpha_L, \alpha_H)\), where, for each type, profits are zero and the isoprofit line is tangent to the indifference curve. Point \( H_0 (L_0) \) is the final wealth vector associated to the public option such that the high risk (low risk) is indifferent between sectors. The equilibrium set of active contracts depends on the position of the public option in the vertical line trough \( w \).

An implicit assumption is that an agent does not receive a tax rebate if he chooses to purchase private insurance. Otherwise, the government would return part of the taxes paid by this consumer and \( w \) would have to be revised accordingly. In the UK (our testing arena), a rebate was in place for individuals over the age of 60, but it was discontinued in July 1997.
Definition 1. If a contract $x$ attracts some individuals, we say that the contract is active. Analogously, if the public option attracts some individuals, we say that the public sector is active.

A sufficient condition for a contract to be active in equilibrium is that it offers strictly more utility to some risk type than both the rest of the contracts offered and the public option. The same goes for the public option. However, this condition is not necessary. If some type is indifferent between two offers, both offers may attract individuals of this type. The simplest way to close the model is to assume the following tie-breaking rule.

Assumption 1. If all individuals of type $J$ are indifferent between the public option $P$ and the best private contract for them, all individuals of type $J$ choose the public option.

Our equilibrium notion is the following.

Definition 2. An equilibrium set of active contracts $S$ (ESAC henceforth) is a set of contracts (that may or may not include the public option $P$) such that

(i) each and every contract in $S$ is offered either by some insurer(s) or by the public sector, and is active; and

(ii) if a single insurer deviates by offering a contract outside this set, either this contract will be inactive or this insurer will not make additional profits.

2. Solving the Model for Each Informational Scenario

We first solve the game under the hypothesis of symmetric information. We then proceed to the case where the innate probability of seeking care is an individual’s private information. After comparing the equilibria in the two settings, we move to some extensions. Finally, we look at differences between the substitutes and the complements frameworks.

2.1. The Equilibrium under Symmetric Information

Consider first the situation in which there is no public health option. The low and high risk PHI markets are segmented. Following RS, the equilibrium entails efficient contracts (full insurance) and zero profit per individual, no matter his type. This yields contracts $x^*_H, x^*_L$ depicted in Figure 1 (see subsection A.2 of the online Technical Appendix for details).

We now find the ESAC for each possible $P$ (that is, for each possible value of $\ell_{PUB}$). We illustrate our arguments by means of Figure 1. Point $H_0$ is the public option such that a high risk is indifferent between $x^*_H$ and $H_0$. Point $L_0$ is the public option such that a low risk is indifferent between $x^*_L$ and $L_0$. The following Lemma cannot be proven graphically and is a consequence of Jensen’s inequality.\(^5\)

Lemma 1. If individuals only differ in their innate probability of seeking care, point $H_0$ lies below point $L_0$.

\(^5\) We are indebted to Juan Enrique Martínez-Legaz for providing the elegant proof that can be found in Section B of the online Technical Appendix.
This result is the cornerstone of our empirical test. Before providing the intuition, let us point out that the limited heterogeneity assumption is sufficient but not necessary, as will be shown in subsection 2.4, where we discuss the possibility that individuals also differ in their attitude toward risk as well as in the size of their loss.

The intuition for Lemma 1 is the following. In the competitive equilibrium under symmetric information, each type opting for PHI pays an actuarially fair contract covering his losses in full in the case of seeking care. Therefore, the premium paid by a high risk is higher than that of the low risk, while the coverage is the same. At the point of deciding whether to purchase PHI or not, an individual is confronted with the possibility of a free outside option (the public sector services) that only offers partial coverage (perhaps owing to long waiting, low-quality amenities and so on). Graphically, the public option is far from the 45-degree line. As the high risks pay a higher premium for PHI, they would be indifferent between PHI and the public sector even if the coverage in the public sector were relatively low. Hence the point $H_0$ is relatively low. Consider now the low risks. They pay a low premium. If they are as risk averse as the high risks and if they face the same loss as the high risks, then the coverage in the public sector needed to make them indifferent between sectors has to be high. Hence point $L_0$ is high.

Notice, however, that if the low risks were sufficiently less risk averse than the high risks, then the public sector coverage that would make them indifferent between sectors would be so small that point $L_0$ might lie below $H_0$. We discuss this possibility in subsection 2.4.2. A similar conclusion would be reached if the loss faced by a low risk were sufficiently smaller than a high risks’ loss. We discuss this other possibility in subsection 2.4.3.

Once the positions of $H_0$ and $L_0$ are known, we can analyse the situation case by case, that is, for each possible position of the public option.

**Proposition 1.** Suppose that information is symmetric. Then, under Assumption 1, a unique ESAC exists for each and every position of the public option $P$, and it is characterised as follows.

(i) If $P$ lies strictly below point $H_0$, the ESAC is $\{x^*_{L}, x^*_{H}\}$, high risks pick $x^*_{H}$ and low risks pick $x^*_{L}$; the public sector is inactive.

(ii) If $P$ lies on or above point $H_0$ but strictly below point $L_0$, the ESAC is $\{x^*_{L}, P\}$, low risks pick $x^*_{L}$ and high risks pick $P$; both sectors are active.

(iii) If $P$ lies on or above $L_0$, the ESAC is $\{P\}$, and only the public sector is active.

Notice that both sectors are active only if (ii) holds, and in this case only the low risks resort to the private sector. This yields the following corollary.

**Corollary 1.** Suppose that the two sectors are active and information is symmetric. Under Assumption 1, the innate probability of seeking care among the privately insured is $p_L$, which is smaller than $p$, the average in the general population.

The reason we compare the innate probability of seeking care of those who purchase insurance with the average probability in the general population will be explained in Section 3, as it is relevant for our empirical test.
The intuition for this result is the following. Under symmetric information, the only possible way to survive competition is to offer full insurance. Since all individuals face the same loss irrespective of their risk, this means that the premium should be larger for the high risk market than for the low risk market. If public health insurance is available and is financed with compulsory general taxation, it will be more attractive to a high risk because he would have to pay a larger premium to private insurers.

Finally, notice that we are not saying that the only possible prediction of our model under symmetric information is that adverse selection into PHI will be observed. Our claim is that, if information is symmetric and both options are active then propitious selection should be observed.

2.2. The Equilibrium under Asymmetric Information

As in the previous subsection, consider first the situation where there is no public health system. We know from RS that the competitive equilibrium, if it exists, entails an efficient contract (full insurance) for the high risks and zero profits for an insurer attracting a high risk. Therefore, the high risk contract under asymmetric information is the same as under symmetric information, $z_H$. The low risk contract must satisfy the high risk incentive compatibility constraint with equality and also yield zero profits. These two equations yield the contract depicted by $\hat{z}_L$ in Figure 2 (the roman numerals can be ignored as they are just used in the proofs).

In Figure 2, point $H_0$ is again the public contract such that a high risk is indifferent between $z_H$ and $H_0$. Notice that point $H_0$ is the same whether information is present or not, as the equilibrium contract for the high risk is the same. Point $L_1$ is the public contract such that a low risk is indifferent between $\hat{z}_L$ and $L_1$. The relative position of $H_0$ and $L_1$ is given in the next Lemma.

**Lemma 2.** If individuals only differ in their innate probability of seeking care, $H_0$ lies above $L_1$.

Intuitively, asymmetric information forces the market to offer such a low coverage to the low risk that the coverage needed in the public option to induce indifference between sectors is also very small.

The next Proposition characterises the ESAC for each possible position of $P$ in Figure 2.

**Proposition 2.** Suppose that information is asymmetric. Then under Assumption 1, a unique ESAC exists for each and every position of the public option $P$, and is characterised as follows.

(i) If $P$ lies strictly below point $L_1$, the ESAC is $\{\hat{z}_L, z_H\}$; high risks pick $z_H$ and low risks pick $\hat{z}_L$; the public sector is inactive.

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6 We discuss the consequences of relaxing this assumption in subsection 2.4.3.
7 As is well known, the set of contracts $\{\hat{z}_L, z_H\}$ constitutes only a candidate, albeit unique, for a competitive equilibrium. In the purely private competitive model there exists a critical proportion of low risks such that an equilibrium exists if and only if this critical value is not exceeded. This is our working assumption here on.

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If \( P \) lies on or above point \( L_1 \) but strictly below point \( H_0 \), the ESAC is \( \frac{f}{C_3}H \); low risks pick \( P \) and high risks pick \( \frac{f}{C_3}H \); both sectors are active.

If \( P \) lies on or above point \( H_0 \), the ESAC is \( P \), and only the public sector is active.

Notice that both sectors are active only in case \((ii)\) where the high risks pick the private sector. We have the following and most important Corollary.

**Corollary 2.** Suppose that the two sectors are active and information is asymmetric. Under Assumption 1, the innate probability of seeking care for those who decide to purchase private insurance is \( p_H \), which is larger than \( \bar{p} \), the average in the general population.

The intuition for this result is the following. Regarding why the private option can only be in equilibrium if it offers full insurance to the high risks, the same intuition of the RS model applies, namely that competitive forces will rule out any inefficiencies or positive profits in the contract of the type that has most incentives to lie. Let us suppose now that the private option supports a contract aimed at attracting the low risks. Again because of competitive forces, such a contract could not yield positive profits. More importantly, it would have to provide (much) less than full insurance at a cheap...
premium to avoid high risks disguising themselves as low risks. Notice that this implies that the private option would do a very poor job in terms of insurance. If the public option is to be active, as assumed, it must be because it attracts these low risks. Let us stress that our claim is conditional on both sectors being active.

2.3. Comparisons

Corollaries 1 and 2 tell us that the sign of the difference between \( \tilde{p} \) and the innate probability of seeking care of the privately insured, crucially depends on whether information is symmetric or asymmetric. Basically, symmetric information leads to propitious selection, whereas asymmetric information leads to adverse selection. This is the main contribution of our theoretical model, as it leads us to conclude that any evidence on adverse selection is also indirect evidence of asymmetric information. Hence the relevance of the test performed in the next Section.

2.4. Extensions

Let us discuss under which conditions our main theoretical result extends to some alternative scenarios. In particular, we address the possibility that relevant information on individuals has more than one dimension, an issue that has received a great deal of attention lately. Indeed, it is plausible that individuals differ not only in their underlying innate probability of seeking care but also in other attributes, such as their intrinsic costs of waiting (relevant when waiting time is higher in the public system than in the private system), their attitude towards risk, or the severity of their illness in the case of falling ill.

2.4.1. Heterogeneous waiting costs

As explained in the Introduction, one of the motivations for purchasing PHI in the UK is to circumvent long waiting lists in the NHS (no or very short waiting exists in the PHI sector). Hence, individuals with larger waiting costs (possibly individuals with higher wages) will be more inclined to buy PHI. It is fair to ask whether our one-to-one relationship between the informational assumption and the sign of selection (adverse or propitious) extends to a model where individuals also differ in the costs of being treated in the NHS. More specifically, we address the situation where the loss in the public option (\( \ell_{PUB} \)) is in part determined by waiting time. It is natural to assume that high-wage individuals’ forgone income while waiting for treatment could be larger than that of low-wage individuals. It is then clear that if insurers cannot condition their contracts on income, the high-wage individuals will purchase PHI, which would go in the direction of propitious selection because high-wage individuals are usually healthier. If this effect is strong enough, it could be the case that one observes propitious selection even in the presence of asymmetric information on medical risk.

More harmful to our (indirect) test for asymmetric information would be the possibility that the sign of our results is reversed under symmetric information. However, notice that waiting cost heterogeneity, according to the previous argument, can only decrease adverse selection. Hence, if anything, observing adverse selection could only be
underestimating the extent of asymmetric information. We must acknowledge, nevertheless, that the implication is less clear if the heterogeneity in the innate probability of seeking care is because of differences in preferences for health (e.g., the importance given to health by the individual) rather than health status.

2.4.2. Heterogeneous risk preferences
Suppose that individuals differ in risk preferences as well as in risk.\(^8\) In consequence, indifference curves differ (at any fixed contract) not only in their slope (low risks have steeper indifference curves) but also in their curvature (more risk averse individuals have more curved indifference curves). In Figure 3, we depict the worst scenario for the validity of our test, that is, one in which symmetric information might also lead to adverse selection, as we would then be interpreting evidence of adverse selection as a sign of asymmetric information when in fact information is symmetric. In the Figure we

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\(^8\) A similar analysis applies when individuals differ in their initial wealth, as their risk aversion is affected by initial wealth. However, it is well known (see, for instance, Rees and Wambach, 2008, Chapter 2.3) that under (empirically plausible) decreasing absolute risk aversion richer individuals will, everything else equal, show a lower willingness to pay for insurance, which seems to run against evidence. A possible explanation for this apparent paradox is explored in the previous subsection.
represent two types of individual. Type $HH$ individuals have a high innate probability of seeking care and are very risk averse. Type $LL$ individuals have a low innate probability and are more risk tolerant. Notice that this reflects the caveat expressed after Lemma 1. Under symmetric information, both types should receive full insurance and actuarially fair contracts: contracts $x^*_L$ and $x^*_H$ in the Figure, where subindices refer to risk only, not to risk preference. Given these contracts, $HH$ individuals facing a public outside option in the vertical line through $A$ and between $HH_0$ and $LL_0$ in the Figure will prefer the private system, whereas $LL$ individuals facing this same public option will prefer the public to the private system. Thus, adverse selection is observed if one restricts attention to $HH$ and $LL$ individuals.

However, notice two things. First of all, for the $HH$ and the $LL$ indifference curves to cross to the left of the vertical line through $A$, as depicted, one needs that the $LL$ type has a sufficiently lower risk aversion than the $HH$ type. We formalise this point next, a generalisation of Lemma 1.

Lemma 3. Suppose that type $LL$ values final wealth according to utility function $u_L$ and that type $HH$ does so according to utility function $u_H$. Suppose further that $|u_H(z) - u_L(z)|$ is sufficiently close to zero for all $z$. Then point $HH_0$ lies below point $LL_0$.

Second, types $LH$ and $HL$ also exist. For these types, the conclusions reached in the main analysis are reinforced. Indeed, under symmetric information, $HL$ individuals have an additional reason to stay out of the private system: not only is their premium high but also they have a low willingness to pay for insurance. Type $LH$ individuals, on the other hand, will purchase PHI not only because their premium is low but also because they are very risk averse. This discussion points to propitious selection into the PHI sector.

To sum up, to have adverse selection into PHI under symmetric information, three conditions have to hold simultaneously:

(i) differences in risk aversion among individuals are large enough;

(ii) the public option offers a coverage consistent with placing $P$ exactly inside the interval given by $HH_0$ and $LL_0$ in Figure 3, which is narrower than the interval that ensures that both sectors are active;\(^9\) and

(iii) the correlation between risk and risk aversion is non-negative, that is, individuals with a high innate probability of seeking care should also have an underlying dislike of risk.

As for (iii), Cutler et al. (2008) find that for Medigap and for acute health insurance there is no systematic relationship between expected claims and behaviour measures that reflects risk attitudes.\(^{10}\) Finally, if uptake of preventive behaviour is positively

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\(^9\) In our base model, that $P$ lies in the interval ensuring that both sectors are active, necessarily implies that Lemma 1 applies. Here, instead, even if both sectors are active this does not imply that $P$ lies between points $LL_0$ and $HH_0$. Indeed, it could be the case that $P$ lies between $HL_0$ and $LL_0$, in which case all low risks, regardless of their risk preference, would purchase PHI (and also the high risks that have high risk aversion), whereas the relatively risk-tolerant high risks would resort to the public option. Hence, propitious selection into PHI would be observed.

\(^{10}\) Finkelstein and McGarry (2006) find that risk aversion and risk are positively correlated but this is specifically for the long-term care insurance market rather than for the health insurance market which is considered in Cutler et al. (2008).
correlated with risk aversion and preventive behaviour reduces the innate probability of seeking health care, then our results are reinforced.

What are the consequences of introducing risk preference heterogeneity when information is asymmetric? Here we enter much less trodden terrain: the equilibrium in a competitive market with multi-dimensional private information. Very few authors have addressed this situation even in the absence of the public option.\textsuperscript{11} Smart (2000) shows that coverage always goes in the same direction as risk, so that the viability of a private contract aimed at low risks in the presence of a free outside option is always more problematic than the viability of a private contract aimed at high risks. This suggests that the presence of a free outside option would have a similar effect to that in our model.

2.4.3. Heterogeneous severity of illness

A model in which individuals are heterogeneous in the severity of illness (as well as in the probability of seeking care) is much further away from our base model. First, one would expect the public sector to step in and prioritise the most severe cases, so public coverage would become type-dependent. Second, the issue of whether private coverage could also be contingent on the size of loss becomes important and results will depend on the degree of flexibility that private insurers have in tailoring coverage as a function of loss.\textsuperscript{12}

Let us, nevertheless point to some graphical intuitions for the simple case where:

(i) information is symmetric;
(ii) no prioritisation exists in the public sector; and
(iii) the PHI provides full insurance (coverage equals loss), which is natural in the context of symmetric information.

In the same spirit as in the previous subsection, we analyse the worst-case scenario for the validity of our test, namely, a scenario where adverse selection is observed despite information being symmetric.

Unfortunately, the graphical analysis performed in the final wealths space becomes more complex than in previous sections. The reason is that there ceases to be a one-to-one relationship between each point in the final wealth space and each specific (premium, coverage) contract. To use the space of financial wealth in the case of hetero-

\textsuperscript{11} See Wambach (2000), Villeneuve (2003) and Smart (2000). In addition, these authors assume that each insurer is restricted to offer a single contract. The consequences of allowing firms to offer menus of contracts remain an open question.

\textsuperscript{12} See Selden (1993, 1997) and Blomqvist and Johansson (1997a,b), who study a model where individuals differ in the severity of their illness once ill. However, there is no heterogeneity at the time of purchasing insurance in their models, since (i) individuals choose the amount of insurance, before they learn the severity of their illness, and (ii) the probability distribution over severity is the same for all individuals. On the other hand, their model of consumers’ preferences and behaviour is richer – preferences are defined on both health and non-health goods, and consumers are allowed to contract further health services after becoming ill. Encinosa (2003) studies a model where individuals differ in their valuation of health services, which could also be interpreted as differences in severity. However, as mentioned in footnote 1, the private insurance market offers a single contract. He instead focuses on heterogeneous income, which naturally leads to the question of affordability, which we do not address.

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geneous losses, one must perform the same change of variable as in Section 1 (see subsection A.1 of the online Technical Appendix for details). Let subindex $JK$ denote an individual with probability $p_J = p_H, p_L$ of falling ill and severity given by loss $\ell_K = \ell_H, \ell_L$. The zero isoprofit line associated with attracting a type $JK = HH, HL, LH, LL$ can be expressed as

$$a = \frac{w}{p_J} - \ell_K - n \frac{1 - p_J}{p_J}.$$ 

Notice that as usual, $da/dn = -(1 - p_J)/p_J$. More importantly, the point of no insurance (either public or private) is type-dependent. Indeed, if $n = w$, then $a = w - \ell_K$. Hence, $A_K = (w, w - \ell_K)$. Notice that the points $A_H$ and $A_L$ correspond to the same (premium, coverage) contract, namely $(q, c) = (0, 0)$. The same happens to any other contract $(q, c)$: it leads to two different points in the wealth space, one for each severity-type. Importantly, if all types receive the same coverage $c_{PUB}$ in the public outside option (i.e. in the absence of prioritisation), this public option becomes $P^K = (w, w - \ell_K + c_{PUB})$, which again is type-dependent. Graphically, the vertical intercepts at $n = w$, denoted by $P^K$ and $P^L$ in Figure 4, have vertical co-ordinates given by

![Fig. 4. Heterogeneous Losses](image)

Notes. Here we consider only types $HH$ (high risk and high loss) and $LL$ (low risk and low loss). This implies that the high-loss no-insurance point is below the low-loss one. Losses are depicted by the two dashed vertical arrows $\ell_L$ and $\ell_H$. The equilibrium pair of contracts in the absence of a public option is $(z_{LL}, z_{HH})$. Both yield zero profits and are efficient. We assume that all types receive the same coverage $c_{PUB}$ in the public option. We depict a specific public coverage in the Figure by means of point $P^K$ for type $HH$ and point $P^L$ for type $LL$, which represent the respective final wealth vector. For this specific public coverage, the high risk prefers PHI whereas the low risk prefers the public option, hence selection is adverse.

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and

\[ a_{H}^{PUB} = w - \ell_H + c_{PUB} \]

\[ a_{L}^{PUB} = w - \ell_L + c_{PUB} > a_{H}^{PUB} \]

respectively. In Figure 4, we represent a situation where loss heterogeneity is so important that \( HH \) individuals prefer to purchase PHI, whereas the \( LL \) individuals prefer to take the public outside option. That is, we have adverse selection although information is symmetric. Indeed, the point \( p^H \) is less preferred by \( HH \) to the PHI contract \( x^*_H \), whereas the point \( p^L \) is preferred to the PHI contract \( x^*_L \) by \( LL \).

Intuitively, notice first that, if all individuals enjoy the same (partial) coverage in the public option, then an individual who suffers a higher loss when falling ill is bearing a higher risk if he relays on the public option. This is not the case when the individual purchases PHI, as PHI always entails full coverage. If individuals with a high loss also have a high probability of falling ill, it might be that only these individuals prefer the private option.

However, for this to be true the difference in loss between the two types must be large enough. One can in fact use Figure 4 to see this. Suppose that \( \ell_H \) is sufficiently close to \( \ell_L \) (in the current figure \( \ell_H \) is much larger than \( \ell_L \)). Then the new position of point \( p^H = (w, w - \ell_H + c_{PUB}) \) would lie above the high risk indifference curve through the new position of \( x^*_H \). Hence the private sector would become inactive.

Note also, types \( HL \) and \( LH \) have to be considered. The former will choose the public option for two reasons: high premia in the PHI contract plus a low loss. The latter will choose the private option also for two reasons: low premia in the PHI contract and a high loss that will be fully covered there. Hence propitious selection should be observed if one restricts attention to these other two types.

To sum up, and in the same spirit as the previous subsection, one needs two conditions to be simultaneously satisfied to reverse the conclusions of Lemma 1. First, as argued, the differences in loss among individuals should be large enough. Second, the prevalence of types \( HH \) and \( LL \) should be large enough, relative to types \( HL \) and \( LH \).

It is important to bear in mind that this analysis lacks realism because we have ignored prioritisation of individuals in more severe condition in the public sector. Introducing this factor would complicate the model considerably, but our intuition is that prioritisation in public health care services would go in our favour, as prioritising individuals with larger losses would be similar to reducing the difference between losses.

2.5. Differences with the Complements Framework

As mentioned in the Introduction, in some countries PHI is complementary to public health insurance (for instance, Medigap complements Medicare in the US). Using our notation, this means the following. The government commits beforehand to a specific level of loss reduction, say \( \ell_0 - \ell_{PUB} \), when the individual seeks care. If the individual has purchased PHI, upon seeking care he enjoys a further reduction in loss, say \( \ell_{PUB} - \ell \), with \( \ell < \ell_{PUB} < \ell_0 \). This additional loss reduction, \( \ell_{PUB} - \ell \), is borne by the private insurer. Importantly, this is unlike the substitutes framework where the insurer bears the full cost of reducing the loss from \( \ell_0 \) to \( \ell \).
As shown by Figure 5, this model is equivalent to the classic RS model except that isoprofits do not stem from point A, where the individual enjoys neither public nor private insurance. Isoprofits instead stem from point B, where the individual enjoys the public coverage. The equilibrium PHI contracts are derived and denoted as in Figures 1 (when information is symmetric) and 2 (when information is asymmetric). All individuals purchase PHI under every informational scenario.

As a consequence, to obtain a test for asymmetric information under complementary PHI, one needs to observe the coverage enjoyed by each individual in his PHI contract. In this respect, the model predicts that under symmetric information all individuals
take full coverage (selection into PHI is neither propitious nor adverse). If information is asymmetric the model predicts that low risks will enjoy lower coverage than high risks (selection into PHI is adverse). To sum up, one can implement an indirect test for asymmetric information analogous to the one we perform here but data would have to include the level of coverage (see for instance, Ettner, 1997).

3. Testing for Adverse Selection

The UK provides an ideal setting in which to apply and test our model. First, in the UK everyone is publicly insured through the NHS. The NHS is in turn, financed through general taxation. Hence, individuals contribute to the financing of public care whether they use it or not. Second, some individuals buy PHI to obtain treatment from the private sector to avoid having to put up with long waiting lists in the NHS. Health care obtained through PHI also offers better hospital amenities (private room, en-suite rooms, etc.). Hence, public insurance and PHI co-exist in our setting.

According to our theoretical model (Corollary 1), if information is symmetric then propitious selection should be observed (the innate probability of seeking medical care for the privately insured is lower than the average in the population). Conversely, according to Corollary 2, if information is asymmetric then adverse selection should take place (the innate probability of seeking medical care for the privately insured is higher than the average in the population). In sum, our theoretical model predicts that in a substitutes framework, such as the UK, whether the distribution of information is symmetric or not has a dramatic effect on whether selection is adverse or propitious. Note that we refer to the innate probability of seeking care (instead of the narrower concept of probability of falling ill) because asymmetric information could be caused by heterogeneity in preferences for medical care (as we indicated in the theoretical model, there is also more on this below).

3.1. Institutional Setting

PHI is relatively uncommon in Britain: the percentage of individuals with PHI has varied between 12% and 13% in the 1997–2007 period (Blackburn, 2008). The PHI market is usually divided into the individual market and the corporate market. In the individual market, customers buy insurance directly from the insurer or an insurance broker. In the corporate market, individuals obtain PHI from their employer. Although in some cases the employee has to contribute directly towards the cost of the premium, in 79% of cases the employee receives it free as a fringe benefit. This corporate market is usually divided into the small corporation market (50 employees or fewer) and the large corporation market (more than 50 employees).

The regulation of the medical insurance industry is relatively soft in the UK. Before 2005, the industry was self-regulated with voluntary subscriptions to the General Insurance Standard Council, Financial Ombudsman, Personal Insurance Administration and Association of British Insurers. Since 2005, the industry has been regulated by the Financial Services Authority (FSA, 2004). The regulation emphasises clarity and transparency of the products (Blackburn, 2008). Insurers use age, gender, smoking status, place of residence and occupational status to set premiums (Foubister
et al., 2006). Though insurers are free to base their premiums on any set of variables, health variables are generally not used for pricing (Mossialos and Thomson, 2004; Foubister et al., 2006). Instead of pricing existing illnesses, insurers exclude them from cover (exclusion of pre-existing conditions). In some insurance policies, the individual must disclose any pre-existing conditions at the time of buying the insurance and must grant access to his medical records to the insurer. In other insurance policies, disclosure of pre-existing conditions happens at the time of the claim. Any claim can be considered void if the insurer finds that the individual did not disclose all pre-existing conditions. This could contribute to alleviating the asymmetric information problem.

In general, PHI does not cover visits to the GP, accident and emergency admission, long-term chronic illnesses or preventive treatment (Association of British Insurers, 2001). Insurers will typically not offer coverage to individuals older than 65, but existing policy holders are allowed to renew.

3.2. The Data

The data we use come from waves 6 to 18 of the British Household Panel Survey (BHPS) collected over the period 1996–2008. All adult members of each household are interviewed. Households are followed over time, even if the original household has split up. The BHPS oversamples residents in Scotland and Wales. We use sampling weights to make the sample representative of the non-immigrant population of Britain (we exclude Northern Ireland because it only enters the BHPS after the seventh wave). We only consider waves from the sixth onwards because that is when questions about PHI began to be included. We restrict our sample to male employees aged 23–59 (including females could lead to sample selection bias because a larger percentage of females do not work).

In our sample of male employees aged 23–59, 5.6% buy PHI directly, 14.2% obtain PHI from their employer as a fringe benefit, 3.8% obtain PHI from their employer but have the insurance premium deducted from their wages, 2.4% obtain PHI through a relative and the remaining 74% do not have PHI.

3.3. Test Rationale

One would like to base the test for the type of selection (adverse or propitious) on a comparison of the innate probability of seeking medical care between those who decided to buy PHI and those who decided not to buy it. However, one does not observe the innate probability of seeking medical care, but rather whether an individual actually uses medical care. Hence, we use actual health care use as a proxy for innate probability of seeking medical care. Unfortunately, this test could overestimate adverse selection. Individuals with PHI might use health care services more often than...
individuals without PHI because they enjoy better access conditions (e.g., less waiting time), and not because they have a higher innate probability of seeking medical care. This is the classical problem of distinguishing between moral hazard and adverse selection. Our strategy in this respect is described next.

Our test for adverse/propitious selection will compare the probability of using health care services for those who purchase PHI directly with that for those who receive it as a fringe benefit from their employer. Because these two groups enjoy PHI, differences in health care use cannot be because of differences in the coverage generosity (access conditions, waiting times, etc.) but are because of differences in the innate probability of seeking medical care. Our preferred variable to measure health care use is hospitalisation, although we also show results for GP services. However, note that GP services are not covered by PHI.

To be more precise, our test splits the population into two groups: those who must decide whether to buy PHI or not (or group \(D\), for ‘deciders’) and those who receive PHI from their employer as a fringe benefit (or group \(N\), for ‘non-deciders’). Our assumption is that, conditional on covariates and being employed, individuals who belong to the \(N\)-group have the same innate probability of seeking medical care as individuals who belong to the \(D\)-group. Group \(D\) can again be divided into two subgroups: those who purchase PHI (group \(DI\)) and those who do not (group \(DN\)). As individuals in group \(D\) decide whether or not to buy PHI, their behaviour should follow our theoretical model. Consequently, if information is asymmetric then adverse selection should be observed (the probability of health care use in group \(DI\) should be higher than the population average, that is than in group \(N\) ). Conversely, if information is symmetric, propitious selection should be observed (the probability of health care use in group \(DI\) should be lower than in group \(N\) ). Notice that if the difference in the probability of health care use between groups \(N\) and \(DI\) was not significantly different from zero then one could only conclude that the data are not informative enough to discern whether selection is adverse or propitious, and consequently whether information is symmetric or not. This is strikingly different from the tests performed under the complements or fully private framework, where a non-significant correlation between health care use and insurance coverage is taken as evidence of symmetric information.

Our testing strategy is subject to three validity threats:

\(i\) the innate probability of seeking medical care of the \(N\)-group might be different from the \(D\)-group’s;

\(ii\) \(N\)-group individuals receive more preventive care because their employers are especially conscious of their employees’ health and hence they promote the take-up of preventive care by their employees; and

\(iii\) the coverage, and therefore the access conditions provided by PHI contracts might be different between the \(N\)-group and the \(DI\)-group.

We address these concerns in subsection 3.6, after we have shown the results on the type of selection (adverse or propitious).

The regression models that we estimate control for age, age squared, smoking status, marital status, education, log-labour earnings, occupation, industry, plant size, pension offer, wave, region dummies and a third-order polynomial in the number of months.
that have elapsed between the interview and 1 September of the year prior to the interview (see Table C1 in Section C of the online Technical Appendix for the definitions of the variables). We use this last variable because individuals are asked about visits to the GP and hospitalisations since 1 September of the year previous to the interview and, consequently, timing of the interview induces individual variation in the length of the reference period of health care use variables. The individual’s occupation refers to whether it is managerial, professional, technical, clerical and so on. Regarding industry variables, the BHPS uses the 1980 Standard Industrial Classification before the twelfth wave and the 1992 Standard Industrial Classification from wave 12 onwards. Table C2 in Section C of the online Technical Appendix provides the distribution of employer-provided PHI by occupation and industry. Note that a subset of the variables that we include in the regressions (age, occupation, smoking status and place of residence) are used by insurers to set premiums. We do not include health variables because they are not used to price policies.

In our preferred specification, the sample is restricted to individuals who bought PHI directly and individuals who obtained PHI from their employer as a fringe benefit. However, in some regressions we include all male employees aged 23–59, and consequently we specify different dummy variables for individuals without PHI (DN-group), individuals with employer-provided PHI (N-group), individuals who obtain PHI through a relative and individuals who have their insurance premium deducted from their wages. The differences in the probability of hospitalisation are measured against the default category: those who bought PHI directly (DI-group).

We refrain from interpreting the results for those who have their insurance premium deducted from their wages because it remains unclear how to classify such individuals. On the one hand, they can choose whether or not to buy PHI, and hence they could be classified as part of the group that buy PHI directly. On the other hand, their insurance premium might be particularly low because the purchase is arranged through their employer, and hence they could also be classified as part of the group that receives PHI as a fringe benefit. We also refrain from interpreting the results for individuals who obtain PHI through a relative (it again remains unclear how to classify them, but note in any case that only 2.4% individuals in the sample are of this status).

3.4. Test Results

Table 1 reports differences in the conditional probability of using several types of health care (hospitalisation, GP visit and preventive tests) estimated using Probit models. Panel (a) restricts the sample to our main groups of interest: N and DI individuals.

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14 We use two sets of dummy variables for industry, one based on the 1980 classification and the other on the 1992 classification. The set of dummy variables based on the 1980 classification take the value zero for all waves from the twelfth inclusive. The set of dummy variables based on the 1992 classification take the value zero for all waves before the twelfth. This strategy minimises the possibility of bias at the expense of some efficiency loss.

15 Only in 2003, the second largest health insurance company in the UK started to use weight and height, when setting the premiums in some of its policies (Foubister et al., 2006; Blackburn, 2008). However, this appears to have been discontinued since at least November 2009 (they were not available on the company’s website in November 2009). In general, individual underwriting has not been widely developed (Blackburn, 2008). In any case, we obtain qualitatively similar results when we restrict our sample to before 2003; results are available from the authors upon request.

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Table 1

Models of Health Care Use

|                | (1)       | (2)       | (3)       | (4)       | (5)       | (6)       | (7)       | (8)       | (9)       |
|----------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Dep. var: Hospitalisation |           |           |           |           |           |           |           |           |           |
| PHI provided by employer | -0.029*** | -0.026**  | -0.027**  | -0.046**  | -0.040*   | -0.039*   | -0.019    | -0.011    | 0.01      |
| (N-group)      | (0.011)   | (0.012)   | (0.013)   | (0.022)   | (0.022)   | (0.021)   | (0.014)   | (0.014)   | (0.014)   |
| PHI deducted from wages | -0.015    | -0.013    | -0.013    | -0.007    | -0.009    | -0.012    | -0.022    | -0.019    | -0.015    |
| (N-group)      | (0.014)   | (0.014)   | (0.014)   | (0.025)   | (0.025)   | (0.026)   | (0.018)   | (0.019)   | (0.018)   |
| PHI obtained through relative | -0.011    | -0.013    | -0.012    | -0.103*** | -0.104*** | -0.102*** | -0.011    | -0.006    | -0.011    |
| (N-group)      | (0.014)   | (0.014)   | (0.014)   | (0.035)   | (0.035)   | (0.035)   | (0.023)   | (0.025)   | (0.023)   |
| Without PHI (DN-group) | -0.024**  | -0.024**  | -0.022*   | -0.051*** | -0.050*** | -0.047**  | -0.034*** | -0.032**  | -0.046*** |
| (N-group)      | (0.011)   | (0.012)   | (0.011)   | (0.018)   | (0.018)   | (0.018)   | (0.013)   | (0.013)   | (0.013)   |
| Controls (both panels) |           |           |           |           |           |           |           |           |           |
| Industry and occupation | Y         | N         | N         | Y         | N         | N         | Y         | N         | N         |
| Plant size and pension offer | Y         | N         | N         | Y         | N         | N         | Y         | N         | N         |
| Earnings        | Y         | Y         | N         | Y         | Y         | N         | Y         | Y         | N         |
| Smoke           | Y         | Y         | N         | Y         | Y         | N         | Y         | Y         | N         |
| Education       | Y         | Y         | N         | Y         | Y         | N         | Y         | Y         | N         |

Notes. Marginal effects are shown with respect to the default category: directly bought PHI. Each column shows results from two Probit regressions with two different samples (as specified in the header of Panel (a) and Panel (b)), but with the same set of control variables (as specified in the bottom of the Table). Control variables included in all regressions are: age, time elapsed, marital status, wave and region dummies. Sample sizes are 6,079 for Panel (a) regressions and 30,501 for Panel (b) regressions. Standard errors are clustered at the individual level. *** p < 0.01, ** p < 0.05, * p < 0.1.
individuals. First, we focus on column 1, which includes all of the control variables mentioned above. Column 1 shows that DI-group individuals are more likely to be hospitalised than N-group individuals, which is consistent with adverse selection. Specifically, individuals with employer-provided PHI are 2.9 percentage points less likely to have any hospitalisation (with respect to the group who bought PHI directly). This is a very sizeable difference (4.9% of individuals in the sample have been hospitalised in the reference period) that is very precisely estimated (statistically significant at the 1% level).

Panel (b) of Table 1 shows estimated differences in health care use when we do not restrict the sample to the N and DI-groups but we also consider individuals who obtain PHI via a relative, those who have it deducted from their wage and individuals without PHI. The estimates for individuals who have PHI deducted from their wages are negative but not significant, and they seem to be half way between the N-group and the DI-group. This seems to indicate that it remains unclear whether to classify these individuals in the N or in the D-group, as our discussion above anticipated.

Comparing the N and DN-group hospitalisation rates can help us to provide evidence in favour of our main assumption: individuals who belong to the N-group have the same innate probability of seeking medical care as individuals who belong to the D-group. To show evidence on this, we will exploit that the DN group is the vast majority, 84% of the D-group. So, one would expect the hospitalisation rates of N-group individuals to be larger, but similar to those of DN-group individuals if the following three conditions hold – adverse selection, absence of moral hazard in hospitalisation and the N-group is a random draw from the population (union of D and N group). Our result in Table 1 is consistent with this. The first and fourth rows of column 1 in Panel (b) show (indirectly) that DN and N-group individuals have the same hospitalisation rates (because both are the same relative to the DI-group rates: 2.4% points less).

We recognise that an alternative set of conditions could explain these results: moral hazard in hospitalisation is present, and N-group individuals are particularly healthy. Our results from Tables 2 and 4 will rule out this alternative explanation. We also note that the absence of moral hazard in hospitalisations is in line with the well-known Rand Health Insurance Experiment, which did not find evidence of moral hazard in hospitalisation (Manning et al., 1987).

Panel (b) of Table 1 also shows that DN individuals are less likely to be hospitalised than DI (2.4 percentage points according to column 1). Under the hypothesis of absence of moral hazard in hospitalisation, this difference is also indicative of adverse selection (note that N-group individuals’ health status is irrelevant in this comparison).

Regarding GP services, individuals with employer-provided PHI are less likely to have seen the GP than individuals who bought PHI directly, although the difference is only statistically significant at conventional levels in Panel (a) of Table 1. This difference is also consistent with the existence of adverse selection. Columns 7–9 on preventive tests will be useful below (subsection 3.6.2).

3.5. What Is the Source of Asymmetric Information?

As mentioned in Section 1, the theoretical model is agnostic as to why the innate probability of seeking medical care is heterogeneous across individuals. The hetero-

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geneity in probabilities of health care use could come from differences in underlying health and/or from differences in tastes that yield heterogeneity in the propensity to seek medical care for a given level of health. Next, we examine this issue and try to determine the source of heterogeneity in the probability of health care use that we found in Table 1. To do this, we will use information on the number of health problems that the individual declares to suffer from as well as the importance given to health by the individual, which we see as related to the individual’s preference for health and health care use.

Table 2 shows that there are no statistically significant differences in the probability of suffering from at least one health problem (columns 1–3) or in the number of health problems (columns 4–6) across insurance groups.16 In particular, there are no differences between the health problems suffered by those without PHI and those who buy it directly in the market (Table C3 in Section C of the online Technical Appendix shows that both of our health problem variables are very strongly correlated with health)

| Dep. var: Any health problem | Dep. var: Number of health problems |
|------------------------------|-------------------------------------|
| (a) sample: male employees aged 23–59 who have PHI either provided by | |
| PHI provided by employer (N-group) | (1) (2) (3) | (4) (5) (6) |
| PHI provided by employer (N-group) | 0.015 | 0.006 | -0.013 | -0.008 | -0.016 | -0.052 |
| PHI deducted from wages | -0.012 | -0.027 | -0.035 | -0.001 | -0.025 | -0.043 |
| PHI obtained through relative | -0.057 | -0.052 | -0.046 | -0.133* | -0.118 | -0.106 |
| Without PHI (DN-group) | -0.005 | 0.001 | 0.013 | -0.033 | -0.016 | 0.008 |
| Controls (both panels) | | | |
| Industry and occupation | Y | N | N | Y | N | N |
| Plant size and pension offer | Y | N | N | Y | N | N |
| Earnings | Y | Y | N | Y | Y | N |
| Smoker | Y | Y | N | Y | Y | N |
| Education | Y | Y | N | Y | Y | N |

Notes. Marginal effects are shown with respect to the default category: directly bought PHI. Each column shows results from either a Probit (columns 1–3) or OLS regression (columns 4–6) with two different samples (as specified in the header of Panel (a) and Panel (b)), but with the same set of control variables (as specified in the bottom of the Table). Control variables included in all regressions are: age, time elapsed, marital status, wave and region dummies. Sample sizes are 6,079 for Panel (a) regressions and 30,496 for Panel (b) regressions. Standard errors are clustered at the individual level. *** p < 0.01, ** p < 0.05, * p < 0.1.

16 The respondent is given a list of health problems and must indicate which ones he is suffering from. The list includes problems with arms or legs, difficulty seeing or hearing, skin conditions, asthma or bronchitis, cardiovascular problems, problems with the stomach, liver or kidney; diabetes, anxiety or depression, alcohol or drug problems, epilepsy, migraine or frequent headaches, cancer, stroke and other.
care use and income). The point estimates are very close to zero, and the sizes of the confidence intervals are reasonably small. Hence, it seems unlikely that the evidence of adverse selection that Table 1 showed is because of differences in health status. In this regard, it seems that the common practice by insurers of excluding pre-existing health conditions from coverage and/or the variables used to price the insurance contracts are working well and prevent adverse selection owing to health status.

A much more complicated task for insurers would be to measure/observe individuals’ preferences for health care, which could then be the source of asymmetric information. In fact, attitudes towards medical care, beliefs about treatment efficacy, perceptions about illness and fear and concern about medical treatment are factors used in psychology to explain health care use (Andersen and Newman, 1973; Kirsch, 1983; Edelmann, 2000).17 We use, whether or not the individual says that health is very important for him to shed light on this issue. We think of this variable as being directly related to the individual’s attitude towards health and indirectly to his attitude towards medical treatment. For instance, we would think that individuals who give more importance to their health will be less likely to adopt a ‘wait and see’ strategy when they start suffering from an illness symptom. Column 1 of Table 3 (Panel (b)) shows that individuals who bought PHI directly in the market are more likely to answer that health is very important for them than individuals with employer-provided PHI (6.3 percentage points difference) and than individuals without PHI (9.3 percentage points difference). Admittedly, some of the results are only significant at the 10% level, but this is because the health importance question is only available in waves 8 and 13 so the sample size is much smaller than in Table 1 (4,534 observations in Table 3 versus 30,501 in Table 1).

Columns 3–6 of Table 3 show that the probability of hospitalisation is higher for individuals who responded that health was very important for them (this is mostly obvious from estimates in Panel (b), which includes all insurance groups in the sample; note that the sample size is much smaller in Panel (a)).18 Columns 7–10 report the results for any visit to the GP, which is also positively correlated with the importance attributed to health, but is only statistically significant, at the 10% level, when we use visits to the GP in the following wave (we use the following wave to minimise the risk that it is health care use that is affecting the importance attributed to health by the individual).

To sum up, individuals who respond that health is very important for them are more likely to use health care services, and are also more likely to have bought PHI directly in the market. This implies that the variable ‘importance given to health’, which is likely to reflect preferences for health as well as health care use, might be a source of asymmetric information and might be causing part of the observed adverse selection.

17 Quoting Edelmann (2000), ‘Indeed, there is wide individual variation in the tendency to seek formal health care, some people being more inclined to adopt a ‘wait and see’ strategy, while others seek care on a regular basis without there being any evident pathology to explain the symptoms’. It is illustrative to consider the extremes: blood-injury phobia that delays and/or causes medical care avoidance, and abnormal illness behaviour (including hypochondriacal concerns) that causes excessive health care use.

18 We believe that it is legitimate to include individuals in all insurance groups because the variable of interest (importance attributed to health) is related to preferences directly.
## Table 3

**Importance of Health, Insurance and Health Care Use**

| Dep. var: Health is very important for the respondent | Dependent var: Any hospitalisation | Dependent var: Any visit to the GP |
|------------------------------------------------------|-----------------------------------|-----------------------------------|
|                                                      | Current wave hosp | Current wave hosp | Next wave hosp | Next wave hosp | Current wave visit | Current wave visit | Next wave visit | Next wave visit |
| PHI provided by employer (Ngroup)                    |                   |                   |                 |                 |                   |                   |                 |                 |
| Health is very important for respondent              |                   |                   |                 |                 |                   |                   |                 |                 |
|                                                      |                   |                   |                 |                 |                   |                   |                 |                 |
| No. of observations                                  | 948               | 948               | 767             | 891             | 786              | 823              | 948             | 948             |
| PHI provided by employer (Ngroup)                    |                   |                   |                 |                 |                   |                   |                 |                 |
| Health is very important for respondent              |                   |                   |                 |                 |                   |                   |                 |                 |
|                                                      |                   |                   |                 |                 |                   |                   |                 |                 |
| No. of observations                                  | 4,534             | 4,534             | 4,537           | 4,537           | 4,141            | 4,141            | 4,537           | 4,537           |

(a) Sample: male employees aged 23–59 who have PHI either provided by employer or bought directly

(b) Sample: male employees aged 23–59 irrespective of PHI
Table 3  
(Continued)

|                  | (1) | (2) | (3) | (4) | (5) | (6) | (7) | (8) | (9) | (10) |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|------|
| Dep. var: Health is very important for the respondent |     |     |     |     |     |     |     |     |     |      |
| Dependent var: Any hospitalisation Current wave hosp | Y   | N   | Y   | N   | Y   | N   | Y   | N   | Y   | N    |
| Current wave hosp |     |     |     |     |     |     |     |     |     |      |
| Next wave hosp    |     |     |     |     |     |     |     |     |     |      |
| Next wave hosp    |     |     |     |     |     |     |     |     |     |      |
| Dependent var: Any visit to the GP Current wave visit | Y   | N   | Y   | N   | Y   | N   | Y   | N   | Y   | N    |
| Current wave visit |     |     |     |     |     |     |     |     |     |      |
| Next wave visit   |     |     |     |     |     |     |     |     |     |      |
| Next wave visit   |     |     |     |     |     |     |     |     |     |      |

*Notes. Each column shows marginal effects computed from two Probit regressions with two different samples (as specified in the header of Panel (a) and Panel (b)), but with the same set of control variables (as specified in the bottom of the Table). Columns 1 and 2 show marginal effects with respect to the default category: directly bought PHI. Control variables included in all regressions are: age, time elapsed, marital status, wave and region dummies. Standard errors are clustered at the individual level. *** p < 0.01, ** p < 0.05, * p < 0.1.*
3.6. Threats to Validity

3.6.1. Representativeness of the comparison group

We use the panel structure of our data to provide evidence in favour of our key assumption: individuals who belong to the $N$-group have the same innate probability of seeking medical care as individuals who belong to the $D$-group.\(^\text{19}\) For the purpose, we compare the health care use and health status between $D$- and $N$-group individuals. It is important to take into account that moral hazard might complicate the comparison, as all $N$-group individuals enjoy better access conditions to hospitalisations than $DN$-group individuals. This problem is alleviated if, for $N$-group individuals, we use only those observations before they got employer-provided PHI. The reason is that, at that point, only a minority of them would have PHI (which was directly bought by them).\(^\text{20}\) The top panel of Table 4 shows that the health care use and health status of individuals who will go on to having employer-provided PHI in the future are not statistically different from that of individuals who will never have employer-provided PHI. The standard errors are similar to those in Tables 1 and 2, but the point estimates are much smaller. In particular, the point estimates for hospitalisations (our preferred measure) are very close to zero. Overall, there is no indication that those who will have employer-provided PHI in the future used health care services less than $D$-group individuals.

As we saw in Panel (b) of Table 1, whether moral hazard is present or not is important for the interpretation of some of our results. To shed light on this, Panel (b) of Table 4 shows the same comparison as in Panel (a) but after $N$-group individuals have obtained employer-provided PHI. Consequently, moral hazard could potentially play an important role in this comparison because all $N$ individuals have employer-provided PHI. However, we find that the differences in hospitalisation rates between $D$-group individuals and $N$-group individuals are also very small and not statistically different from zero. There are no statistically significant differences in visits to the GP or health status either. The fact that the differences in hospitalisation rates in Panel (b) are very similar to those in Panel (a), provide further evidence of the absence of moral hazard in hospitalisations (which was one of the assumptions that we used to interpret the findings of Table 1, Panel (b)). Taken together, the results from both panels of Table 4 provide support to our main assumption that $N$-group individuals have the same innate probability of seeking medical care as individuals who belong to the $D$-group.\(^\text{21}\)

We further provide evidence on the representativeness of our comparison group by testing the sensitivity of our estimates to the exclusion of several covariates. Our key

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\(^{19}\) A similar assumption to ours has been maintained by Ettner (1997) and Cardon and Hendel (2001) for the US, where employer-provided PHI plays a much more important role than in the UK.

\(^{20}\) In this case, the percentage of individuals with PHI (directly purchased) in the $N$-group ($D$-group) is 10.6% (5.9%). This difference is not large enough for moral hazard to confound the interpretation of the comparison in practise. This is partly because moral hazard effects tend to be either small or moderate. A back-of-the-envelope calculation shows very clearly that moral hazard is unlikely to be a problem. In the RAND Health Insurance Experiment, the difference in the probability of hospitalisation between the free health care plan and the 95% cost-sharing plan was 0.024, which when multiplied by 0.047 gives an approximate difference of 0.001 in the probability of hospitalisation due to moral hazard.

\(^{21}\) The results in Panel (b) of Table 4 were to be expected given the results shown in Panel (b) of Tables 1 and 2. The main difference is that in Tables 1 and 2 we compare the $N$ group with the $DN$ and $DI$ groups separately, whereas we pool groups $DN$ and $DI$ in Table 4. As group $DN$ is much larger than group $DI$, the coefficients in Panel (b) of Table 4 are similar to the difference between the coefficients associated to group $N$ and the coefficients associated to $DN$ in Tables 1 and 2.
assumption might be violated if fringe benefits are positively correlated with productivity, which might be related to health. Note that this is not necessarily a problem for our empirical strategy because (i) asymmetric information does not seem to be caused by health, but by heterogeneity in preferences related to health care use and (ii) we control for individual labour earnings which will be strongly correlated with individual productivity.

To investigate how sensitive our estimates are to the omission of worker productivity, we estimate models of health care use in which we purposefully omit variables that are almost surely correlated with worker productivity. In columns 2–3 and 5–6 of Table 1, we report estimates that exclude some of the control variables that we used in our preferred specifications (columns 1 and 4), such as industry and occupation, plant size, earnings, smoking status and education. The differences in the probability of health care use hardly change at all when we omit these important variables (especially in Panel (a) which focuses on the sample we are most interested in). Note that this strategy only provides valuable information if some of the excluded variables are correlated with having employer-provided PHI. According to Table 5, while education is not conditionally correlated with having employer-provided PHI, labour market variables, such as industry, occupation, plant size and earnings are. However, as we have

| Column | Dep. var: Hospitalisation | Dep. var: Any visit to the GP | Dep. var: Any health problem | Dep. var: Number health problems |
|--------|---------------------------|-------------------------------|-----------------------------|---------------------------------|
| (1)    | 0.003                     | 0.003                         | −0.024                      | −0.032                          |
| (0.008) |                           |                               | (0.021)                     | (0.021)                         |
| (2)    |                          | −0.024                        | −0.032                      | −0.015                          |
| (0.008) |                           |                               | (0.021)                     | (0.021)                         |
| (3)    |                          |                               | −0.029                      | −0.032                          |
| (0.028) |                           |                               | (0.028)                     | (0.028)                         |
| (4)    |                          |                               | −0.015                      | −0.026                          |
| (0.055) |                           |                               | (0.055)                     | (0.054)                         |
| (5)    | −0.000004                 | −0.002                        | 0.024                       | 0.01                            |
| (0.006) |                           |                               | (0.017)                     | (0.016)                         |
| (6)    |                          | 0.024                         | 0.025                       | 0.001                           |
| (0.022) |                           |                               | (0.022)                     | (0.044)                         |
| (7)    |                          |                               | 0.056                       | 0.01                            |
| (0.042) |                           |                               | (0.044)                     | (0.042)                         |

Notes. Each column shows marginal effects from two regressions with two different samples (as specified in the header of Panel (a) and Panel b), but with the same set of control variables (as specified in the bottom of the table). Probit models were used in columns 1–6 and OLS in columns 7 and 8. Control variables included in all regressions are: age, time elapsed, marital status, wave and region dummies. Sample excludes individuals that have their PHI premium deducted from their wage, as well as individuals that obtain PHI through a relative. Sample size is 22,466 for Panel (a) regressions and 25,011 for Panel (b) regressions. Standard errors are clustered at the individual level. *** p < 0.01, ** p < 0.05, * p < 0.1.
just seen, whether we include them or not in the regressions hardly makes any difference to our estimates of adverse selection (Table 1). The fact that we obtain the same results independently of whether or not we include earnings and job characteristics (industry, occupation, pension offer and plant size) in the regressions of Table 1 seems to confirm that the asymmetric information is not the result of health status heterogeneity (which is correlated with earnings as Table C3 in Section C of the online Technical Appendix C indicates), but of heterogeneity in the preferences for health and health care.

Another possible source of bias in our comparison could be that employees with worse health status sought out jobs offering employer-provided PHI. If this bias were present, it would go in our favour in the sense that would be underestimating the extent of adverse selection; see also Ettner (1997).

### 3.6.2. Differences in preventive effort

A legitimate concern would be that firms that offer PHI as a fringe benefit also promote the take-up of preventive health care services, which might result in a lower hospitali-
sation probability for individuals with employer-provided PHI. Columns 7–9 of Table 1 show differences in the probability that an individual took at least one preventive test in the last year. Overall, the results show no differences in the use of preventive tests between individuals with employer-provided PHI and individuals who bought PHI directly in the market (the point estimates are close to zero and the confidence intervals are reasonably narrow).

3.6.3. Differences in the coverage of the contracts

Above we have found that group $DI$ individuals use health care services more than group $N$ individuals. This is consistent with adverse selection, but it is also consistent with a situation in which directly purchased policies are more generous than employer-provided policies (they could offer better access to health care). There are five reasons why we think that the latter does not hold. The first two rely on further empirical exploitation of our data, the third and fourth on theoretical grounds and the fifth relies on existing empirical research on the PHI market in the UK. We now elaborate on these arguments in turn.

First, as mentioned above, our results show that individuals who bought PHI directly have a higher probability of using a GP (Table 1, Panel (a), columns 4–6). Given that GP services are not covered by PHI, this difference should be because of underlying differences in the propensity to use health care services.

Second, we exploit the fact that individuals with PHI are still eligible to be treated under the NHS to investigate whether they are treated under the NHS or under their PHI, which will depend on the benefits and costs of each option including the generosity of their private insurance coverage (Propper, 2000). According to Table 6, conditional on having a hospitalisation, individuals with employer-provided PHI are less likely than those with directly bought PHI to be treated under the NHS, although the difference is not statistically significant. This result suggests that, if anything, employer-provided policies are more generous than directly bought ones. Admittedly, conditioning on hospitalisation raises the issue of sample selection bias and hence the results must be interpreted with that in mind.

Third, it is known that administrative costs per insurance policy are much higher in the individual market than in the corporate market. Hence, one would expect employer-provided PHI to be closer to full insurance than individually bought policies. A sufficient condition for this to be true is that the administrative load be proportional to the premium. Then for the same level of coverage, the premium of the individual market insurance policy will be higher than the corporate market one.

Fourth, we know from our theoretical model that group $DI$ individuals will obtain full insurance. The issue is whether group $N$ individuals also obtain full insurance or not. The most straightforward theoretical analysis shows that they do. Indeed, suppose that we want to find the menu of contracts that maximises average employee welfare subject to

(i) ensuring a fixed profit to the insurance company and

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22 As the sample size is small, we use a reduced number of control variables in this regression.

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(ii) keeping the risk mix in the firm fixed.

It turns out that this menu reduces to a single (and therefore pooling) full-coverage contract. In other words, if employers do not use PHI to distort the risk mix, competition for workers will force employers to offer a full-coverage contract. Indeed, it is a widely supported view in the profession that employer provision of insurance solves the adverse selection problem directly without needing to resort to reductions in coverage.²³

Fifth, Propper and Maynard (1989, p. 11) study the most important features of the PHI in Britain. They claim that the benefits provided by corporate and individual-purchased PHI policies are very similar. This seems to remain true in most PHI policies, but in the mid-2000s, some small private insurers started to offer ‘budget policies’ that offered lower premiums and higher deductibles (Blackburn, 2008). These budget policies have been more popular in the individual market than in the corporate market.²⁴ This would indicate that, if anything, deductibles tend to be higher in the individual than in the corporate market.²⁵ We tend to think that deductibles will have

²³ Directly quoting Bhattacharya and Vogt (2006): ‘For example, the leading health economics text says ‘group purchase by employers addresses the problem of adverse selection’, (Folland et al., 2004). This sentiment is repeated in many places (Cutler, 2002; Gruber and Levitt, 2000; Buchmueller and DiNardo, 2002)’. This is corroborated by the fact that large group employer-provided insurance does not exclude pre-existing conditions.

²⁴ According to our conversations with market actors, the corporate market is more competitive and employers could keep premiums low by switching insurer. In contrast, switching costs are higher in the individual market, which means that individuals tend to switch to a budget policy within the same insurer when they need to reduce the cost of their PHI premium.

²⁵ Several industry sources have confirmed this to us, although there are no available statistics on it. They claim that it is not in the interest of the employer for the employee to delay treatment.

Table 6
Hospitalisation Funding Source (Conditional on Hospitalisation)

|                     | (1)    | (2)    | (3)    | (4)    |
|---------------------|--------|--------|--------|--------|
| PHI provided by employer (N-group) | −0.103 | −0.051 | −0.089 | −0.033 |
|                     | (0.085 ) | (0.088 ) | (0.088 ) | (0.090 ) |
| PHI deducted from wages | 0.141  | 0.135  | 0.097  | 0.075  |
|                     | (0.098 ) | (0.097 ) | (0.099 ) | (0.098 ) |
| PHI obtained through relative | 0.075  | 0.045  | 0.099  | 0.075  |
|                     | (0.099 ) | (0.098 ) | (0.075 ) | (0.075 ) |
| Without PHI (DN-group) | 0.341*** | 0.312*** | 0.075  | 0.075  |
|                     | (0.075 ) | (0.075 ) | (0.075 ) | (0.075 ) |
| No. of observations  | 1,489  | 1,489  | 297    | 297    |

Notes. Marginal effects (estimated using Probit regressions) are shown with respect to the default category: directly bought PHI. Sample in columns 1 and 2 includes male employees aged 23–59. Sample in columns 3 and 4 is the same as in columns 1 and 2 but excludes individuals with PHI deducted from wages, individuals who obtained PHI through a relative, and individuals without PHI. Control variables include: age, marital status, education, smoker and ln (earnings). Standard errors are clustered at the individual level. *** p < 0.01, ** p < 0.05, * p < 0.1.
little impact on hospitalisations but if they have any it would mean that we are underestimating adverse selection.

4. Conclusions

Using a theoretical model of health insurance where a public and a private option co-exist, we link whether information is symmetric or asymmetric with the type of selection observed in the market (propitious or adverse). In particular, we have shown that if information is symmetric (asymmetric) then propitious (adverse) selection should be observed. Hence, one can indirectly test for the presence of informational asymmetries by empirically measuring the type of selection in a given PHI market. We have applied this to the UK, where the very important assumption that underlies our results is satisfied, namely the public option is financed through compulsory and general taxation and constitutes a substitutive option with respect to the private one. As we find significant adverse selection, this leads us to conclude that informational asymmetries are indeed present in the UK’s PHI market.

We have extended our analysis to cover cases with additional sources of heterogeneity. While some sources of heterogeneity reinforce our theoretical conclusions, others potentially go against them. We are confident about our main theoretical conclusions however, because several conditions would need to simultaneously hold to reverse them, and moreover there is evidence that some of these conditions do not hold in practice.

We test for adverse selection among male employees by comparing the use of hospital and GP services among those who receive PHI as a fringe benefit and those who buy it directly. We find strong evidence of adverse selection. When we investigate the source of adverse selection, we find that it is caused by differences in preferences rather than differences in underlying health. A possible explanation is that the practice by insurers of excluding pre-existing conditions (together with the variables that they use for pricing) is successful at removing the asymmetric information in health status. However, it is intuitive that it will be much more difficult for insurers to eliminate the asymmetric information in preferences for health/medical care.

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We rule out three alternative explanations of our results. First, our results are not because of the comparison group being healthier (conditional on covariates) than the general population. Second, we also rule out that our results are driven by differences in preventive effort. Third, we can also rule out that individually purchased contracts offer better coverage than employer-provided health insurance contracts.

Our finding that adverse selection is present in the UK PHI market is important for two reasons. First, the finding is a contribution in itself since recent empirical literature has found mixed support for this phenomenon in other markets. Second, it has at least two important implications: the risk mix that prevails in the publicly funded NHS and, therefore, the costs borne by the government, greatly depend on whether selection into PHI is adverse or propitious. Moreover, since the presence of adverse selection allows us to infer that informational asymmetries exist, we can apply several results that are present in markets with such asymmetries. Namely, several authors have shown that if asymmetric information is present then one can increase welfare by appropriately imposing taxes on the contracts intended for the low risks while subsidising the
contracts intended for the high risks (Crocker and Snow, 1985; Olivella and Vera-Hernández, 2007).

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Submitted: 13 January 2010
Accepted: 8 November 2011

Additional Supporting information may be found in the online version of this article:

Appendix A. Technical Derivations.
Appendix B. Proofs of Lemmata and Propositions.
Appendix C. Additional Tables.
Appendix D. Endogenous Taxes.

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